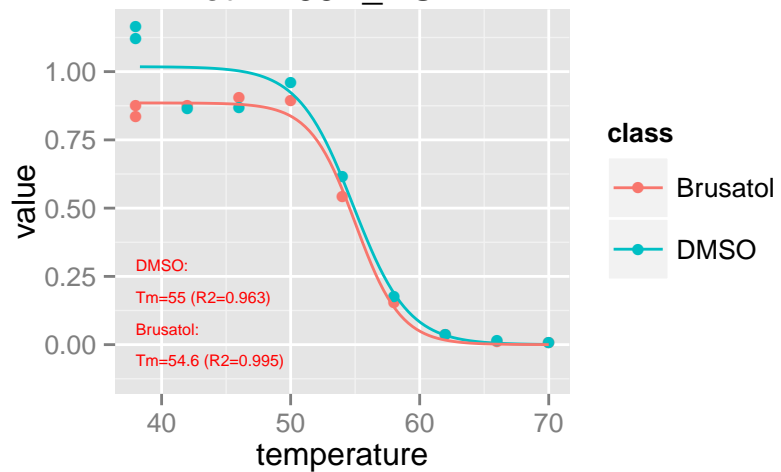
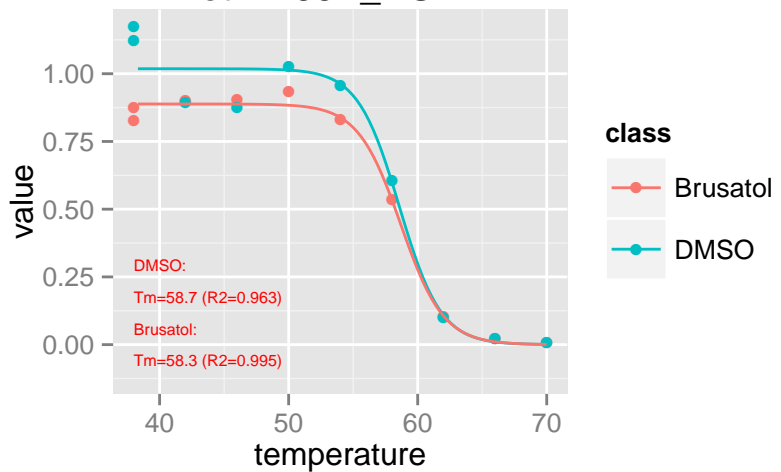


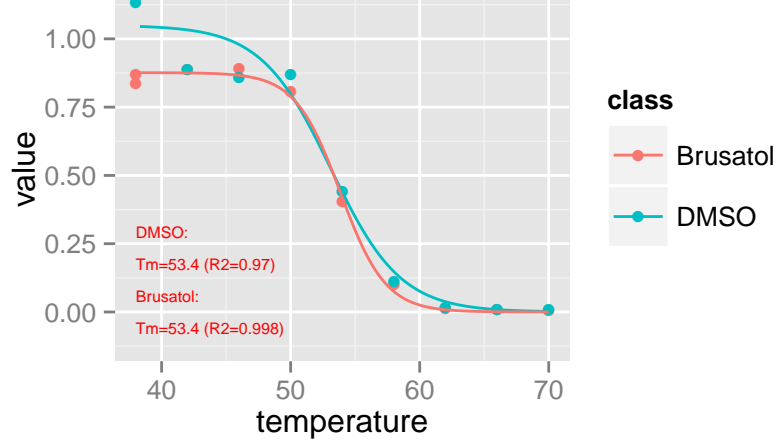
Prot: 1433B_HUMAN



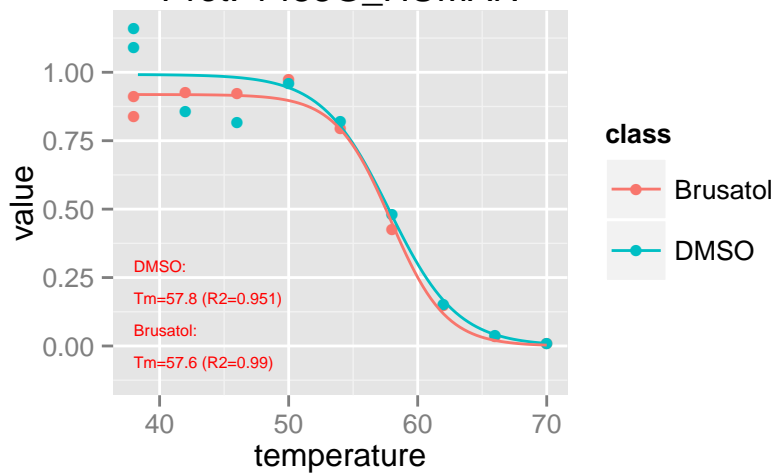
Prot: 1433E_HUMAN



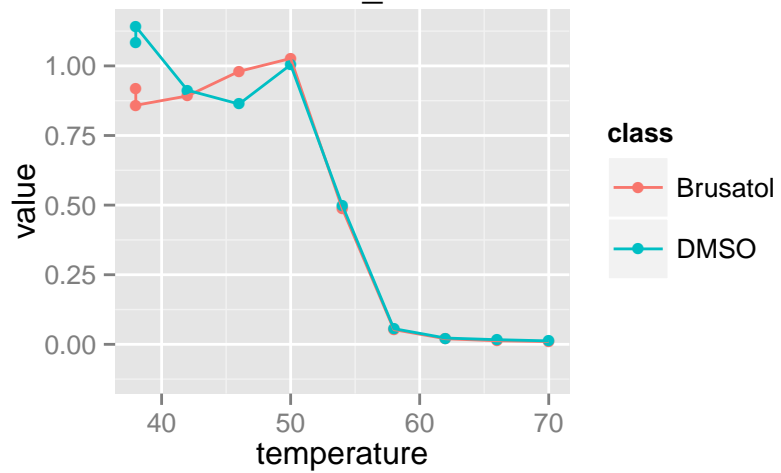
Prot: 1433F_HUMAN



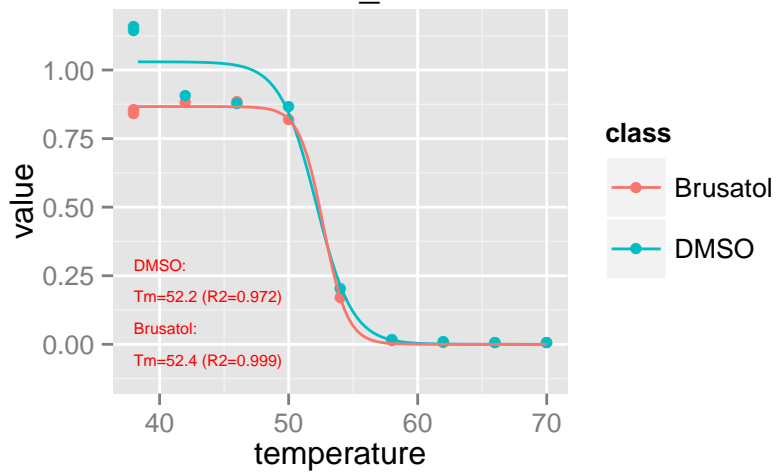
Prot: 1433G_HUMAN



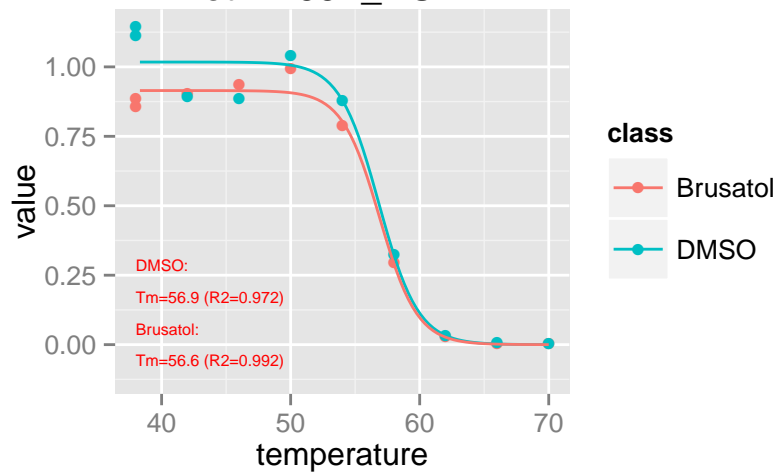
Prot: 1433S_HUMAN



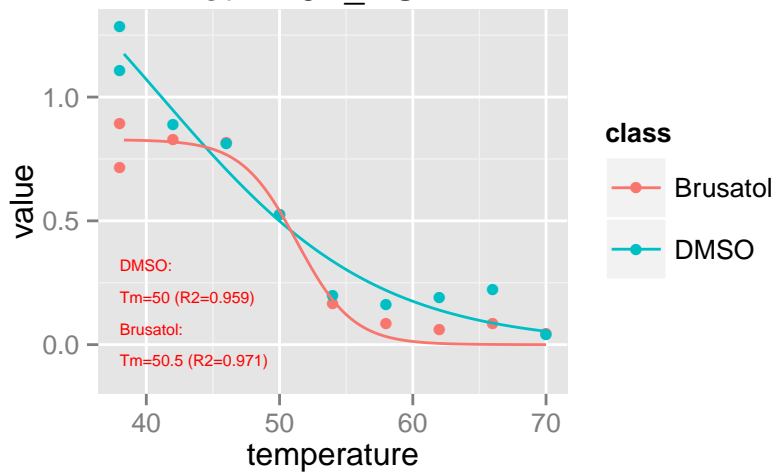
Prot: 1433T_HUMAN



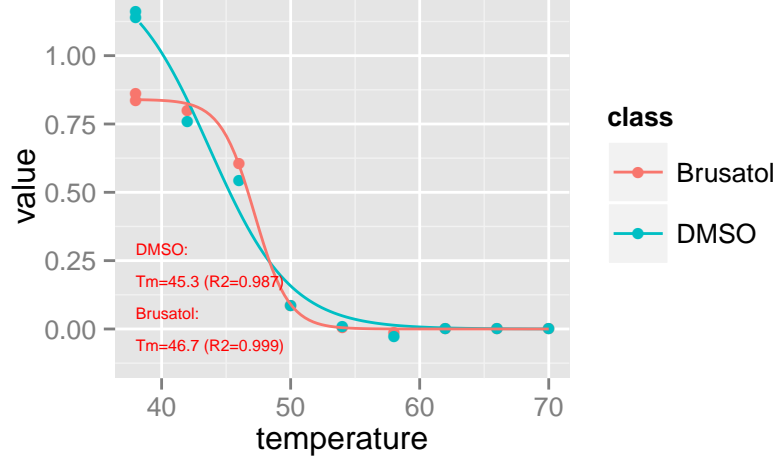
Prot: 1433Z_HUMAN



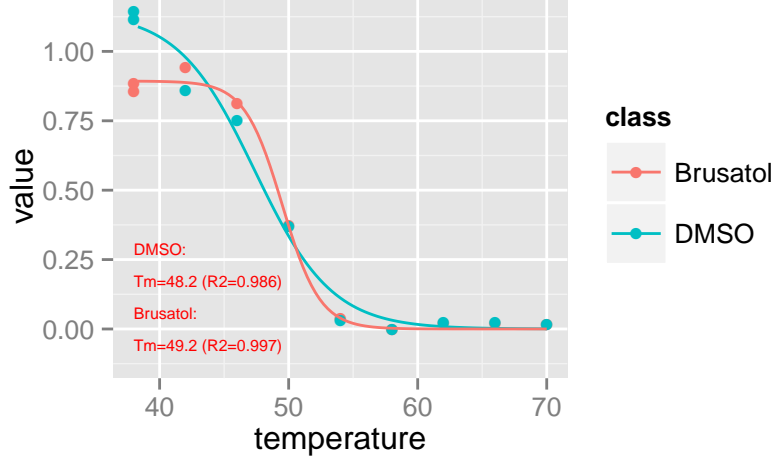
Prot: 2A5A_HUMAN



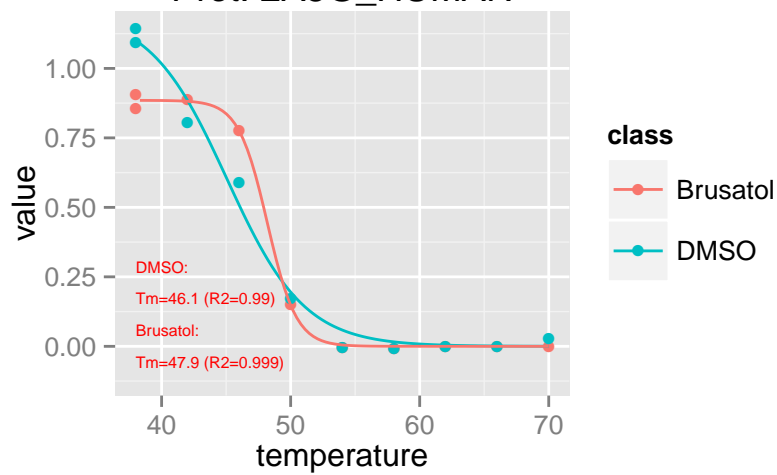
Prot: 2A5D_HUMAN



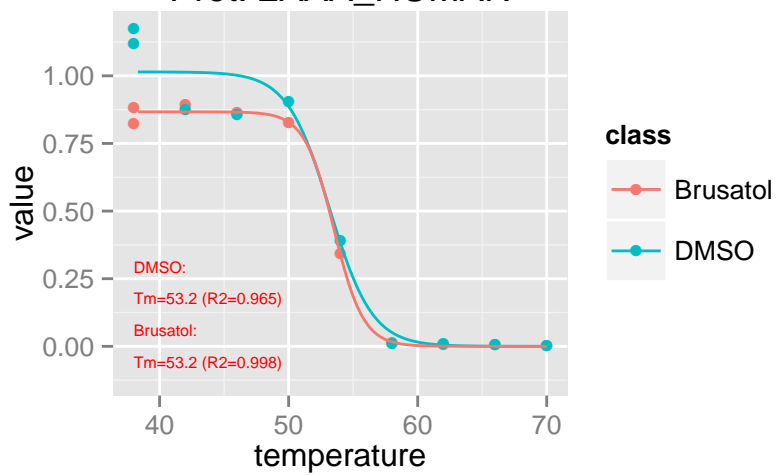
Prot: 2A5E_HUMAN



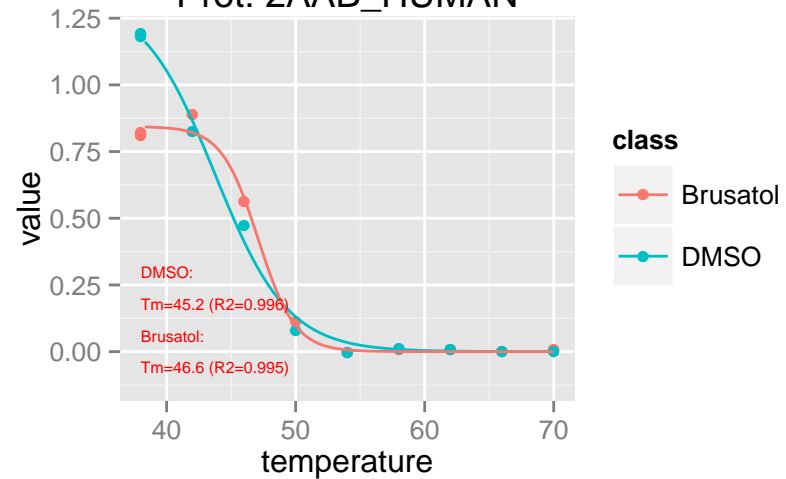
Prot: 2A5G_HUMAN



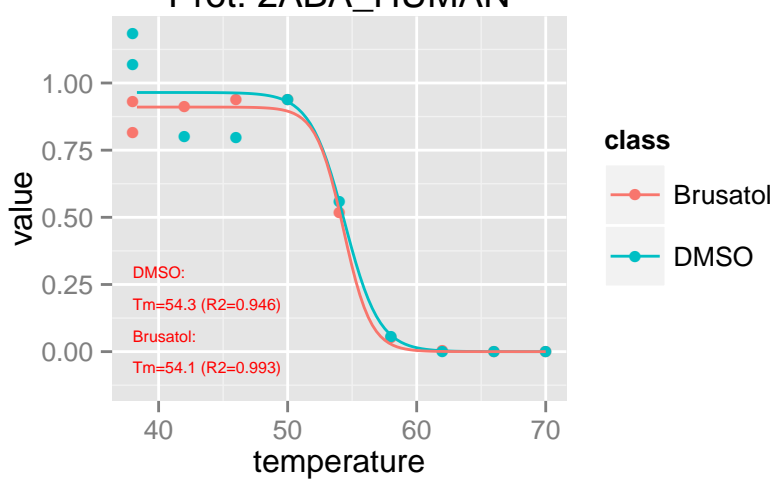
Prot: 2AAA_HUMAN



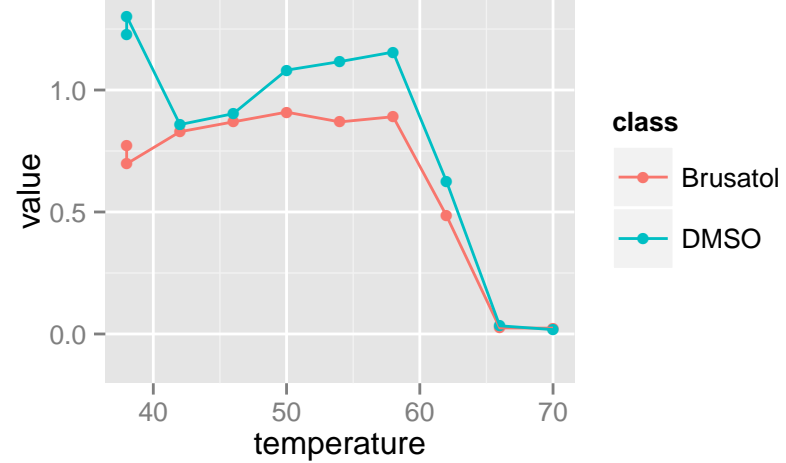
Prot: 2AAB_HUMAN



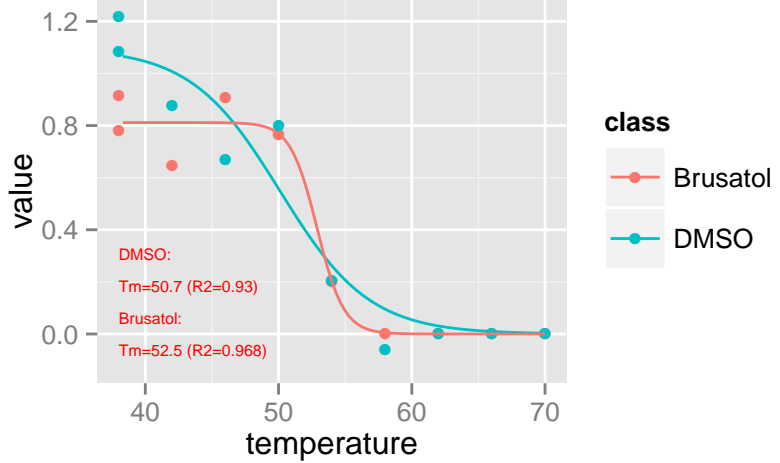
Prot: 2ABA_HUMAN



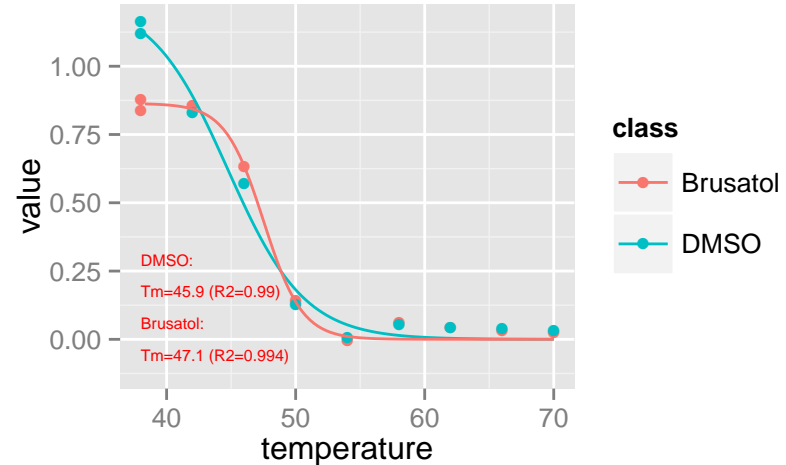
Prot: 3HIDH_HUMAN



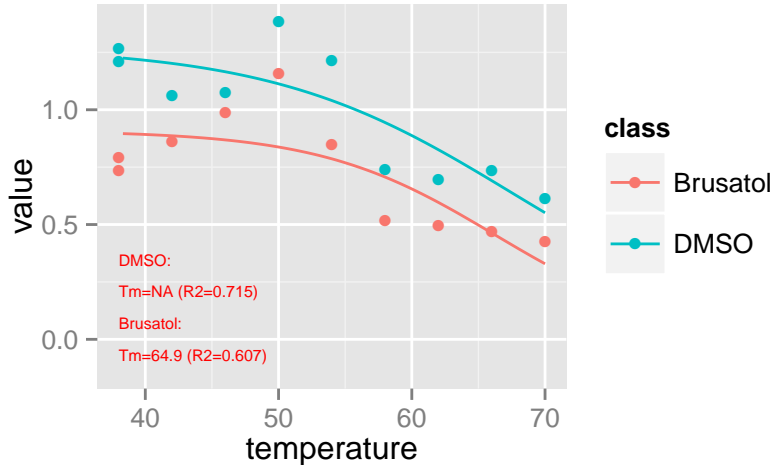
Prot: 3MG_HUMAN



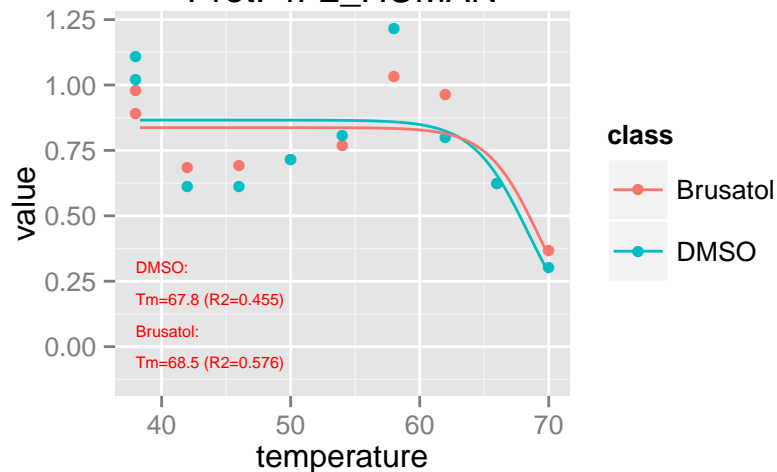
Prot: 41_HUMAN



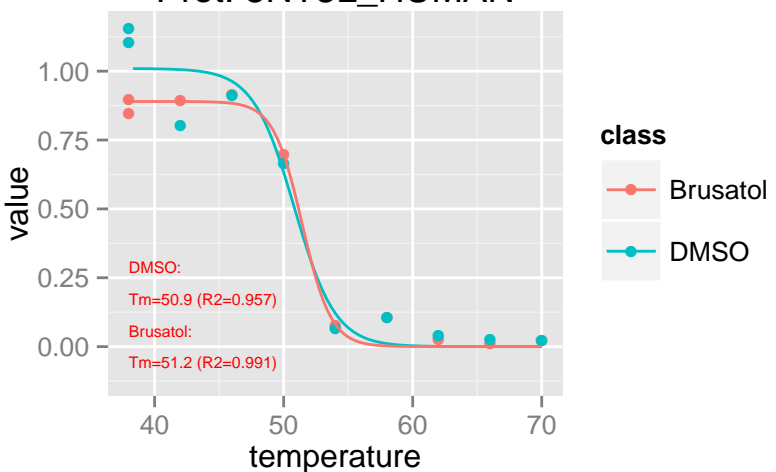
Prot: 4EBP1_HUMAN



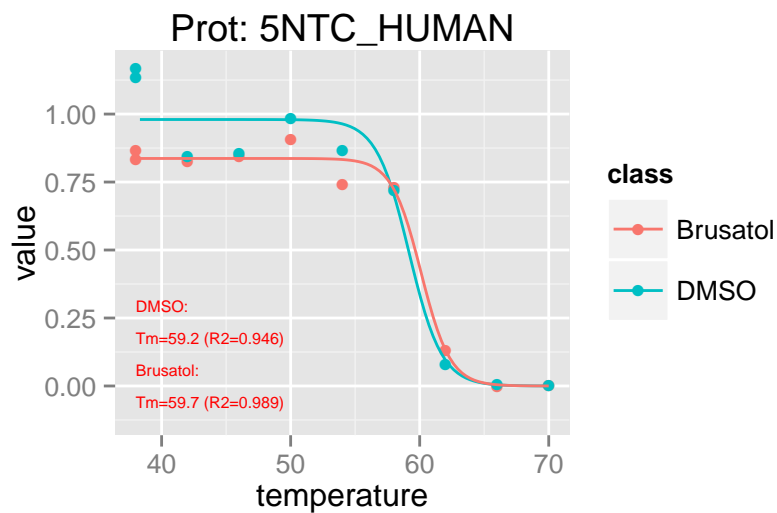
Prot: 4F2_HUMAN



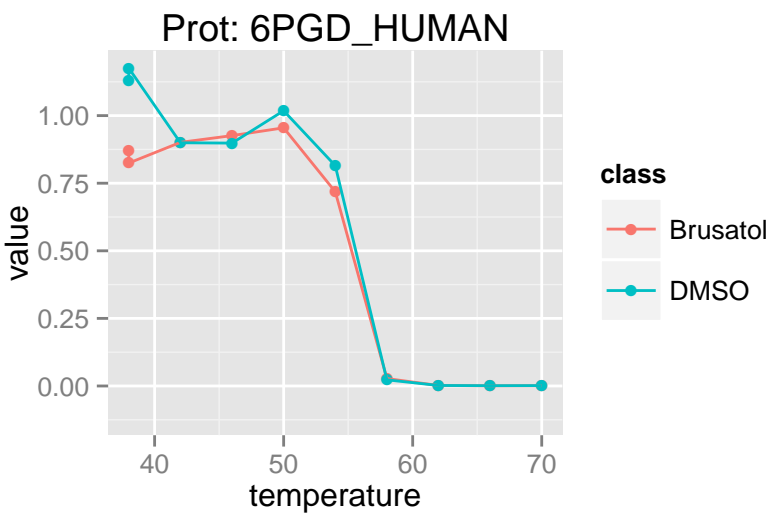
Prot: 5NT3L_HUMAN



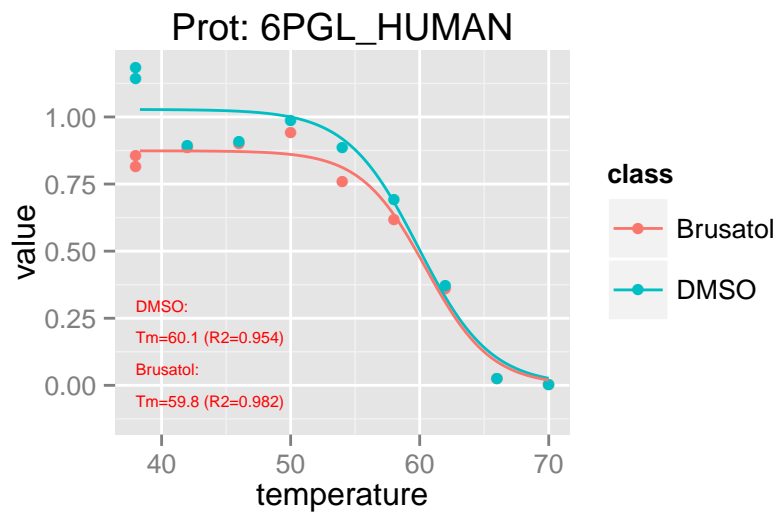
Prot: 5NTC_HUMAN



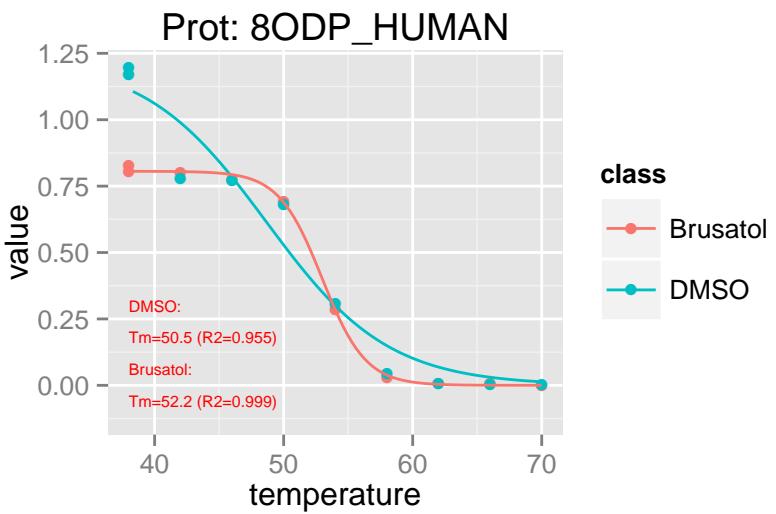
Prot: 6PGD_HUMAN



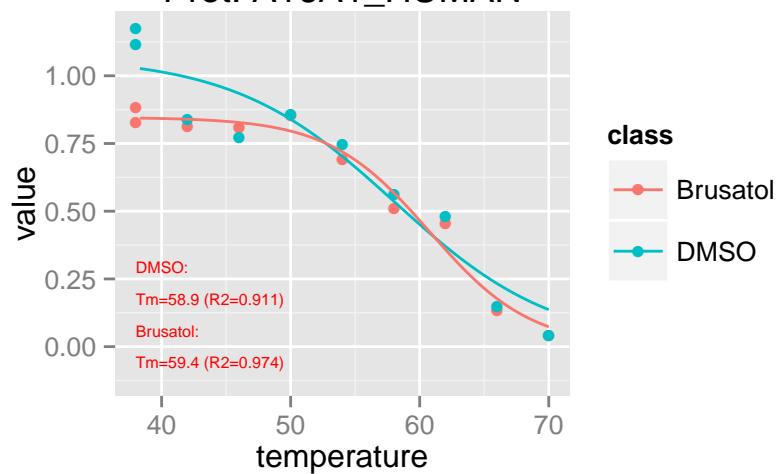
Prot: 6PGL_HUMAN



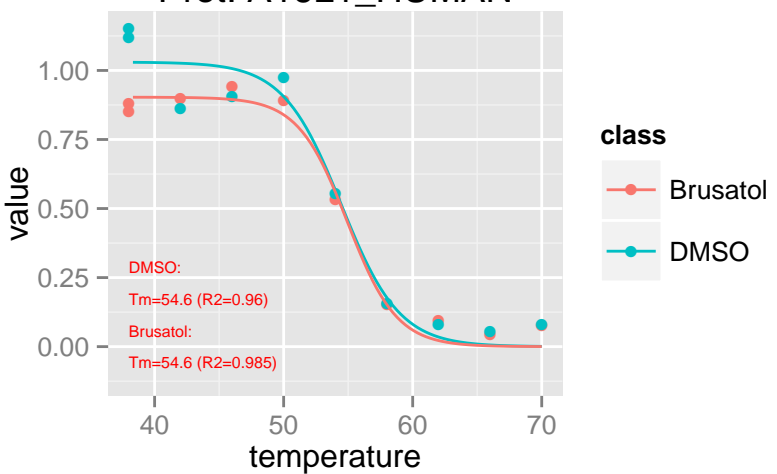
Prot: 8ODP_HUMAN



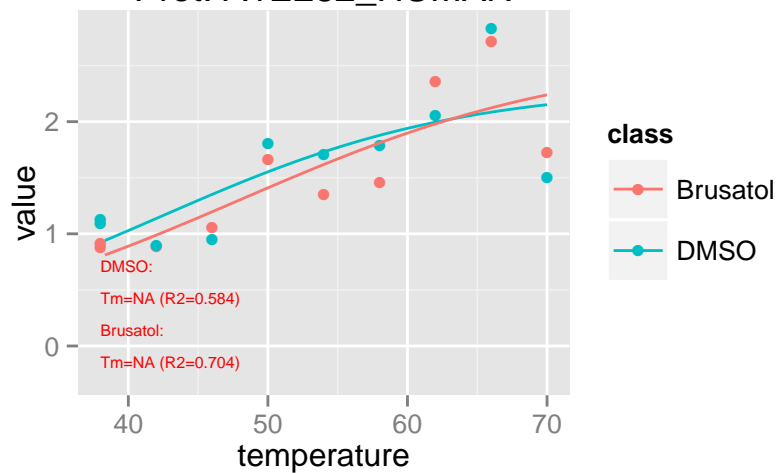
Prot: A16A1_HUMAN



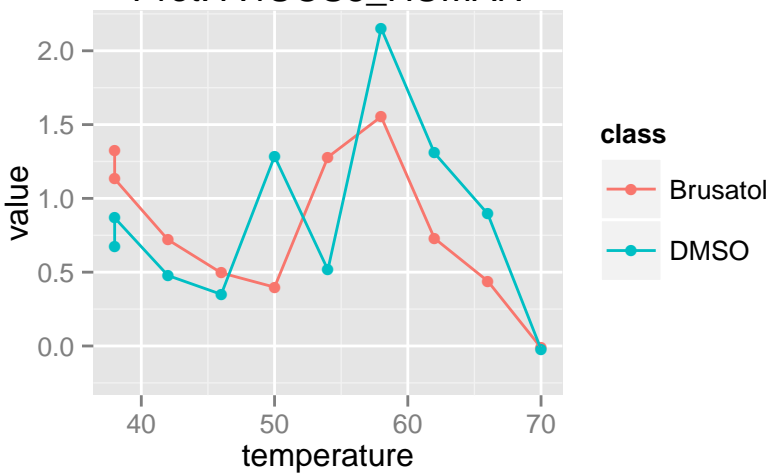
Prot: A16L1_HUMAN



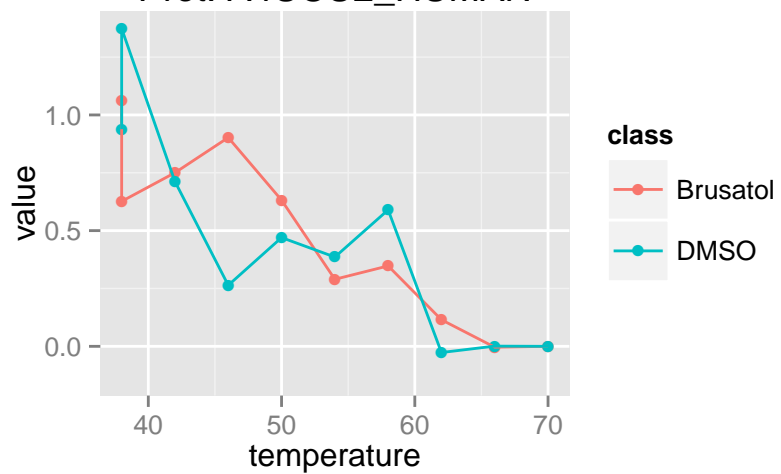
Prot: A1E282_HUMAN



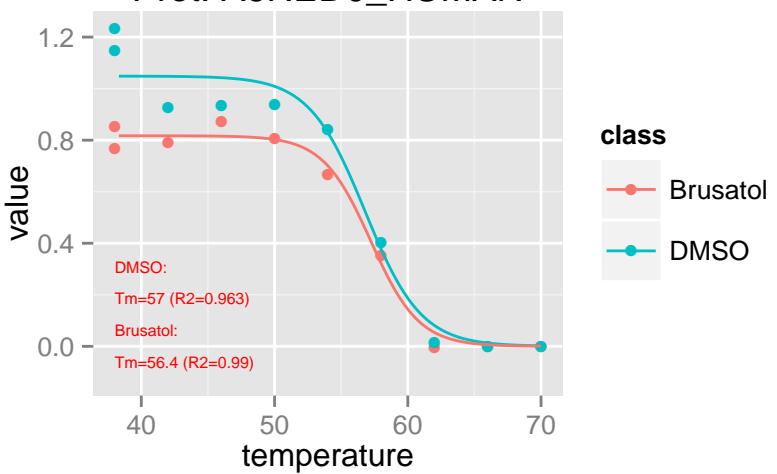
Prot: A4UCS8_HUMAN



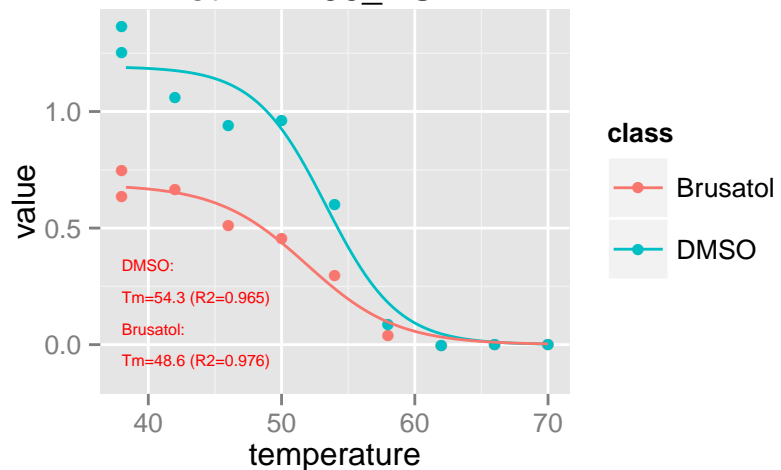
Prot: A4UCU2_HUMAN



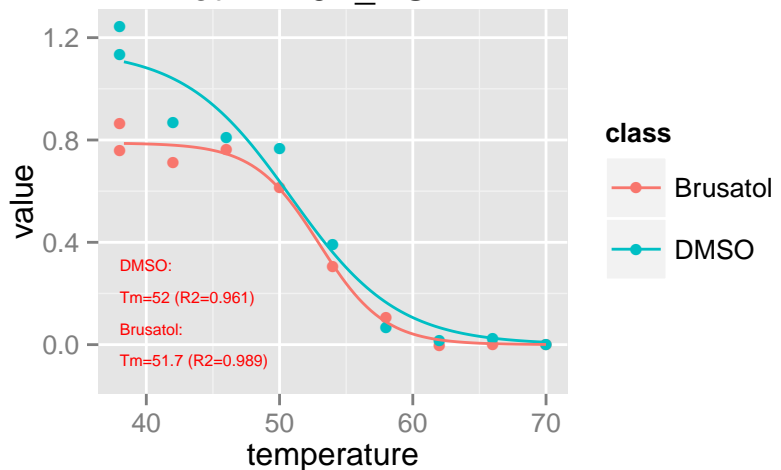
Prot: A6NED0_HUMAN



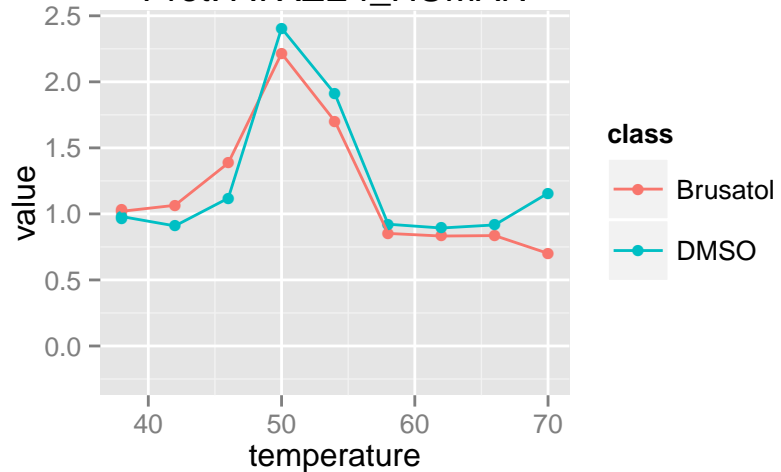
Prot: A7BI36_HUMAN



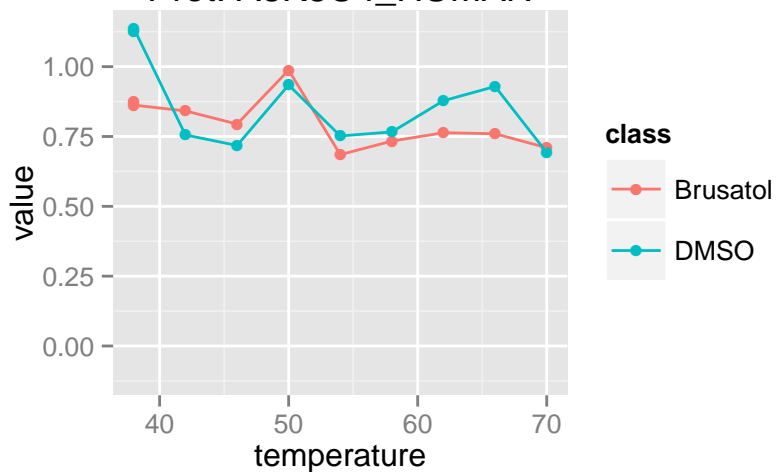
Prot: A7L3B_HUMAN



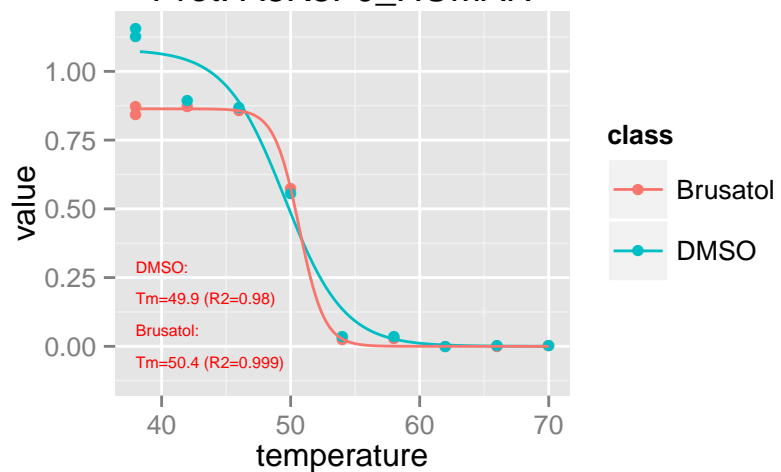
Prot: A7XZE4_HUMAN



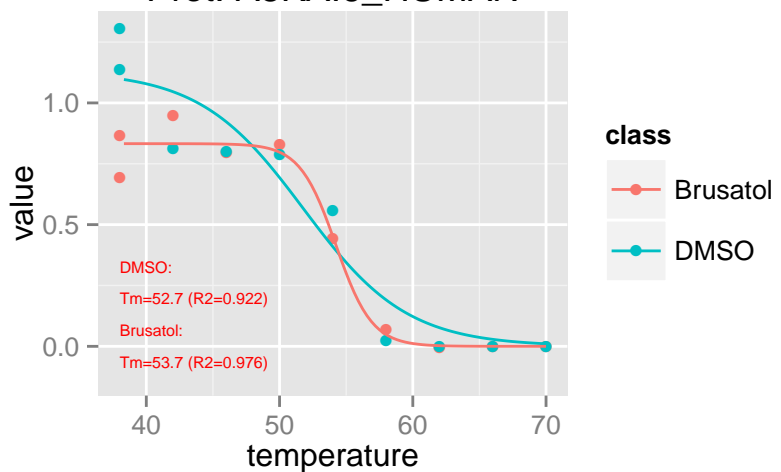
Prot: A8K8C4_HUMAN



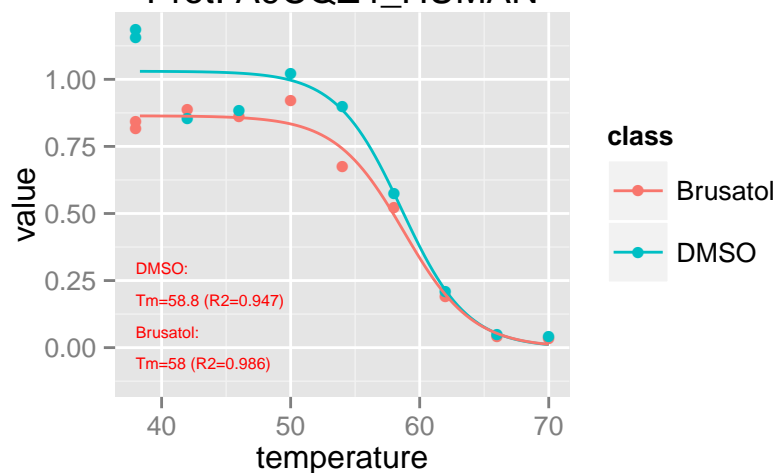
Prot: A8K8F0_HUMAN



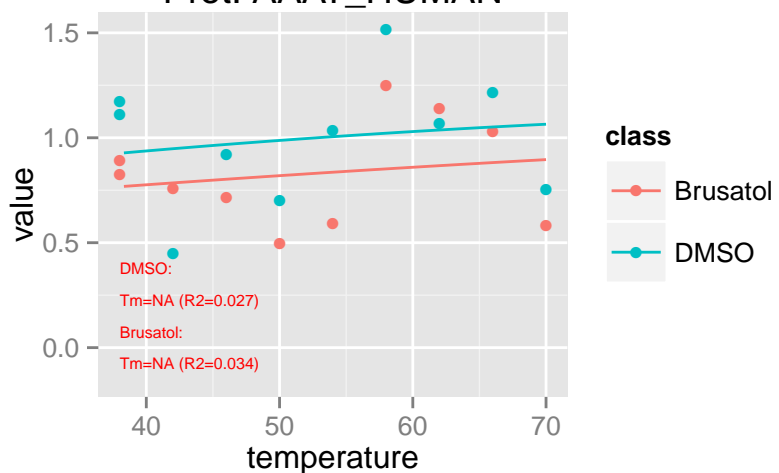
Prot: A8KAI6_HUMAN



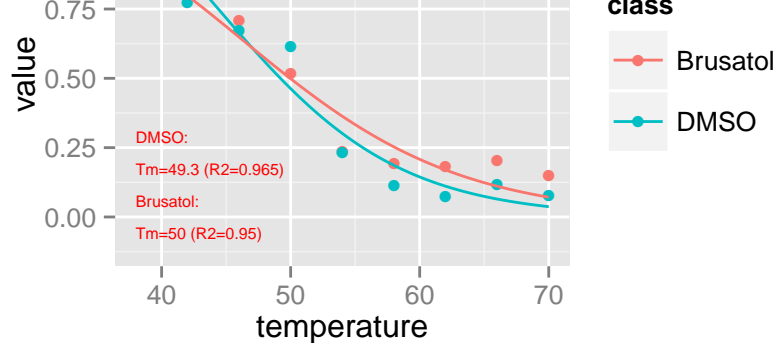
Prot: A9CQZ4_HUMAN



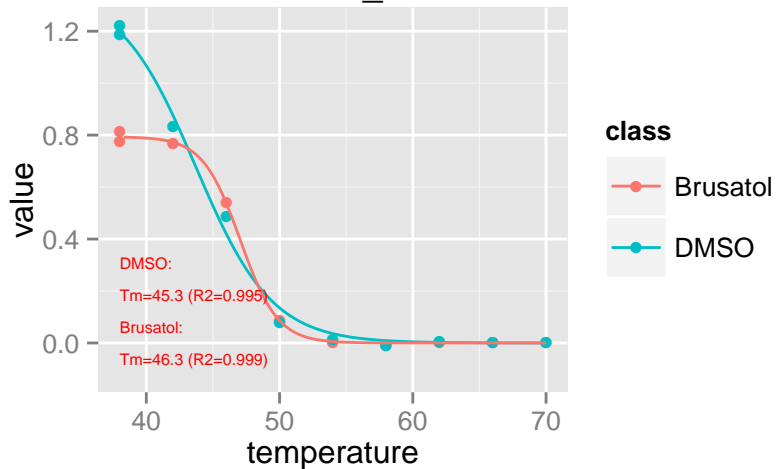
Prot: AAAT_HUMAN



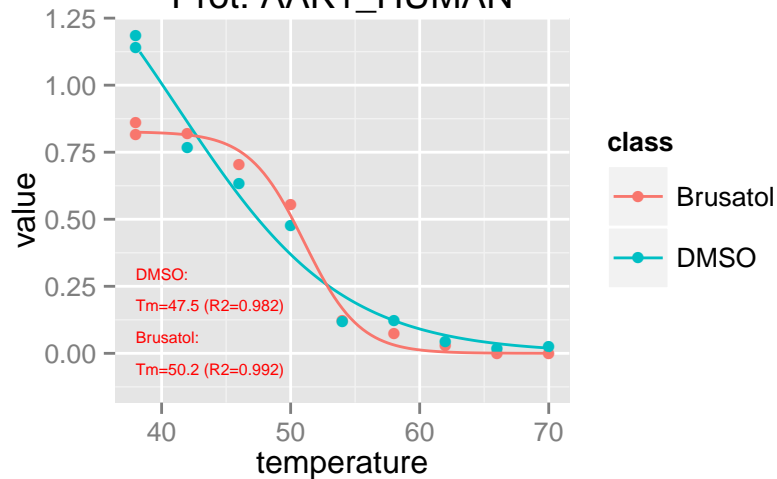
Prot: AAC5_HUMAN



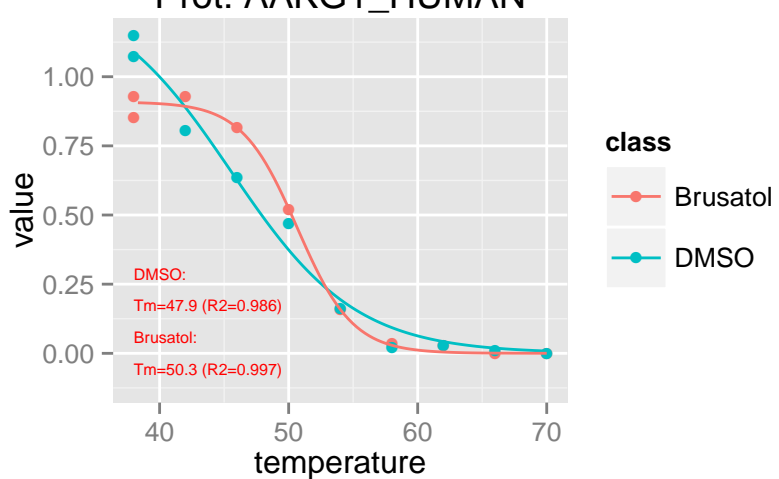
Prot: AAGAB_HUMAN



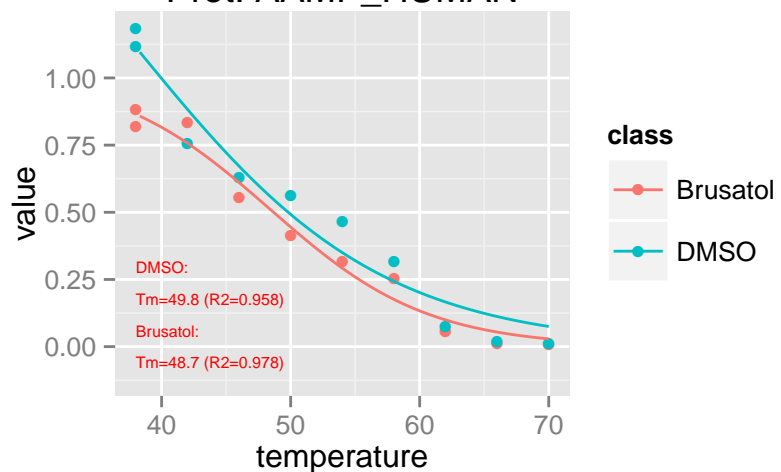
Prot: AAK1_HUMAN



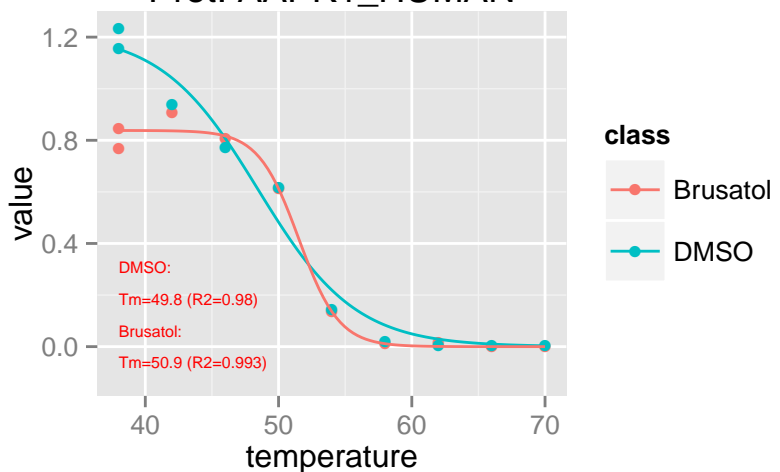
Prot: AAKG1_HUMAN



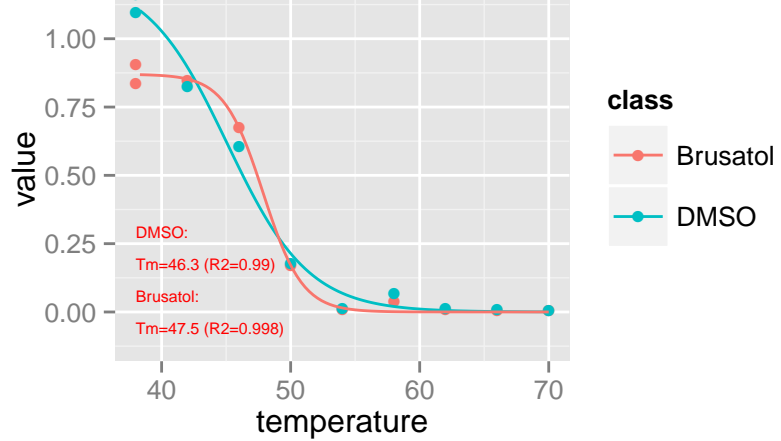
Prot: AAMP_HUMAN



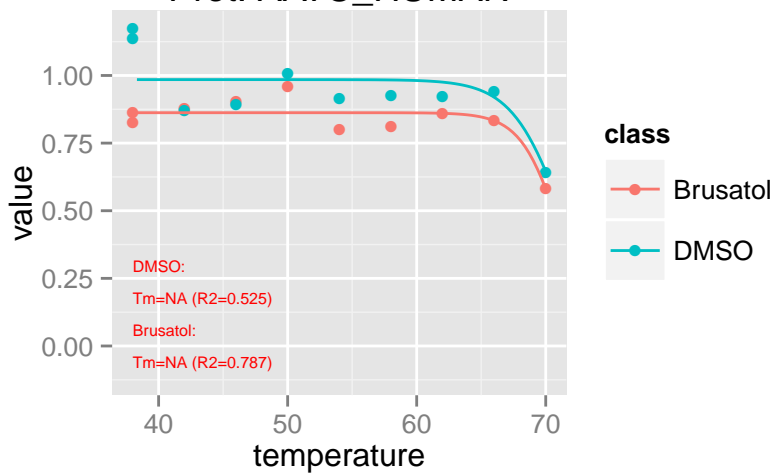
Prot: AAPK1_HUMAN



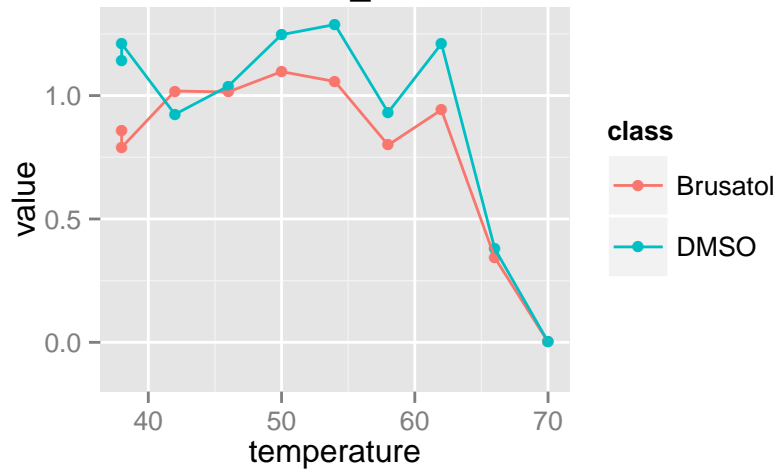
Prot: AASD1_HUMAN



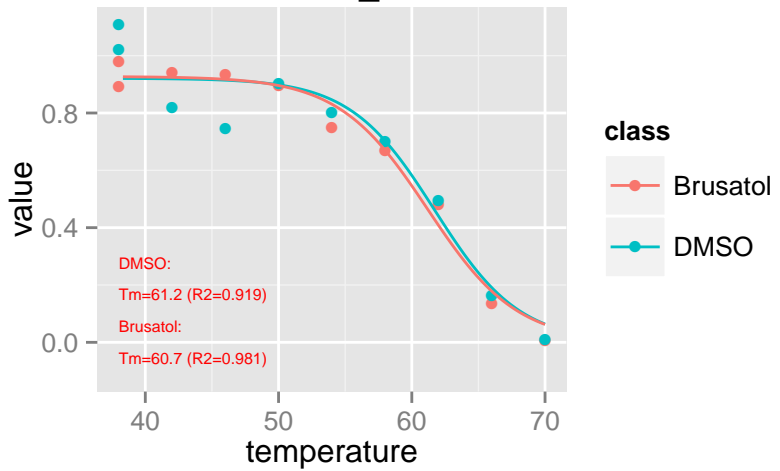
Prot: AATC_HUMAN



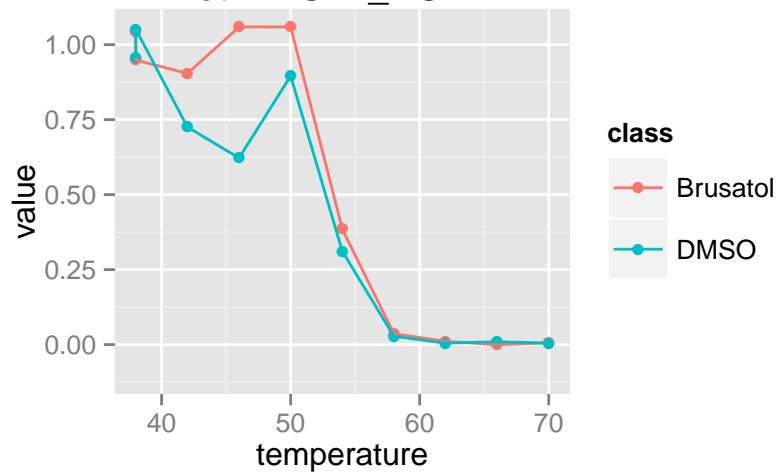
Prot: AATM_HUMAN



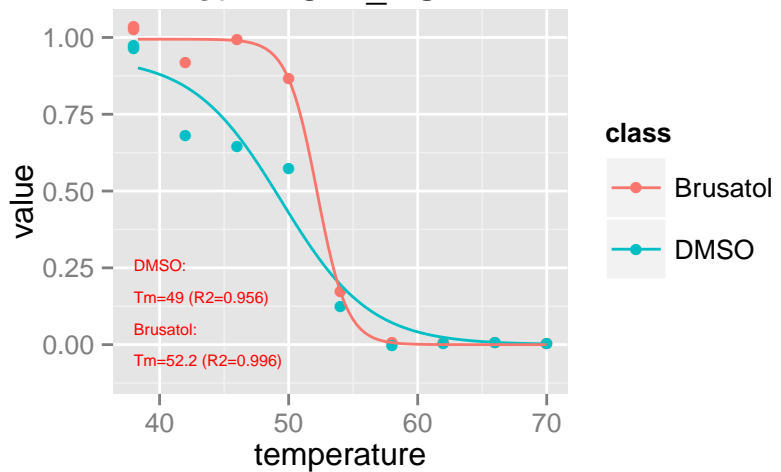
Prot: ABCE1_HUMAN



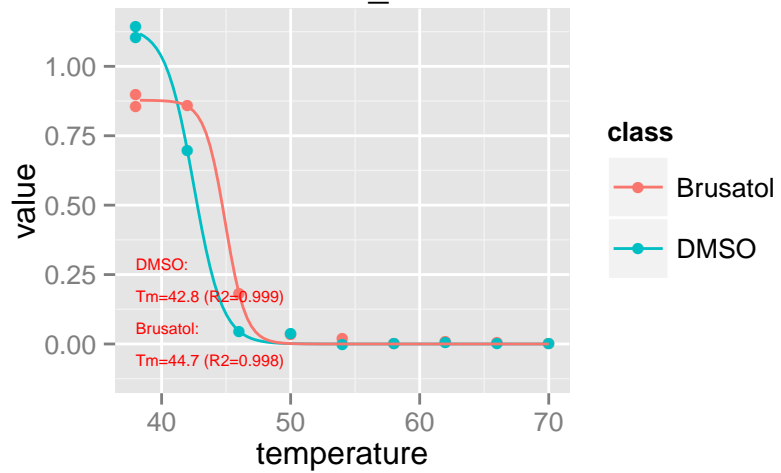
Prot: ABCF1_HUMAN



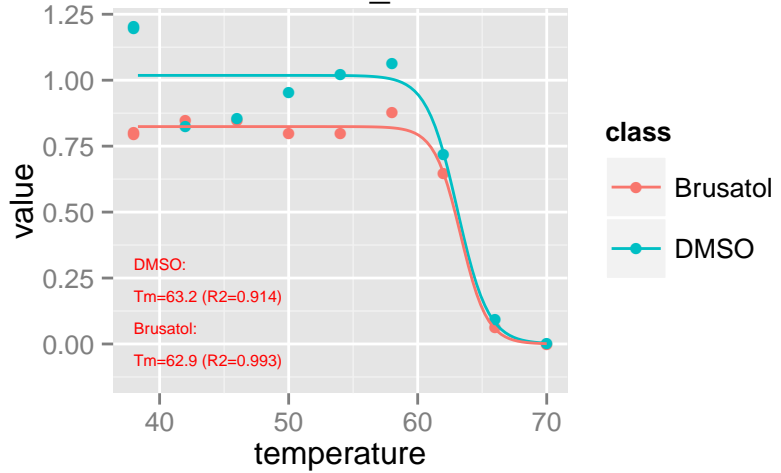
Prot: ABCF2_HUMAN



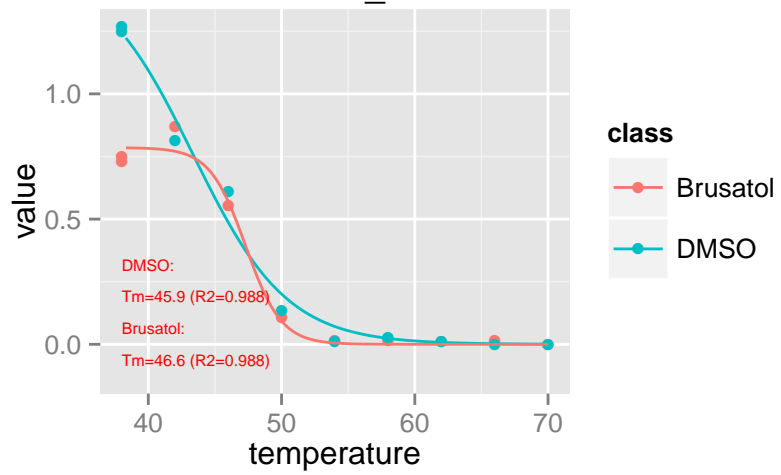
Prot: ABCF3_HUMAN



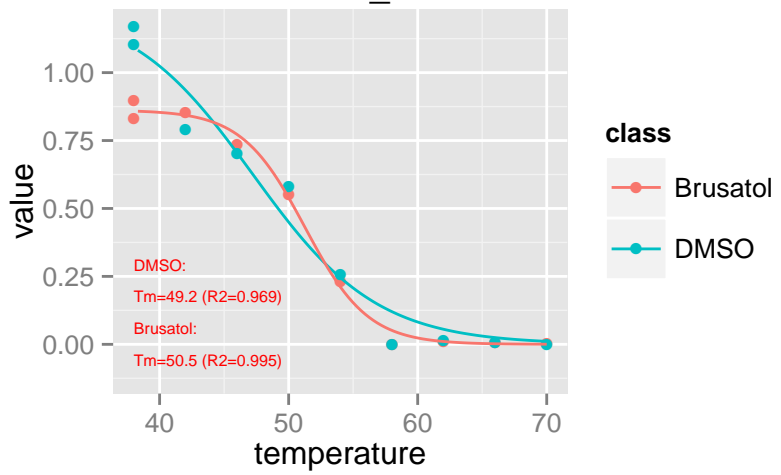
Prot: ABHDA_HUMAN



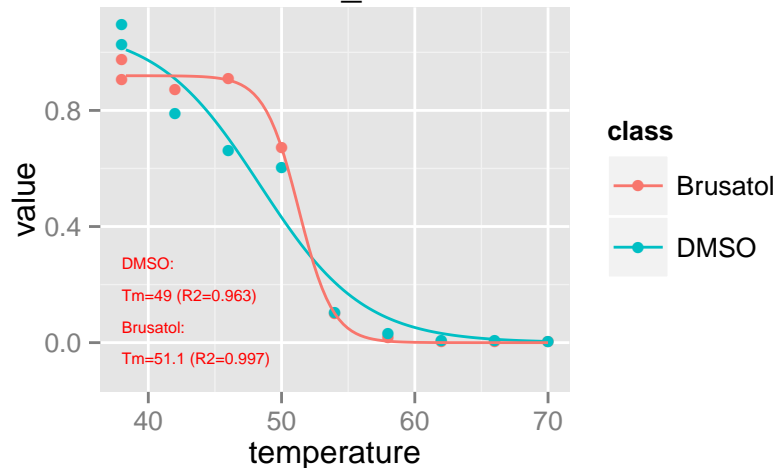
Prot: ABHDB_HUMAN



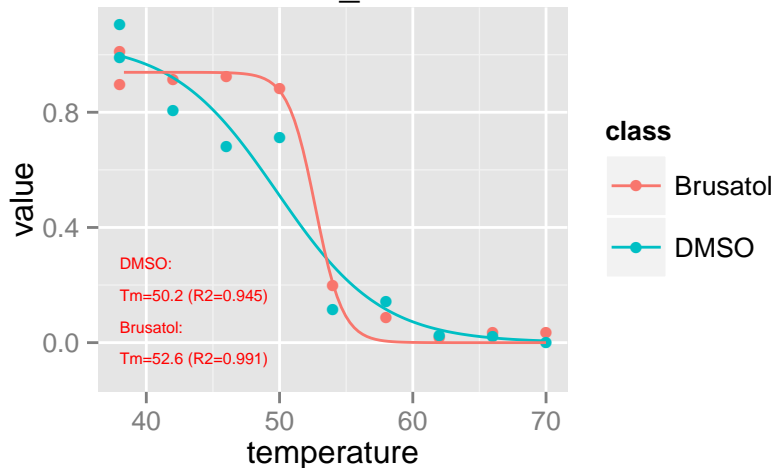
Prot: ABHEB_HUMAN



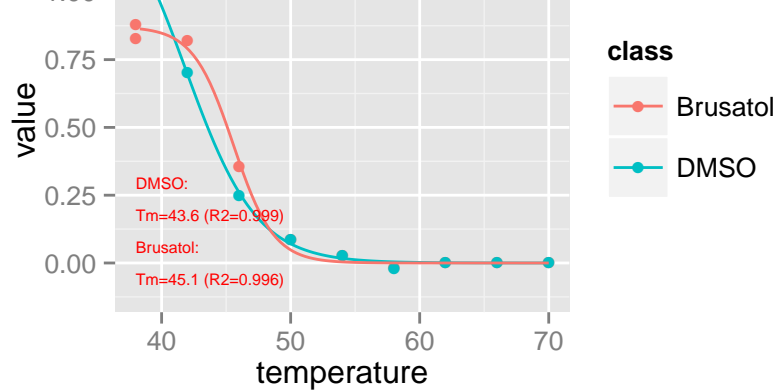
Prot: ABI1_HUMAN



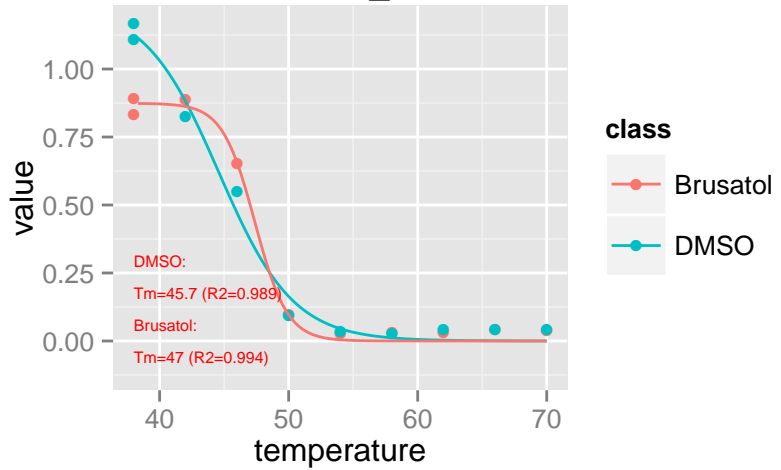
Prot: ABI2_HUMAN



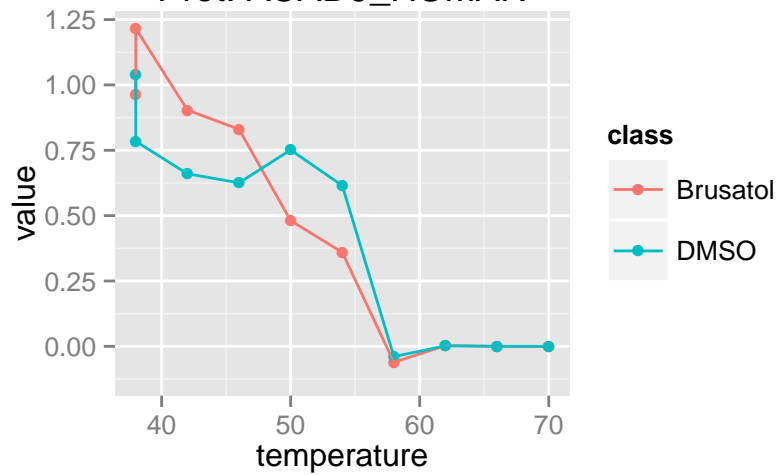
Prot: ABR_HUMAN



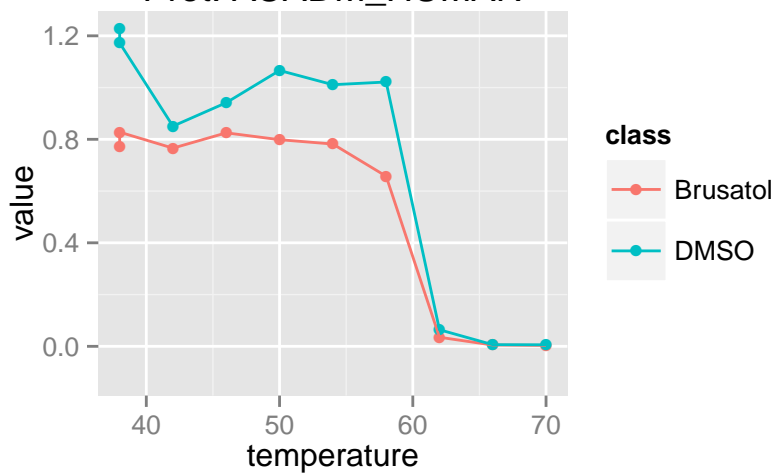
Prot: ACACA_HUMAN



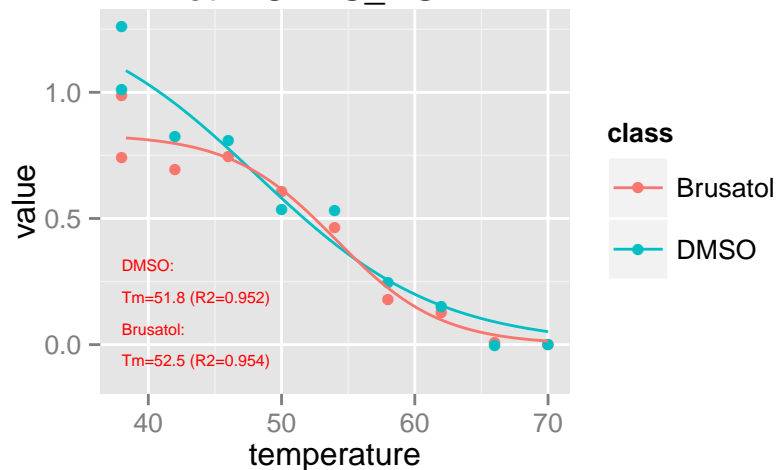
Prot: ACAD9_HUMAN



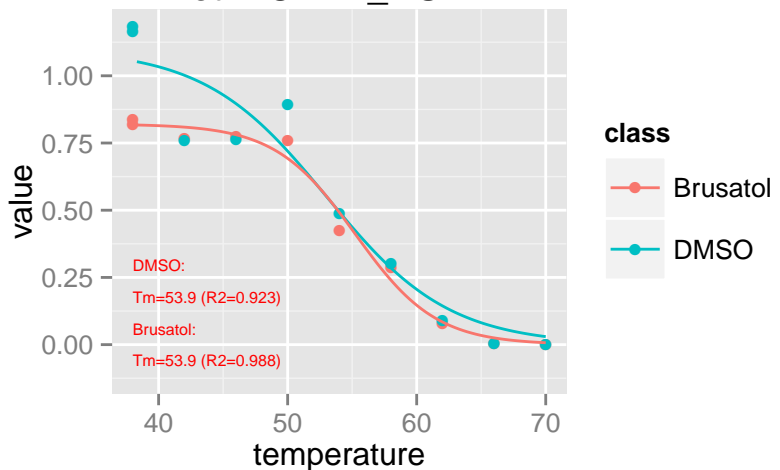
Prot: ACADM_HUMAN



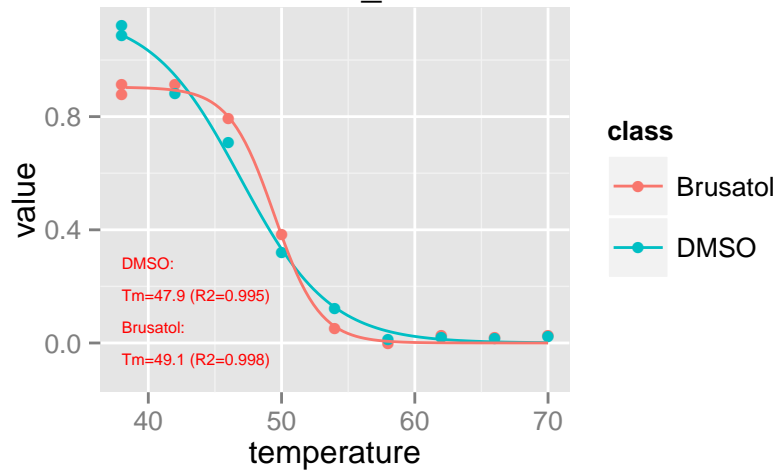
Prot: ACADS_HUMAN



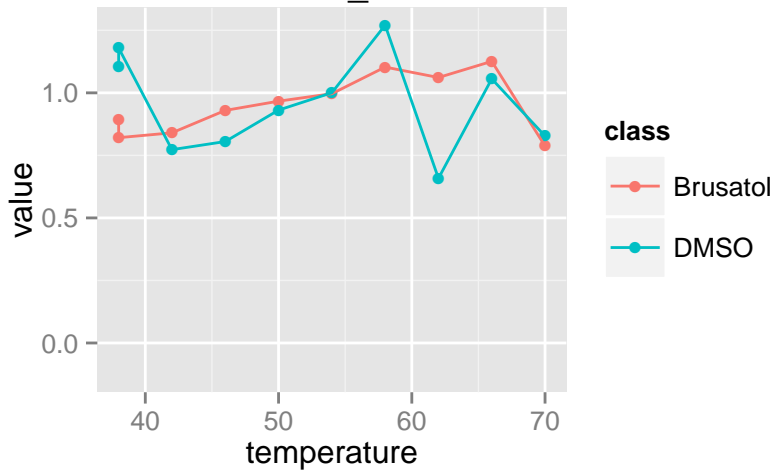
Prot: ACADV_HUMAN



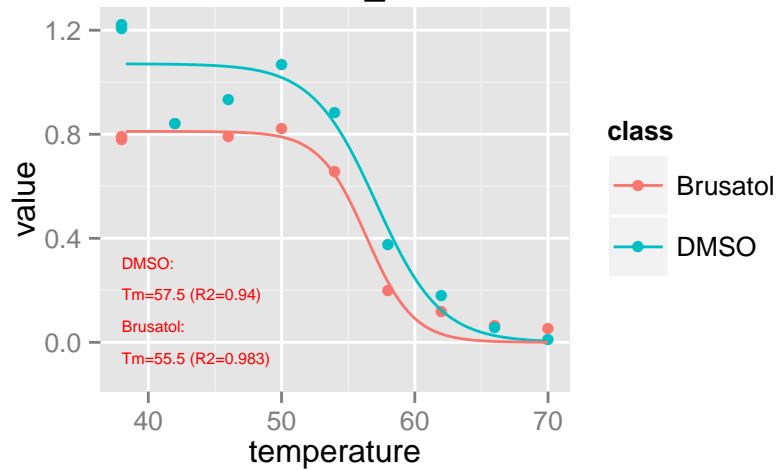
Prot: ACAP2_HUMAN



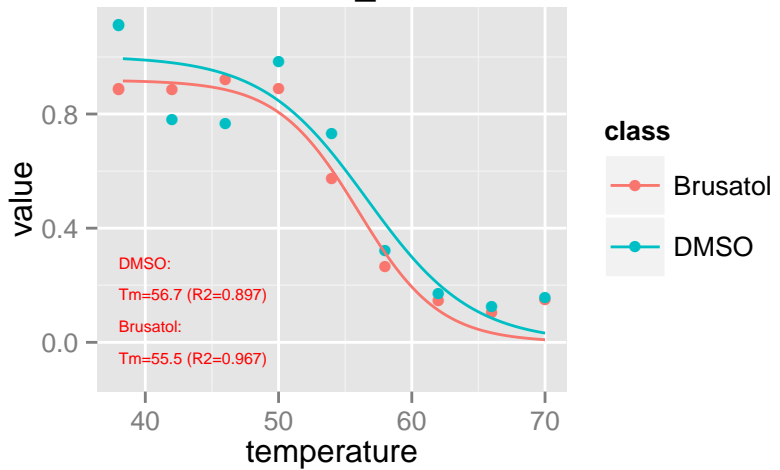
Prot: ACBP_HUMAN



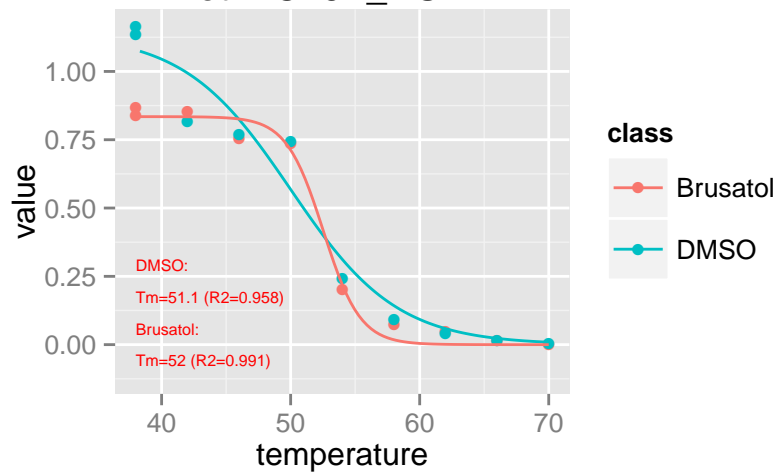
Prot: ACDSB_HUMAN



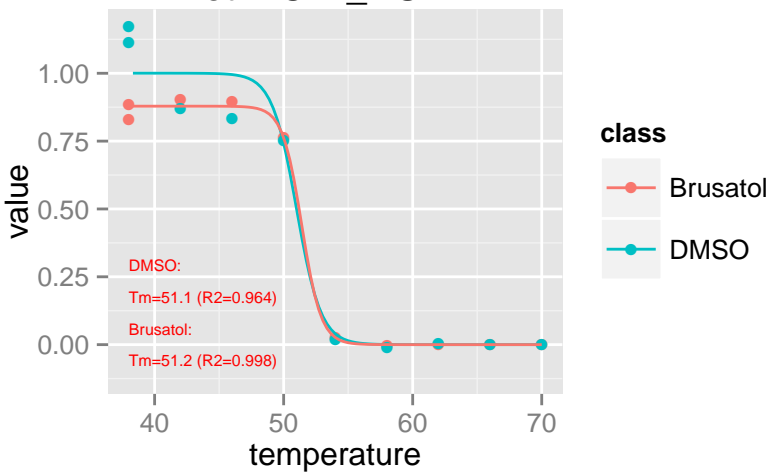
Prot: ACINU_HUMAN



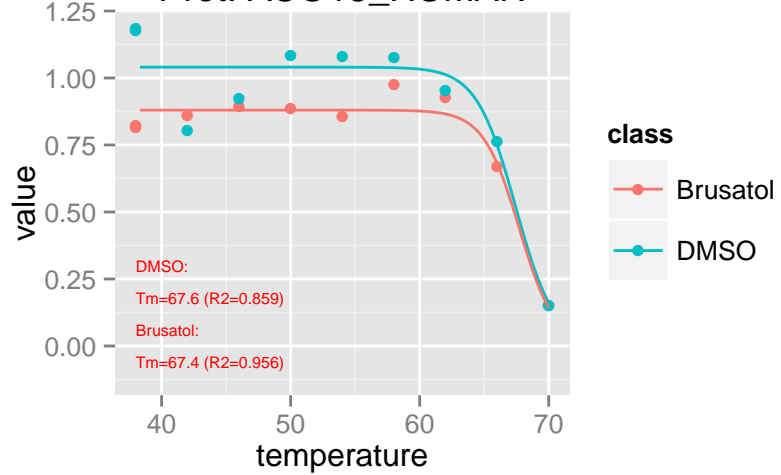
Prot: ACL6A_HUMAN



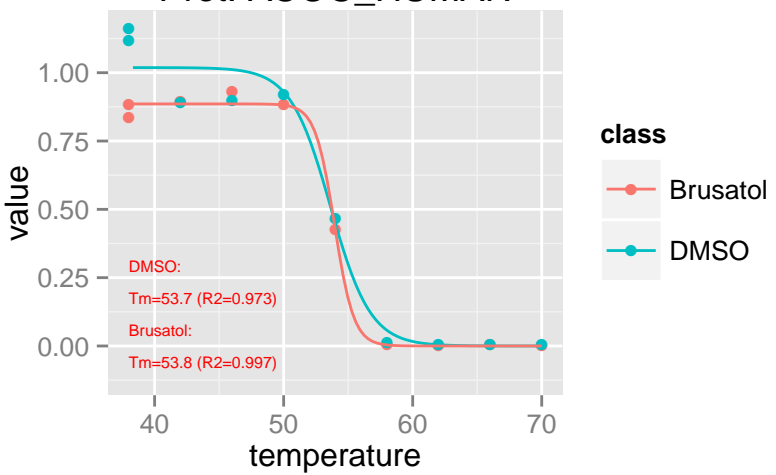
Prot: ACLY_HUMAN



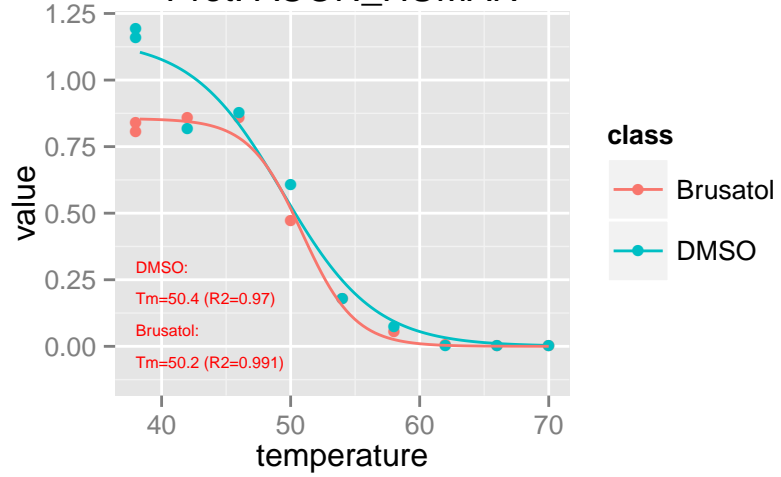
Prot: ACO13_HUMAN



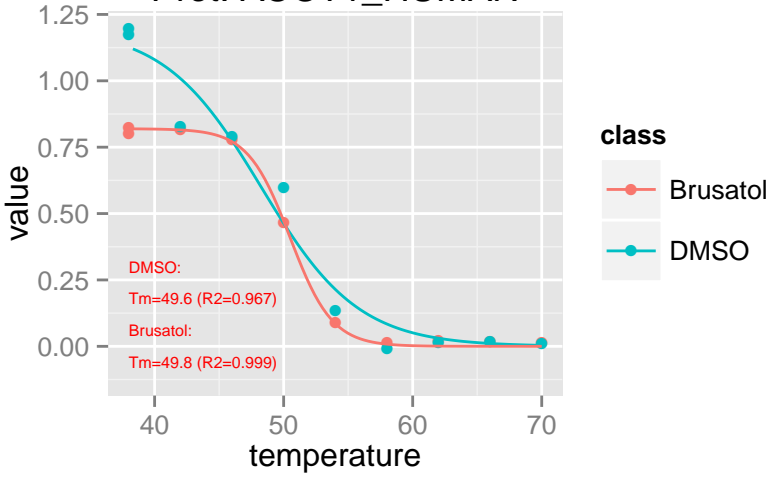
Prot: ACOC_HUMAN



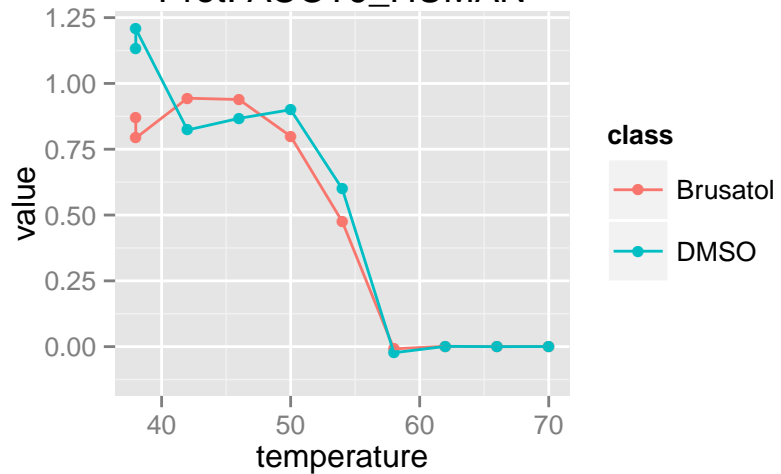
Prot: ACON_HUMAN



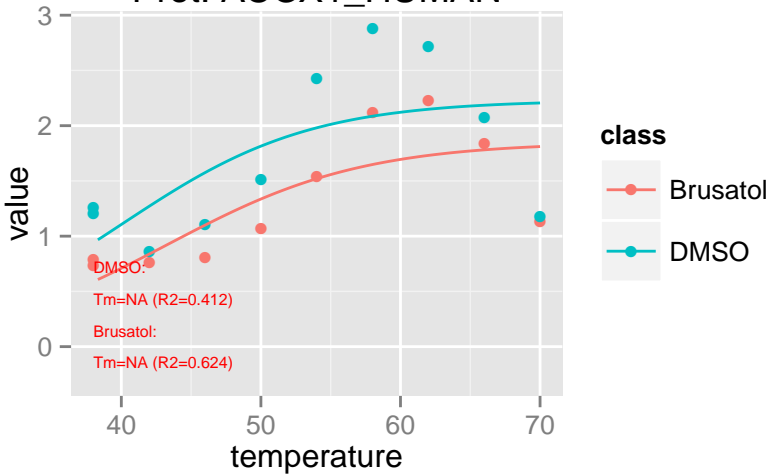
Prot: ACOT1_HUMAN



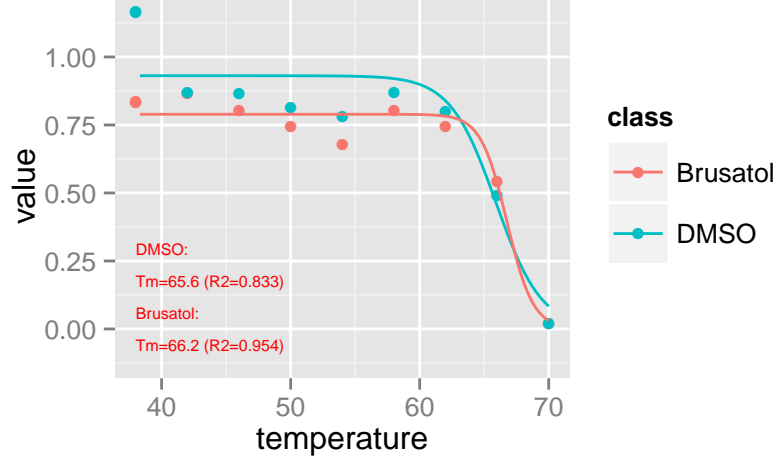
Prot: ACOT9_HUMAN



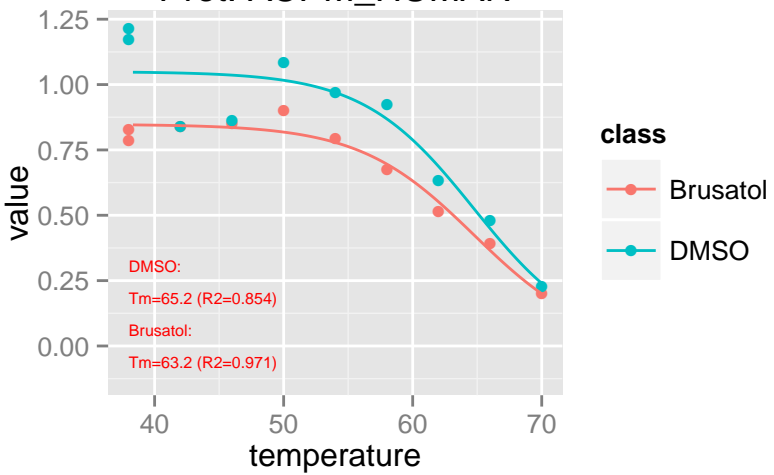
Prot: ACOX1_HUMAN



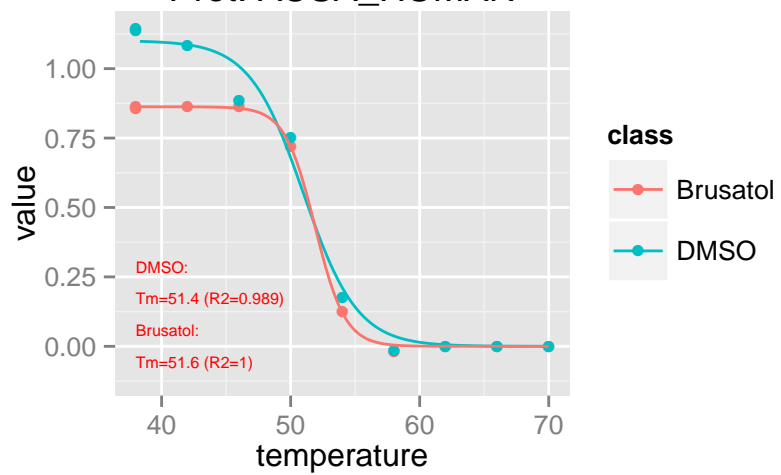
Prot: ACPH_HUMAN



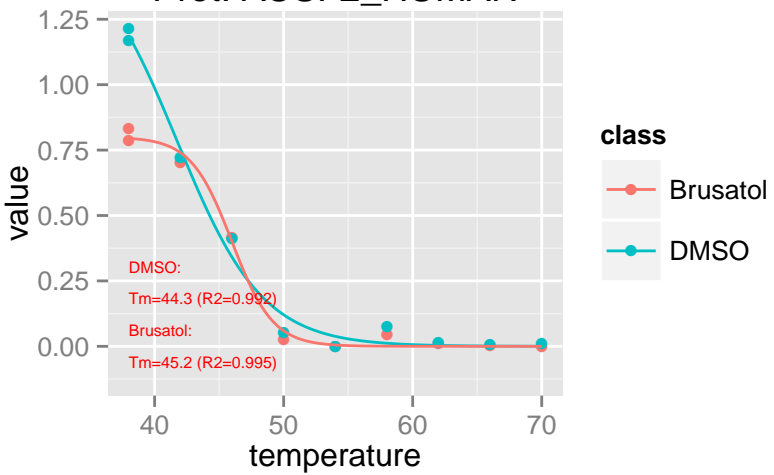
Prot: ACM_P_HUMAN



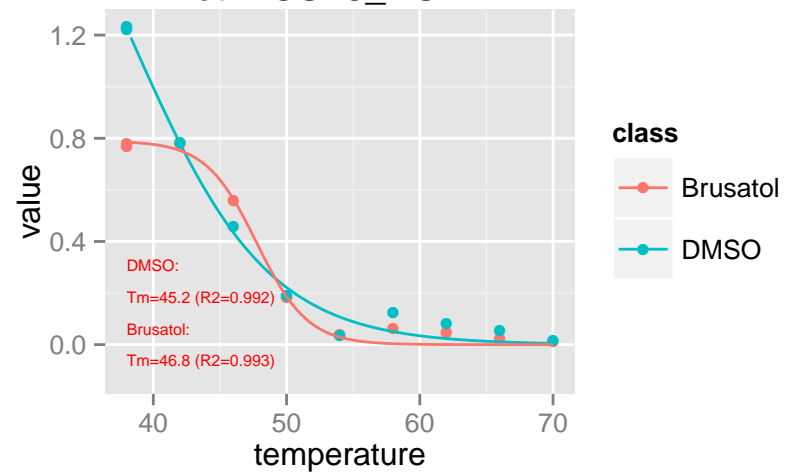
Prot: ACSA_HUMAN



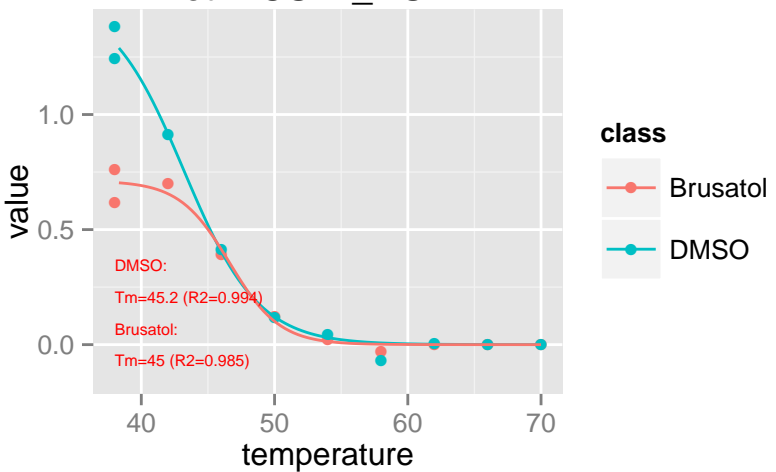
Prot: ACSF2_HUMAN



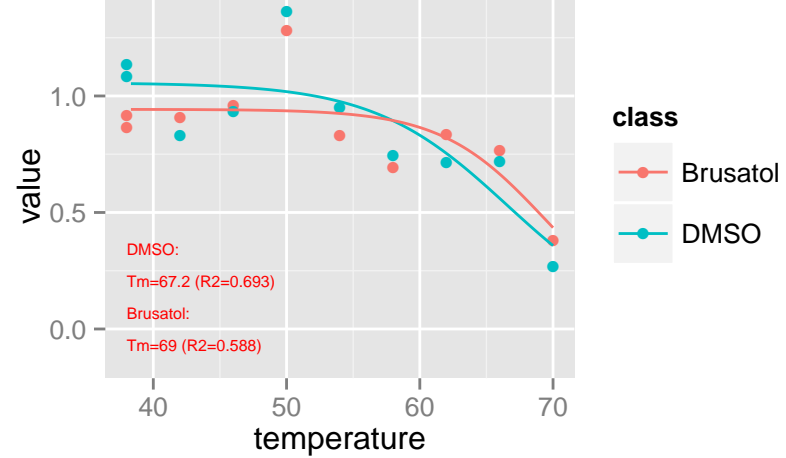
Prot: ACSF3_HUMAN



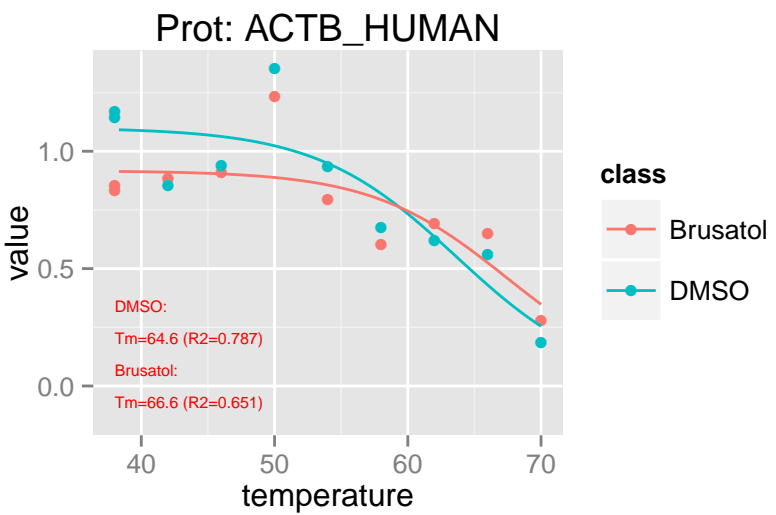
Prot: ACSL4_HUMAN



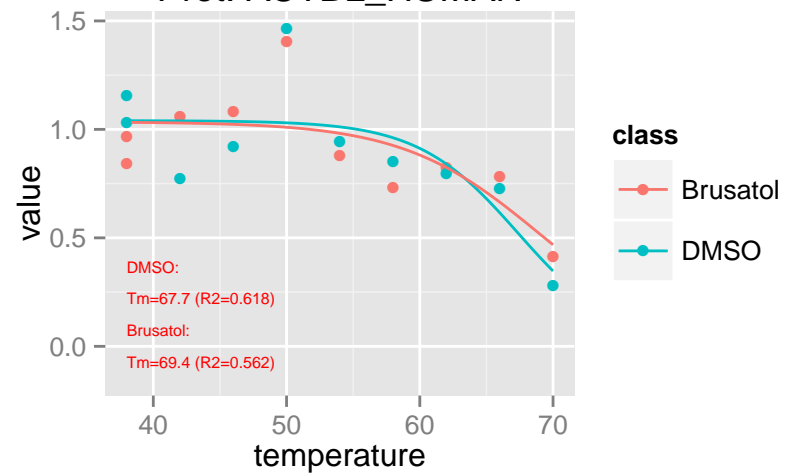
Prot: ACTA_HUMAN



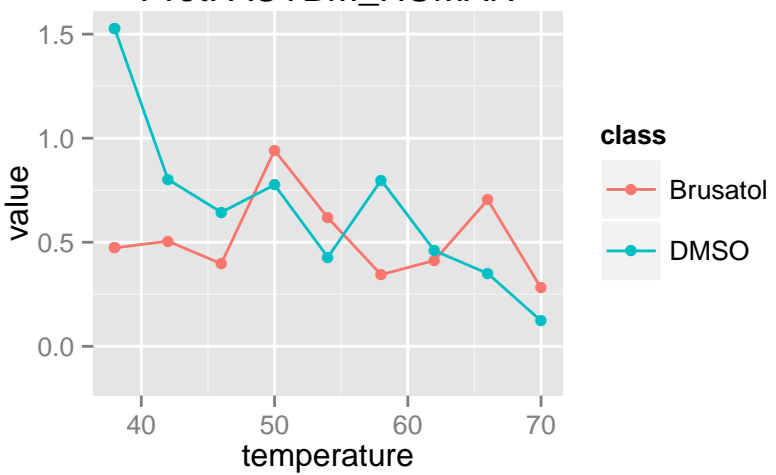
Prot: ACTB_HUMAN



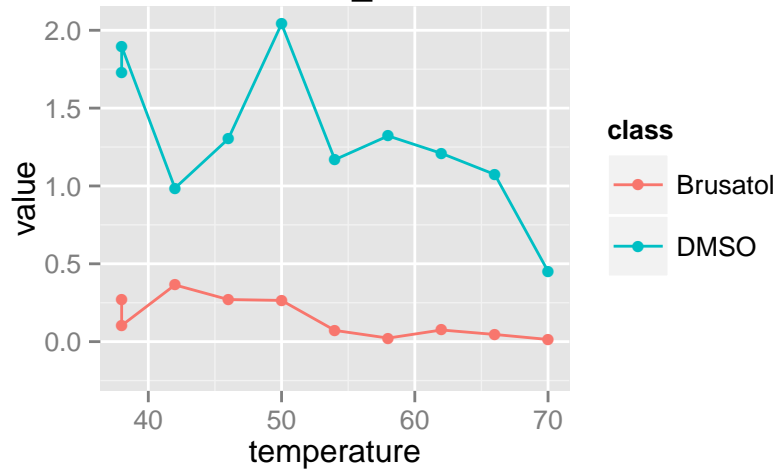
Prot: ACTBL_HUMAN



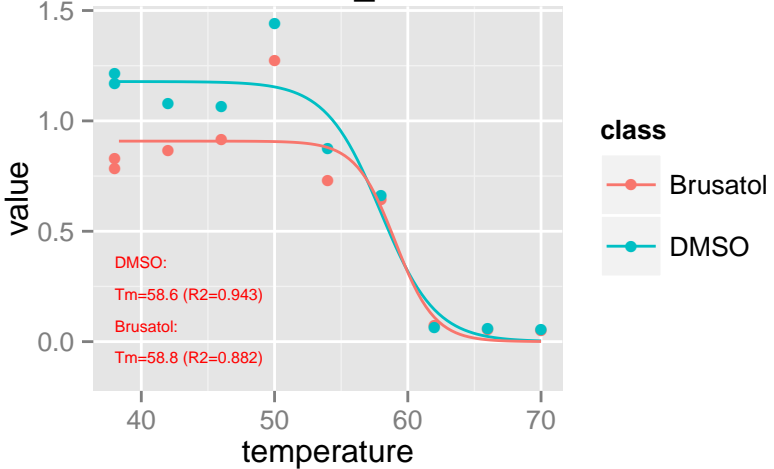
Prot: ACTBM_HUMAN



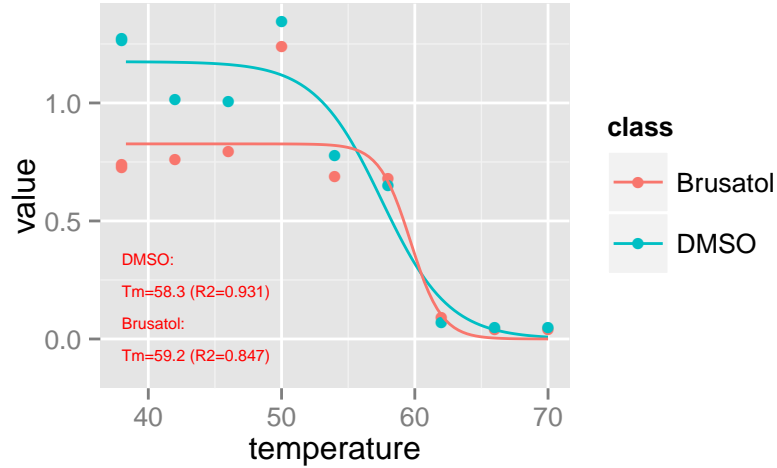
Prot: ACTG_HUMAN



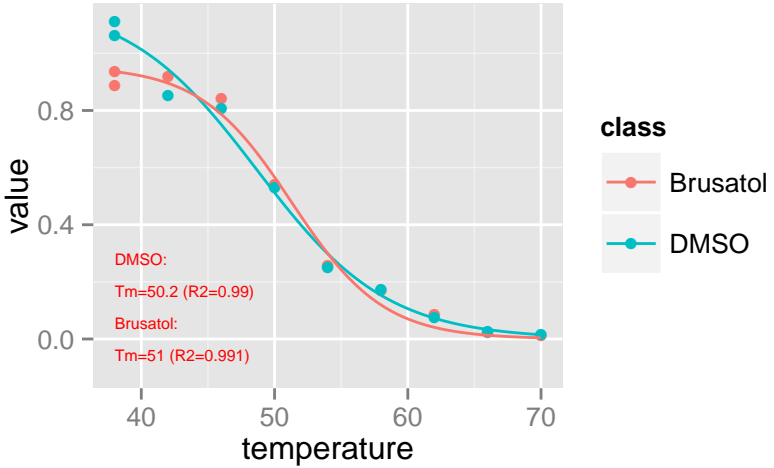
Prot: ACTN1_HUMAN



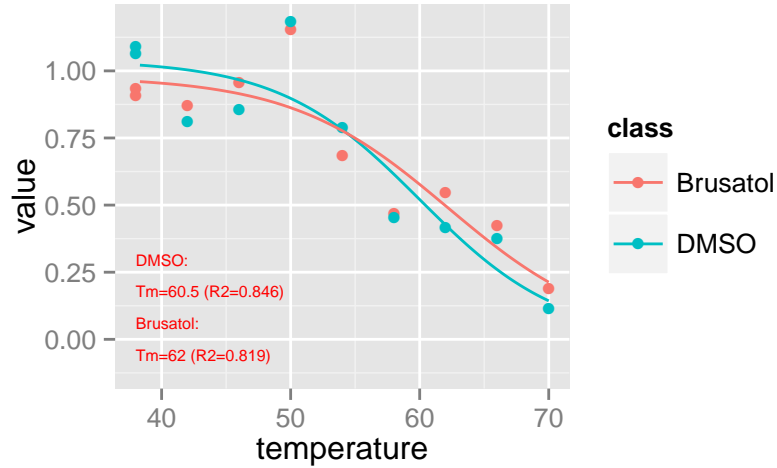
Prot: ACTN4_HUMAN



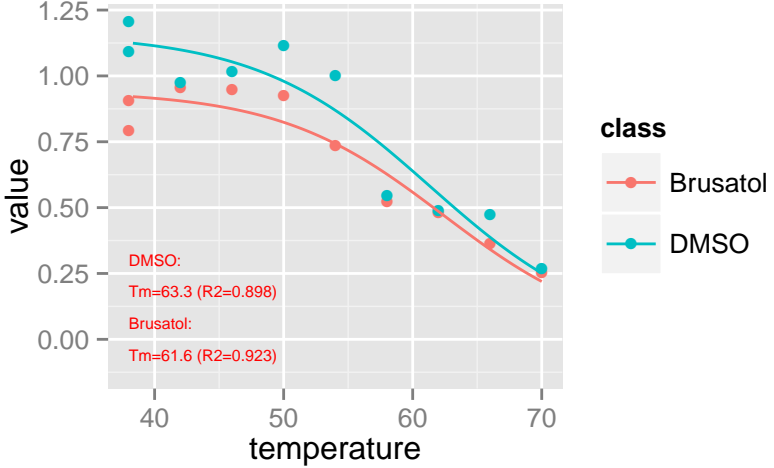
Prot: ACTY_HUMAN



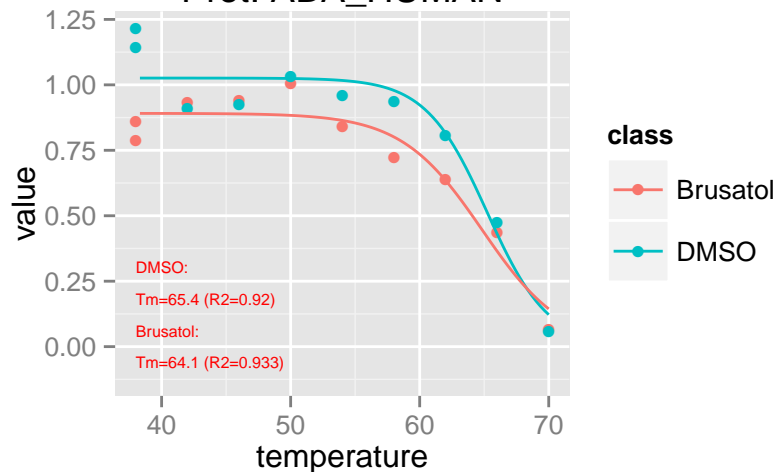
Prot: ACTZ_HUMAN



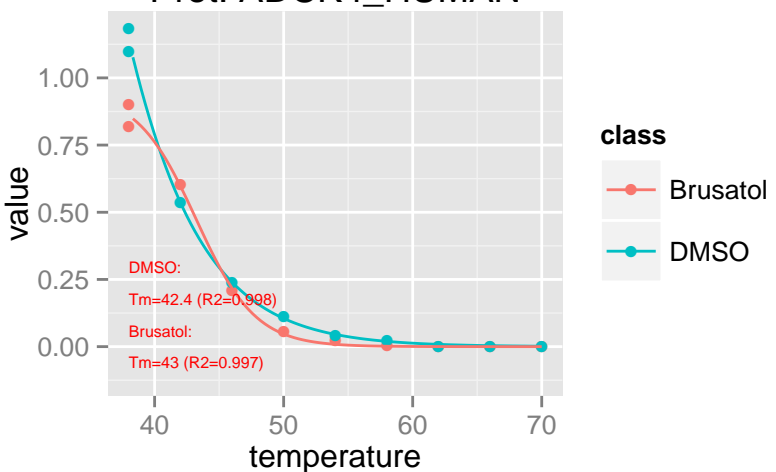
Prot: ACY1_HUMAN



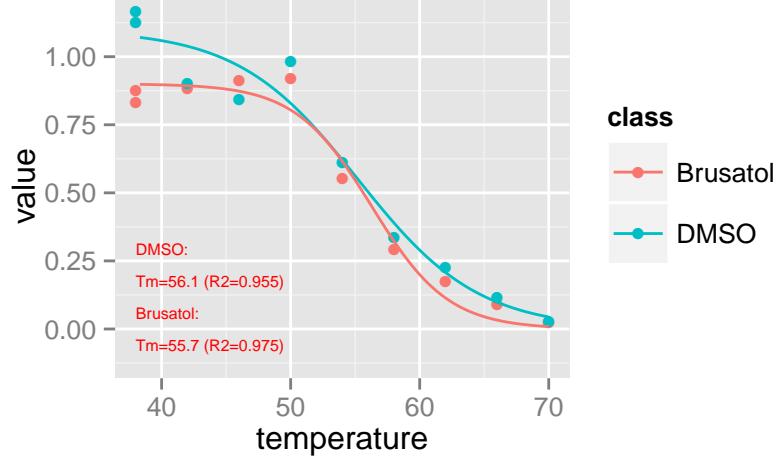
Prot: ADA_HUMAN



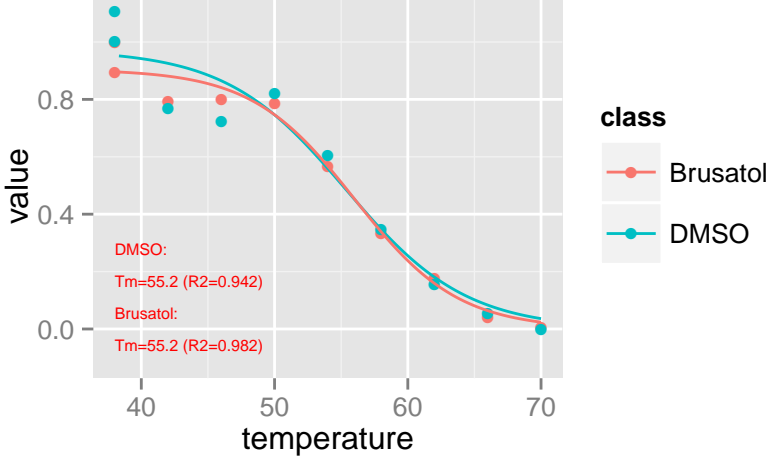
Prot: ADCK4_HUMAN



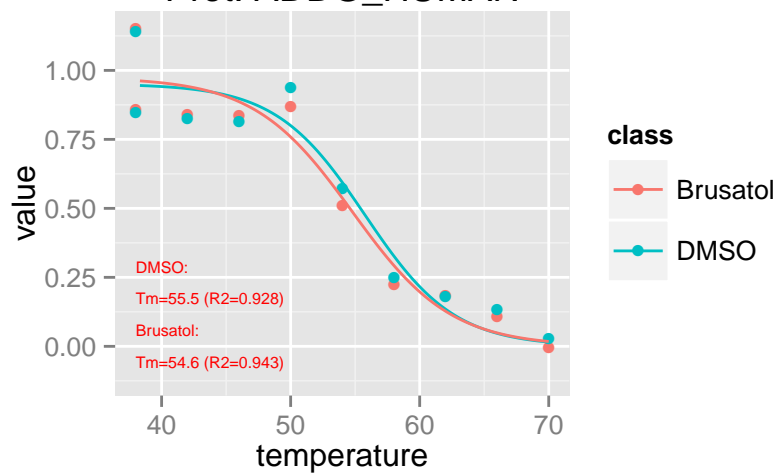
Prot: ADDA_HUMAN



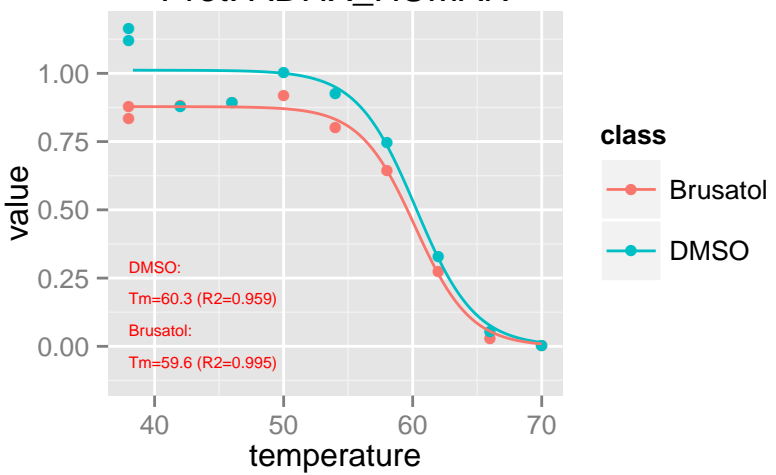
Prot: ADDB_HUMAN



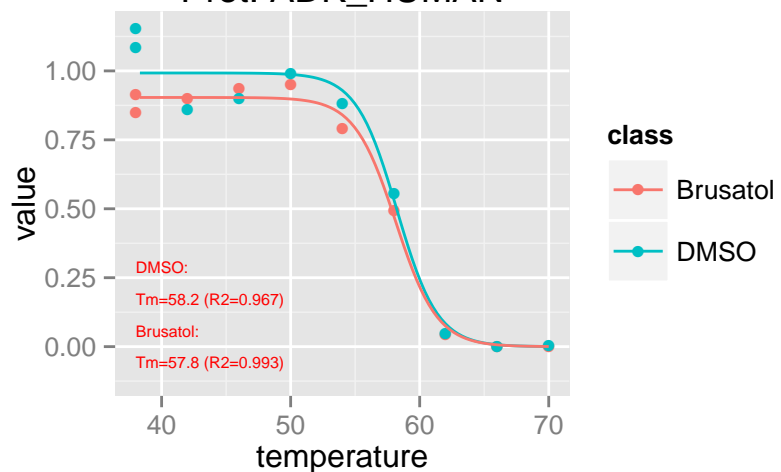
Prot: ADDG_HUMAN



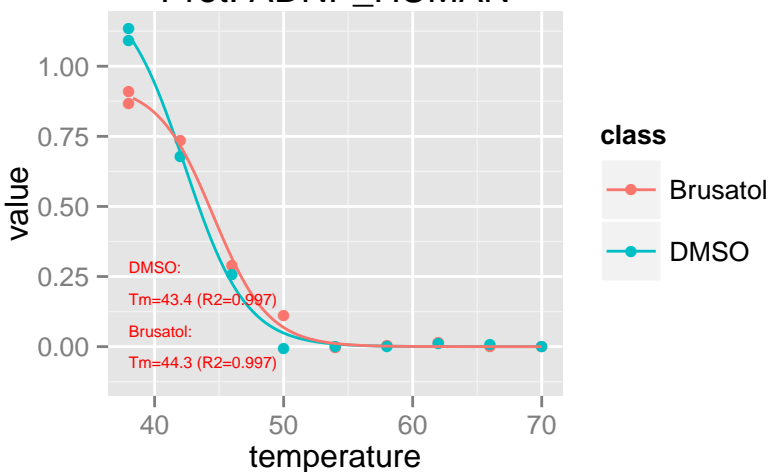
Prot: ADHX_HUMAN



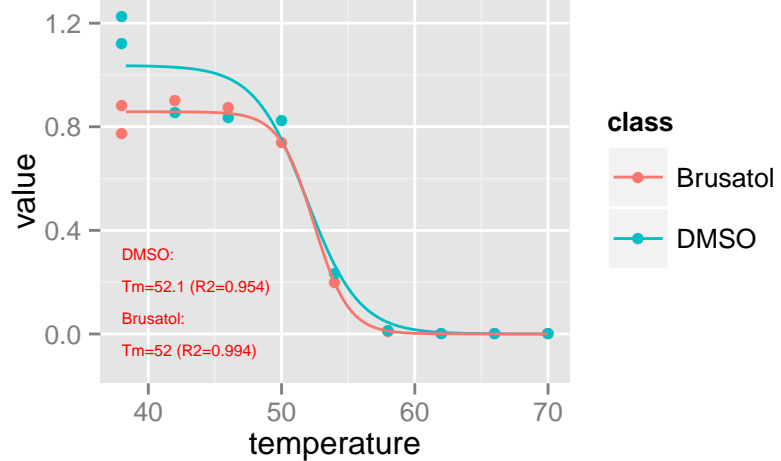
Prot: ADK_HUMAN



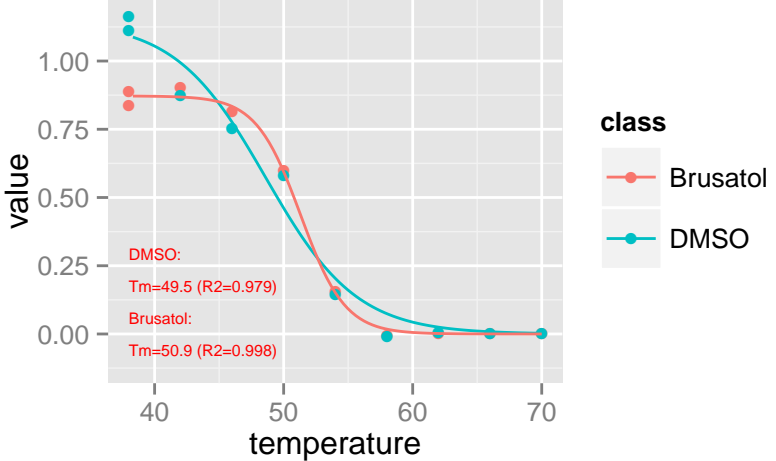
Prot: ADNP_HUMAN



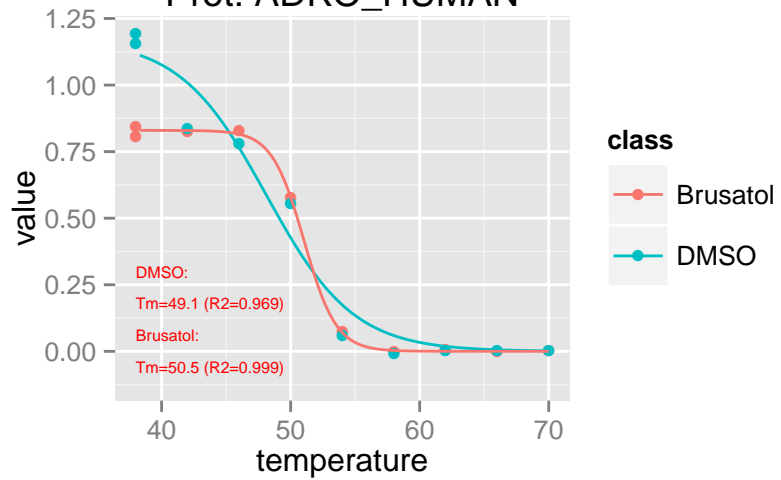
Prot: ADPPT_HUMAN



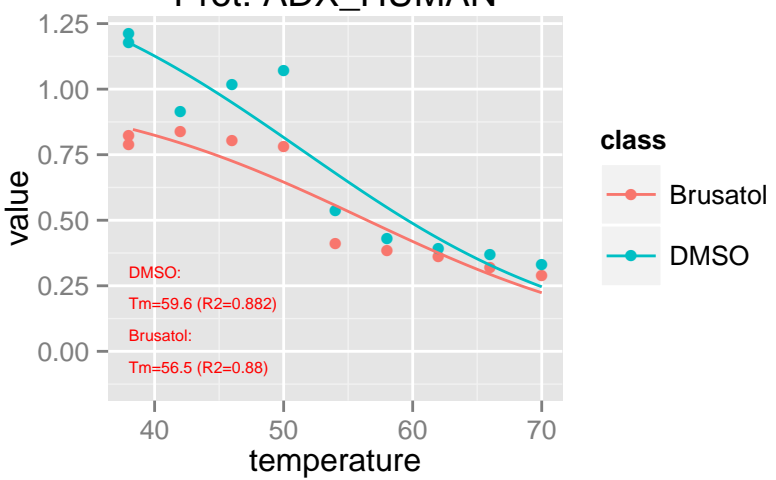
Prot: ADRM1_HUMAN



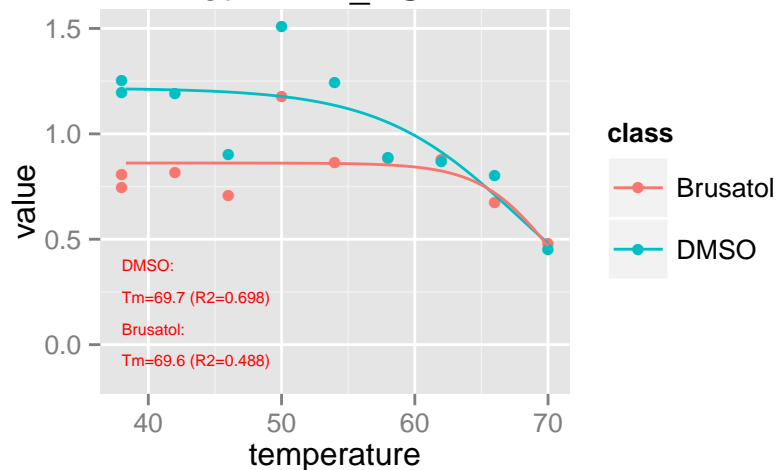
Prot: ADRO_HUMAN



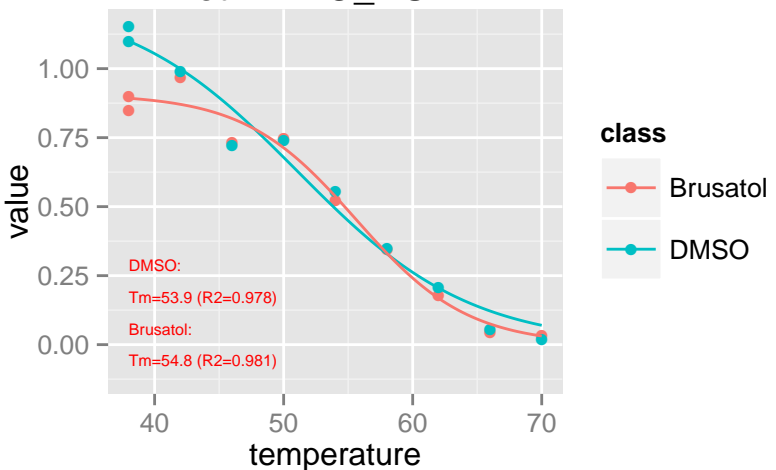
Prot: ADX_HUMAN



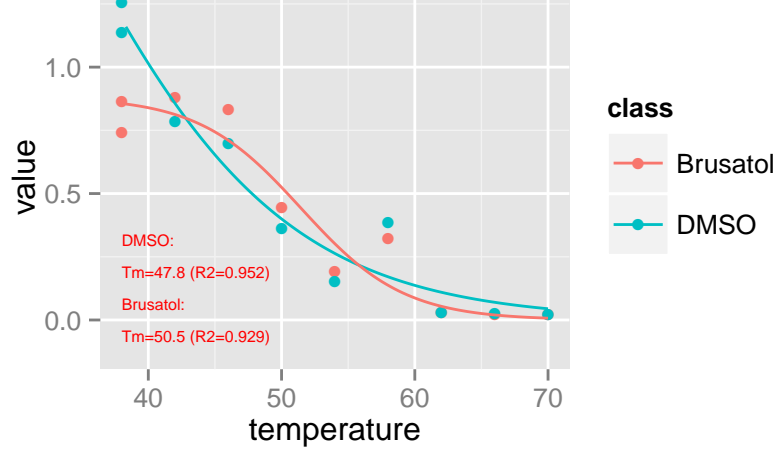
Prot: ADXL_HUMAN



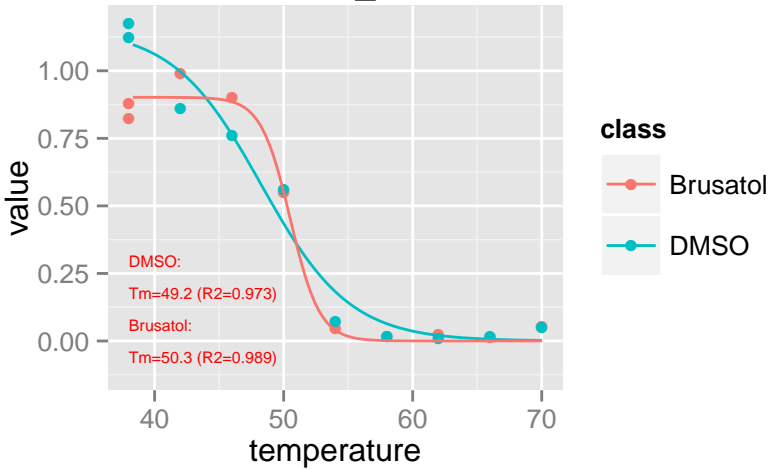
Prot: AEDO_HUMAN



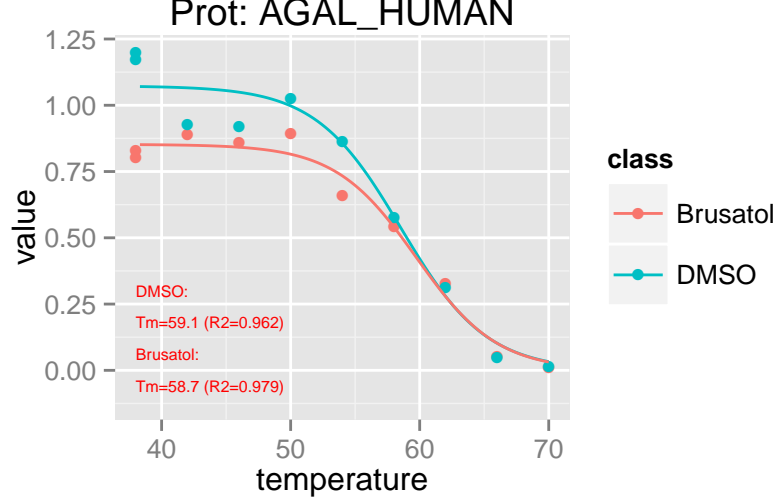
Prot: AF1L2_HUMAN



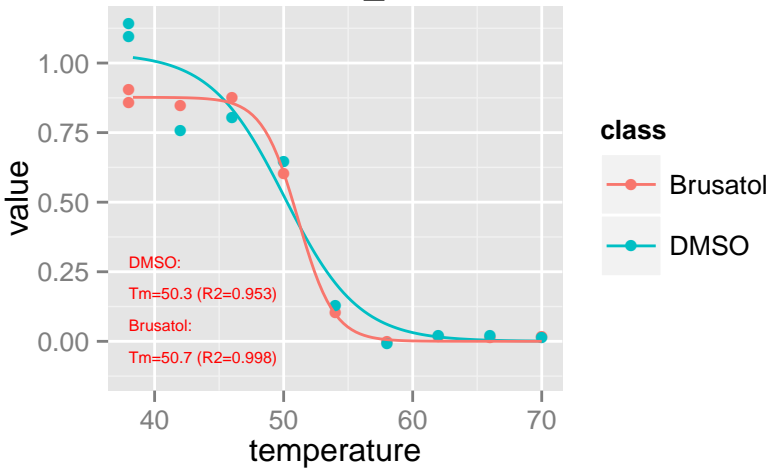
Prot: AFTIN_HUMAN



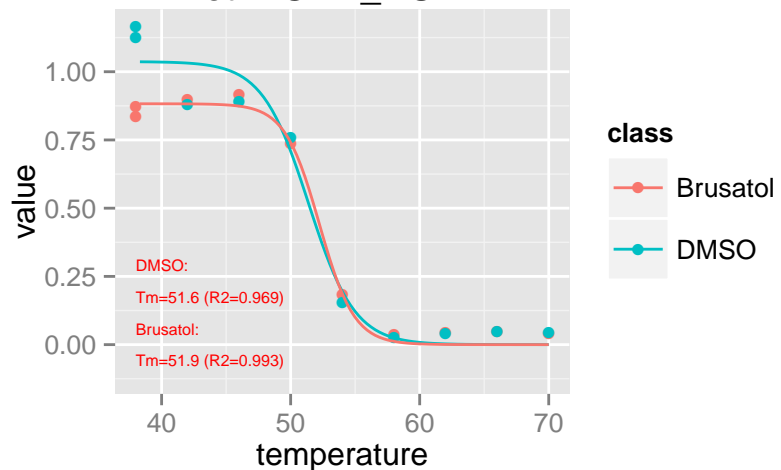
Prot: AGAL_HUMAN



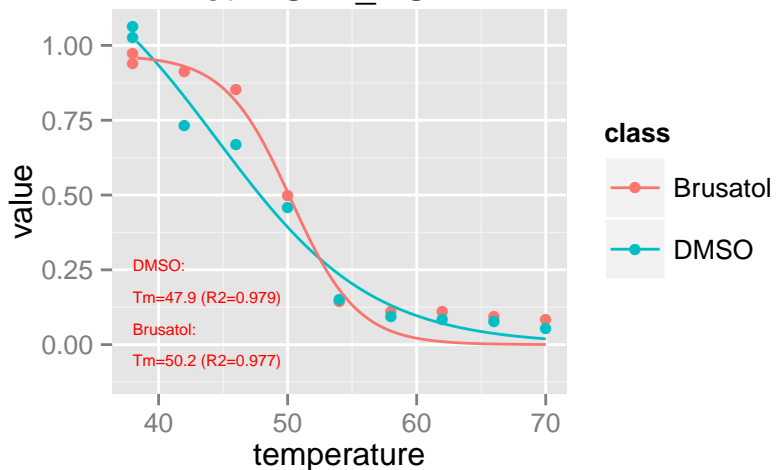
Prot: AGFG1_HUMAN



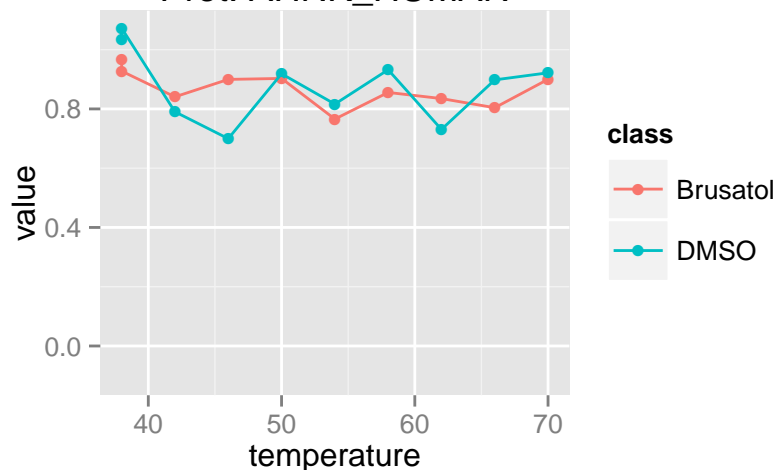
Prot: AGM1_HUMAN



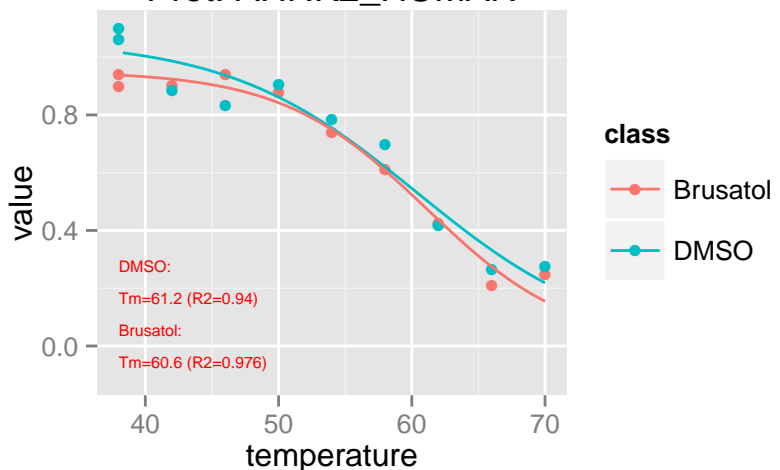
Prot: AGR2_HUMAN



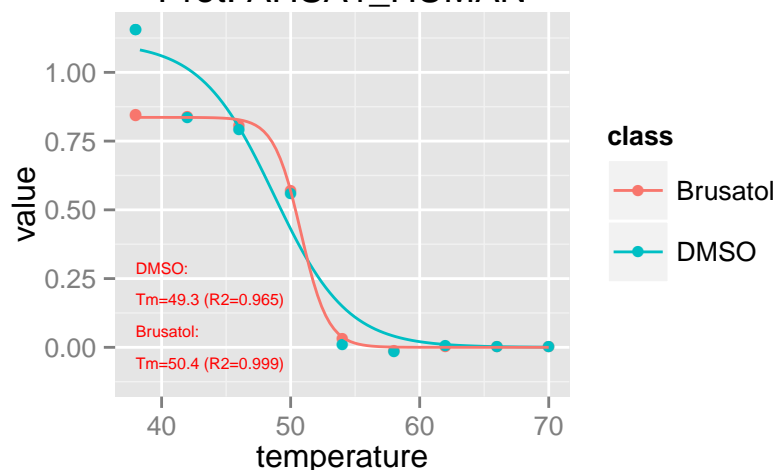
Prot: AHNK_HUMAN



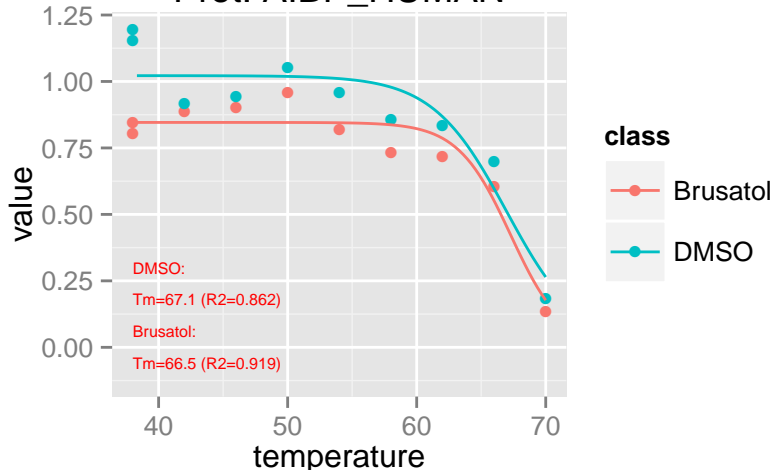
Prot: AHNK2_HUMAN



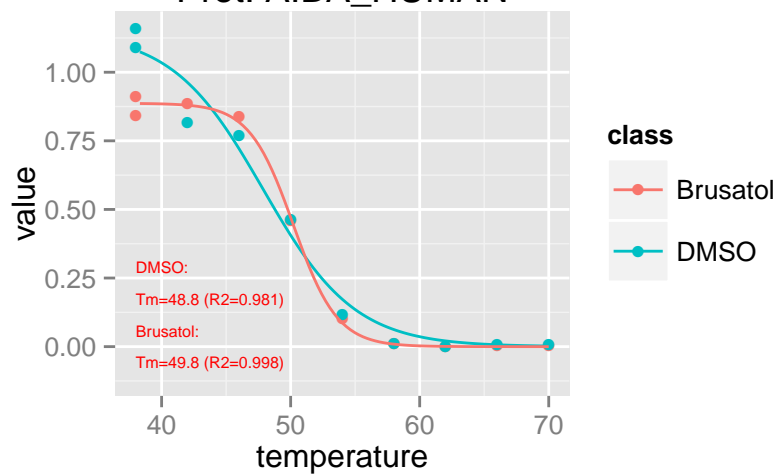
Prot: AHSA1_HUMAN



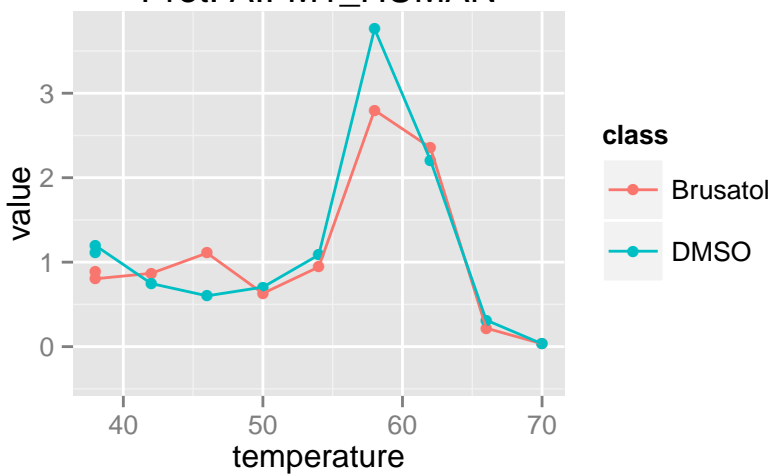
Prot: AIBP_HUMAN



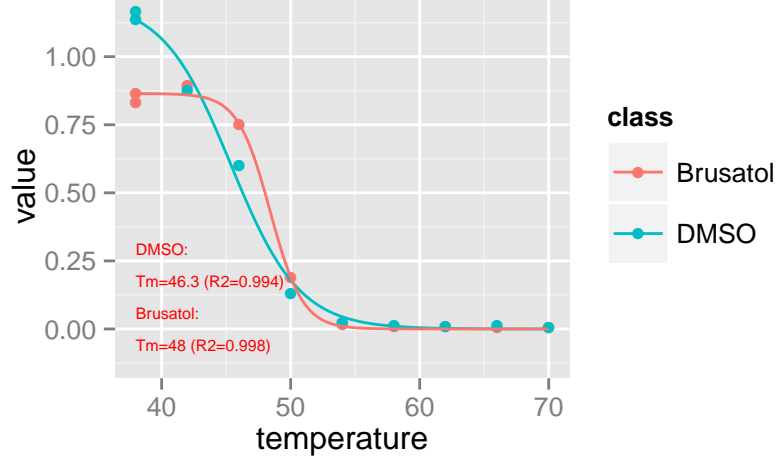
Prot: AIDA_HUMAN



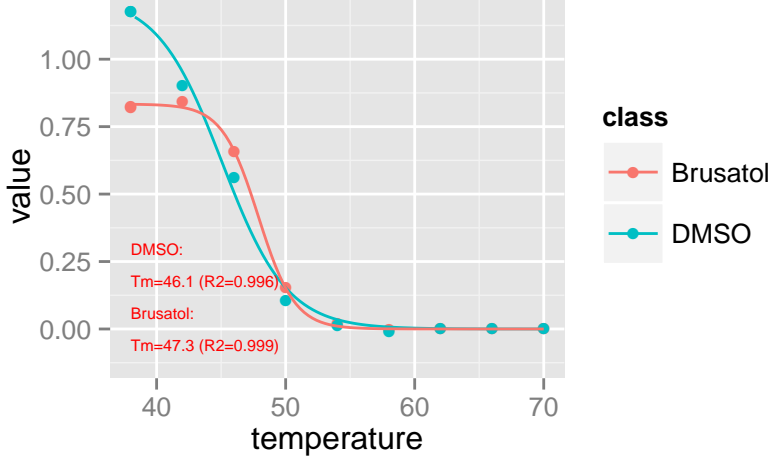
Prot: AIFM1_HUMAN



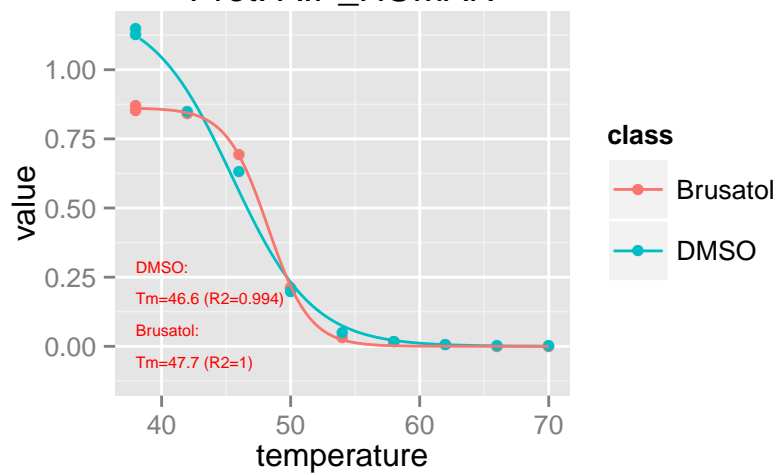
Prot: AIMP1_HUMAN



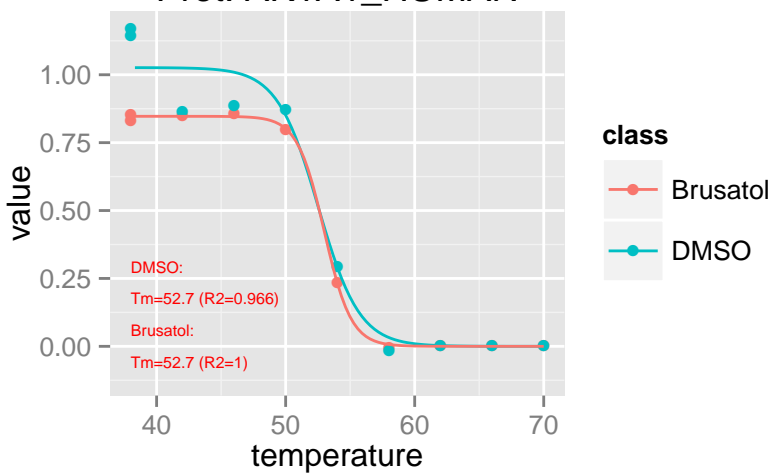
Prot: AIMP2_HUMAN



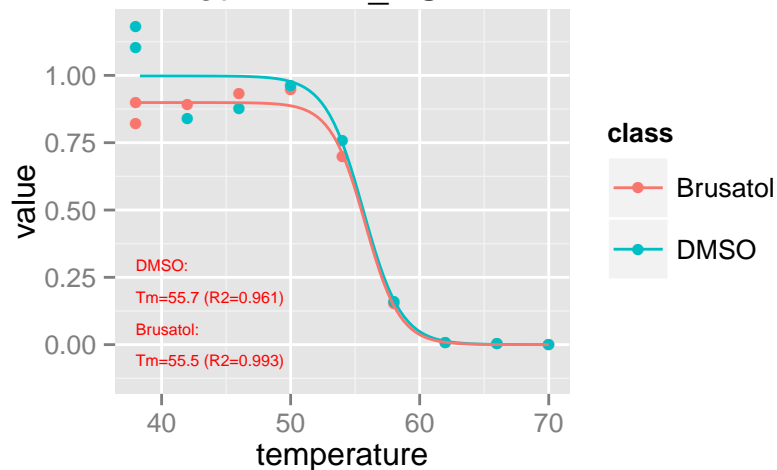
Prot: AIP_HUMAN



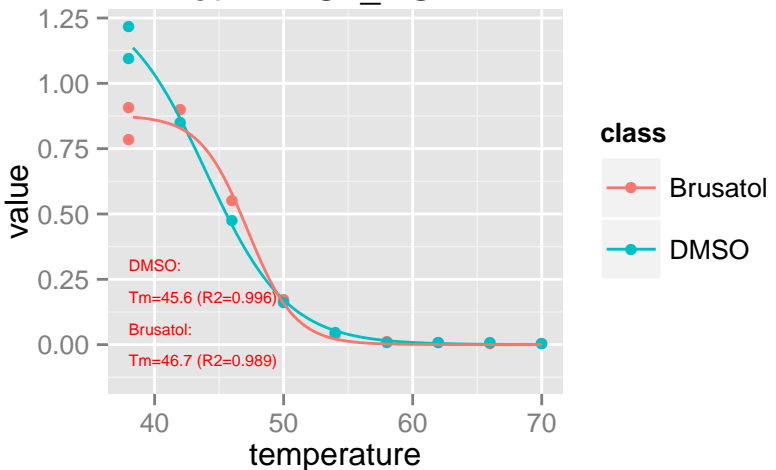
Prot: AK1A1_HUMAN



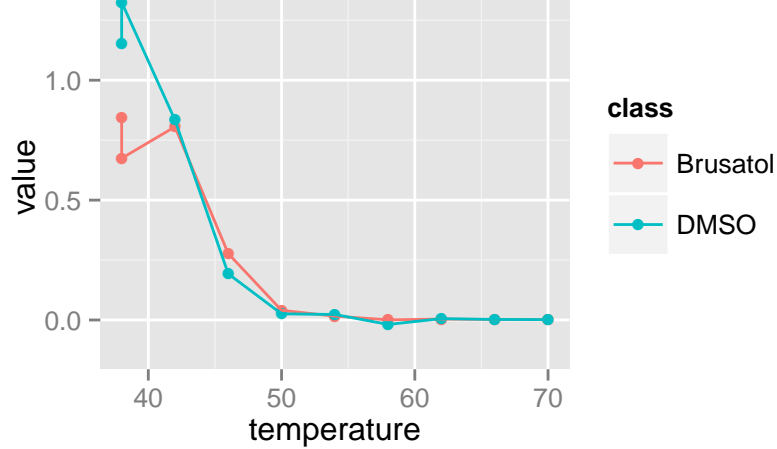
Prot: AK1BA_HUMAN



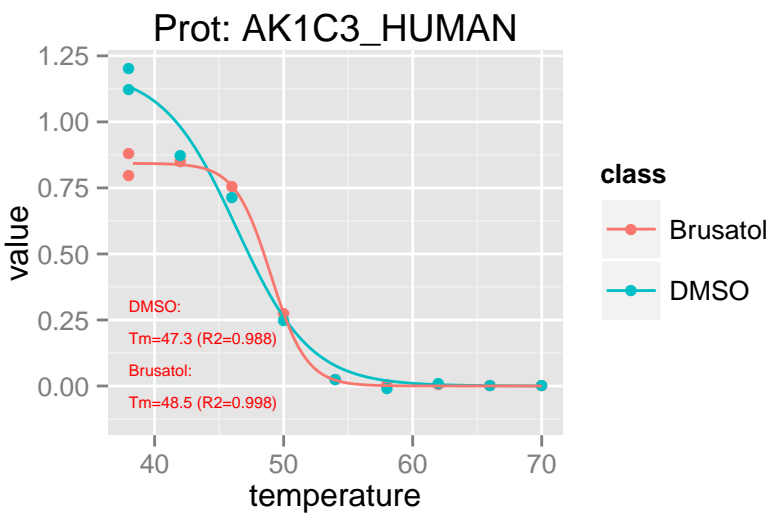
Prot: AK1C1_HUMAN



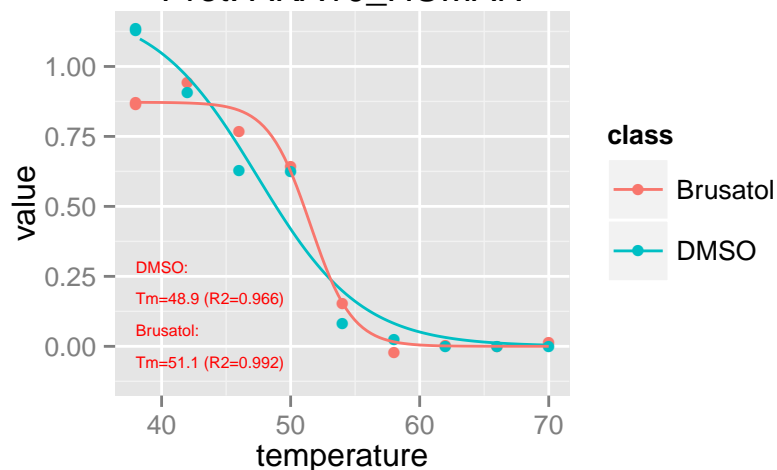
Prot: AK1C2_HUMAN



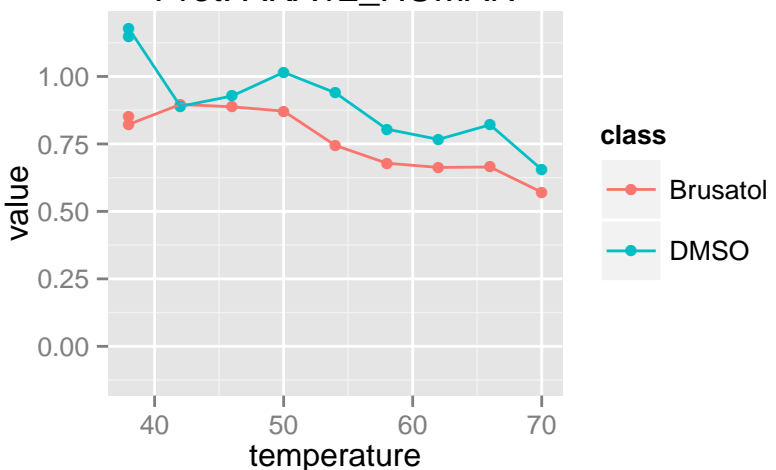
Prot: AK1C3_HUMAN

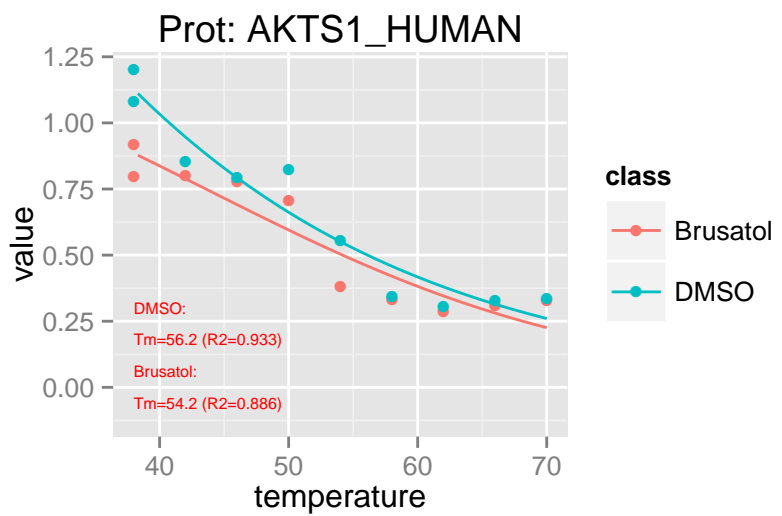
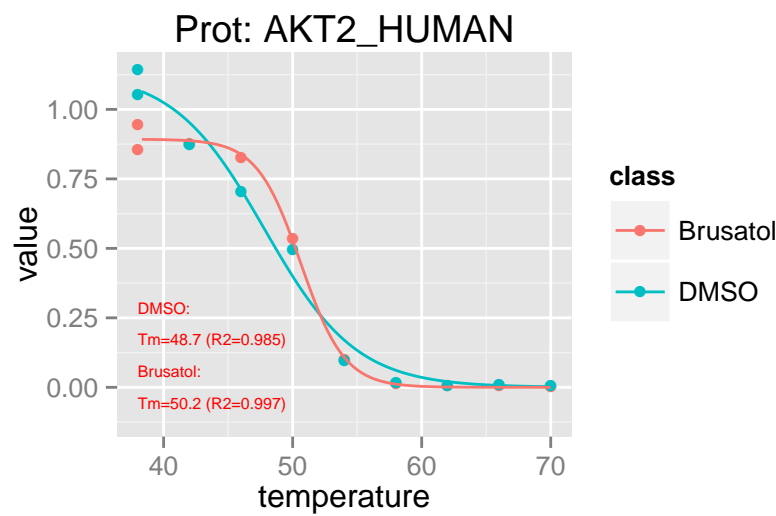
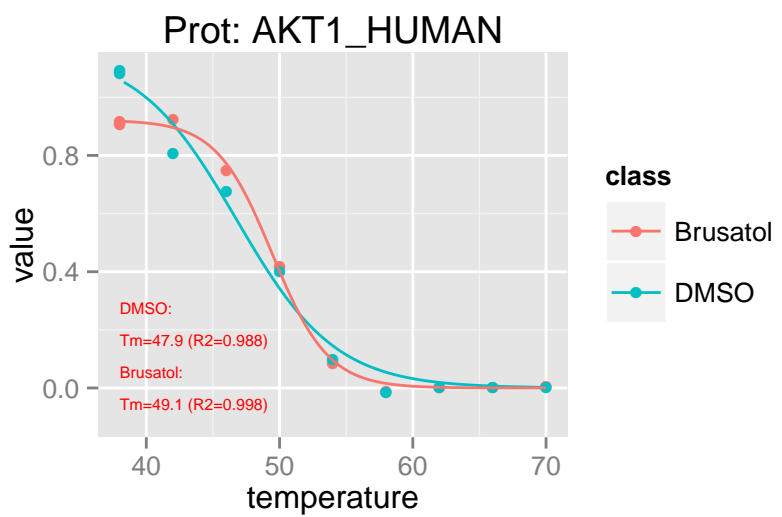
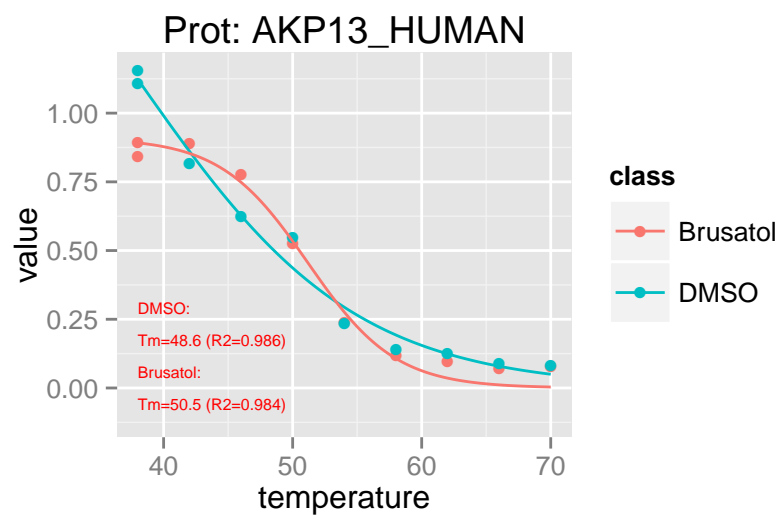
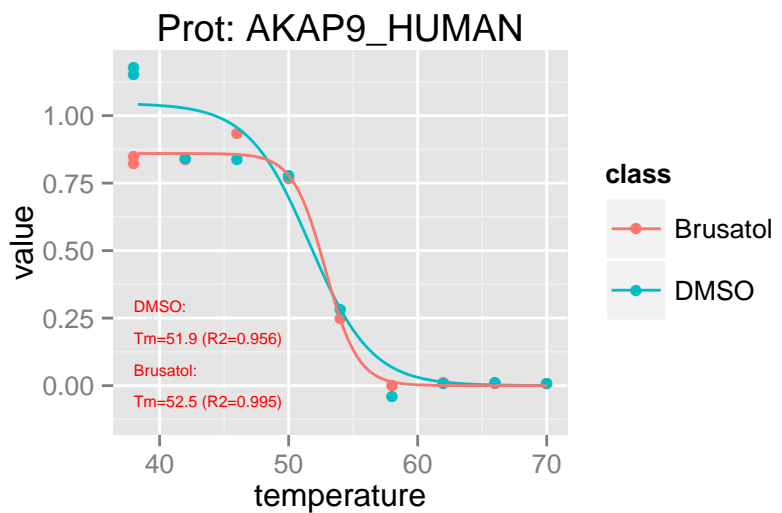
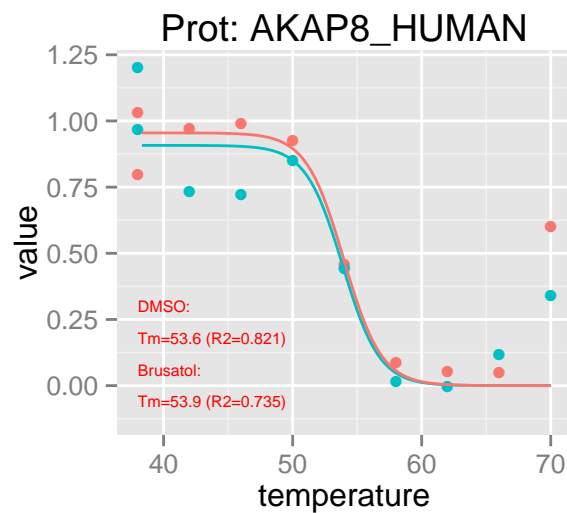


Prot: AKA10_HUMAN

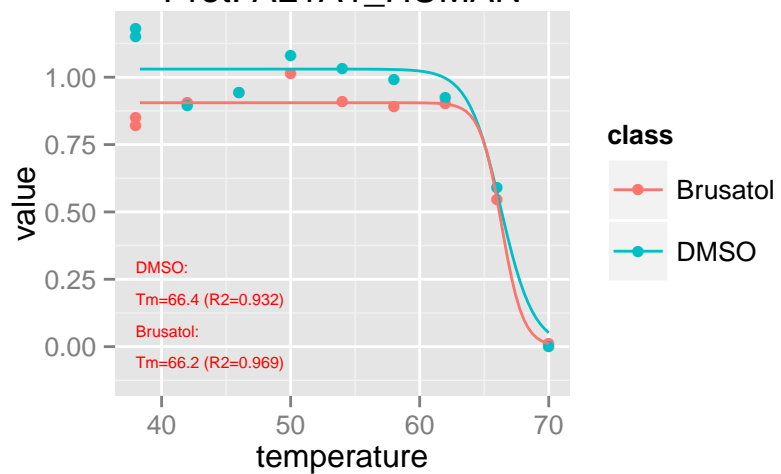


Prot: AKA12_HUMAN



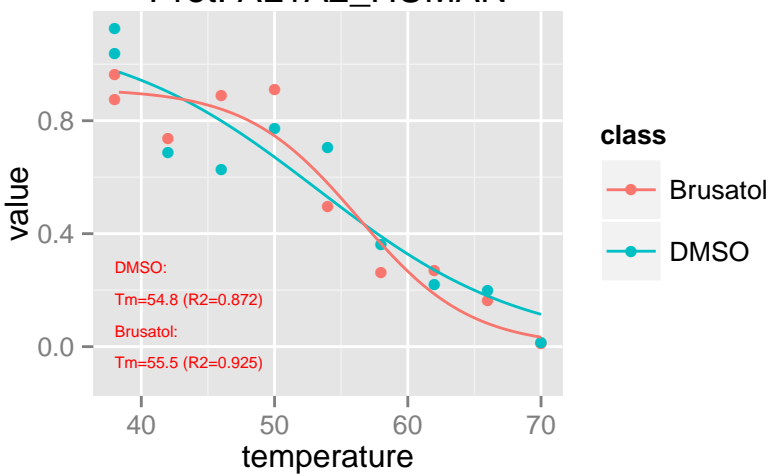


Prot: AL1A1_HUMAN

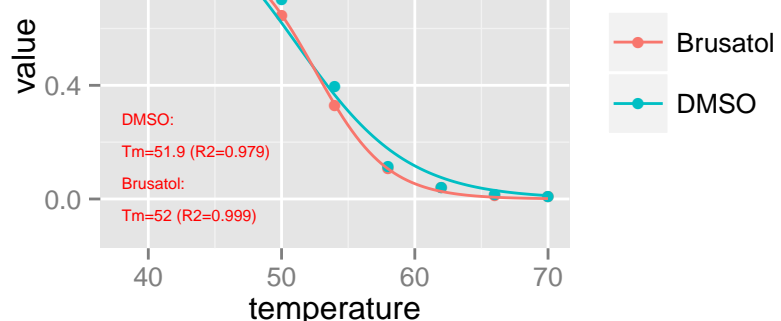


Prot: AL1A2_HUMAN

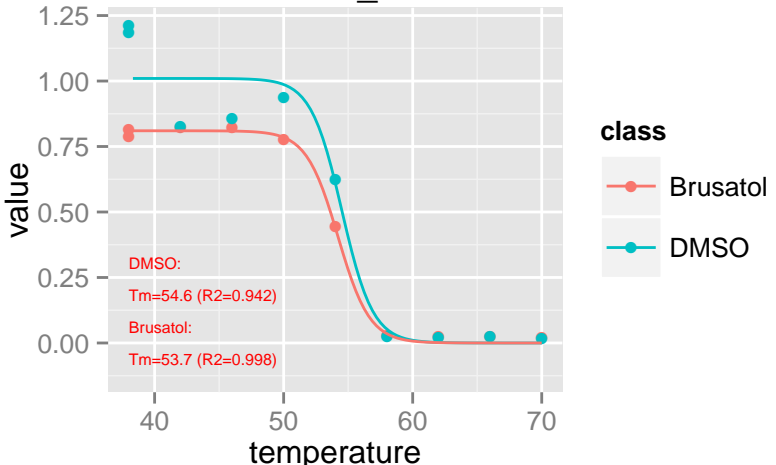
Prot: AL1A2_HUMAN



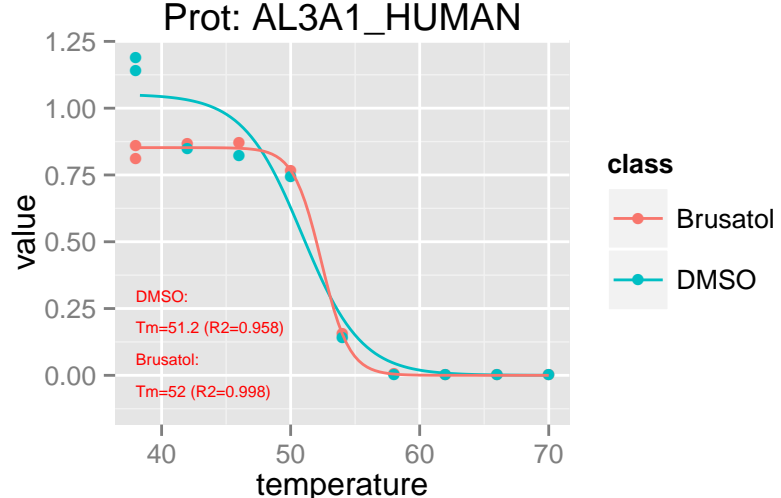
Prot: AL1A3_HUMAN



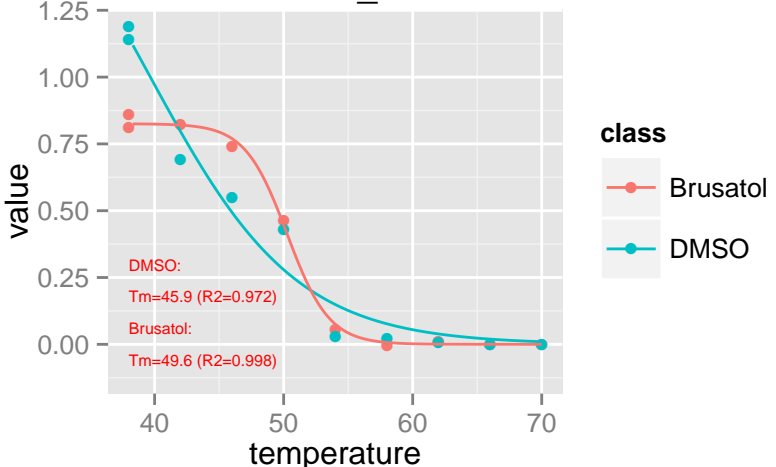
Prot: AL1B1_HUMAN



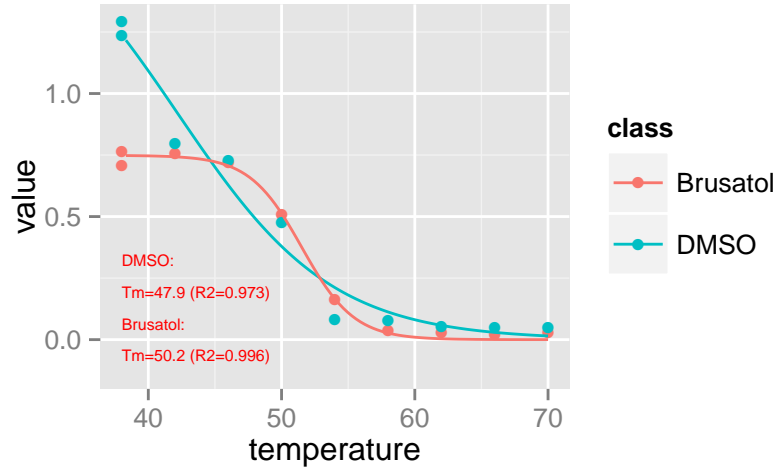
Prot: AL3A1_HUMAN



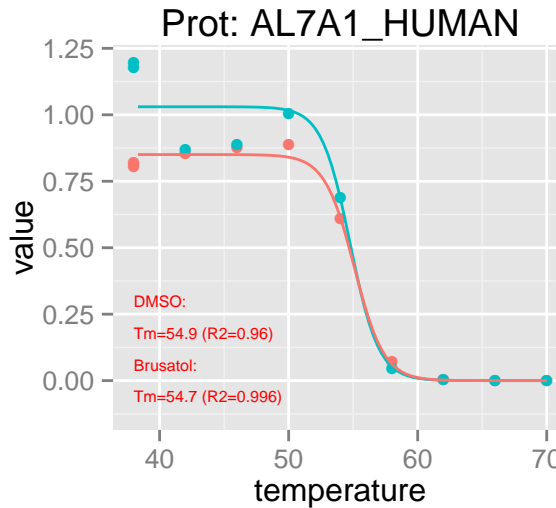
Prot: AL3A2_HUMAN



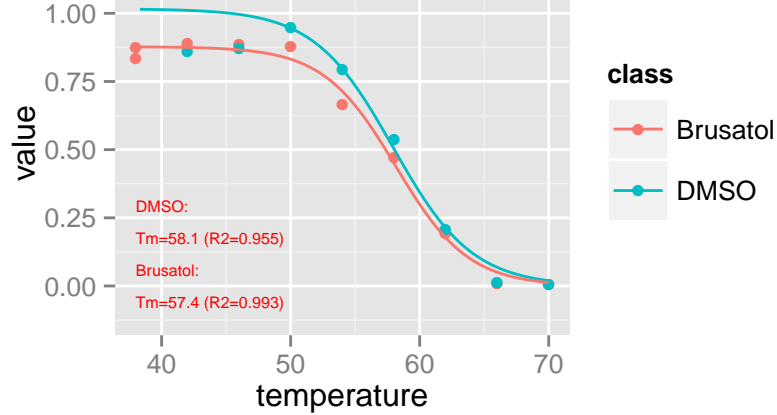
Prot: AL4A1_HUMAN



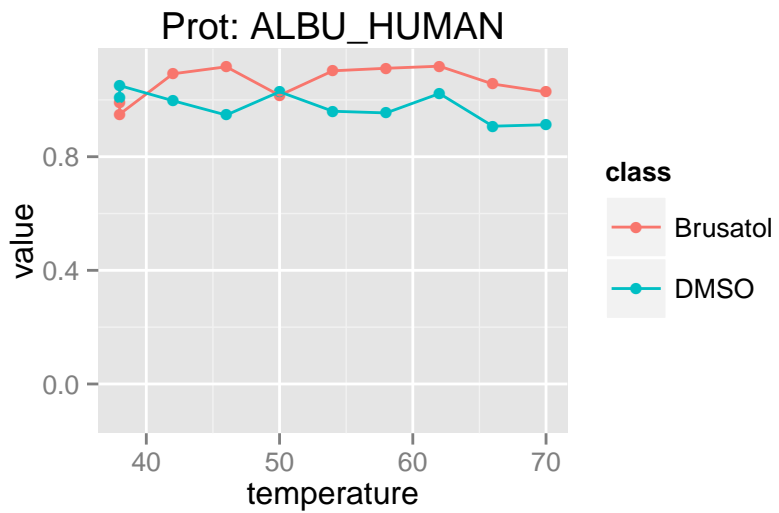
Prot: AL7A1_HUMAN



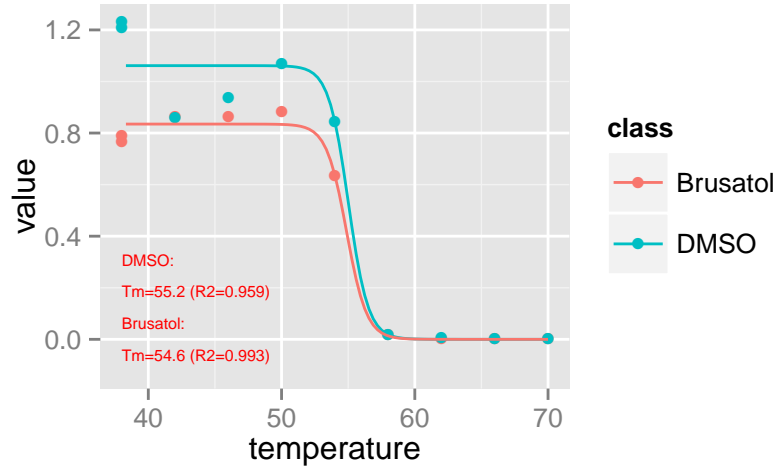
Prot: AL9A1_HUMAN



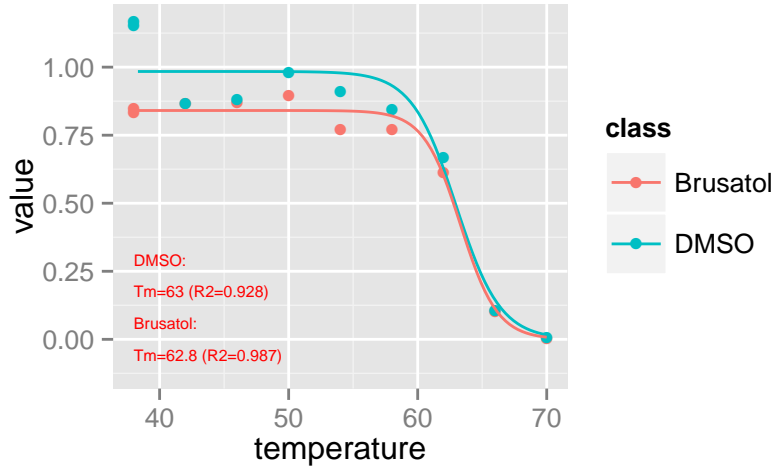
Prot: ALBU_HUMAN



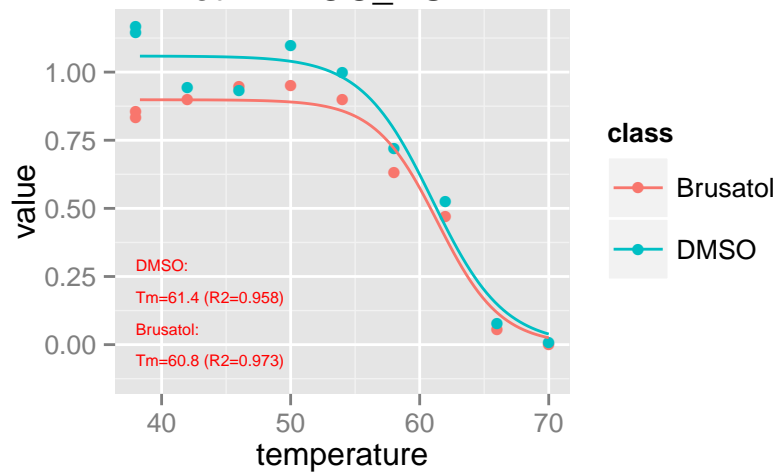
Prot: ALDH2_HUMAN



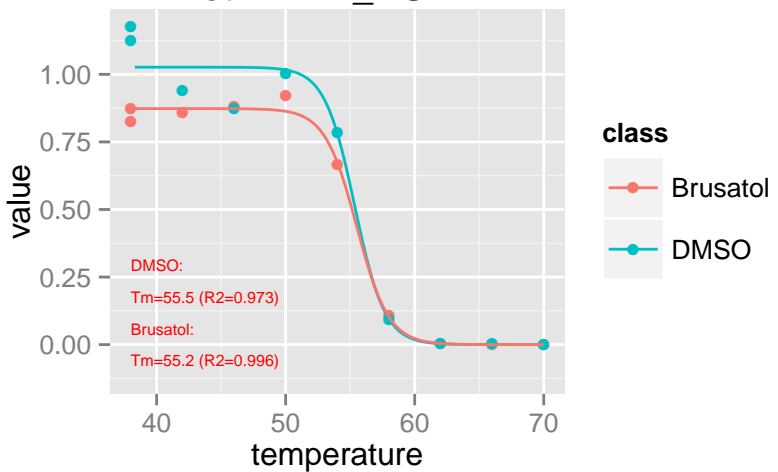
Prot: ALDOA_HUMAN



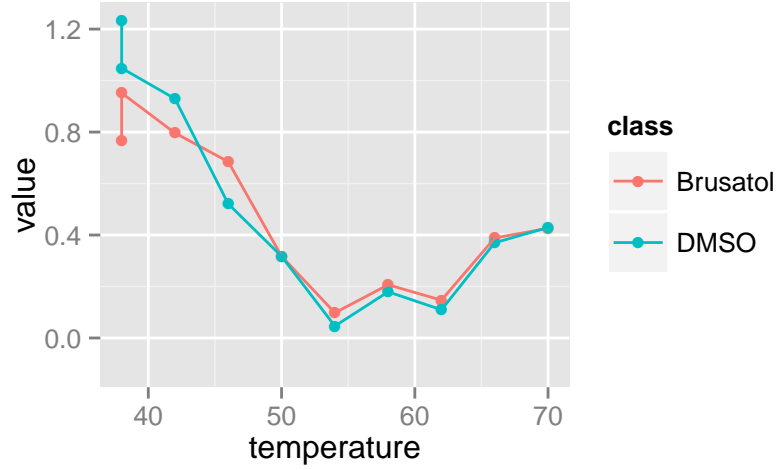
Prot: ALDOC_HUMAN



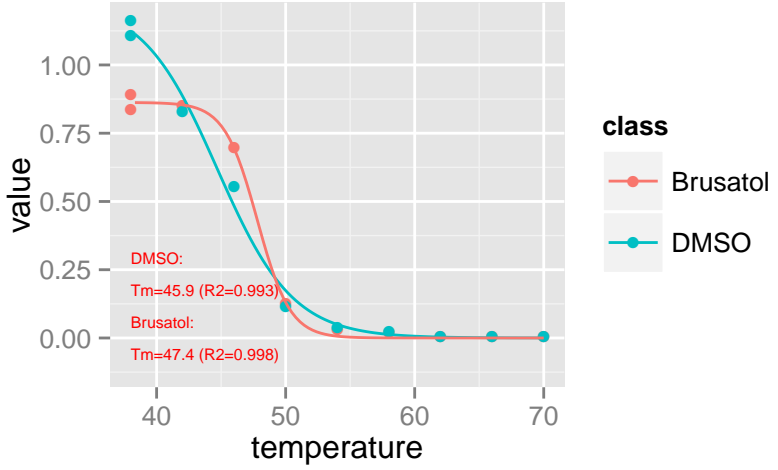
Prot: ALDR_HUMAN



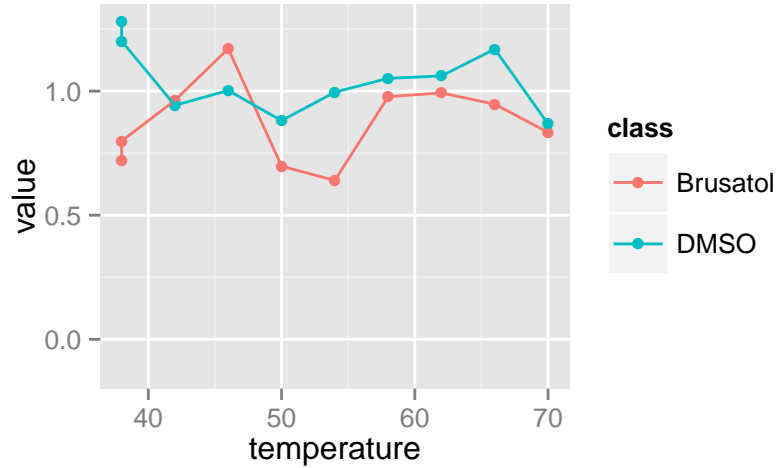
Prot: ALKB5_HUMAN



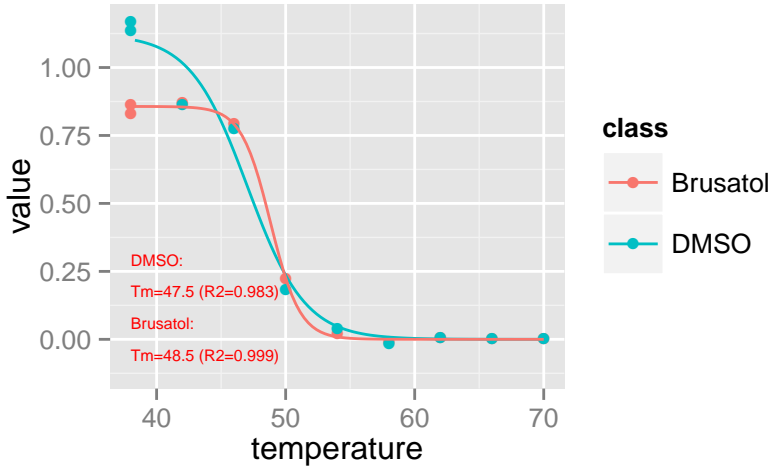
Prot: ALO17_HUMAN



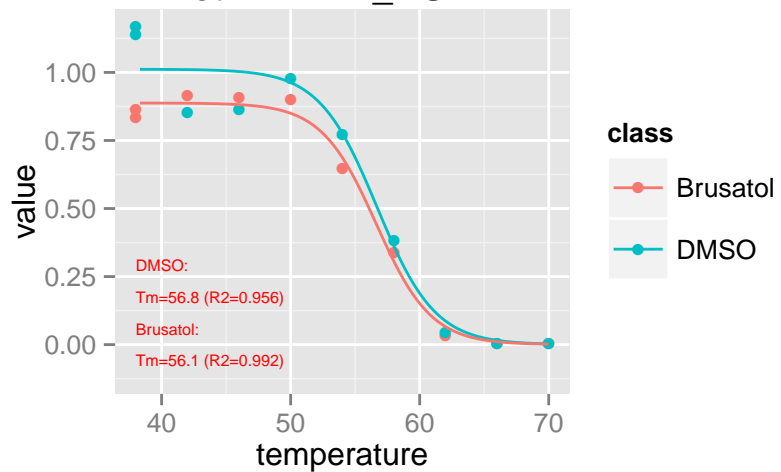
Prot: ALR_HUMAN



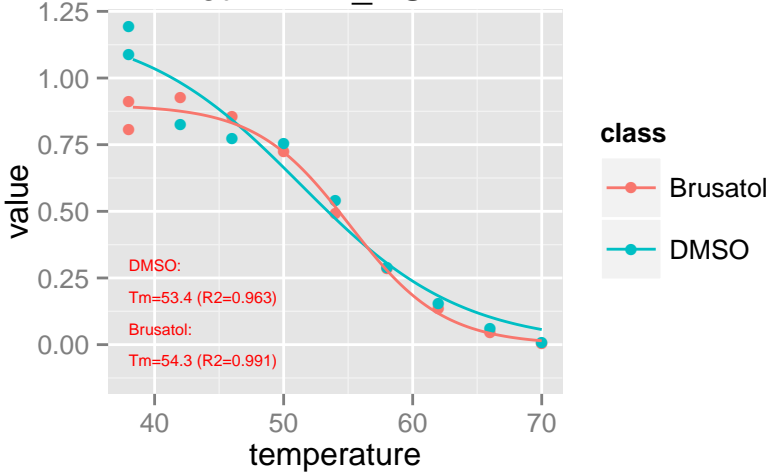
Prot: AMPB_HUMAN



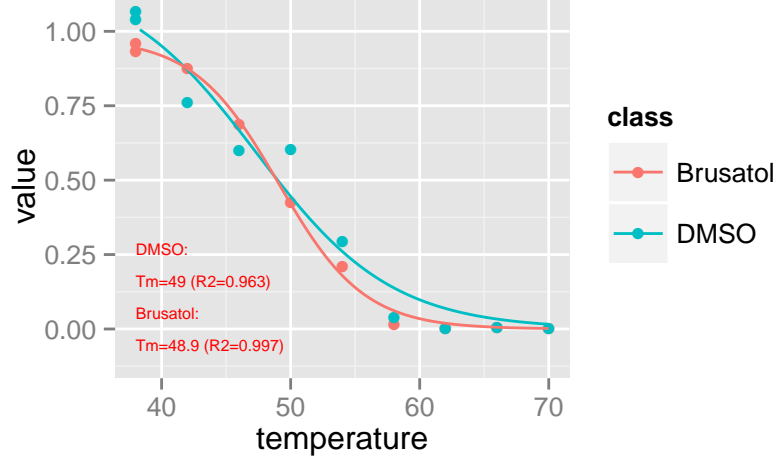
Prot: AMPD2_HUMAN



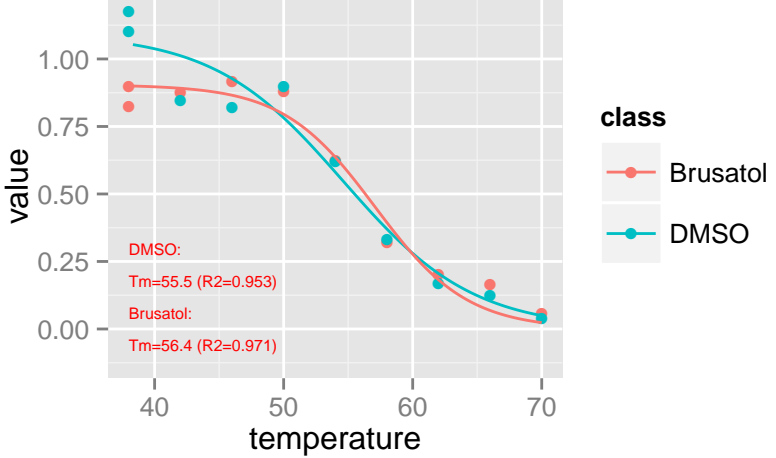
Prot: AMPL_HUMAN



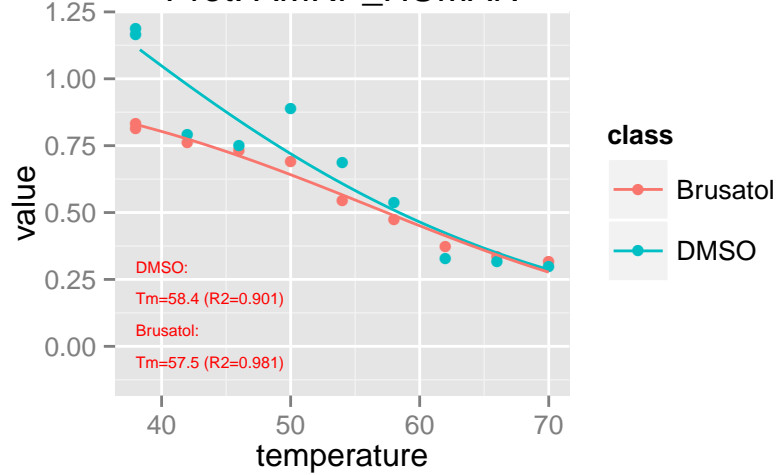
Prot: AMPM1_HUMAN



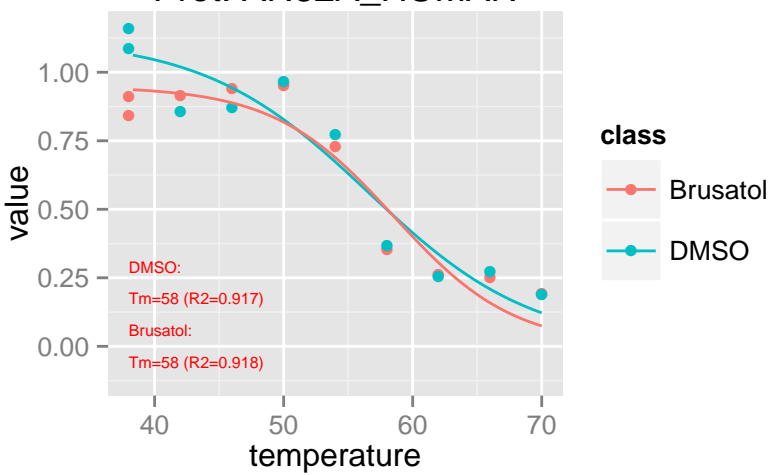
Prot: AMPM2_HUMAN

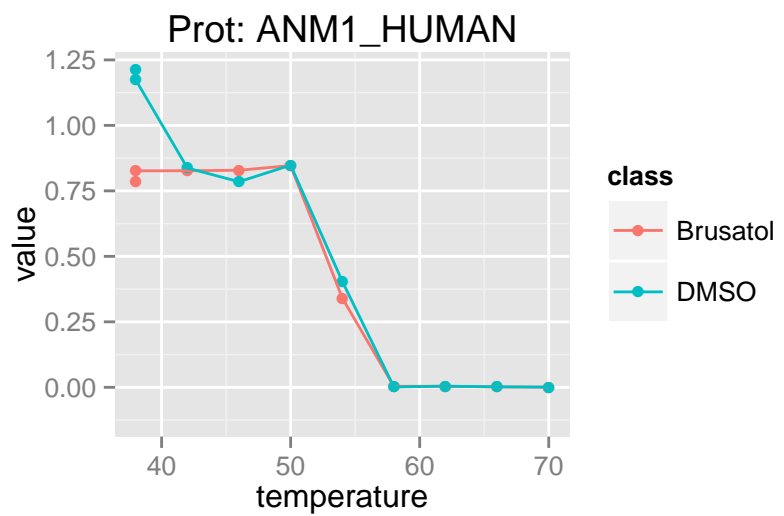
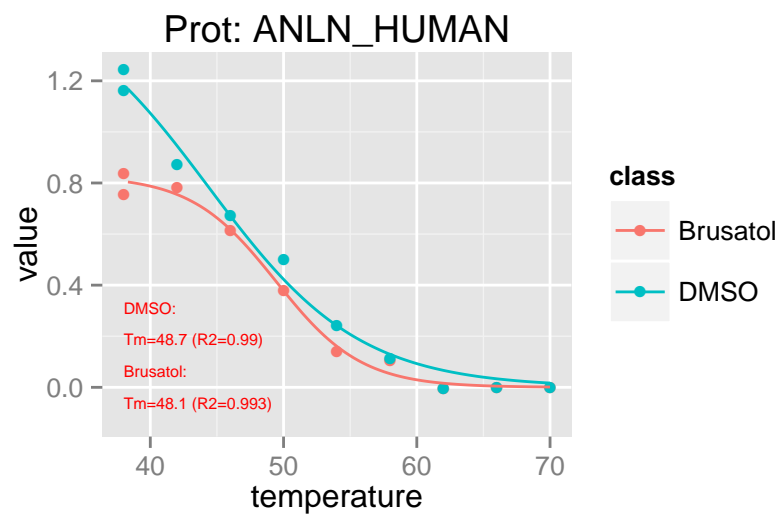
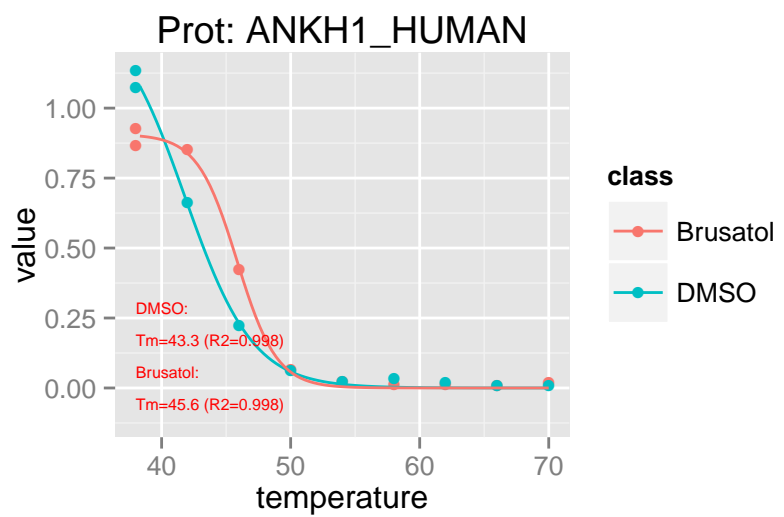
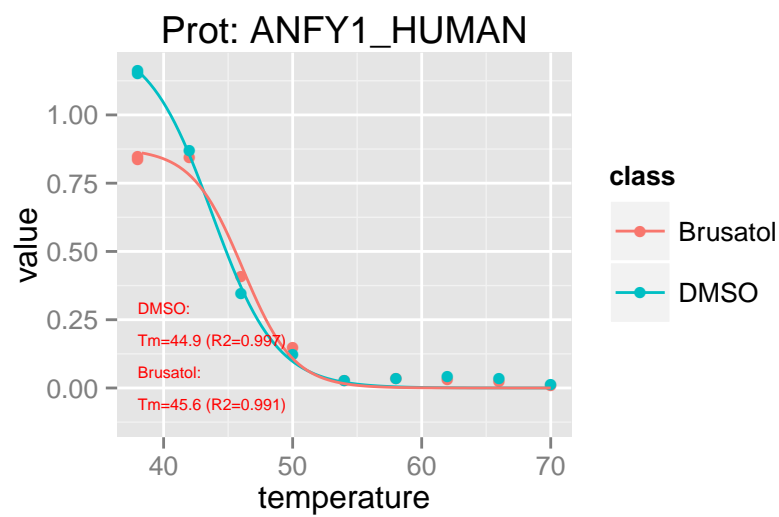
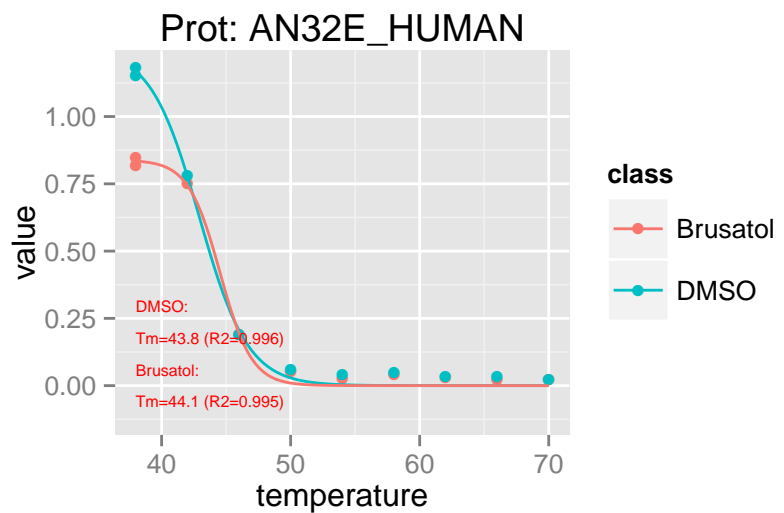
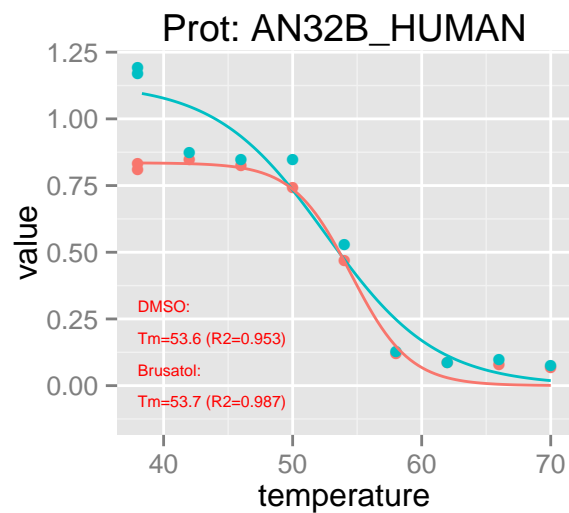


Prot: AMRP_HUMAN

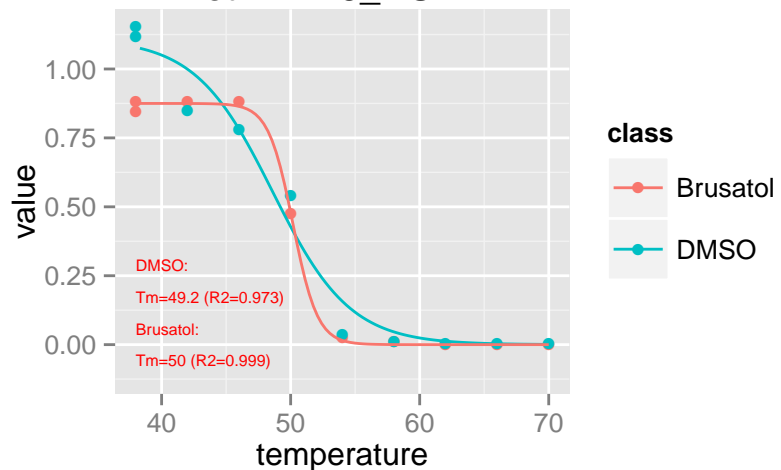


Prot: AN32A_HUMAN

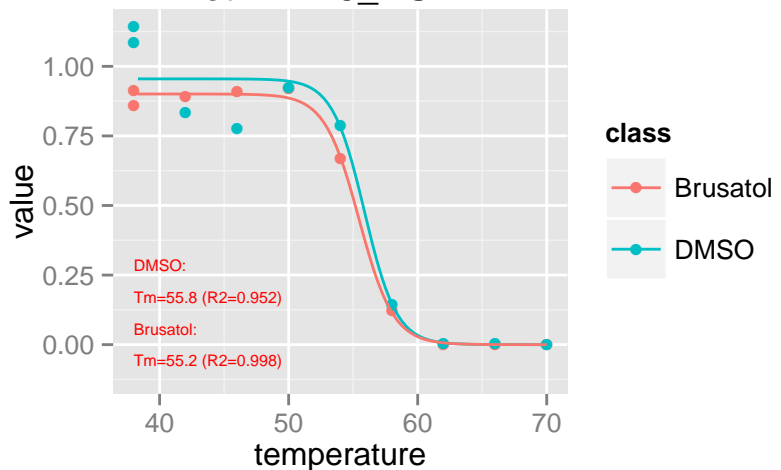




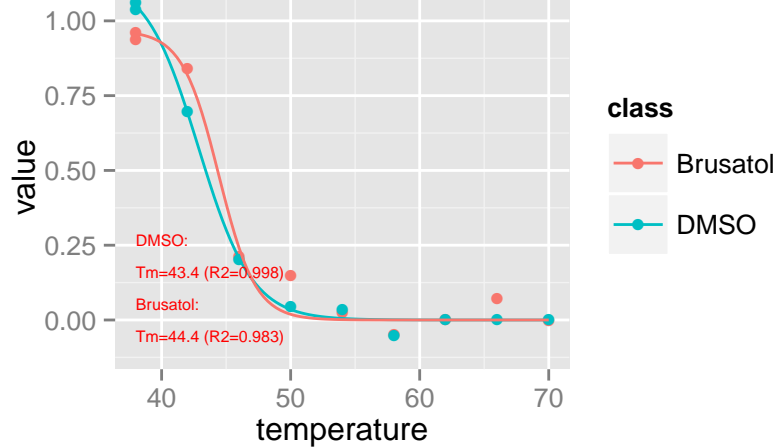
Prot: ANM3_HUMAN



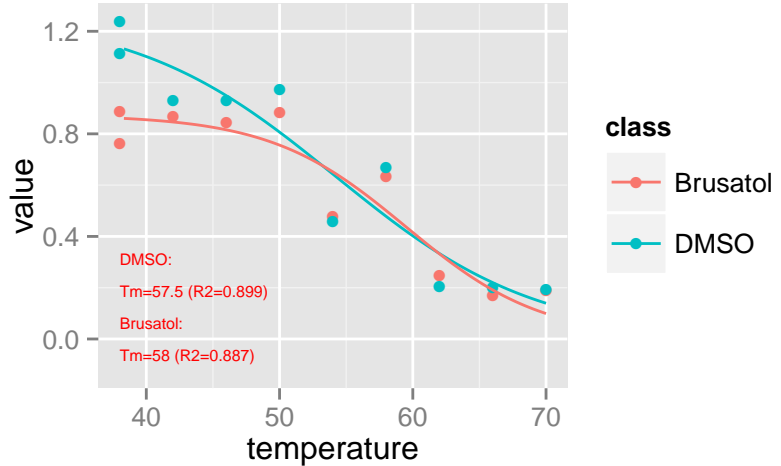
Prot: ANM5_HUMAN



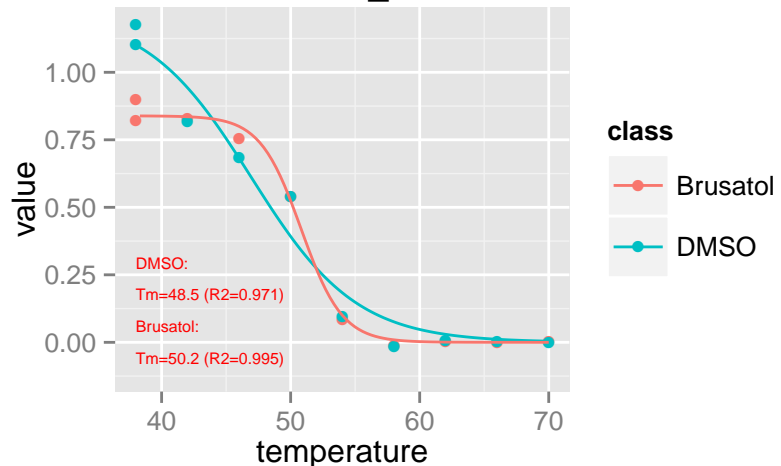
Prot: ANR16_HUMAN



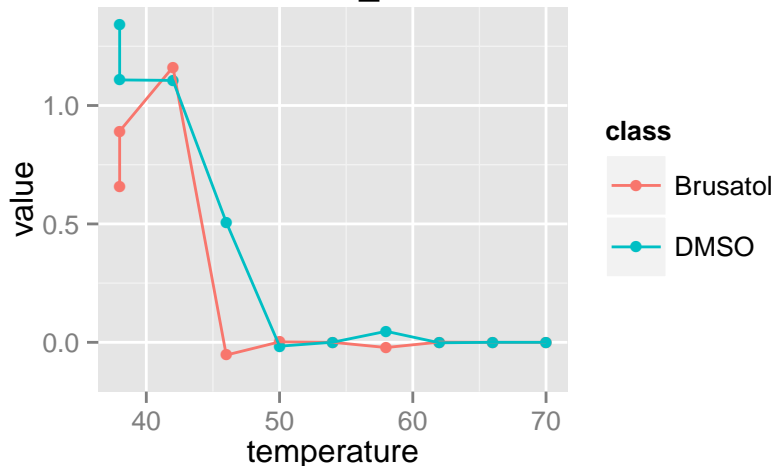
Prot: ANR17_HUMAN

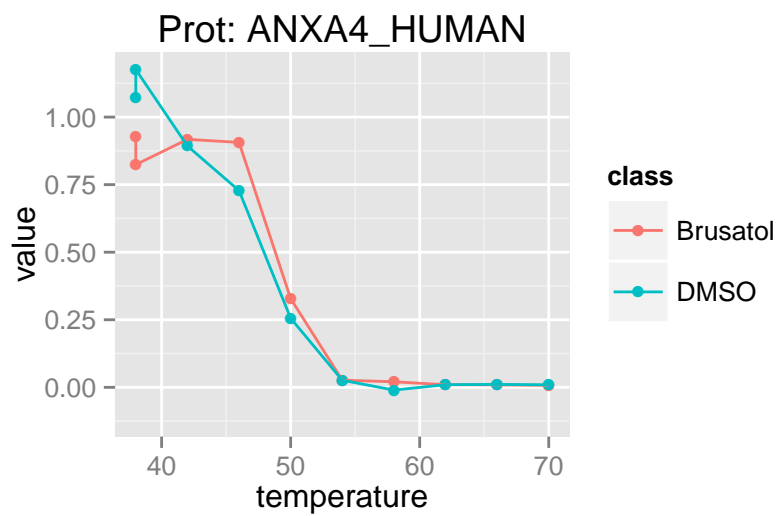
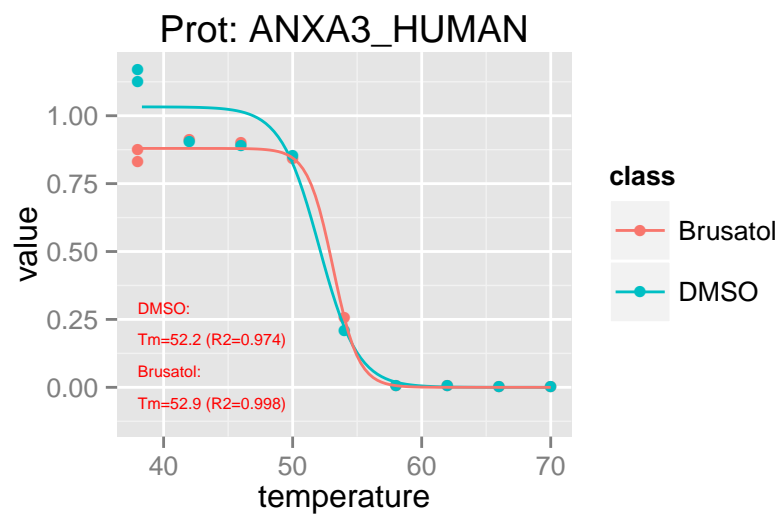
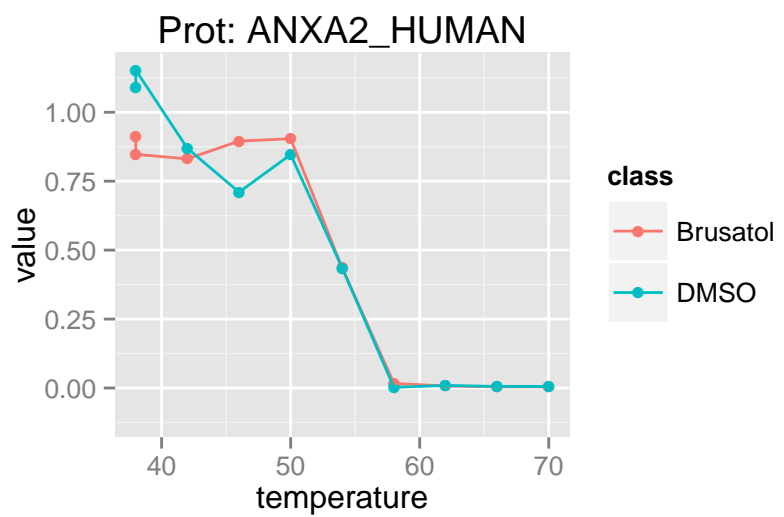
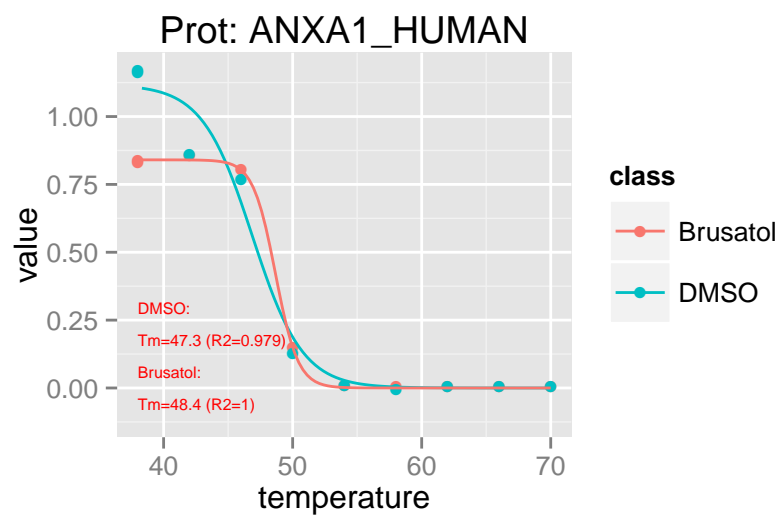
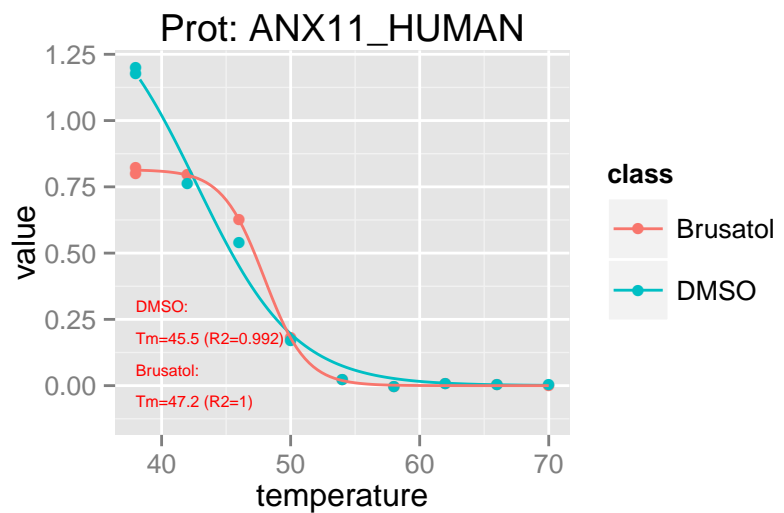
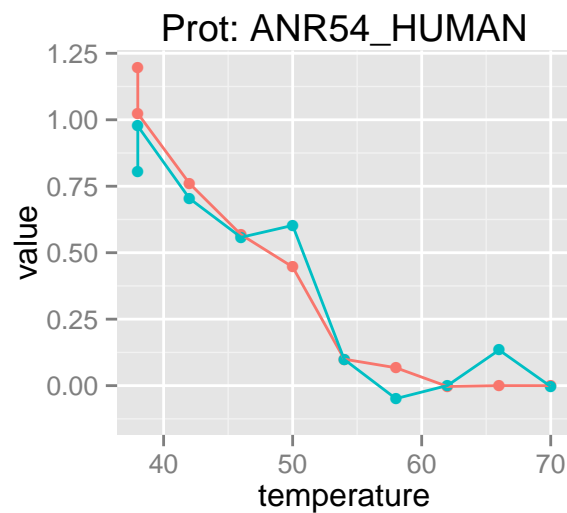


Prot: ANR28_HUMAN

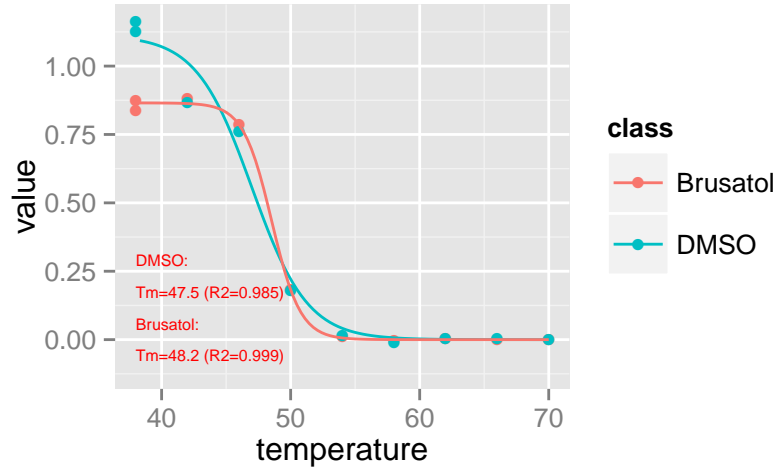


Prot: ANR52_HUMAN

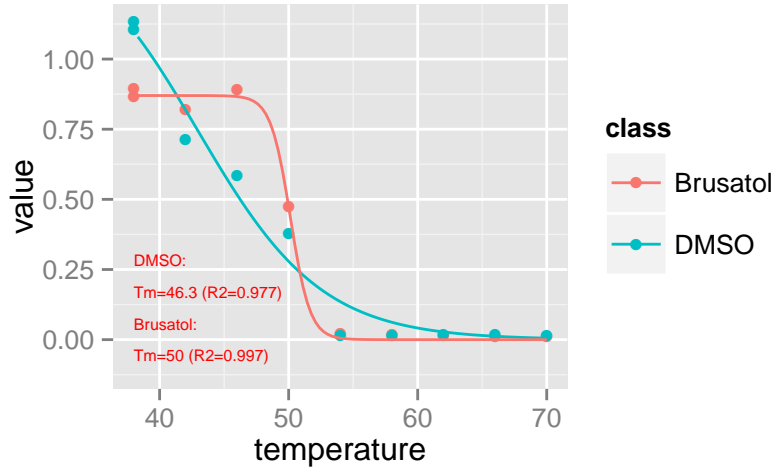




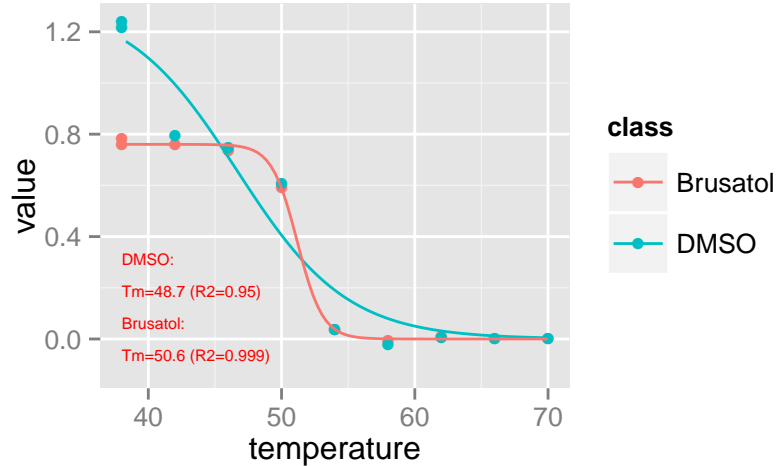
Prot: ANXA5_HUMAN



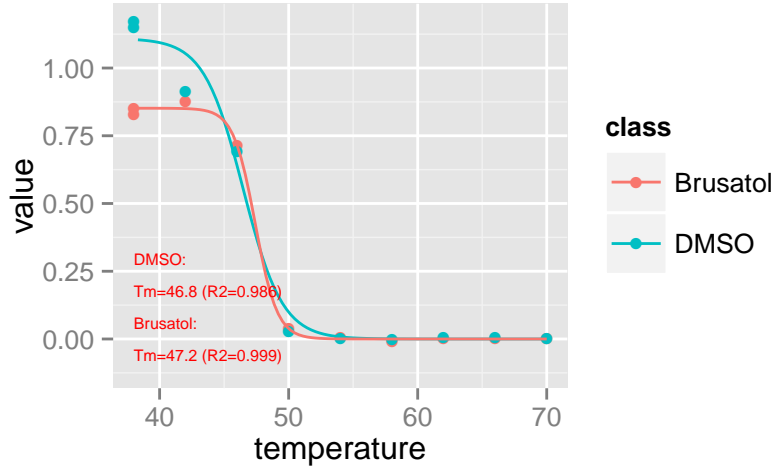
Prot: ANXA6_HUMAN



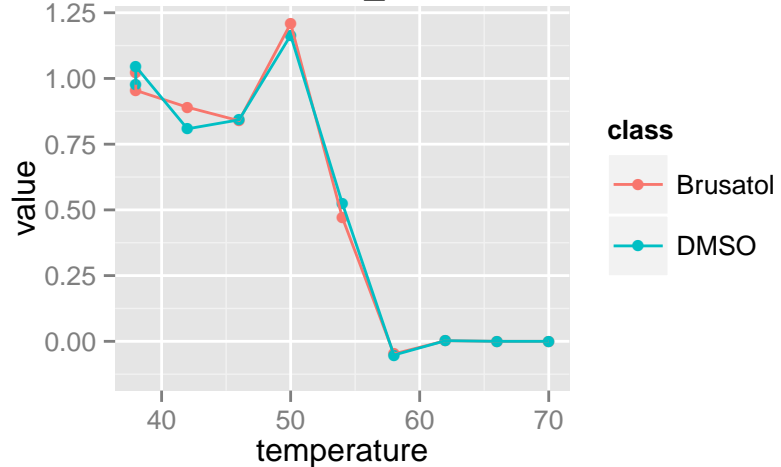
Prot: ANXA7_HUMAN



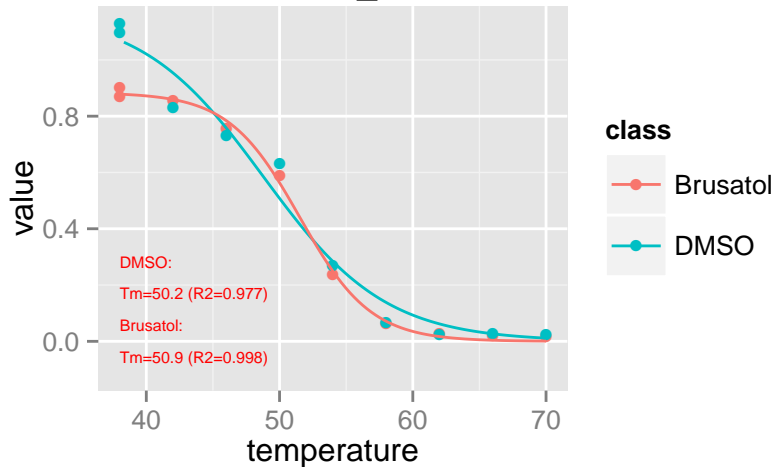
Prot: ANXA8_HUMAN



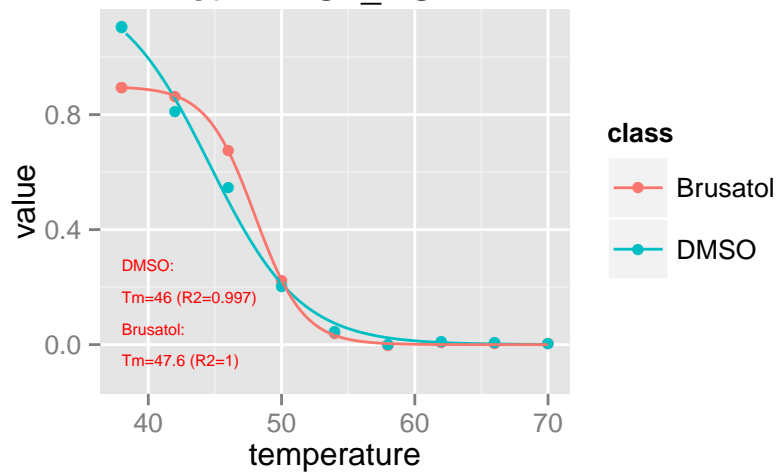
Prot: AP180_HUMAN



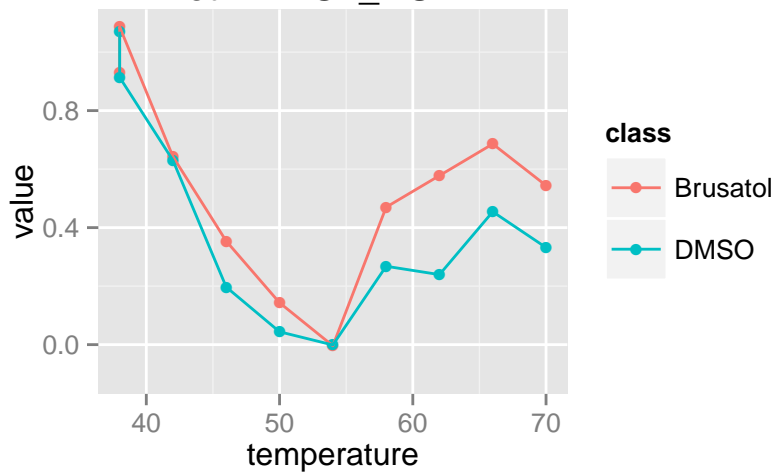
Prot: AP1B1_HUMAN



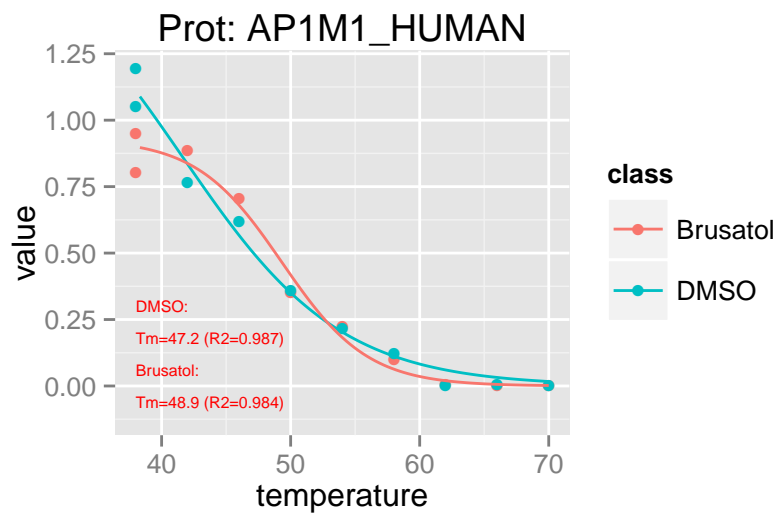
Prot: AP1G1_HUMAN



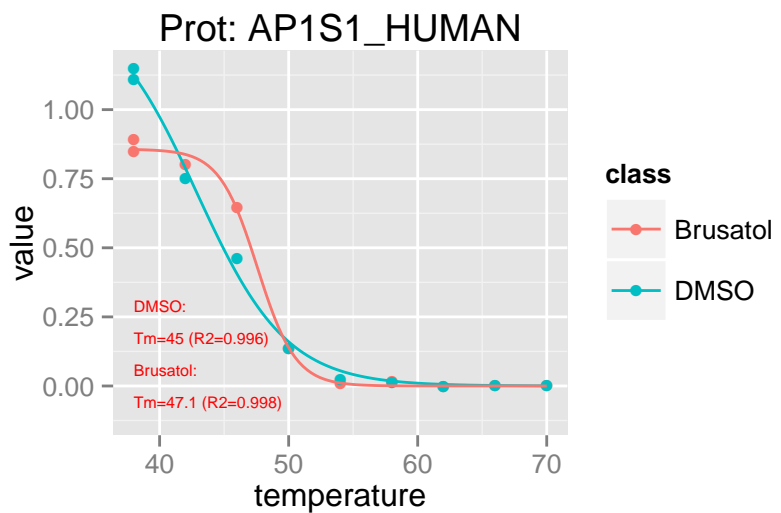
Prot: AP1G2_HUMAN



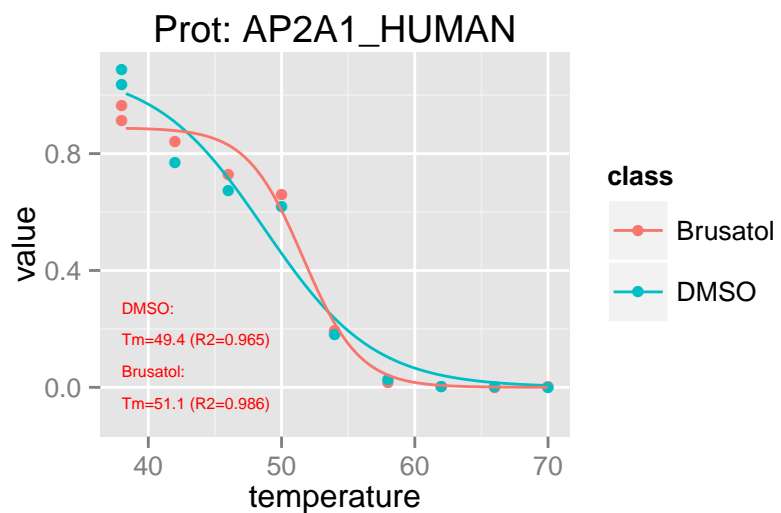
Prot: AP1M1_HUMAN



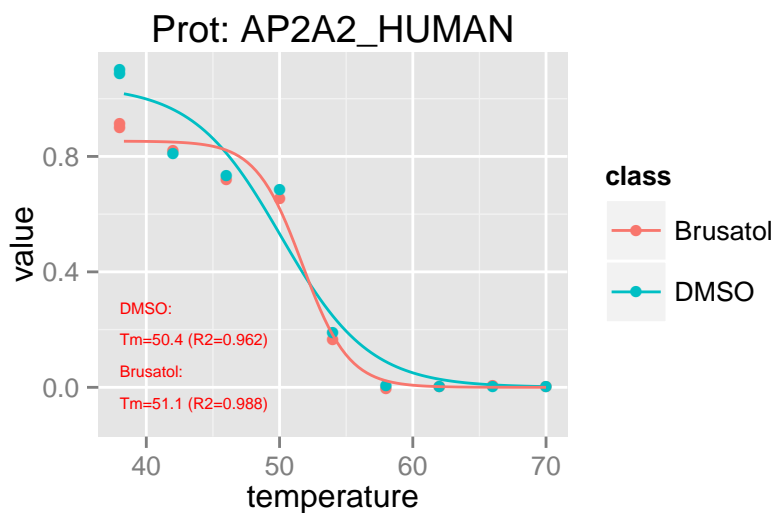
Prot: AP1S1_HUMAN



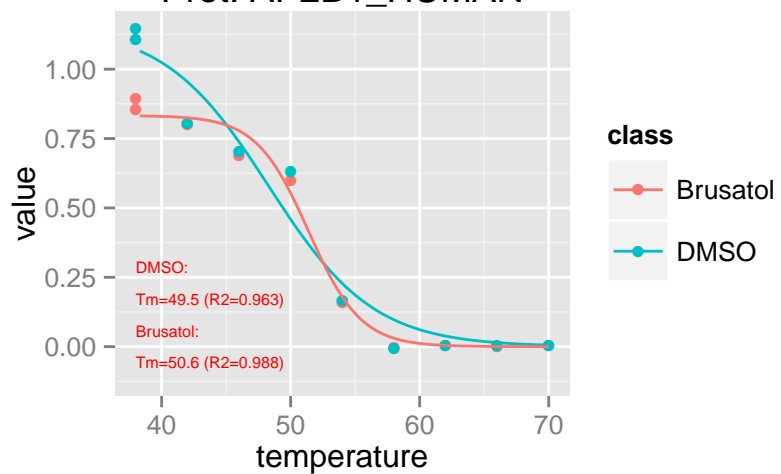
Prot: AP2A1_HUMAN



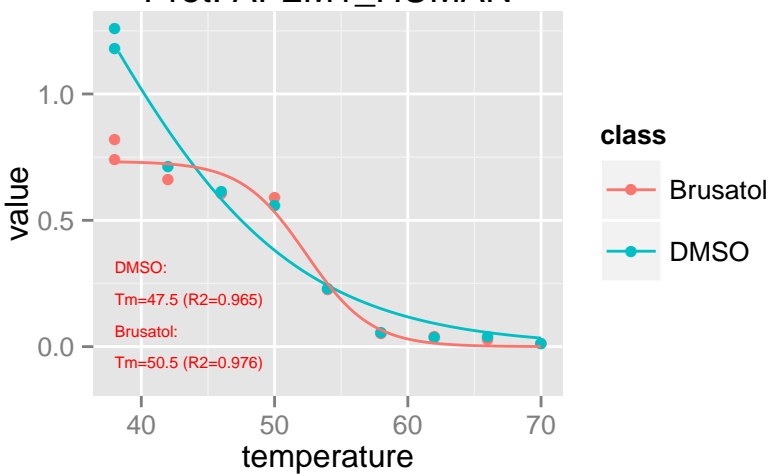
Prot: AP2A2_HUMAN



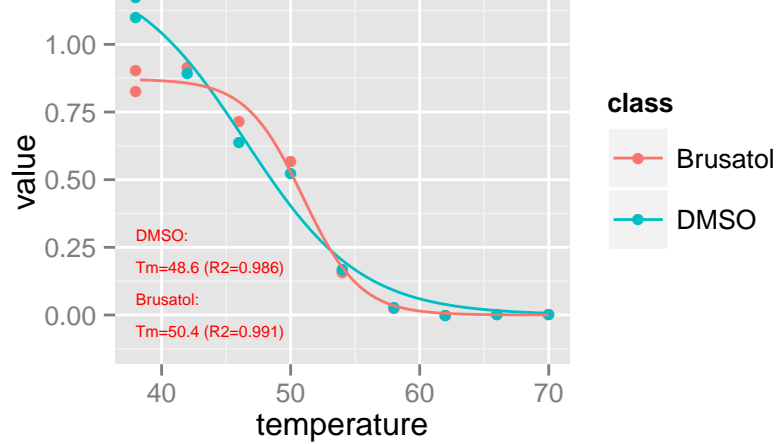
Prot: AP2B1_HUMAN



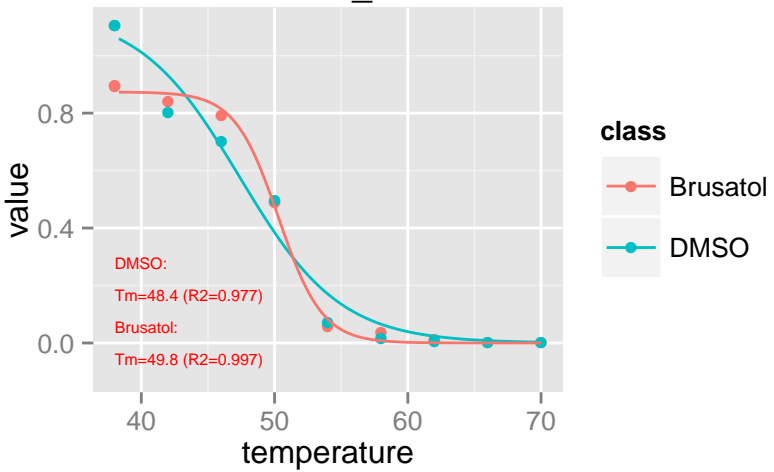
Prot: AP2M1_HUMAN



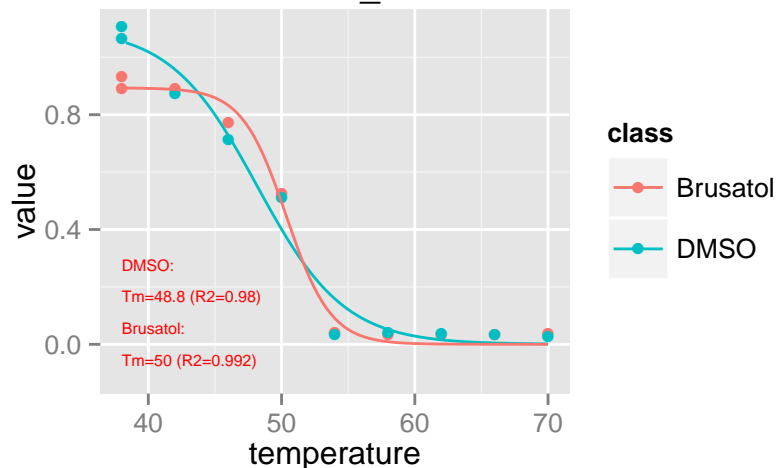
Prot: AP2S1_HUMAN



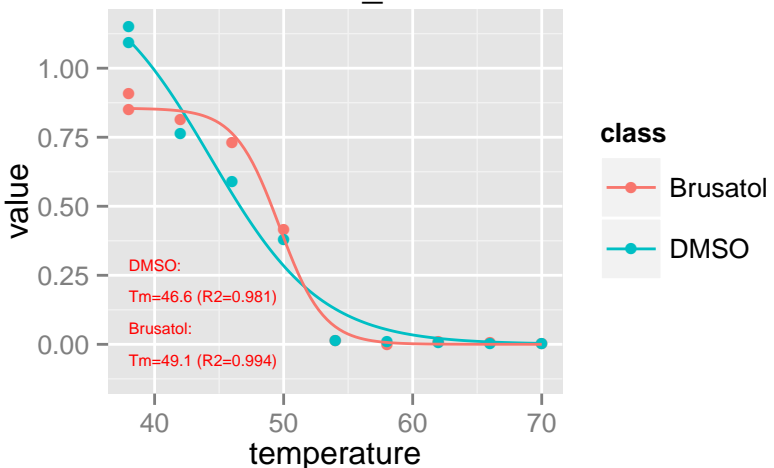
Prot: AP3B1_HUMAN



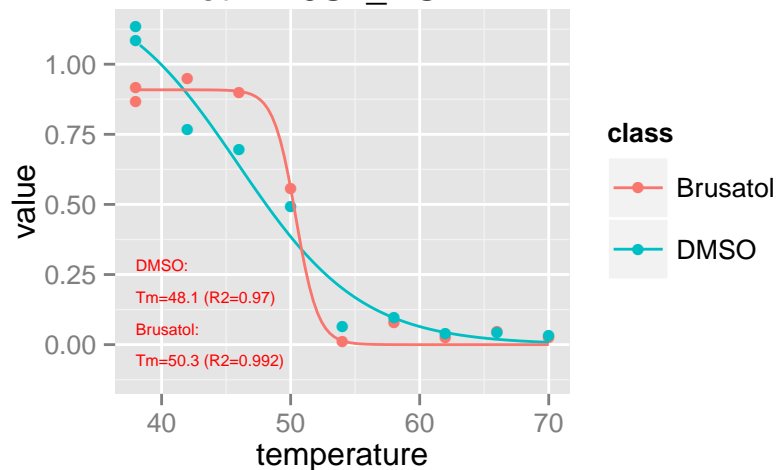
Prot: AP3D1_HUMAN



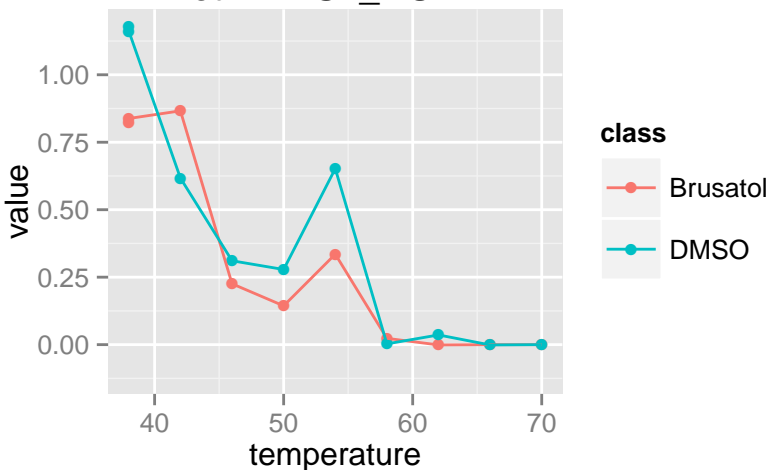
Prot: AP3M1_HUMAN



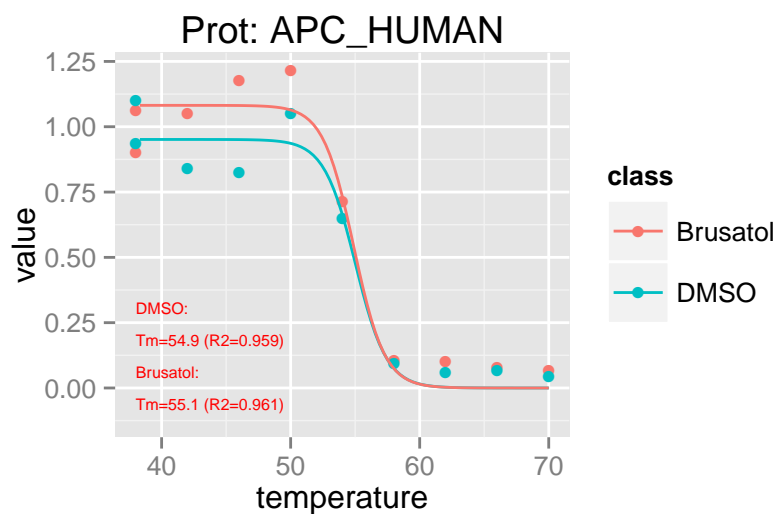
Prot: AP3S1_HUMAN



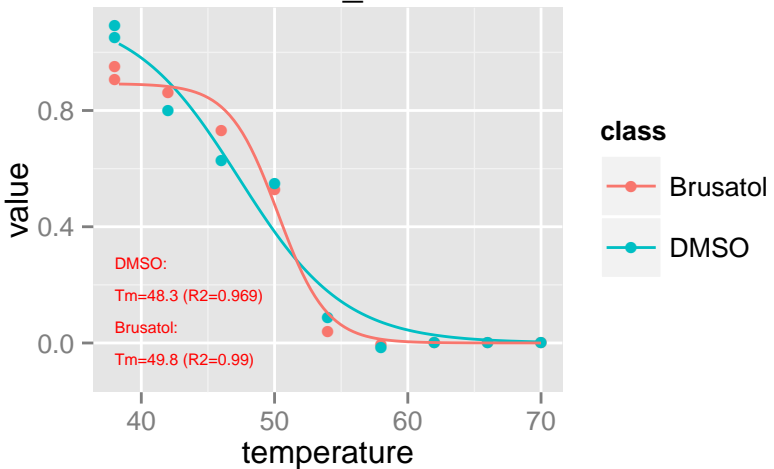
Prot: AP4S1_HUMAN



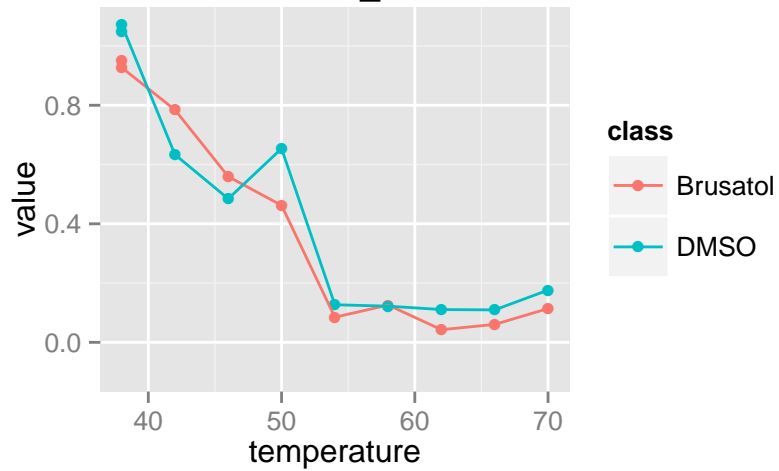
Prot: APC_HUMAN



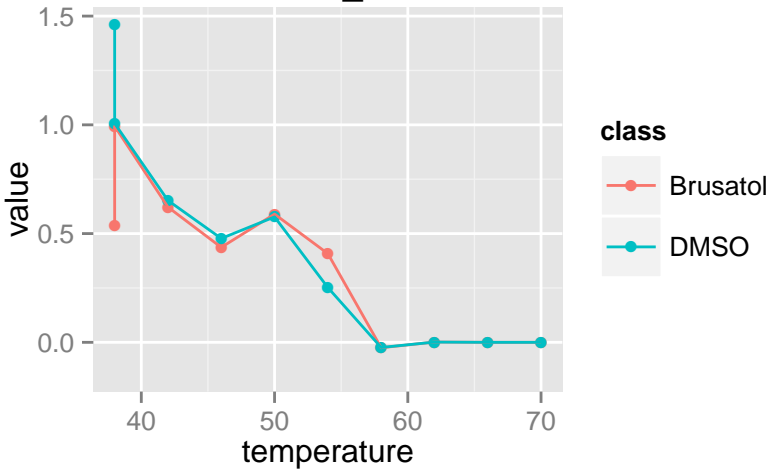
Prot: APC1_HUMAN



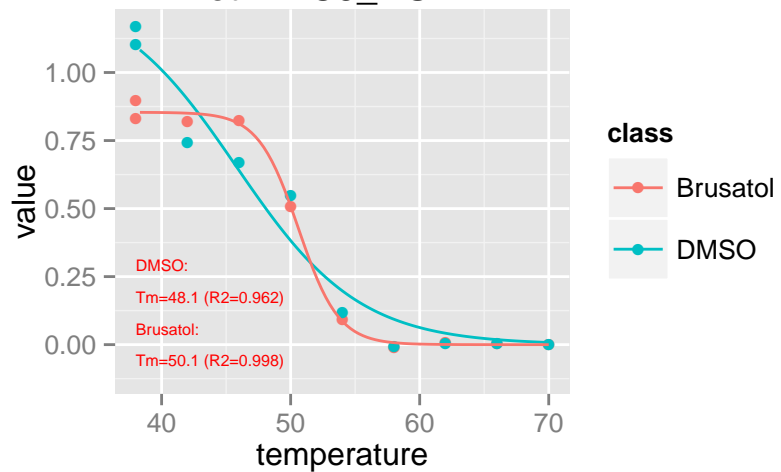
Prot: APC16_HUMAN



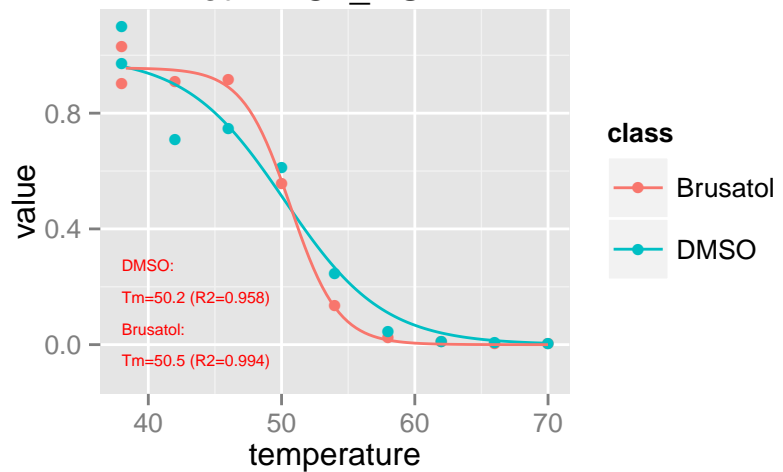
Prot: APC4_HUMAN



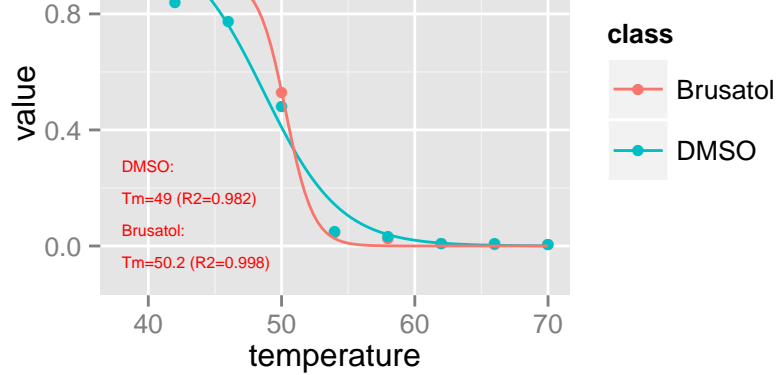
Prot: APC5_HUMAN



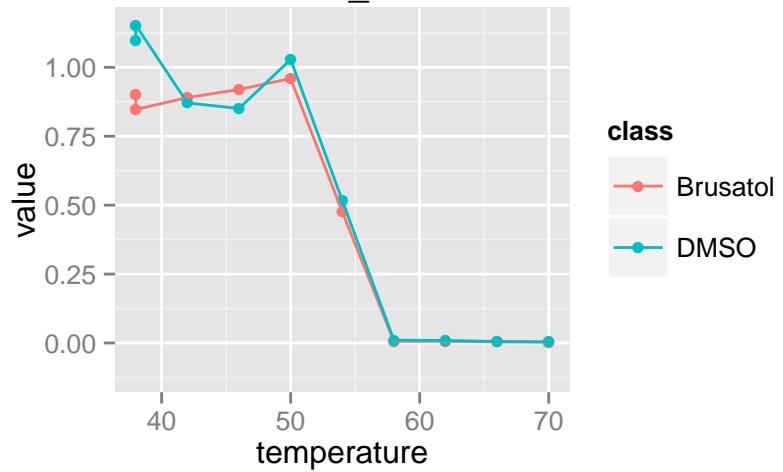
Prot: APC7_HUMAN



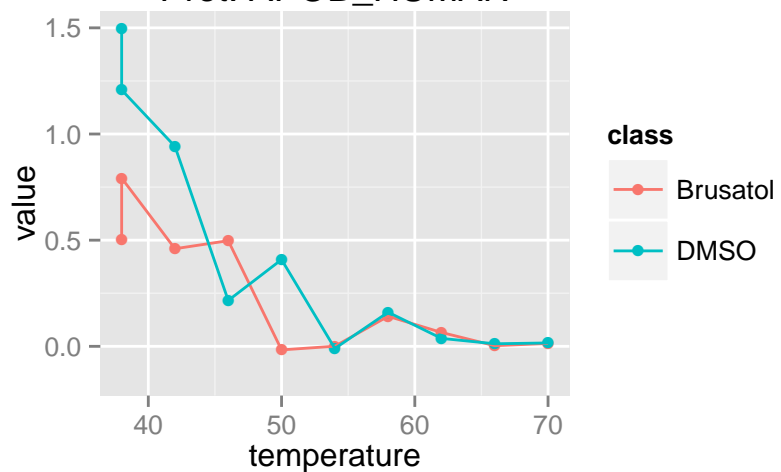
Prot: APEX1_HUMAN



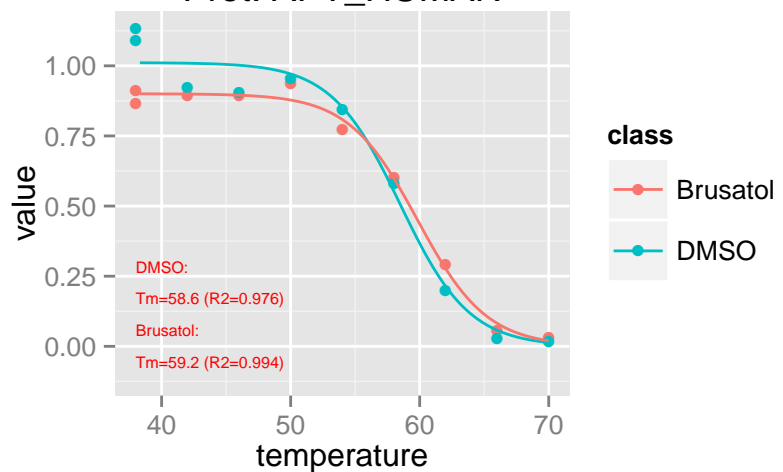
Prot: API5_HUMAN

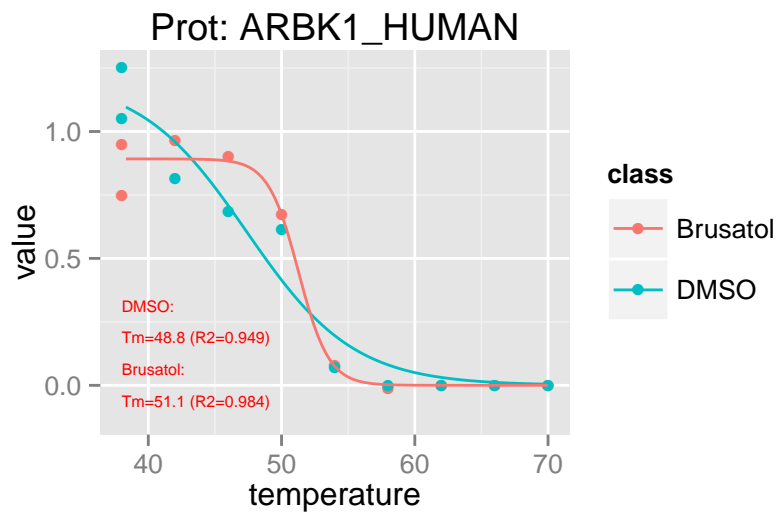
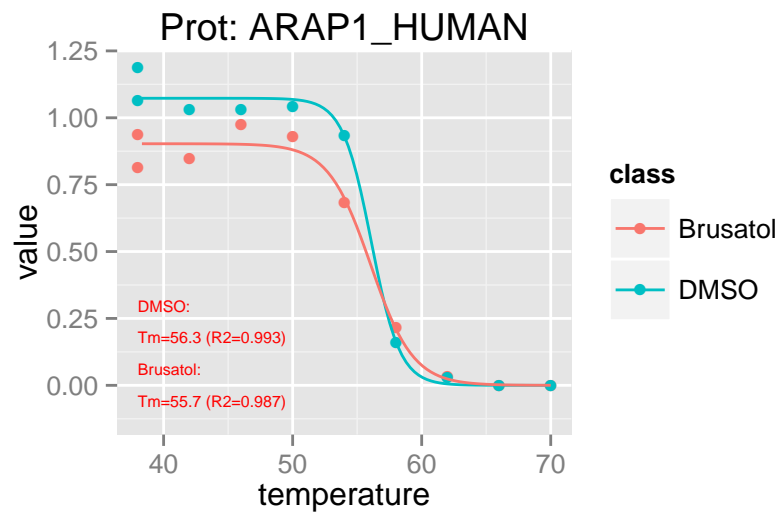
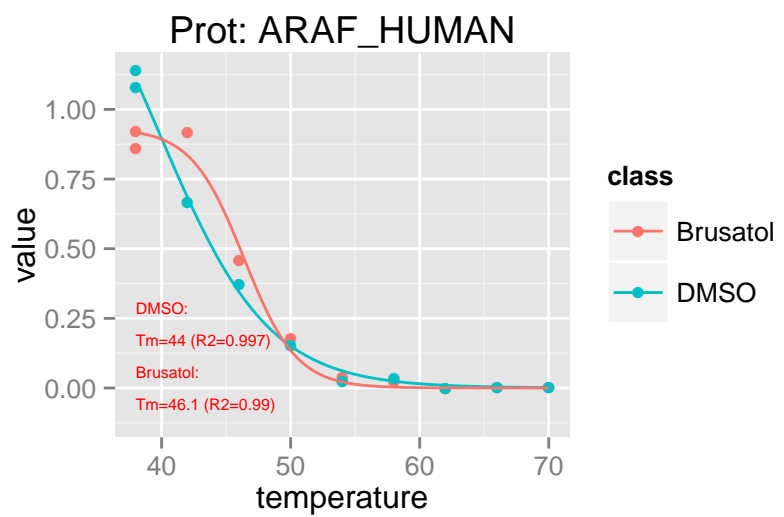
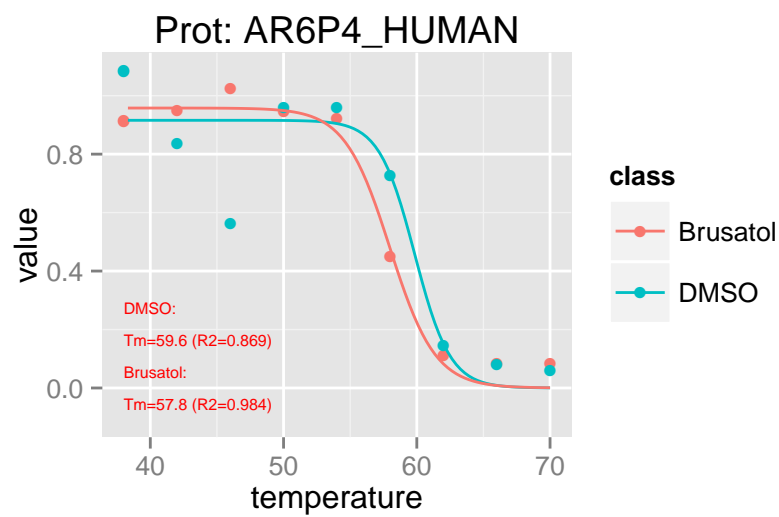
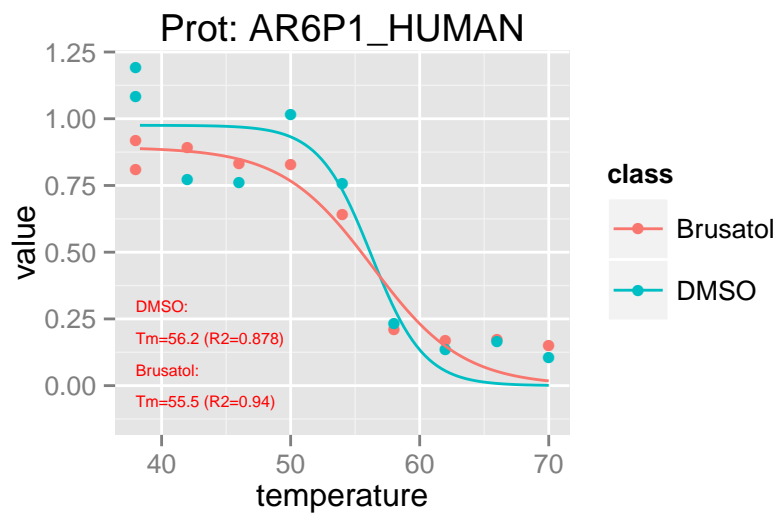
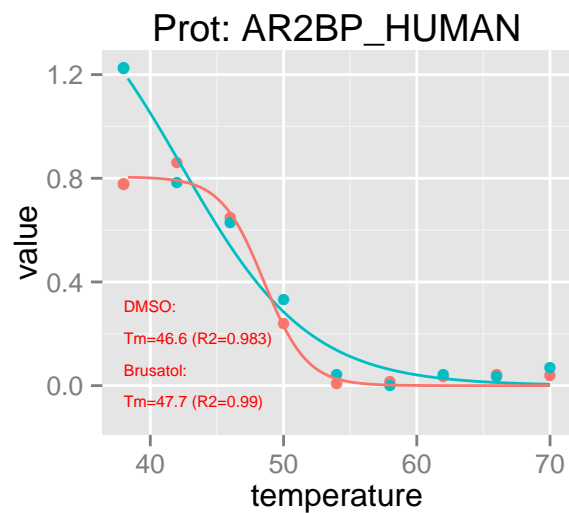


Prot: APOB_HUMAN

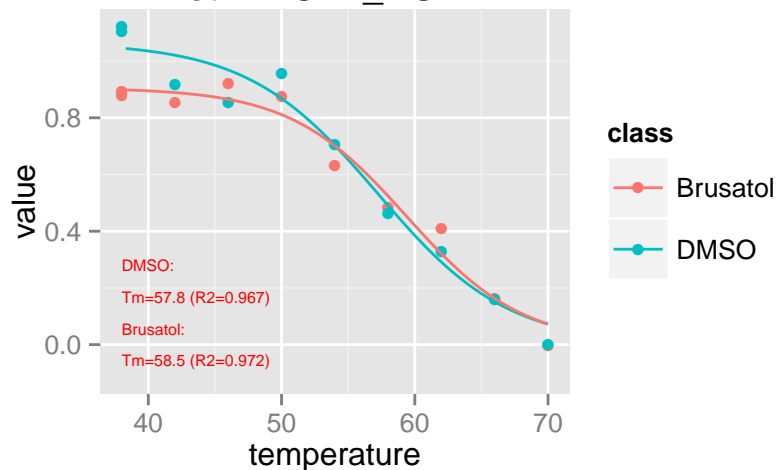


Prot: APT_HUMAN

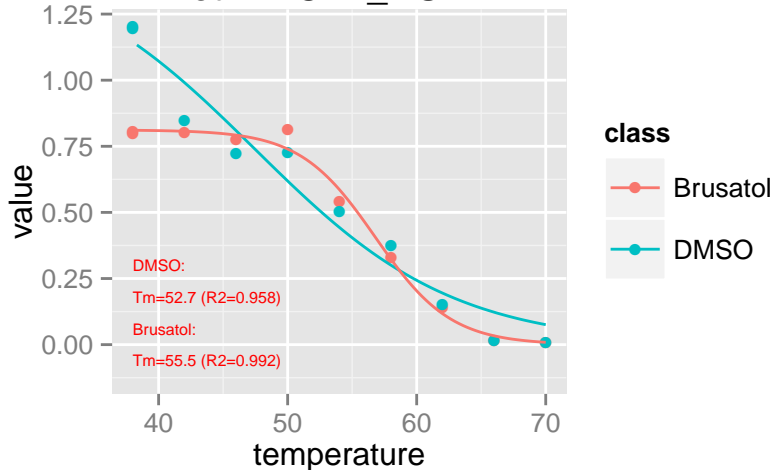




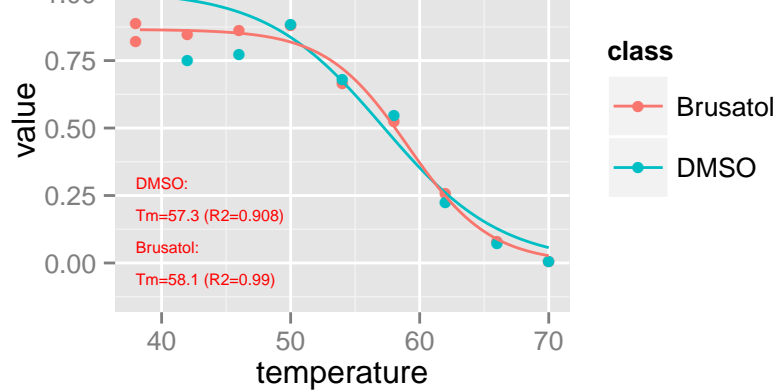
Prot: ARC1A_HUMAN



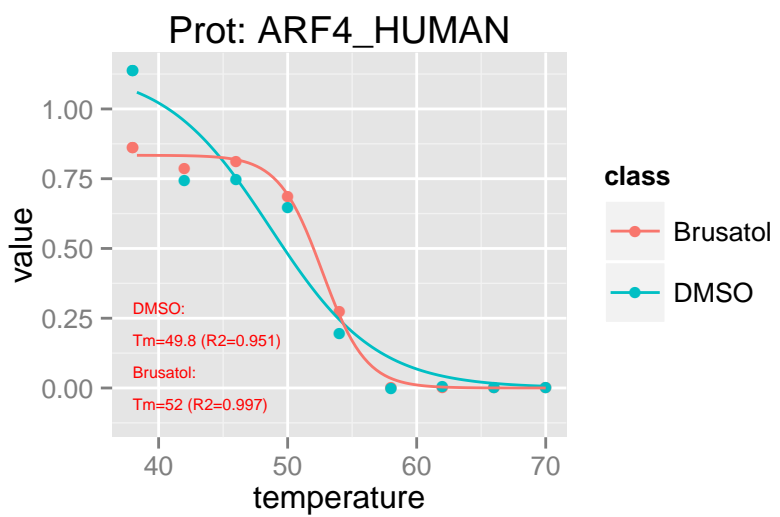
Prot: ARC1B_HUMAN



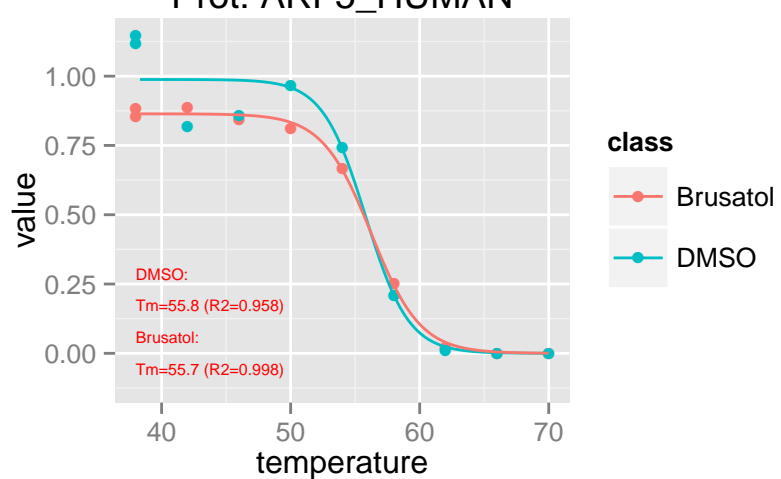
Prot: ARF1_HUMAN



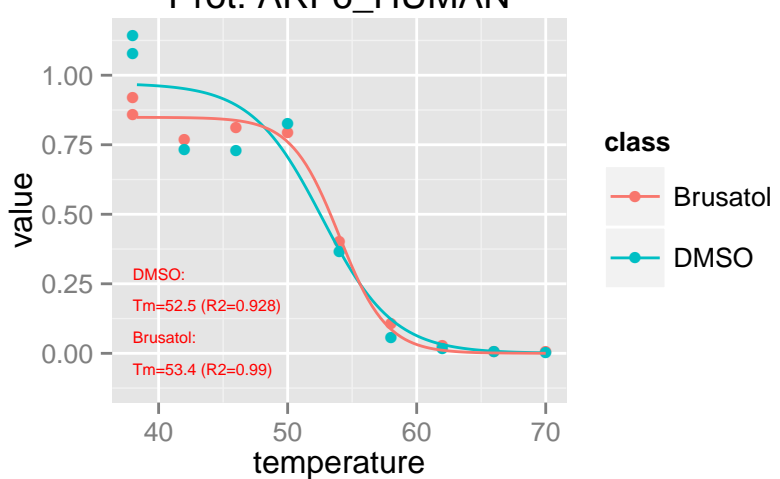
Prot: ARF4_HUMAN



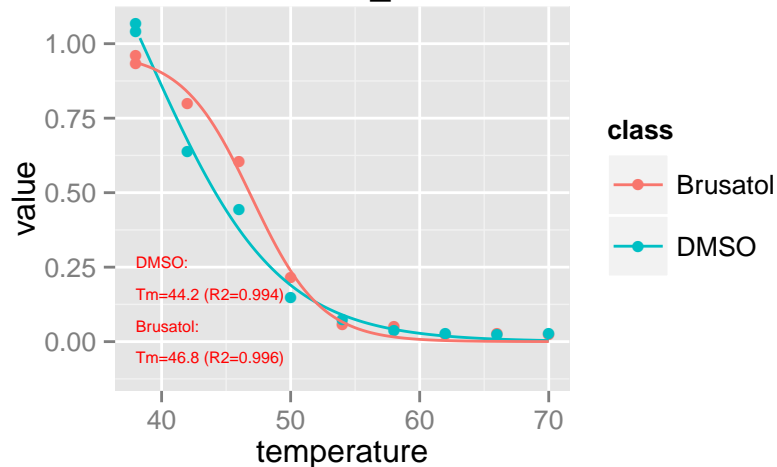
Prot: ARF5_HUMAN



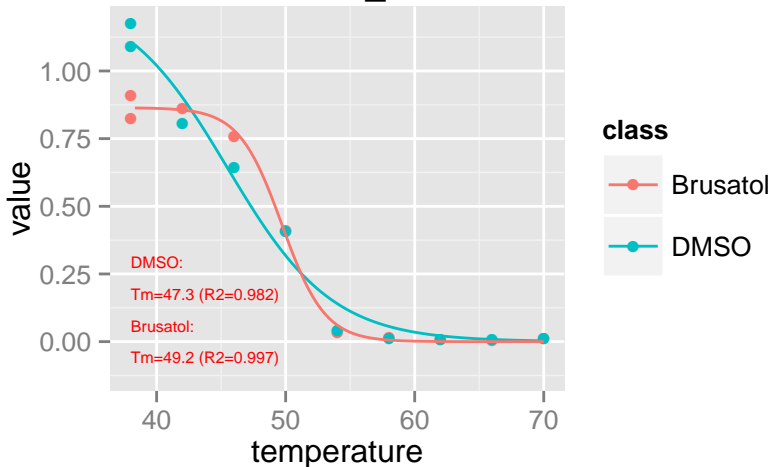
Prot: ARF6_HUMAN



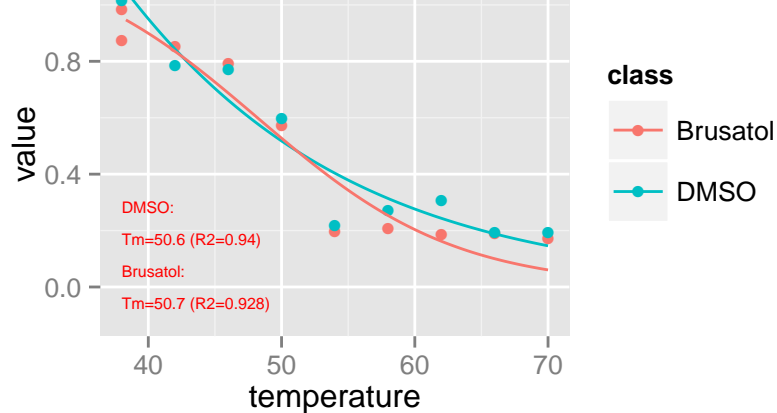
Prot: ARFG1_HUMAN



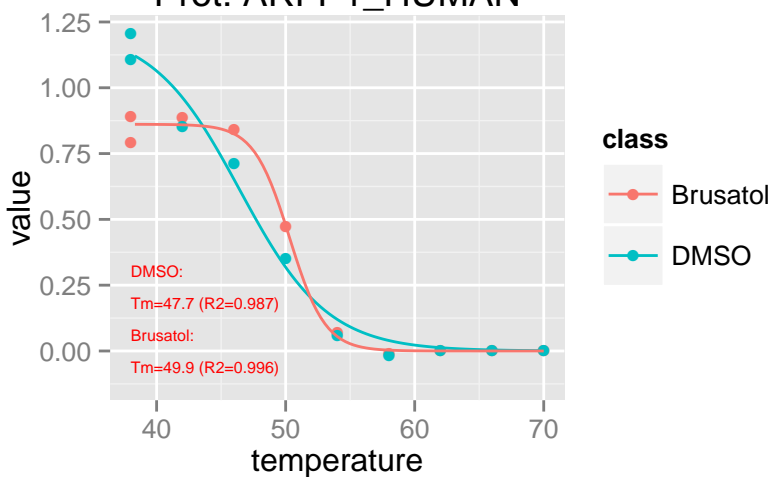
Prot: ARFG2_HUMAN



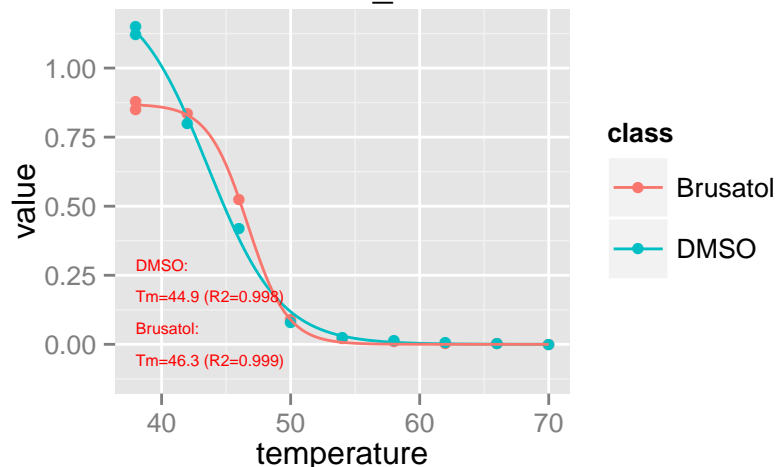
Prot: ARFG3_HUMAN



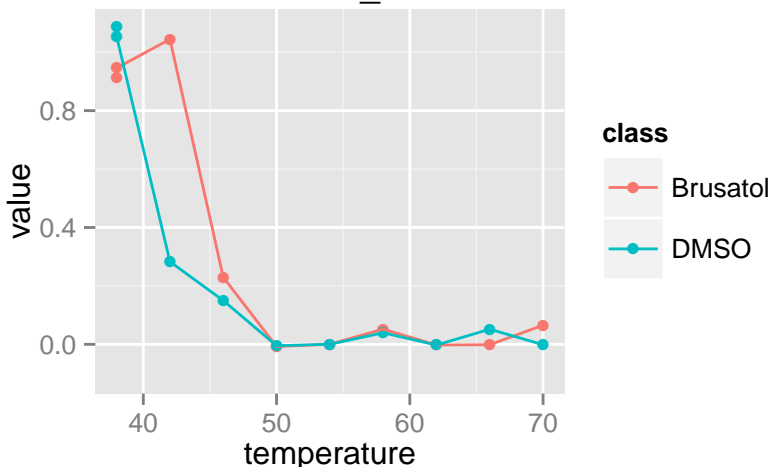
Prot: ARFP1_HUMAN



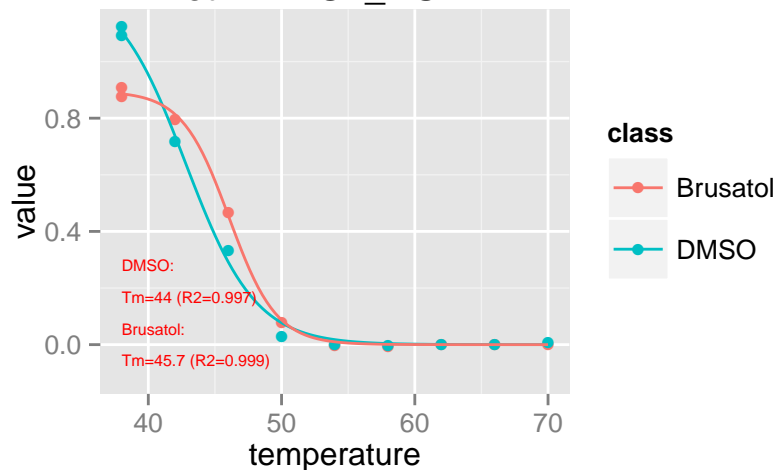
Prot: ARHG1_HUMAN



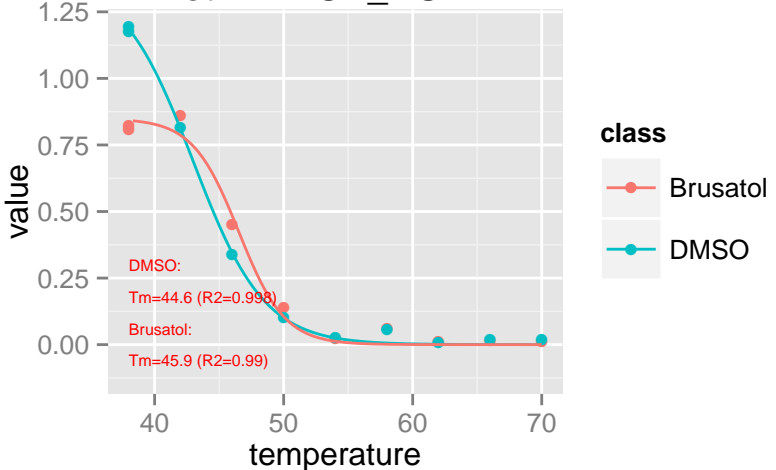
Prot: ARHG2_HUMAN



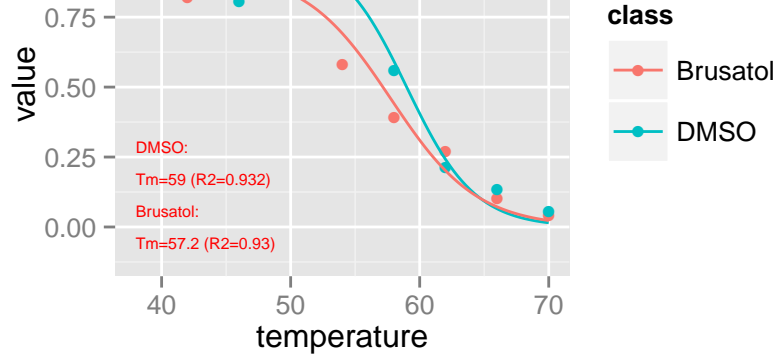
Prot: ARHG7_HUMAN



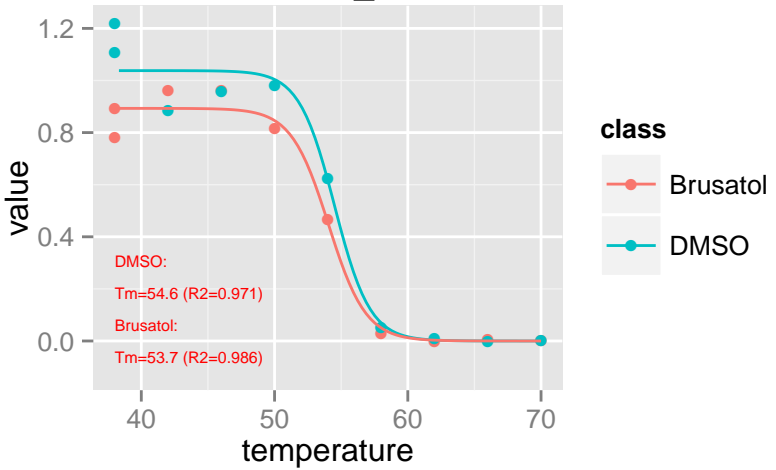
Prot: ARHGA_HUMAN



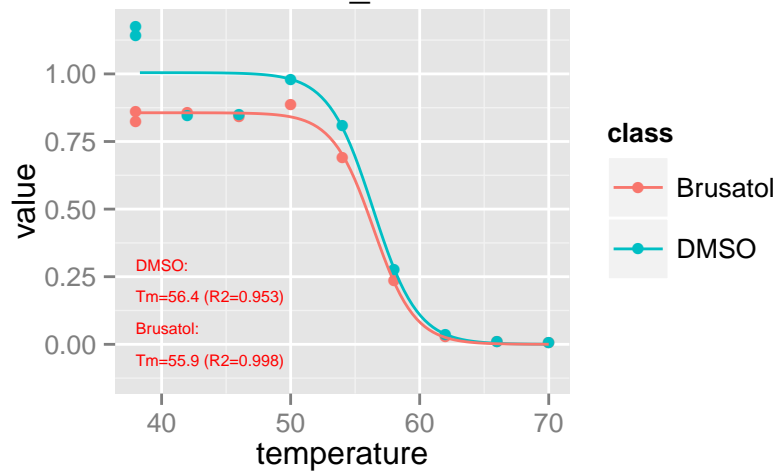
Prot: ARHGI_HUMAN



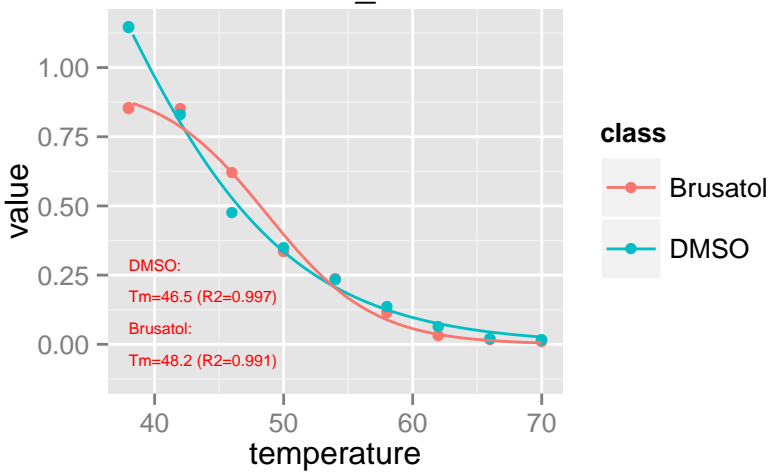
Prot: ARHL2_HUMAN



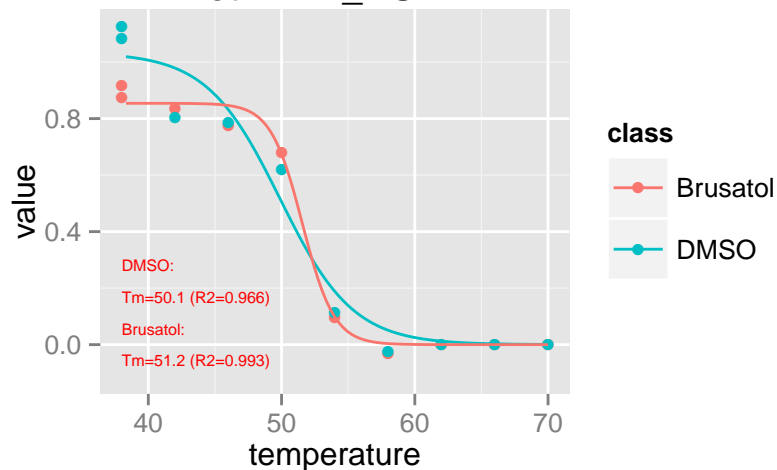
Prot: ARI1_HUMAN



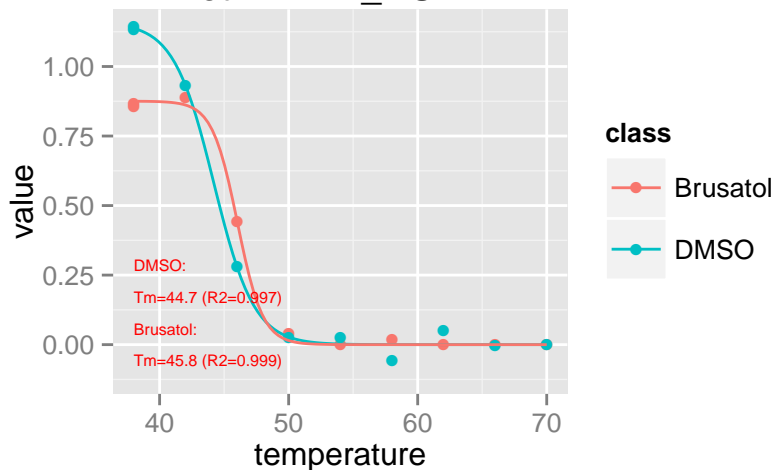
Prot: ARI1A_HUMAN



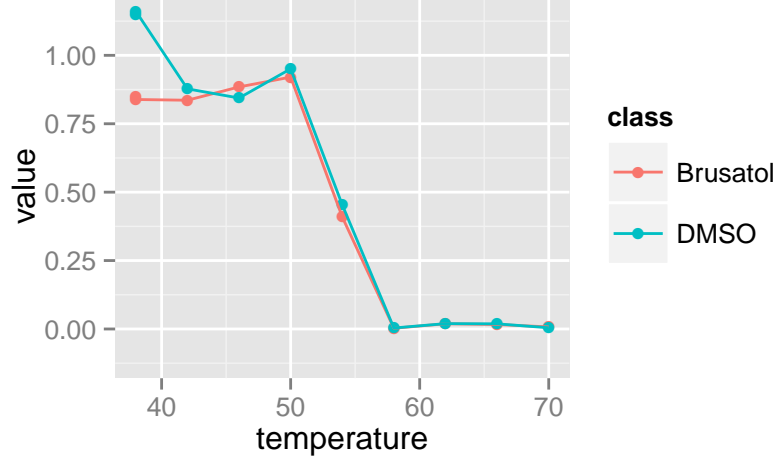
Prot: ARI2_HUMAN



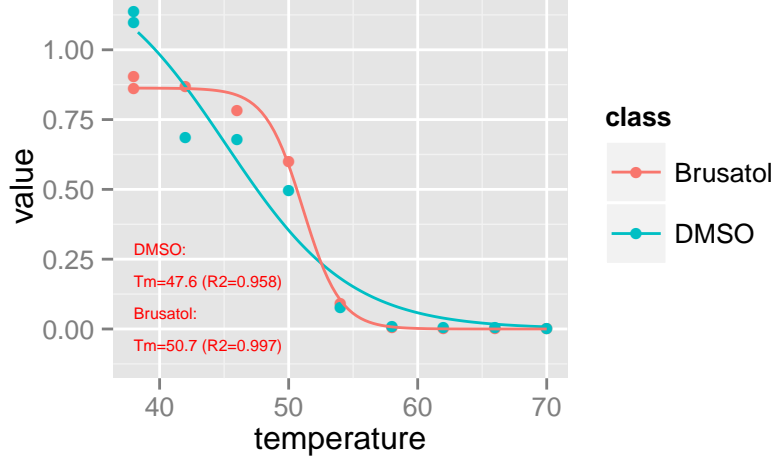
Prot: ARID2_HUMAN



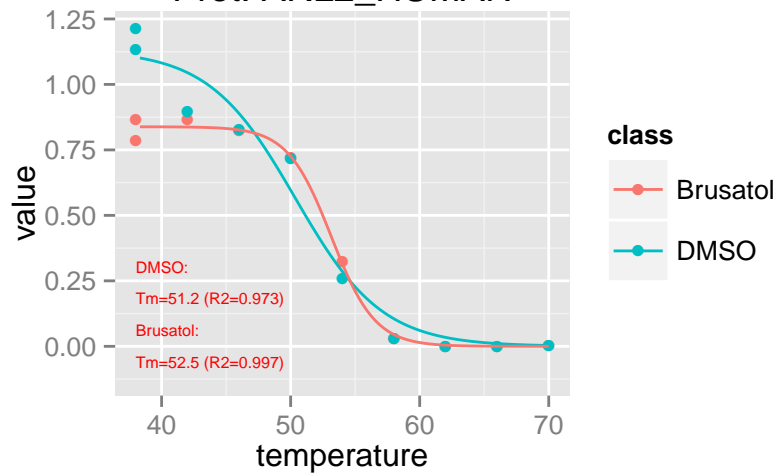
Prot: ARK72_HUMAN



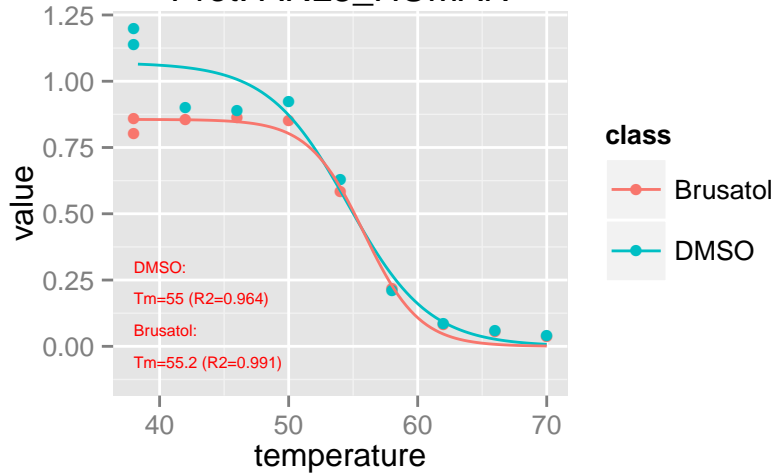
Prot: ARL1_HUMAN



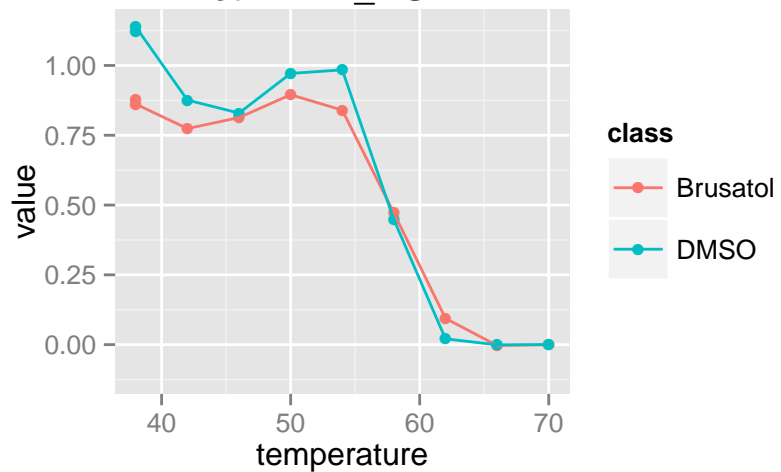
Prot: ARL2_HUMAN



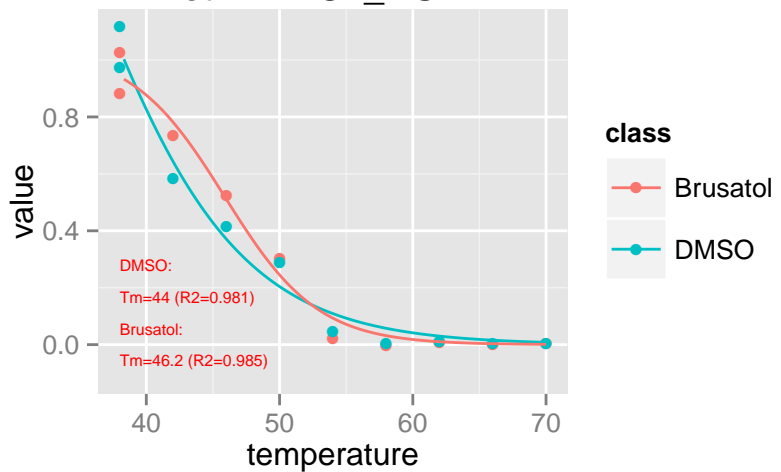
Prot: ARL3_HUMAN



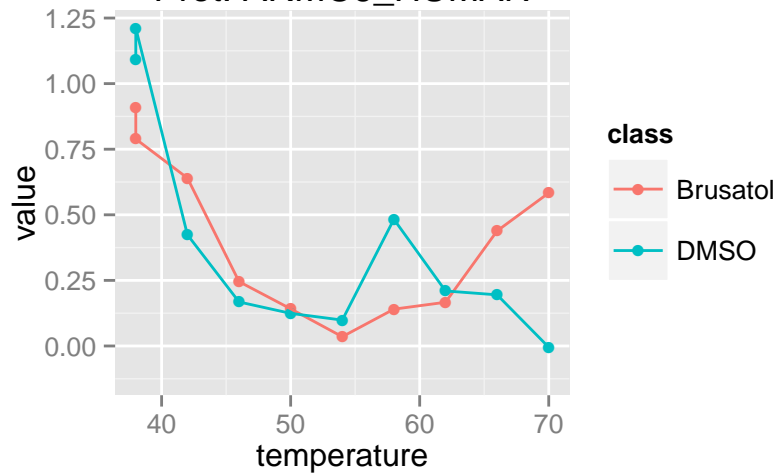
Prot: ARLY_HUMAN



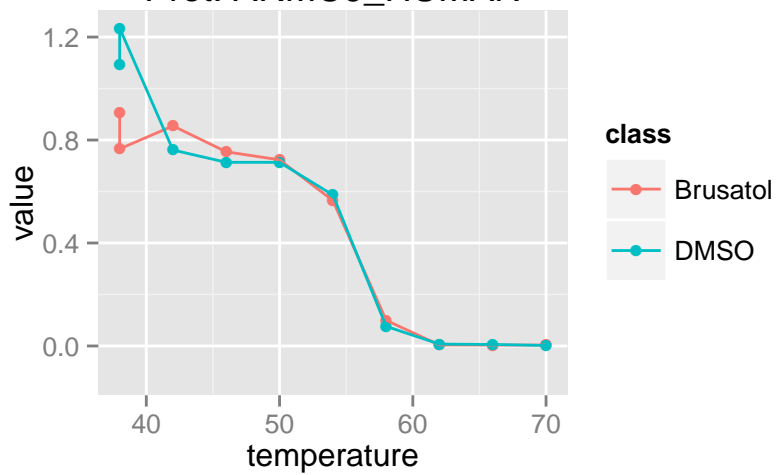
Prot: ARMC1_HUMAN



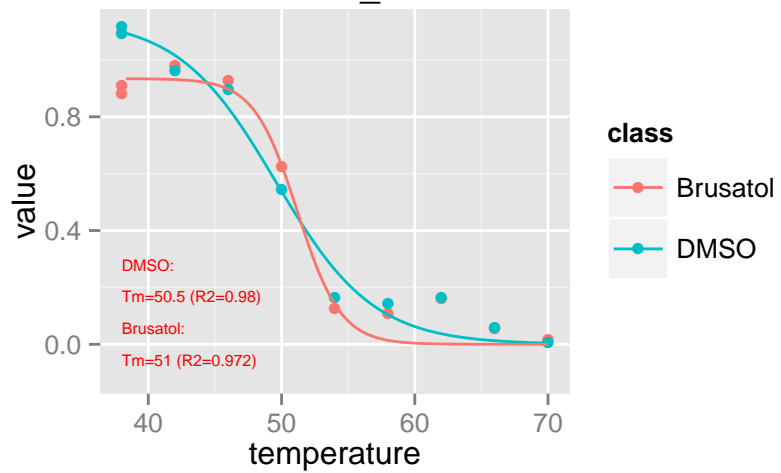
Prot: ARMC6_HUMAN



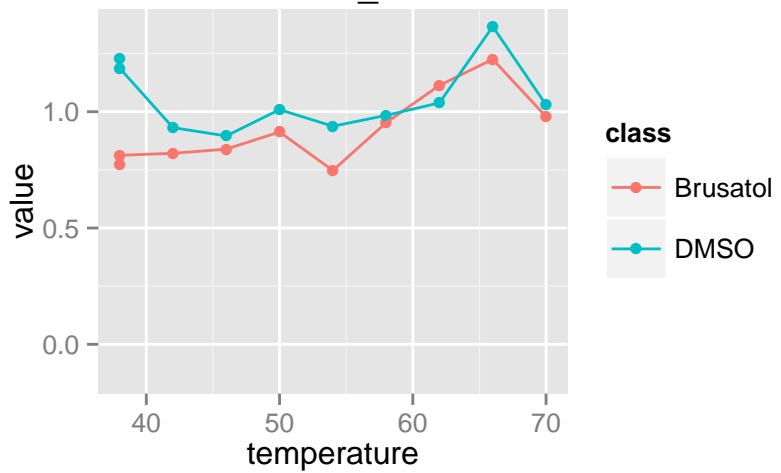
Prot: ARMC9_HUMAN



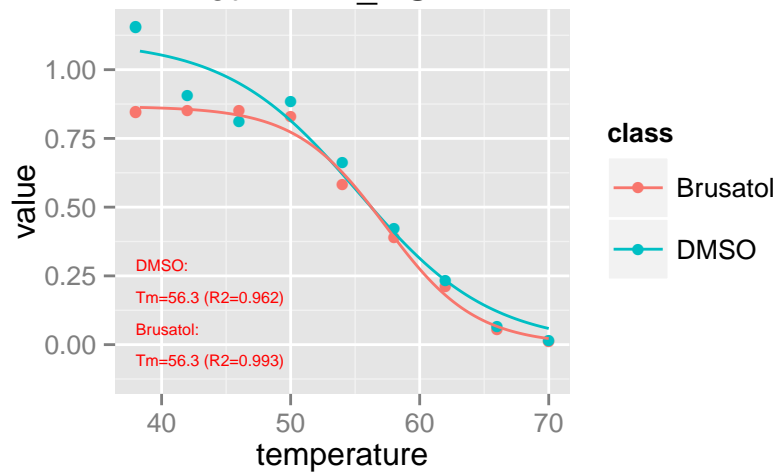
Prot: ARP10_HUMAN



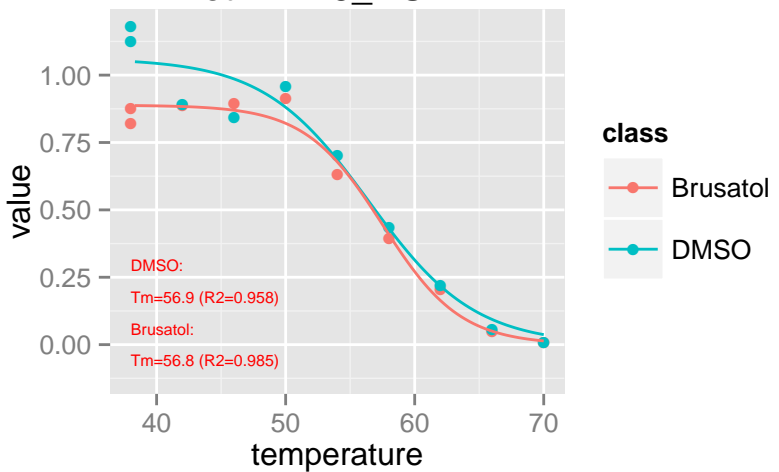
Prot: ARP19_HUMAN



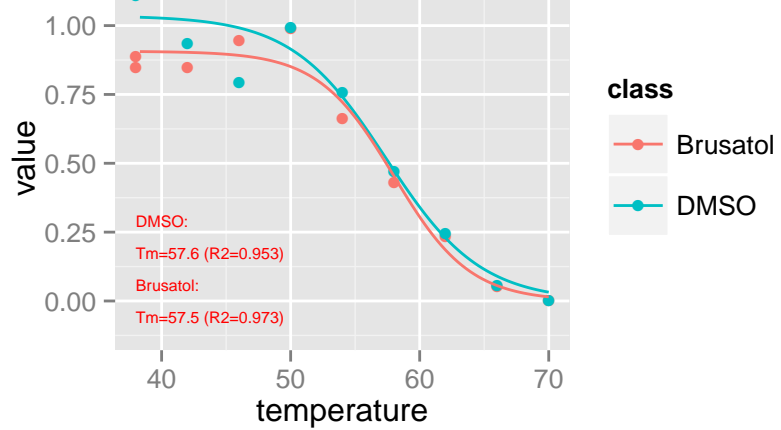
Prot: ARP2_HUMAN



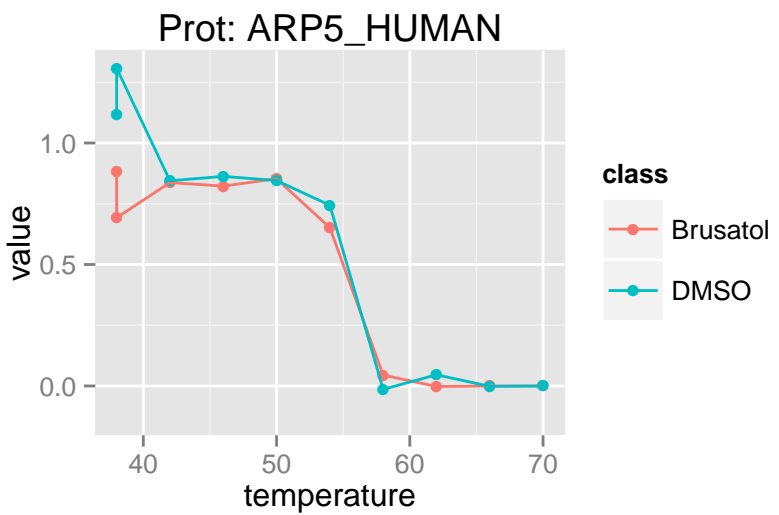
Prot: ARP3_HUMAN



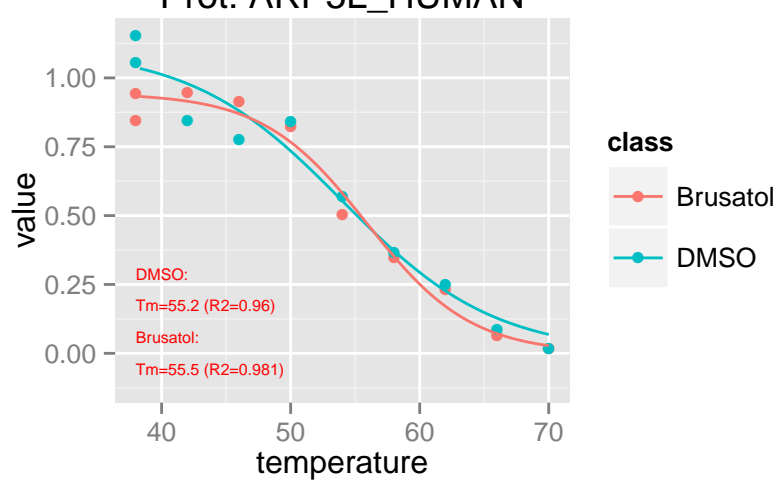
Prot: ARP3B_HUMAN



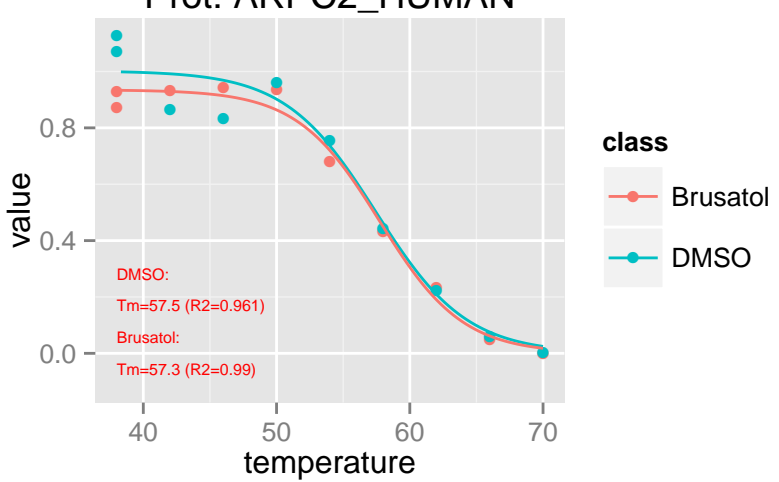
Prot: ARP5_HUMAN



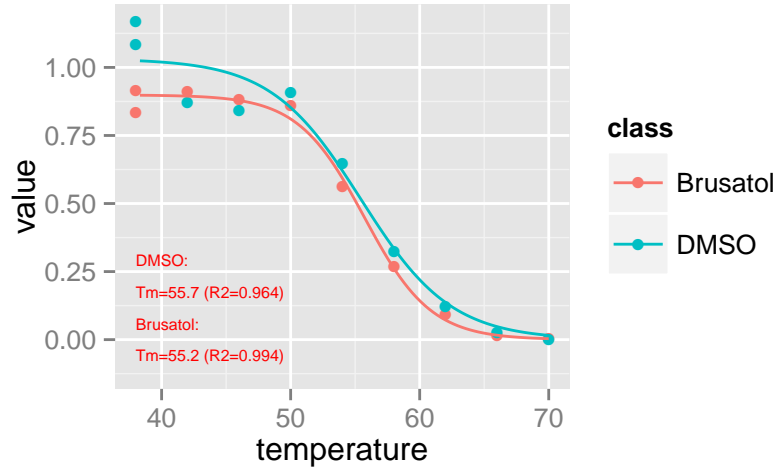
Prot: ARP5L_HUMAN



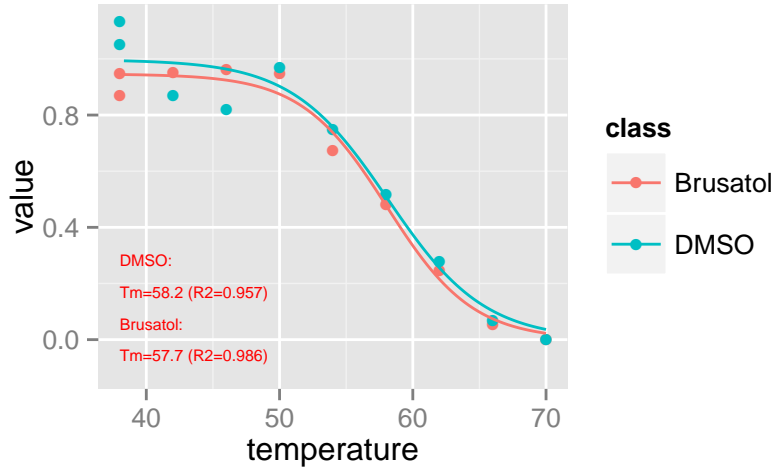
Prot: ARPC2_HUMAN



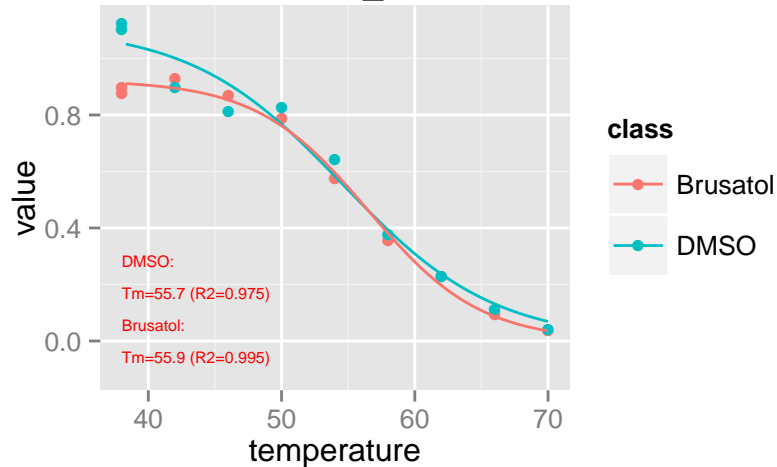
Prot: ARPC3_HUMAN



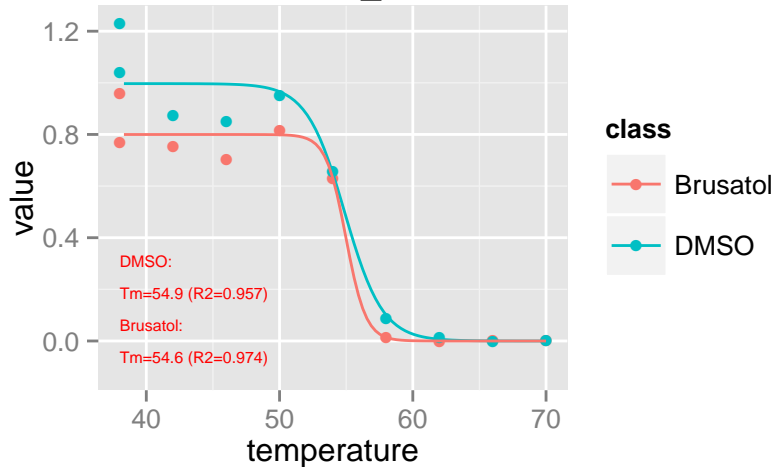
Prot: ARPC4_HUMAN



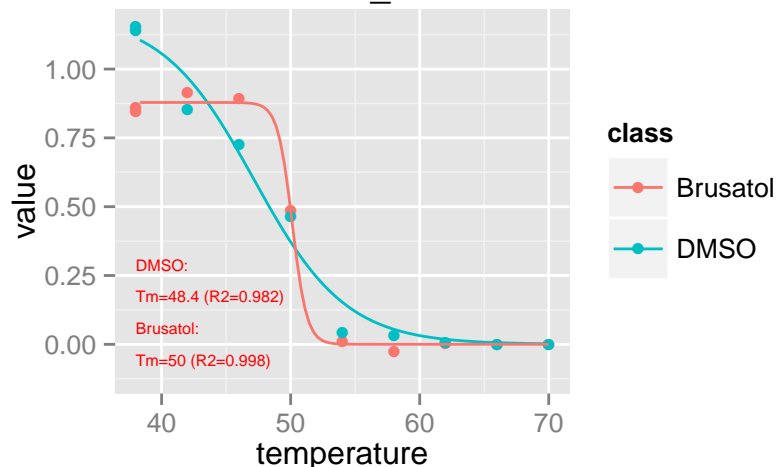
Prot: ARPC5_HUMAN



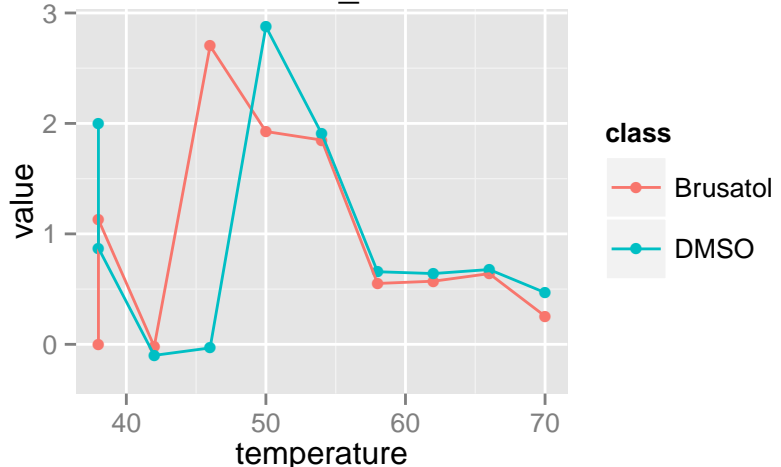
Prot: ARRB1_HUMAN



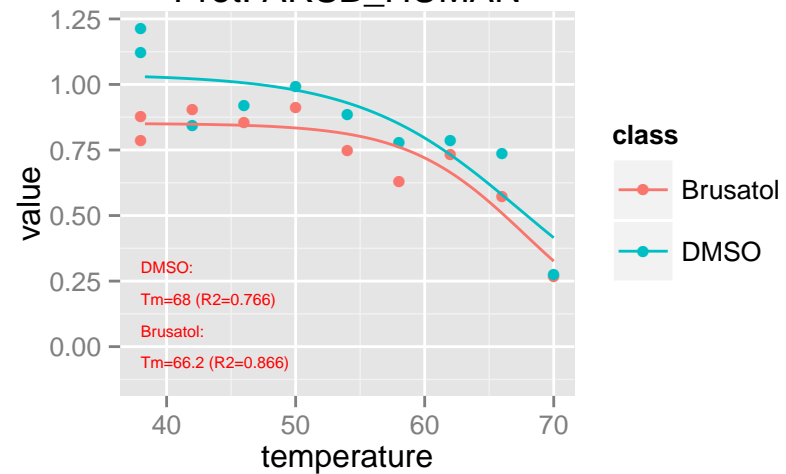
Prot: ARRB2_HUMAN



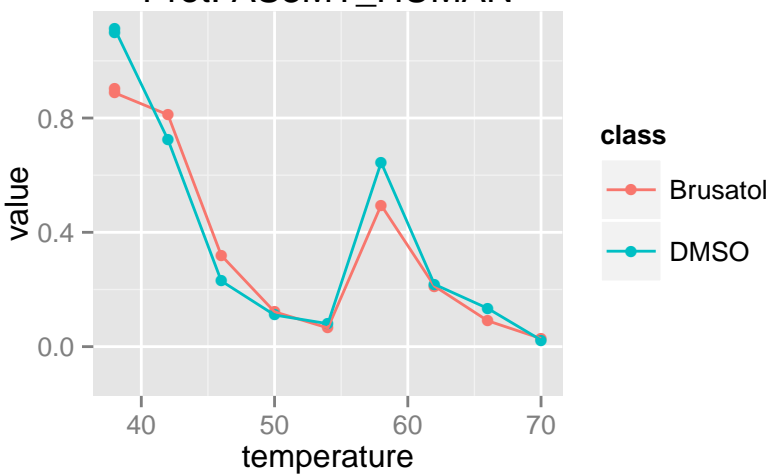
Prot: ARSA_HUMAN



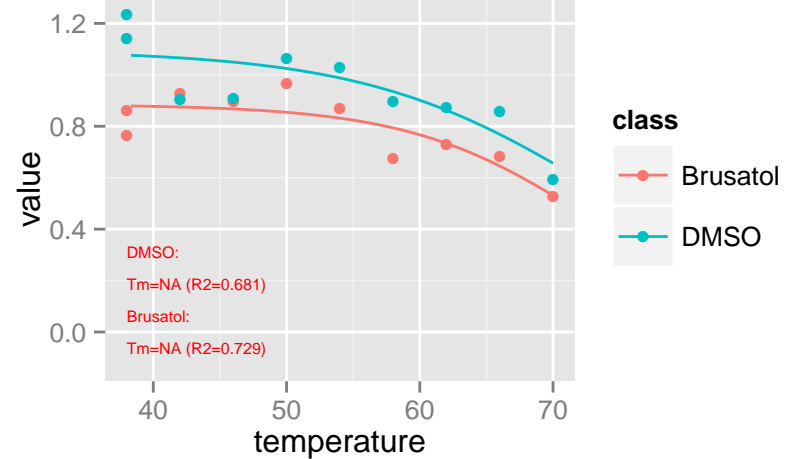
Prot: ARSB_HUMAN



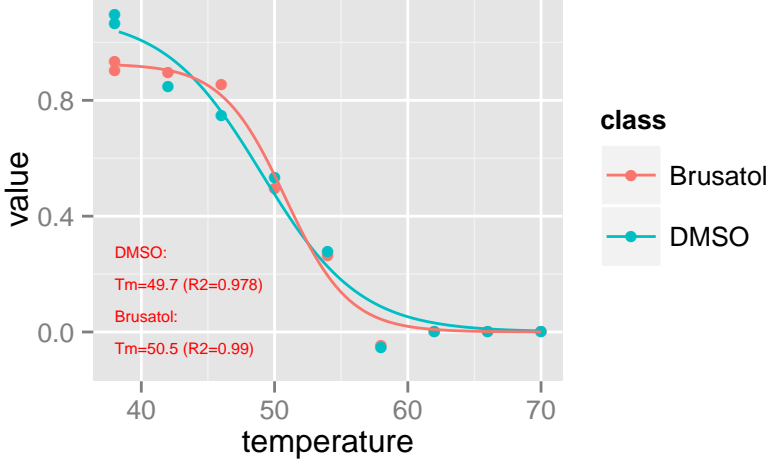
Prot: AS3MT_HUMAN



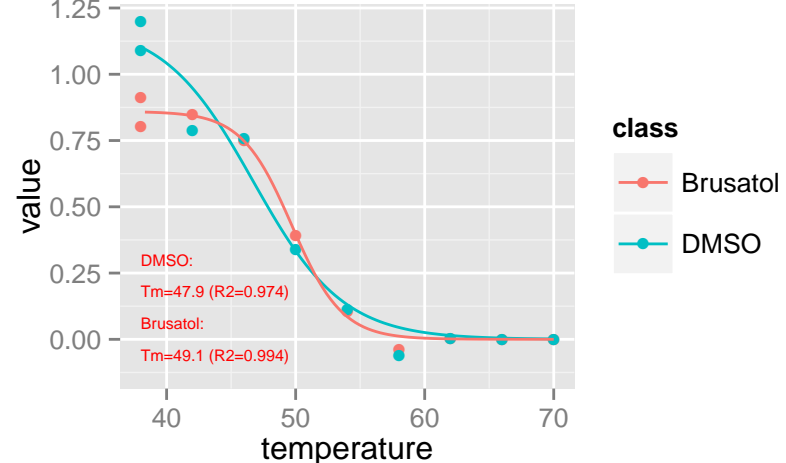
Prot: ASA1_HUMAN



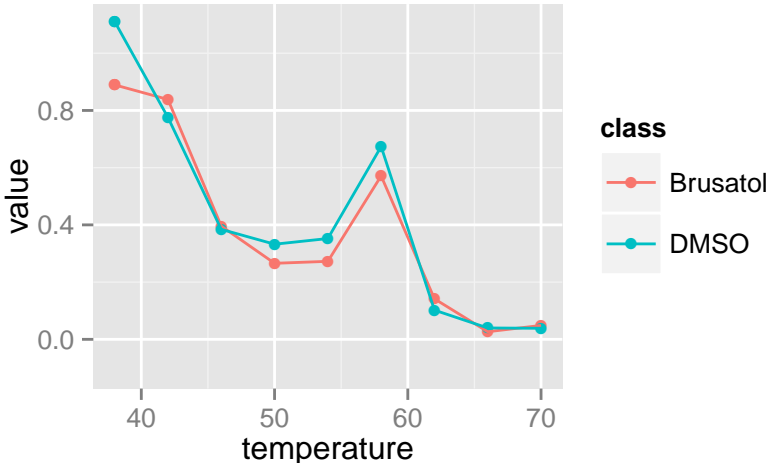
Prot: ASAP1_HUMAN



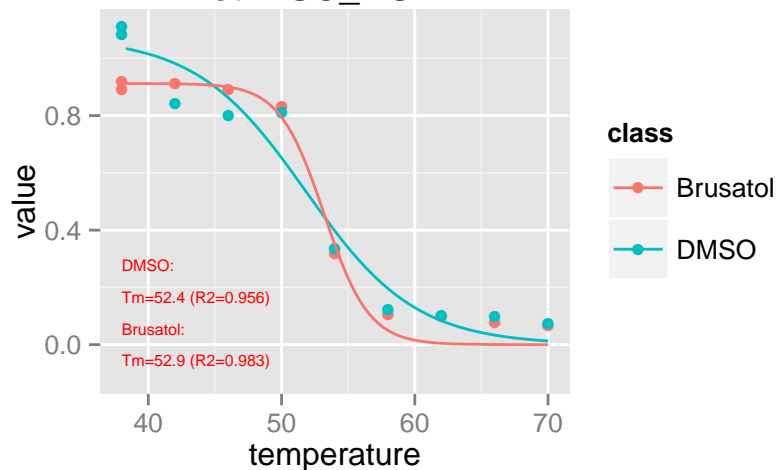
Prot: ASAP2_HUMAN



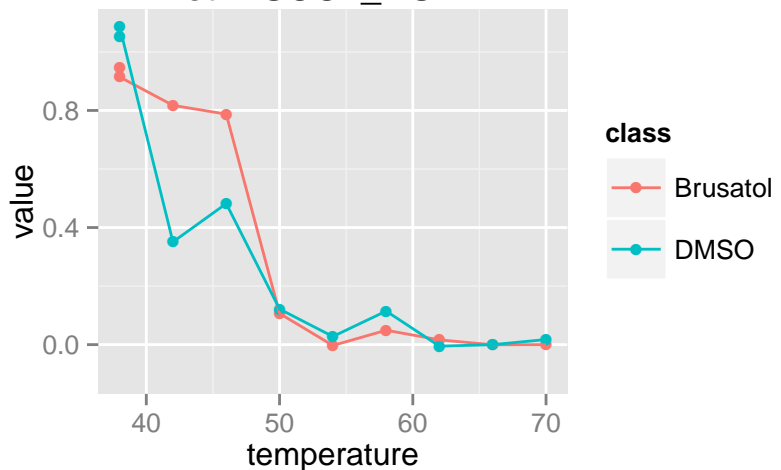
Prot: ASB9_HUMAN



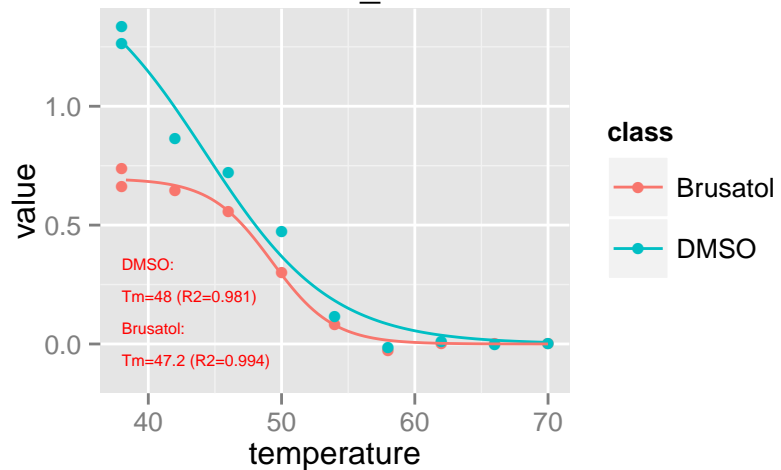
Prot: ASC_HUMAN



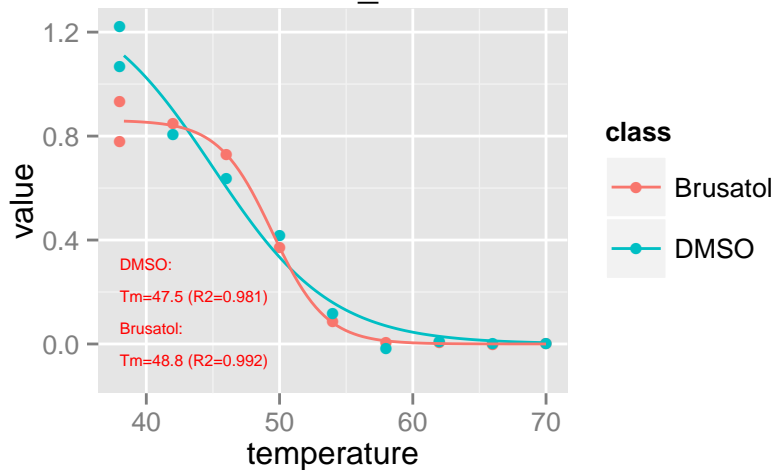
Prot: ASCC2_HUMAN



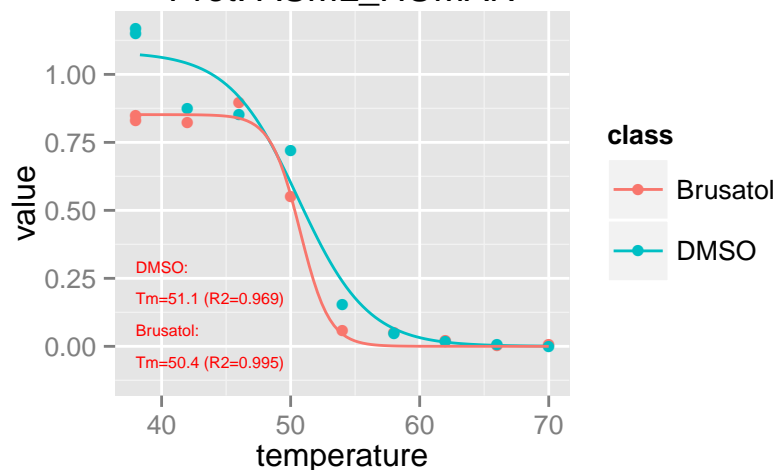
Prot: ASF1A_HUMAN



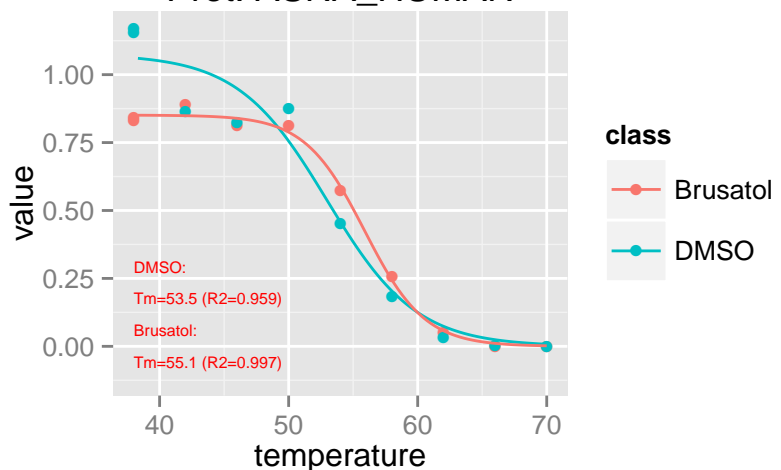
Prot: ASH2L_HUMAN



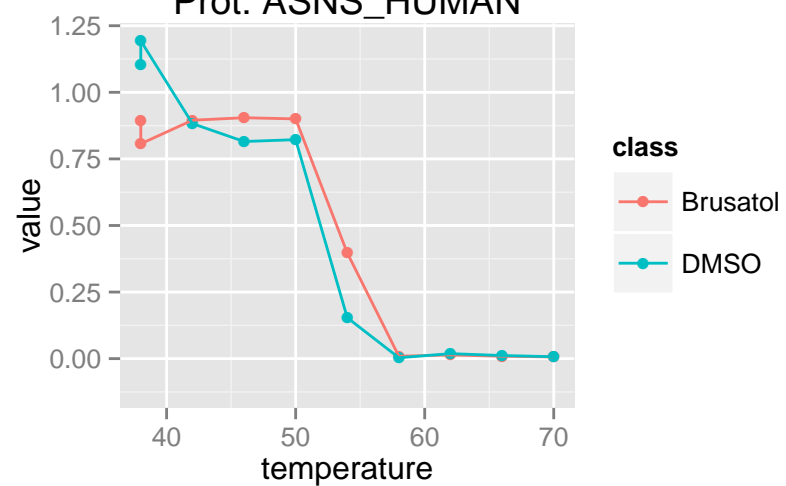
Prot: ASML_HUMAN



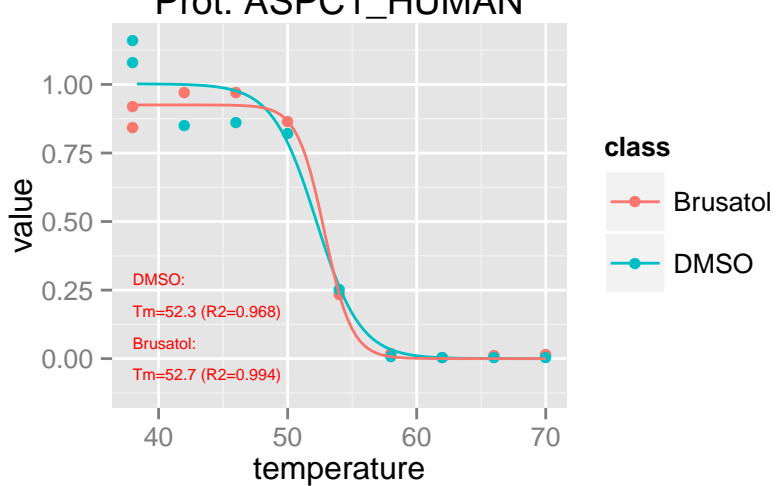
Prot: ASNA_HUMAN



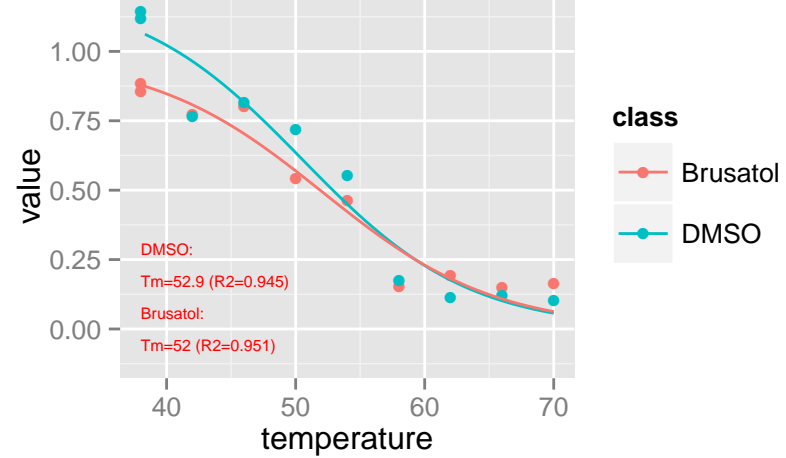
Prot: ASNS_HUMAN



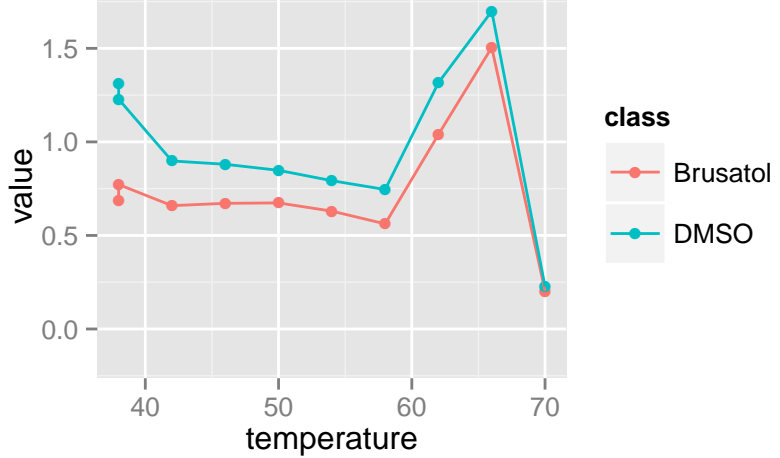
Prot: ASPC1_HUMAN



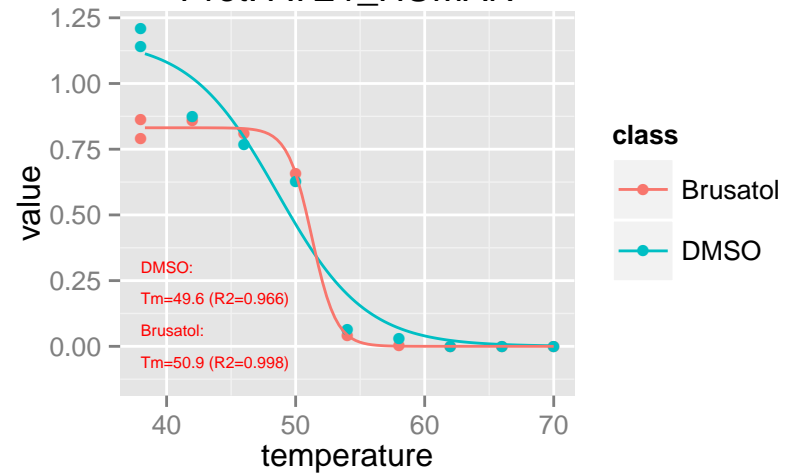
Prot: ASPH_HUMAN



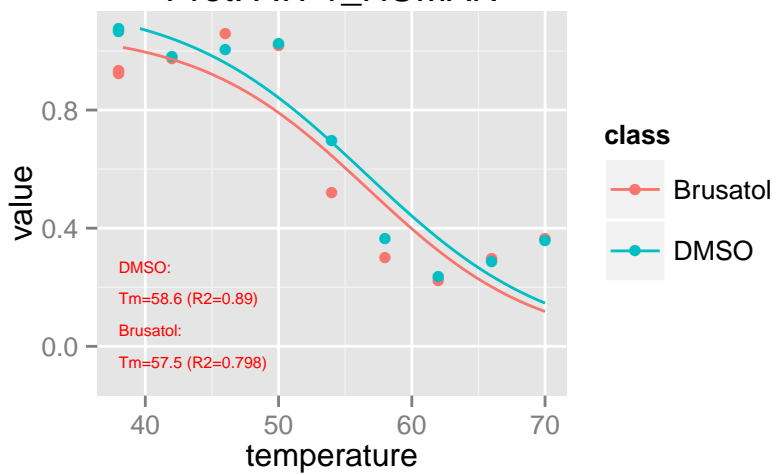
Prot: AT5EL_HUMAN



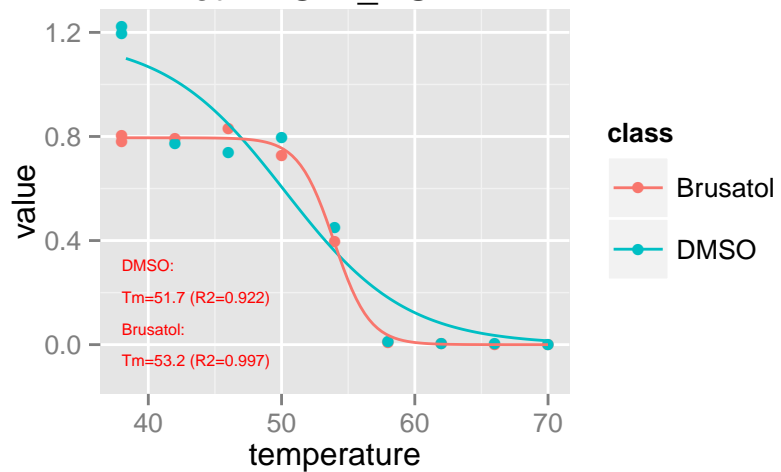
Prot: ATE1_HUMAN



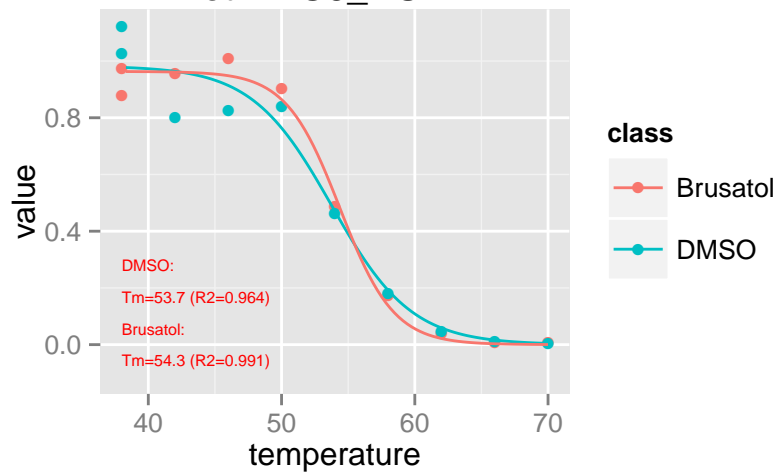
Prot: ATF1_HUMAN



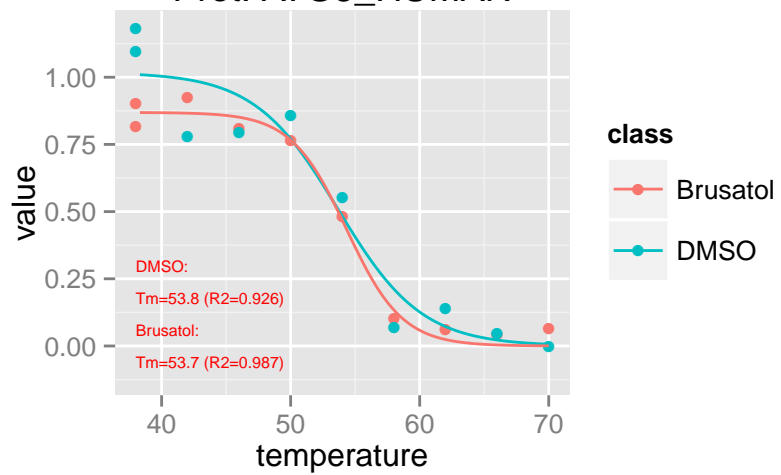
Prot: ATG12_HUMAN



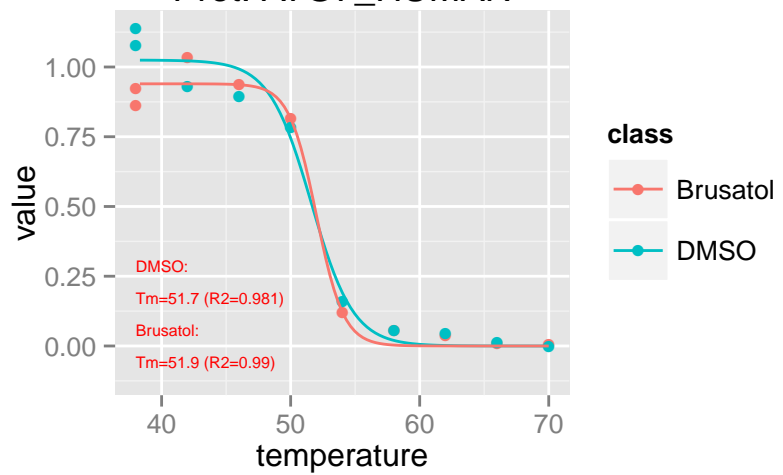
Prot: ATG3_HUMAN



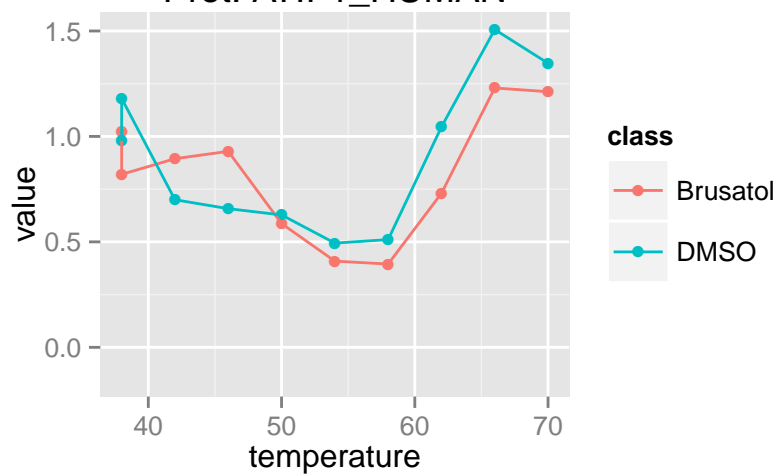
Prot: ATG5_HUMAN



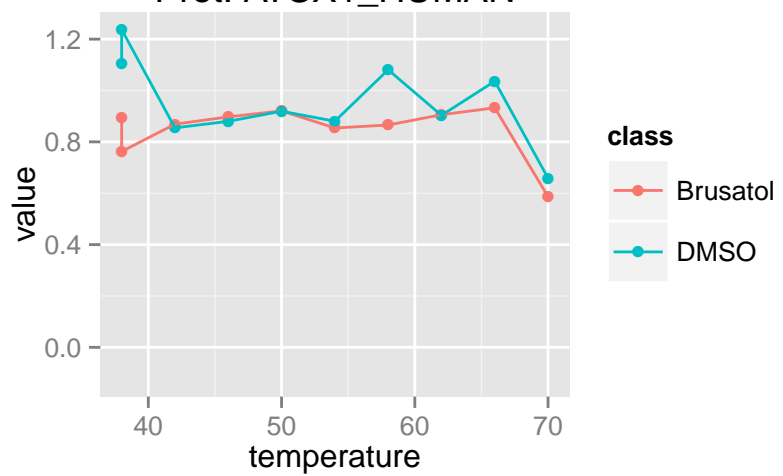
Prot: ATG7_HUMAN



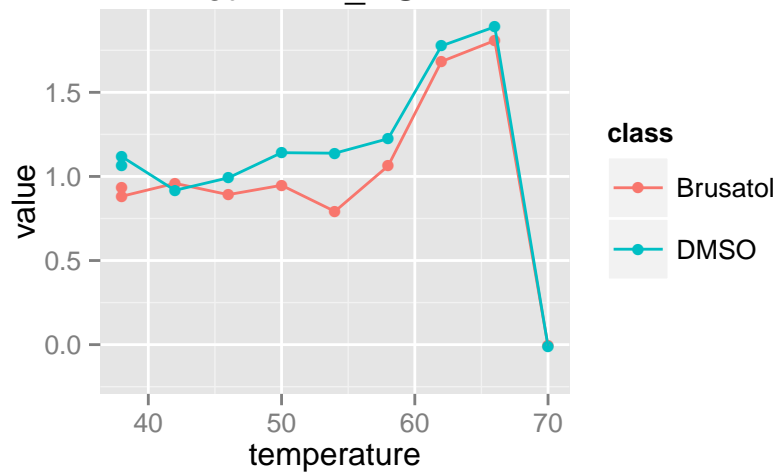
Prot: ATIF1_HUMAN



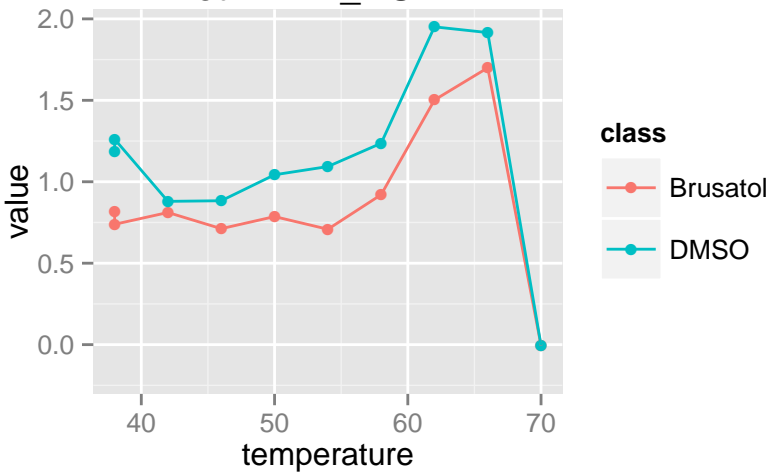
Prot: ATOX1_HUMAN



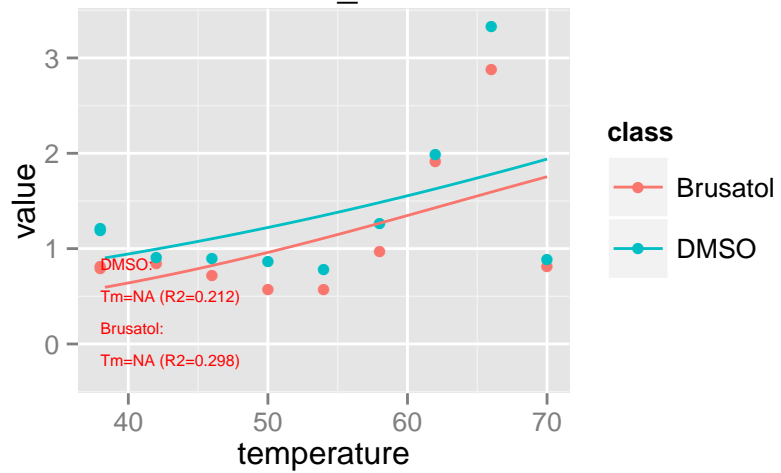
Prot: ATPA_HUMAN



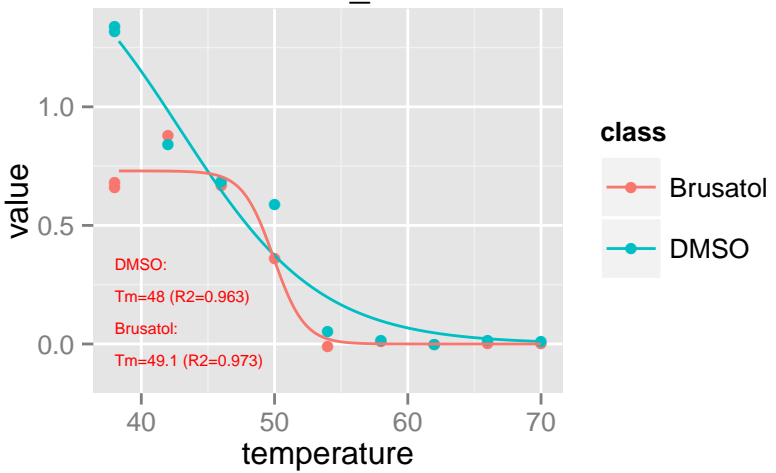
Prot: ATPB_HUMAN



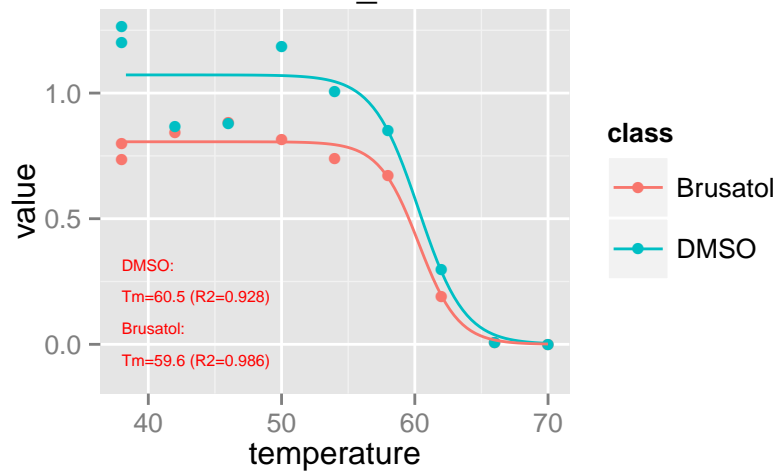
Prot: ATPD_HUMAN



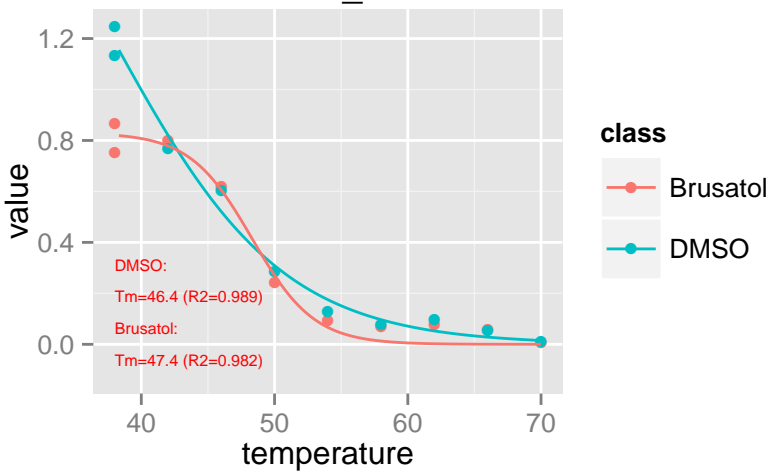
Prot: ATPF1_HUMAN



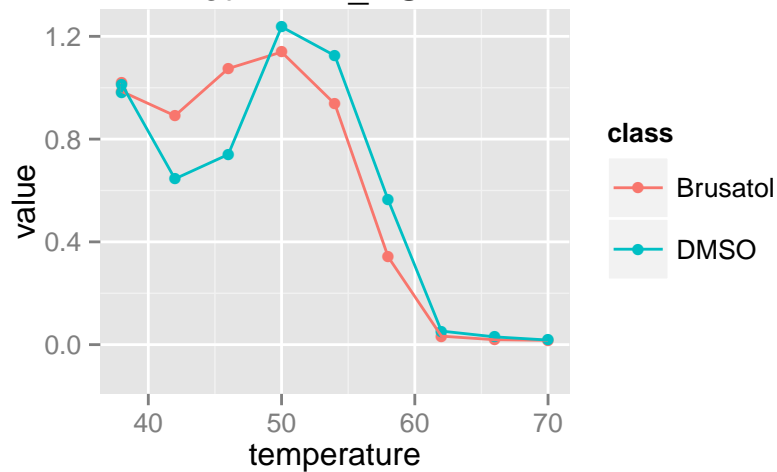
Prot: ATPF2_HUMAN



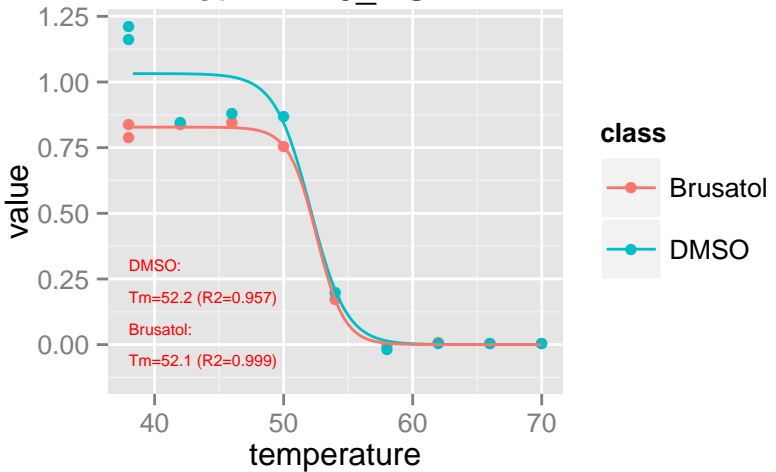
Prot: ATPG_HUMAN



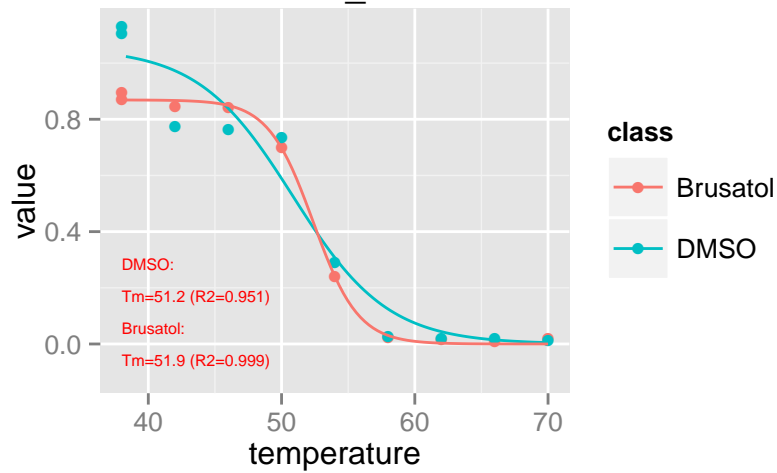
Prot: ATRX_HUMAN



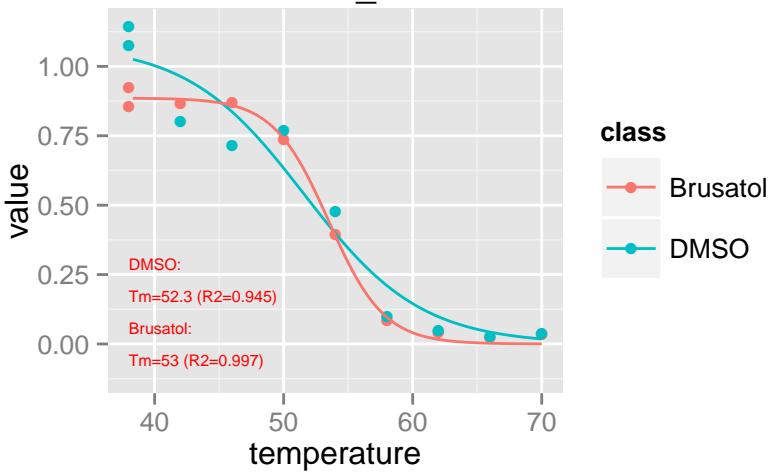
Prot: ATX10_HUMAN



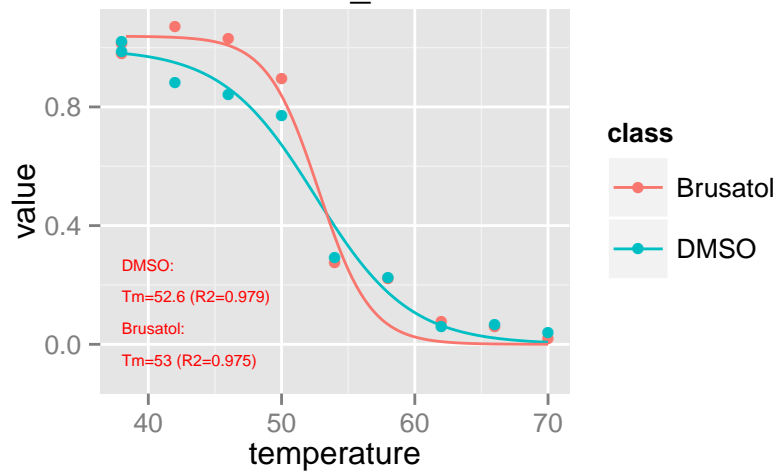
Prot: ATX2_HUMAN



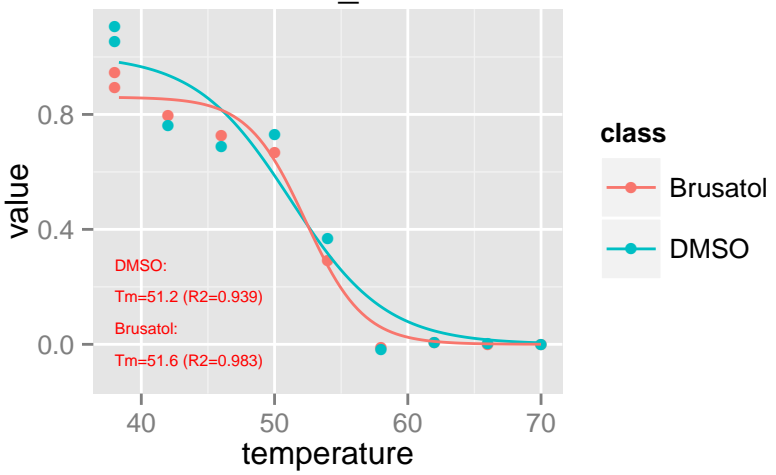
Prot: ATX2L_HUMAN



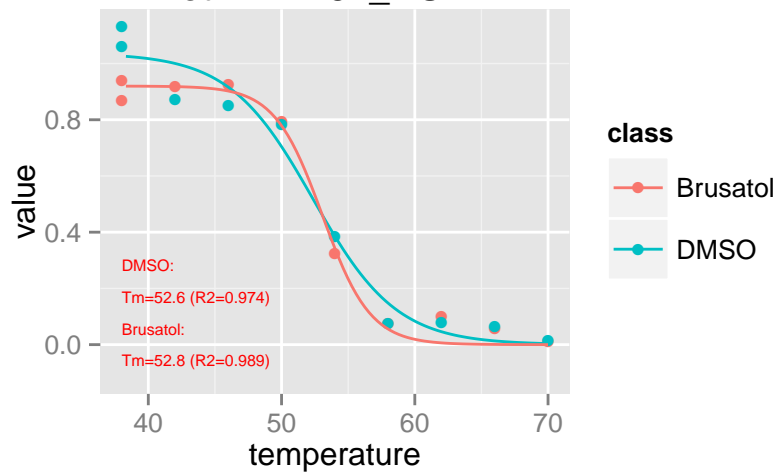
Prot: AVEN_HUMAN



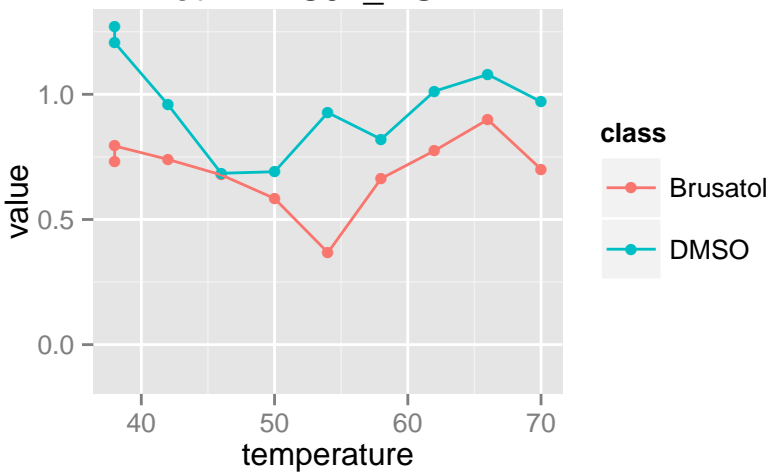
Prot: AVL9_HUMAN



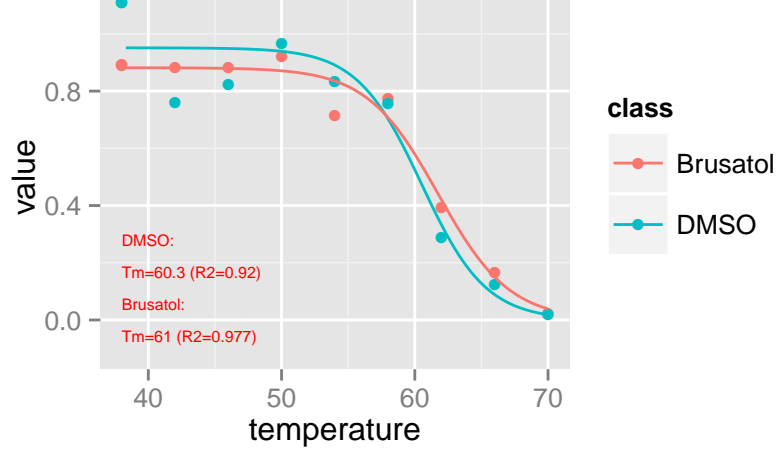
Prot: B1AK87_HUMAN



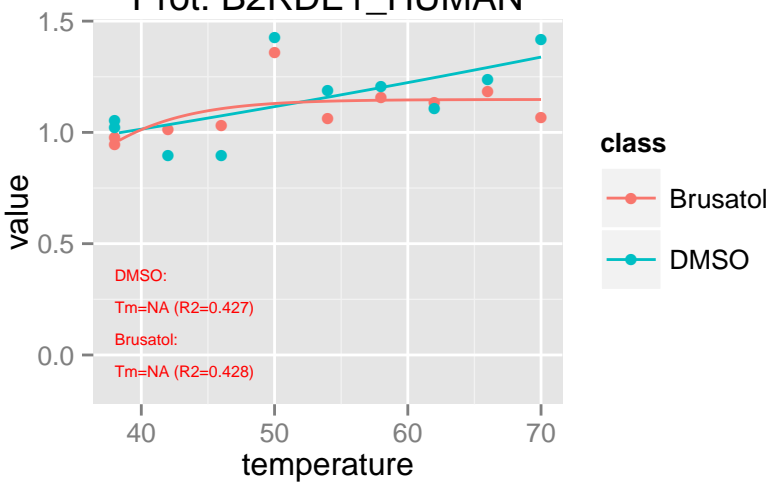
Prot: B2RCJ7_HUMAN



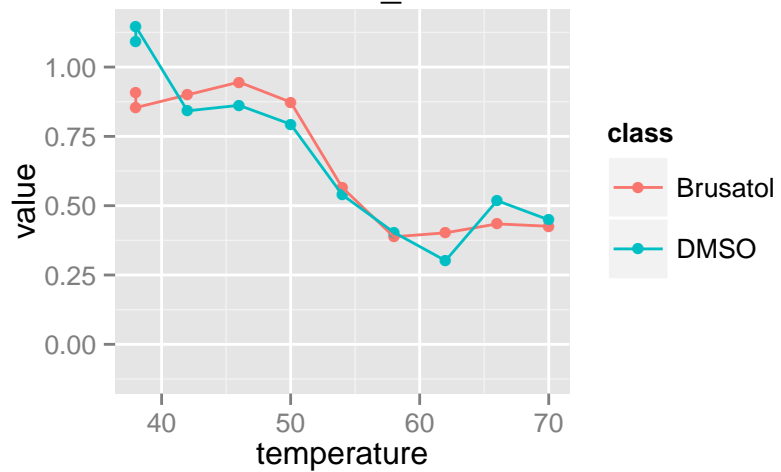
Prot: B2RCM3_HUMAN



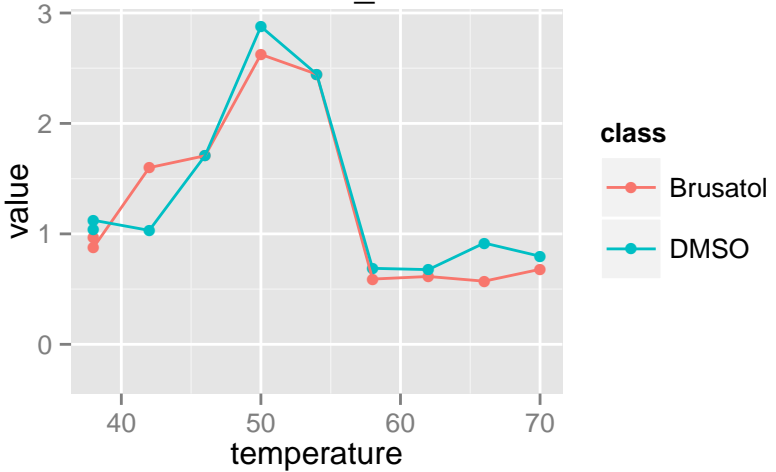
Prot: B2RDE1_HUMAN



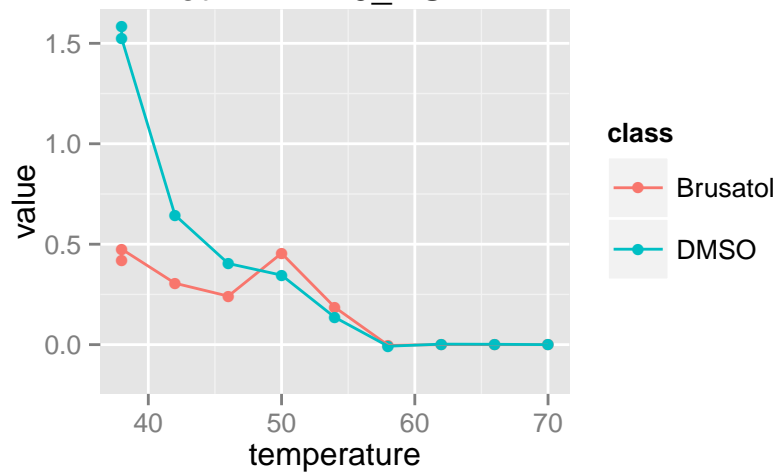
Prot: B2RDE8_HUMAN



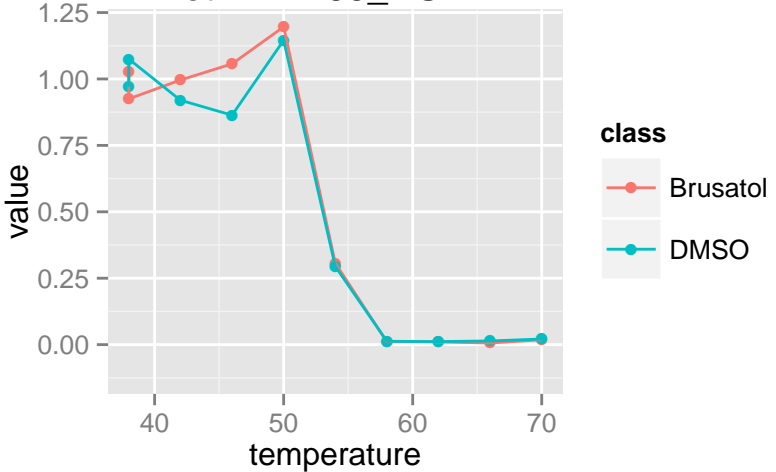
Prot: B2RDT9_HUMAN



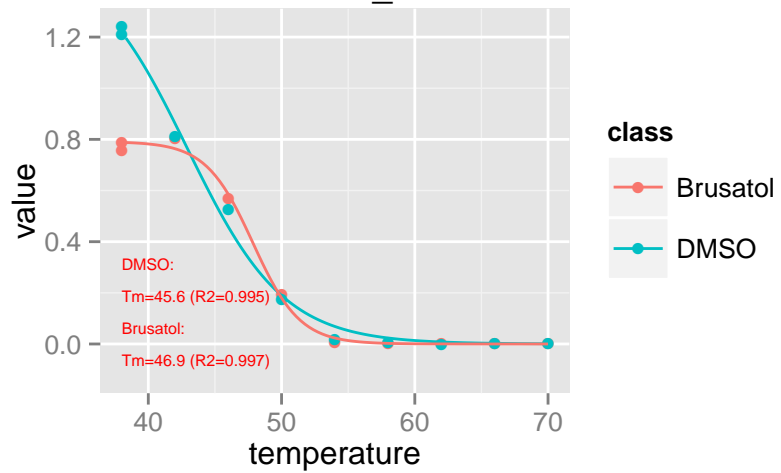
Prot: B2RDY9_HUMAN



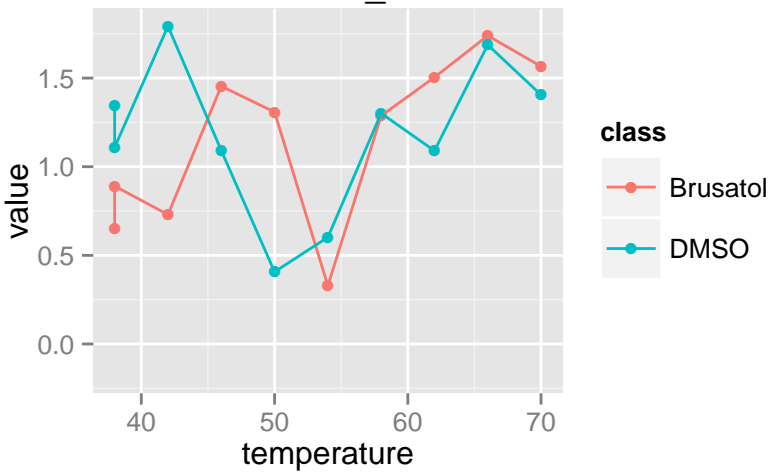
Prot: B2ZZ83_HUMAN



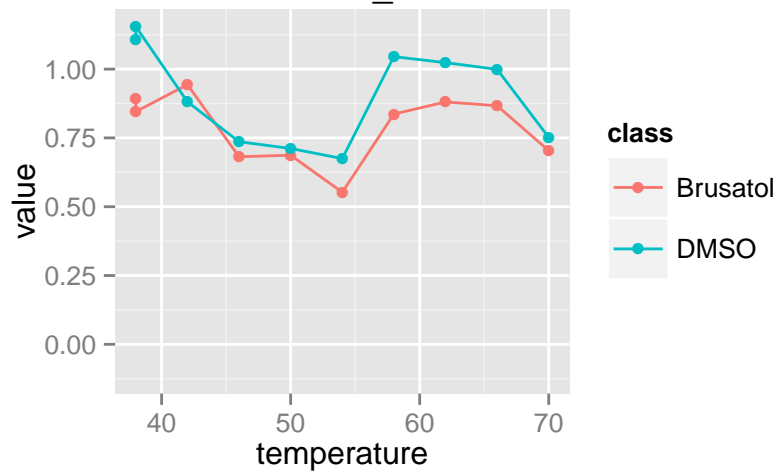
Prot: B3KM58_HUMAN



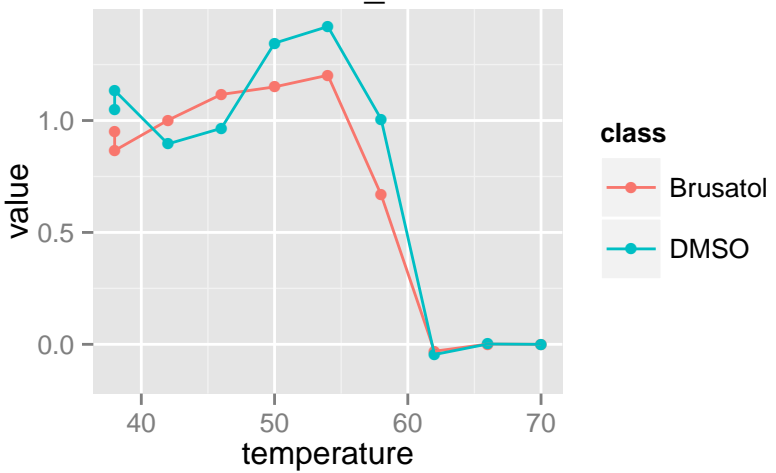
Prot: B3KNS4_HUMAN



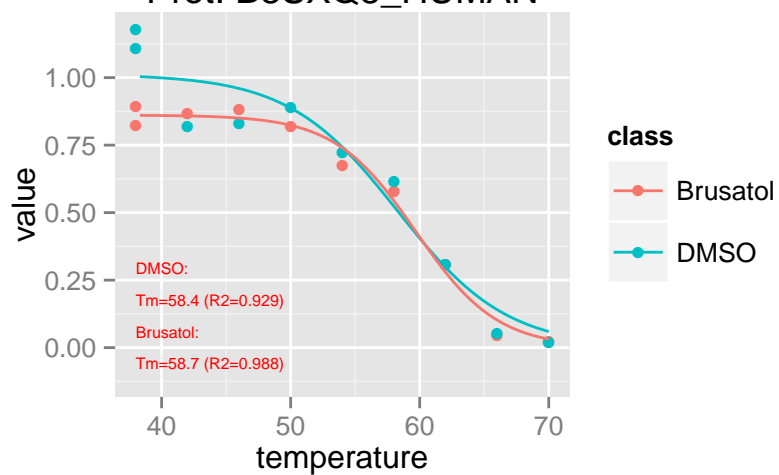
Prot: B3KRI9_HUMAN



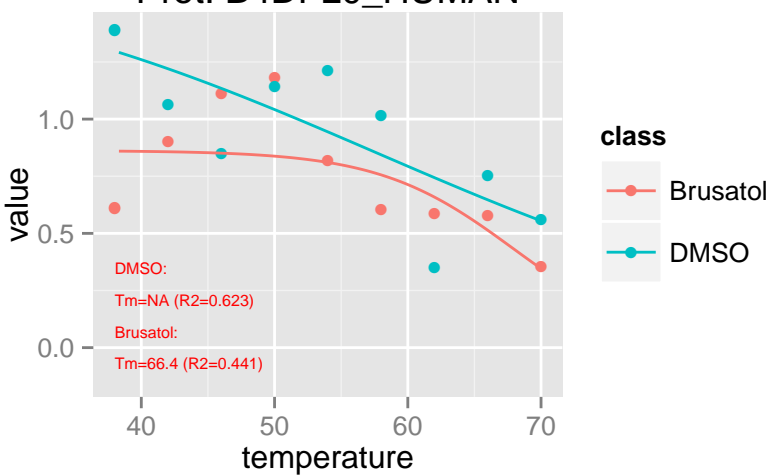
Prot: B3KVE3_HUMAN



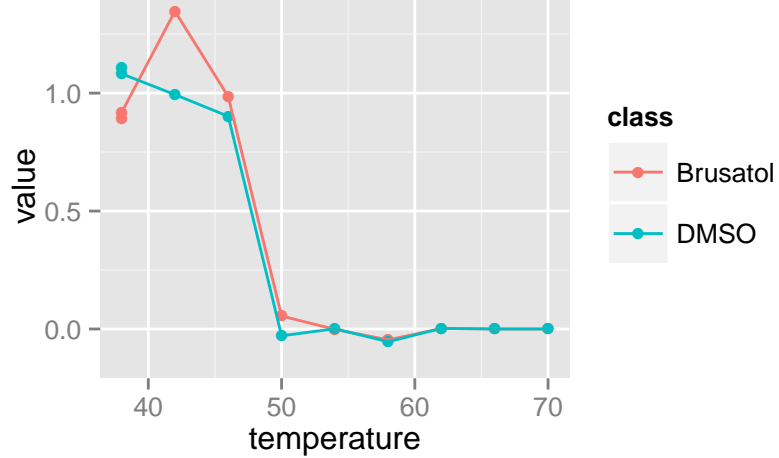
Prot: B3SXQ8_HUMAN



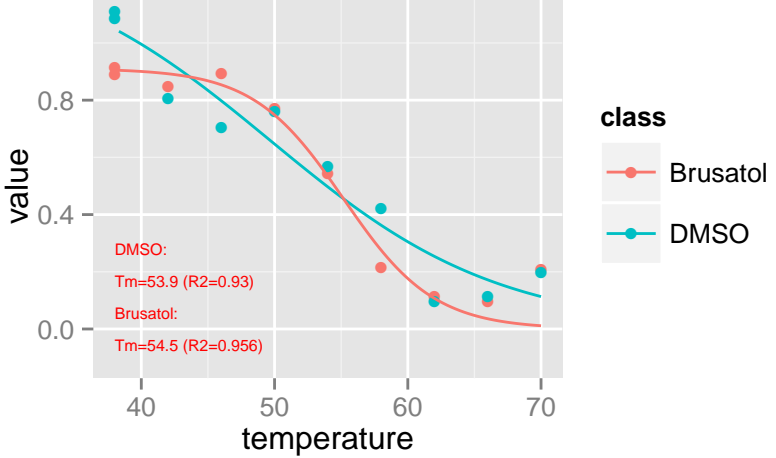
Prot: B4DFL0_HUMAN



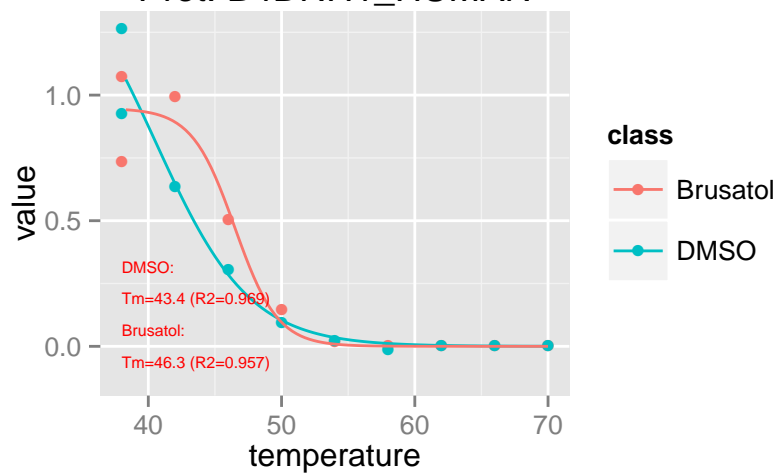
Prot: B4DM45_HUMAN



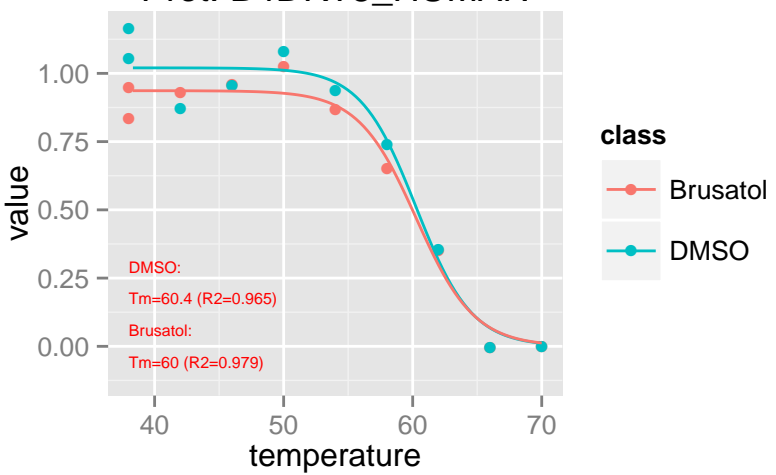
Prot: B4DMY3_HUMAN



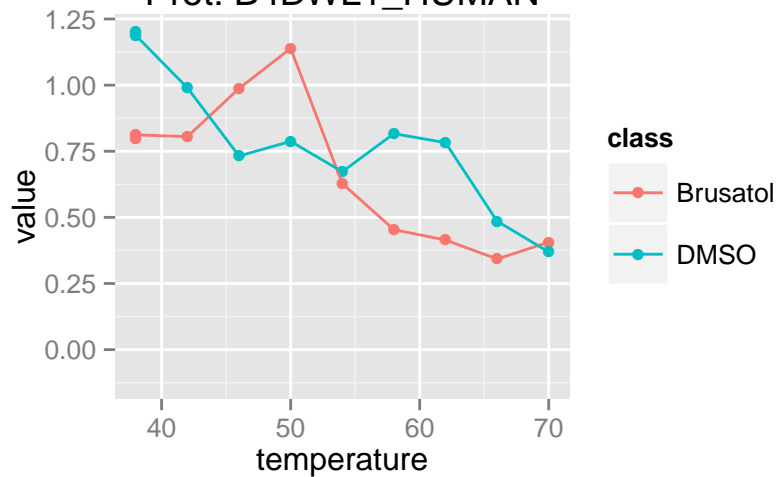
Prot: B4DNH1_HUMAN



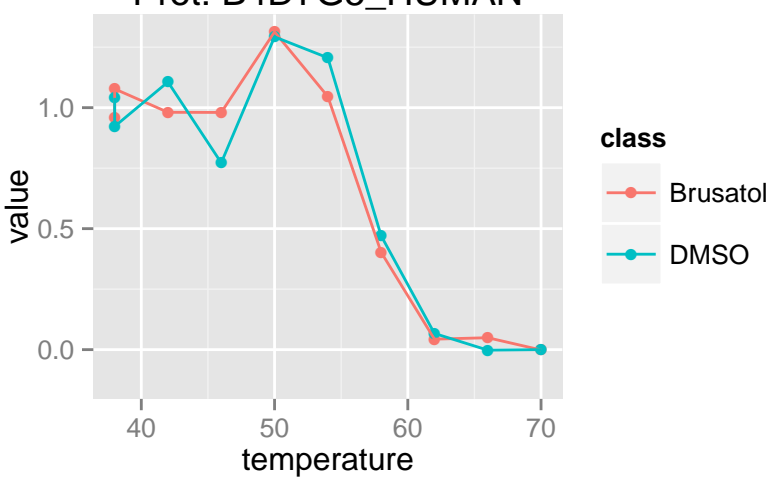
Prot: B4DRT3_HUMAN



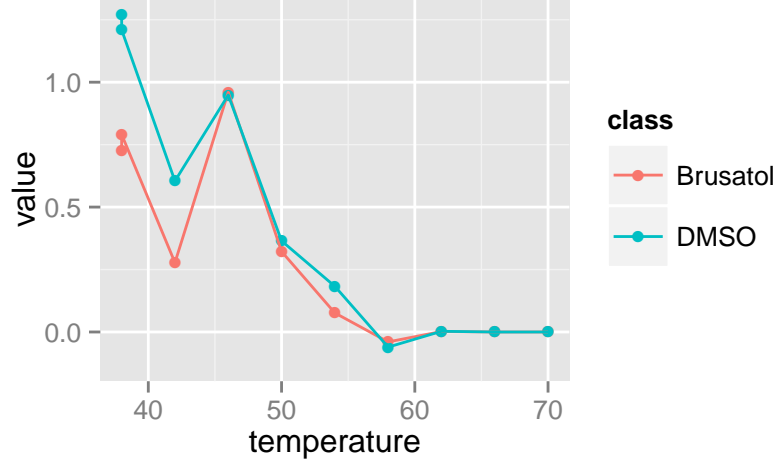
Prot: B4DWL1_HUMAN



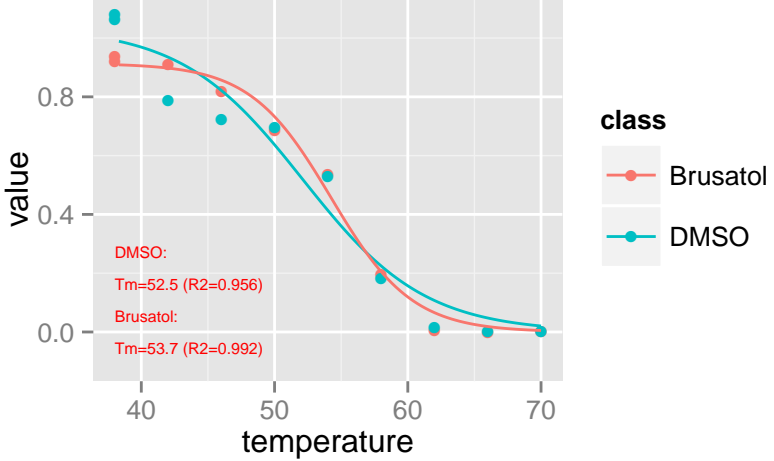
Prot: B4DYG5_HUMAN



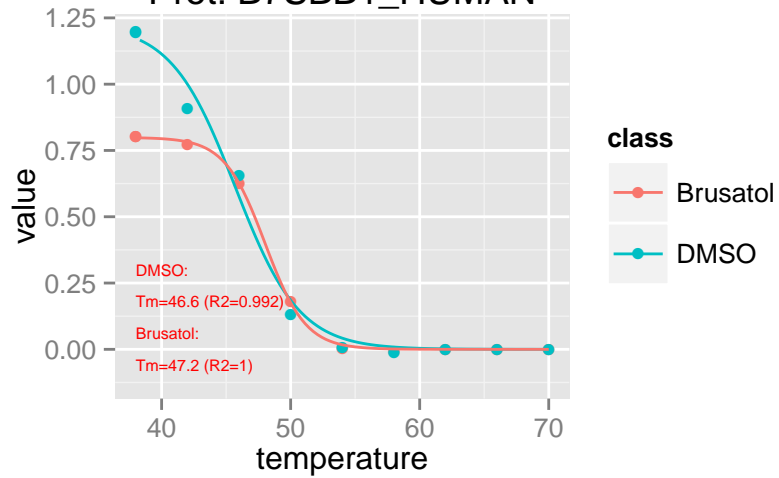
Prot: B4E2P4_HUMAN



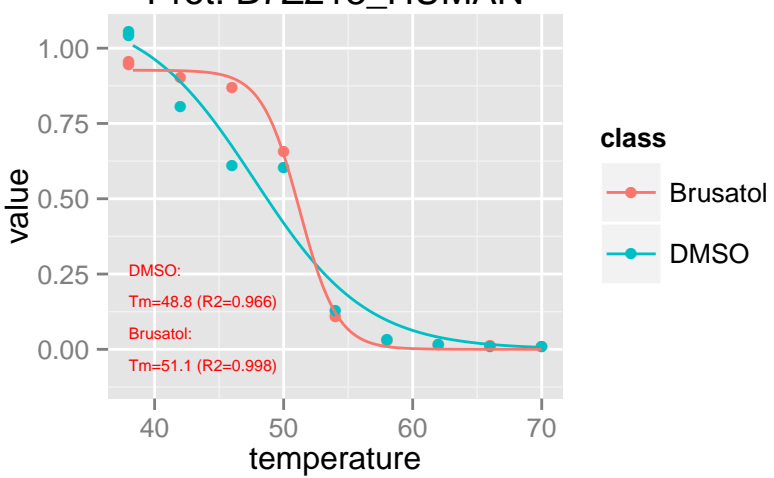
Prot: B4E3B6_HUMAN



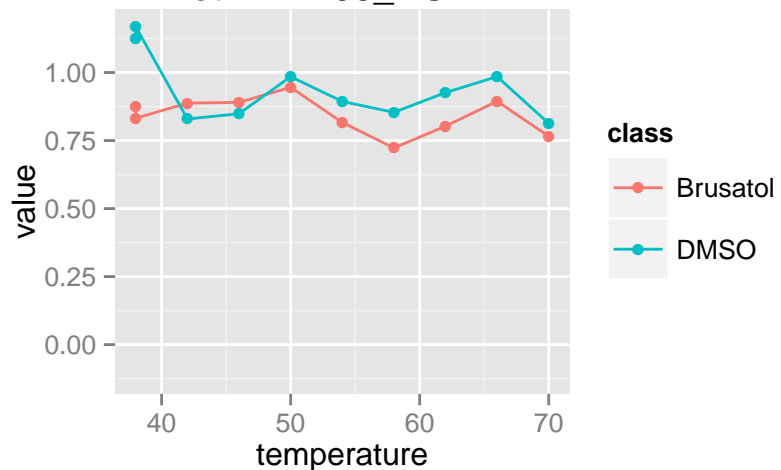
Prot: B7SBB1_HUMAN



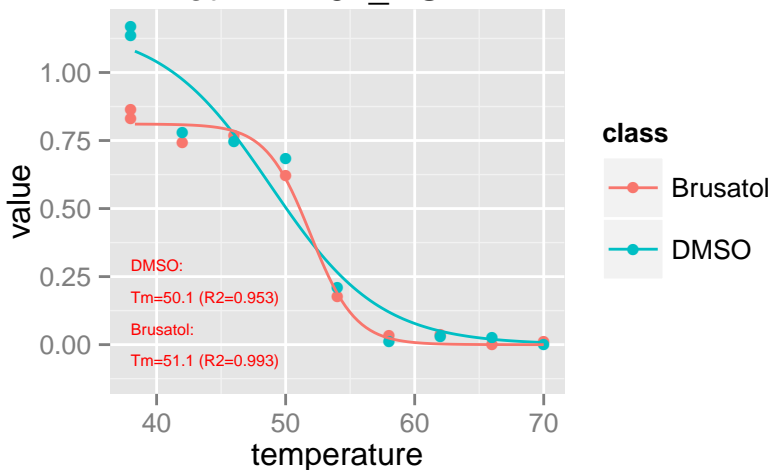
Prot: B7Z213_HUMAN



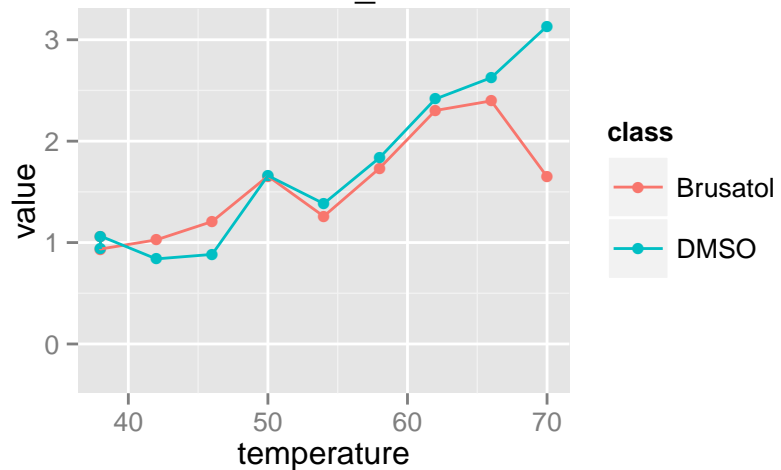
Prot: B7Z468_HUMAN



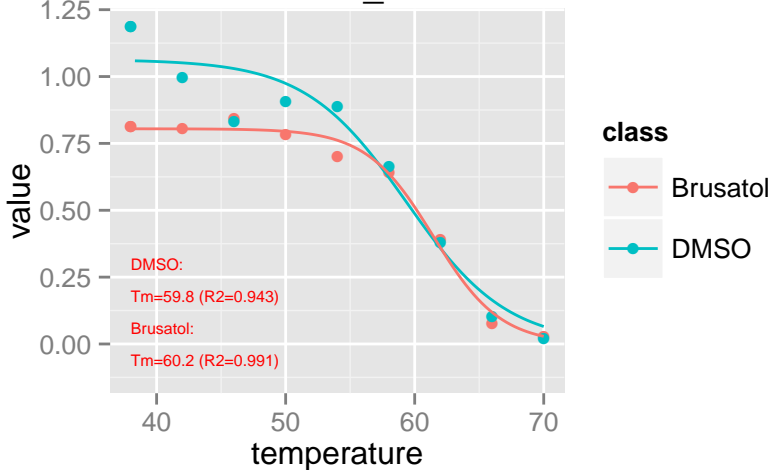
Prot: B7Z481_HUMAN



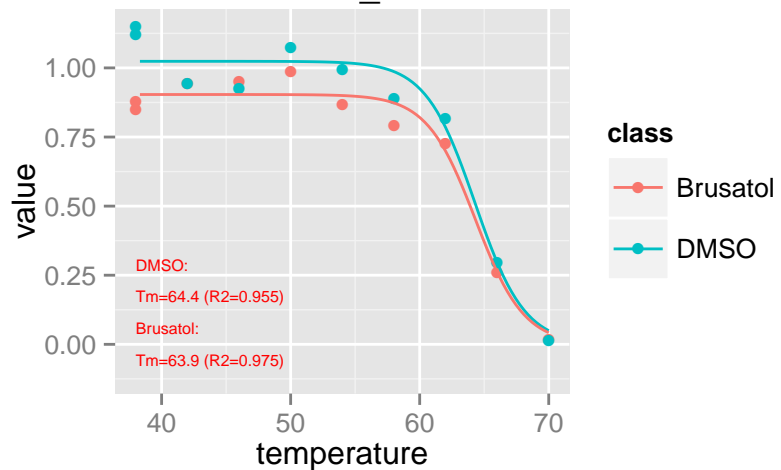
Prot: B7Z596_HUMAN



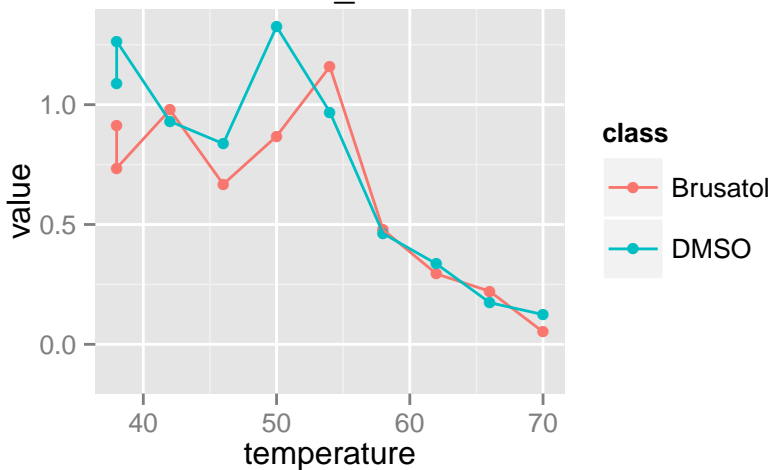
Prot: BABA1_HUMAN



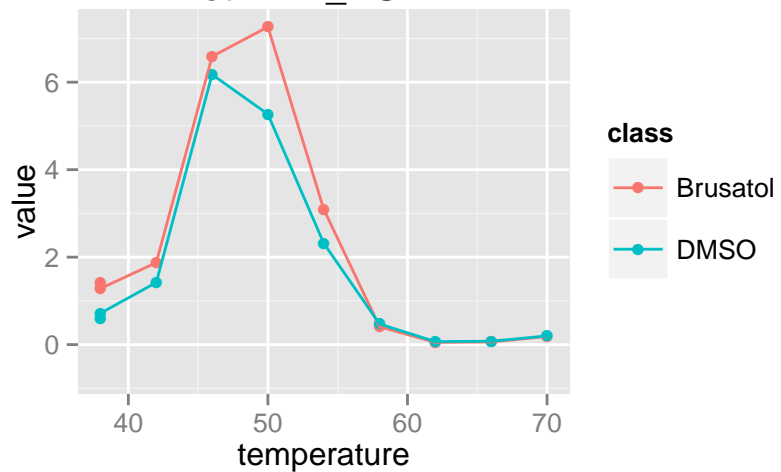
Prot: BACH_HUMAN



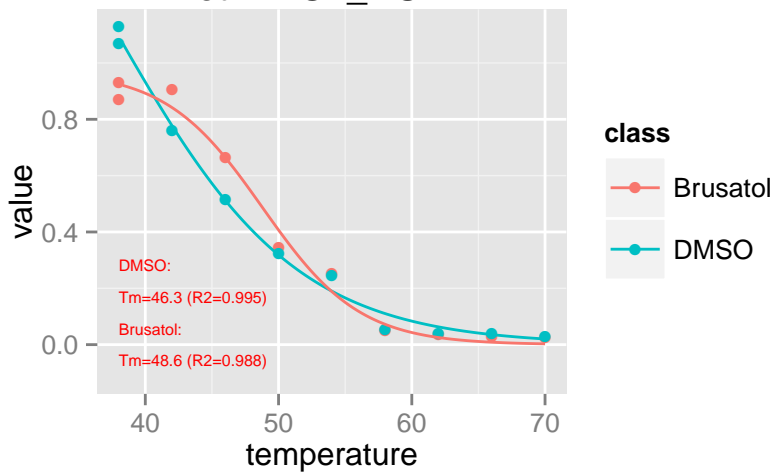
Prot: BAD_HUMAN



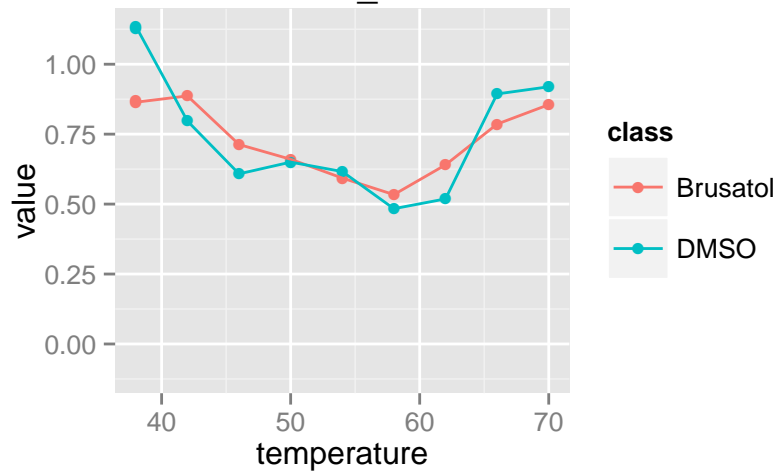
Prot: BAF_HUMAN



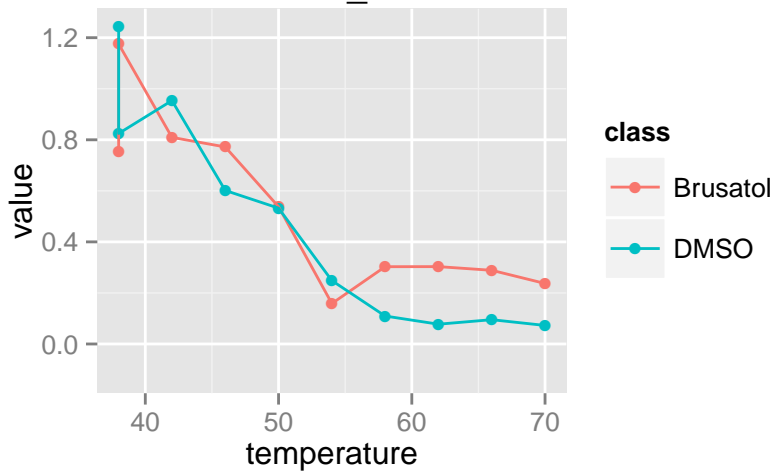
Prot: BAG2_HUMAN



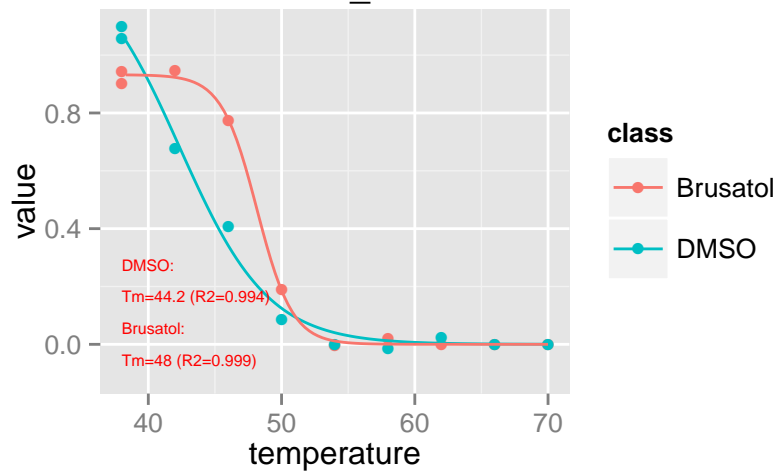
Prot: BAG3_HUMAN



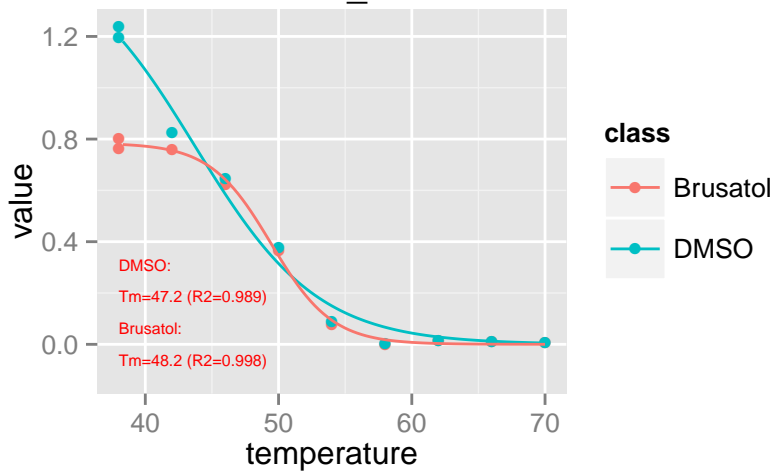
Prot: BAG4_HUMAN



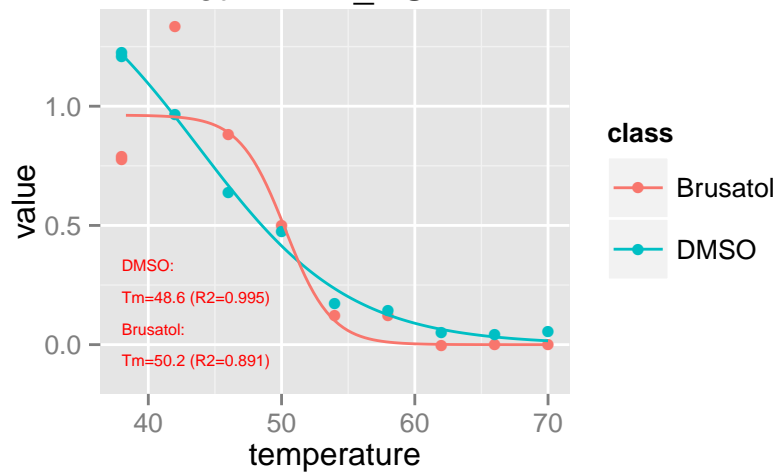
Prot: BAG5_HUMAN



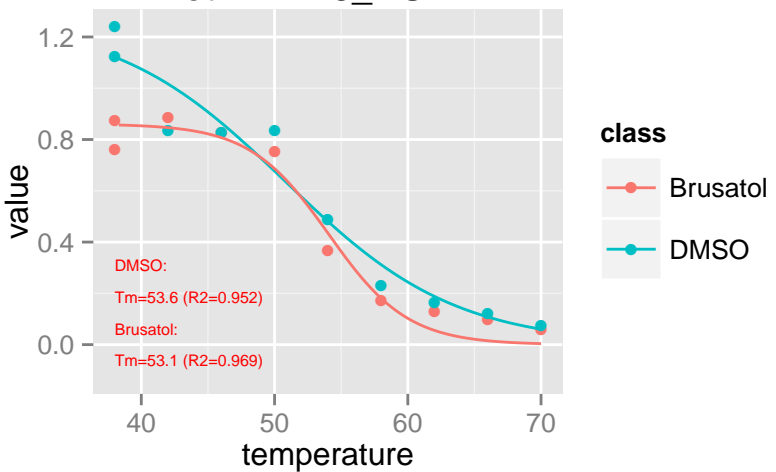
Prot: BAG6_HUMAN



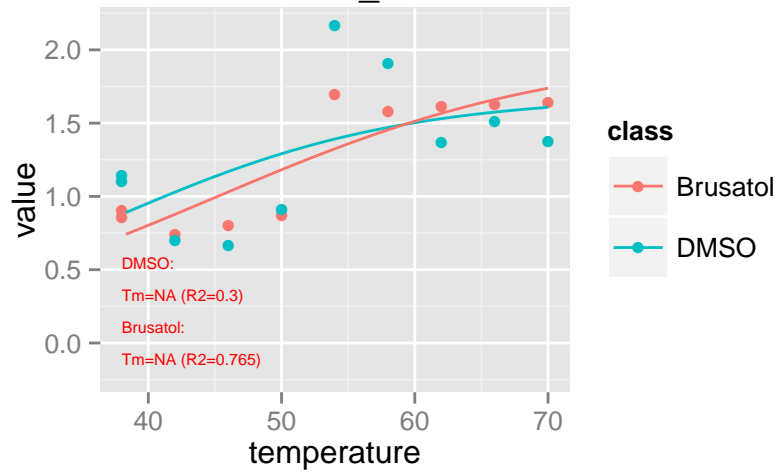
Prot: BAIP2_HUMAN



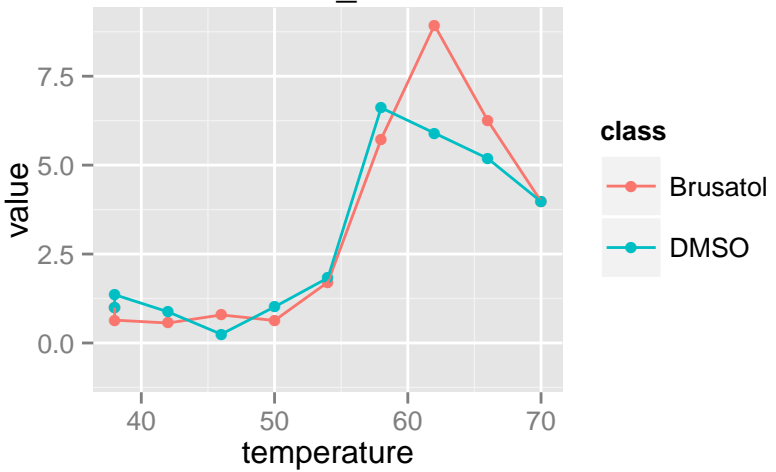
Prot: BAP18_HUMAN



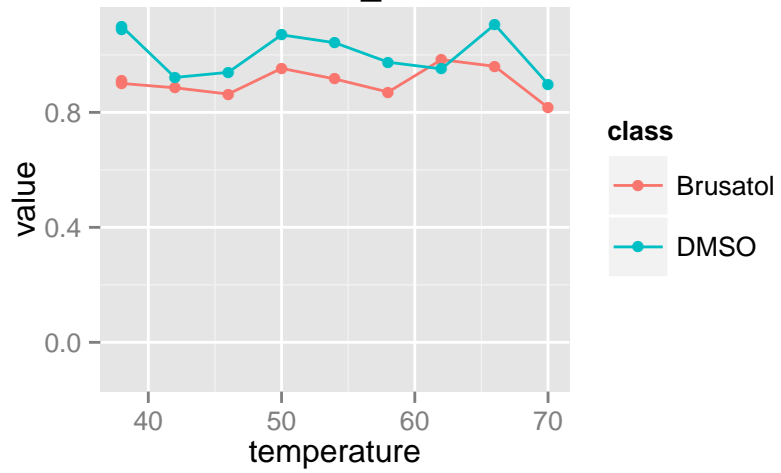
Prot: BAP31_HUMAN



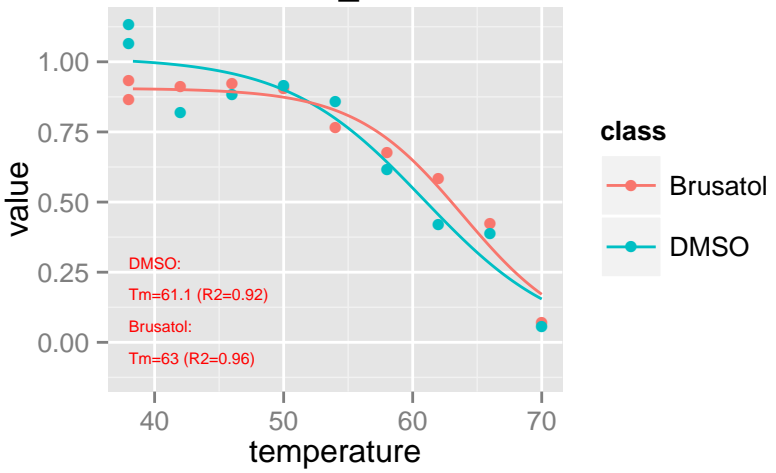
Prot: BASI_HUMAN



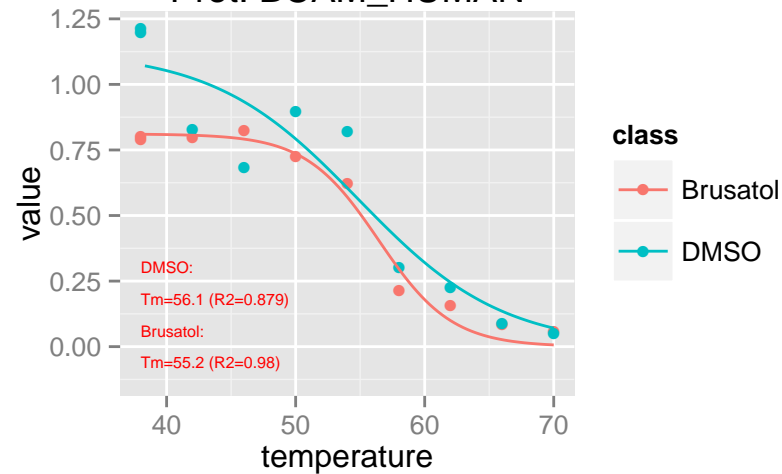
Prot: BASP1_HUMAN



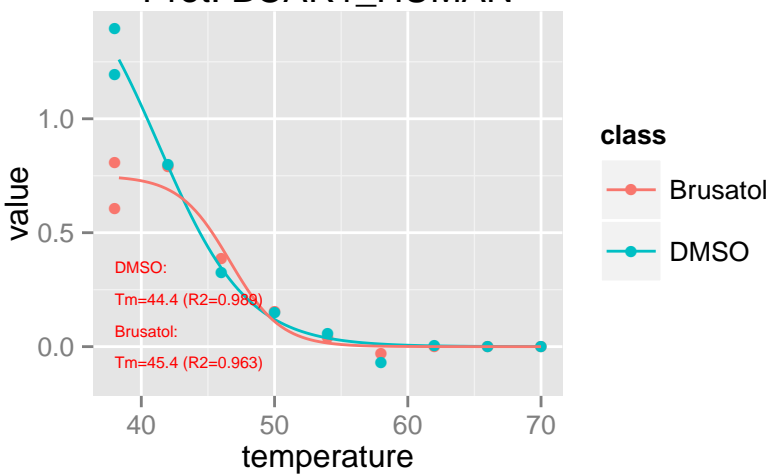
Prot: BAX_HUMAN



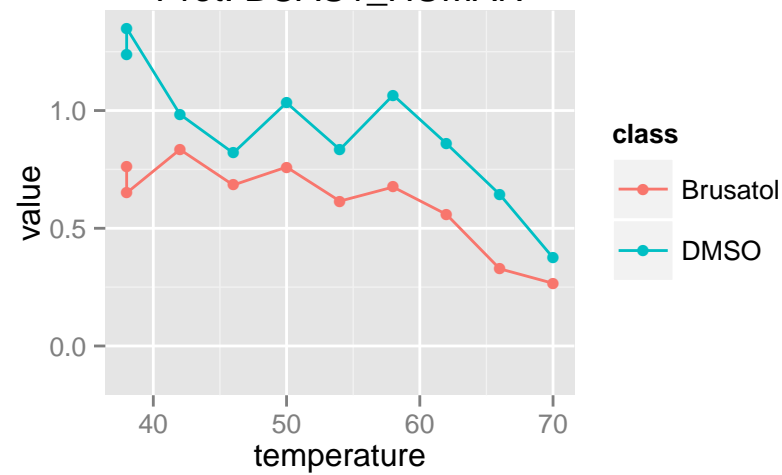
Prot: BCAM_HUMAN



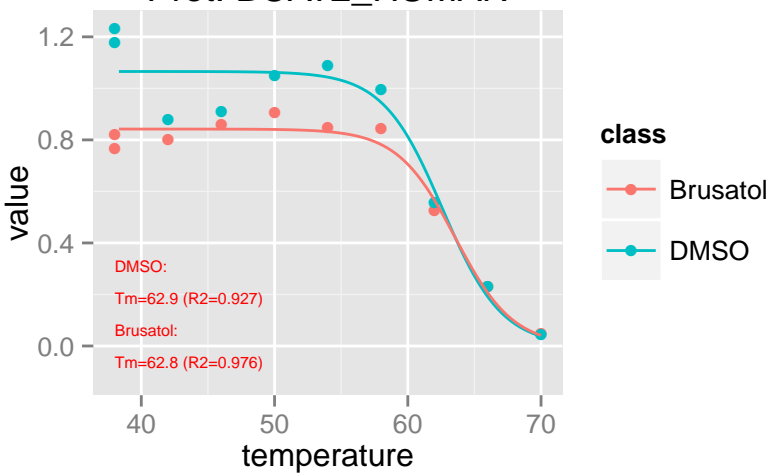
Prot: BCAR1_HUMAN



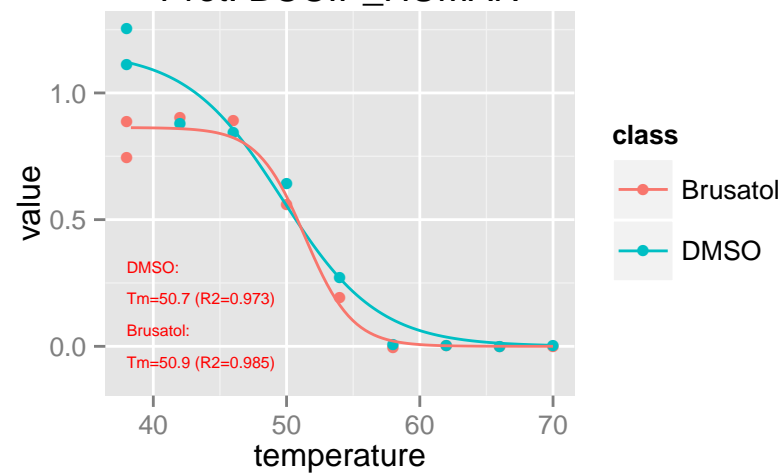
Prot: BCAS1_HUMAN



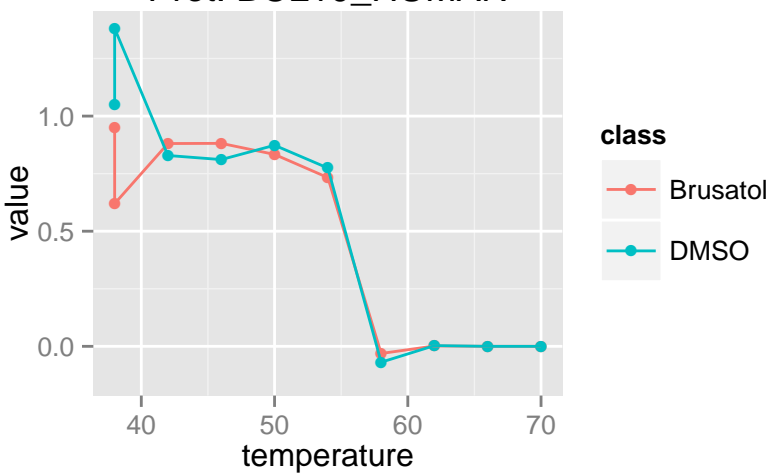
Prot: BCAT2_HUMAN



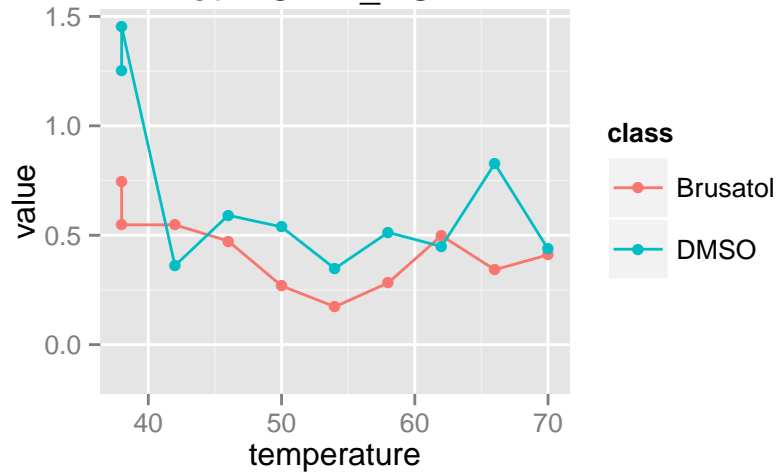
Prot: BCCIP_HUMAN



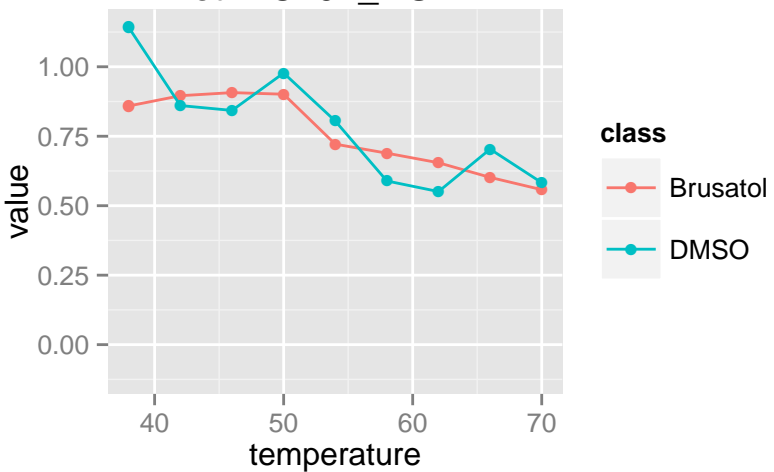
Prot: BCL10_HUMAN



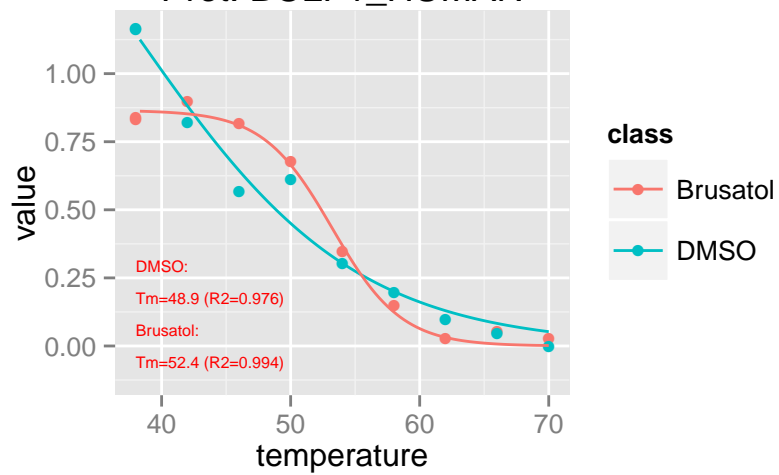
Prot: BCL7B_HUMAN



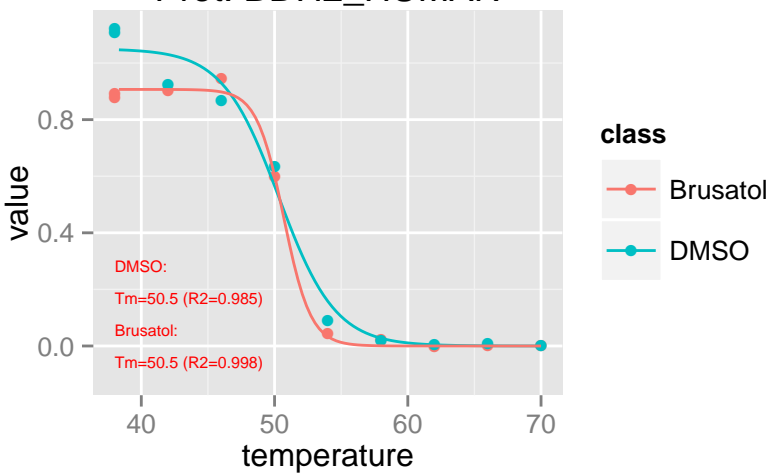
Prot: BCL9L_HUMAN



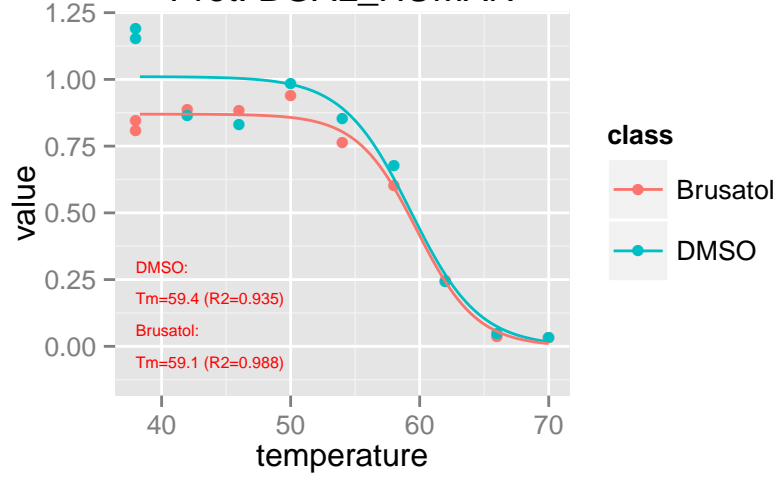
Prot: BCLF1_HUMAN



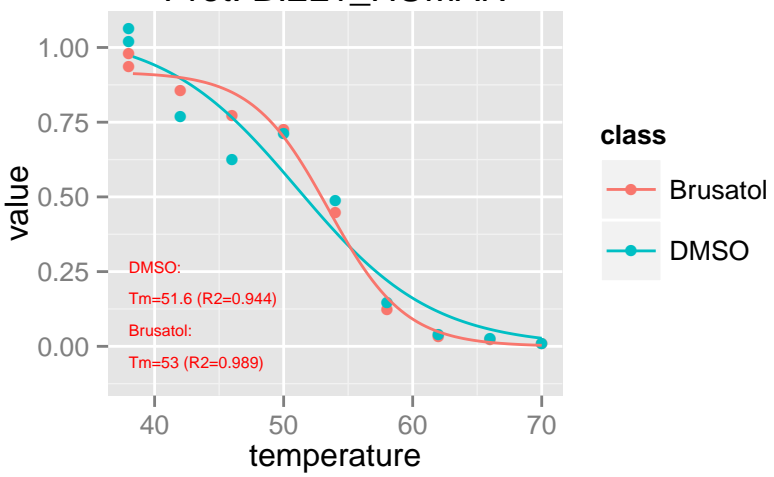
Prot: BDH2_HUMAN



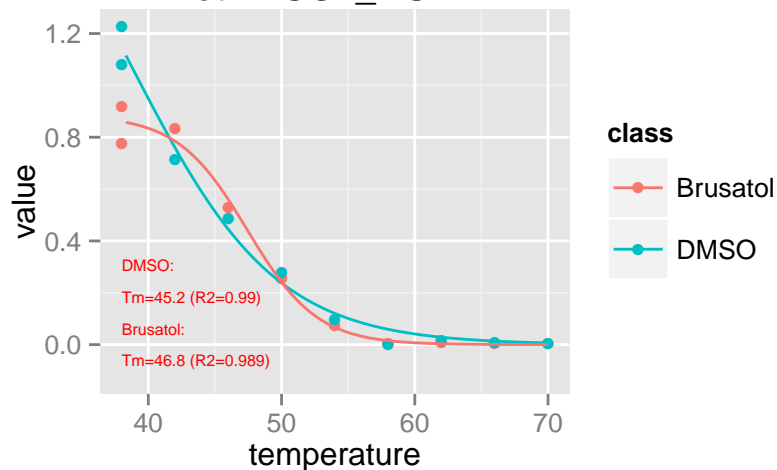
Prot: BGAL_HUMAN



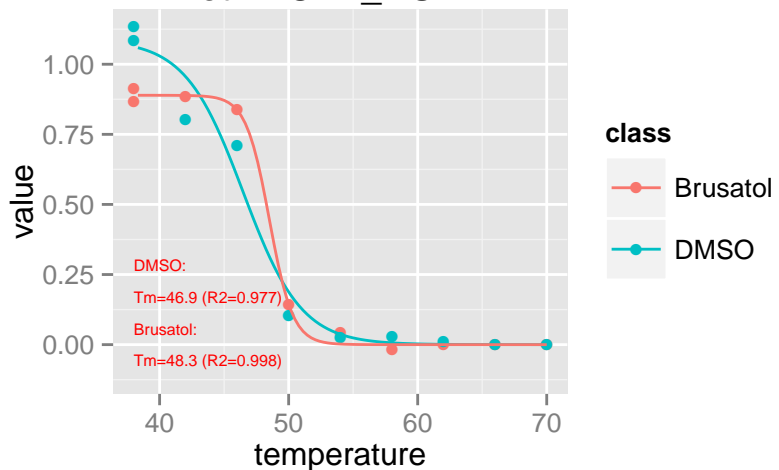
Prot: BI2L1_HUMAN



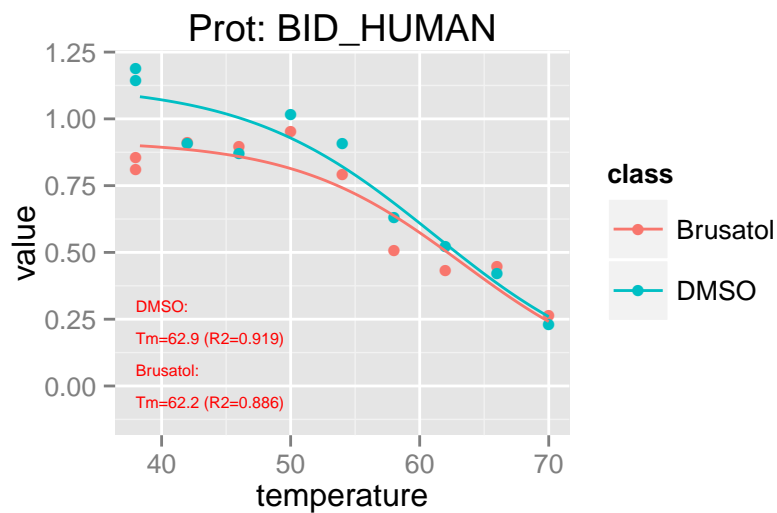
Prot: BICC1_HUMAN



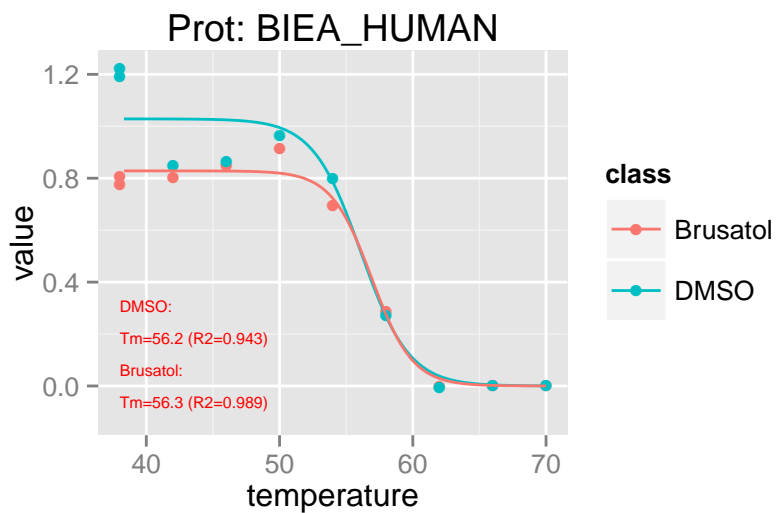
Prot: BICD2_HUMAN



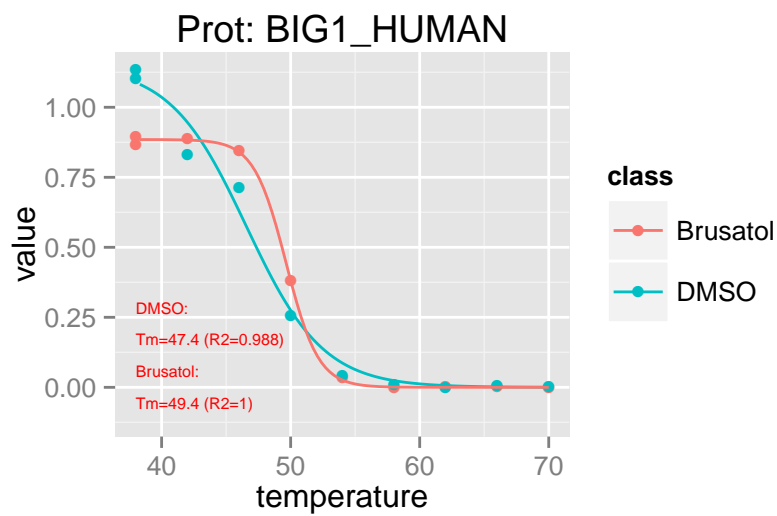
Prot: BID_HUMAN



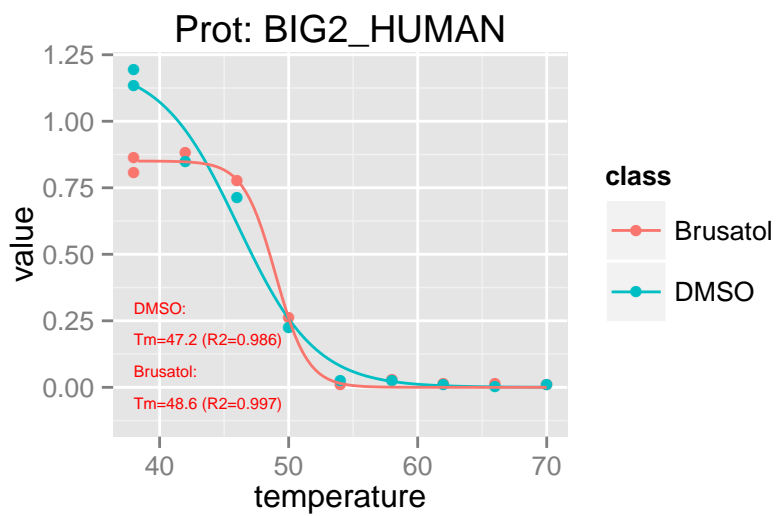
Prot: BIEA_HUMAN



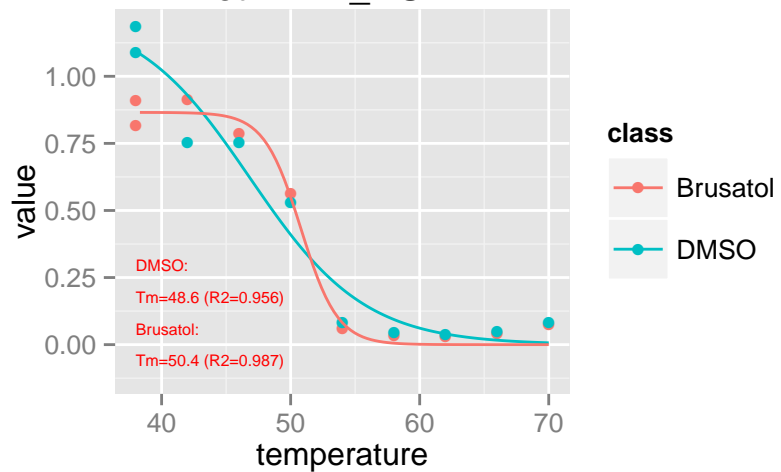
Prot: BIG1_HUMAN



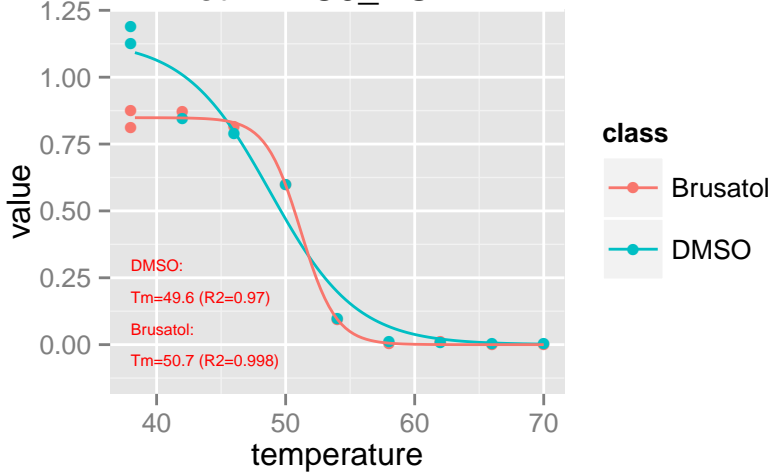
Prot: BIG2_HUMAN



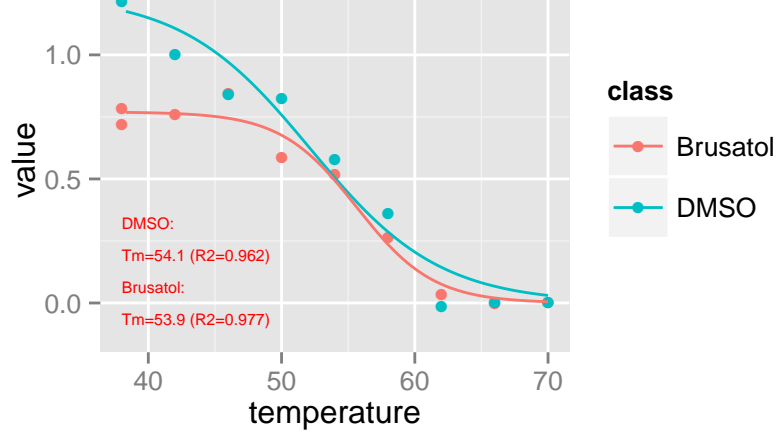
Prot: BIN1_HUMAN



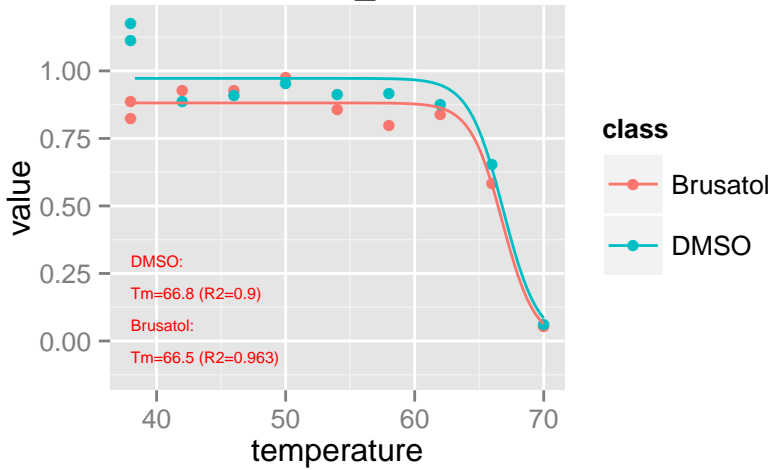
Prot: BIRC6_HUMAN



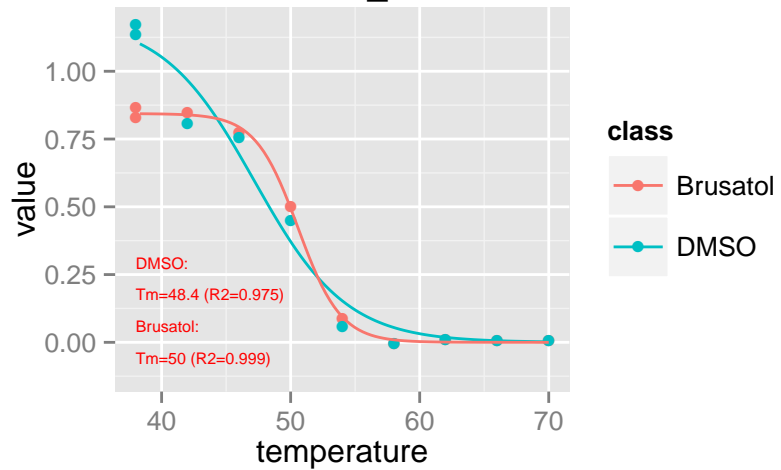
Prot: BL1S2_HUMAN



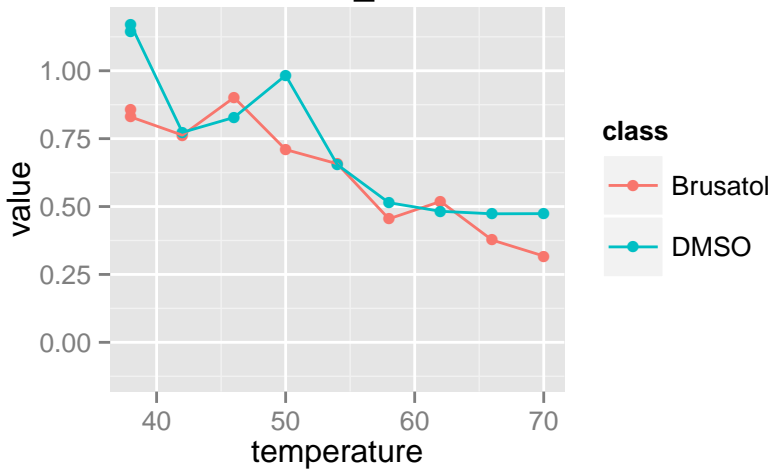
Prot: BLMH_HUMAN



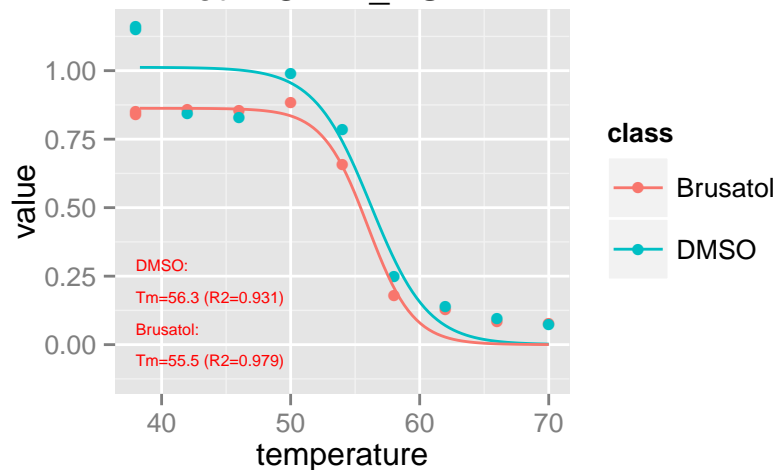
Prot: BLVRB_HUMAN



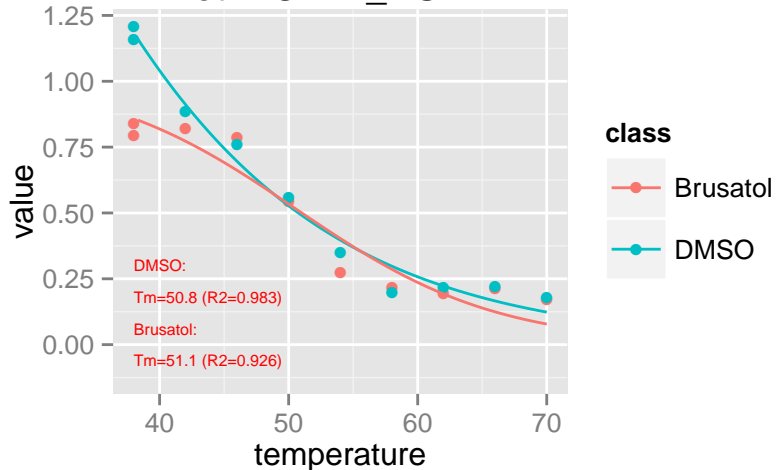
Prot: BOD1_HUMAN



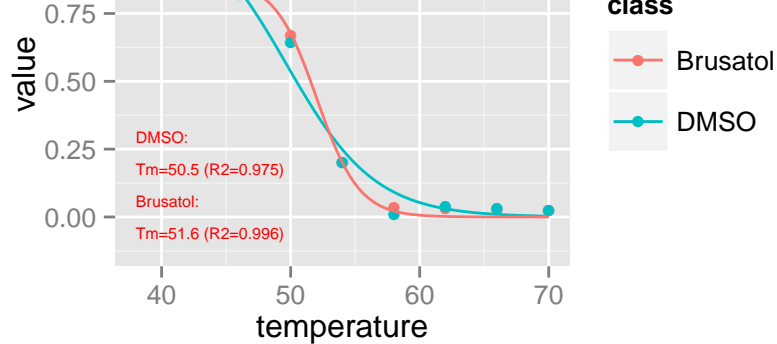
Prot: BOD1L_HUMAN



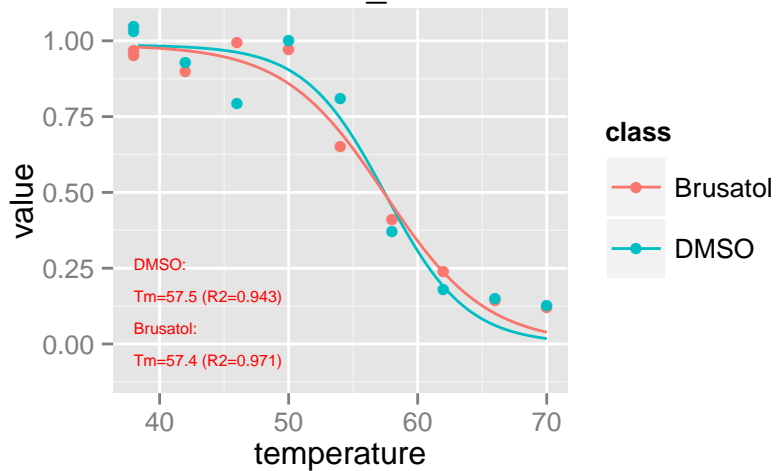
Prot: BOLA1_HUMAN



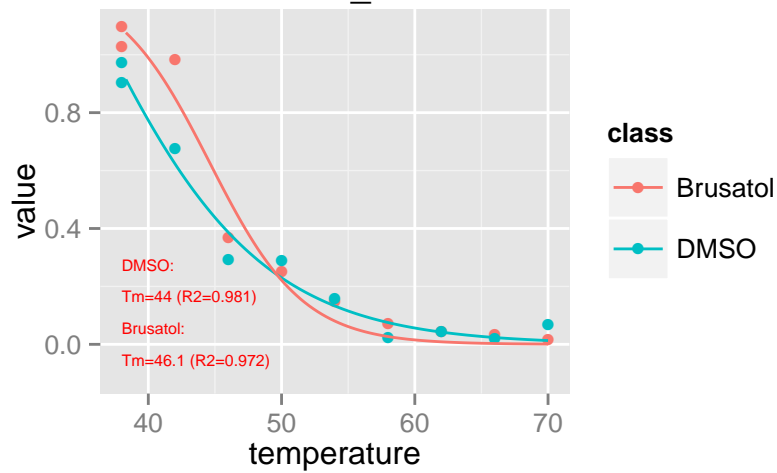
Prot: BOLA2_HUMAN



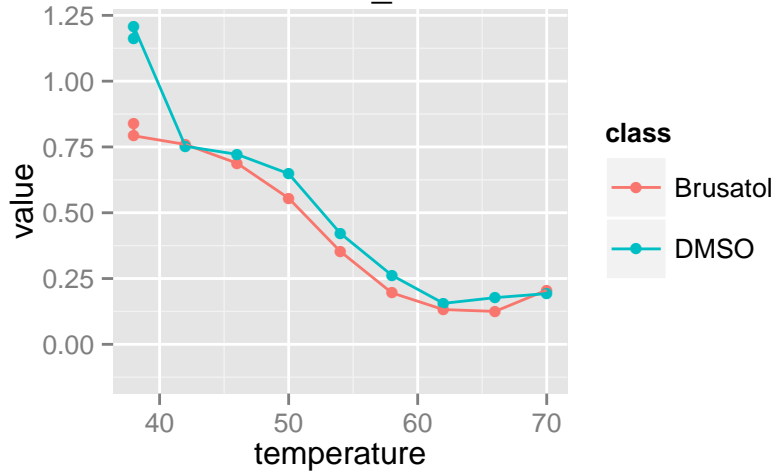
Prot: BOLA3_HUMAN



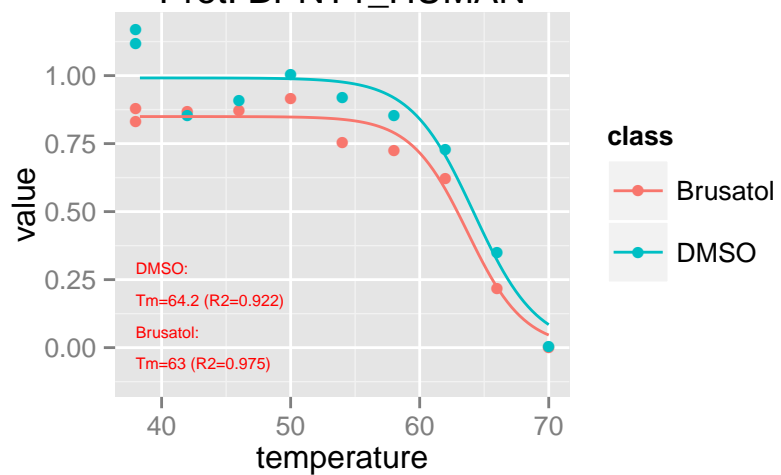
Prot: BOP1_HUMAN



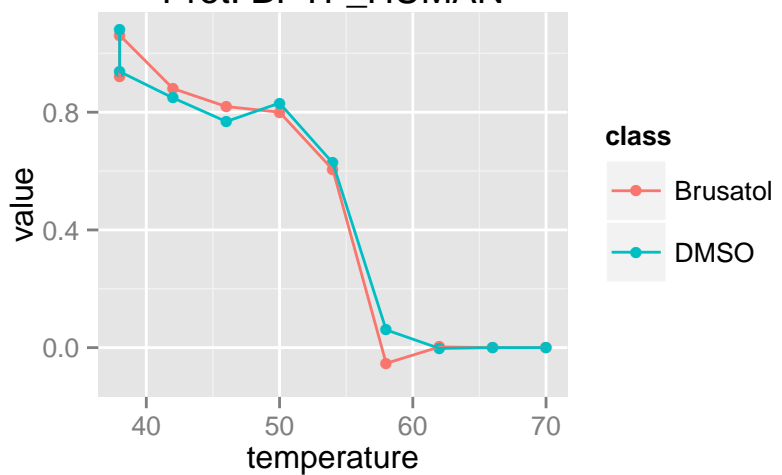
Prot: BORG4_HUMAN



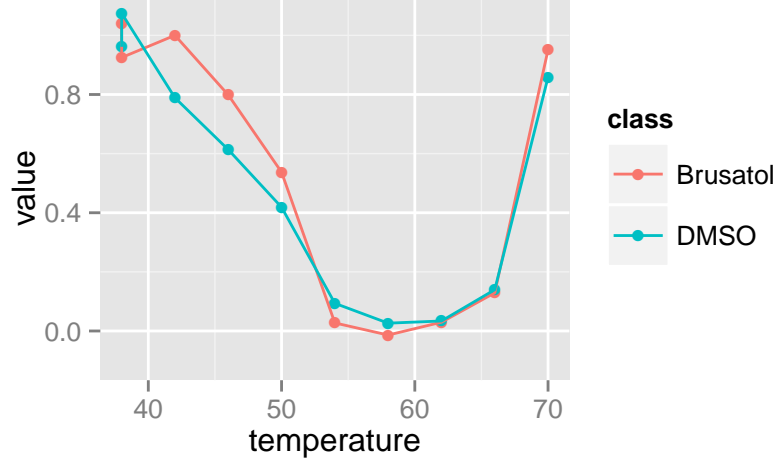
Prot: BPNT1_HUMAN



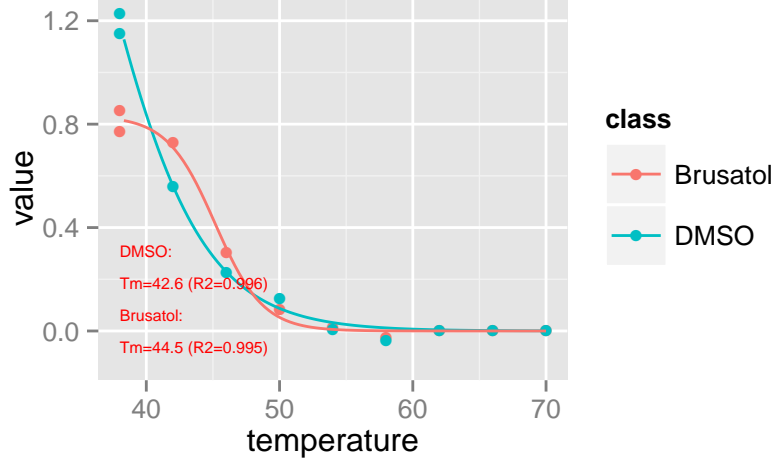
Prot: BPTF_HUMAN



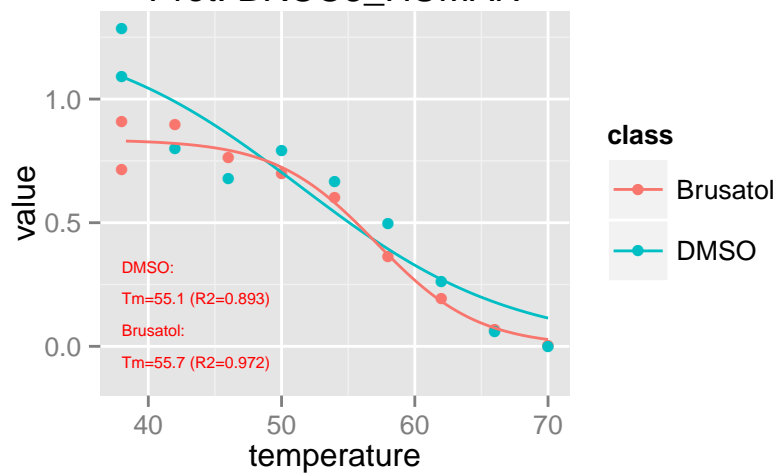
Prot: BRAP_HUMAN



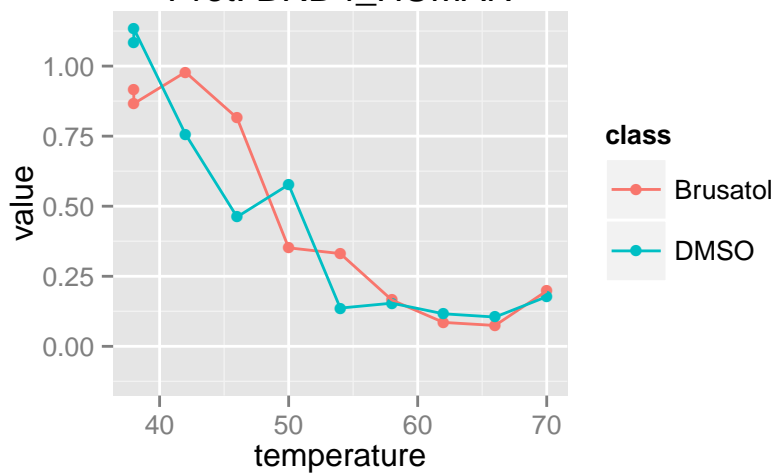
Prot: BRAT1_HUMAN



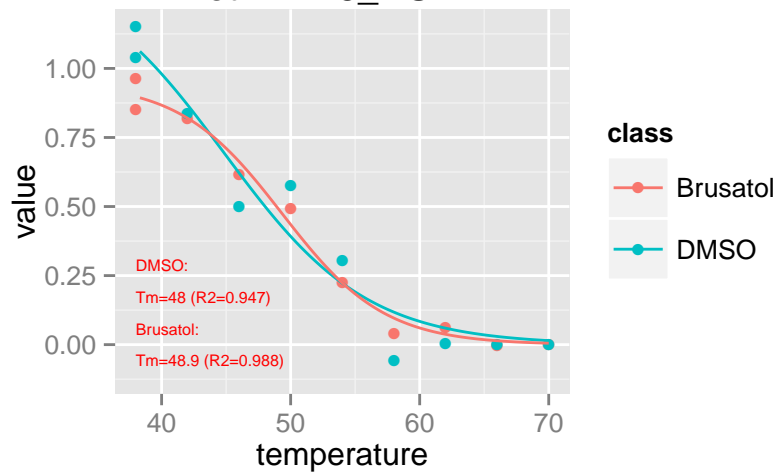
Prot: BRCC3_HUMAN



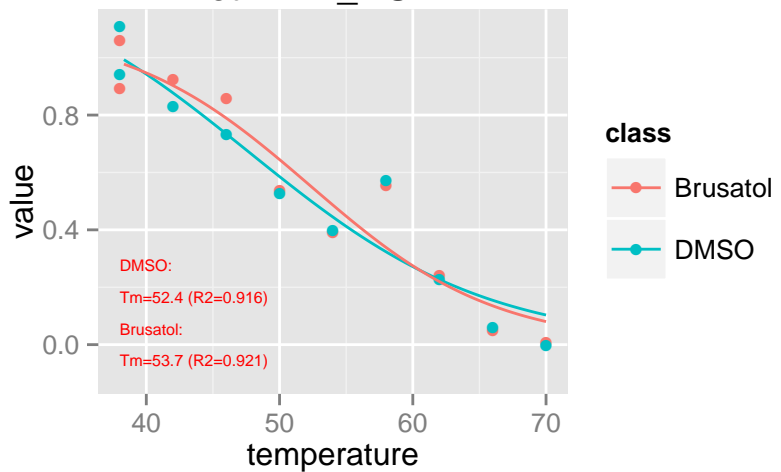
Prot: BRD4_HUMAN



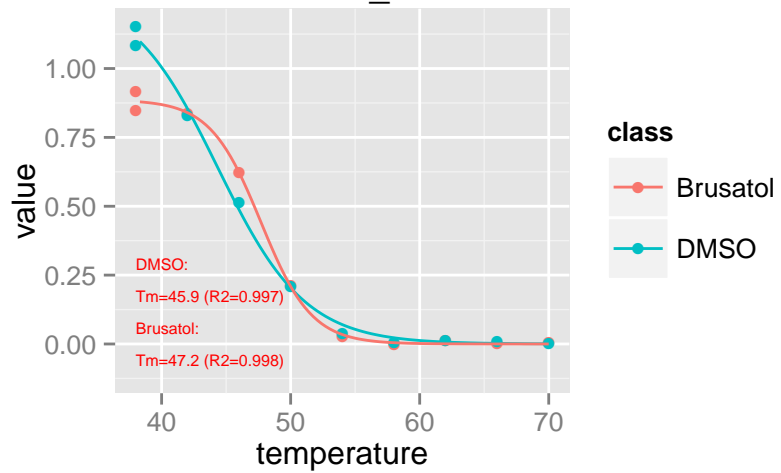
Prot: BRD8_HUMAN



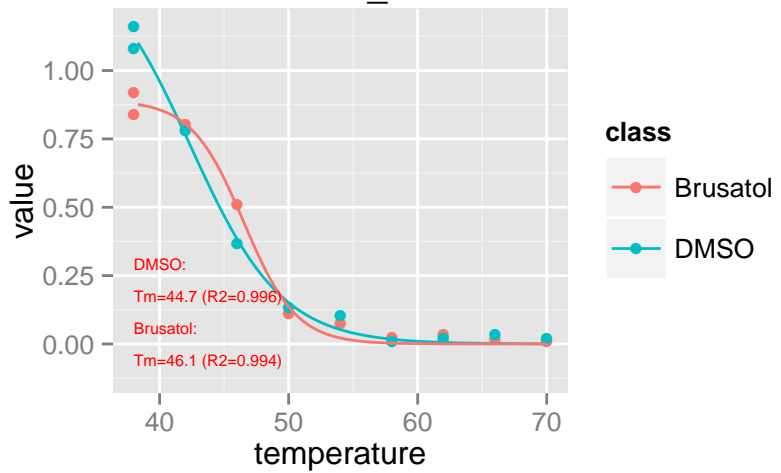
Prot: BRE_HUMAN



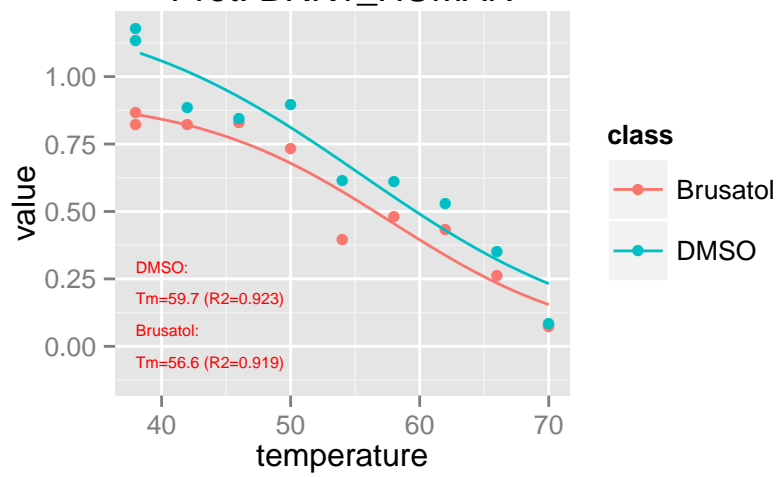
Prot: BRE1A_HUMAN



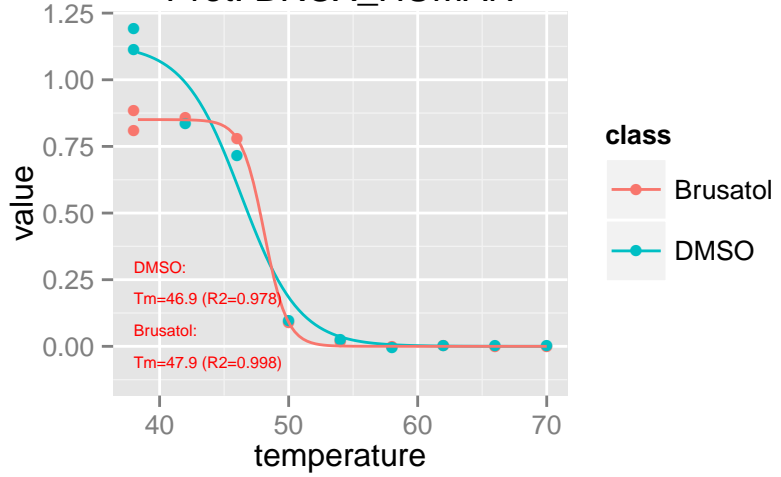
Prot: BRE1B_HUMAN



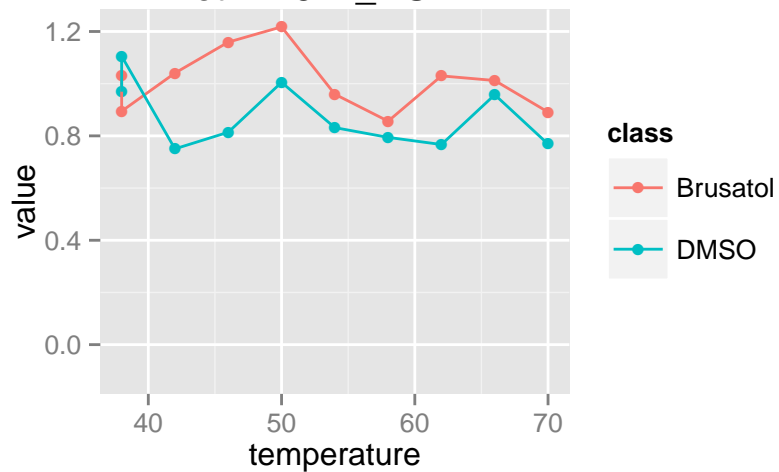
Prot: BRK1_HUMAN



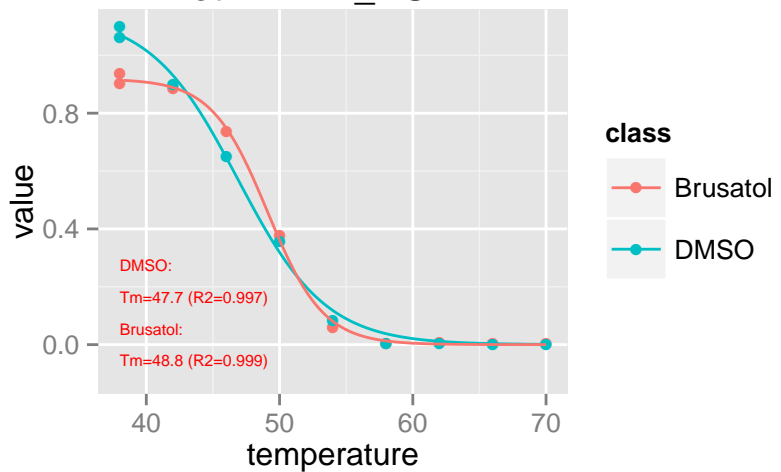
Prot: BROX_HUMAN



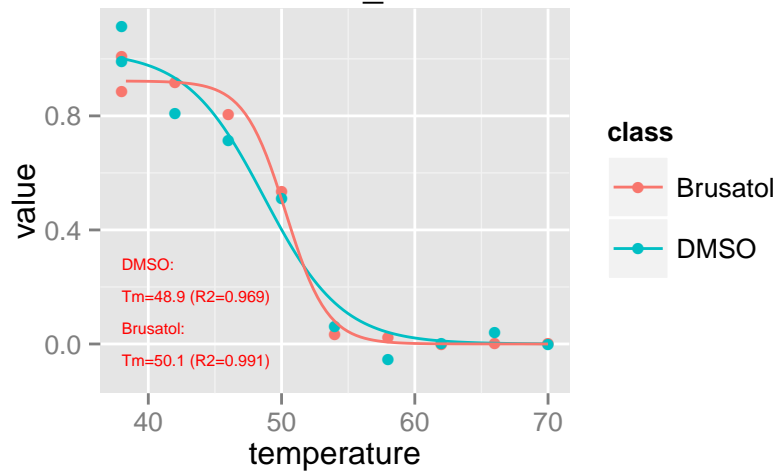
Prot: BT3L4_HUMAN



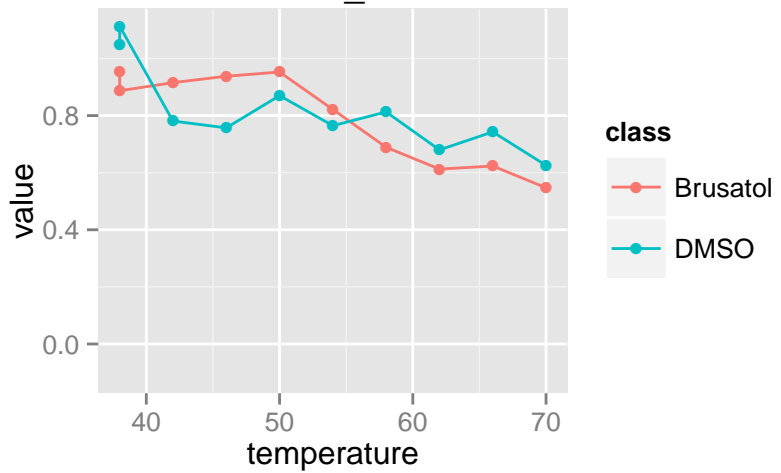
Prot: BTAF1_HUMAN



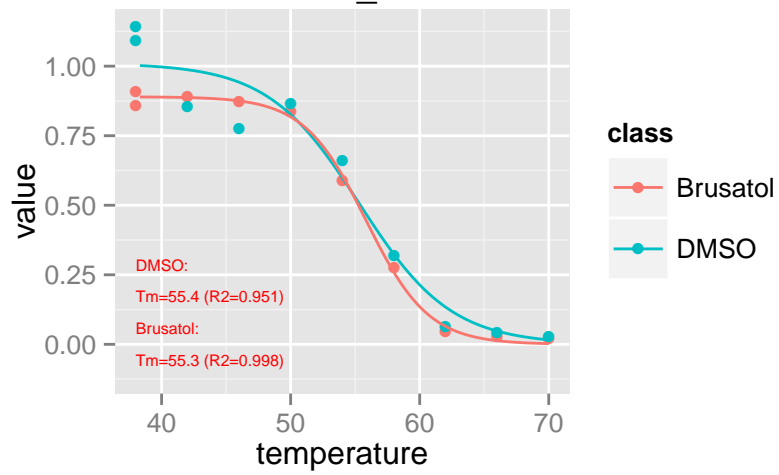
Prot: BTBDB_HUMAN



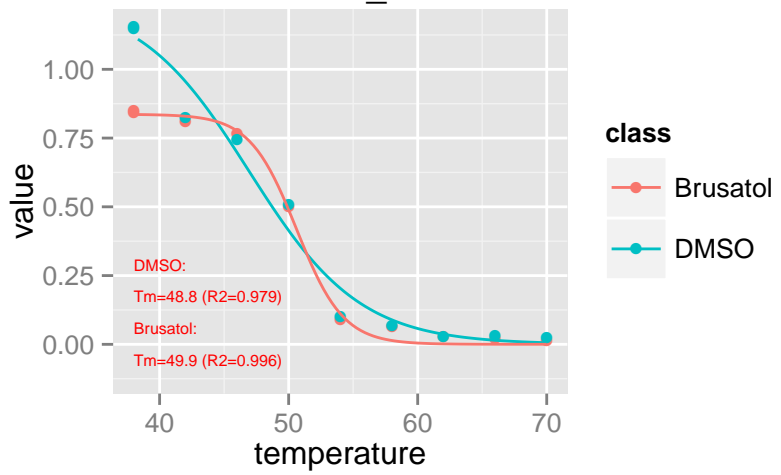
Prot: BTF3_HUMAN



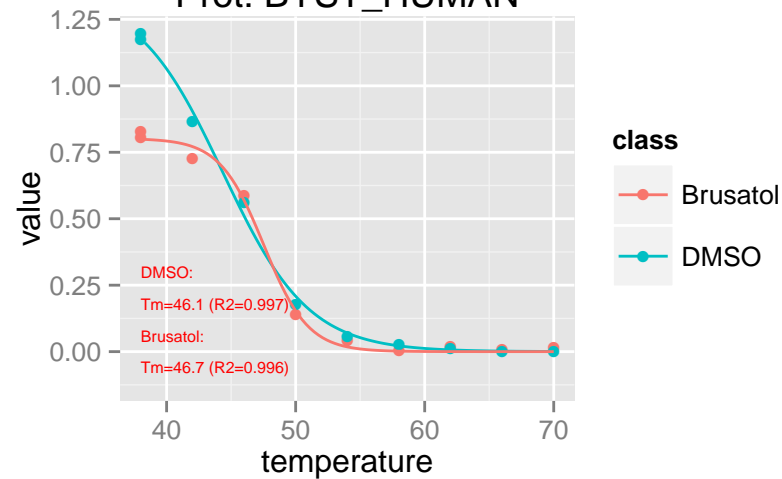
Prot: BUB3_HUMAN



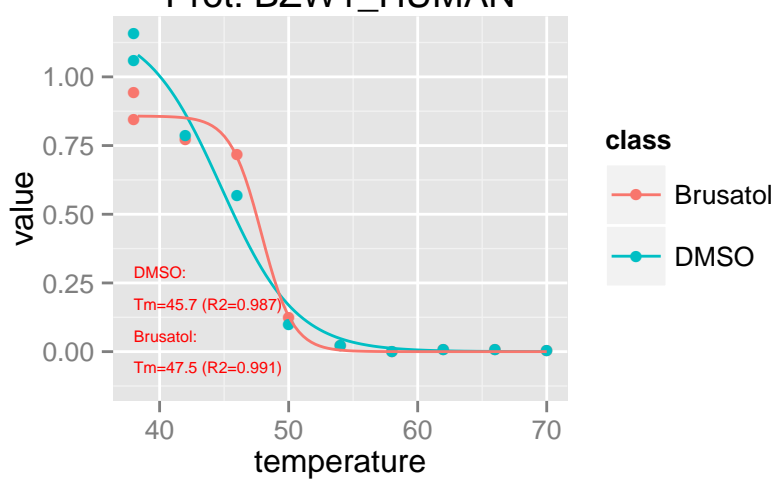
Prot: BUD31_HUMAN



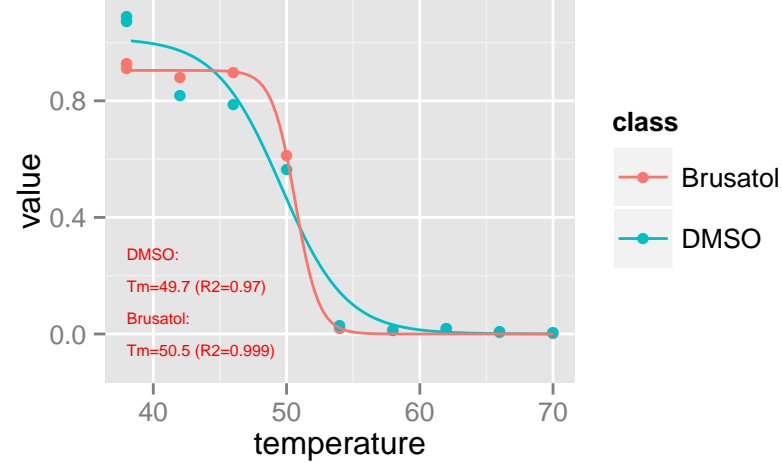
Prot: BYST_HUMAN



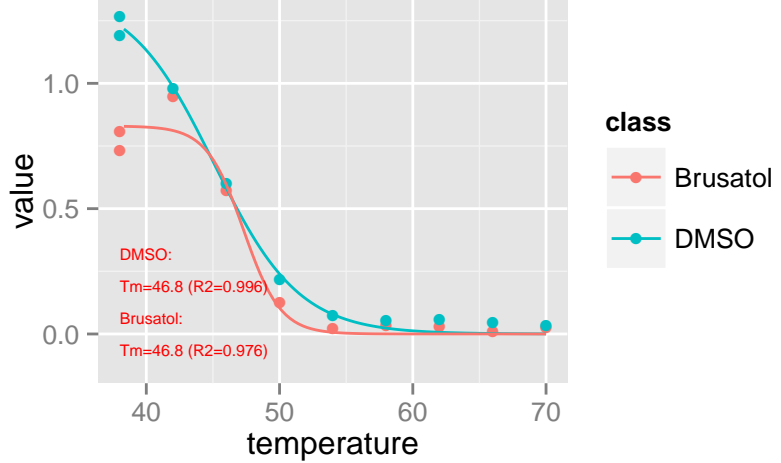
Prot: BZW1_HUMAN



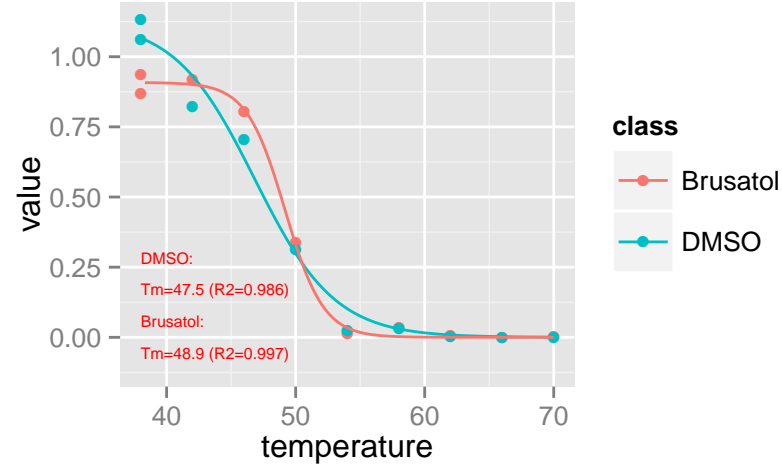
Prot: BZW2_HUMAN



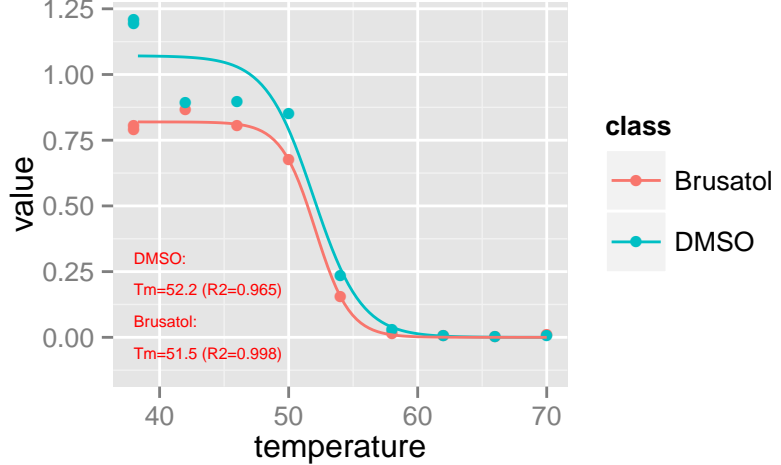
Prot: C10_HUMAN



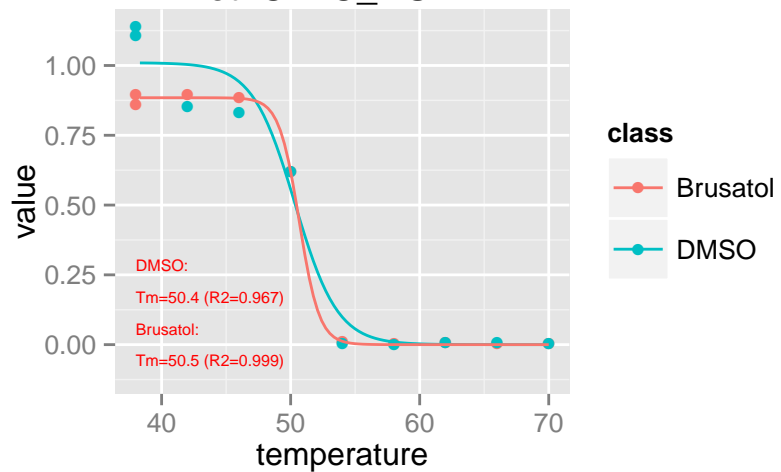
Prot: C19L1_HUMAN



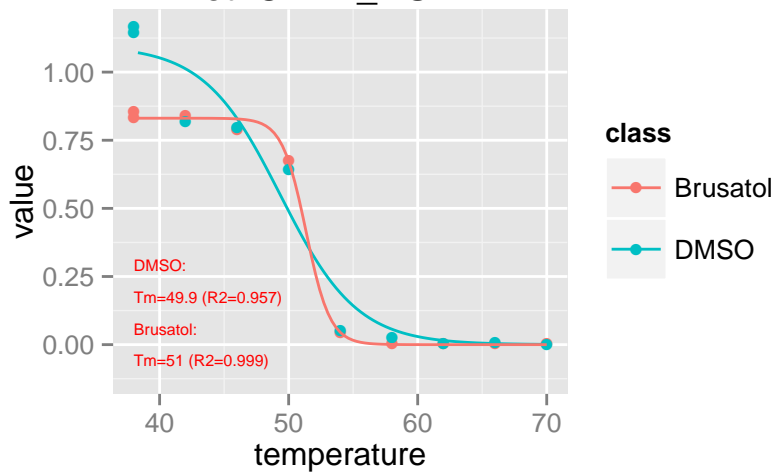
Prot: C1QBP_HUMAN



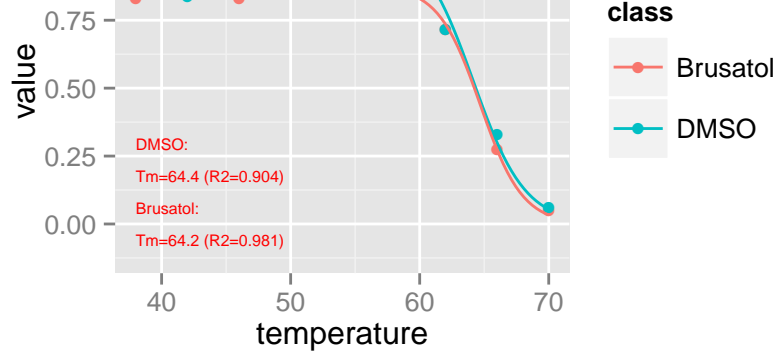
Prot: C1TC_HUMAN



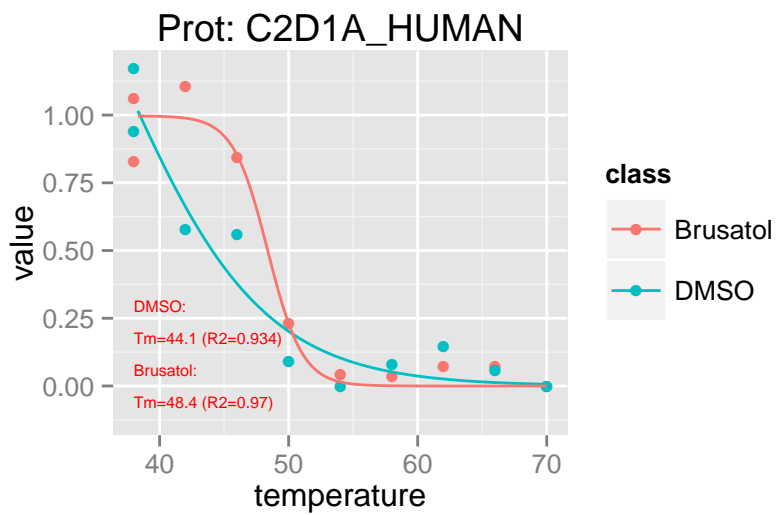
Prot: C1TM_HUMAN



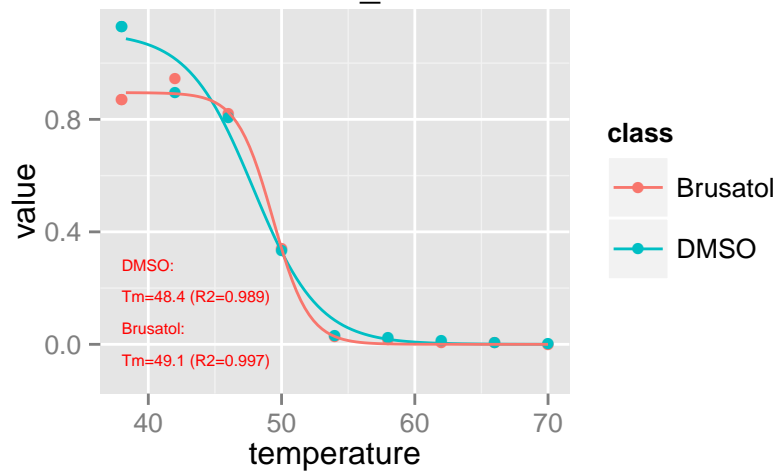
Prot: C2AIL_HUMAN



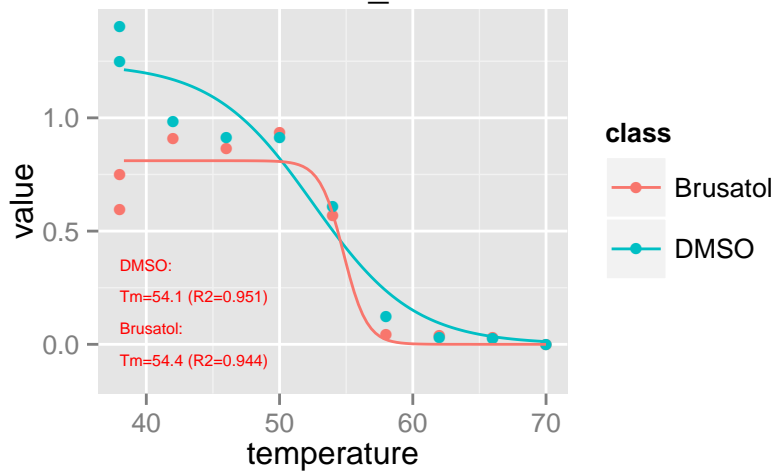
Prot: C2D1A_HUMAN



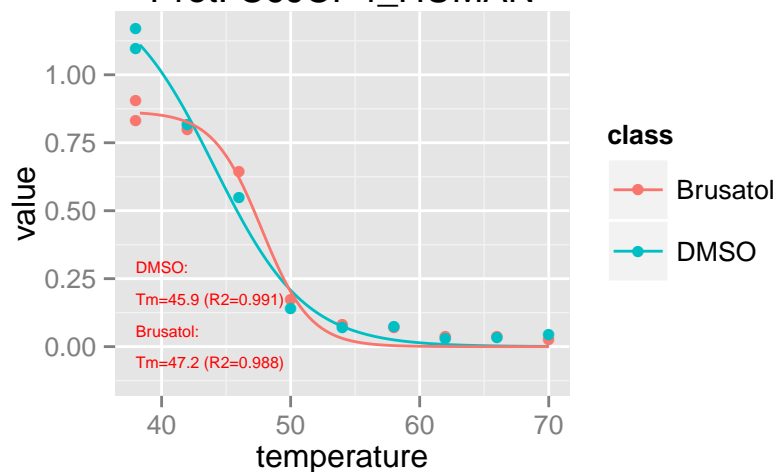
Prot: C43BP_HUMAN



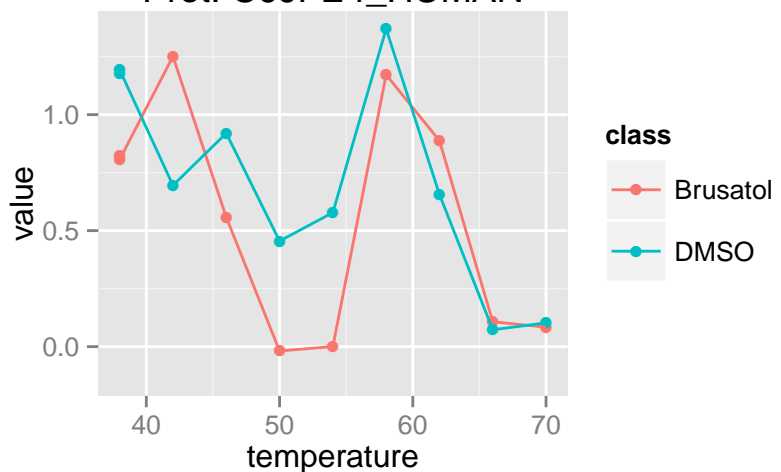
Prot: C7DJS2_HUMAN



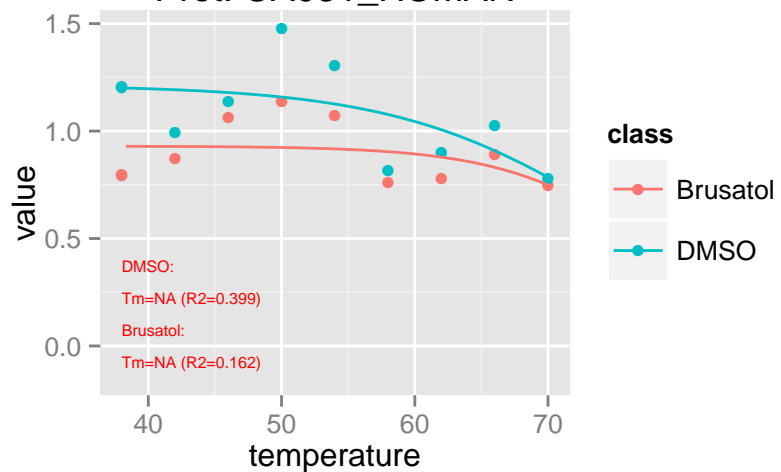
Prot: C9JCP4_HUMAN



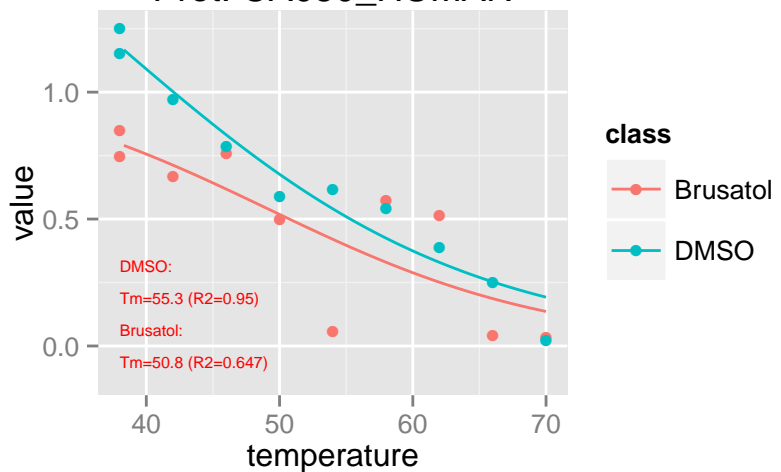
Prot: C9JFE4_HUMAN



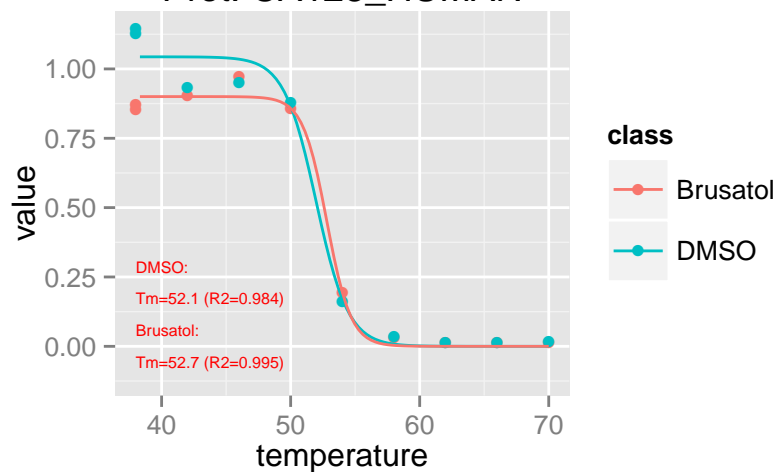
Prot: CA031_HUMAN



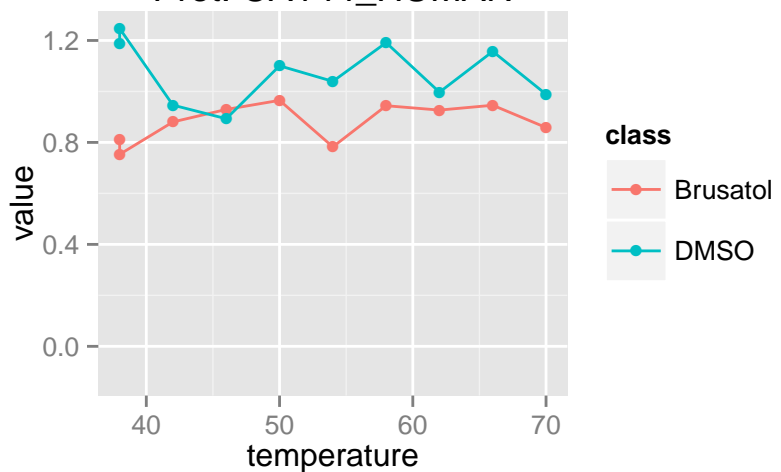
Prot: CA050_HUMAN



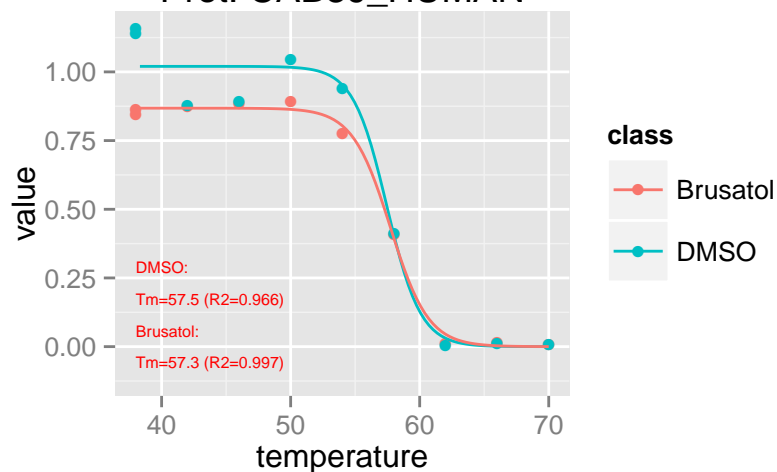
Prot: CA123_HUMAN



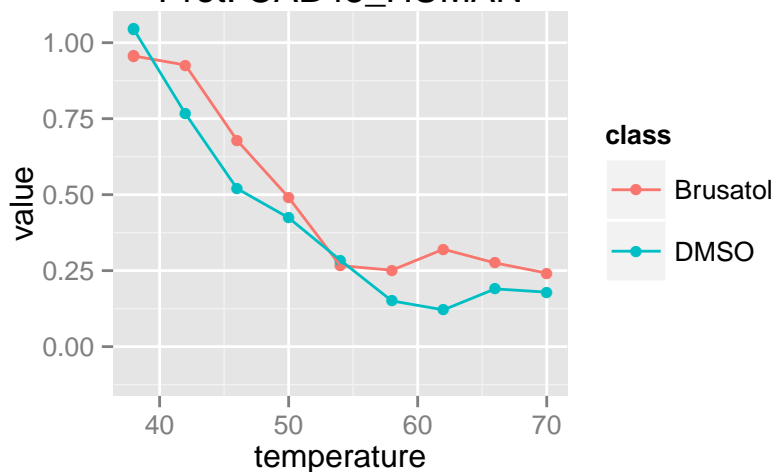
Prot: CA144_HUMAN



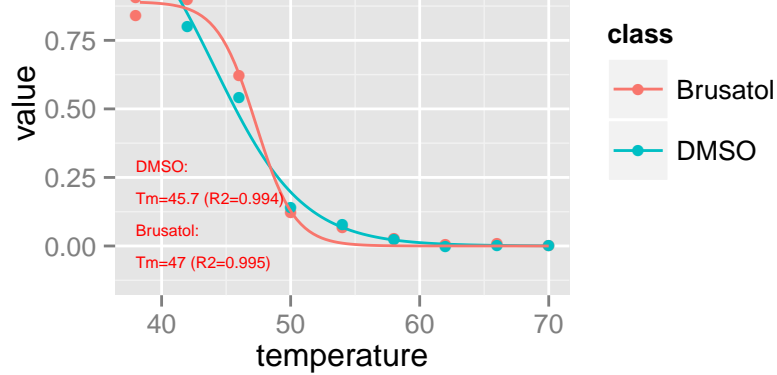
Prot: CAB39_HUMAN



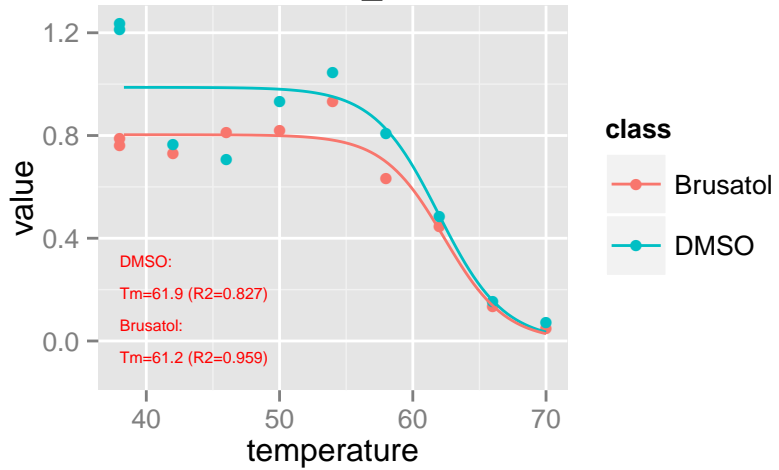
Prot: CAB45_HUMAN



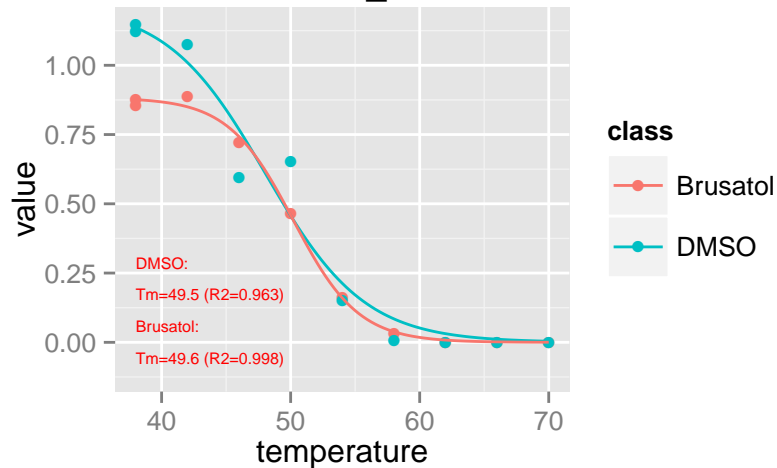
Prot: CACP_HUMAN



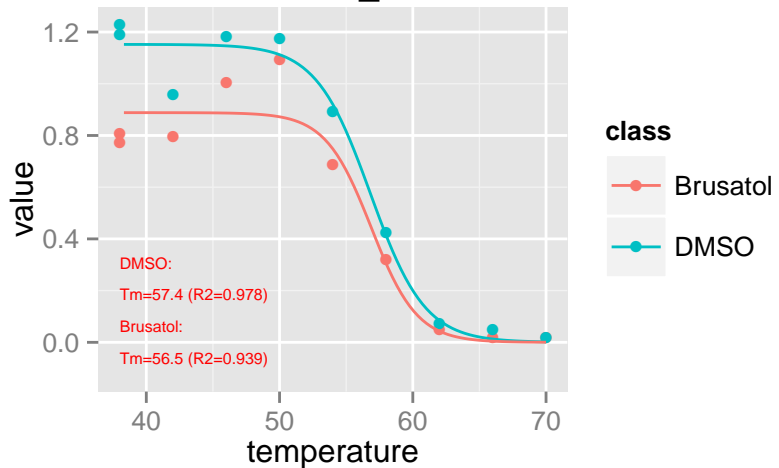
Prot: CADH2_HUMAN



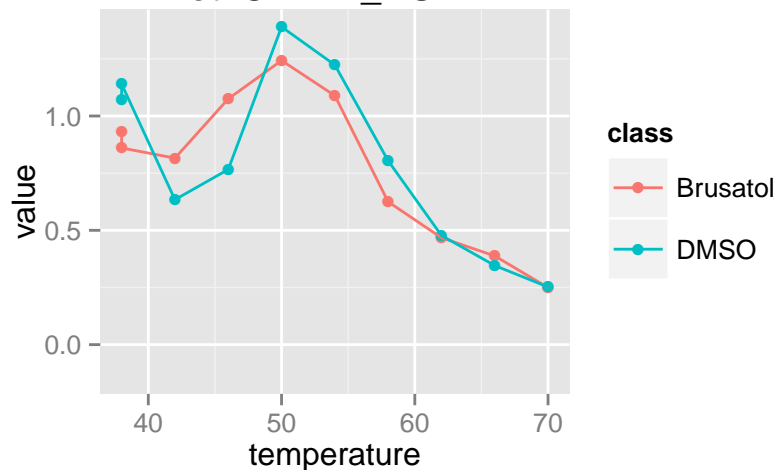
Prot: CAF17_HUMAN



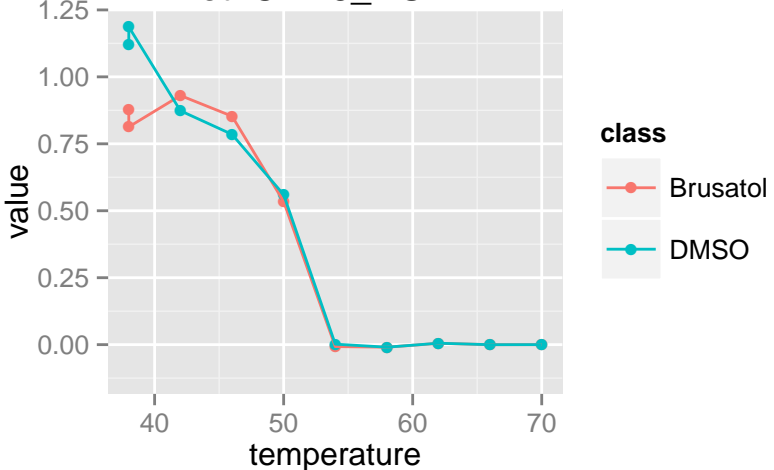
Prot: CAF1B_HUMAN



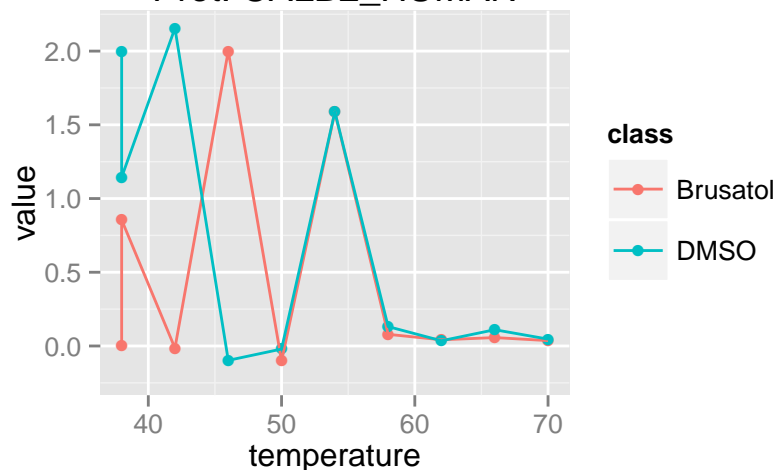
Prot: CAH12_HUMAN



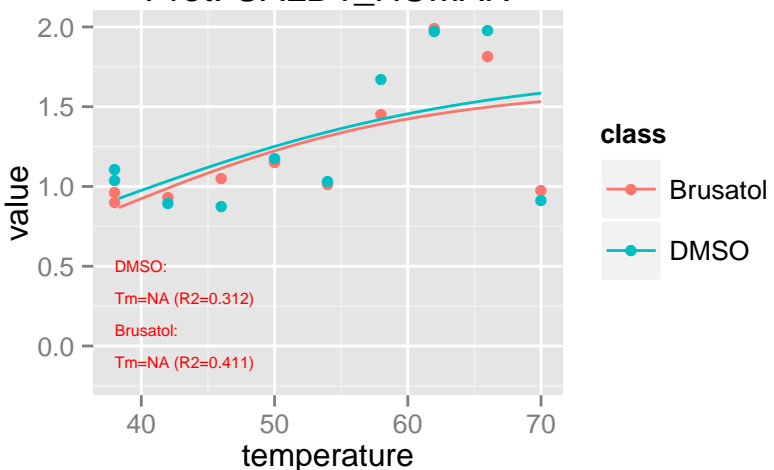
Prot: CAH8_HUMAN



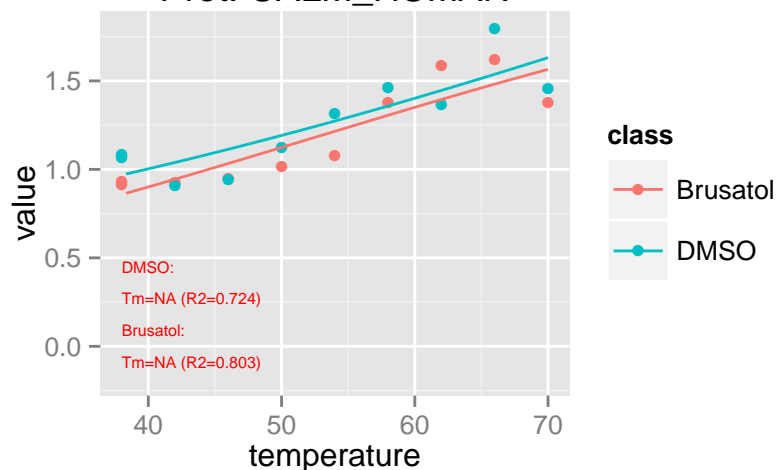
Prot: CALB2_HUMAN



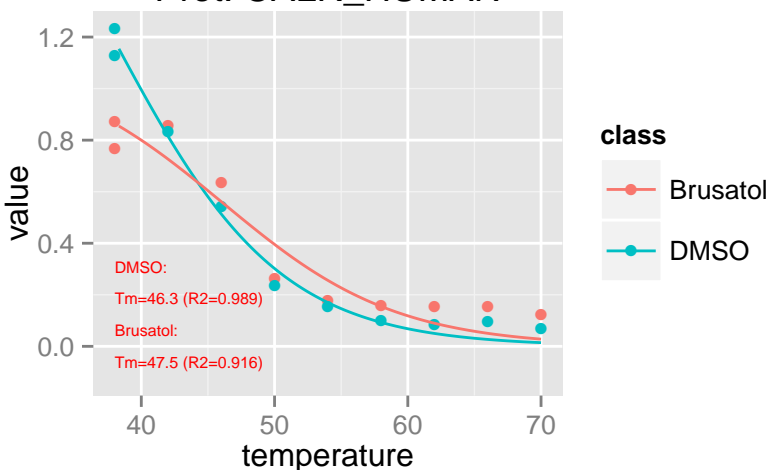
Prot: CALD1_HUMAN



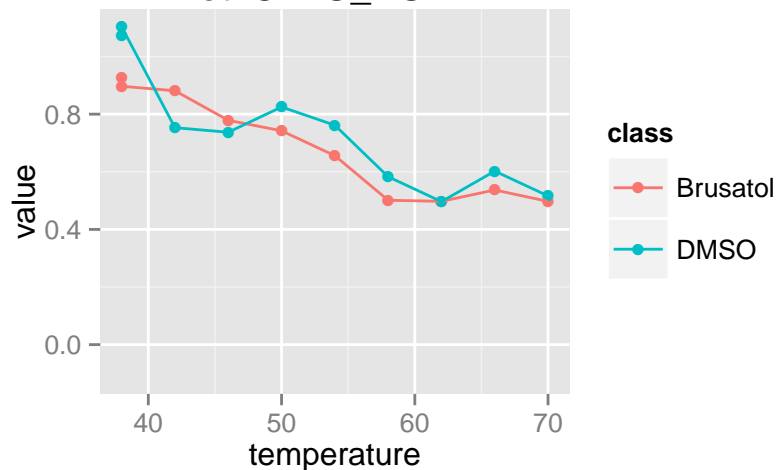
Prot: CALM_HUMAN



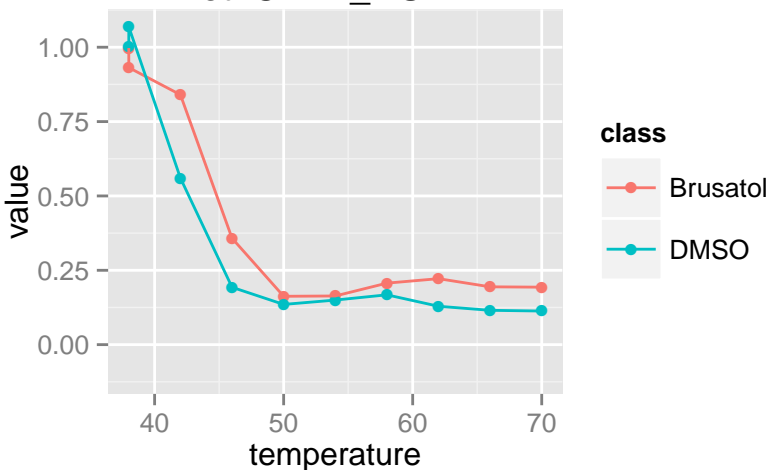
Prot: CALR_HUMAN



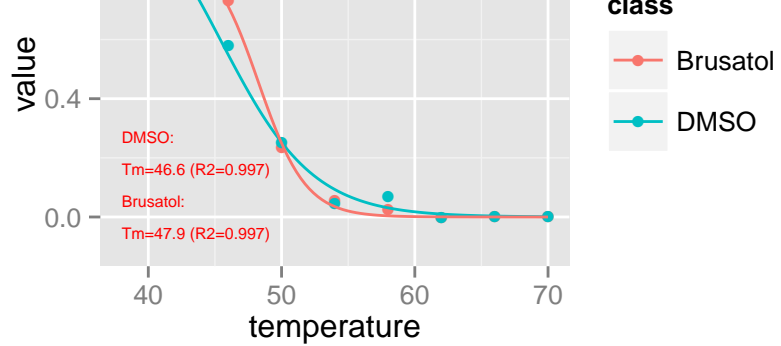
Prot: CALU_HUMAN



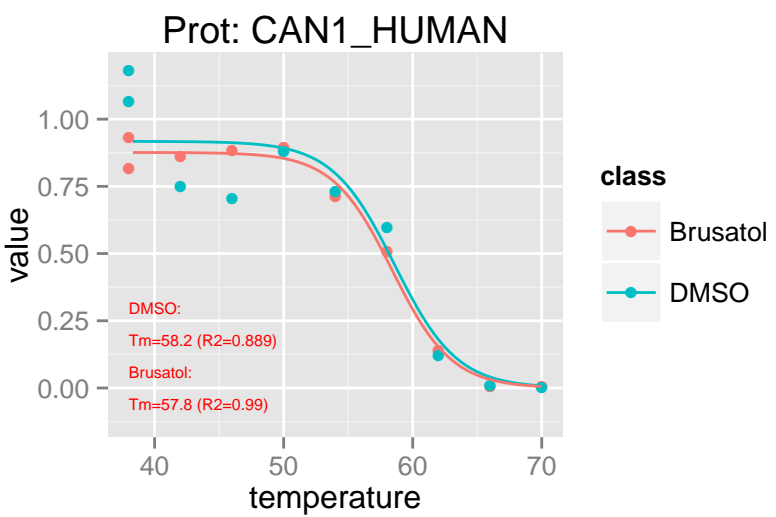
Prot: CALX_HUMAN



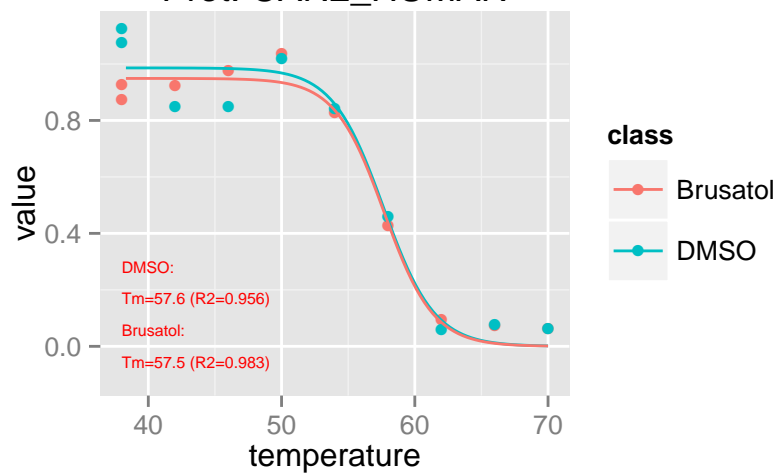
Prot: CAMP1_HUMAN



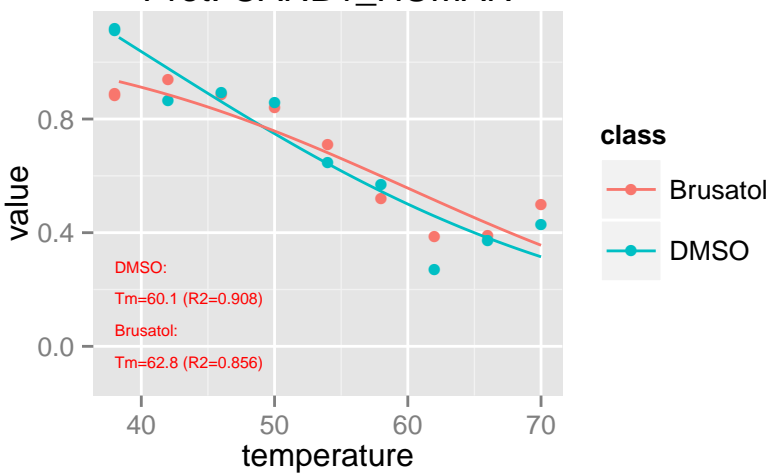
Prot: CAN1_HUMAN



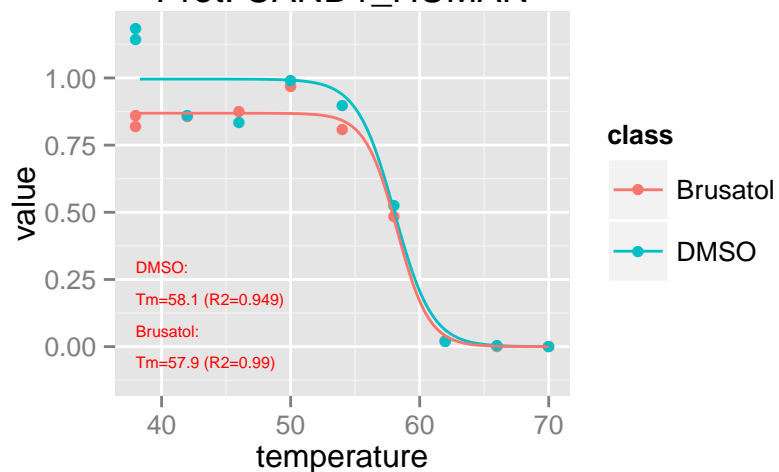
Prot: CAN2_HUMAN



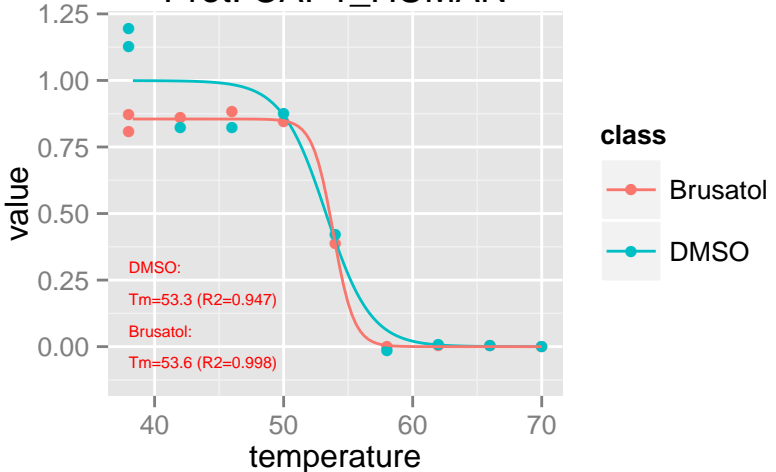
Prot: CANB1_HUMAN



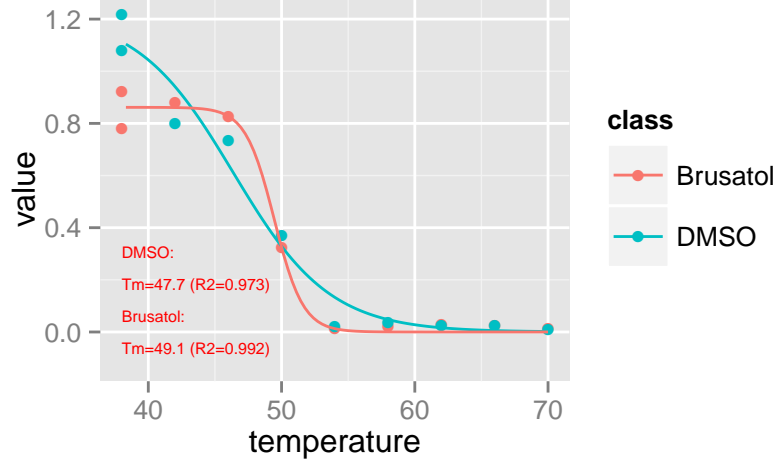
Prot: CAND1_HUMAN



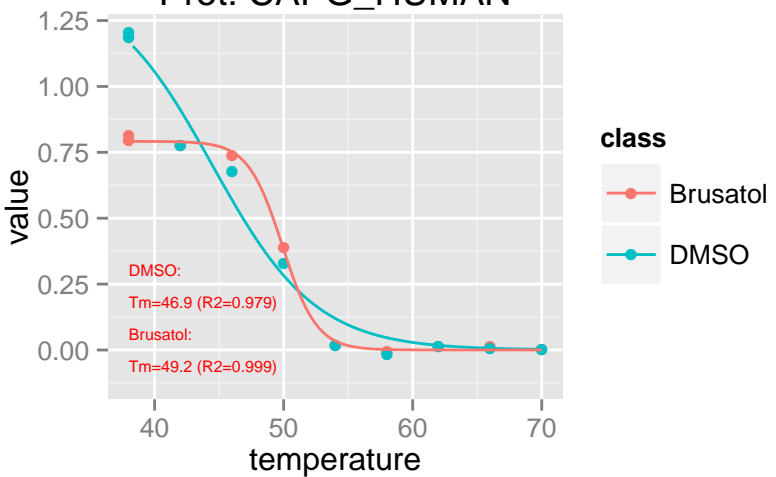
Prot: CAP1_HUMAN



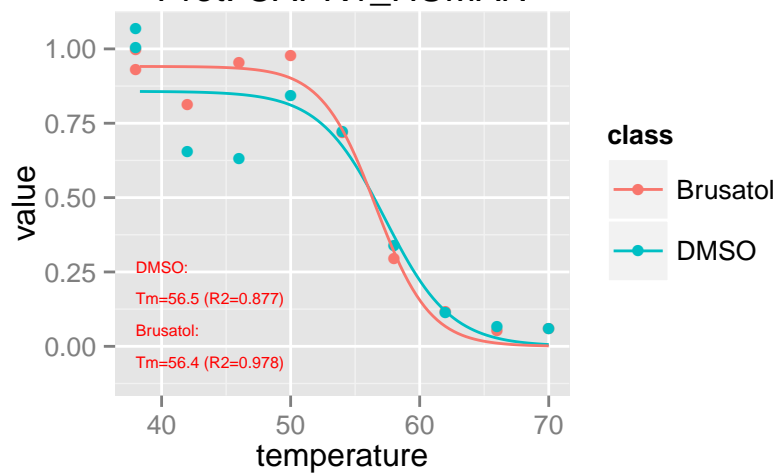
Prot: CAP2_HUMAN



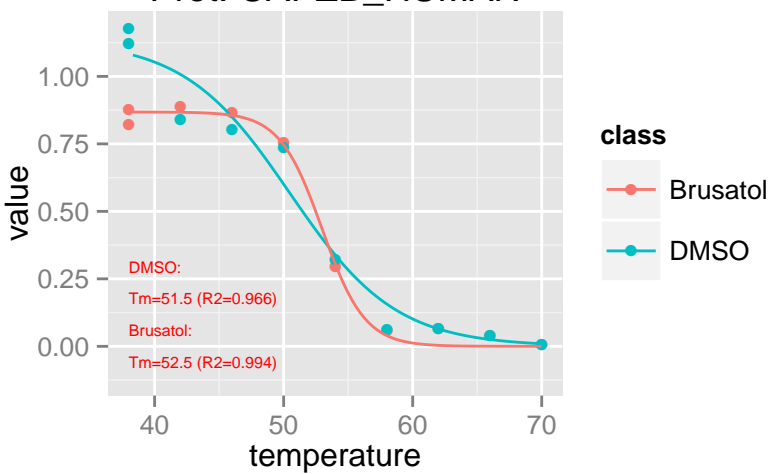
Prot: CAPG_HUMAN



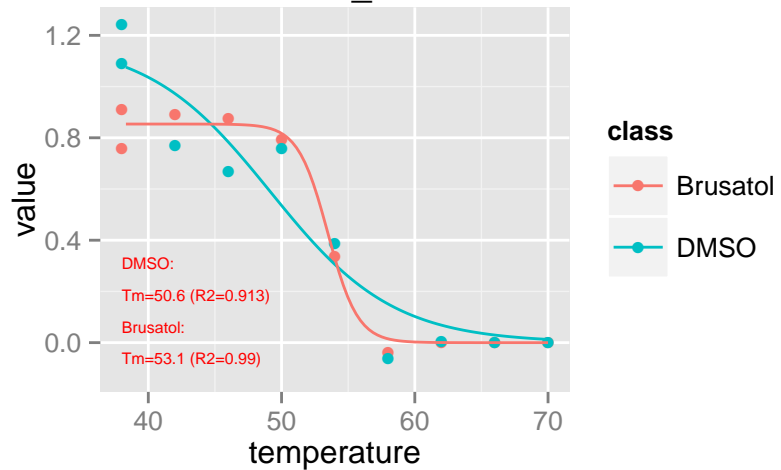
Prot: CAPR1_HUMAN



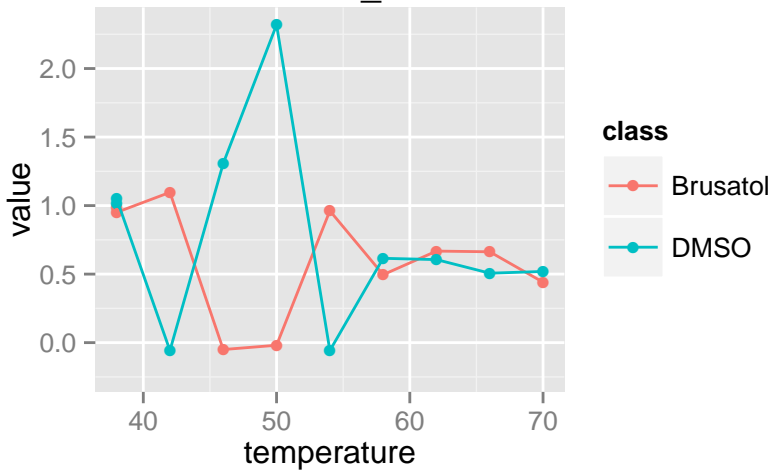
Prot: CAPZB_HUMAN



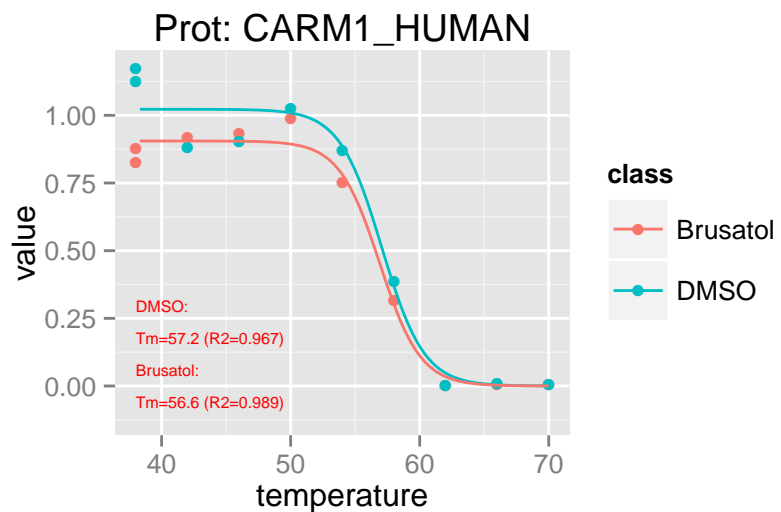
Prot: CARF_HUMAN



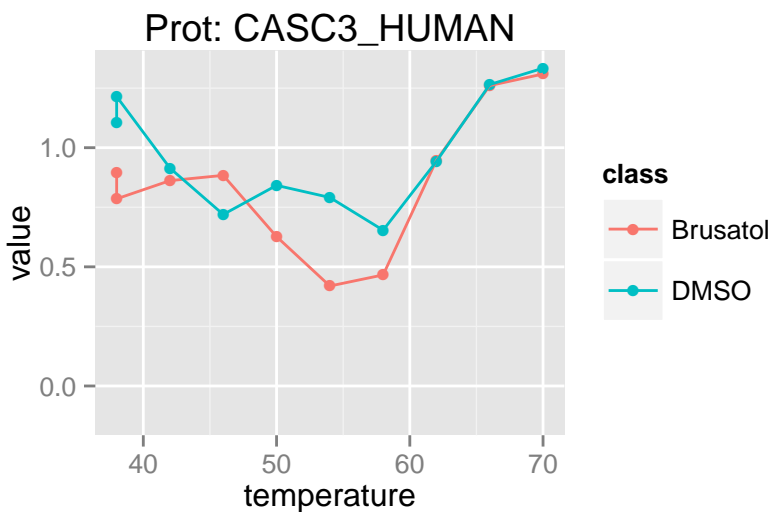
Prot: CARKD_HUMAN



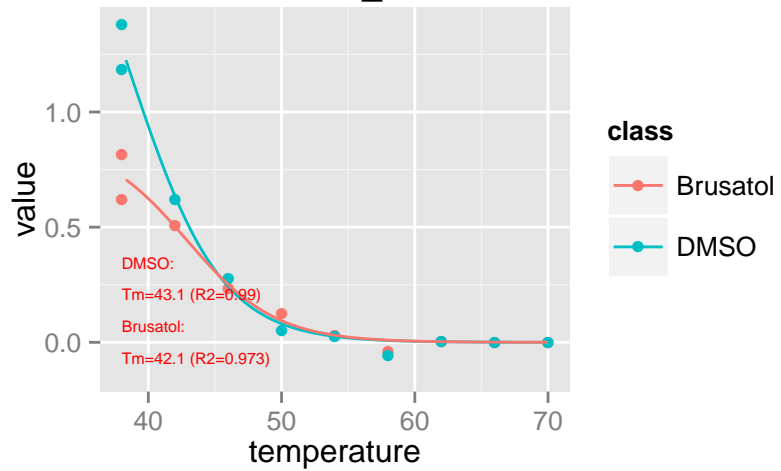
Prot: CARM1_HUMAN



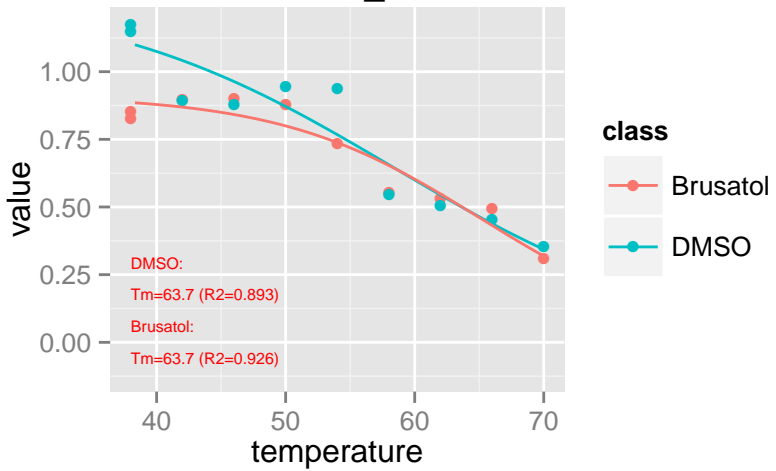
Prot: CASC3_HUMAN



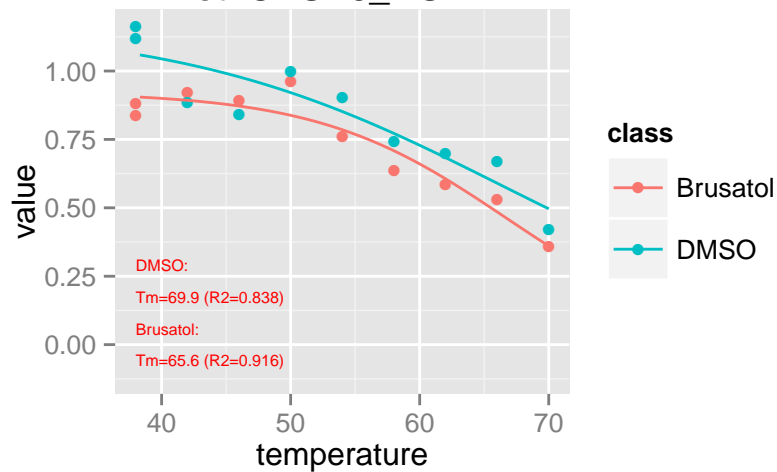
Prot: CASP2_HUMAN



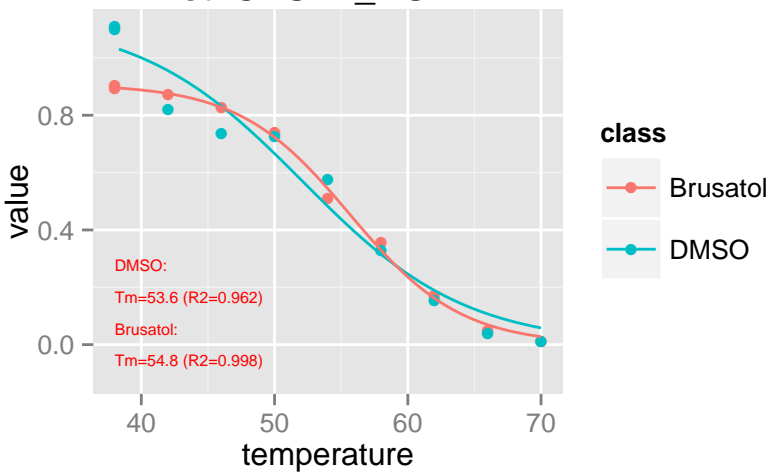
Prot: CASP3_HUMAN



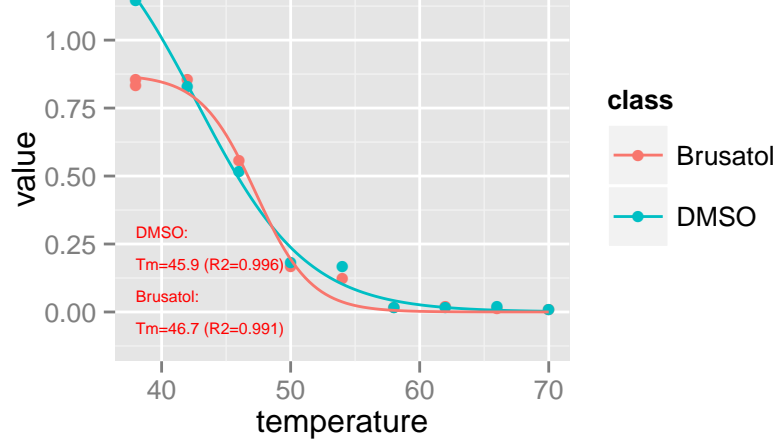
Prot: CASP6_HUMAN



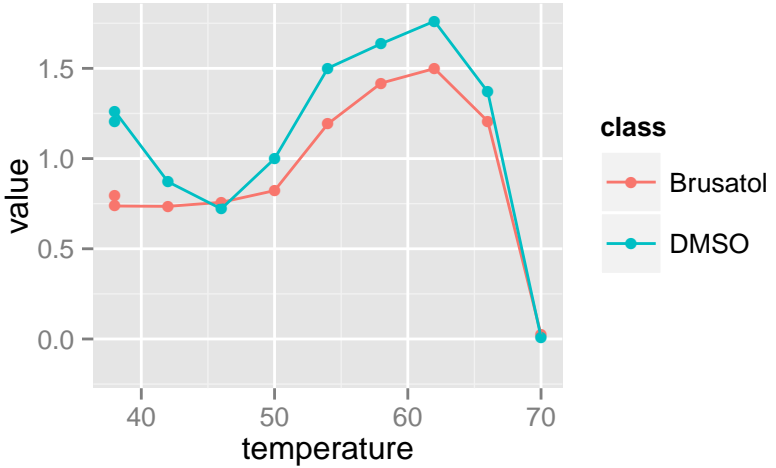
Prot: CASP7_HUMAN



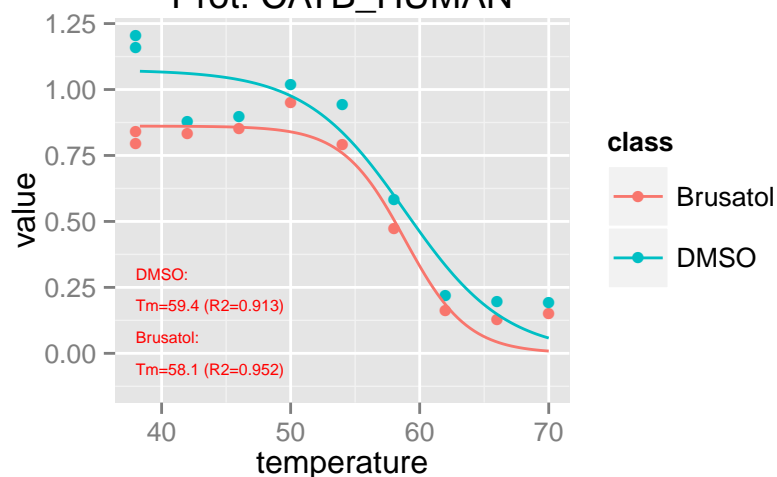
Prot: CASP8_HUMAN



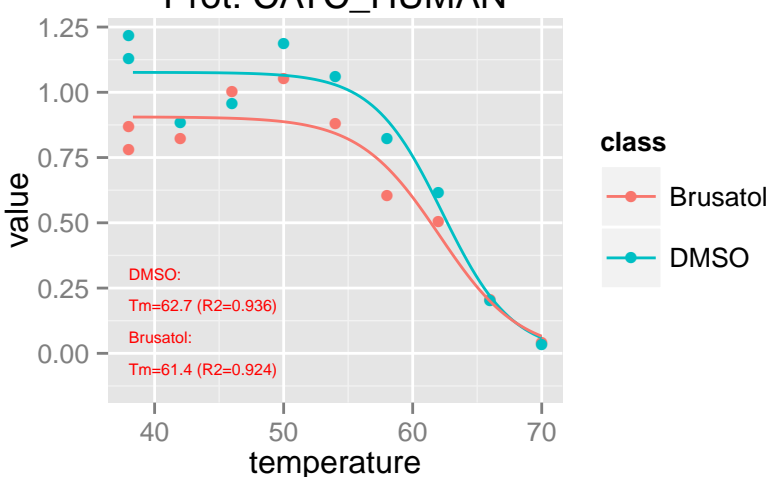
Prot: CATA_HUMAN



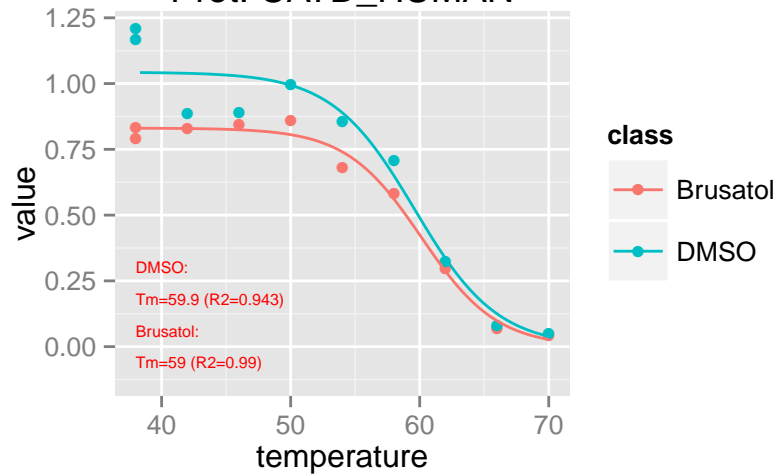
Prot: CATB_HUMAN



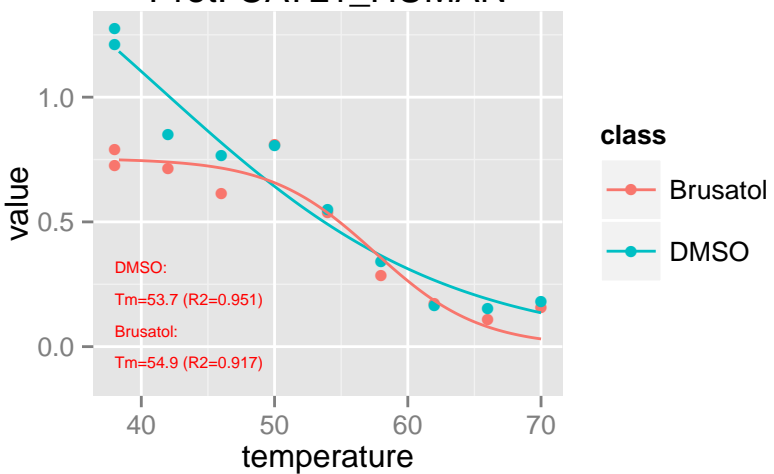
Prot: CATC_HUMAN



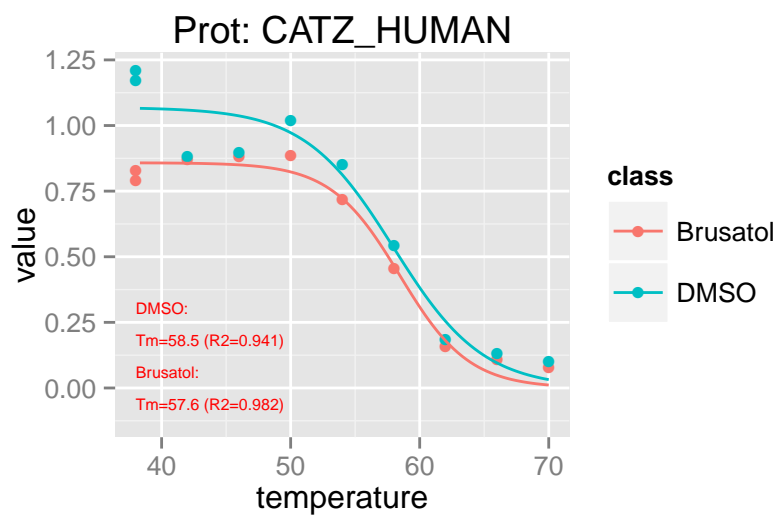
Prot: CATD_HUMAN



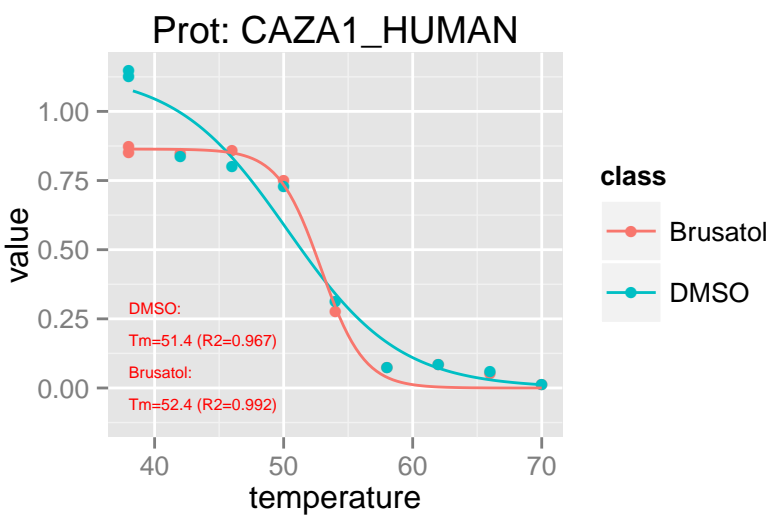
Prot: CATAL1_HUMAN



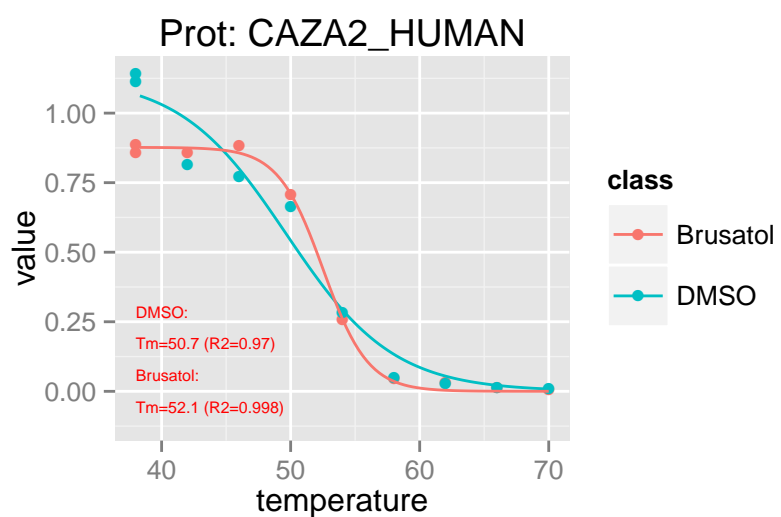
Prot: CATZ_HUMAN



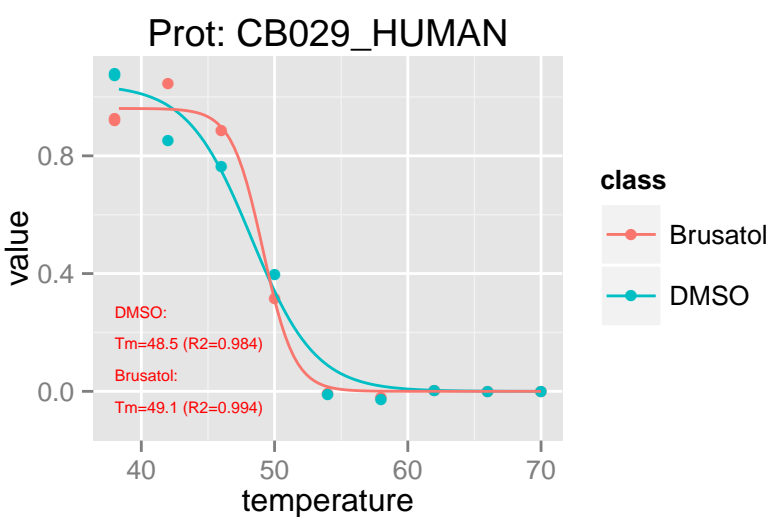
Prot: CAZA1_HUMAN



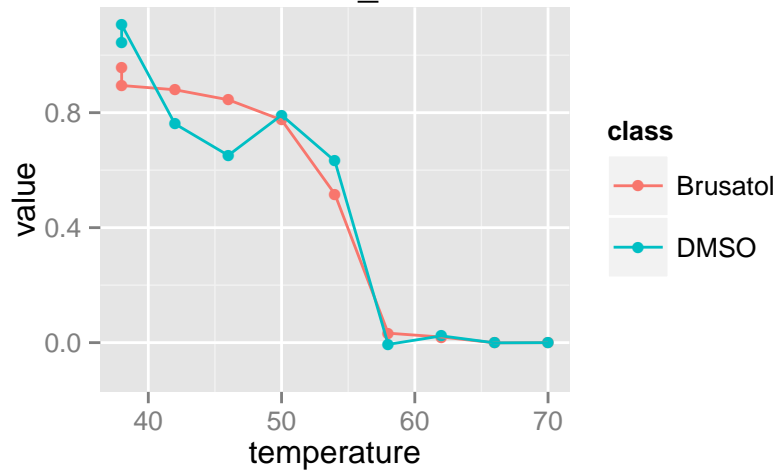
Prot: CAZA2_HUMAN



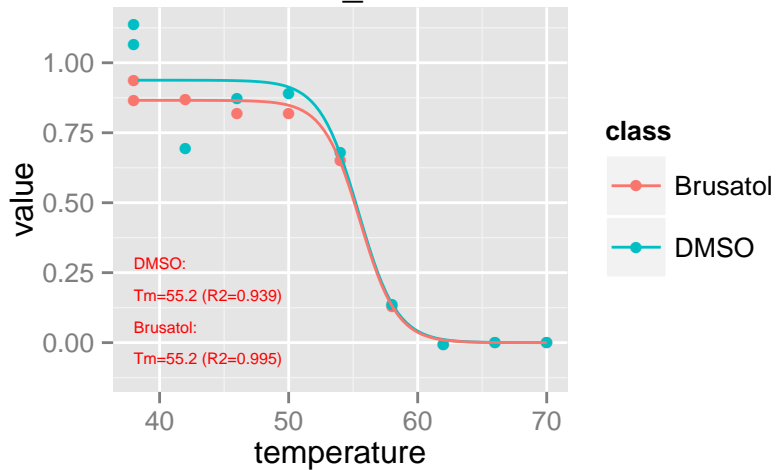
Prot: CB029_HUMAN



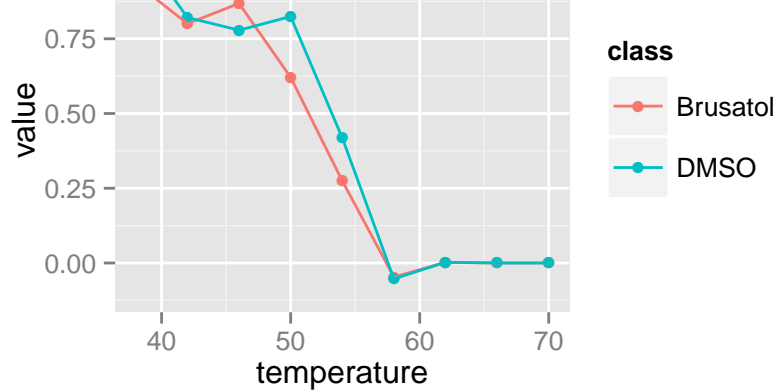
Prot: CB044_HUMAN



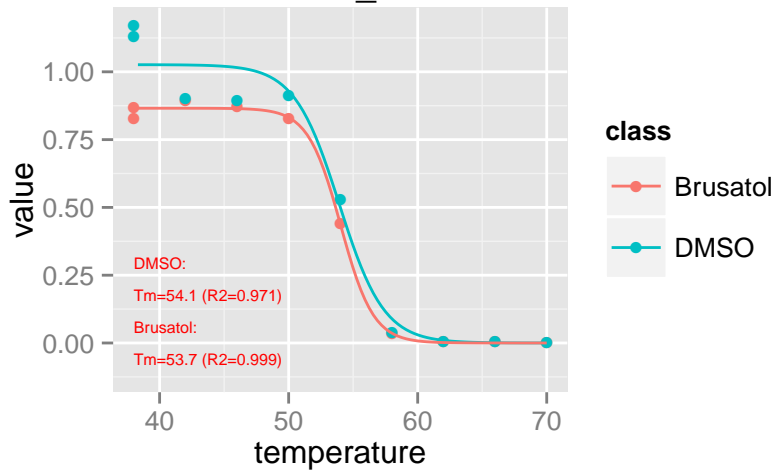
Prot: CBL_HUMAN



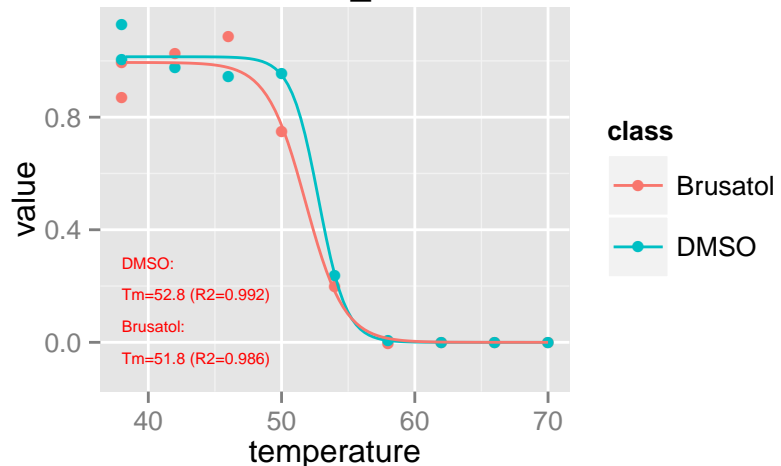
Prot: CBP_HUMAN



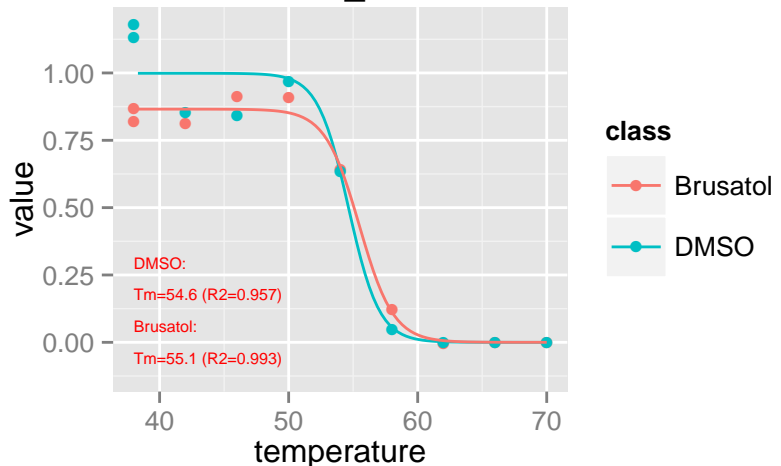
Prot: CBR1_HUMAN



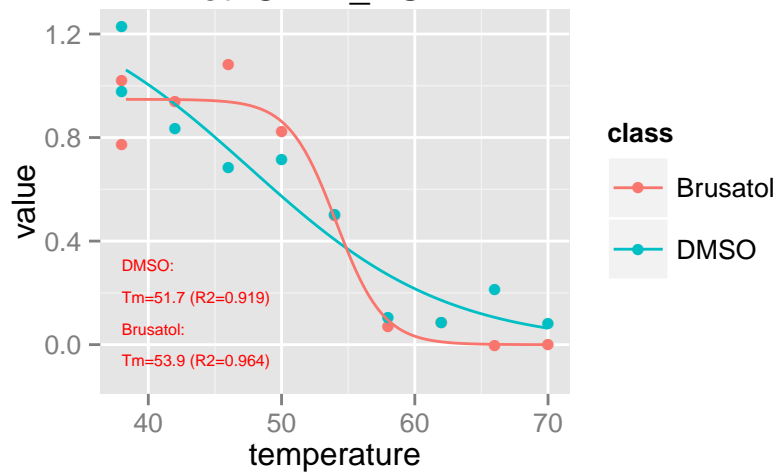
Prot: CBR3_HUMAN



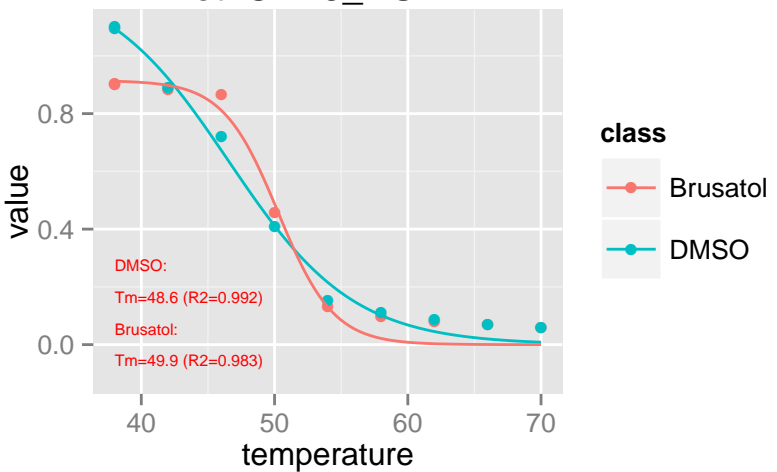
Prot: CBS_HUMAN



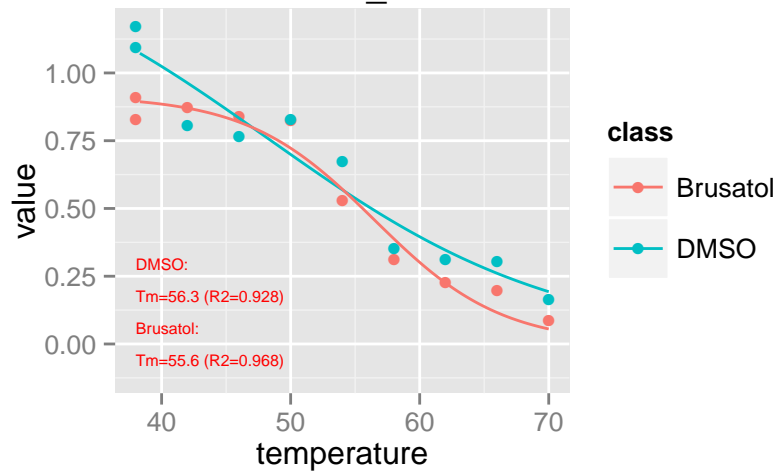
Prot: CBX1_HUMAN



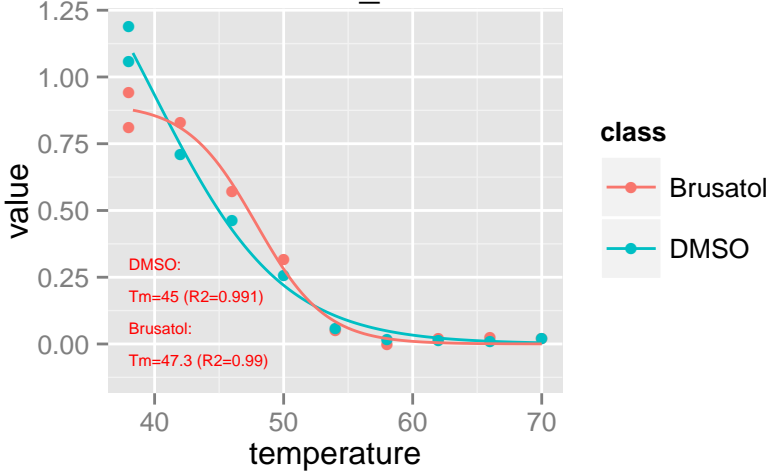
Prot: CBX3_HUMAN



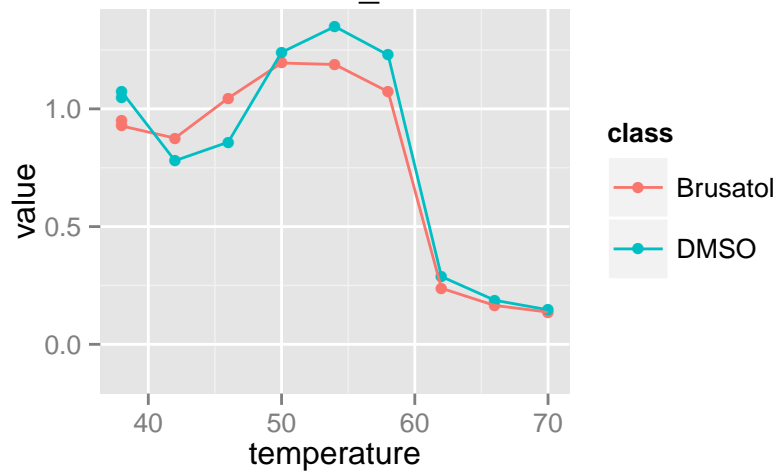
Prot: CC075_HUMAN



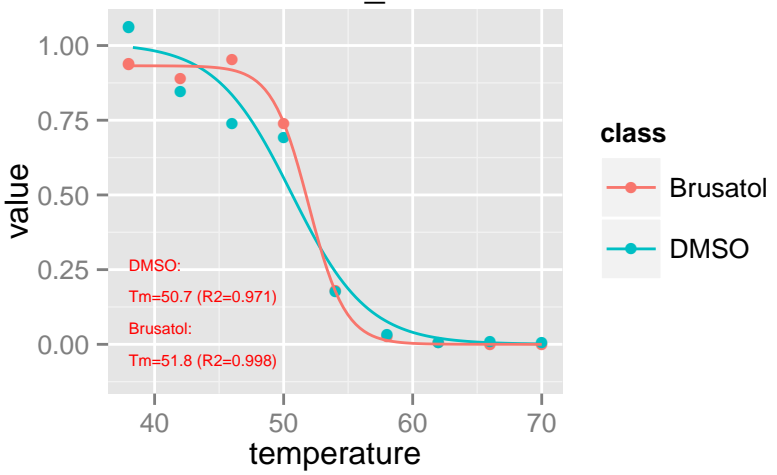
Prot: CC104_HUMAN



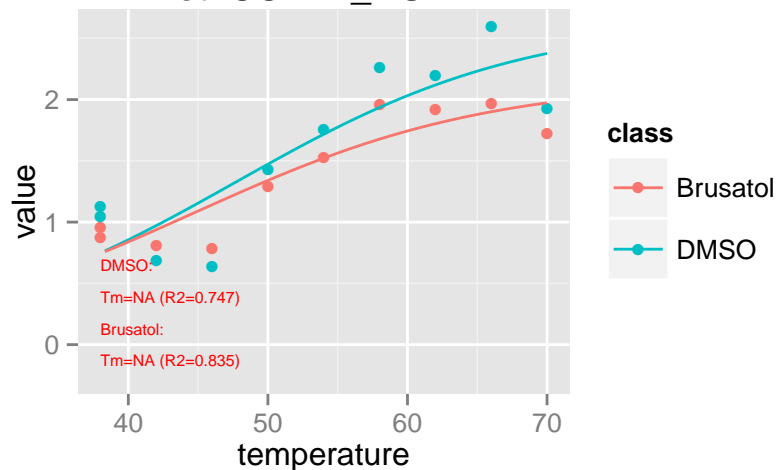
Prot: CC124_HUMAN



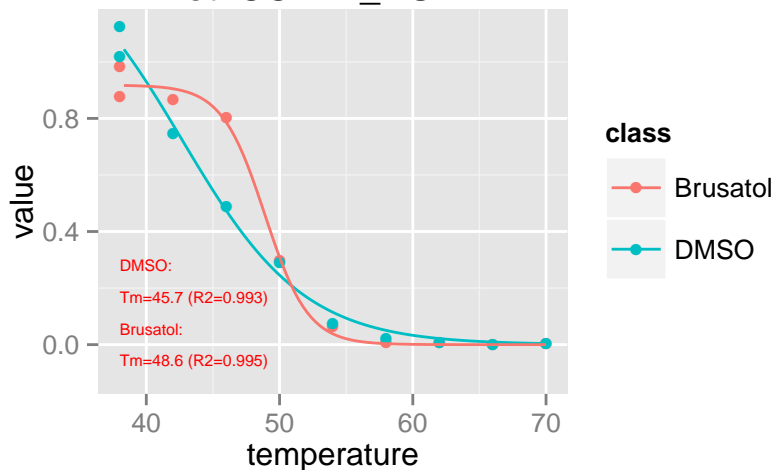
Prot: CCAR1_HUMAN



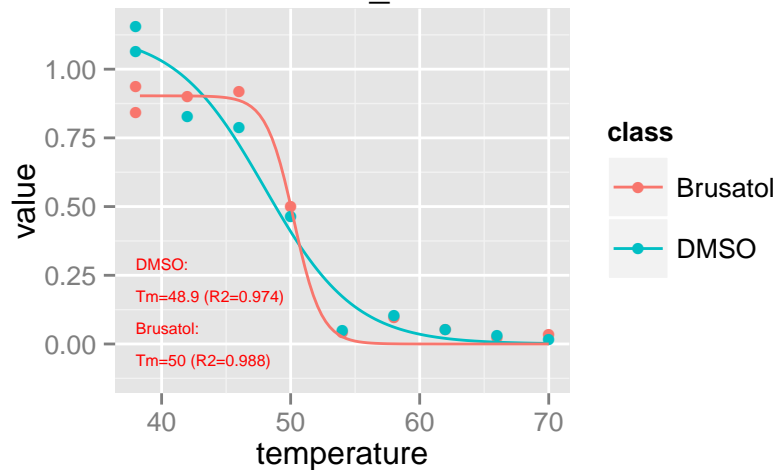
Prot: CCD12_HUMAN



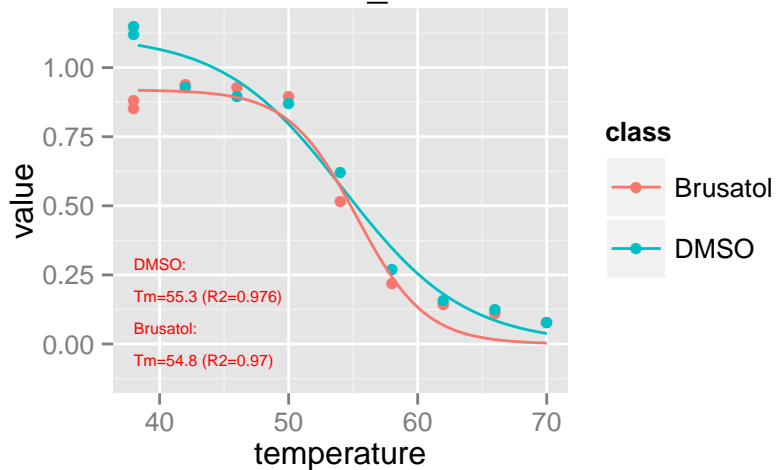
Prot: CCD22_HUMAN



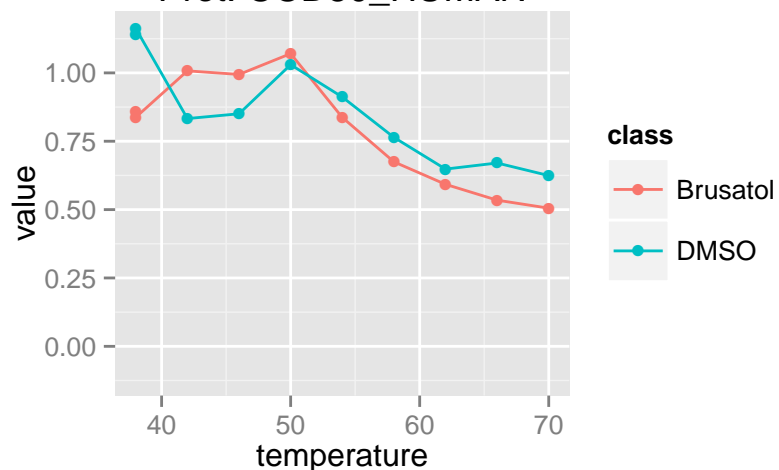
Prot: CCD25_HUMAN



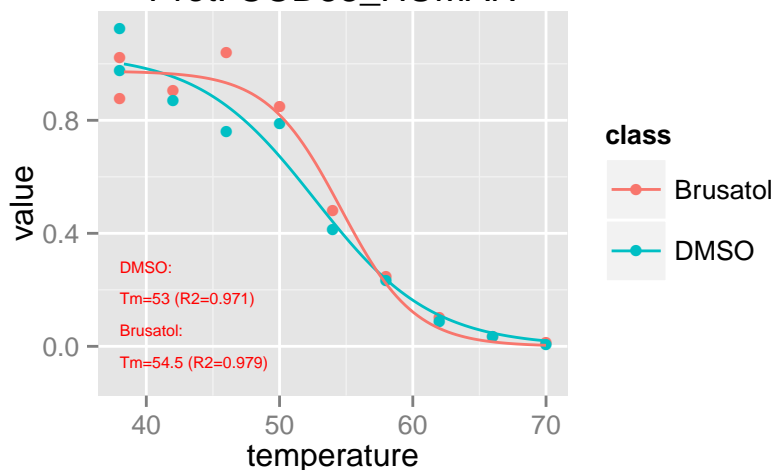
Prot: CCD43_HUMAN



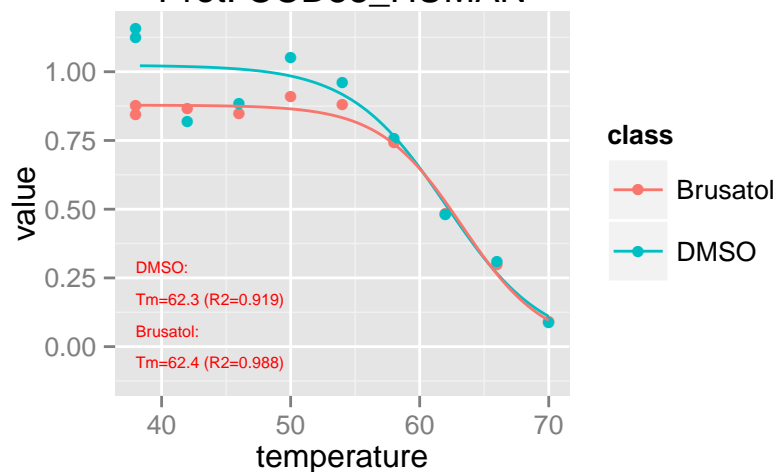
Prot: CCD50_HUMAN



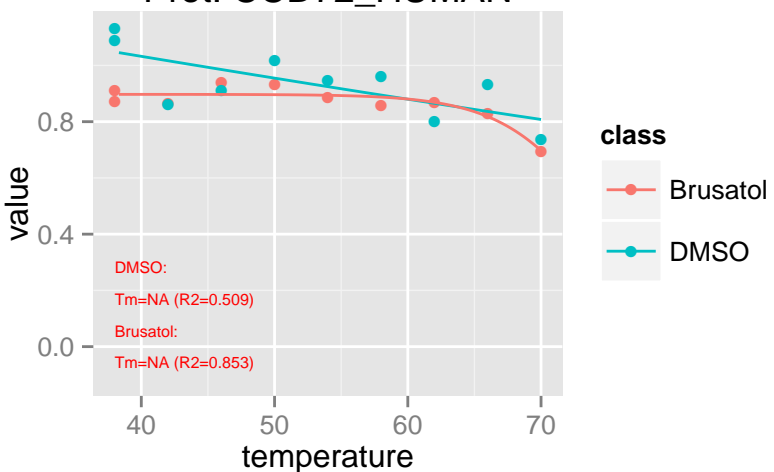
Prot: CCD53_HUMAN



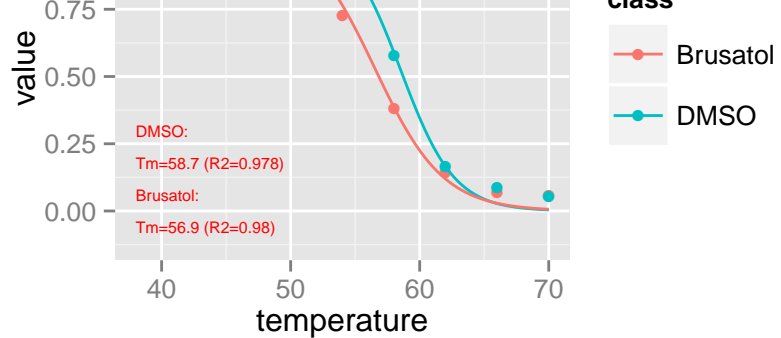
Prot: CCD58_HUMAN



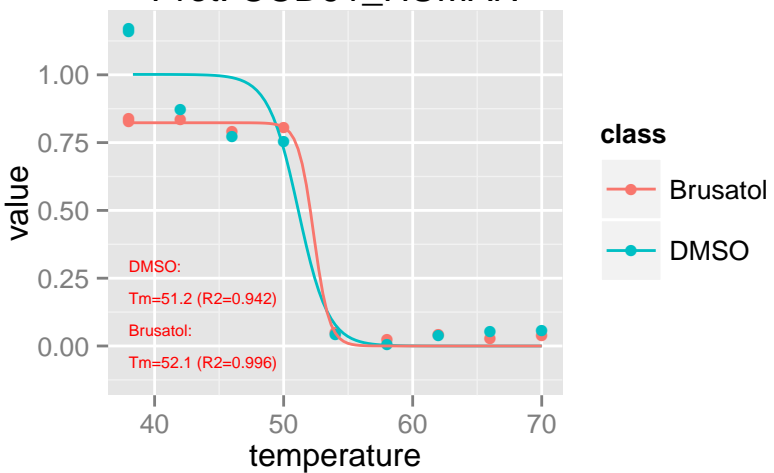
Prot: CCD72_HUMAN



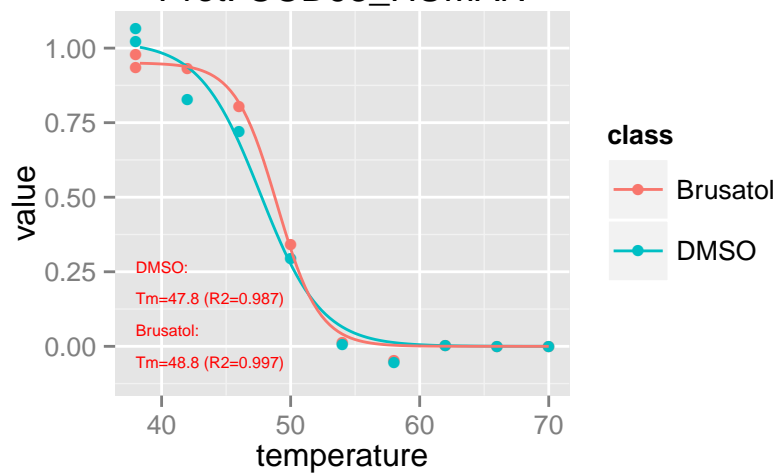
Prot: CCD86_HUMAN



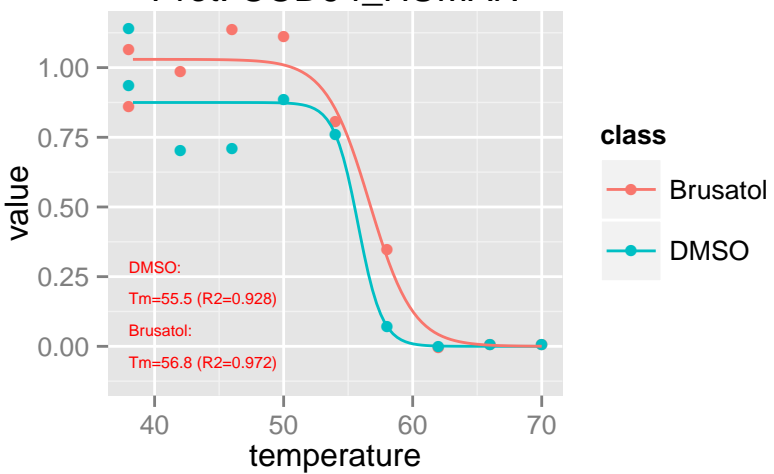
Prot: CCD91_HUMAN



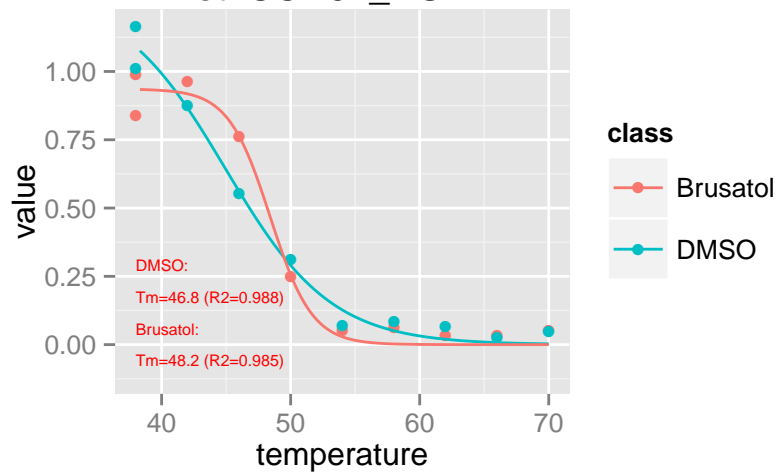
Prot: CCD93_HUMAN



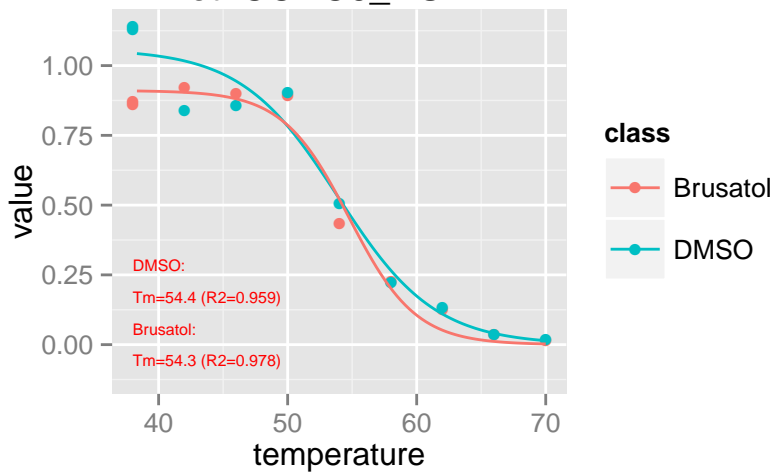
Prot: CCD94_HUMAN



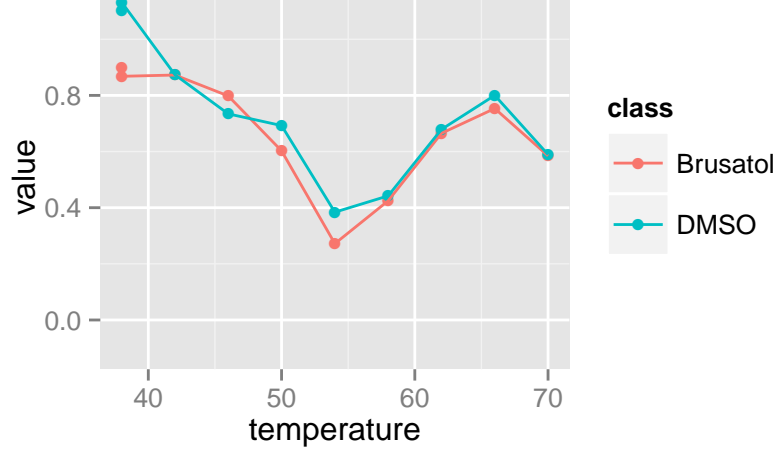
Prot: CCD97_HUMAN



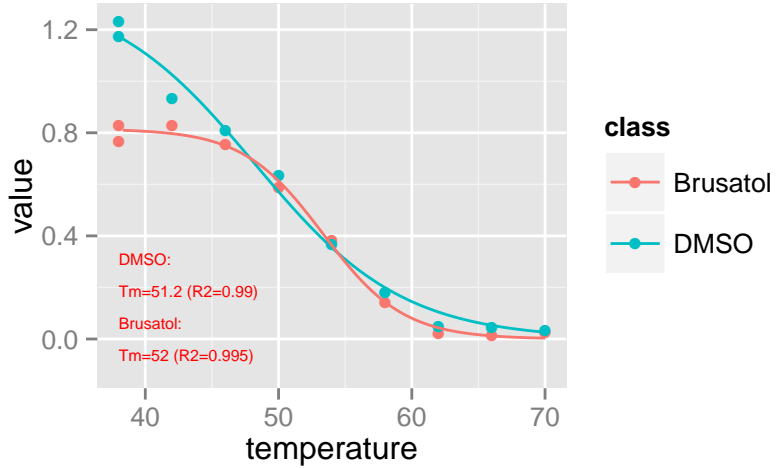
Prot: CCDC6_HUMAN



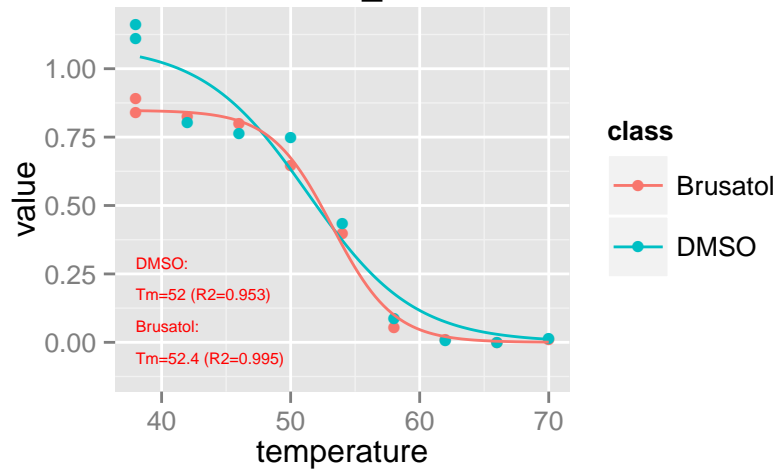
Prot: CCDC9_HUMAN



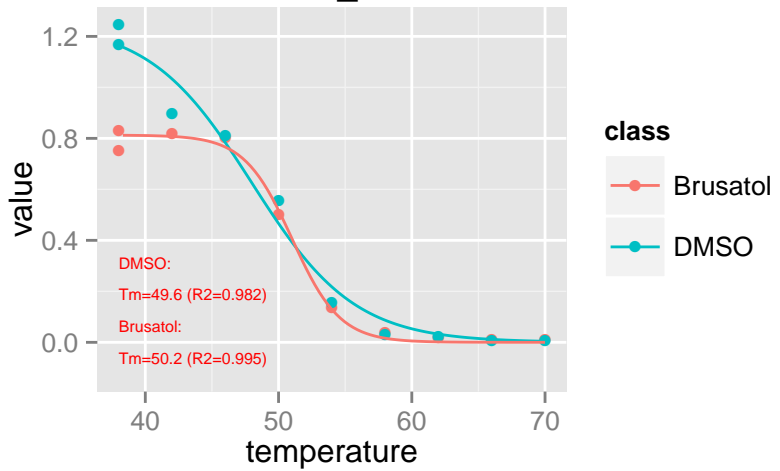
Prot: CCNB1_HUMAN



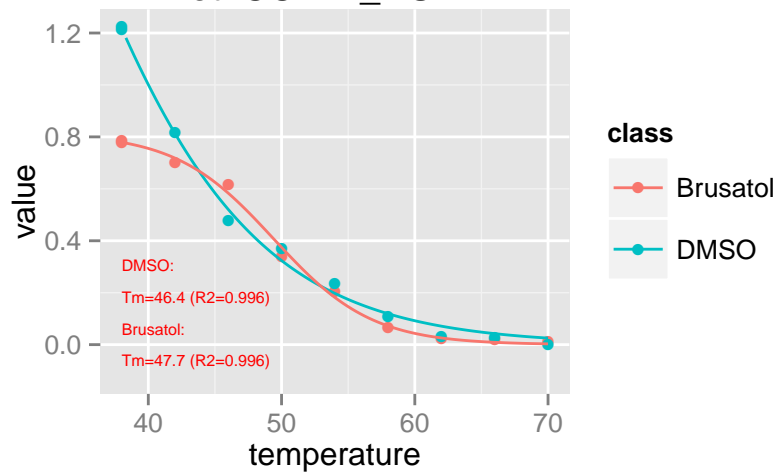
Prot: CCNH_HUMAN



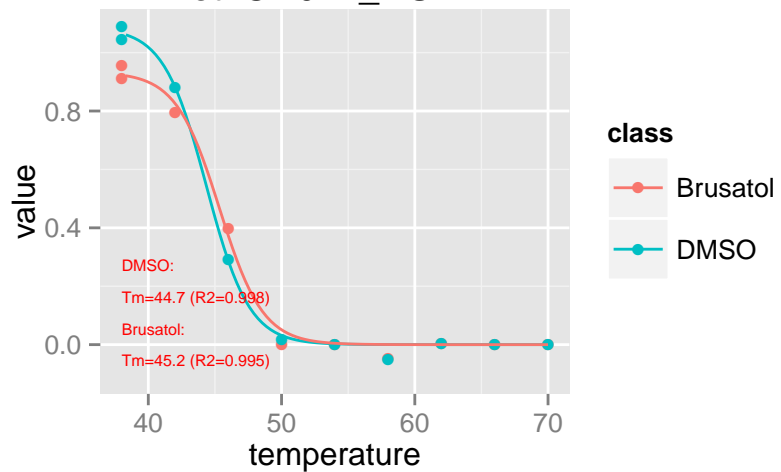
Prot: CCS_HUMAN



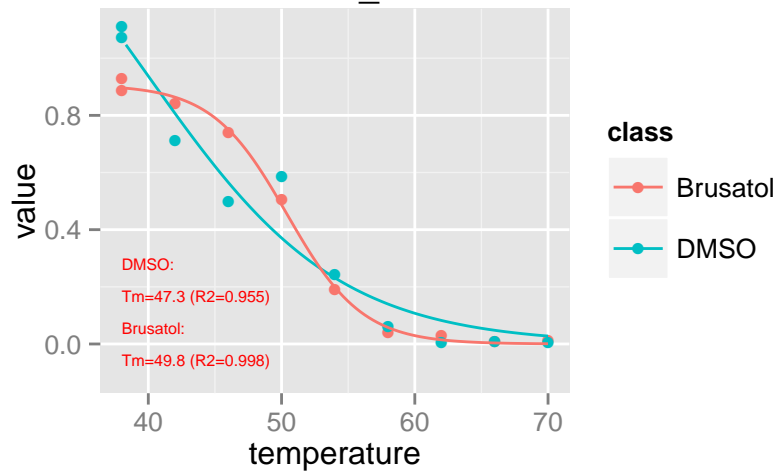
Prot: CCZ1L_HUMAN



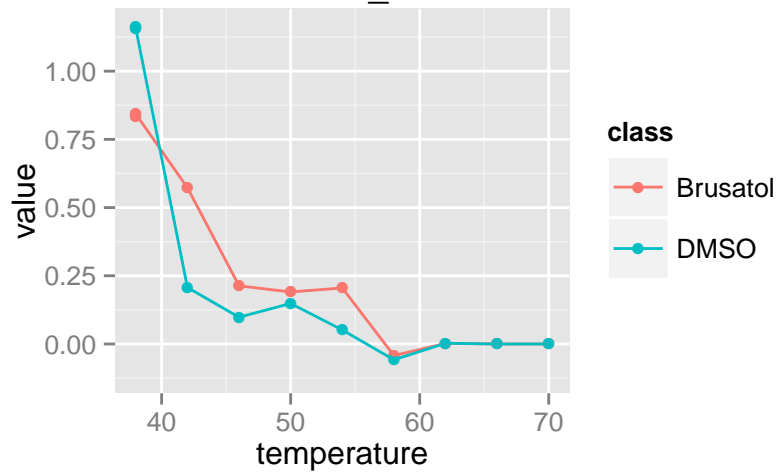
Prot: CD027_HUMAN



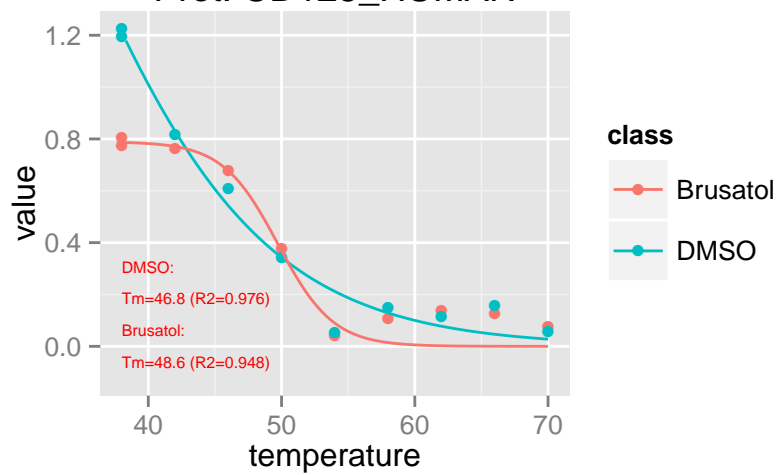
Prot: CD043_HUMAN



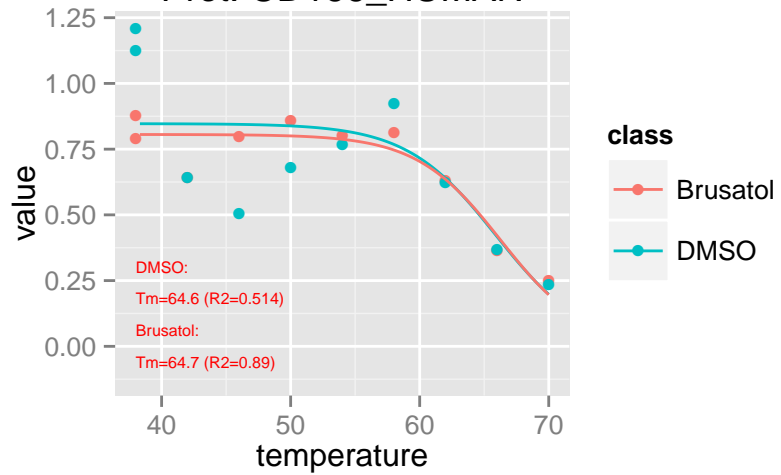
Prot: CD11A_HUMAN



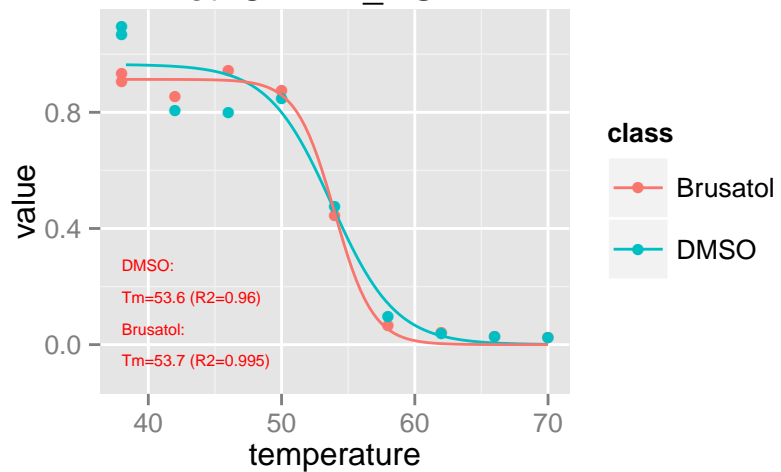
Prot: CD123_HUMAN



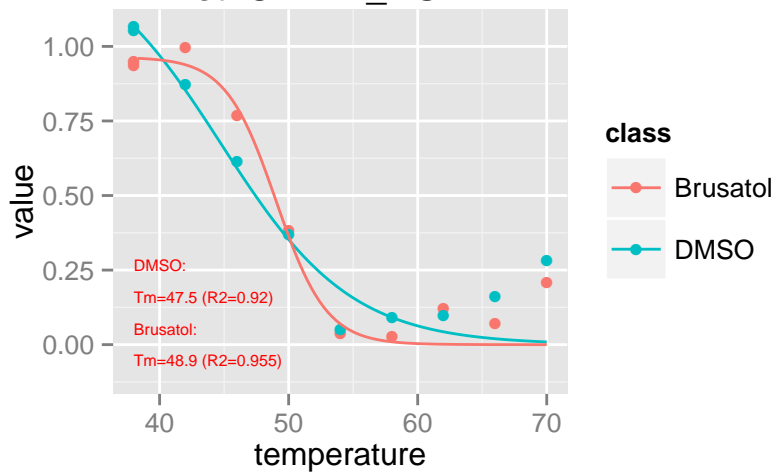
Prot: CD166_HUMAN



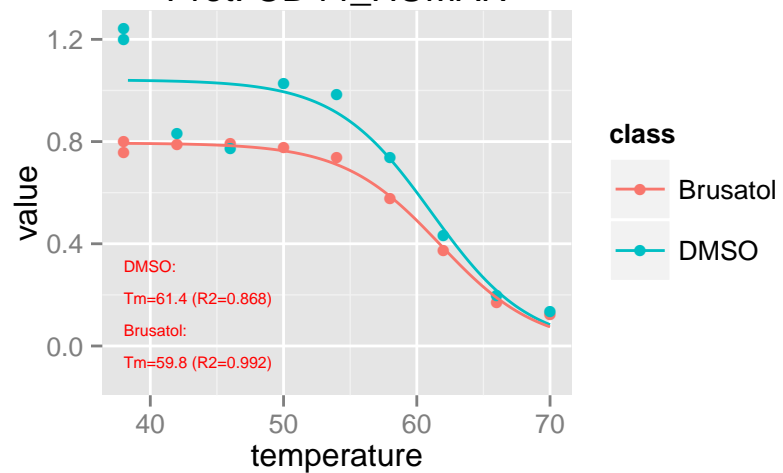
Prot: CD2AP_HUMAN



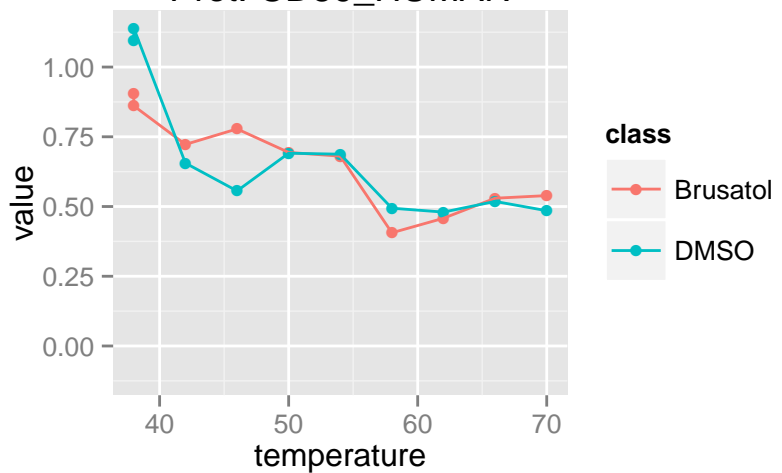
Prot: CD2B2_HUMAN



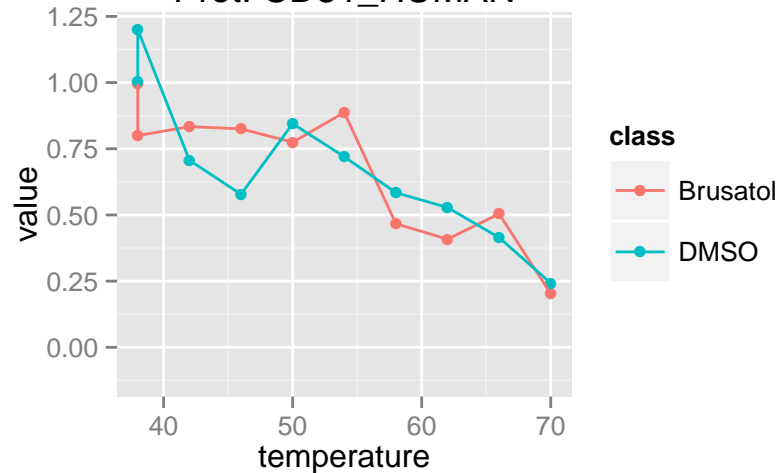
Prot: CD44_HUMAN



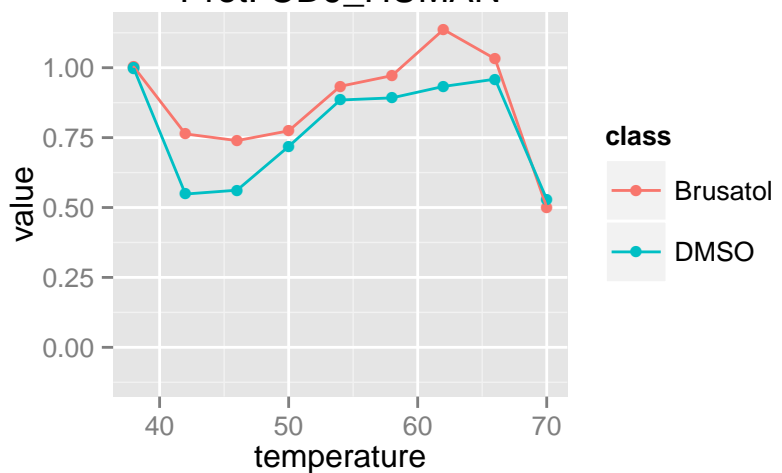
Prot: CD59_HUMAN



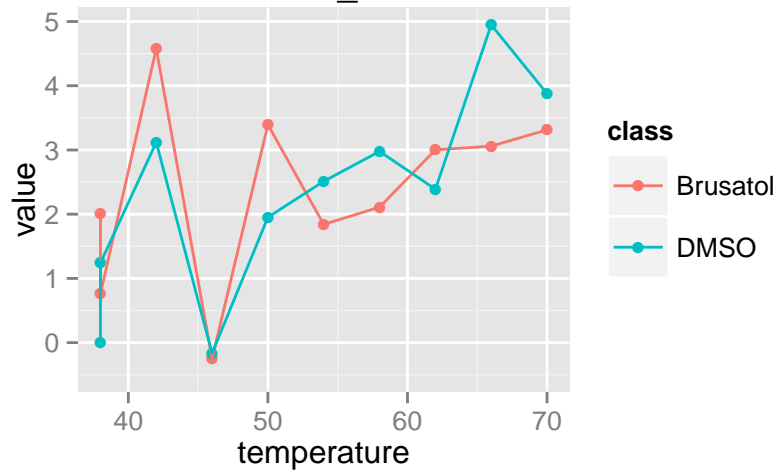
Prot: CD81_HUMAN



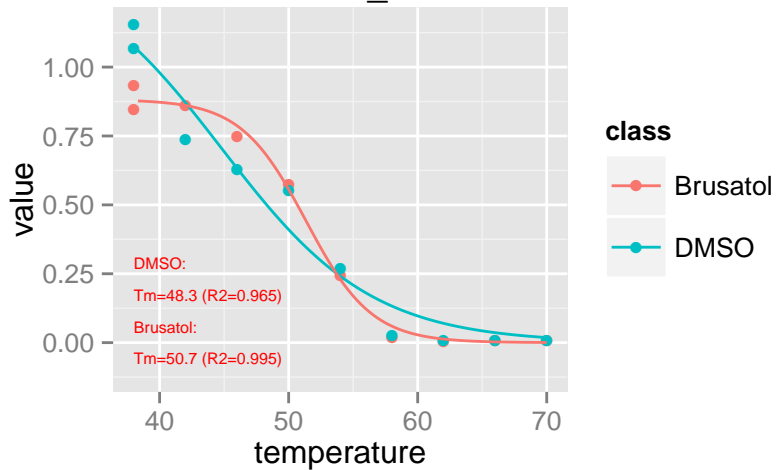
Prot: CD9_HUMAN



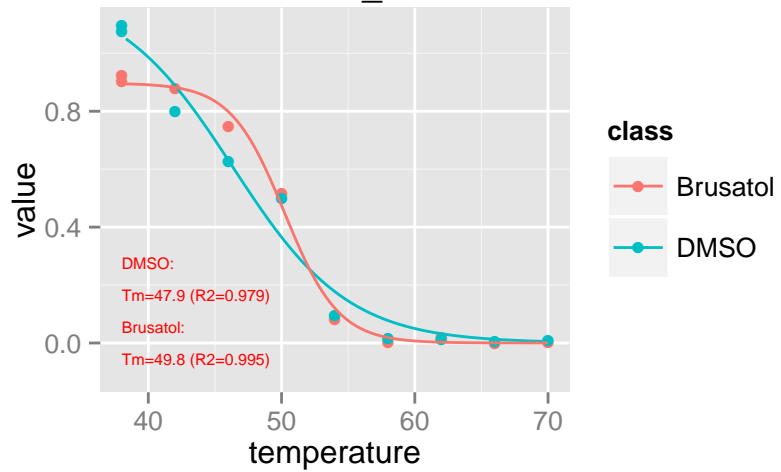
Prot: CD97_HUMAN



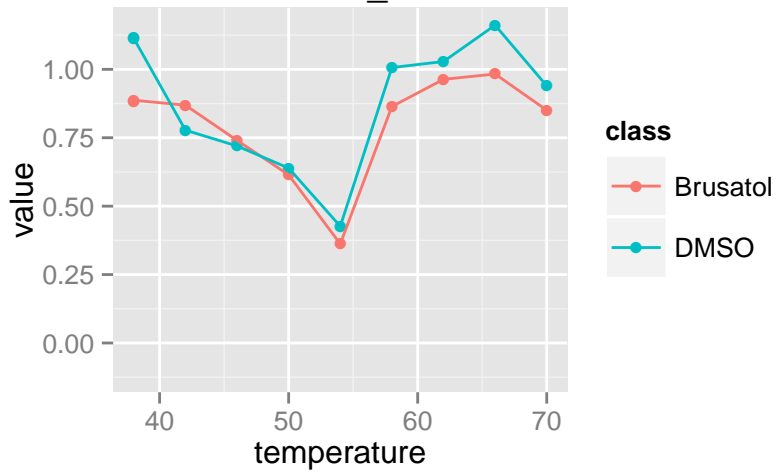
Prot: CDC16_HUMAN



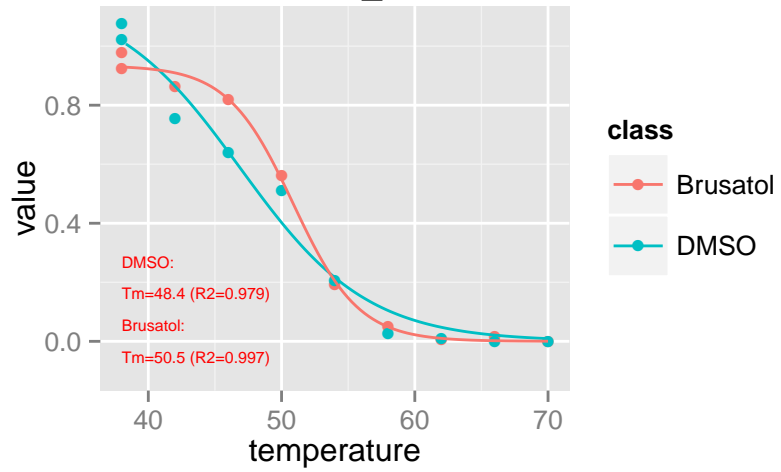
Prot: CDC23_HUMAN



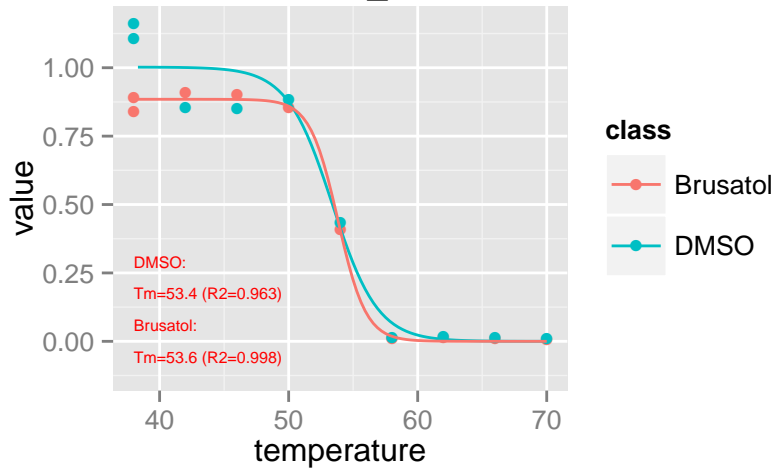
Prot: CDC26_HUMAN



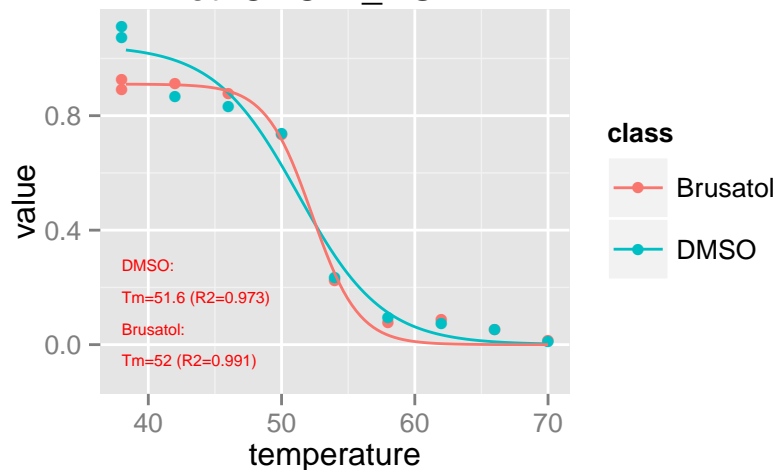
Prot: CDC27_HUMAN



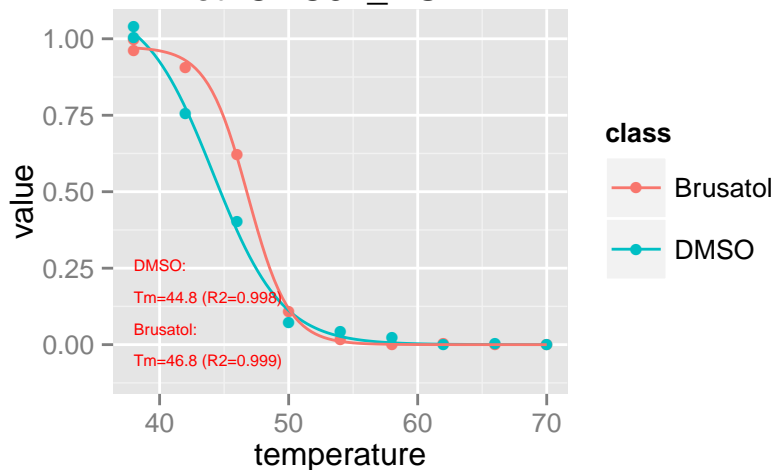
Prot: CDC37_HUMAN



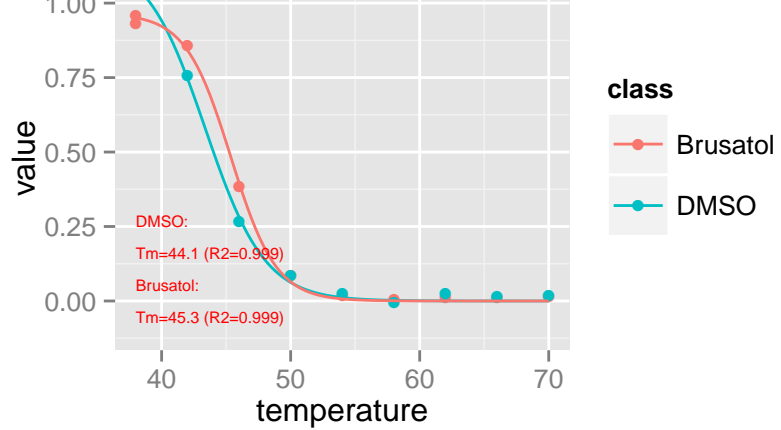
Prot: CDC42_HUMAN



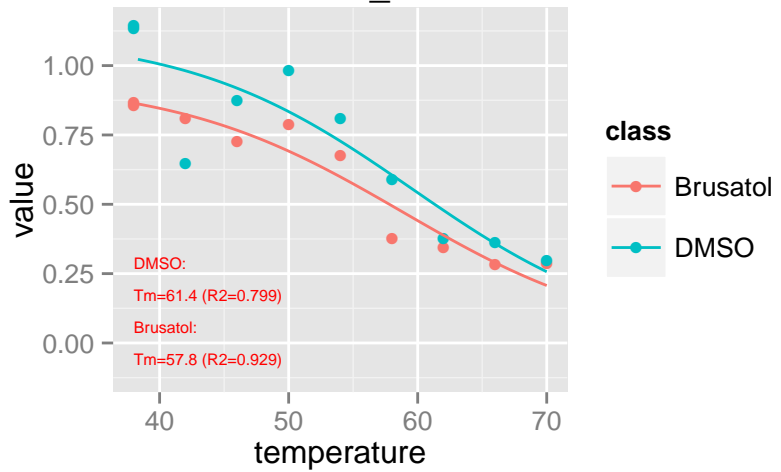
Prot: CDC5L_HUMAN



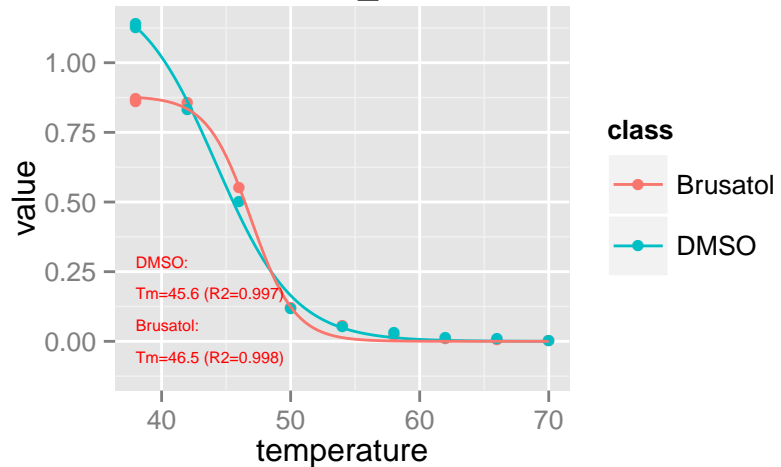
Prot: CDC73_HUMAN



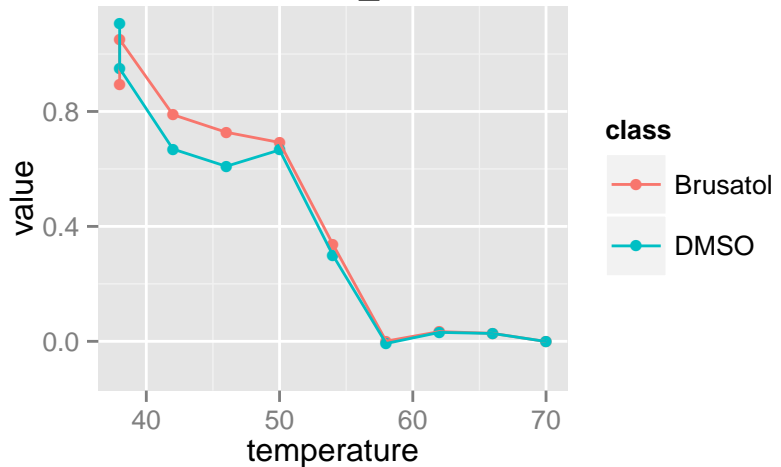
Prot: CDCA3_HUMAN



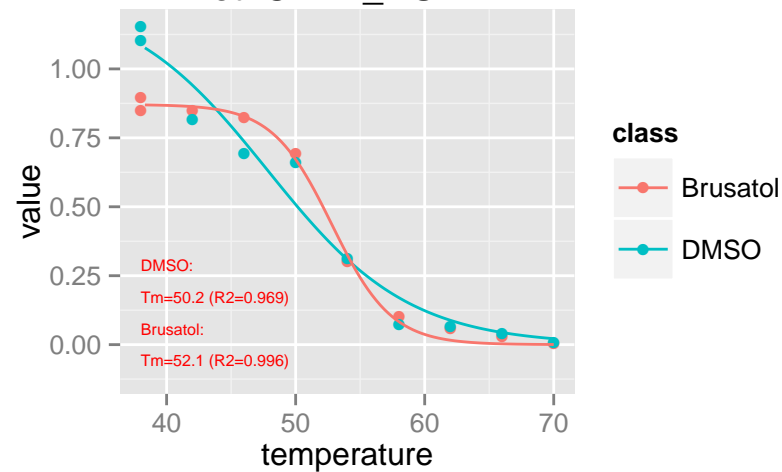
Prot: CDK1_HUMAN



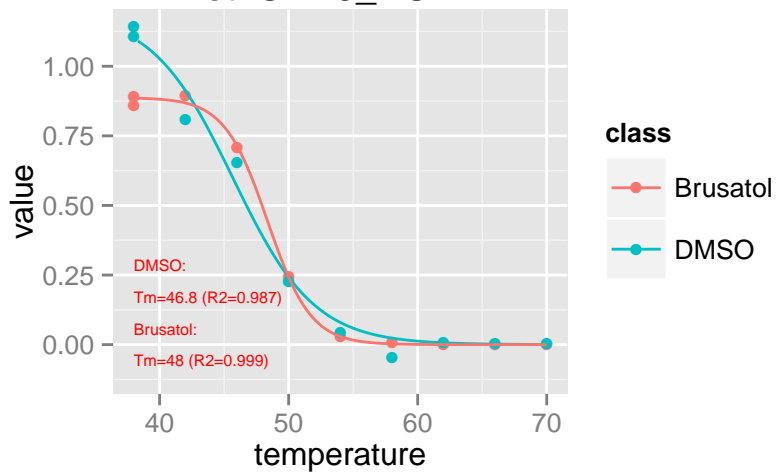
Prot: CDK12_HUMAN



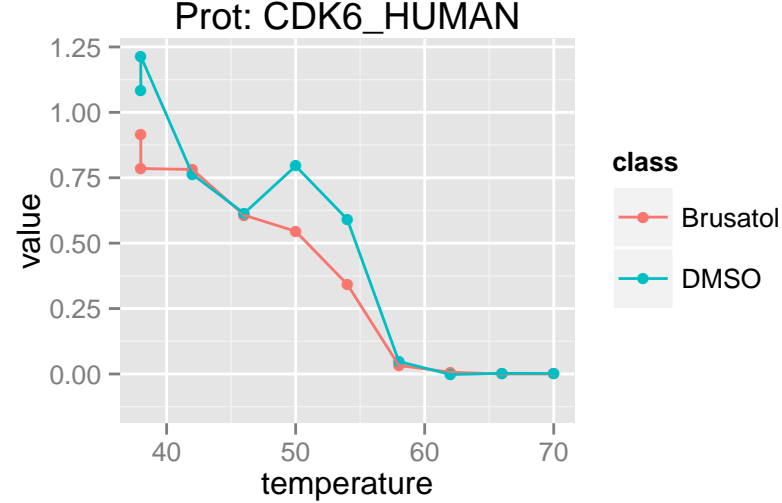
Prot: CDK2_HUMAN



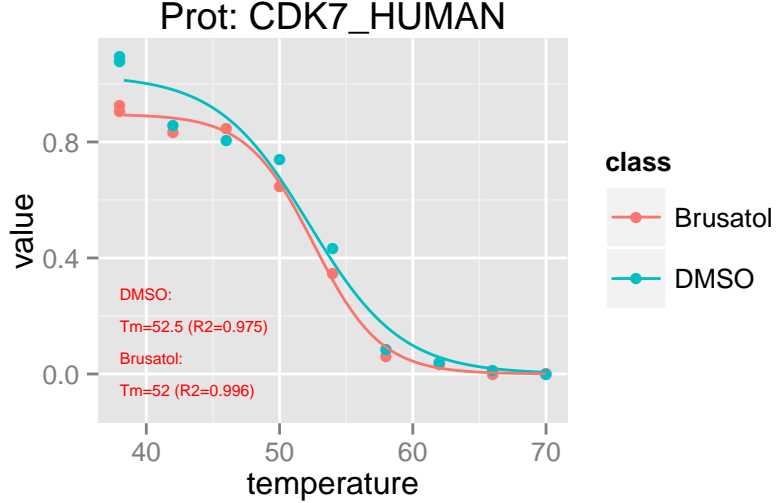
Prot: CDK5_HUMAN



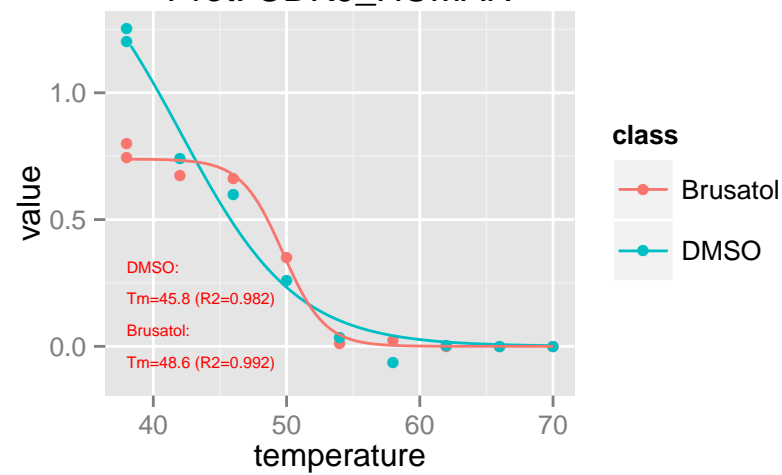
Prot: CDK6_HUMAN



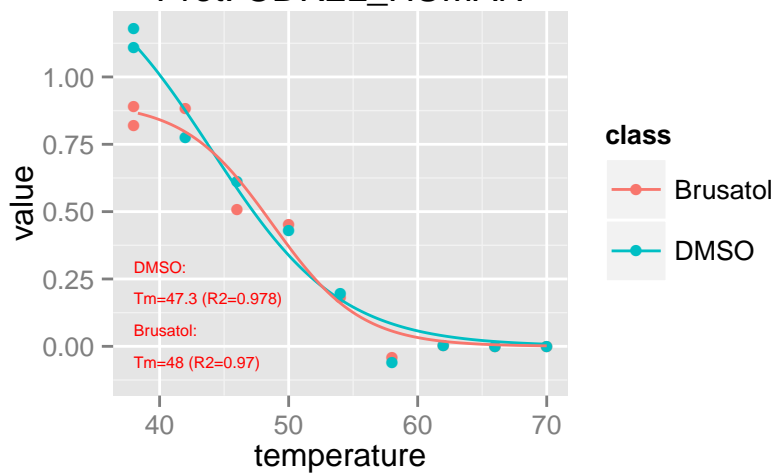
Prot: CDK7_HUMAN



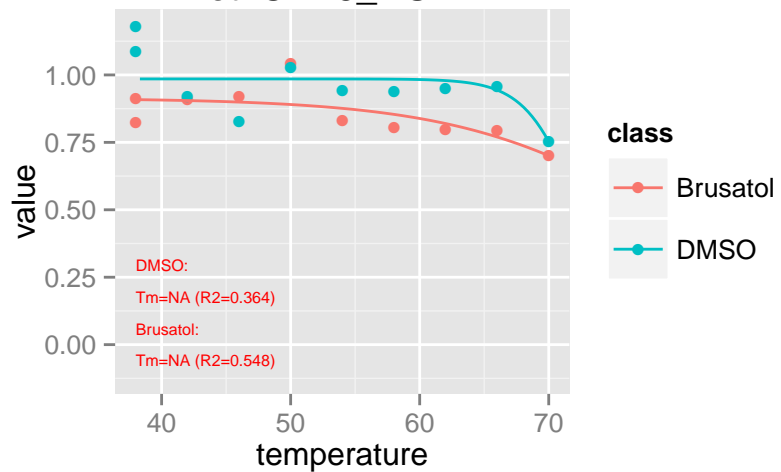
Prot: CDK9_HUMAN



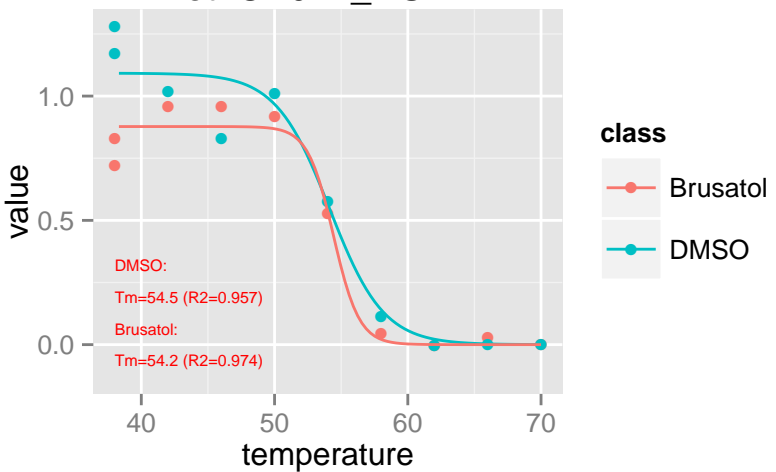
Prot: CDR2L_HUMAN



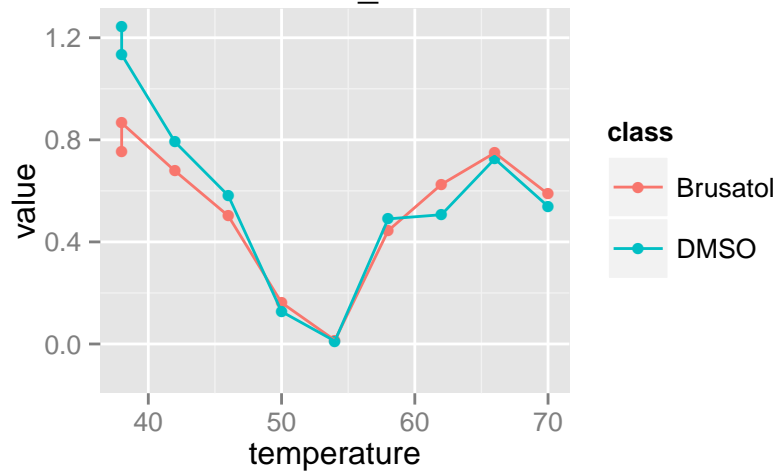
Prot: CDV3_HUMAN



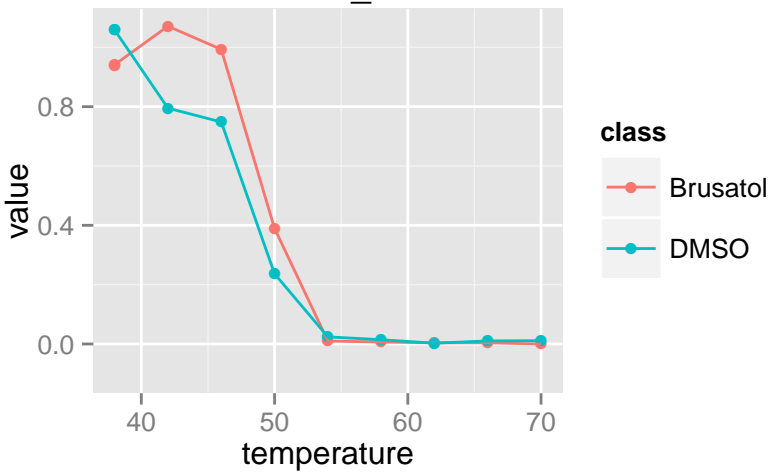
Prot: CE022_HUMAN



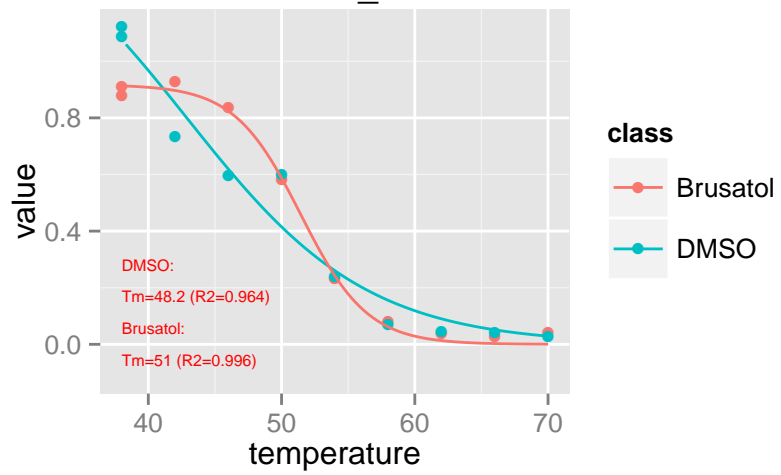
Prot: CE044_HUMAN



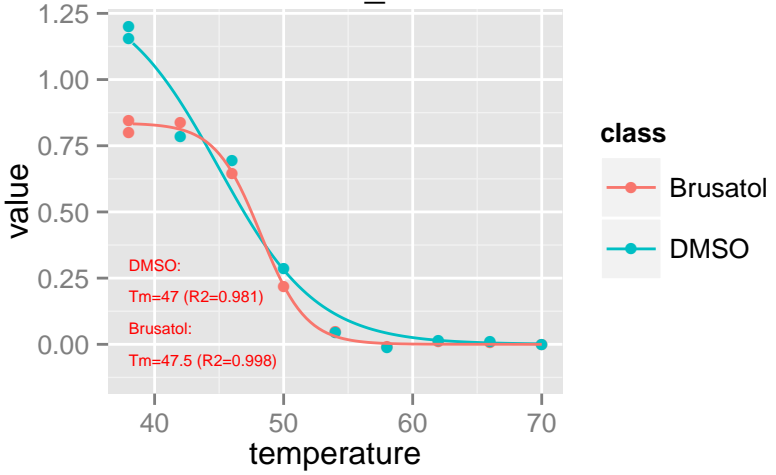
Prot: CE051_HUMAN



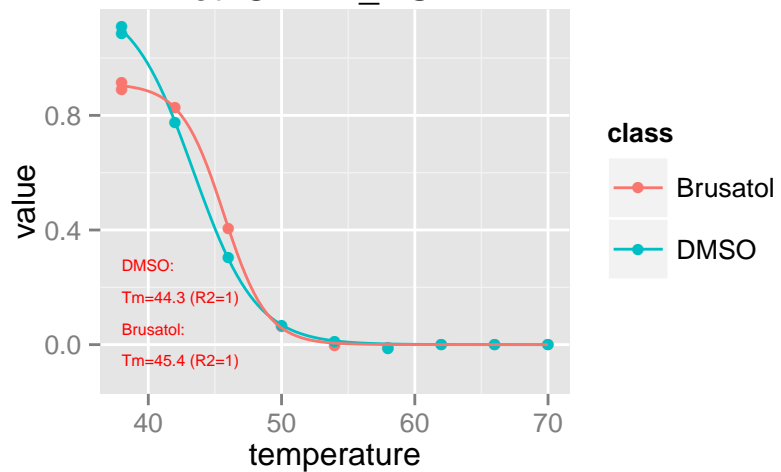
Prot: CE170_HUMAN



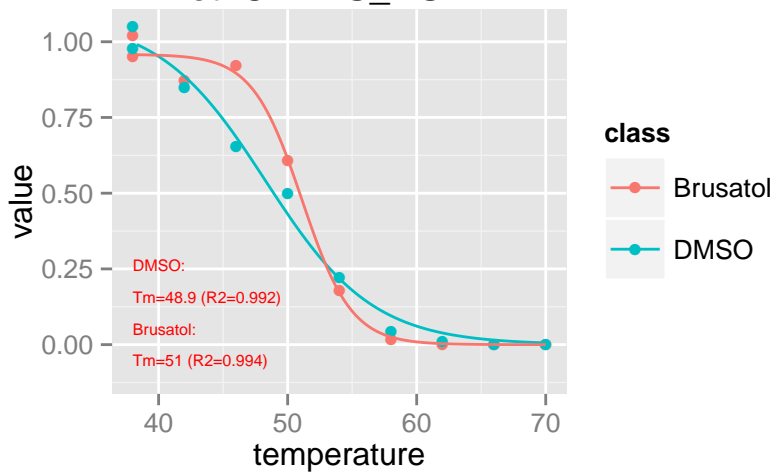
Prot: CECR5_HUMAN



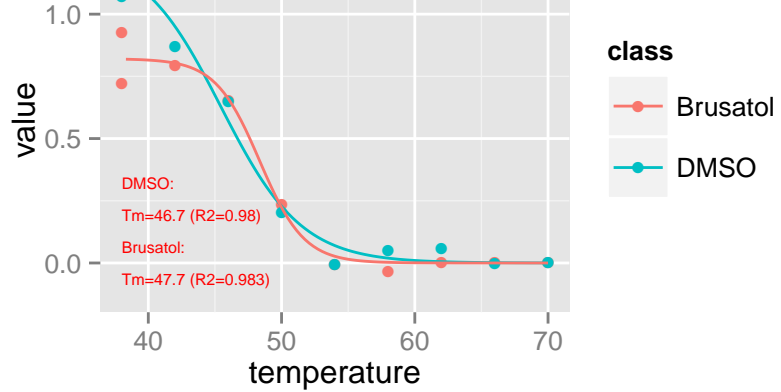
Prot: CELF1_HUMAN



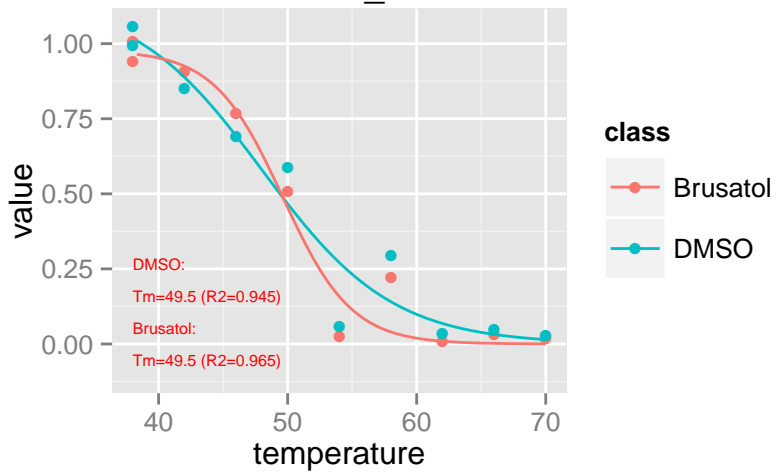
Prot: CENPS_HUMAN



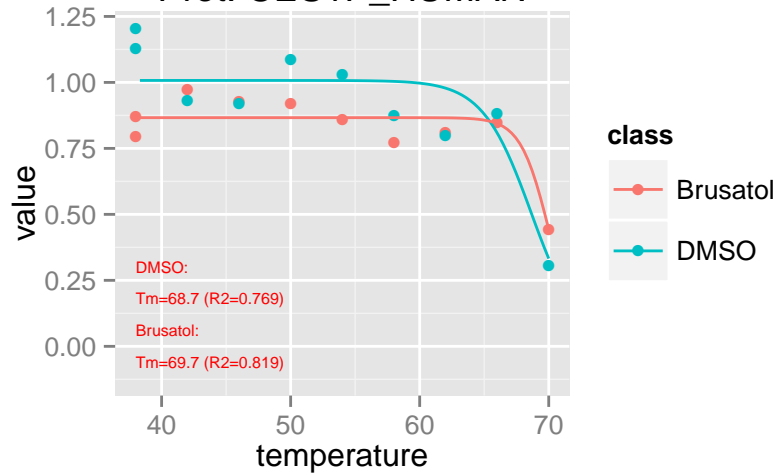
Prot: CEP41_HUMAN



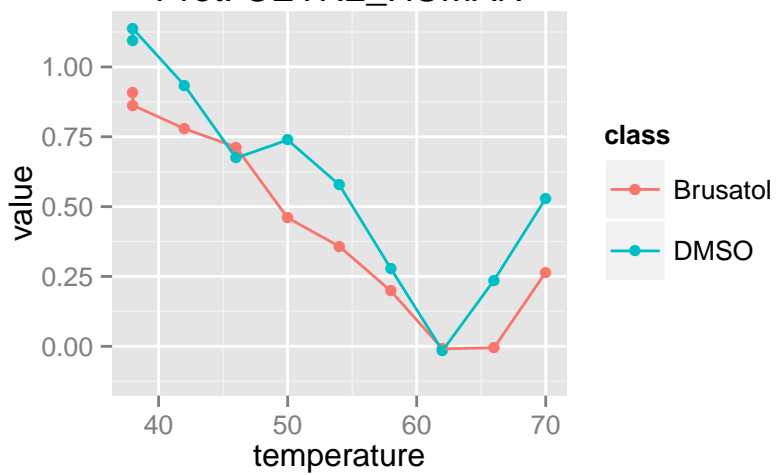
Prot: CEP97_HUMAN



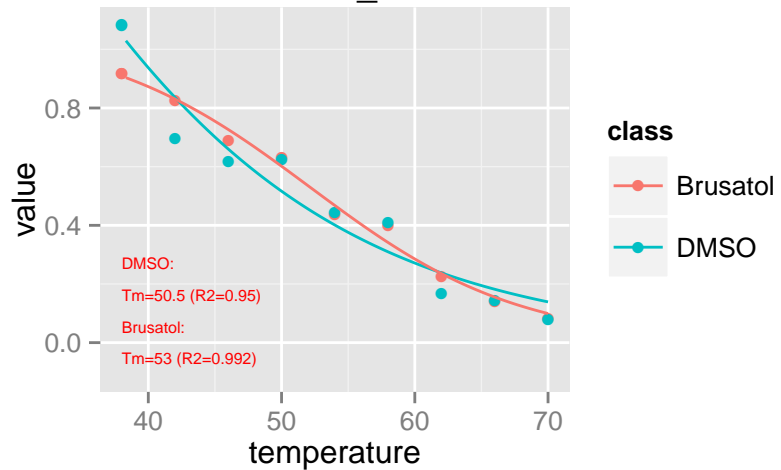
Prot: CES1P_HUMAN



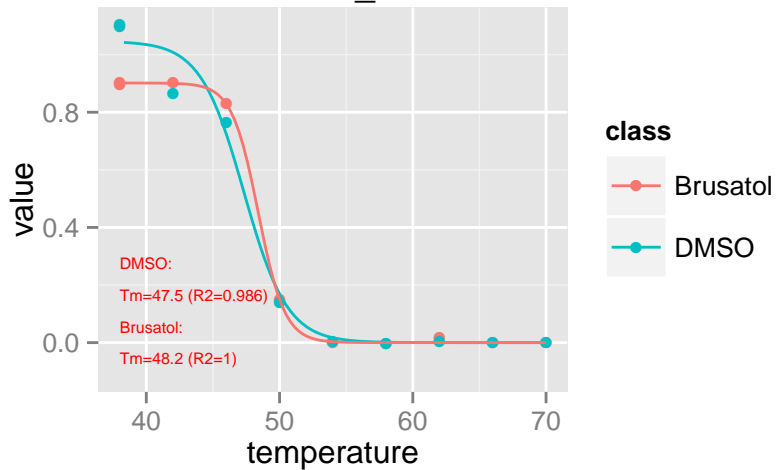
Prot: CETN2_HUMAN



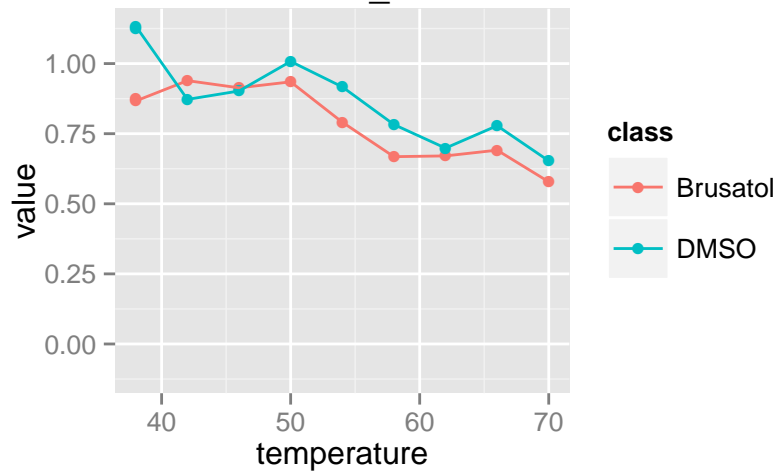
Prot: CF115_HUMAN



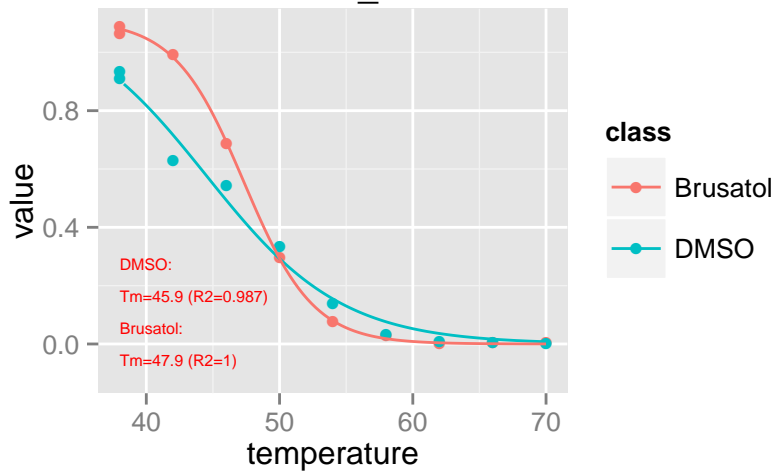
Prot: CF211_HUMAN



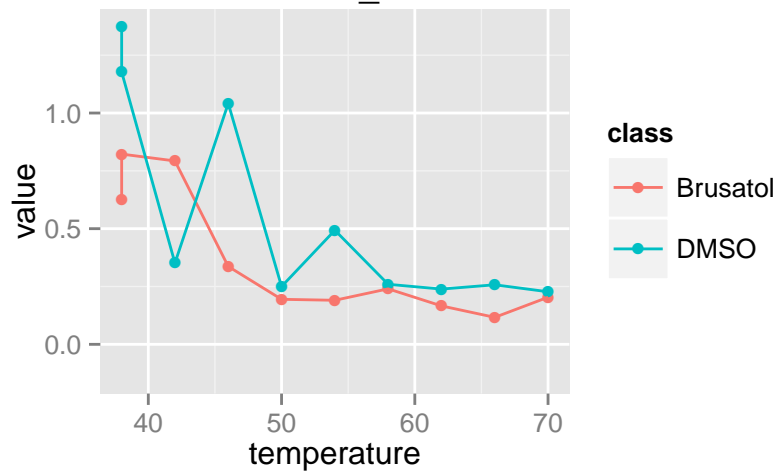
Prot: CFDP1_HUMAN



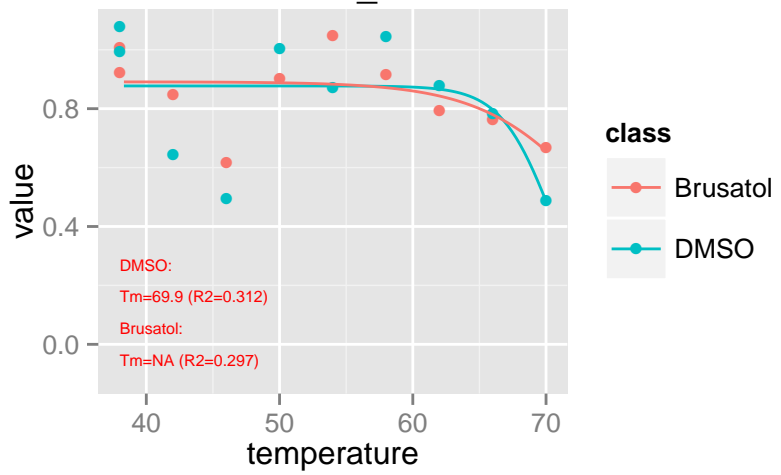
Prot: CG050_HUMAN



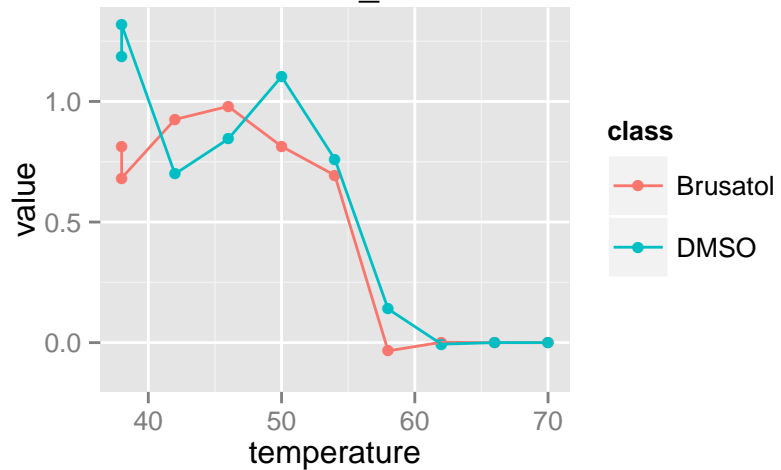
Prot: CH042_HUMAN



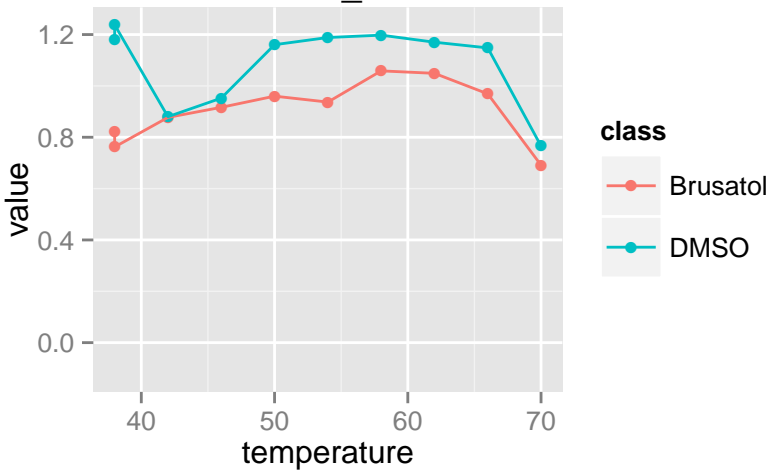
Prot: CH047_HUMAN



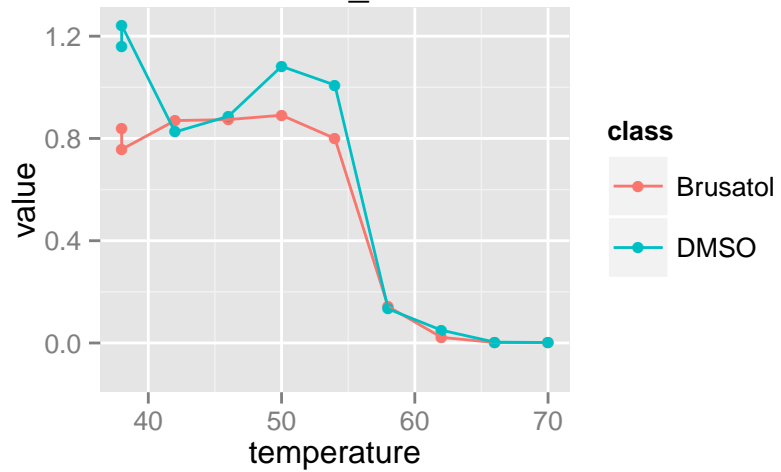
Prot: CH082_HUMAN



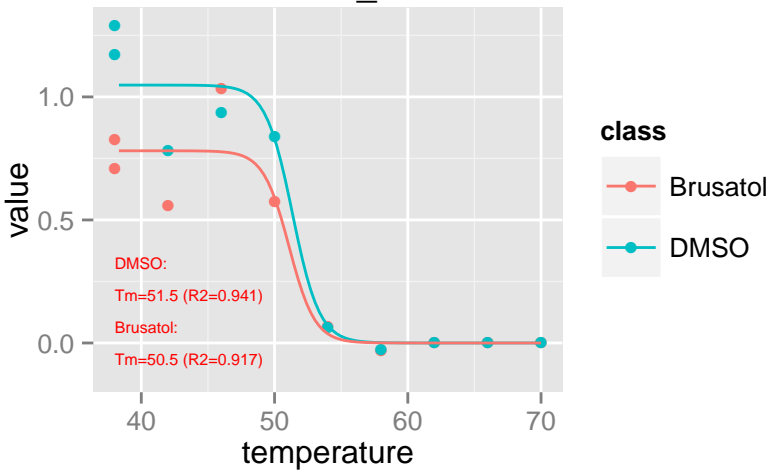
Prot: CH10_HUMAN



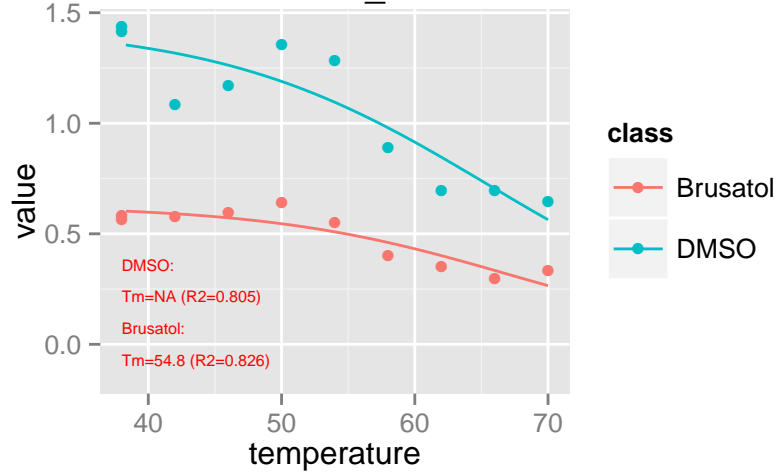
Prot: CH60_HUMAN



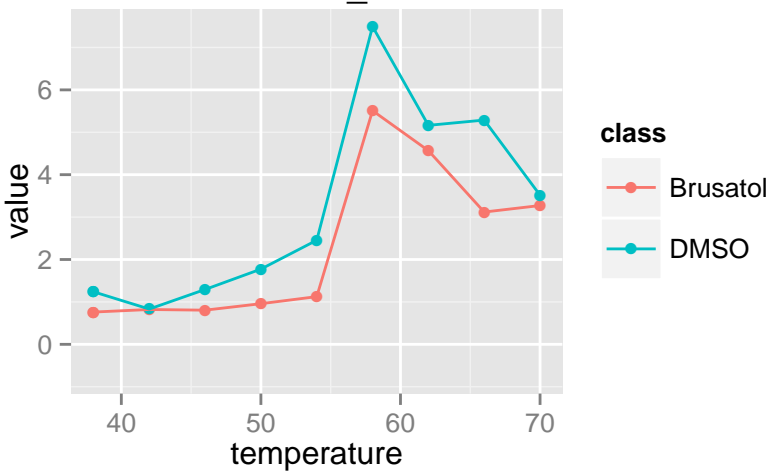
Prot: CHAC2_HUMAN



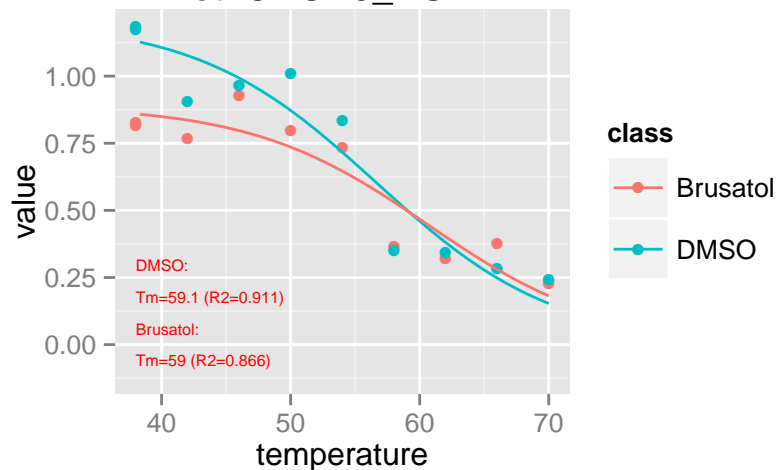
Prot: CHCH2_HUMAN



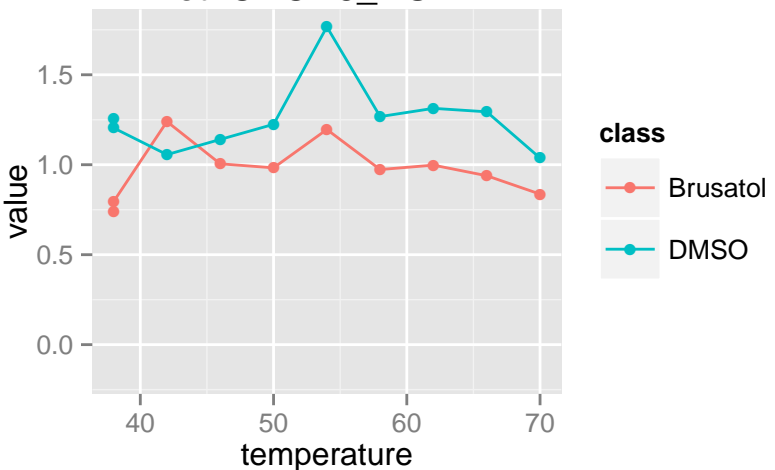
Prot: CHCH3_HUMAN



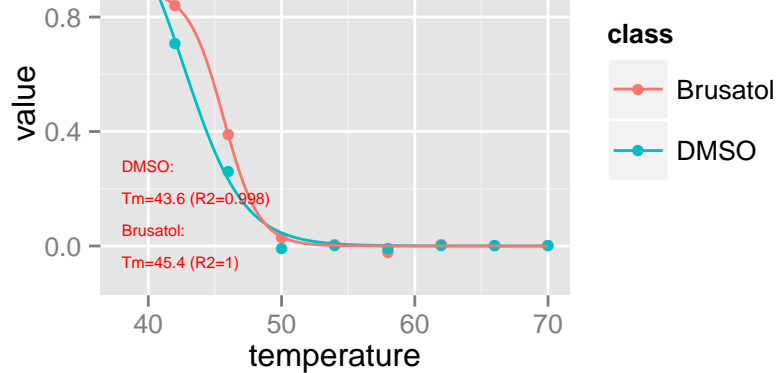
Prot: CHCH5_HUMAN



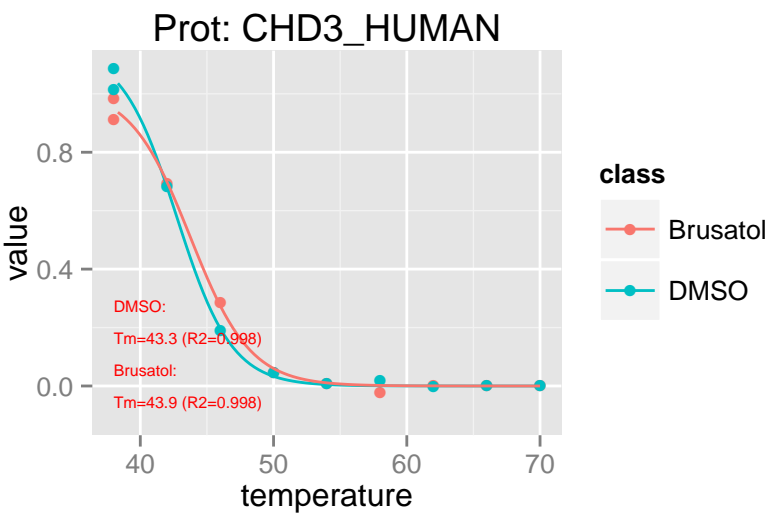
Prot: CHCH8_HUMAN



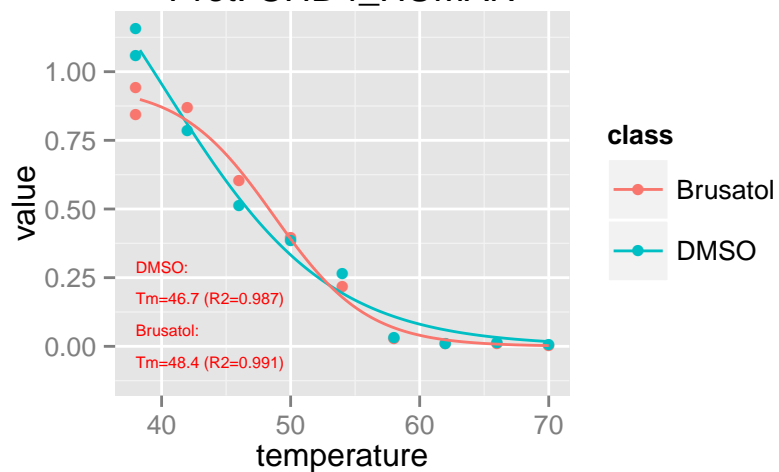
Prot: CHD1L_HUMAN



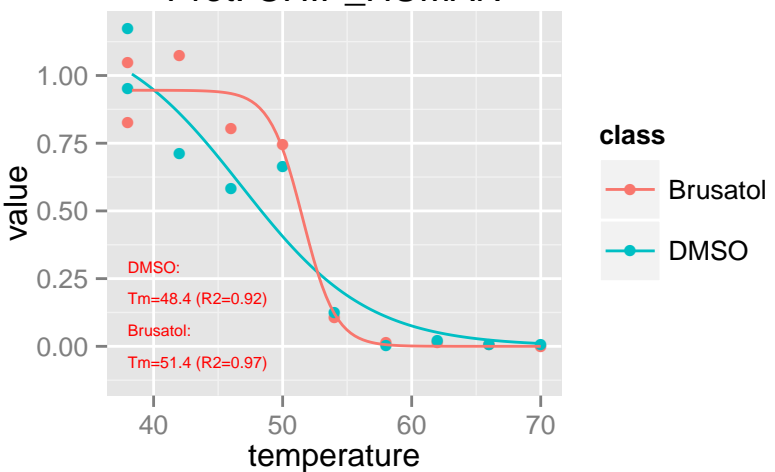
Prot: CHD3_HUMAN



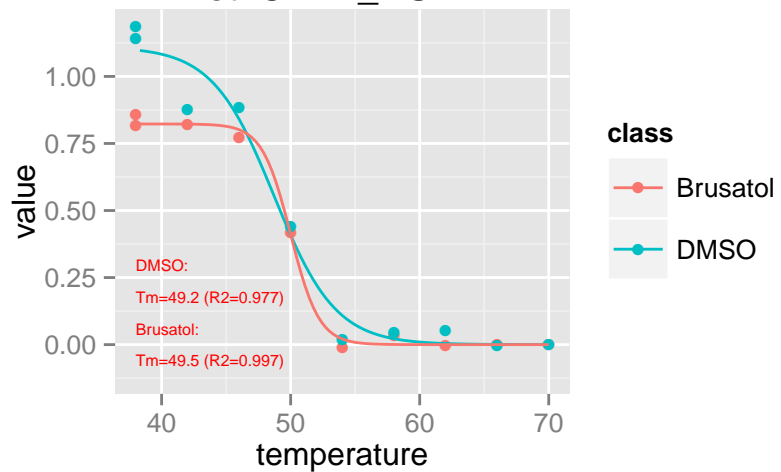
Prot: CHD4_HUMAN



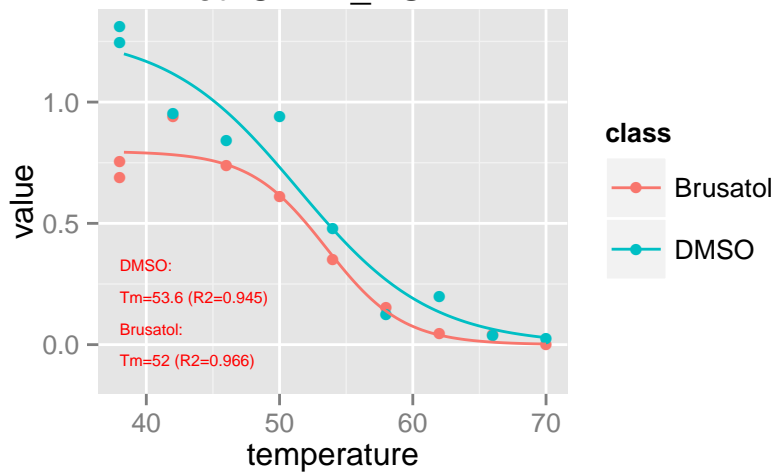
Prot: CHIP_HUMAN



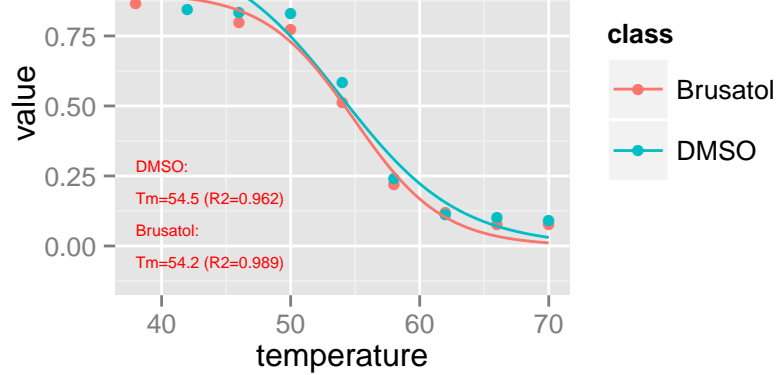
Prot: CHK2_HUMAN



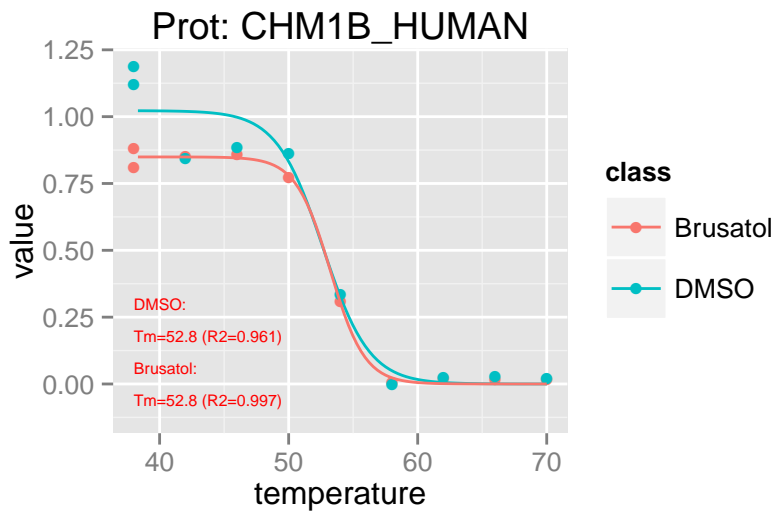
Prot: CHKA_HUMAN



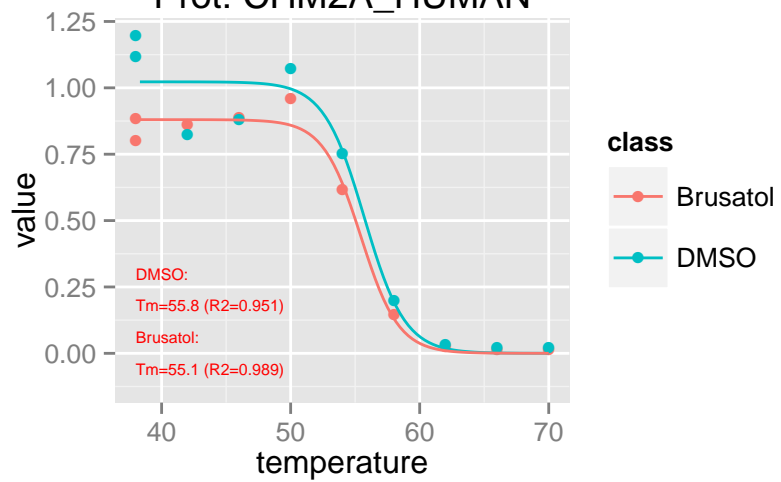
Prot: CHM1A_HUMAN



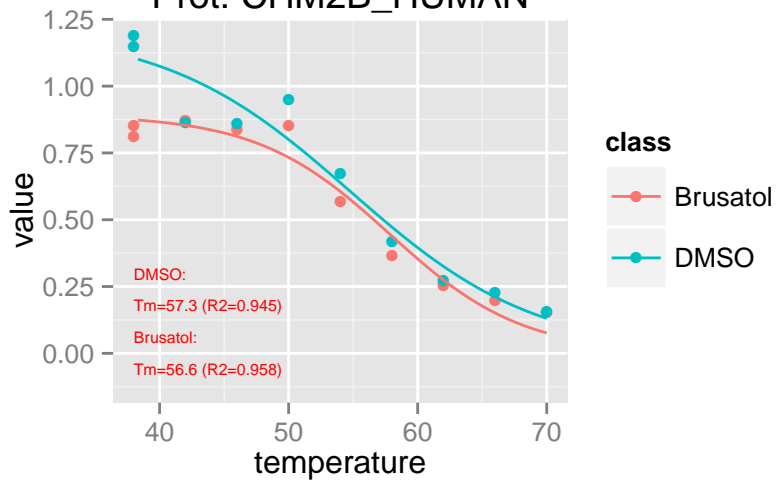
Prot: CHM1B_HUMAN



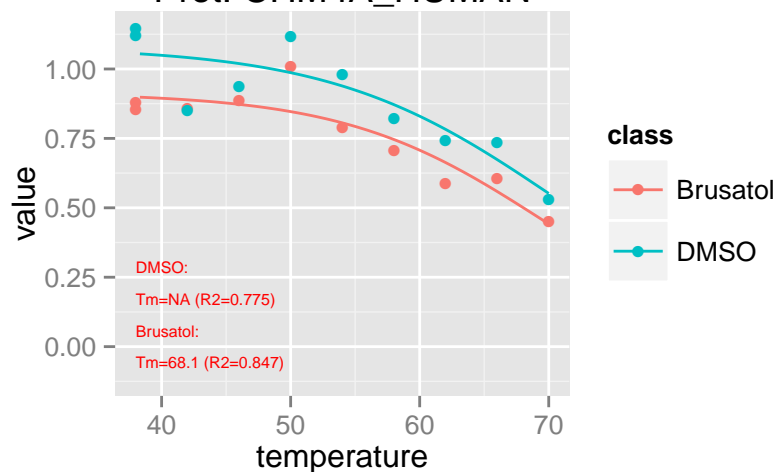
Prot: CHM2A_HUMAN



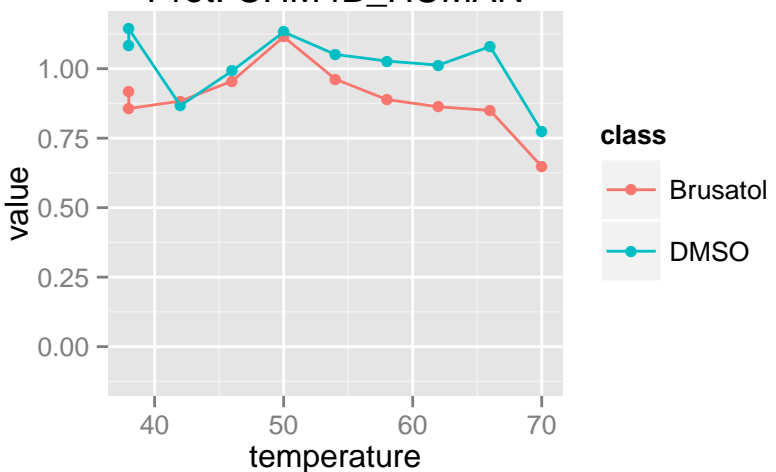
Prot: CHM2B_HUMAN



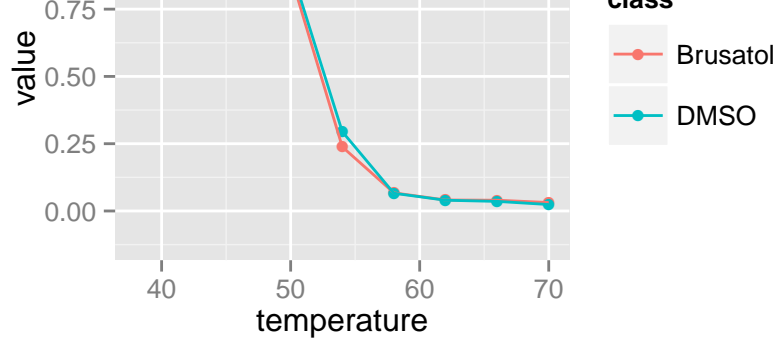
Prot: CHM4A_HUMAN



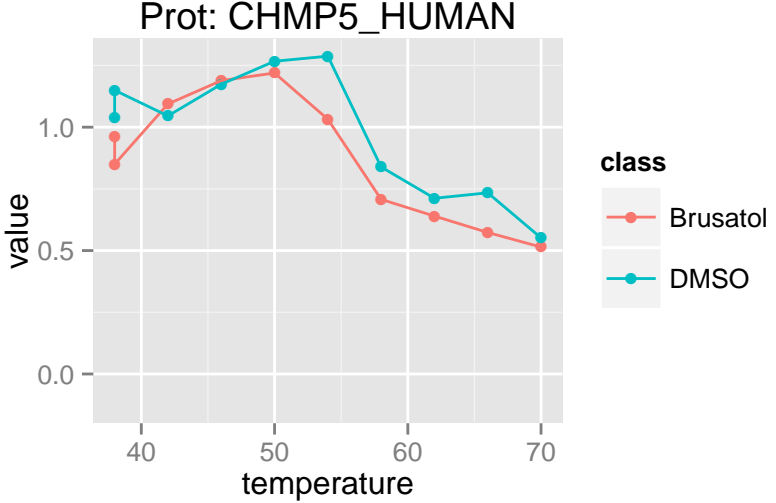
Prot: CHM4B_HUMAN



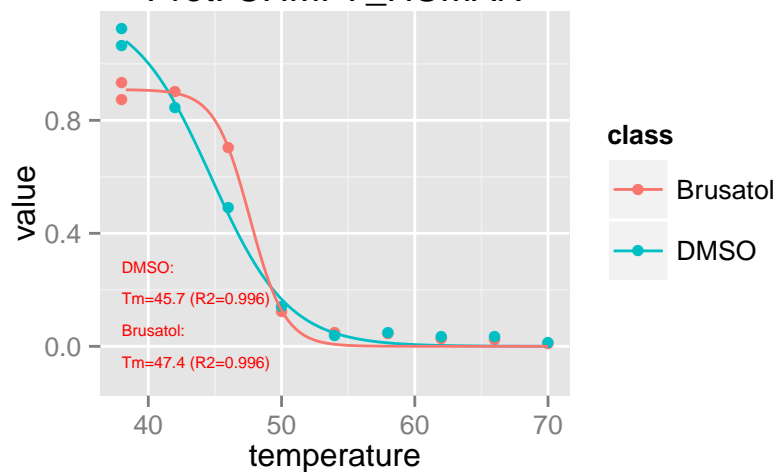
Prot: CHMP3_HUMAN



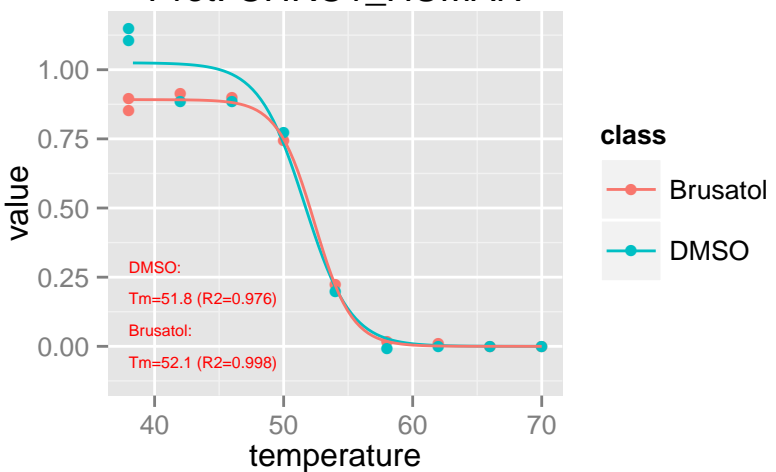
Prot: CHMP5_HUMAN



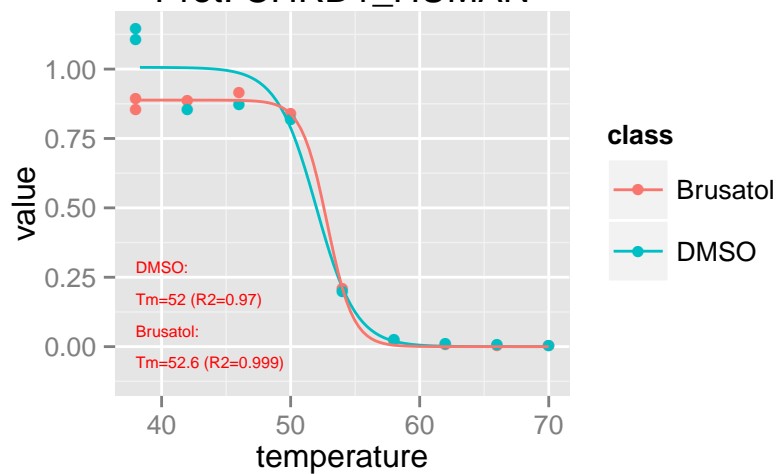
Prot: CHMP7_HUMAN



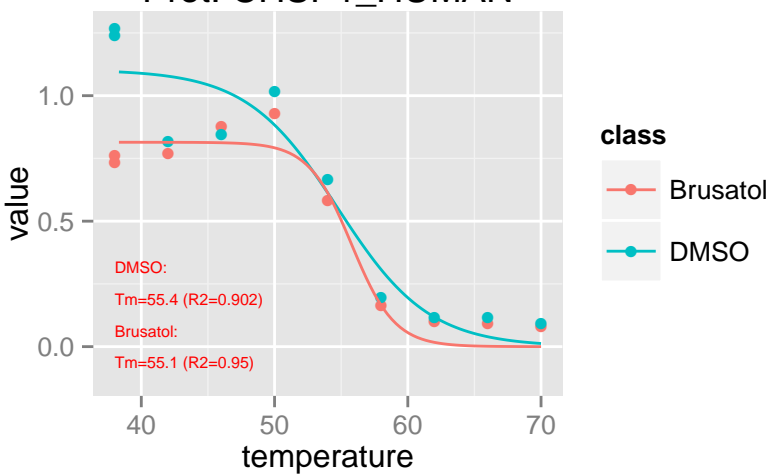
Prot: CHRC1_HUMAN



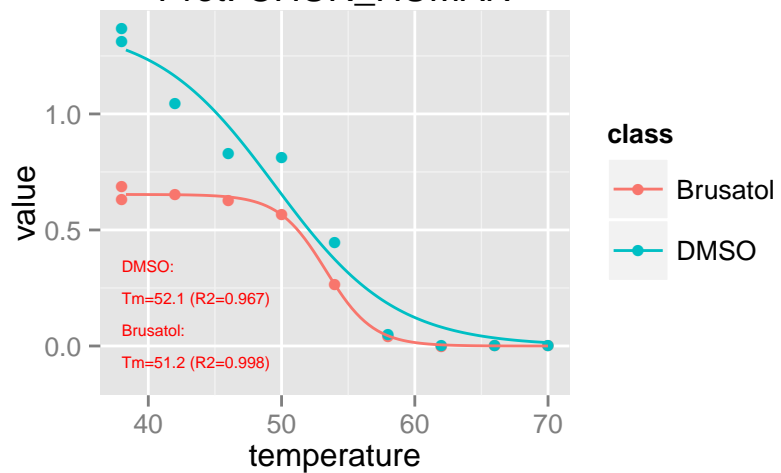
Prot: CHRD1_HUMAN



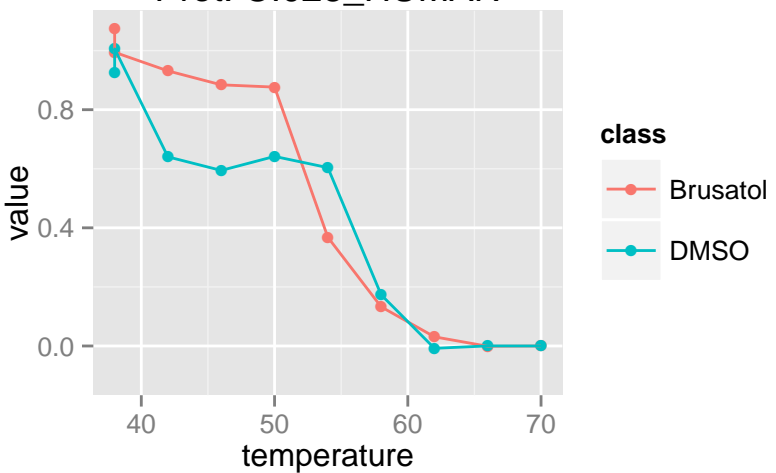
Prot: CHSP1_HUMAN



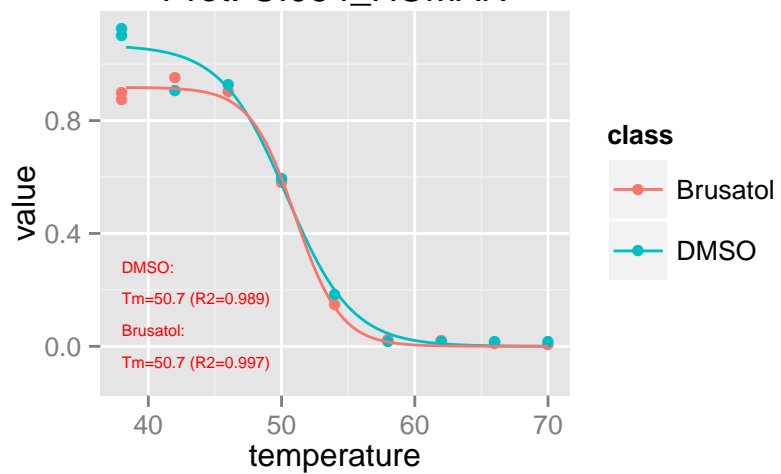
Prot: CHUR_HUMAN



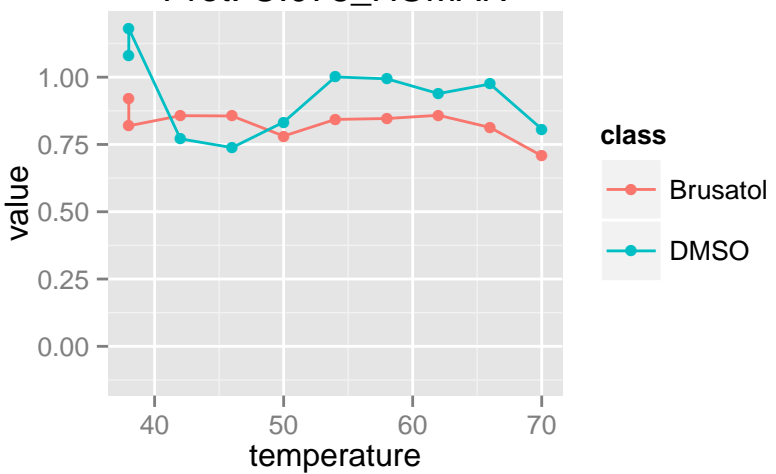
Prot: CI023_HUMAN



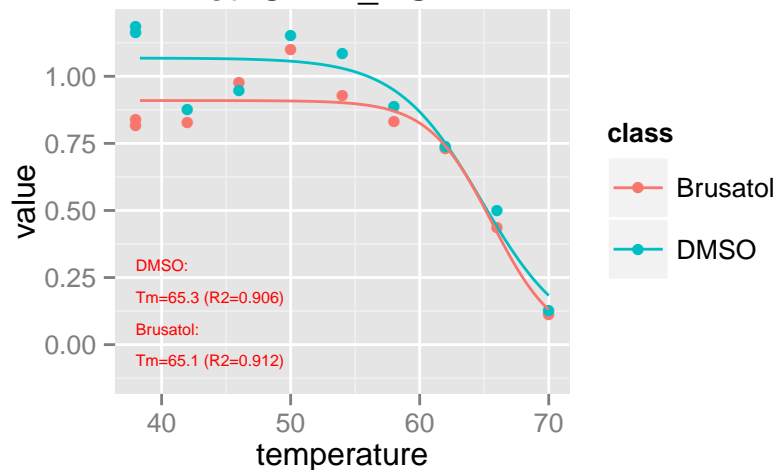
Prot: CI064_HUMAN



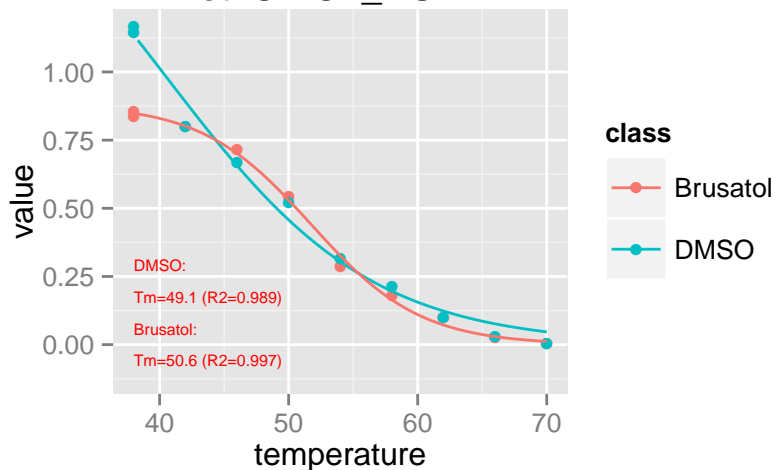
Prot: CI078_HUMAN



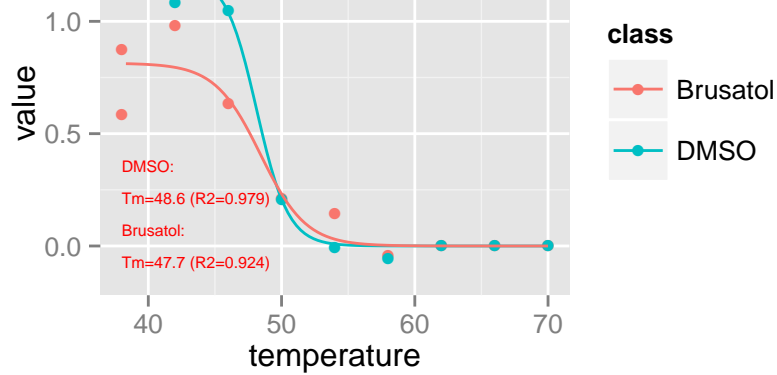
Prot: CI142_HUMAN



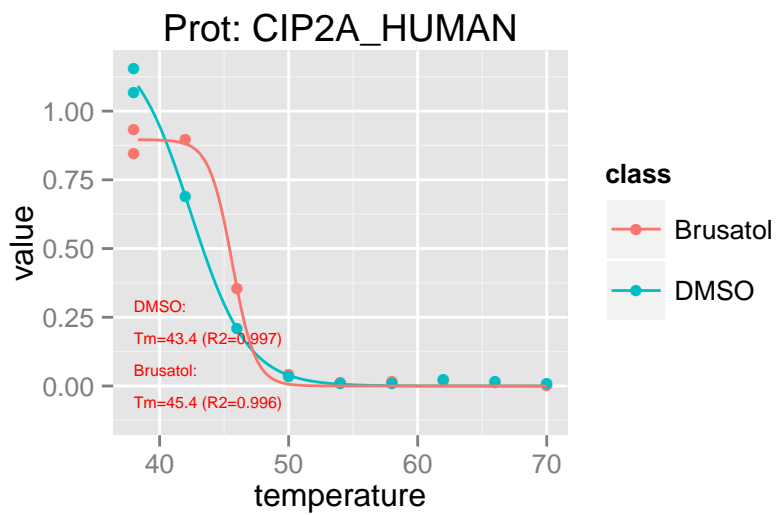
Prot: CIAO1_HUMAN



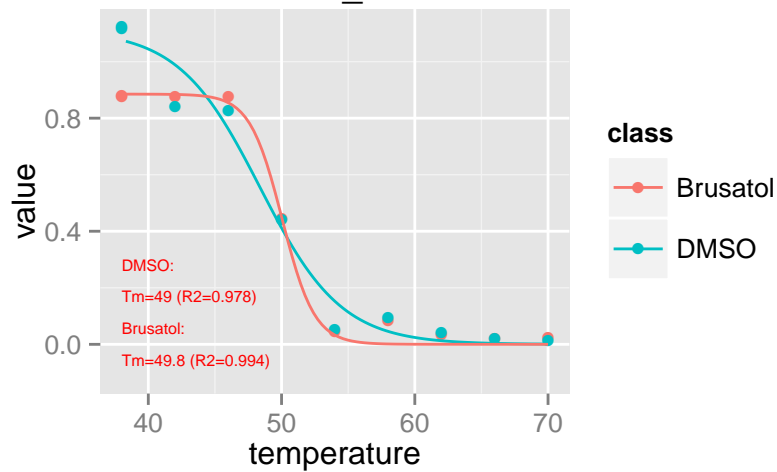
Prot: CIC_HUMAN



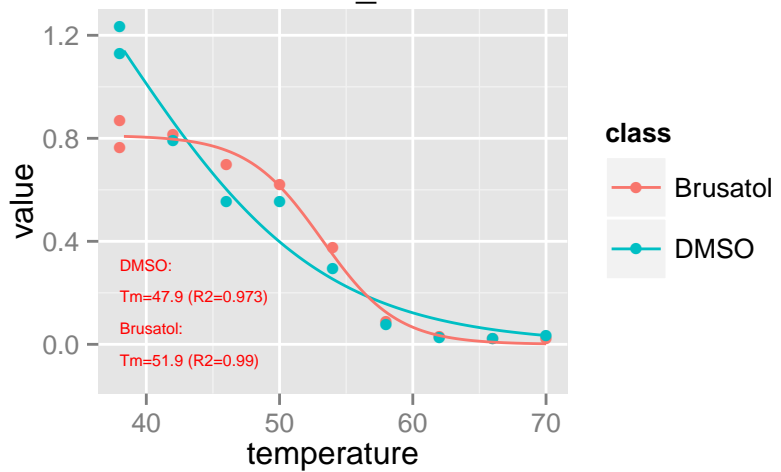
Prot: CIP2A_HUMAN



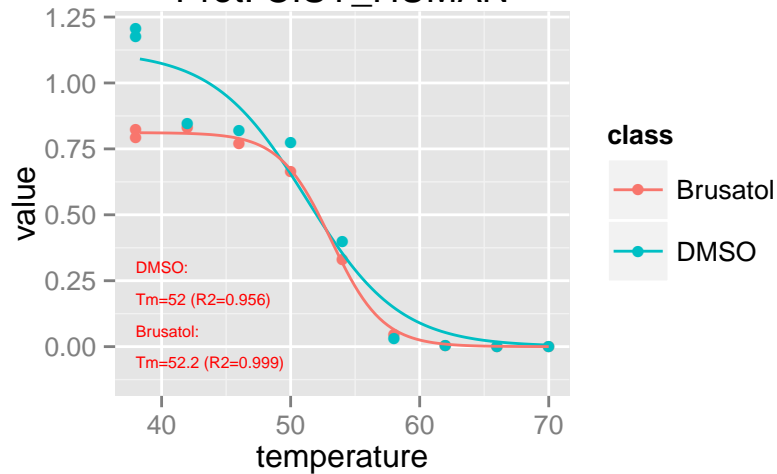
Prot: CIP4_HUMAN



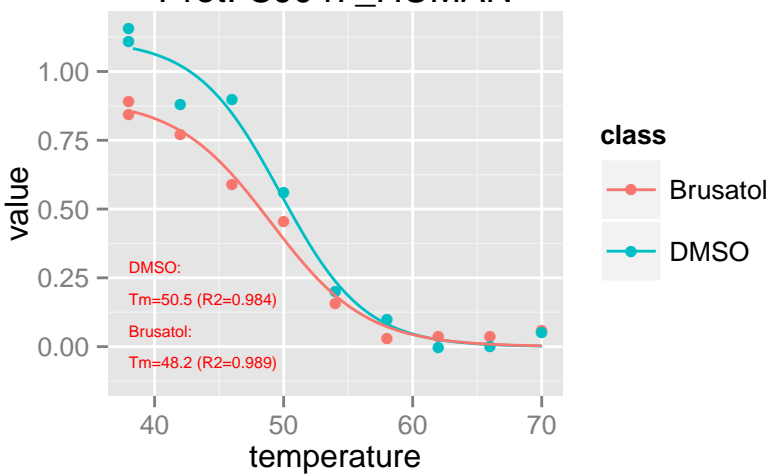
Prot: CIRBP_HUMAN



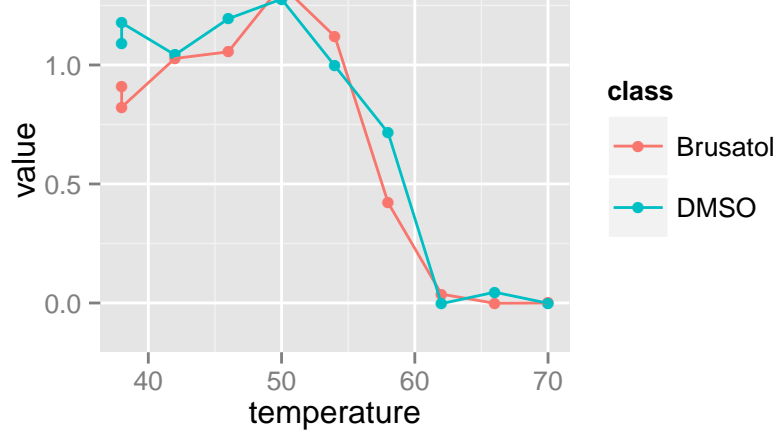
Prot: CISY_HUMAN



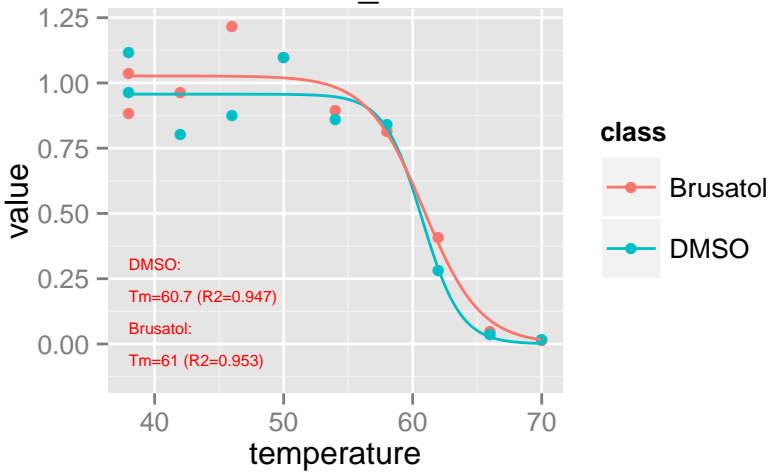
Prot: CJ047_HUMAN



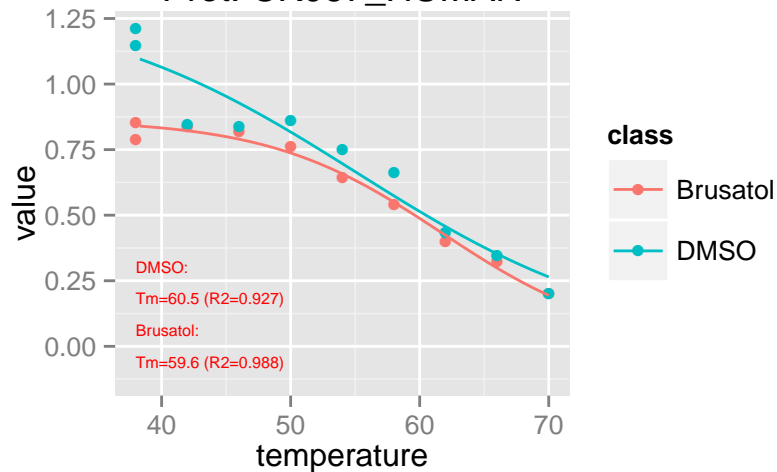
Prot: CJ076_HUMAN



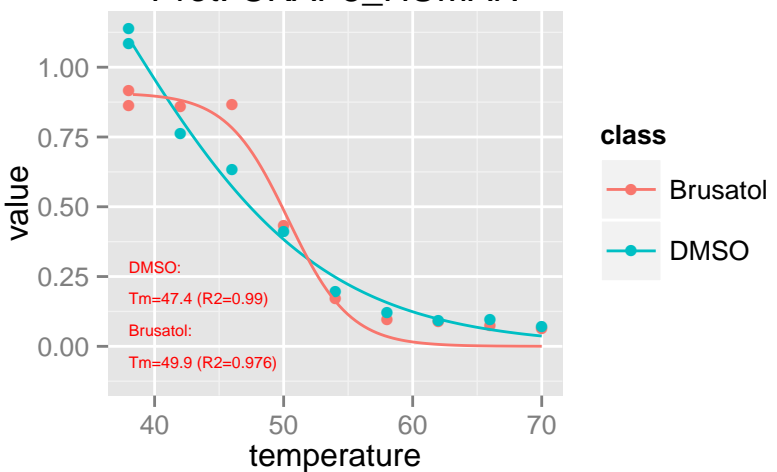
Prot: CK054_HUMAN



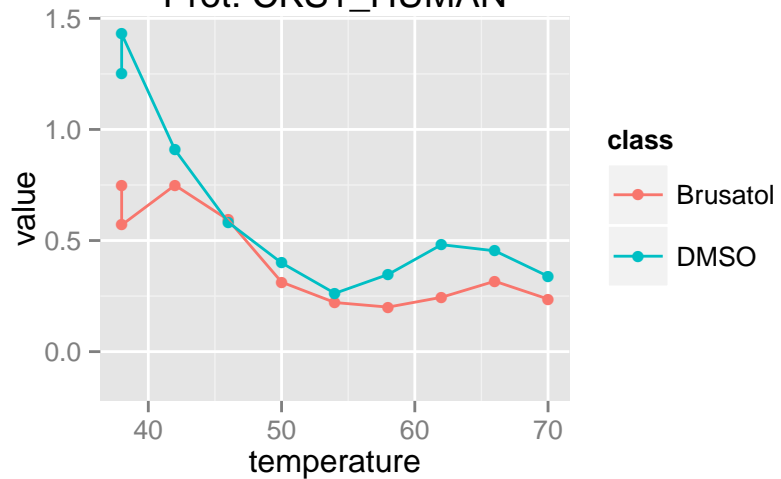
Prot: CK067_HUMAN



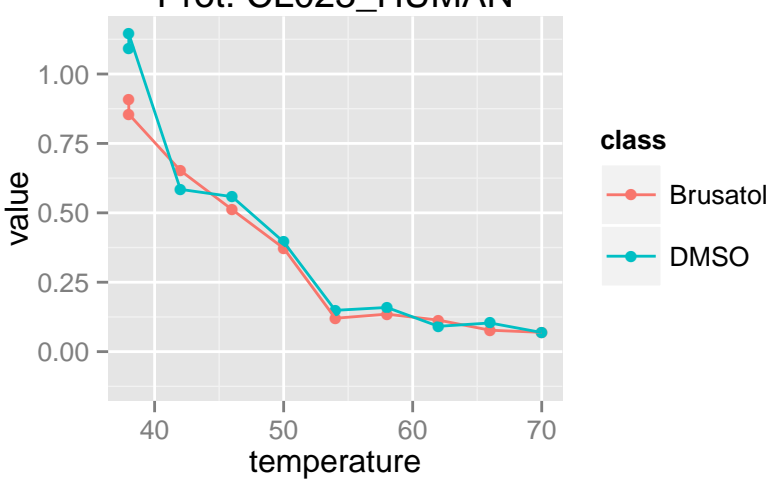
Prot: CKAP5_HUMAN



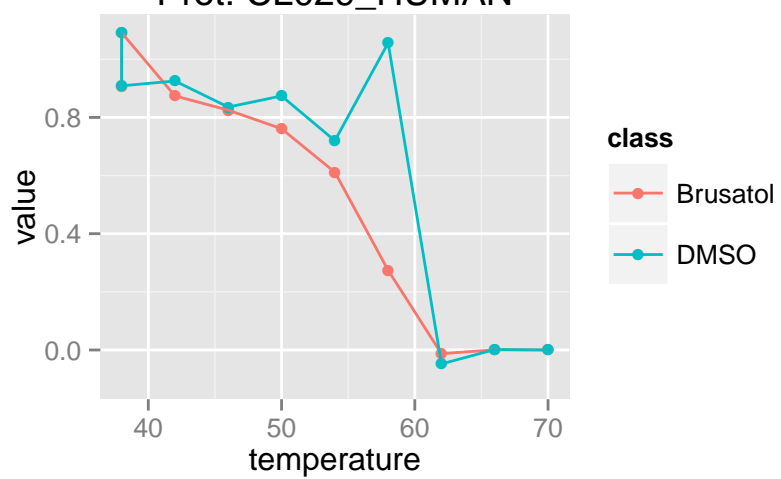
Prot: CKS1_HUMAN



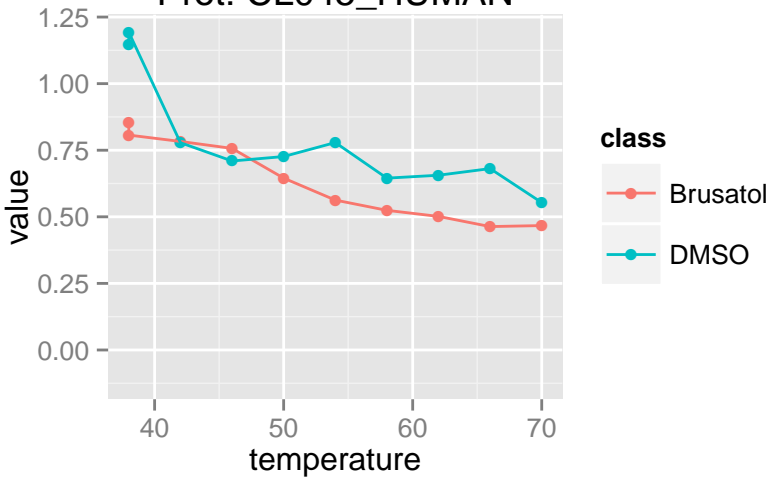
Prot: CL023_HUMAN



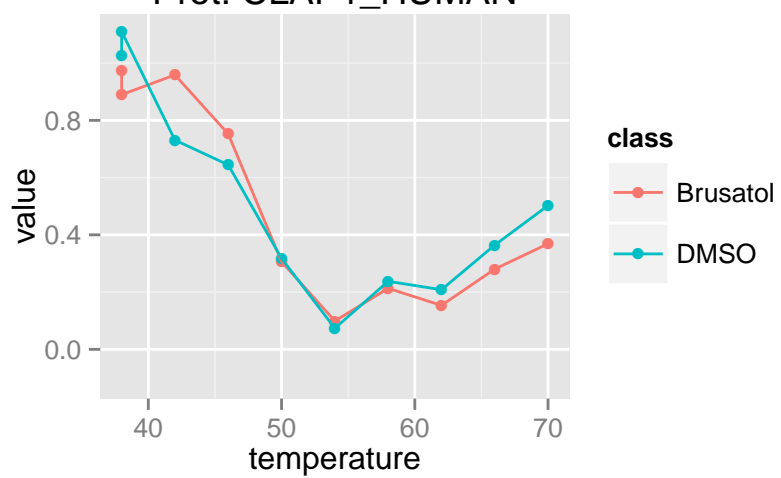
Prot: CL029_HUMAN



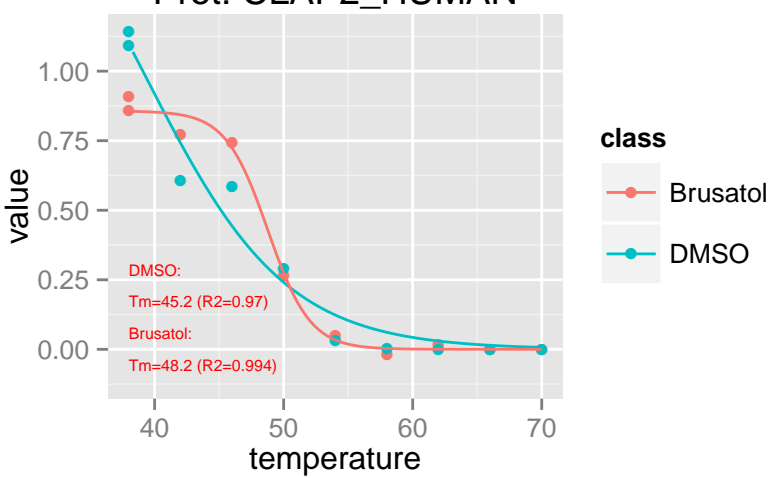
Prot: CL045_HUMAN



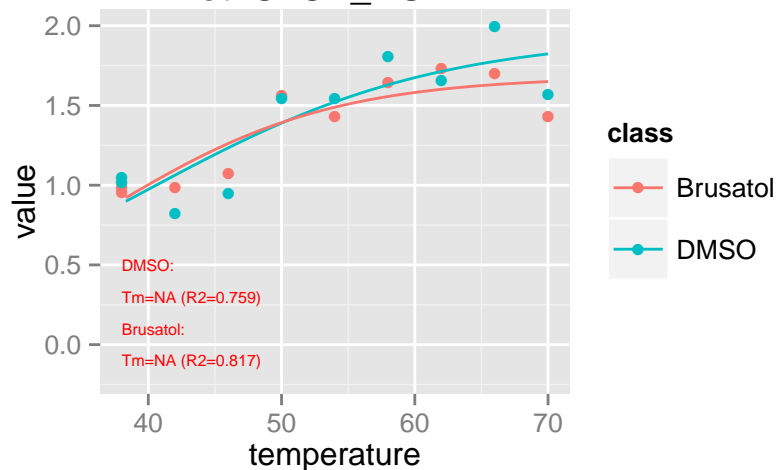
Prot: CLAP1_HUMAN



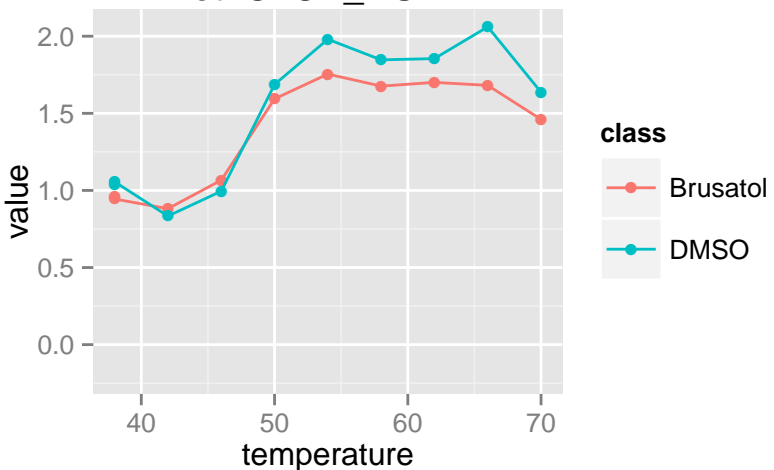
Prot: CLAP2_HUMAN



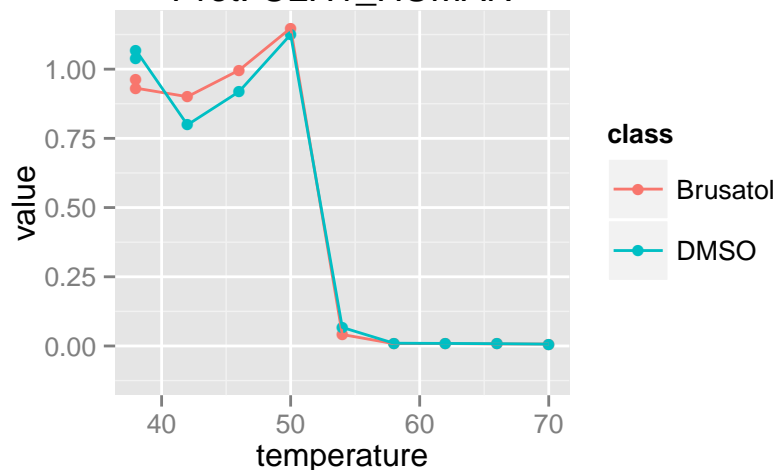
Prot: CLCA_HUMAN



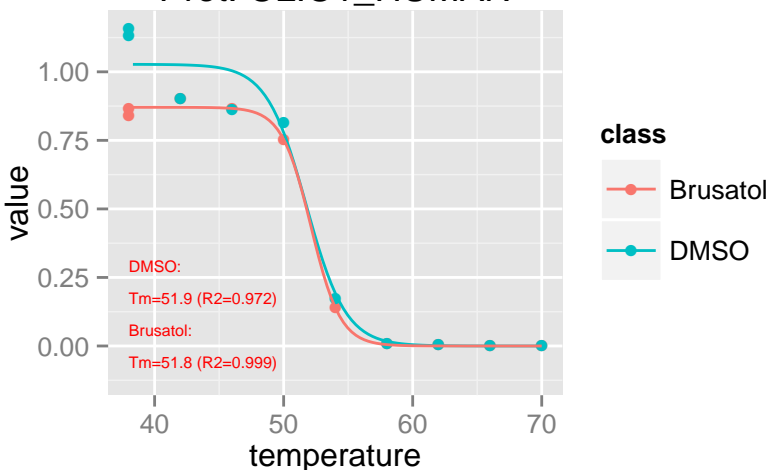
Prot: CLCB_HUMAN



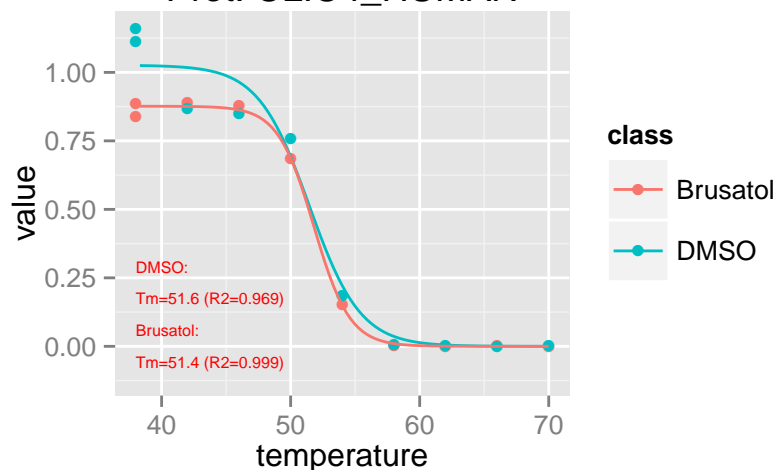
Prot: CLH1_HUMAN



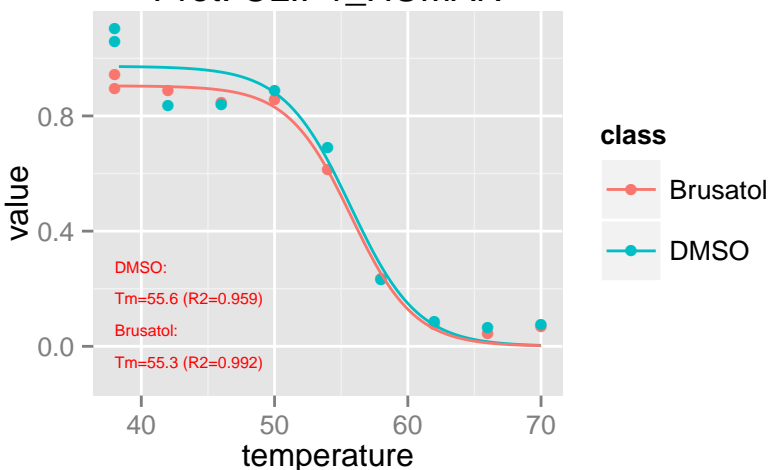
Prot: CLIC1_HUMAN



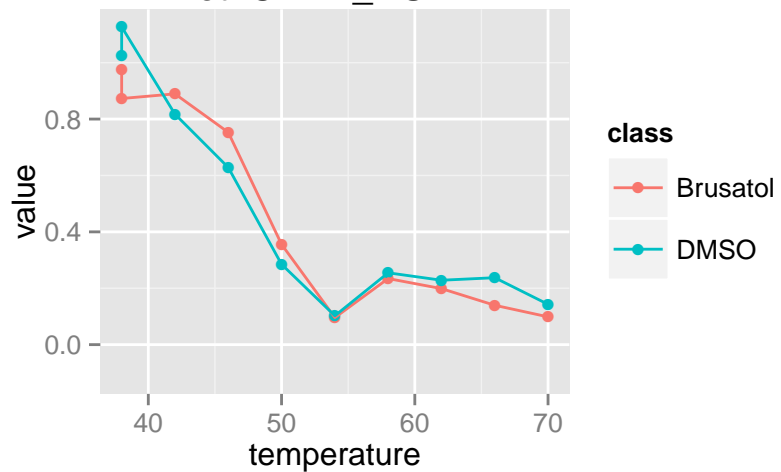
Prot: CLIC4_HUMAN



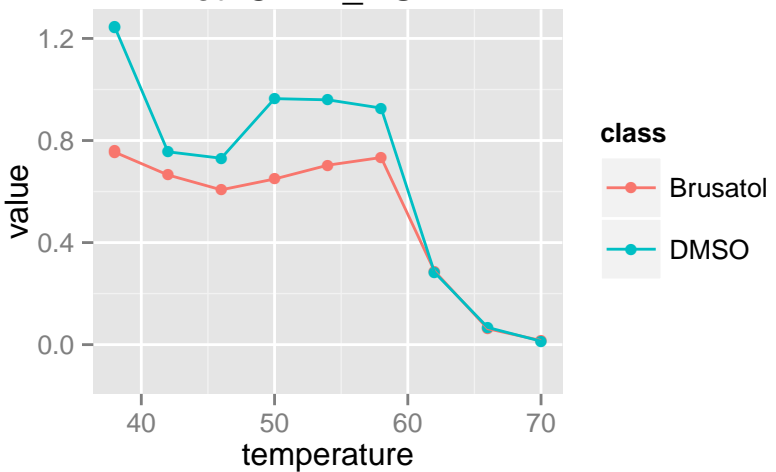
Prot: CLIP1_HUMAN



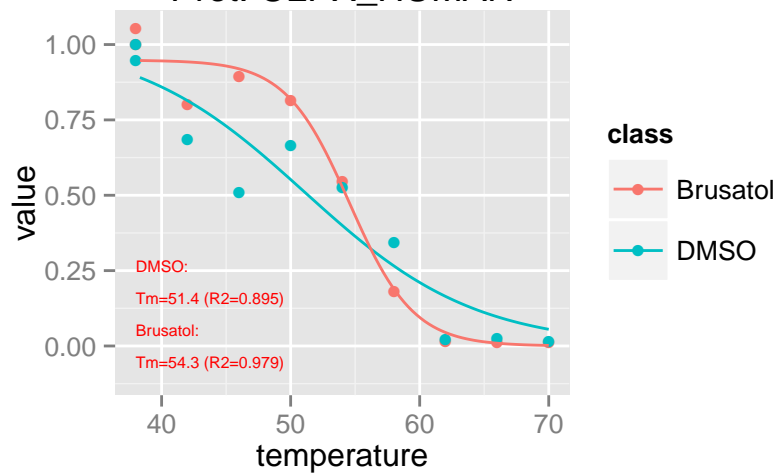
Prot: CLIP2_HUMAN



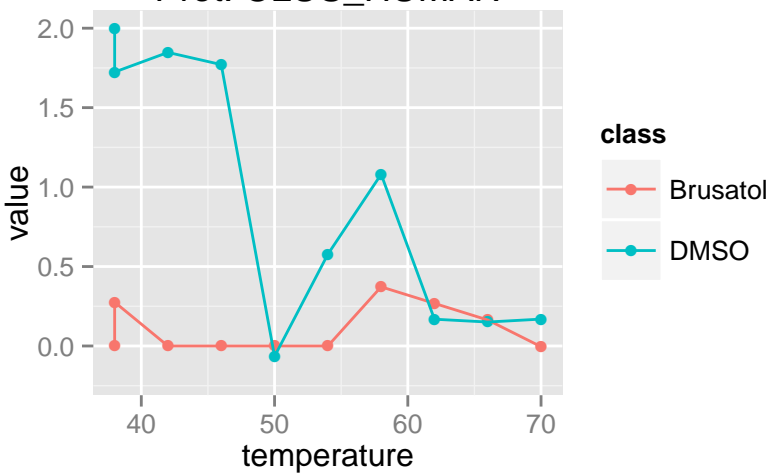
Prot: CLPP_HUMAN



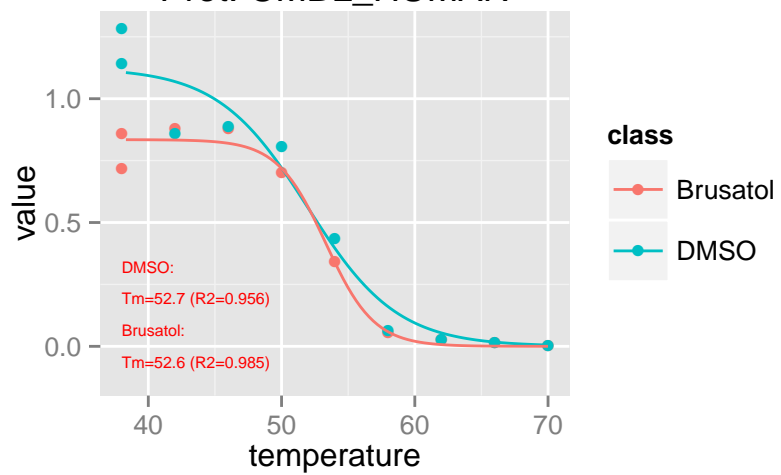
Prot: CLPX_HUMAN



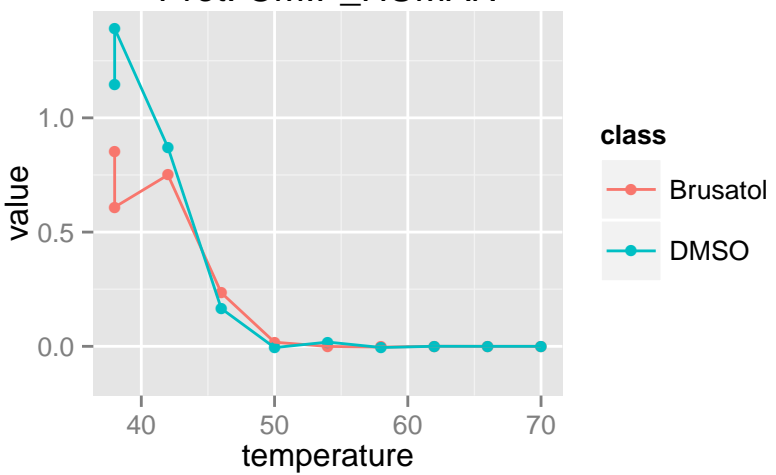
Prot: CLUS_HUMAN



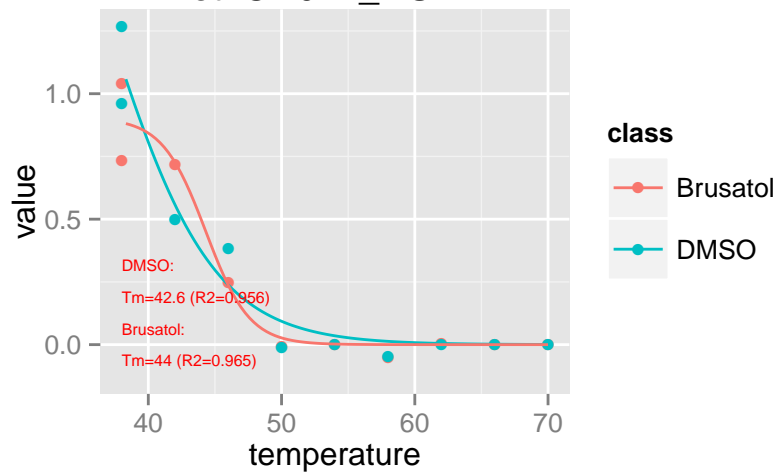
Prot: CMBL_HUMAN



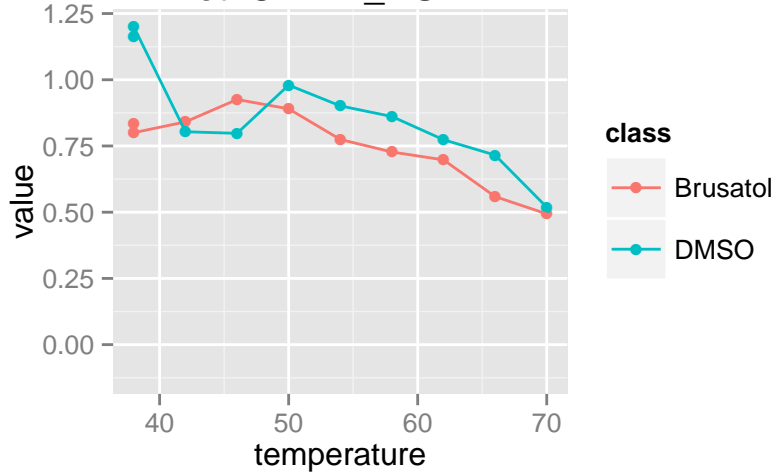
Prot: CMIP_HUMAN



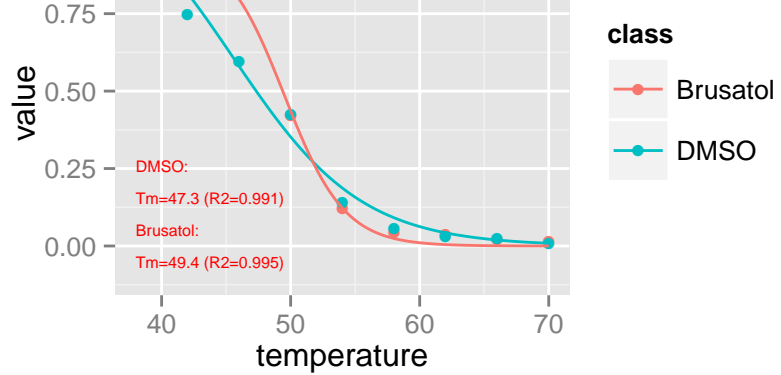
Prot: CN021_HUMAN



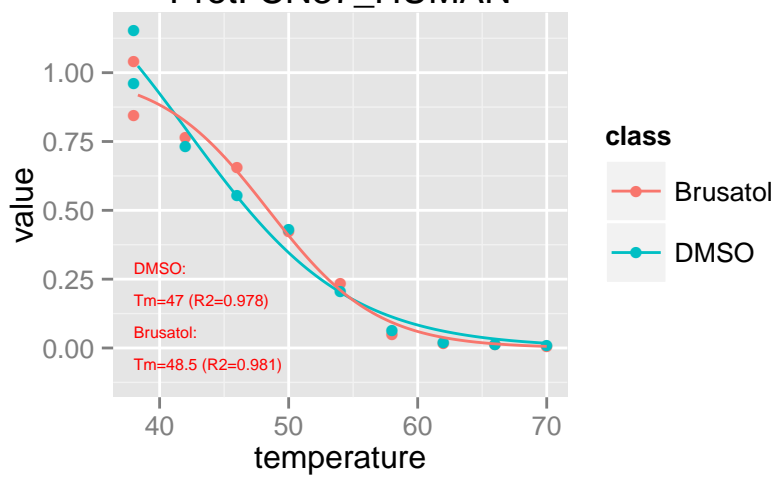
Prot: CN142_HUMAN



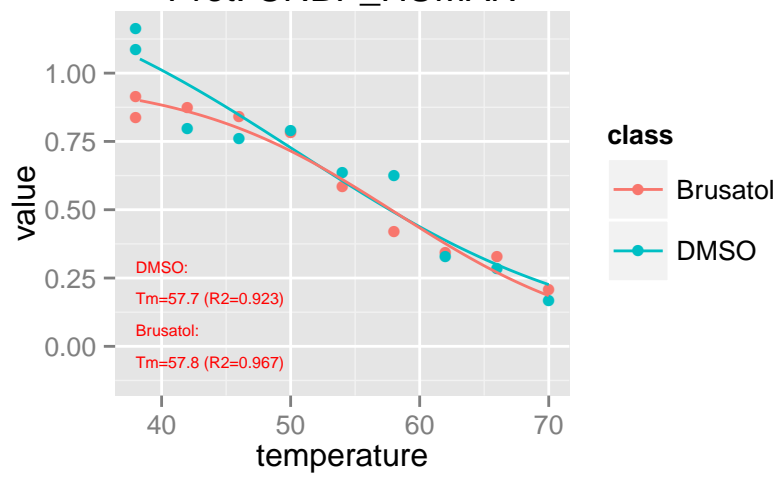
Prot: CN166_HUMAN



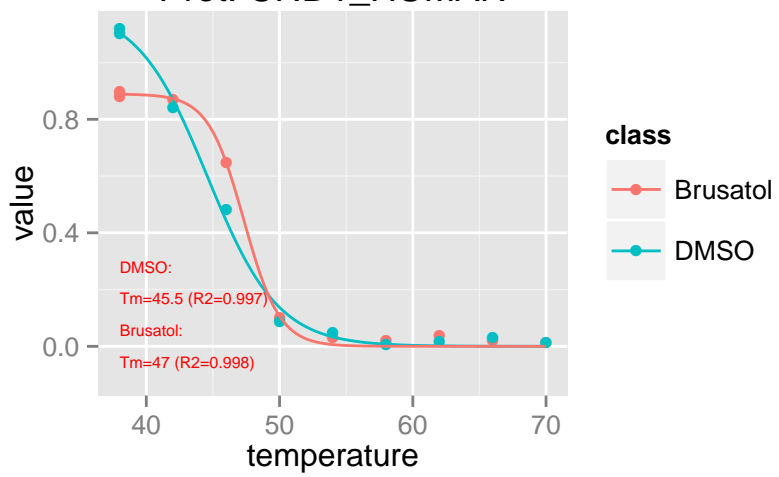
Prot: CN37_HUMAN



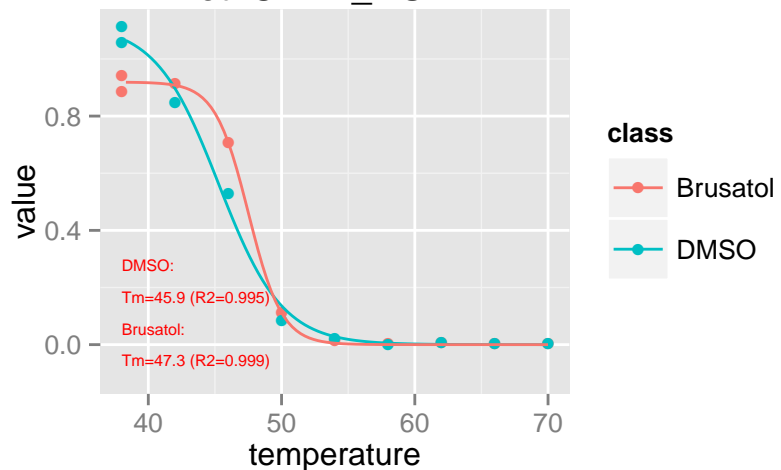
Prot: CNBP_HUMAN



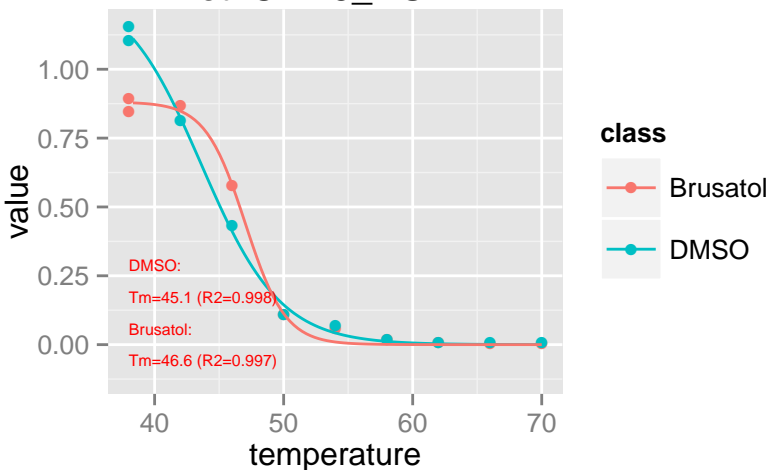
Prot: CND1_HUMAN



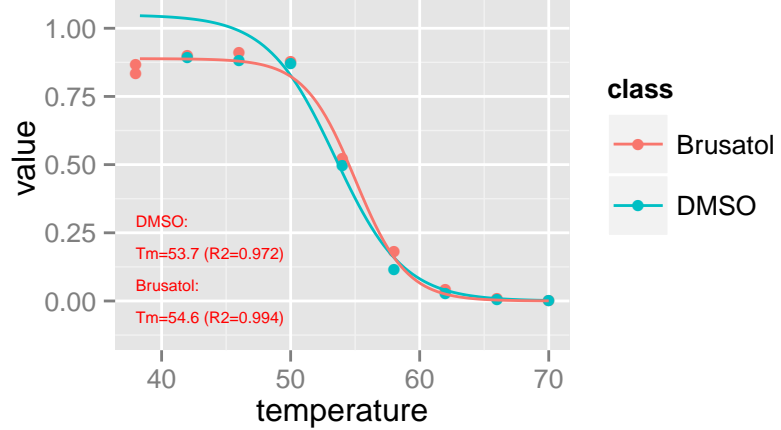
Prot: CND2_HUMAN



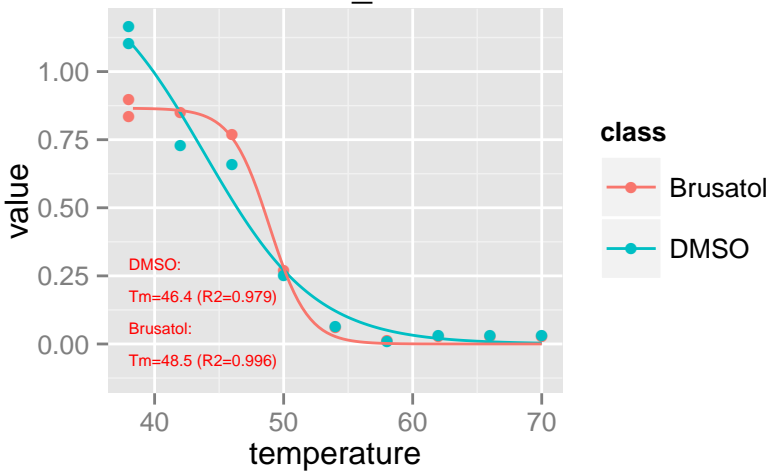
Prot: CND3_HUMAN



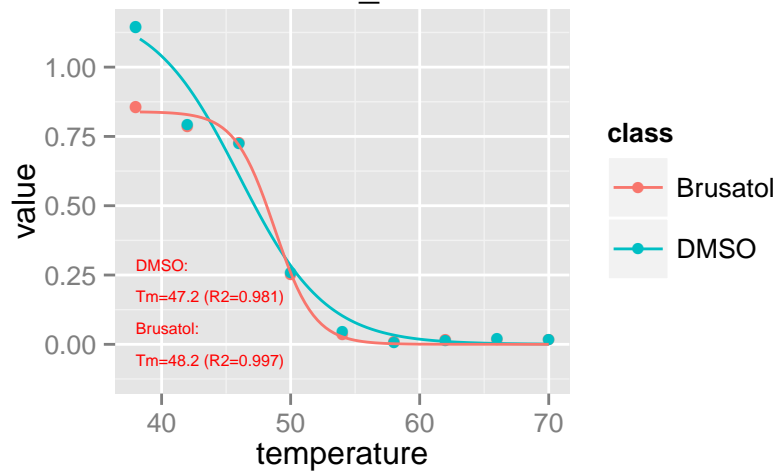
Prot: CNDP2_HUMAN



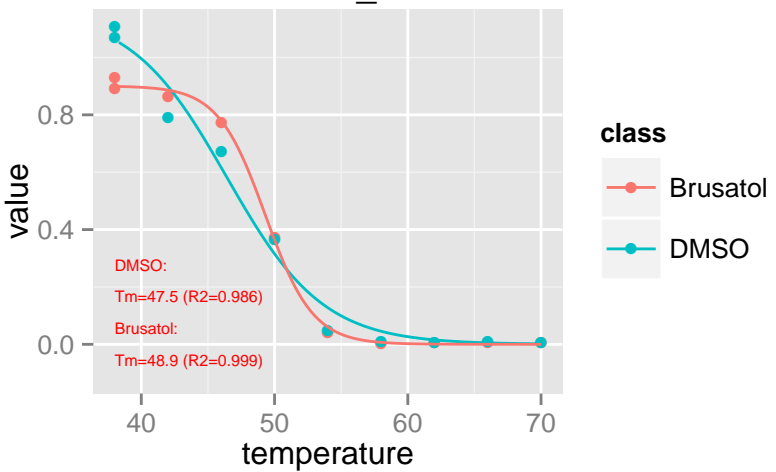
Prot: CNN2_HUMAN



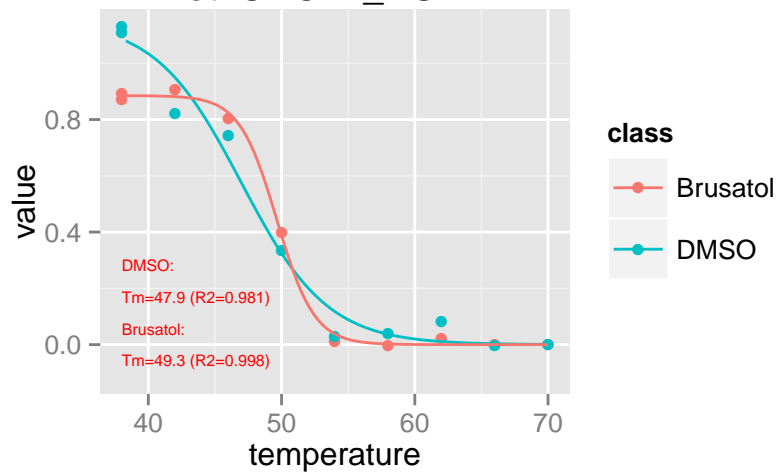
Prot: CNN3_HUMAN



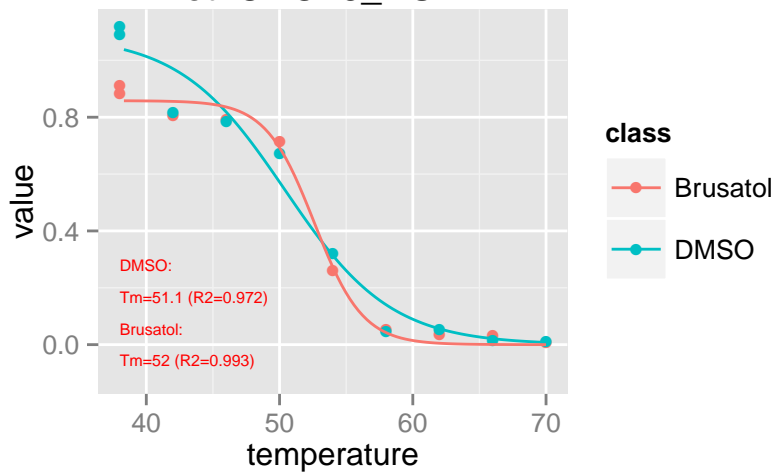
Prot: CNOT1_HUMAN



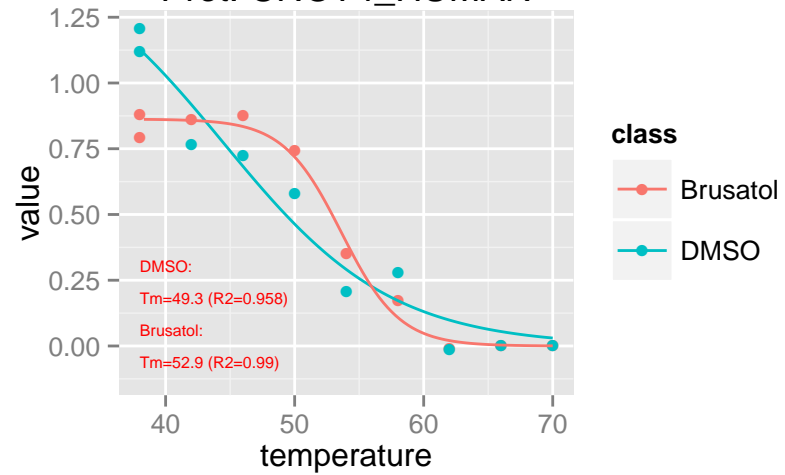
Prot: CNOT2_HUMAN



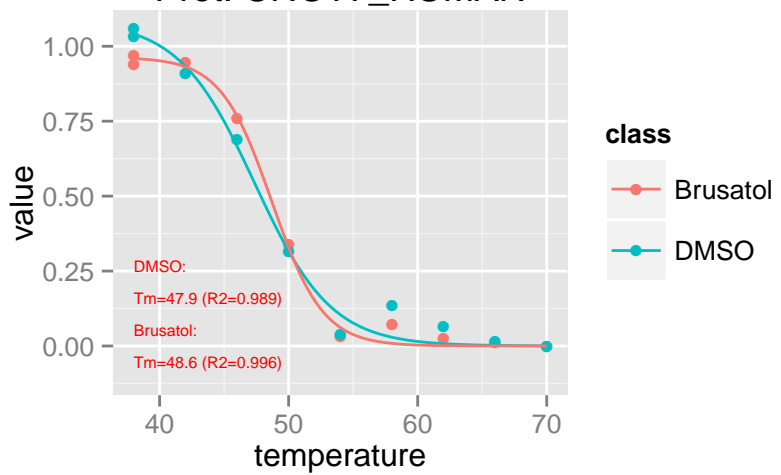
Prot: CNOT3_HUMAN



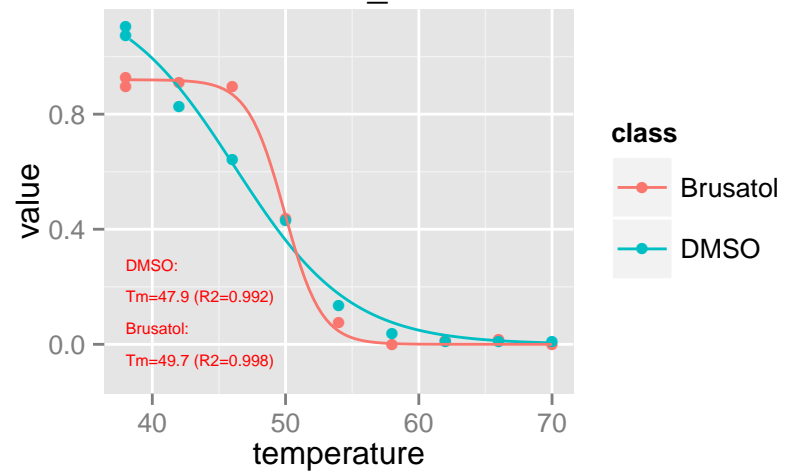
Prot: CNOT4_HUMAN



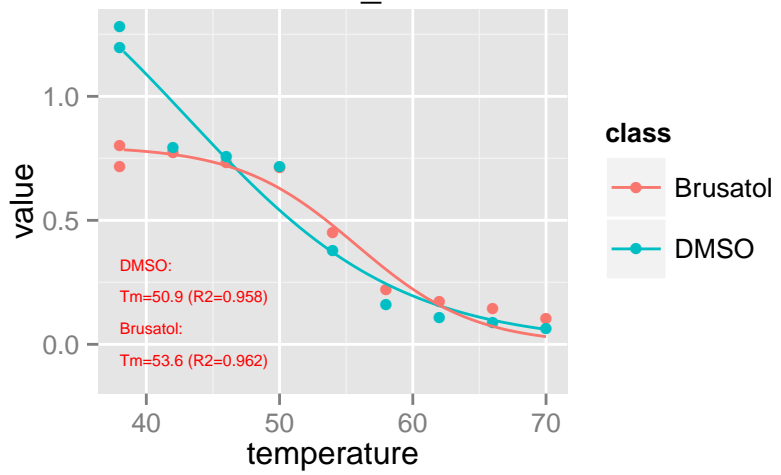
Prot: CNOT7_HUMAN



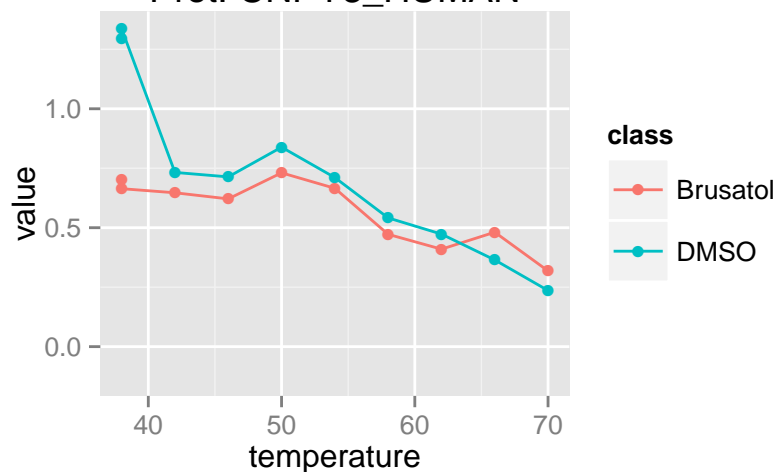
Prot: CNOTA_HUMAN



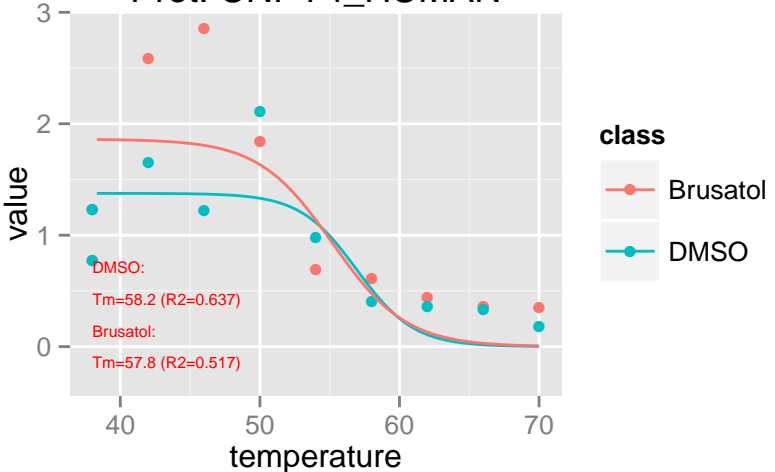
Prot: CNPY2_HUMAN



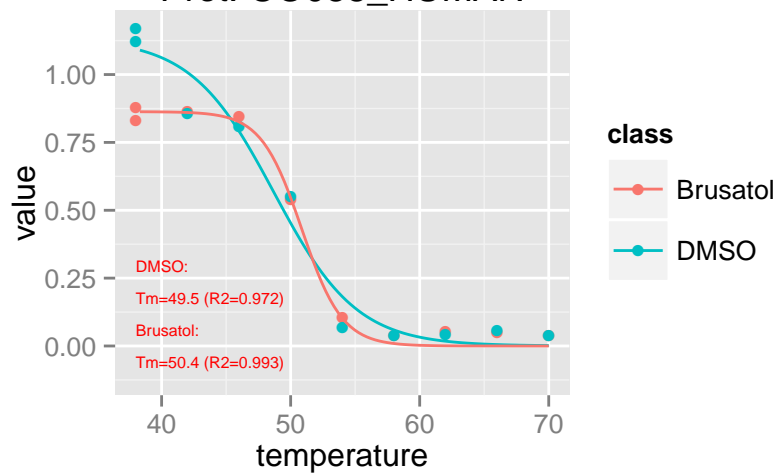
Prot: CNPY3_HUMAN



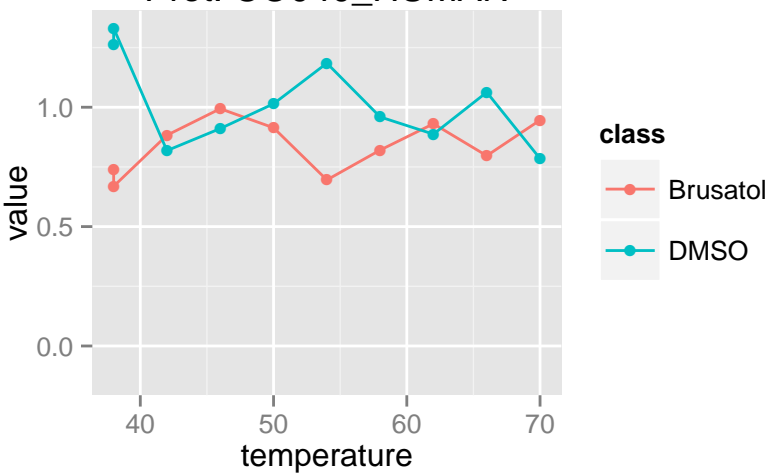
Prot: CNPY4_HUMAN



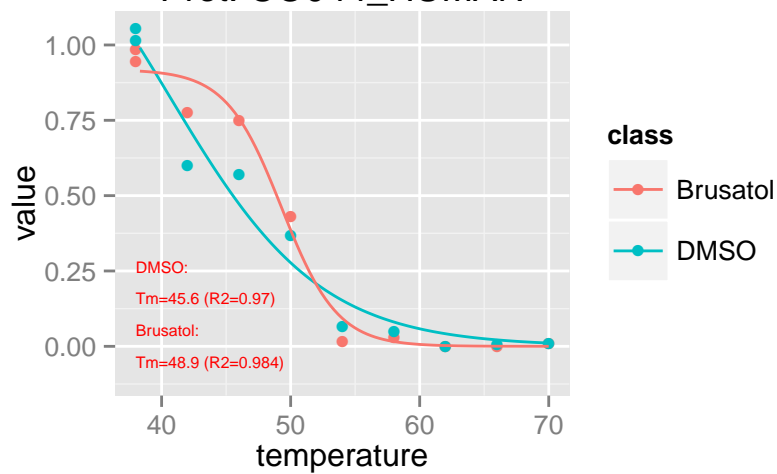
Prot: CO038_HUMAN



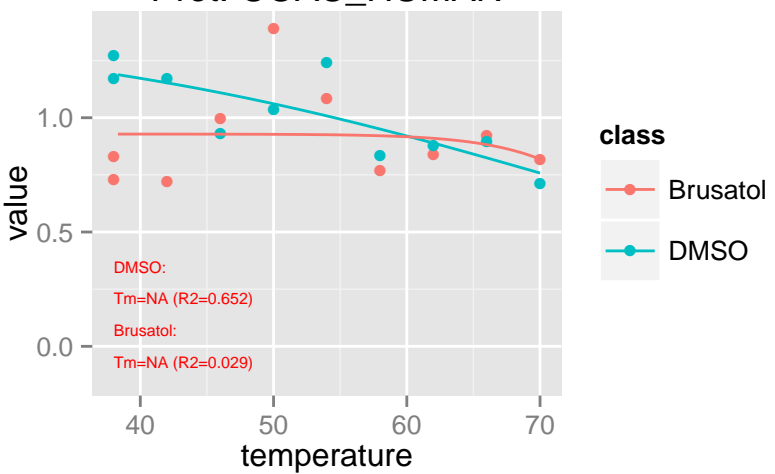
Prot: CO040_HUMAN



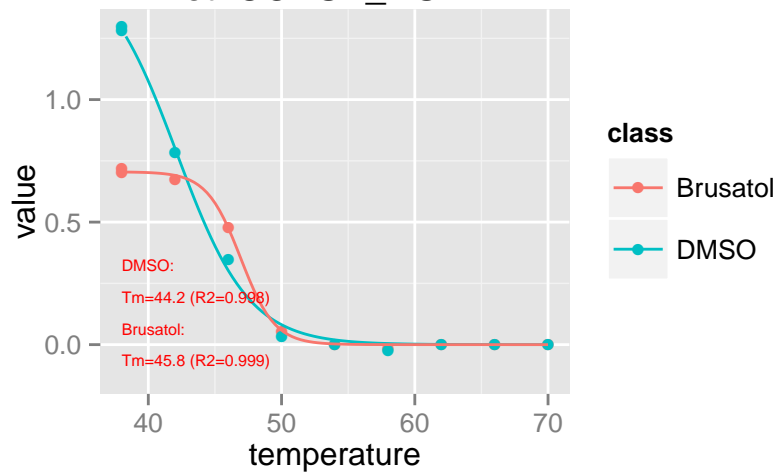
Prot: CO044_HUMAN



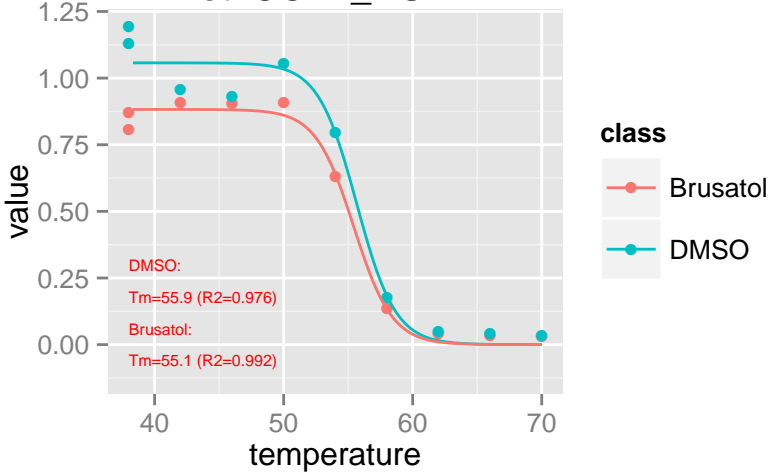
Prot: COAC_HUMAN



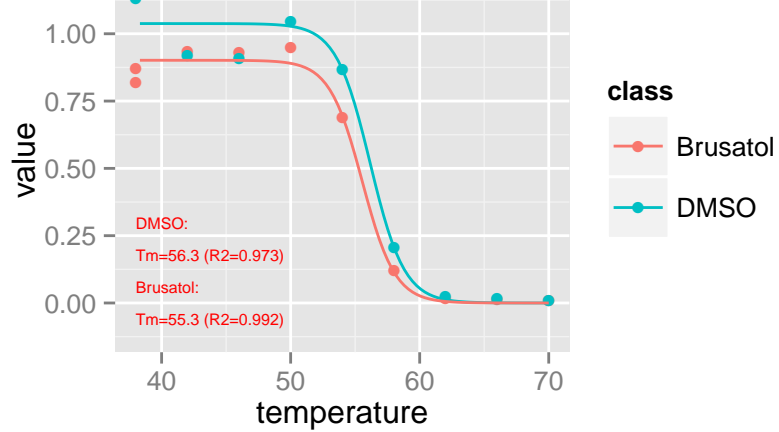
Prot: COASY_HUMAN



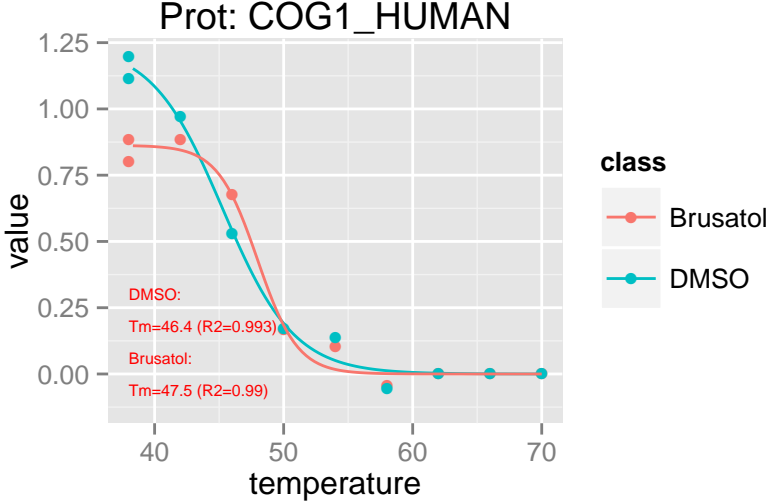
Prot: COF1_HUMAN



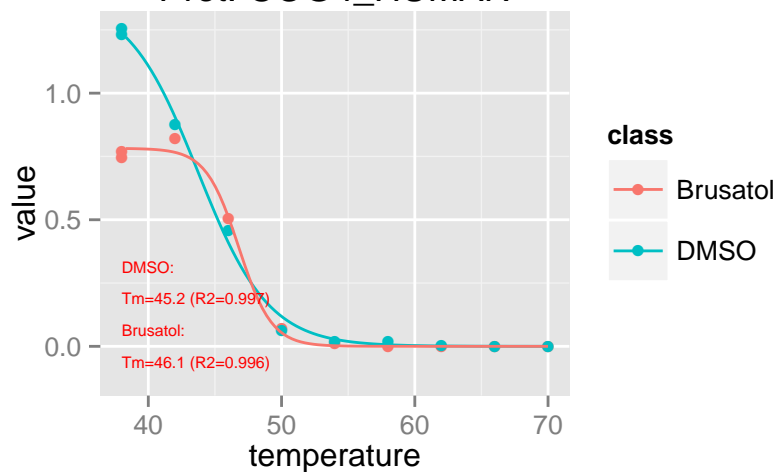
Prot: COF2_HUMAN



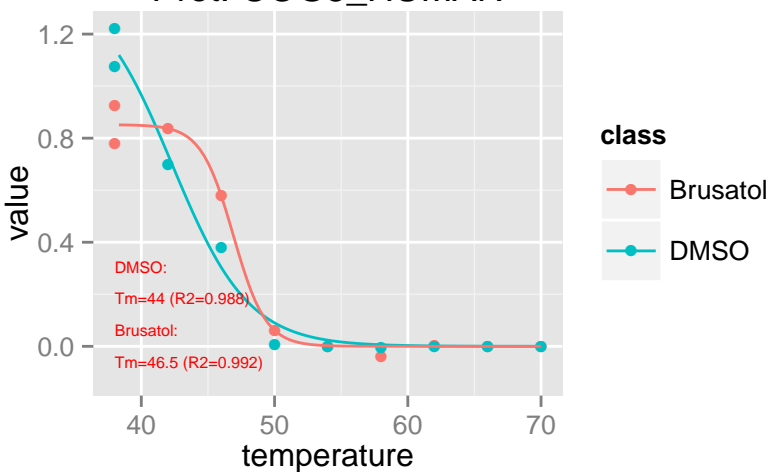
Prot: COG1_HUMAN



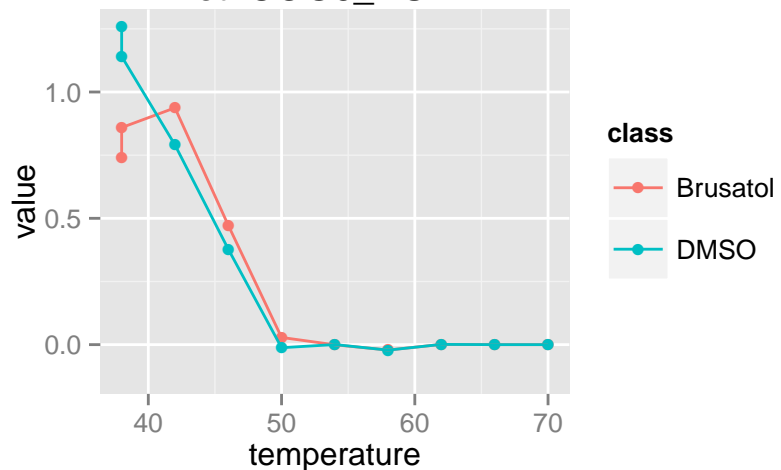
Prot: COG4_HUMAN



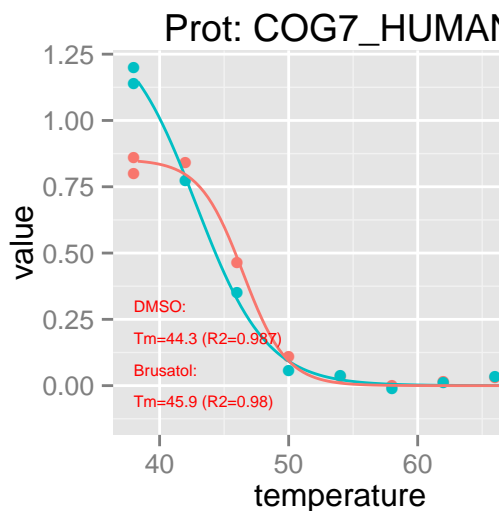
Prot: COG5_HUMAN



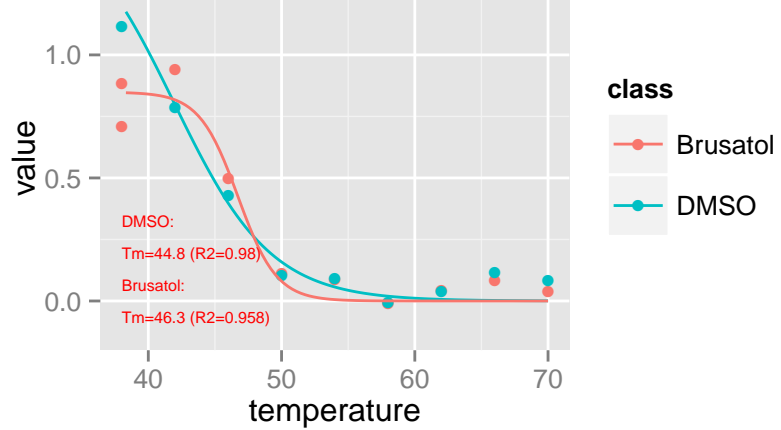
Prot: COG6_HUMAN



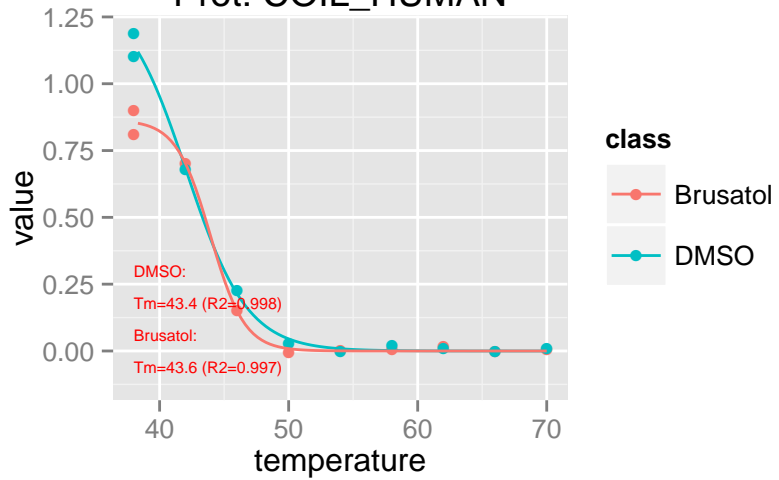
Prot: COG7_HUMAN



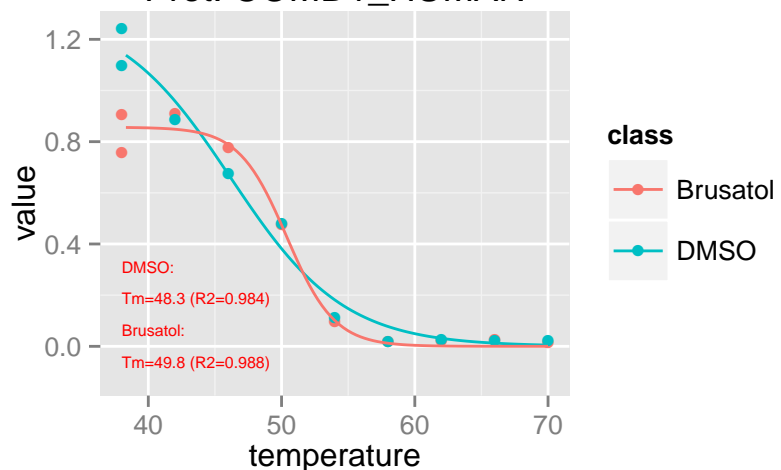
Prot: COG8_HUMAN



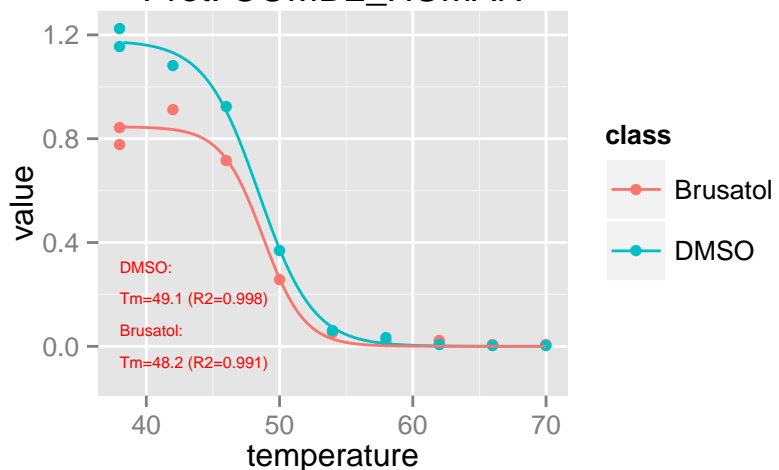
Prot: COIL_HUMAN



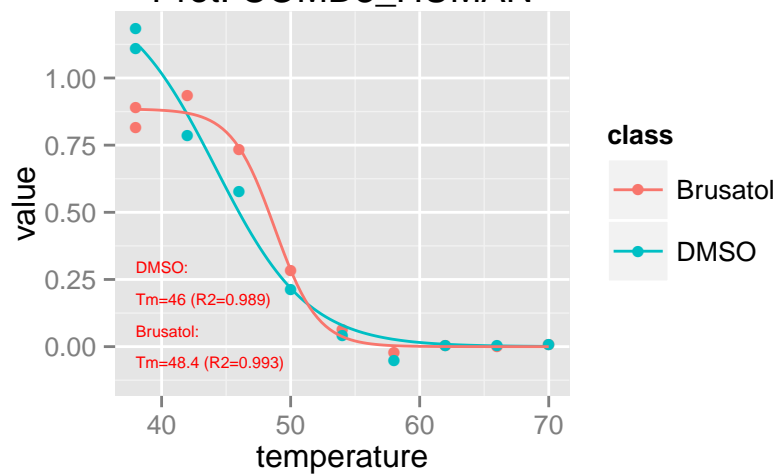
Prot: COMD1_HUMAN



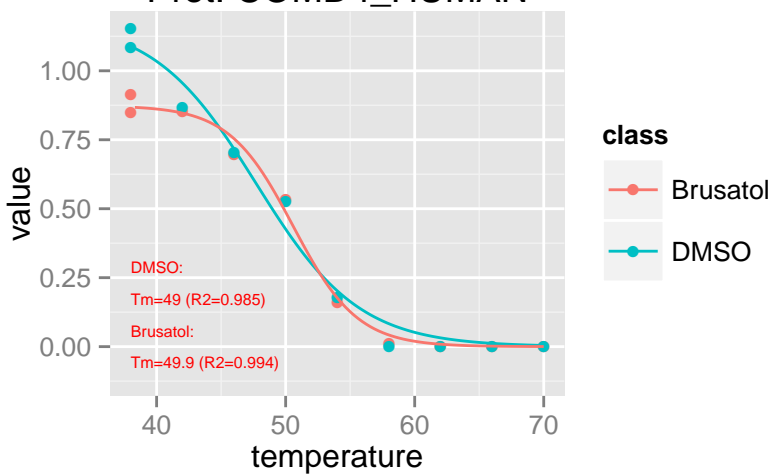
Prot: COMD2_HUMAN



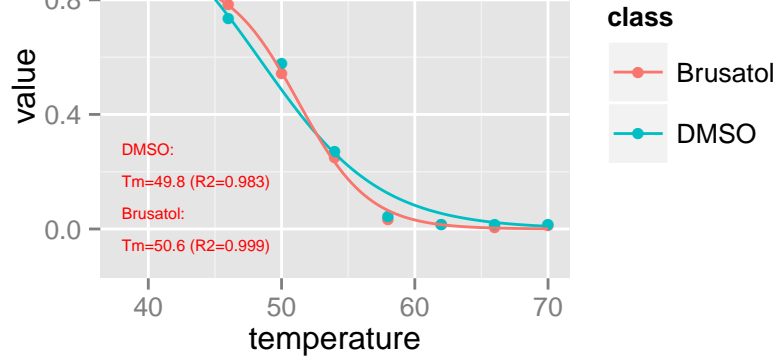
Prot: COMD3_HUMAN



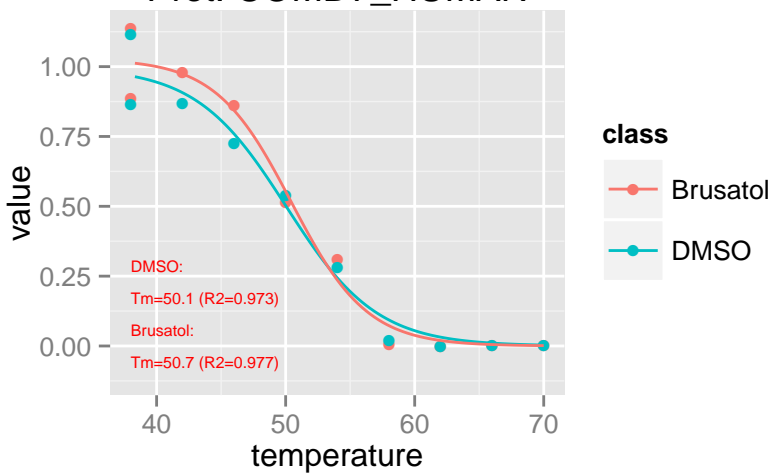
Prot: COMD4_HUMAN



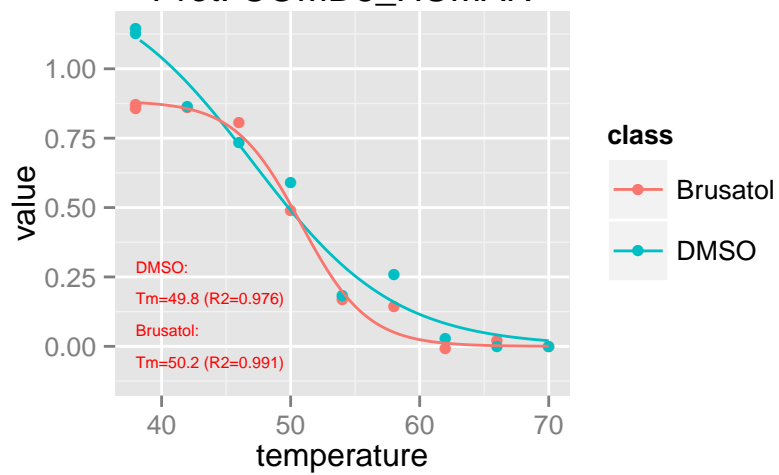
Prot: COMD6_HUMAN



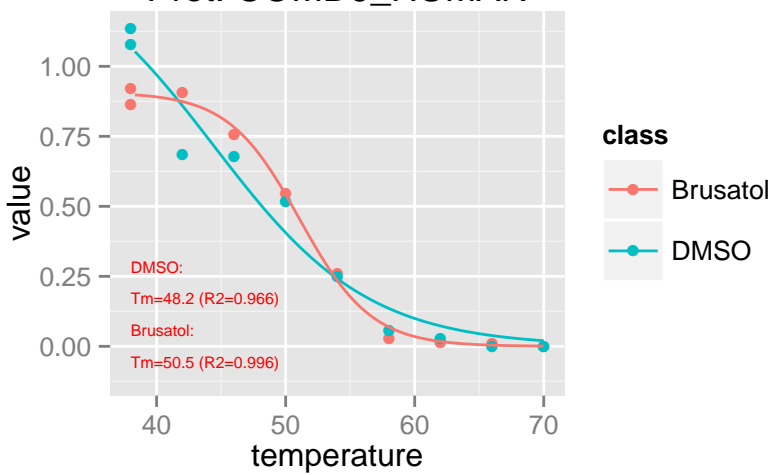
Prot: COMD7_HUMAN



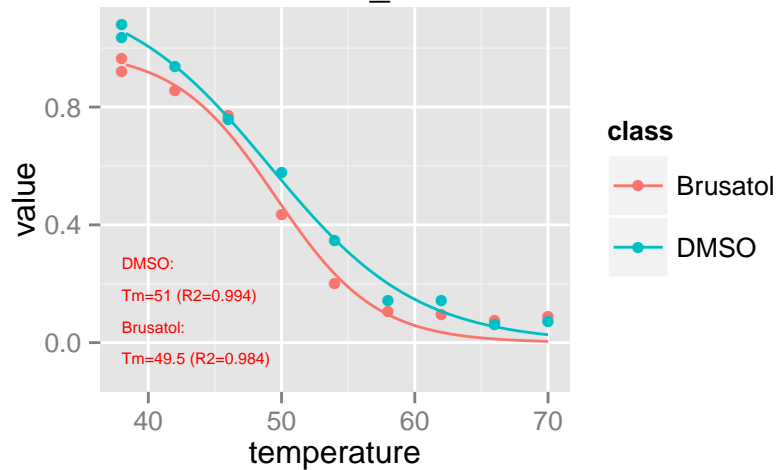
Prot: COMD8_HUMAN



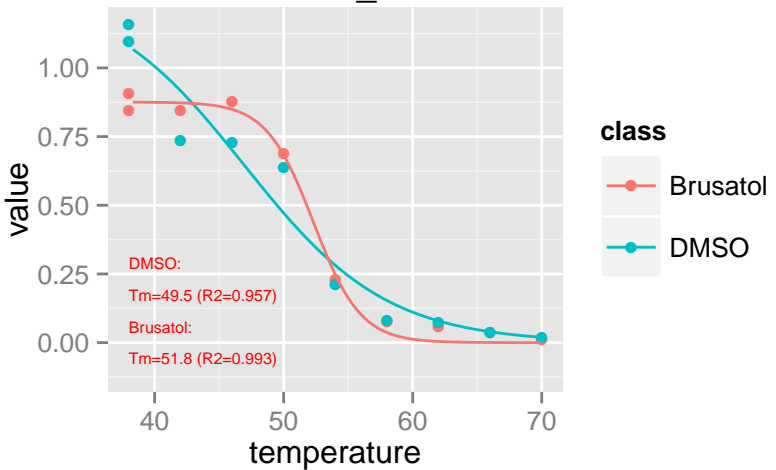
Prot: COMD9_HUMAN



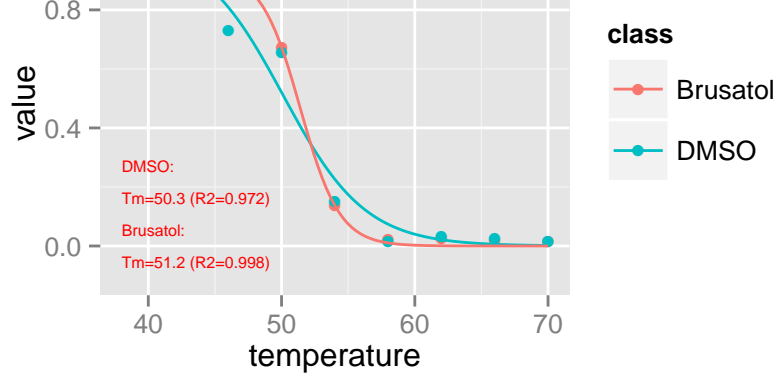
Prot: COMDA_HUMAN



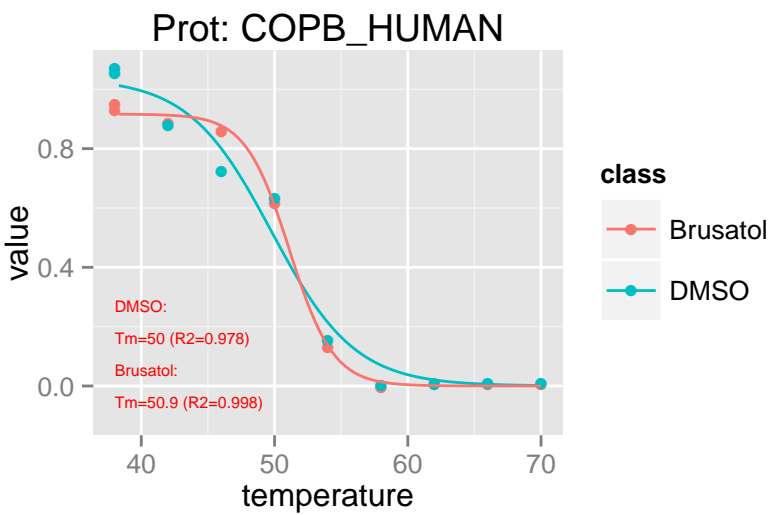
Prot: COMT_HUMAN



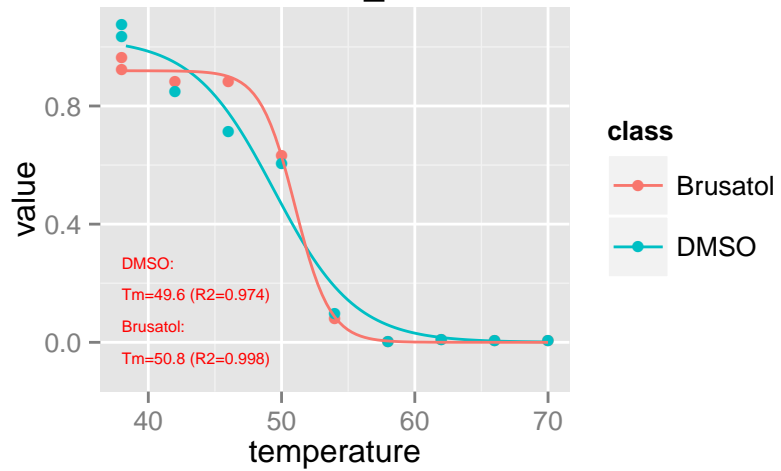
Prot: COPA_HUMAN



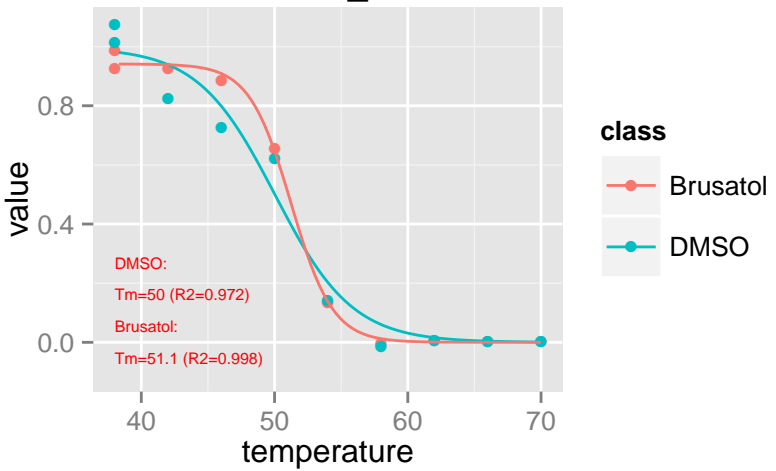
Prot: COPB_HUMAN



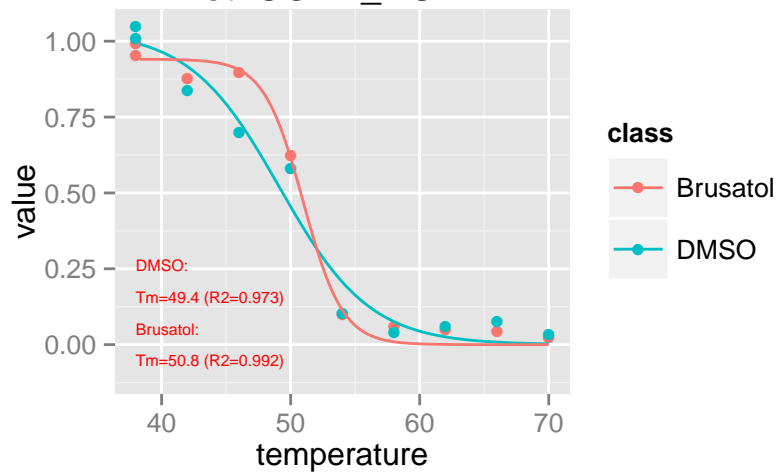
Prot: COPB2_HUMAN



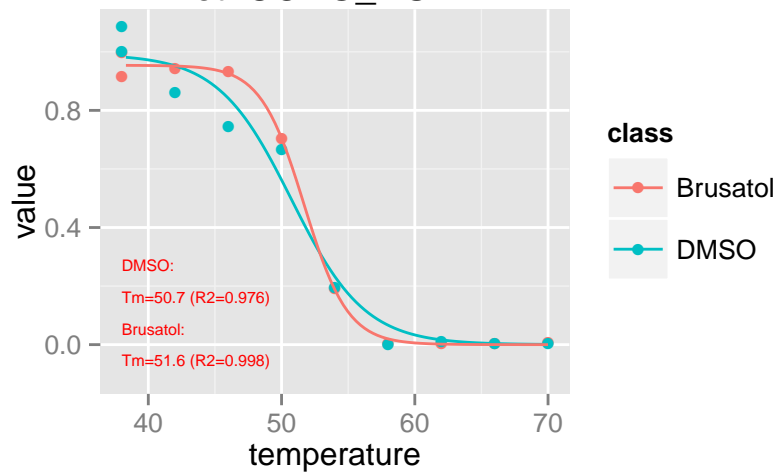
Prot: COPD_HUMAN



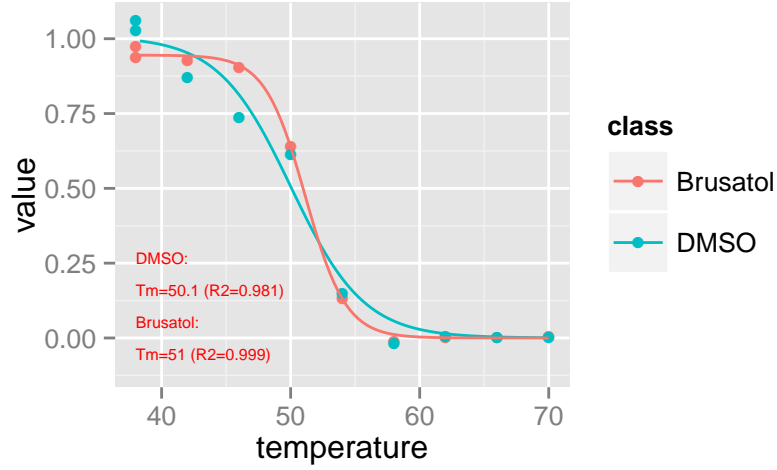
Prot: COPE_HUMAN



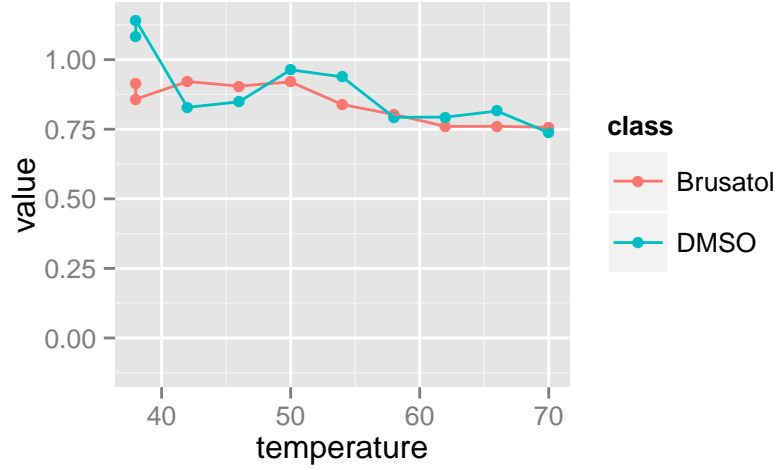
Prot: COPG_HUMAN



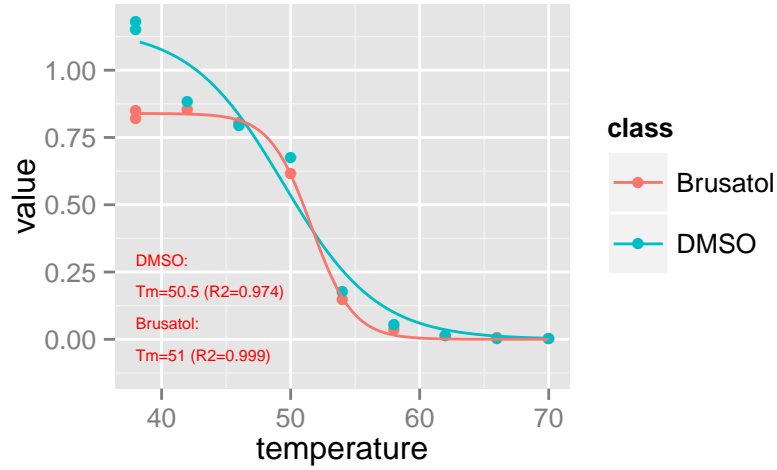
Prot: COPG2_HUMAN



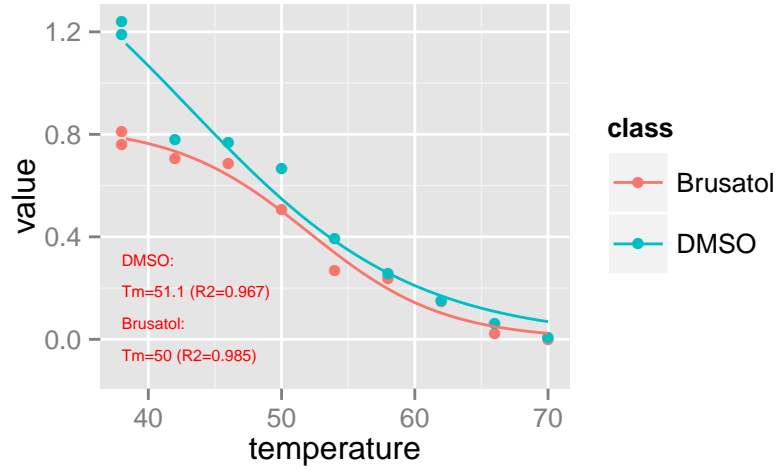
Prot: COPR5_HUMAN



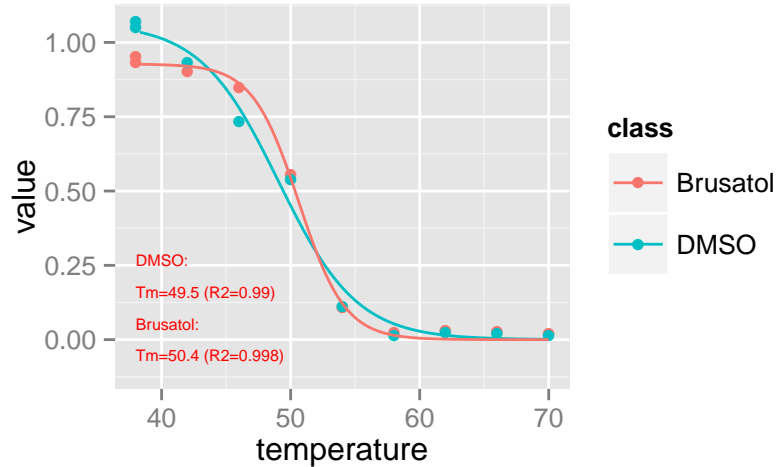
Prot: COPZ1_HUMAN



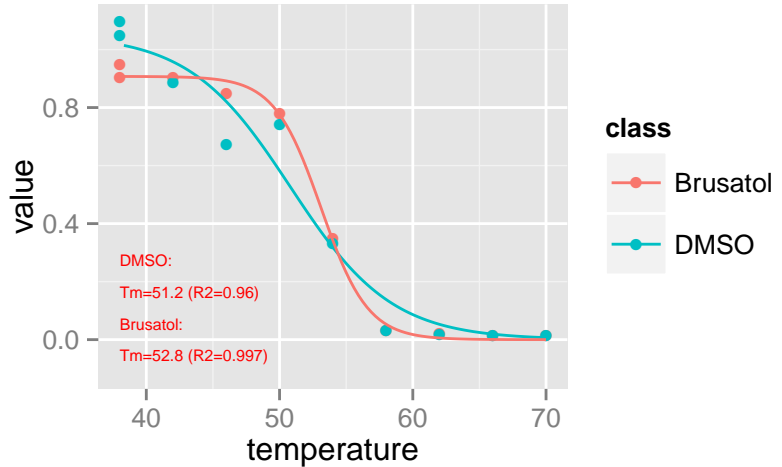
Prot: COQ9_HUMAN



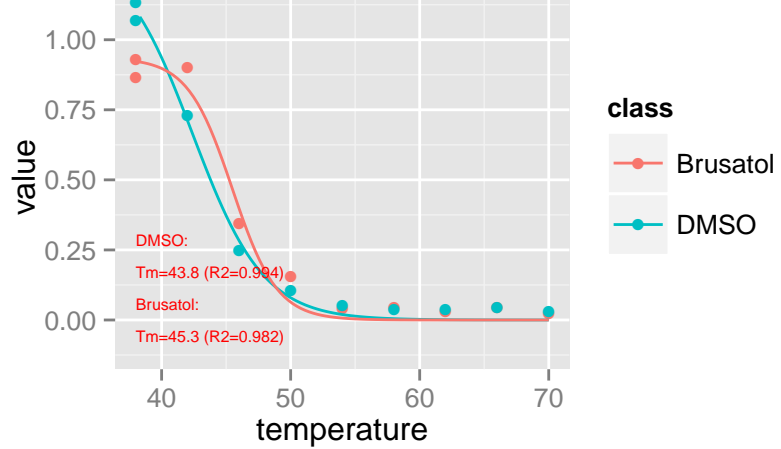
Prot: COR1B_HUMAN



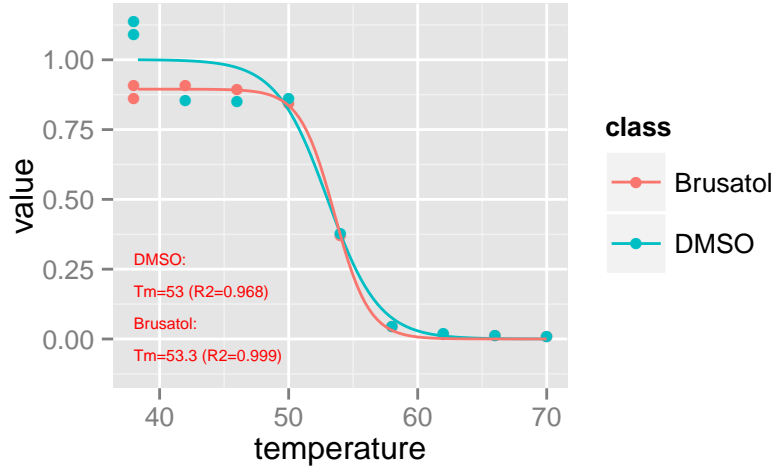
Prot: COR1C_HUMAN



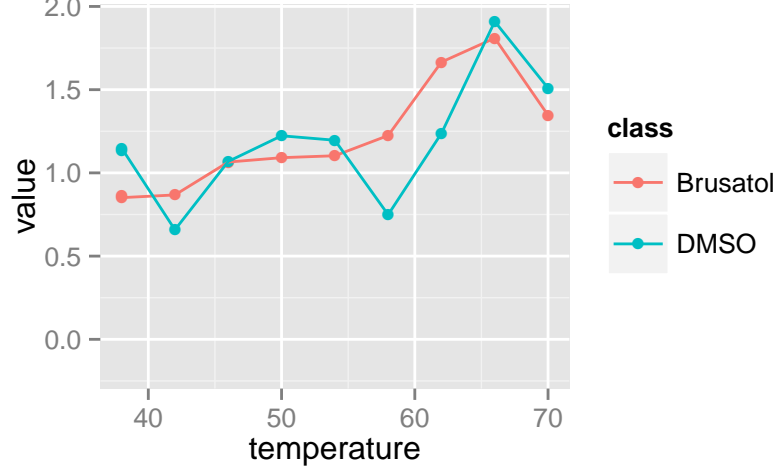
Prot: CORO7_HUMAN



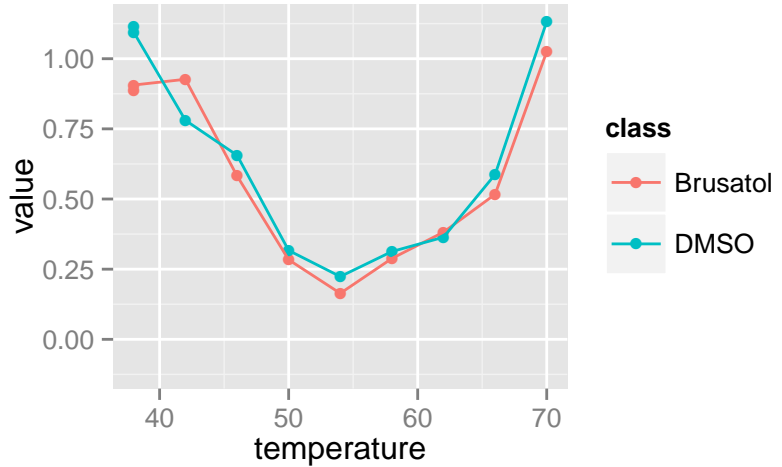
Prot: COTL1_HUMAN



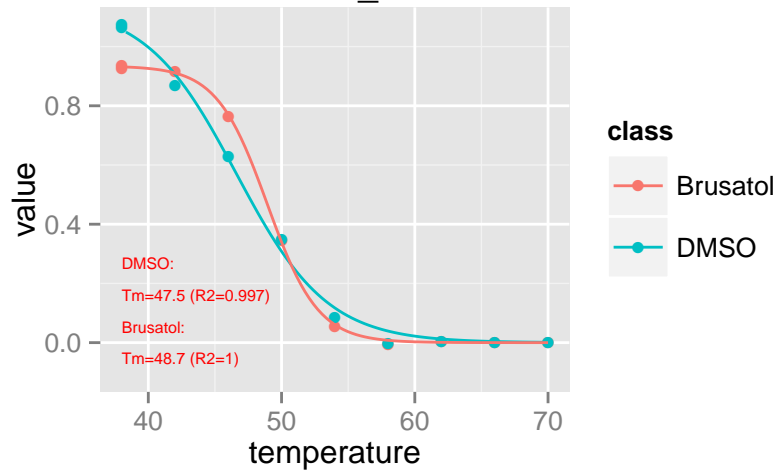
Prot: COX17_HUMAN



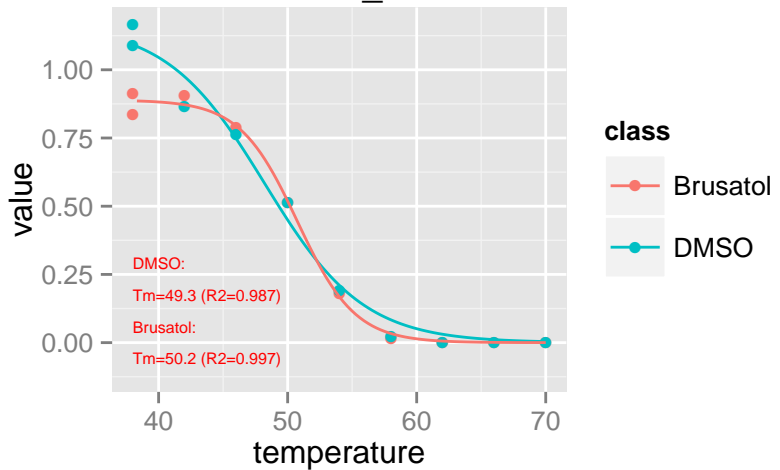
Prot: COX5A_HUMAN



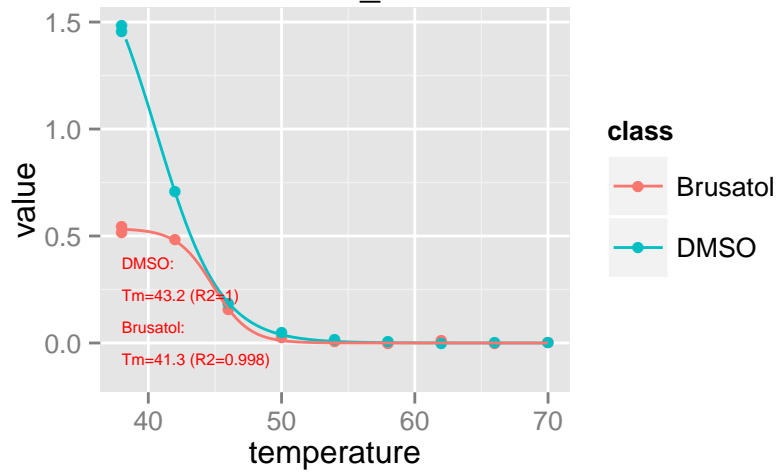
Prot: CP062_HUMAN



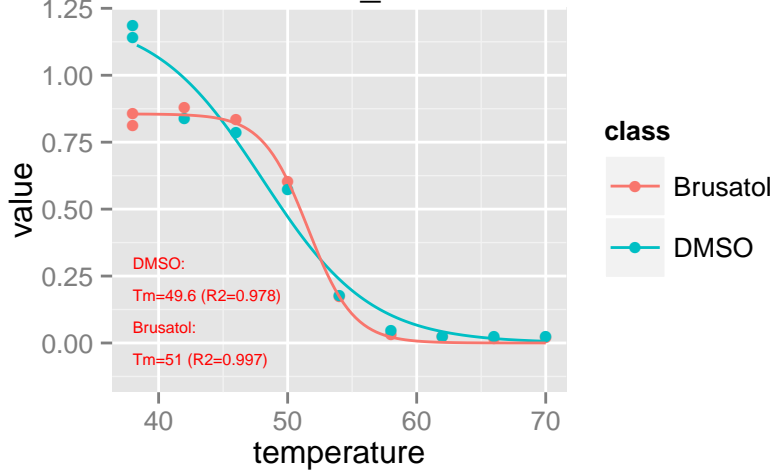
Prot: CP080_HUMAN



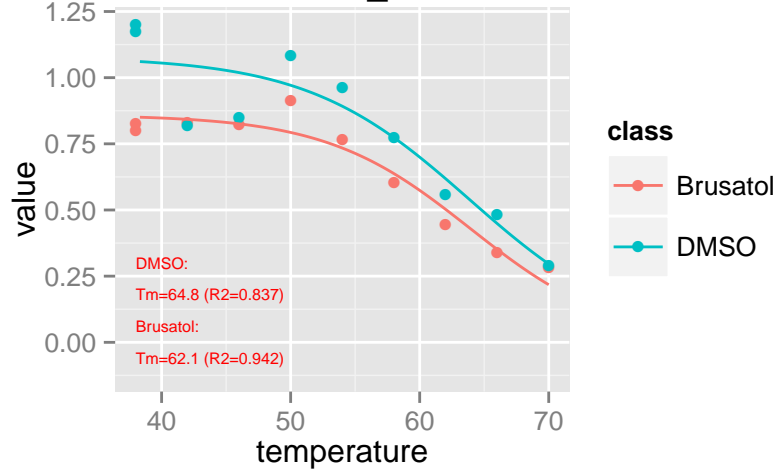
Prot: CP24A_HUMAN



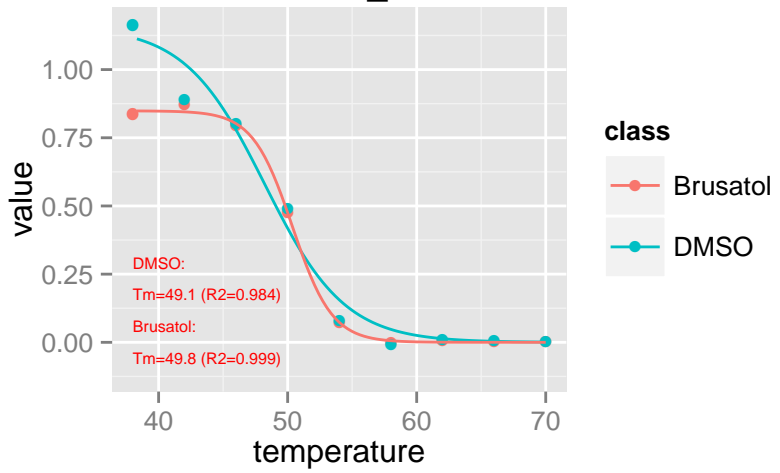
Prot: CPIN1_HUMAN



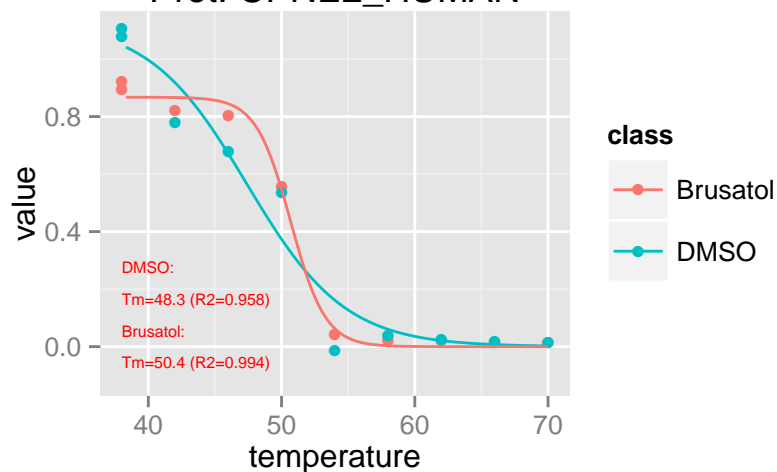
Prot: CPLX2_HUMAN



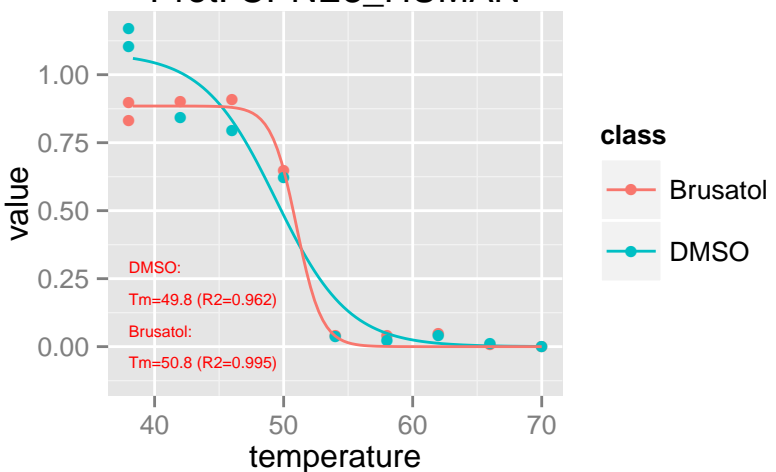
Prot: CPNE1_HUMAN



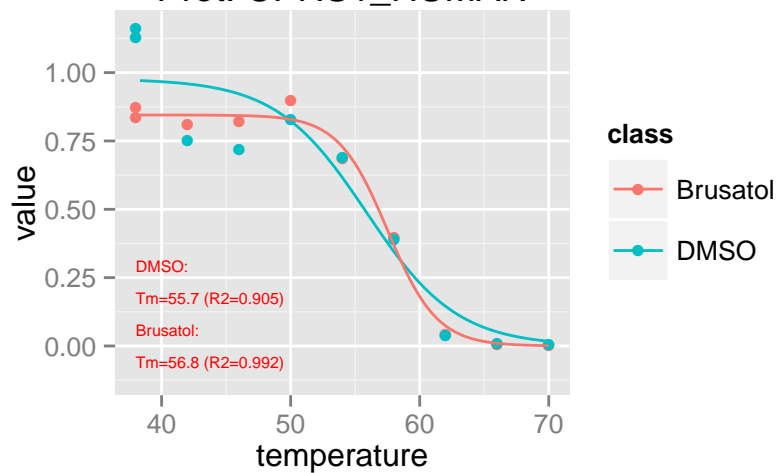
Prot: CPNE2_HUMAN



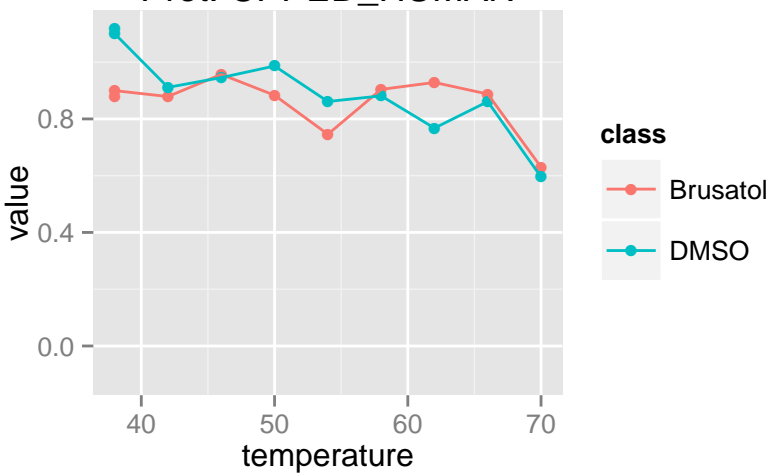
Prot: CPNE3_HUMAN



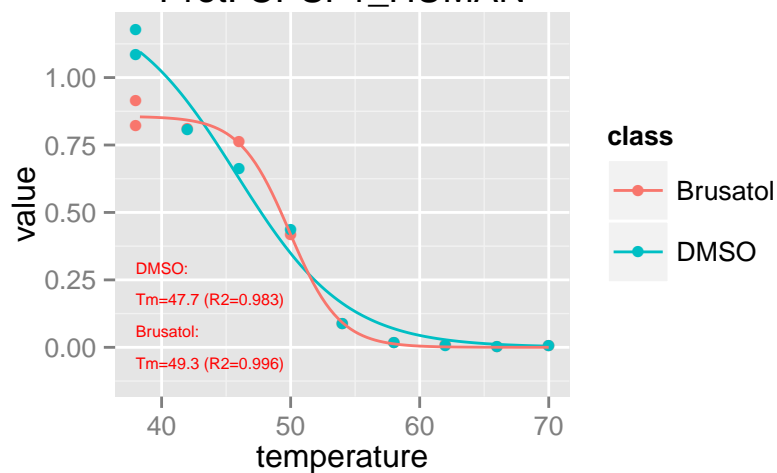
Prot: CPNS1_HUMAN



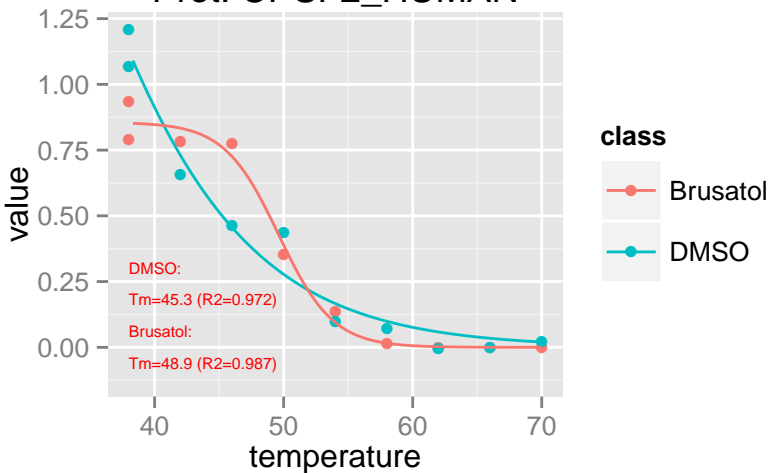
Prot: CPPED_HUMAN



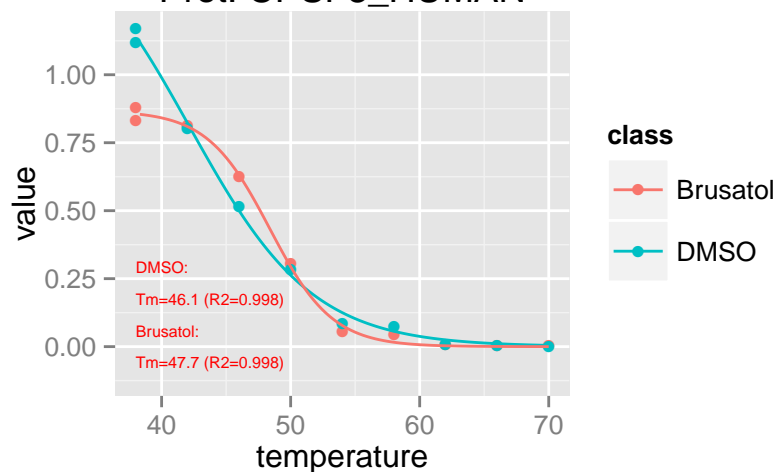
Prot: CPSF1_HUMAN



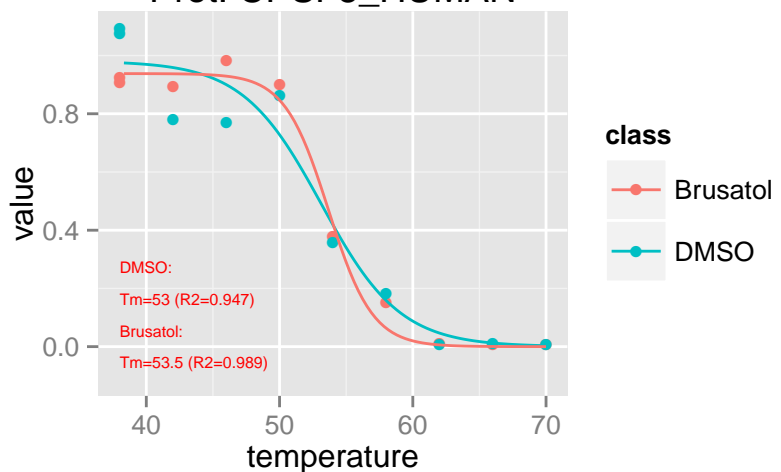
Prot: CPSF2_HUMAN



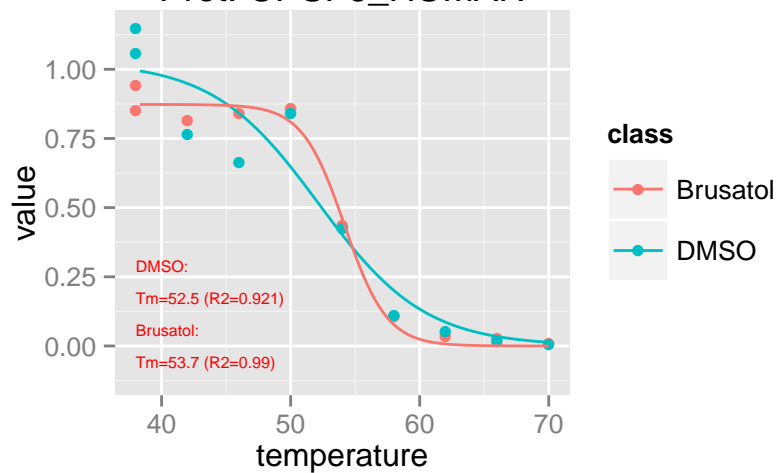
Prot: CPSF3_HUMAN



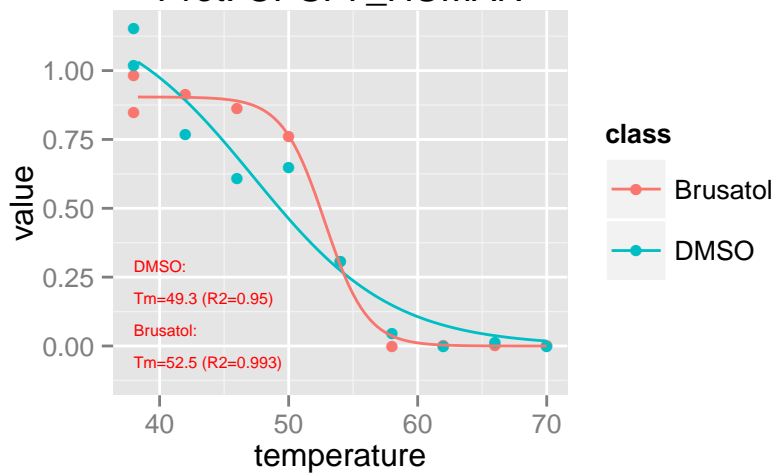
Prot: CPSF5_HUMAN



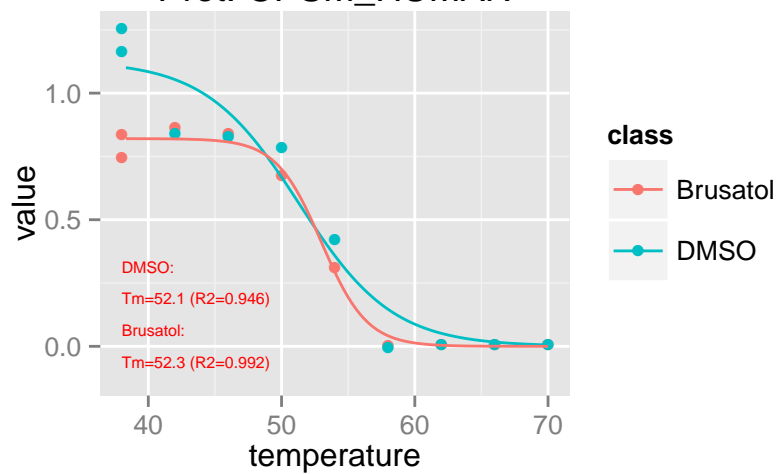
Prot: CPSF6_HUMAN



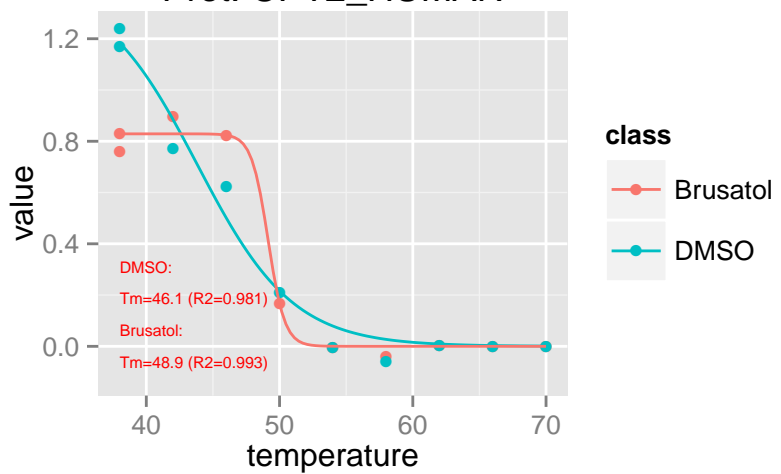
Prot: CPSF7_HUMAN



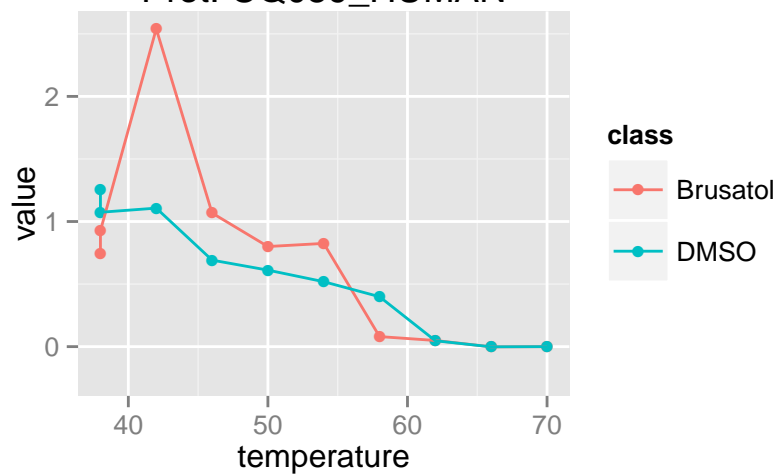
Prot: CPSM_HUMAN



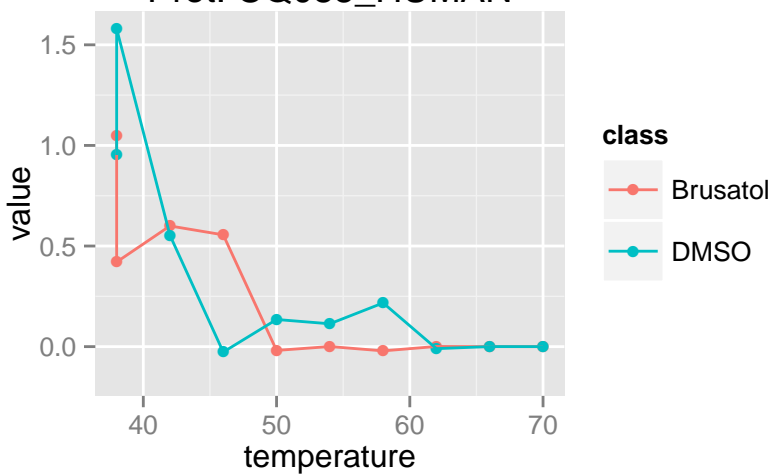
Prot: CPT2_HUMAN



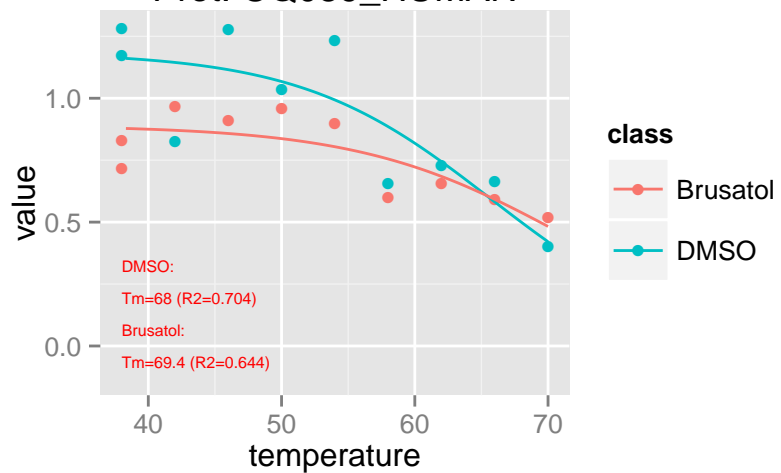
Prot: CQ059_HUMAN



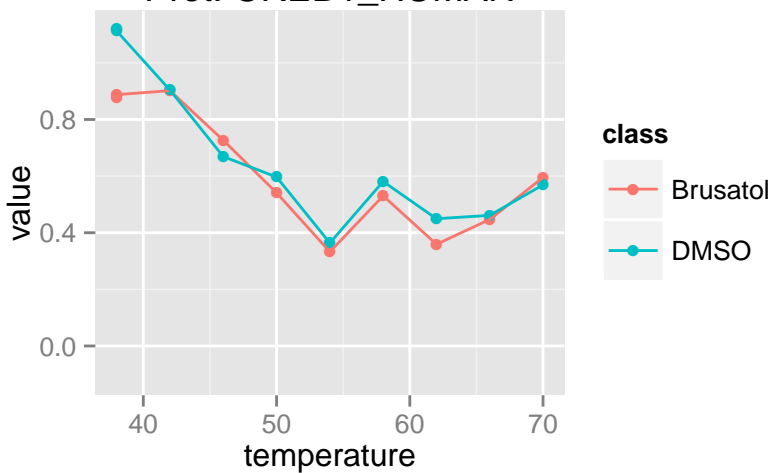
Prot: CQ085_HUMAN



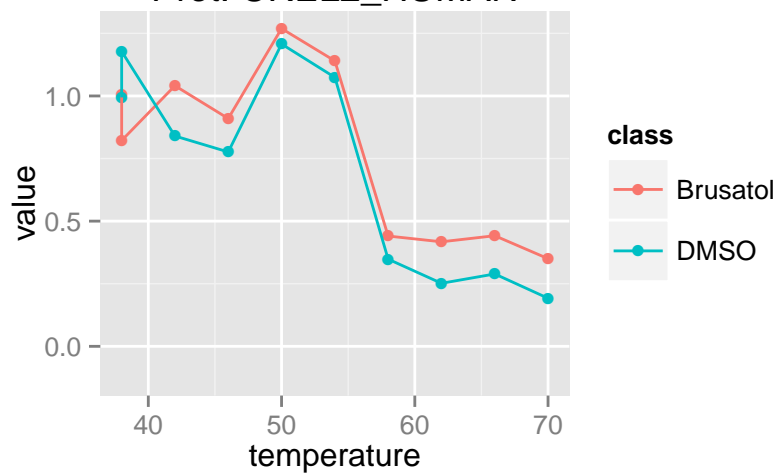
Prot: CQ089_HUMAN



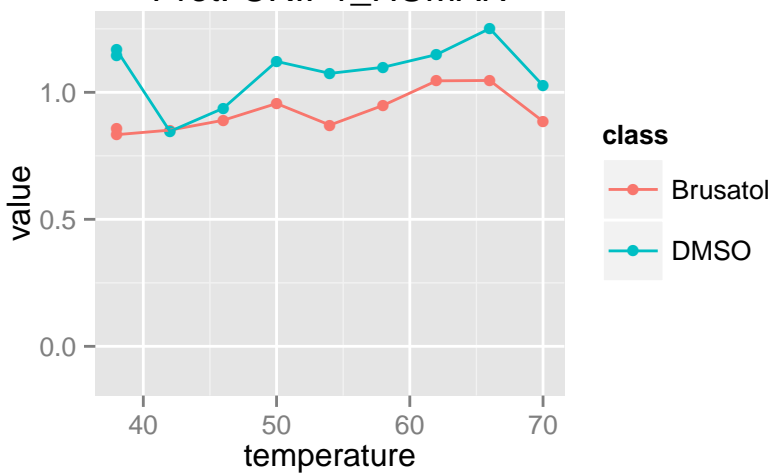
Prot: CREB1_HUMAN



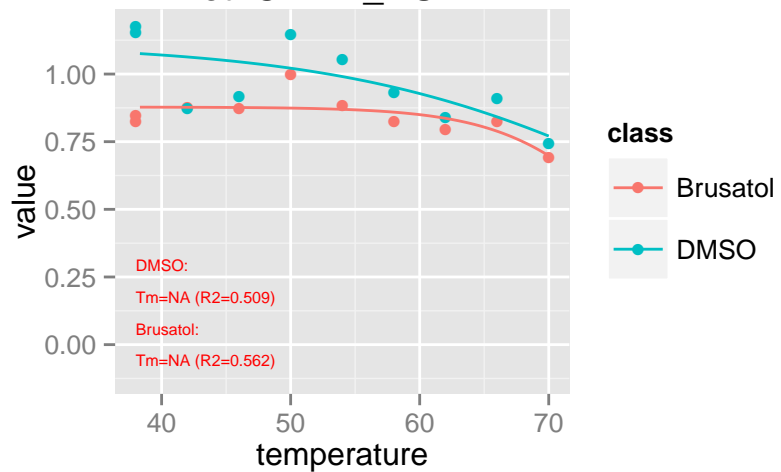
Prot: CREL2_HUMAN



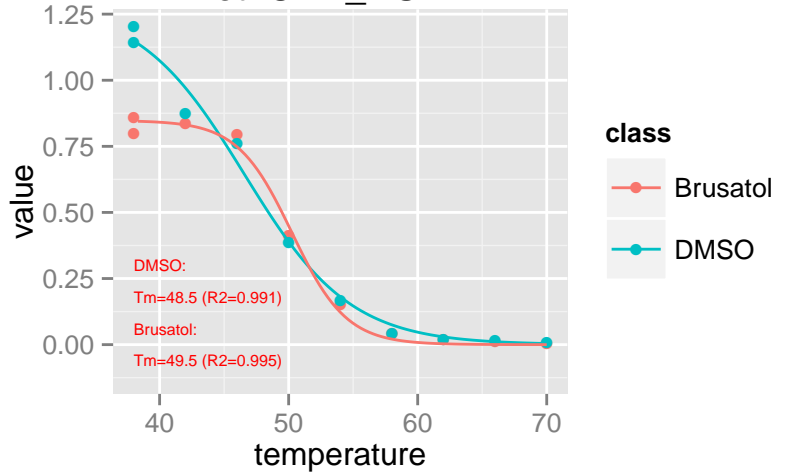
Prot: CRIP1_HUMAN



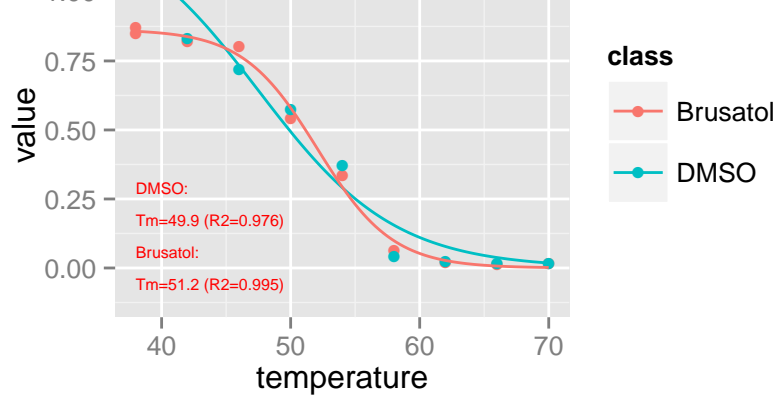
Prot: CRIP2_HUMAN



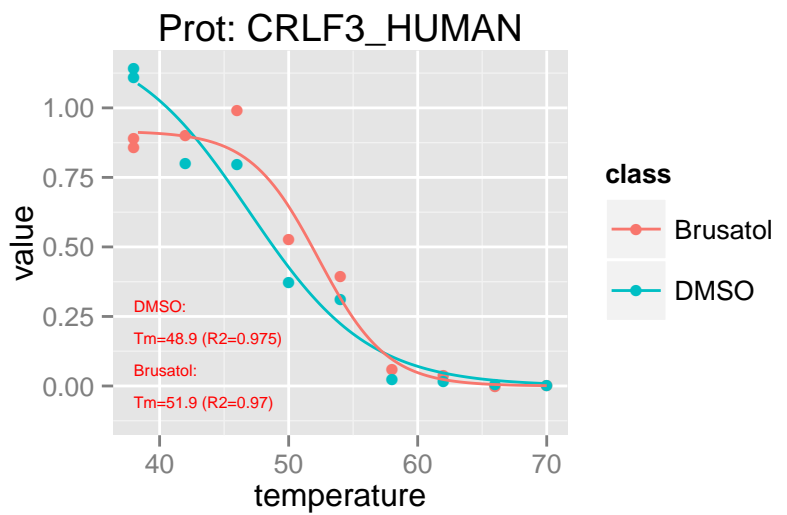
Prot: CRK_HUMAN



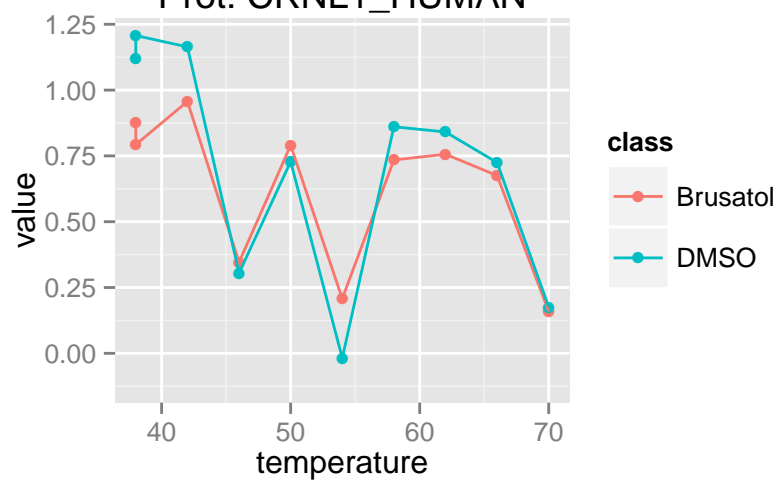
Prot: CRKL_HUMAN



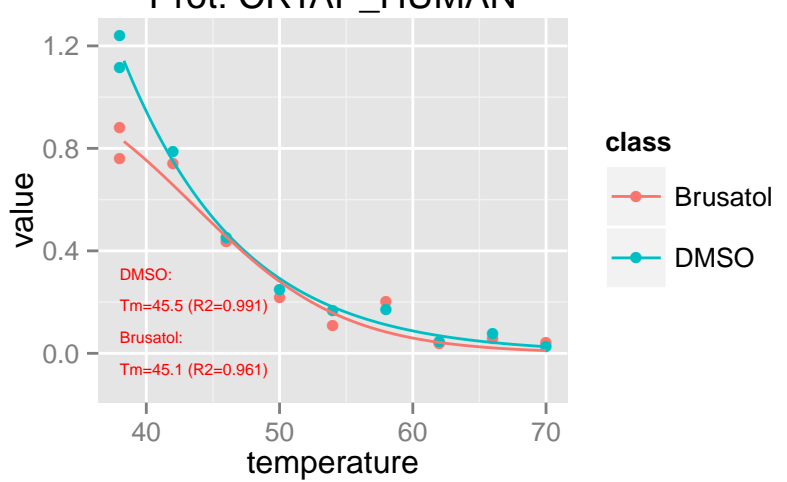
Prot: CRLF3_HUMAN



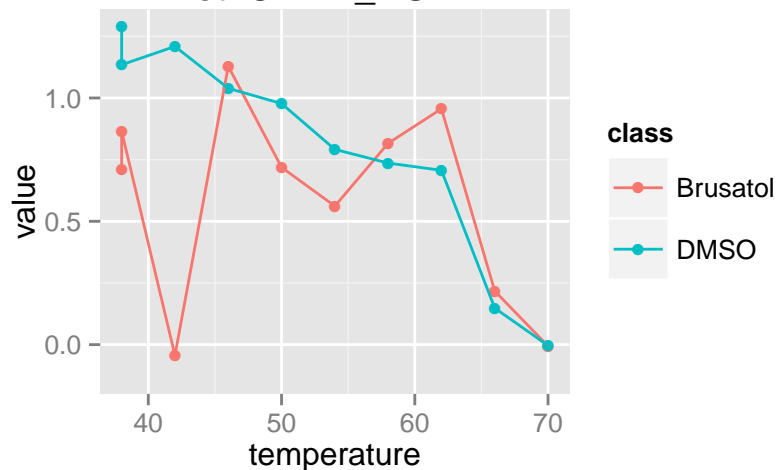
Prot: CRNL1_HUMAN



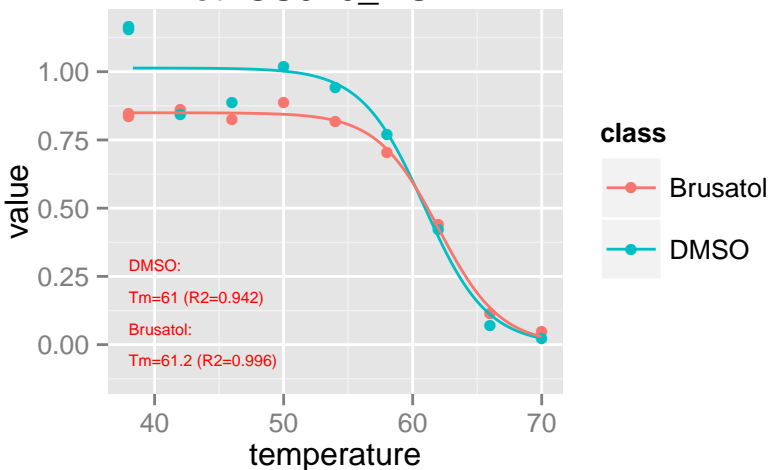
Prot: CRTAP_HUMAN



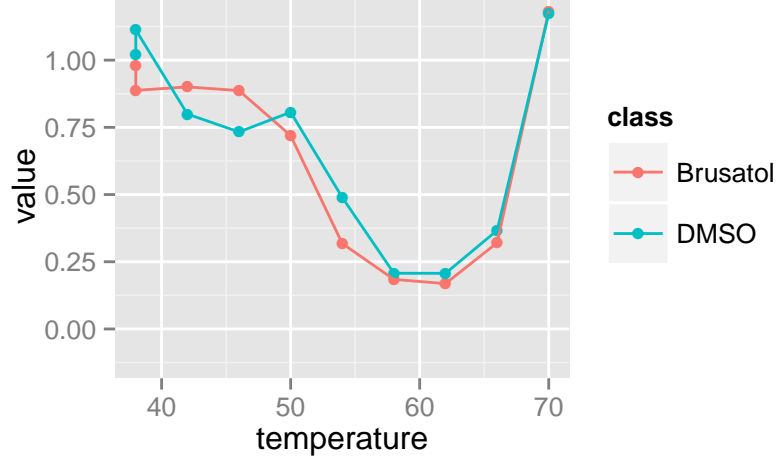
Prot: CRYM_HUMAN



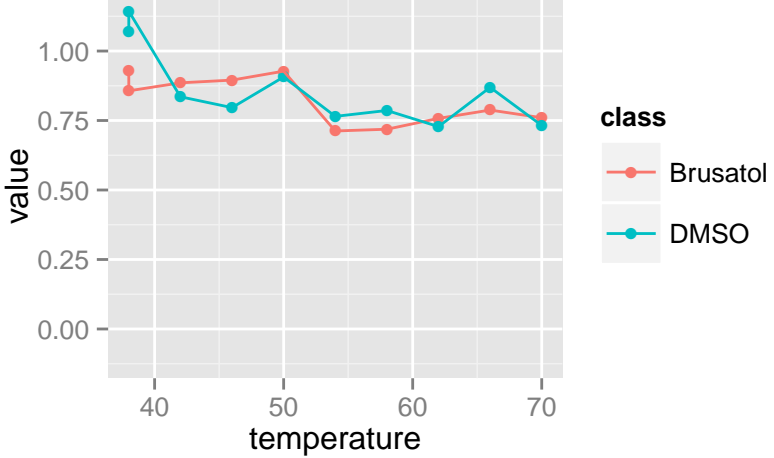
Prot: CS010_HUMAN



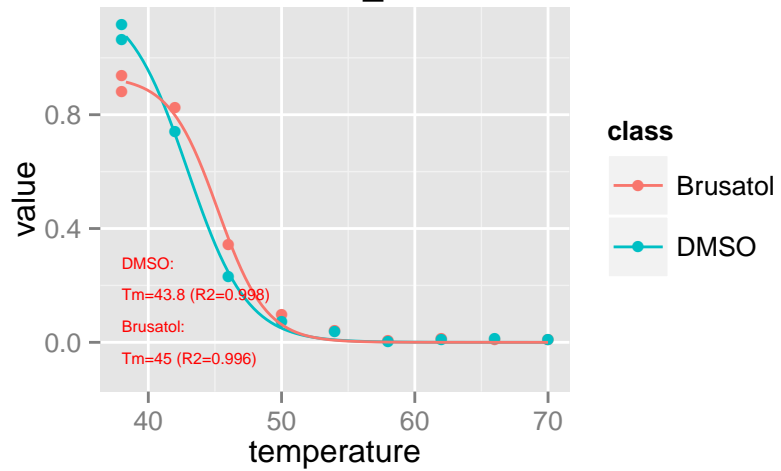
Prot: CS021_HUMAN



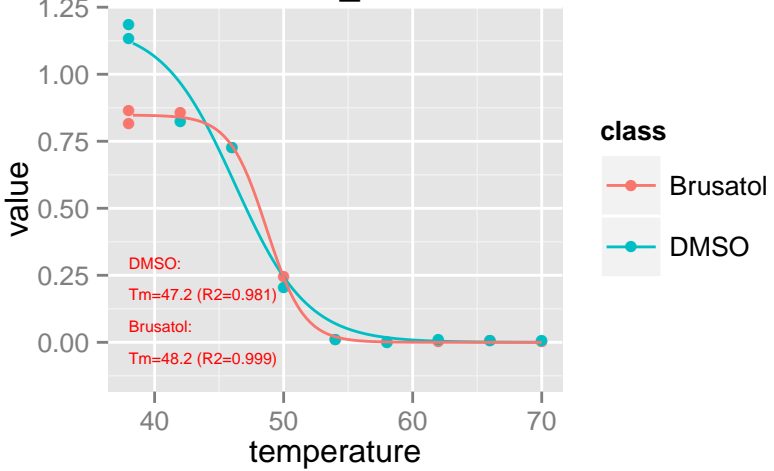
Prot: CS043_HUMAN



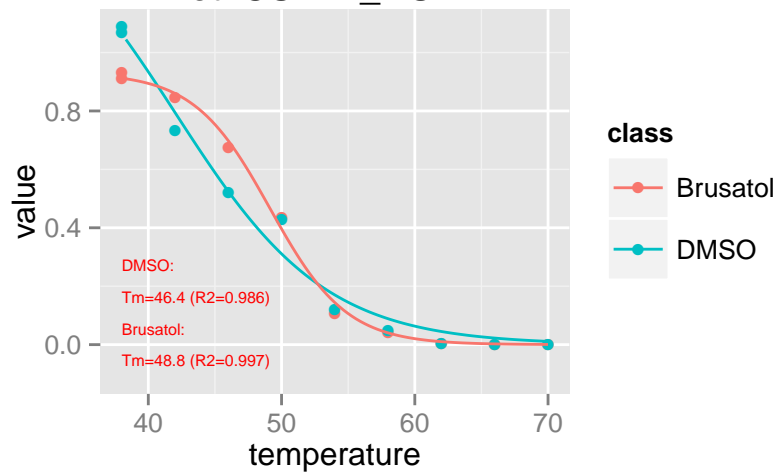
Prot: CSDE1_HUMAN



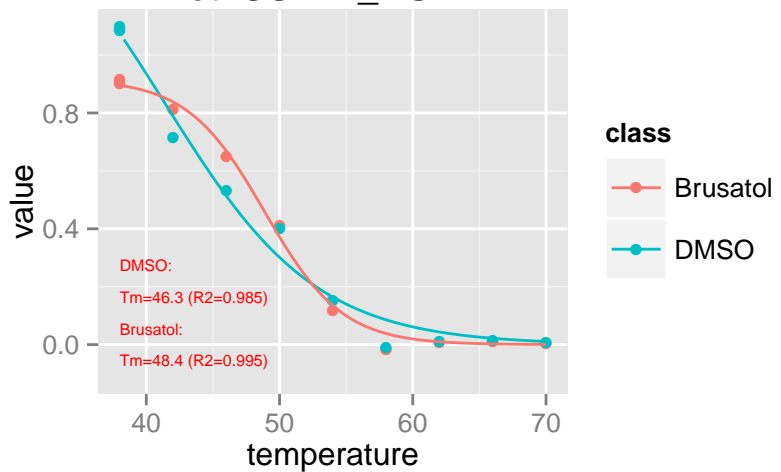
Prot: CSK_HUMAN



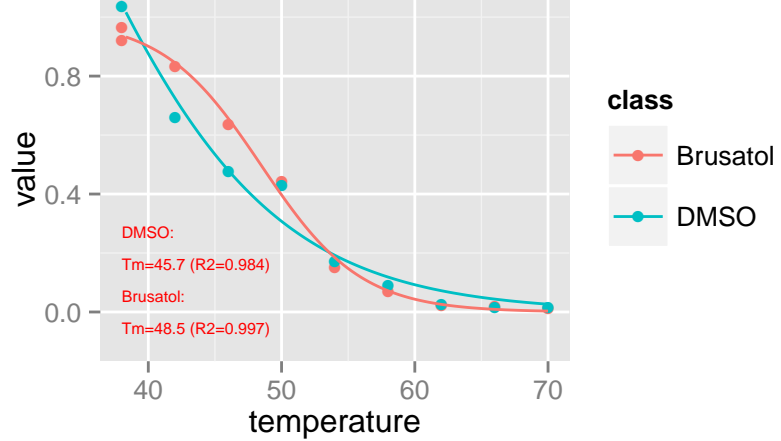
Prot: CSK21_HUMAN



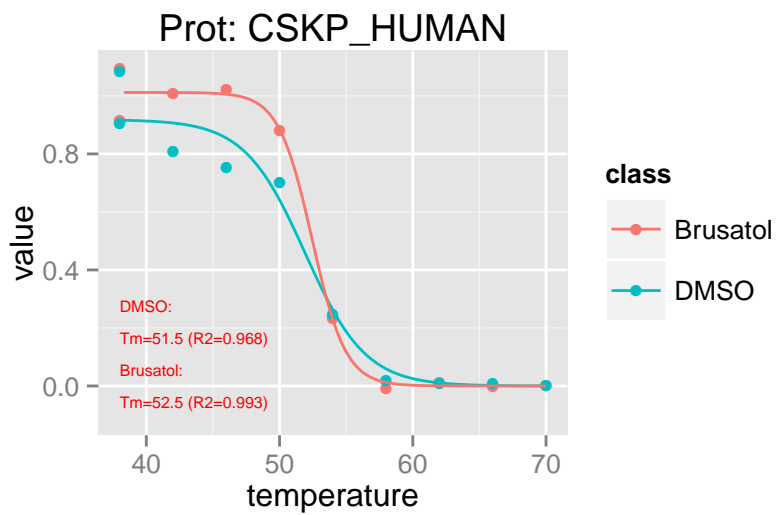
Prot: CSK22_HUMAN



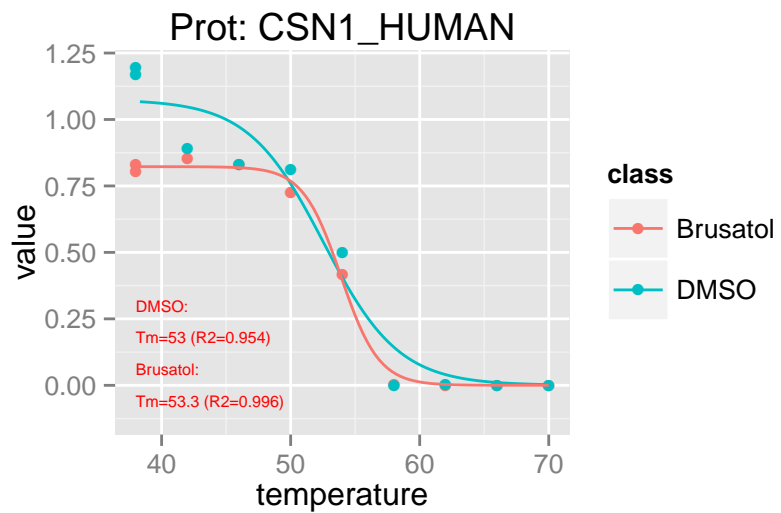
Prot: CSK2B_HUMAN



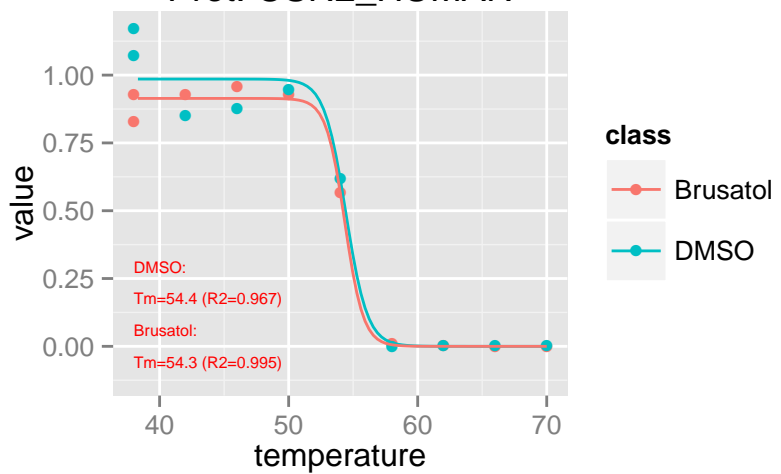
Prot: CSKP_HUMAN



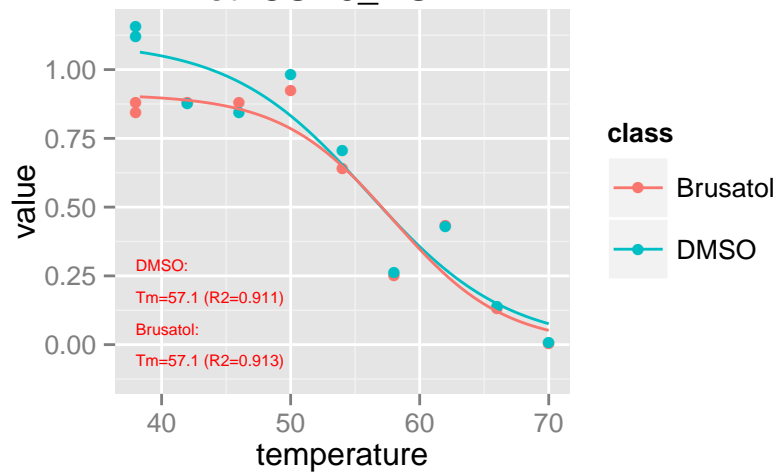
Prot: CSN1_HUMAN



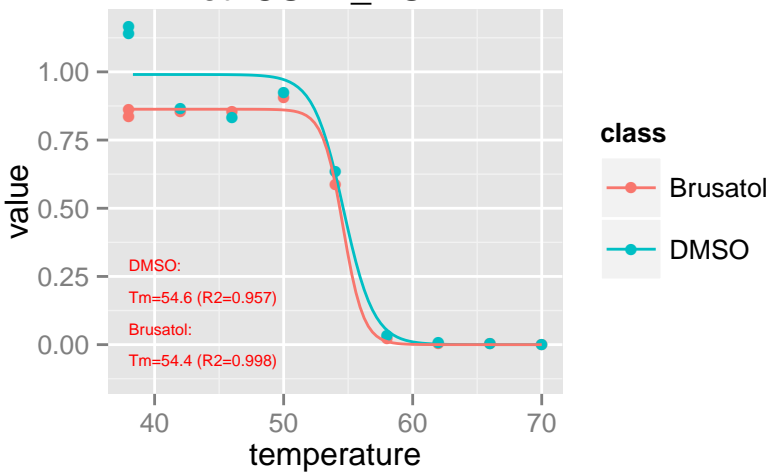
Prot: CSN2_HUMAN



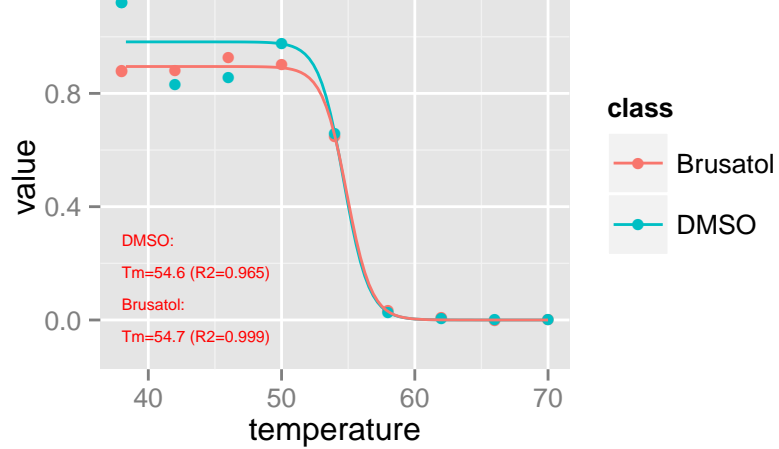
Prot: CSN3_HUMAN



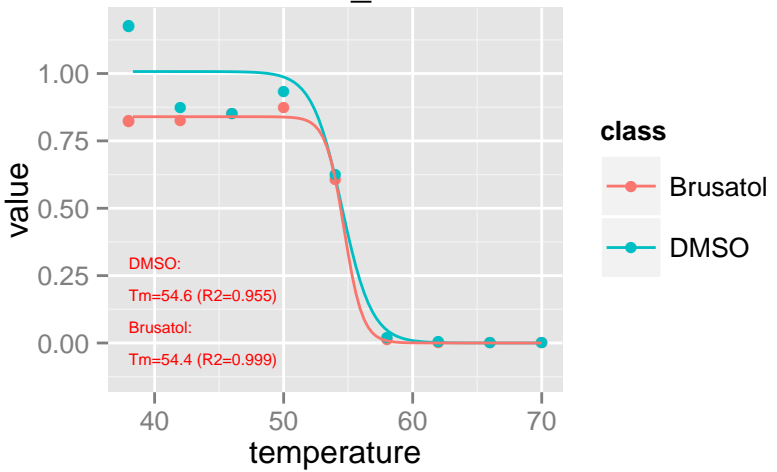
Prot: CSN4_HUMAN



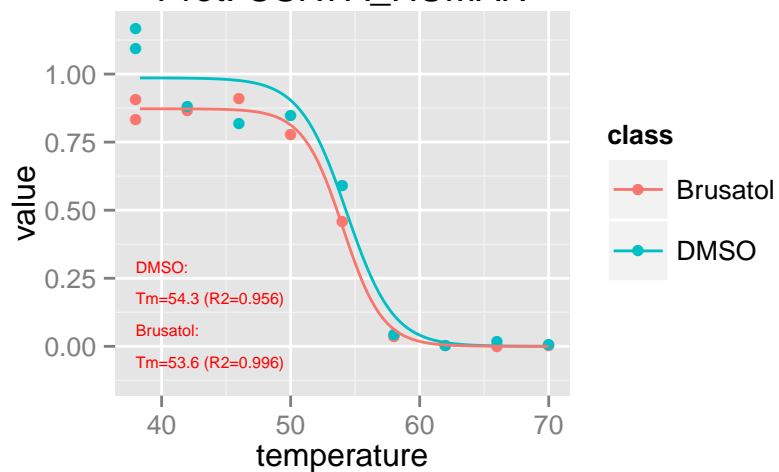
Prot: CSN5_HUMAN



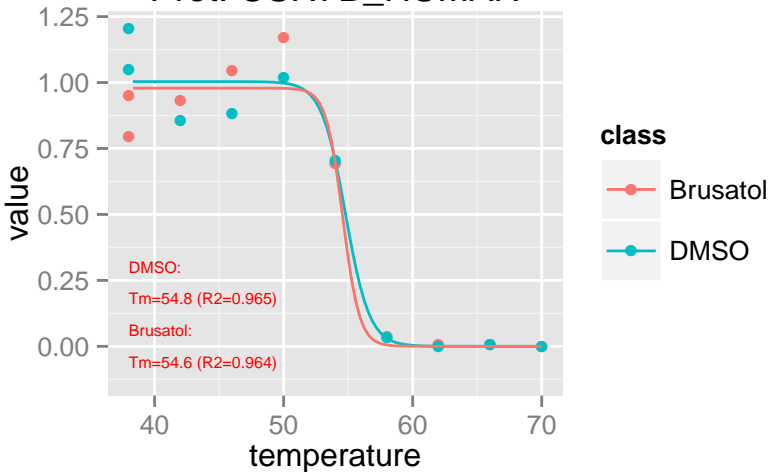
Prot: CSN6_HUMAN



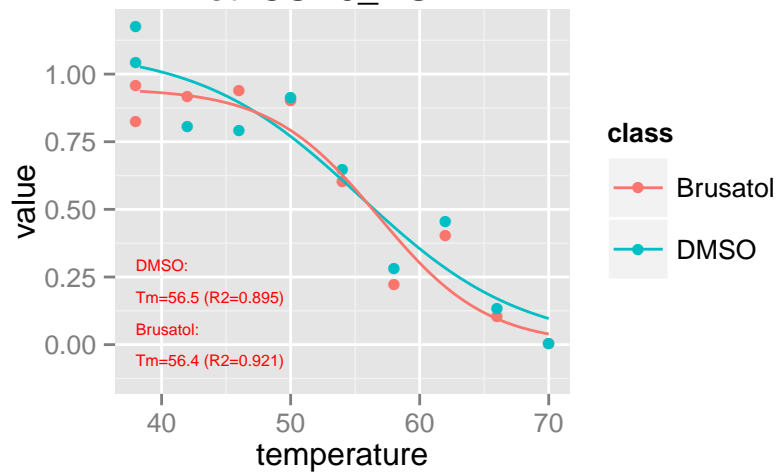
Prot: CSN7A_HUMAN



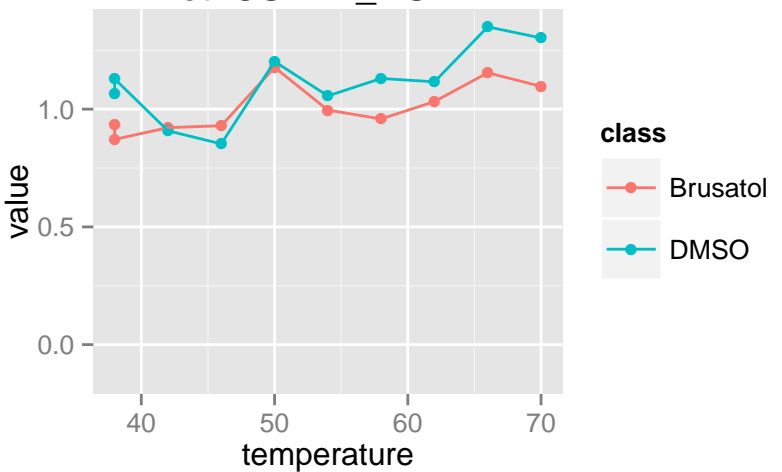
Prot: CSN7B_HUMAN



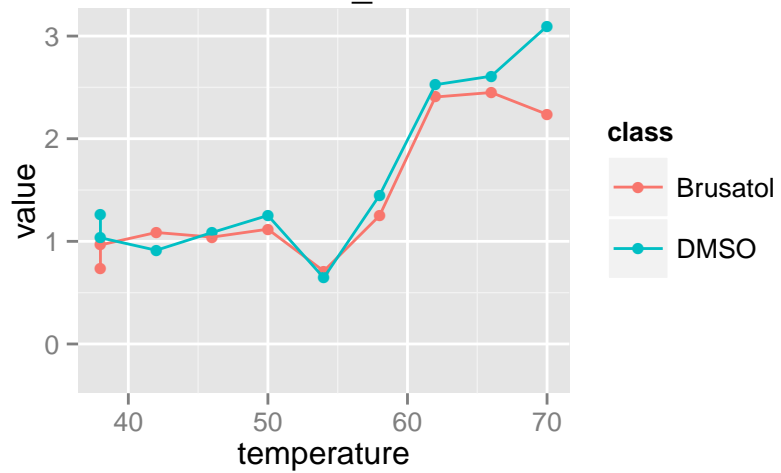
Prot: CSN8_HUMAN



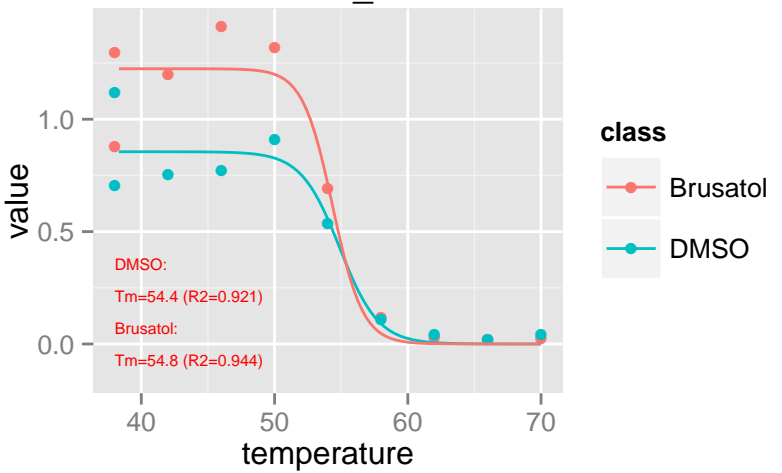
Prot: CSRP1_HUMAN



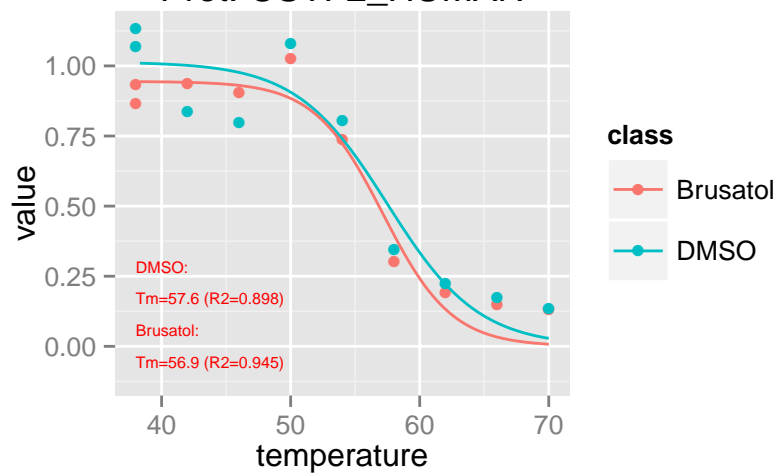
Prot: CSRP2_HUMAN



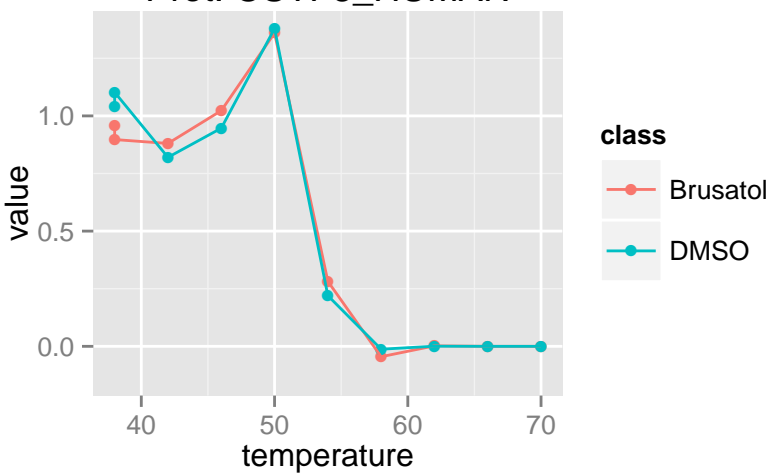
Prot: CSTF1_HUMAN



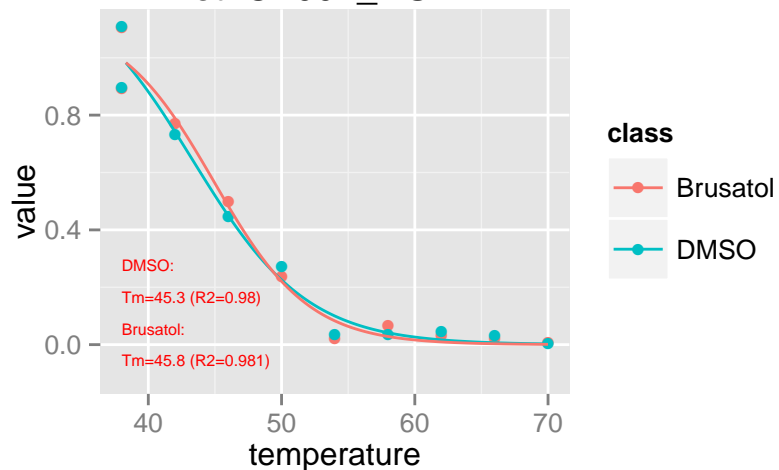
Prot: CSTF2_HUMAN



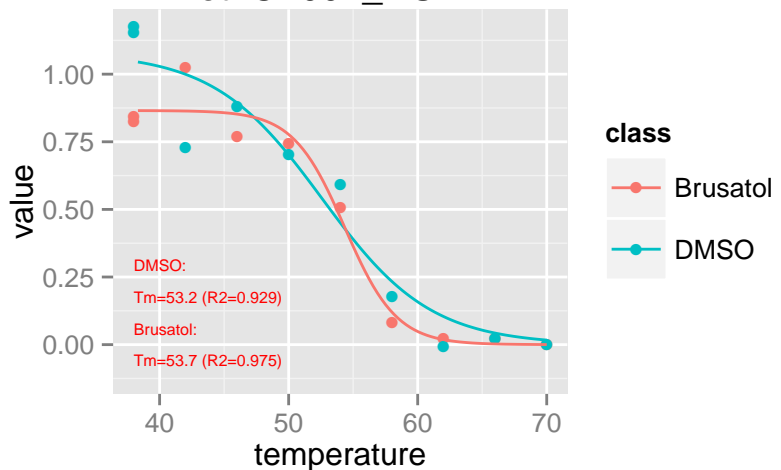
Prot: CSTF3_HUMAN



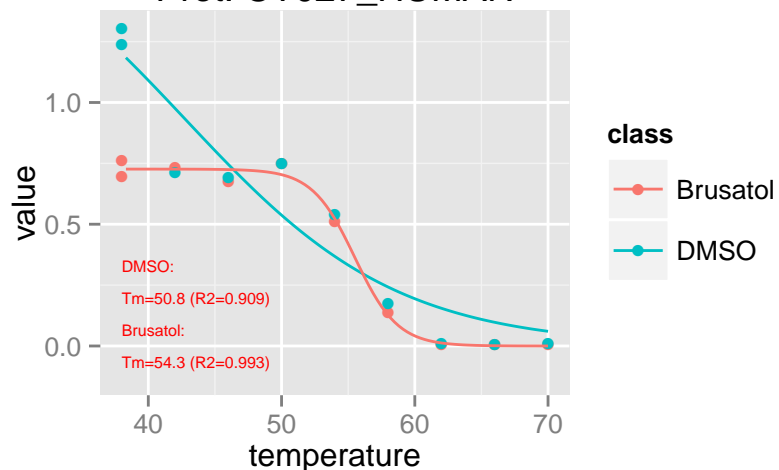
Prot: CT004_HUMAN



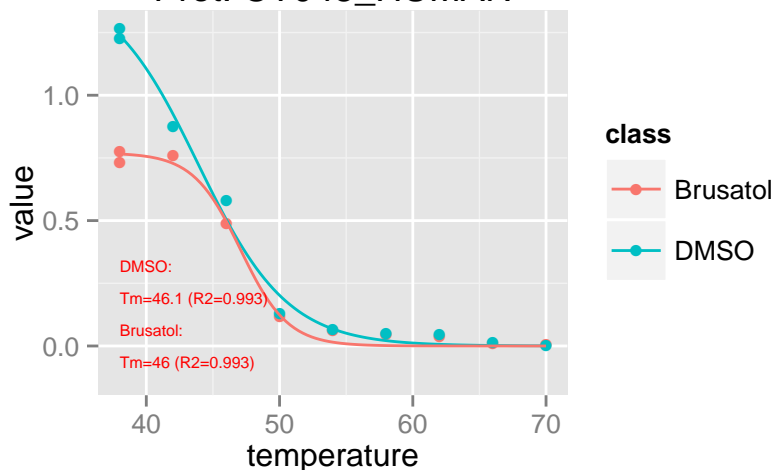
Prot: CT007_HUMAN



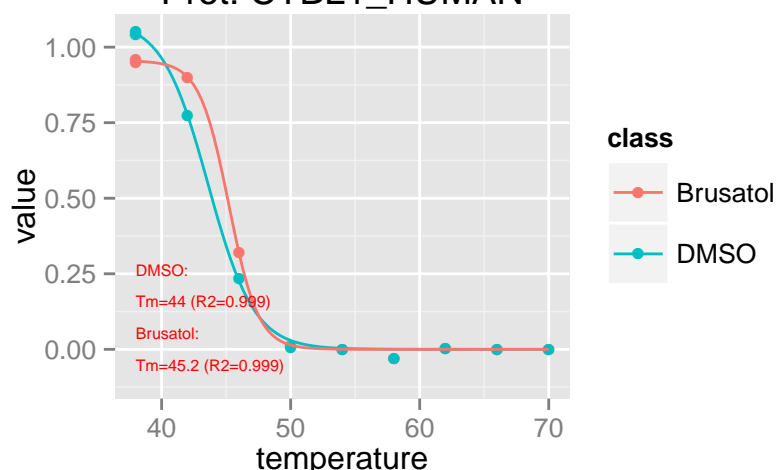
Prot: CT027_HUMAN



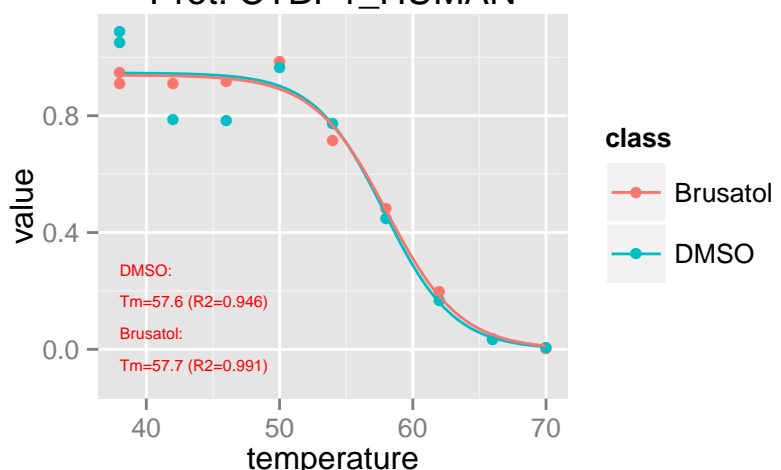
Prot: CT043_HUMAN



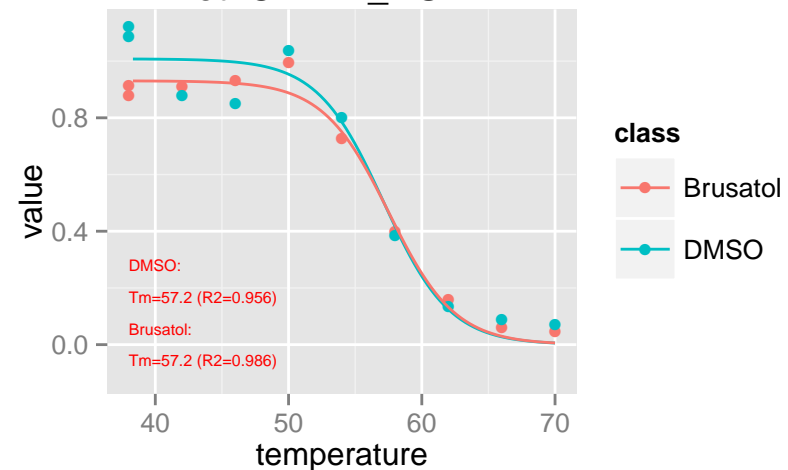
Prot: CTBL1_HUMAN



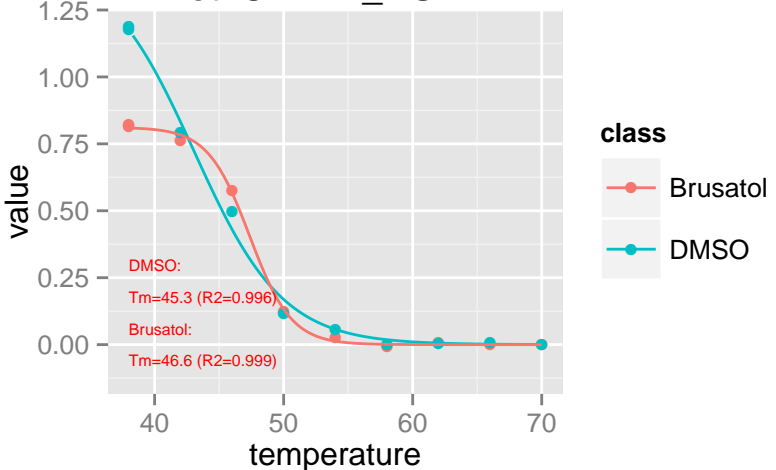
Prot: CTBP1_HUMAN



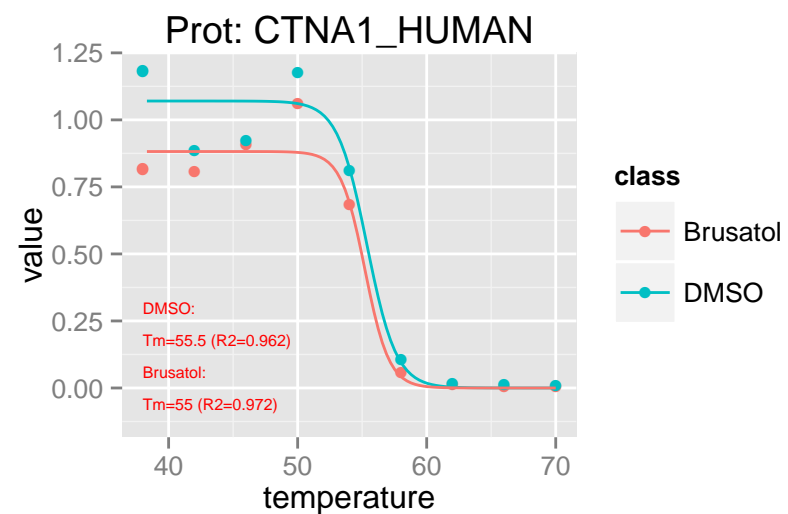
Prot: CTBP2_HUMAN



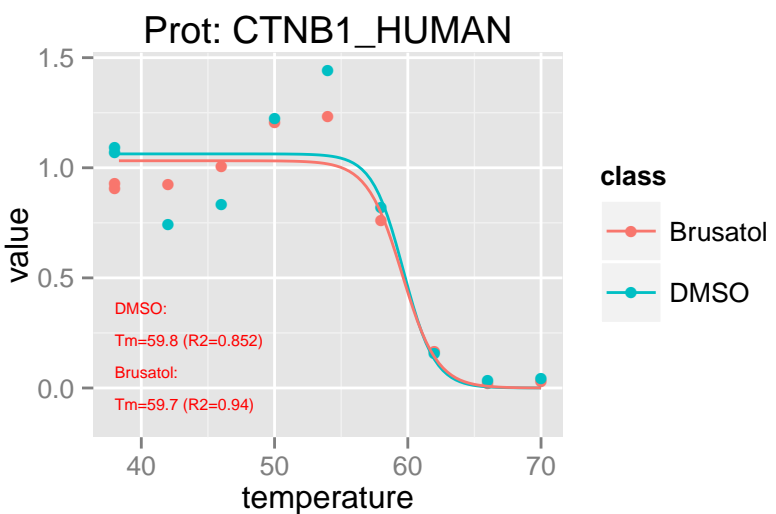
Prot: CTDP1_HUMAN



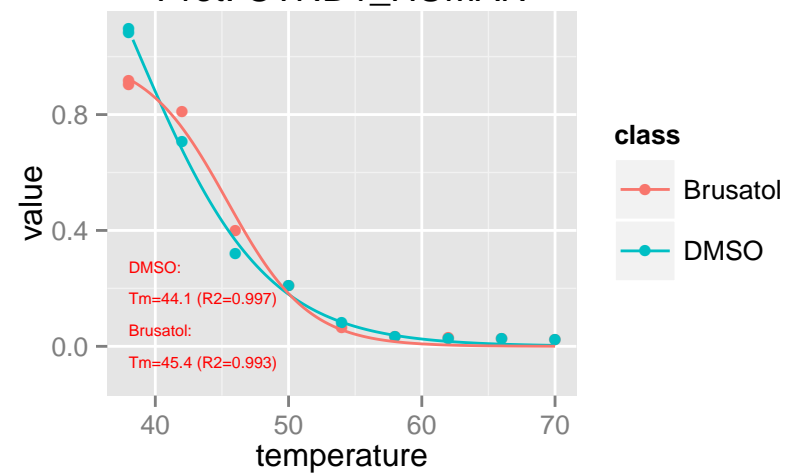
Prot: CTNA1_HUMAN



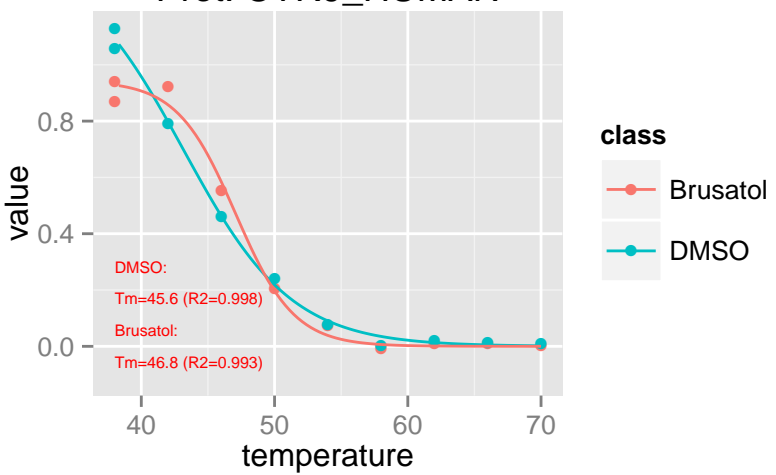
Prot: CTNB1_HUMAN



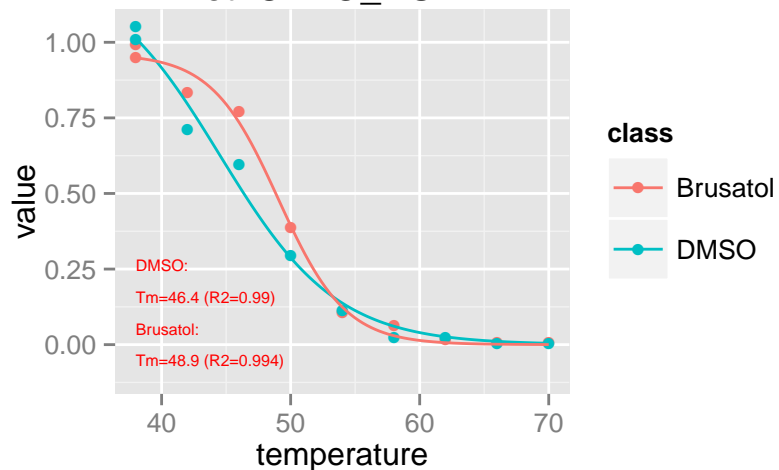
Prot: CTND1_HUMAN



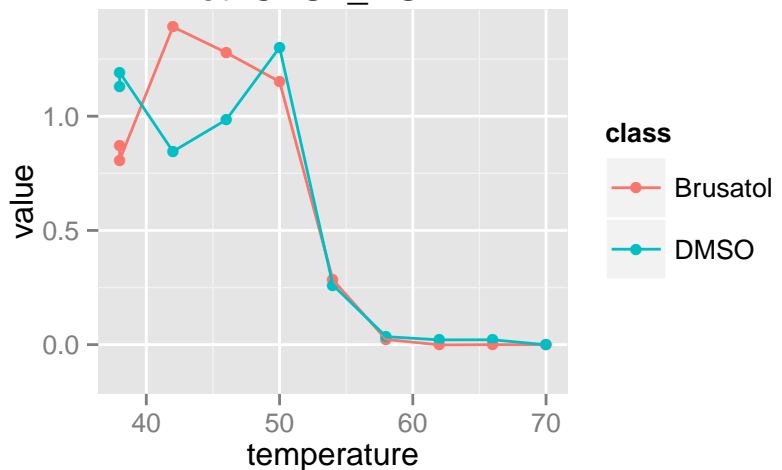
Prot: CTR9_HUMAN



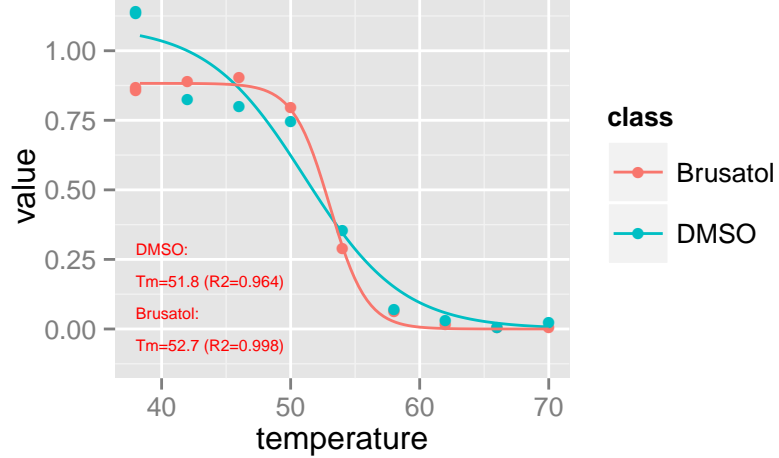
Prot: CTRO_HUMAN



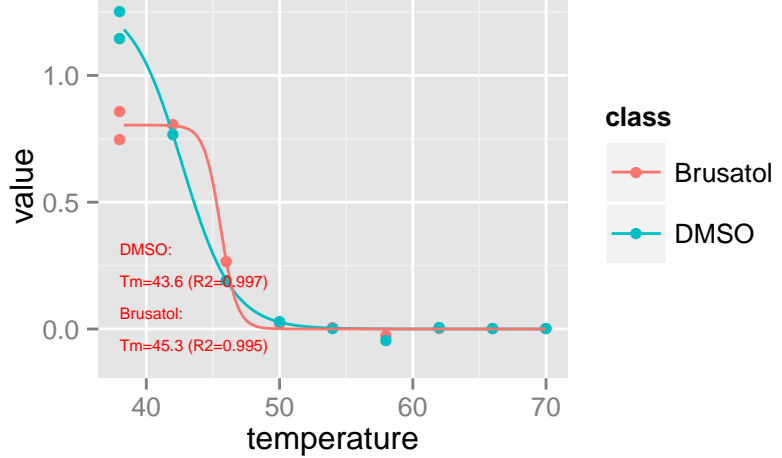
Prot: CTU1_HUMAN



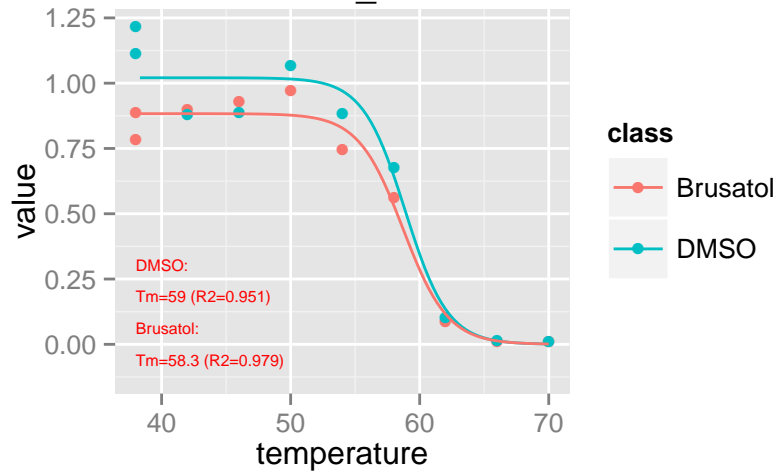
Prot: CTU2_HUMAN



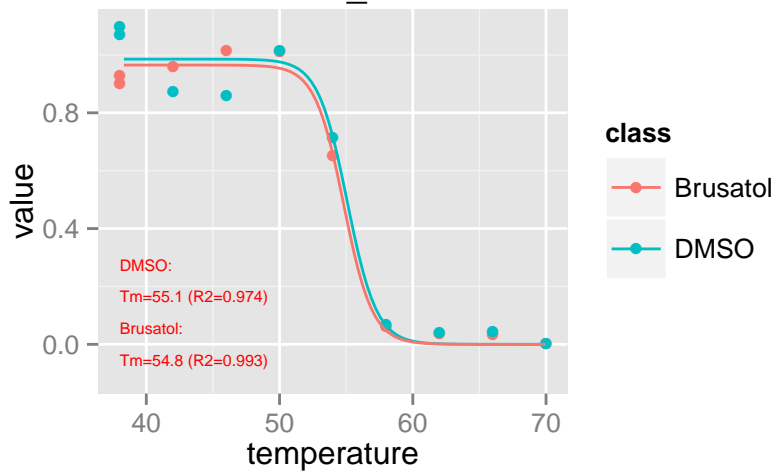
Prot: CU059_HUMAN



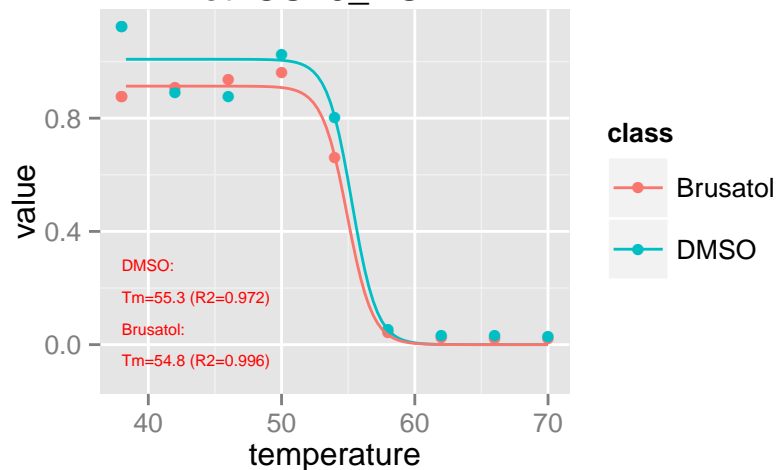
Prot: CUL1_HUMAN



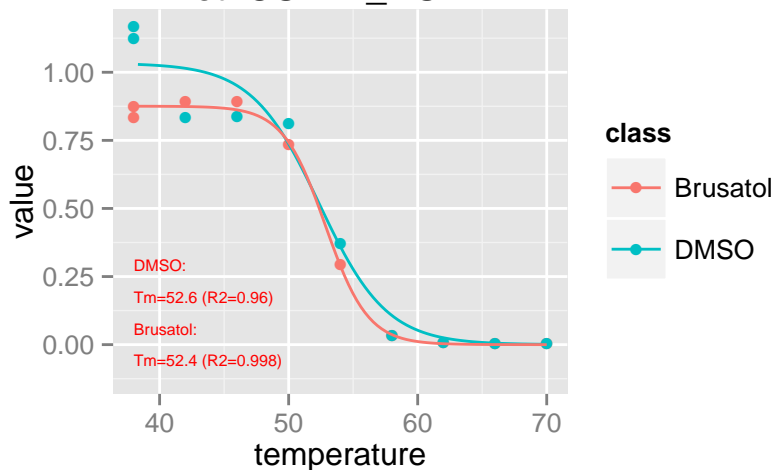
Prot: CUL2_HUMAN



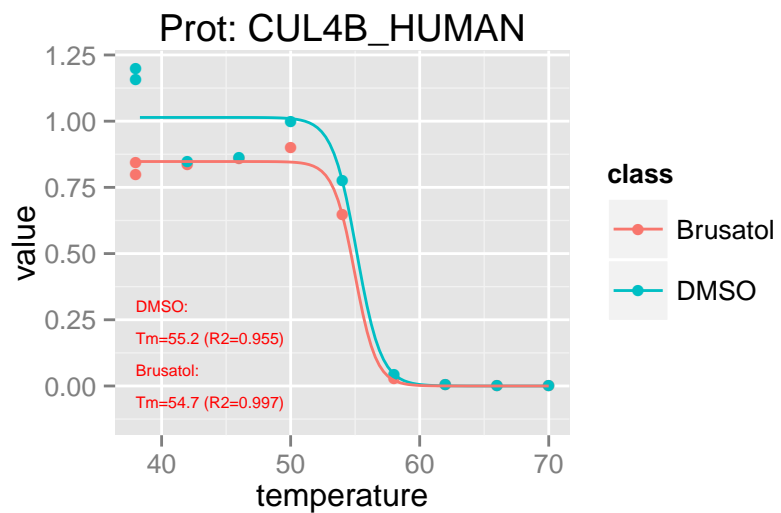
Prot: CUL3_HUMAN



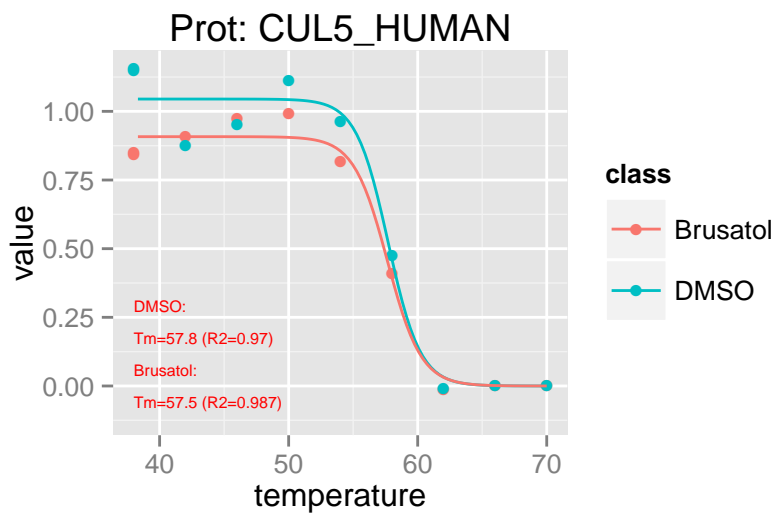
Prot: CUL4A_HUMAN



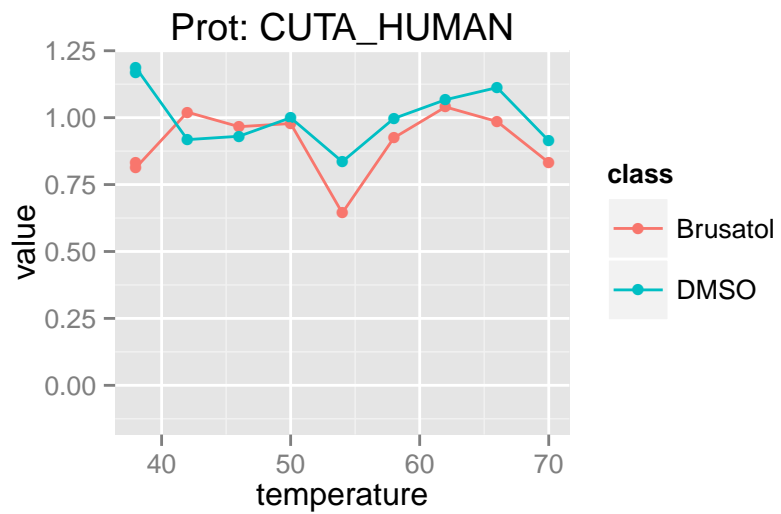
Prot: CUL4B_HUMAN



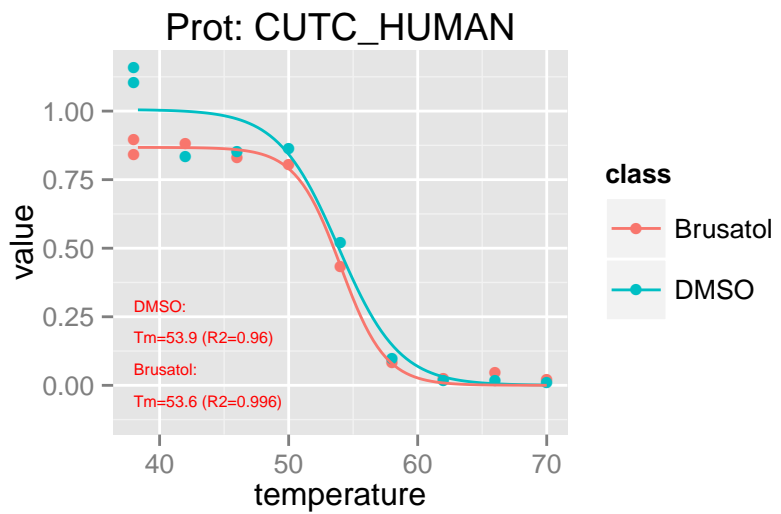
Prot: CUL5_HUMAN



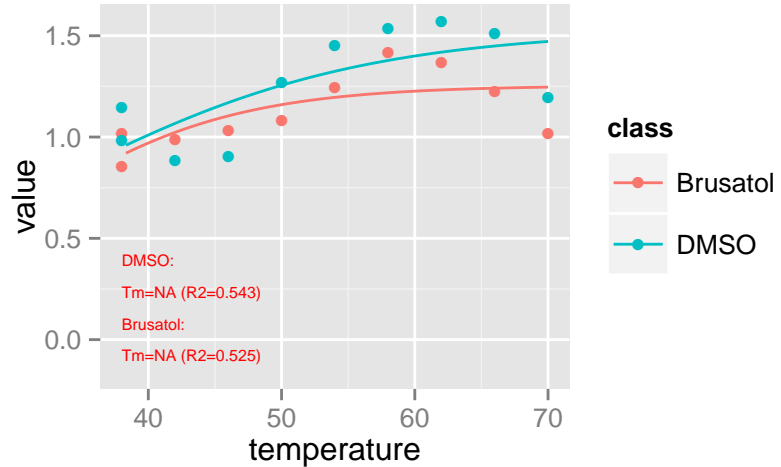
Prot: CUTA_HUMAN



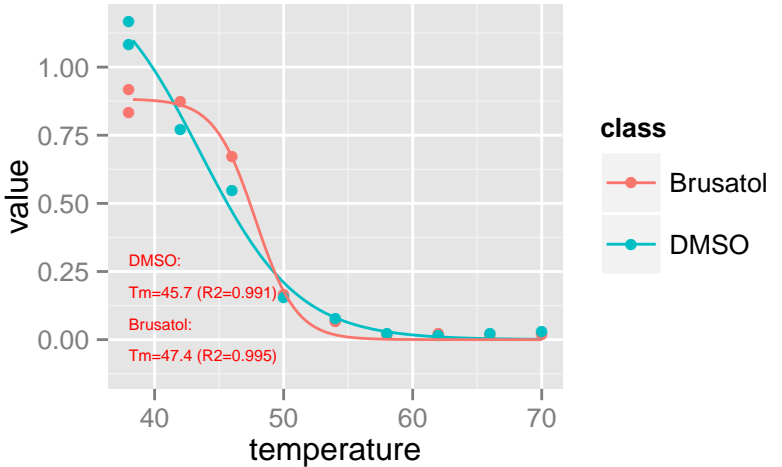
Prot: CUTC_HUMAN



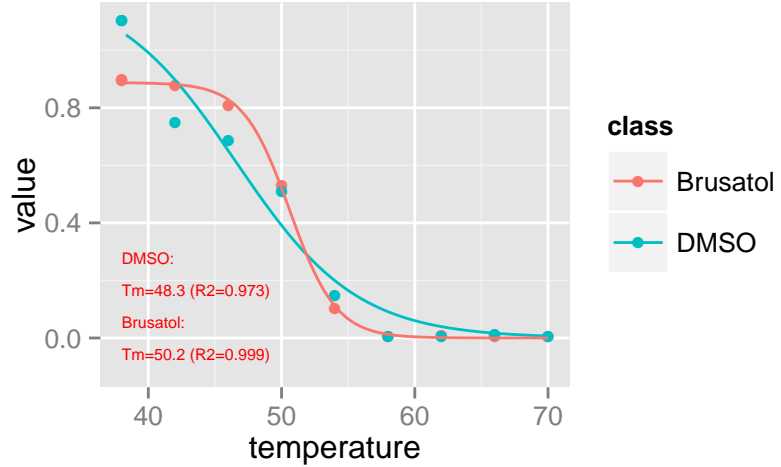
Prot: CWC15_HUMAN



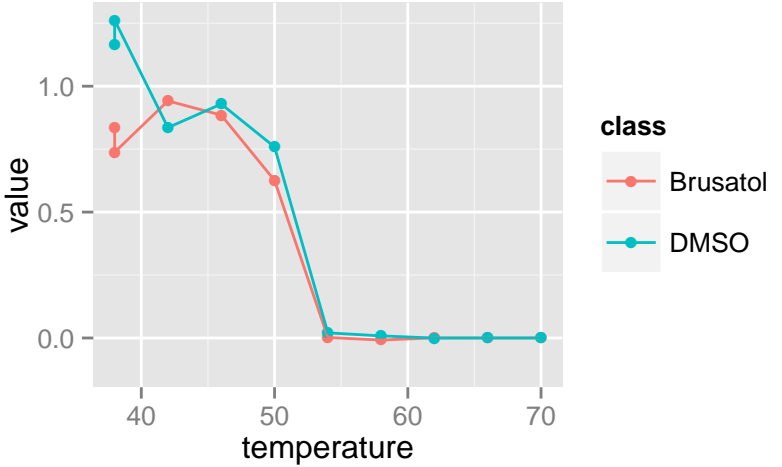
Prot: CWC27_HUMAN



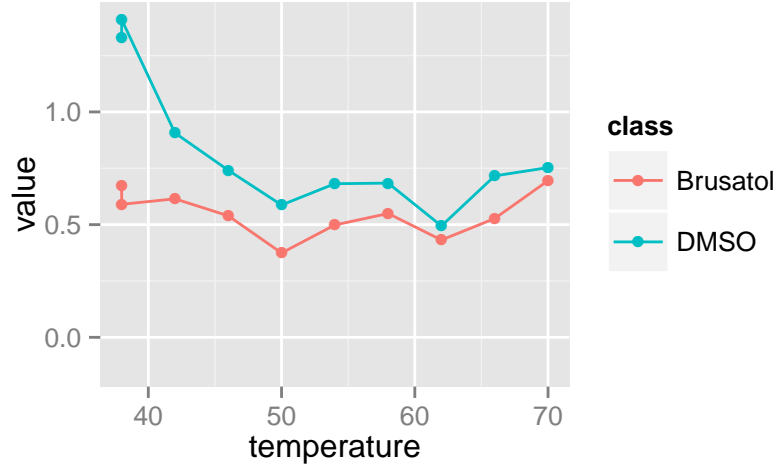
Prot: CX026_HUMAN



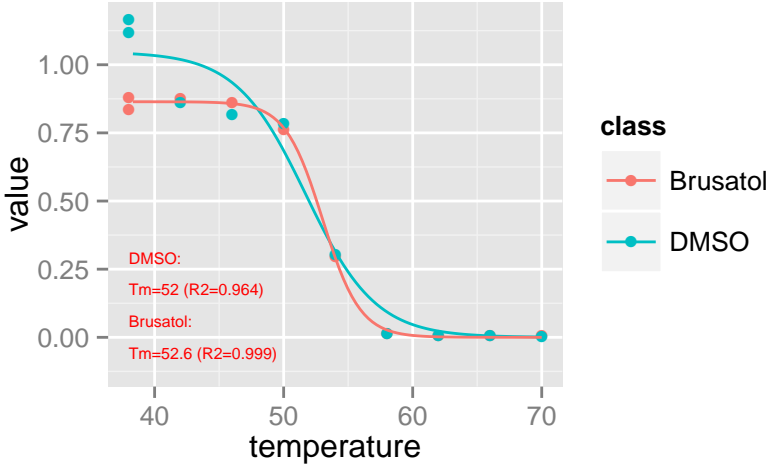
Prot: CX038_HUMAN



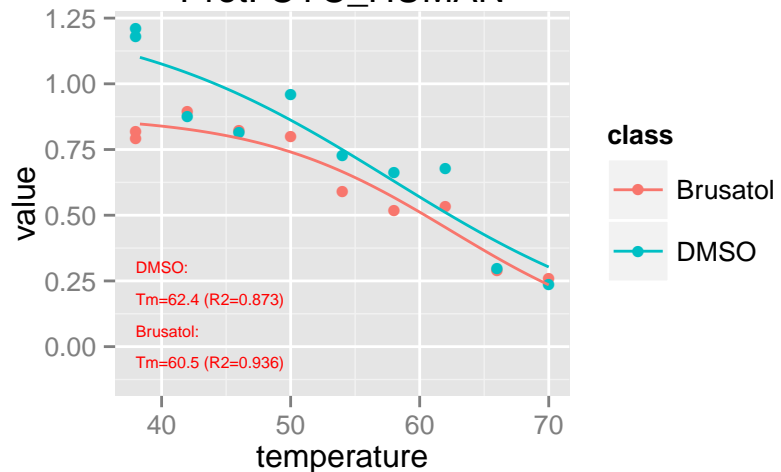
Prot: CX6B1_HUMAN



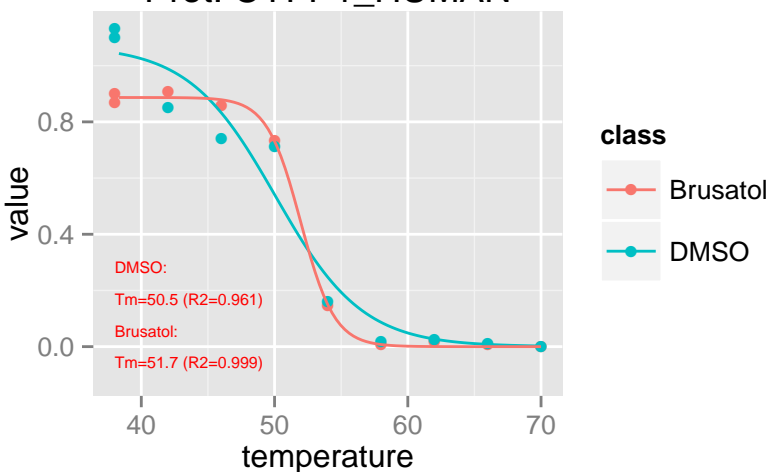
Prot: CYBP_HUMAN



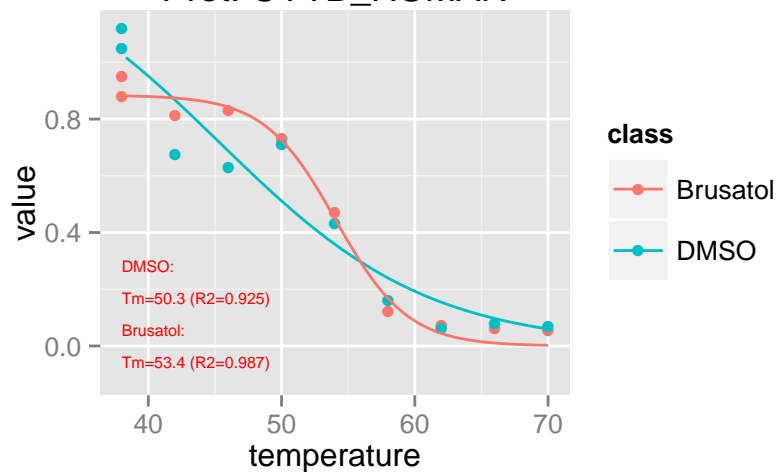
Prot: CYC_HUMAN



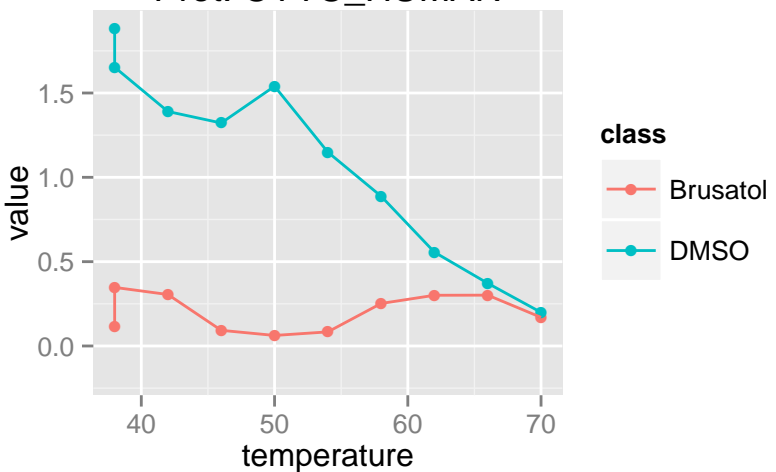
Prot: CYFP1_HUMAN



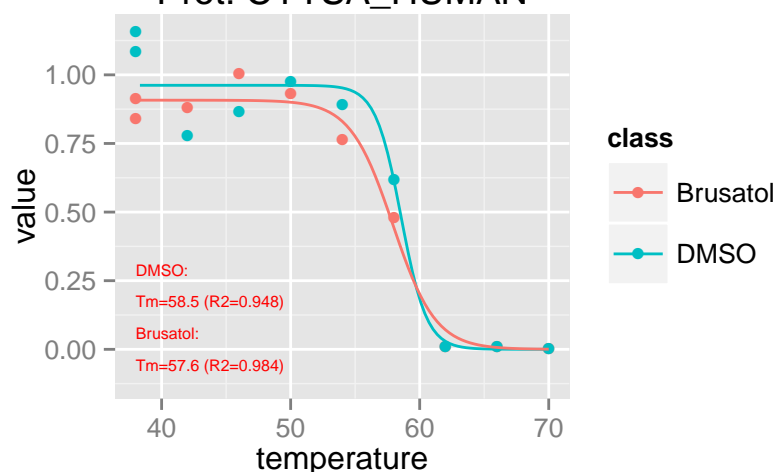
Prot: CYTB_HUMAN



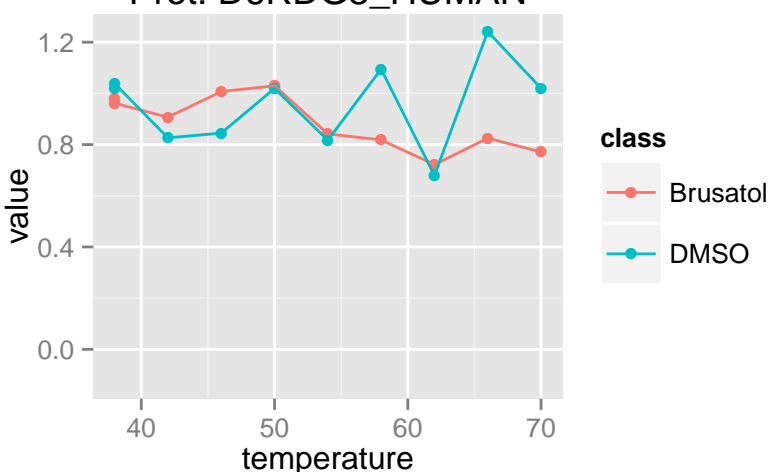
Prot: CYTC_HUMAN



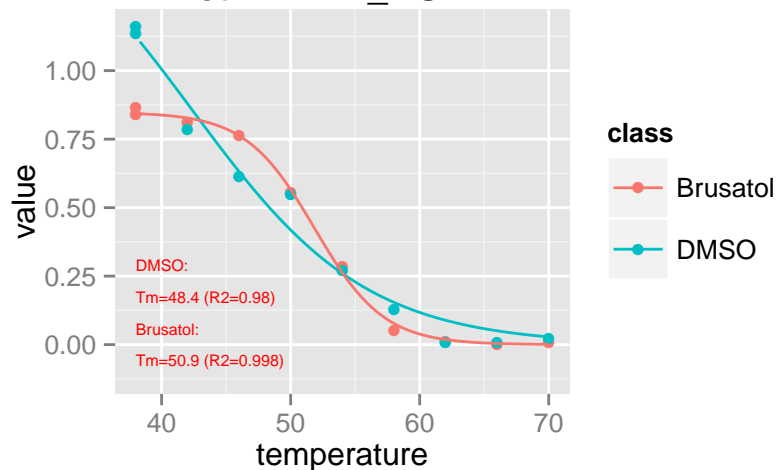
Prot: CYTSA_HUMAN



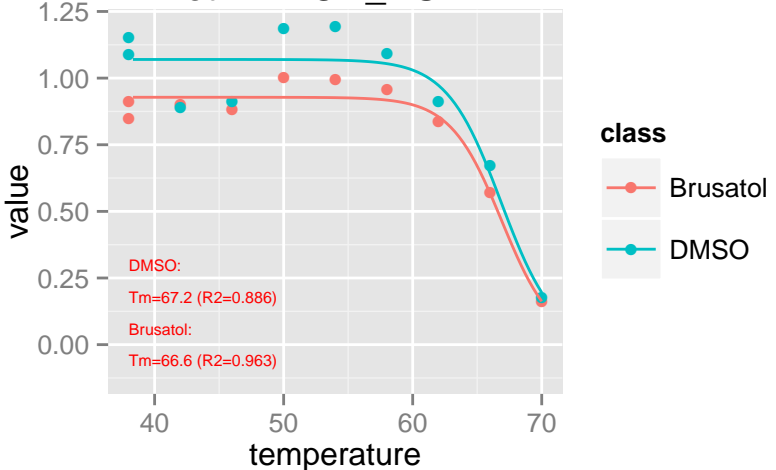
Prot: D6RDG3_HUMAN



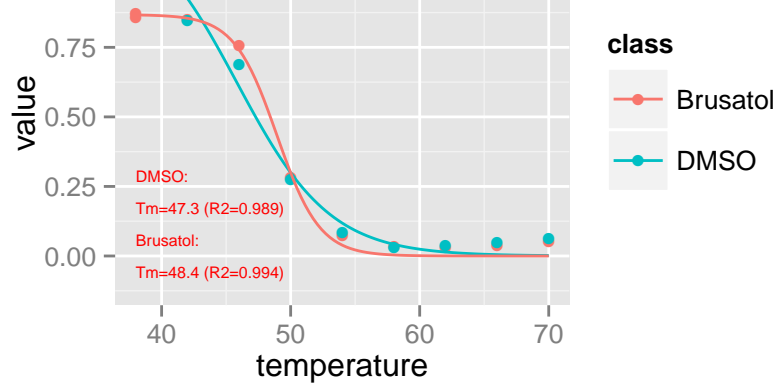
Prot: DAZP1_HUMAN



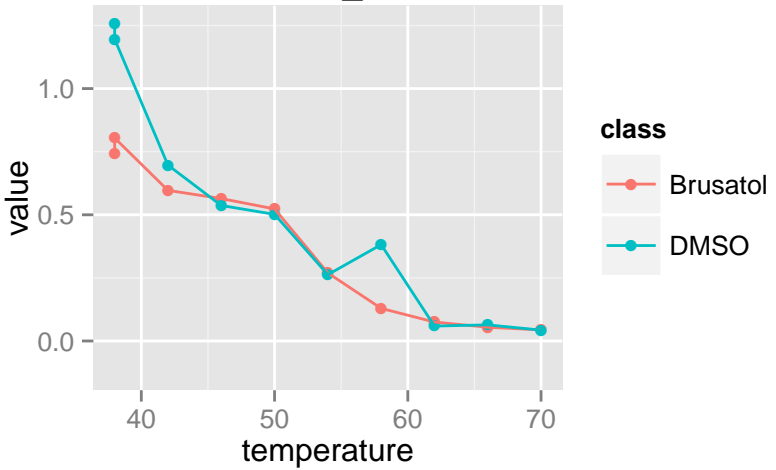
Prot: DBLOH_HUMAN



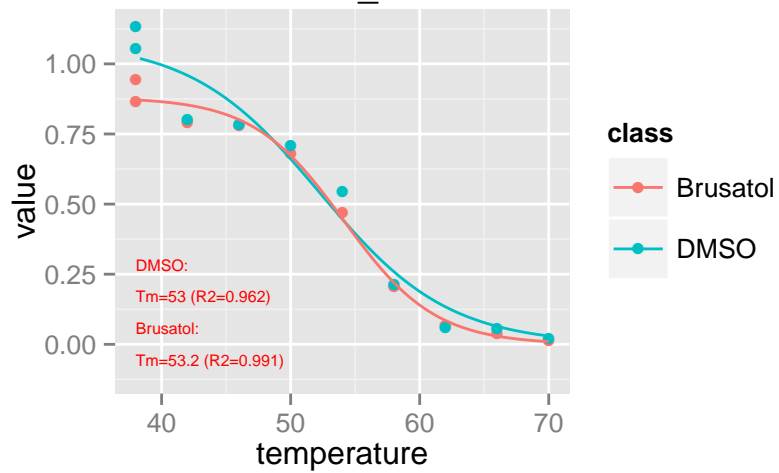
Prot: DBNL_HUMAN



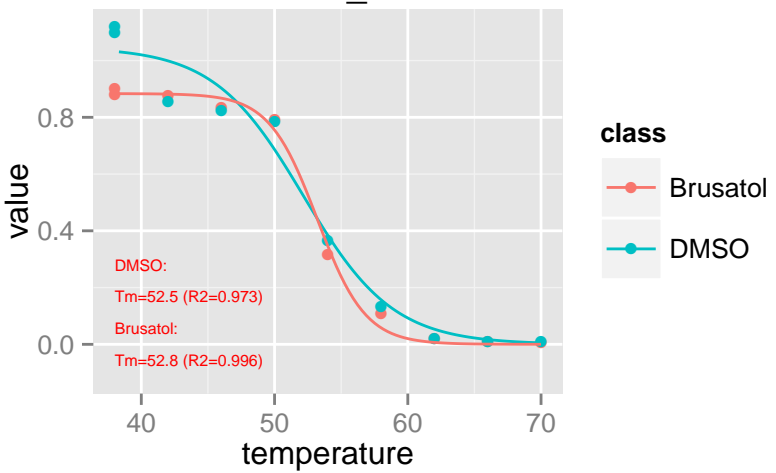
Prot: DBPA_HUMAN



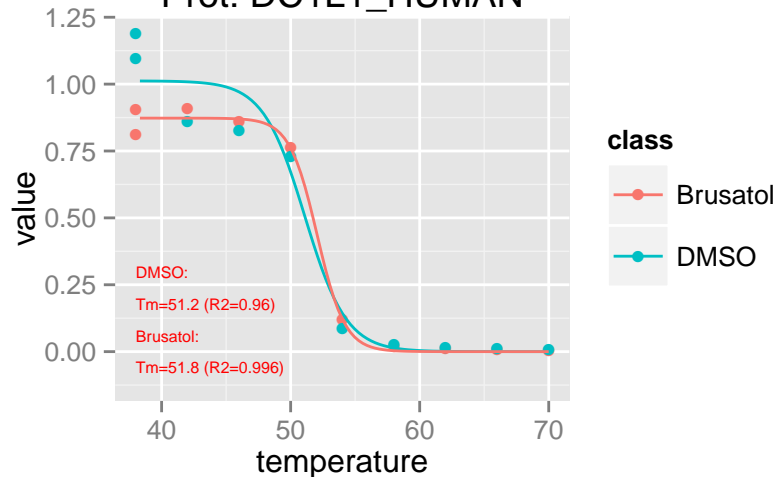
Prot: DBR1_HUMAN



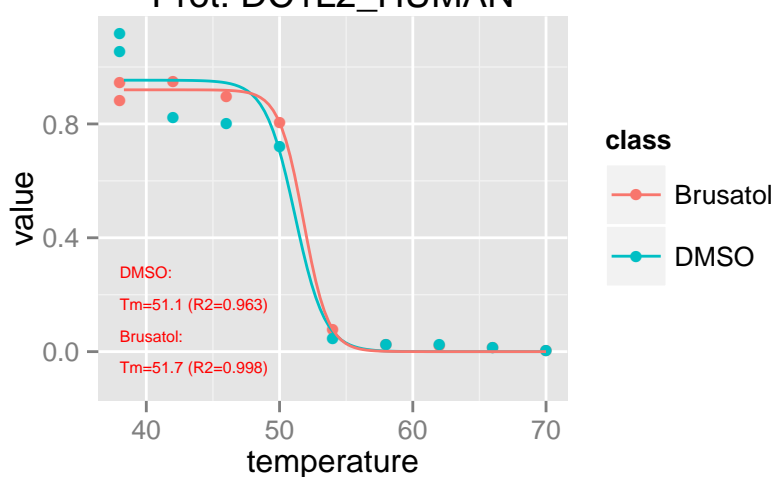
Prot: DC1I2_HUMAN



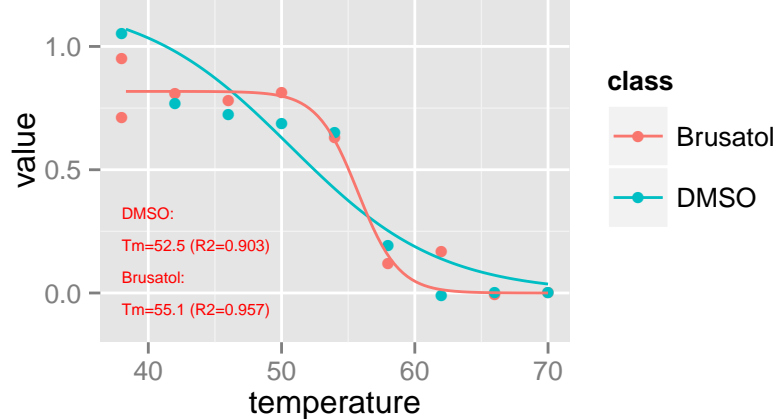
Prot: DC1L1_HUMAN



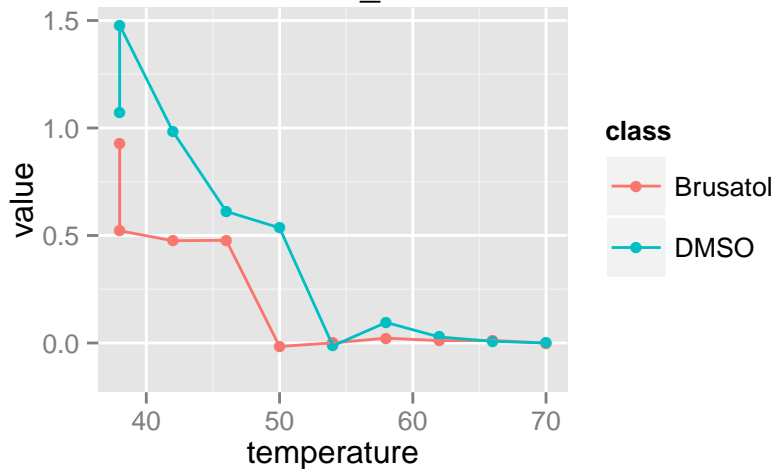
Prot: DC1L2_HUMAN



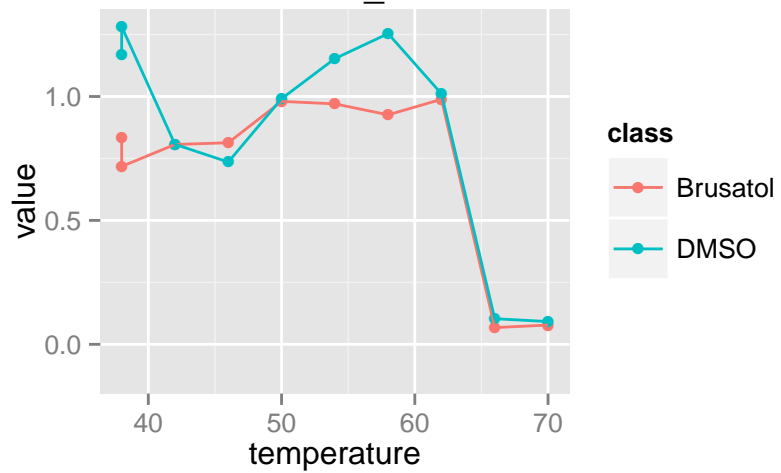
Prot: DCAF6_HUMAN



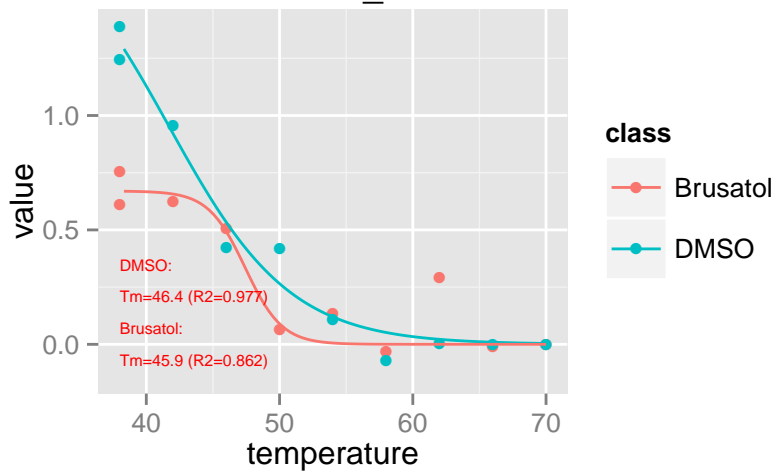
Prot: DCAF7_HUMAN



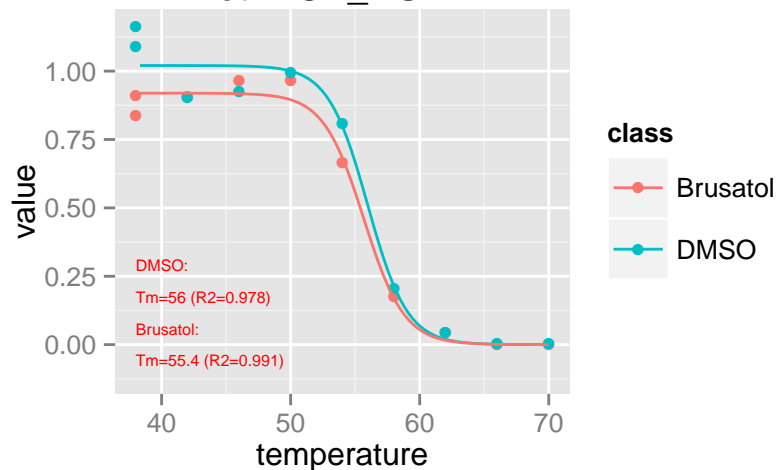
Prot: DCBD2_HUMAN



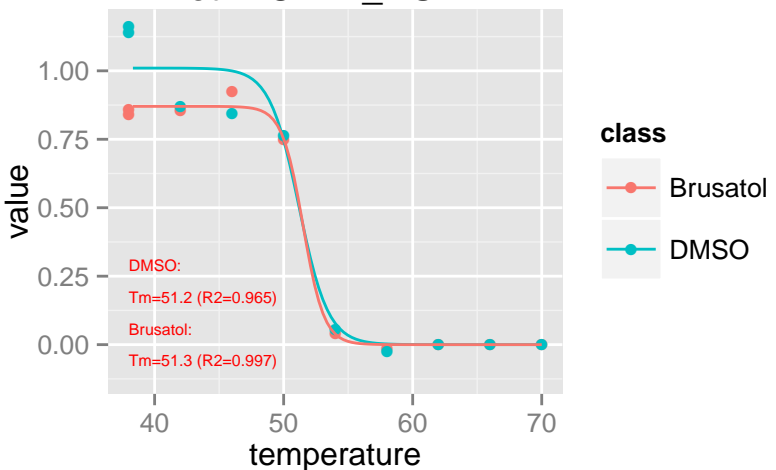
Prot: DCDC2_HUMAN



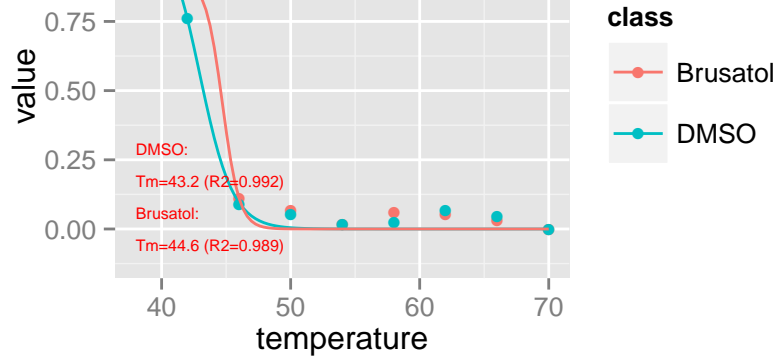
Prot: DCK_HUMAN



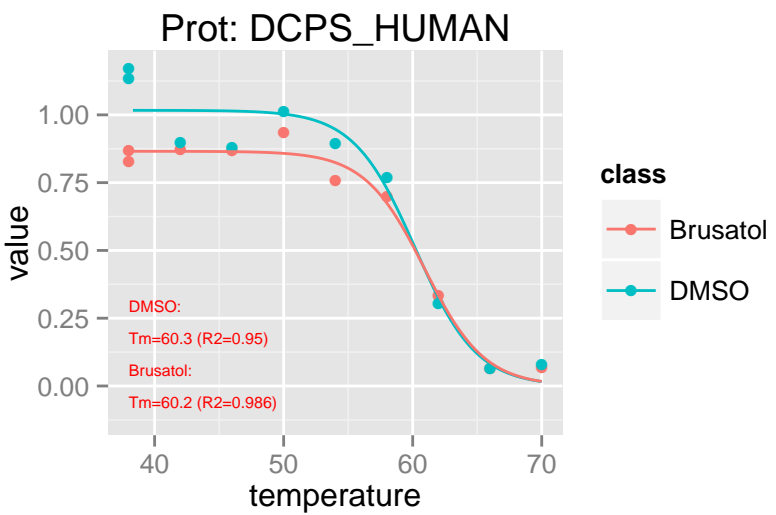
Prot: DCNL1_HUMAN



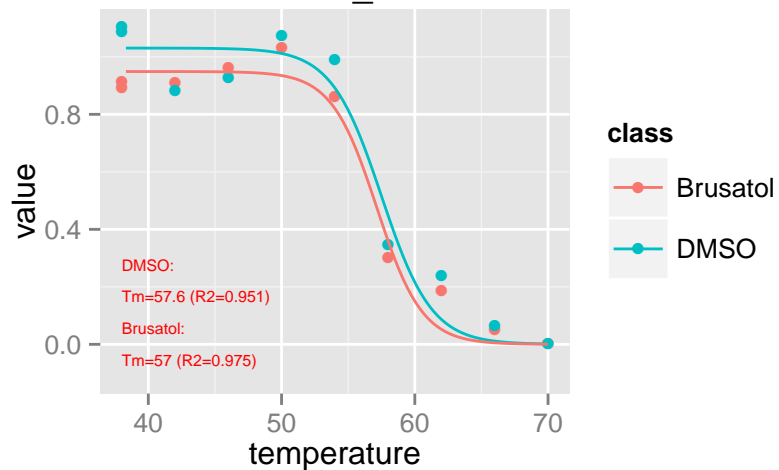
Prot: DCNL5_HUMAN



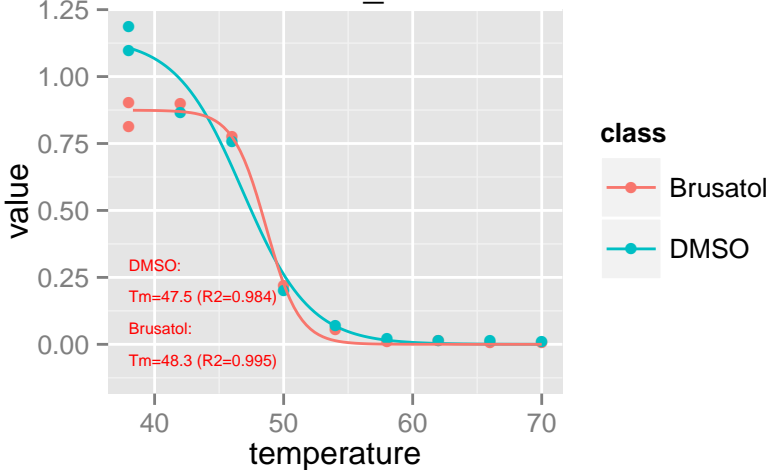
Prot: DCPS_HUMAN



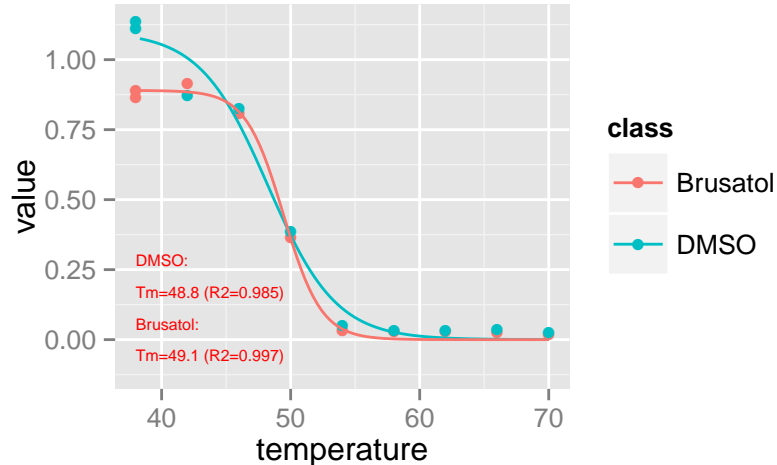
Prot: DCTD_HUMAN



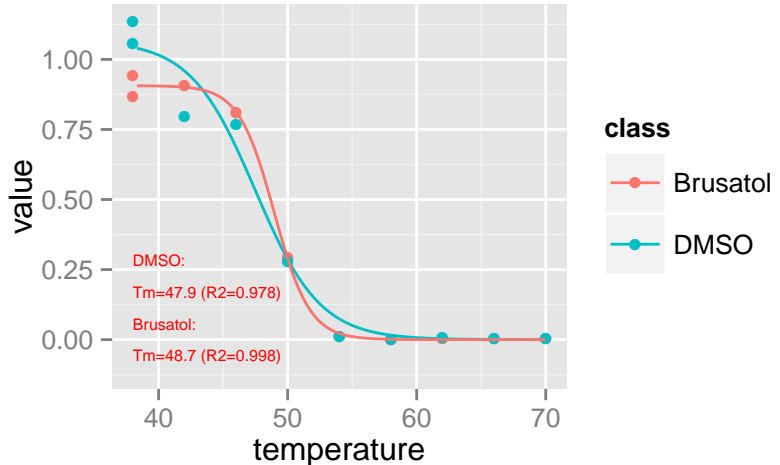
Prot: DCTN1_HUMAN



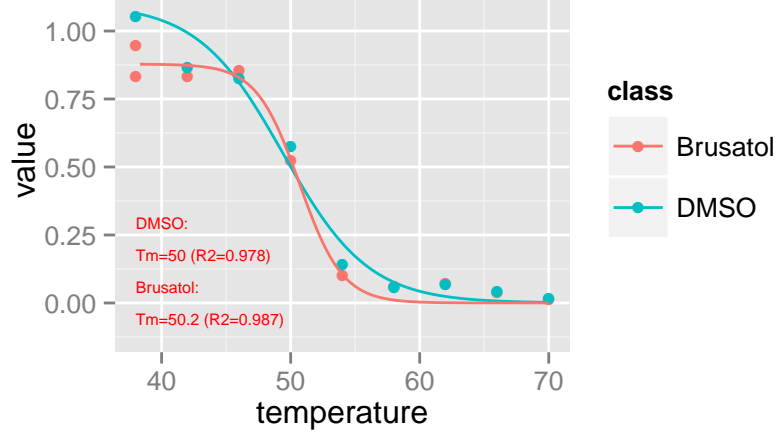
Prot: DCTN2_HUMAN



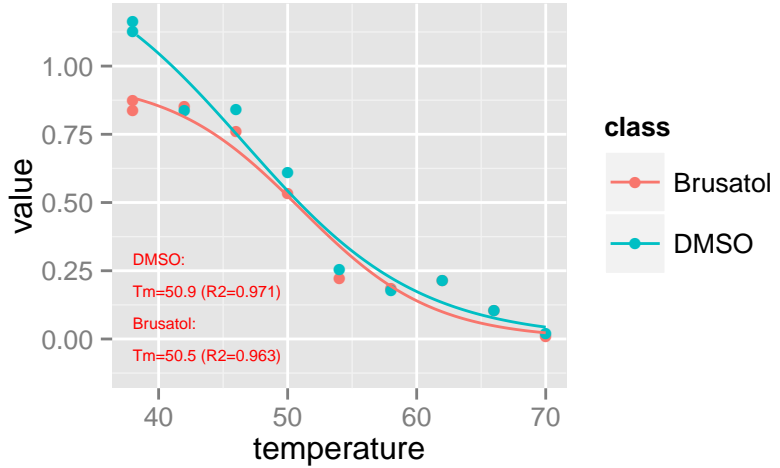
Prot: DCTN3_HUMAN



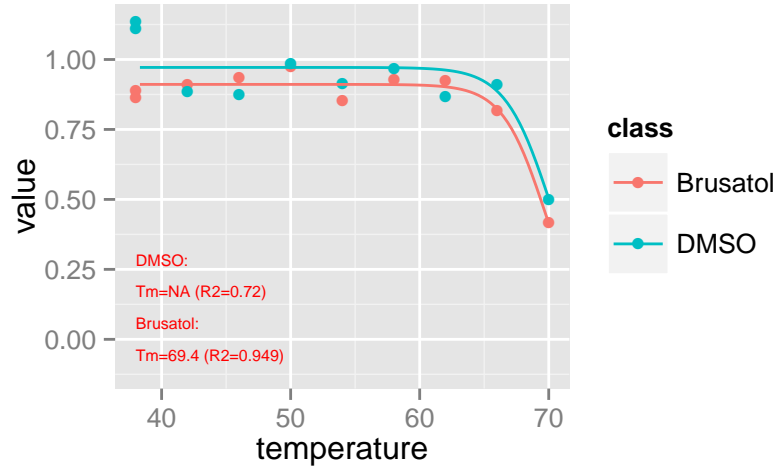
Prot: DCTN4_HUMAN



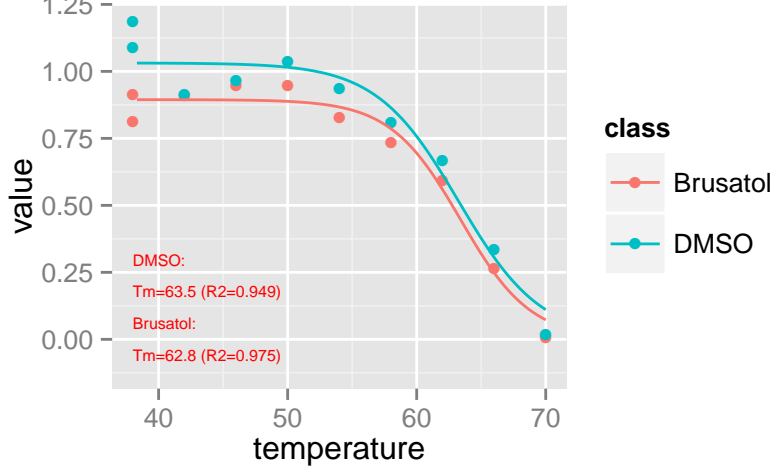
Prot: DCTN6_HUMAN



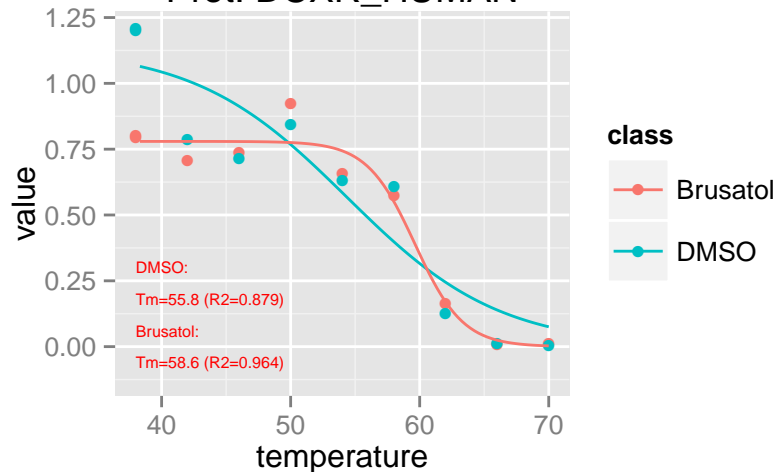
Prot: DCTP1_HUMAN



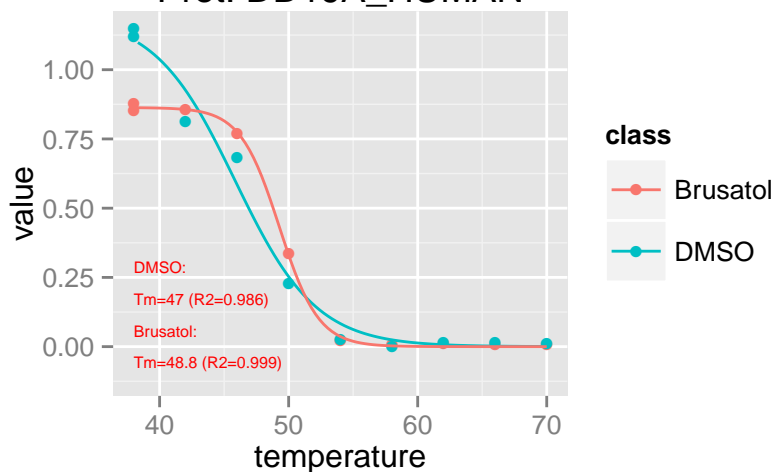
Prot: DCUP_HUMAN



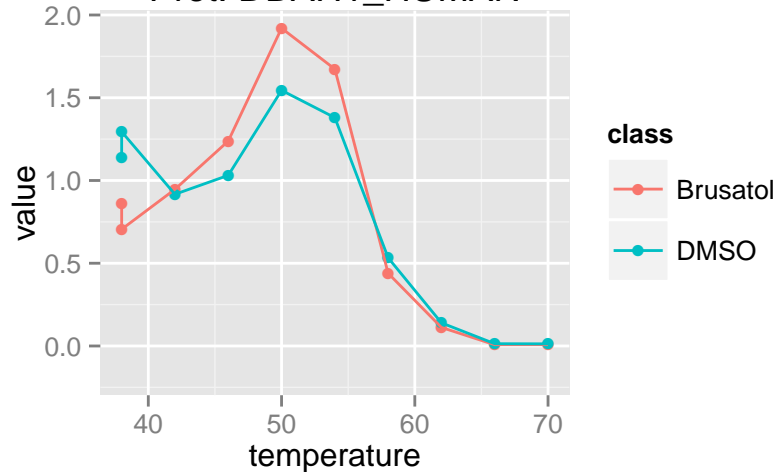
Prot: DCXR_HUMAN



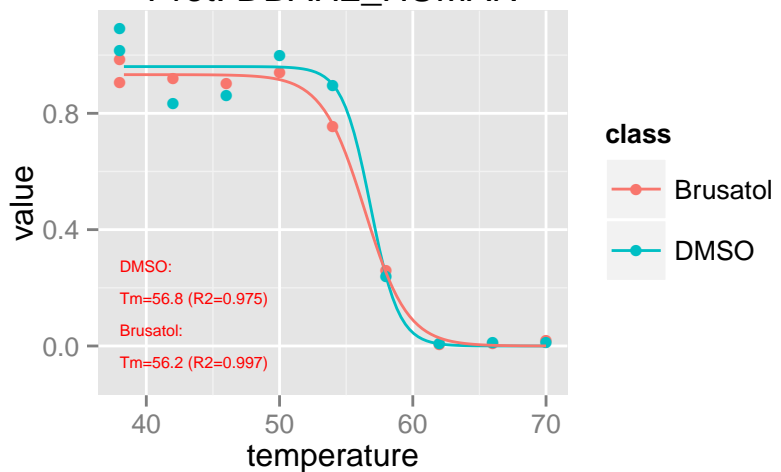
Prot: DD19A_HUMAN



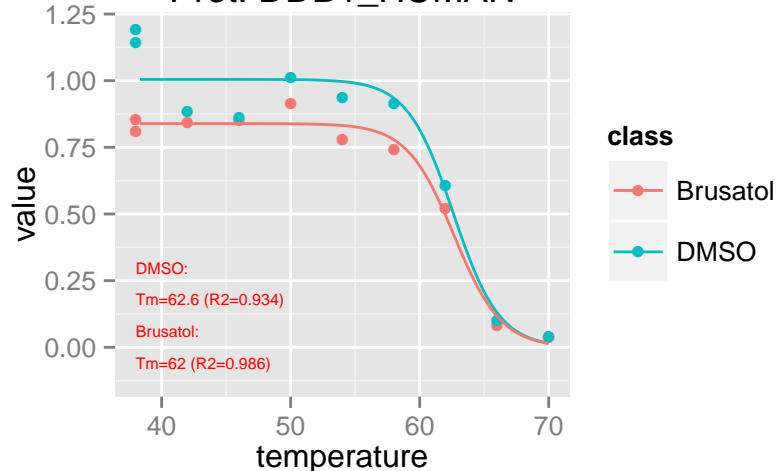
Prot: DDAH1_HUMAN



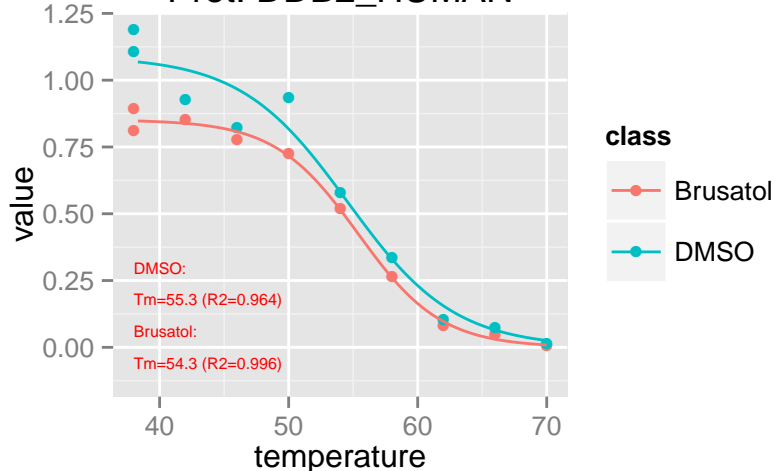
Prot: DDAH2_HUMAN



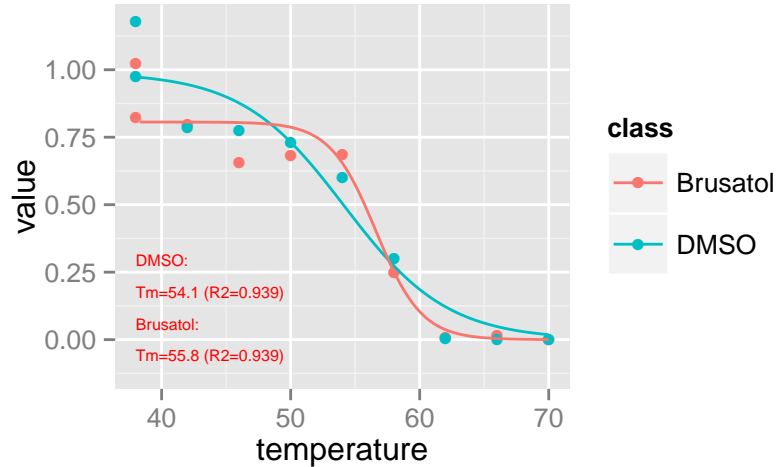
Prot: DDB1_HUMAN



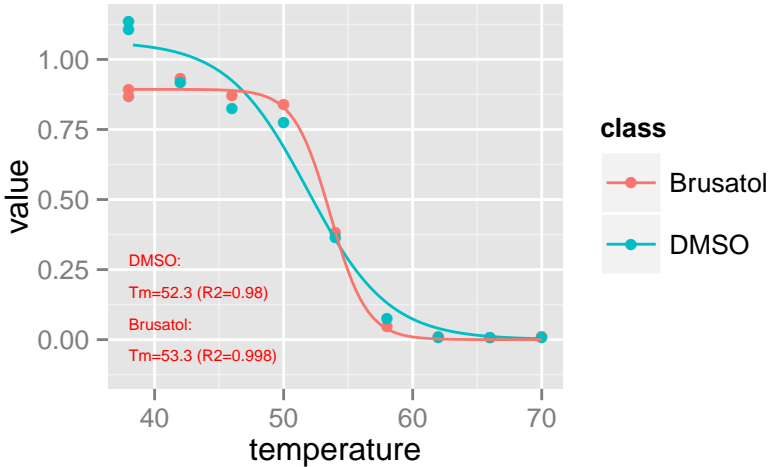
Prot: DDB2_HUMAN



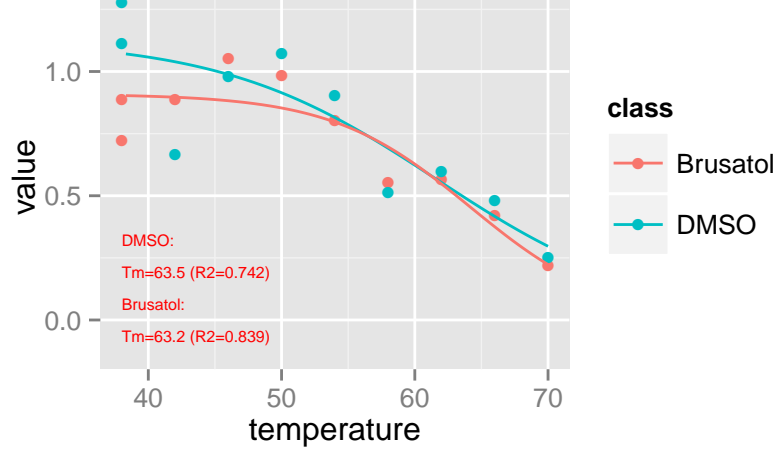
Prot: DDHD2_HUMAN



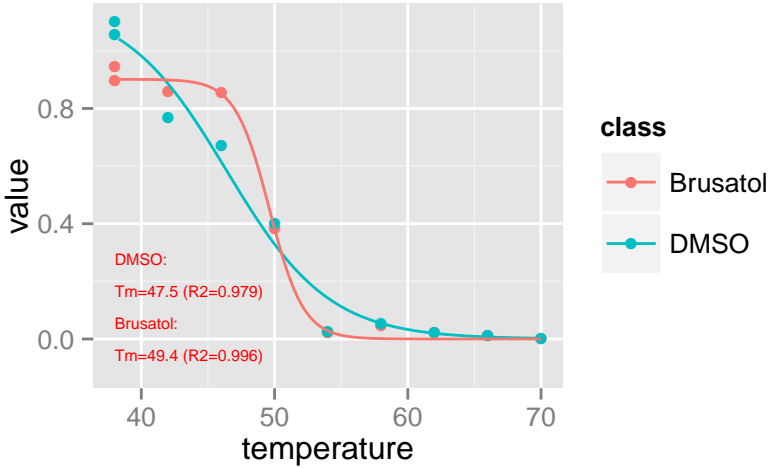
Prot: DDI2_HUMAN



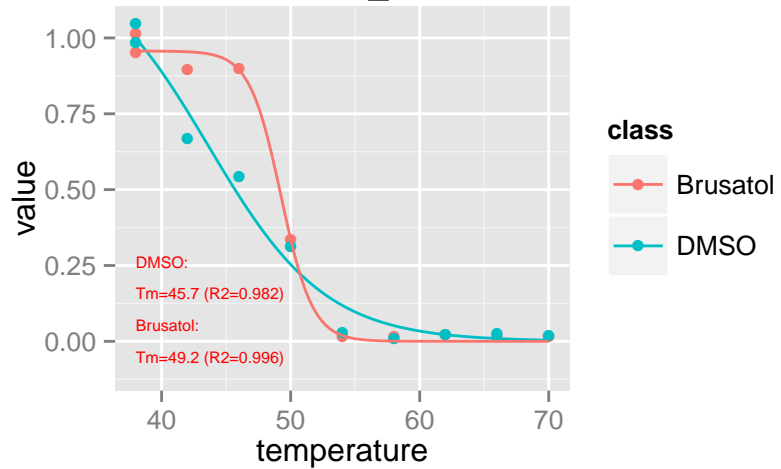
Prot: DDTL_HUMAN



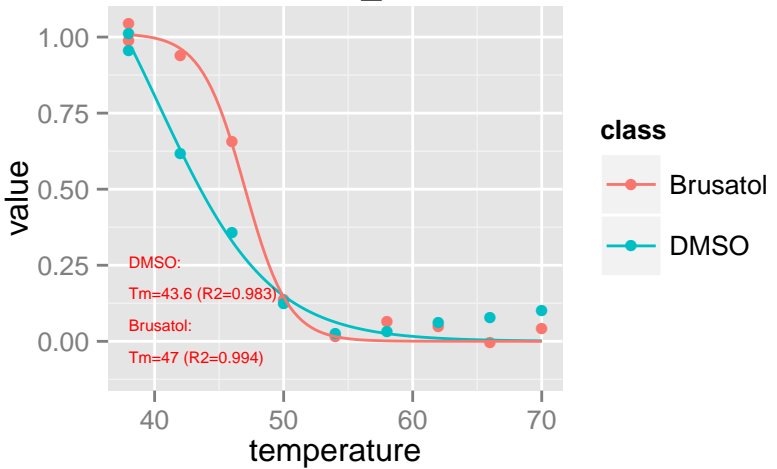
Prot: DDX1_HUMAN



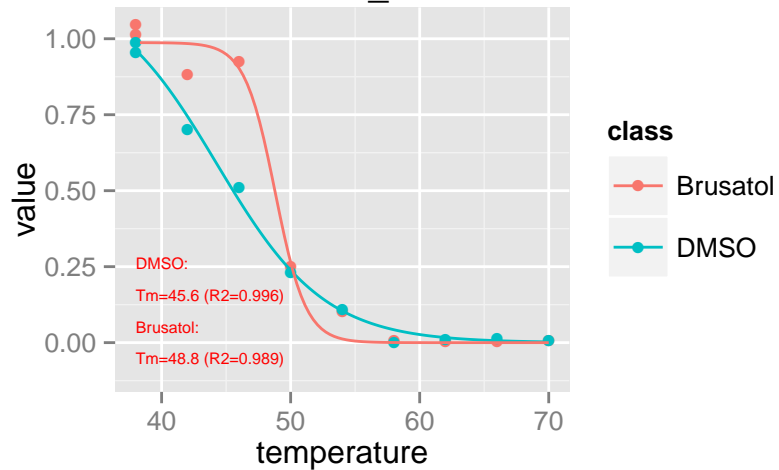
Prot: DDX17_HUMAN



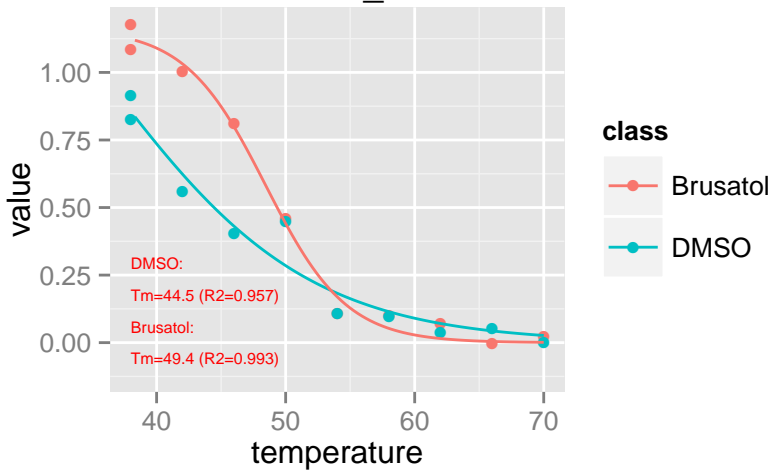
Prot: DDX20_HUMAN



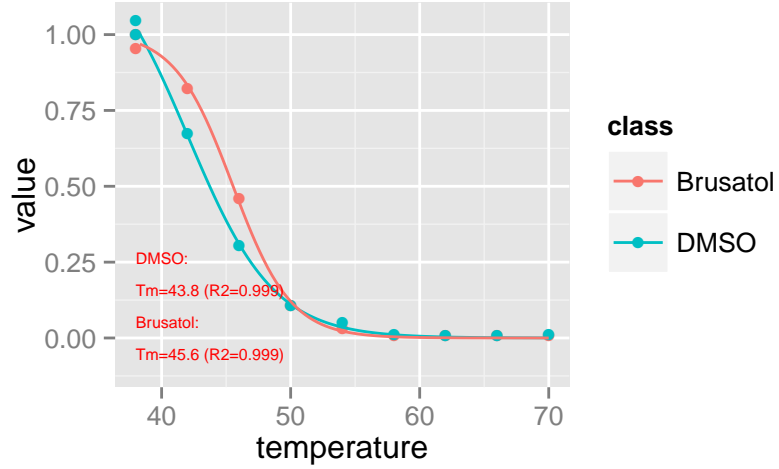
Prot: DDX21_HUMAN



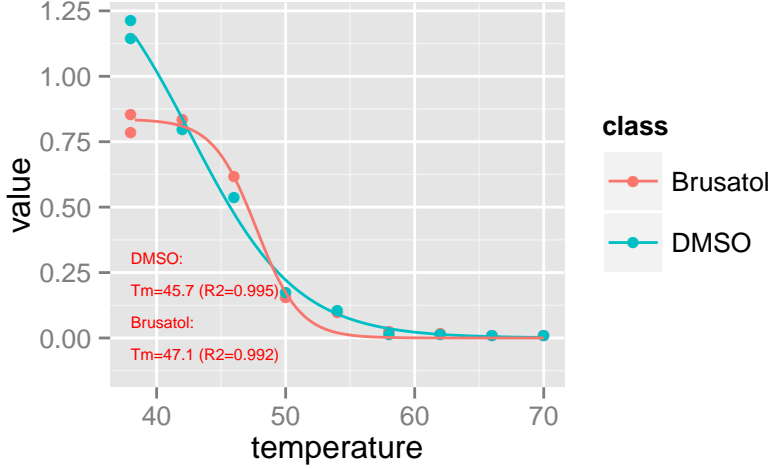
Prot: DDX23_HUMAN



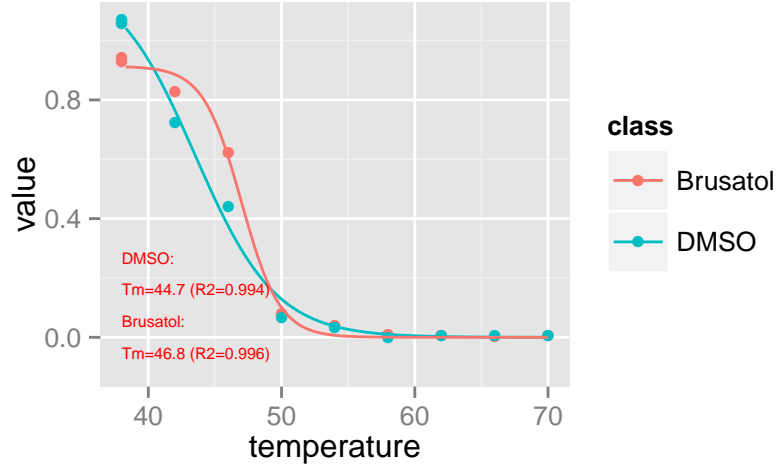
Prot: DDX3X_HUMAN



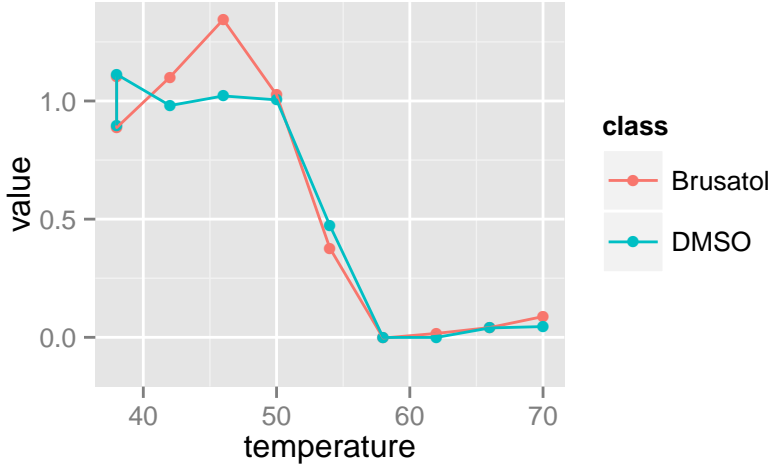
Prot: DDX42_HUMAN



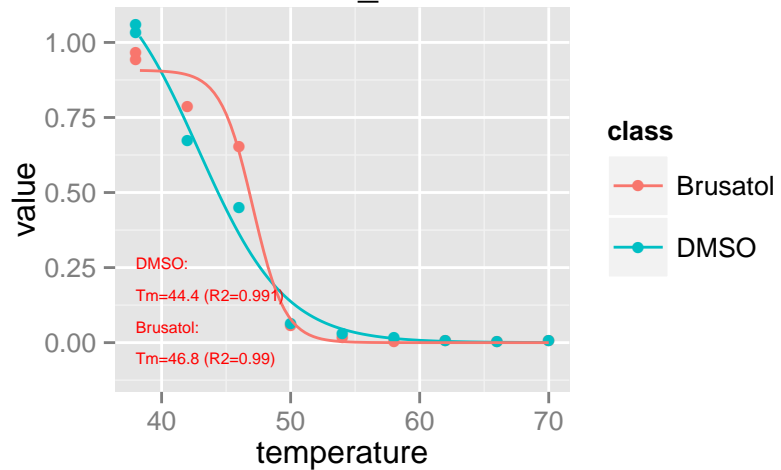
Prot: DDX46_HUMAN



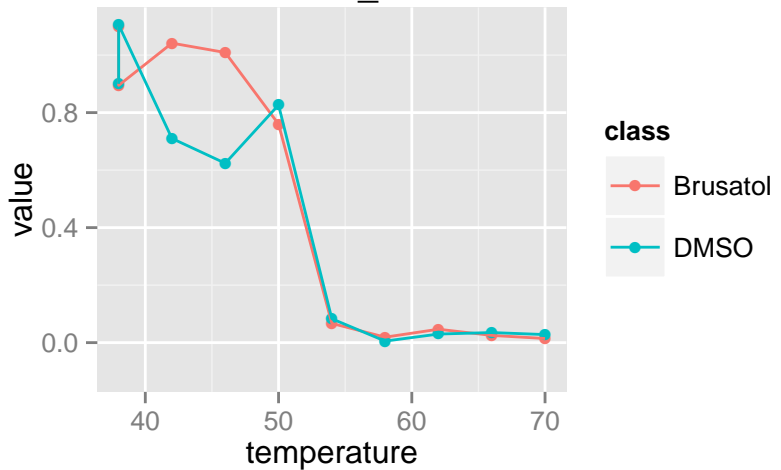
Prot: DDX49_HUMAN



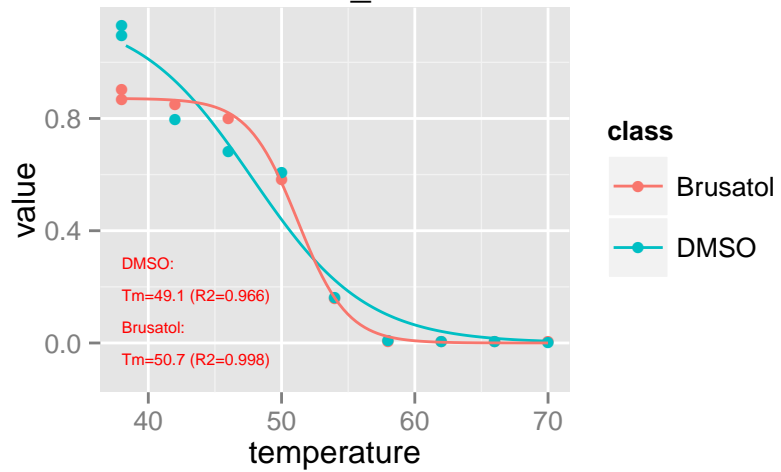
Prot: DDX5_HUMAN



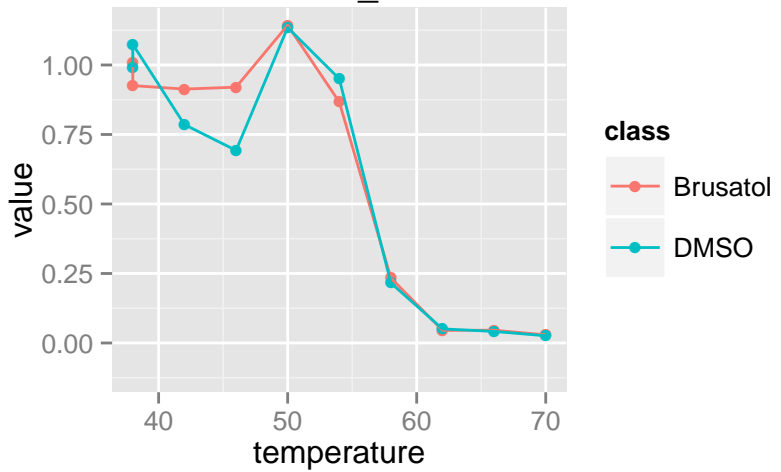
Prot: DDX56_HUMAN



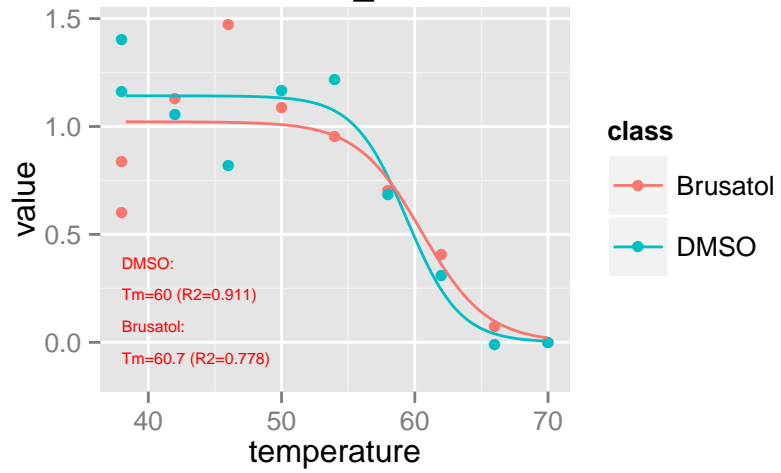
Prot: DDX6_HUMAN



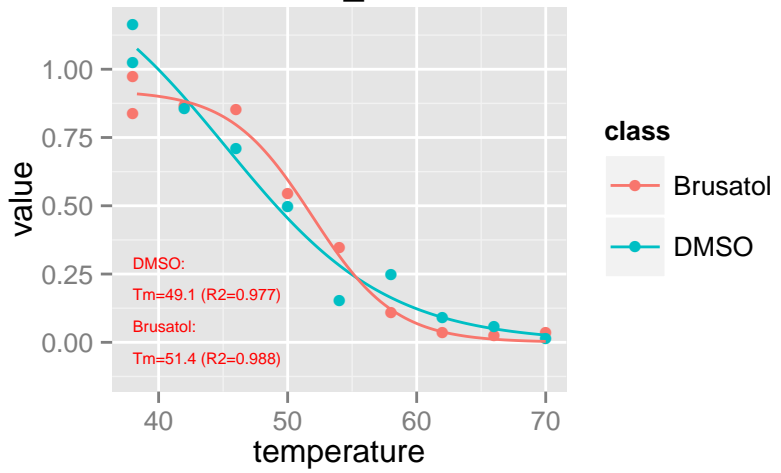
Prot: DECR_HUMAN



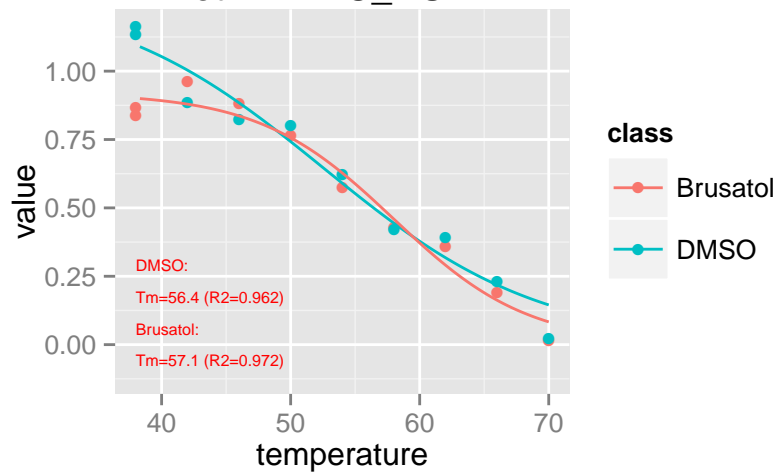
Prot: DEFM_HUMAN



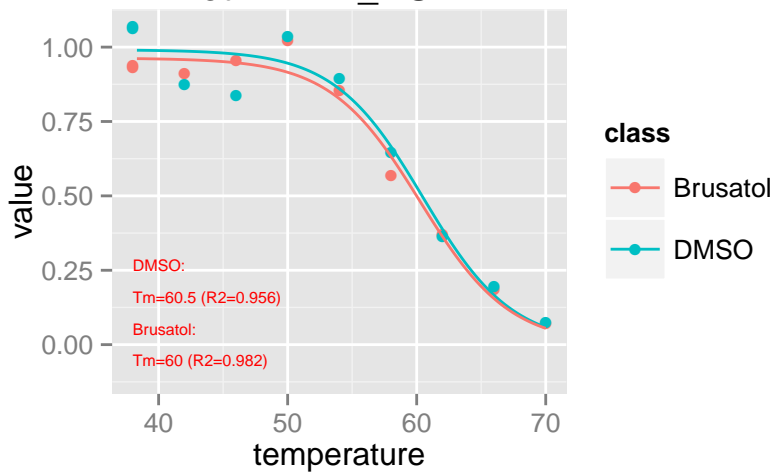
Prot: DEK_HUMAN



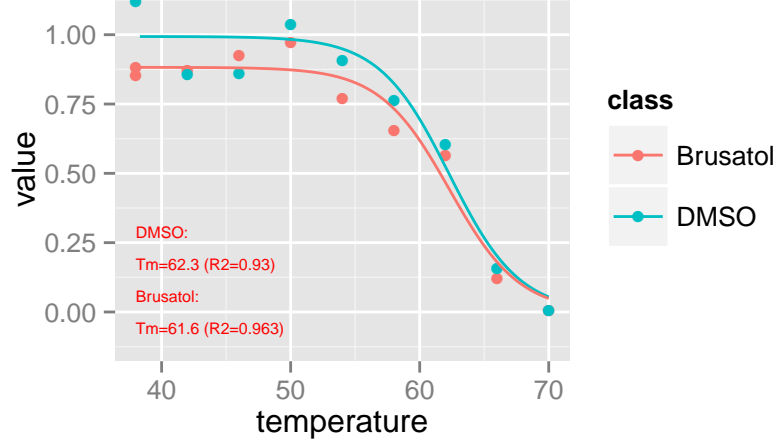
Prot: DEN4C_HUMAN



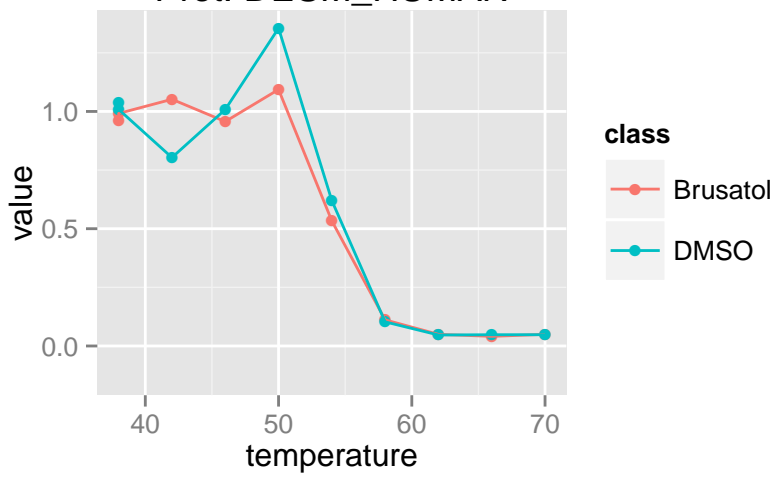
Prot: DENR_HUMAN



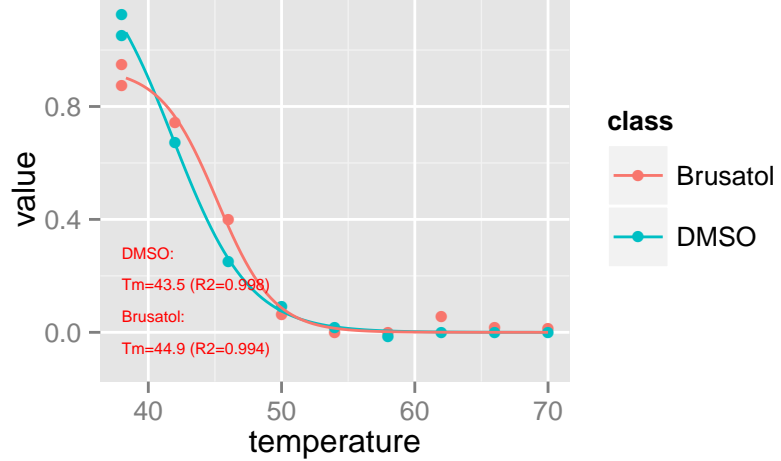
Prot: DEOC_HUMAN



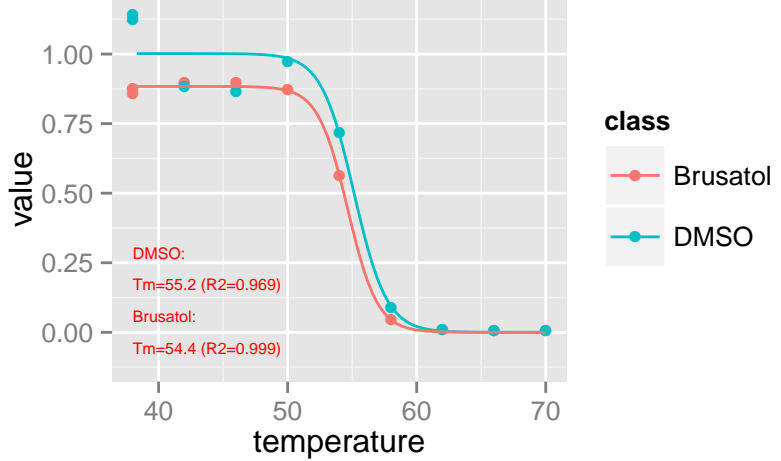
Prot: DESM_HUMAN



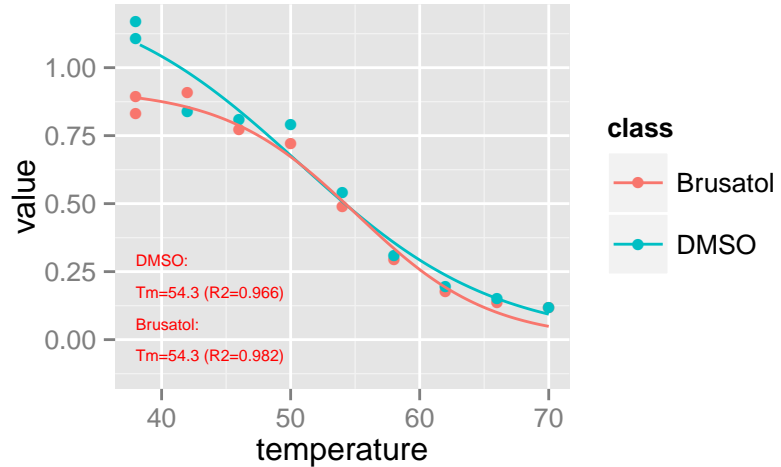
Prot: DESP_HUMAN



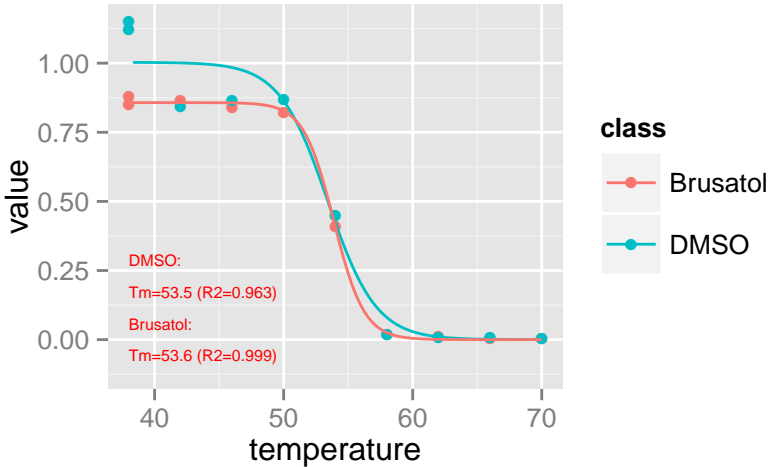
Prot: DEST_HUMAN



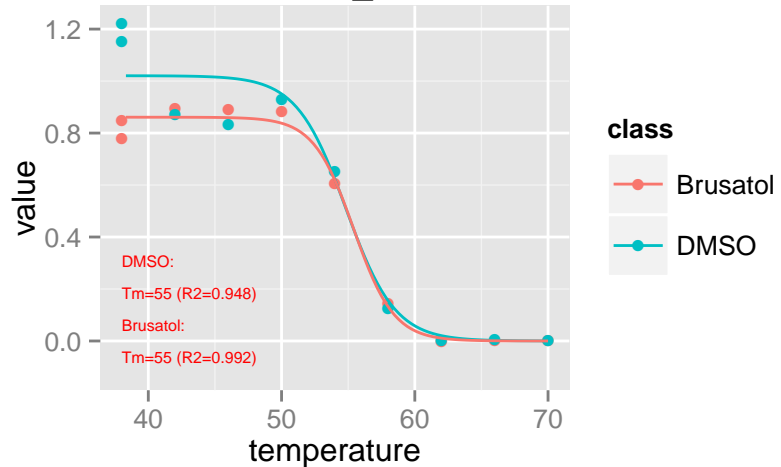
Prot: DFFA_HUMAN



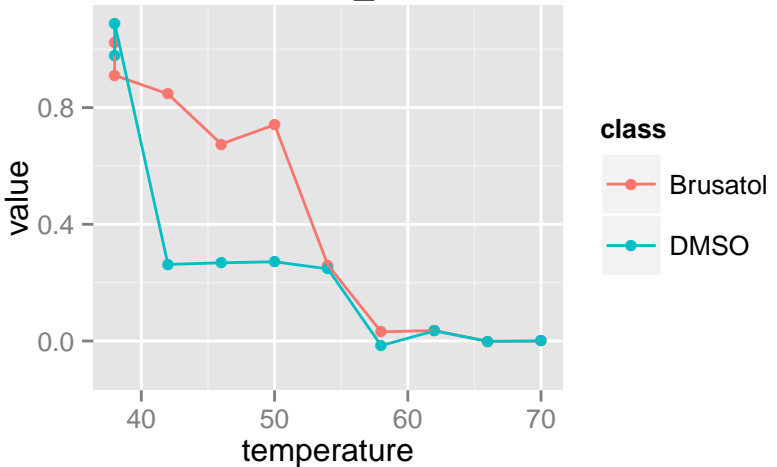
Prot: DFNA5_HUMAN



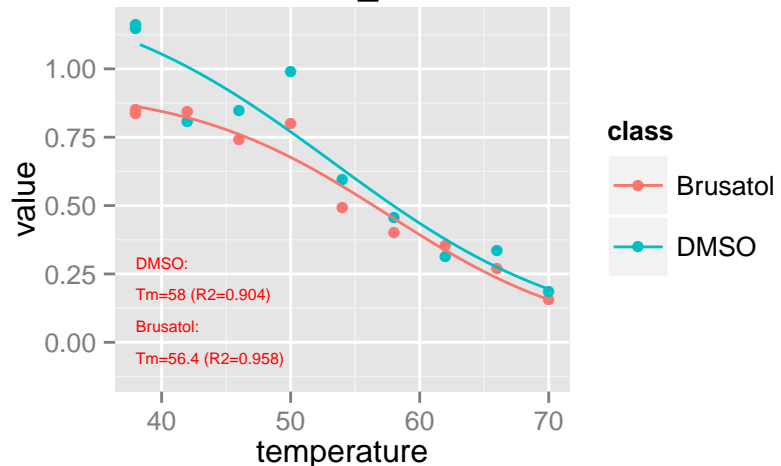
Prot: DHAK_HUMAN



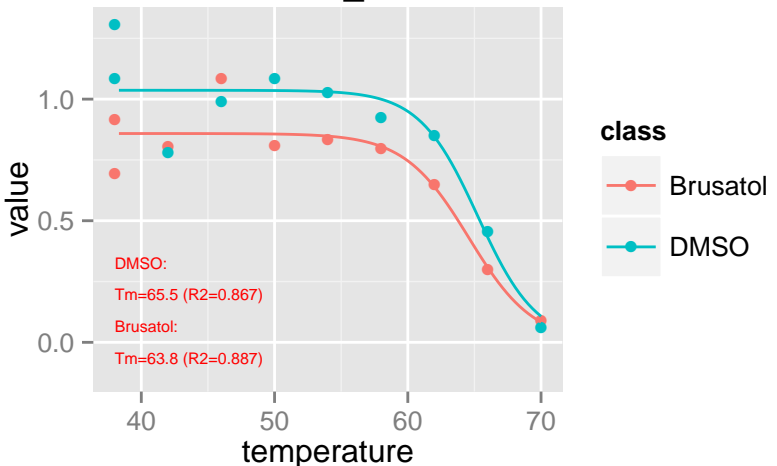
Prot: DHB11_HUMAN



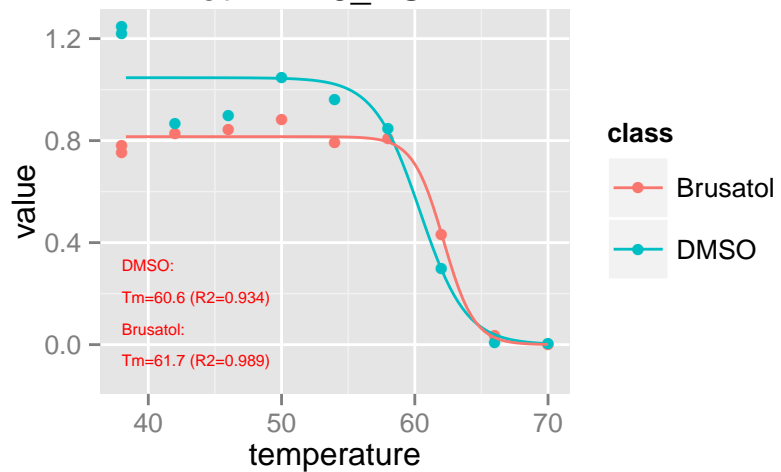
Prot: DHB4_HUMAN



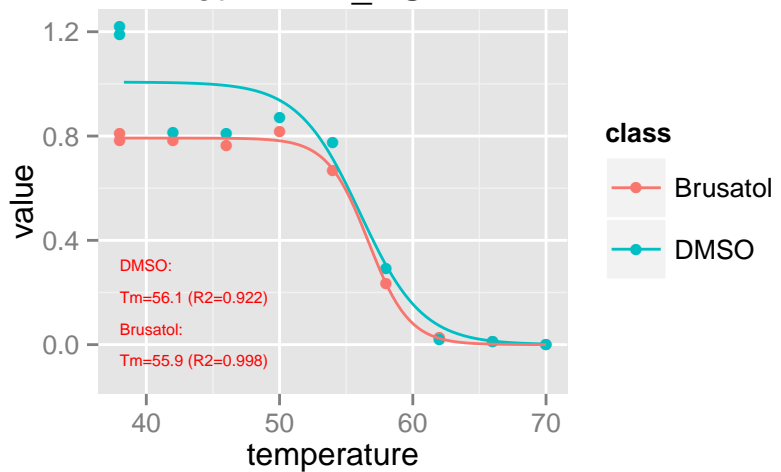
Prot: DHB8_HUMAN



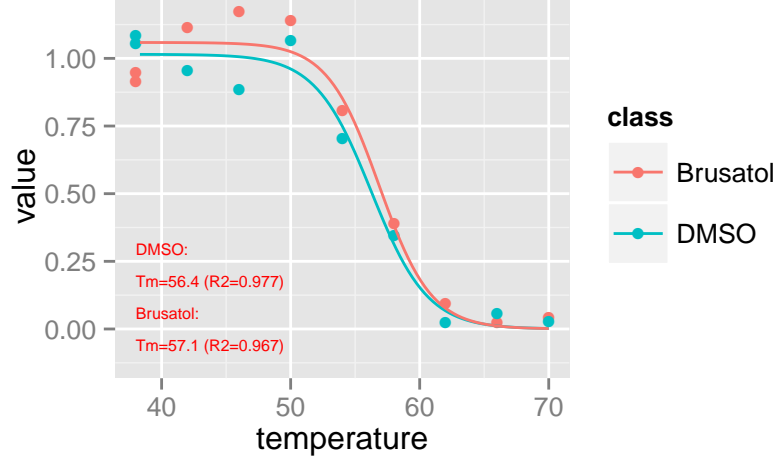
Prot: DHE3_HUMAN



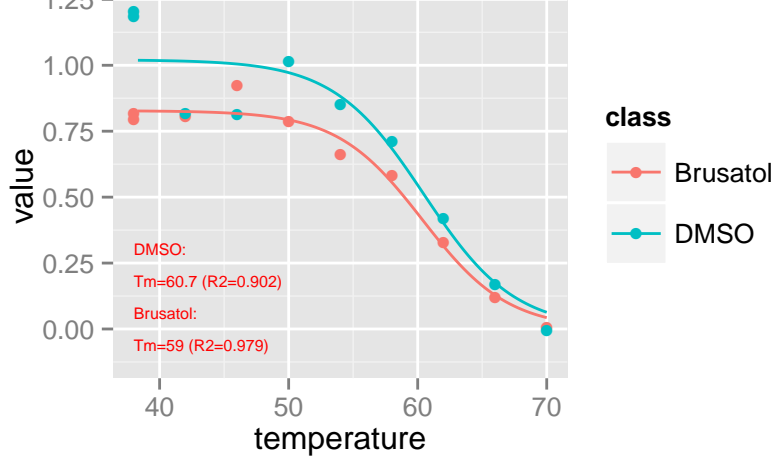
Prot: DHPR_HUMAN



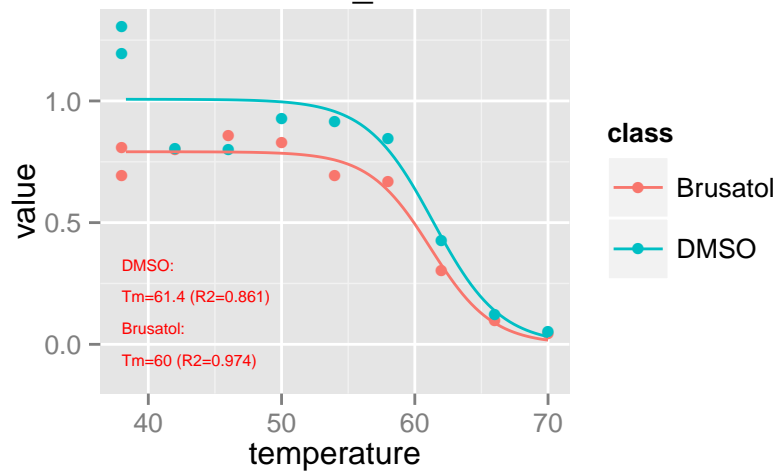
Prot: DHR11_HUMAN



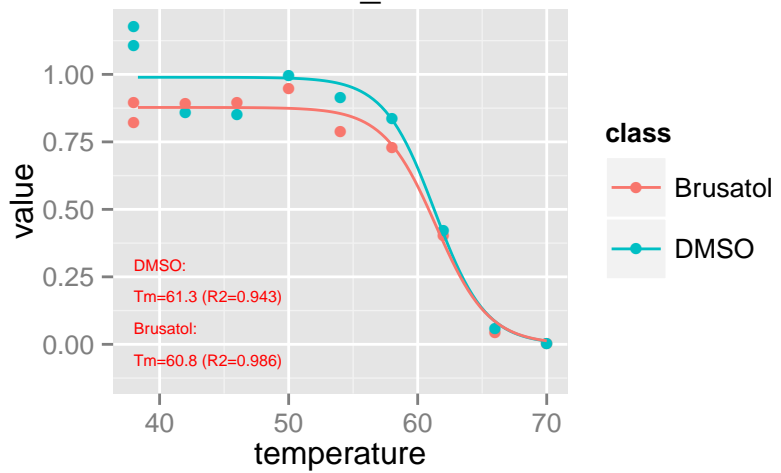
Prot: DHRS4_HUMAN



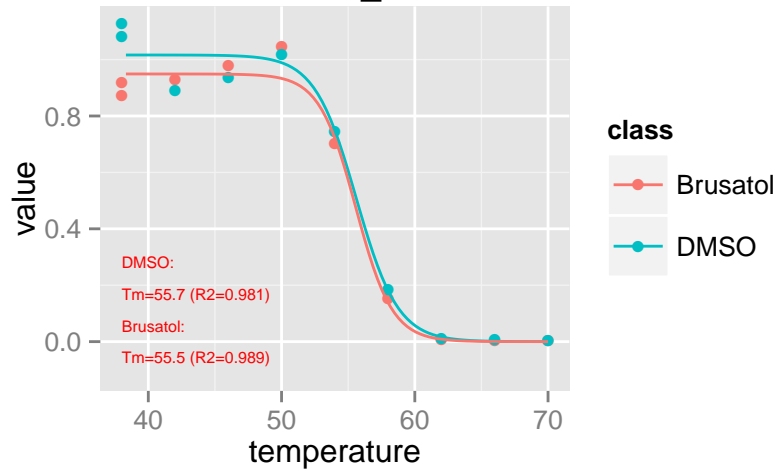
Prot: DHSAA_HUMAN



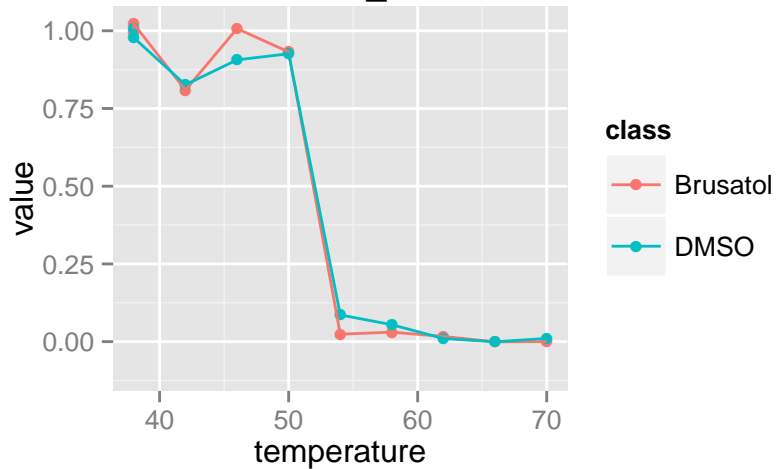
Prot: DHSO_HUMAN



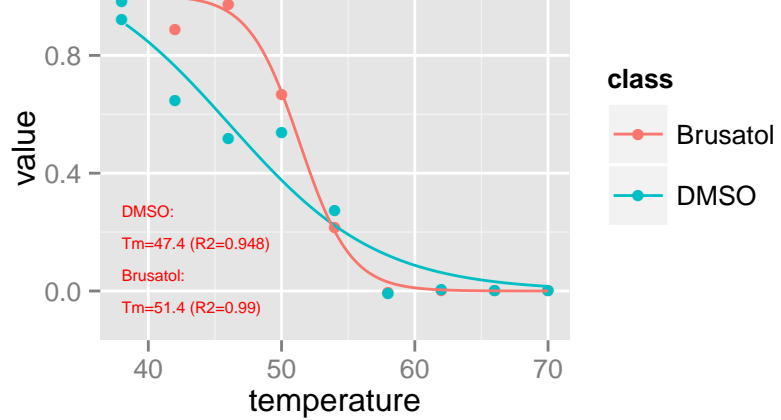
Prot: DHX15_HUMAN



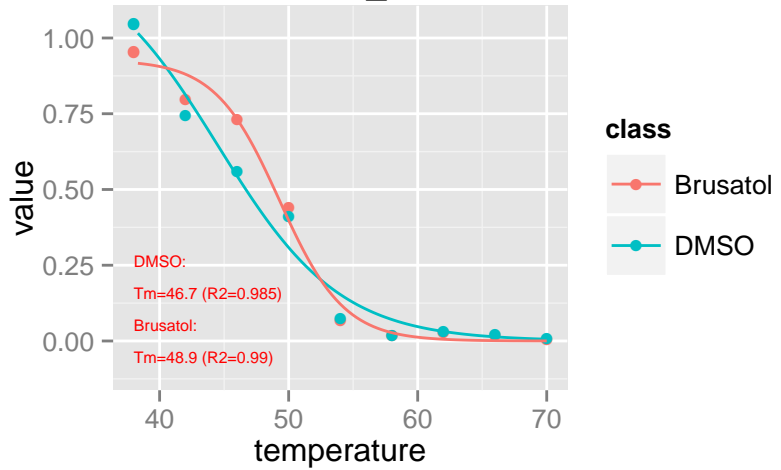
Prot: DHX16_HUMAN



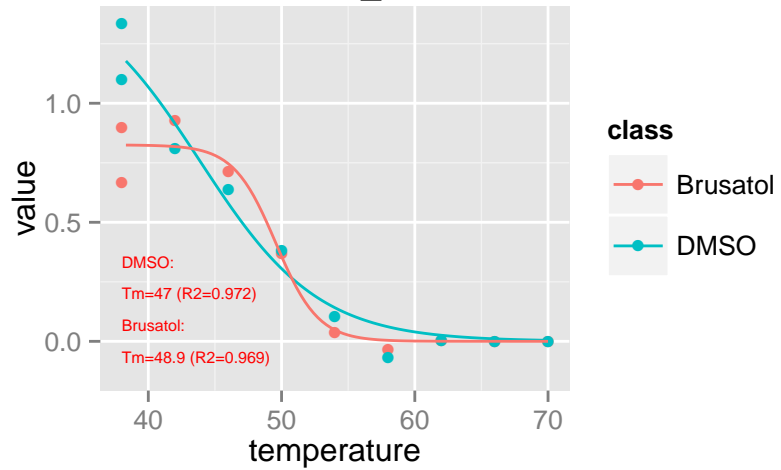
Prot: DHX29_HUMAN



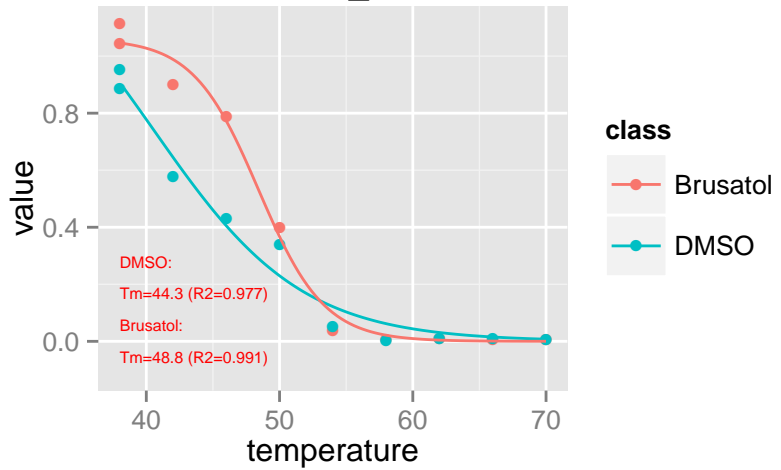
Prot: DHX36_HUMAN



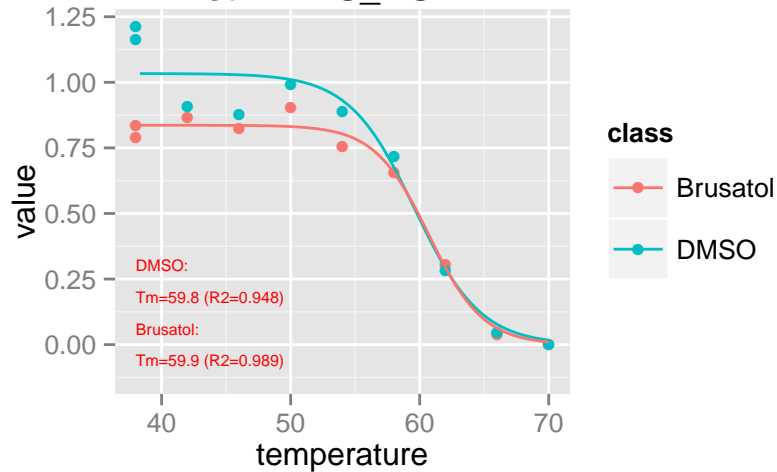
Prot: DHX57_HUMAN



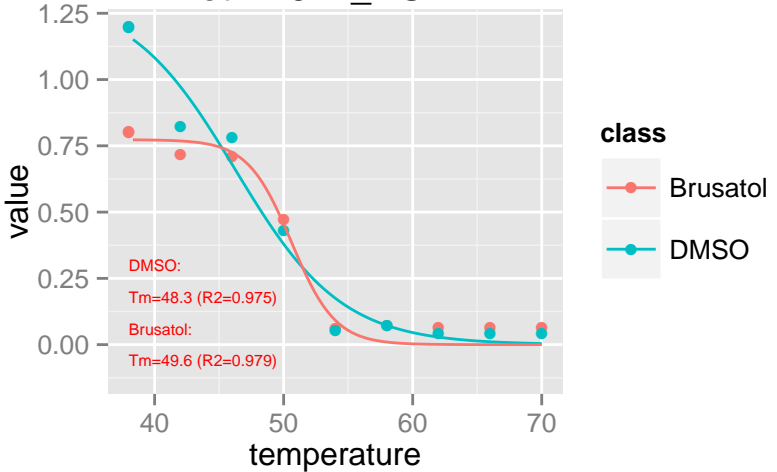
Prot: DHX9_HUMAN



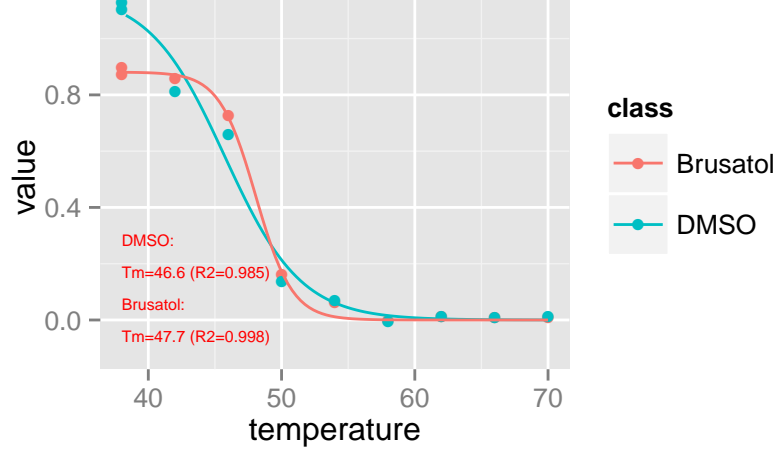
Prot: DHYS_HUMAN



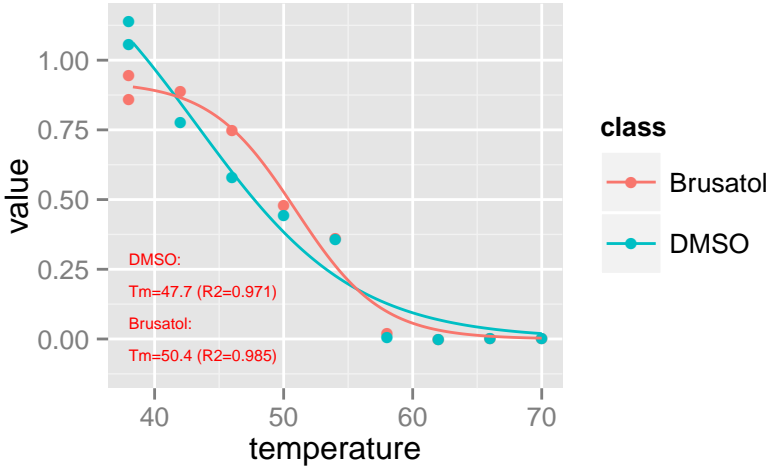
Prot: DI3L2_HUMAN



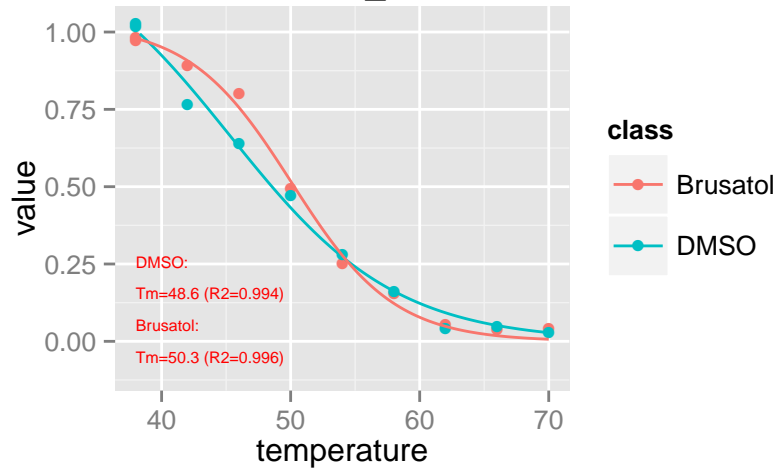
Prot: DIAP1_HUMAN



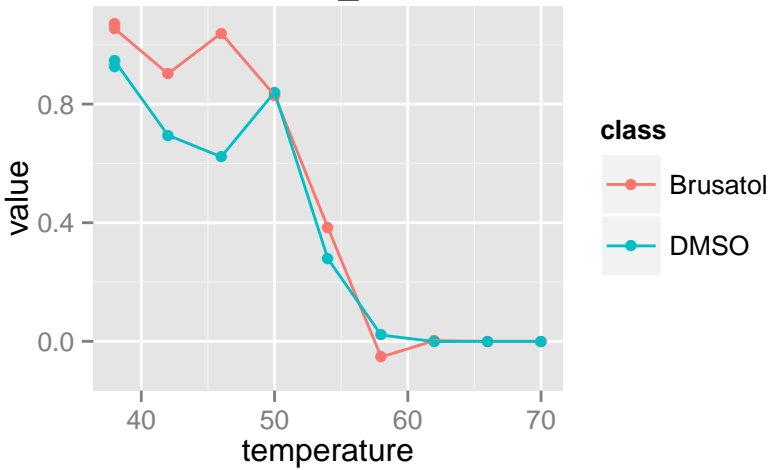
Prot: DIAP2_HUMAN



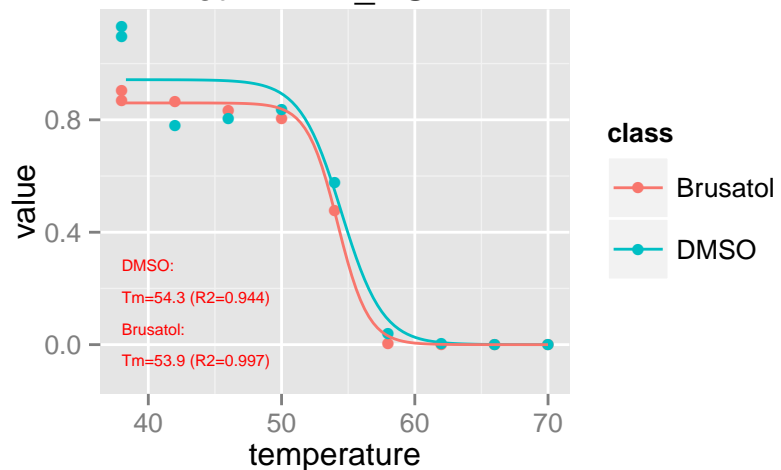
Prot: DIDO1_HUMAN



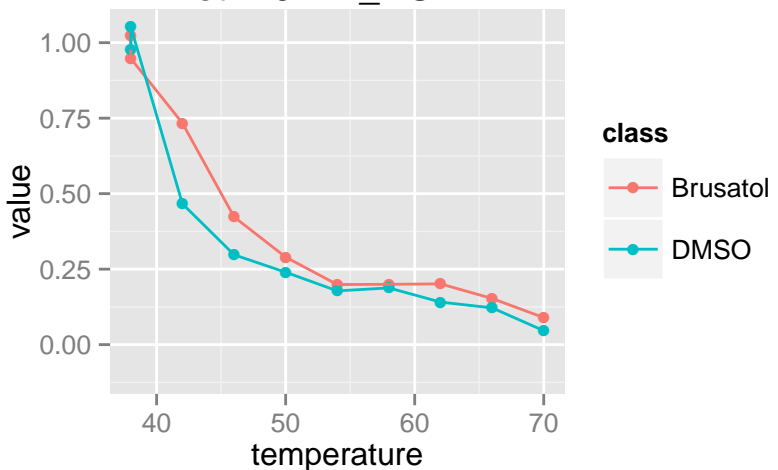
Prot: DIM1_HUMAN



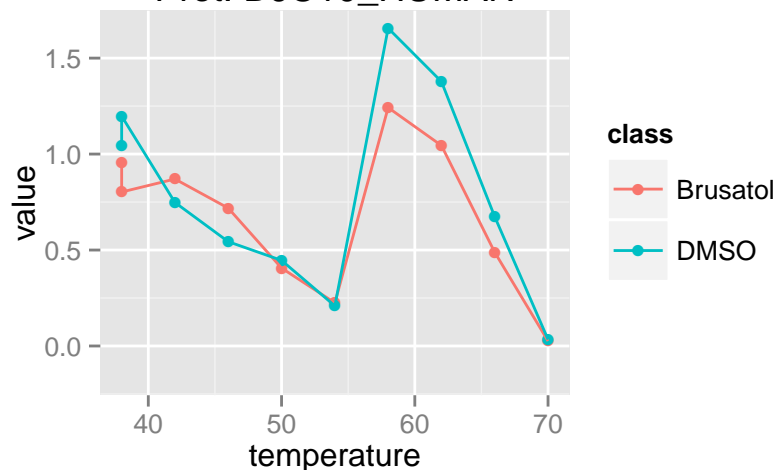
Prot: DIP2B_HUMAN



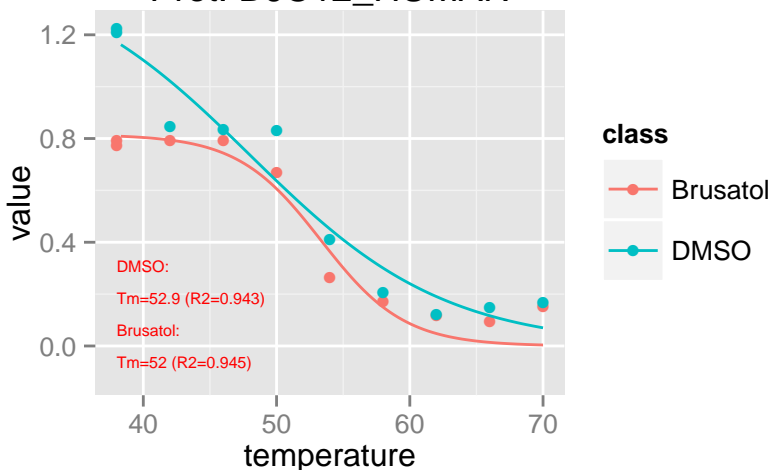
Prot: DJB11_HUMAN



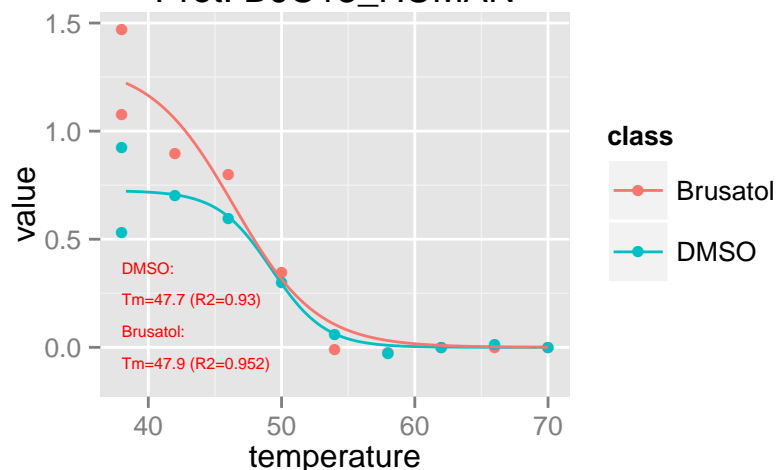
Prot: DJC10_HUMAN



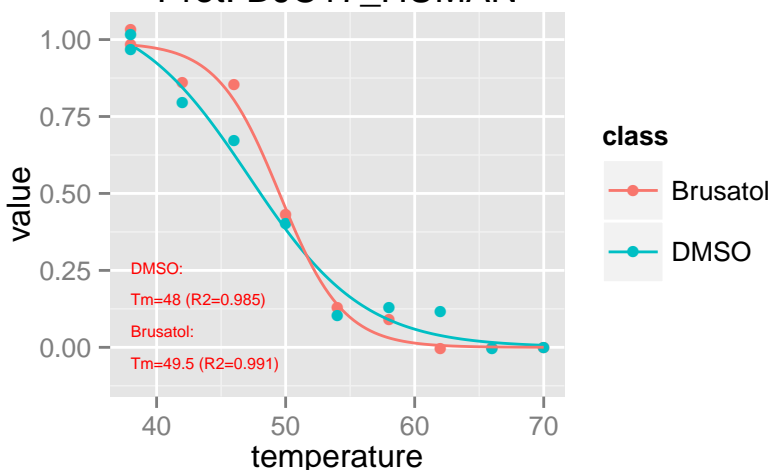
Prot: DJC12_HUMAN



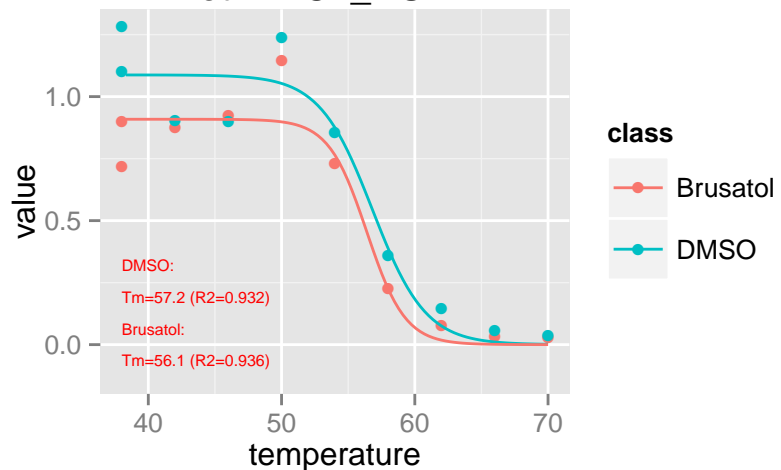
Prot: DJC13_HUMAN



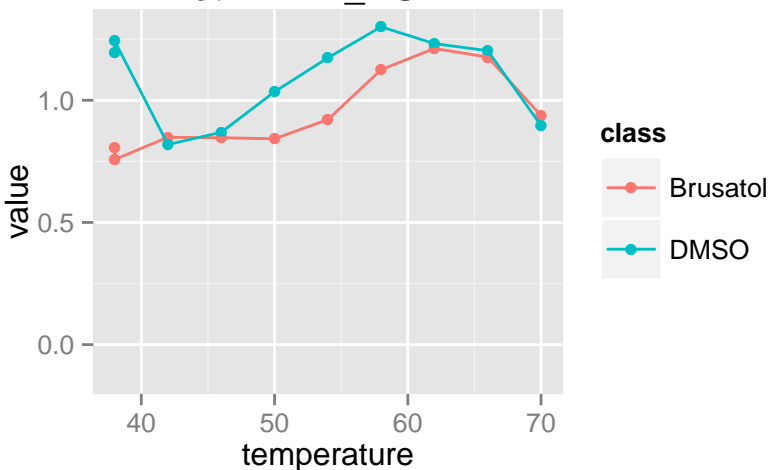
Prot: DJC17_HUMAN



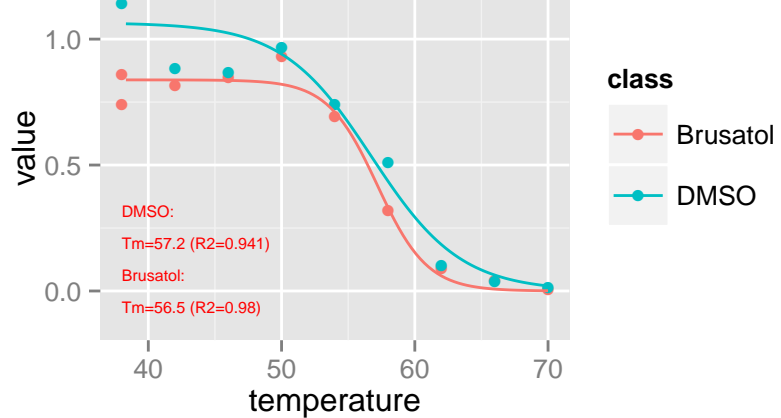
Prot: DKC1_HUMAN



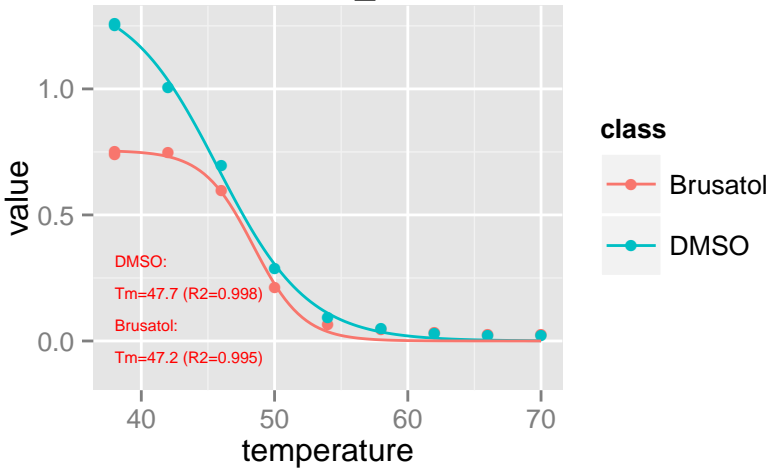
Prot: DLDH_HUMAN



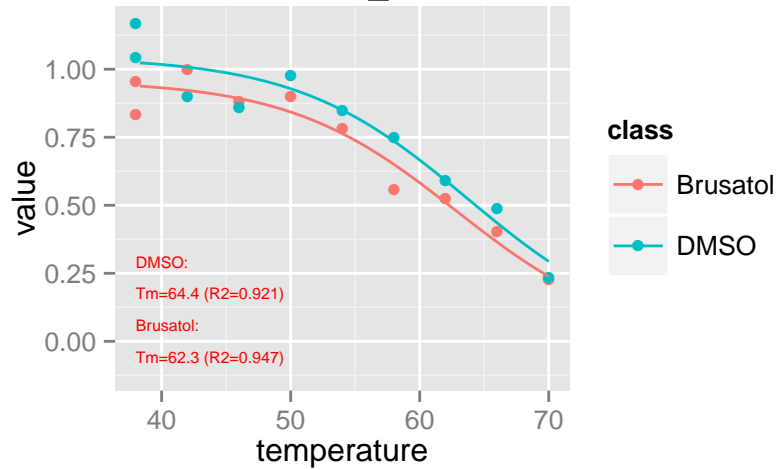
Prot: DLGP4_HUMAN



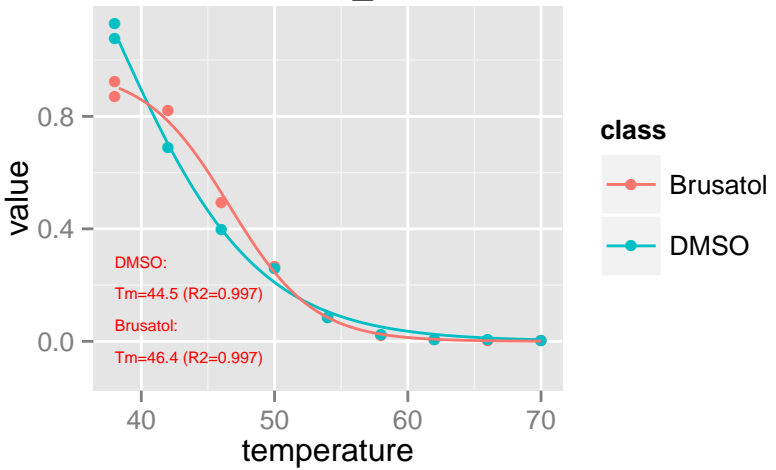
Prot: DLGP5_HUMAN



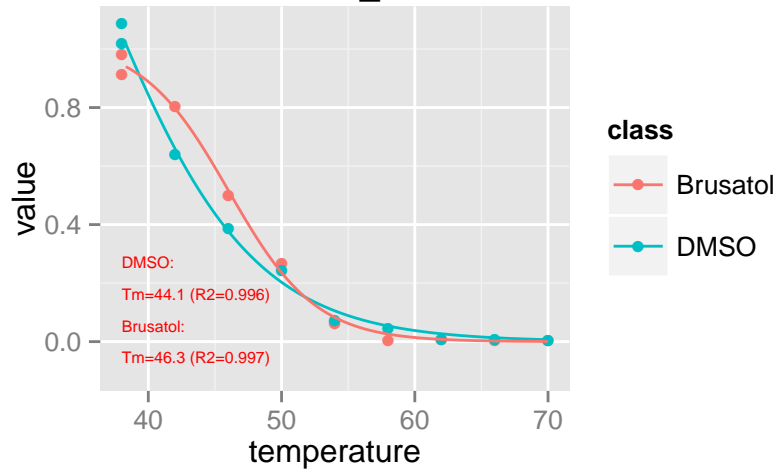
Prot: DLRB1_HUMAN



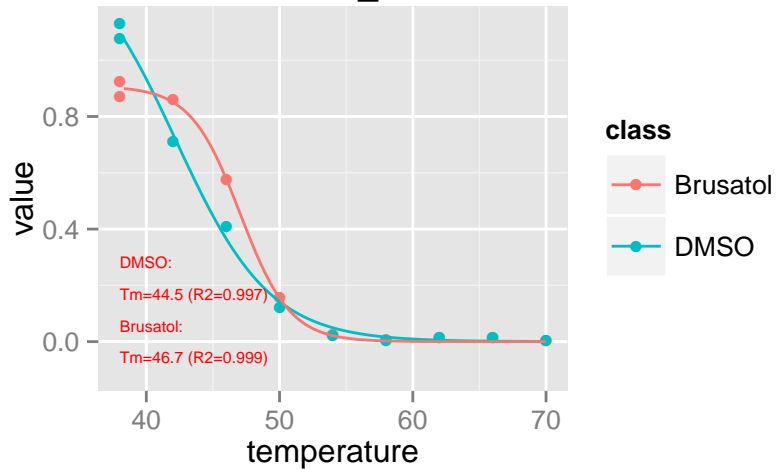
Prot: DNJA1_HUMAN



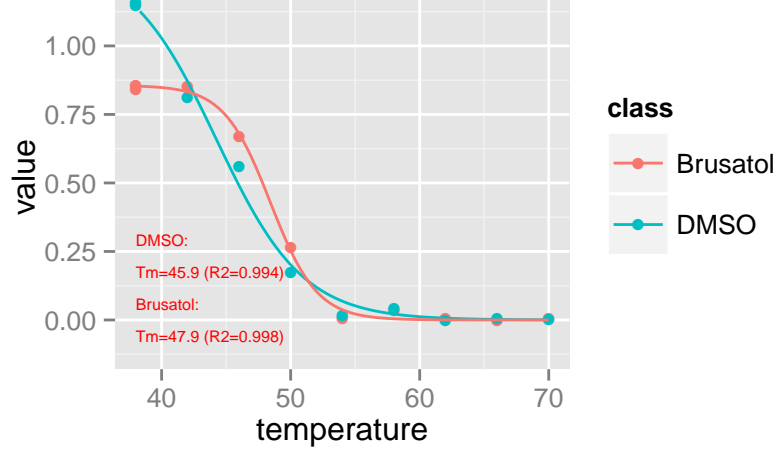
Prot: DNJA2_HUMAN



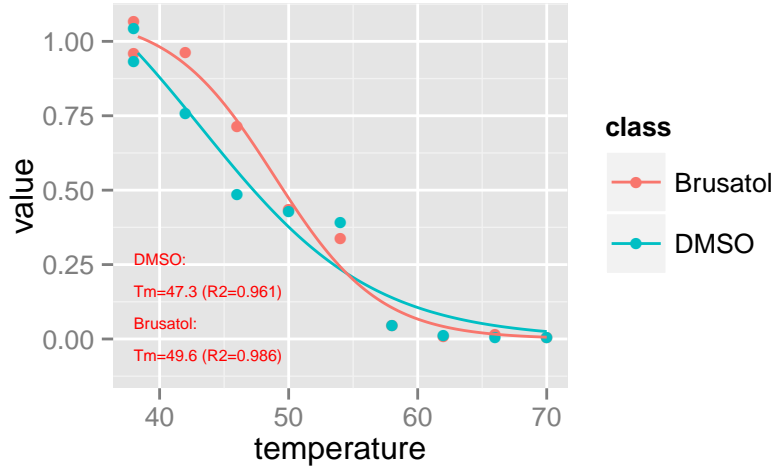
Prot: DNJB1_HUMAN



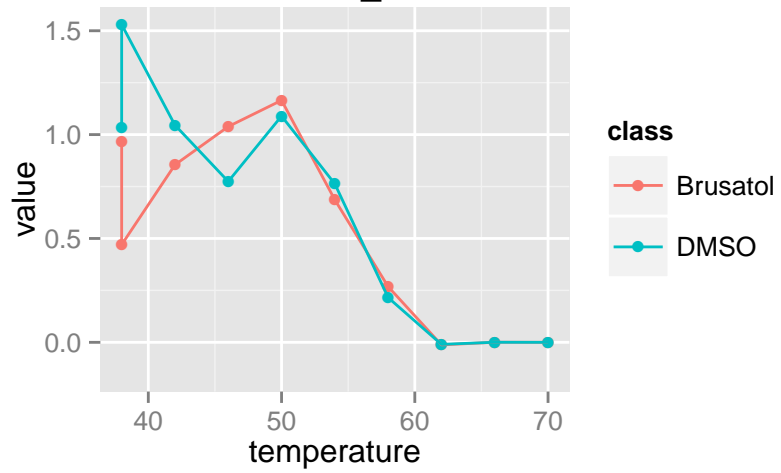
Prot: DNJB4_HUMAN



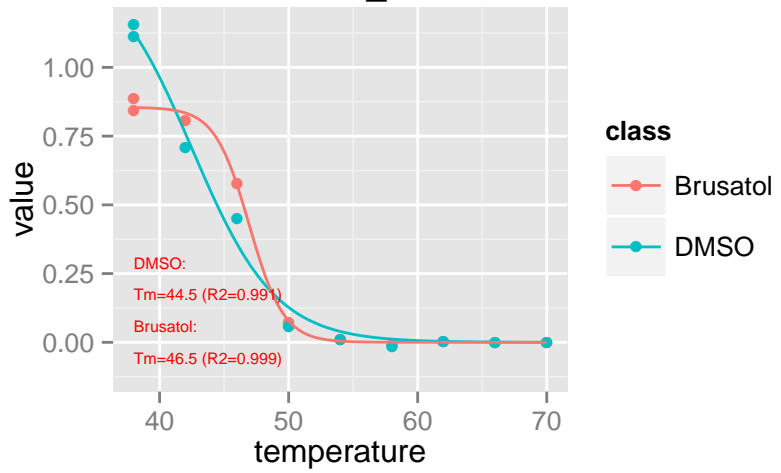
Prot: DNJC2_HUMAN



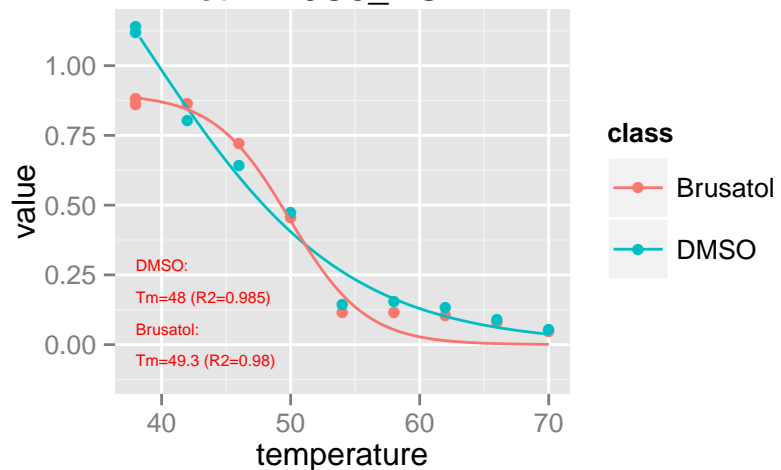
Prot: DNJC3_HUMAN



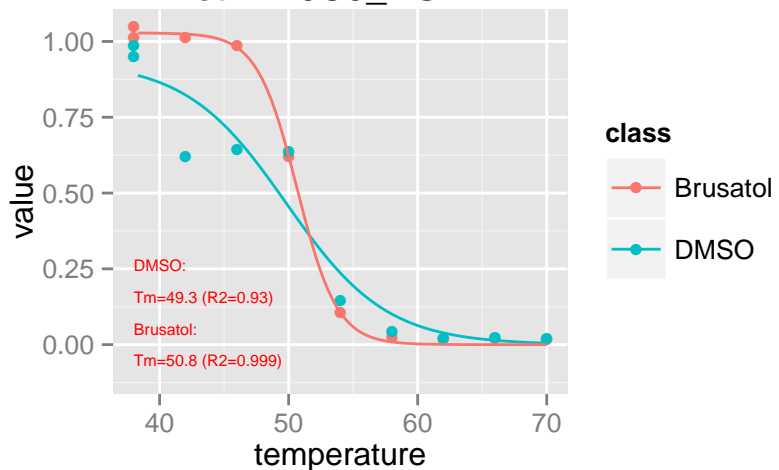
Prot: DNJC7_HUMAN



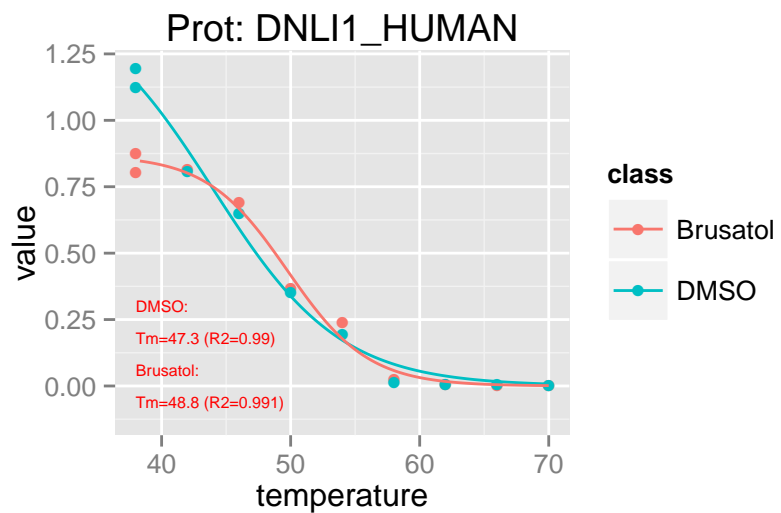
Prot: DNJC8_HUMAN



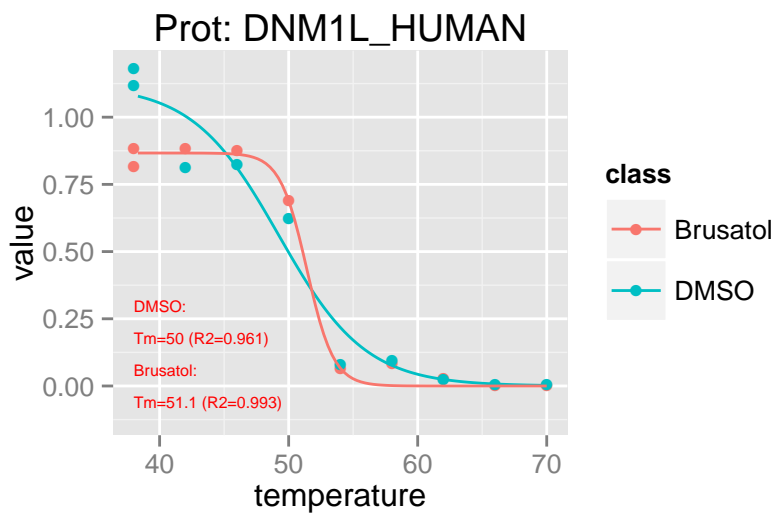
Prot: DNJC9_HUMAN



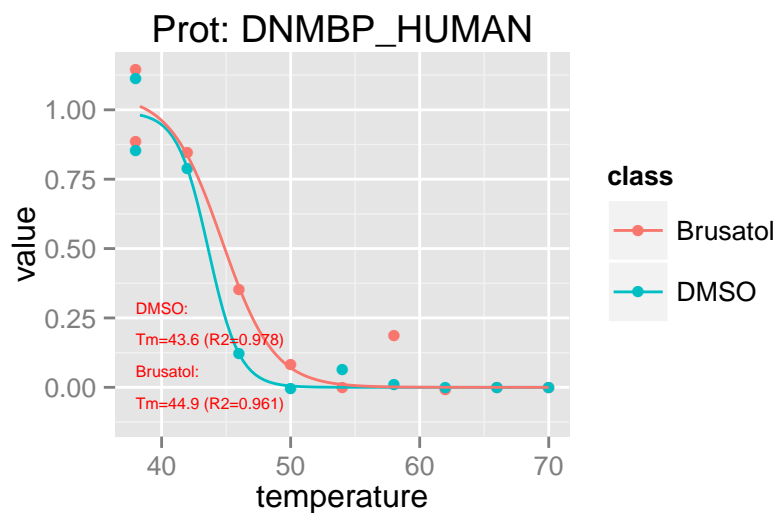
Prot: DNLI1_HUMAN



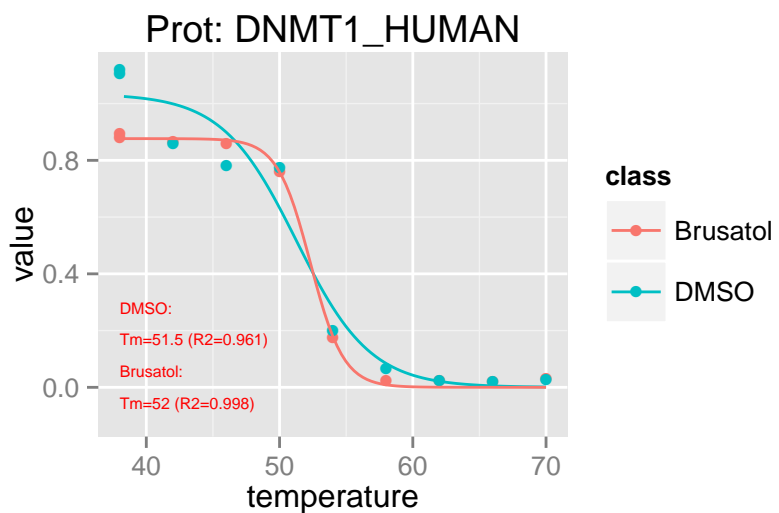
Prot: DNM1L_HUMAN



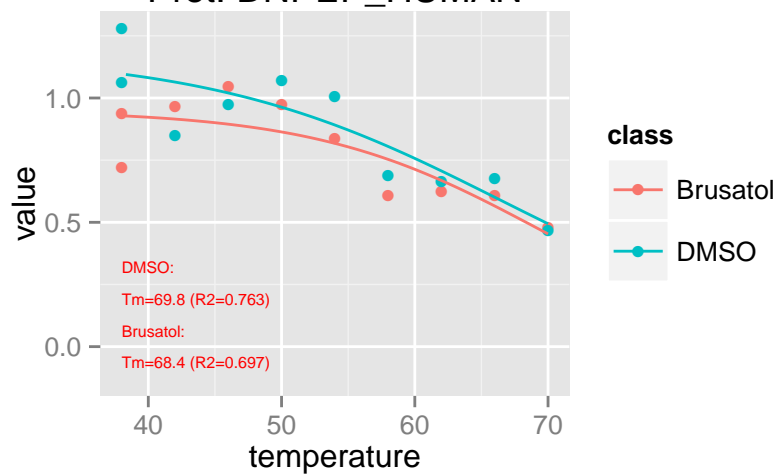
Prot: DNMBP_HUMAN



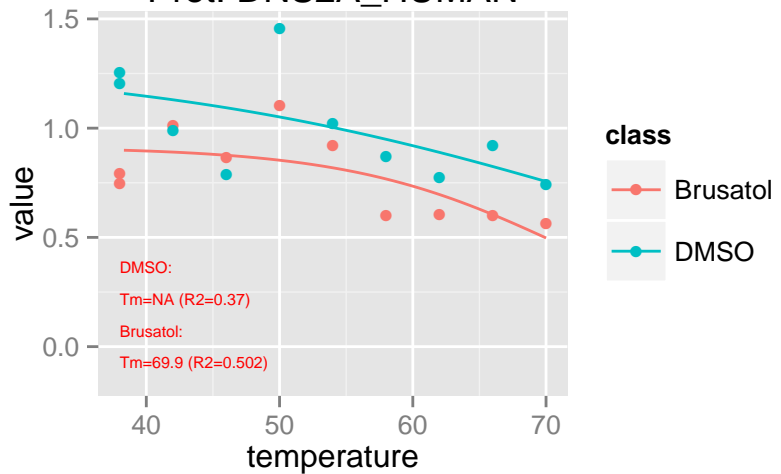
Prot: DNMT1_HUMAN



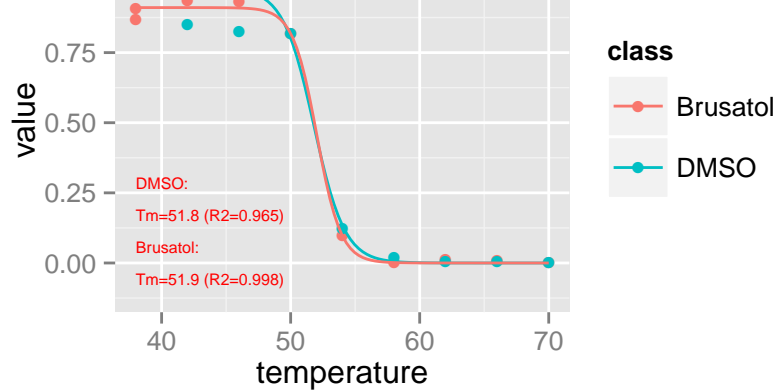
Prot: DNPEP_HUMAN



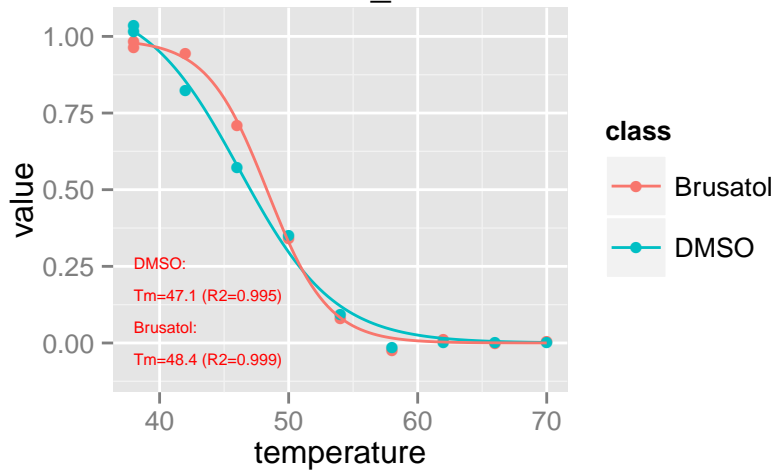
Prot: DNS2A_HUMAN



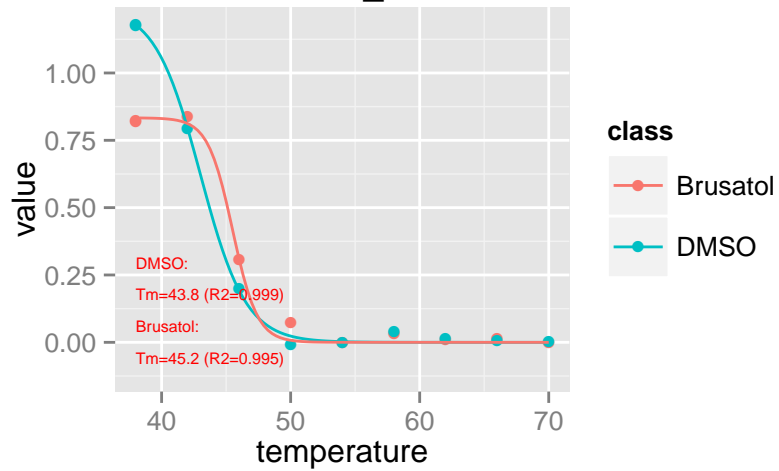
Prot: DOC10_HUMAN



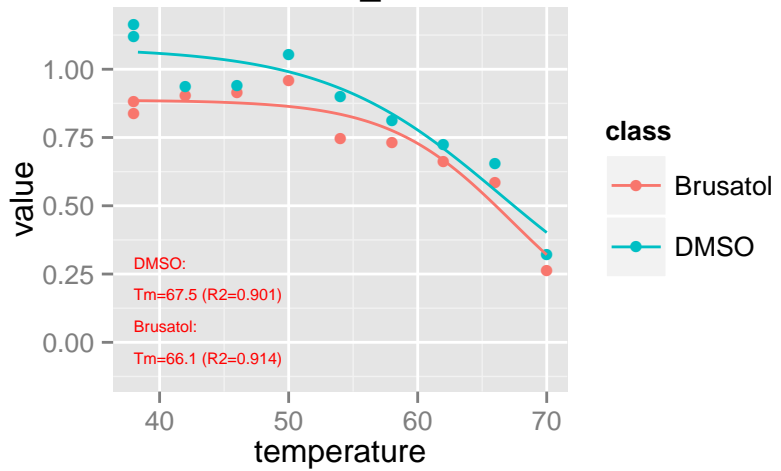
Prot: DOCK5_HUMAN



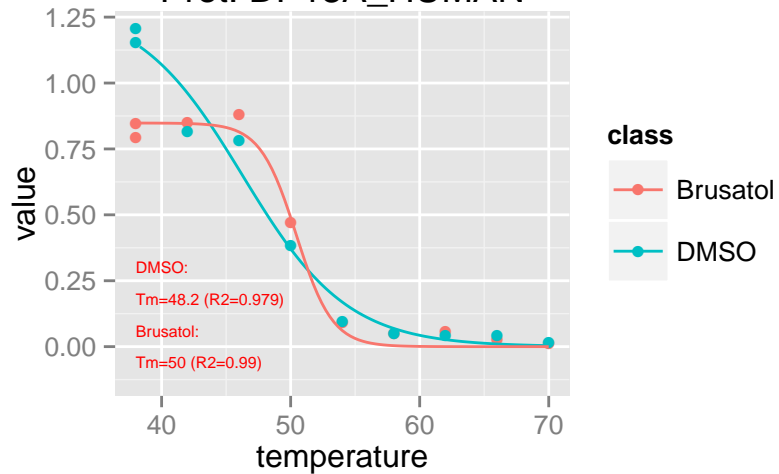
Prot: DOHH_HUMAN



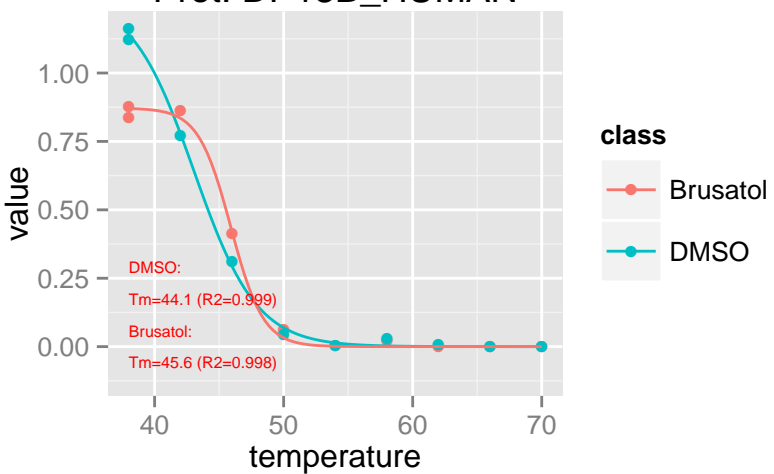
Prot: DOPD_HUMAN



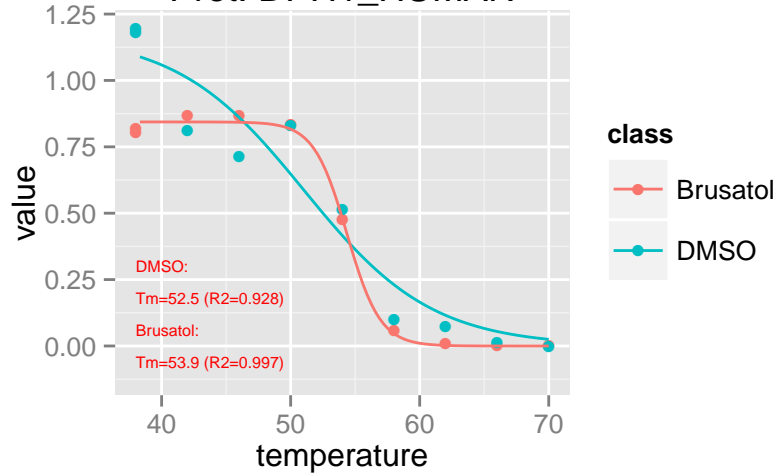
Prot: DP13A_HUMAN



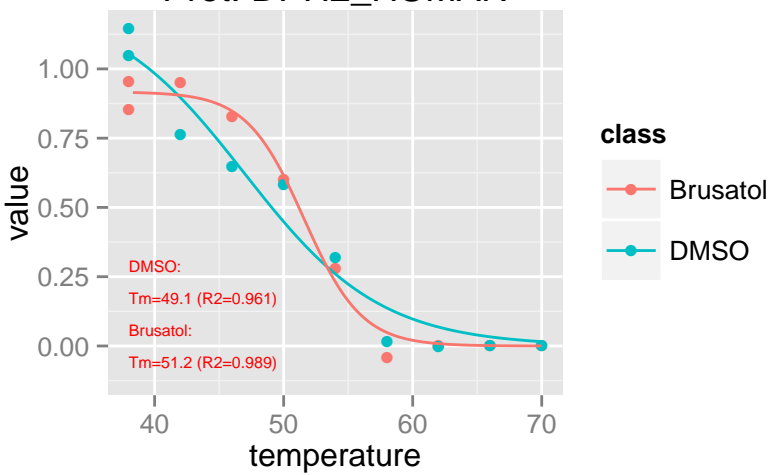
Prot: DP13B_HUMAN



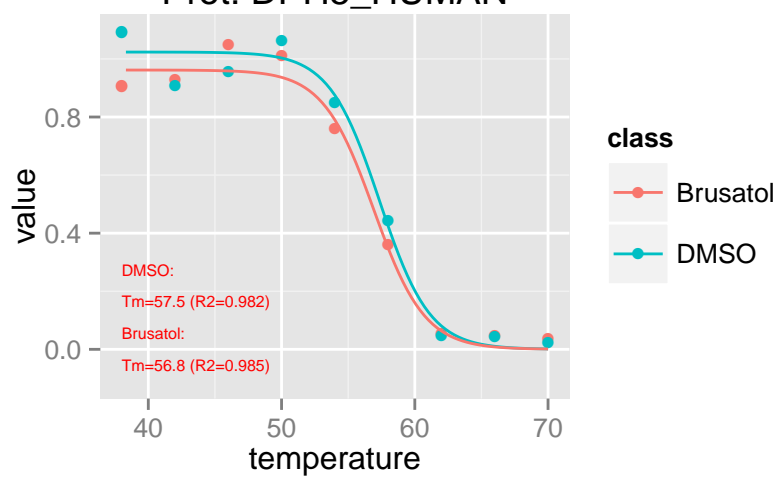
Prot: DPH1_HUMAN



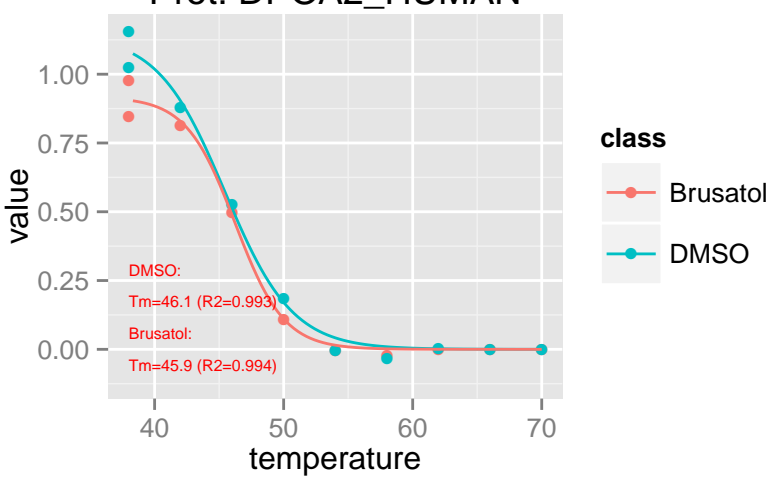
Prot: DPH2_HUMAN



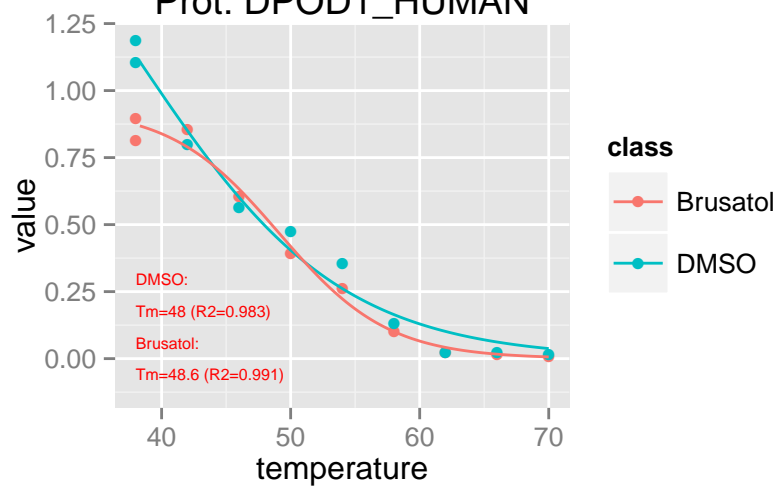
Prot: DPH5_HUMAN



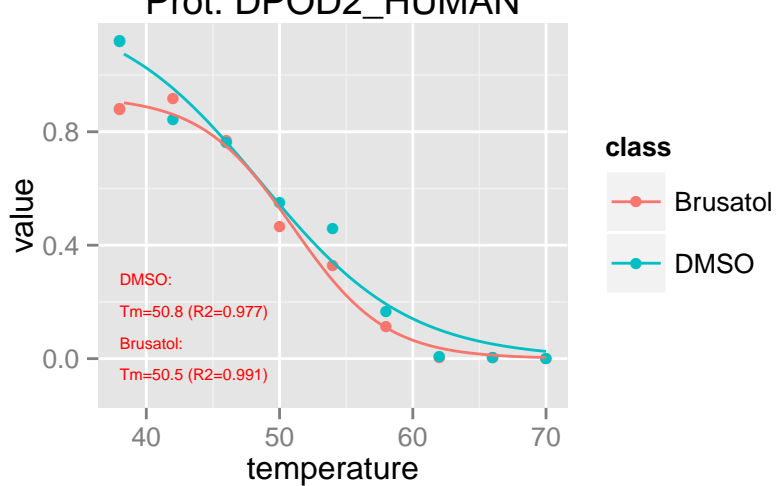
Prot: DPOA2_HUMAN



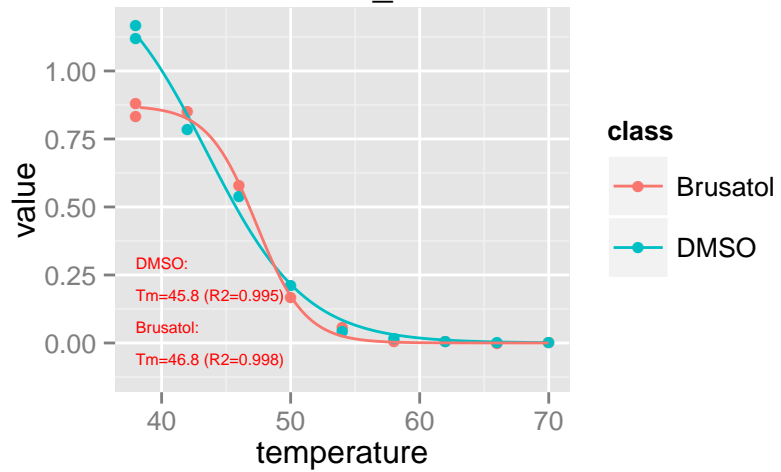
Prot: DPOD1_HUMAN



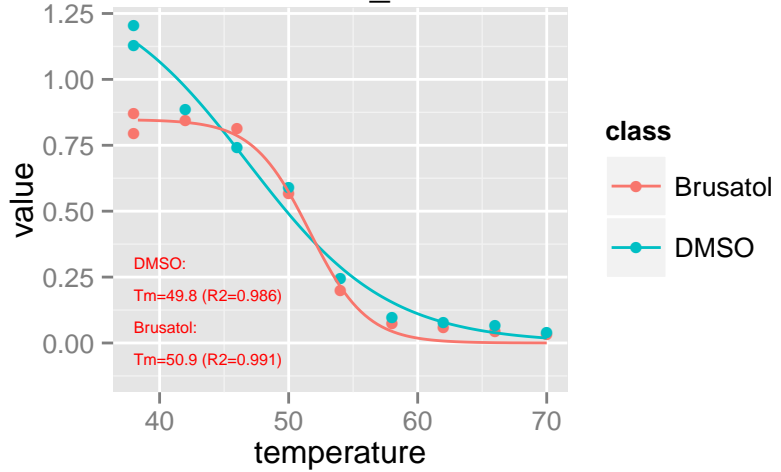
Prot: DPOD2_HUMAN



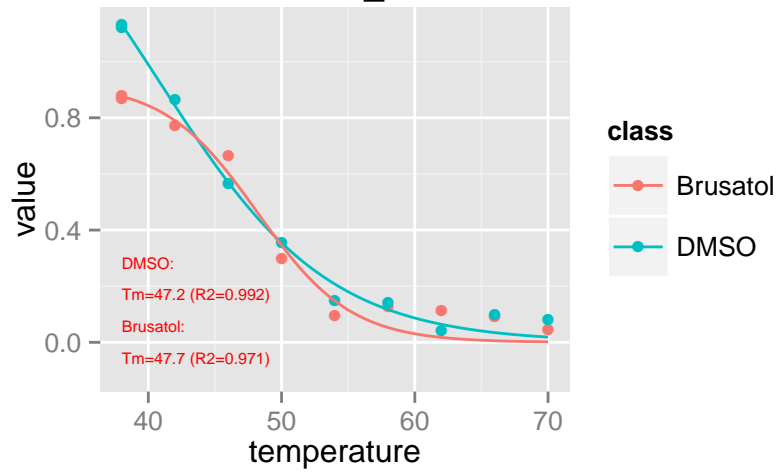
Prot: DPOD3_HUMAN



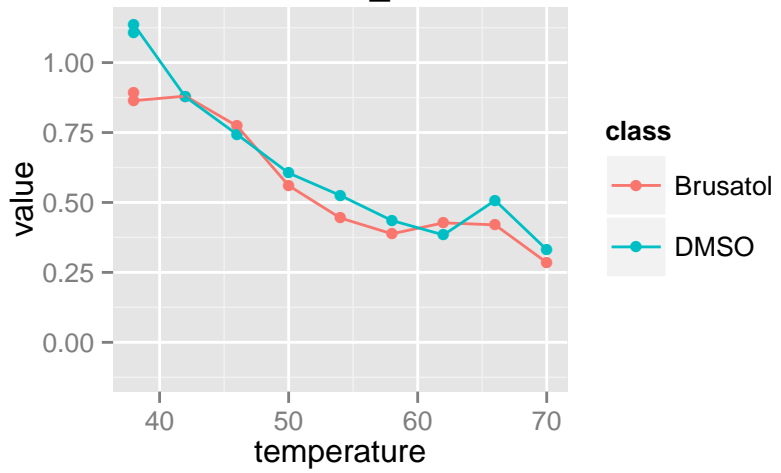
Prot: DPOE3_HUMAN



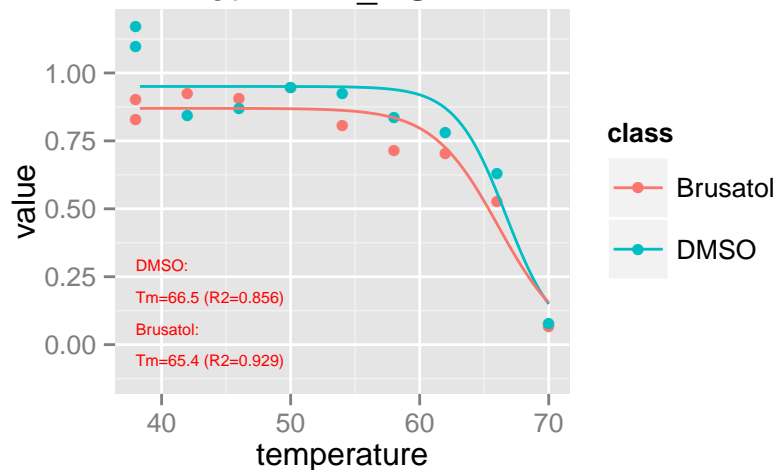
Prot: DPOE4_HUMAN



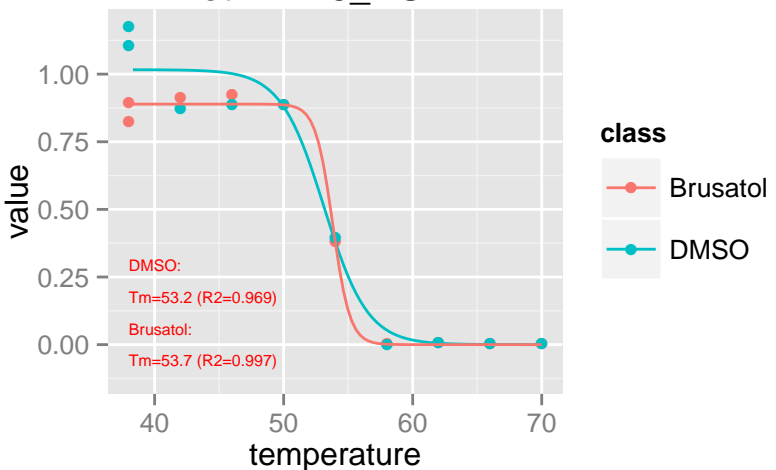
Prot: DPOLA_HUMAN



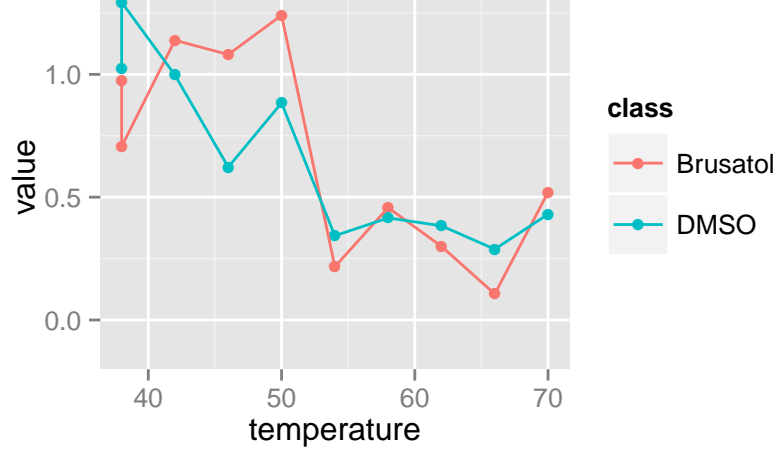
Prot: DPP2_HUMAN



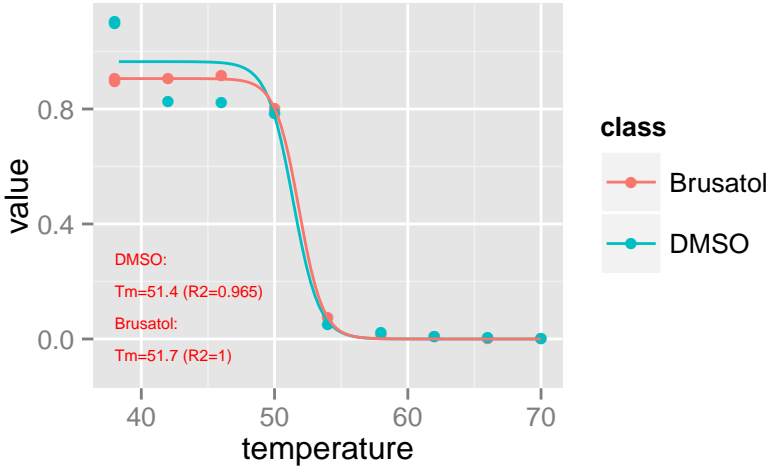
Prot: DPP3_HUMAN



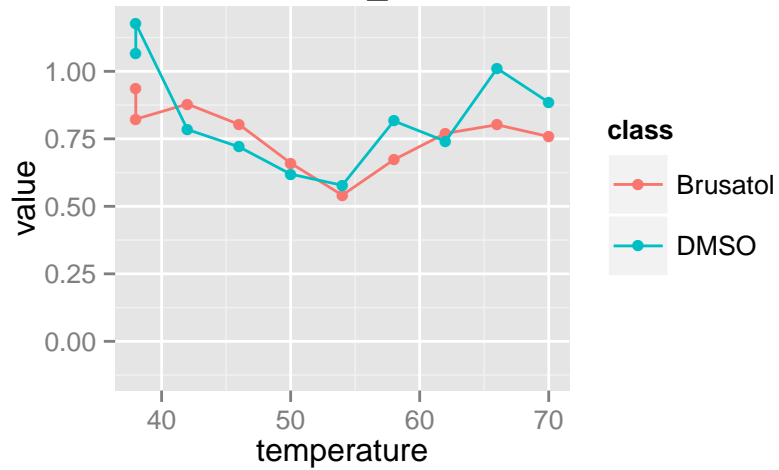
Prot: DPP8_HUMAN



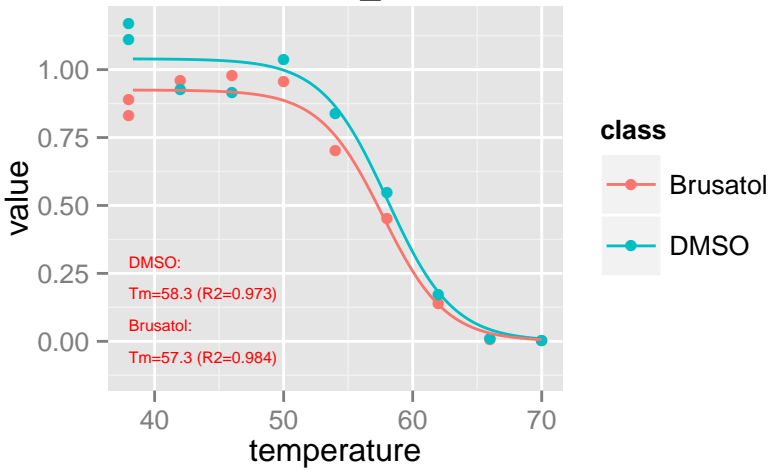
Prot: DPP9_HUMAN



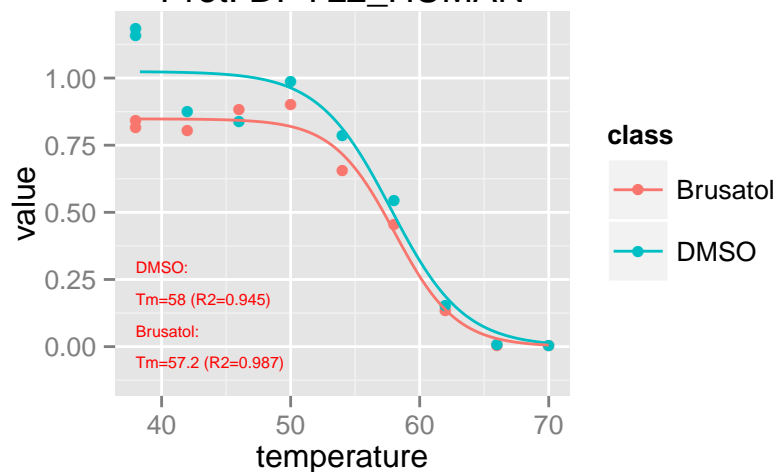
Prot: DPY30_HUMAN



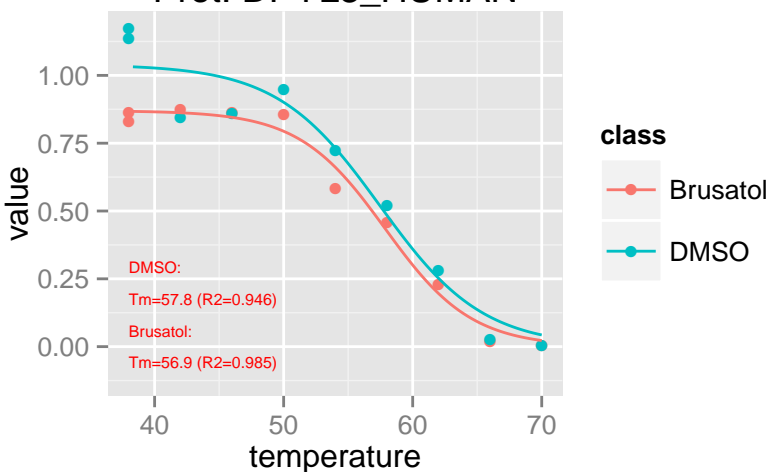
Prot: DPYL1_HUMAN



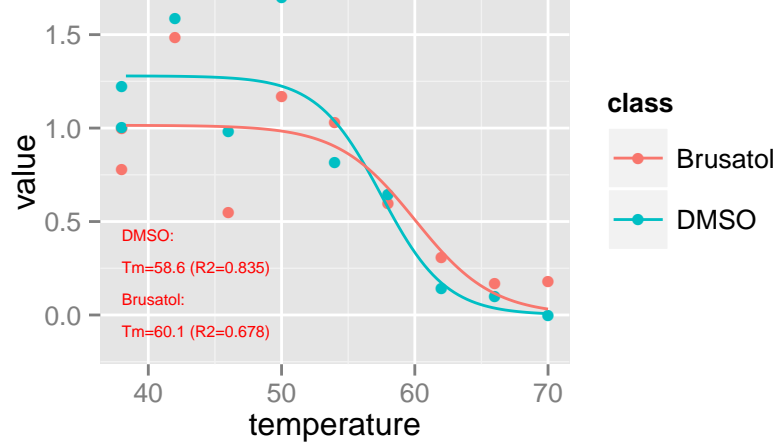
Prot: DPYL2_HUMAN



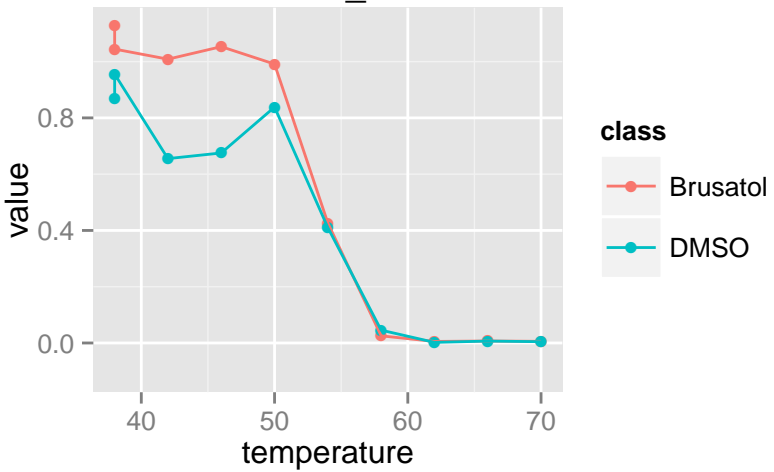
Prot: DPYL3_HUMAN



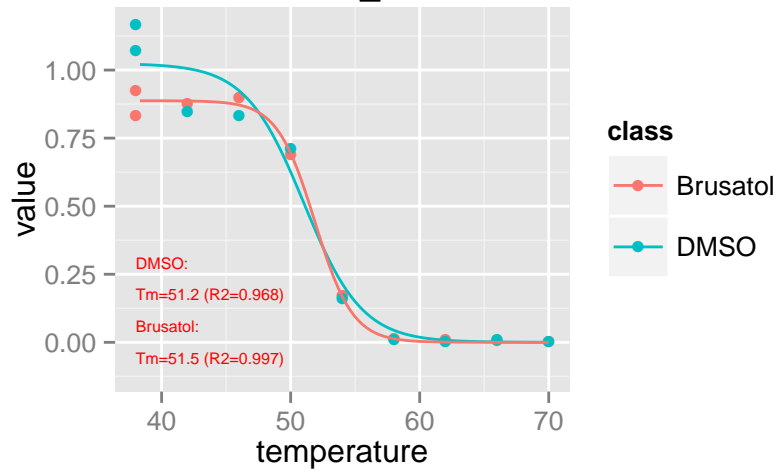
Prot: DREB_HUMAN



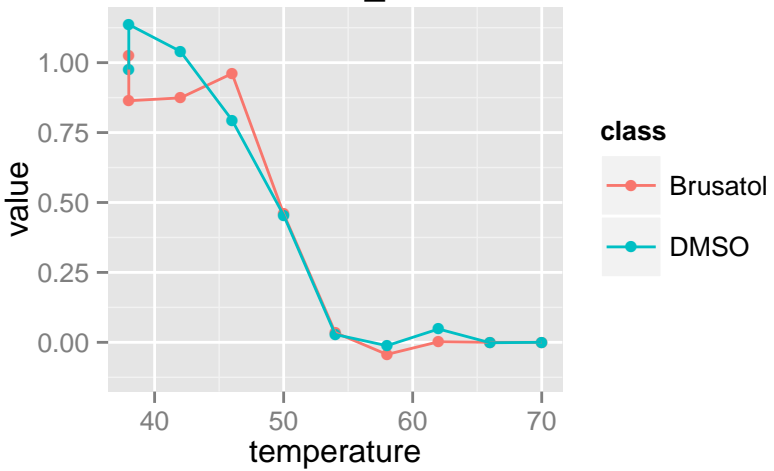
Prot: DRG1_HUMAN



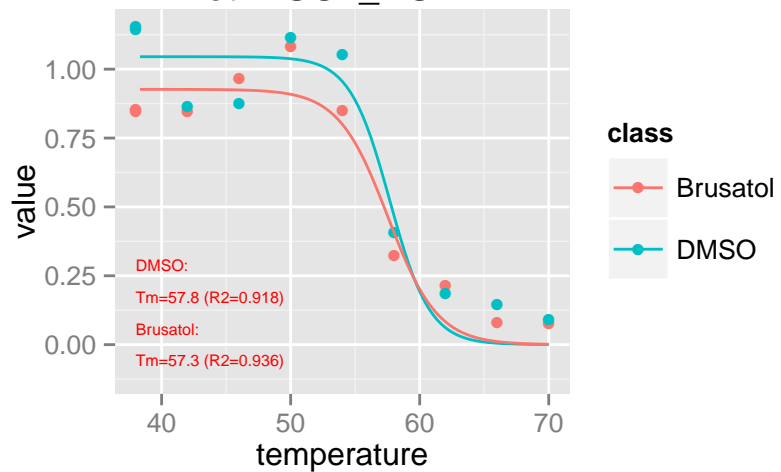
Prot: DRG2_HUMAN



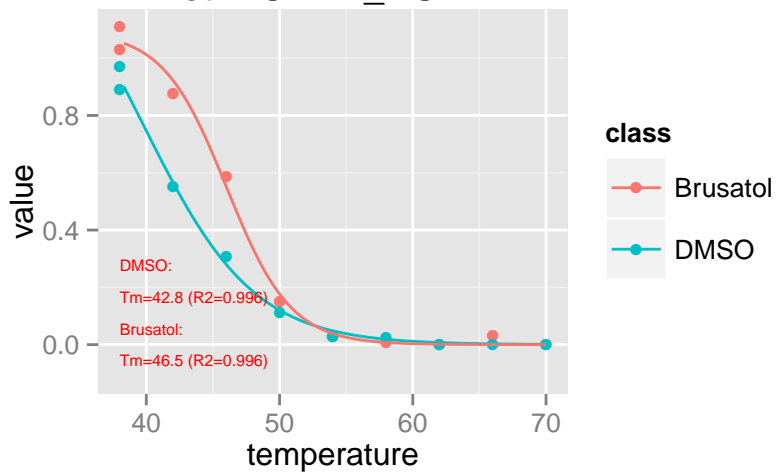
Prot: DSCR3_HUMAN



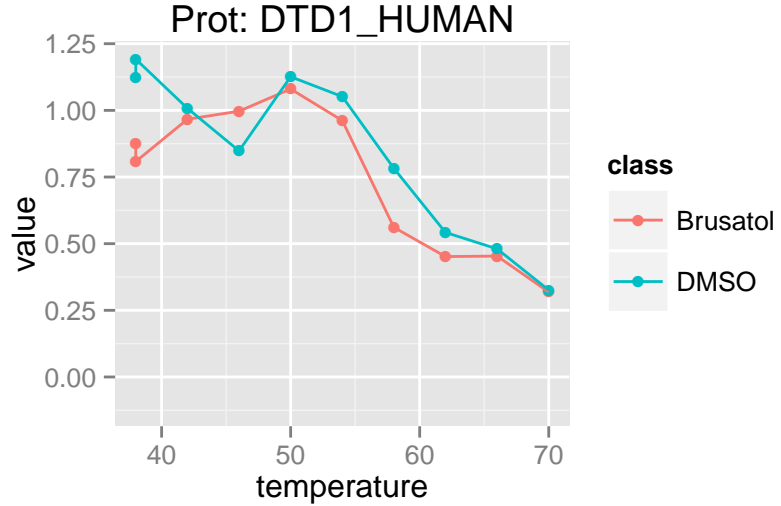
Prot: DSG2_HUMAN



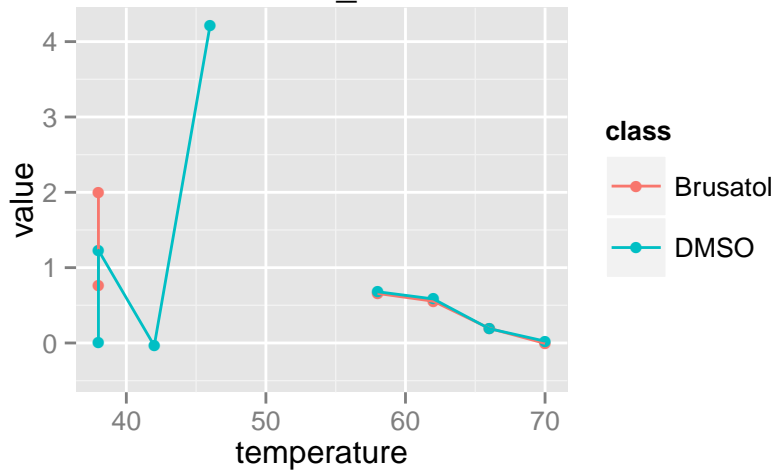
Prot: DSRAD_HUMAN



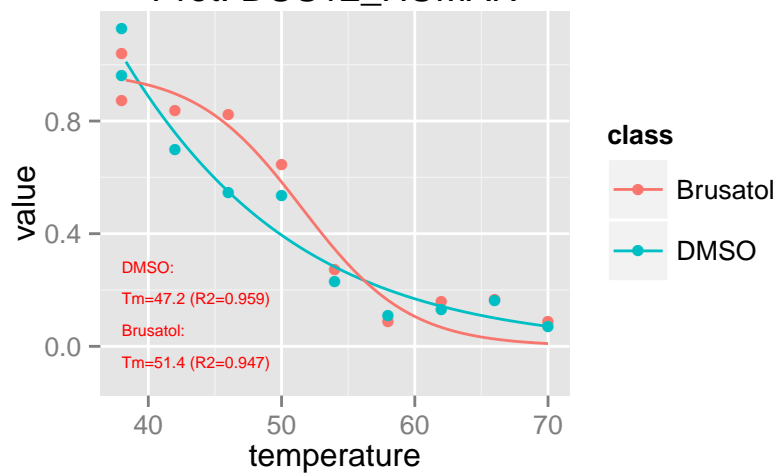
Prot: DTD1_HUMAN



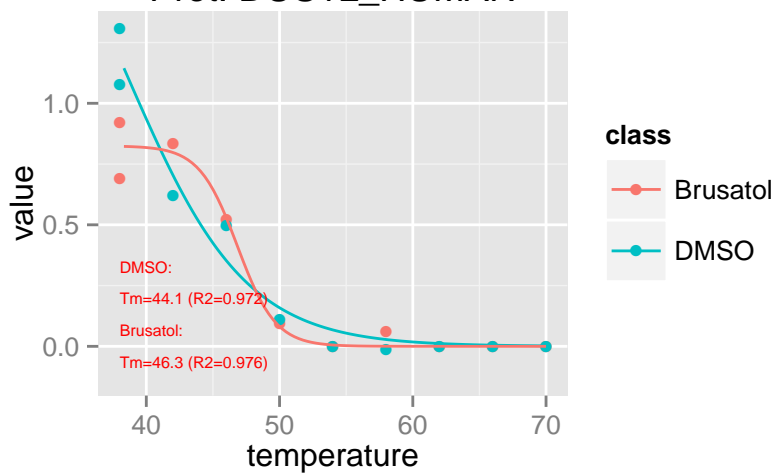
Prot: DTD2_HUMAN



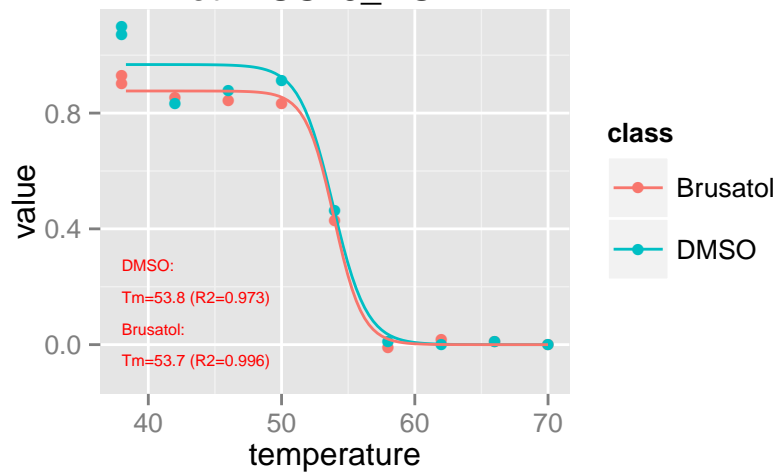
Prot: DUS12_HUMAN



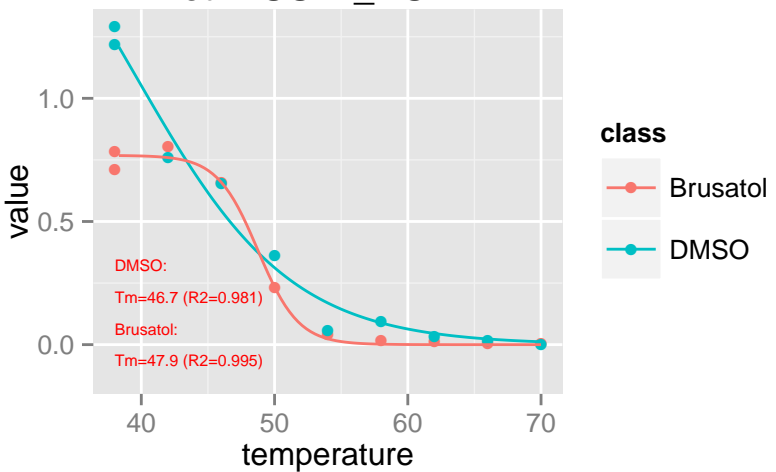
Prot: DUS1L_HUMAN



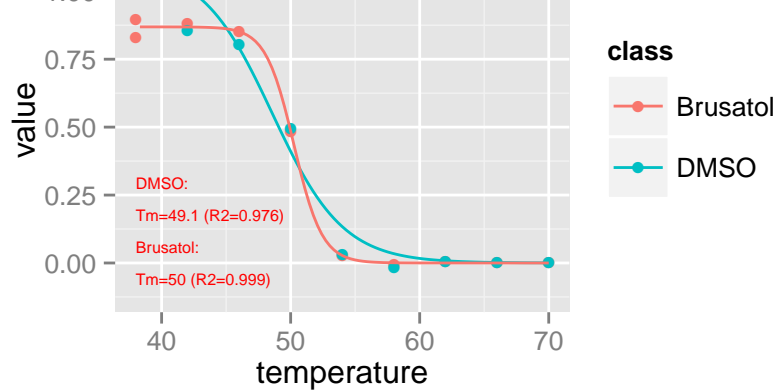
Prot: DUS23_HUMAN



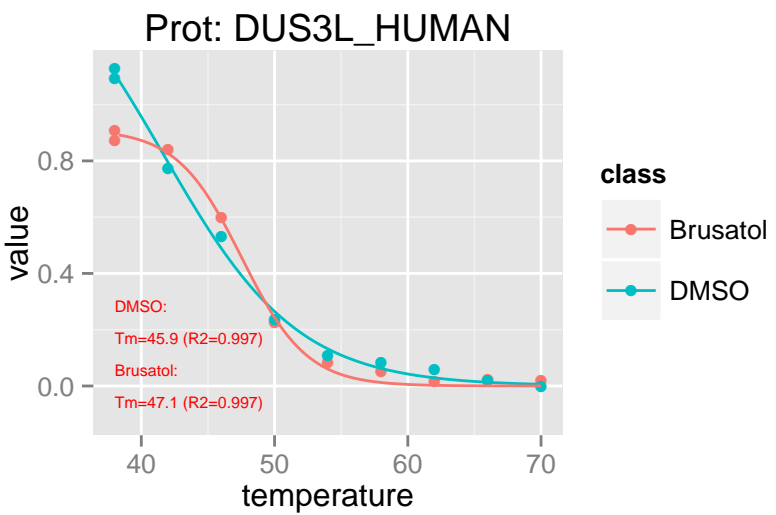
Prot: DUS2L_HUMAN



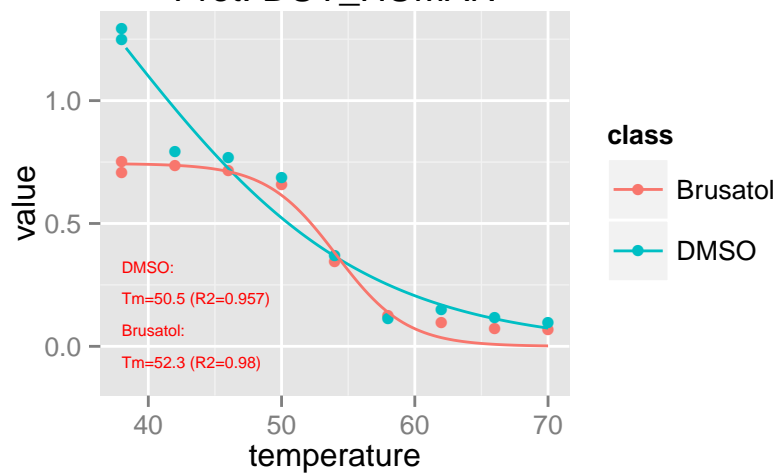
Prot: DUS3_HUMAN



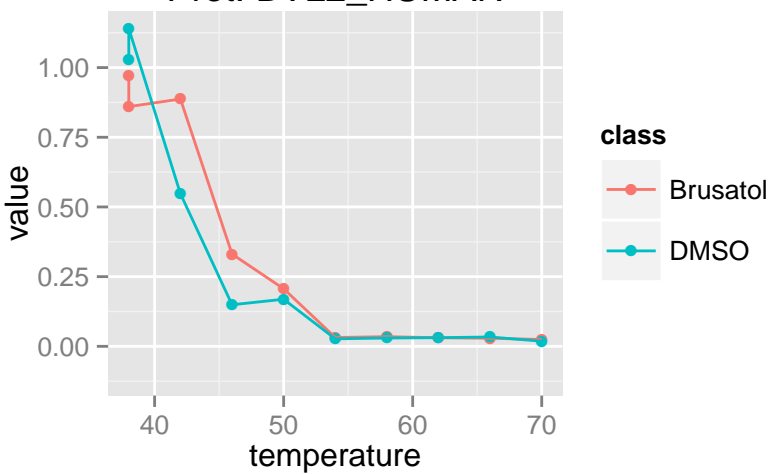
Prot: DUS3L_HUMAN



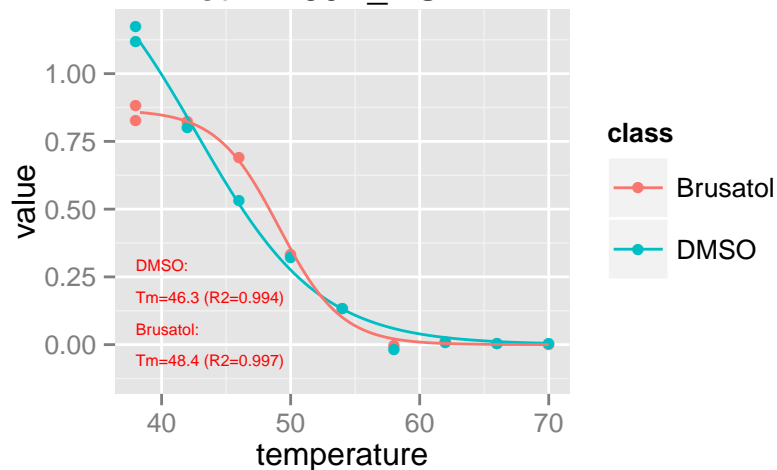
Prot: DUT_HUMAN



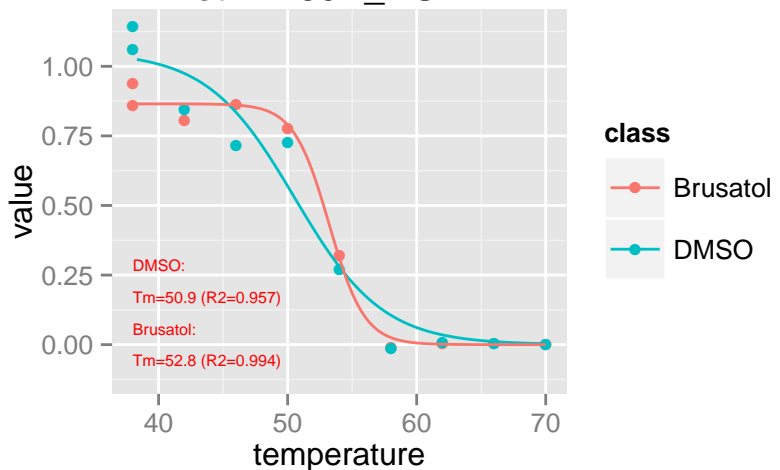
Prot: DVL2_HUMAN



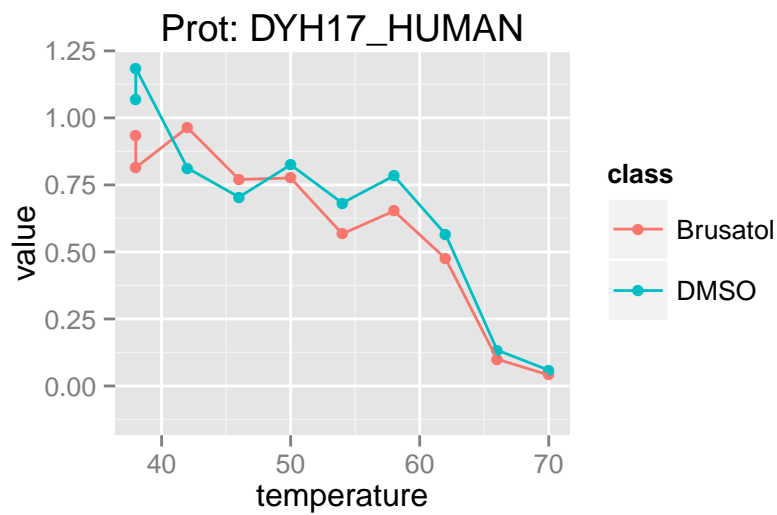
Prot: DX39A_HUMAN



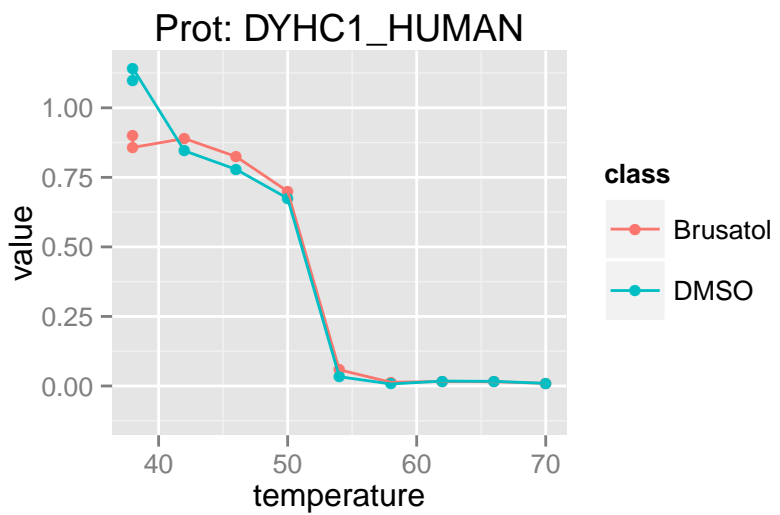
Prot: DX39B_HUMAN



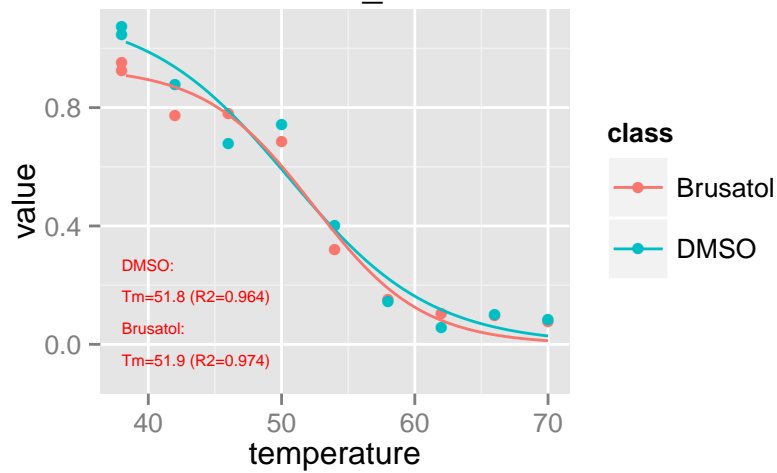
Prot: DYH17_HUMAN



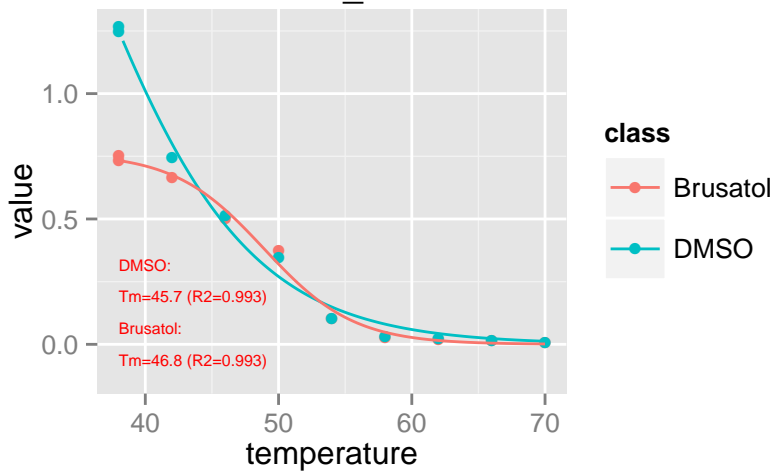
Prot: DYHC1_HUMAN



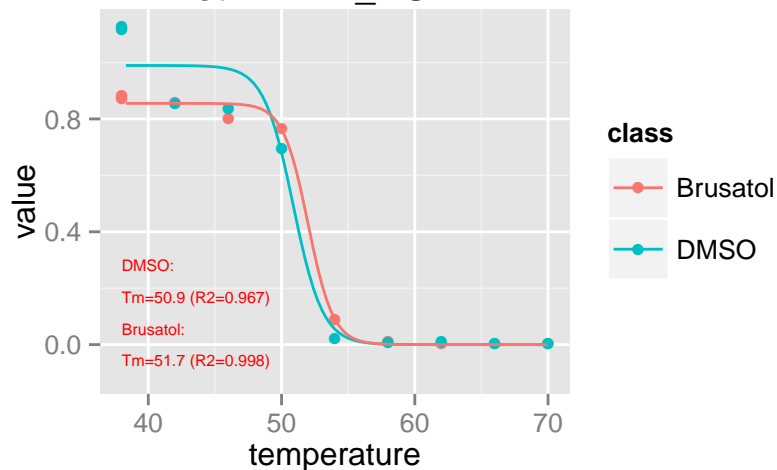
Prot: DYHC2_HUMAN



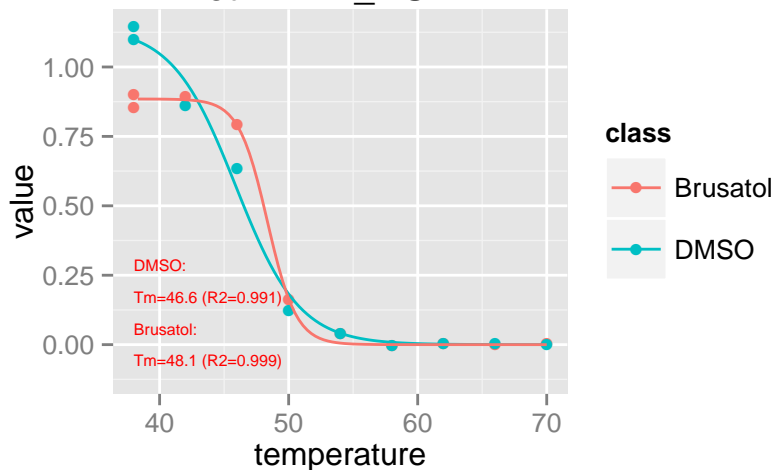
Prot: DYL1_HUMAN



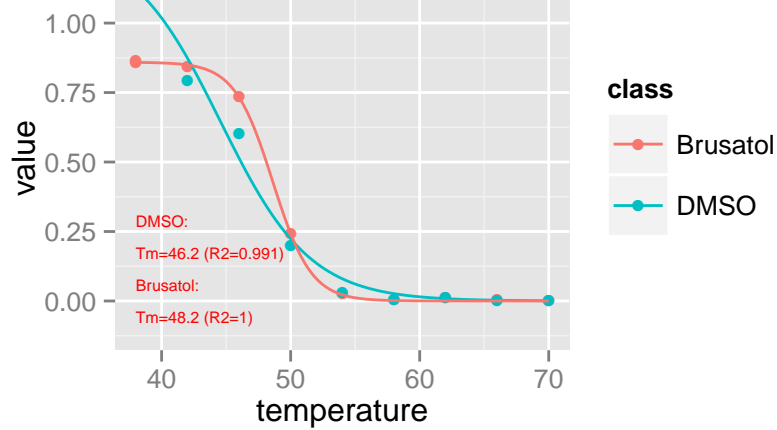
Prot: DYL1_HUMAN



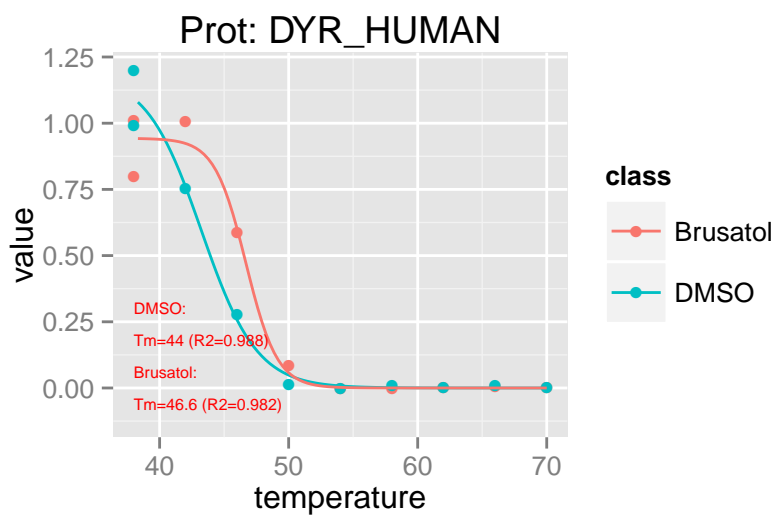
Prot: DYN1_HUMAN



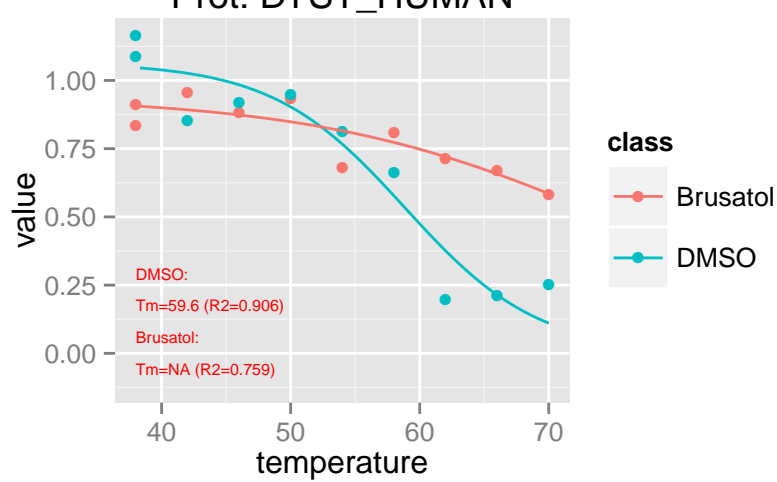
Prot: DYN2_HUMAN



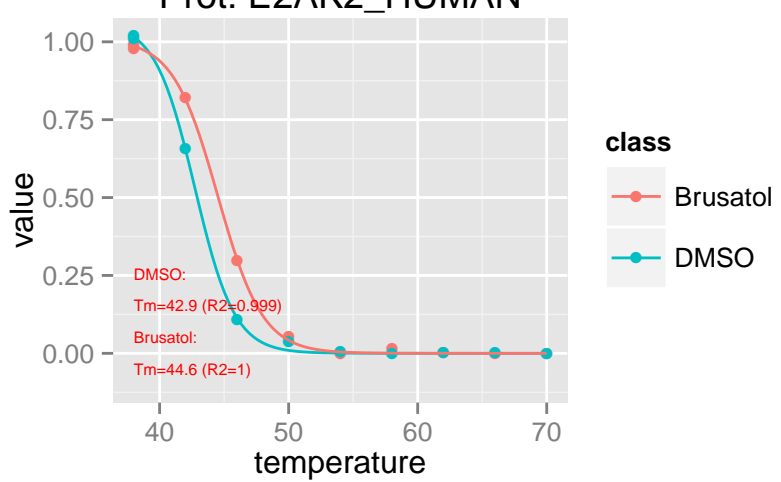
Prot: DYR_HUMAN



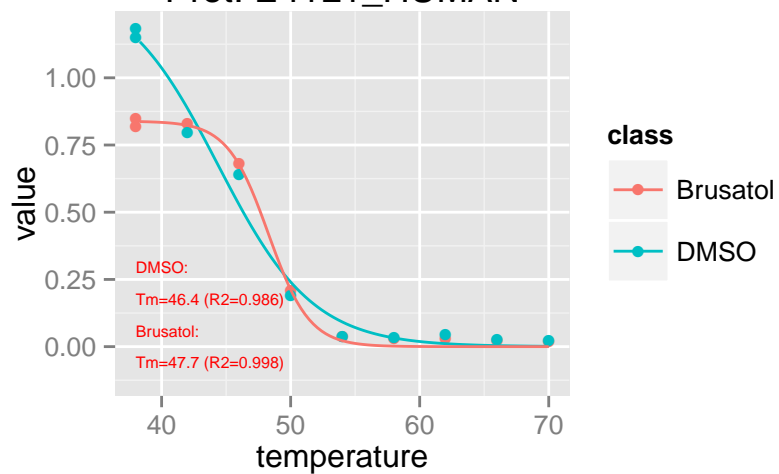
Prot: DYST_HUMAN



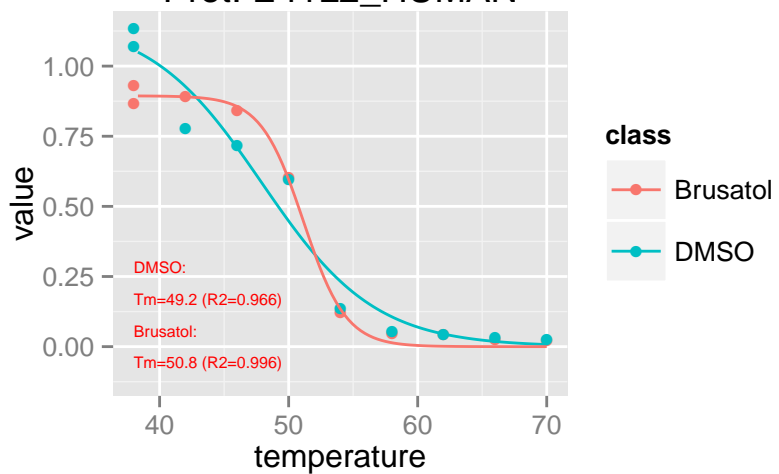
Prot: E2AK2_HUMAN



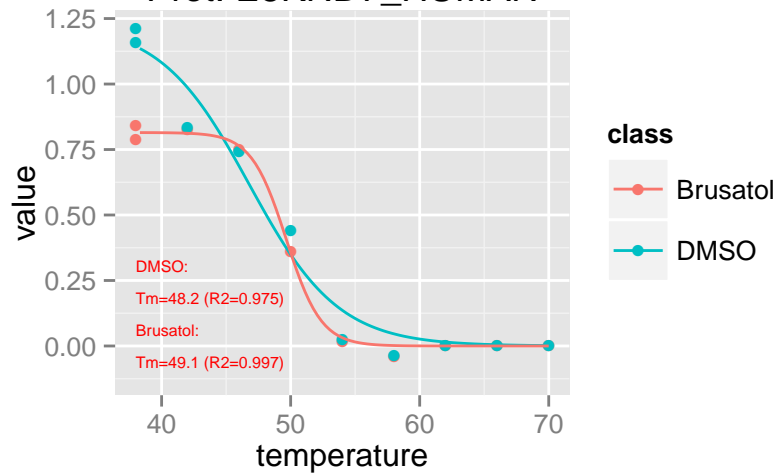
Prot: E41L1_HUMAN



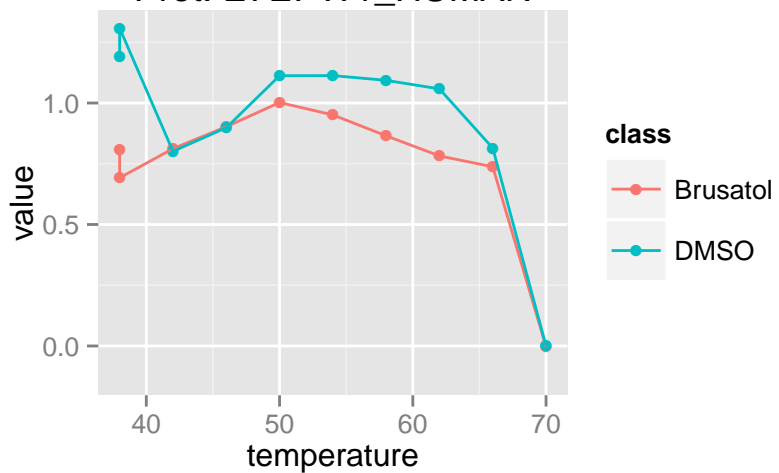
Prot: E41L2_HUMAN



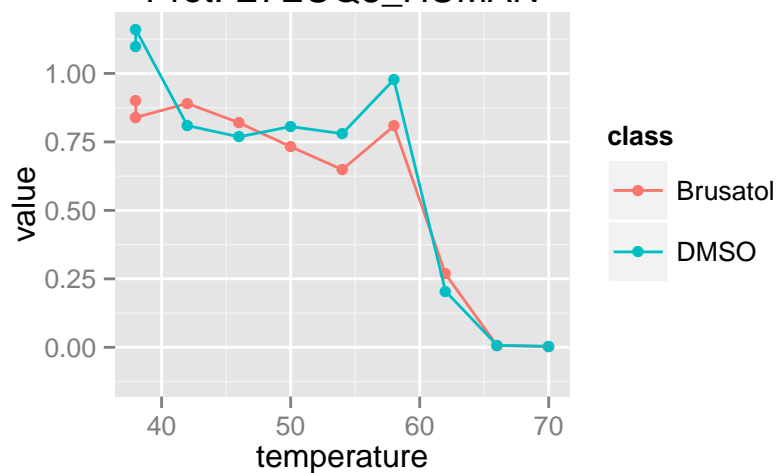
Prot: E5KND7_HUMAN



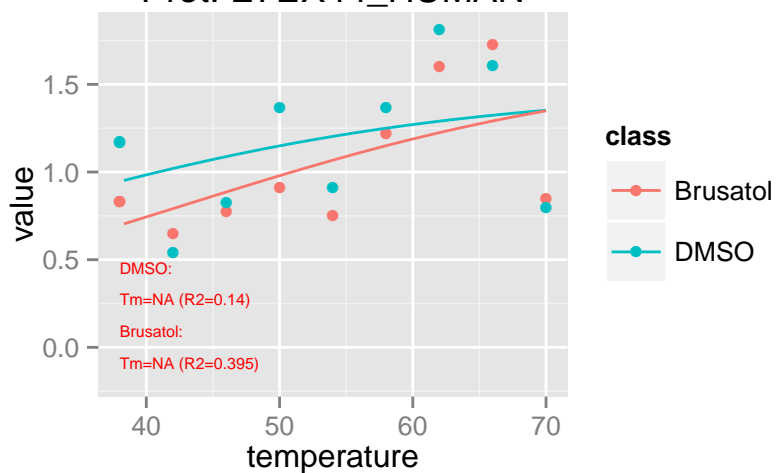
Prot: E7EPW1_HUMAN



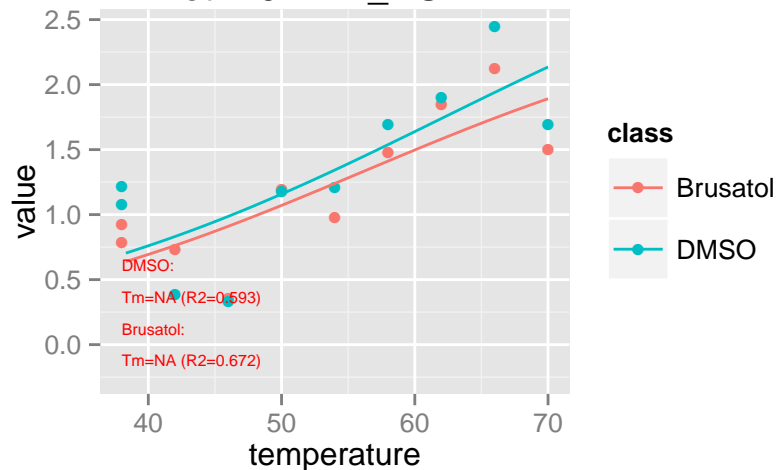
Prot: E7EUQ8_HUMAN



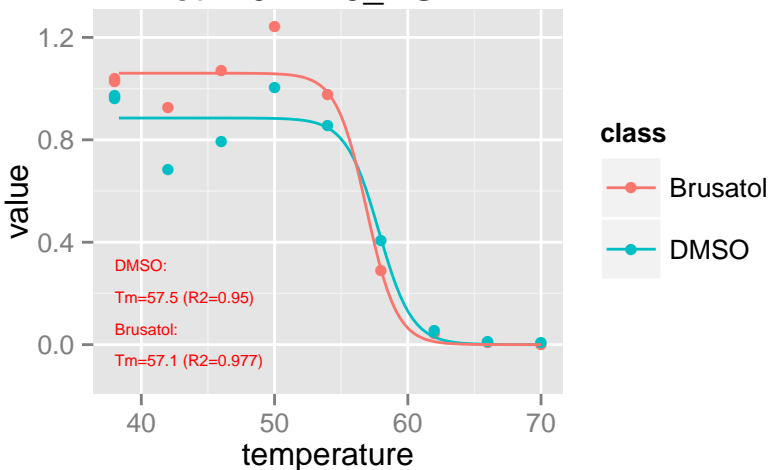
Prot: E7EX44_HUMAN



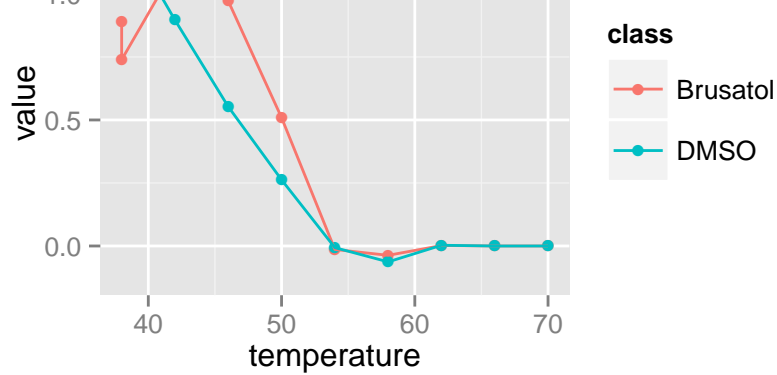
Prot: E9PAV2_HUMAN



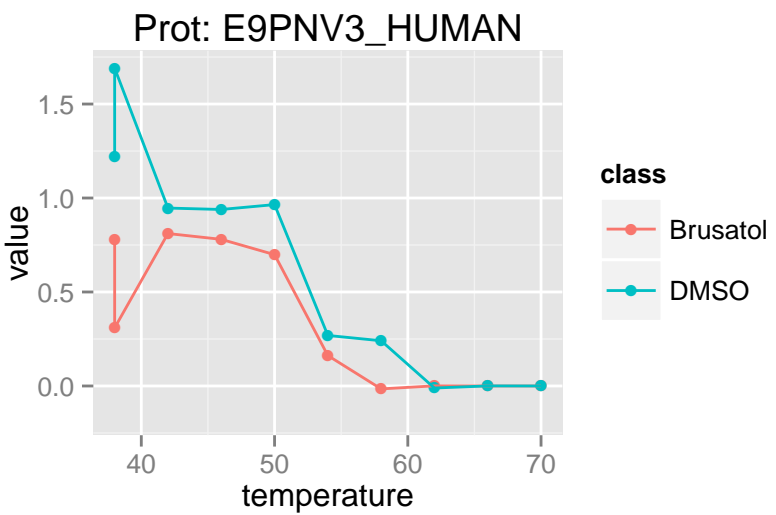
Prot: E9PLD3_HUMAN



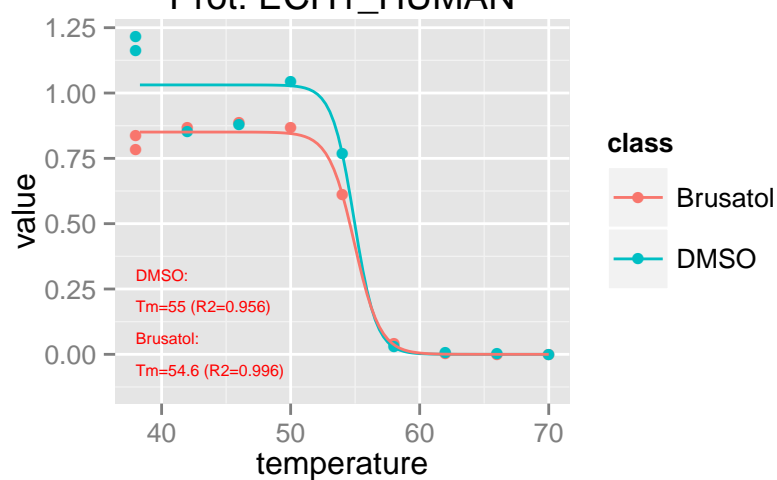
Prot: E9PMU7_HUMAN



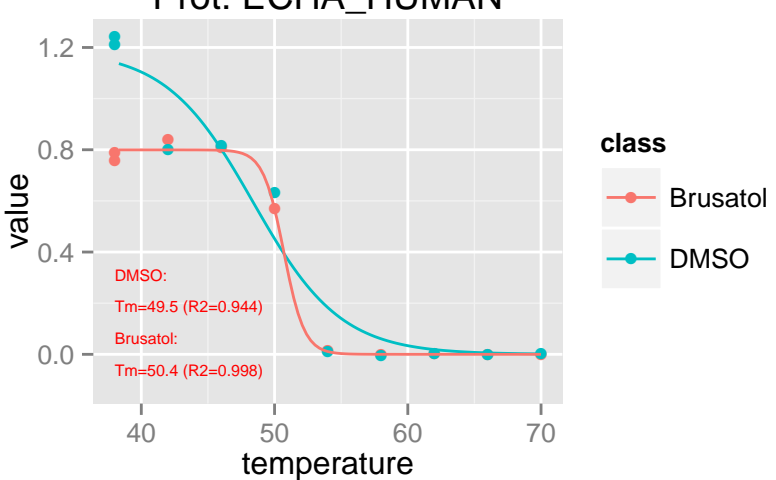
Prot: E9PNV3_HUMAN



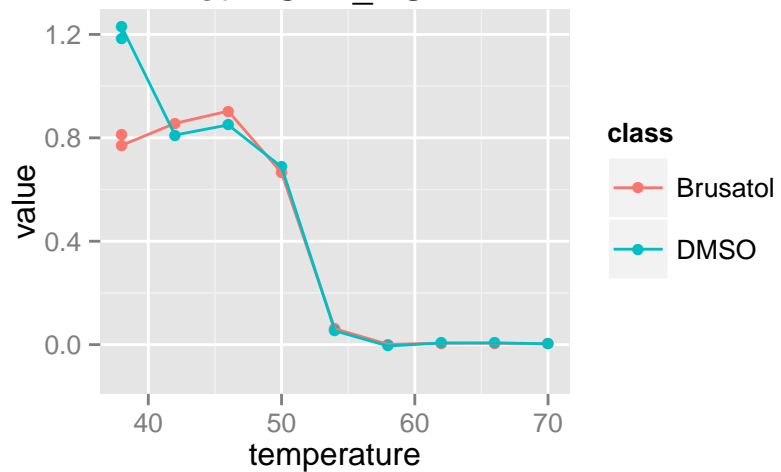
Prot: ECH1_HUMAN



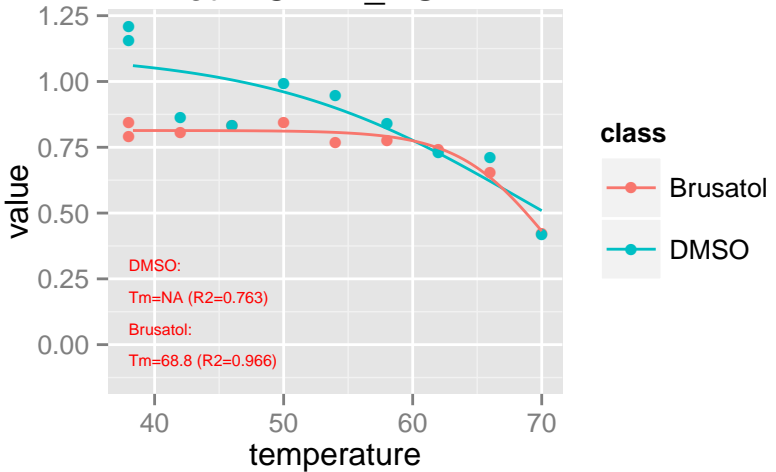
Prot: ECHA_HUMAN



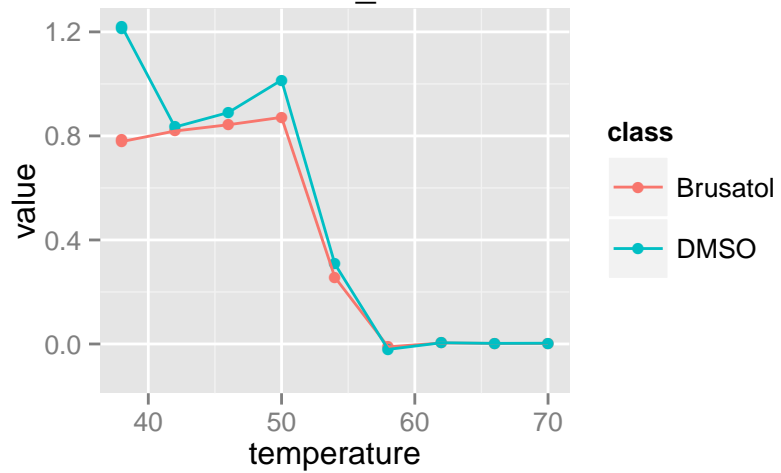
Prot: ECHB_HUMAN



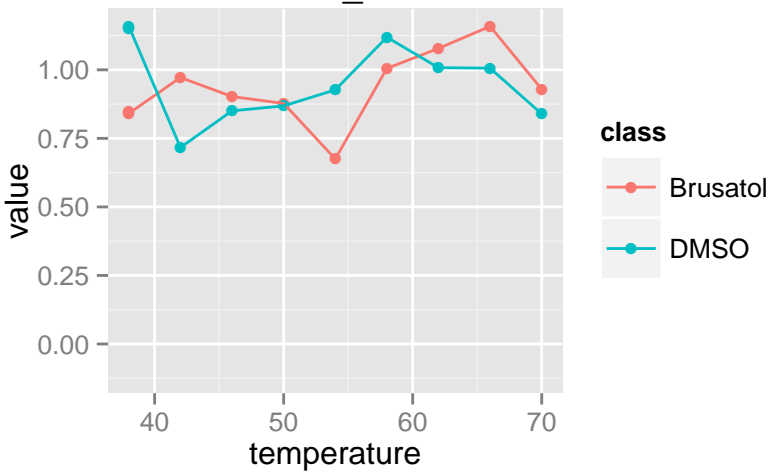
Prot: ECHD1_HUMAN



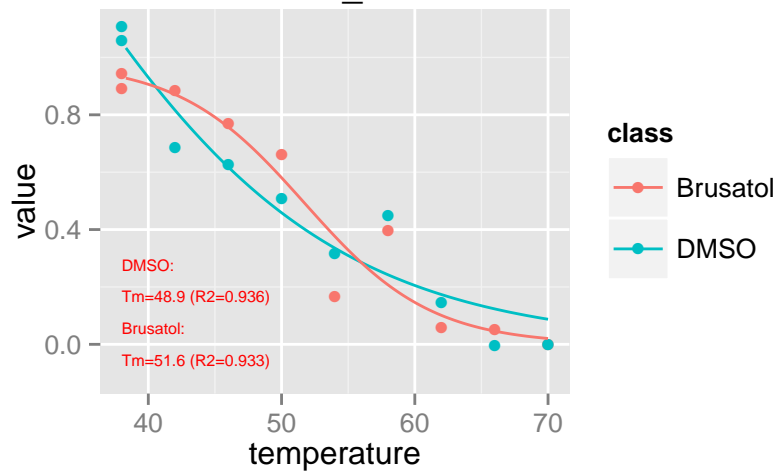
Prot: ECHM_HUMAN



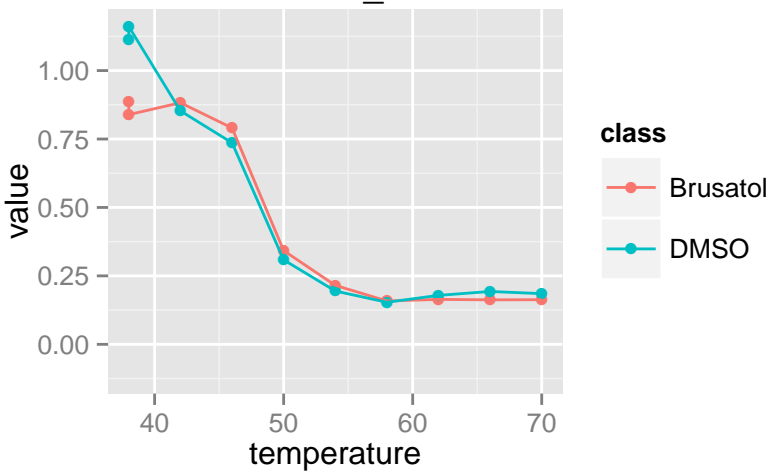
Prot: ECI1_HUMAN



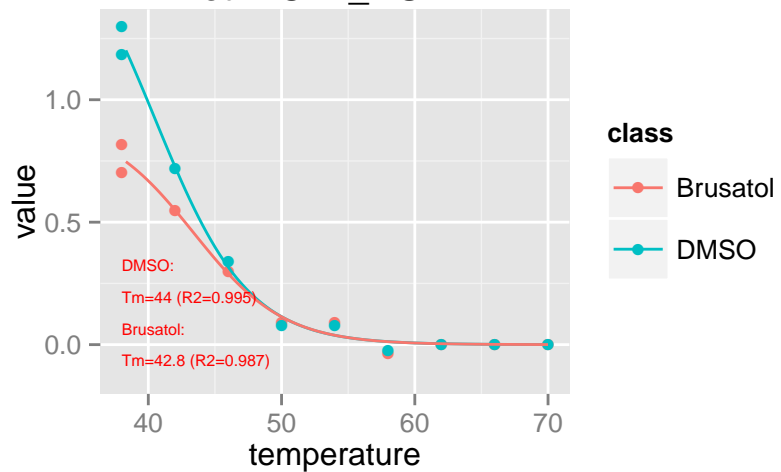
Prot: ECI2_HUMAN



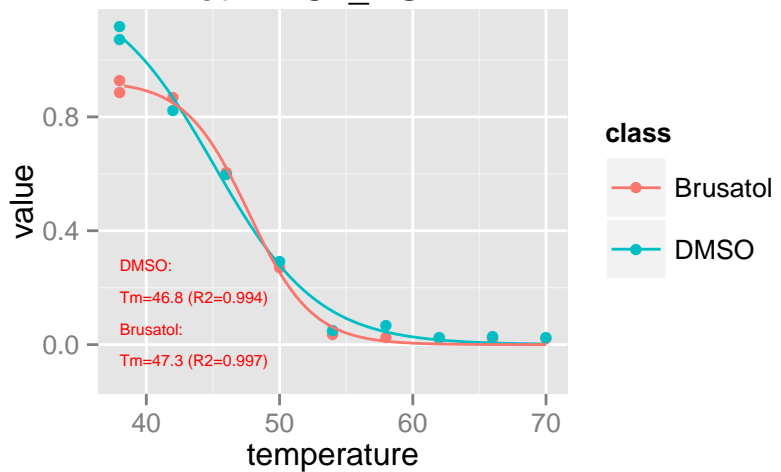
Prot: ECM29_HUMAN



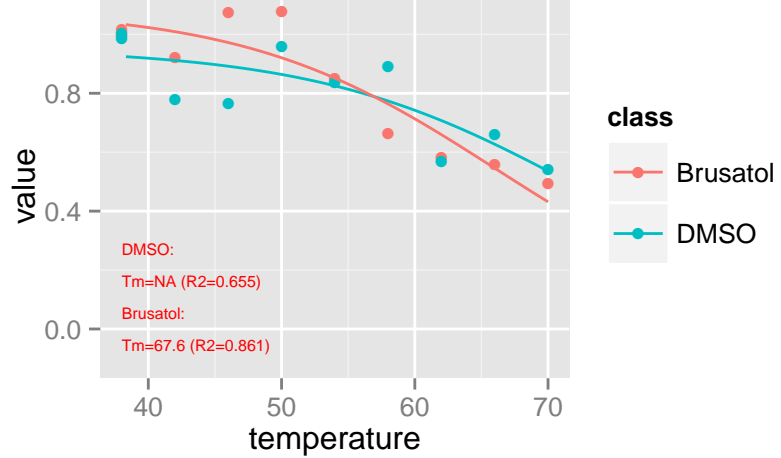
Prot: ECT2_HUMAN



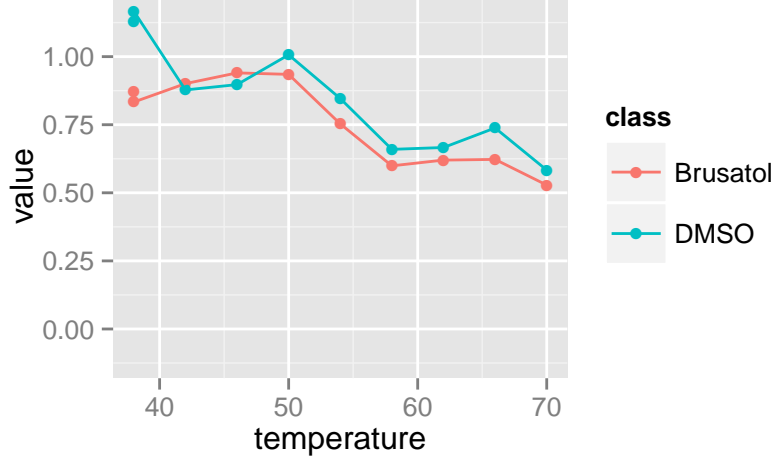
Prot: EDC4_HUMAN



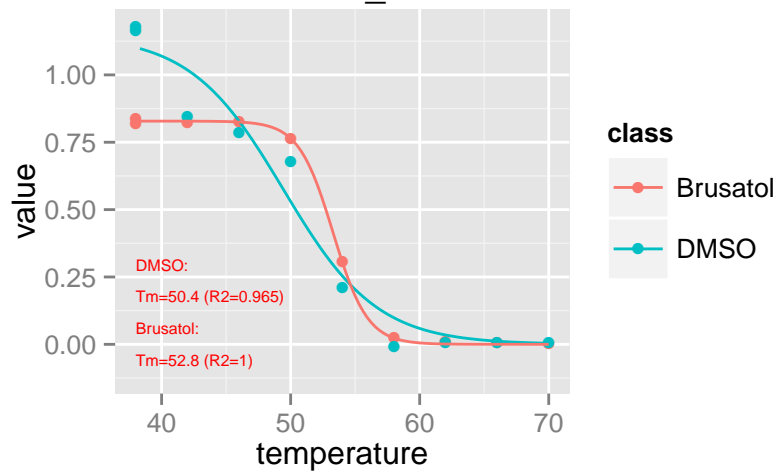
Prot: EDF1_HUMAN



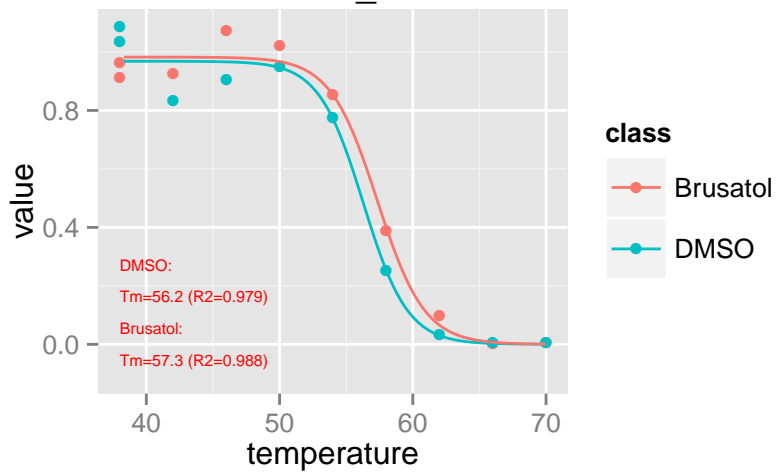
Prot: EEA1_HUMAN



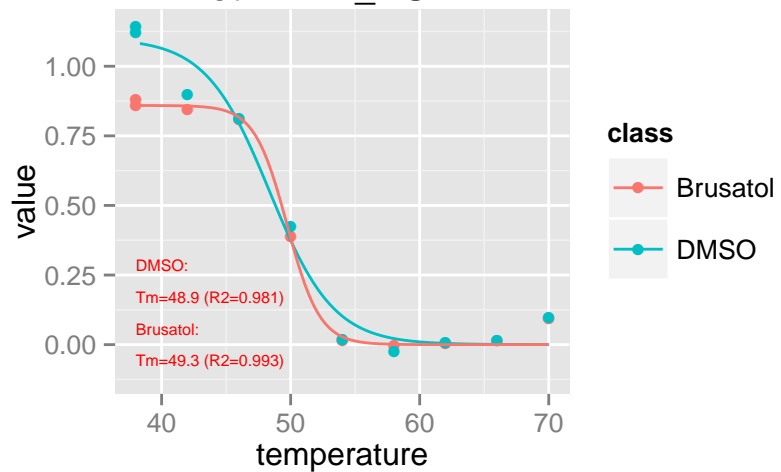
Prot: EF1A1_HUMAN



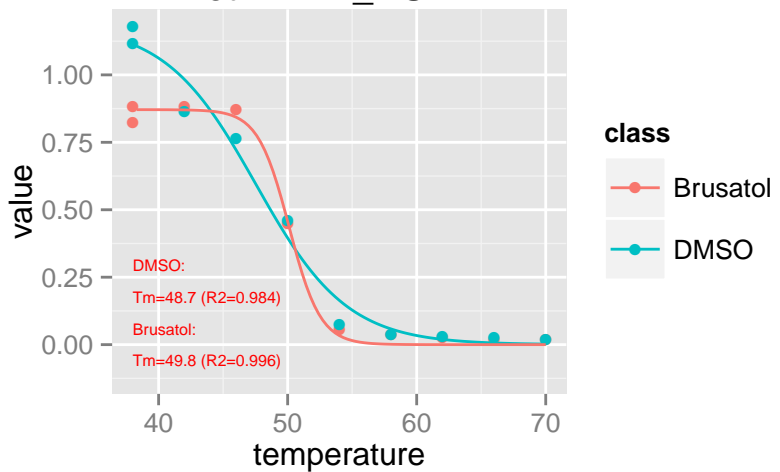
Prot: EF1A2_HUMAN



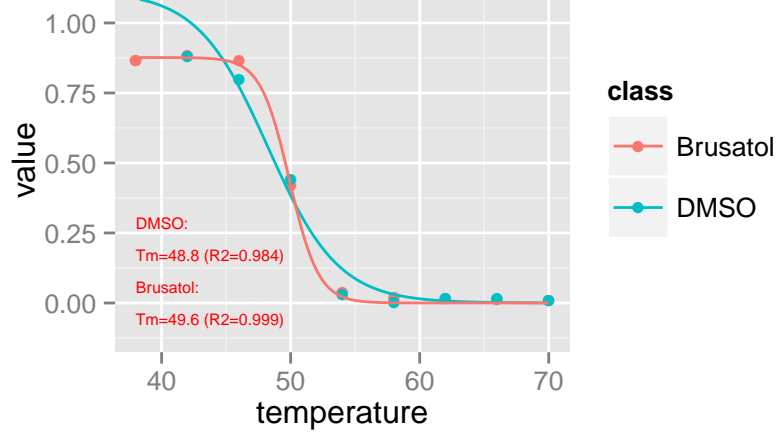
Prot: EF1B_HUMAN



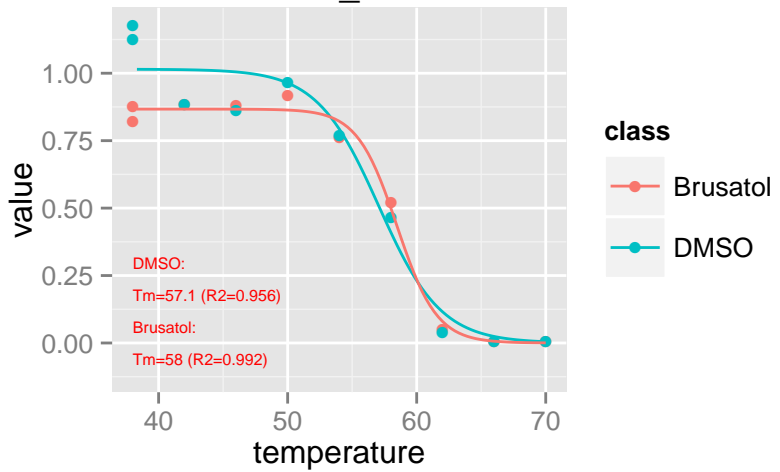
Prot: EF1D_HUMAN



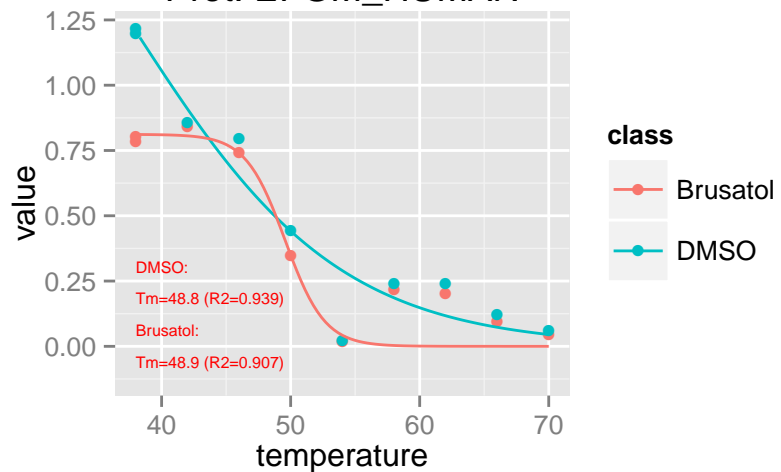
Prot: EF1G_HUMAN



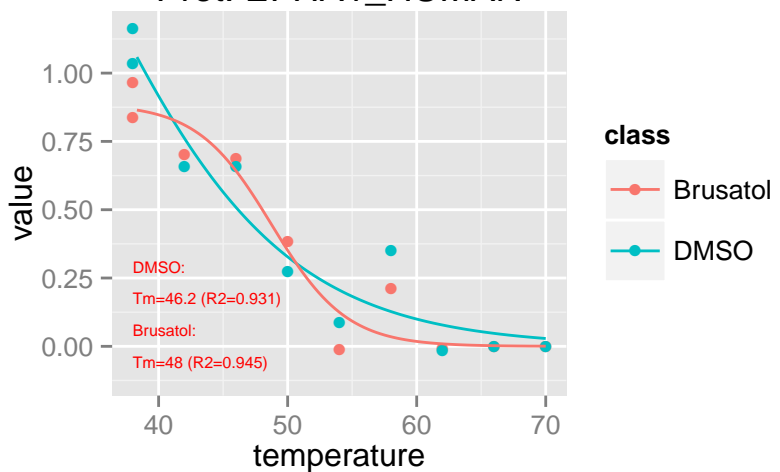
Prot: EF2_HUMAN



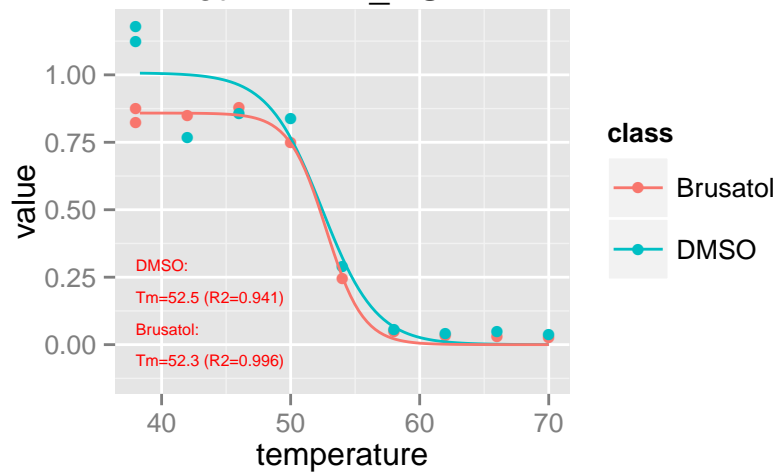
Prot: EFGM_HUMAN



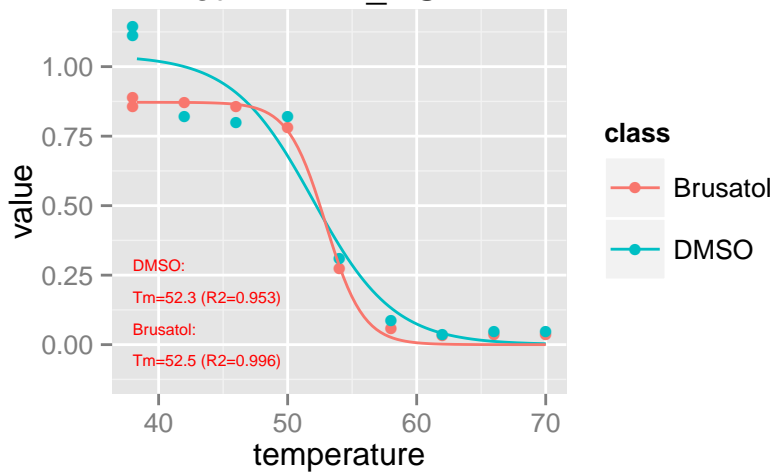
Prot: EFHA1_HUMAN



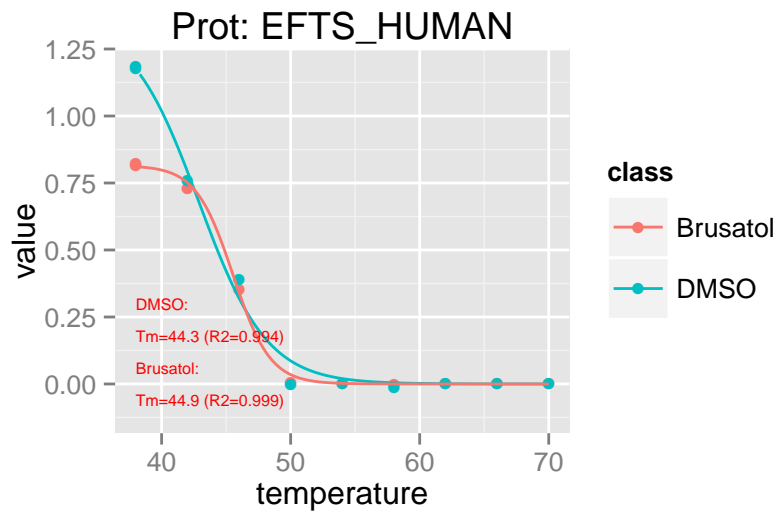
Prot: EFHD1_HUMAN



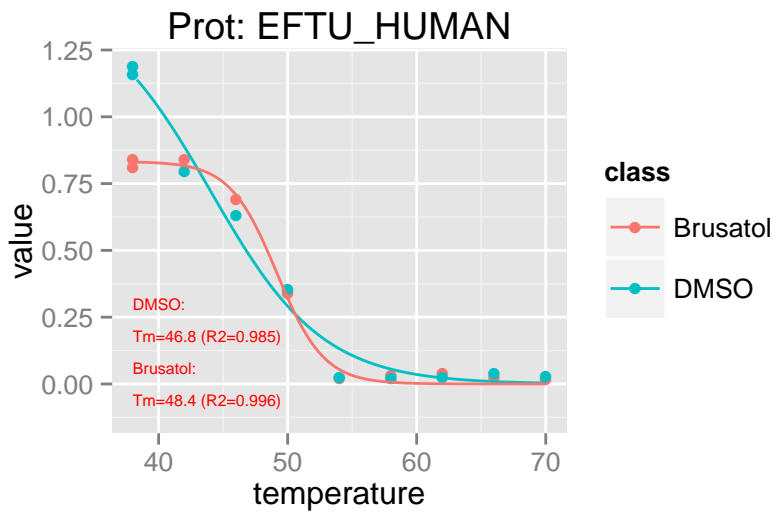
Prot: EFHD2_HUMAN



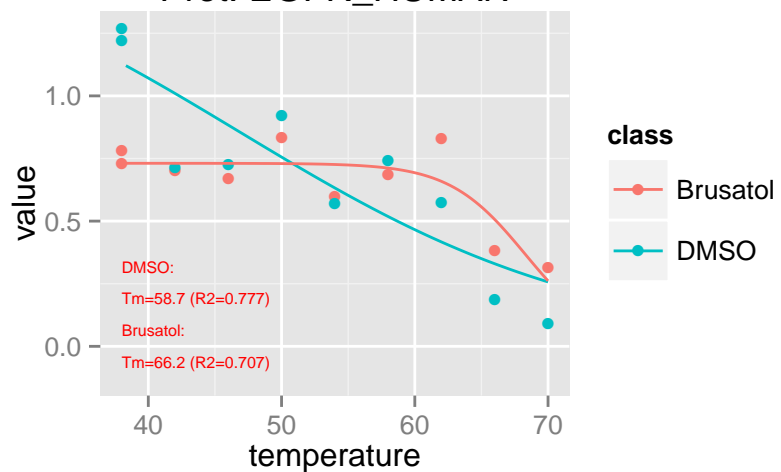
Prot: EFTS_HUMAN



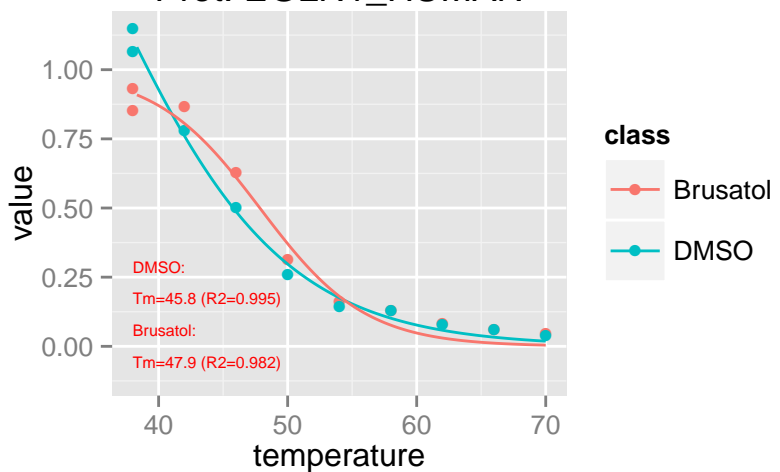
Prot: EFTU_HUMAN



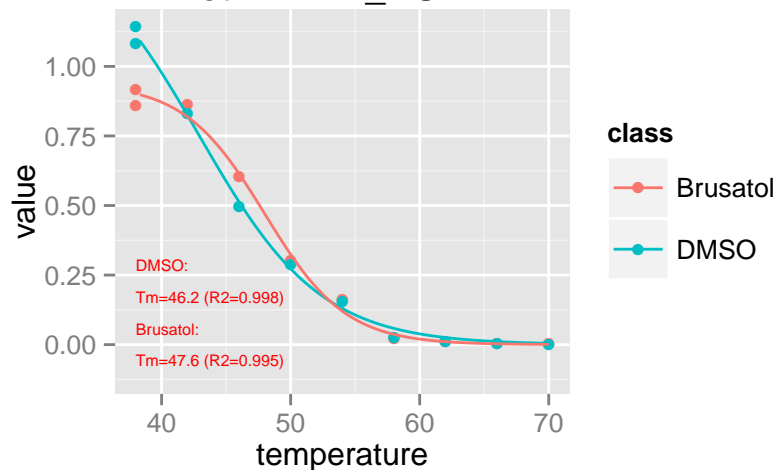
Prot: EGFR_HUMAN



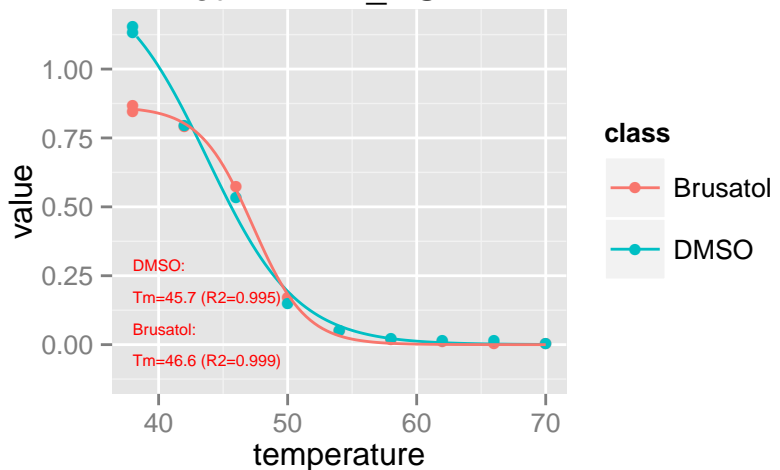
Prot: EGLN1_HUMAN



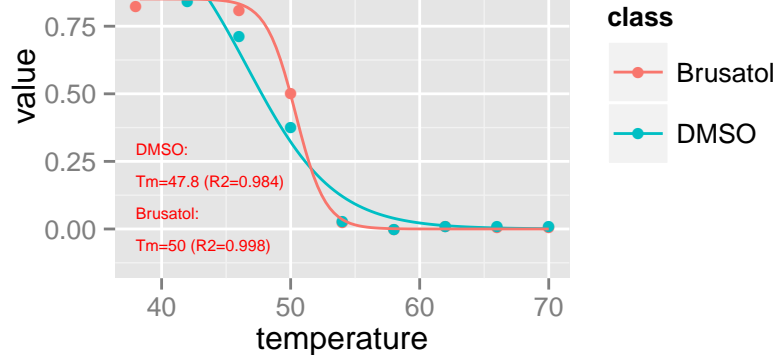
Prot: EH1L1_HUMAN



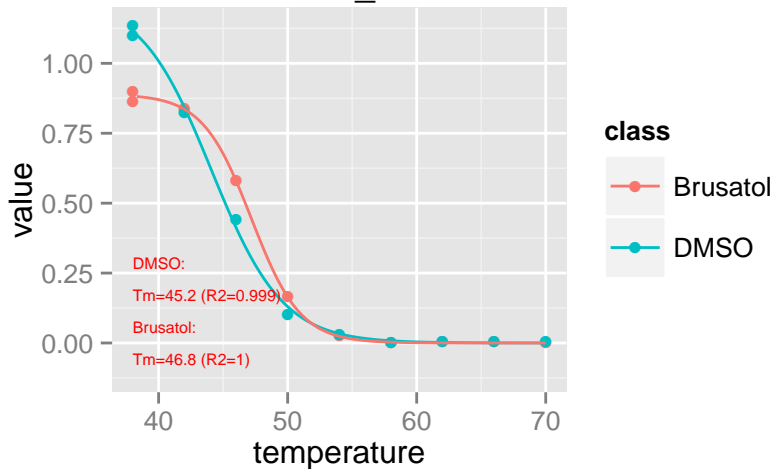
Prot: EHBP1_HUMAN



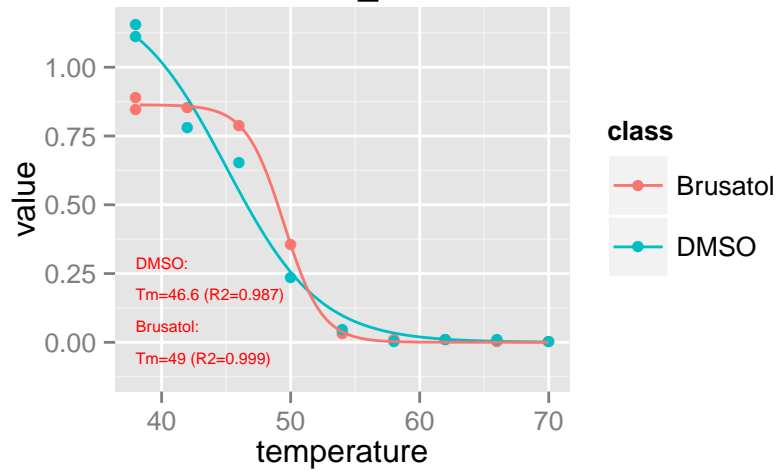
Prot: EHD1_HUMAN



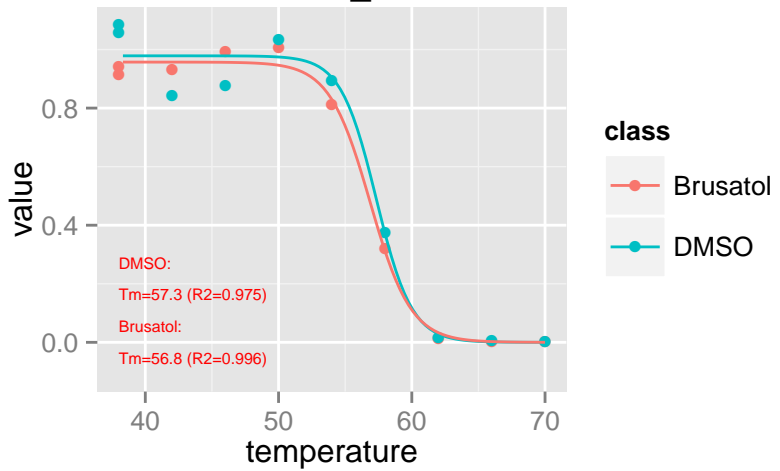
Prot: EHD2_HUMAN



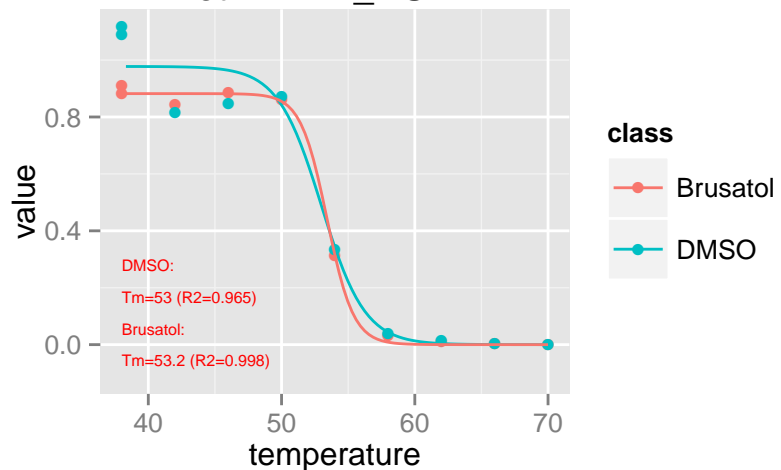
Prot: EHD4_HUMAN



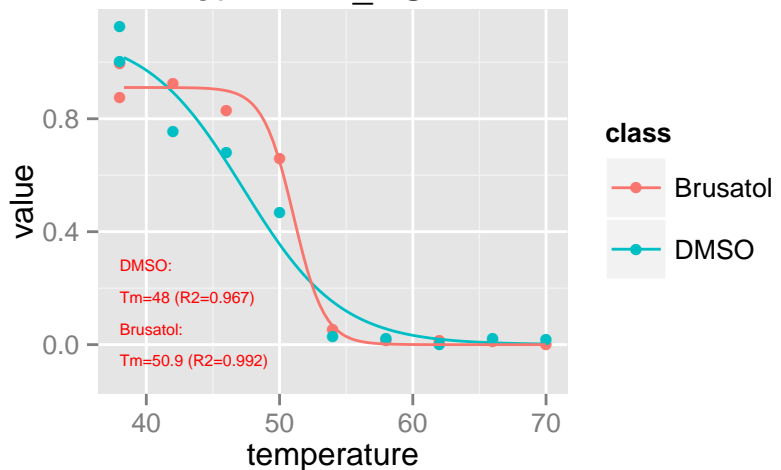
Prot: EI2BA_HUMAN



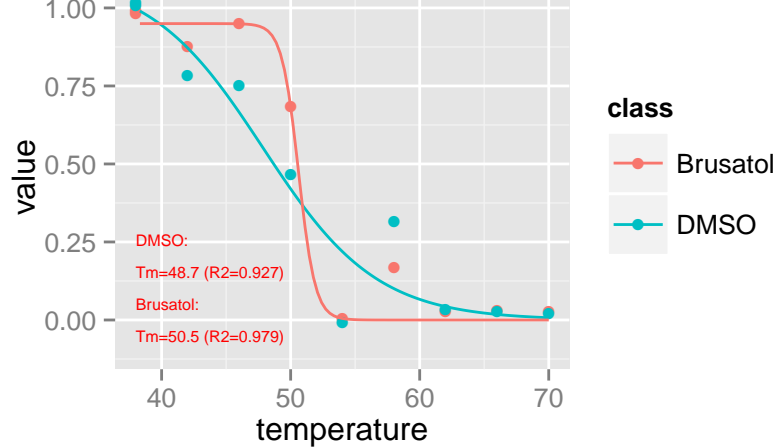
Prot: EI2BB_HUMAN



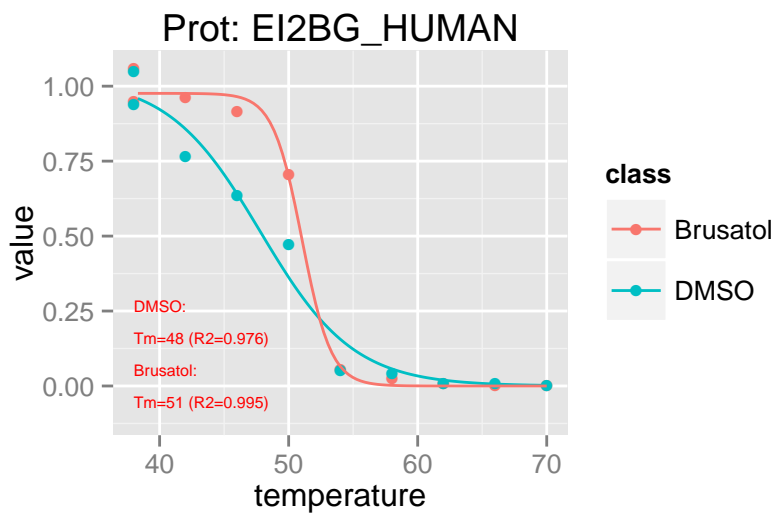
Prot: EI2BD_HUMAN



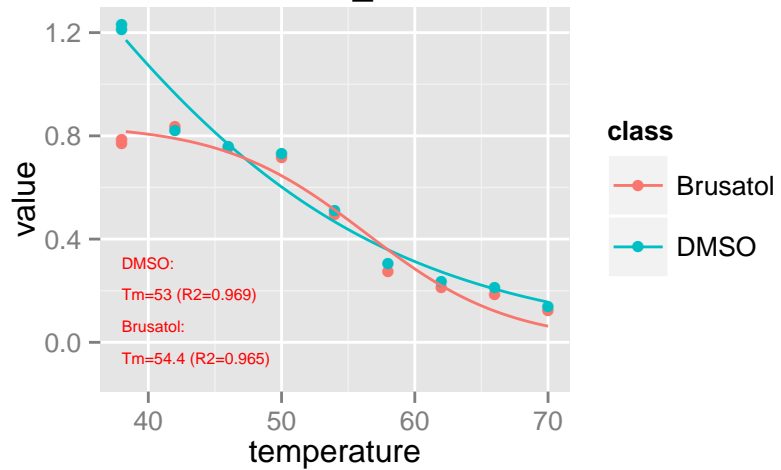
Prot: EI2BE_HUMAN



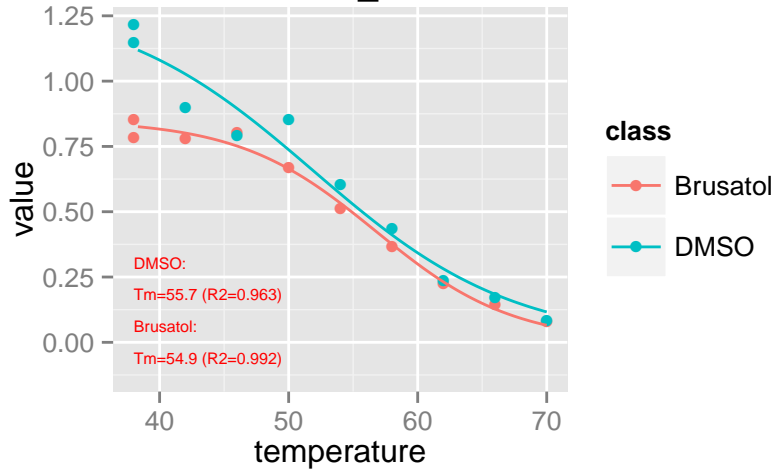
Prot: EI2BG_HUMAN



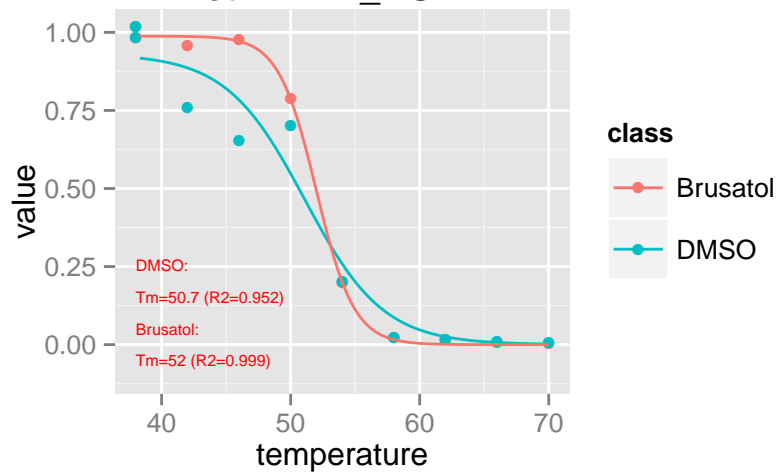
Prot: EIF1A_HUMAN



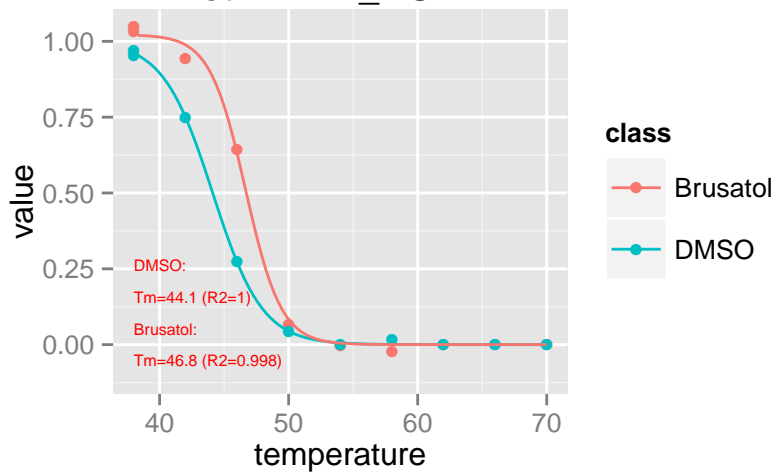
Prot: EIF1B_HUMAN



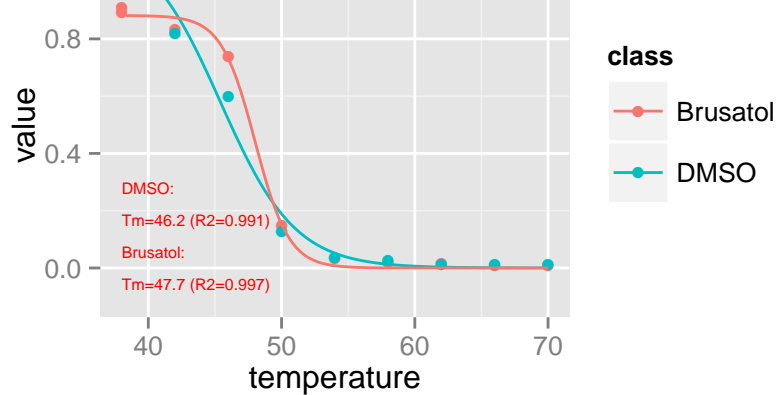
Prot: EIF2A_HUMAN



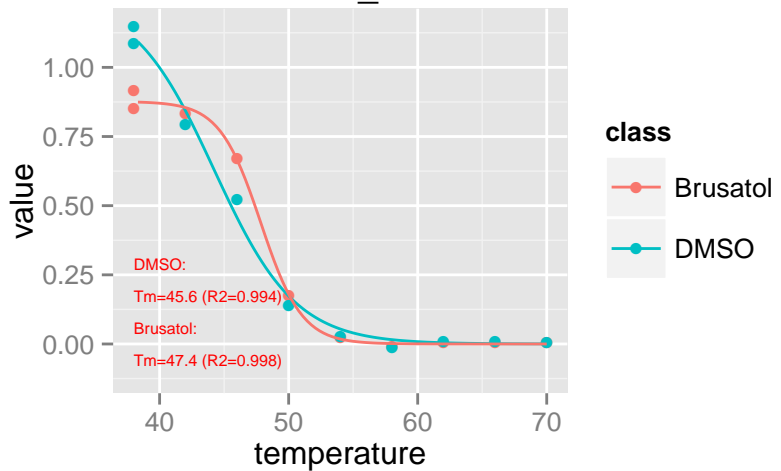
Prot: EIF2D_HUMAN



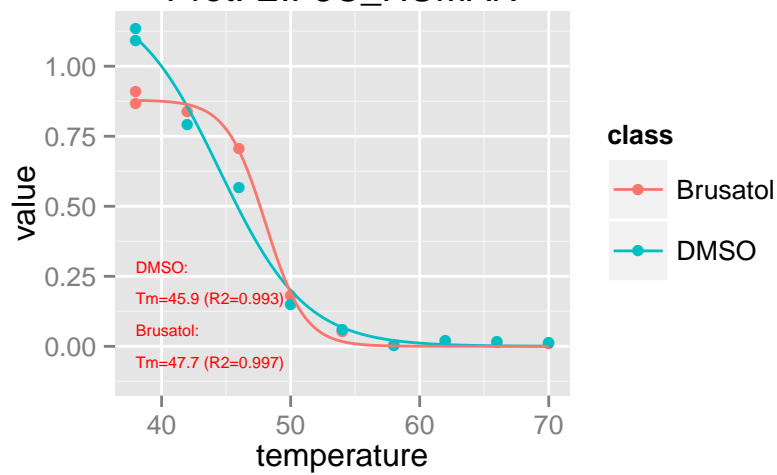
Prot: EIF3A_HUMAN



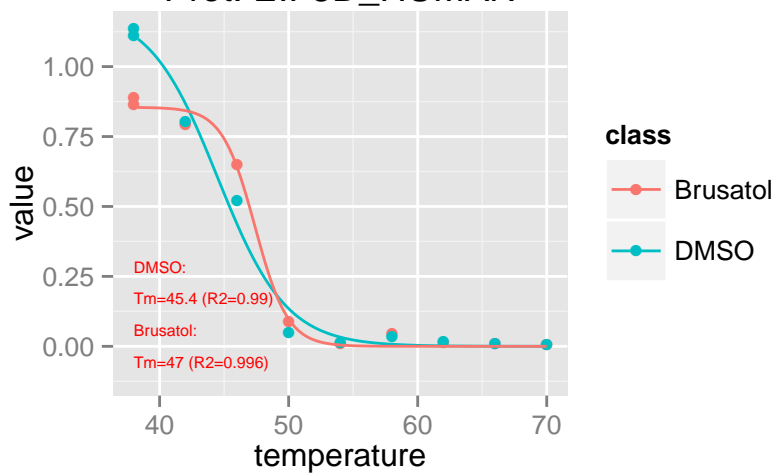
Prot: EIF3B_HUMAN



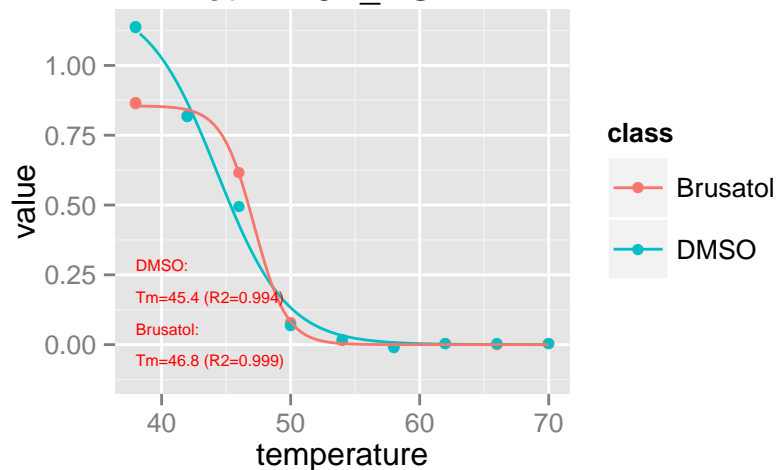
Prot: EIF3C_HUMAN



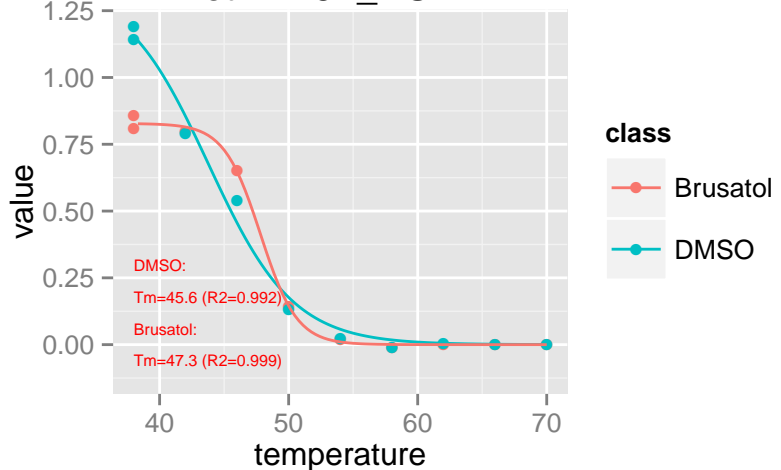
Prot: EIF3D_HUMAN



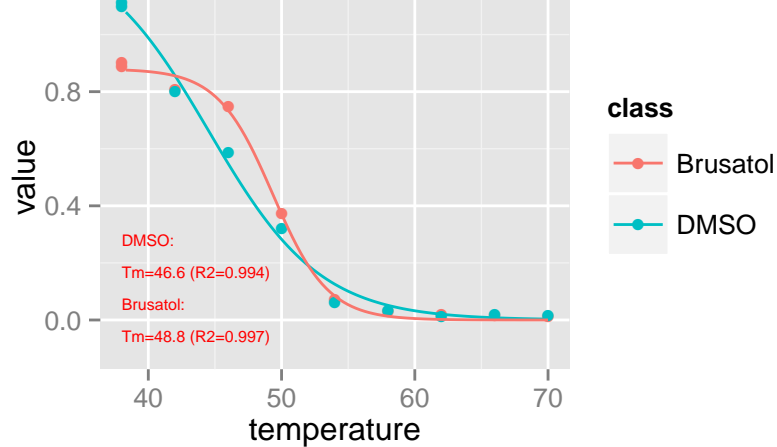
Prot: EIF3E_HUMAN



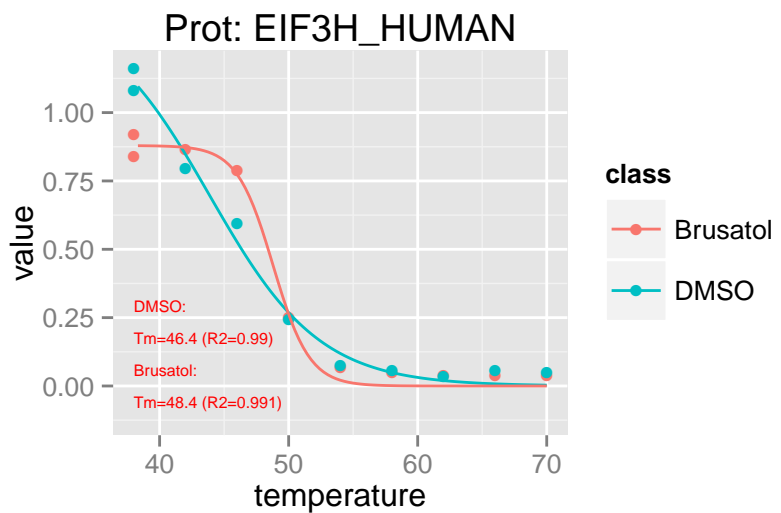
Prot: EIF3F_HUMAN



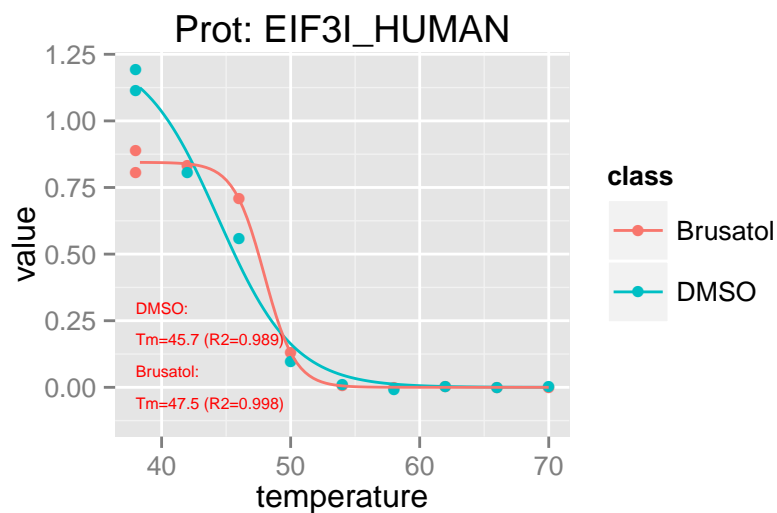
Prot: EIF3G_HUMAN



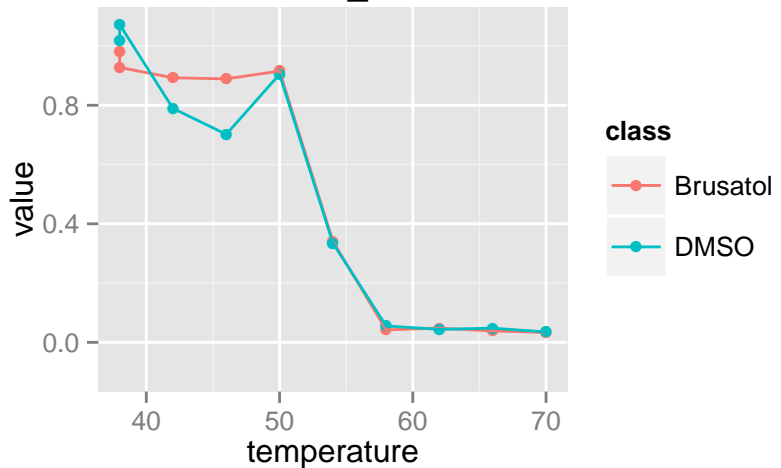
Prot: EIF3H_HUMAN



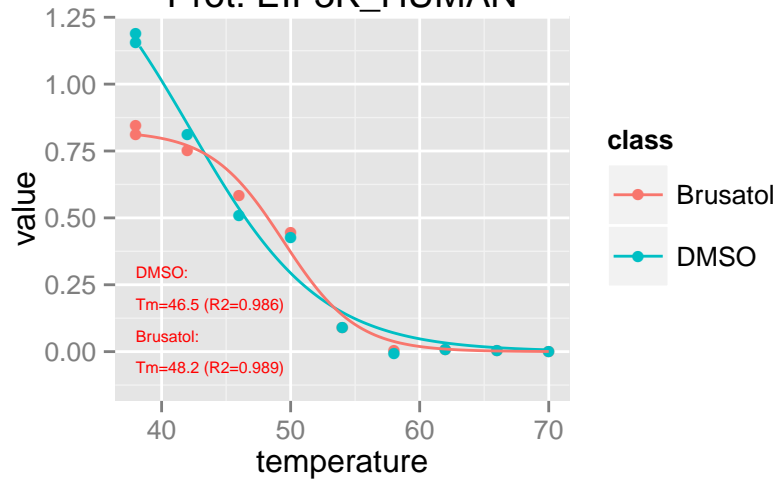
Prot: EIF3I_HUMAN



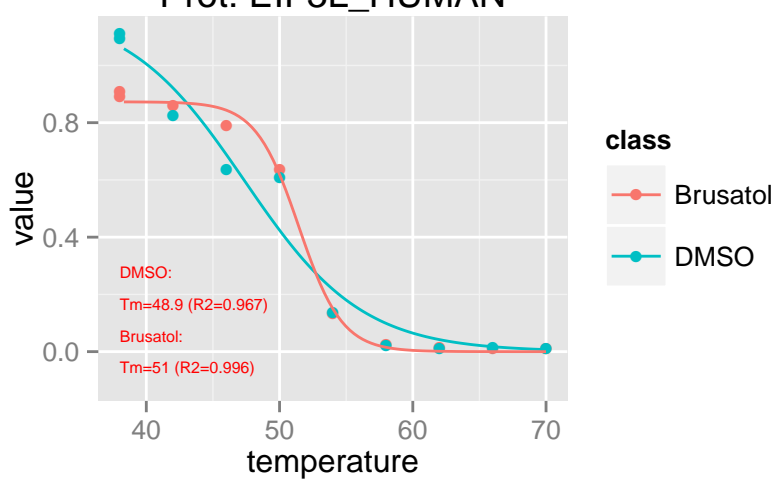
Prot: EIF3J_HUMAN



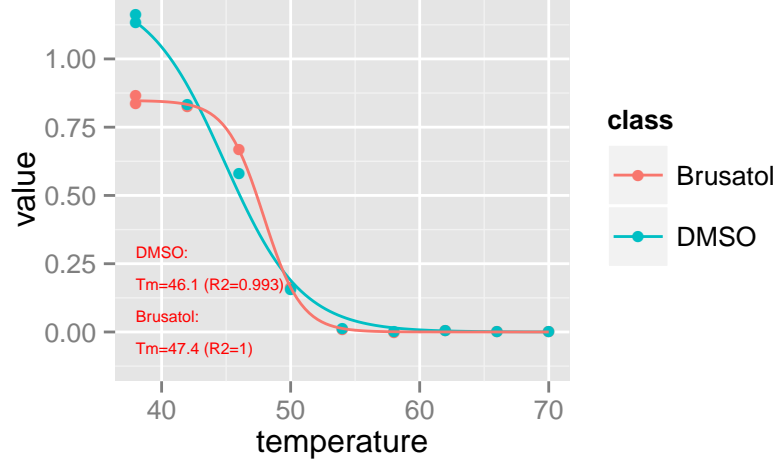
Prot: EIF3K_HUMAN



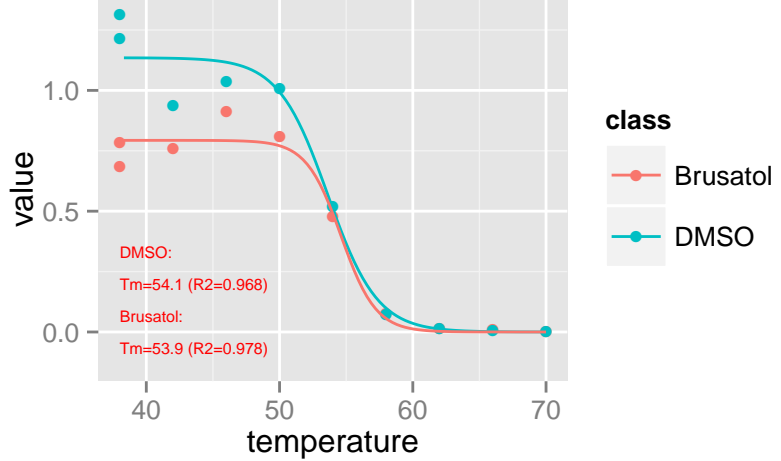
Prot: EIF3L_HUMAN



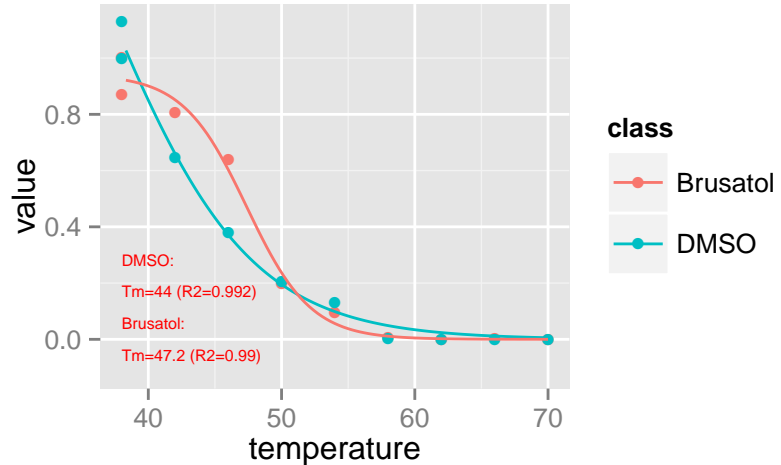
Prot: EIF3M_HUMAN



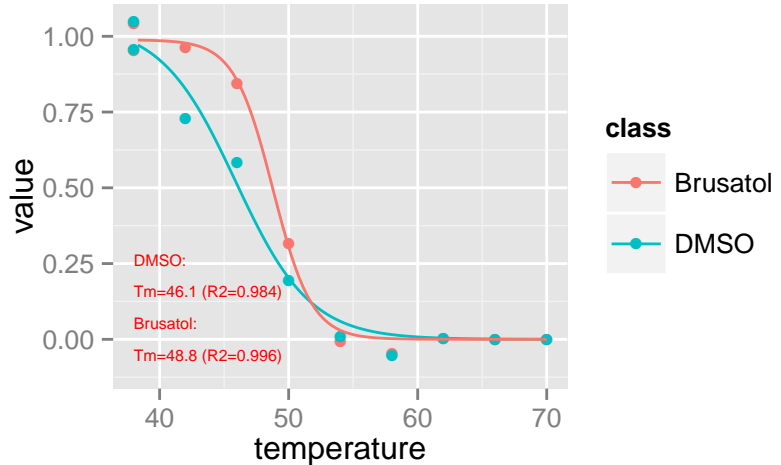
Prot: EKI1_HUMAN



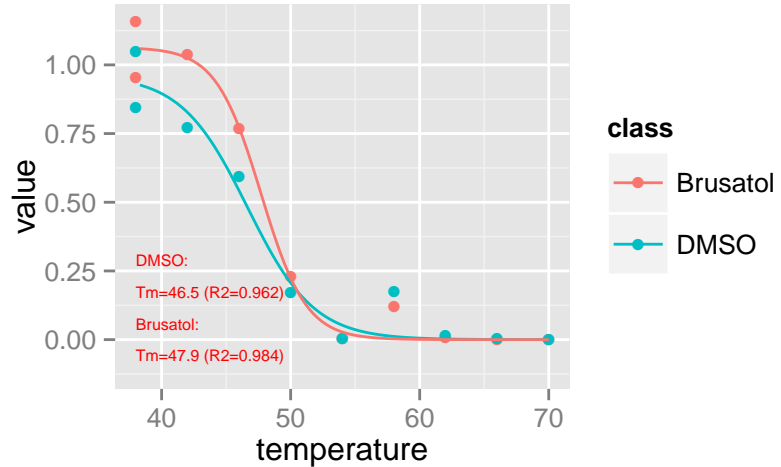
Prot: ELAV1_HUMAN



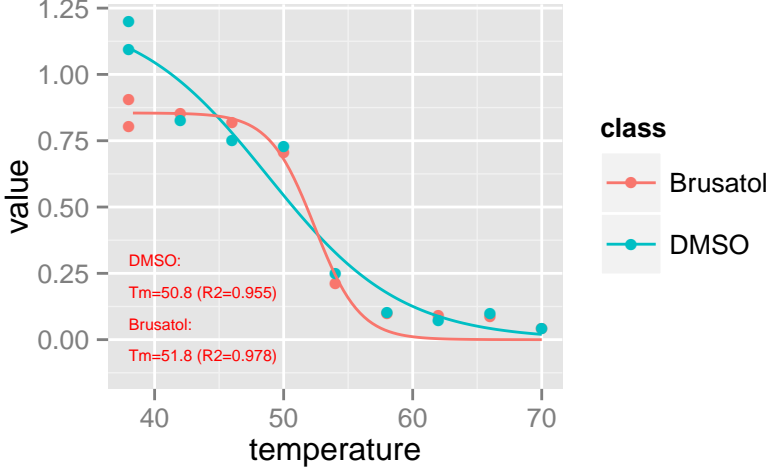
Prot: ELMO1_HUMAN



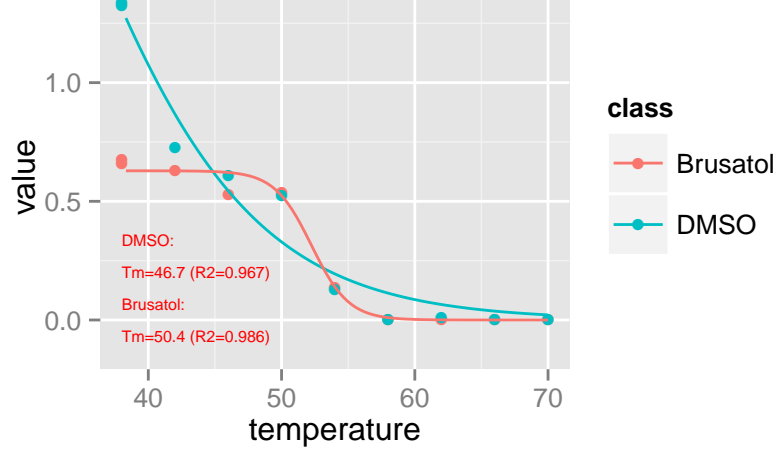
Prot: ELMO2_HUMAN



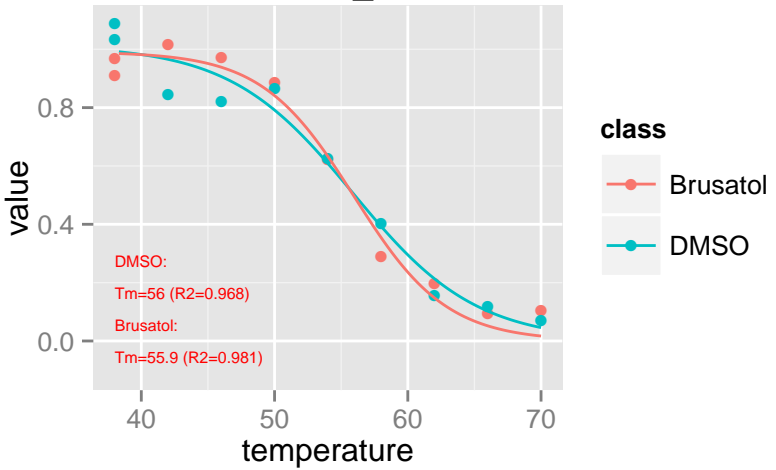
Prot: ELOB_HUMAN



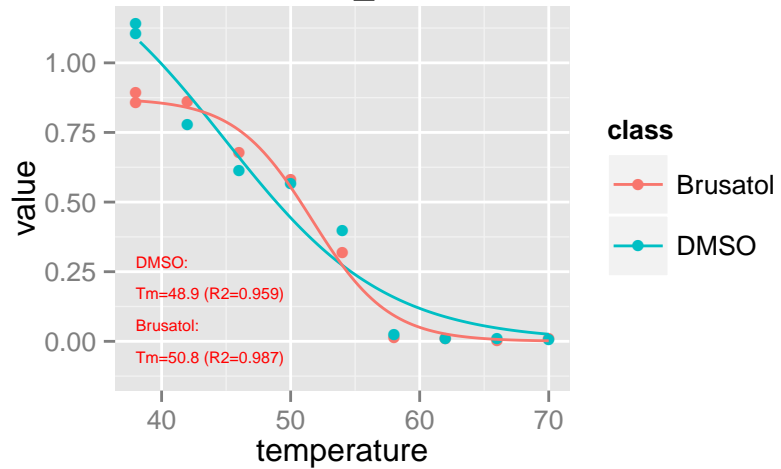
Prot: ELOC_HUMAN



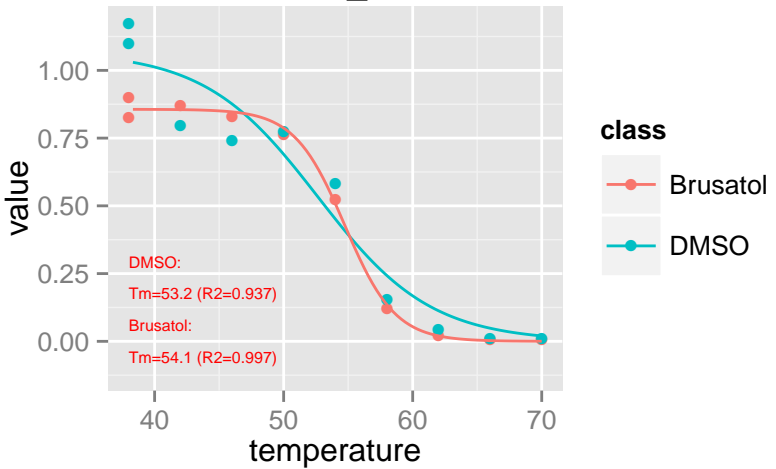
Prot: ELOF1_HUMAN



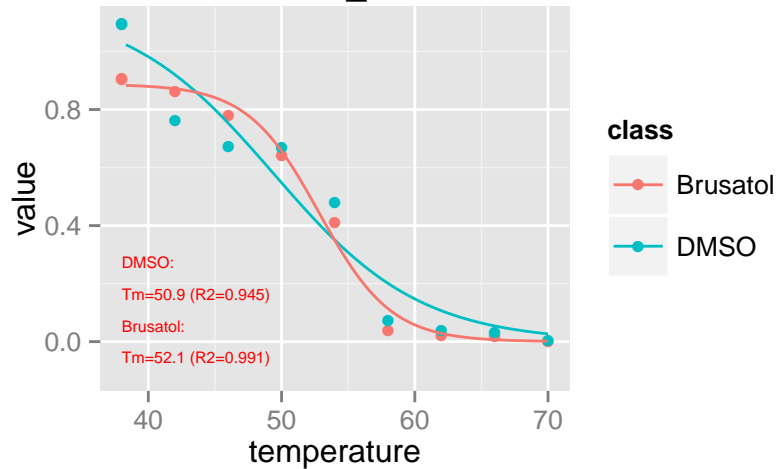
Prot: ELP1_HUMAN



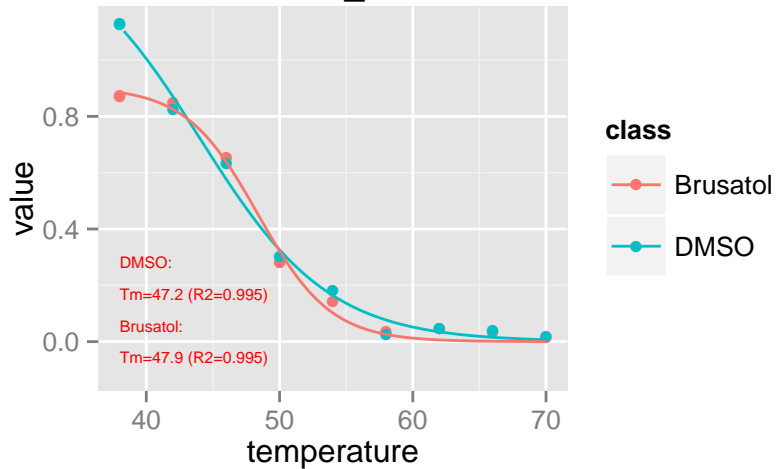
Prot: ELP2_HUMAN



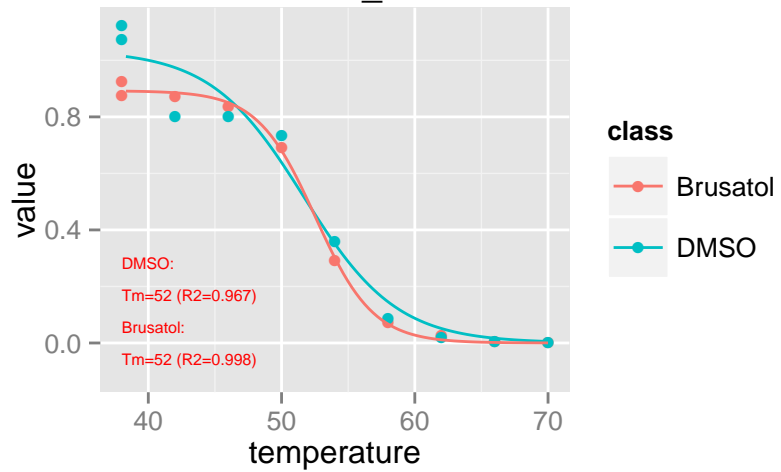
Prot: ELP3_HUMAN



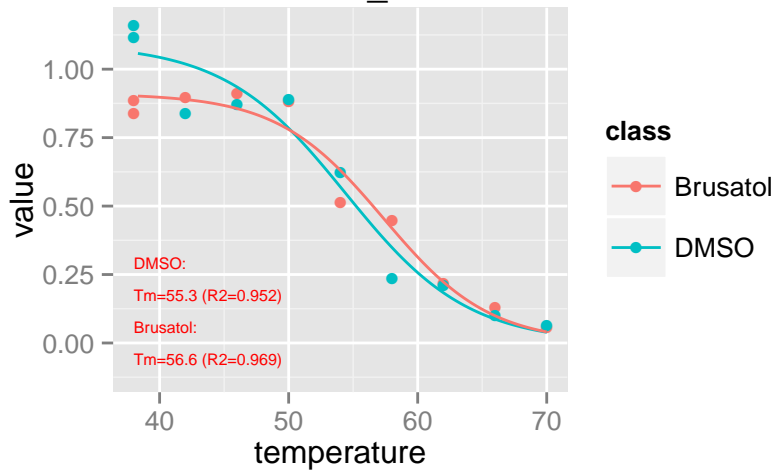
Prot: ELP4_HUMAN



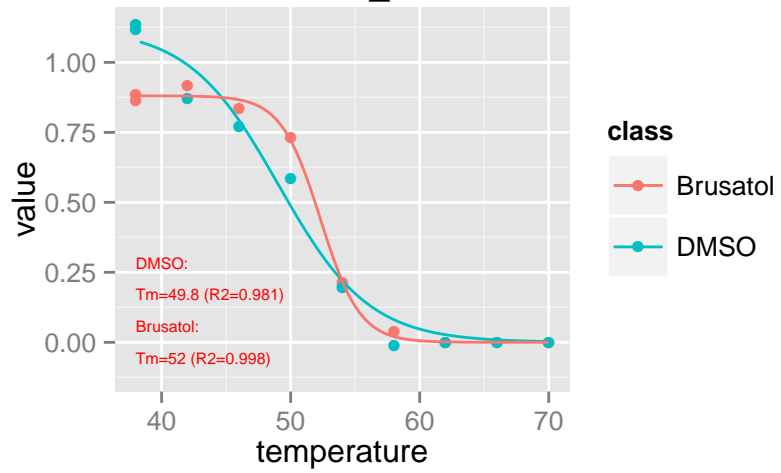
Prot: EMAL1_HUMAN



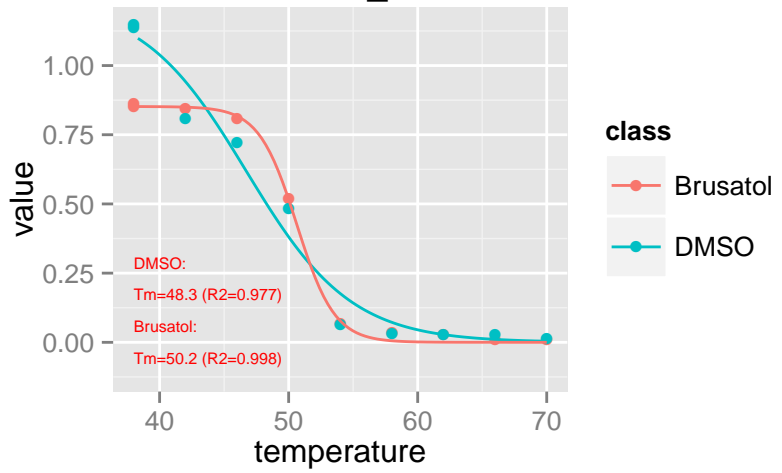
Prot: EMAL2_HUMAN



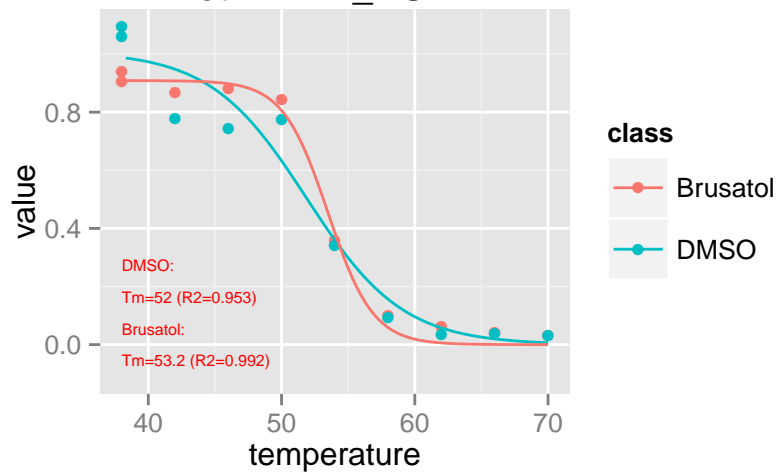
Prot: EMAL3_HUMAN



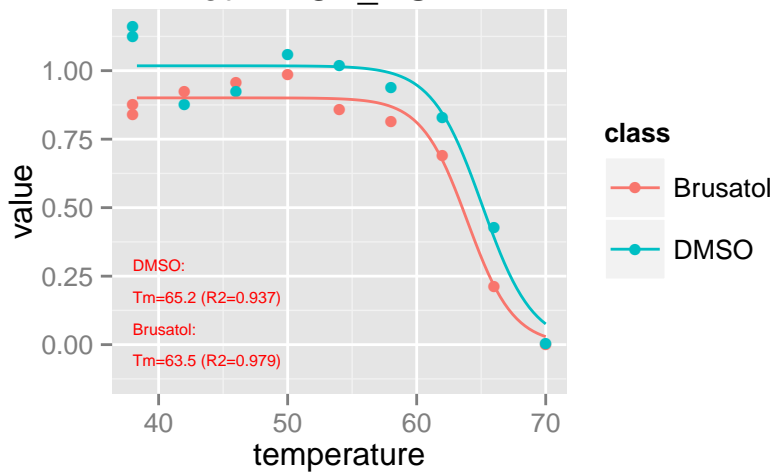
Prot: EMAL4_HUMAN



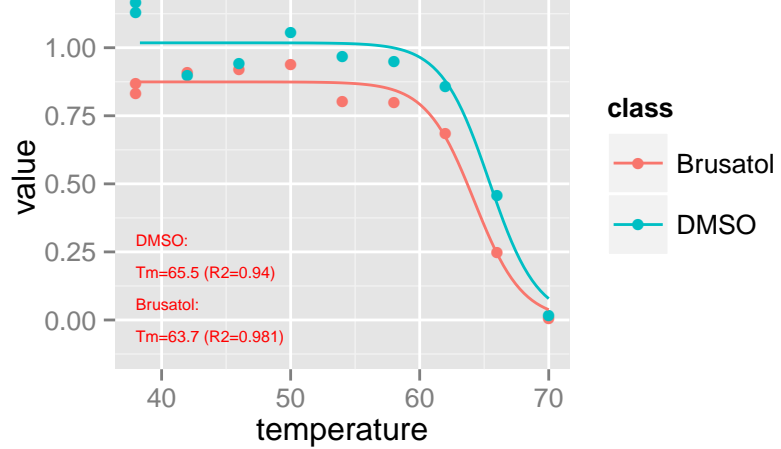
Prot: ENAH_HUMAN



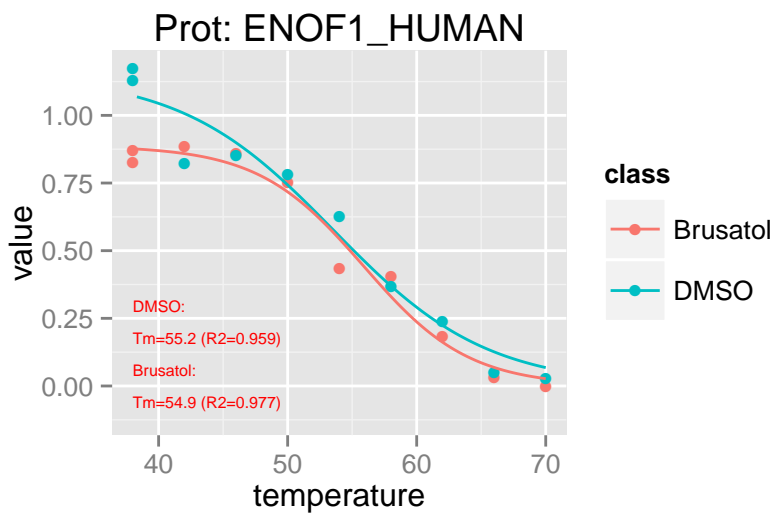
Prot: ENOA_HUMAN



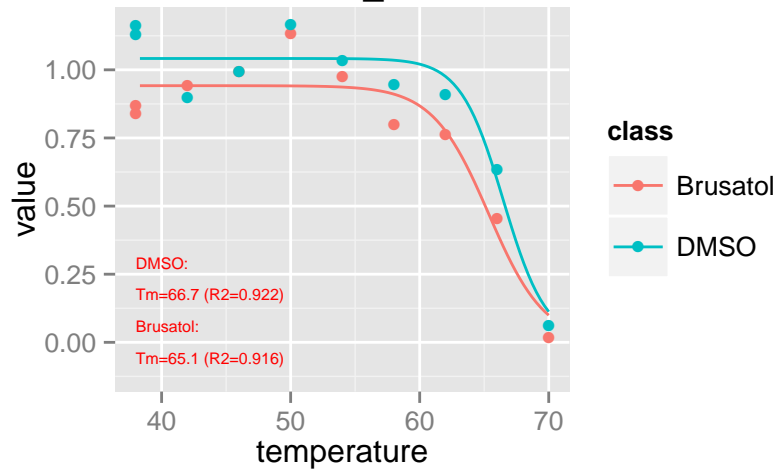
Prot: ENOB_HUMAN



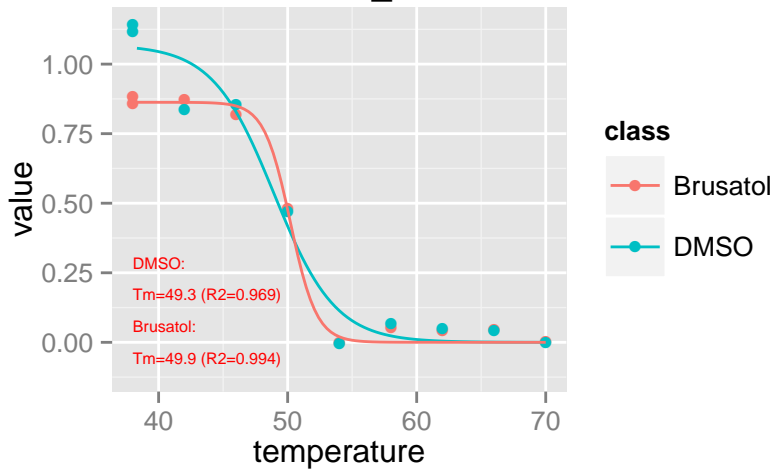
Prot: ENOF1_HUMAN



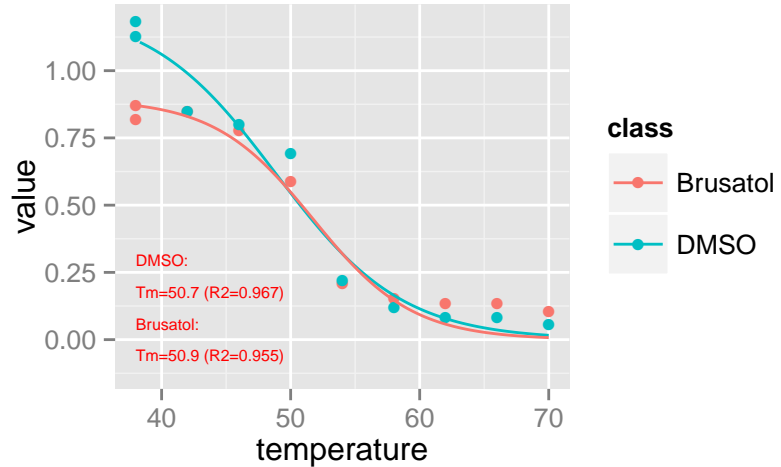
Prot: ENOG_HUMAN



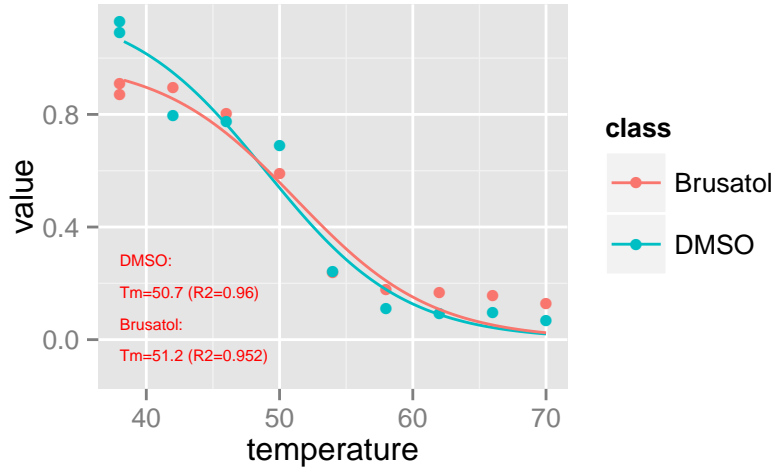
Prot: ENOPH_HUMAN



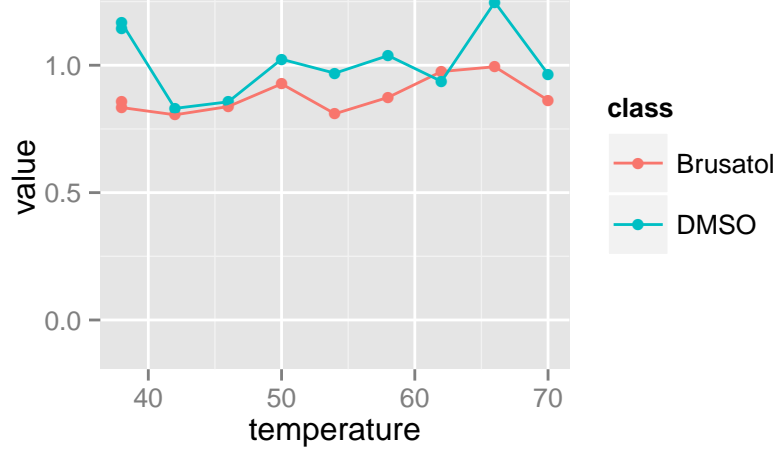
Prot: ENPL_HUMAN



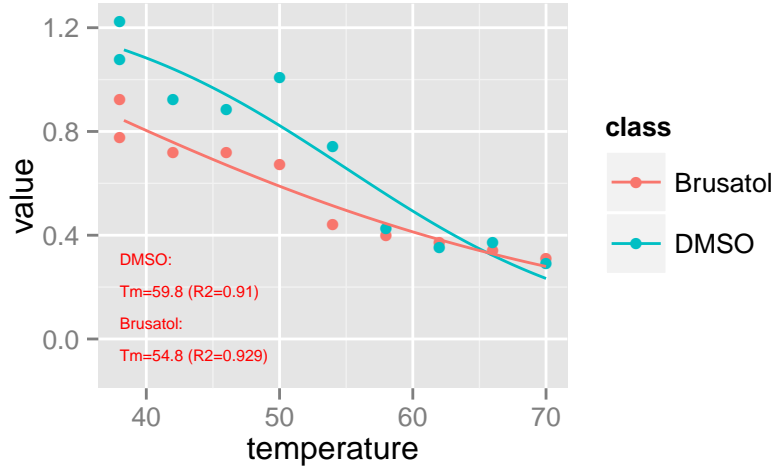
Prot: ENPLL_HUMAN



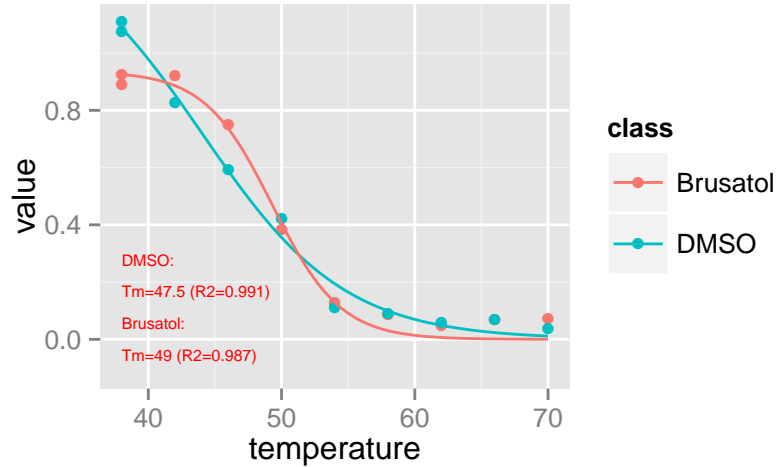
Prot: ENSA_HUMAN



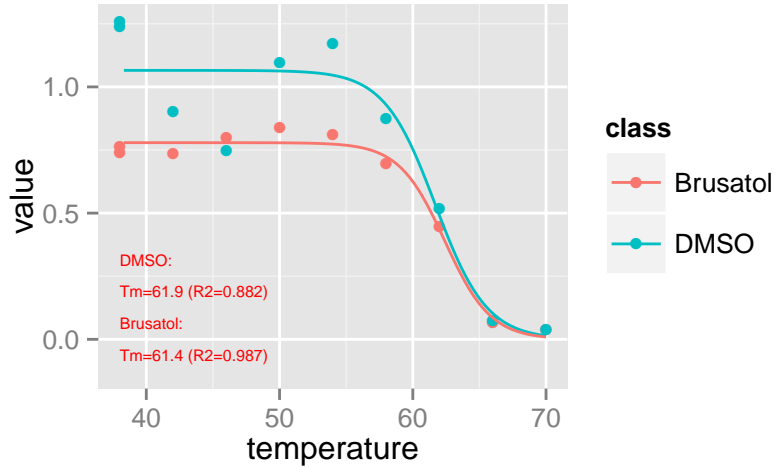
Prot: ENY2_HUMAN

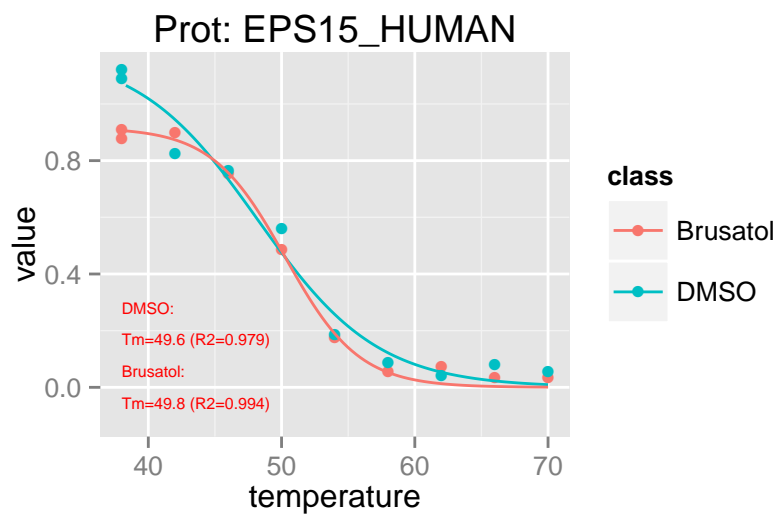
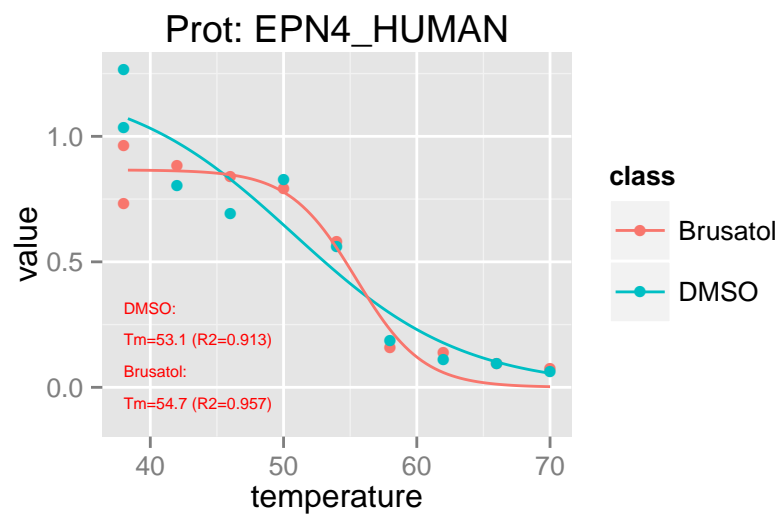
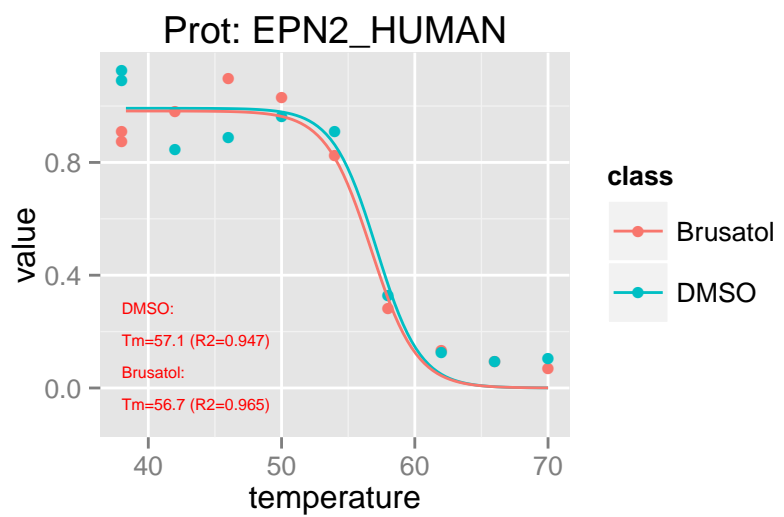
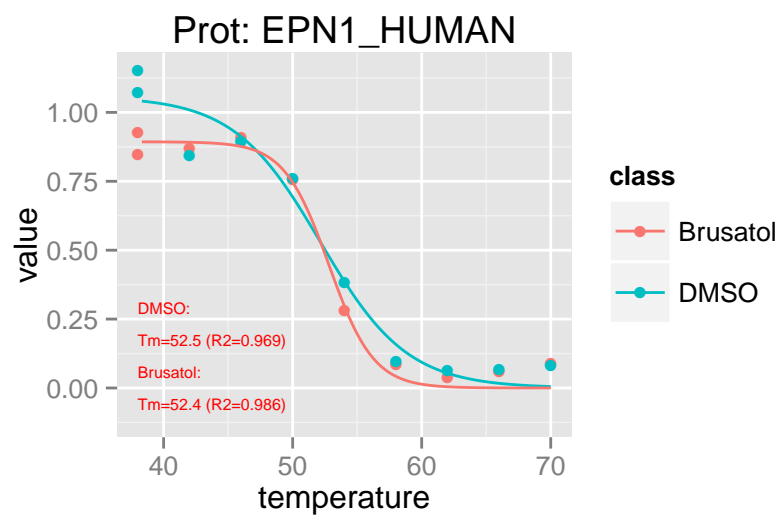
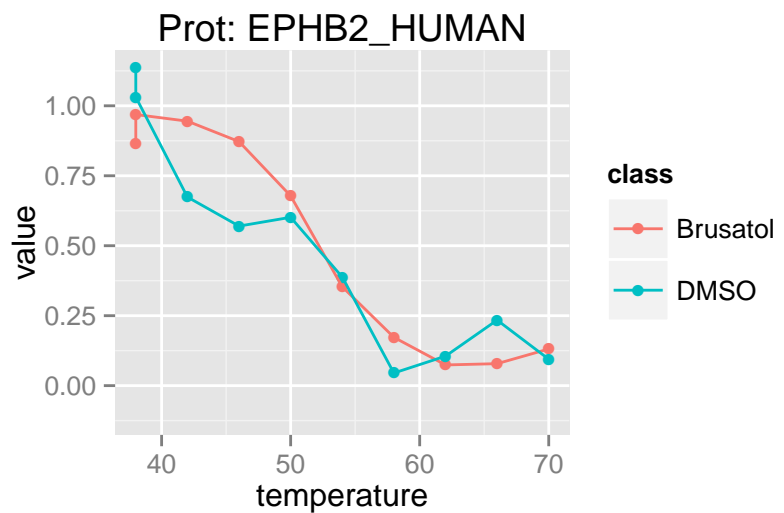
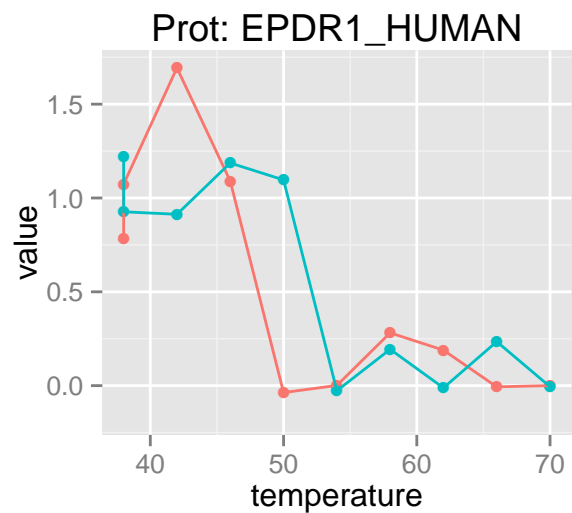


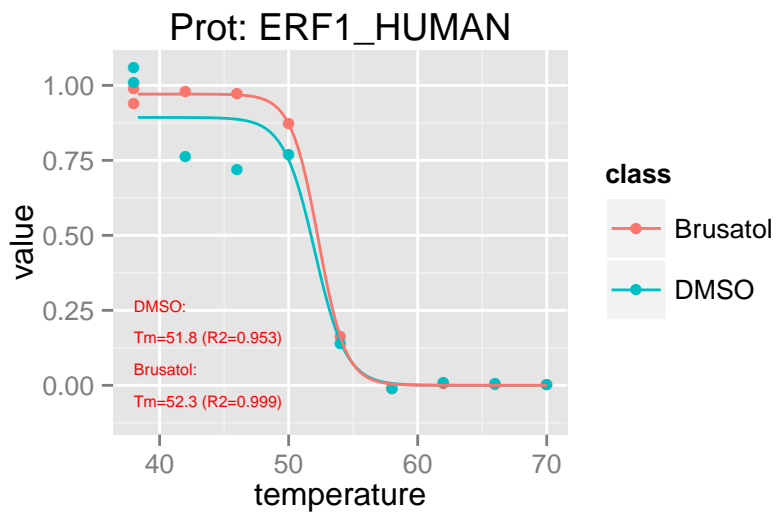
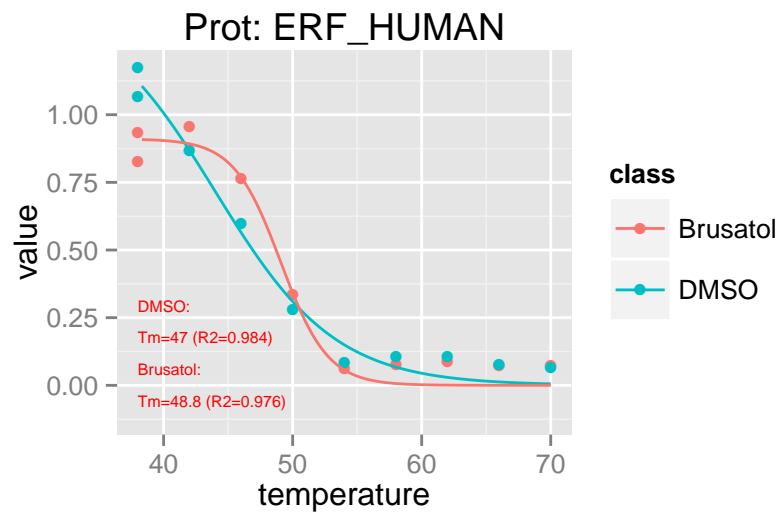
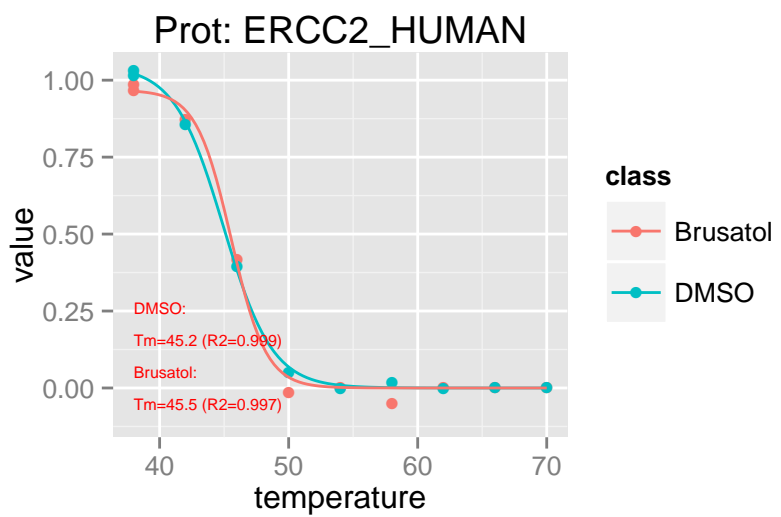
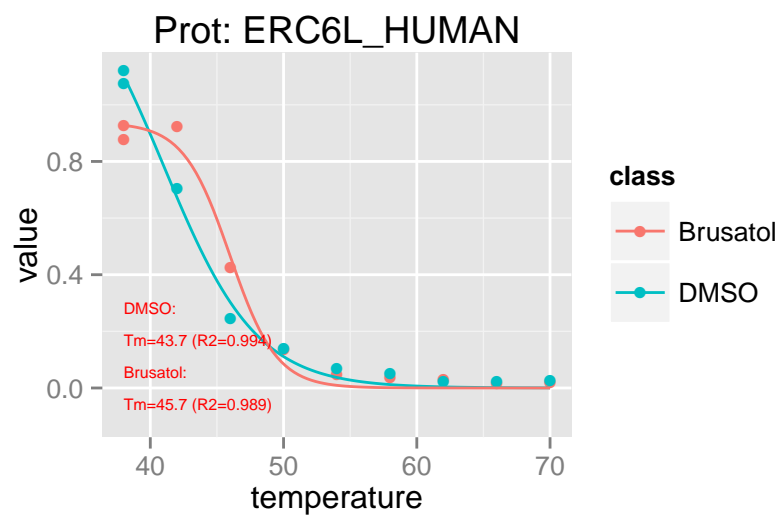
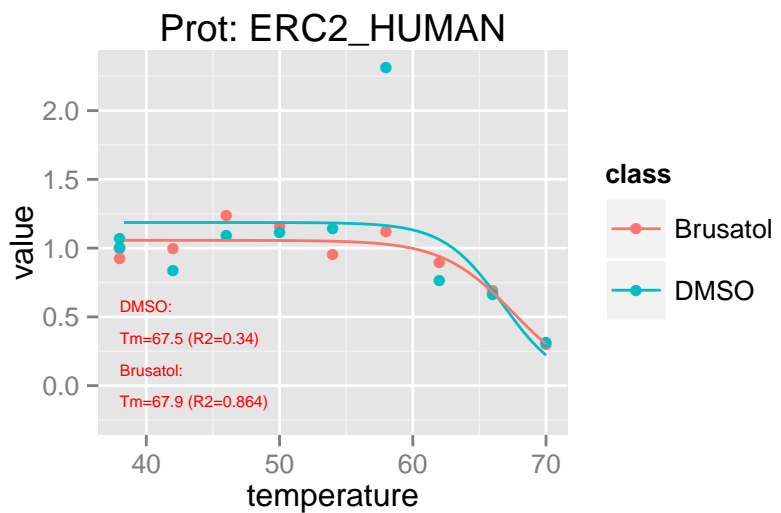
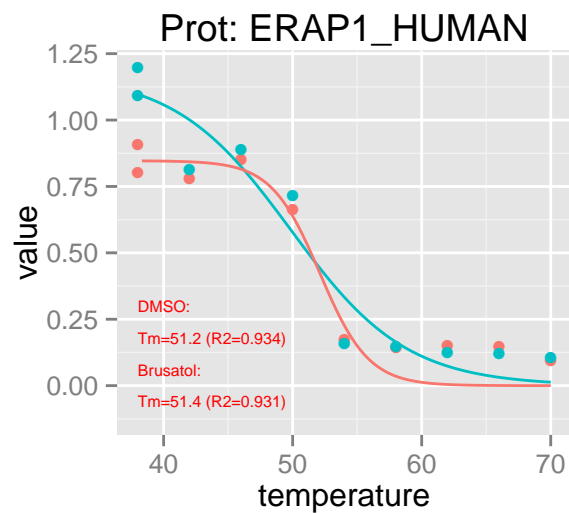
Prot: EP15R_HUMAN



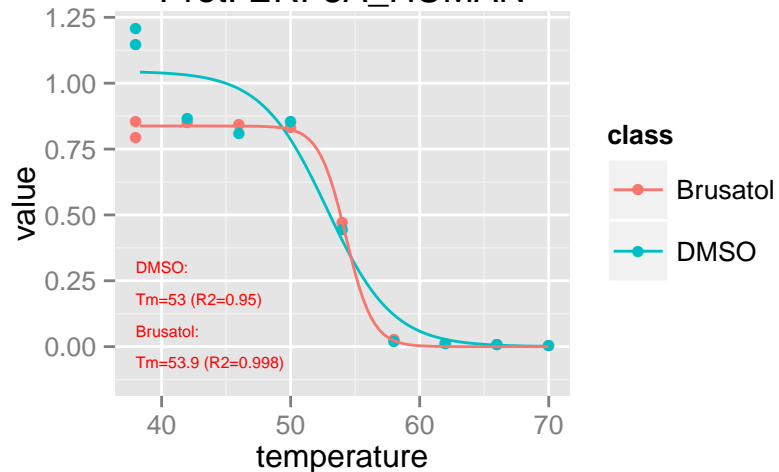
Prot: EPCR_HUMAN



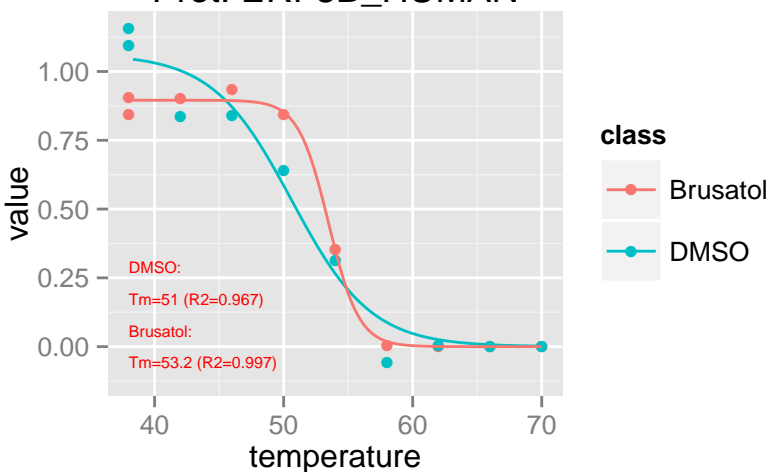




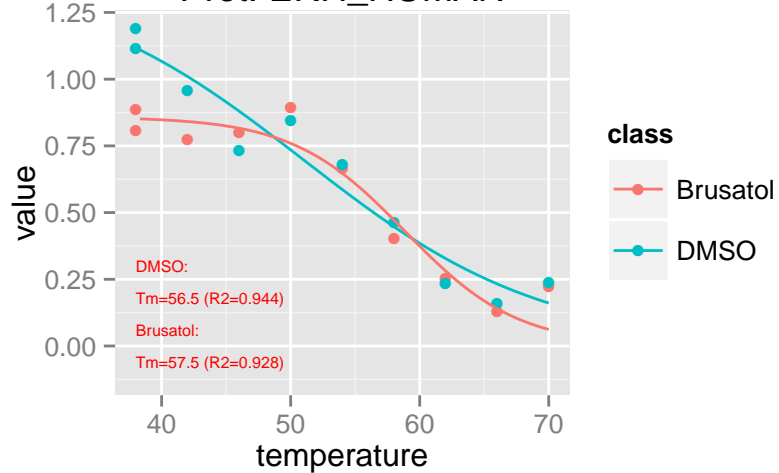
Prot: ERF3A_HUMAN



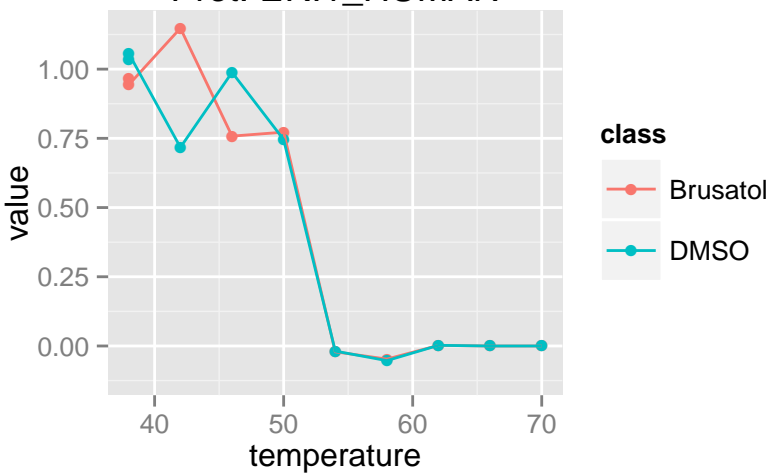
Prot: ERF3B_HUMAN



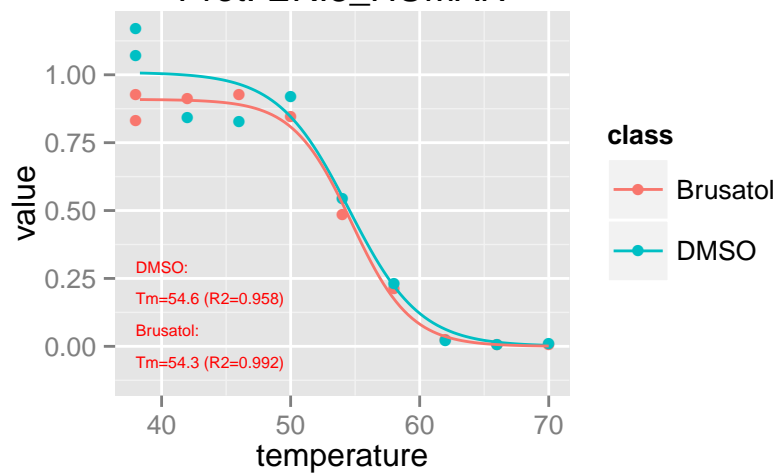
Prot: ERH_HUMAN



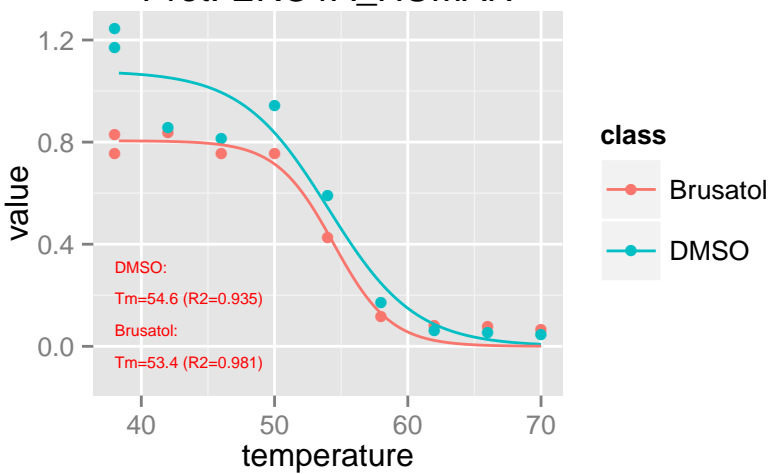
Prot: ERI1_HUMAN



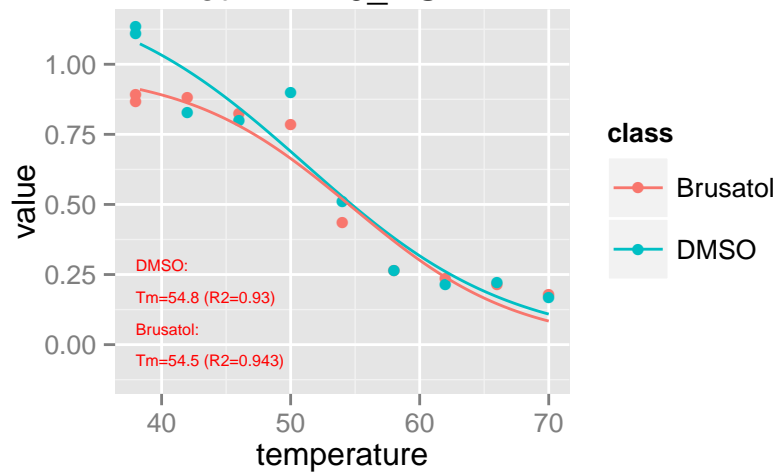
Prot: ERI3_HUMAN



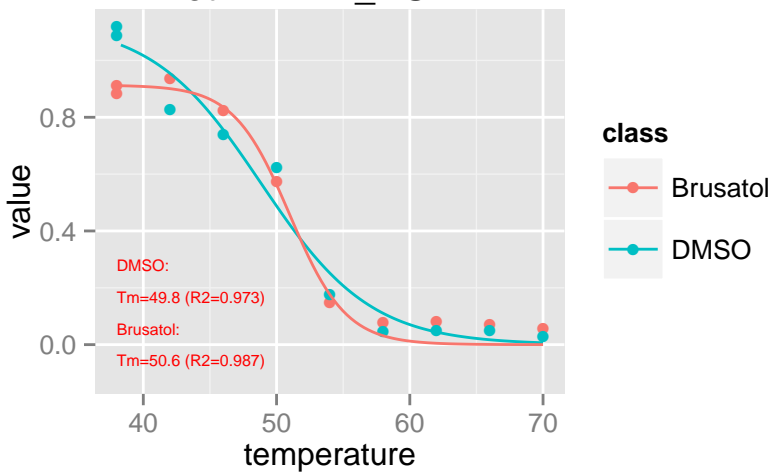
Prot: ERO1A_HUMAN



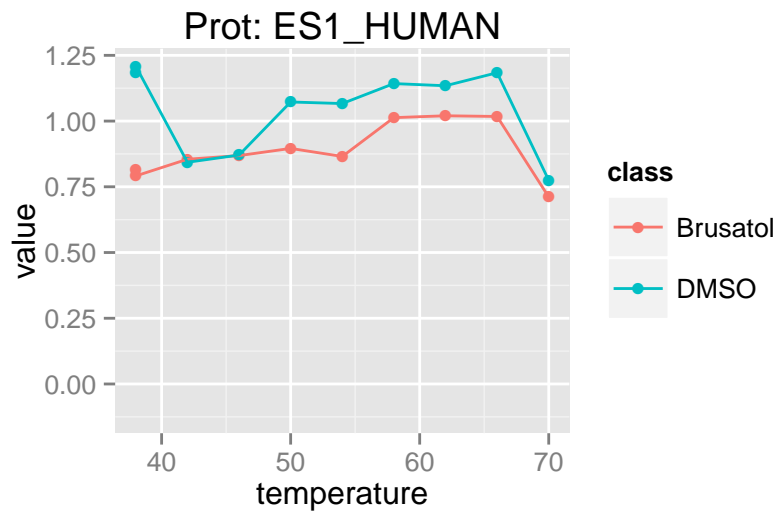
Prot: ERP29_HUMAN



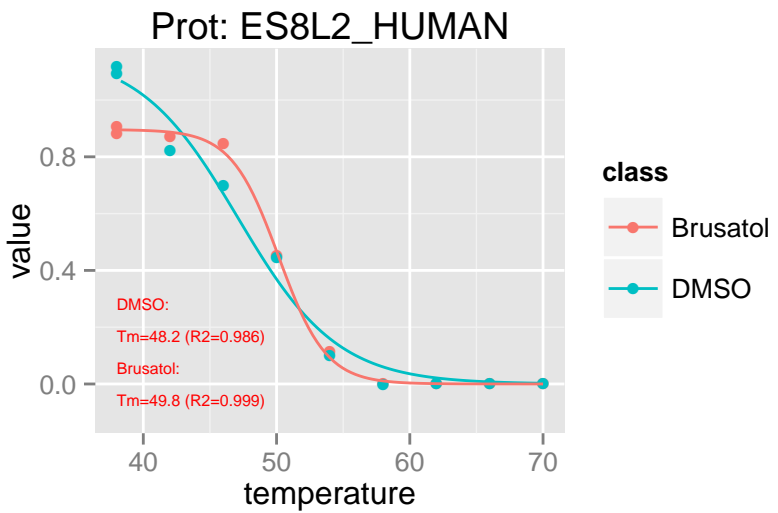
Prot: ERP44_HUMAN



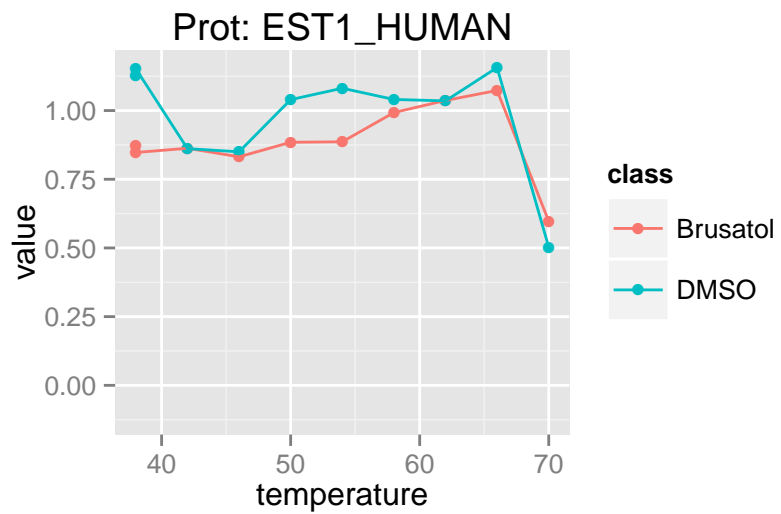
Prot: ES1_HUMAN



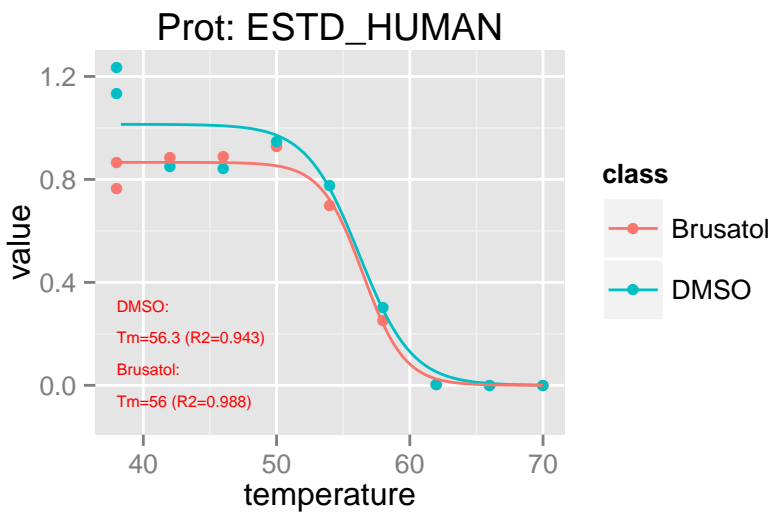
Prot: ES8L2_HUMAN



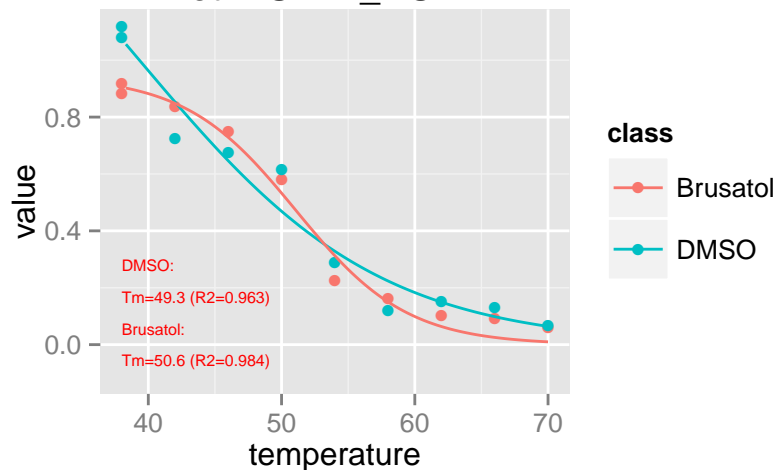
Prot: EST1_HUMAN



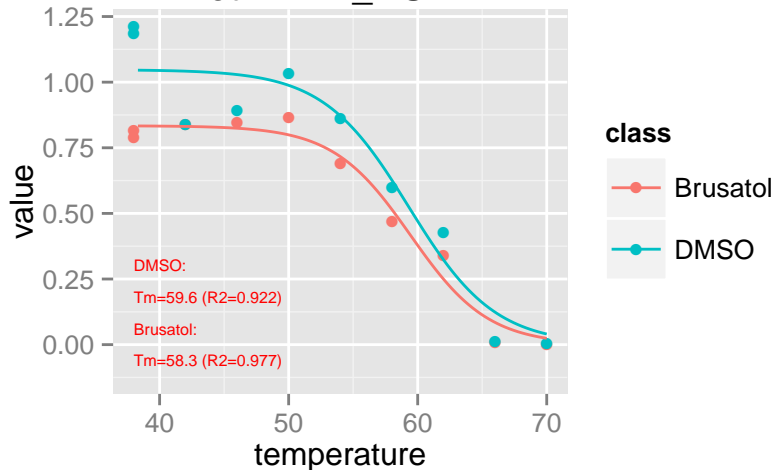
Prot: ESTD_HUMAN



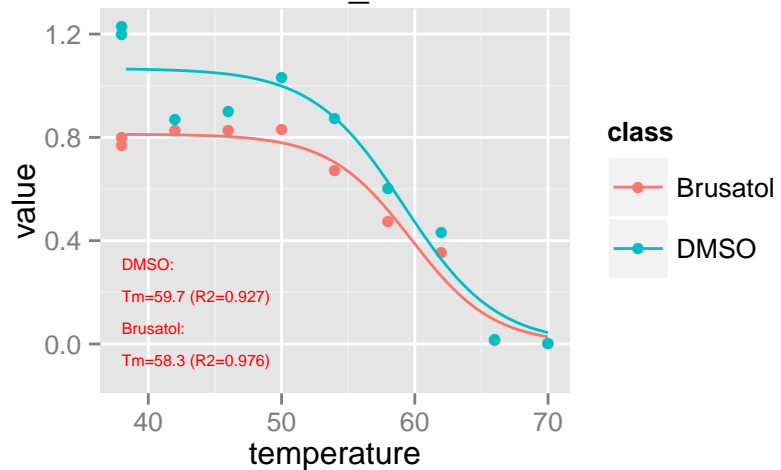
Prot: ESYT2_HUMAN



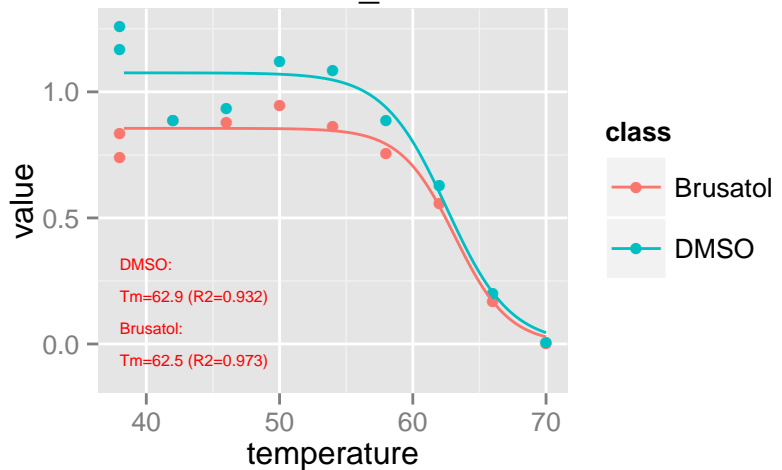
Prot: ETFA_HUMAN



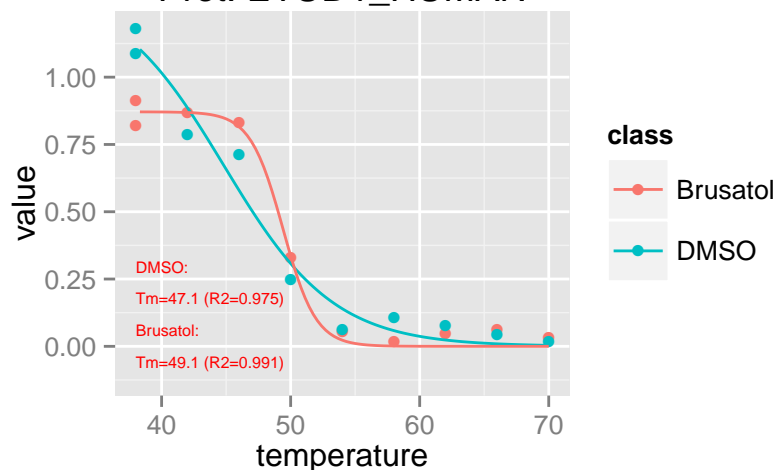
Prot: ETFB_HUMAN



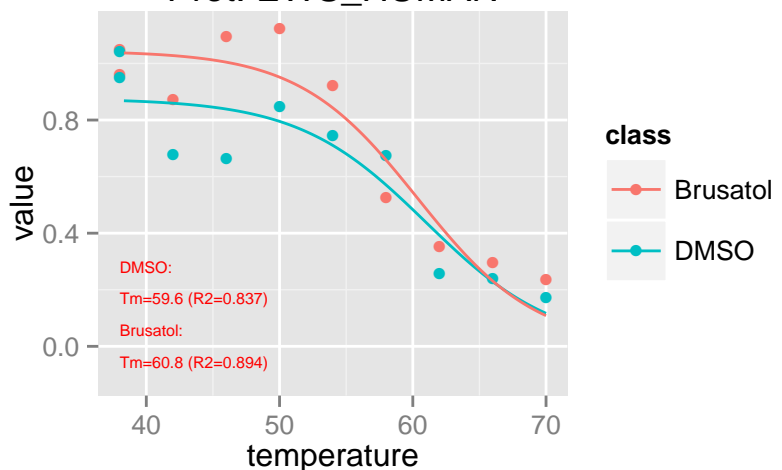
Prot: ETHE1_HUMAN



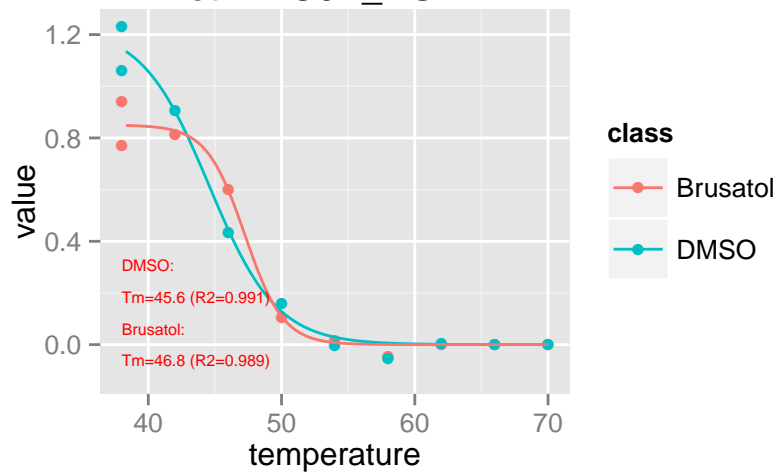
Prot: ETUD1_HUMAN



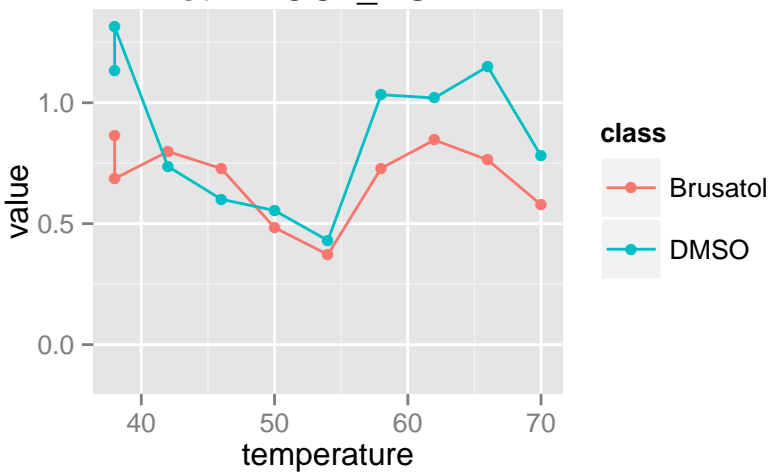
Prot: EWS_HUMAN



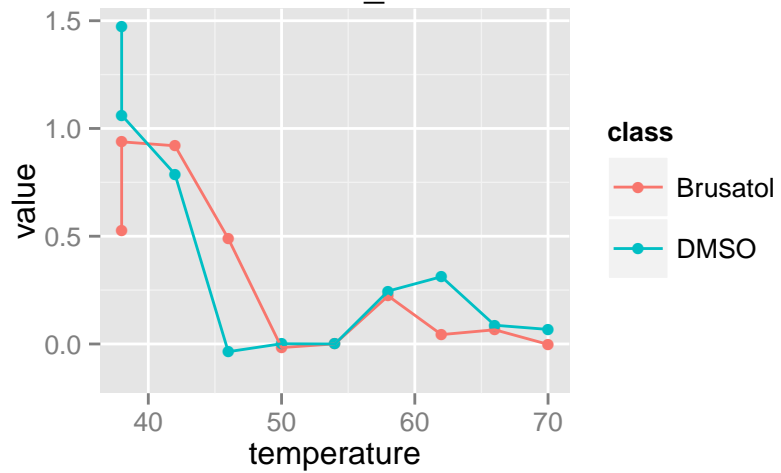
Prot: EXC6B_HUMAN



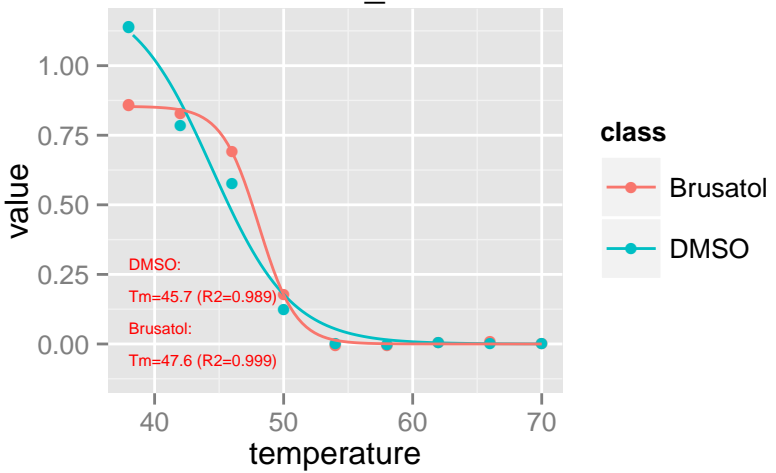
Prot: EXOC1_HUMAN



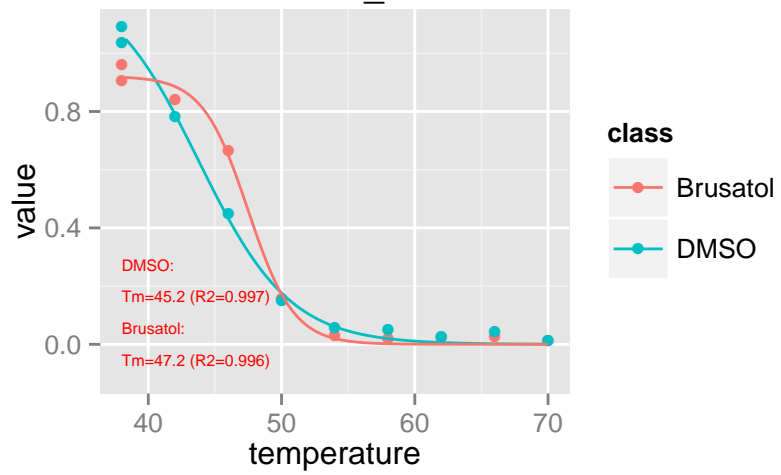
Prot: EXOC3_HUMAN



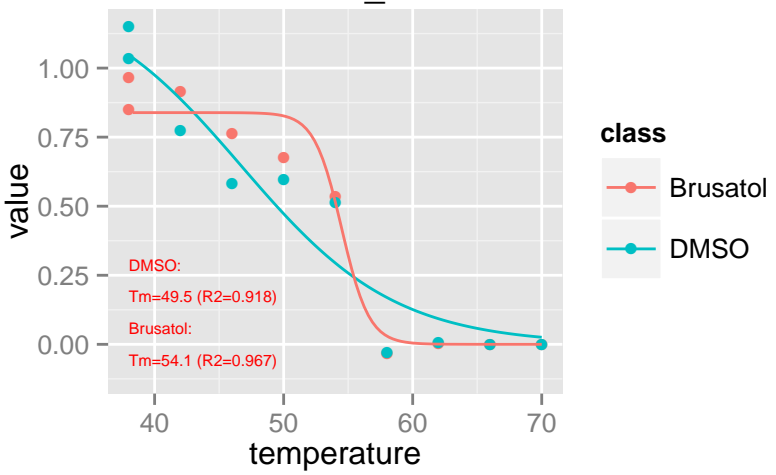
Prot: EXOC4_HUMAN



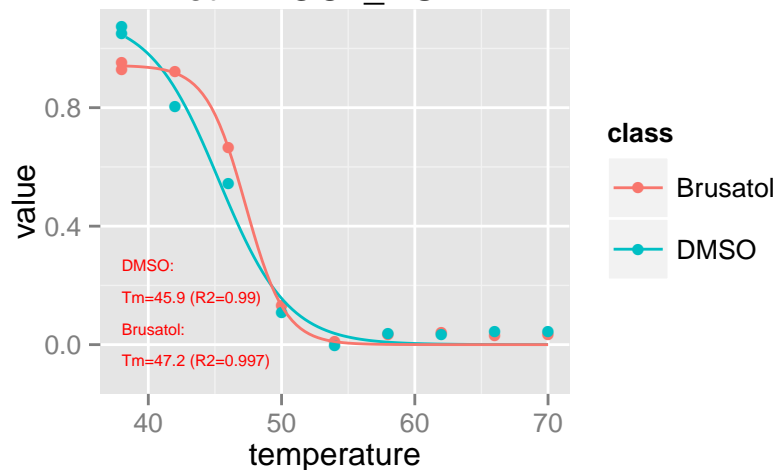
Prot: EXOC5_HUMAN



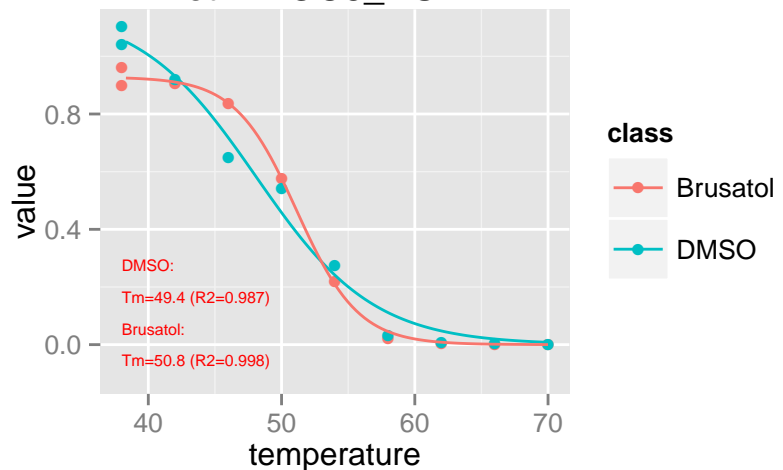
Prot: EXOC6_HUMAN



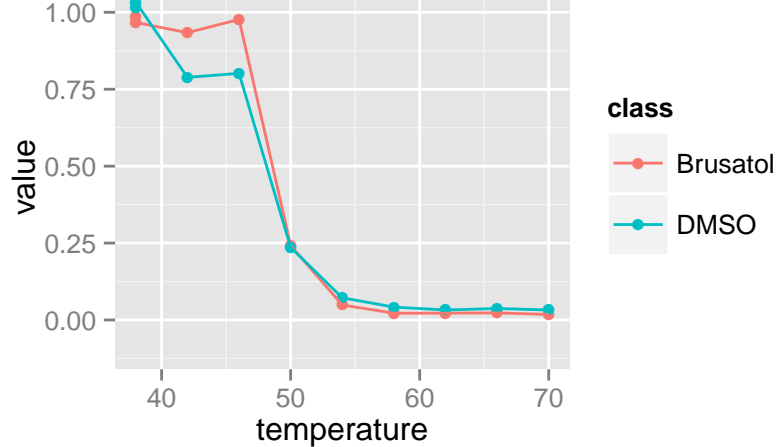
Prot: EXOC7_HUMAN



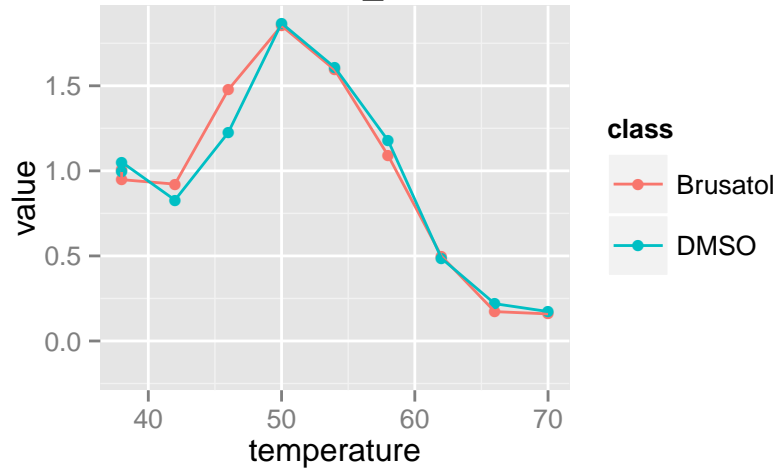
Prot: EXOC8_HUMAN



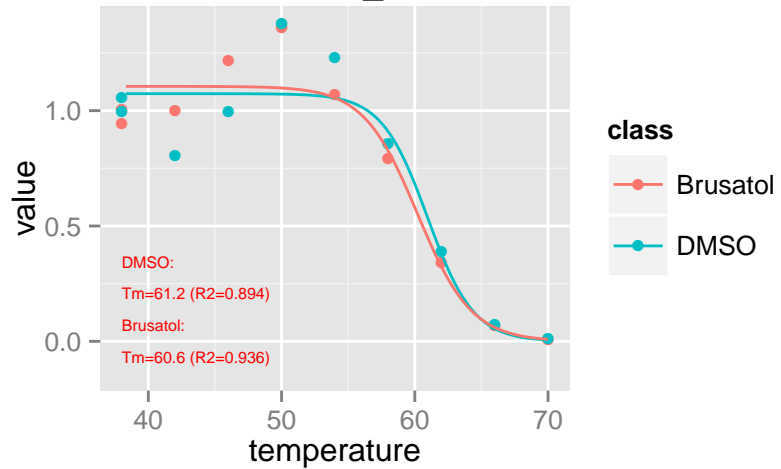
Prot: EXOS1_HUMAN



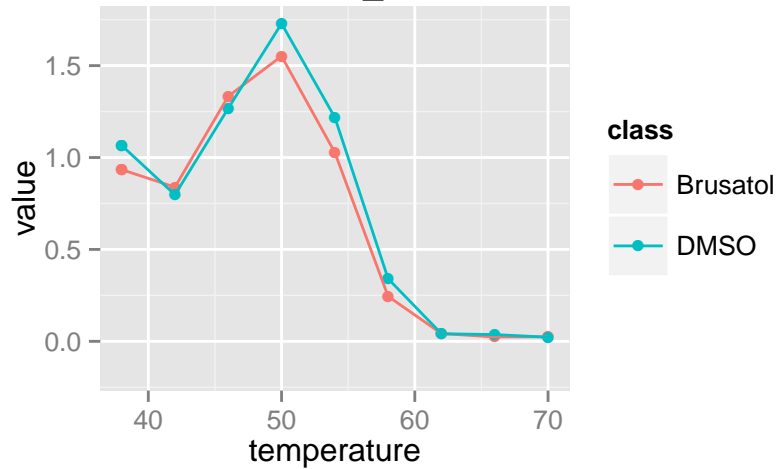
Prot: EXOS2_HUMAN

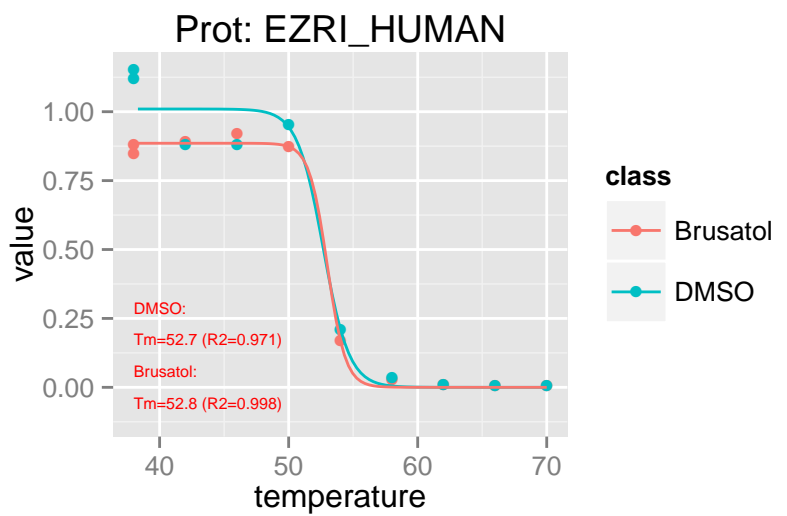
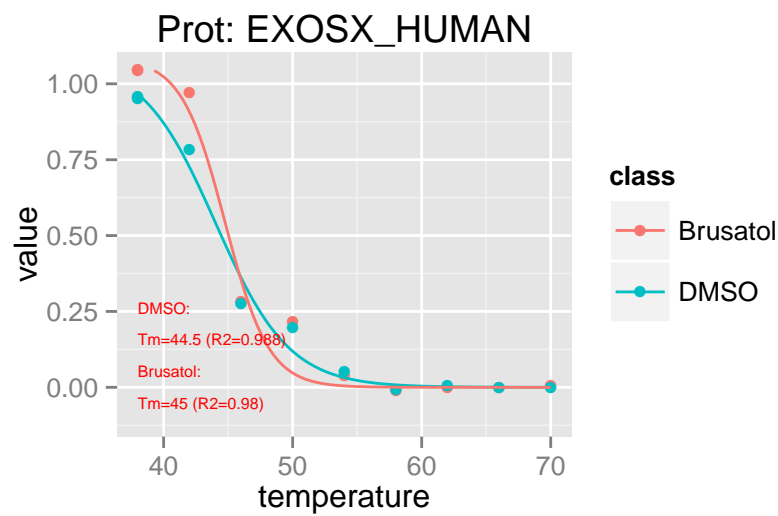
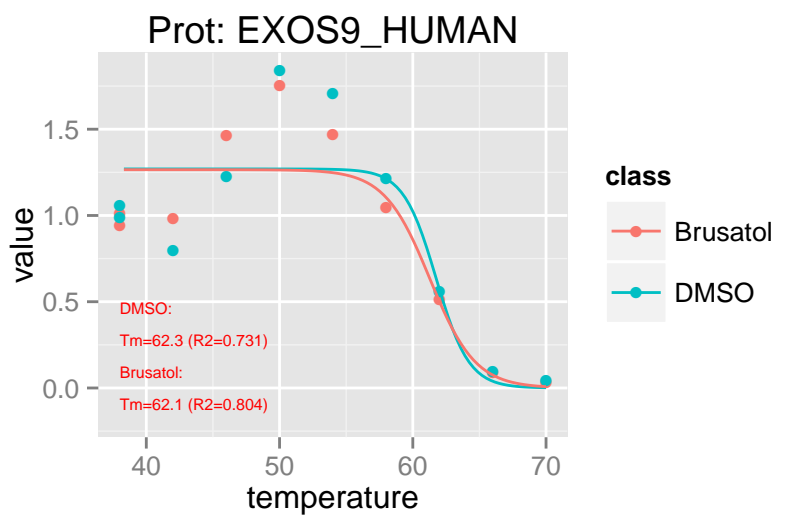
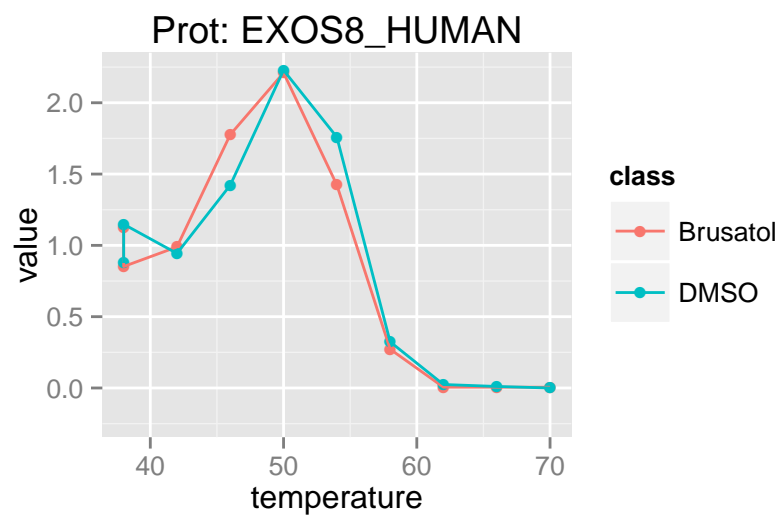
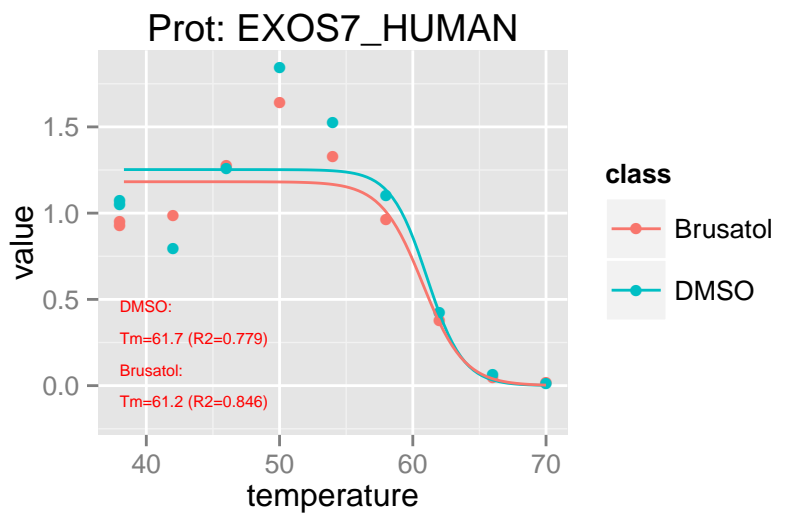
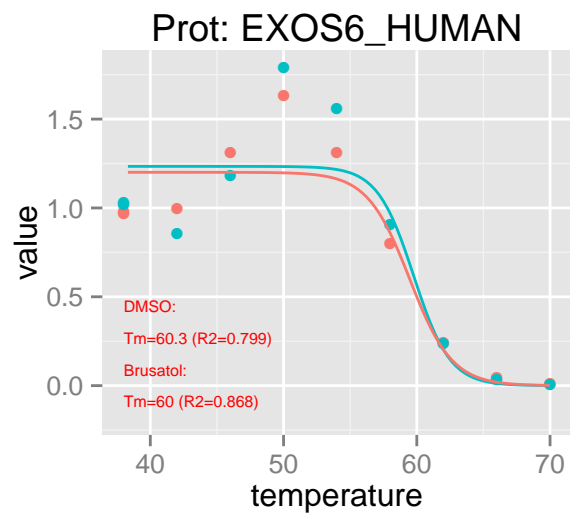


Prot: EXOS4_HUMAN

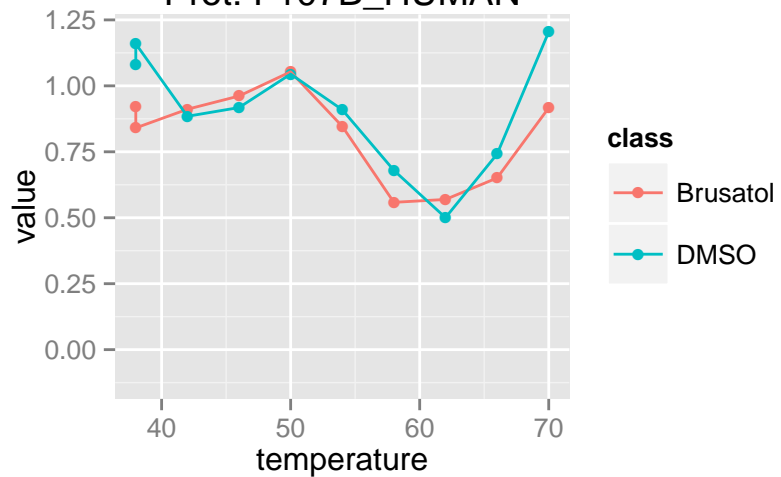


Prot: EXOS5_HUMAN

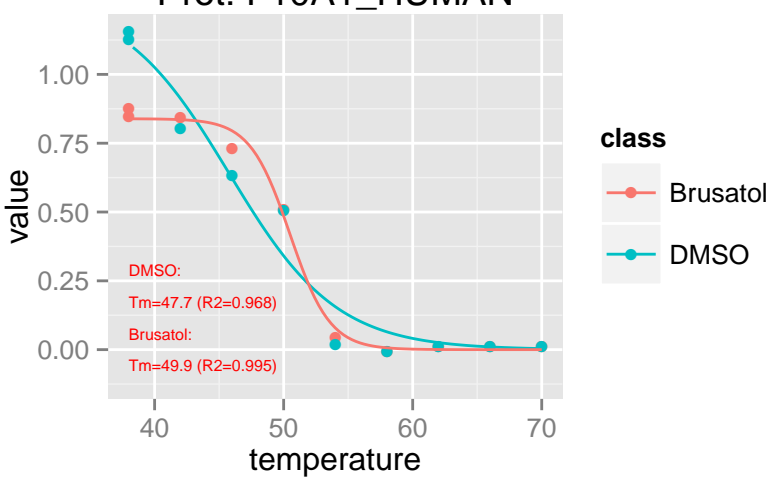




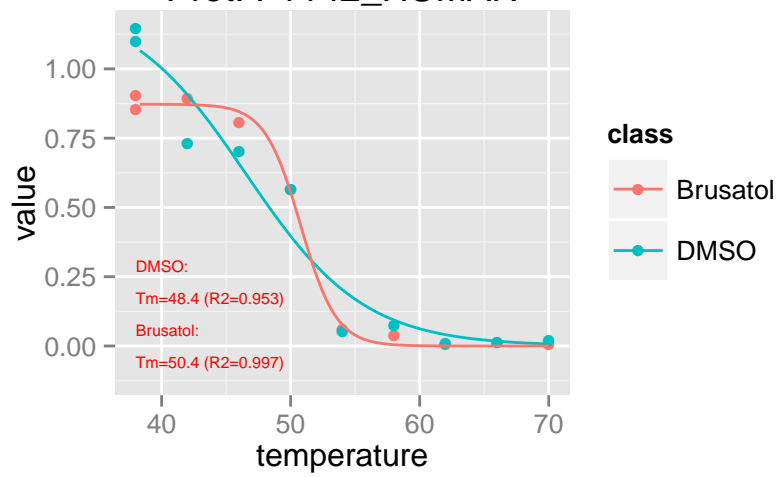
Prot: F107B_HUMAN



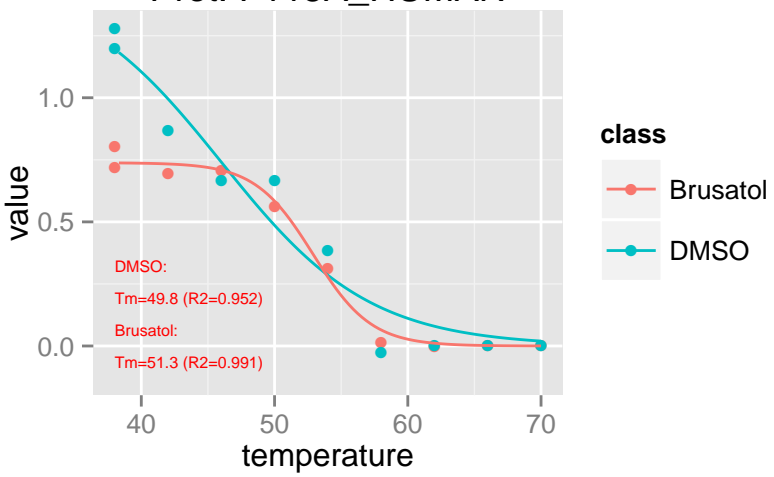
Prot: F10A1_HUMAN



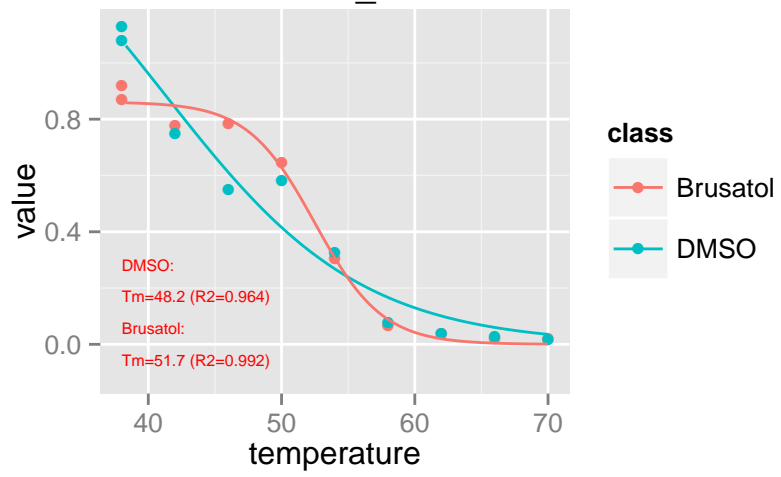
Prot: F1142_HUMAN



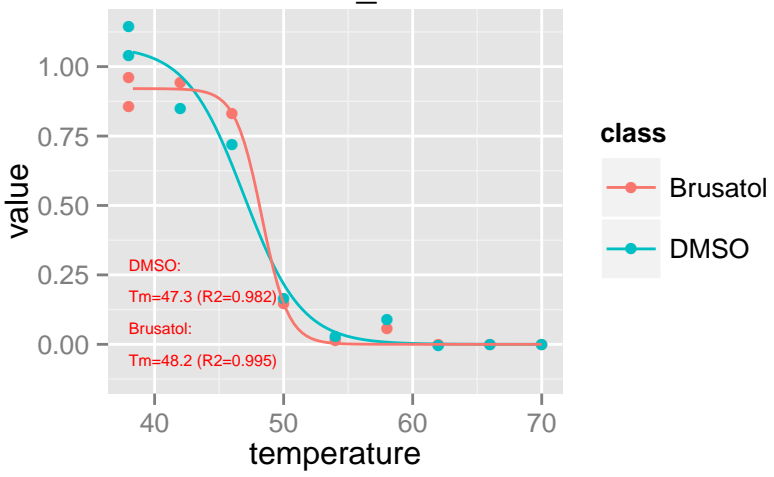
Prot: F115A_HUMAN



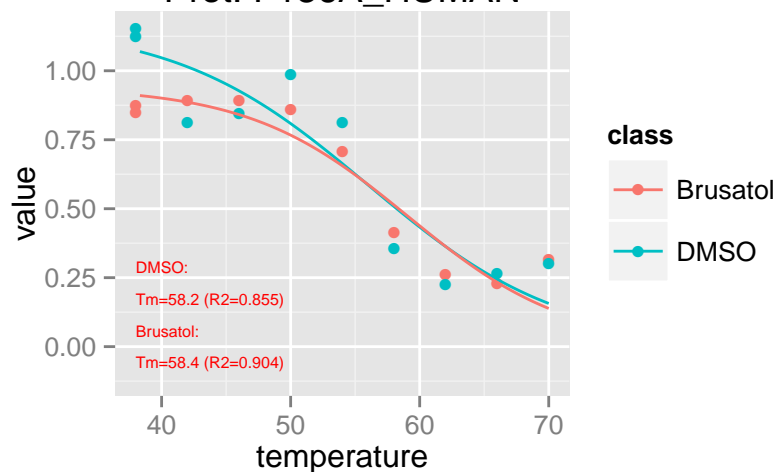
Prot: F120A_HUMAN



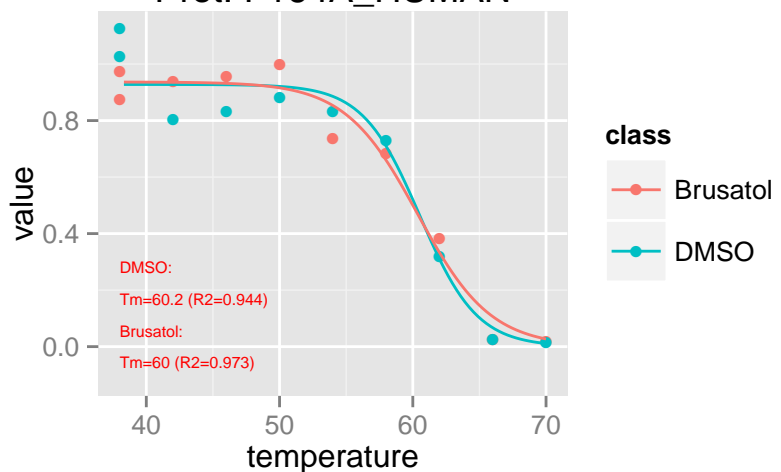
Prot: F125A_HUMAN



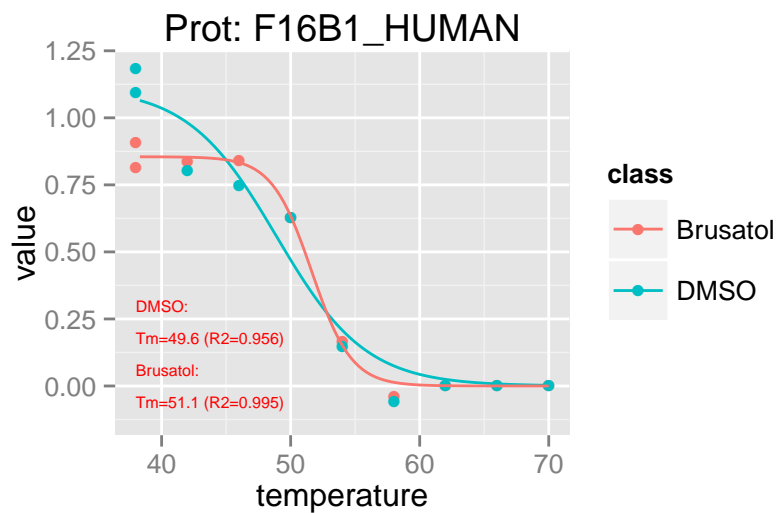
Prot: F136A_HUMAN



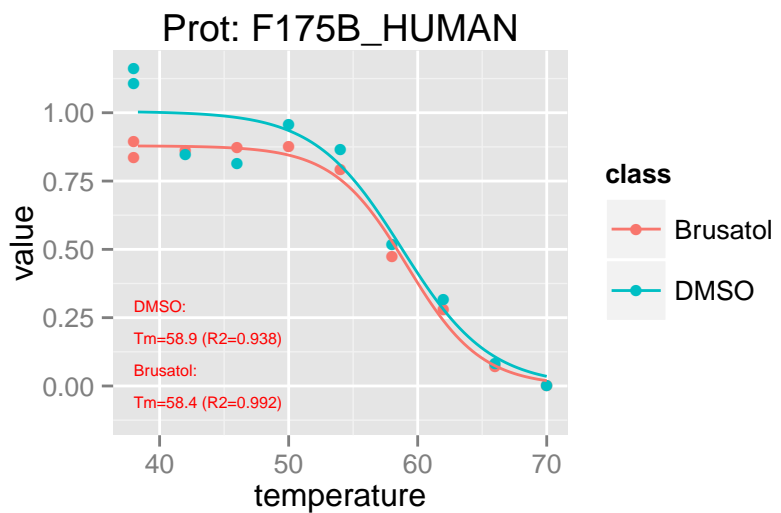
Prot: F164A_HUMAN



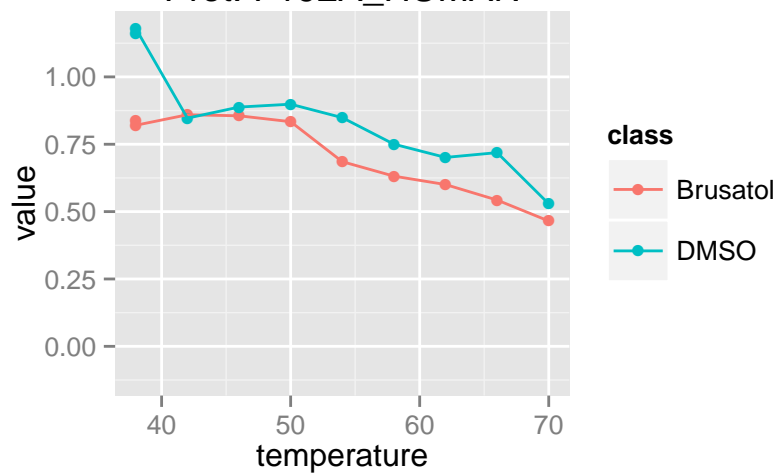
Prot: F16B1_HUMAN



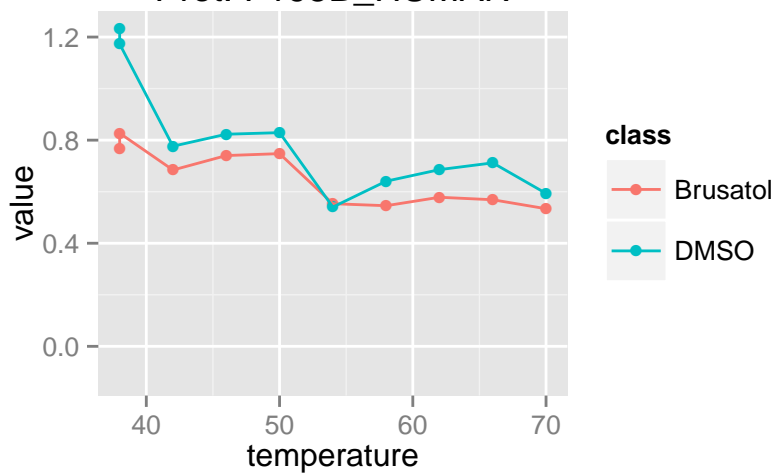
Prot: F175B_HUMAN



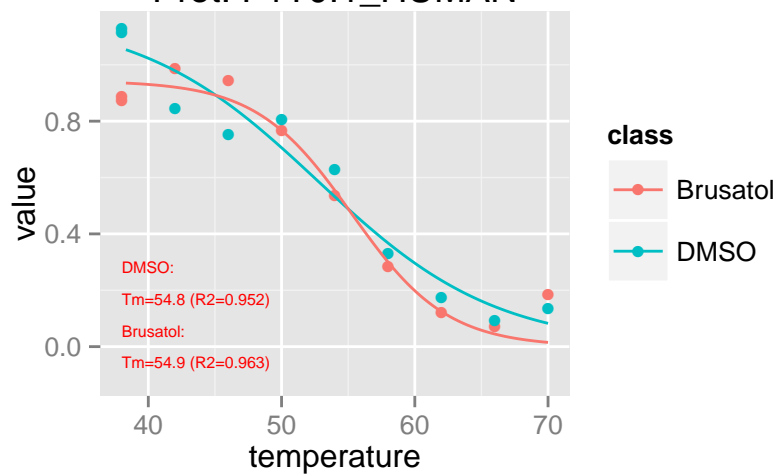
Prot: F192A_HUMAN



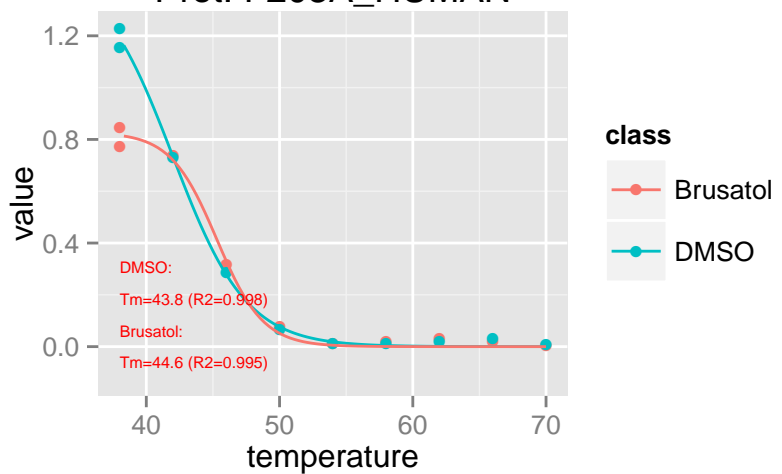
Prot: F195B_HUMAN



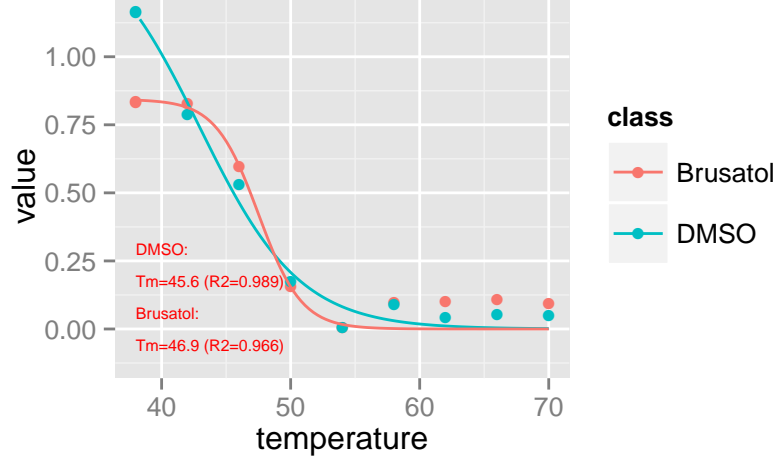
Prot: F1T0I1_HUMAN



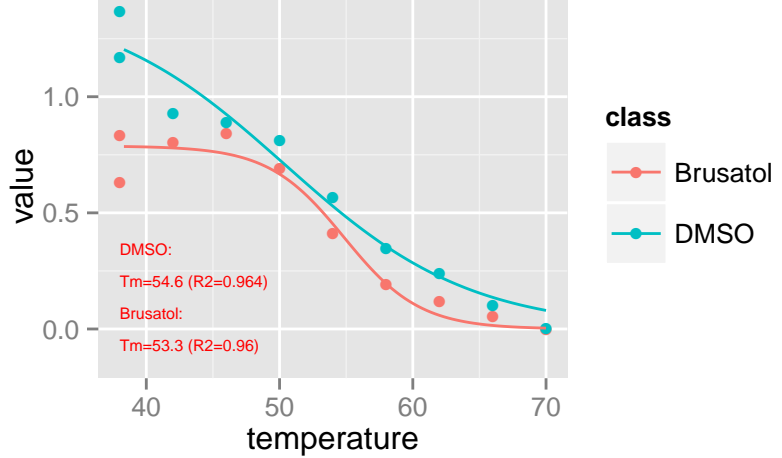
Prot: F203A_HUMAN



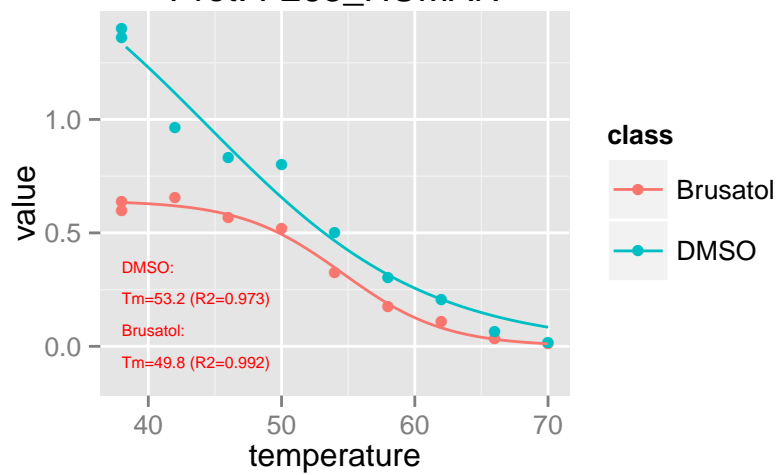
Prot: F207A_HUMAN



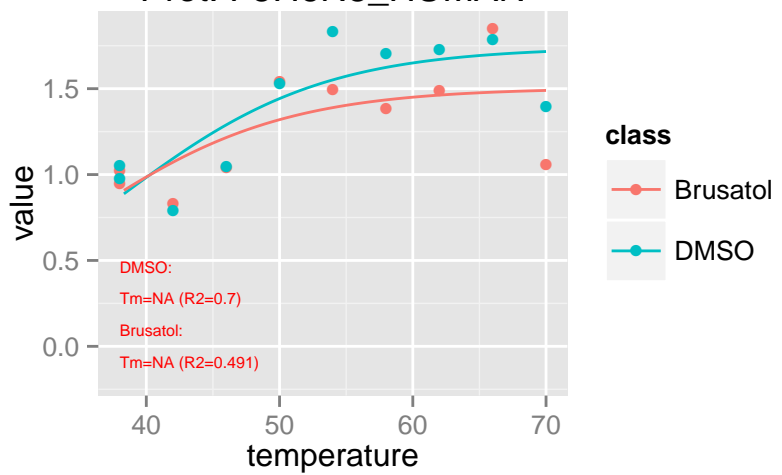
Prot: F261_HUMAN



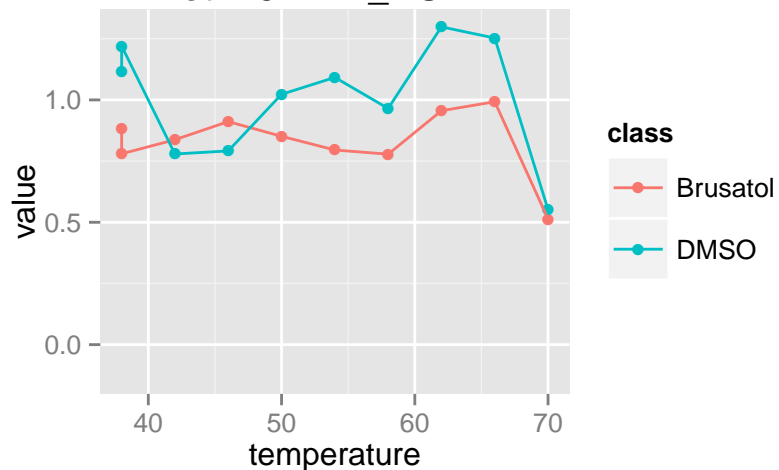
Prot: F263_HUMAN



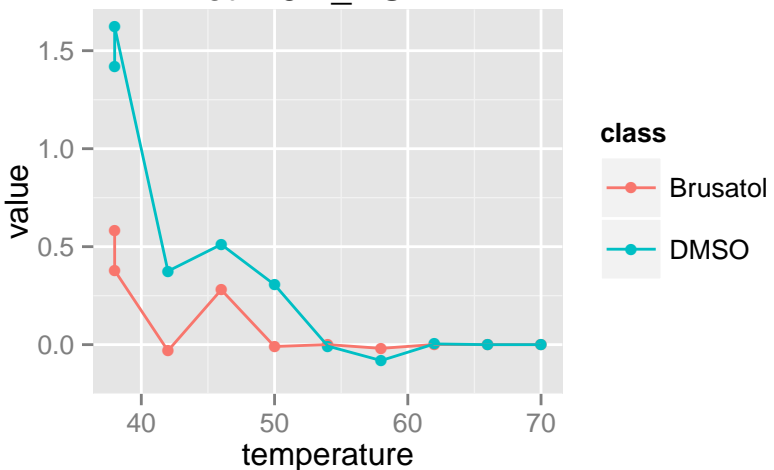
Prot: F5H6N3_HUMAN



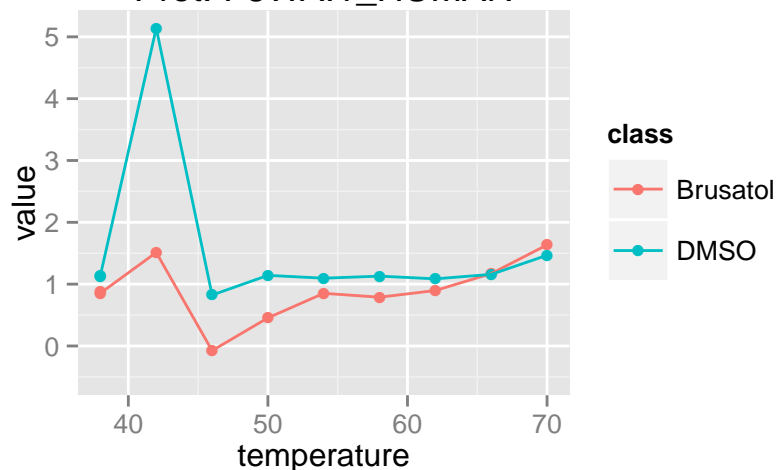
Prot: F6XY72_HUMAN



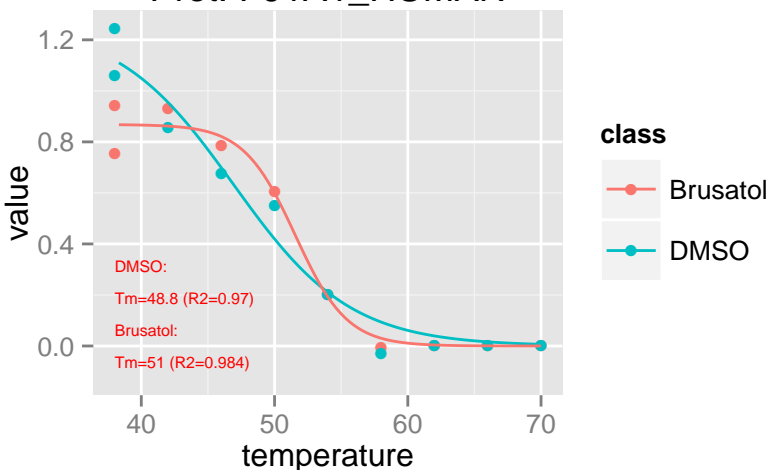
Prot: F8I2_HUMAN



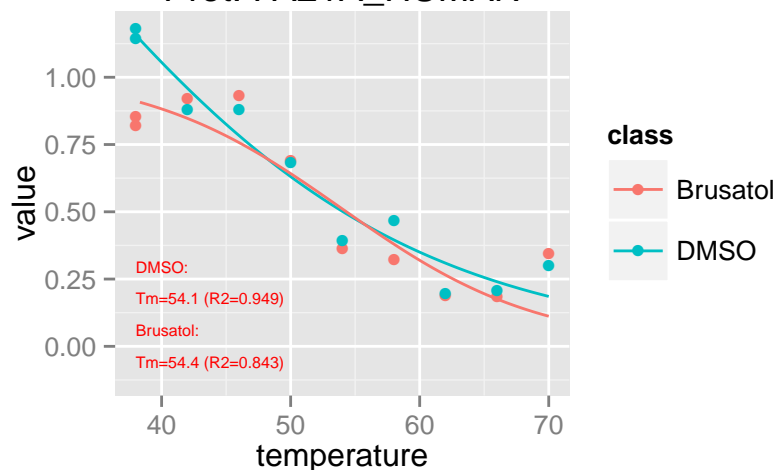
Prot: F8WAI1_HUMAN



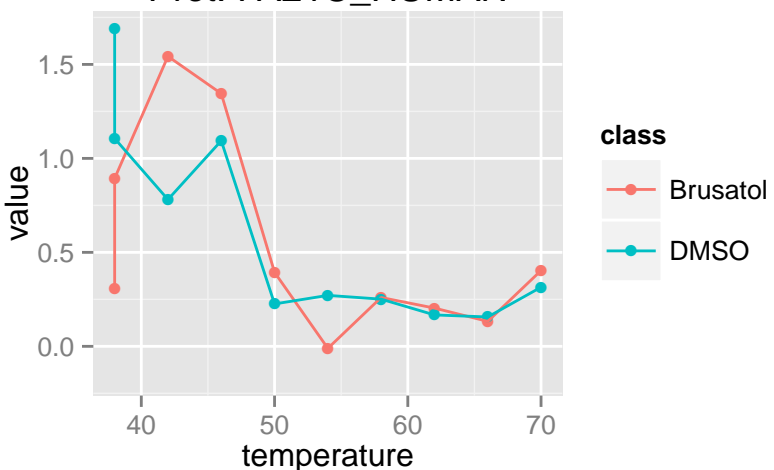
Prot: F91A1_HUMAN



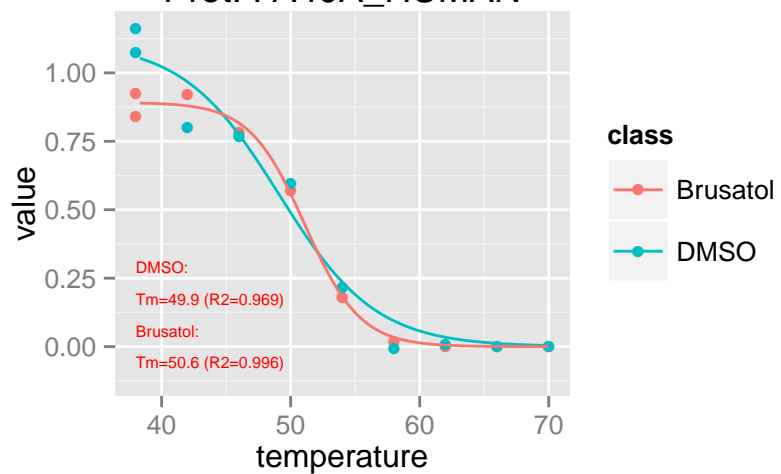
Prot: FA21A_HUMAN



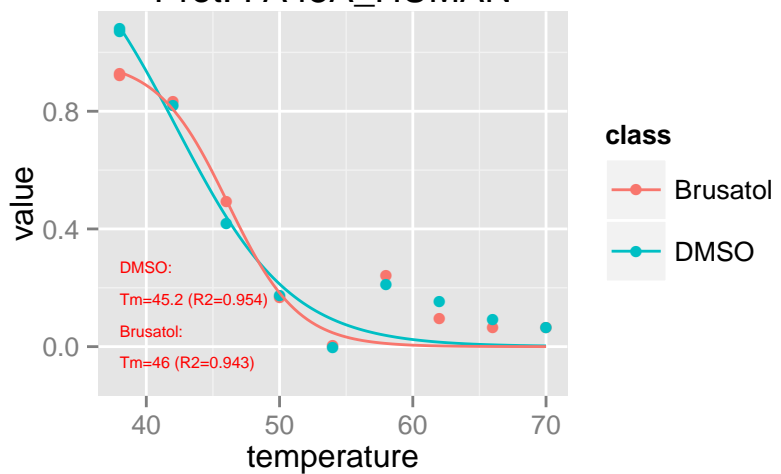
Prot: FA21C_HUMAN



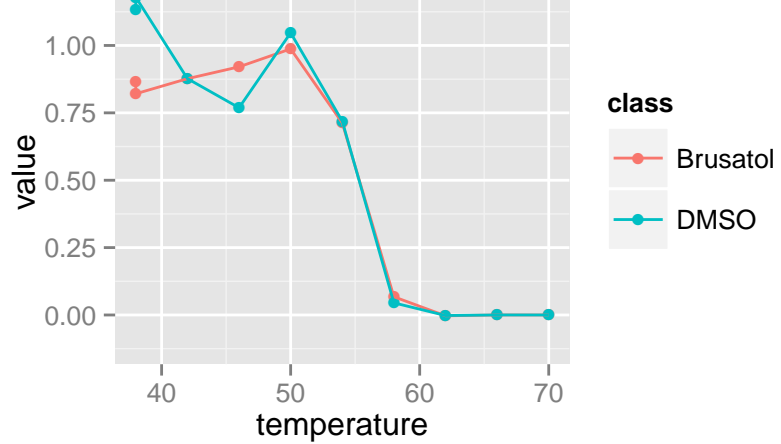
Prot: FA40A_HUMAN



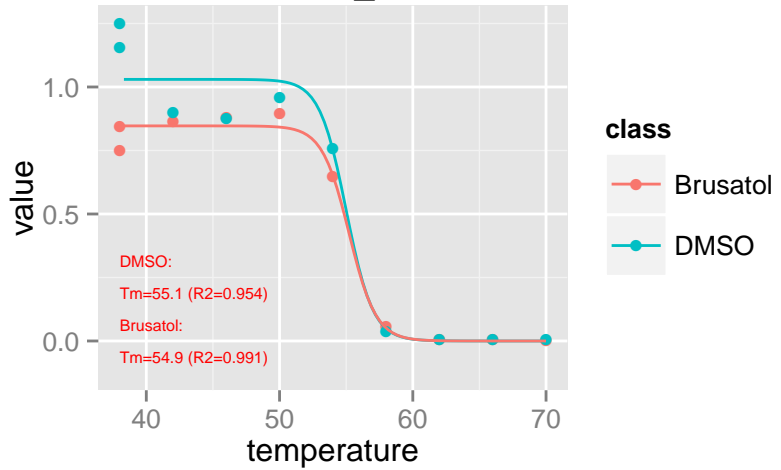
Prot: FA45A_HUMAN



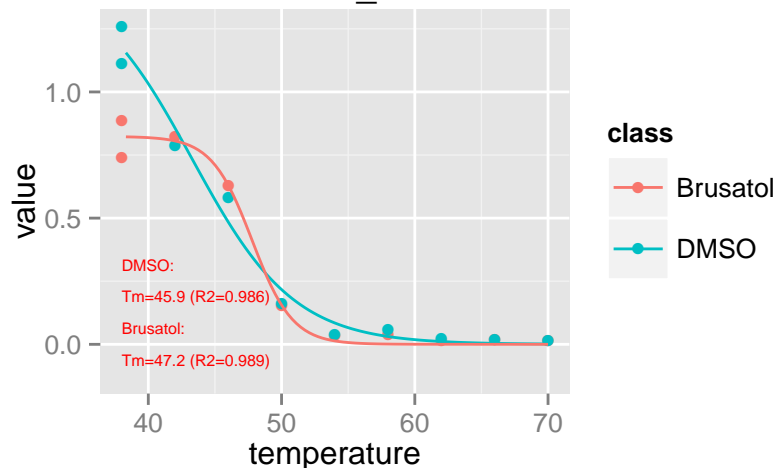
Prot: FA49A_HUMAN



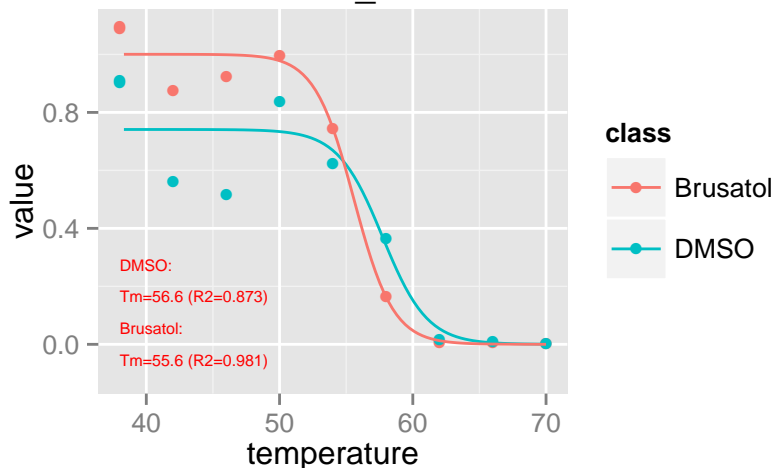
Prot: FA49B_HUMAN



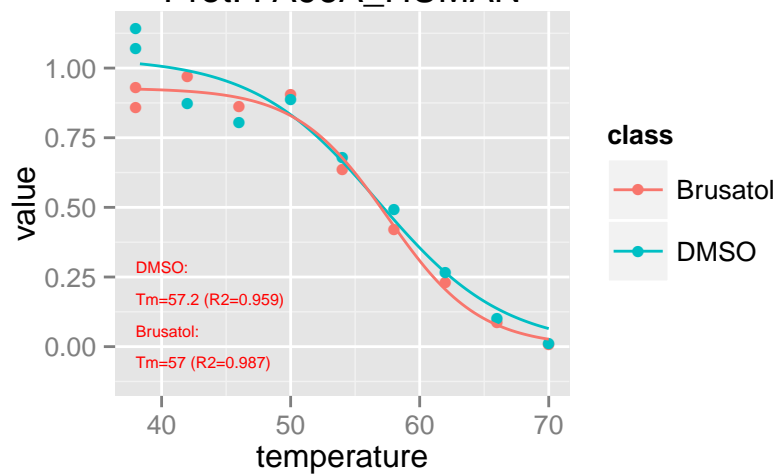
Prot: FA50A_HUMAN



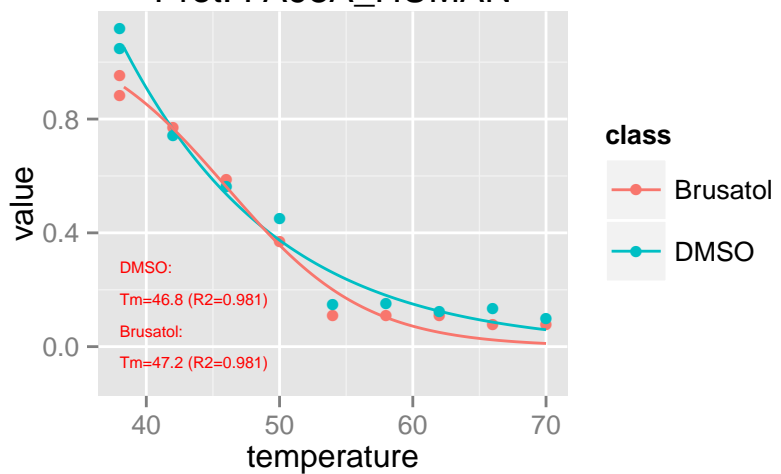
Prot: FA83D_HUMAN



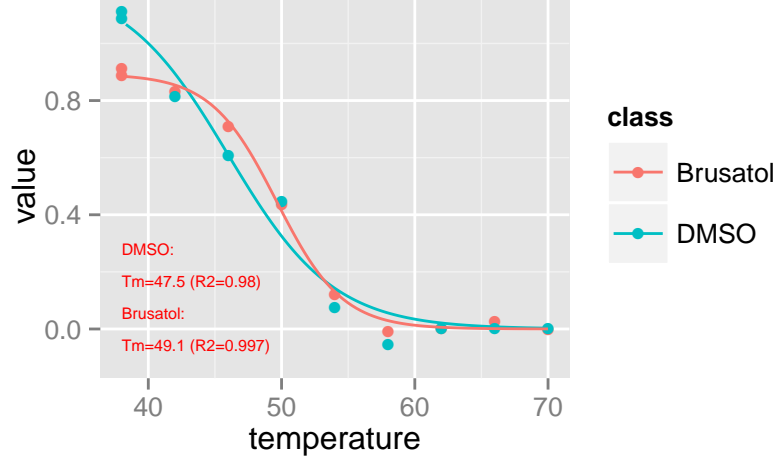
Prot: FA96A_HUMAN



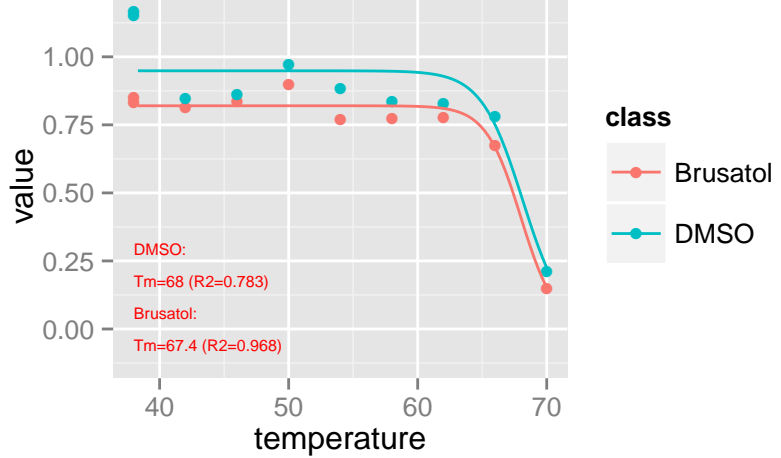
Prot: FA98A_HUMAN



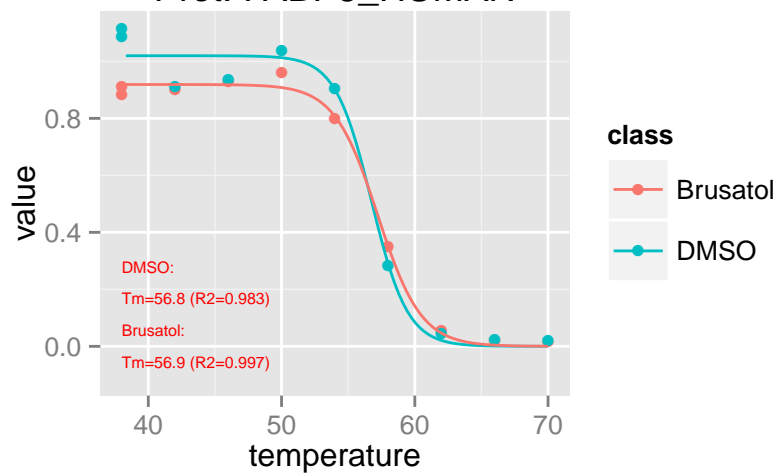
Prot: FA98B_HUMAN



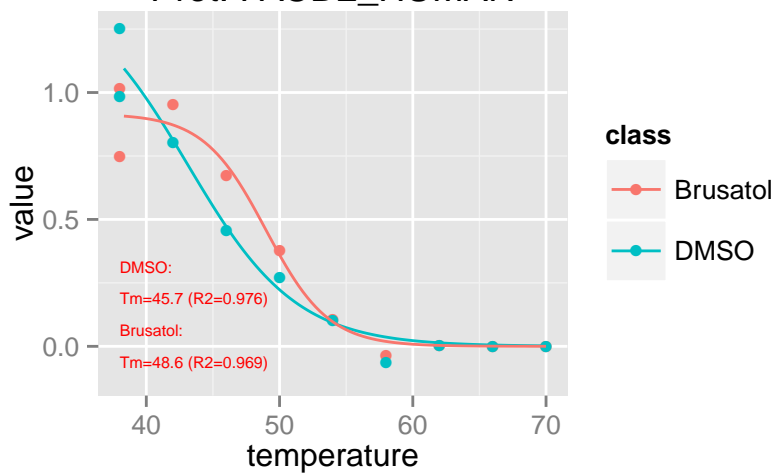
Prot: FAAA_HUMAN



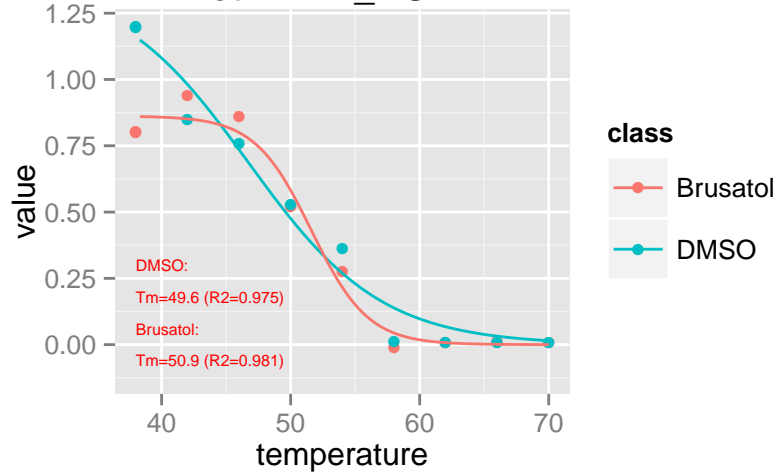
Prot: FABP5_HUMAN



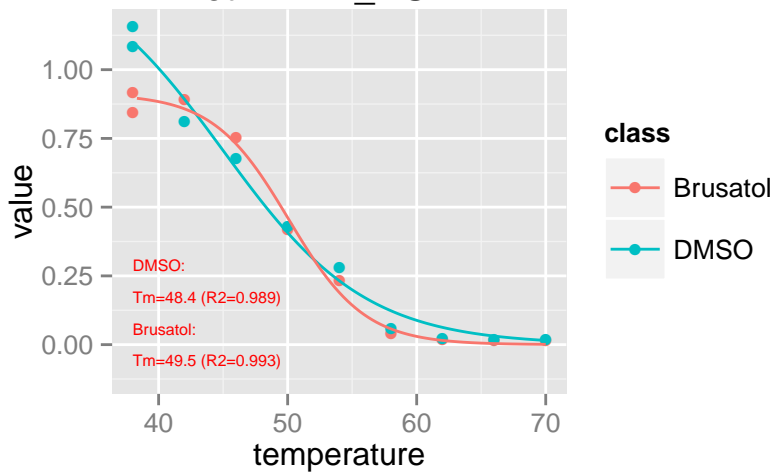
Prot: FACD2_HUMAN



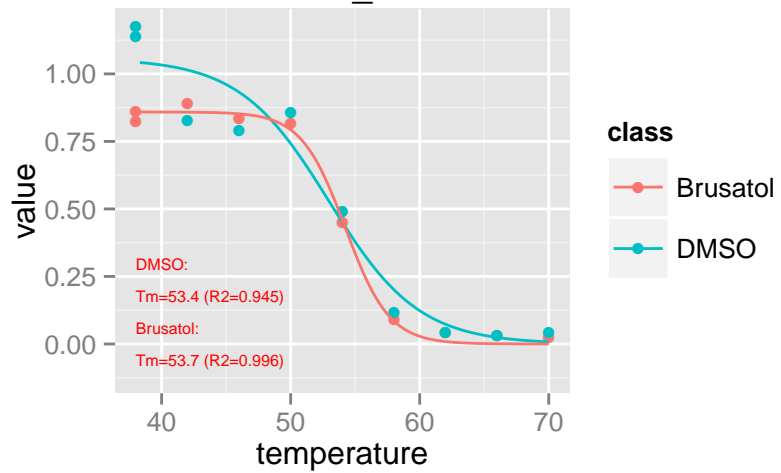
Prot: FAD1_HUMAN



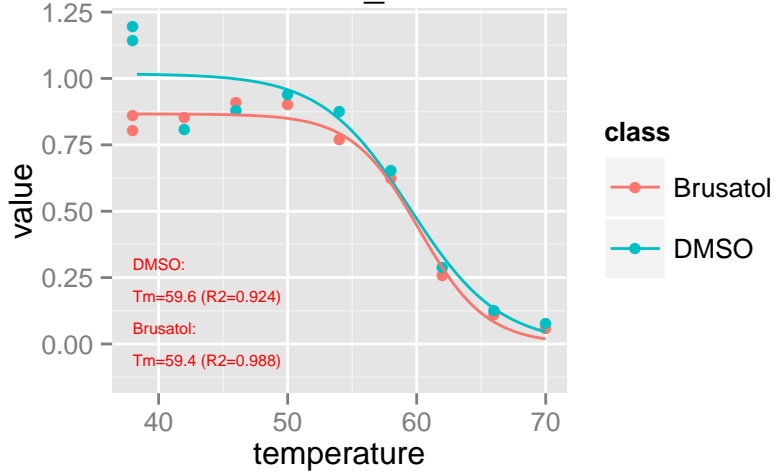
Prot: FADD_HUMAN



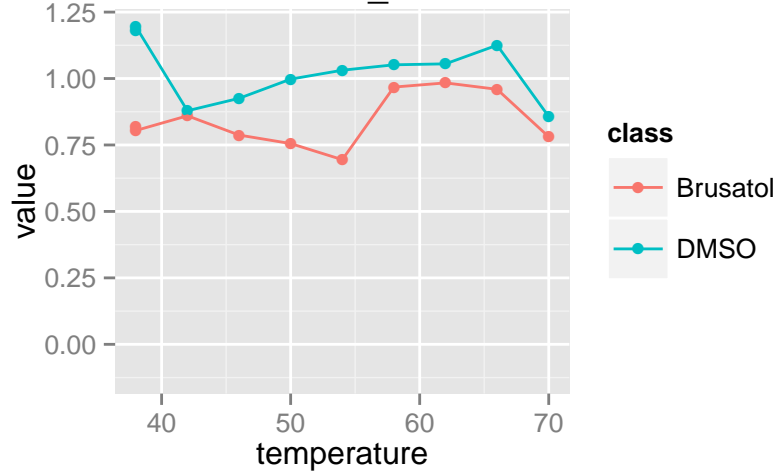
Prot: FAF1_HUMAN



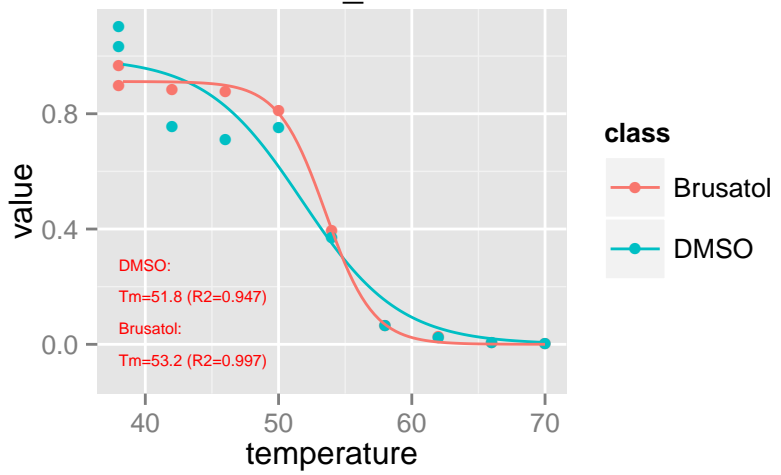
Prot: FAH2A_HUMAN



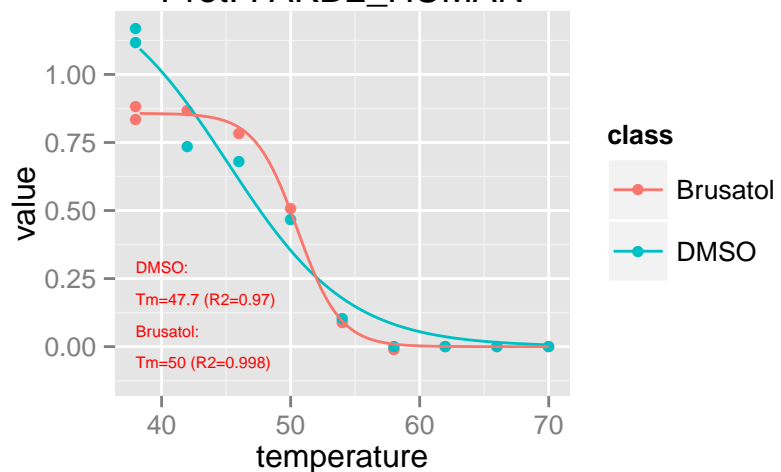
Prot: FAHD1_HUMAN



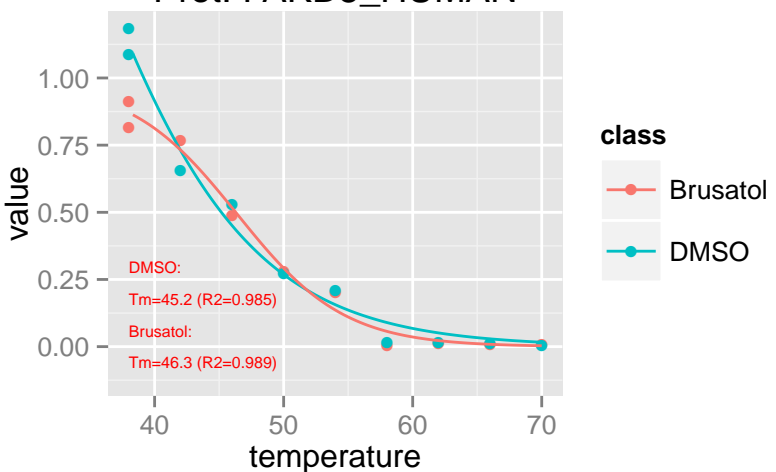
Prot: FAK1_HUMAN



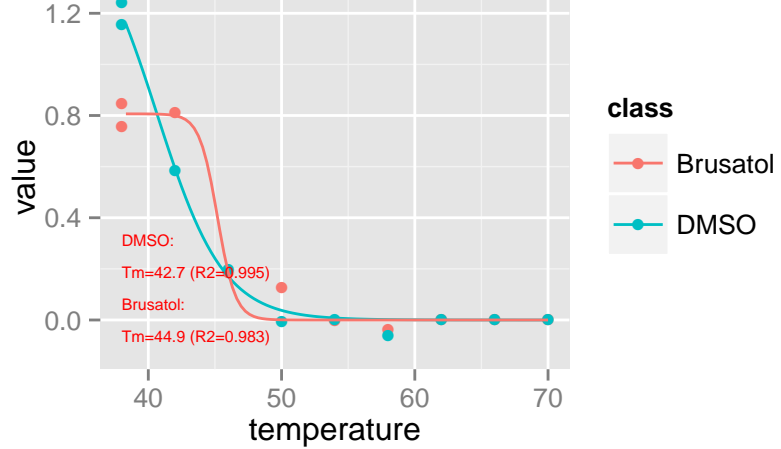
Prot: FAKD2_HUMAN



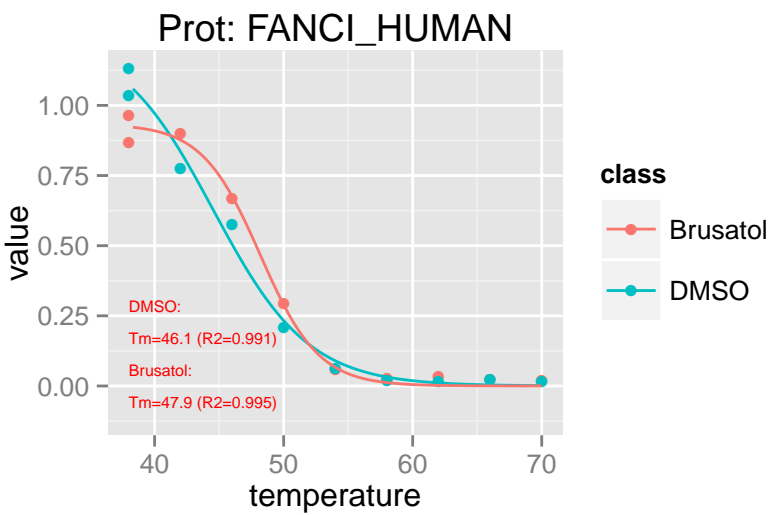
Prot: FAKD5_HUMAN



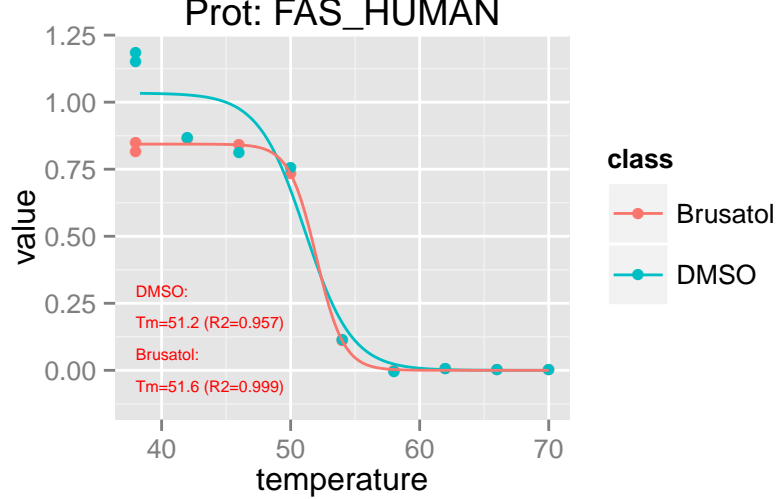
Prot: FANCA_HUMAN



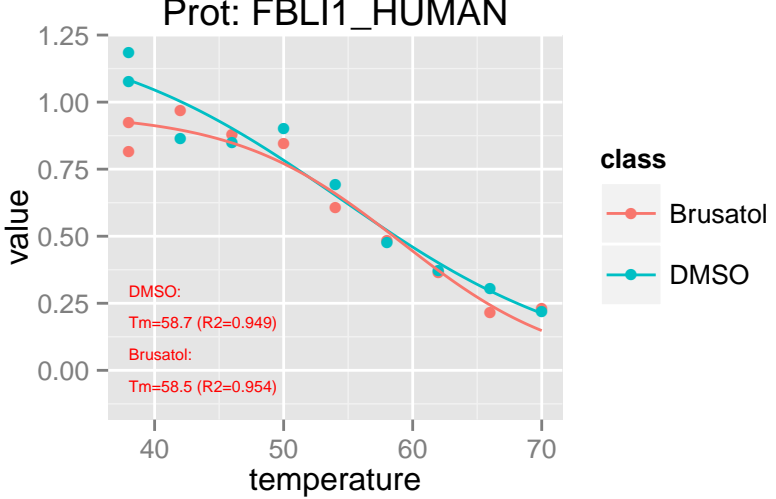
Prot: FANCI_HUMAN



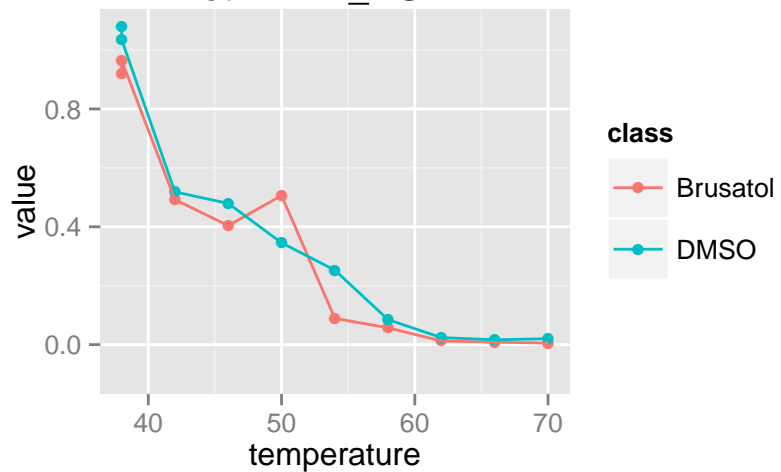
Prot: FAS_HUMAN



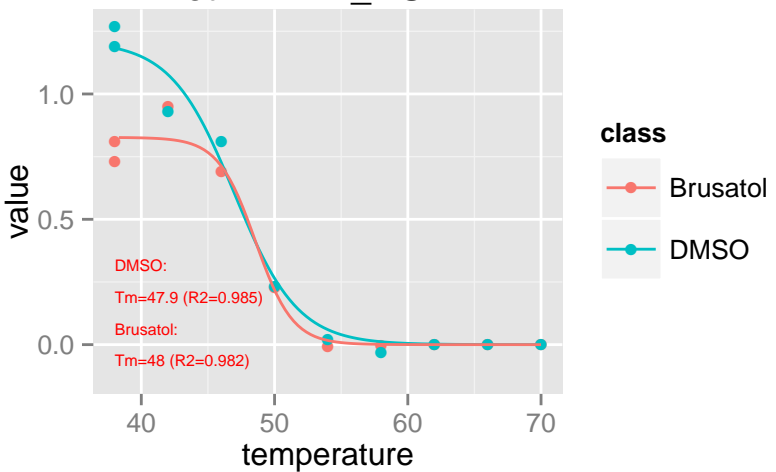
Prot: FBLI1_HUMAN



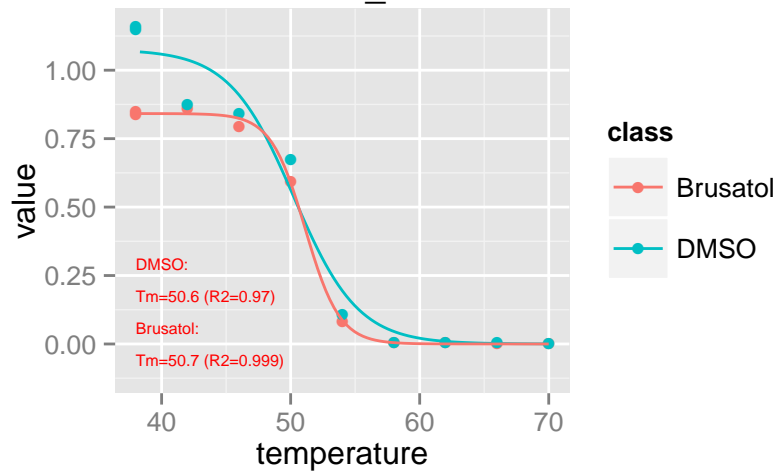
Prot: FBRL_HUMAN



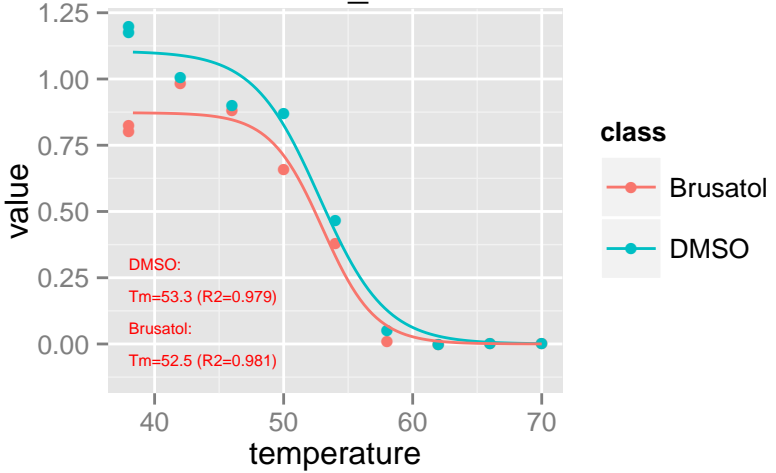
Prot: FBX21_HUMAN



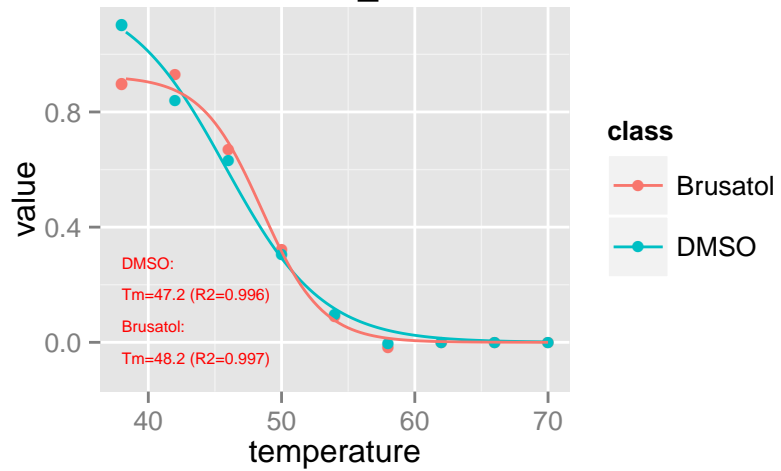
Prot: FBX22_HUMAN



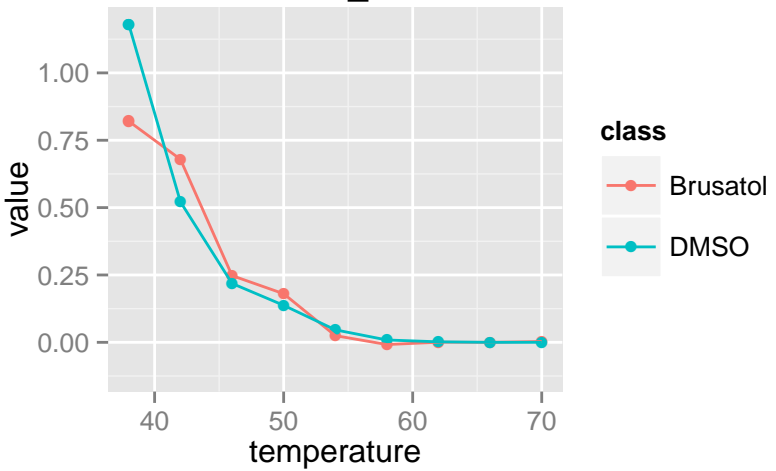
Prot: FBX3_HUMAN



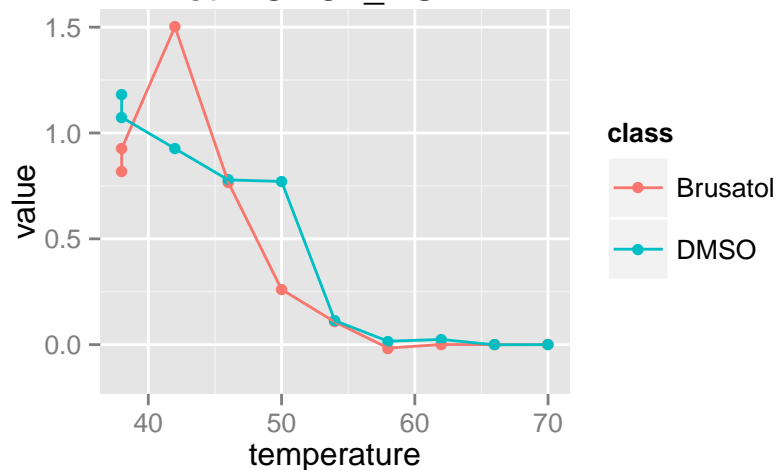
Prot: FBX30_HUMAN



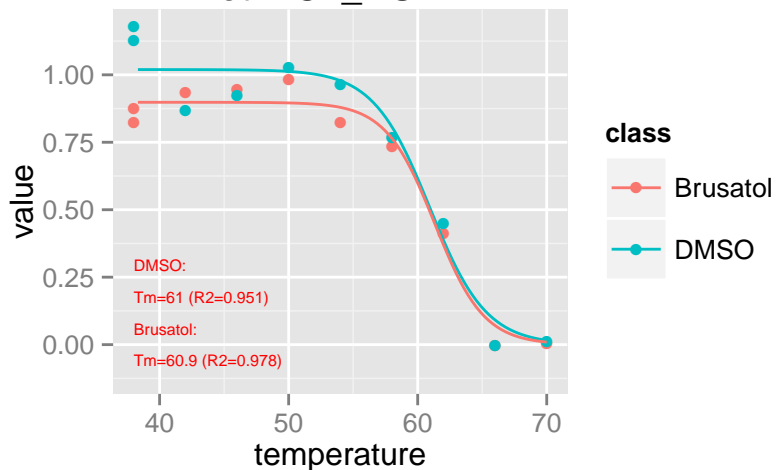
Prot: FBX7_HUMAN



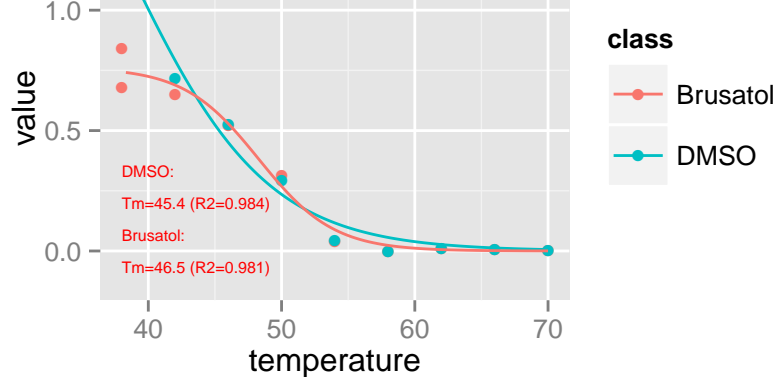
Prot: FCHO2_HUMAN



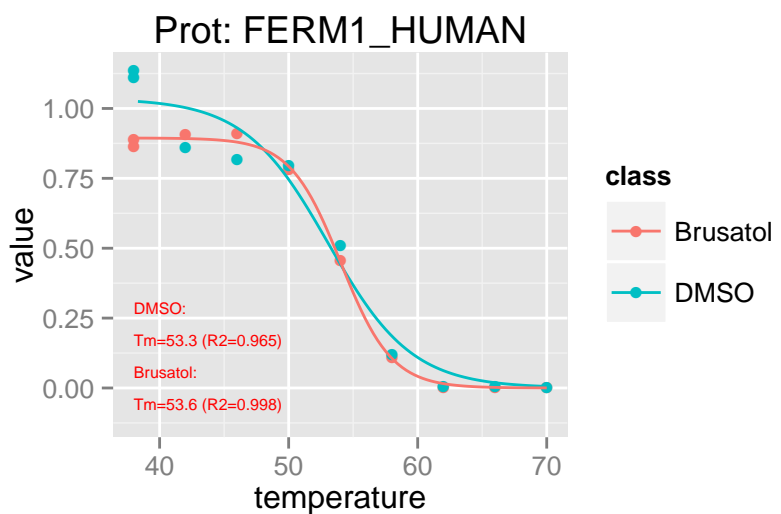
Prot: FCL_HUMAN



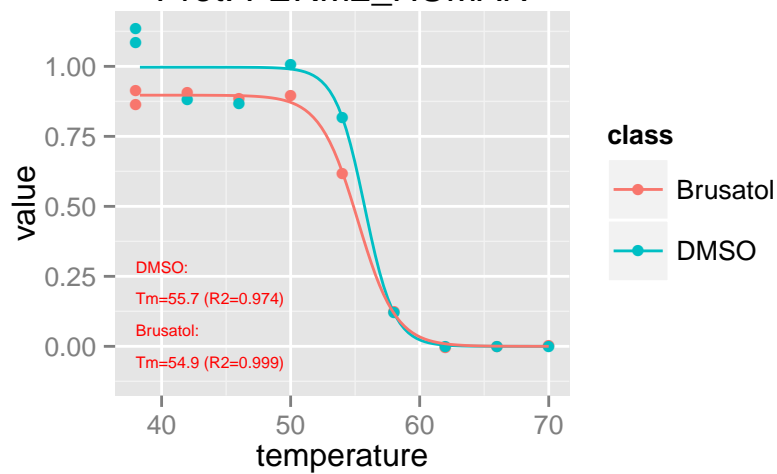
Prot: FEN1_HUMAN



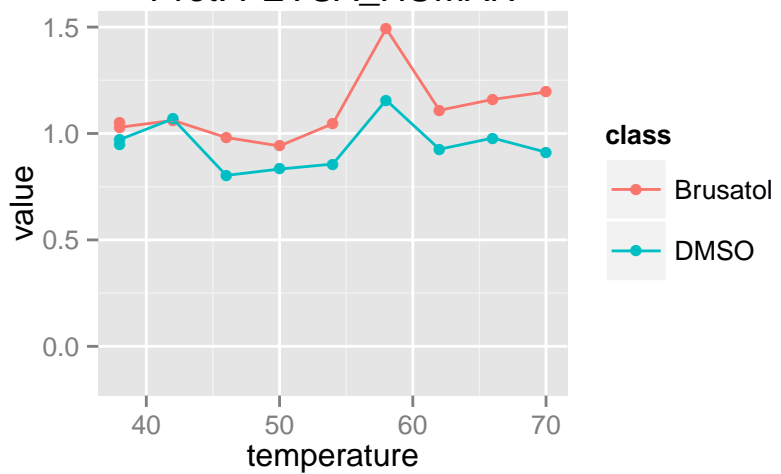
Prot: FERM1_HUMAN



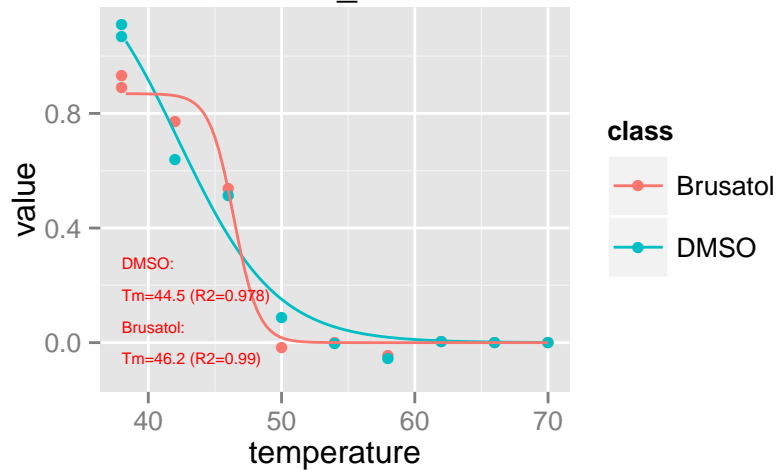
Prot: FERM2_HUMAN



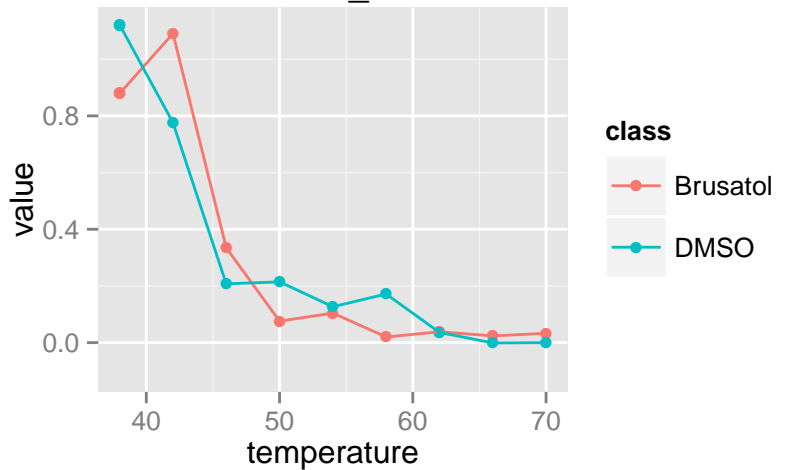
Prot: FETUA_HUMAN



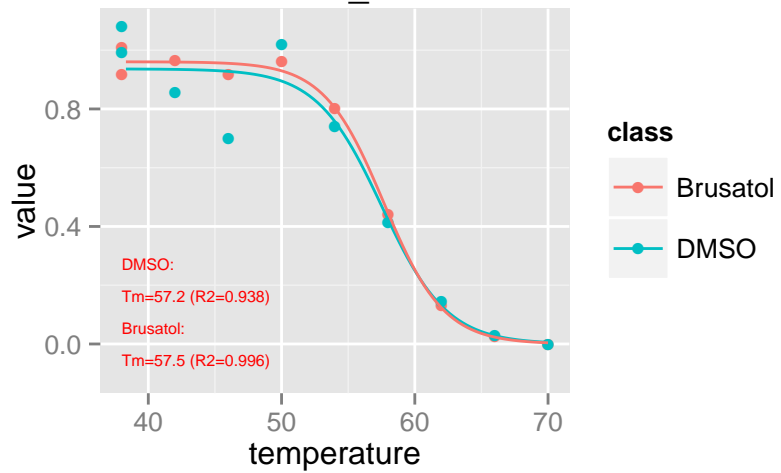
Prot: FFR_HUMAN



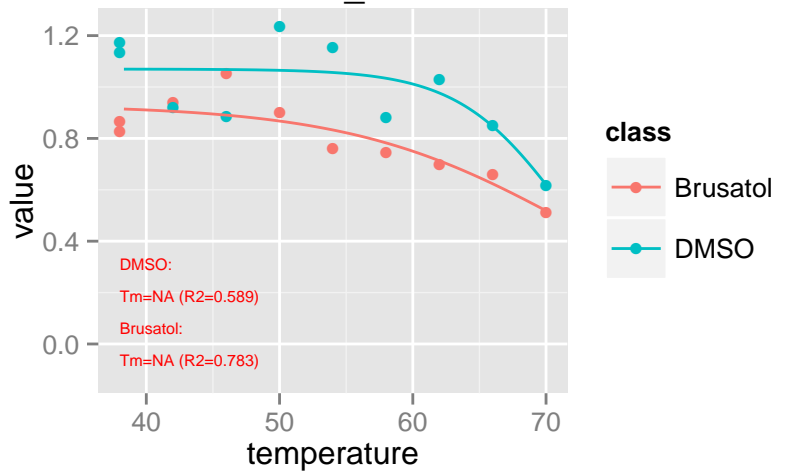
Prot: FGD6_HUMAN



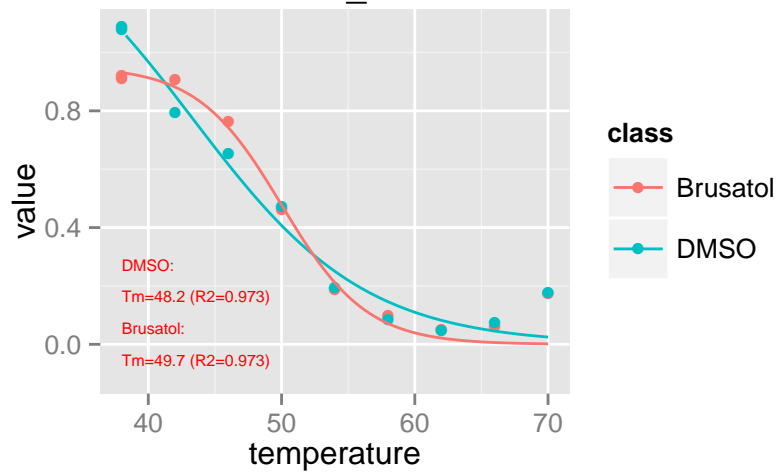
Prot: FGF2_HUMAN



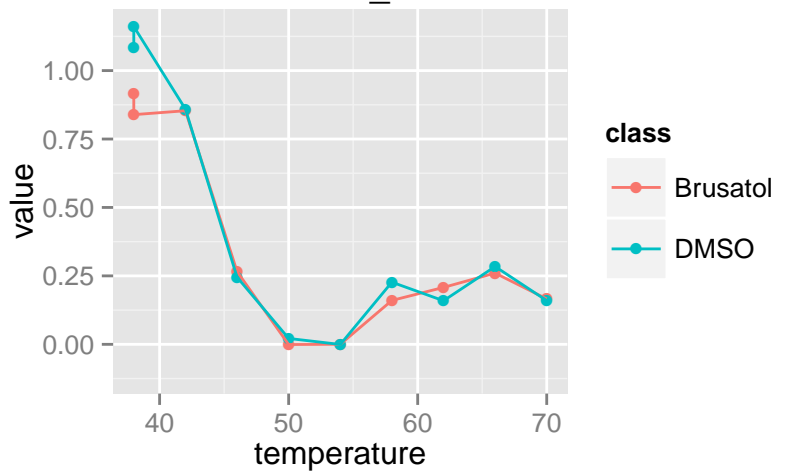
Prot: FHL1_HUMAN



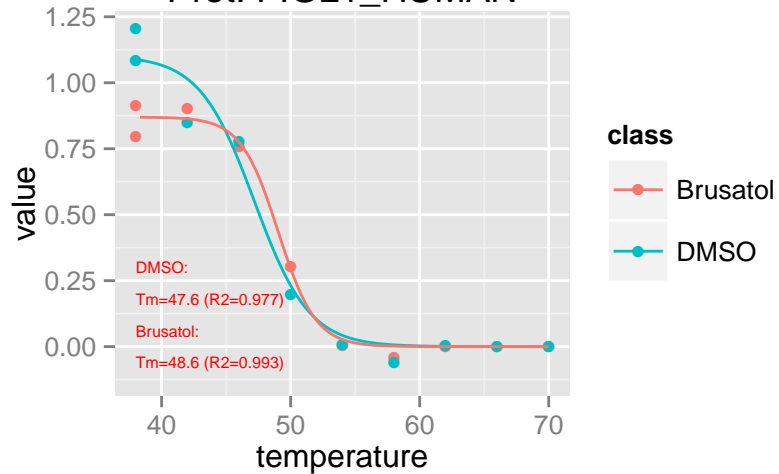
Prot: FHL2_HUMAN



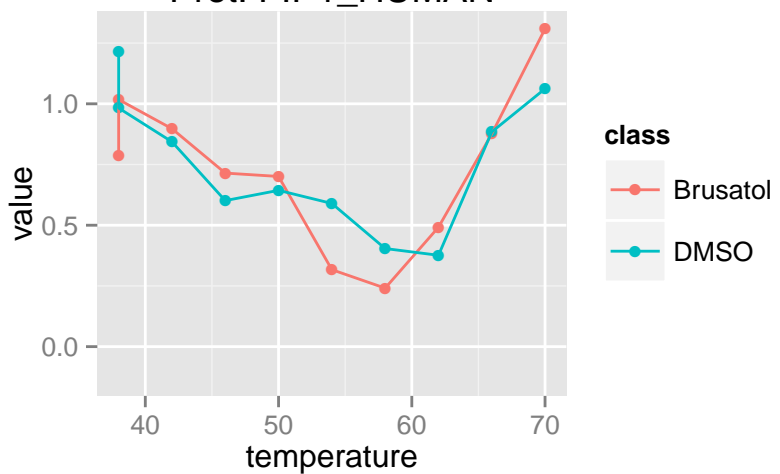
Prot: FHOD1_HUMAN



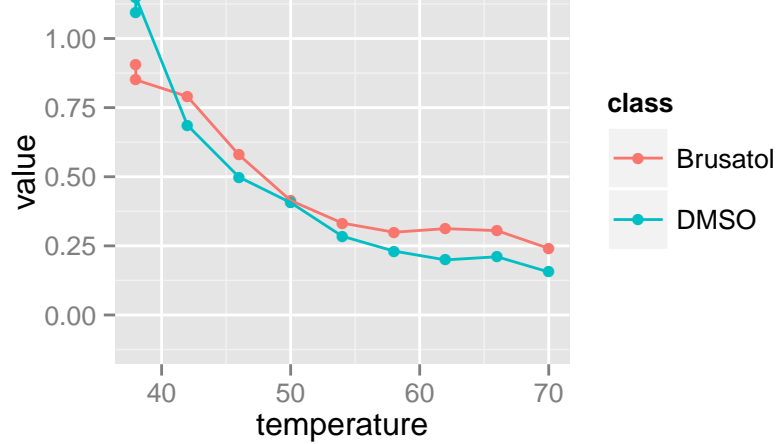
Prot: FIGL1_HUMAN



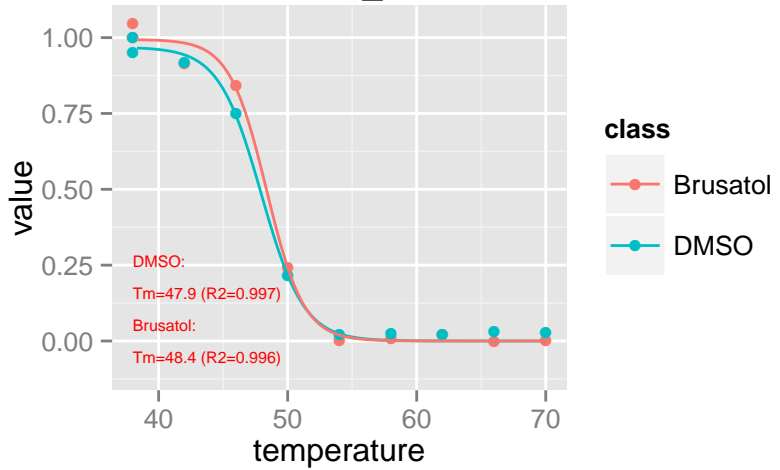
Prot: FIP1_HUMAN



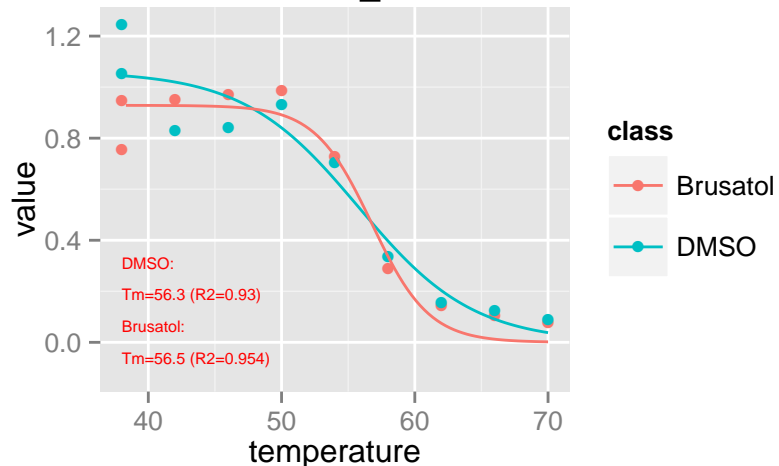
Prot: FKB10_HUMAN



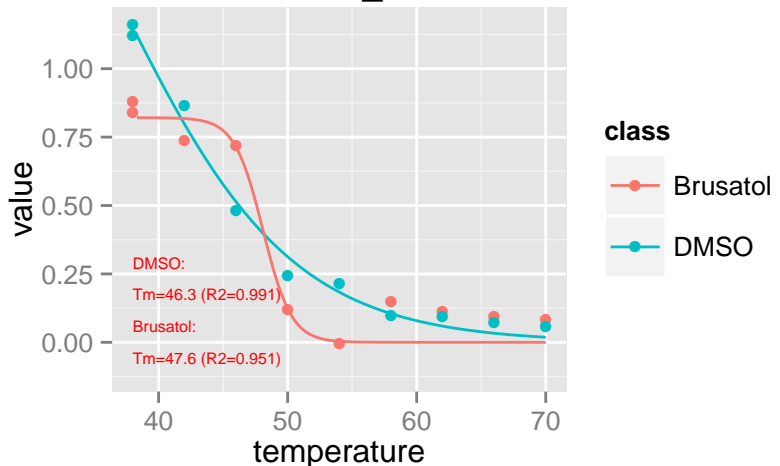
Prot: FKB15_HUMAN



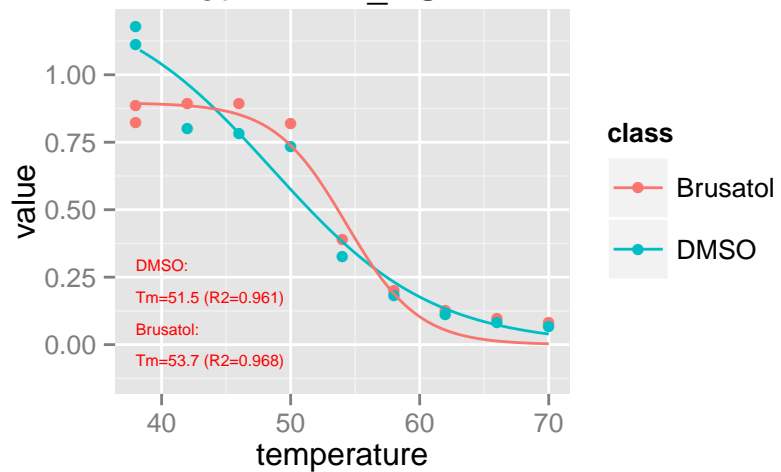
Prot: FKB1A_HUMAN



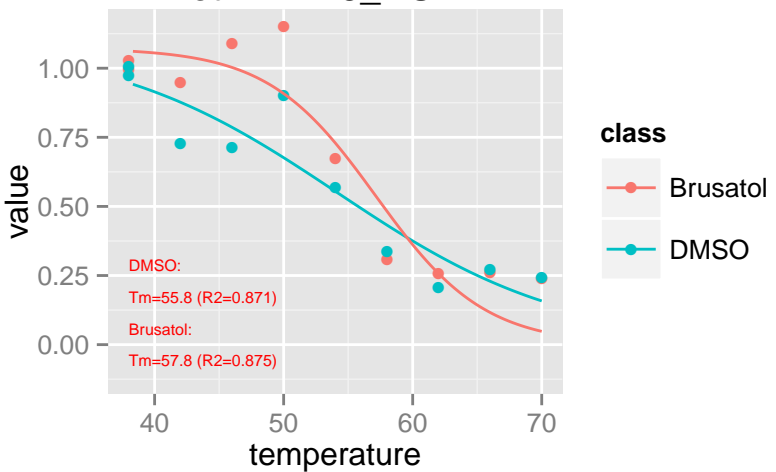
Prot: FKB9L_HUMAN



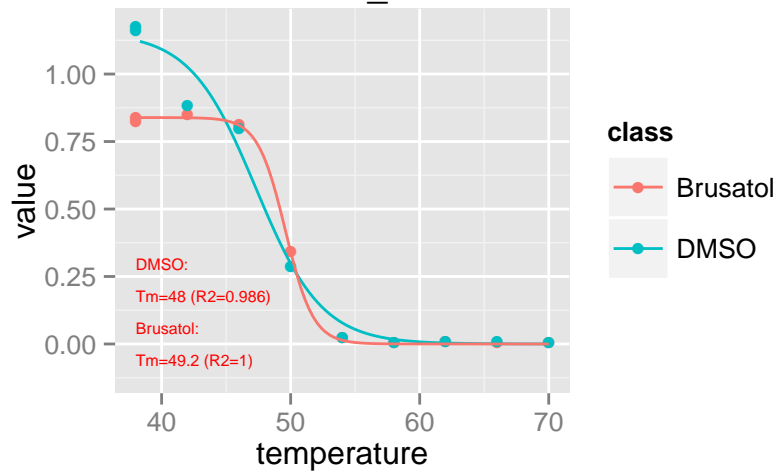
Prot: FKBP2_HUMAN



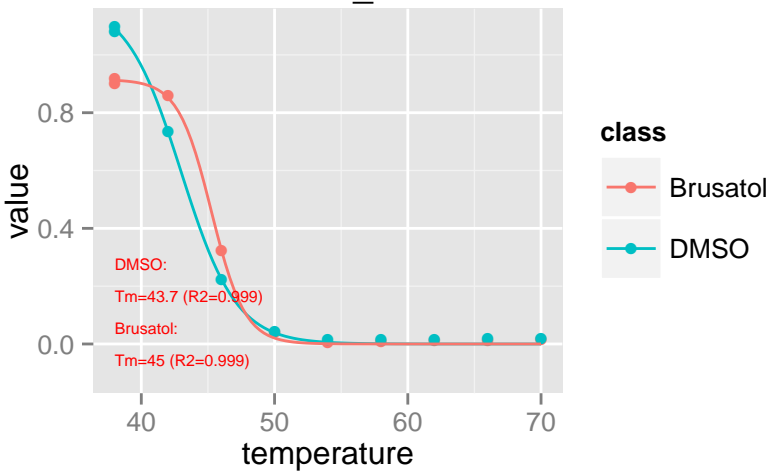
Prot: FKBP3_HUMAN



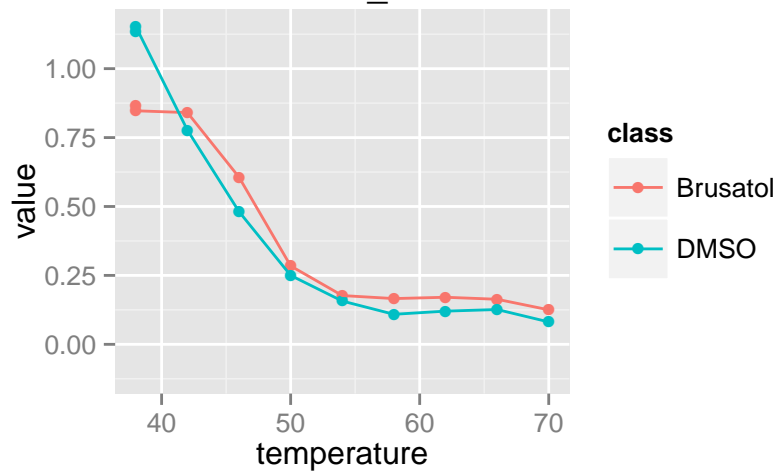
Prot: FKBP4_HUMAN



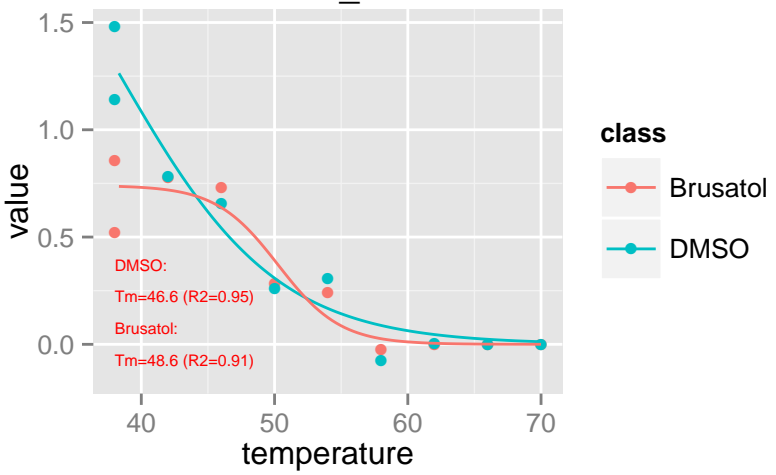
Prot: FKBP5_HUMAN



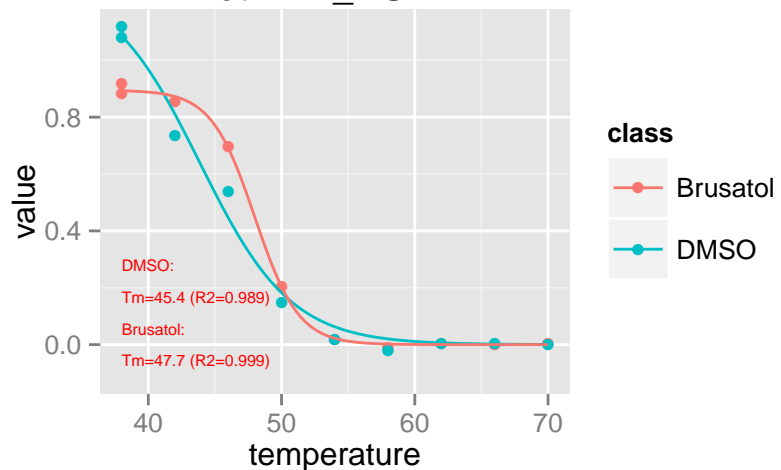
Prot: FKBP9_HUMAN



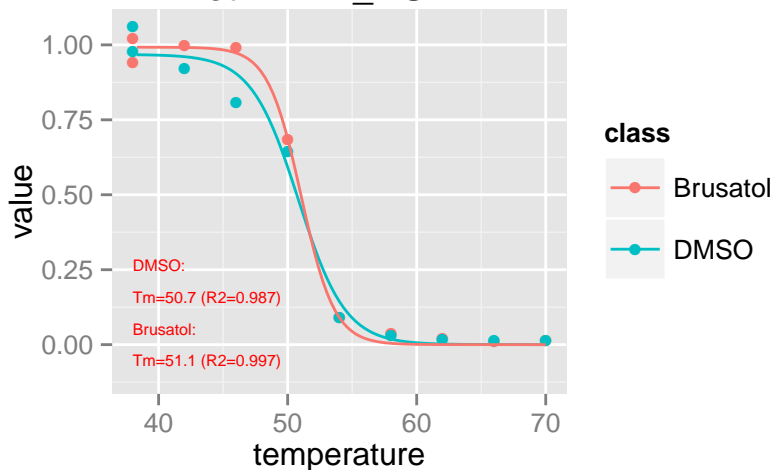
Prot: FL2D_HUMAN



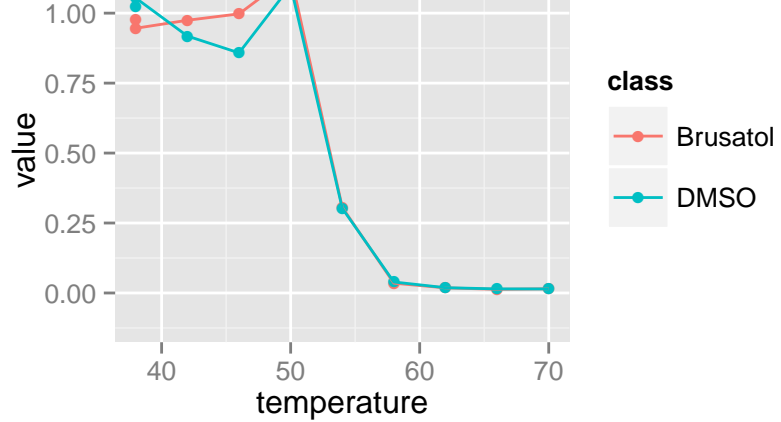
Prot: FLII_HUMAN



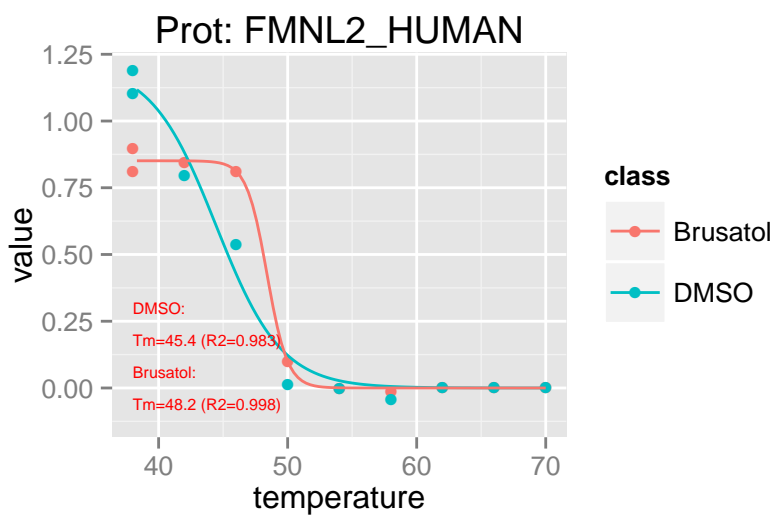
Prot: FLNA_HUMAN



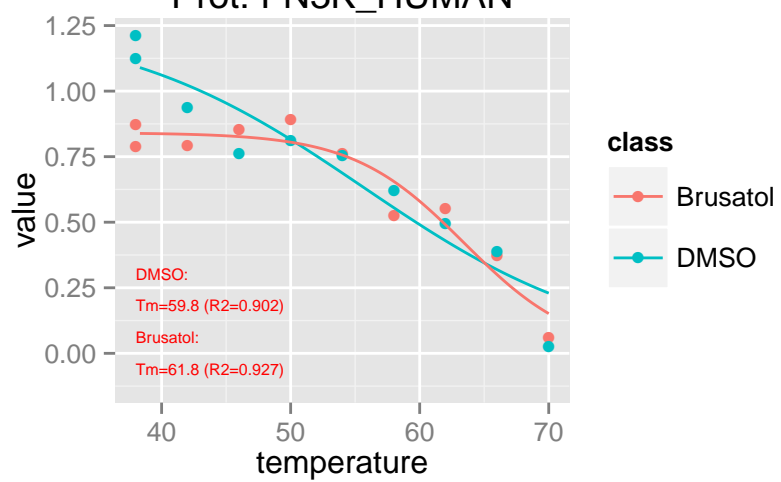
Prot: FLNB_HUMAN



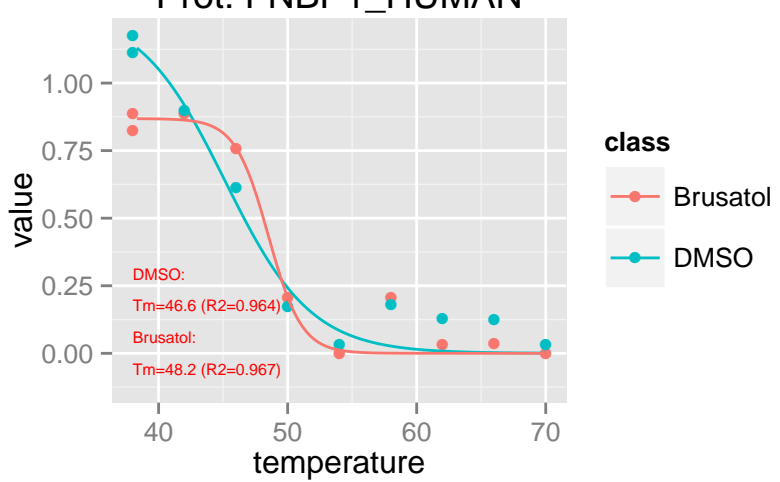
Prot: FMNL2_HUMAN

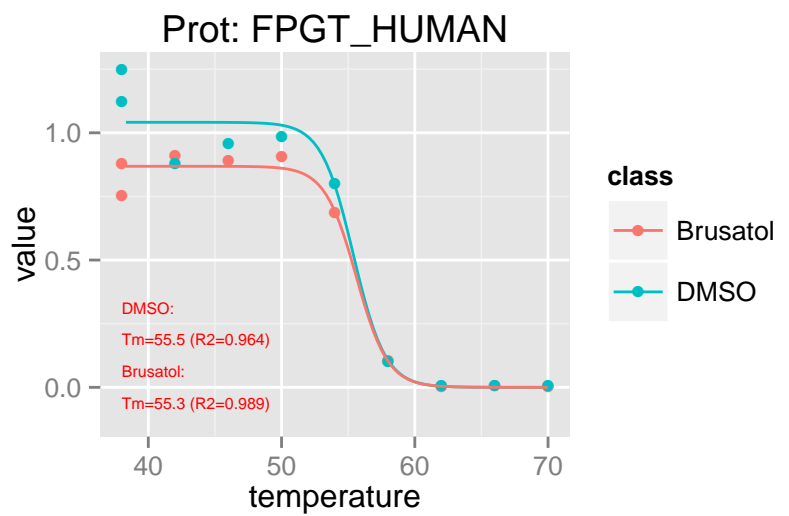
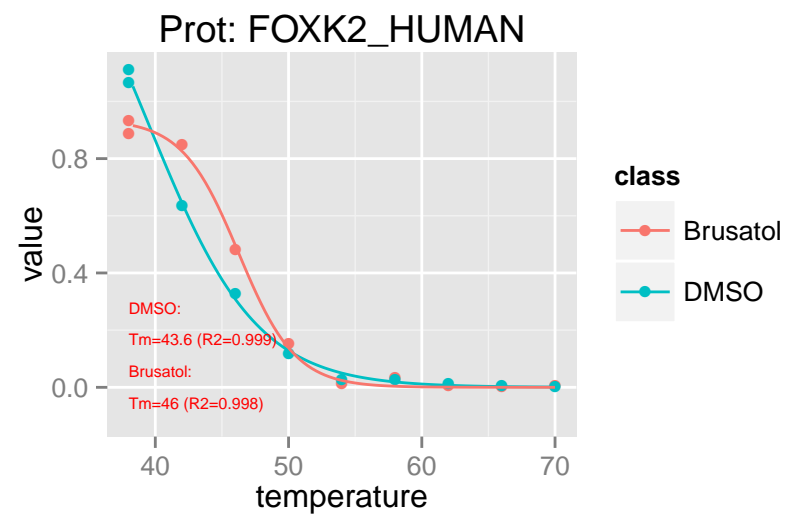
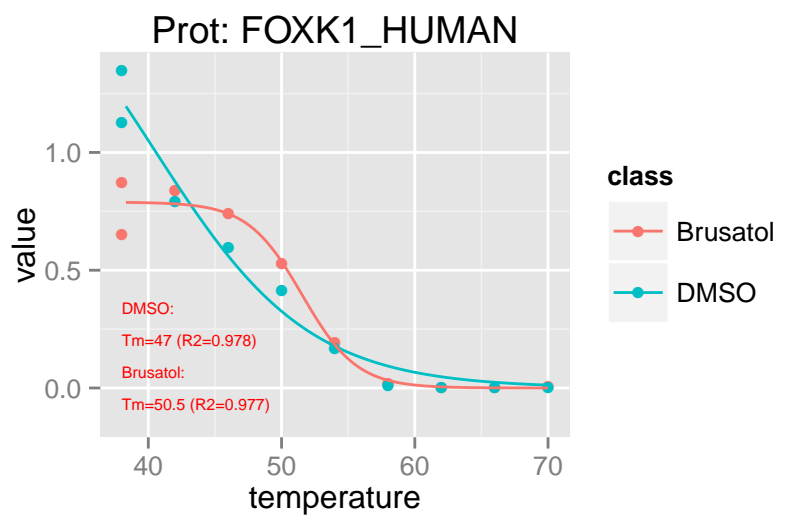
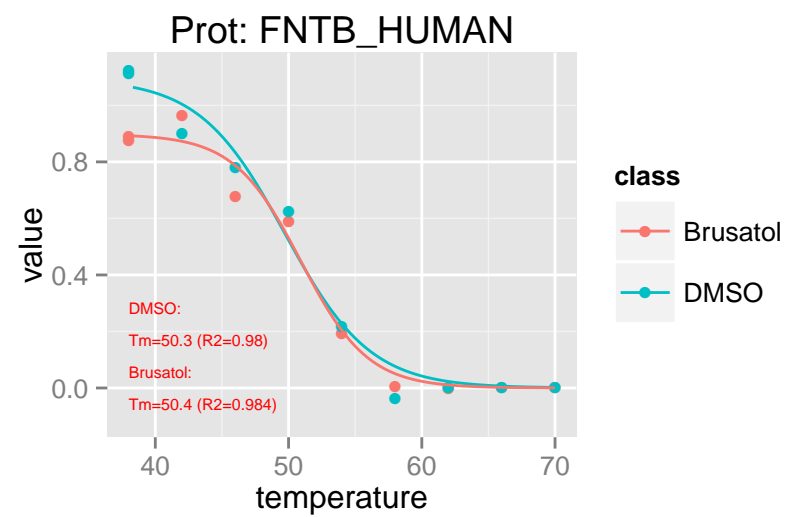
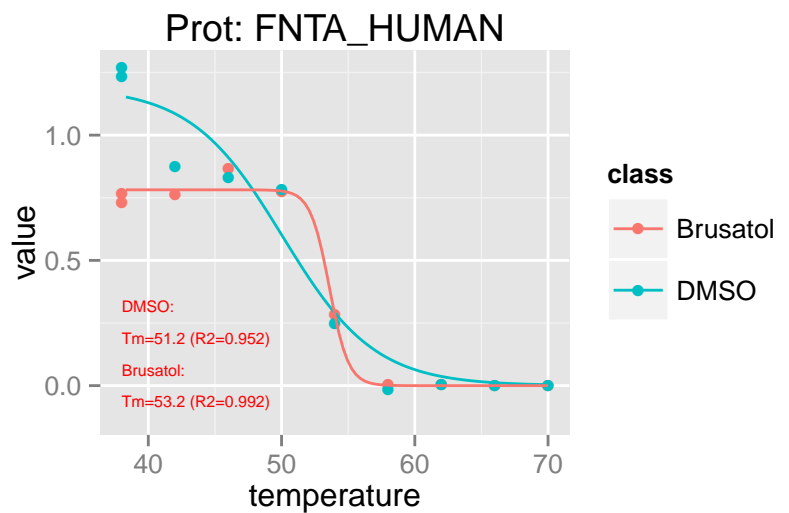
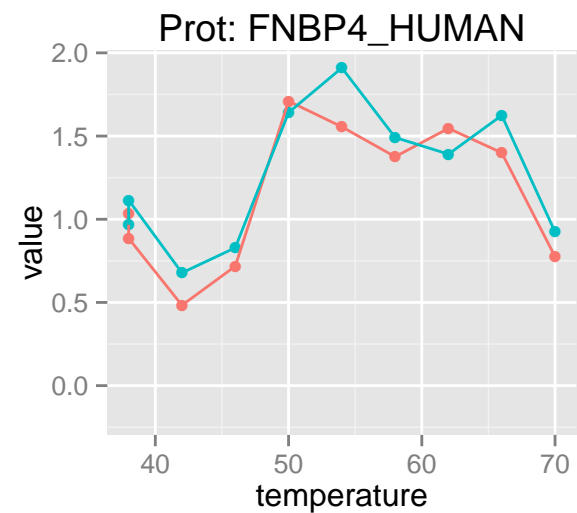


Prot: FN3K_HUMAN

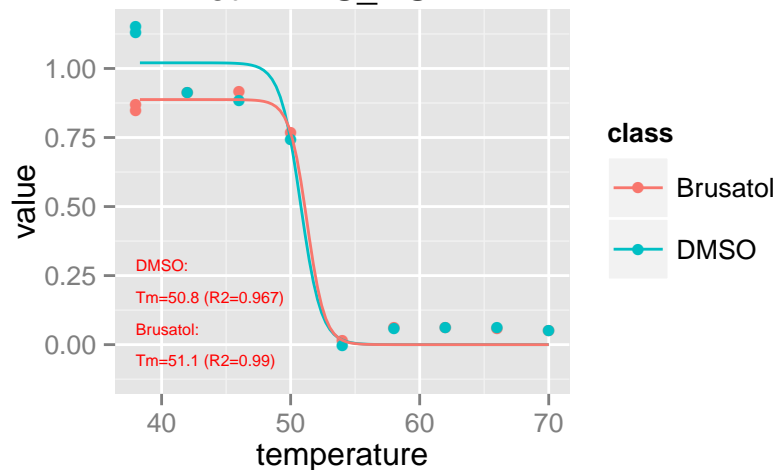


Prot: FNBP1_HUMAN

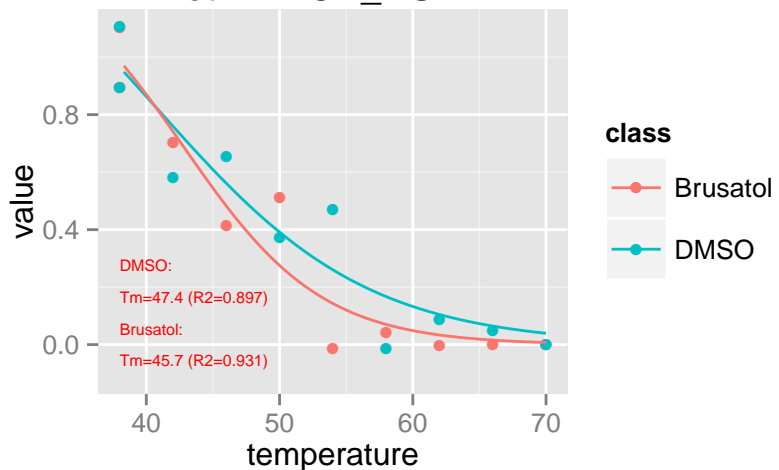




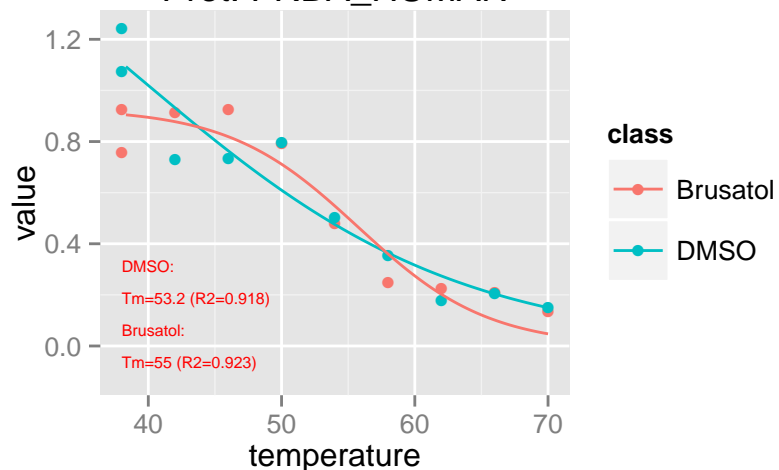
Prot: FPPS_HUMAN



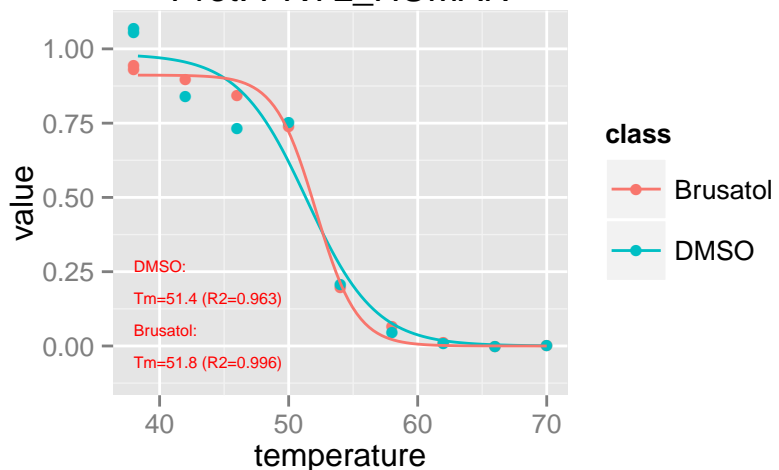
Prot: FR1OP_HUMAN



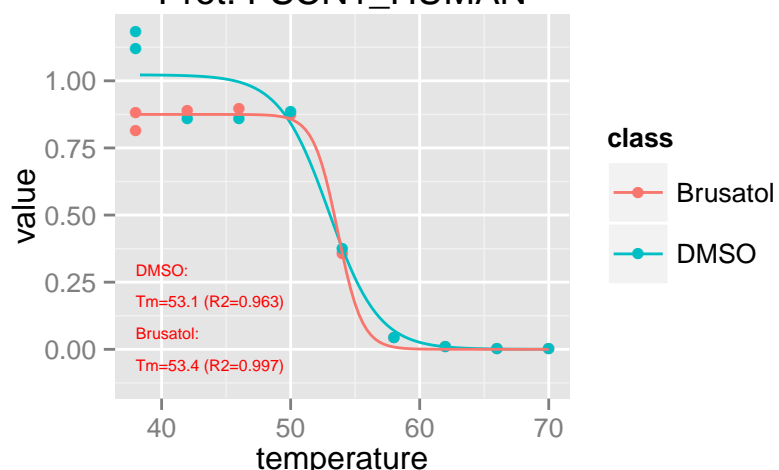
Prot: FRDA_HUMAN



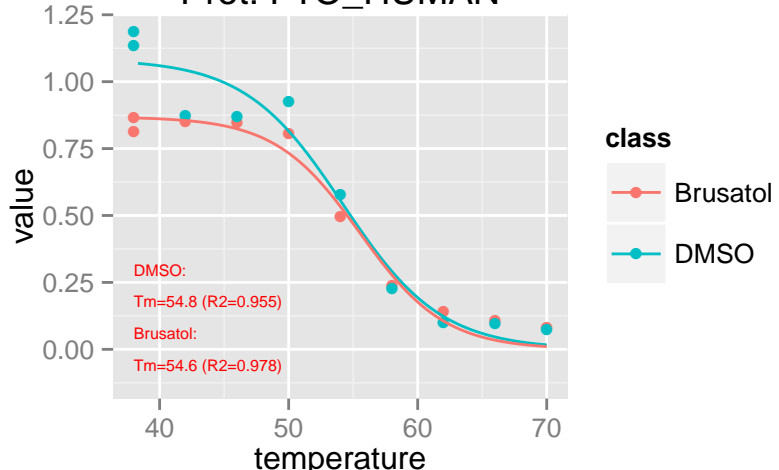
Prot: FRYL_HUMAN



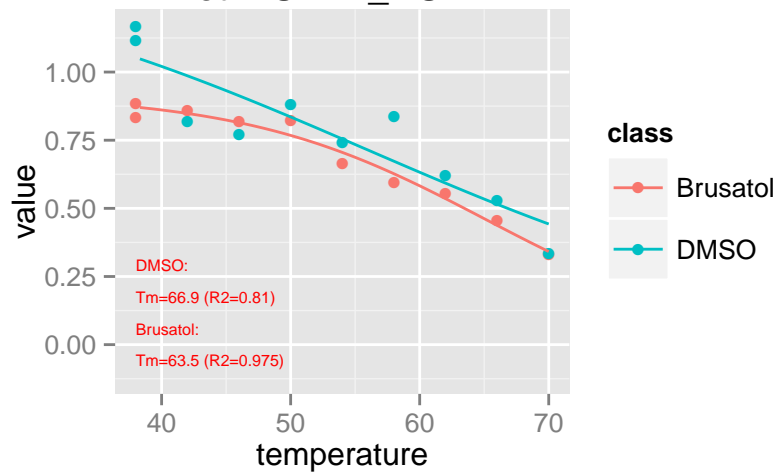
Prot: FSCN1_HUMAN



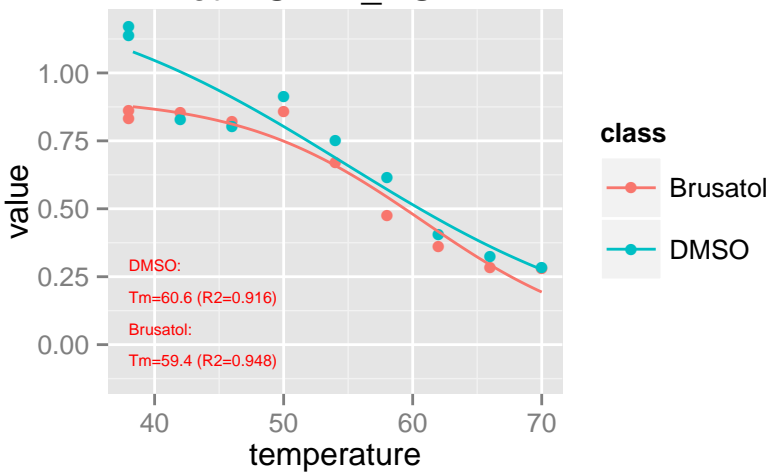
Prot: FTO_HUMAN



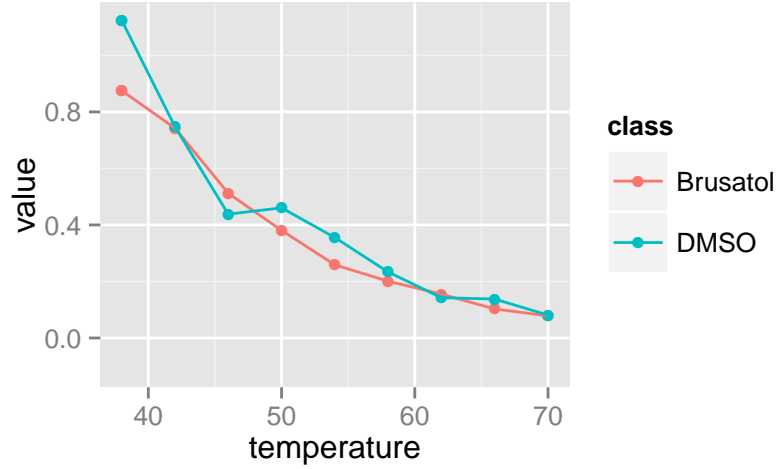
Prot: FUBP1_HUMAN



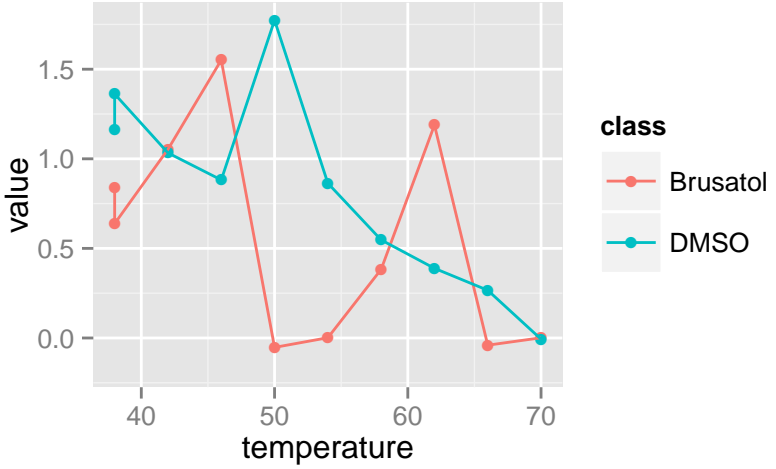
Prot: FUBP2_HUMAN



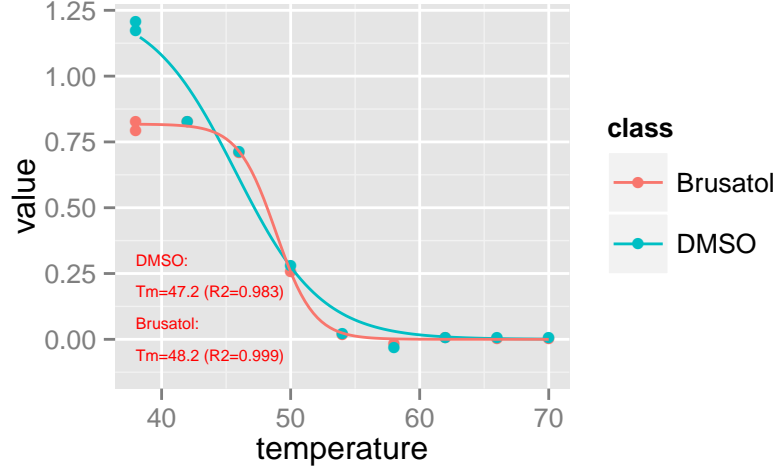
Prot: FUBP3_HUMAN



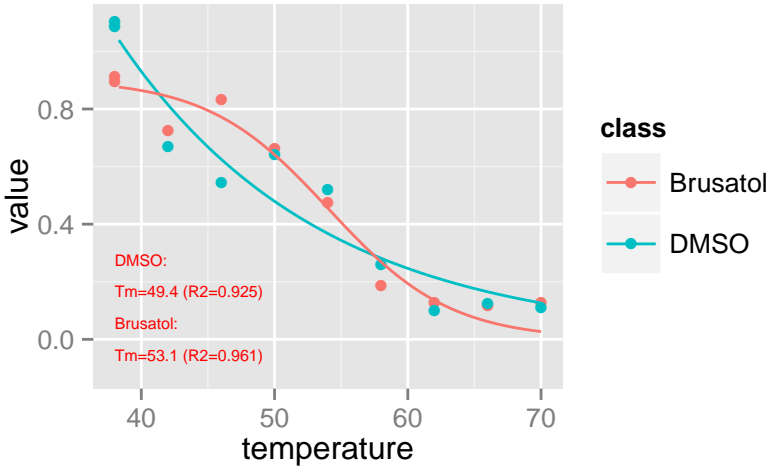
Prot: FUCO_HUMAN



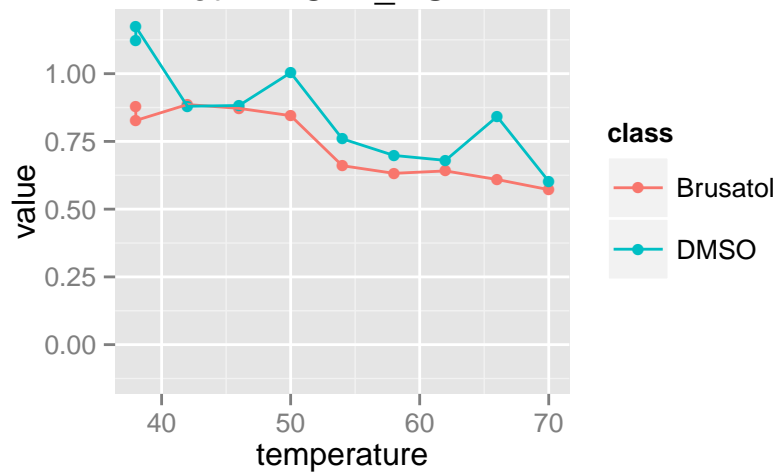
Prot: FUMH_HUMAN



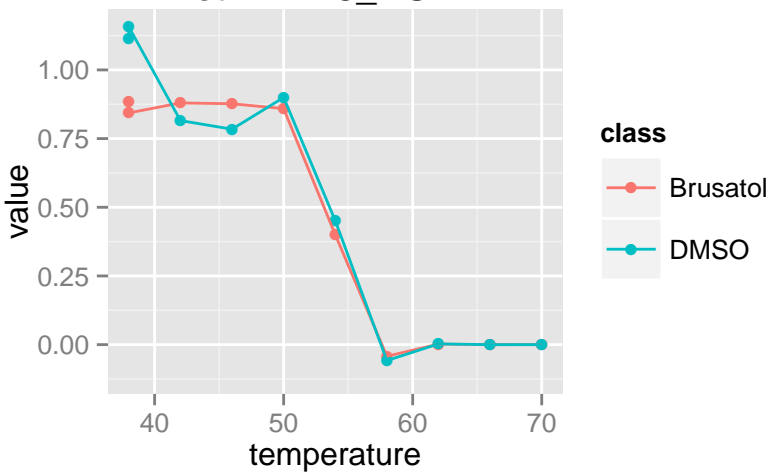
Prot: FUS_HUMAN



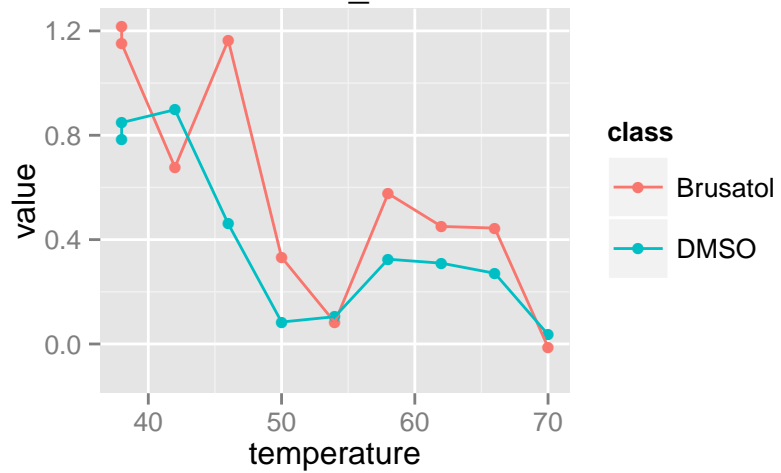
Prot: FWCH2_HUMAN



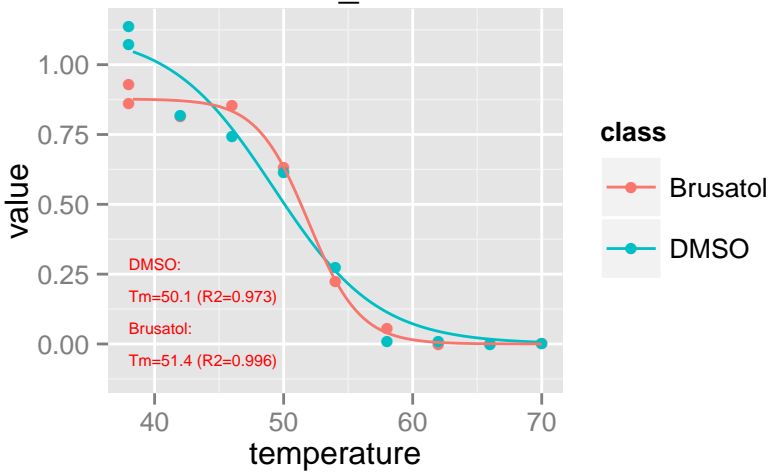
Prot: FXL18_HUMAN



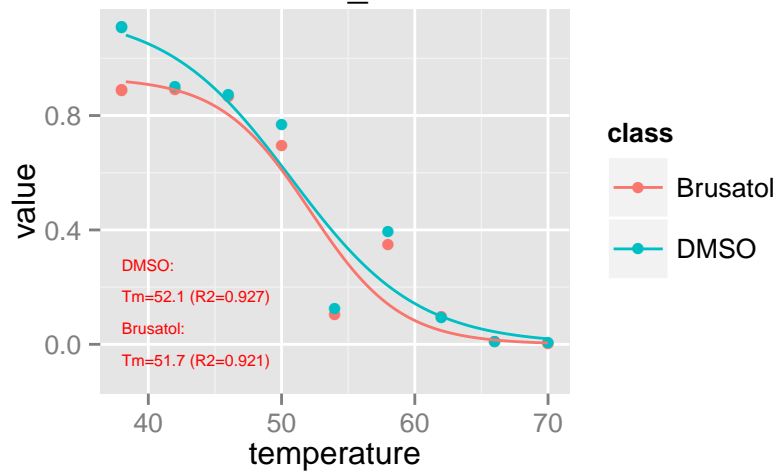
Prot: FXR2_HUMAN



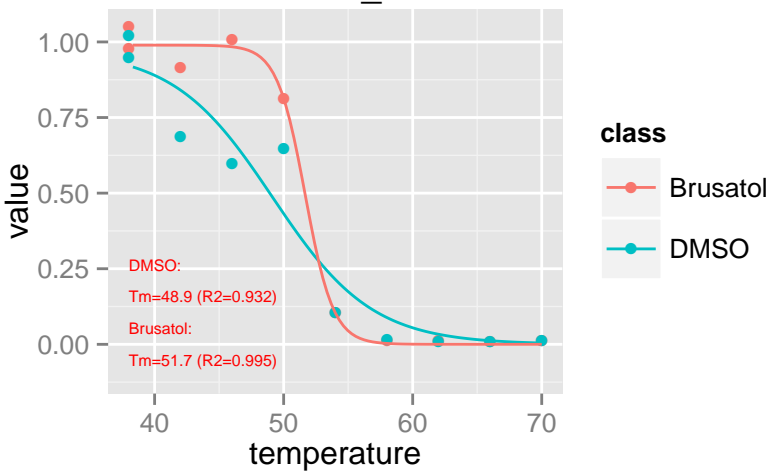
Prot: FYN_HUMAN



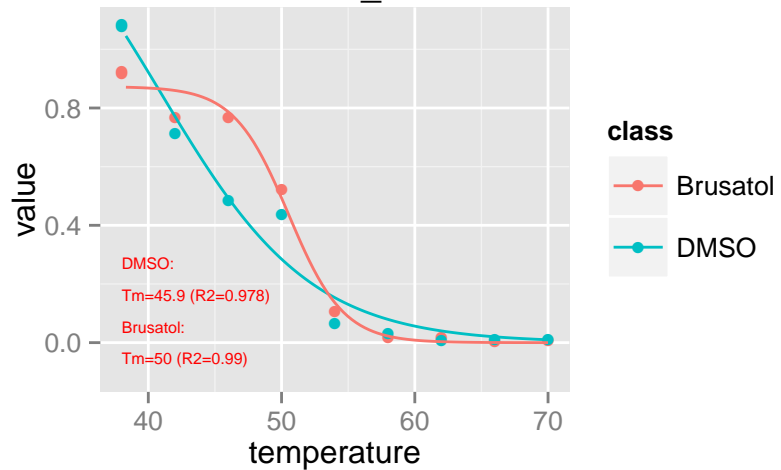
Prot: FYV1_HUMAN



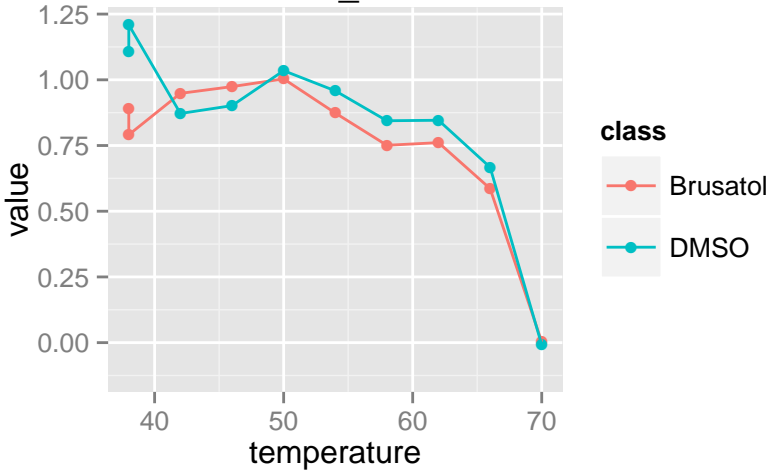
Prot: G3BP1_HUMAN



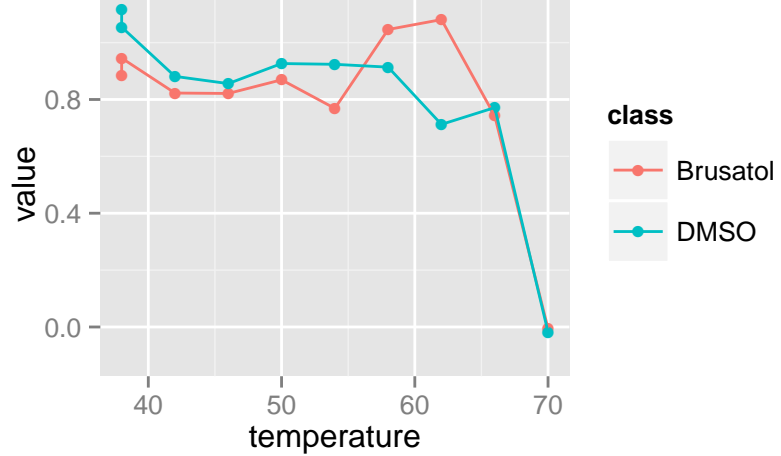
Prot: G3BP2_HUMAN



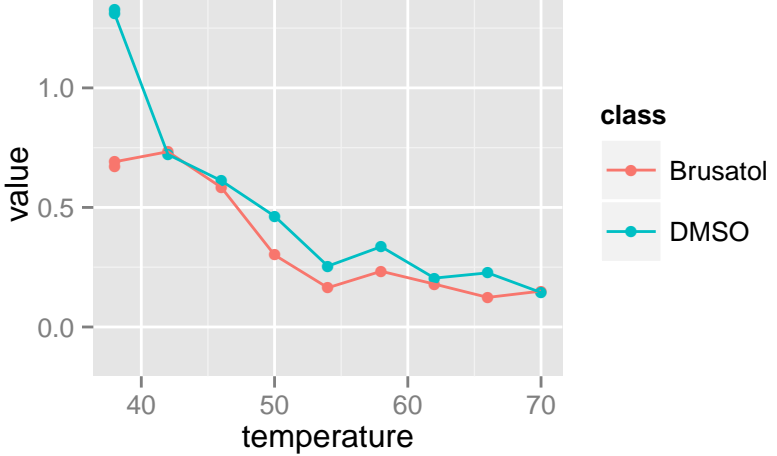
Prot: G3P_HUMAN



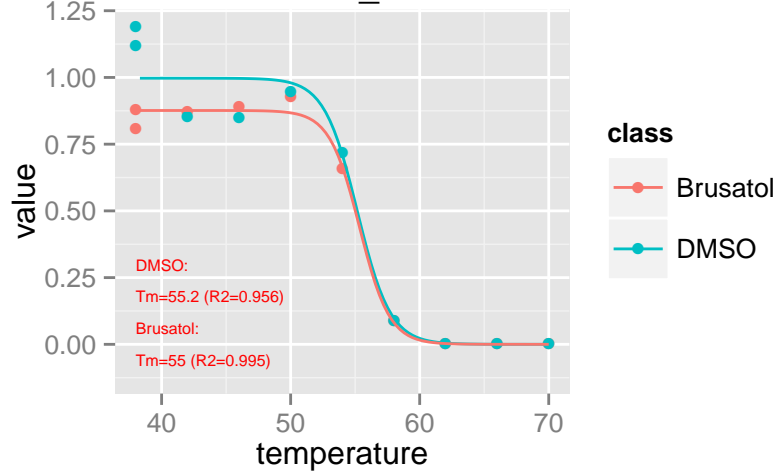
Prot: G3PT_HUMAN



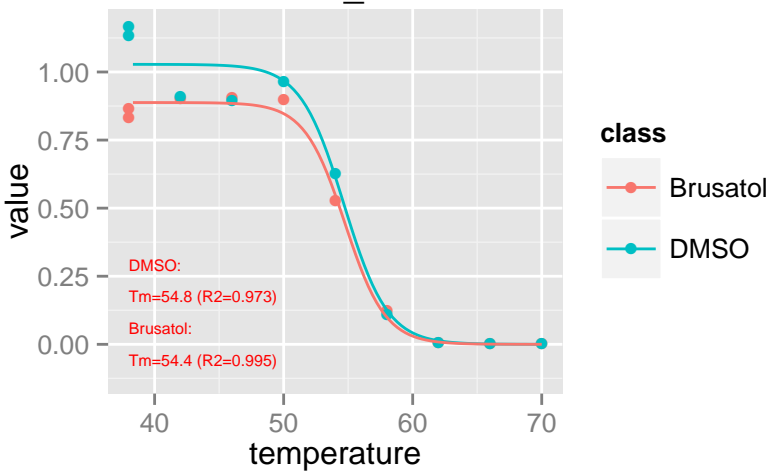
Prot: G45IP_HUMAN



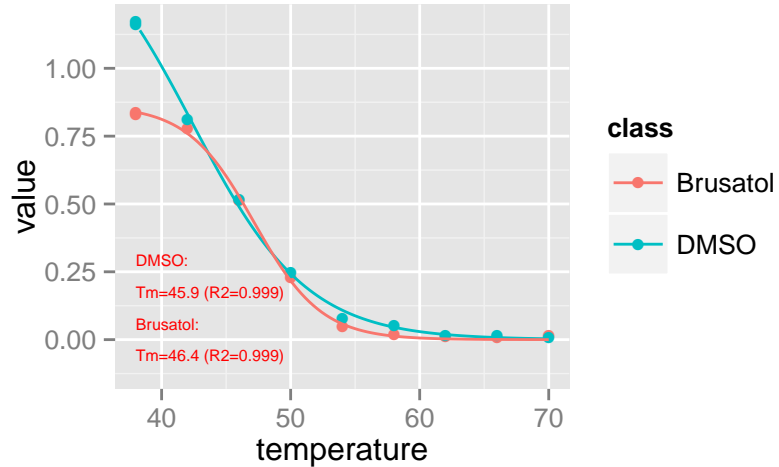
Prot: G6PD_HUMAN



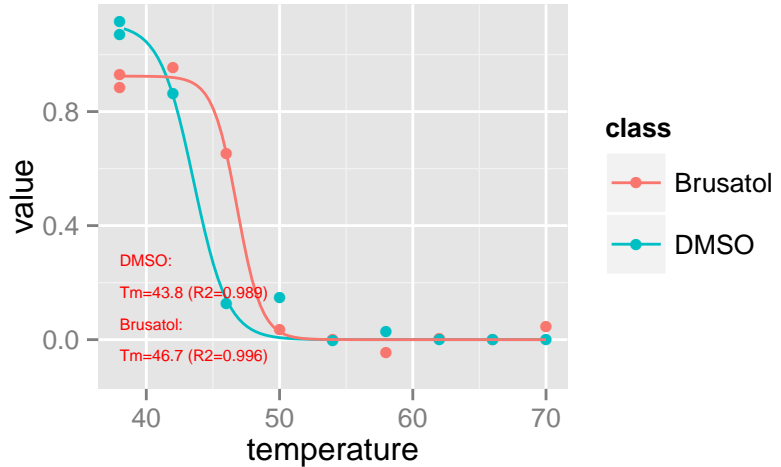
Prot: G6PI_HUMAN



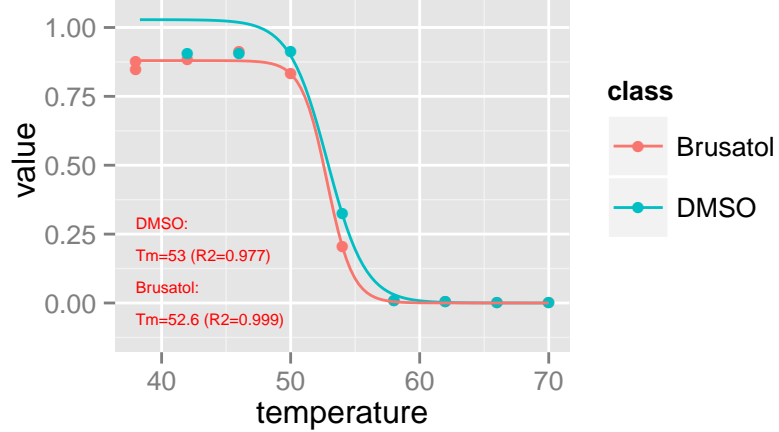
Prot: GABPA_HUMAN



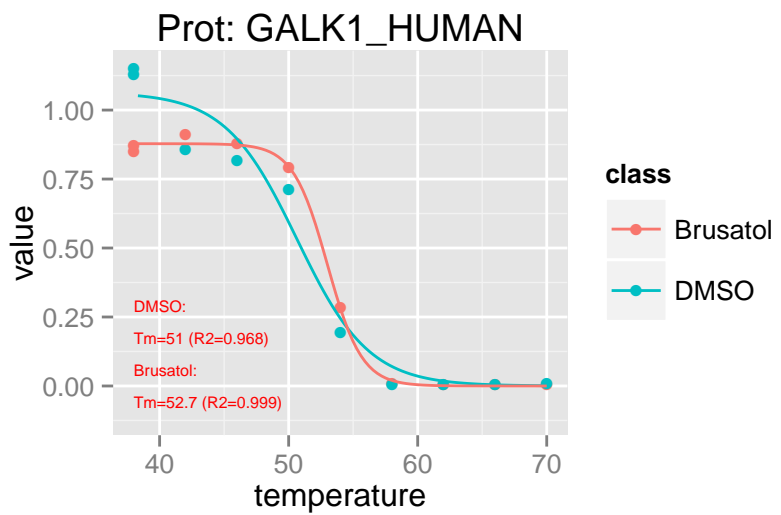
Prot: GAK_HUMAN



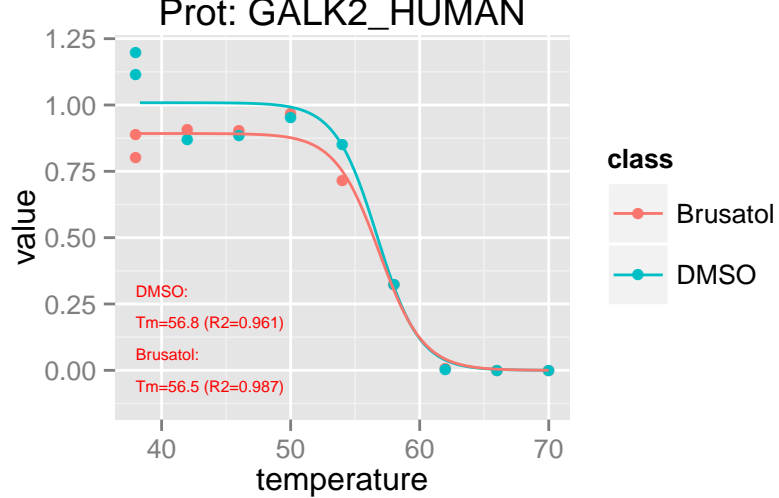
Prot: GALE_HUMAN



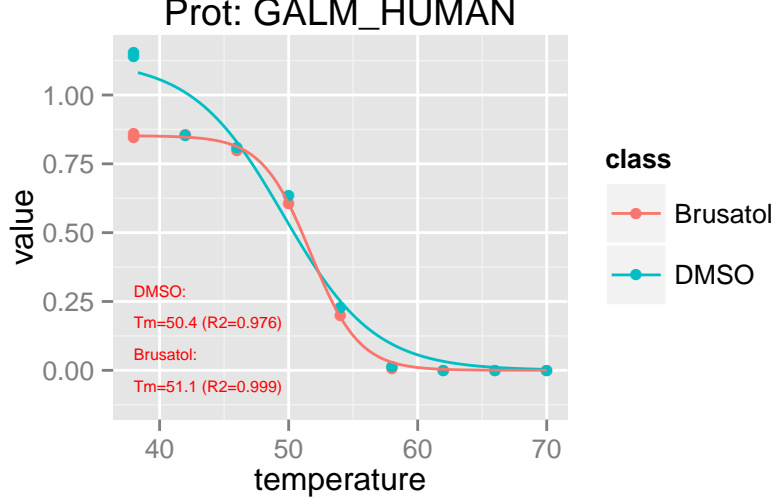
Prot: GALK1_HUMAN



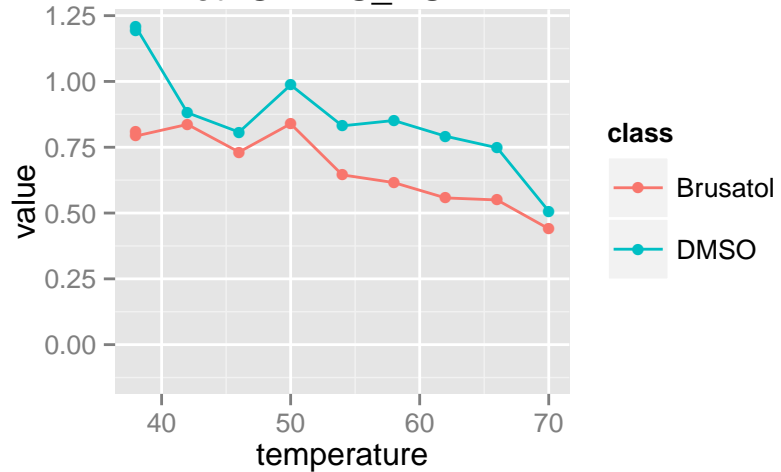
Prot: GALK2_HUMAN



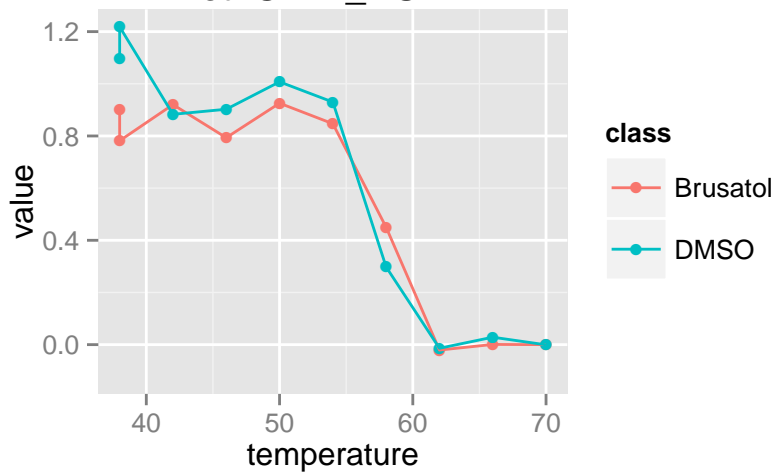
Prot: GALM_HUMAN



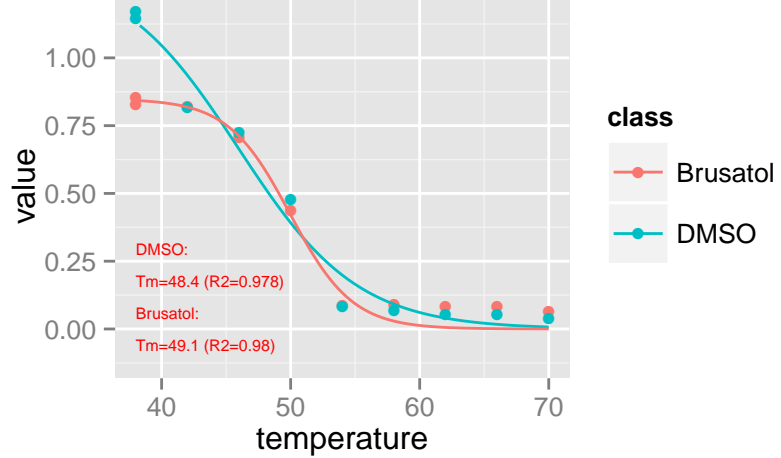
Prot: GALNS_HUMAN



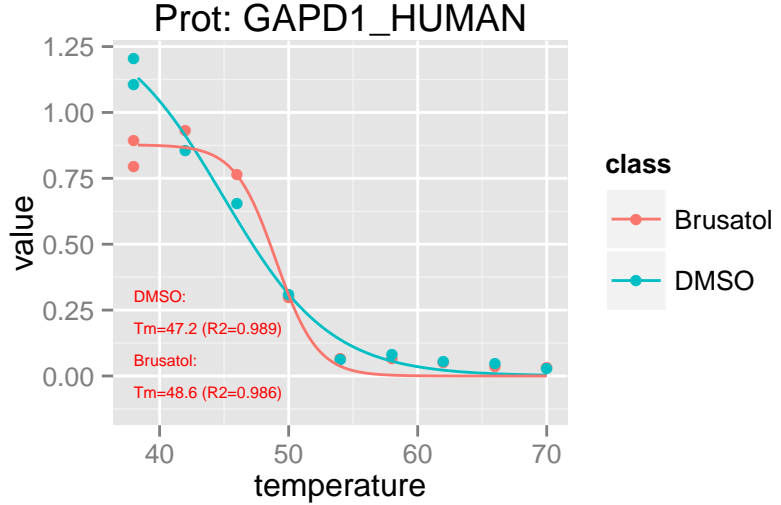
Prot: GALT_HUMAN



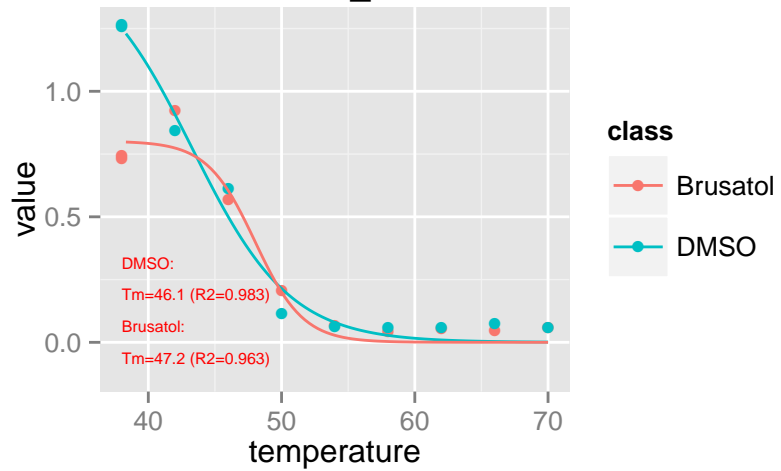
Prot: GANAB_HUMAN



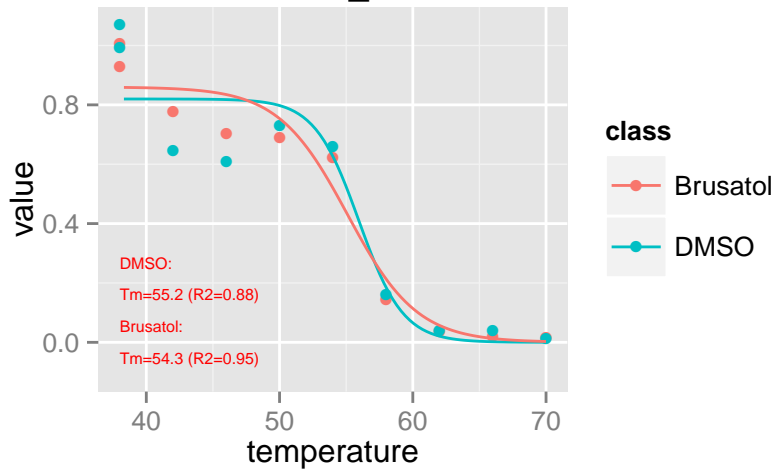
Prot: GAPD1_HUMAN



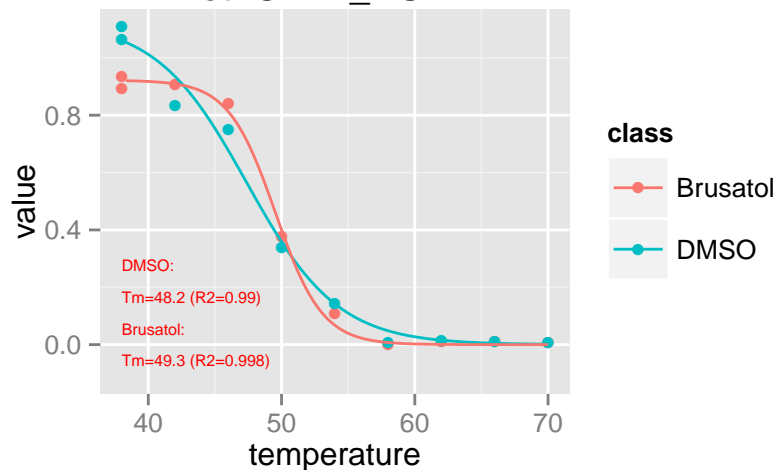
Prot: GATC_HUMAN



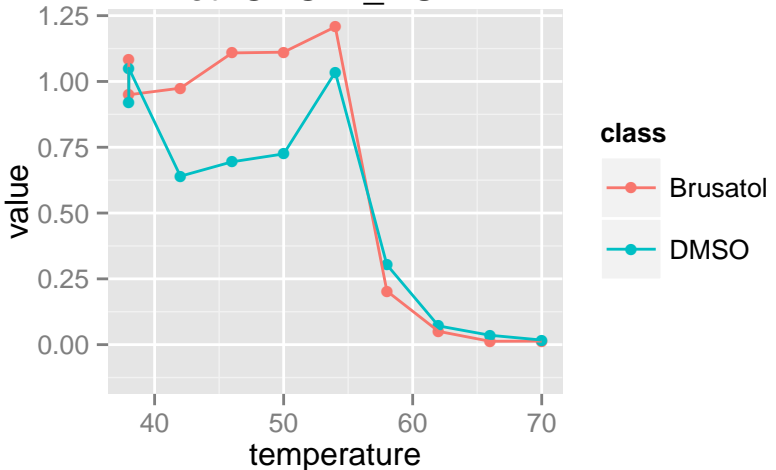
Prot: GBB1_HUMAN



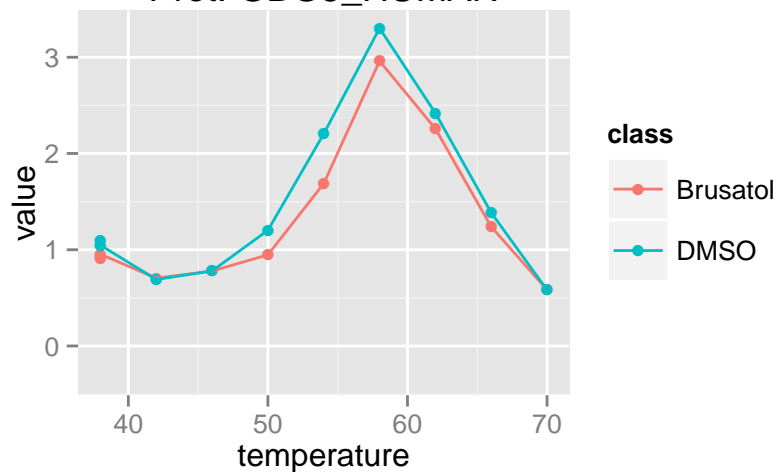
Prot: GBF1_HUMAN



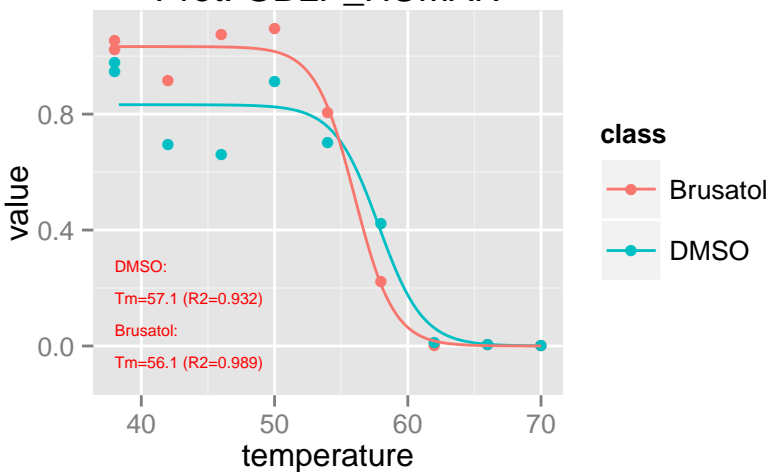
Prot: GBG12_HUMAN



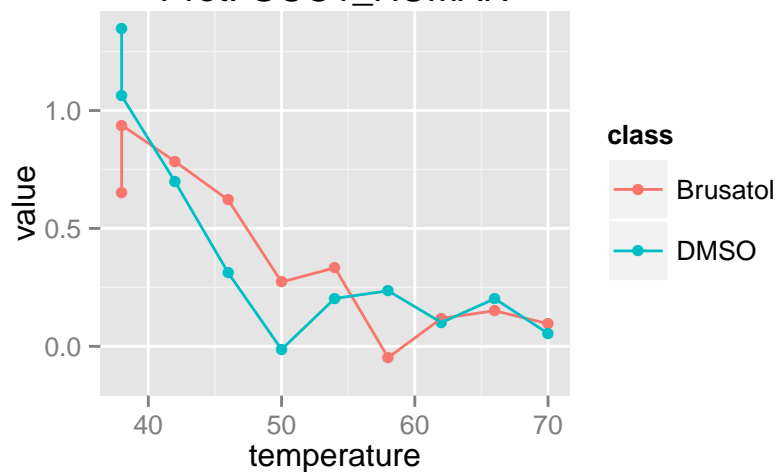
Prot: GBG5_HUMAN



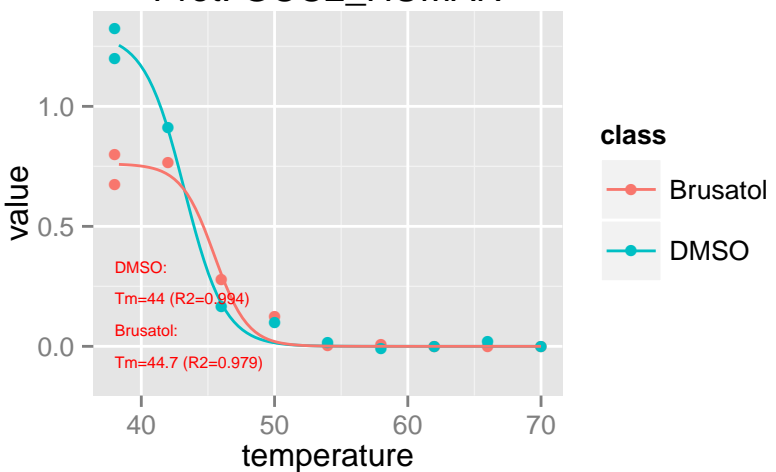
Prot: GBLP_HUMAN



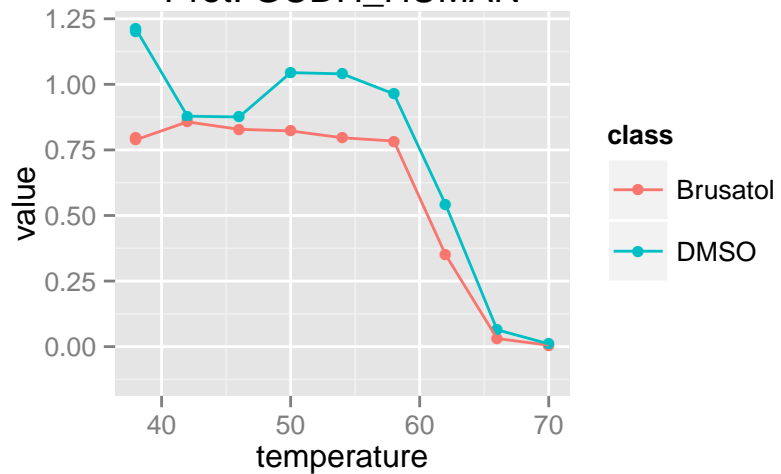
Prot: GCC1_HUMAN



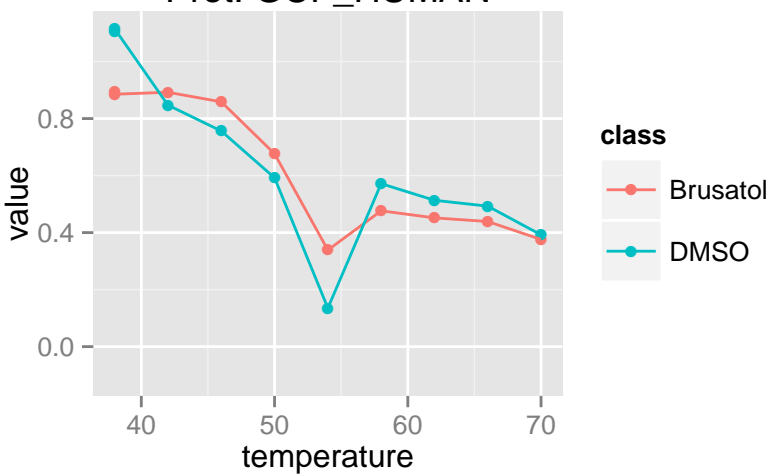
Prot: GCC2_HUMAN



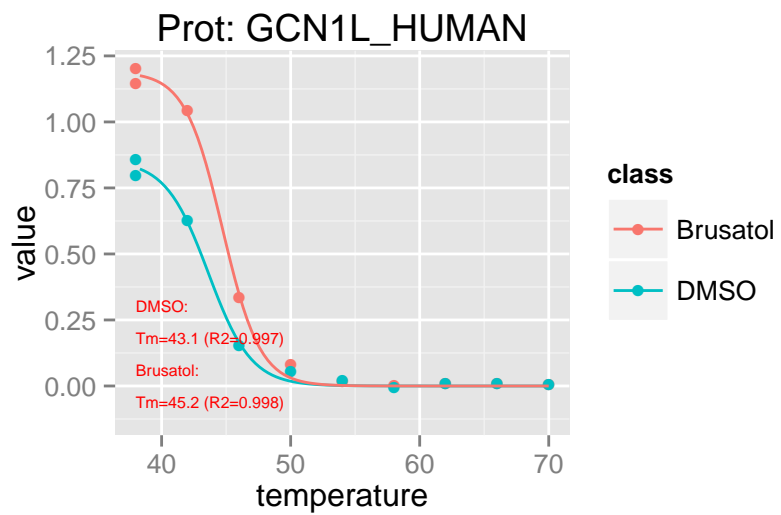
Prot: GCDH_HUMAN



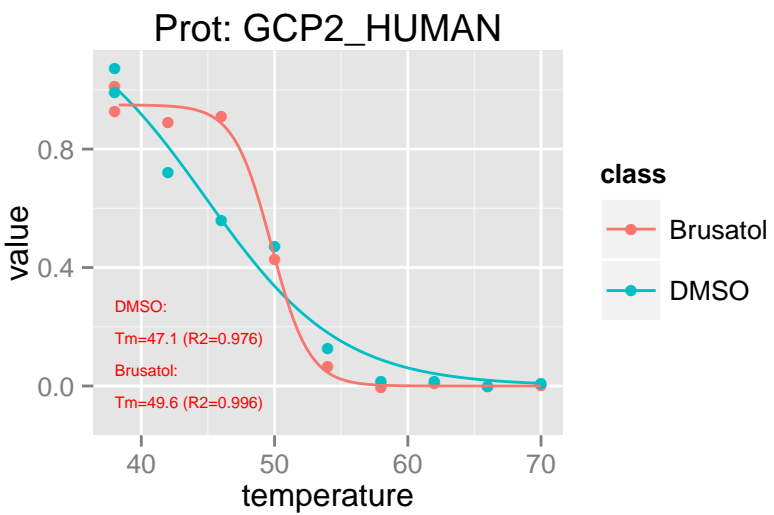
Prot: GCF_HUMAN



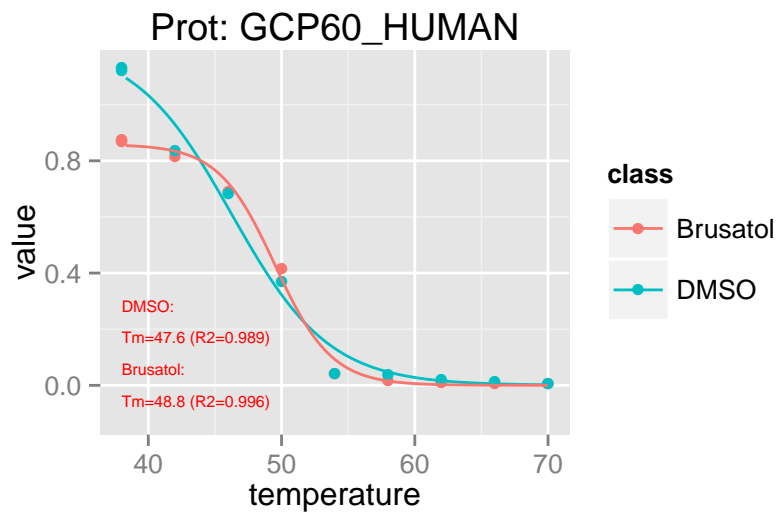
Prot: GCN1L_HUMAN



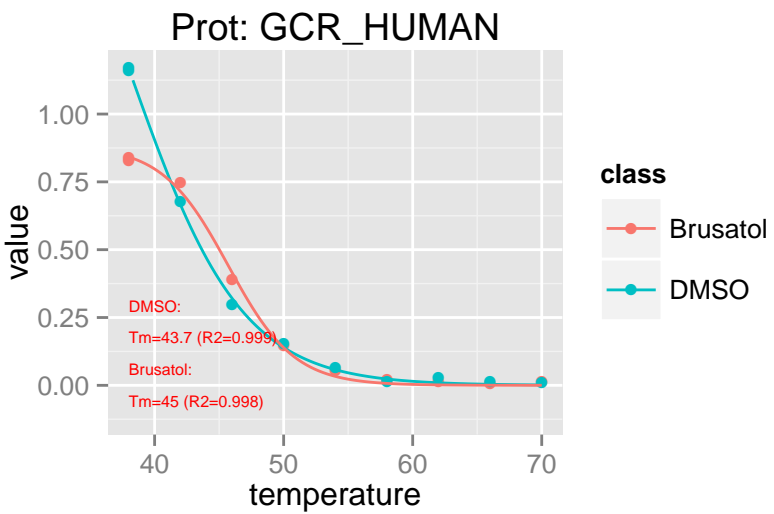
Prot: GCP2_HUMAN



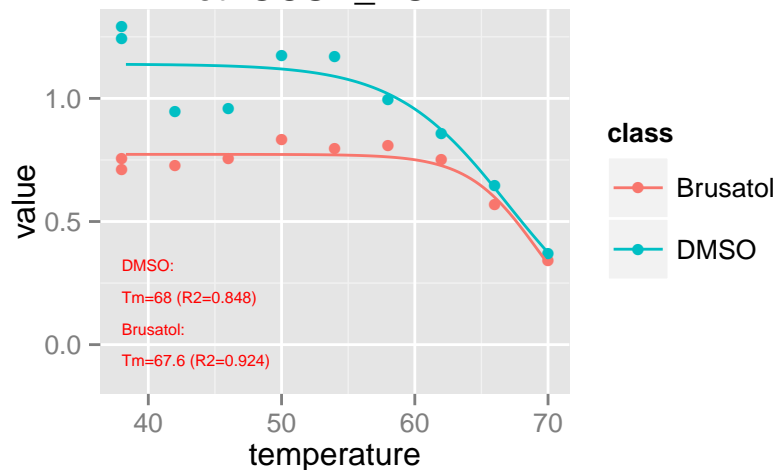
Prot: GCP60_HUMAN



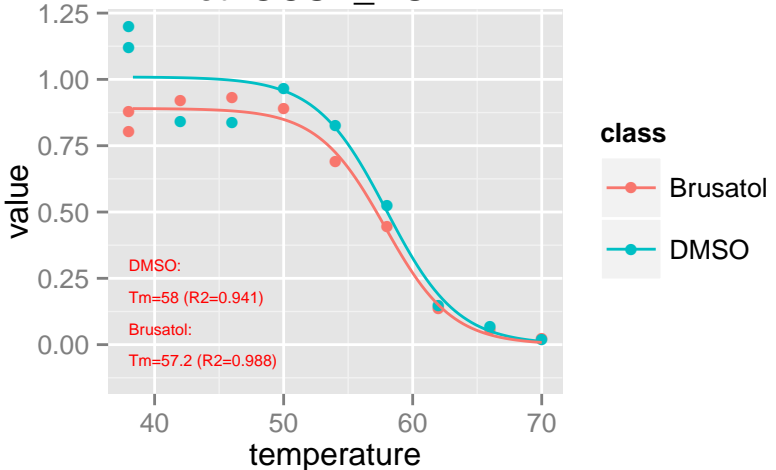
Prot: GCR_HUMAN



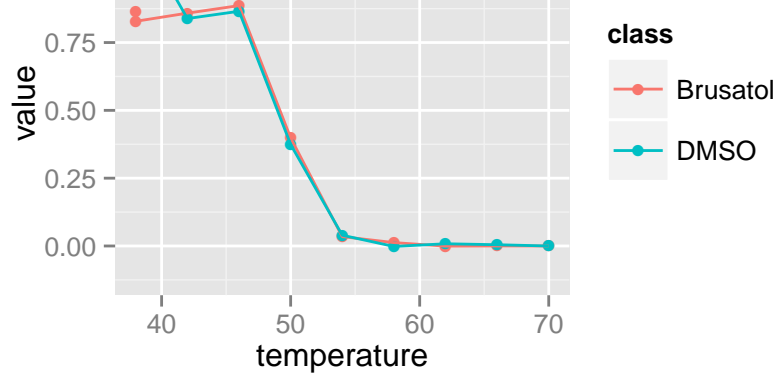
Prot: GCSH_HUMAN



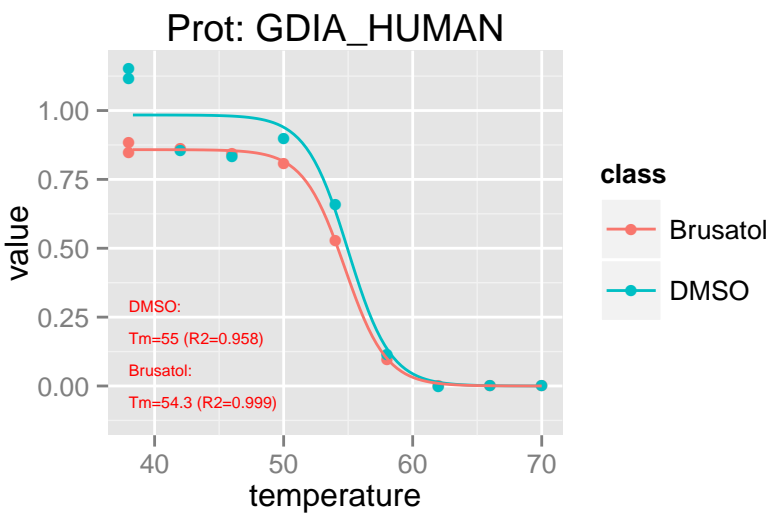
Prot: GCSP_HUMAN



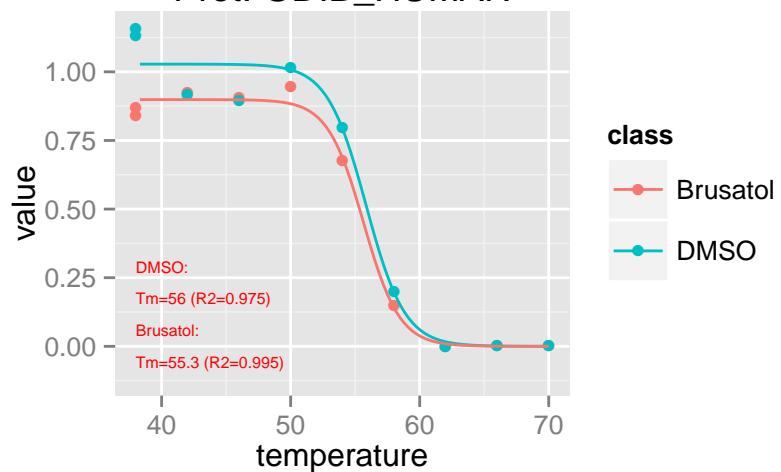
Prot: GDE_HUMAN



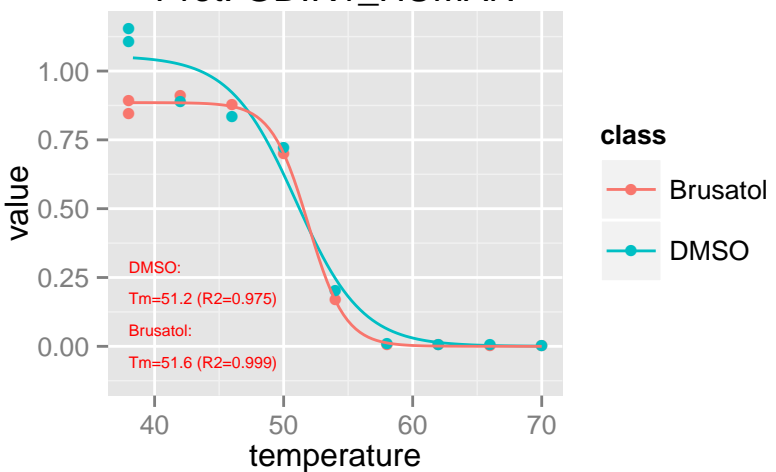
Prot: GDIA_HUMAN



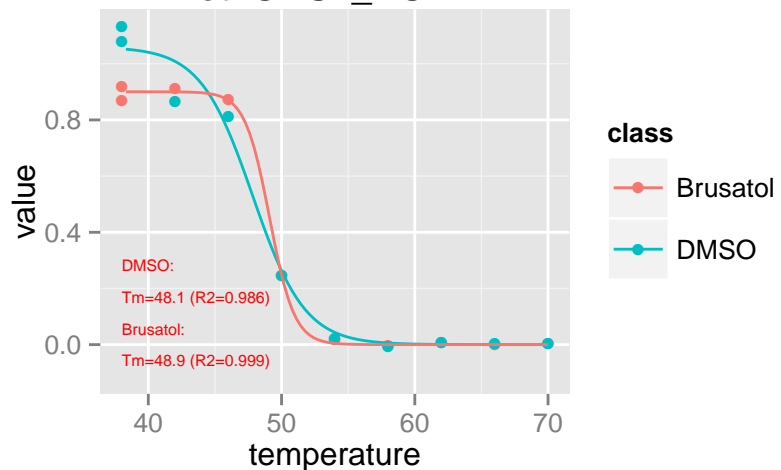
Prot: GDIB_HUMAN



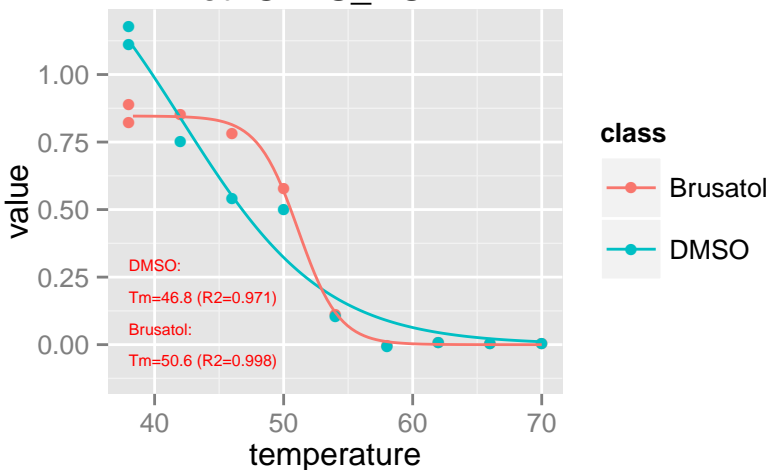
Prot: GDIR1_HUMAN



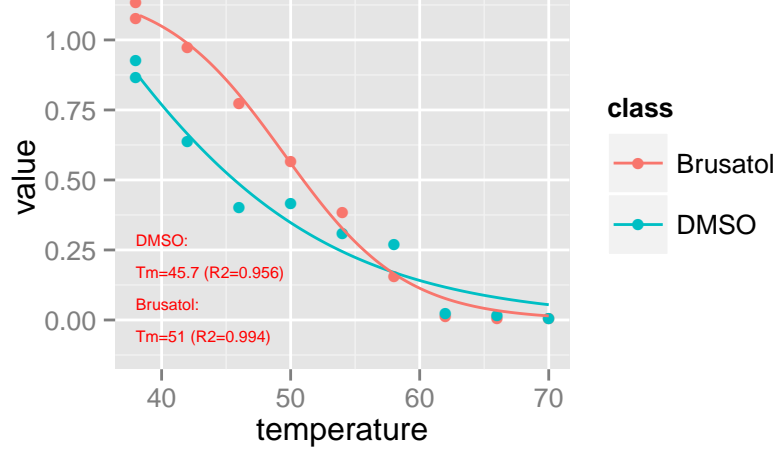
Prot: GDS1_HUMAN



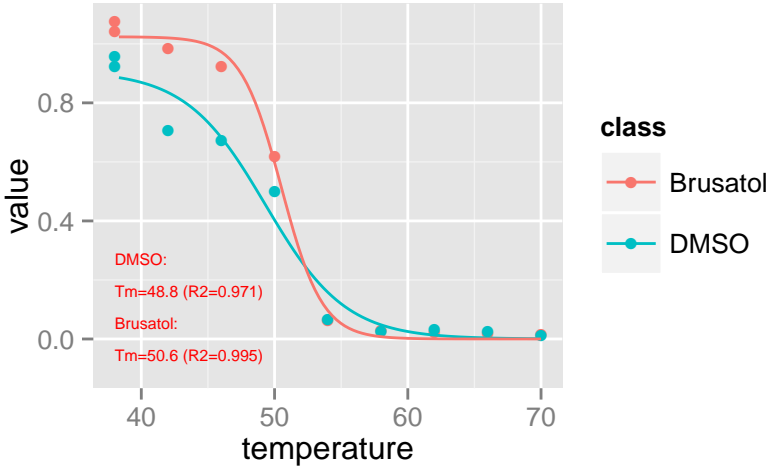
Prot: GELS_HUMAN



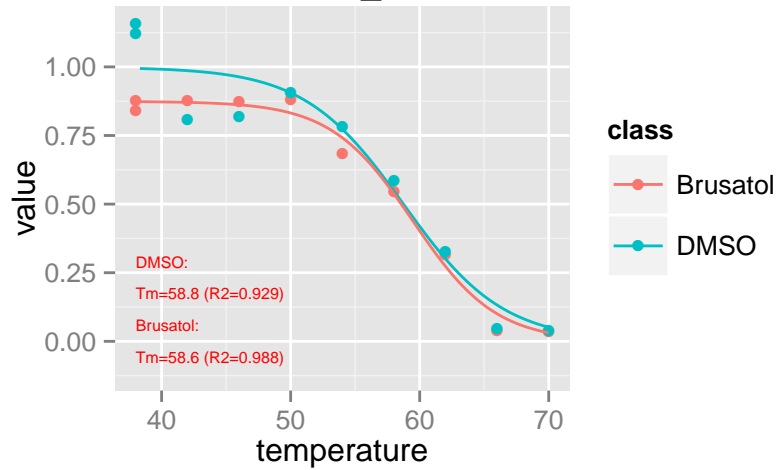
Prot: GEMI4_HUMAN



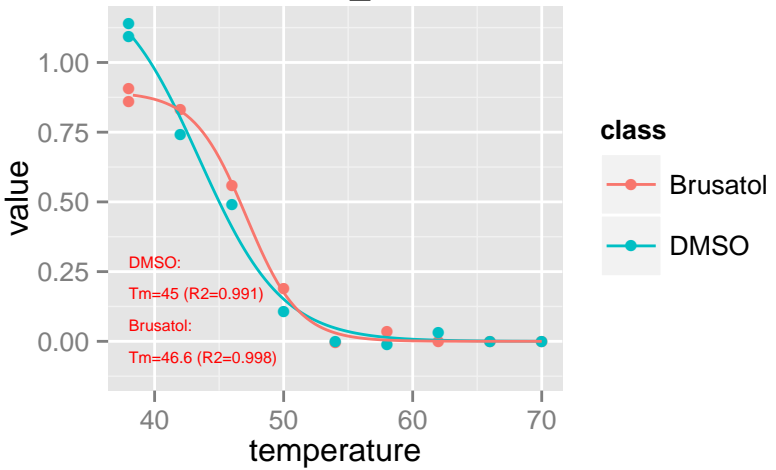
Prot: GEMI5_HUMAN



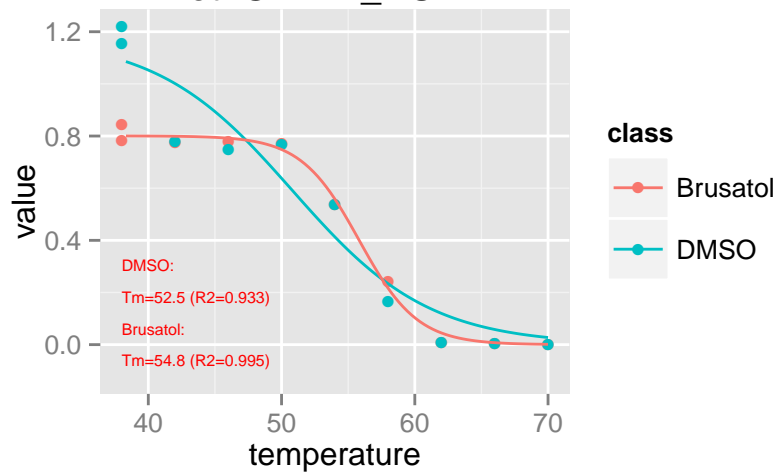
Prot: GEPH_HUMAN



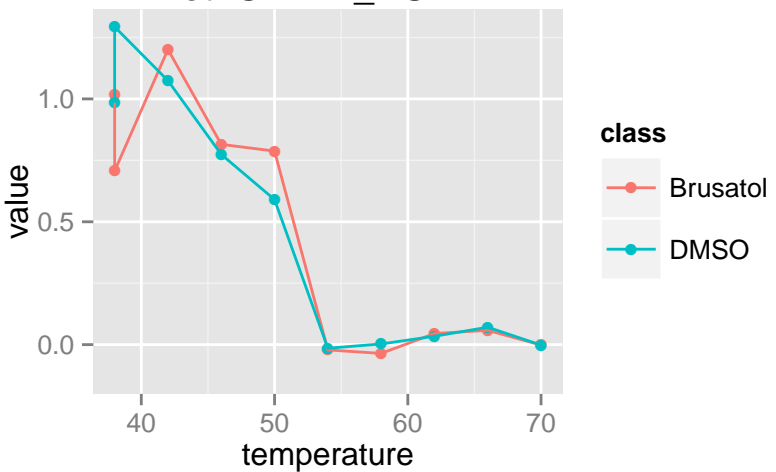
Prot: GET4_HUMAN



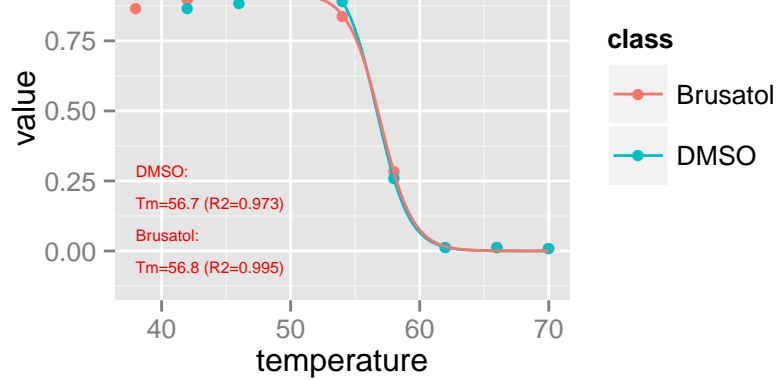
Prot: GFPT1_HUMAN



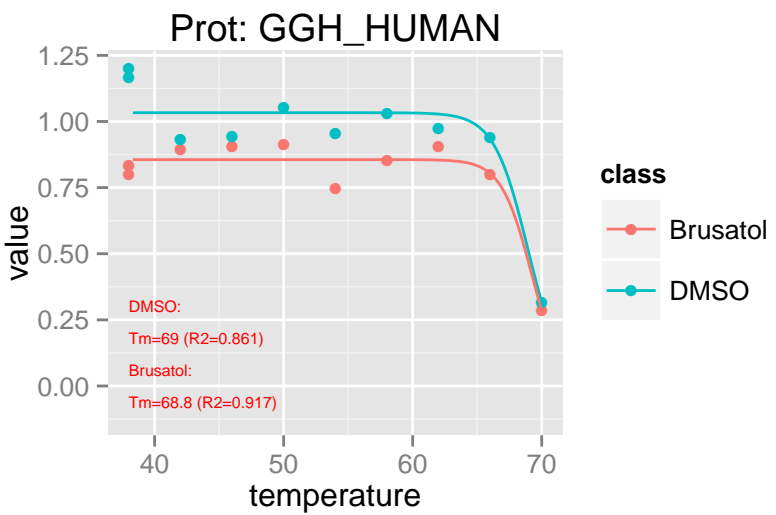
Prot: GFPT2_HUMAN



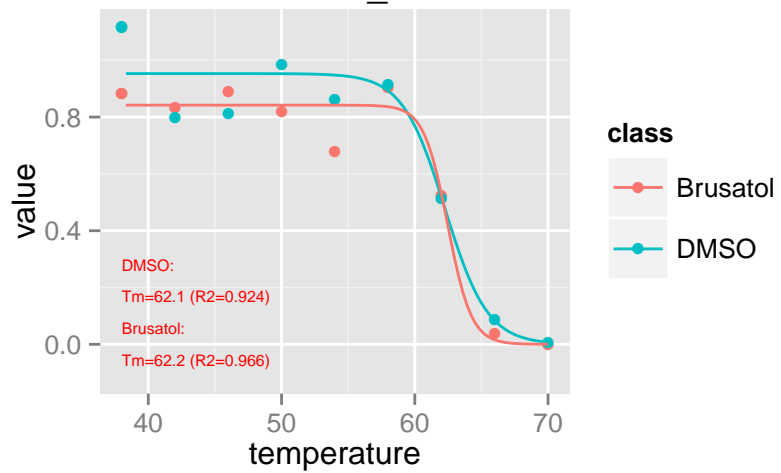
Prot: GGCT_HUMAN



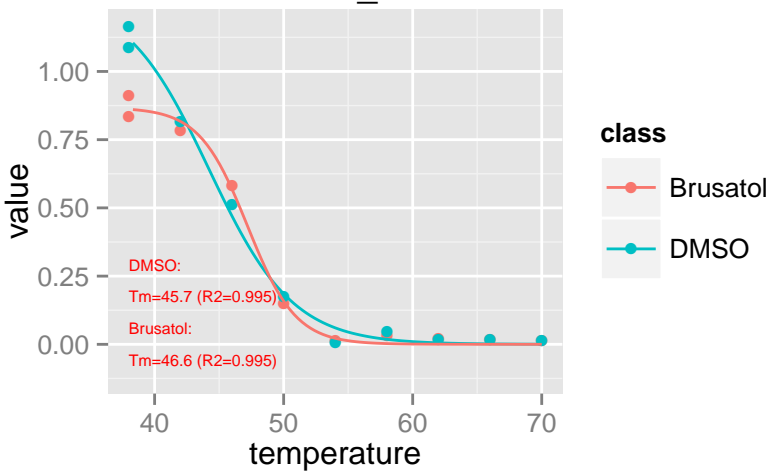
Prot: GGH_HUMAN



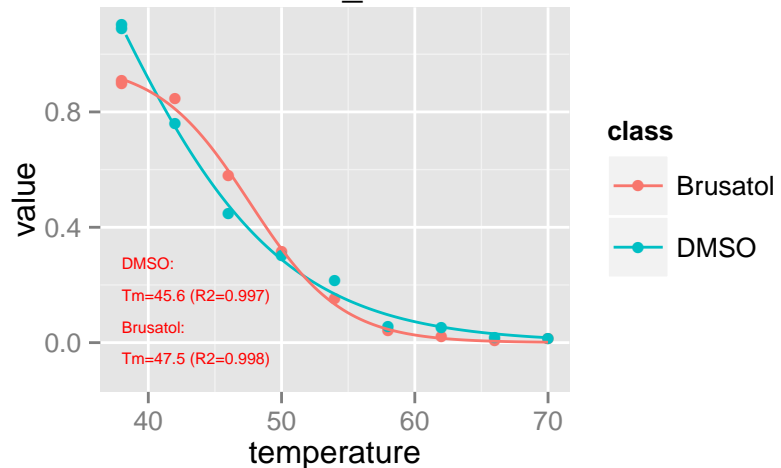
Prot: GGPPS_HUMAN



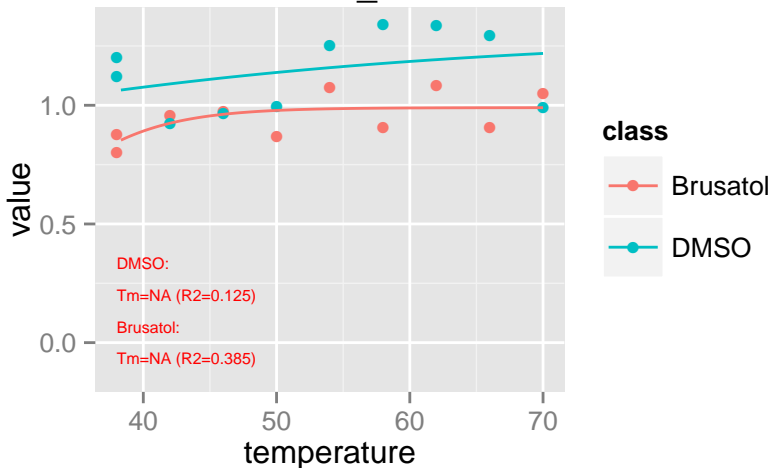
Prot: GIPC1_HUMAN



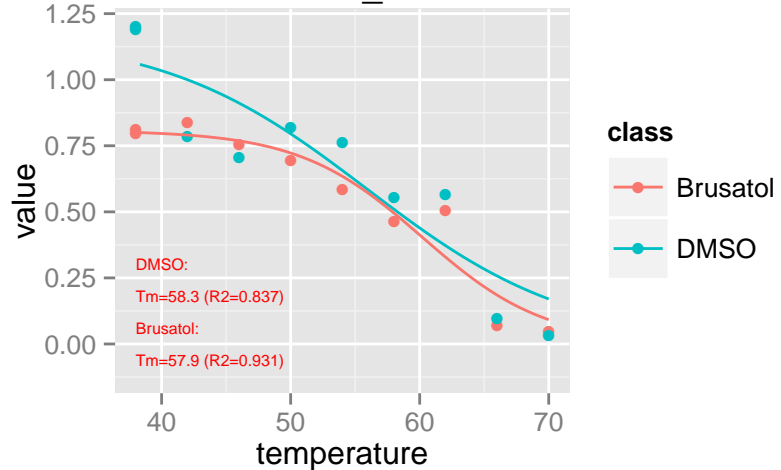
Prot: GIT1_HUMAN



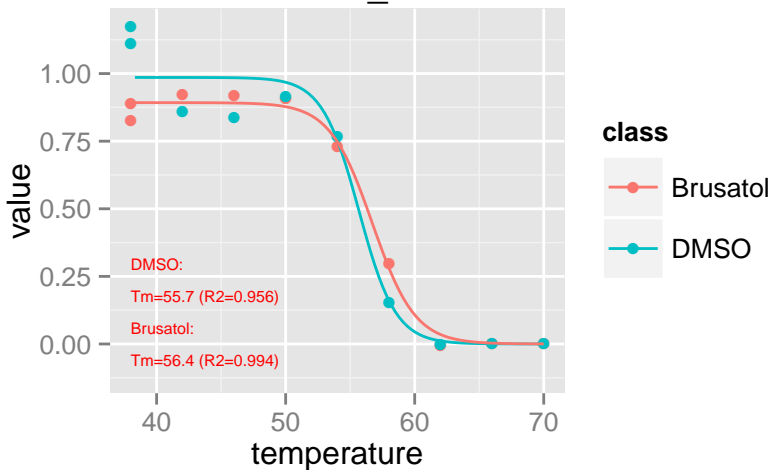
Prot: GL1AD_HUMAN



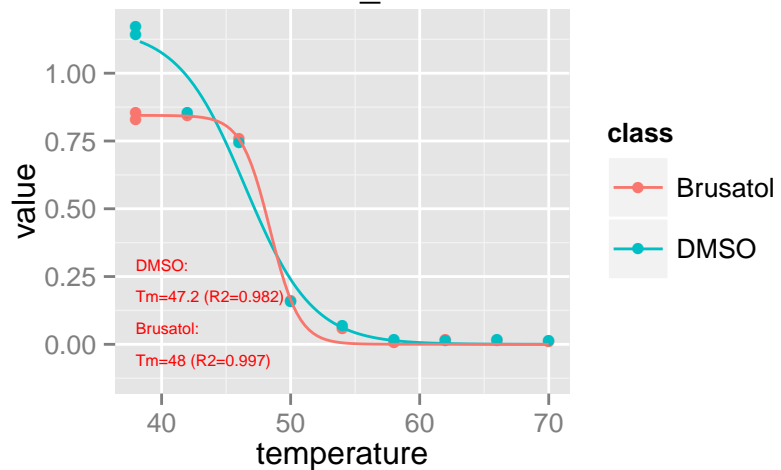
Prot: GLCM_HUMAN



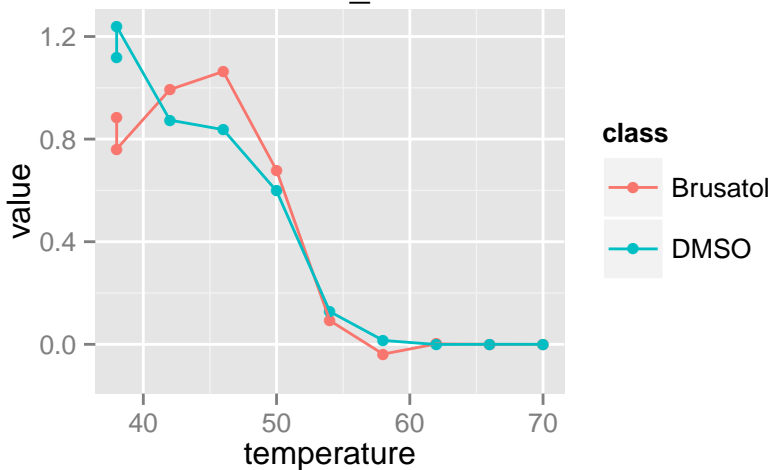
Prot: GLCNE_HUMAN



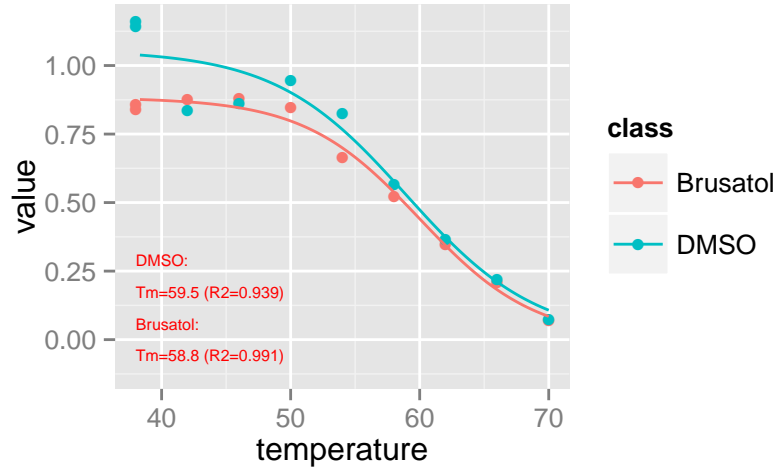
Prot: GLGB_HUMAN



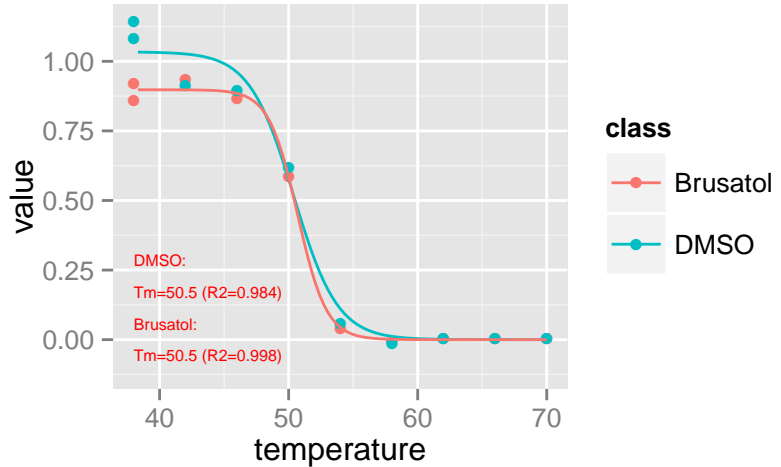
Prot: GLMN_HUMAN



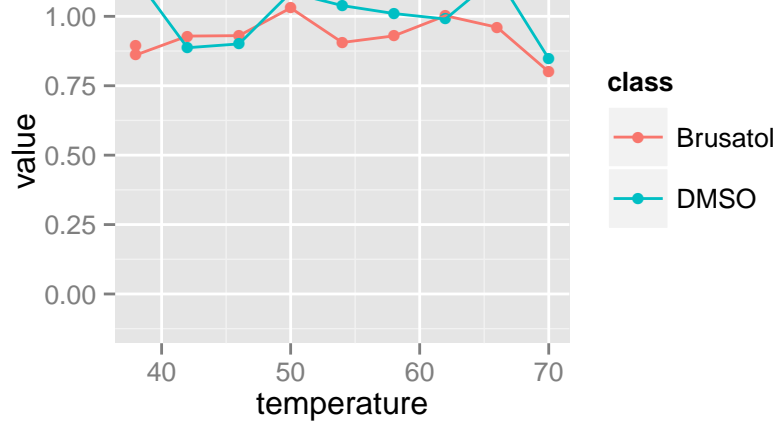
Prot: GLO2_HUMAN



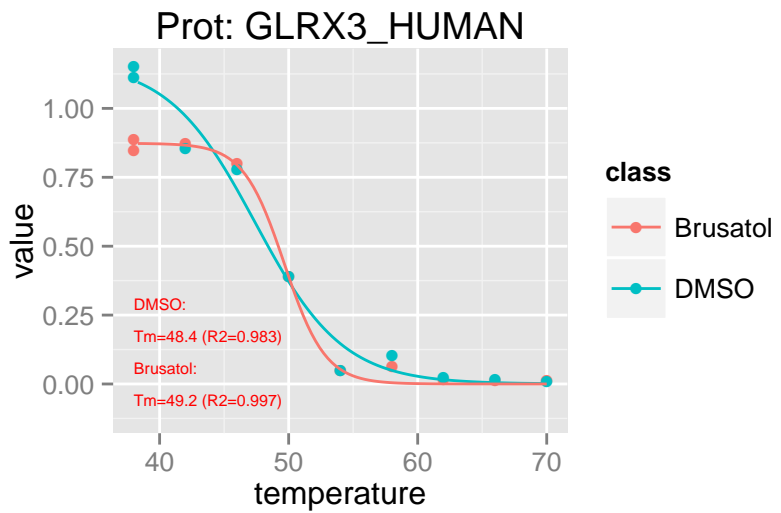
Prot: GLOD4_HUMAN



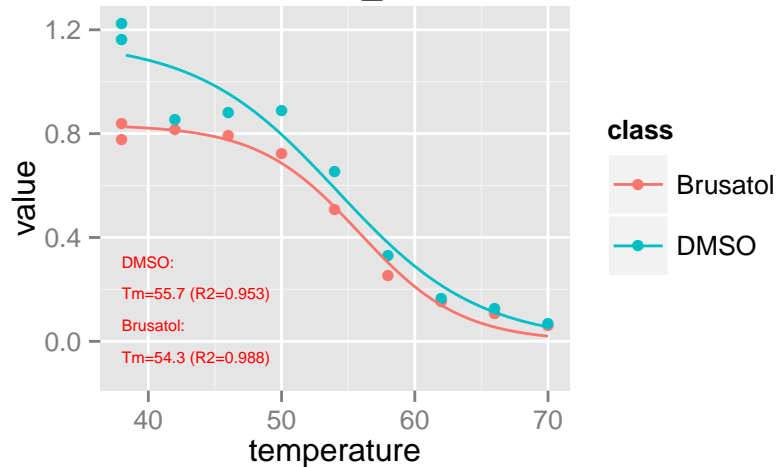
Prot: GLRX1_HUMAN



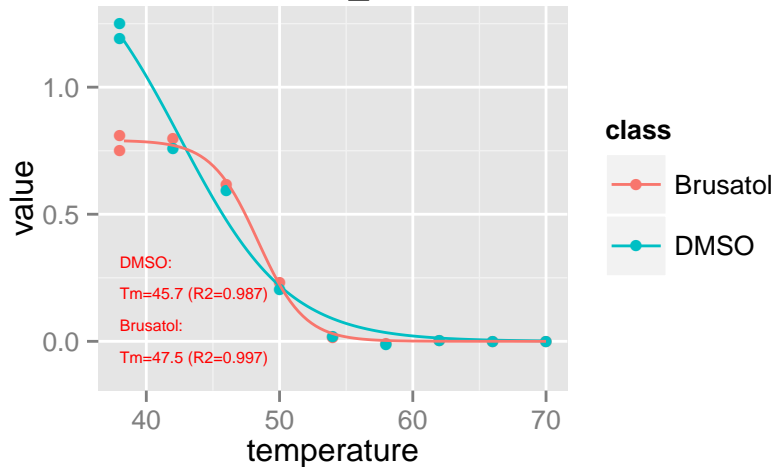
Prot: GLRX3_HUMAN



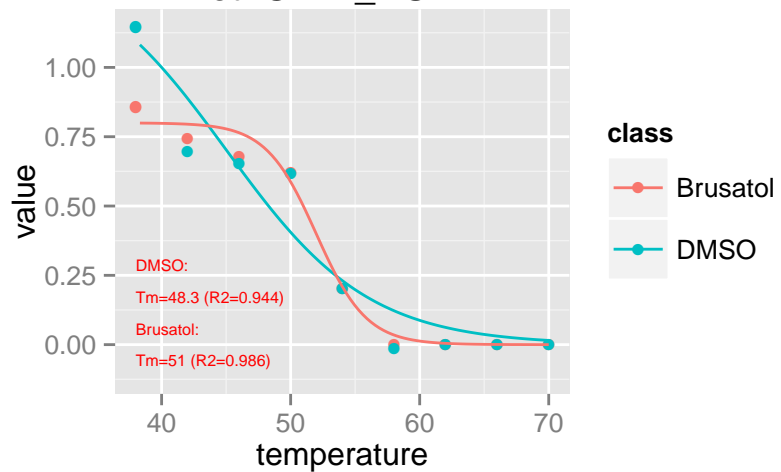
Prot: GLRX5_HUMAN



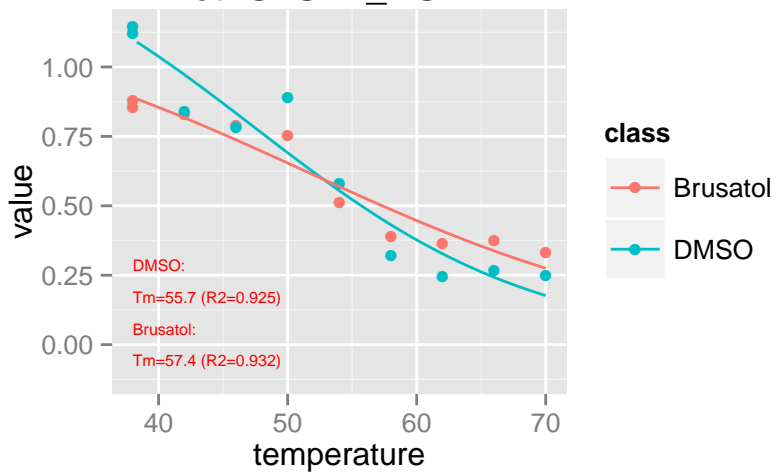
Prot: GLSK_HUMAN



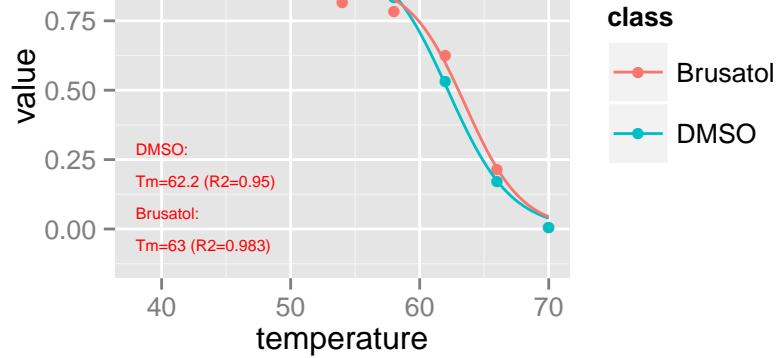
Prot: GLTP_HUMAN



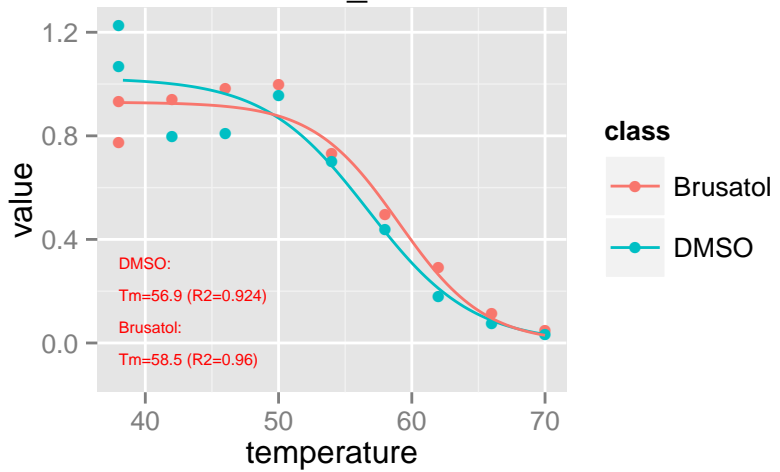
Prot: GLU2B_HUMAN



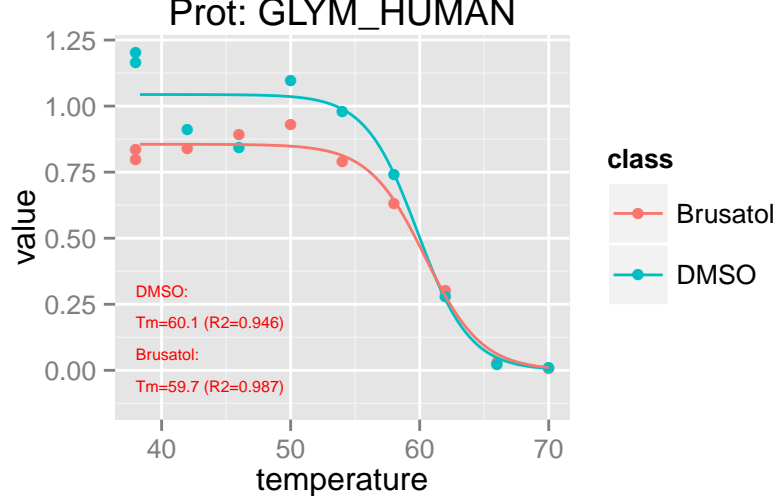
Prot: GLYC_HUMAN



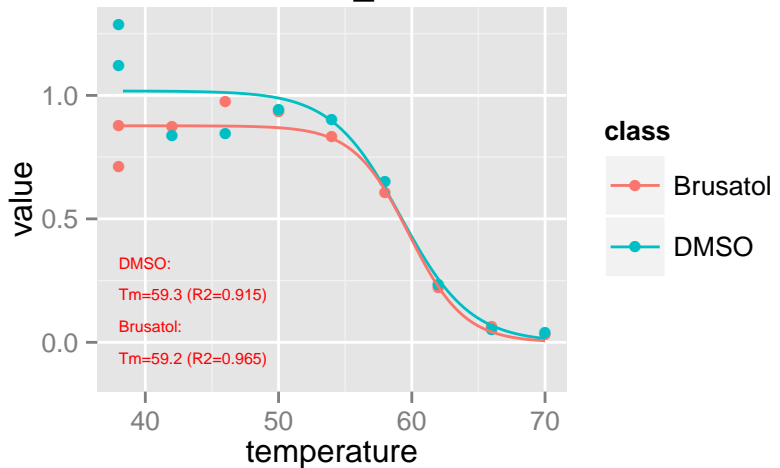
Prot: GLYG_HUMAN



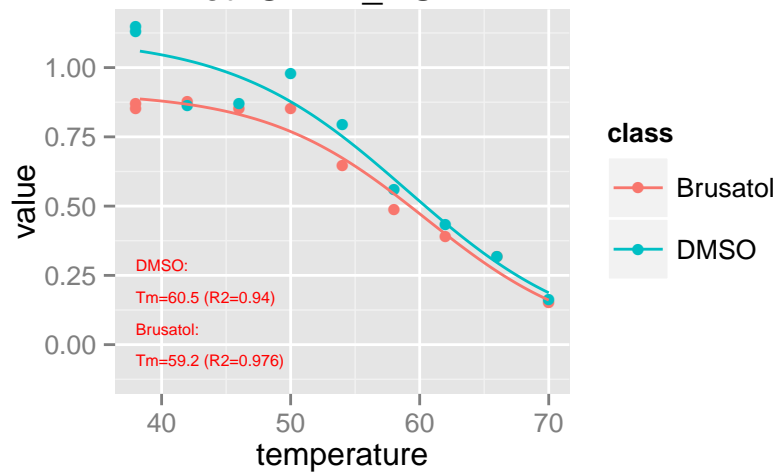
Prot: GLYM_HUMAN



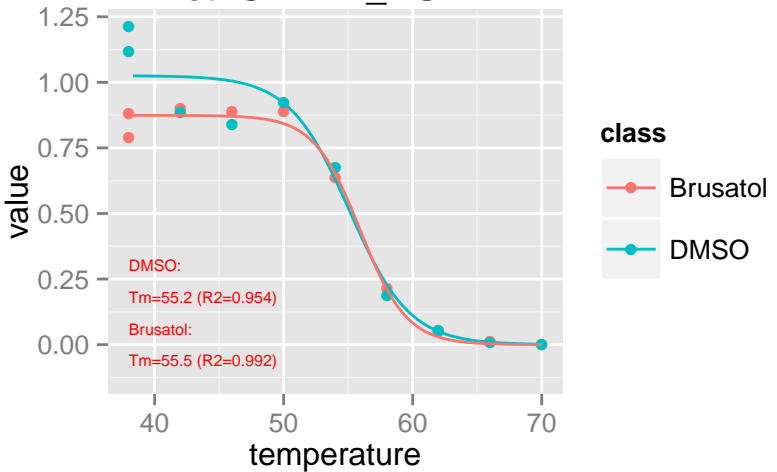
Prot: GMDS_HUMAN



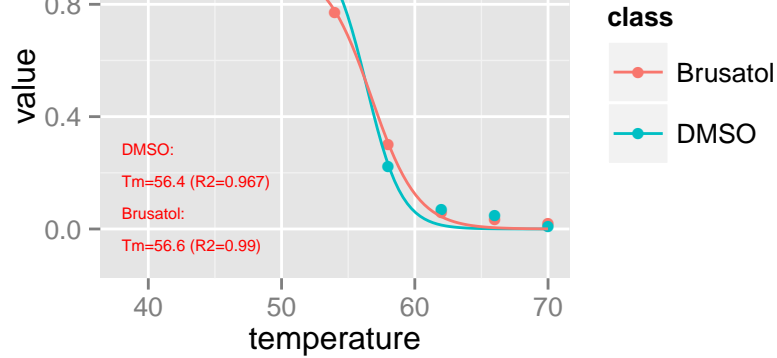
Prot: GMFB_HUMAN



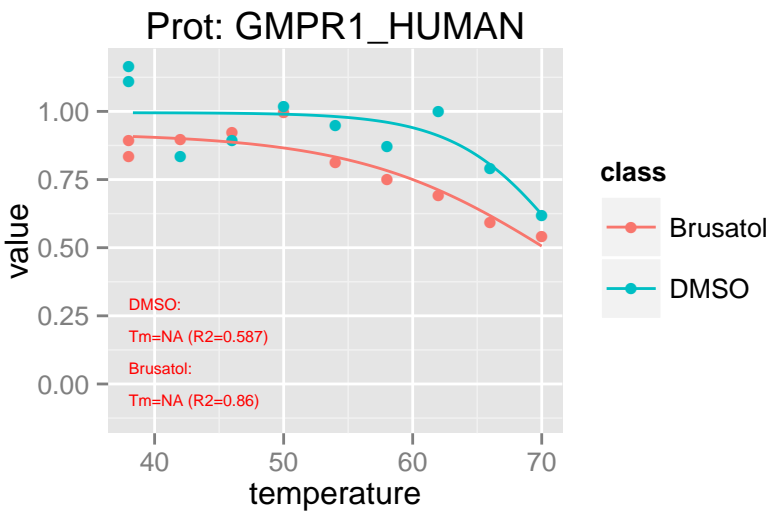
Prot: GMPPA_HUMAN



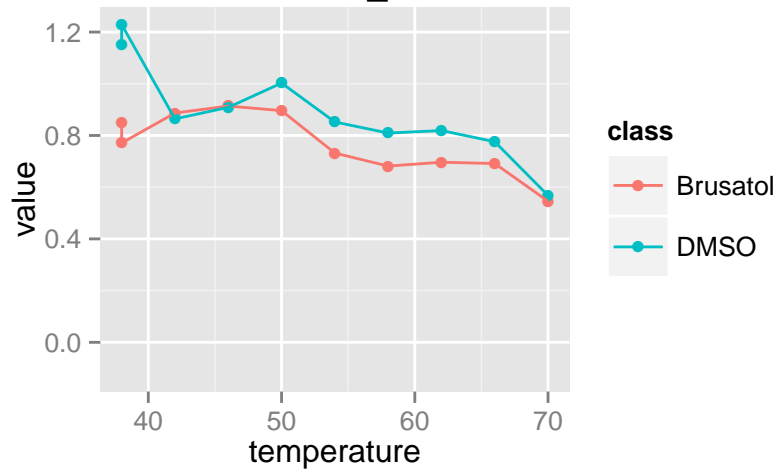
Prot: GMPPB_HUMAN



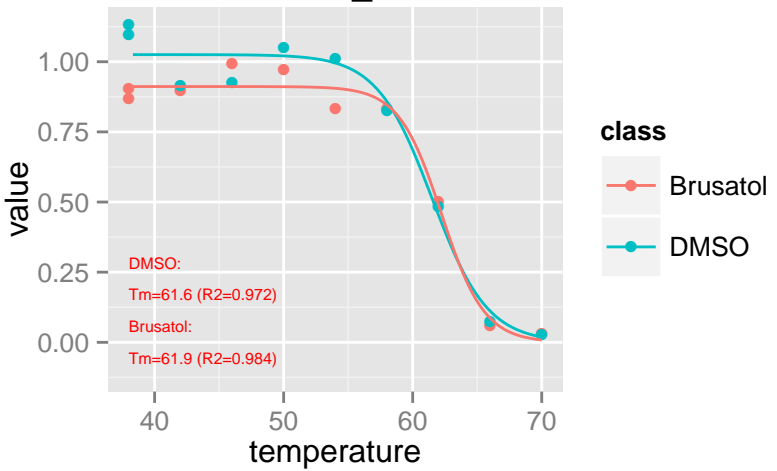
Prot: GMPR1_HUMAN



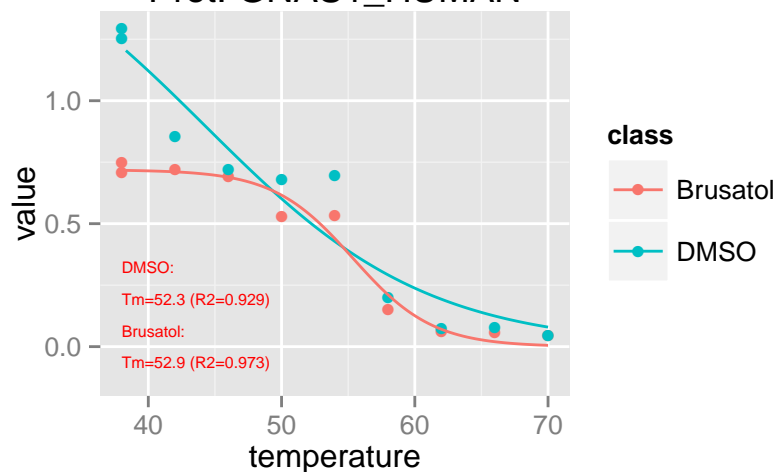
Prot: GMPR2_HUMAN



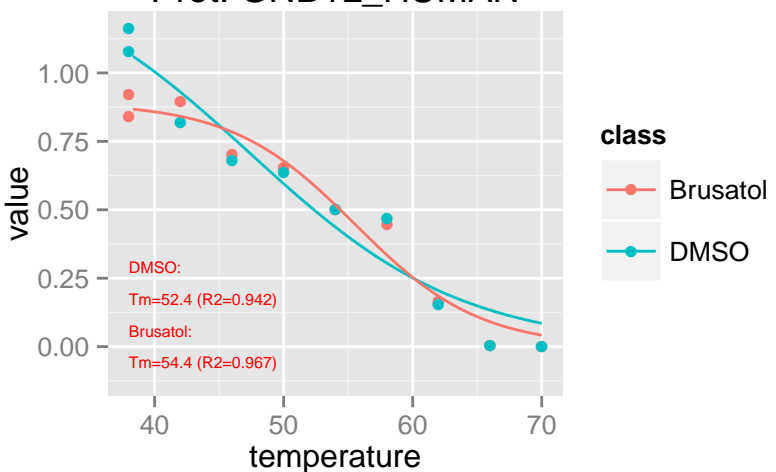
Prot: GNA1_HUMAN



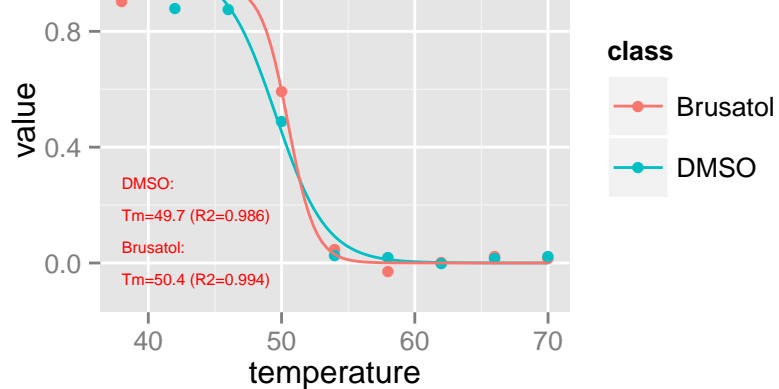
Prot: GNAS1_HUMAN



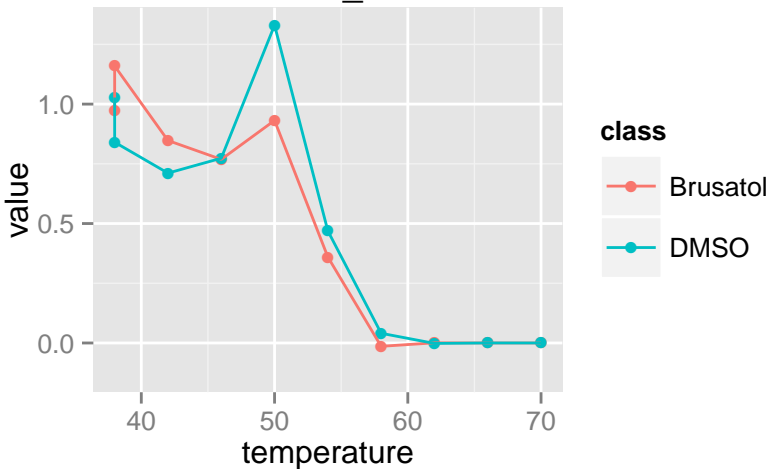
Prot: GNB1L_HUMAN



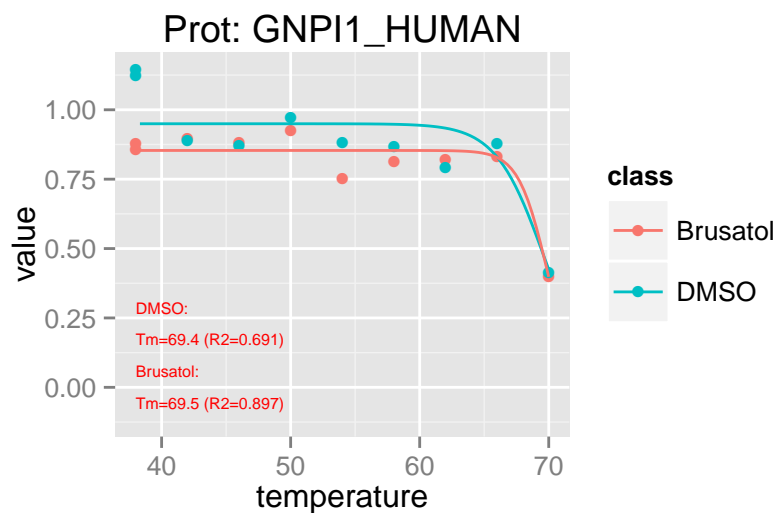
Prot: GNL1_HUMAN



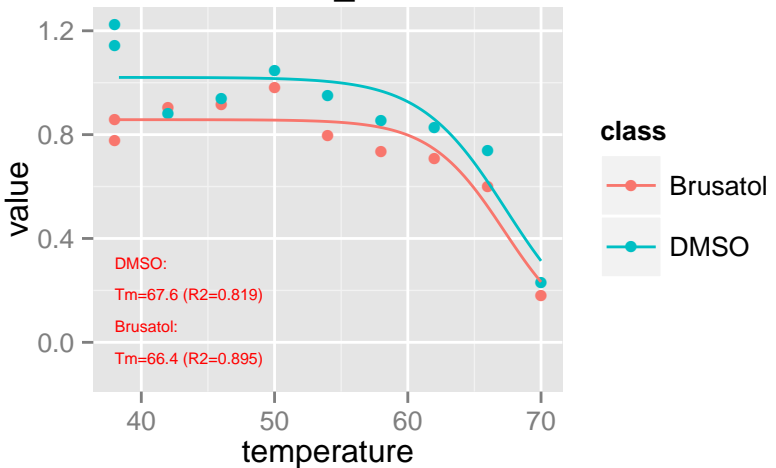
Prot: GNL3_HUMAN



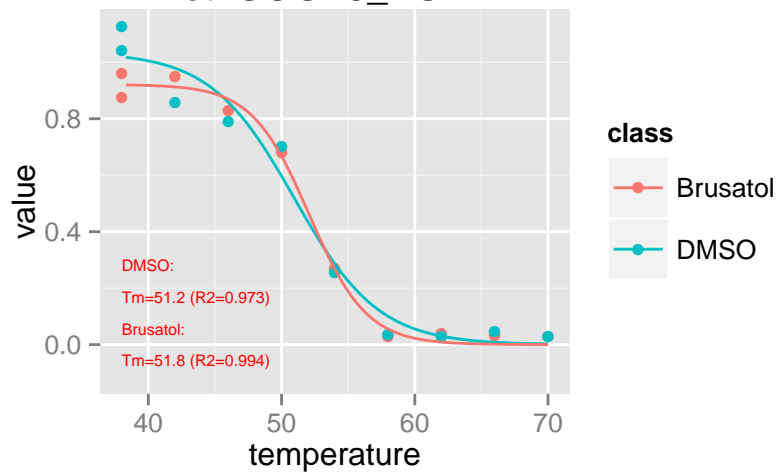
Prot: GNPI1_HUMAN



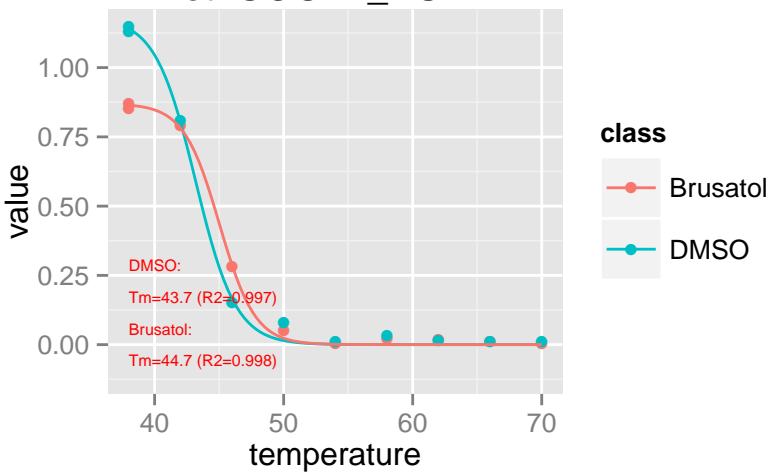
Prot: GNS_HUMAN



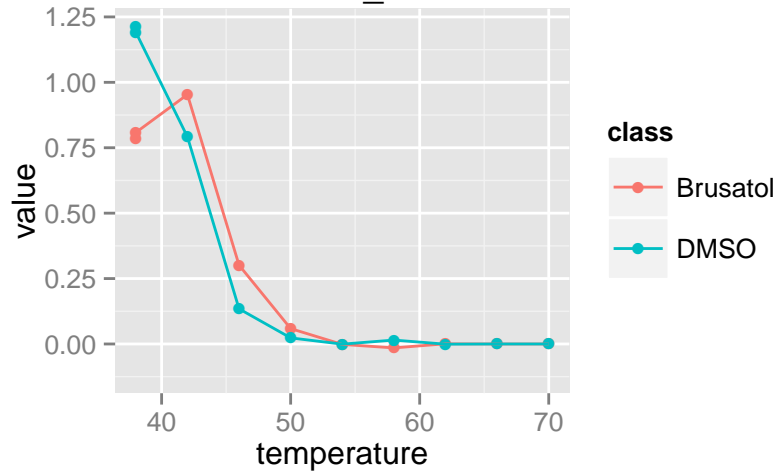
Prot: GOGA3_HUMAN



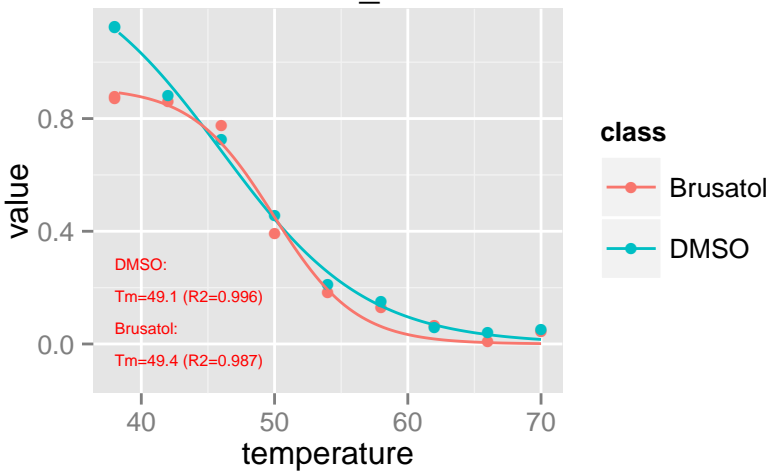
Prot: GOGA4_HUMAN



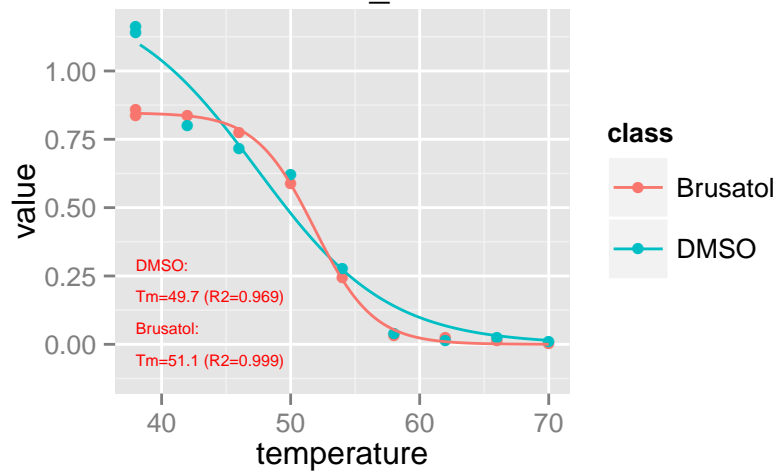
Prot: GOPC_HUMAN



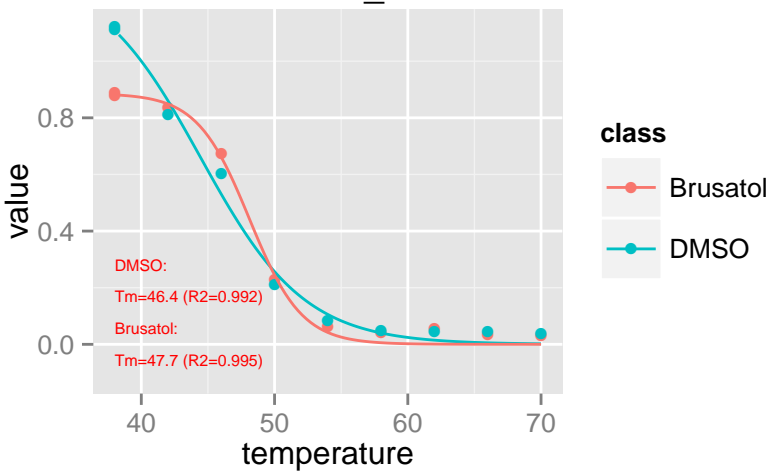
Prot: GORS2_HUMAN



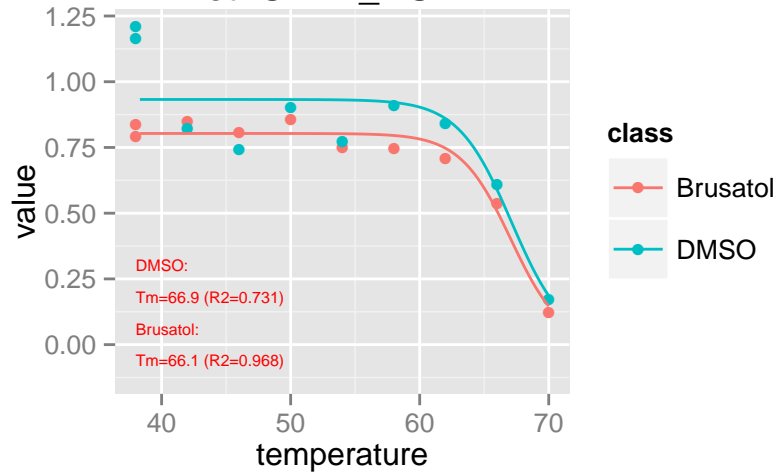
Prot: GPD1L_HUMAN



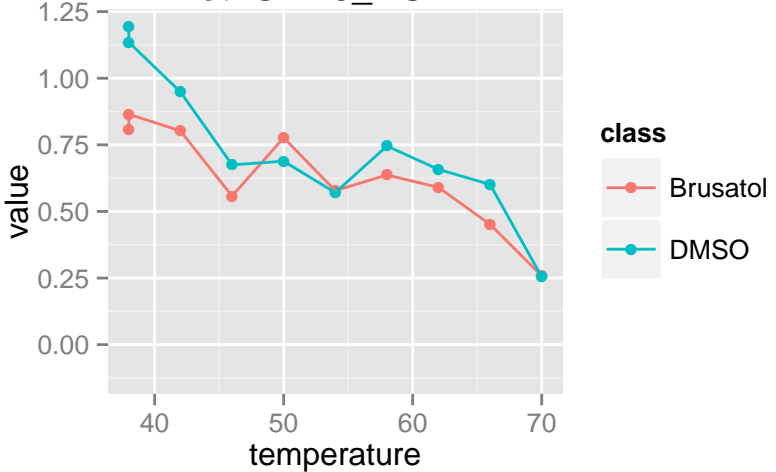
Prot: GPKOW_HUMAN



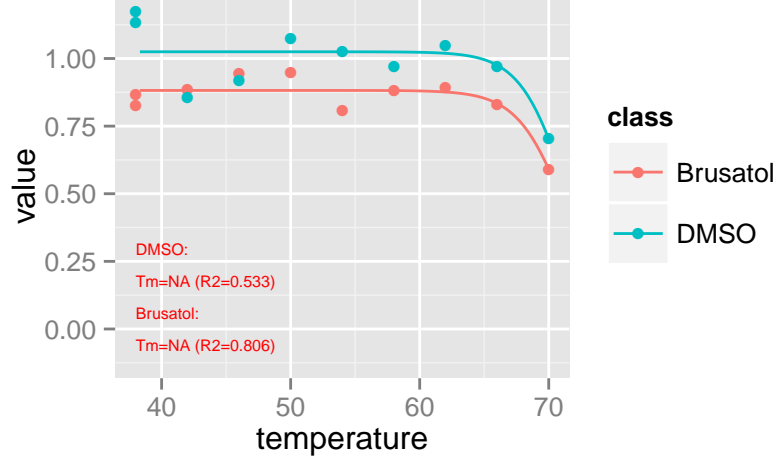
Prot: GPN1_HUMAN



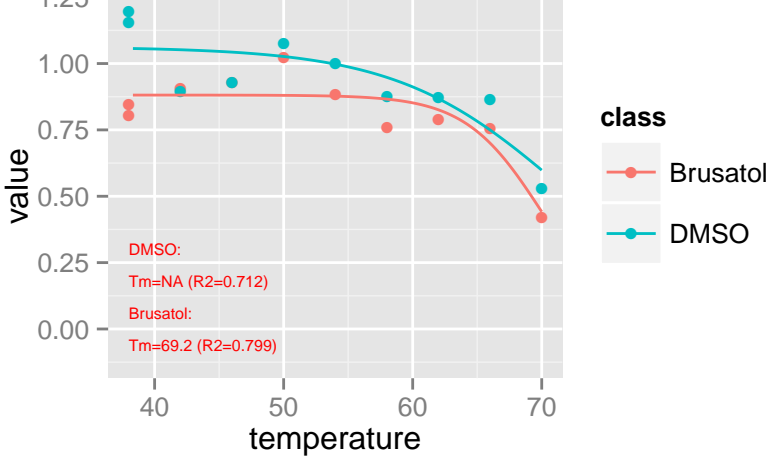
Prot: GPN3_HUMAN



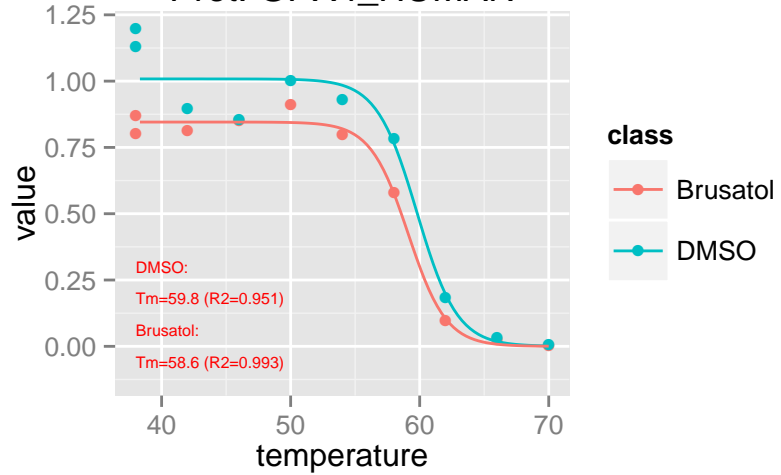
Prot: GPX1_HUMAN



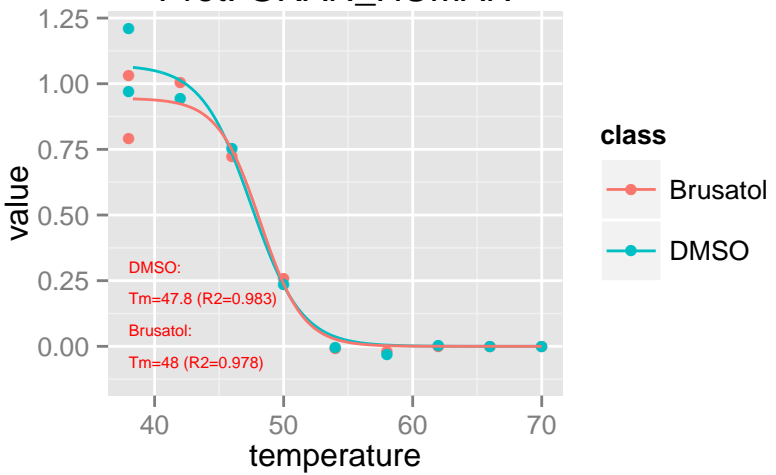
Prot: GPX2_HUMAN



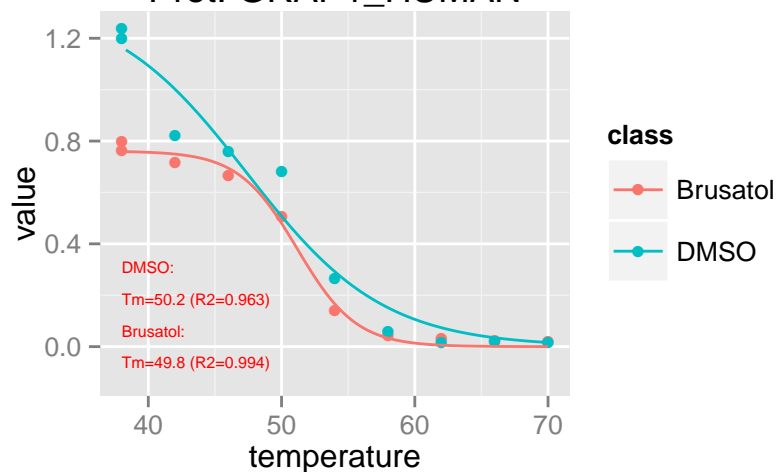
Prot: GPX4_HUMAN



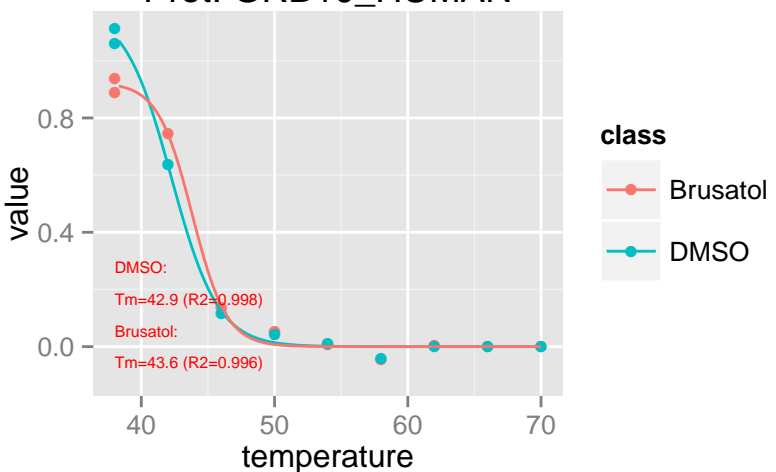
Prot: GRAN_HUMAN



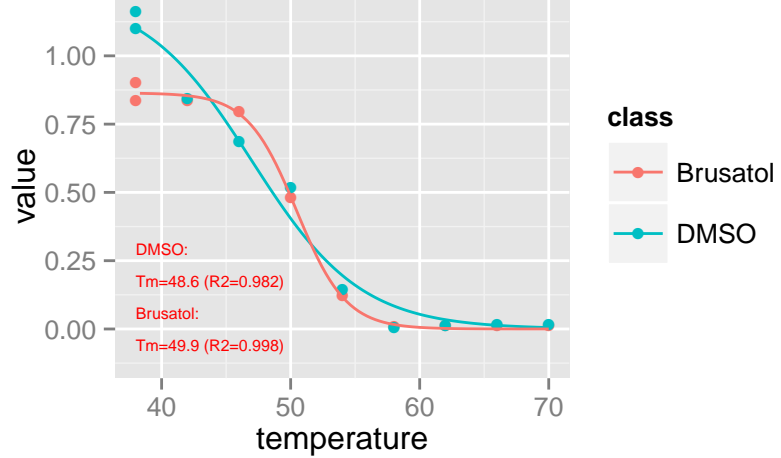
Prot: GRAP1_HUMAN



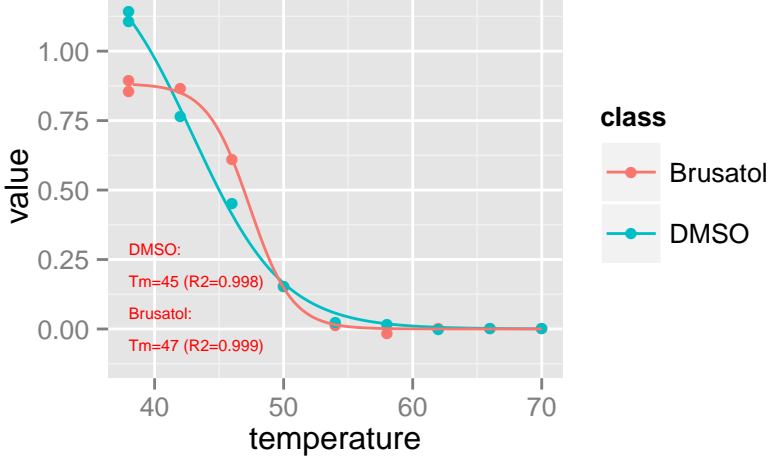
Prot: GRB10_HUMAN



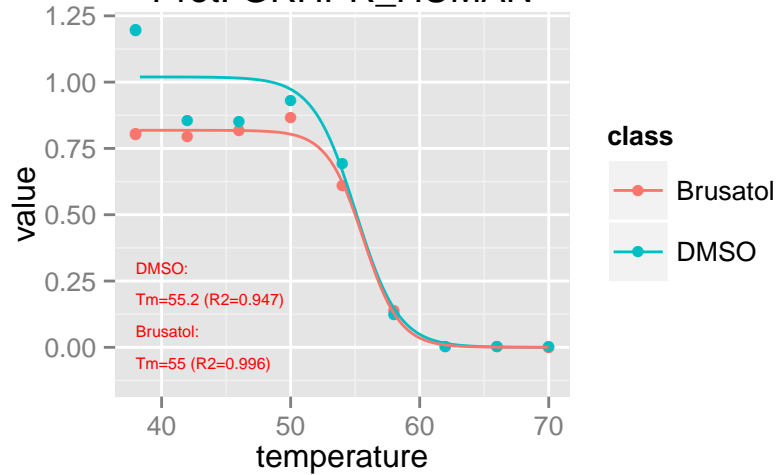
Prot: GRB2_HUMAN



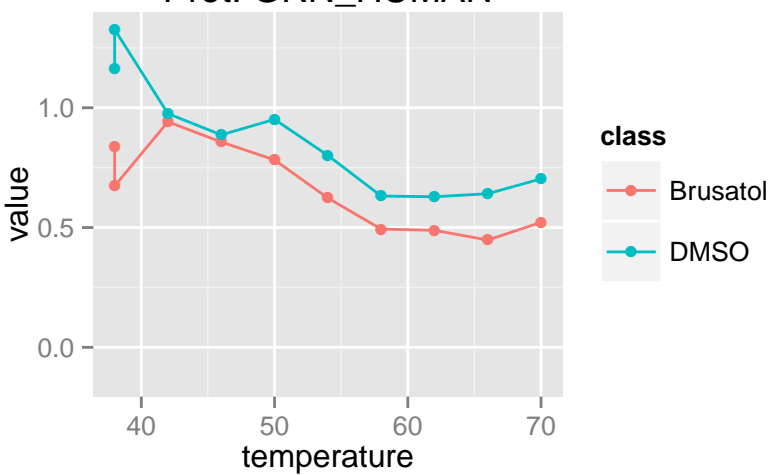
Prot: GRDN_HUMAN



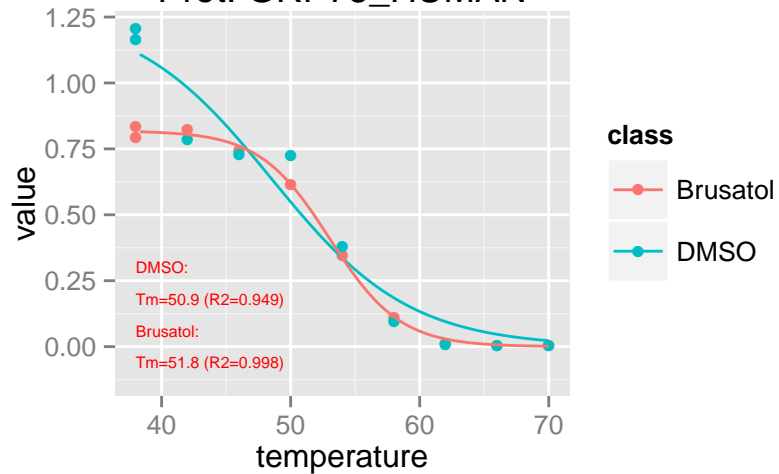
Prot: GRHPR_HUMAN



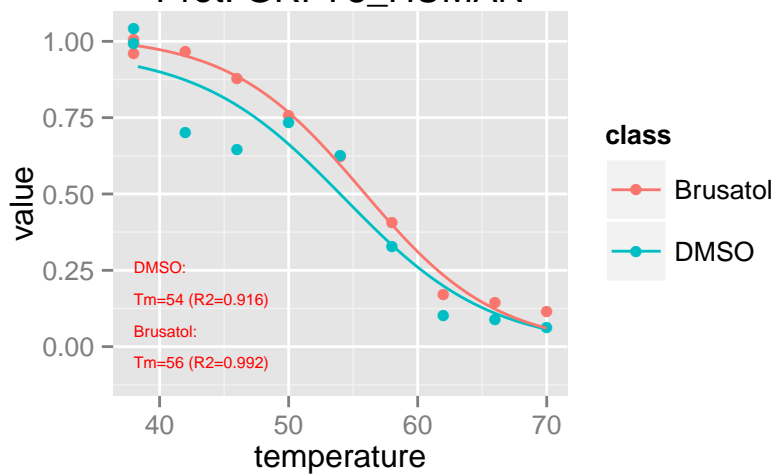
Prot: GRN_HUMAN



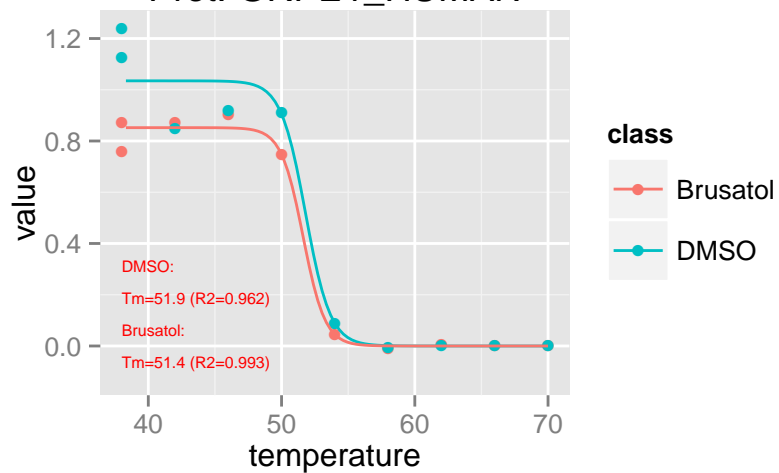
Prot: GRP75_HUMAN



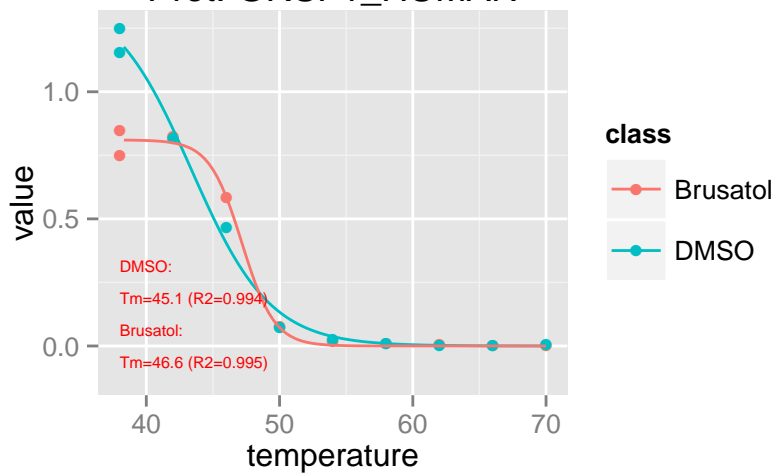
Prot: GRP78_HUMAN



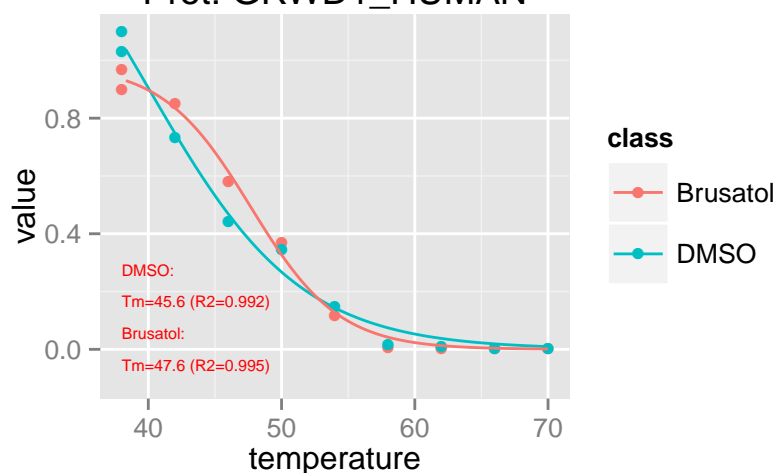
Prot: GRPE1_HUMAN



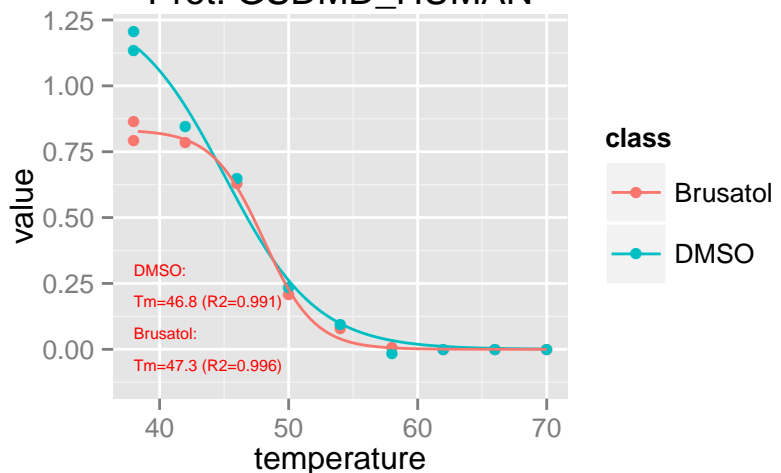
Prot: GRSF1_HUMAN



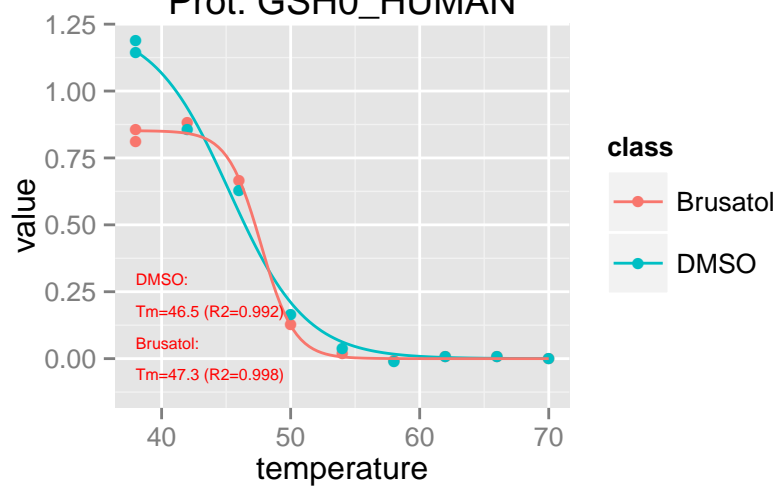
Prot: GRWD1_HUMAN



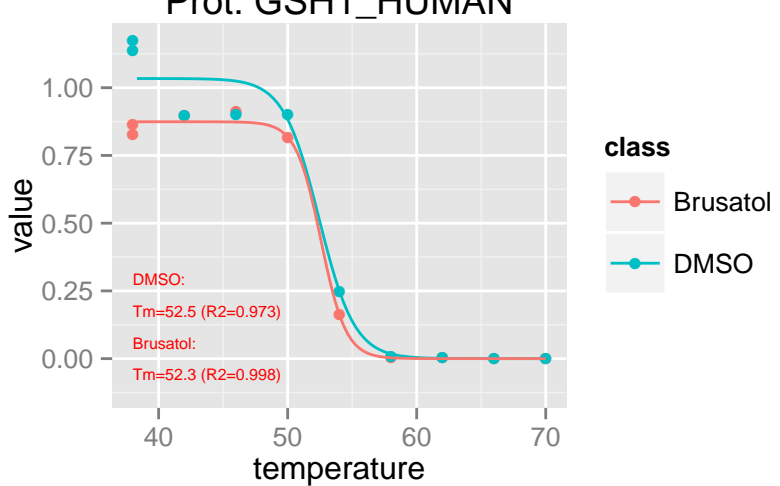
Prot: GSDMD_HUMAN



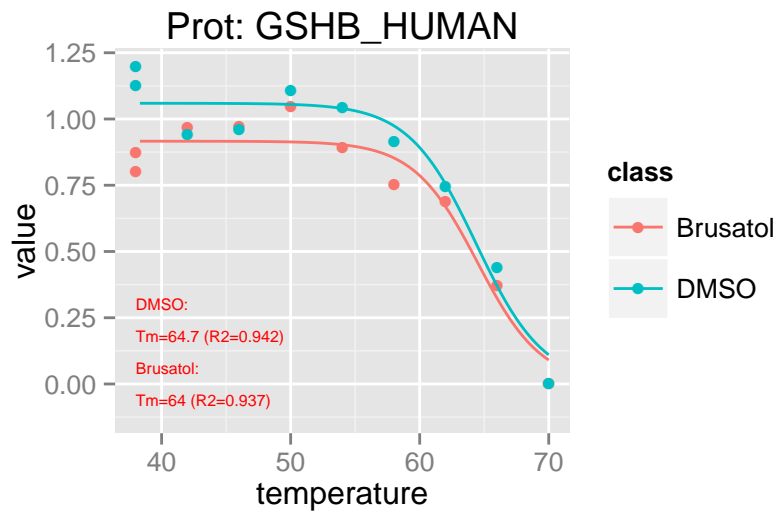
Prot: GSH0_HUMAN



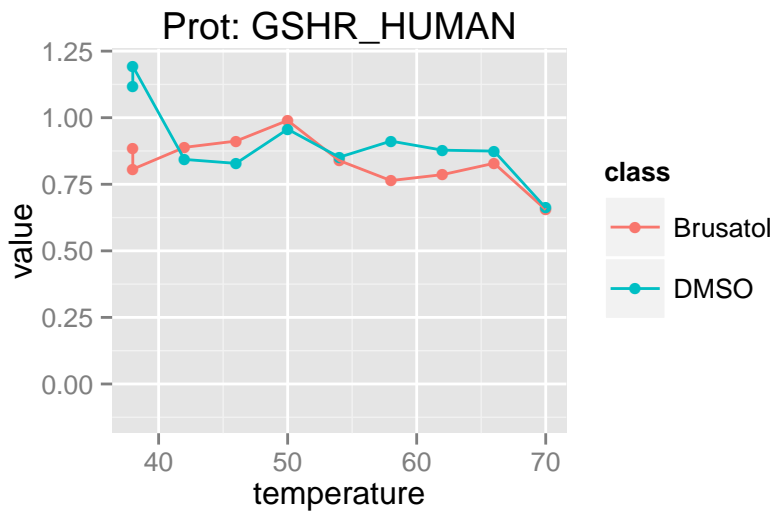
Prot: GSH1_HUMAN



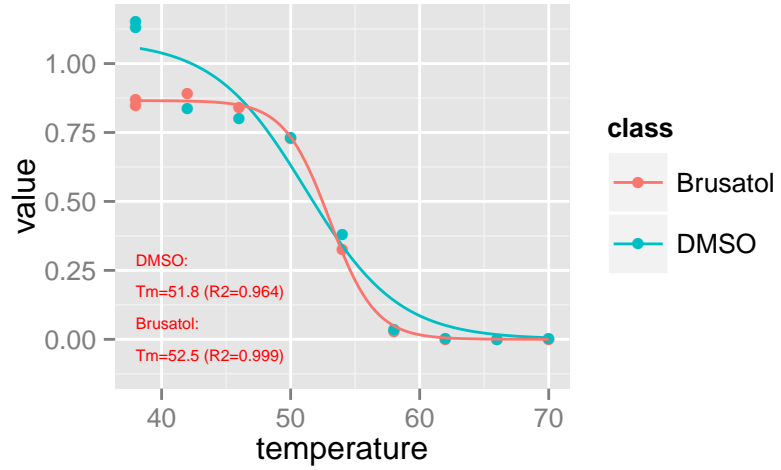
Prot: GSHB_HUMAN



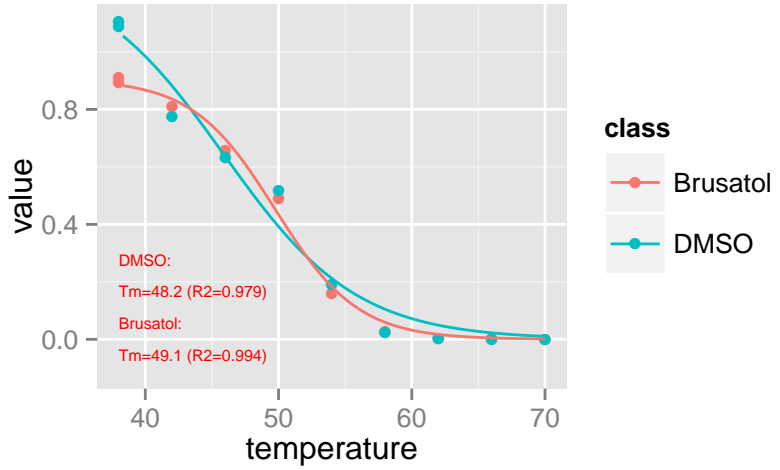
Prot: GSHR_HUMAN



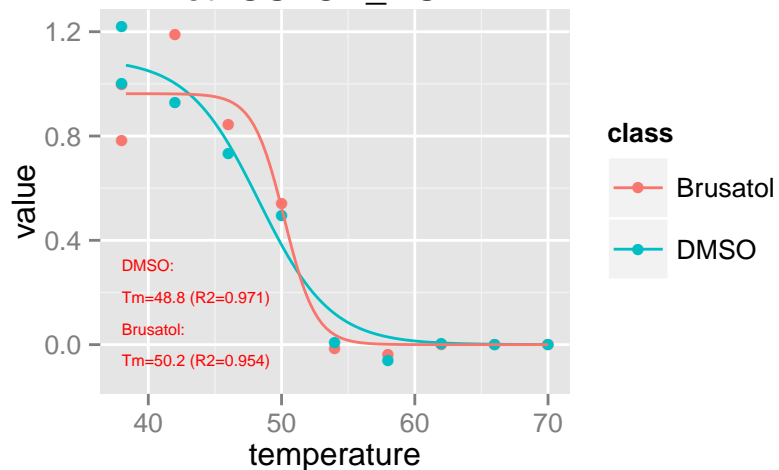
Prot: GSK3A_HUMAN



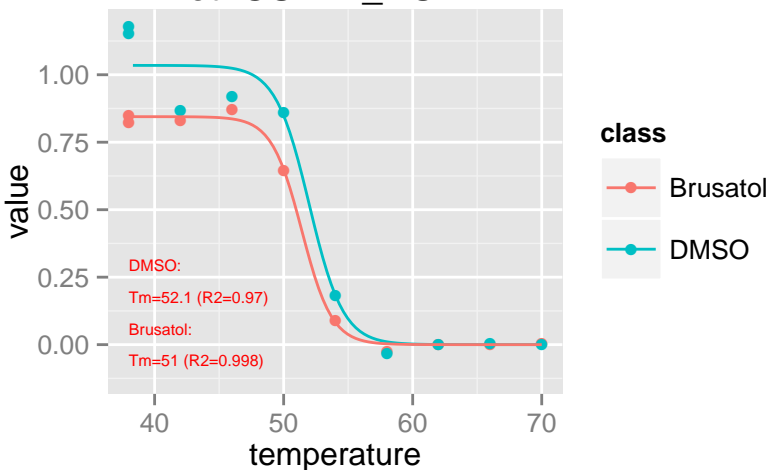
Prot: GSK3B_HUMAN



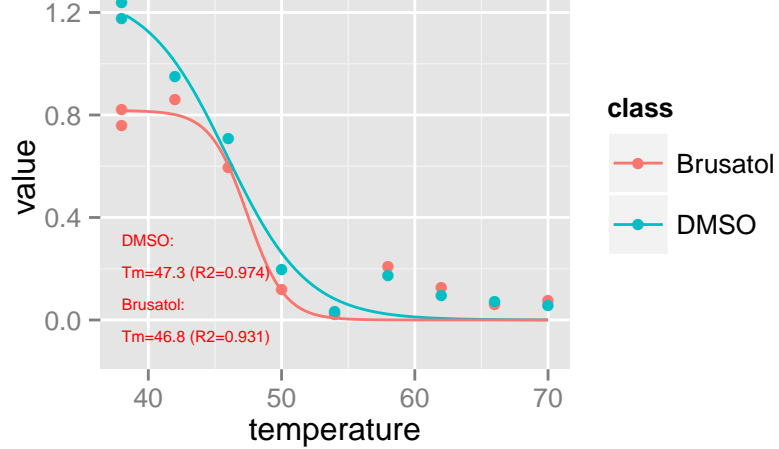
Prot: GSTCD_HUMAN



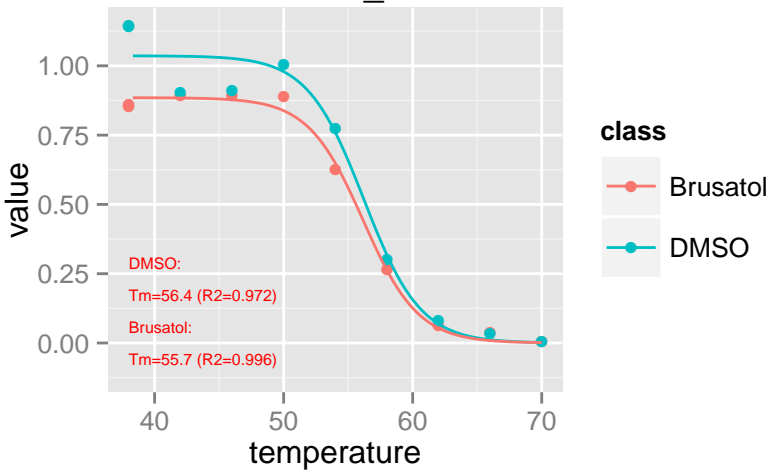
Prot: GSTK1_HUMAN



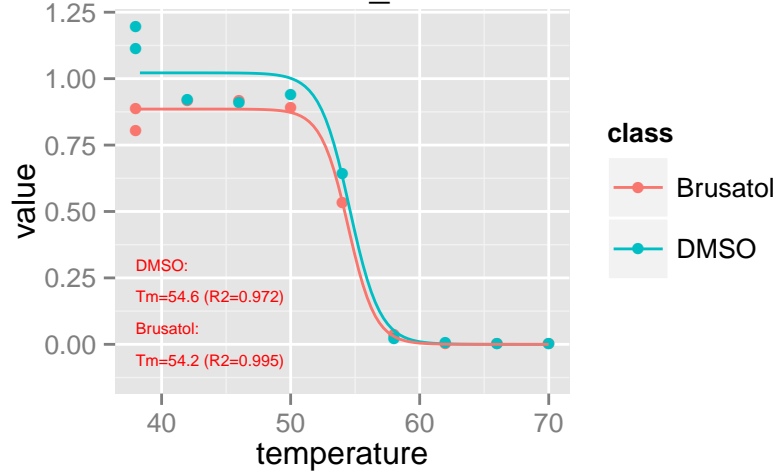
Prot: GSTM3_HUMAN



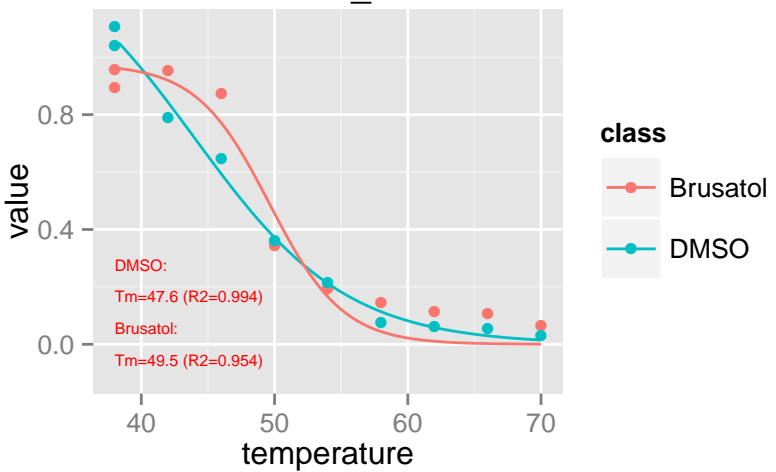
Prot: GSTO1_HUMAN



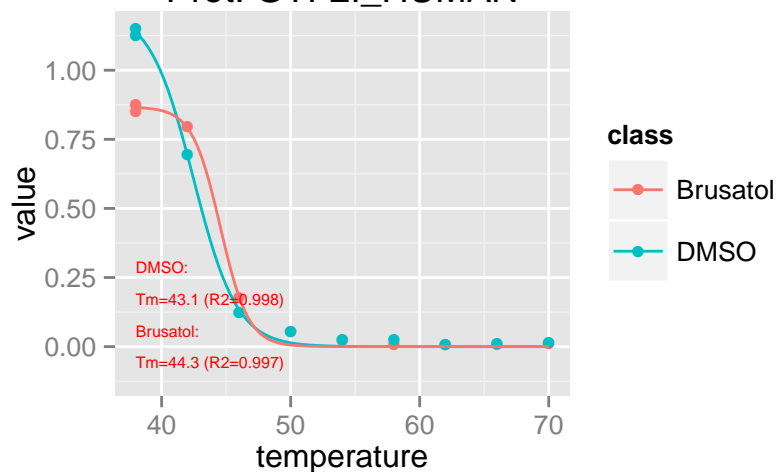
Prot: GSTP1_HUMAN



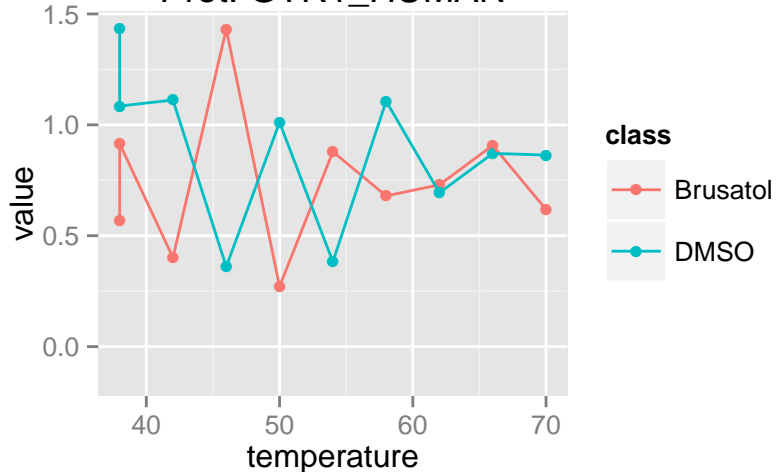
Prot: GT251_HUMAN



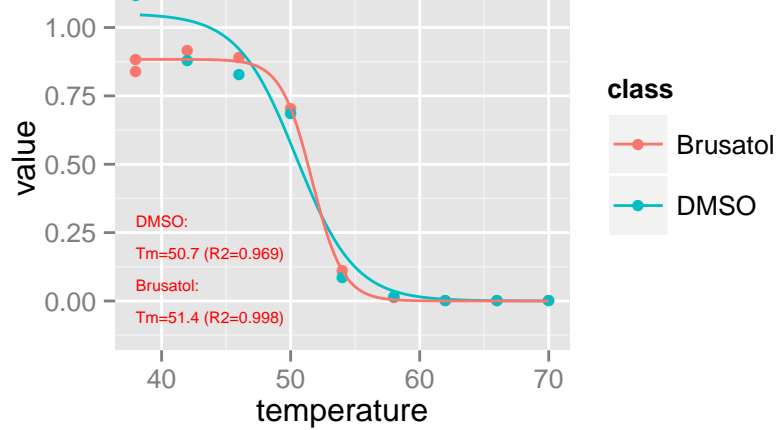
Prot: GTF2I_HUMAN



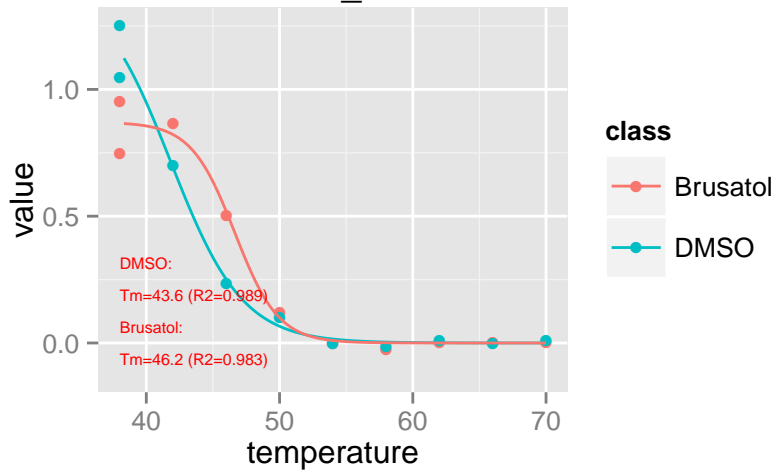
Prot: GTR1_HUMAN



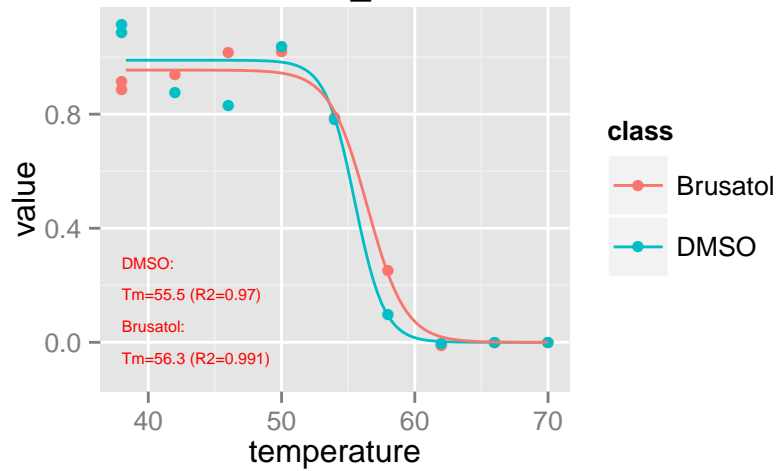
Prot: GUAA_HUMAN



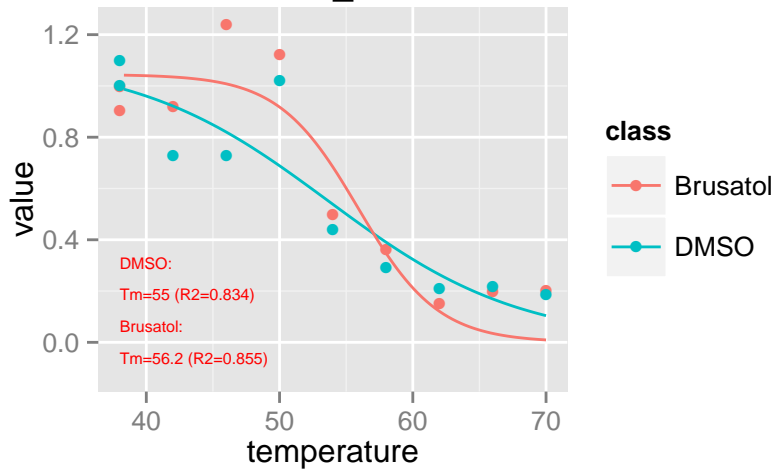
Prot: GWL_HUMAN



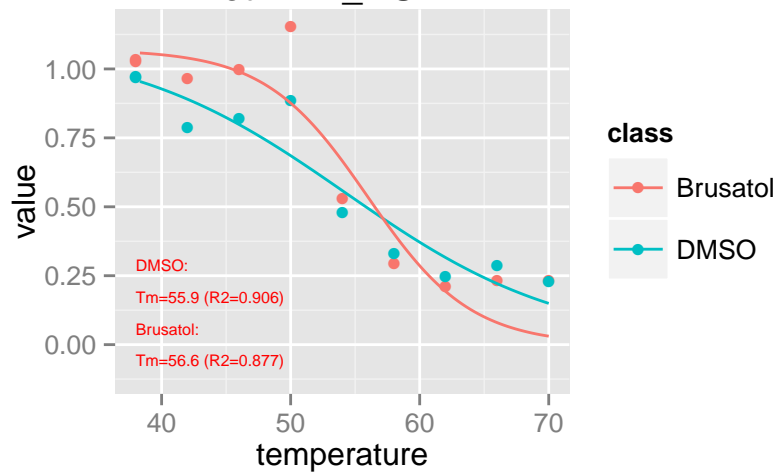
Prot: GYS1_HUMAN



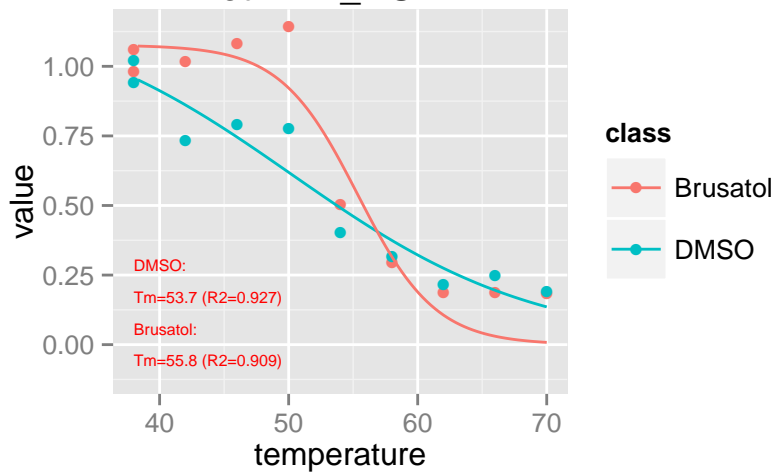
Prot: H10_HUMAN



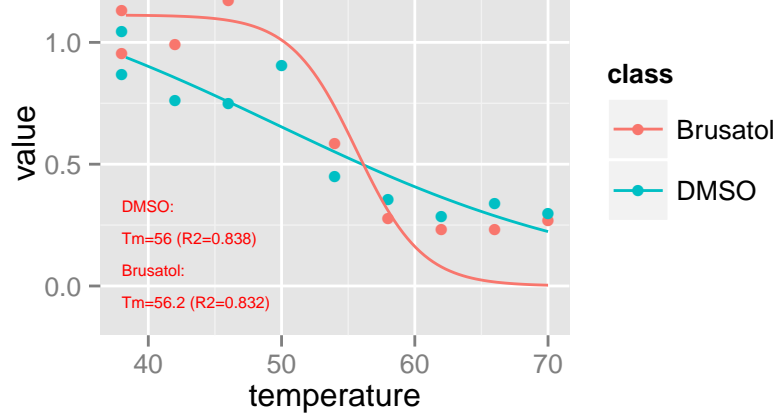
Prot: H11_HUMAN



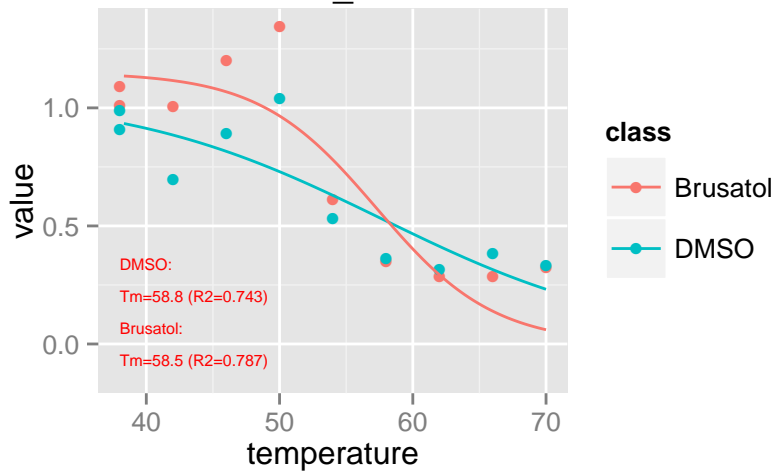
Prot: H12_HUMAN



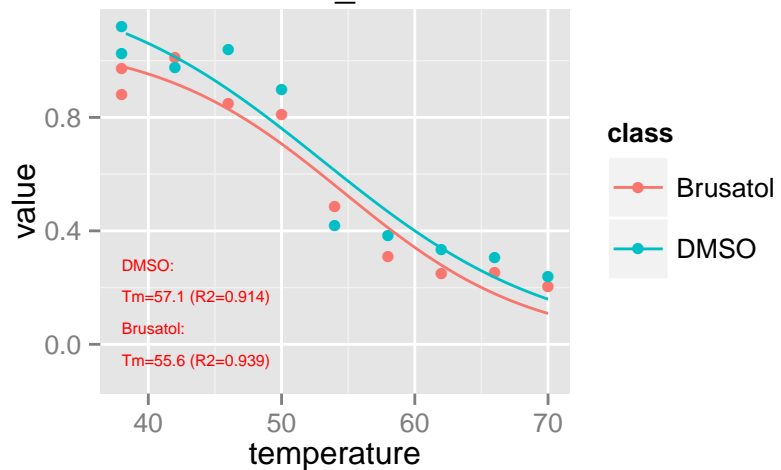
Prot: H13_HUMAN



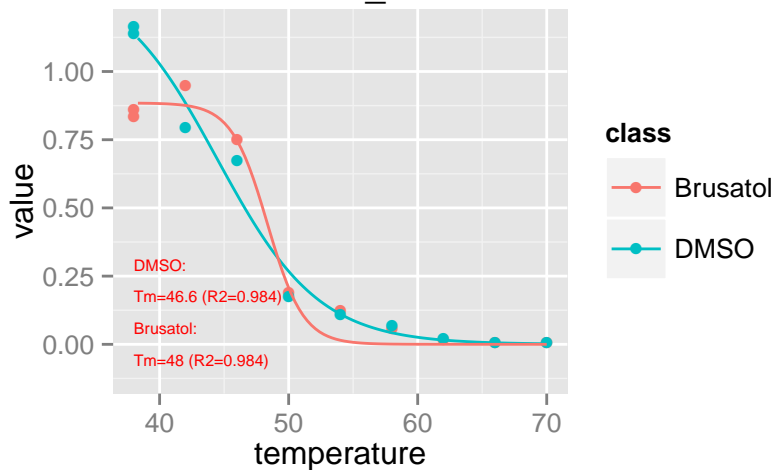
Prot: H14_HUMAN



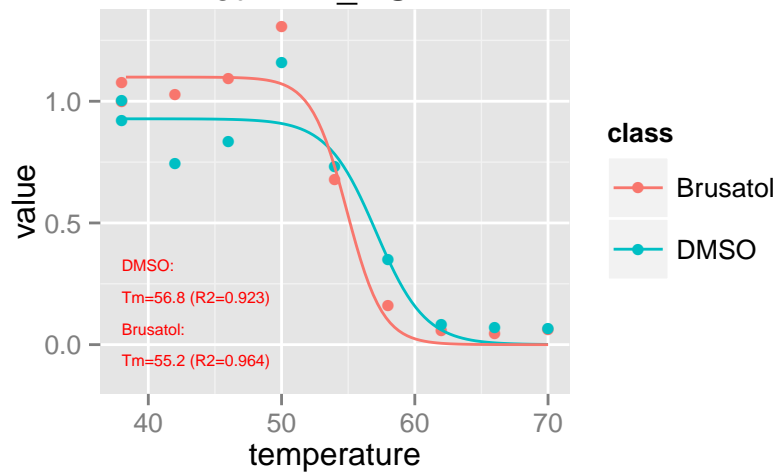
Prot: H15_HUMAN



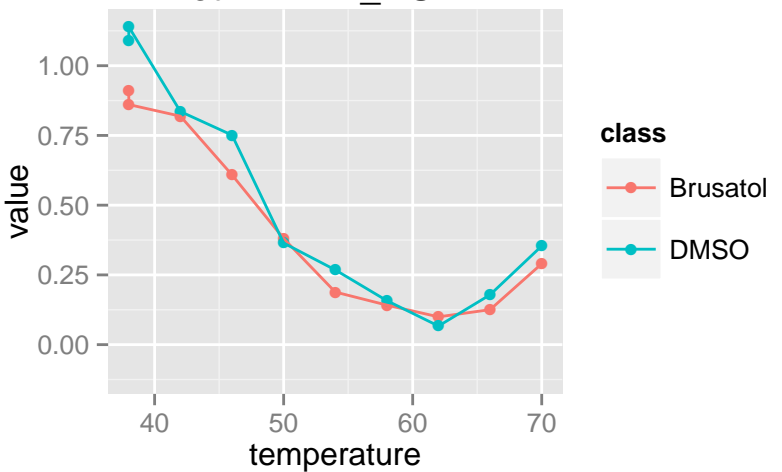
Prot: H1BP3_HUMAN



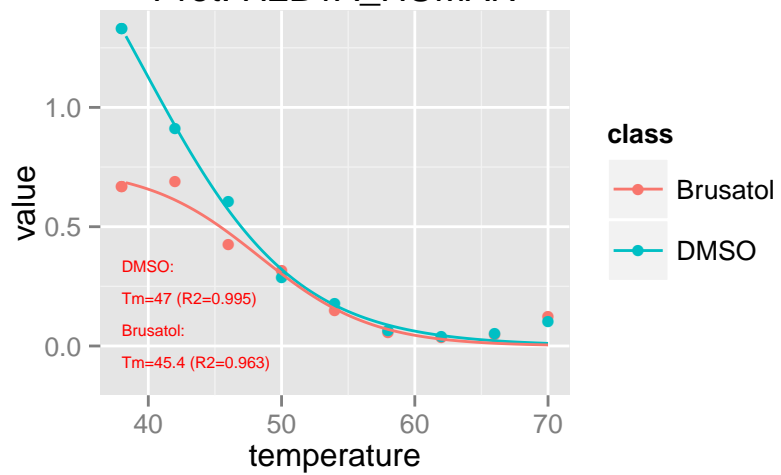
Prot: H1X_HUMAN



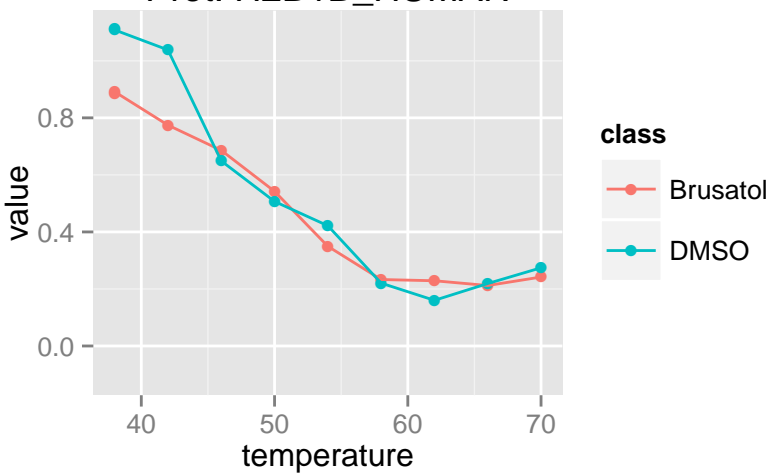
Prot: H2A1A_HUMAN



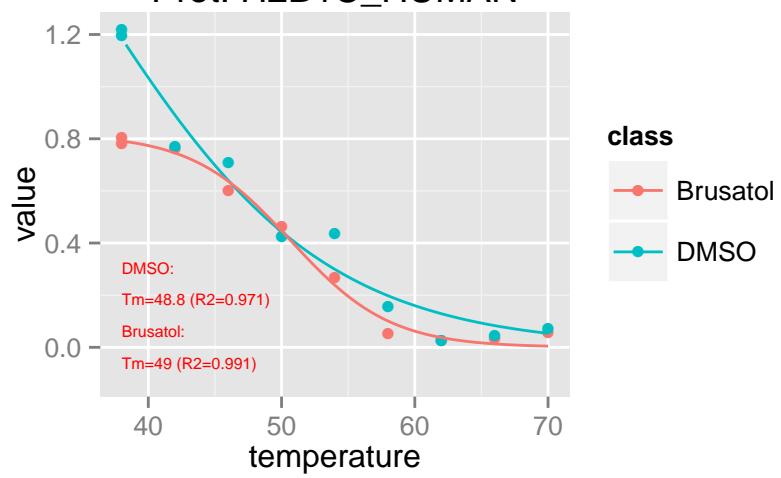
Prot: H2B1A_HUMAN



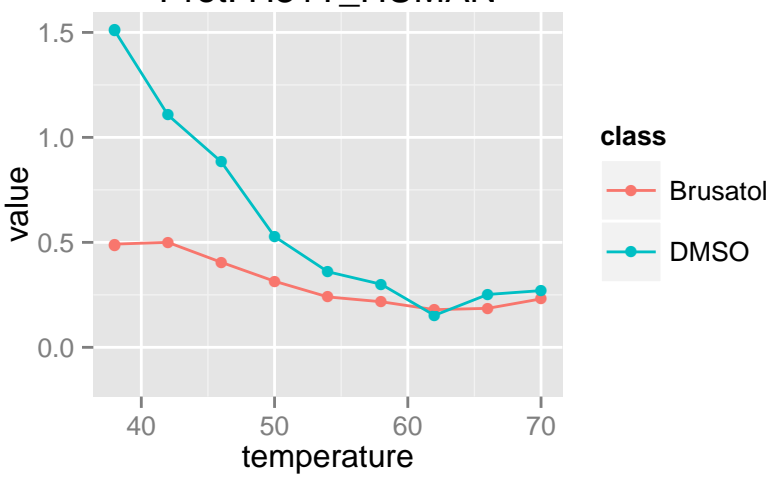
Prot: H2B1B_HUMAN



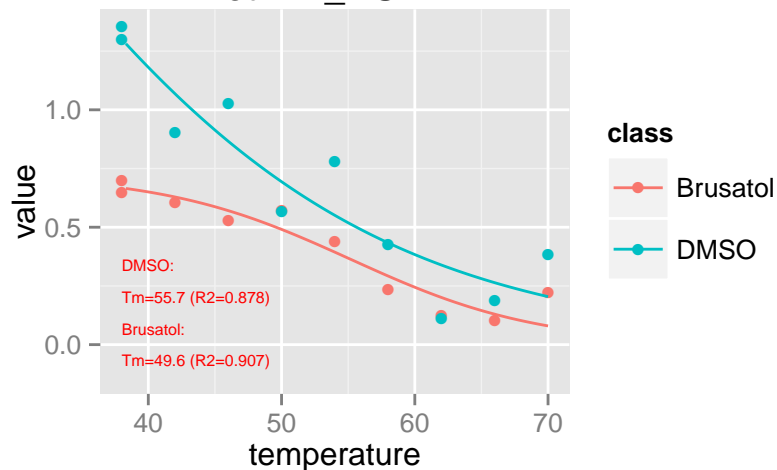
Prot: H2B1C_HUMAN



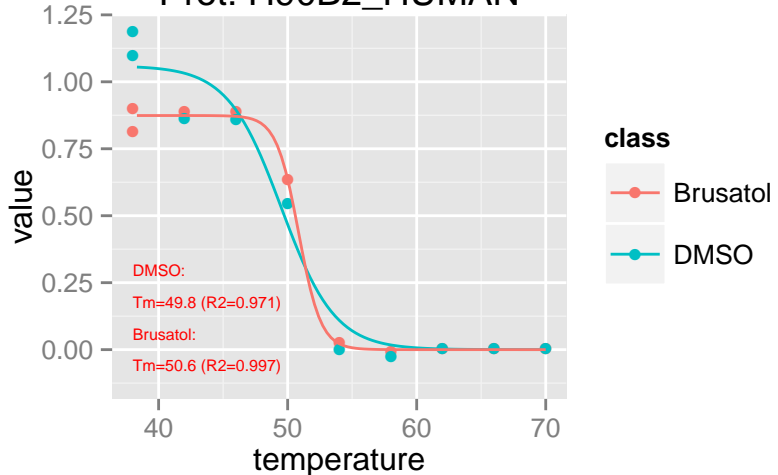
Prot: H31T_HUMAN



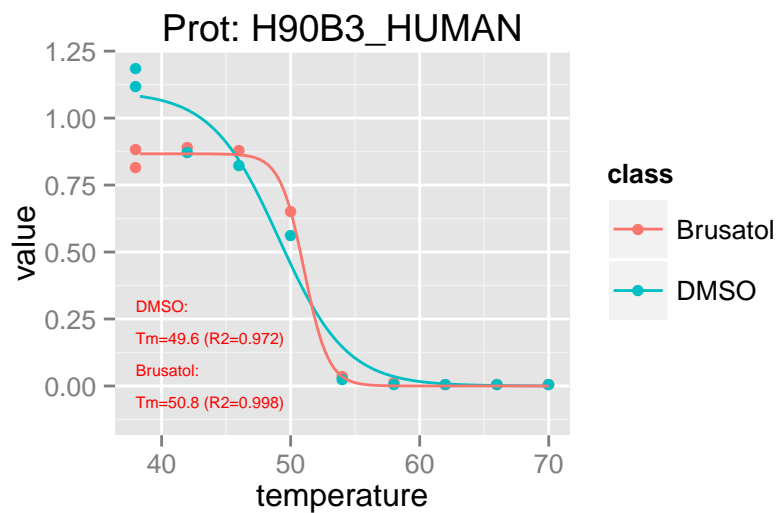
Prot: H4_HUMAN



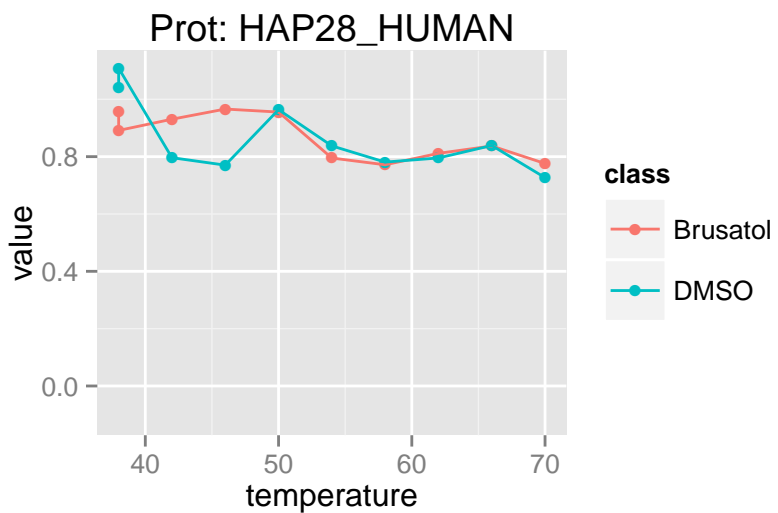
Prot: H90B2_HUMAN



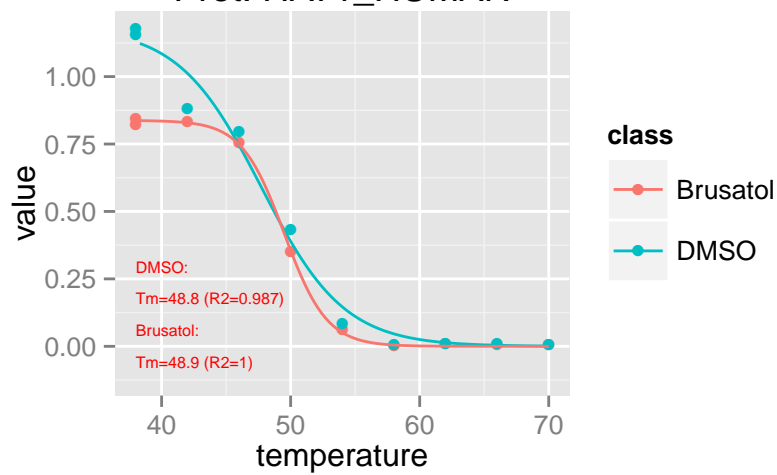
Prot: H90B3_HUMAN



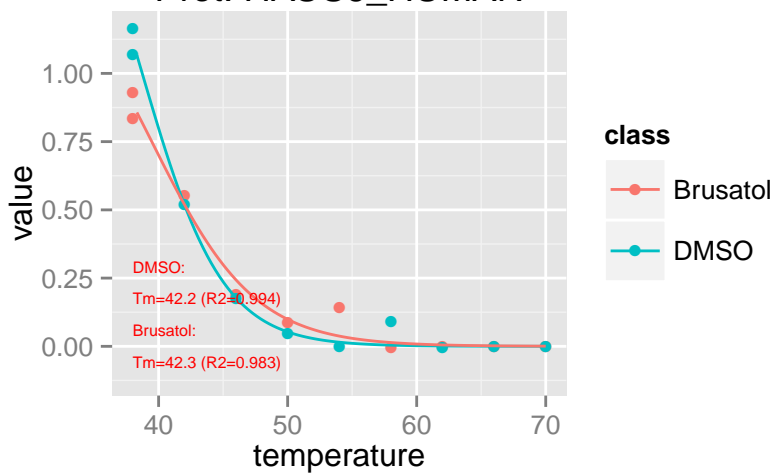
Prot: HAP28_HUMAN



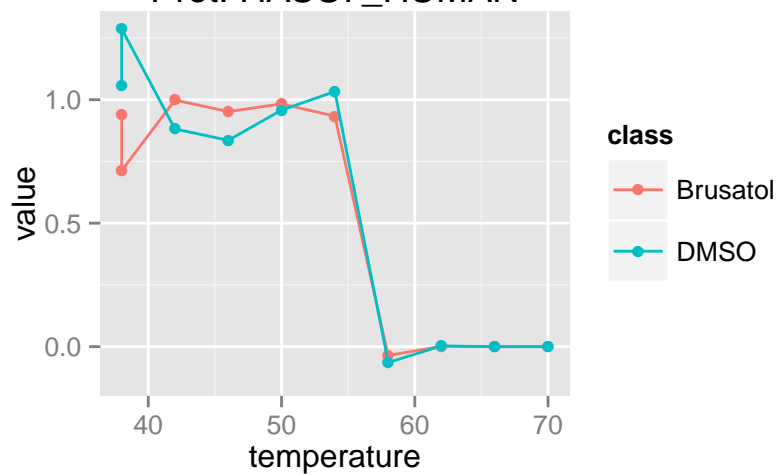
Prot: HAT1_HUMAN



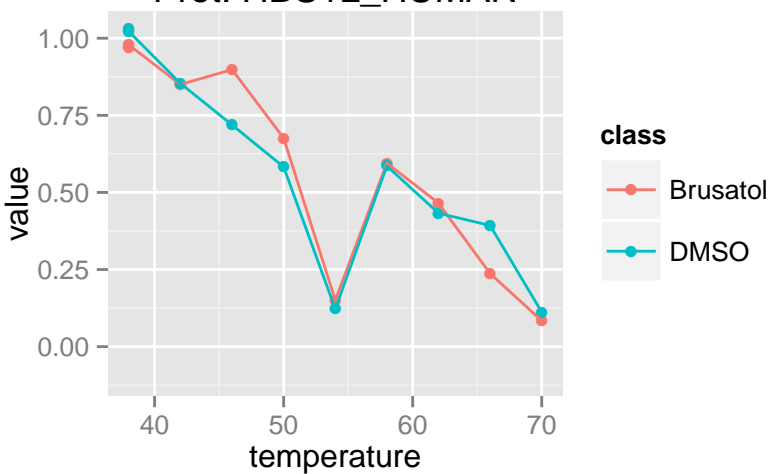
Prot: HAUS6_HUMAN



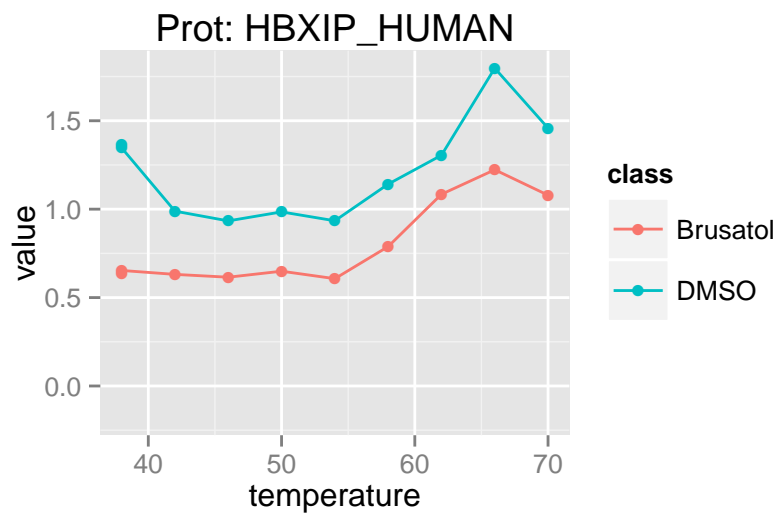
Prot: HAUS7_HUMAN



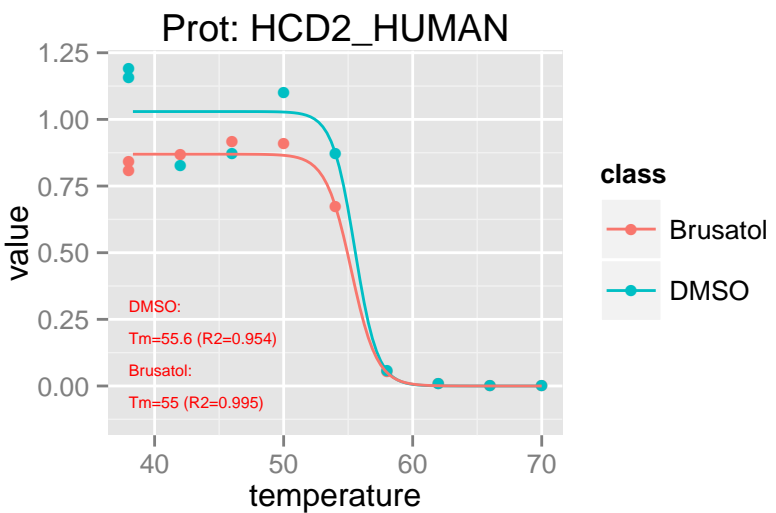
Prot: HBS1L_HUMAN



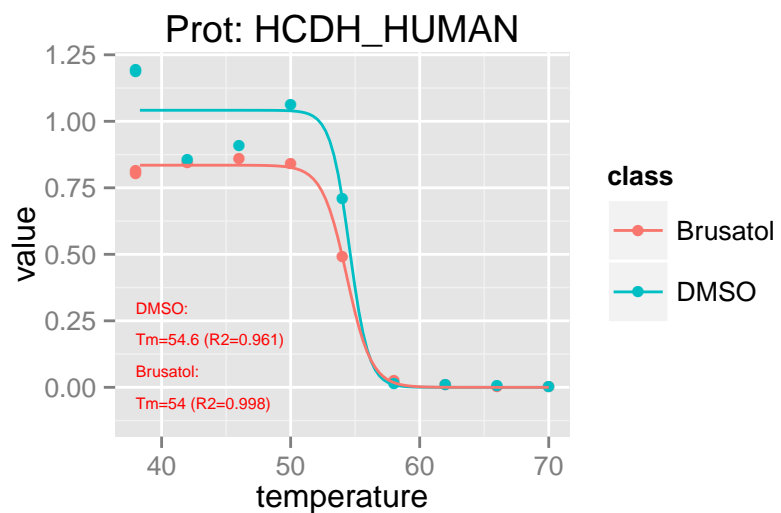
Prot: HBXIP_HUMAN



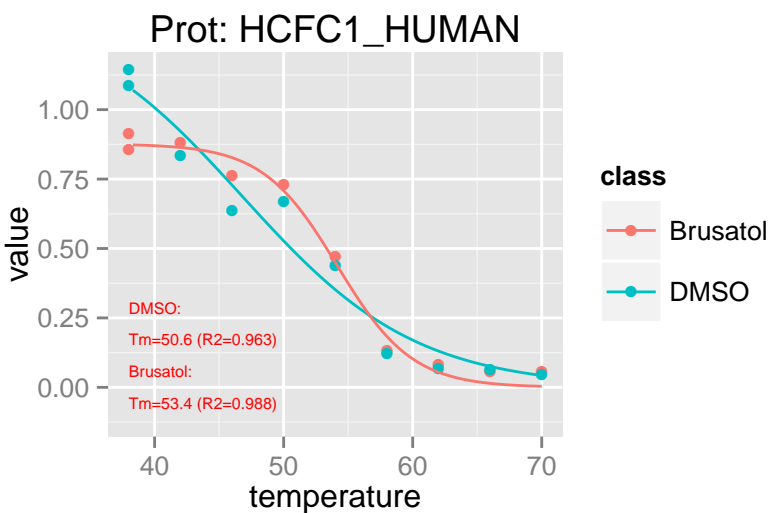
Prot: HCD2_HUMAN



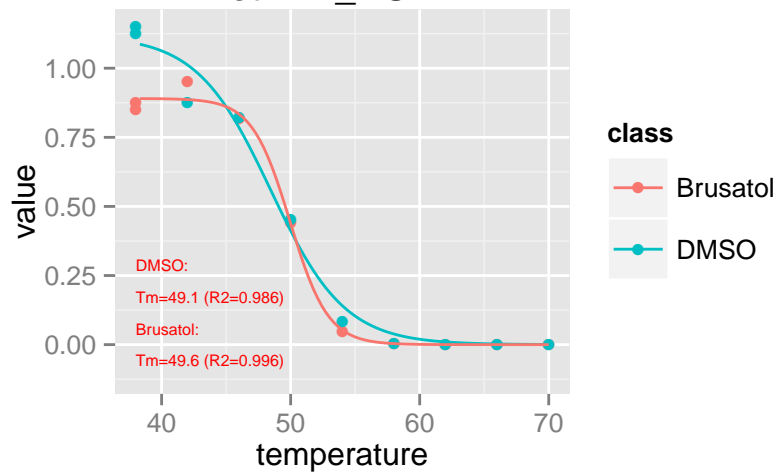
Prot: HCDH_HUMAN



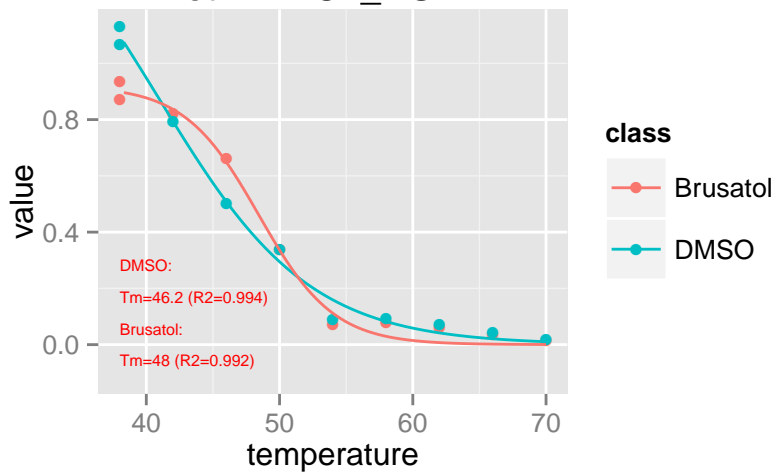
Prot: HCFC1_HUMAN



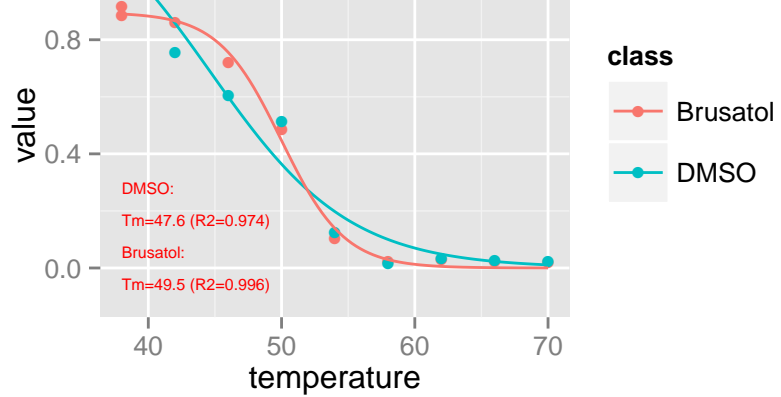
Prot: HD_HUMAN



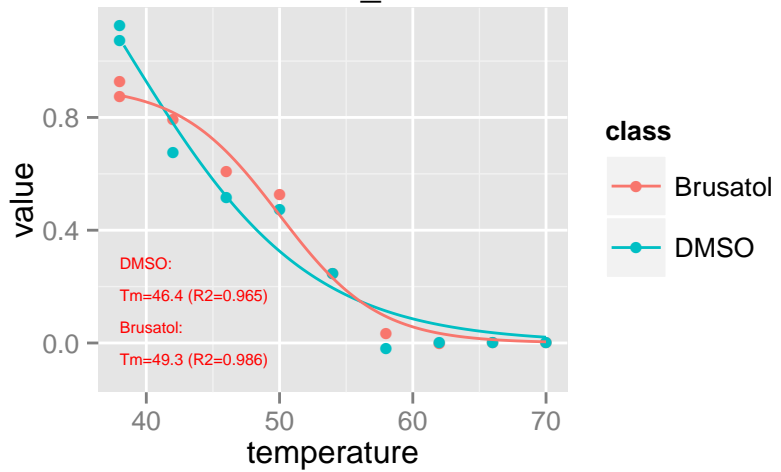
Prot: HDAC1_HUMAN



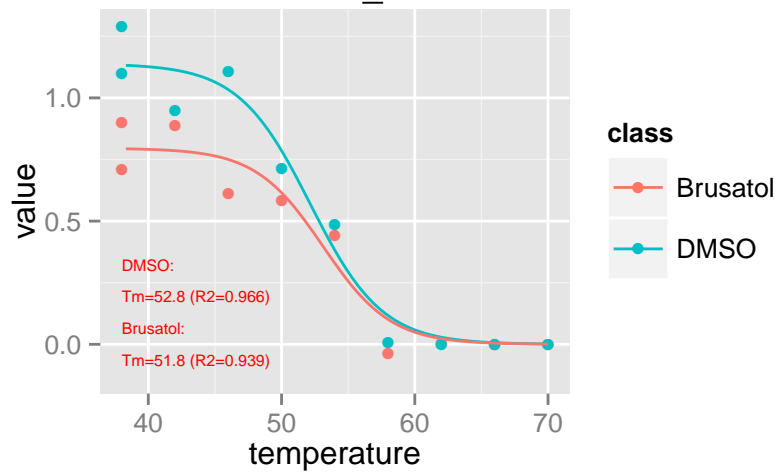
Prot: HDAC2_HUMAN



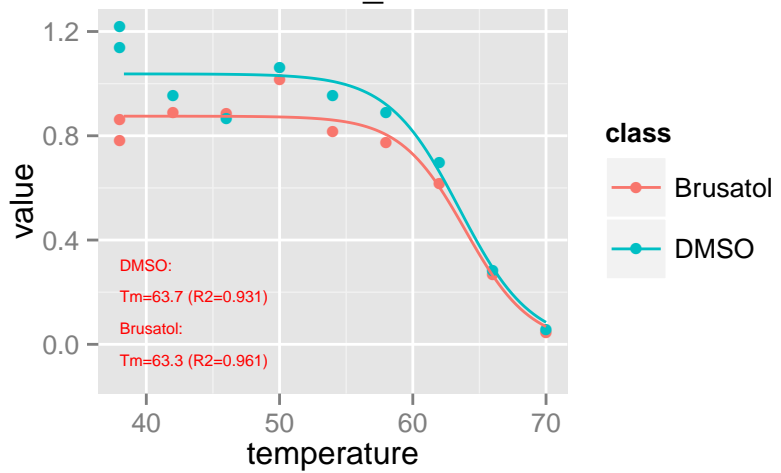
Prot: HDAC3_HUMAN

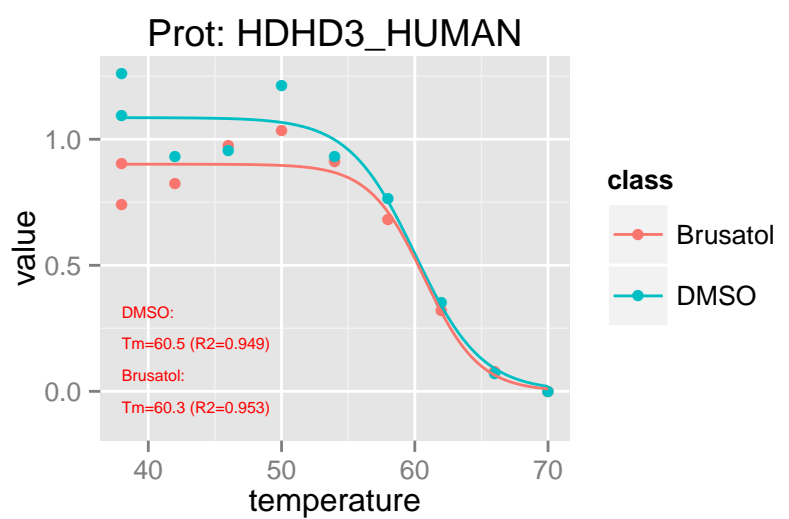
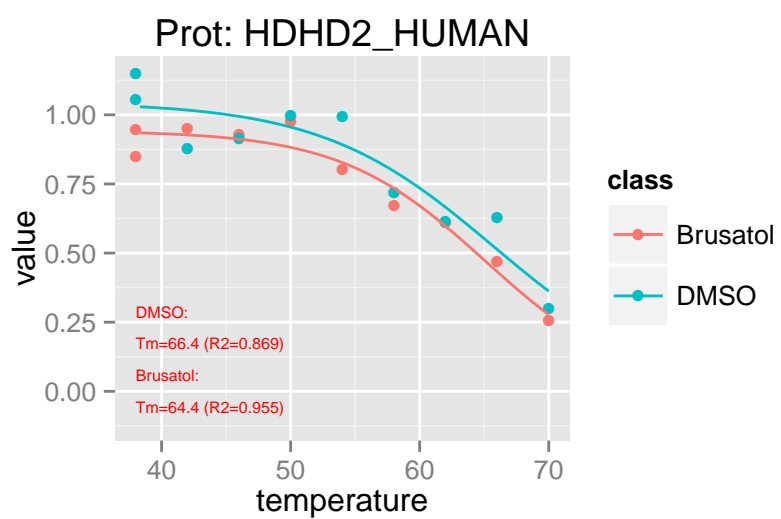
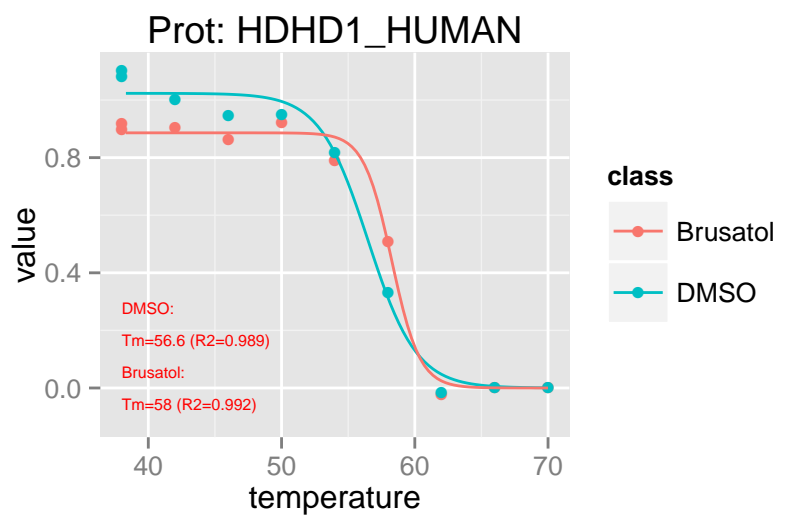
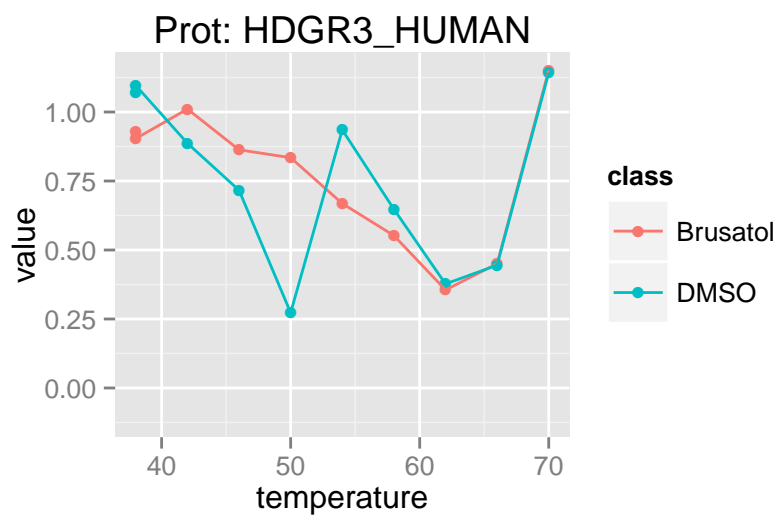
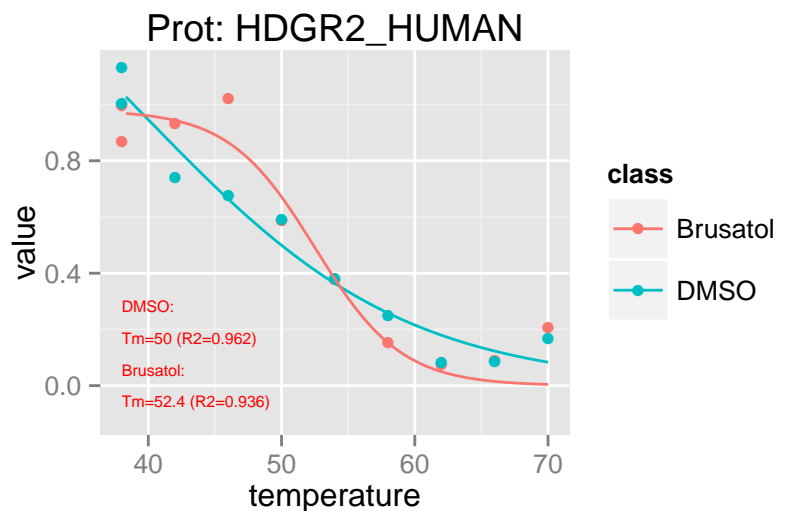
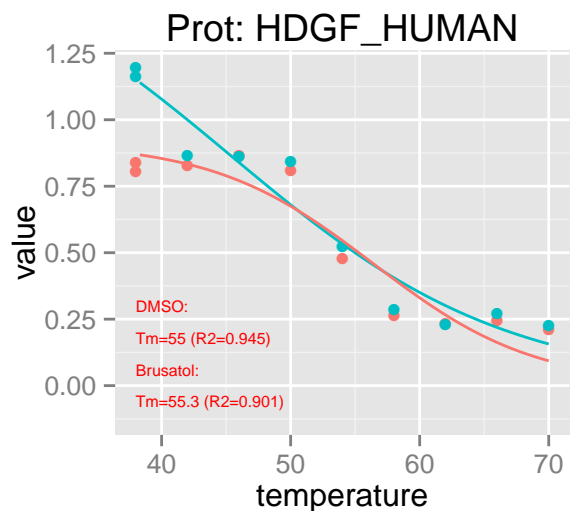


Prot: HDAC7_HUMAN

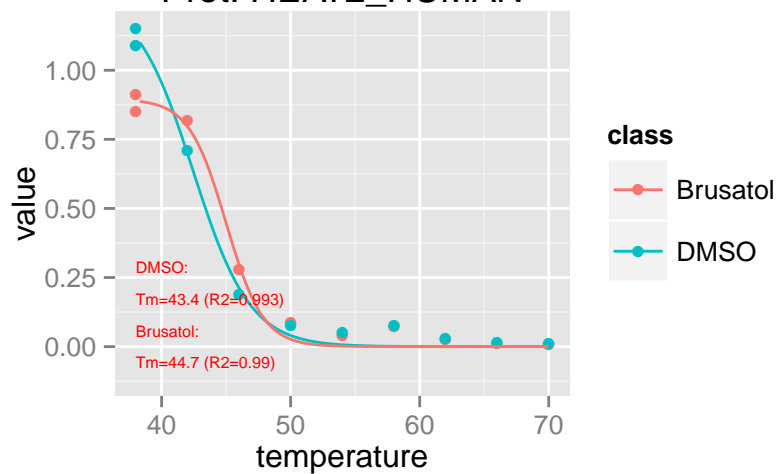


Prot: HDDC2_HUMAN

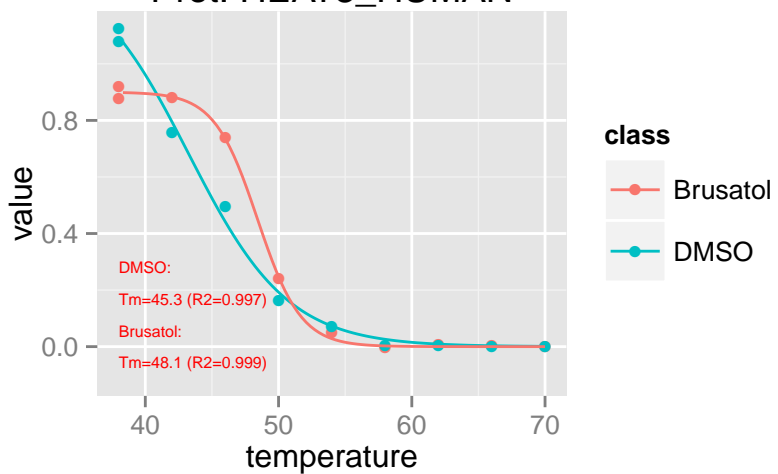




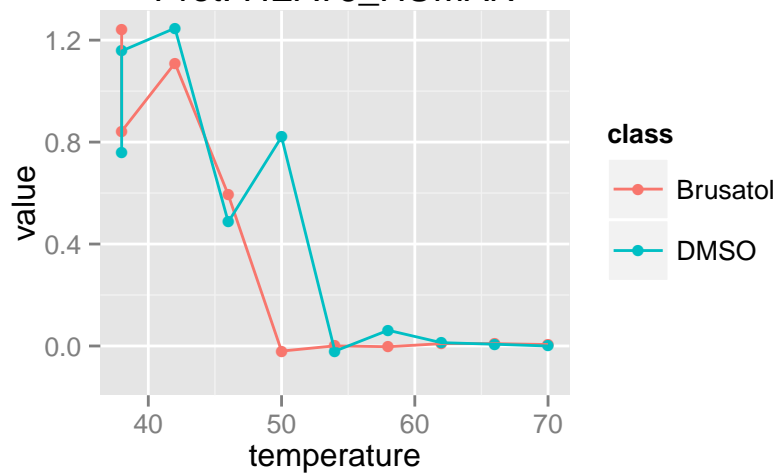
Prot: HEAT2_HUMAN



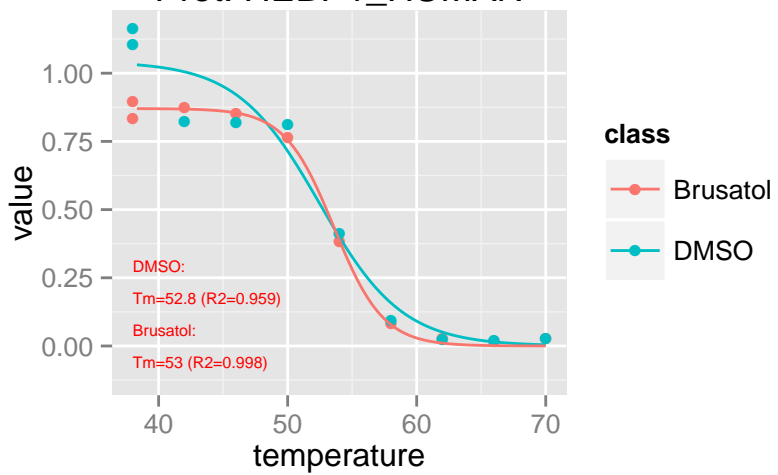
Prot: HEAT3_HUMAN



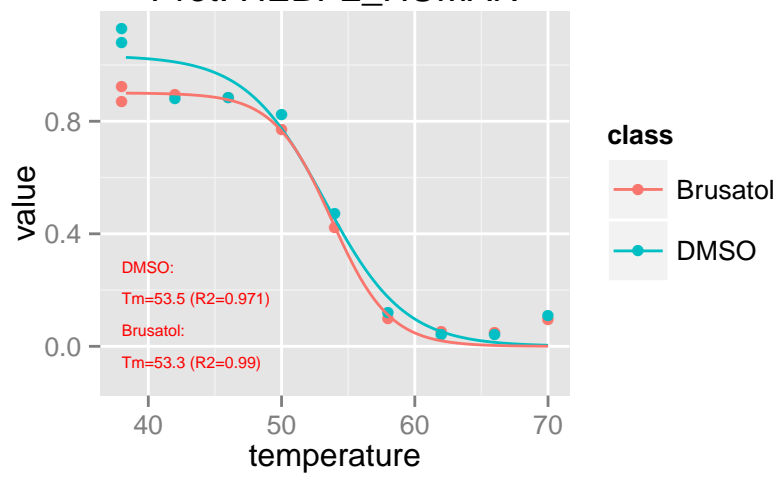
Prot: HEAT6_HUMAN



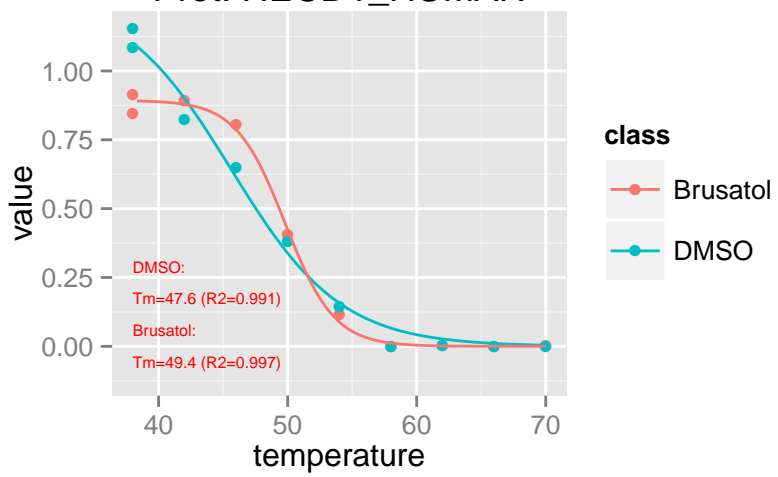
Prot: HEBP1_HUMAN



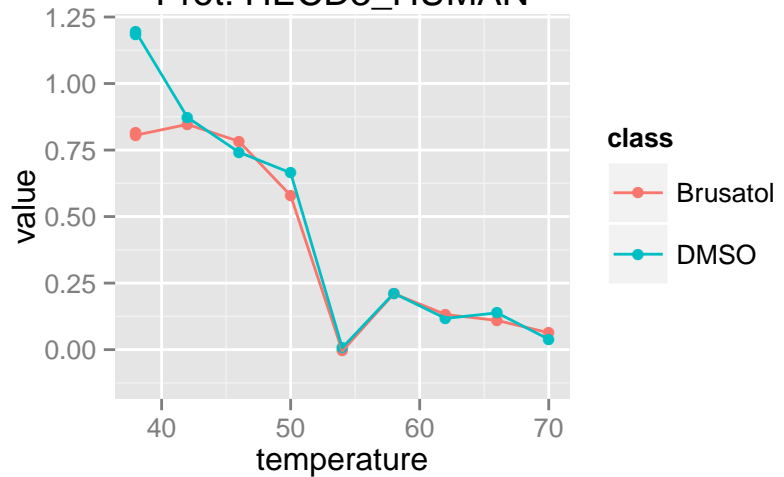
Prot: HEBP2_HUMAN



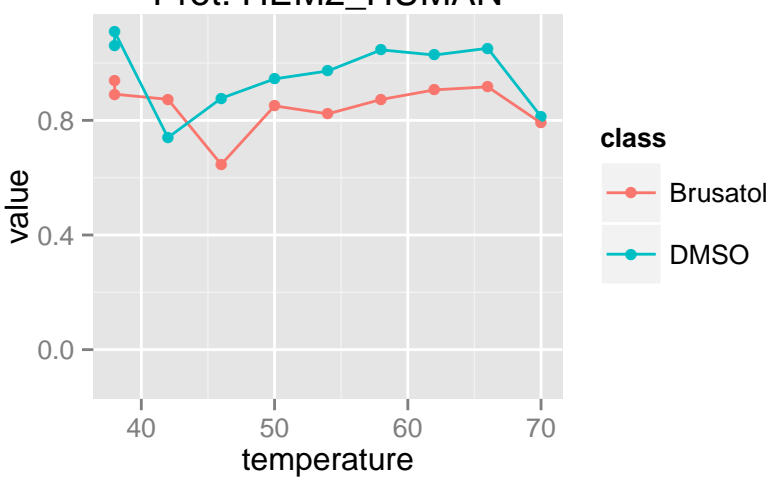
Prot: HECD1_HUMAN



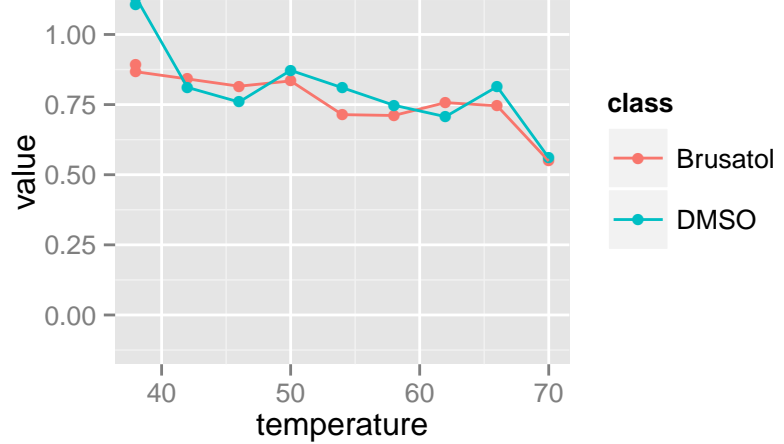
Prot: HECD3_HUMAN



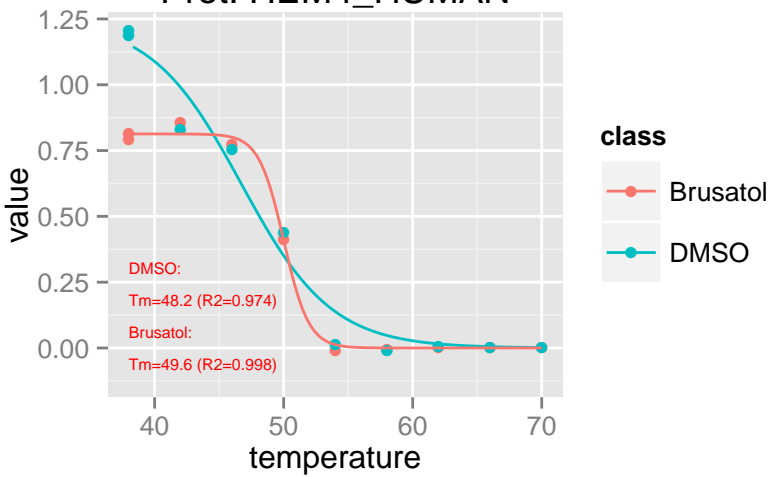
Prot: HEM2_HUMAN



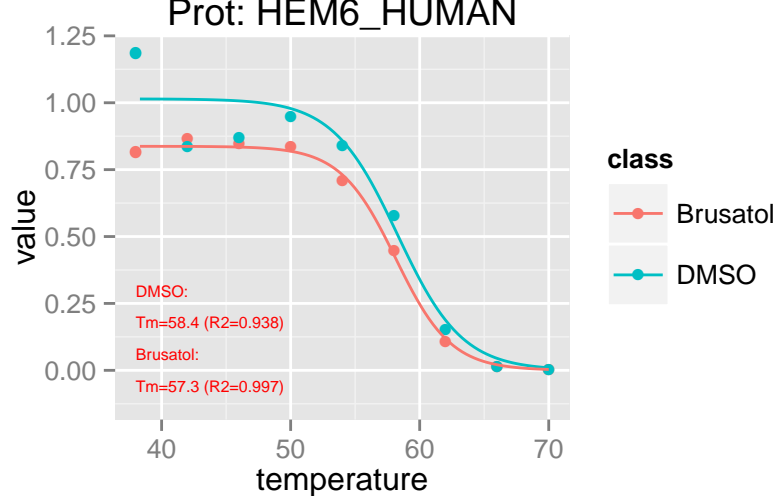
Prot: HEM3_HUMAN



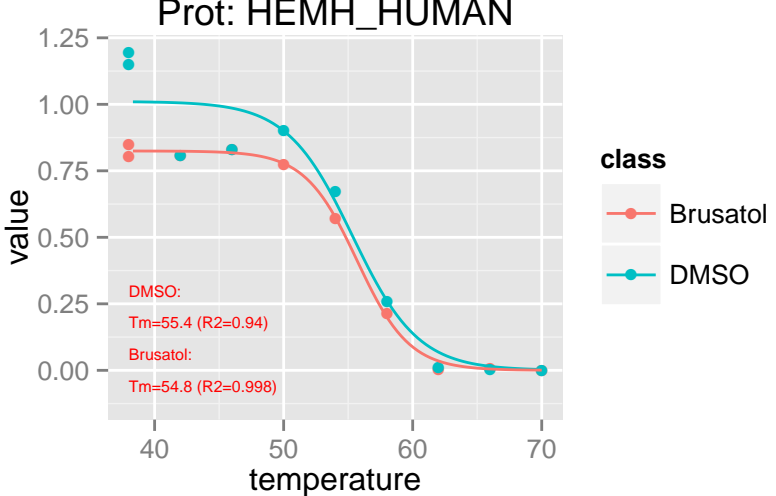
Prot: HEM4_HUMAN



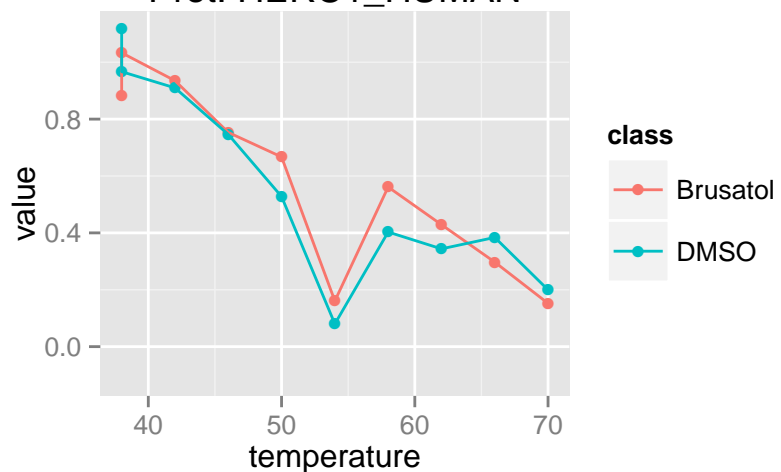
Prot: HEM6_HUMAN



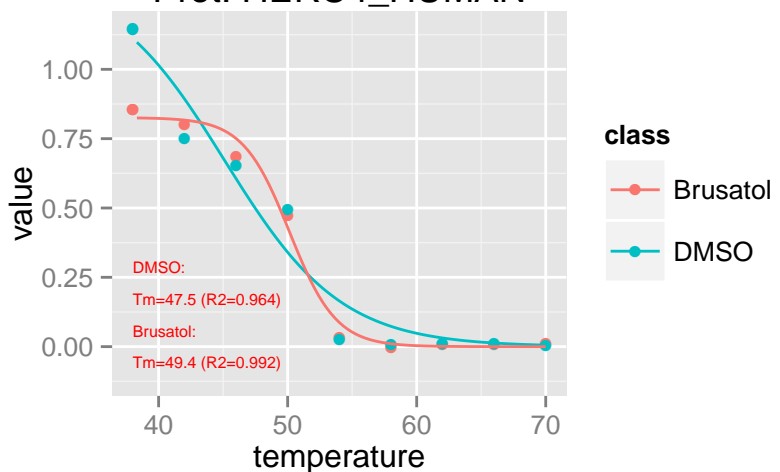
Prot: HEMH_HUMAN



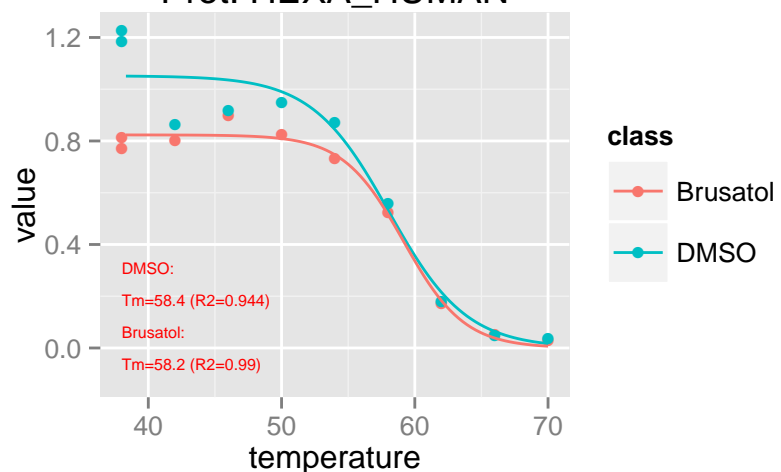
Prot: HERC1_HUMAN



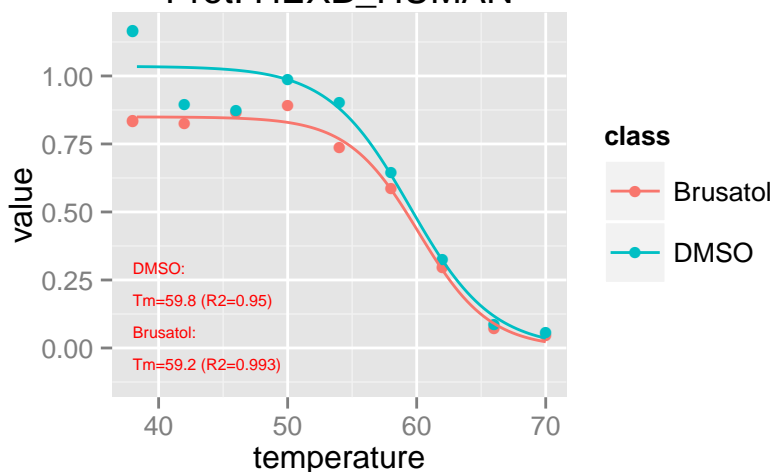
Prot: HERC4_HUMAN



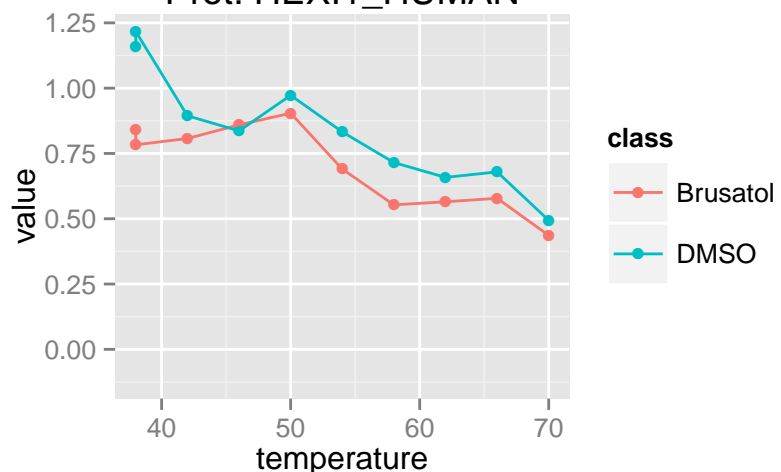
Prot: HEXA_HUMAN



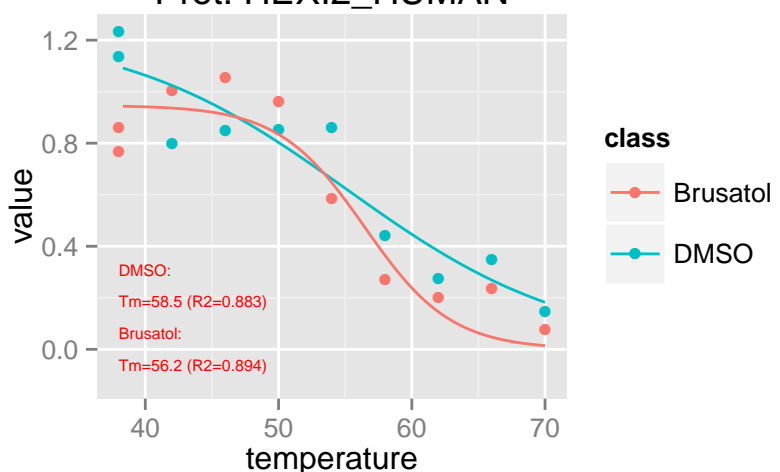
Prot: HEXB_HUMAN



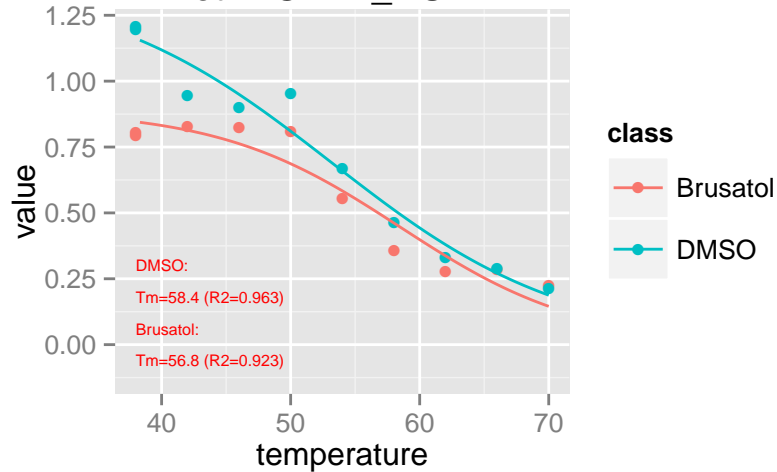
Prot: HEXI1_HUMAN



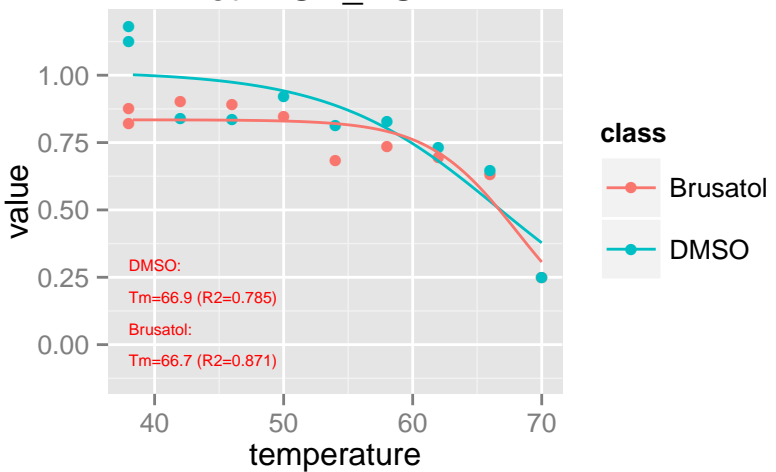
Prot: HEXI2_HUMAN



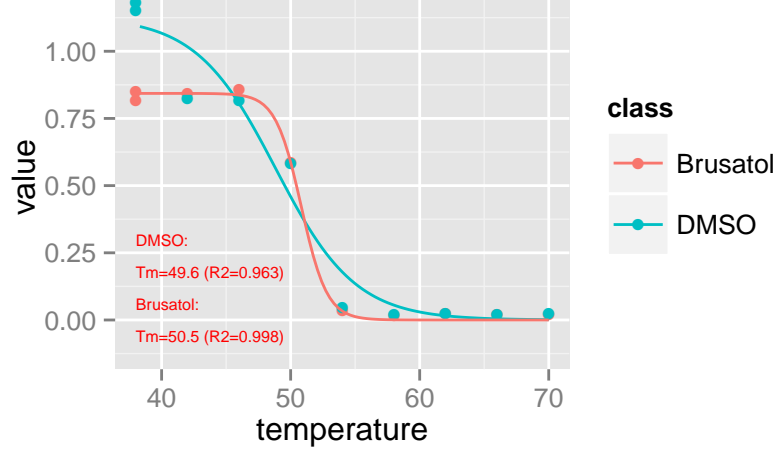
Prot: HGB1A_HUMAN



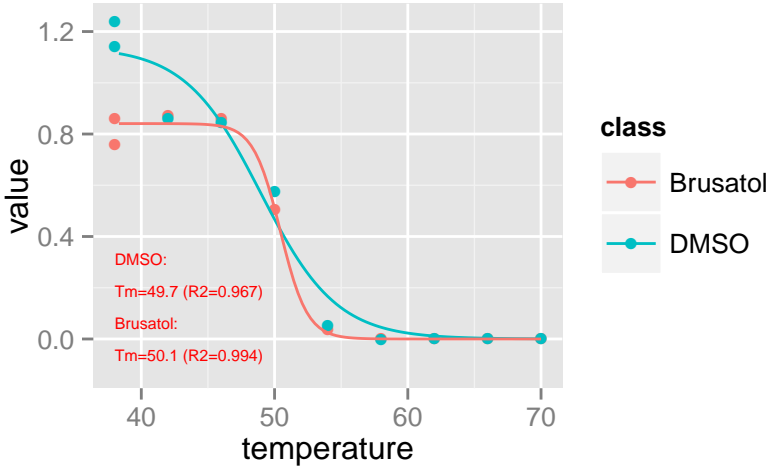
Prot: HGD_HUMAN



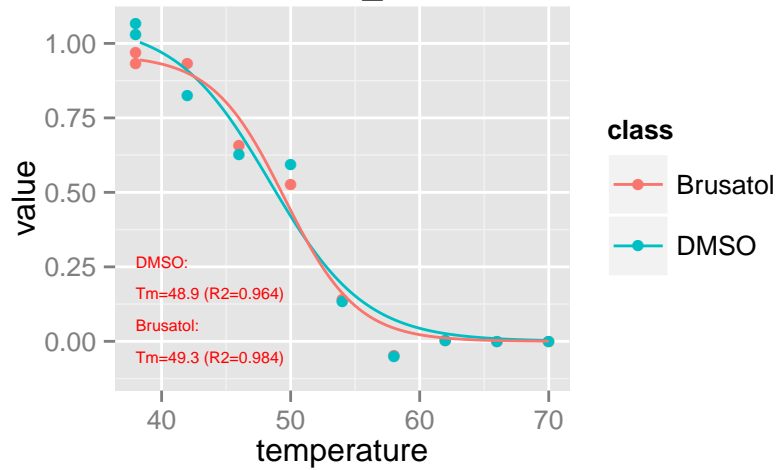
Prot: HGS_HUMAN



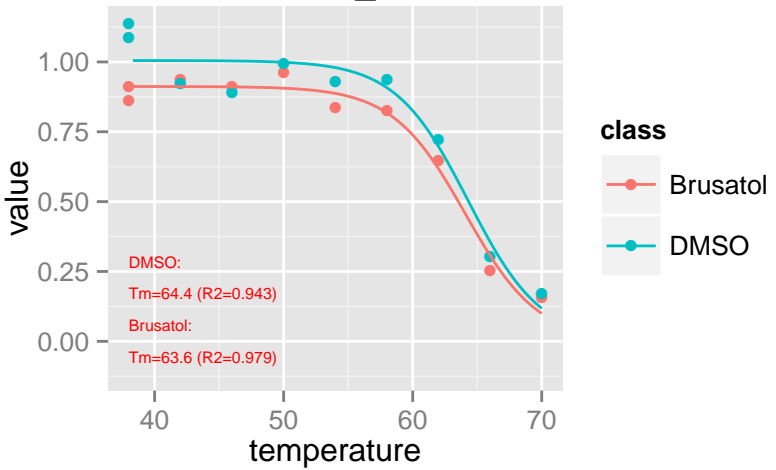
Prot: HIBCH_HUMAN



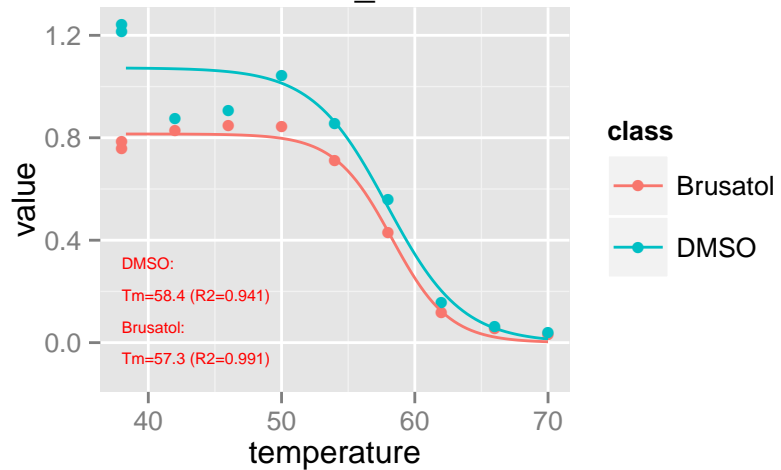
Prot: HIF1N_HUMAN



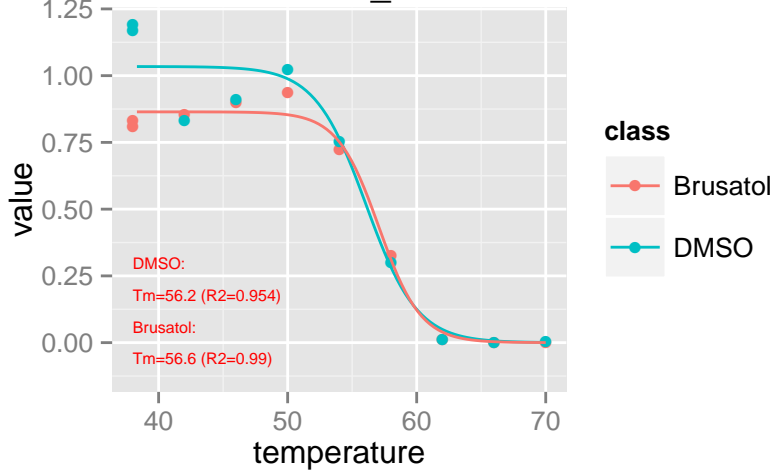
Prot: HINT1_HUMAN



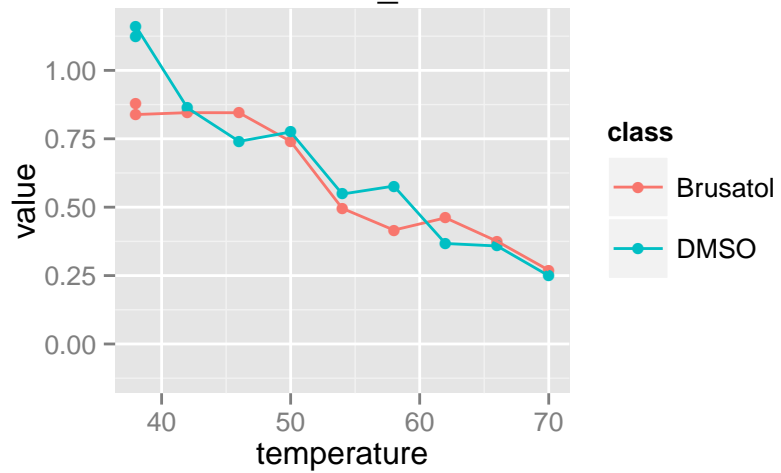
Prot: HINT2_HUMAN



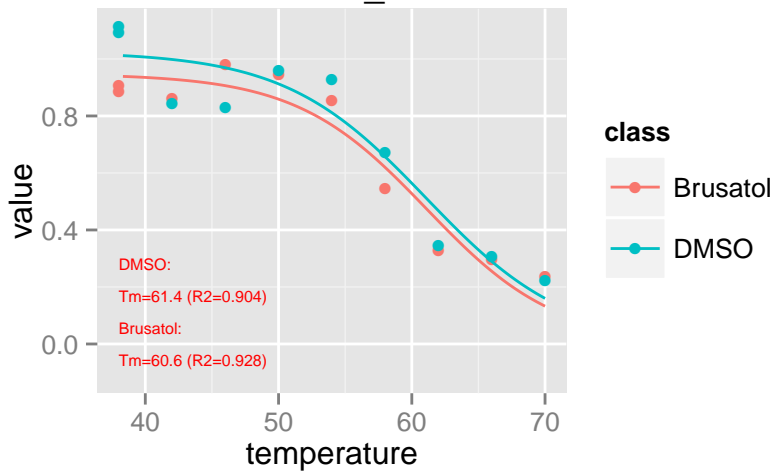
Prot: HMCS1_HUMAN



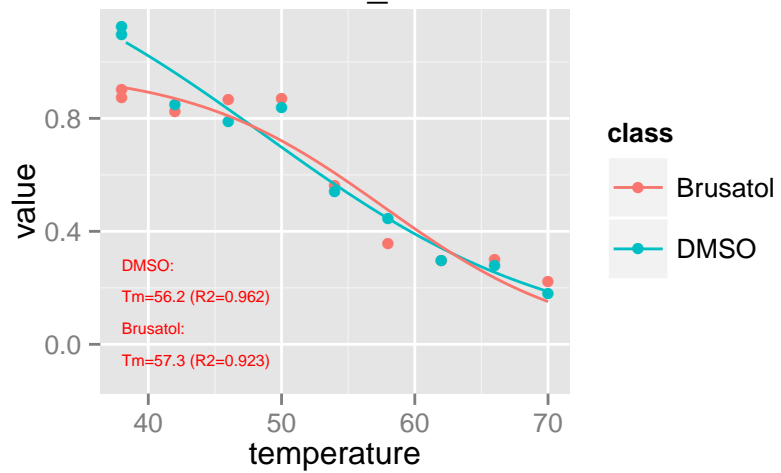
Prot: HMG3M_HUMAN



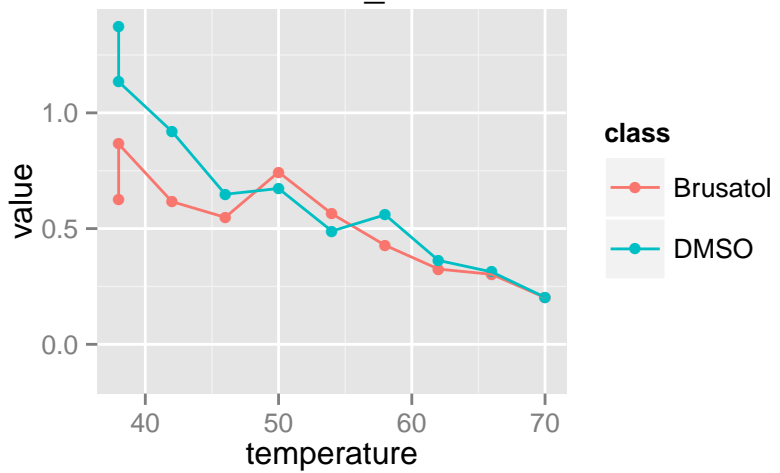
Prot: HMGA1_HUMAN



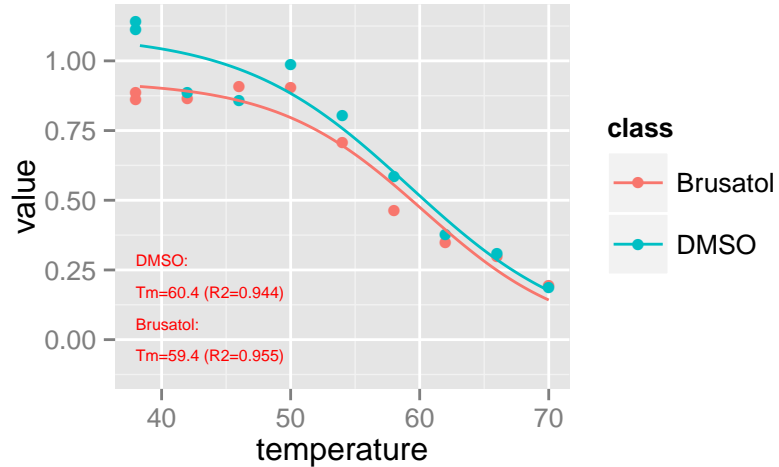
Prot: HMGB1_HUMAN



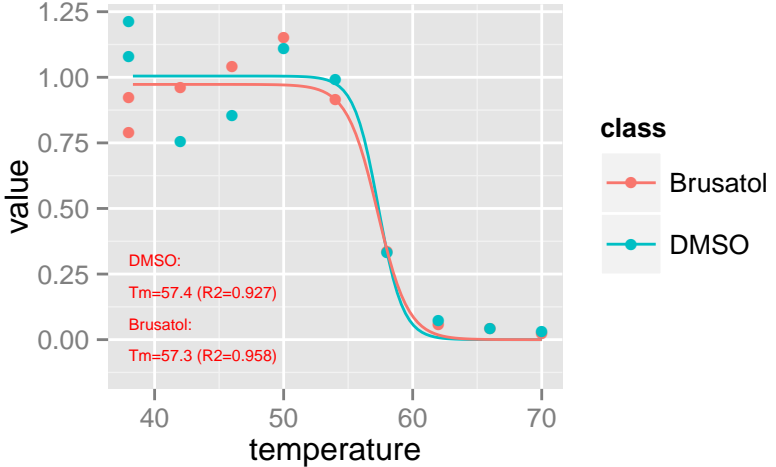
Prot: HMGB2_HUMAN



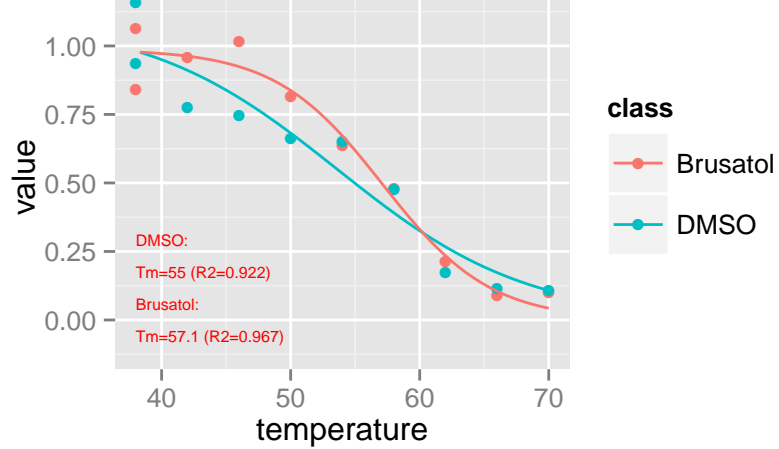
Prot: HMGB3_HUMAN



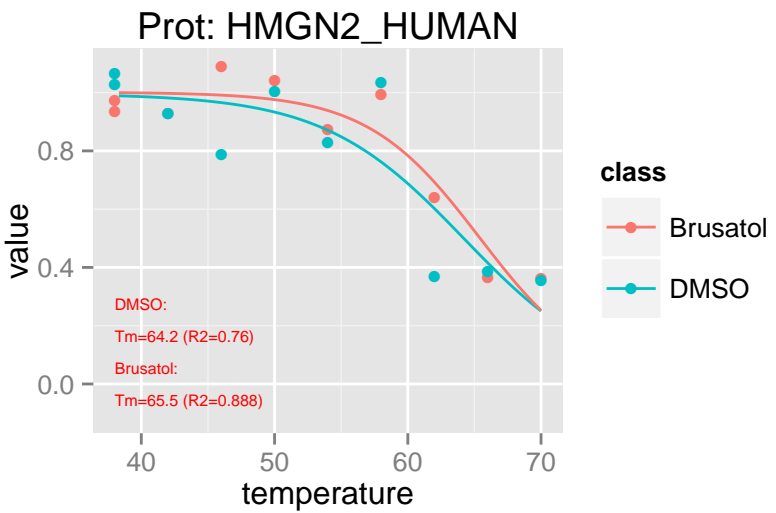
Prot: HMGCL_HUMAN



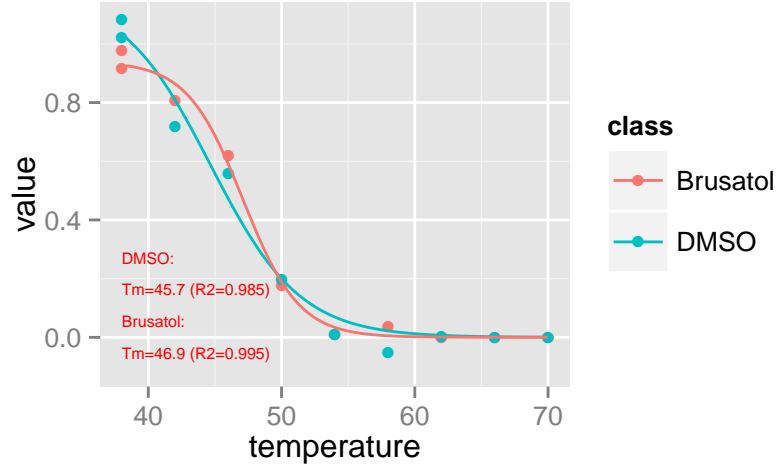
Prot: HMGN1_HUMAN



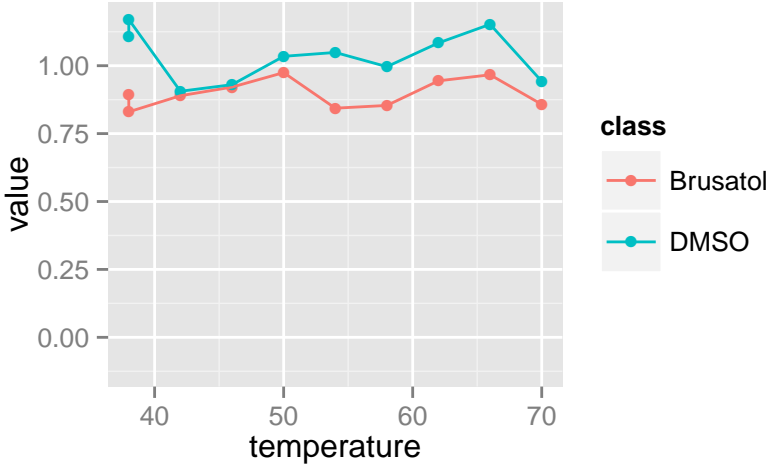
Prot: HMGN2_HUMAN



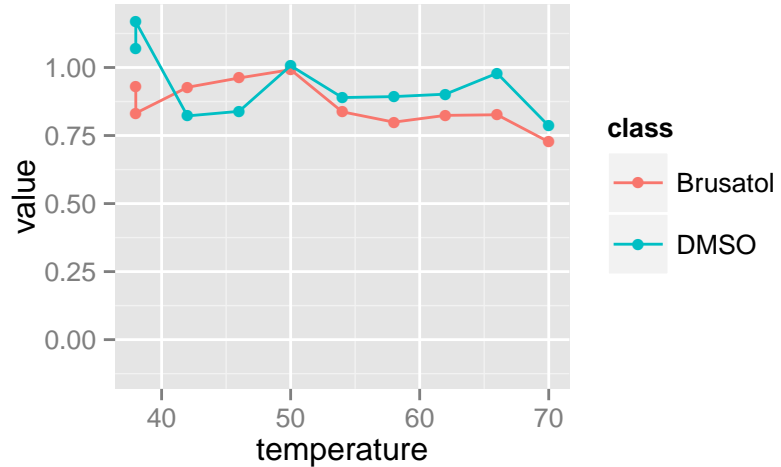
Prot: HMMR_HUMAN



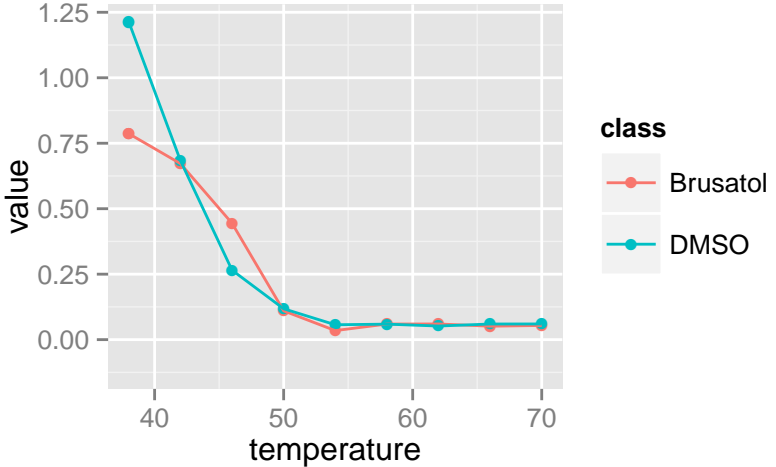
Prot: HN1_HUMAN



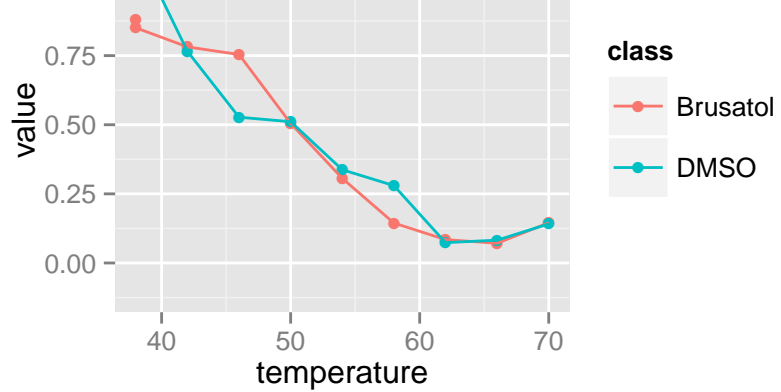
Prot: HN1L_HUMAN



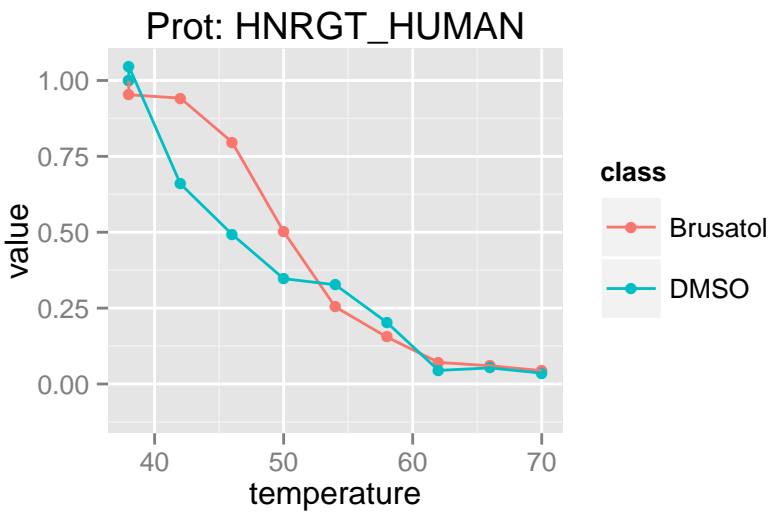
Prot: HNRCL_HUMAN



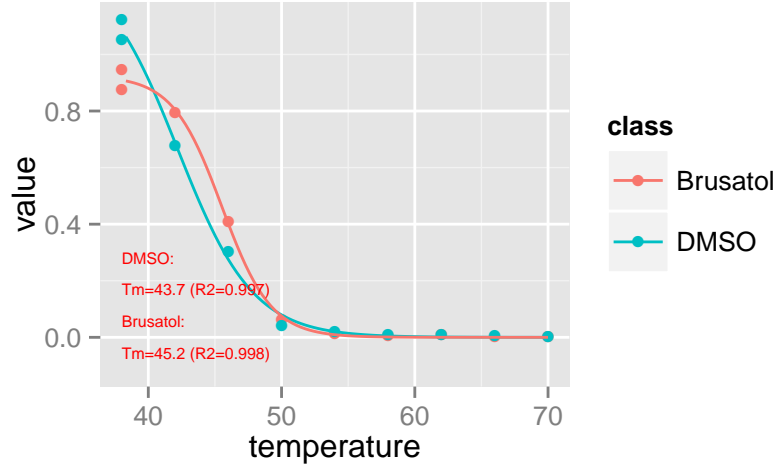
Prot: HNRDL_HUMAN



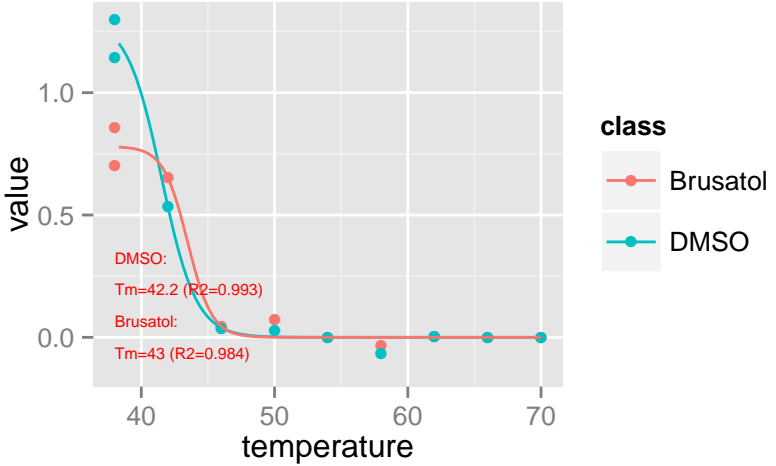
Prot: HNRGT_HUMAN



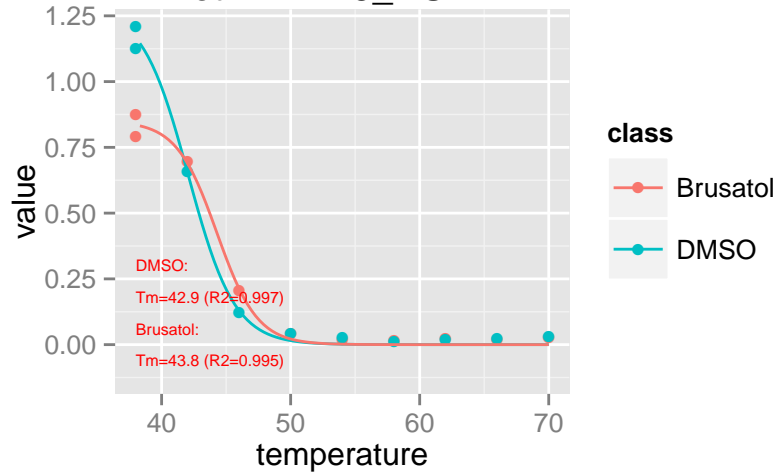
Prot: HNRH1_HUMAN



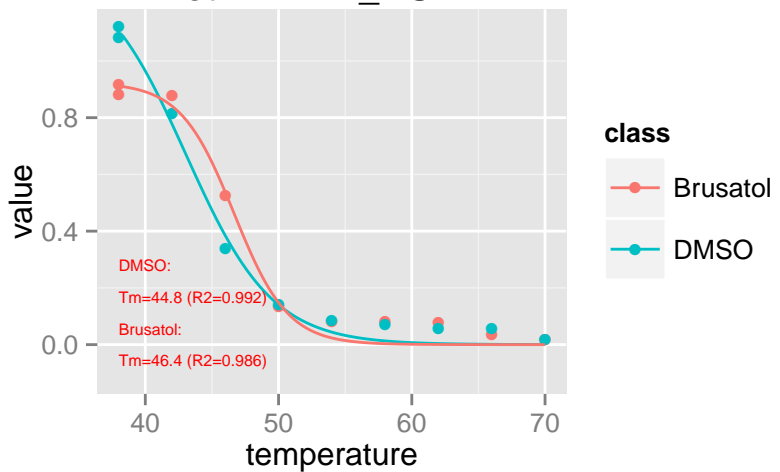
Prot: HNRH2_HUMAN



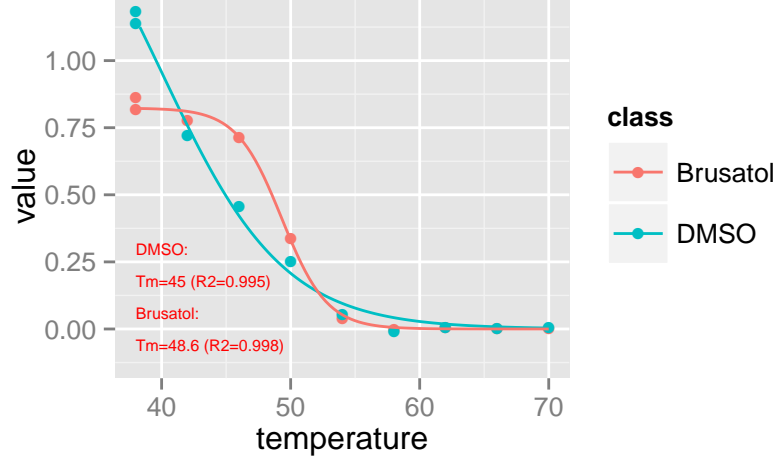
Prot: HNRH3_HUMAN



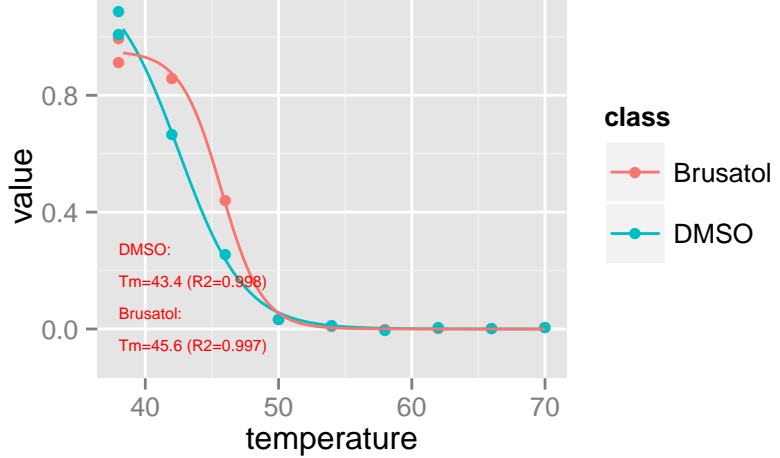
Prot: HNRL1_HUMAN



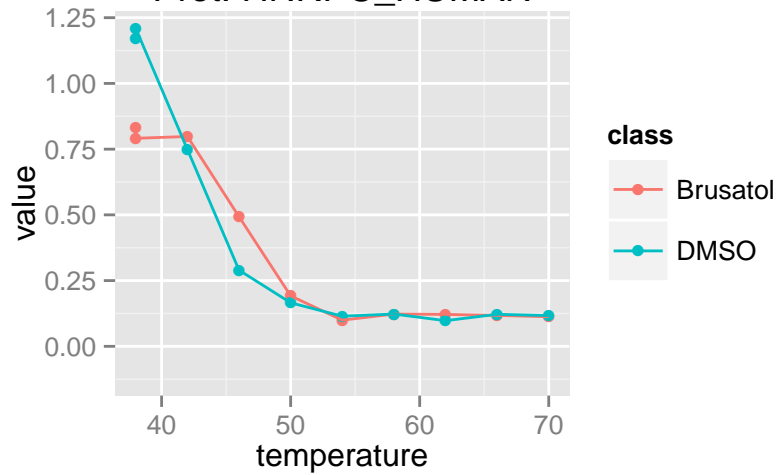
Prot: HNRL2_HUMAN



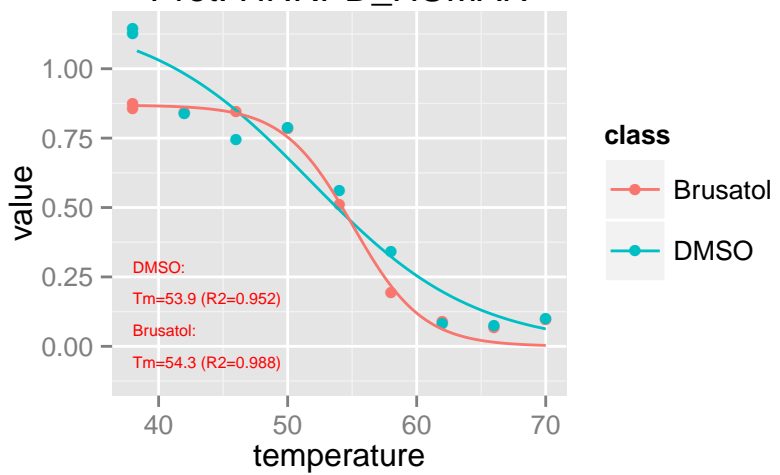
Prot: HNRLL_HUMAN



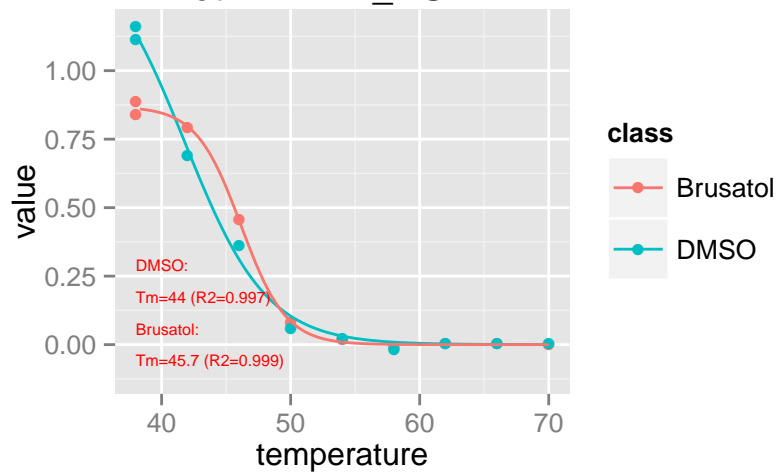
Prot: HNRPC_HUMAN



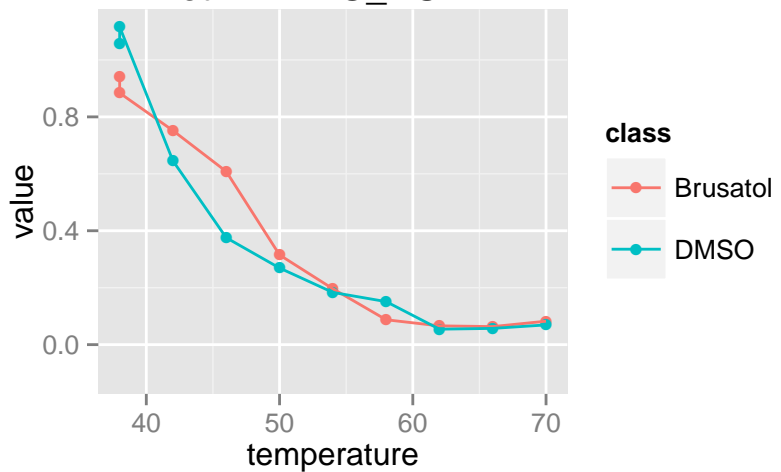
Prot: HNRPD_HUMAN



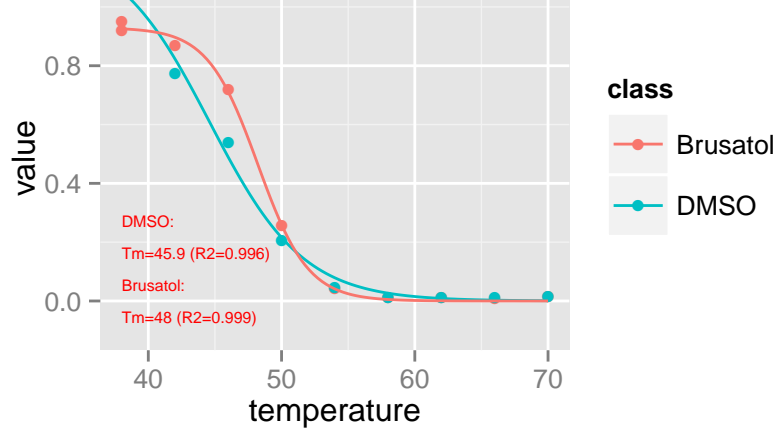
Prot: HNRPF_HUMAN



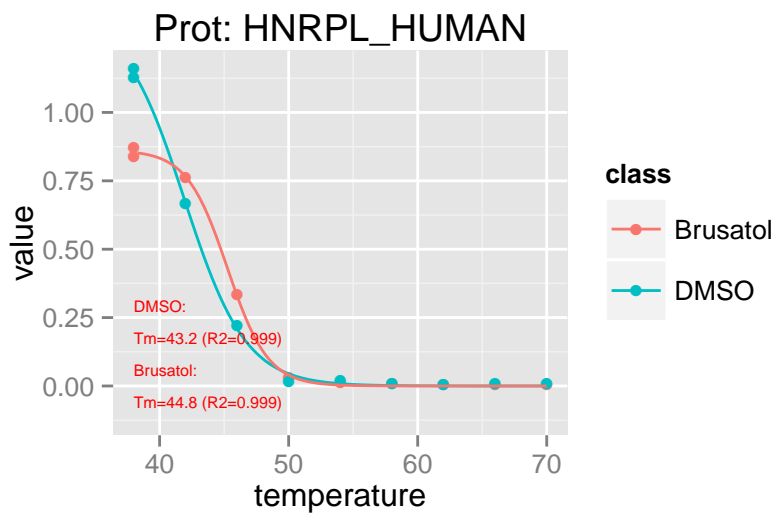
Prot: HNRPG_HUMAN



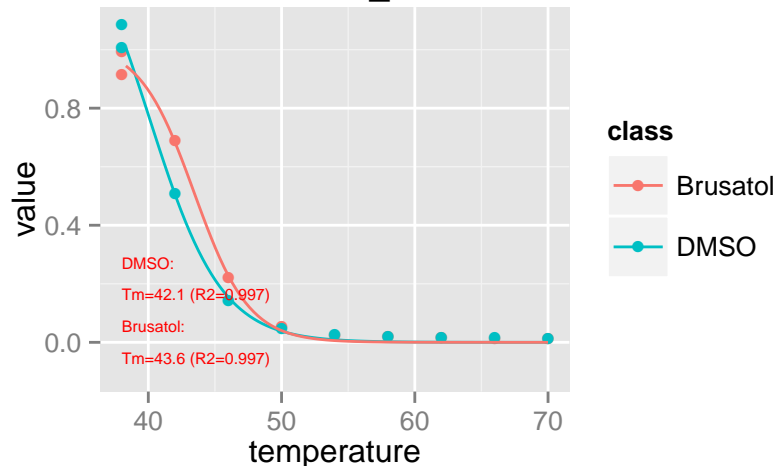
Prot: HNRPK_HUMAN



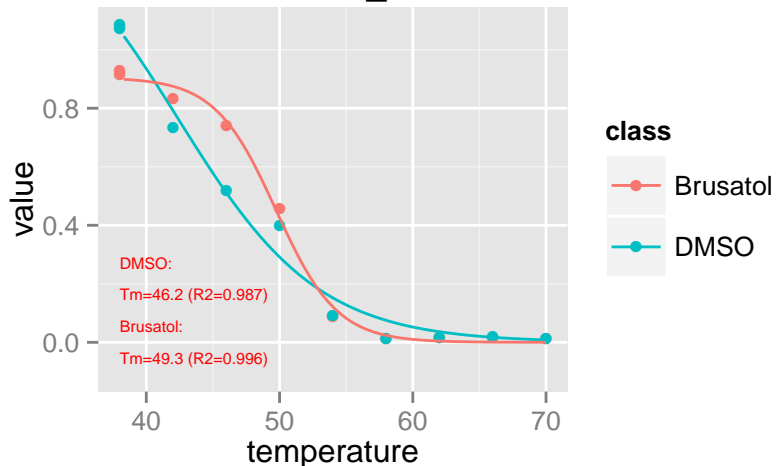
Prot: HNRPL_HUMAN



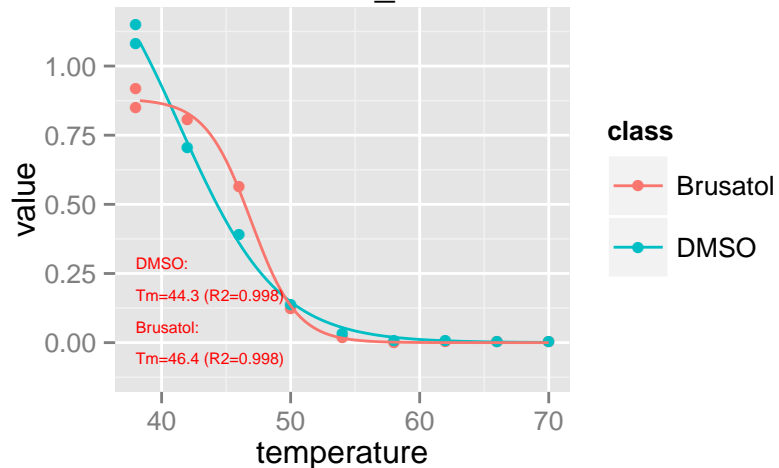
Prot: HNRPM_HUMAN



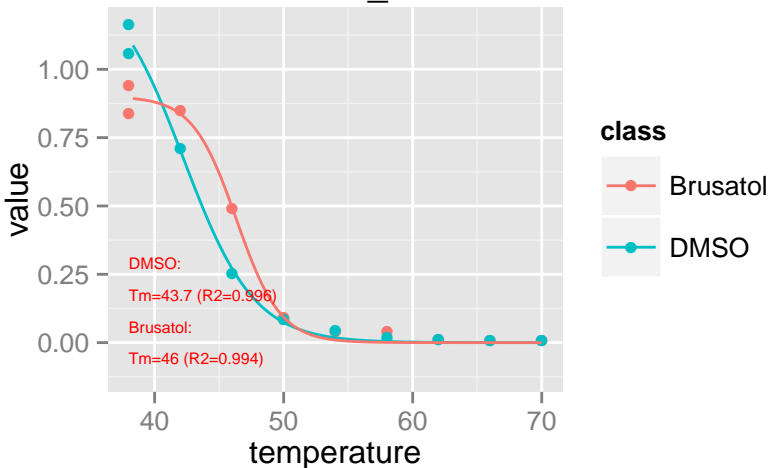
Prot: HNRPQ_HUMAN



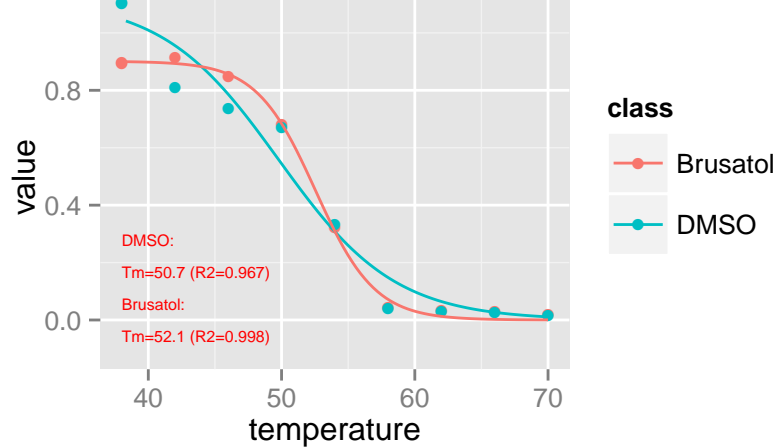
Prot: HNRPR_HUMAN



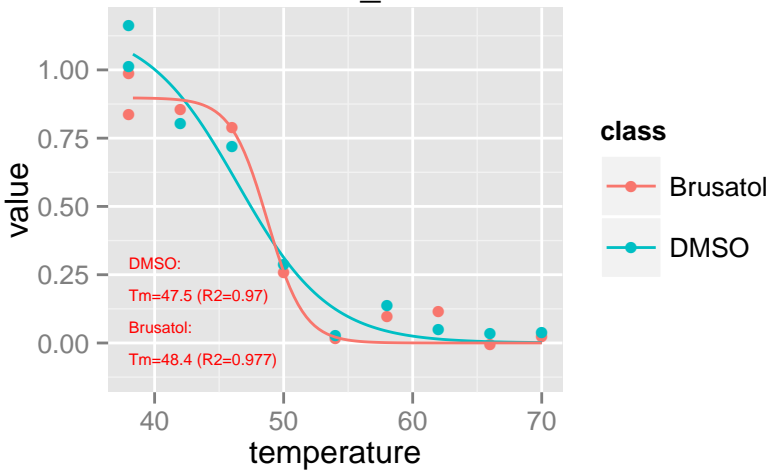
Prot: HNRPU_HUMAN



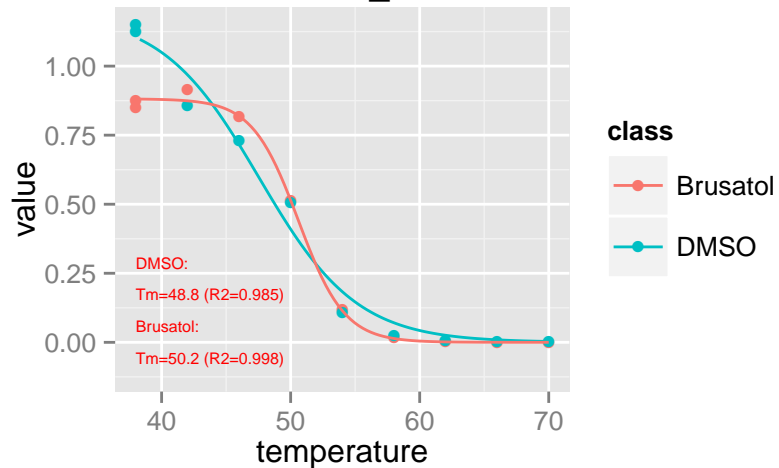
Prot: HOOK3_HUMAN



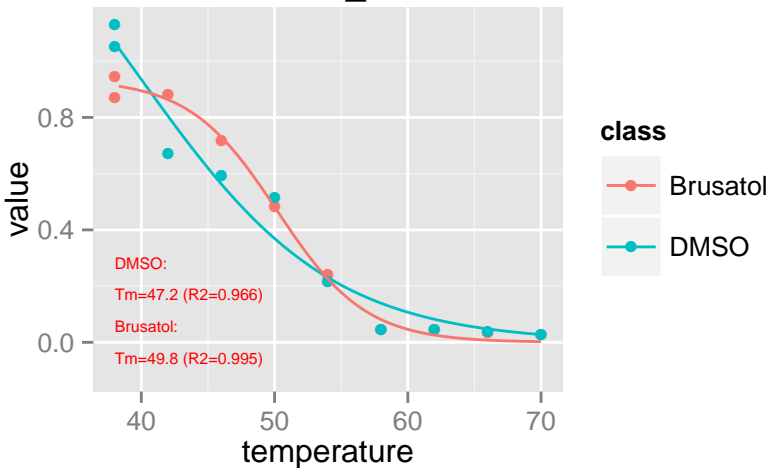
Prot: HP1B3_HUMAN



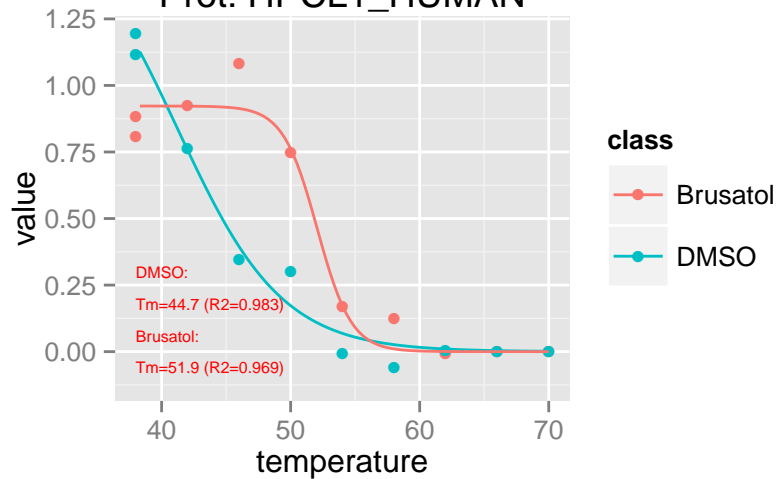
Prot: HPBP1_HUMAN



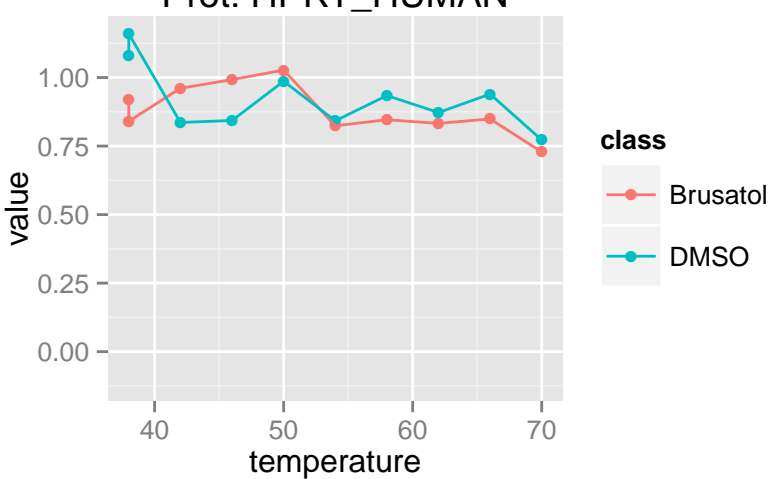
Prot: HPCA_HUMAN



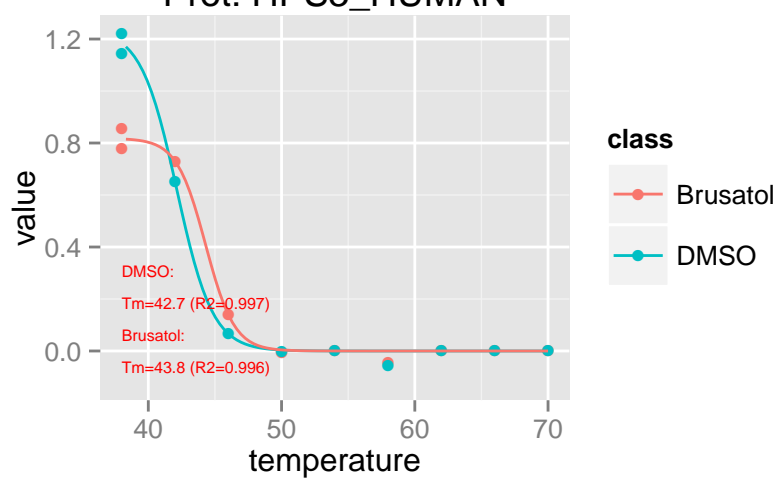
Prot: HPCL1_HUMAN



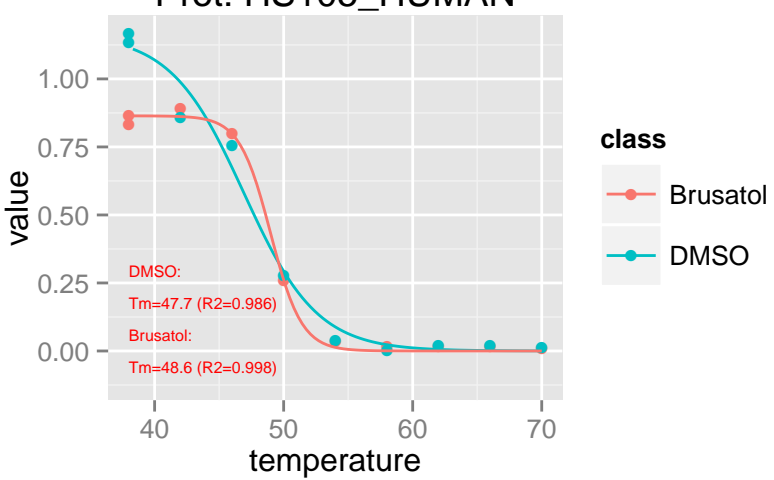
Prot: HPRT_HUMAN



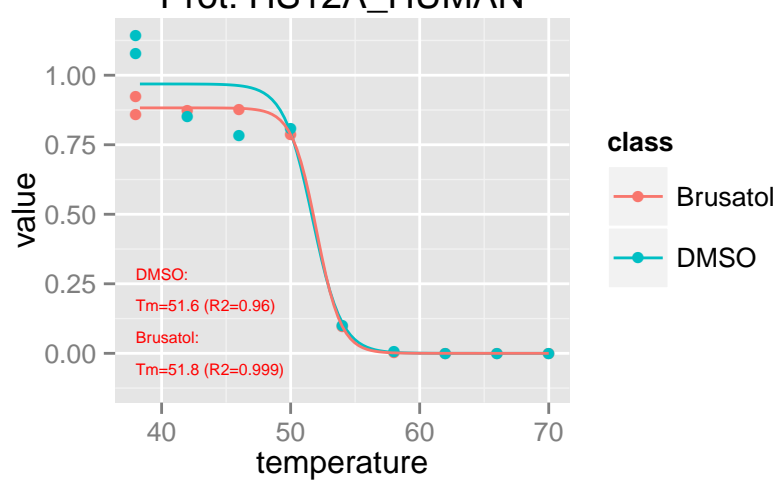
Prot: HPS3_HUMAN



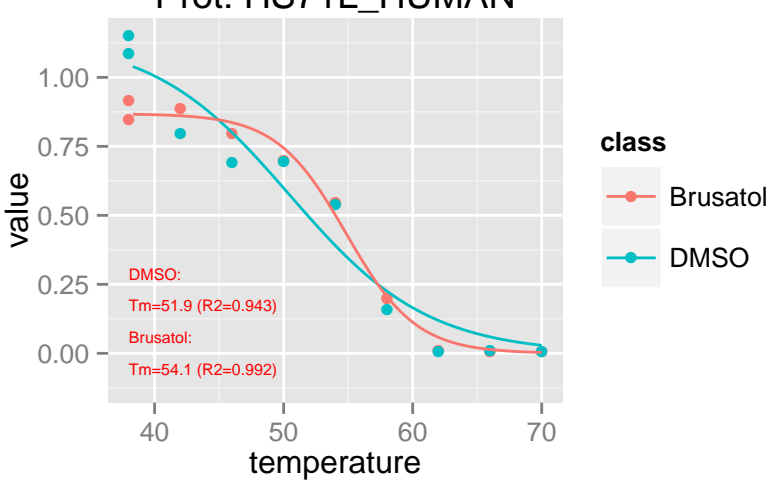
Prot: HS105_HUMAN



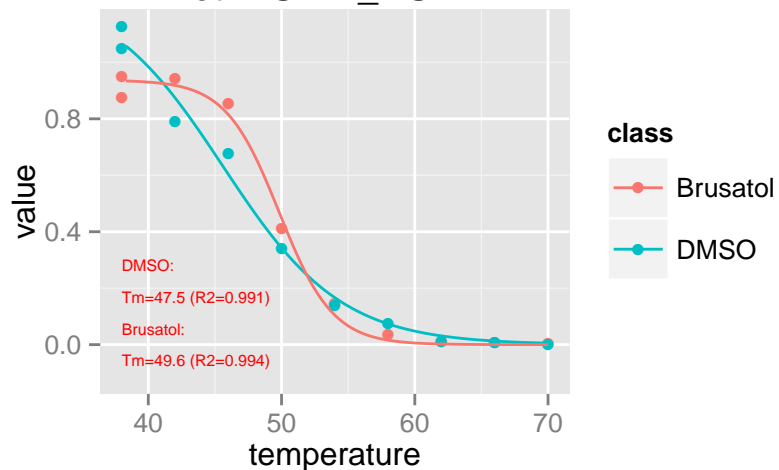
Prot: HS12A_HUMAN



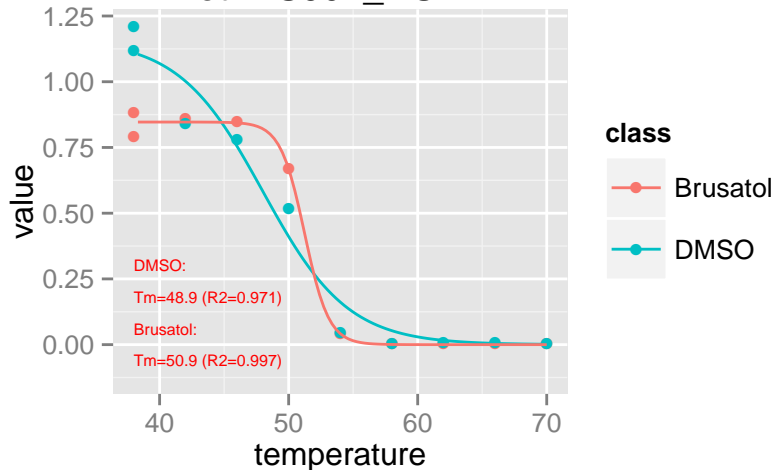
Prot: HS71L_HUMAN



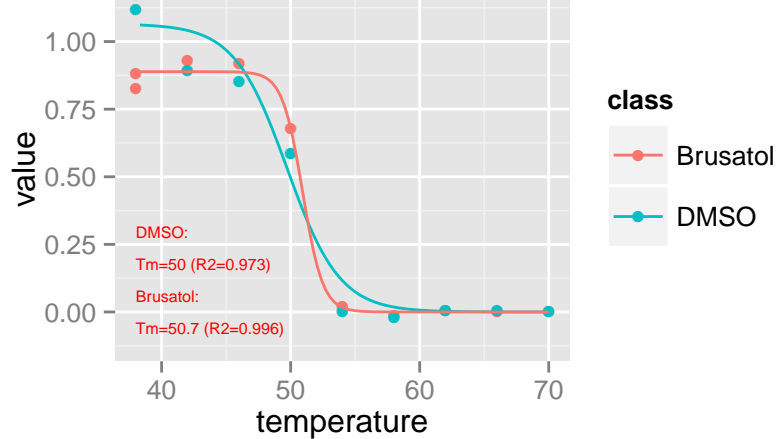
Prot: HS74L_HUMAN



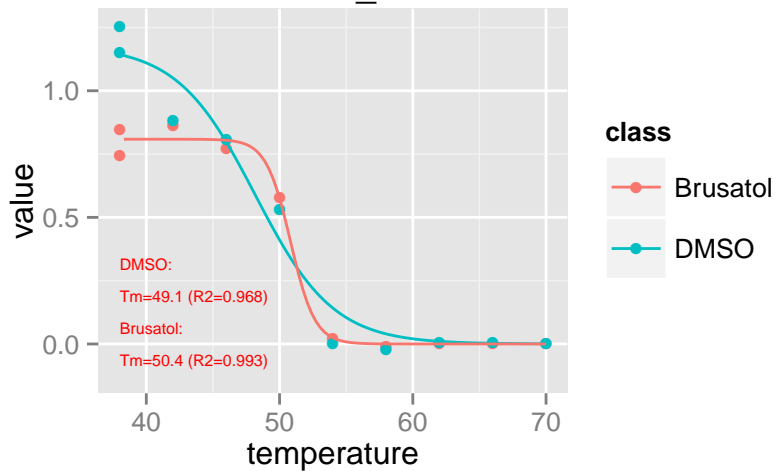
Prot: HS902_HUMAN



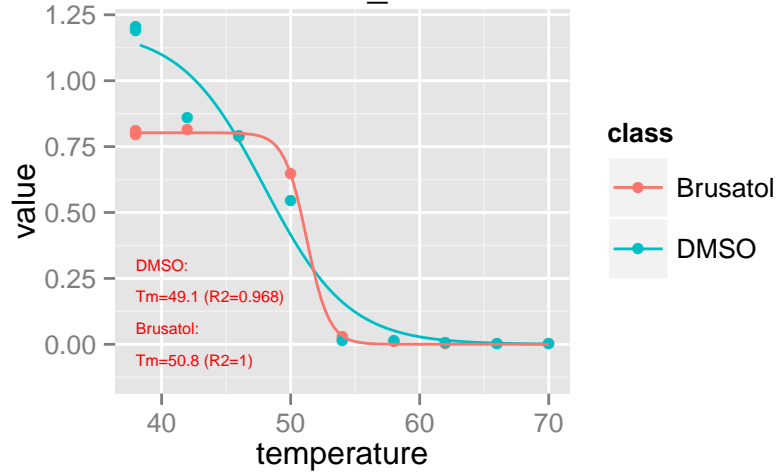
Prot: HS904_HUMAN



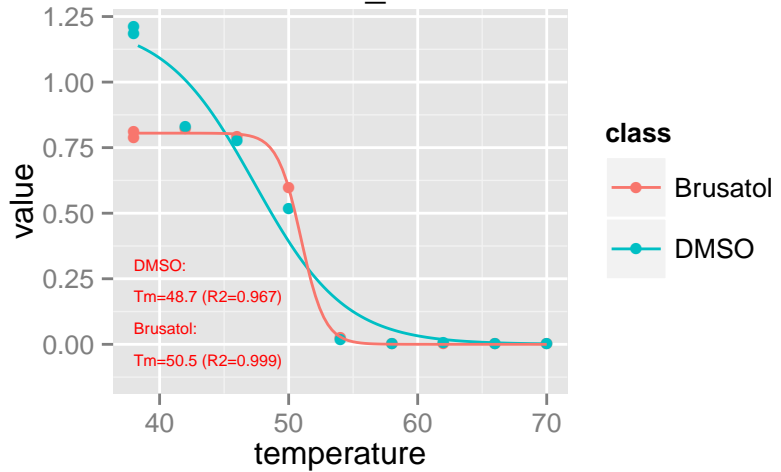
Prot: HS905_HUMAN



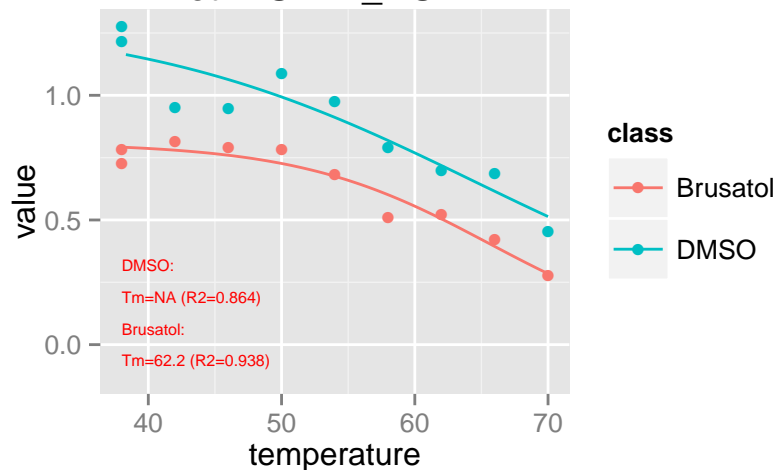
Prot: HS90A_HUMAN



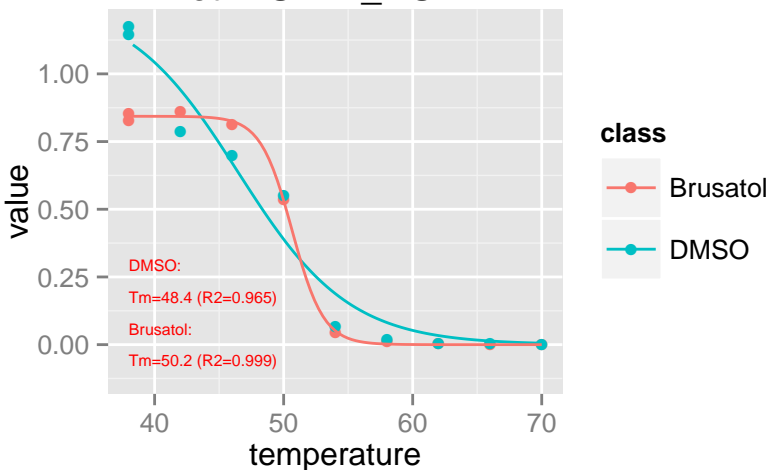
Prot: HS90B_HUMAN



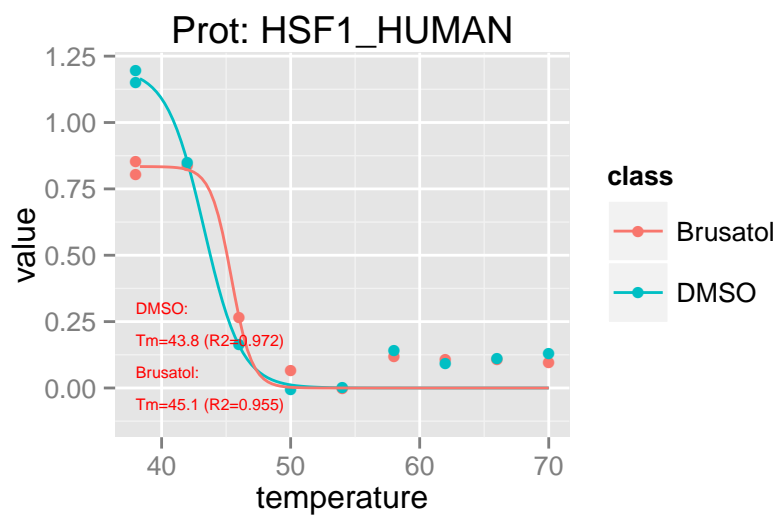
Prot: HSBP1_HUMAN



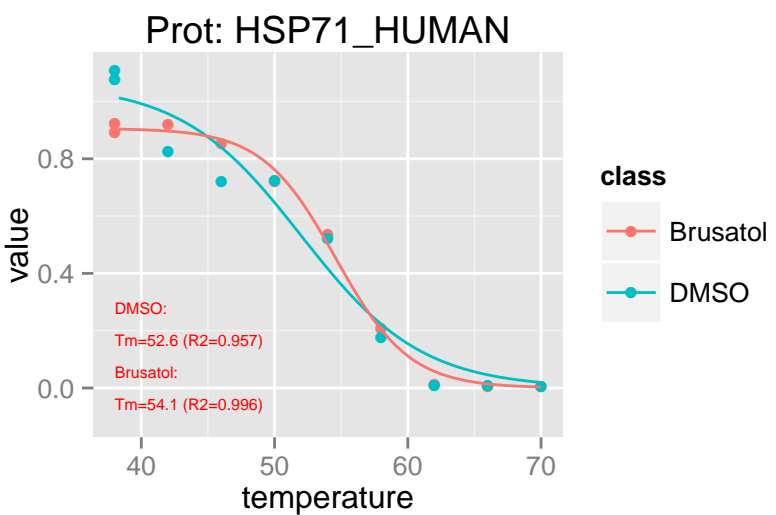
Prot: HSDL2_HUMAN



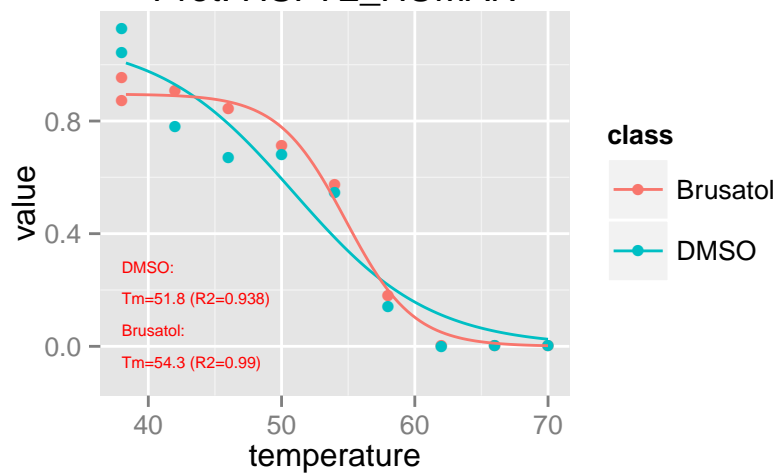
Prot: HSF1_HUMAN



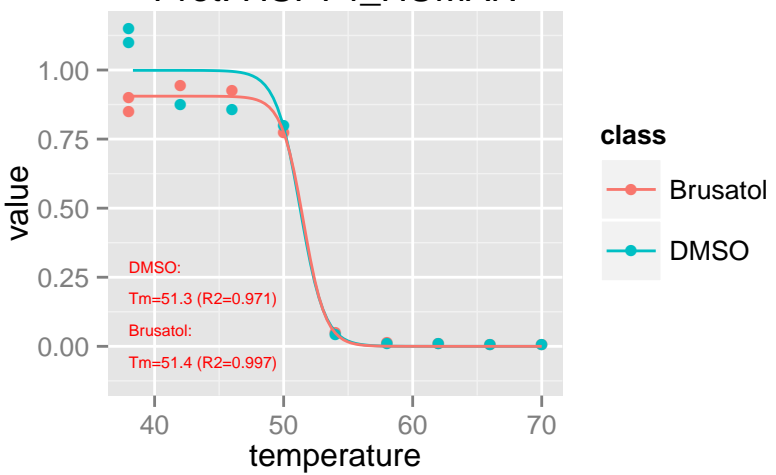
Prot: HSP71_HUMAN



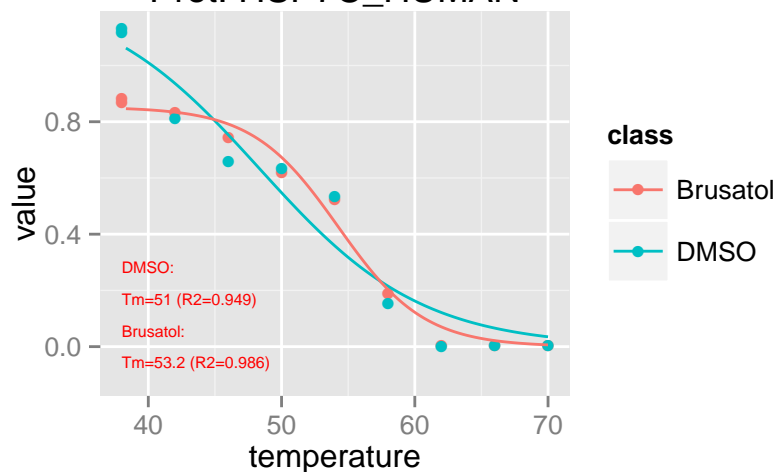
Prot: HSP72_HUMAN



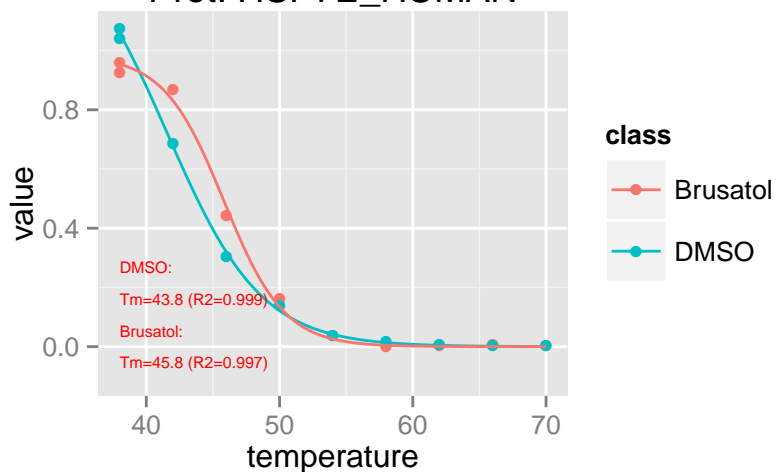
Prot: HSP74_HUMAN



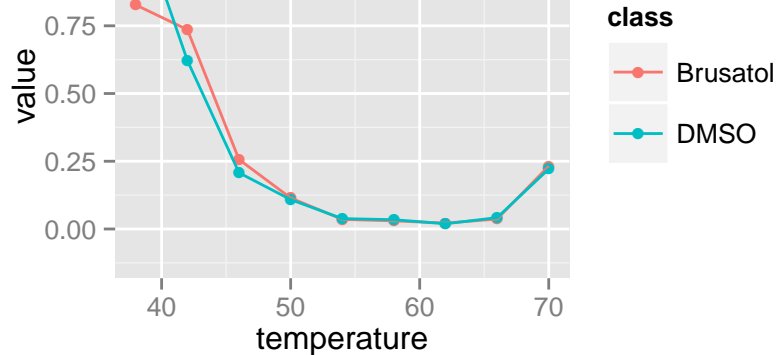
Prot: HSP7C_HUMAN



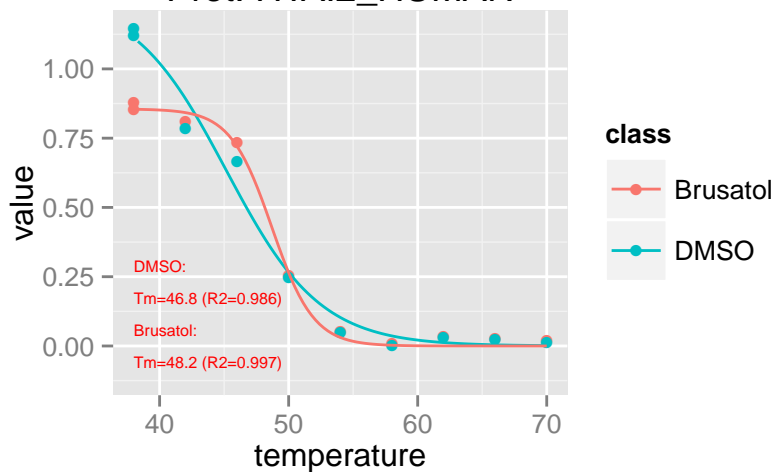
Prot: HSP7E_HUMAN



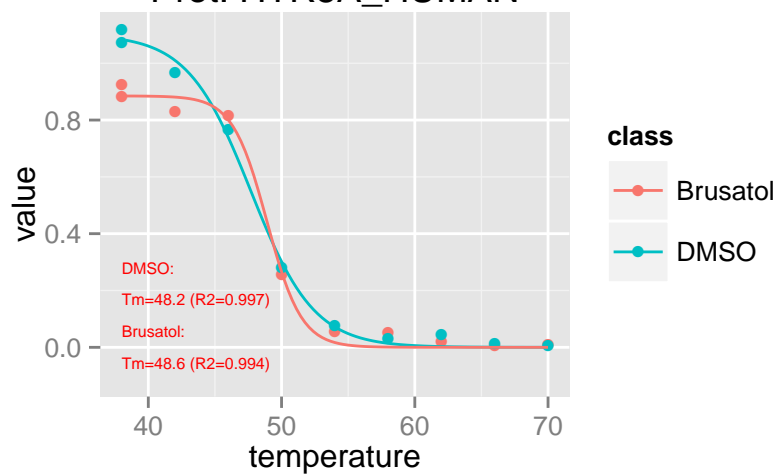
Prot: HSPB1_HUMAN



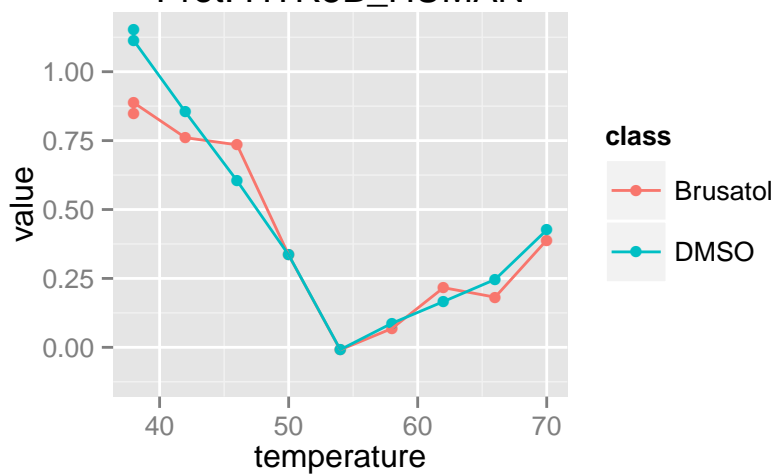
Prot: HTAI2_HUMAN



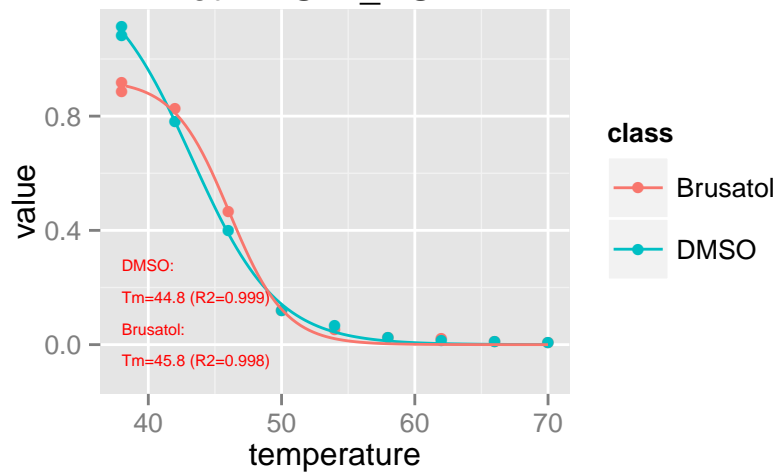
Prot: HTR5A_HUMAN



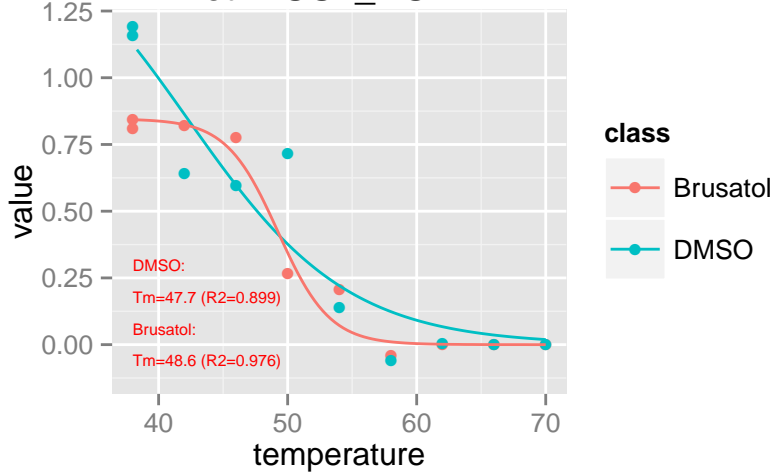
Prot: HTR5B_HUMAN



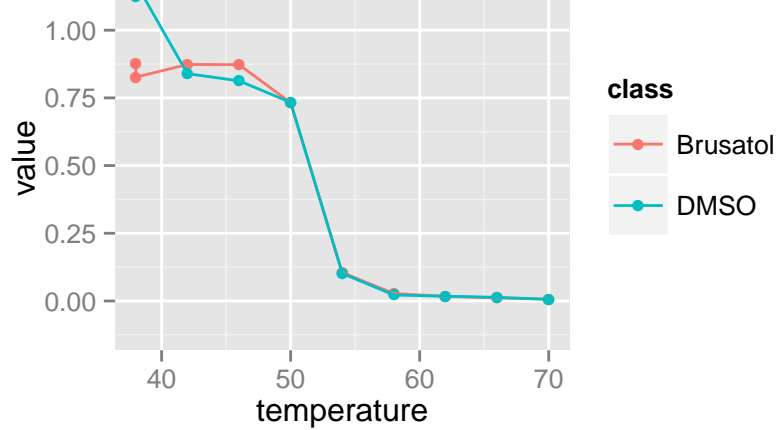
Prot: HTSF1_HUMAN



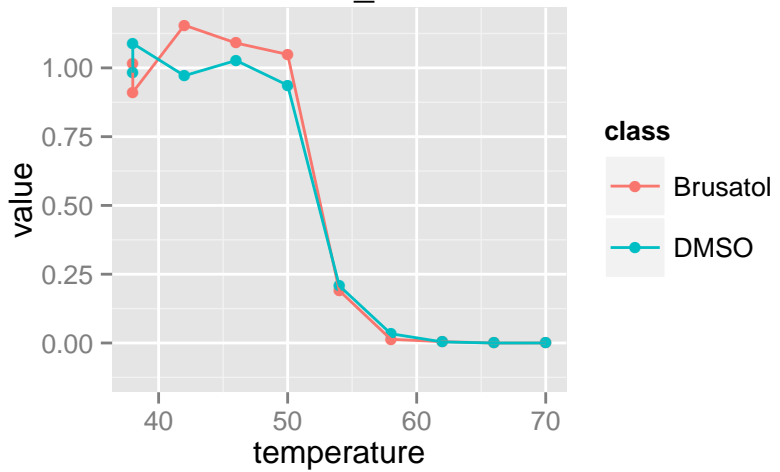
Prot: HUS1_HUMAN



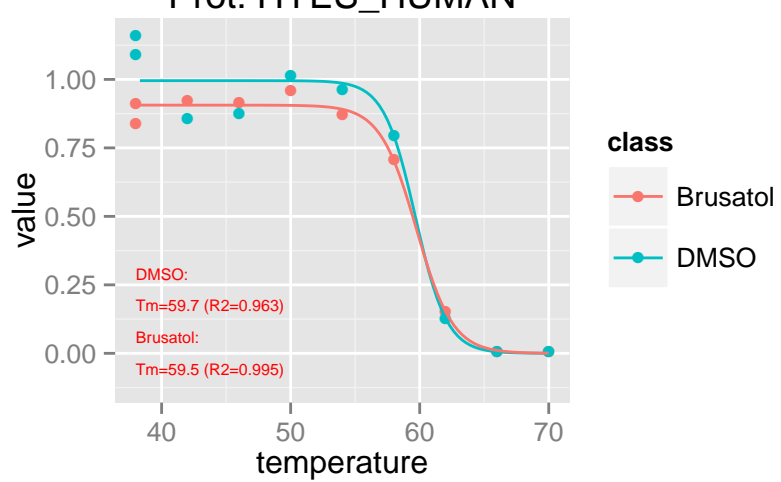
Prot: HUWE1_HUMAN



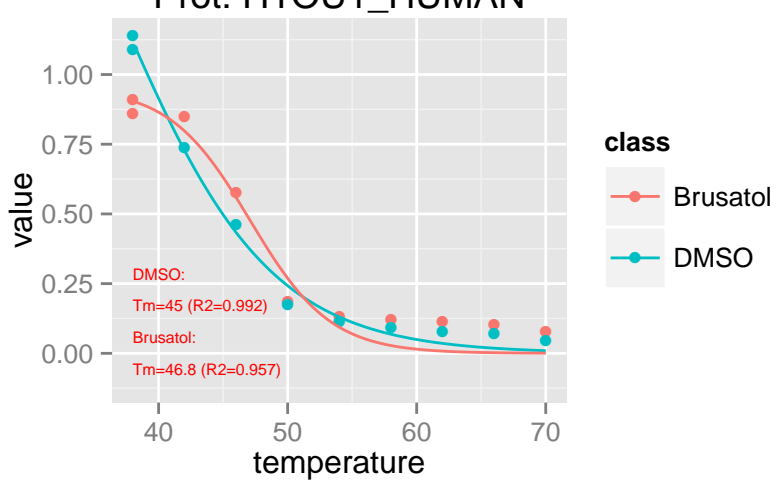
Prot: HXK1_HUMAN



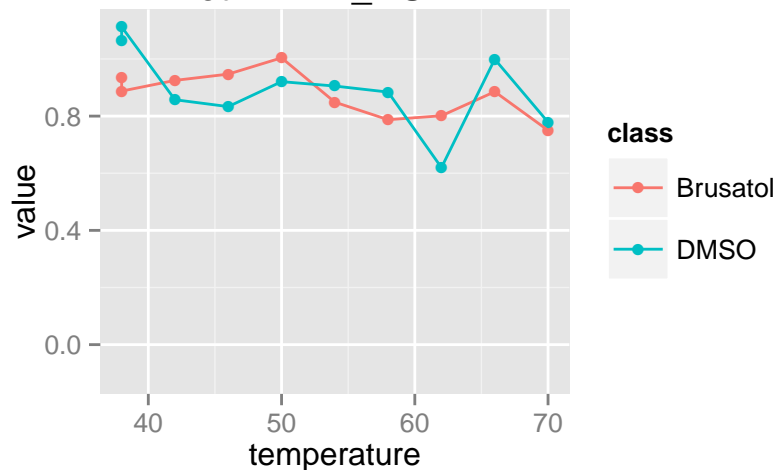
Prot: HYES_HUMAN



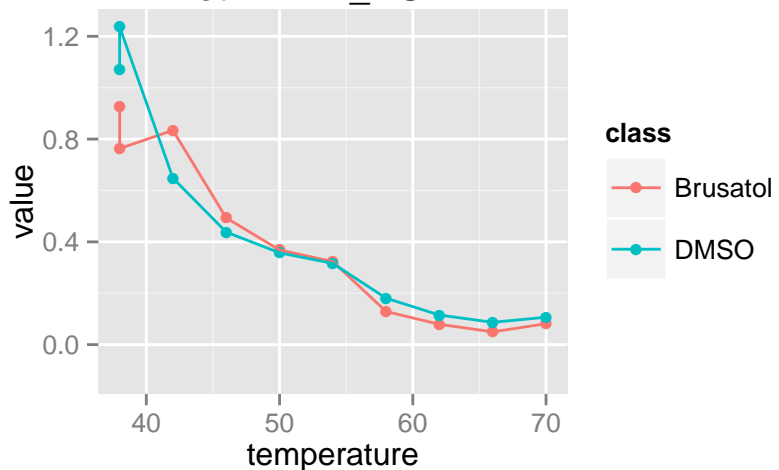
Prot: HYOU1_HUMAN



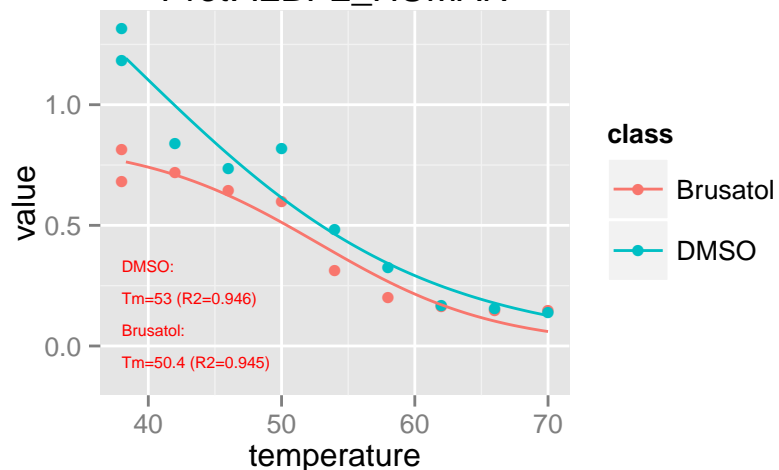
Prot: HYPK_HUMAN



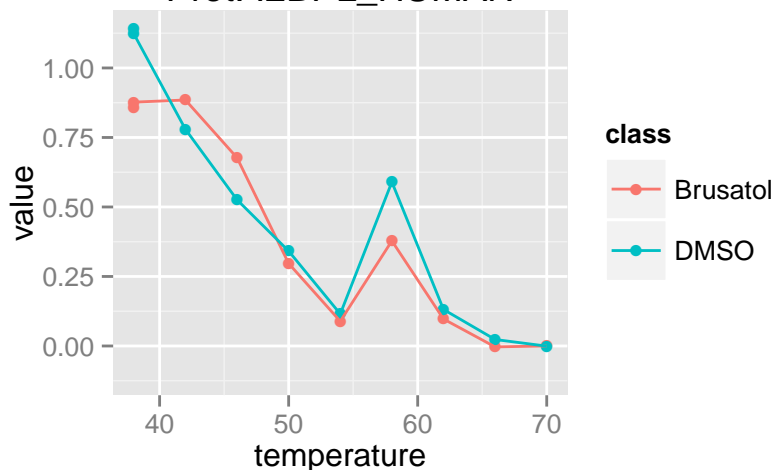
Prot: I2BP1_HUMAN



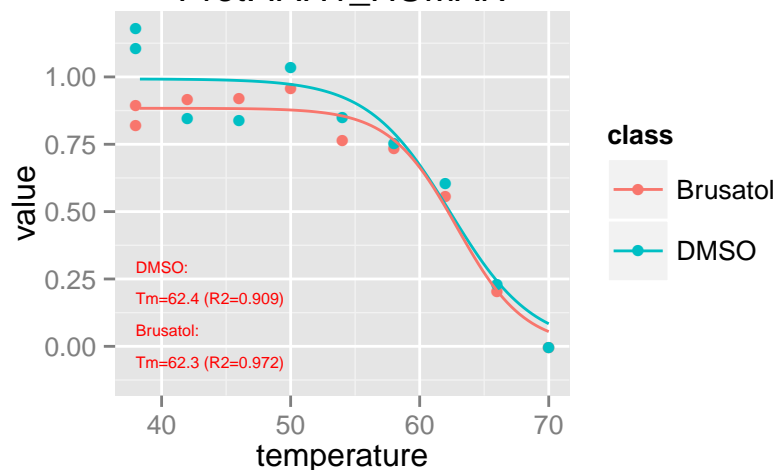
Prot: I2BP2_HUMAN



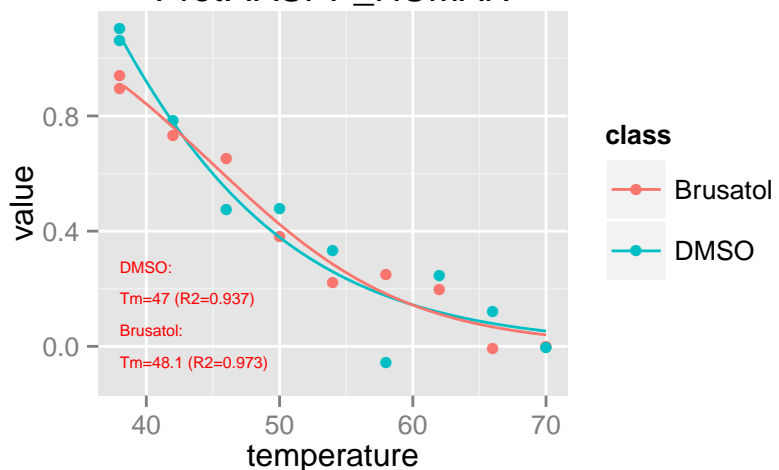
Prot: I2BPL_HUMAN



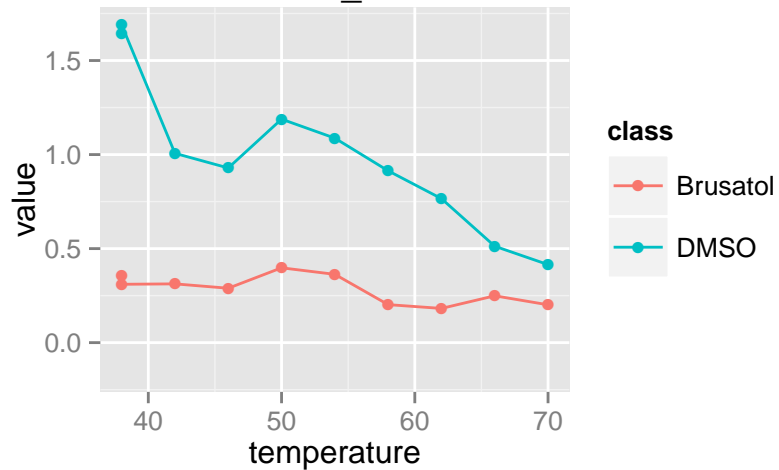
Prot: IAH1_HUMAN



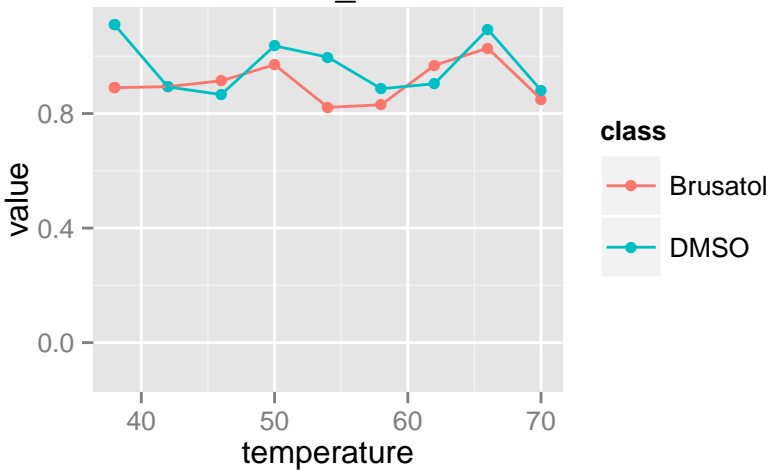
Prot: IASPP_HUMAN



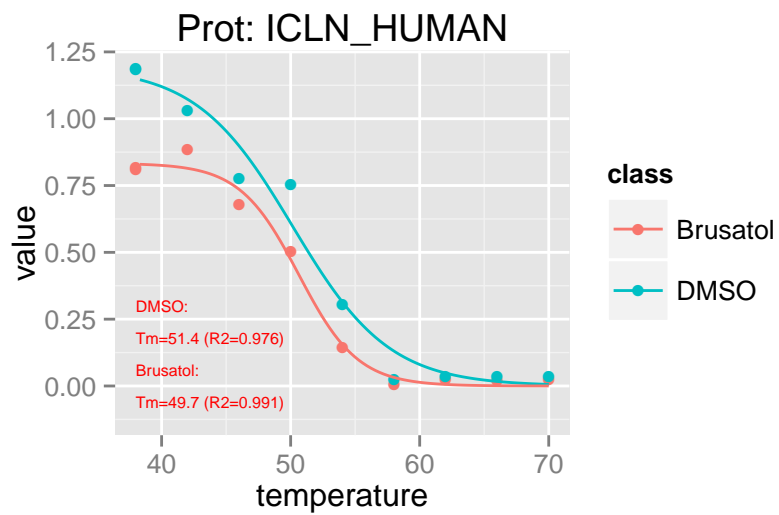
Prot: IBP4_HUMAN



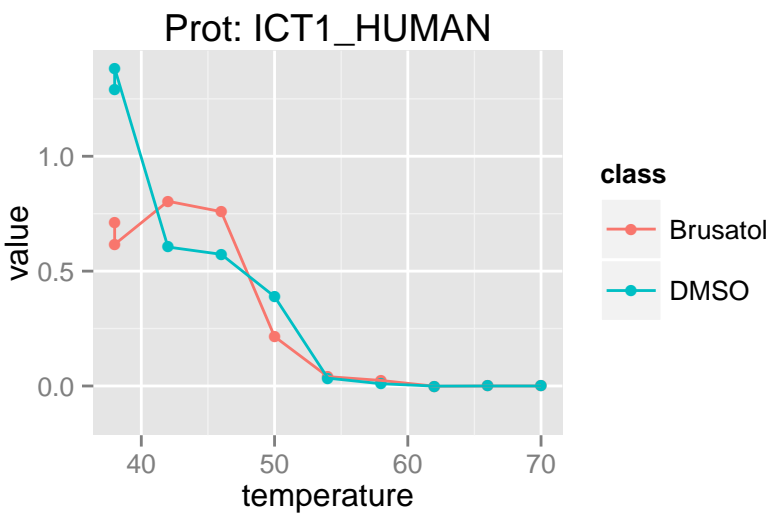
Prot: ICAL_HUMAN



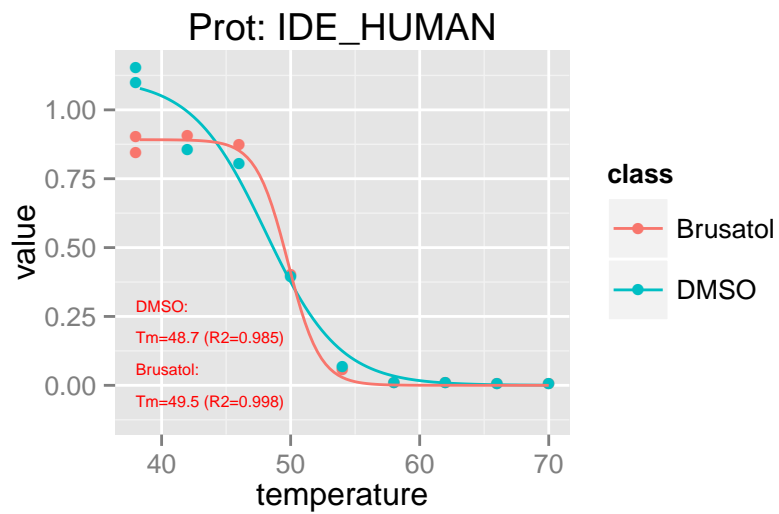
Prot: ICLN_HUMAN



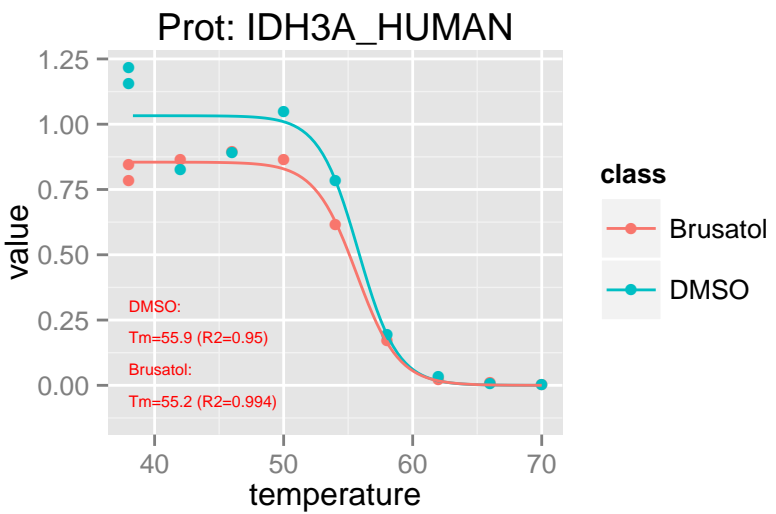
Prot: ICT1_HUMAN



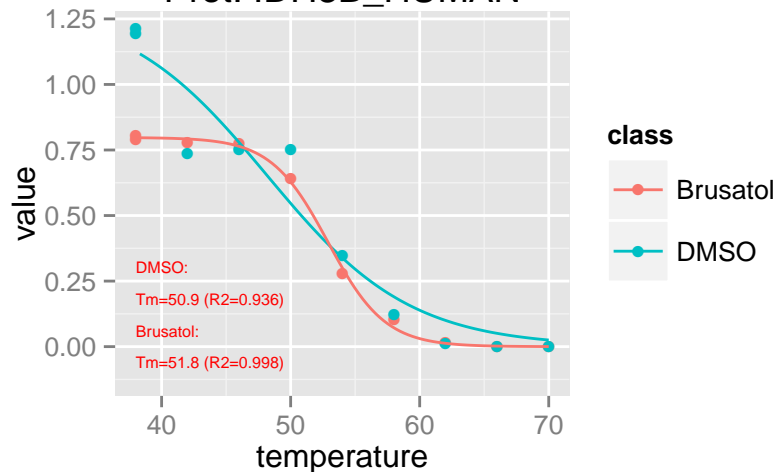
Prot: IDE_HUMAN



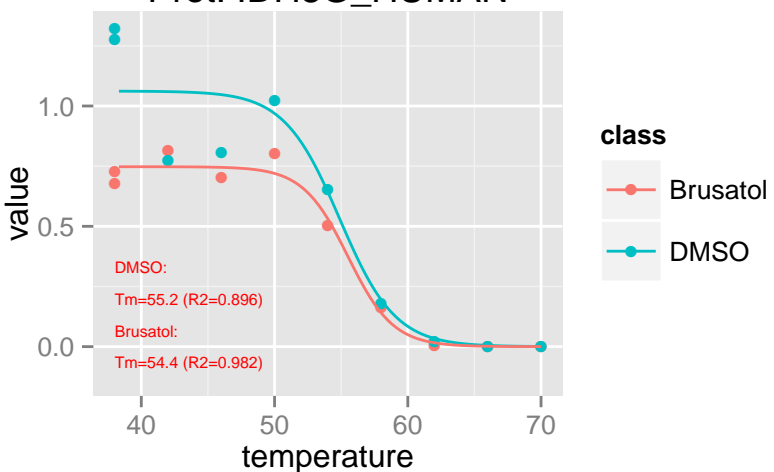
Prot: IDH3A_HUMAN



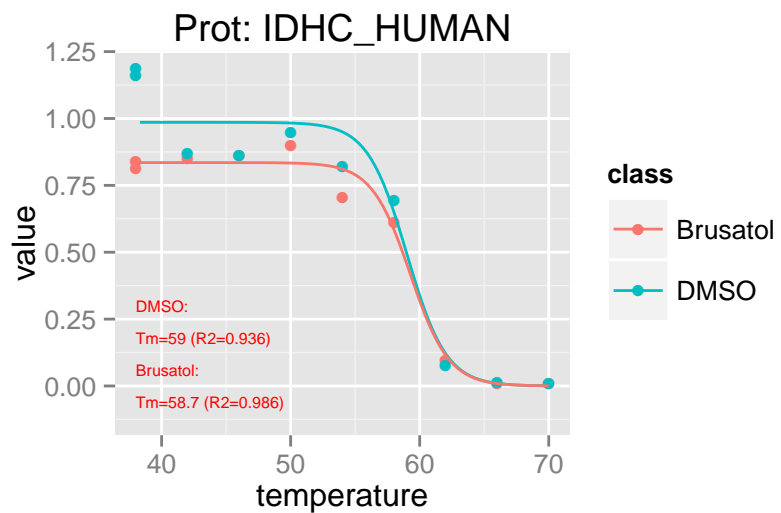
Prot: IDH3B_HUMAN



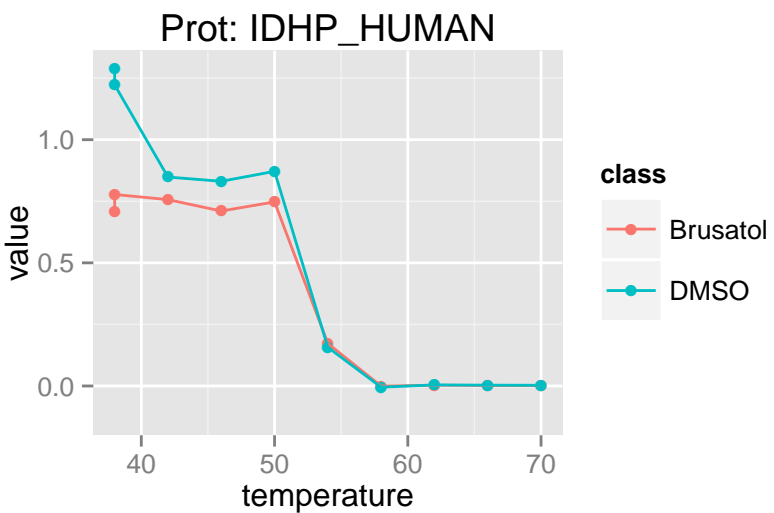
Prot: IDH3G_HUMAN



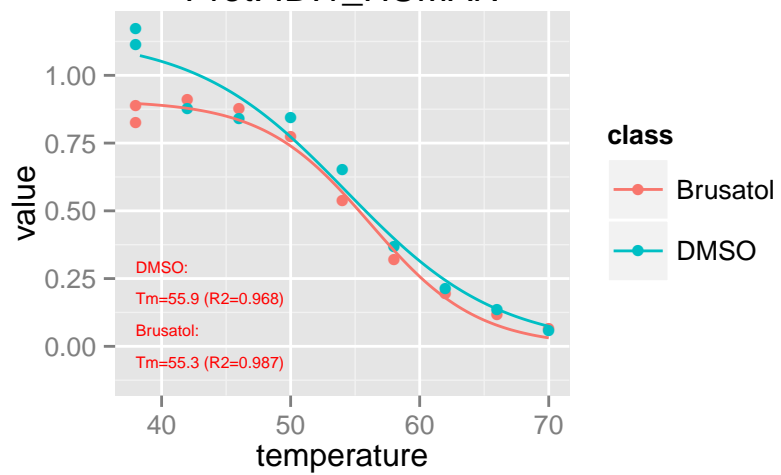
Prot: IDHC_HUMAN



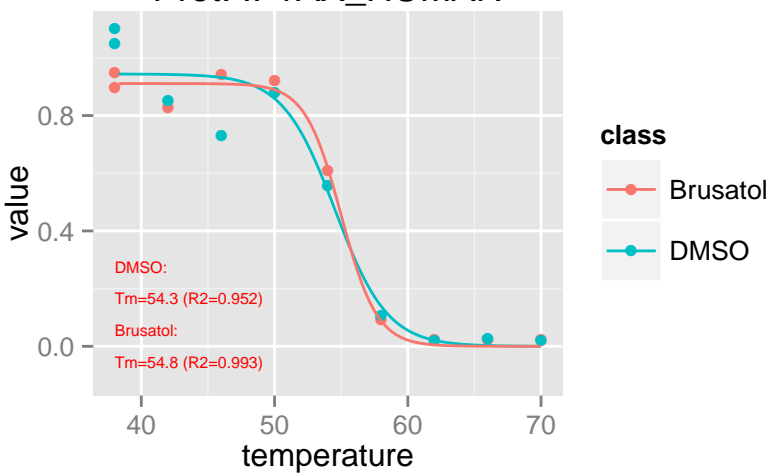
Prot: IDHP_HUMAN



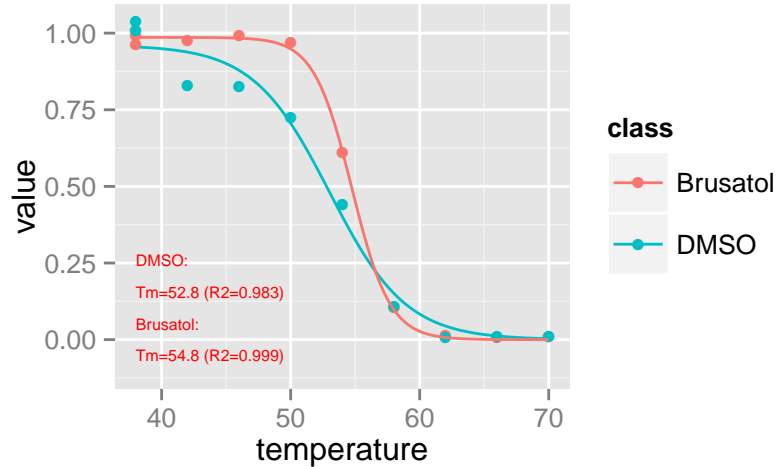
Prot: IDI1_HUMAN



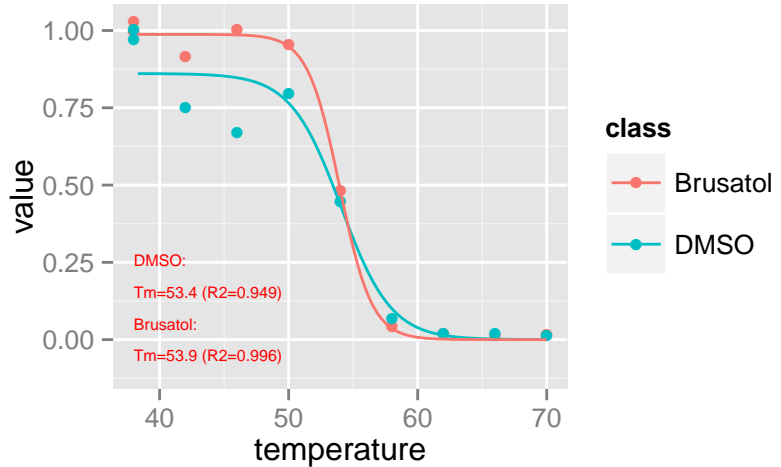
Prot: IF1AX_HUMAN



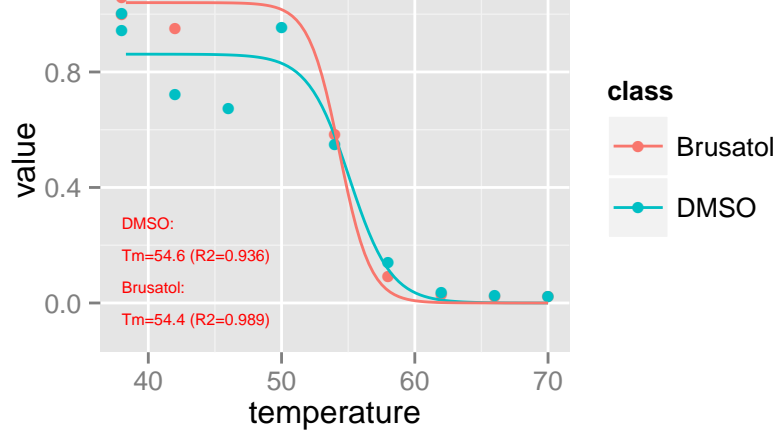
Prot: IF1AY_HUMAN



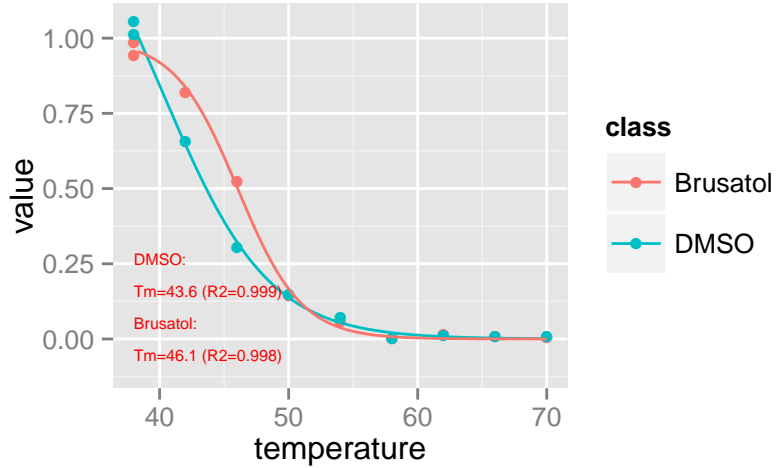
Prot: IF2A_HUMAN



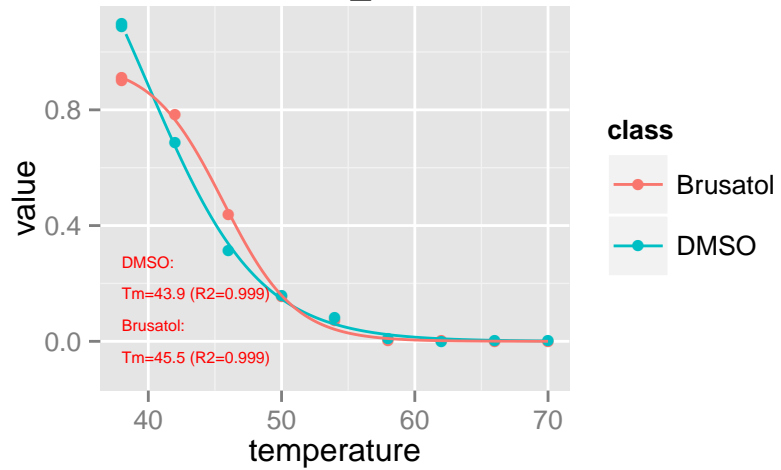
Prot: IF2B_HUMAN



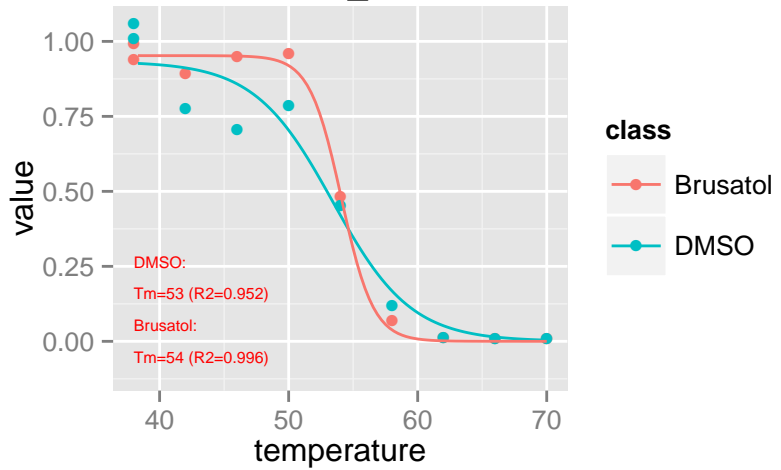
Prot: IF2B1_HUMAN



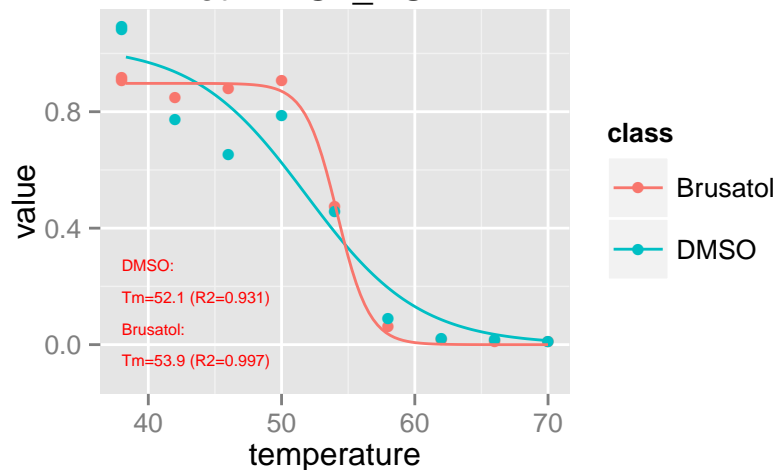
Prot: IF2B3_HUMAN



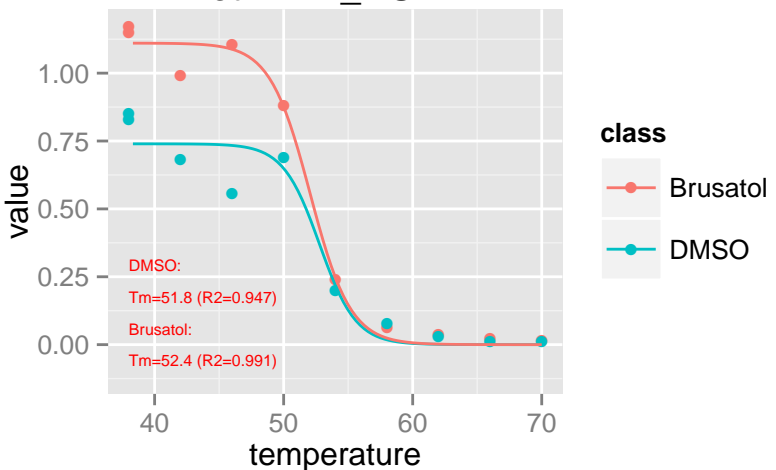
Prot: IF2G_HUMAN



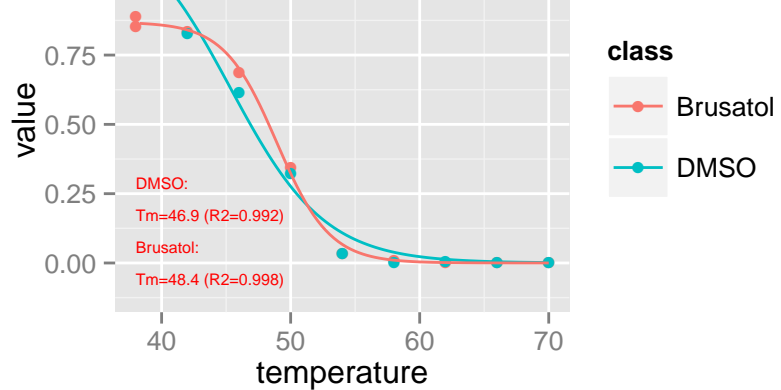
Prot: IF2GL_HUMAN



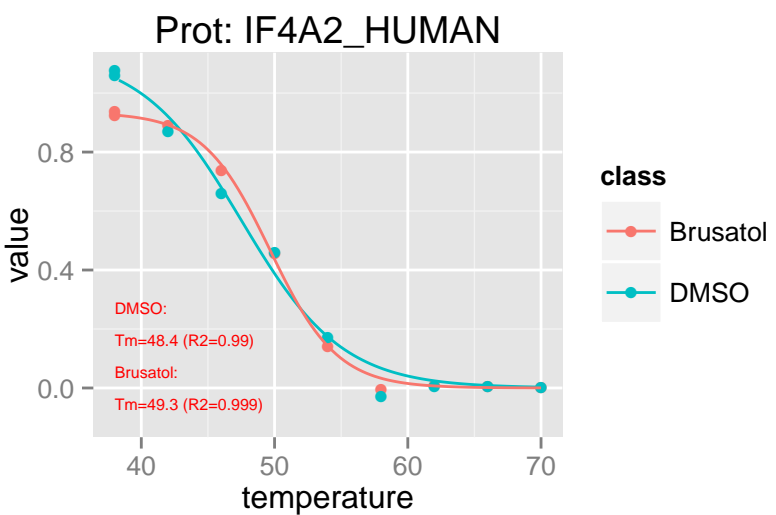
Prot: IF2P_HUMAN



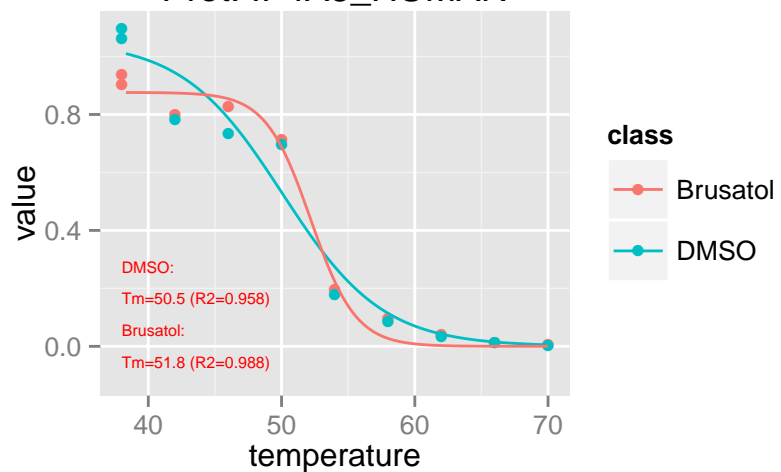
Prot: IF4A1_HUMAN



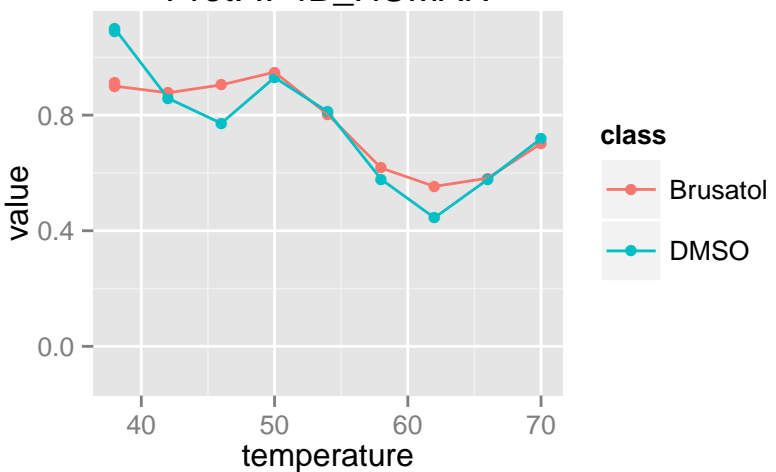
Prot: IF4A2_HUMAN



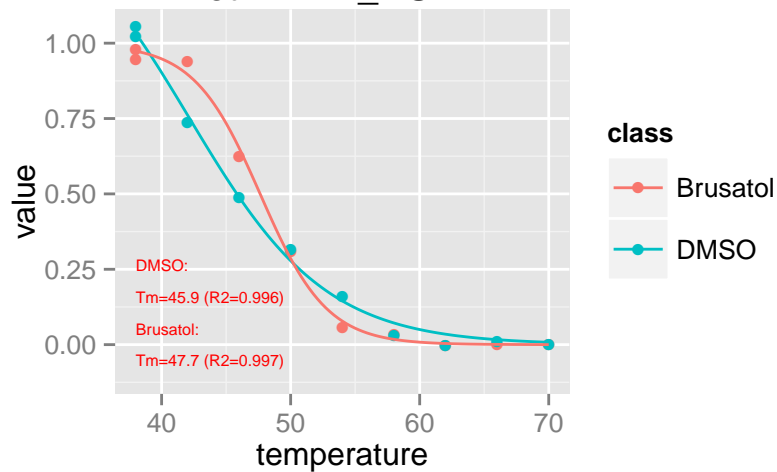
Prot: IF4A3_HUMAN



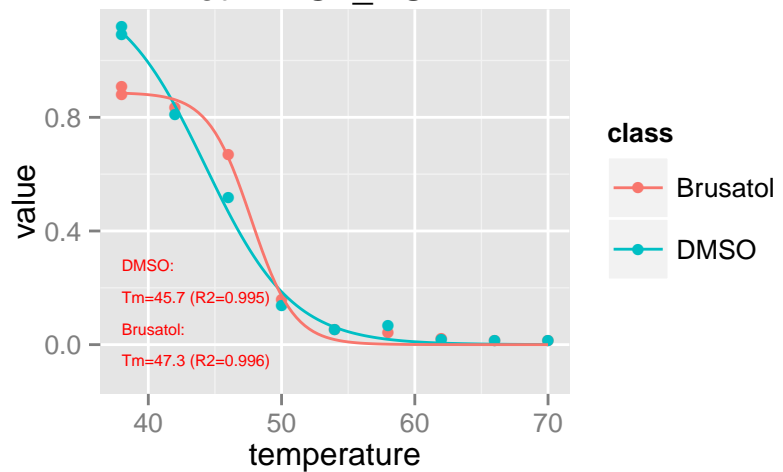
Prot: IF4B_HUMAN



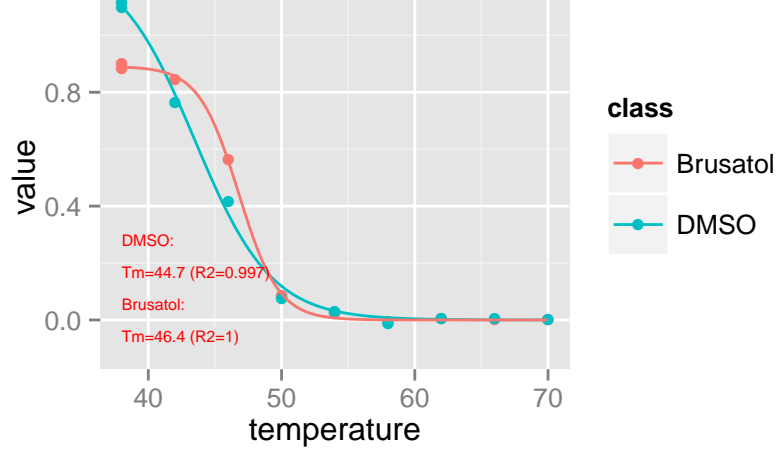
Prot: IF4E2_HUMAN



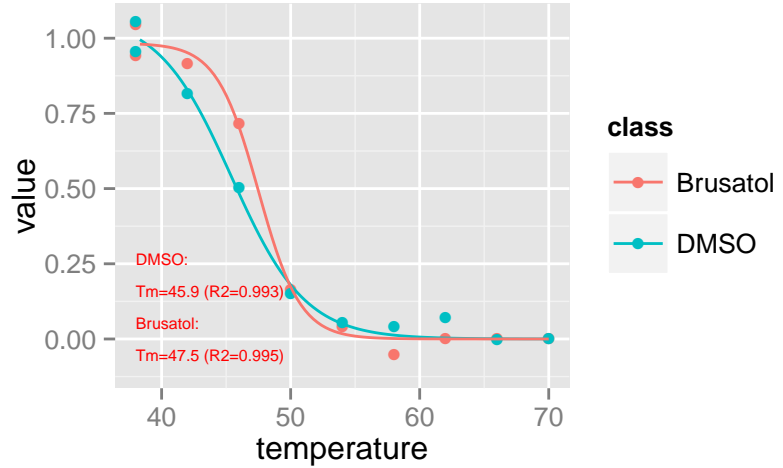
Prot: IF4G1_HUMAN



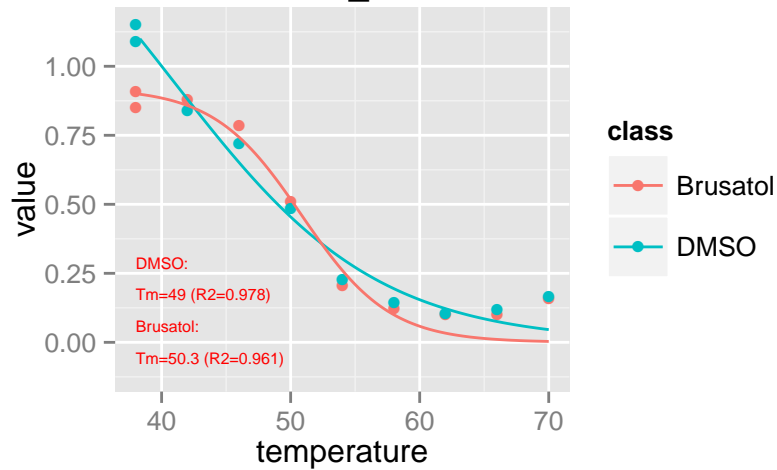
Prot: IF4G2_HUMAN



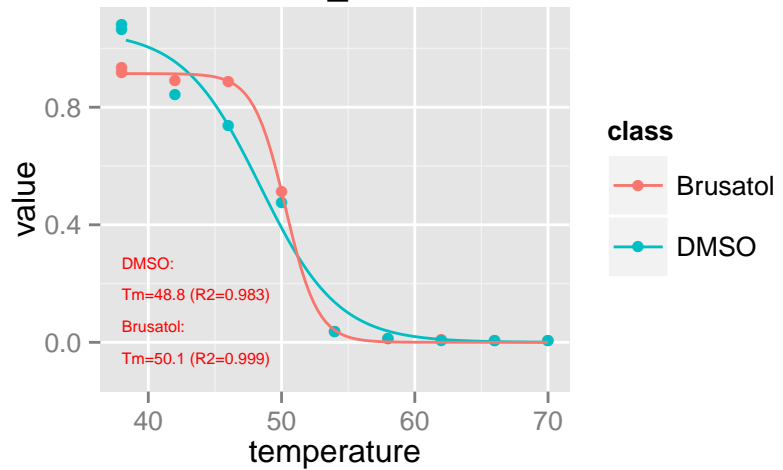
Prot: IF4G3_HUMAN



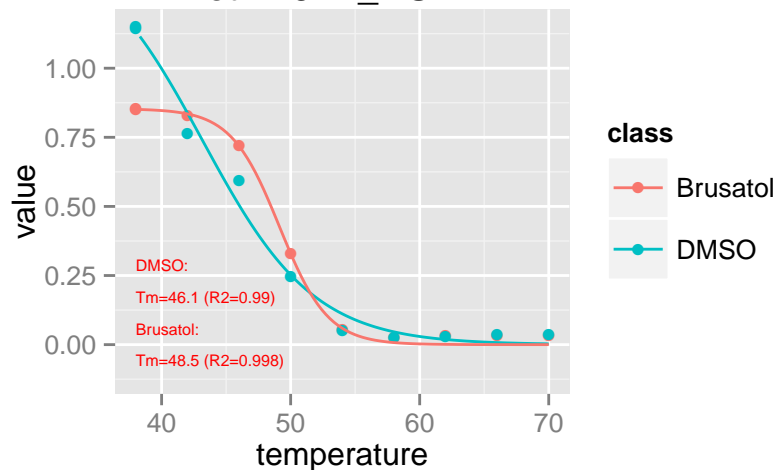
Prot: IF4H_HUMAN



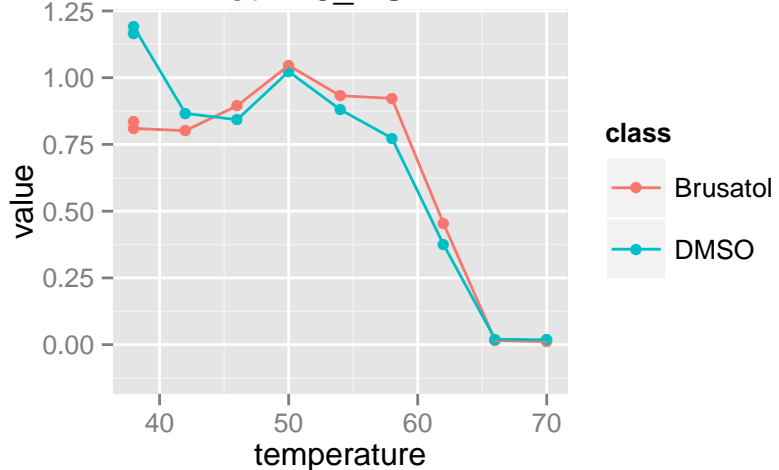
Prot: IF5_HUMAN



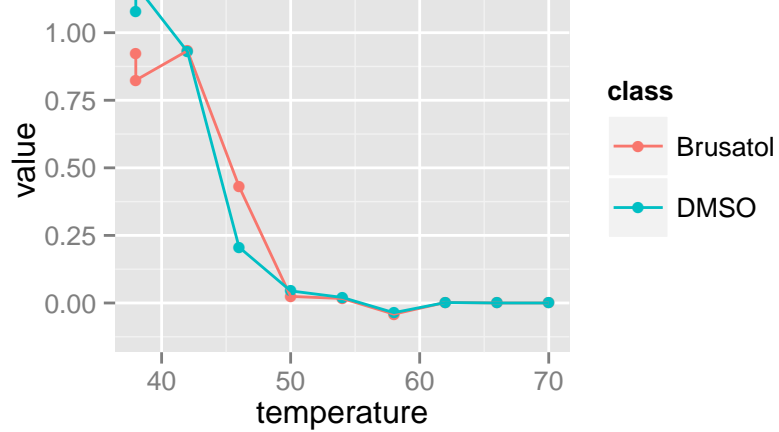
Prot: IF5A1_HUMAN



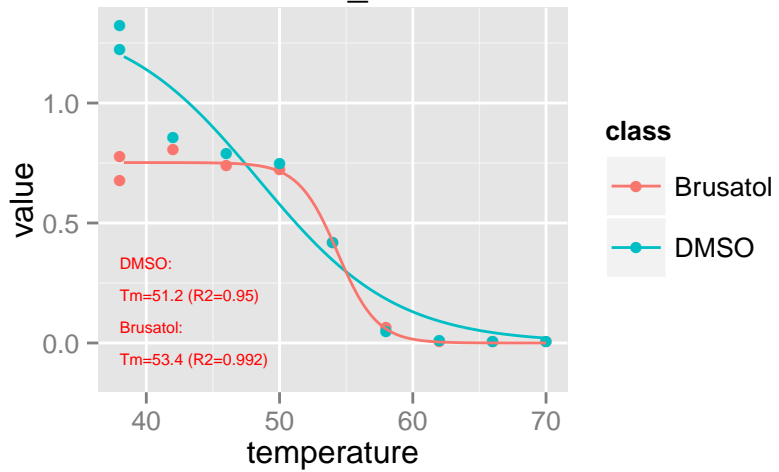
Prot: IF6_HUMAN



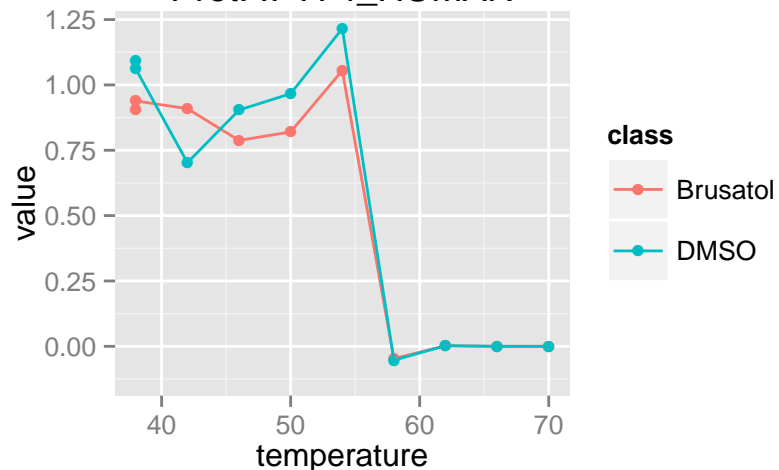
Prot: IFIT5_HUMAN



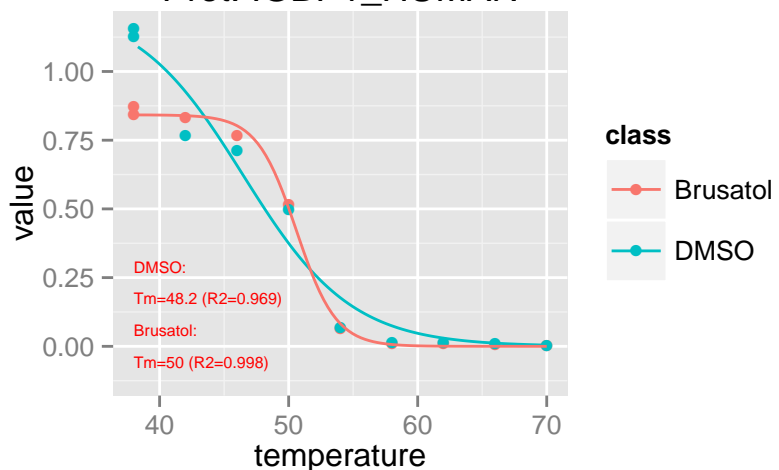
Prot: IFT27_HUMAN



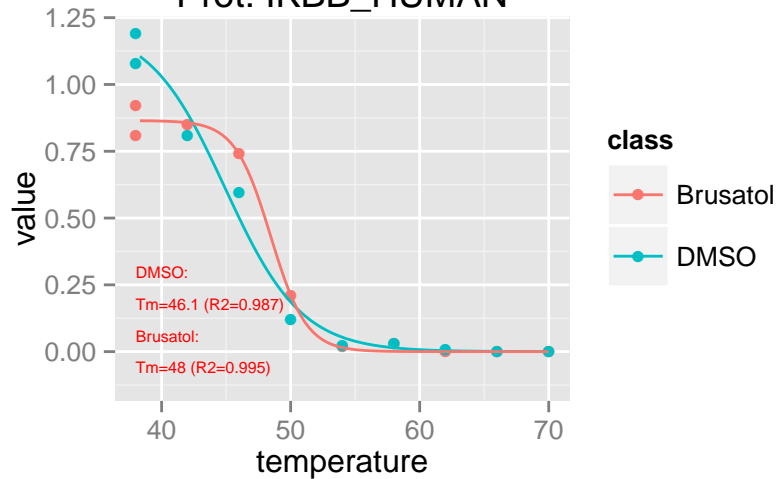
Prot: IFT74_HUMAN



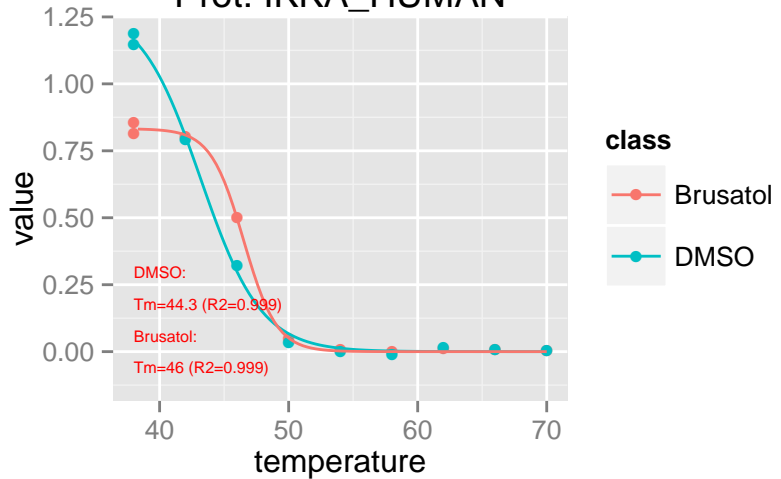
Prot: IGBP1_HUMAN



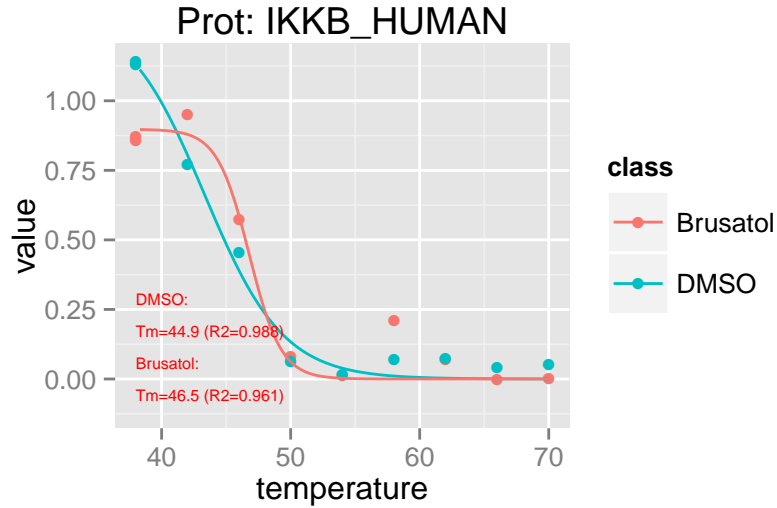
Prot: IKBB_HUMAN



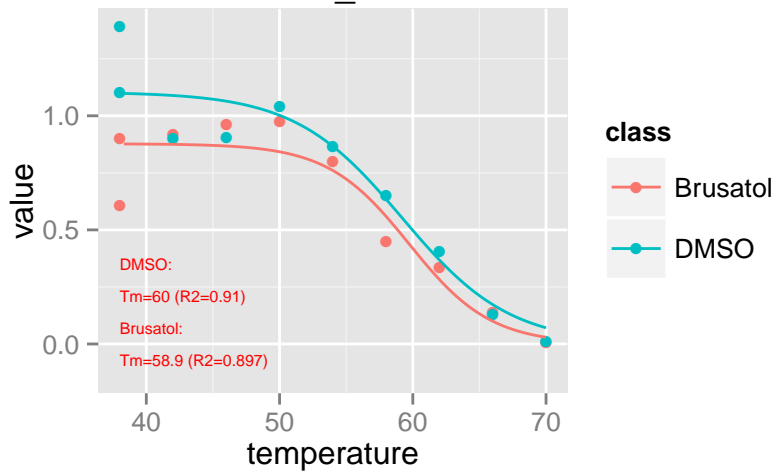
Prot: IKKA_HUMAN



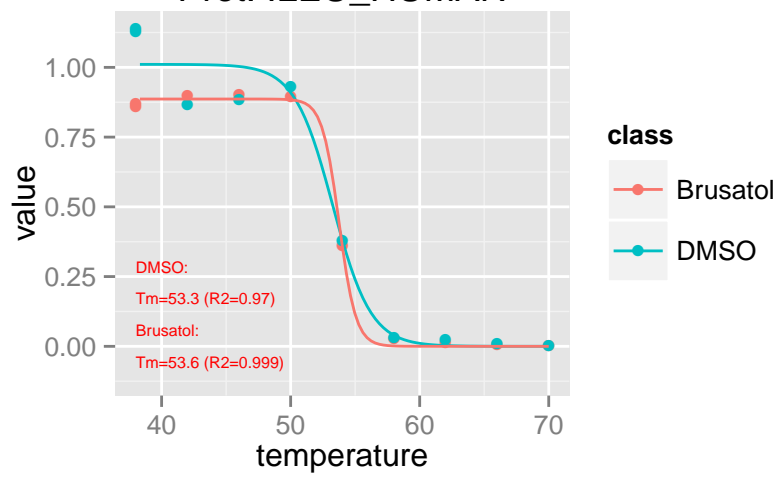
Prot: IKKB_HUMAN



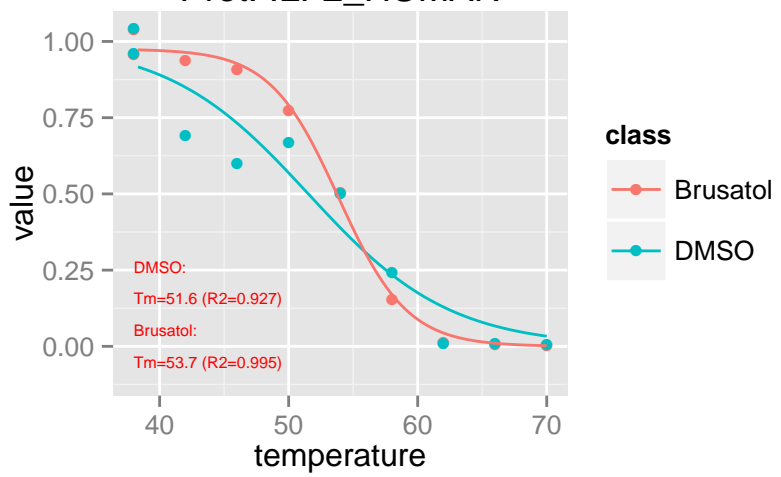
Prot: IL18_HUMAN



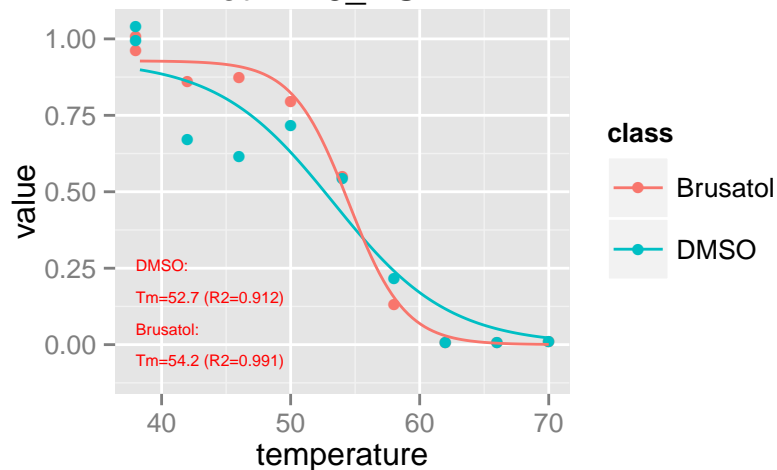
Prot: ILEU_HUMAN



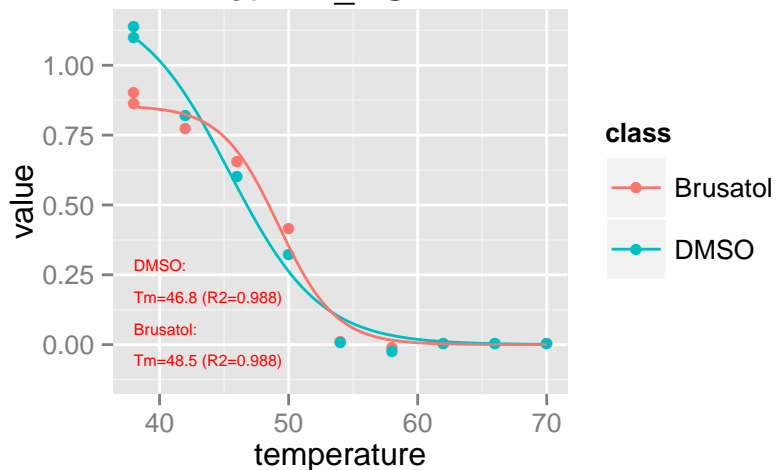
Prot: ILF2_HUMAN



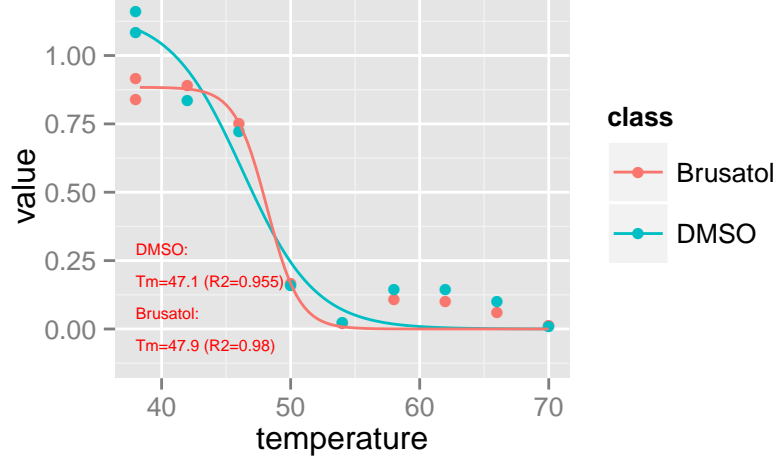
Prot: ILF3_HUMAN



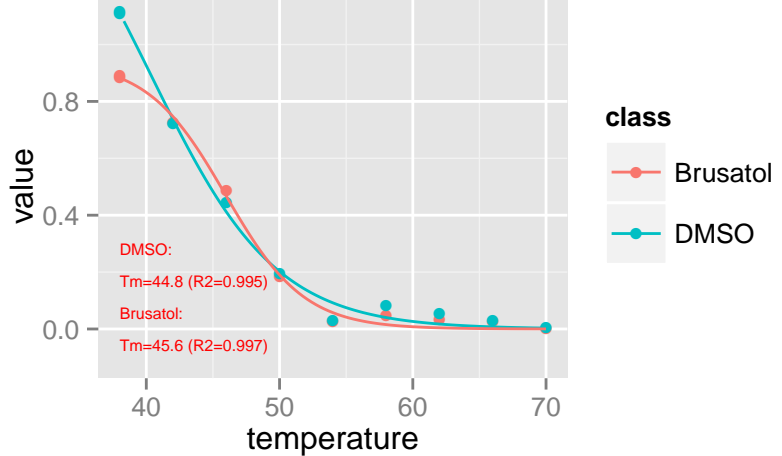
Prot: ILK_HUMAN



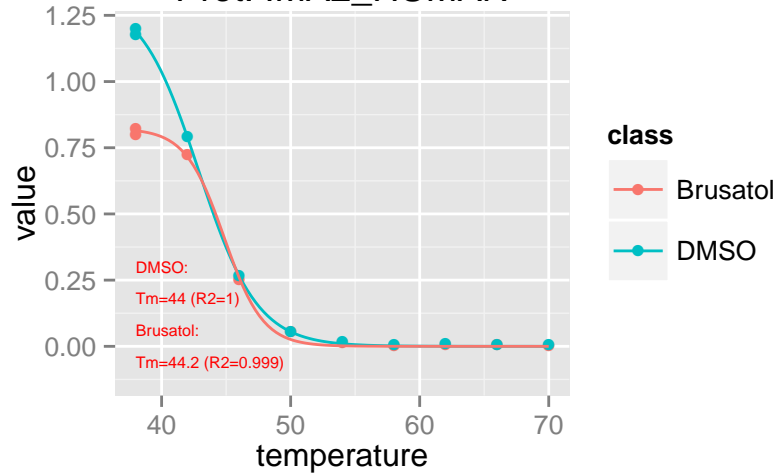
Prot: ILKAP_HUMAN



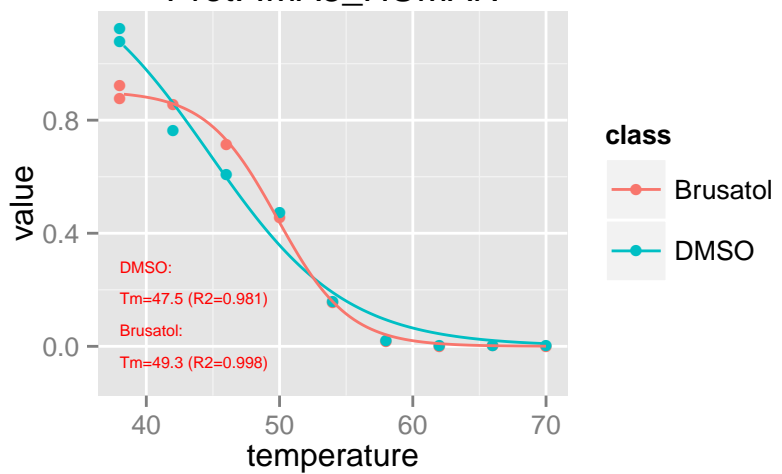
Prot: IMA1_HUMAN



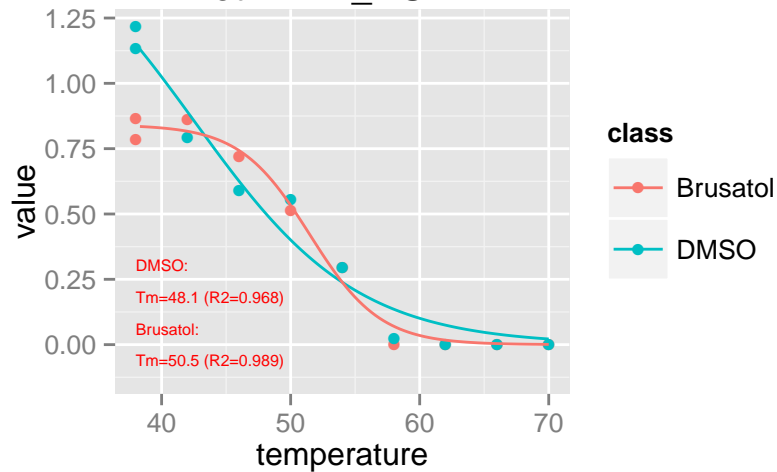
Prot: IMA2_HUMAN



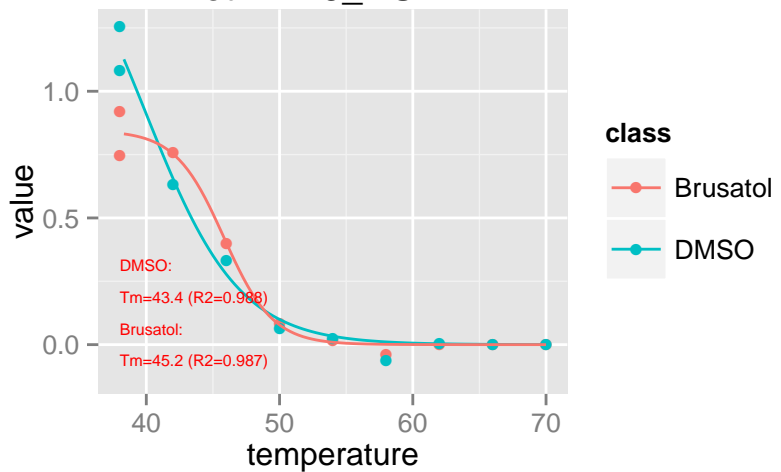
Prot: IMA3_HUMAN



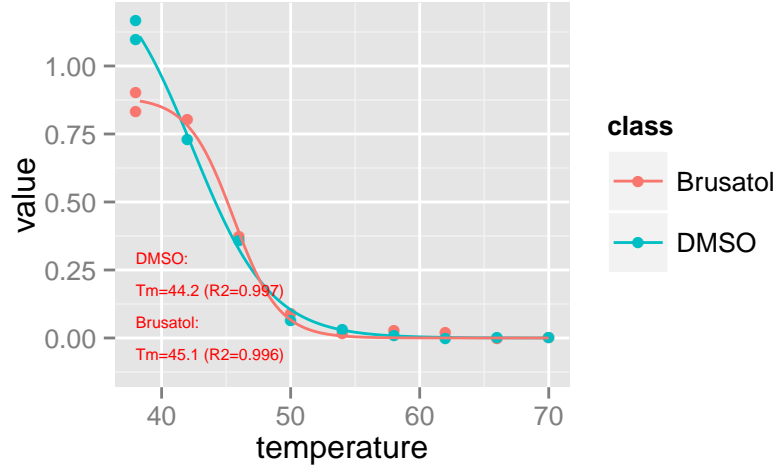
Prot: IMA4_HUMAN



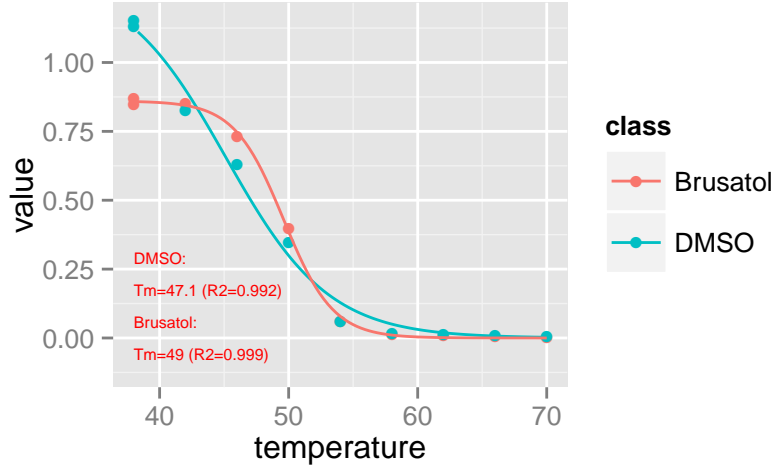
Prot: IMA5_HUMAN



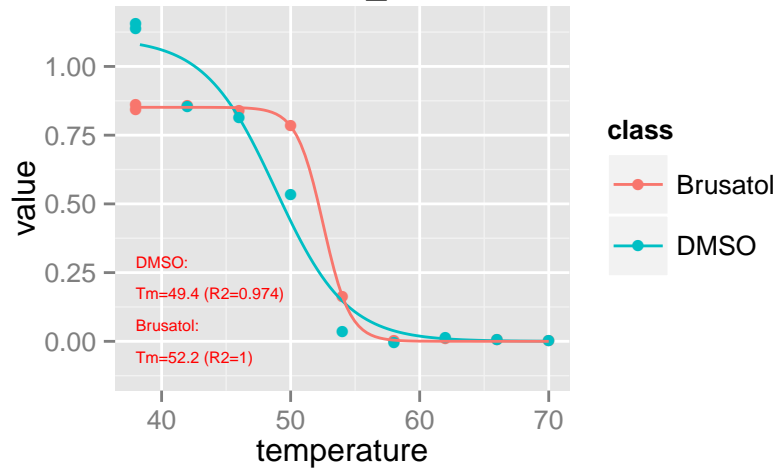
Prot: IMA7_HUMAN



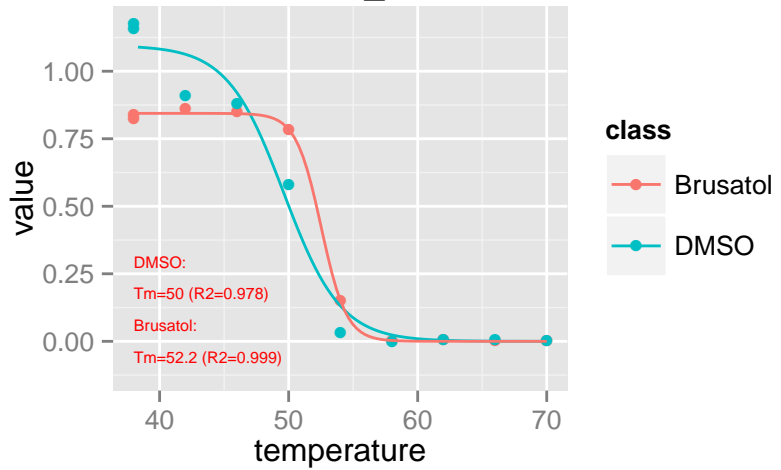
Prot: IMB1_HUMAN



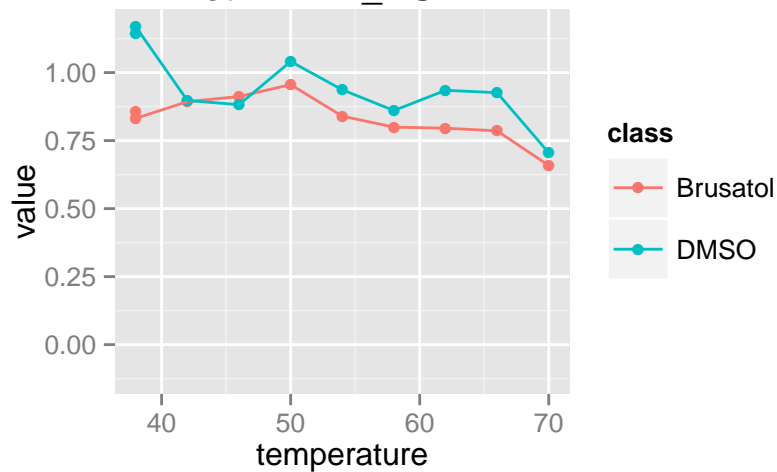
Prot: IMDH1_HUMAN



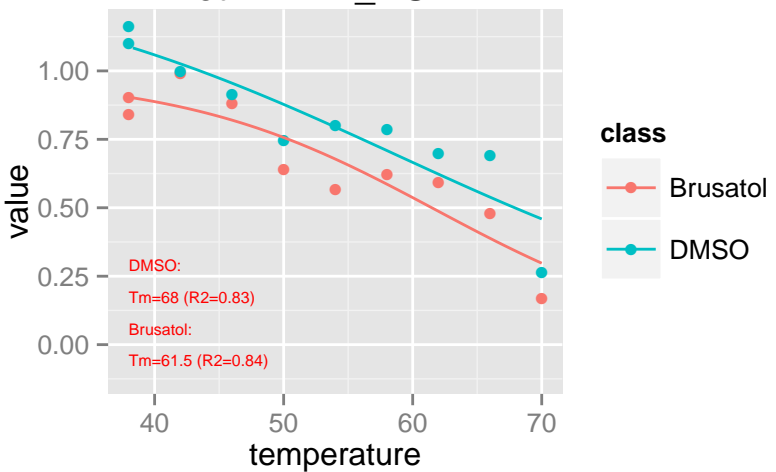
Prot: IMDH2_HUMAN



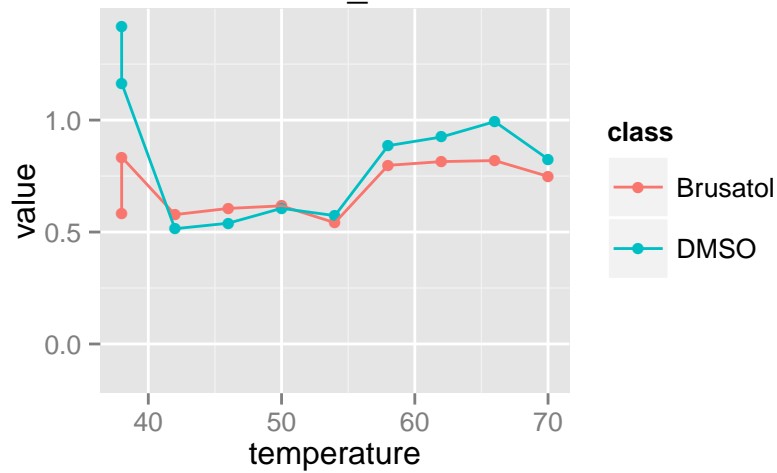
Prot: IMPA1_HUMAN



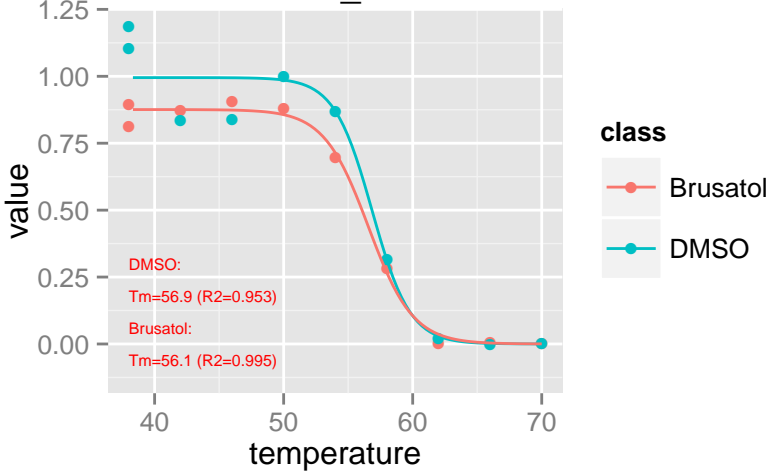
Prot: IMPA2_HUMAN



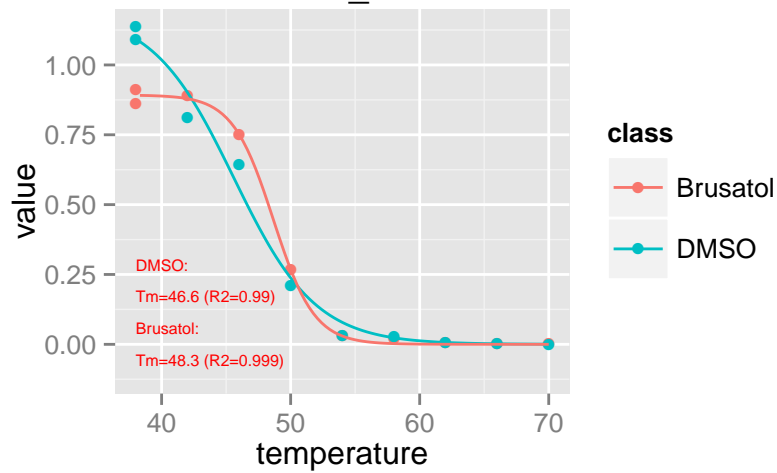
Prot: IMUP_HUMAN



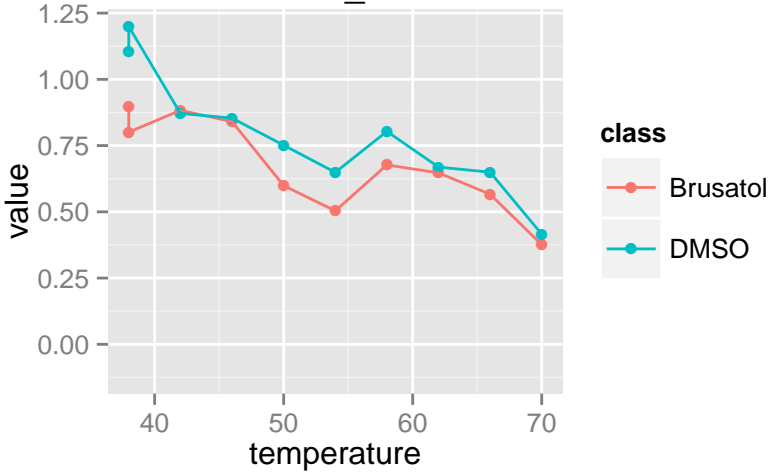
Prot: IN35_HUMAN



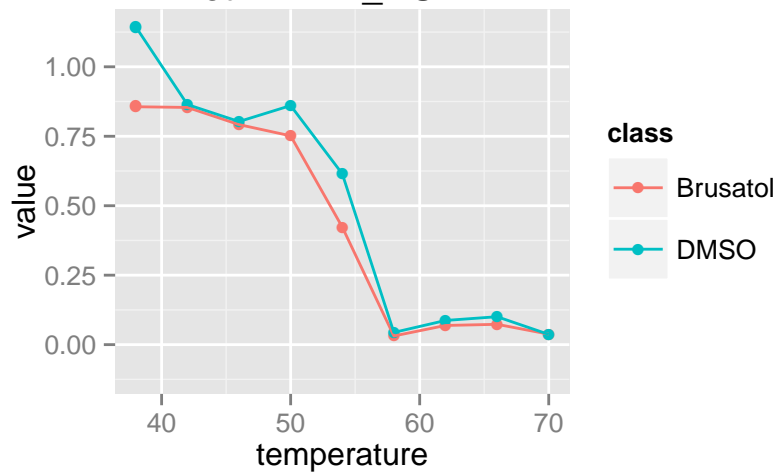
Prot: INF2_HUMAN



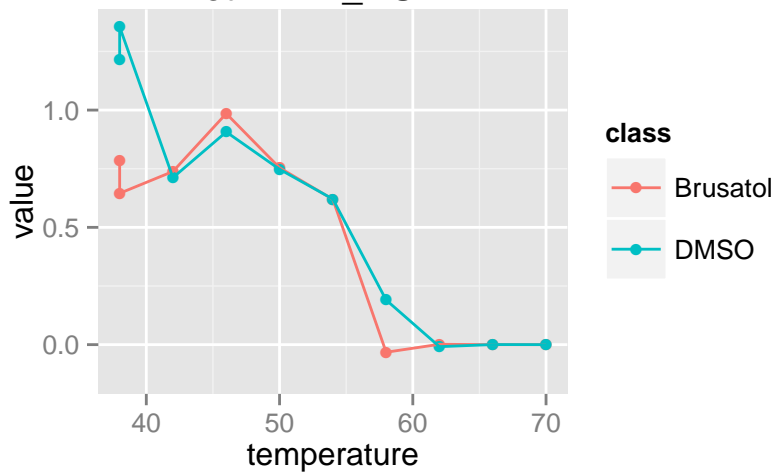
Prot: INO1_HUMAN



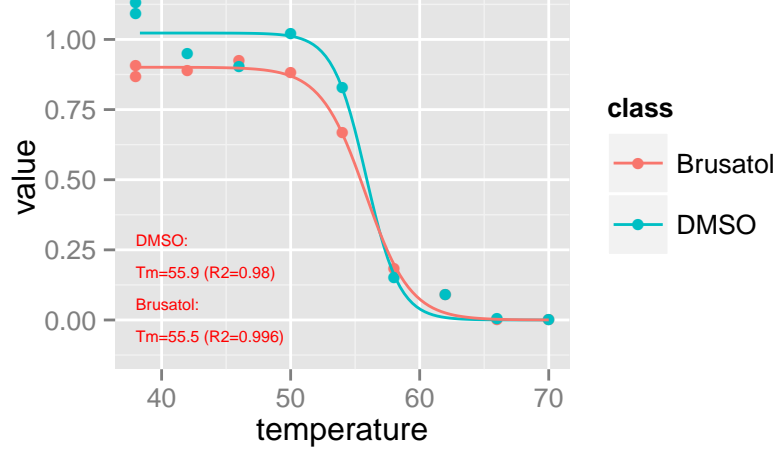
Prot: INP4B_HUMAN



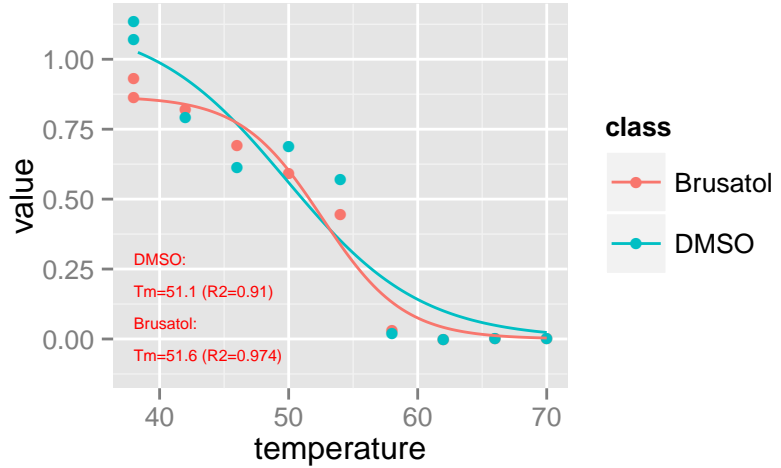
Prot: INPP_HUMAN



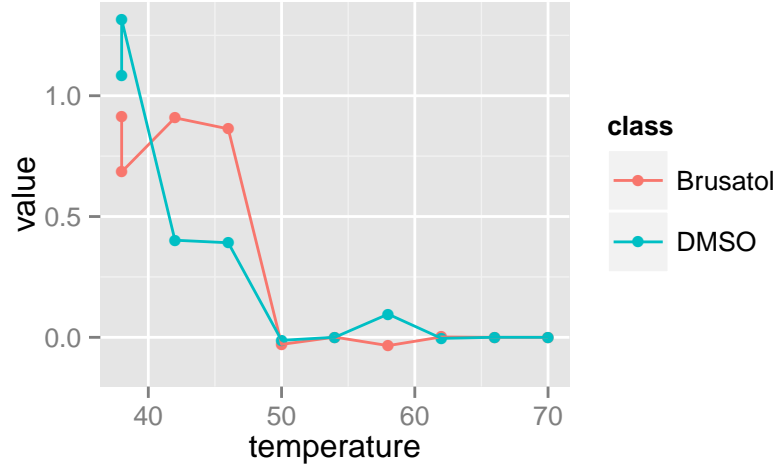
Prot: INT1_HUMAN



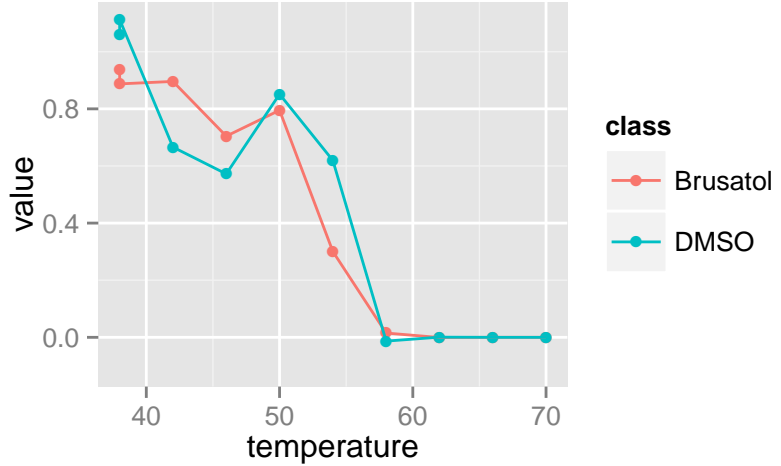
Prot: INT11_HUMAN



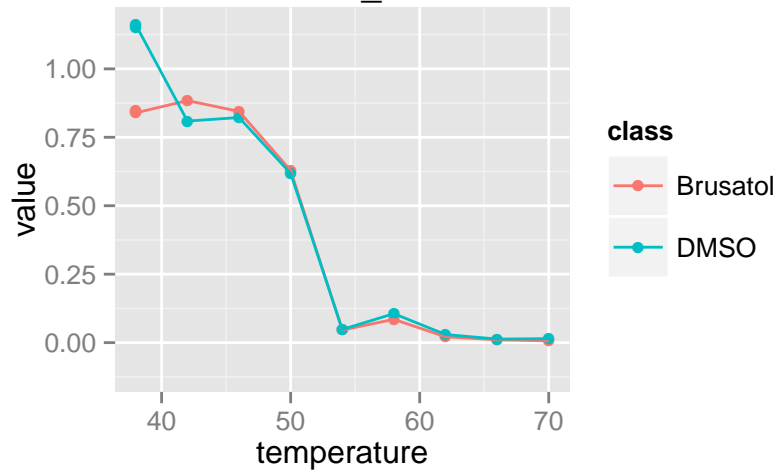
Prot: INT3_HUMAN



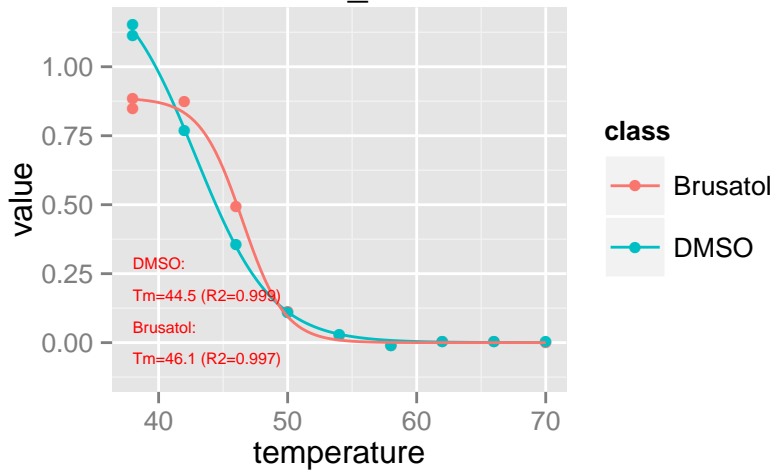
Prot: INT9_HUMAN



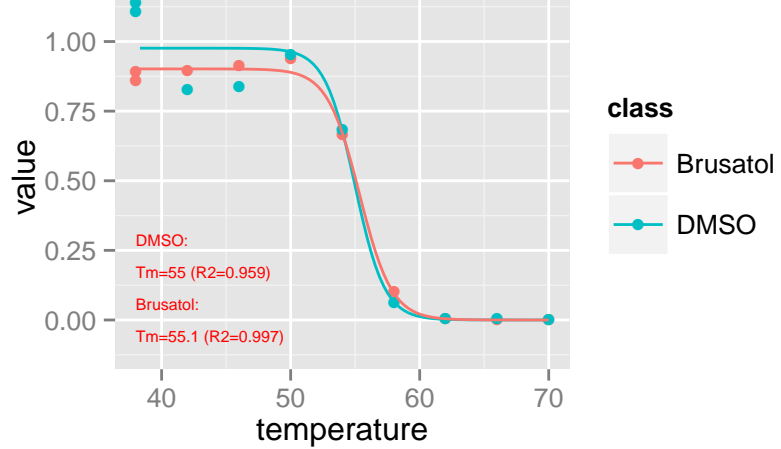
Prot: IPO11_HUMAN



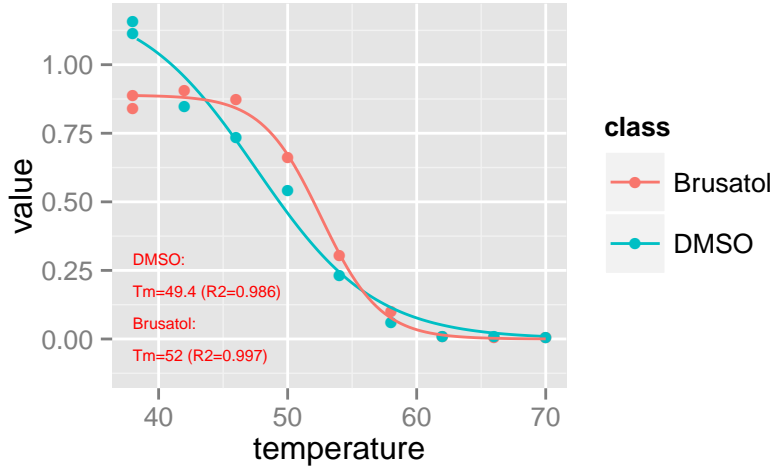
Prot: IPO4_HUMAN



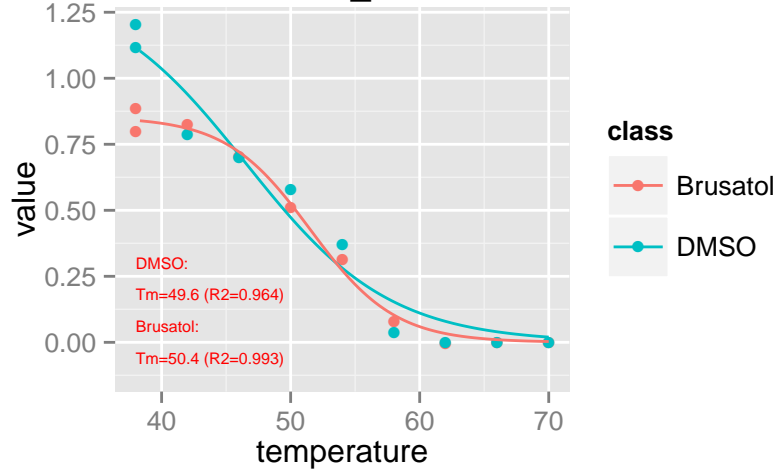
Prot: IPO5_HUMAN



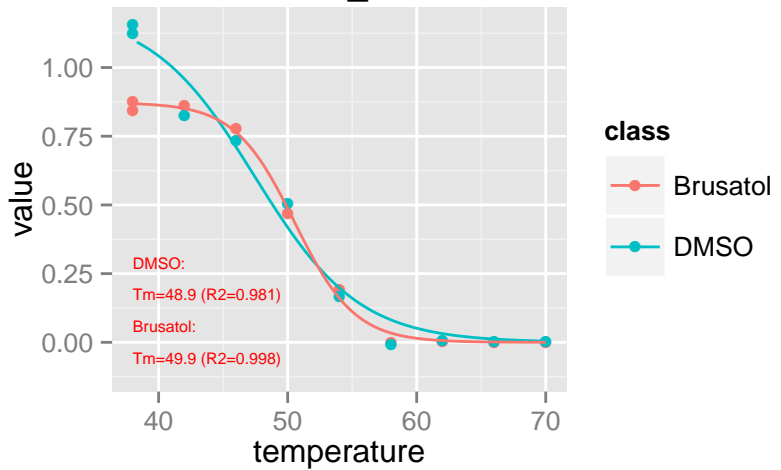
Prot: IPO7_HUMAN



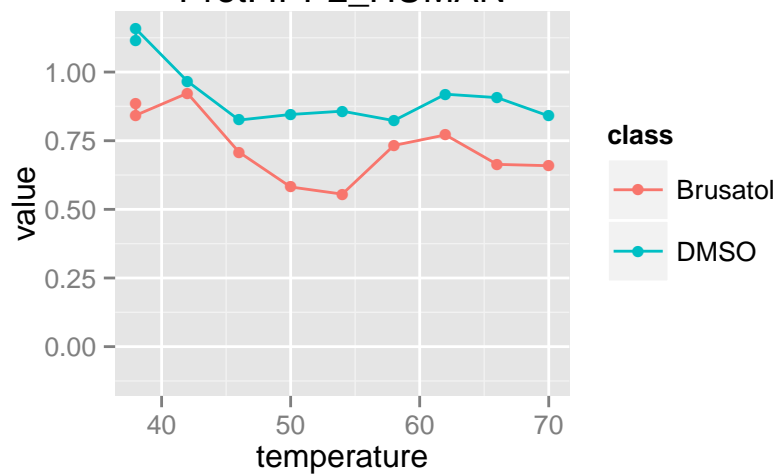
Prot: IPO8_HUMAN



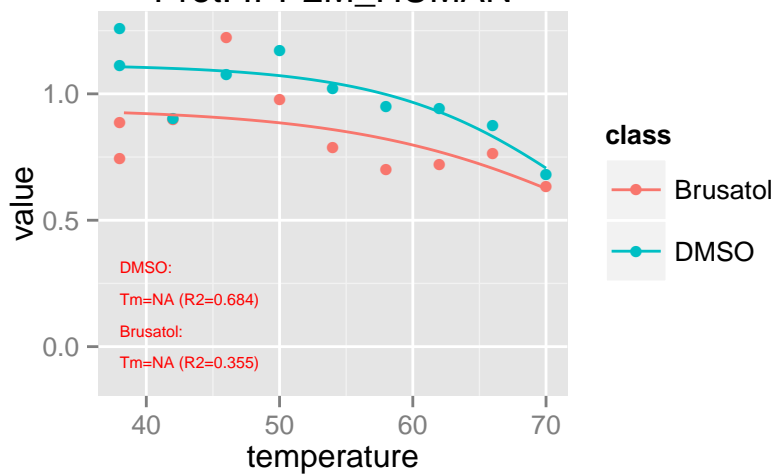
Prot: IPO9_HUMAN



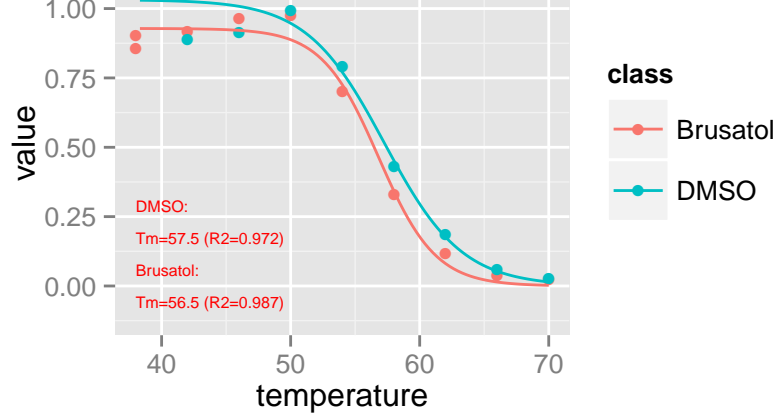
Prot: IPP2_HUMAN



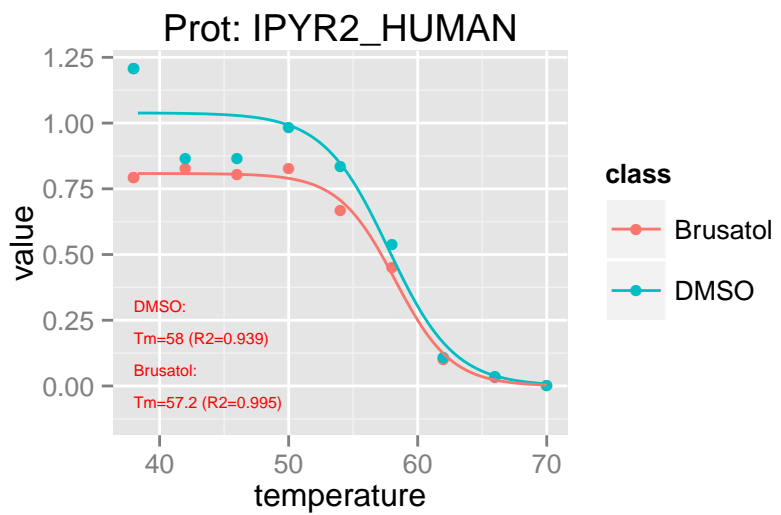
Prot: IPP2M_HUMAN



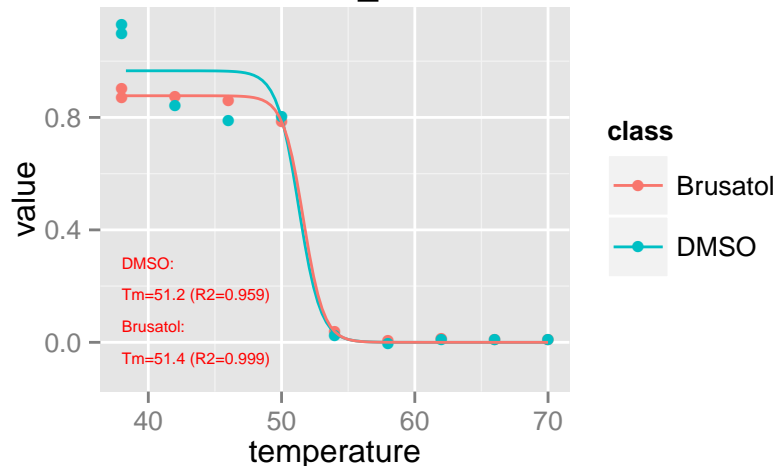
Prot: IPYR_HUMAN



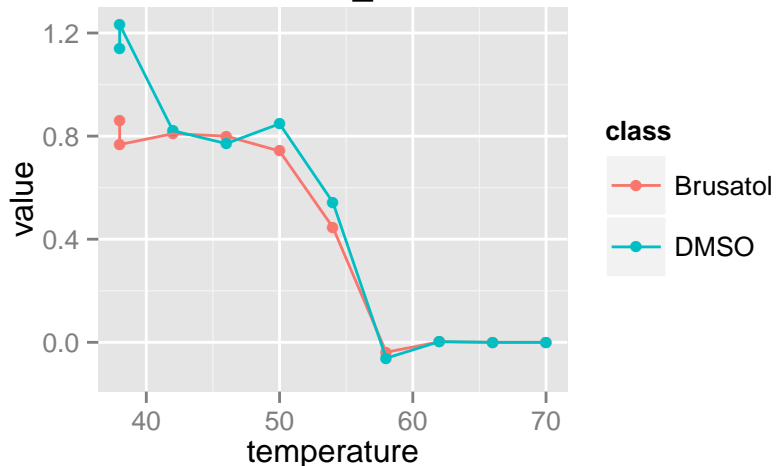
Prot: IPYR2_HUMAN



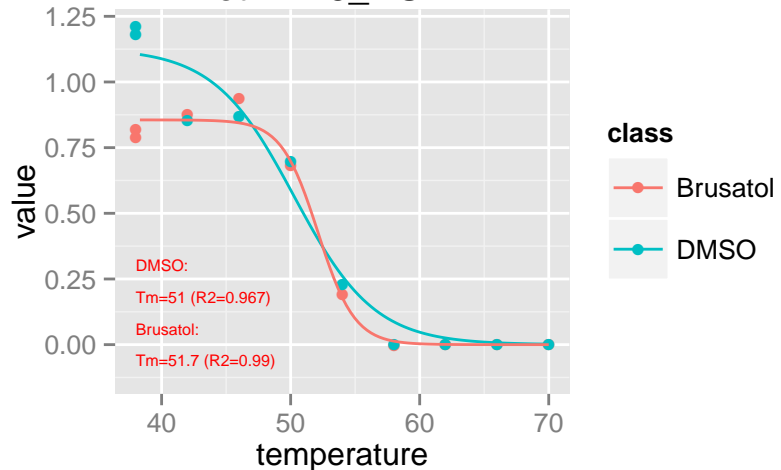
Prot: IQGA1_HUMAN



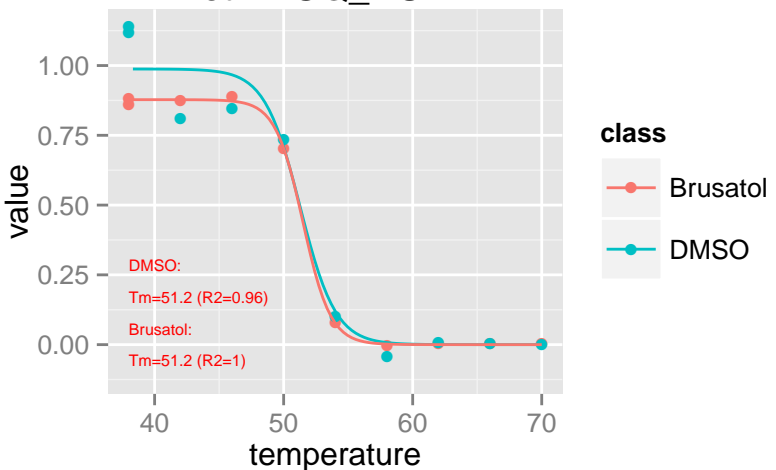
Prot: IREB2_HUMAN



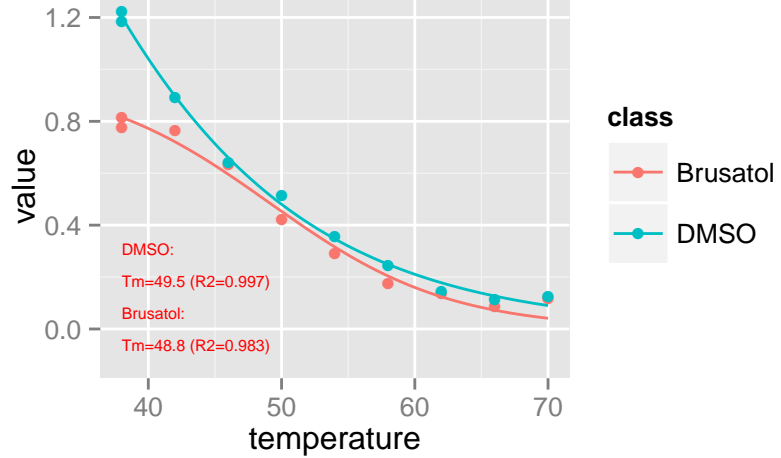
Prot: IRF3_HUMAN



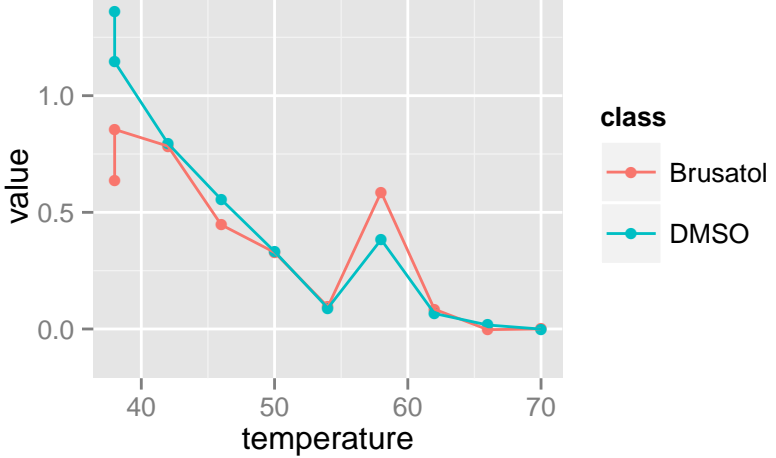
Prot: IRGQ_HUMAN



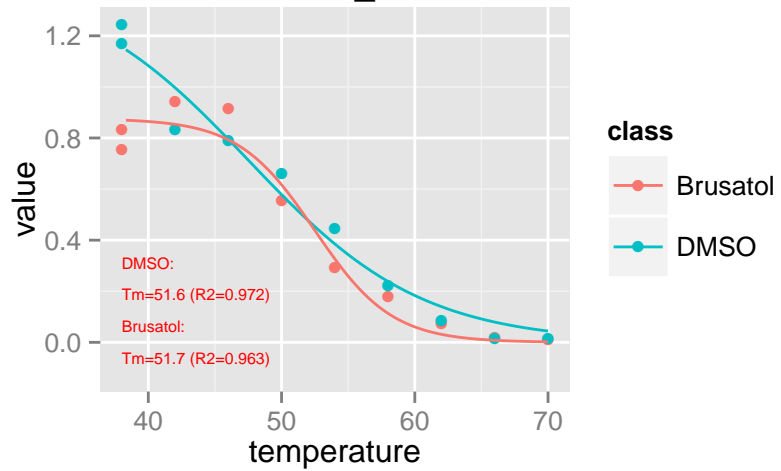
Prot: IRS1_HUMAN



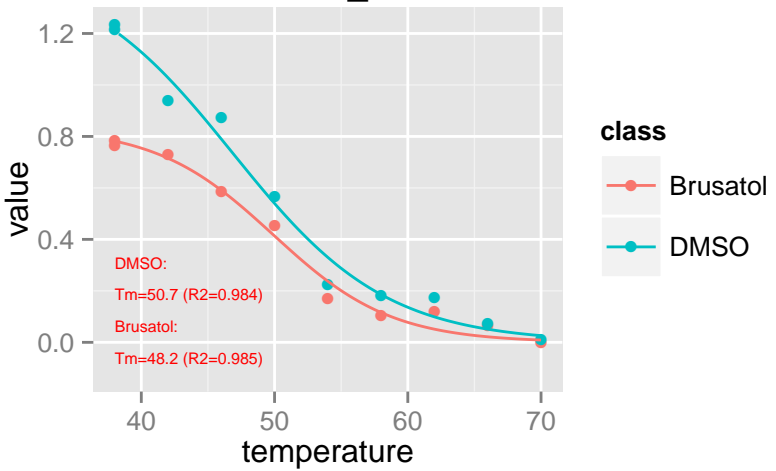
Prot: IRS2_HUMAN



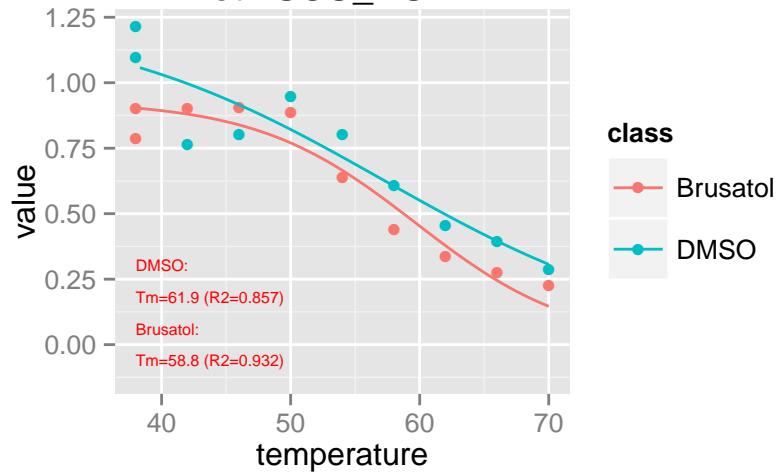
Prot: ISCA1_HUMAN



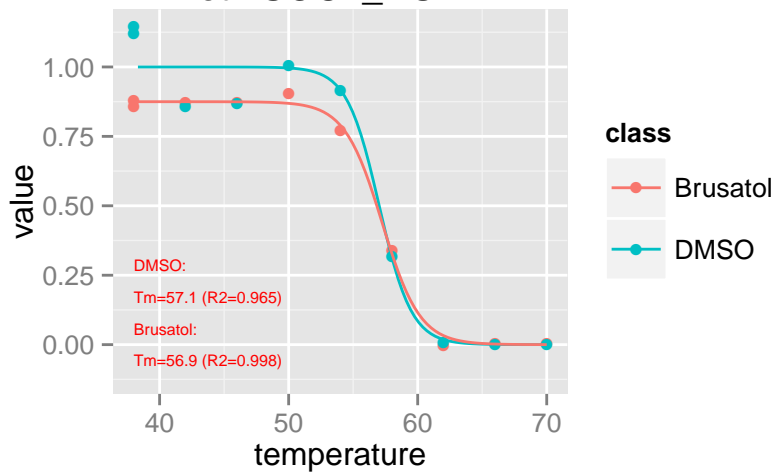
Prot: ISCA2_HUMAN



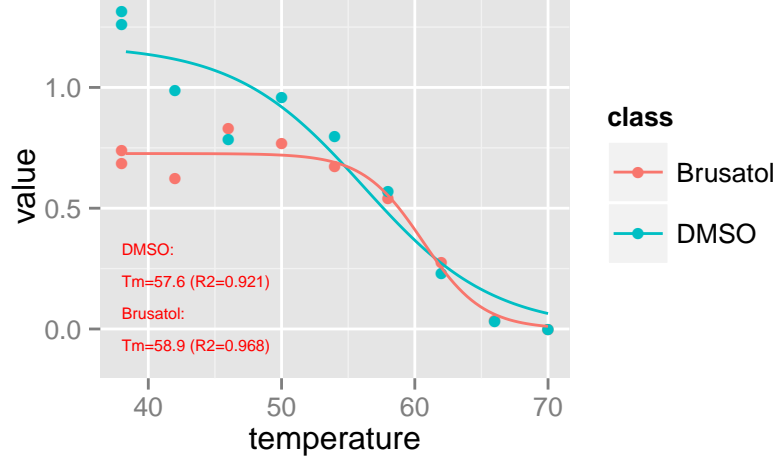
Prot: ISCU_HUMAN



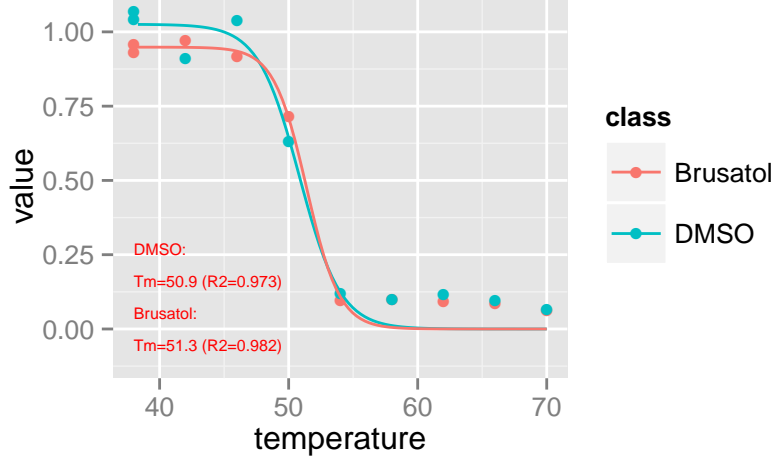
Prot: ISOC1_HUMAN



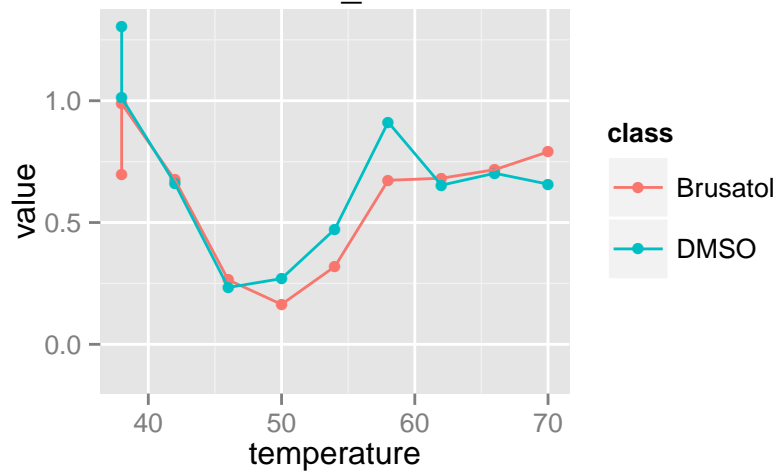
Prot: ISOC2_HUMAN



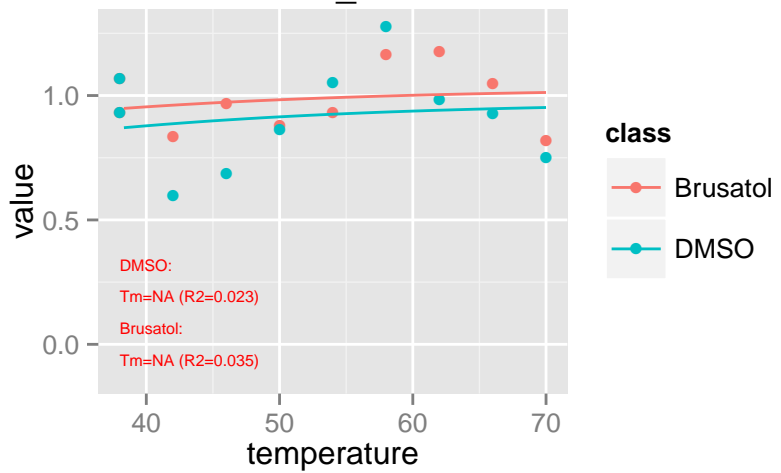
Prot: IST1_HUMAN



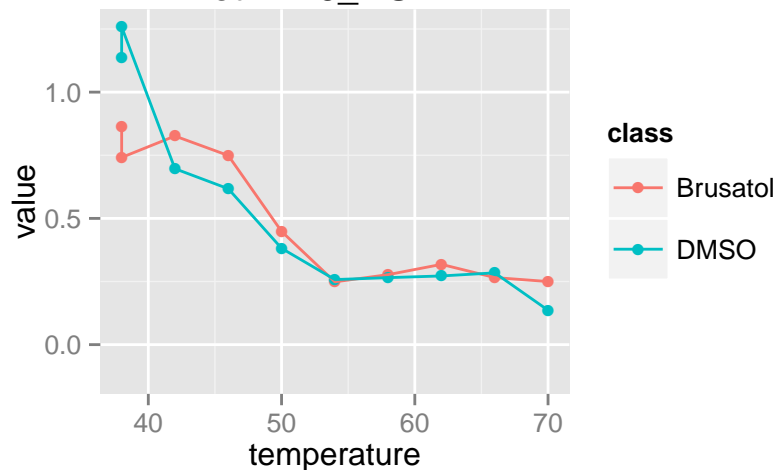
Prot: ISY1_HUMAN



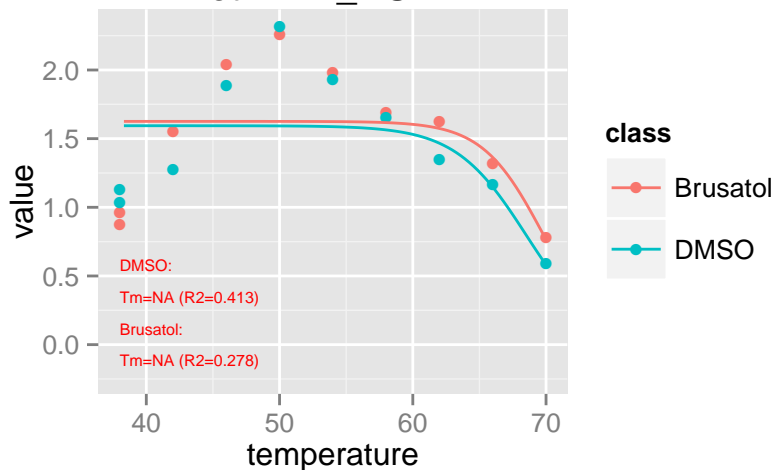
Prot: ITA3_HUMAN



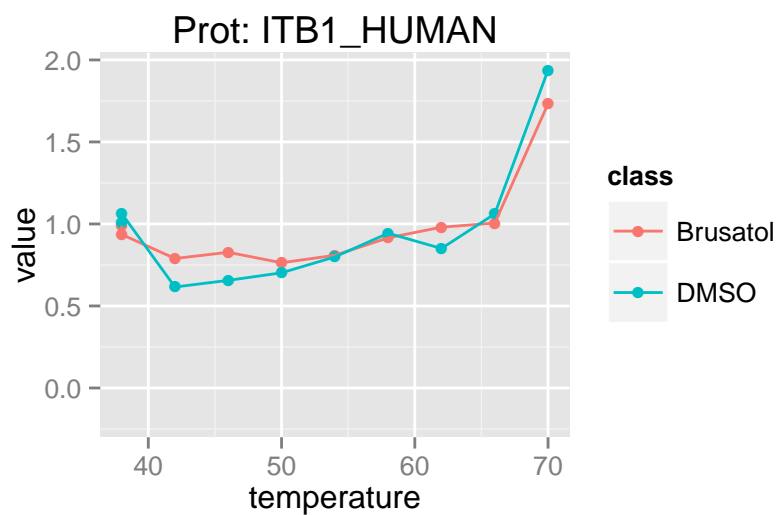
Prot: ITA6_HUMAN



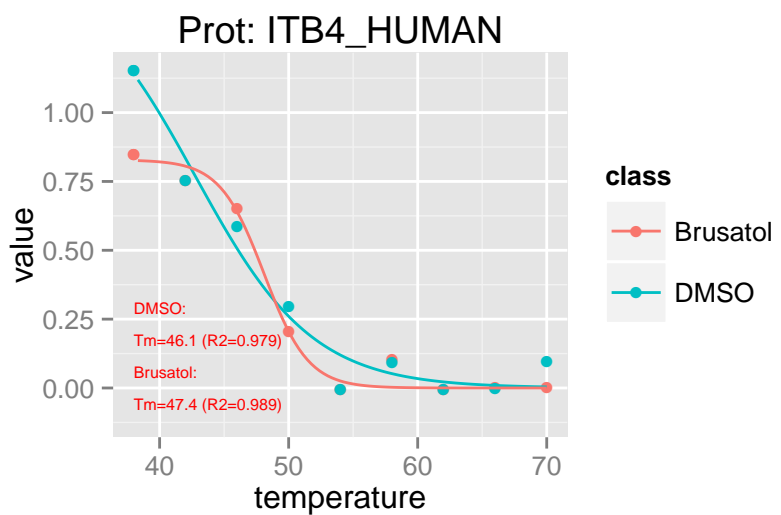
Prot: ITAV_HUMAN



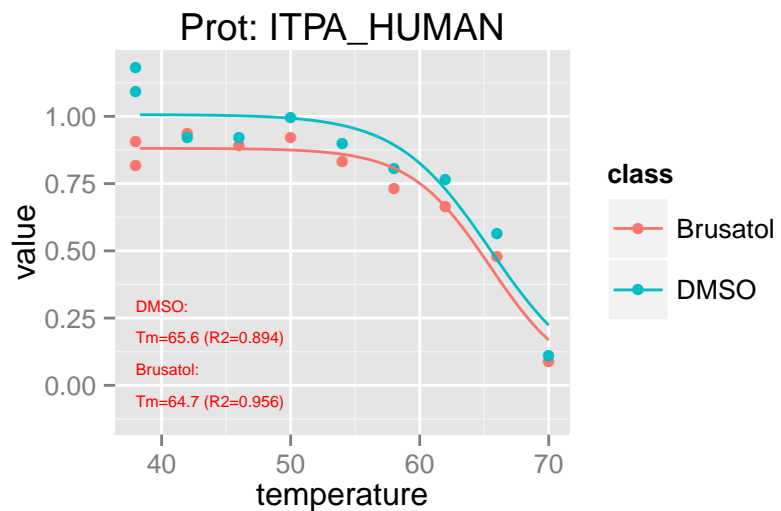
Prot: ITB1_HUMAN



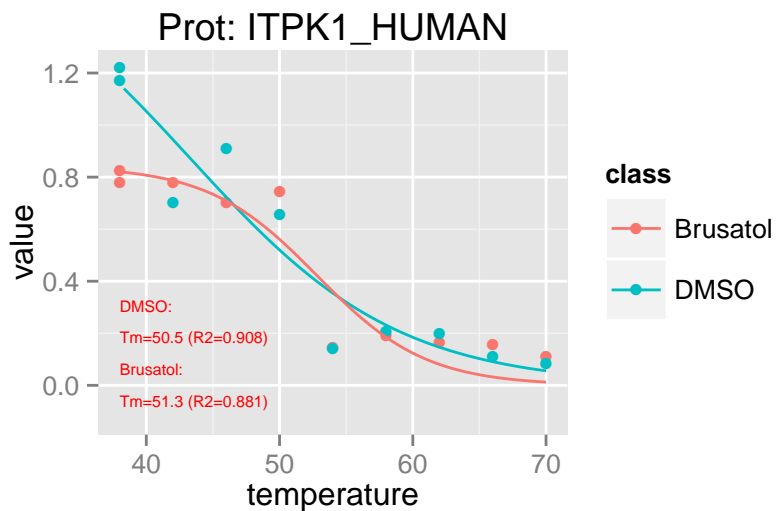
Prot: ITB4_HUMAN



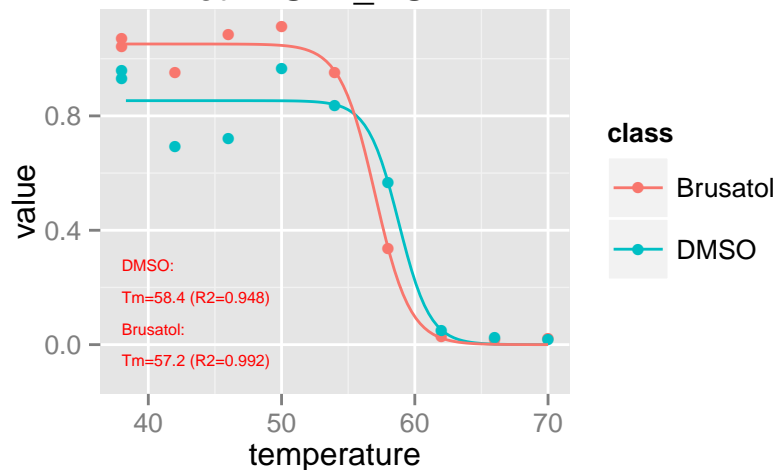
Prot: ITPA_HUMAN



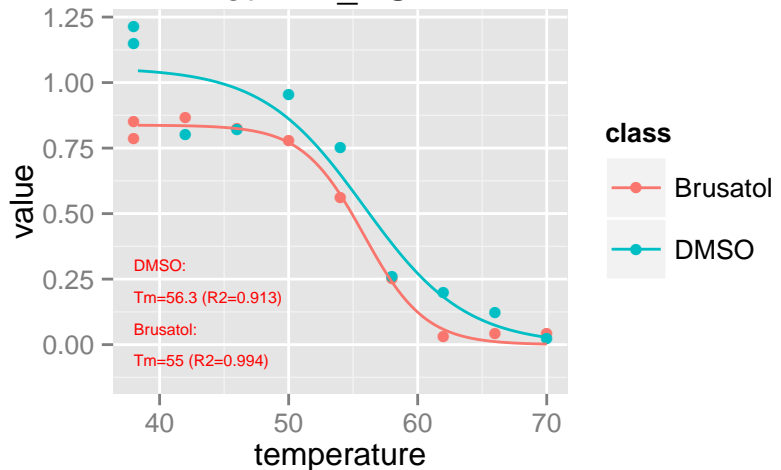
Prot: ITPK1_HUMAN



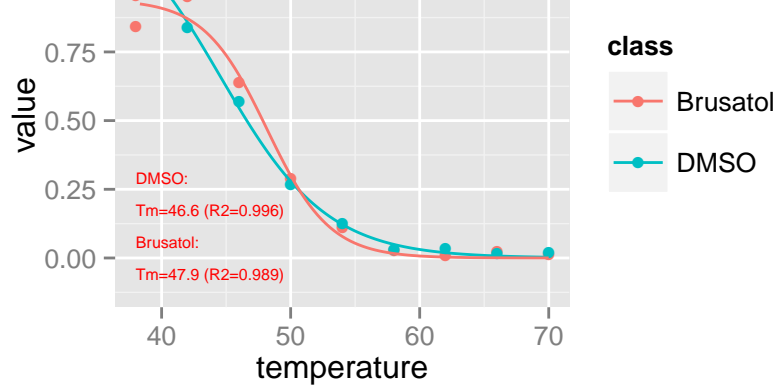
Prot: ITSN2_HUMAN



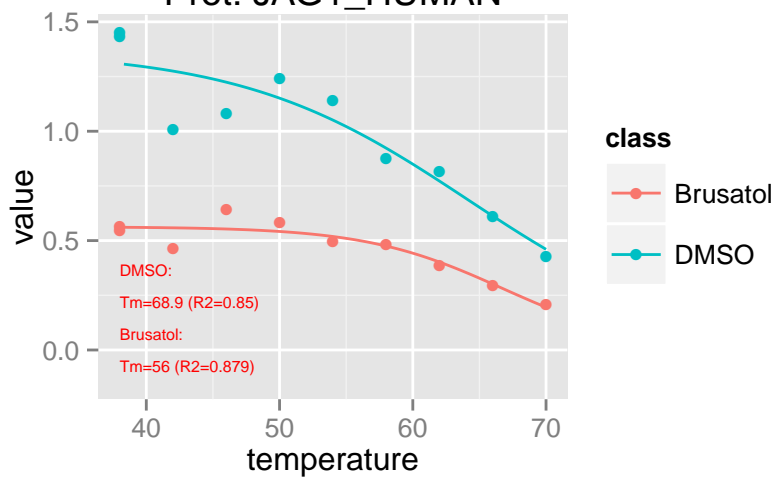
Prot: IVD_HUMAN



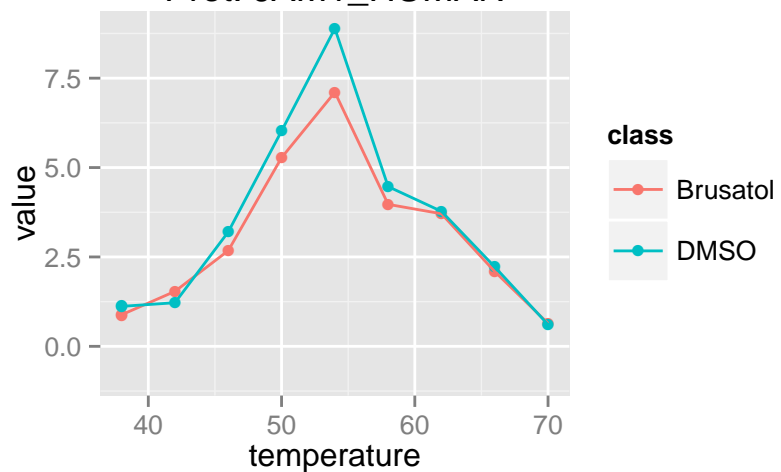
Prot: IWS1_HUMAN



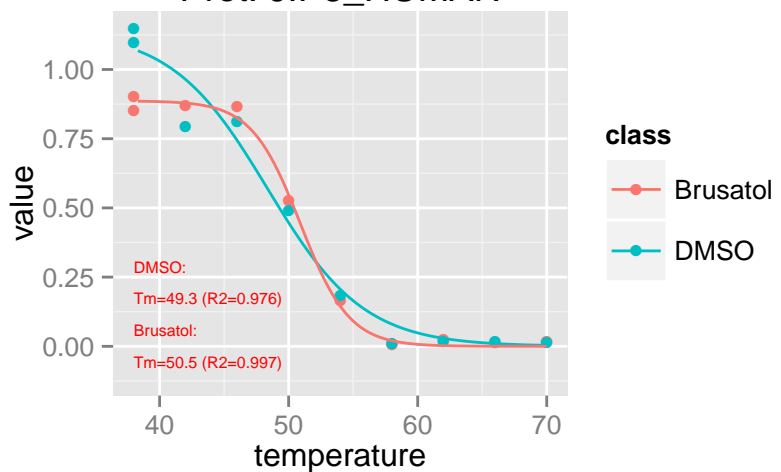
Prot: JAG1_HUMAN



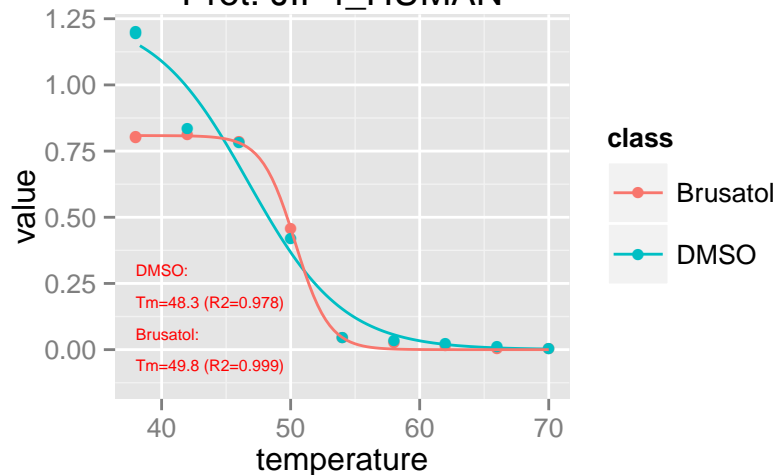
Prot: JAM1_HUMAN



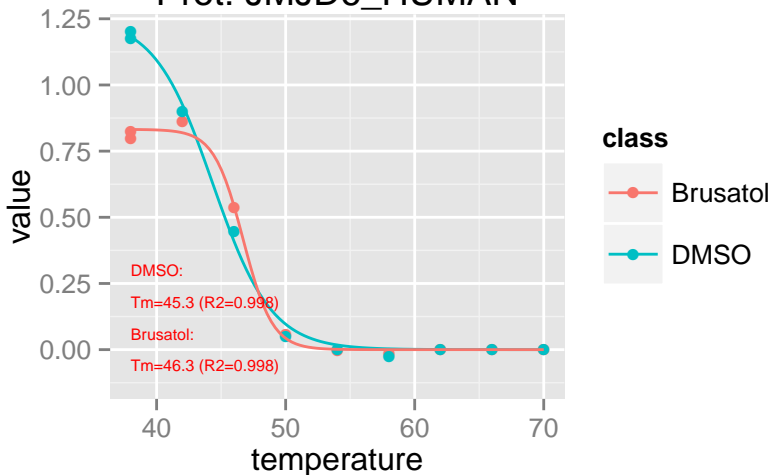
Prot: JIP3_HUMAN



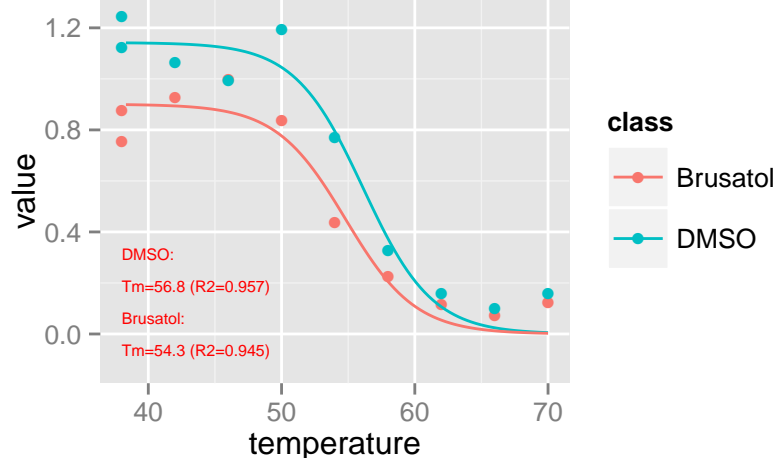
Prot: JIP4_HUMAN



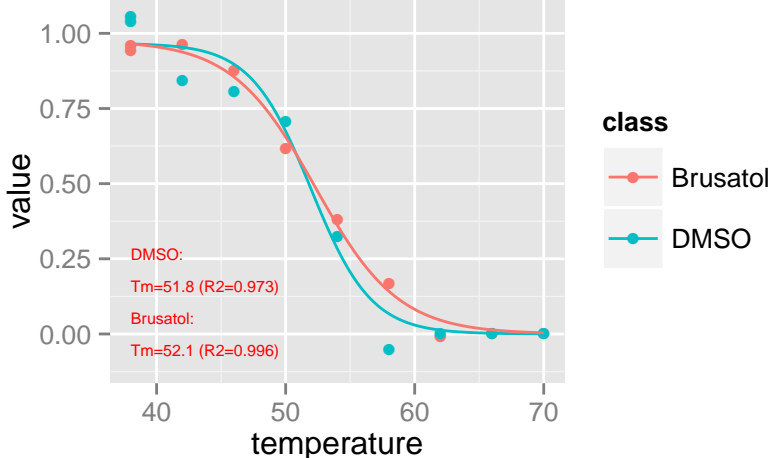
Prot: JMJD6_HUMAN



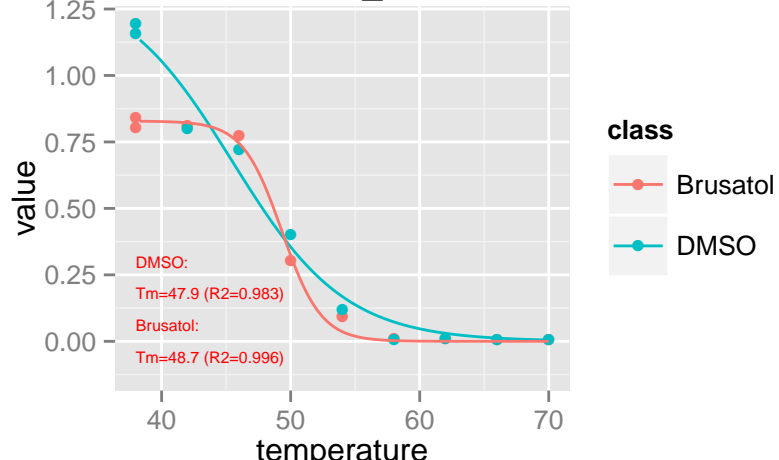
Prot: JUNB_HUMAN



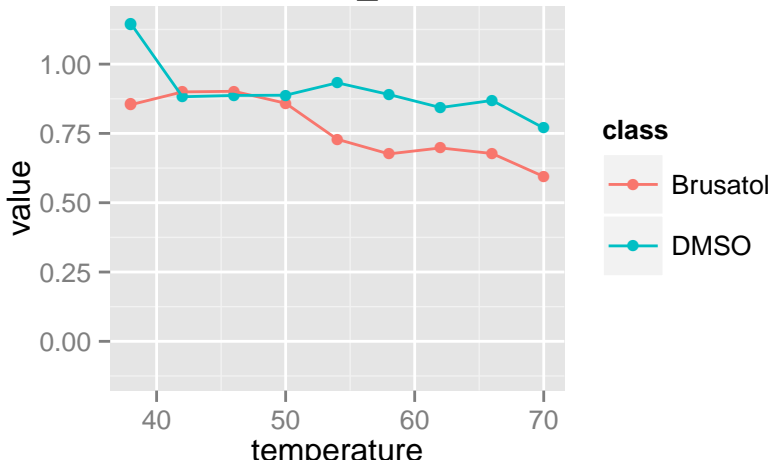
Prot: K0528_HUMAN



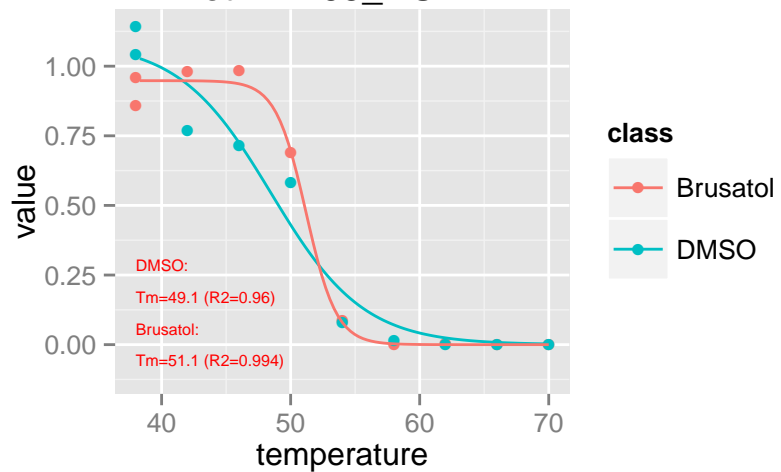
Prot: K0664_HUMAN



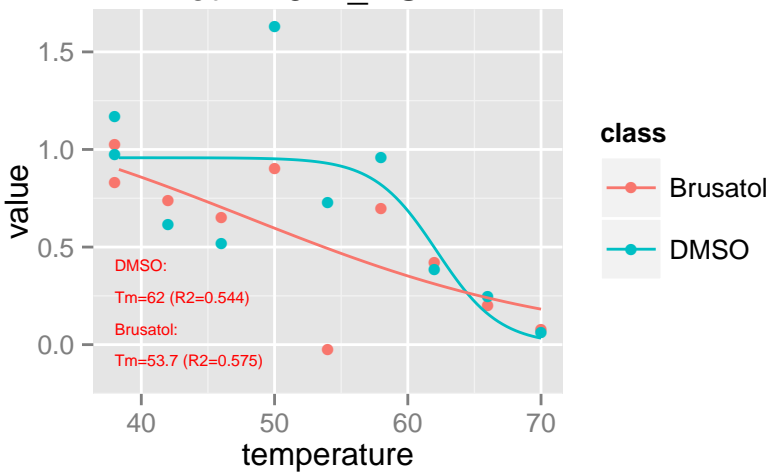
Prot: K1143_HUMAN



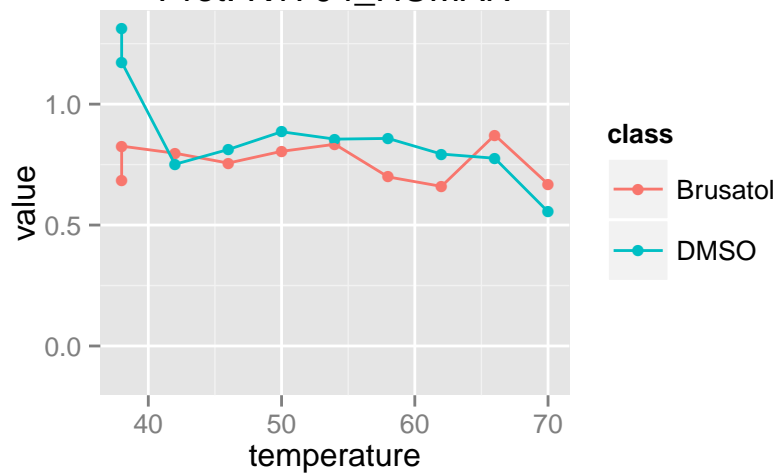
Prot: K1468_HUMAN



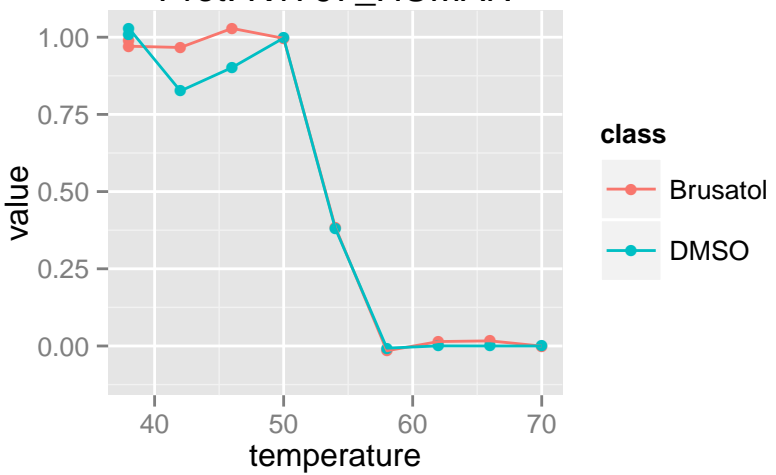
Prot: K1522_HUMAN



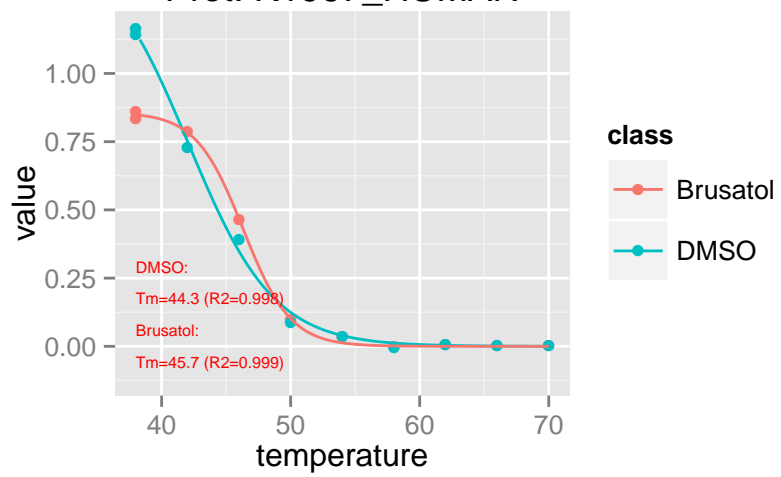
Prot: K1704_HUMAN



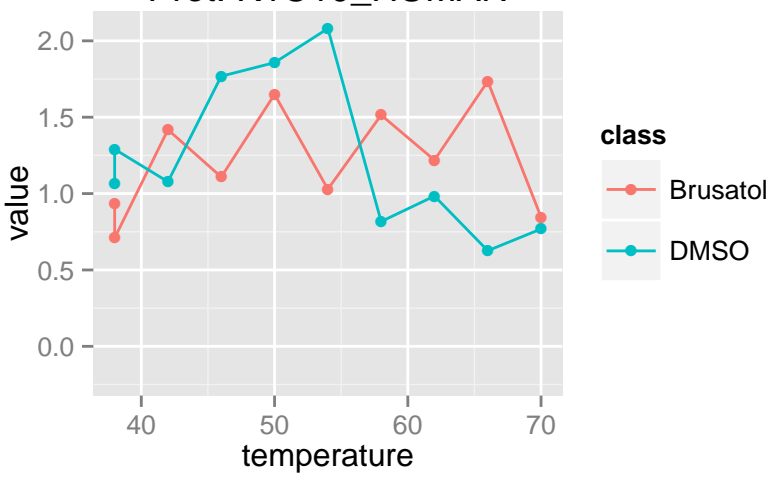
Prot: K1797_HUMAN



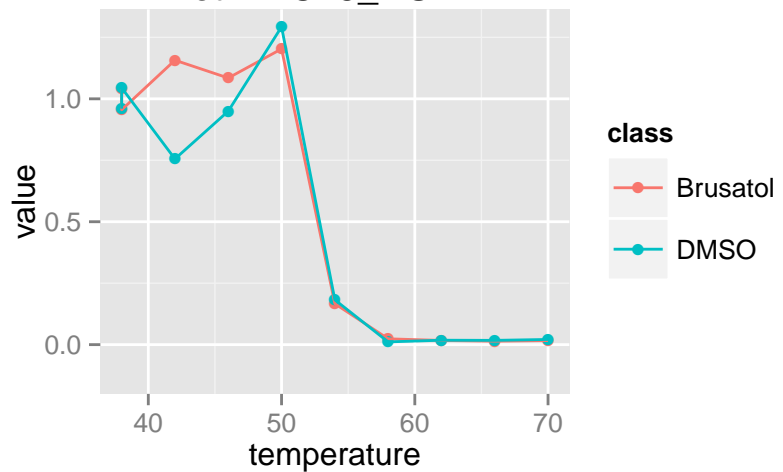
Prot: K1967_HUMAN



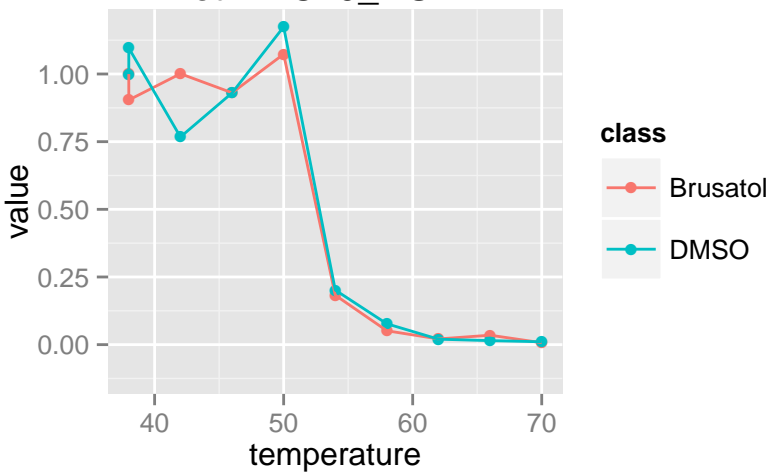
Prot: K1C10_HUMAN



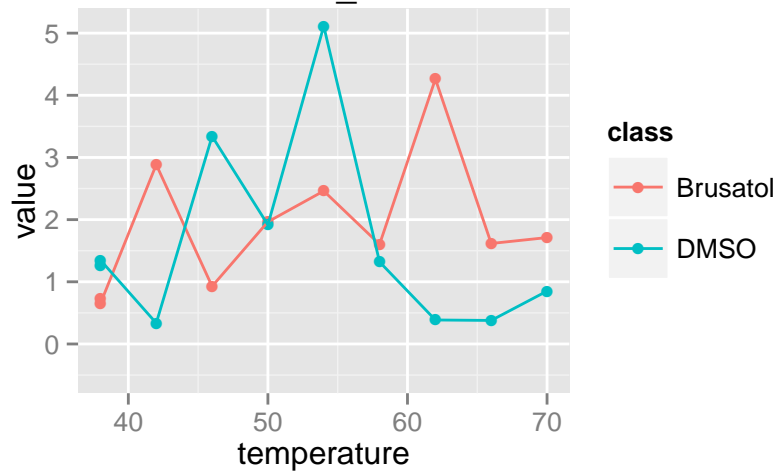
Prot: K1C18_HUMAN



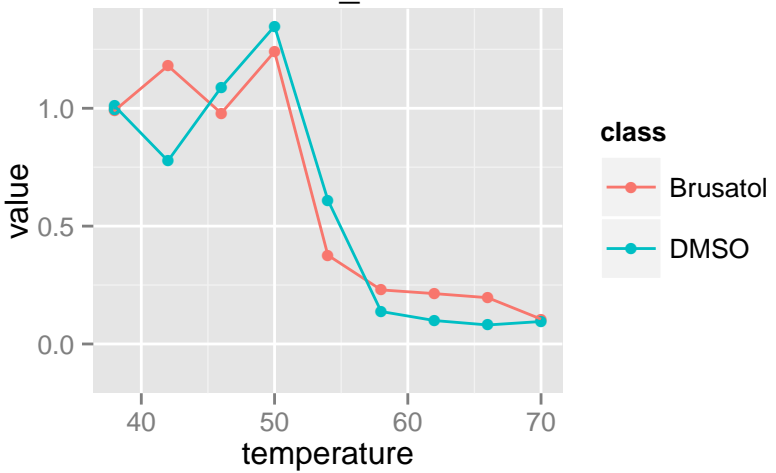
Prot: K1C19_HUMAN



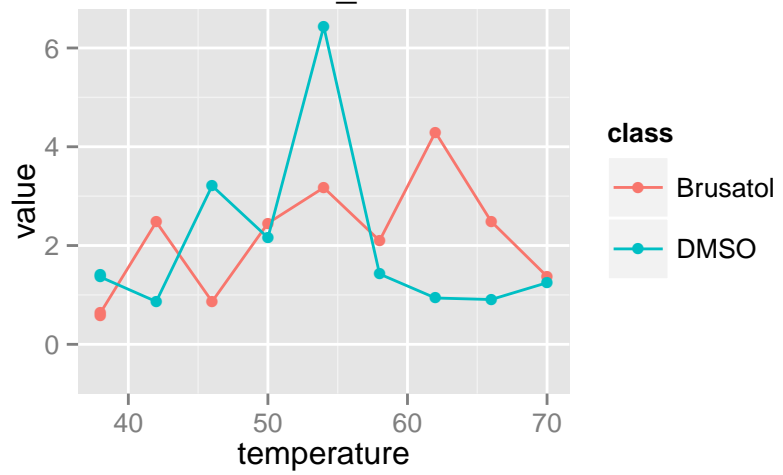
Prot: K1C9_HUMAN



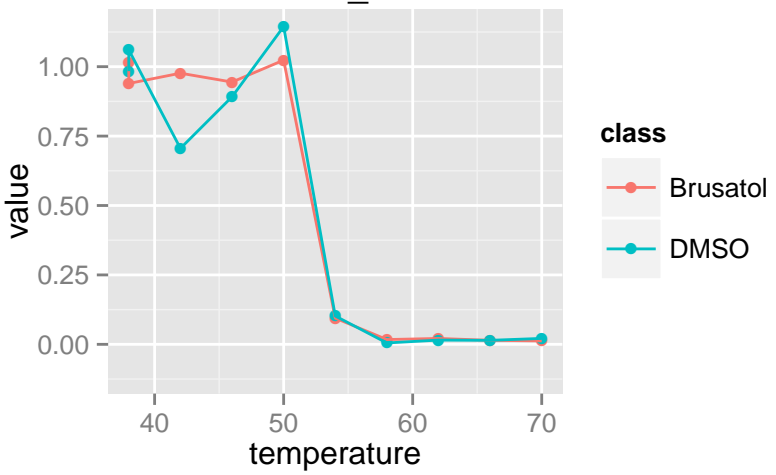
Prot: K22E_HUMAN



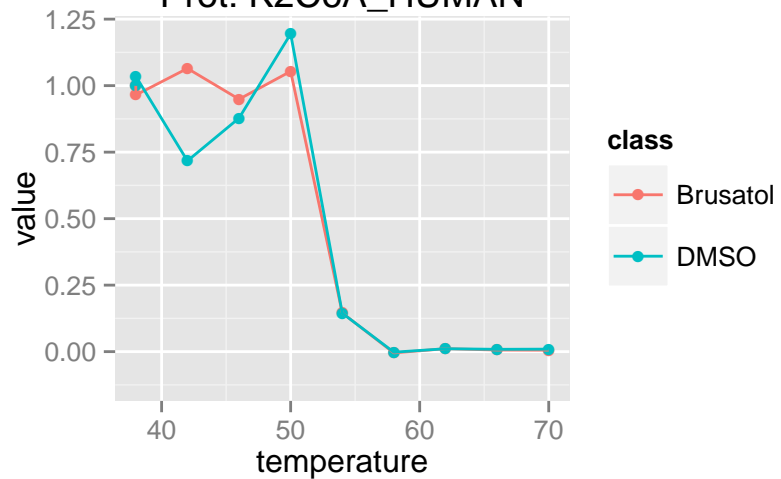
Prot: K2C1_HUMAN



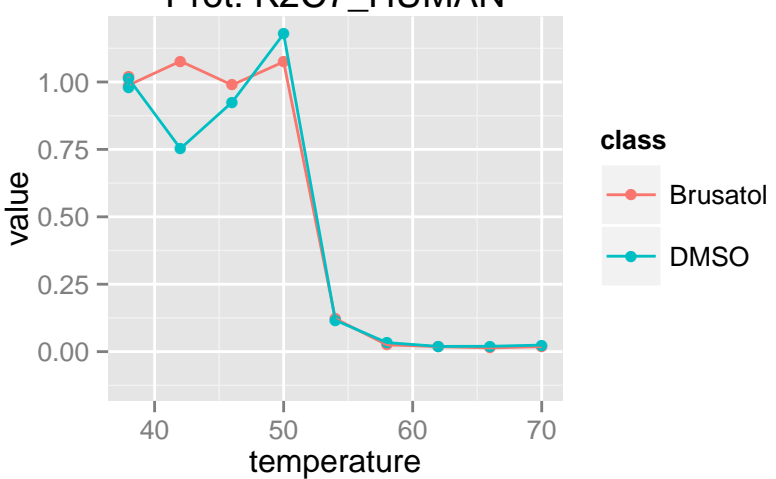
Prot: K2C4_HUMAN



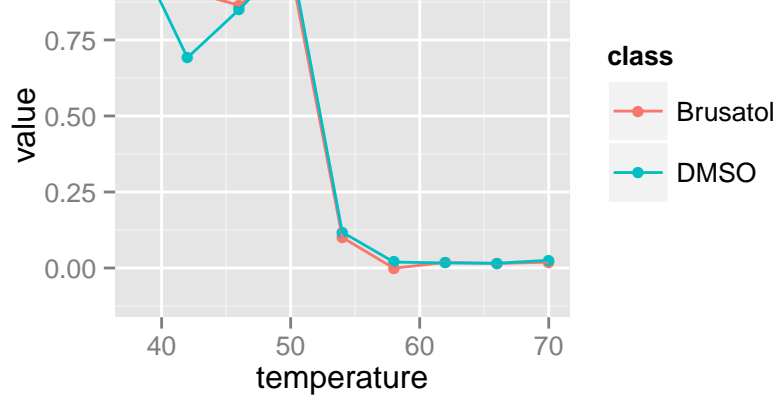
Prot: K2C6A_HUMAN



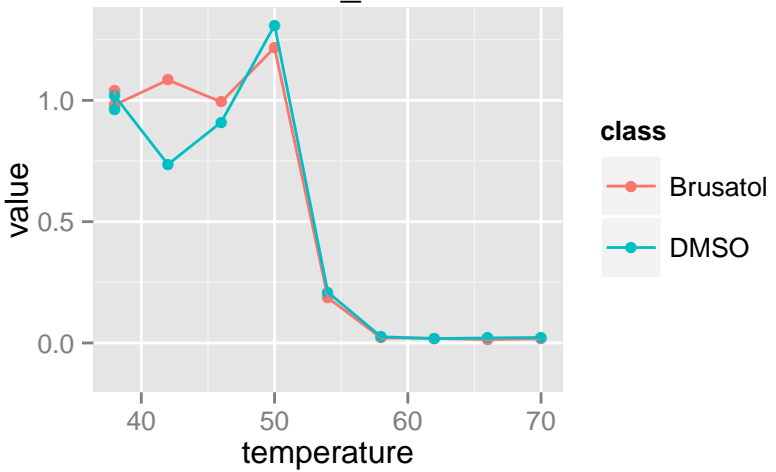
Prot: K2C7_HUMAN



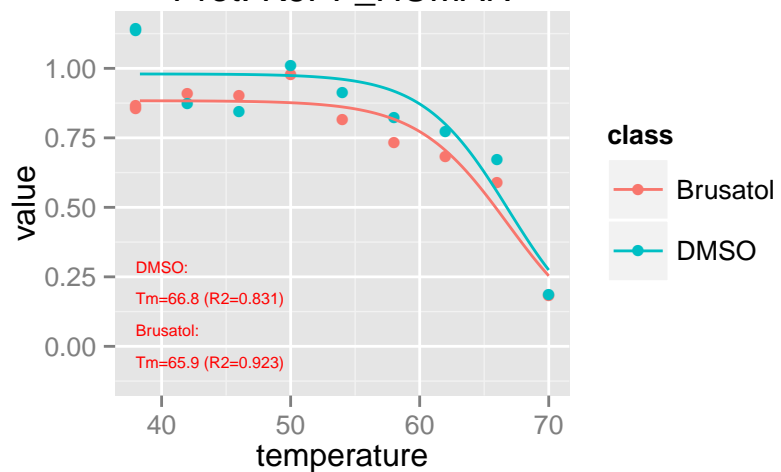
Prot: K2C79_HUMAN



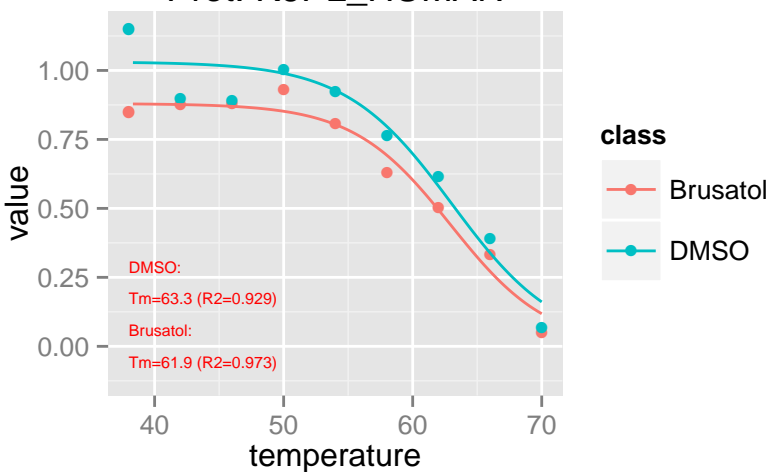
Prot: K2C8_HUMAN



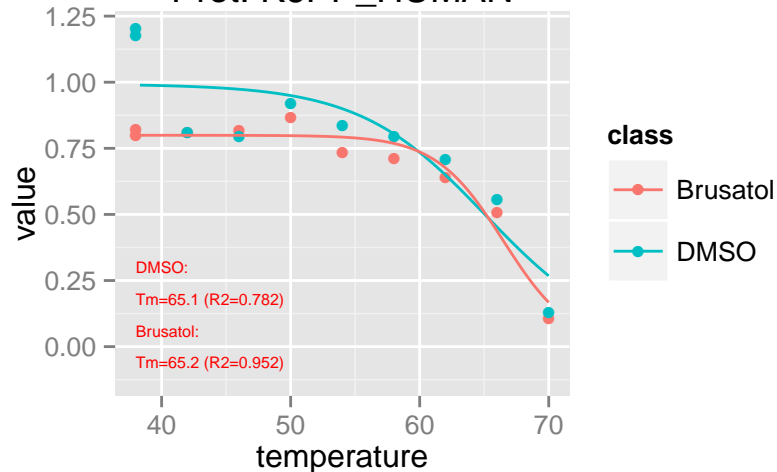
Prot: K6PF_HUMAN



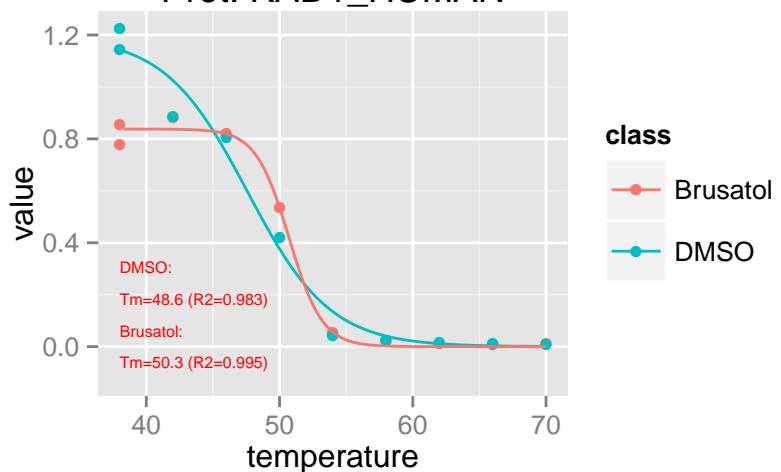
Prot: K6PL_HUMAN



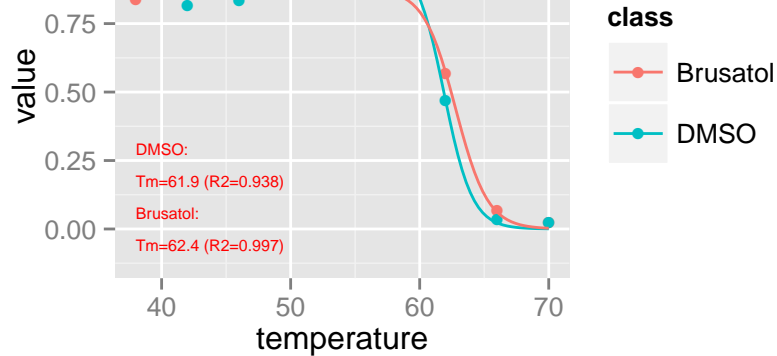
Prot: K6PP_HUMAN



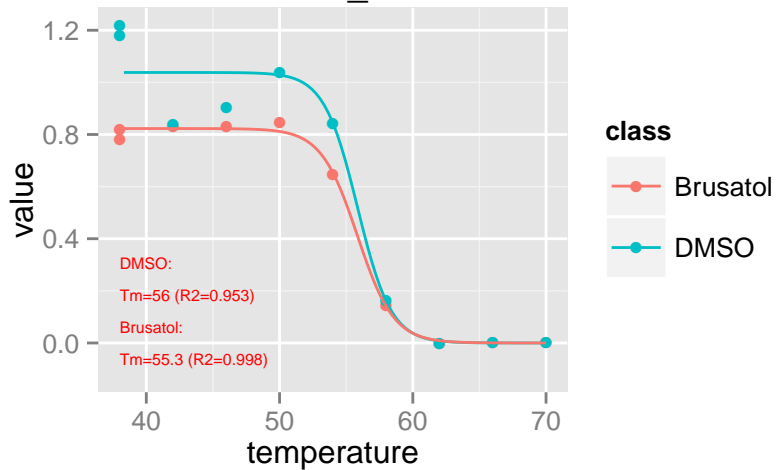
Prot: KAD1_HUMAN



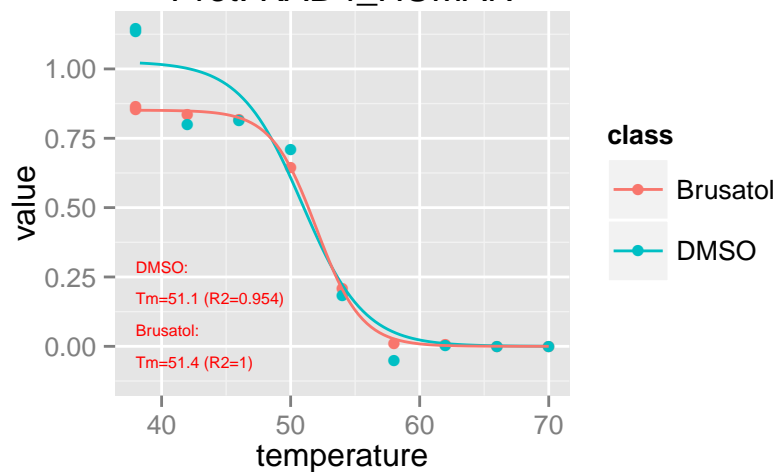
Prot: KAD2_HUMAN



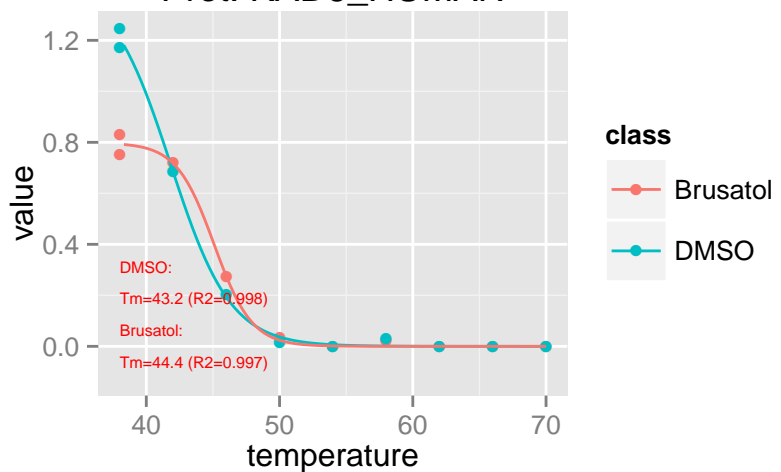
Prot: KAD3_HUMAN



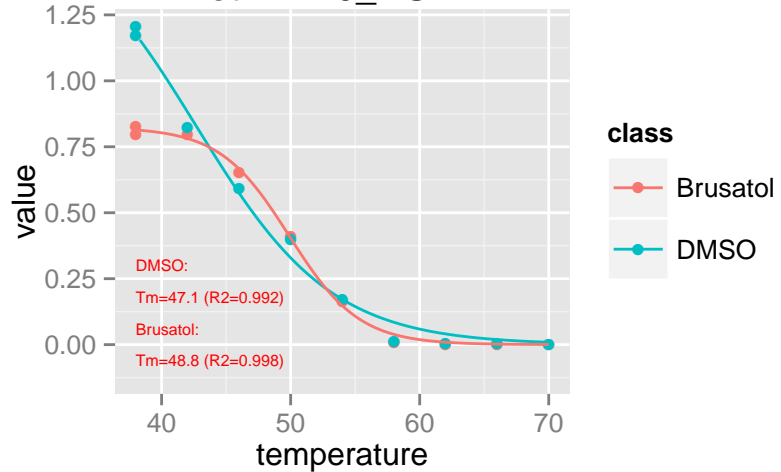
Prot: KAD4_HUMAN



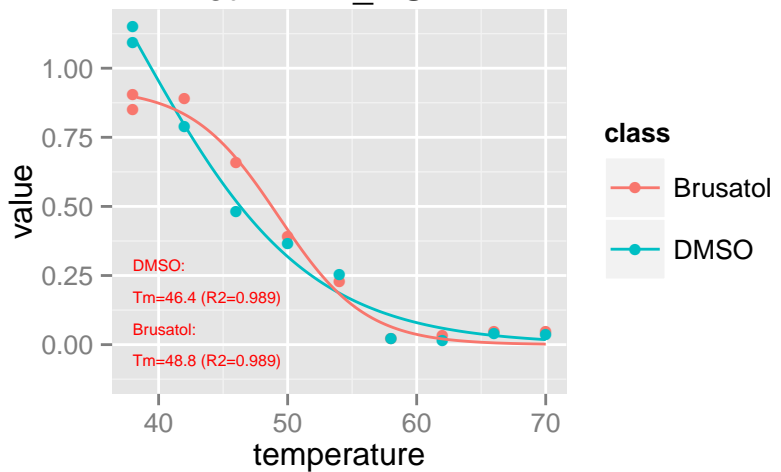
Prot: KAD6_HUMAN



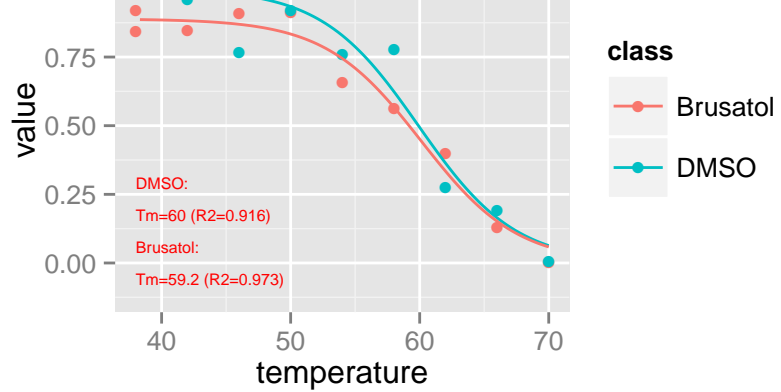
Prot: KAP0_HUMAN



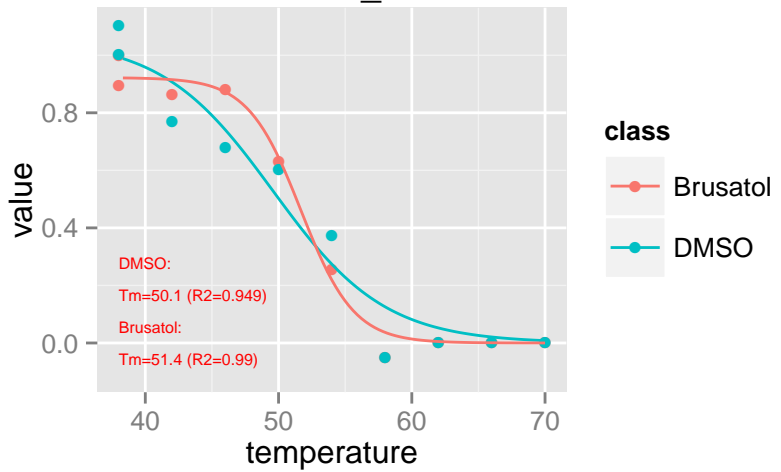
Prot: KAP2_HUMAN



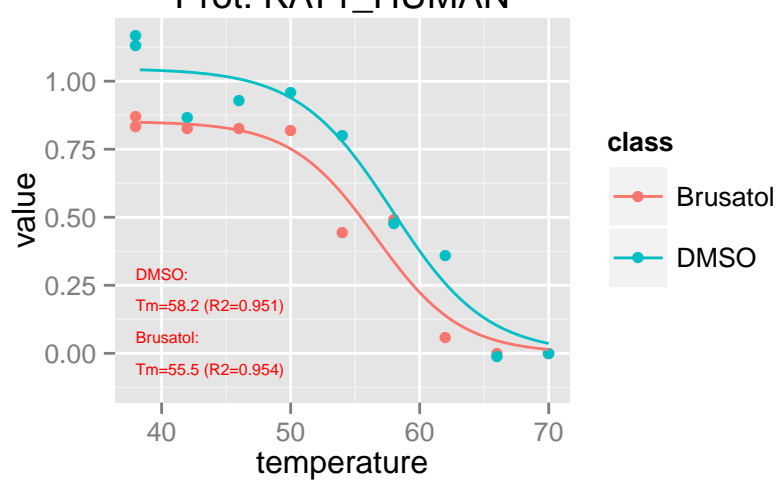
Prot: KAPCA_HUMAN



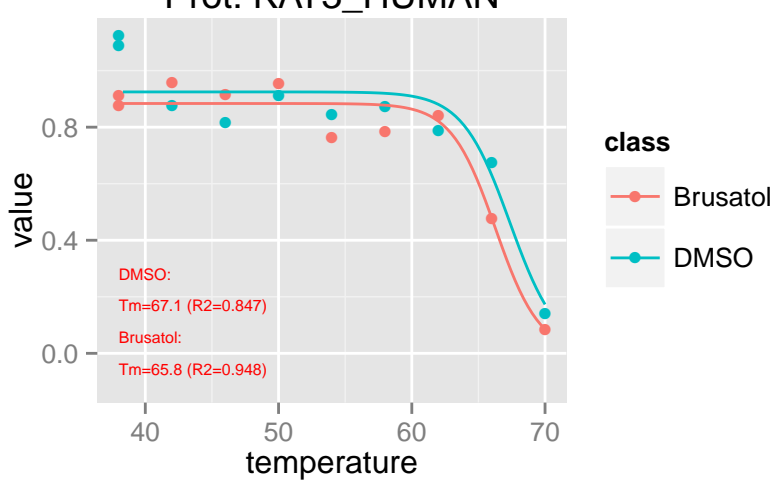
Prot: KAPCB_HUMAN



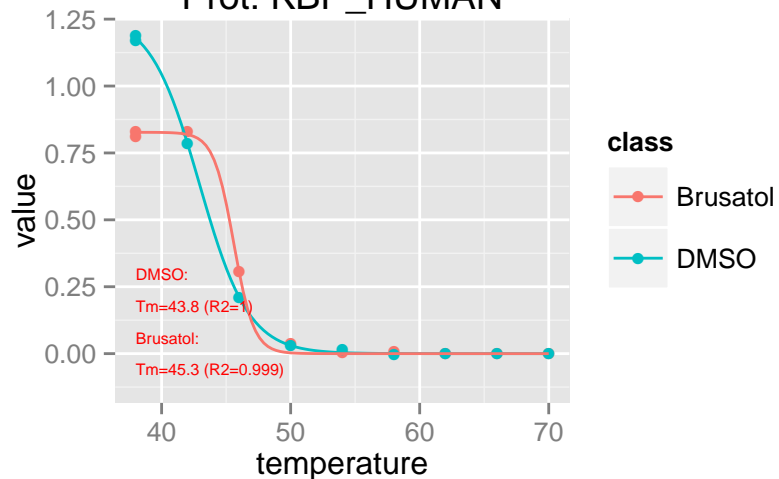
Prot: KAT1_HUMAN



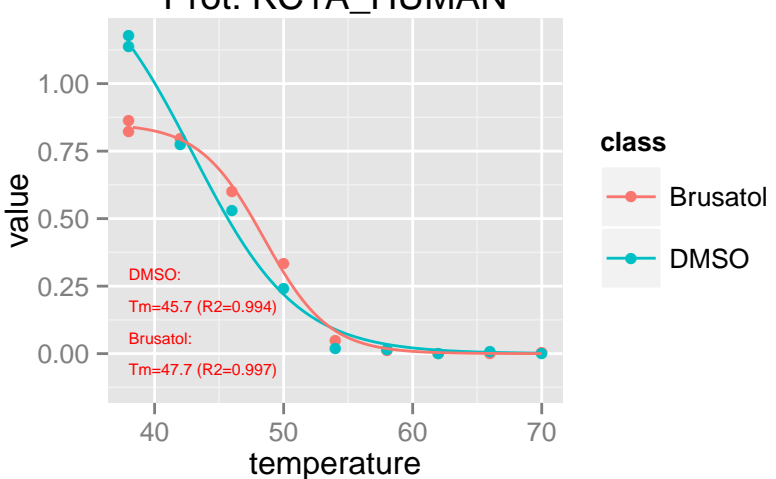
Prot: KAT3_HUMAN



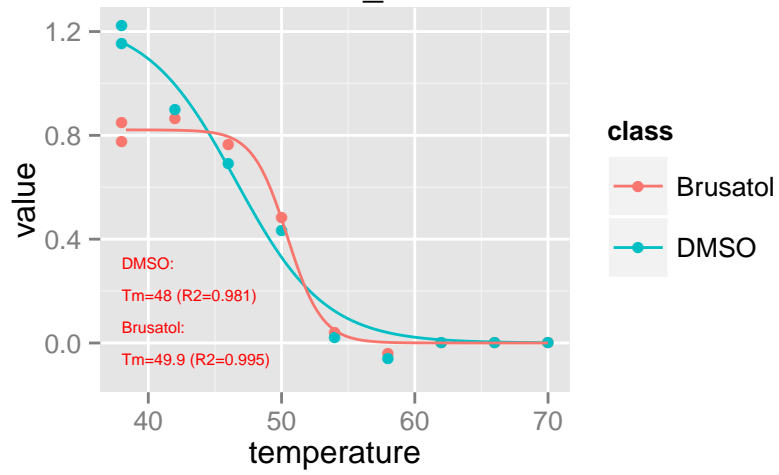
Prot: KBP_HUMAN



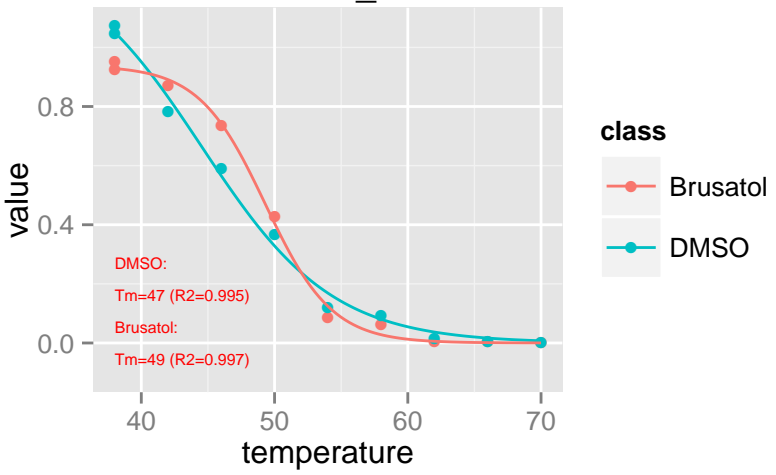
Prot: KC1A_HUMAN



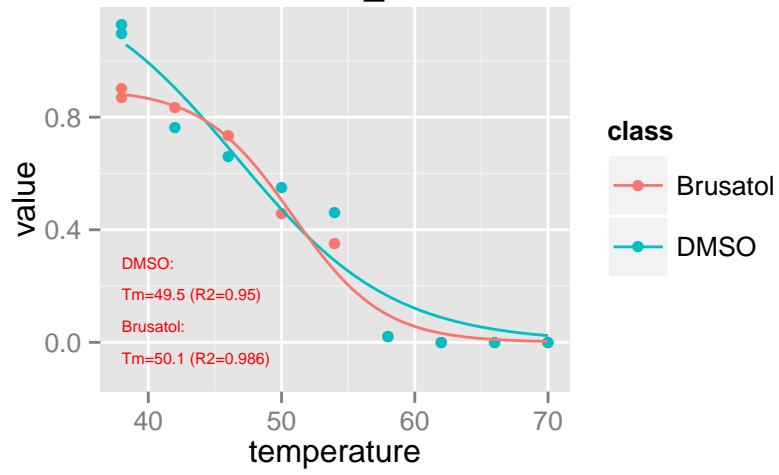
Prot: KCC1A_HUMAN



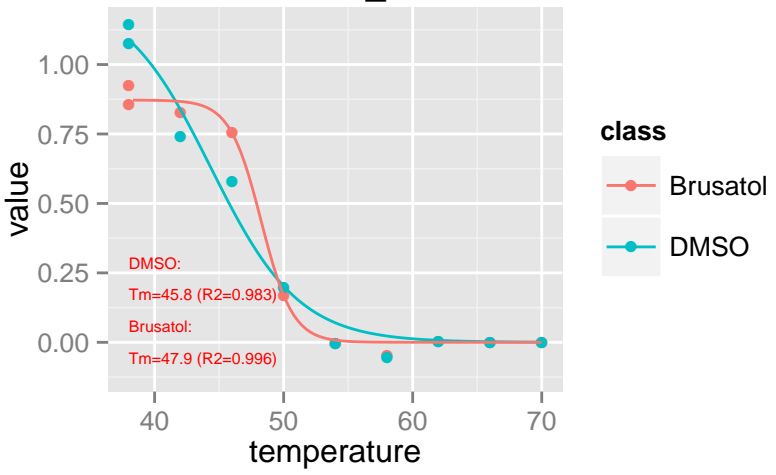
Prot: KCC2A_HUMAN



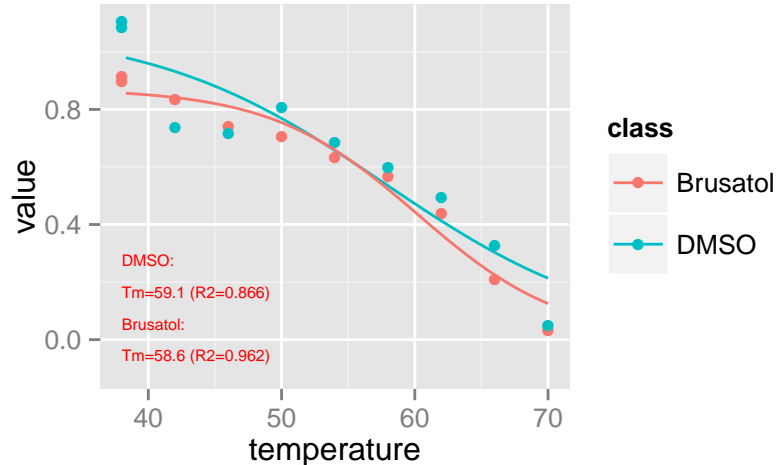
Prot: KCC2D_HUMAN



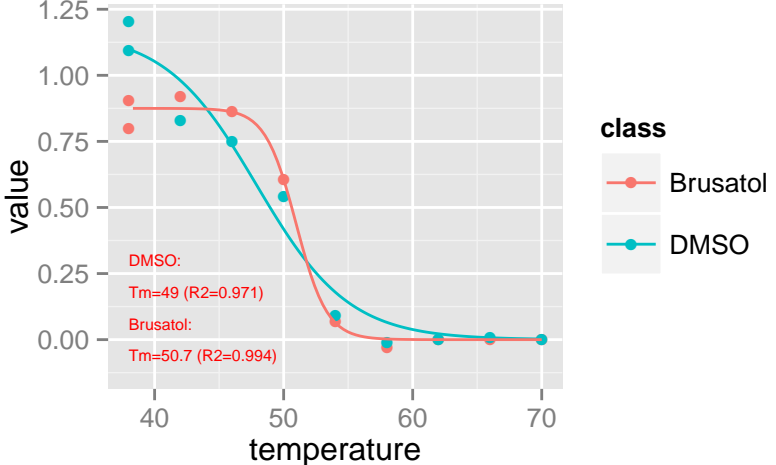
Prot: KCC2G_HUMAN



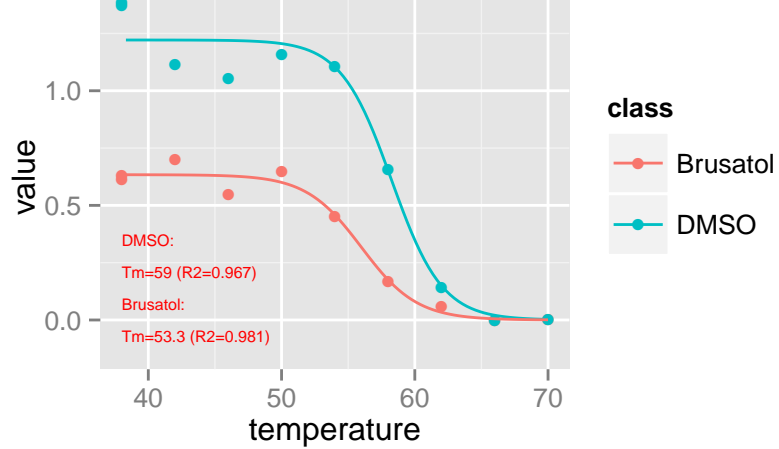
Prot: KCD15_HUMAN



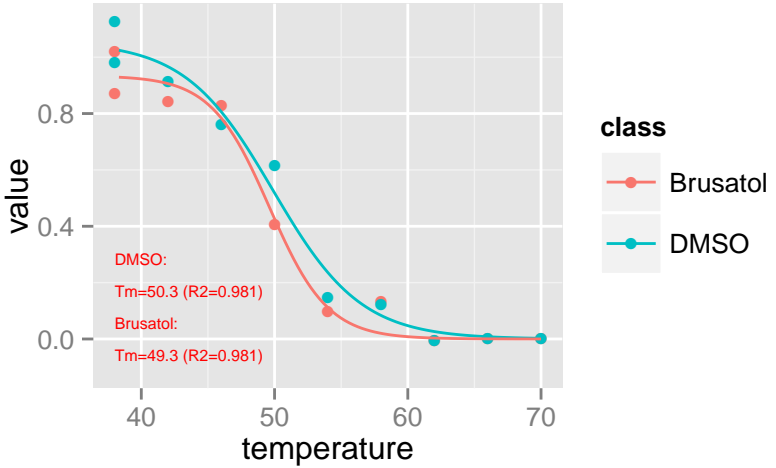
Prot: KCMF1_HUMAN



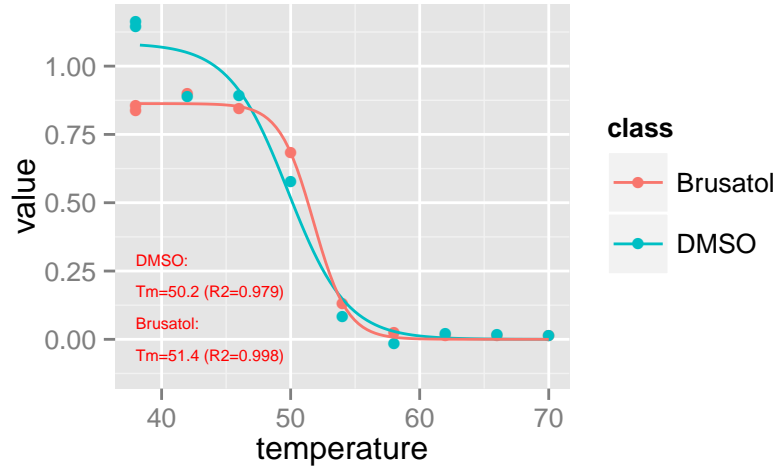
Prot: KCRB_HUMAN



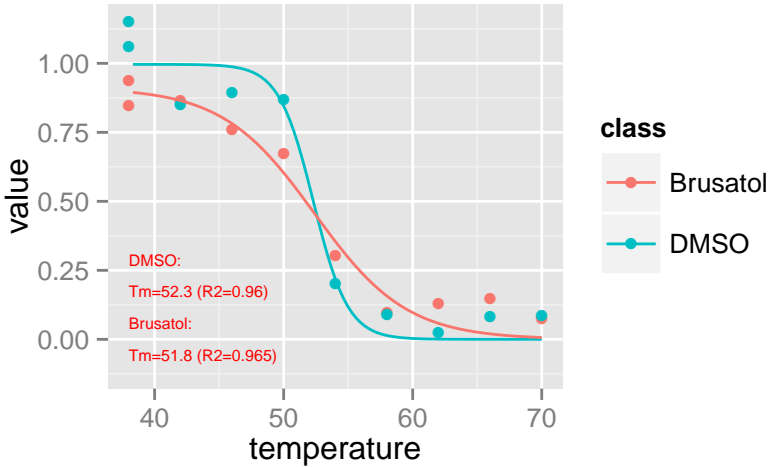
Prot: KCTD9_HUMAN



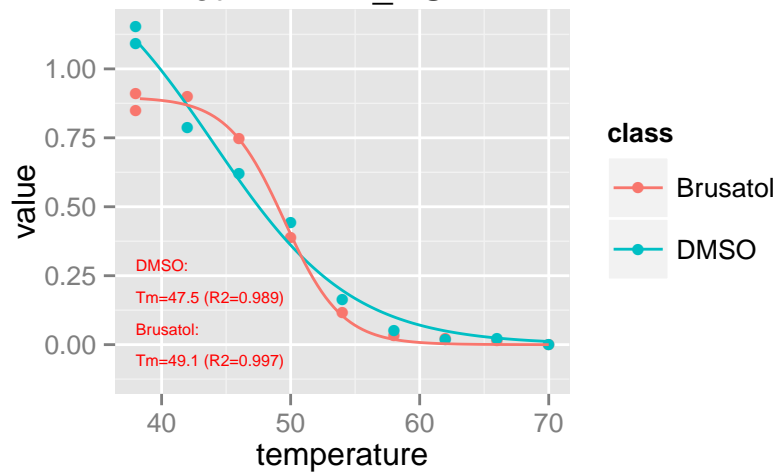
Prot: KCY_HUMAN



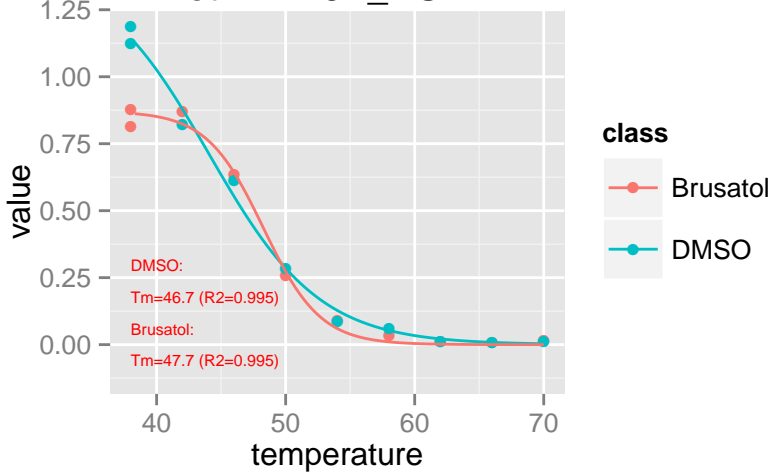
Prot: KDEL2_HUMAN



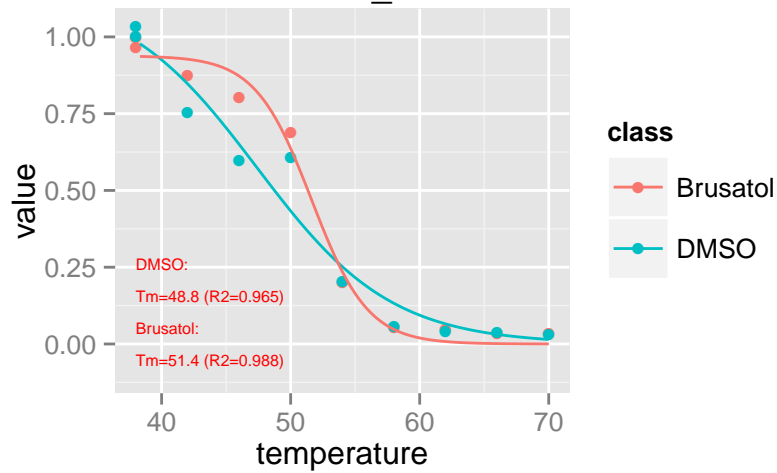
Prot: KDM1A_HUMAN



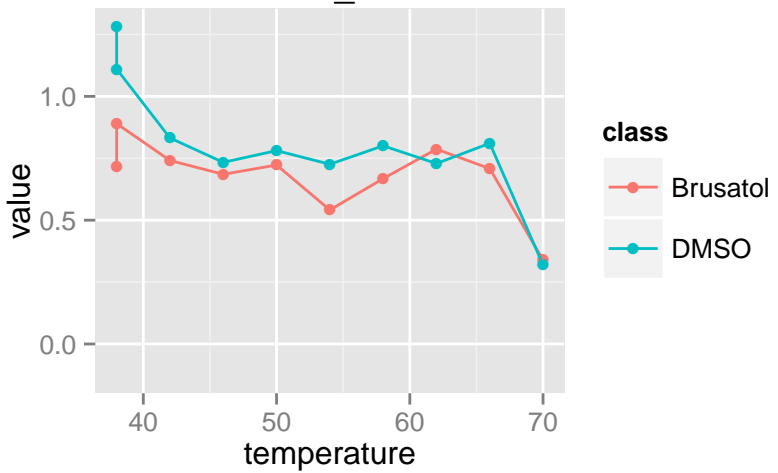
Prot: KDM3B_HUMAN



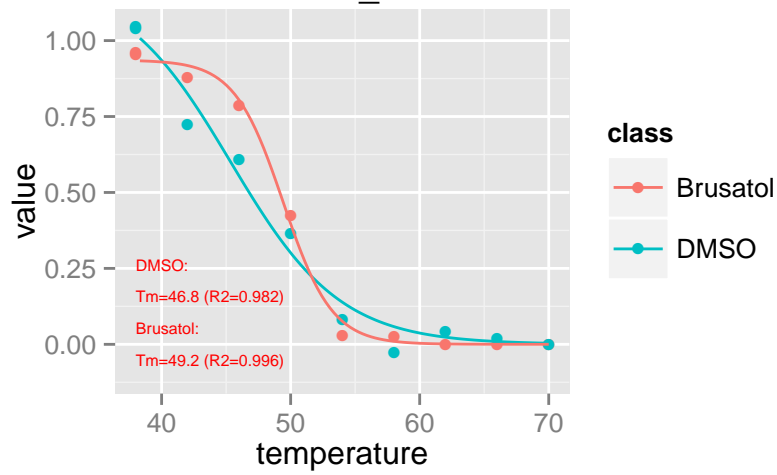
Prot: KHDR1_HUMAN



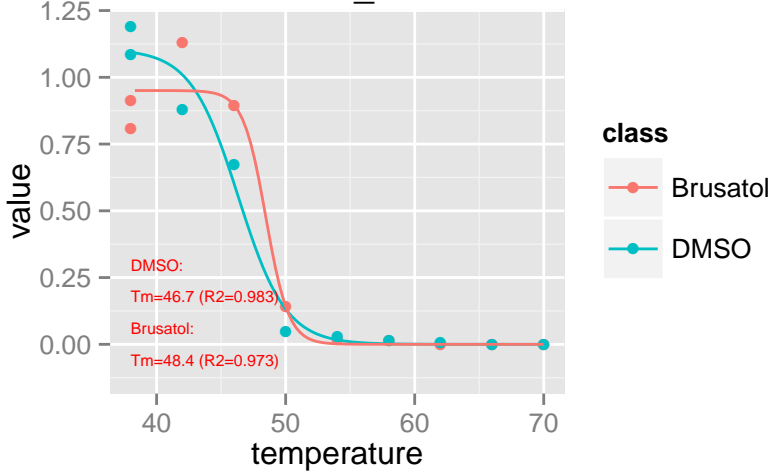
Prot: KHK_HUMAN



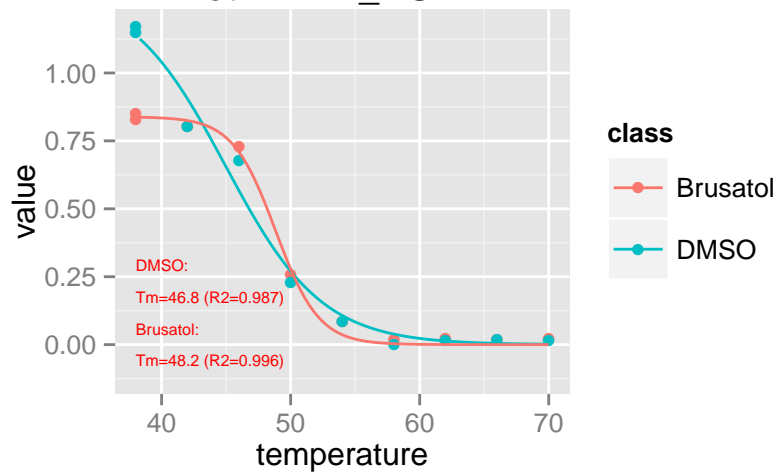
Prot: KI13A_HUMAN



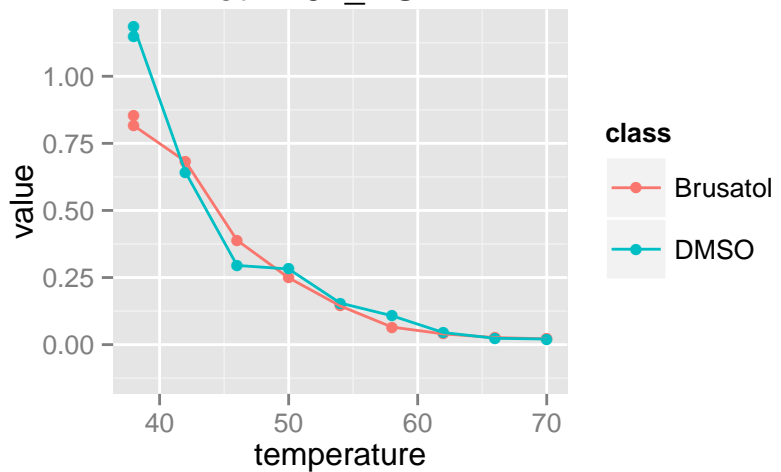
Prot: KI13B_HUMAN



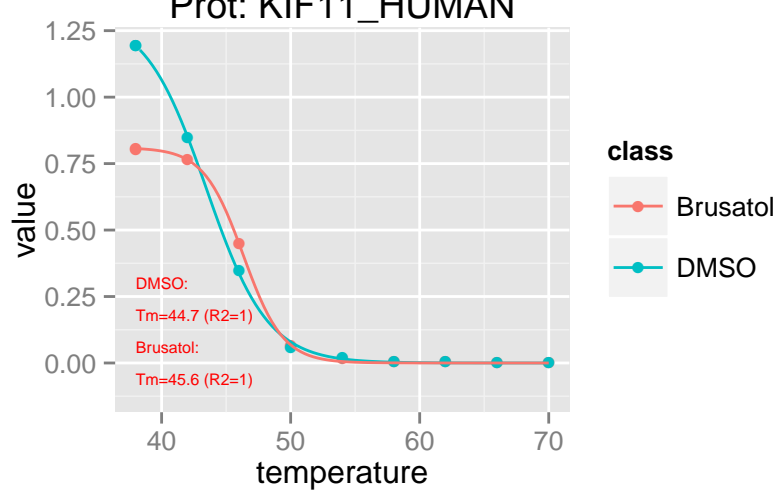
Prot: KI21A_HUMAN



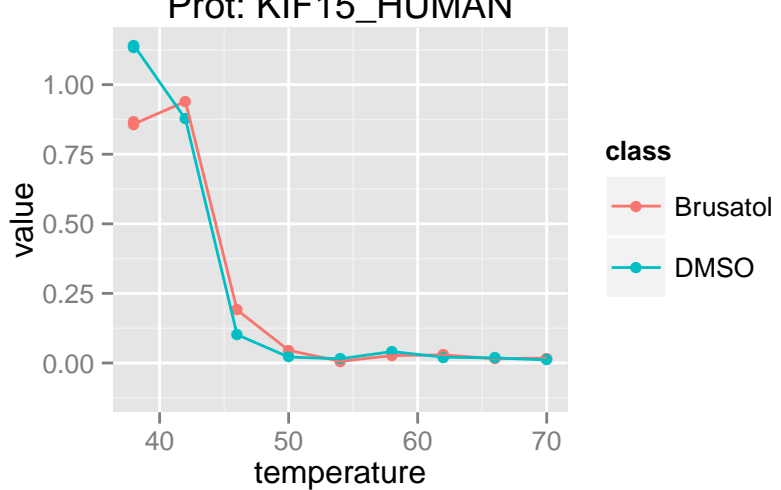
Prot: KI67_HUMAN



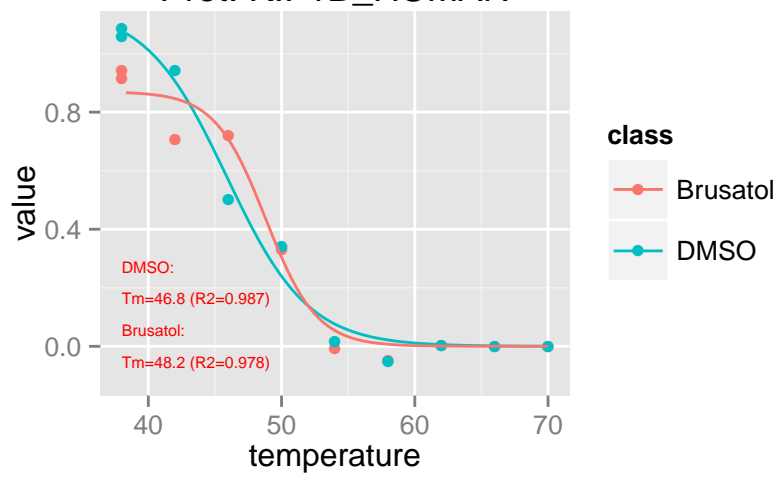
Prot: KIF11_HUMAN



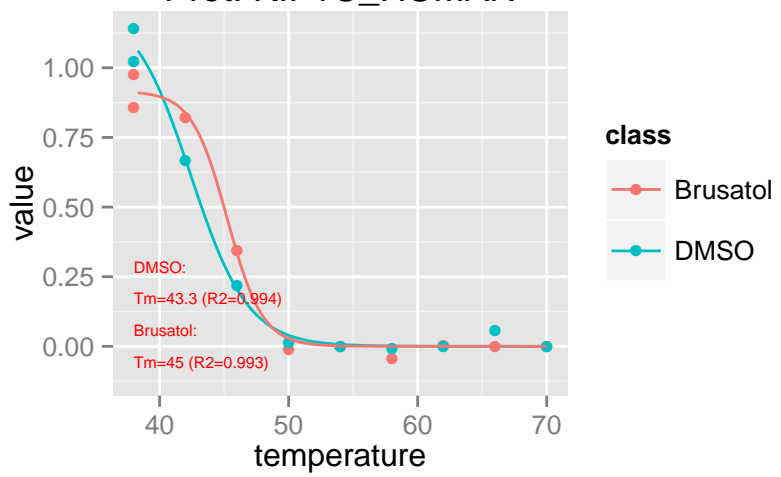
Prot: KIF15_HUMAN



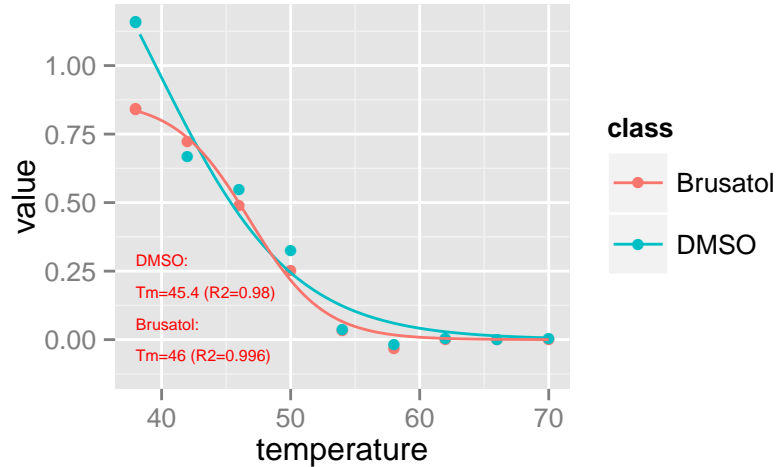
Prot: KIF1B_HUMAN



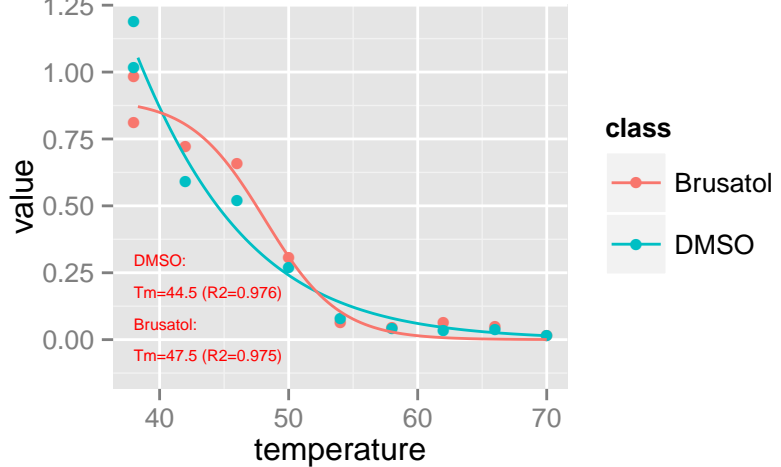
Prot: KIF1C_HUMAN



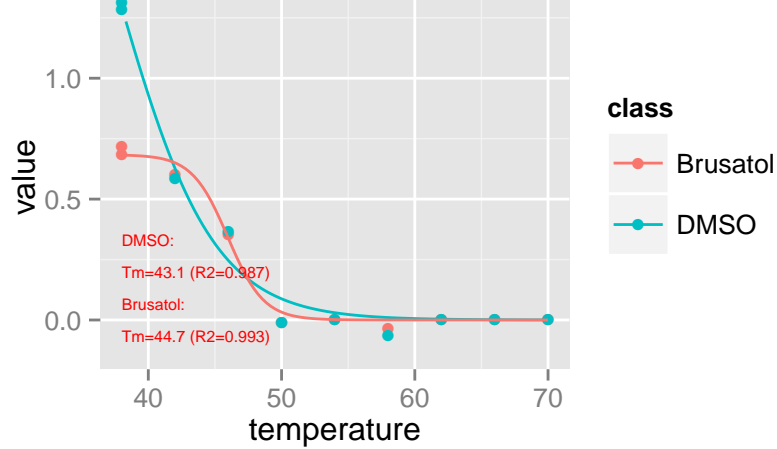
Prot: KIF23_HUMAN



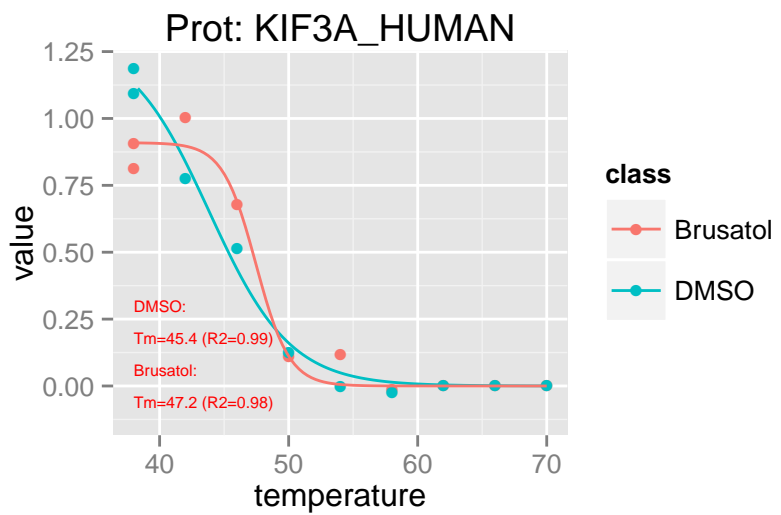
Prot: KIF2A_HUMAN



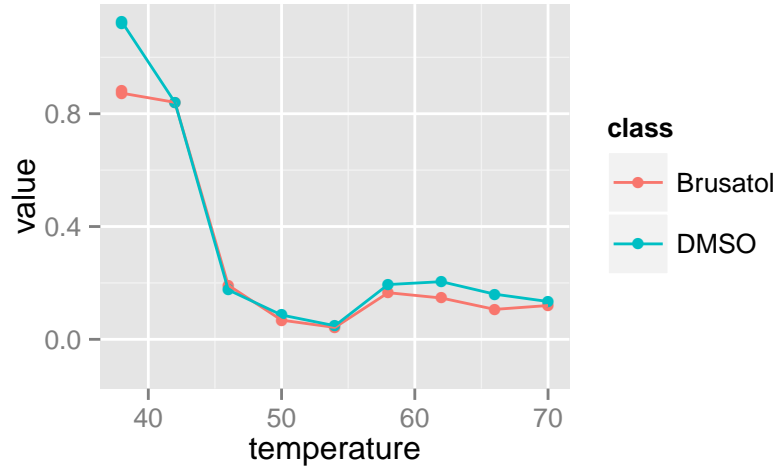
Prot: KIF2C_HUMAN



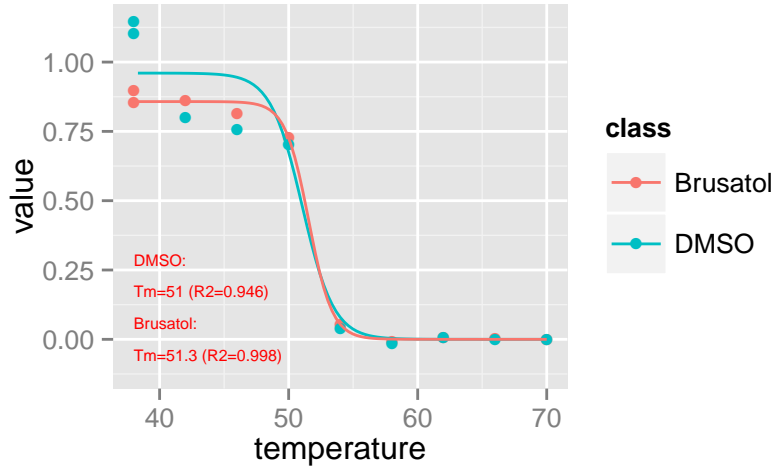
Prot: KIF3A_HUMAN



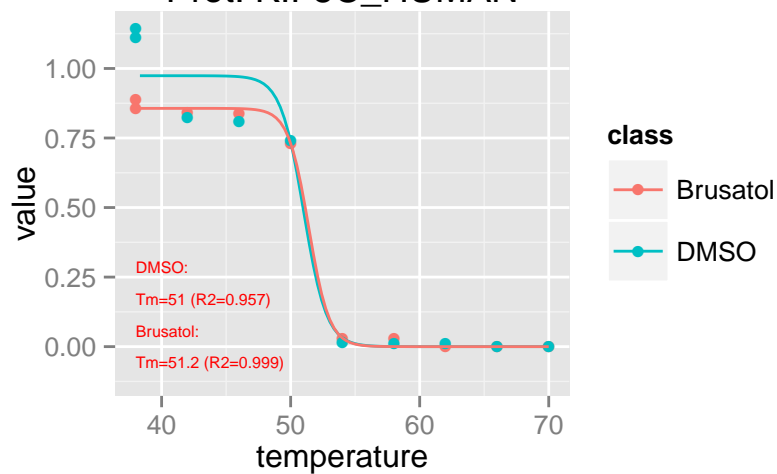
Prot: KIF4A_HUMAN



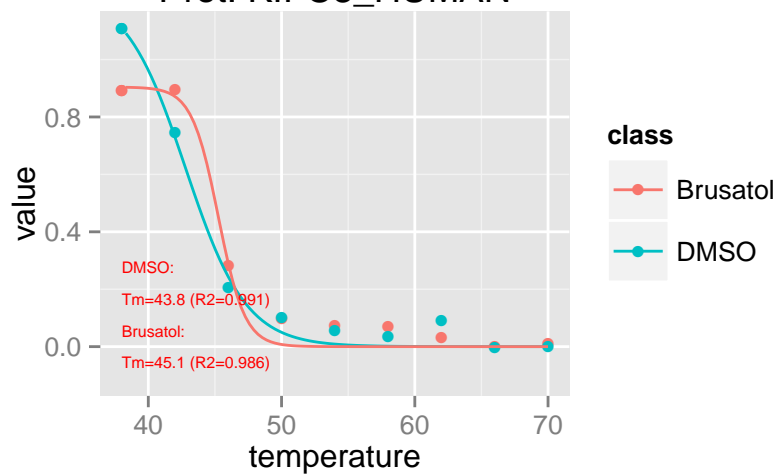
Prot: KIF5A_HUMAN



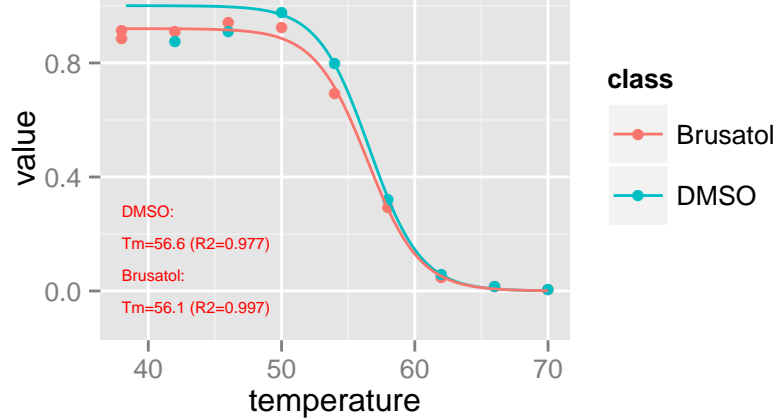
Prot: KIF5C_HUMAN



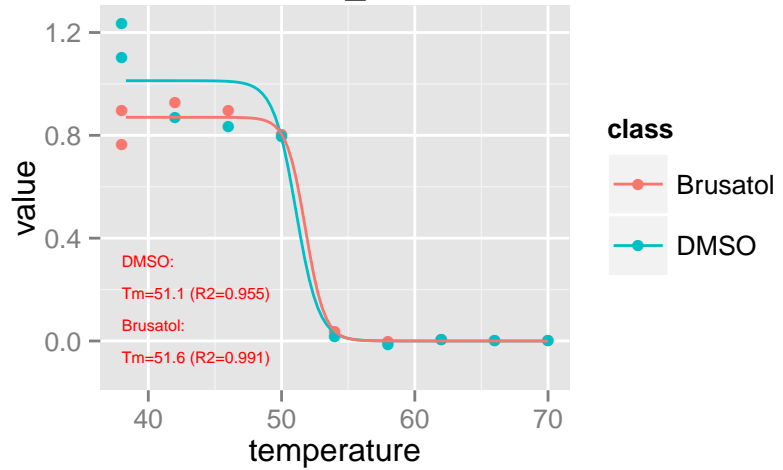
Prot: KIFC3_HUMAN



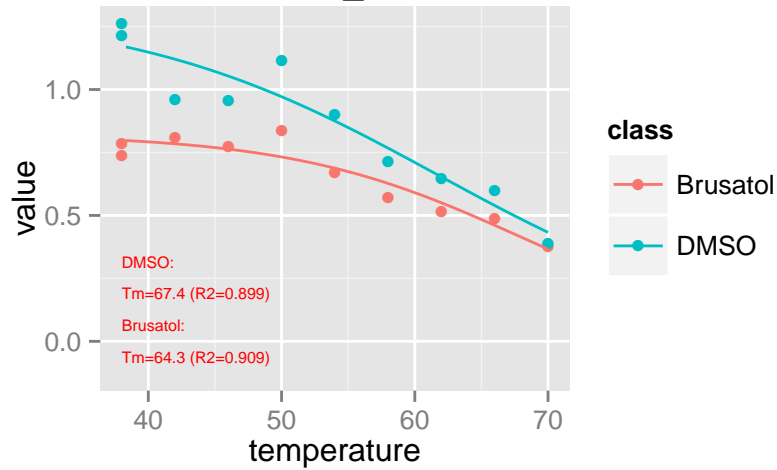
Prot: KIME_HUMAN



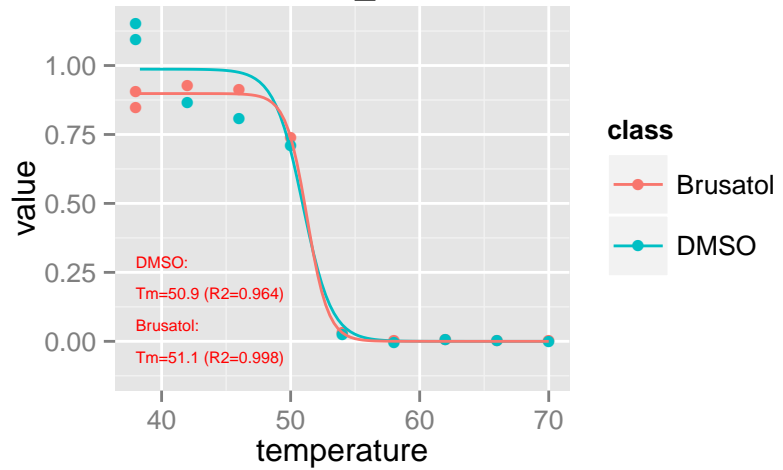
Prot: KINH_HUMAN



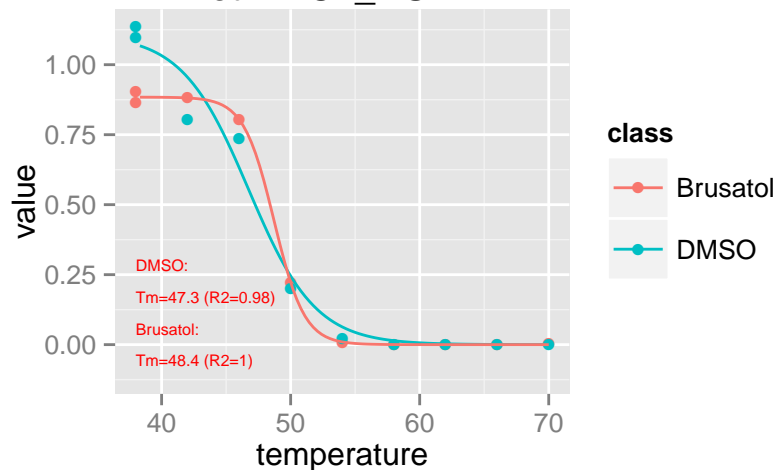
Prot: KITH_HUMAN



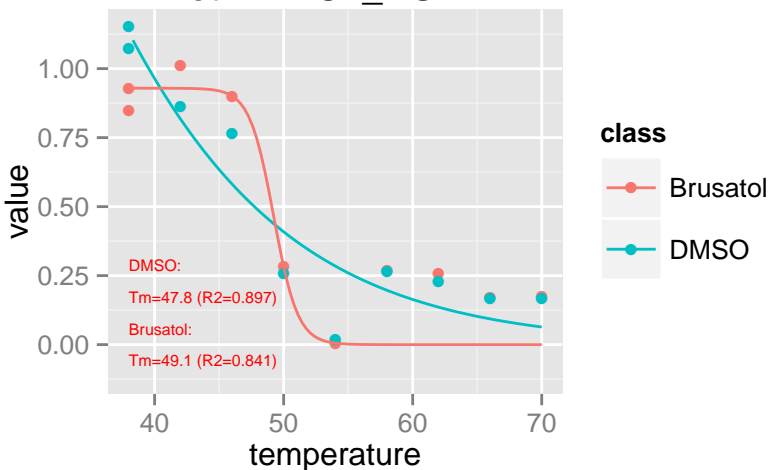
Prot: KLC1_HUMAN



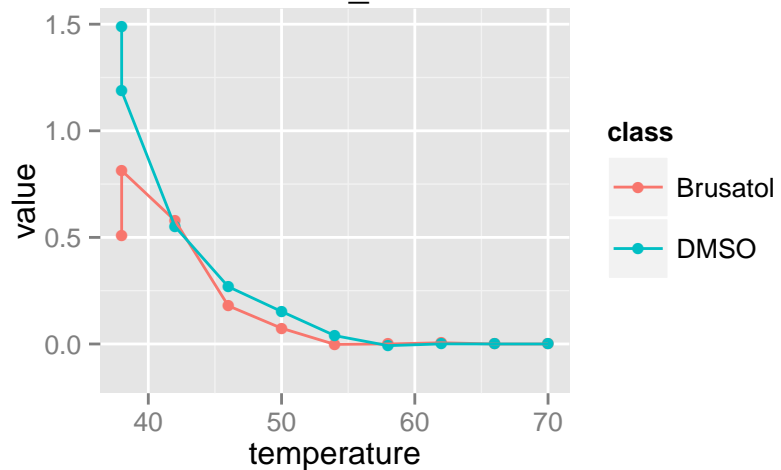
Prot: KLC2_HUMAN



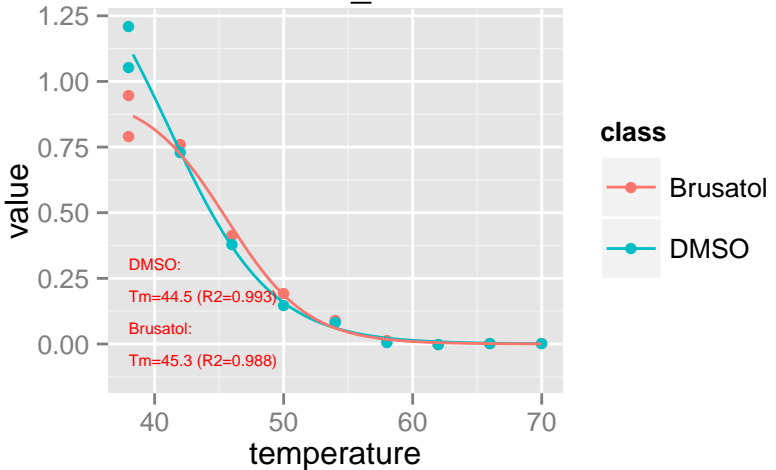
Prot: KNTC1_HUMAN



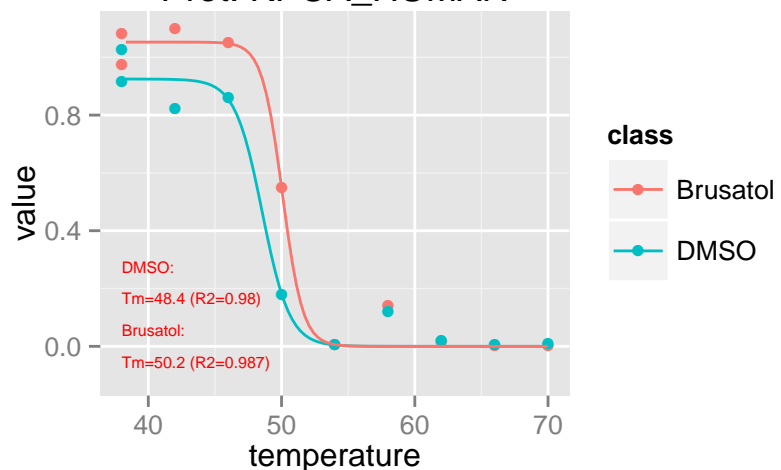
Prot: KPB1_HUMAN



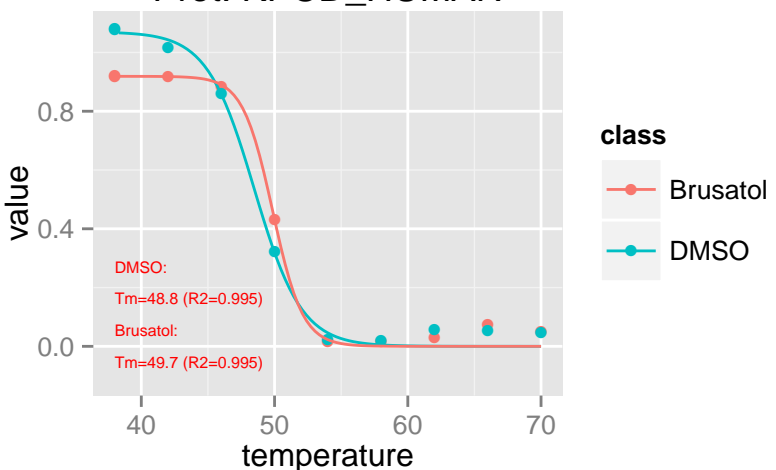
Prot: KPBB_HUMAN



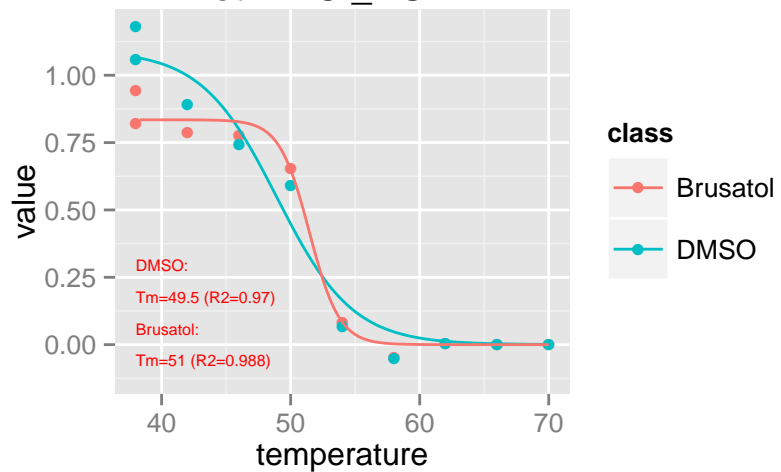
Prot: KPCA_HUMAN



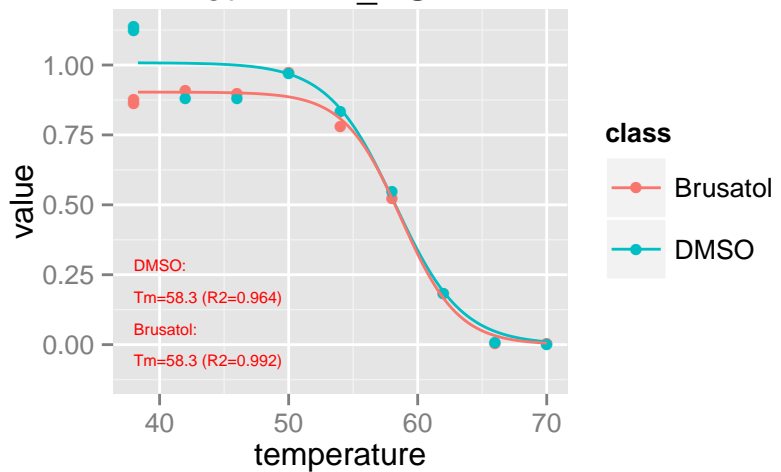
Prot: KPCD_HUMAN



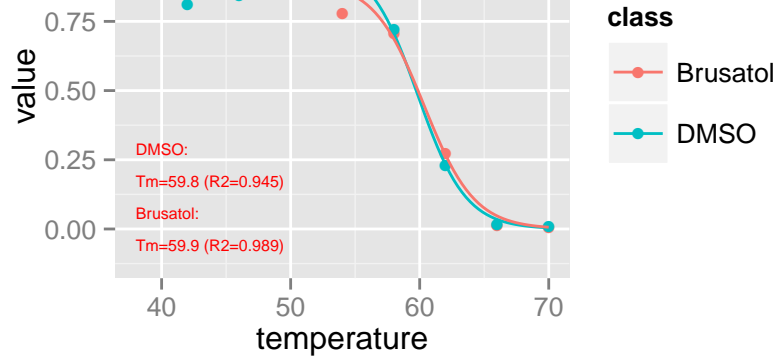
Prot: KPCI_HUMAN



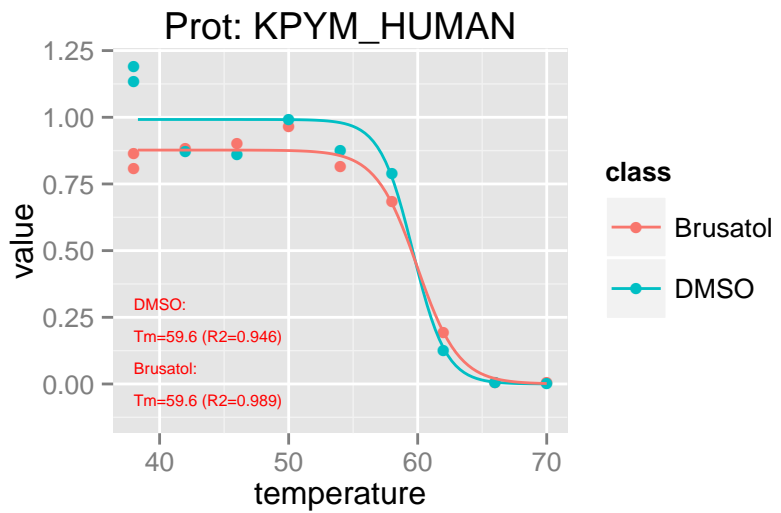
Prot: KPRA_HUMAN



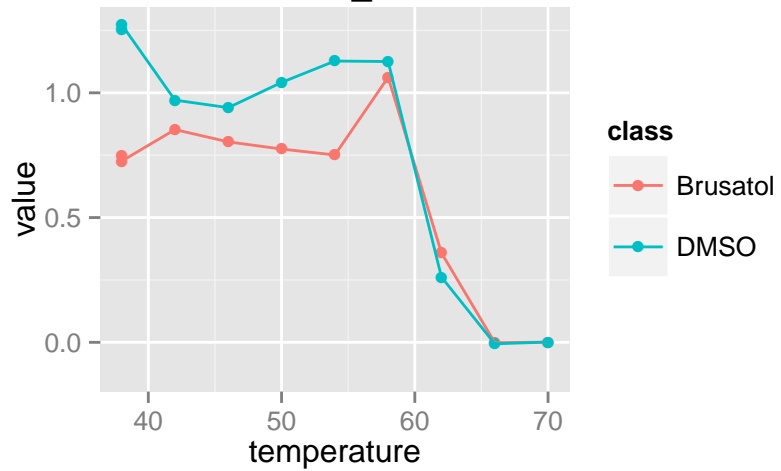
Prot: KPRB_HUMAN



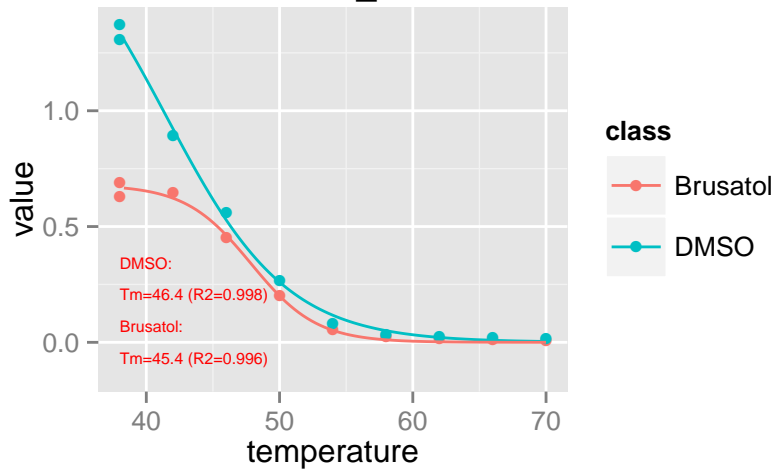
Prot: KPYM_HUMAN



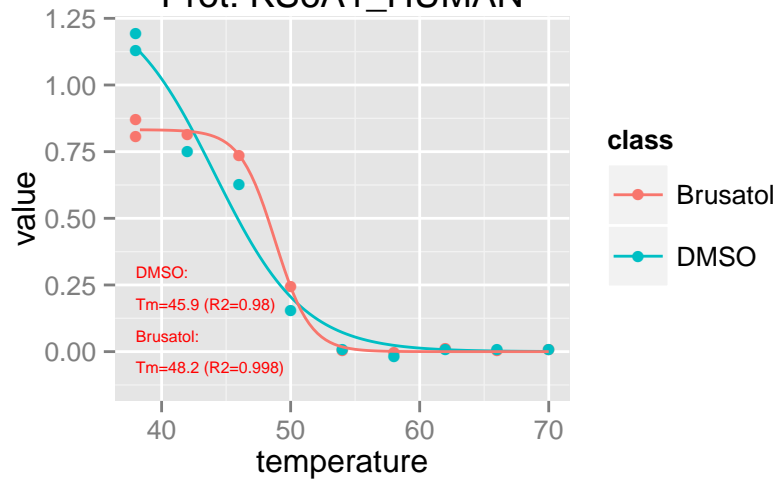
Prot: KPYR_HUMAN



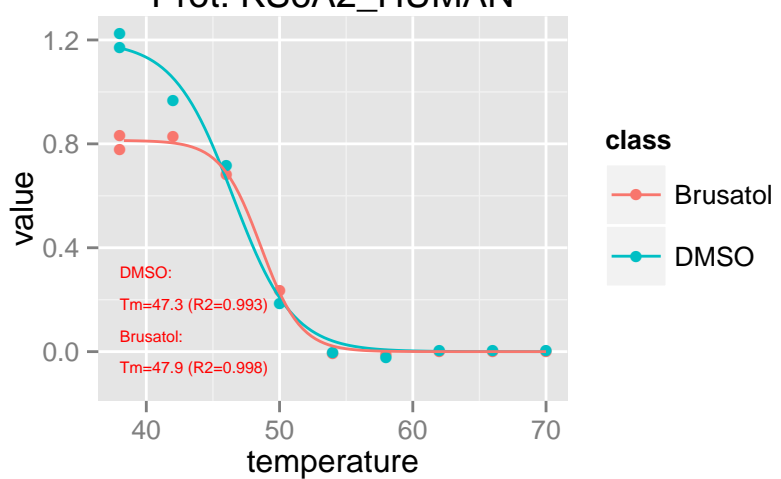
Prot: KRT81_HUMAN



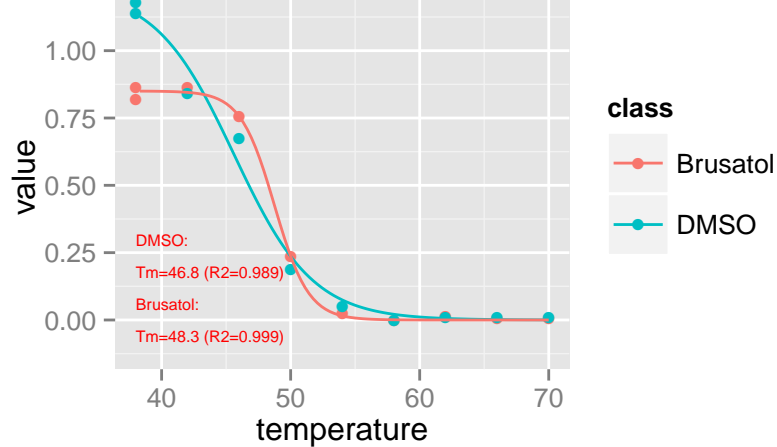
Prot: KS6A1_HUMAN



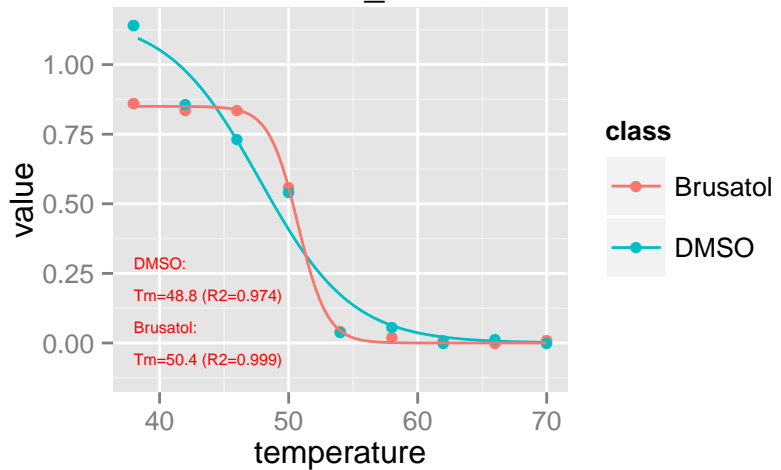
Prot: KS6A2_HUMAN



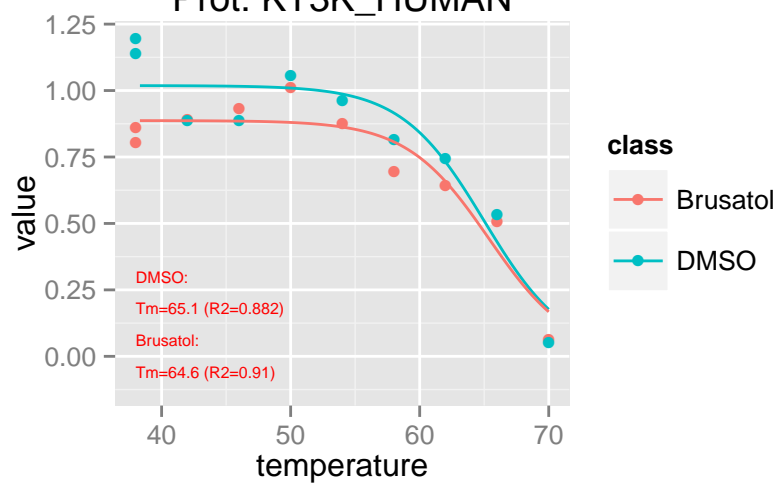
Prot: KS6A3_HUMAN



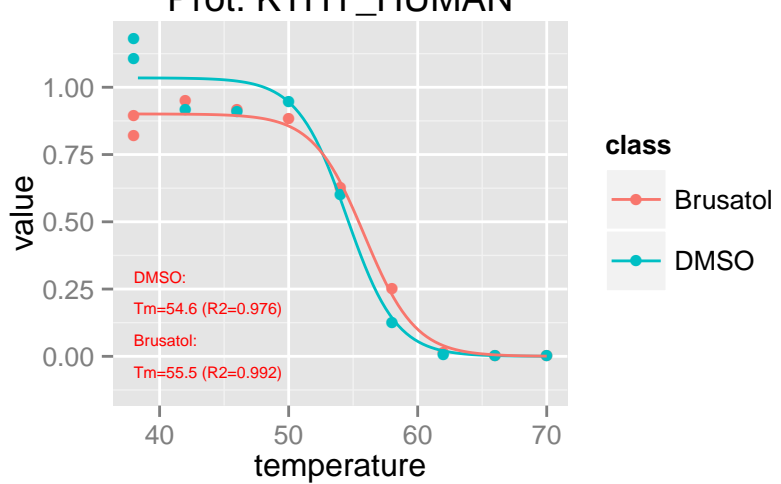
Prot: KS6B1_HUMAN



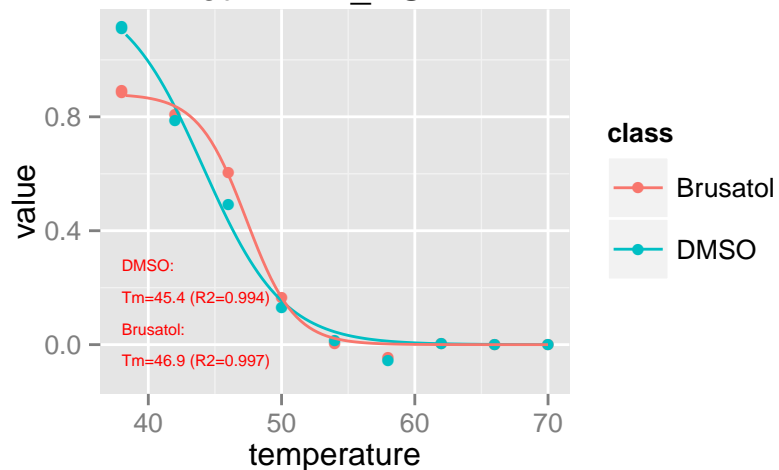
Prot: KT3K_HUMAN



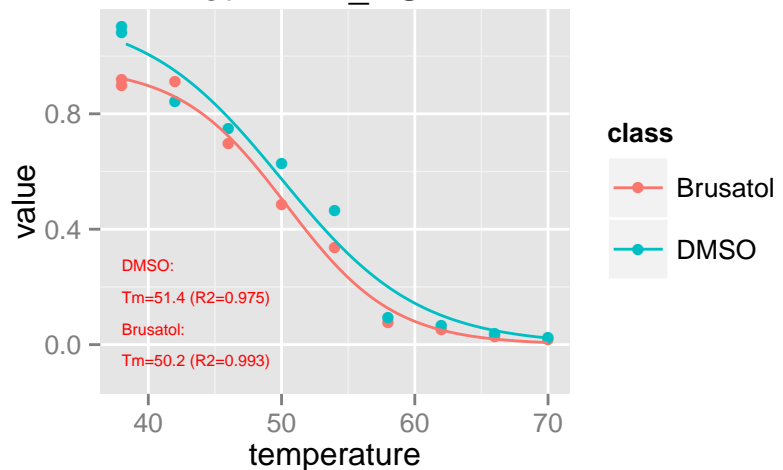
Prot: KTHY_HUMAN



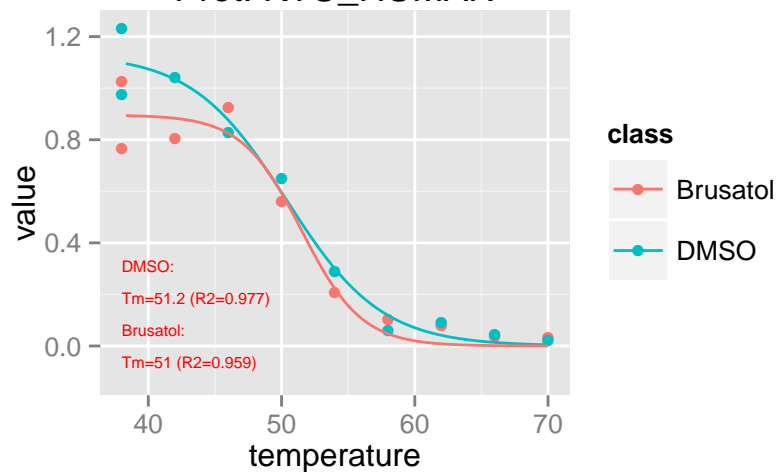
Prot: KTI12_HUMAN



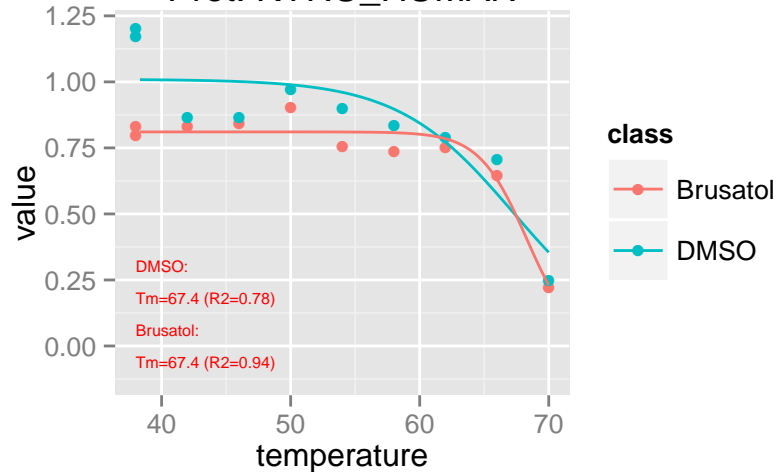
Prot: KTN1_HUMAN



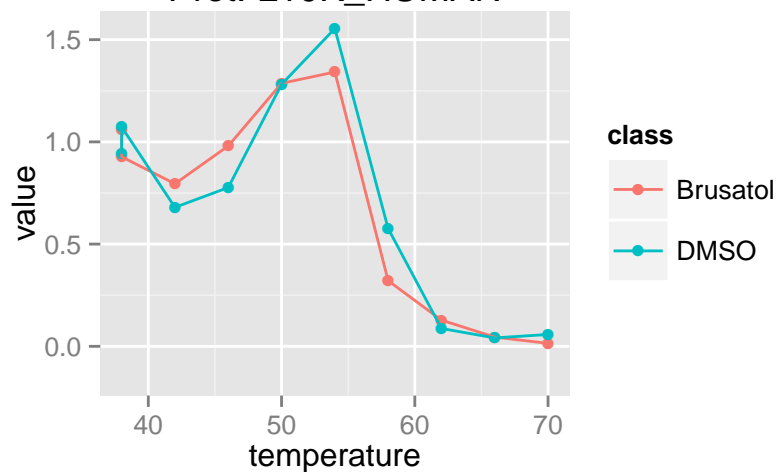
Prot: KTU_HUMAN



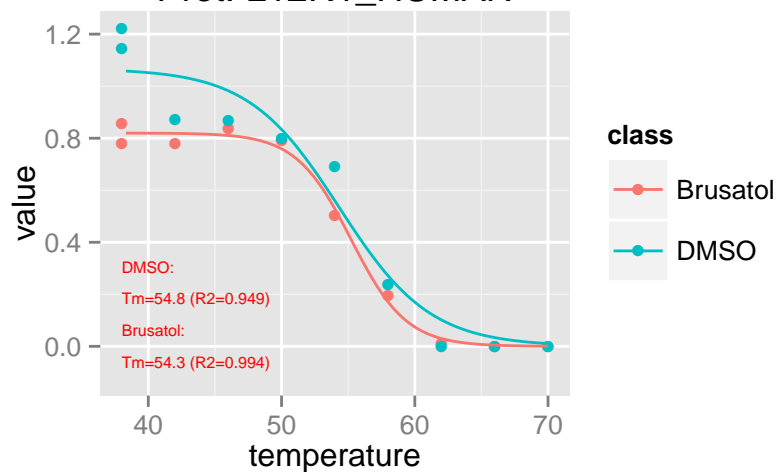
Prot: KYNU_HUMAN



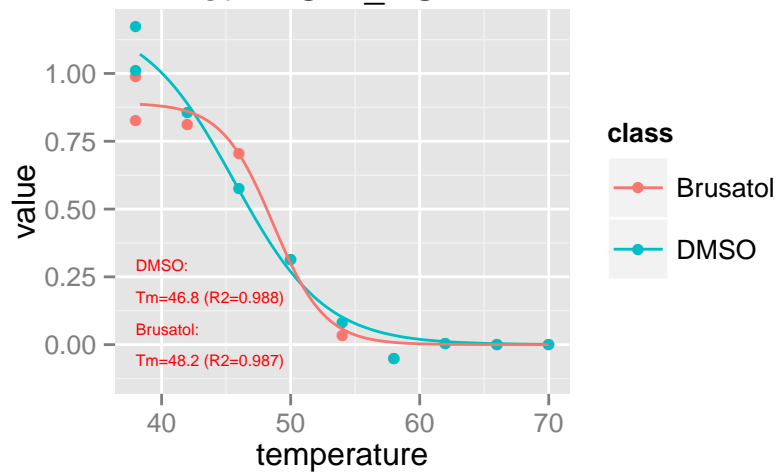
Prot: L10K_HUMAN



Prot: L12R1_HUMAN

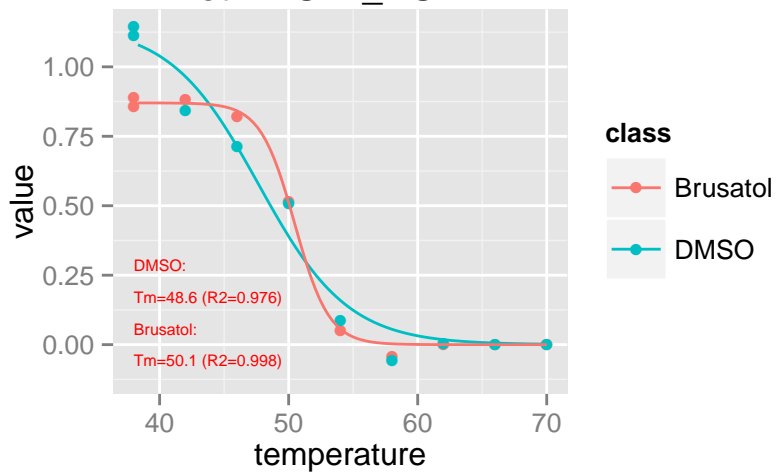


Prot: L2GL1_HUMAN

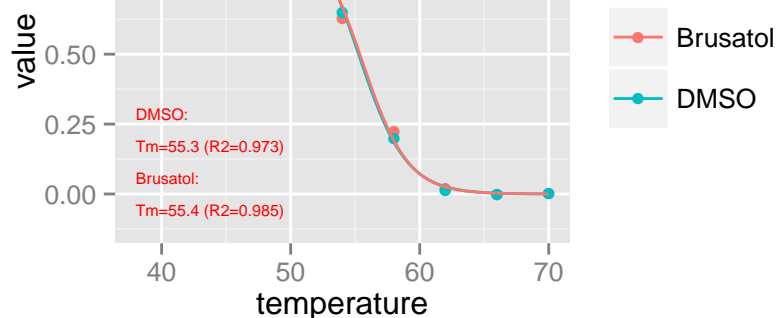


Prot: L2GL2_HUMAN

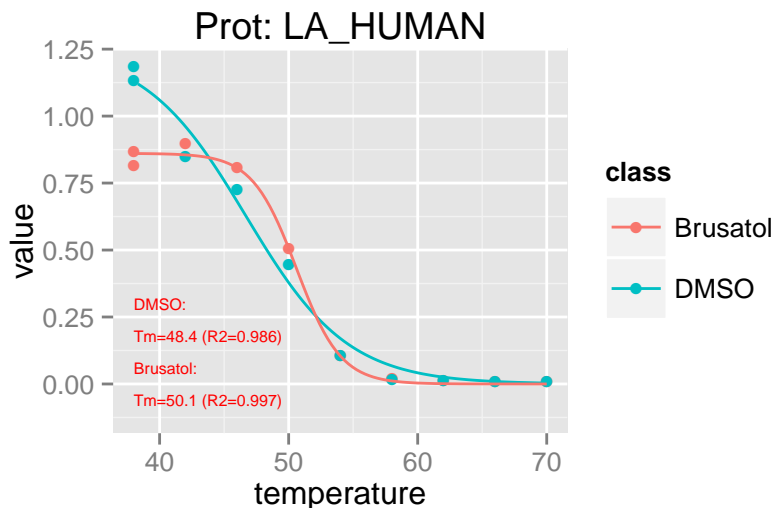
Prot: L2GL2_HUMAN



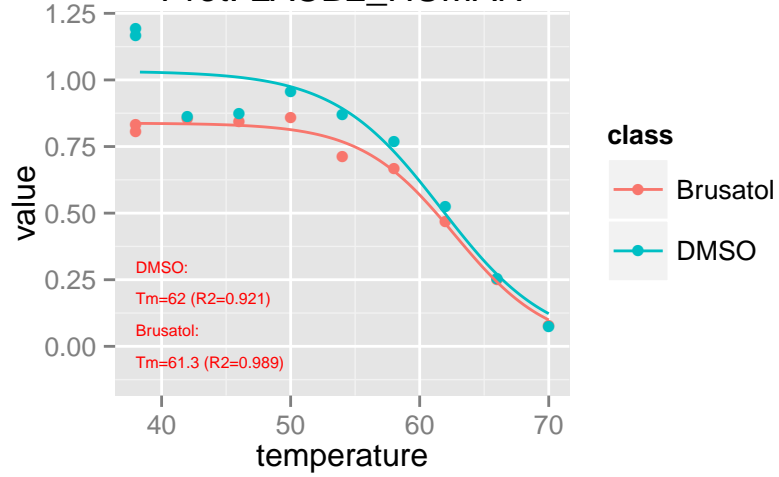
Prot: L2HDH_HUMAN



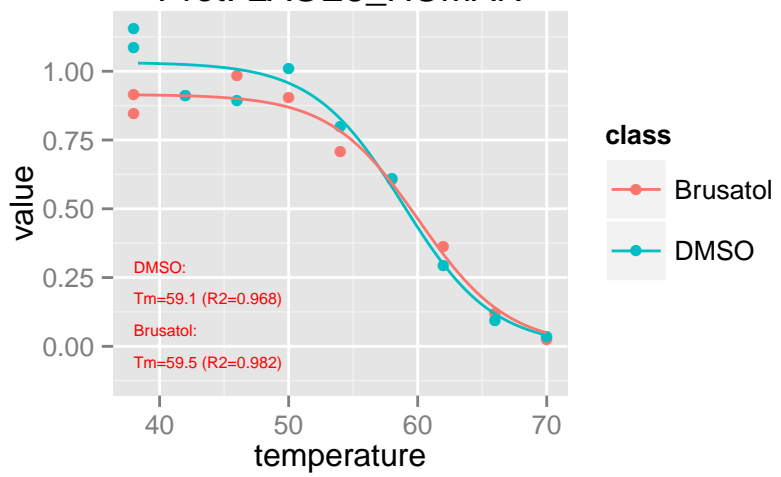
Prot: LA_HUMAN



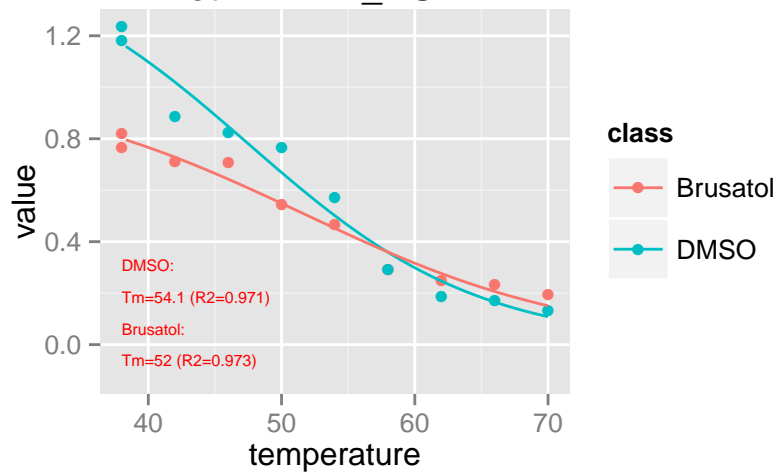
Prot: LACB2_HUMAN



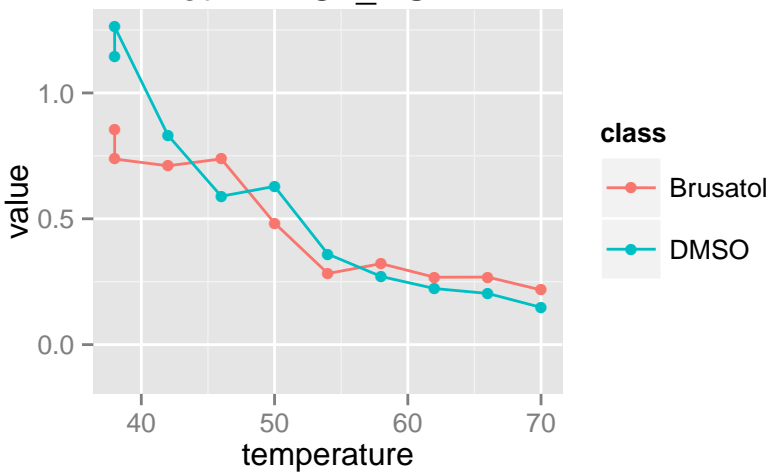
Prot: LAGE3_HUMAN



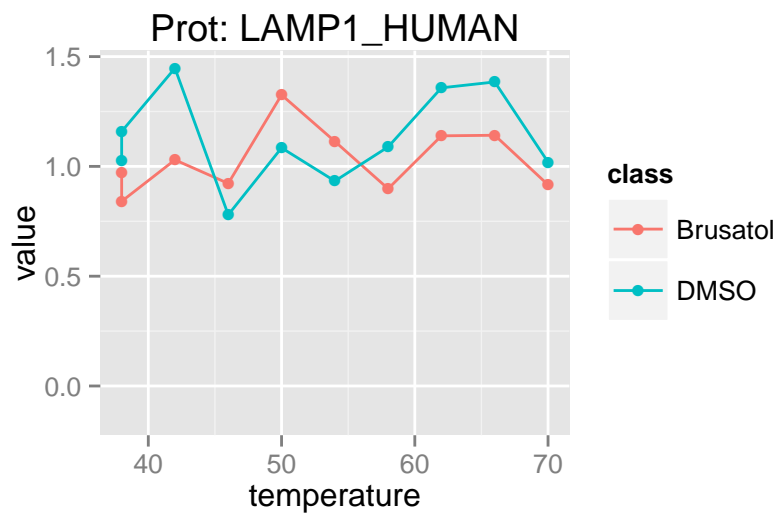
Prot: LAMB1_HUMAN



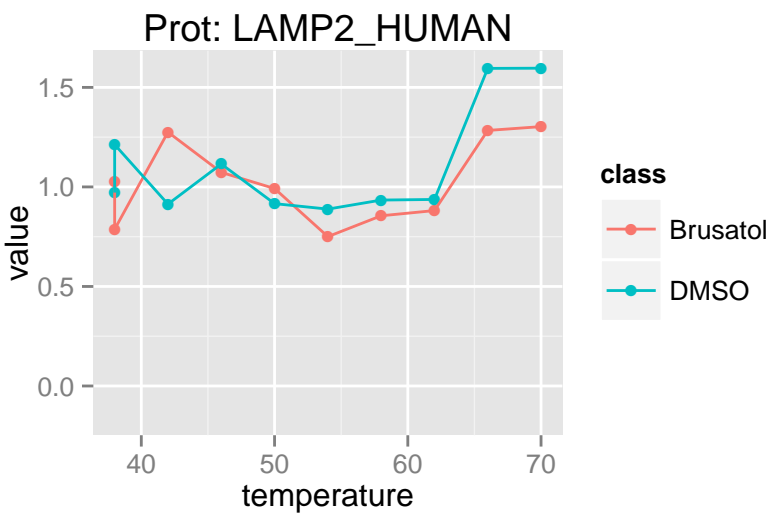
Prot: LAMC1_HUMAN



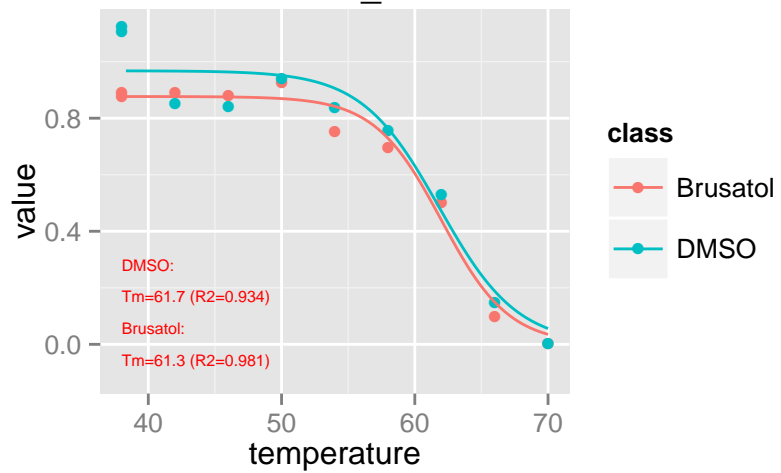
Prot: LAMP1_HUMAN



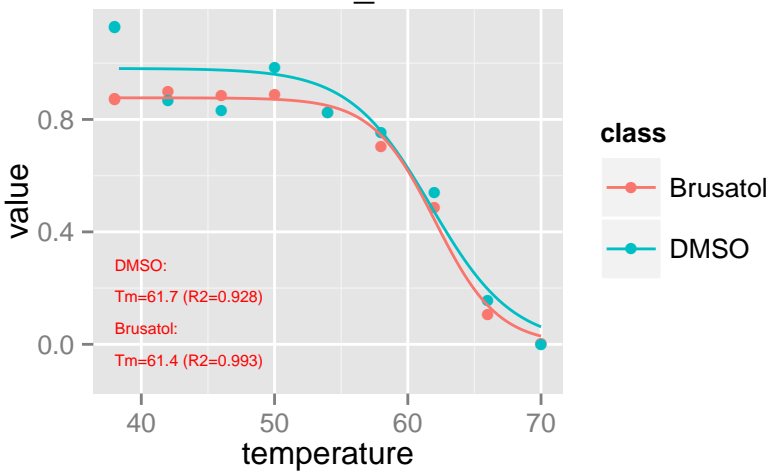
Prot: LAMP2_HUMAN



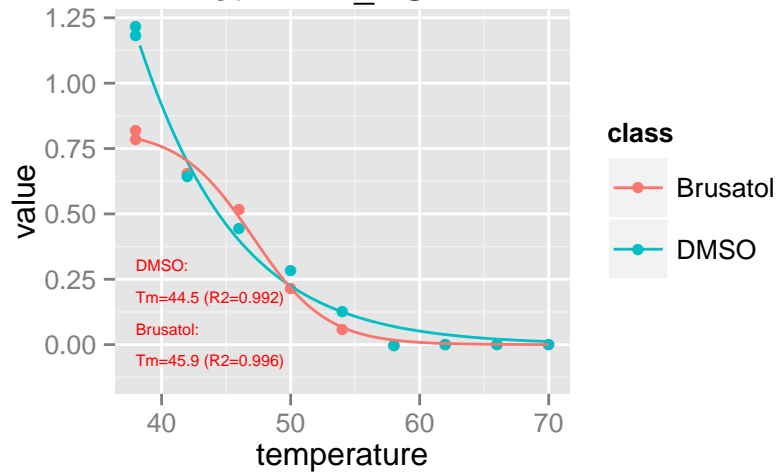
Prot: LANC1_HUMAN



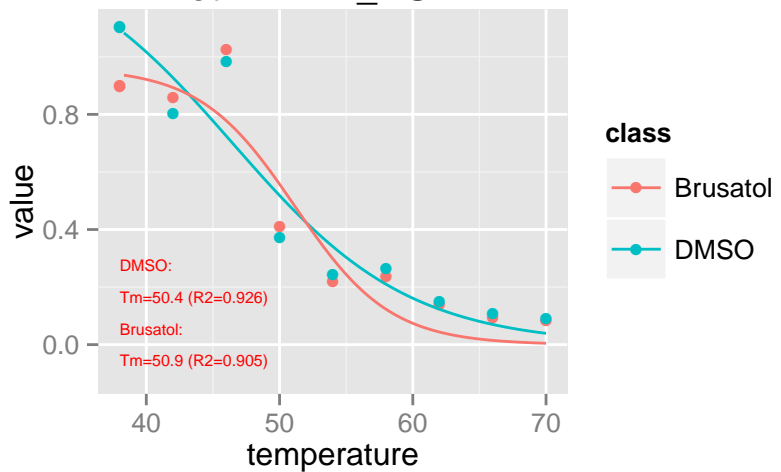
Prot: LANC2_HUMAN



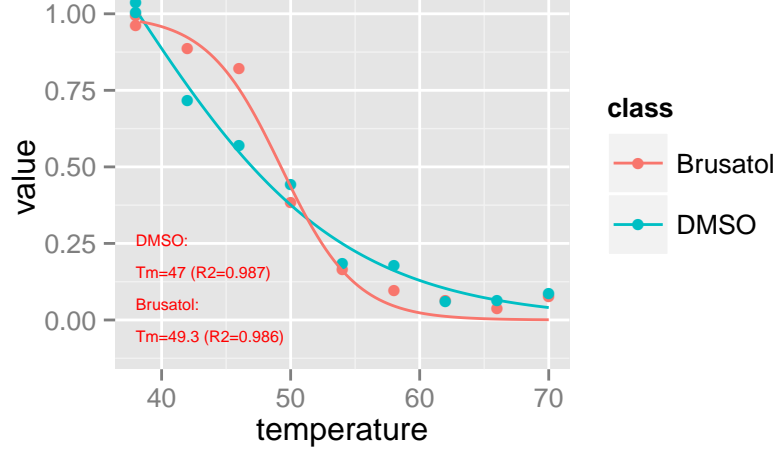
Prot: LAP2_HUMAN



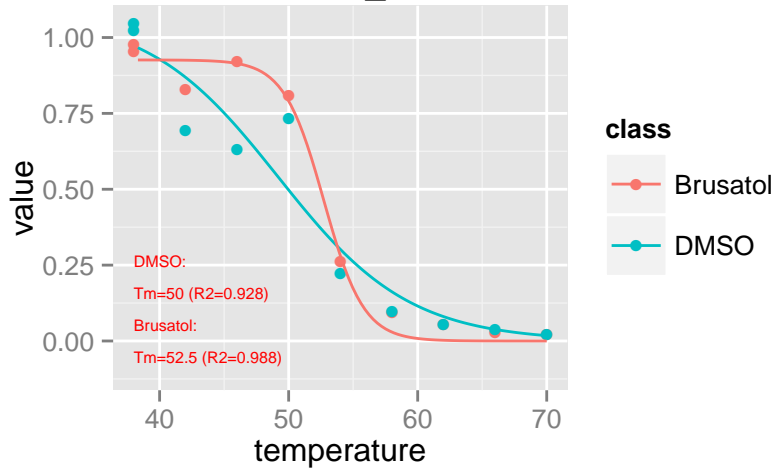
Prot: LAP2A_HUMAN



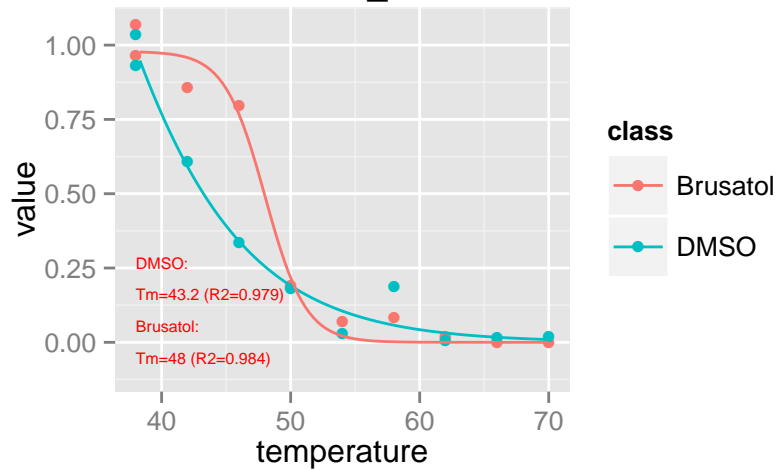
Prot: LAR4B_HUMAN



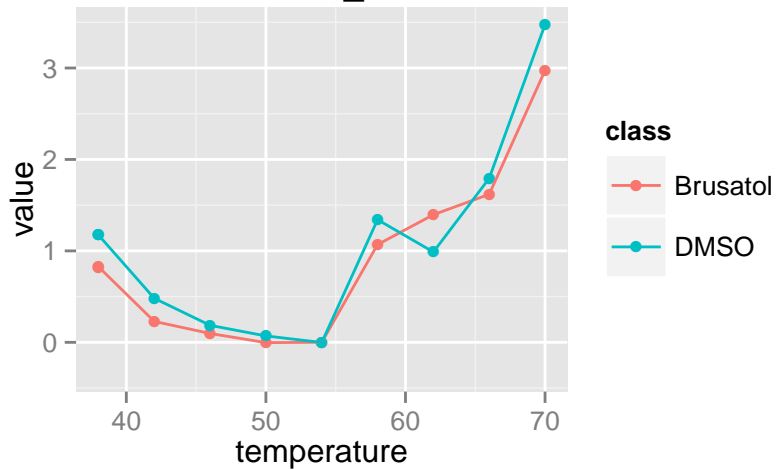
Prot: LARP1_HUMAN



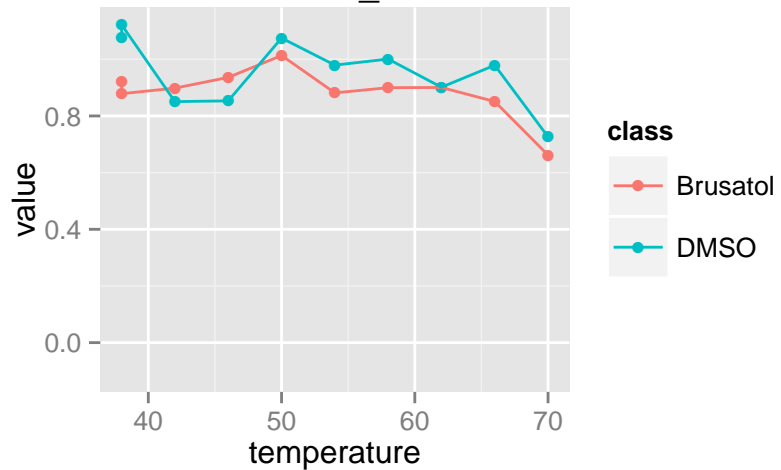
Prot: LARP4_HUMAN



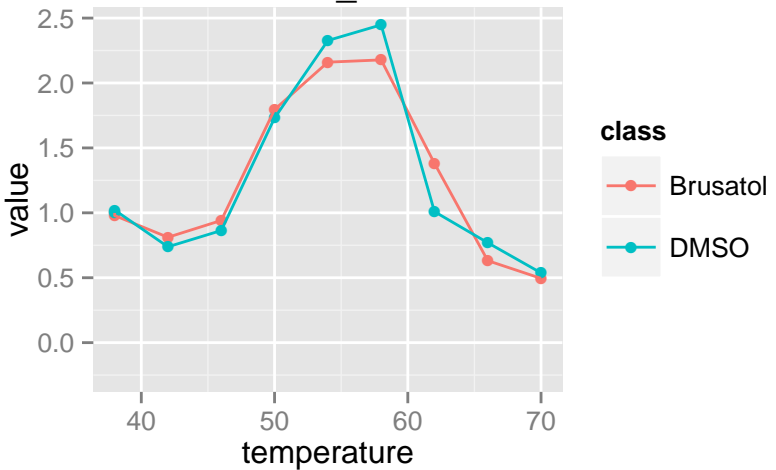
Prot: LAS1L_HUMAN



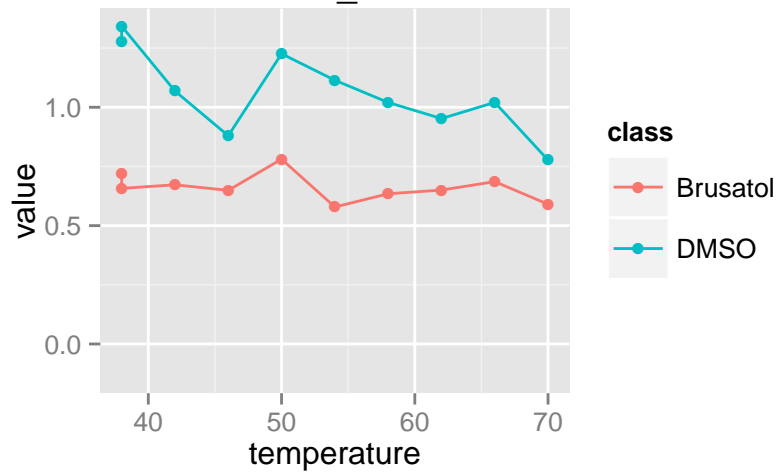
Prot: LASP1_HUMAN



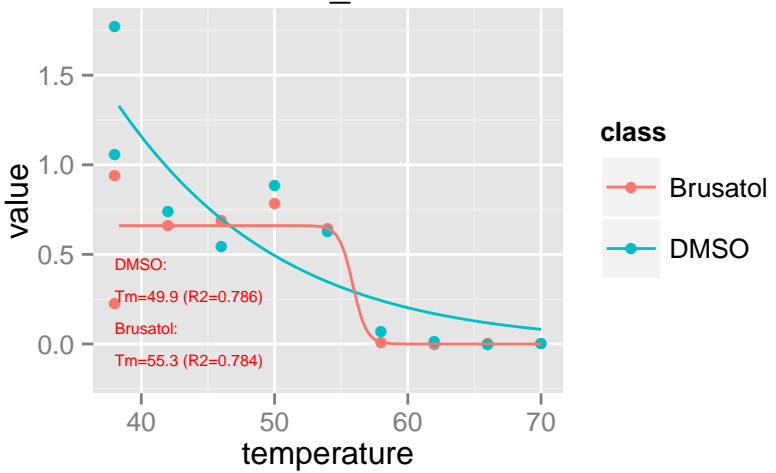
Prot: LAT1_HUMAN



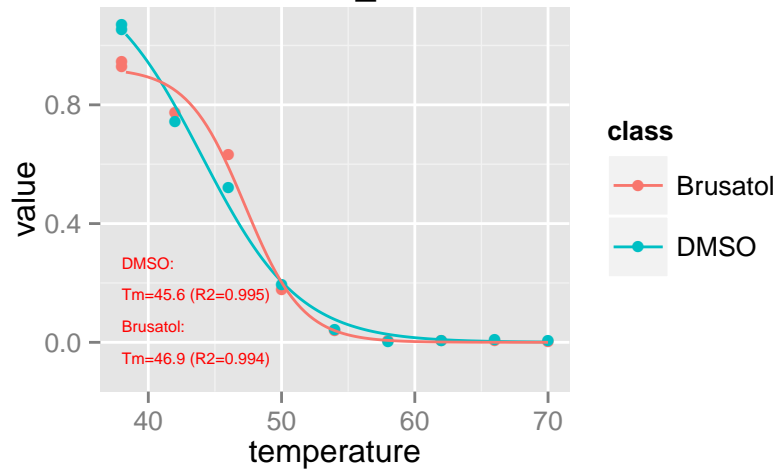
Prot: LBH_HUMAN



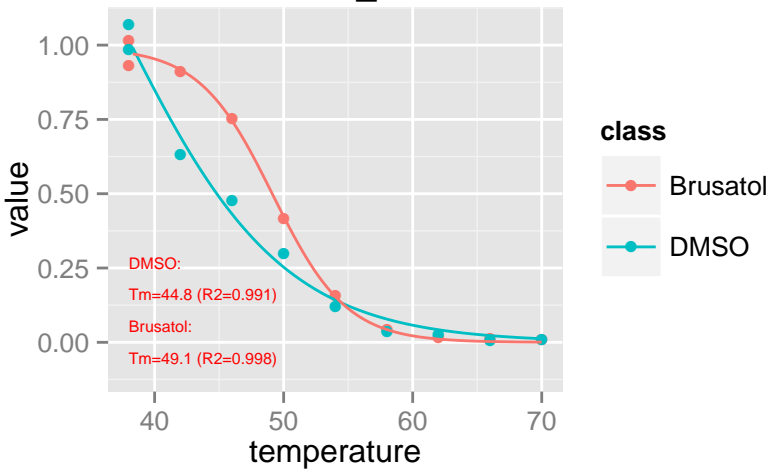
Prot: LBR_HUMAN



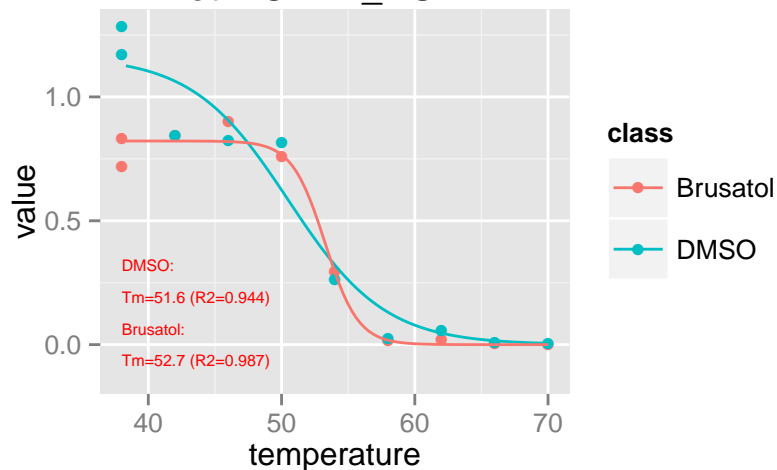
Prot: LC7L2_HUMAN



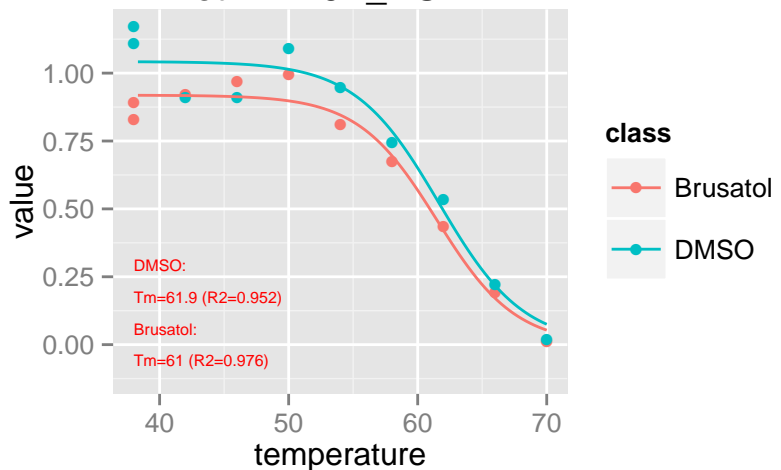
Prot: LC7L3_HUMAN



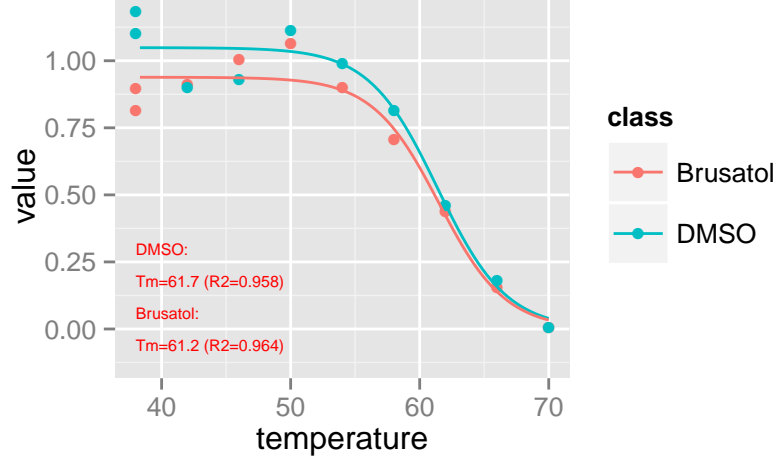
Prot: LCMT1_HUMAN



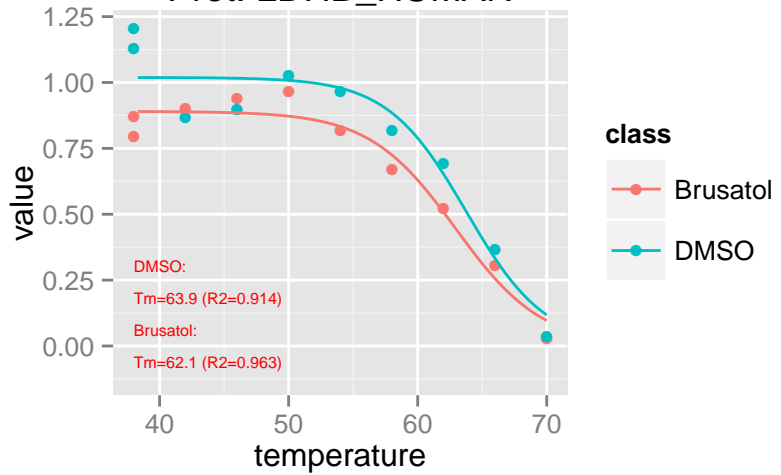
Prot: LDH6A_HUMAN



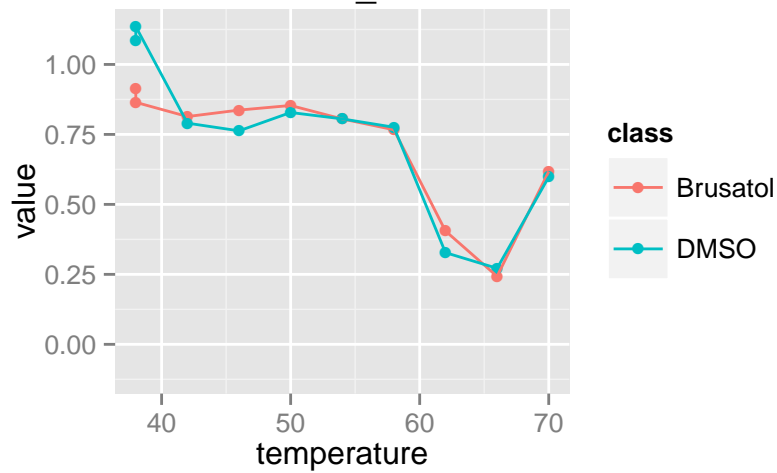
Prot: LDHA_HUMAN



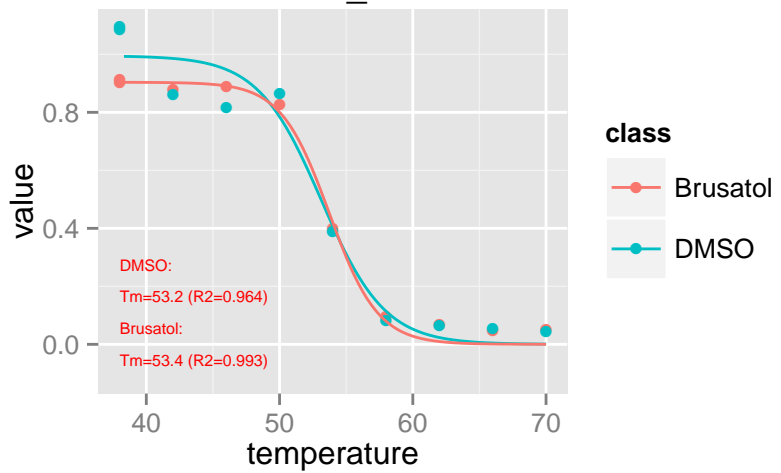
Prot: LDHB_HUMAN



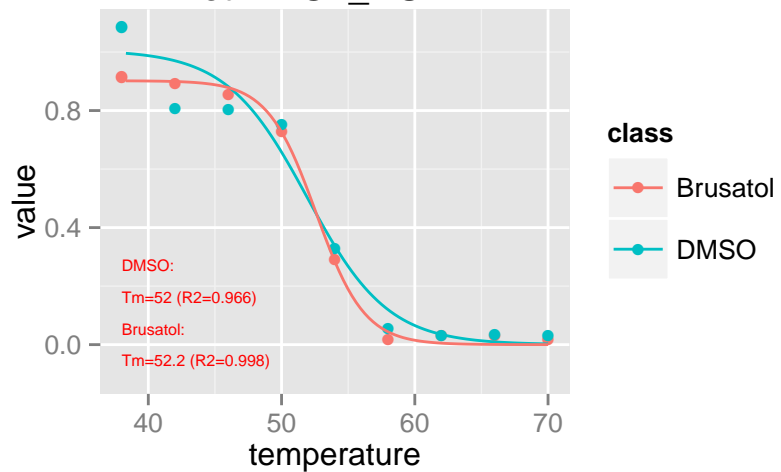
Prot: LEG1_HUMAN



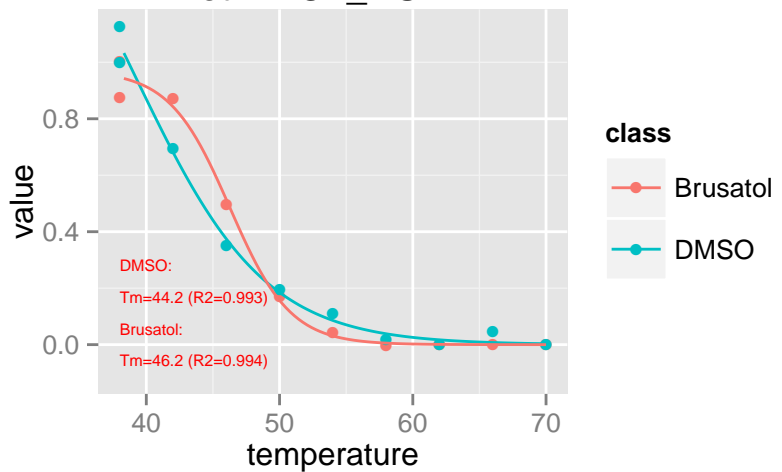
Prot: LEG3_HUMAN



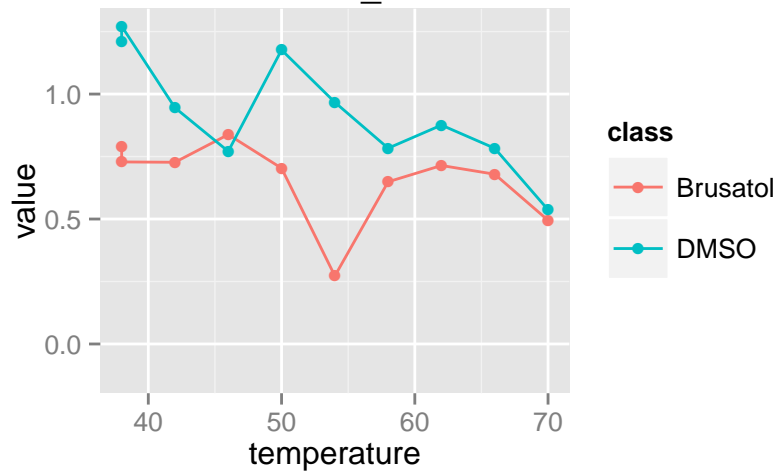
Prot: LEGL_HUMAN



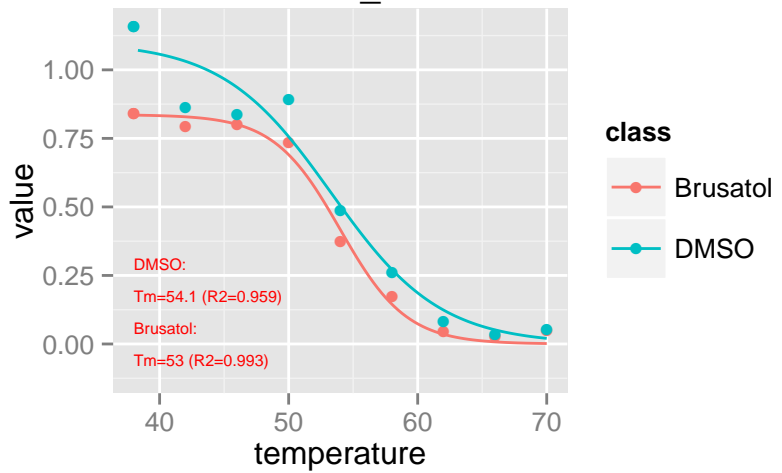
Prot: LEO1_HUMAN



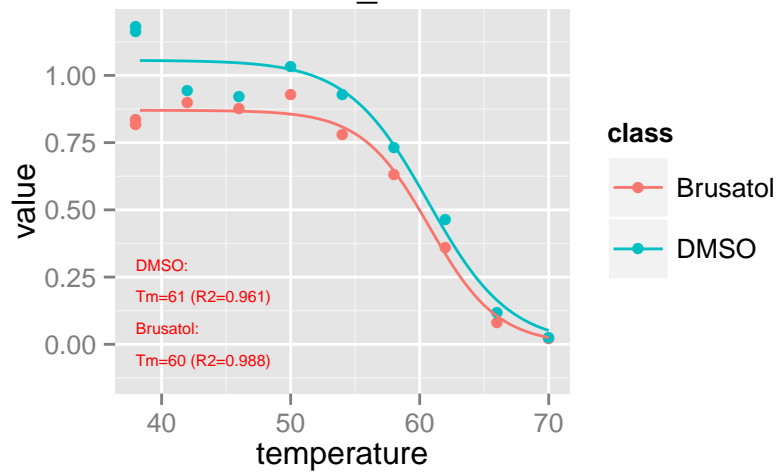
Prot: LG3BP_HUMAN



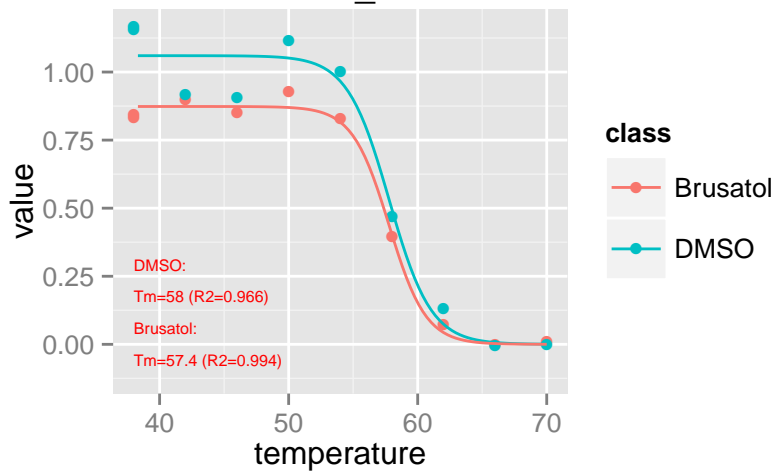
Prot: LGMN_HUMAN



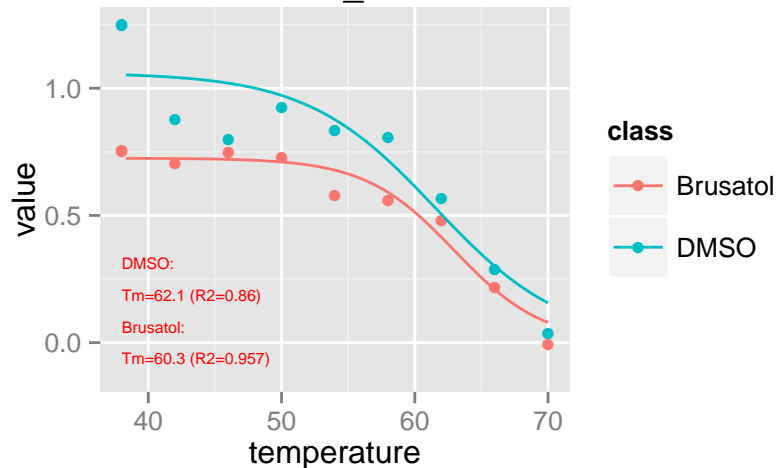
Prot: LGUL_HUMAN



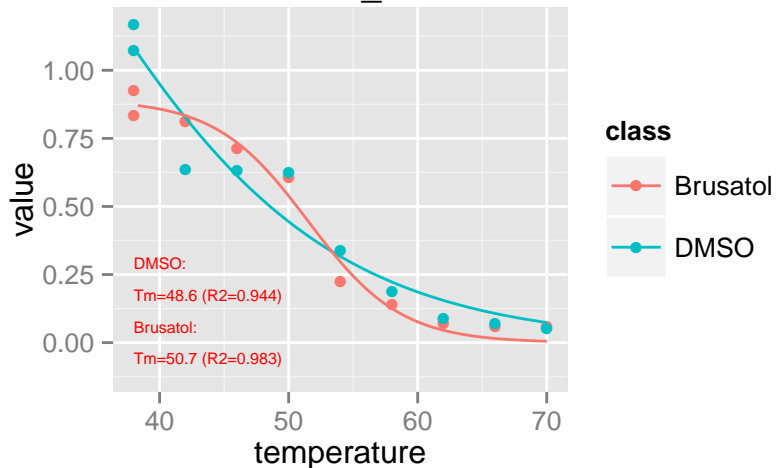
Prot: LHPP_HUMAN



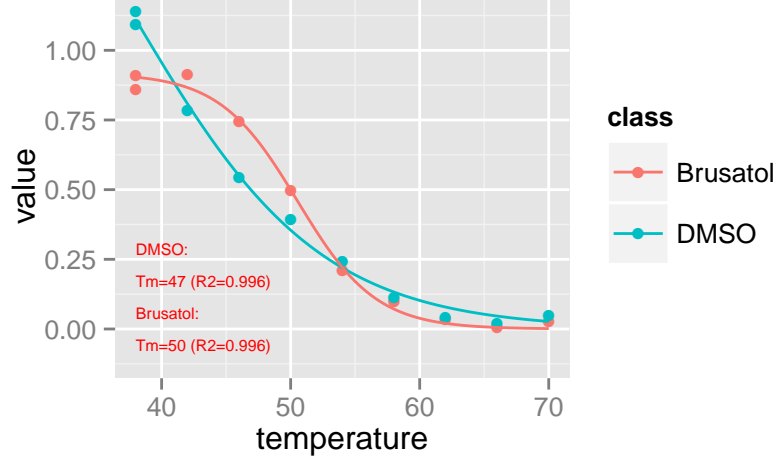
Prot: LICH_HUMAN



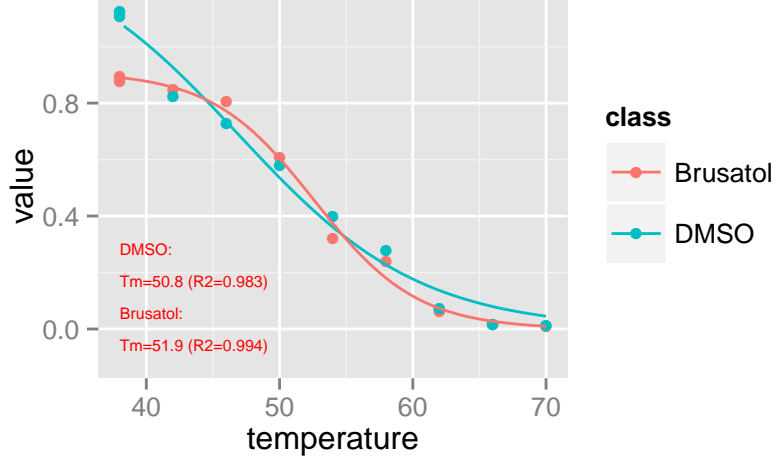
Prot: LIMC1_HUMAN



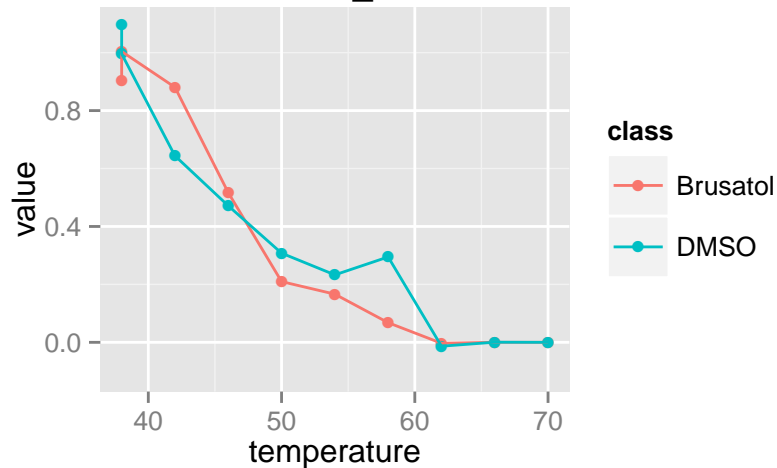
Prot: LIMD1_HUMAN



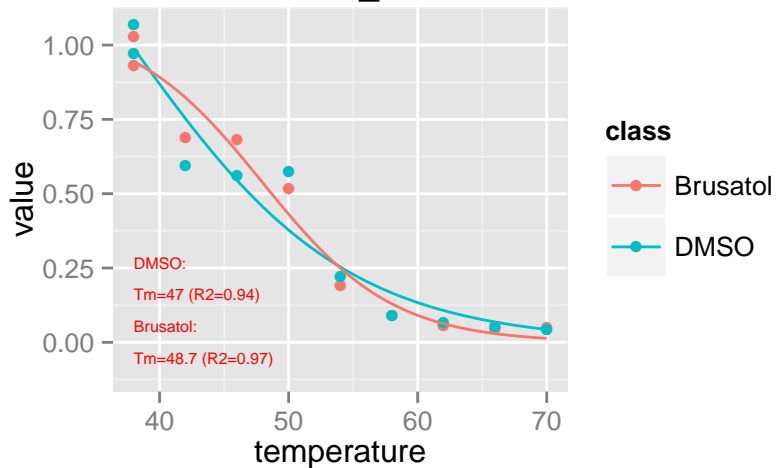
Prot: LIMS1_HUMAN



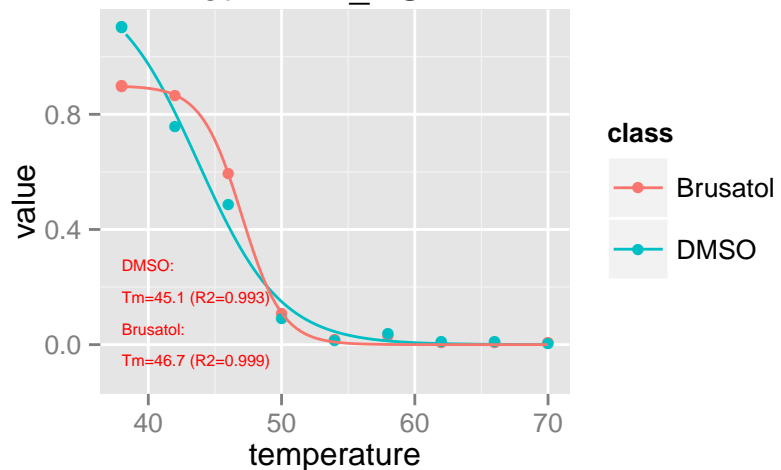
Prot: LIN7A_HUMAN



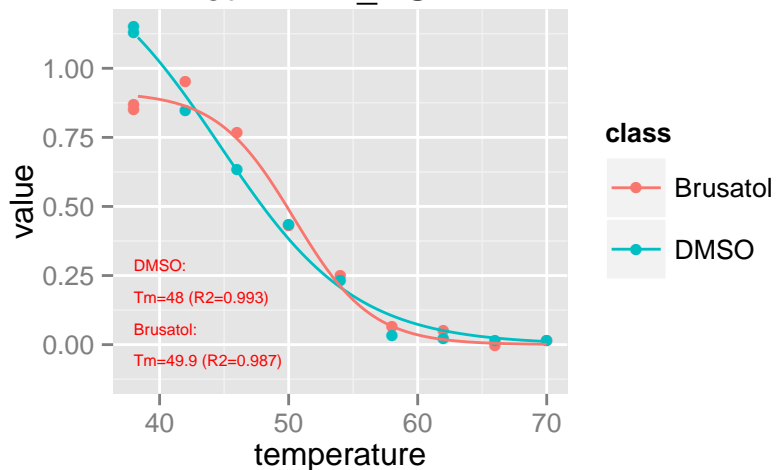
Prot: LIN7C_HUMAN



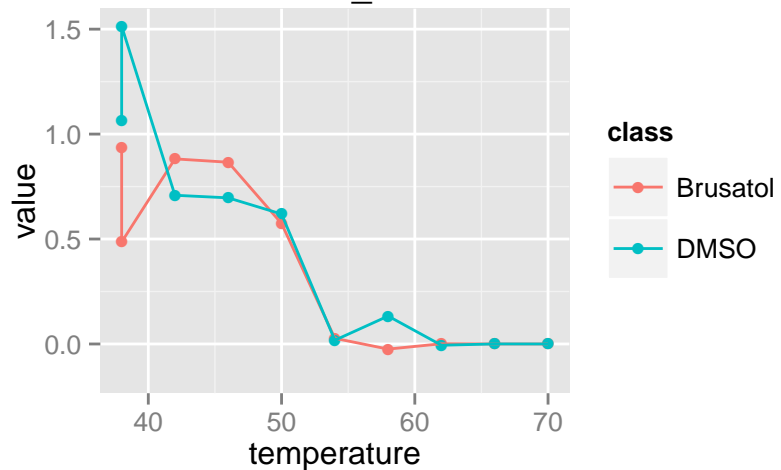
Prot: LIPA1_HUMAN



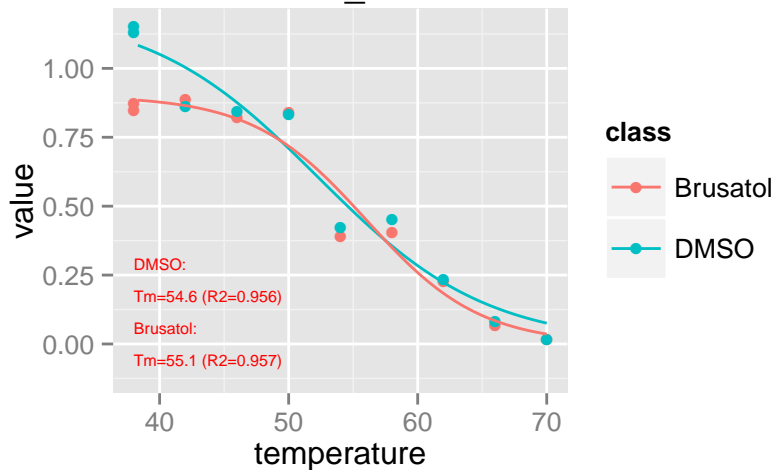
Prot: LIPB1_HUMAN



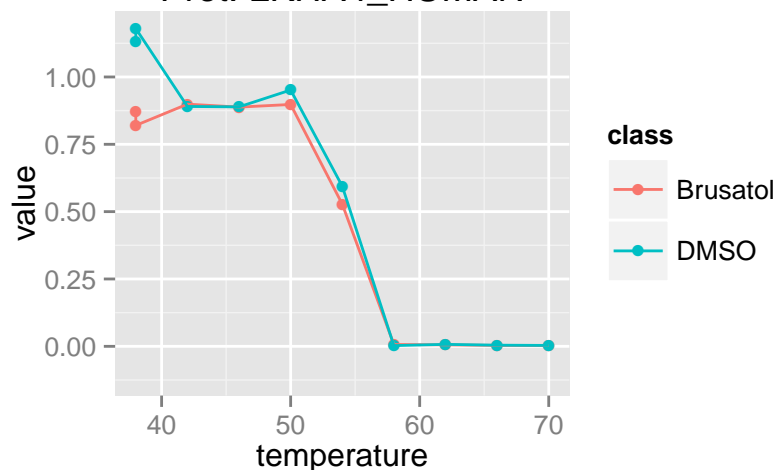
Prot: LIPB2_HUMAN



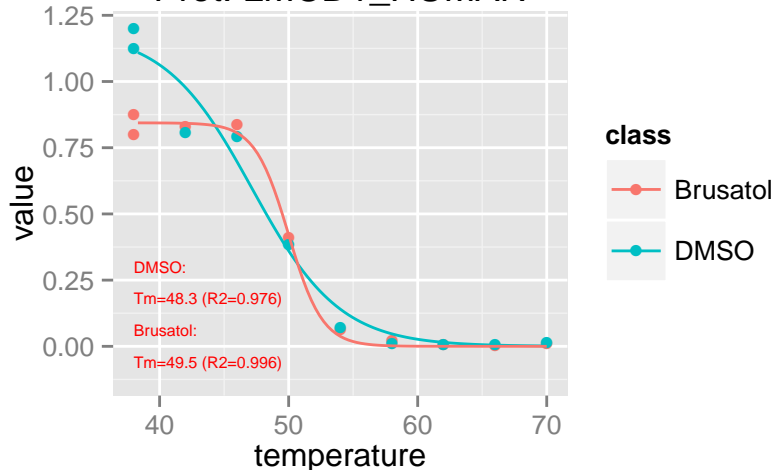
Prot: LIS1_HUMAN



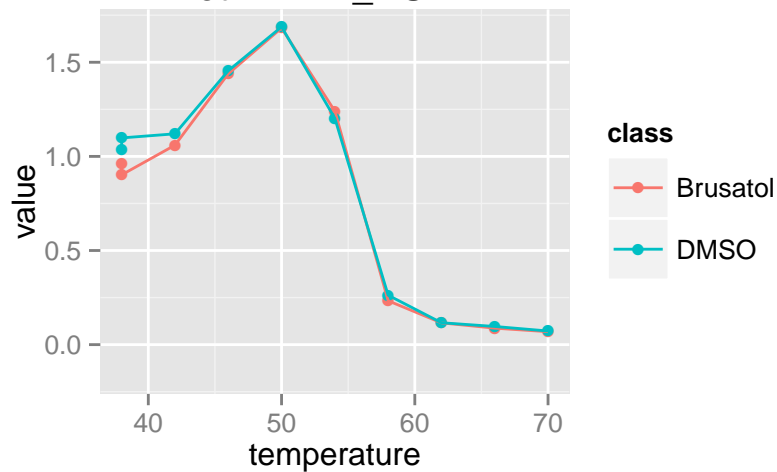
Prot: LKHA4_HUMAN



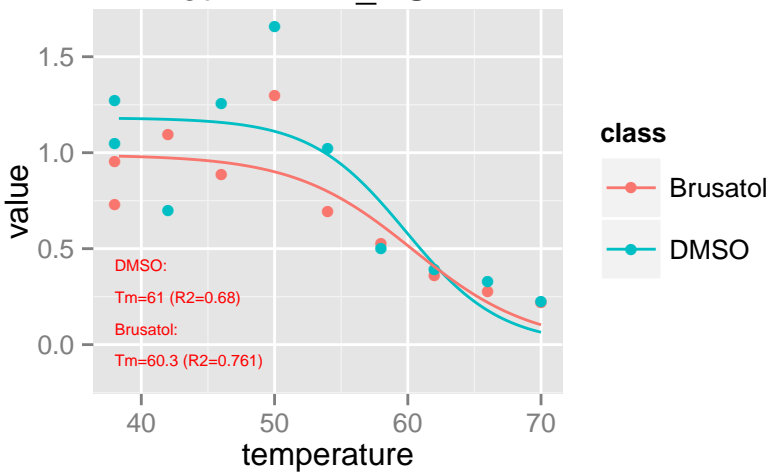
Prot: LMCD1_HUMAN



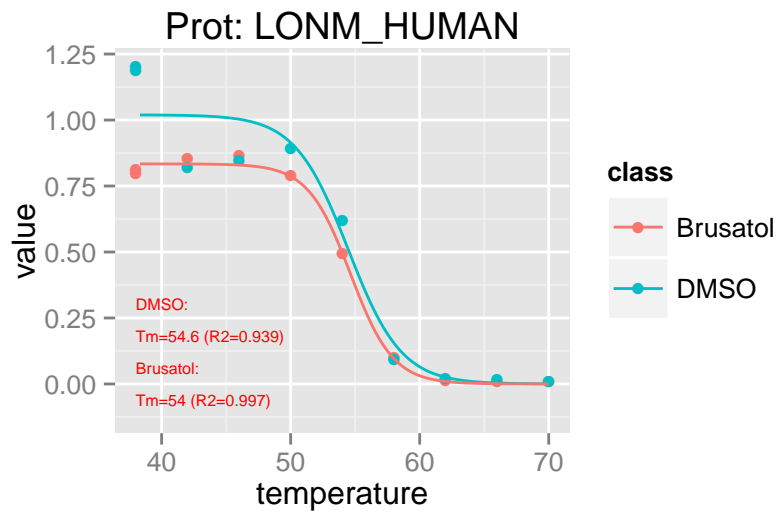
Prot: LMNA_HUMAN



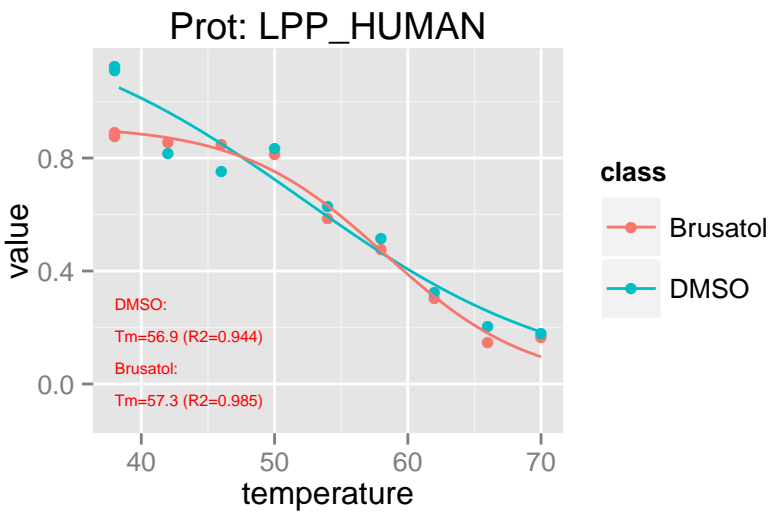
Prot: LMNB1_HUMAN



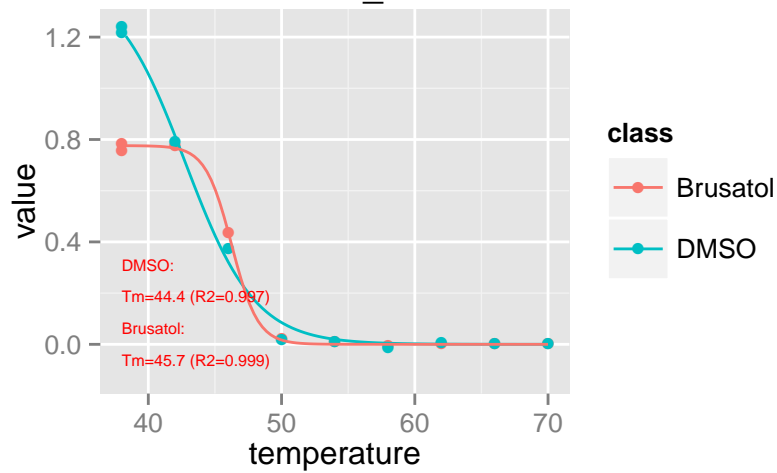
Prot: LONM_HUMAN



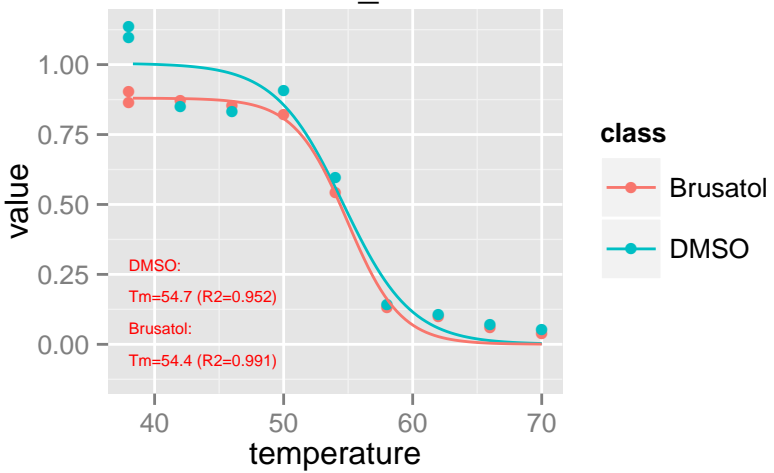
Prot: LPP_HUMAN



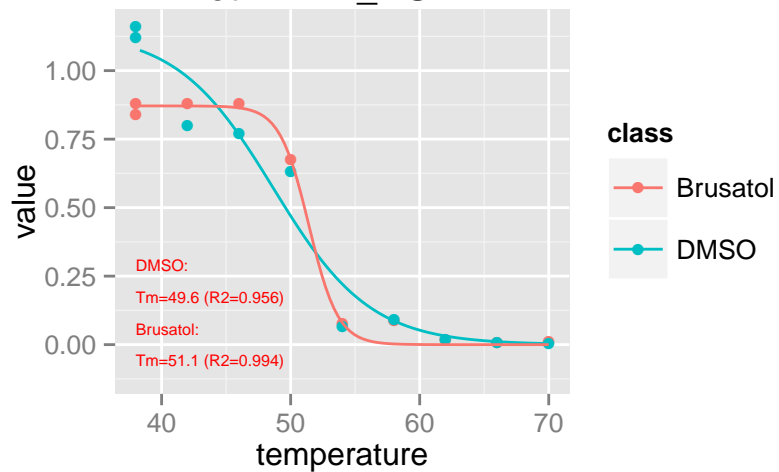
Prot: LPPRC_HUMAN



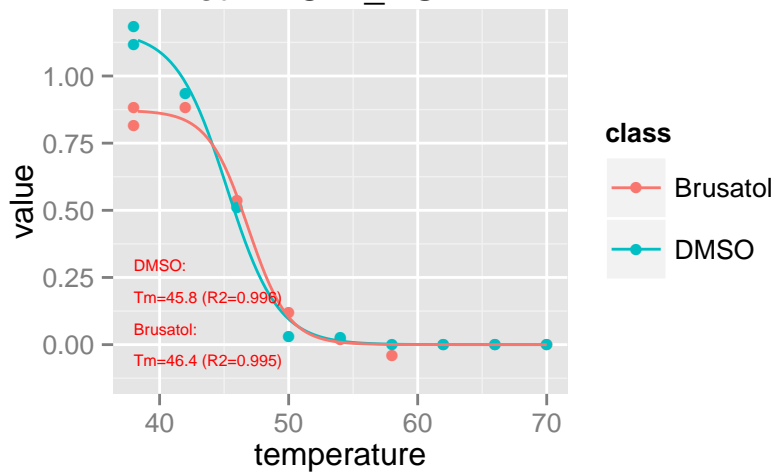
Prot: LR16A_HUMAN



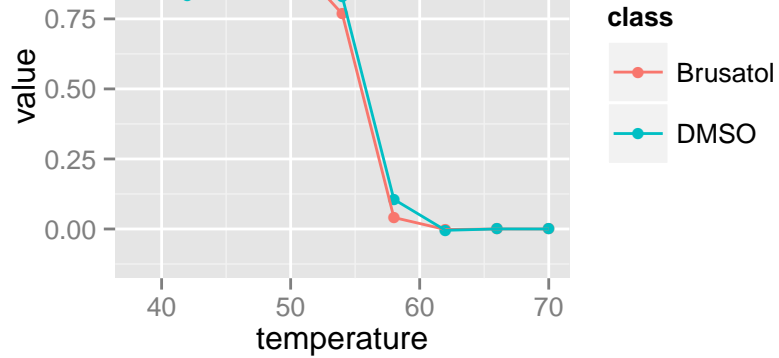
Prot: LRBA_HUMAN



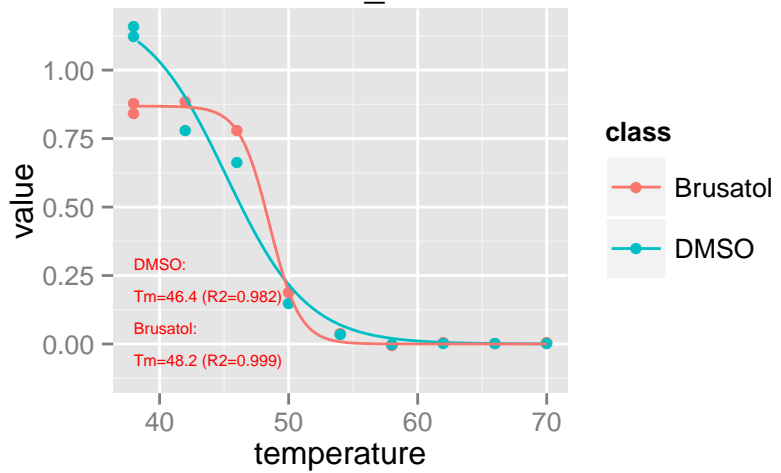
Prot: LRC14_HUMAN



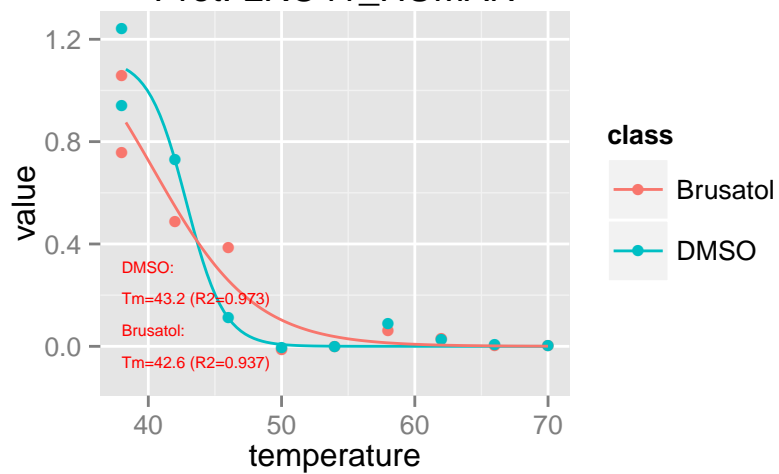
Prot: LRC20_HUMAN



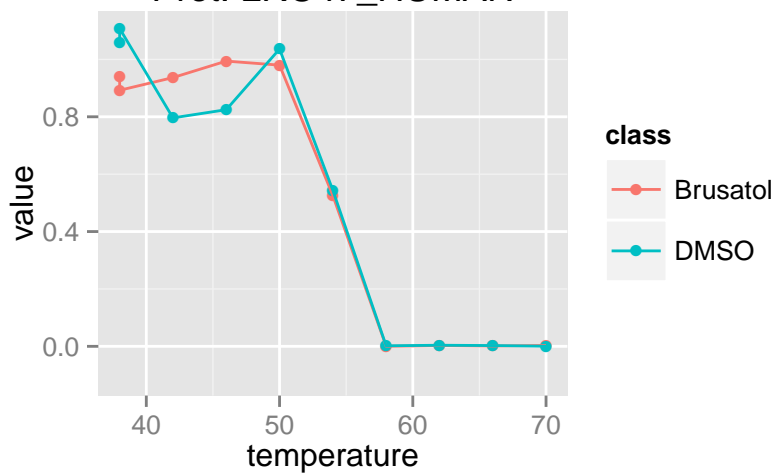
Prot: LRC40_HUMAN



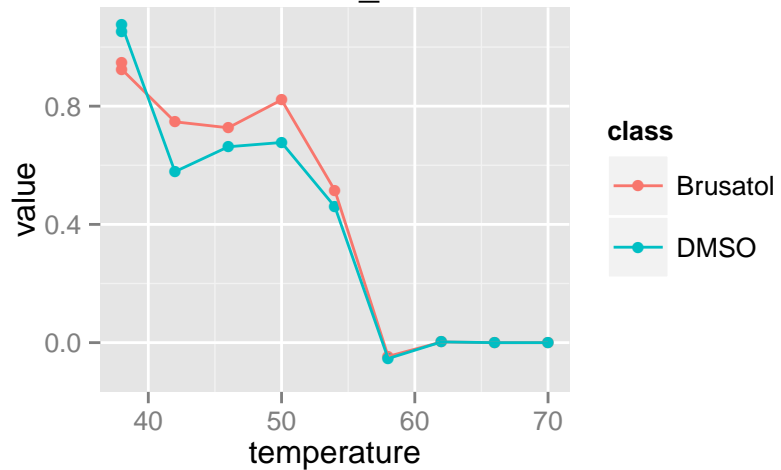
Prot: LRC41_HUMAN



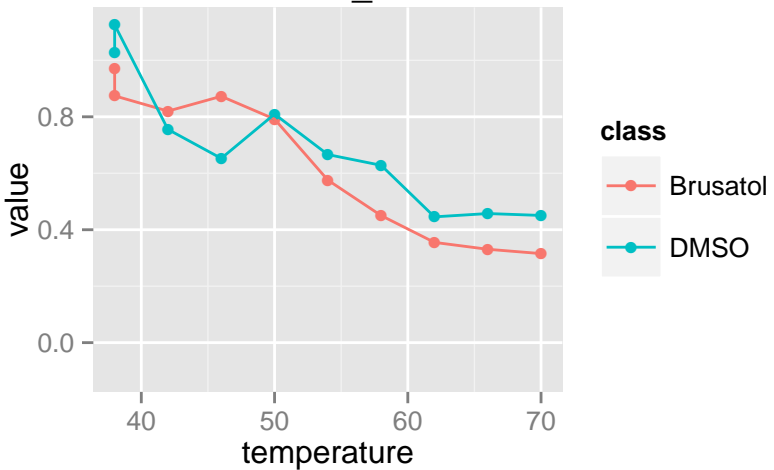
Prot: LRC47_HUMAN



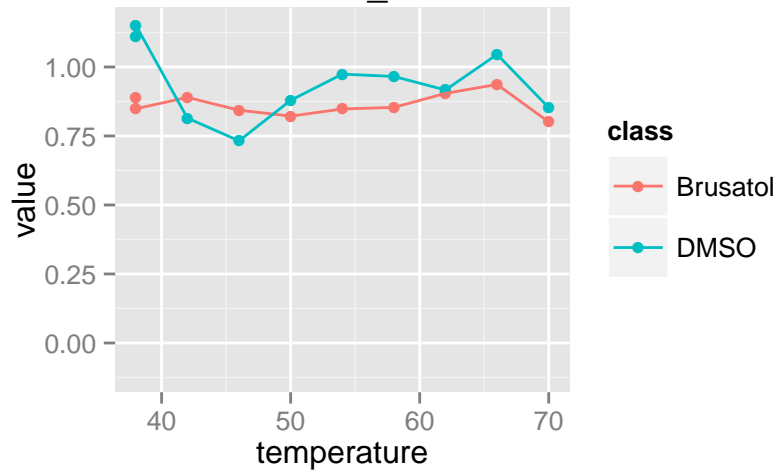
Prot: LRC57_HUMAN



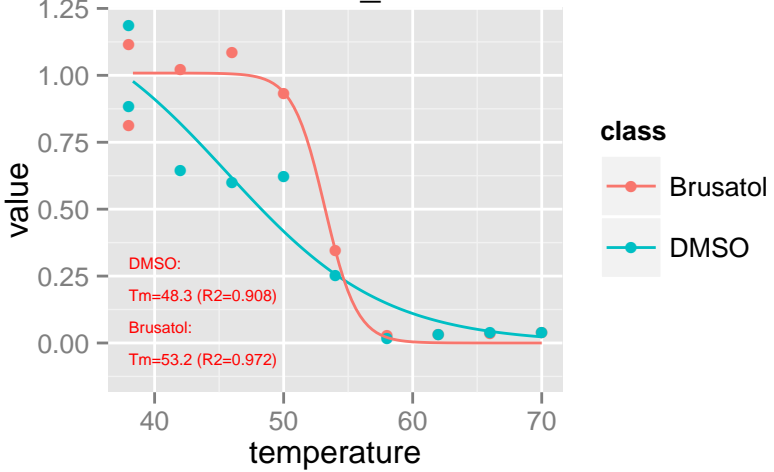
Prot: LRC59_HUMAN



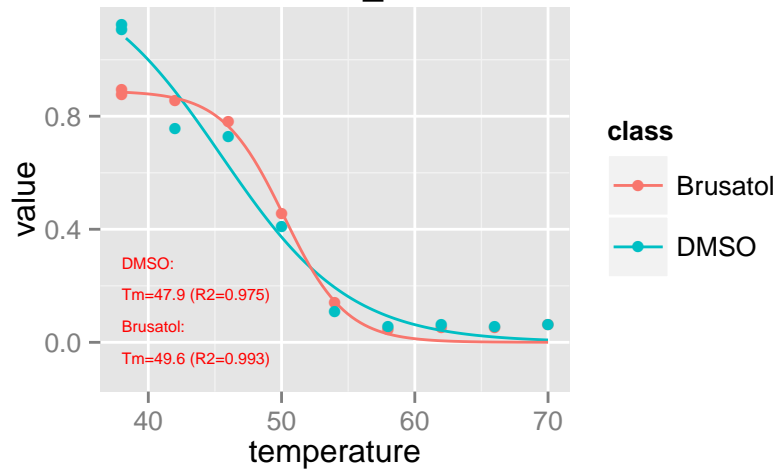
Prot: LRRF1_HUMAN



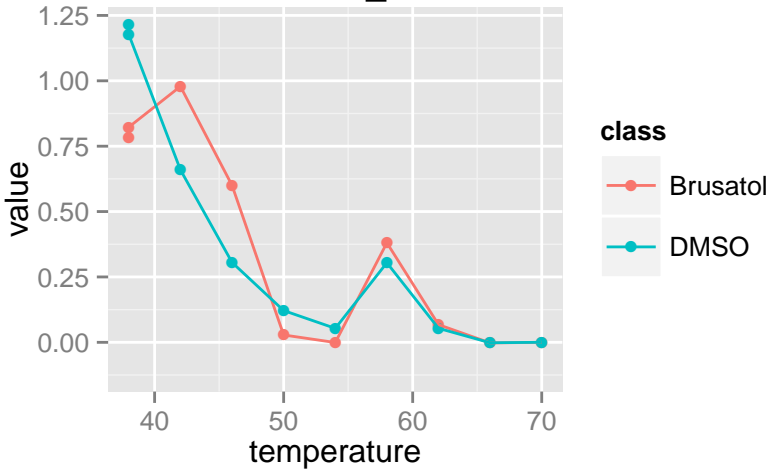
Prot: LRRF2_HUMAN



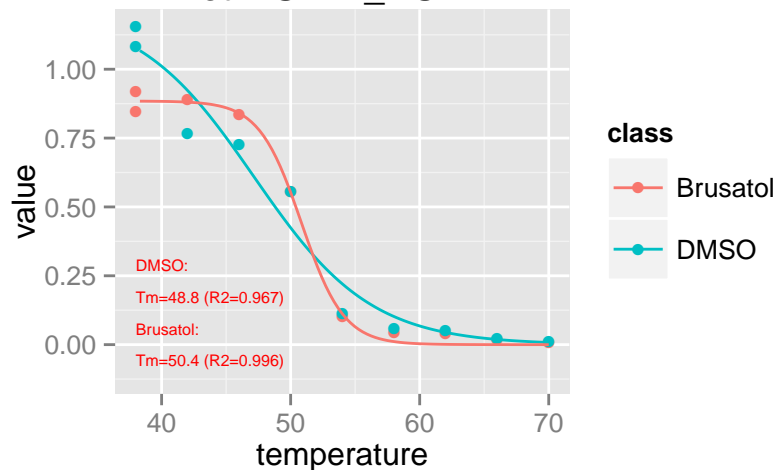
Prot: LRSM1_HUMAN



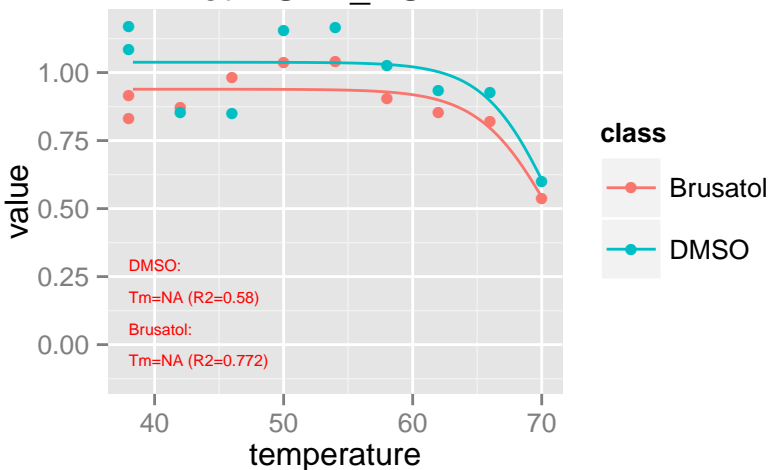
Prot: LRWD1_HUMAN



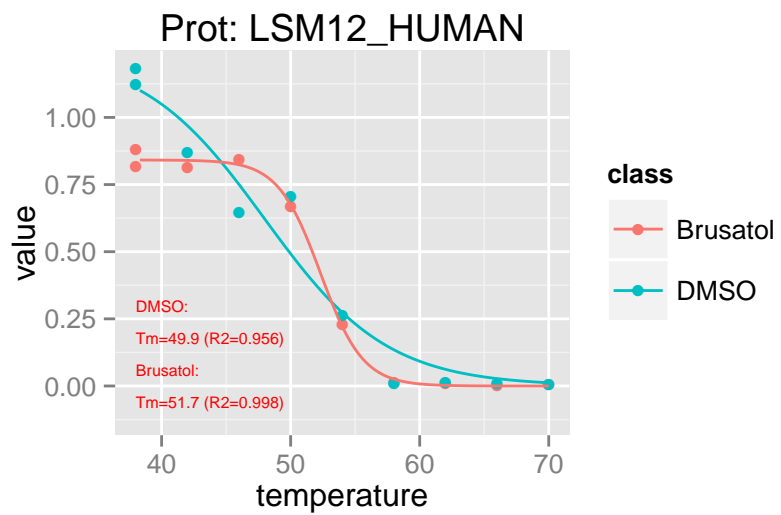
Prot: LS14A_HUMAN



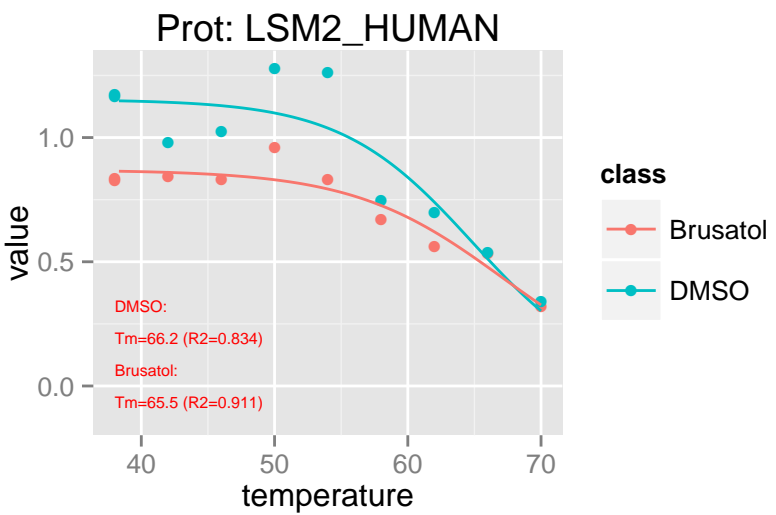
Prot: LSM1_HUMAN



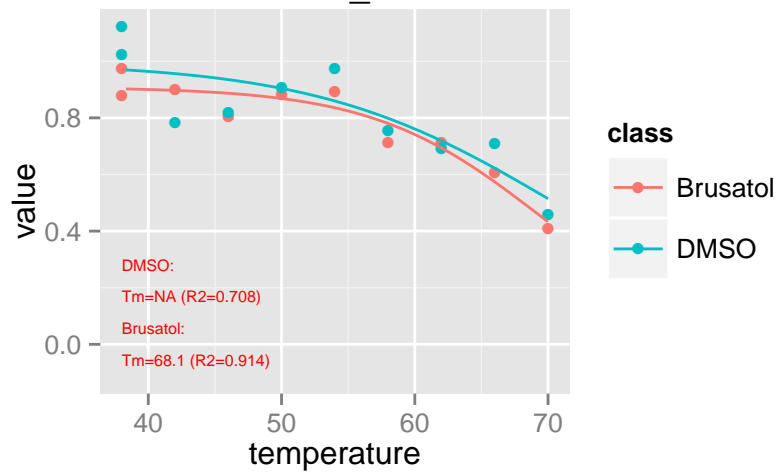
Prot: LSM12_HUMAN



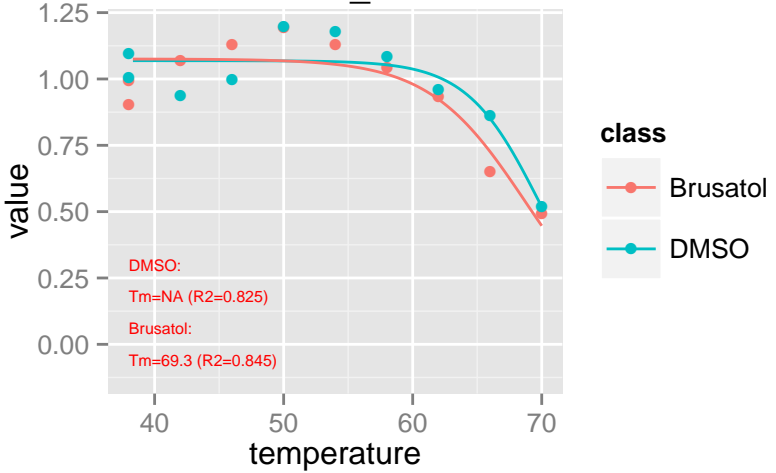
Prot: LSM2_HUMAN



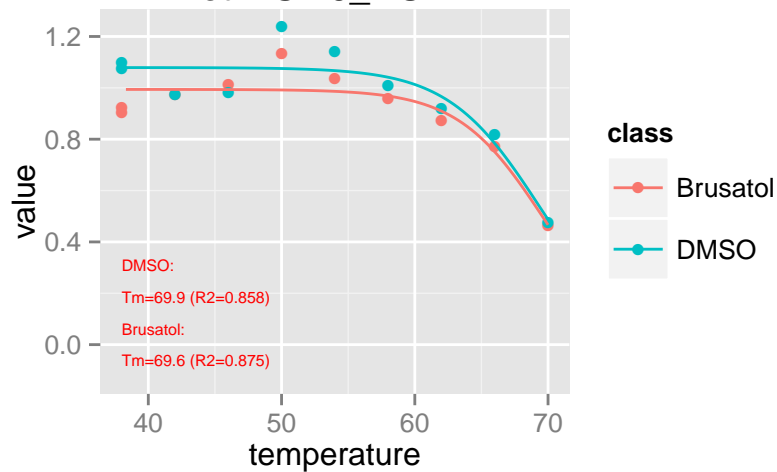
Prot: LSM3_HUMAN



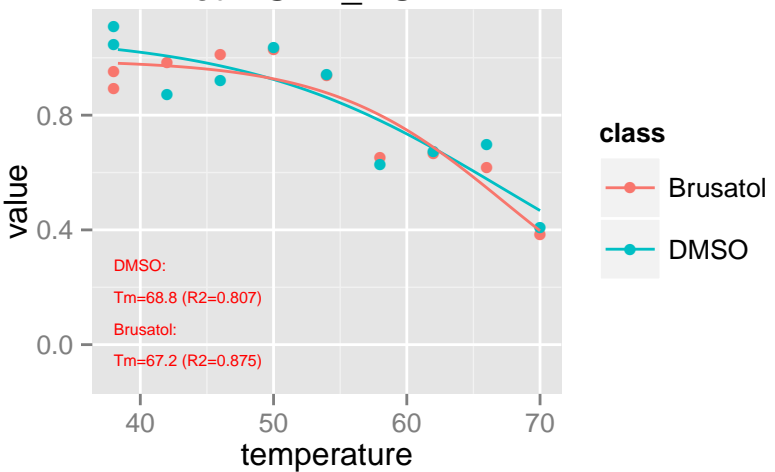
Prot: LSM4_HUMAN



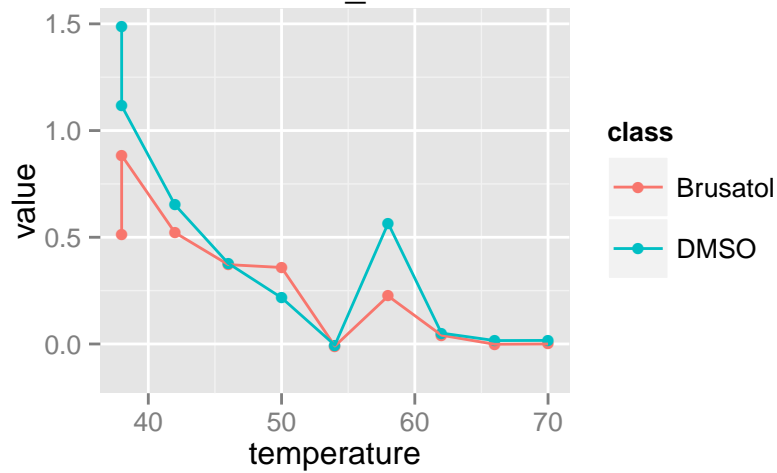
Prot: LSM6_HUMAN



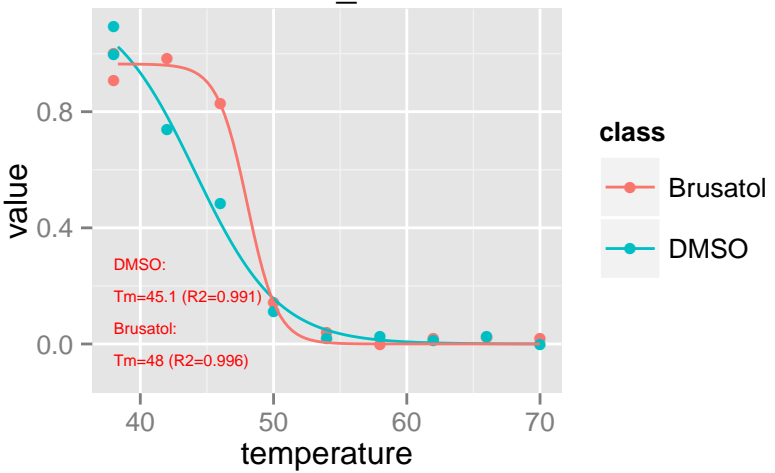
Prot: LSM7_HUMAN



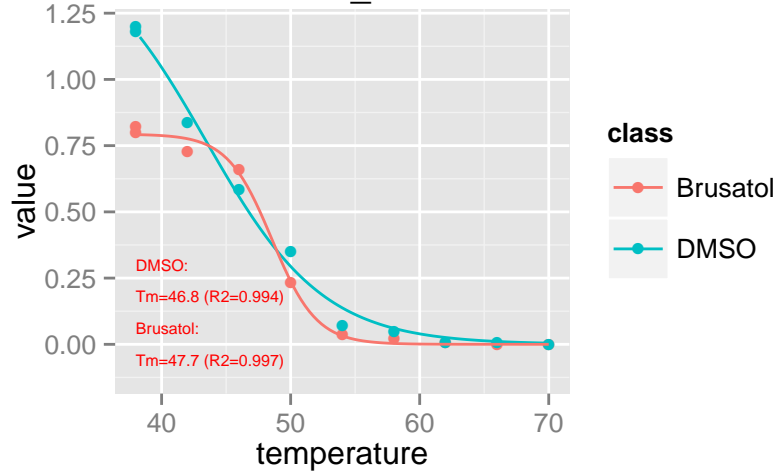
Prot: LST8_HUMAN



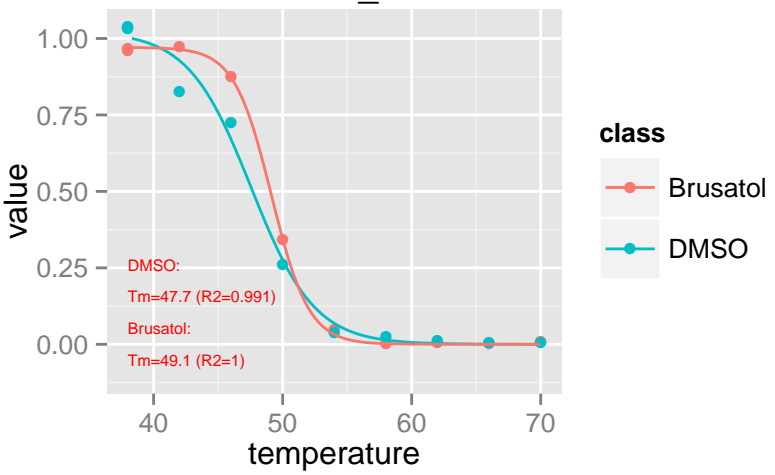
Prot: LTN1_HUMAN



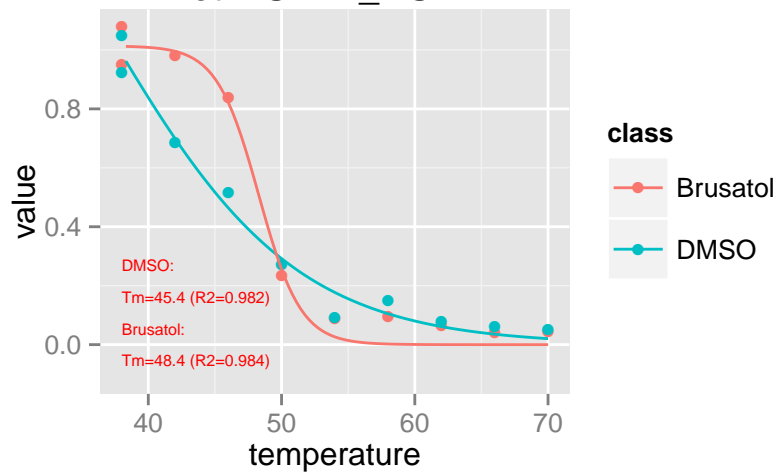
Prot: LTV1_HUMAN



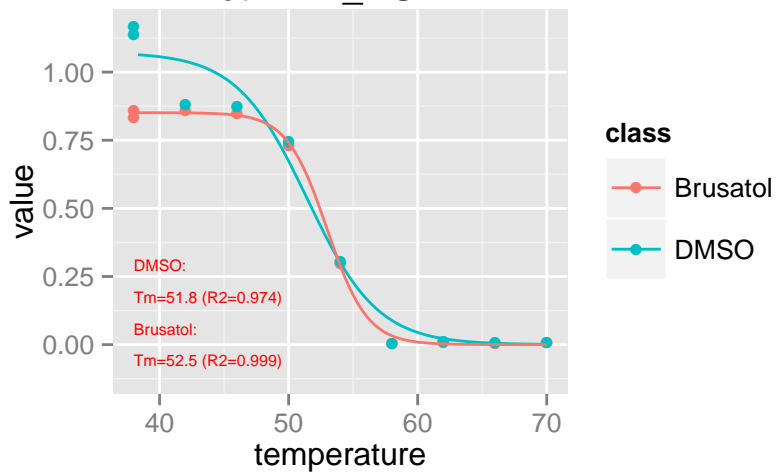
Prot: LUC7L_HUMAN



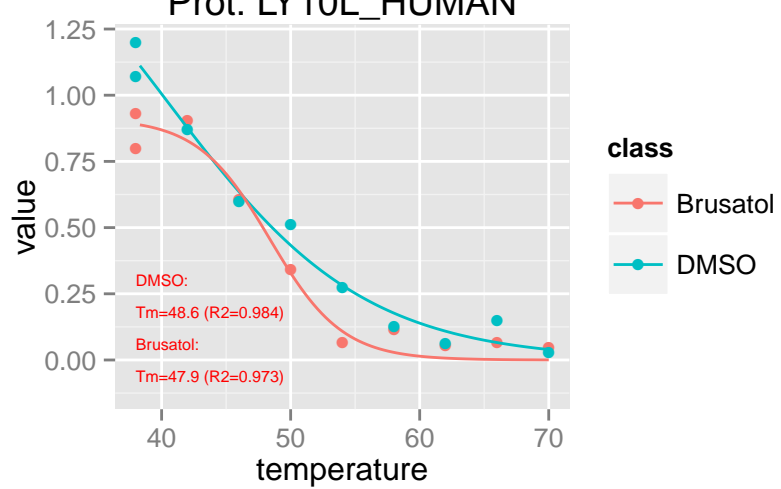
Prot: LUZP1_HUMAN



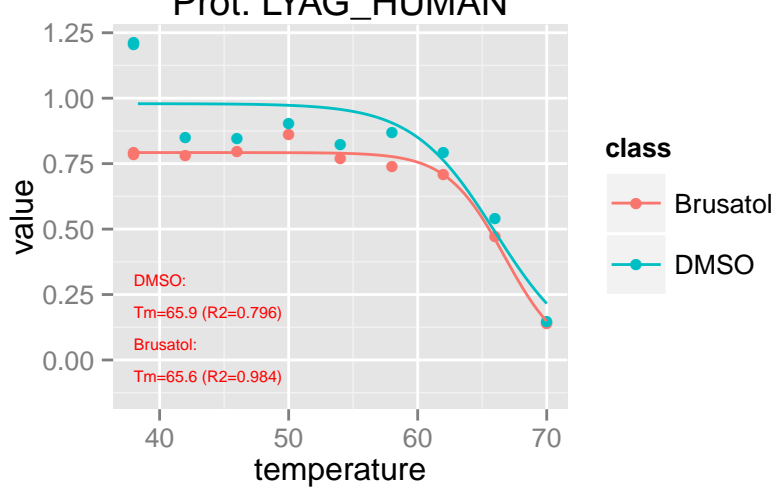
Prot: LXN_HUMAN



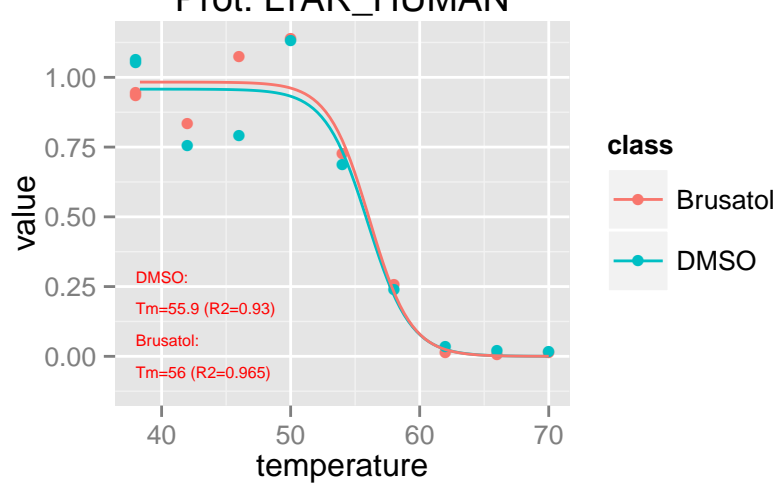
Prot: LY10L_HUMAN



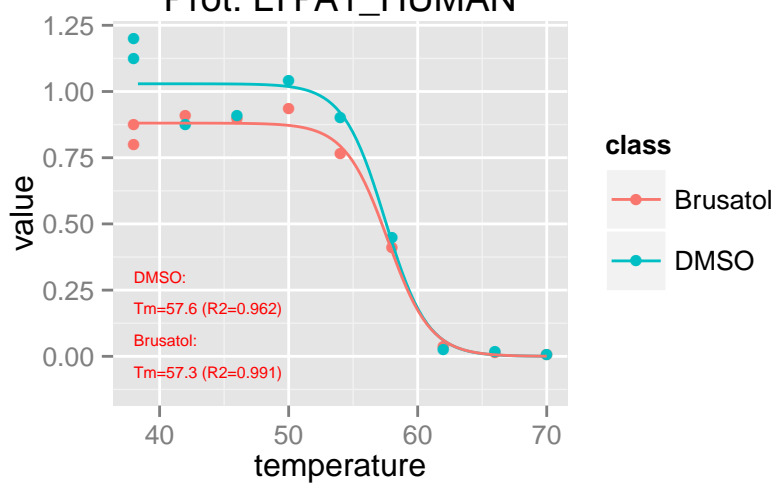
Prot: LYAG_HUMAN



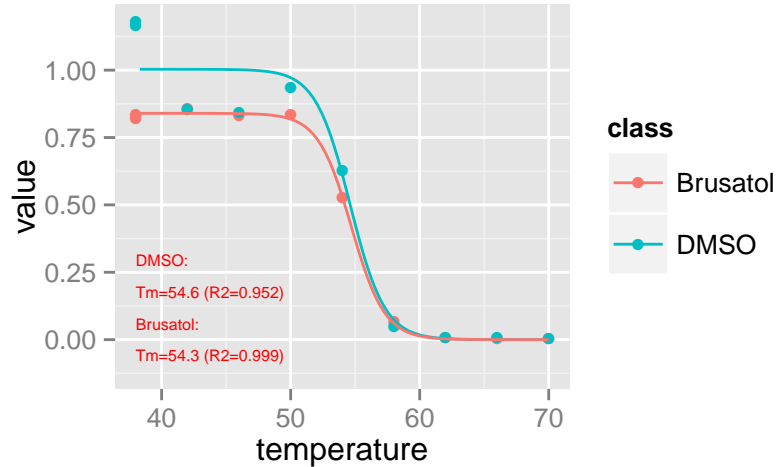
Prot: LYAR_HUMAN



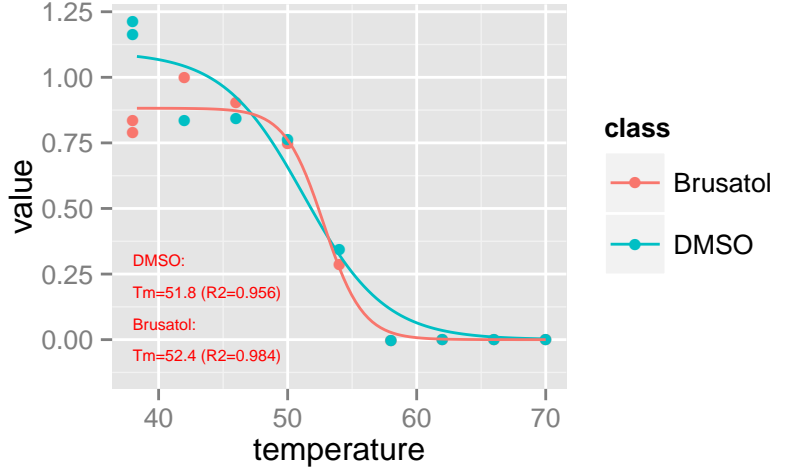
Prot: LYPA1_HUMAN



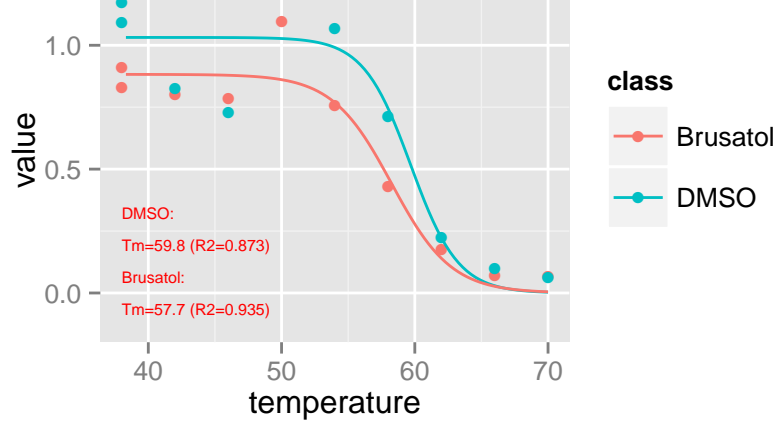
Prot: LYPA2_HUMAN



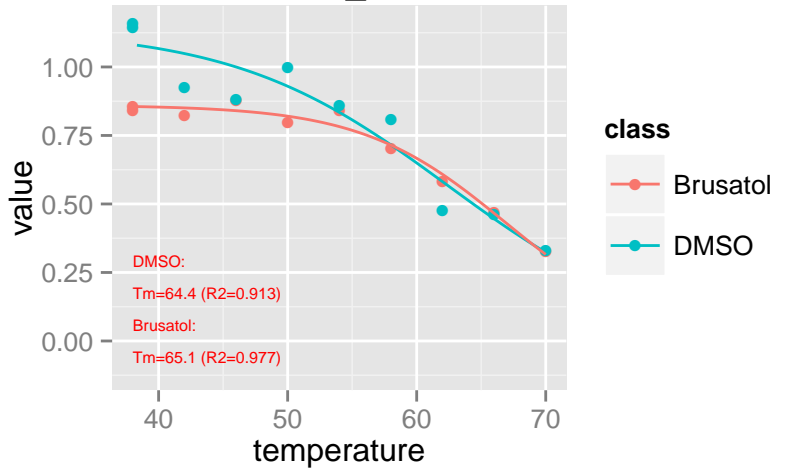
Prot: LYPL1_HUMAN



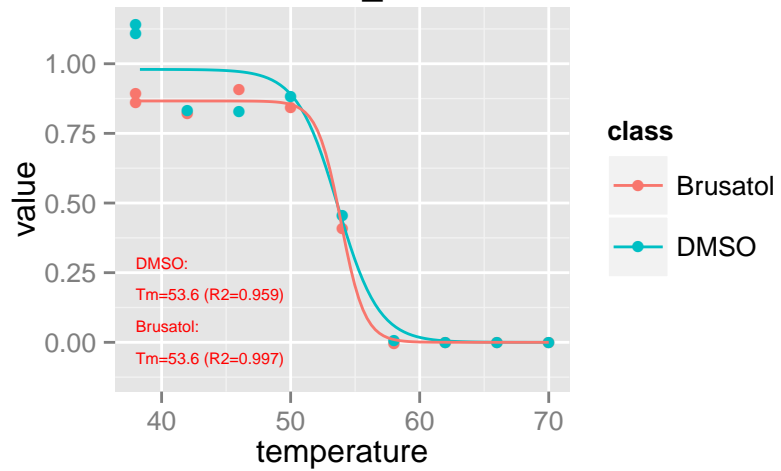
Prot: LYRIC_HUMAN



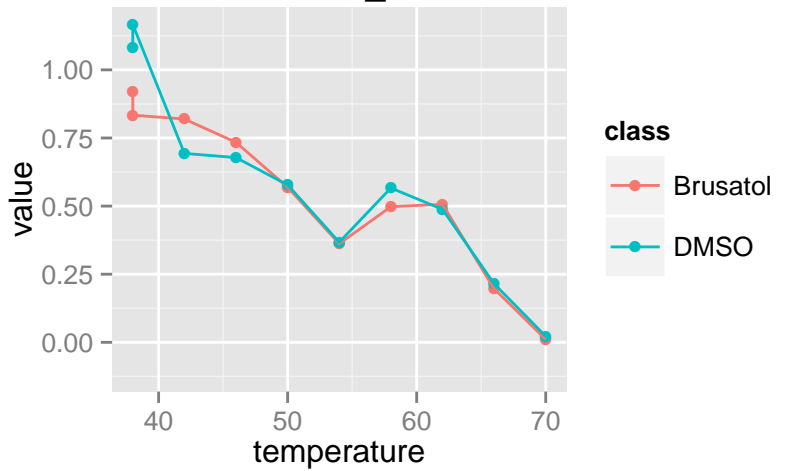
Prot: LZIC_HUMAN



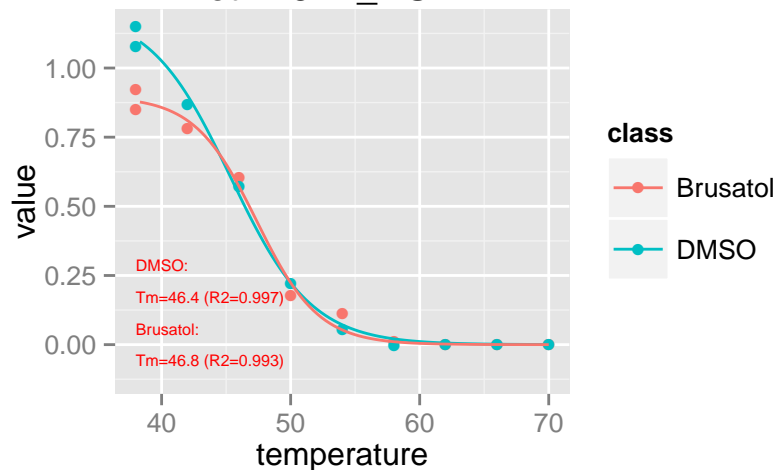
Prot: LZTL1_HUMAN



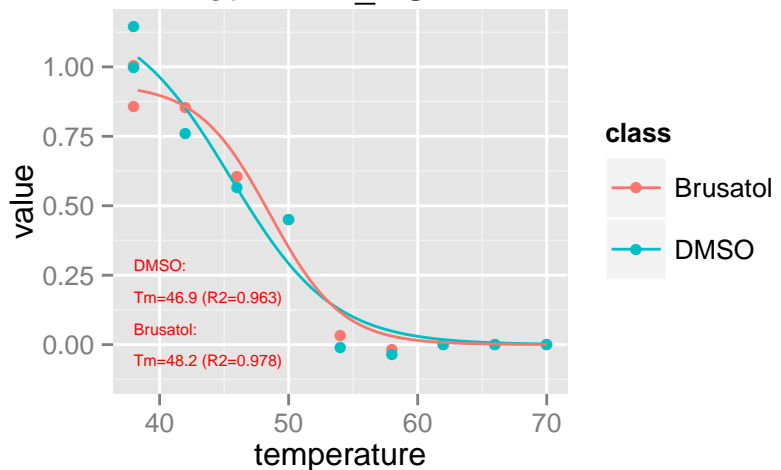
Prot: M21D2_HUMAN



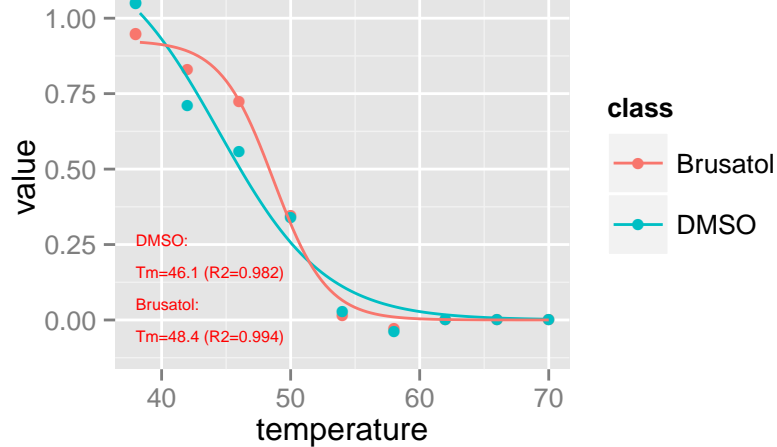
Prot: M3K7_HUMAN



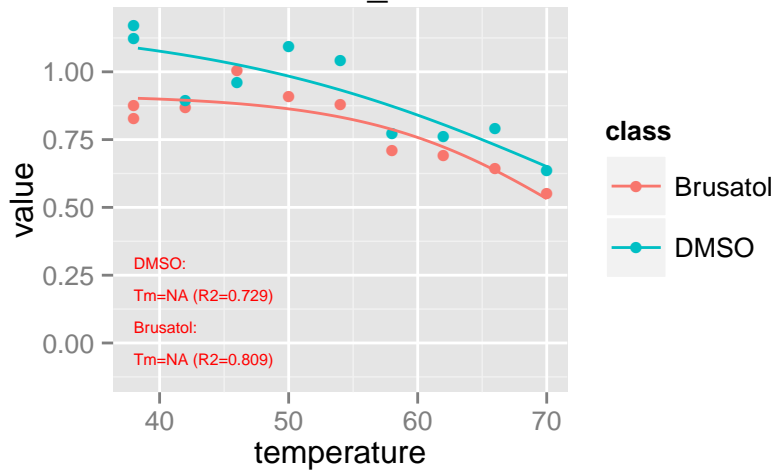
Prot: M4K4_HUMAN



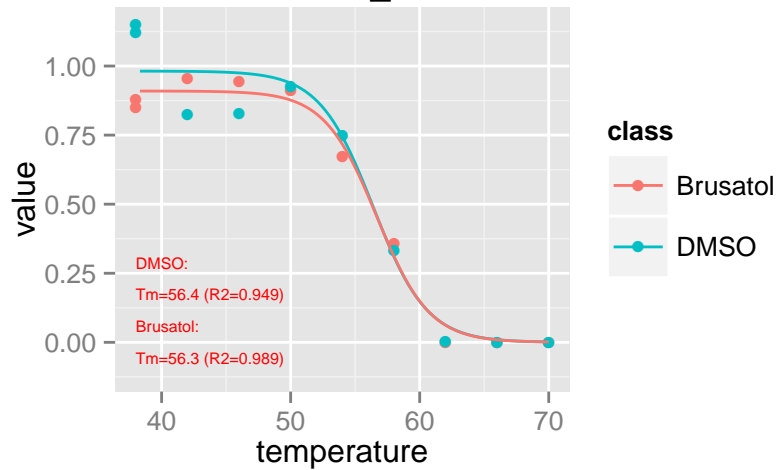
Prot: M89BB_HUMAN



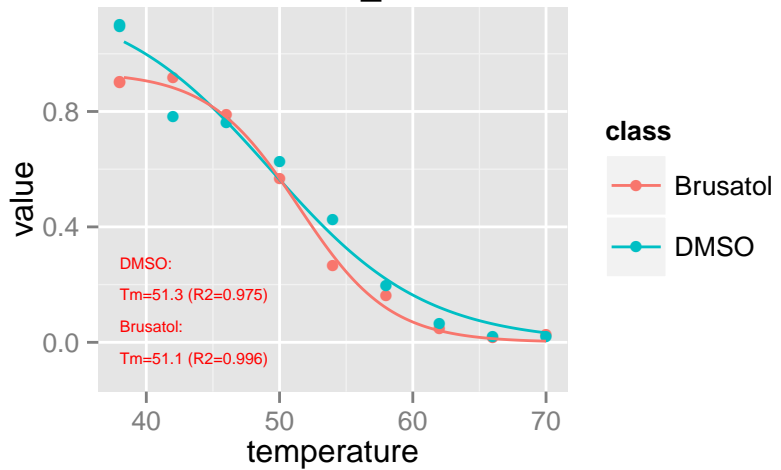
Prot: MA2B1_HUMAN

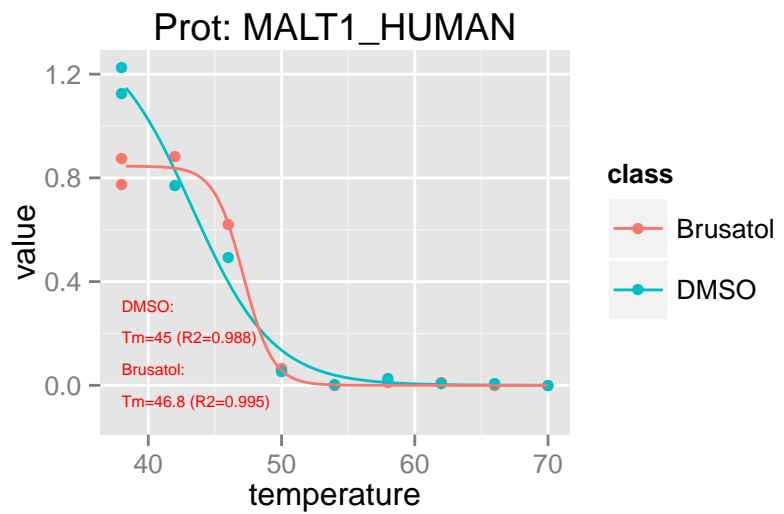
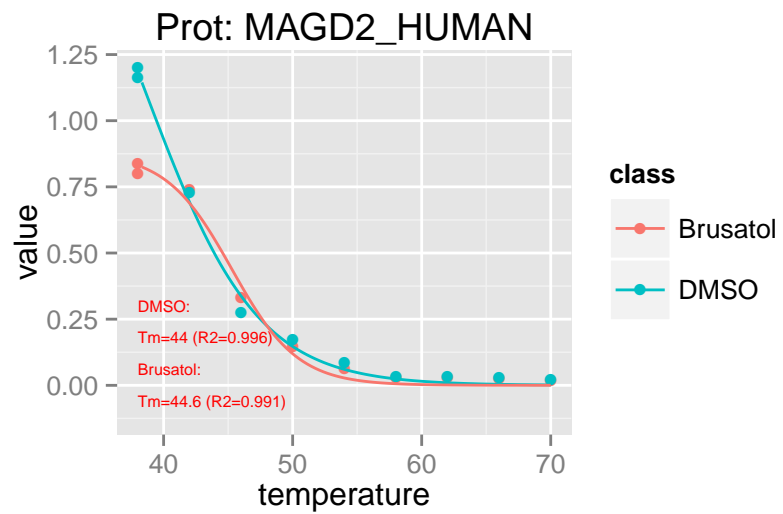
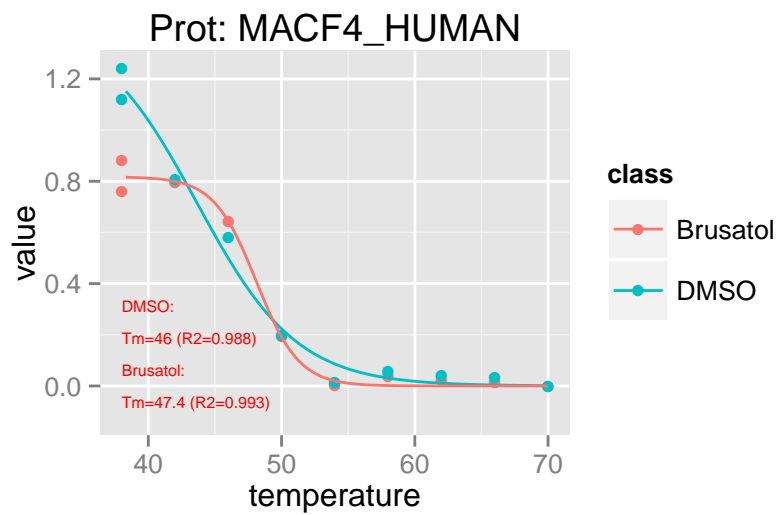
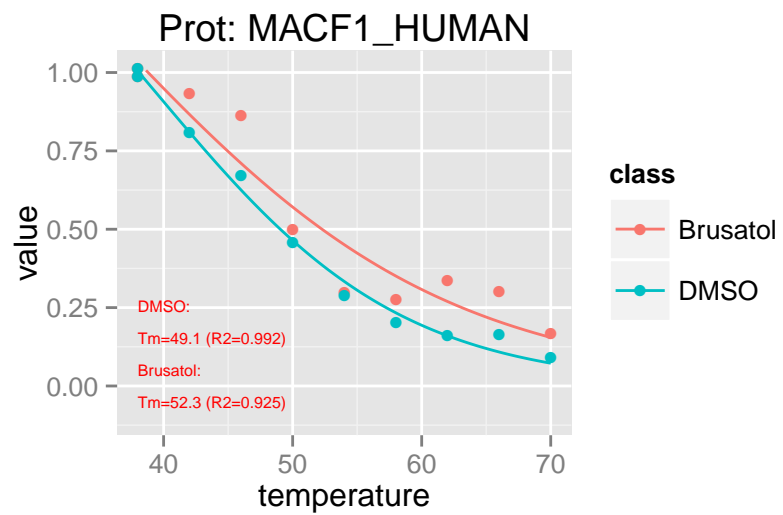
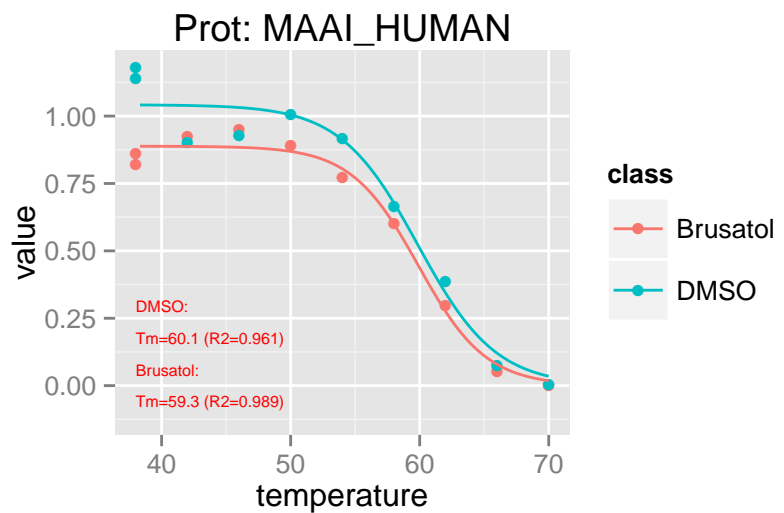
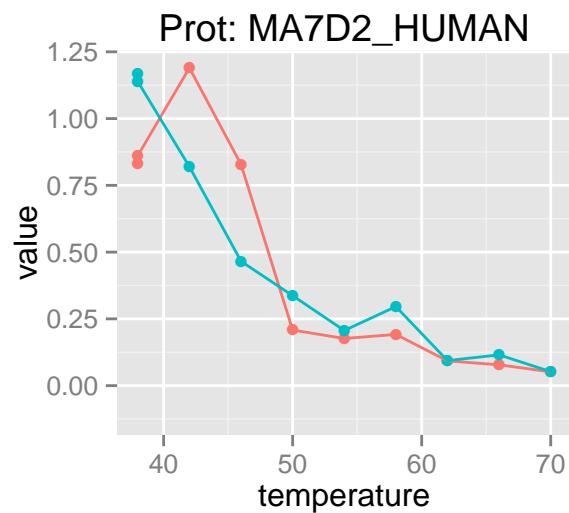


Prot: MA2C1_HUMAN

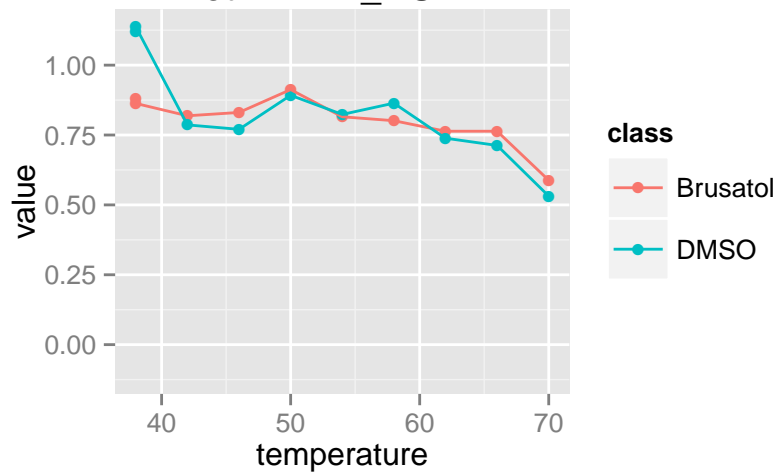


Prot: MA7D1_HUMAN

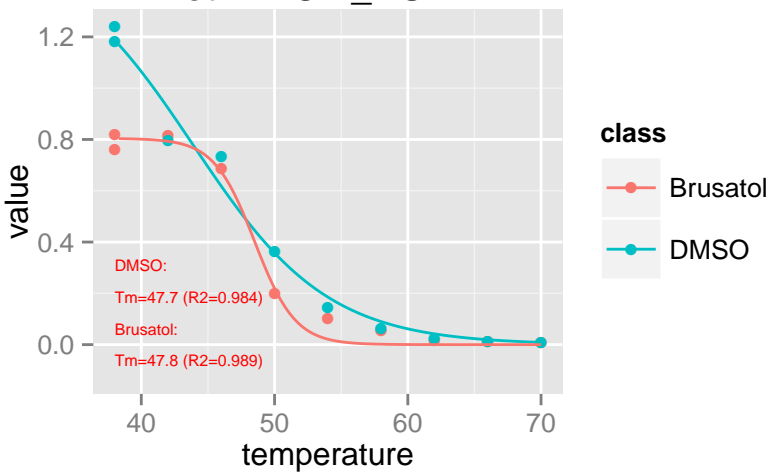




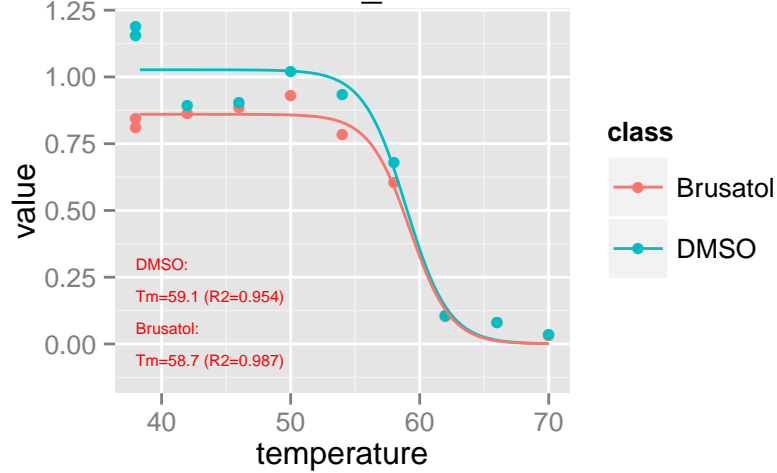
Prot: MANF_HUMAN



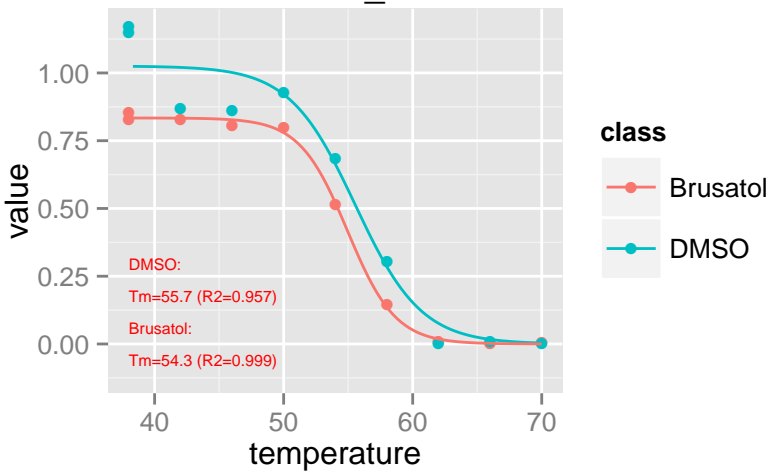
Prot: MAOM_HUMAN



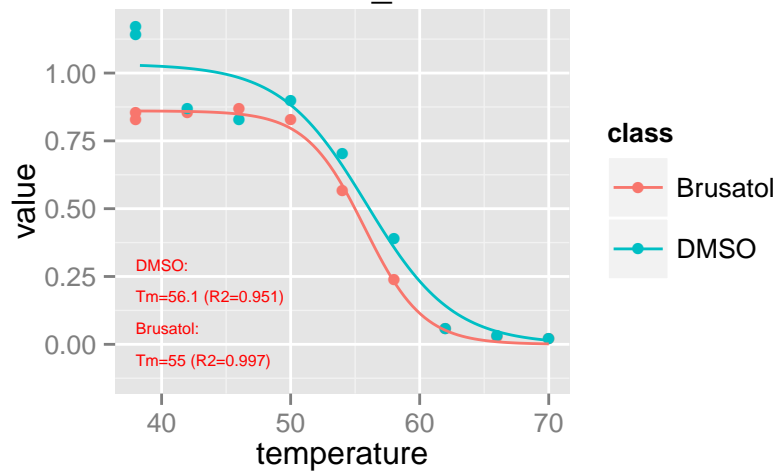
Prot: MAOX_HUMAN



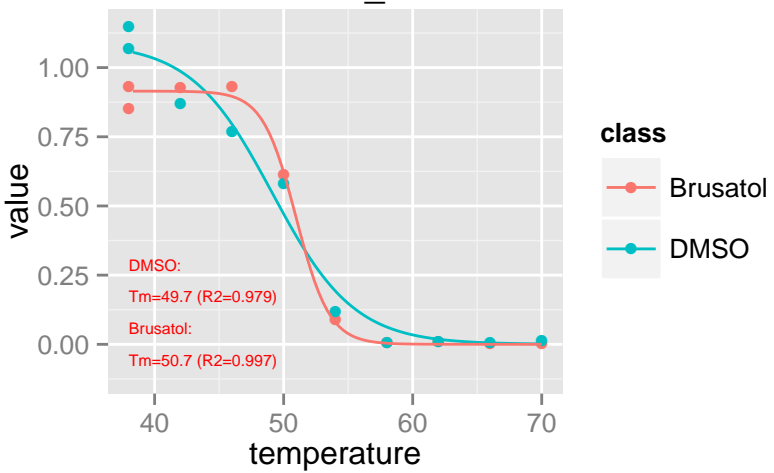
Prot: MAP1A_HUMAN



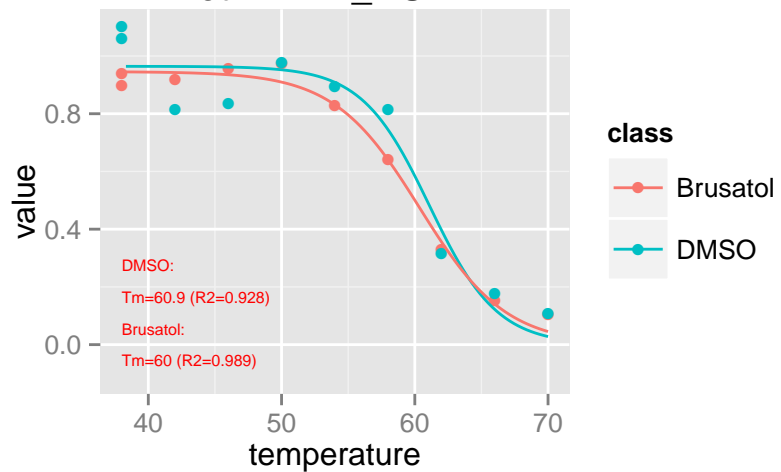
Prot: MAP1B_HUMAN



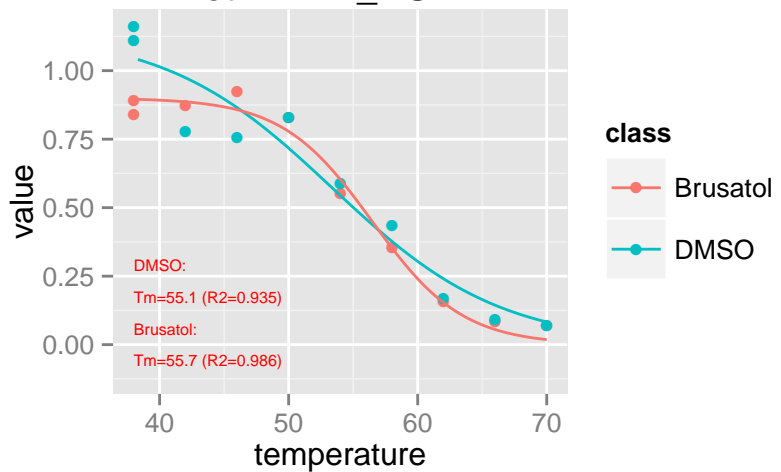
Prot: MAP1S_HUMAN



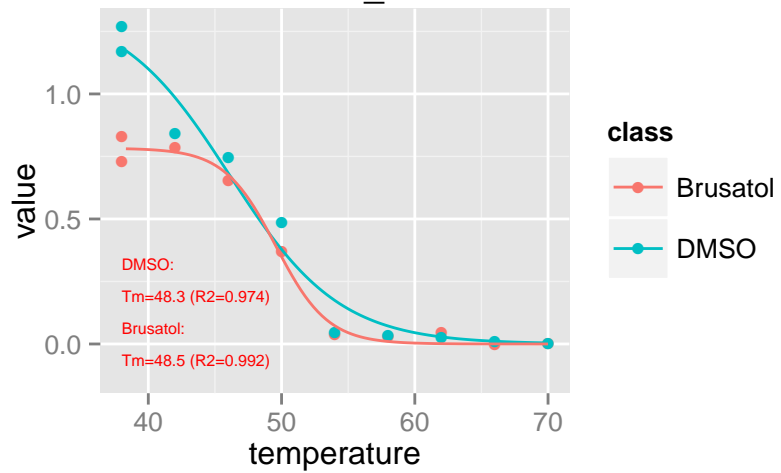
Prot: MAP4_HUMAN



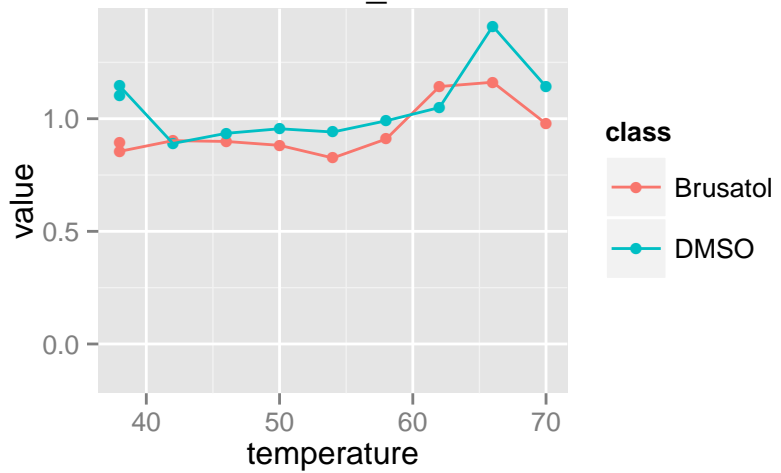
Prot: MAP7_HUMAN



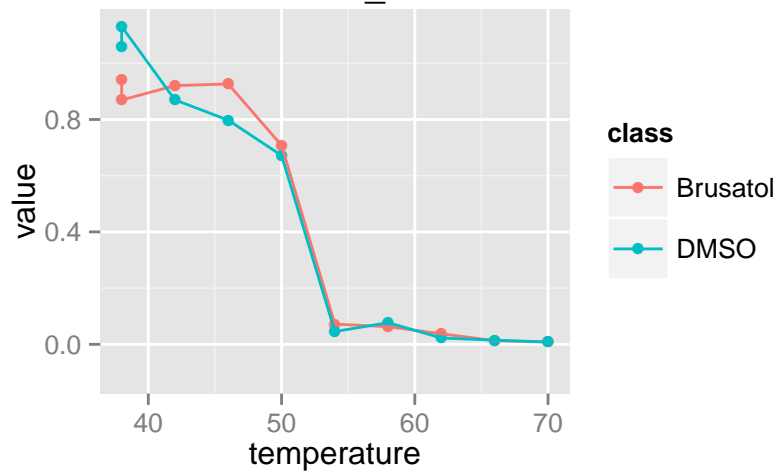
Prot: MAPK2_HUMAN



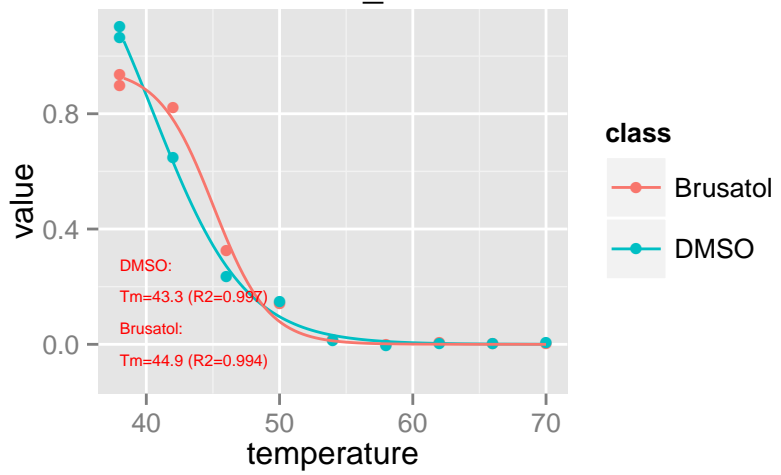
Prot: MARCS_HUMAN



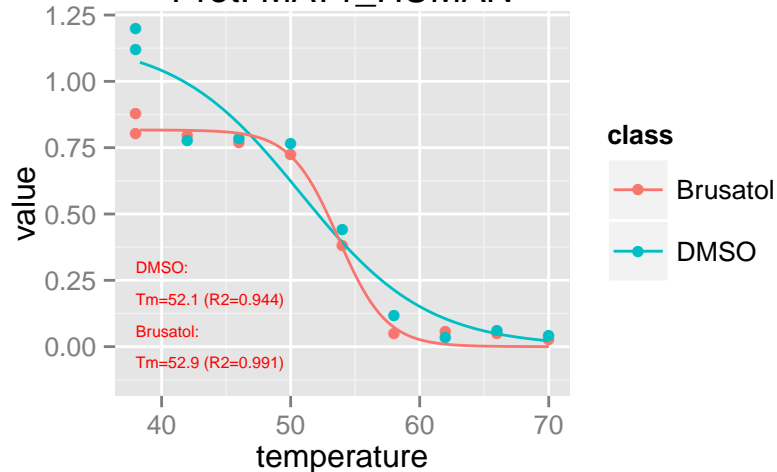
Prot: MARE1_HUMAN



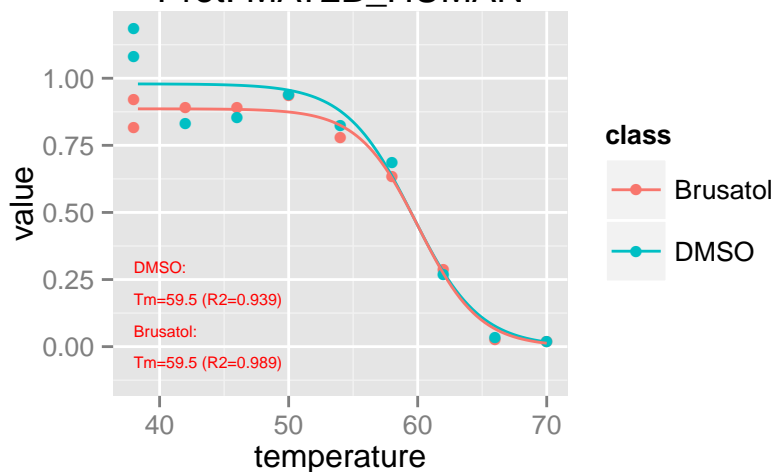
Prot: MARE2_HUMAN



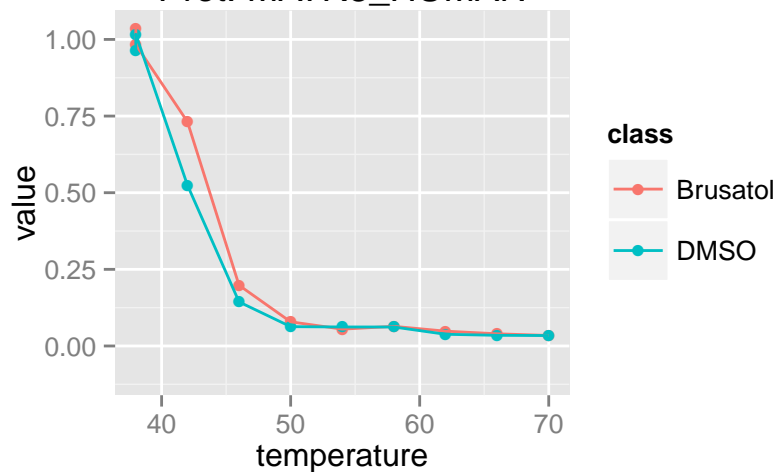
Prot: MAT1_HUMAN



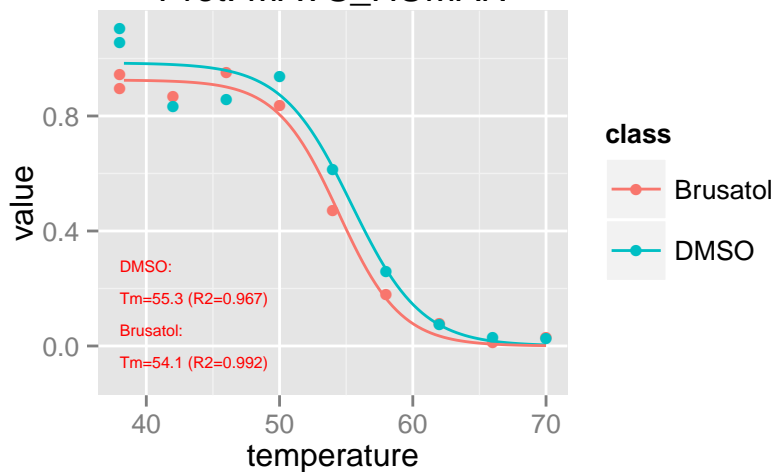
Prot: MAT2B_HUMAN



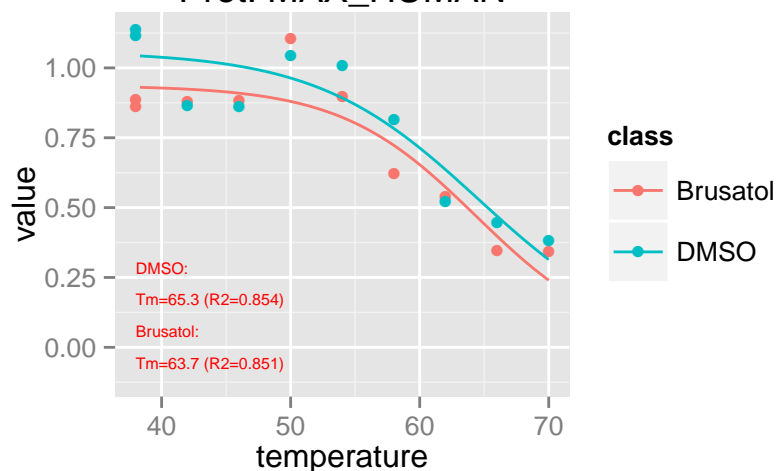
Prot: MATR3_HUMAN



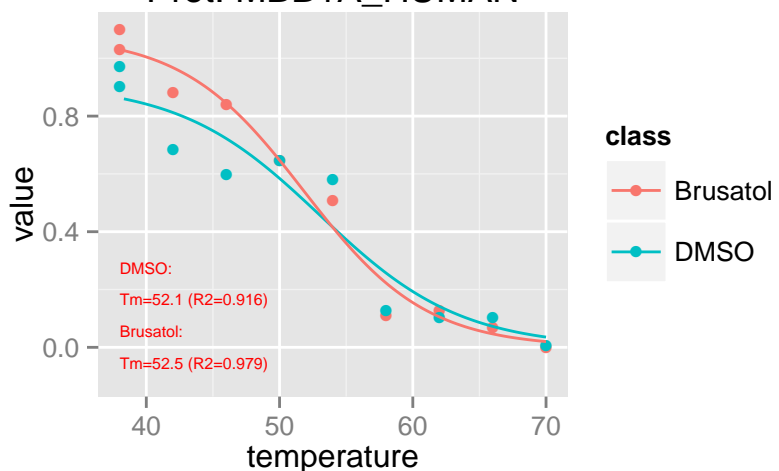
Prot: MAVS_HUMAN



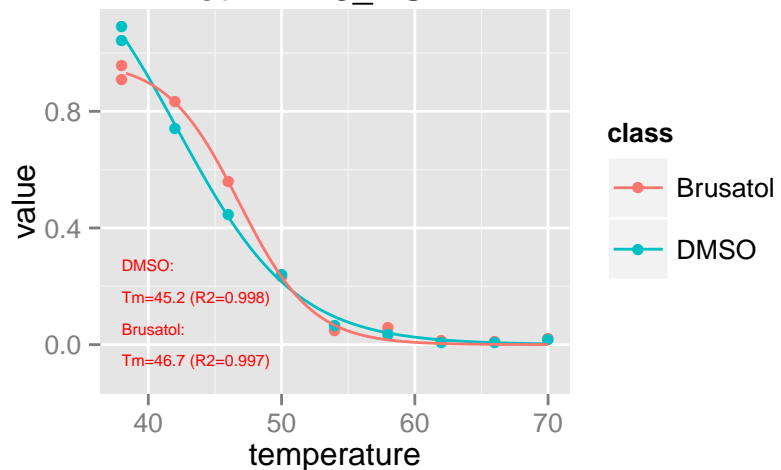
Prot: MAX_HUMAN



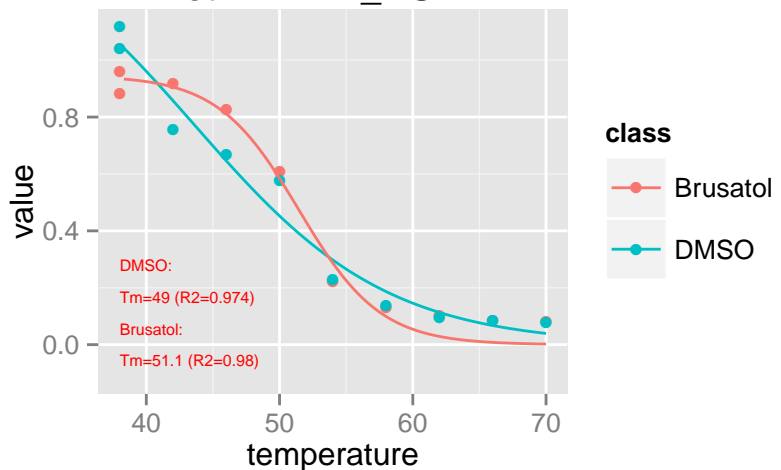
Prot: MBB1A_HUMAN



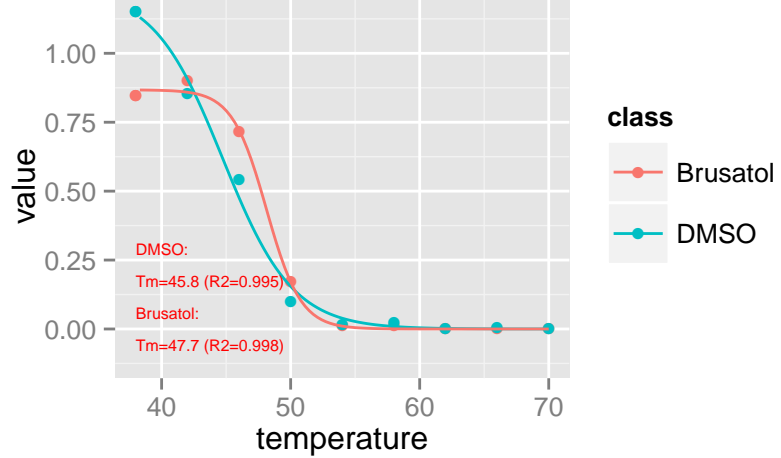
Prot: MBD3_HUMAN



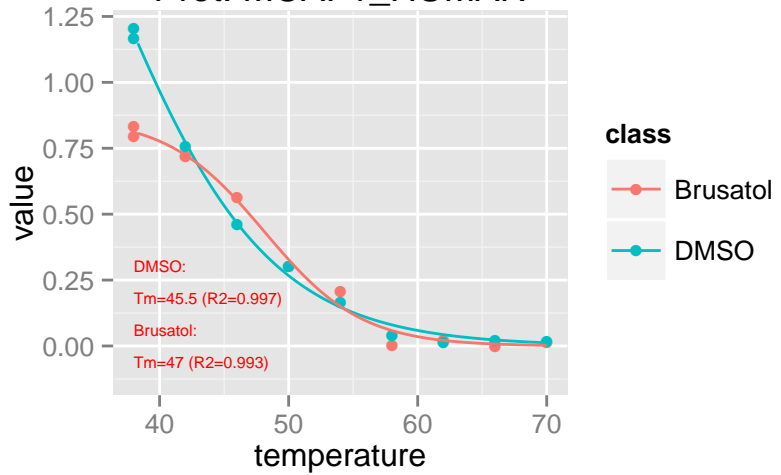
Prot: MBNL1_HUMAN



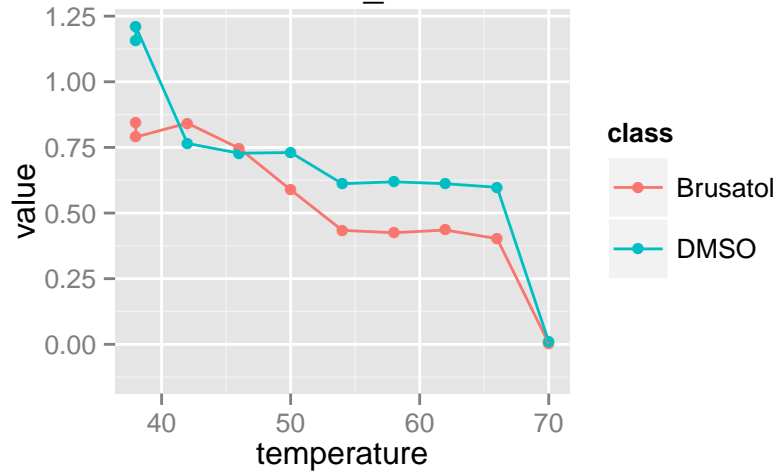
Prot: MCA3_HUMAN



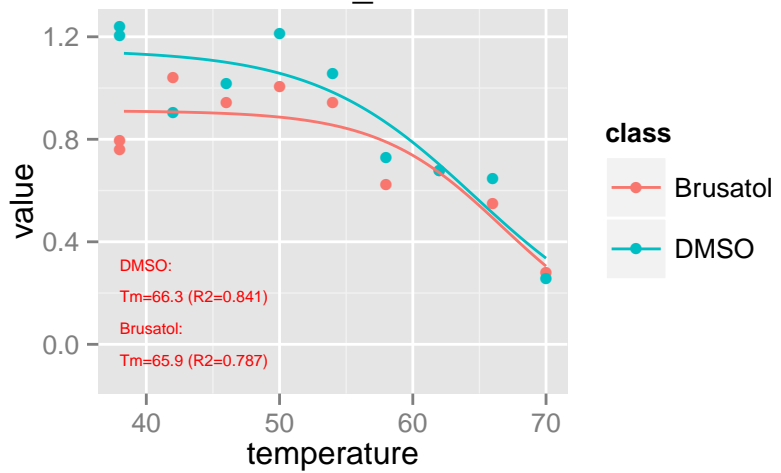
Prot: MCAF1_HUMAN



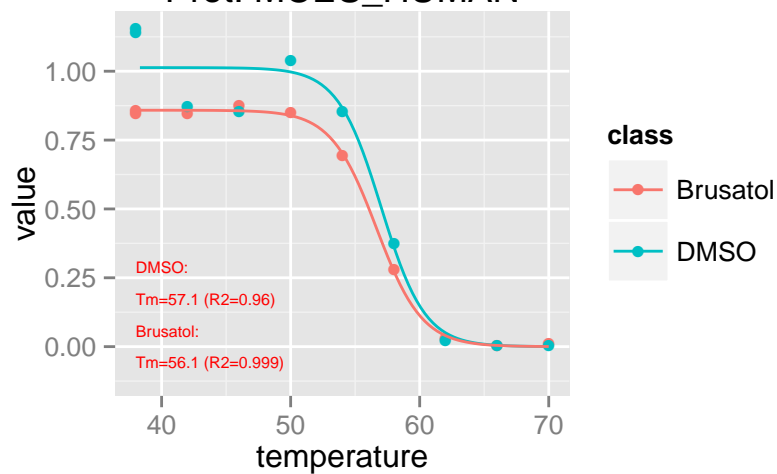
Prot: MCCB_HUMAN



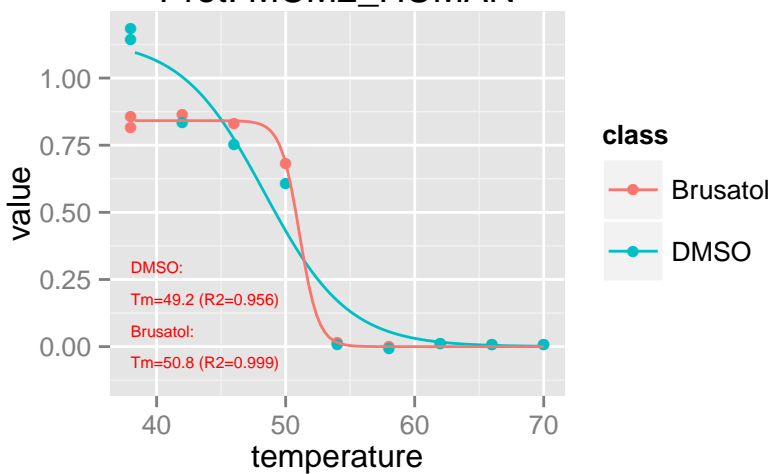
Prot: MCEE_HUMAN



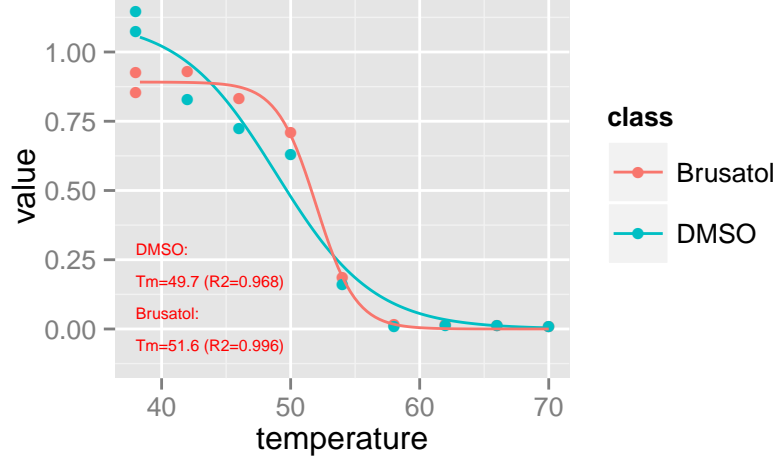
Prot: MCES_HUMAN



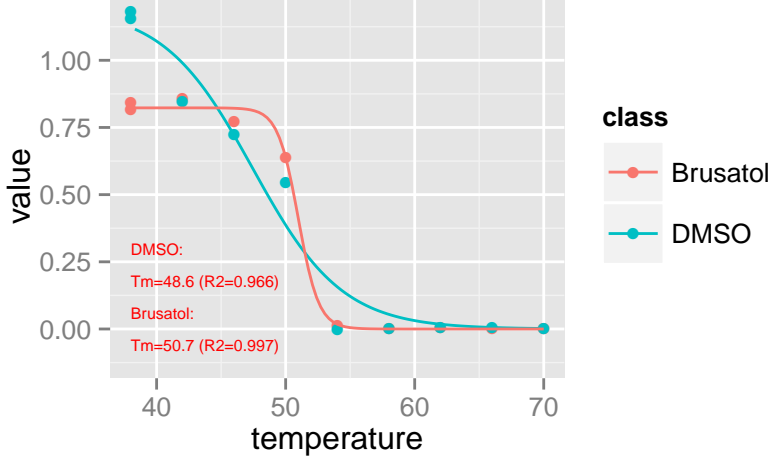
Prot: MCM2_HUMAN



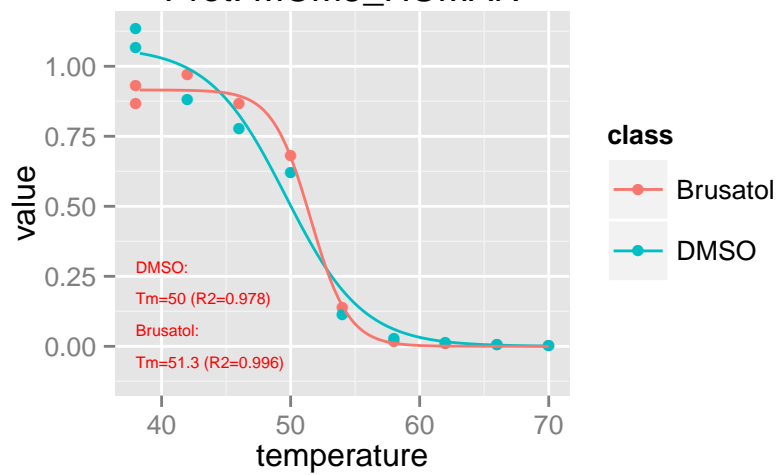
Prot: MCM3_HUMAN



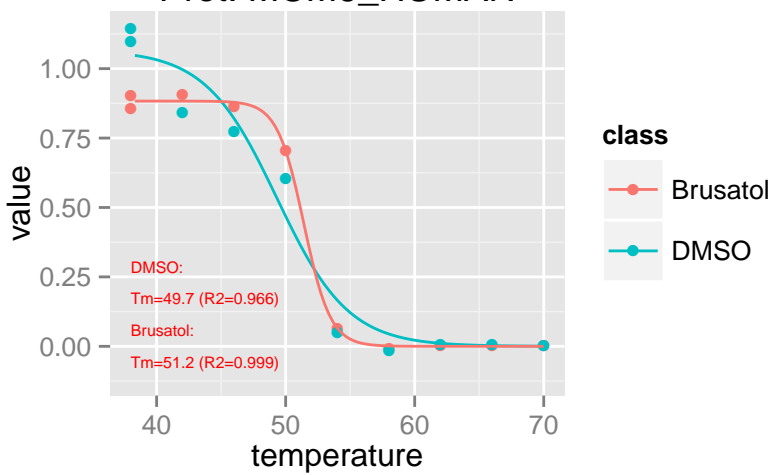
Prot: MCM4_HUMAN



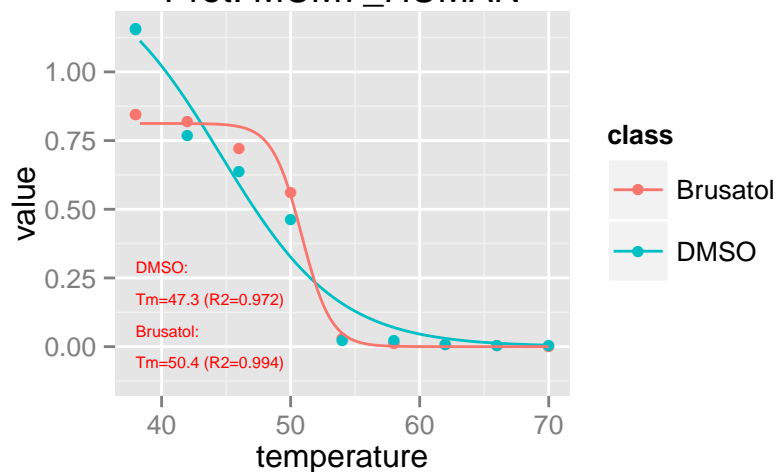
Prot: MCM5_HUMAN



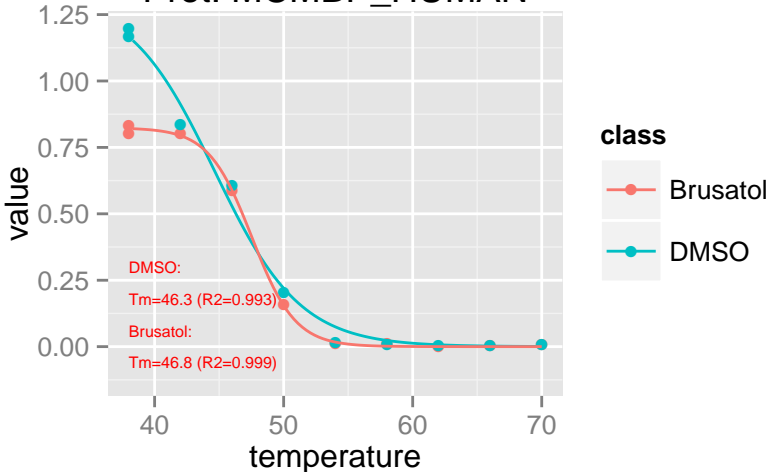
Prot: MCM6_HUMAN



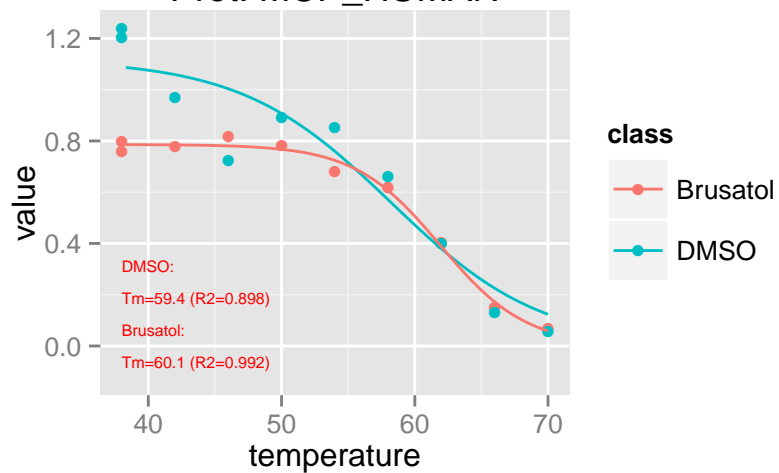
Prot: MCM7_HUMAN



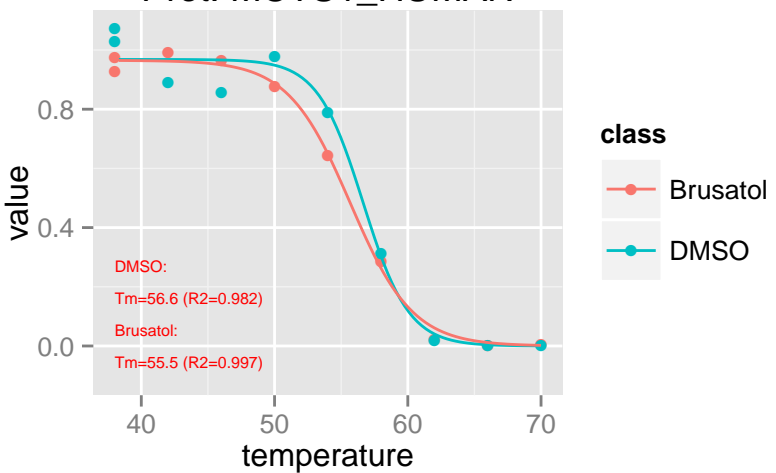
Prot: MCMBP_HUMAN



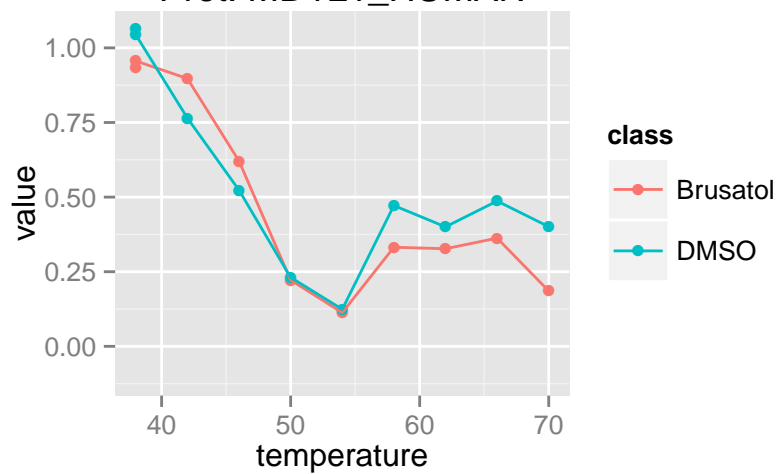
Prot: MCP_HUMAN



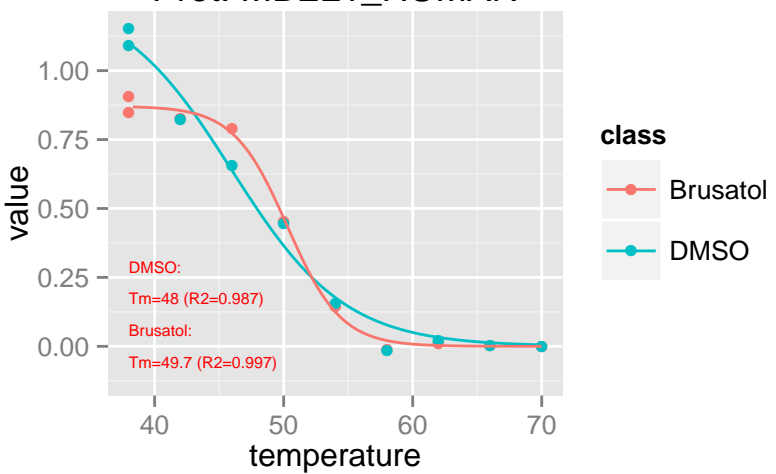
Prot: MCTS1_HUMAN



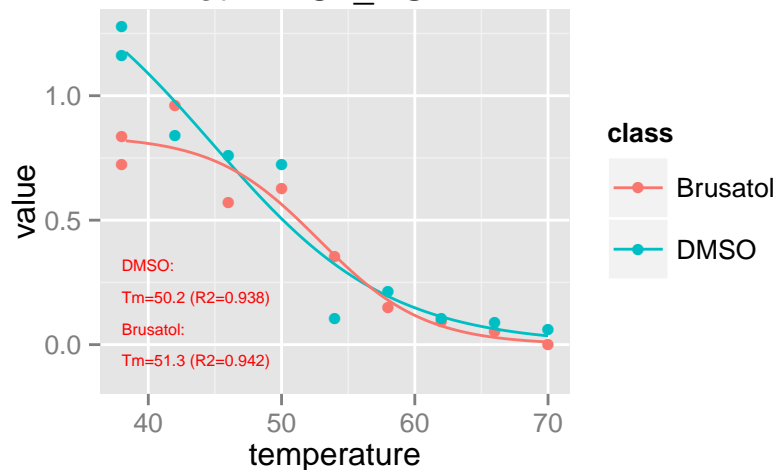
Prot: MD1L1_HUMAN



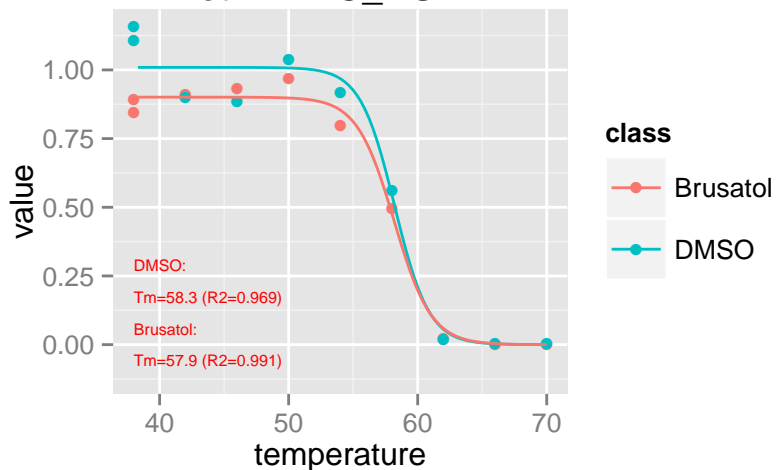
Prot: MD2L1_HUMAN



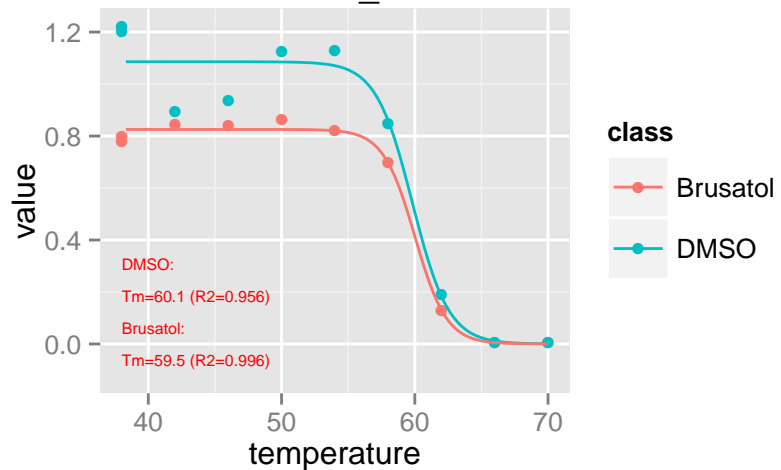
Prot: MDC1_HUMAN



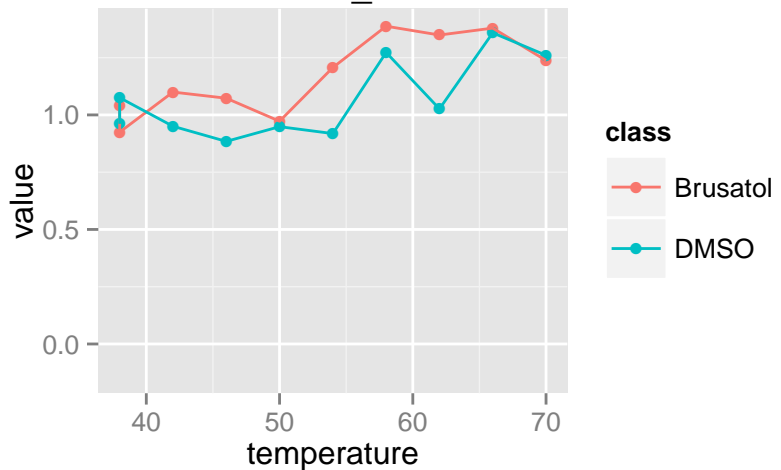
Prot: MDHC_HUMAN



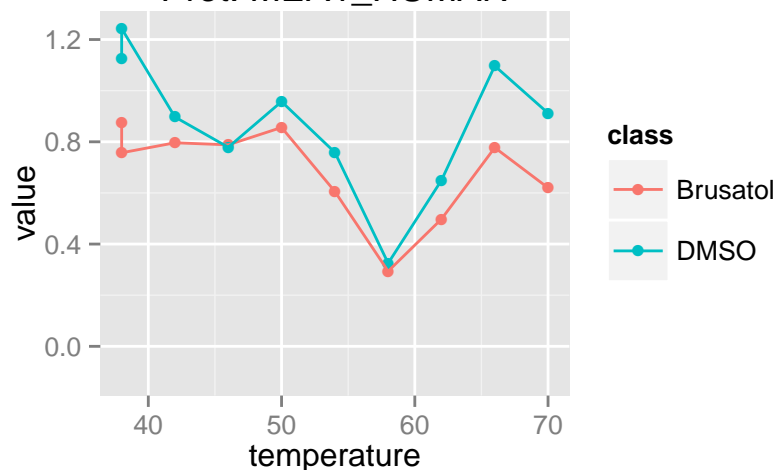
Prot: MDHM_HUMAN



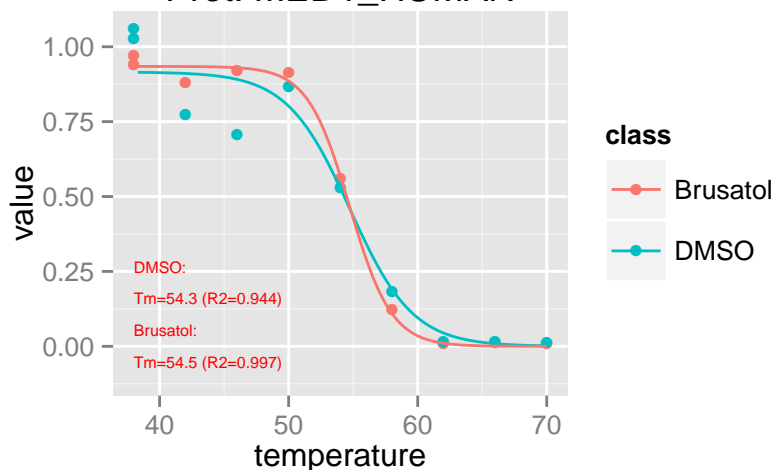
Prot: MDN1_HUMAN



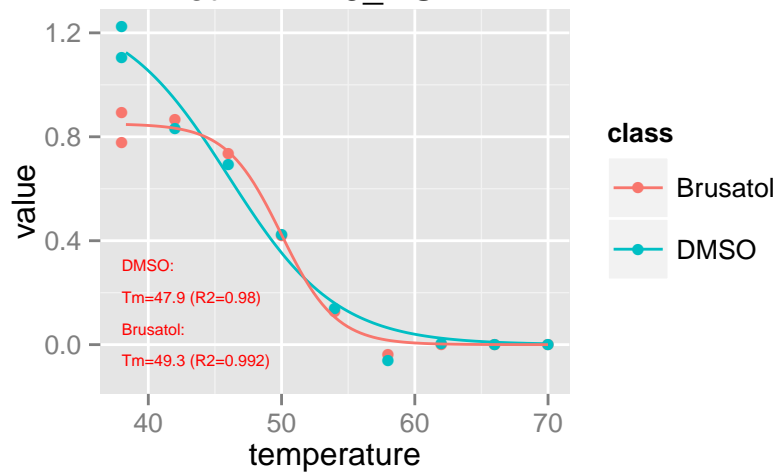
Prot: MEA1_HUMAN



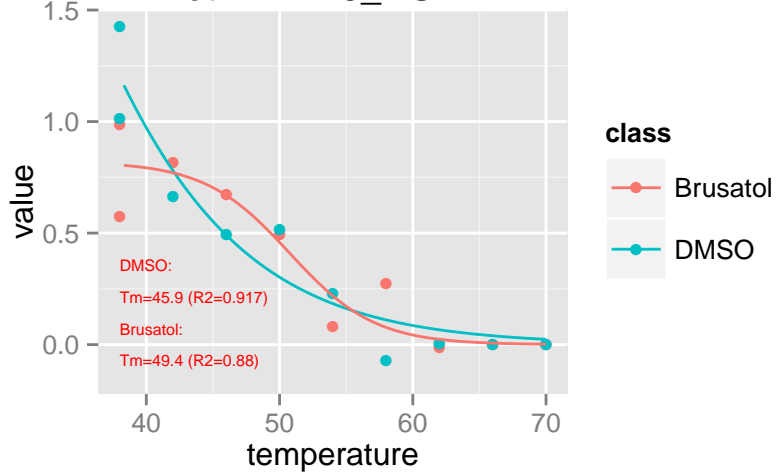
Prot: MED1_HUMAN



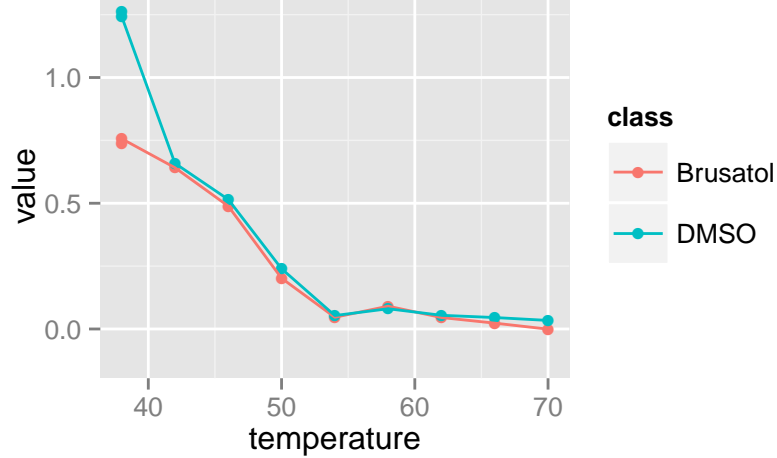
Prot: MED15_HUMAN



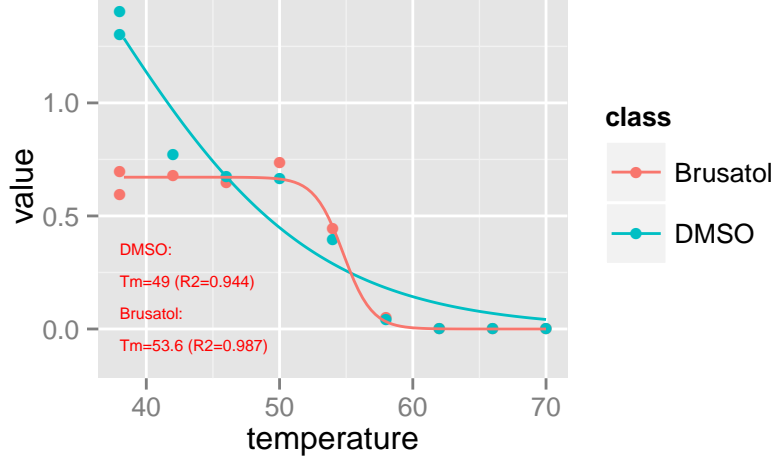
Prot: MED23_HUMAN



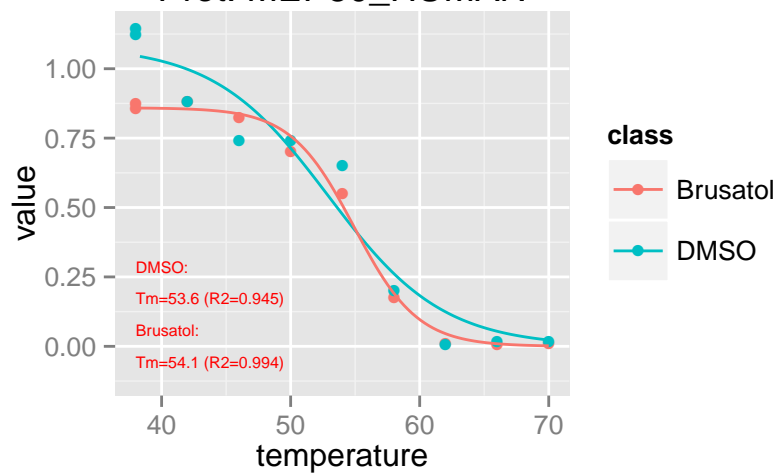
Prot: MED29_HUMAN



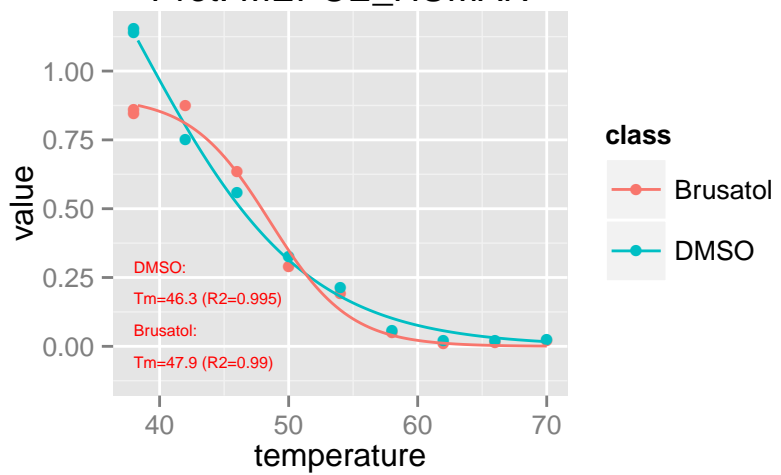
Prot: MEMO1_HUMAN



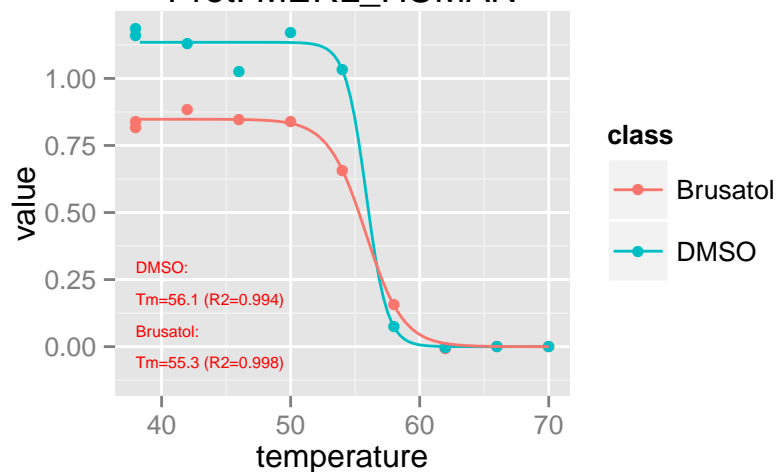
Prot: MEP50_HUMAN



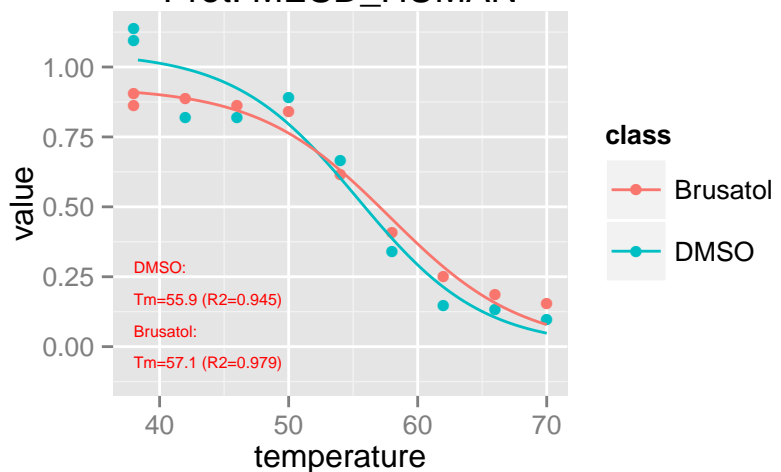
Prot: MEPCE_HUMAN



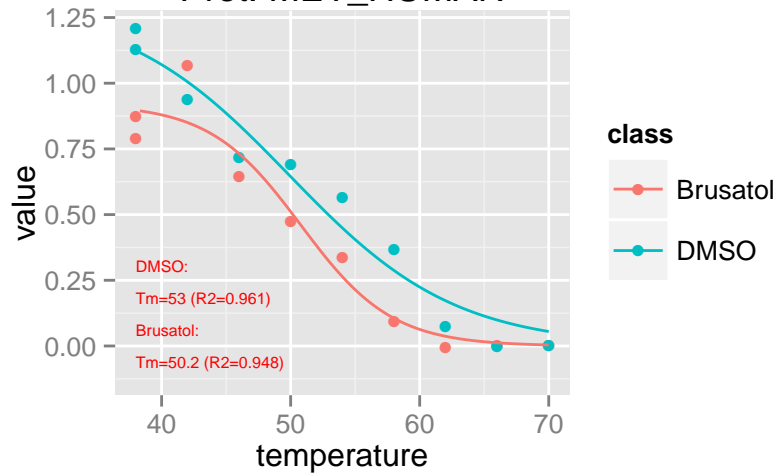
Prot: MERL_HUMAN



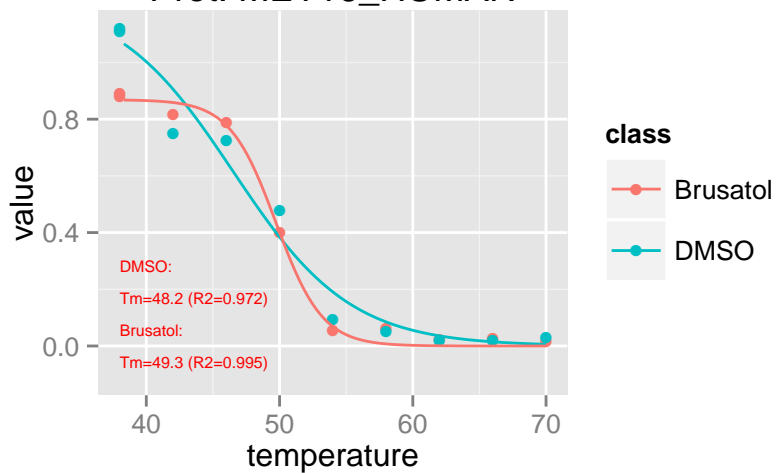
Prot: MESD_HUMAN



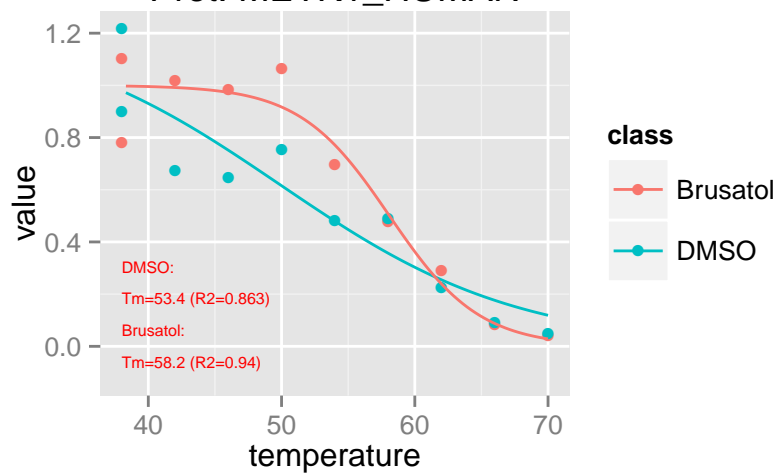
Prot: MET_HUMAN



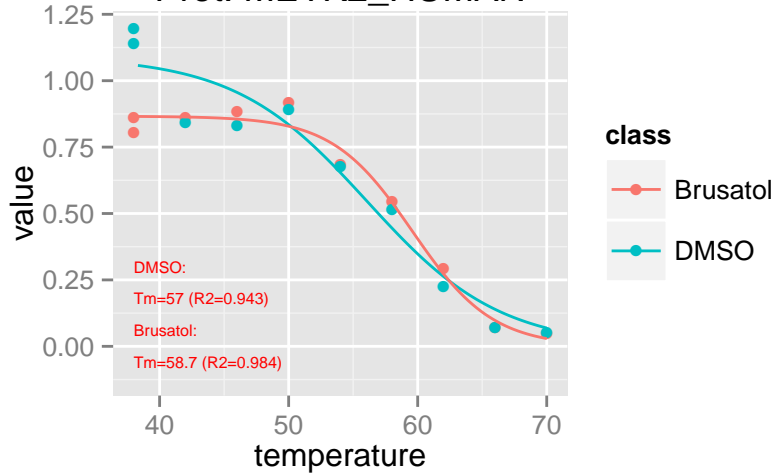
Prot: MET16_HUMAN



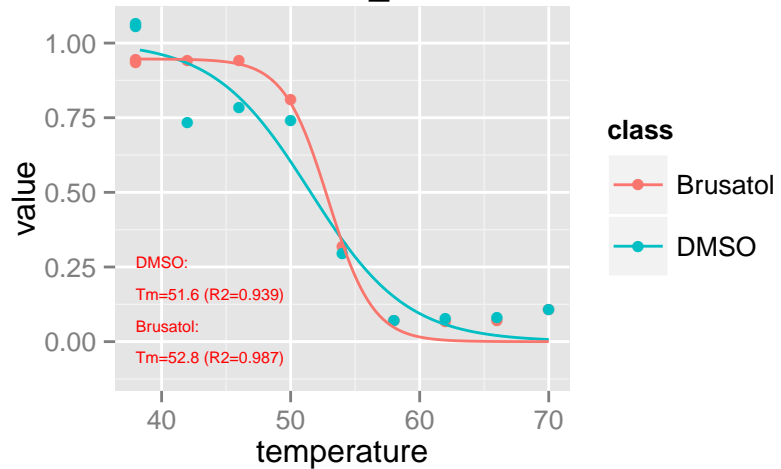
Prot: METK1_HUMAN



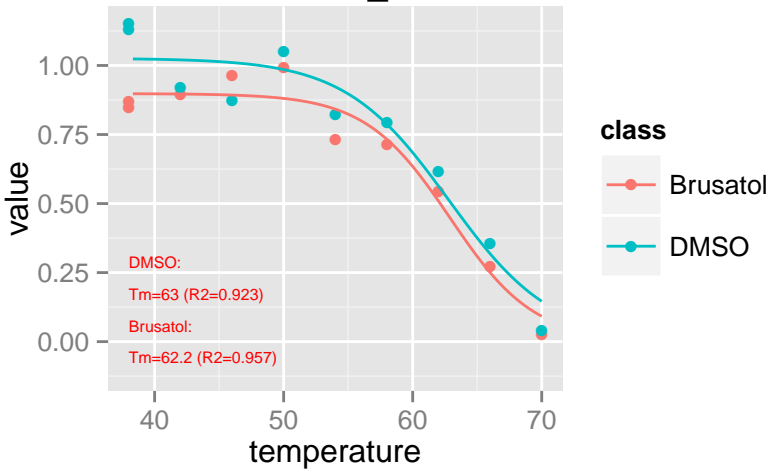
Prot: METK2_HUMAN



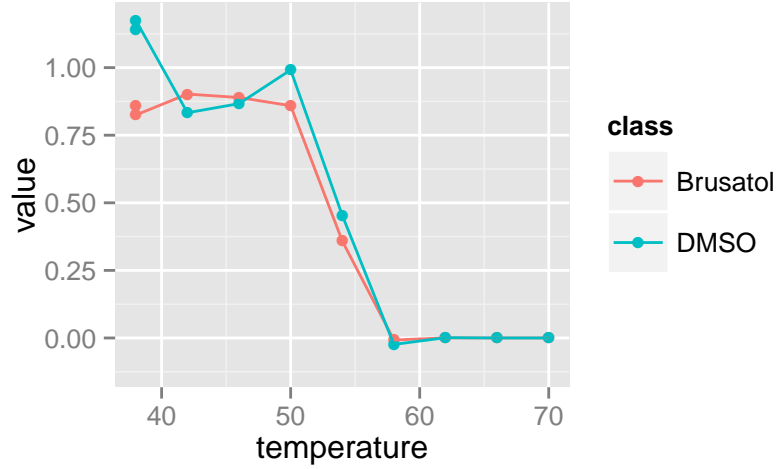
Prot: MFAP1_HUMAN



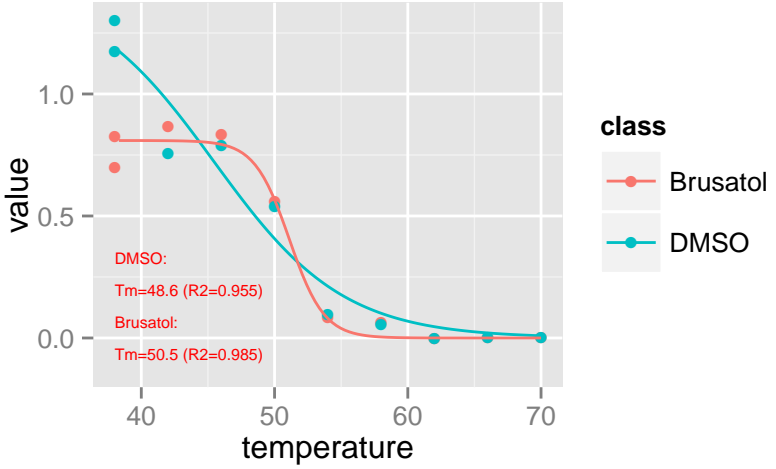
Prot: MGDP1_HUMAN



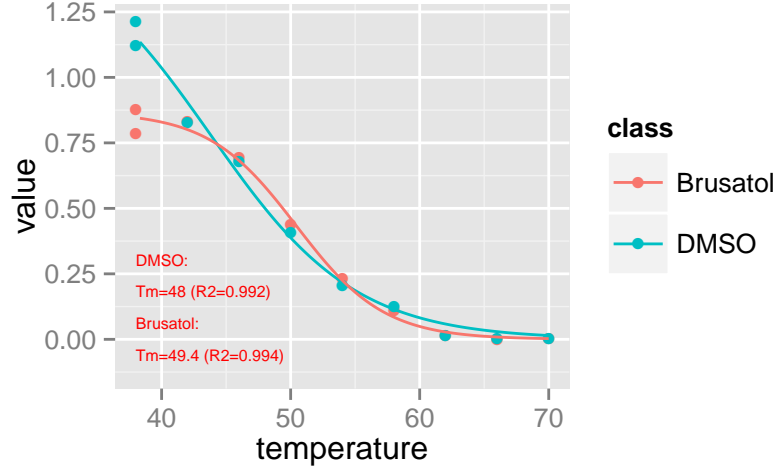
Prot: MGLL_HUMAN



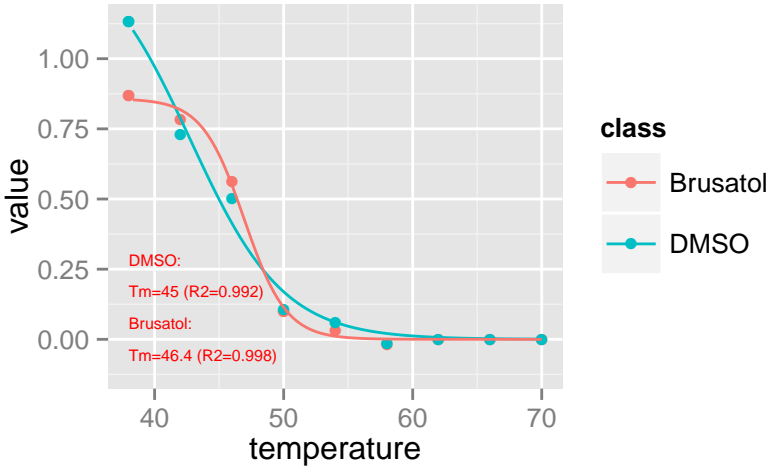
Prot: MGMT_HUMAN



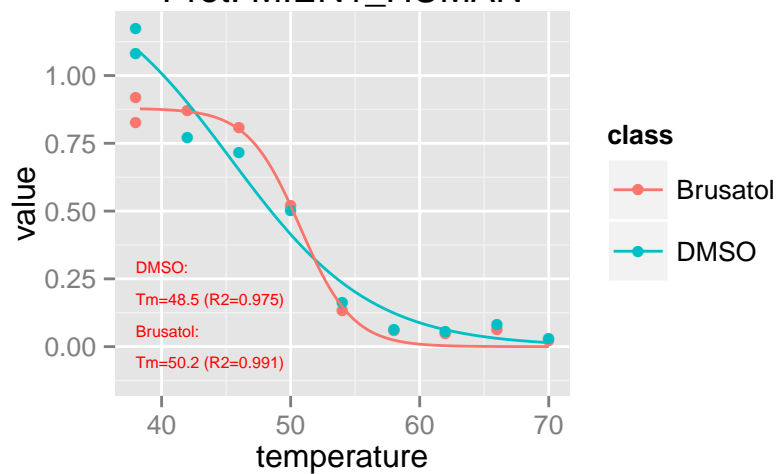
Prot: MGN2_HUMAN



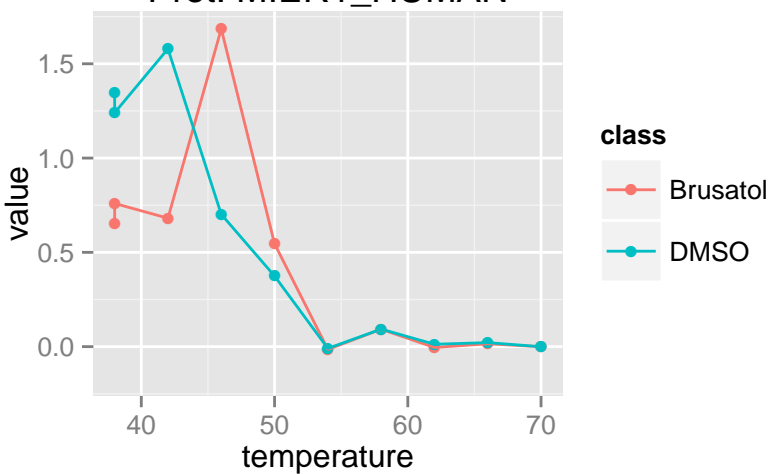
Prot: MIDA_HUMAN



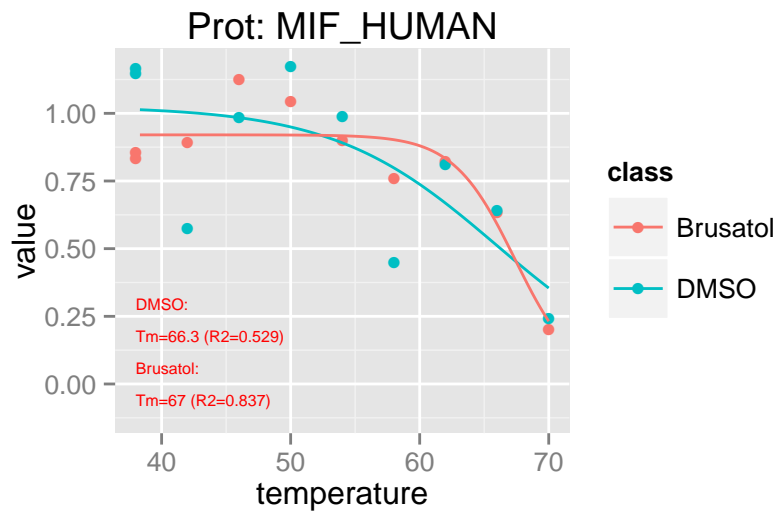
Prot: MIEN1_HUMAN



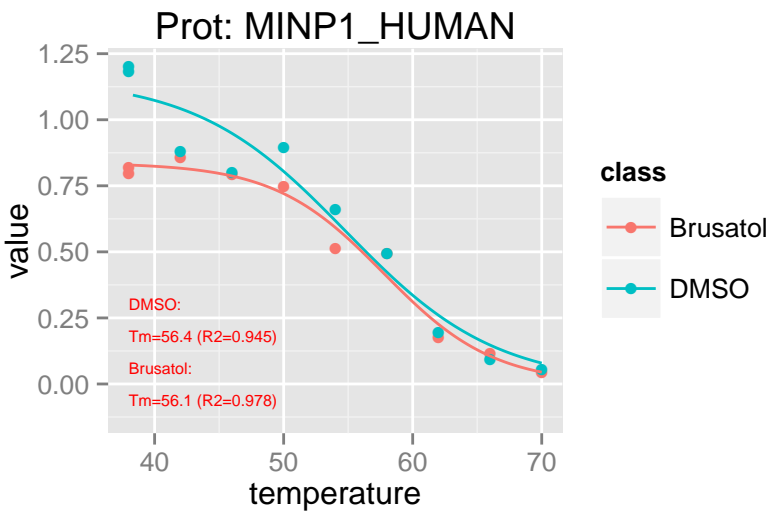
Prot: MIER1_HUMAN



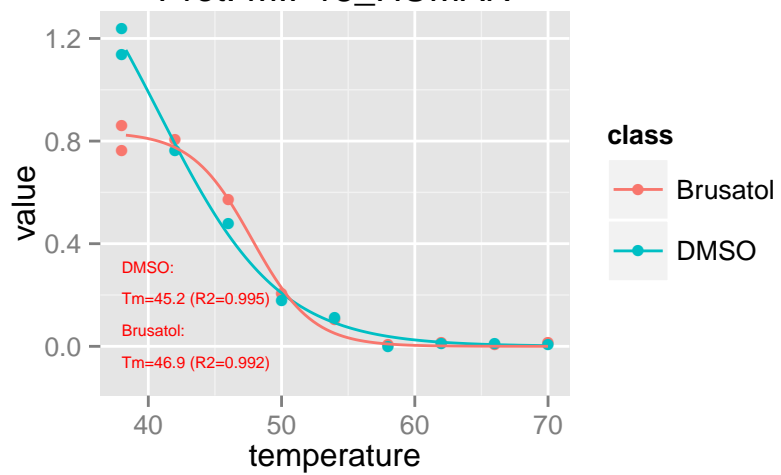
Prot: MIF_HUMAN



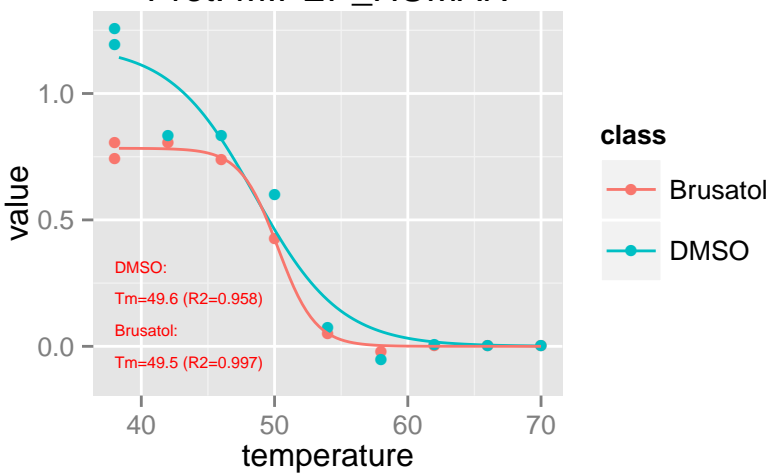
Prot: MINP1_HUMAN



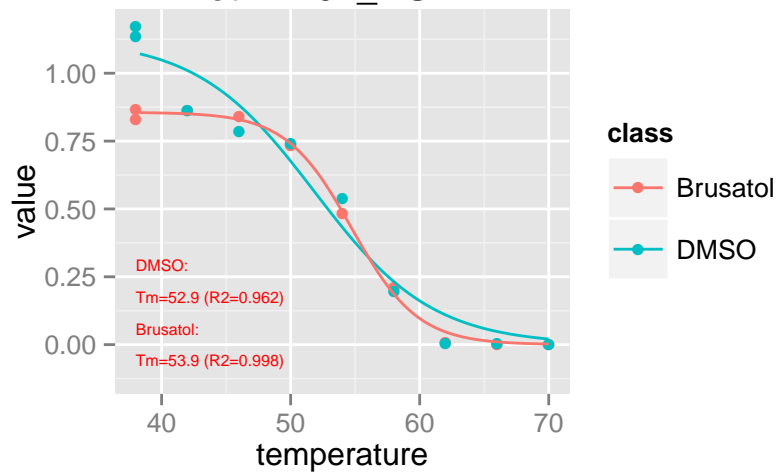
Prot: MIP18_HUMAN



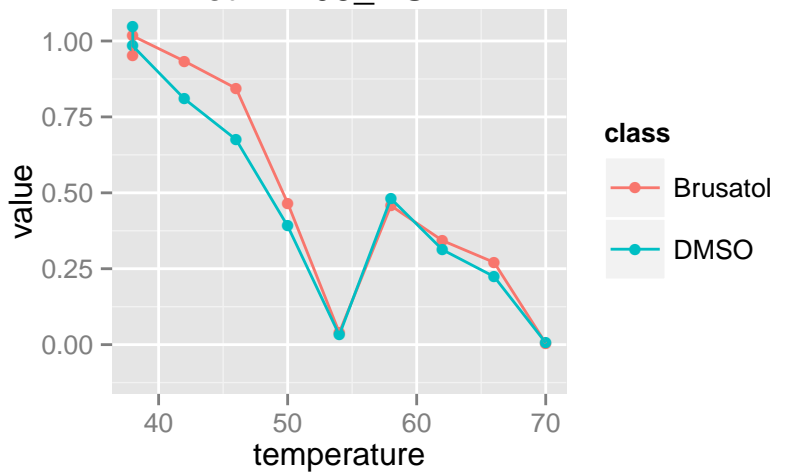
Prot: MIPEP_HUMAN



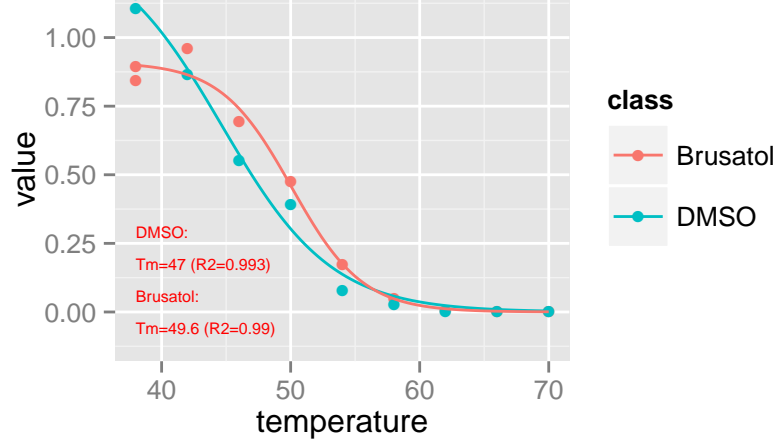
Prot: MK01_HUMAN



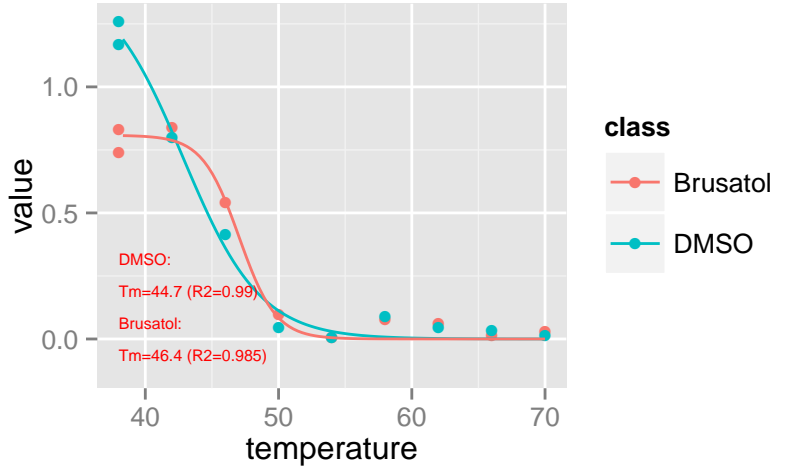
Prot: MK03_HUMAN



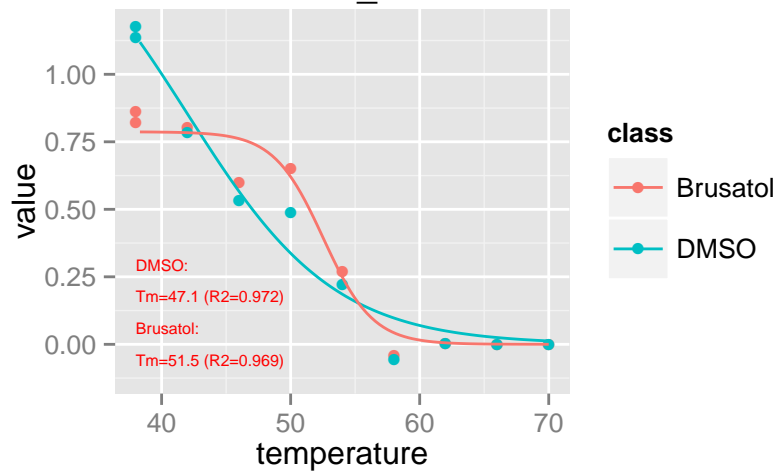
Prot: MK08_HUMAN



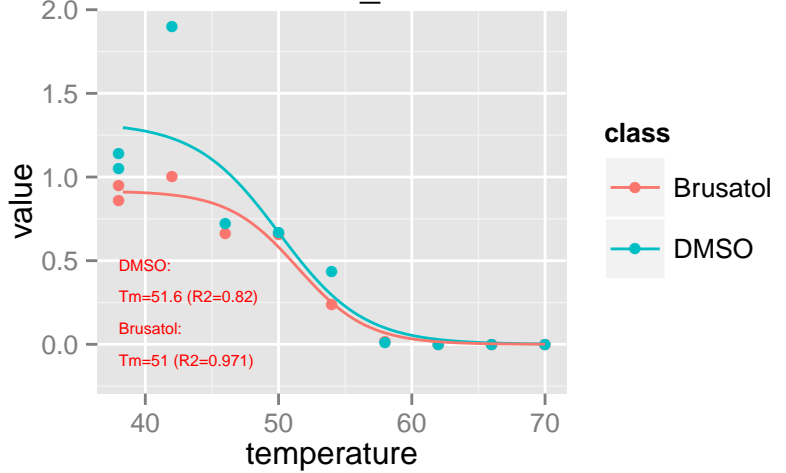
Prot: MK14_HUMAN



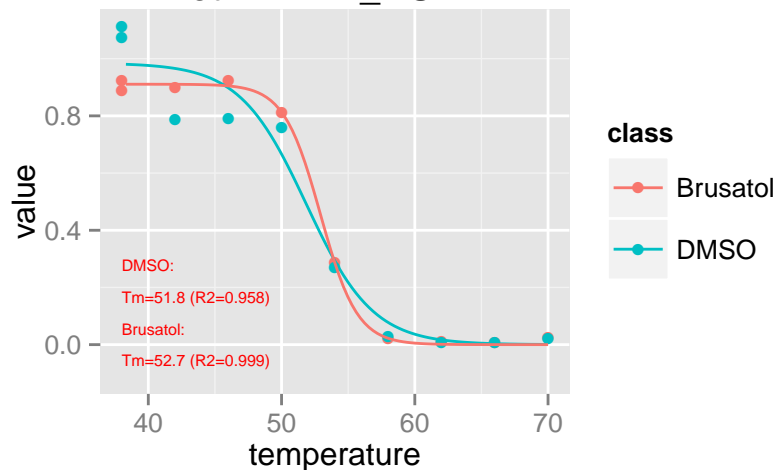
Prot: MKL2_HUMAN



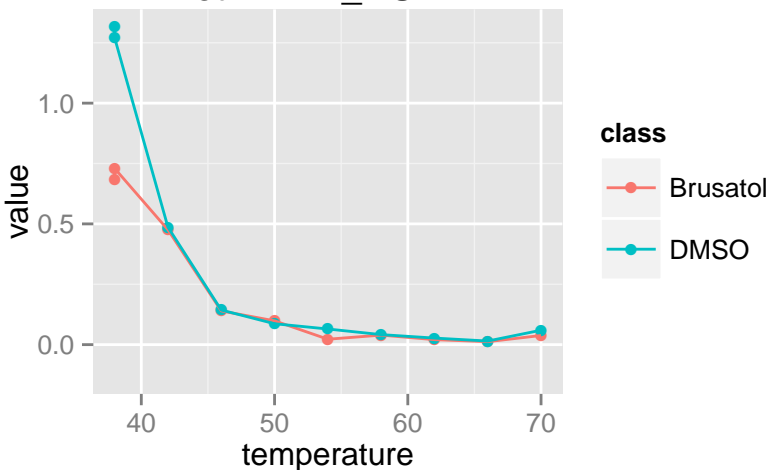
Prot: MKLN1_HUMAN



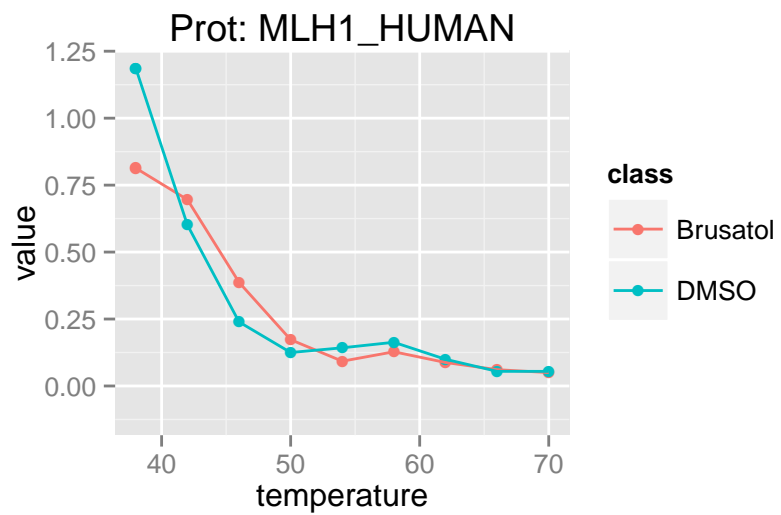
Prot: ML12A_HUMAN



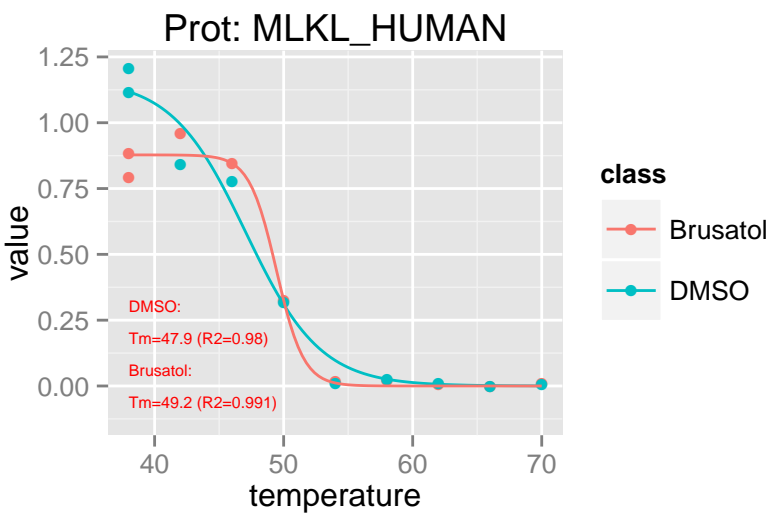
Prot: MLF2_HUMAN



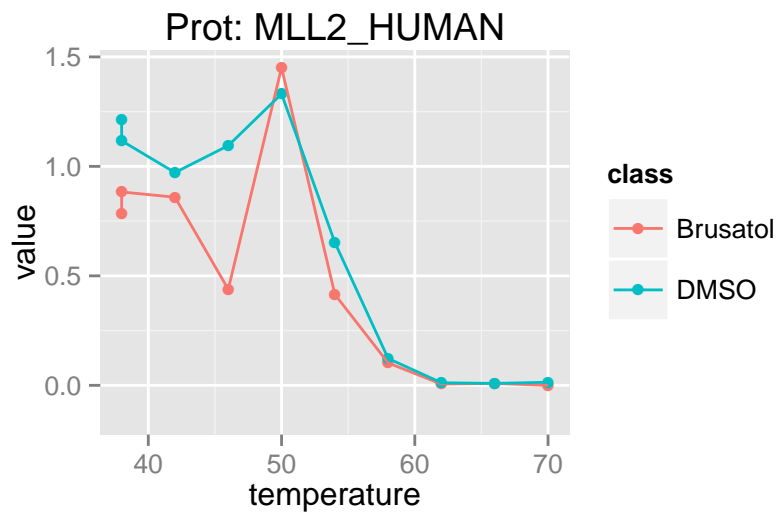
Prot: MLH1_HUMAN



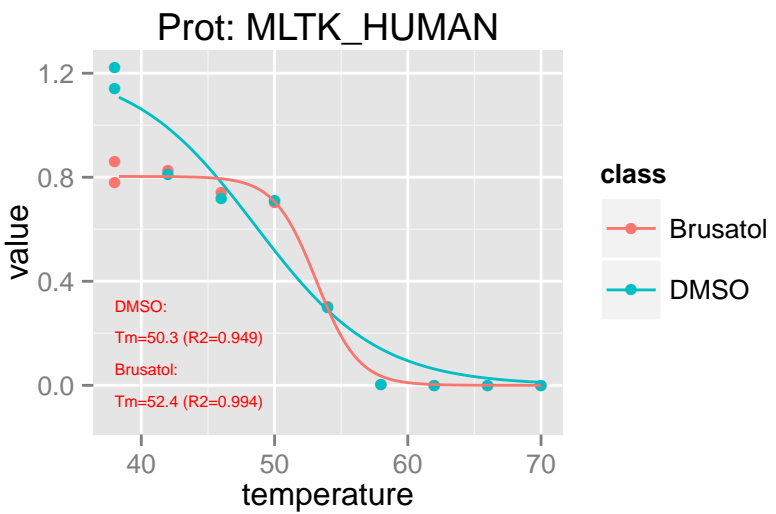
Prot: MLKL_HUMAN



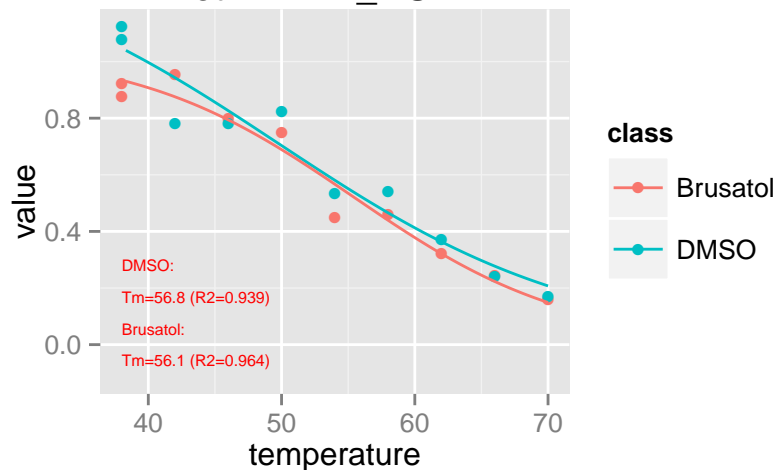
Prot: MLL2_HUMAN



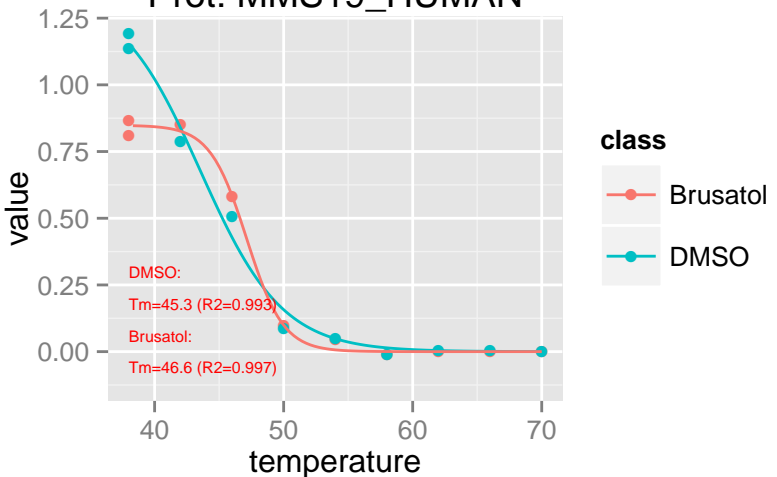
Prot: MLTK_HUMAN



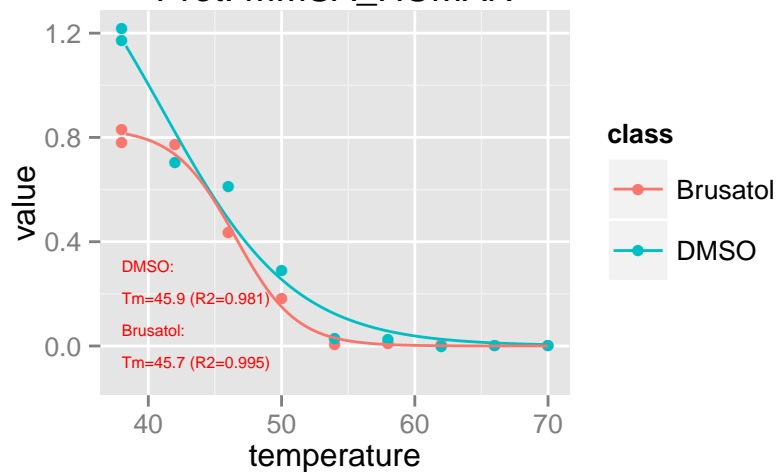
Prot: MMAB_HUMAN



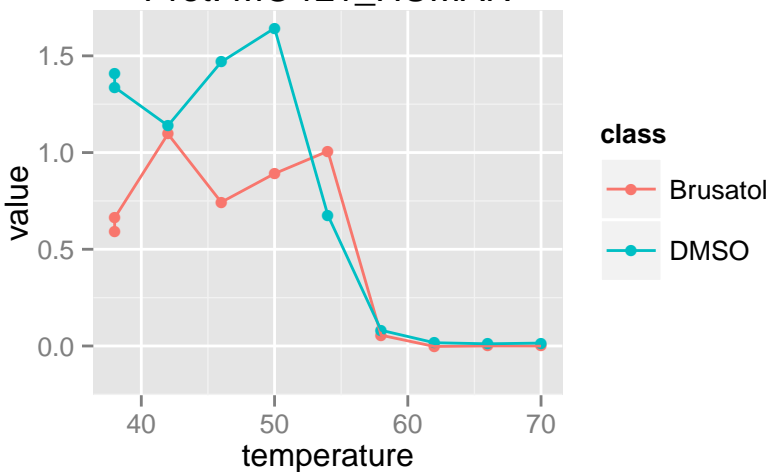
Prot: MMS19_HUMAN



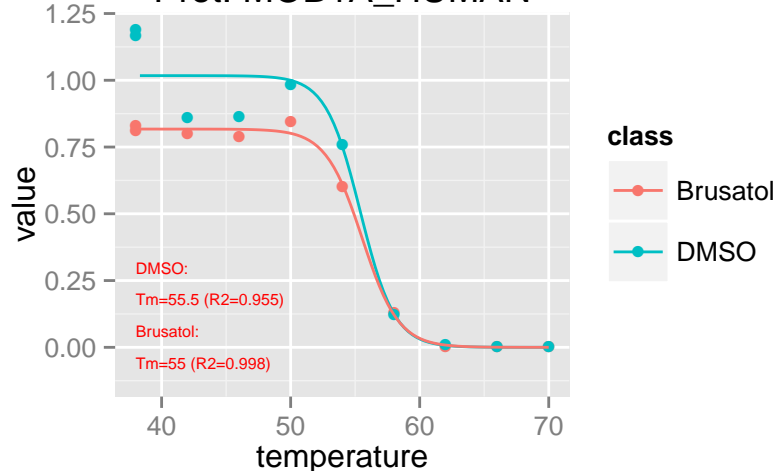
Prot: MMSA_HUMAN



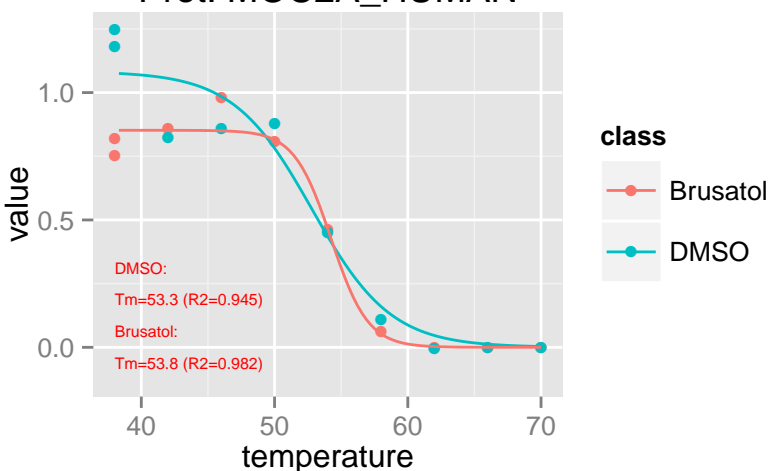
Prot: MO4L1_HUMAN



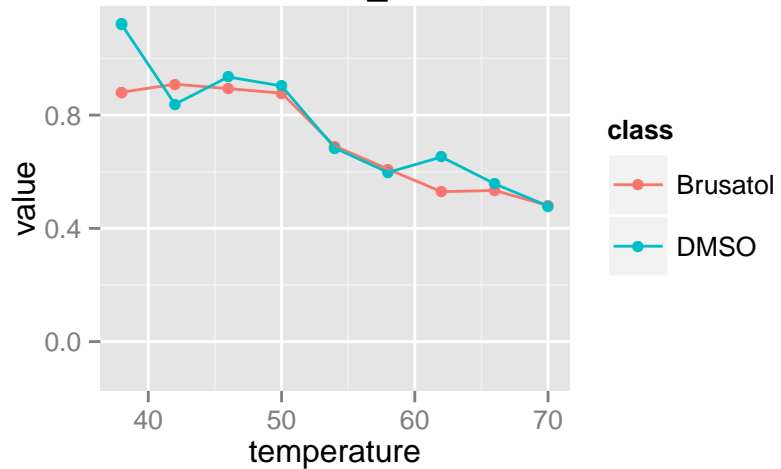
Prot: MOB1A_HUMAN



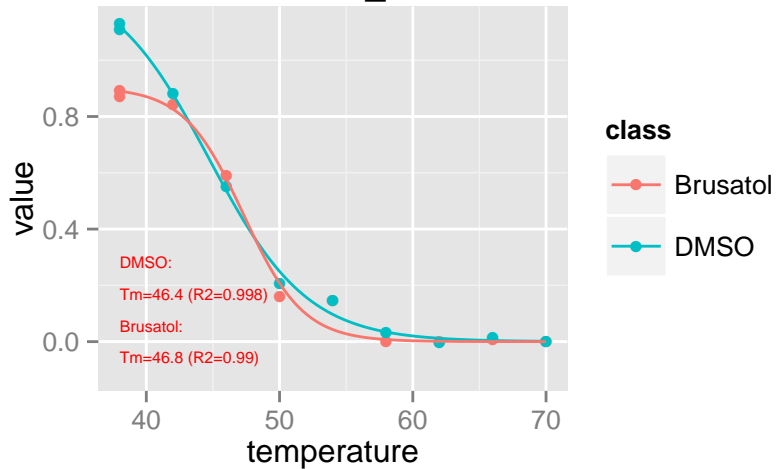
Prot: MOC2A_HUMAN



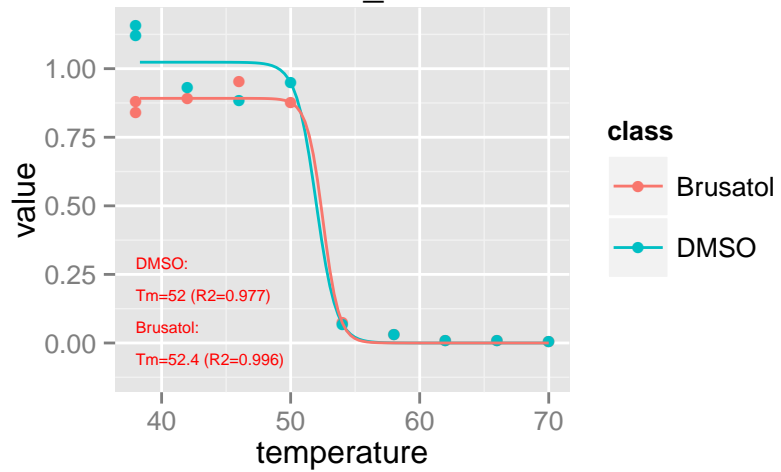
Prot: MOC2B_HUMAN



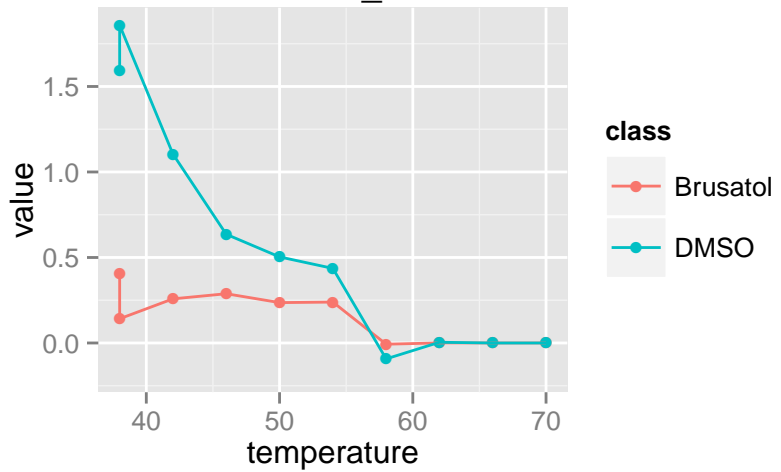
Prot: MOCS3_HUMAN



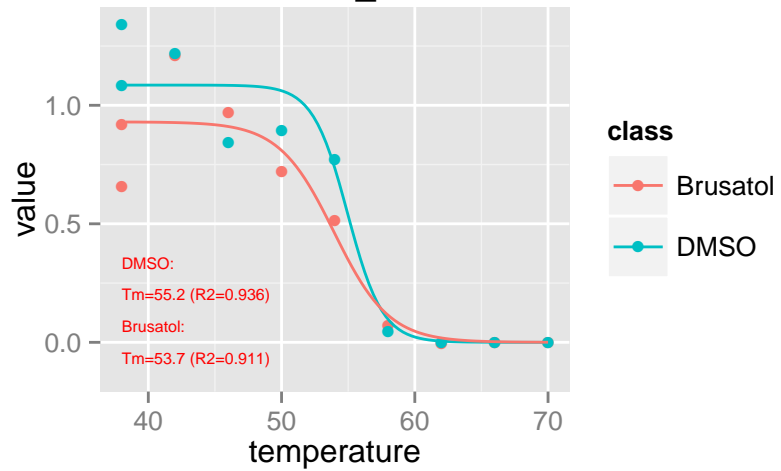
Prot: MOES_HUMAN



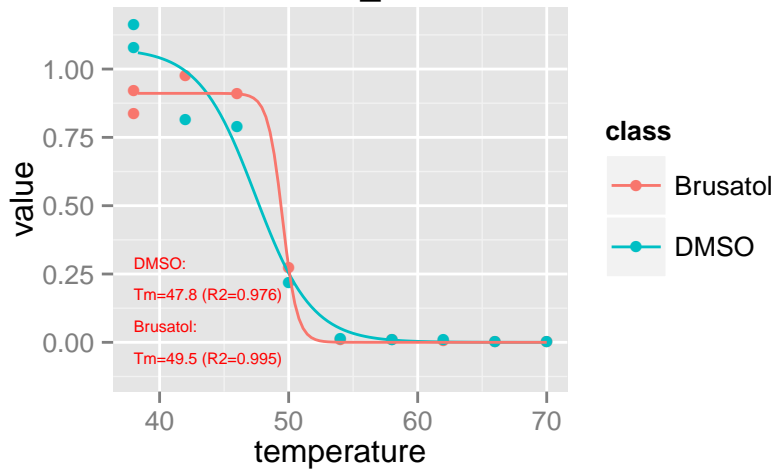
Prot: MOFA1_HUMAN



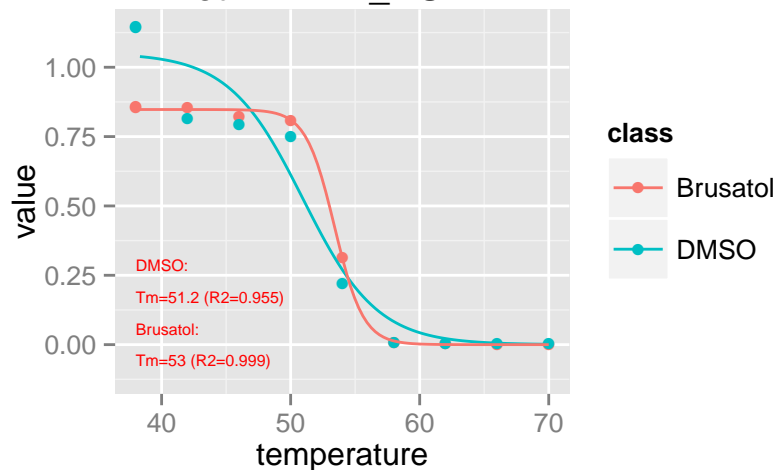
Prot: MOG1_HUMAN



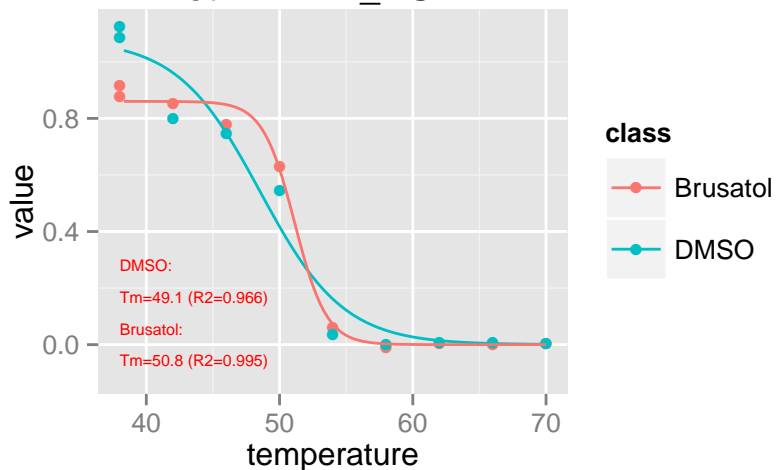
Prot: MON2_HUMAN



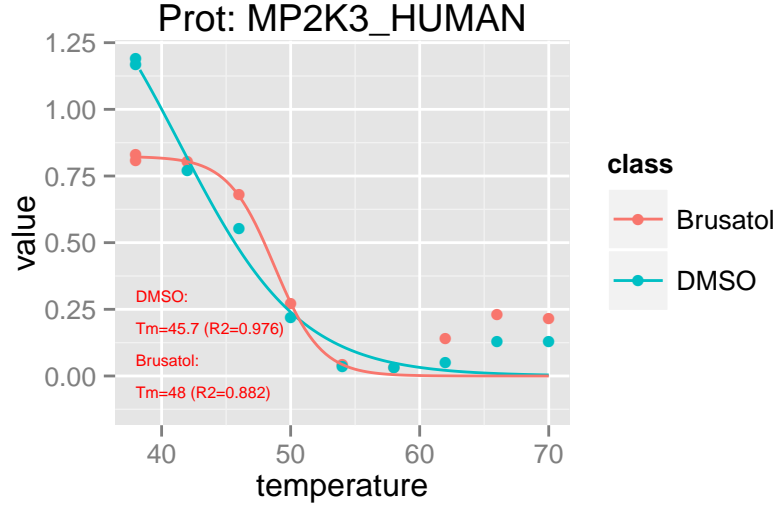
Prot: MP2K1_HUMAN



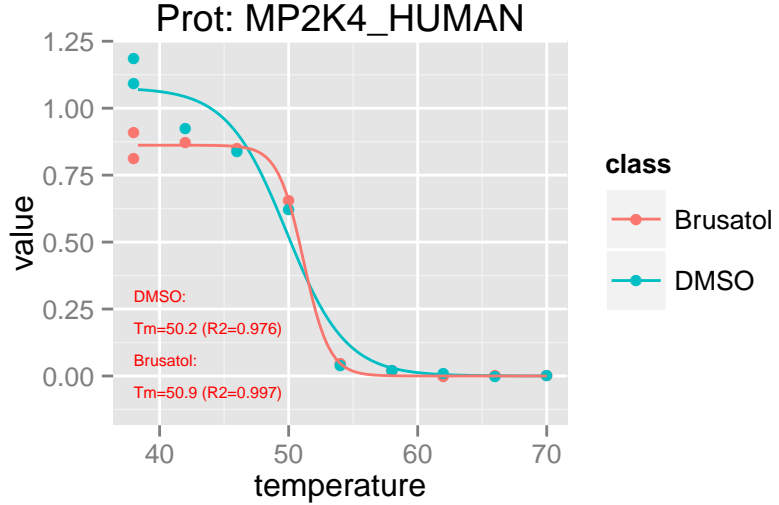
Prot: MP2K2_HUMAN



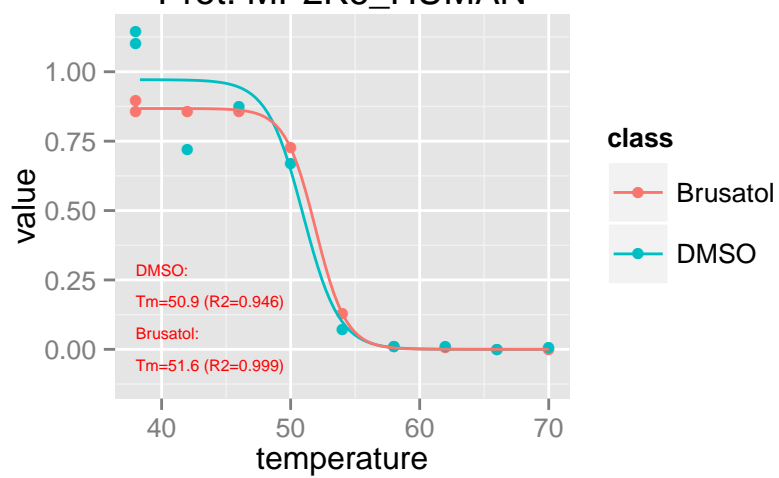
Prot: MP2K3_HUMAN



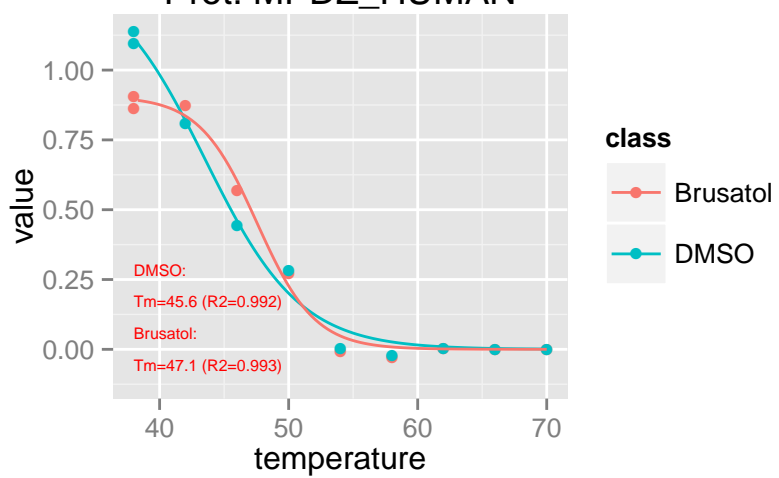
Prot: MP2K4_HUMAN



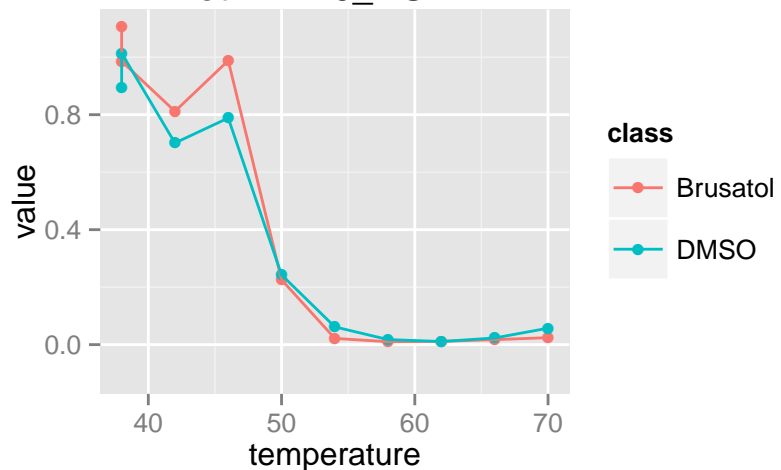
Prot: MP2K6_HUMAN



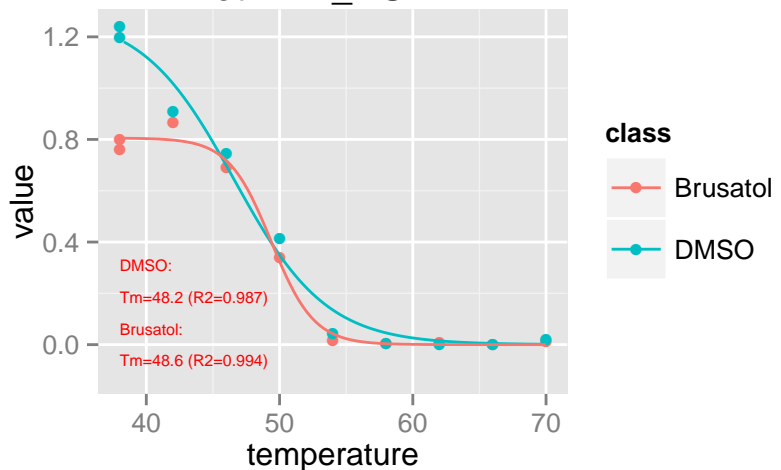
Prot: MPDZ_HUMAN



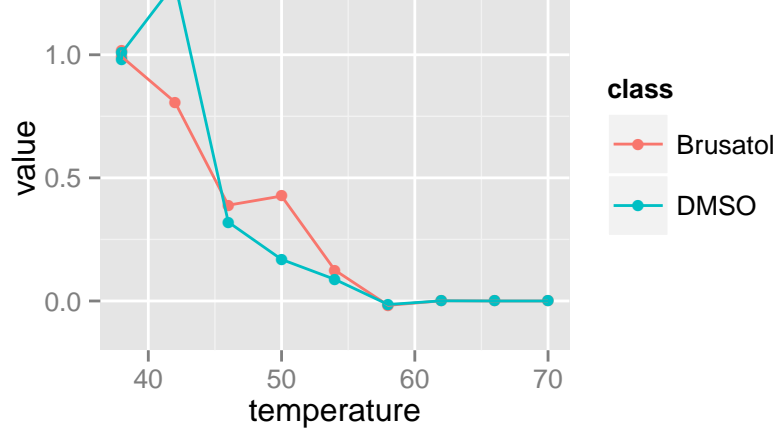
Prot: MPH6_HUMAN



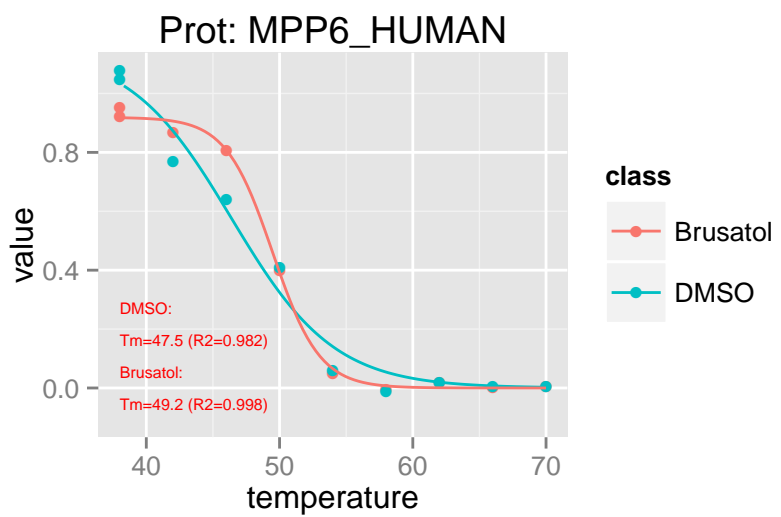
Prot: MPI_HUMAN



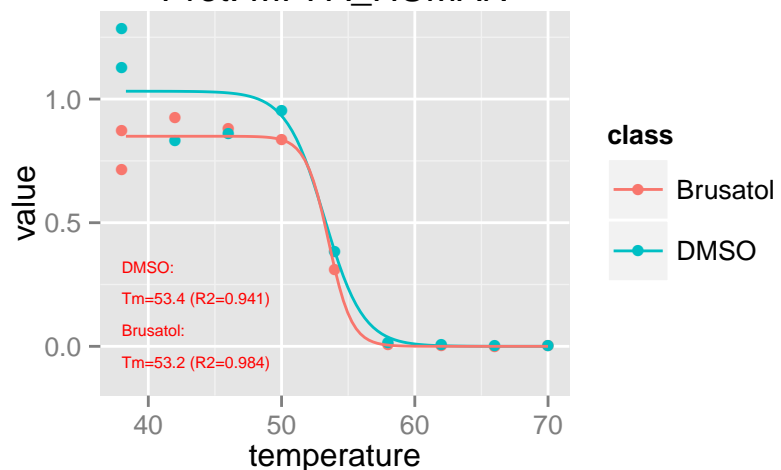
Prot: MPP5_HUMAN



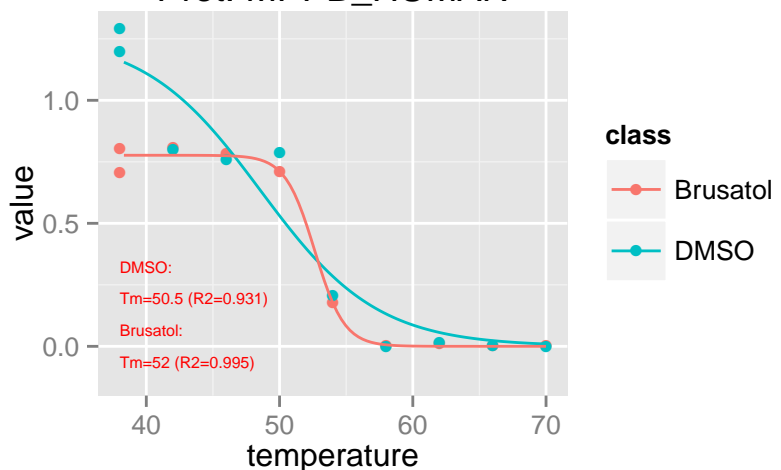
Prot: MPP6_HUMAN



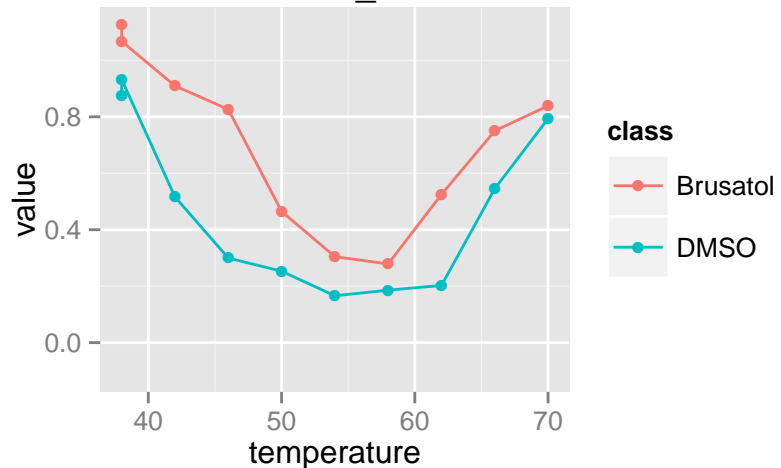
Prot: MPPA_HUMAN



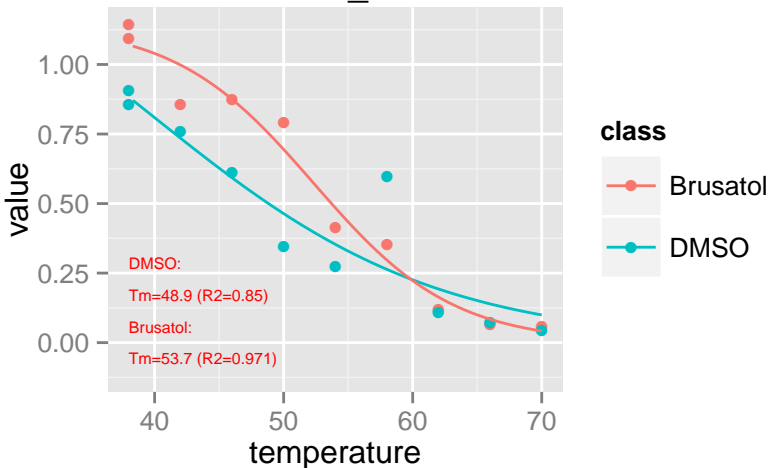
Prot: MPPB_HUMAN



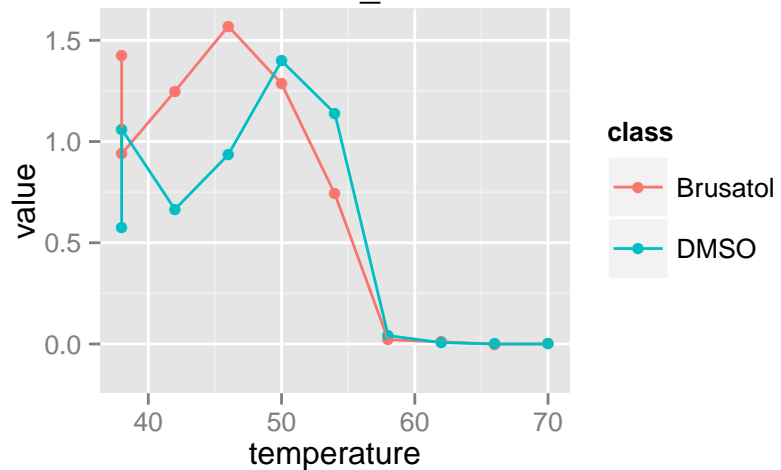
Prot: MPRD_HUMAN



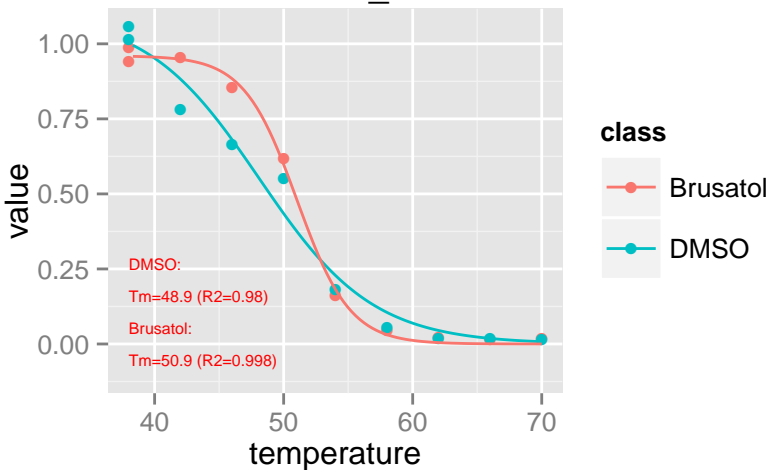
Prot: MPRI_HUMAN



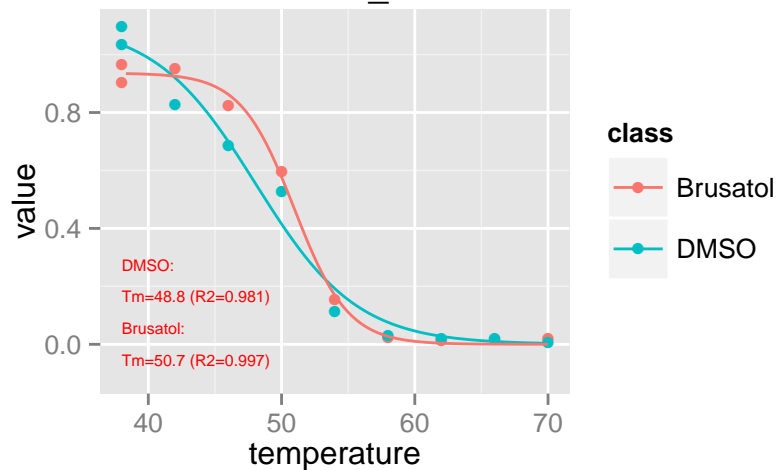
Prot: MPRIP_HUMAN



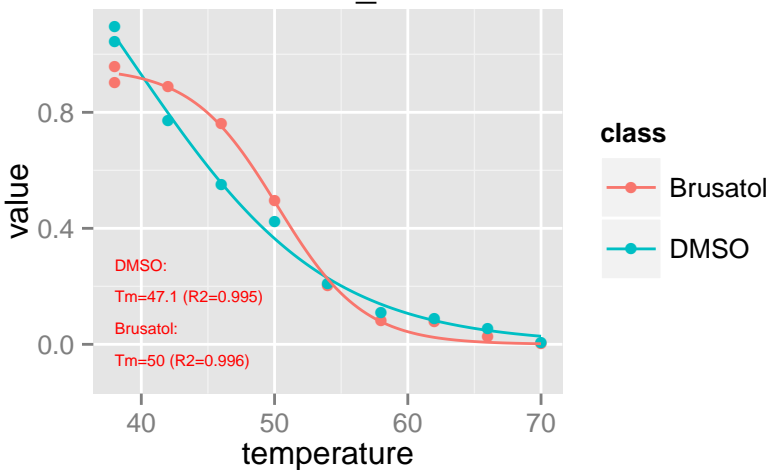
Prot: MRCKA_HUMAN



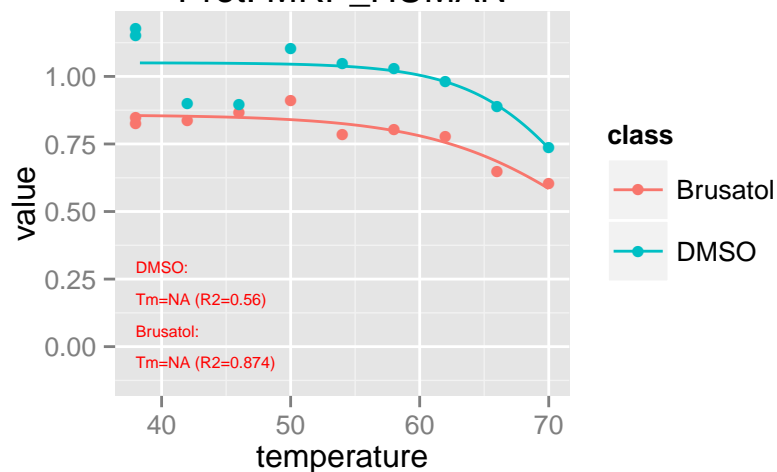
Prot: MRCKB_HUMAN



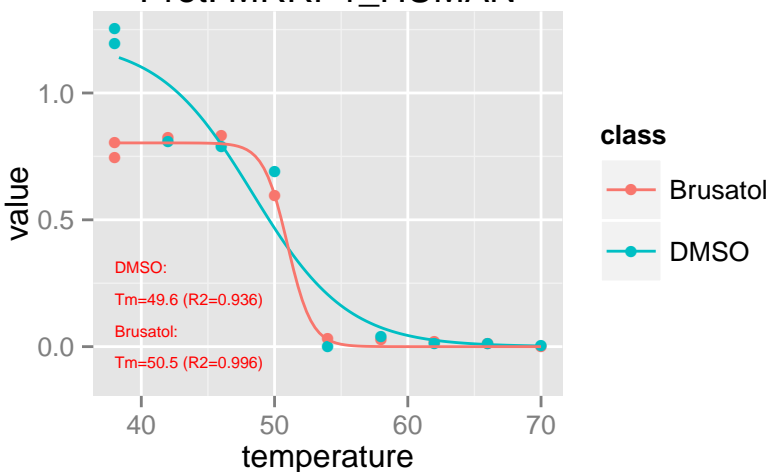
Prot: MRE11_HUMAN



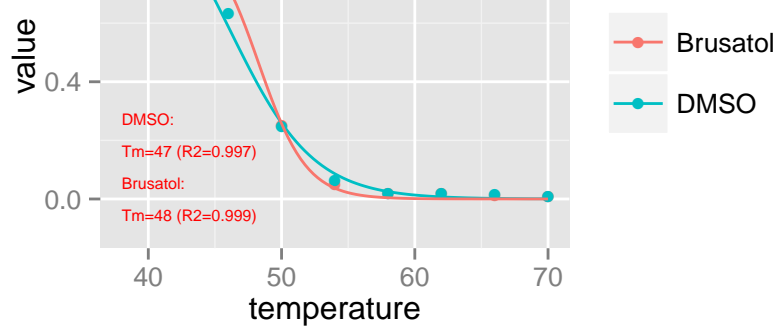
Prot: MRP_HUMAN



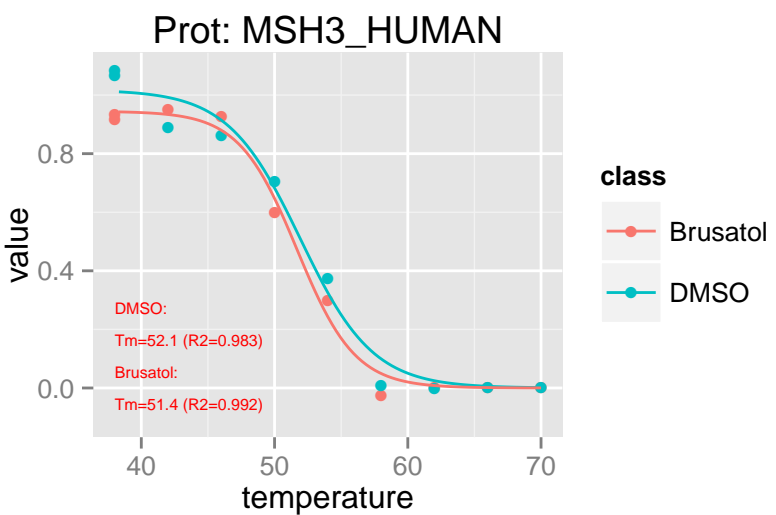
Prot: MRRP1_HUMAN



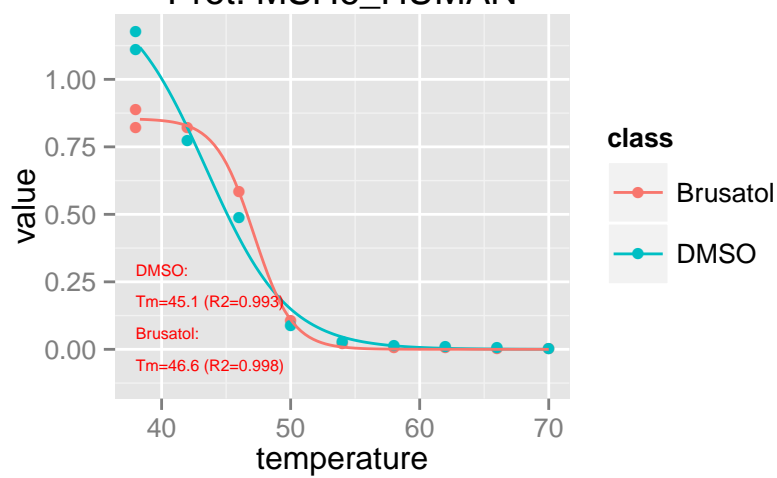
Prot: MSH2_HUMAN



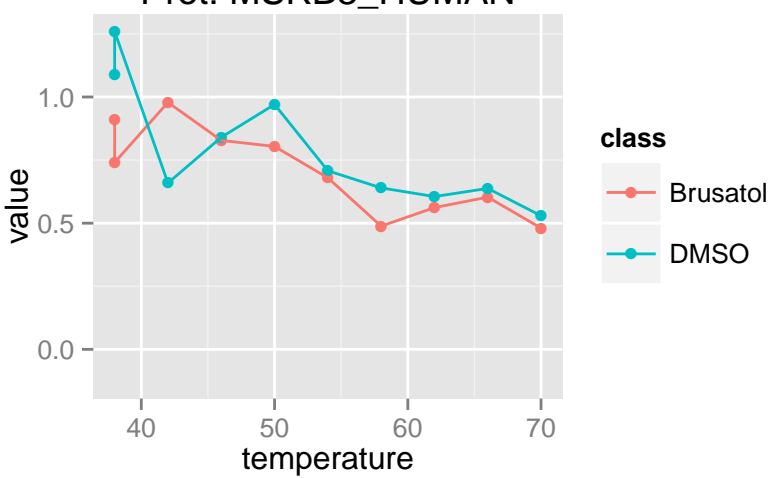
Prot: MSH3_HUMAN



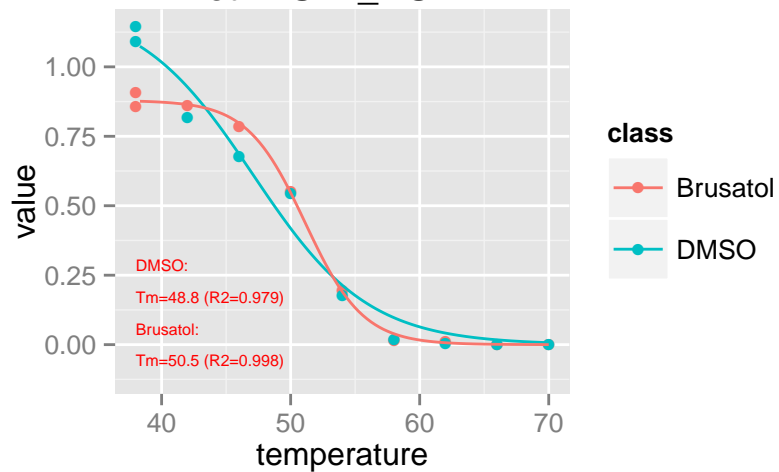
Prot: MSH6_HUMAN



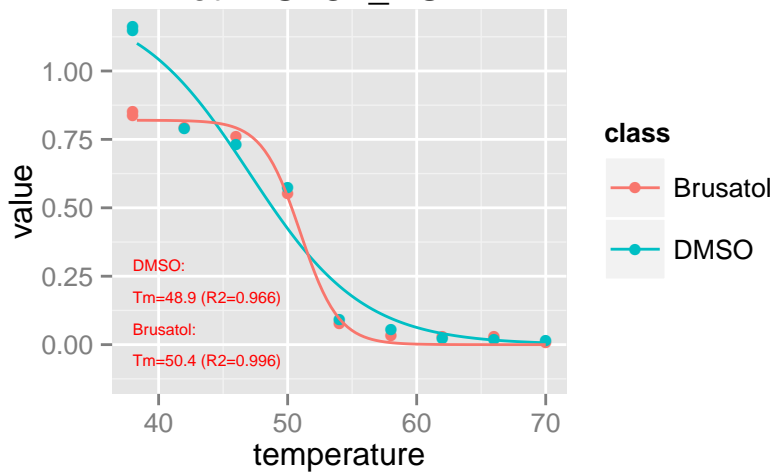
Prot: MSRB3_HUMAN



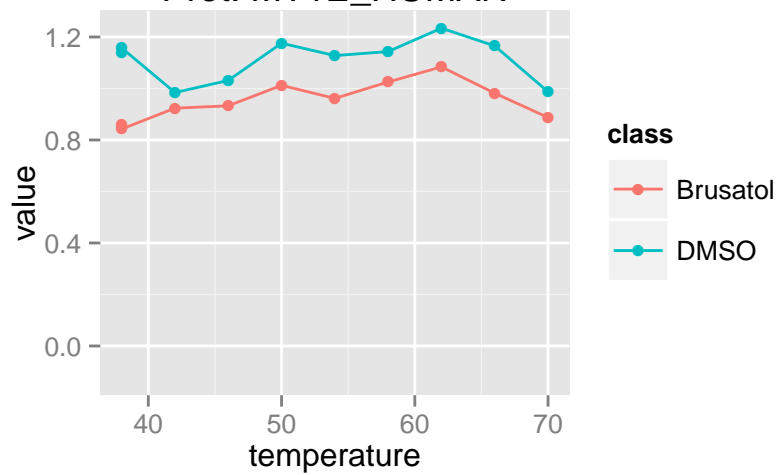
Prot: MST4_HUMAN



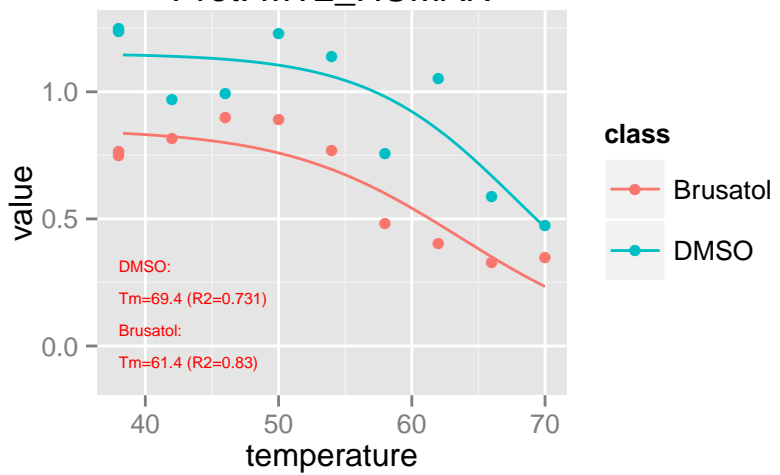
Prot: MSTO1_HUMAN



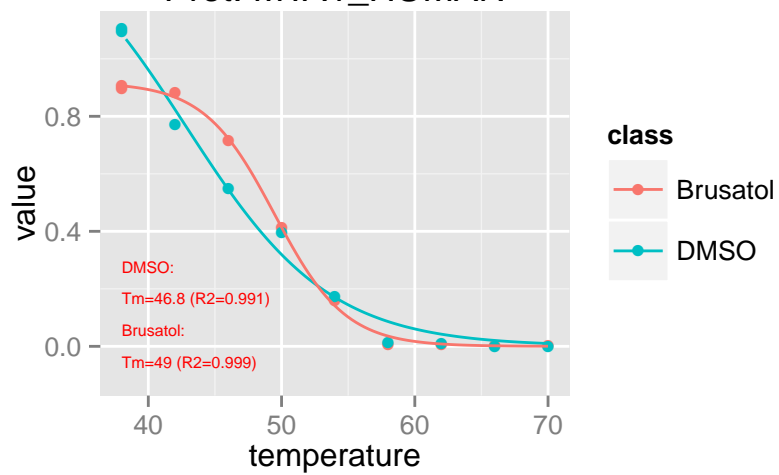
Prot: MT1E_HUMAN



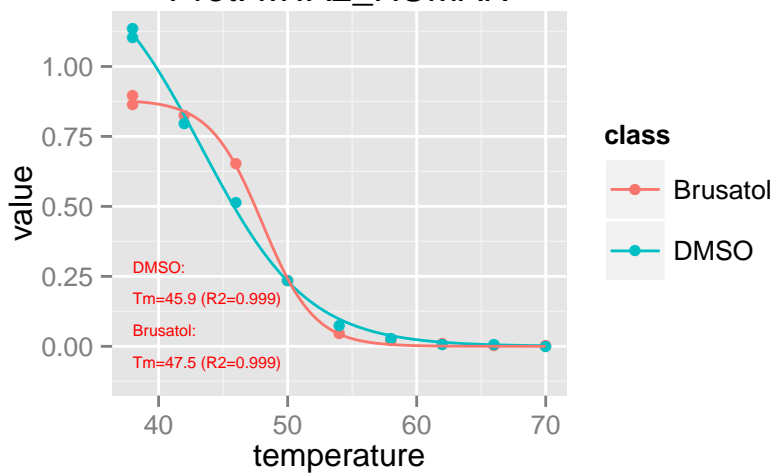
Prot: MT2_HUMAN



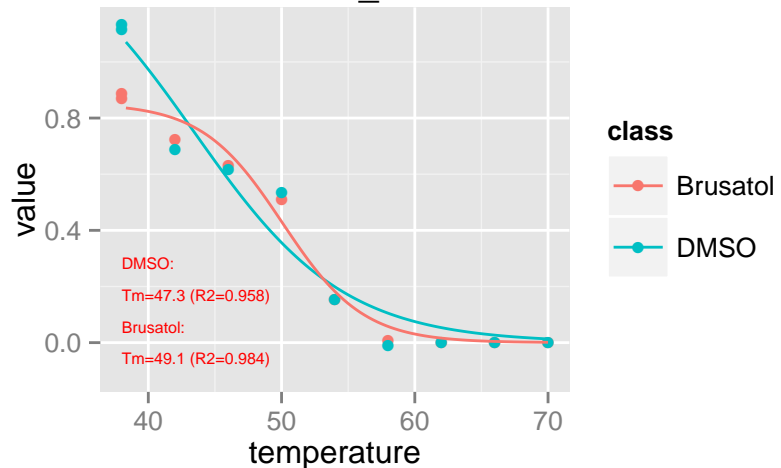
Prot: MTA1_HUMAN



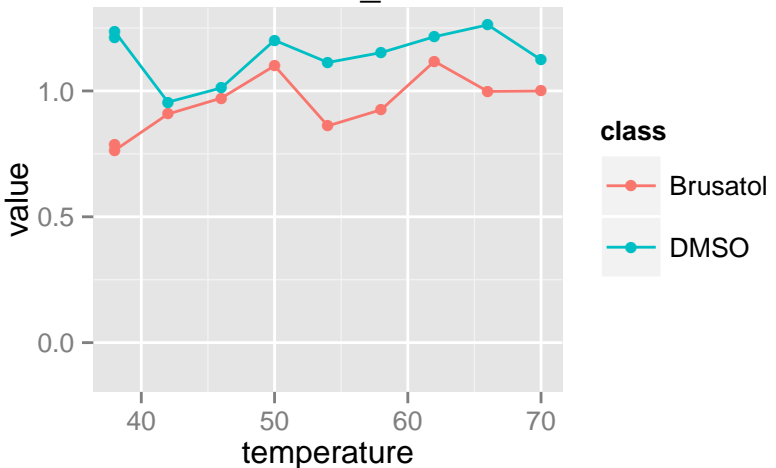
Prot: MTA2_HUMAN



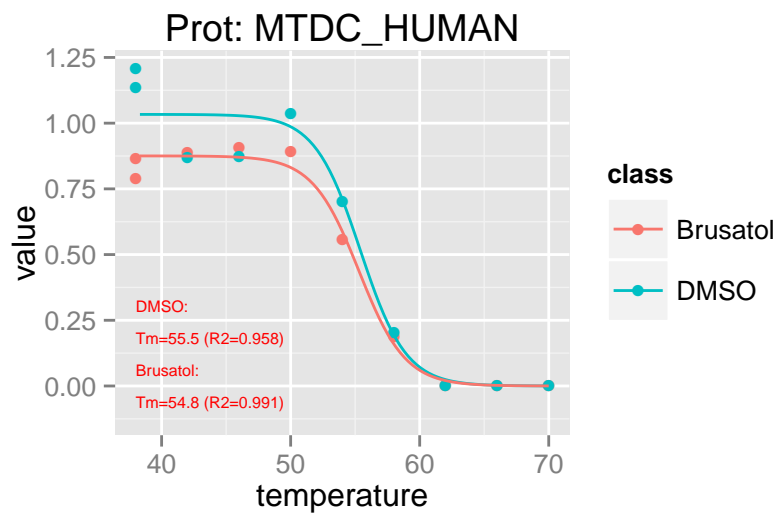
Prot: MTA70_HUMAN



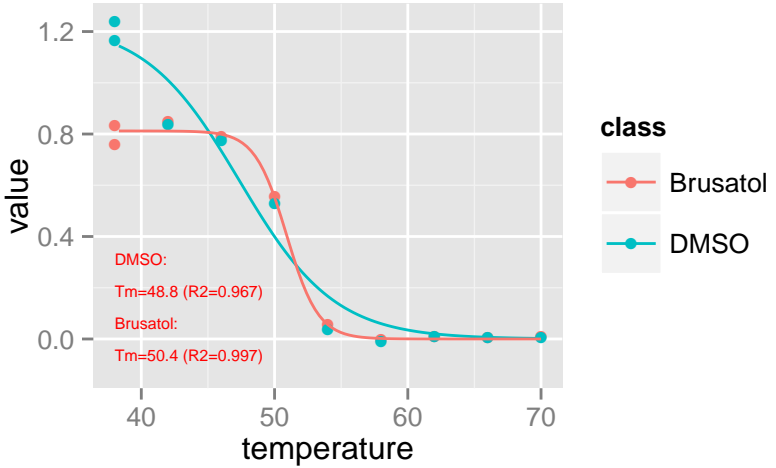
Prot: MTCNB_HUMAN



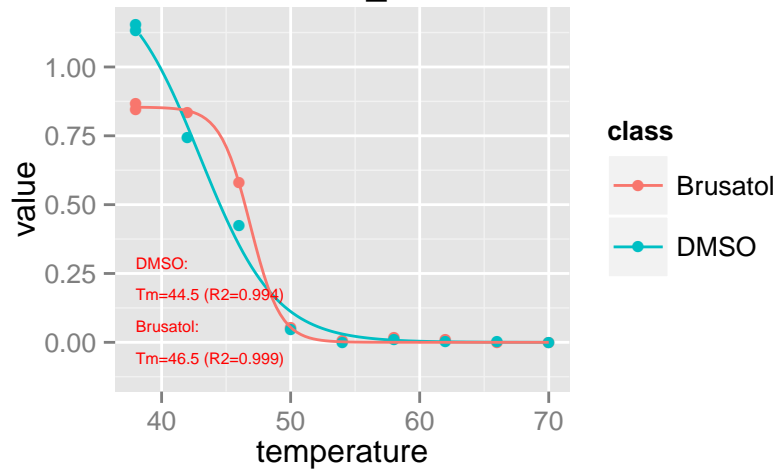
Prot: MTDC_HUMAN



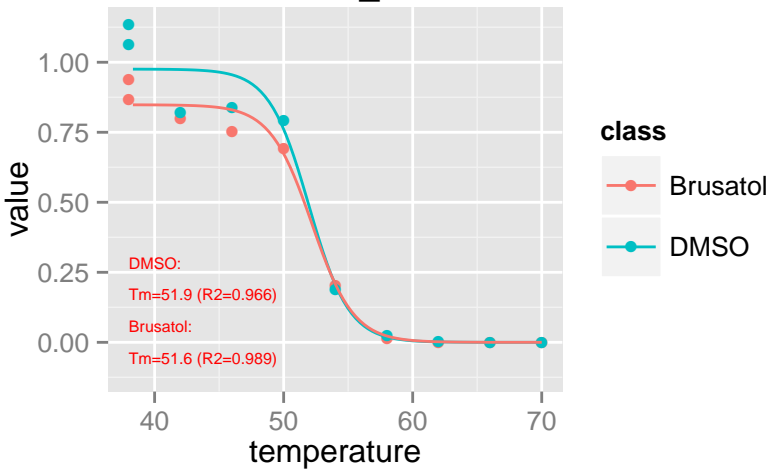
Prot: MTHFS_HUMAN



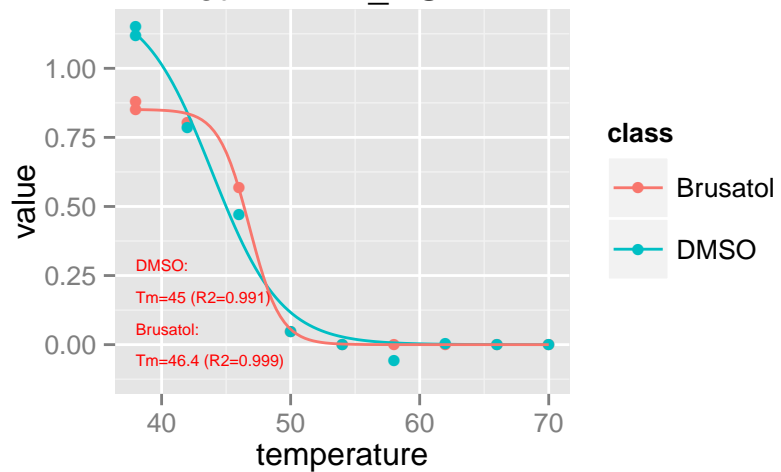
Prot: MTL13_HUMAN



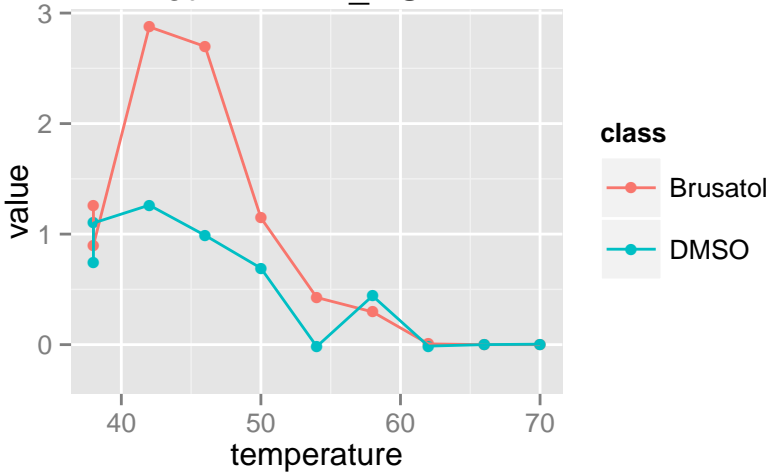
Prot: MTL14_HUMAN



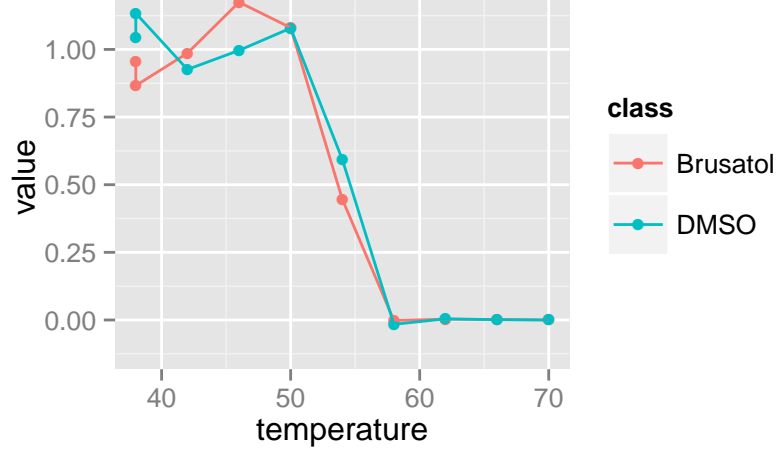
Prot: MTL2A_HUMAN



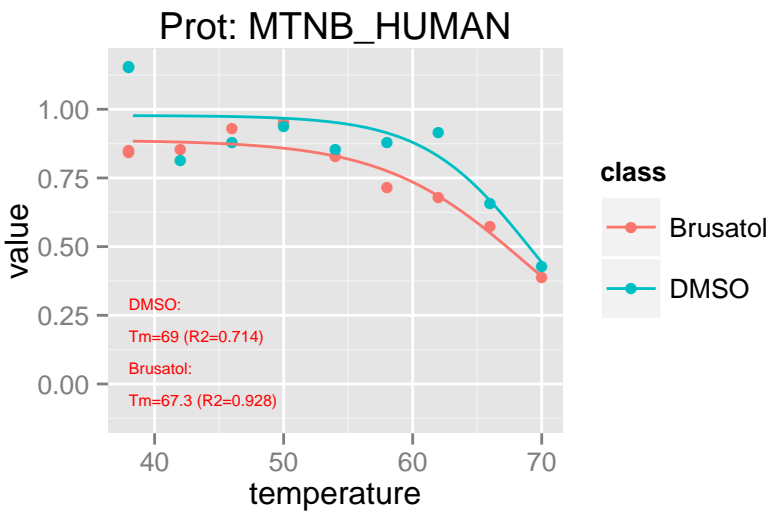
Prot: MTMR1_HUMAN



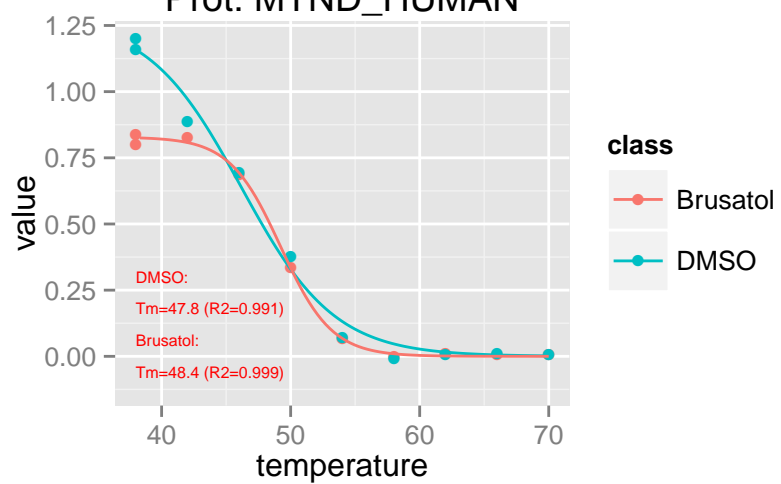
Prot: MTNA_HUMAN



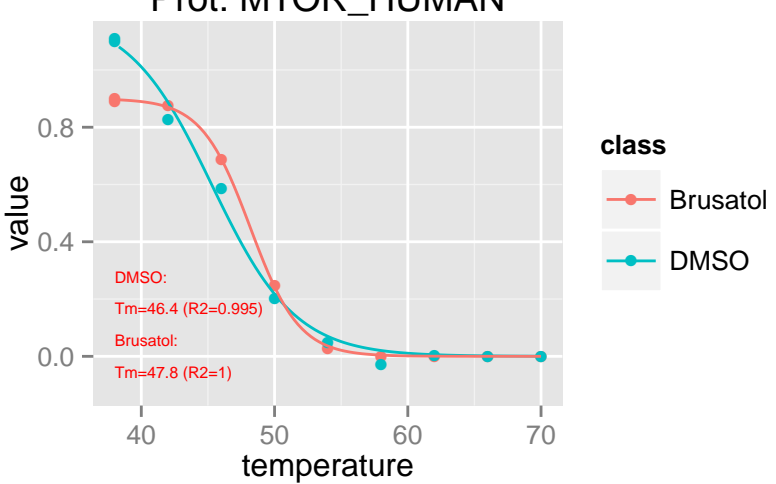
Prot: MTNB_HUMAN



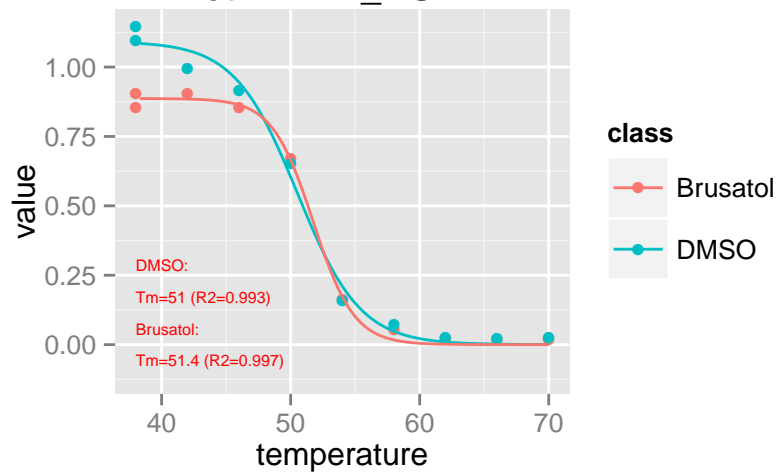
Prot: MTND_HUMAN



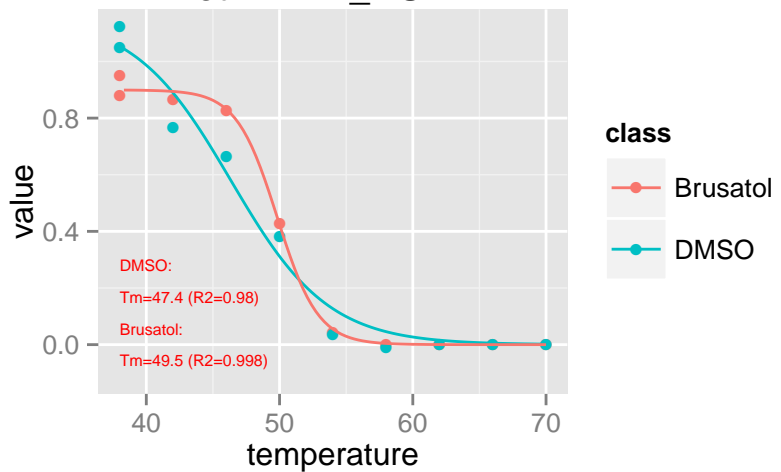
Prot: MTOR_HUMAN



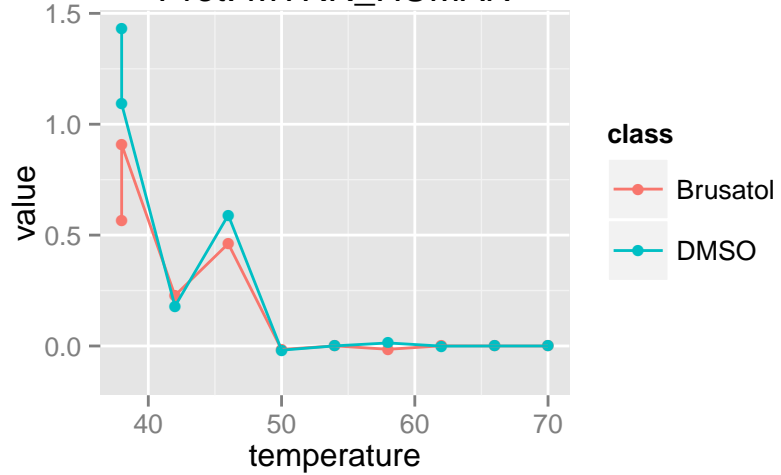
Prot: MTPN_HUMAN



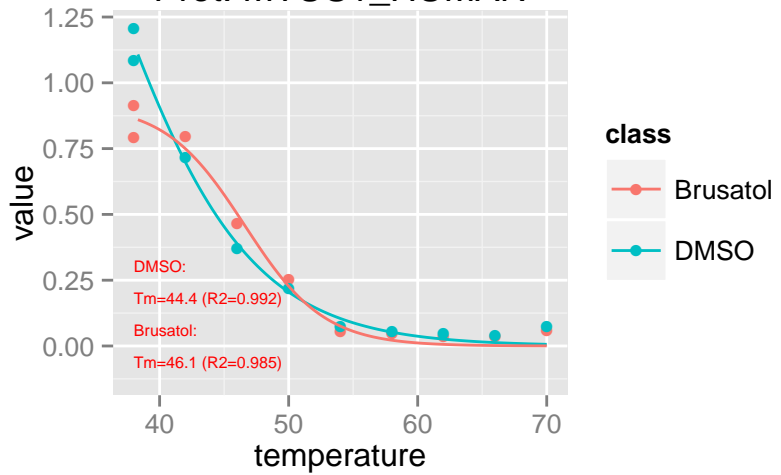
Prot: MTR1_HUMAN



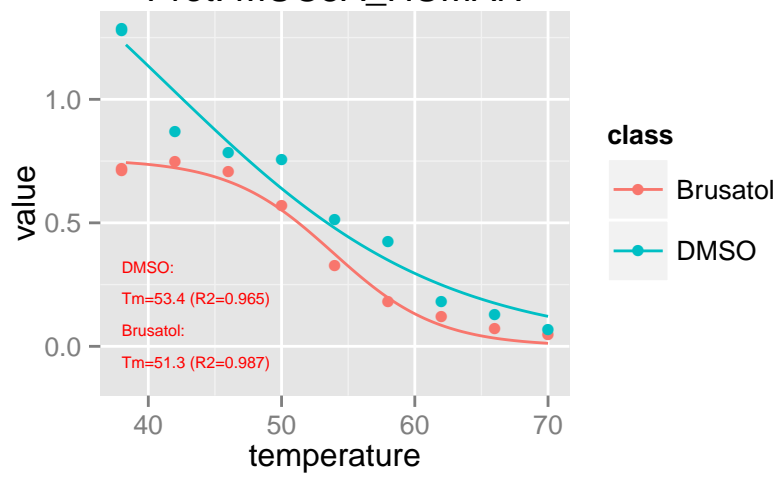
Prot: MTRR_HUMAN



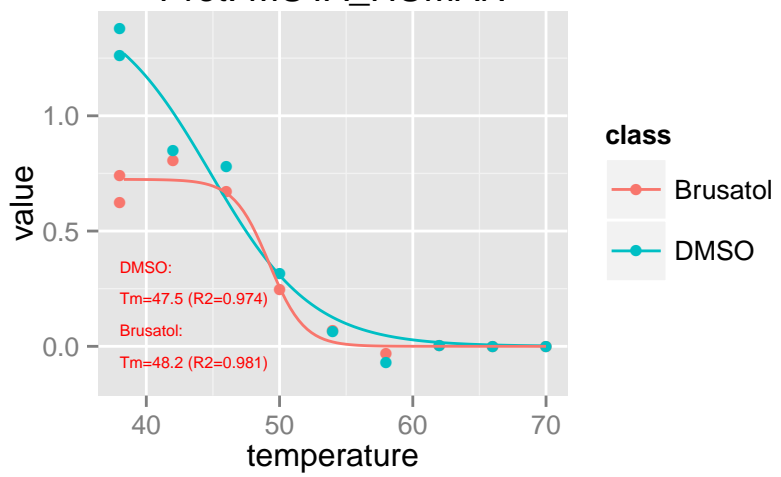
Prot: MTUS1_HUMAN



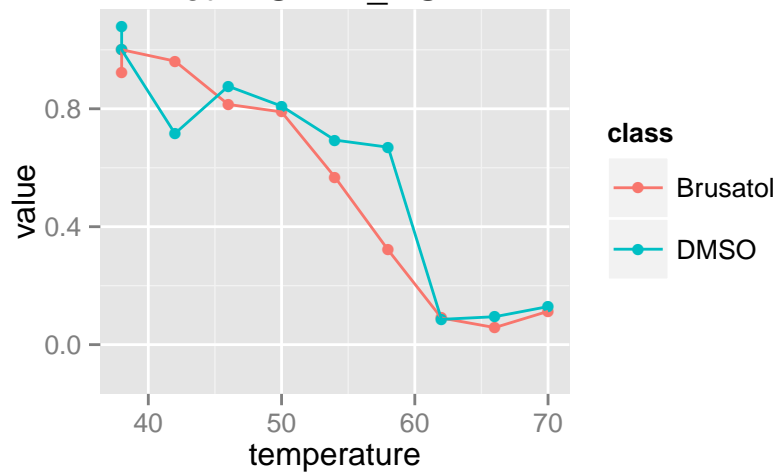
Prot: MUC5A_HUMAN



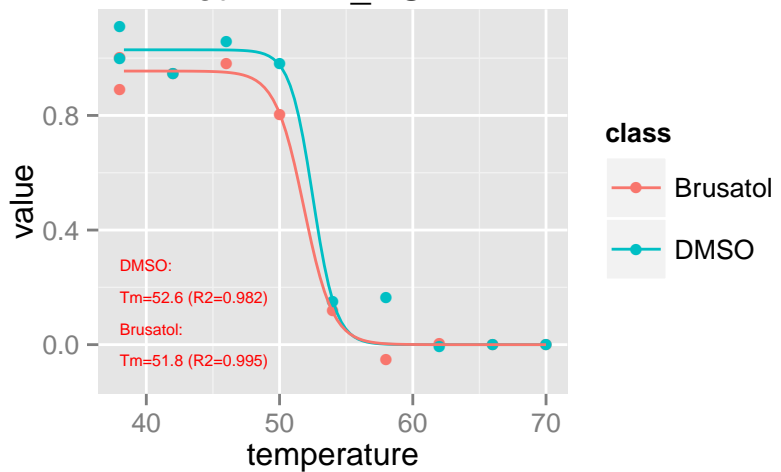
Prot: MUTA_HUMAN



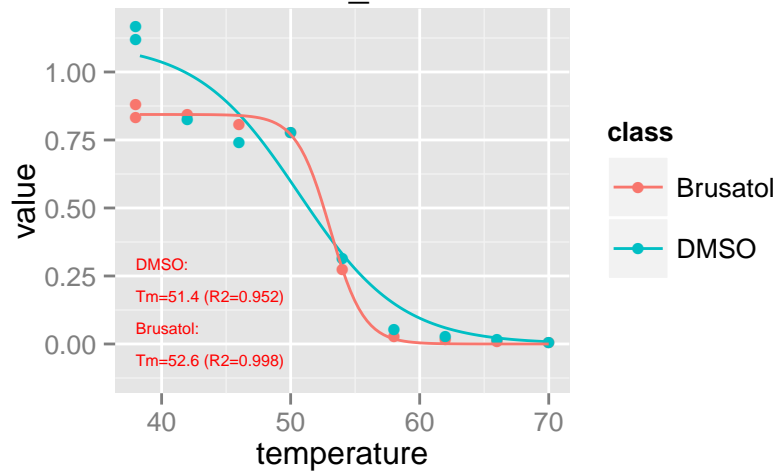
Prot: MUTED_HUMAN



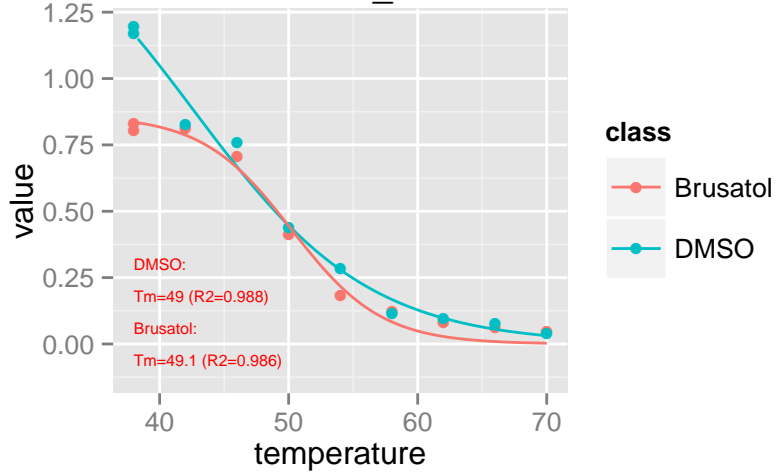
Prot: MVD1_HUMAN



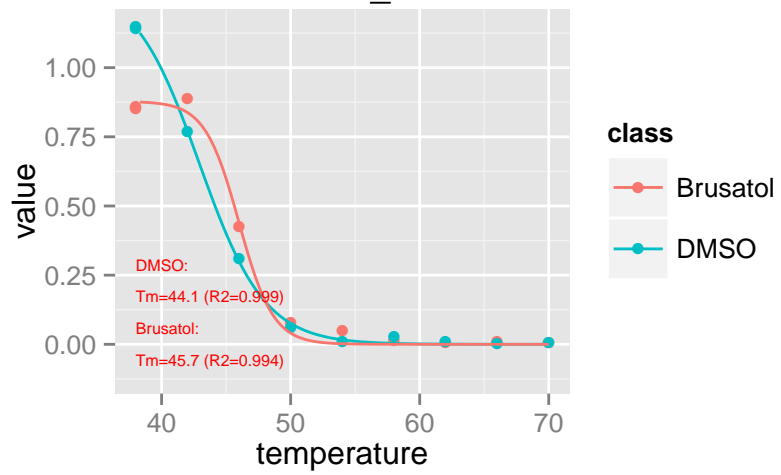
Prot: MVP_HUMAN



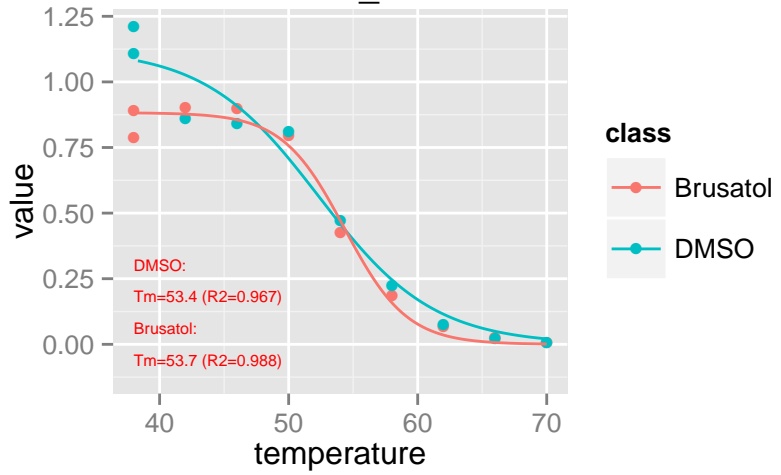
Prot: MYCBP_HUMAN

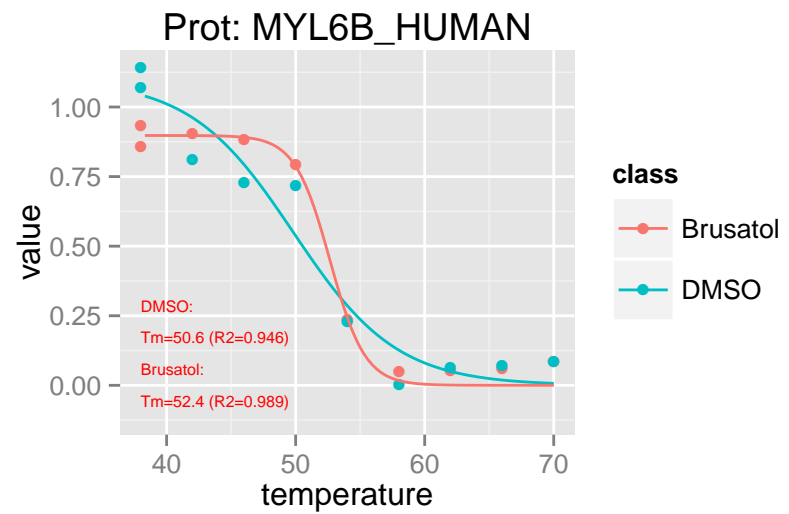
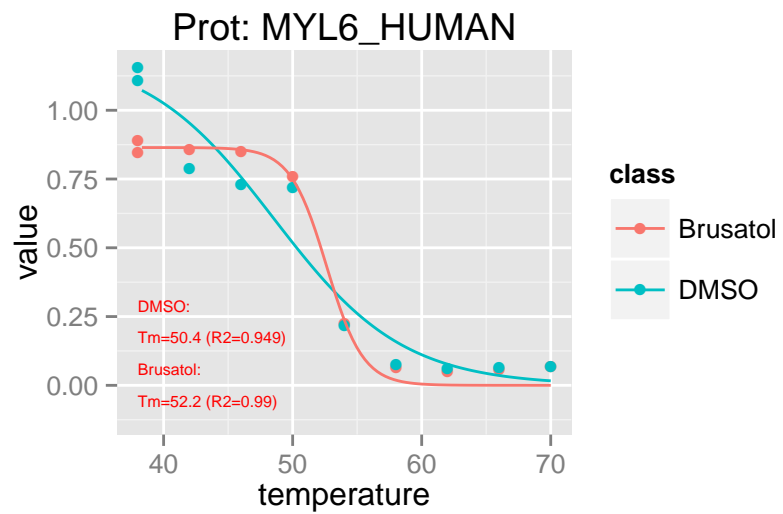
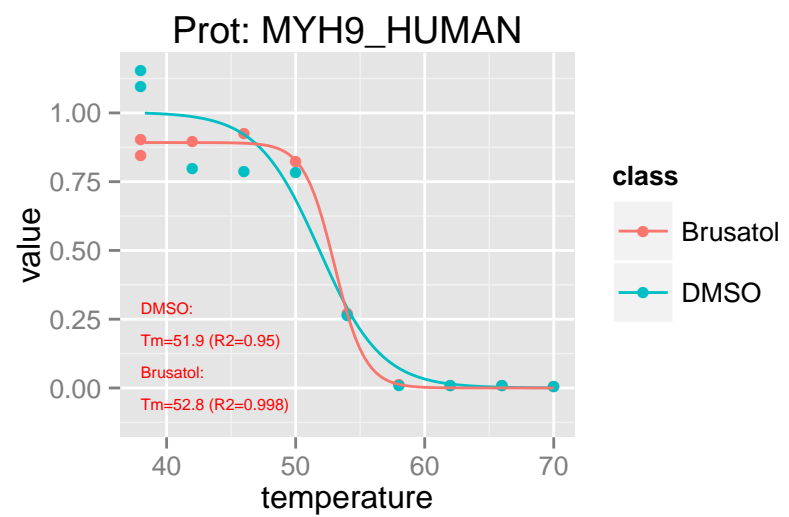
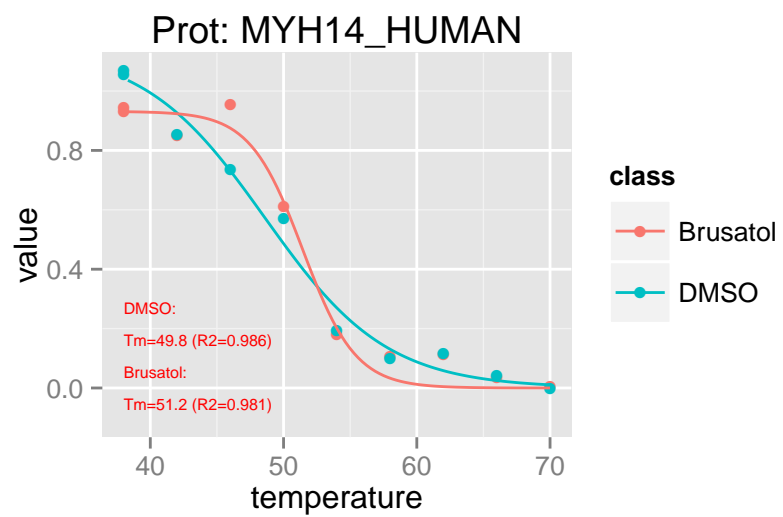
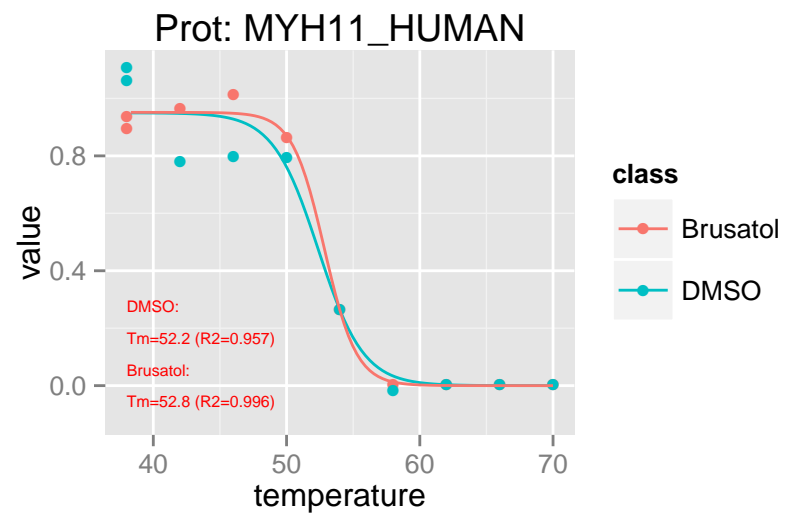
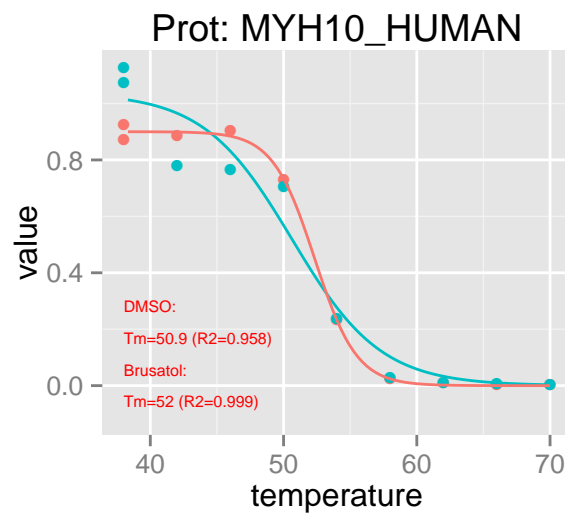


Prot: MYD88_HUMAN

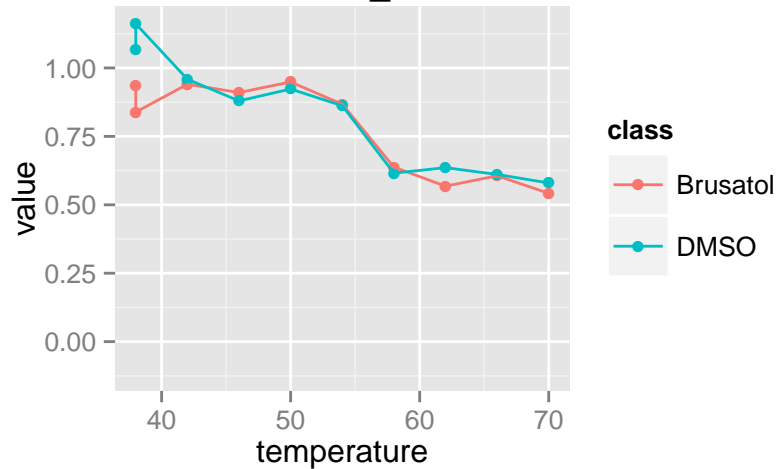


Prot: MYG1_HUMAN

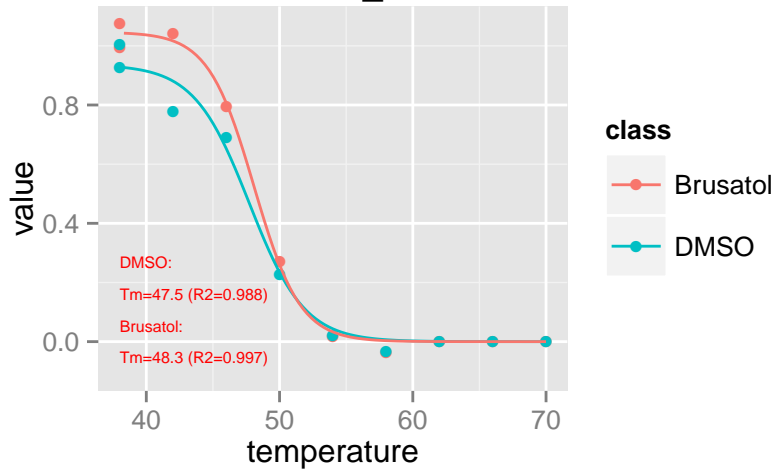




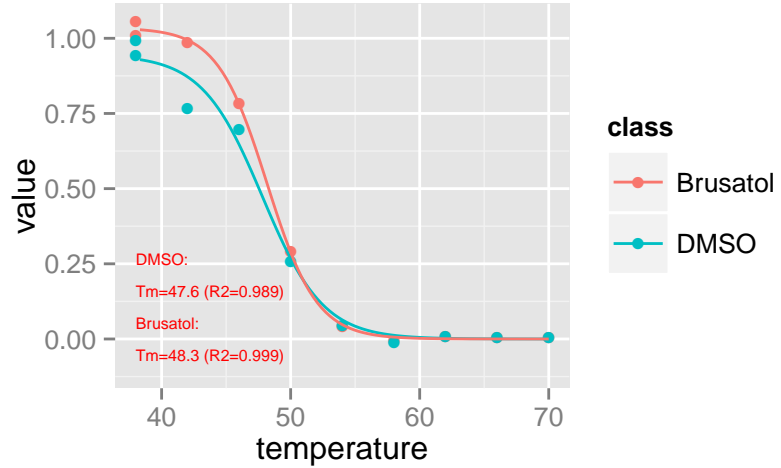
Prot: MYO10_HUMAN



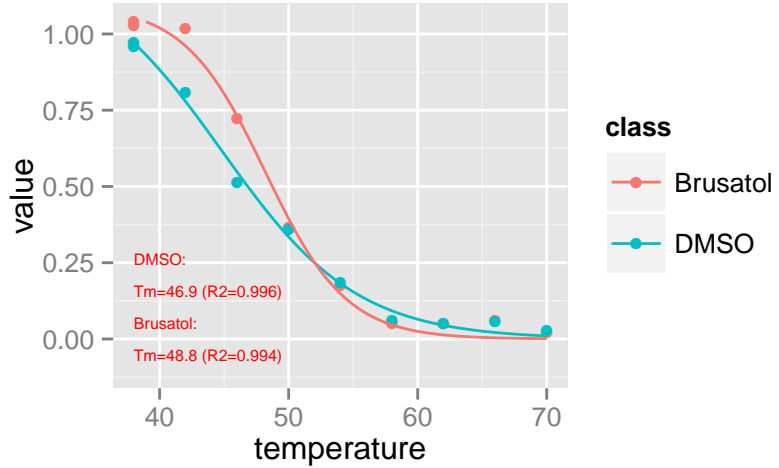
Prot: MYO1A_HUMAN



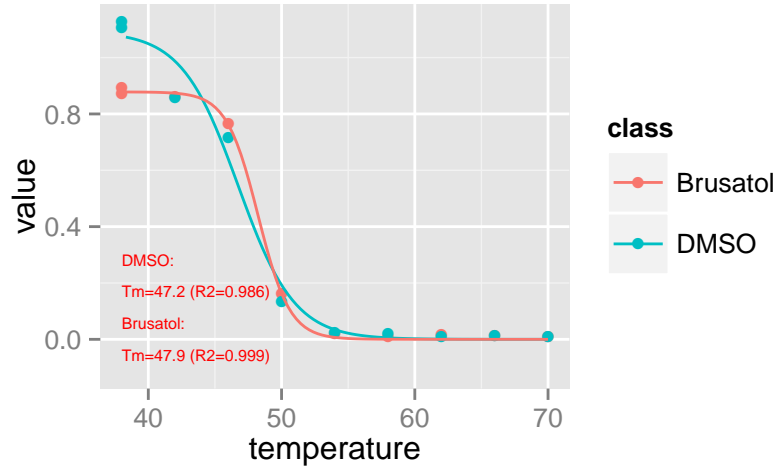
Prot: MYO1B_HUMAN



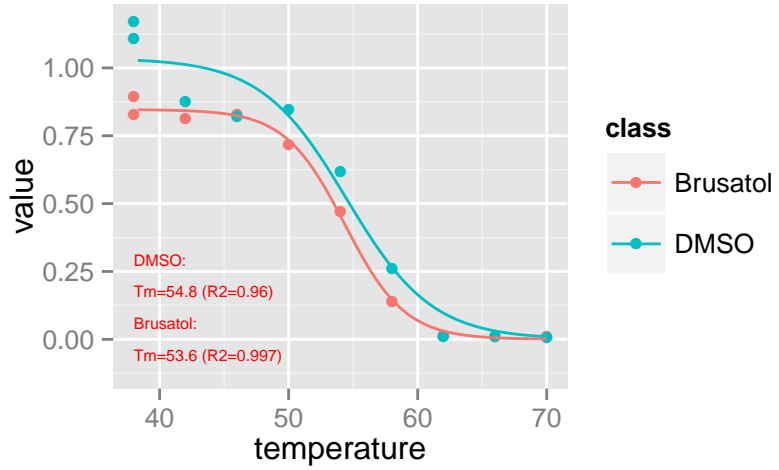
Prot: MYO1C_HUMAN



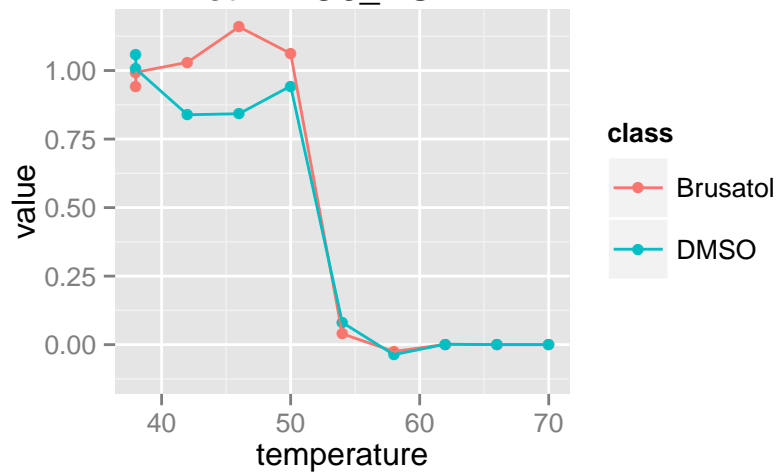
Prot: MYO1E_HUMAN



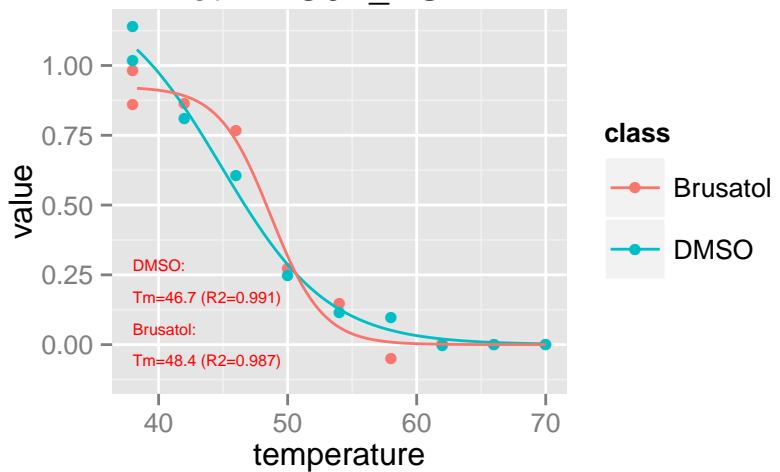
Prot: MYO5A_HUMAN



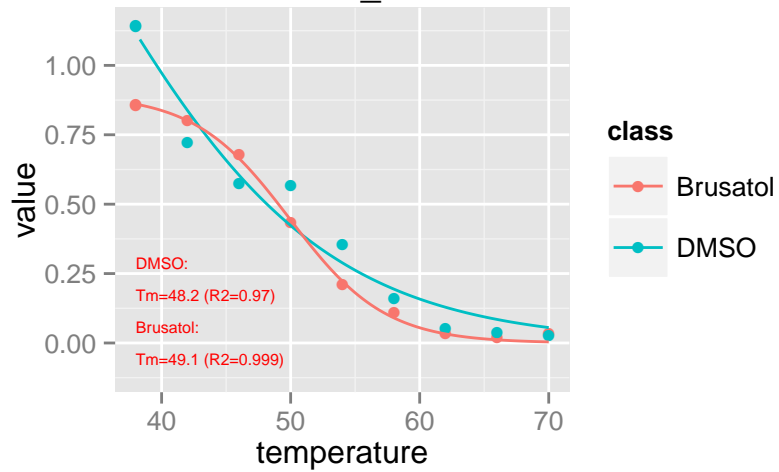
Prot: MYO6_HUMAN



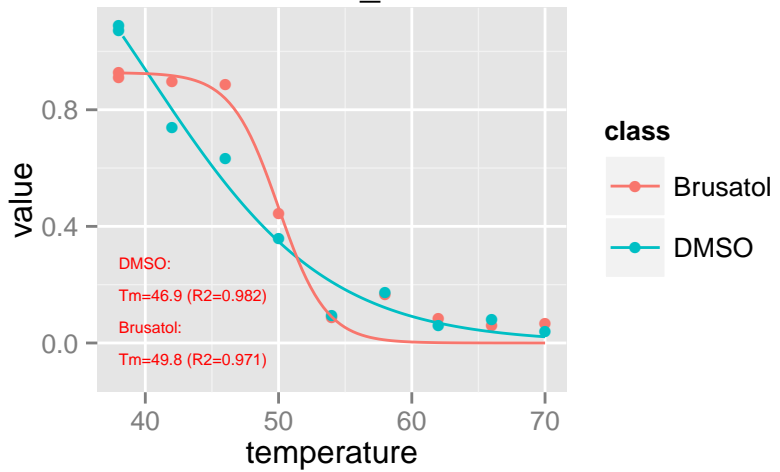
Prot: MYO9B_HUMAN



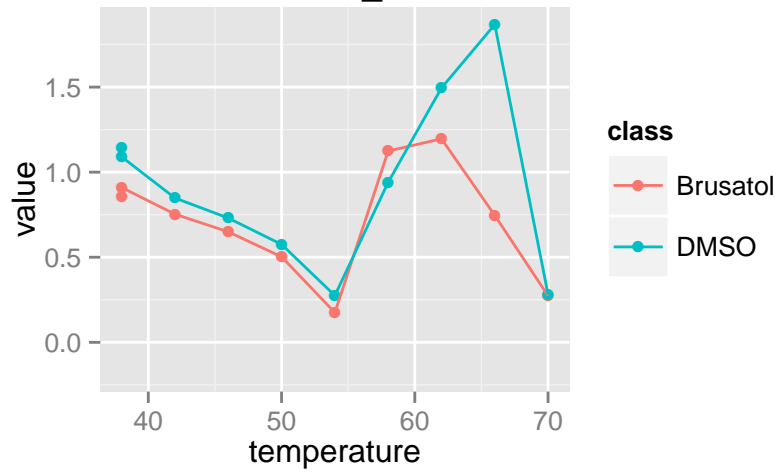
Prot: MYOF_HUMAN



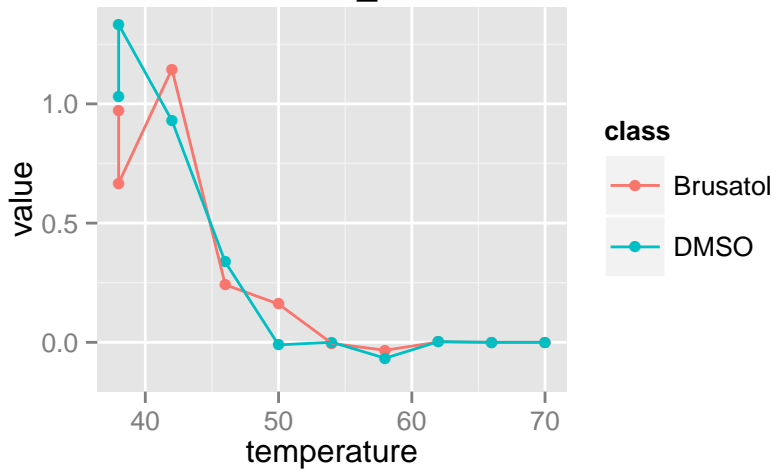
Prot: MYPT1_HUMAN



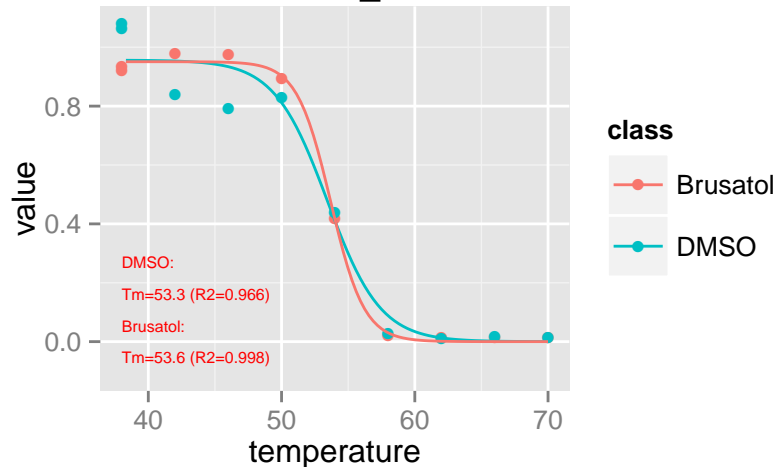
Prot: MZT2A_HUMAN



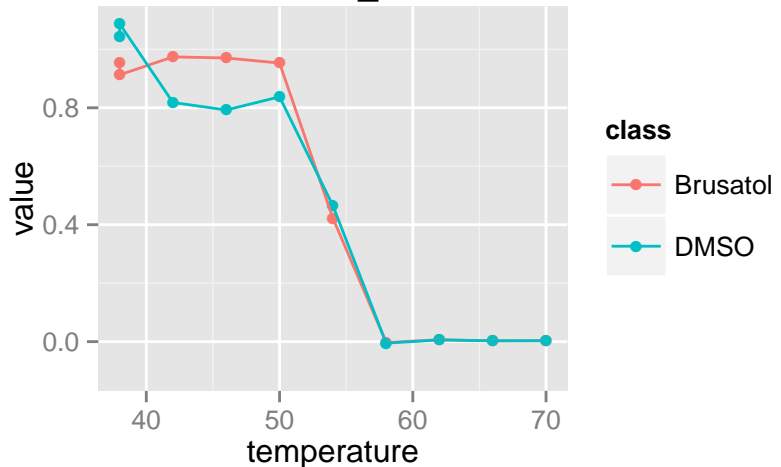
Prot: N4BP1_HUMAN



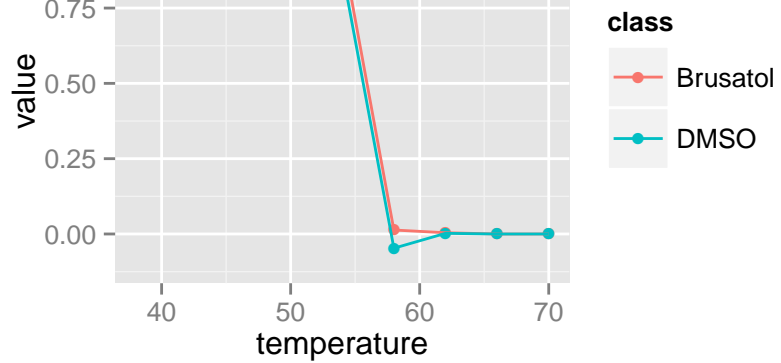
Prot: NAA10_HUMAN



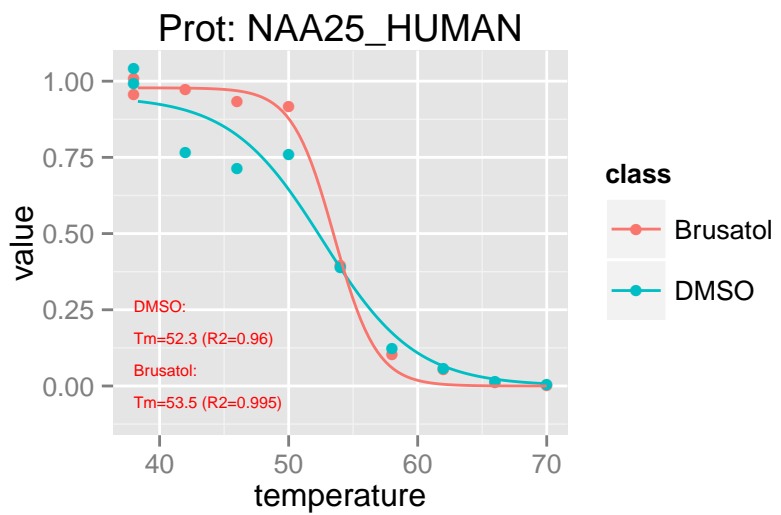
Prot: NAA15_HUMAN



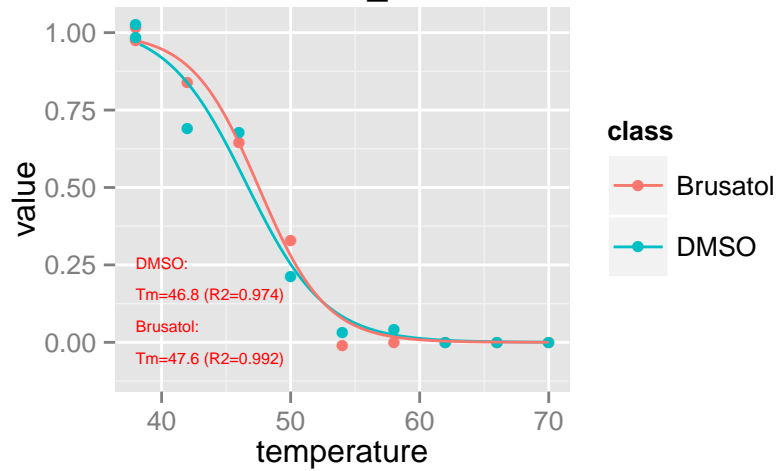
Prot: NAA20_HUMAN



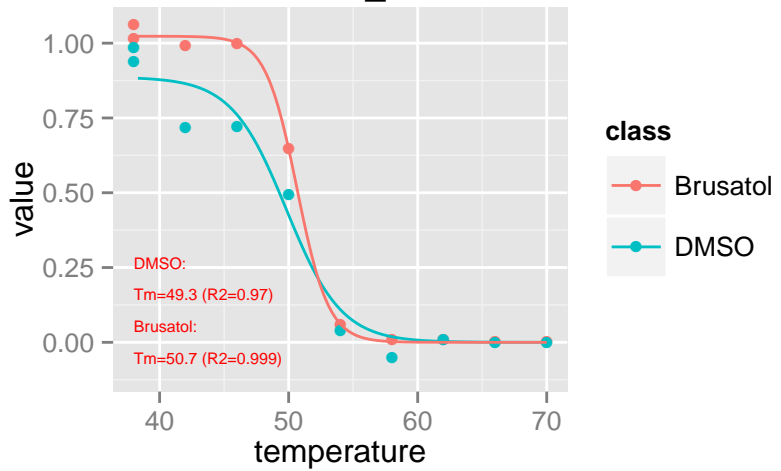
Prot: NAA25_HUMAN



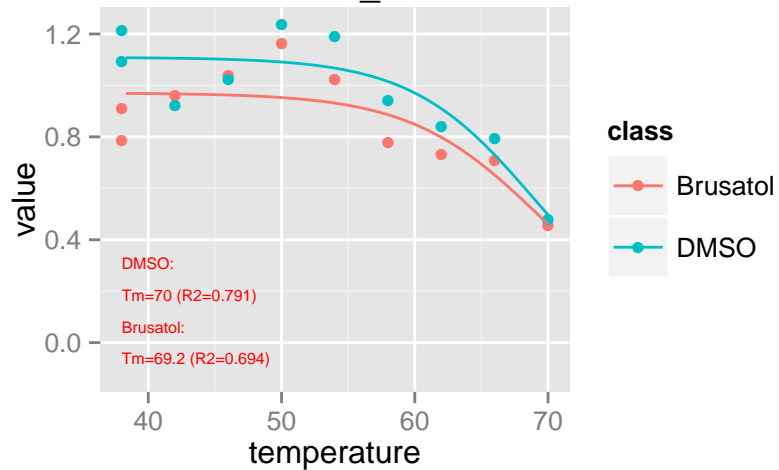
Prot: NAA30_HUMAN



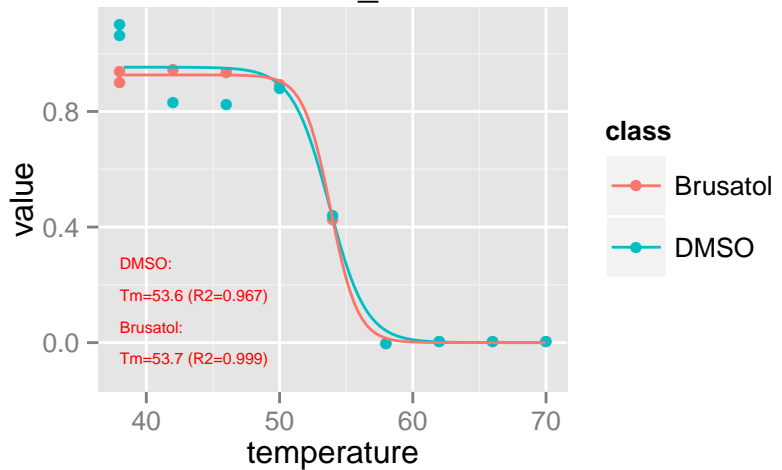
Prot: NAA35_HUMAN



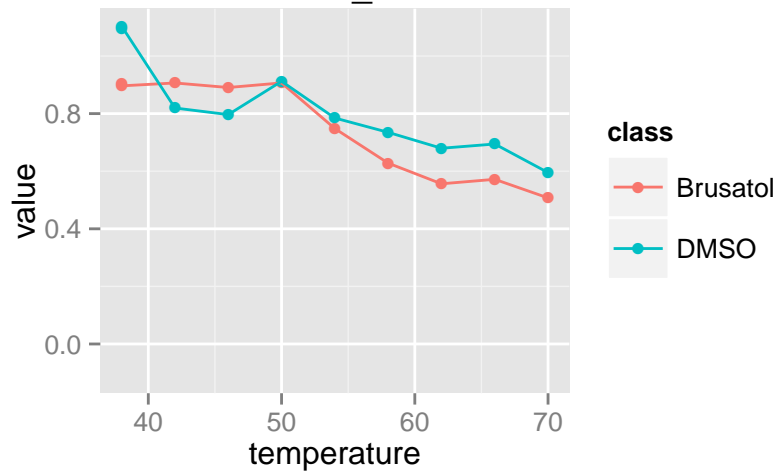
Prot: NAA38_HUMAN



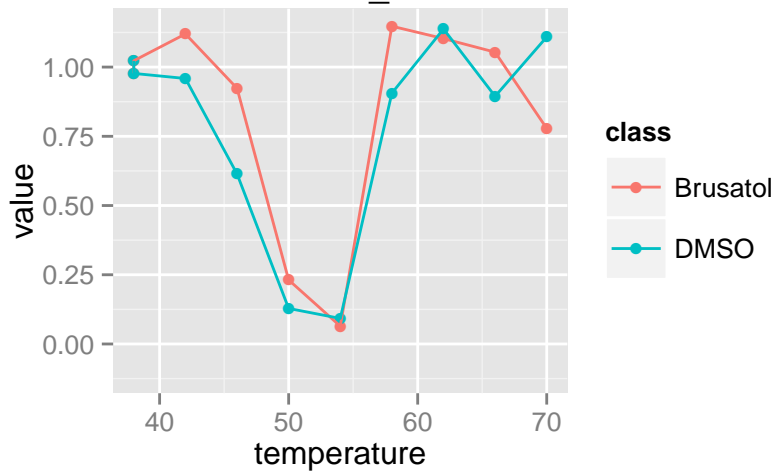
Prot: NAA50_HUMAN



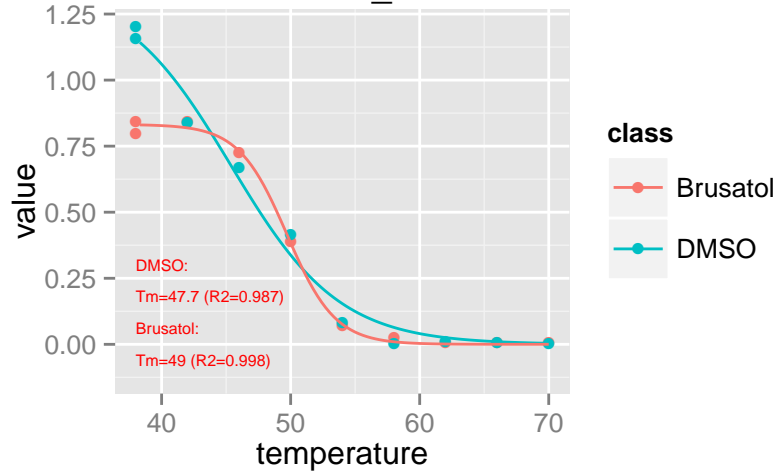
Prot: NACA_HUMAN



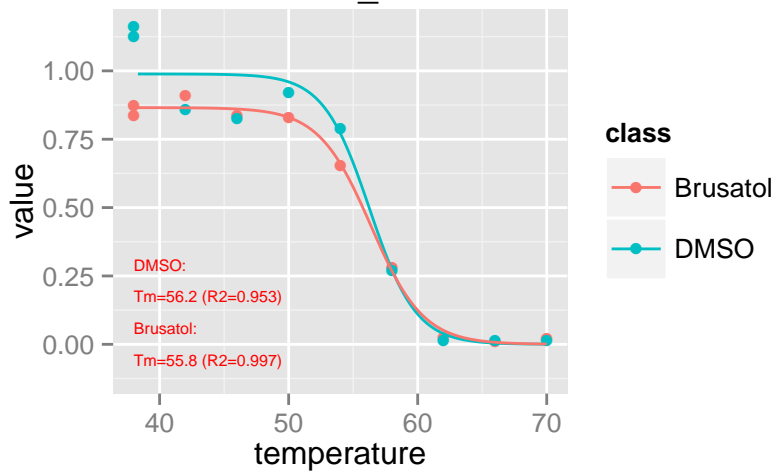
Prot: NACC1_HUMAN



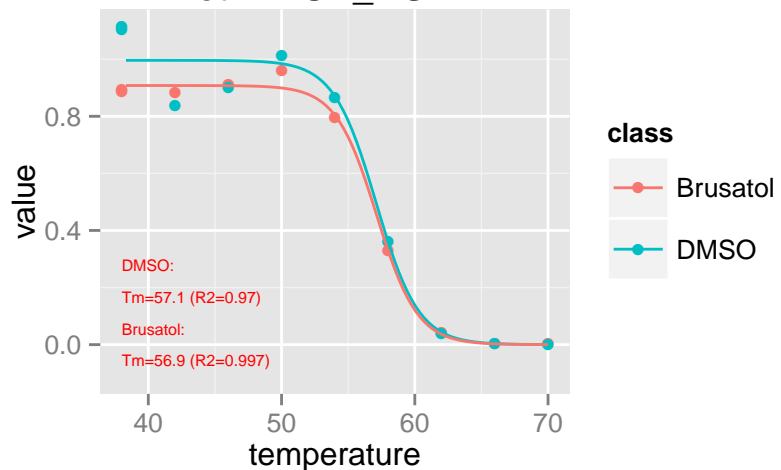
Prot: NADAP_HUMAN



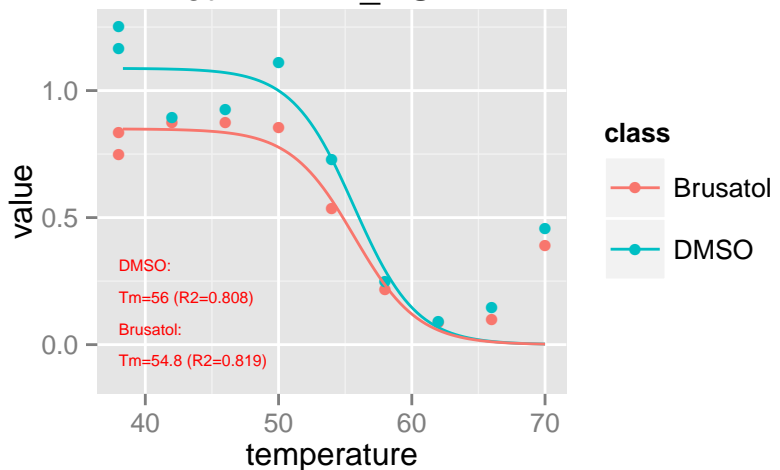
Prot: NADE_HUMAN



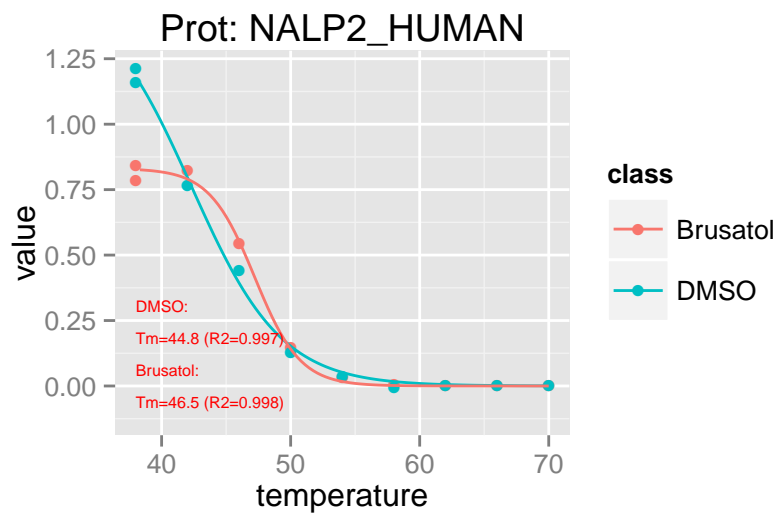
Prot: NAGK_HUMAN



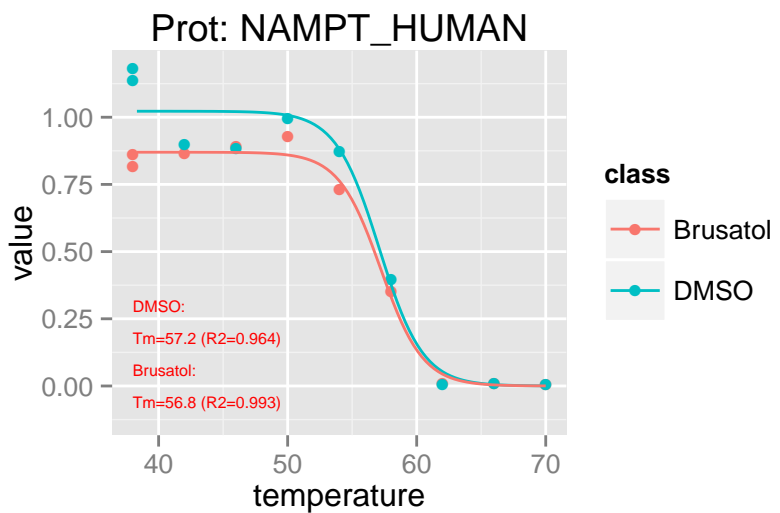
Prot: NAKD1_HUMAN



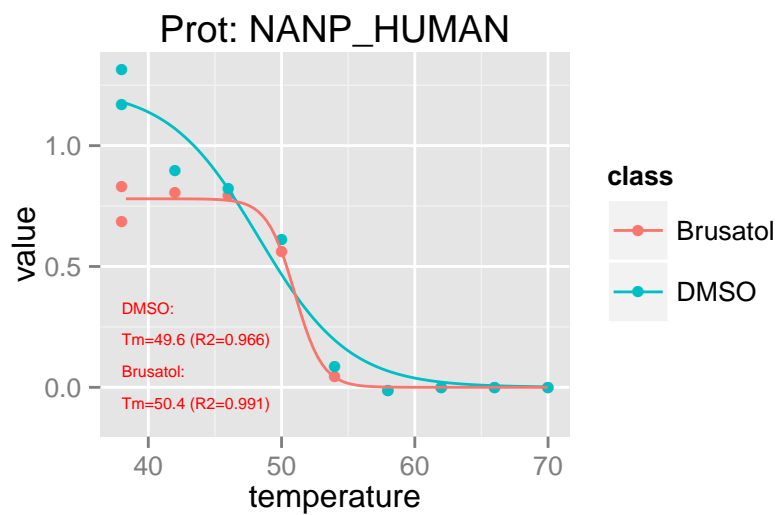
Prot: NALP2_HUMAN



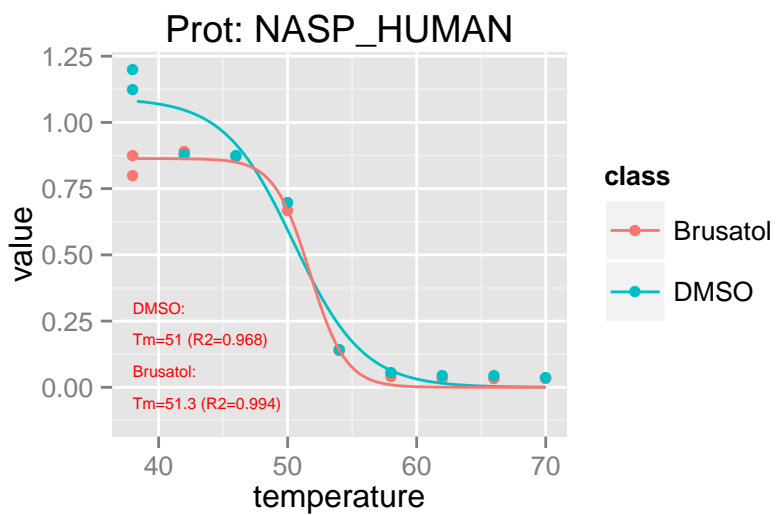
Prot: NAMPT_HUMAN



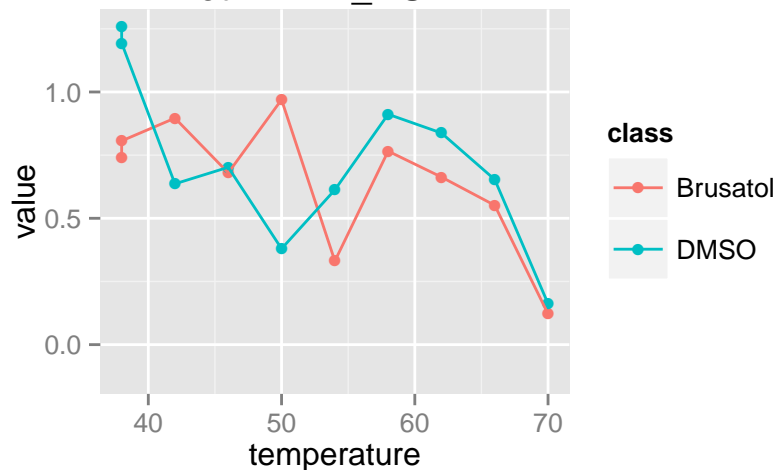
Prot: NANP_HUMAN



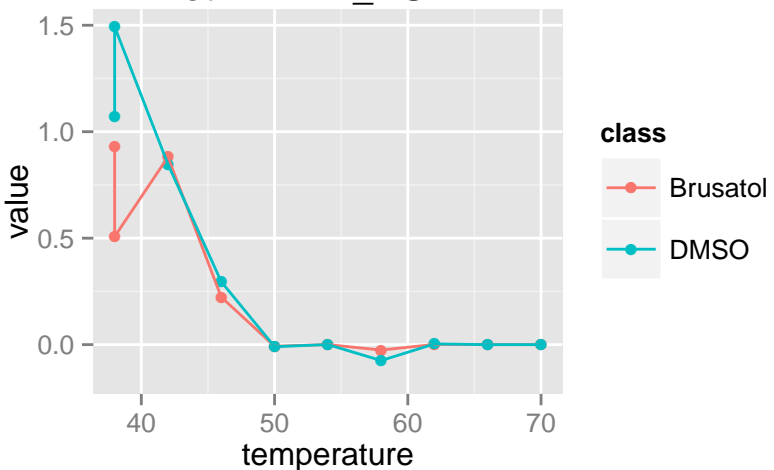
Prot: NASP_HUMAN



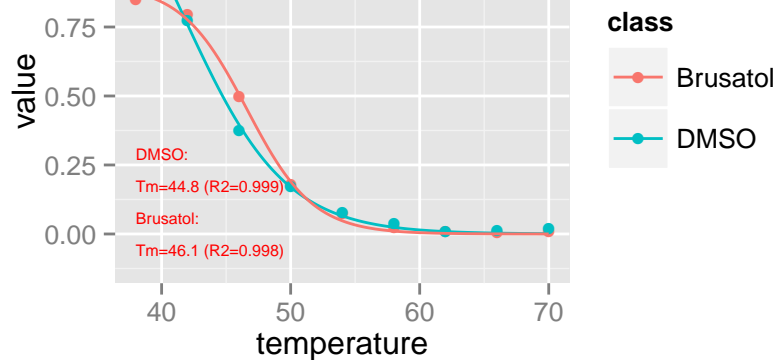
Prot: NBEA_HUMAN



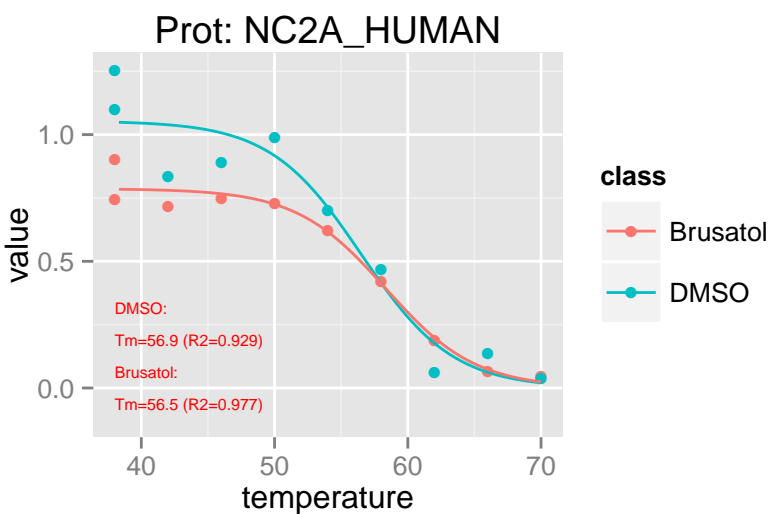
Prot: NBEL2_HUMAN



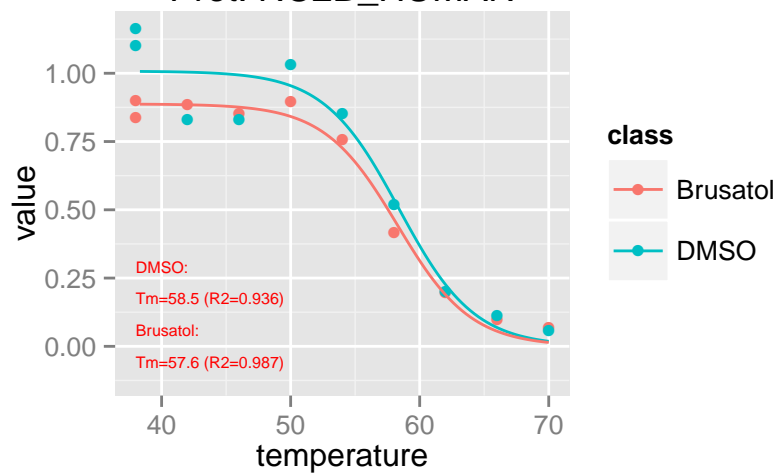
Prot: NBN_HUMAN



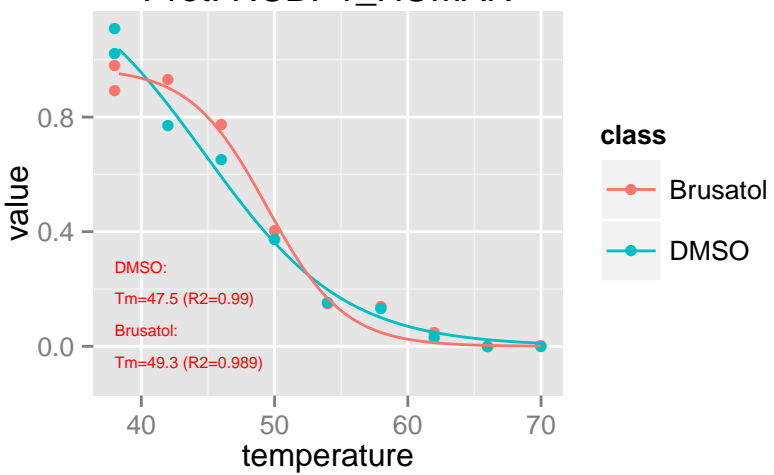
Prot: NC2A_HUMAN



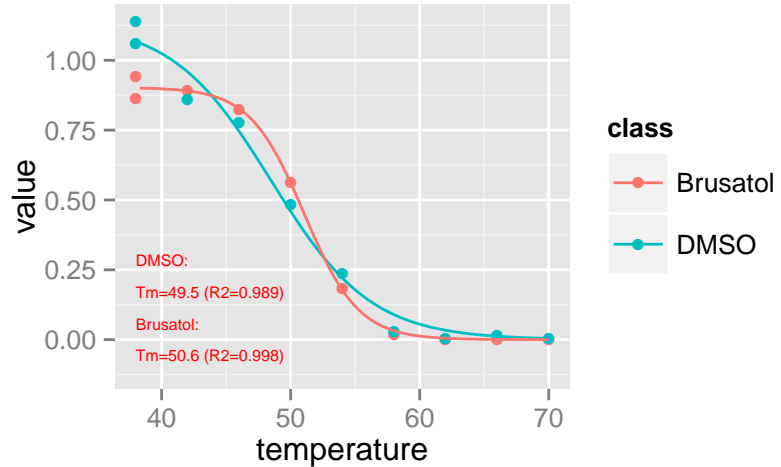
Prot: NC2B_HUMAN



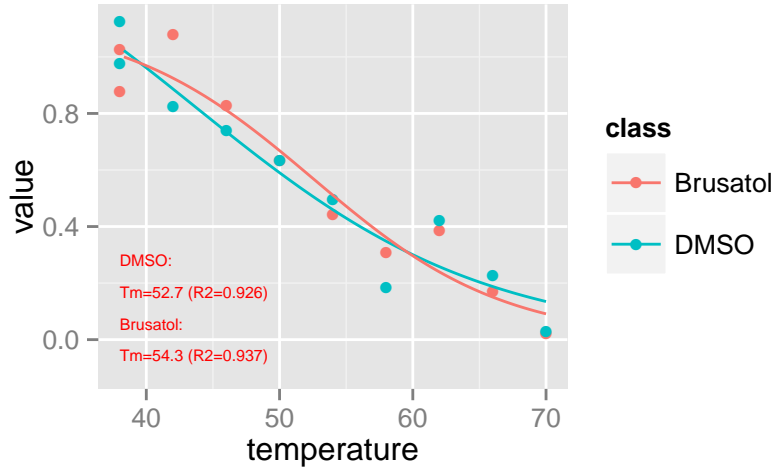
Prot: NCBP1_HUMAN



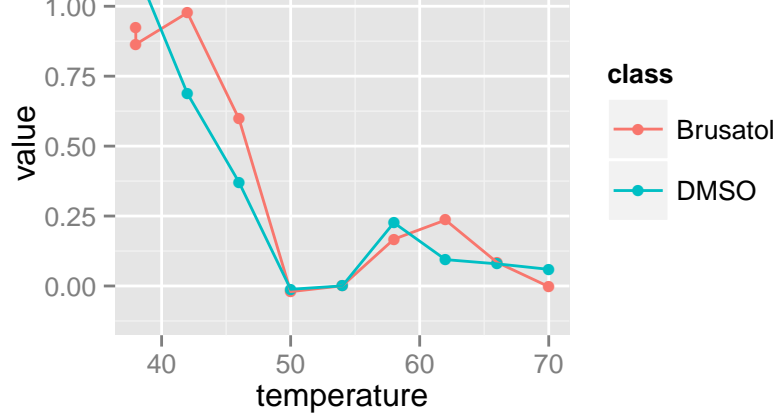
Prot: NCBP2_HUMAN



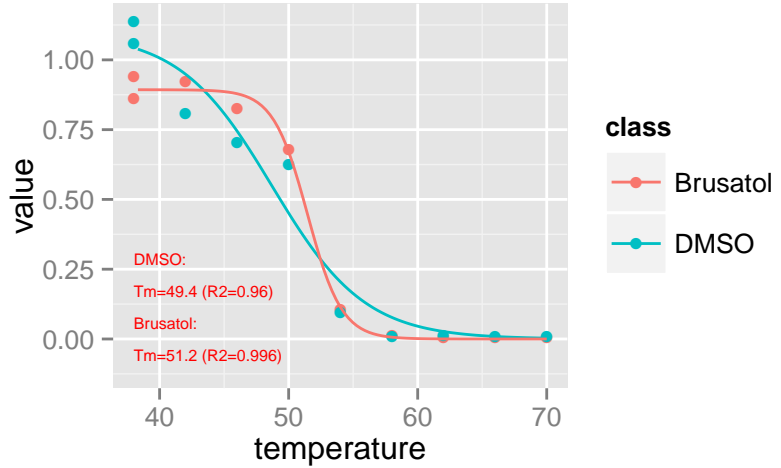
Prot: NCDN_HUMAN



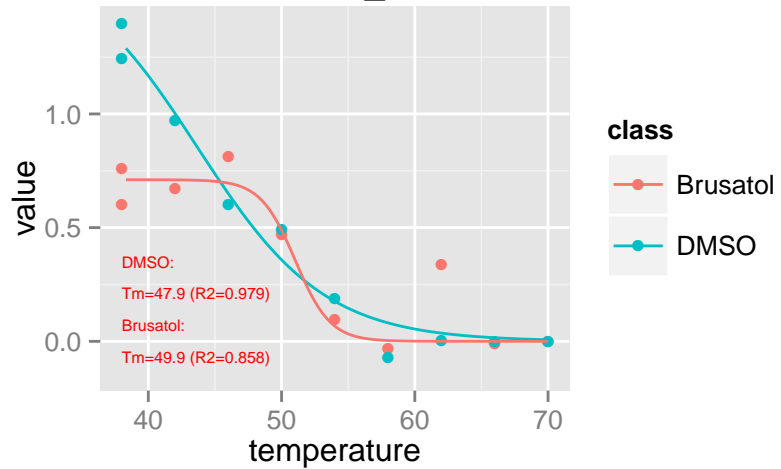
Prot: NCK1_HUMAN



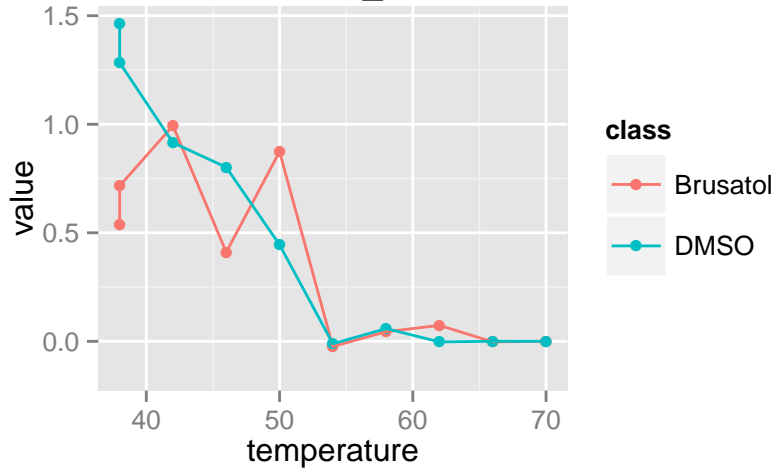
Prot: NCKP1_HUMAN



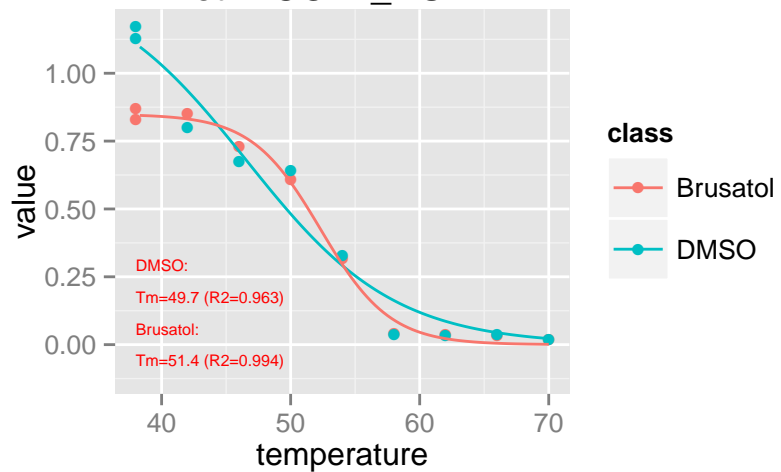
Prot: NCOA3_HUMAN



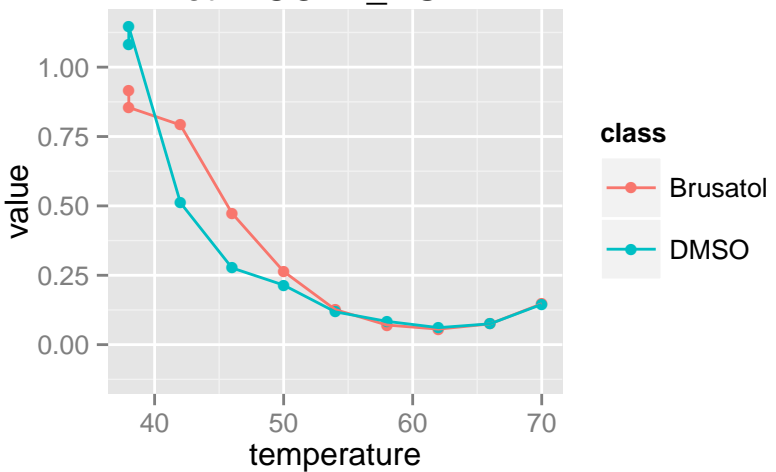
Prot: NCOA7_HUMAN



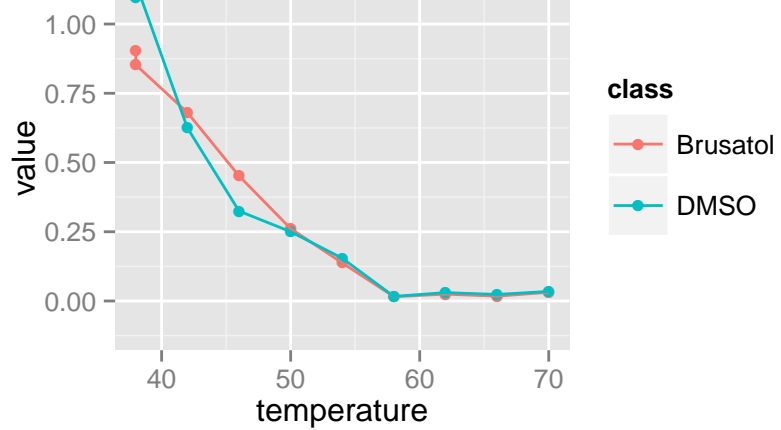
Prot: NCOAT_HUMAN



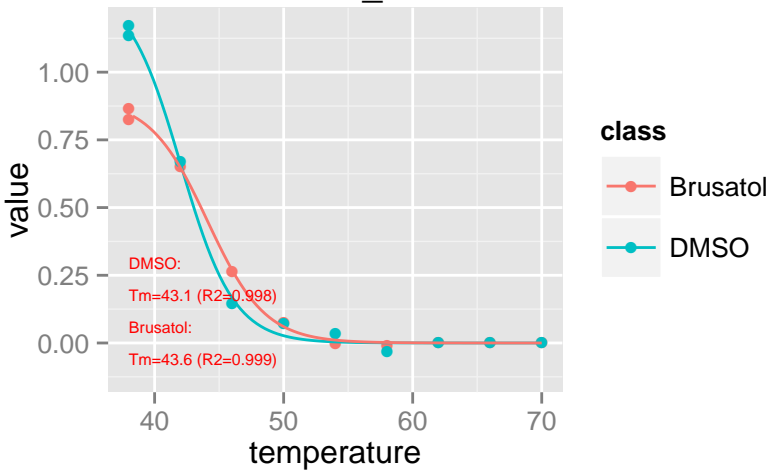
Prot: NCOR1_HUMAN



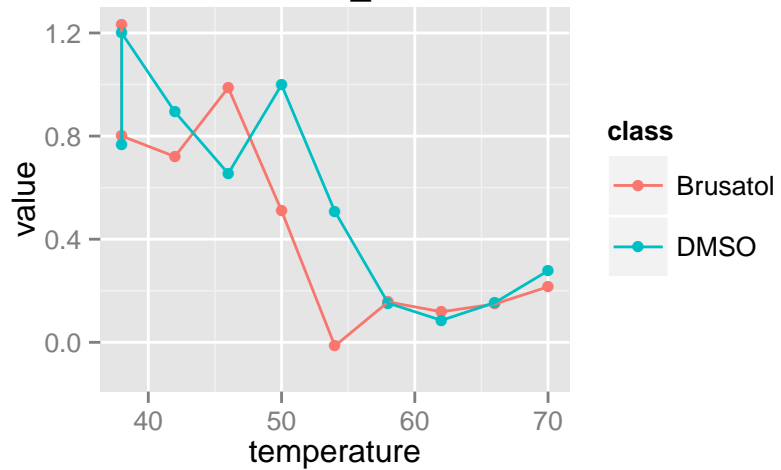
Prot: NCOR2_HUMAN



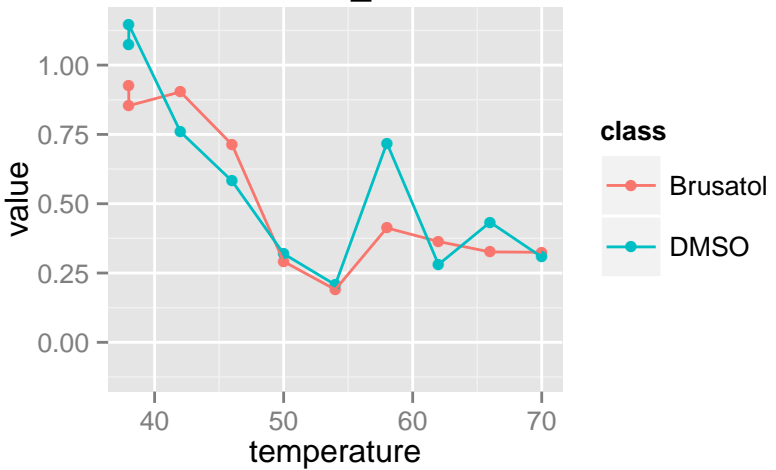
Prot: NDC80_HUMAN



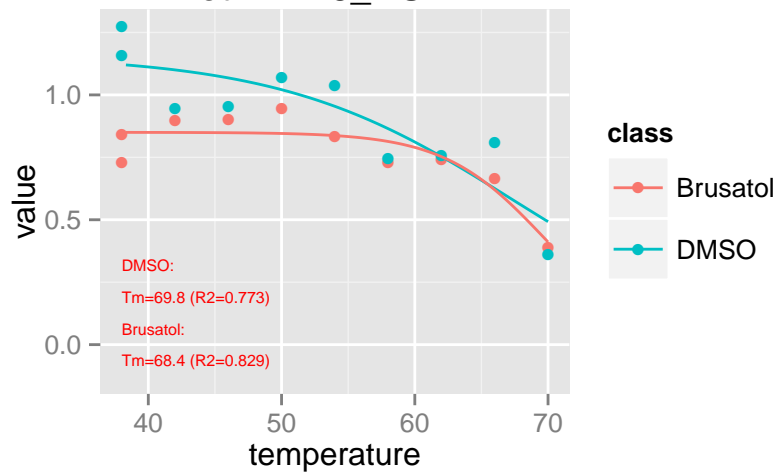
Prot: NDE1_HUMAN



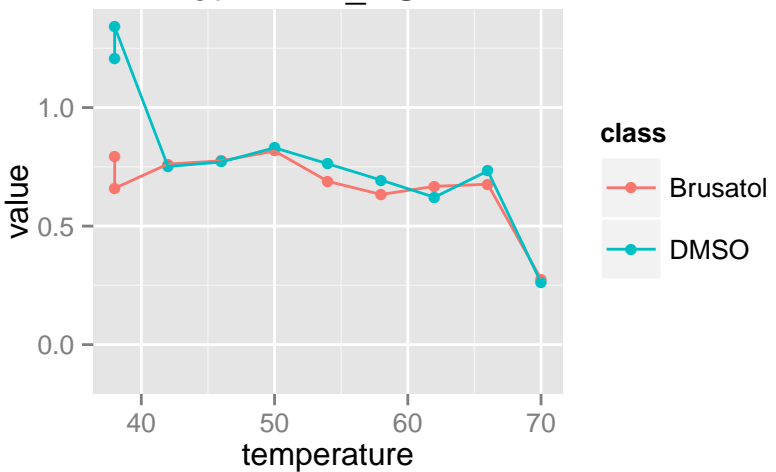
Prot: NDK3_HUMAN



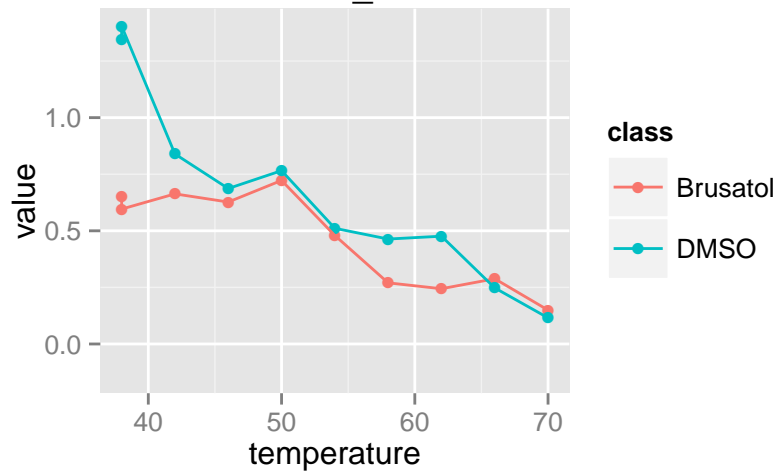
Prot: NDK8_HUMAN



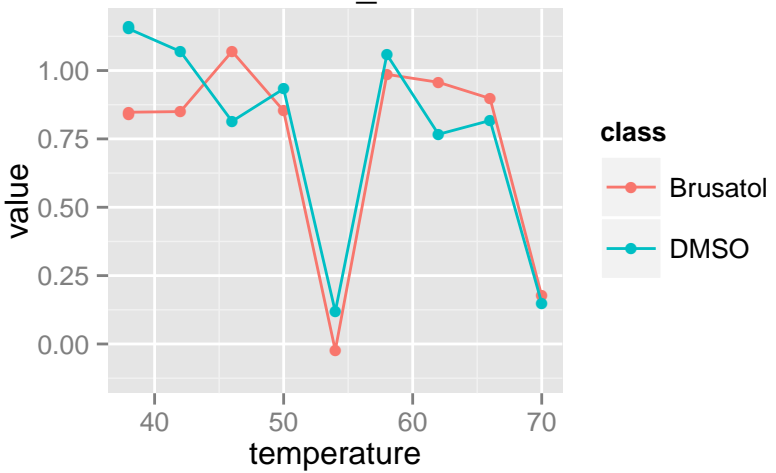
Prot: NDKA_HUMAN



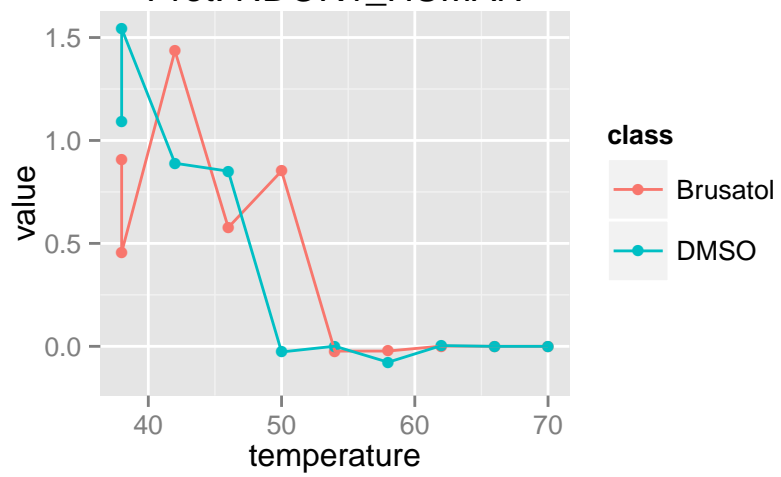
Prot: NDKB_HUMAN



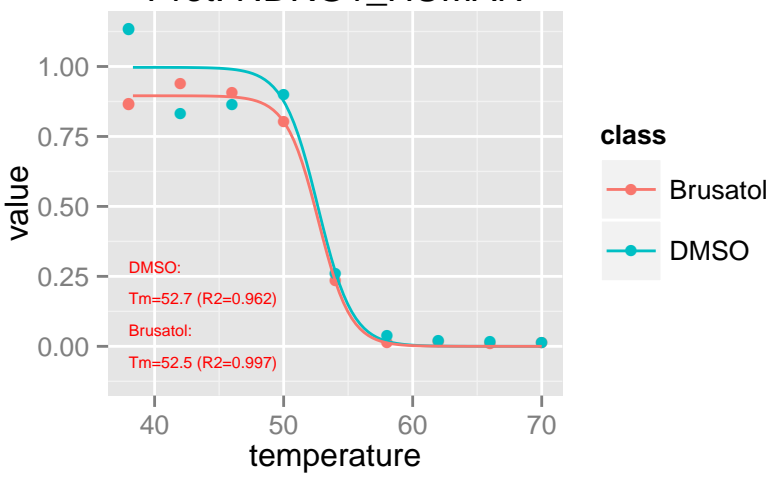
Prot: NDKM_HUMAN



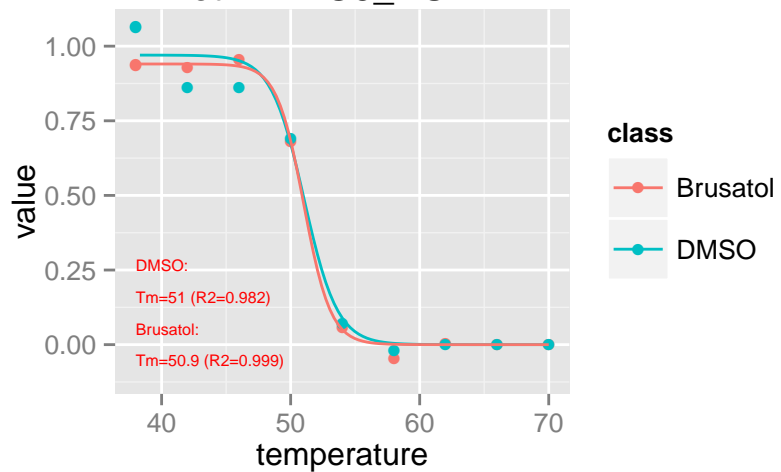
Prot: NDOR1_HUMAN



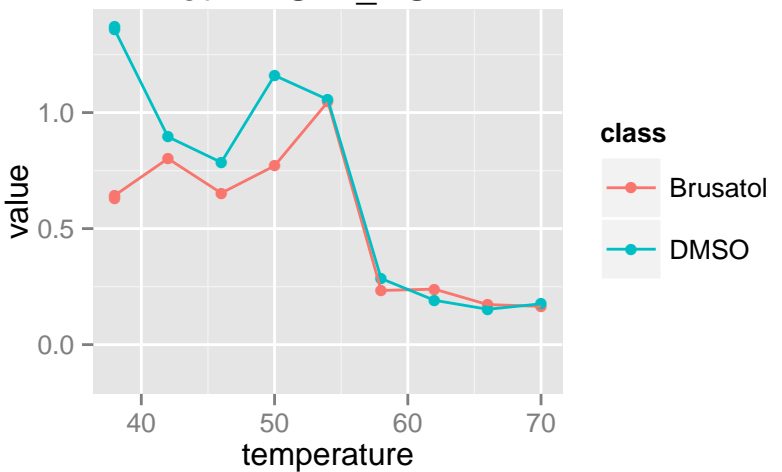
Prot: NDRG1_HUMAN



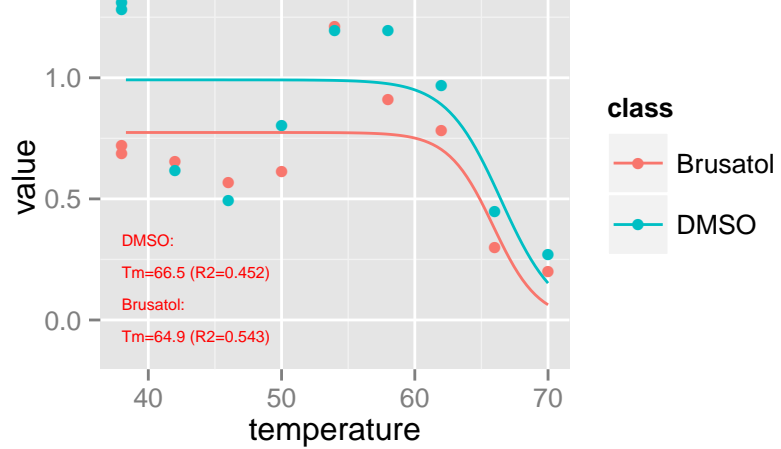
Prot: NDRG3_HUMAN



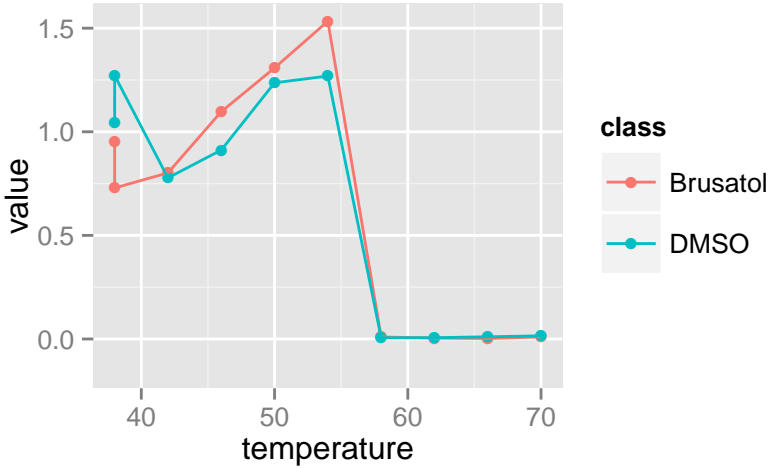
Prot: NDUA2_HUMAN



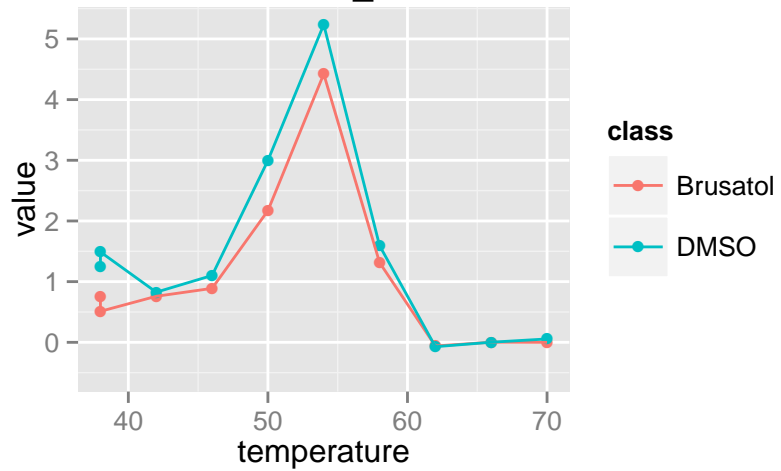
Prot: NDUA5_HUMAN



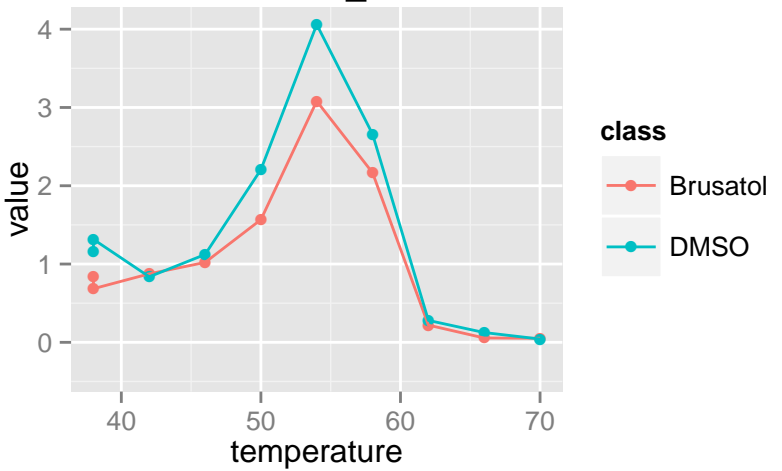
Prot: NDUS1_HUMAN



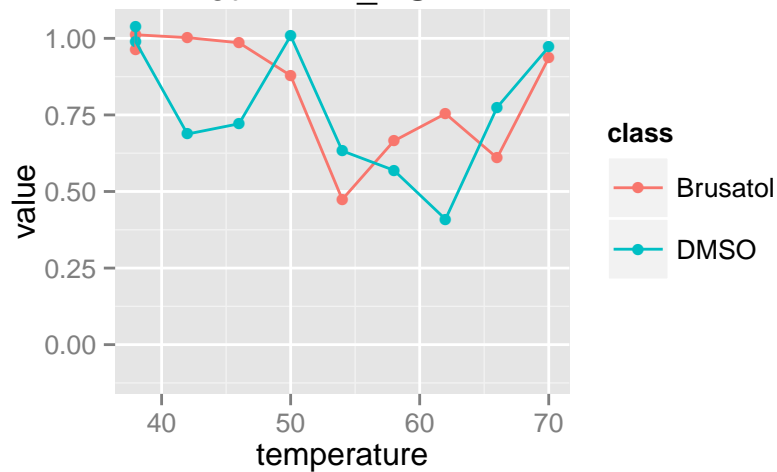
Prot: NDUV1_HUMAN



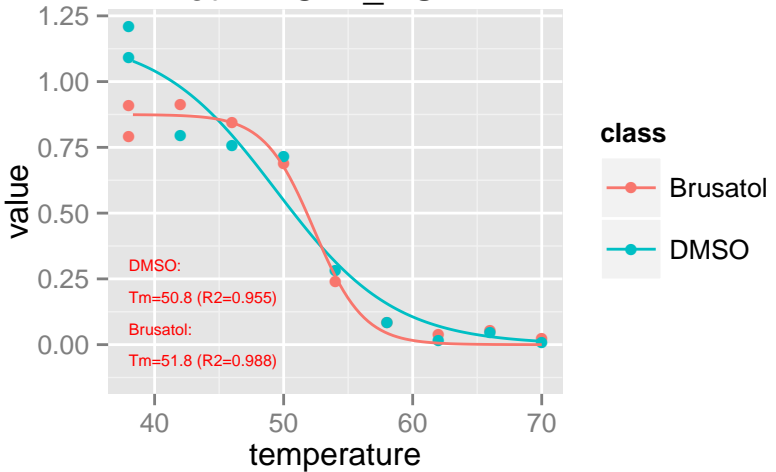
Prot: NDUV2_HUMAN



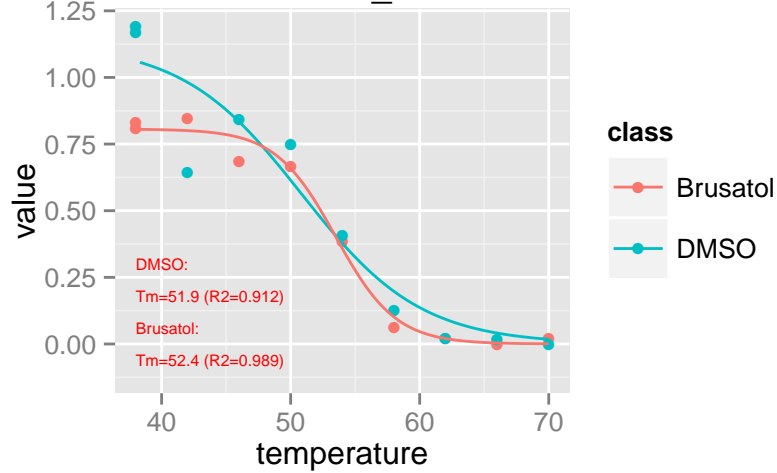
Prot: NEBL_HUMAN



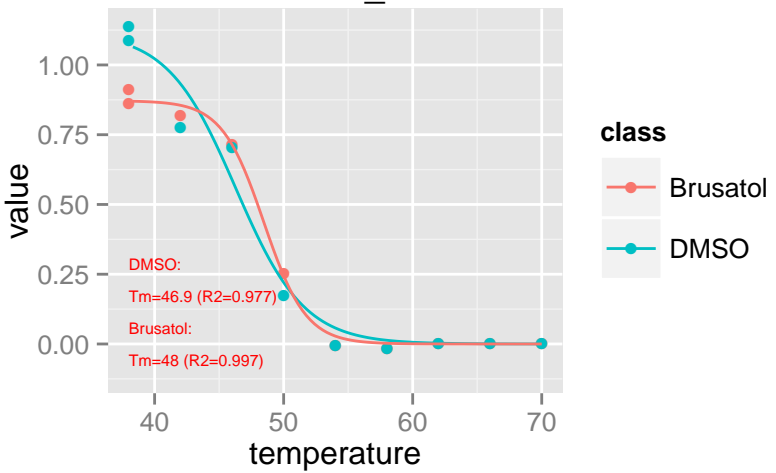
Prot: NECP2_HUMAN



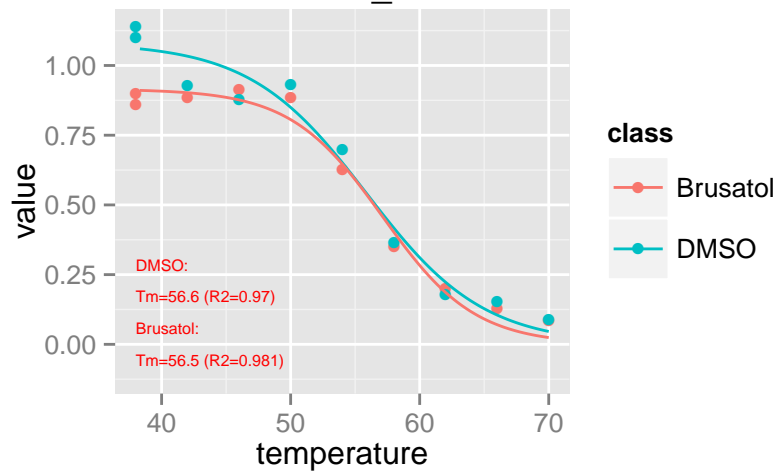
Prot: NEDD1_HUMAN



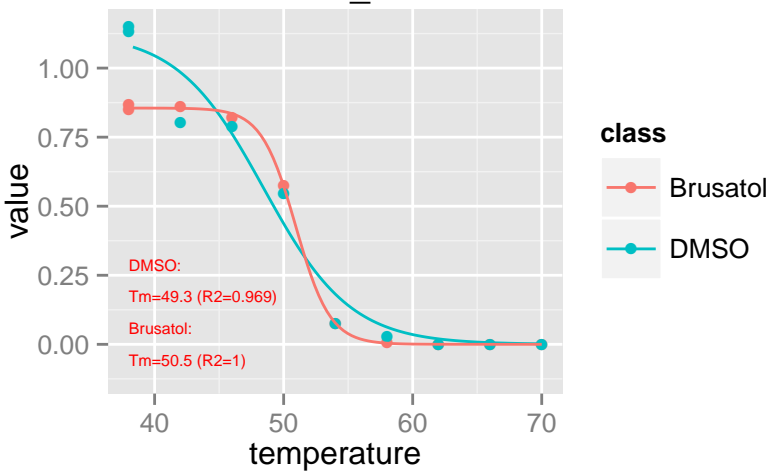
Prot: NEDD4_HUMAN



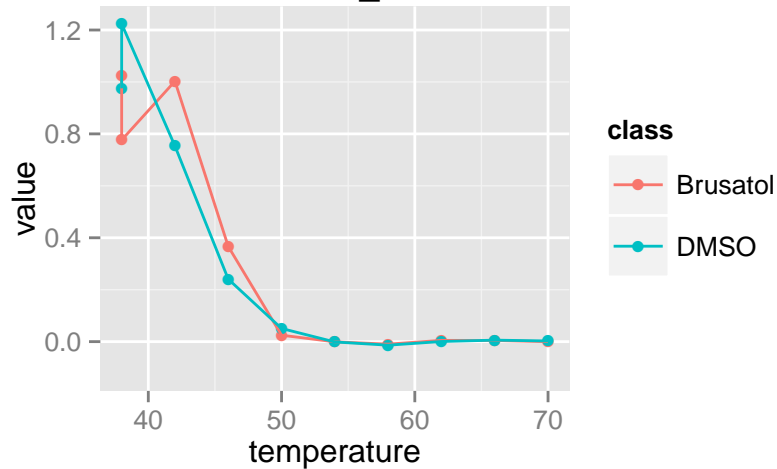
Prot: NEDD8_HUMAN



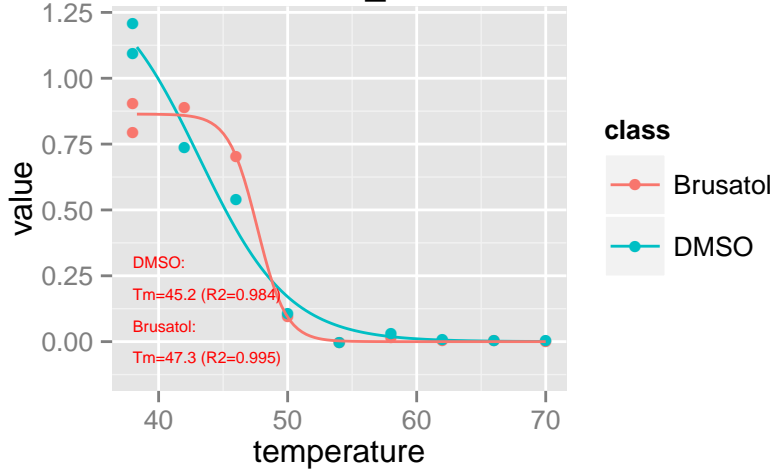
Prot: NEK9_HUMAN



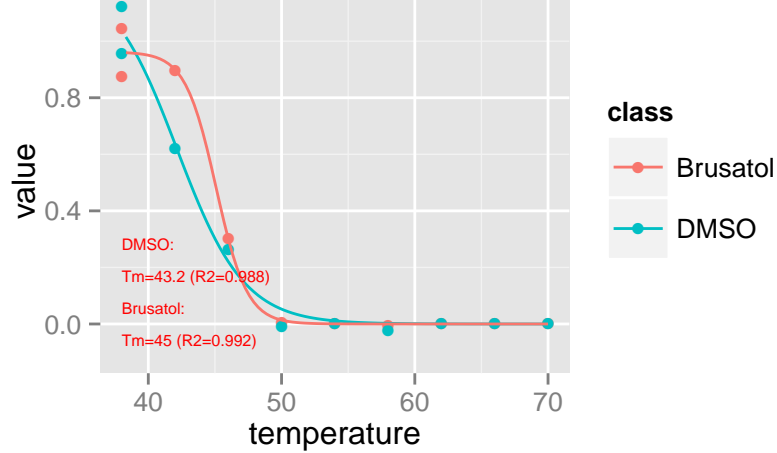
Prot: NELFA_HUMAN



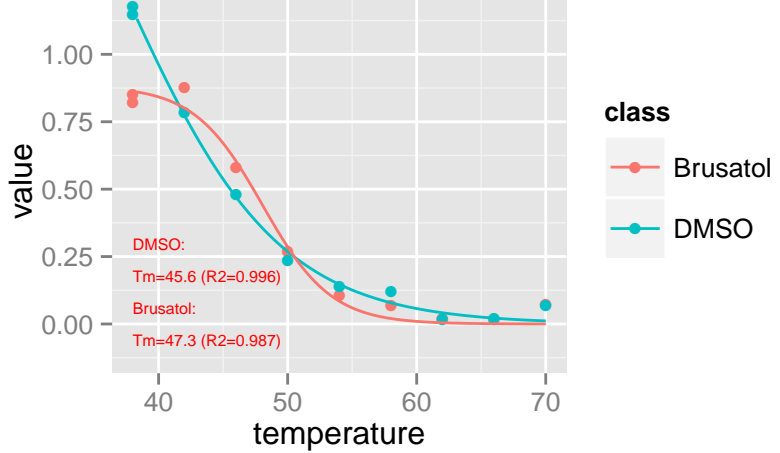
Prot: NELFB_HUMAN



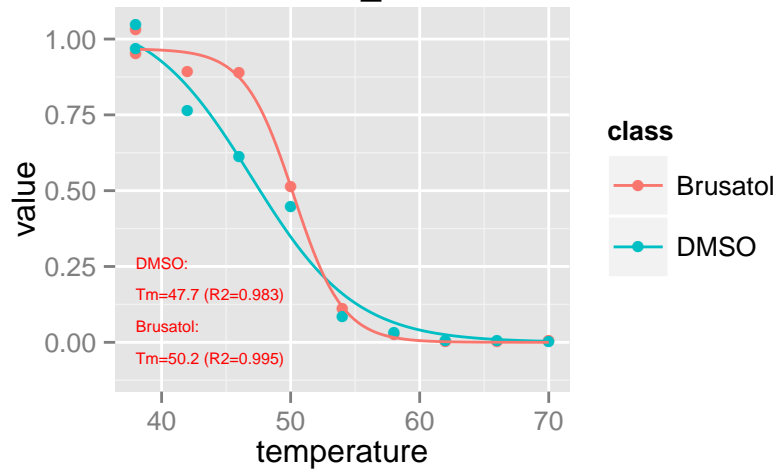
Prot: NELFD_HUMAN



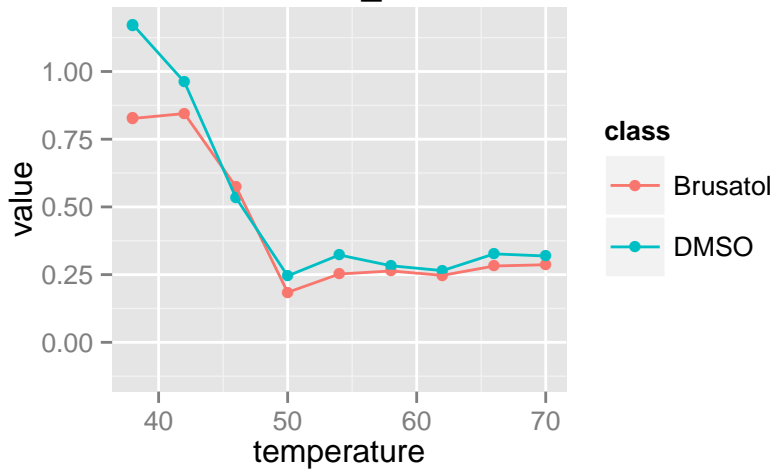
Prot: NELFE_HUMAN



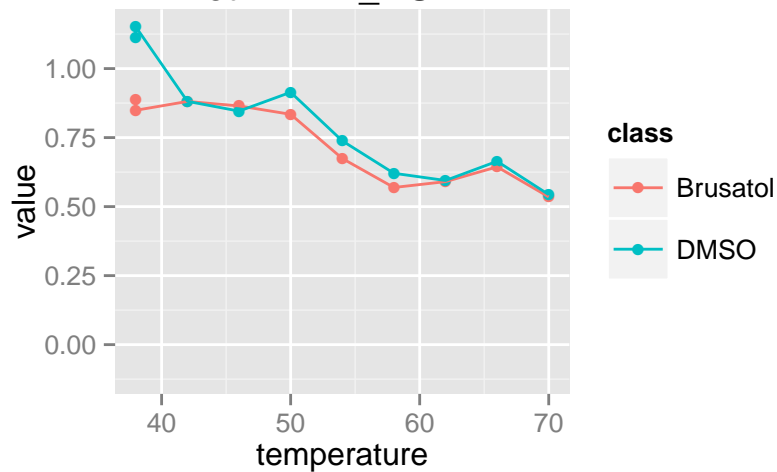
Prot: NEMF_HUMAN



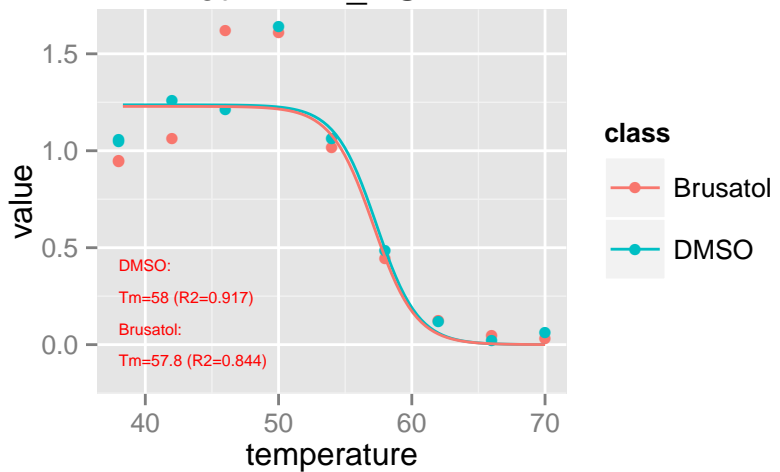
Prot: NEMO_HUMAN



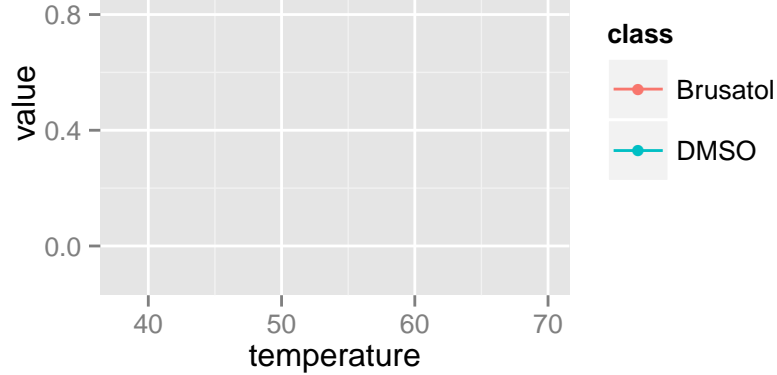
Prot: NENF_HUMAN



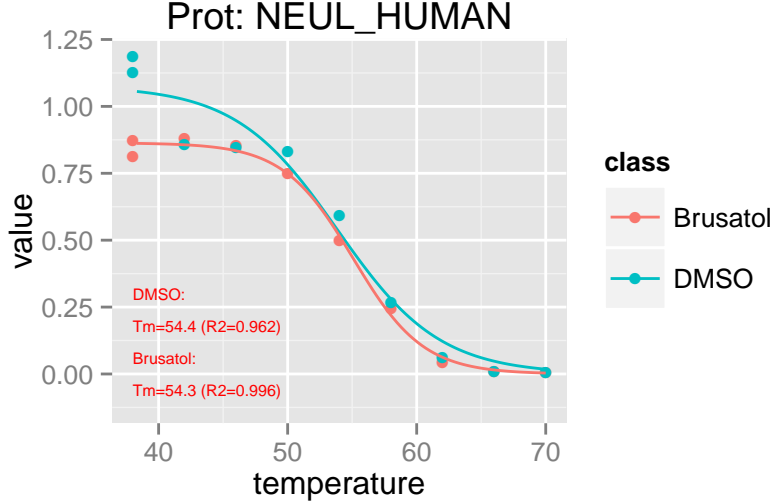
Prot: NEP1_HUMAN



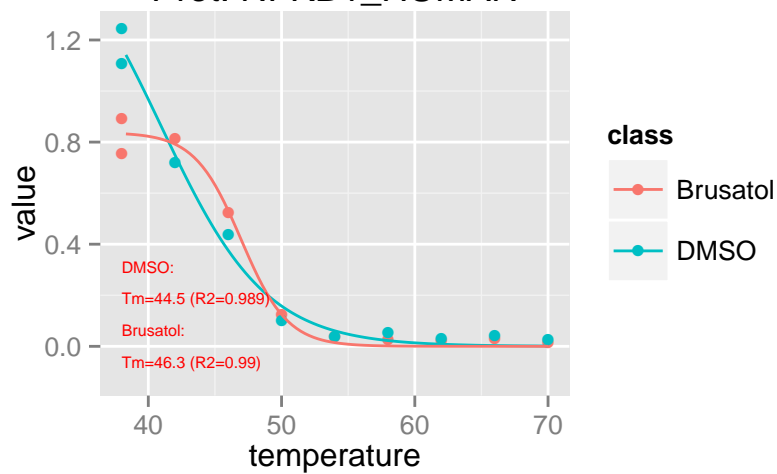
Prot: NEUA_HUMAN



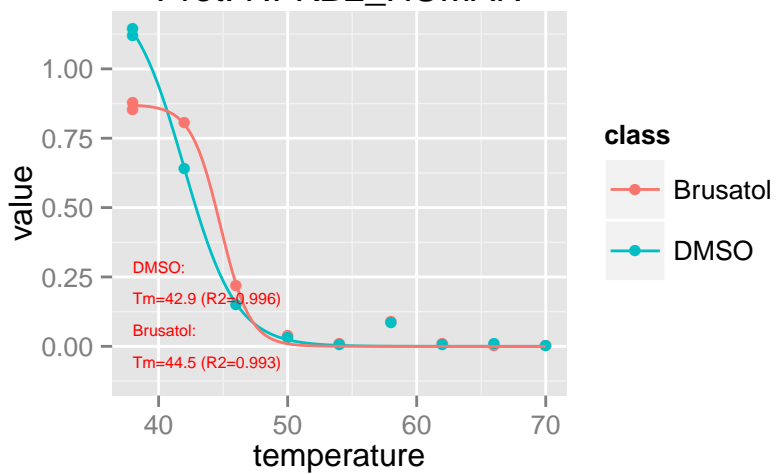
Prot: NEUL_HUMAN



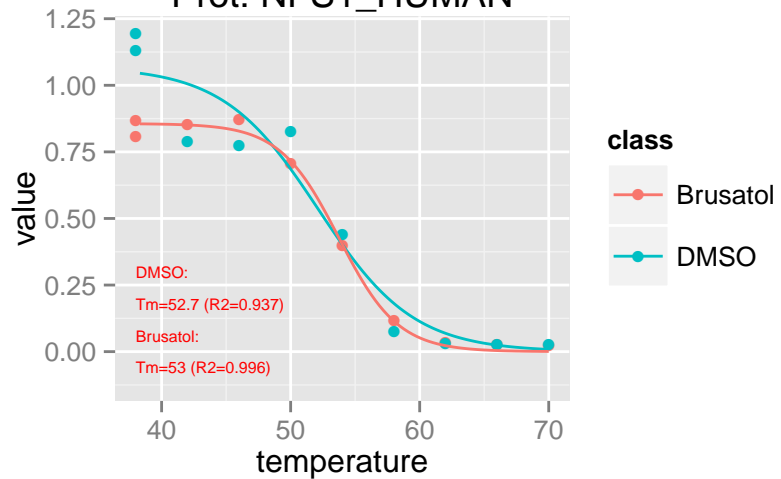
Prot: NFKB1_HUMAN



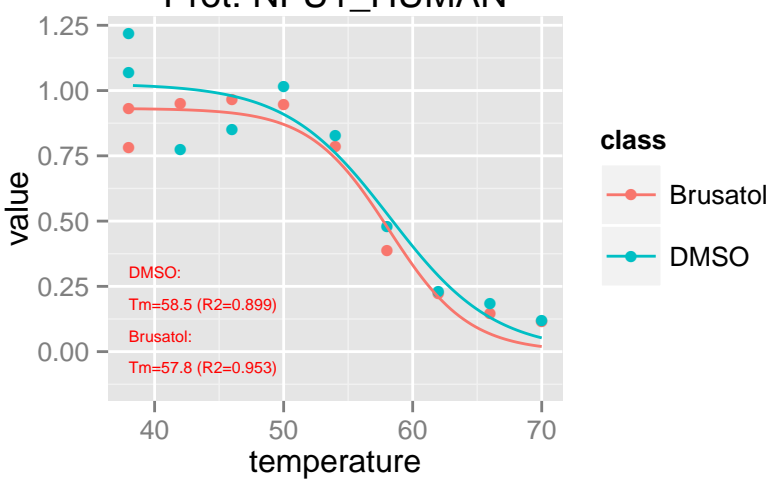
Prot: NFKB2_HUMAN



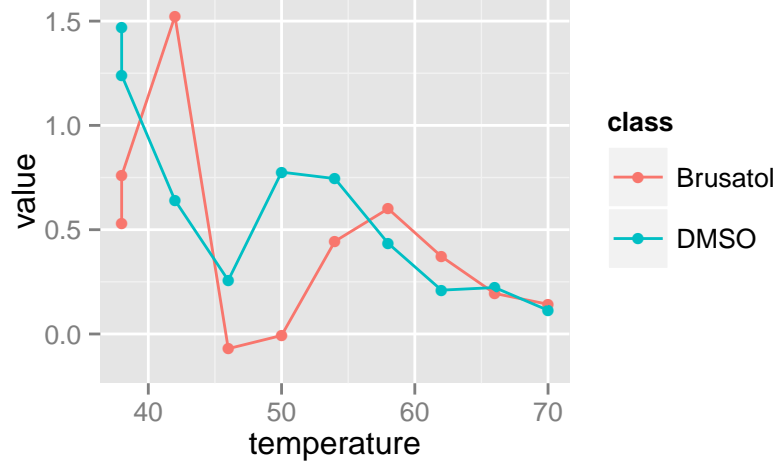
Prot: NFS1_HUMAN



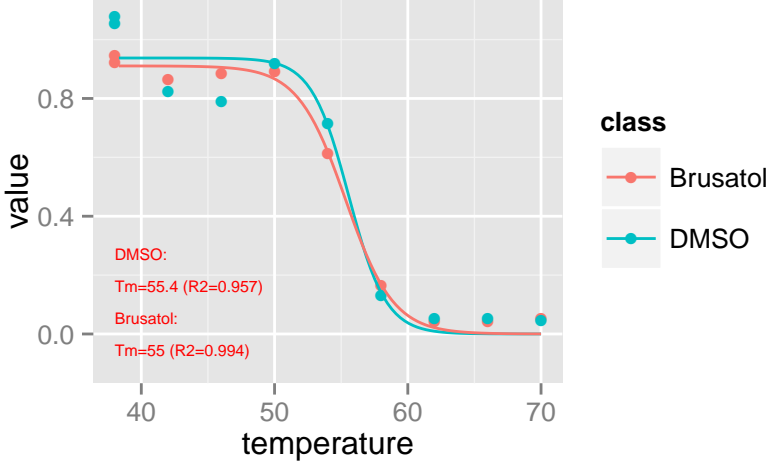
Prot: NFU1_HUMAN



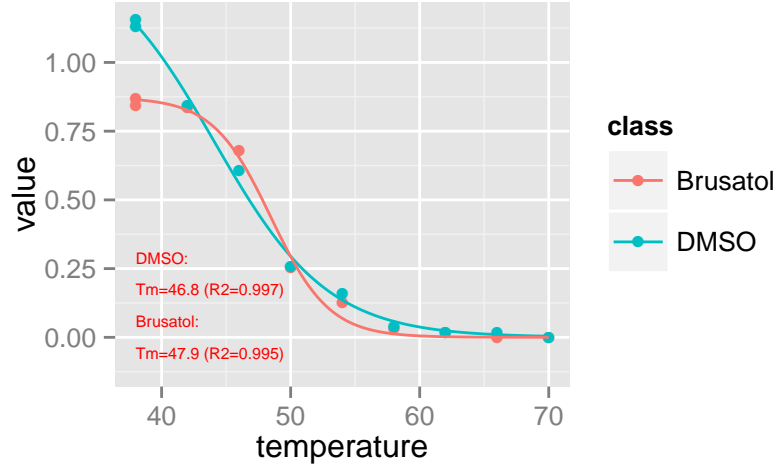
Prot: NFYA_HUMAN



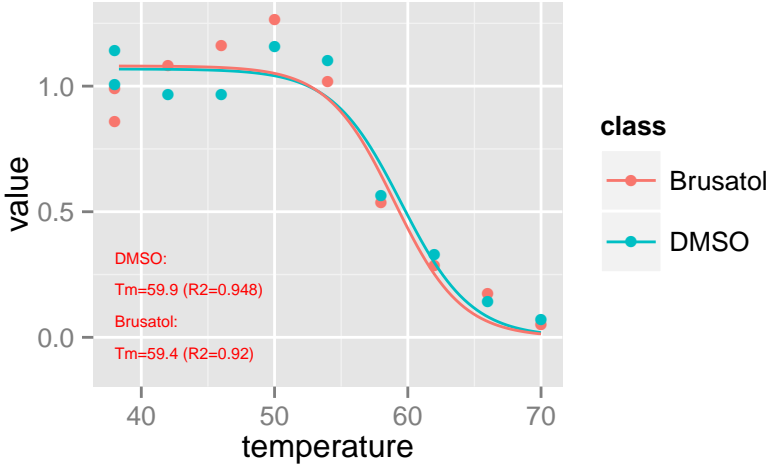
Prot: NFYB_HUMAN



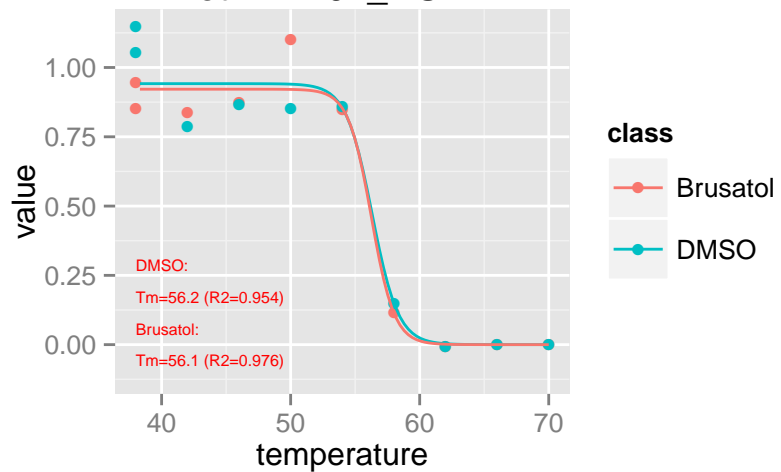
Prot: NGLY1_HUMAN



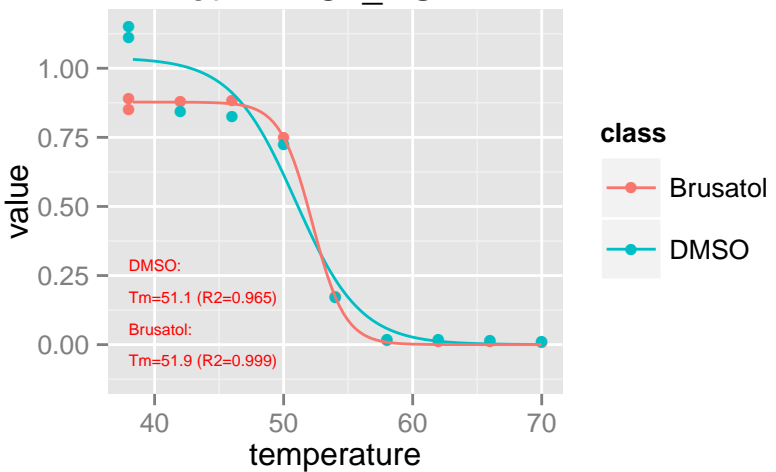
Prot: NH2L1_HUMAN



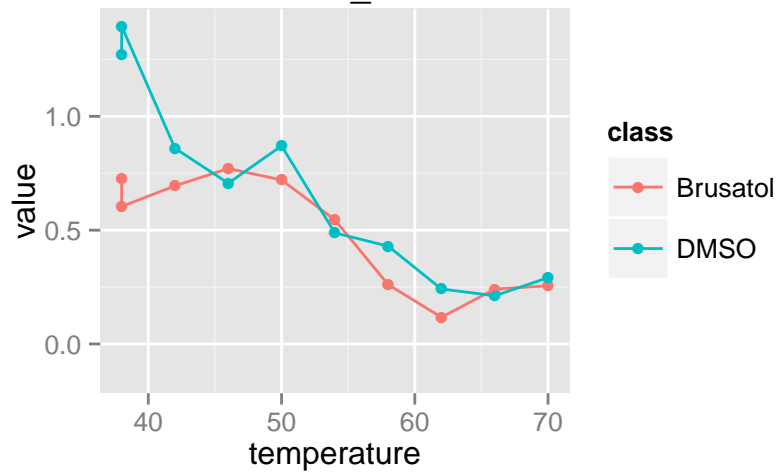
Prot: NHEJ1_HUMAN



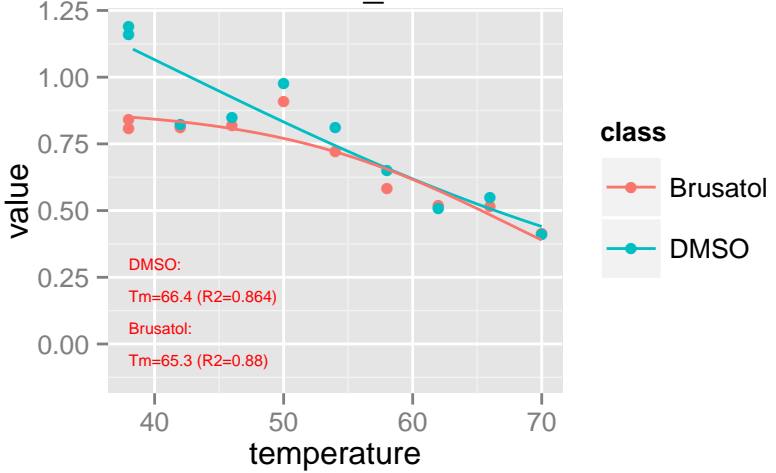
Prot: NHLC2_HUMAN



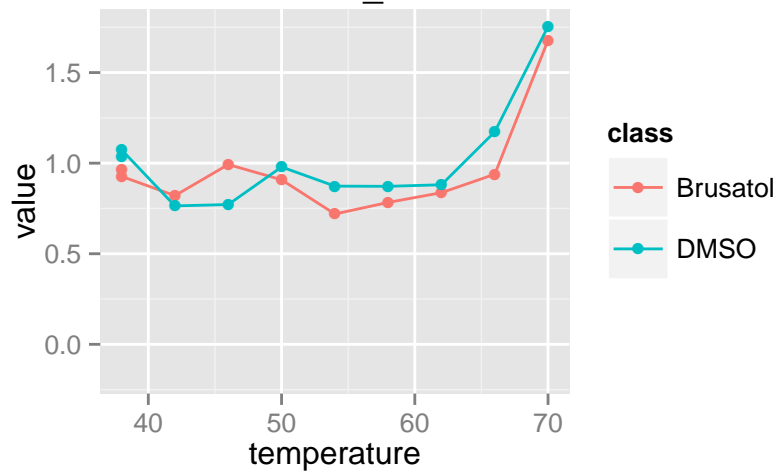
Prot: NHP2_HUMAN



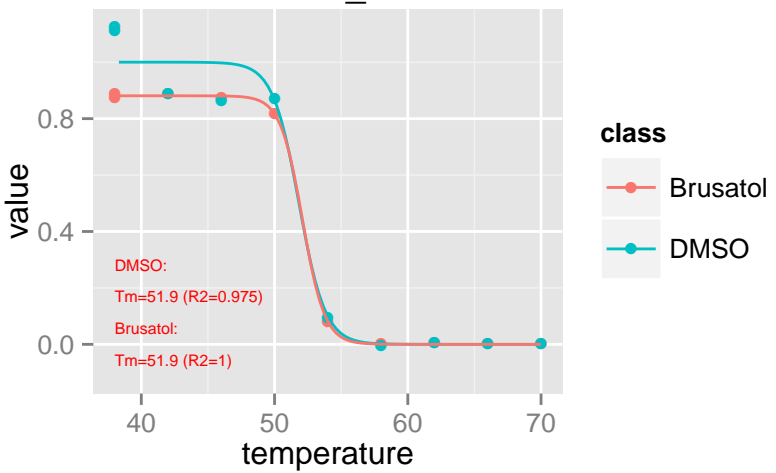
Prot: NHRF1_HUMAN



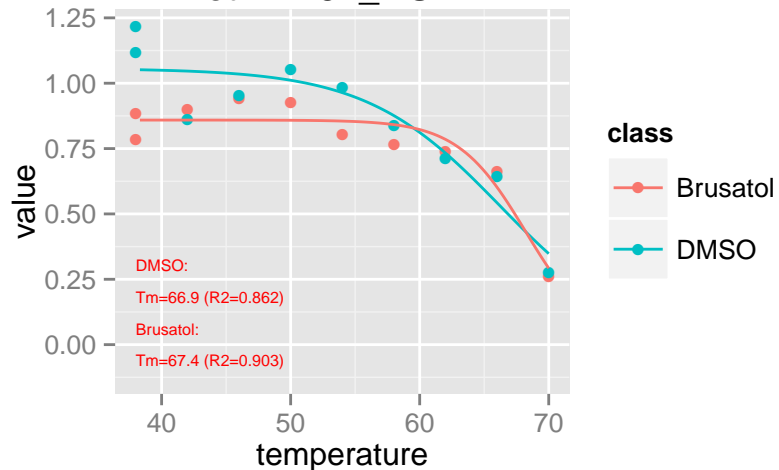
Prot: NHRF2_HUMAN



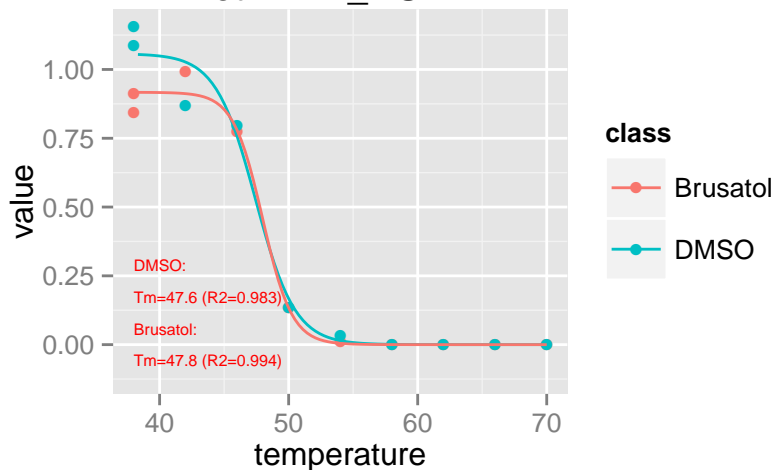
Prot: NIBL1_HUMAN



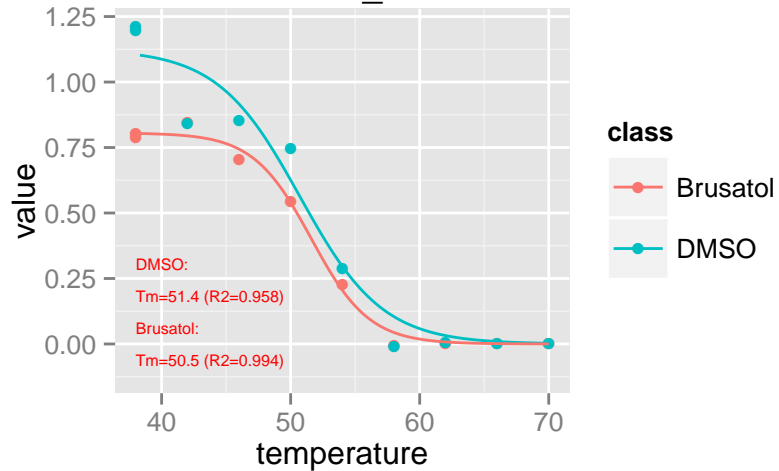
Prot: NIF3L_HUMAN



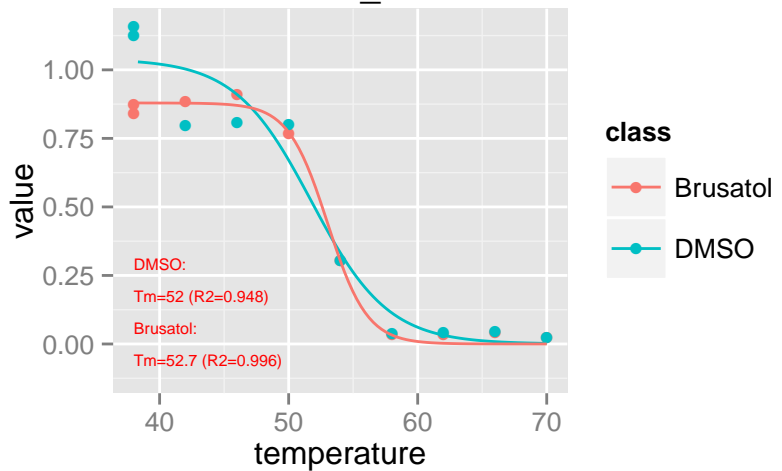
Prot: NIPA_HUMAN



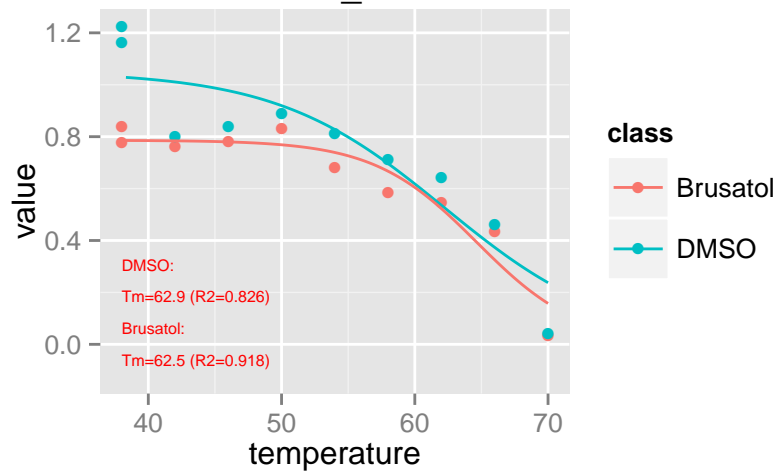
Prot: NIPS1_HUMAN



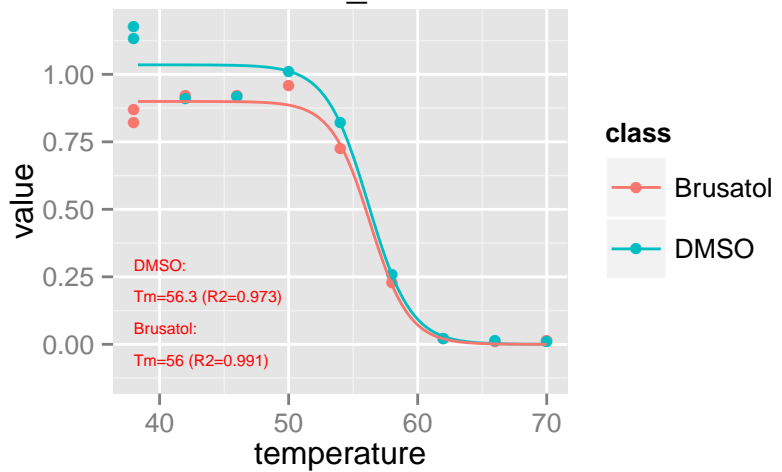
Prot: NIPS2_HUMAN



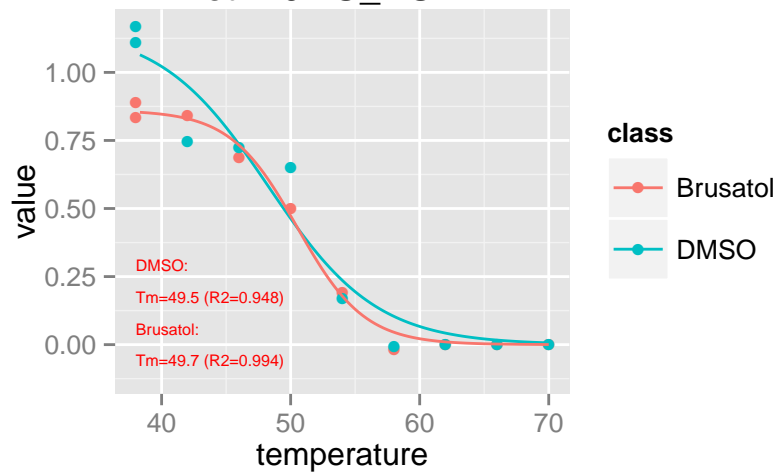
Prot: NIT1_HUMAN



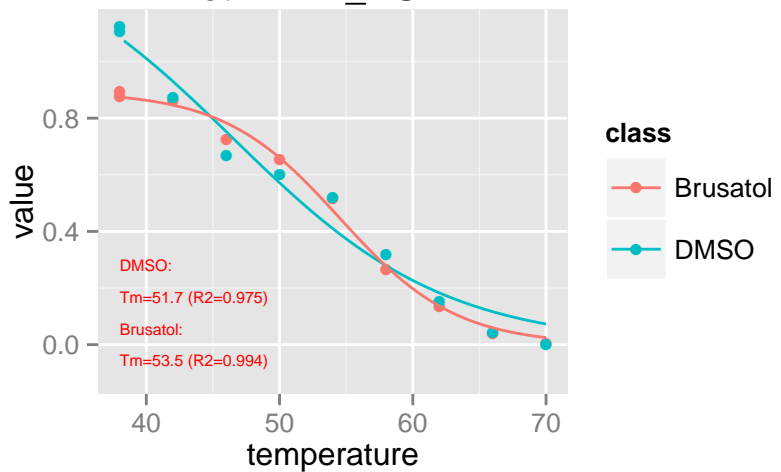
Prot: NIT2_HUMAN



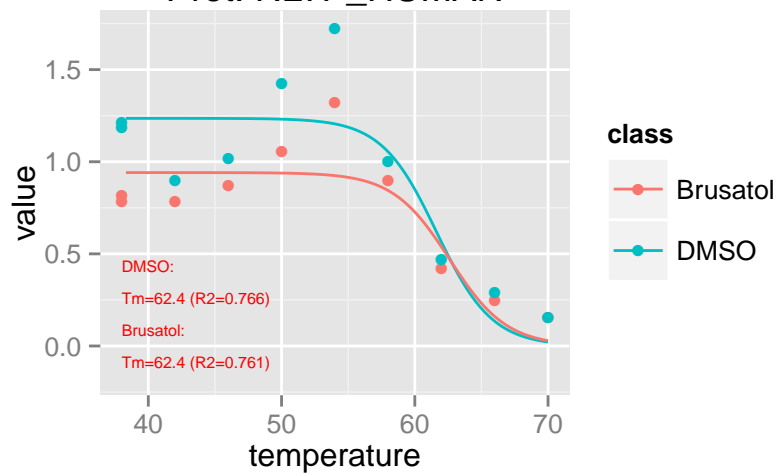
Prot: NJMU_HUMAN



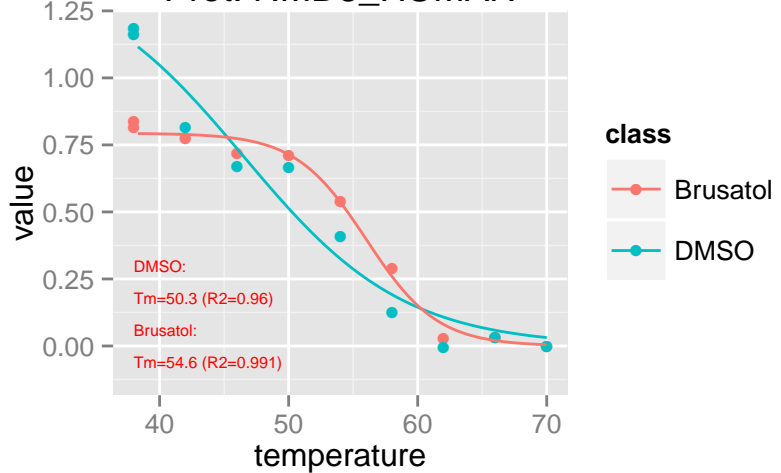
Prot: NLE1_HUMAN



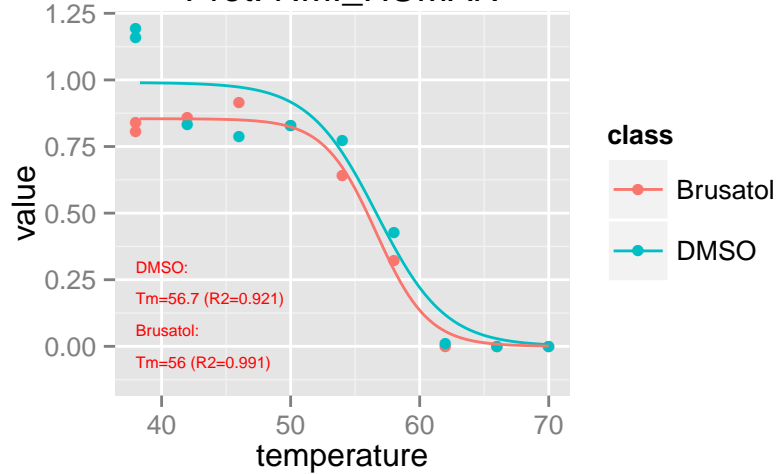
Prot: NLTP_HUMAN



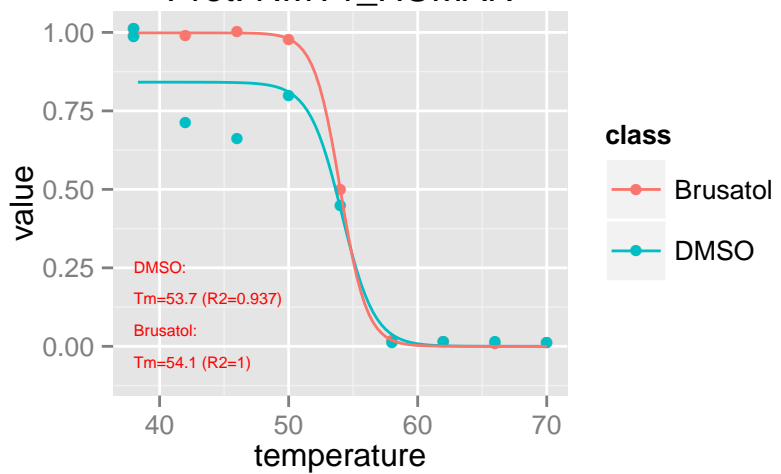
Prot: NMD3_HUMAN



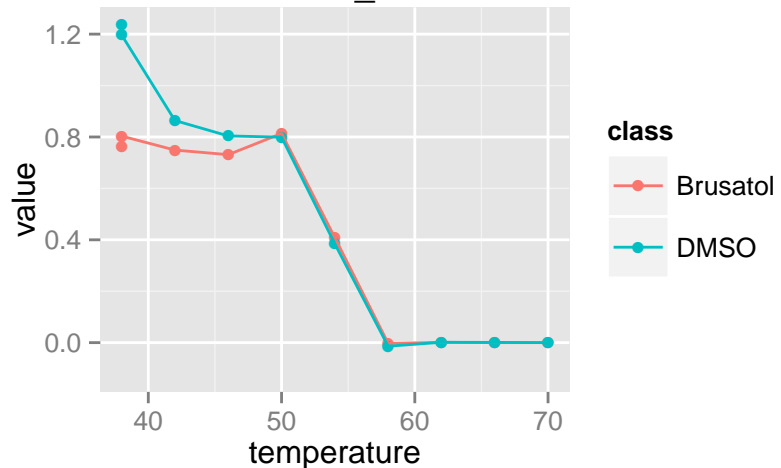
Prot: NMI_HUMAN



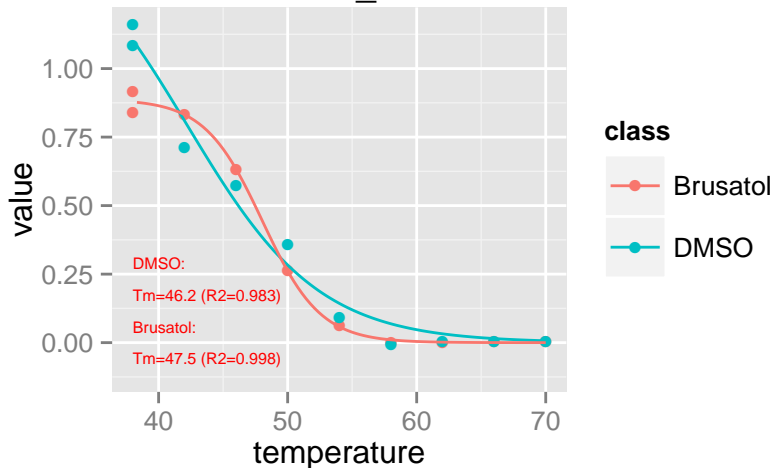
Prot: NMT1_HUMAN



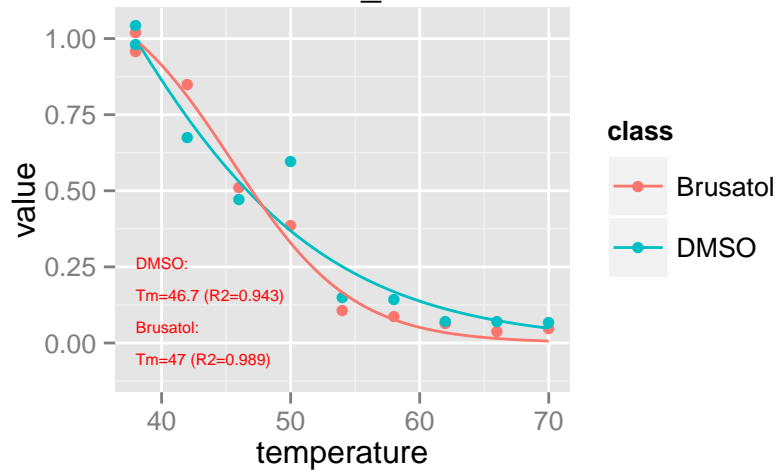
Prot: NNMT_HUMAN



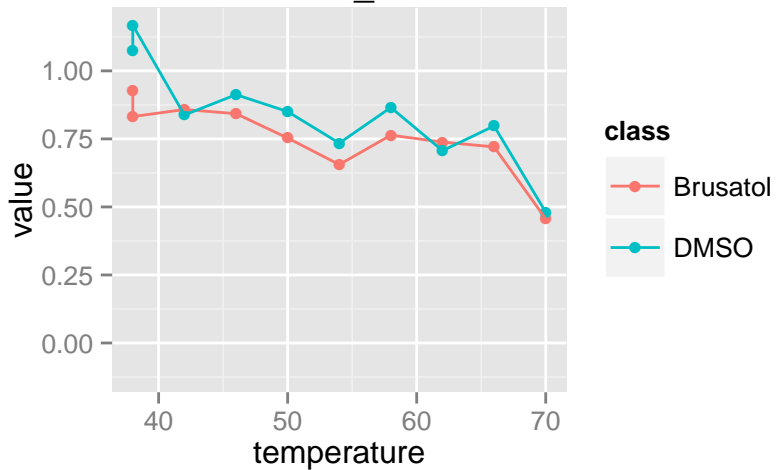
Prot: NOB1_HUMAN



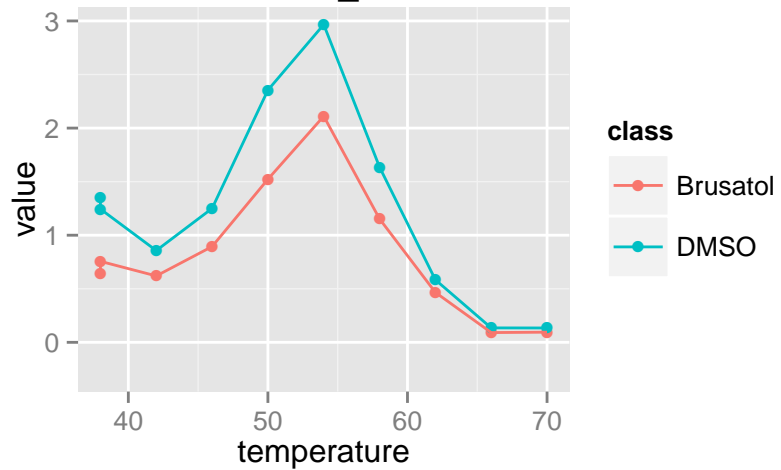
Prot: NOG1_HUMAN



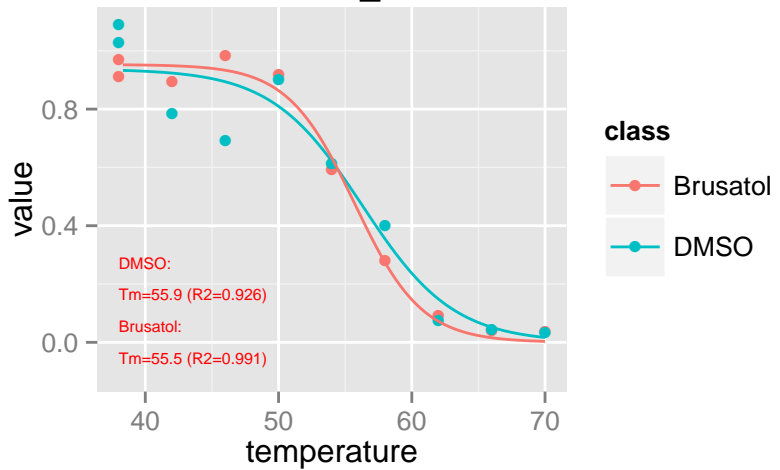
Prot: NOL3_HUMAN



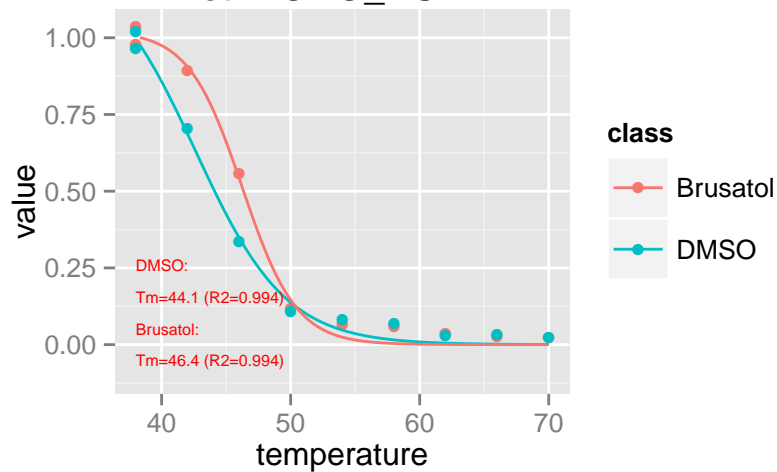
Prot: NOL7_HUMAN



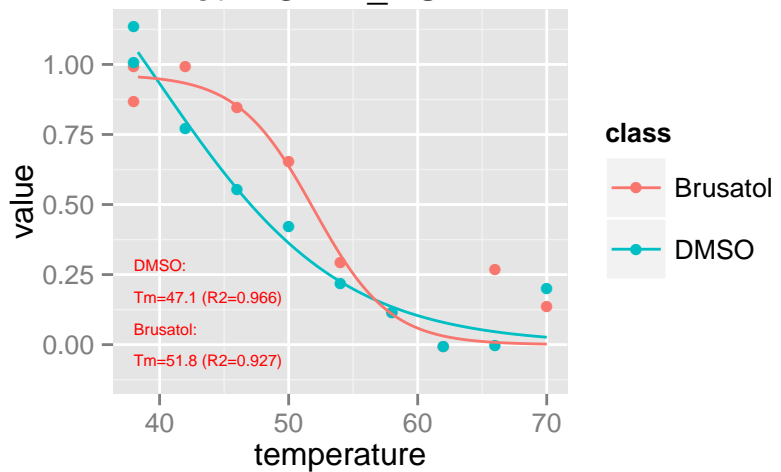
Prot: NOLC1_HUMAN



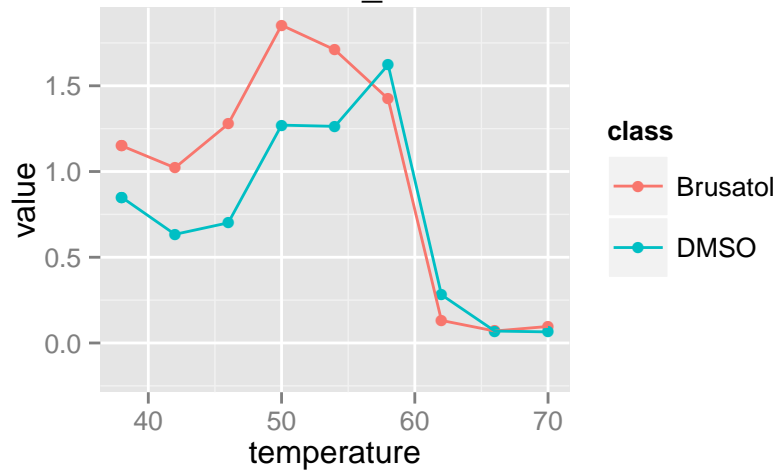
Prot: NONO_HUMAN



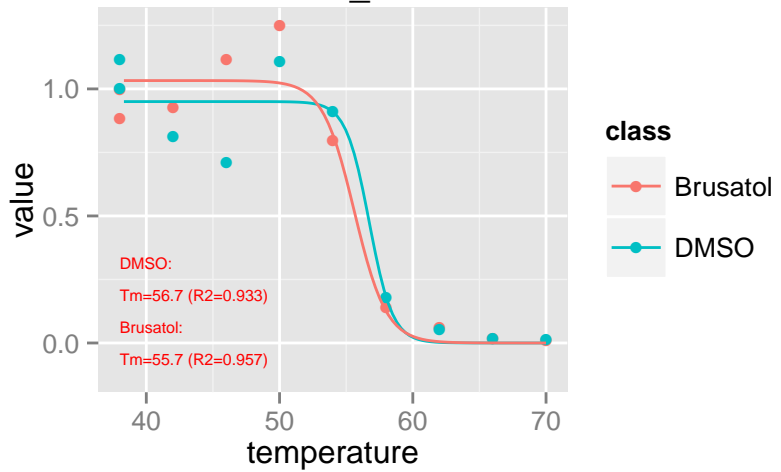
Prot: NOP14_HUMAN



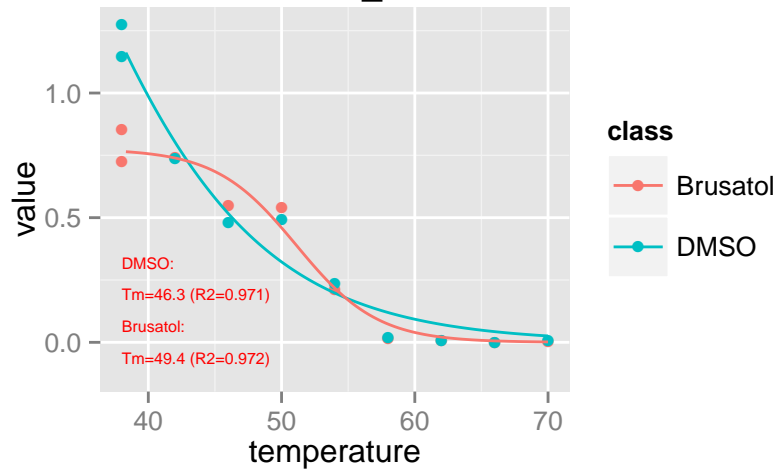
Prot: NOP16_HUMAN



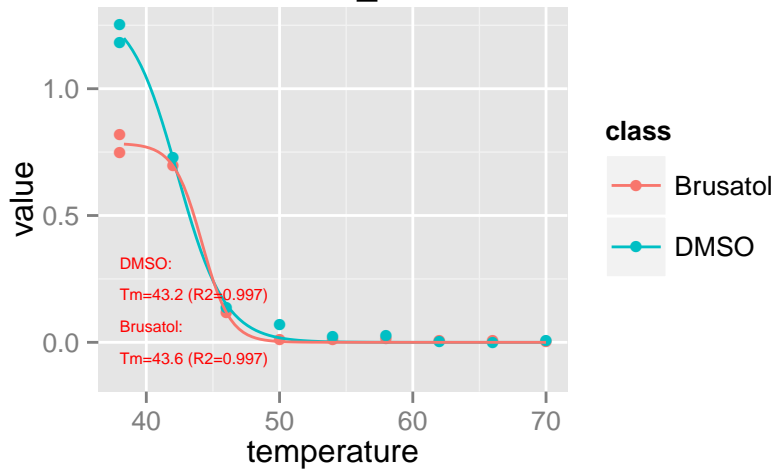
Prot: NOP2_HUMAN



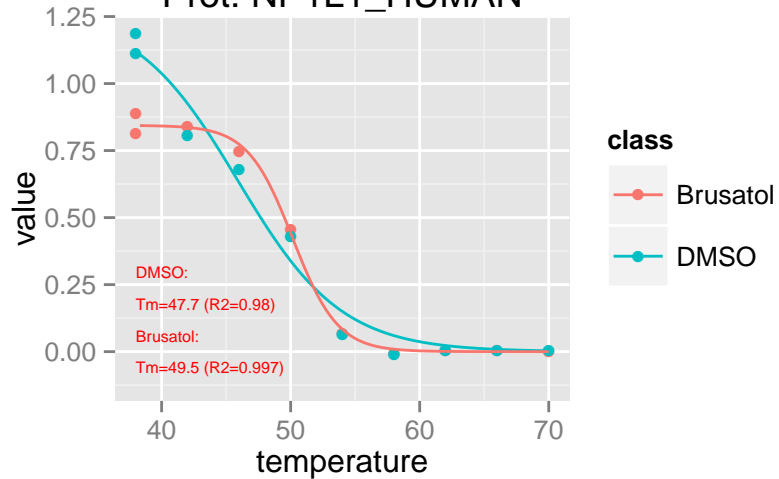
Prot: NOP58_HUMAN



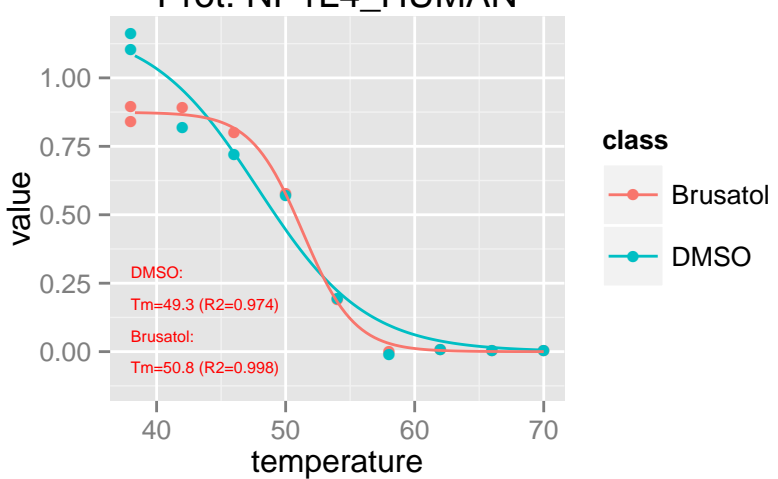
Prot: NOSIP_HUMAN



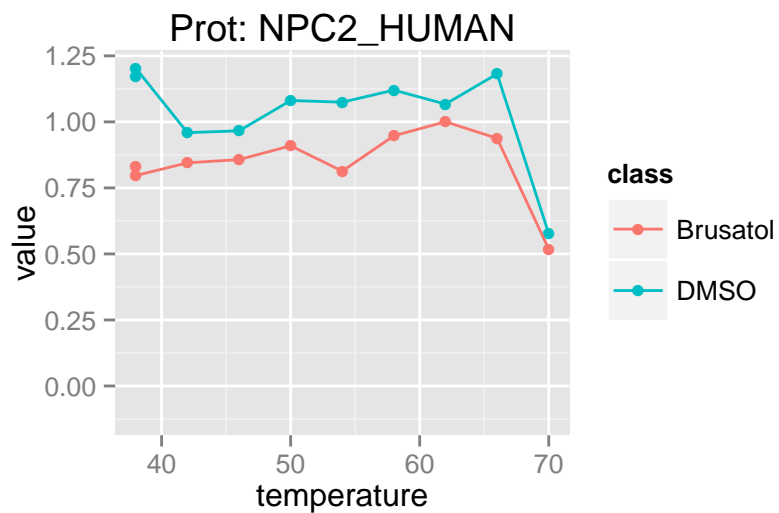
Prot: NP1L1_HUMAN



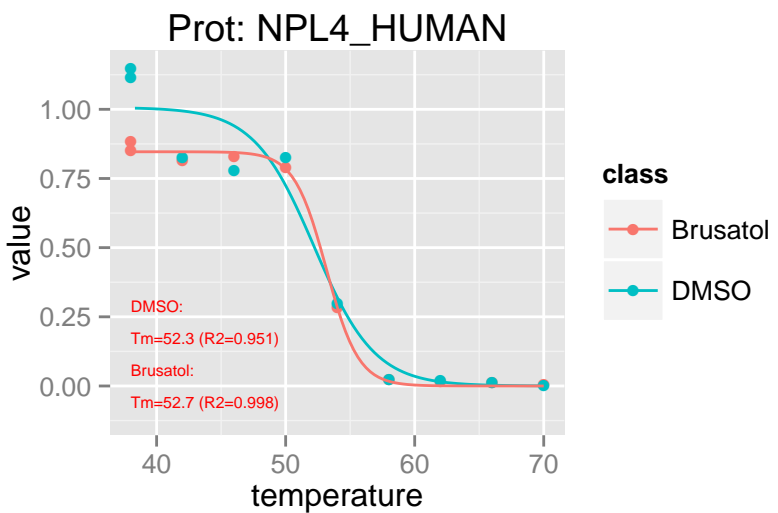
Prot: NP1L4_HUMAN



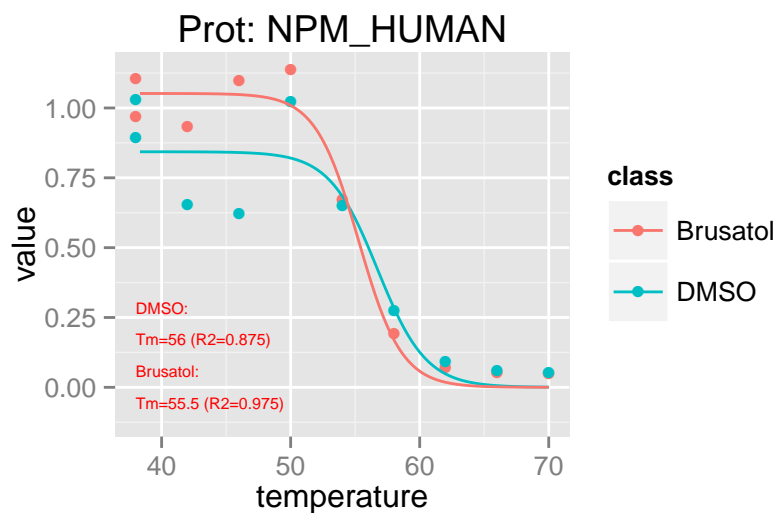
Prot: NPC2_HUMAN



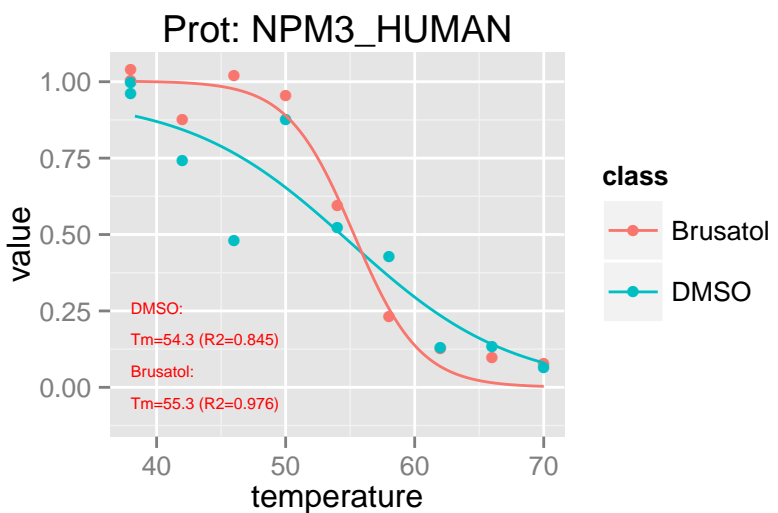
Prot: NPL4_HUMAN



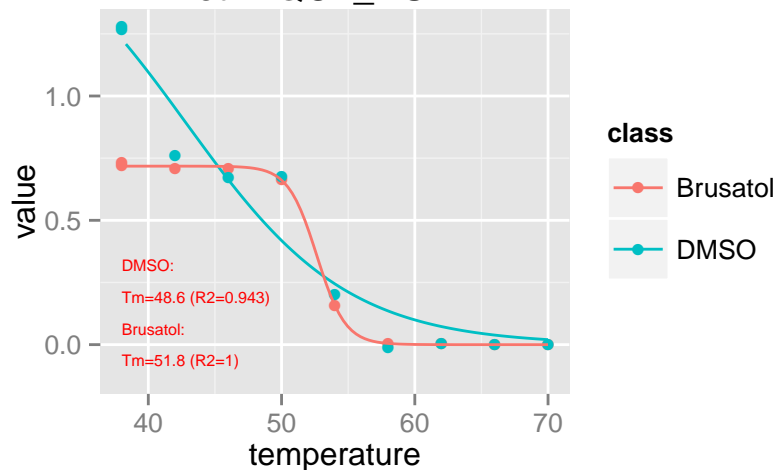
Prot: NPM_HUMAN



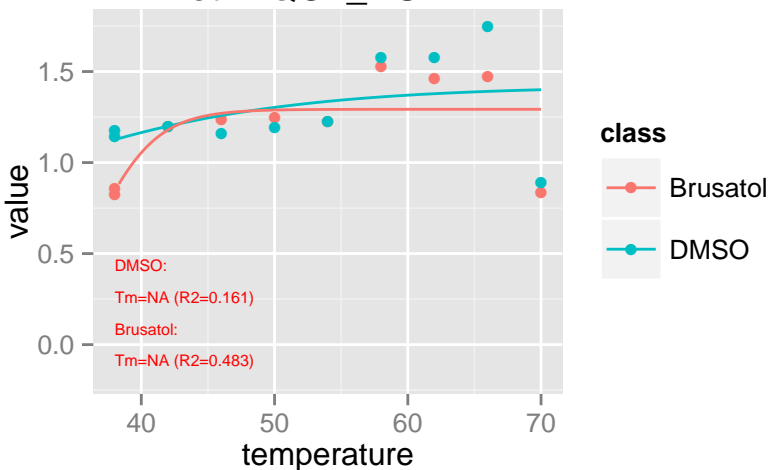
Prot: NPM3_HUMAN



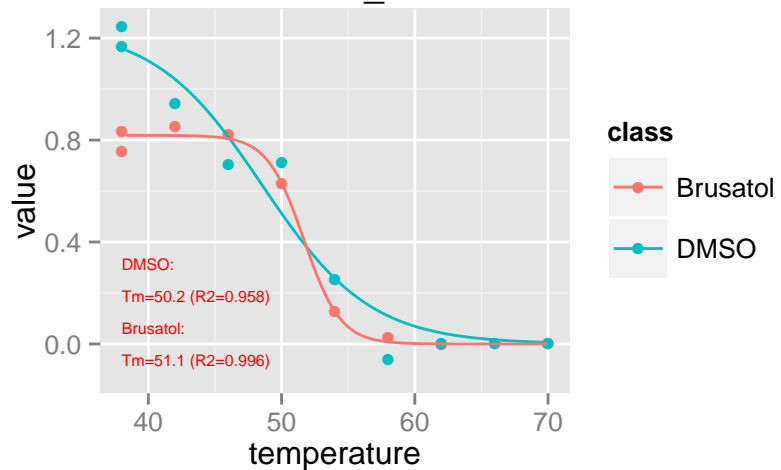
Prot: NQO1_HUMAN



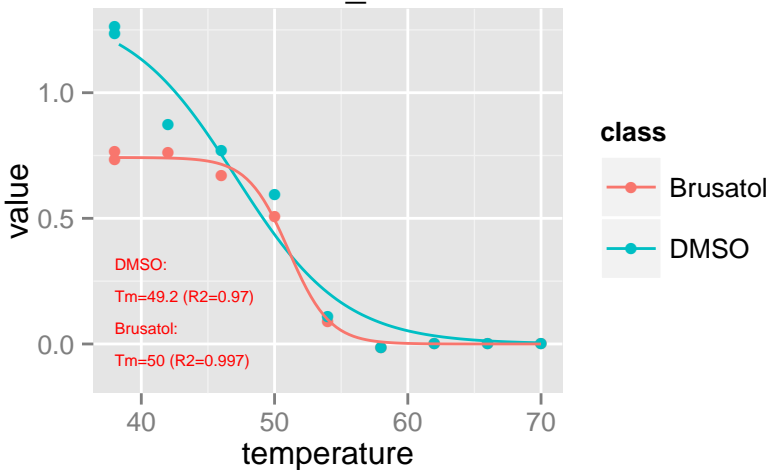
Prot: NQO2_HUMAN



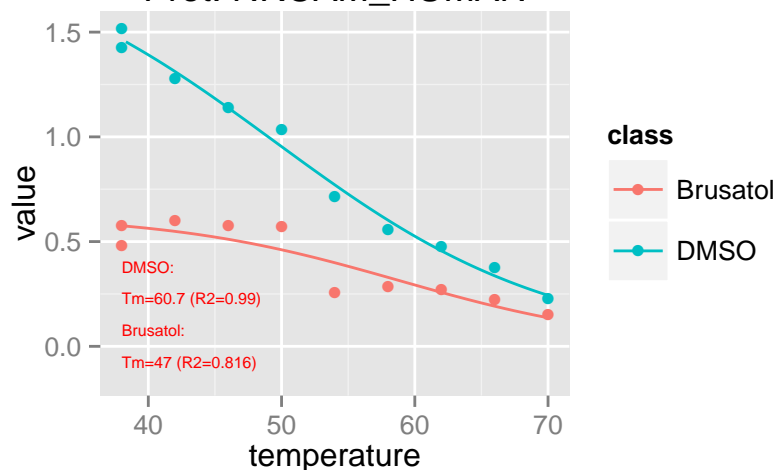
Prot: NR2CA_HUMAN



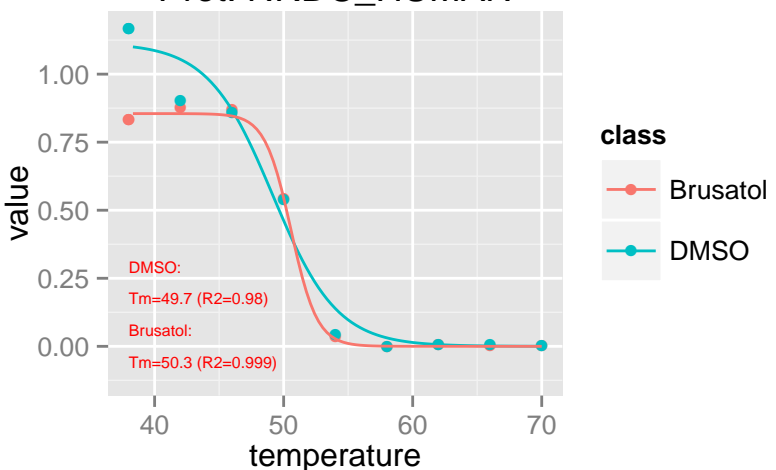
Prot: NRBP_HUMAN



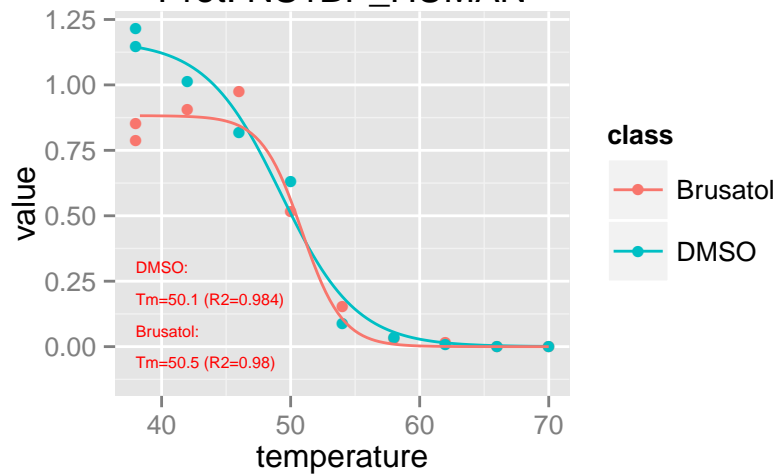
Prot: NRCAM_HUMAN



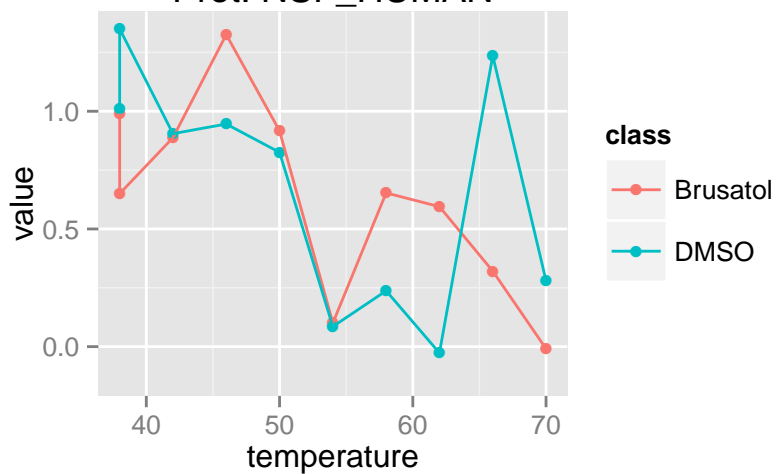
Prot: NRDC_HUMAN



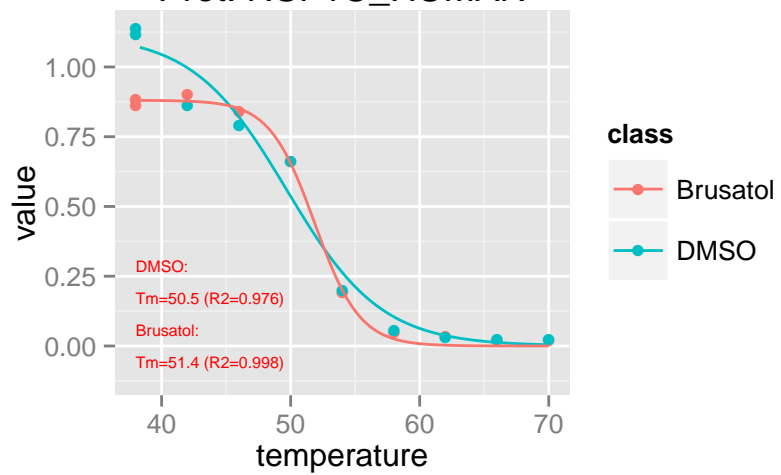
Prot: NS1BP_HUMAN



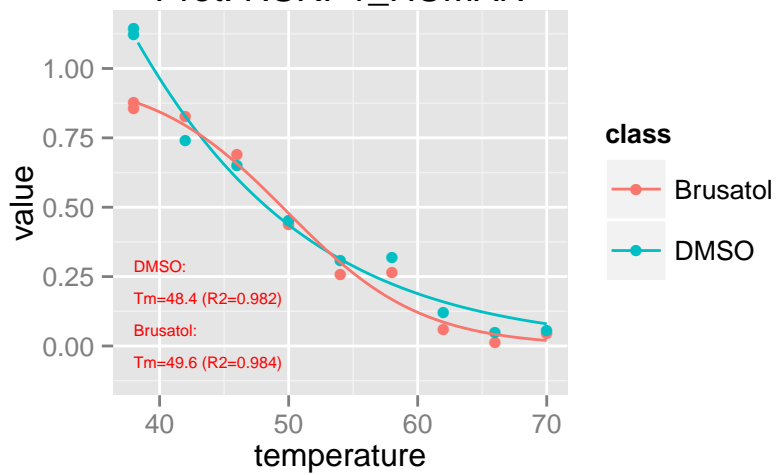
Prot: NSF_HUMAN



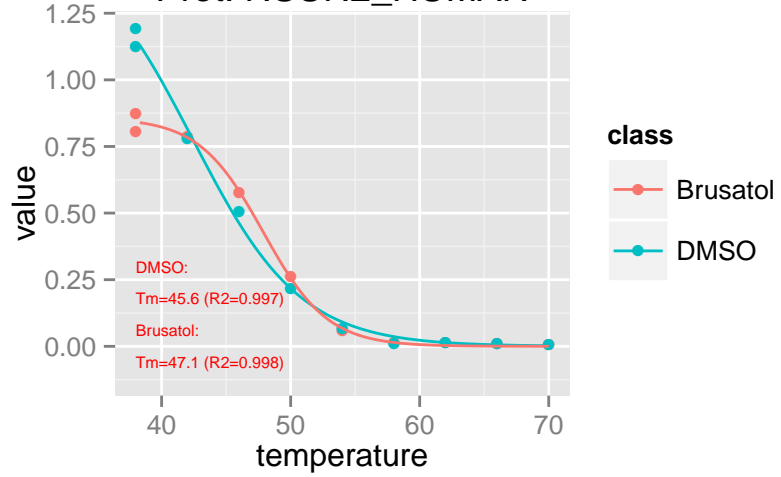
Prot: NSF1C_HUMAN



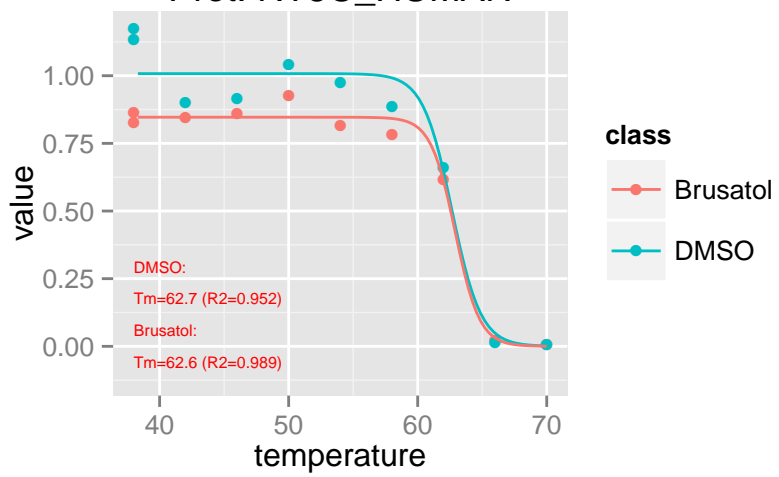
Prot: NSRP1_HUMAN



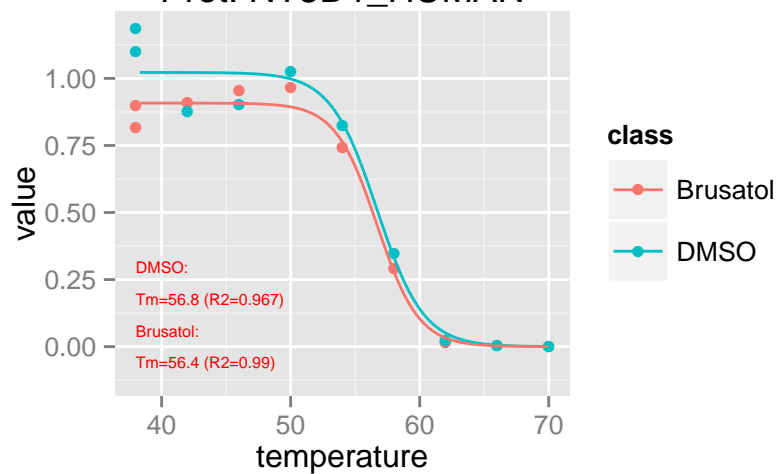
Prot: NSUN2_HUMAN



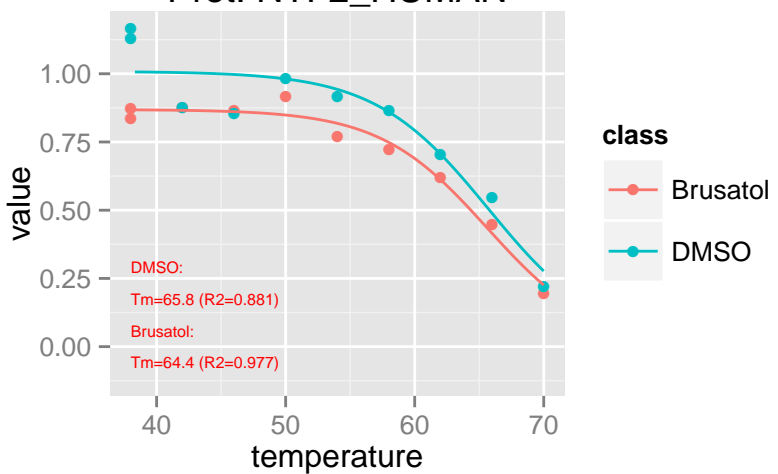
Prot: NT5C_HUMAN



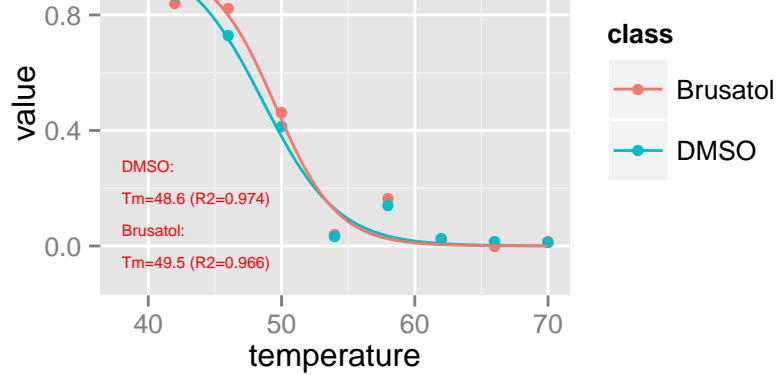
Prot: NT5D1_HUMAN



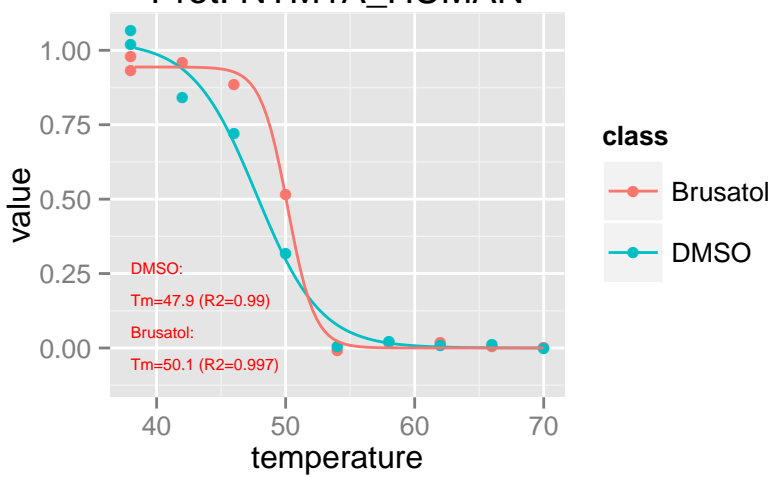
Prot: NTF2_HUMAN



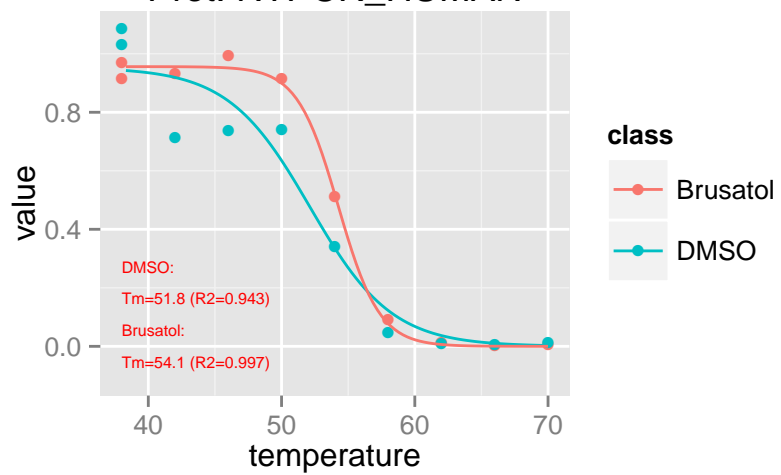
Prot: NTKL_HUMAN



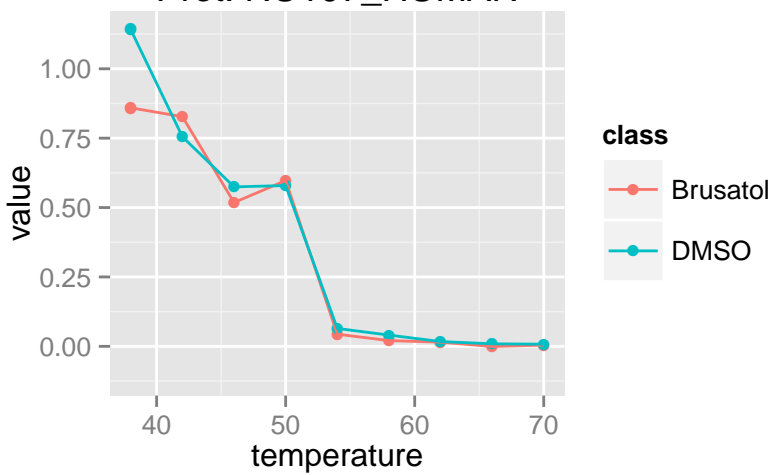
Prot: NTM1A_HUMAN



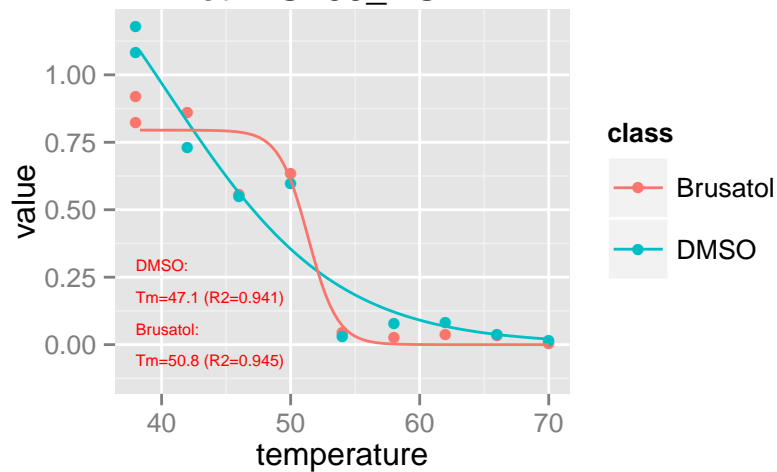
Prot: NTPCR_HUMAN



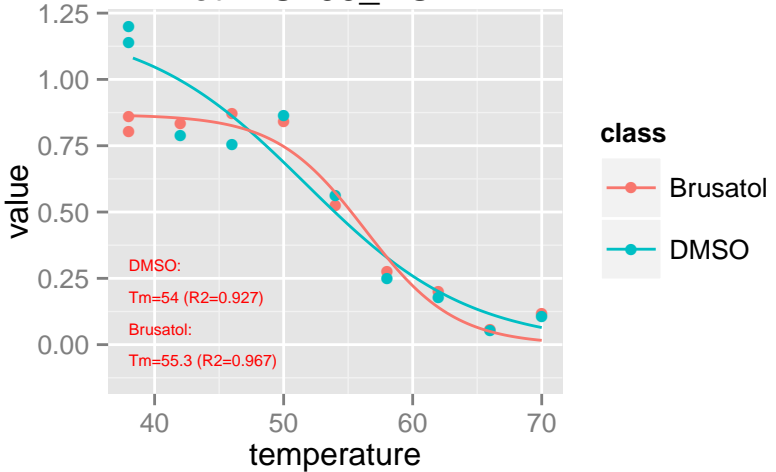
Prot: NU107_HUMAN



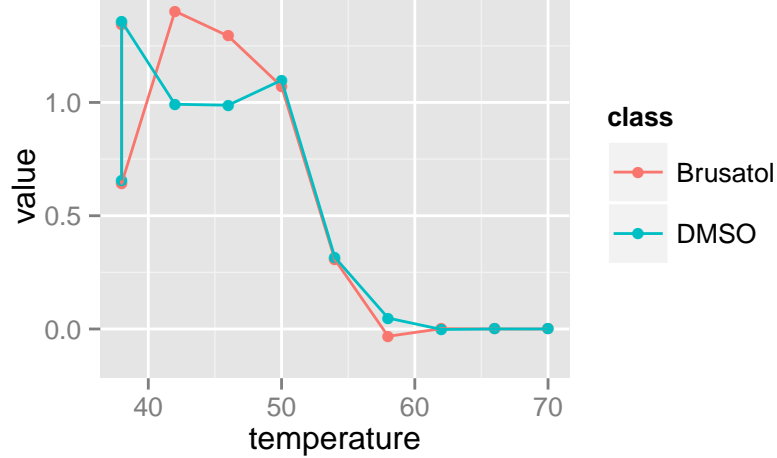
Prot: NU133_HUMAN



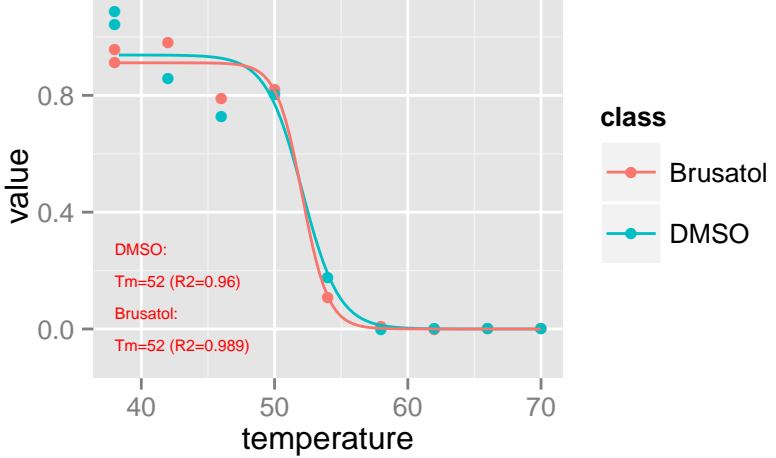
Prot: NU153_HUMAN



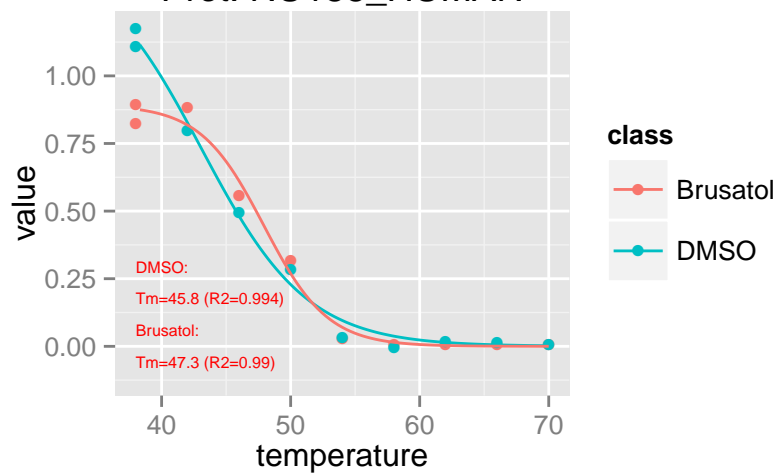
Prot: NU155_HUMAN



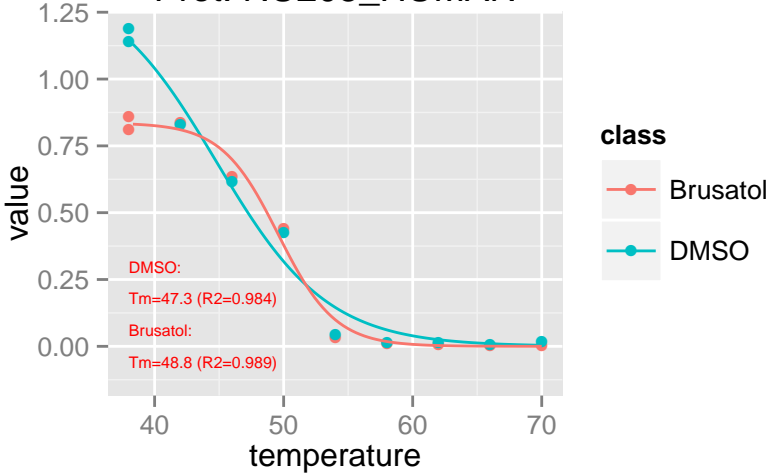
Prot: NU160_HUMAN



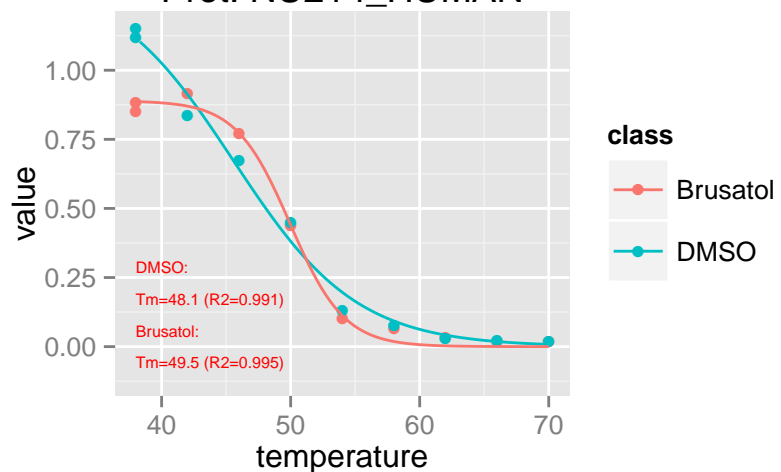
Prot: NU188_HUMAN



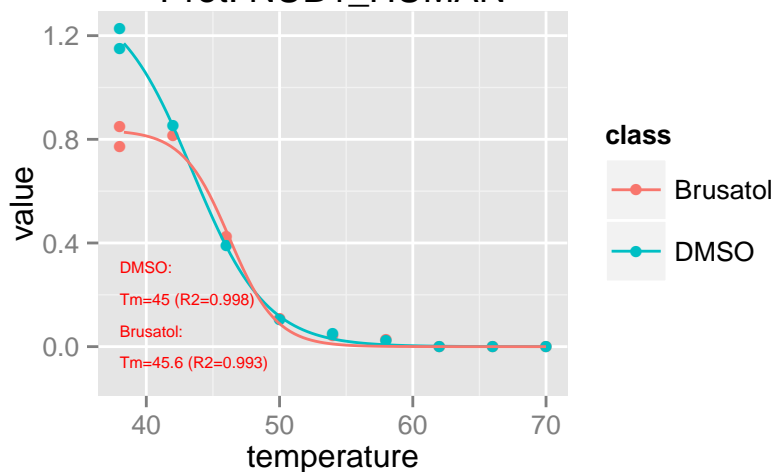
Prot: NU205_HUMAN



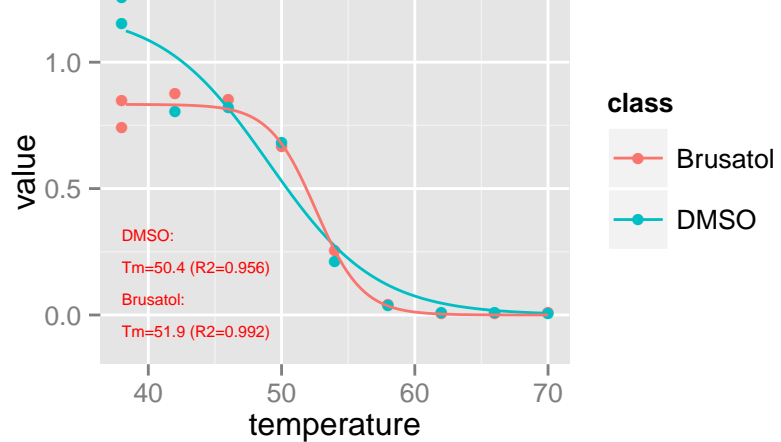
Prot: NU214_HUMAN



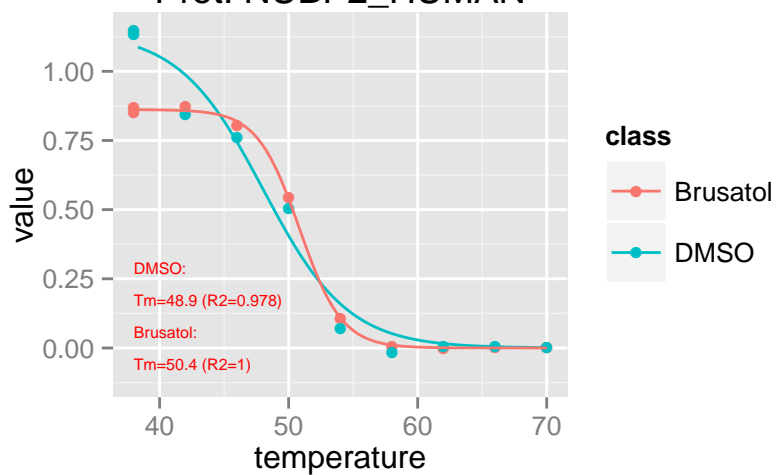
Prot: NUB1_HUMAN



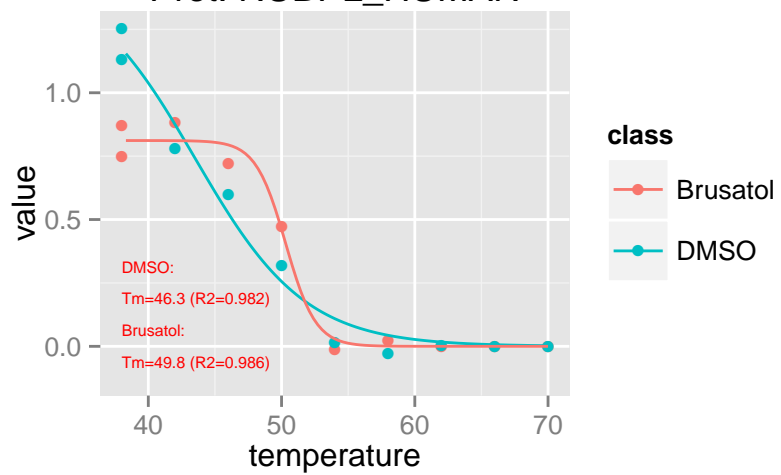
Prot: NUBP1_HUMAN



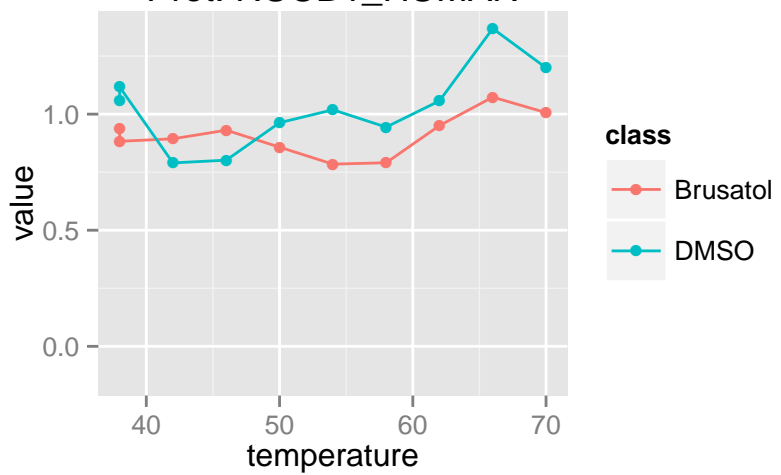
Prot: NUBP2_HUMAN



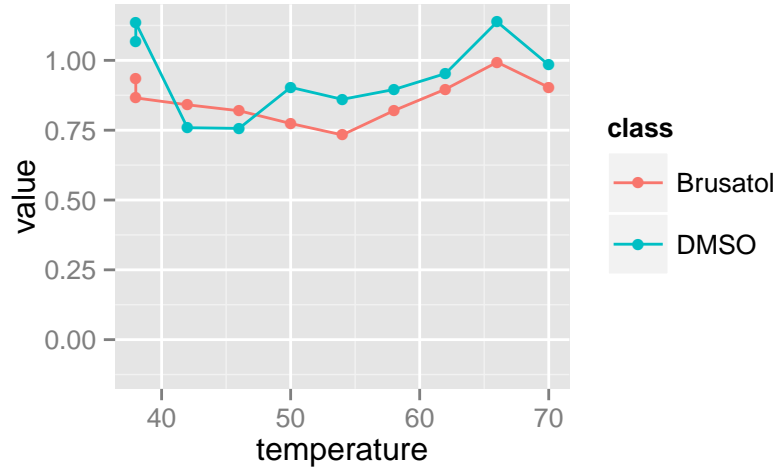
Prot: NUBPL_HUMAN



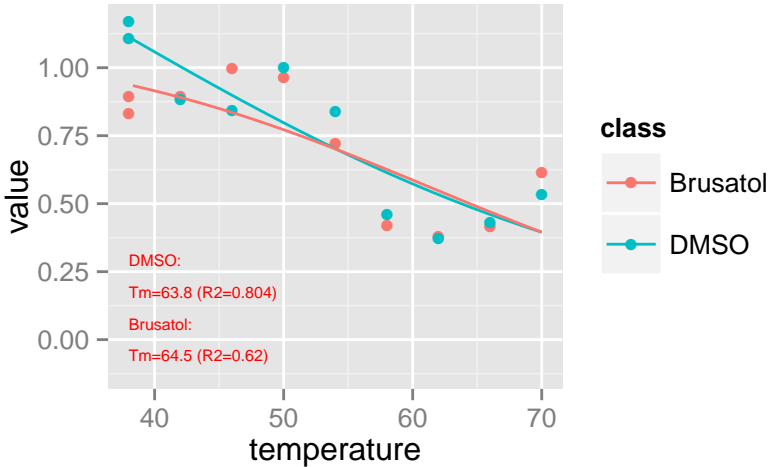
Prot: NUCB1_HUMAN



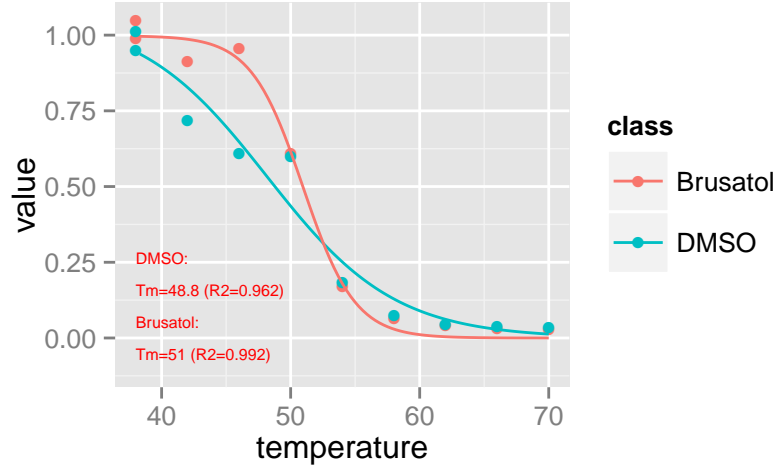
Prot: NUCB2_HUMAN



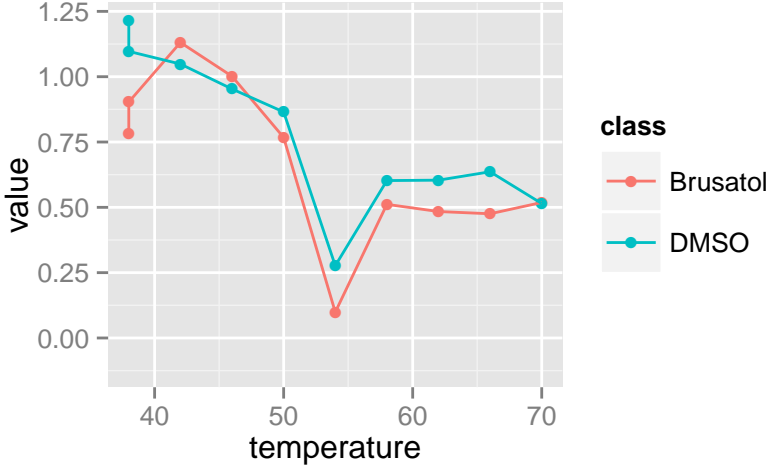
Prot: NUCKS_HUMAN



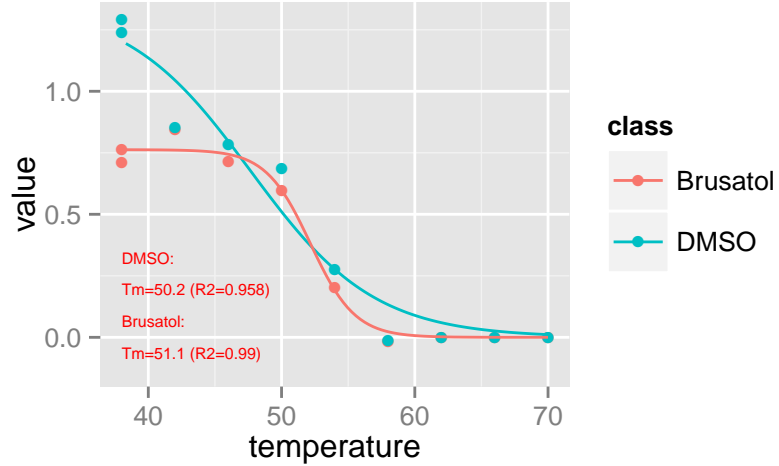
Prot: NUCL_HUMAN



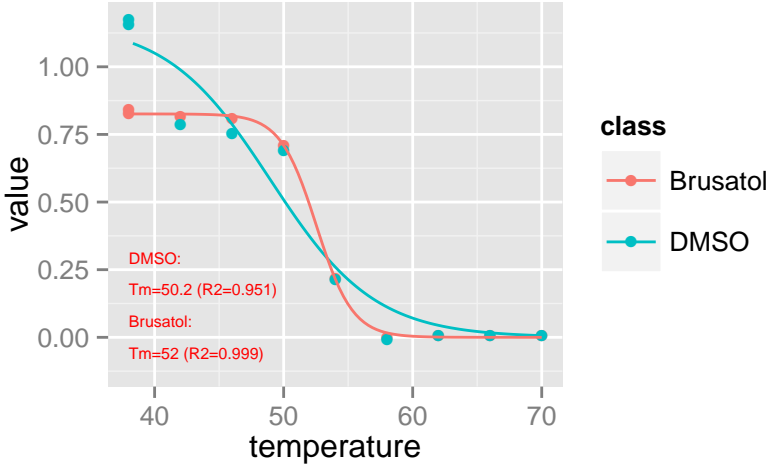
Prot: NUD16_HUMAN



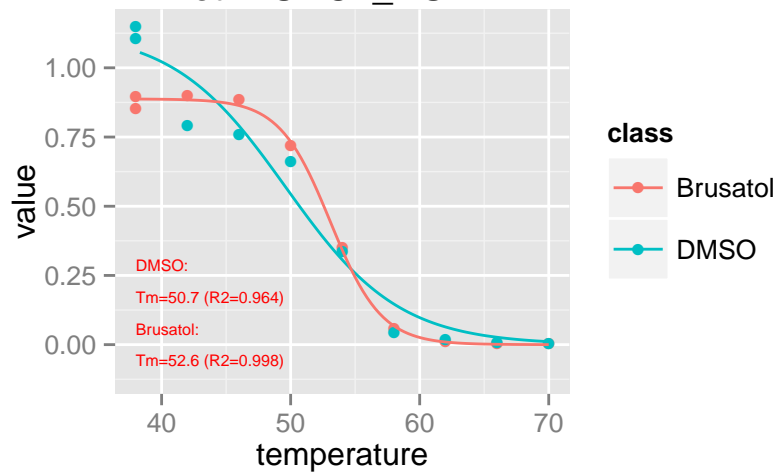
Prot: NUD19_HUMAN



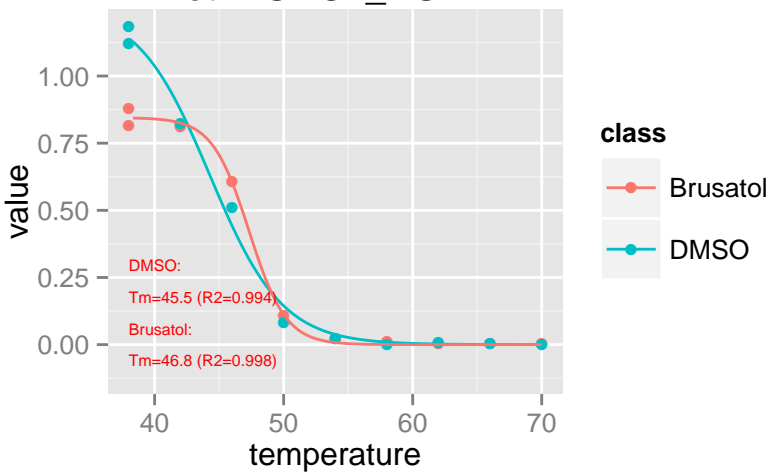
Prot: NUDC_HUMAN



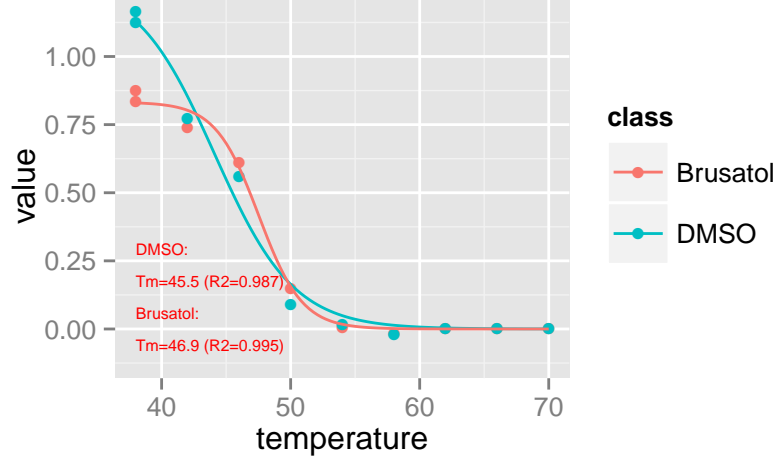
Prot: NUDC1_HUMAN



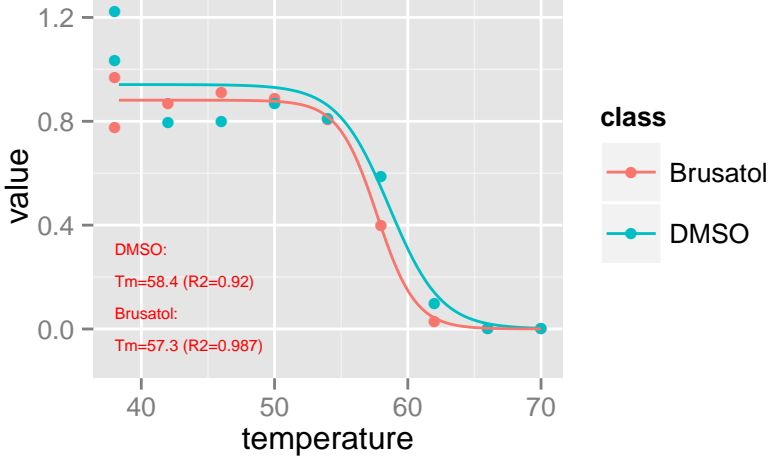
Prot: NUDC2_HUMAN



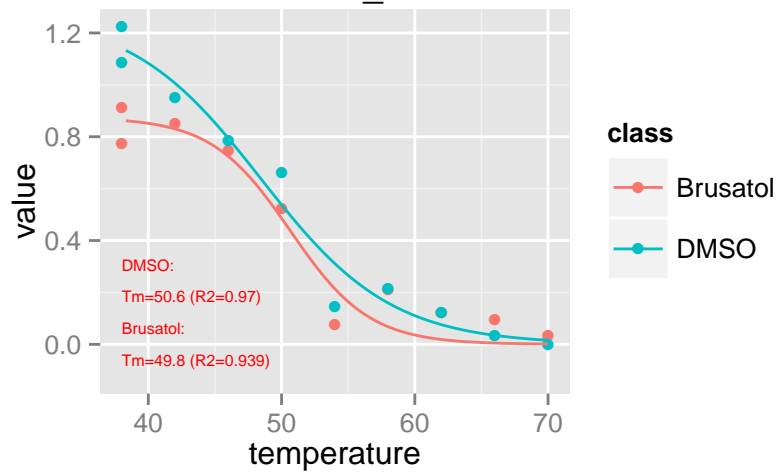
Prot: NUDC3_HUMAN



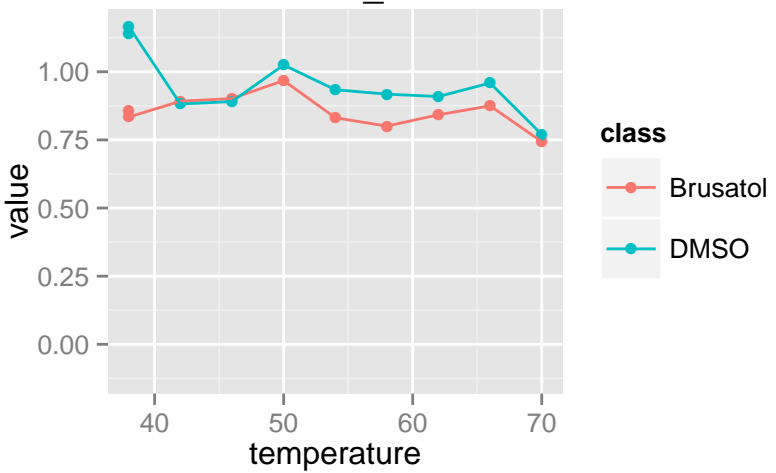
Prot: NUDT3_HUMAN

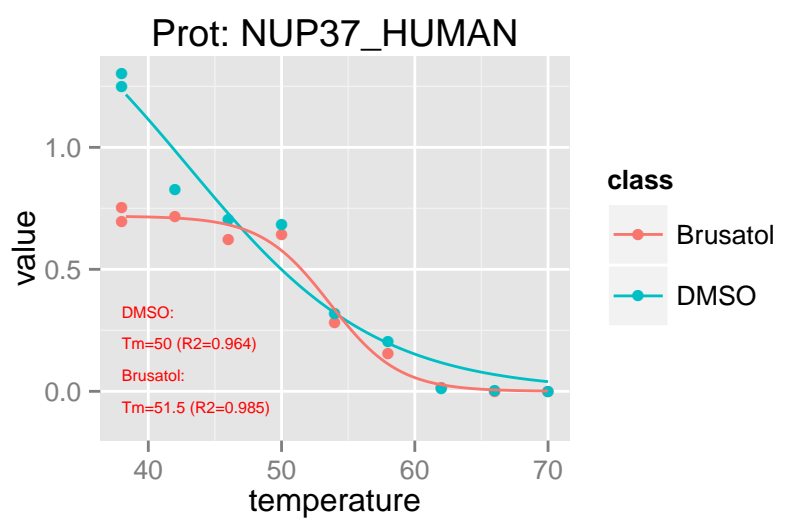
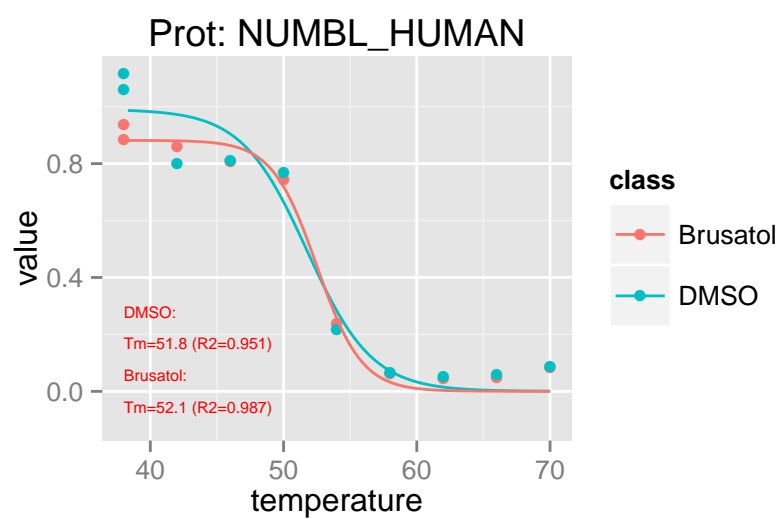
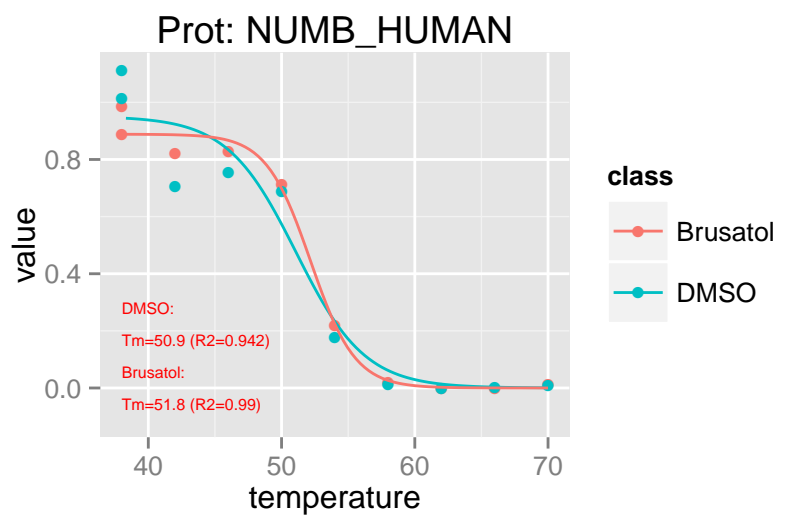
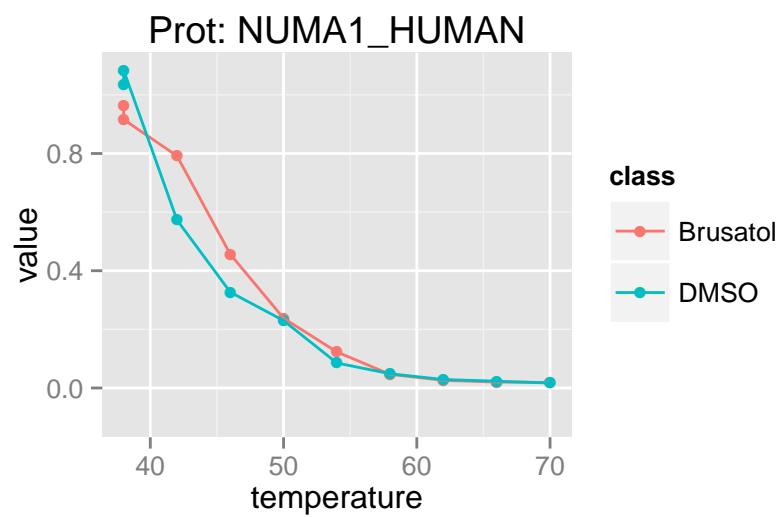
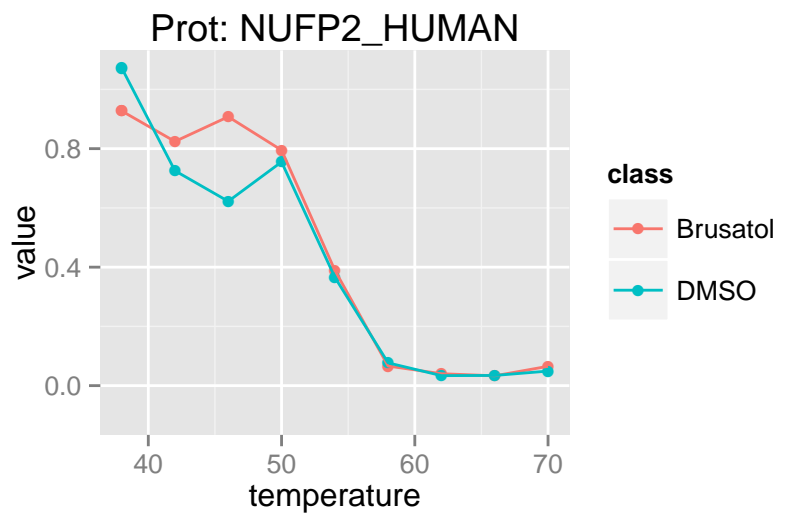
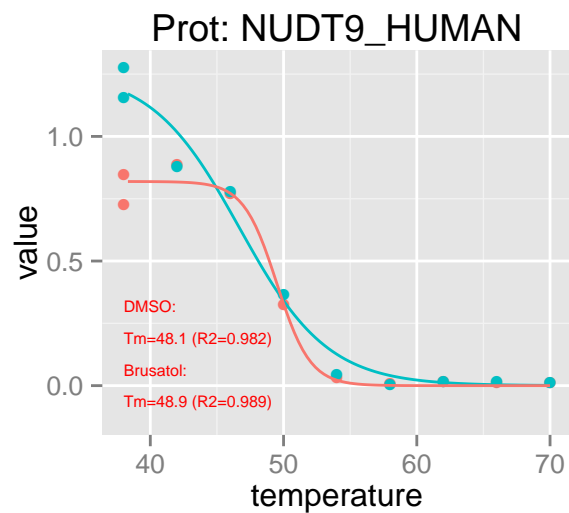


Prot: NUDT4_HUMAN

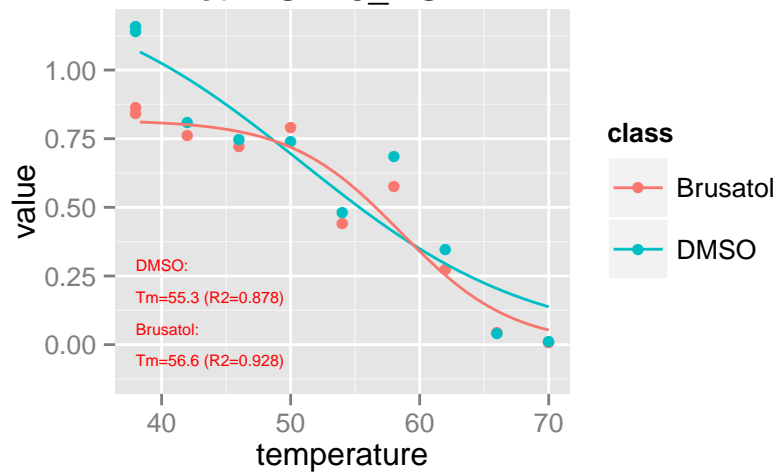


Prot: NUDT5_HUMAN

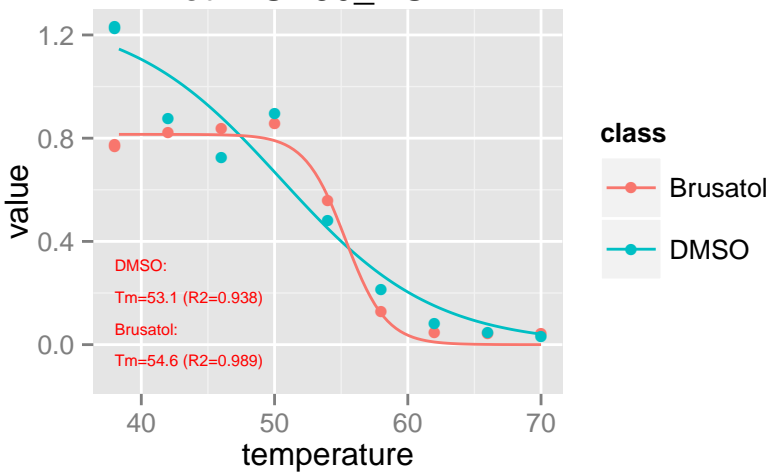




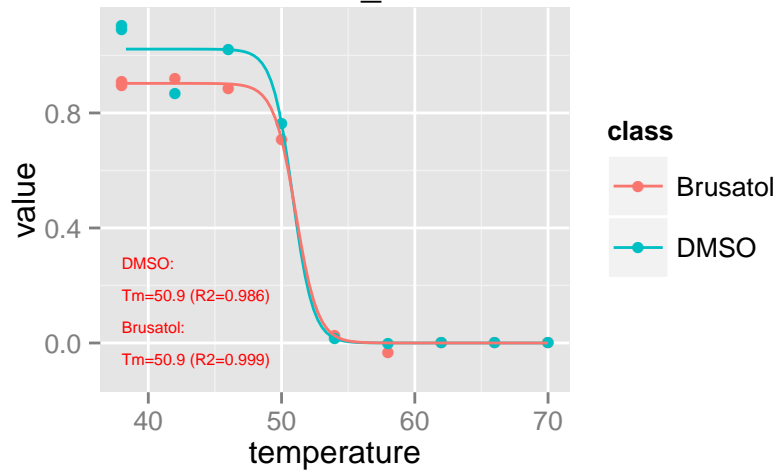
Prot: NUP43_HUMAN



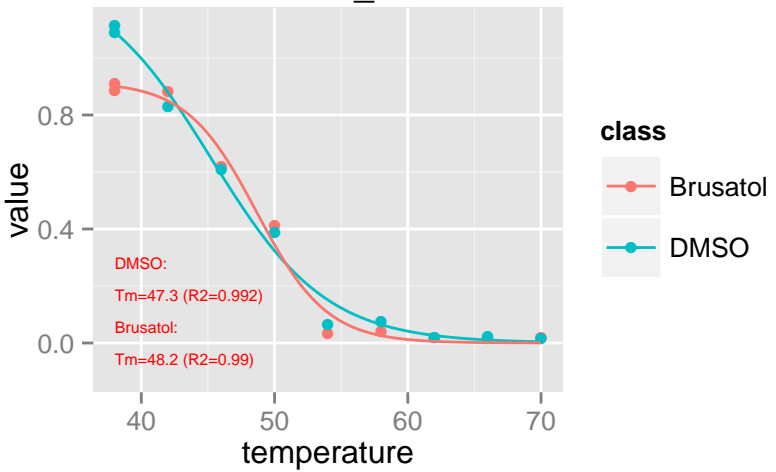
Prot: NUP50_HUMAN



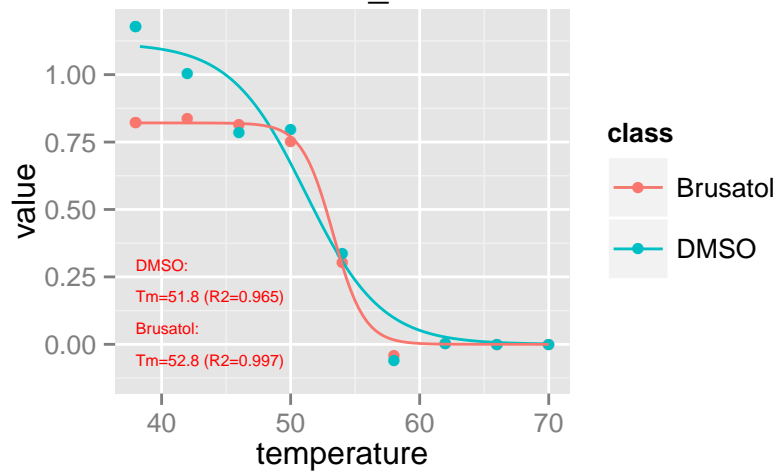
Prot: NUP54_HUMAN



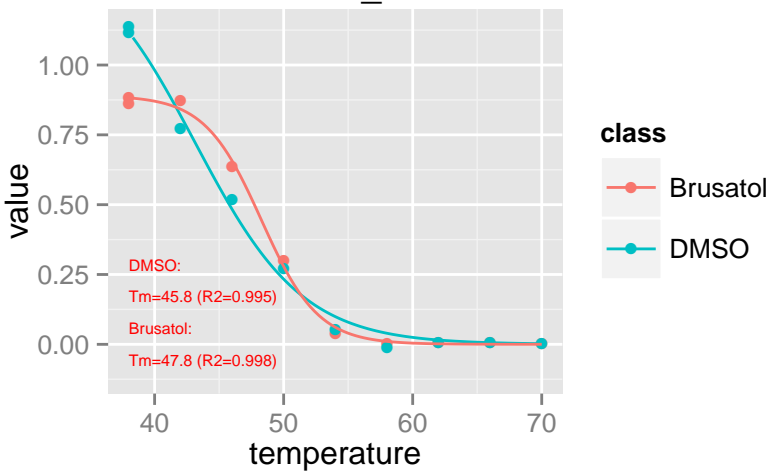
Prot: NUP62_HUMAN



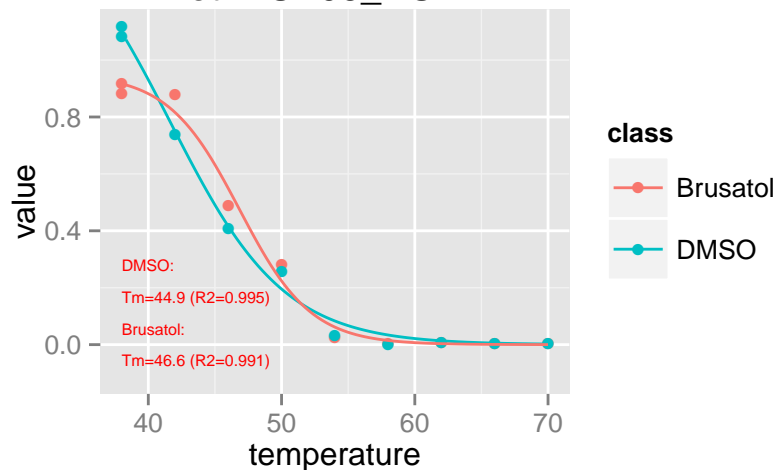
Prot: NUP85_HUMAN



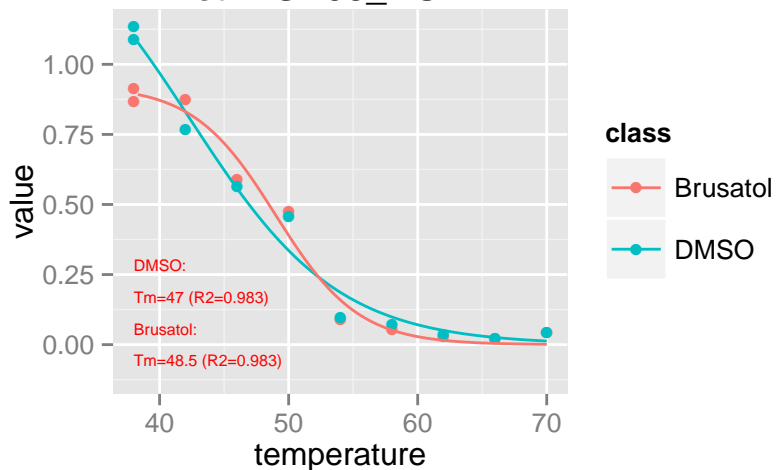
Prot: NUP88_HUMAN



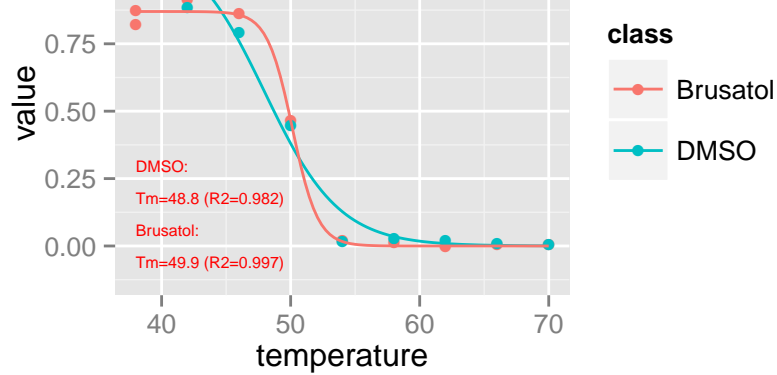
Prot: NUP93_HUMAN



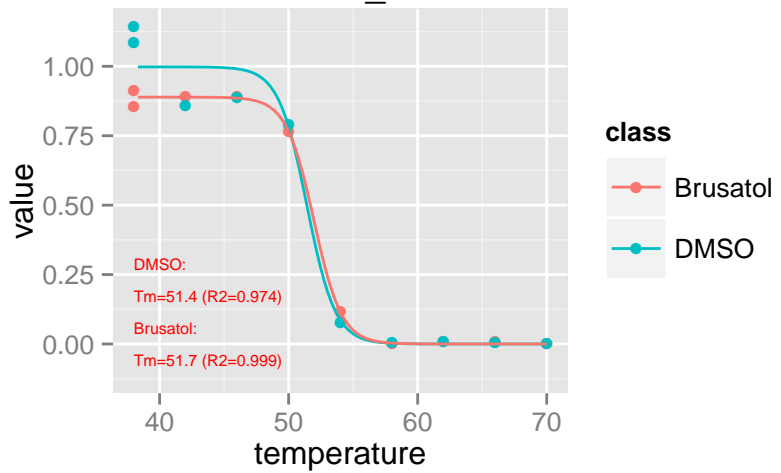
Prot: NUP98_HUMAN



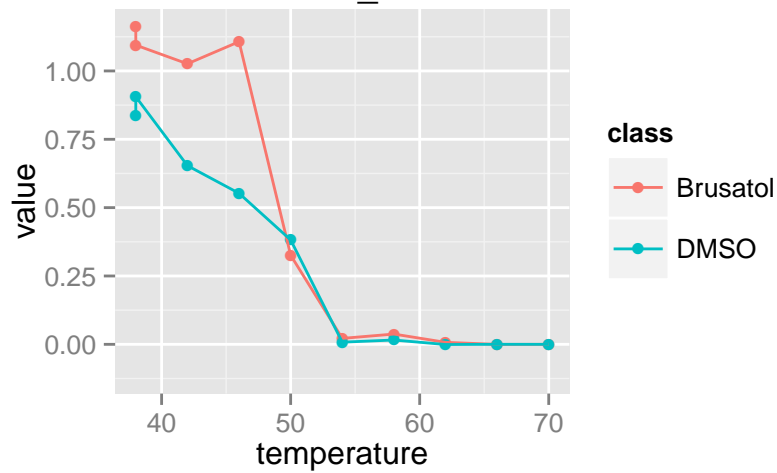
Prot: NXN_HUMAN



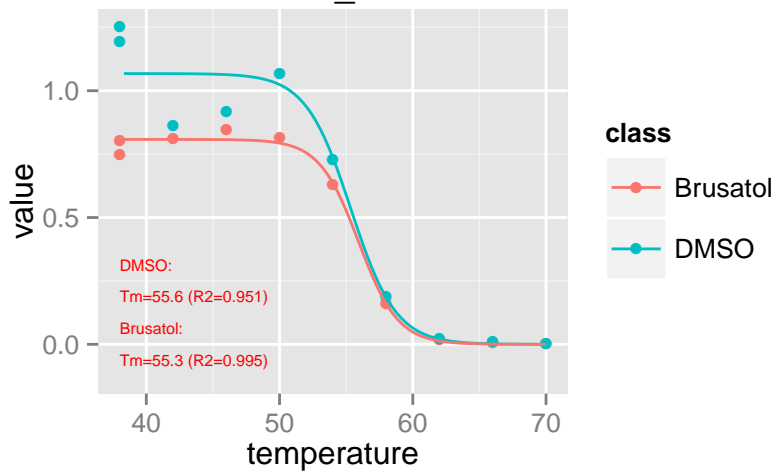
Prot: NXP20_HUMAN



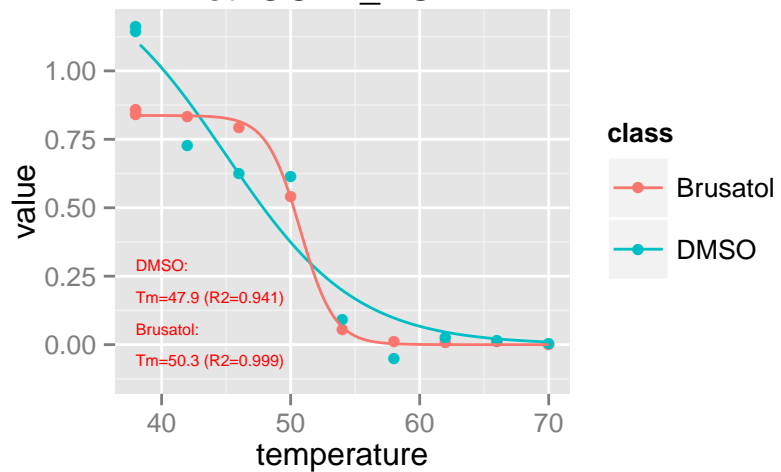
Prot: OAS3_HUMAN



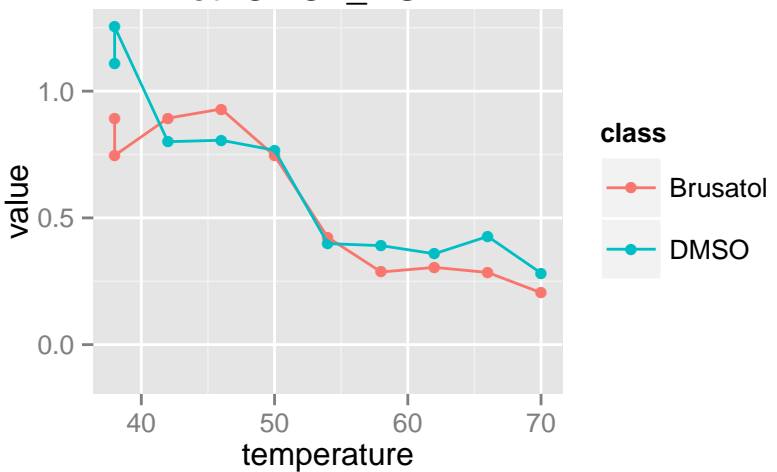
Prot: OAT_HUMAN



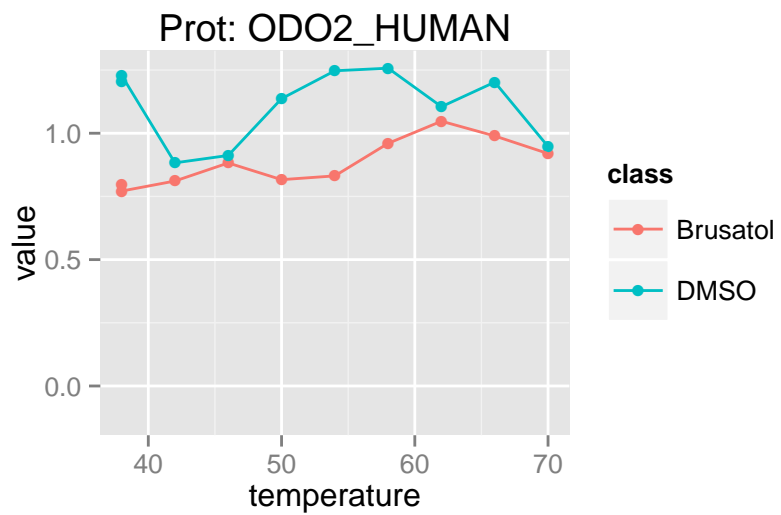
Prot: OCRL_HUMAN



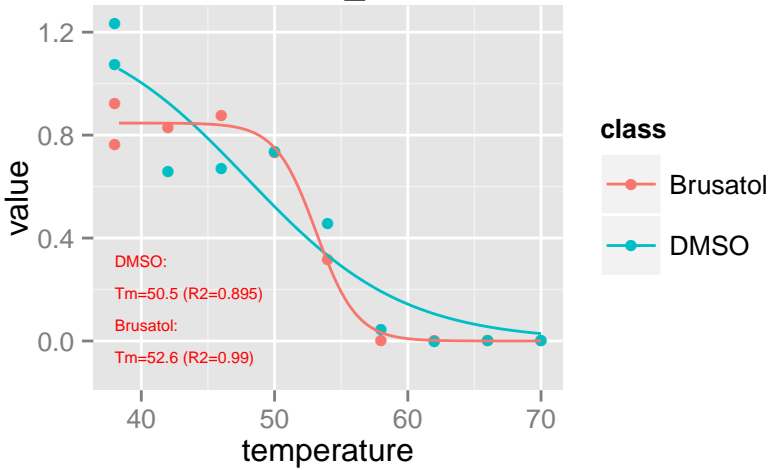
Prot: ODO1_HUMAN



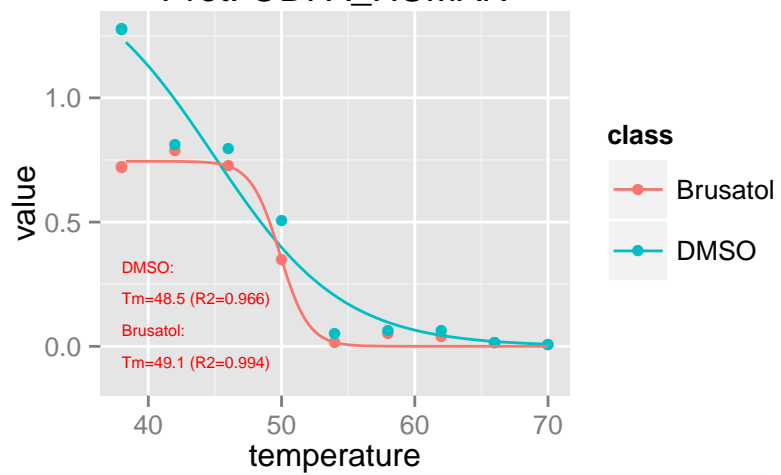
Prot: ODO2_HUMAN



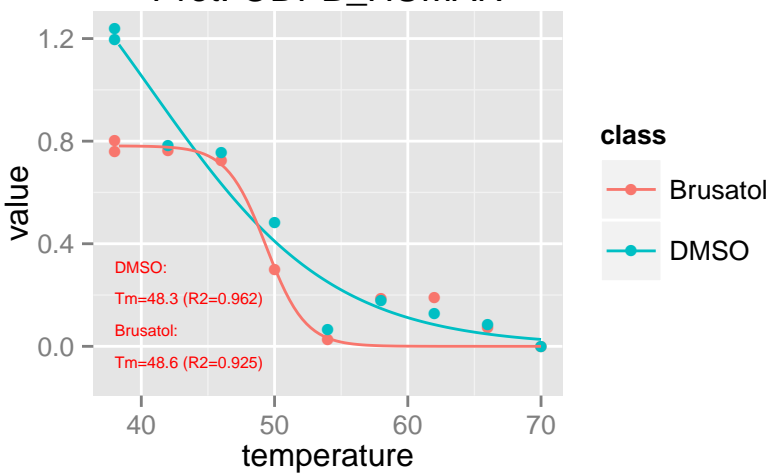
Prot: ODP2_HUMAN



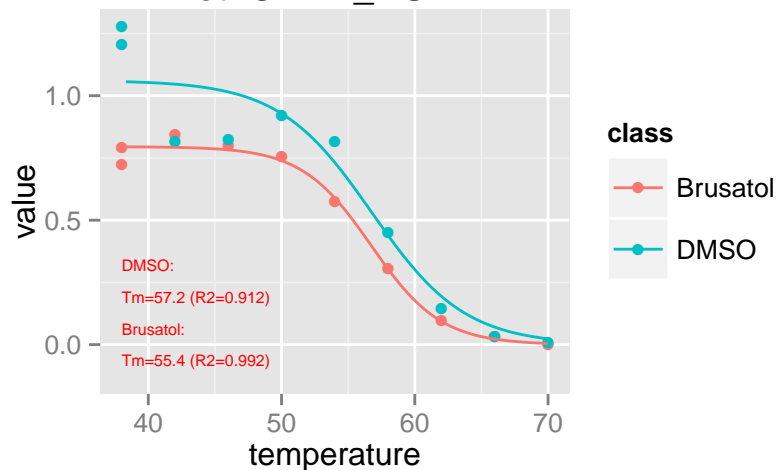
Prot: ODPA_HUMAN



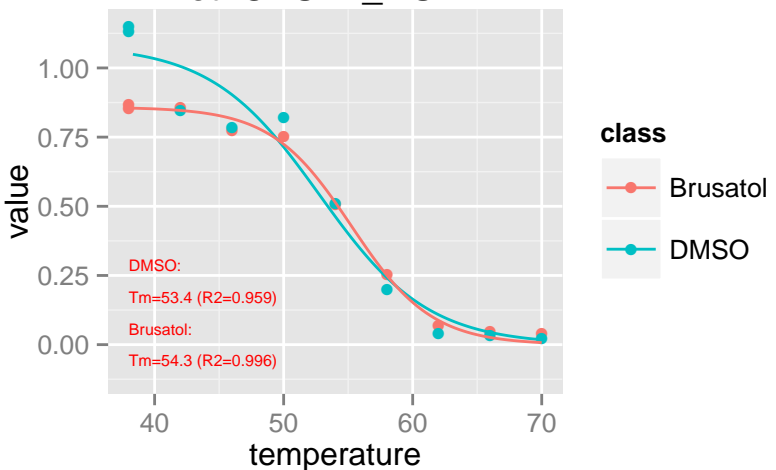
Prot: ODPB_HUMAN



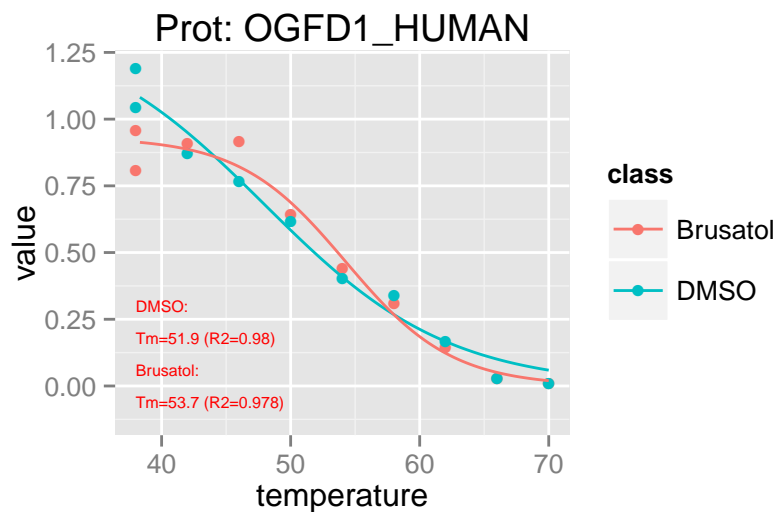
Prot: ODPX_HUMAN



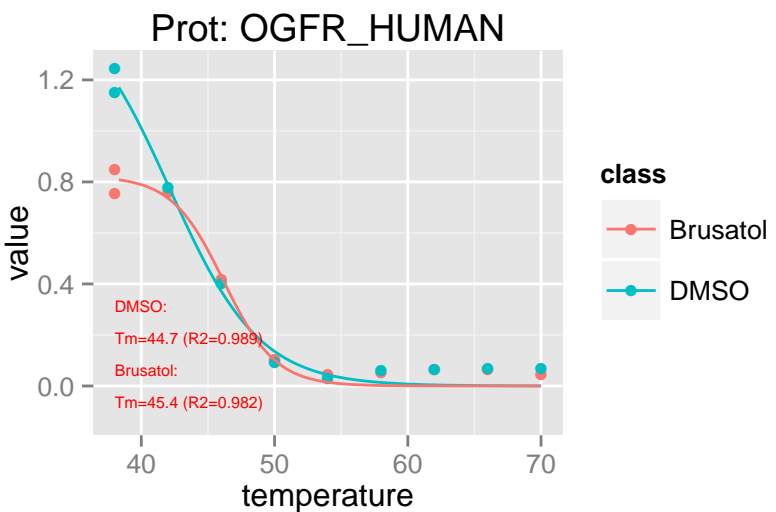
Prot: OFUT1_HUMAN



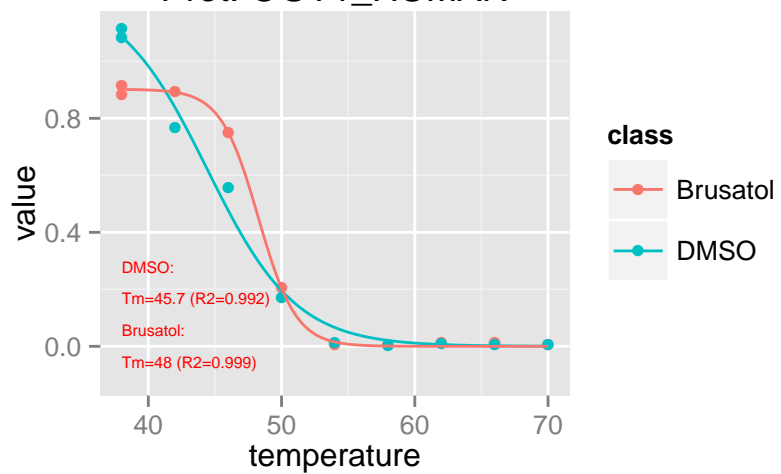
Prot: OGFD1_HUMAN



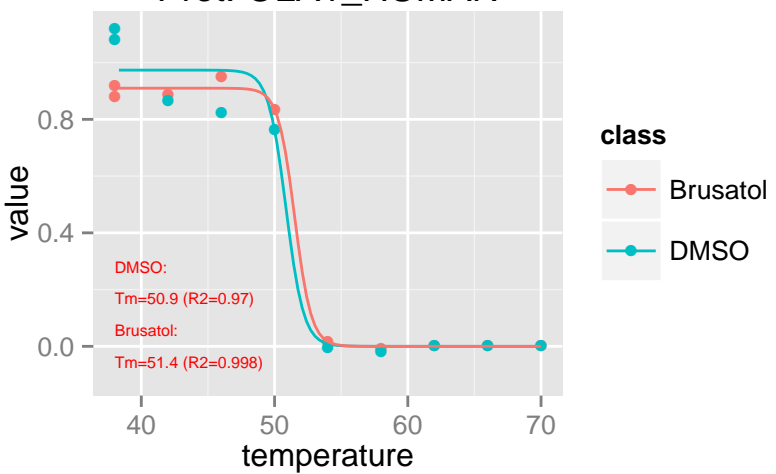
Prot: OGFR_HUMAN



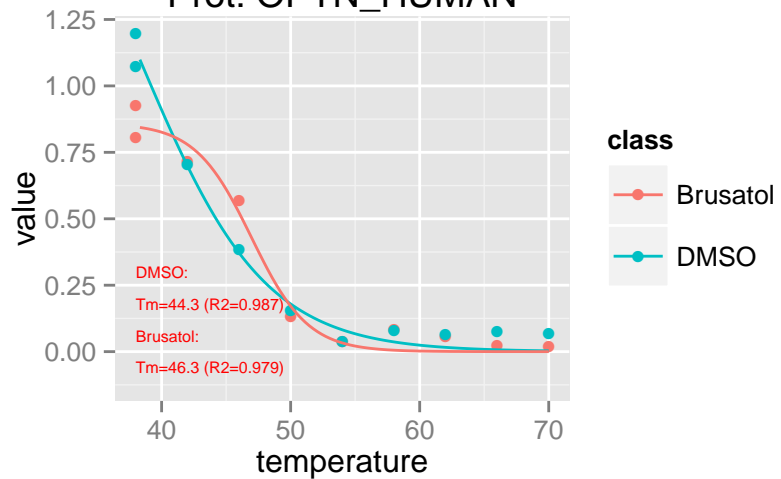
Prot: OGT1_HUMAN



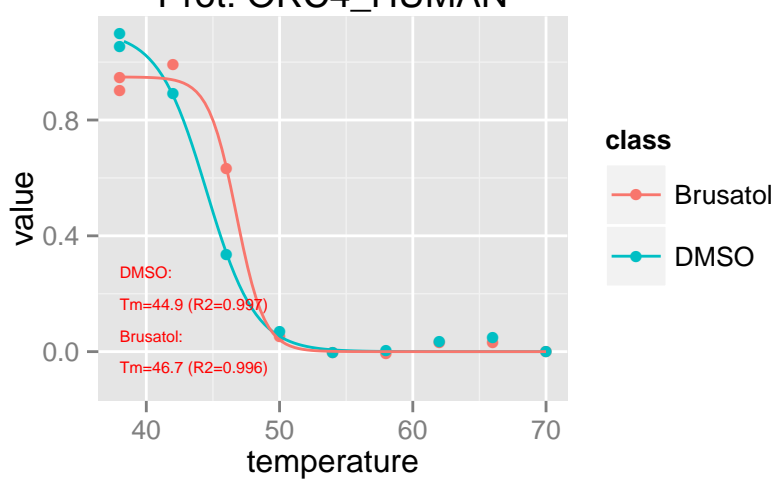
Prot: OLA1_HUMAN



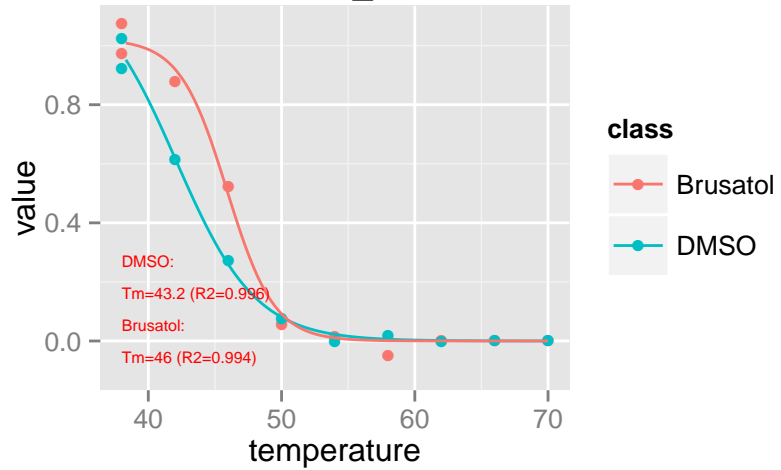
Prot: OPTN_HUMAN



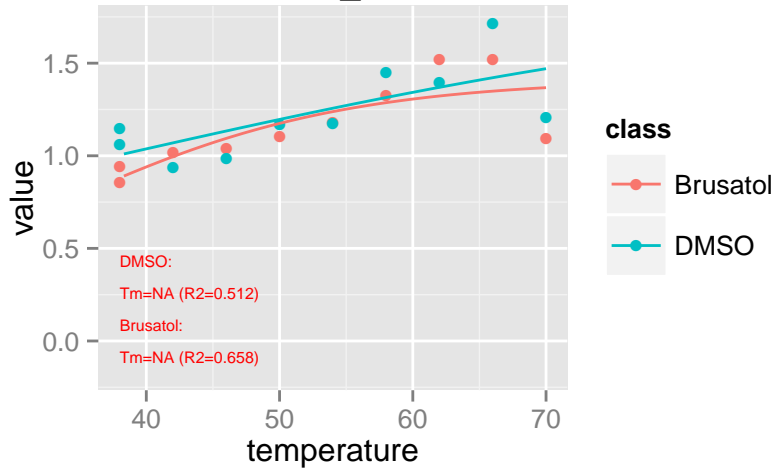
Prot: ORC4_HUMAN



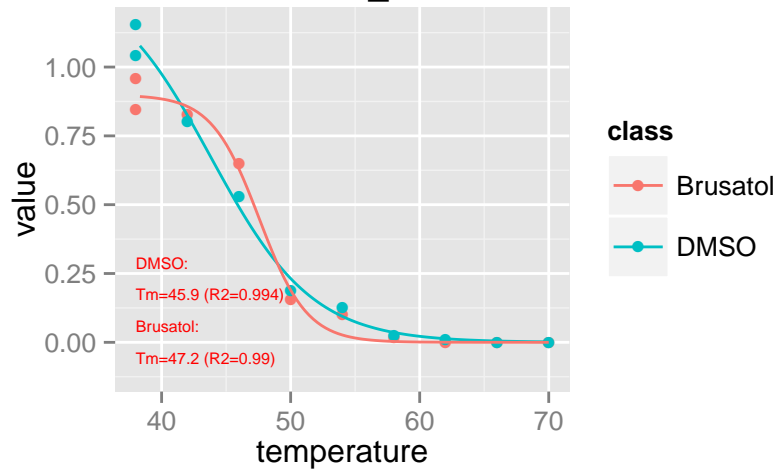
Prot: ORC5_HUMAN



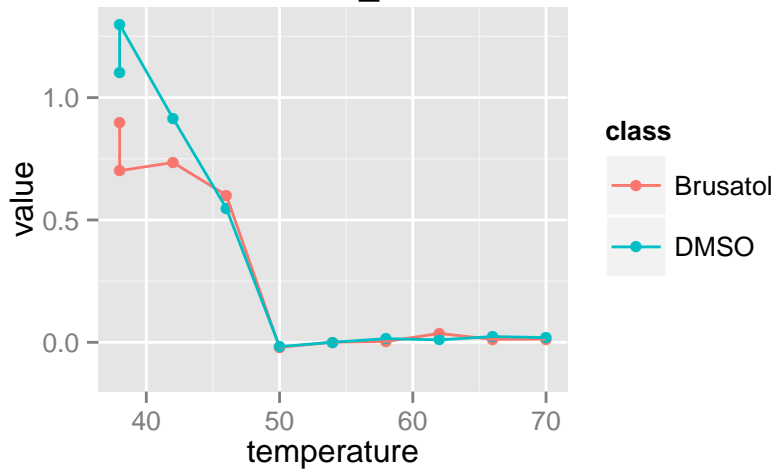
Prot: ORN_HUMAN



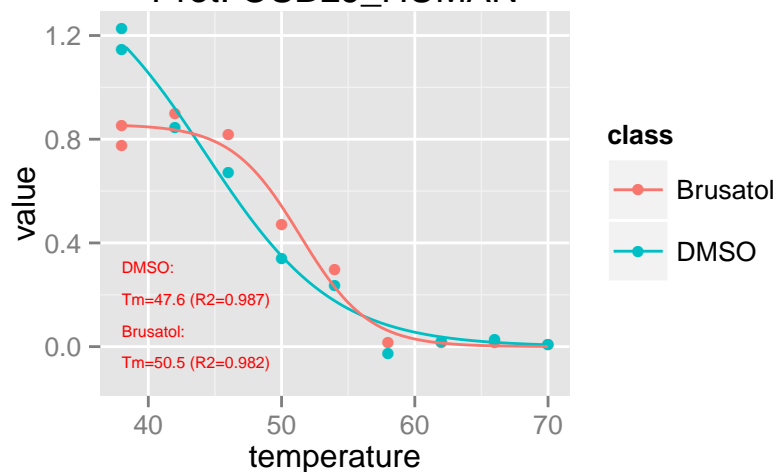
Prot: OSB10_HUMAN



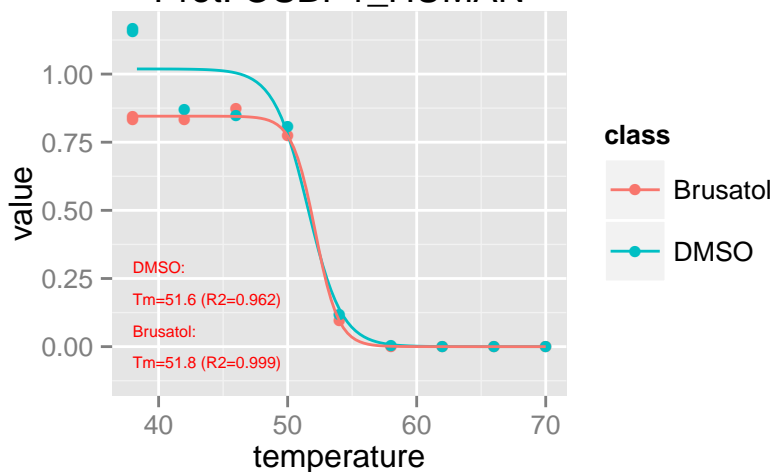
Prot: OSB11_HUMAN



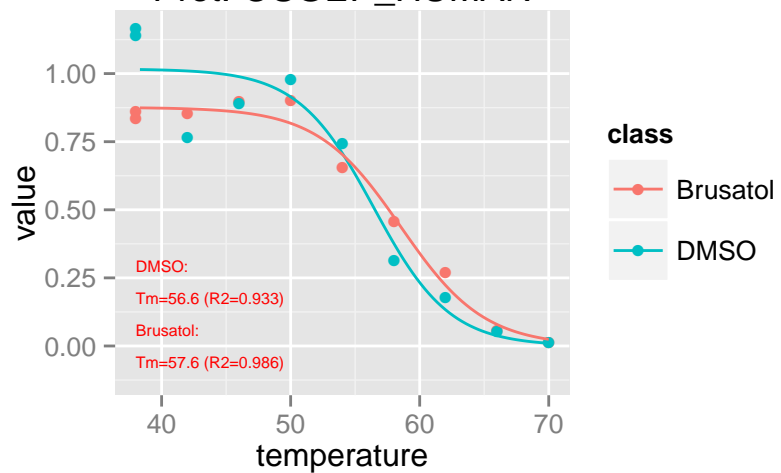
Prot: OSBL9_HUMAN



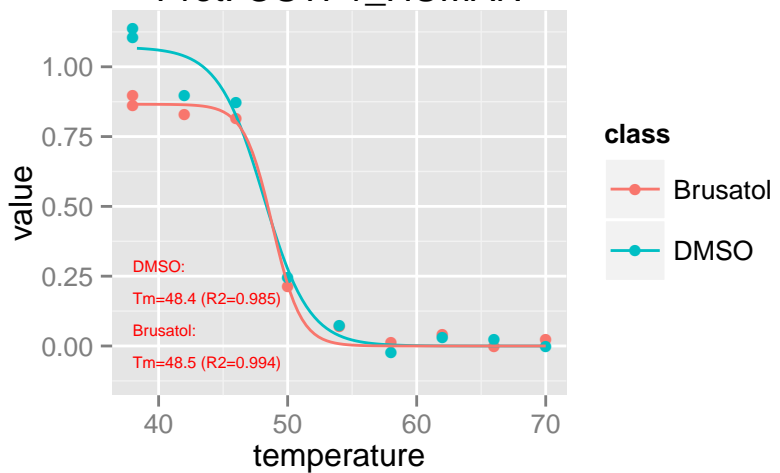
Prot: OSBP1_HUMAN



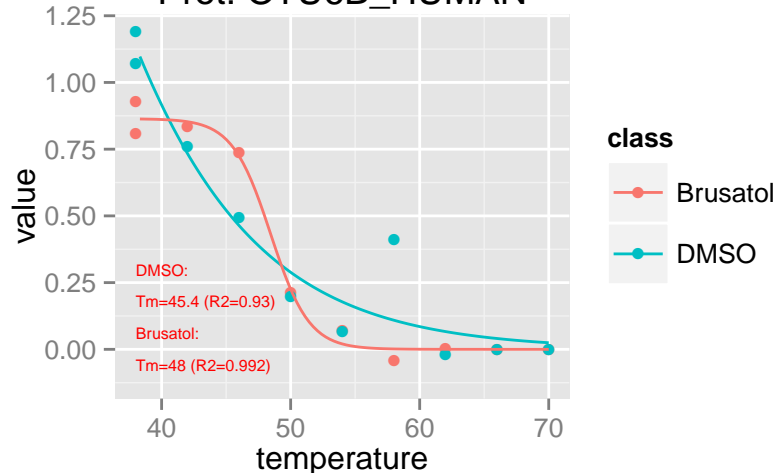
Prot: OSGEP_HUMAN



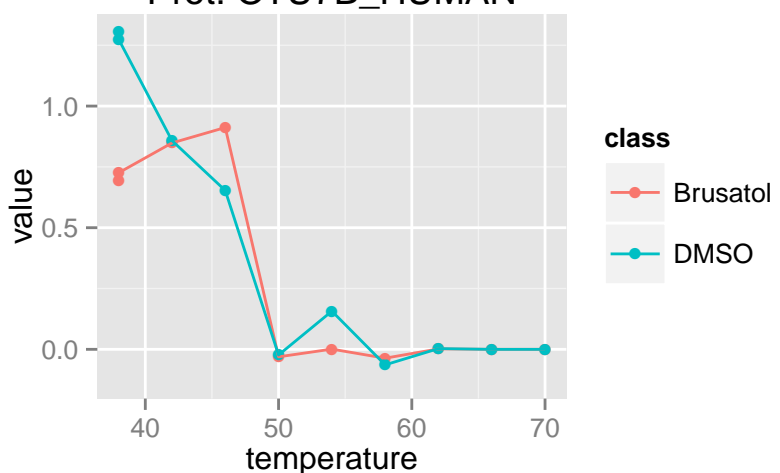
Prot: OSTF1_HUMAN



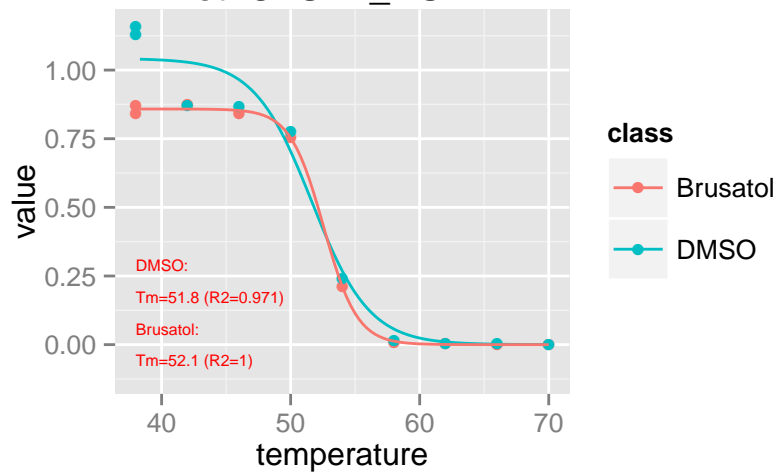
Prot: OTU6B_HUMAN



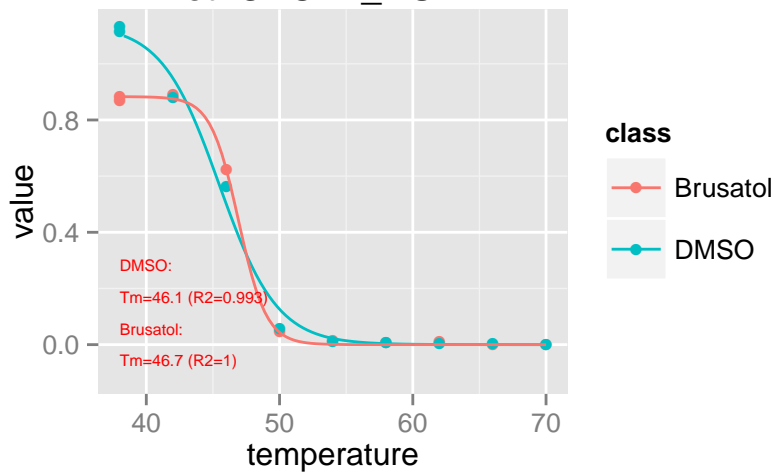
Prot: OTU7B_HUMAN



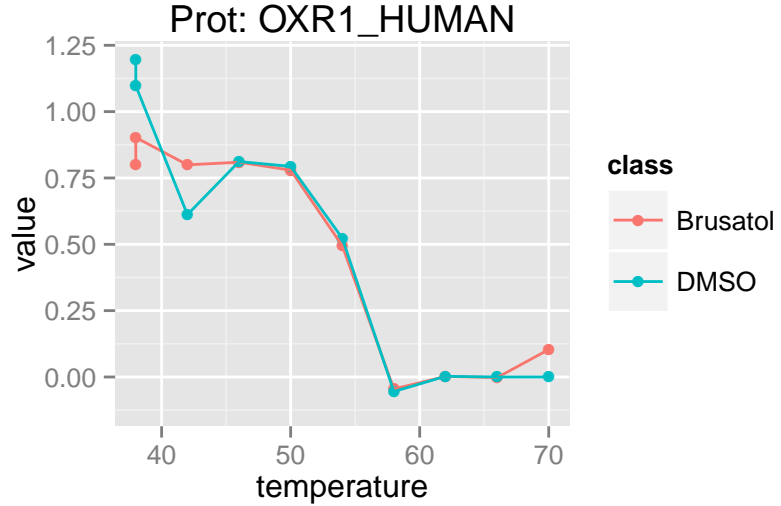
Prot: OTUB1_HUMAN



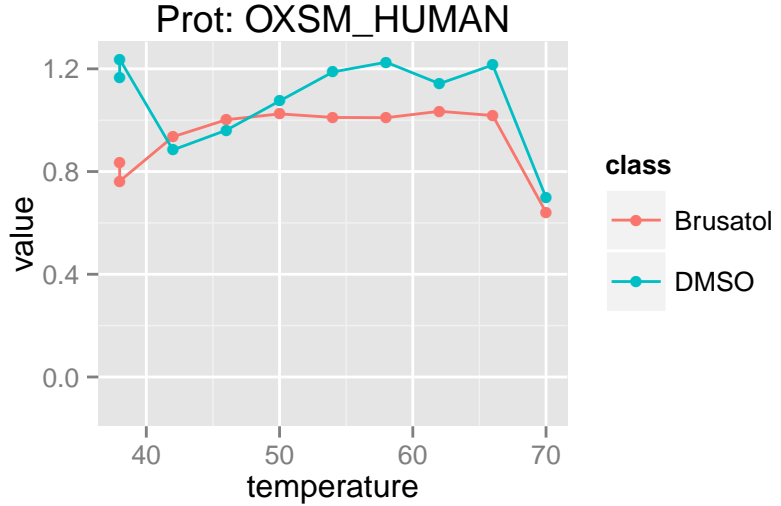
Prot: OVCA2_HUMAN



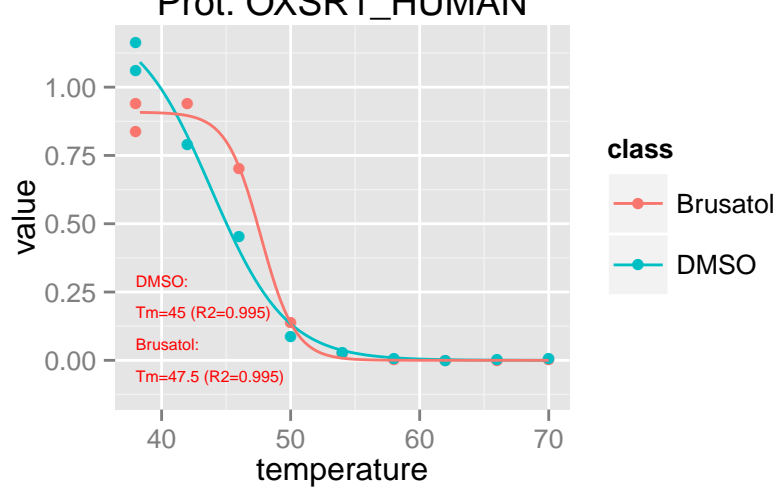
Prot: OXR1_HUMAN



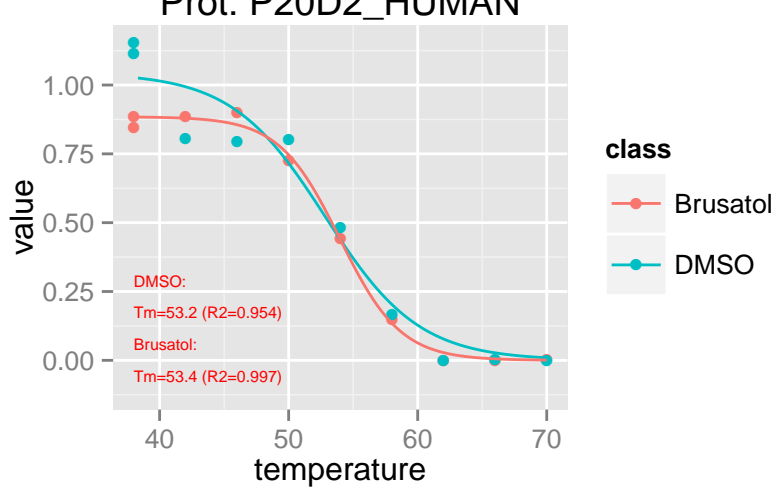
Prot: OXSM_HUMAN



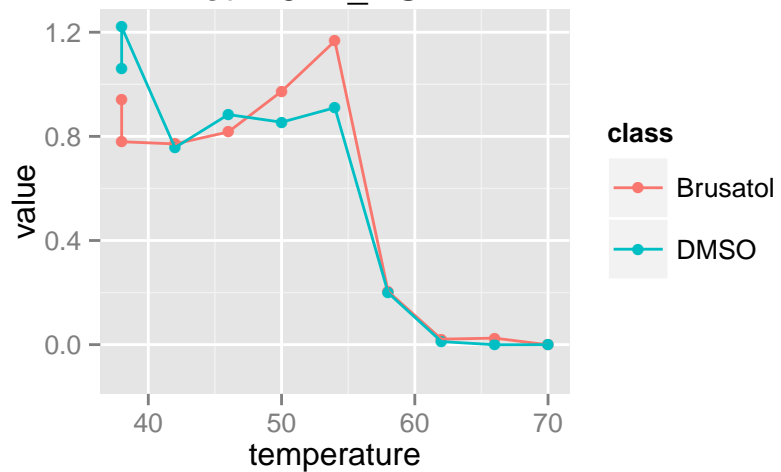
Prot: OXSR1_HUMAN



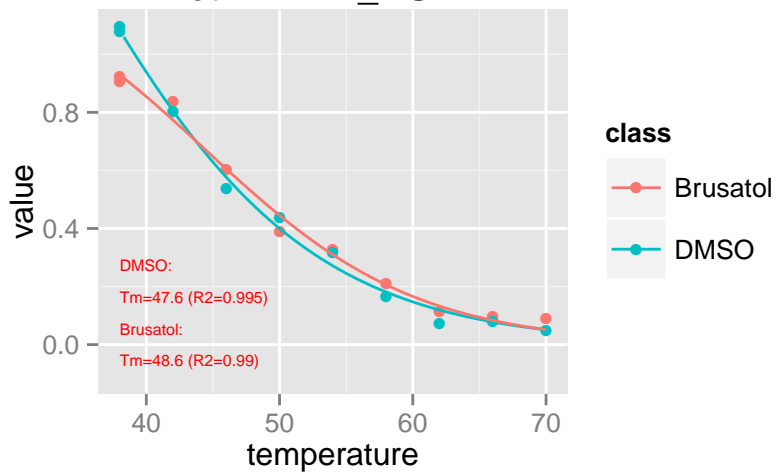
Prot: P20D2_HUMAN



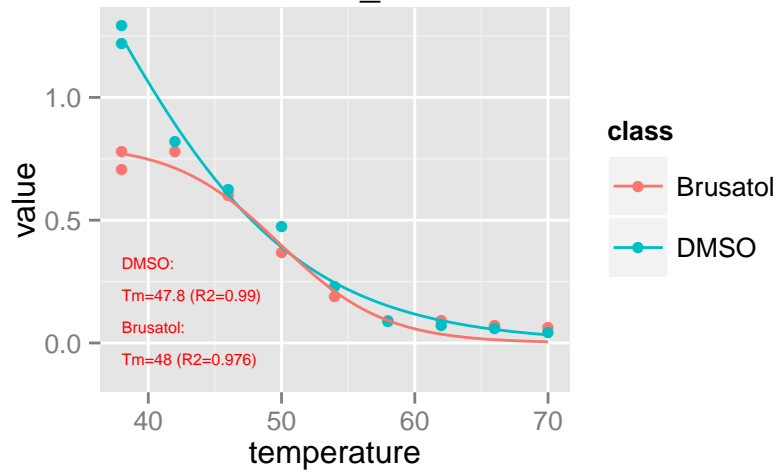
Prot: P3H1_HUMAN



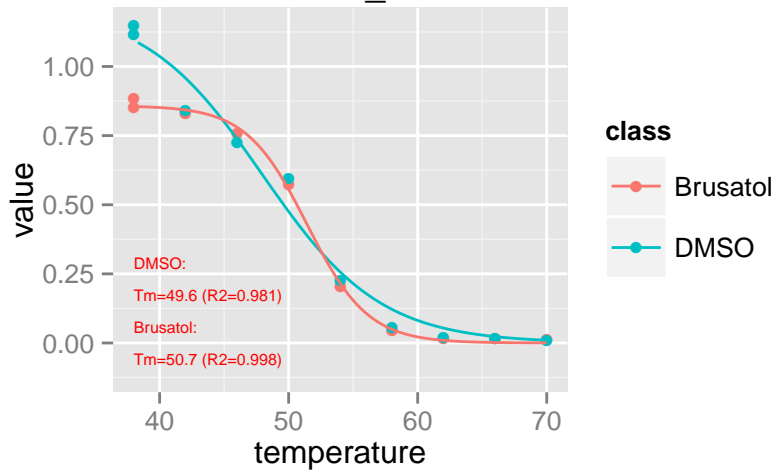
Prot: P4HA1_HUMAN



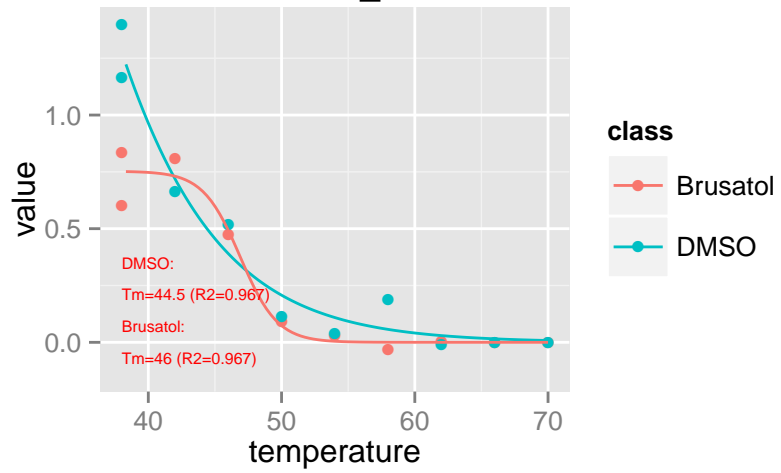
Prot: P4HA2_HUMAN



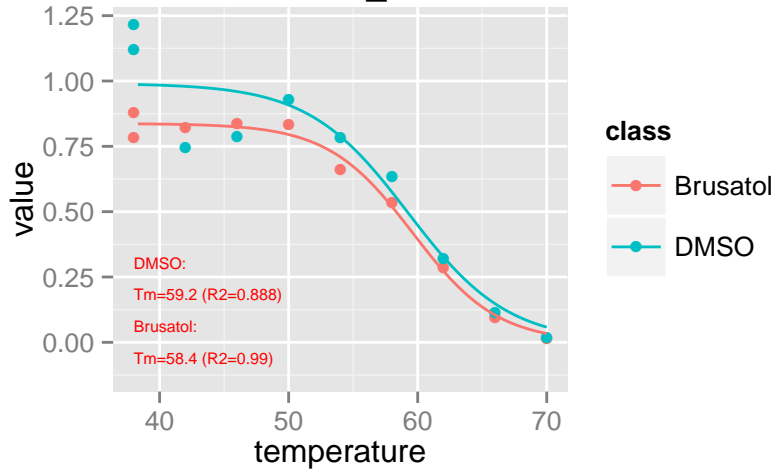
Prot: P4R3A_HUMAN



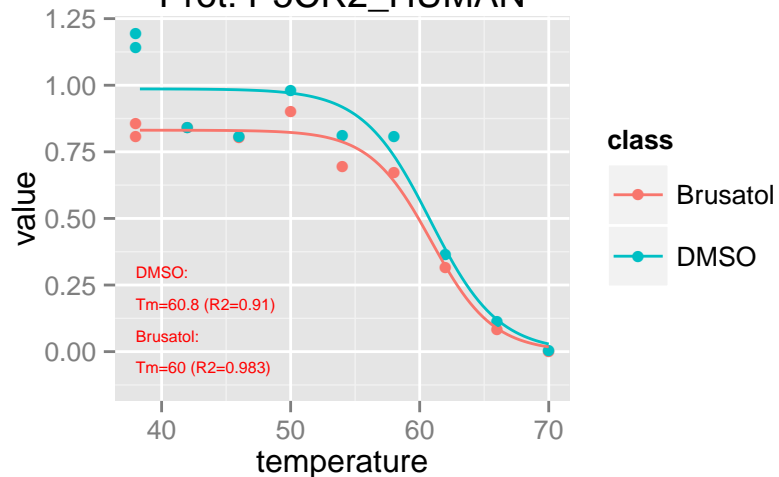
Prot: P4R3B_HUMAN



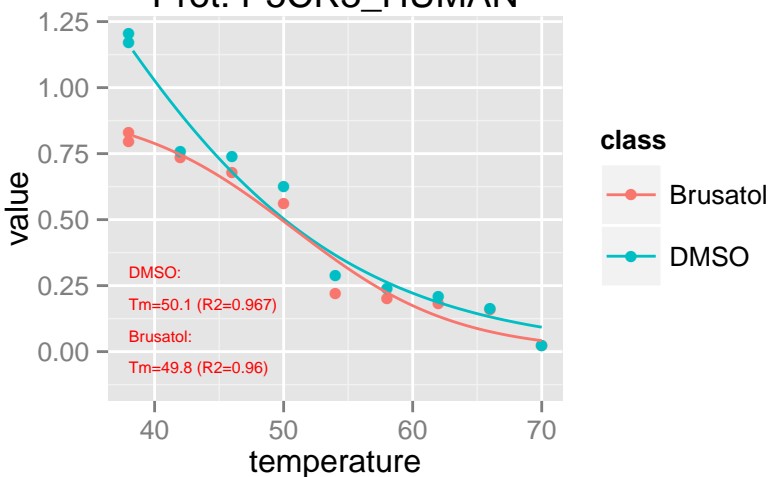
Prot: P5CR1_HUMAN



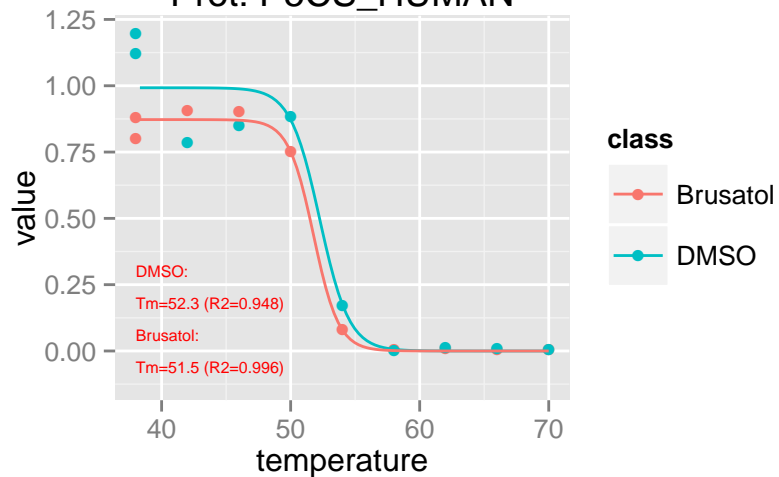
Prot: P5CR2_HUMAN



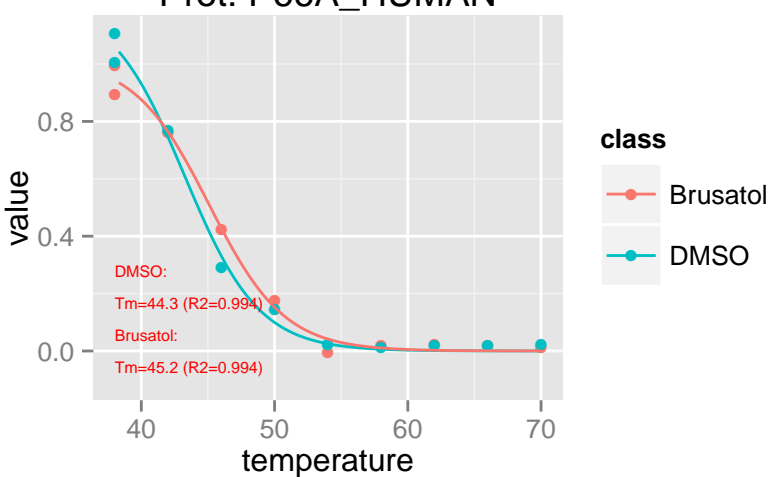
Prot: P5CR3_HUMAN



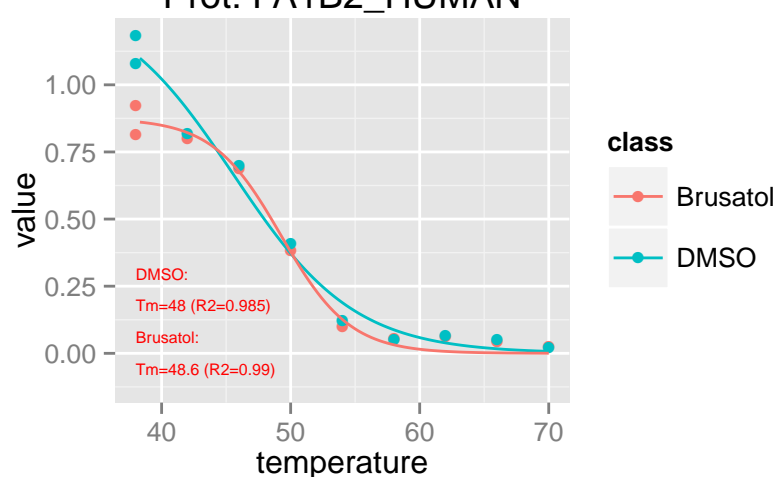
Prot: P5CS_HUMAN



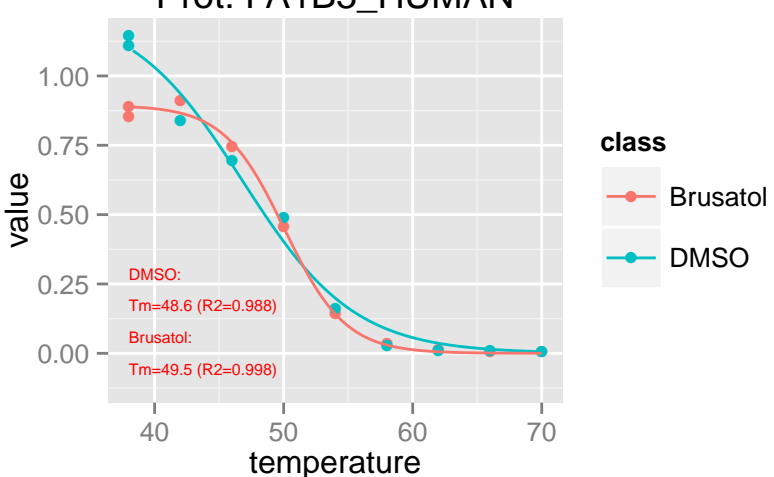
Prot: P66A_HUMAN



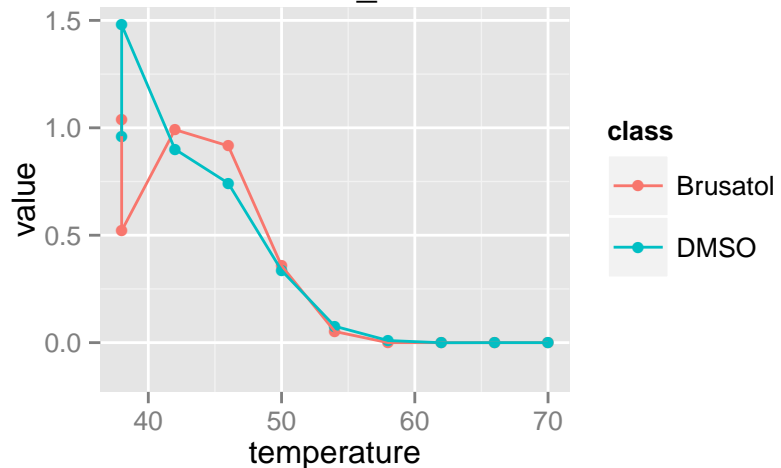
Prot: PA1B2_HUMAN



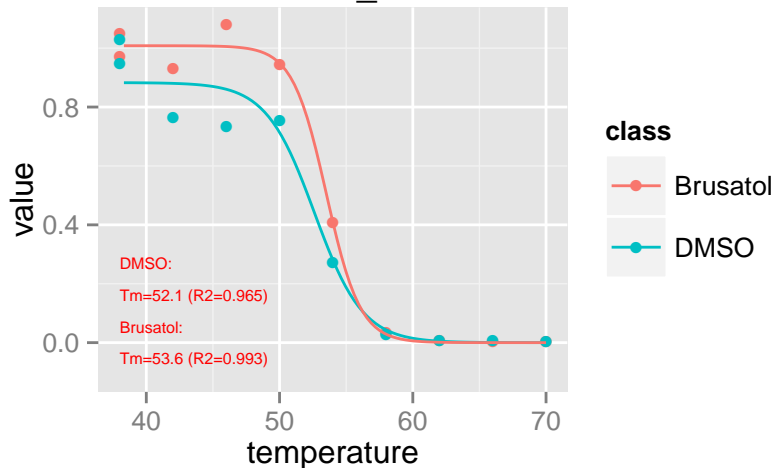
Prot: PA1B3_HUMAN



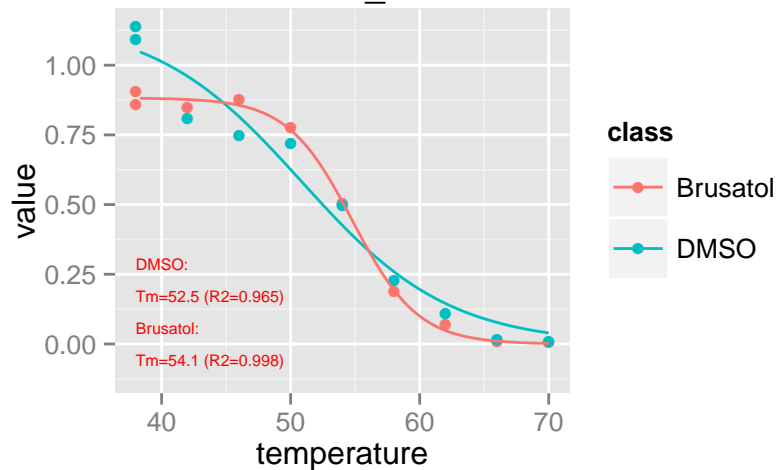
Prot: PA24A_HUMAN



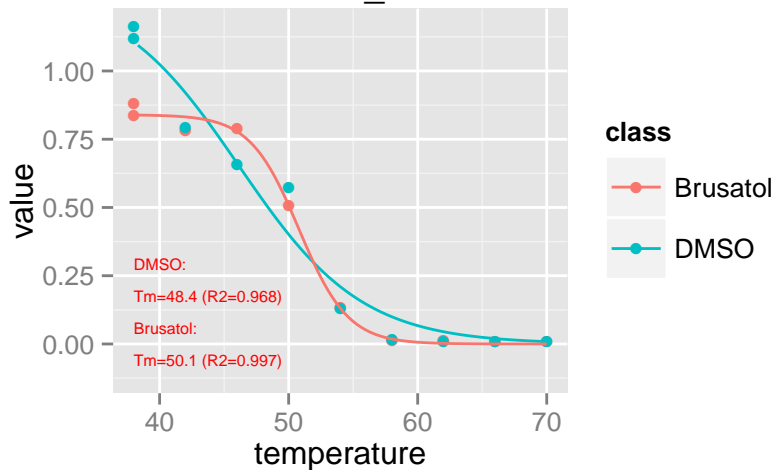
Prot: PA2G4_HUMAN



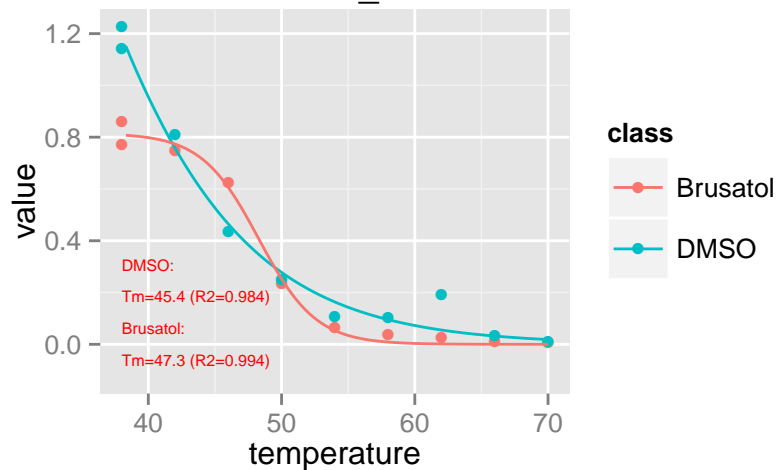
Prot: PAAF1_HUMAN



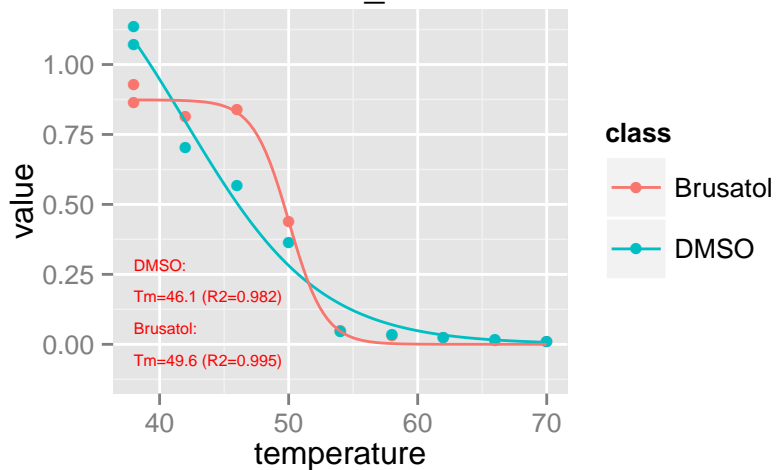
Prot: PABP1_HUMAN



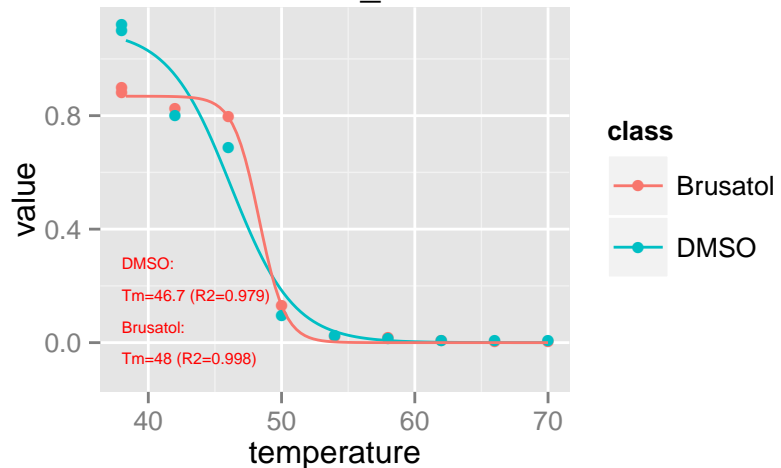
Prot: PABP2_HUMAN



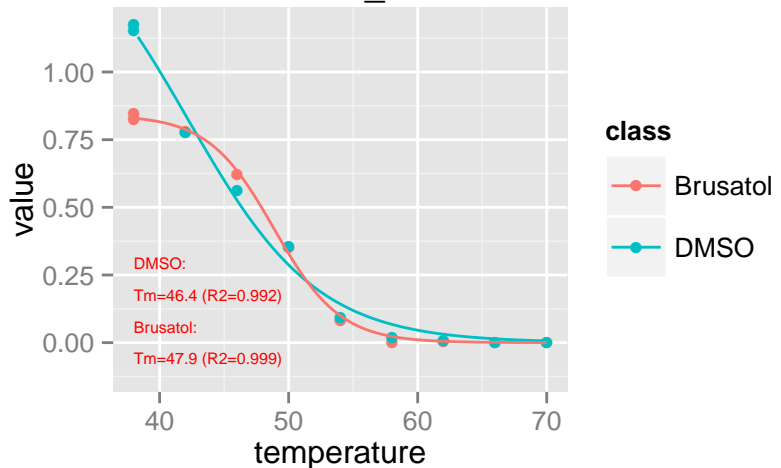
Prot: PABP4_HUMAN



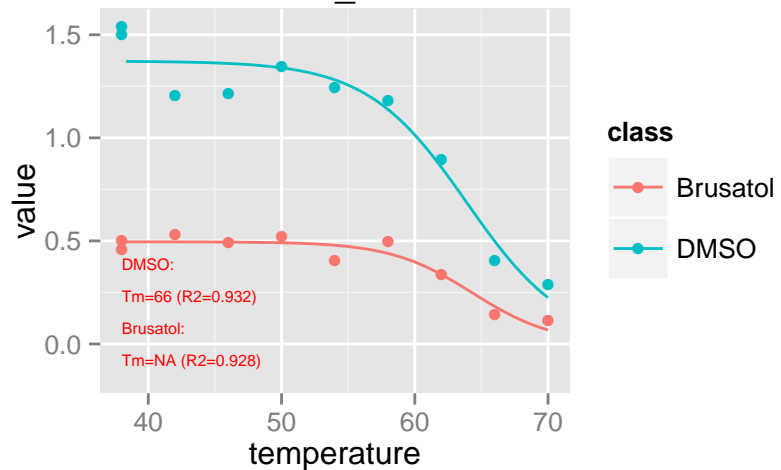
Prot: PACN2_HUMAN



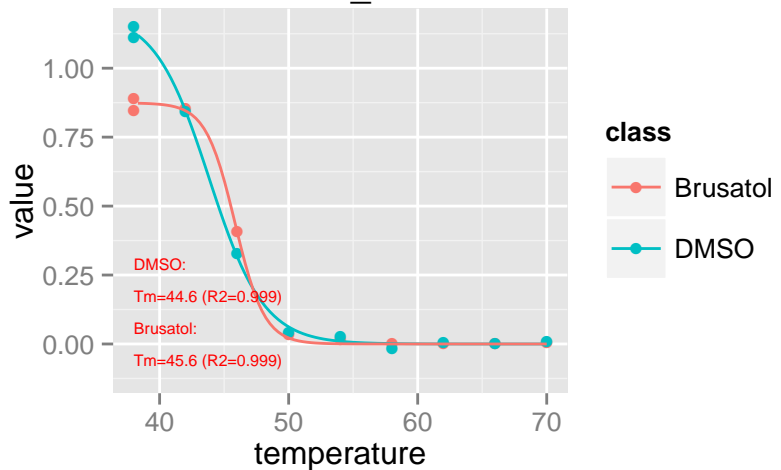
Prot: PACS1_HUMAN



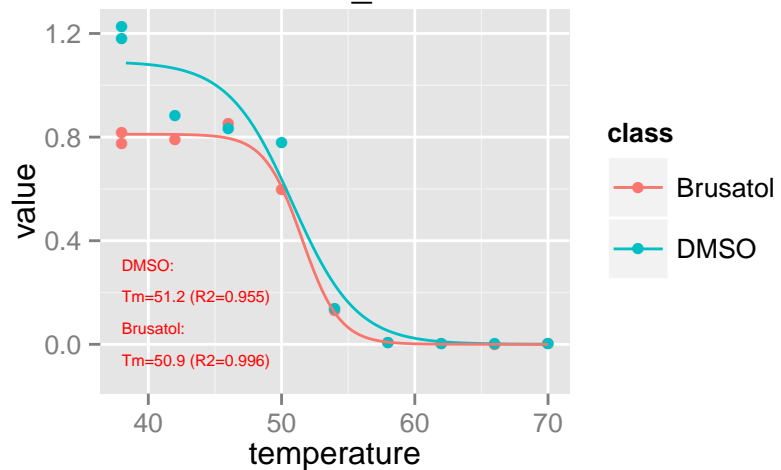
Prot: PAF_HUMAN



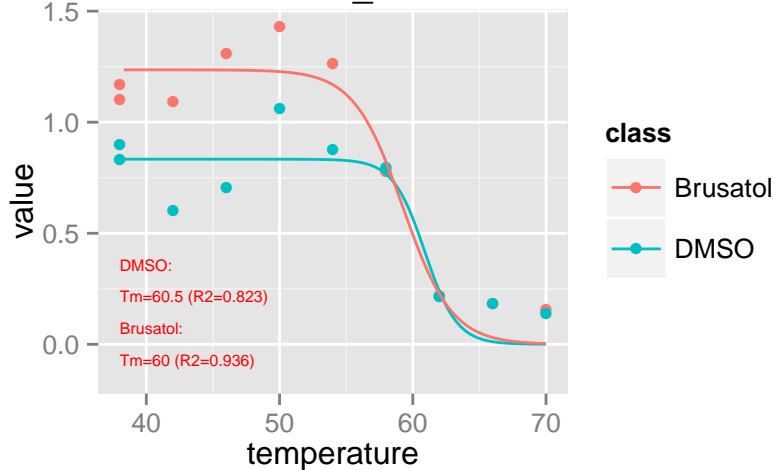
Prot: PAF1_HUMAN



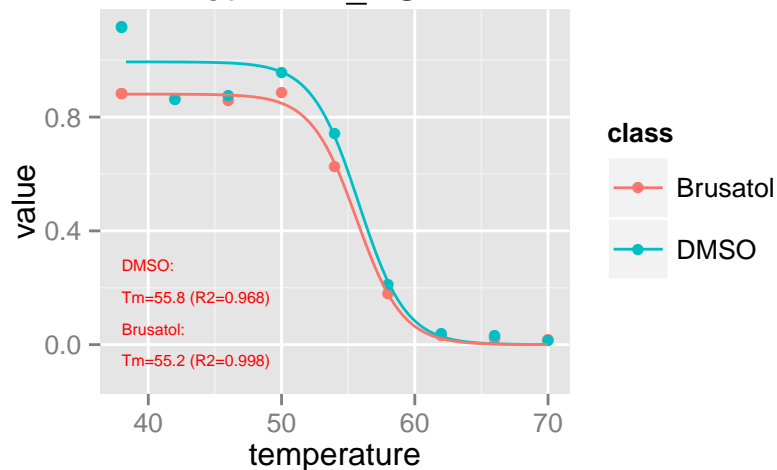
Prot: PAIP1_HUMAN



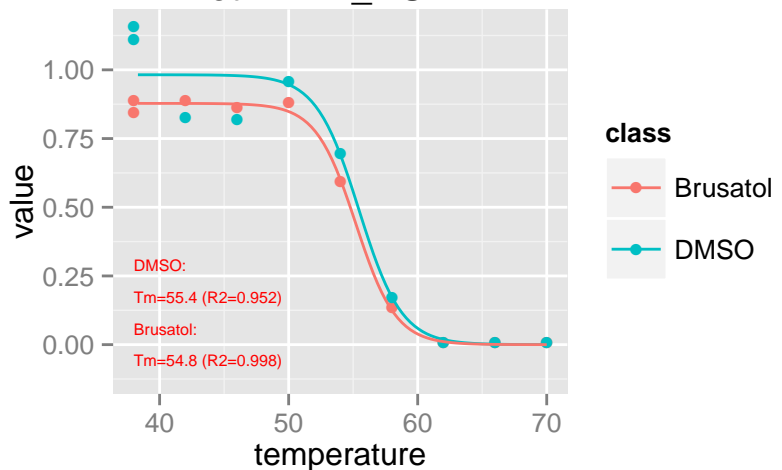
Prot: PAIRB_HUMAN



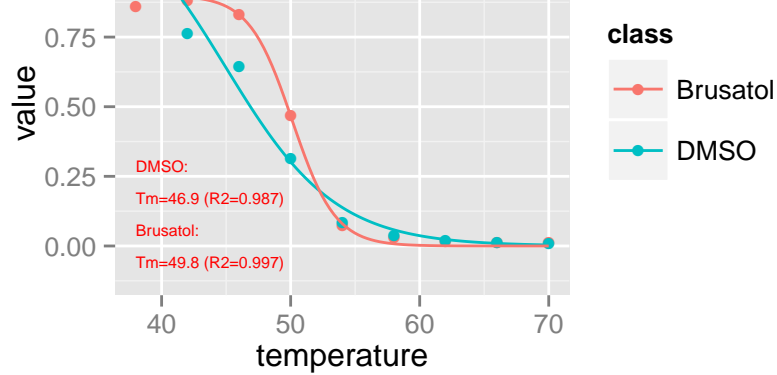
Prot: PAK1_HUMAN



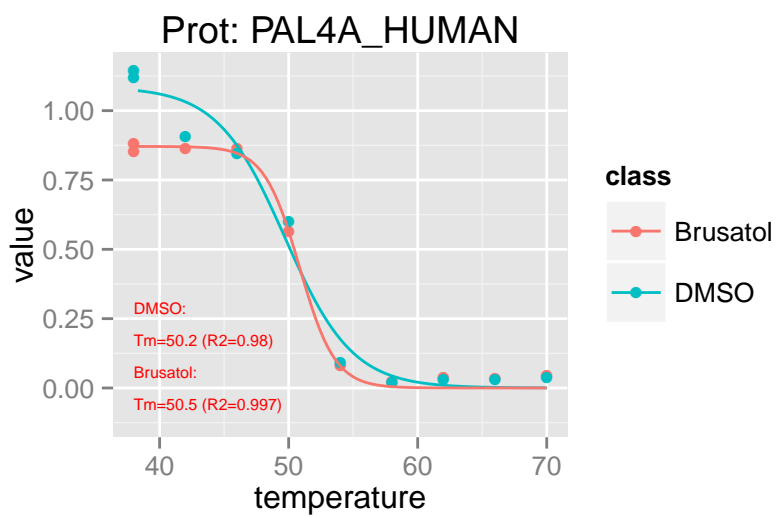
Prot: PAK2_HUMAN



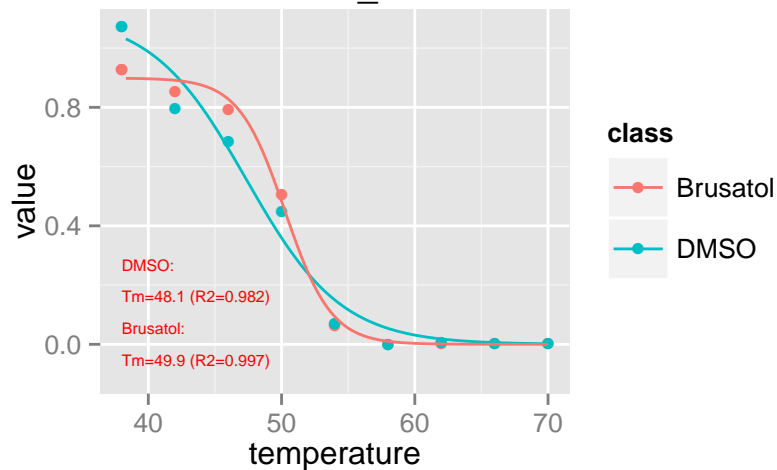
Prot: PAK4_HUMAN



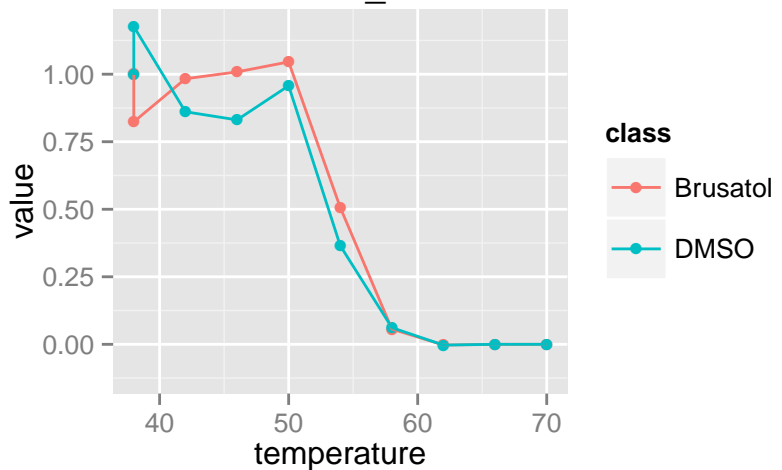
Prot: PAL4A_HUMAN



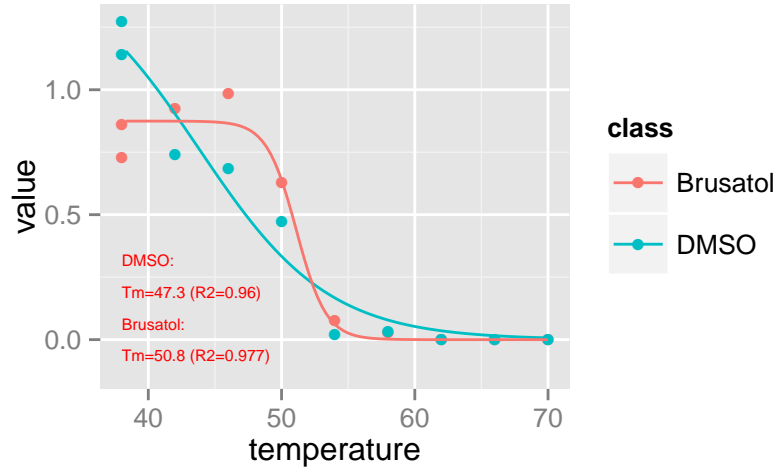
Prot: PALLD_HUMAN



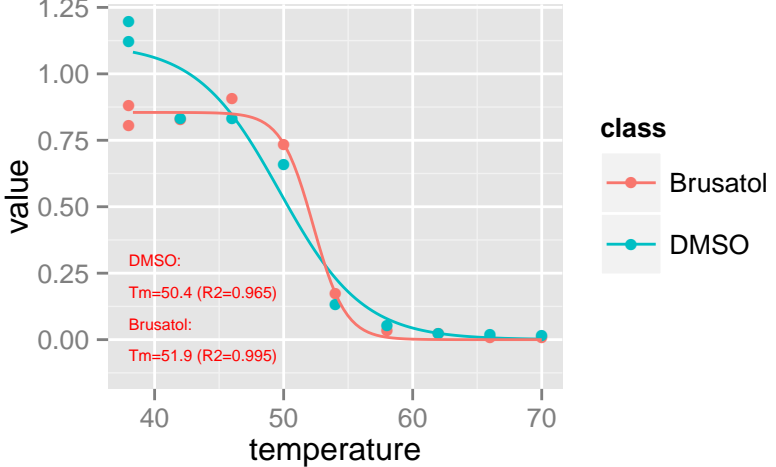
Prot: PANK1_HUMAN



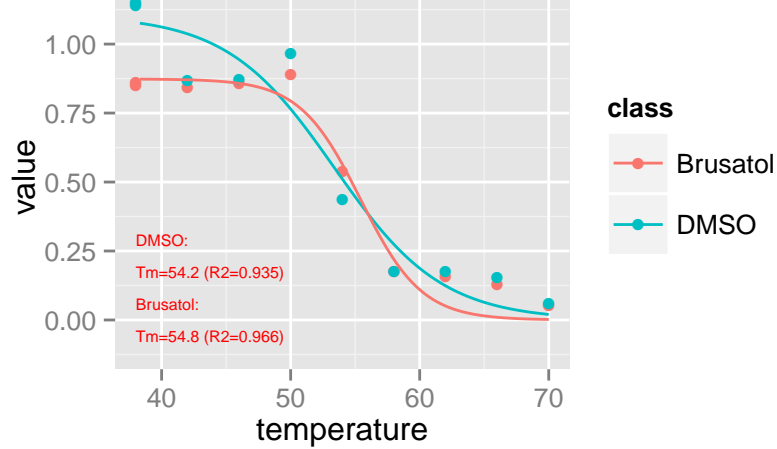
Prot: PANK4_HUMAN



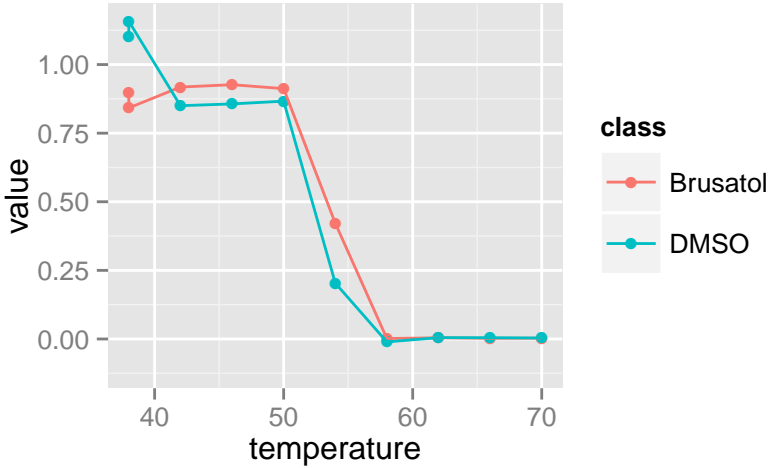
Prot: PAPOA_HUMAN



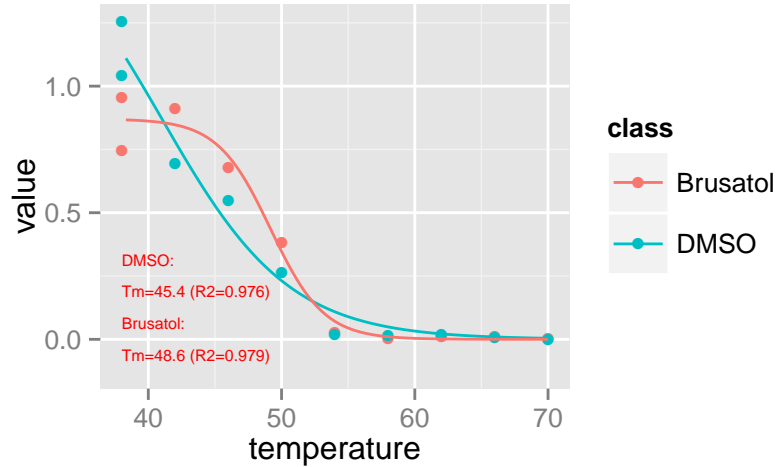
Prot: PAPS1_HUMAN



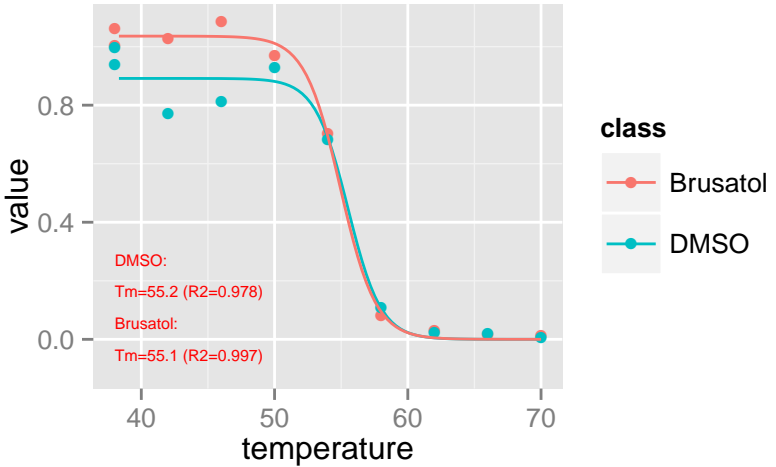
Prot: PAPS2_HUMAN



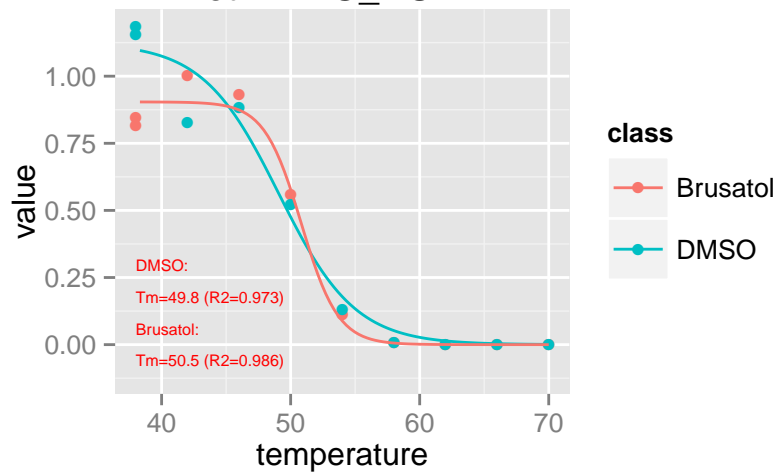
Prot: PARD3_HUMAN



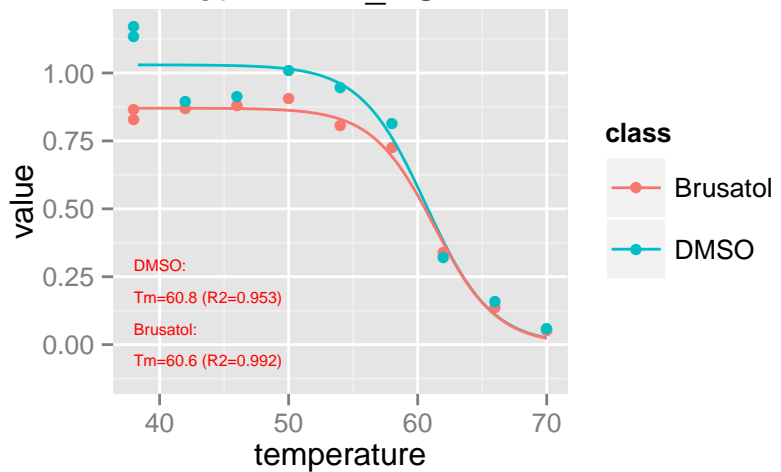
Prot: PARF_HUMAN



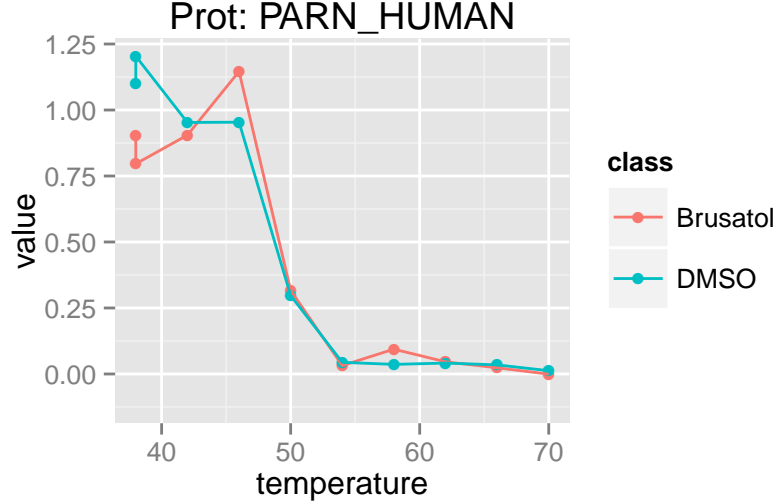
Prot: PARG_HUMAN



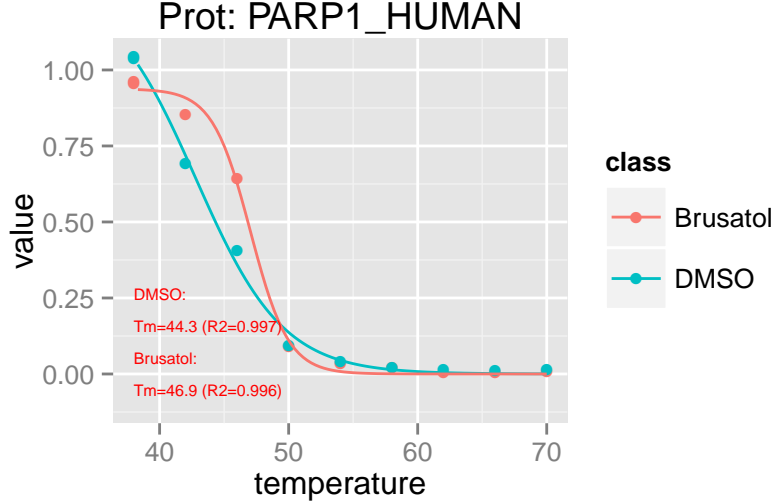
Prot: PARK7_HUMAN



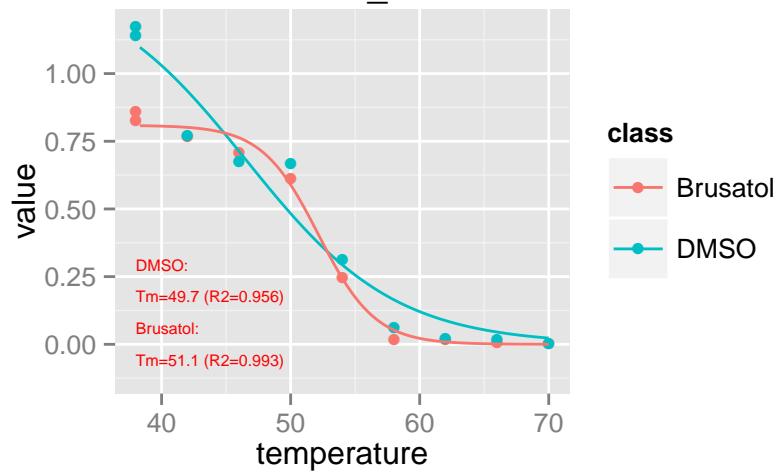
Prot: PARN_HUMAN



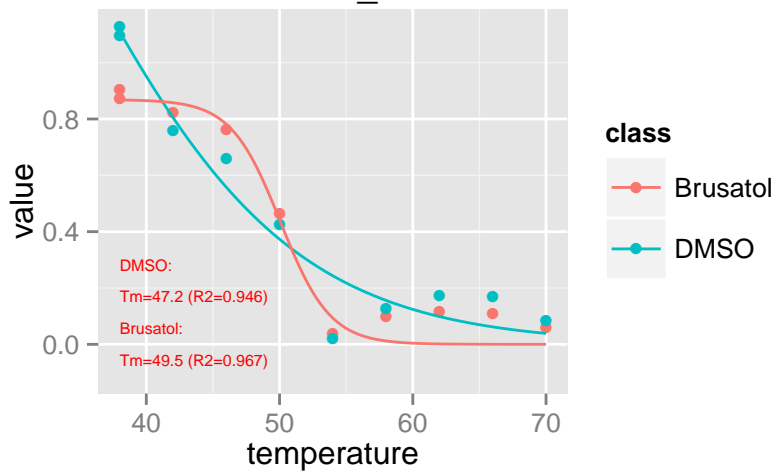
Prot: PARP1_HUMAN



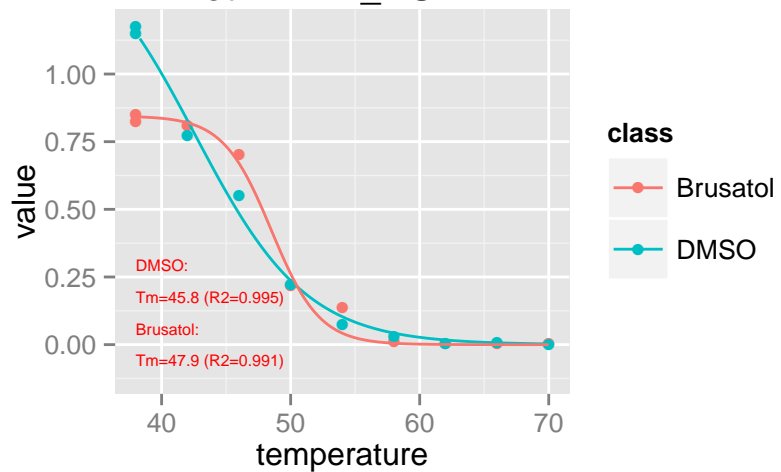
Prot: PARP4_HUMAN



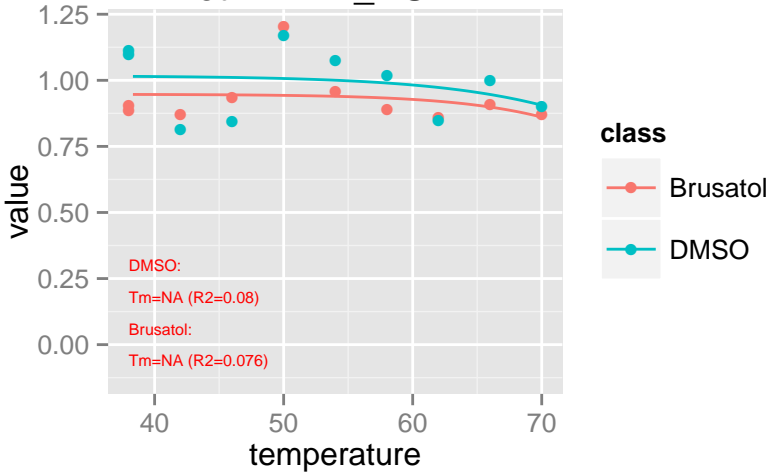
Prot: PARVA_HUMAN



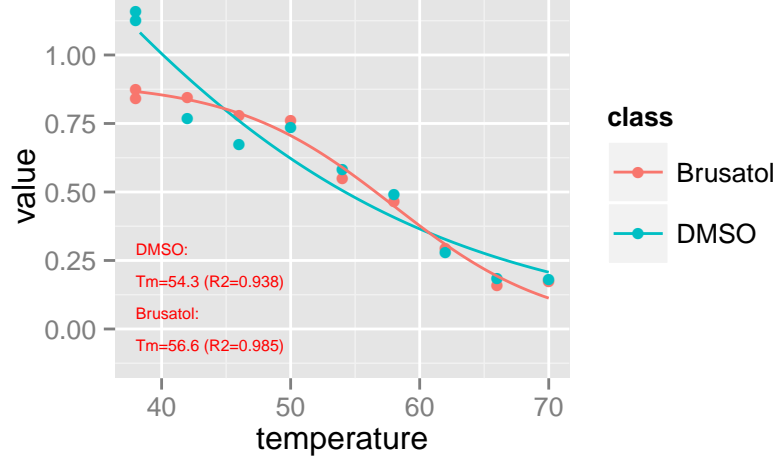
Prot: PATL1_HUMAN



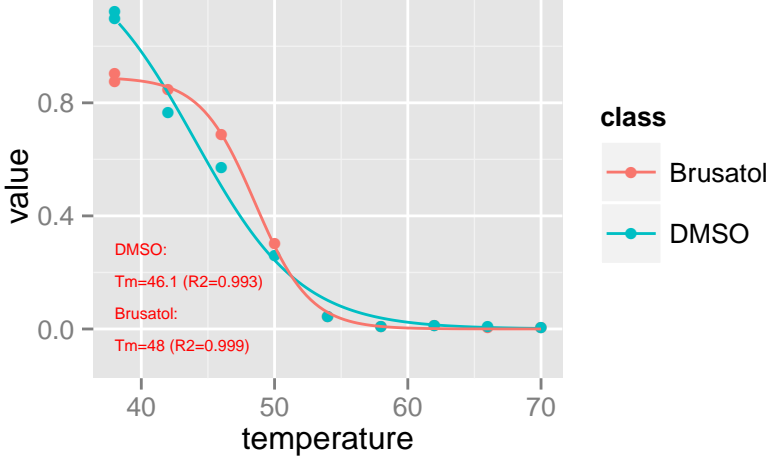
Prot: PAWR_HUMAN



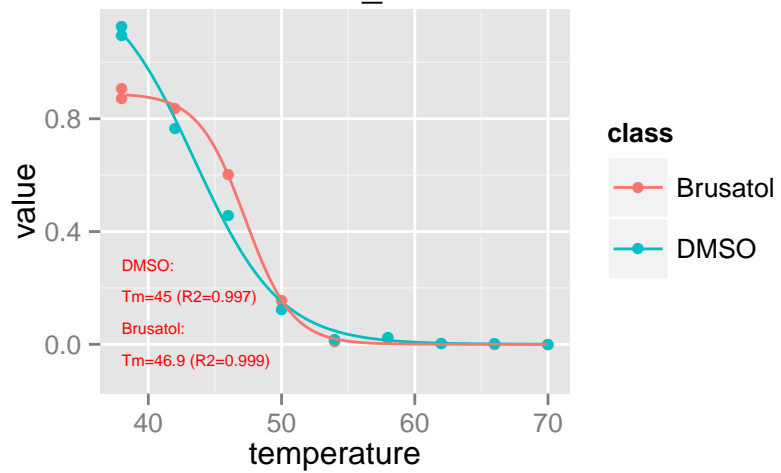
Prot: PAXI_HUMAN



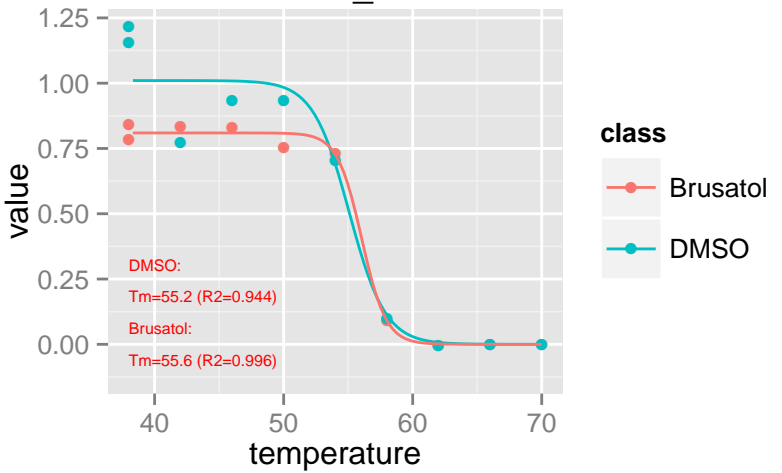
Prot: PCBP1_HUMAN



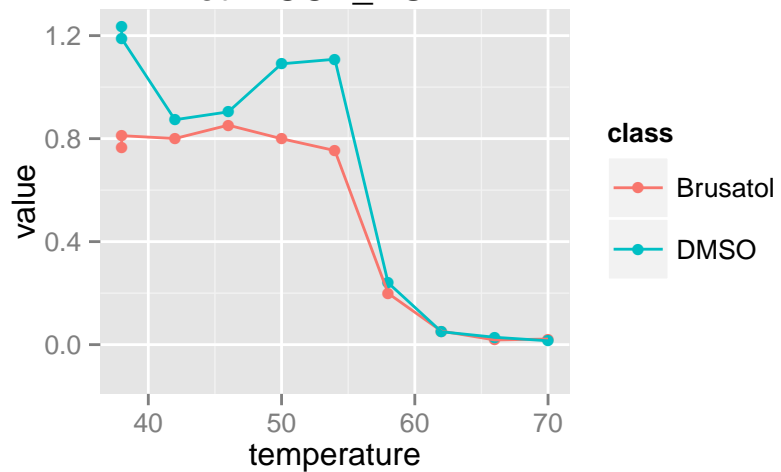
Prot: PCBP2_HUMAN



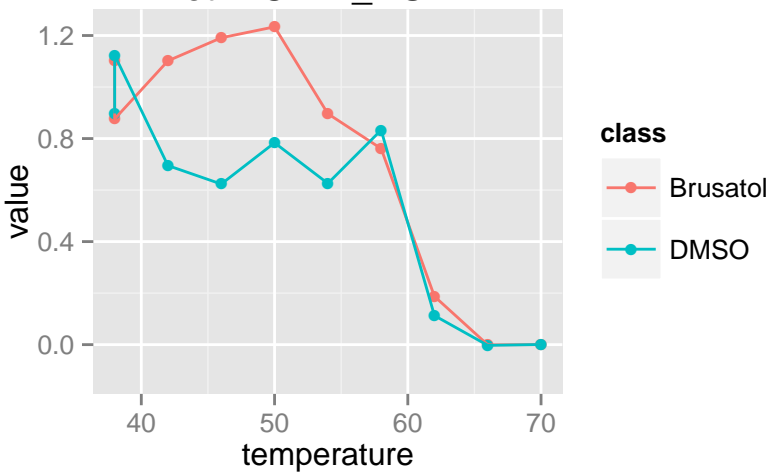
Prot: PCCA_HUMAN



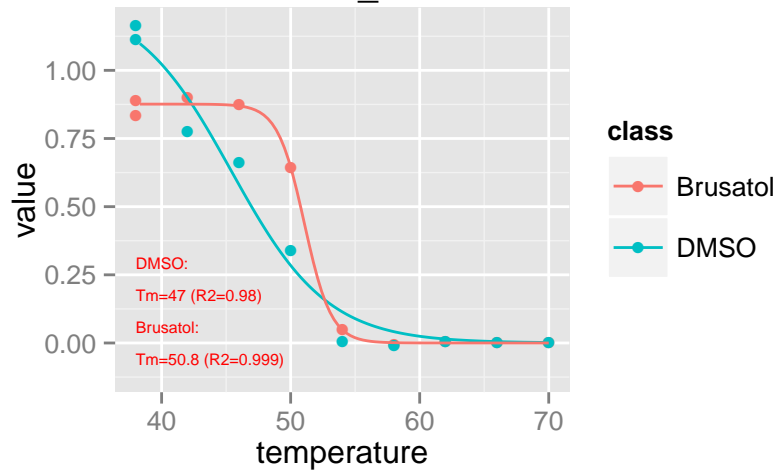
Prot: PCCB_HUMAN



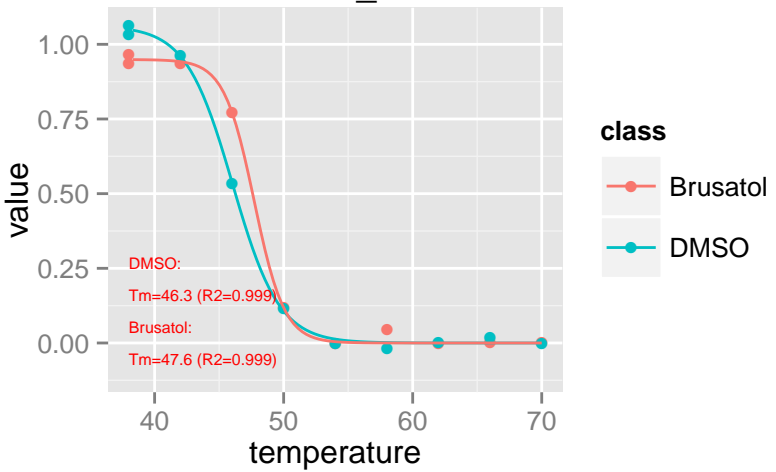
Prot: PCF11_HUMAN



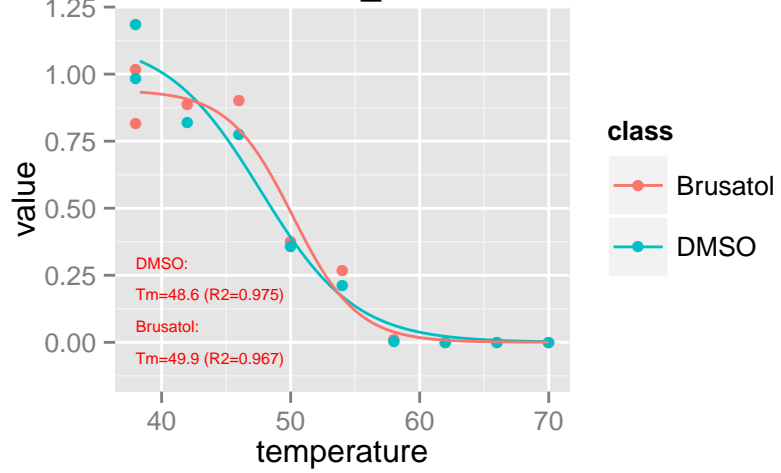
Prot: PCH2_HUMAN



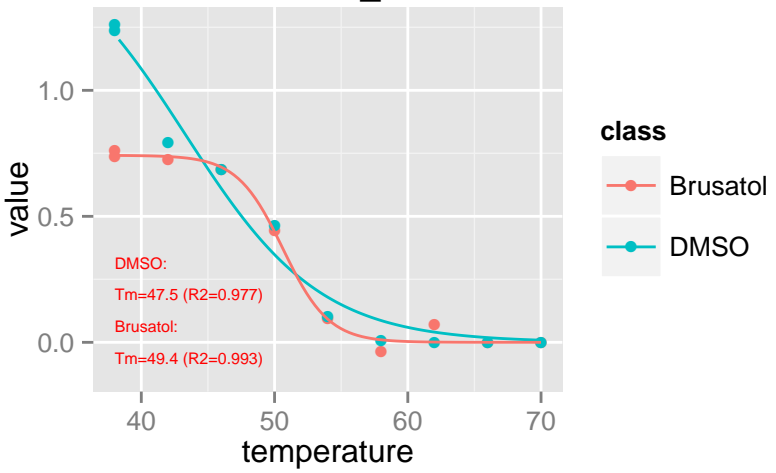
Prot: PCID2_HUMAN



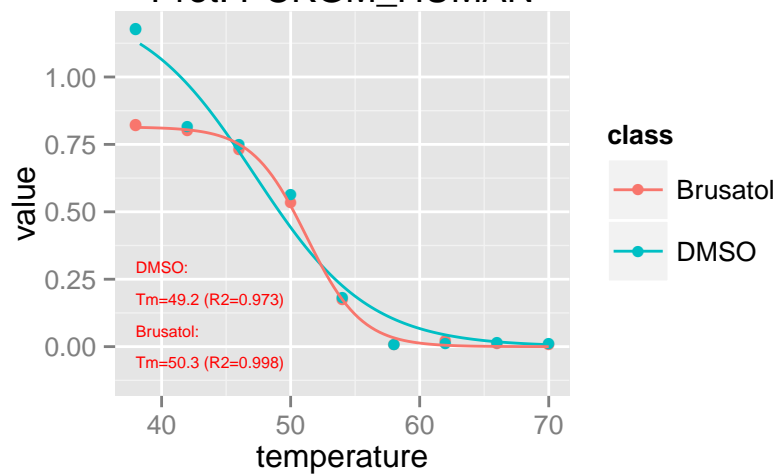
Prot: PCIF1_HUMAN



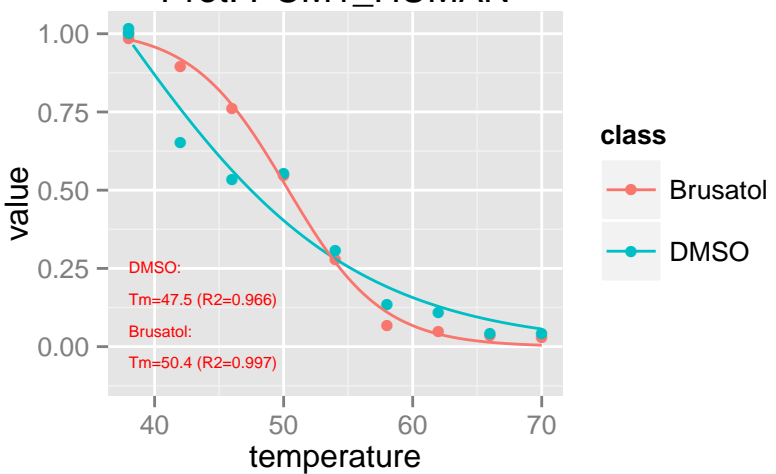
Prot: PCKGC_HUMAN



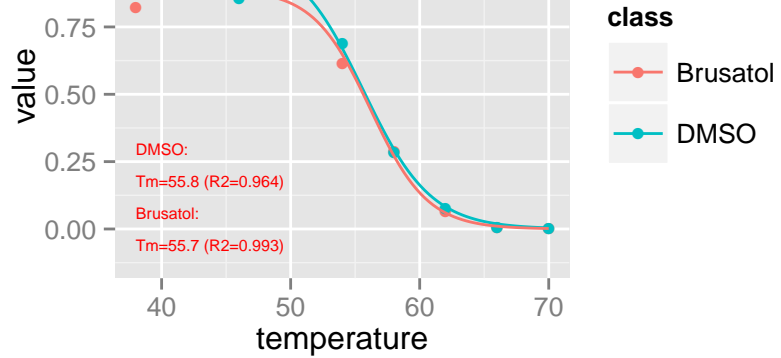
Prot: PCKGM_HUMAN



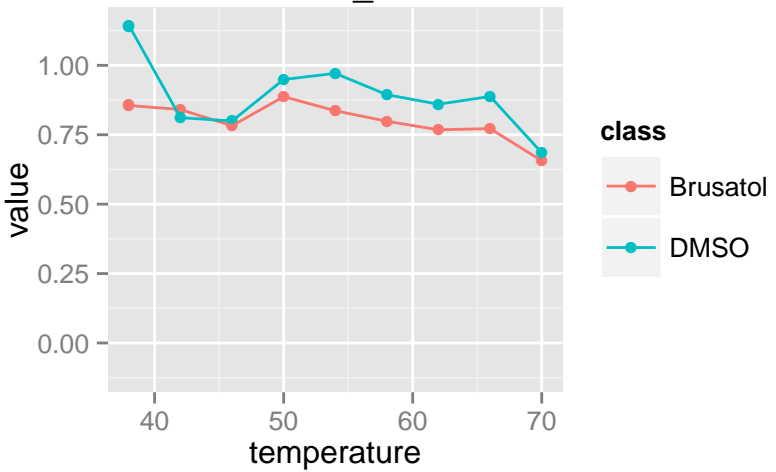
Prot: PCM1_HUMAN



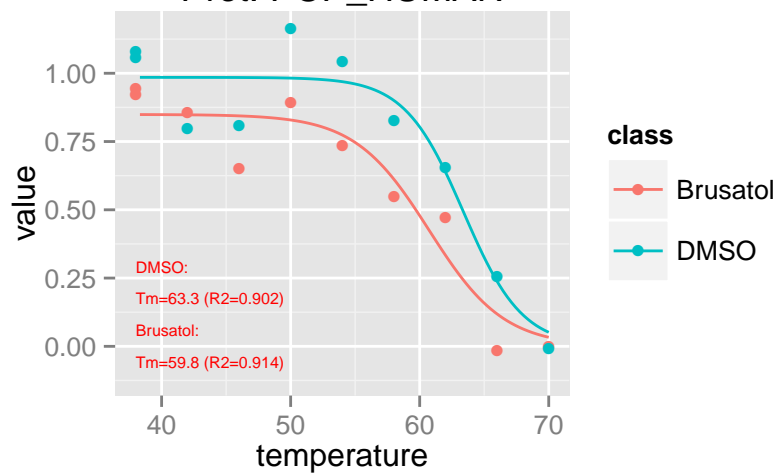
Prot: PCNA_HUMAN



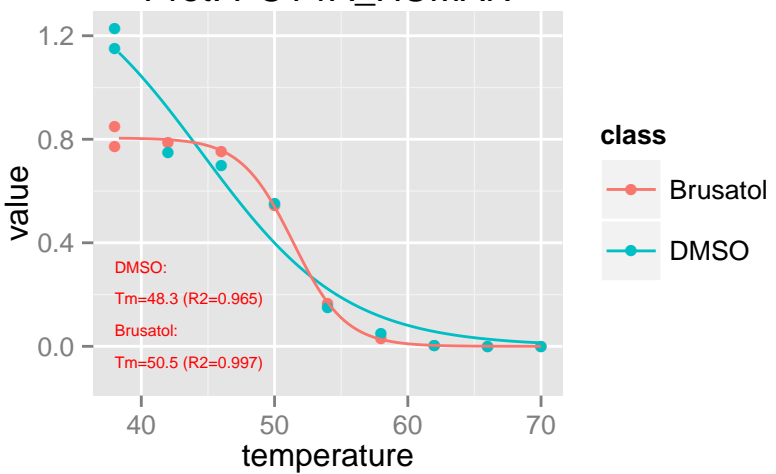
Prot: PCNP_HUMAN



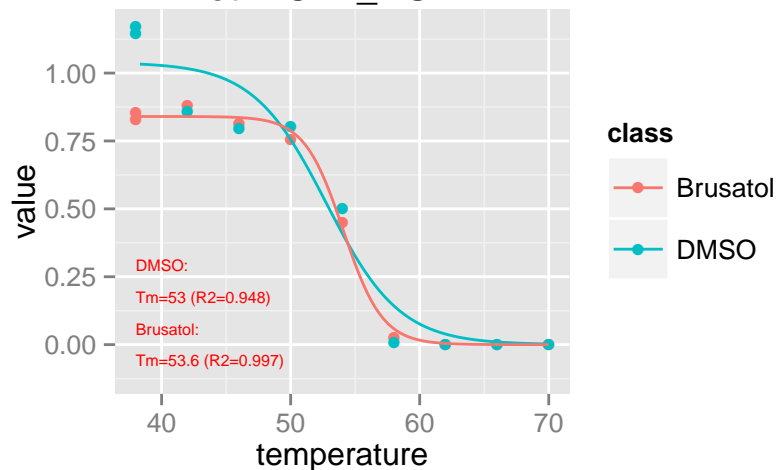
Prot: PCP_HUMAN



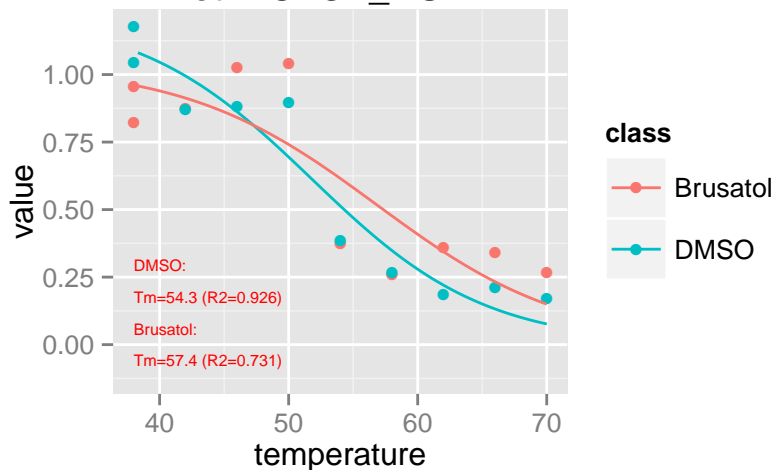
Prot: PCY1A_HUMAN



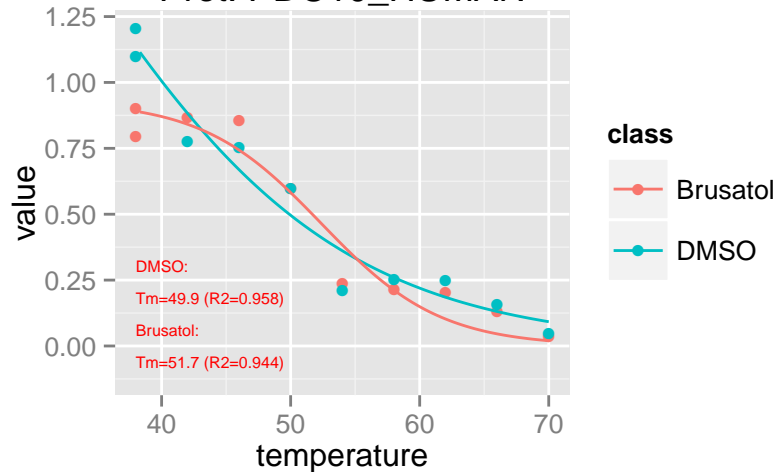
Prot: PCY2_HUMAN



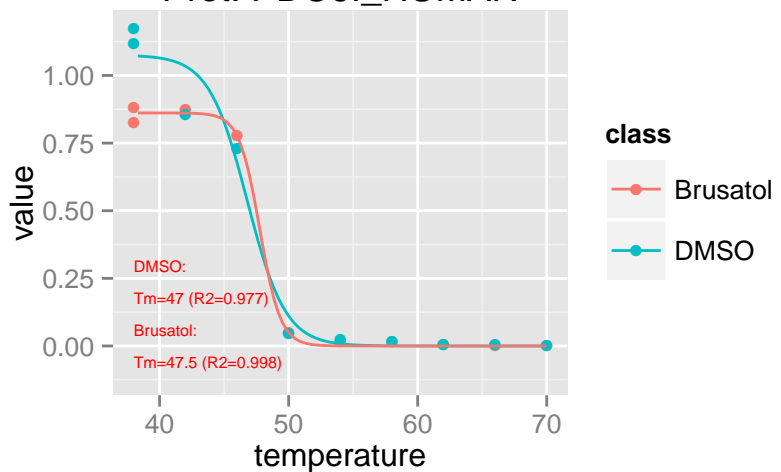
Prot: PCYOX_HUMAN



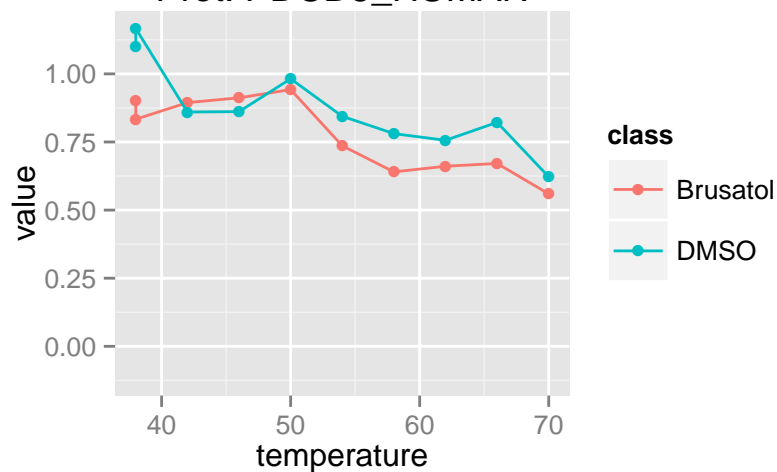
Prot: PDC10_HUMAN



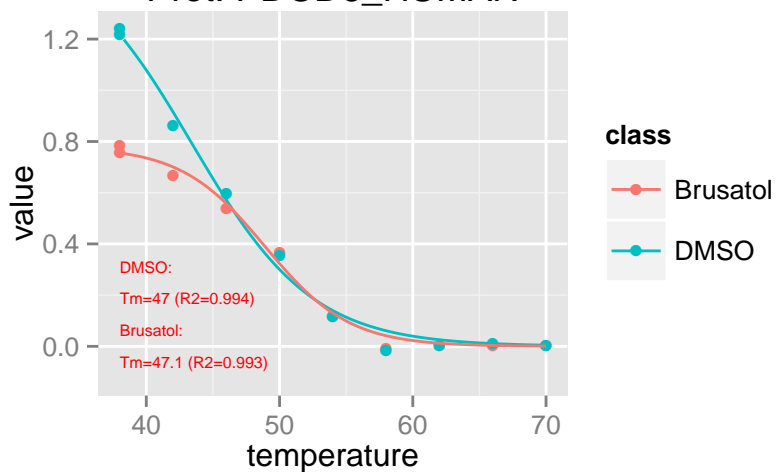
Prot: PDC6I_HUMAN

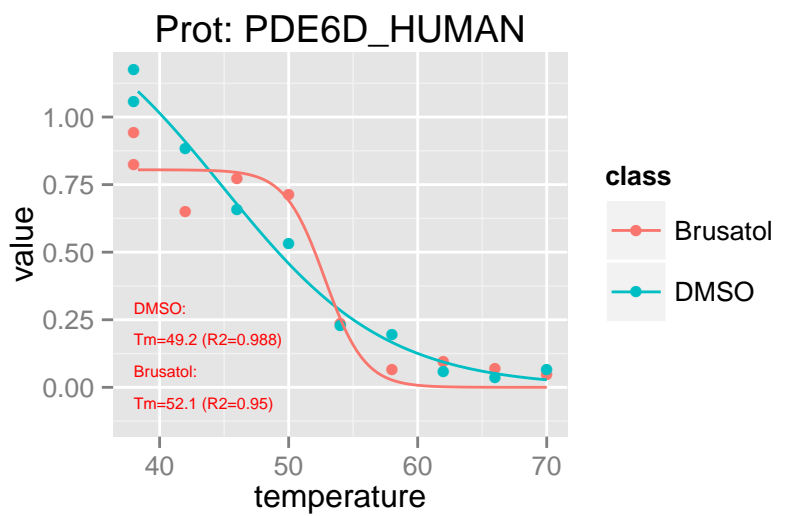
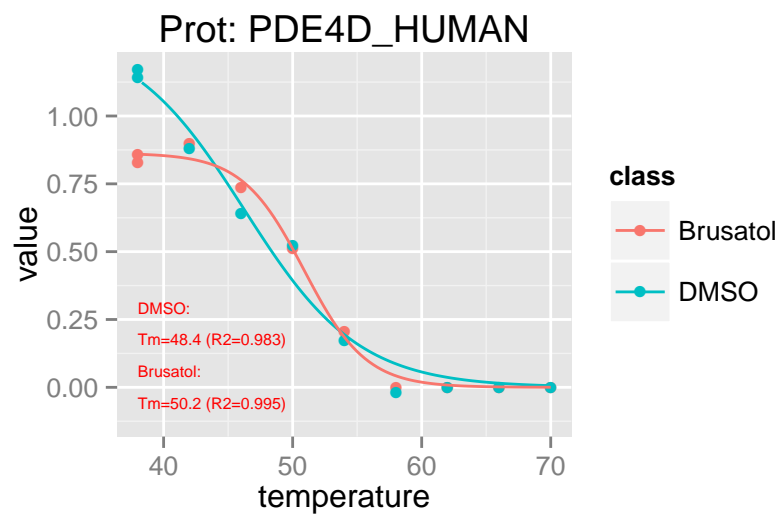
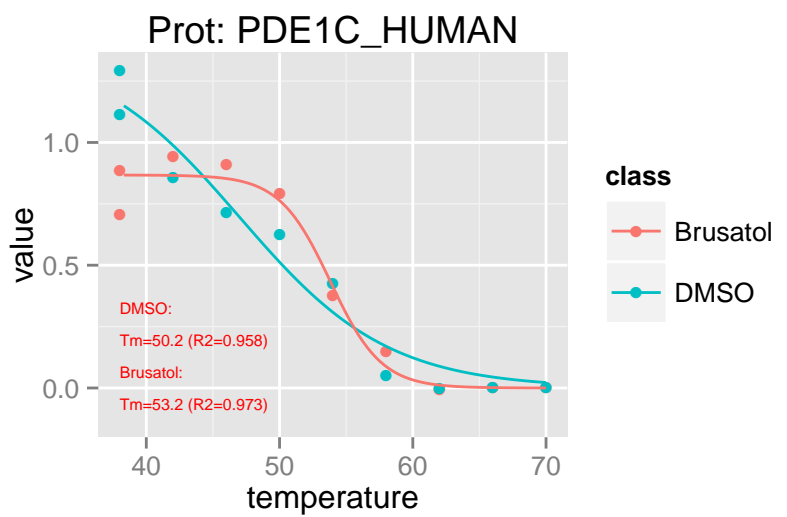
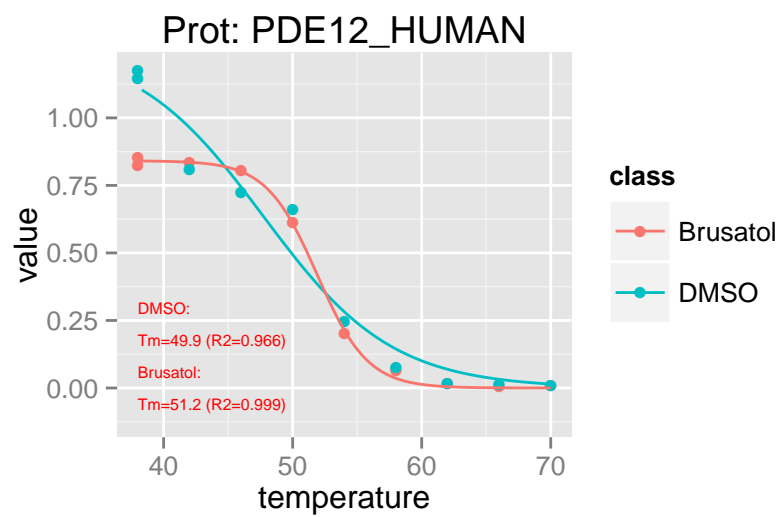
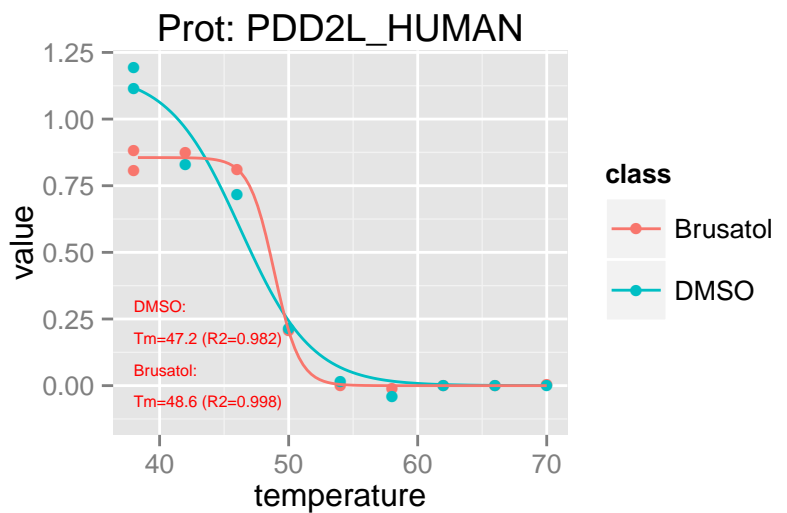
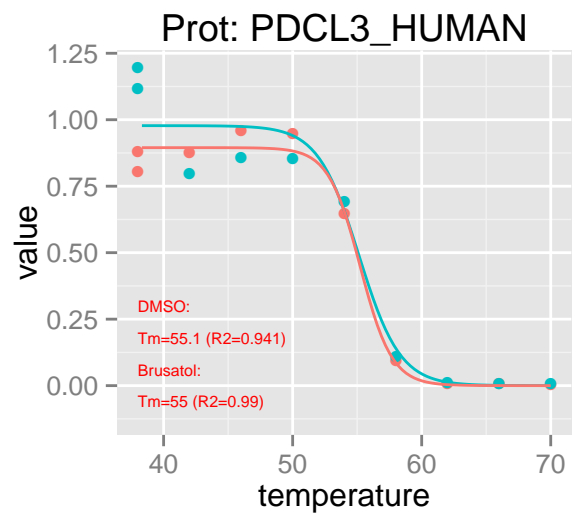


Prot: PDCD5_HUMAN

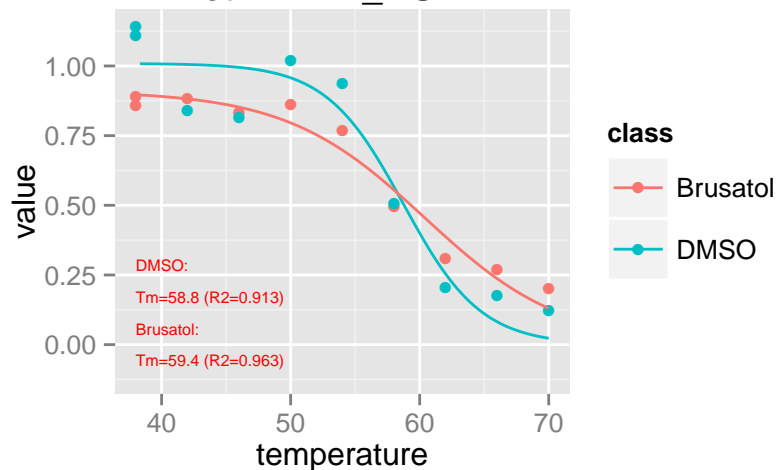


Prot: PDCD6_HUMAN

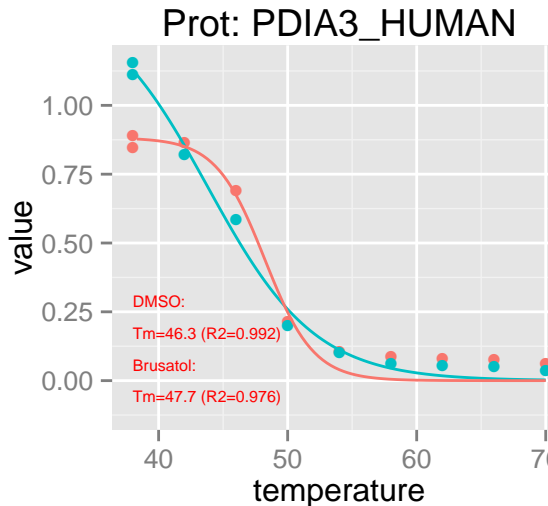




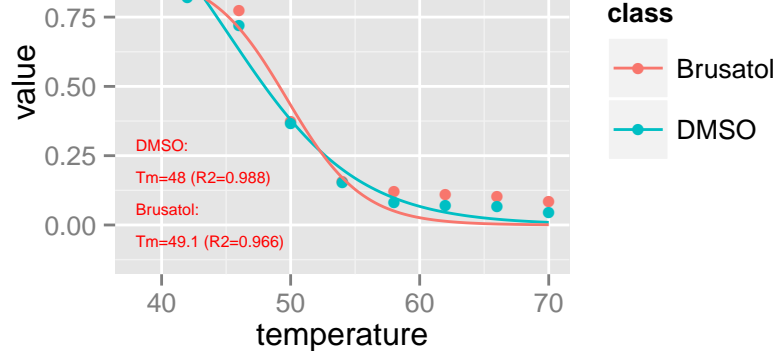
Prot: PDIA1_HUMAN



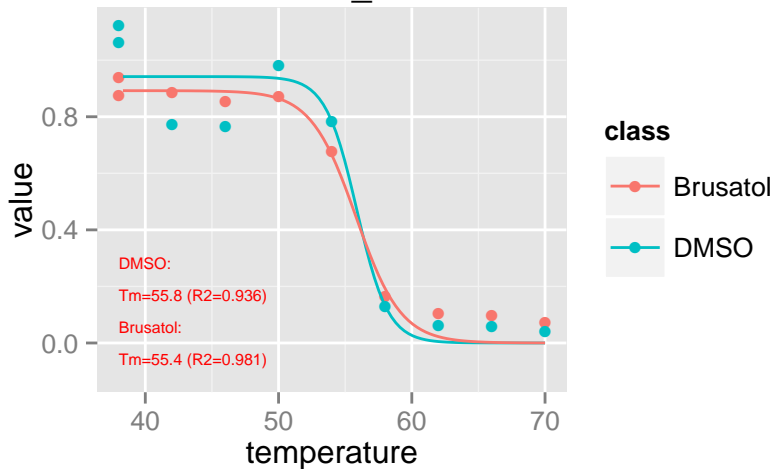
Prot: PDIA3_HUMAN



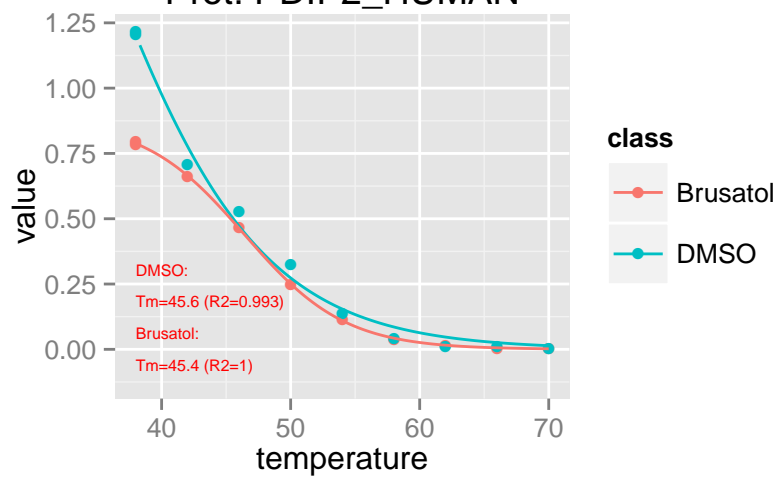
Prot: PDIA4_HUMAN



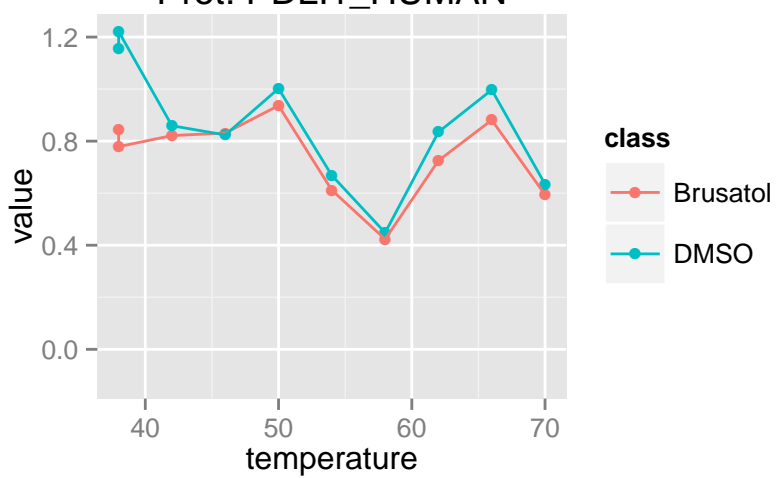
Prot: PDIA6_HUMAN



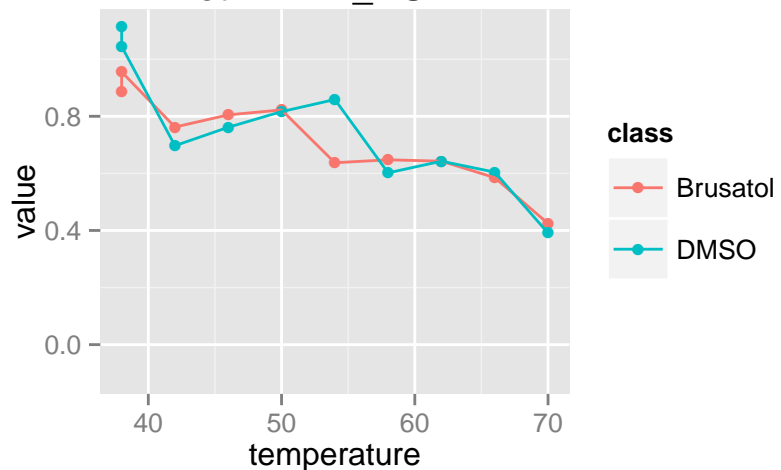
Prot: PDIP2_HUMAN



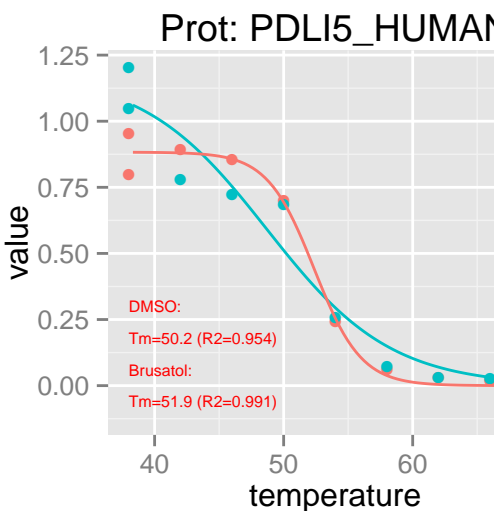
Prot: PDLI1_HUMAN



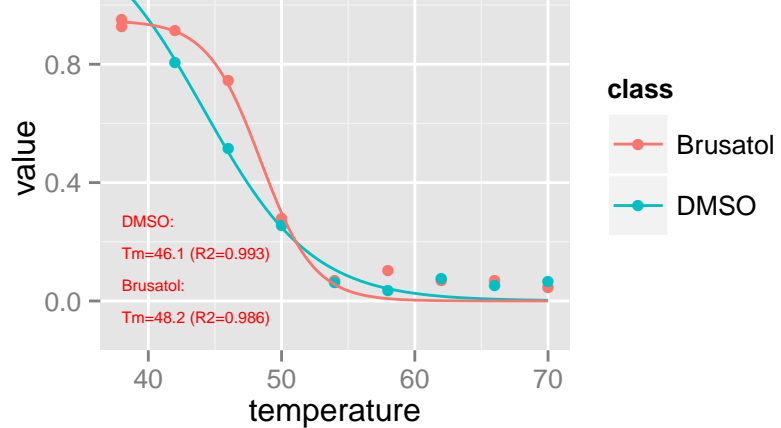
Prot: PDLI2_HUMAN



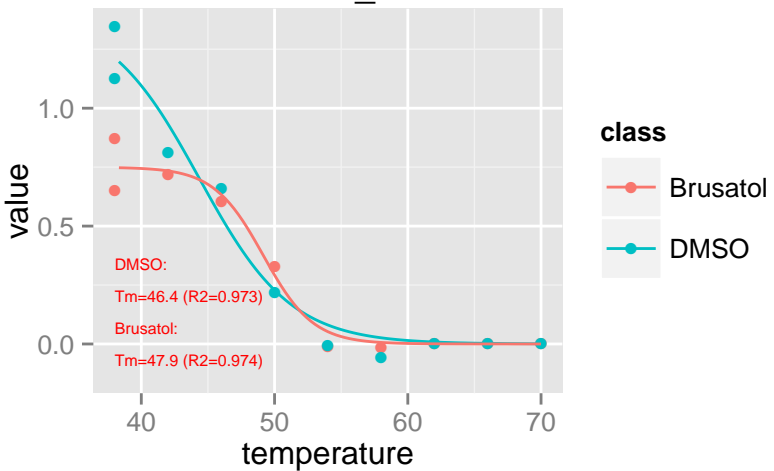
Prot: PDLI5_HUMAN



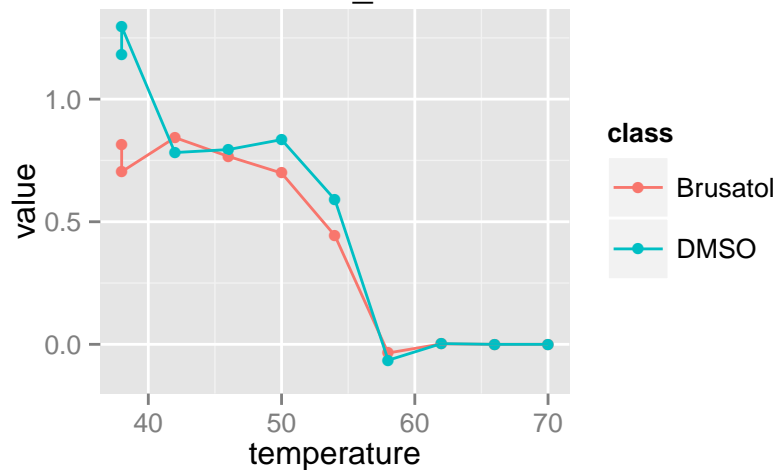
Prot: PDLI7_HUMAN



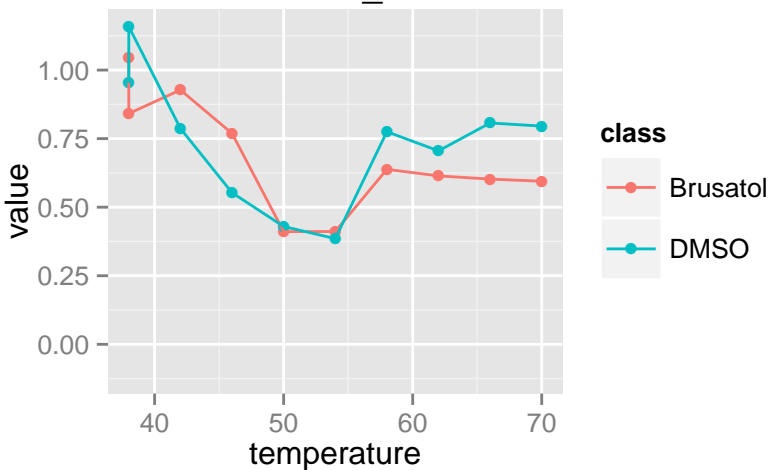
Prot: PDPK1_HUMAN



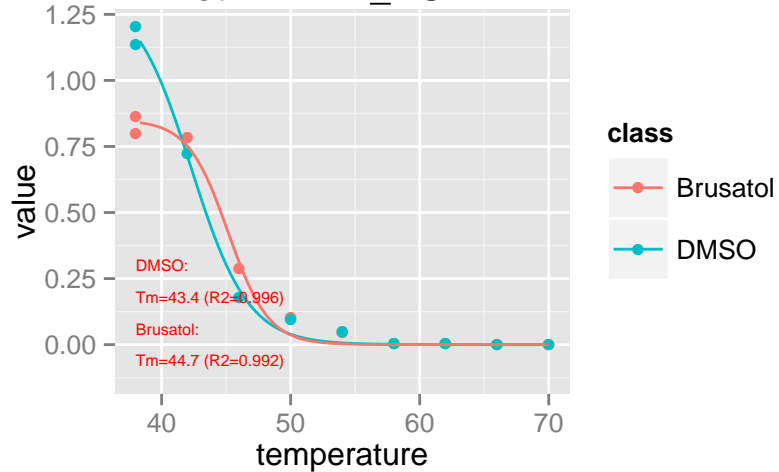
Prot: PDPR_HUMAN



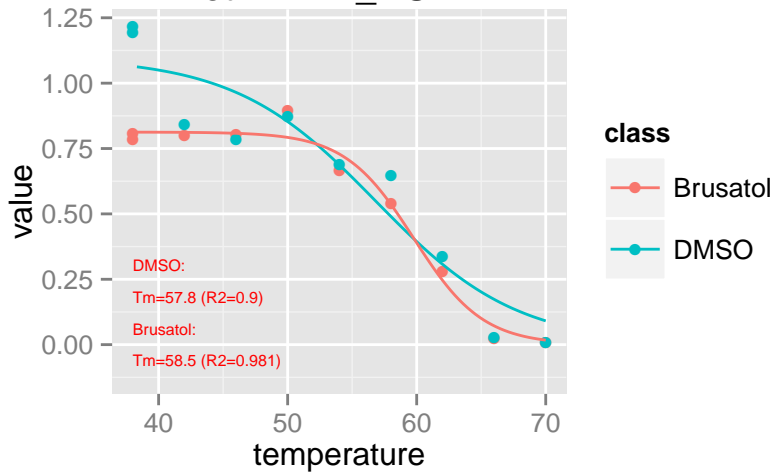
Prot: PDS5A_HUMAN



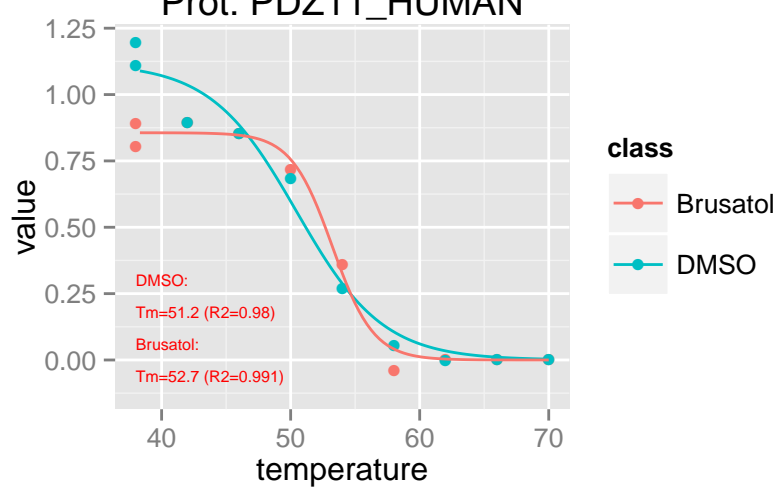
Prot: PDXD1_HUMAN



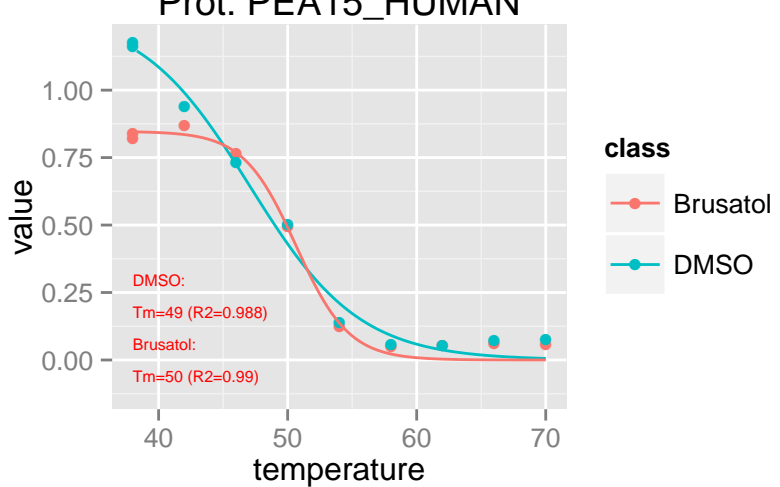
Prot: PDXK_HUMAN



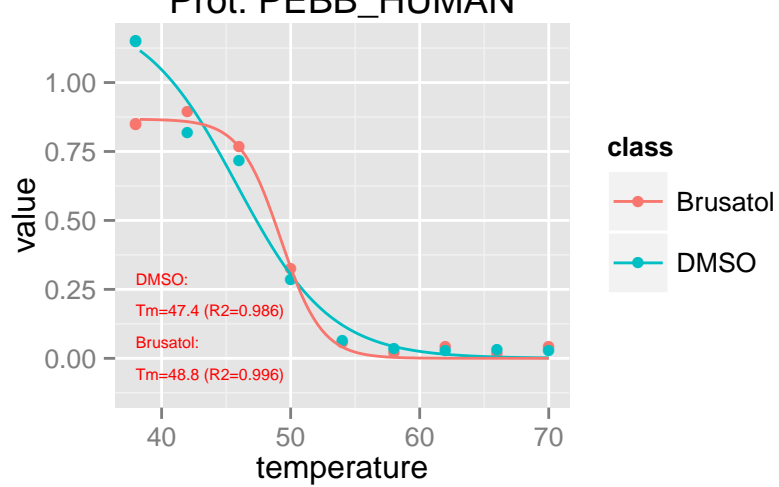
Prot: PDZ11_HUMAN



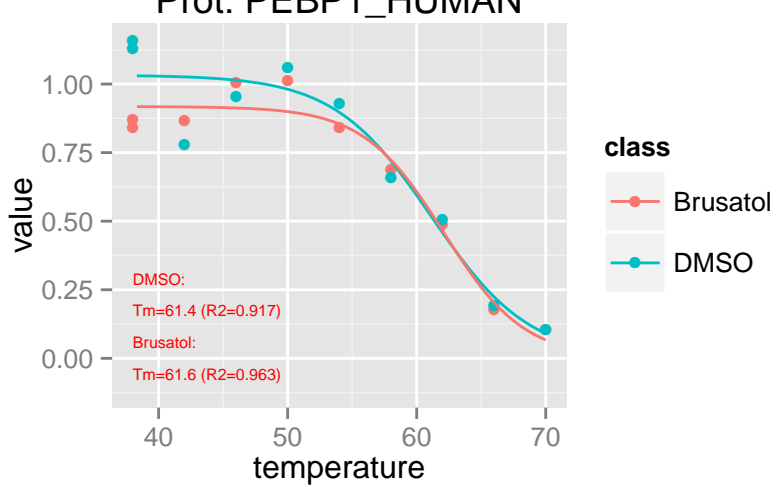
Prot: PEA15_HUMAN



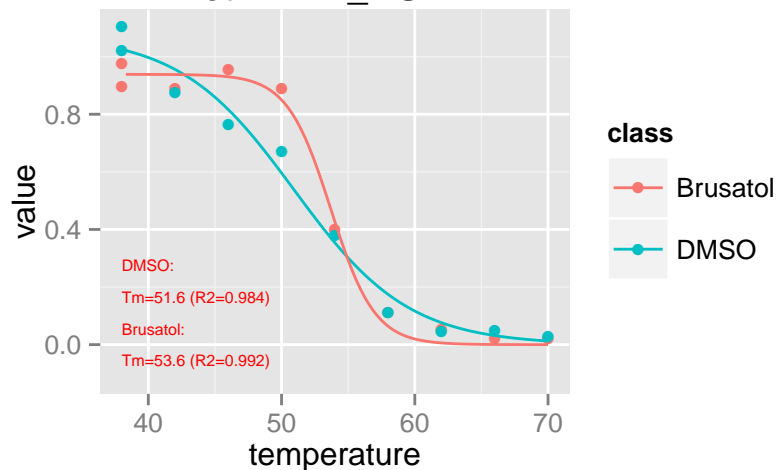
Prot: PEBB_HUMAN



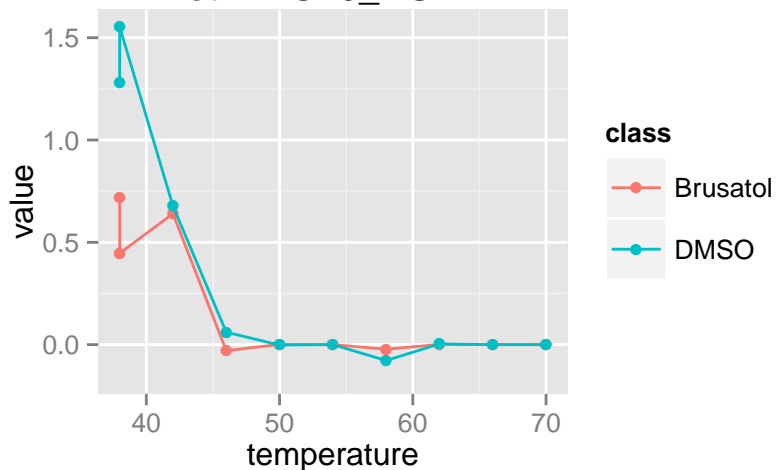
Prot: PEBP1_HUMAN



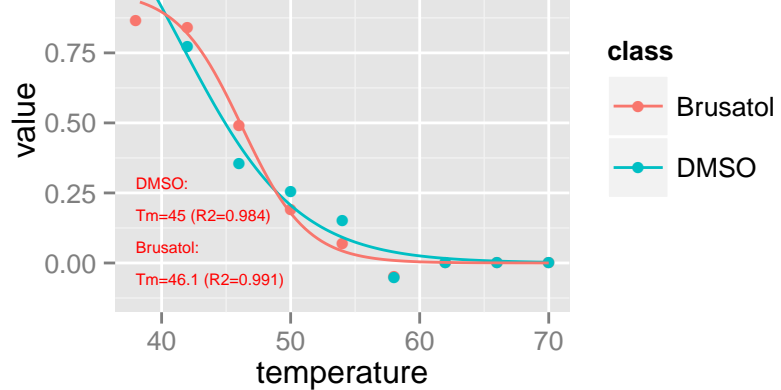
Prot: PEF1_HUMAN



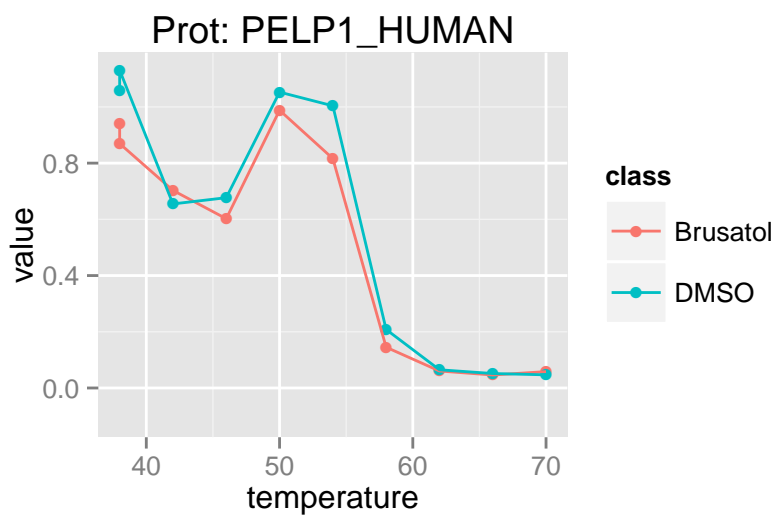
Prot: PEG10_HUMAN



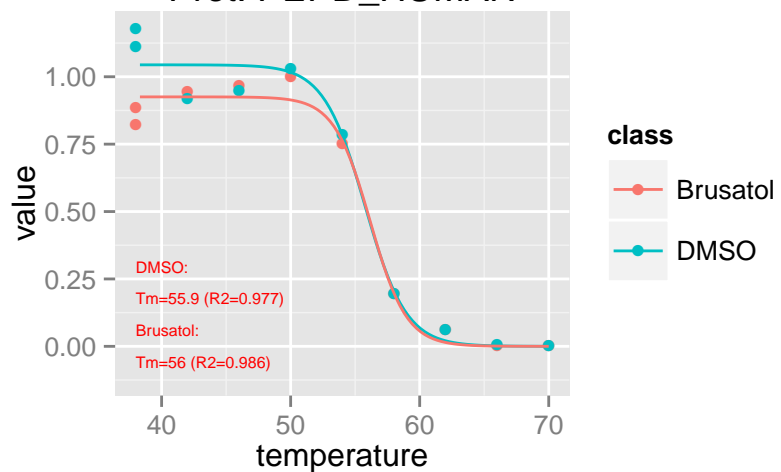
Prot: PELO_HUMAN



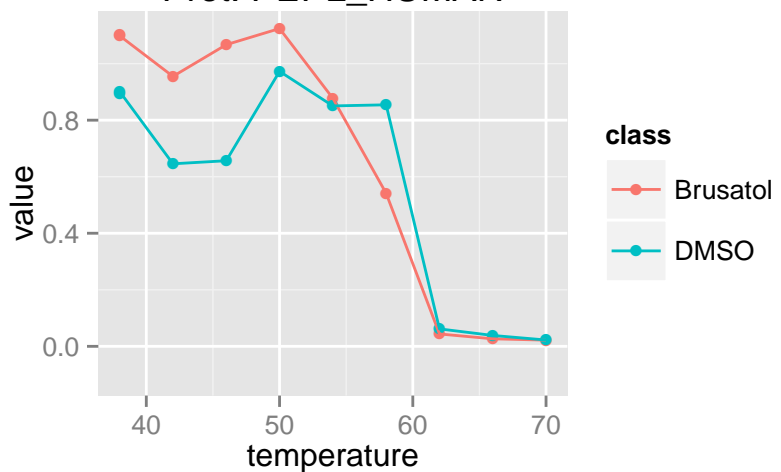
Prot: PELP1_HUMAN



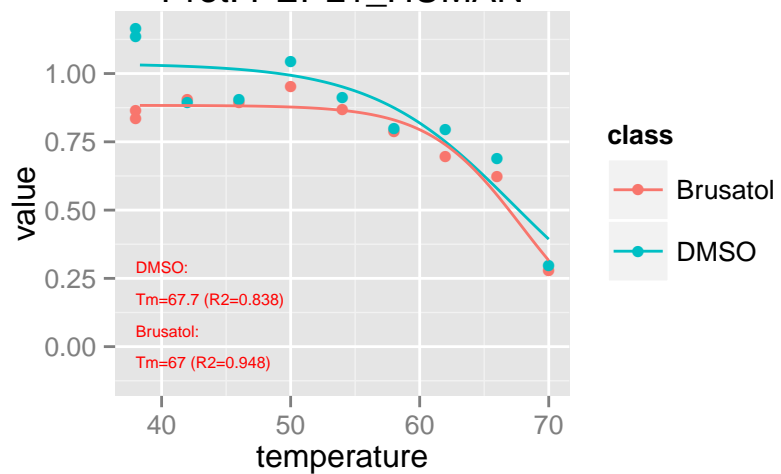
Prot: PEPD_HUMAN



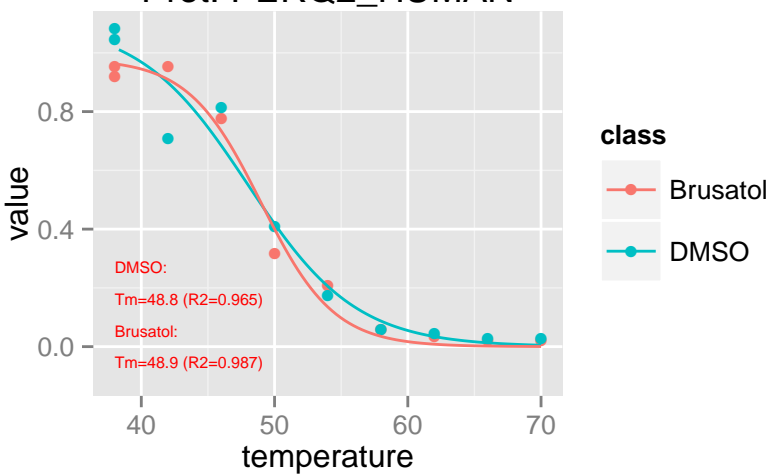
Prot: PEPL_HUMAN



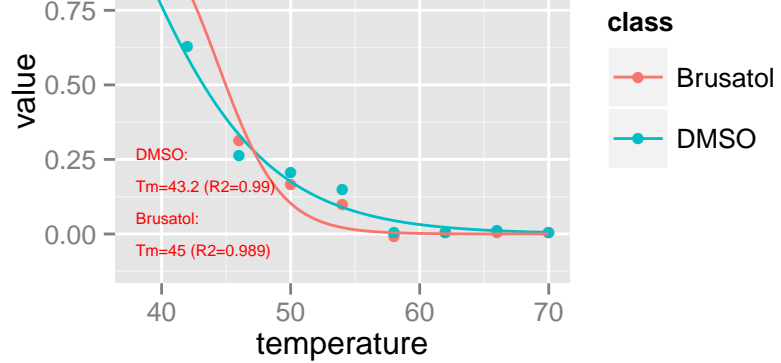
Prot: PEPL1_HUMAN



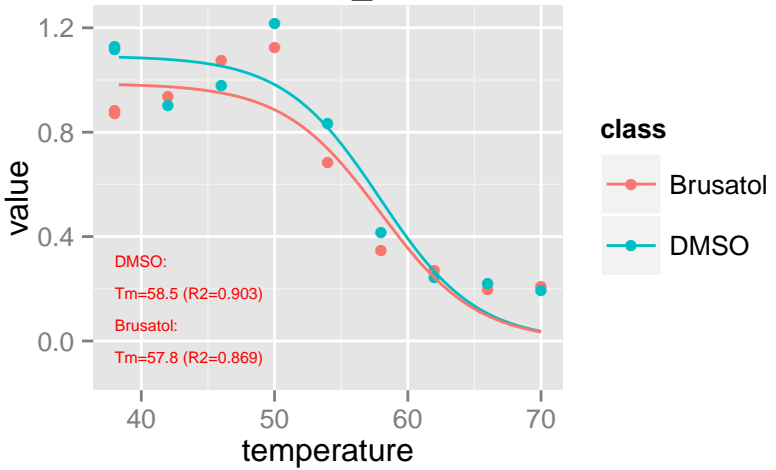
Prot: PERQ2_HUMAN



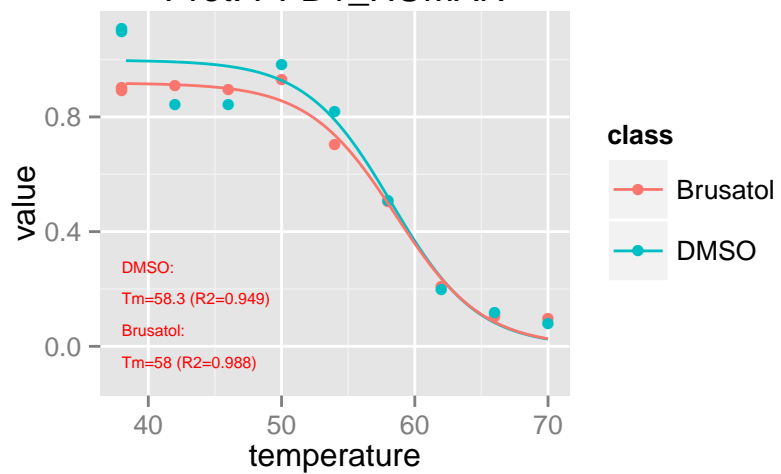
Prot: PESC_HUMAN



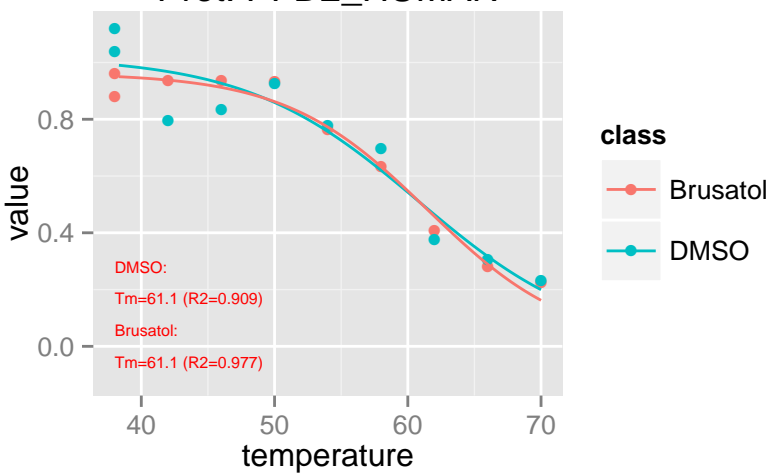
Prot: PEX19_HUMAN



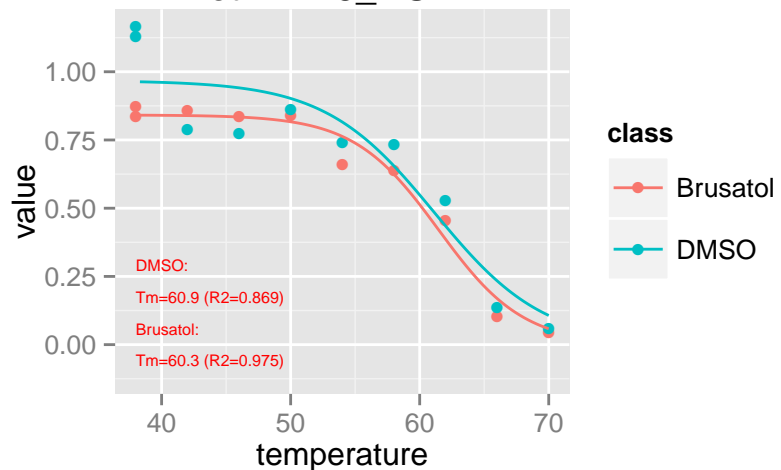
Prot: PFD1_HUMAN



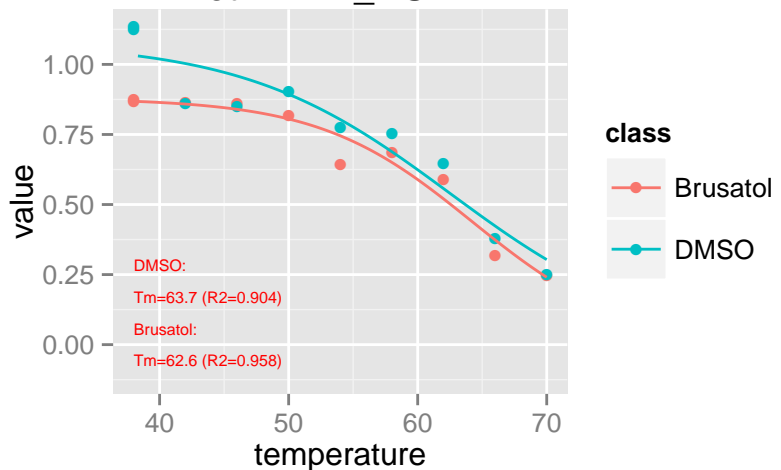
Prot: PFD2_HUMAN



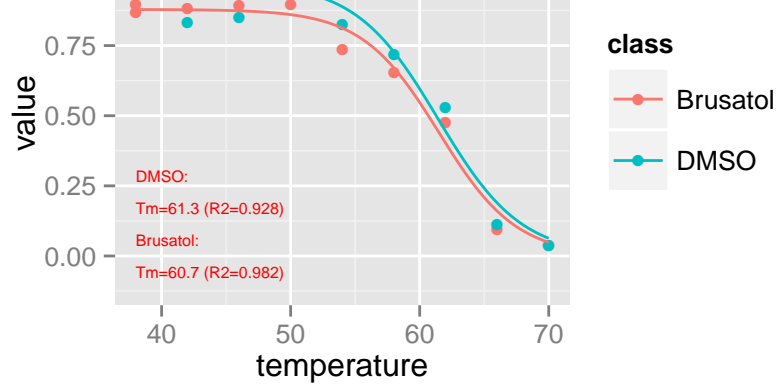
Prot: PFD3_HUMAN



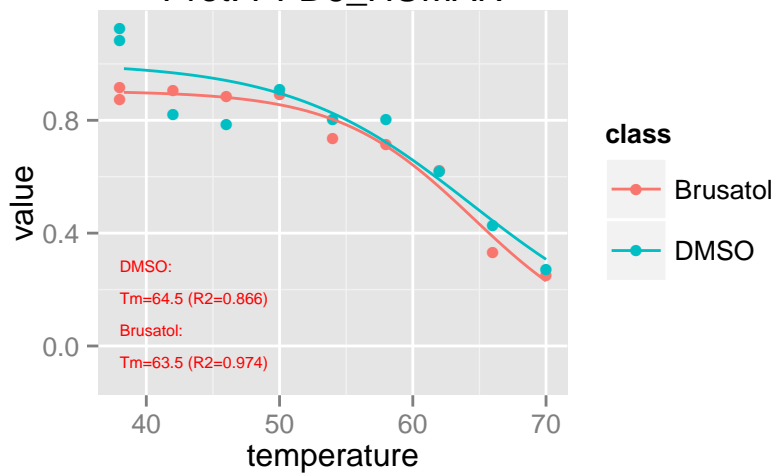
Prot: PFD4_HUMAN



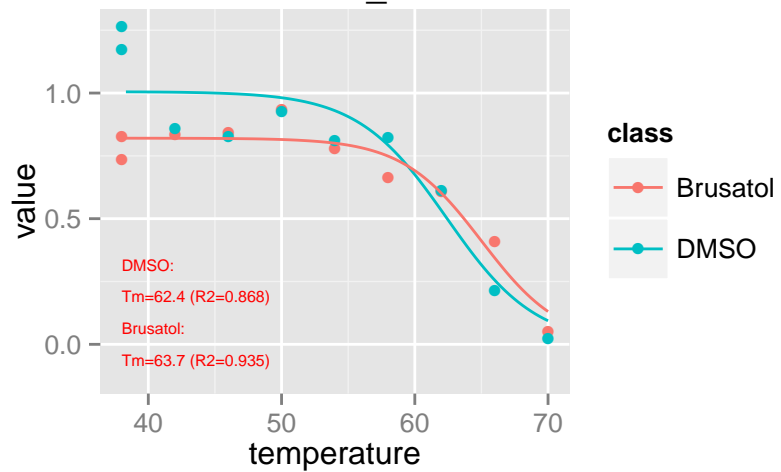
Prot: PFD5_HUMAN



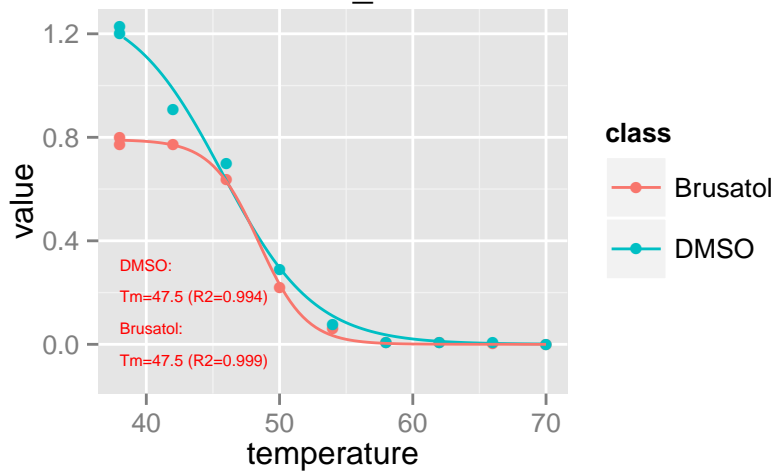
Prot: PFD6_HUMAN



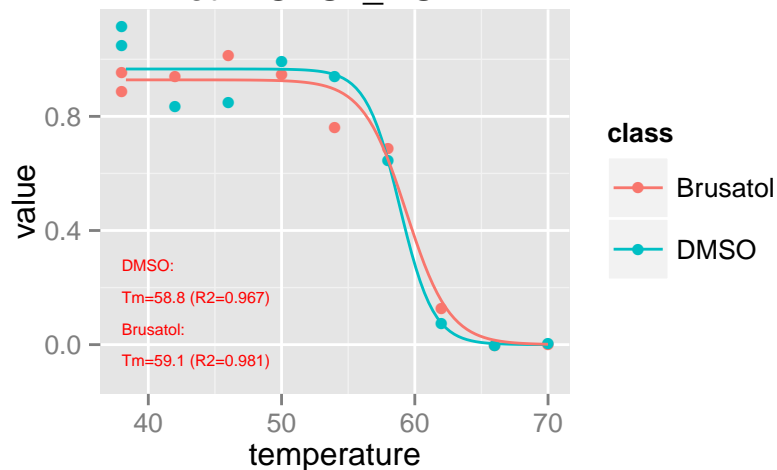
Prot: PGAM1_HUMAN



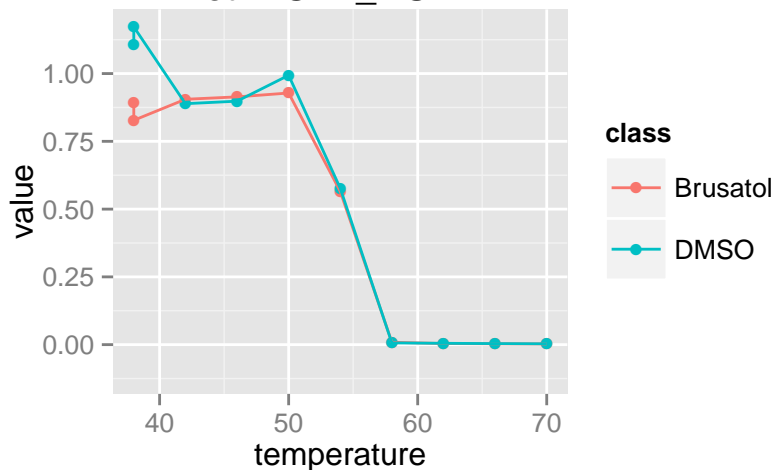
Prot: PGDH_HUMAN



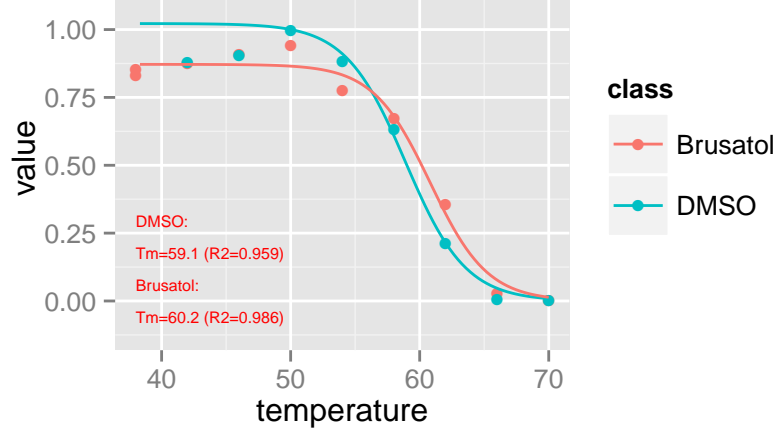
Prot: PGES2_HUMAN



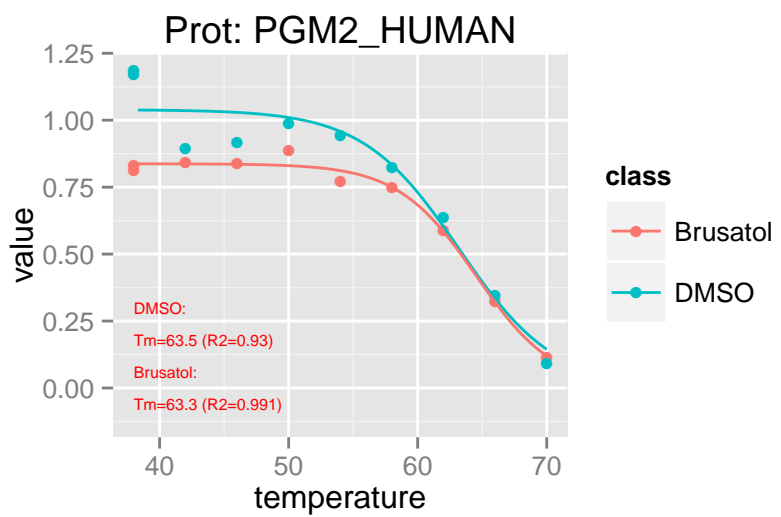
Prot: PGK1_HUMAN



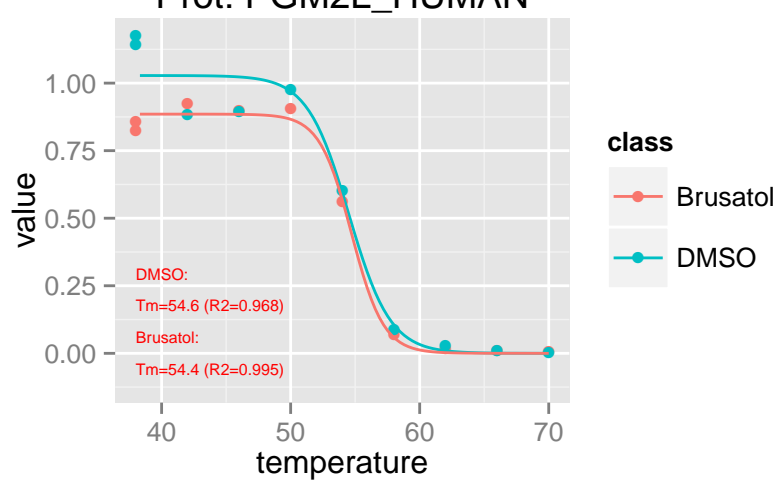
Prot: PGM1_HUMAN



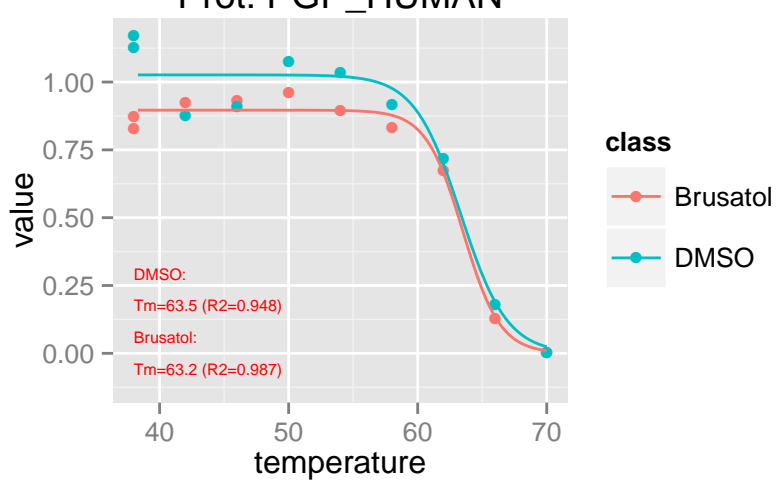
Prot: PGM2_HUMAN



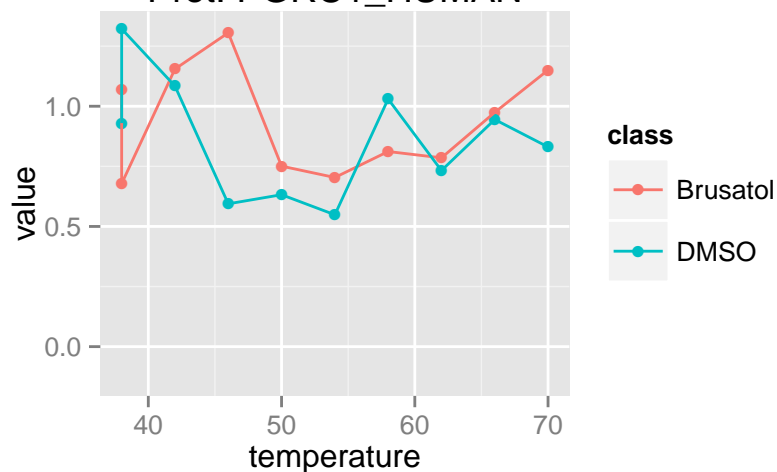
Prot: PGM2L_HUMAN



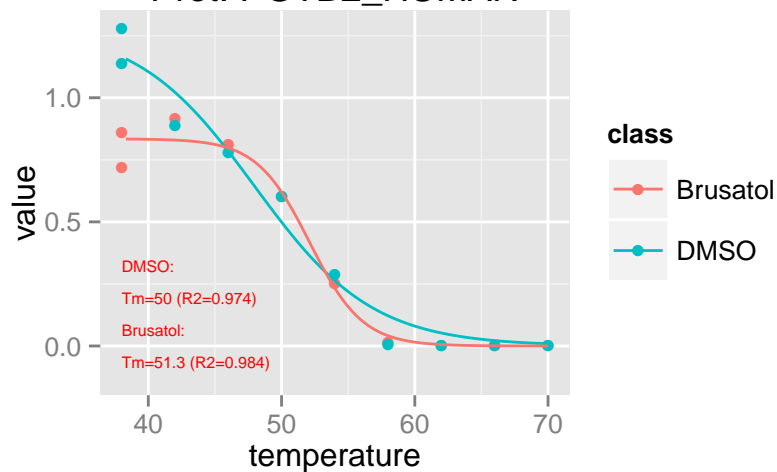
Prot: PGP_HUMAN



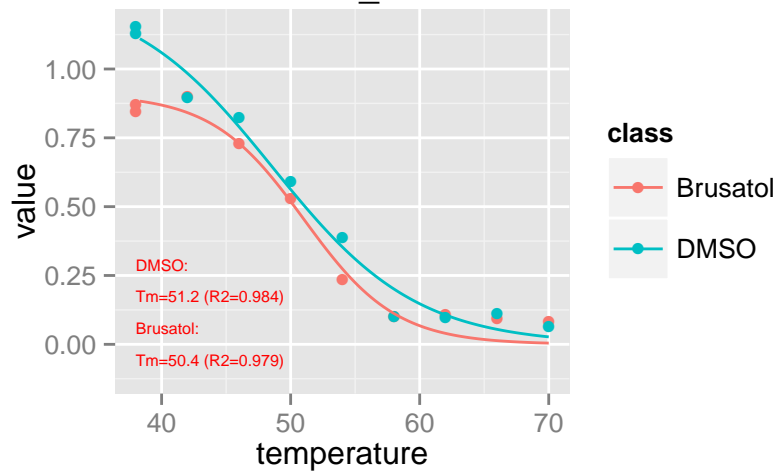
Prot: PGRC1_HUMAN



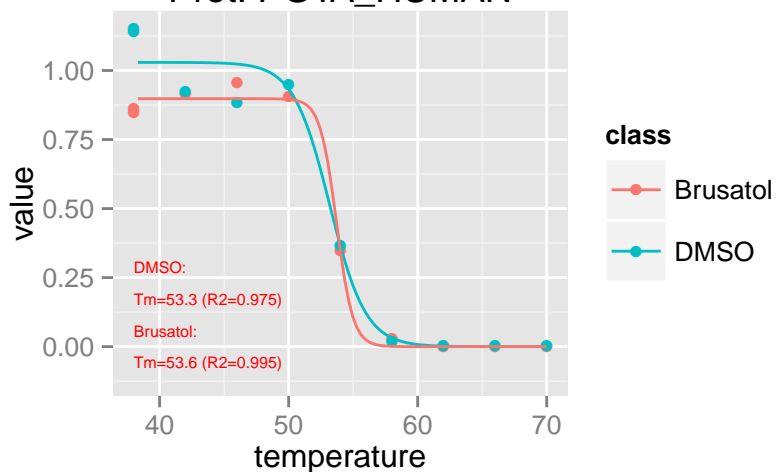
Prot: PGTB2_HUMAN



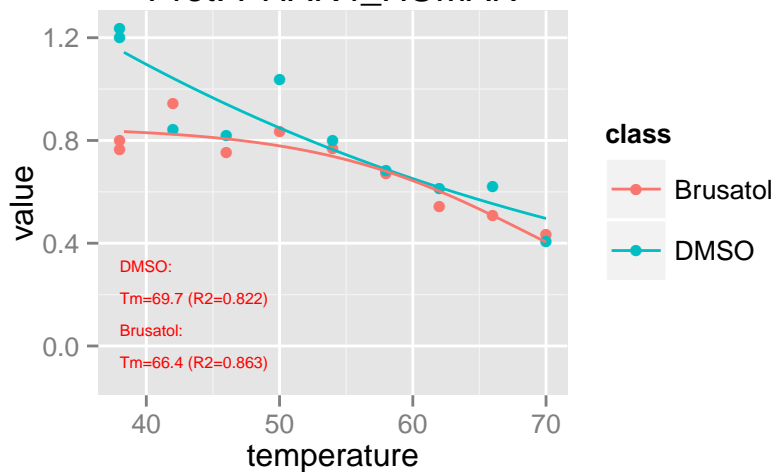
Prot: PHAX_HUMAN



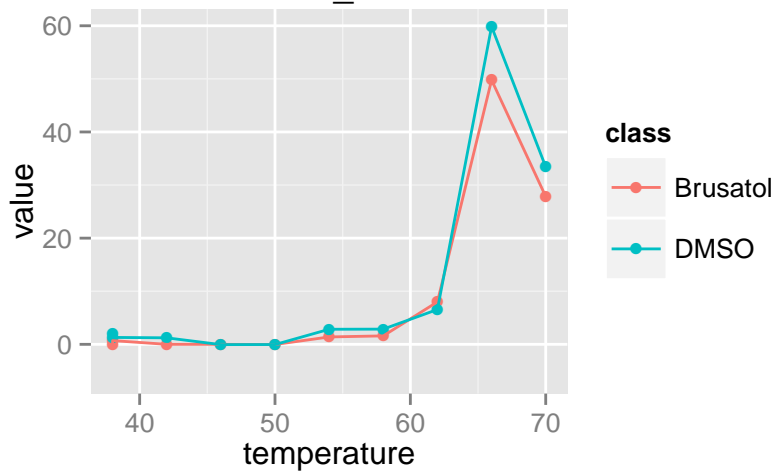
Prot: PGTA_HUMAN



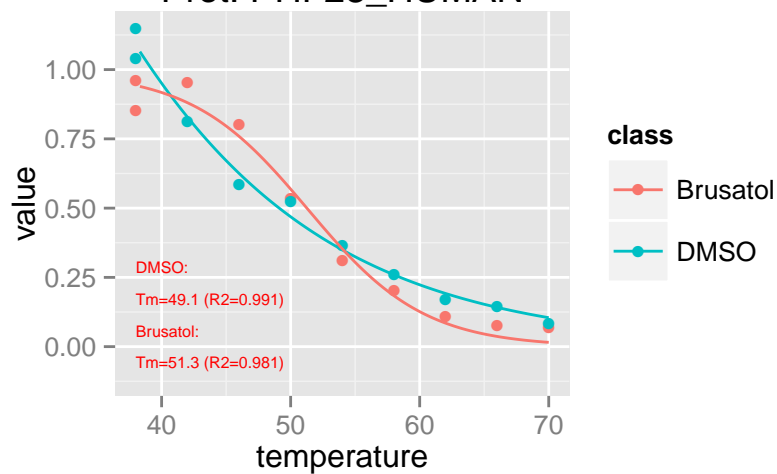
Prot: PHAR4_HUMAN



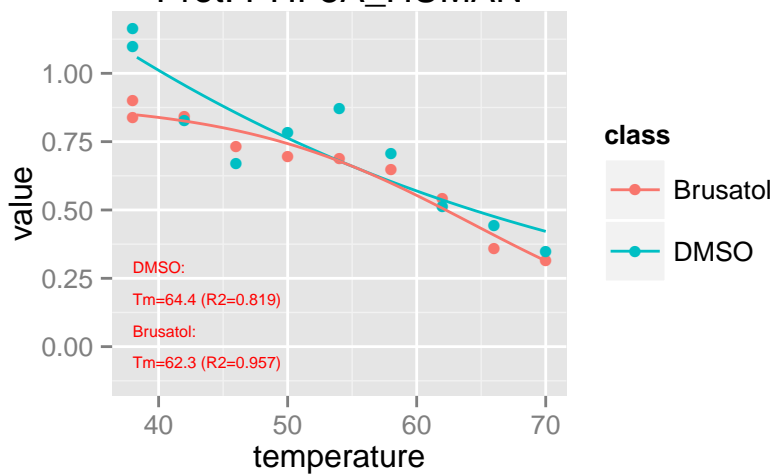
Prot: PHB_HUMAN



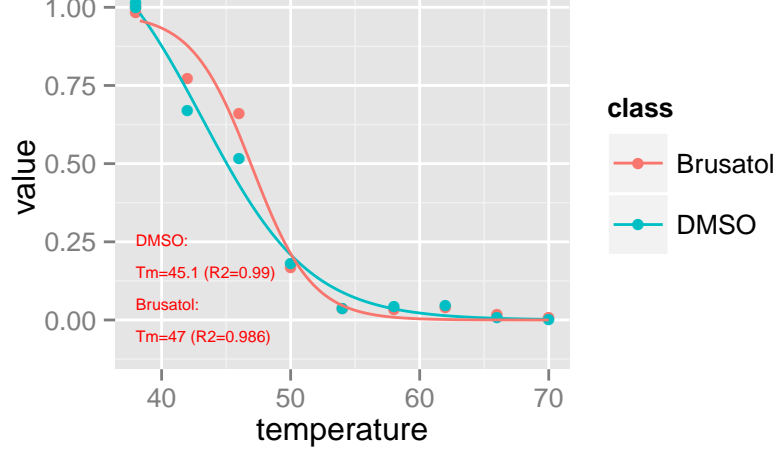
Prot: PHF23_HUMAN



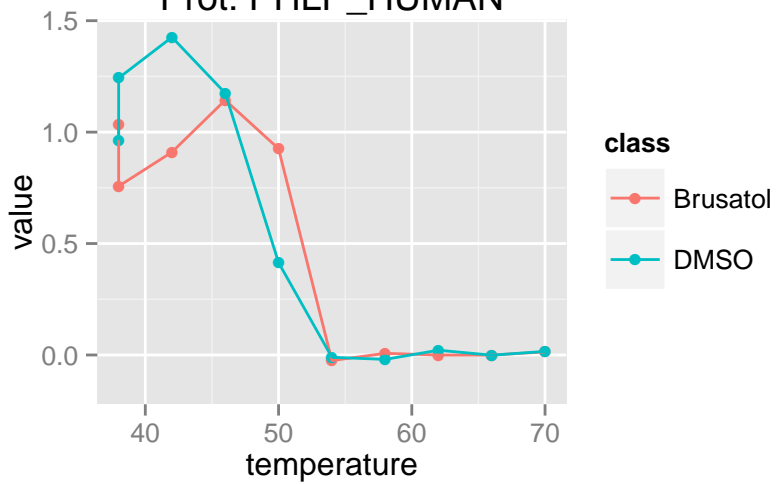
Prot: PHF5A_HUMAN



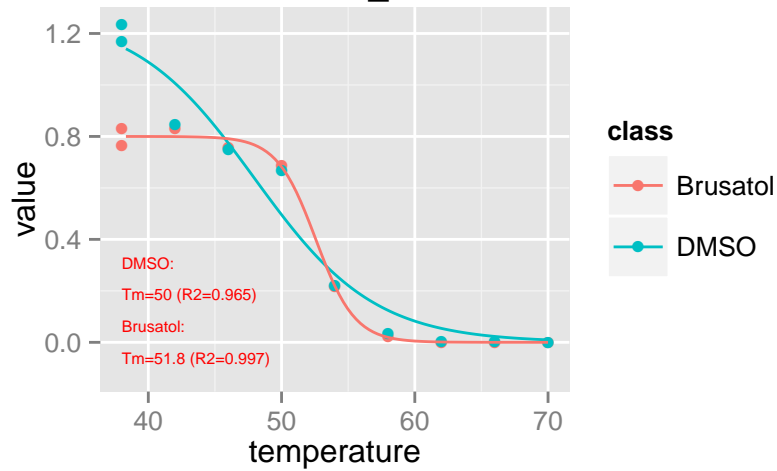
Prot: PHF6_HUMAN



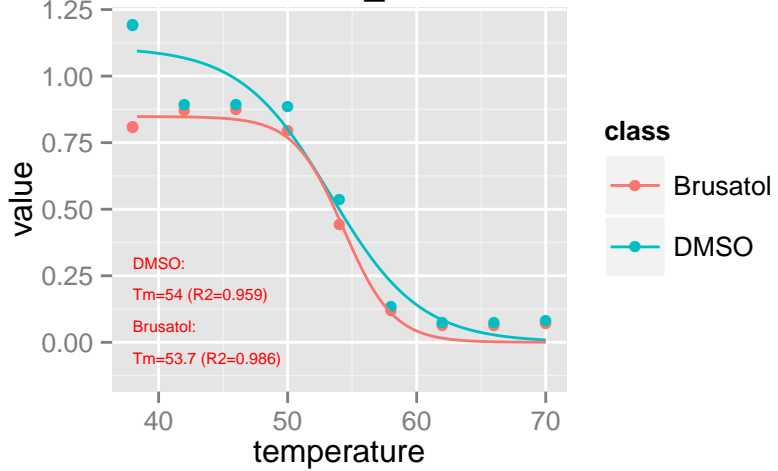
Prot: PHLP_HUMAN



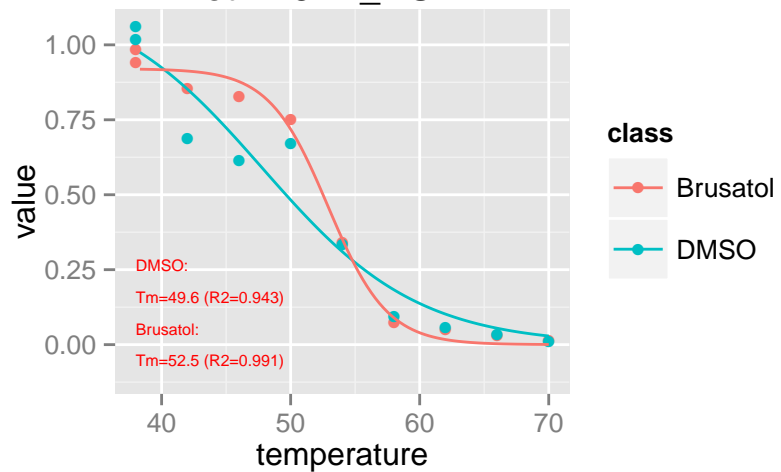
Prot: PHOCN_HUMAN



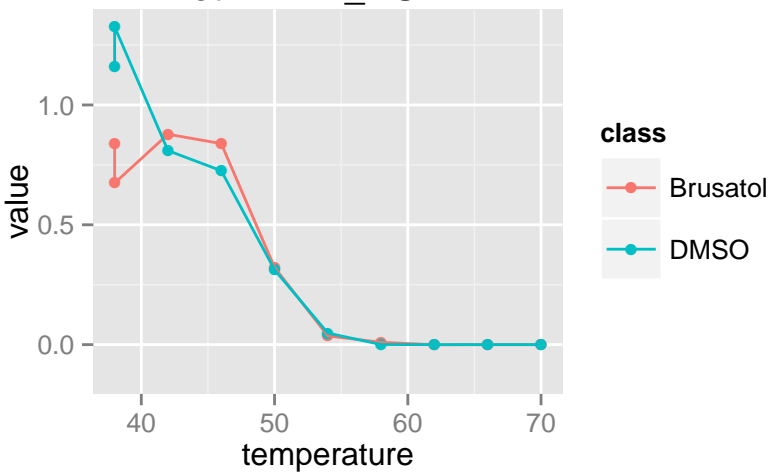
Prot: PHP14_HUMAN



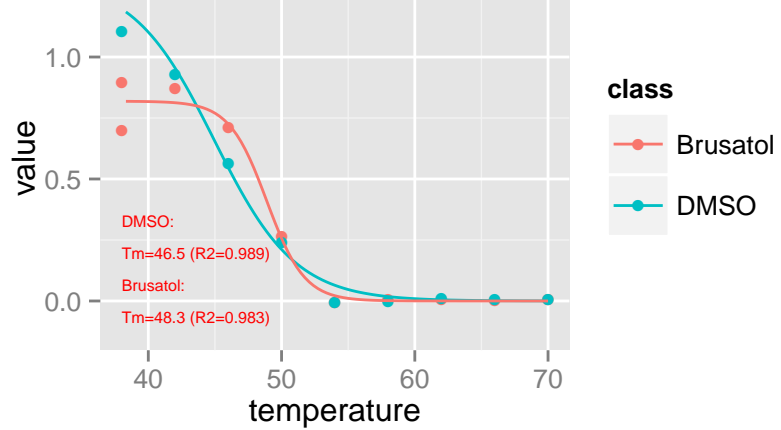
Prot: PI3R4_HUMAN



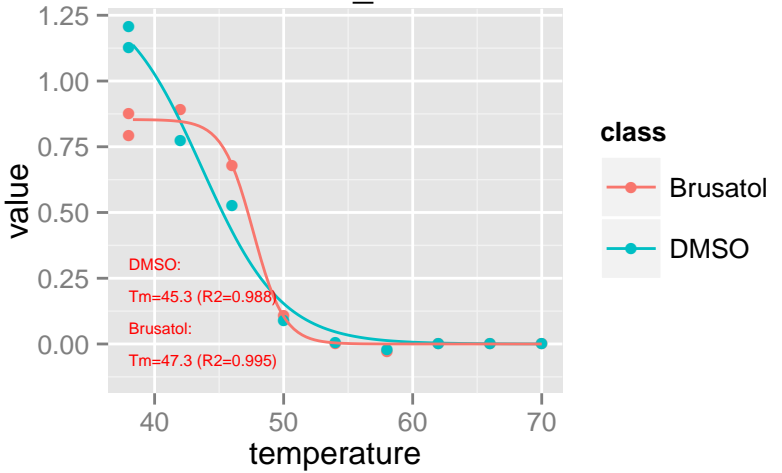
Prot: PI42A_HUMAN



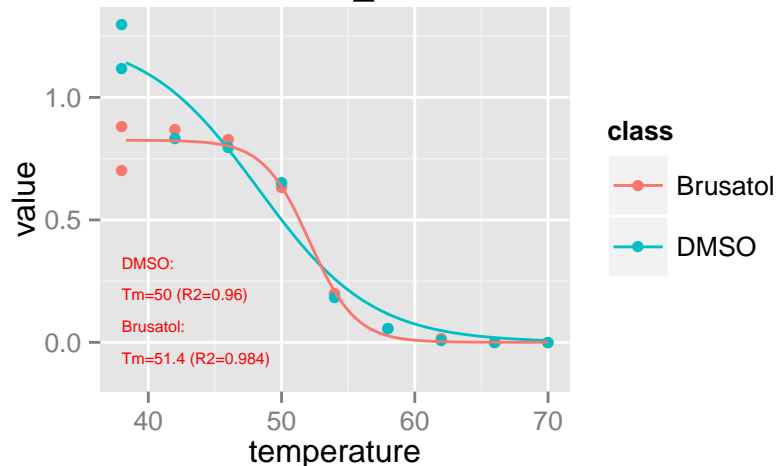
Prot: PI42B_HUMAN



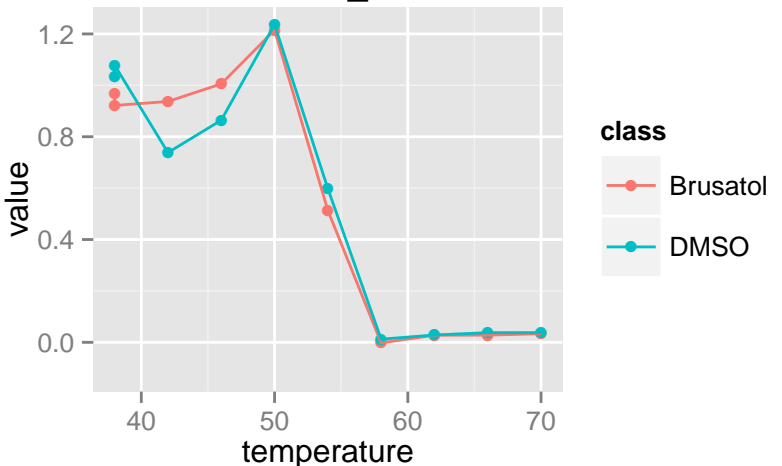
Prot: PI42C_HUMAN



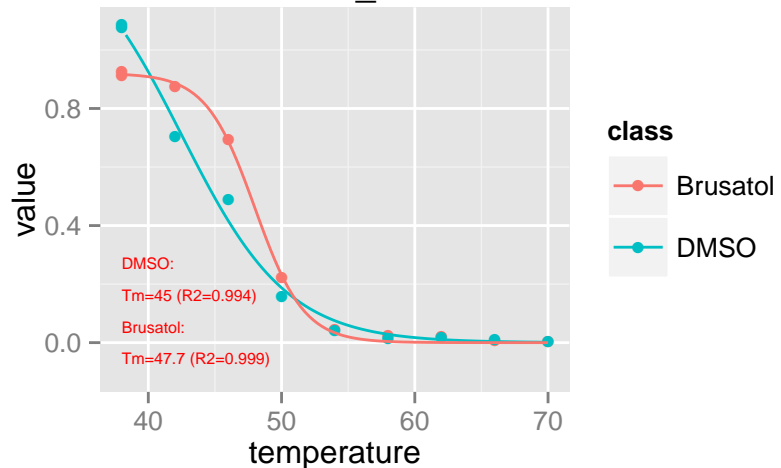
Prot: PI4KB_HUMAN



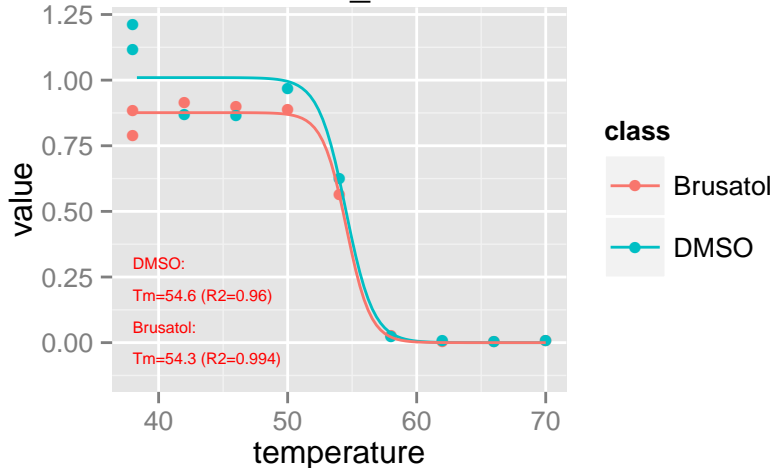
Prot: PICAL_HUMAN



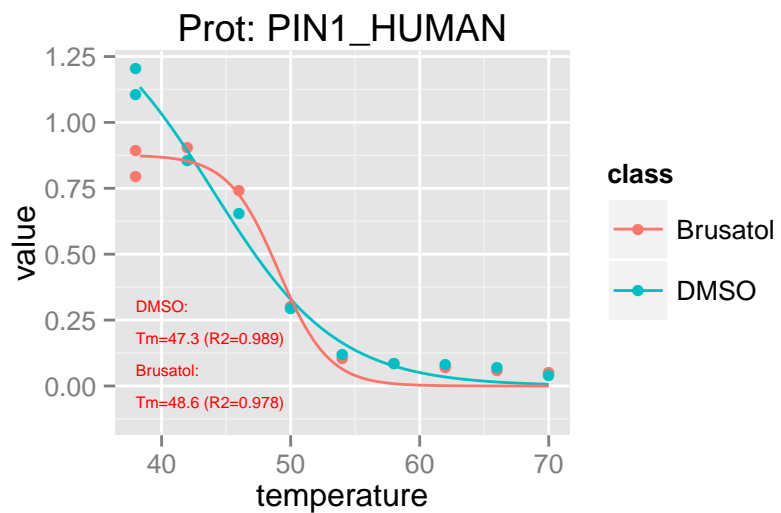
Prot: PIHD1_HUMAN



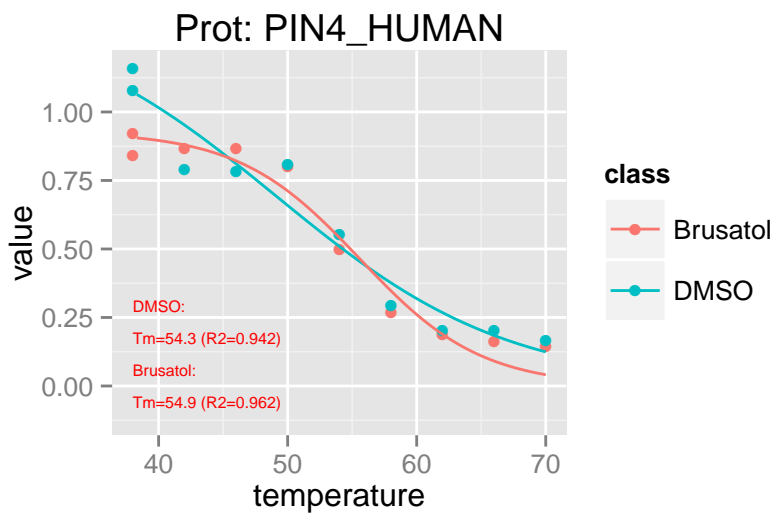
Prot: PIMT_HUMAN



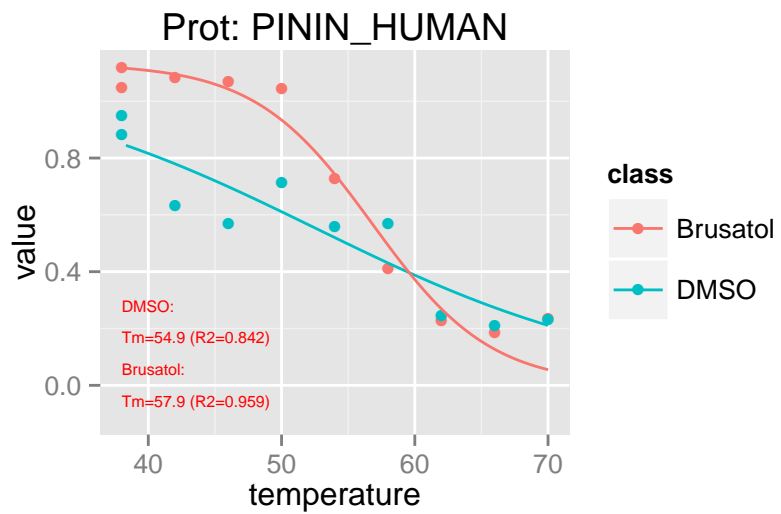
Prot: PIN1_HUMAN



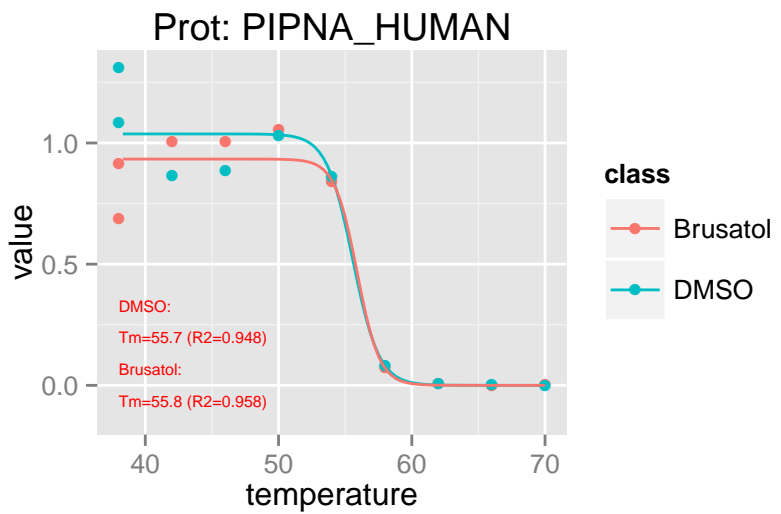
Prot: PIN4_HUMAN



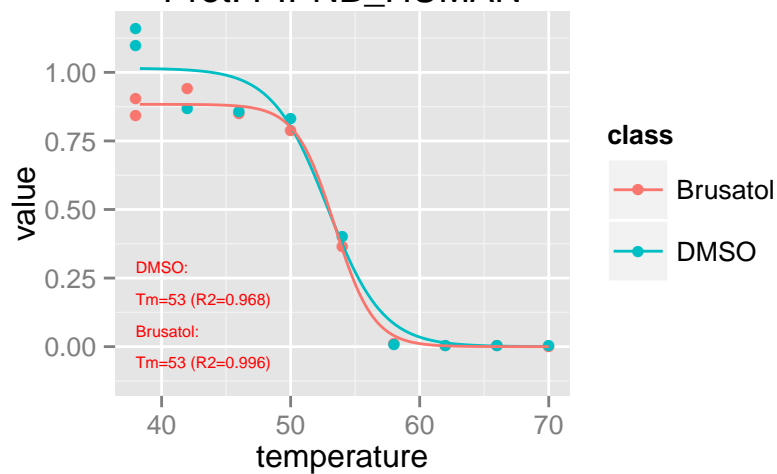
Prot: PININ_HUMAN



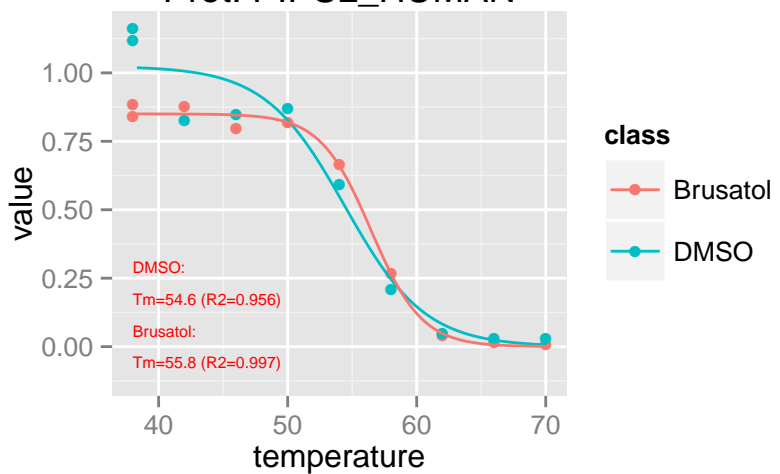
Prot: PIPNA_HUMAN



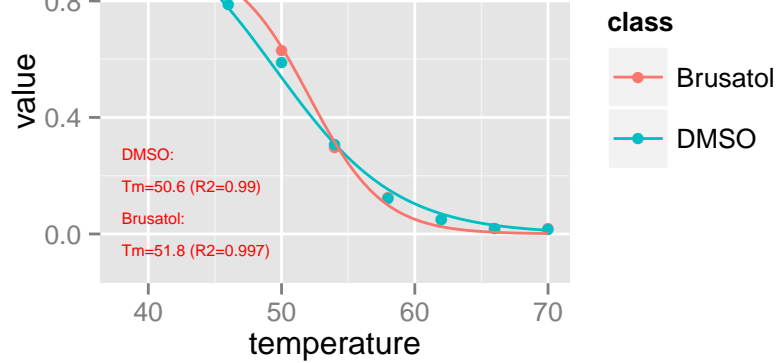
Prot: PIPNB_HUMAN



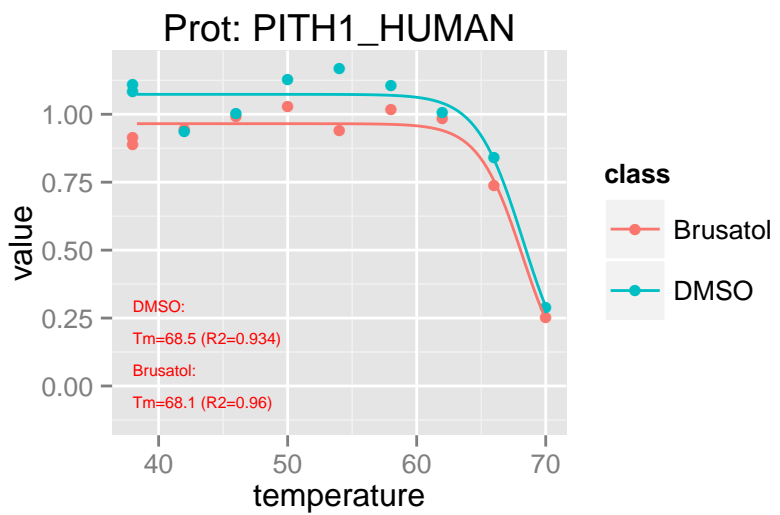
Prot: PIPSL_HUMAN



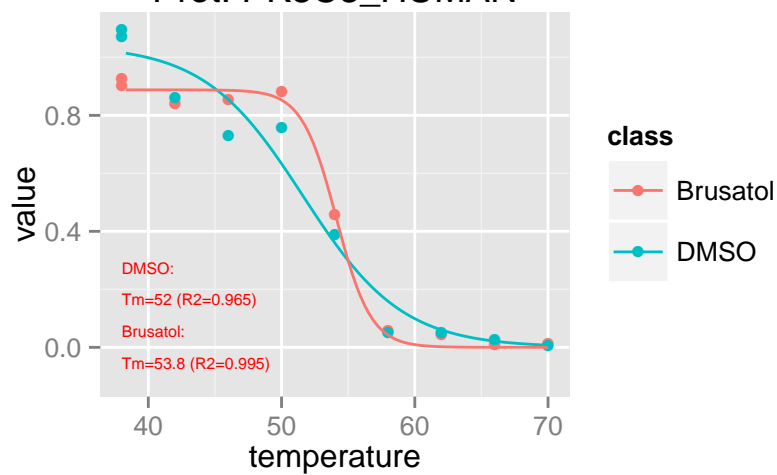
Prot: PIR_HUMAN



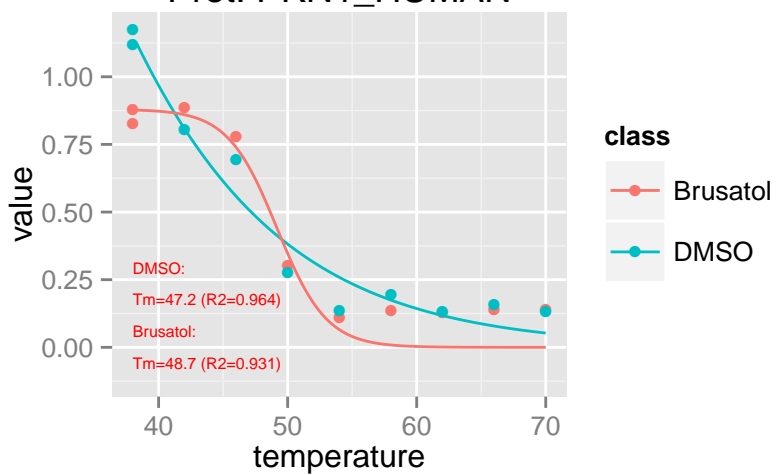
Prot: PITH1_HUMAN



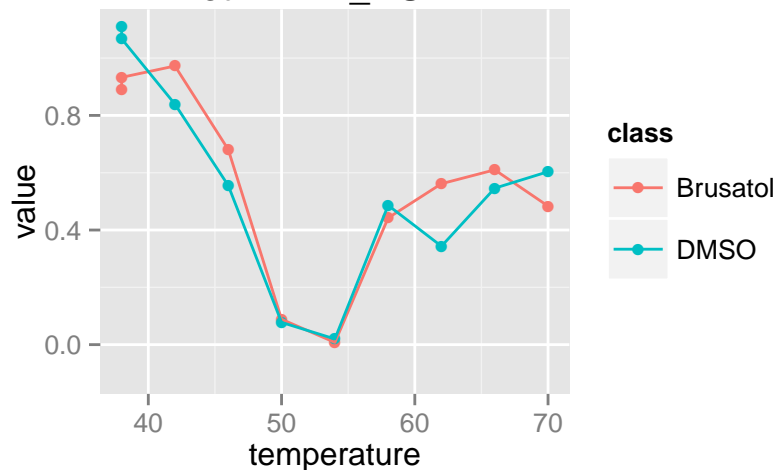
Prot: PK3C3_HUMAN



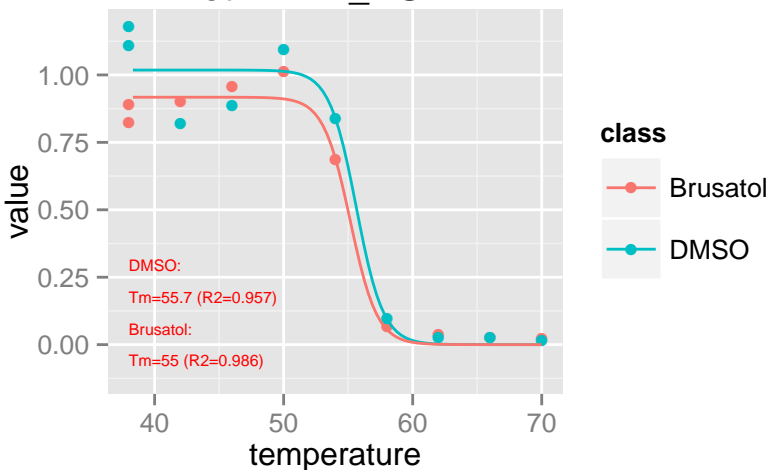
Prot: PKN1_HUMAN



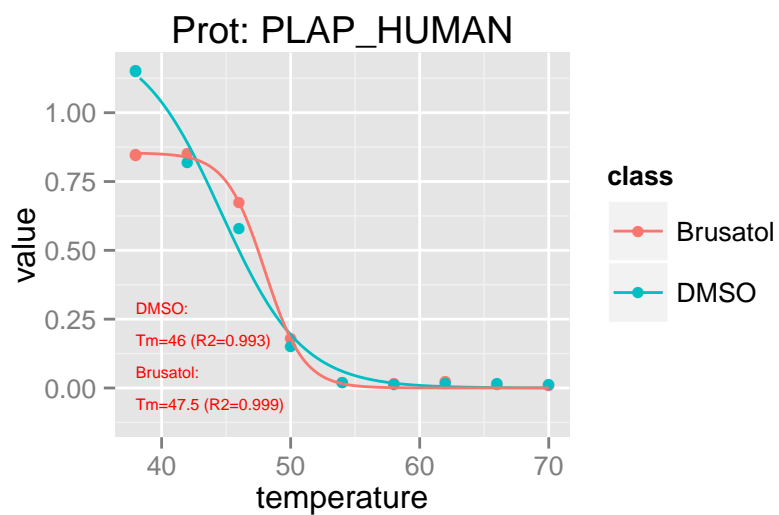
Prot: PKN2_HUMAN



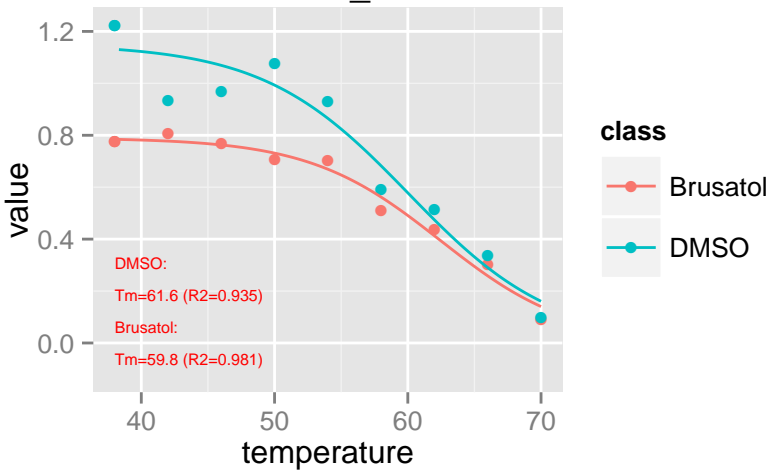
Prot: PLAK_HUMAN



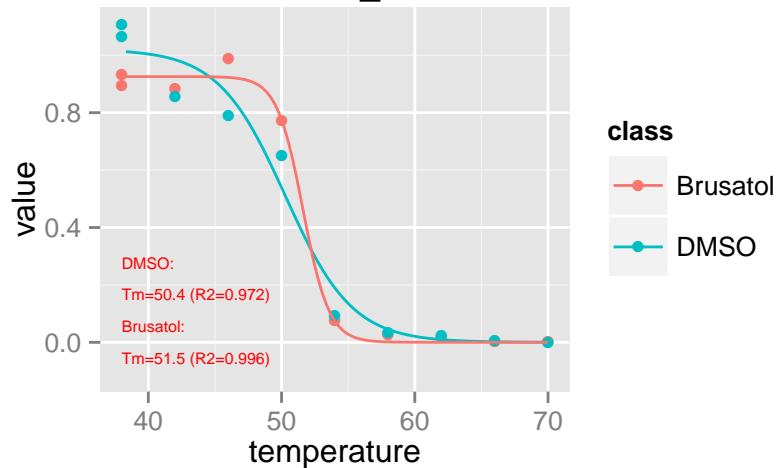
Prot: PLAP_HUMAN



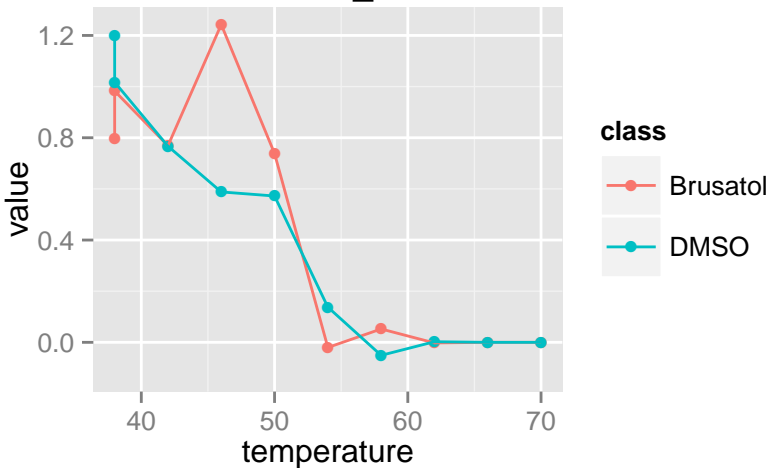
Prot: PLBL2_HUMAN



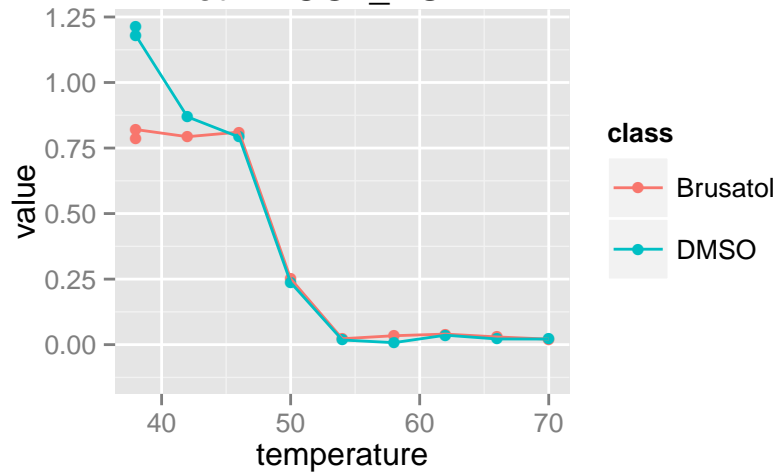
Prot: PLCB3_HUMAN



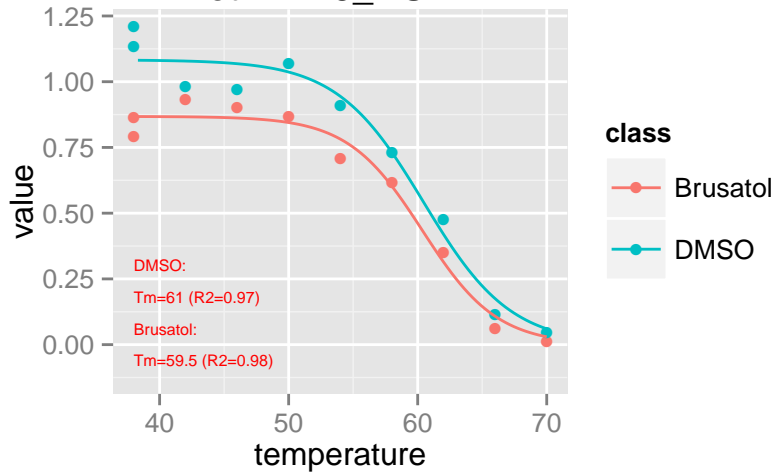
Prot: PLCB4_HUMAN



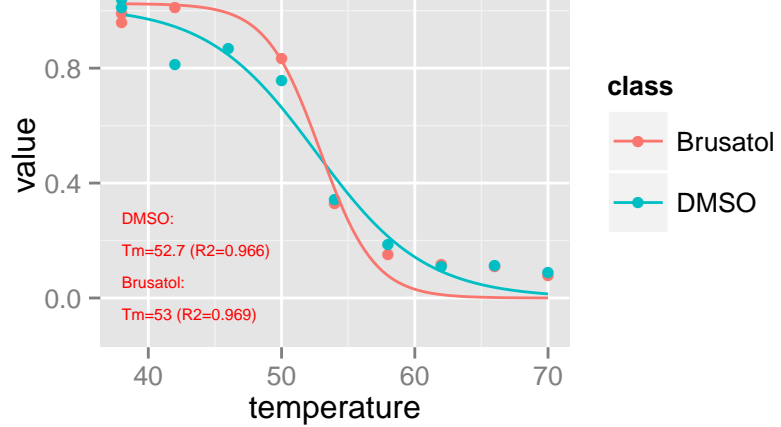
Prot: PLCG1_HUMAN



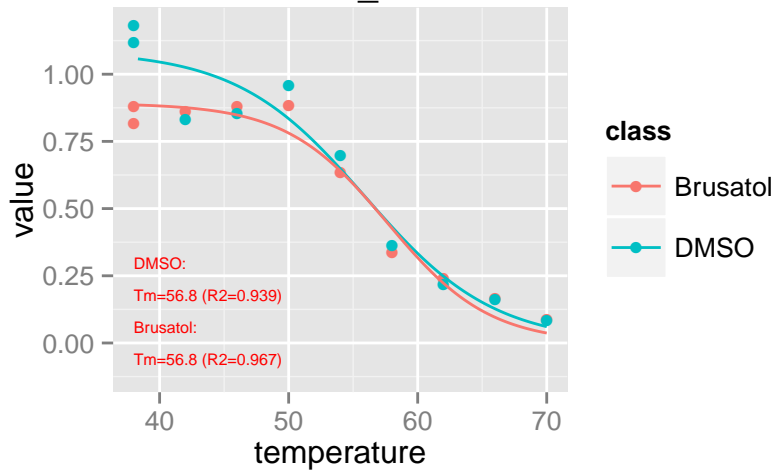
Prot: PLD3_HUMAN



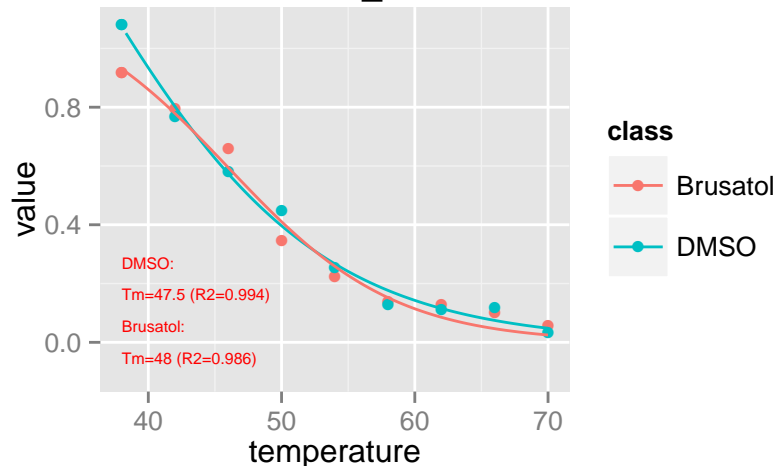
Prot: PLEC_HUMAN



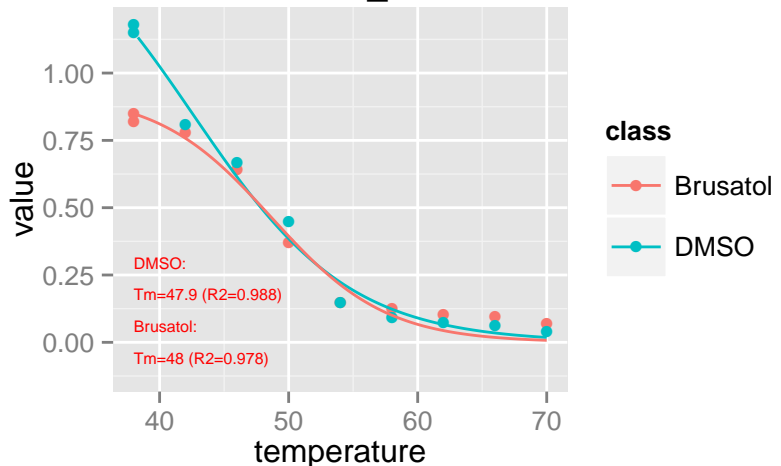
Prot: PLIN3_HUMAN



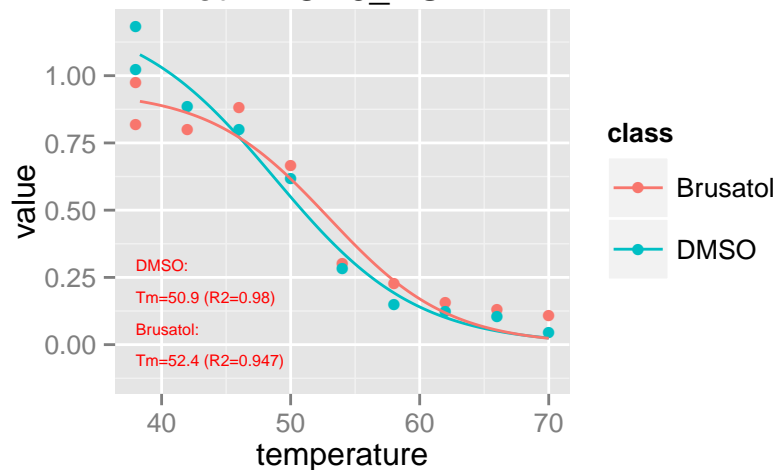
Prot: PLOD1_HUMAN



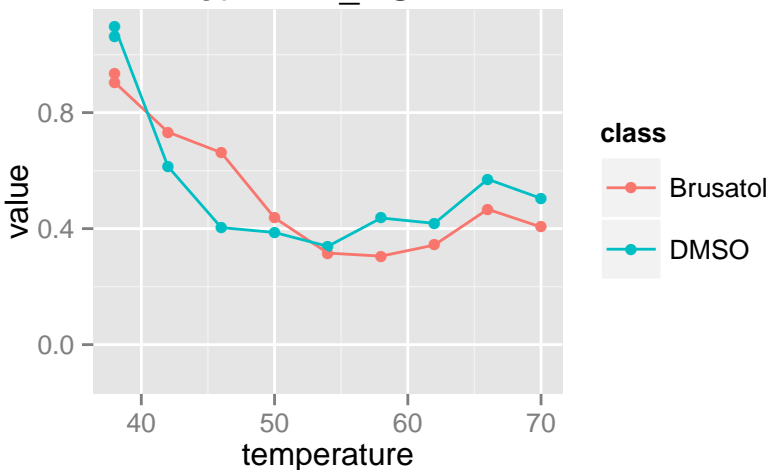
Prot: PLOD2_HUMAN



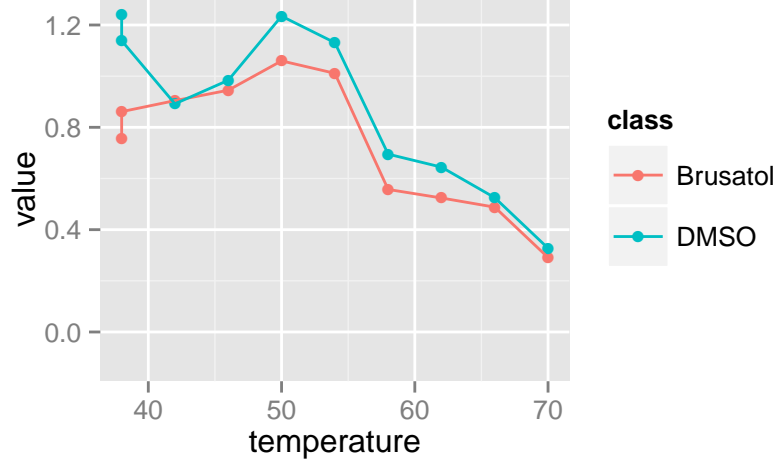
Prot: PLOD3_HUMAN



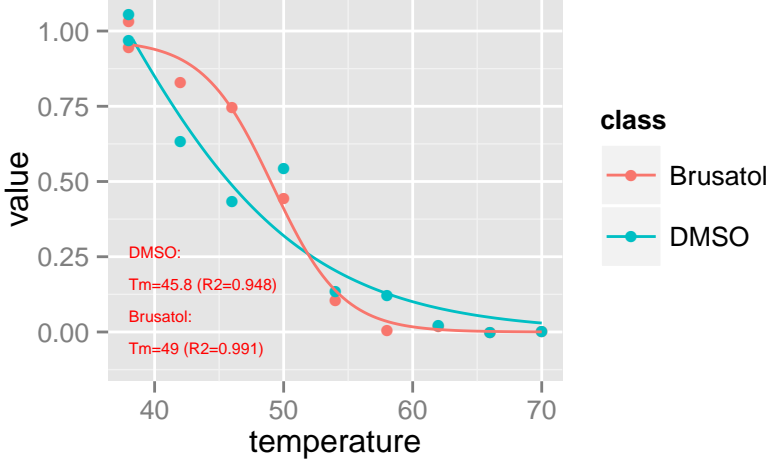
Prot: PLP2_HUMAN



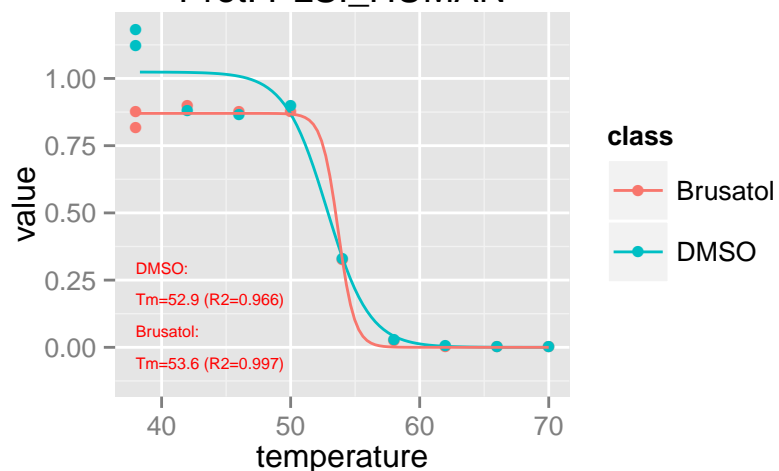
Prot: PLPP_HUMAN



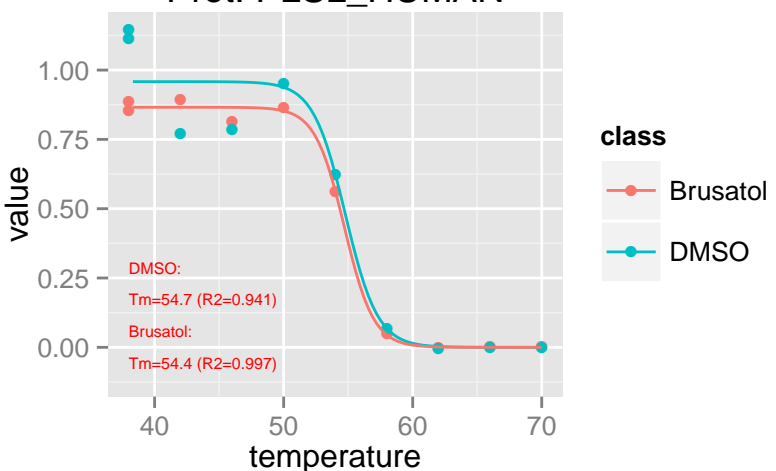
Prot: PLRG1_HUMAN



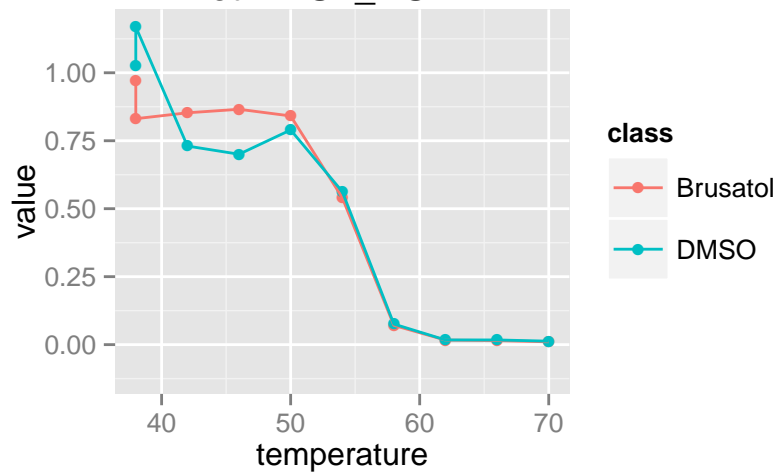
Prot: PLSI_HUMAN



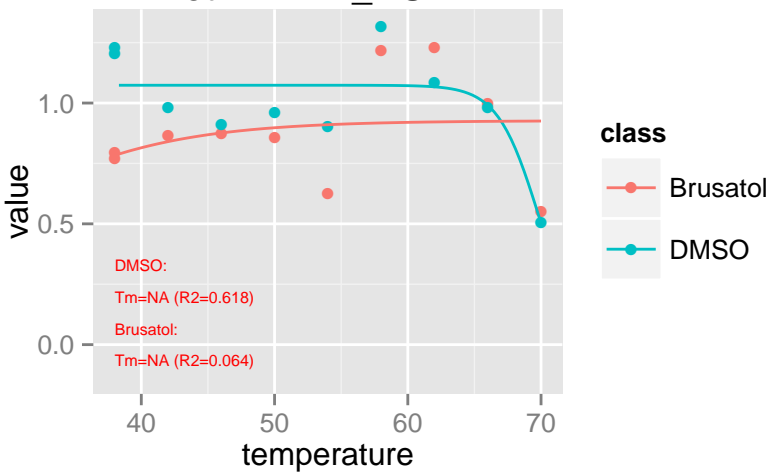
Prot: PSL_HUMAN



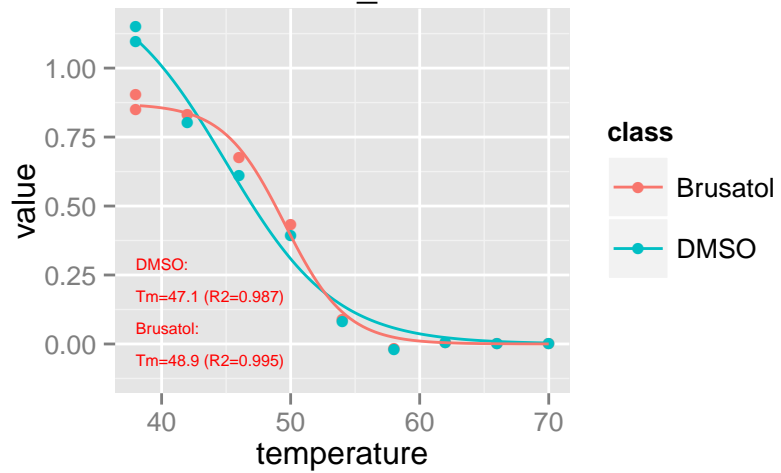
Prot: PLST_HUMAN



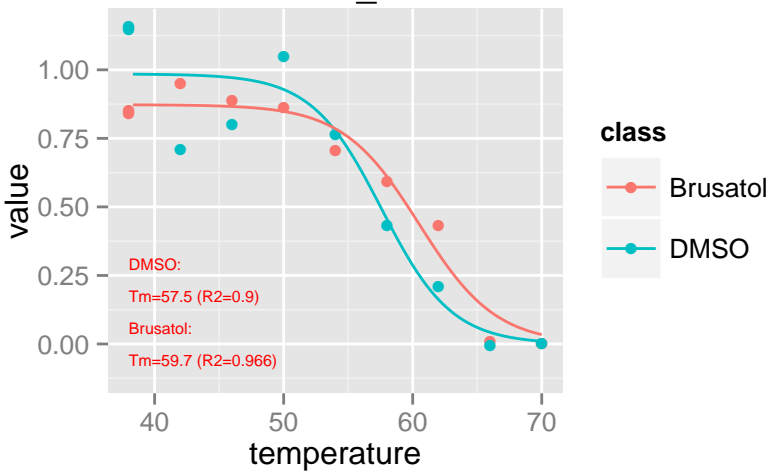
Prot: PLXB2_HUMAN



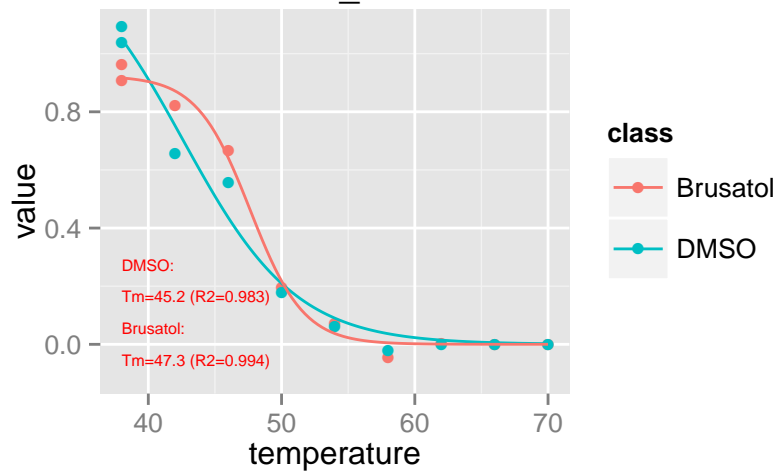
Prot: PM14_HUMAN



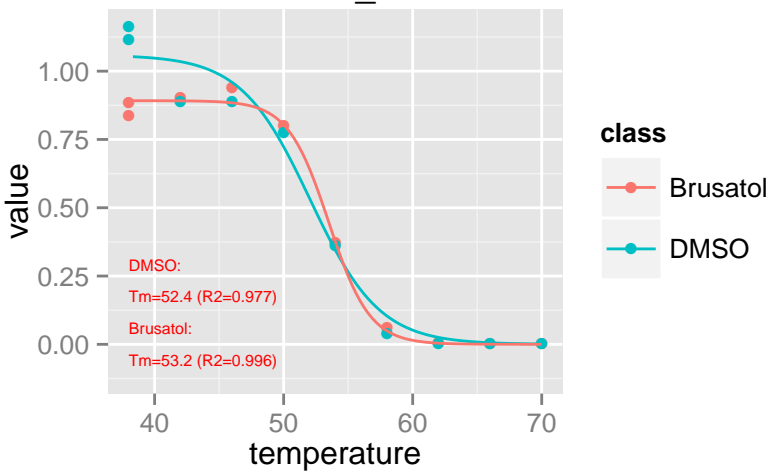
Prot: PMGE_HUMAN



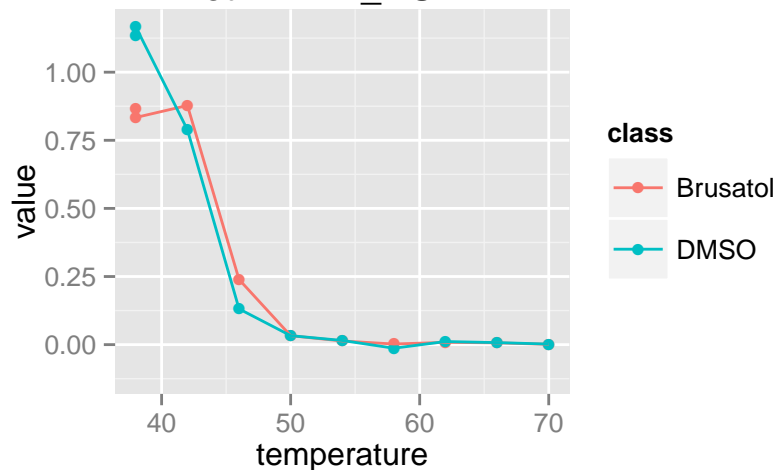
Prot: PML_HUMAN



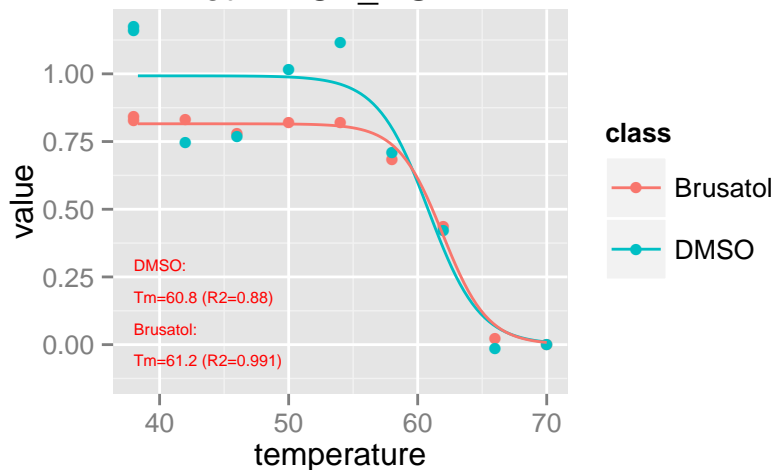
Prot: PMM2_HUMAN



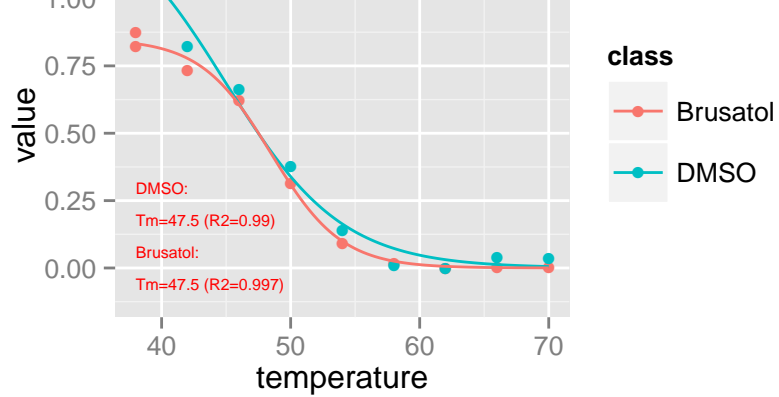
Prot: PMVK_HUMAN



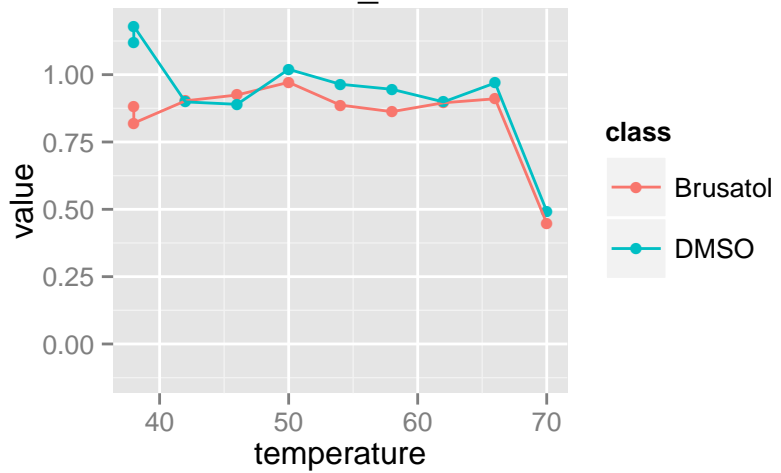
Prot: PNCB_HUMAN



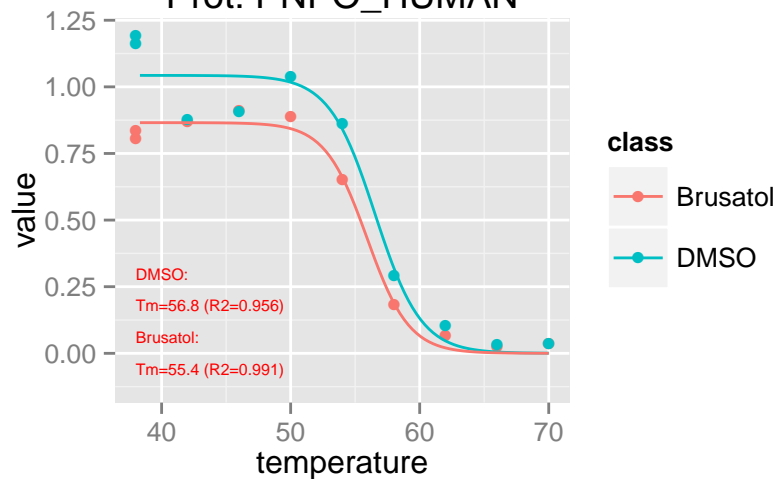
Prot: PNO1_HUMAN



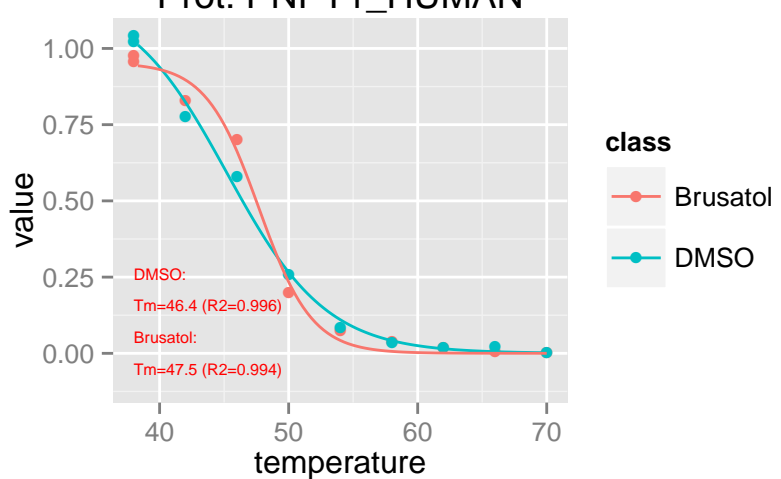
Prot: PNPH_HUMAN



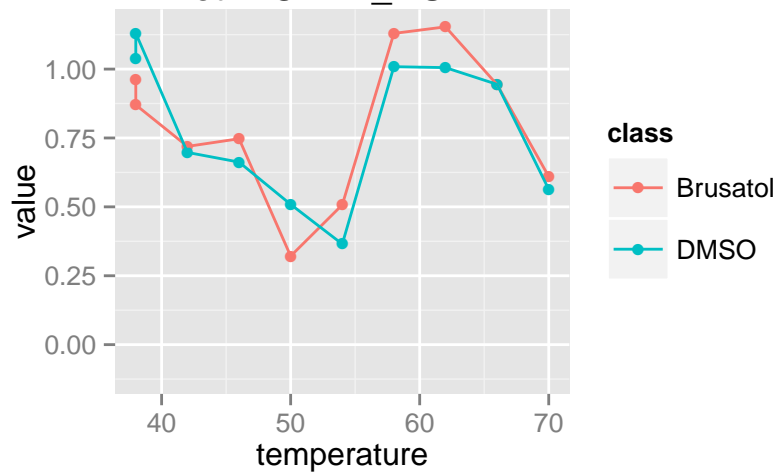
Prot: PNPO_HUMAN



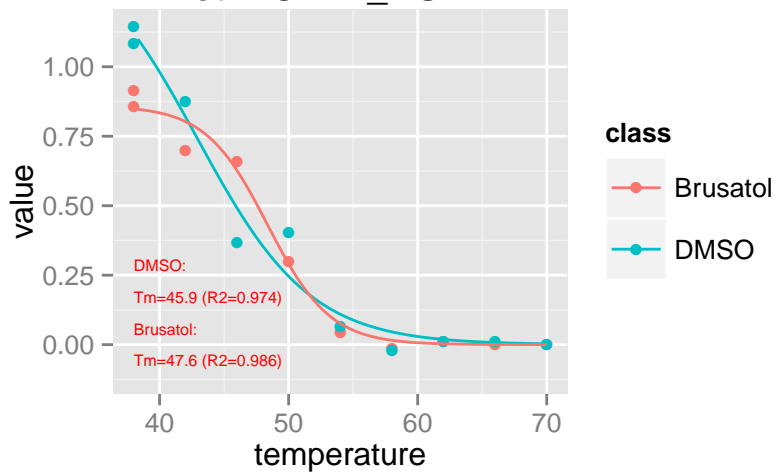
Prot: PNPT1_HUMAN



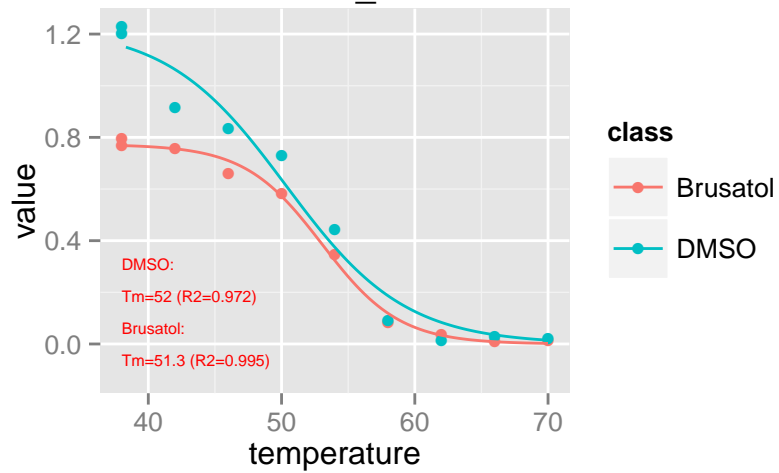
Prot: PODXL_HUMAN



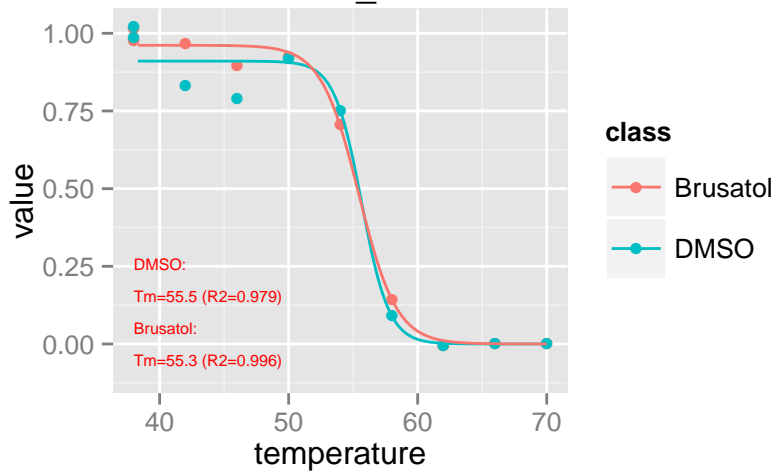
Prot: POF1B_HUMAN



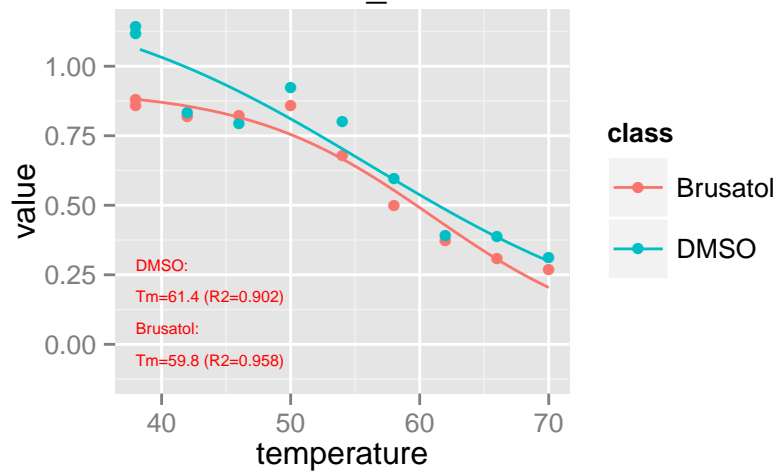
Prot: POMP_HUMAN



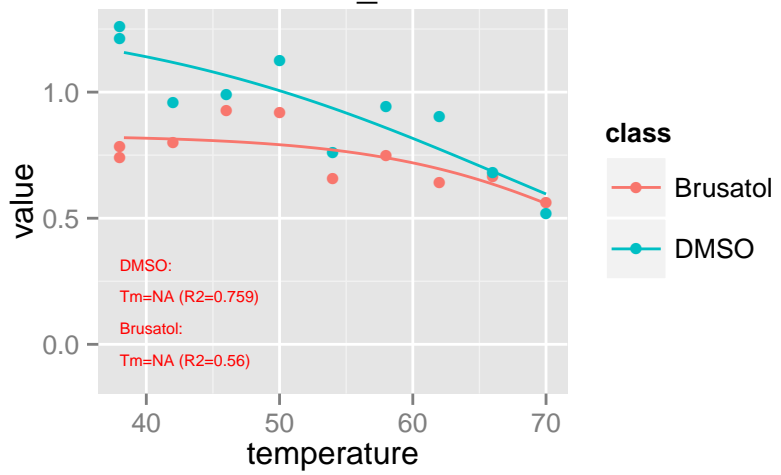
Prot: POP1_HUMAN



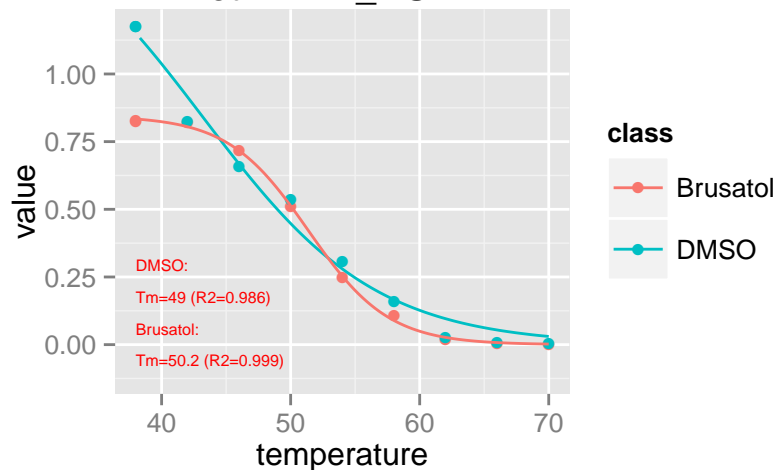
Prot: PP14A_HUMAN



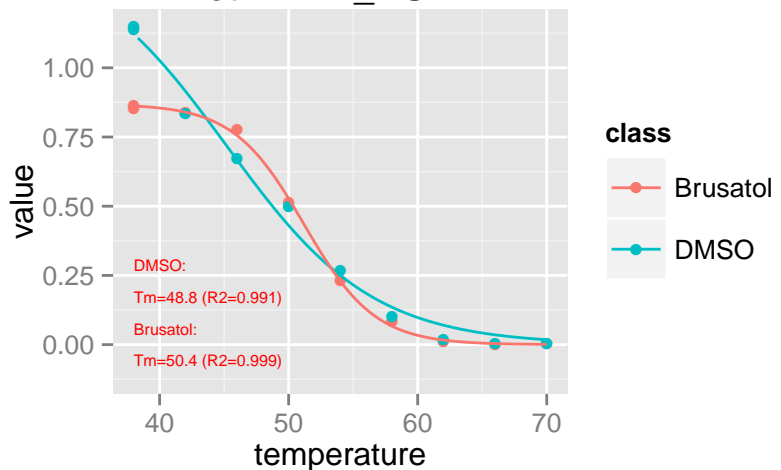
Prot: PP14B_HUMAN



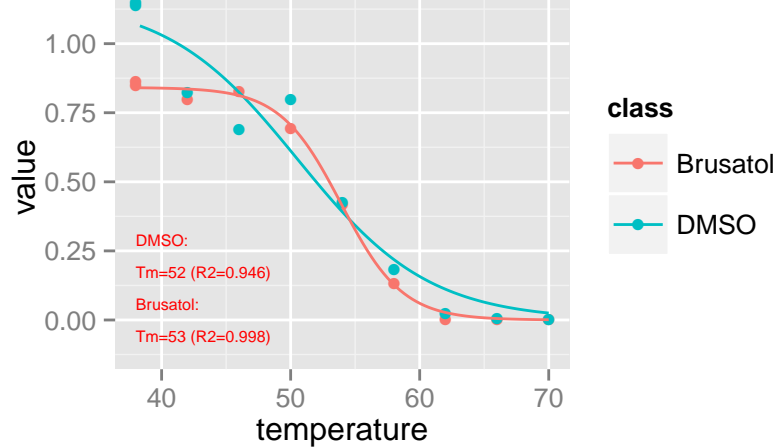
Prot: PP1A_HUMAN



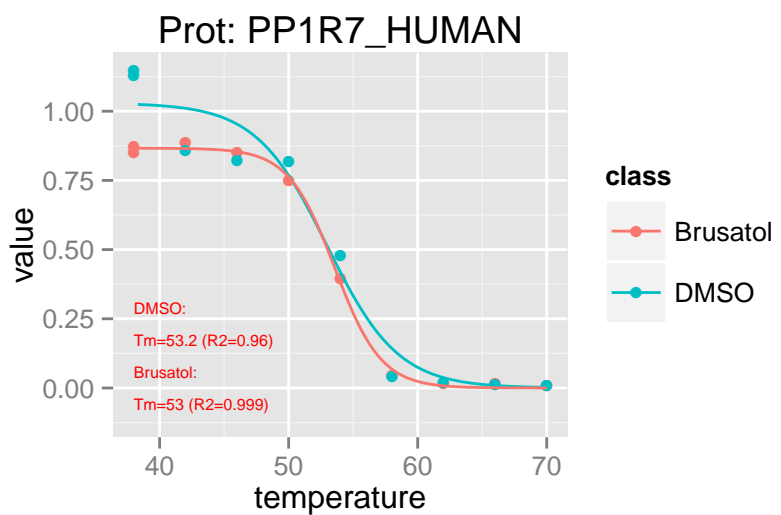
Prot: PP1B_HUMAN



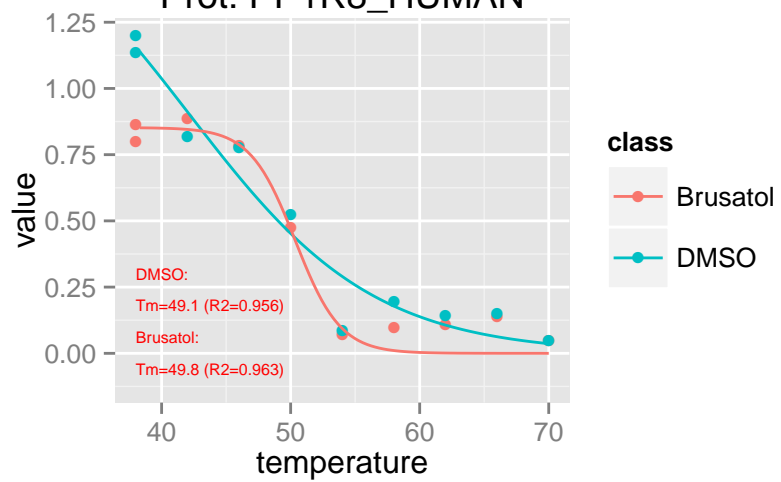
Prot: PP1G_HUMAN



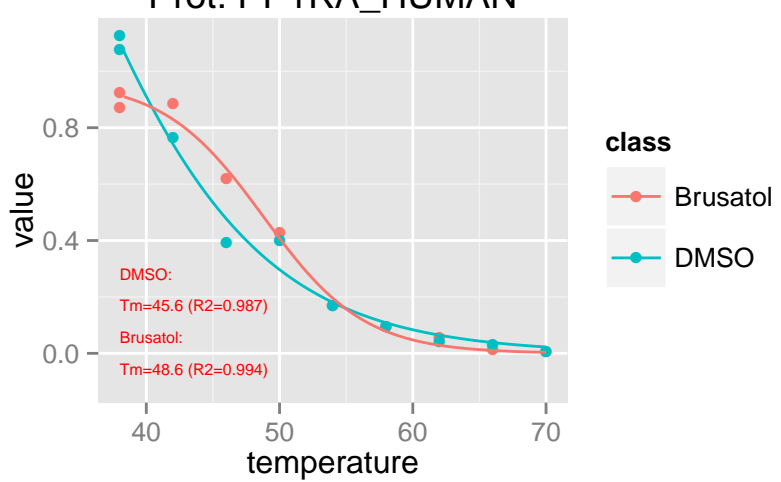
Prot: PP1R7_HUMAN



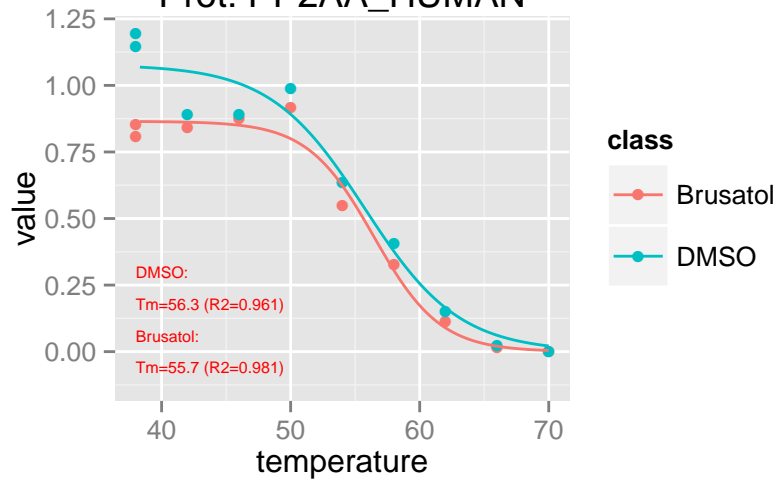
Prot: PP1R8_HUMAN



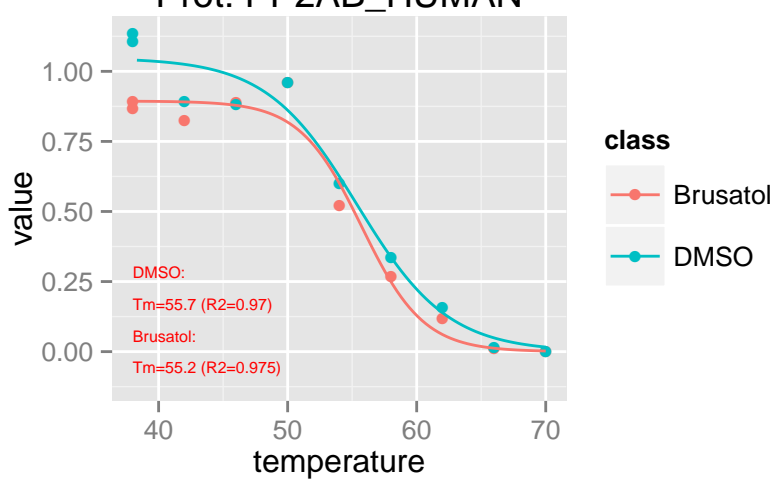
Prot: PP1RA_HUMAN



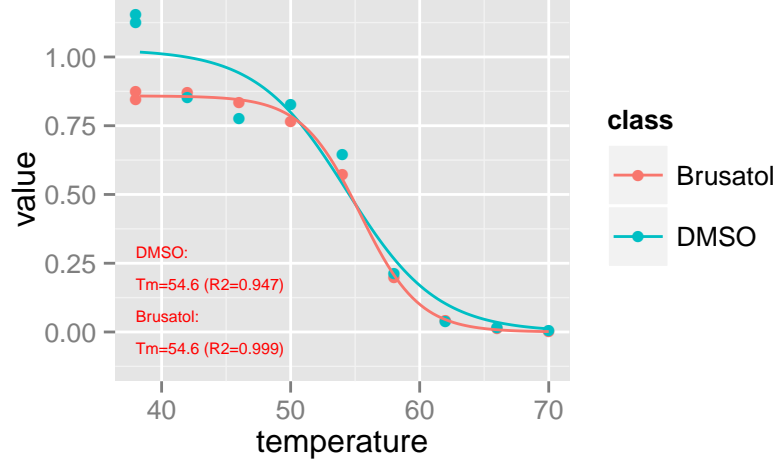
Prot: PP2AA_HUMAN



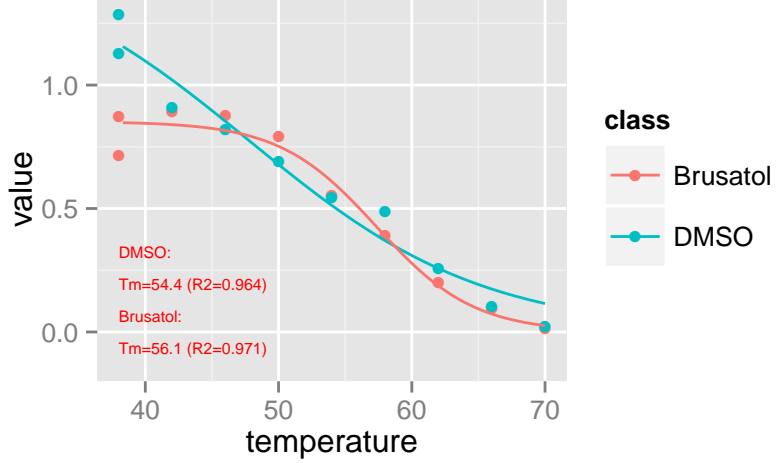
Prot: PP2AB_HUMAN



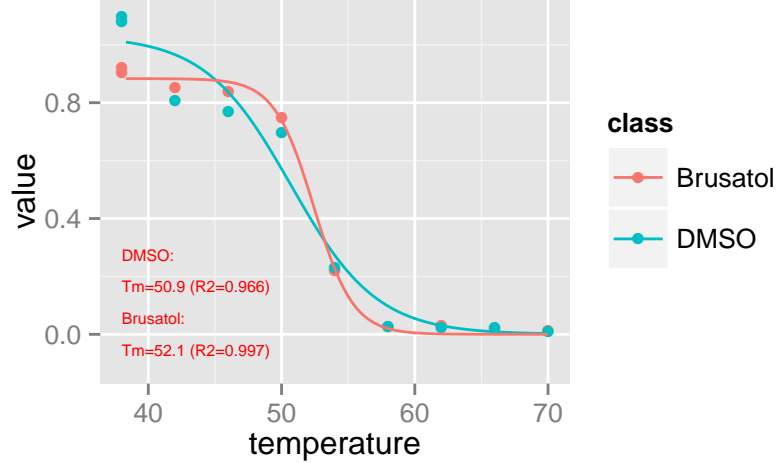
Prot: PP2BA_HUMAN



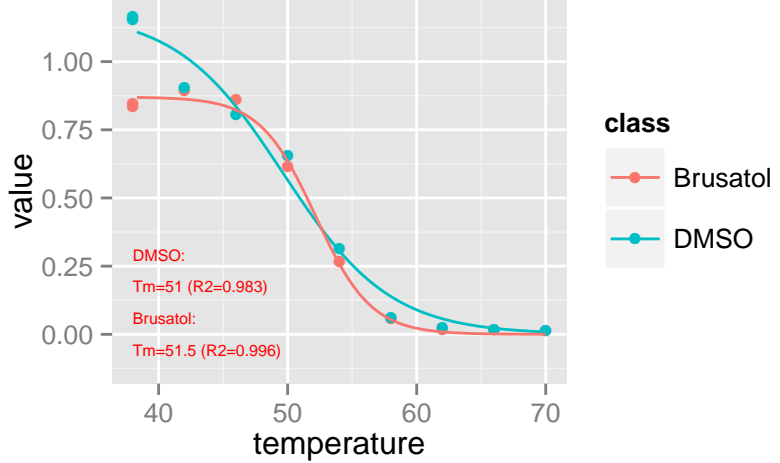
Prot: PP4C_HUMAN



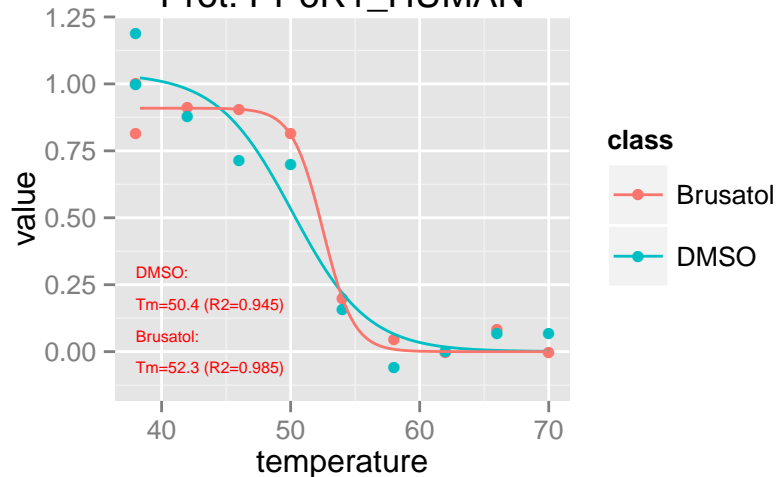
Prot: PP4R1_HUMAN



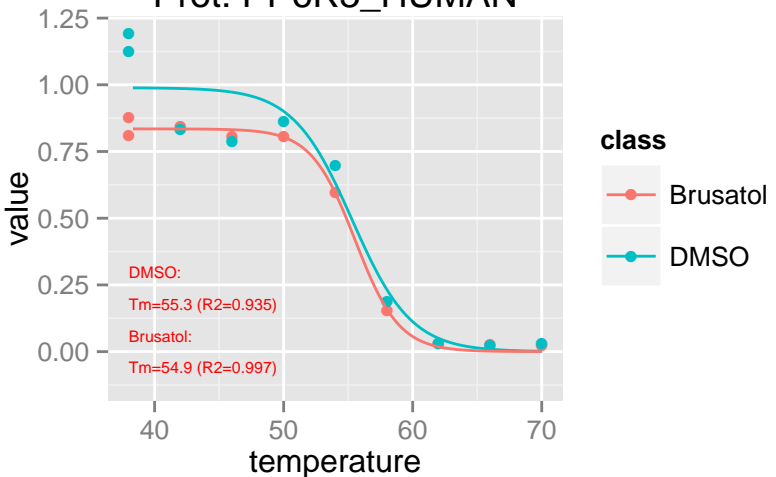
Prot: PP4R2_HUMAN



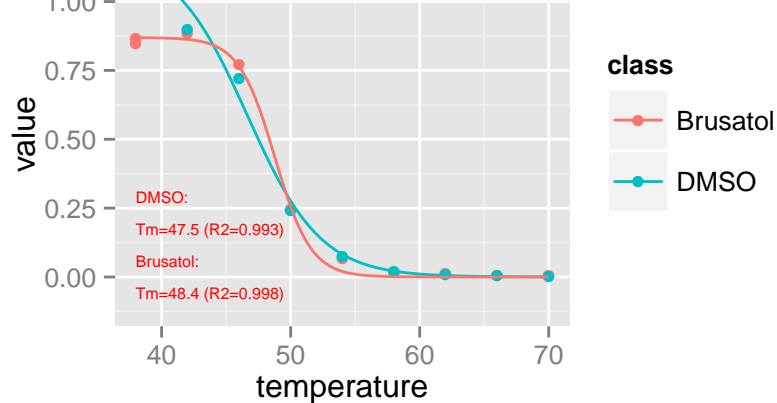
Prot: PP6R1_HUMAN



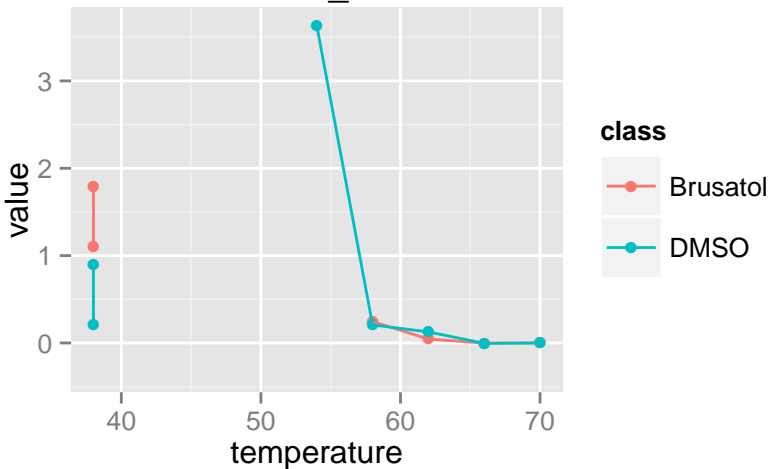
Prot: PP6R3_HUMAN



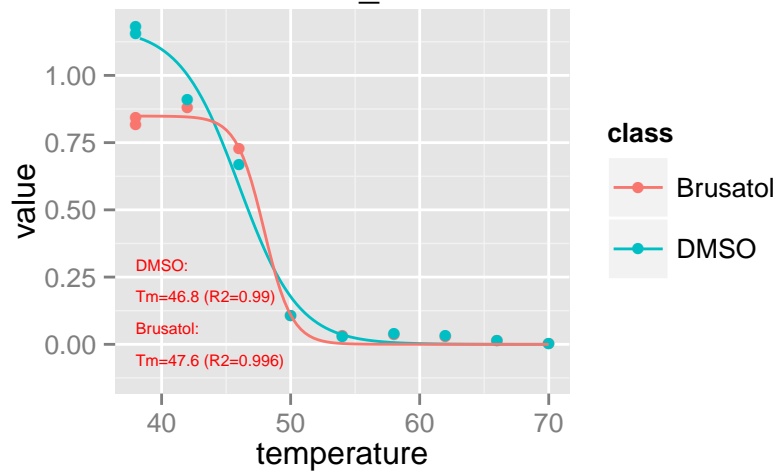
Prot: PPAC_HUMAN



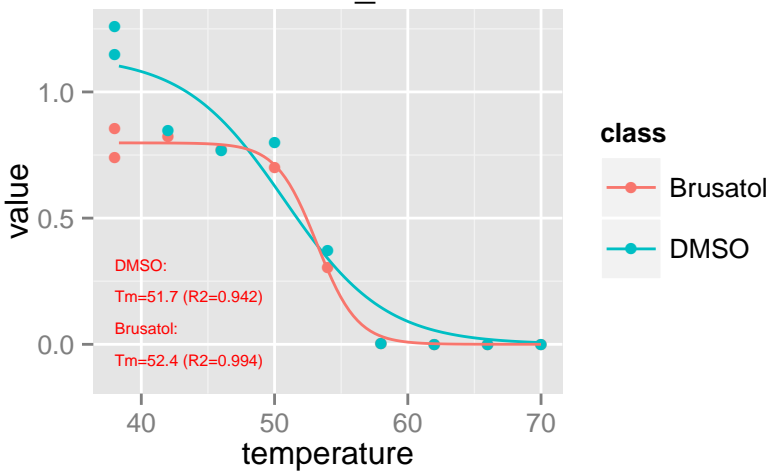
Prot: PPAL_HUMAN



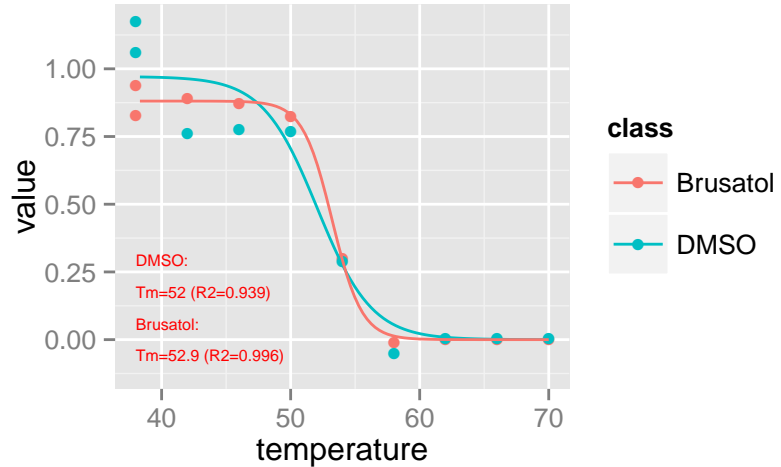
Prot: PPCE_HUMAN



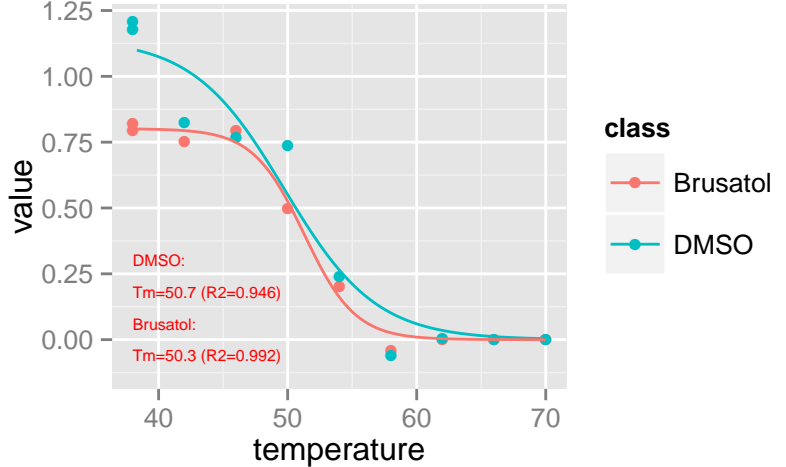
Prot: PPCEL_HUMAN



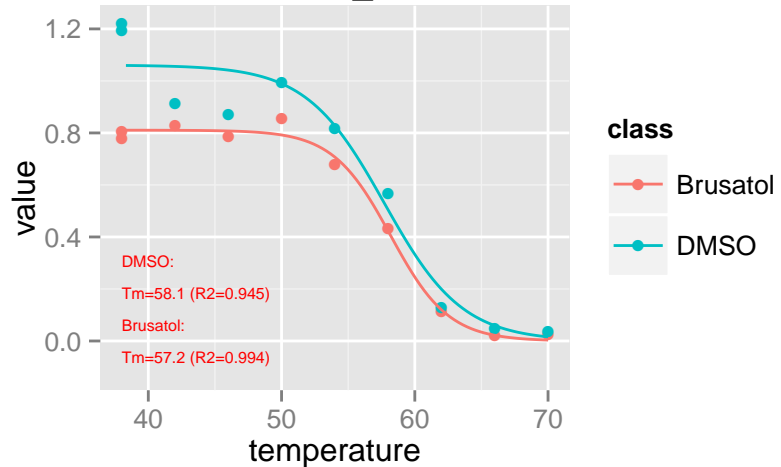
Prot: PPCS_HUMAN



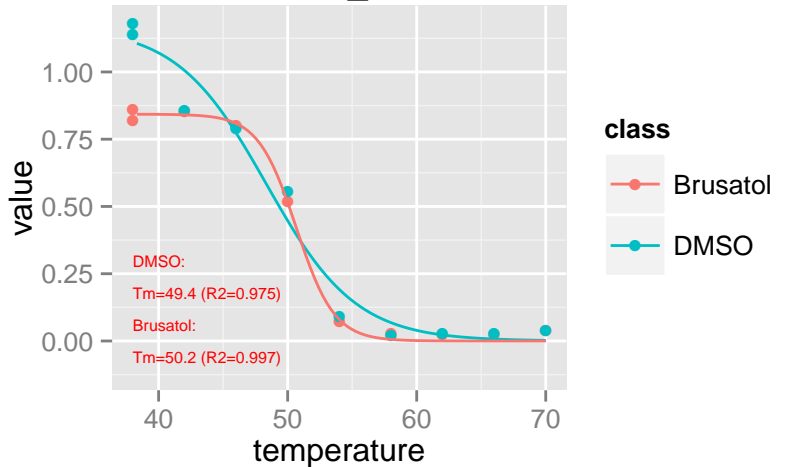
Prot: PPCT_HUMAN



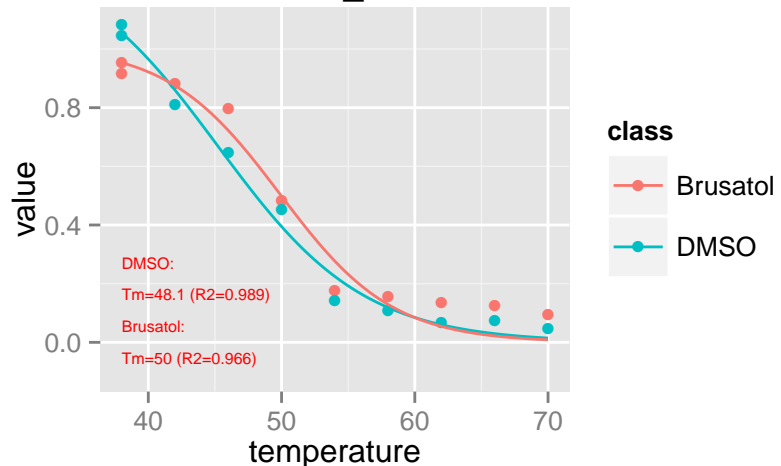
Prot: PPGB_HUMAN



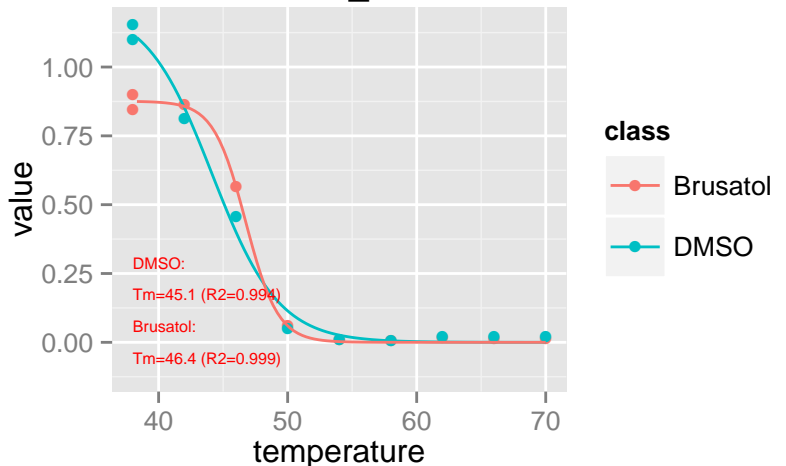
Prot: PPIA_HUMAN



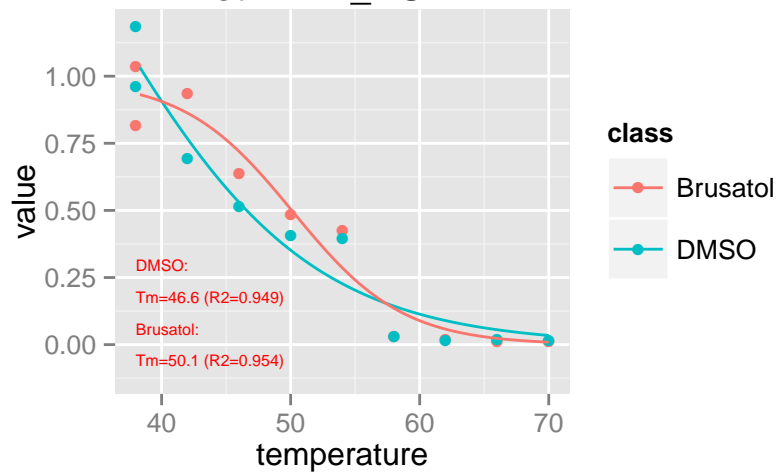
Prot: PPIB_HUMAN



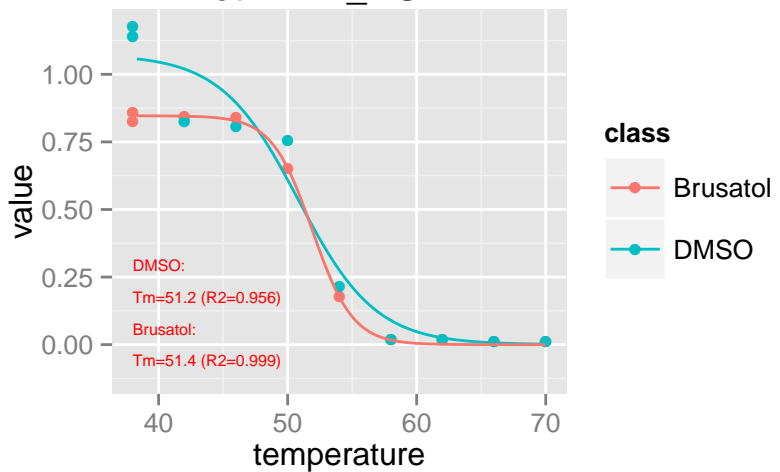
Prot: PPID_HUMAN



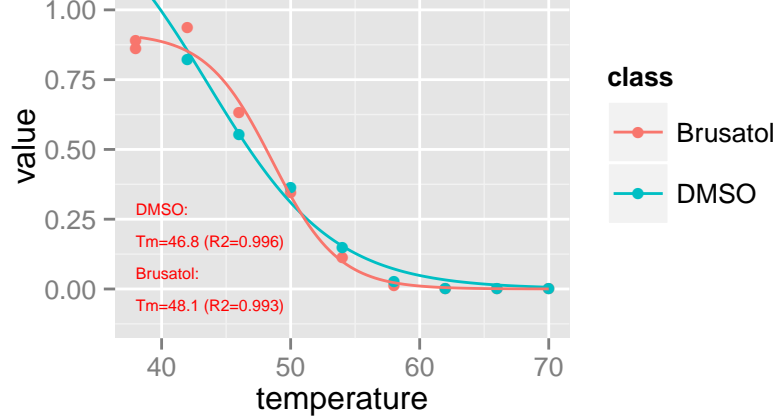
Prot: PPIE_HUMAN



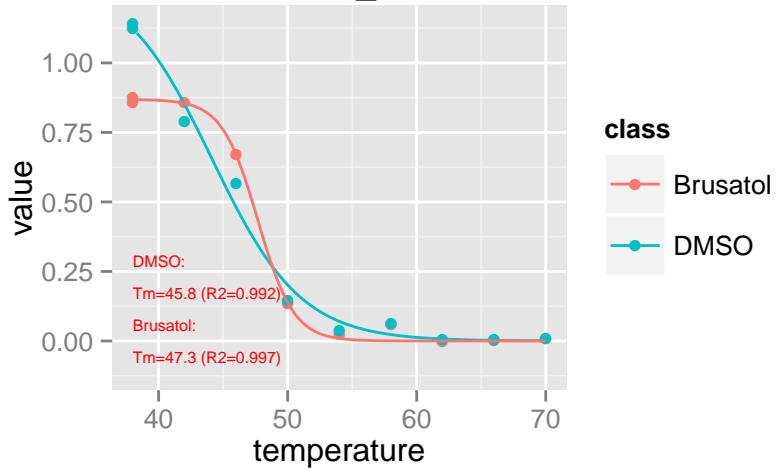
Prot: PPIF_HUMAN



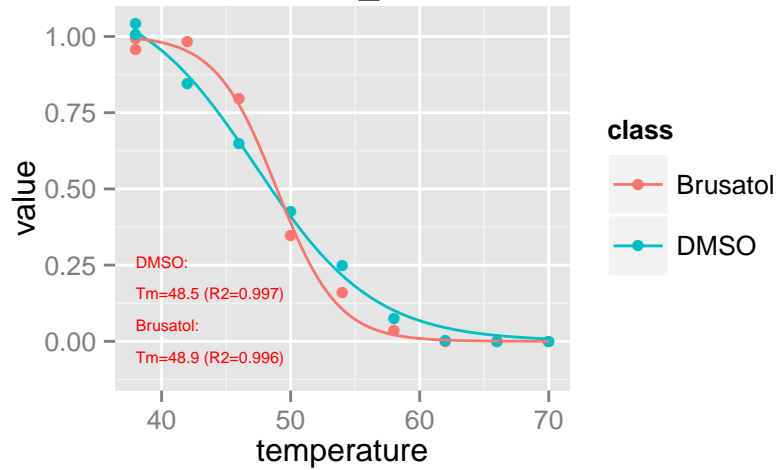
Prot: PPIL1_HUMAN



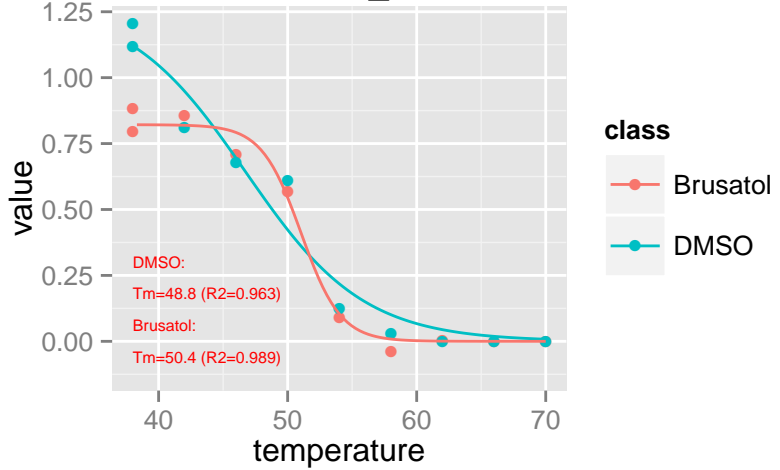
Prot: PPIL3_HUMAN



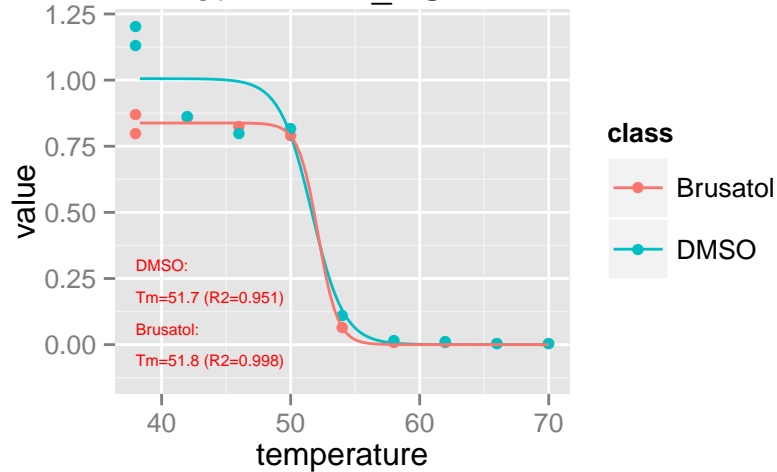
Prot: PPIL4_HUMAN



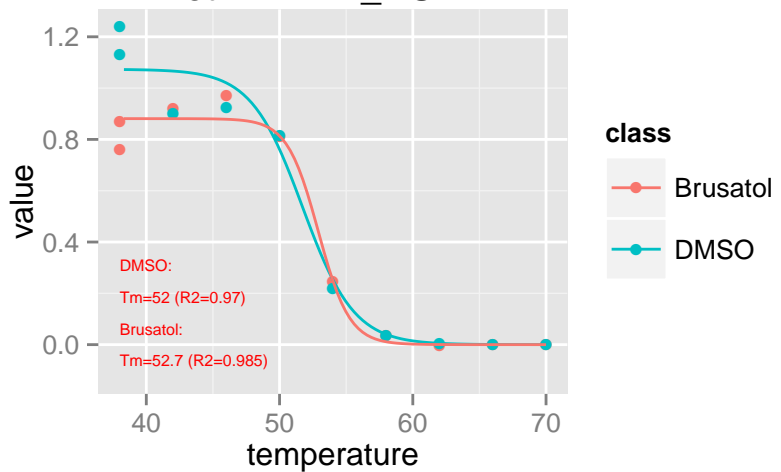
Prot: PPM1A_HUMAN



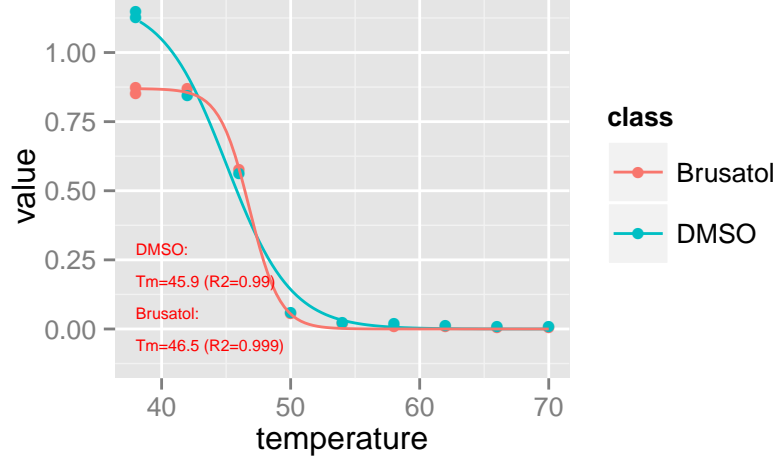
Prot: PPM1B_HUMAN



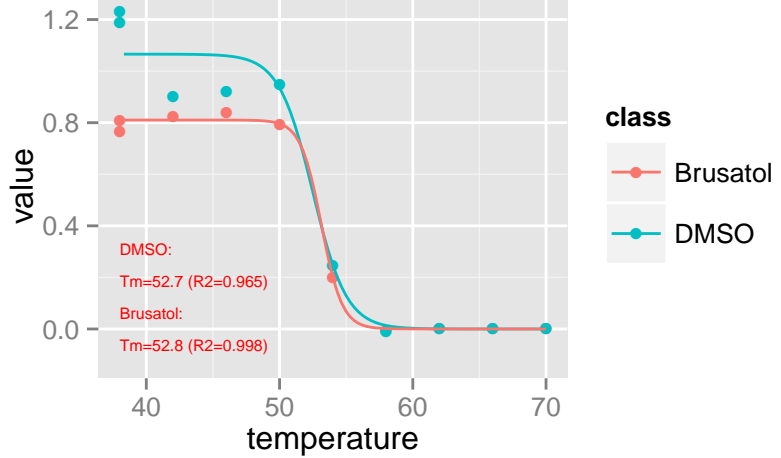
Prot: PPM1F_HUMAN



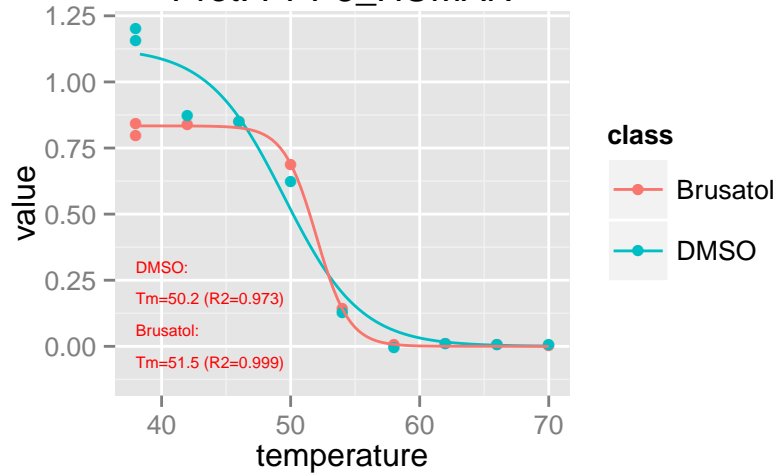
Prot: PPM1G_HUMAN



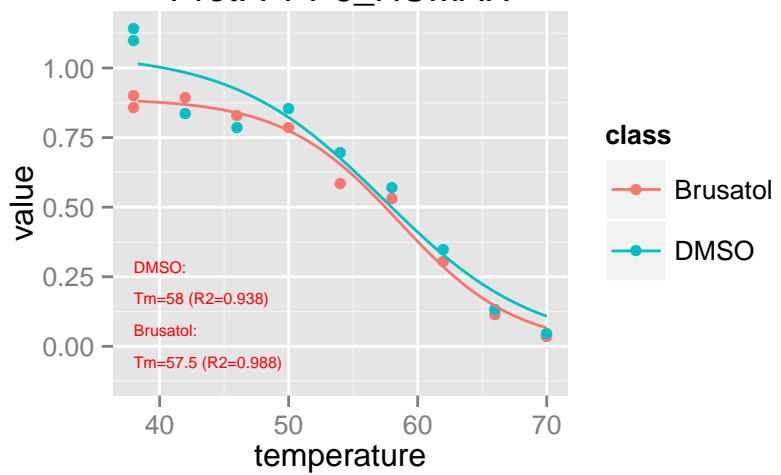
Prot: PPME1_HUMAN



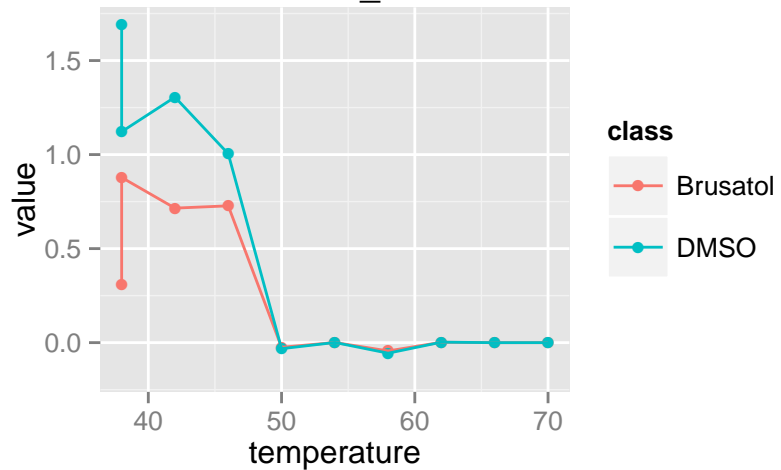
Prot: PPP5_HUMAN



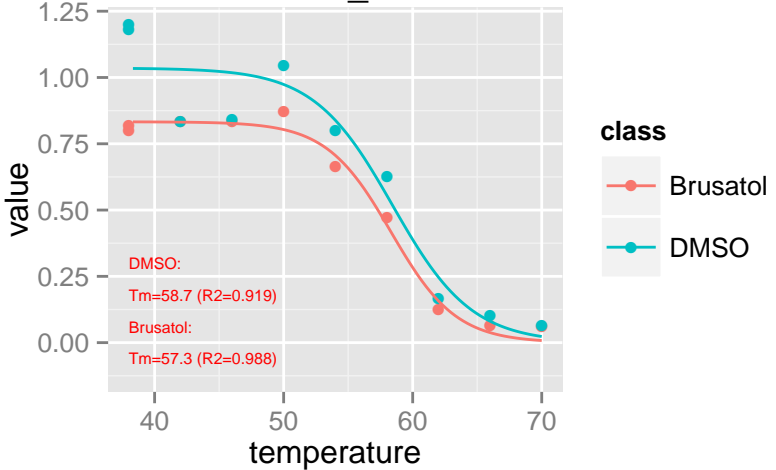
Prot: PPP6_HUMAN



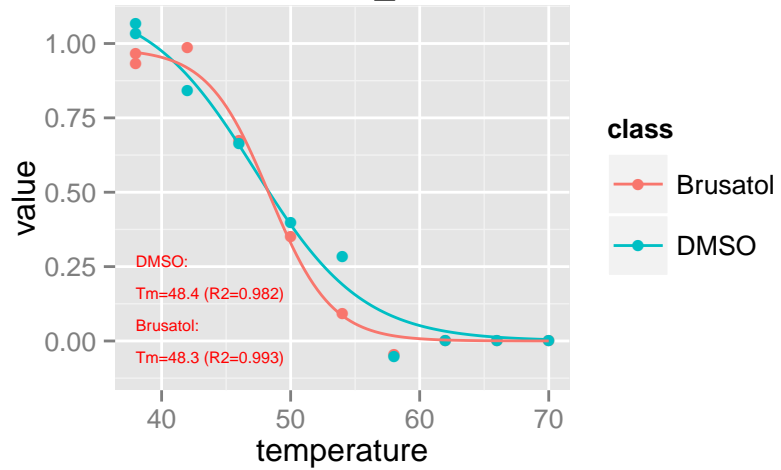
Prot: PPR21_HUMAN



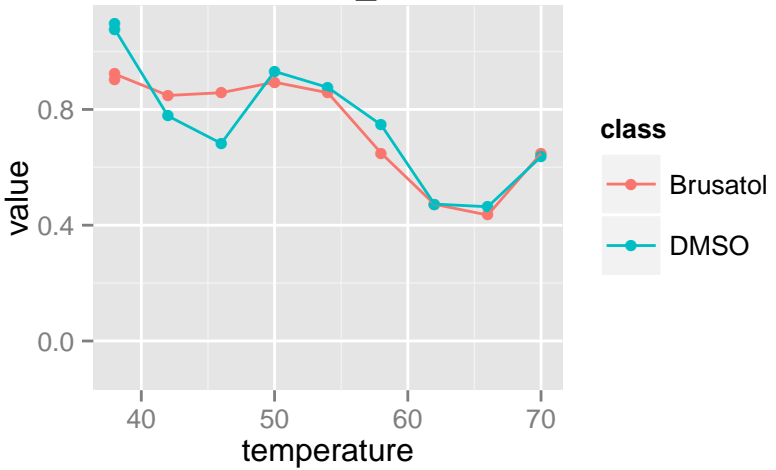
Prot: PPT1_HUMAN



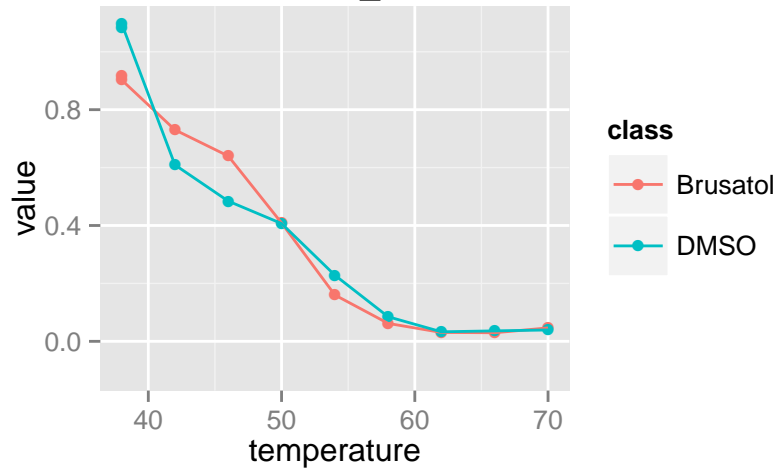
Prot: PPWD1_HUMAN



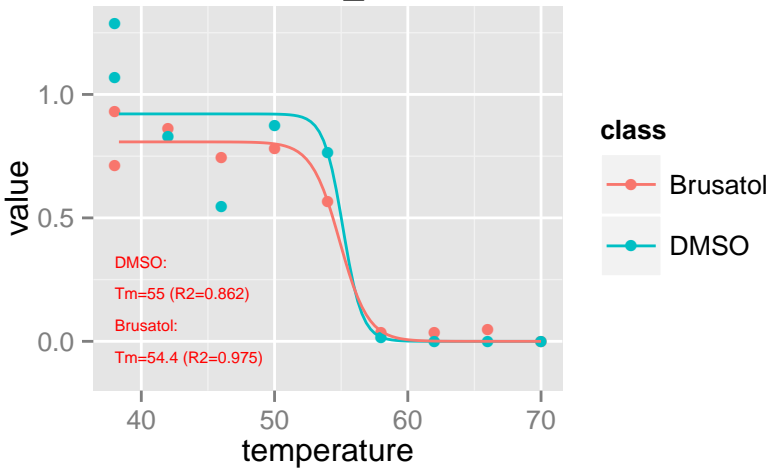
Prot: PQBP1_HUMAN

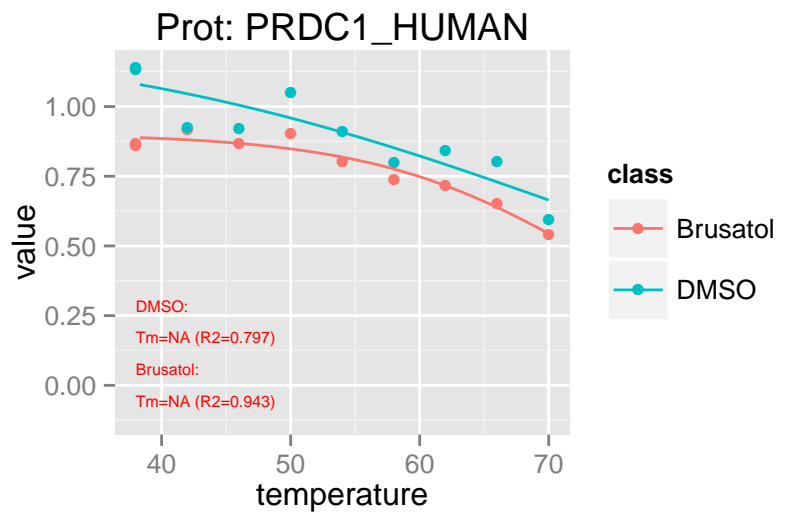
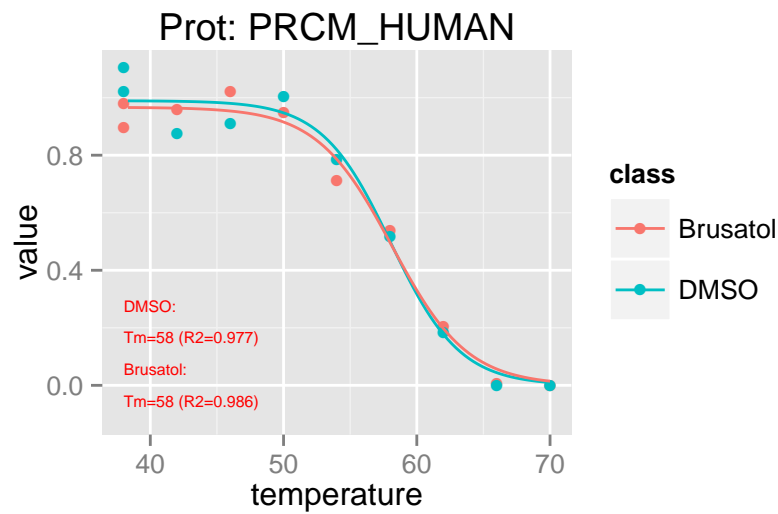
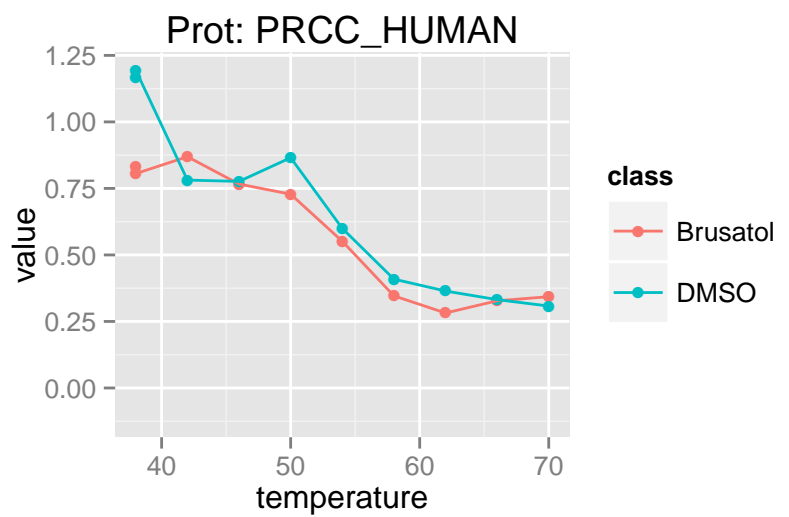
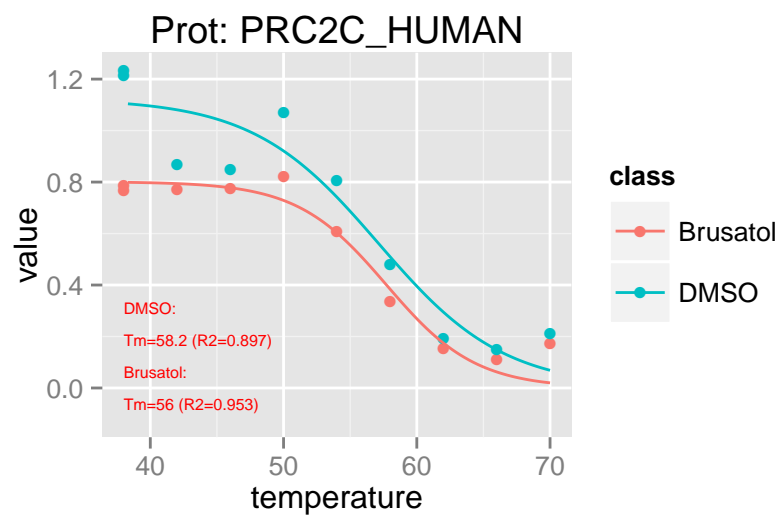
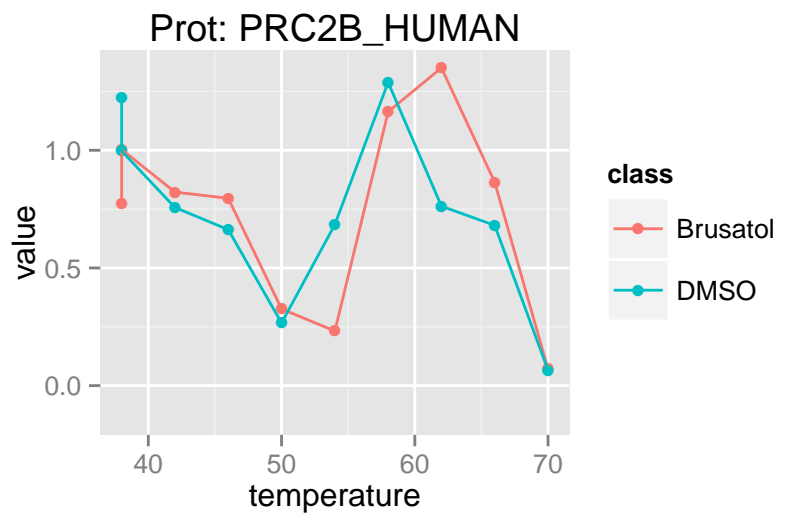
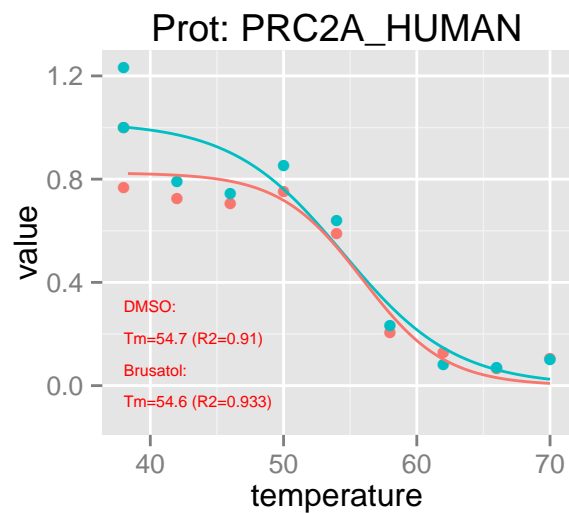


Prot: PR40A_HUMAN

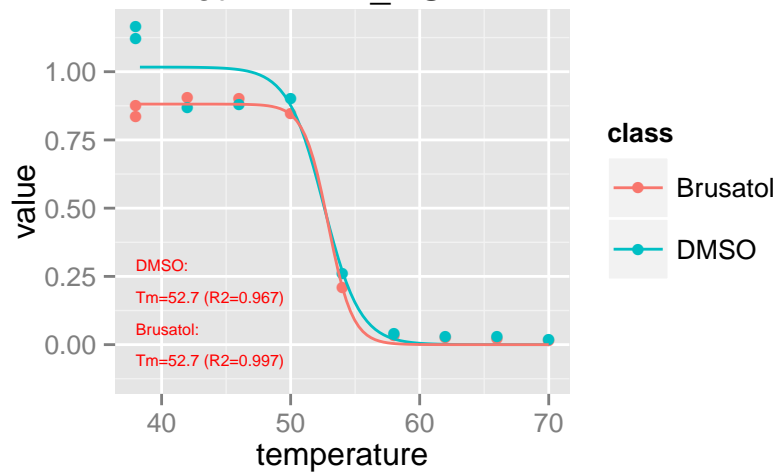


Prot: PRC1_HUMAN

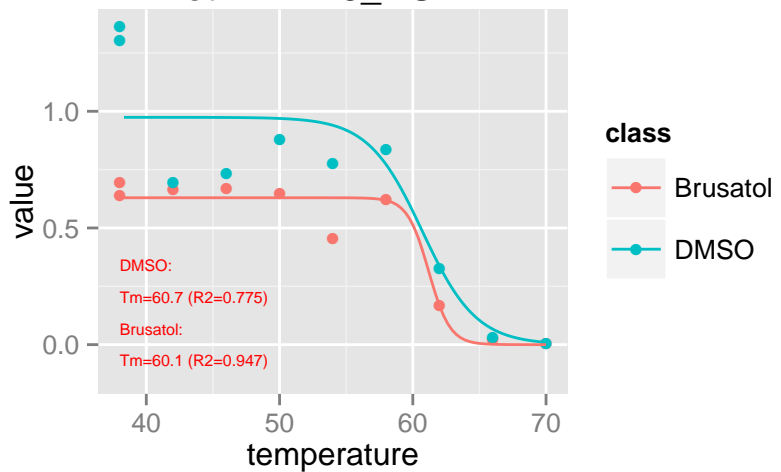




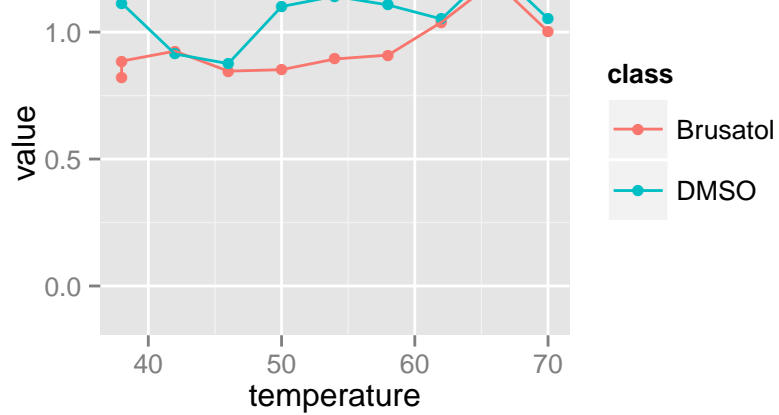
Prot: PRDX1_HUMAN



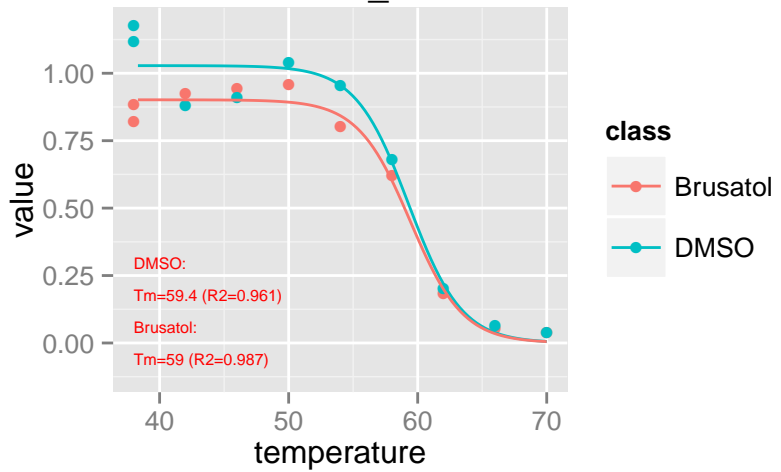
Prot: PRDX3_HUMAN



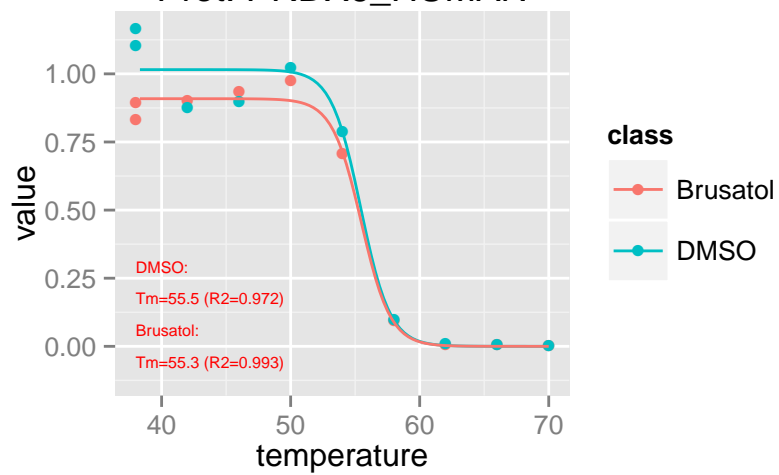
Prot: PRDX4_HUMAN



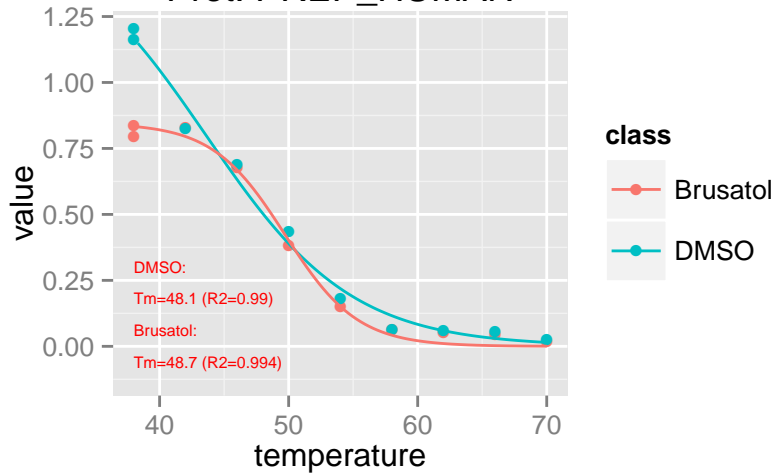
Prot: PRDX5_HUMAN



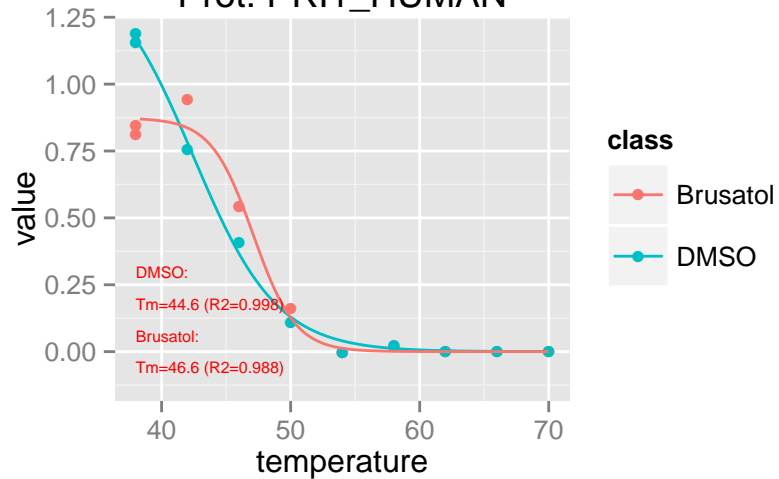
Prot: PRDX6_HUMAN



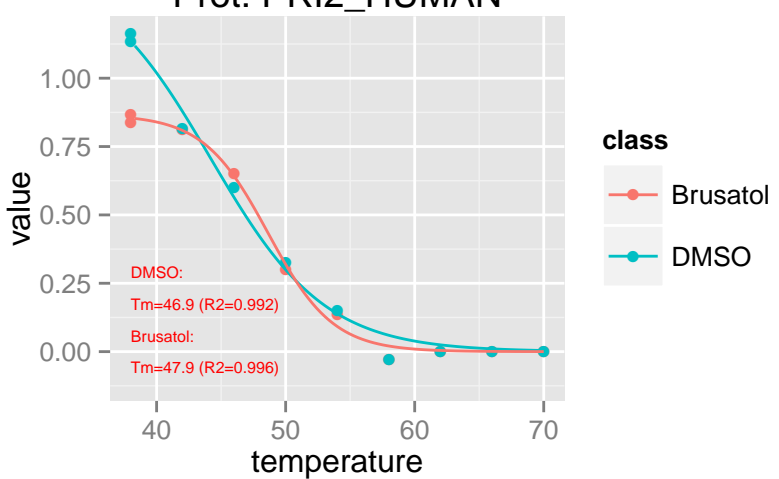
Prot: PREP_HUMAN



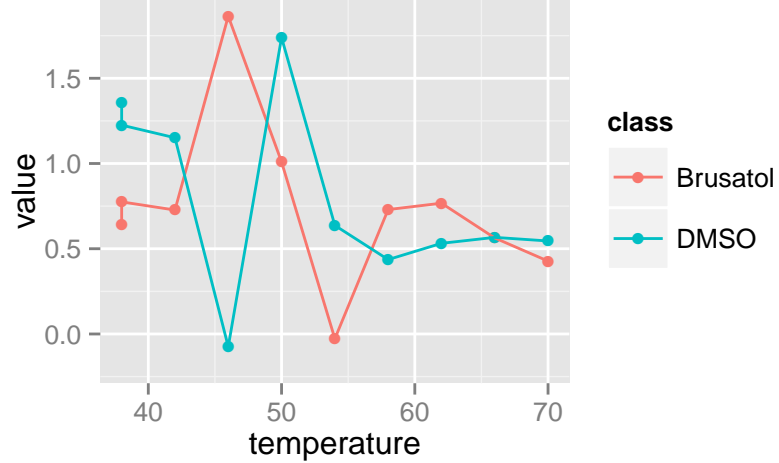
Prot: PRI1_HUMAN



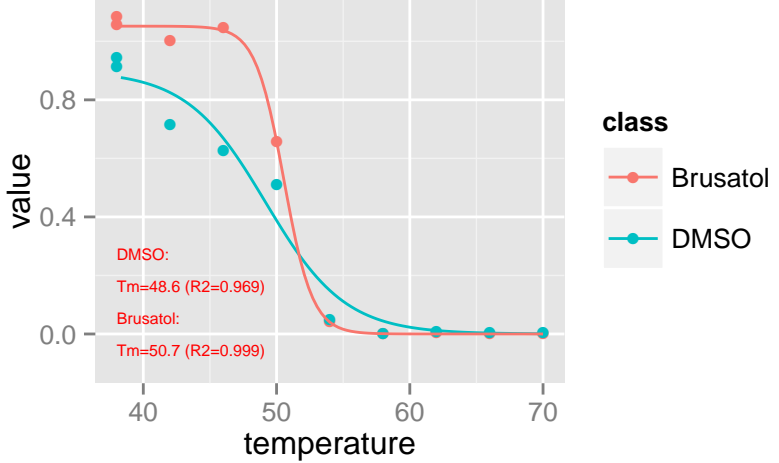
Prot: PRI2_HUMAN



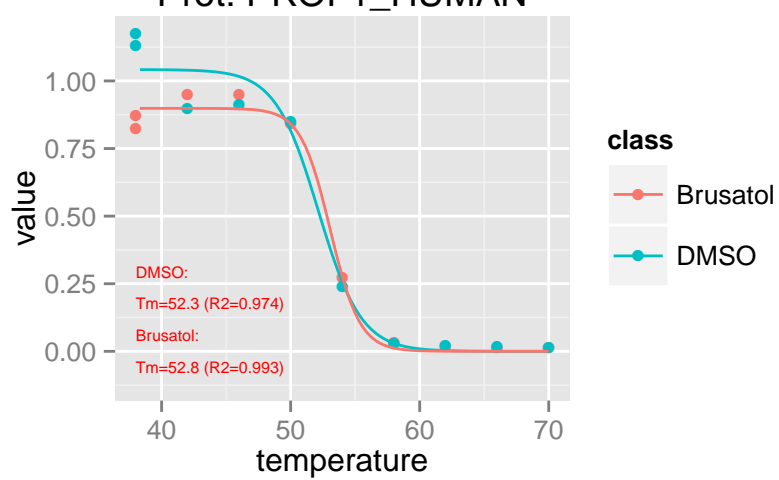
Prot: PRIO_HUMAN



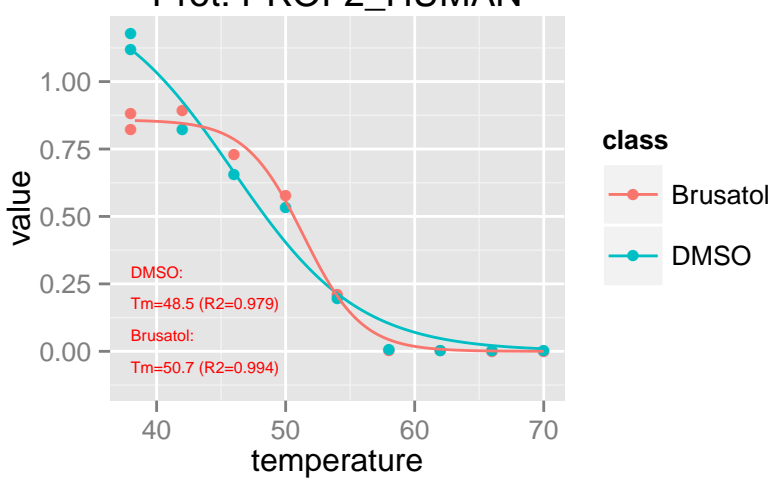
Prot: PRKDC_HUMAN



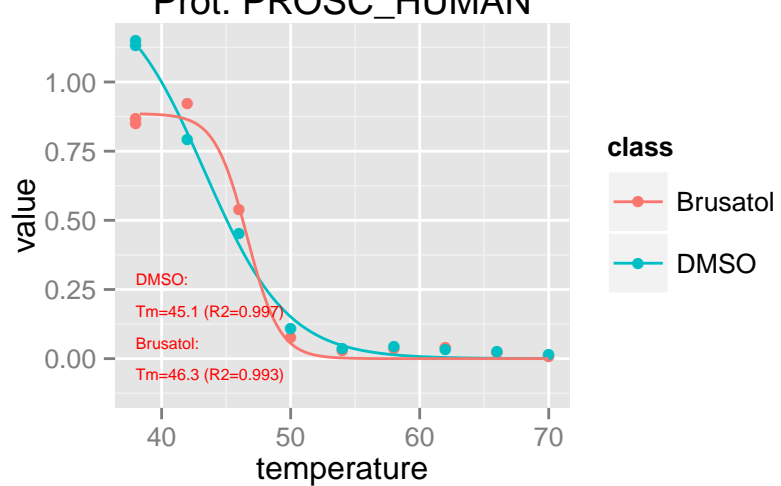
Prot: PROF1_HUMAN



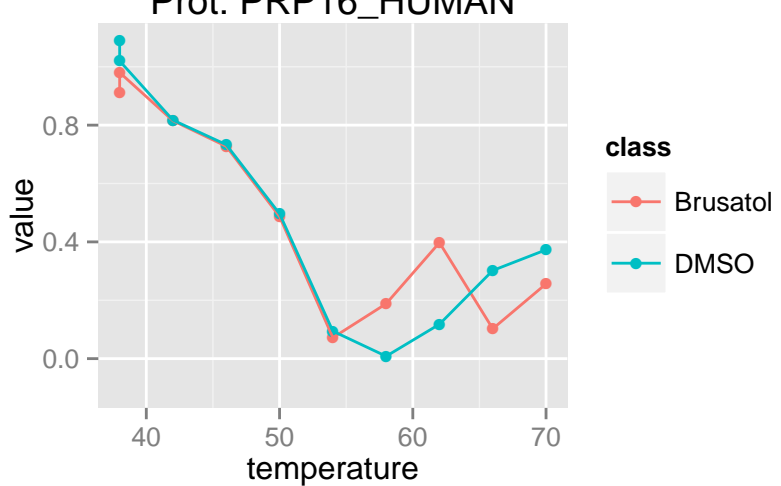
Prot: PROF2_HUMAN



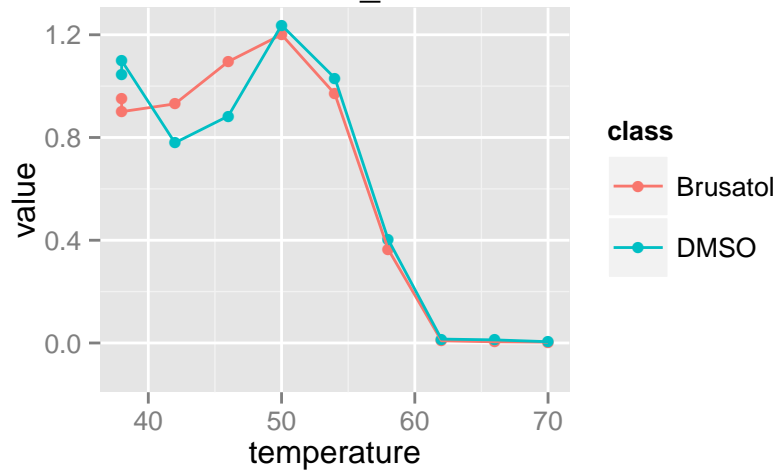
Prot: PROSC_HUMAN



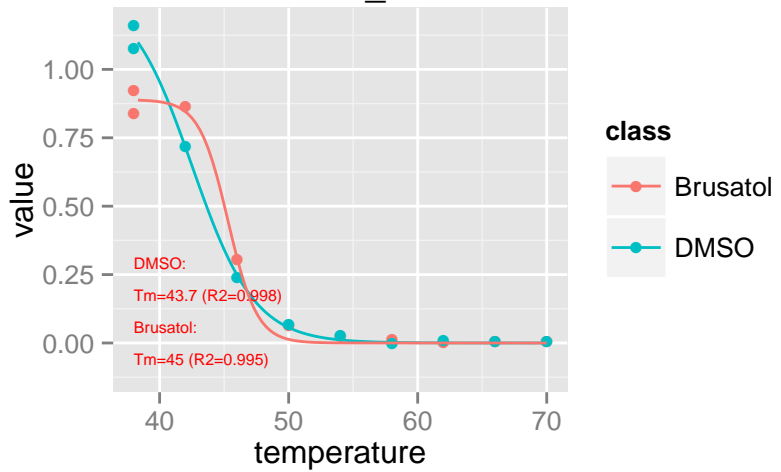
Prot: PRP16_HUMAN



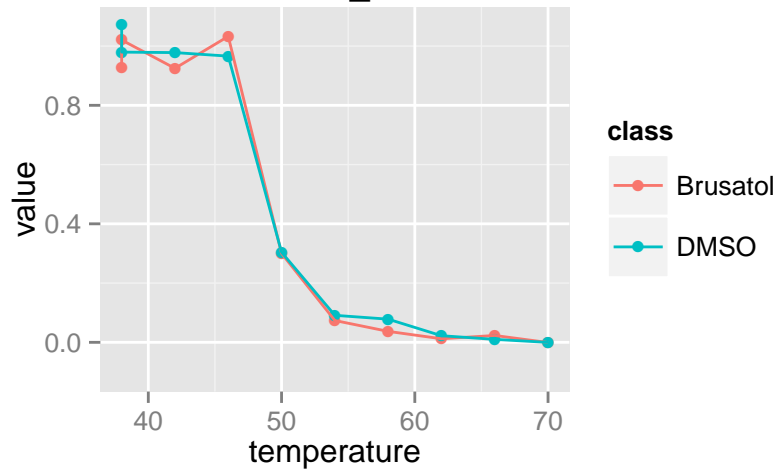
Prot: PRP19_HUMAN



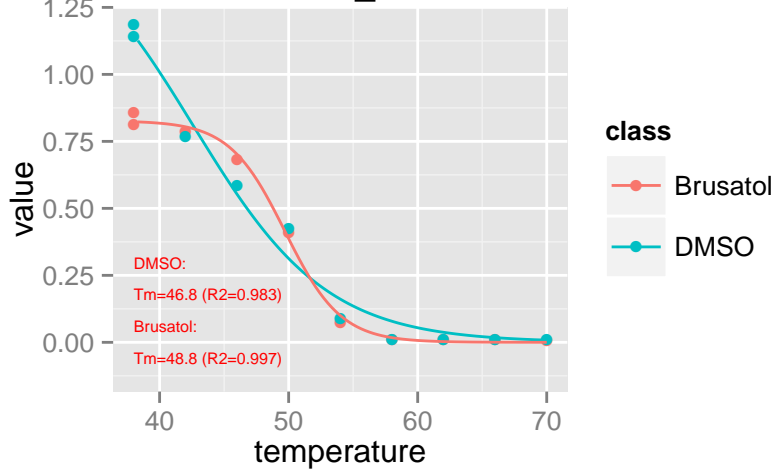
Prot: PRP31_HUMAN



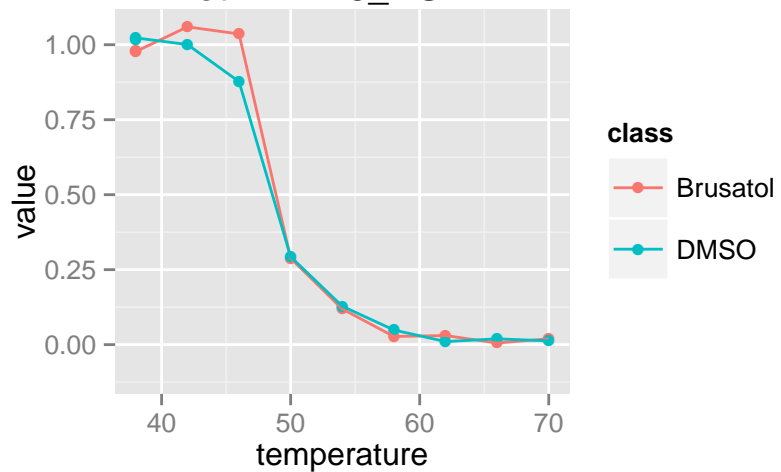
Prot: PRP4_HUMAN



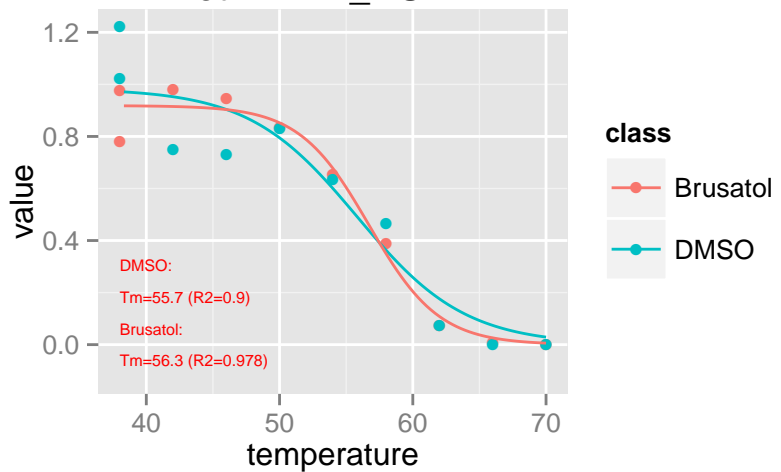
Prot: PRP8_HUMAN



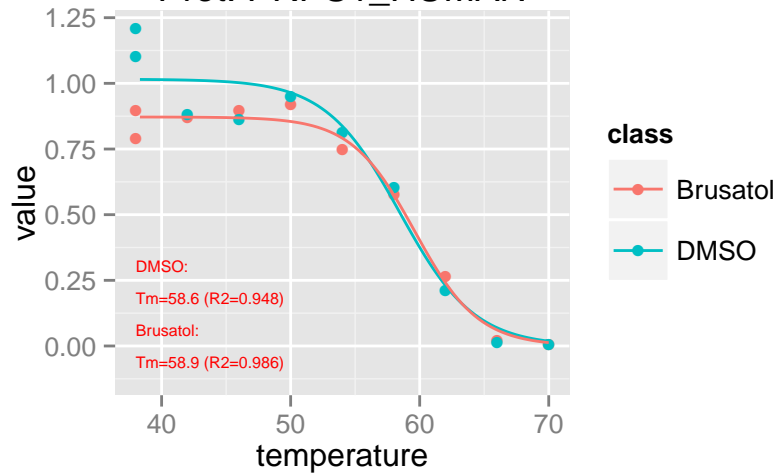
Prot: PRPF3_HUMAN



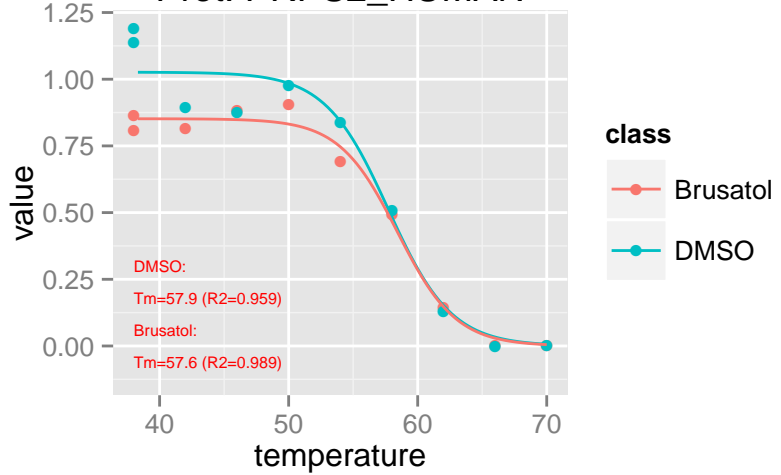
Prot: PRPK_HUMAN



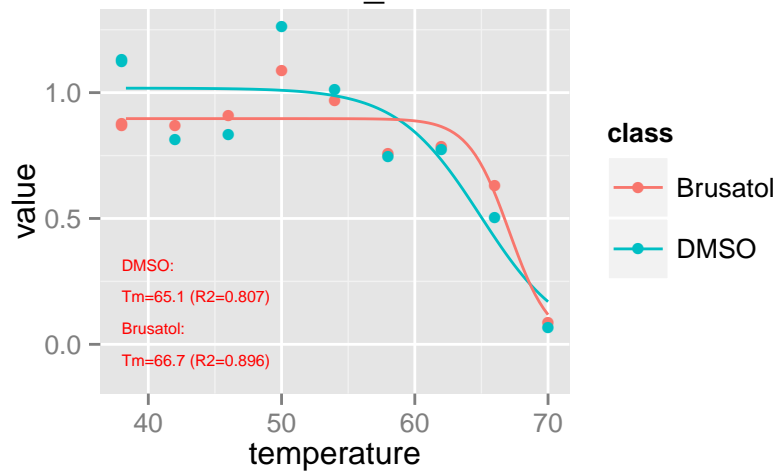
Prot: PRPS1_HUMAN



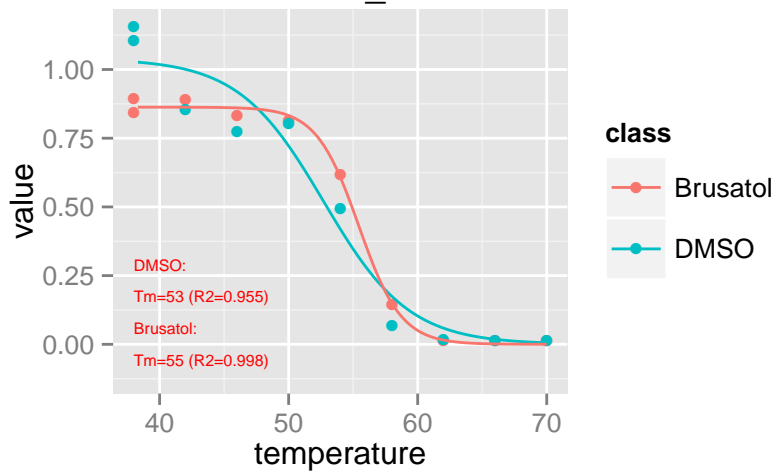
Prot: PRPS2_HUMAN



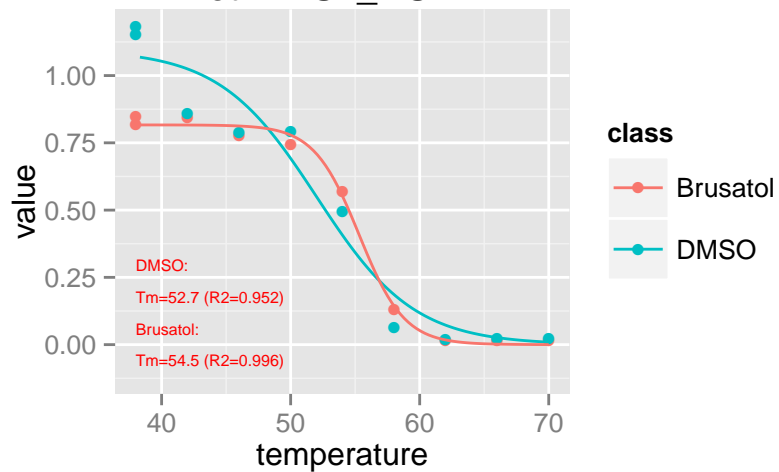
Prot: PRRC1_HUMAN



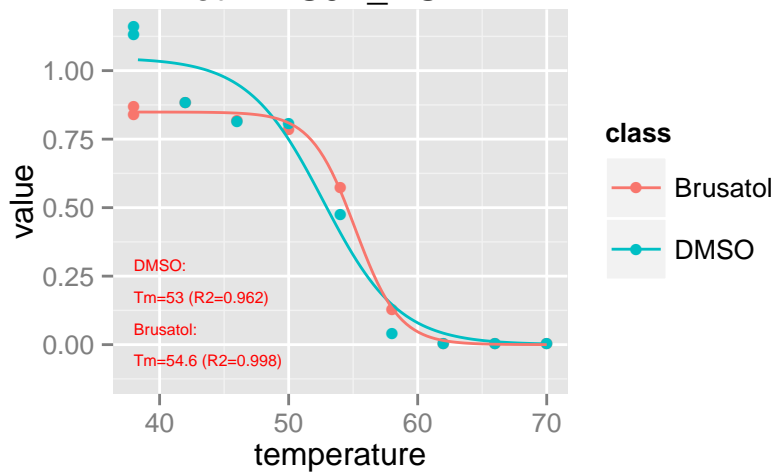
Prot: PRS10_HUMAN



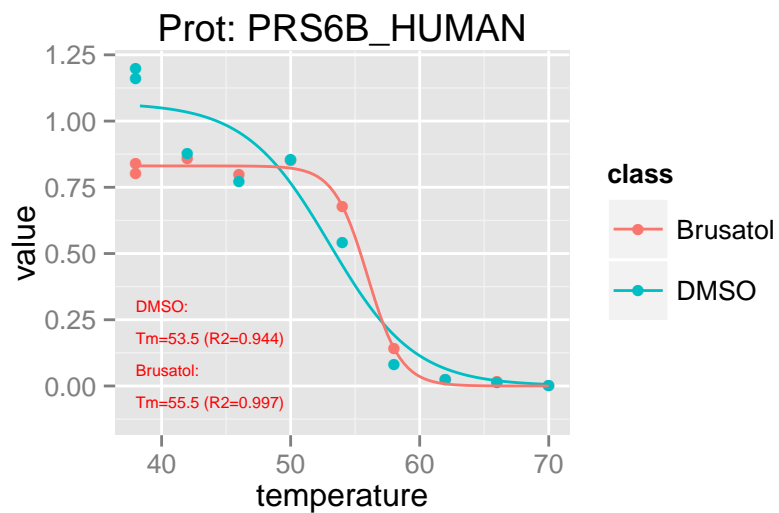
Prot: PRS4_HUMAN



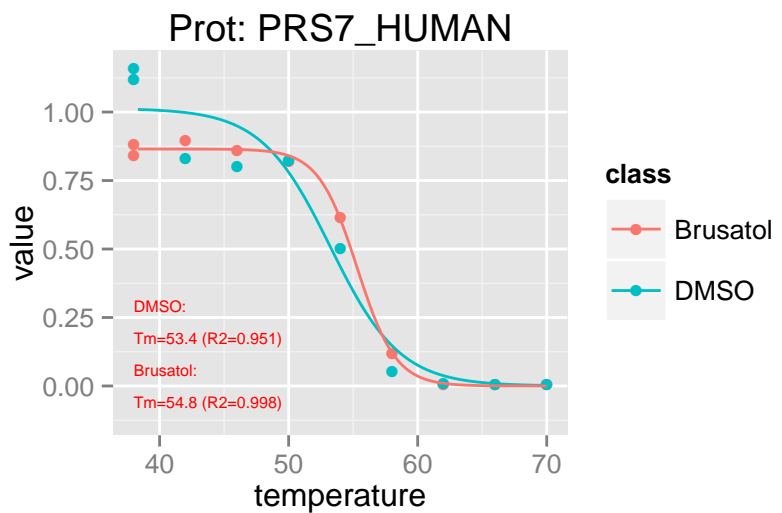
Prot: PRS6A_HUMAN



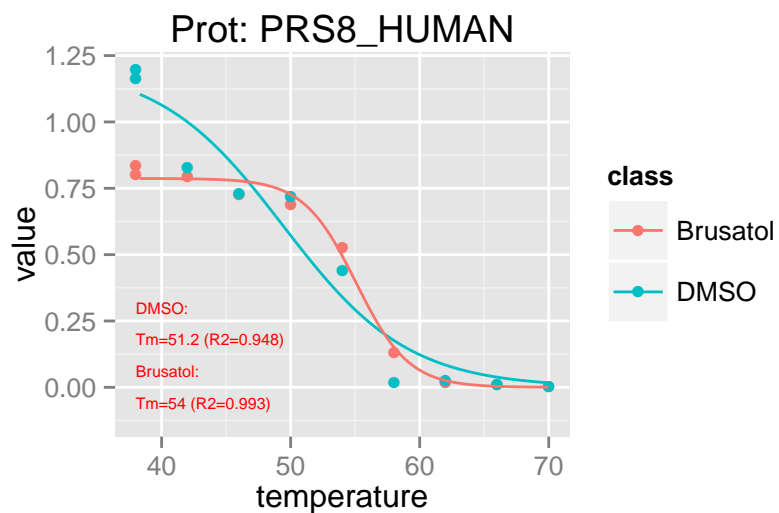
Prot: PRS6B_HUMAN



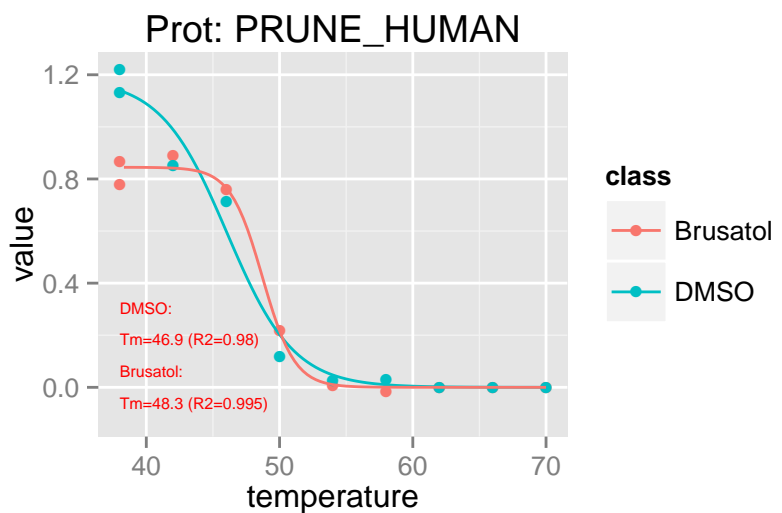
Prot: PRS7_HUMAN



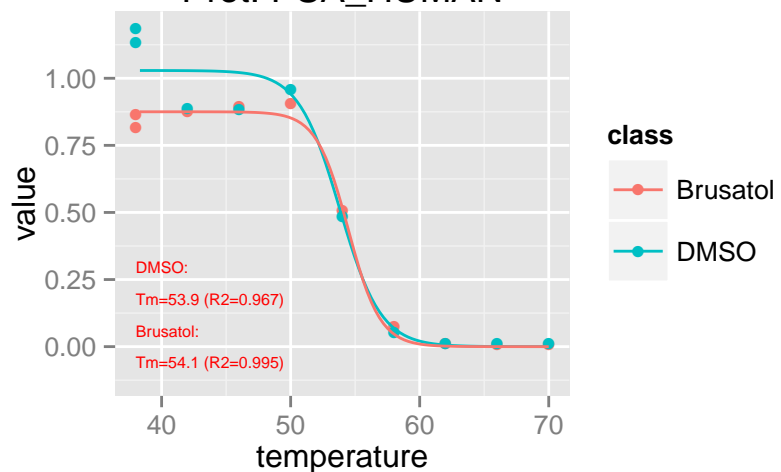
Prot: PRS8_HUMAN



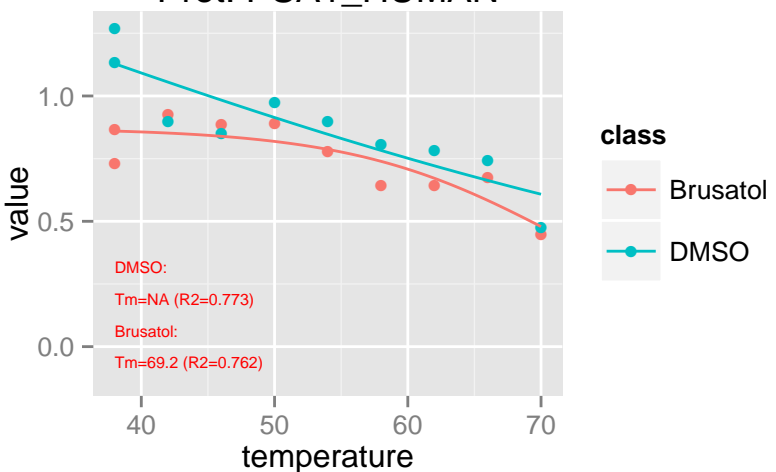
Prot: PRUNE_HUMAN



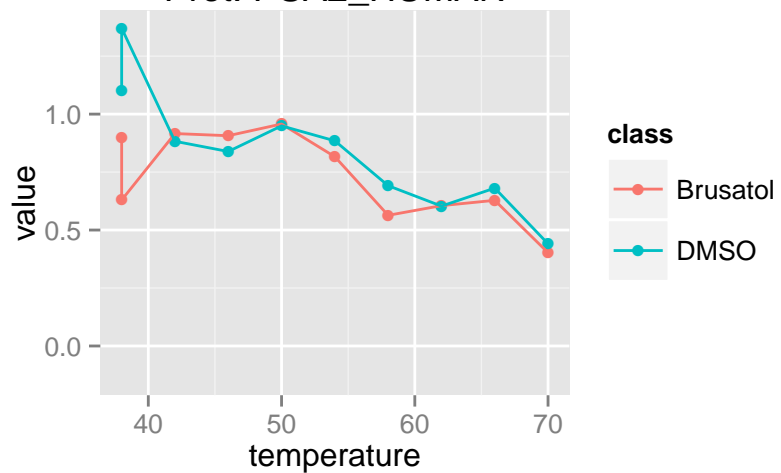
Prot: PSA_HUMAN



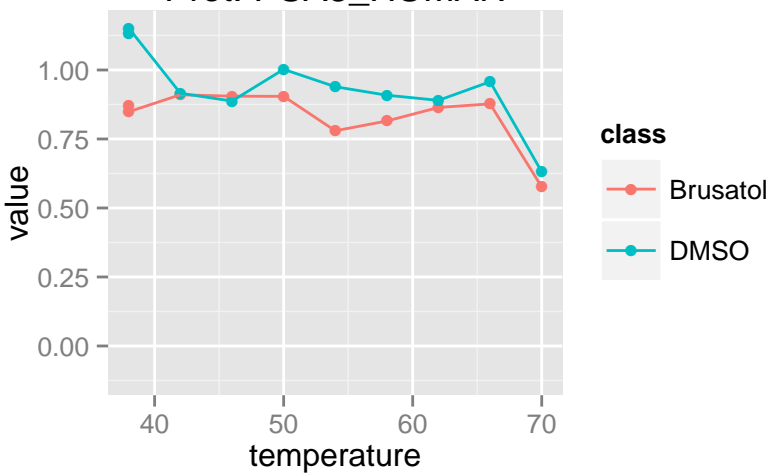
Prot: PSA1_HUMAN



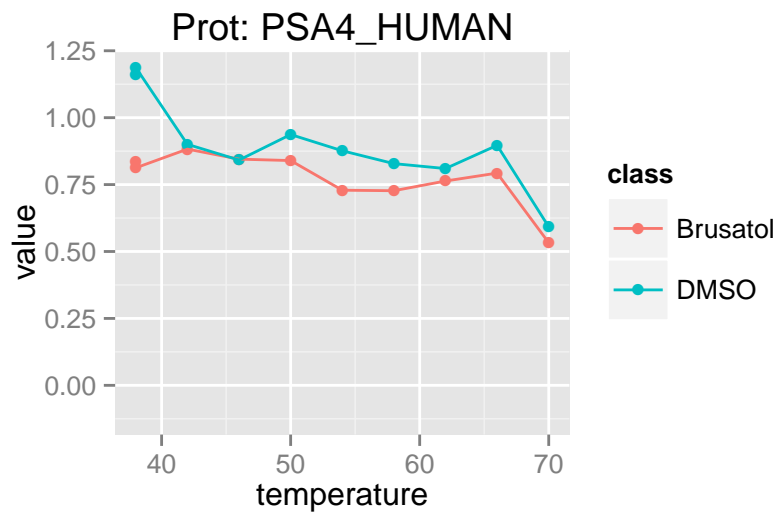
Prot: PSA2_HUMAN



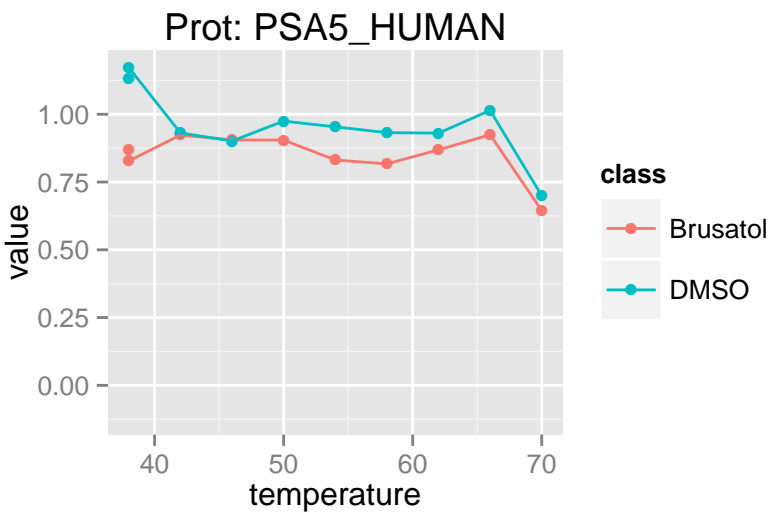
Prot: PSA3_HUMAN



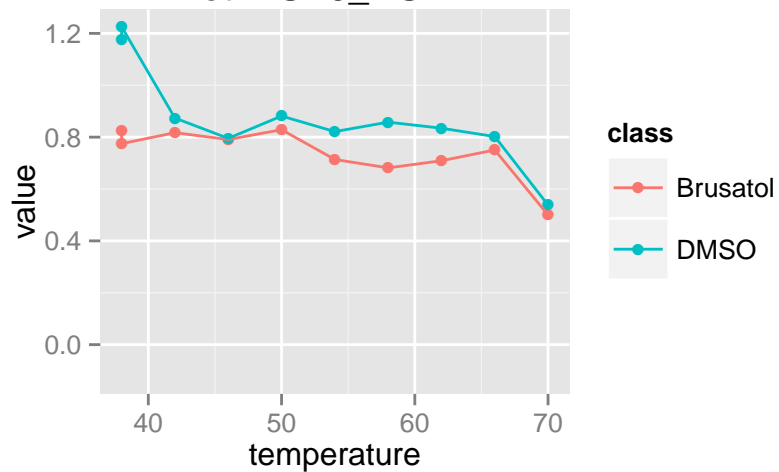
Prot: PSA4_HUMAN



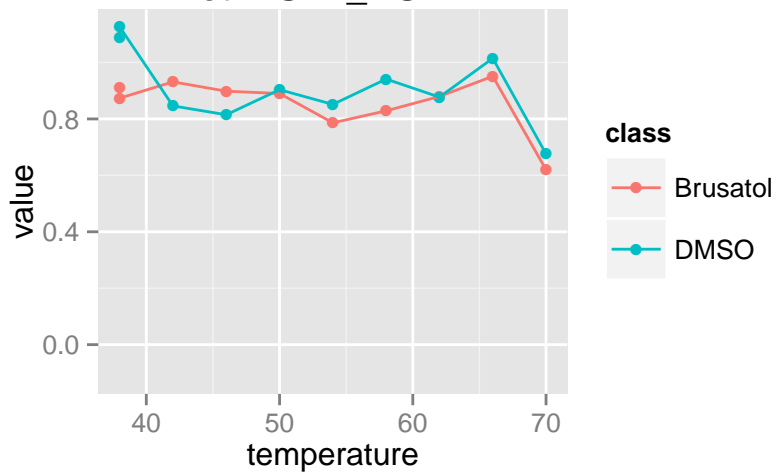
Prot: PSA5_HUMAN



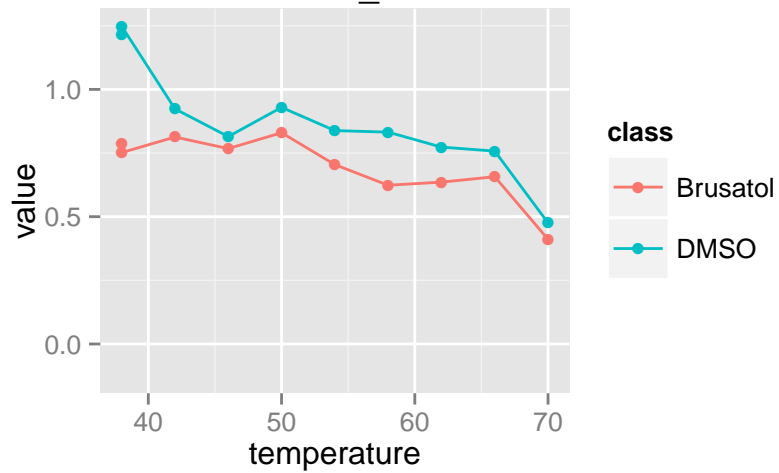
Prot: PSA6_HUMAN



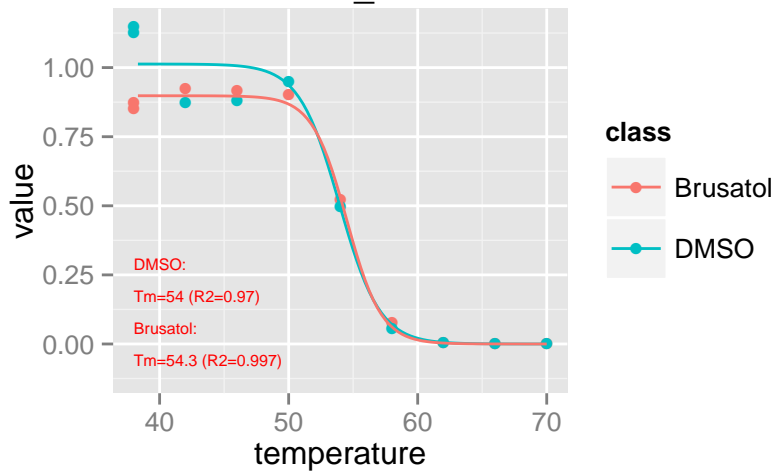
Prot: PSA7_HUMAN



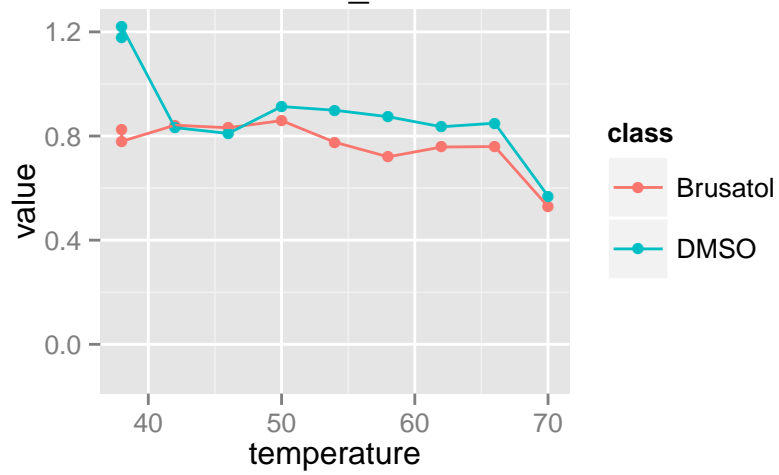
Prot: PSA7L_HUMAN



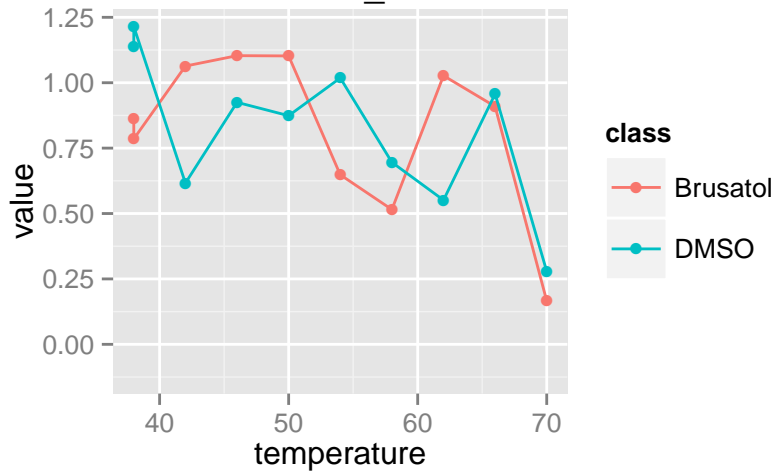
Prot: PSAL_HUMAN



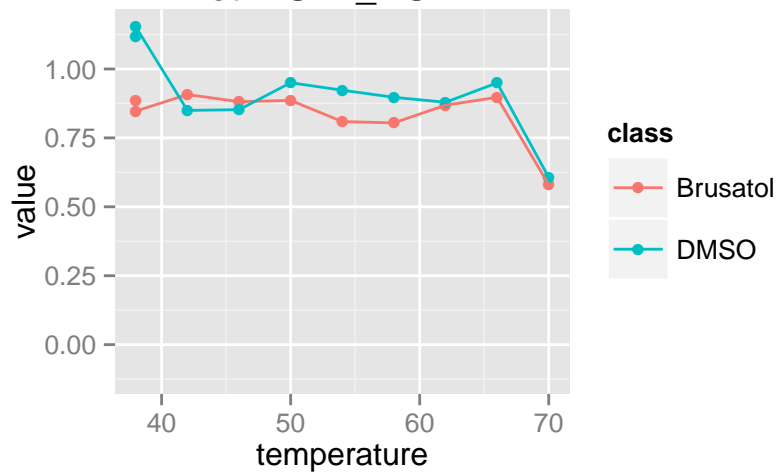
Prot: PSB1_HUMAN



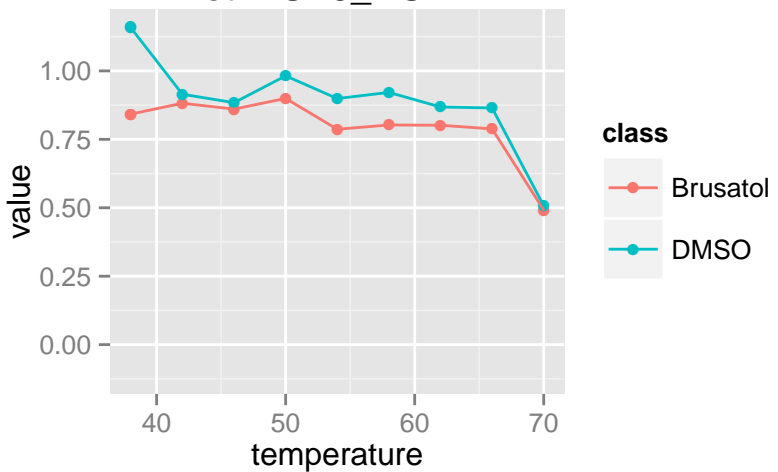
Prot: PSB10_HUMAN



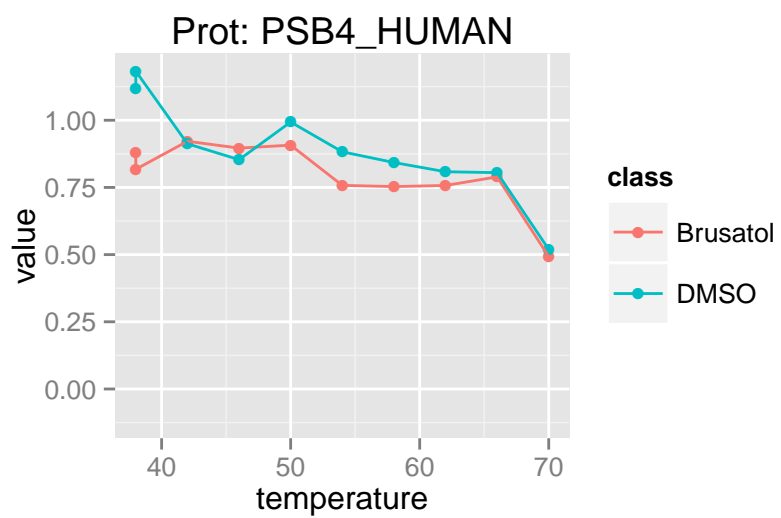
Prot: PSB2_HUMAN



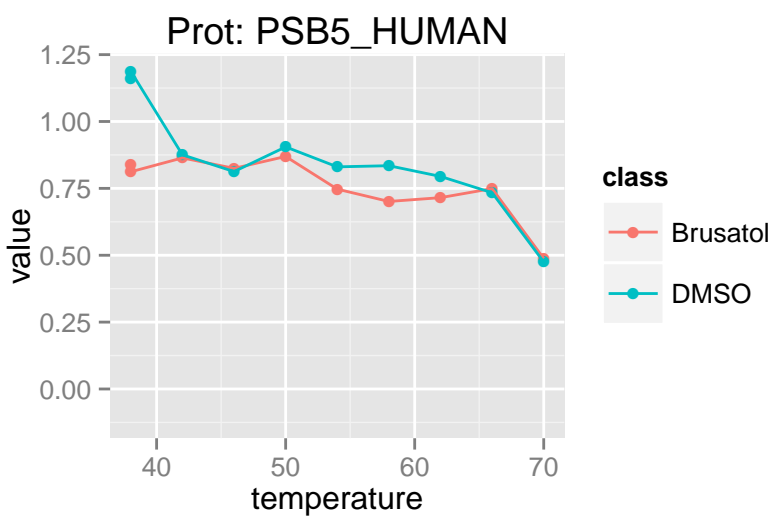
Prot: PSB3_HUMAN



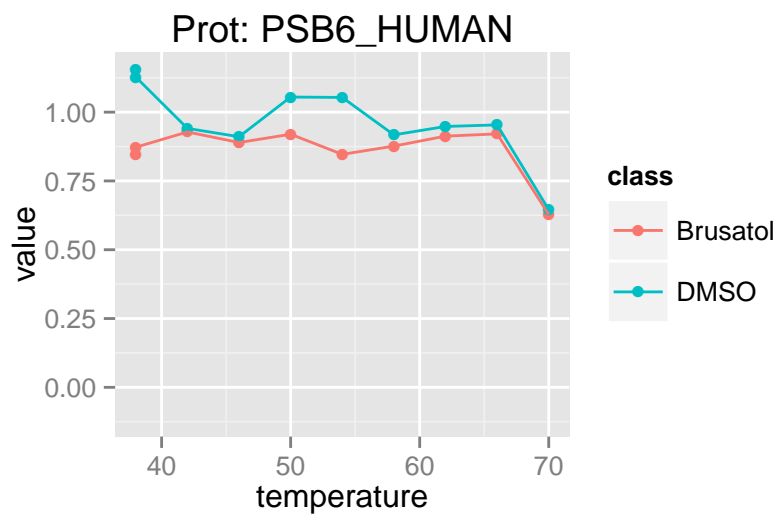
Prot: PSB4_HUMAN



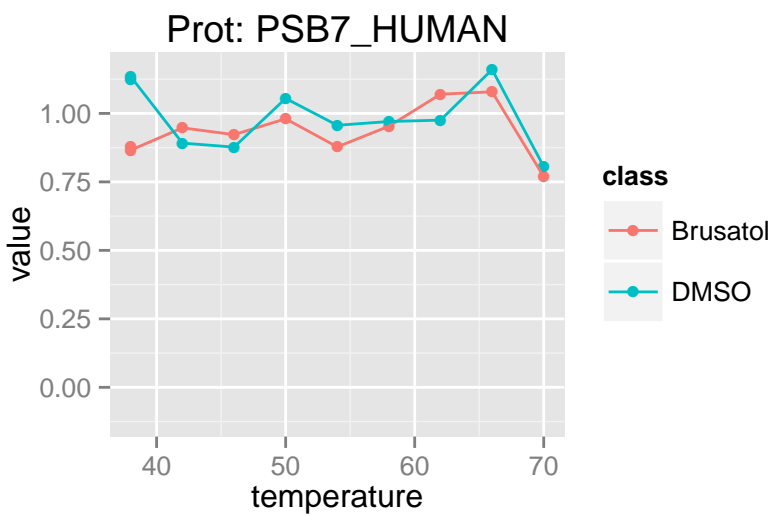
Prot: PSB5_HUMAN



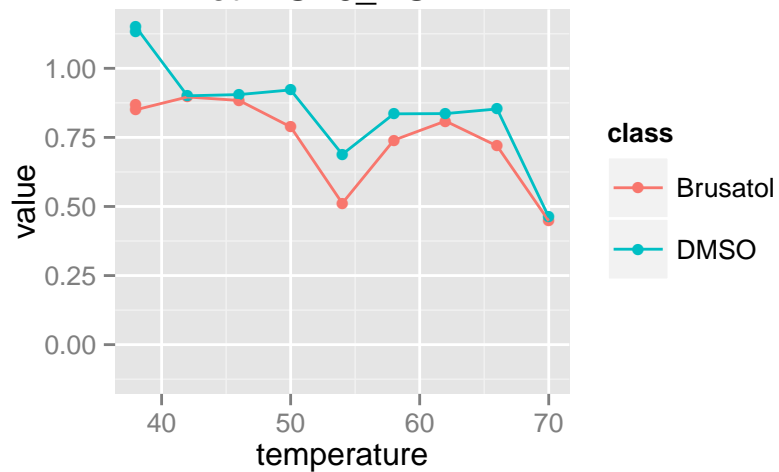
Prot: PSB6_HUMAN



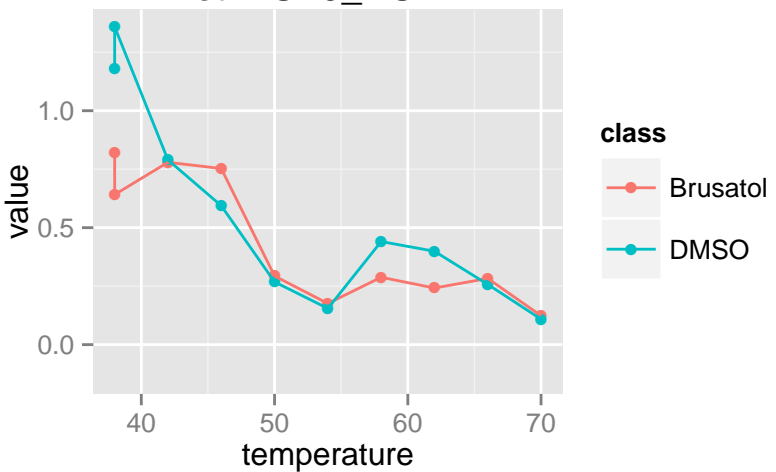
Prot: PSB7_HUMAN



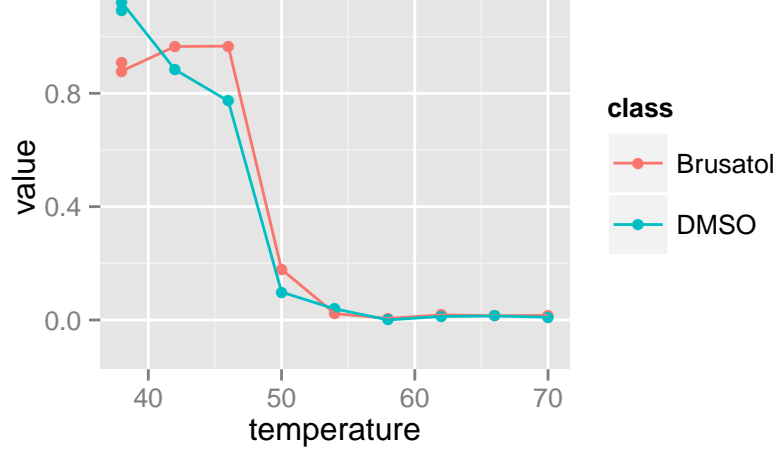
Prot: PSB8_HUMAN



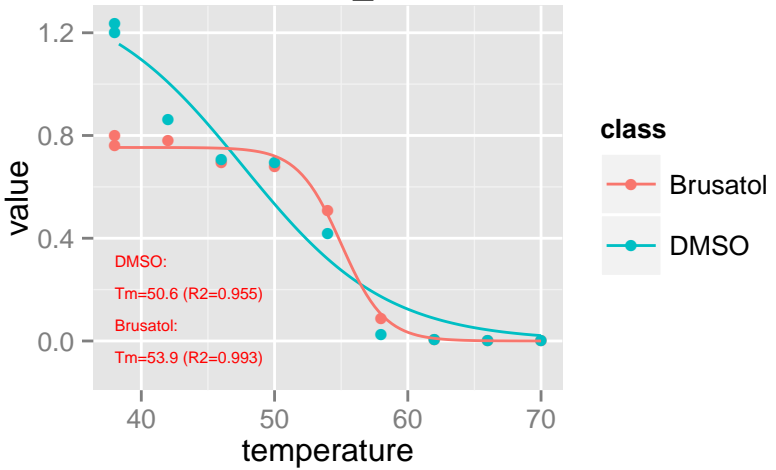
Prot: PSB9_HUMAN



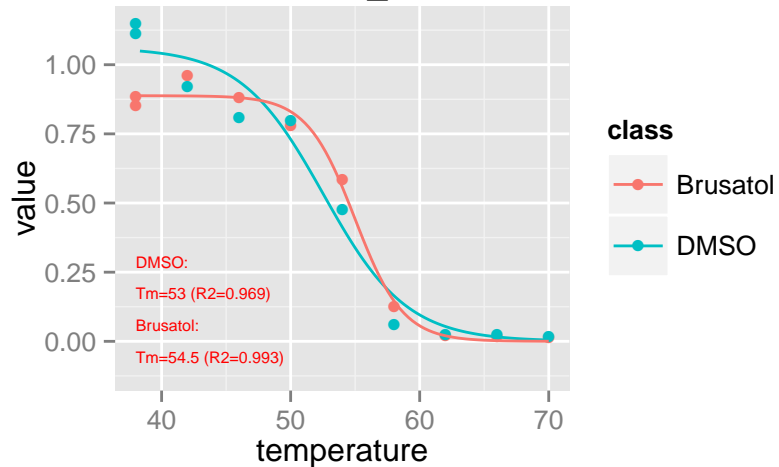
Prot: PSD10_HUMAN



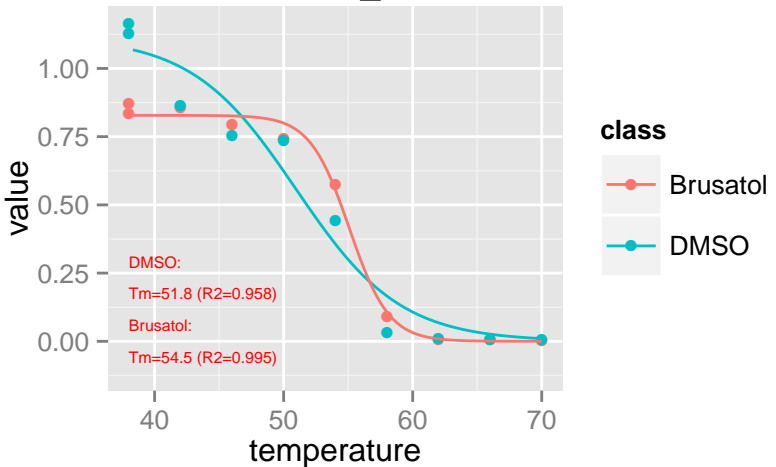
Prot: PSD11_HUMAN



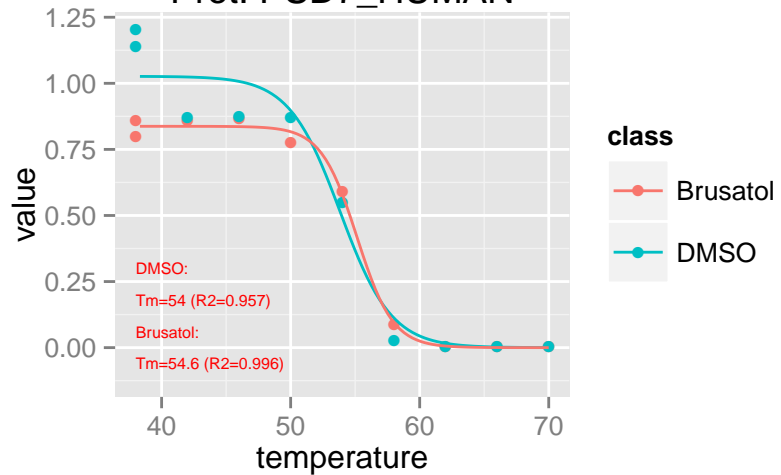
Prot: PSD12_HUMAN



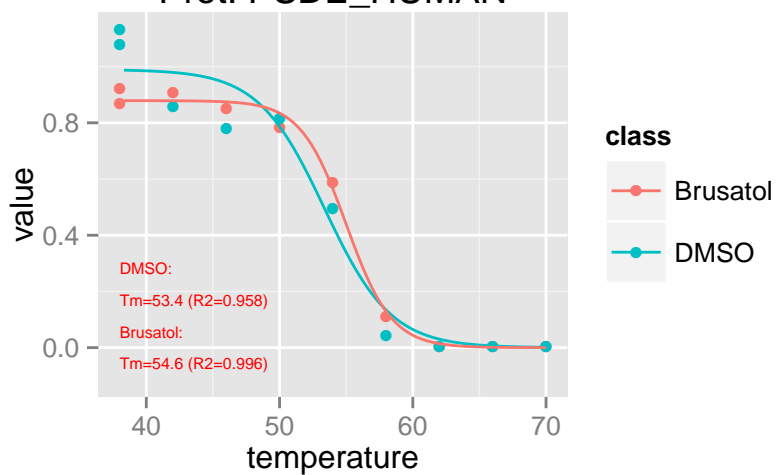
Prot: PSD13_HUMAN



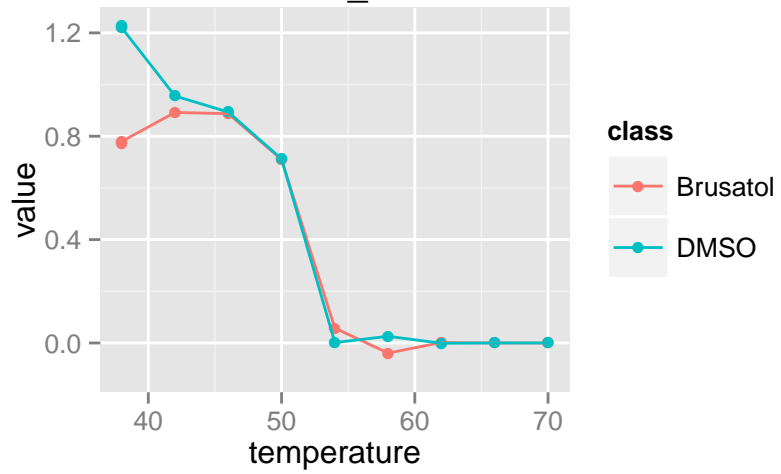
Prot: PSD7_HUMAN



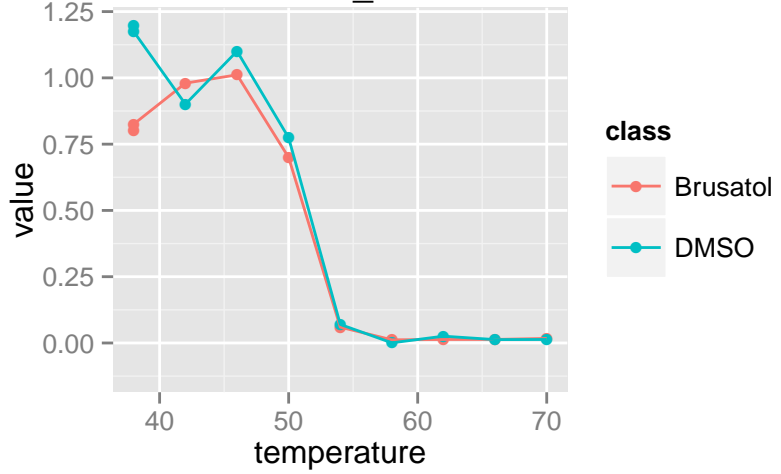
Prot: PSDE_HUMAN



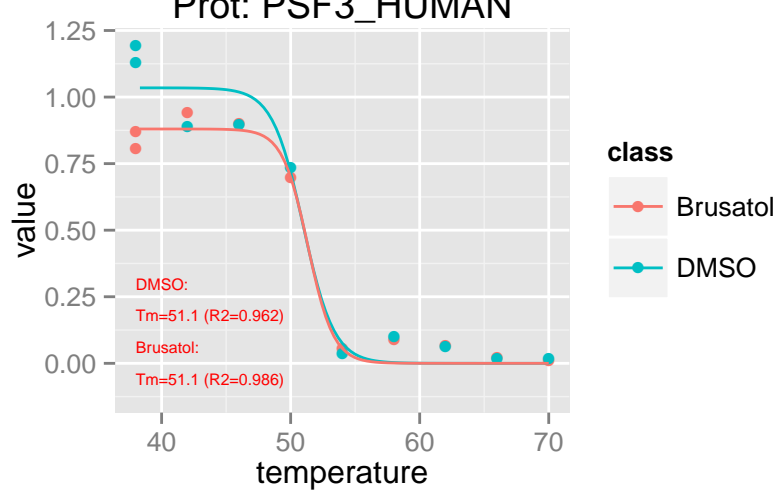
Prot: PSF1_HUMAN



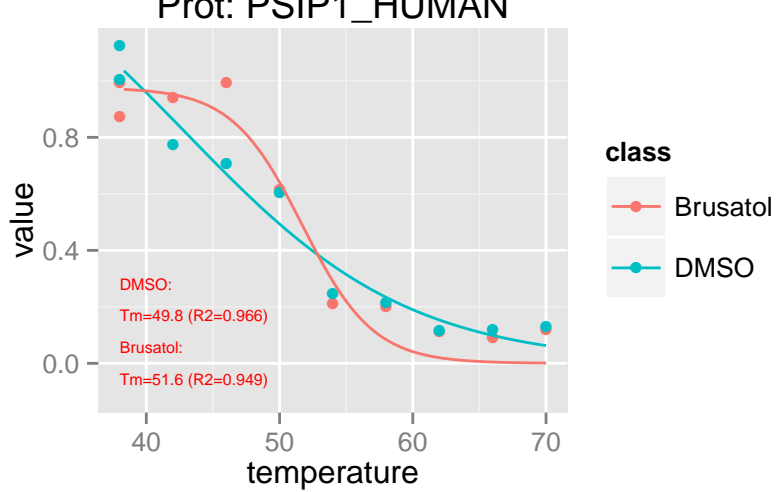
Prot: PSF2_HUMAN



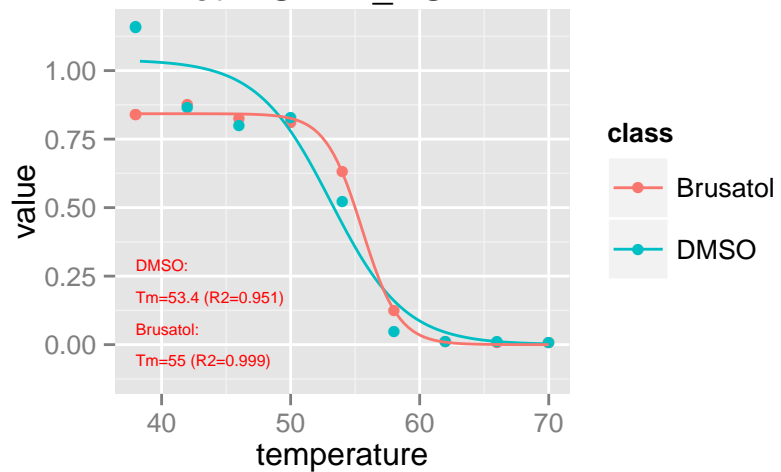
Prot: PSF3_HUMAN



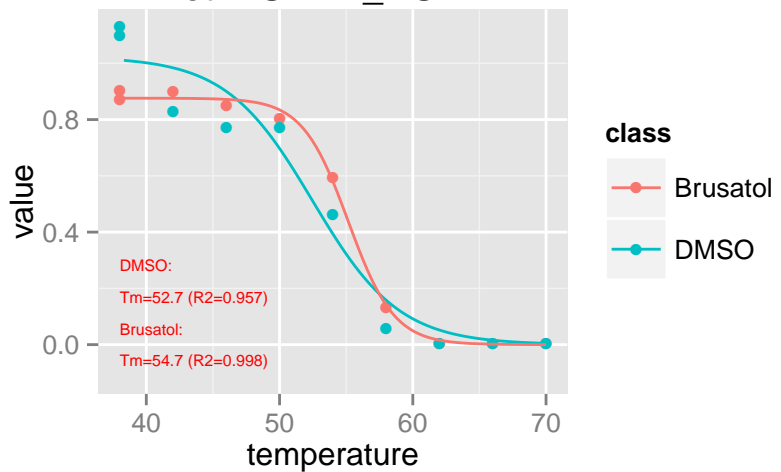
Prot: PSIP1_HUMAN



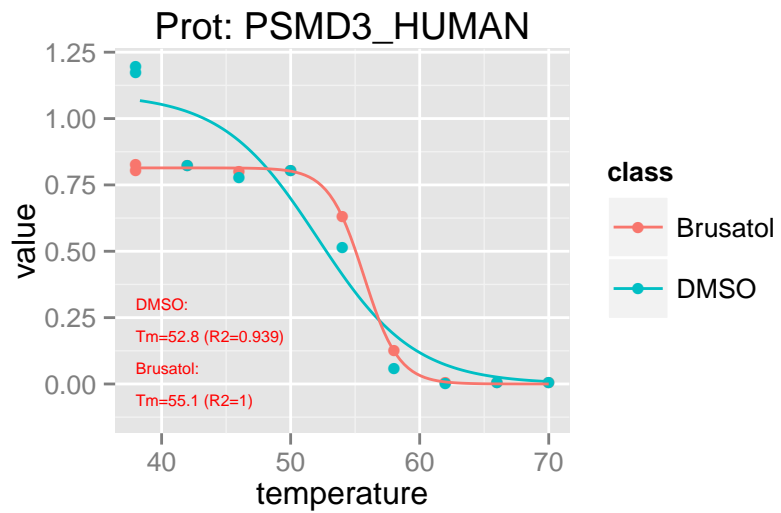
Prot: PSMD1_HUMAN



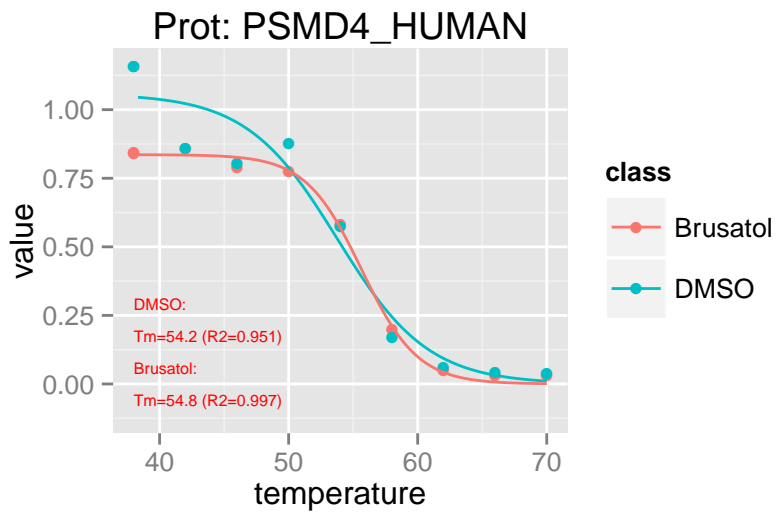
Prot: PSMD2_HUMAN



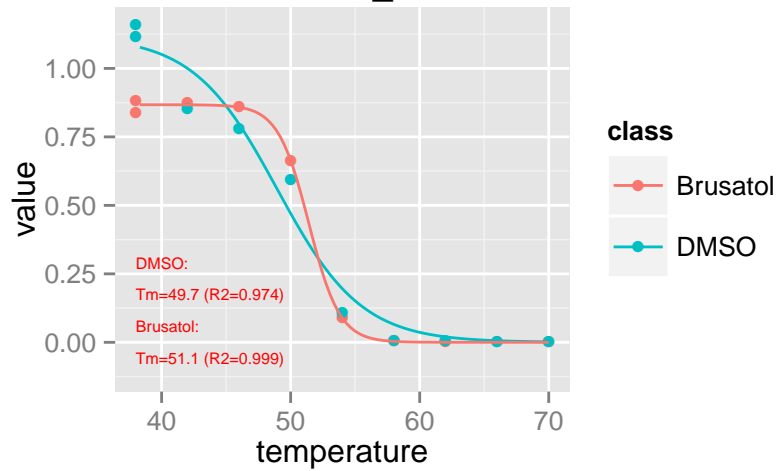
Prot: PSMD3_HUMAN



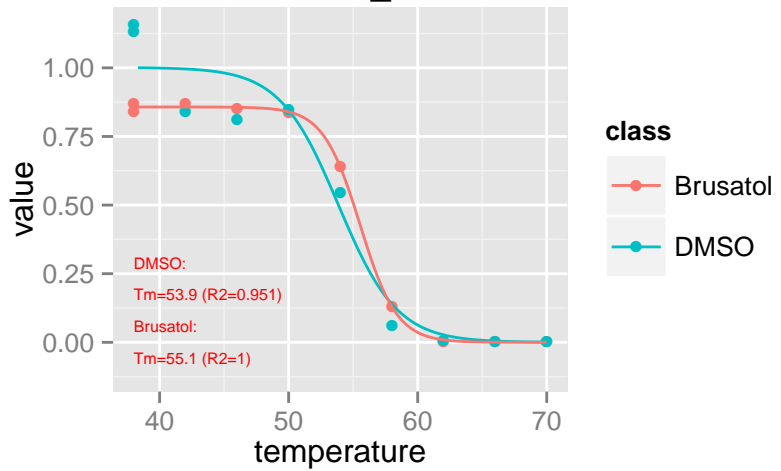
Prot: PSMD4_HUMAN



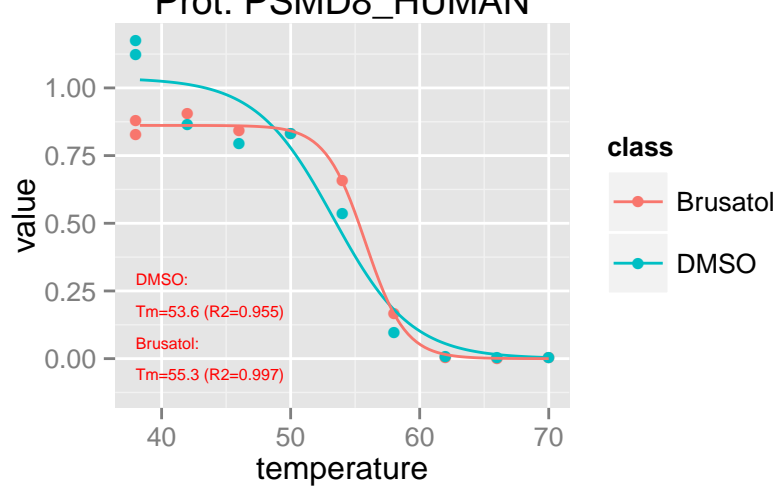
Prot: PSMD5_HUMAN



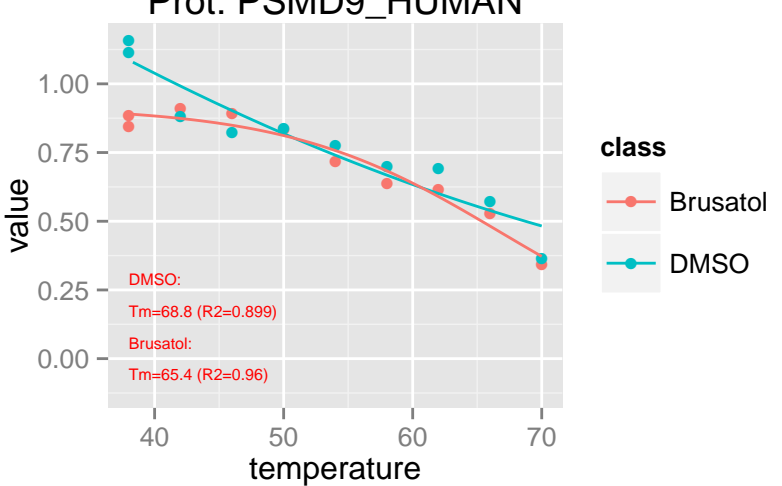
Prot: PSMD6_HUMAN



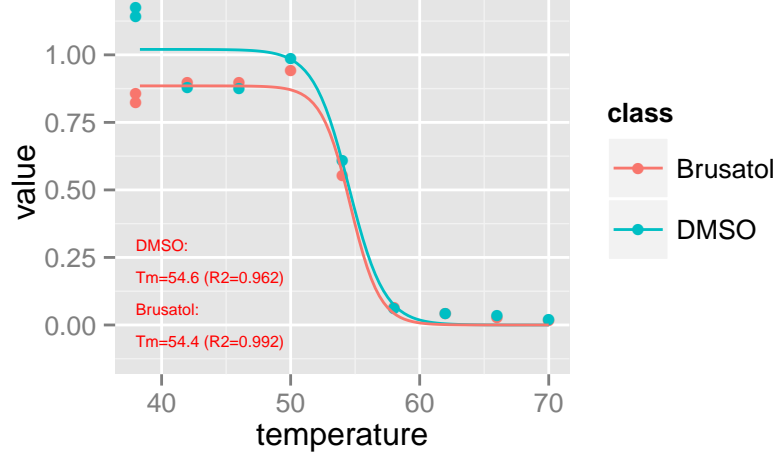
Prot: PSMD8_HUMAN



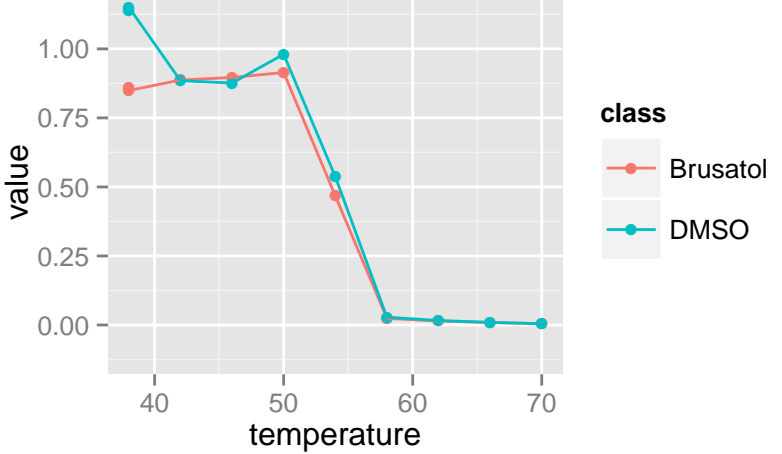
Prot: PSMD9_HUMAN



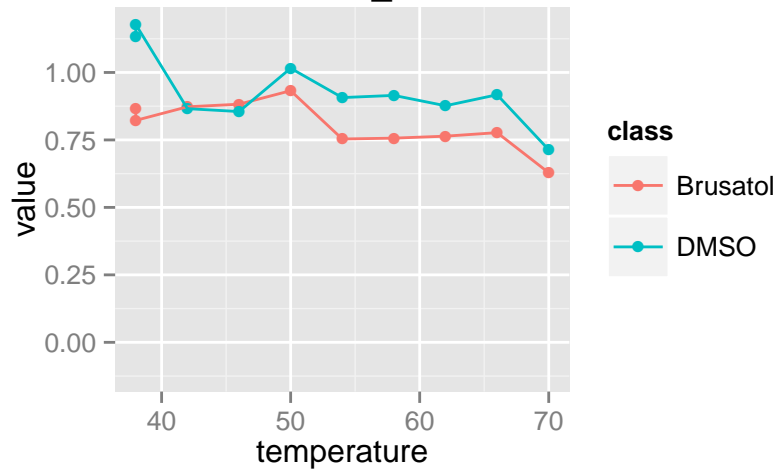
Prot: PSME1_HUMAN



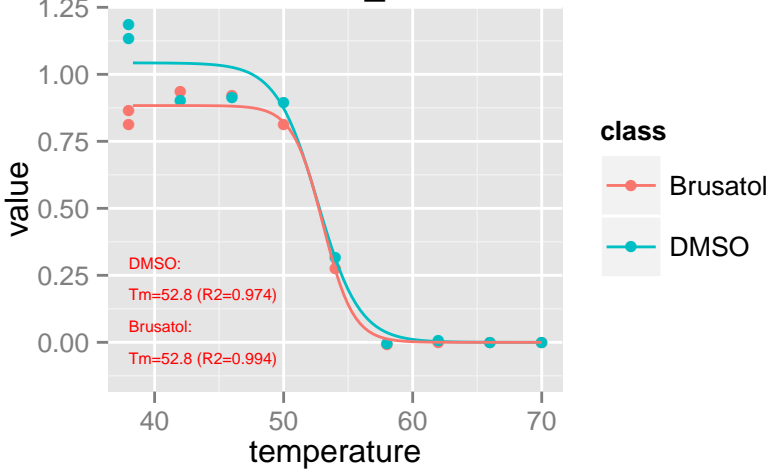
Prot: PSME2_HUMAN



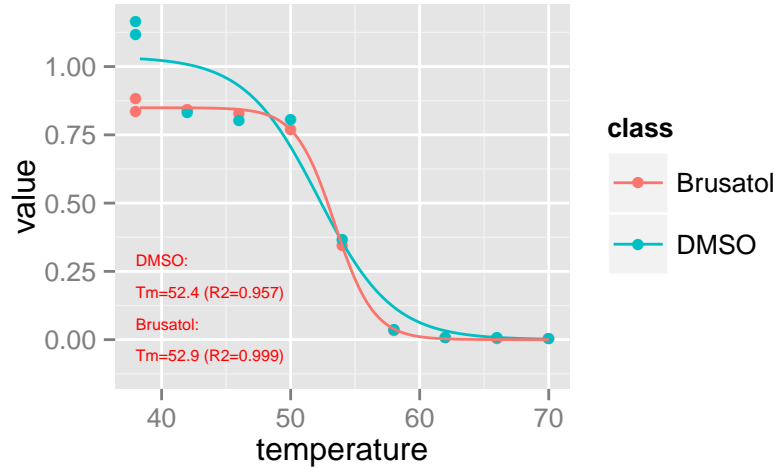
Prot: PSME3_HUMAN



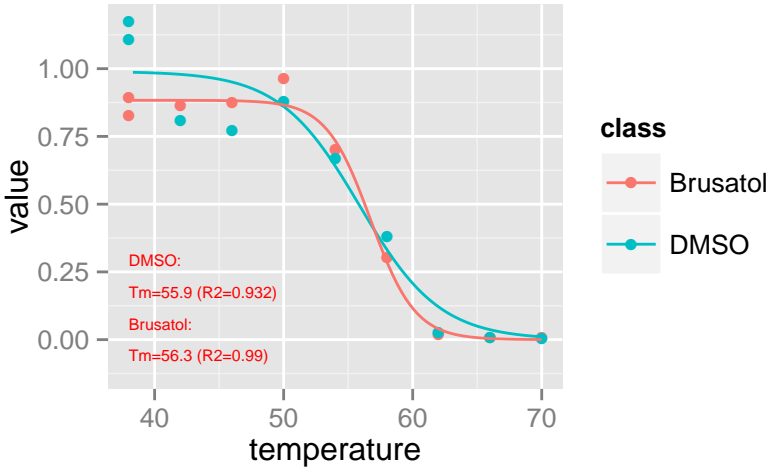
Prot: PSME4_HUMAN



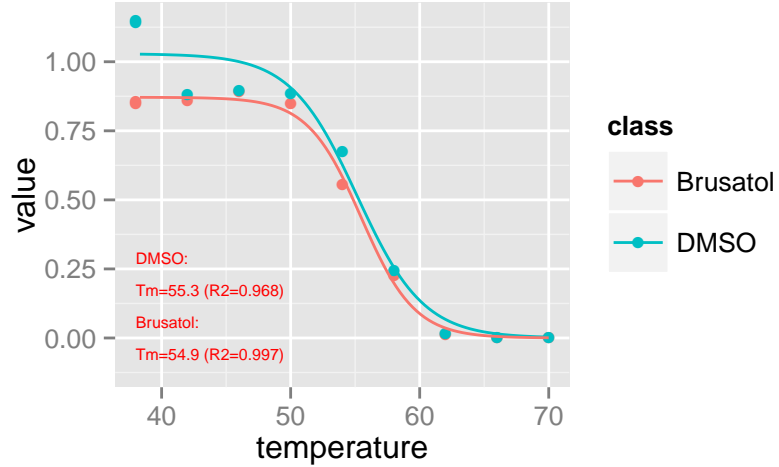
Prot: PSMF1_HUMAN



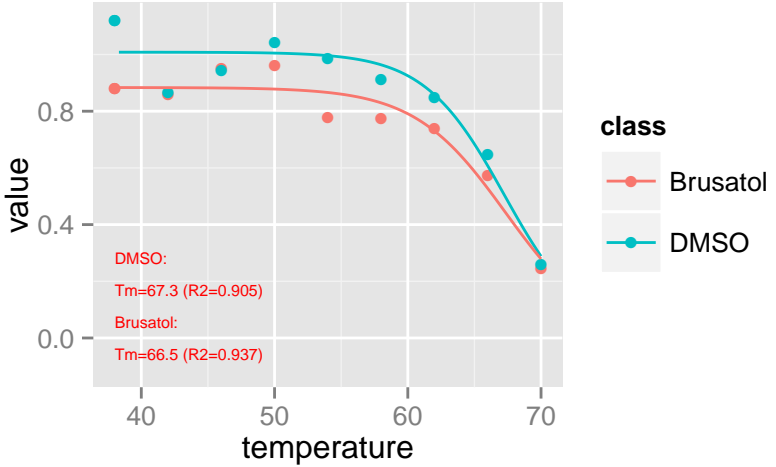
Prot: PSMG1_HUMAN



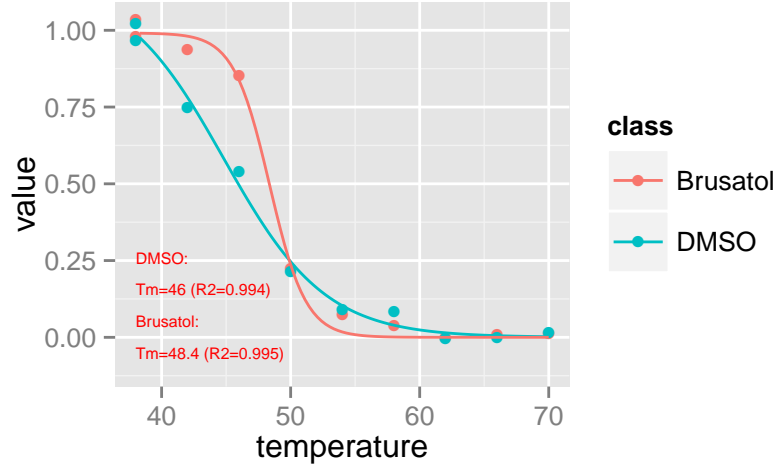
Prot: PSMG2_HUMAN



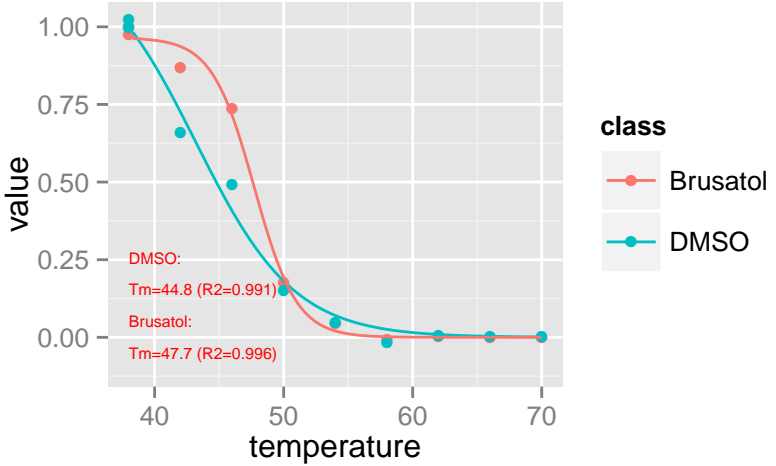
Prot: PSMG3_HUMAN



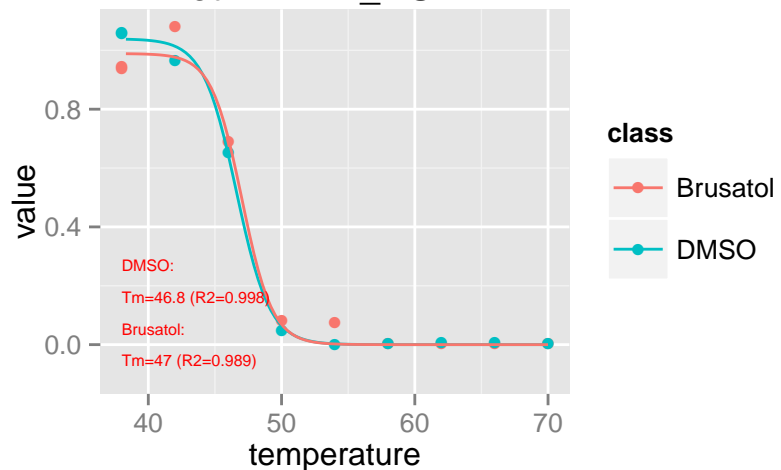
Prot: PSPC1_HUMAN



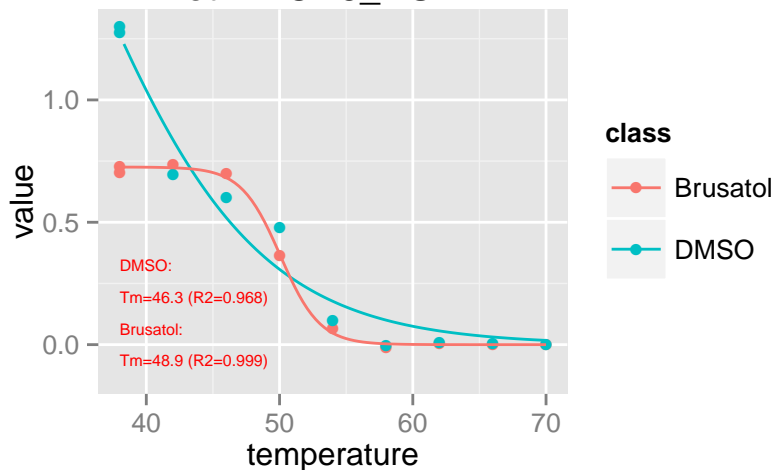
Prot: PTBP1_HUMAN



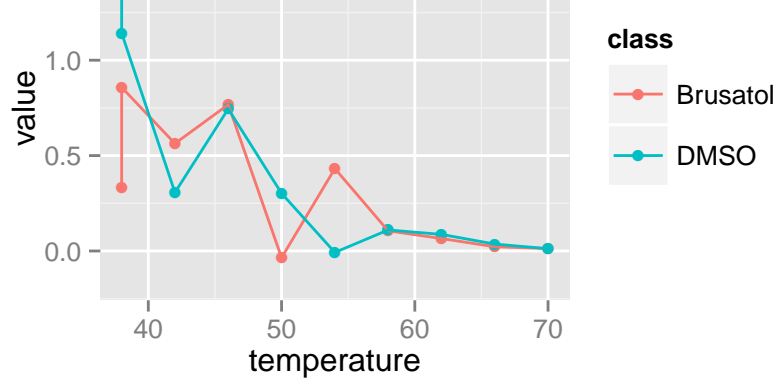
Prot: PTBP2_HUMAN



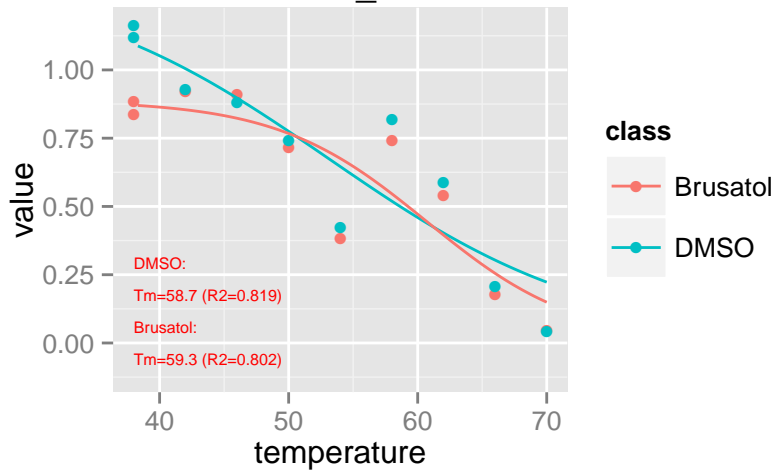
Prot: PTCD3_HUMAN



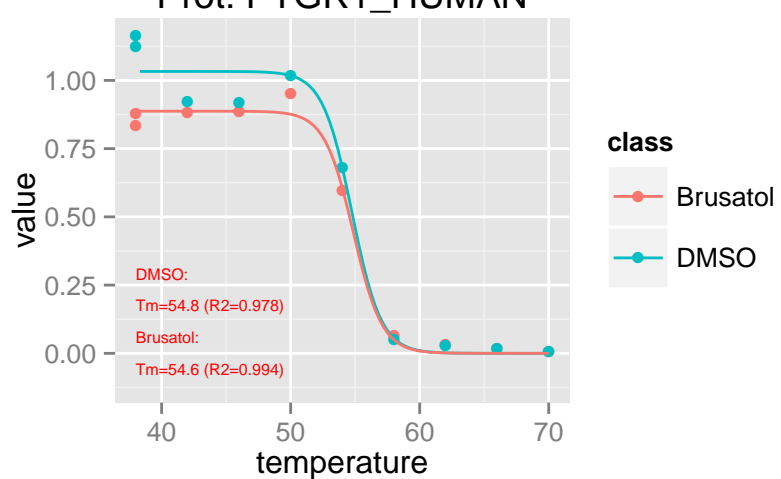
Prot: PTEN_HUMAN



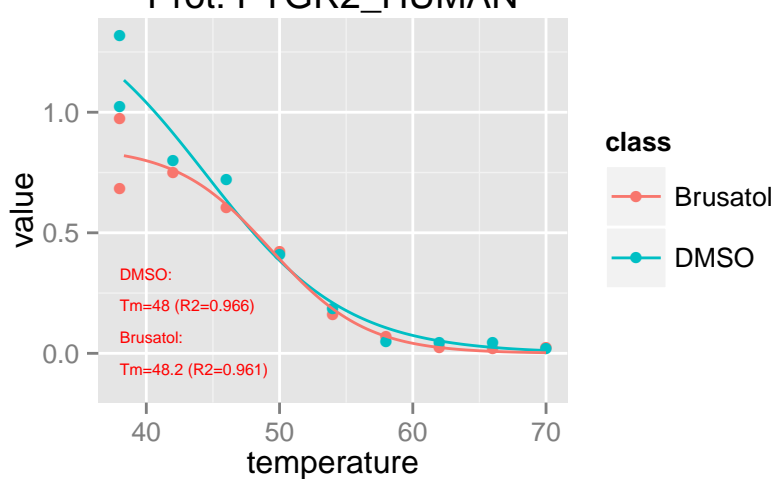
Prot: PTER_HUMAN



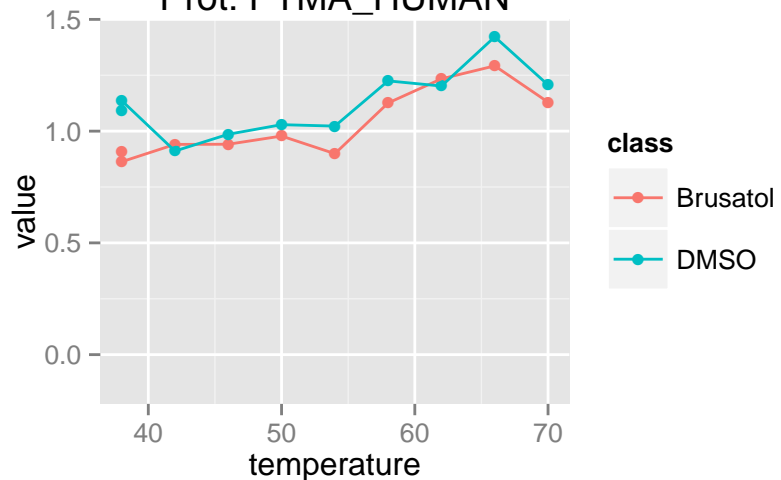
Prot: PTGR1_HUMAN



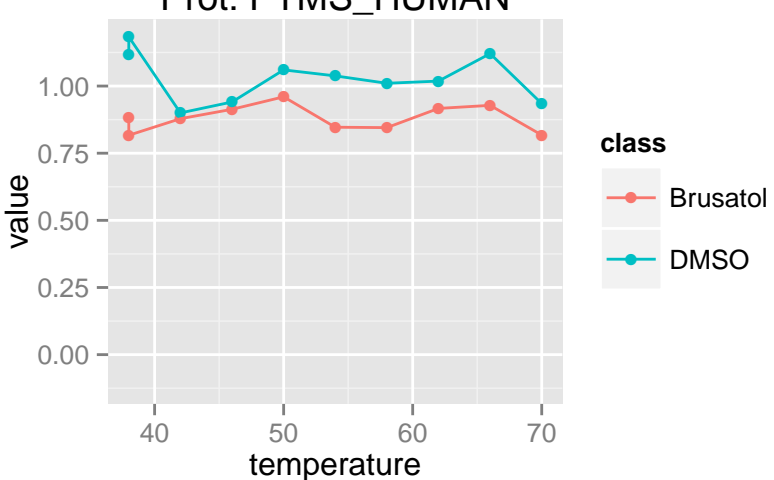
Prot: PTGR2_HUMAN



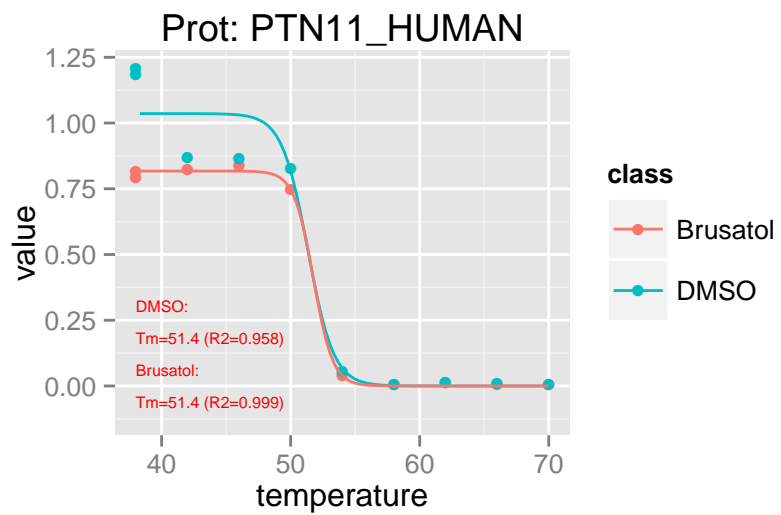
Prot: PTMA_HUMAN



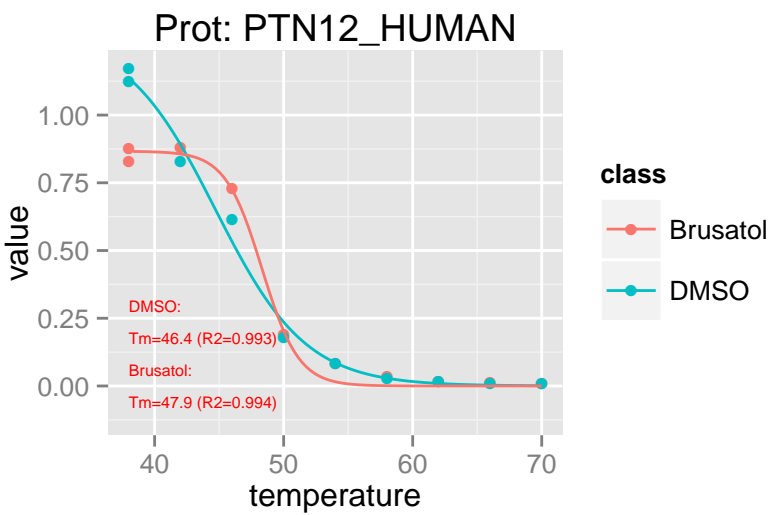
Prot: PTMS_HUMAN



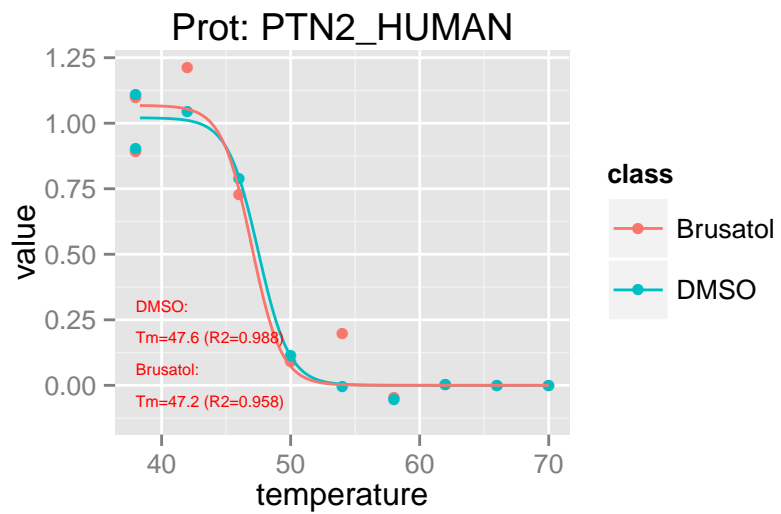
Prot: PTN11_HUMAN



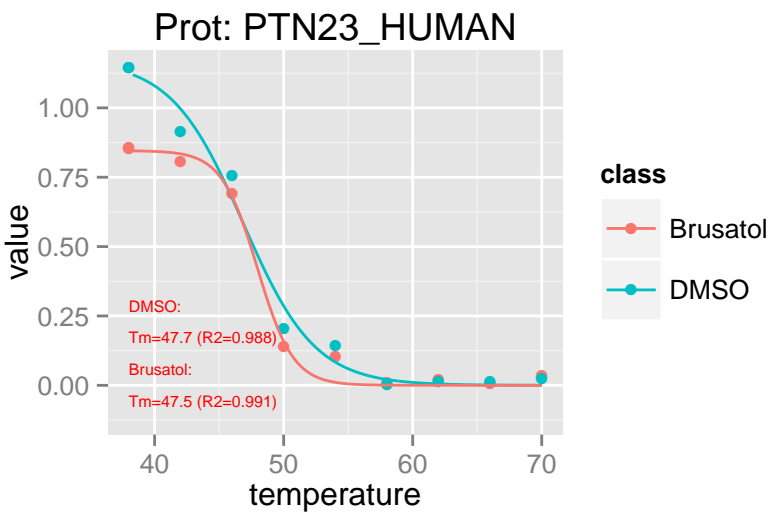
Prot: PTN12_HUMAN



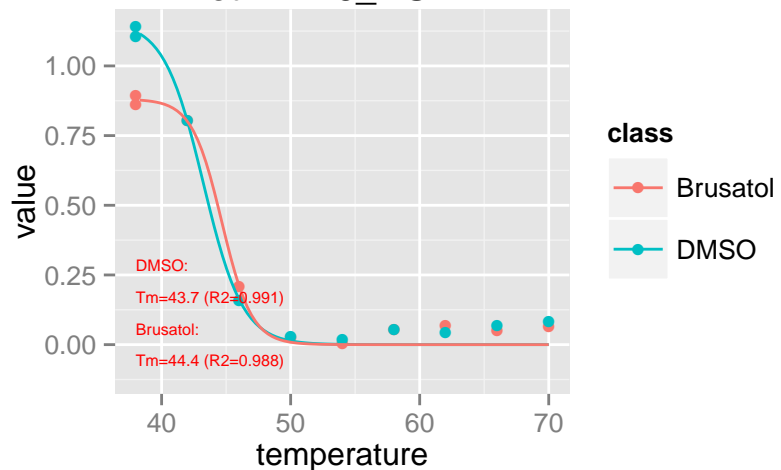
Prot: PTN2_HUMAN



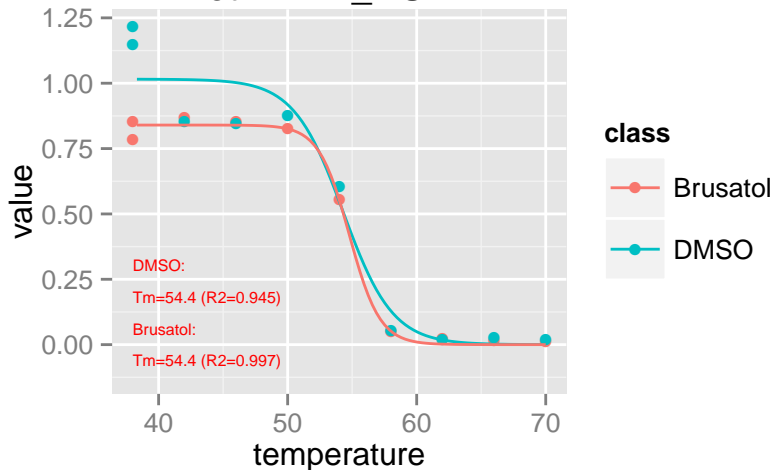
Prot: PTN23_HUMAN



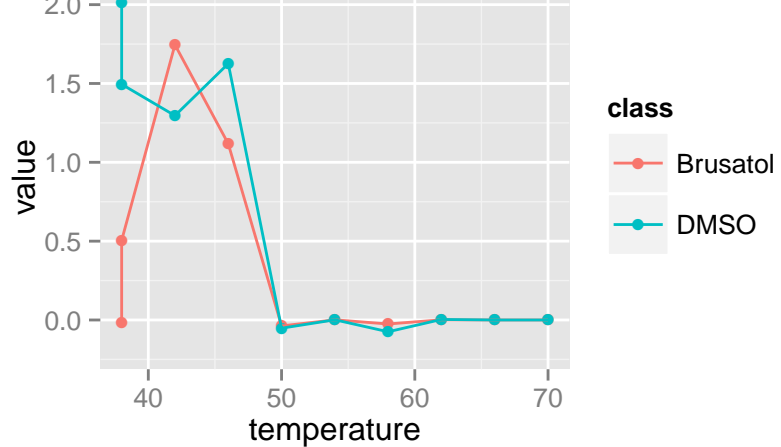
Prot: PTN6_HUMAN



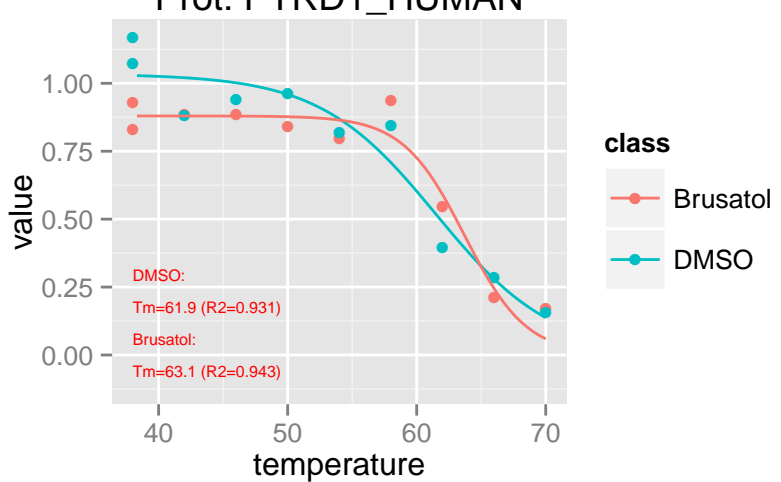
Prot: PTPA_HUMAN



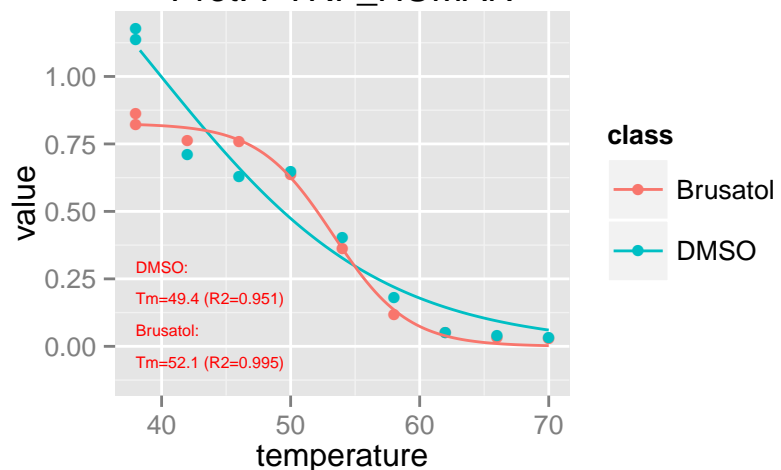
Prot: PTPRF_HUMAN



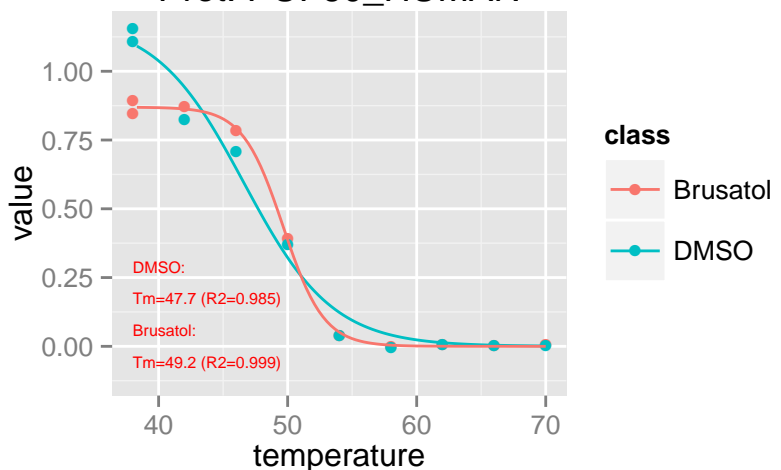
Prot: PTRD1_HUMAN



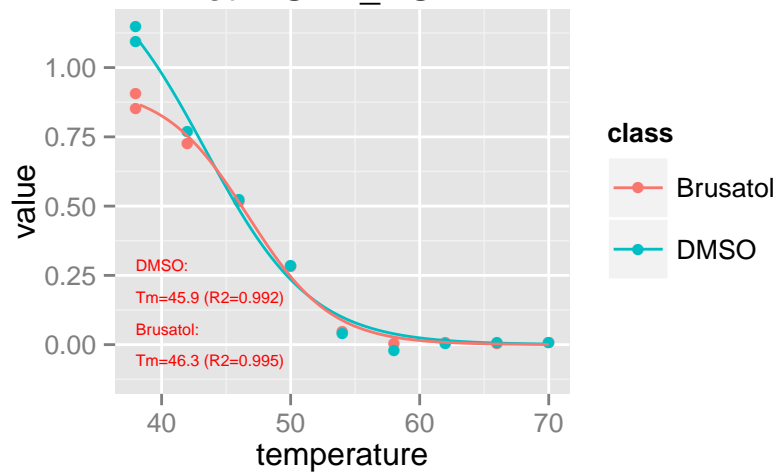
Prot: PTRF_HUMAN



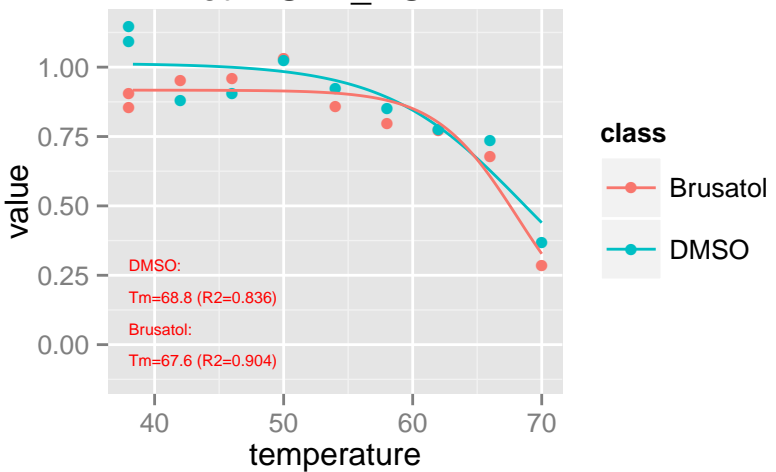
Prot: PUF60_HUMAN



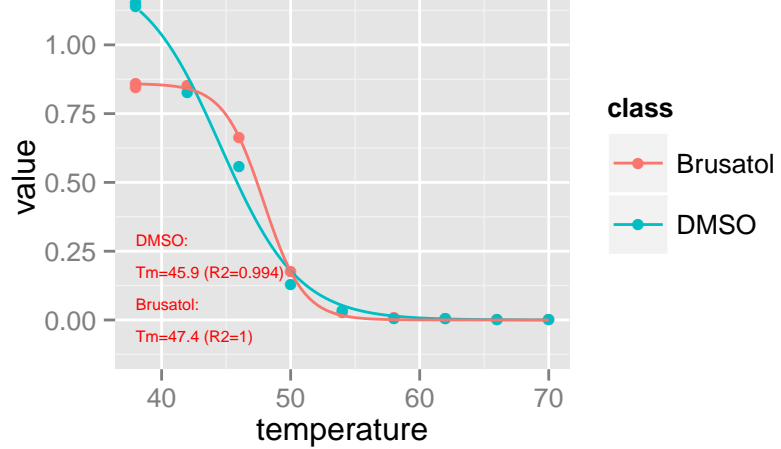
Prot: PUM1_HUMAN



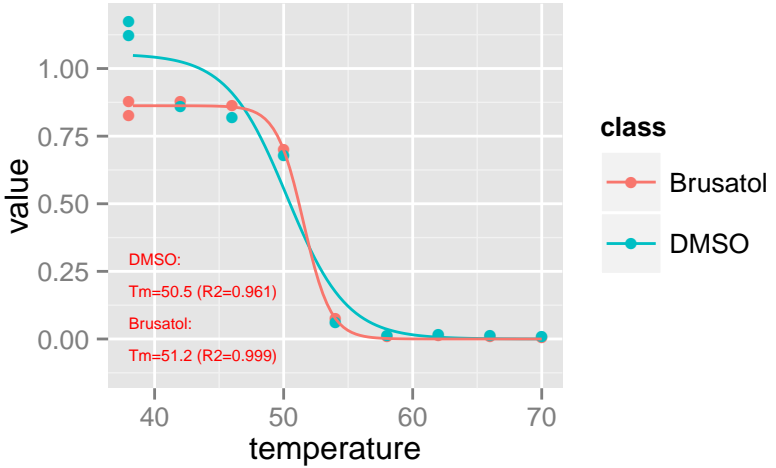
Prot: PUR1_HUMAN



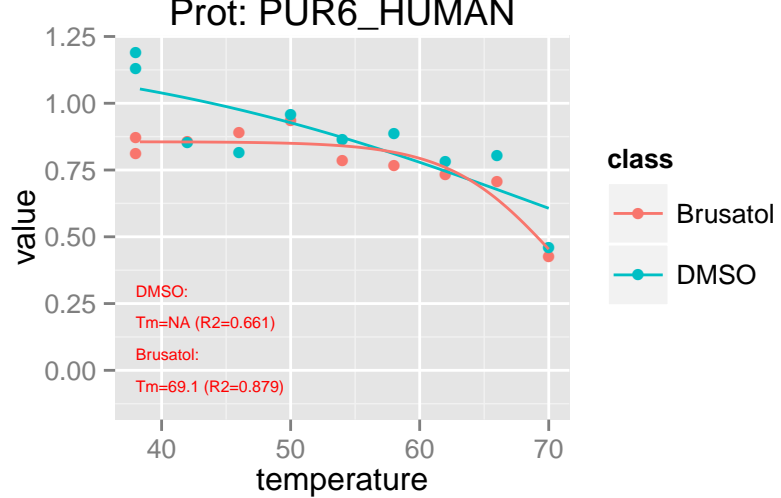
Prot: PUR2_HUMAN



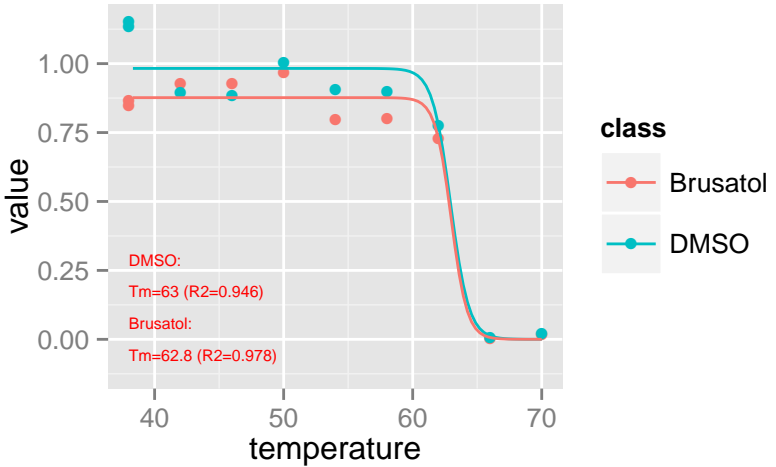
Prot: PUR4_HUMAN



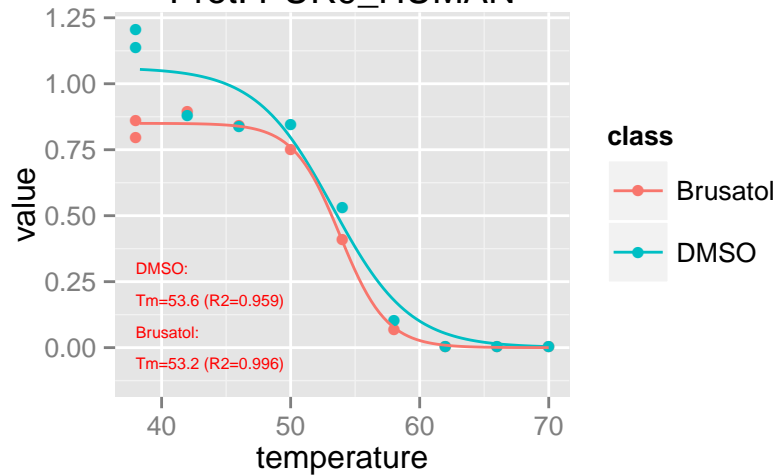
Prot: PUR6_HUMAN



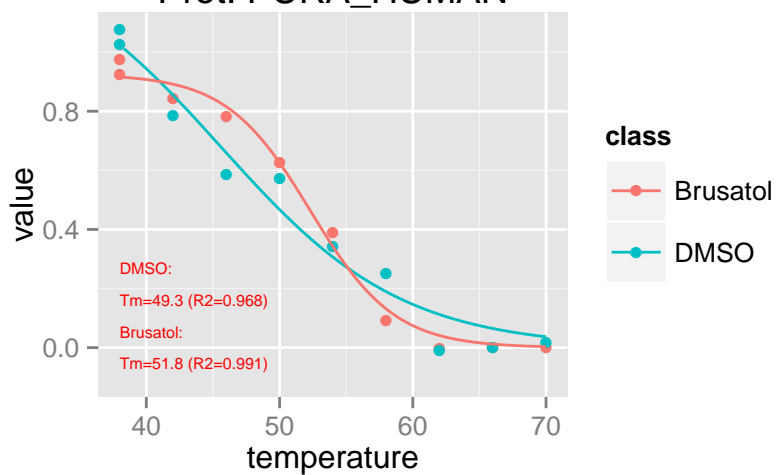
Prot: PUR8_HUMAN



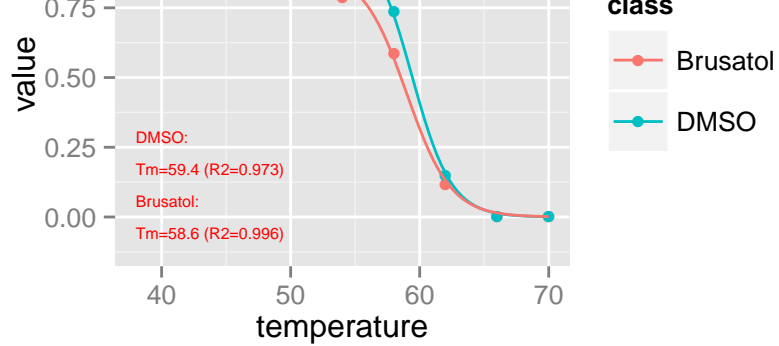
Prot: PUR9_HUMAN



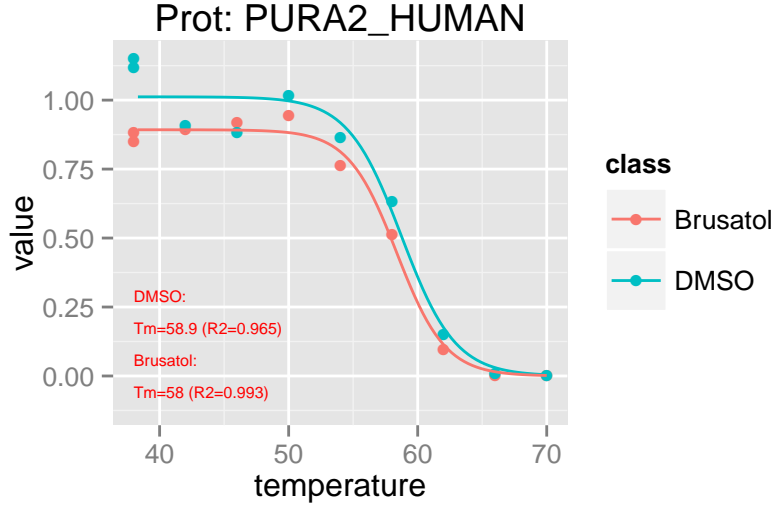
Prot: PURA_HUMAN



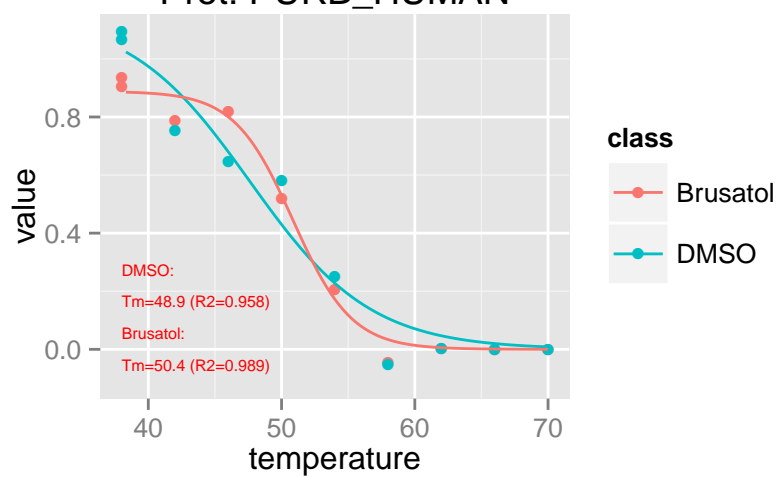
Prot: PURA1_HUMAN



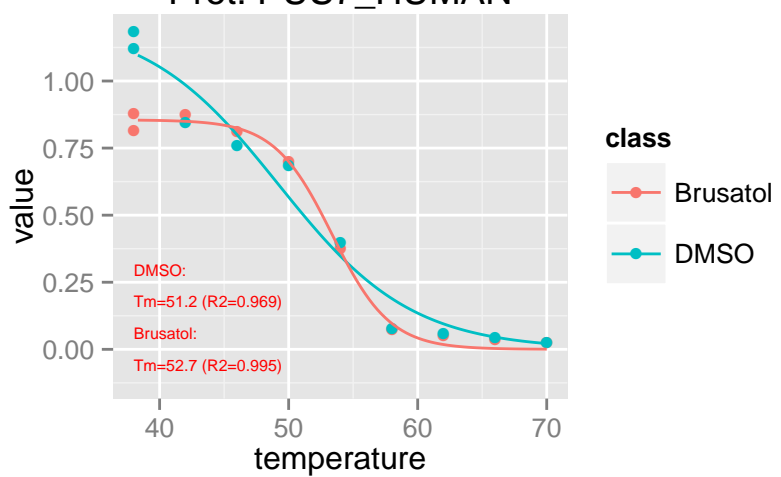
Prot: PURA2_HUMAN



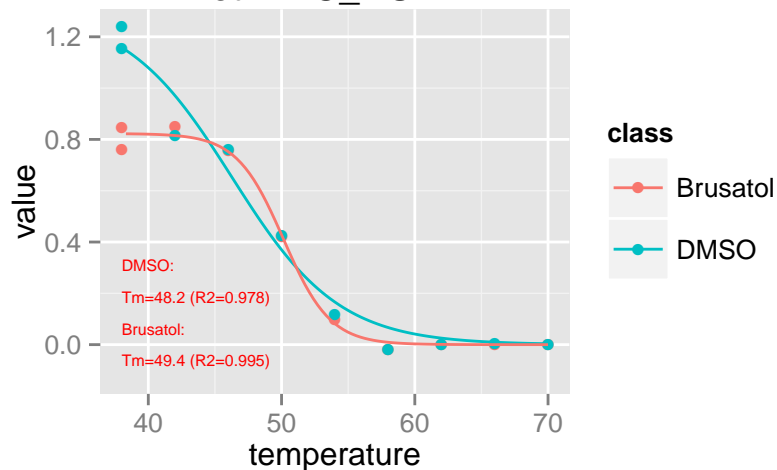
Prot: PURB_HUMAN



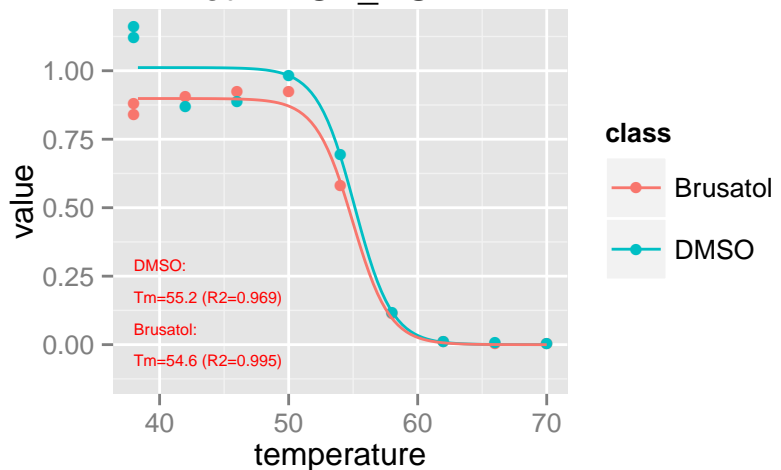
Prot: PUS7_HUMAN



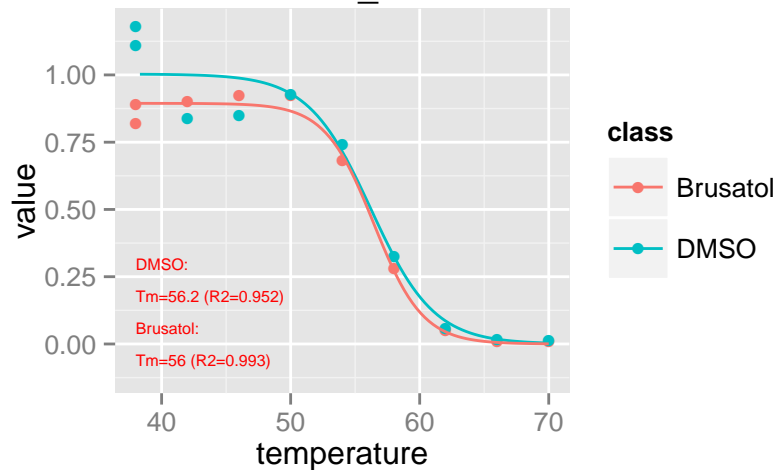
Prot: PYC_HUMAN



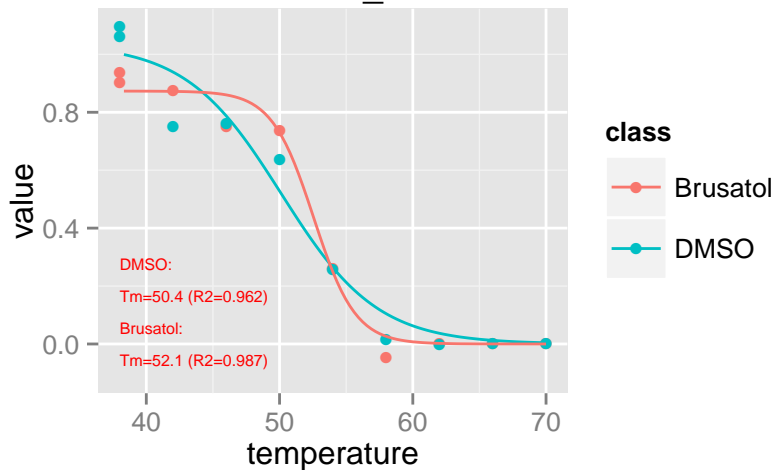
Prot: PYGB_HUMAN



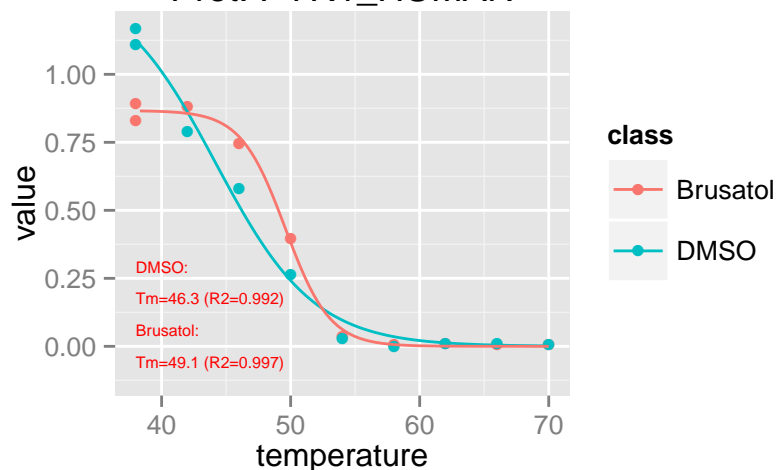
Prot: PYGL_HUMAN



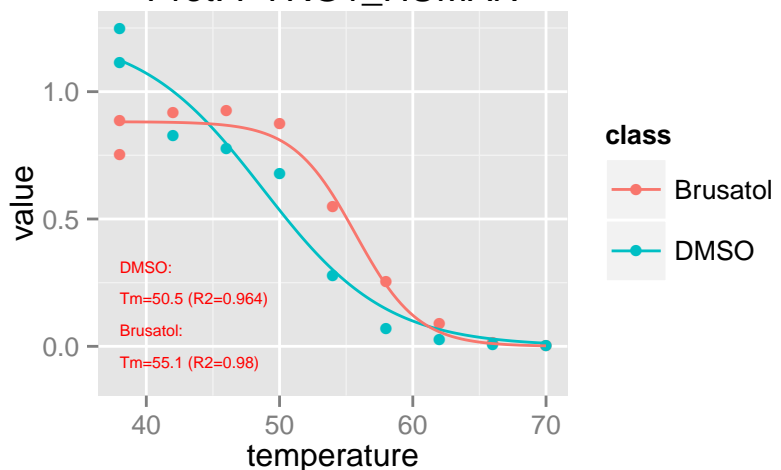
Prot: PYGO2_HUMAN



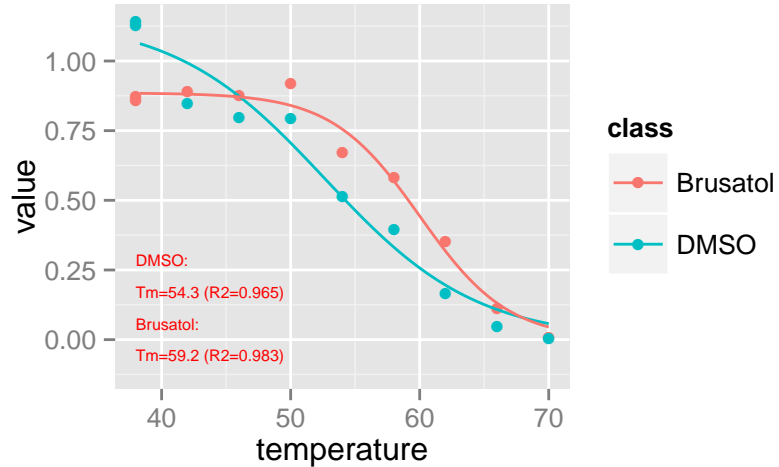
Prot: PYR1_HUMAN



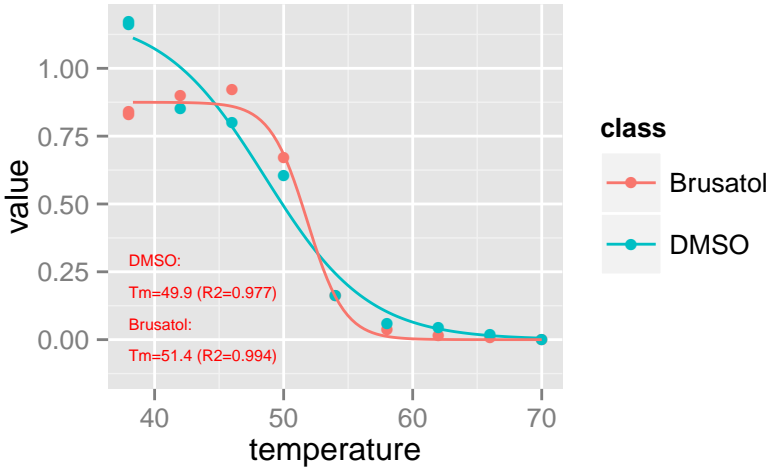
Prot: PYRG1_HUMAN



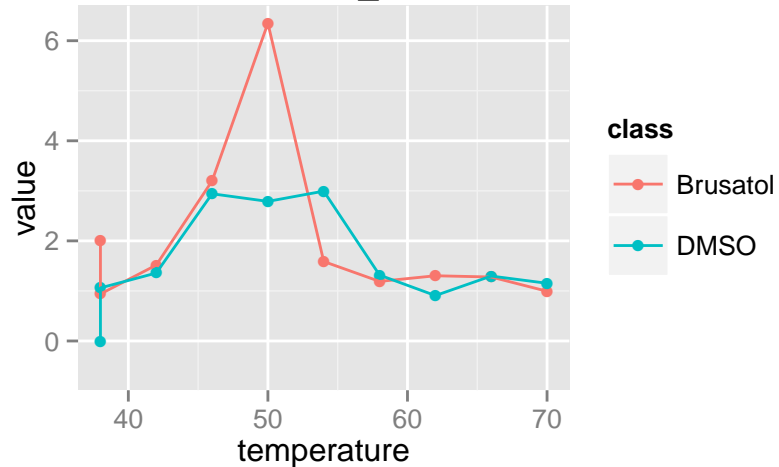
Prot: PYRG2_HUMAN



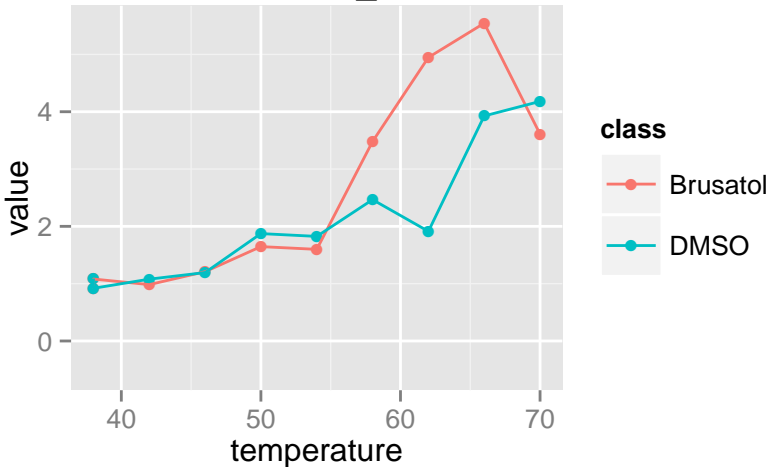
Prot: Q53FE8_HUMAN



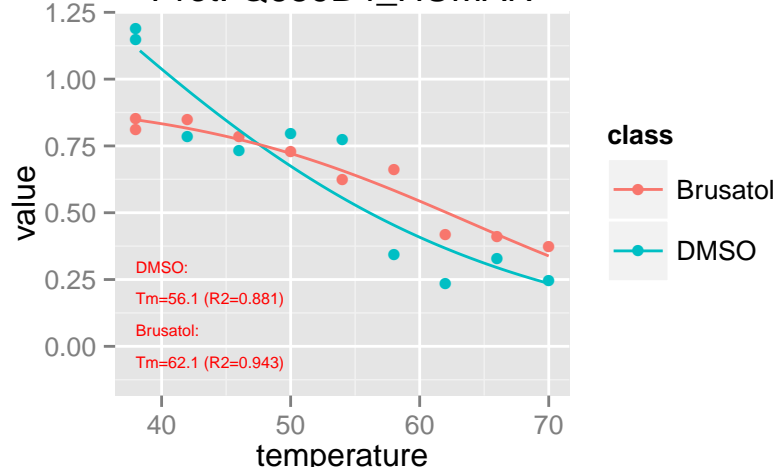
Prot: Q59E90_HUMAN



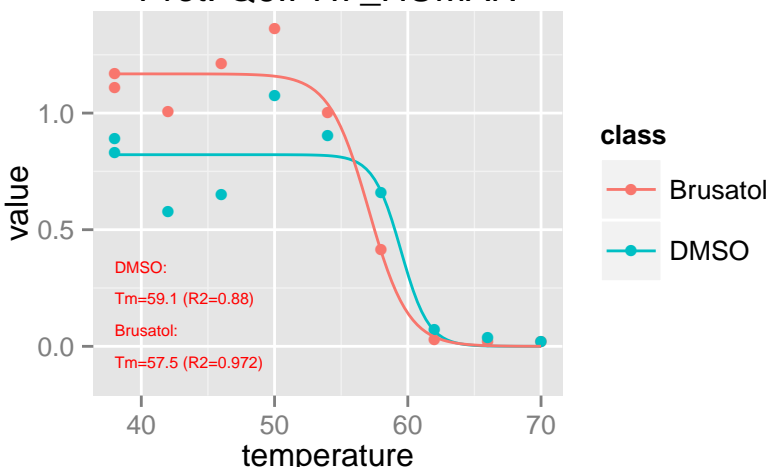
Prot: Q5TCU3_HUMAN



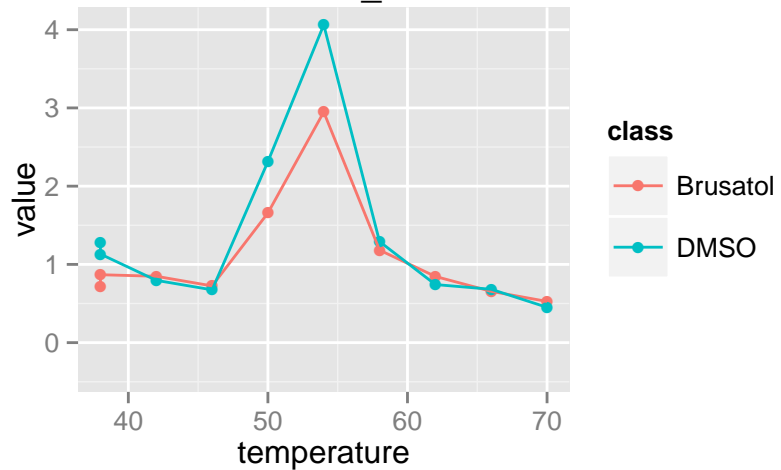
Prot: Q659B4_HUMAN



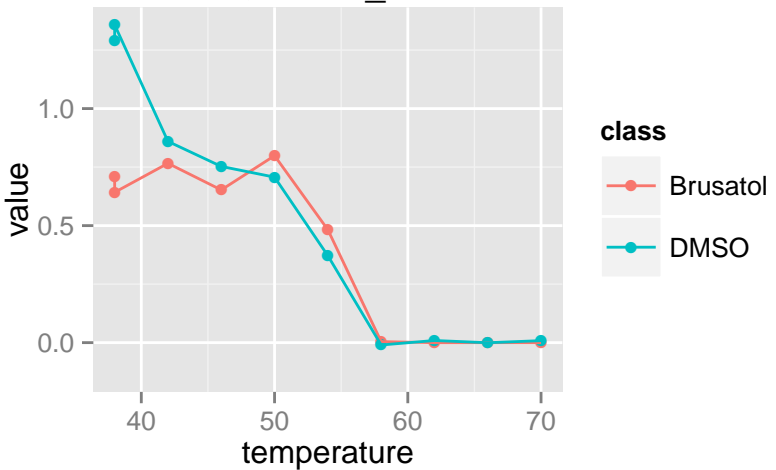
Prot: Q6IPH7_HUMAN



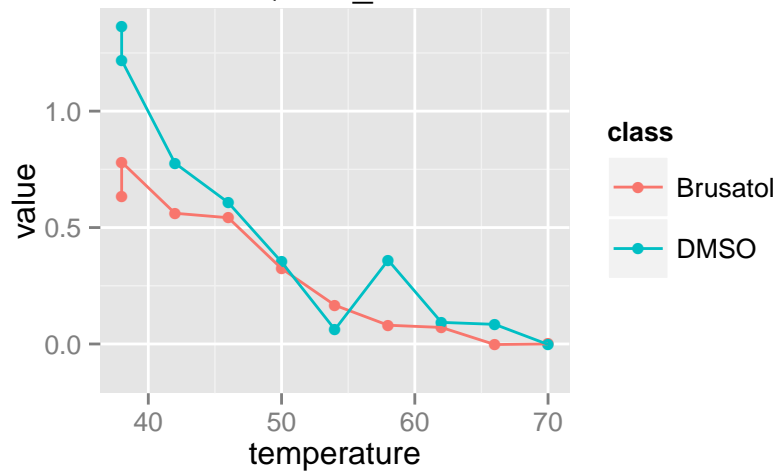
Prot: Q96DP0_HUMAN



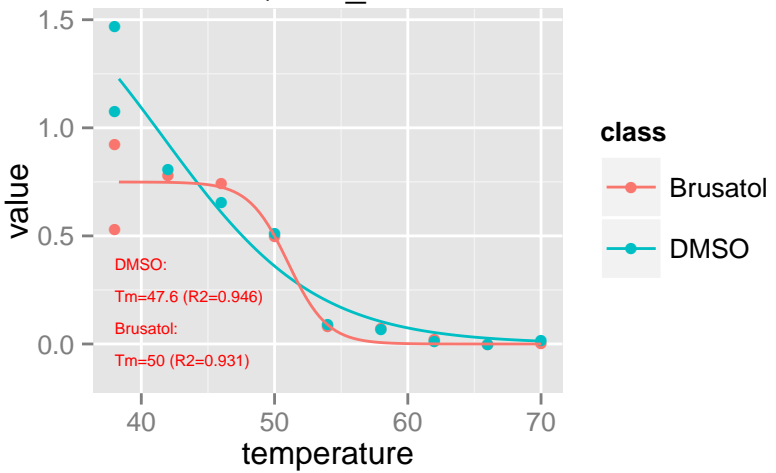
Prot: Q96GF2_HUMAN



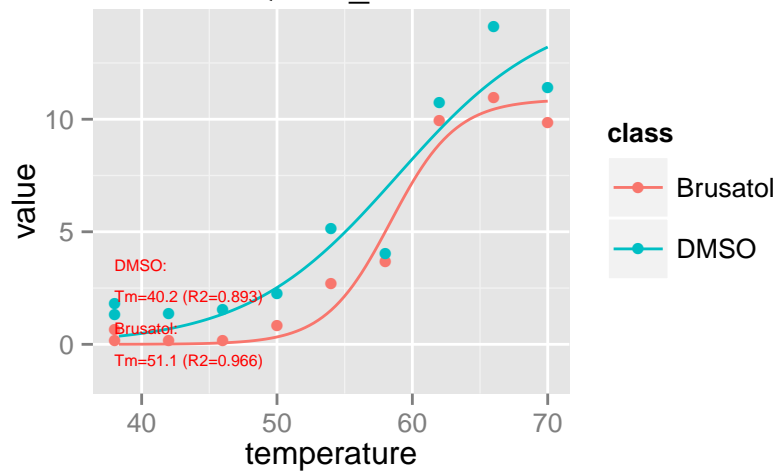
Prot: QCR1_HUMAN



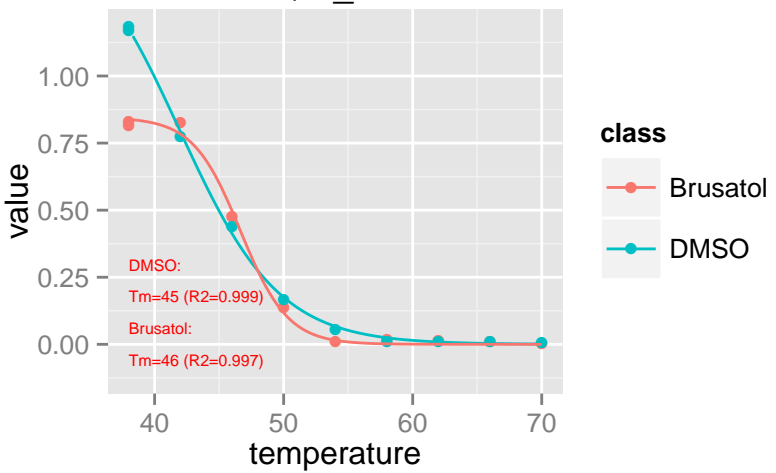
Prot: QCR2_HUMAN



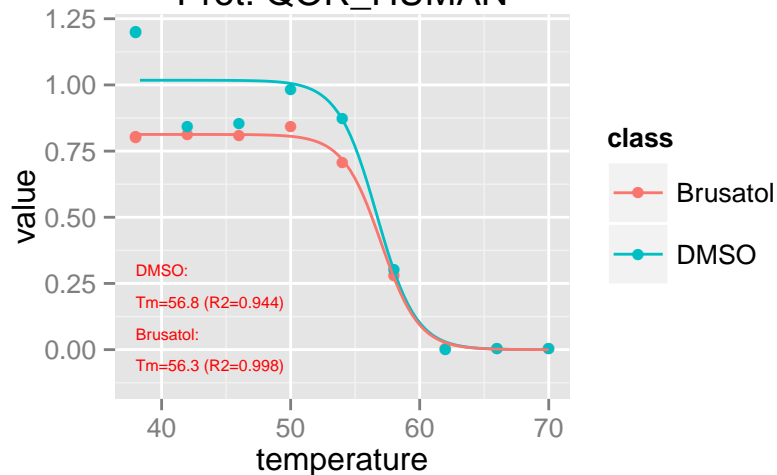
Prot: QCR6_HUMAN



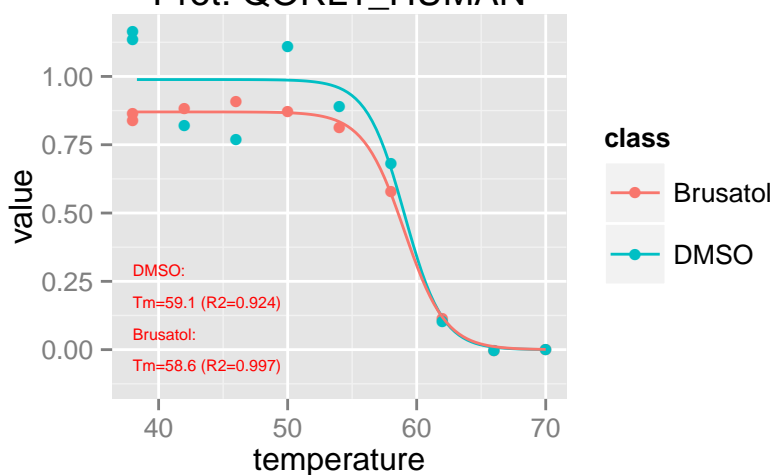
Prot: QKI_HUMAN



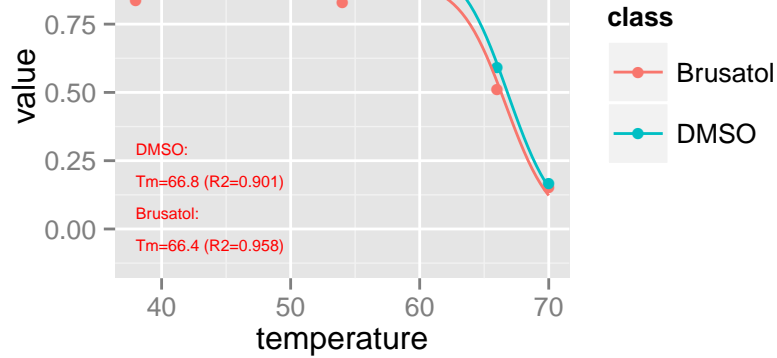
Prot: QOR_HUMAN



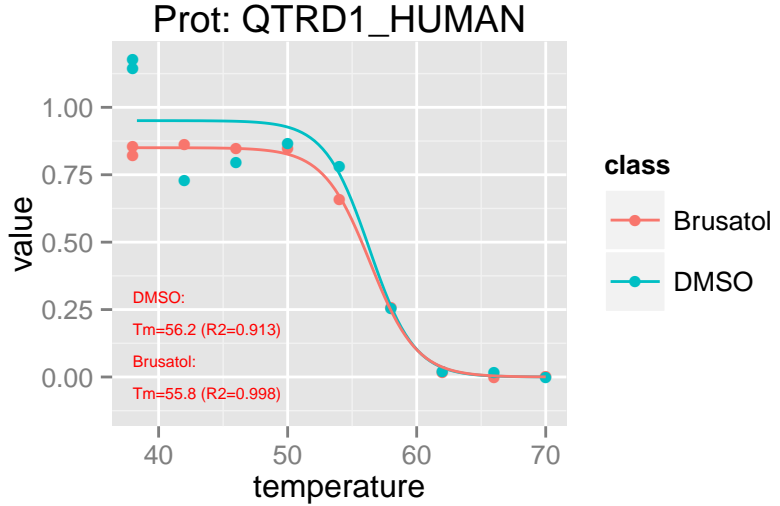
Prot: QORL1_HUMAN



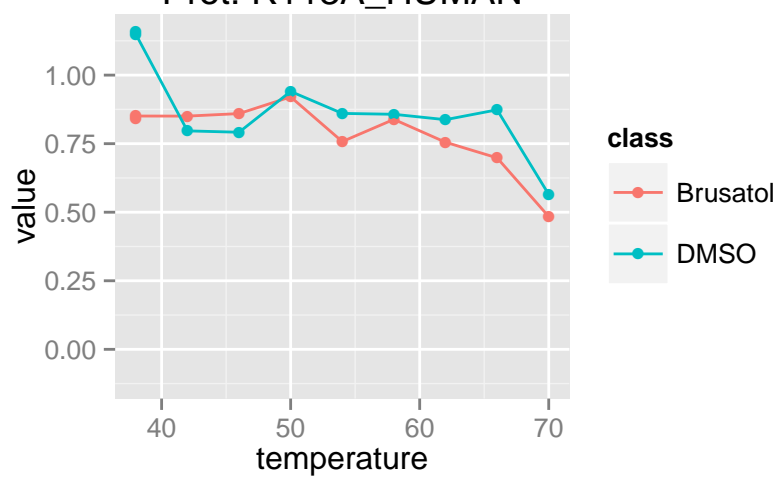
Prot: QORX_HUMAN



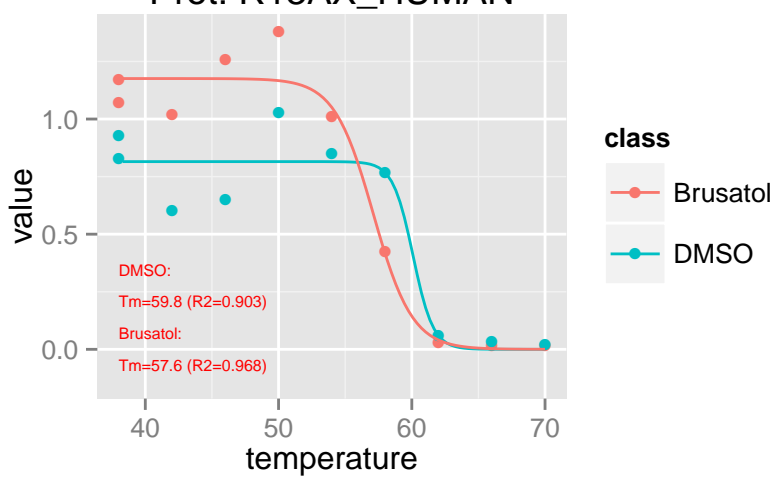
Prot: QTRD1_HUMAN



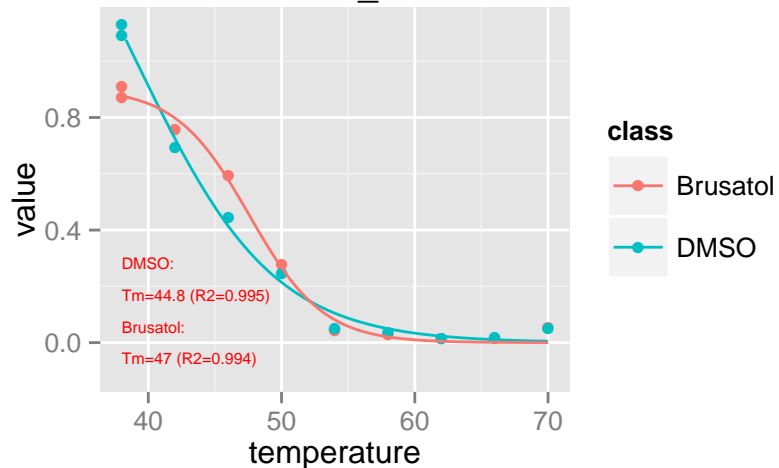
Prot: R113A_HUMAN



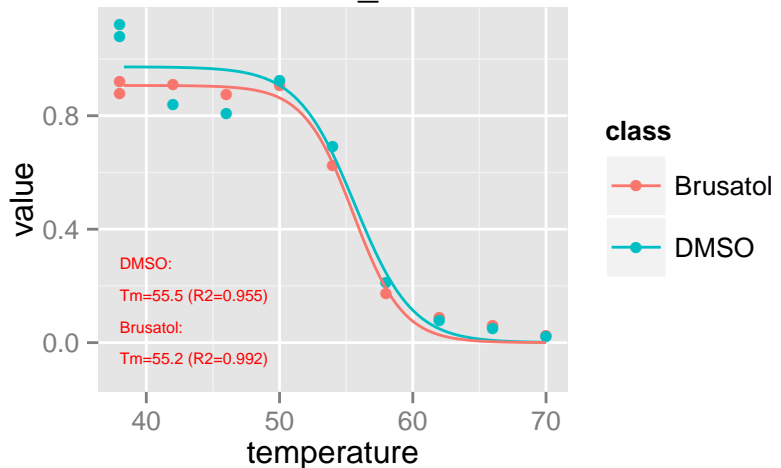
Prot: R13AX_HUMAN



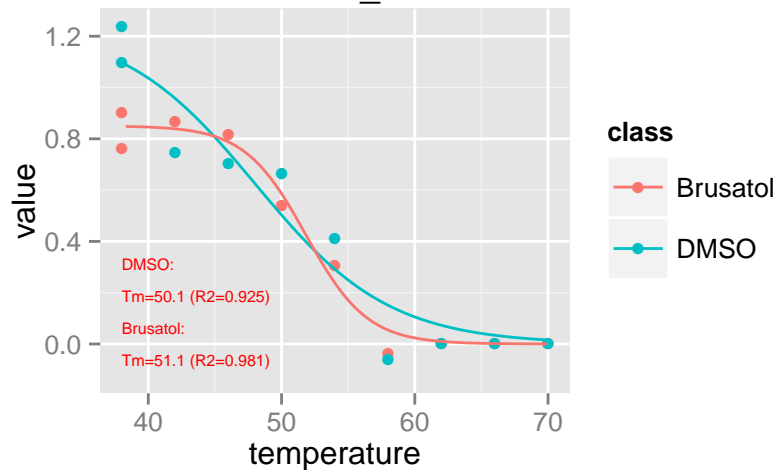
Prot: RA1L2_HUMAN



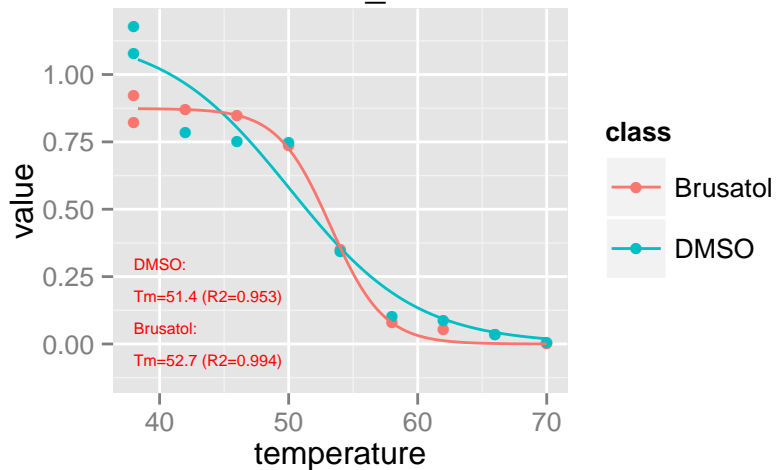
Prot: RAB10_HUMAN



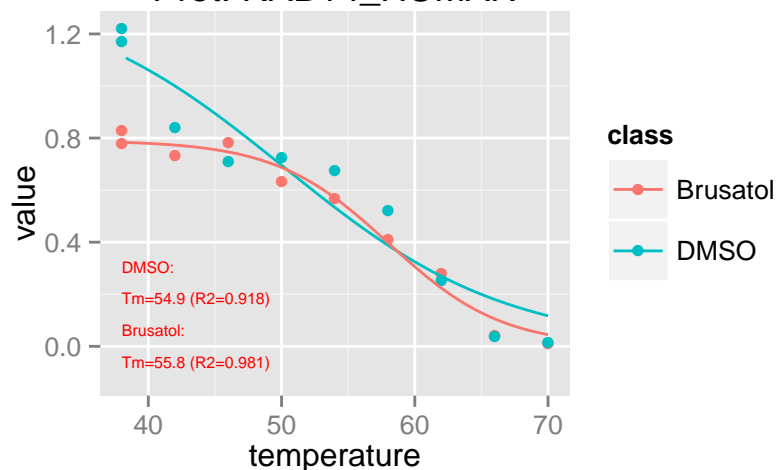
Prot: RAB12_HUMAN



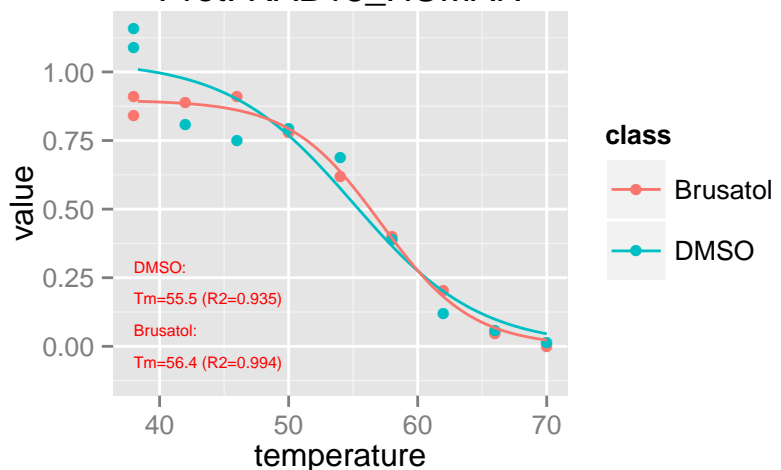
Prot: RAB13_HUMAN



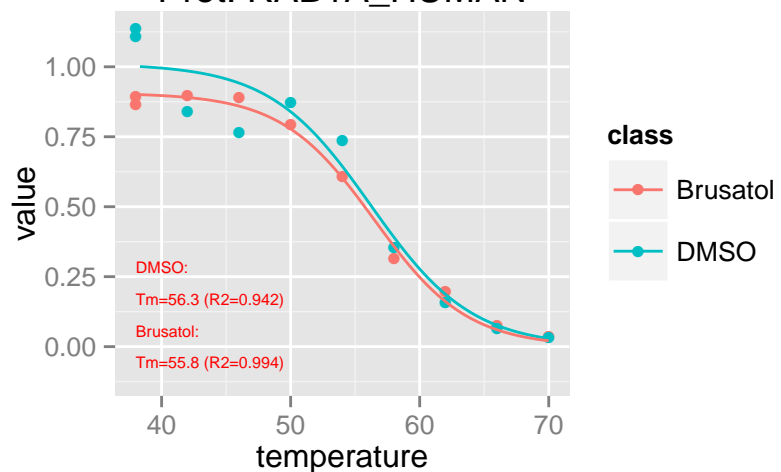
Prot: RAB14_HUMAN



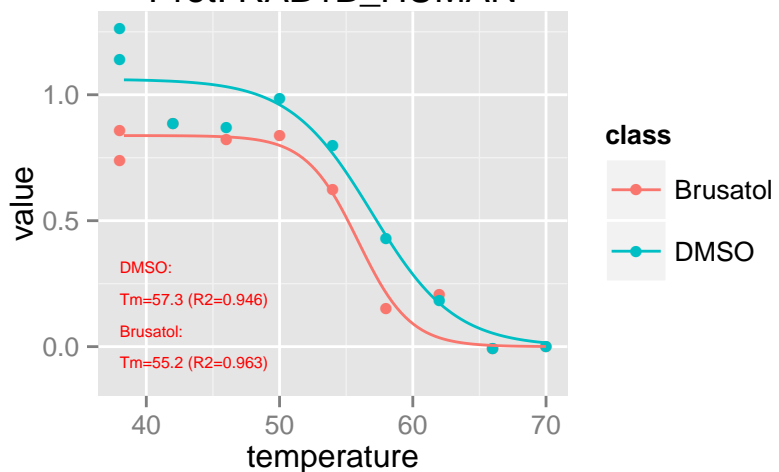
Prot: RAB18_HUMAN



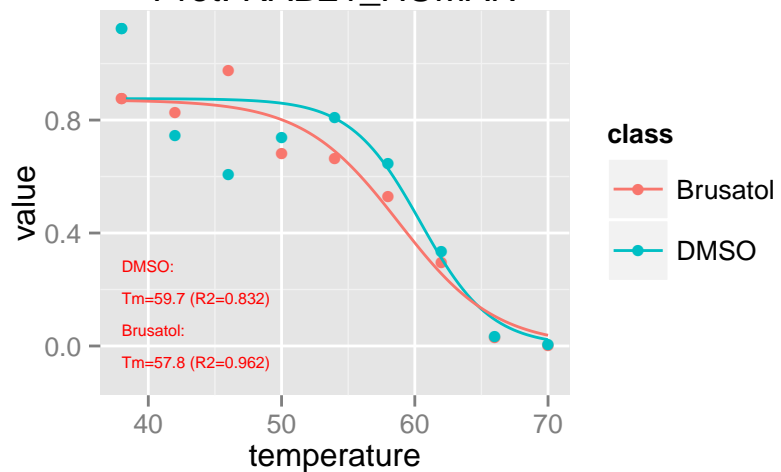
Prot: RAB1A_HUMAN



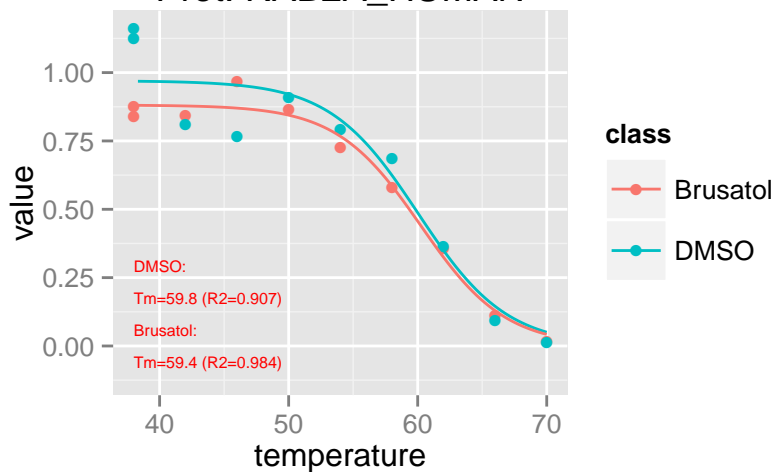
Prot: RAB1B_HUMAN



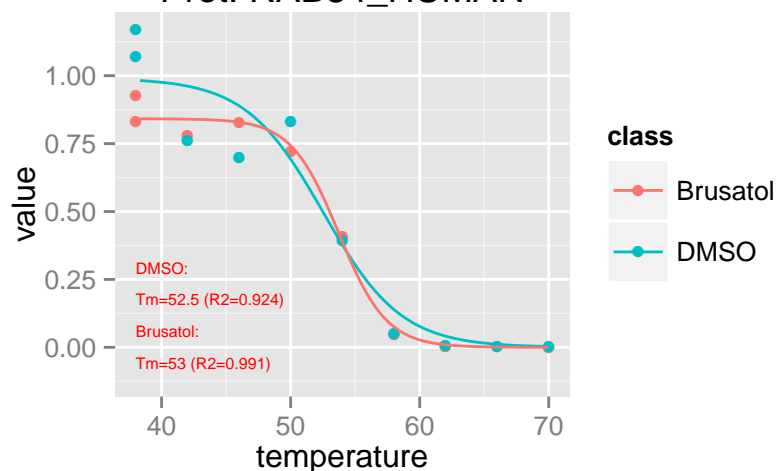
Prot: RAB21_HUMAN



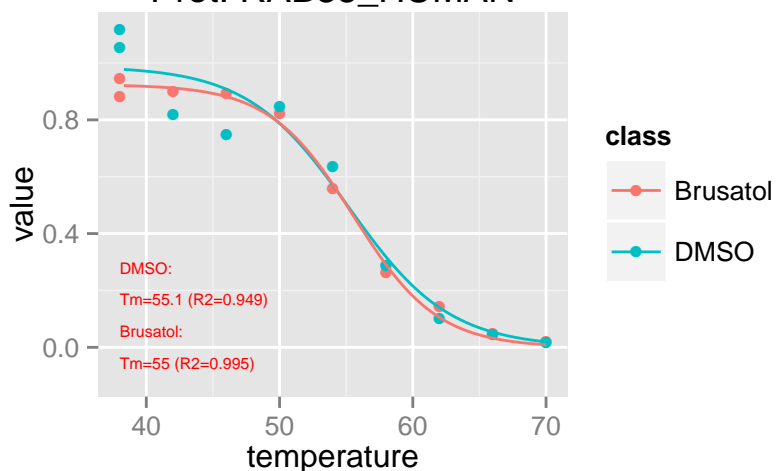
Prot: RAB2A_HUMAN



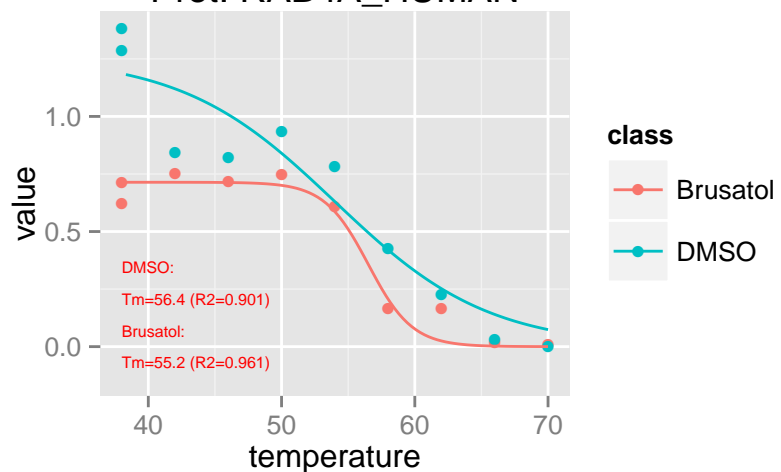
Prot: RAB34_HUMAN



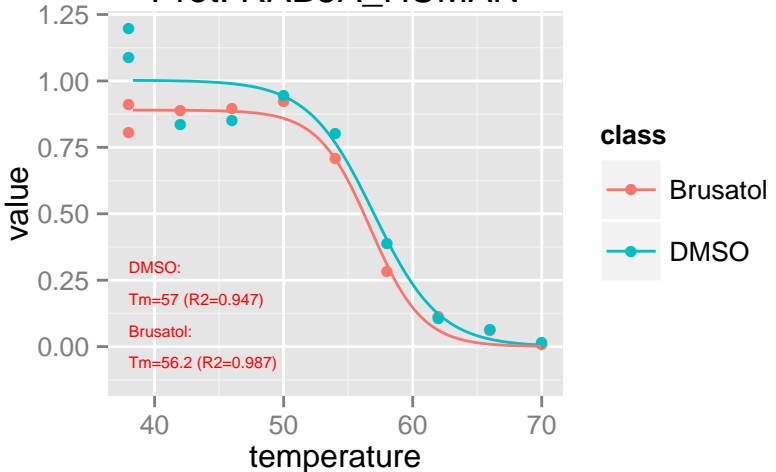
Prot: RAB35_HUMAN



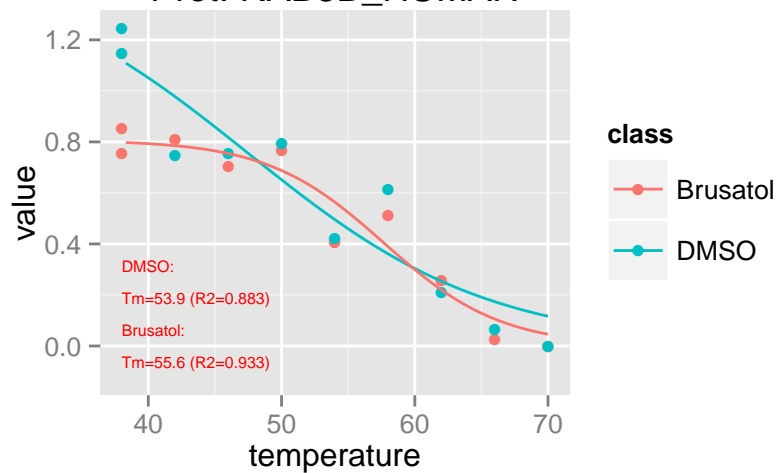
Prot: RAB4A_HUMAN



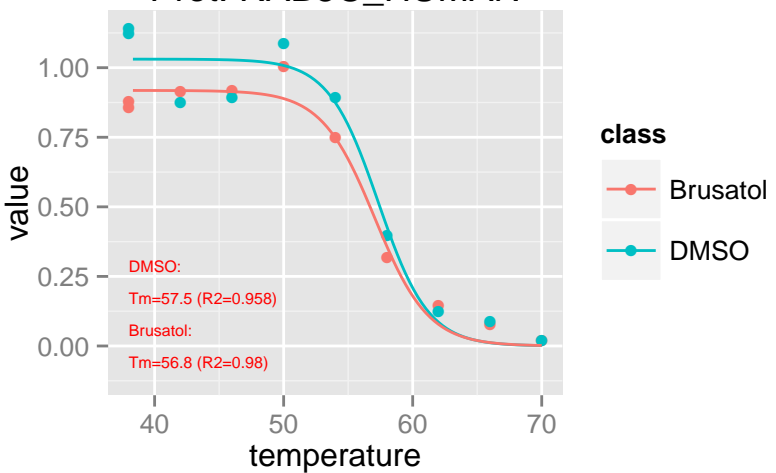
Prot: RAB5A_HUMAN



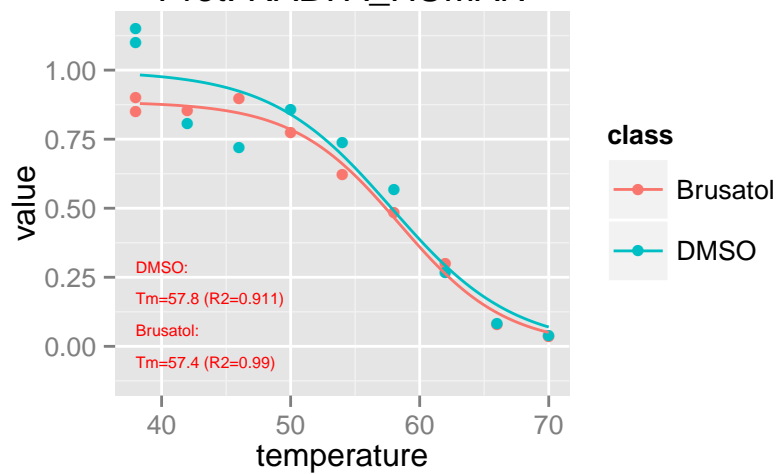
Prot: RAB5B_HUMAN



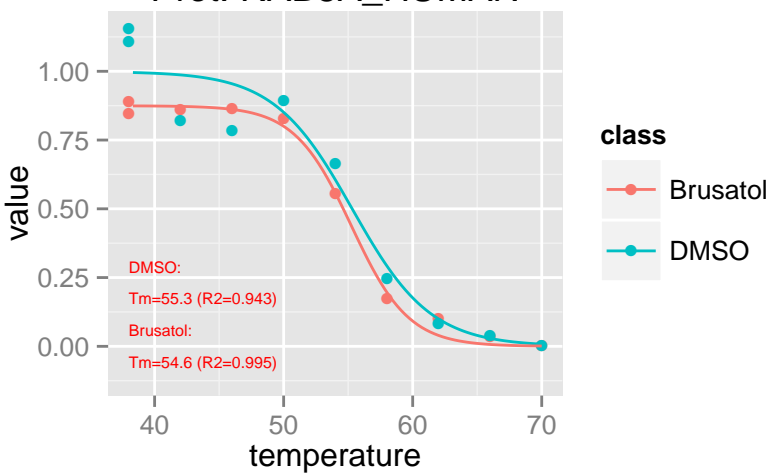
Prot: RAB5C_HUMAN



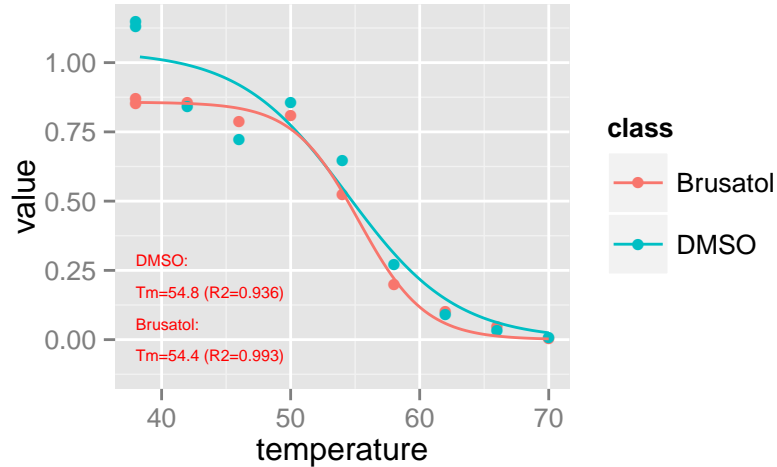
Prot: RAB7A_HUMAN



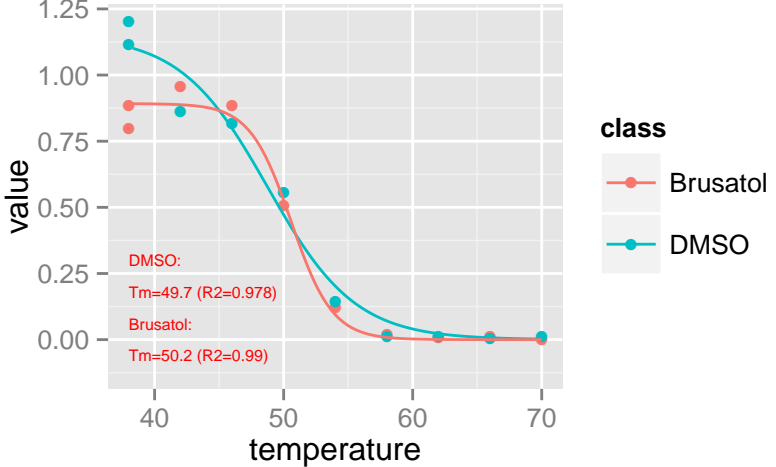
Prot: RAB8A_HUMAN



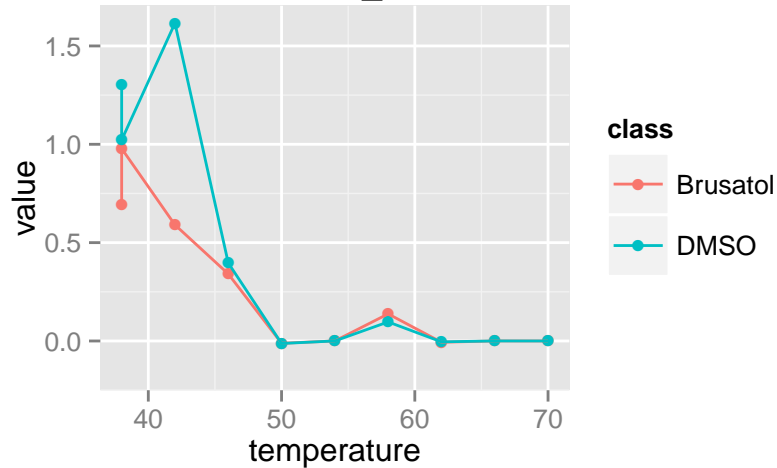
Prot: RAB8B_HUMAN



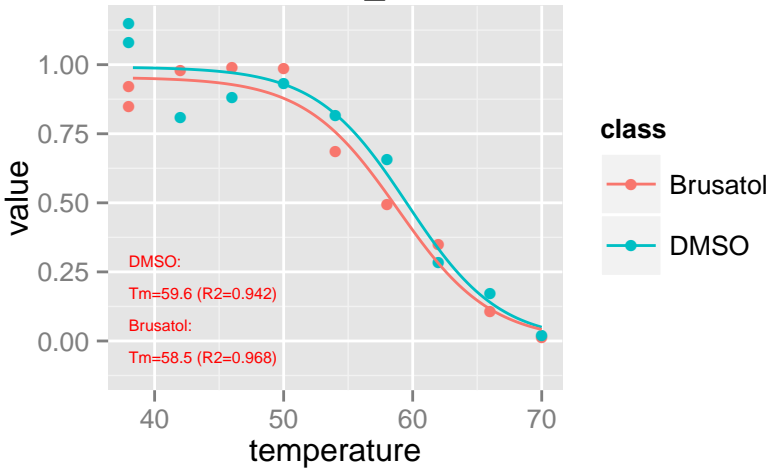
Prot: RABE1_HUMAN



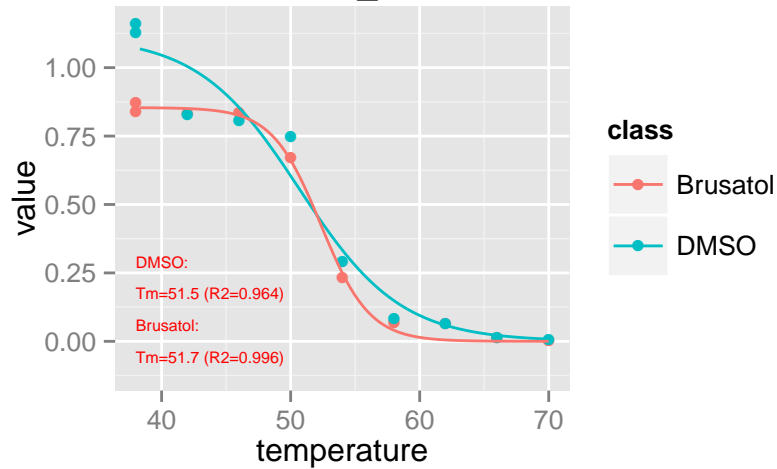
Prot: RABE2_HUMAN



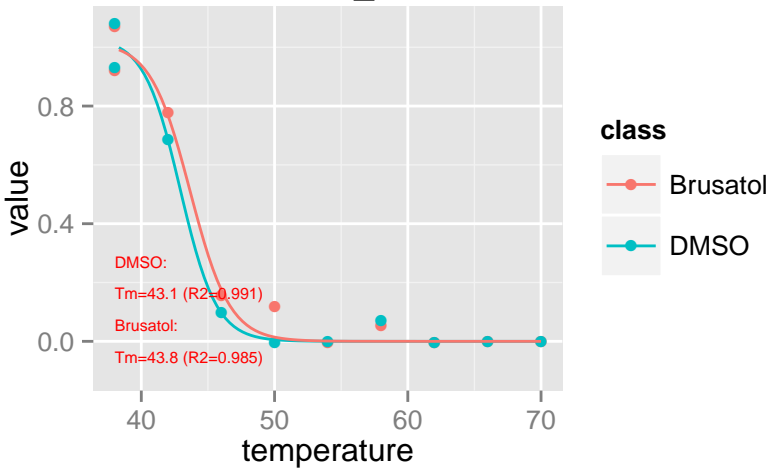
Prot: RABEK_HUMAN



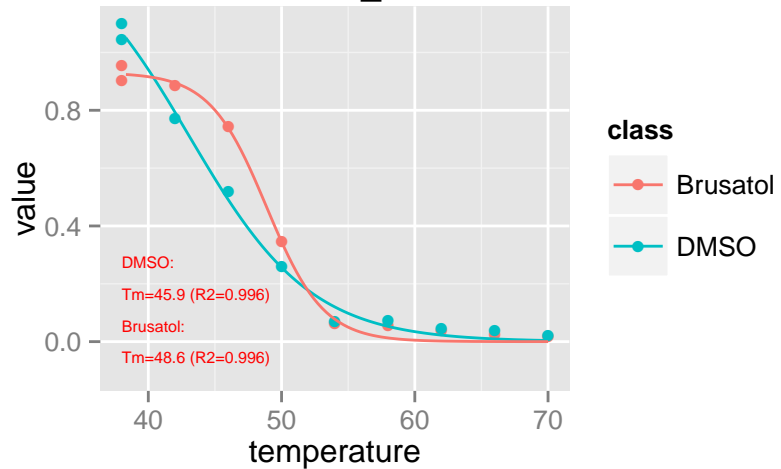
Prot: RAC1_HUMAN



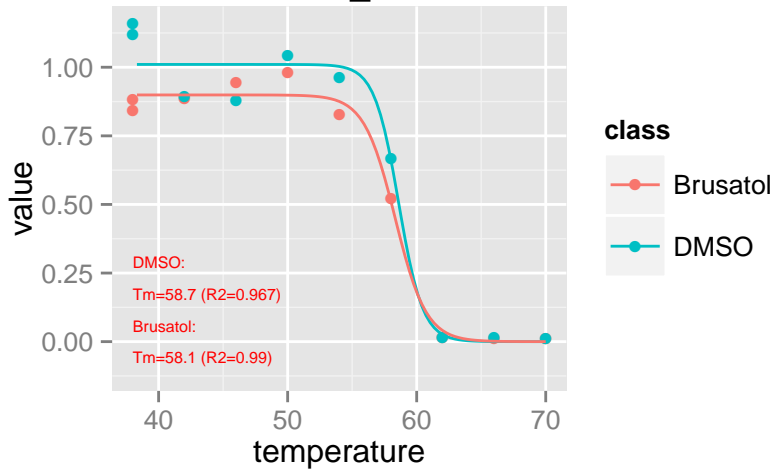
Prot: RAD18_HUMAN



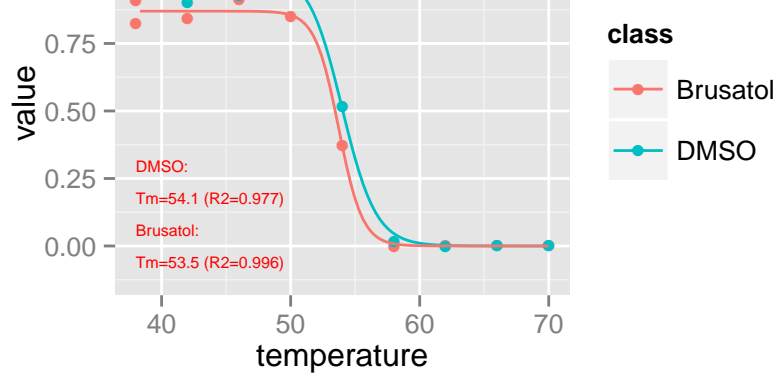
Prot: RAD50_HUMAN



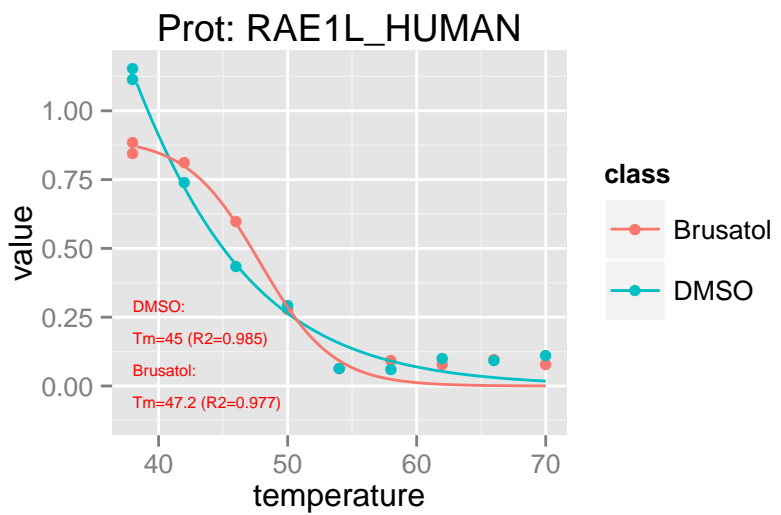
Prot: RADI_HUMAN



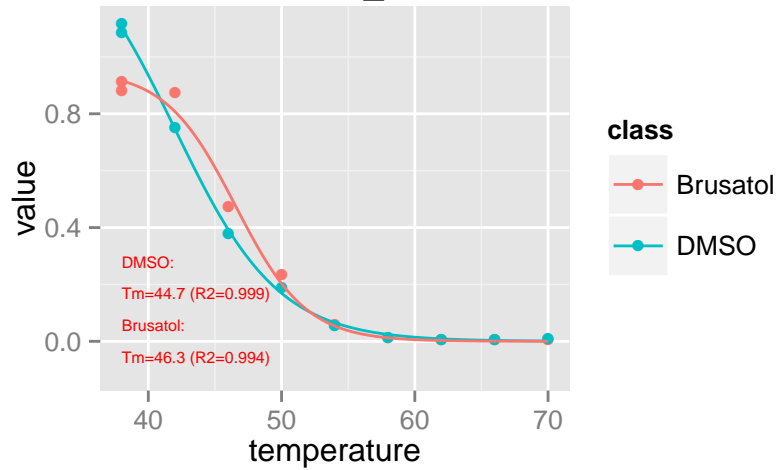
Prot: RAE1_HUMAN



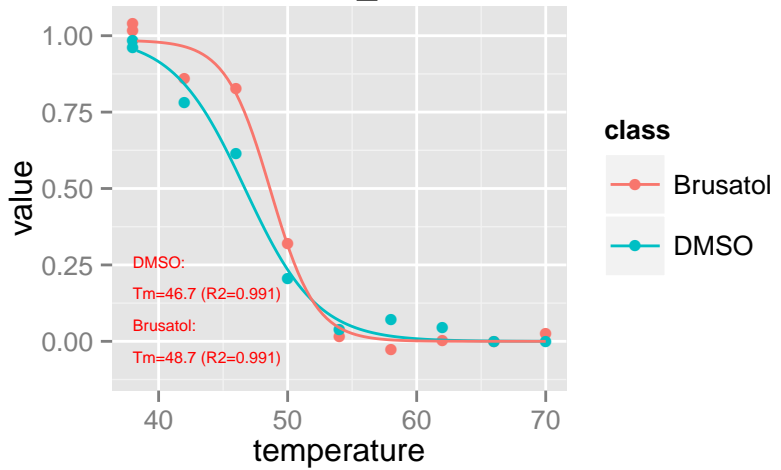
Prot: RAE1L_HUMAN



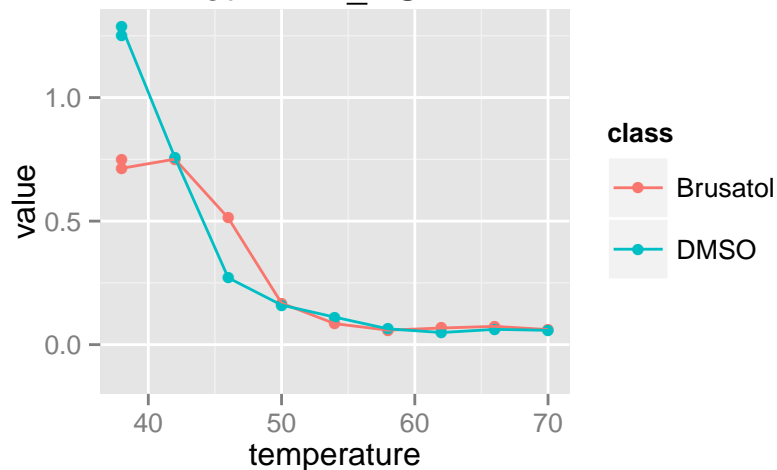
Prot: RAGP1_HUMAN



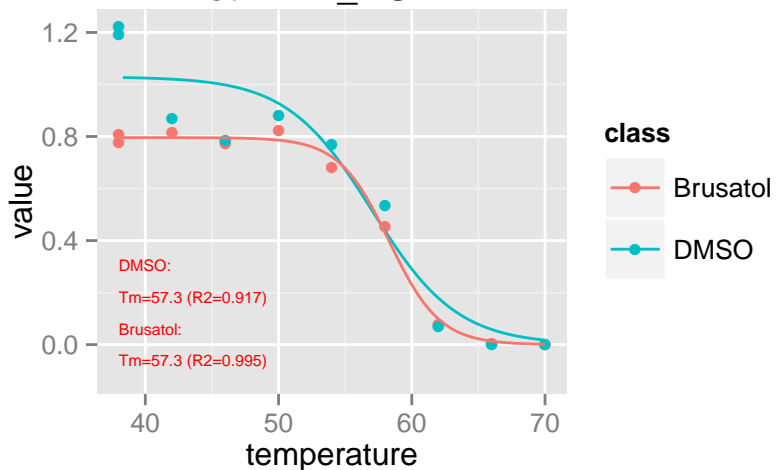
Prot: RAI14_HUMAN



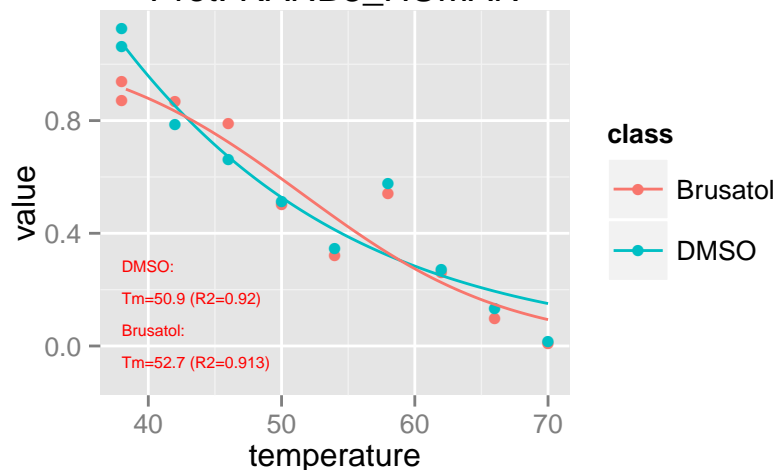
Prot: RALY_HUMAN



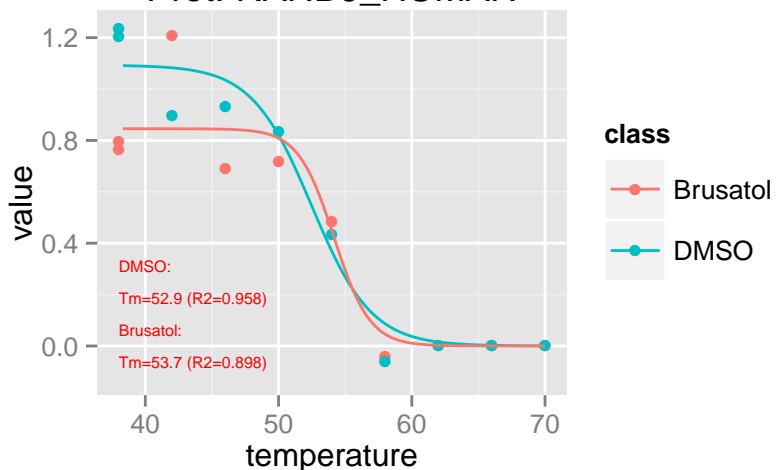
Prot: RAN_HUMAN



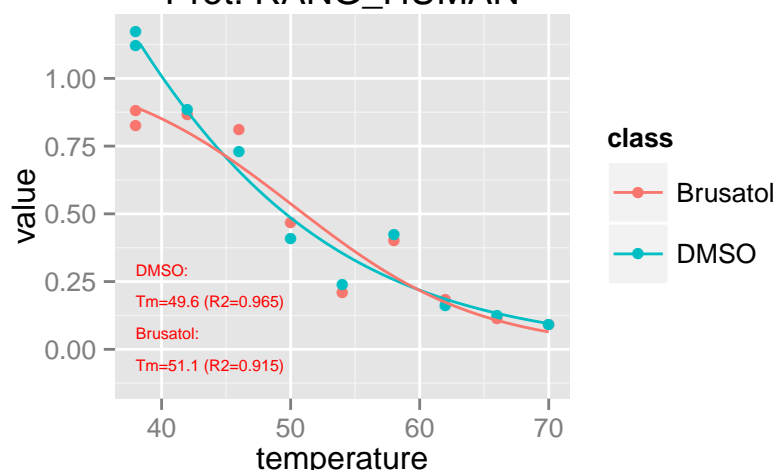
Prot: RANB3_HUMAN



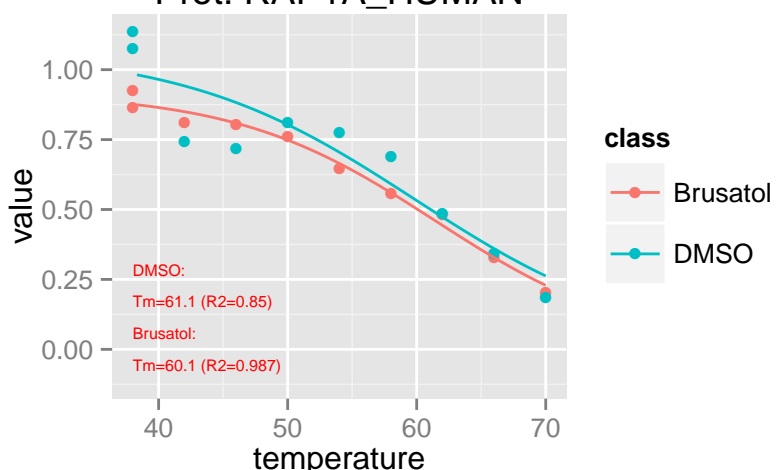
Prot: RANB9_HUMAN

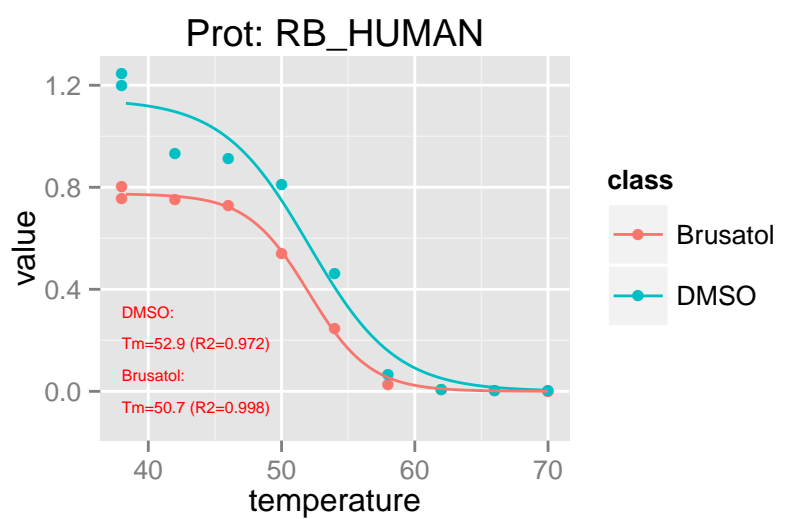
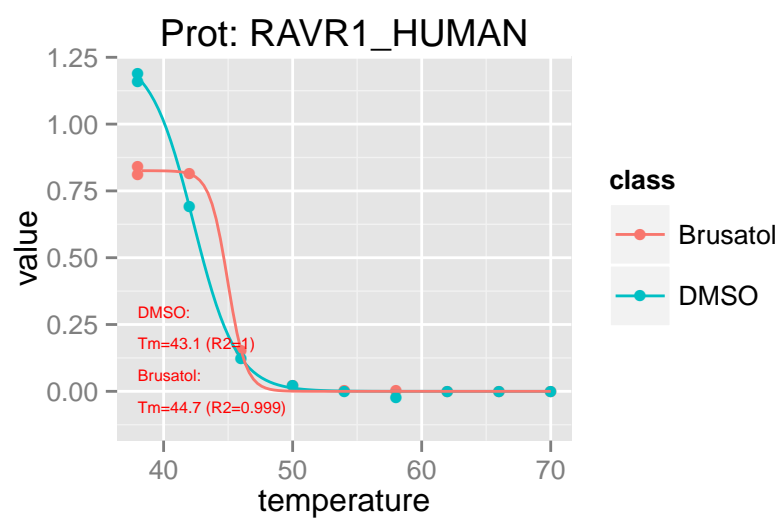
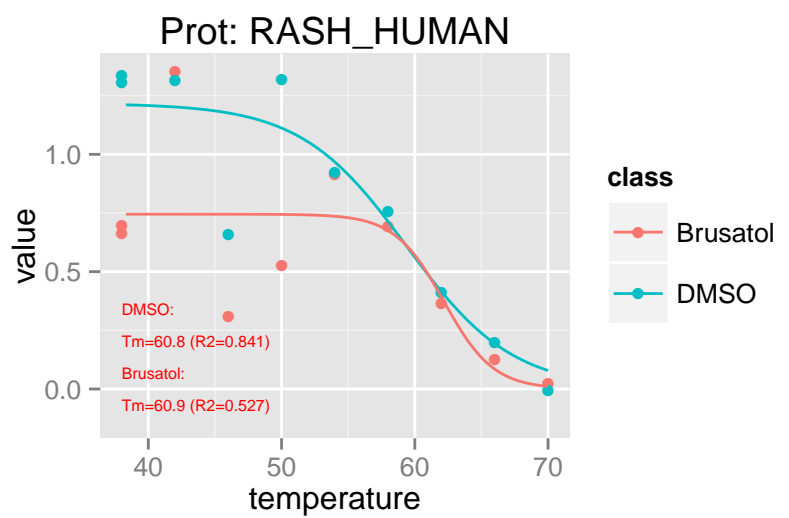
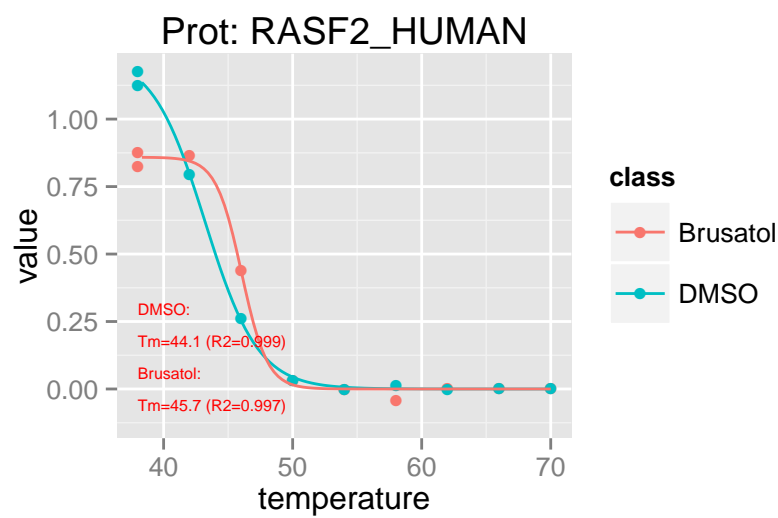
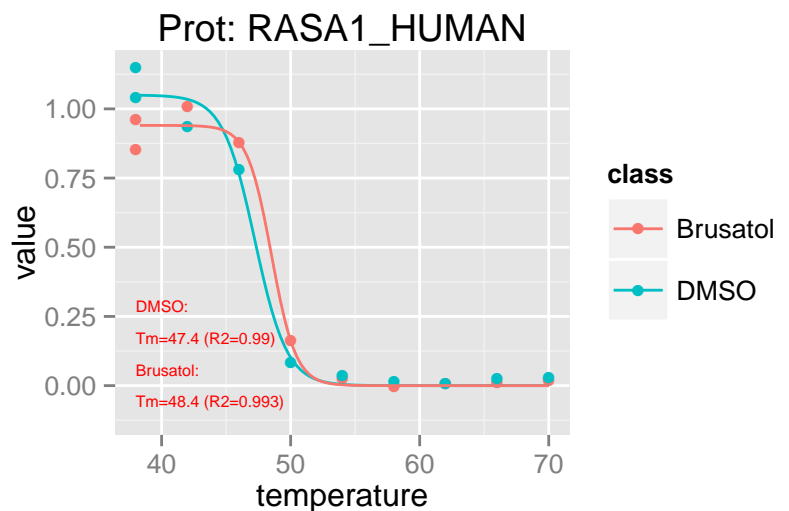
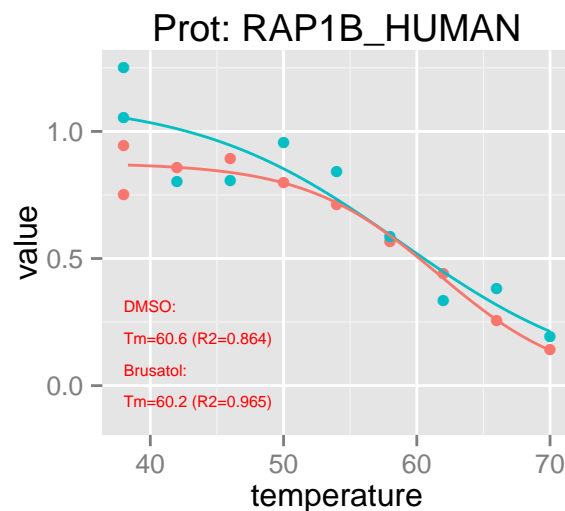


Prot: RANG_HUMAN

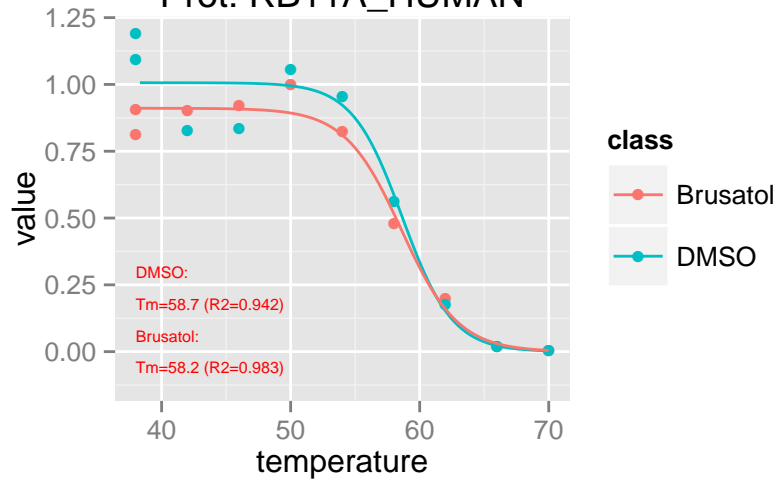


Prot: RAP1A_HUMAN

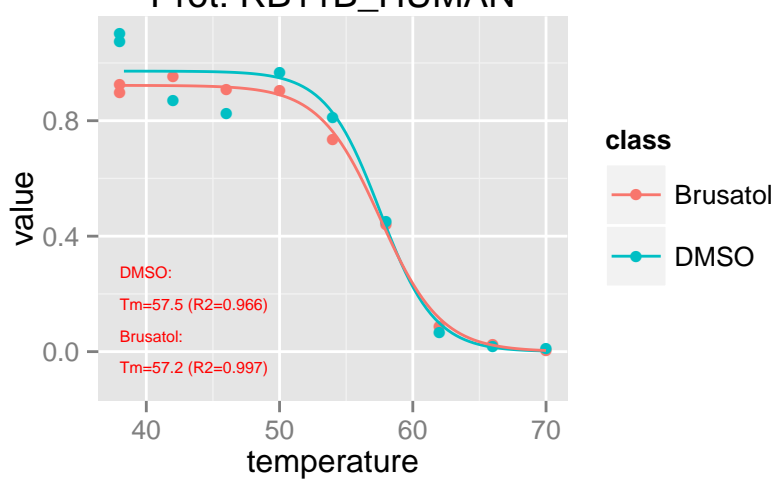




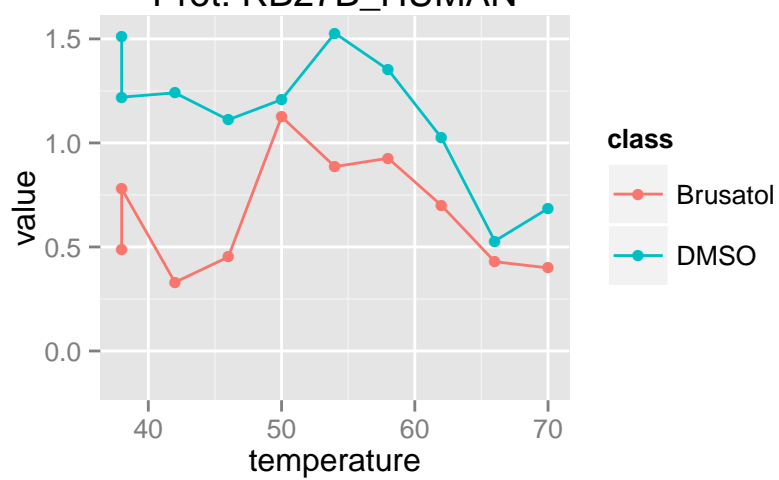
Prot: RB11A_HUMAN



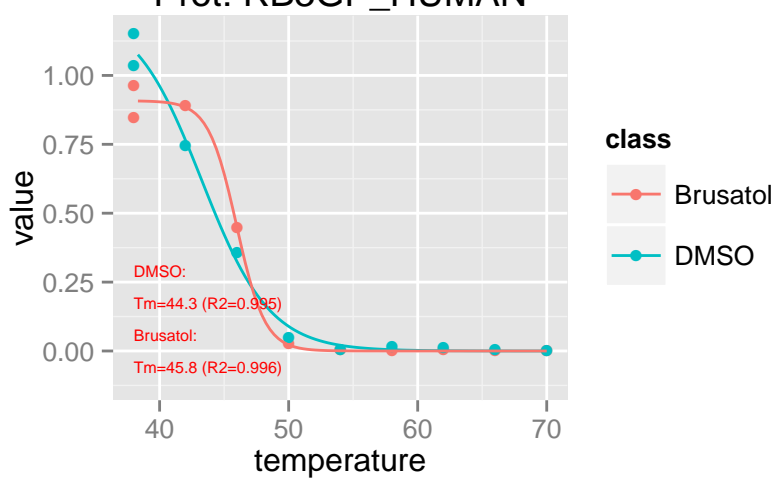
Prot: RB11B_HUMAN



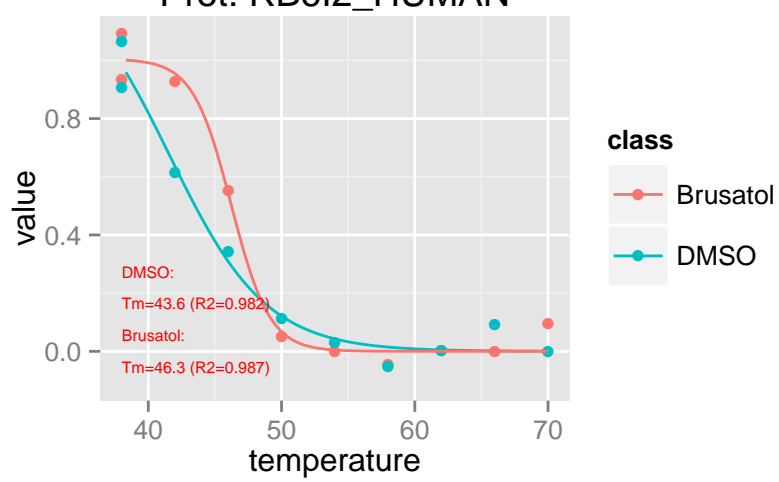
Prot: RB27B_HUMAN



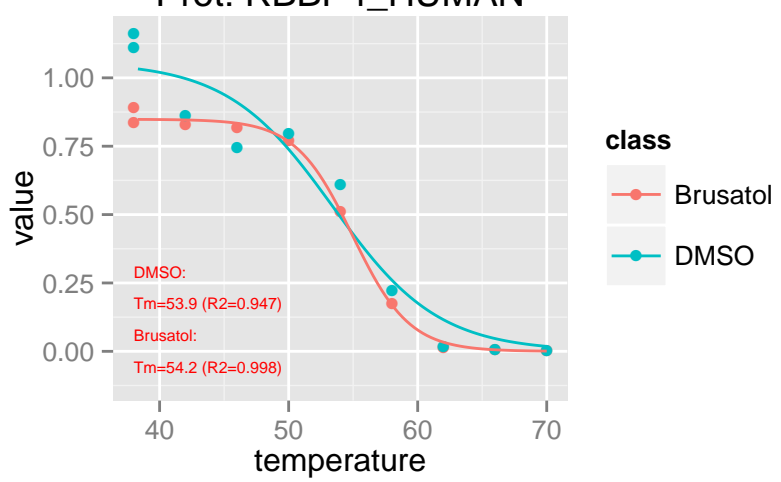
Prot: RB3GP_HUMAN



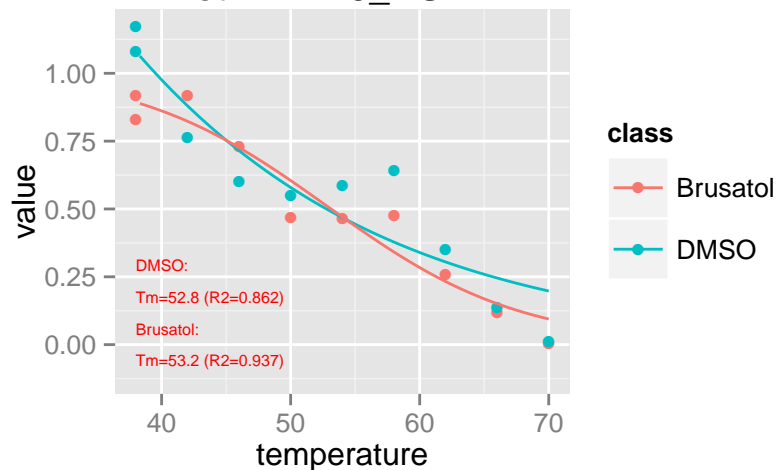
Prot: RB6I2_HUMAN



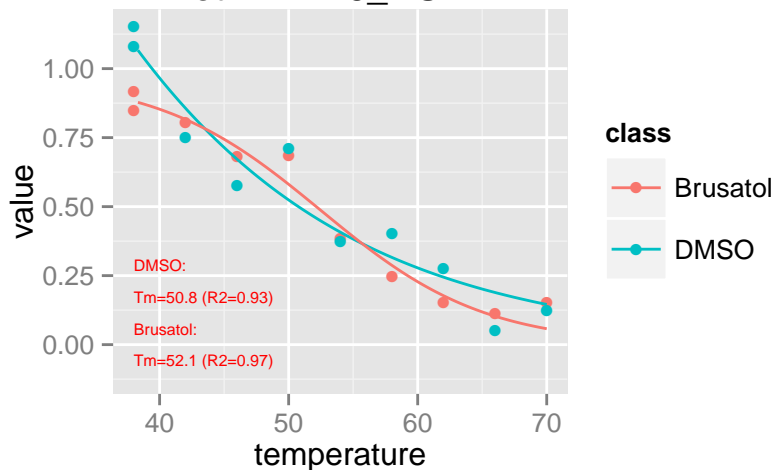
Prot: RBBP4_HUMAN



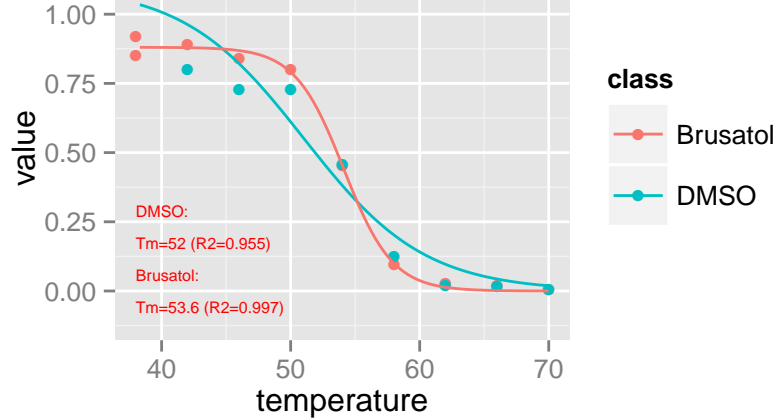
Prot: RBBP5_HUMAN



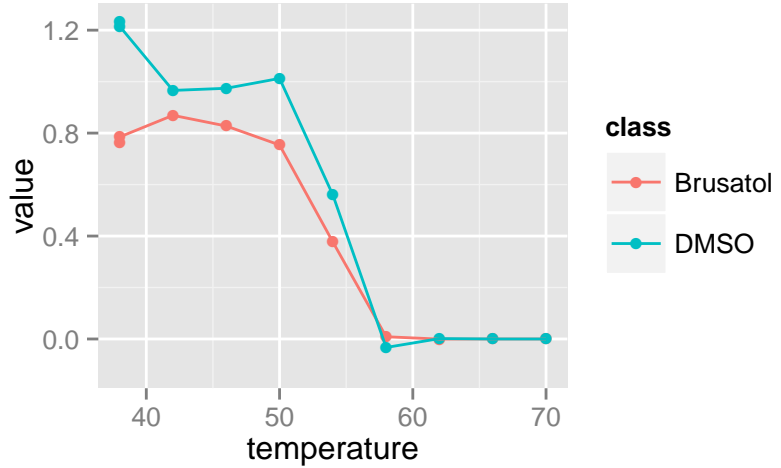
Prot: RBBP6_HUMAN



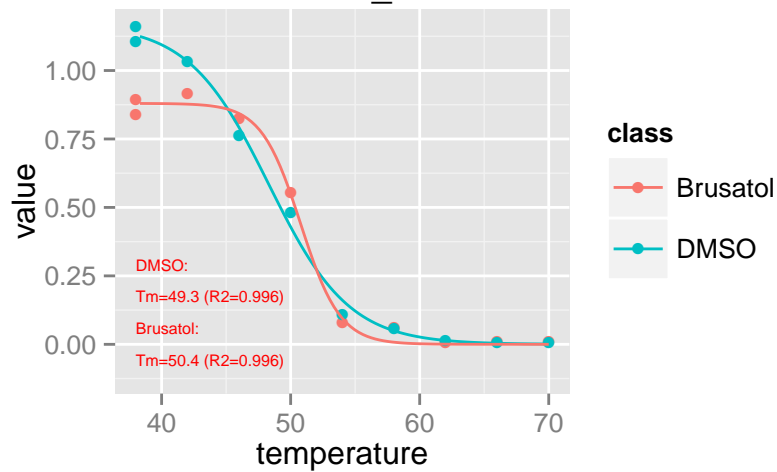
Prot: RBBP7_HUMAN



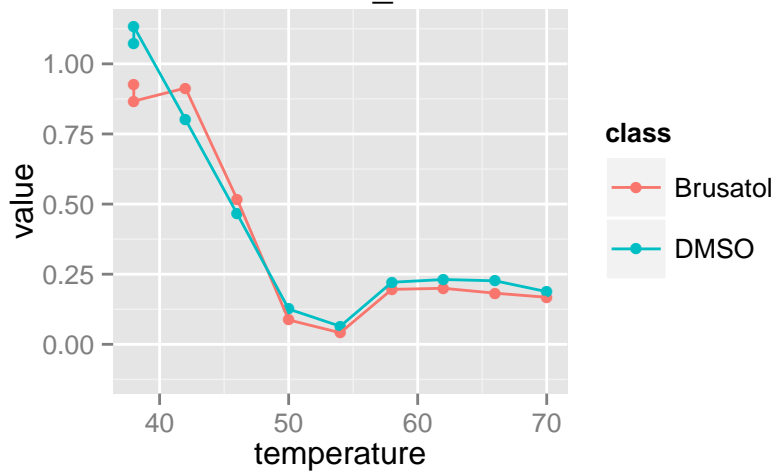
Prot: RBBP9_HUMAN

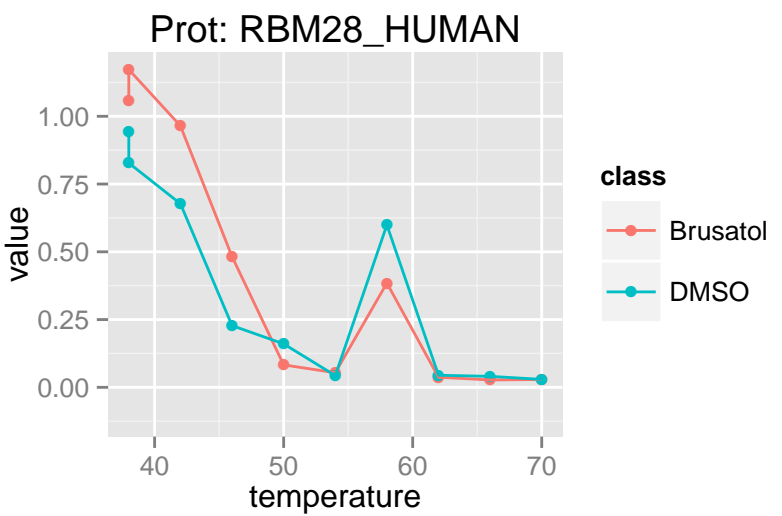
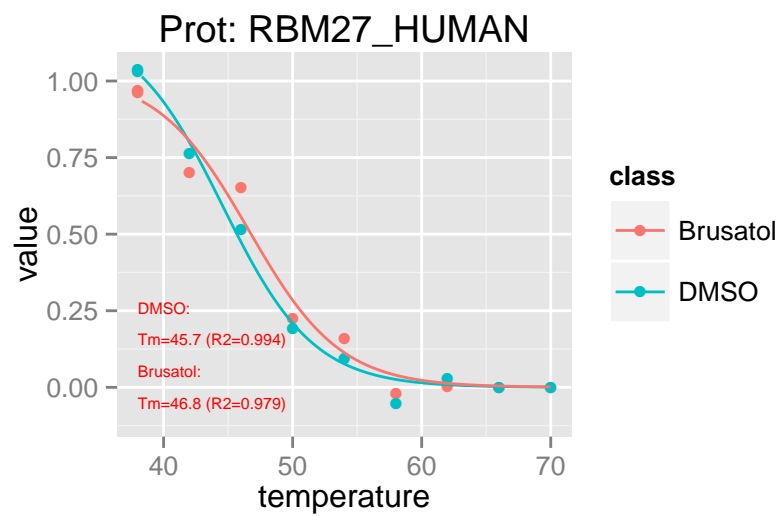
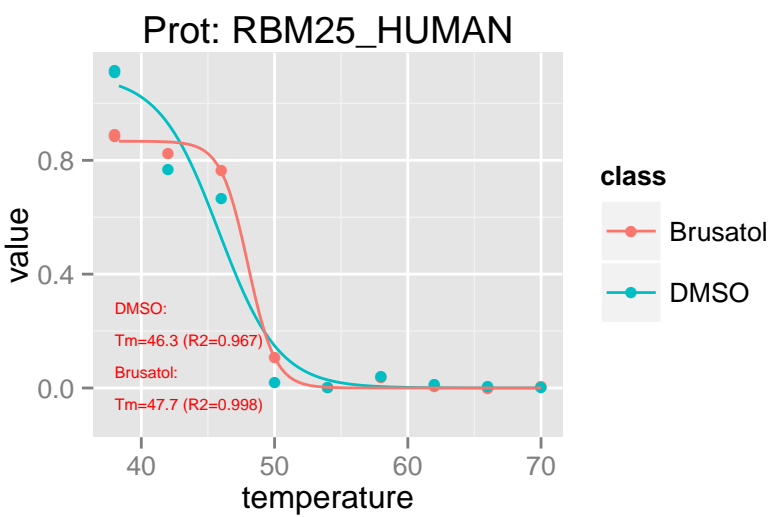
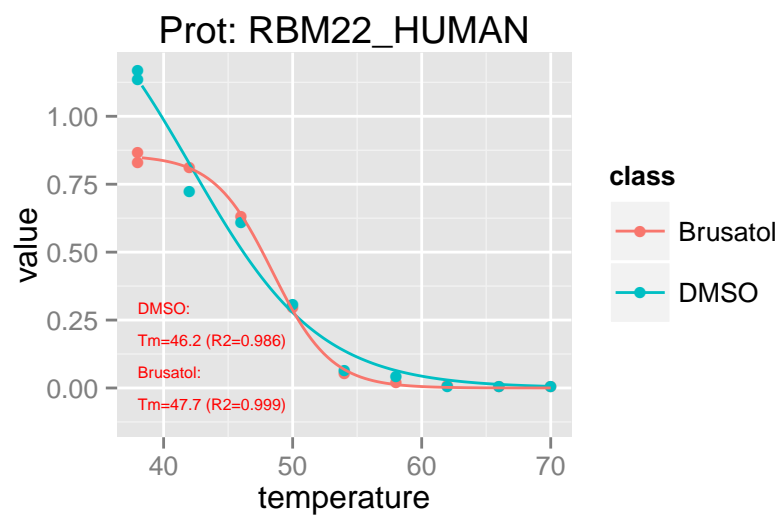
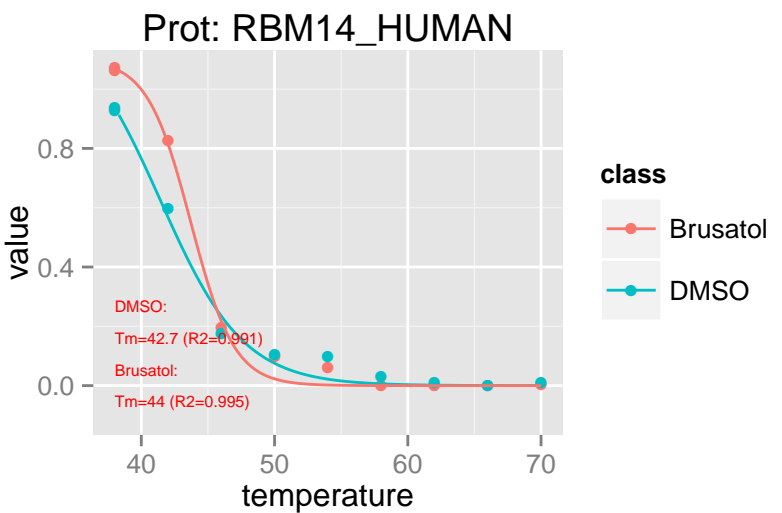
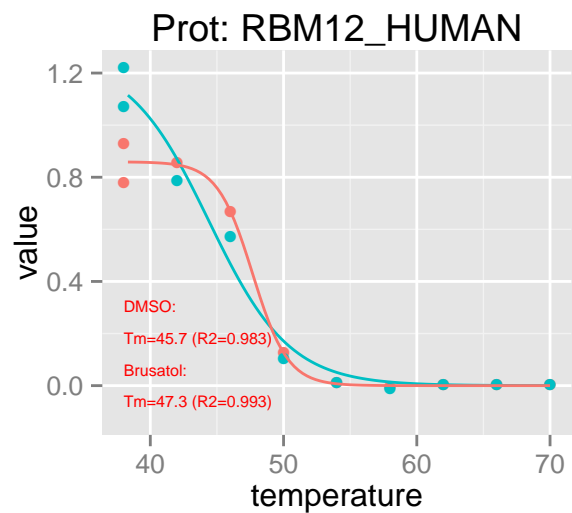


Prot: RBGP1_HUMAN

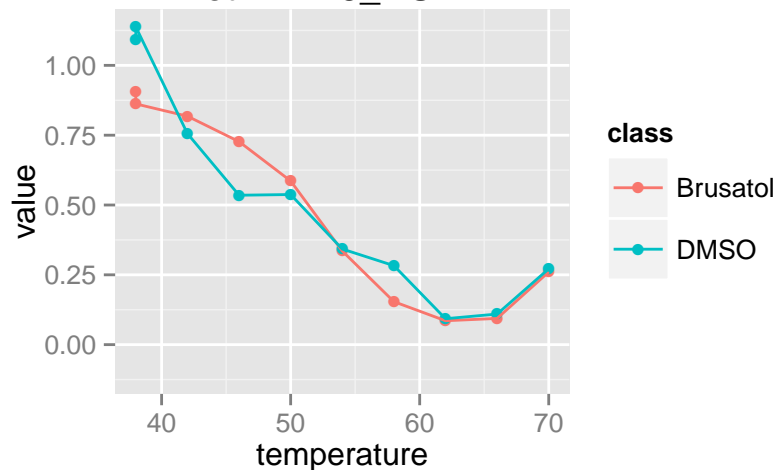


Prot: RBGPR_HUMAN

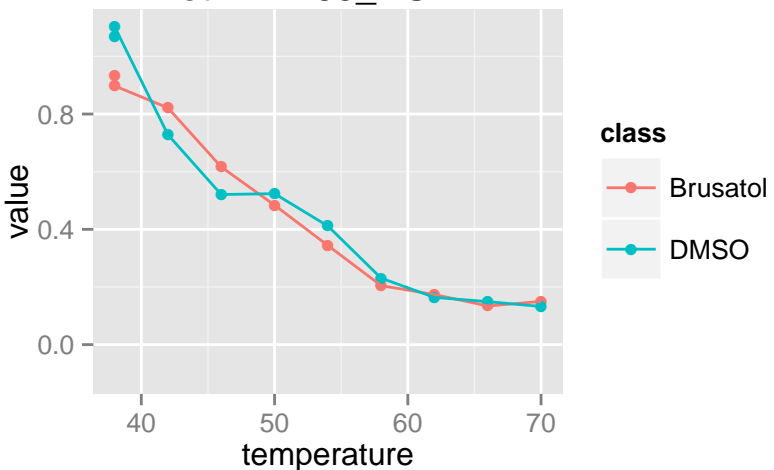




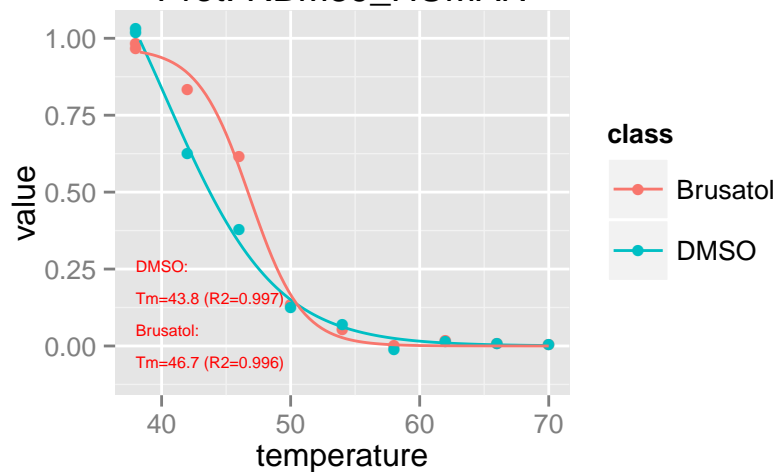
Prot: RBM3_HUMAN



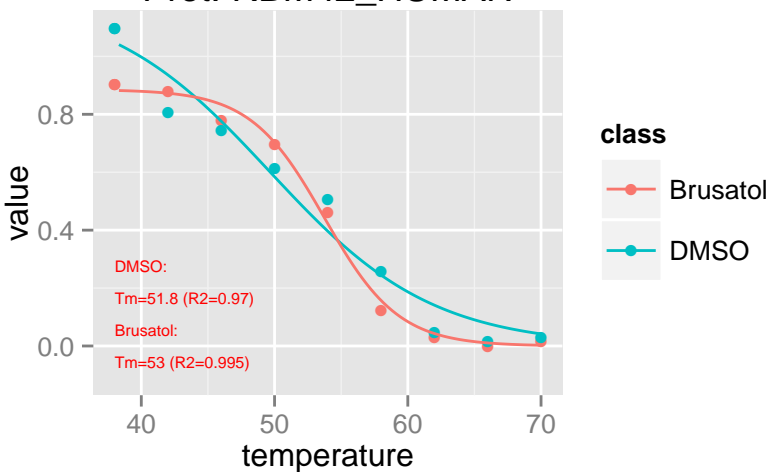
Prot: RBM33_HUMAN



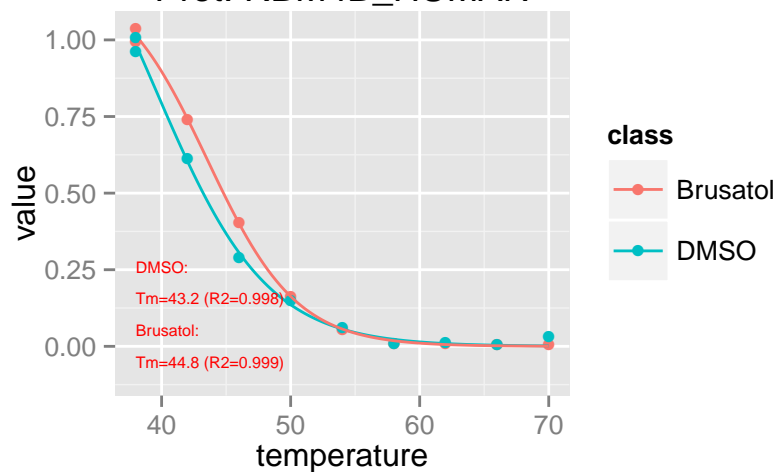
Prot: RBM39_HUMAN



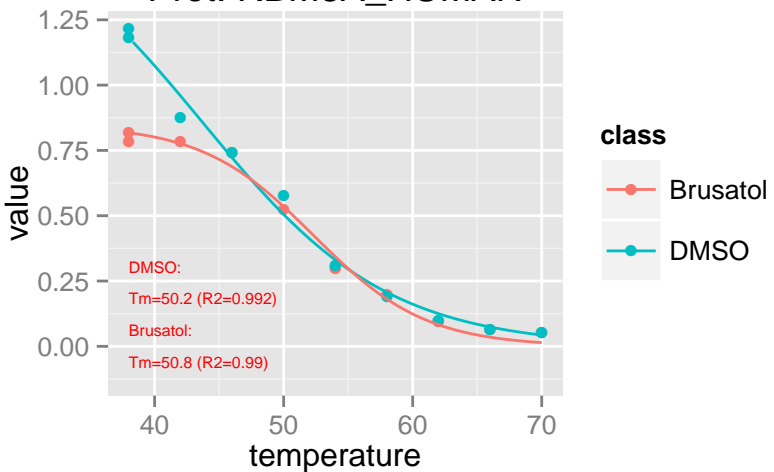
Prot: RBM42_HUMAN



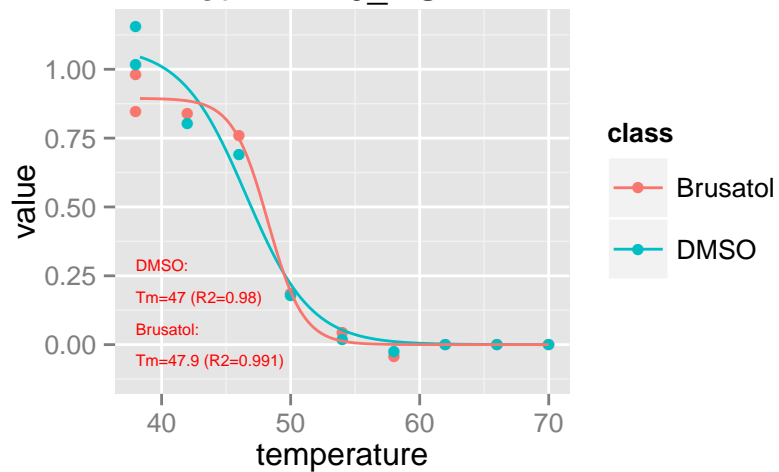
Prot: RBM4B_HUMAN



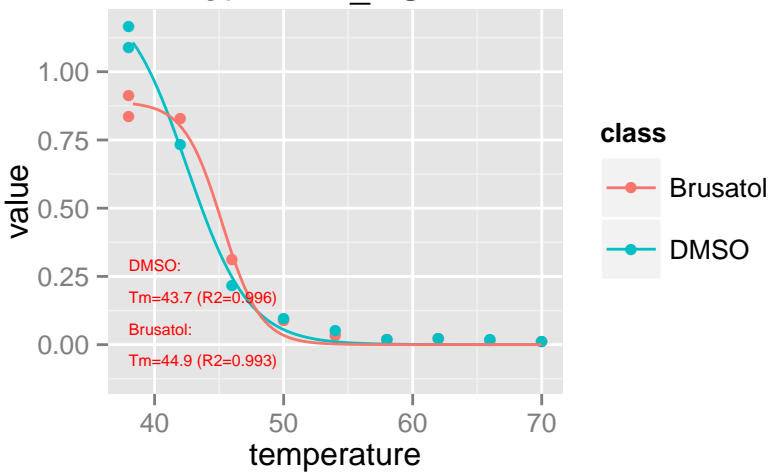
Prot: RBM8A_HUMAN



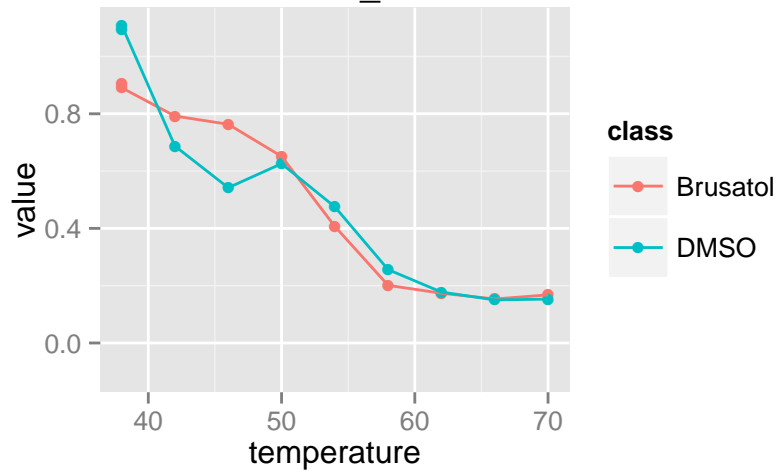
Prot: RBP10_HUMAN



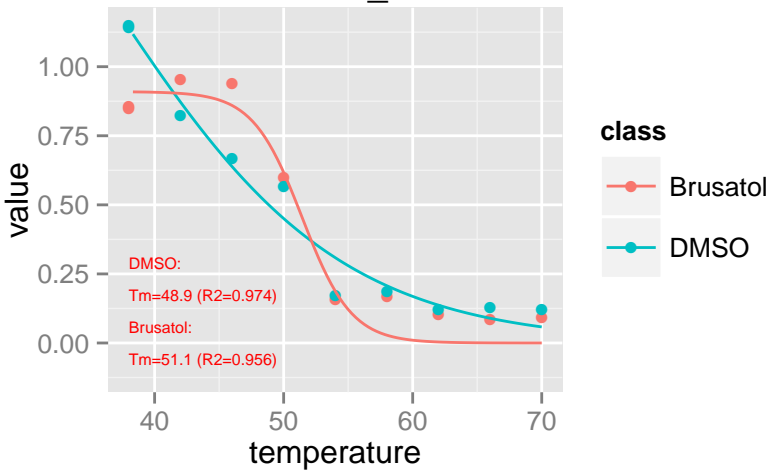
Prot: RBP2_HUMAN



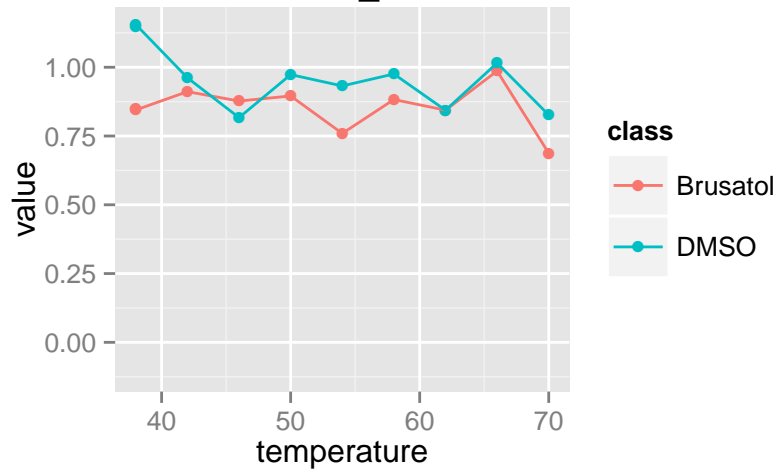
Prot: RBP56_HUMAN



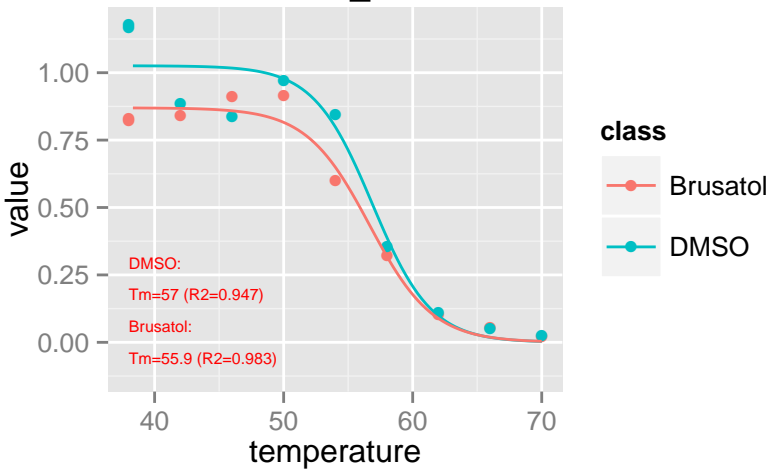
Prot: RBPMS_HUMAN



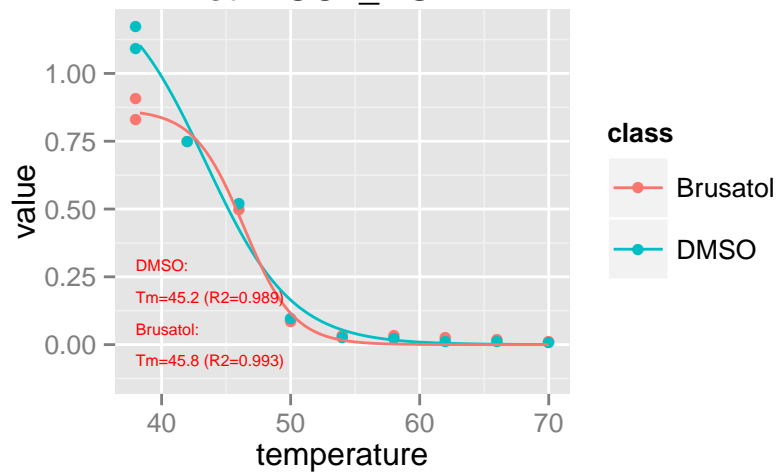
Prot: RBSK_HUMAN



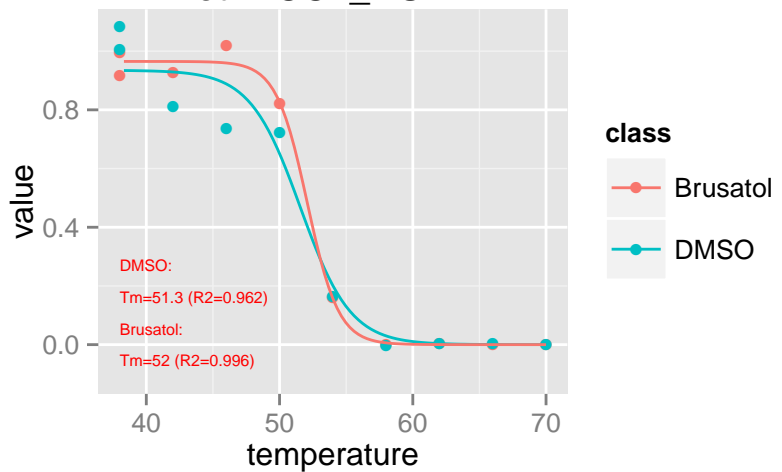
Prot: RBX1_HUMAN



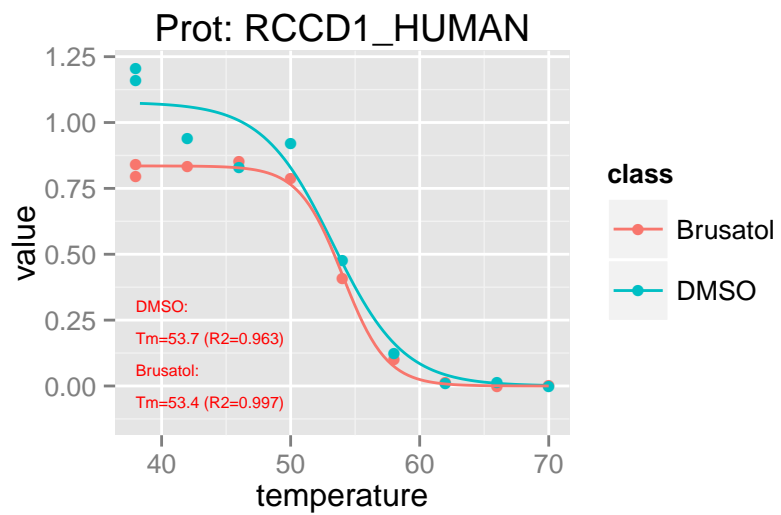
Prot: RCC1_HUMAN



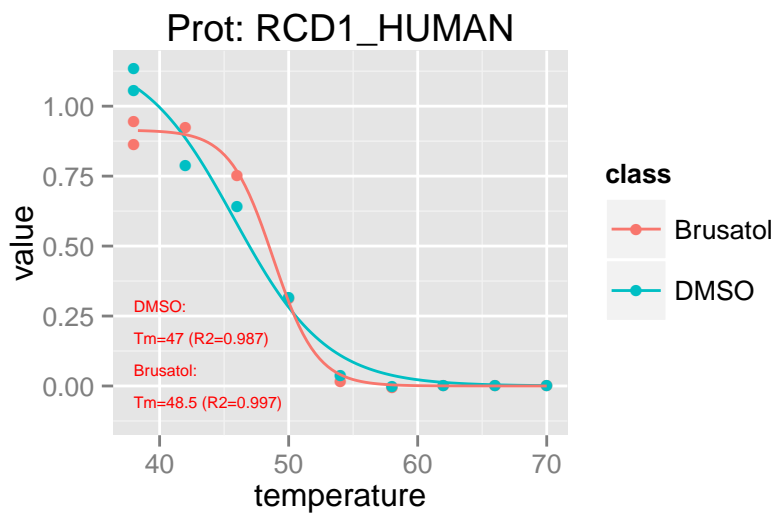
Prot: RCC2_HUMAN



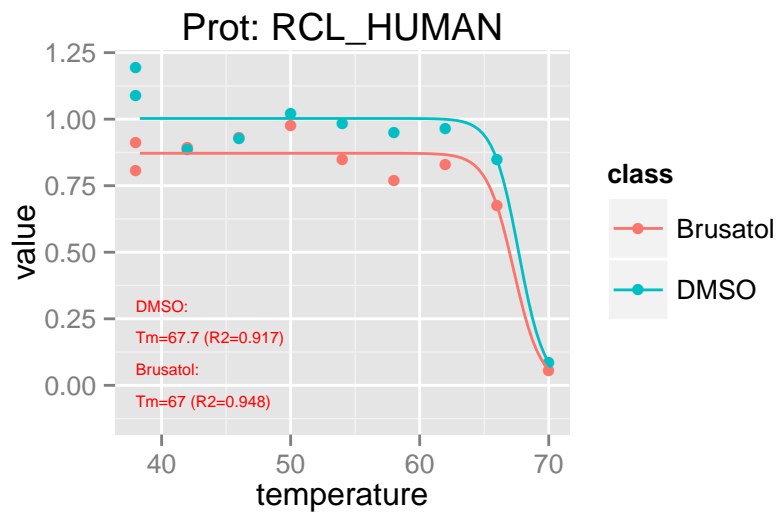
Prot: RCCD1_HUMAN



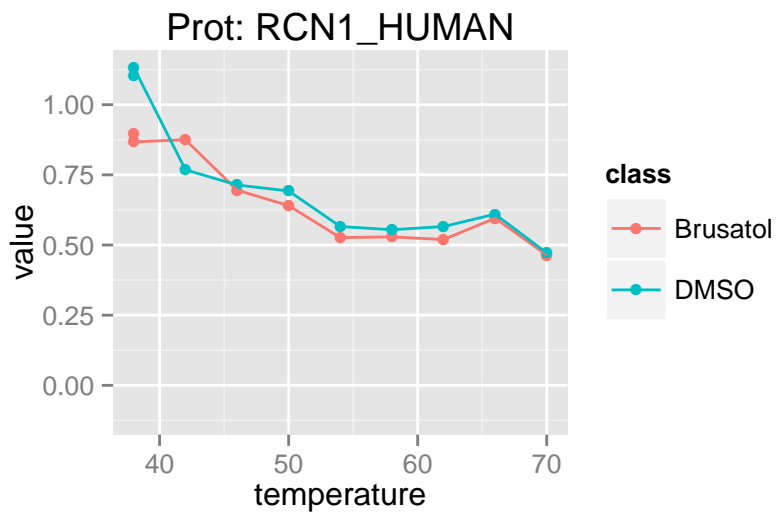
Prot: RCD1_HUMAN



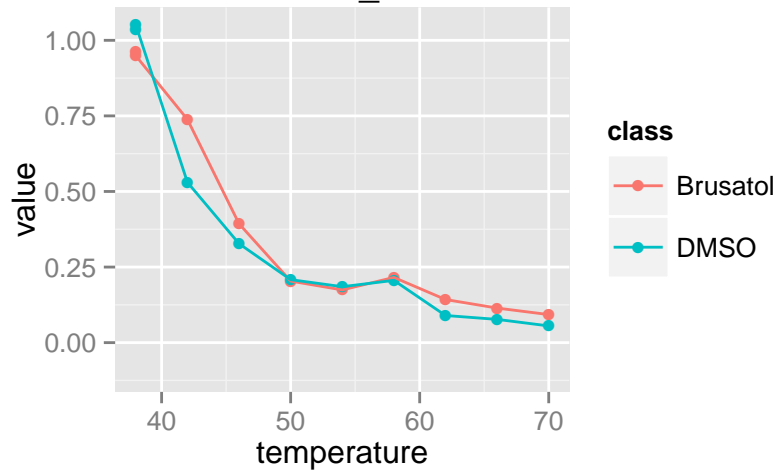
Prot: RCL_HUMAN



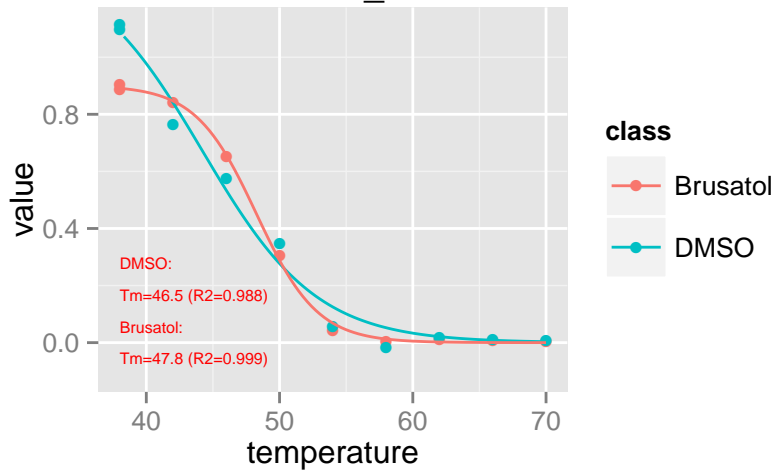
Prot: RCN1_HUMAN



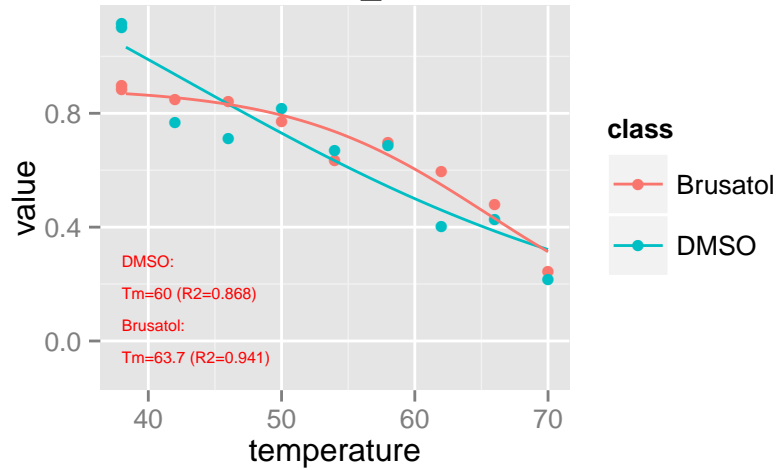
Prot: RCN2_HUMAN



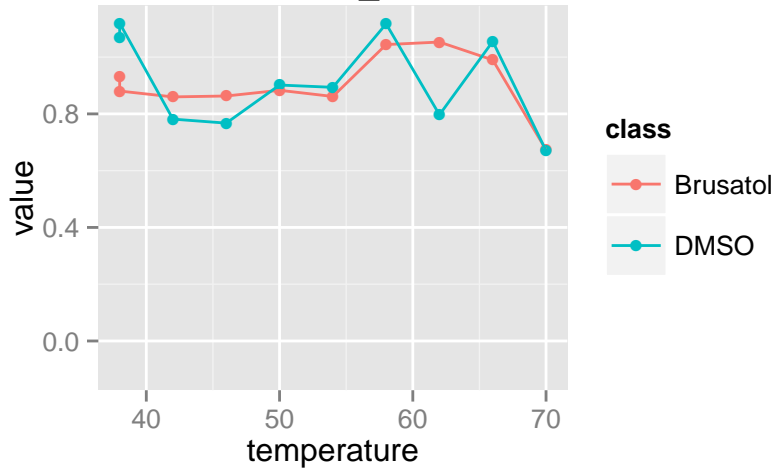
Prot: RCOR1_HUMAN



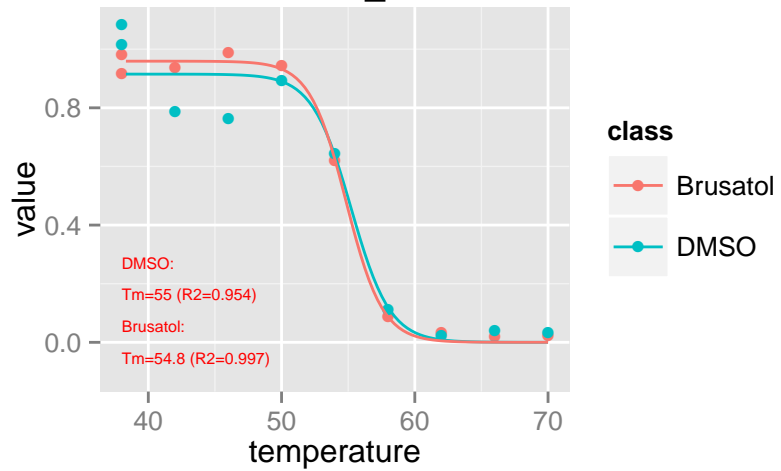
Prot: RD23A_HUMAN



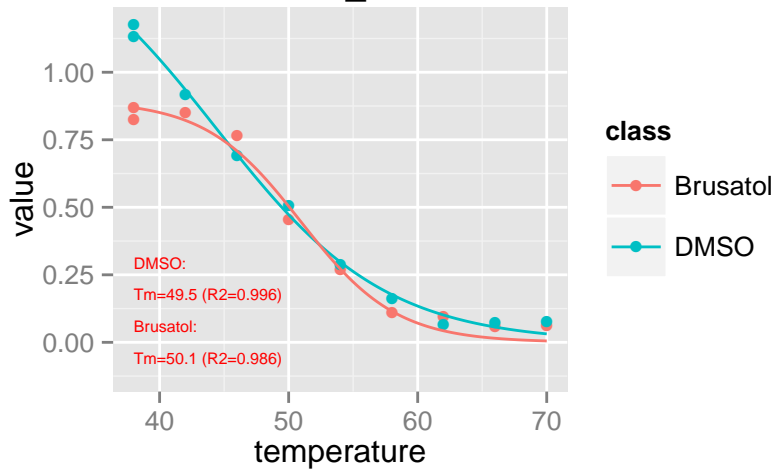
Prot: RD23B_HUMAN



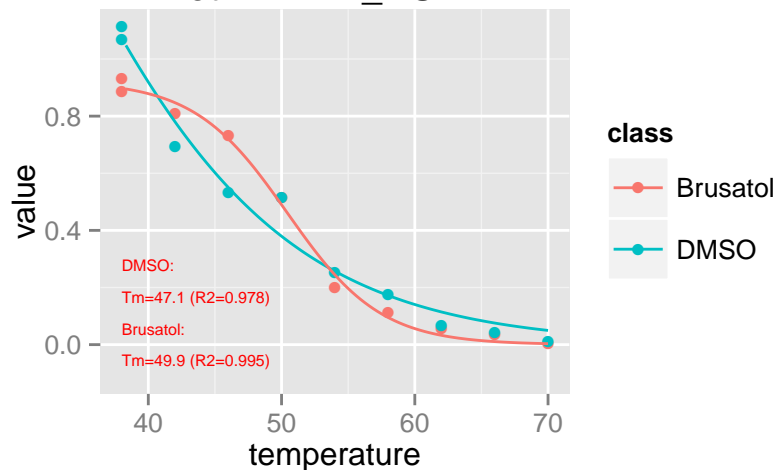
Prot: RECQ1_HUMAN



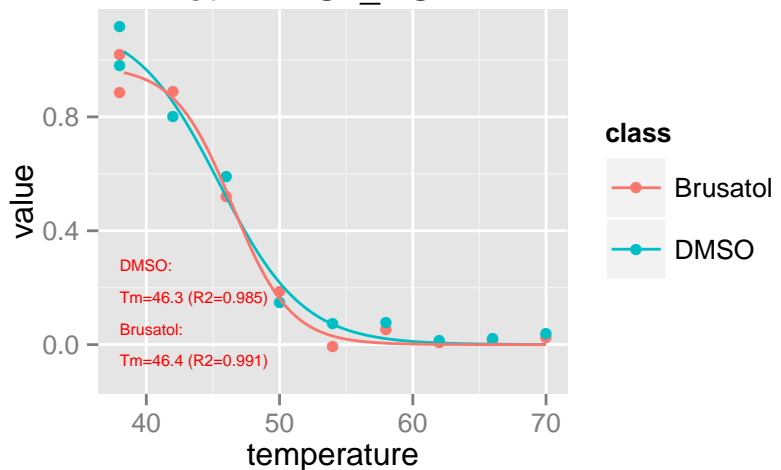
Prot: RED_HUMAN



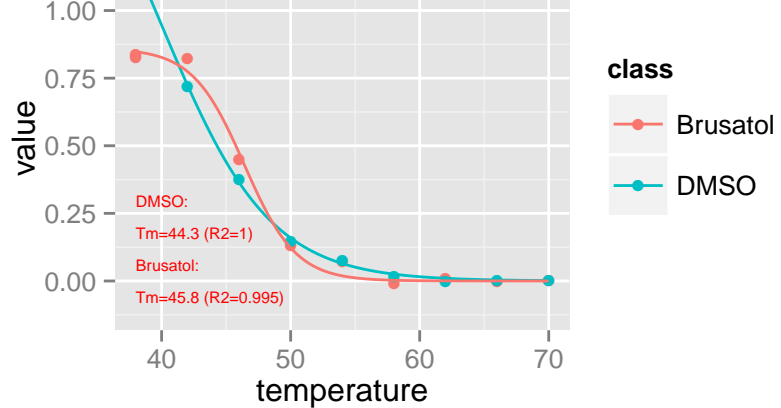
Prot: RENT1_HUMAN



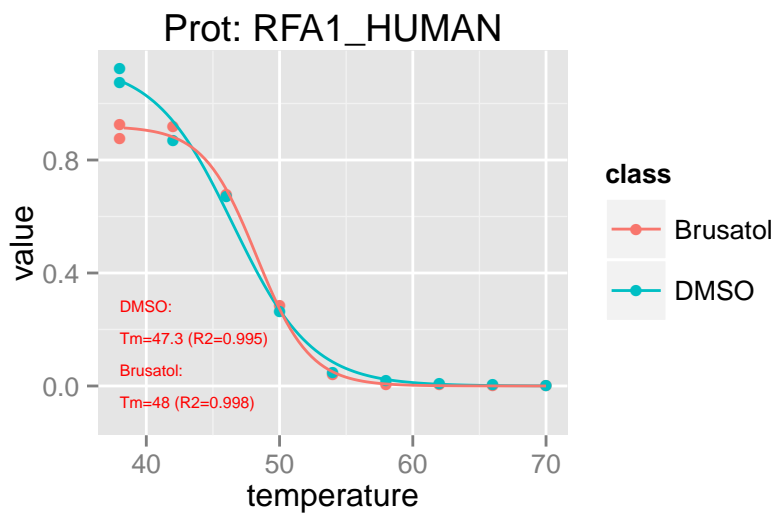
Prot: REPS1_HUMAN



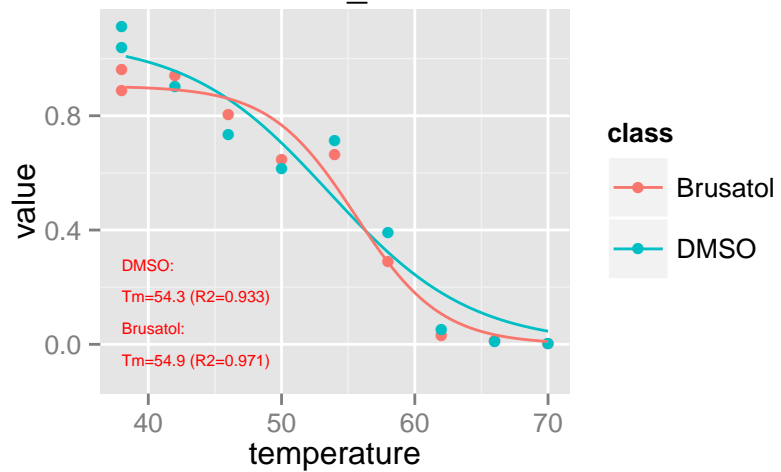
Prot: REQU_HUMAN



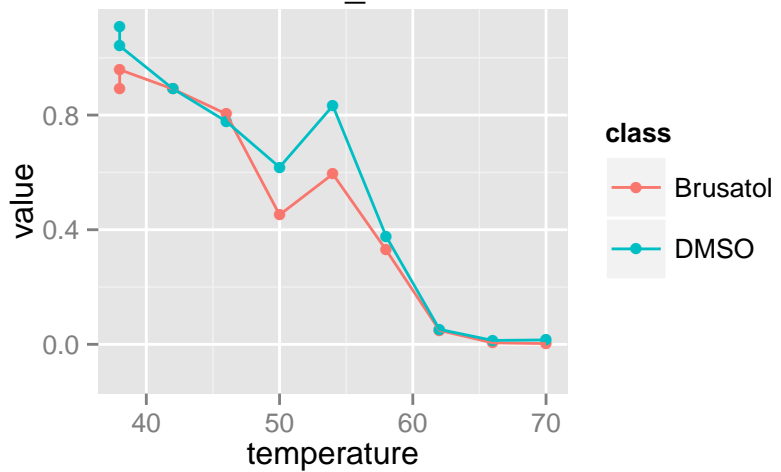
Prot: RFA1_HUMAN



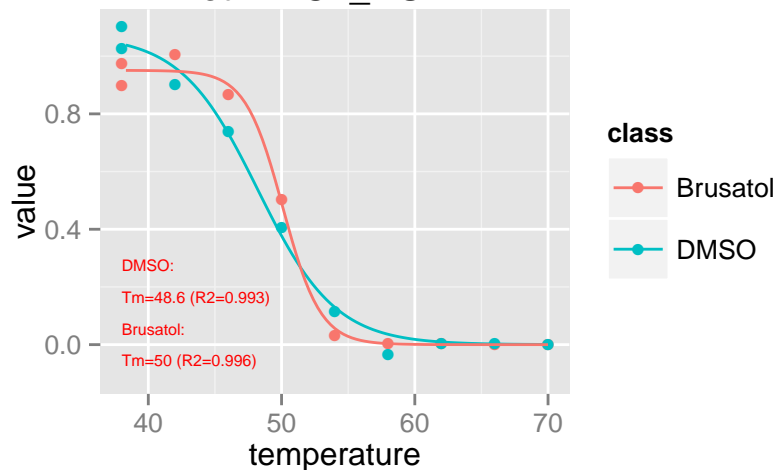
Prot: RFA2_HUMAN



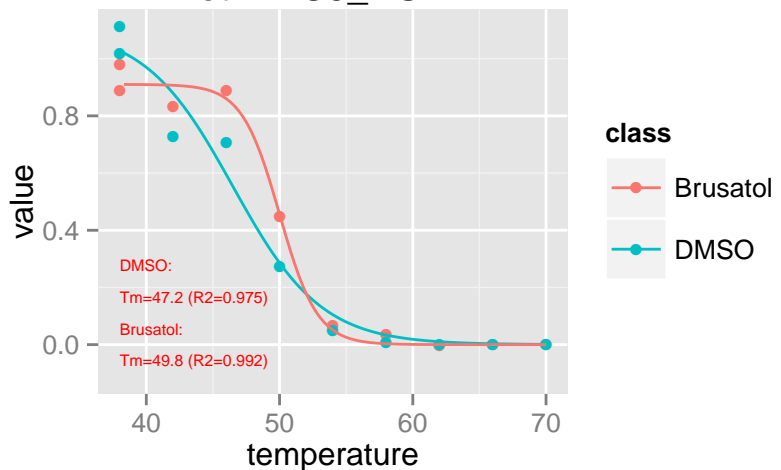
Prot: RFA3_HUMAN



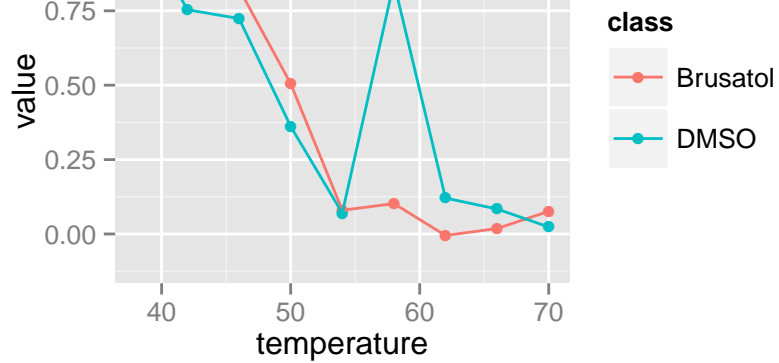
Prot: RFC2_HUMAN



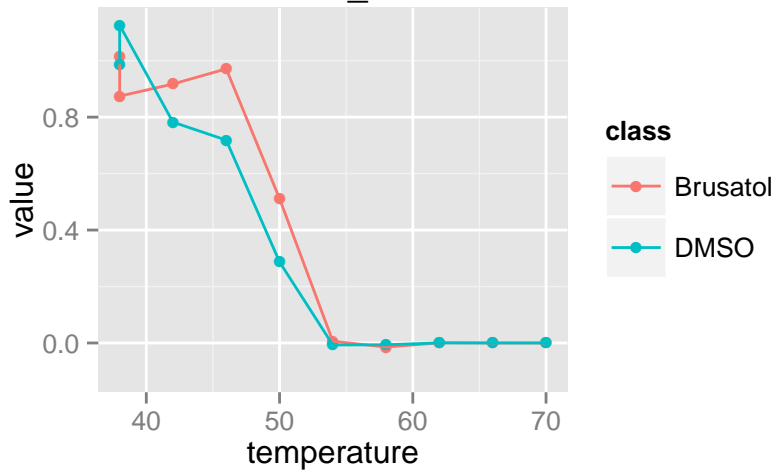
Prot: RFC3_HUMAN



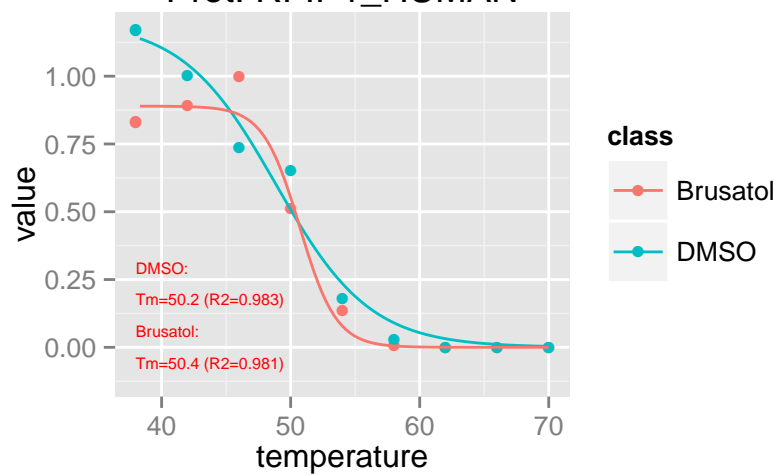
Prot: RFC4_HUMAN



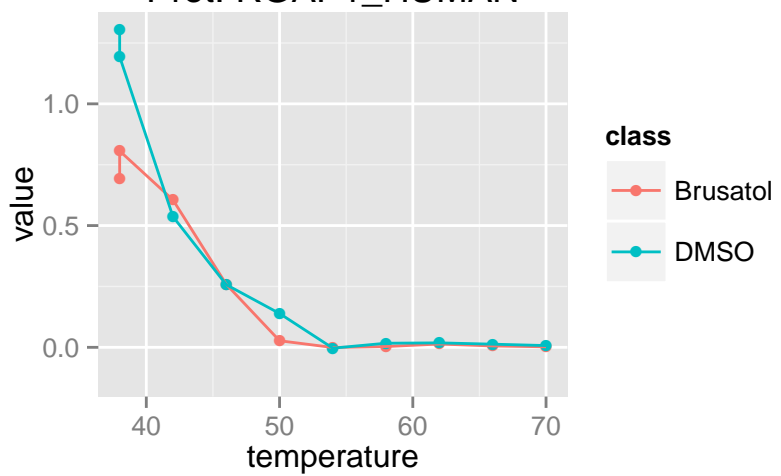
Prot: RFC5_HUMAN

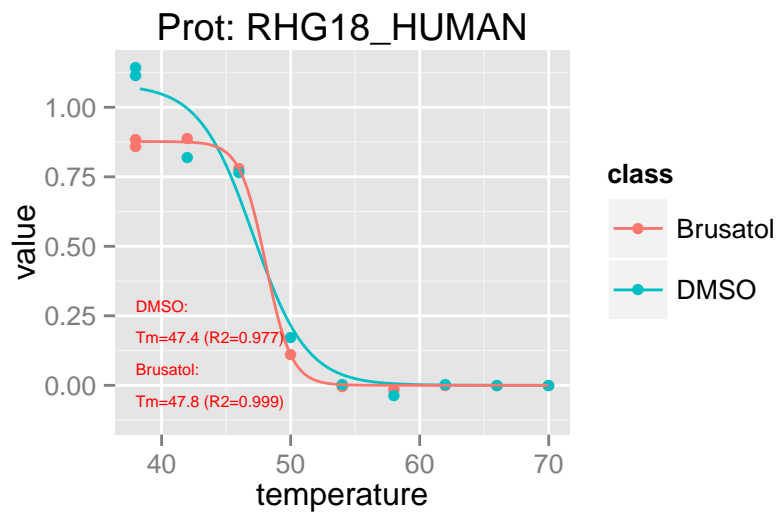
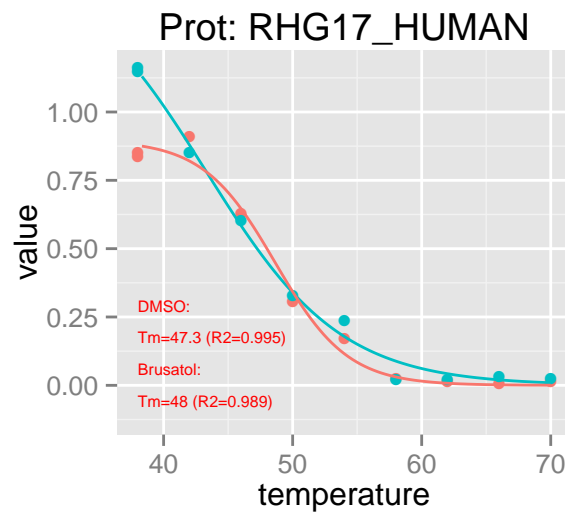
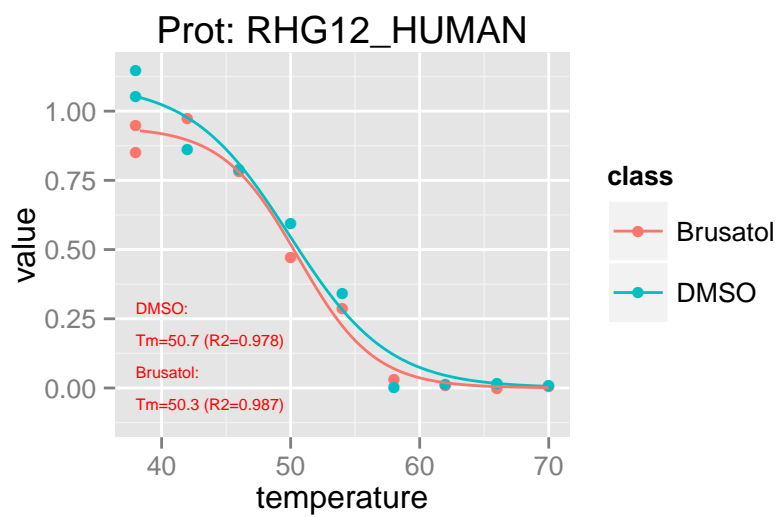
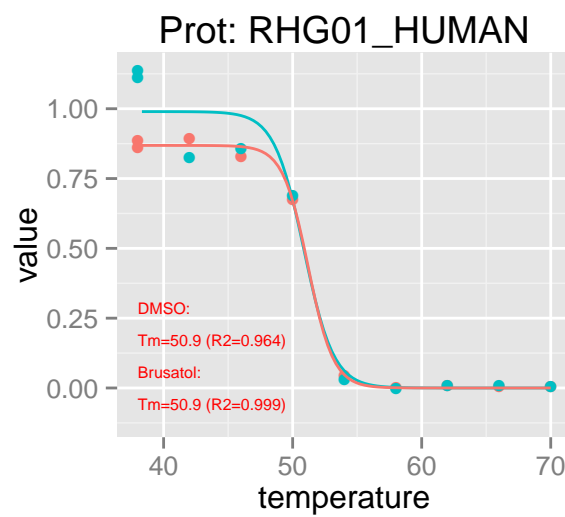
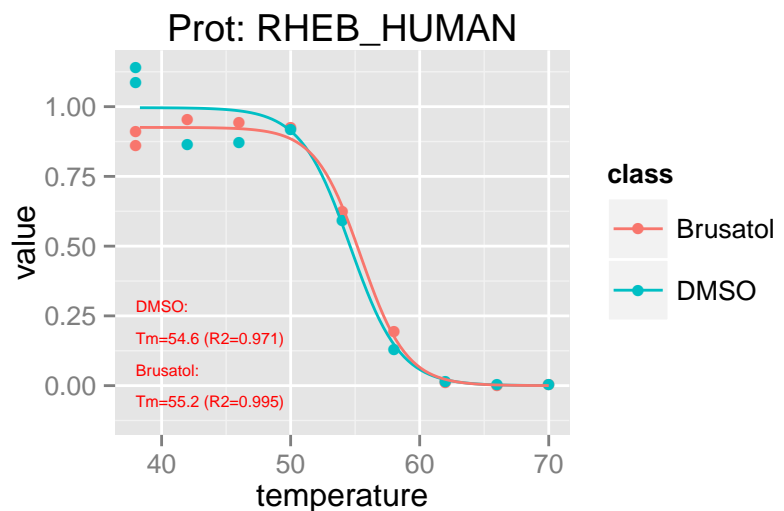
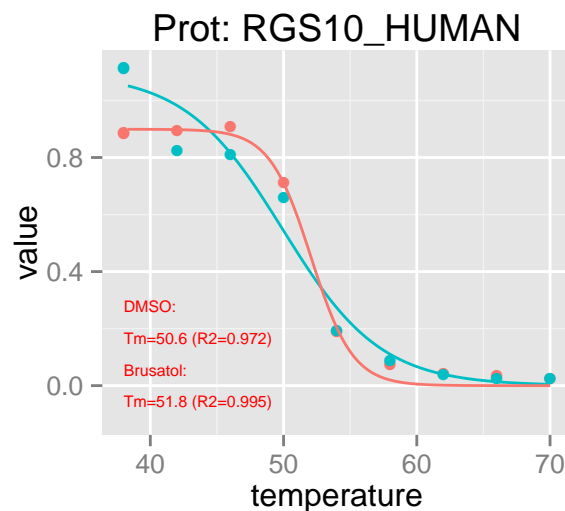


Prot: RFIP1_HUMAN

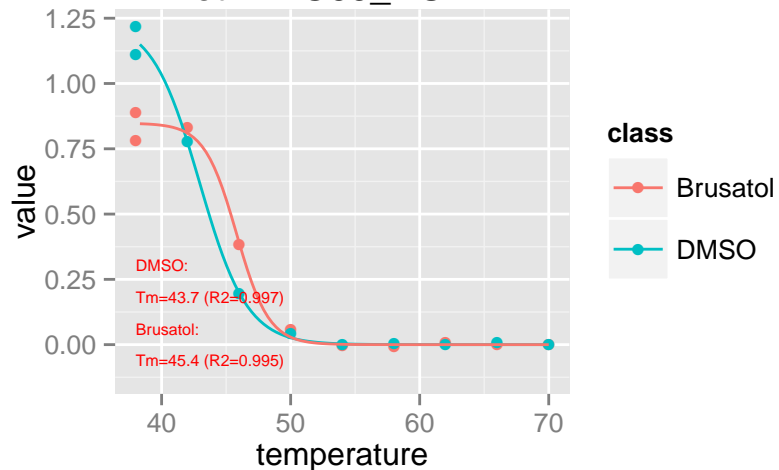


Prot: RGAP1_HUMAN

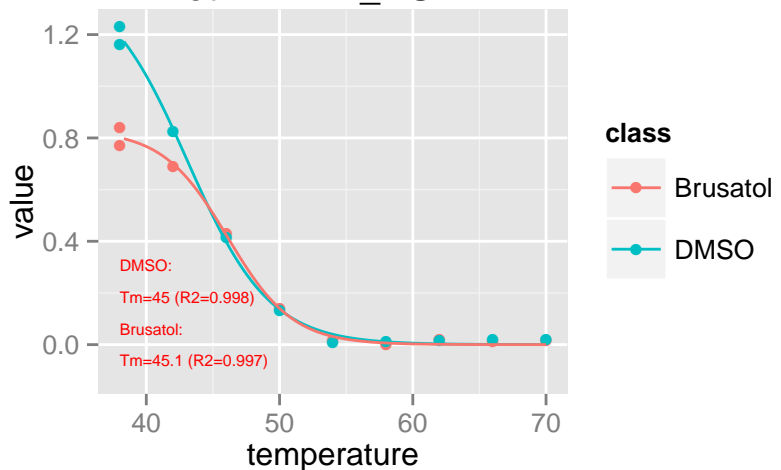




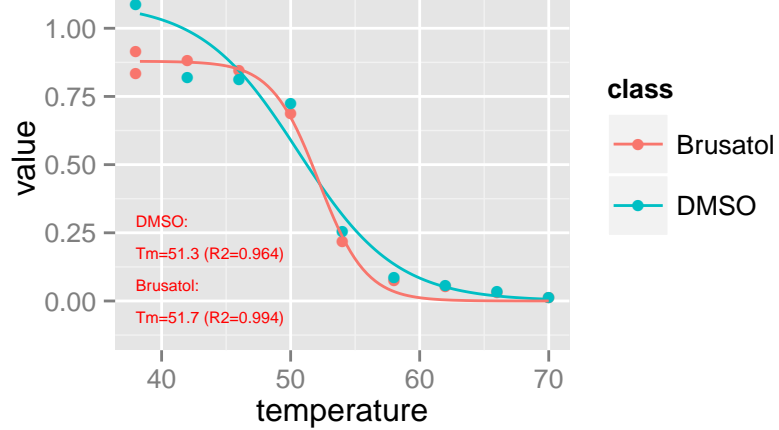
Prot: RHG35_HUMAN



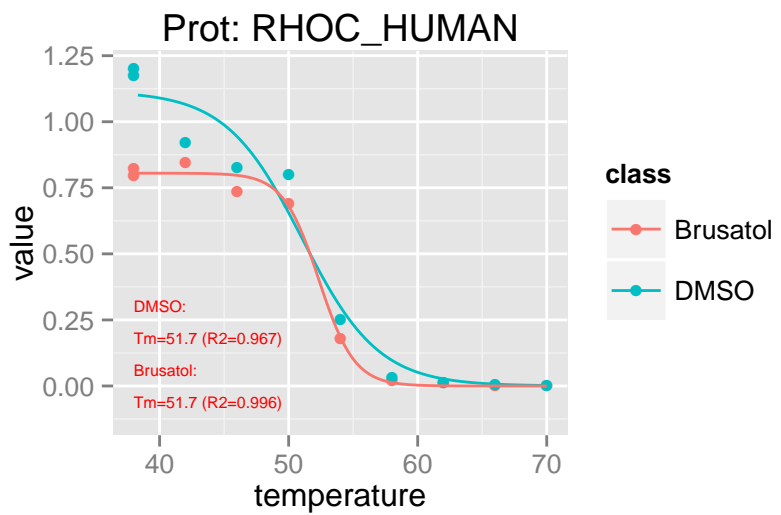
Prot: RHN2L_HUMAN



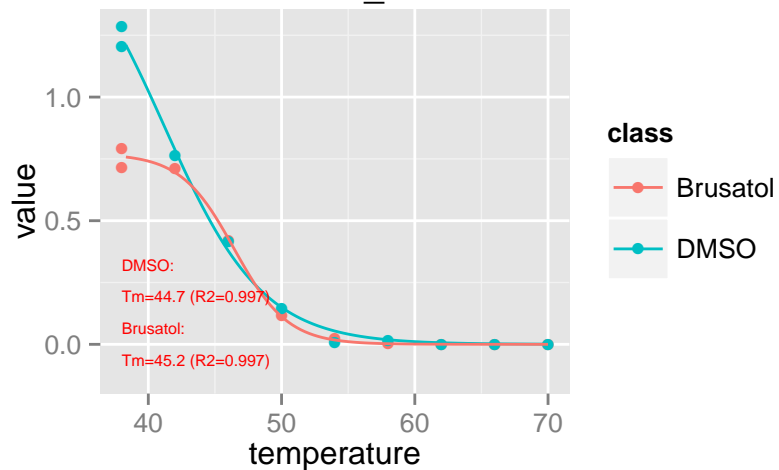
Prot: RHOA_HUMAN



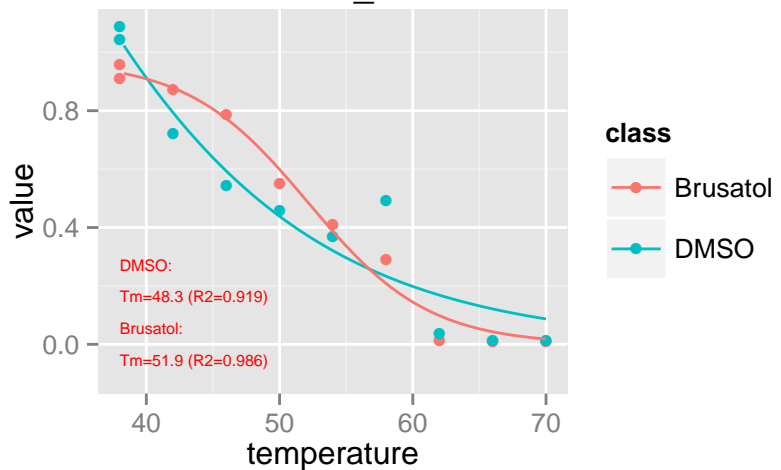
Prot: RHOC_HUMAN



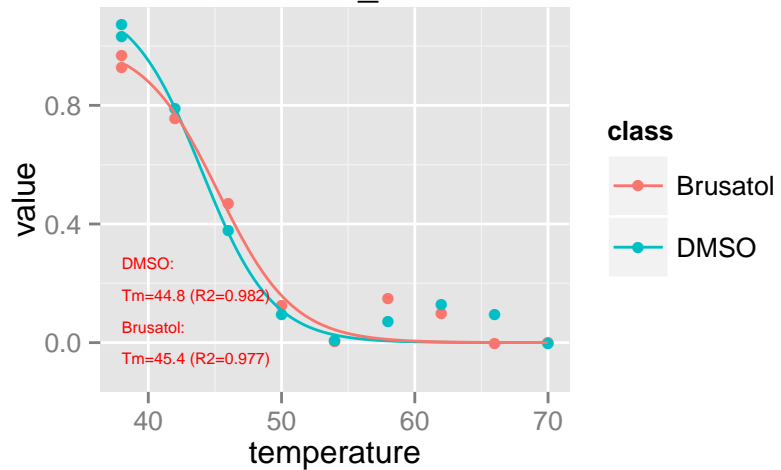
Prot: RHPN2_HUMAN



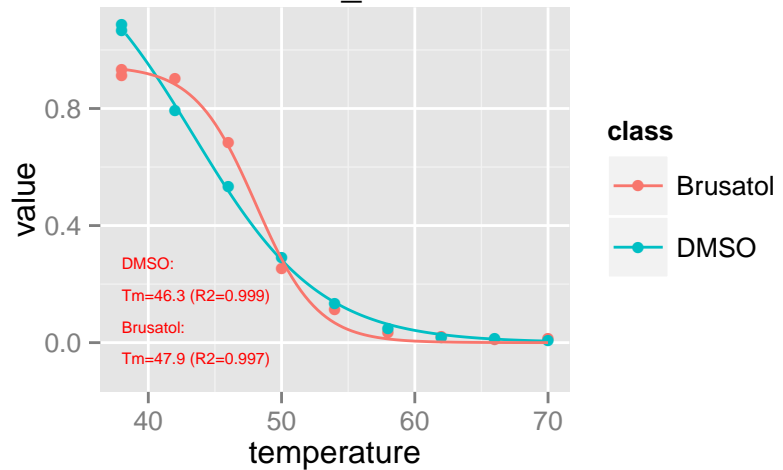
Prot: RIC8A_HUMAN



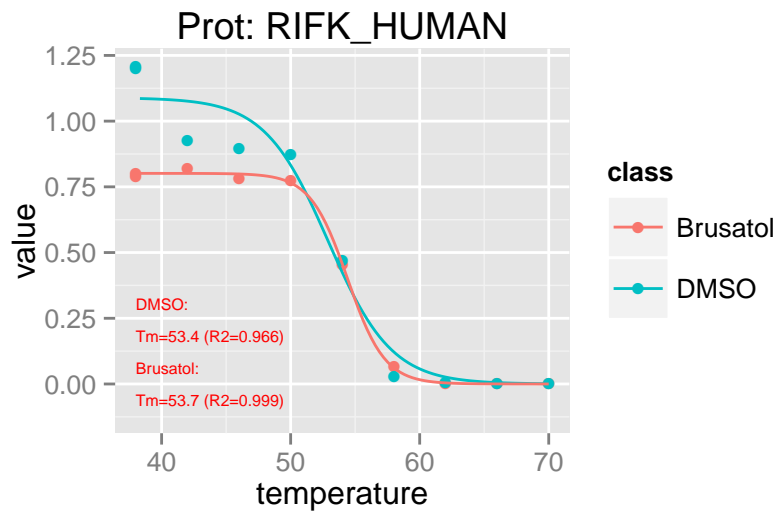
Prot: RICTR_HUMAN



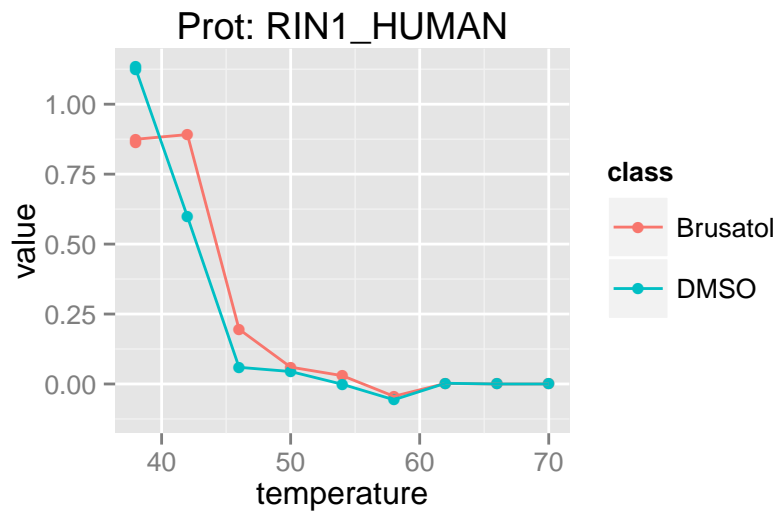
Prot: RIF1_HUMAN



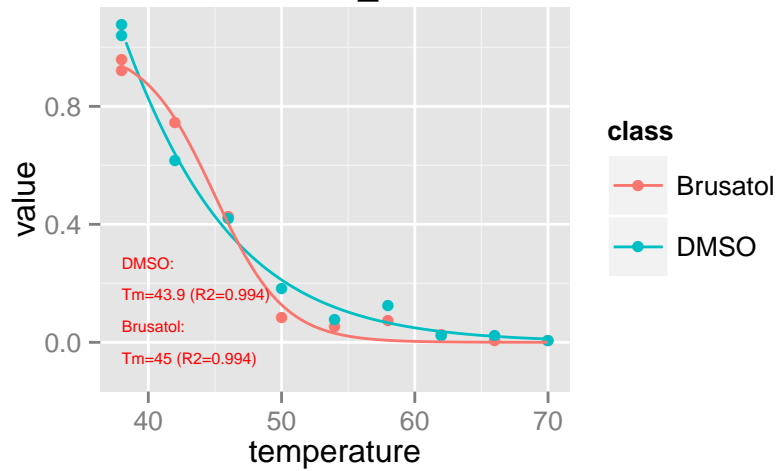
Prot: RIFK_HUMAN



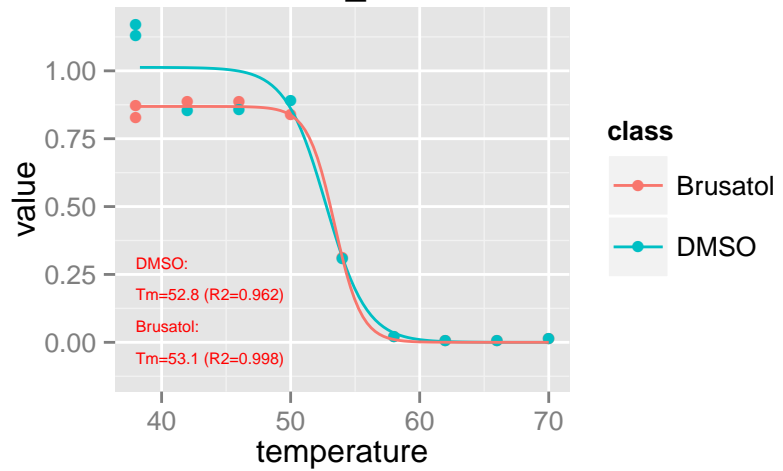
Prot: RIN1_HUMAN



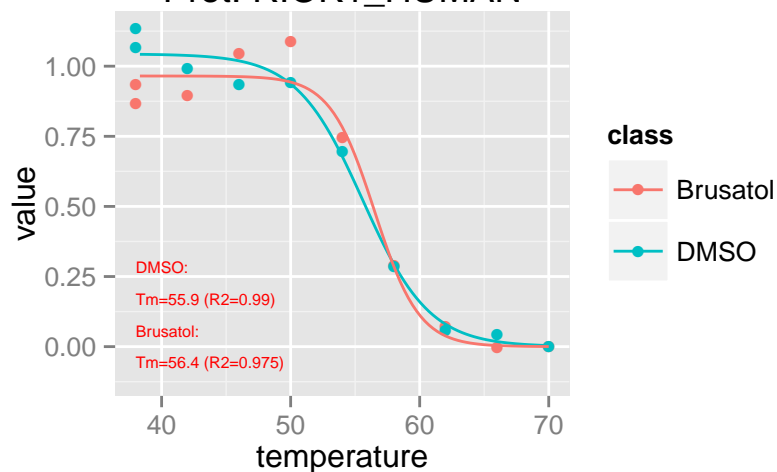
Prot: RING1_HUMAN



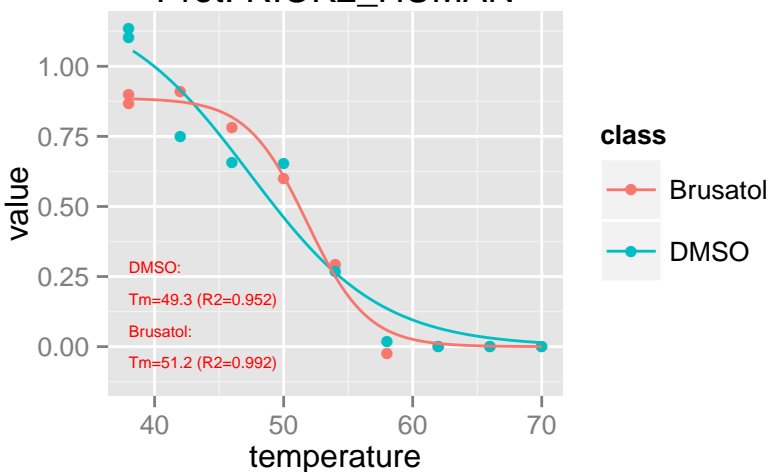
Prot: RINI_HUMAN



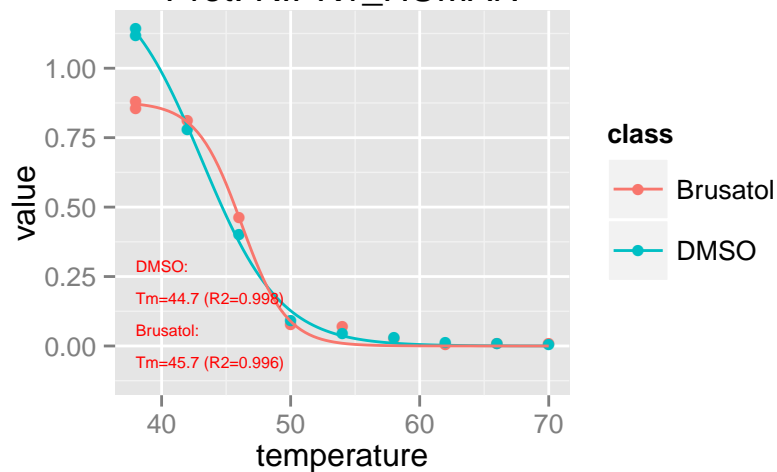
Prot: RIOK1_HUMAN



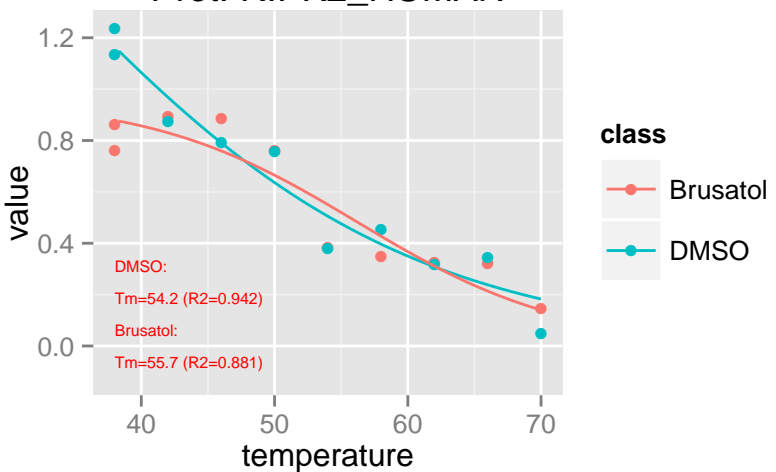
Prot: RIOK2_HUMAN



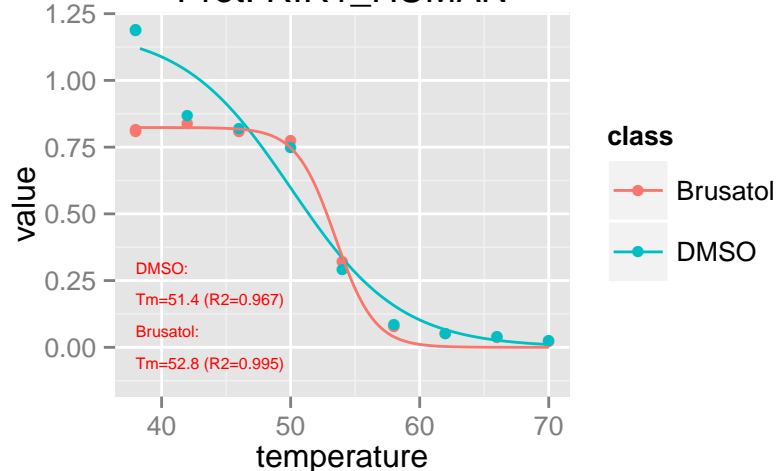
Prot: RIPK1_HUMAN



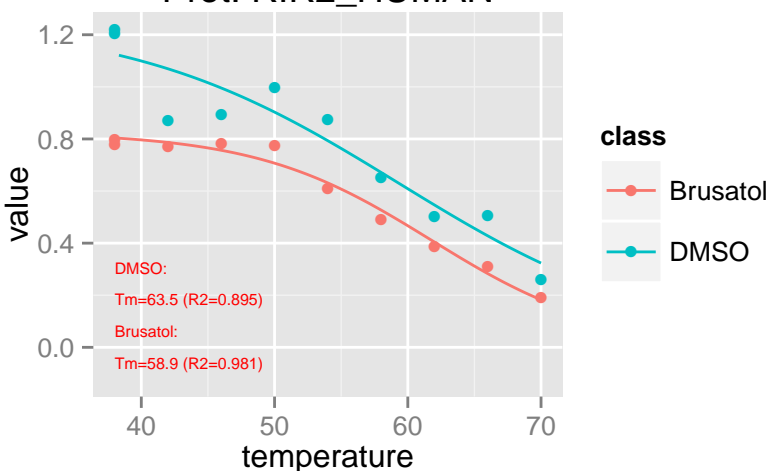
Prot: RIPK2_HUMAN



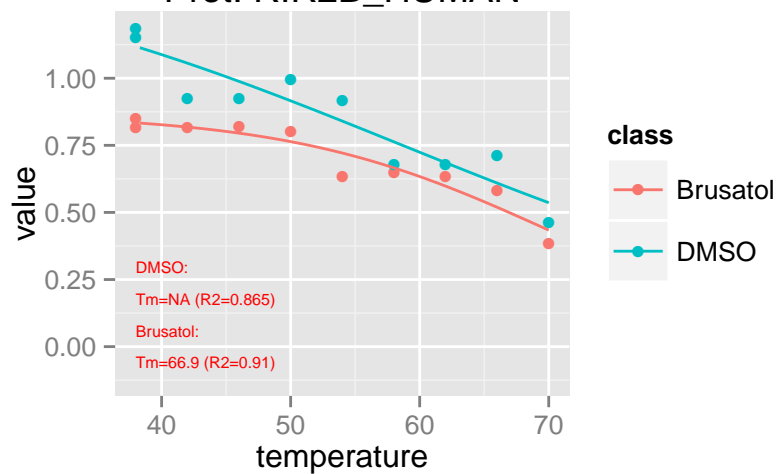
Prot: RIR1_HUMAN



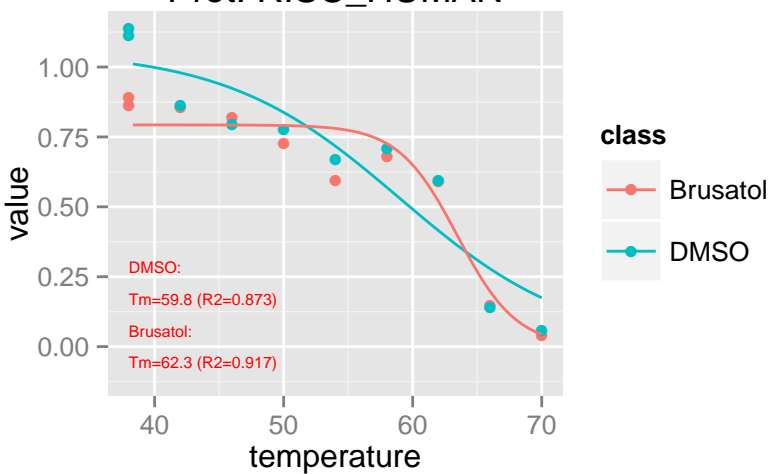
Prot: RIR2_HUMAN



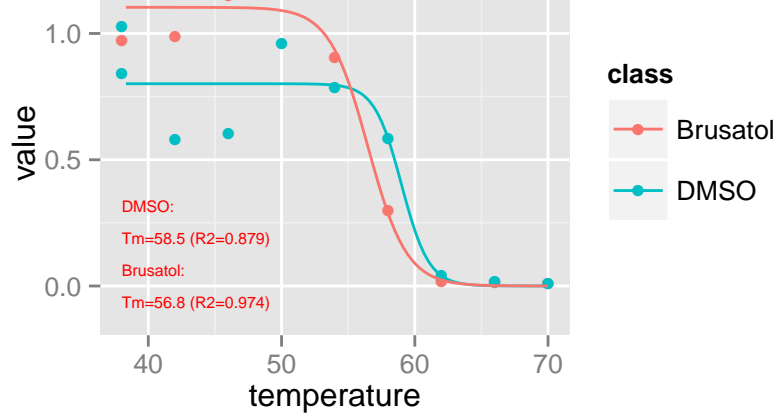
Prot: RIR2B_HUMAN



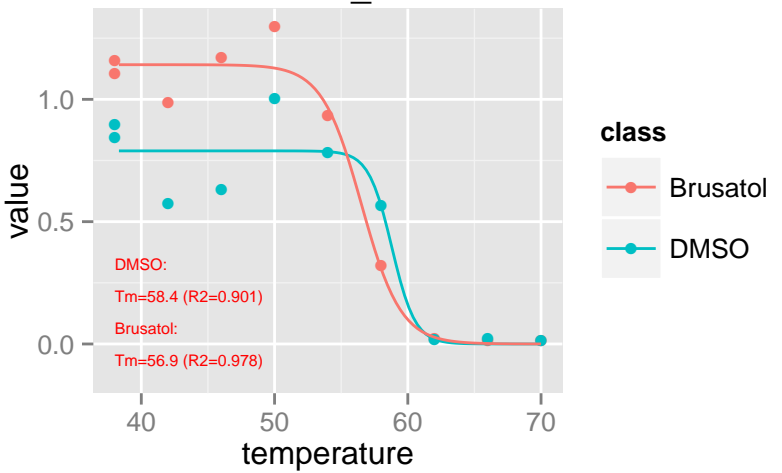
Prot: RISC_HUMAN



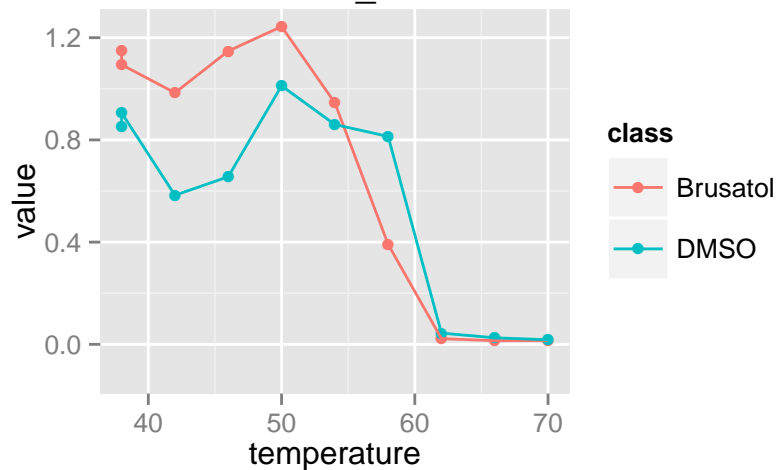
Prot: RL10_HUMAN



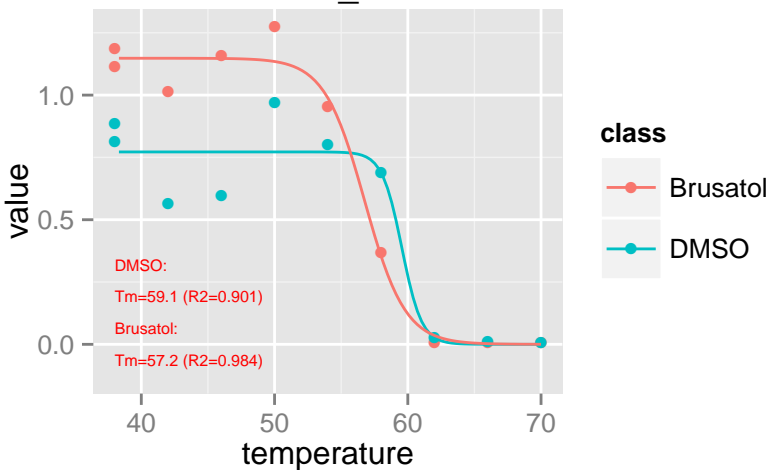
Prot: RL10A_HUMAN



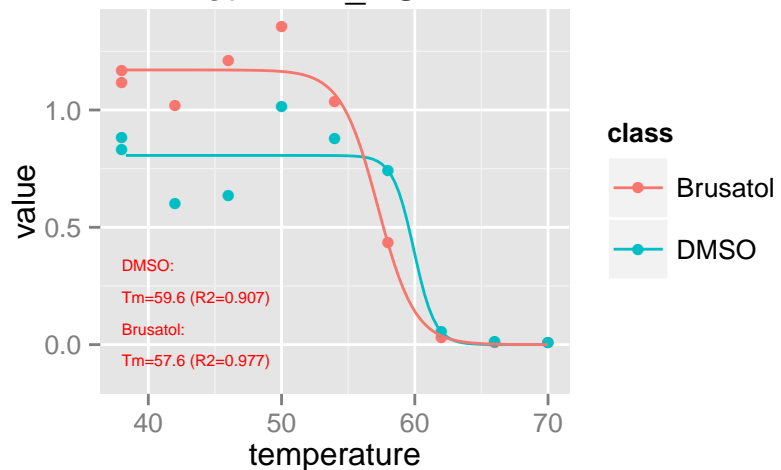
Prot: RL10L_HUMAN



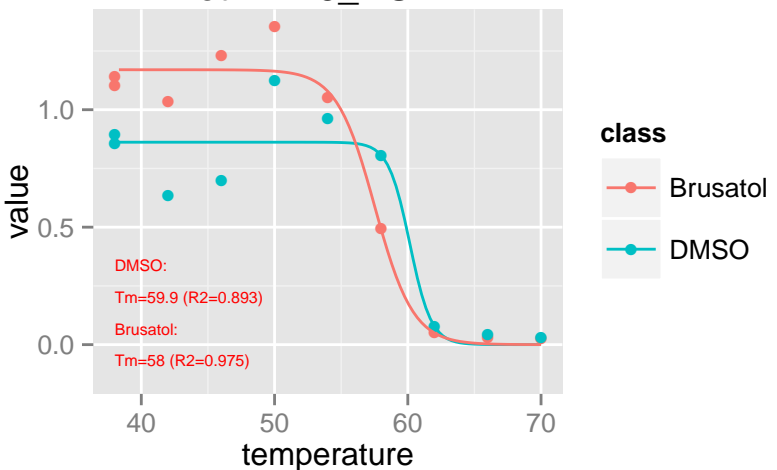
Prot: RL11_HUMAN



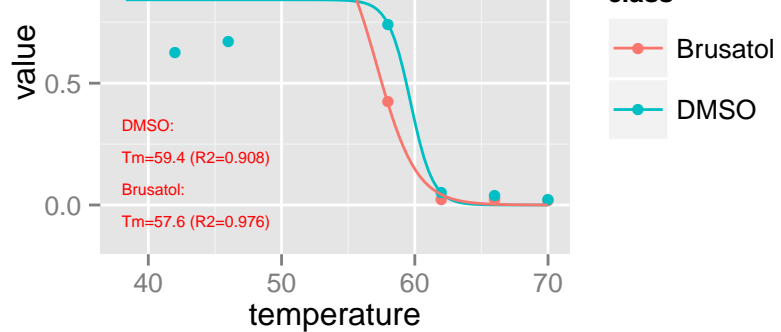
Prot: RL12_HUMAN



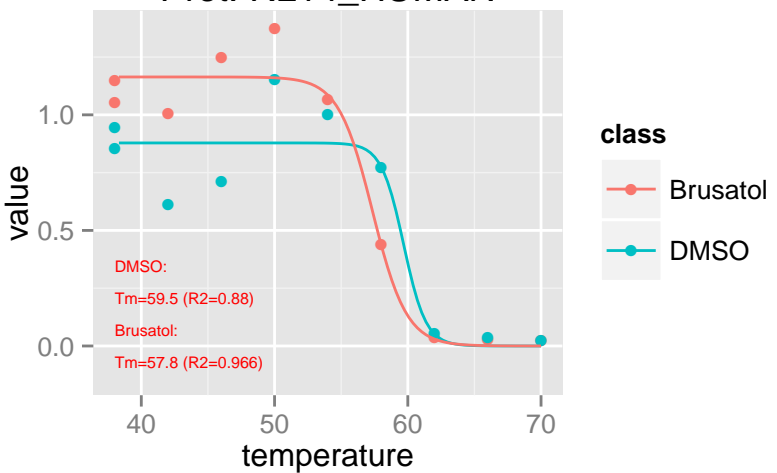
Prot: RL13_HUMAN



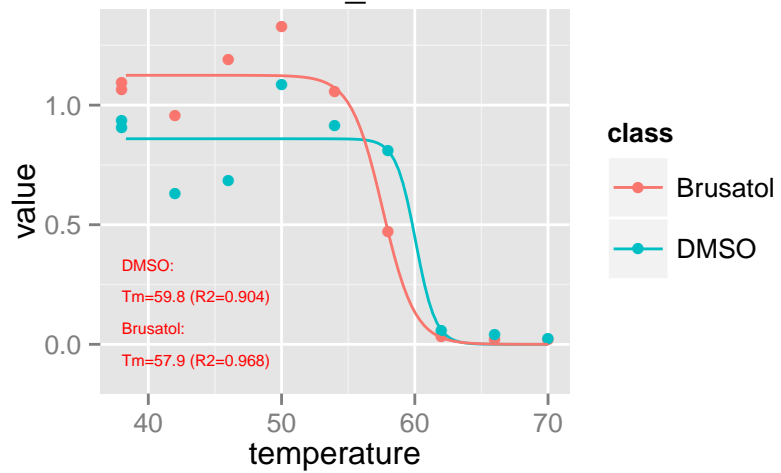
Prot: RL13A_HUMAN



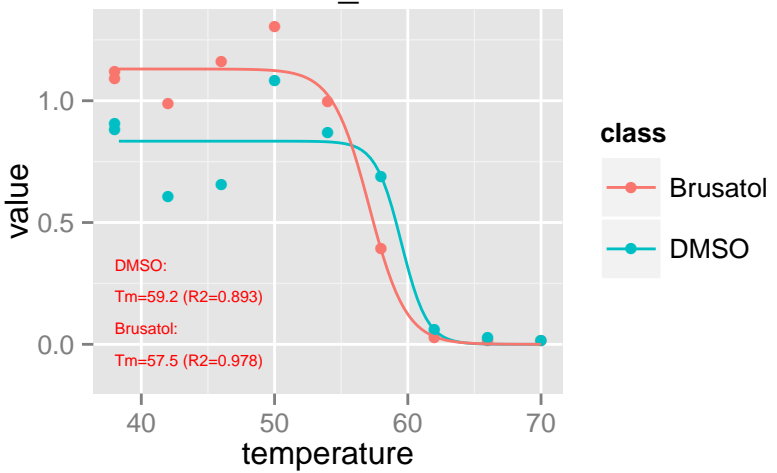
Prot: RL14_HUMAN



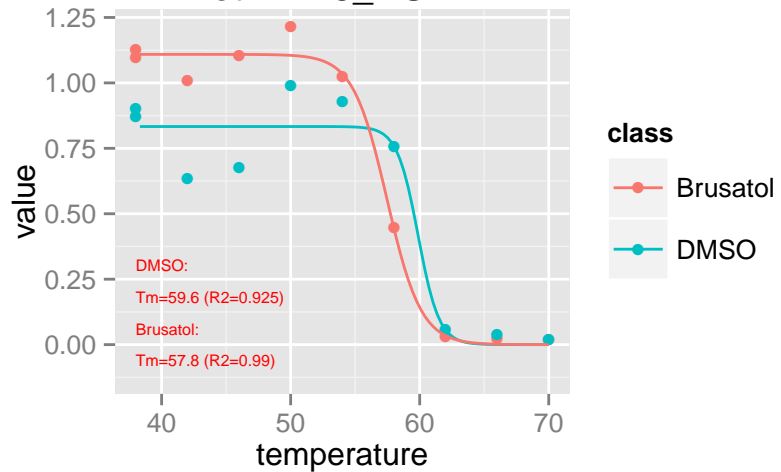
Prot: RL15_HUMAN



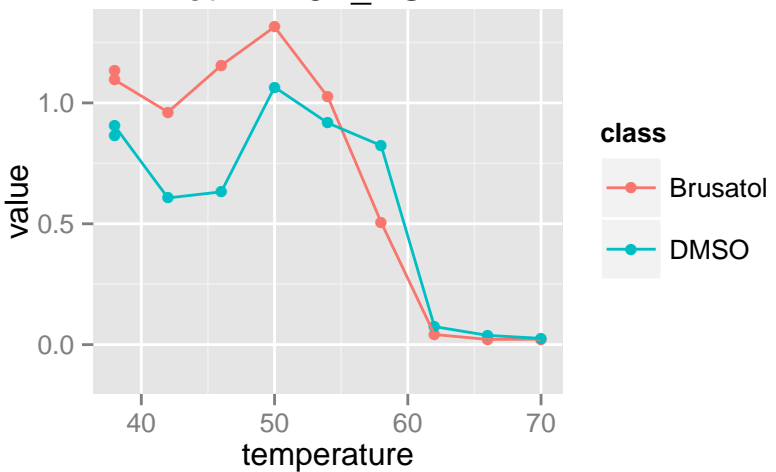
Prot: RL17_HUMAN



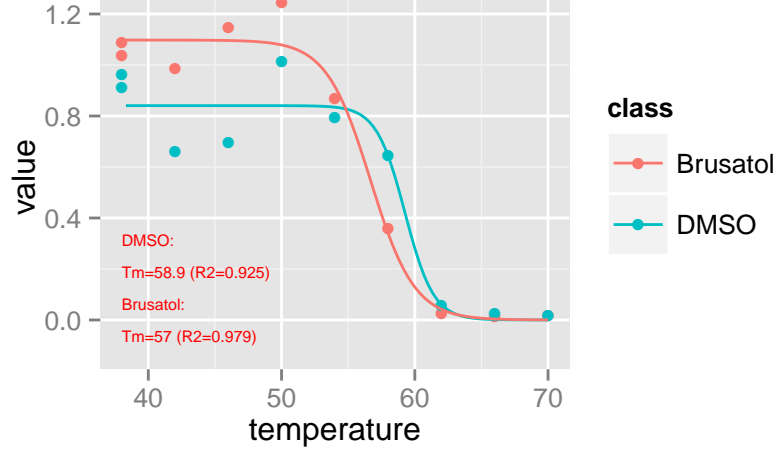
Prot: RL18_HUMAN



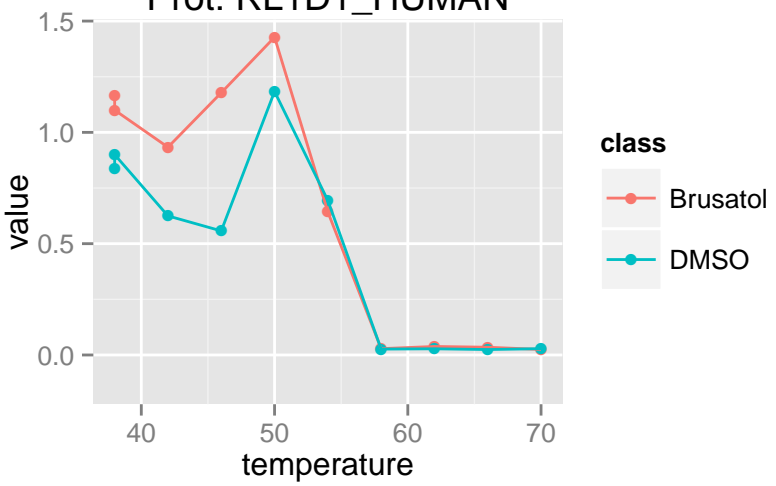
Prot: RL18A_HUMAN



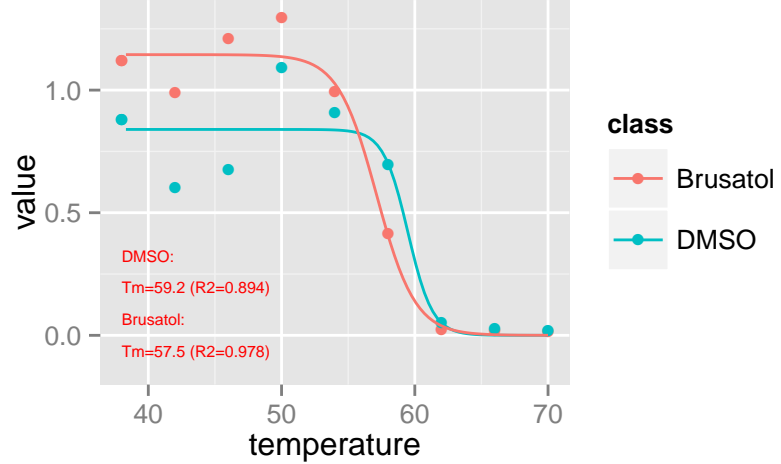
Prot: RL19_HUMAN



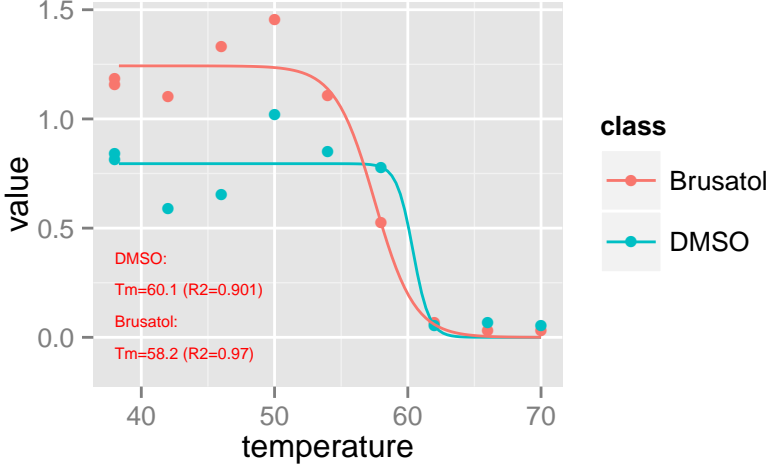
Prot: RL1D1_HUMAN



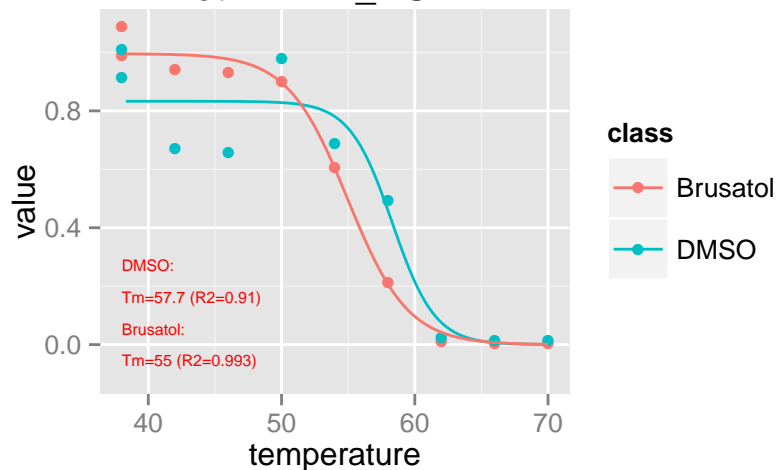
Prot: RL21_HUMAN



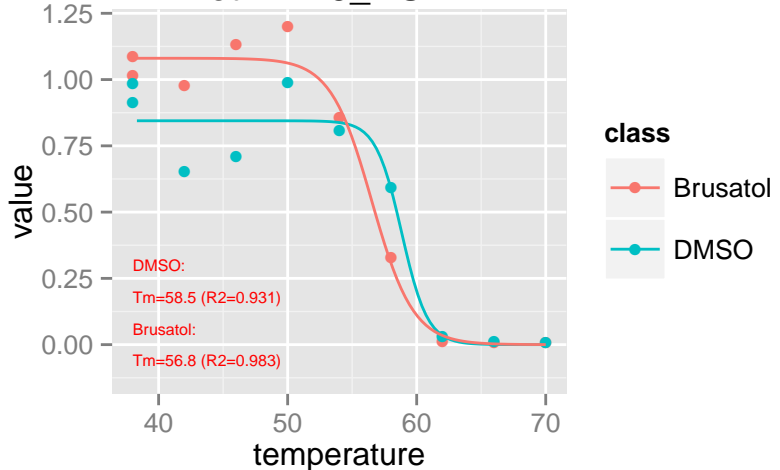
Prot: RL22_HUMAN



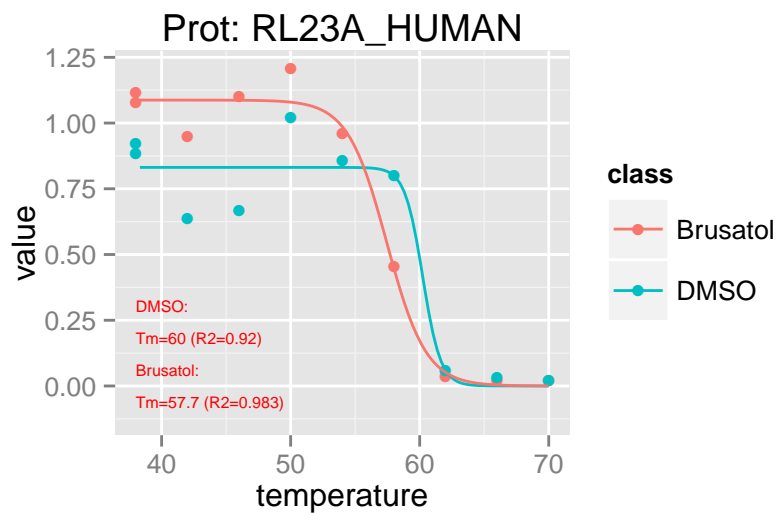
Prot: RL22L_HUMAN



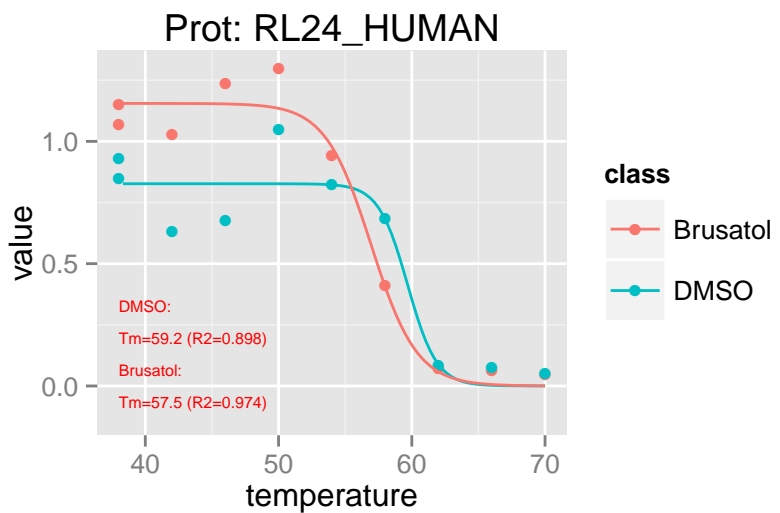
Prot: RL23_HUMAN



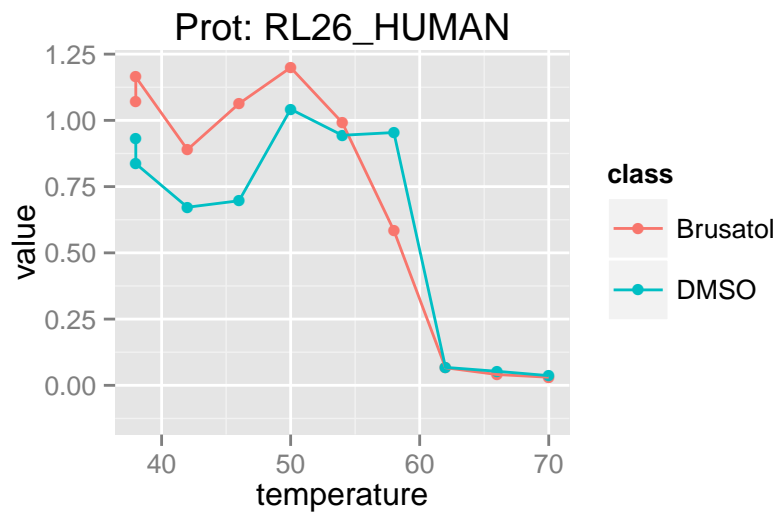
Prot: RL23A_HUMAN



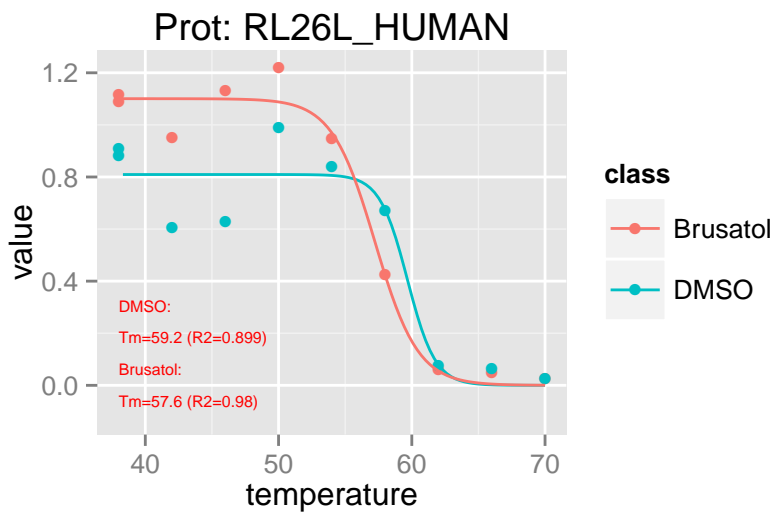
Prot: RL24_HUMAN



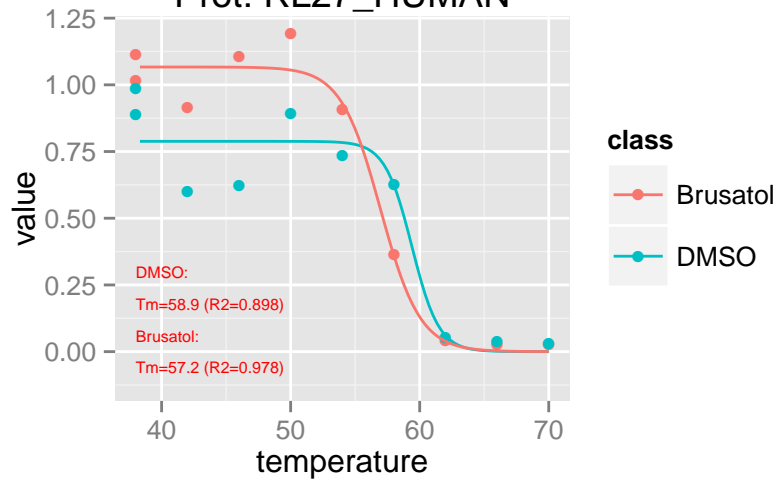
Prot: RL26_HUMAN



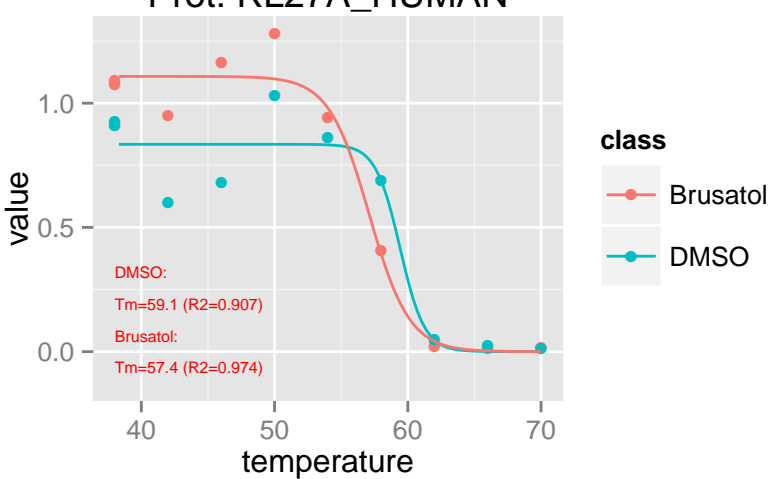
Prot: RL26L_HUMAN



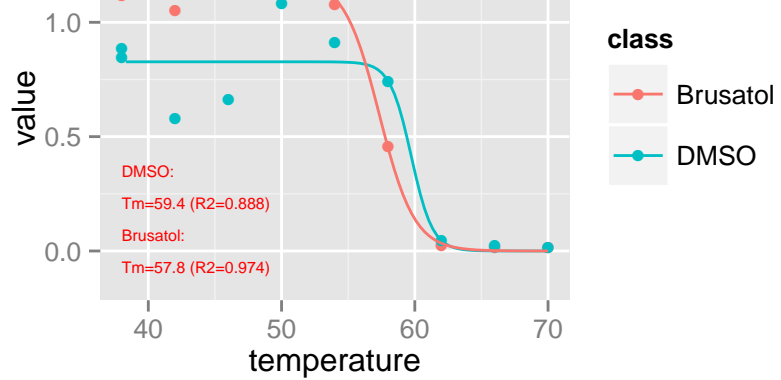
Prot: RL27_HUMAN



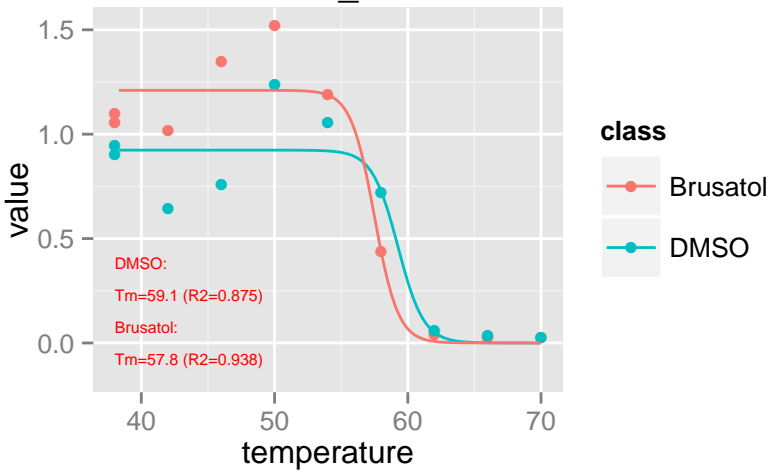
Prot: RL27A_HUMAN



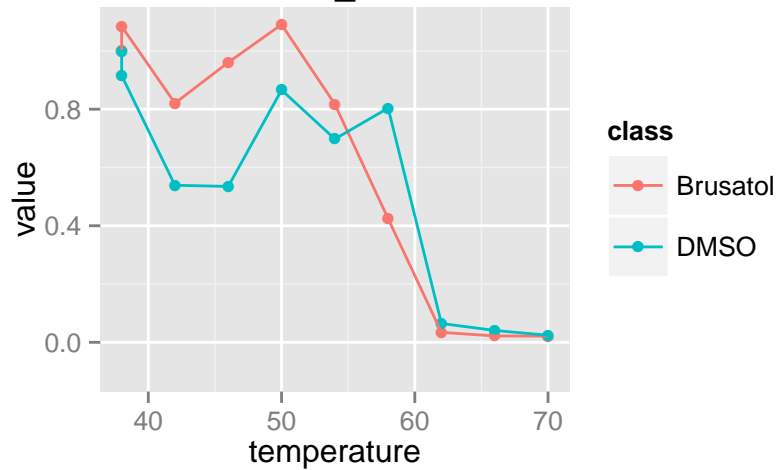
Prot: RL28_HUMAN



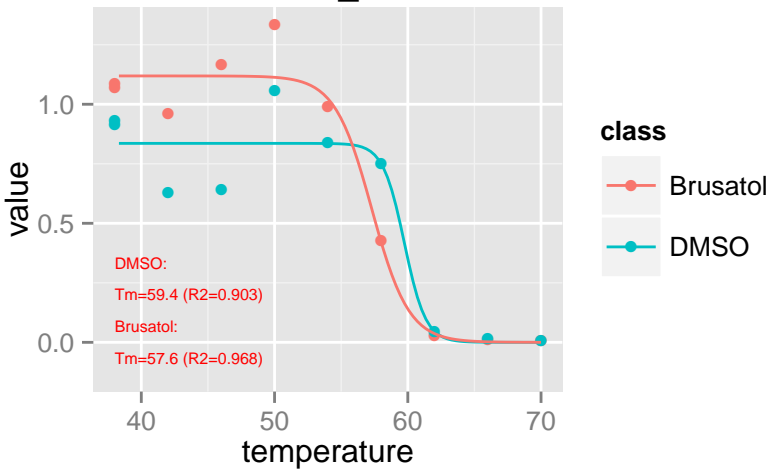
Prot: RL29_HUMAN



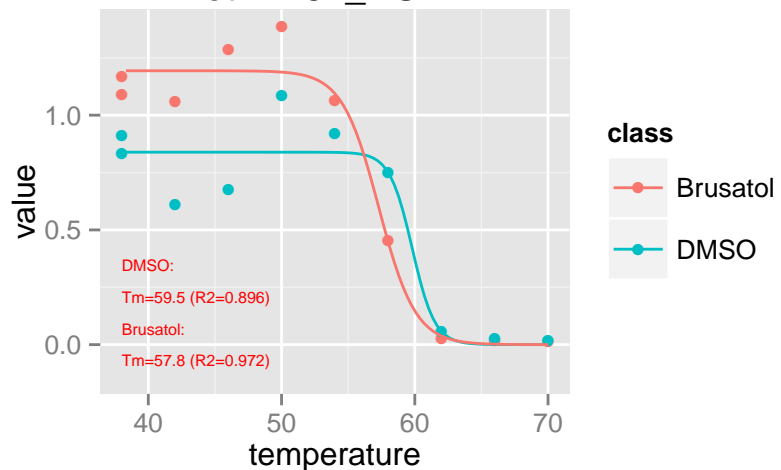
Prot: RL3_HUMAN



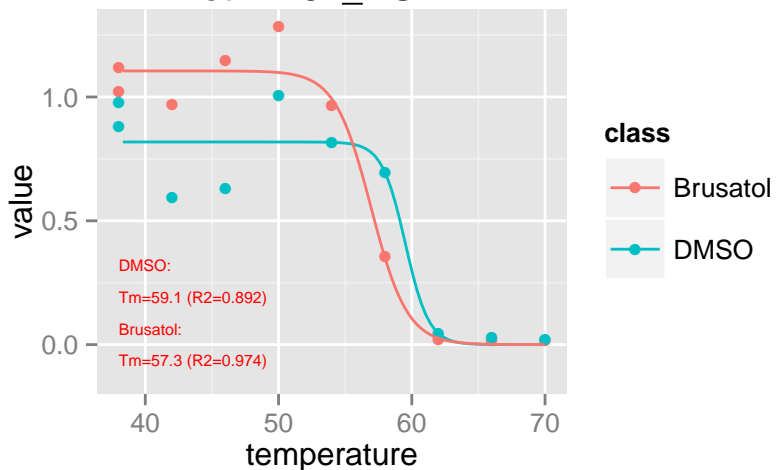
Prot: RL30_HUMAN



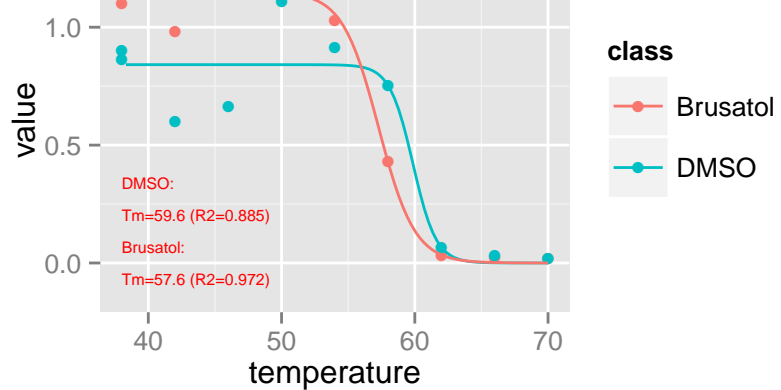
Prot: RL31_HUMAN



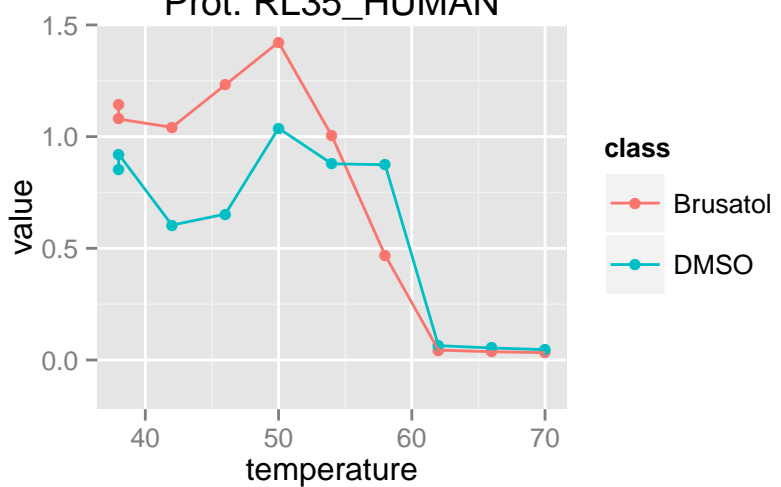
Prot: RL32_HUMAN



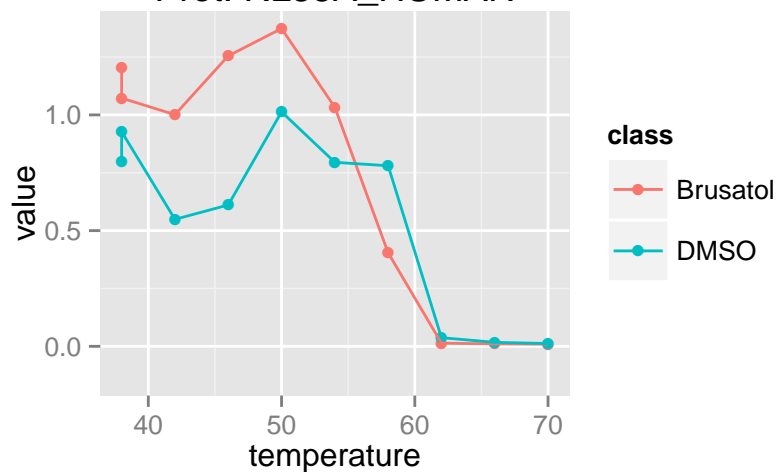
Prot: RL34_HUMAN



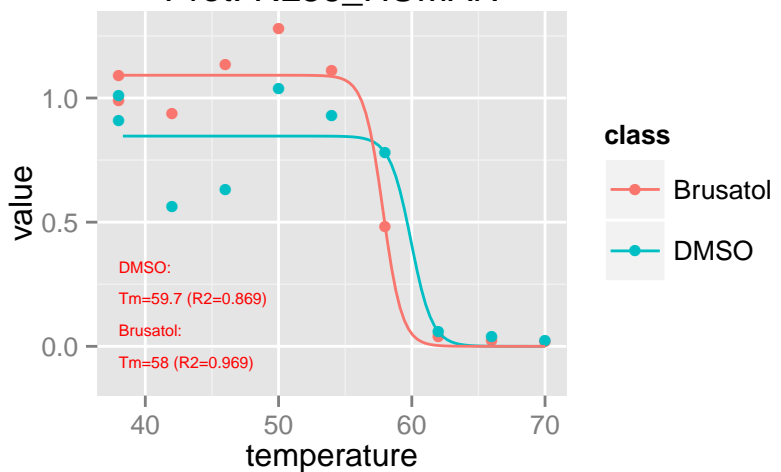
Prot: RL35_HUMAN



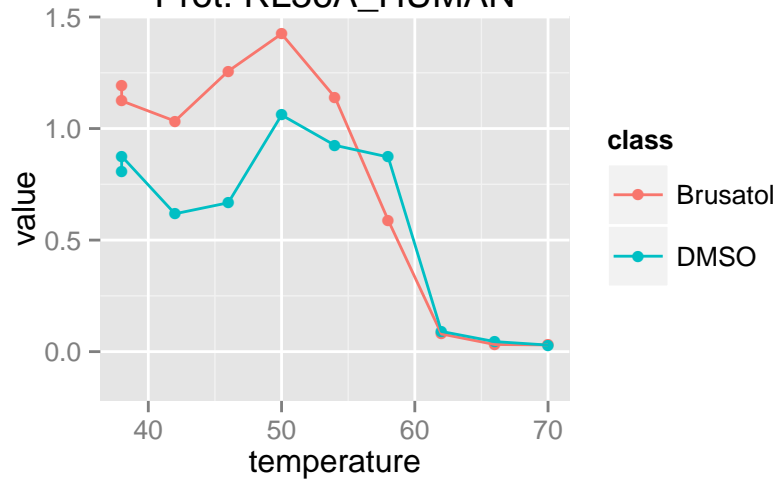
Prot: RL35A_HUMAN



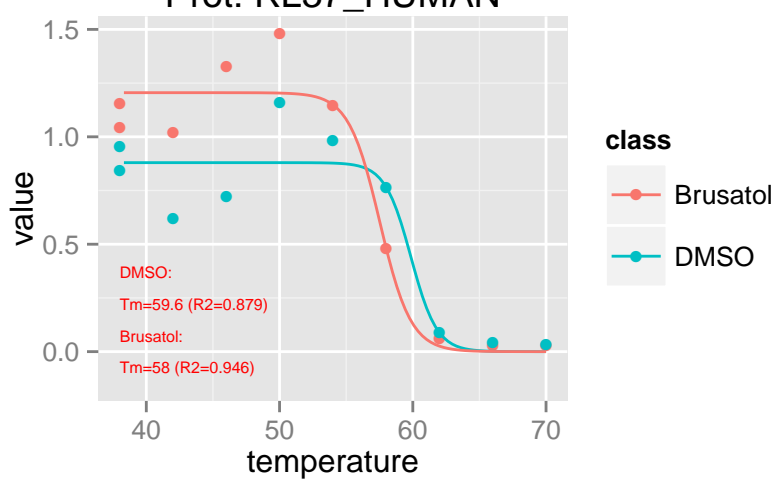
Prot: RL36_HUMAN



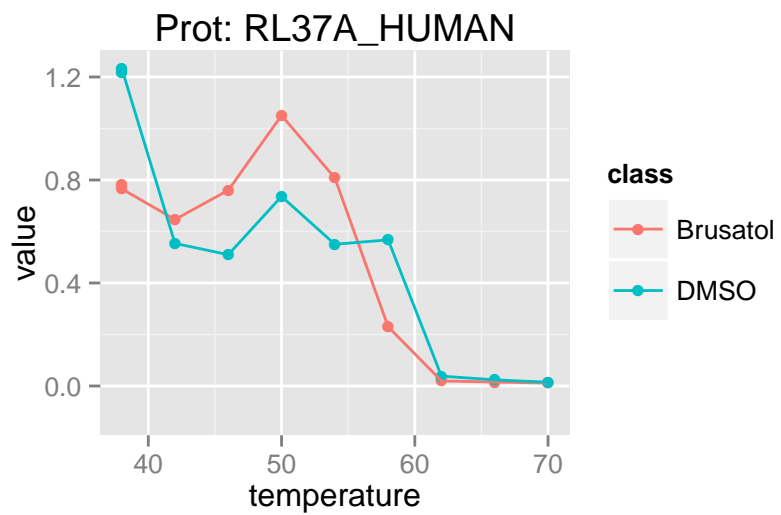
Prot: RL36A_HUMAN



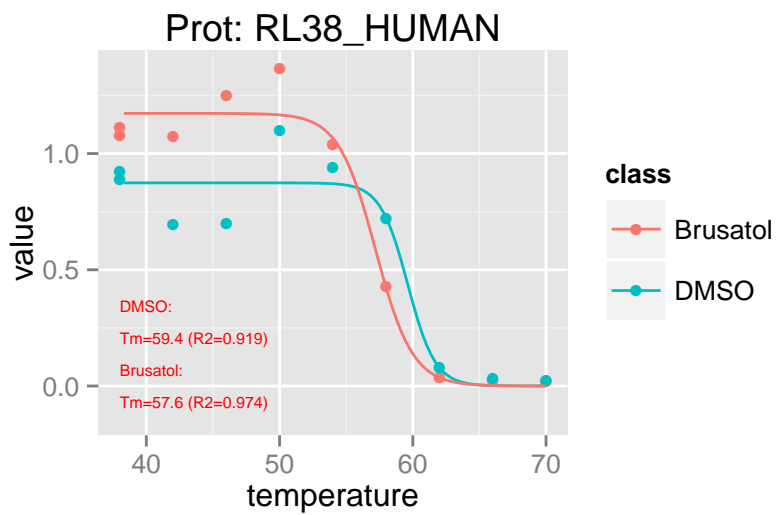
Prot: RL37_HUMAN



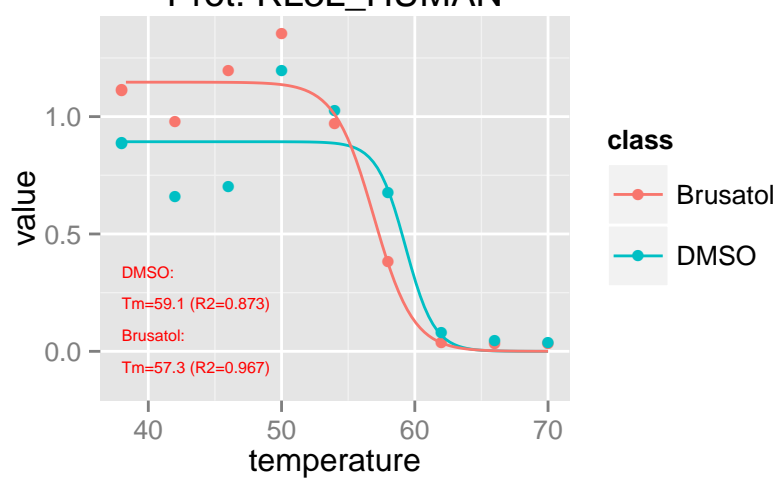
Prot: RL37A_HUMAN



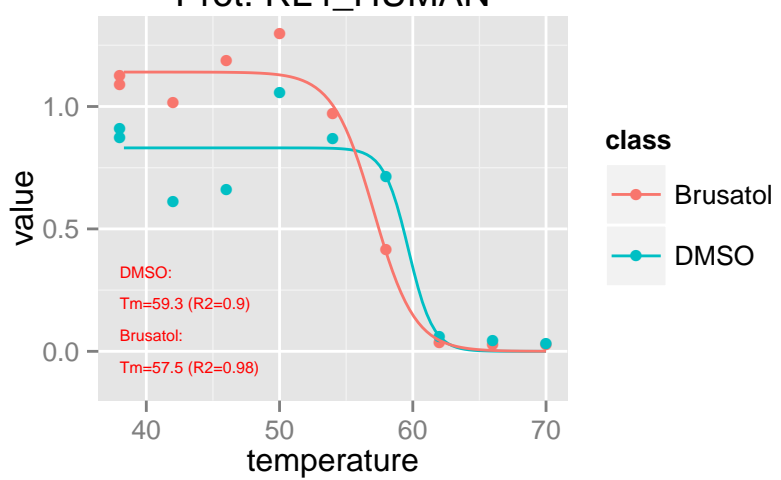
Prot: RL38_HUMAN



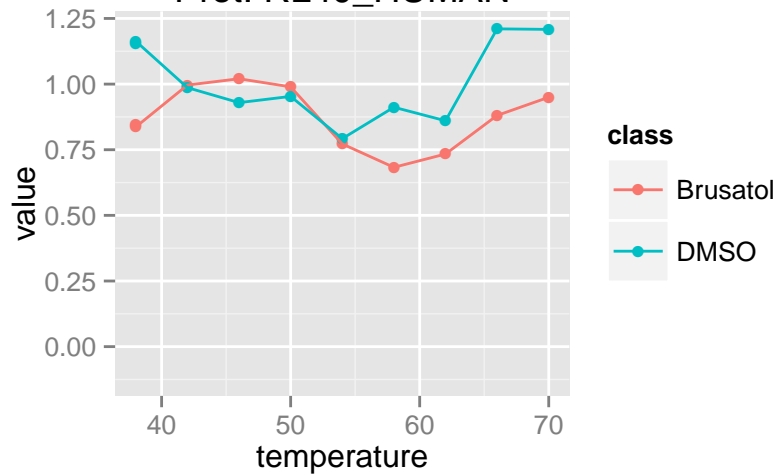
Prot: RL3L_HUMAN



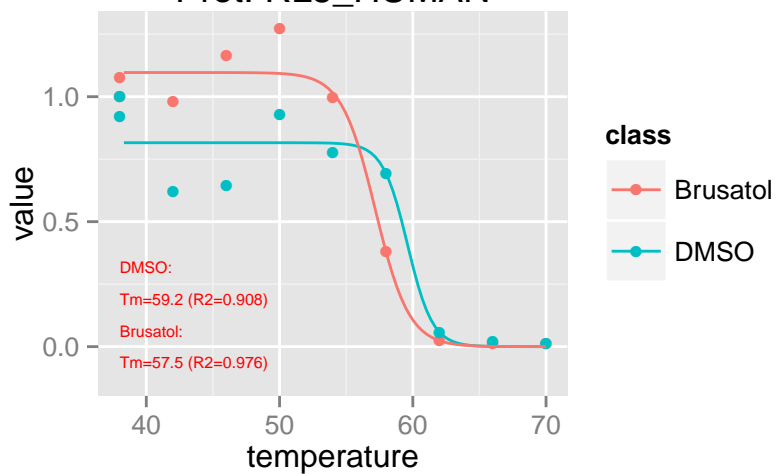
Prot: RL4_HUMAN



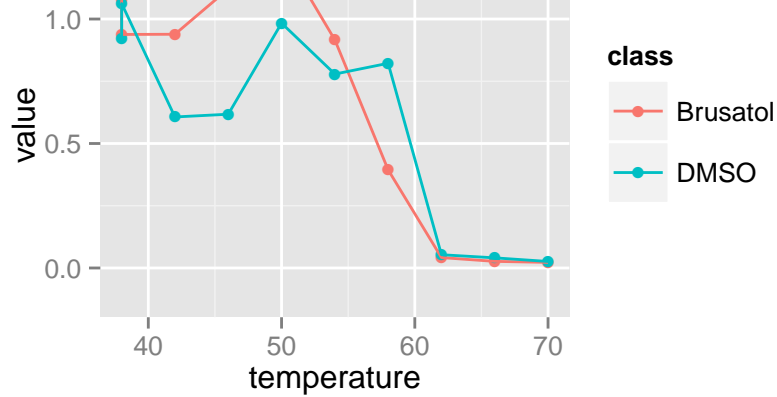
Prot: RL40_HUMAN



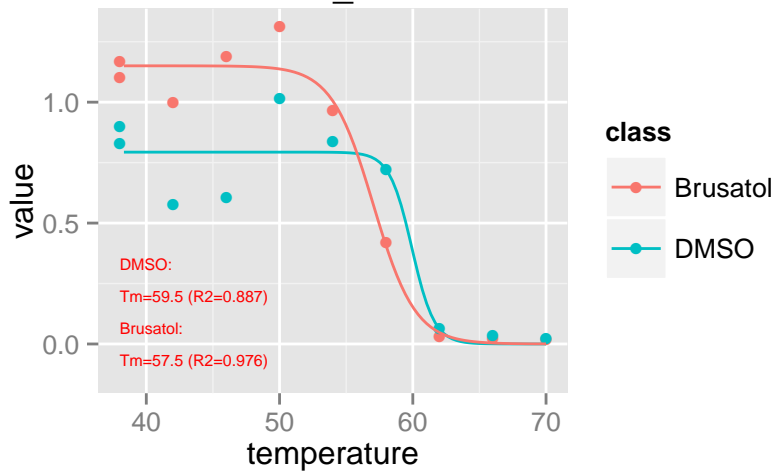
Prot: RL5_HUMAN



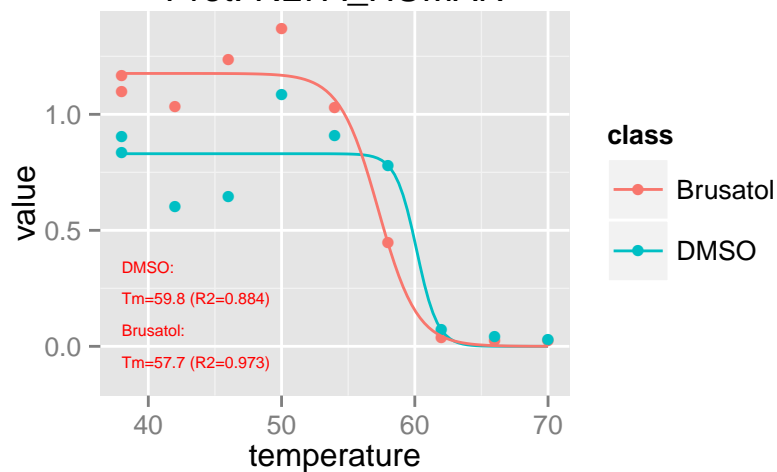
Prot: RL6_HUMAN



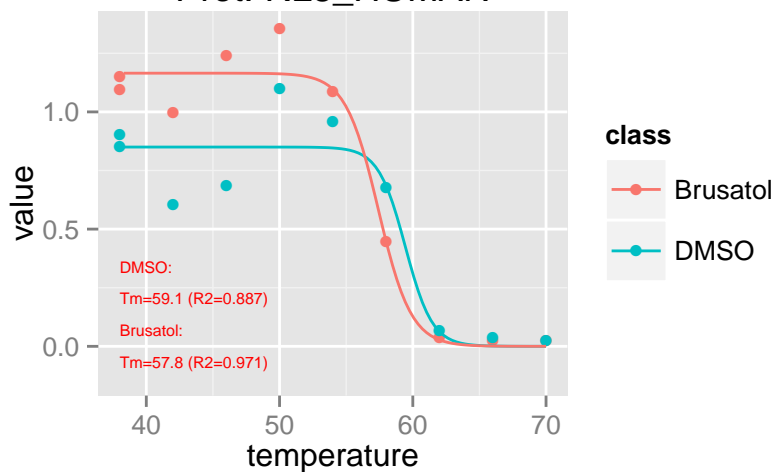
Prot: RL7_HUMAN



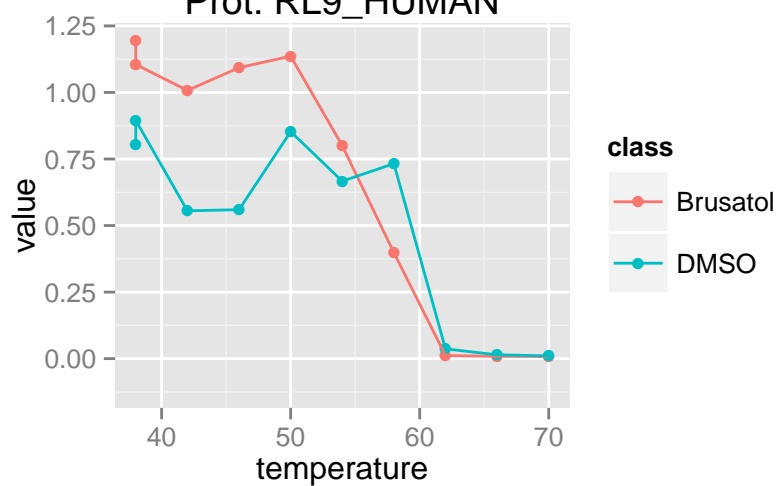
Prot: RL7A_HUMAN



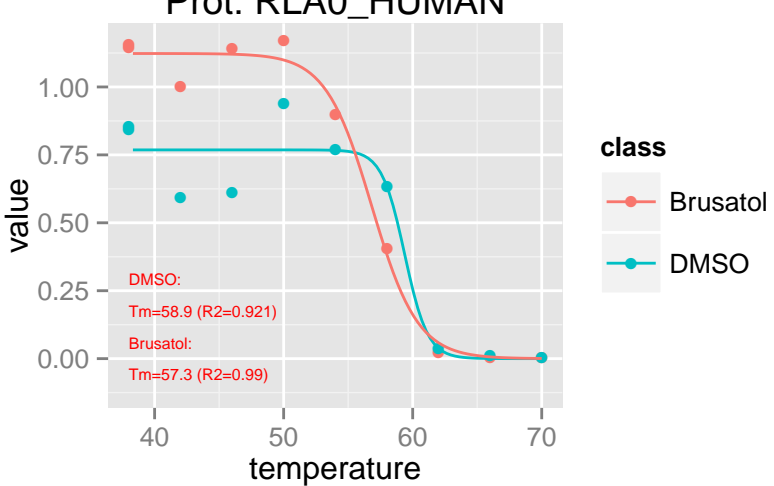
Prot: RL8_HUMAN



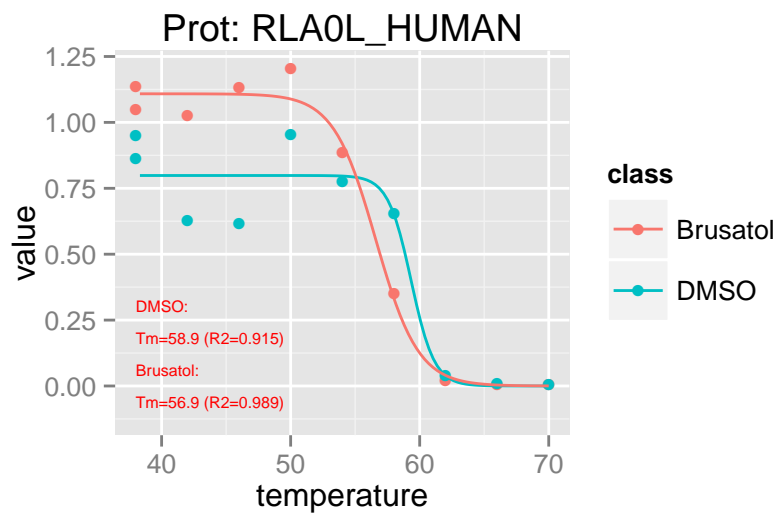
Prot: RL9_HUMAN



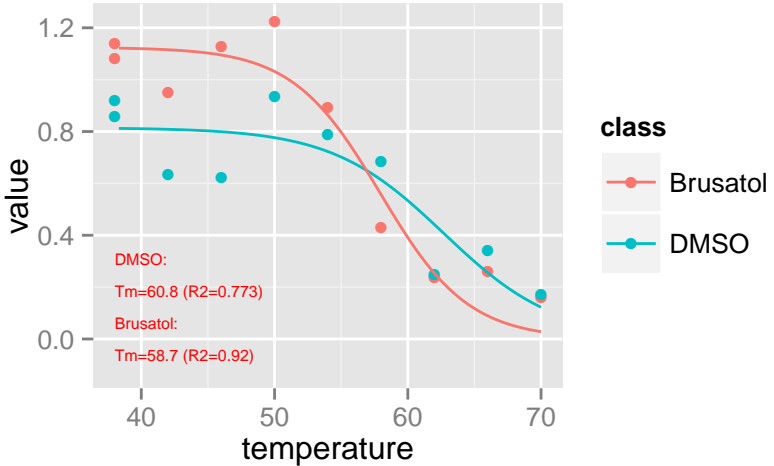
Prot: RLA0_HUMAN



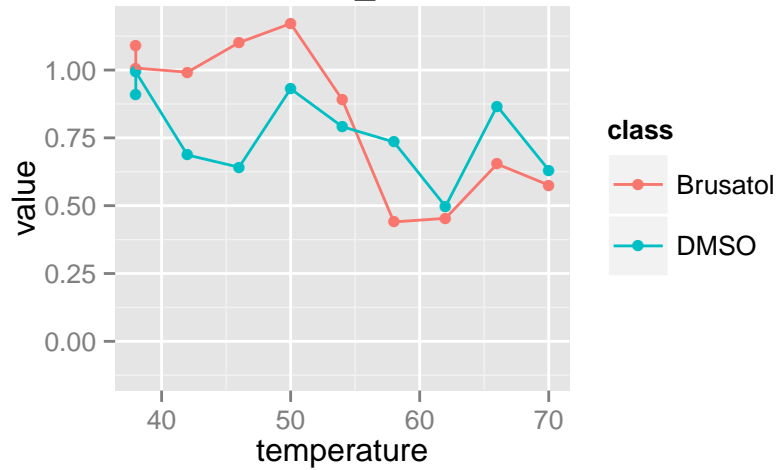
Prot: RLA0L_HUMAN



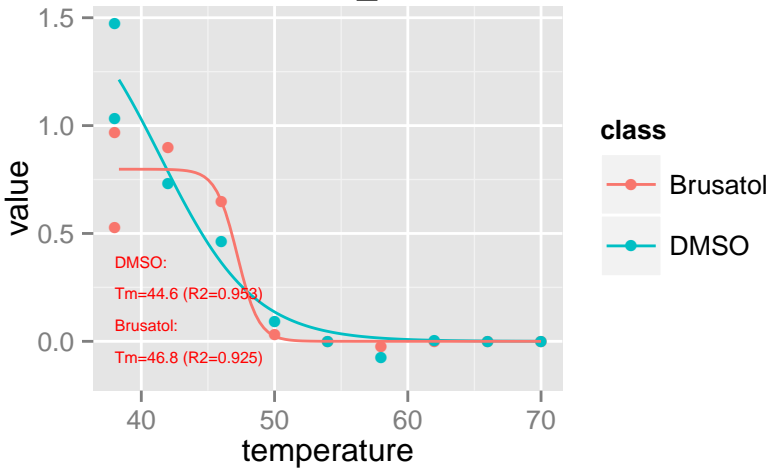
Prot: RLA1_HUMAN



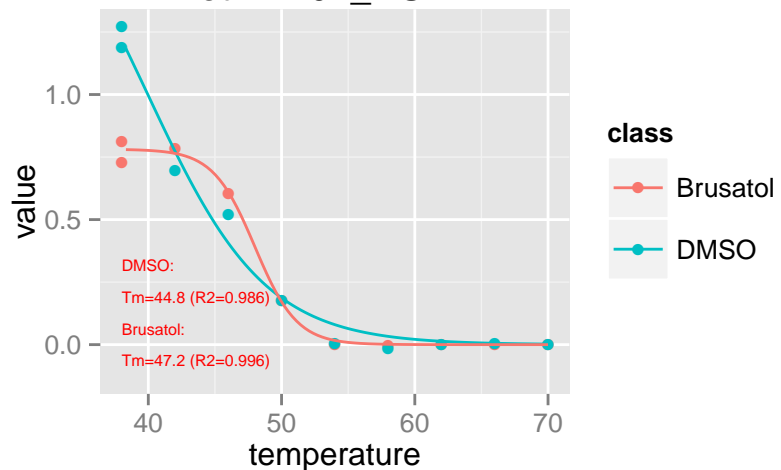
Prot: RLA2_HUMAN



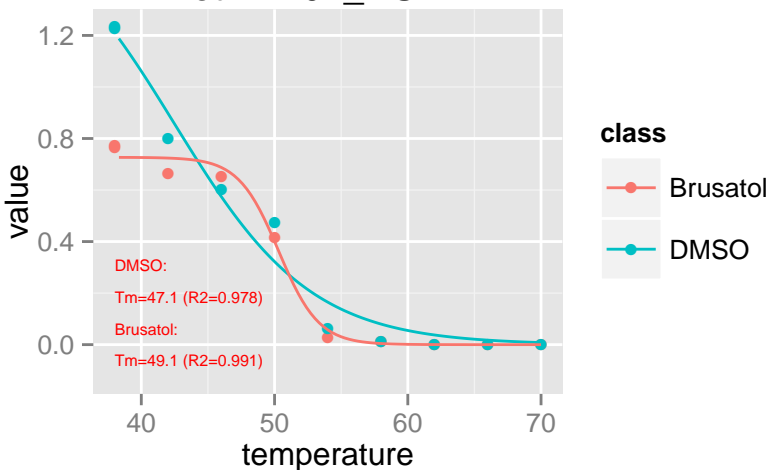
Prot: RLGPB_HUMAN



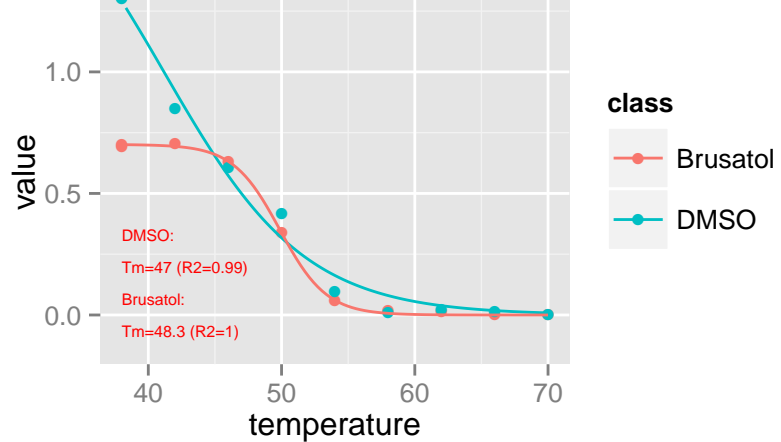
Prot: RM01_HUMAN



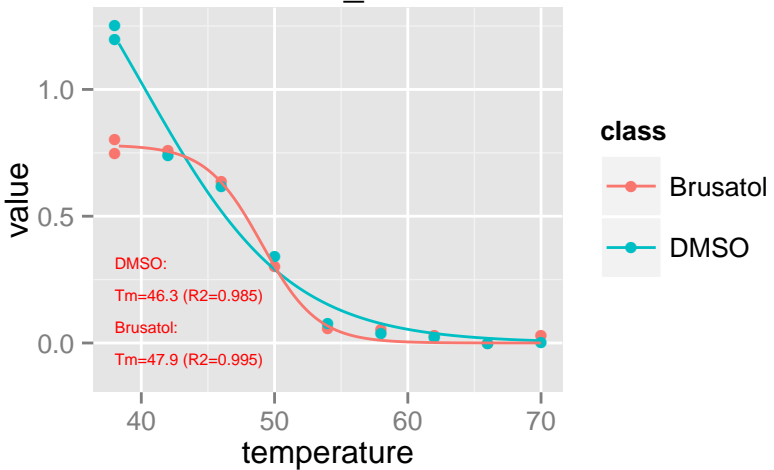
Prot: RM02_HUMAN



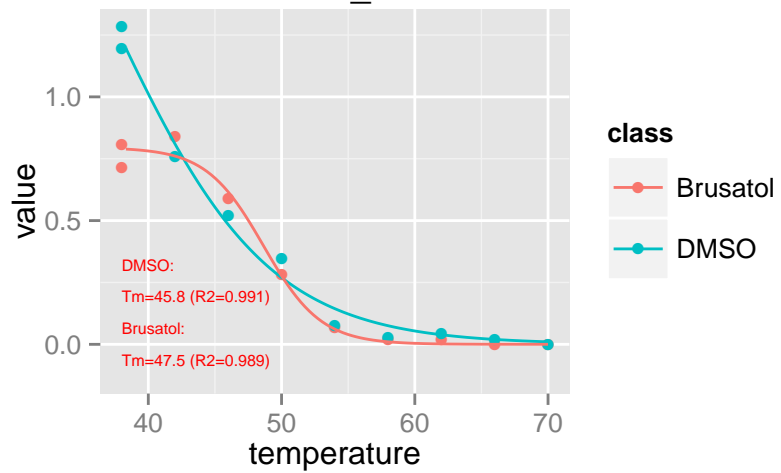
Prot: RM03_HUMAN



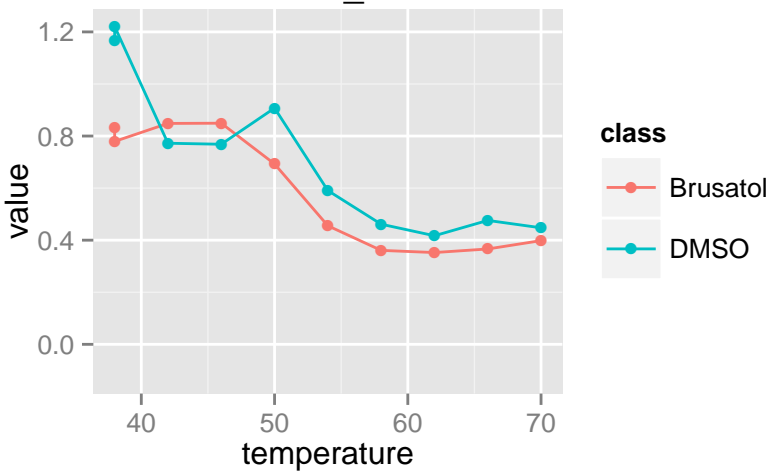
Prot: RM04_HUMAN



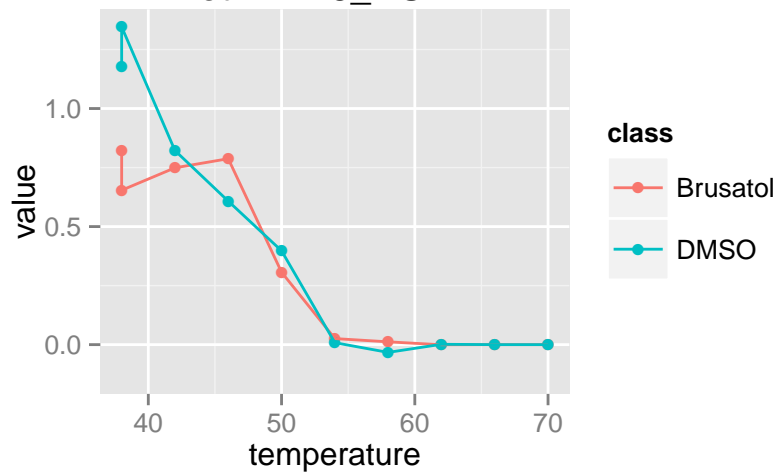
Prot: RM09_HUMAN



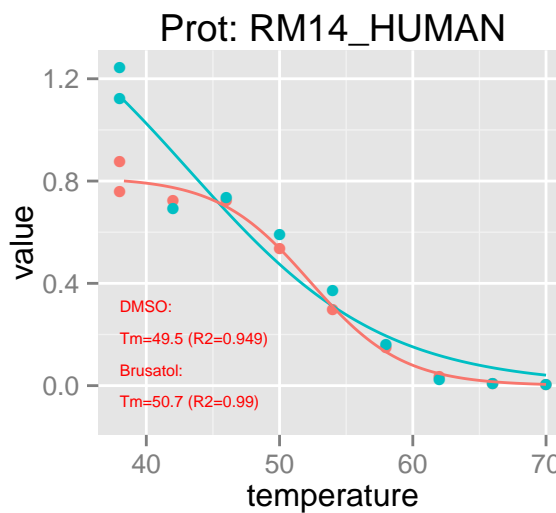
Prot: RM12_HUMAN



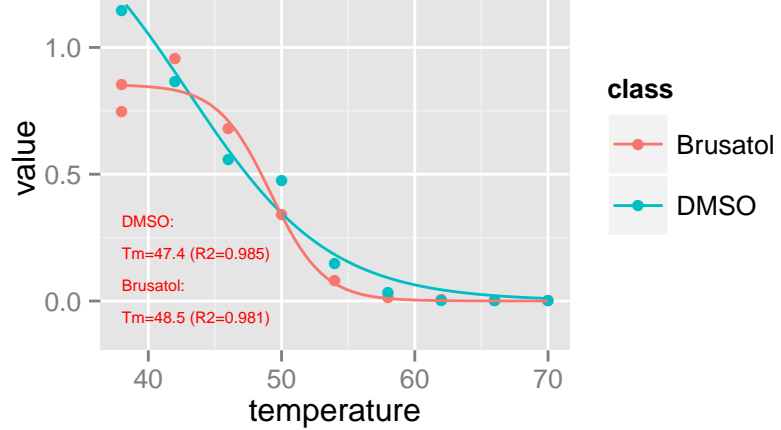
Prot: RM13_HUMAN



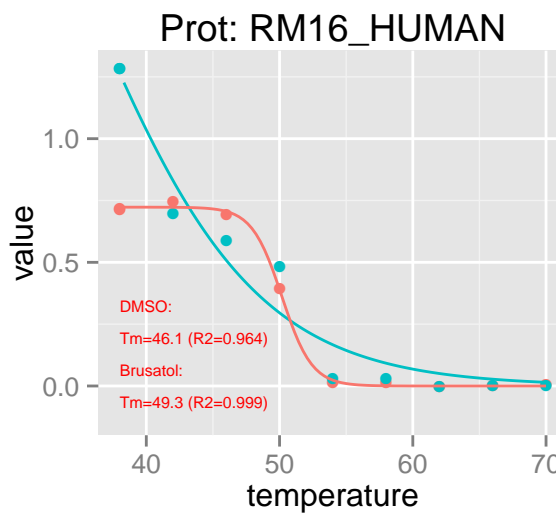
Prot: RM14_HUMAN



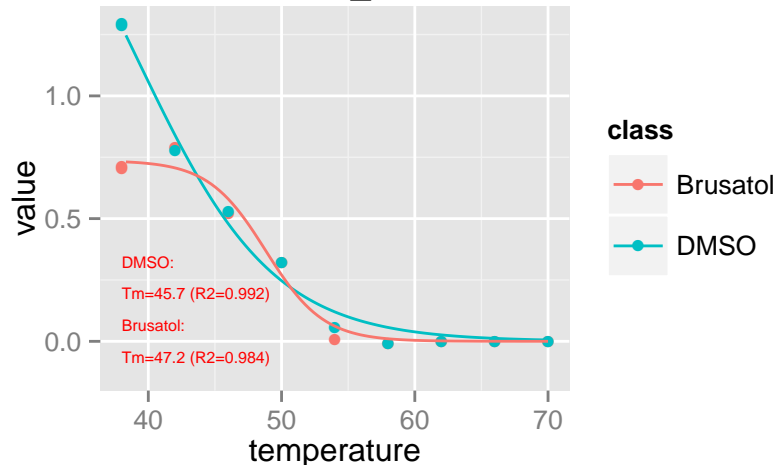
Prot: RM15_HUMAN



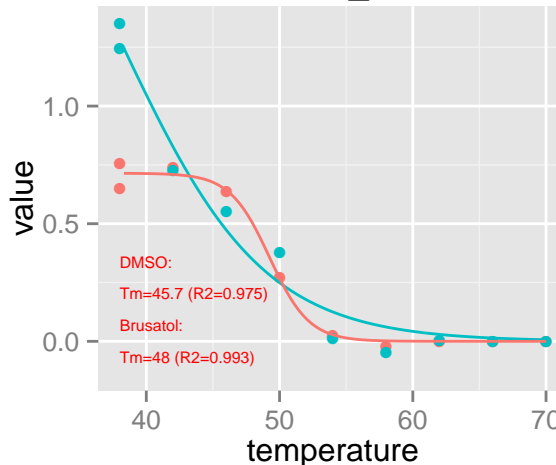
Prot: RM16_HUMAN



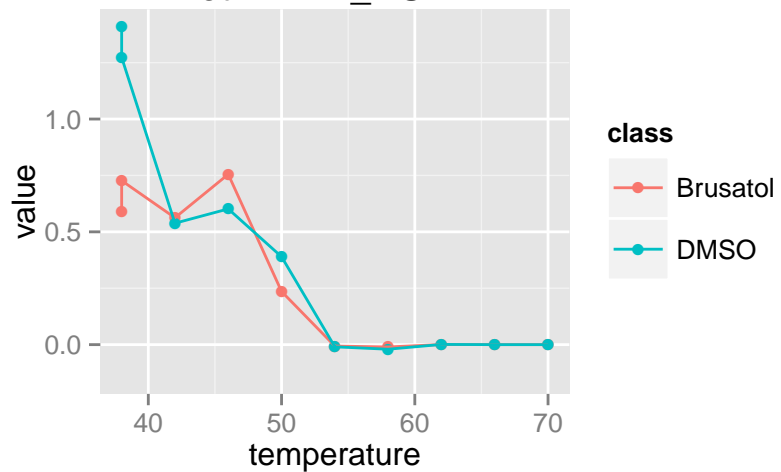
Prot: RM19_HUMAN



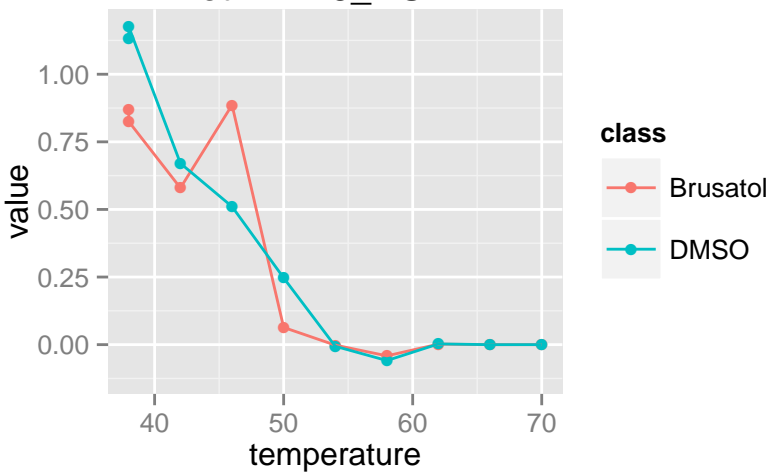
Prot: RM20_HUMAN



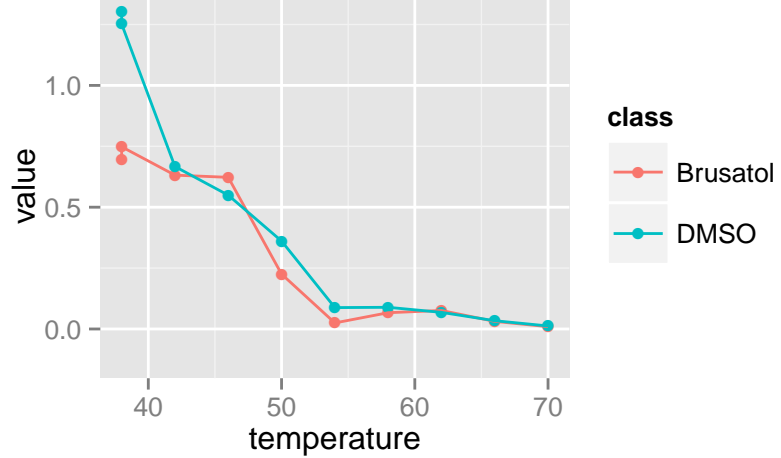
Prot: RM21_HUMAN



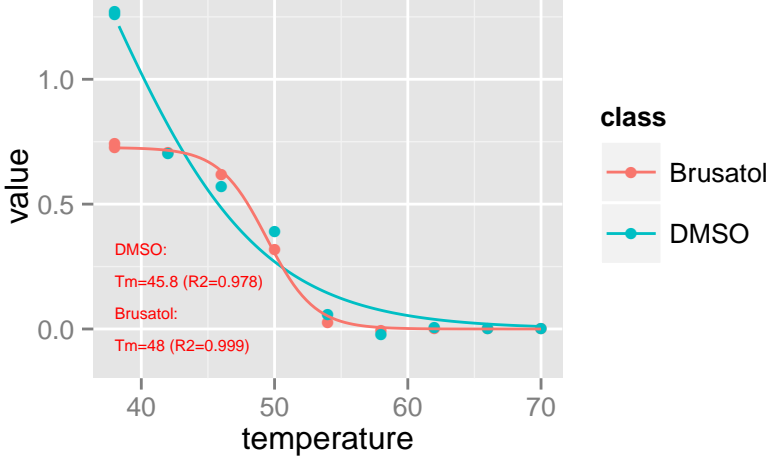
Prot: RM23_HUMAN



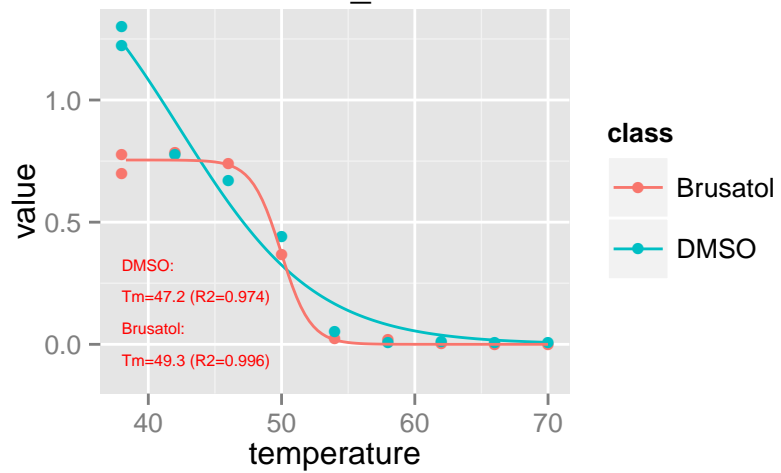
Prot: RM37_HUMAN



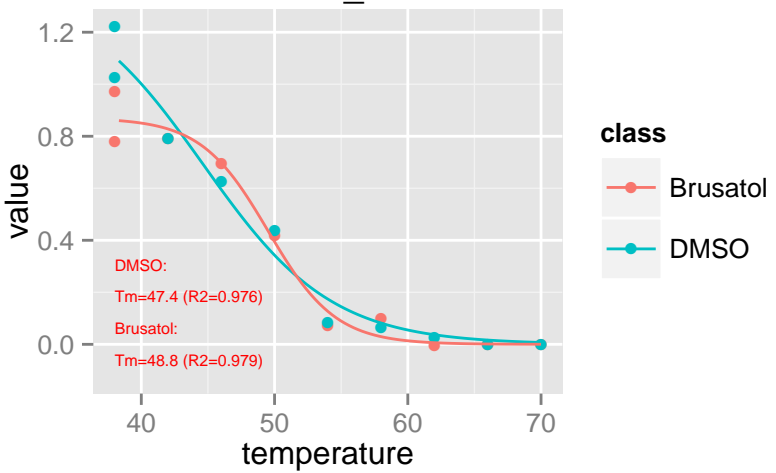
Prot: RM38_HUMAN



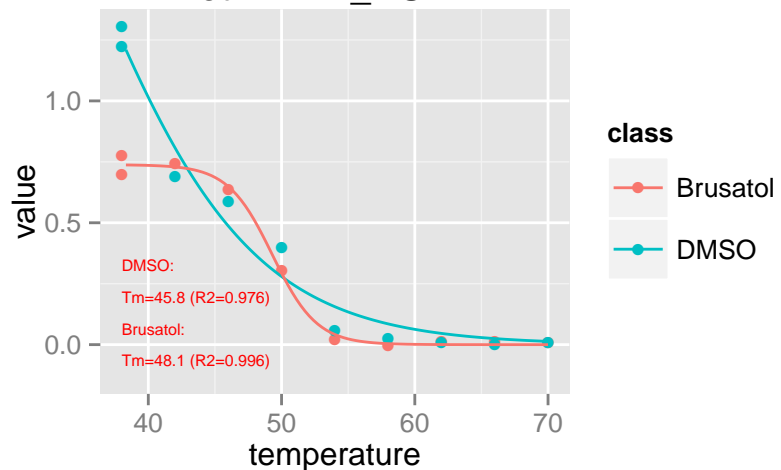
Prot: RM39_HUMAN



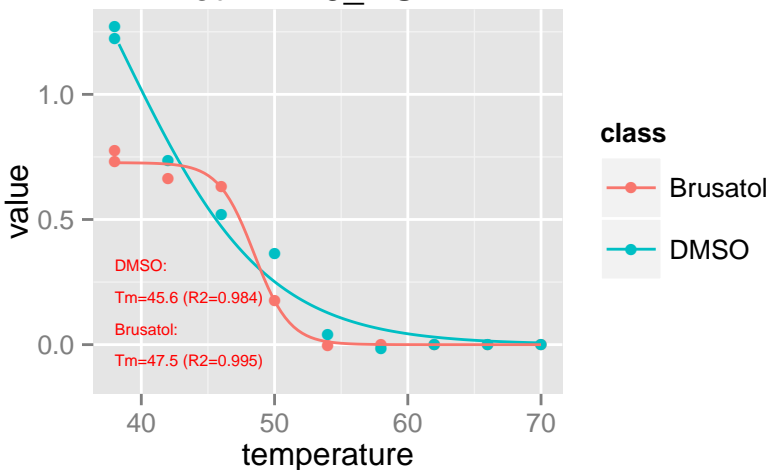
Prot: RM43_HUMAN



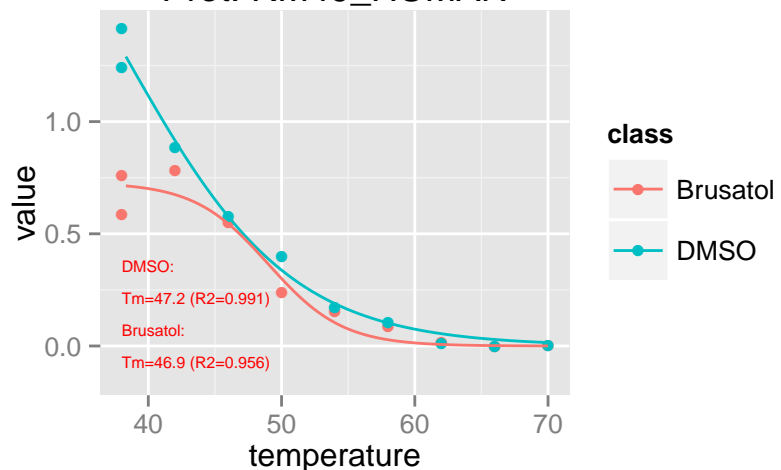
Prot: RM44_HUMAN



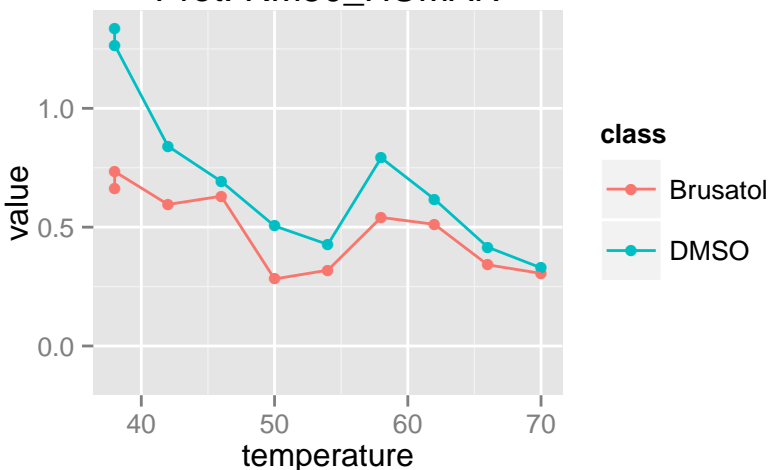
Prot: RM45_HUMAN



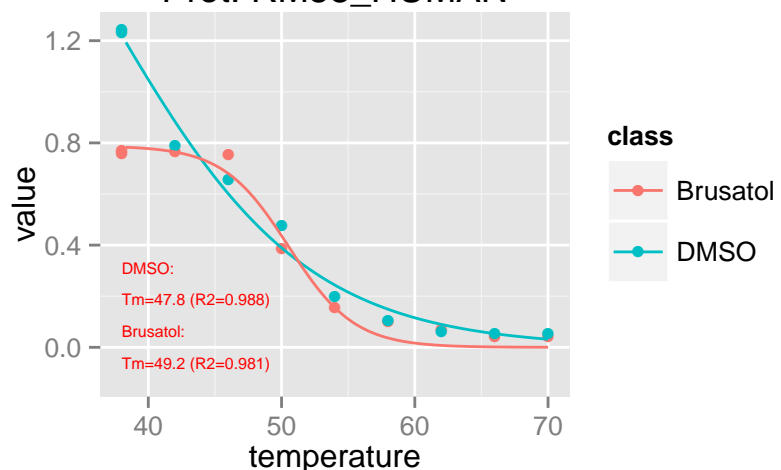
Prot: RM49_HUMAN



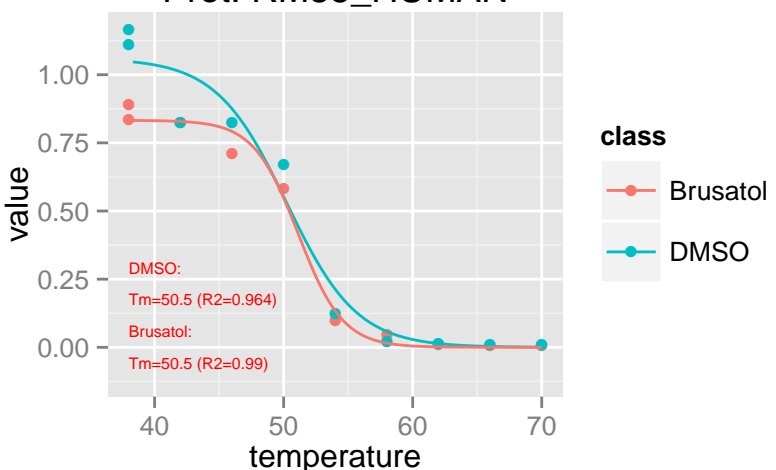
Prot: RM50_HUMAN



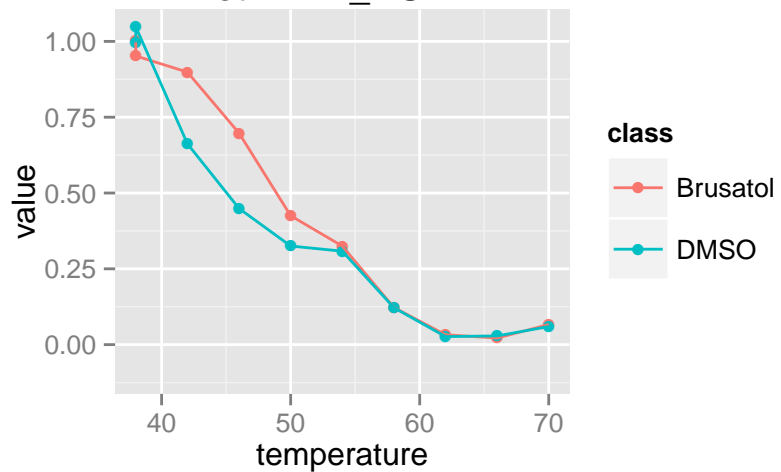
Prot: RM53_HUMAN



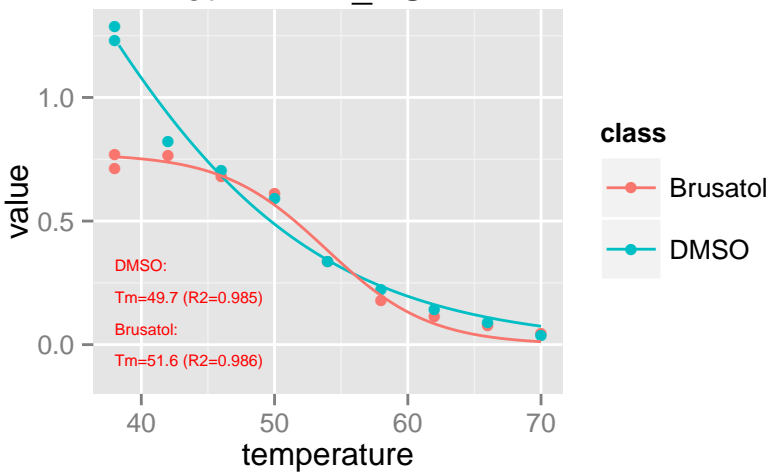
Prot: RM55_HUMAN



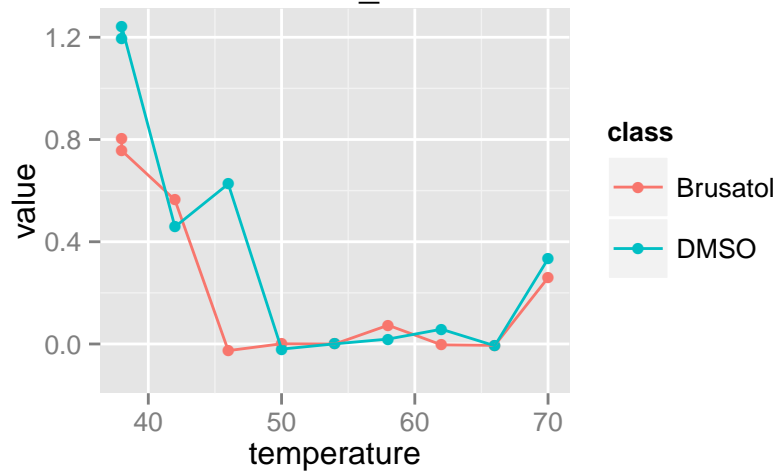
Prot: RMP_HUMAN



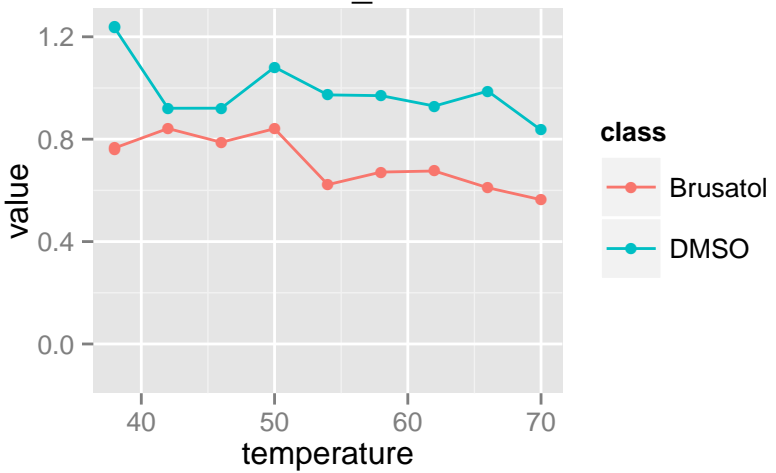
Prot: RN114_HUMAN



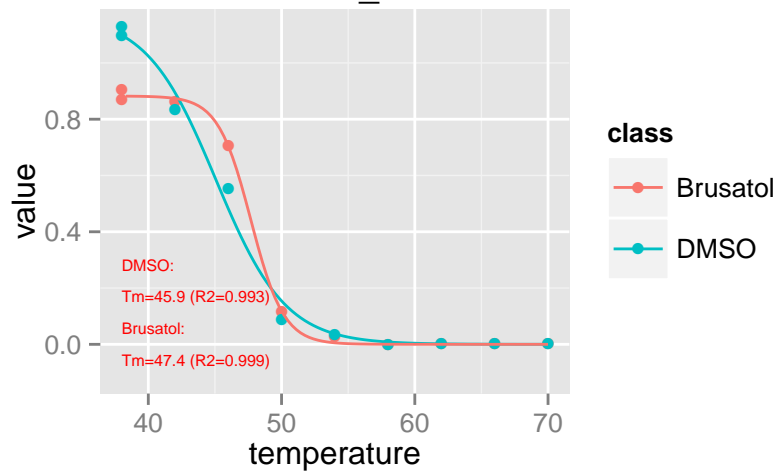
Prot: RN126_HUMAN



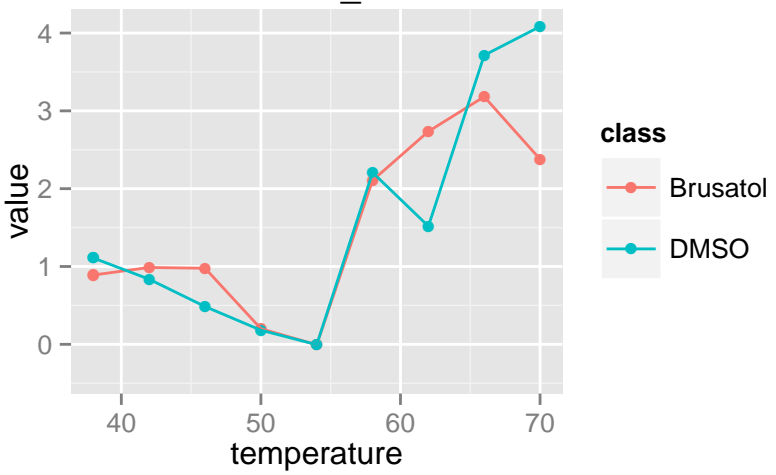
Prot: RN181_HUMAN



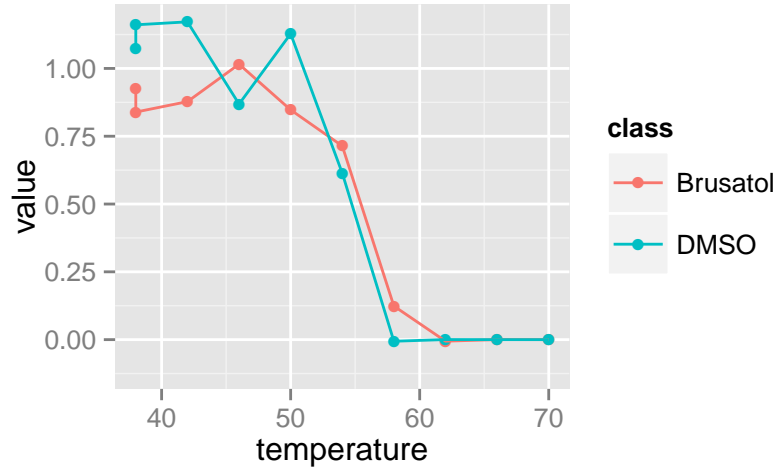
Prot: RN213_HUMAN



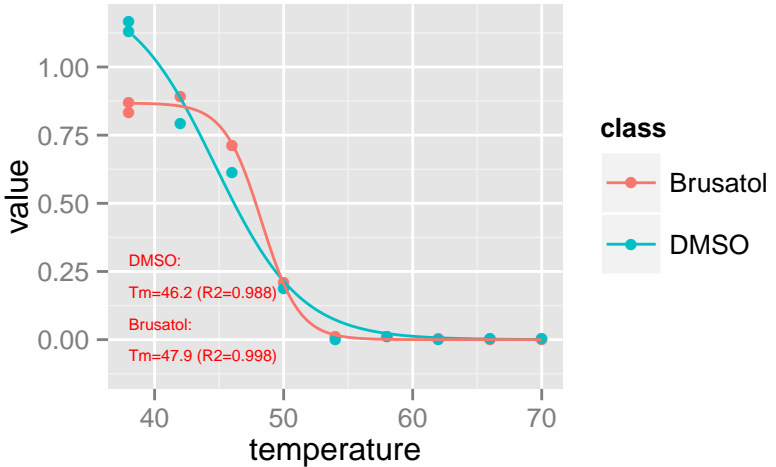
Prot: RN214_HUMAN



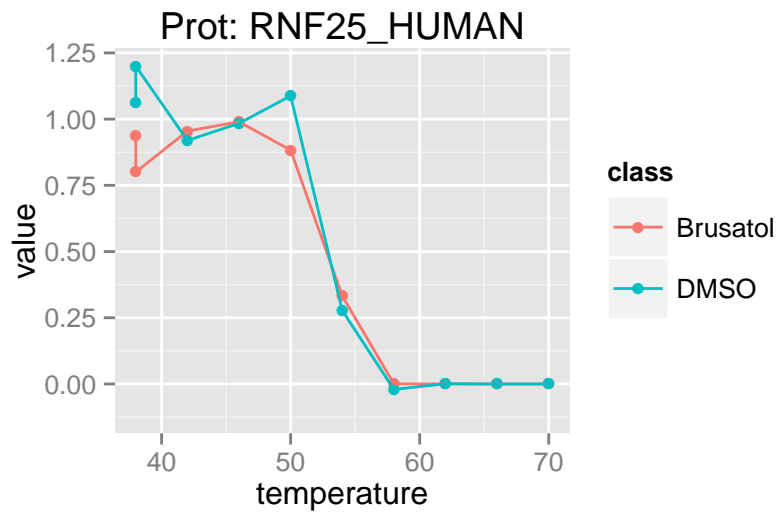
Prot: RNPB6_HUMAN



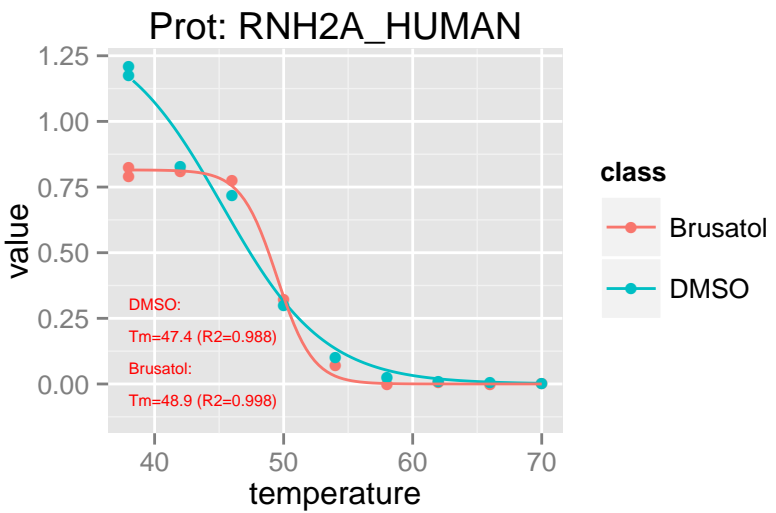
Prot: RNF14_HUMAN



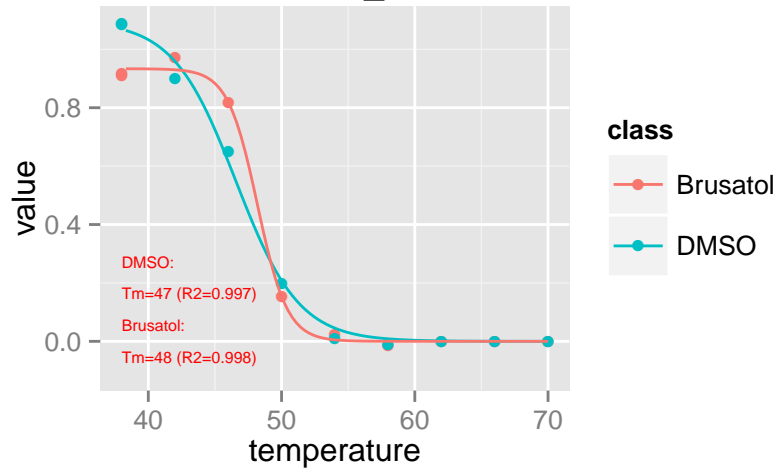
Prot: RNF25_HUMAN



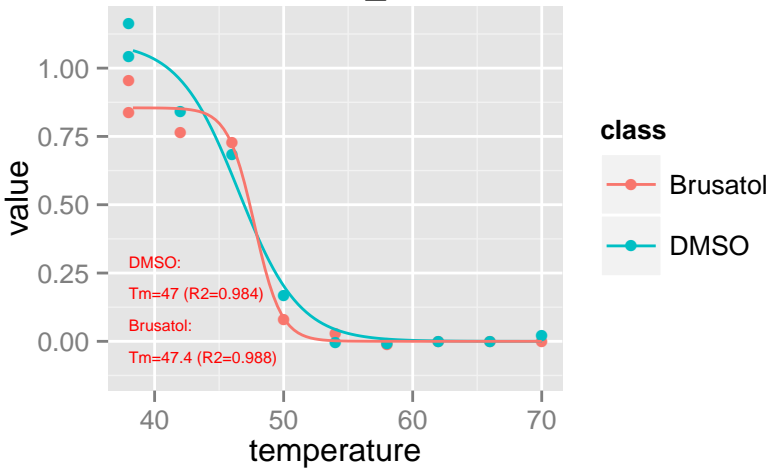
Prot: RNH2A_HUMAN



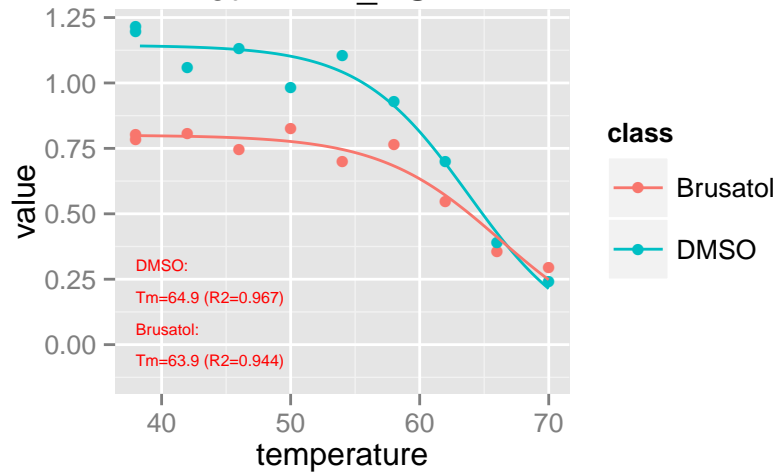
Prot: RNH2B_HUMAN



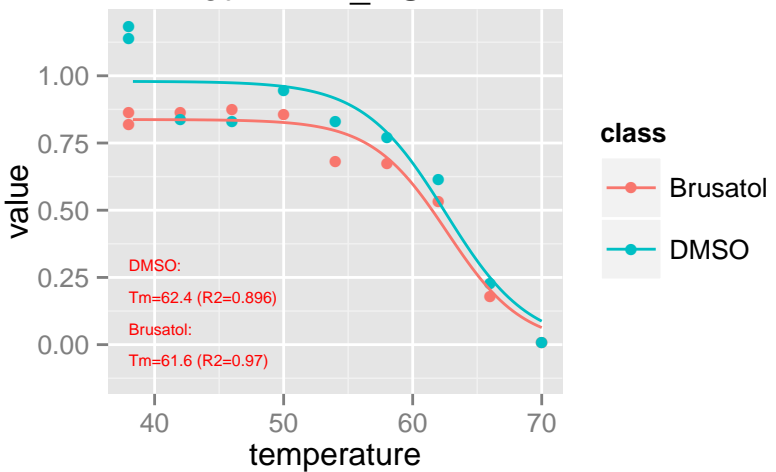
Prot: RNH2C_HUMAN



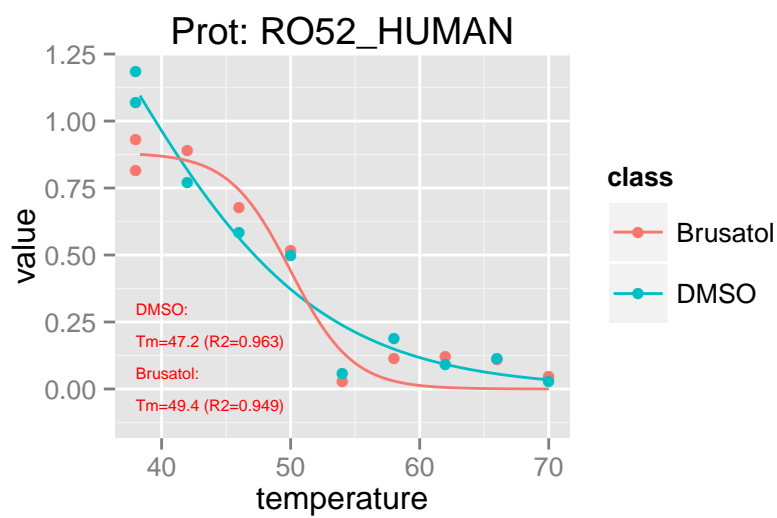
Prot: RNT2_HUMAN



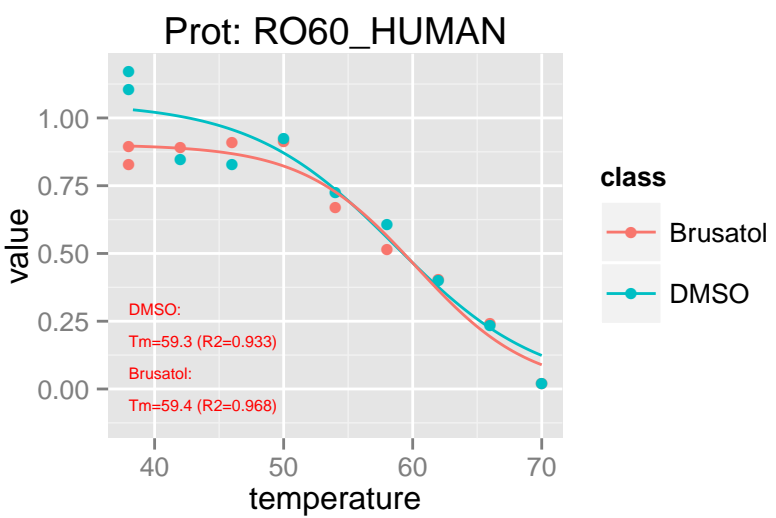
Prot: RNZ2_HUMAN



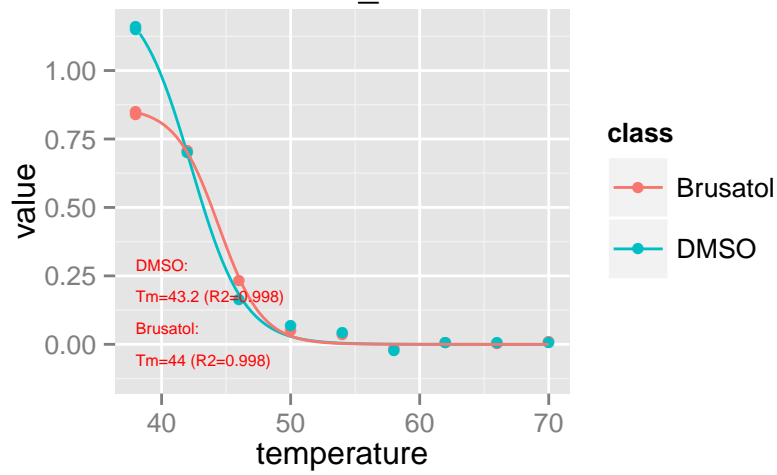
Prot: RO52_HUMAN



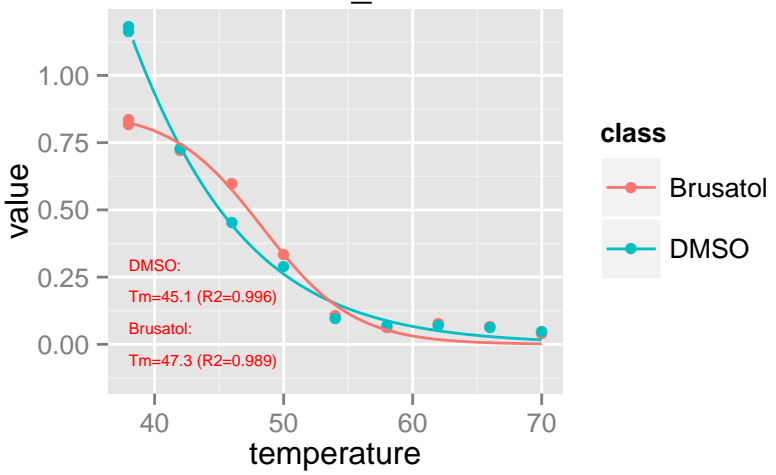
Prot: RO60_HUMAN



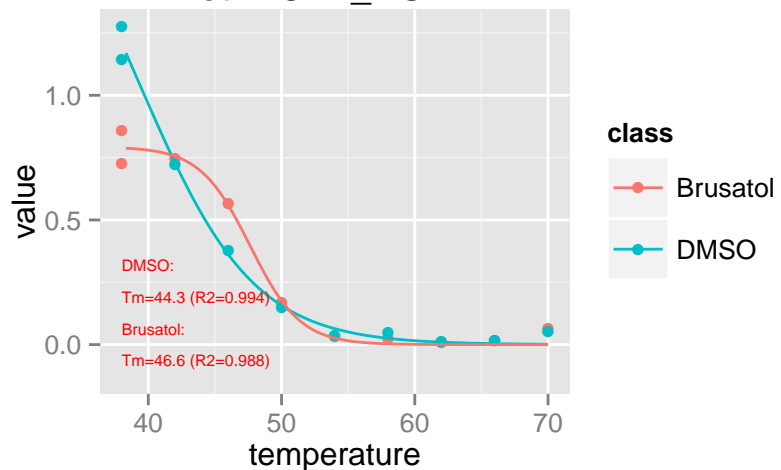
Prot: ROA0_HUMAN



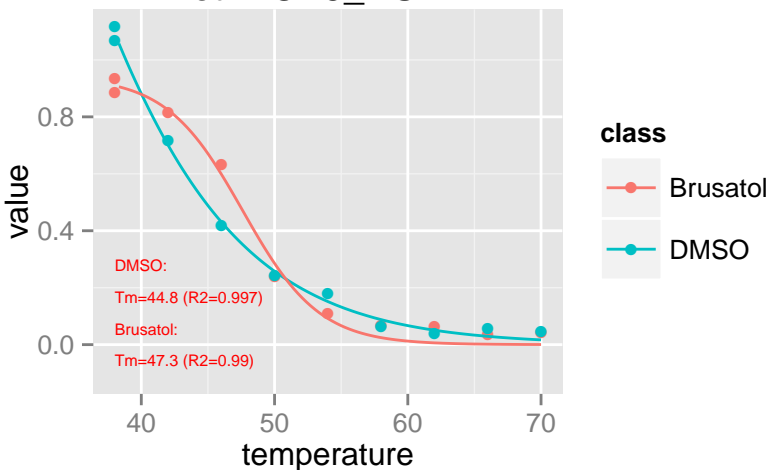
Prot: ROA1_HUMAN



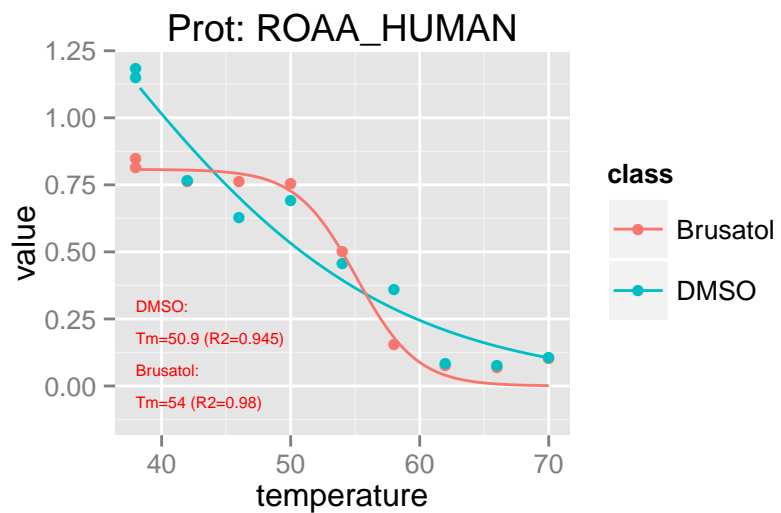
Prot: ROA2_HUMAN



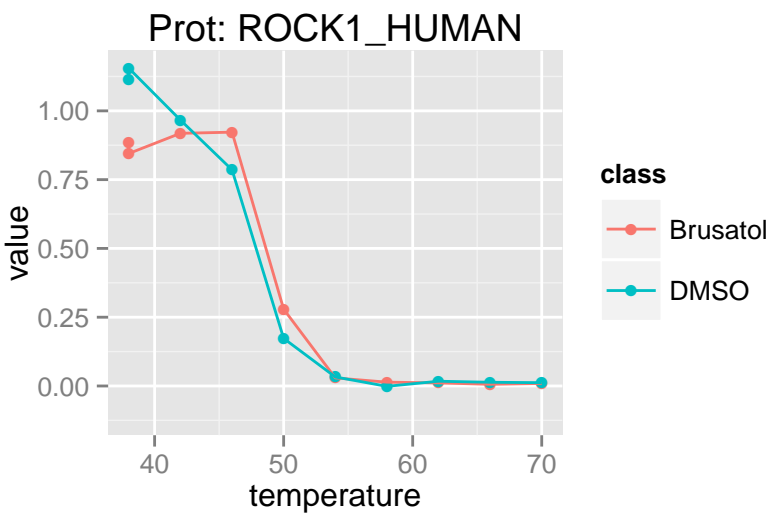
Prot: ROA3_HUMAN



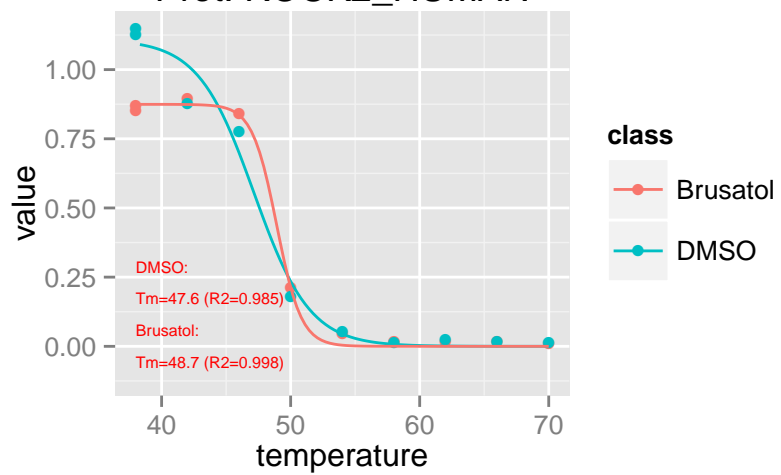
Prot: ROAA_HUMAN



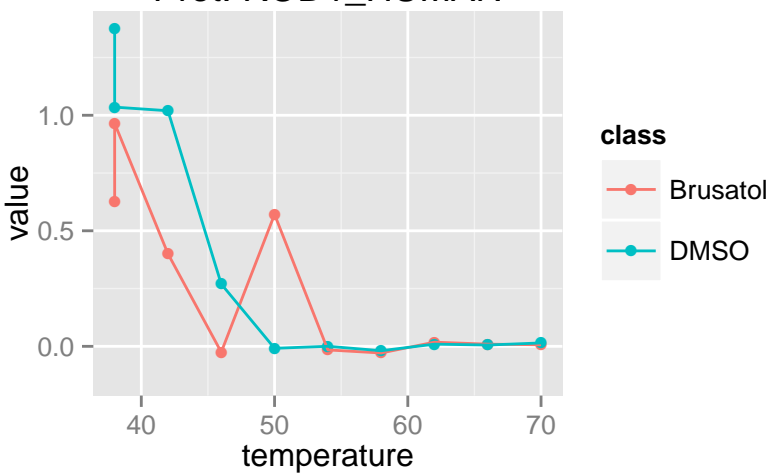
Prot: ROCK1_HUMAN



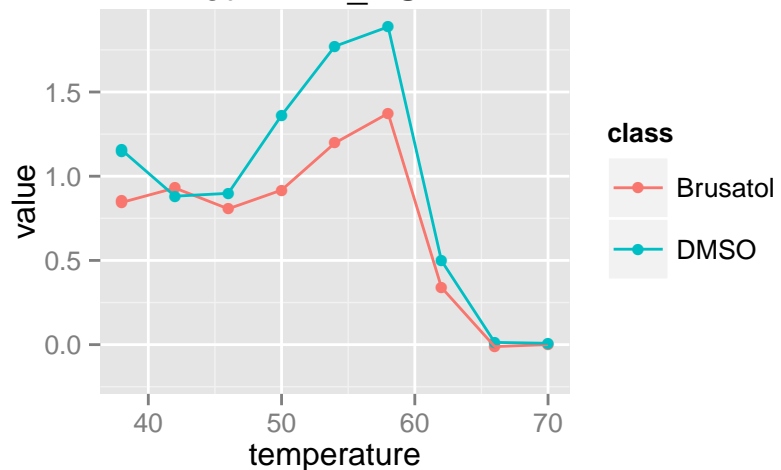
Prot: ROCK2_HUMAN



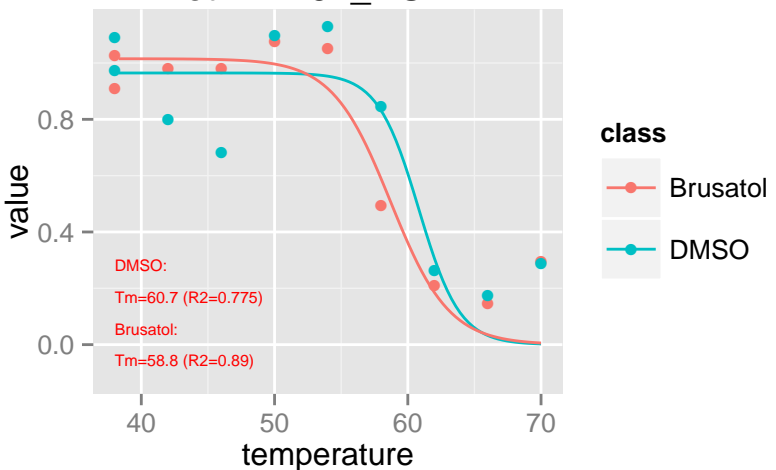
Prot: ROD1_HUMAN



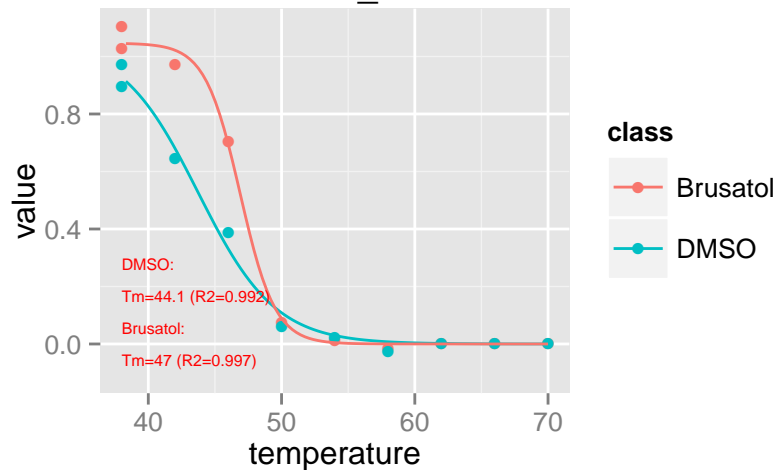
Prot: RPA1_HUMAN



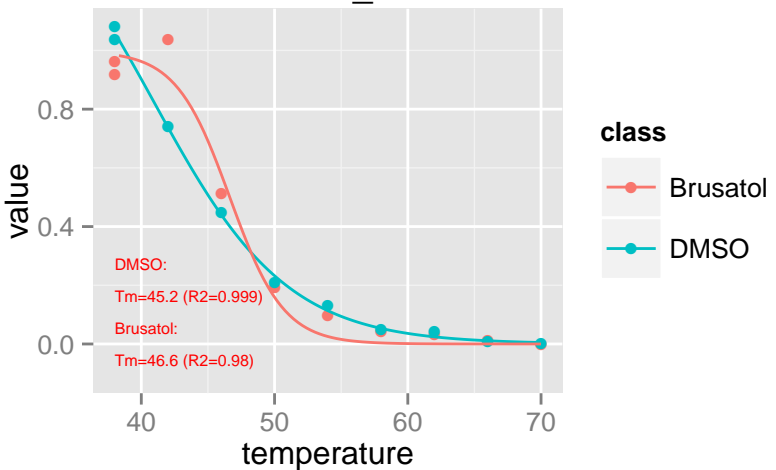
Prot: RPA34_HUMAN



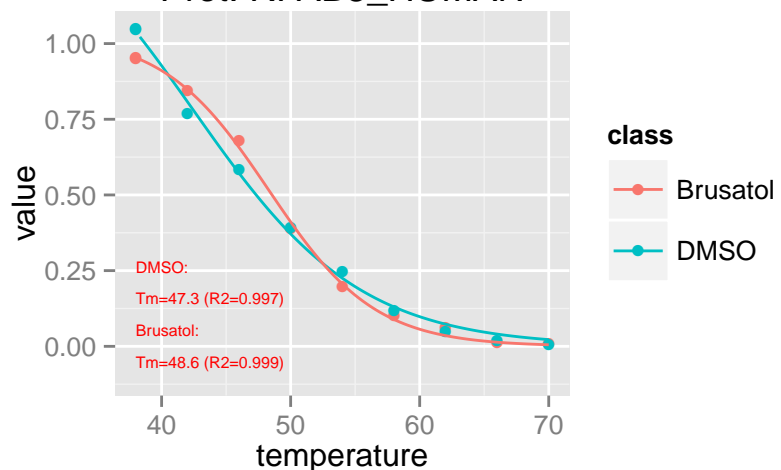
Prot: RPA49_HUMAN



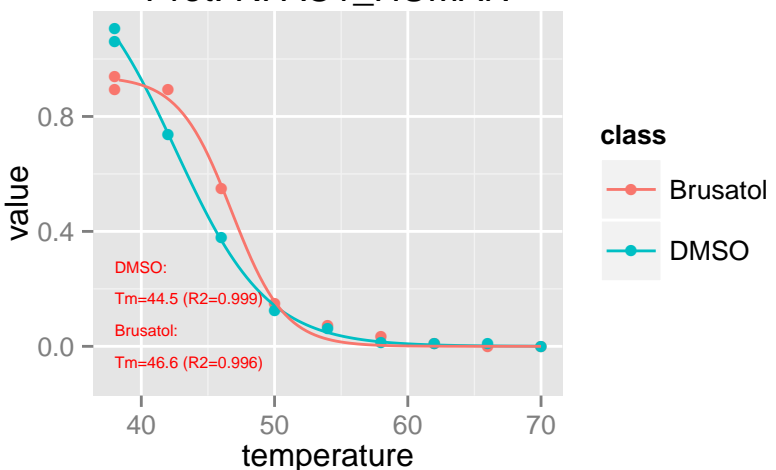
Prot: RPAB1_HUMAN



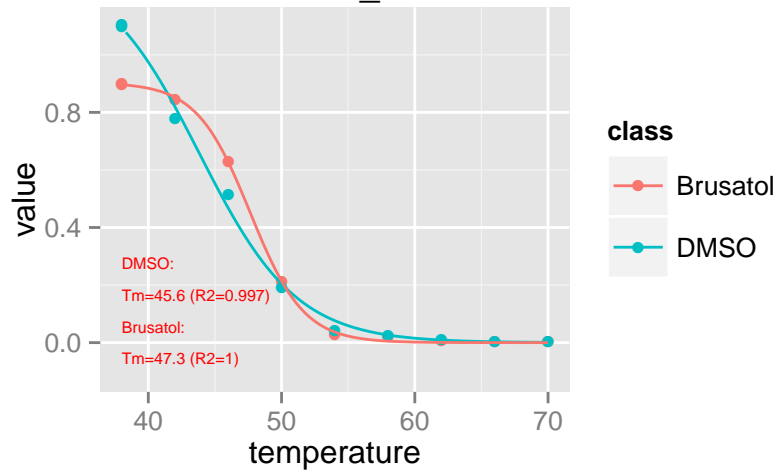
Prot: RPAB3_HUMAN



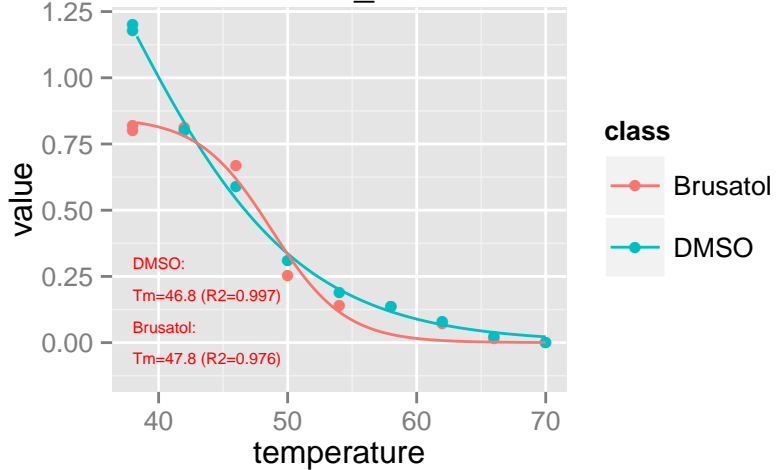
Prot: RPAC1_HUMAN



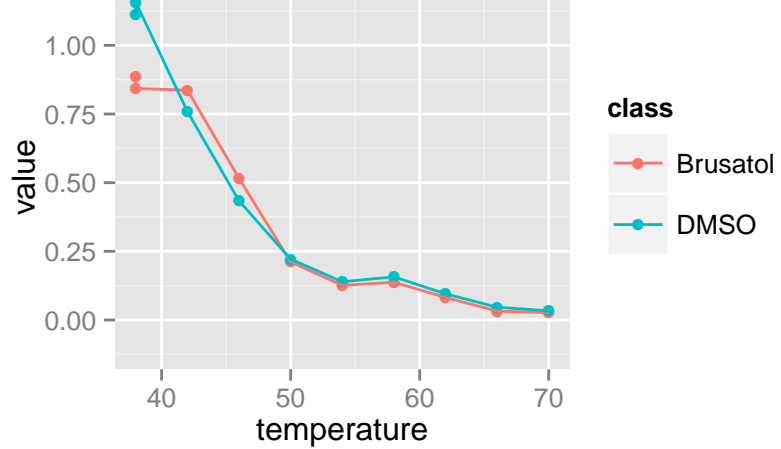
Prot: RPAP3_HUMAN



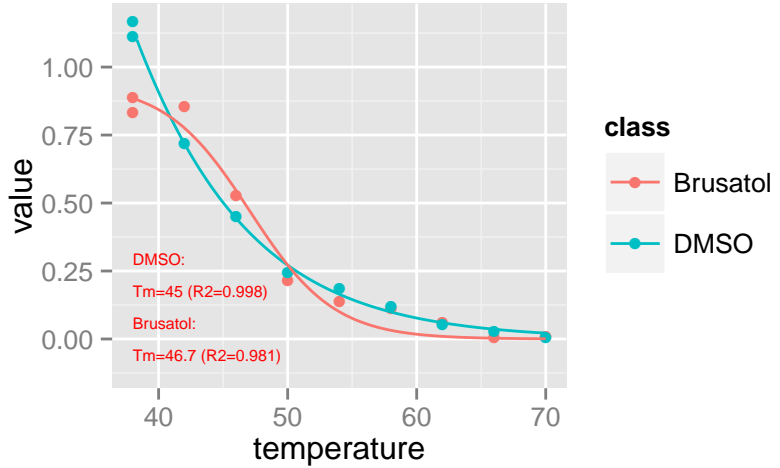
Prot: RPB1_HUMAN



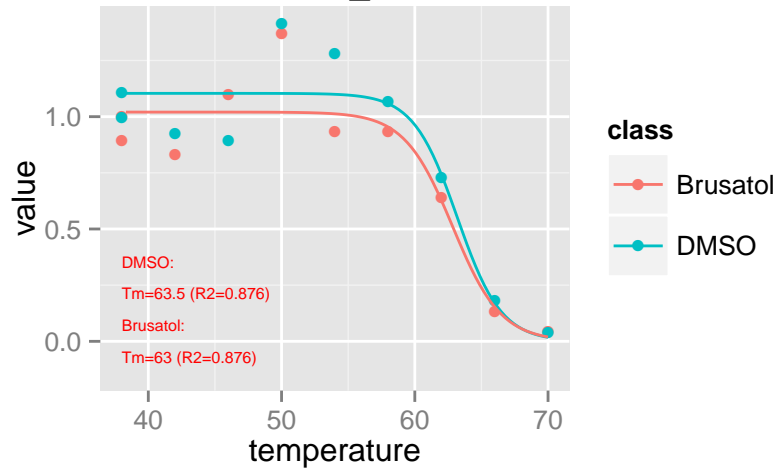
Prot: RPB2_HUMAN



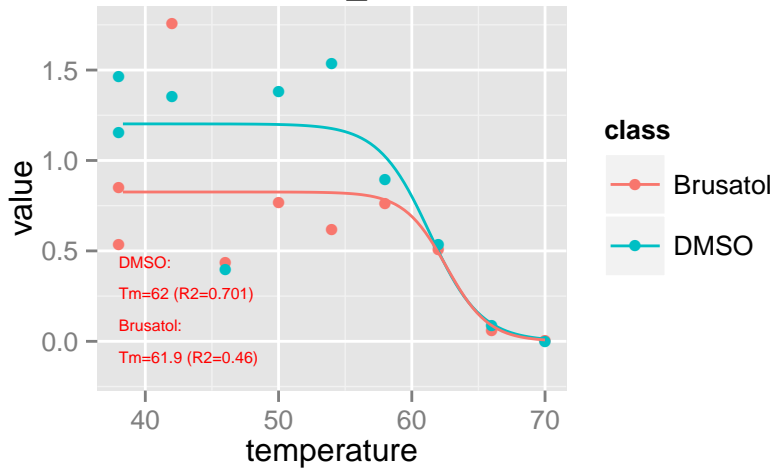
Prot: RPB3_HUMAN



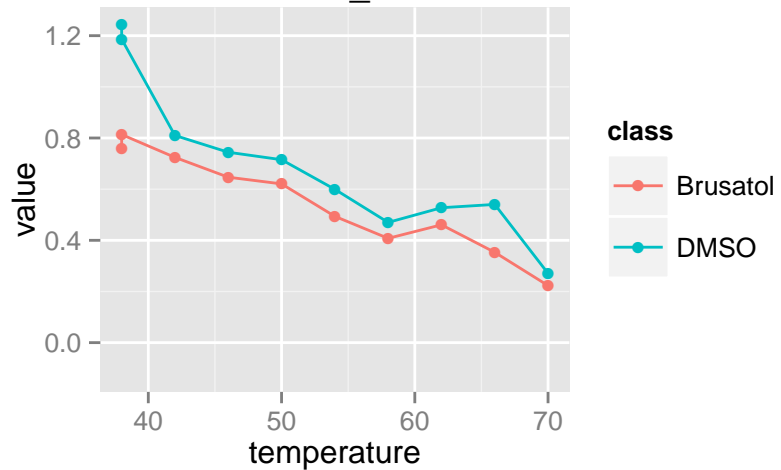
Prot: RPB4_HUMAN



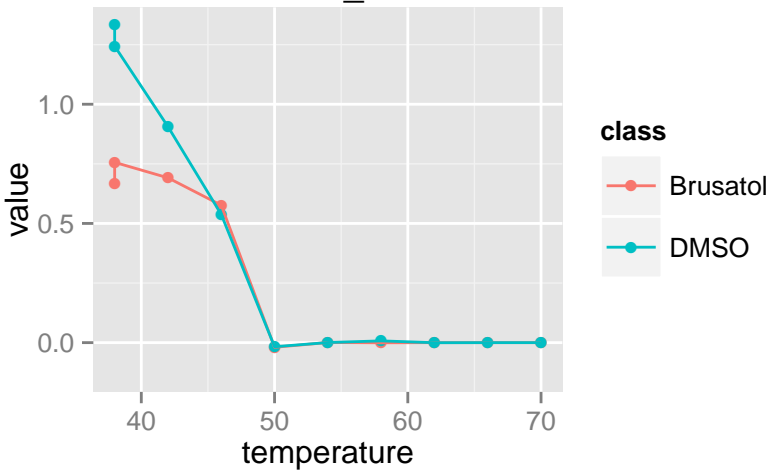
Prot: RPB7_HUMAN



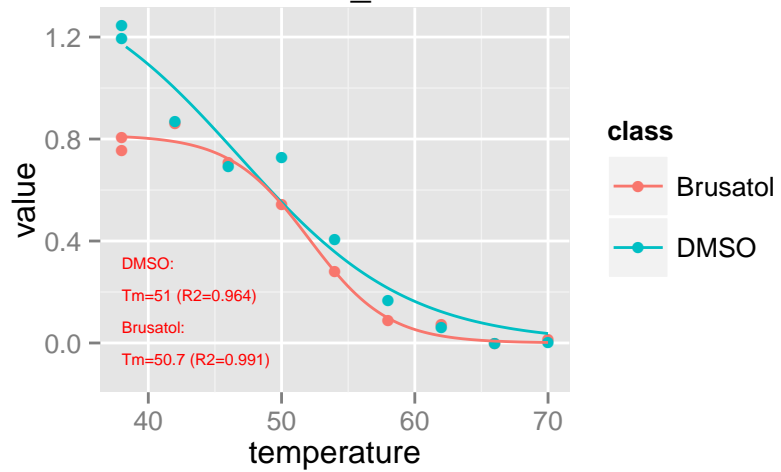
Prot: RPB9_HUMAN



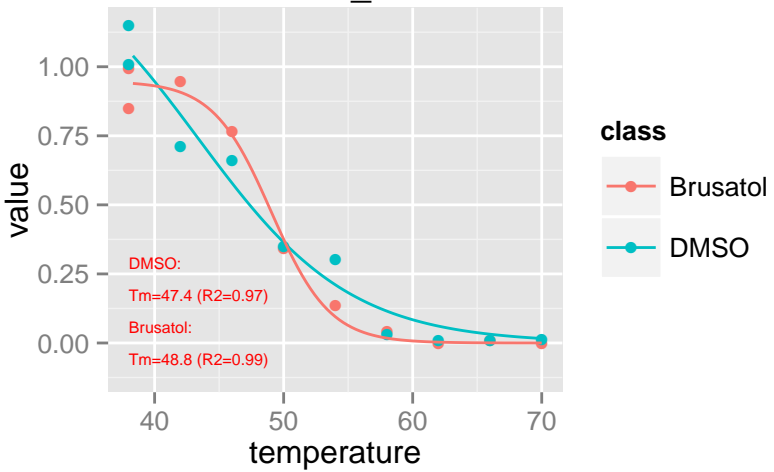
Prot: RPC1_HUMAN



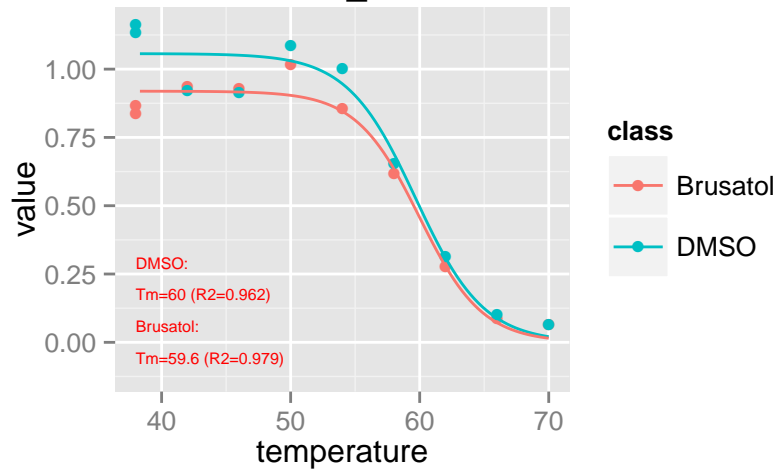
Prot: RPC3_HUMAN



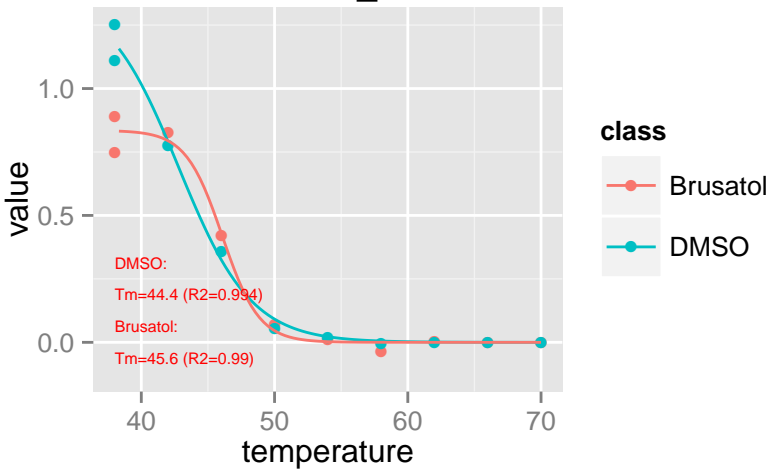
Prot: RPC4_HUMAN



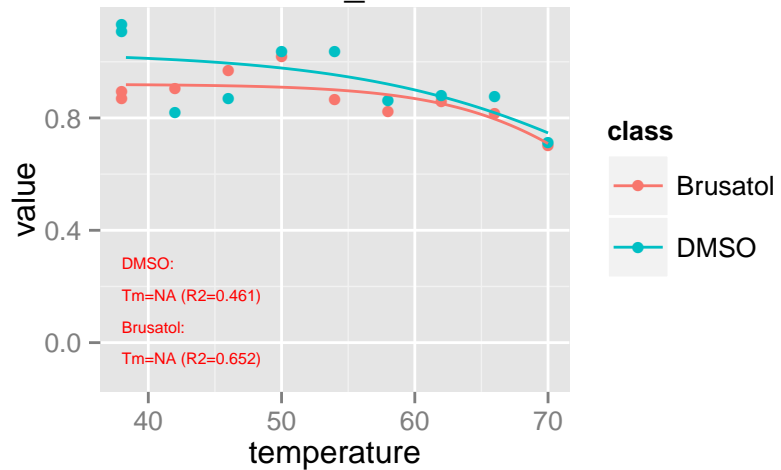
Prot: RPE_HUMAN



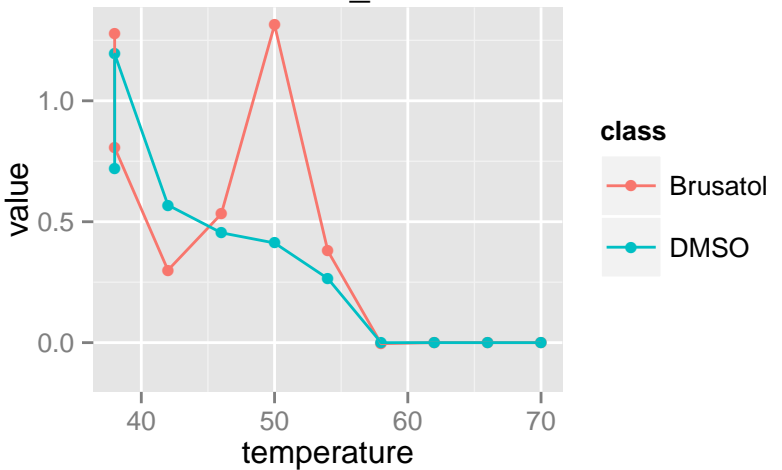
Prot: RPGP1_HUMAN



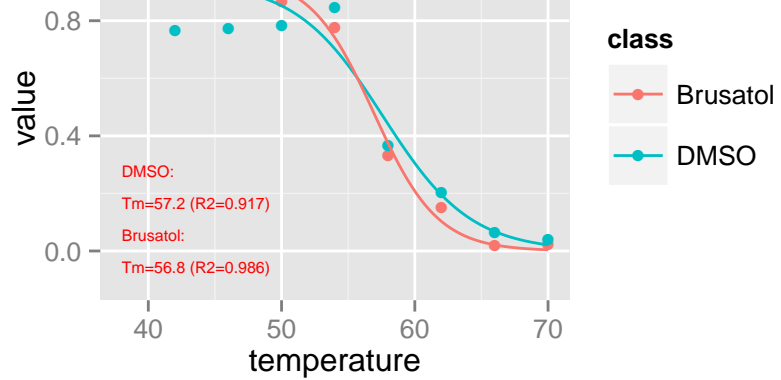
Prot: RPIA_HUMAN



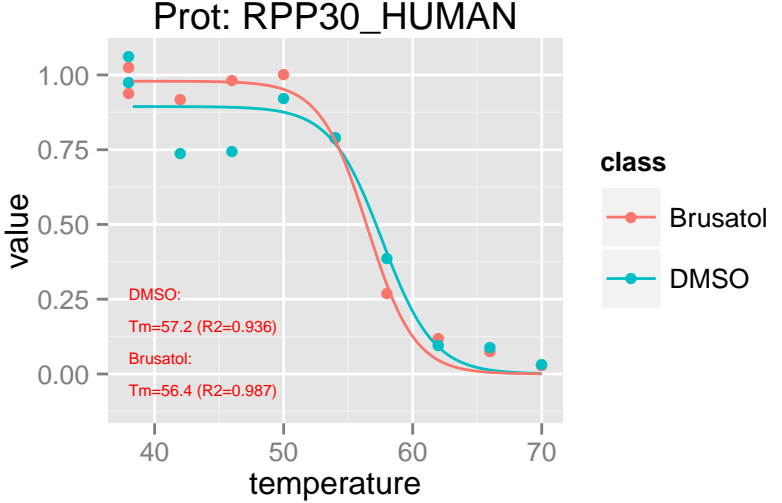
Prot: RPOM_HUMAN



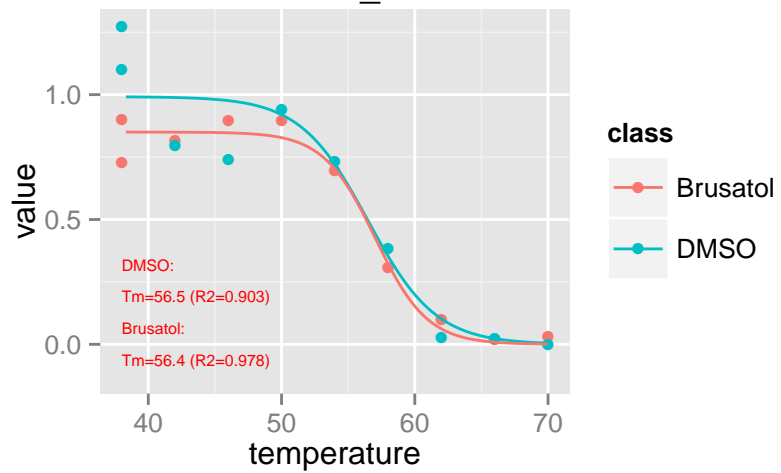
Prot: RPP25_HUMAN



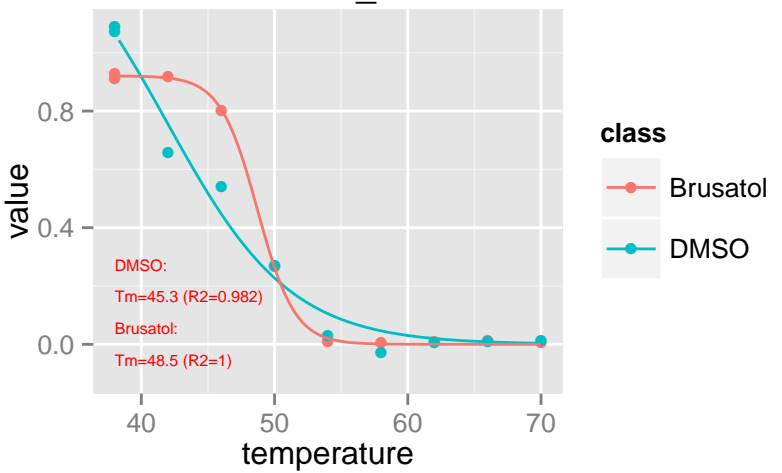
Prot: RPP30_HUMAN



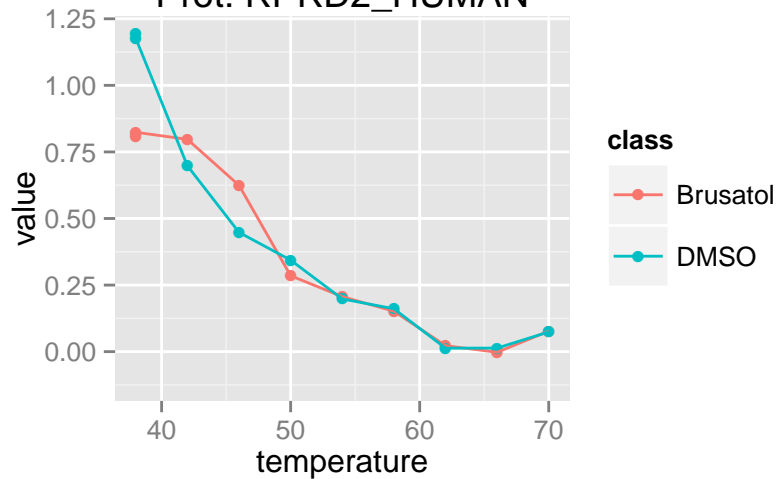
Prot: RPP40_HUMAN



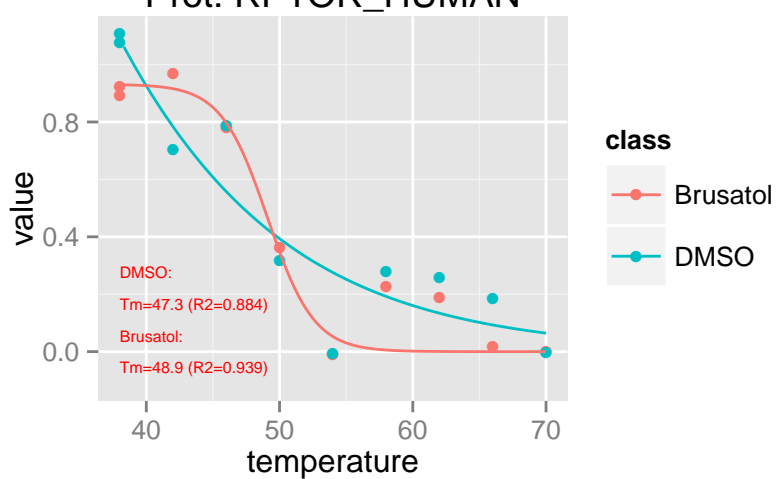
Prot: RPR1B_HUMAN



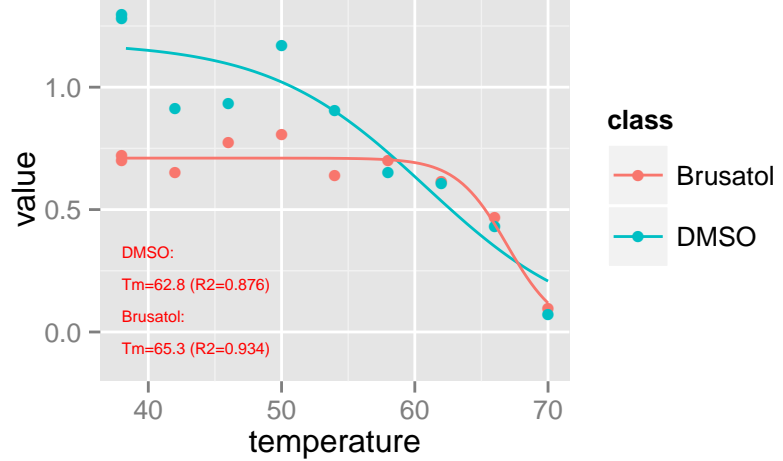
Prot: RPRD2_HUMAN



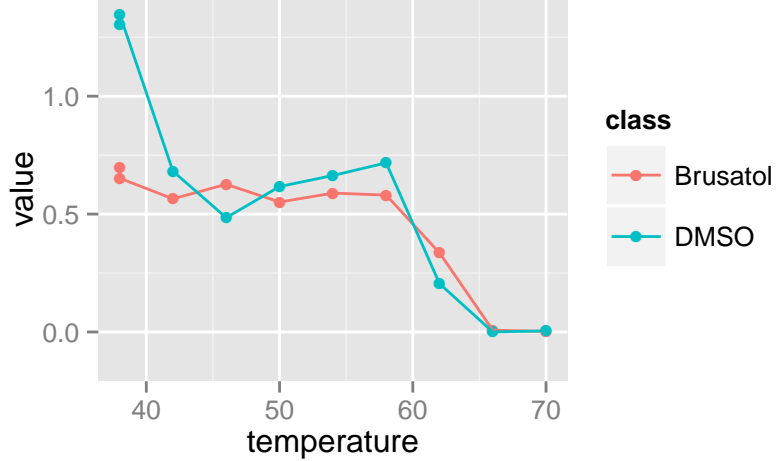
Prot: RPTOR_HUMAN



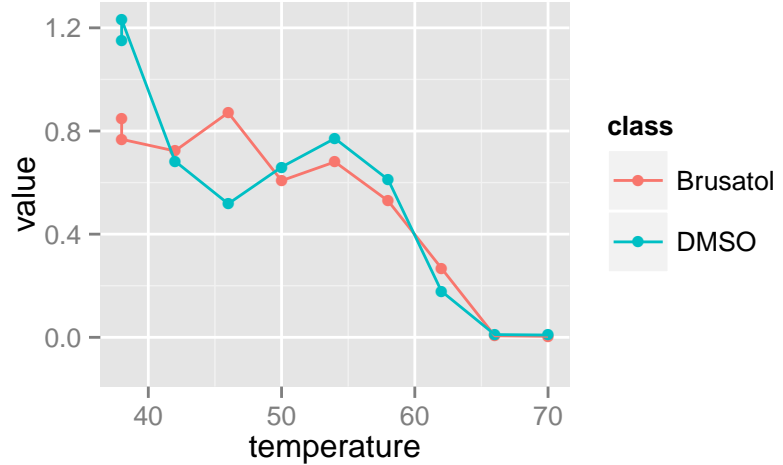
Prot: RRAGA_HUMAN



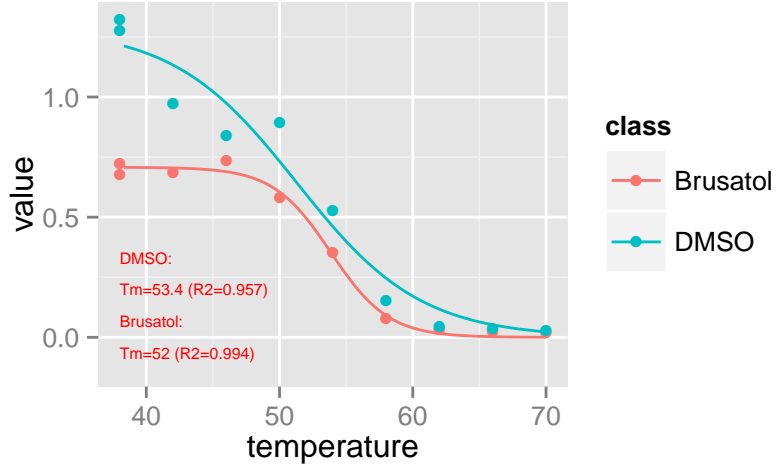
Prot: RRAS_HUMAN



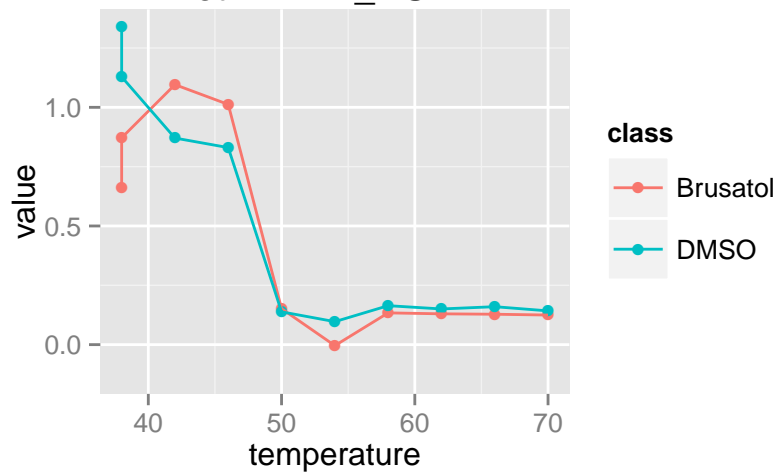
Prot: RRAS2_HUMAN



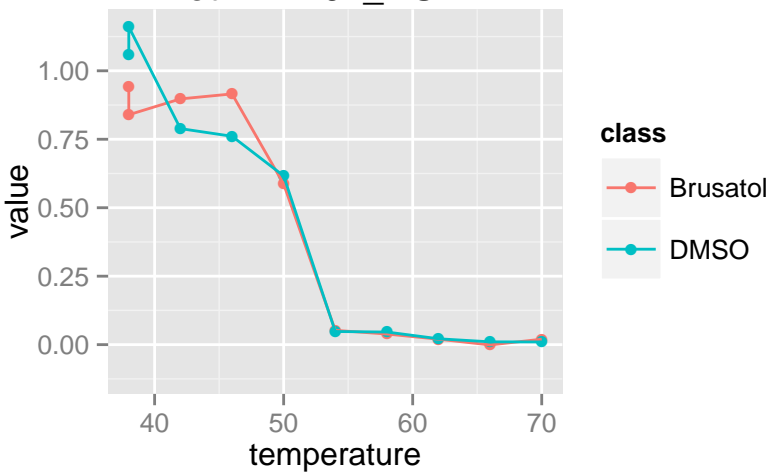
Prot: RRBPI_HUMAN



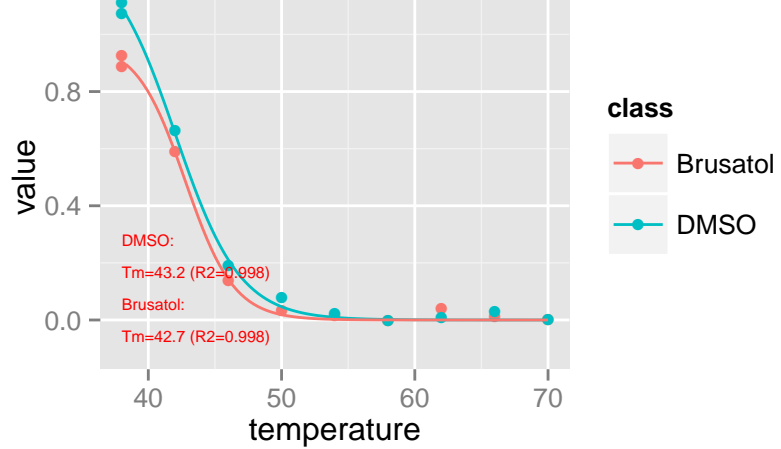
Prot: RRFM_HUMAN



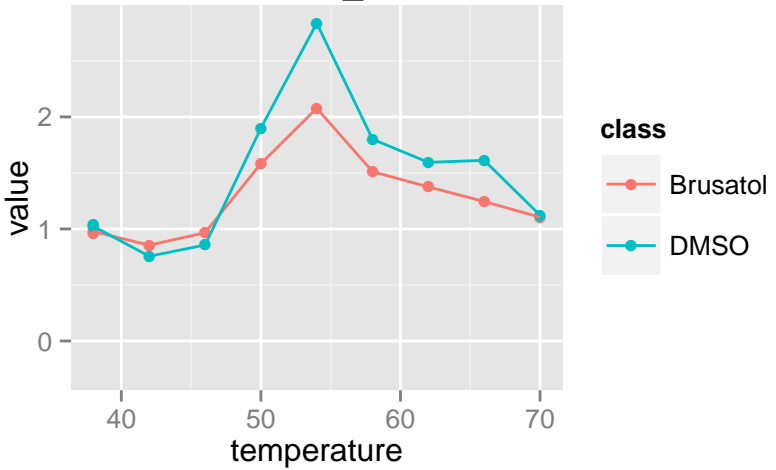
Prot: RRMJ1_HUMAN



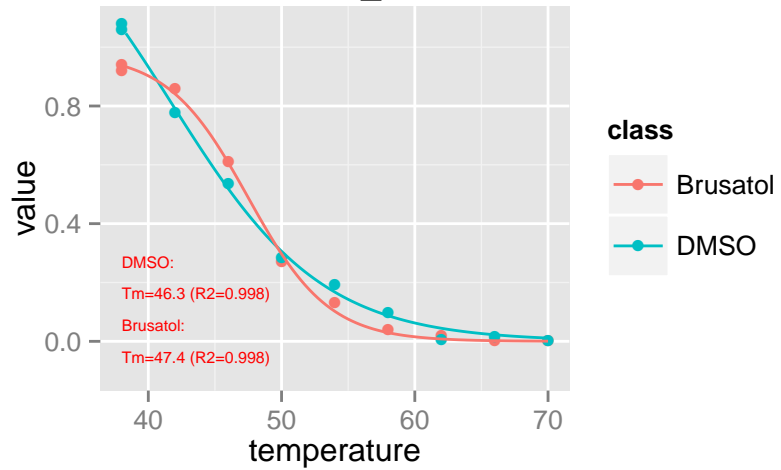
Prot: RRP12_HUMAN



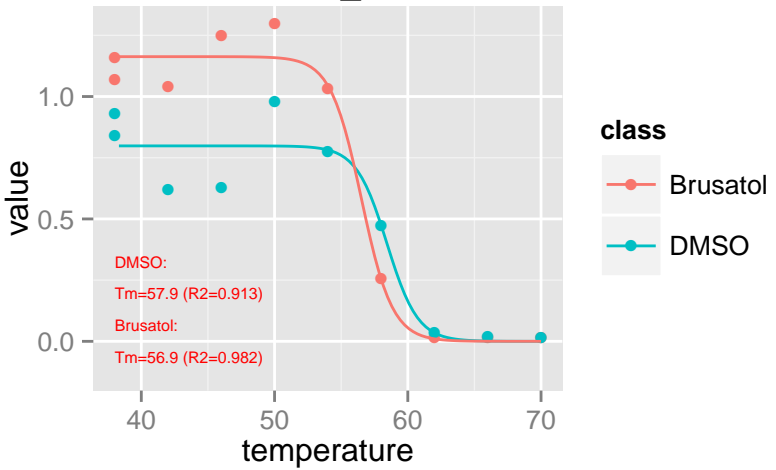
Prot: RRP15_HUMAN



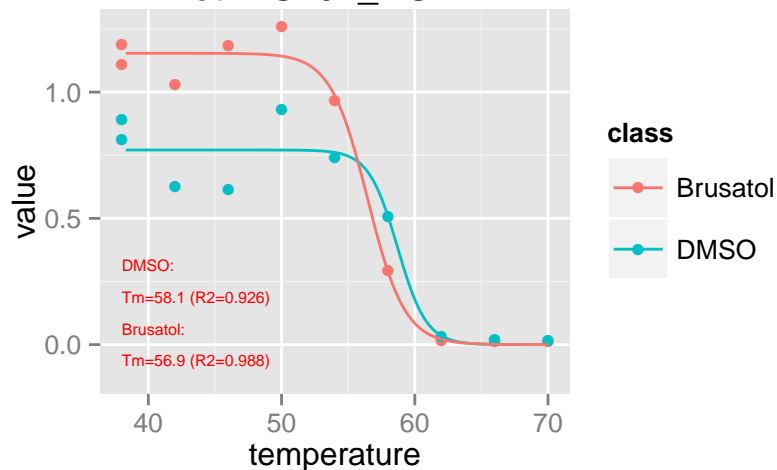
Prot: RRP44_HUMAN



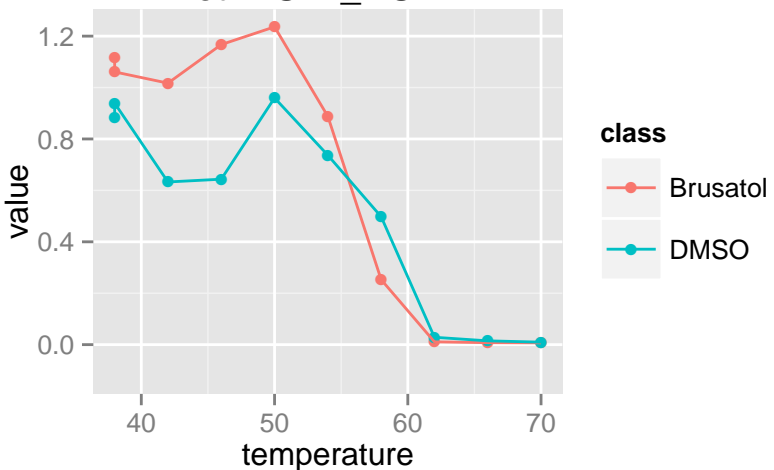
Prot: RS10_HUMAN



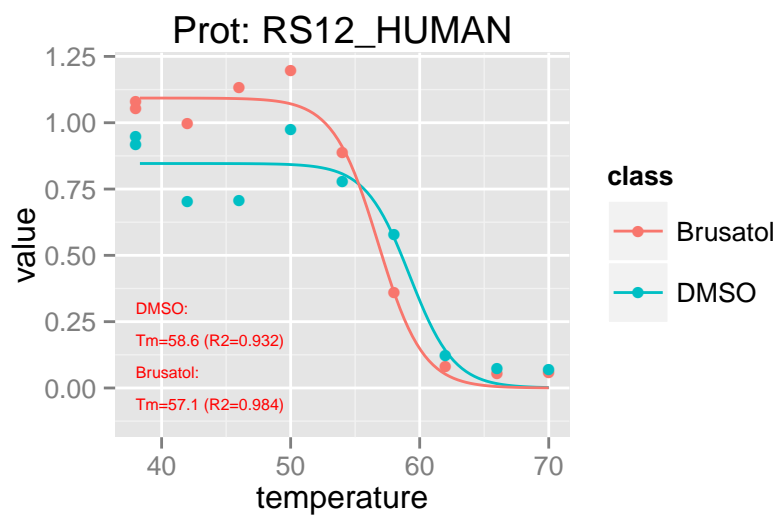
Prot: RS10L_HUMAN



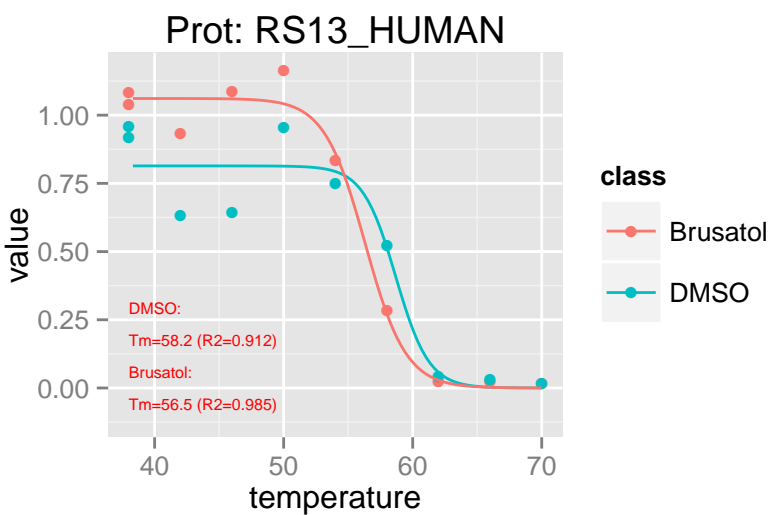
Prot: RS11_HUMAN



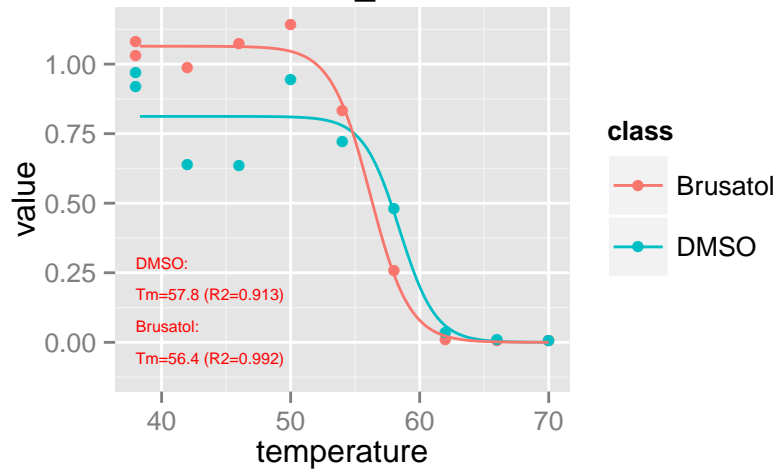
Prot: RS12_HUMAN



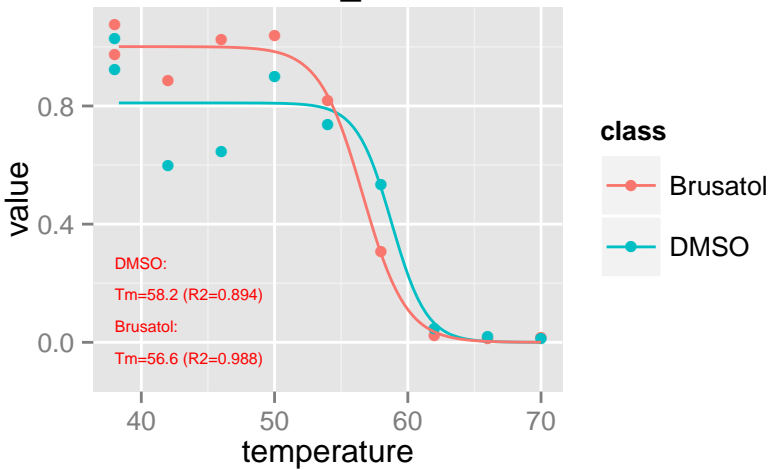
Prot: RS13_HUMAN



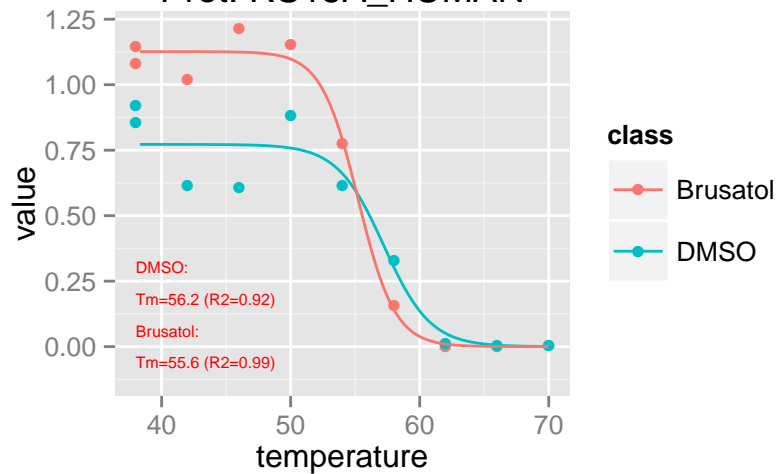
Prot: RS14_HUMAN



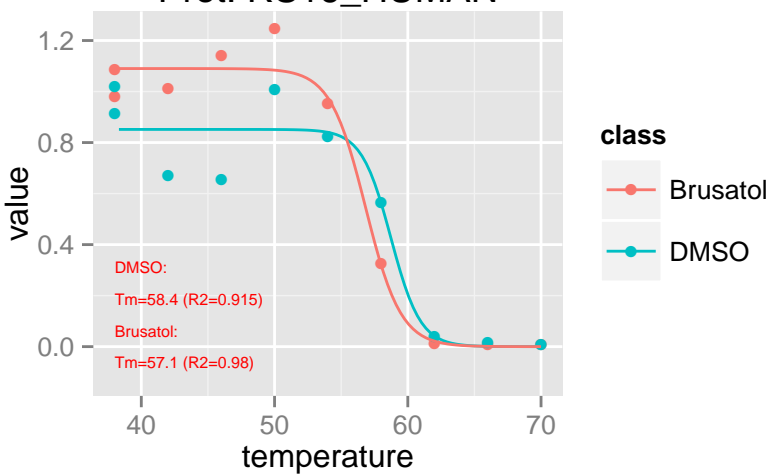
Prot: RS15_HUMAN



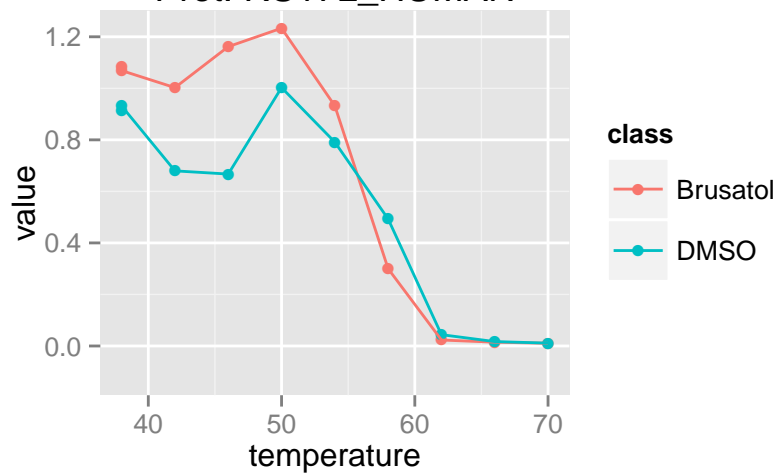
Prot: RS15A_HUMAN



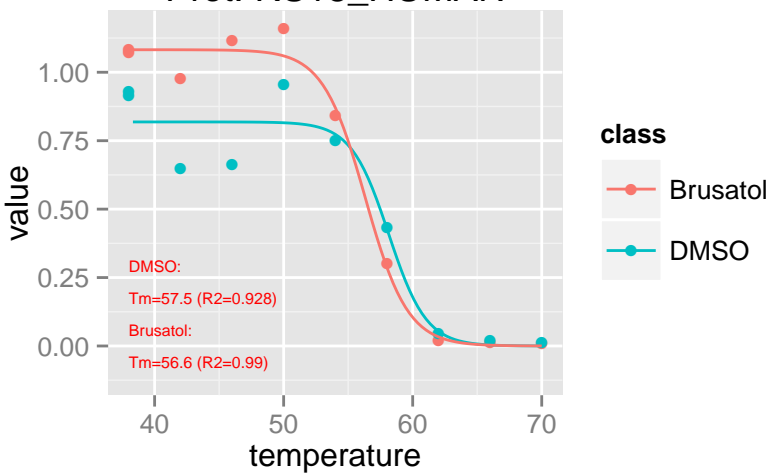
Prot: RS16_HUMAN



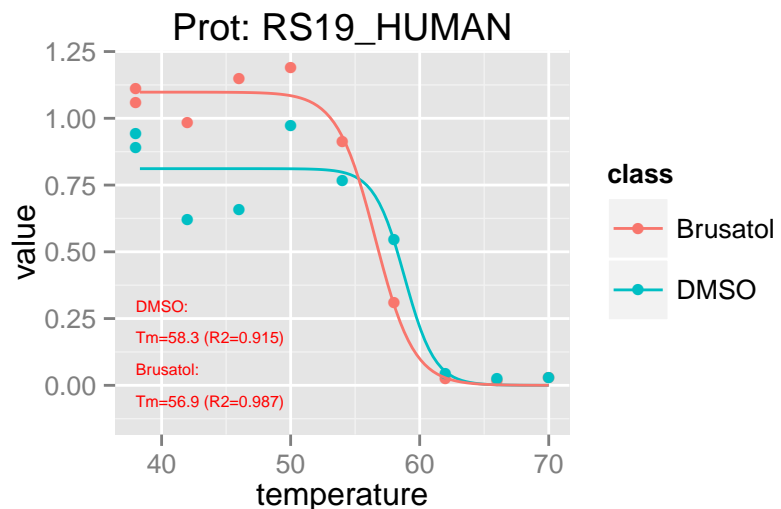
Prot: RS17L_HUMAN



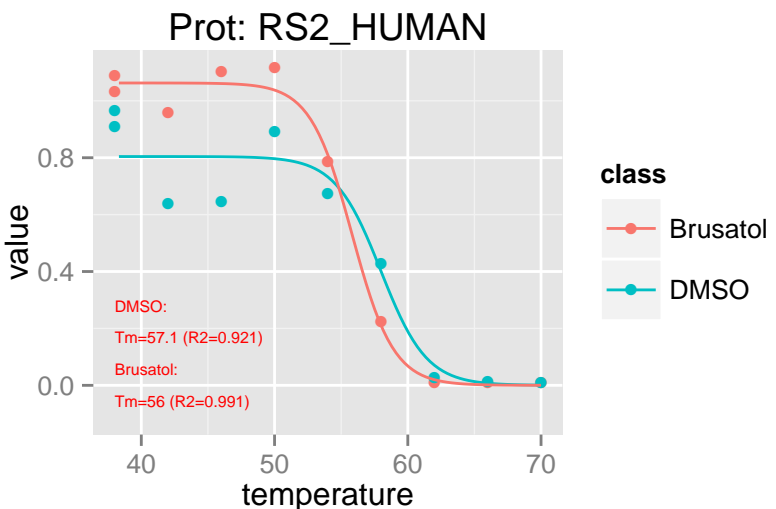
Prot: RS18_HUMAN



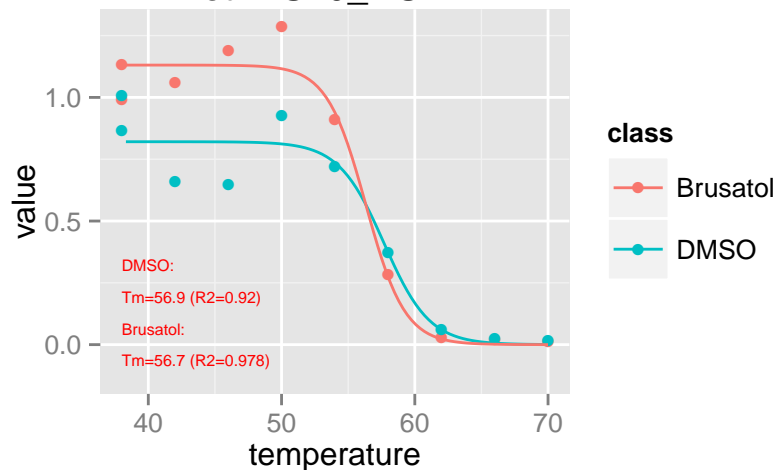
Prot: RS19_HUMAN



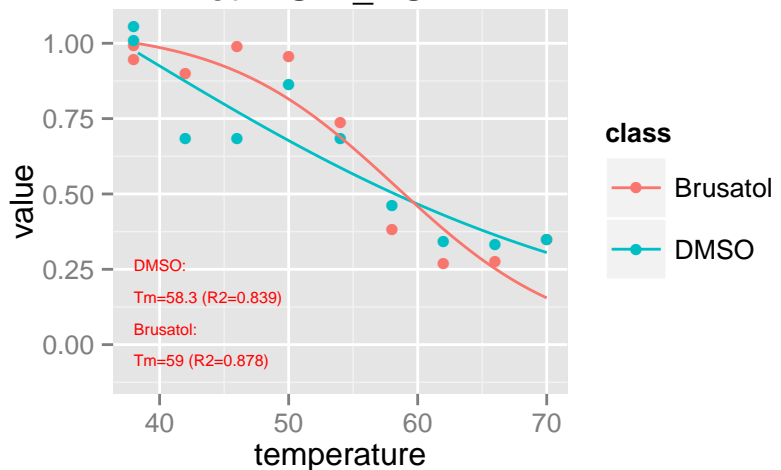
Prot: RS2_HUMAN



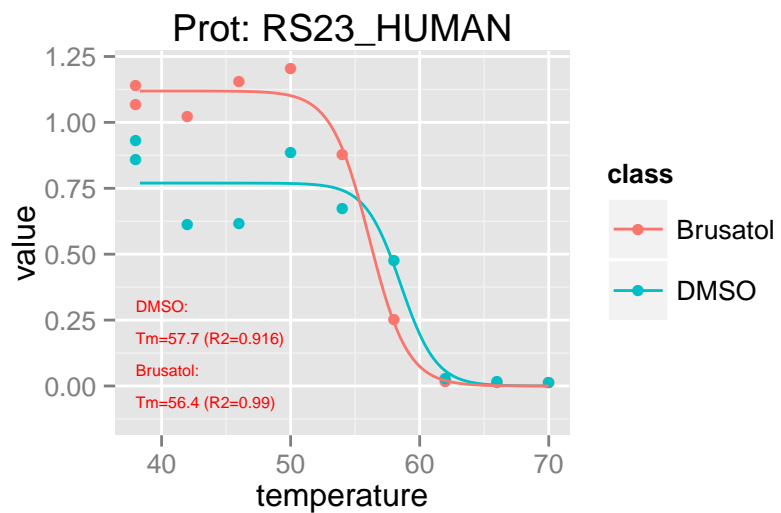
Prot: RS20_HUMAN



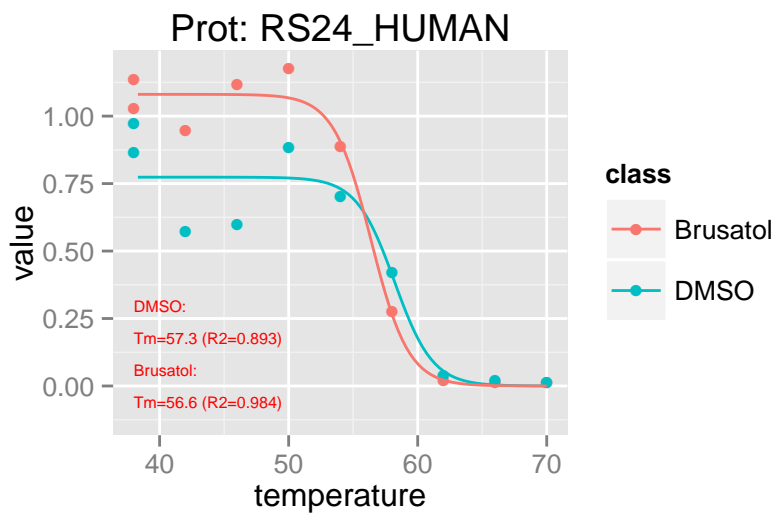
Prot: RS21_HUMAN



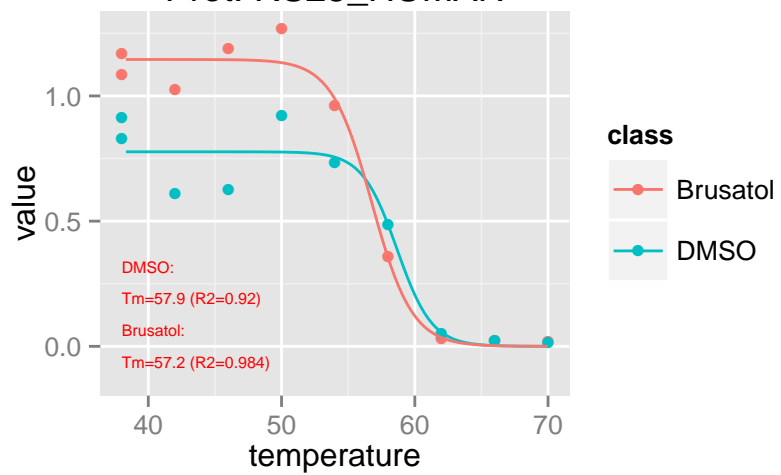
Prot: RS23_HUMAN



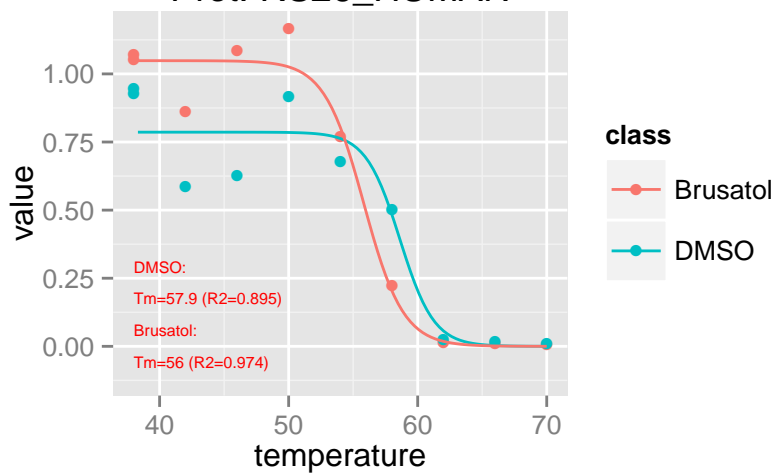
Prot: RS24_HUMAN



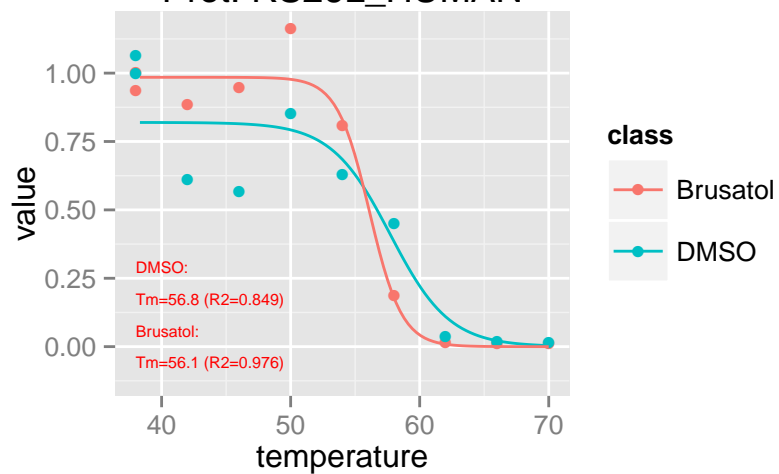
Prot: RS25_HUMAN



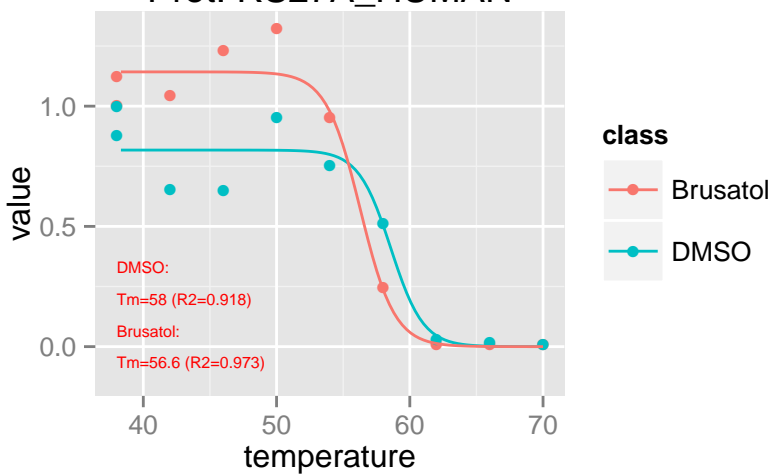
Prot: RS26_HUMAN



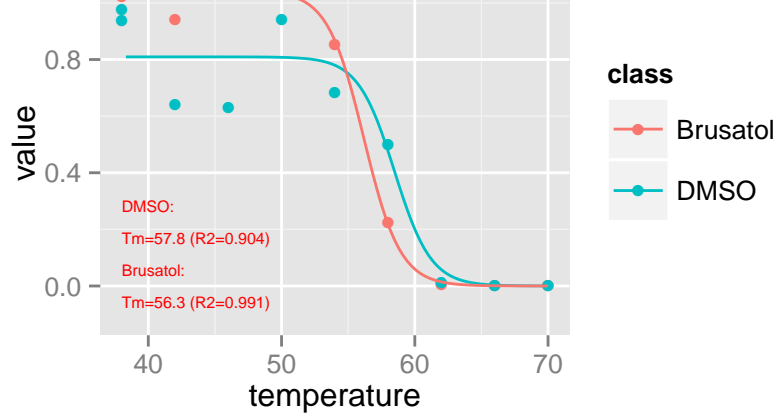
Prot: RS26L_HUMAN



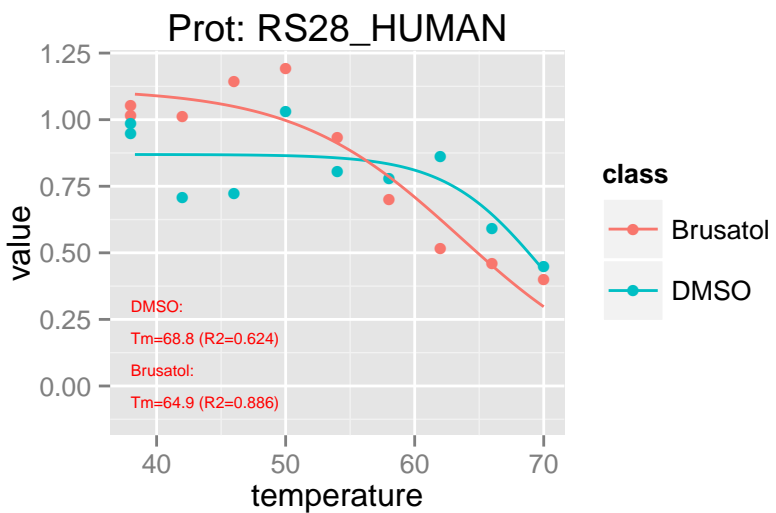
Prot: RS27A_HUMAN



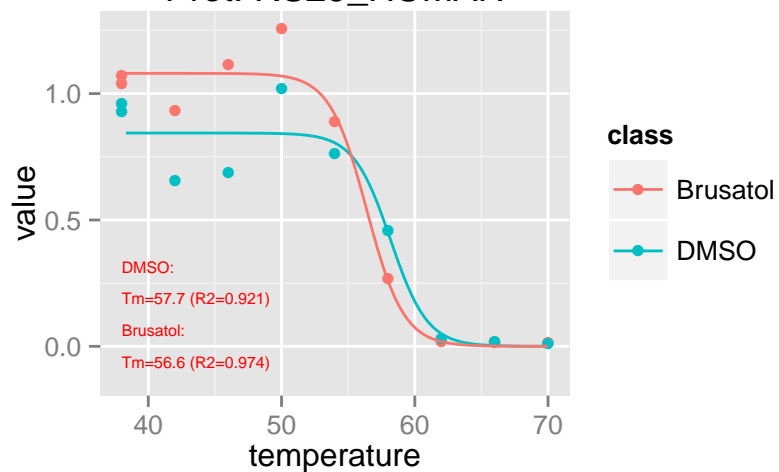
Prot: RS27L_HUMAN



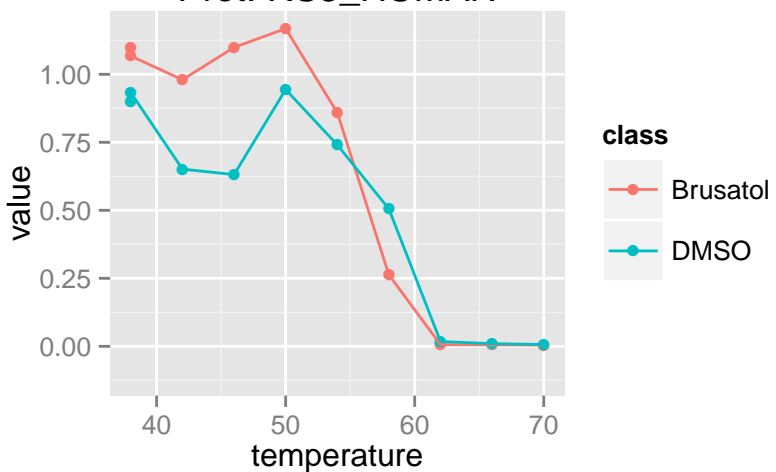
Prot: RS28_HUMAN



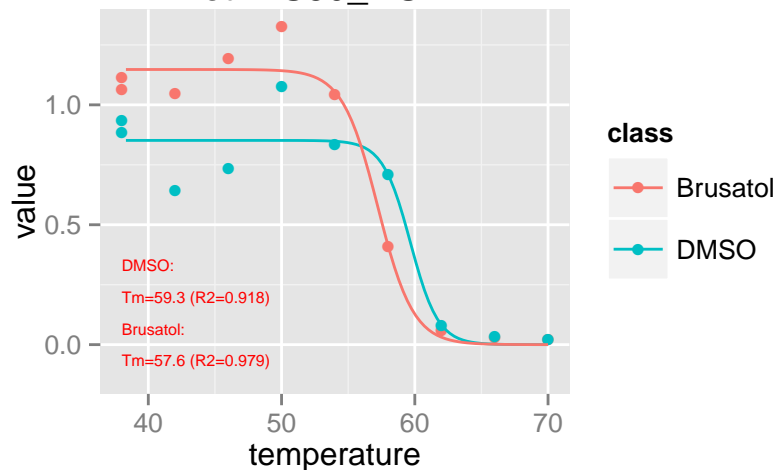
Prot: RS29_HUMAN



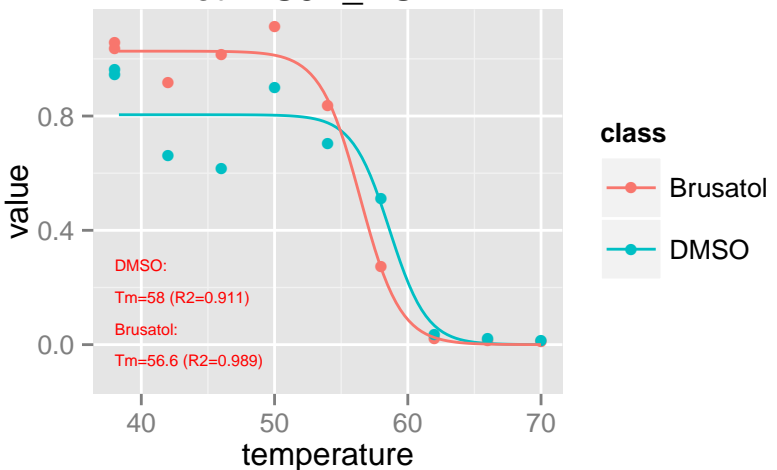
Prot: RS3_HUMAN



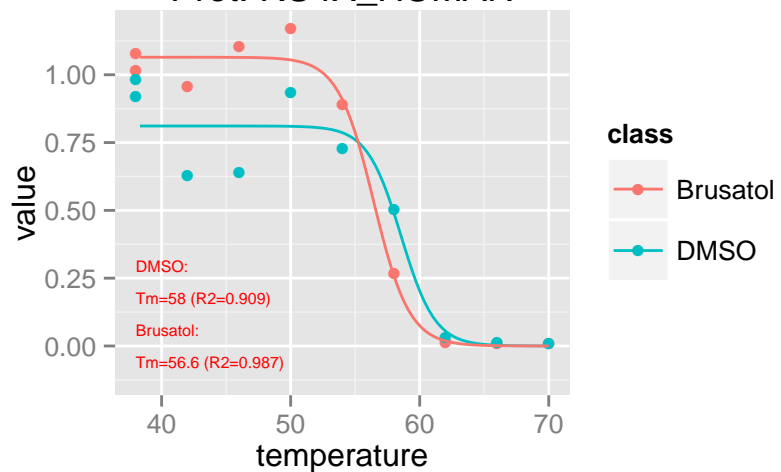
Prot: RS30_HUMAN



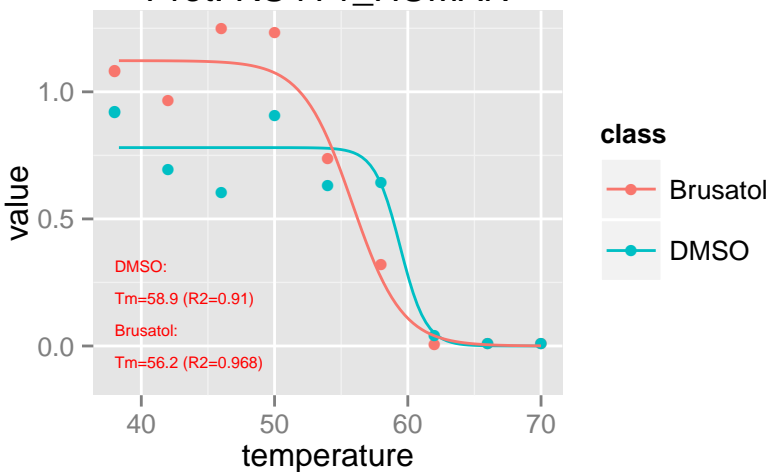
Prot: RS3A_HUMAN



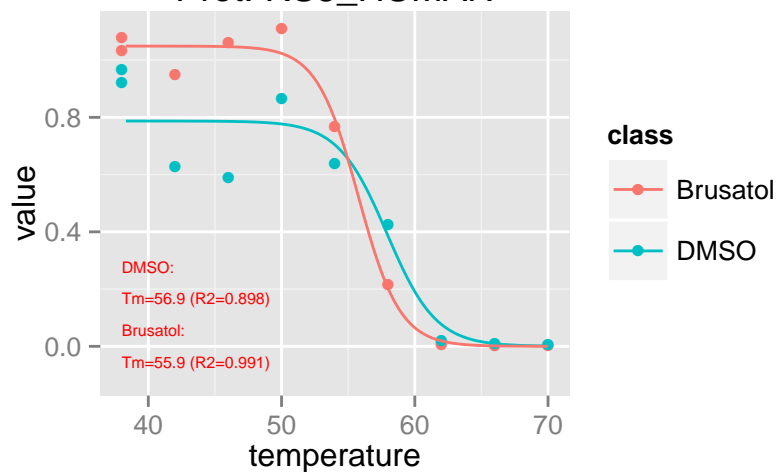
Prot: RS4X_HUMAN



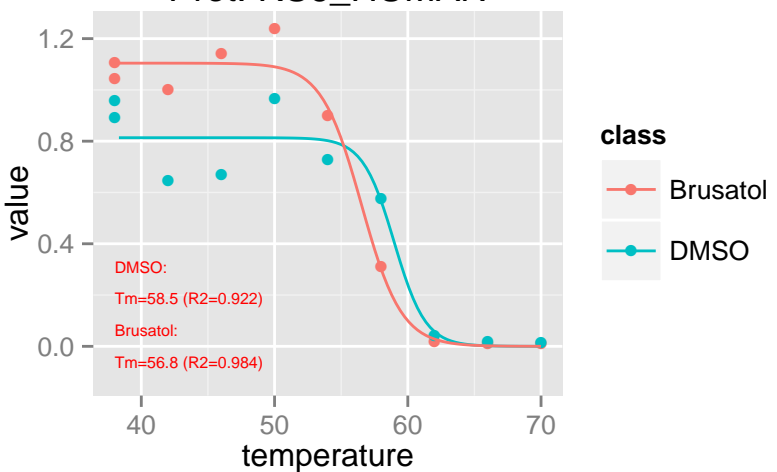
Prot: RS4Y1_HUMAN



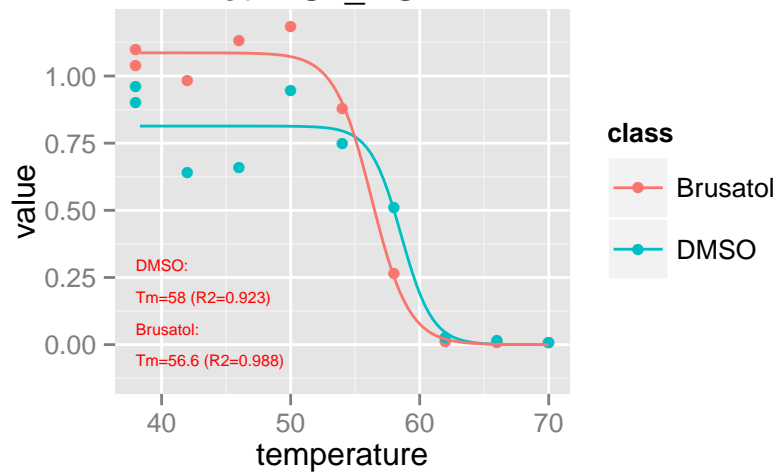
Prot: RS5_HUMAN



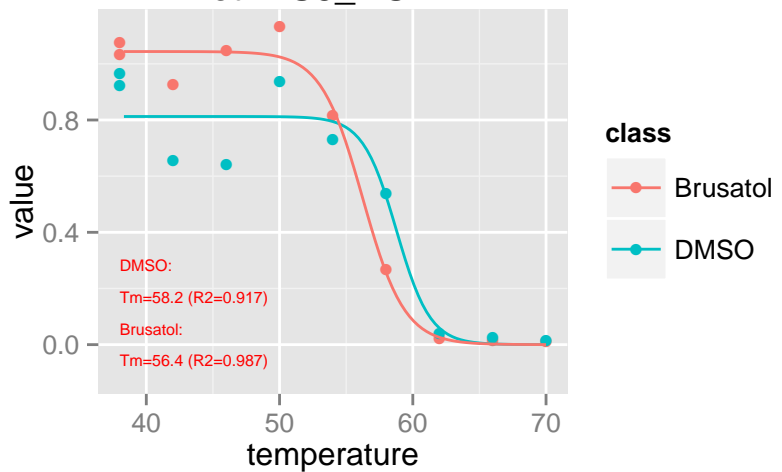
Prot: RS6_HUMAN



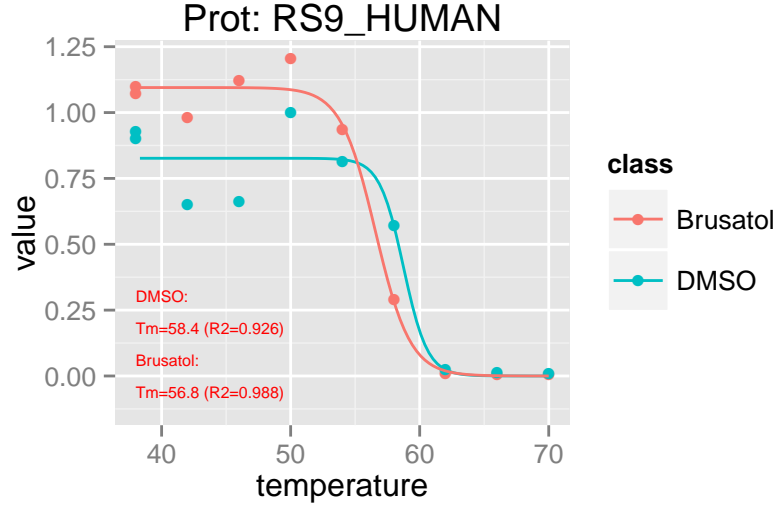
Prot: RS7_HUMAN



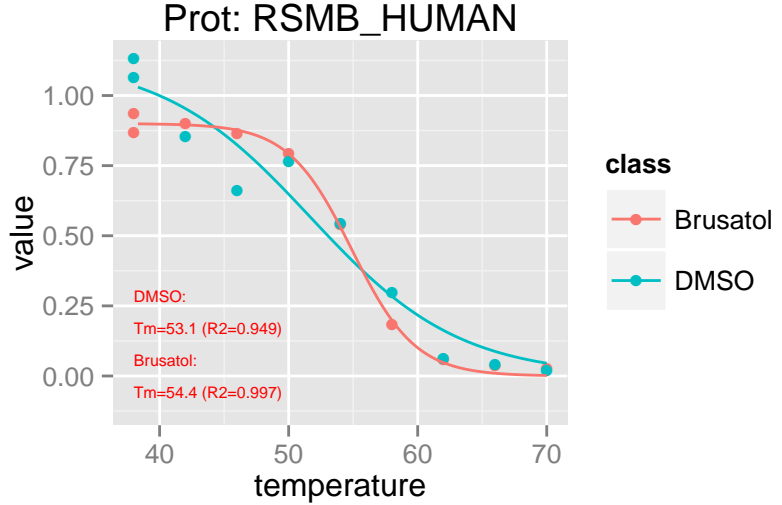
Prot: RS8_HUMAN



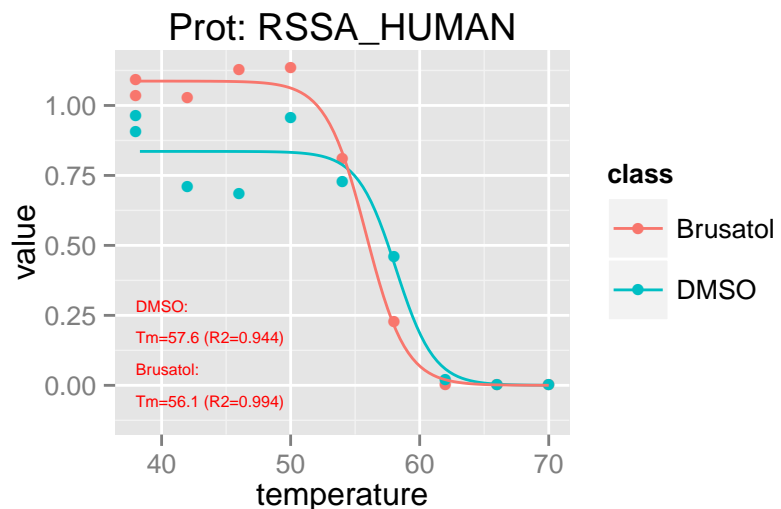
Prot: RS9_HUMAN



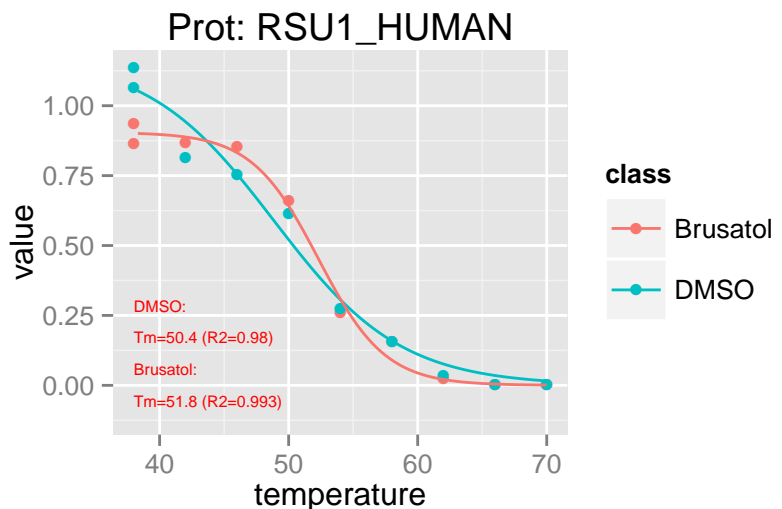
Prot: RSMB_HUMAN



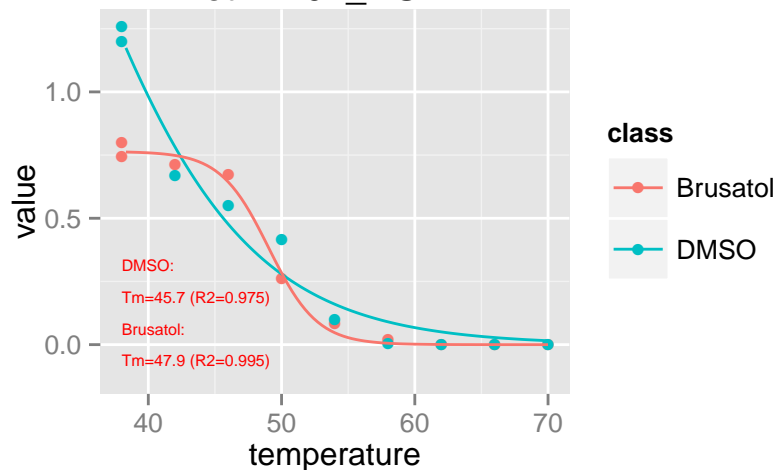
Prot: RSSA_HUMAN



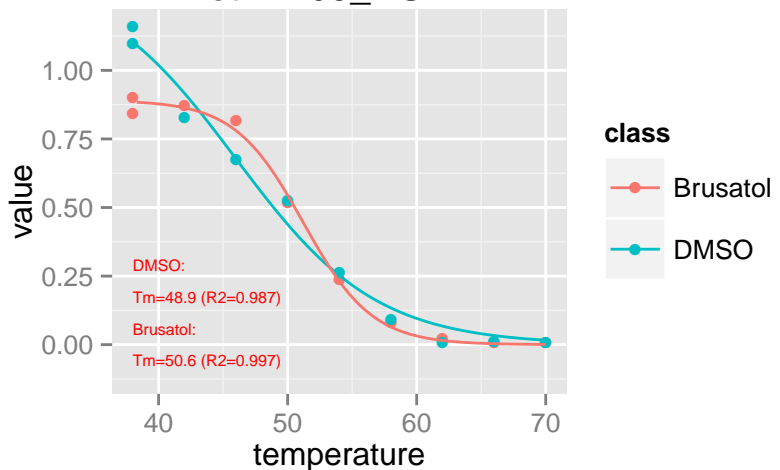
Prot: RSU1_HUMAN



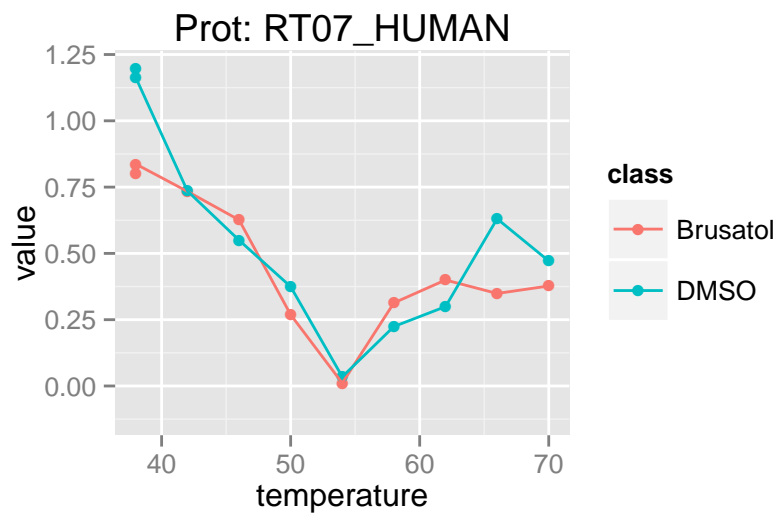
Prot: RT02_HUMAN



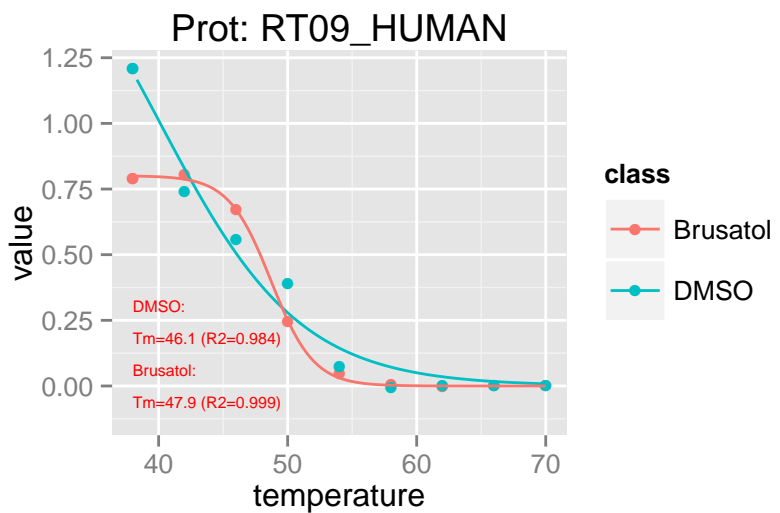
Prot: RT05_HUMAN



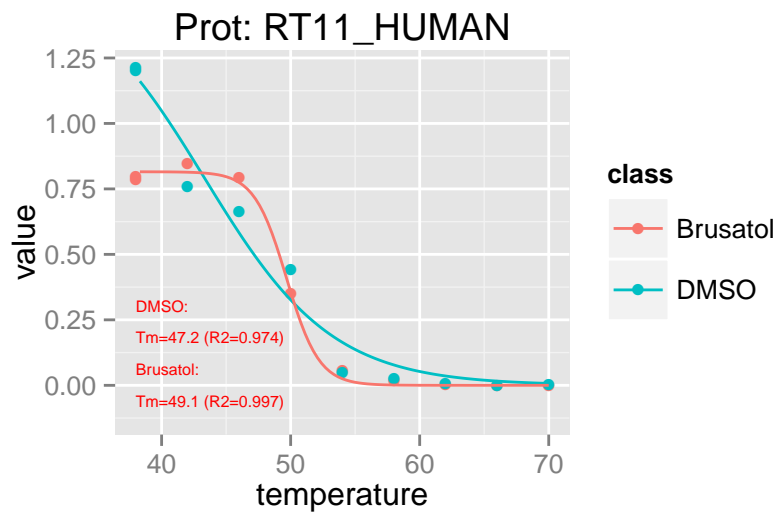
Prot: RT07_HUMAN



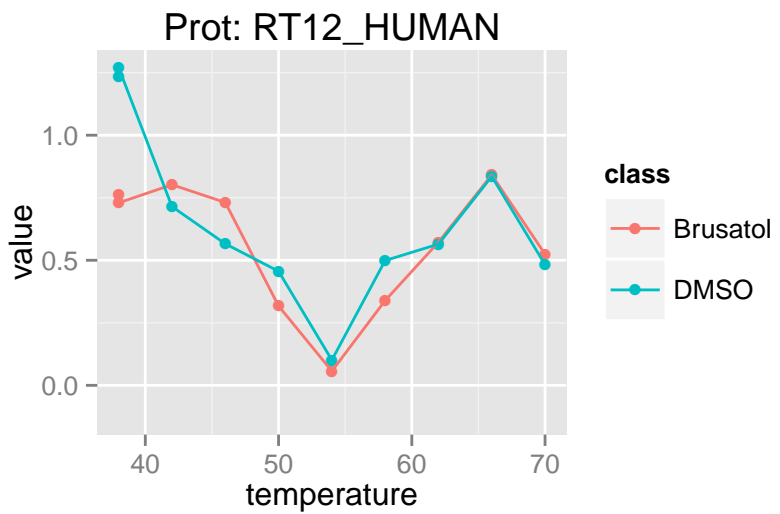
Prot: RT09_HUMAN



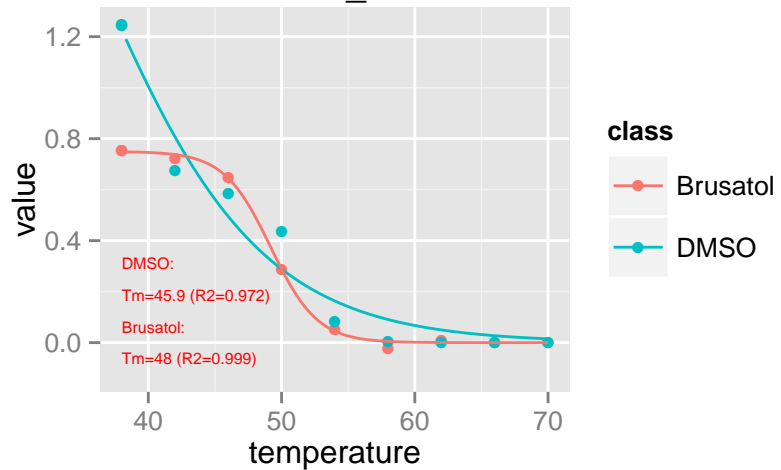
Prot: RT11_HUMAN



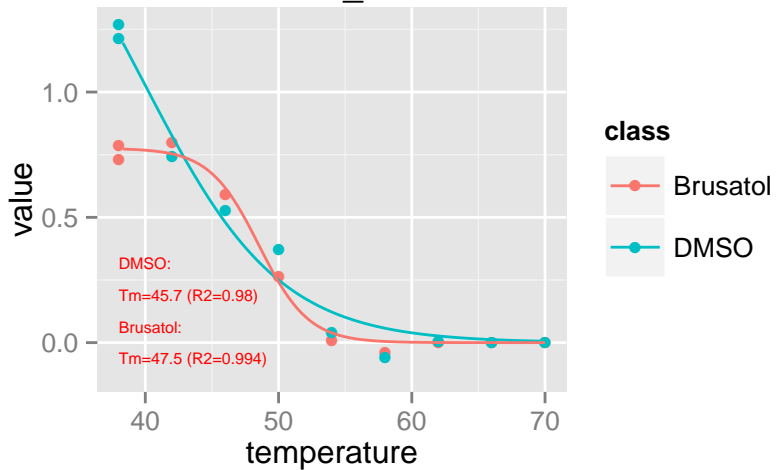
Prot: RT12_HUMAN



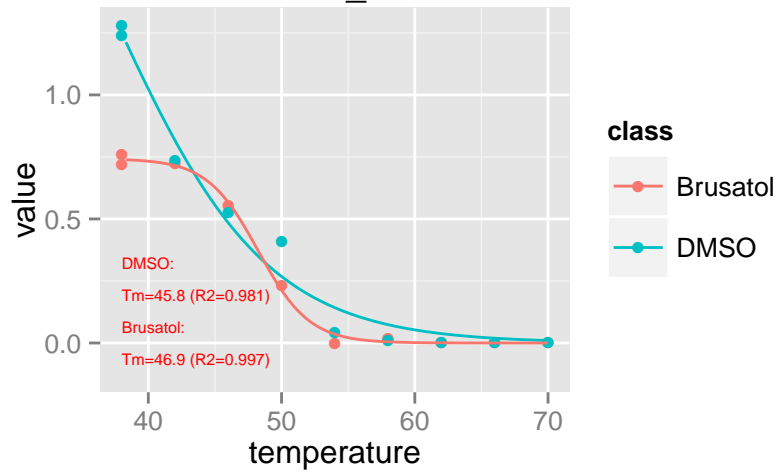
Prot: RT15_HUMAN



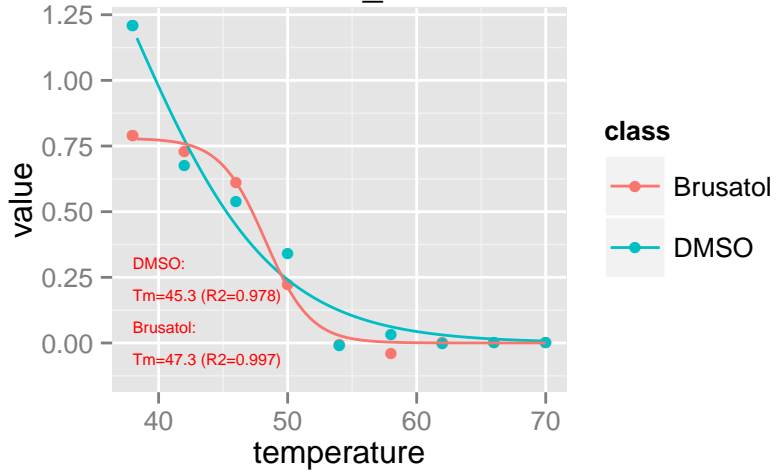
Prot: RT16_HUMAN



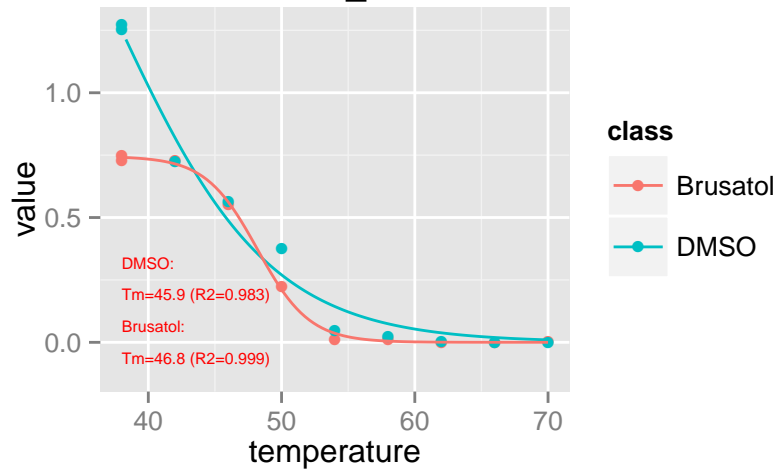
Prot: RT17_HUMAN



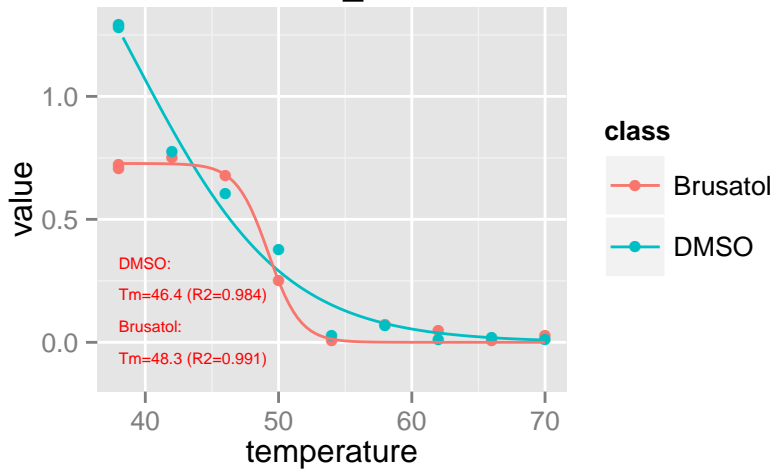
Prot: RT18B_HUMAN



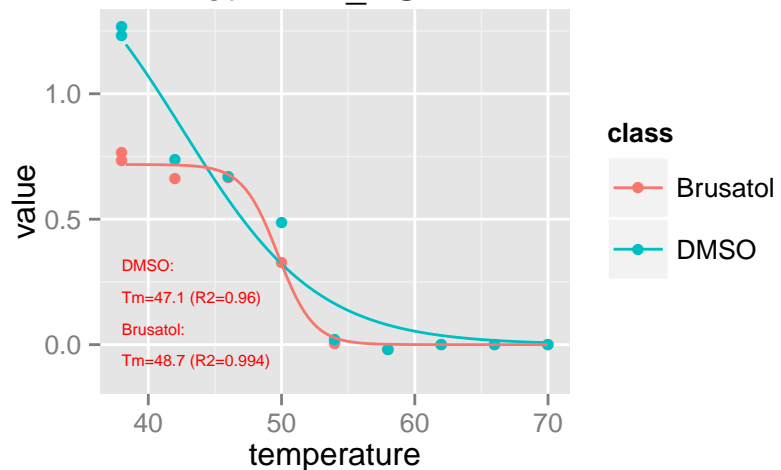
Prot: RT22_HUMAN



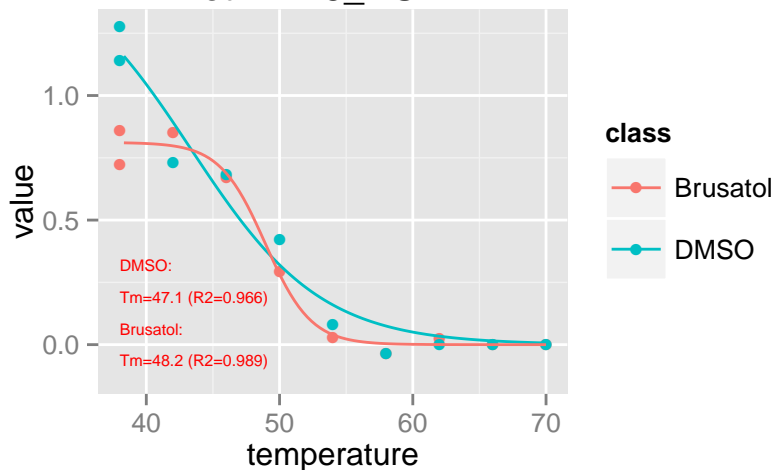
Prot: RT23_HUMAN



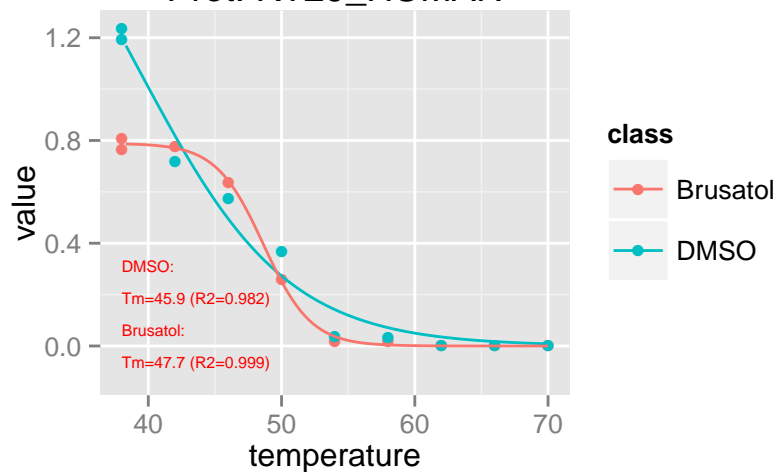
Prot: RT27_HUMAN



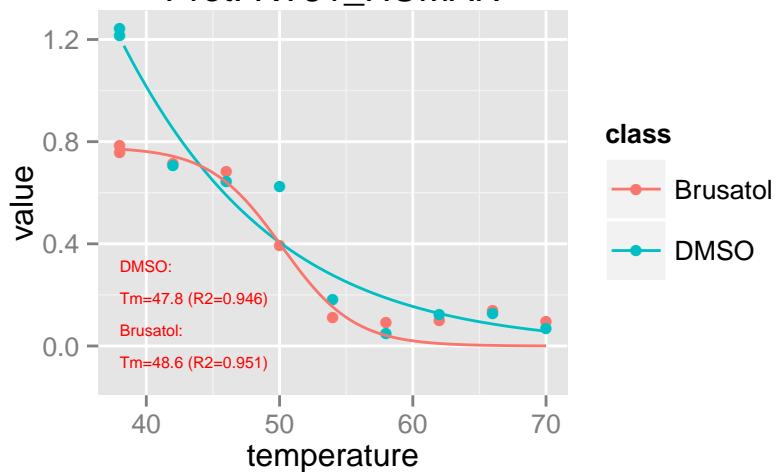
Prot: RT28_HUMAN



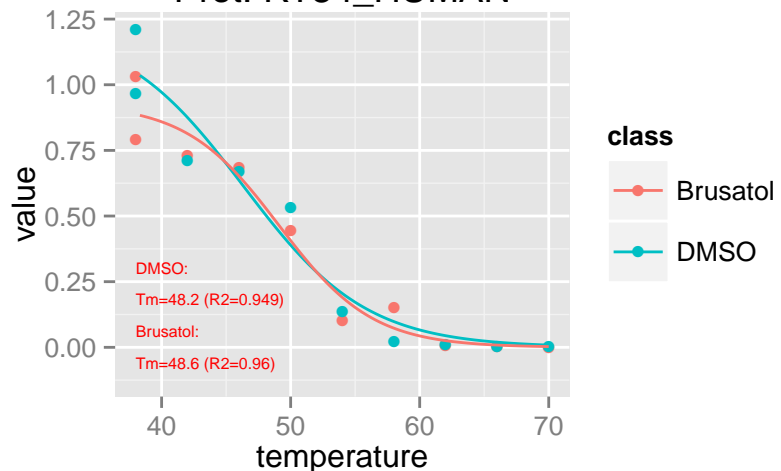
Prot: RT29_HUMAN



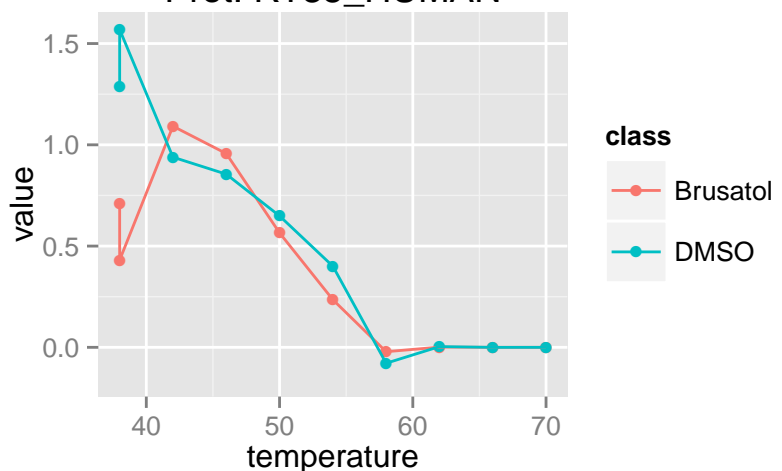
Prot: RT31_HUMAN



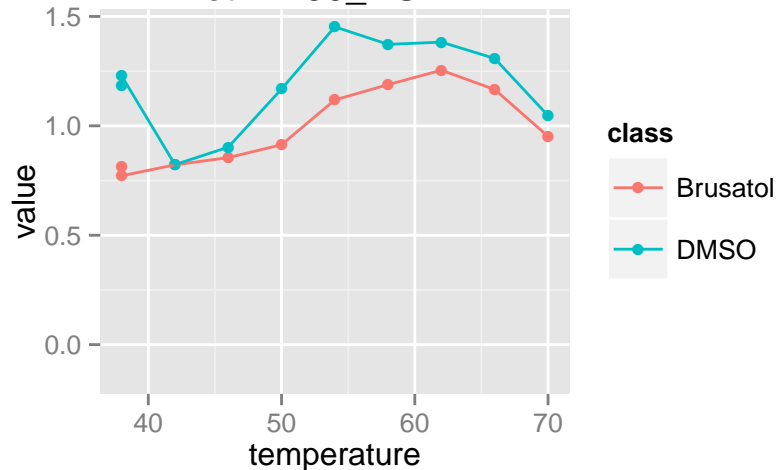
Prot: RT34_HUMAN



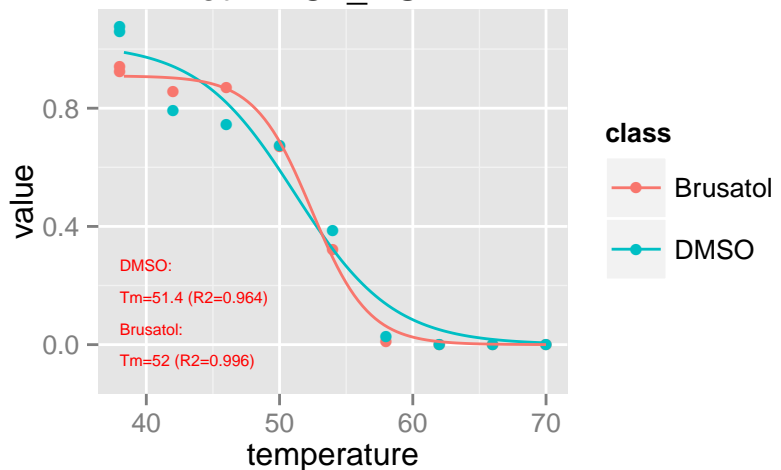
Prot: RT35_HUMAN



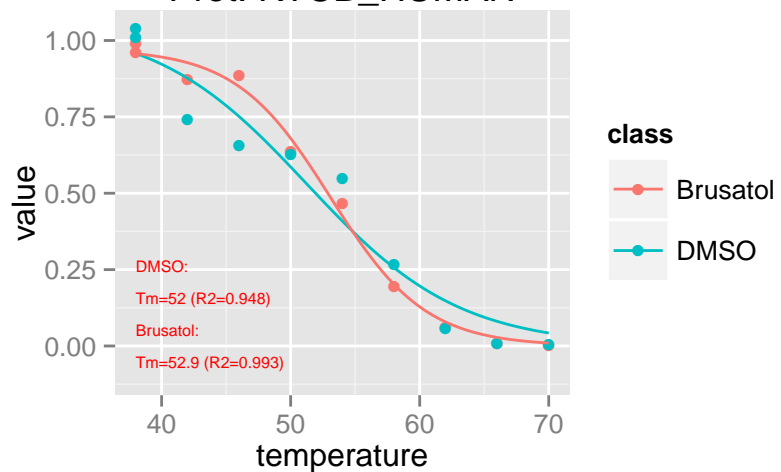
Prot: RT36_HUMAN



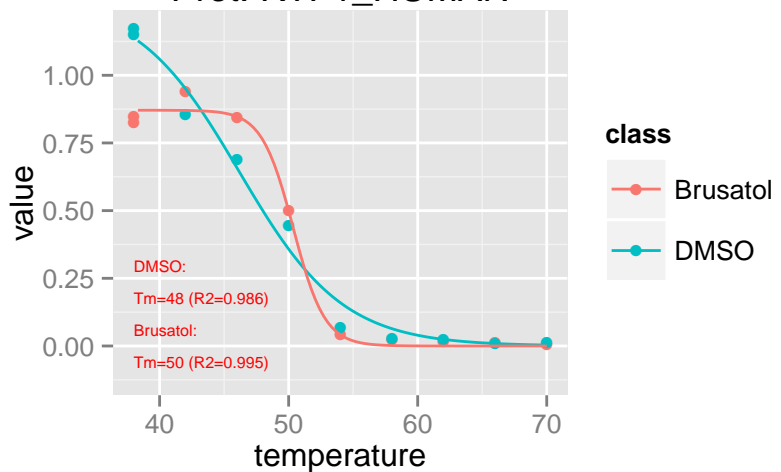
Prot: RTC1_HUMAN



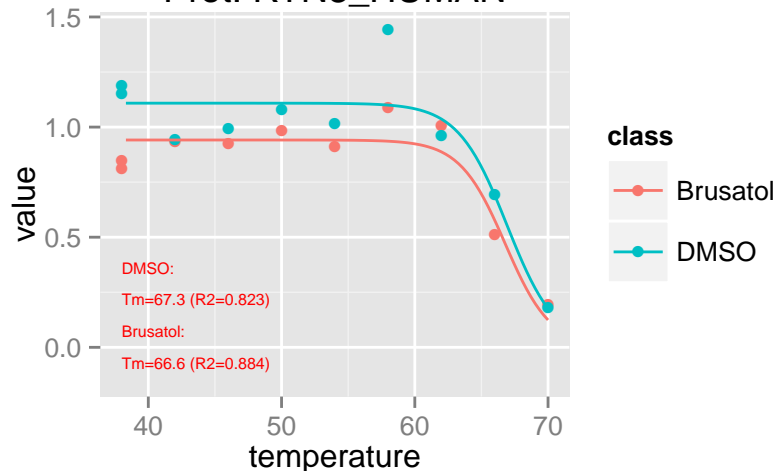
Prot: RTCB_HUMAN



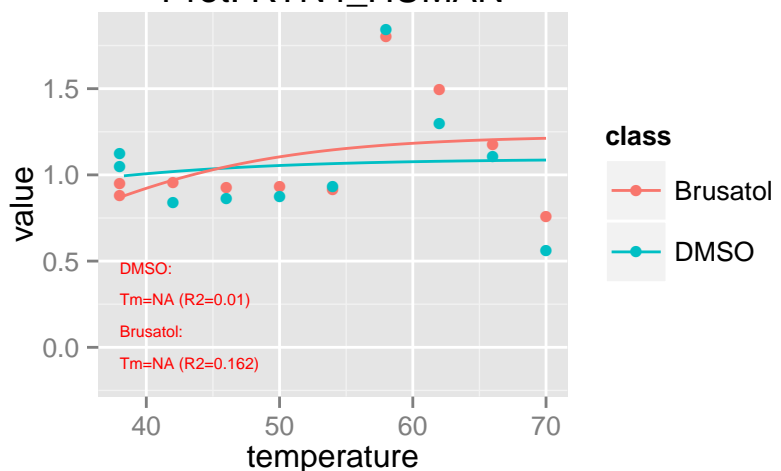
Prot: RTF1_HUMAN



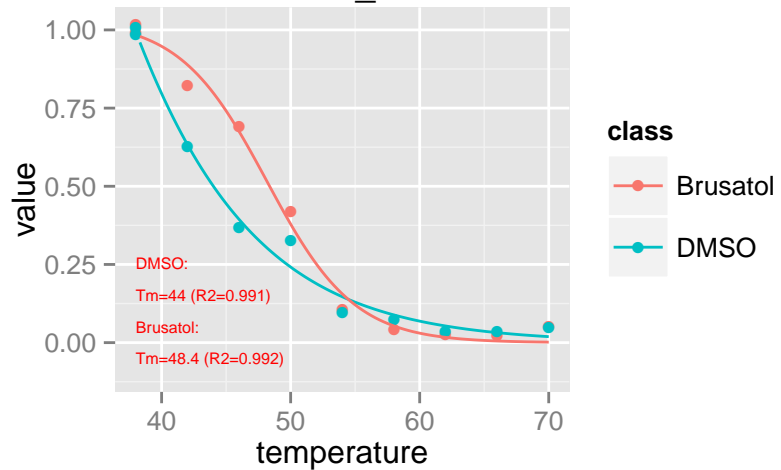
Prot: RTN3_HUMAN



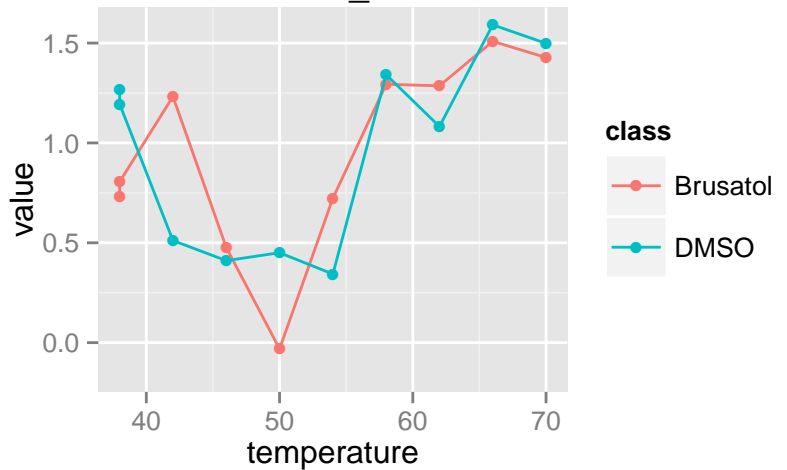
Prot: RTN4_HUMAN



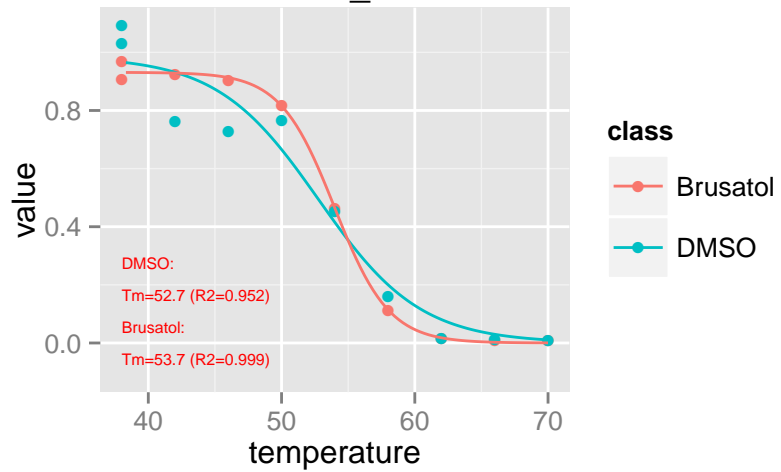
Prot: RU17_HUMAN



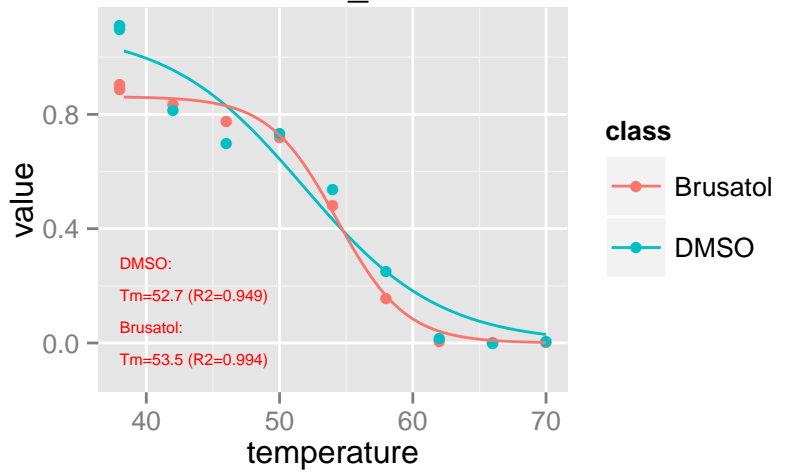
Prot: RU1C_HUMAN



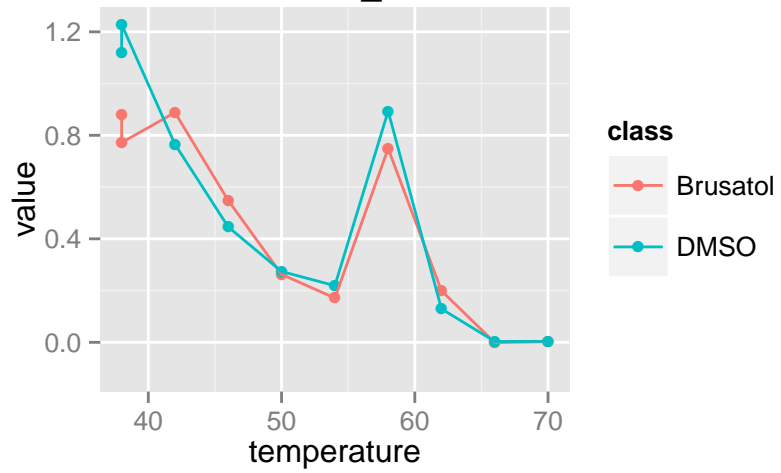
Prot: RU2A_HUMAN



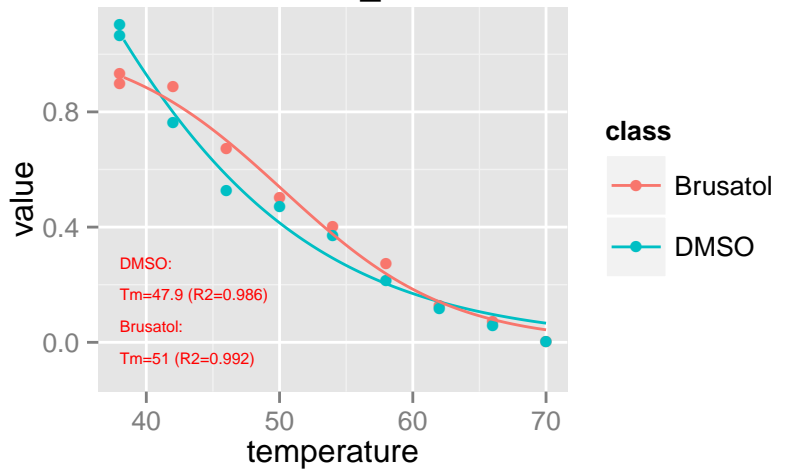
Prot: RU2B_HUMAN



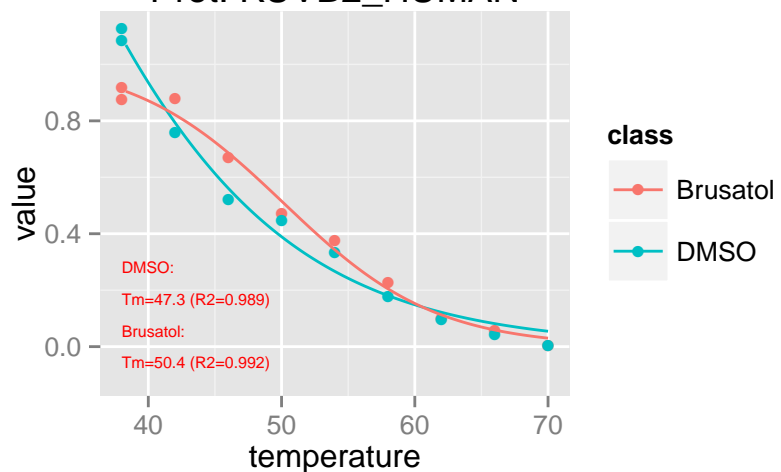
Prot: RUFY1_HUMAN



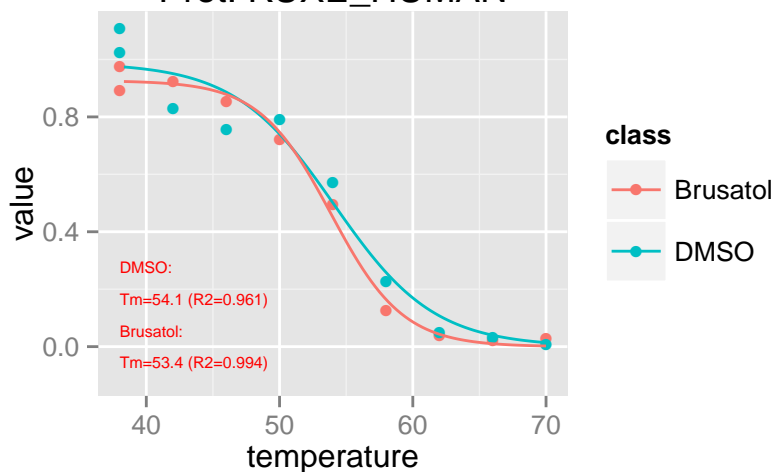
Prot: RUVB1_HUMAN



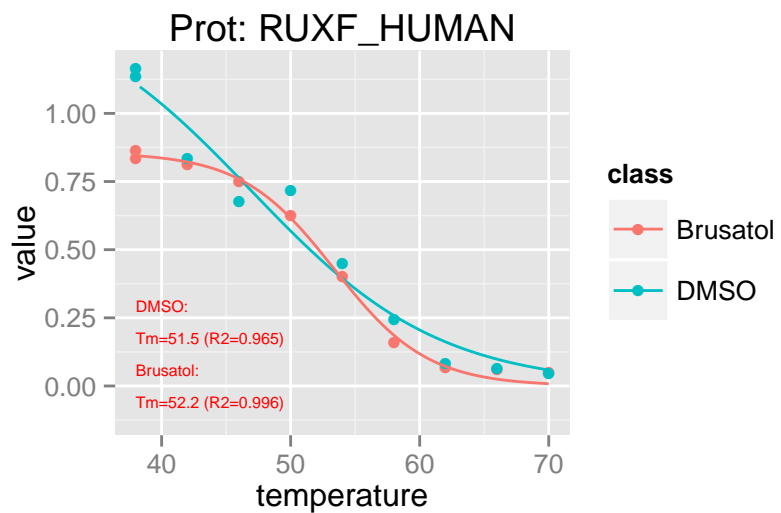
Prot: RUVB2_HUMAN



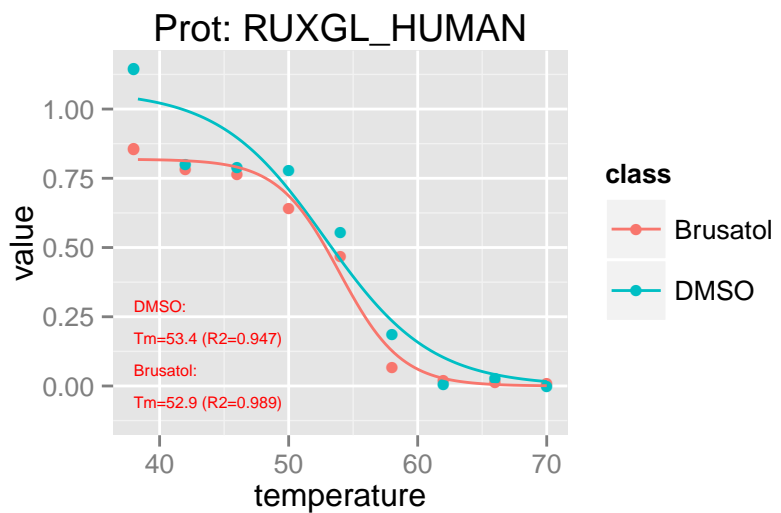
Prot: RUXE_HUMAN



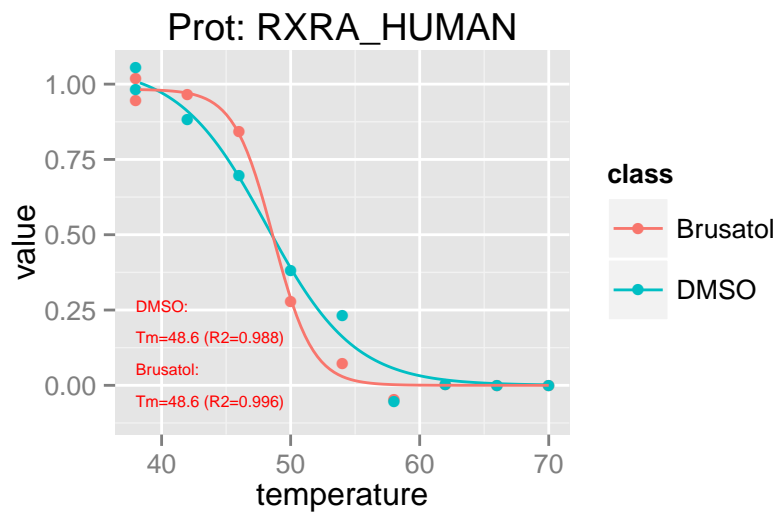
Prot: RUXF_HUMAN



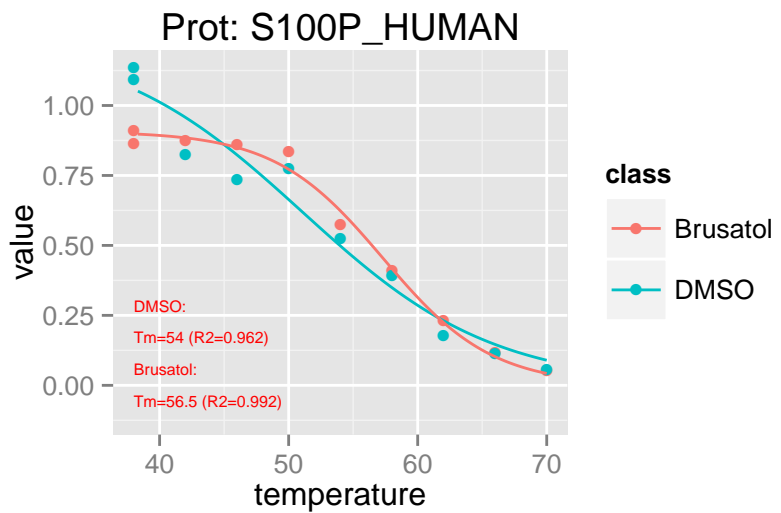
Prot: RUXGL_HUMAN



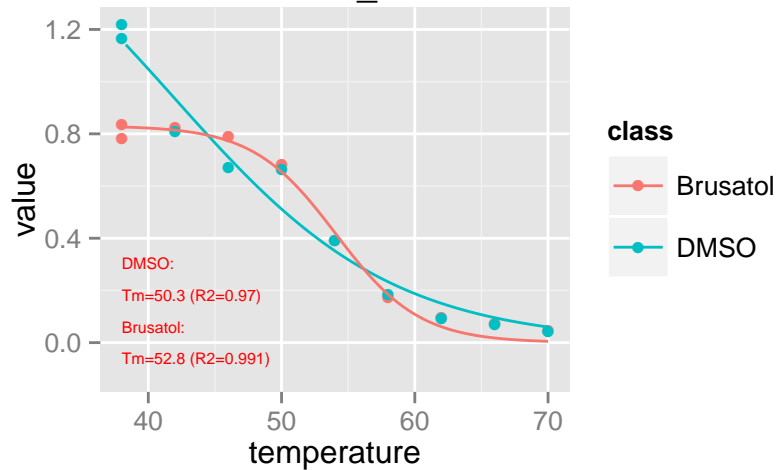
Prot: RXRA_HUMAN



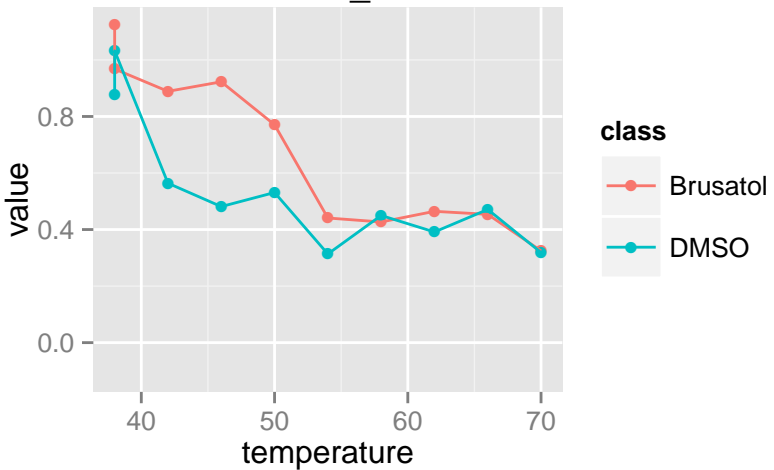
Prot: S100P_HUMAN



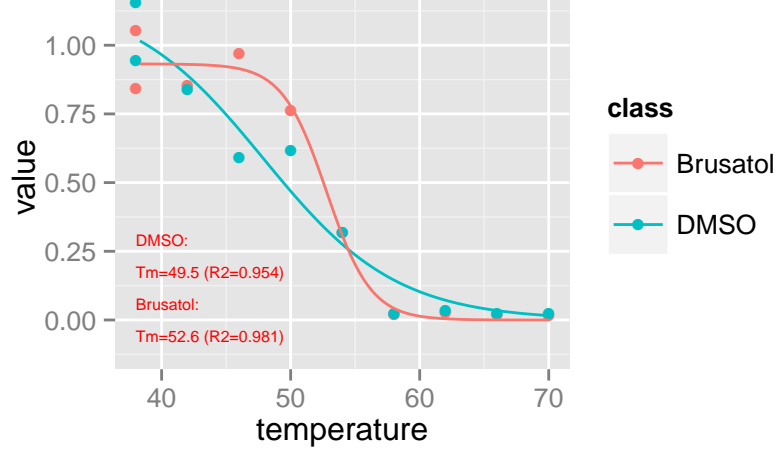
Prot: S10A4_HUMAN



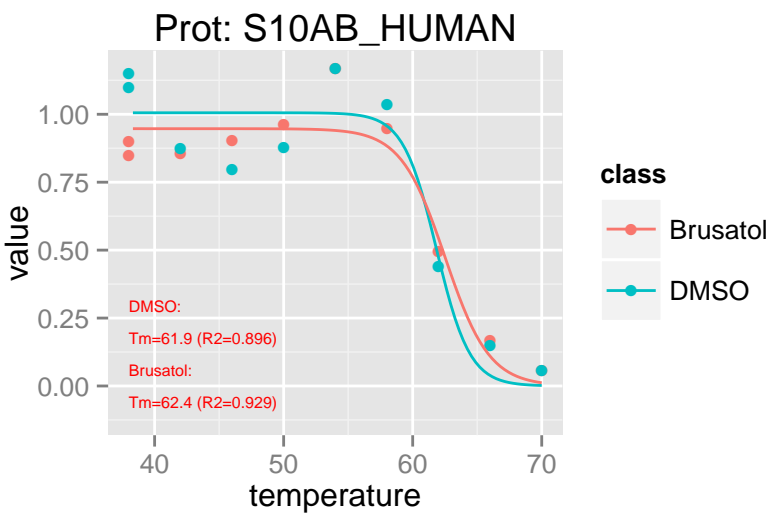
Prot: S10A6_HUMAN



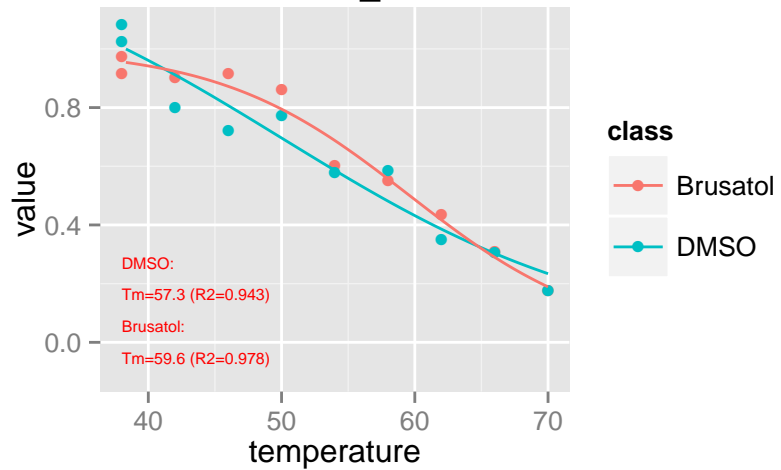
Prot: S10AA_HUMAN



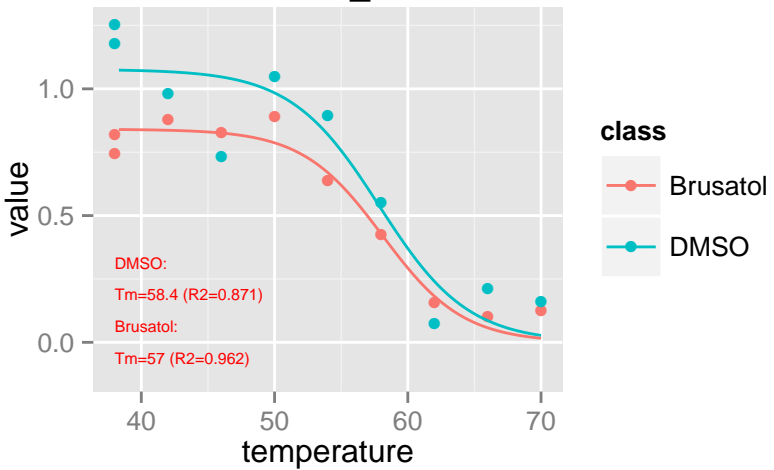
Prot: S10AB_HUMAN



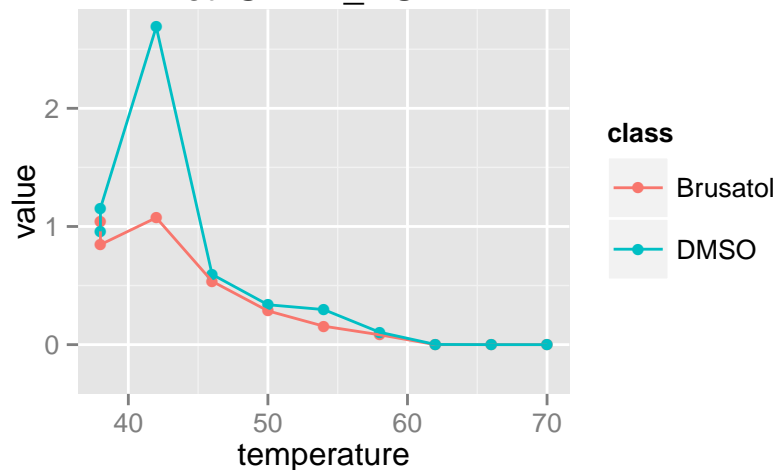
Prot: S10AD_HUMAN



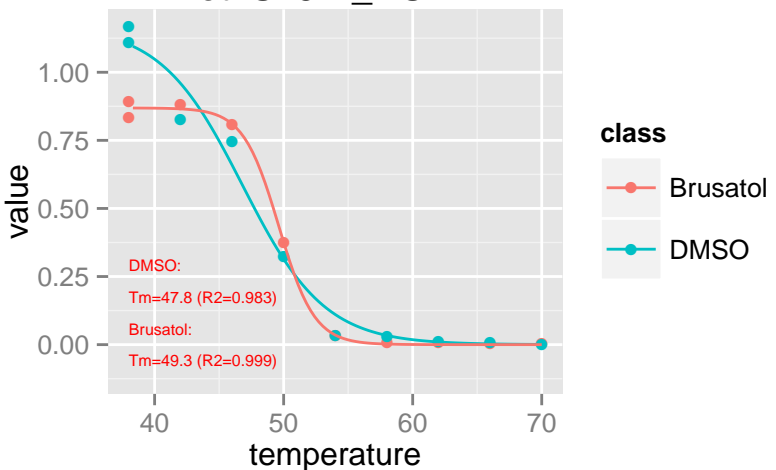
Prot: S12A2_HUMAN



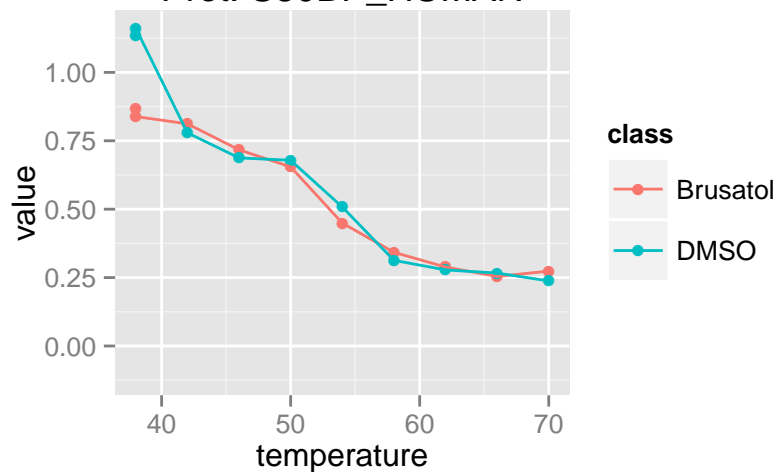
Prot: S14L2_HUMAN



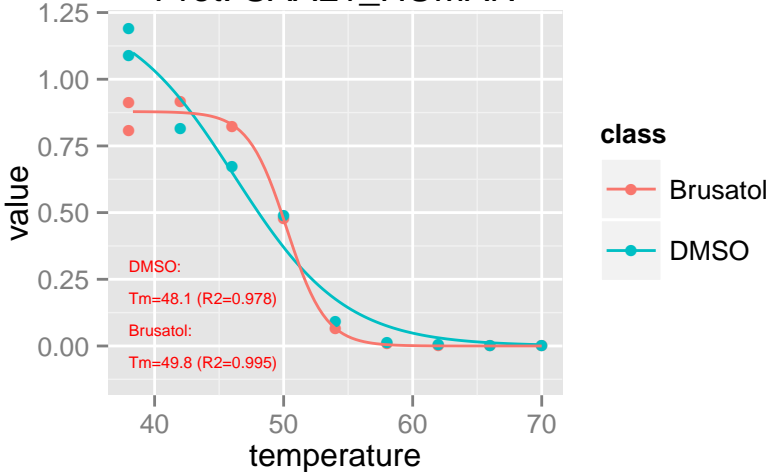
Prot: S23IP_HUMAN



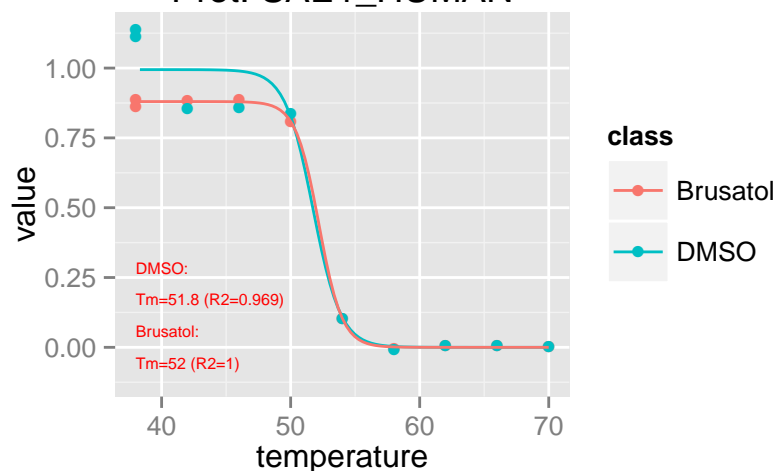
Prot: S30BP_HUMAN



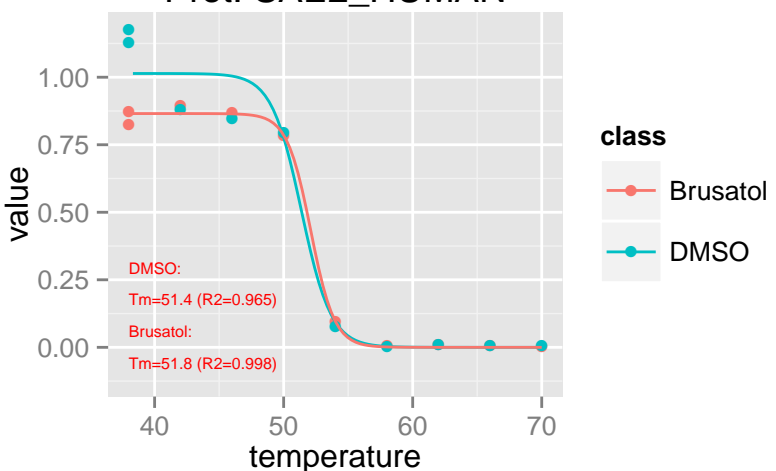
Prot: SAAL1_HUMAN



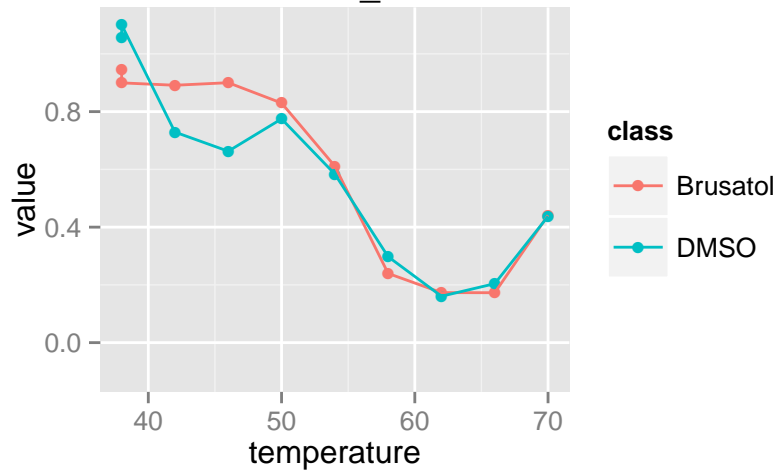
Prot: SAE1_HUMAN



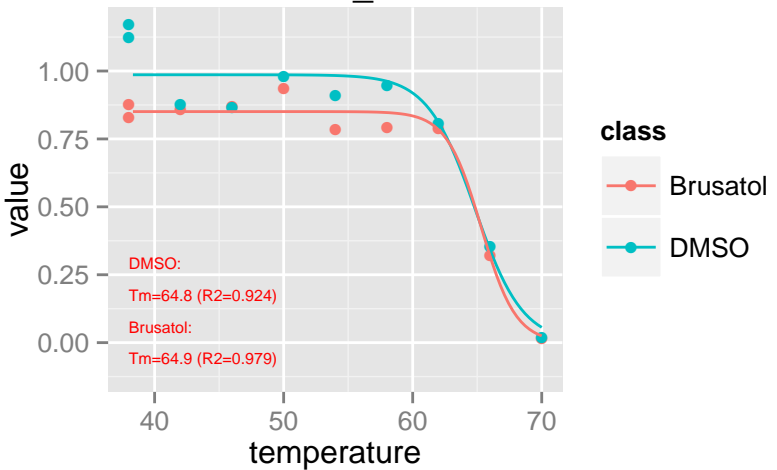
Prot: SAE2_HUMAN



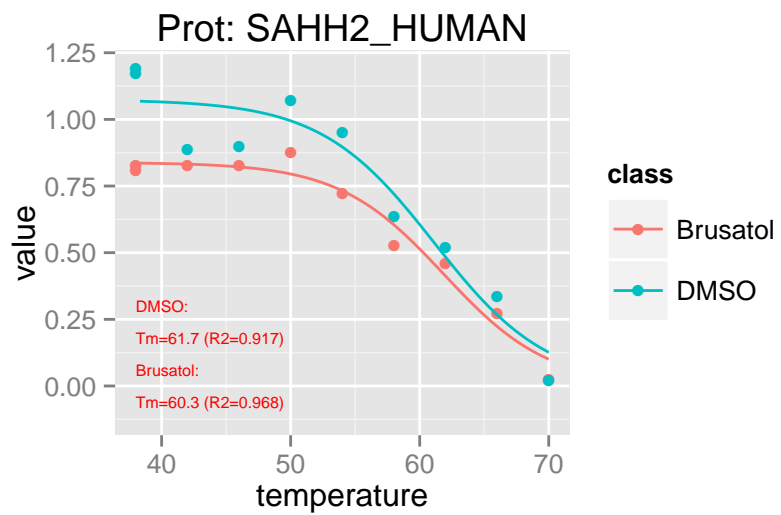
Prot: SAFB1_HUMAN



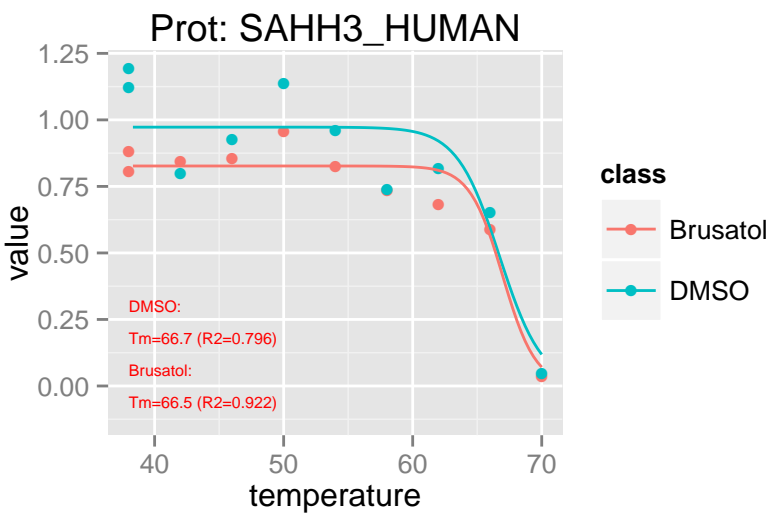
Prot: SAHH_HUMAN



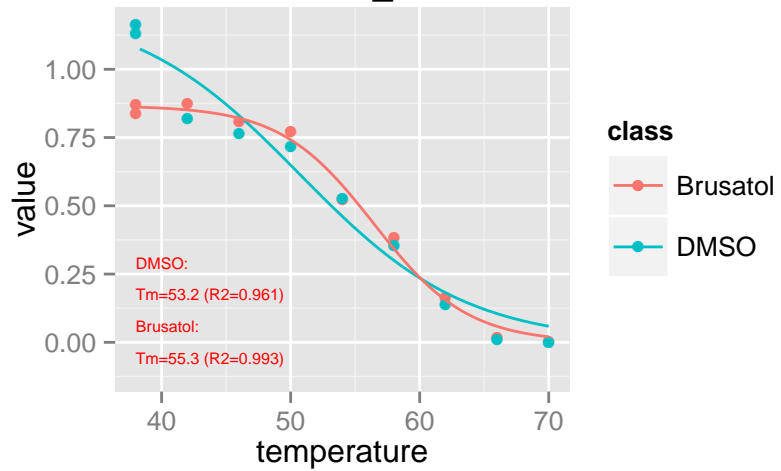
Prot: SAHH2_HUMAN



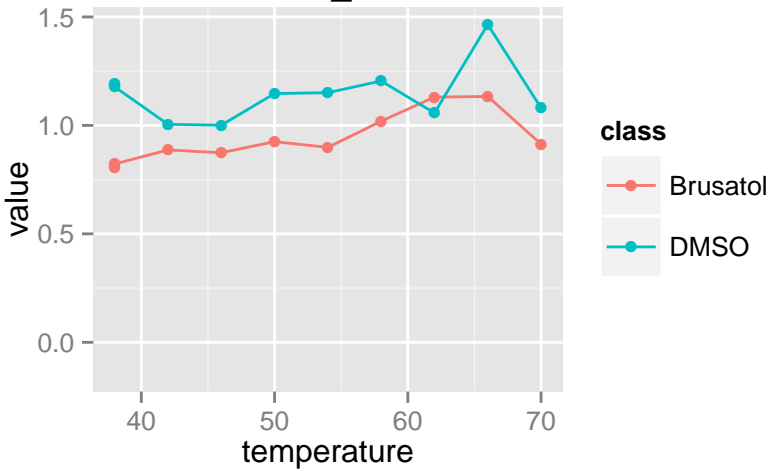
Prot: SAHH3_HUMAN



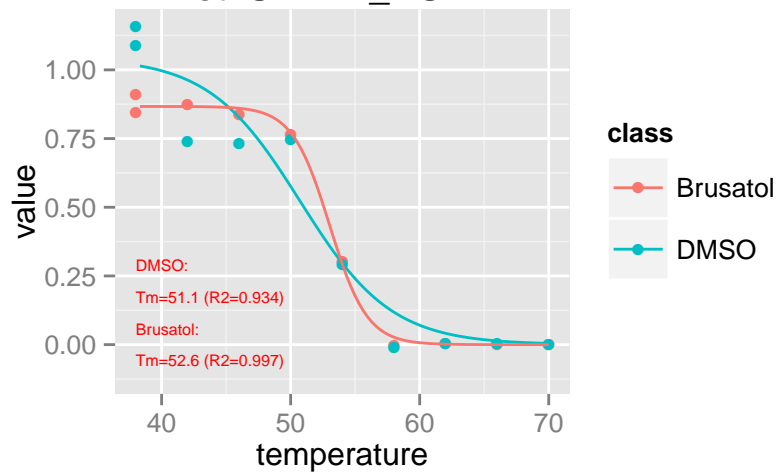
Prot: SAMH1_HUMAN



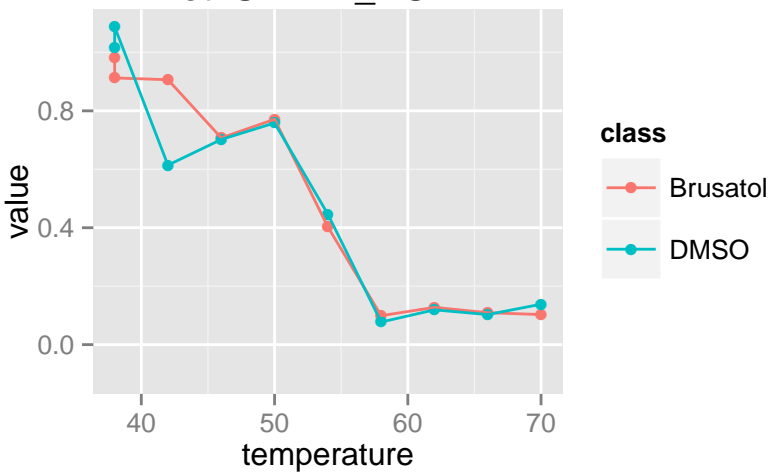
Prot: SAP_HUMAN



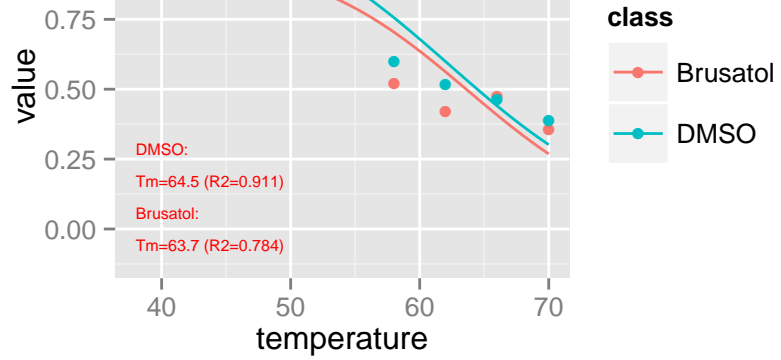
Prot: SAR1A_HUMAN



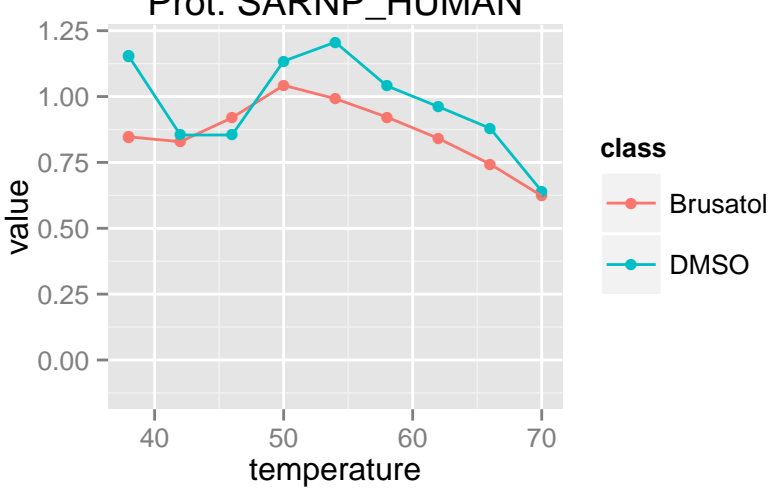
Prot: SAR1B_HUMAN



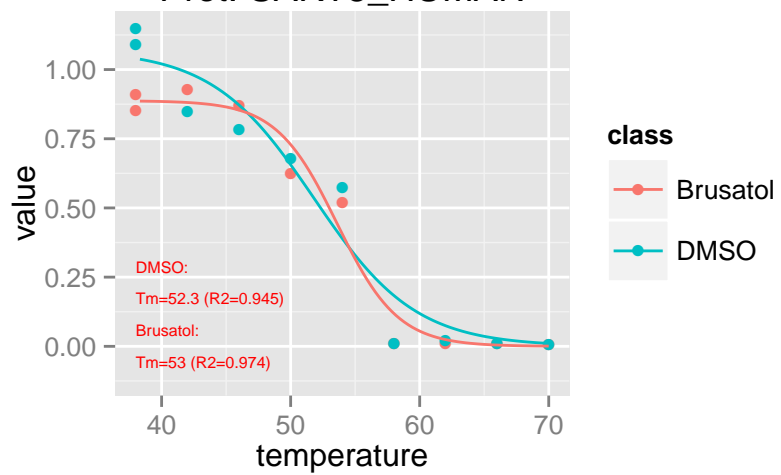
Prot: SARG_HUMAN



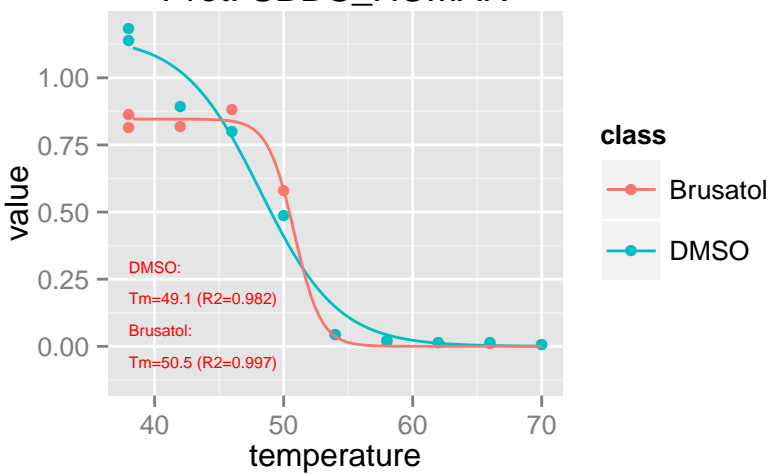
Prot: SARNP_HUMAN



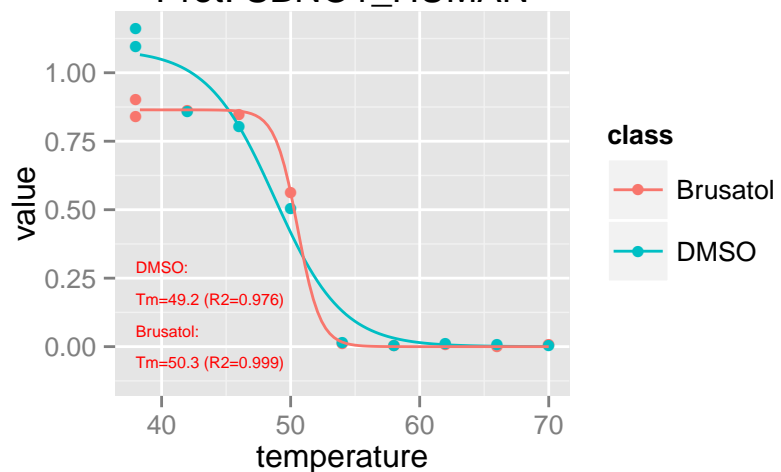
Prot: SART3_HUMAN



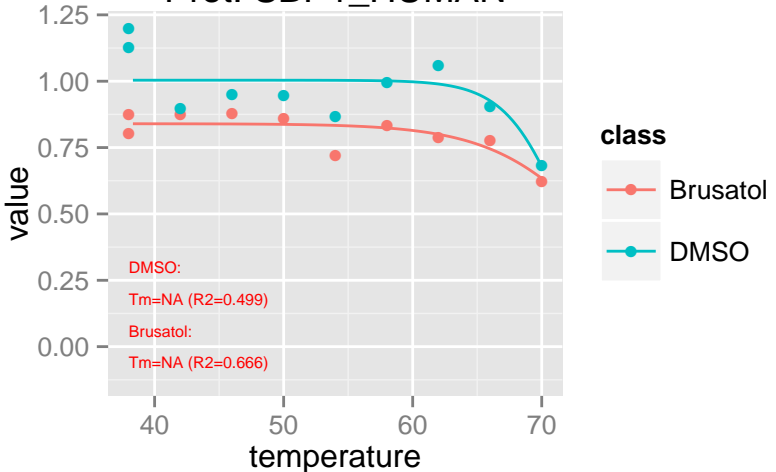
Prot: SBDS_HUMAN



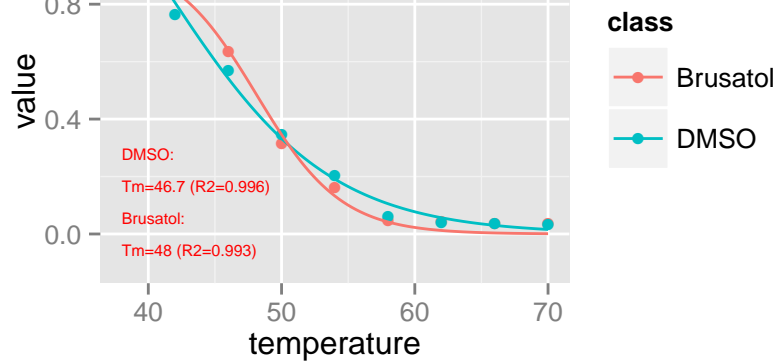
Prot: SBNO1_HUMAN



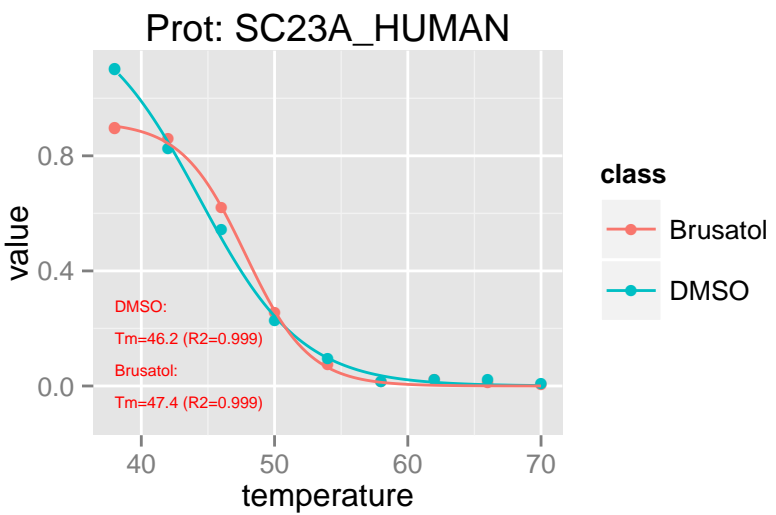
Prot: SBP1_HUMAN



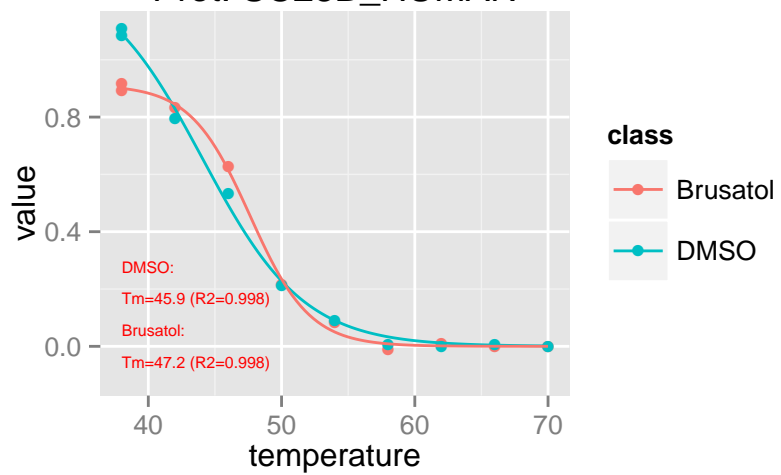
Prot: SC16A_HUMAN



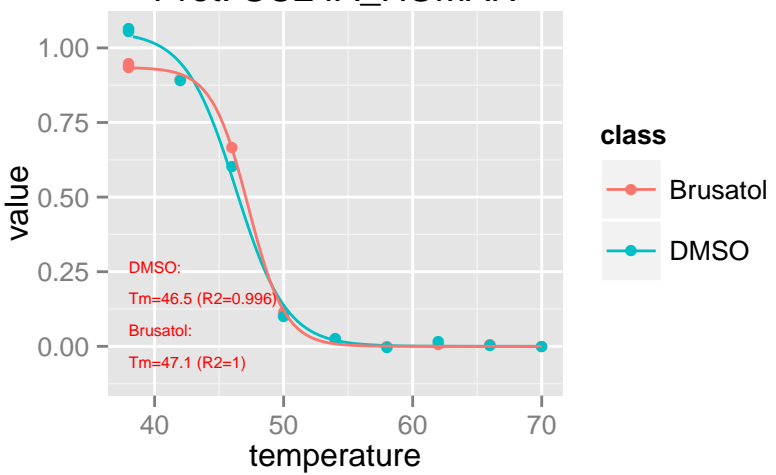
Prot: SC23A_HUMAN



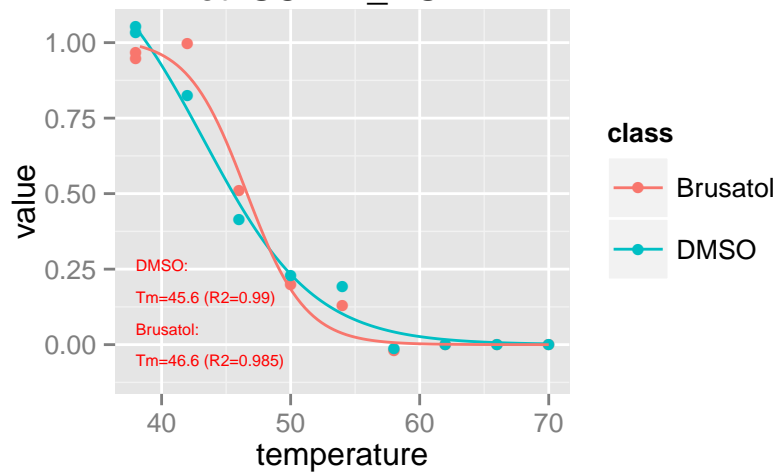
Prot: SC23B_HUMAN



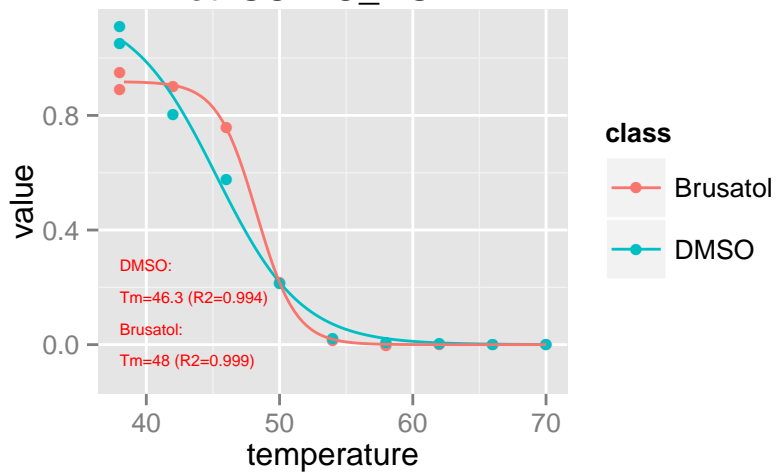
Prot: SC24A_HUMAN



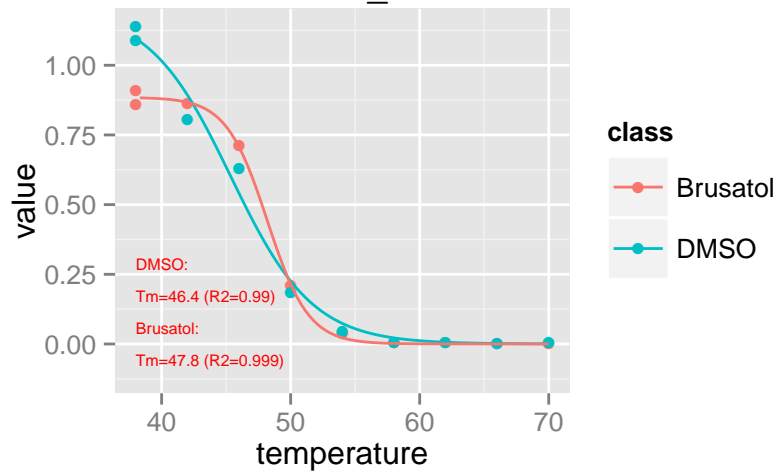
Prot: SC24B_HUMAN



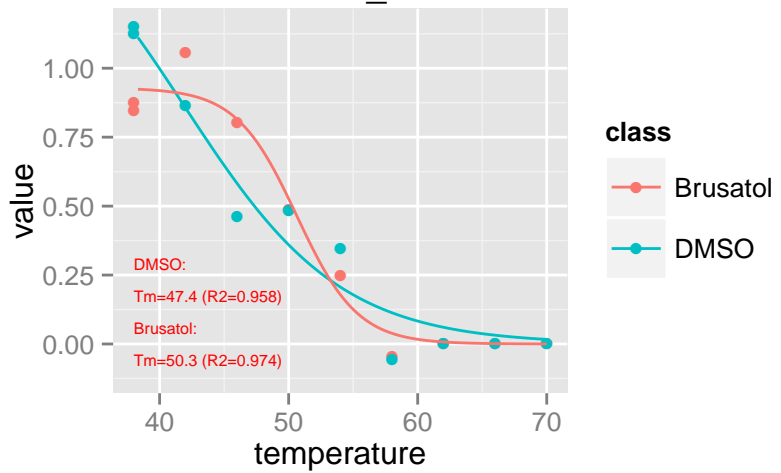
Prot: SC24C_HUMAN



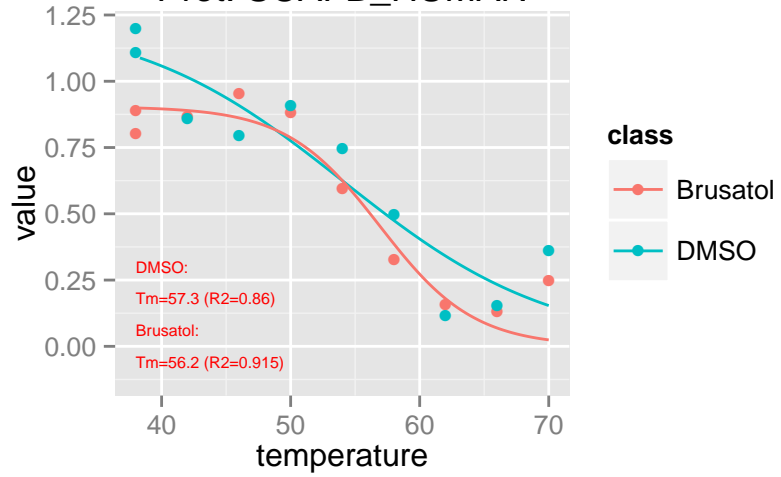
Prot: SC31A_HUMAN



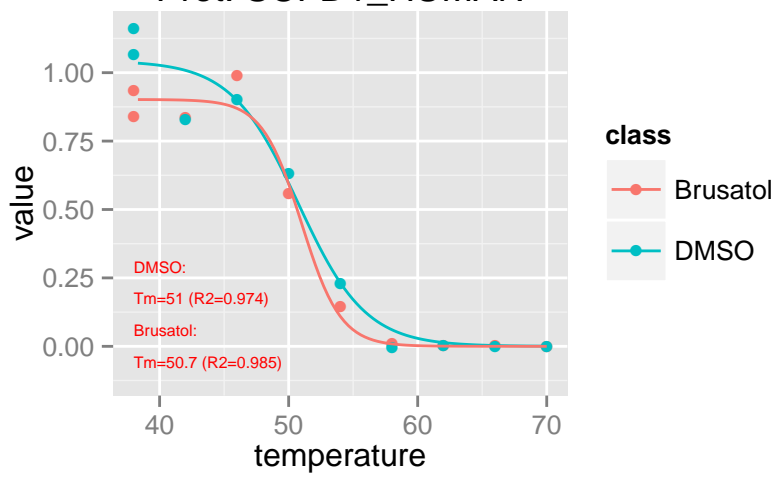
Prot: SCAF8_HUMAN



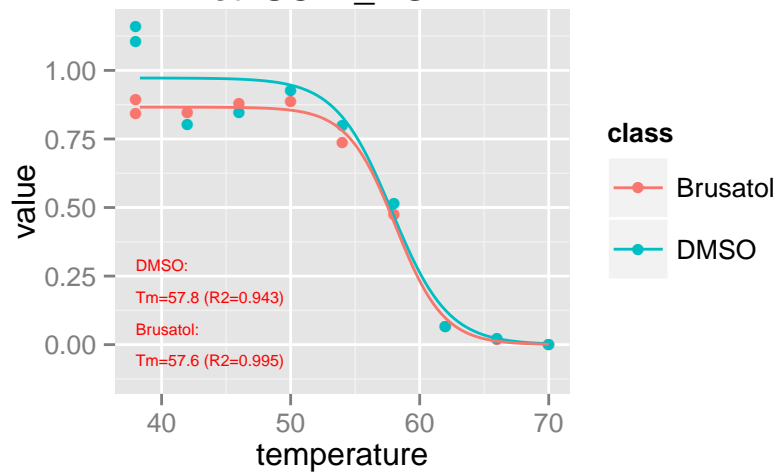
Prot: SCAF8B_HUMAN



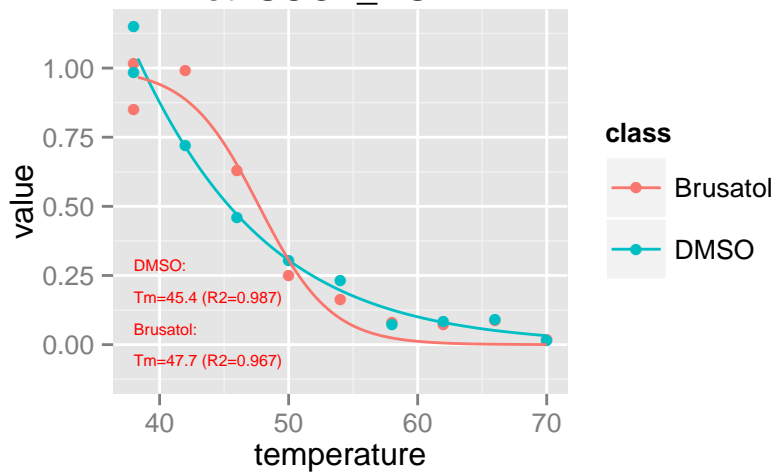
Prot: SCFD1_HUMAN



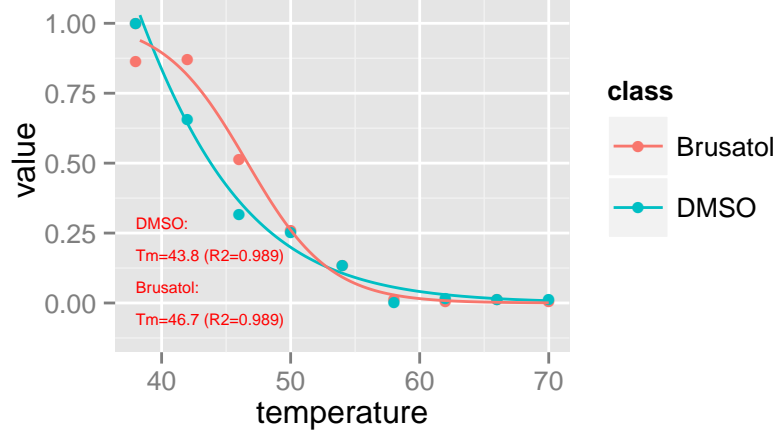
Prot: SCLY_HUMAN



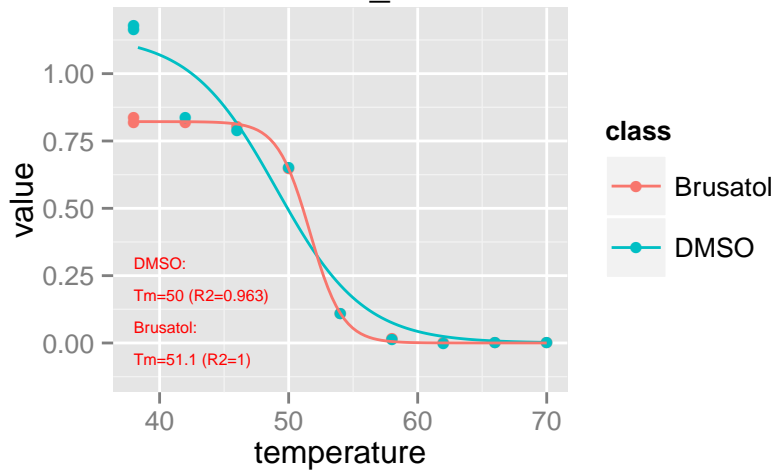
Prot: SCO1_HUMAN



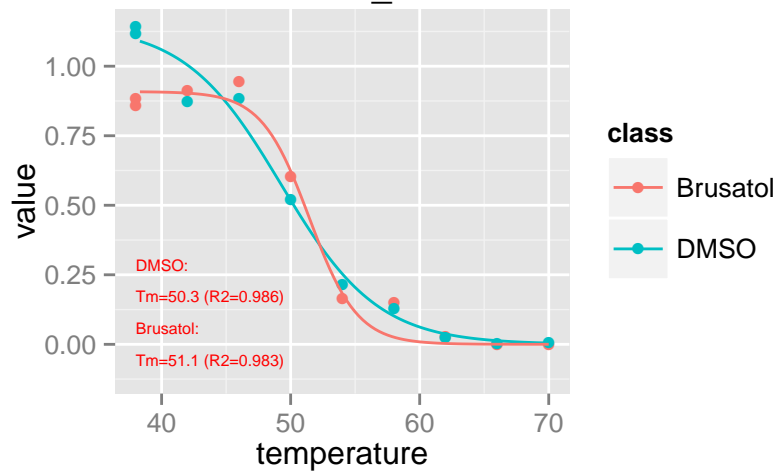
Prot: SCRIB_HUMAN



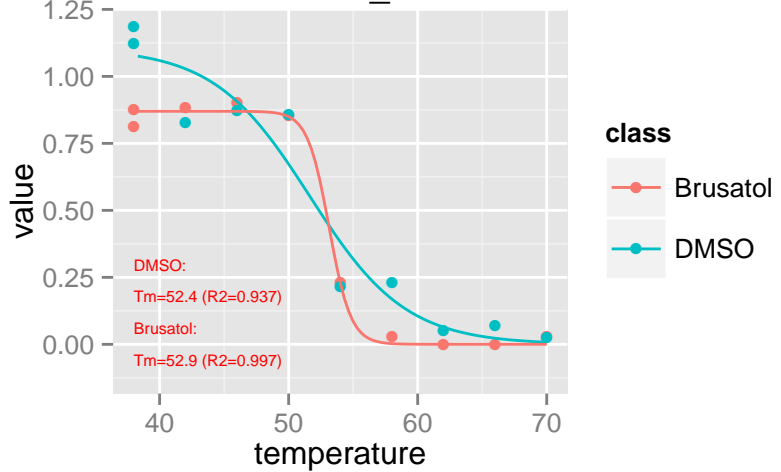
Prot: SCRN1_HUMAN



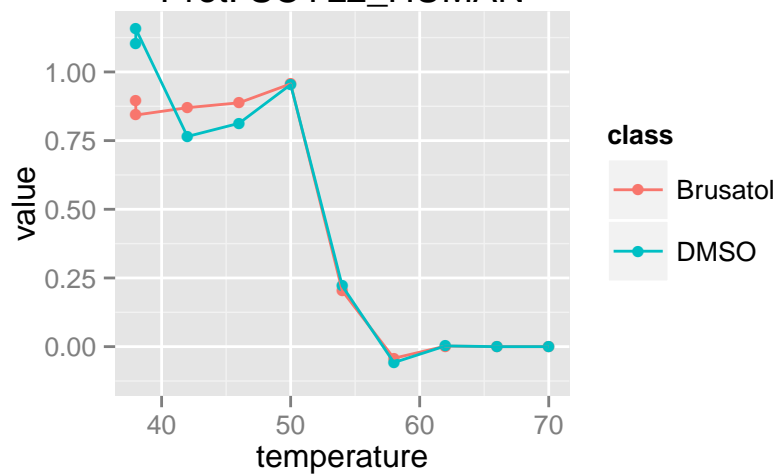
Prot: SCRN2_HUMAN



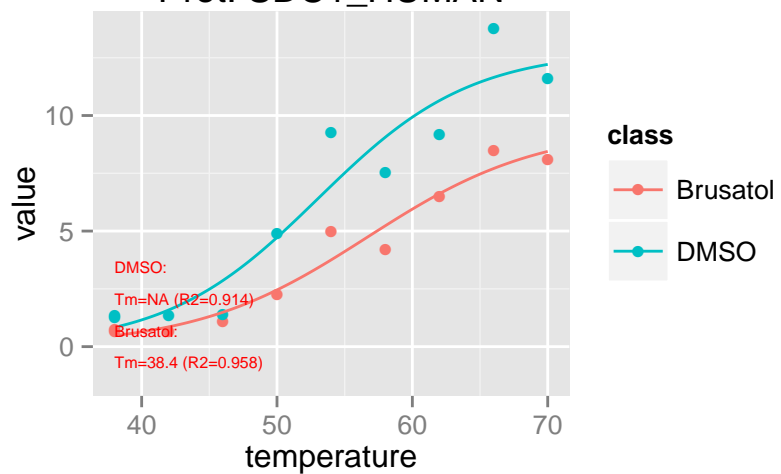
Prot: SCRN3_HUMAN



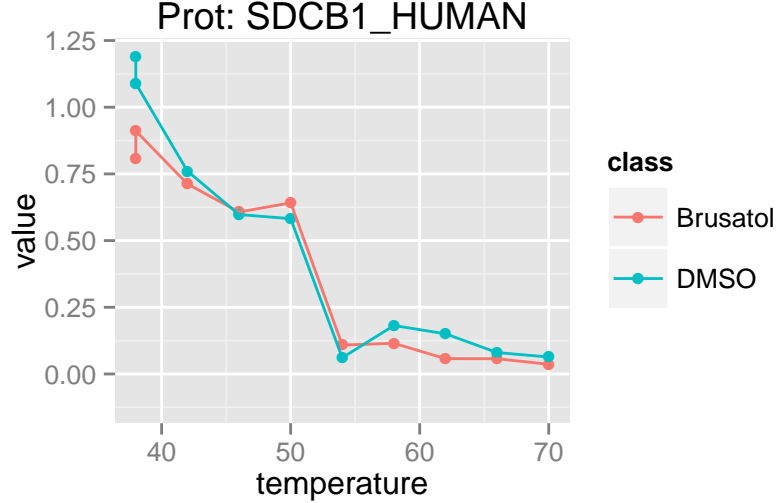
Prot: SCYL2_HUMAN



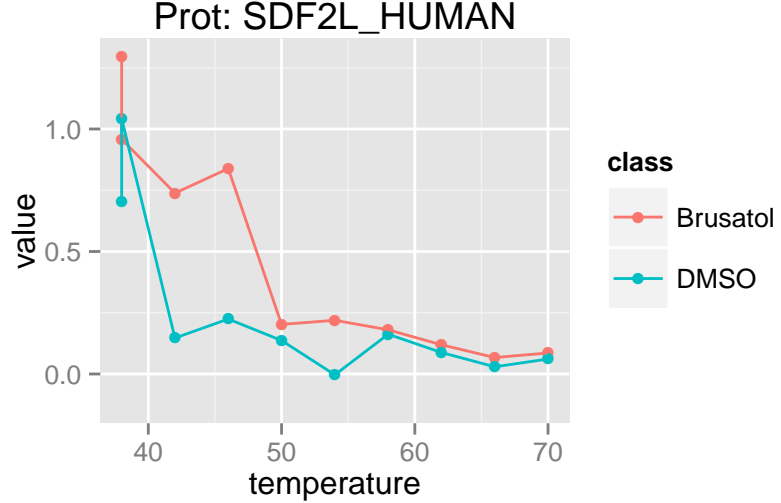
Prot: SDC1_HUMAN



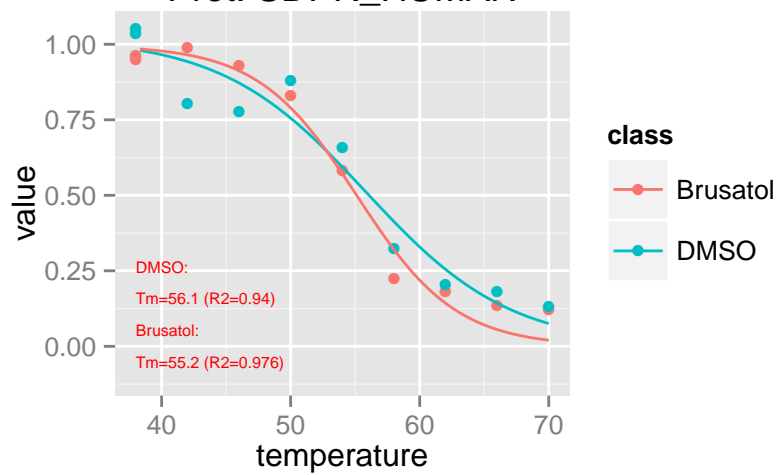
Prot: SDCB1_HUMAN



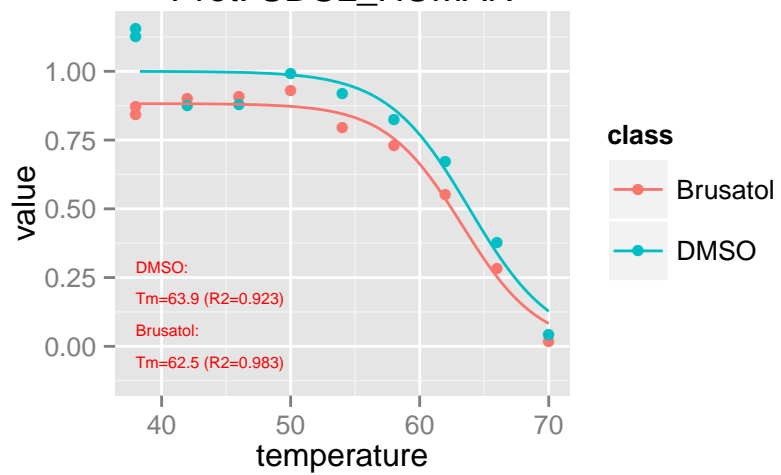
Prot: SDF2L_HUMAN



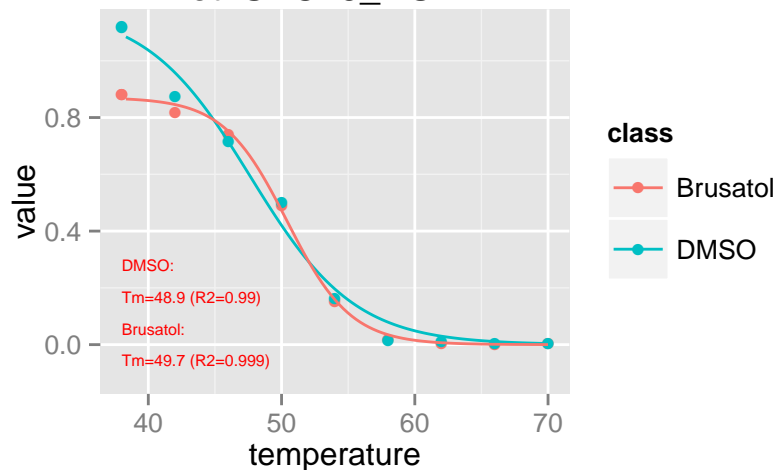
Prot: SDPR_HUMAN



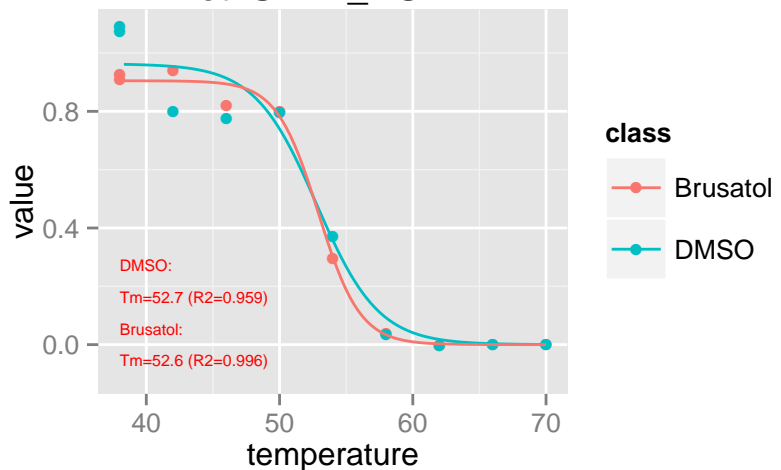
Prot: SDSL_HUMAN



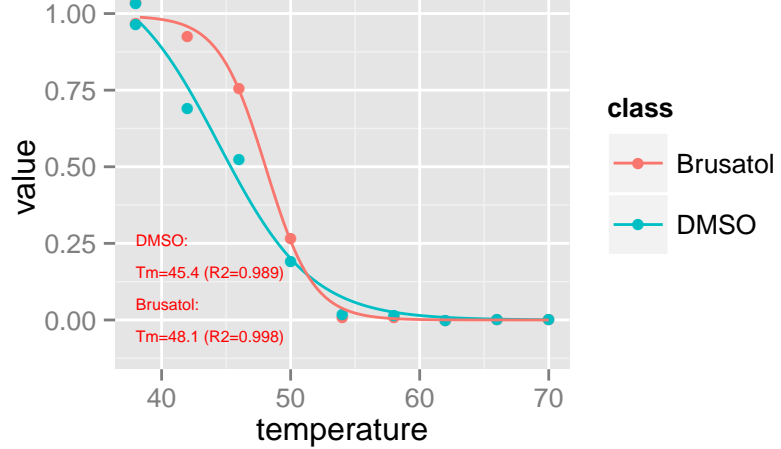
Prot: SEC13_HUMAN



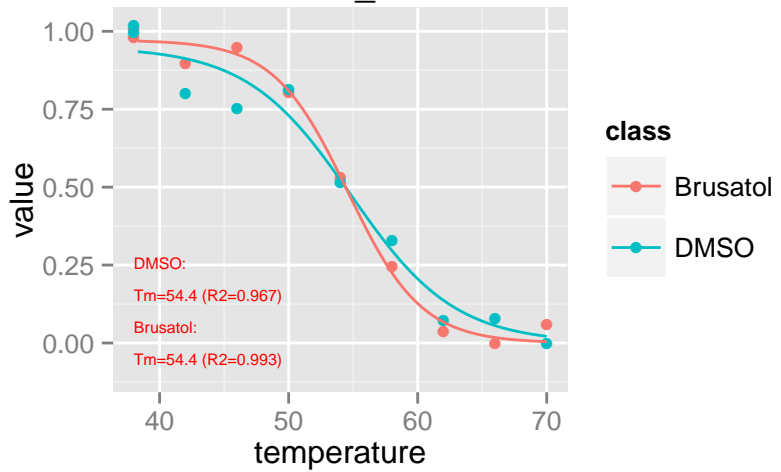
Prot: SEH1_HUMAN



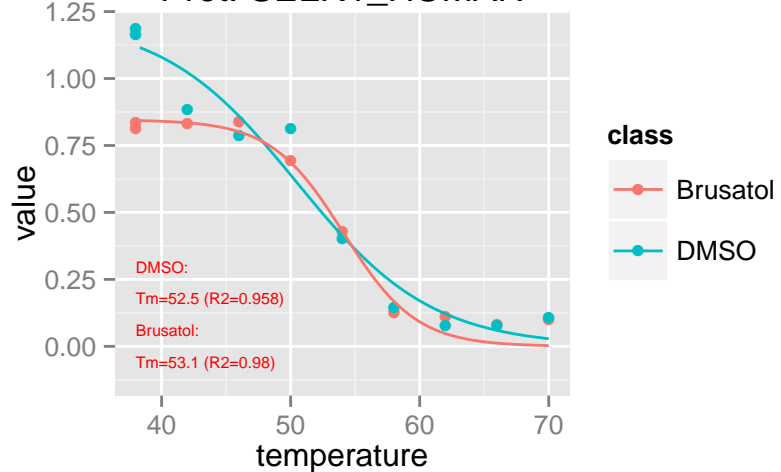
Prot: SELB_HUMAN



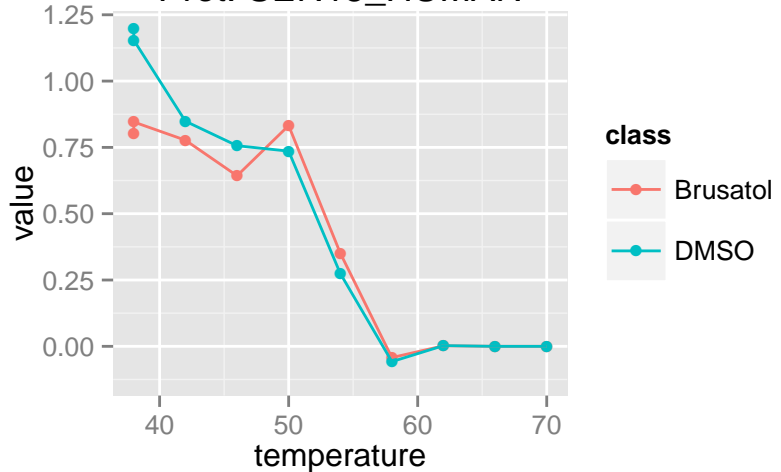
Prot: SELH_HUMAN



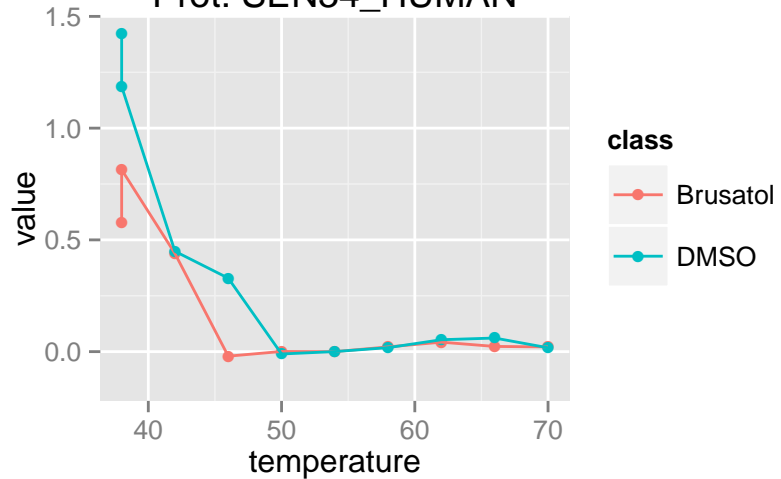
Prot: SELR1_HUMAN



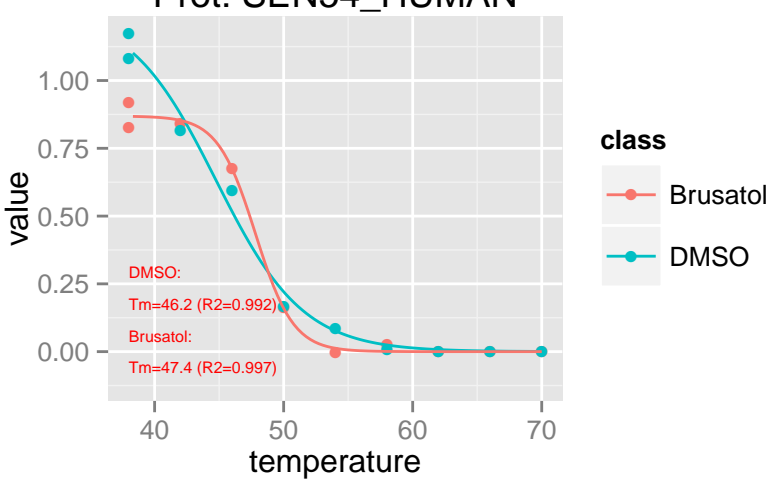
Prot: SEN15_HUMAN



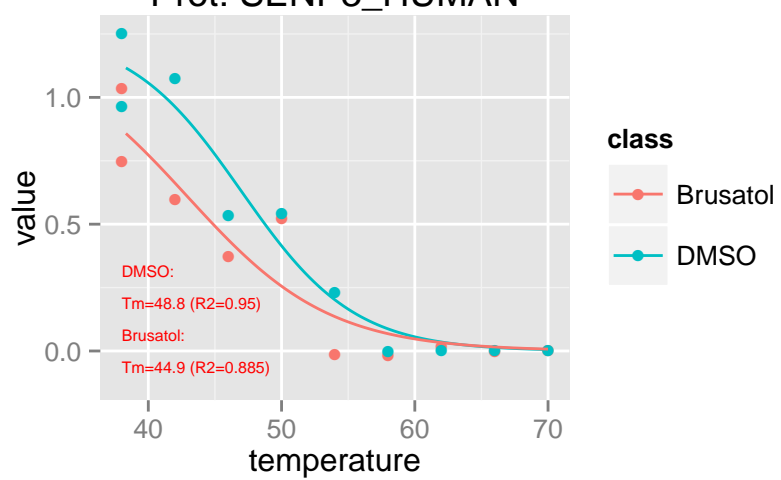
Prot: SEN34_HUMAN



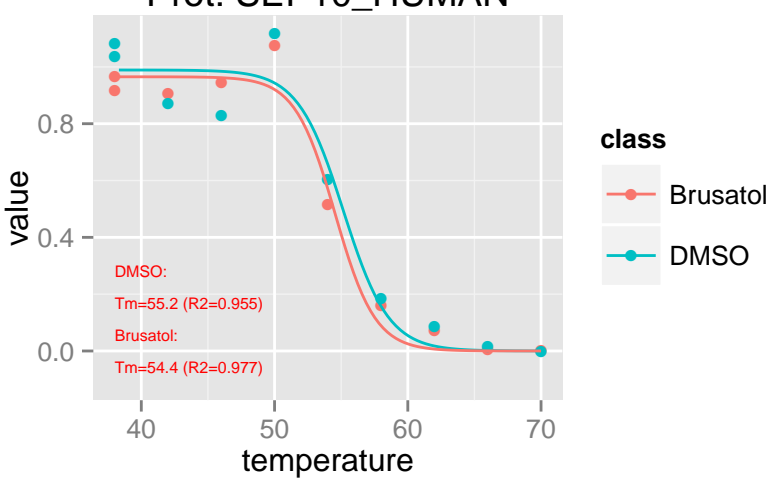
Prot: SEN54_HUMAN



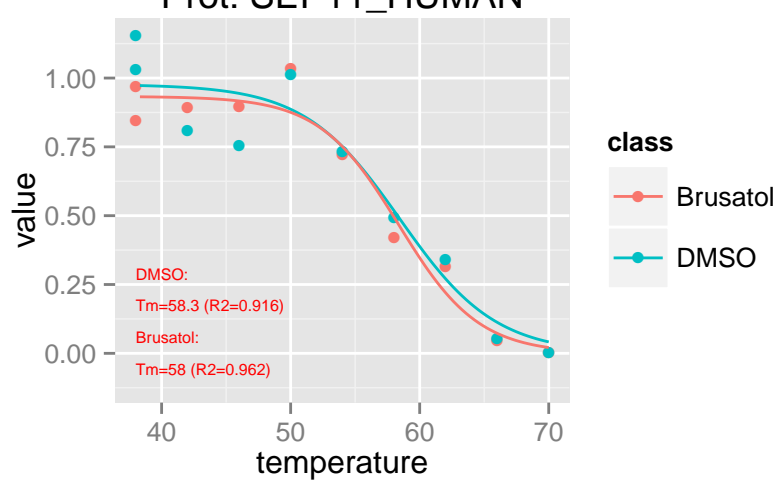
Prot: SENP3_HUMAN



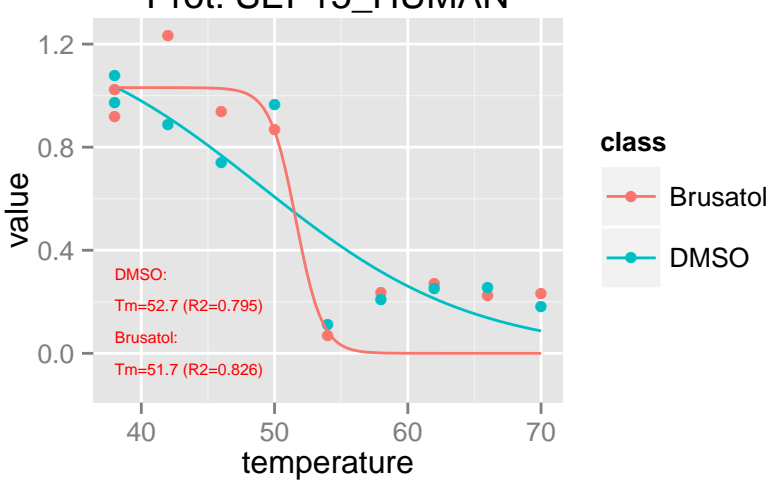
Prot: SEP10_HUMAN



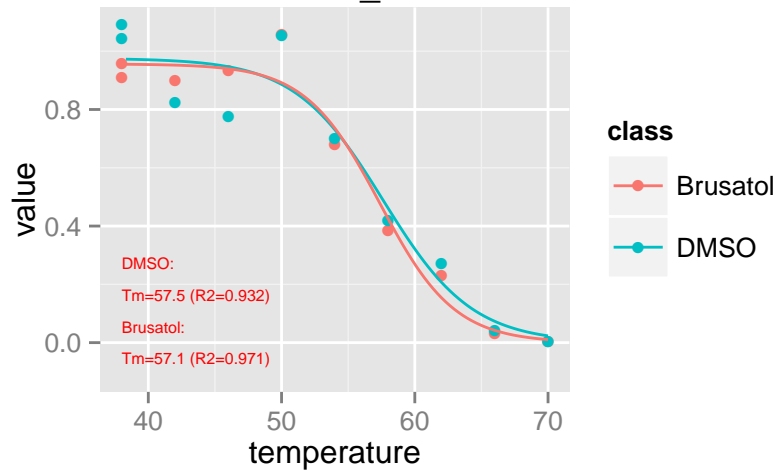
Prot: SEP11_HUMAN



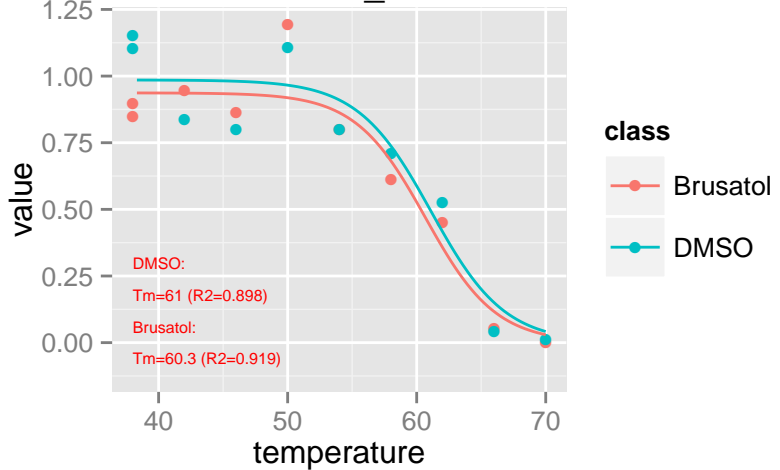
Prot: SEP15_HUMAN



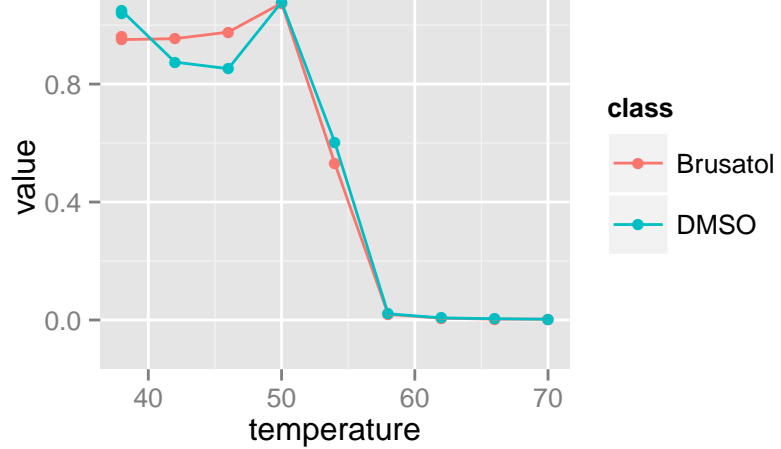
Prot: SEPT2_HUMAN



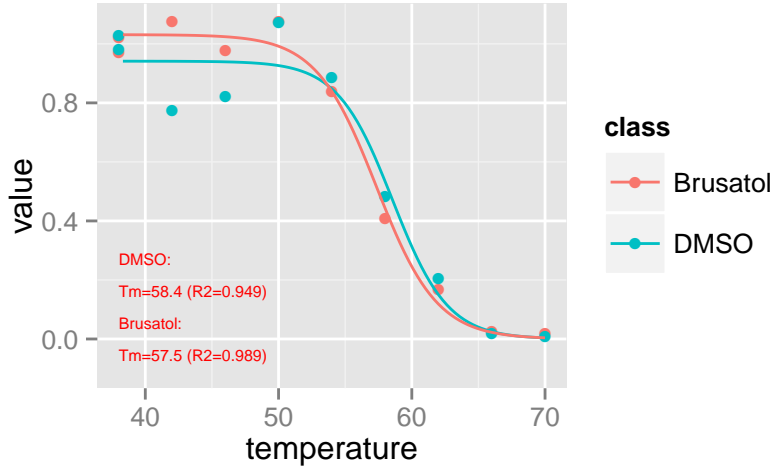
Prot: SEPT6_HUMAN



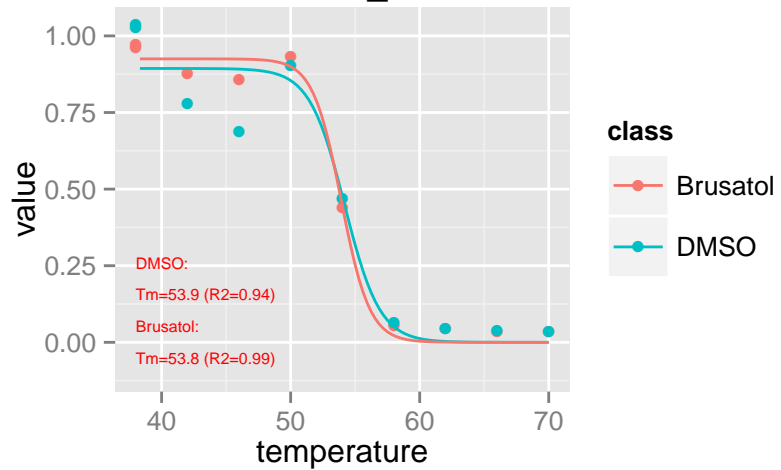
Prot: SEPT7_HUMAN



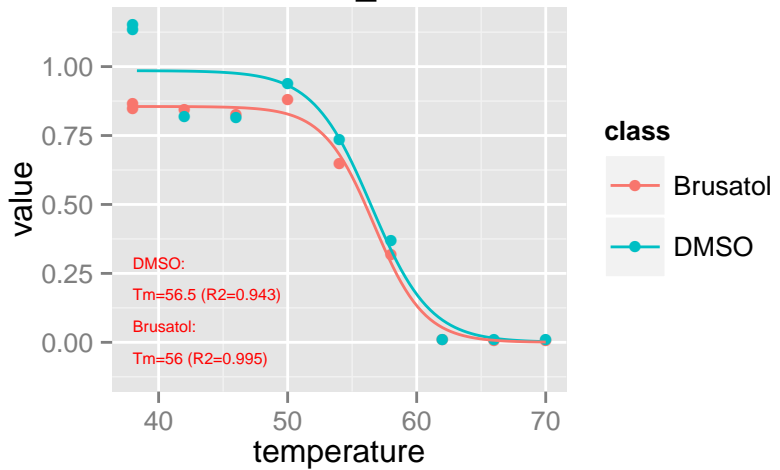
Prot: SEPT8_HUMAN



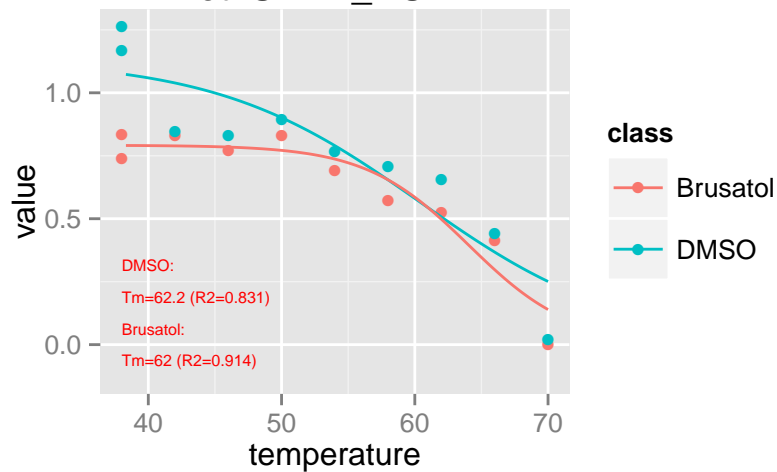
Prot: SEPT9_HUMAN



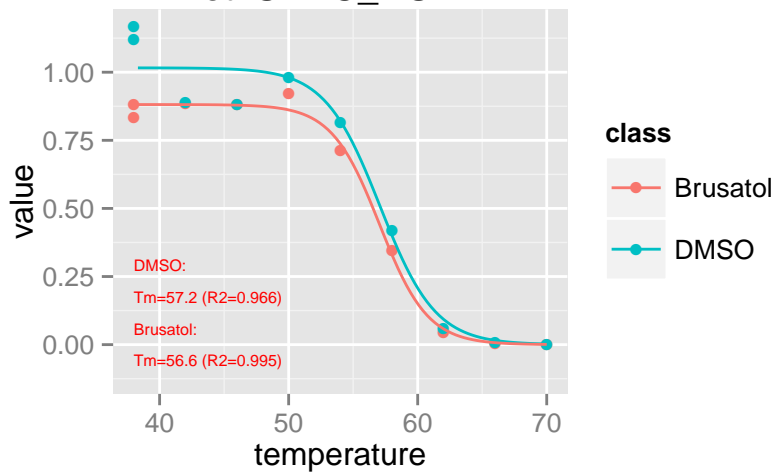
Prot: SERA_HUMAN



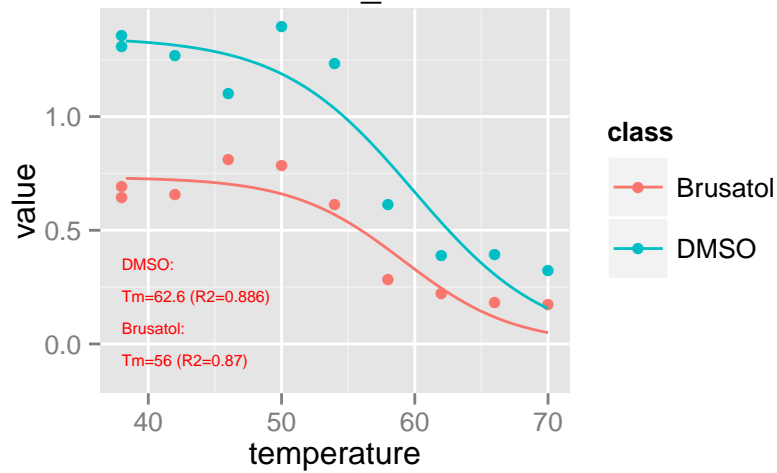
Prot: SERB_HUMAN



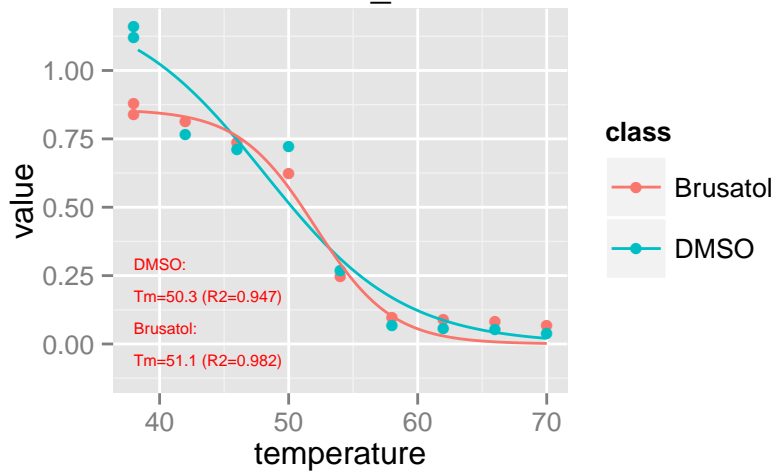
Prot: SERC_HUMAN



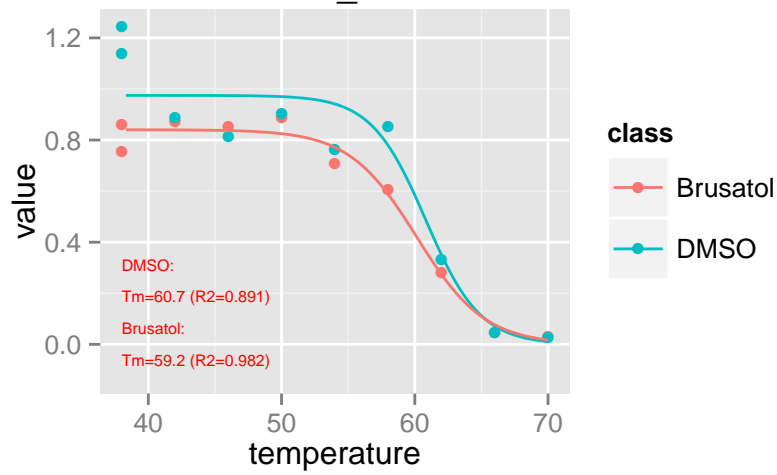
Prot: SERF2_HUMAN



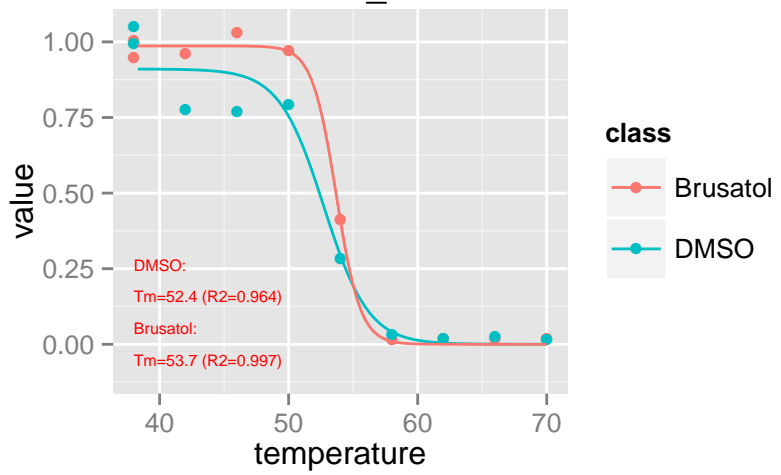
Prot: SERPH_HUMAN



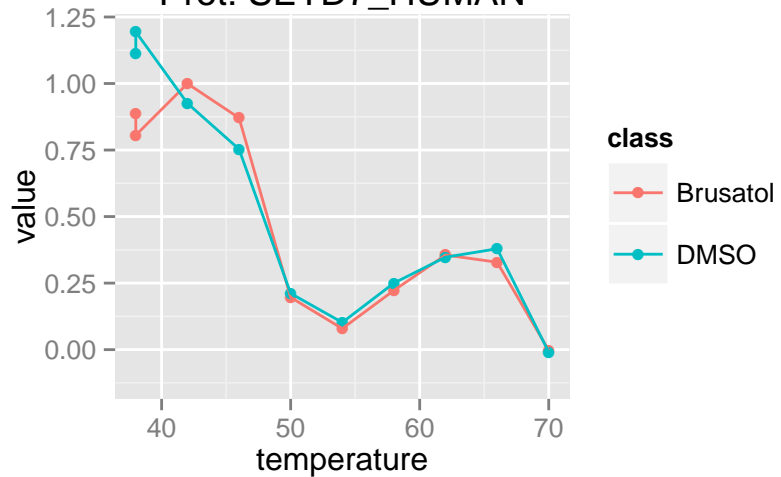
Prot: SET_HUMAN



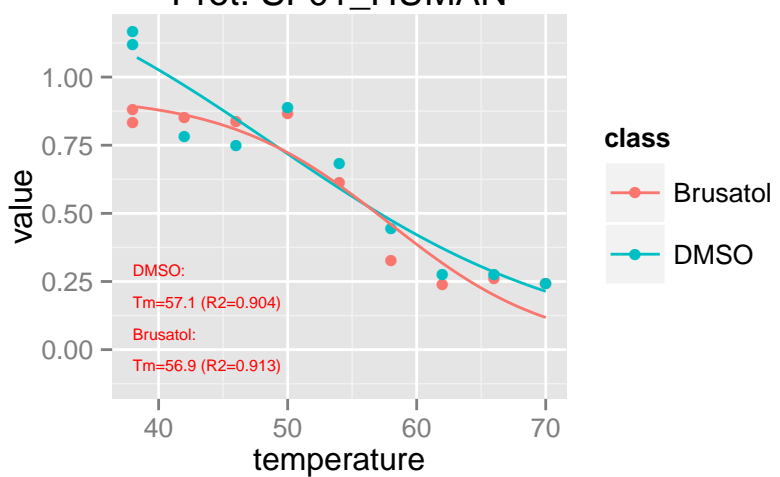
Prot: SETD3_HUMAN



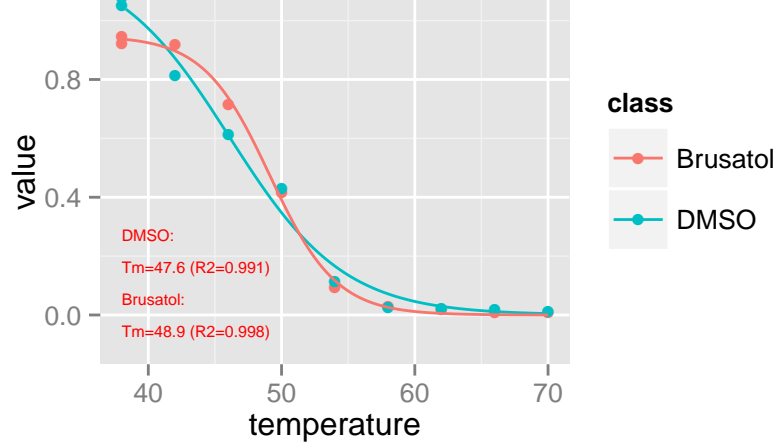
Prot: SETD7_HUMAN



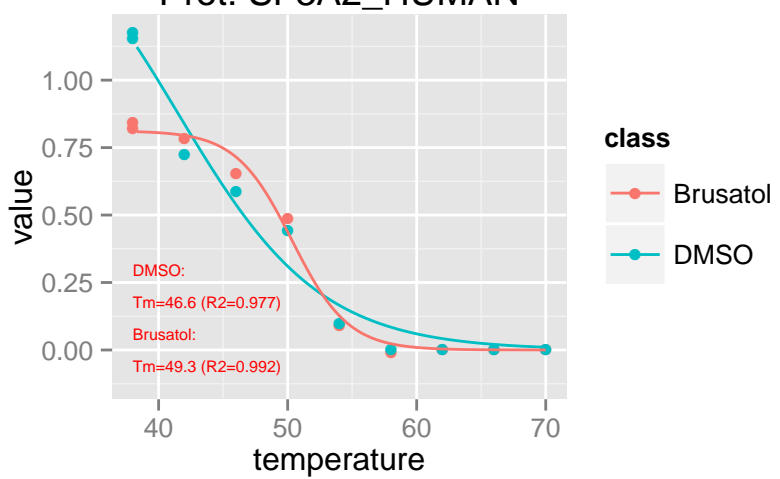
Prot: SF01_HUMAN



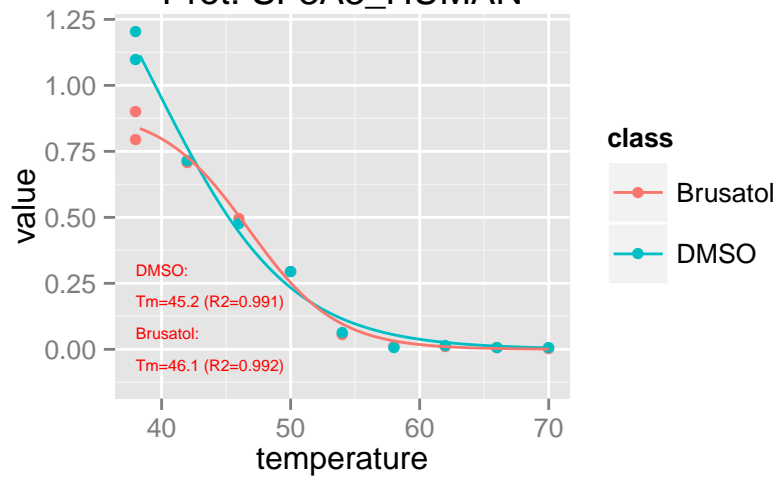
Prot: SF3A1_HUMAN



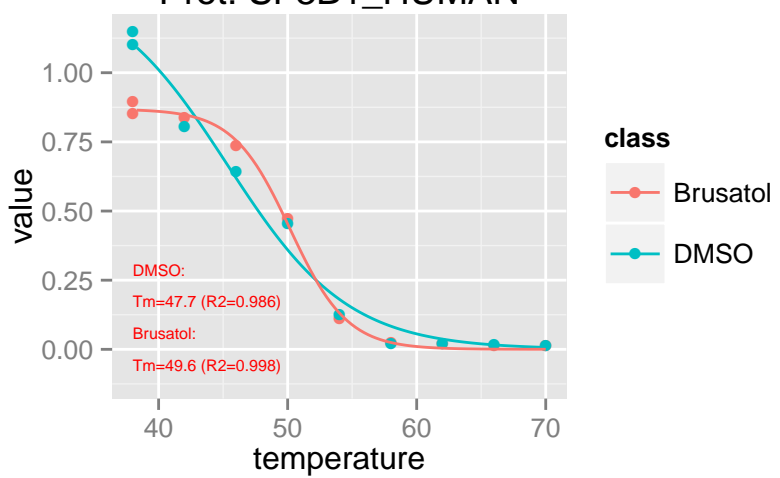
Prot: SF3A2_HUMAN



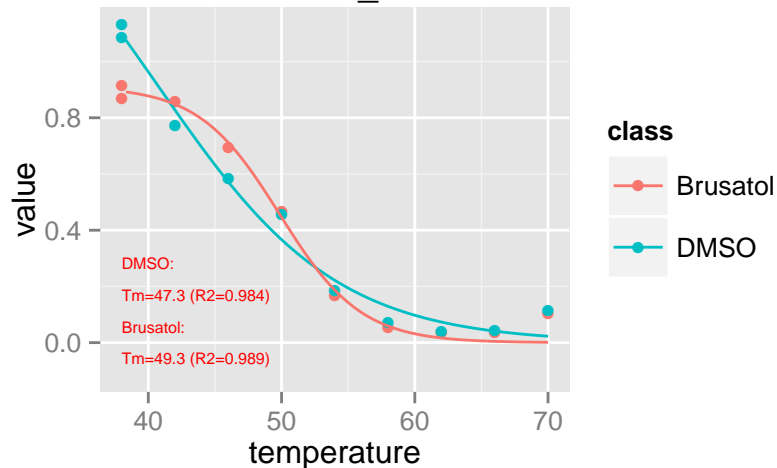
Prot: SF3A3_HUMAN



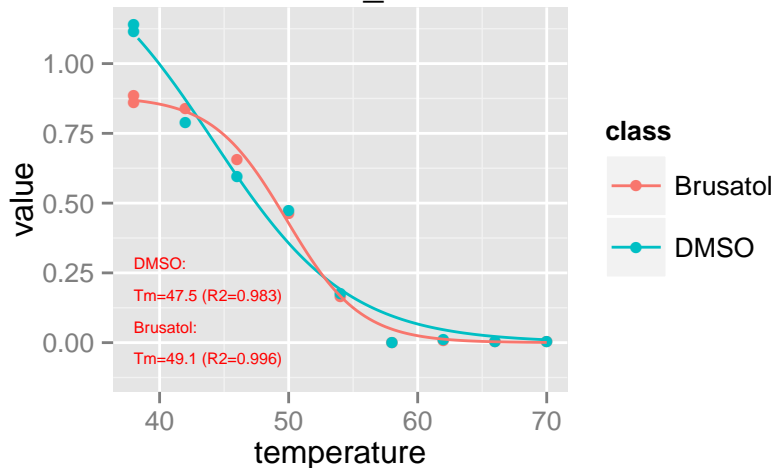
Prot: SF3B1_HUMAN



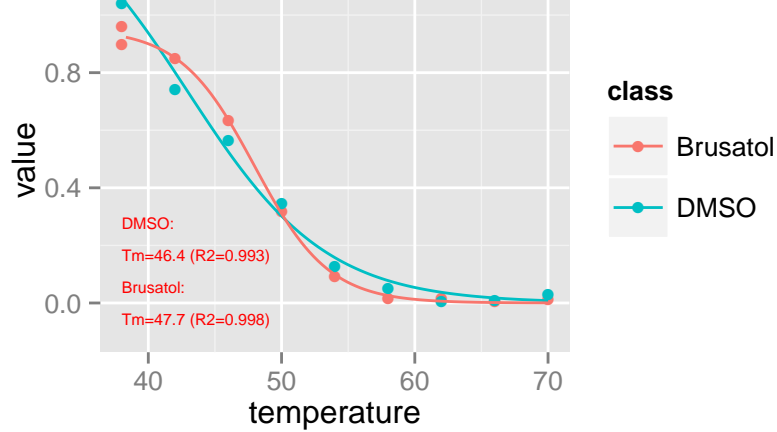
Prot: SF3B2_HUMAN



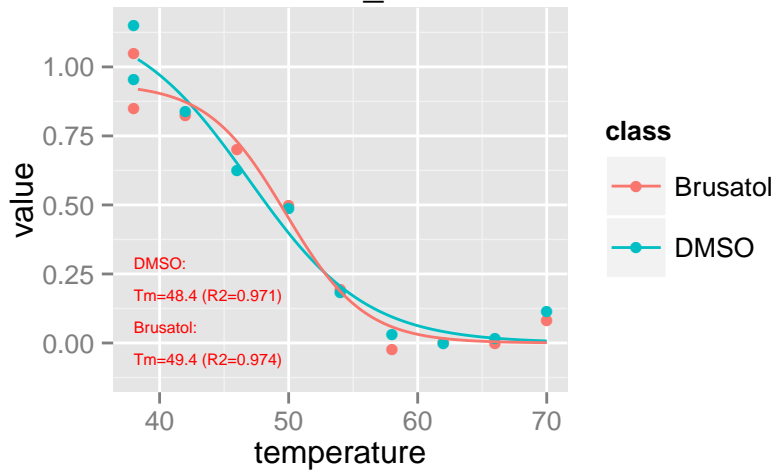
Prot: SF3B3_HUMAN



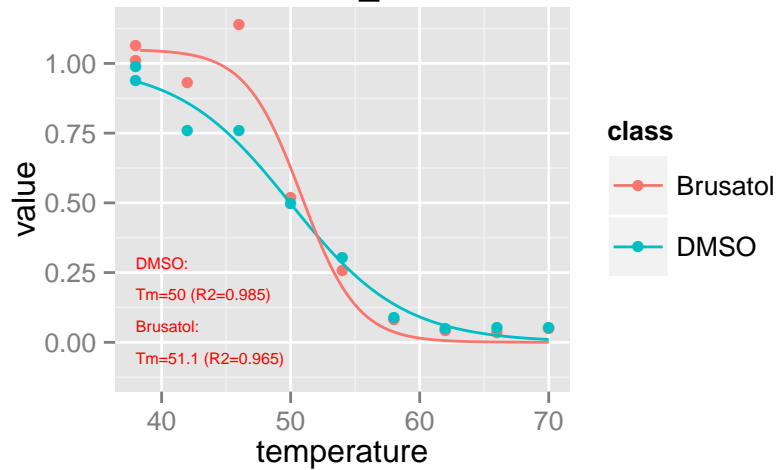
Prot: SF3B4_HUMAN



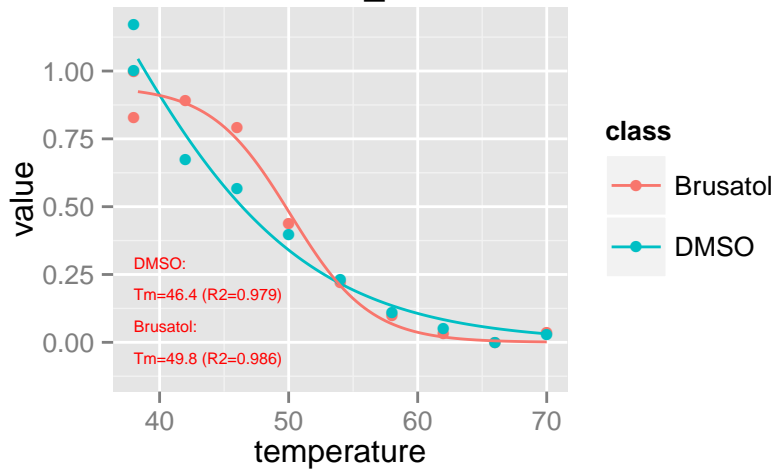
Prot: SF3B5_HUMAN



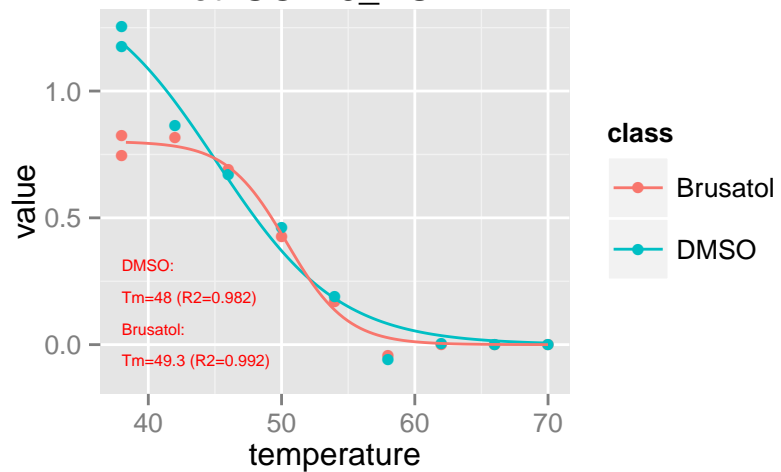
Prot: SFPQ_HUMAN



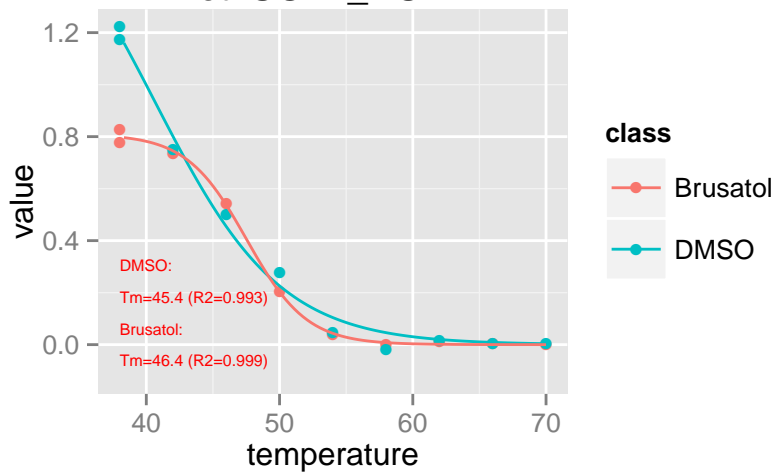
Prot: SFR15_HUMAN



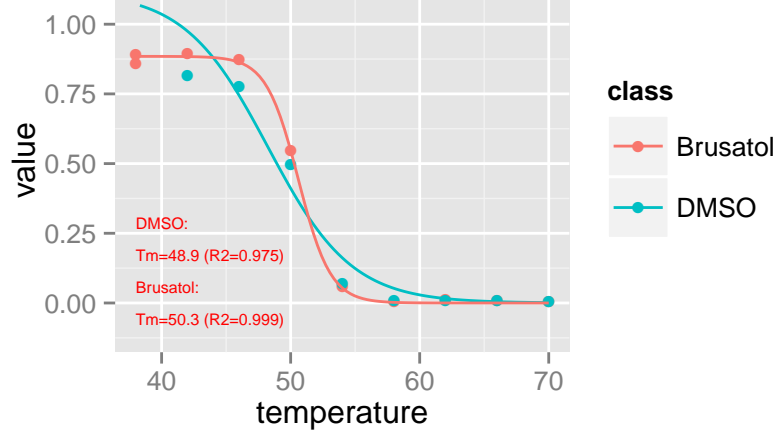
Prot: SG223_HUMAN



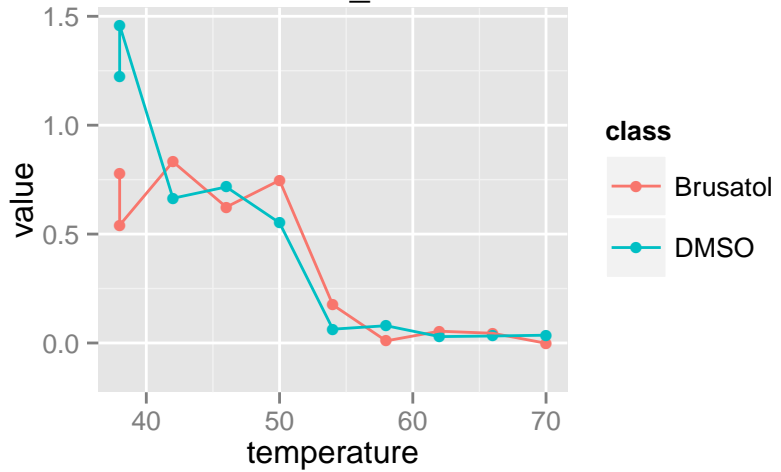
Prot: SGT1_HUMAN



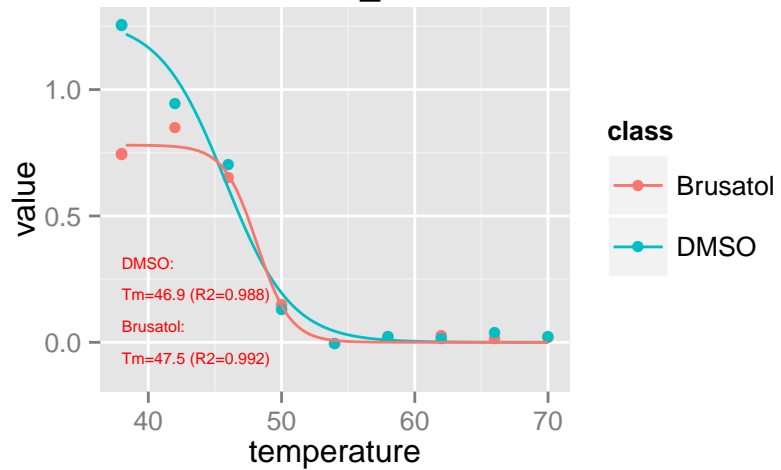
Prot: SGTA_HUMAN



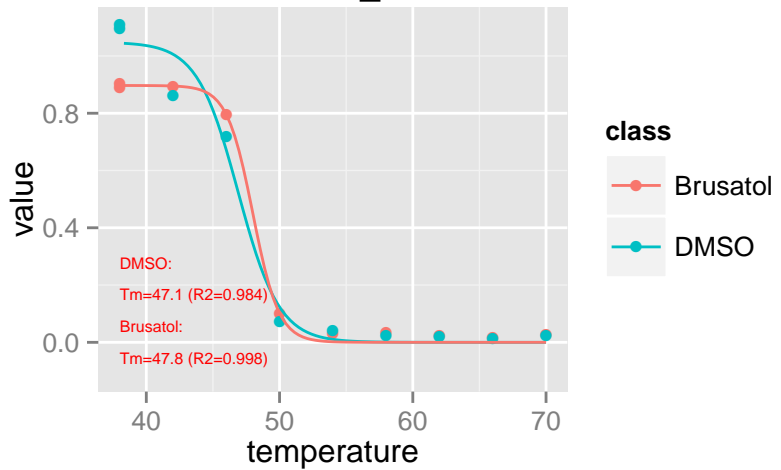
Prot: SGTB_HUMAN



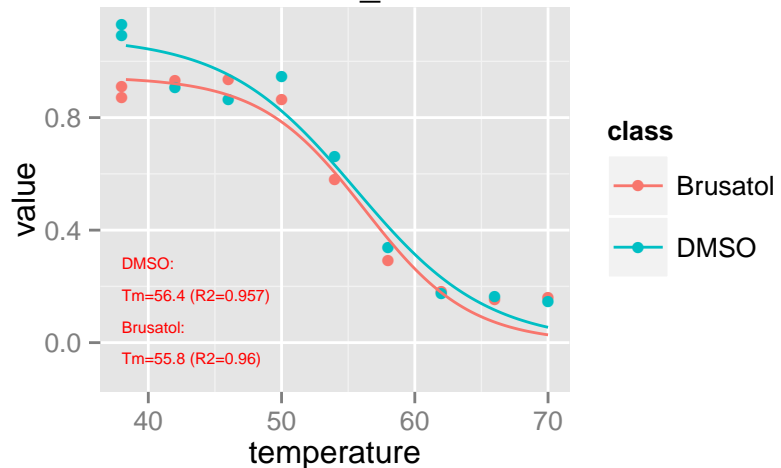
Prot: SH24A_HUMAN



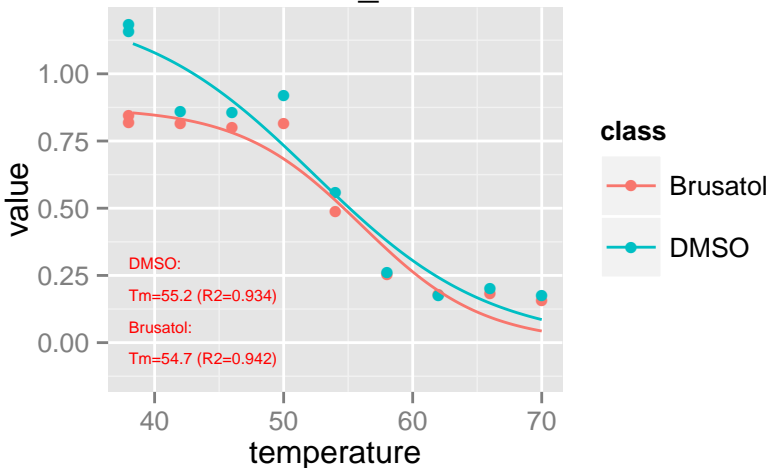
Prot: SH3G1_HUMAN



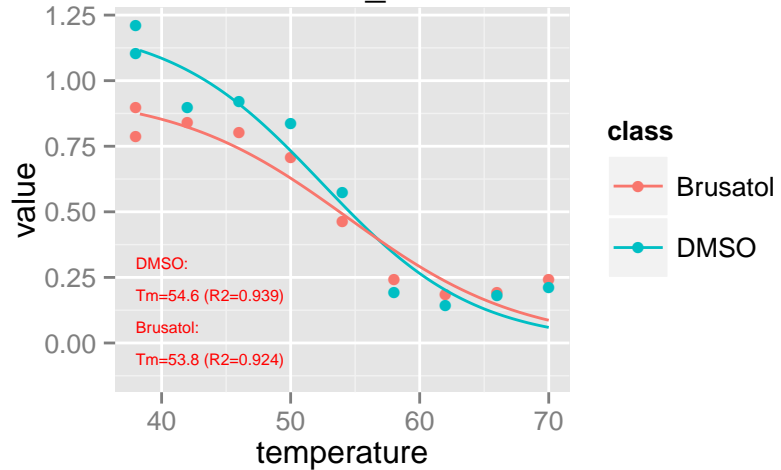
Prot: SH3K1_HUMAN



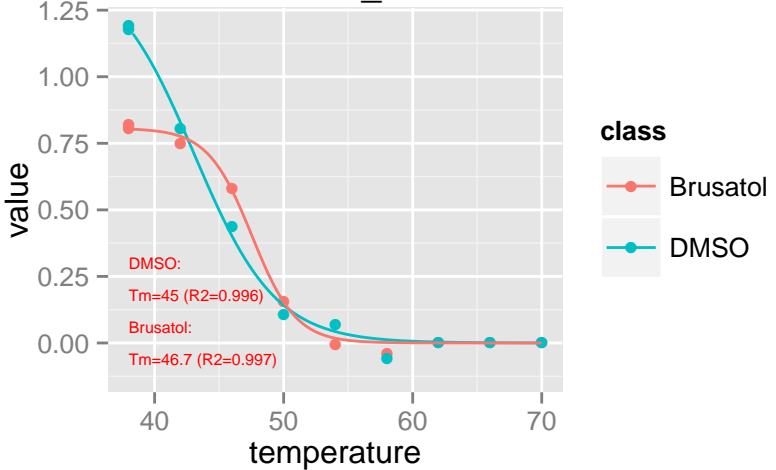
Prot: SH3L1_HUMAN



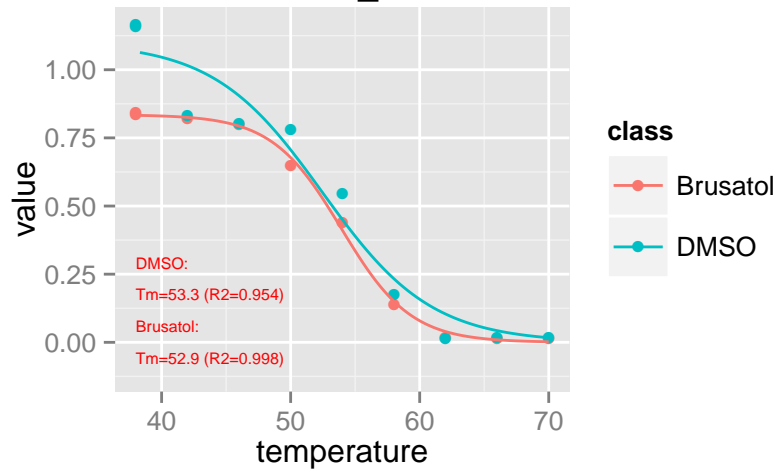
Prot: SH3L3_HUMAN



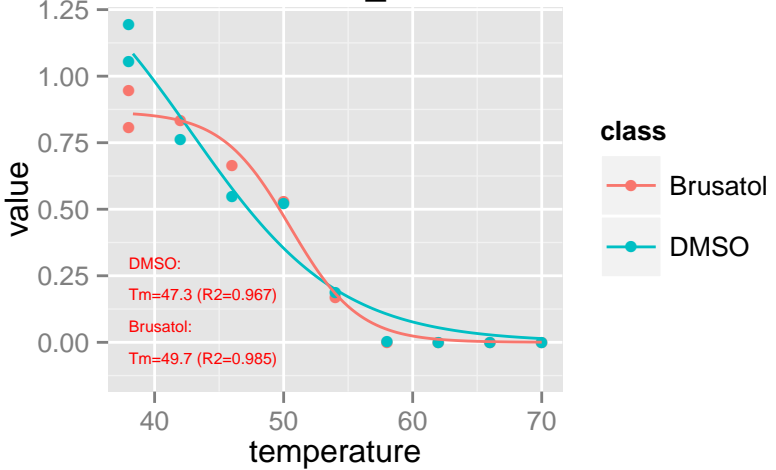
Prot: SH3R1_HUMAN



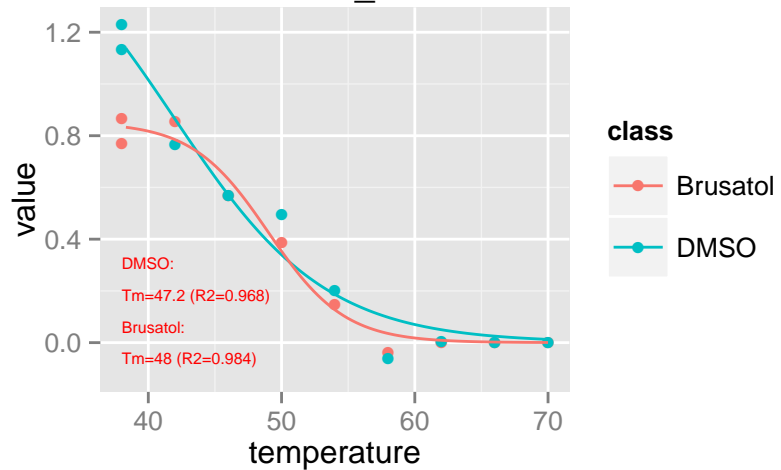
Prot: SHC1_HUMAN



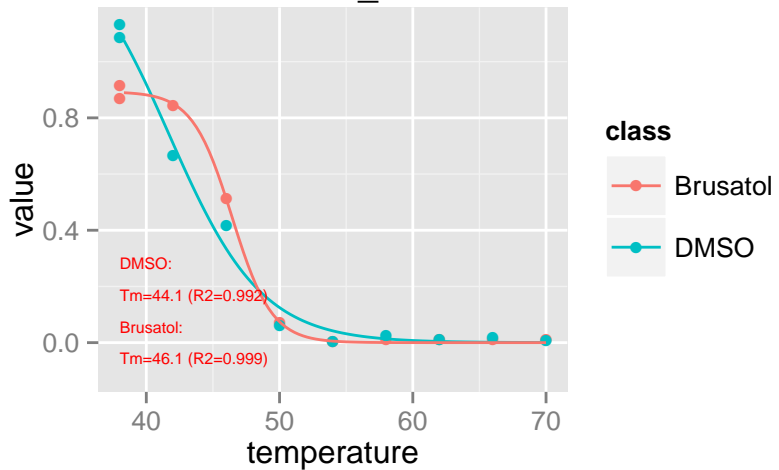
Prot: SHCBP_HUMAN



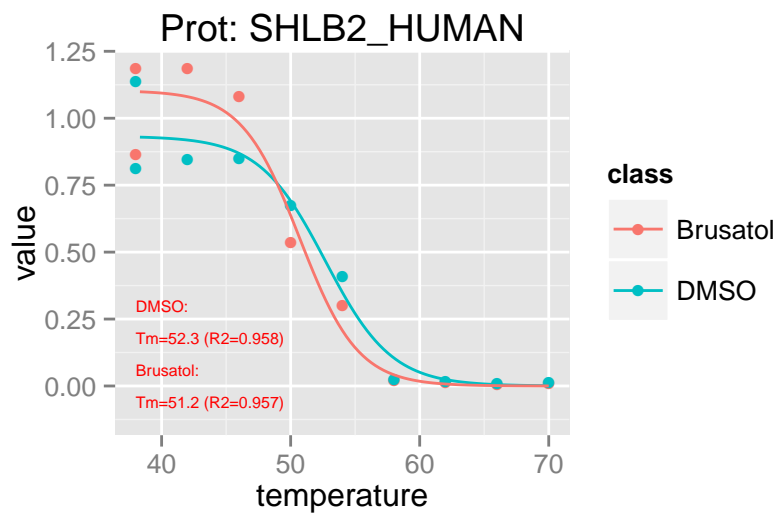
Prot: SHIP2_HUMAN



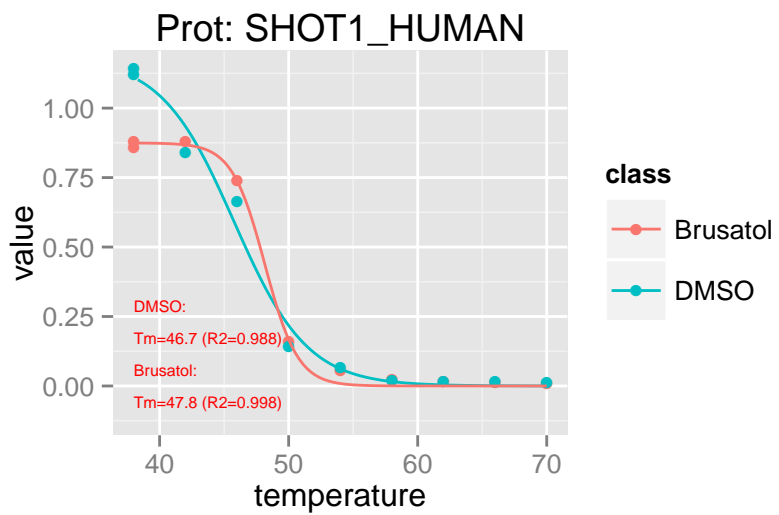
Prot: SHLB1_HUMAN



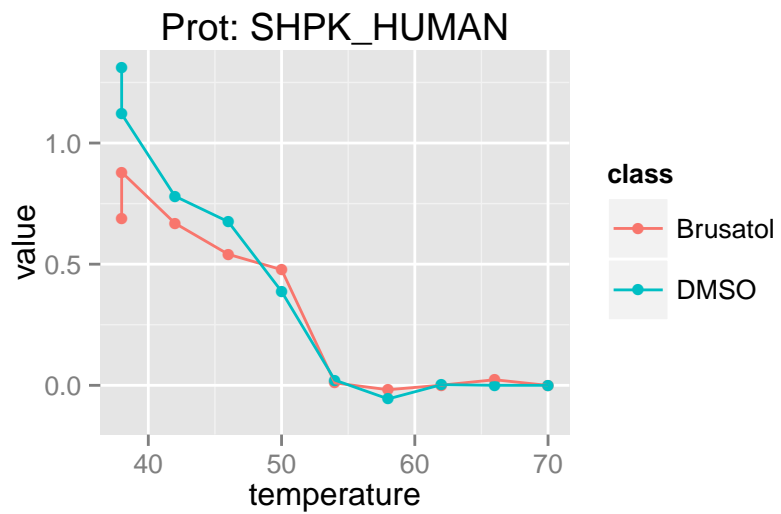
Prot: SHLB2_HUMAN



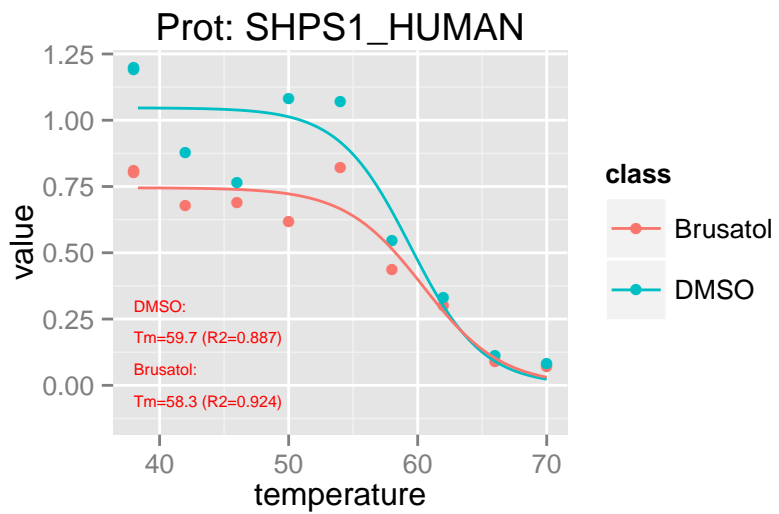
Prot: SHOT1_HUMAN



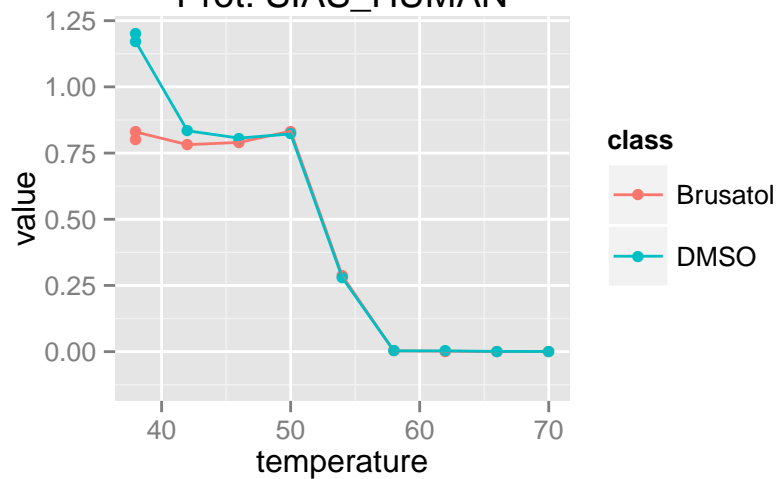
Prot: SHPK_HUMAN



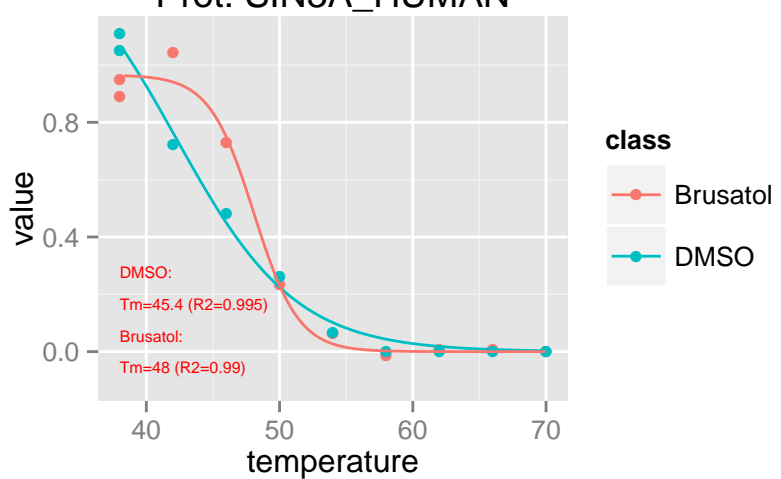
Prot: SHPS1_HUMAN



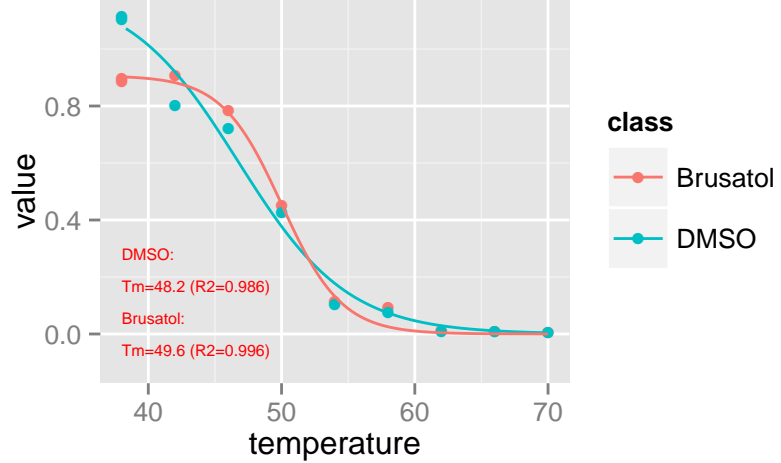
Prot: SIAS_HUMAN



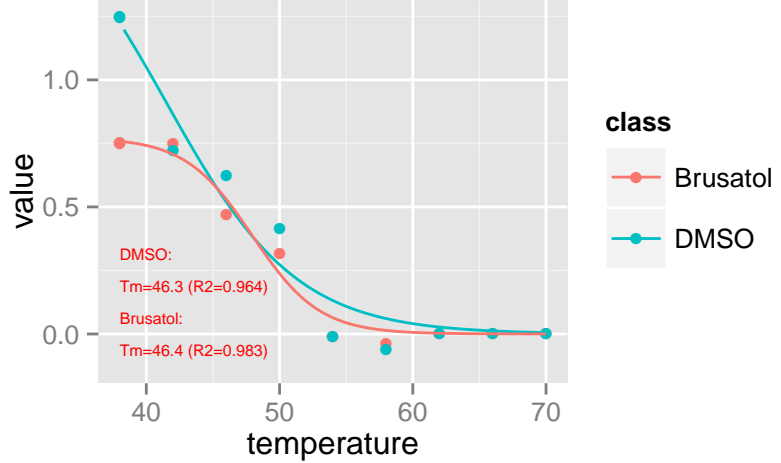
Prot: SIN3A_HUMAN



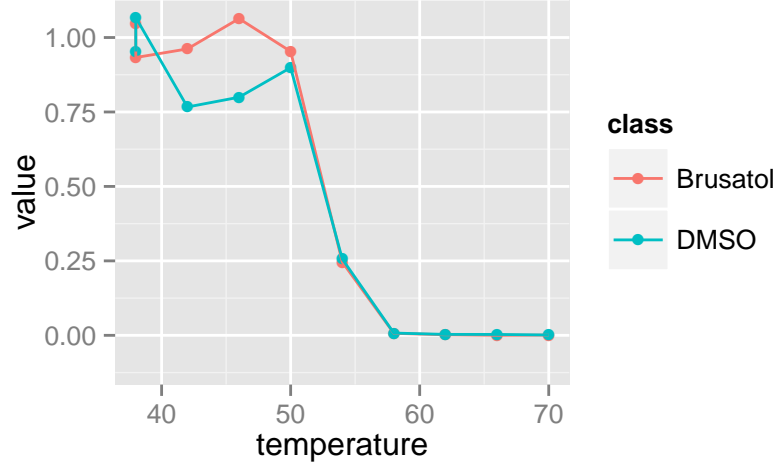
Prot: SIRT1_HUMAN



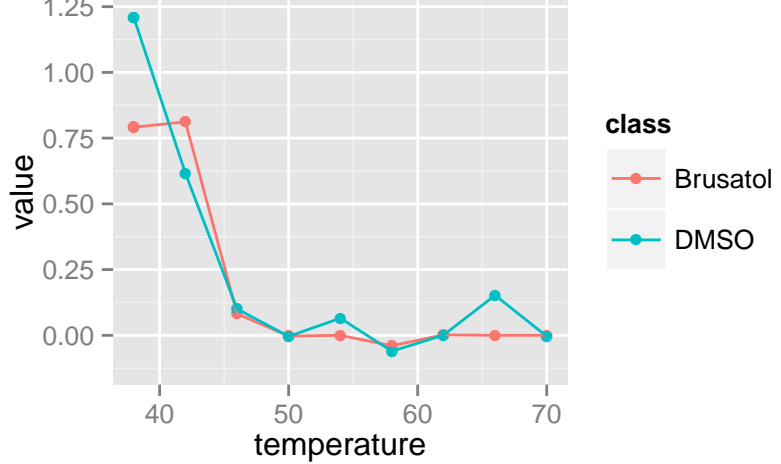
Prot: SIRT3_HUMAN



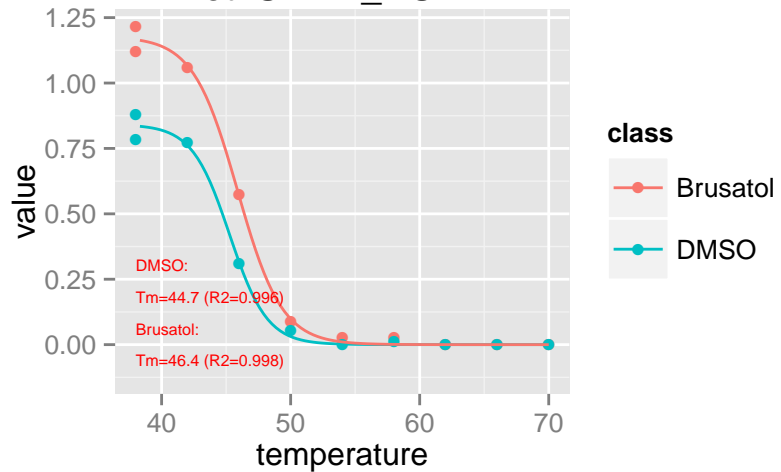
Prot: SK2L2_HUMAN



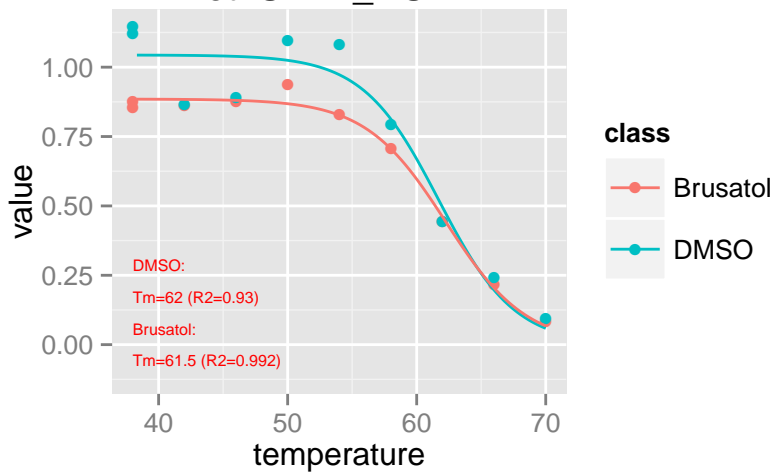
Prot: SKA3_HUMAN



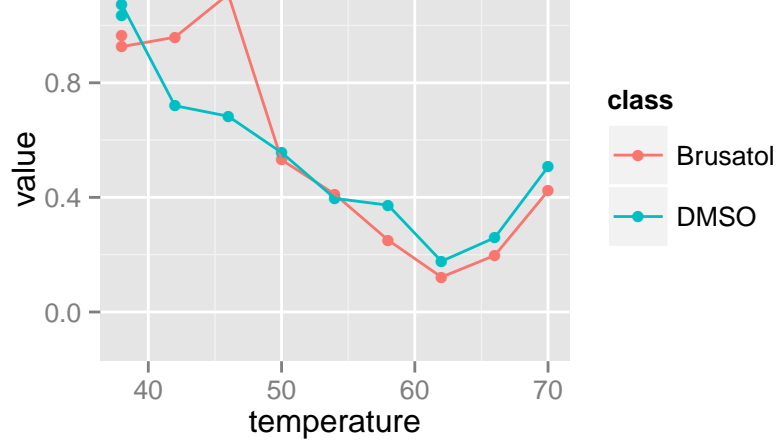
Prot: SKIV2_HUMAN



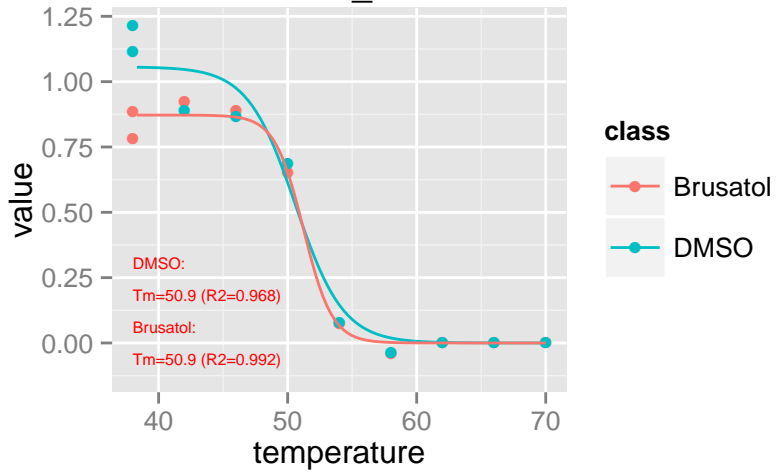
Prot: SKP1_HUMAN



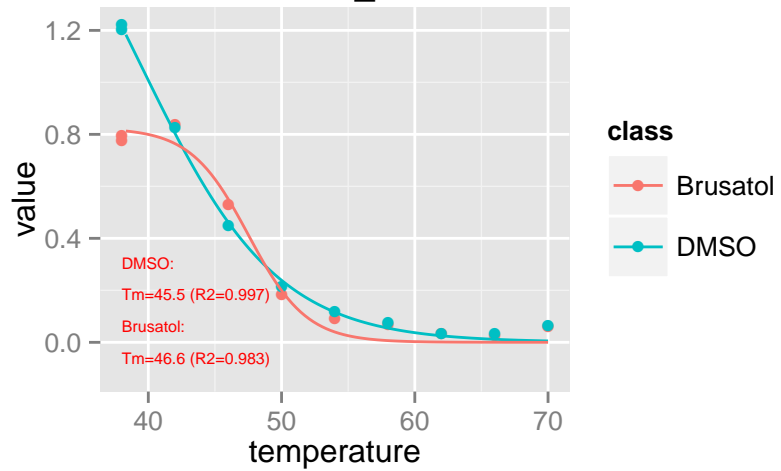
Prot: SLAI2_HUMAN



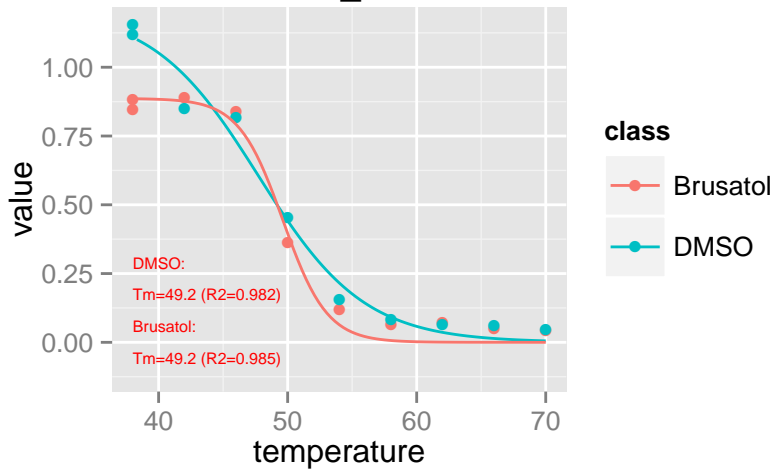
Prot: SLD5_HUMAN

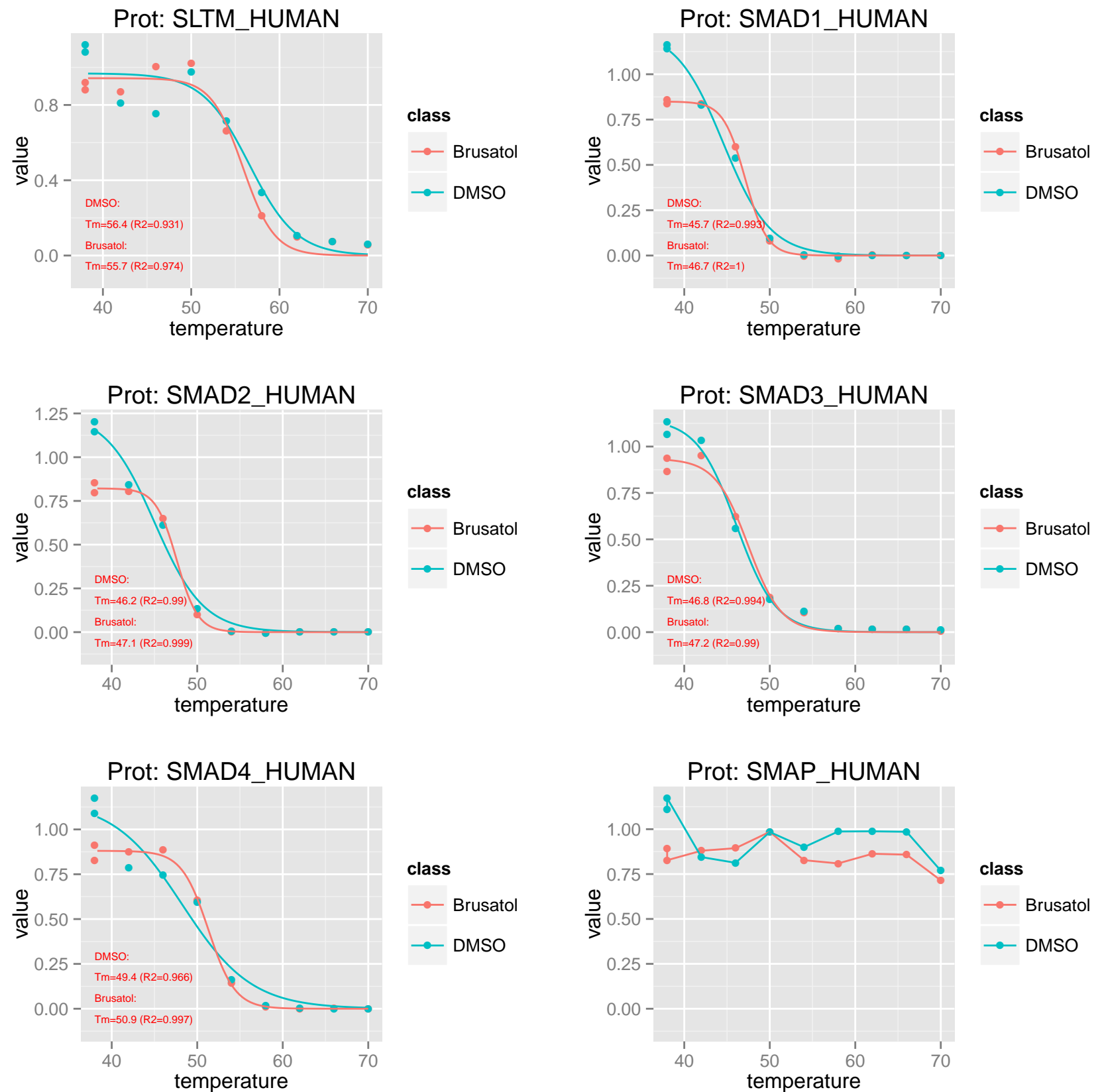


Prot: SLIRP_HUMAN

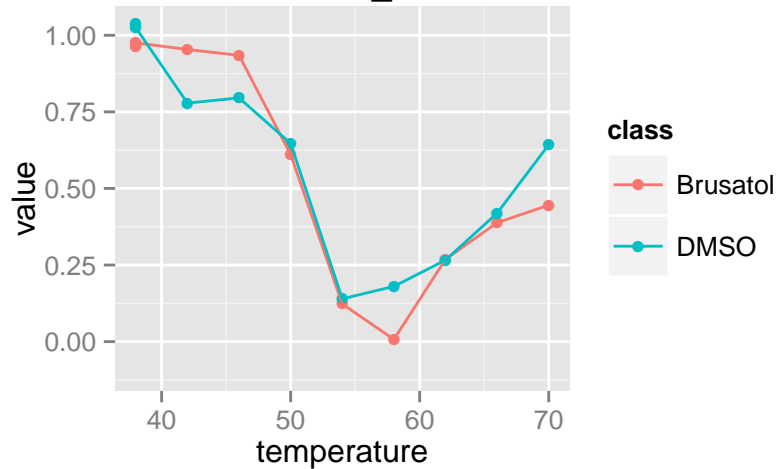


Prot: SLK_HUMAN

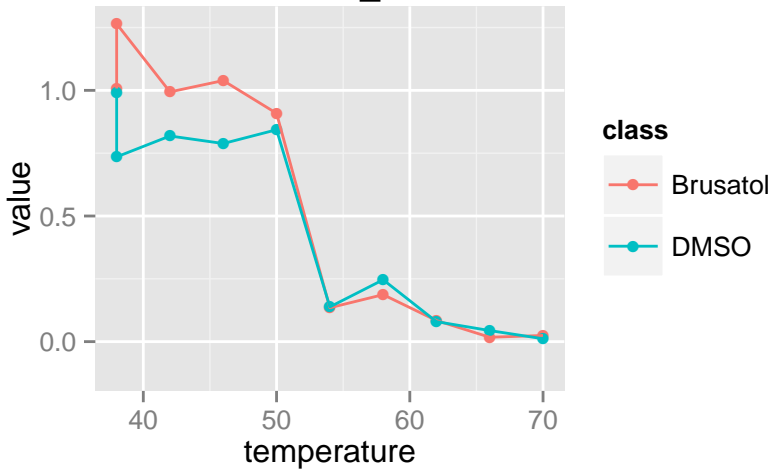




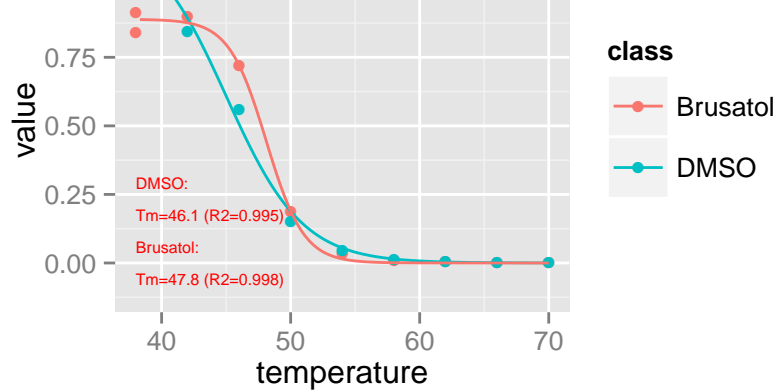
Prot: SMAP1_HUMAN



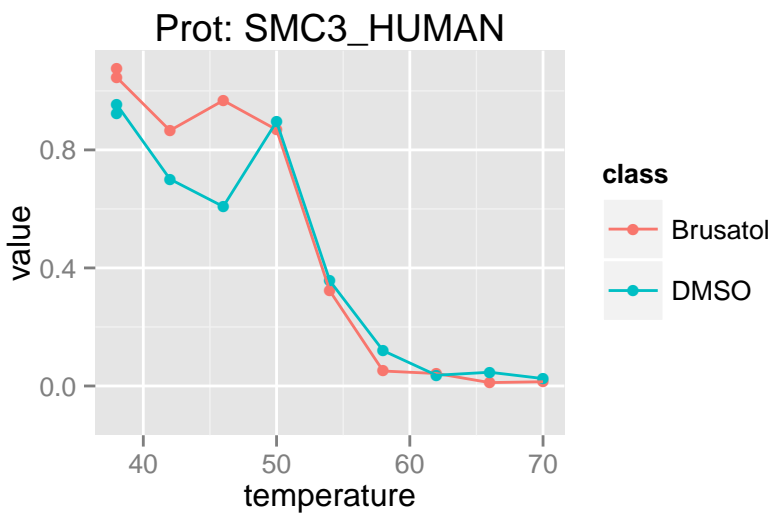
Prot: SMC1A_HUMAN



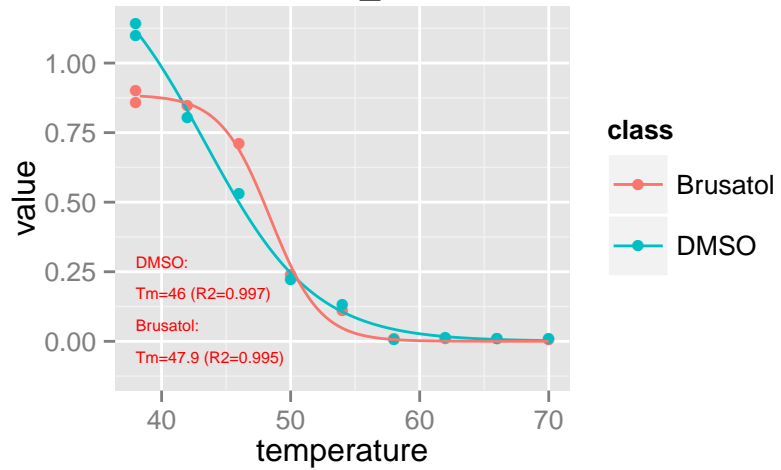
Prot: SMC2_HUMAN



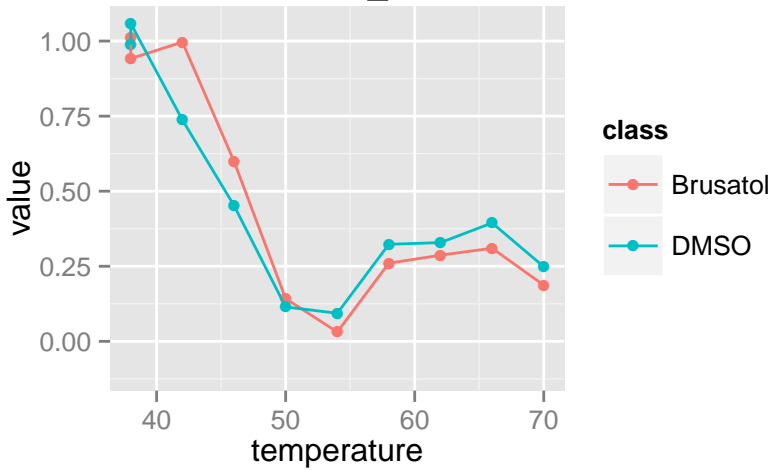
Prot: SMC3_HUMAN



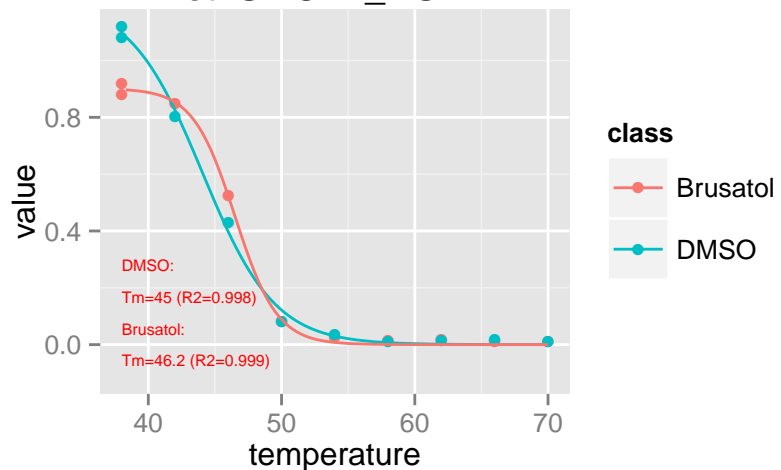
Prot: SMC4_HUMAN



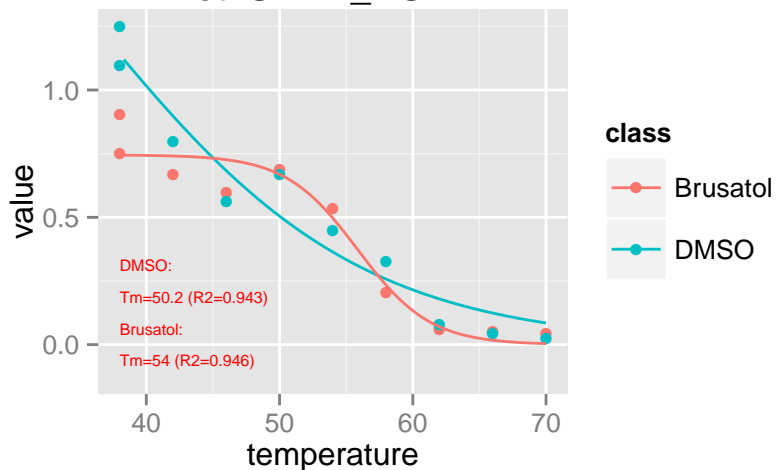
Prot: SMCA1_HUMAN



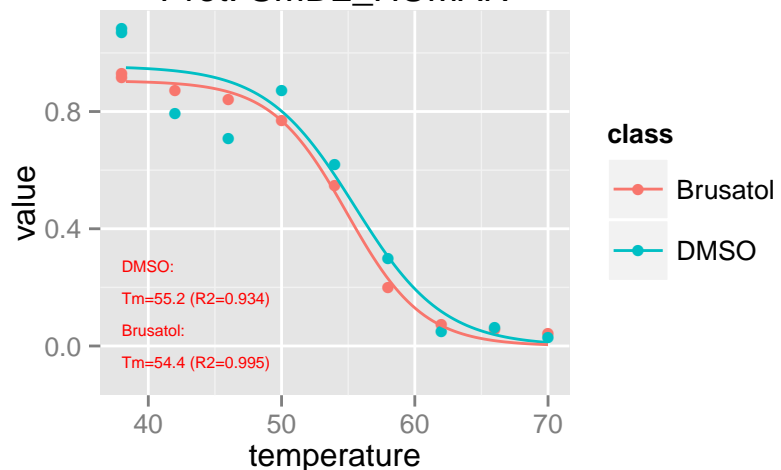
Prot: SMCE1_HUMAN



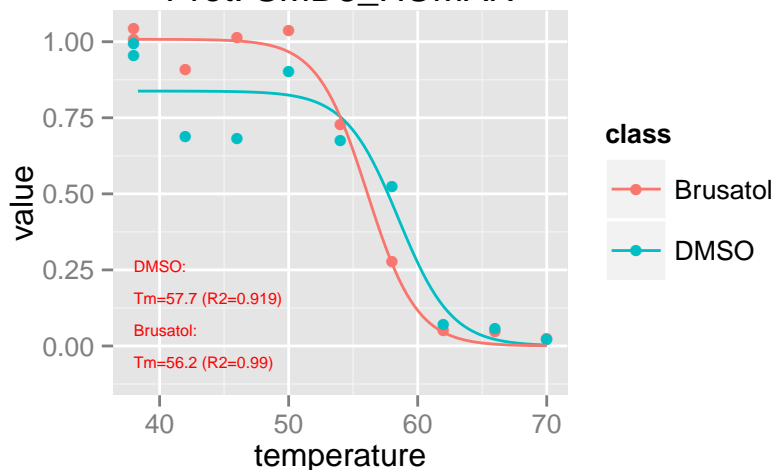
Prot: SMD1_HUMAN



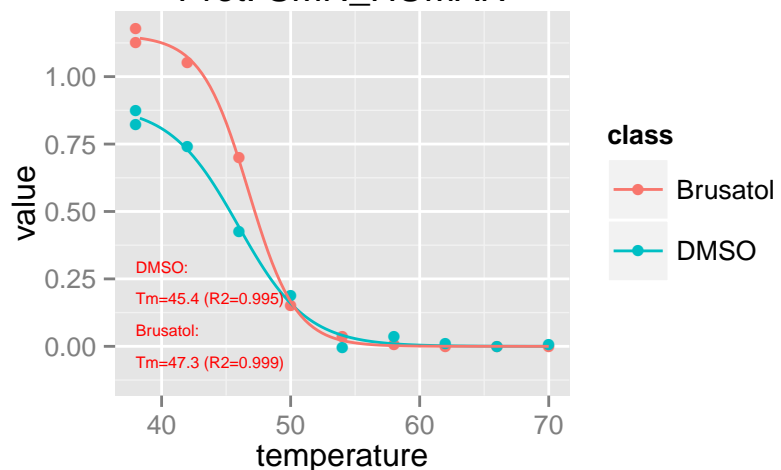
Prot: SMD2_HUMAN



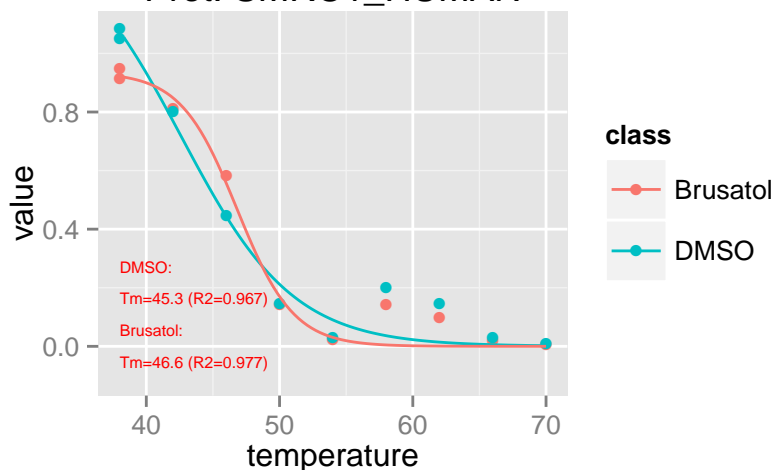
Prot: SMD3_HUMAN



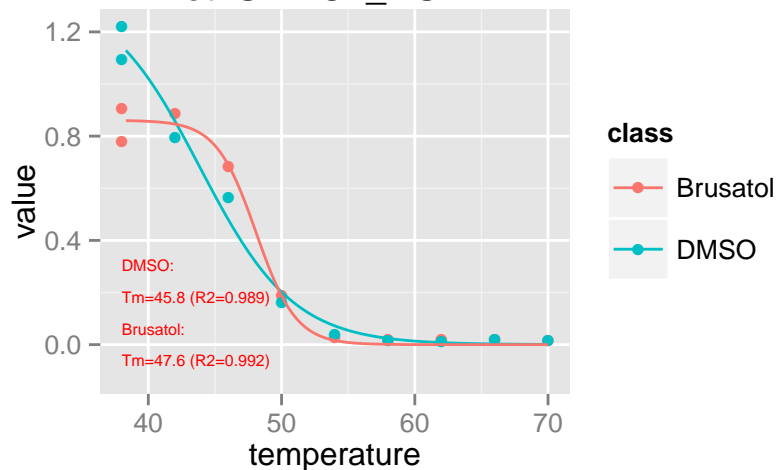
Prot: SMN_HUMAN



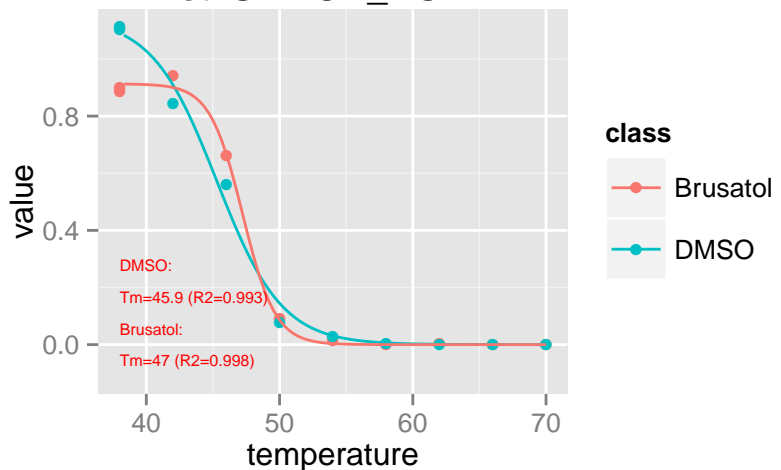
Prot: SMRC1_HUMAN



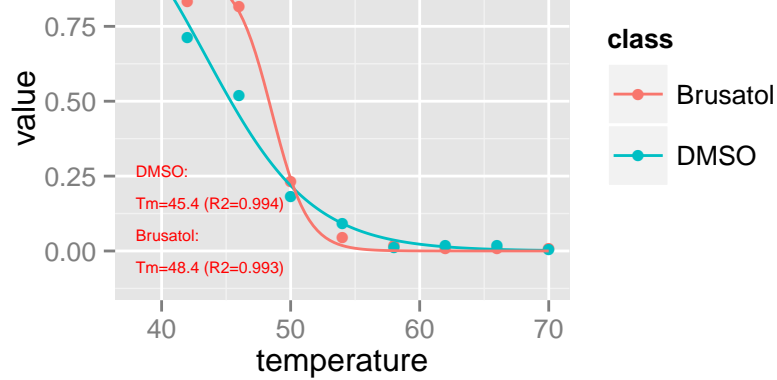
Prot: SMRC2_HUMAN



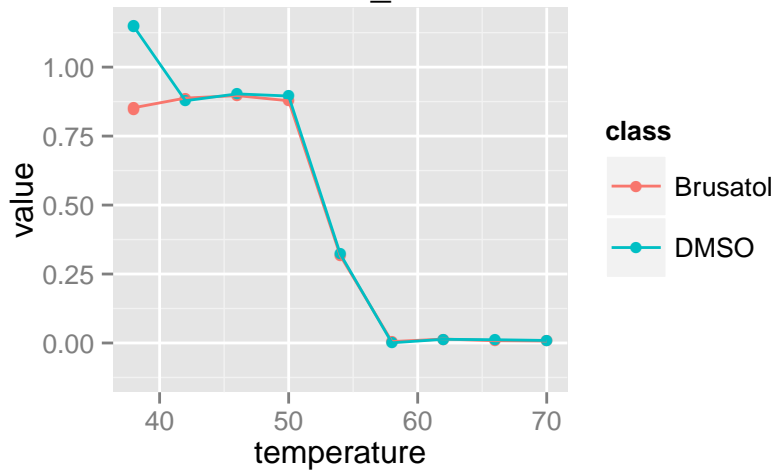
Prot: SMRCD_HUMAN



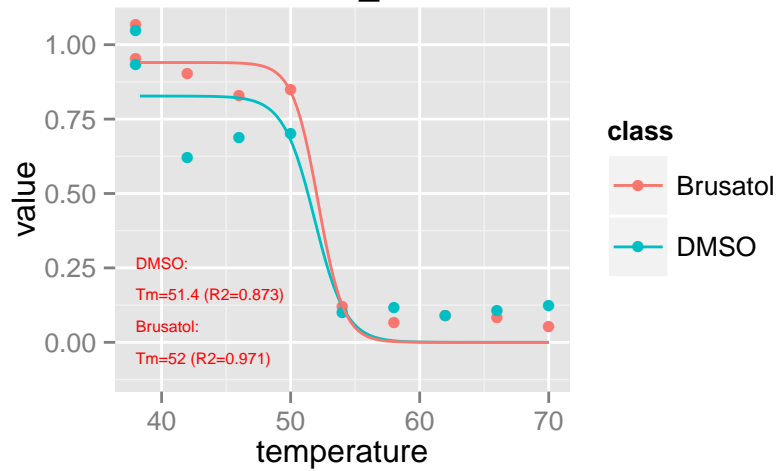
Prot: SMU1_HUMAN



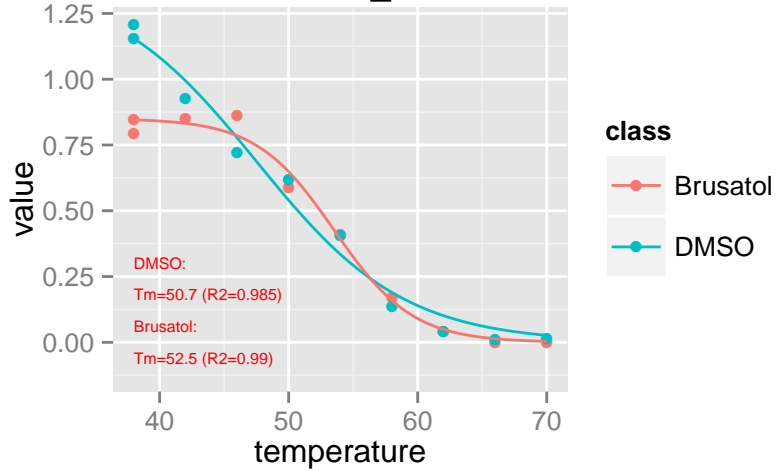
Prot: SMYD5_HUMAN



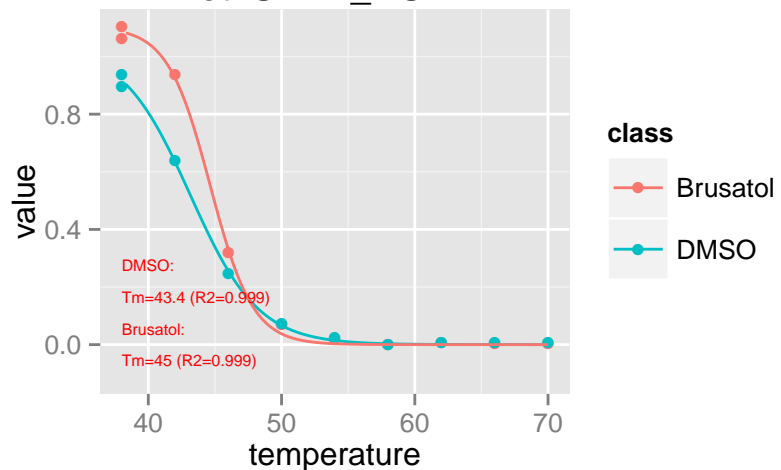
Prot: SNAA_HUMAN



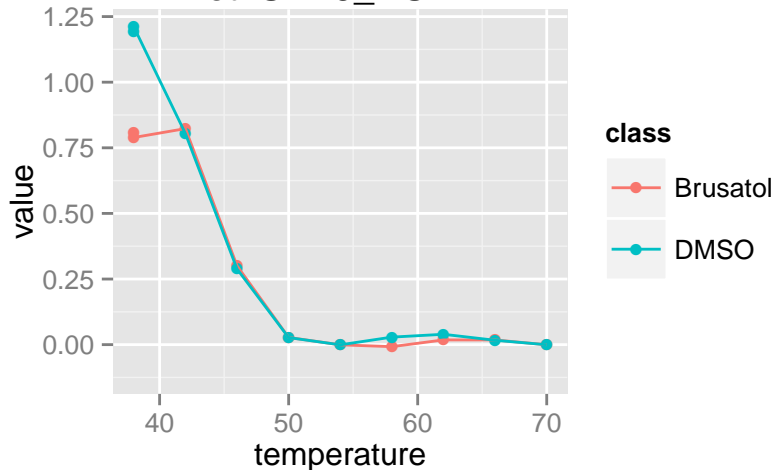
Prot: SNAPN_HUMAN



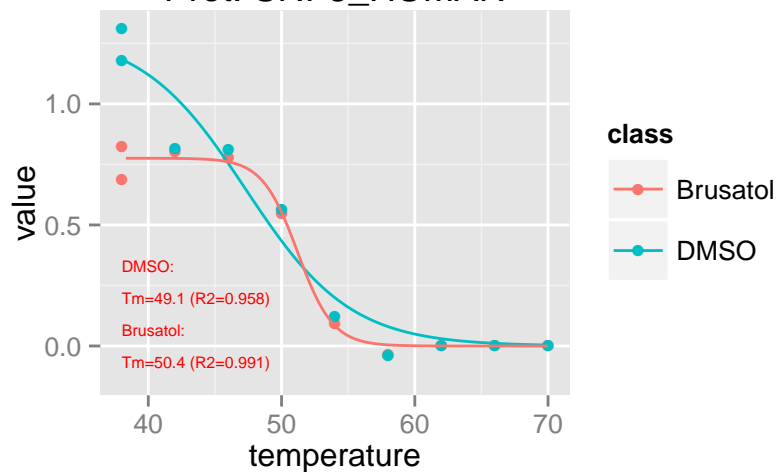
Prot: SND1_HUMAN



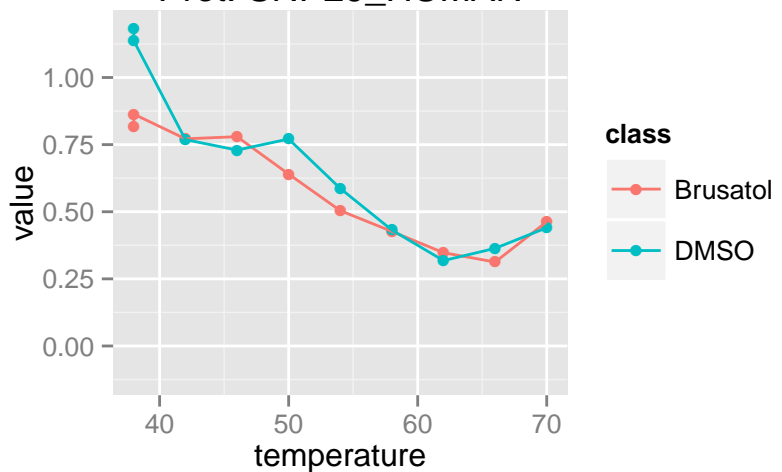
Prot: SNF5_HUMAN



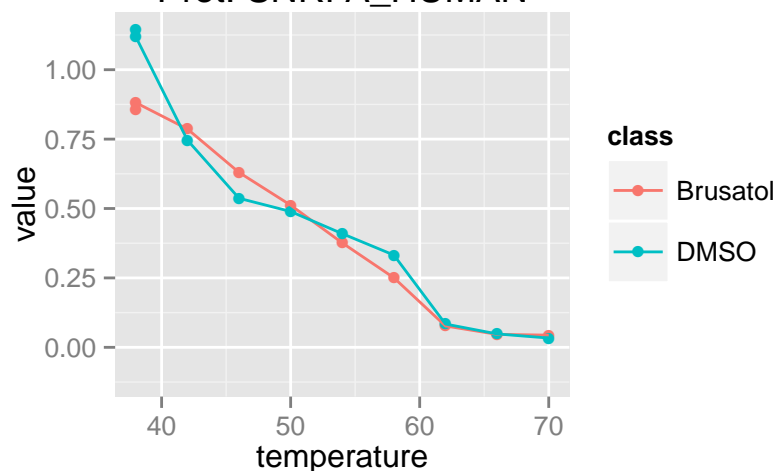
Prot: SNF8_HUMAN



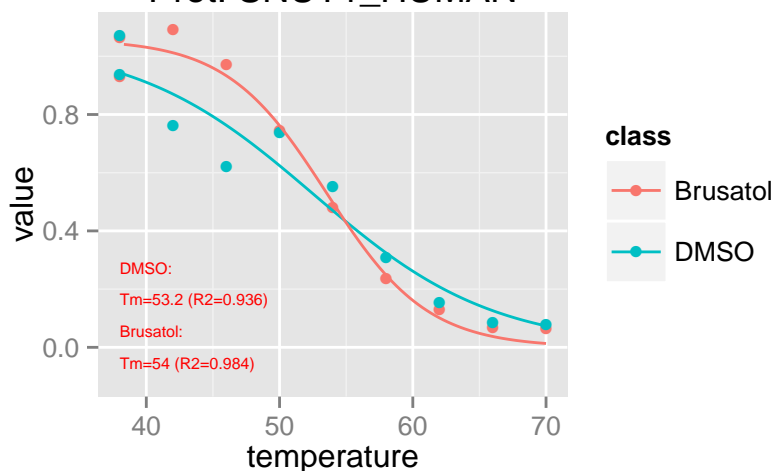
Prot: SNP29_HUMAN



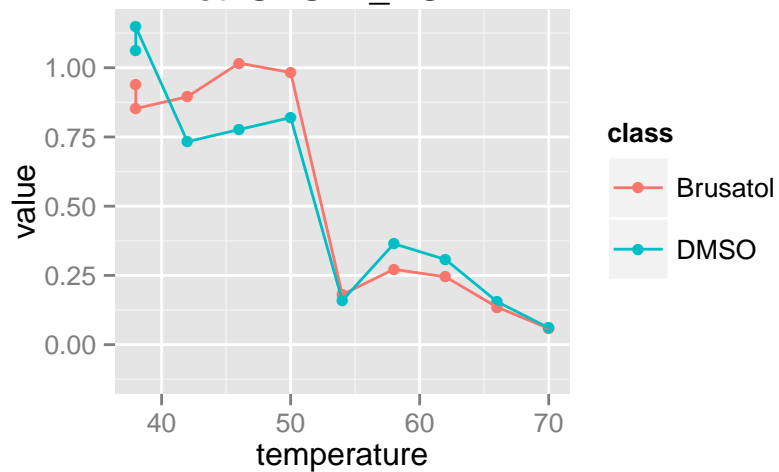
Prot: SNRPA_HUMAN



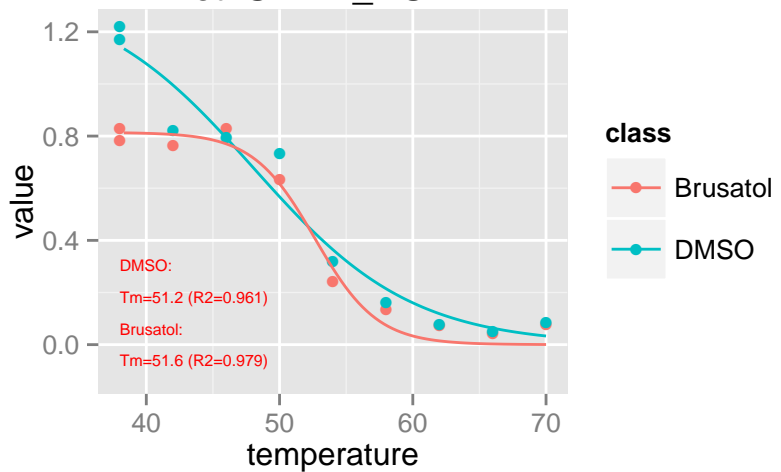
Prot: SNUT1_HUMAN



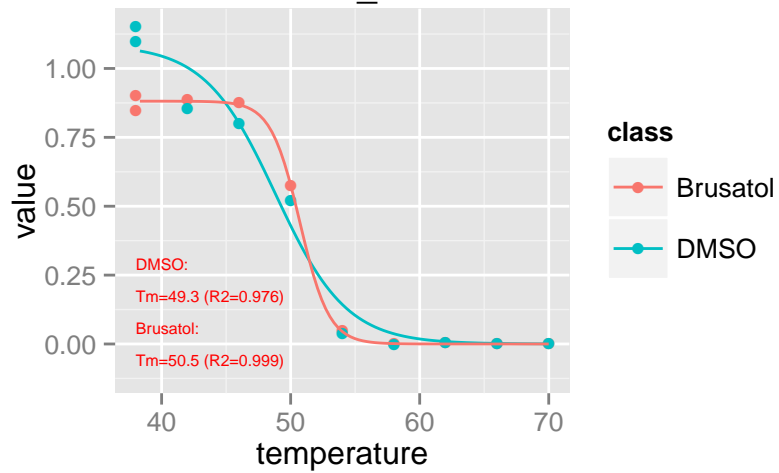
Prot: SNUT2_HUMAN



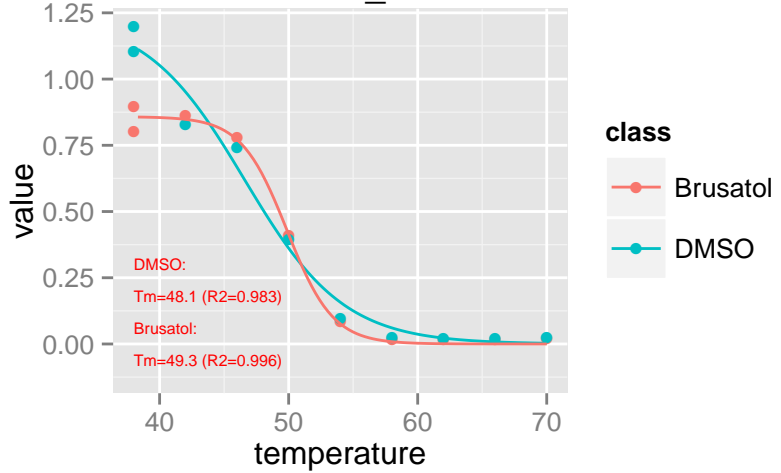
Prot: SNW1_HUMAN



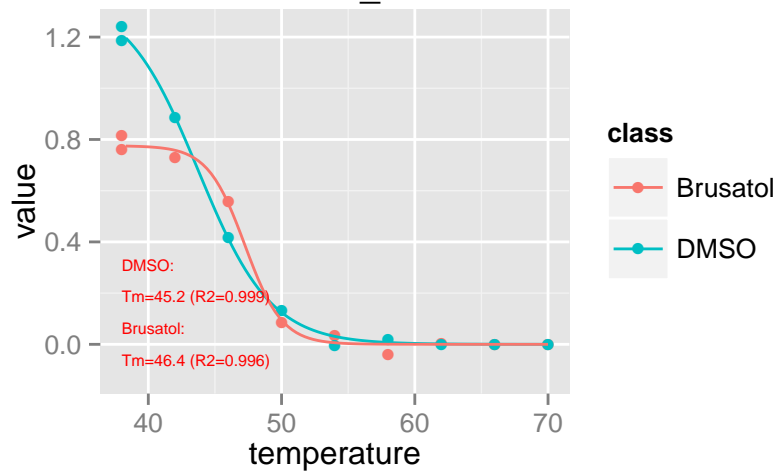
Prot: SNX1_HUMAN



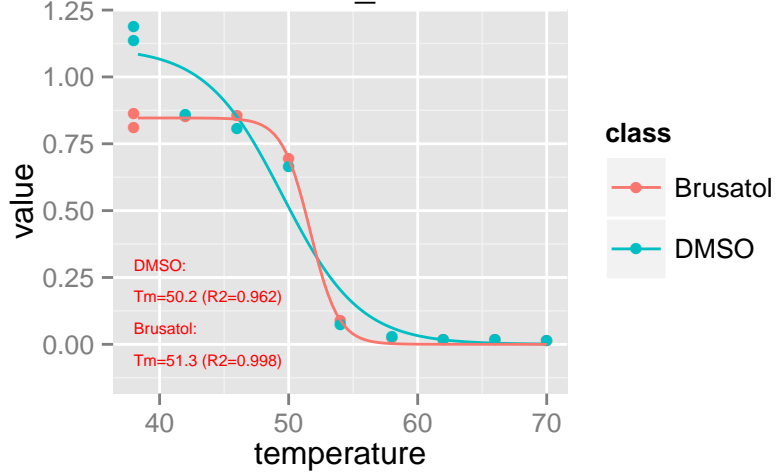
Prot: SNX12_HUMAN



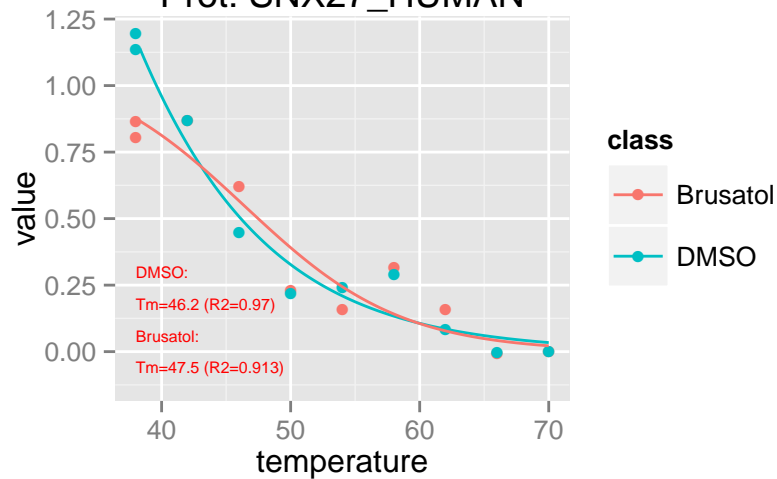
Prot: SNX17_HUMAN



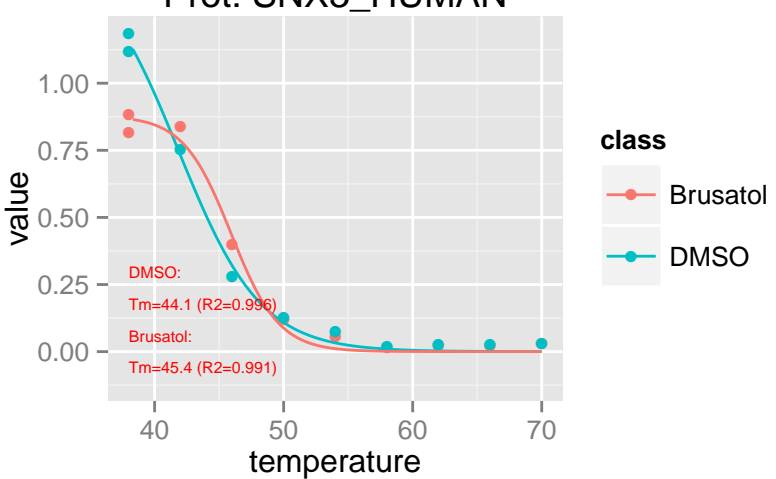
Prot: SNX2_HUMAN



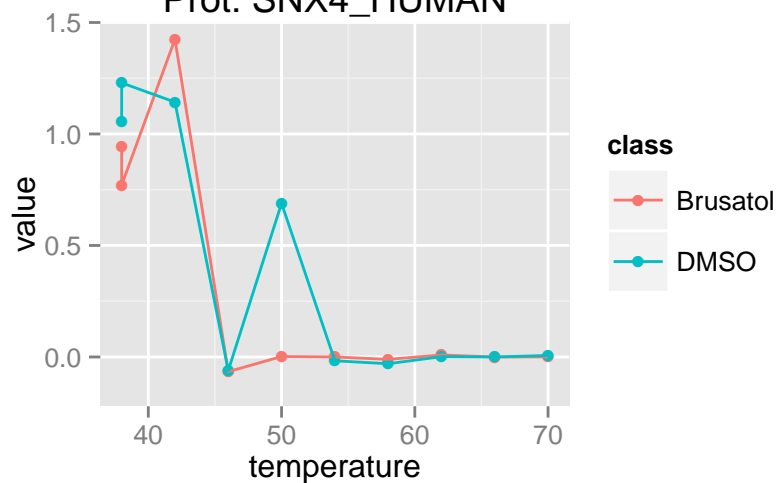
Prot: SNX27_HUMAN



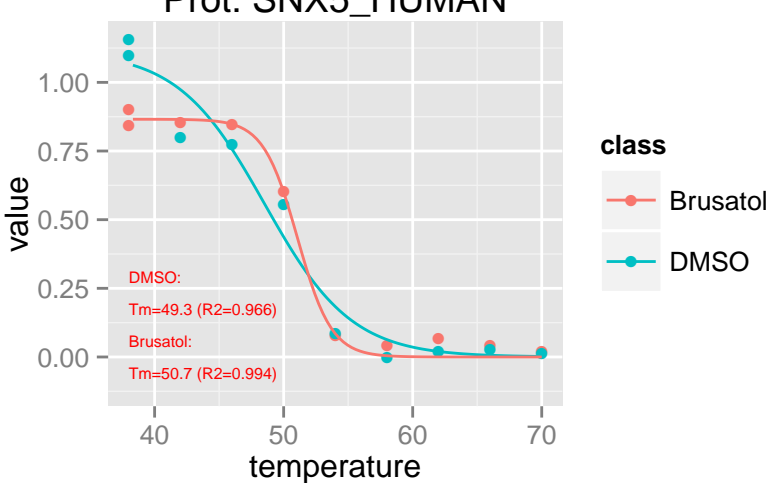
Prot: SNX3_HUMAN



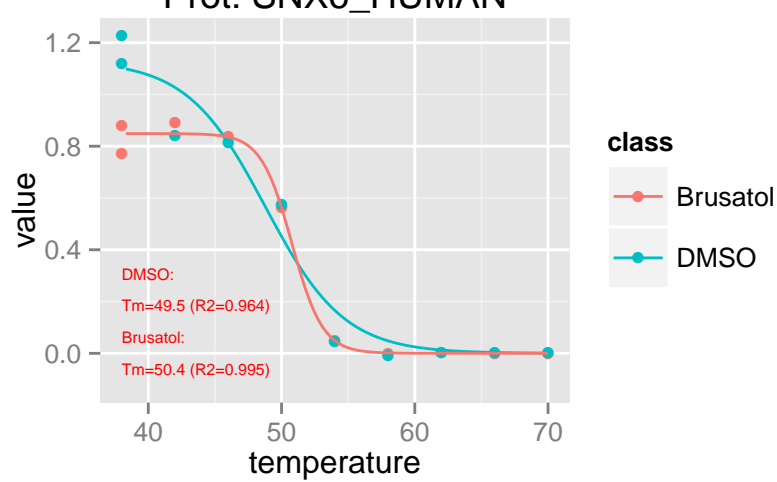
Prot: SNX4_HUMAN



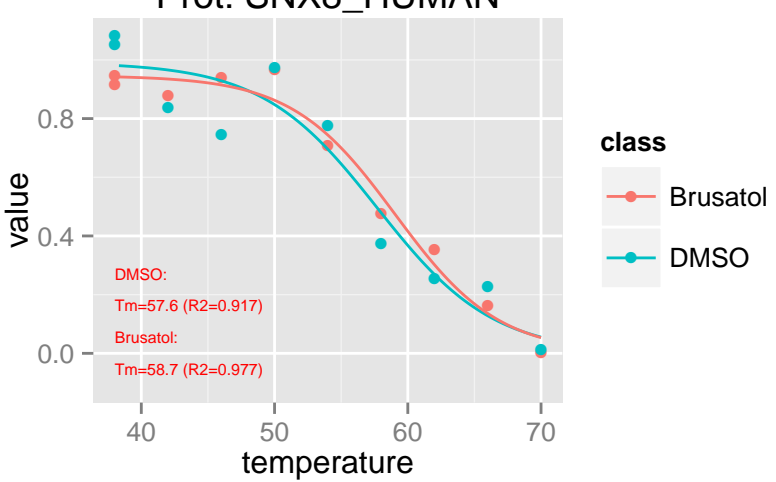
Prot: SNX5_HUMAN



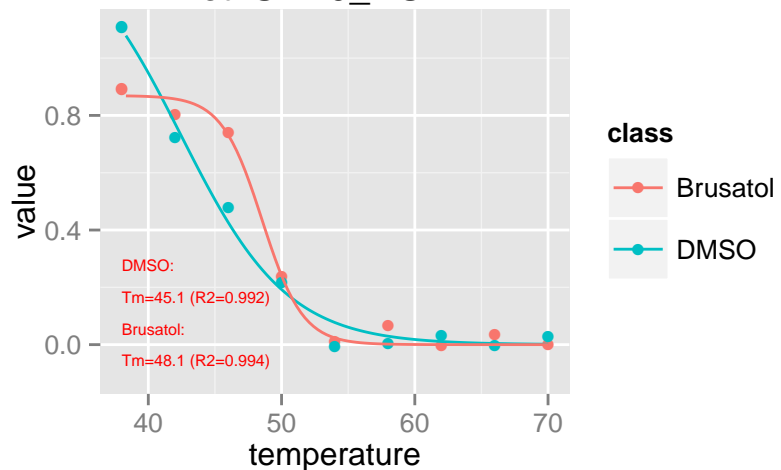
Prot: SNX6_HUMAN



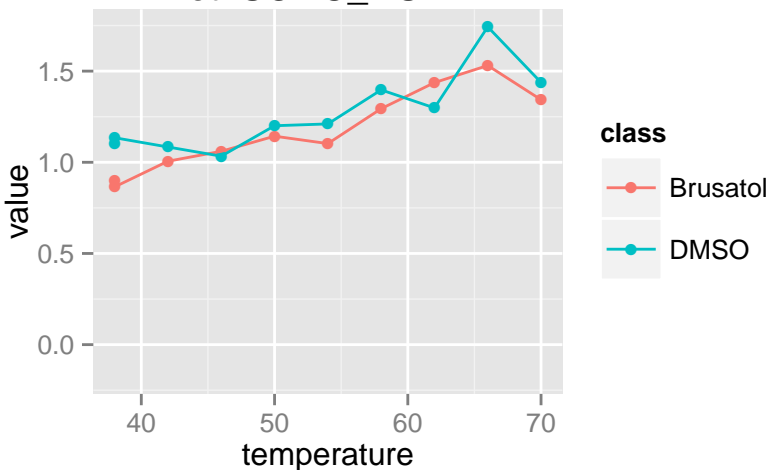
Prot: SNX8_HUMAN



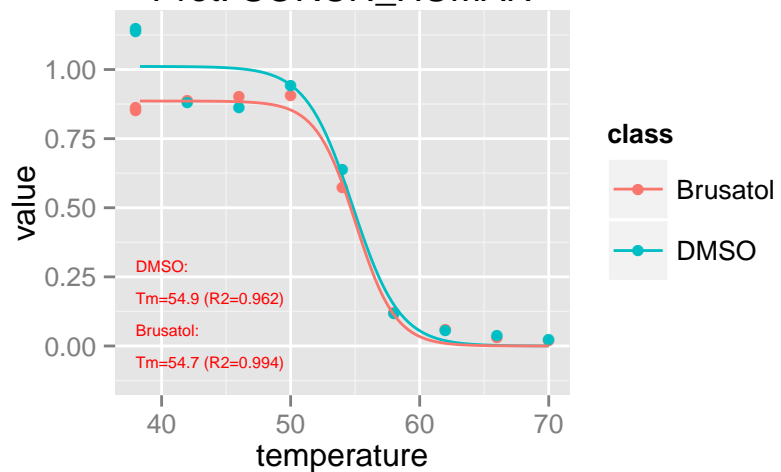
Prot: SNX9_HUMAN



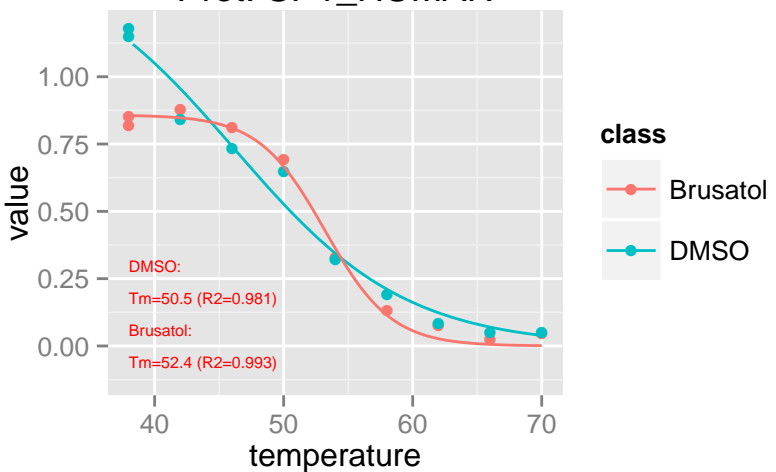
Prot: SODC_HUMAN



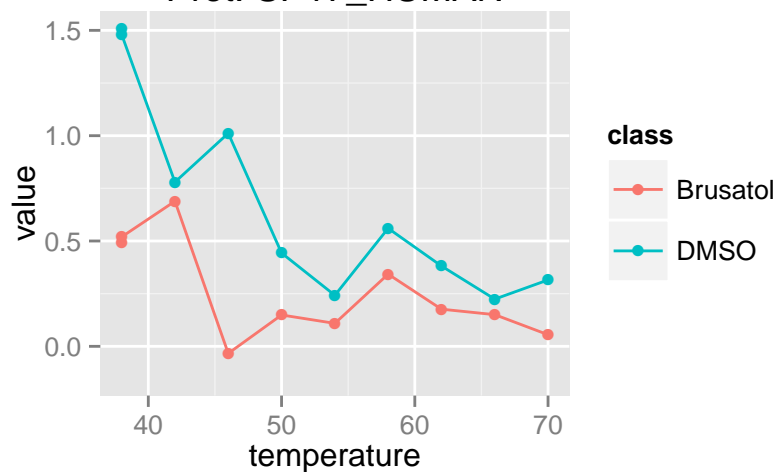
Prot: SORCN_HUMAN



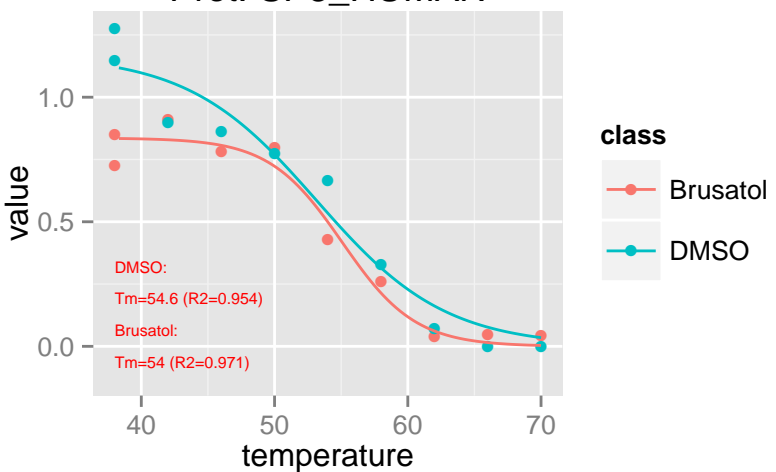
Prot: SP1_HUMAN



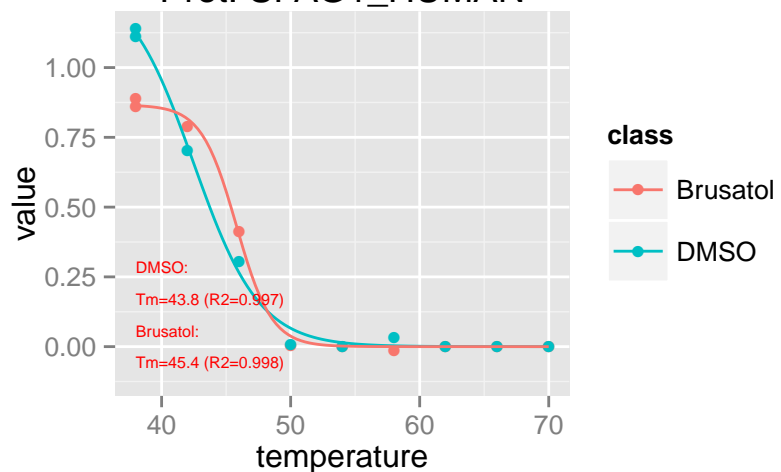
Prot: SP17_HUMAN



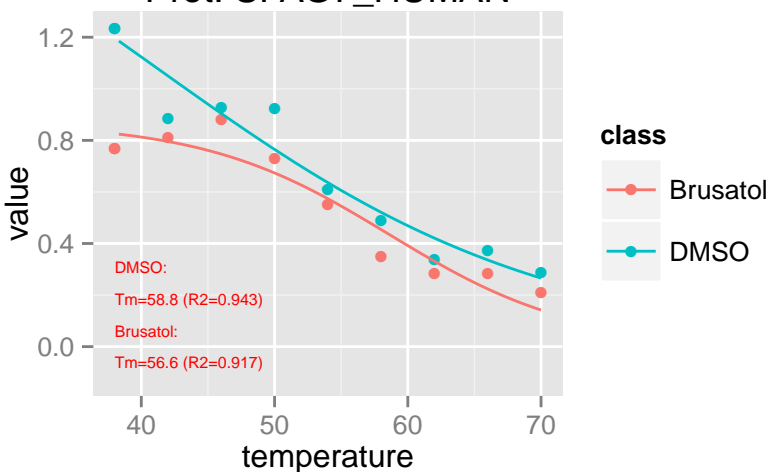
Prot: SP3_HUMAN



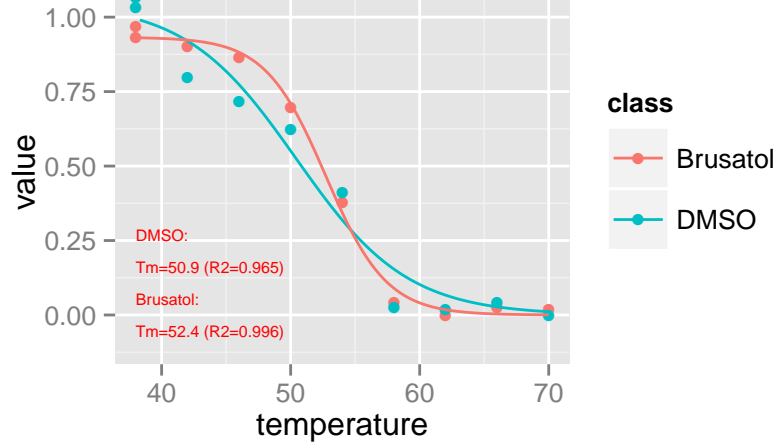
Prot: SPAG1_HUMAN



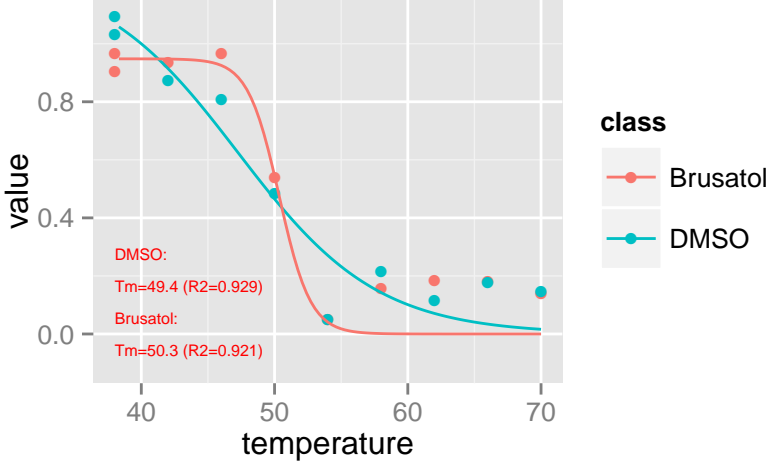
Prot: SPAG7_HUMAN



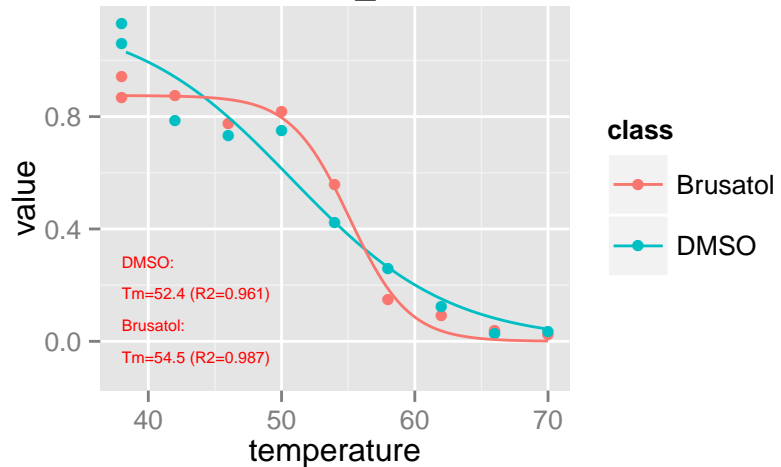
Prot: SPAS2_HUMAN



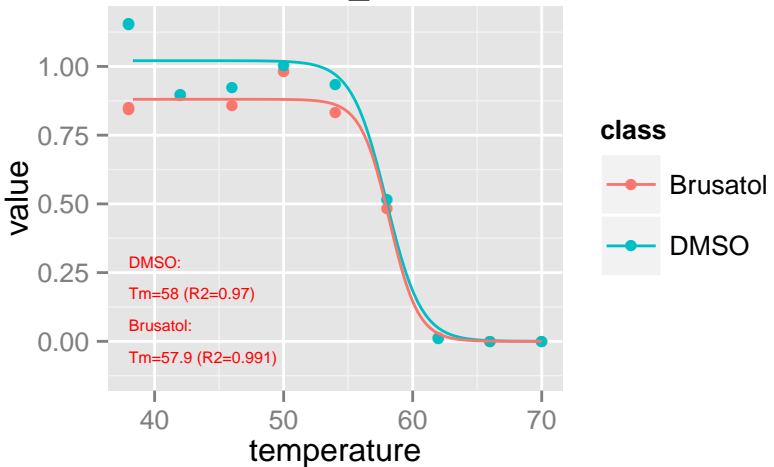
Prot: SPAST_HUMAN



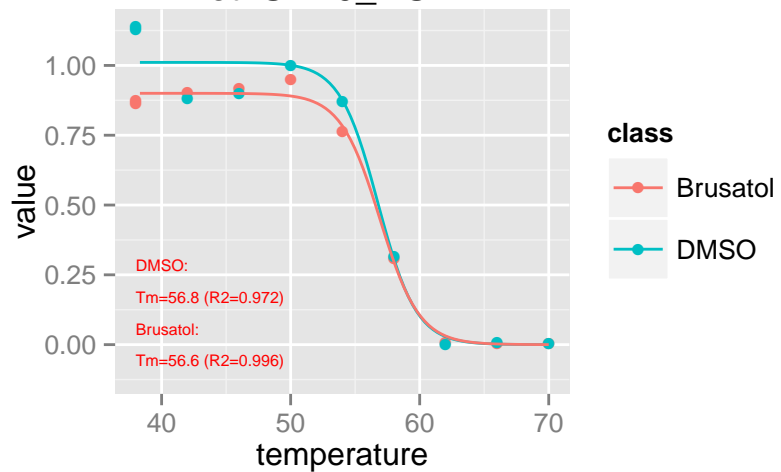
Prot: SPAT5_HUMAN



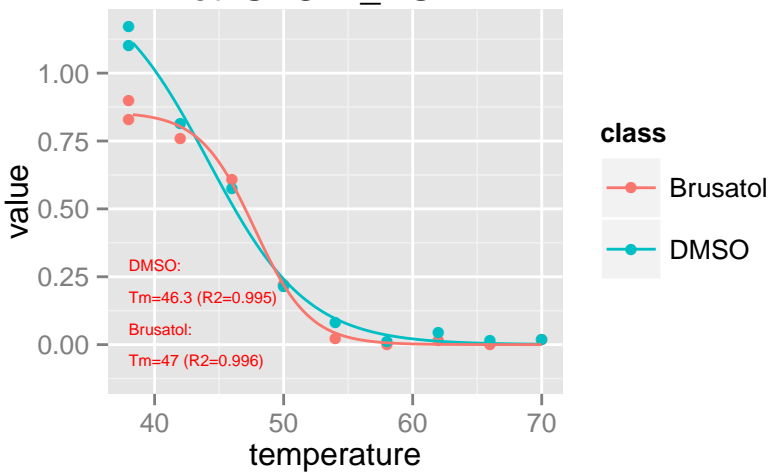
Prot: SPB6_HUMAN



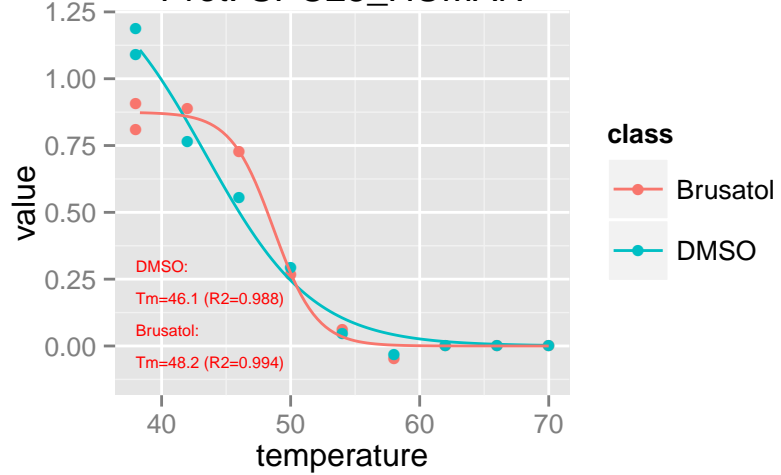
Prot: SPB9_HUMAN



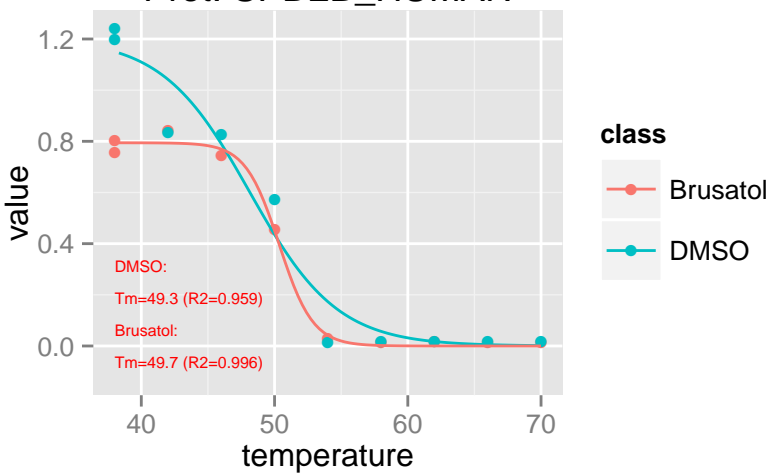
Prot: SPC24_HUMAN



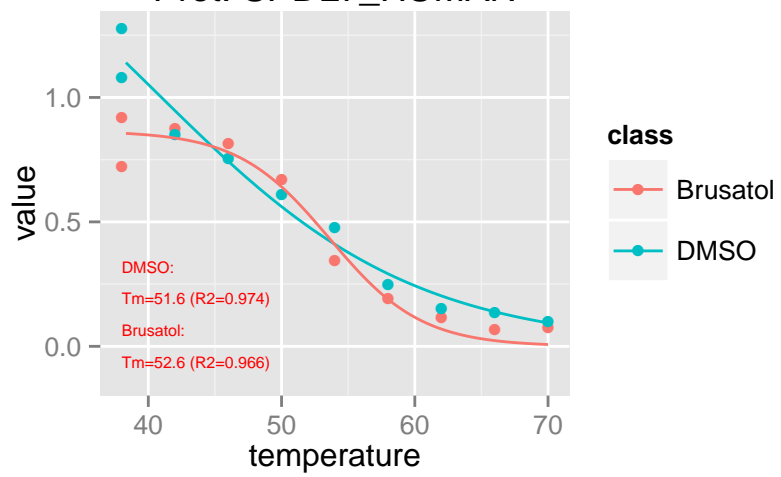
Prot: SPC25_HUMAN



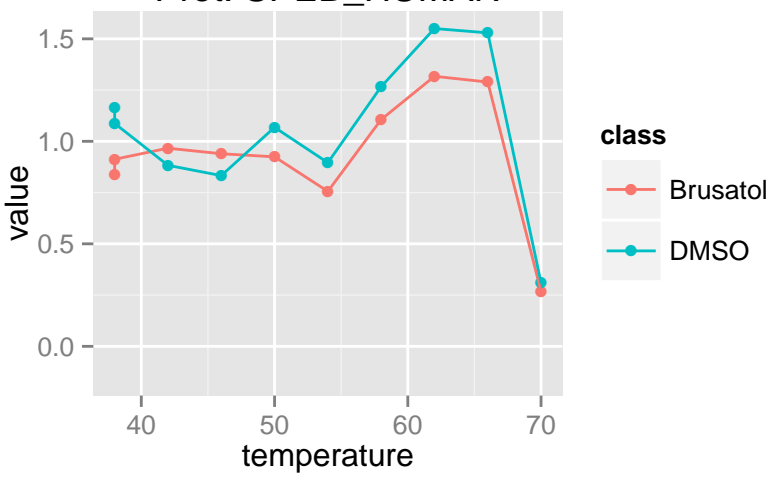
Prot: SPD2B_HUMAN



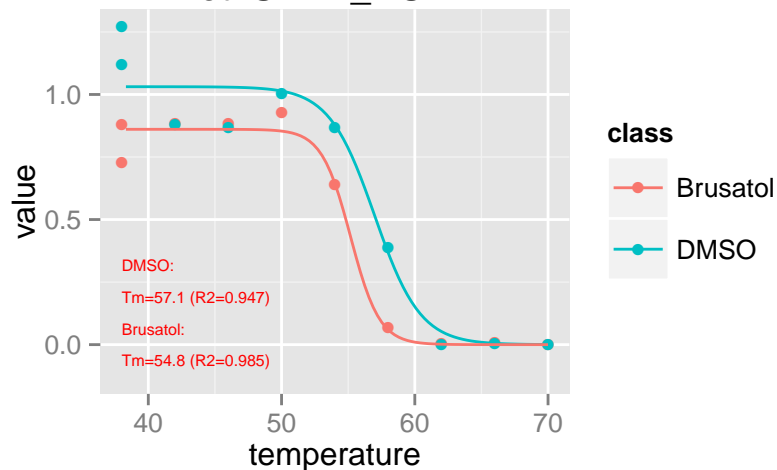
Prot: SPDLY_HUMAN



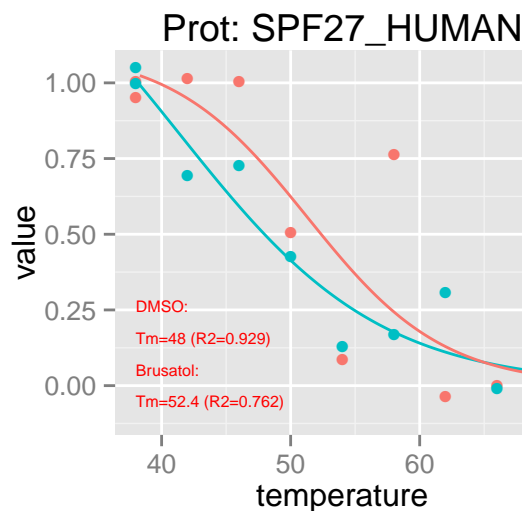
Prot: SPEB_HUMAN



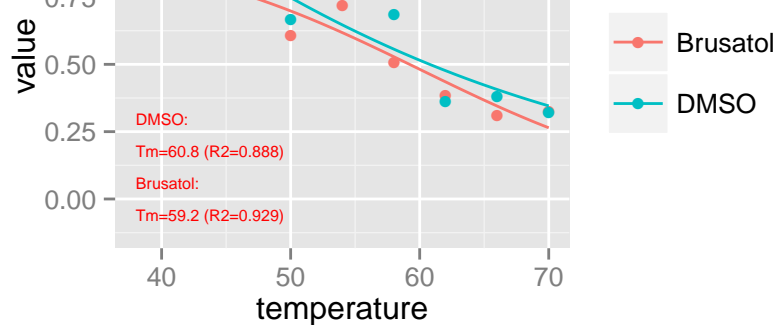
Prot: SPEE_HUMAN



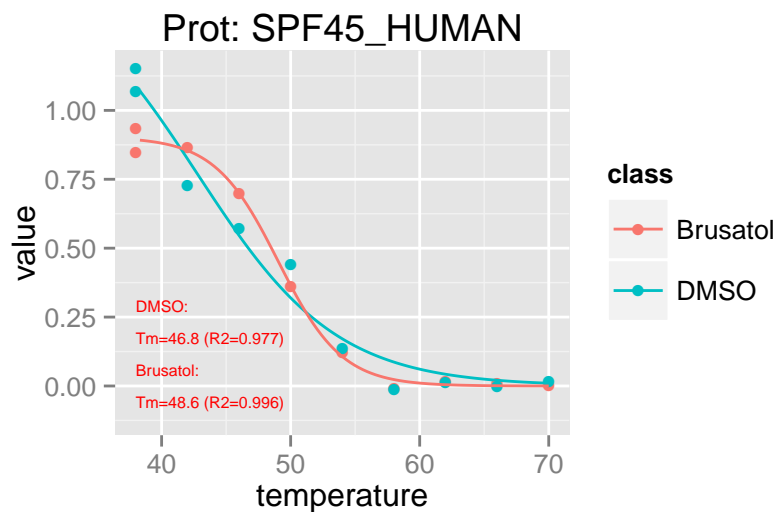
Prot: SPF27_HUMAN



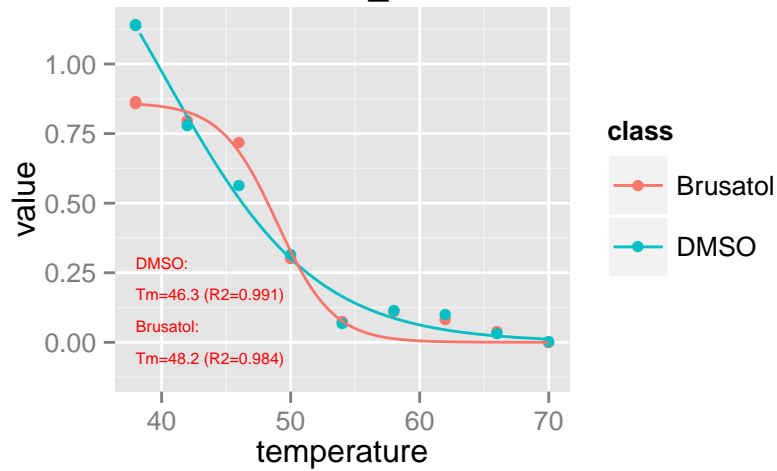
Prot: SPF30_HUMAN



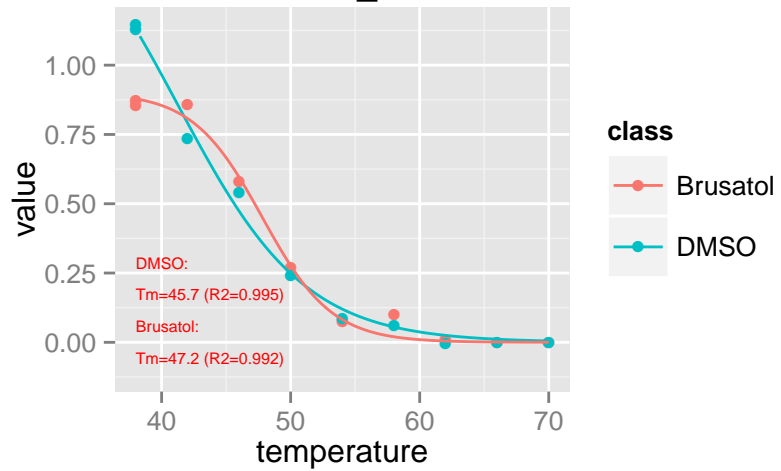
Prot: SPF45_HUMAN



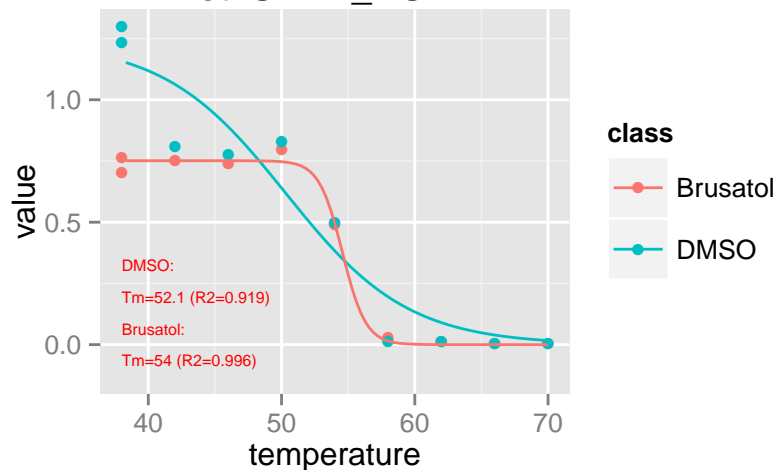
Prot: SPG20_HUMAN



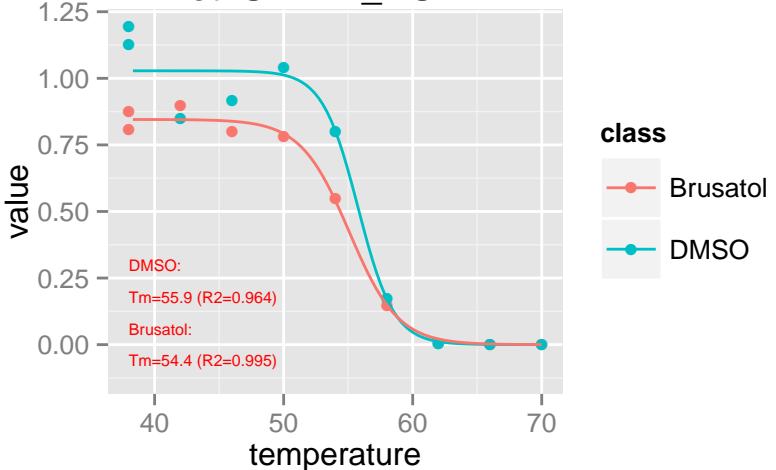
Prot: SPN1_HUMAN



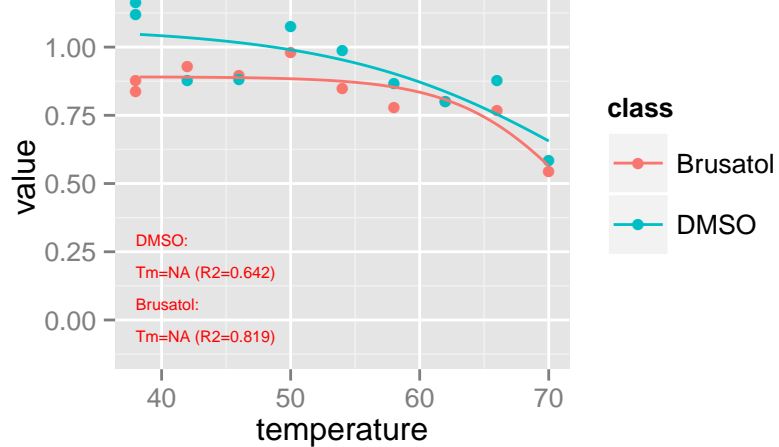
Prot: SPRE_HUMAN



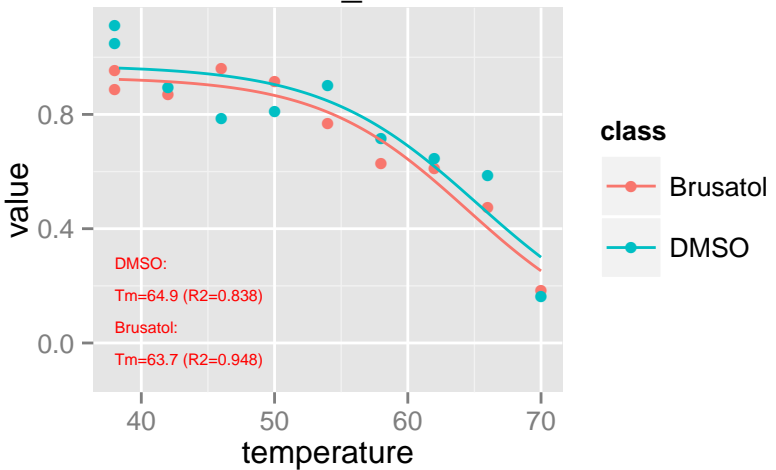
Prot: SPRY4_HUMAN



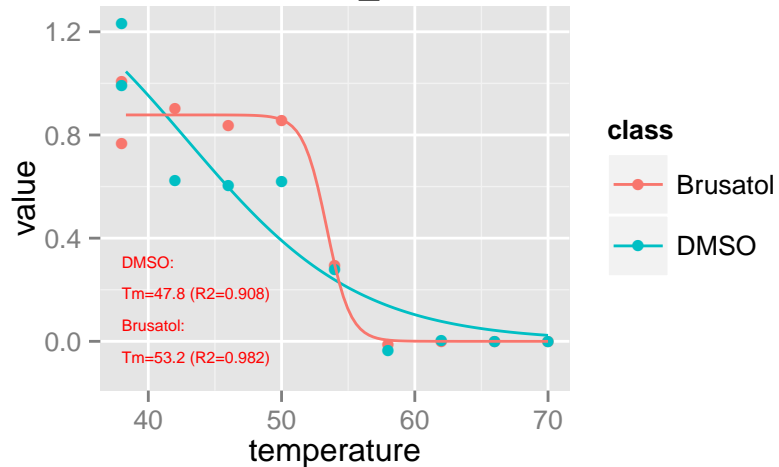
Prot: SPS1_HUMAN



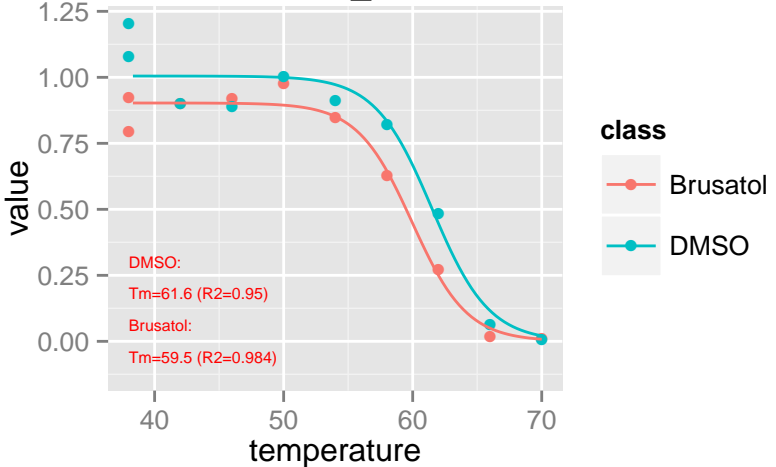
Prot: SPS2_HUMAN



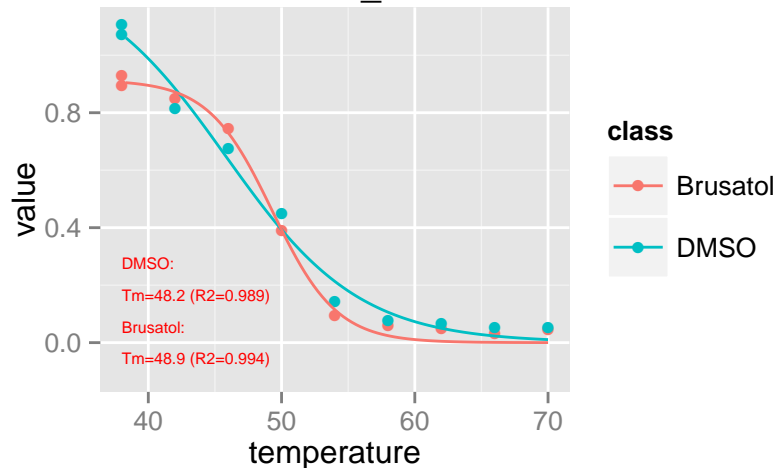
Prot: SPS2L_HUMAN



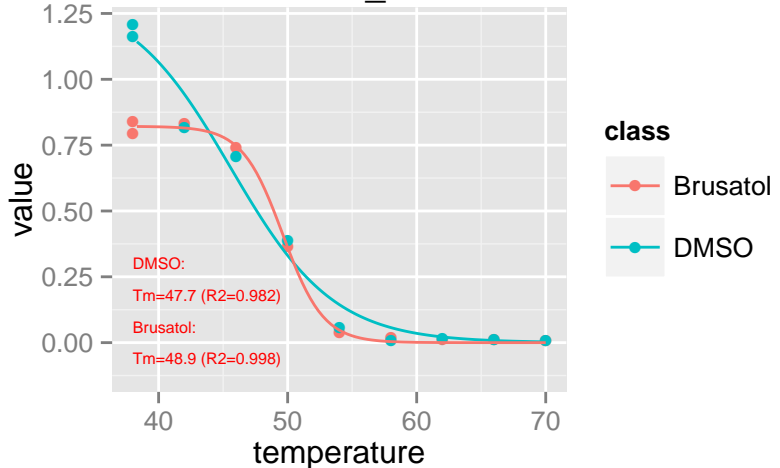
Prot: SPSY_HUMAN



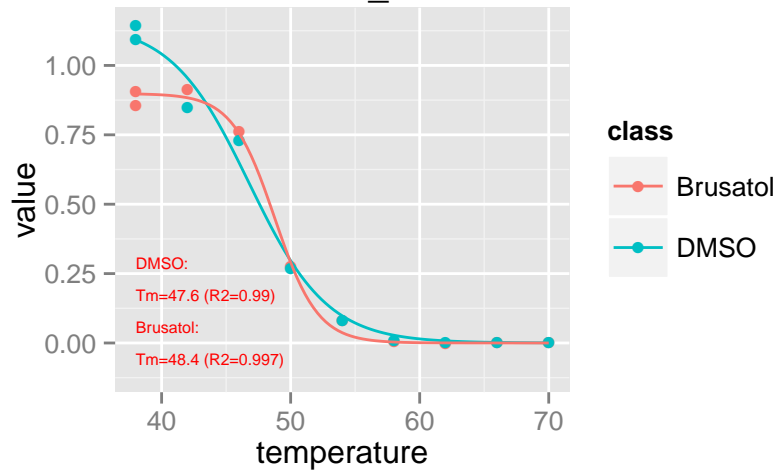
Prot: SPT4H_HUMAN



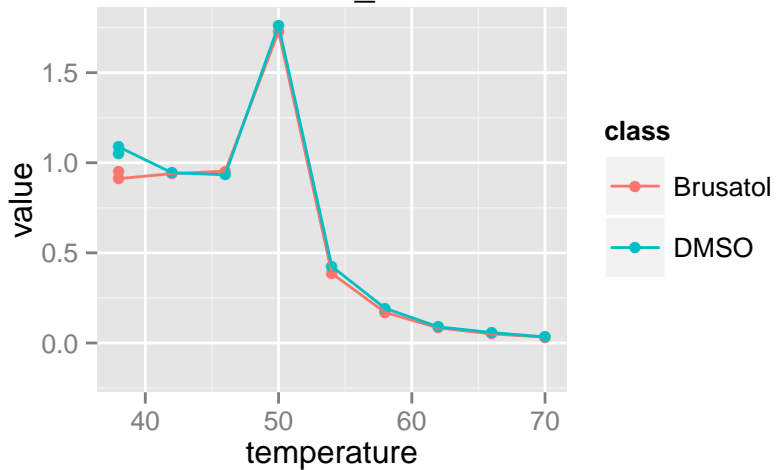
Prot: SPT5H_HUMAN



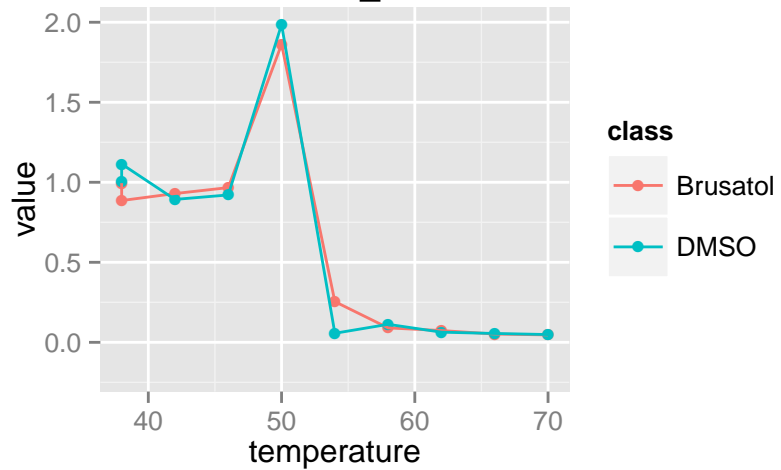
Prot: SPT6H_HUMAN



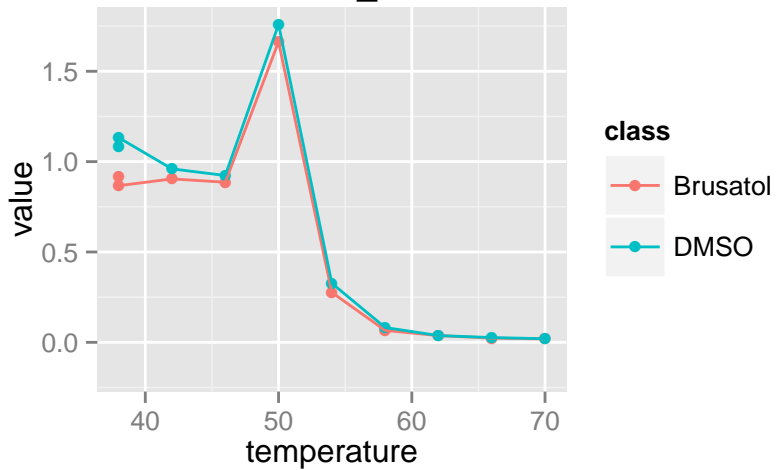
Prot: SPTA2_HUMAN



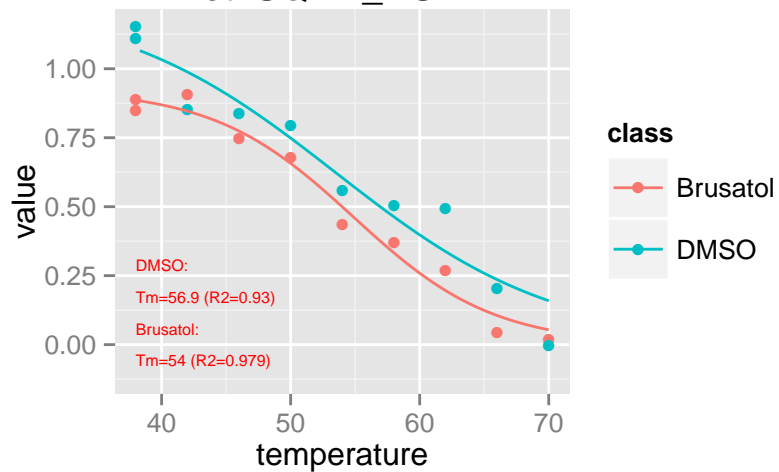
Prot: SPTB1_HUMAN



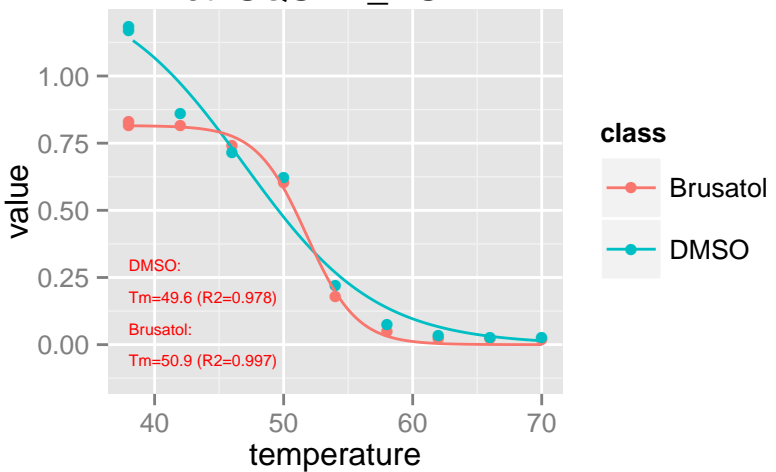
Prot: SPTB2_HUMAN



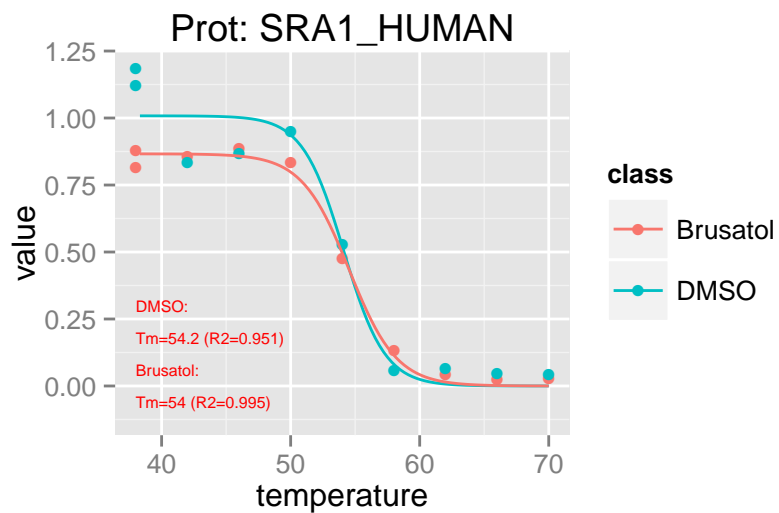
Prot: SQRD_HUMAN



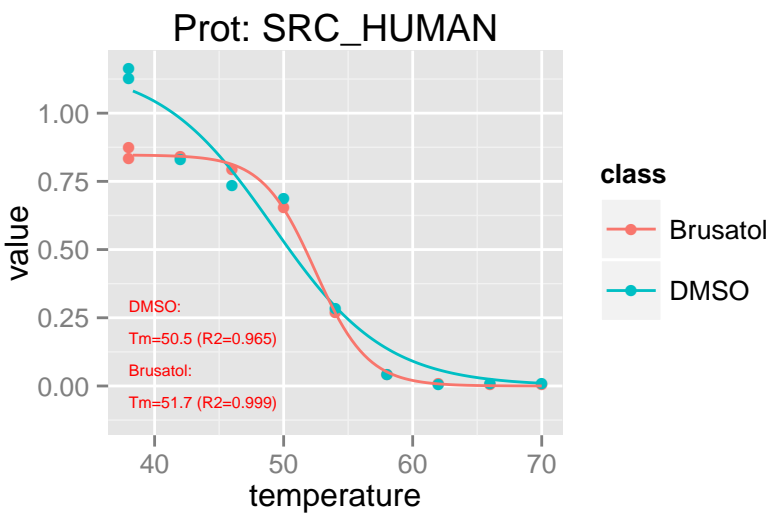
Prot: SQSTM_HUMAN



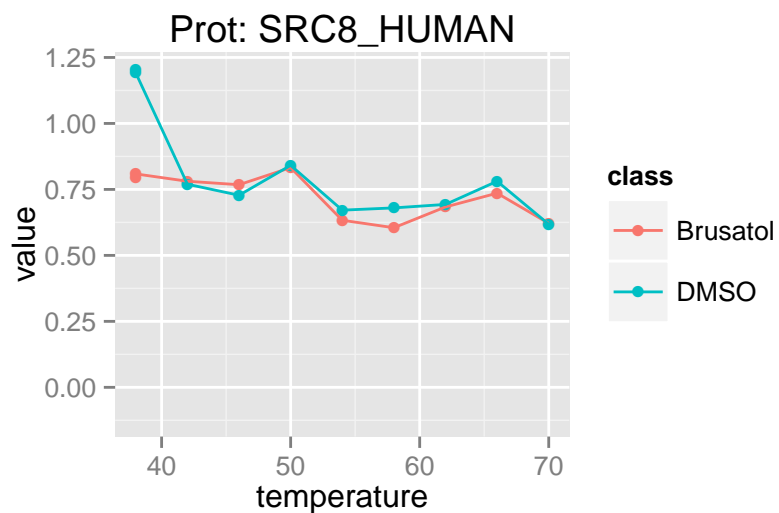
Prot: SRA1_HUMAN



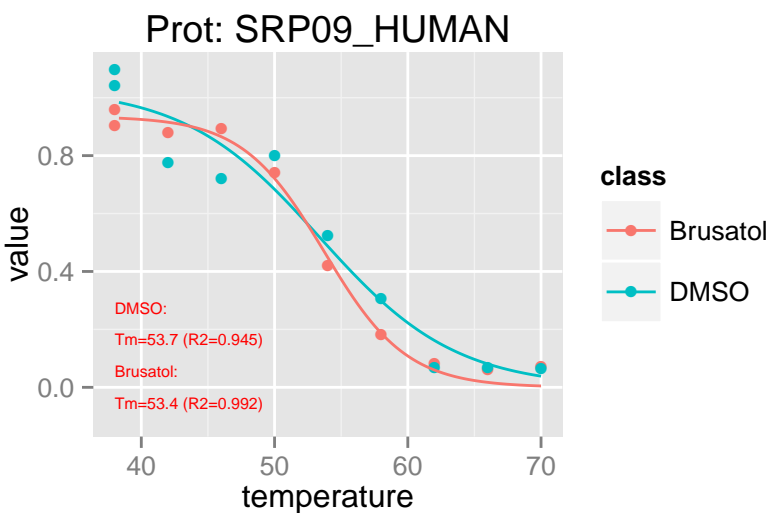
Prot: SRC_HUMAN



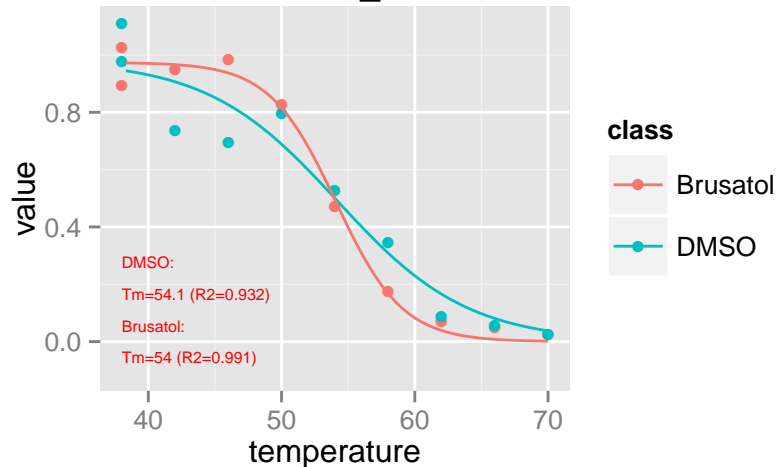
Prot: SRC8_HUMAN



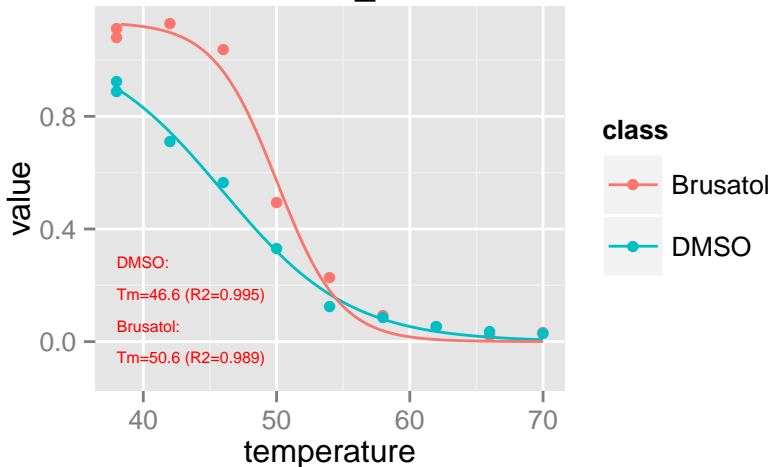
Prot: SRP09_HUMAN



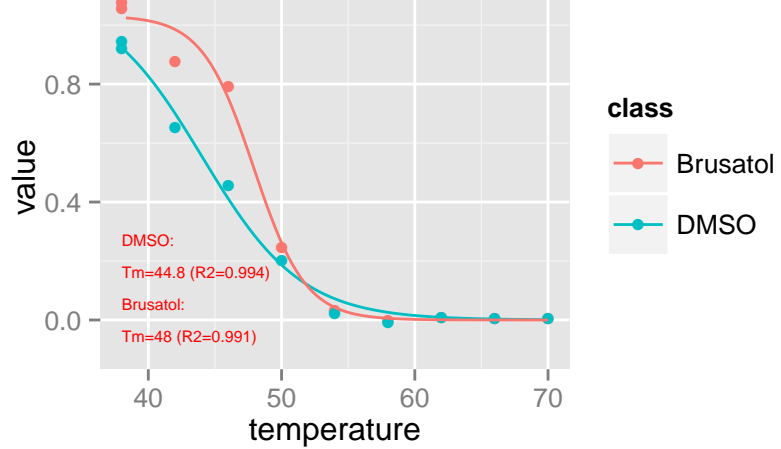
Prot: SRP14_HUMAN



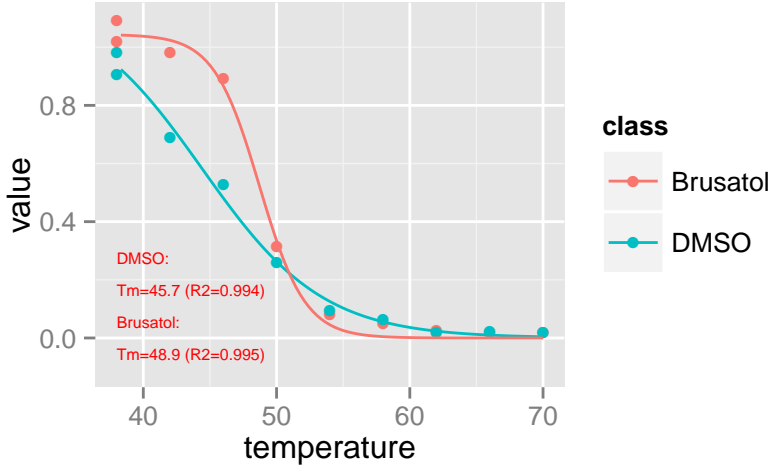
Prot: SRP19_HUMAN



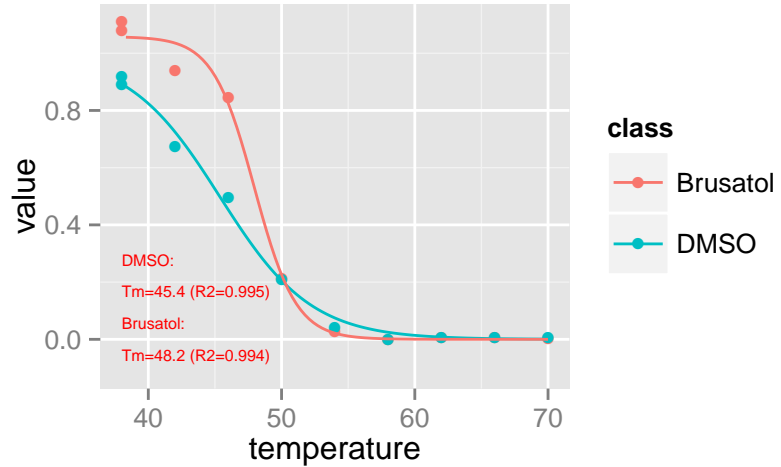
Prot: SRP54_HUMAN



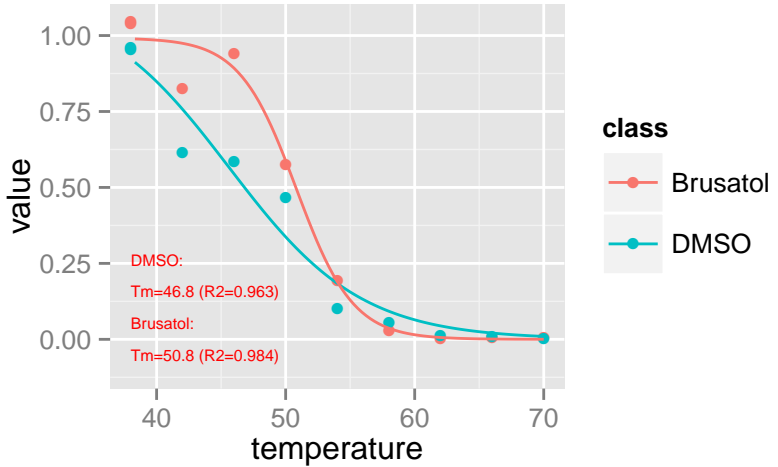
Prot: SRP68_HUMAN



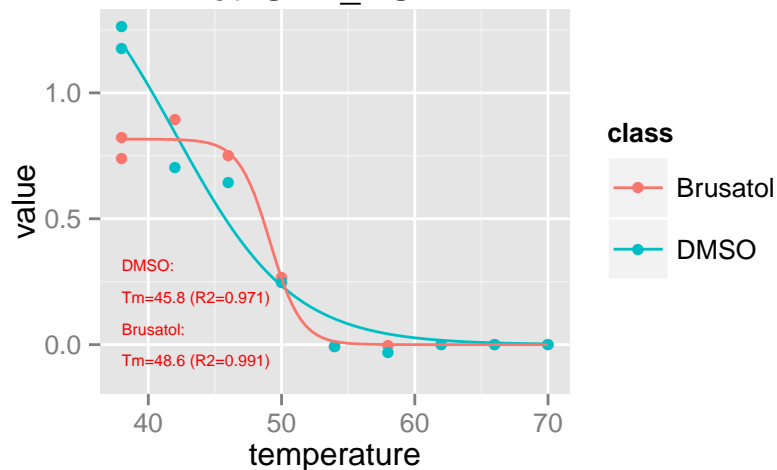
Prot: SRP72_HUMAN



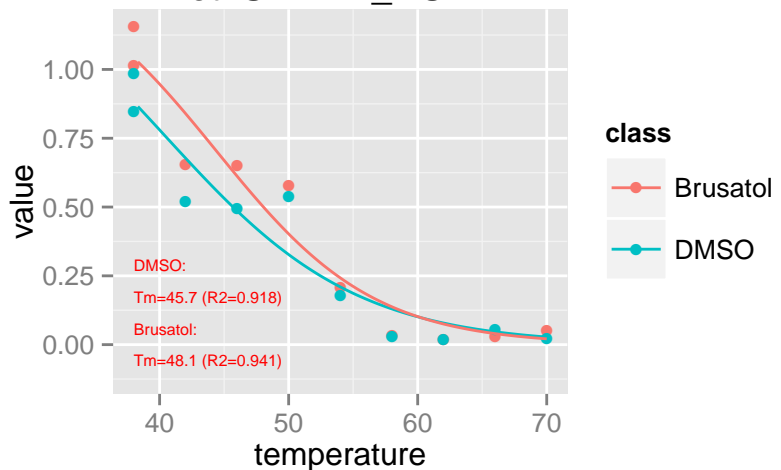
Prot: SRPK1_HUMAN



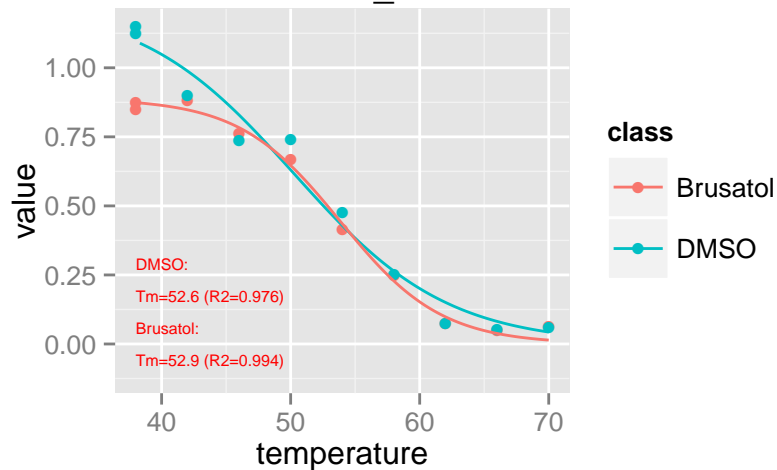
Prot: SRR_HUMAN



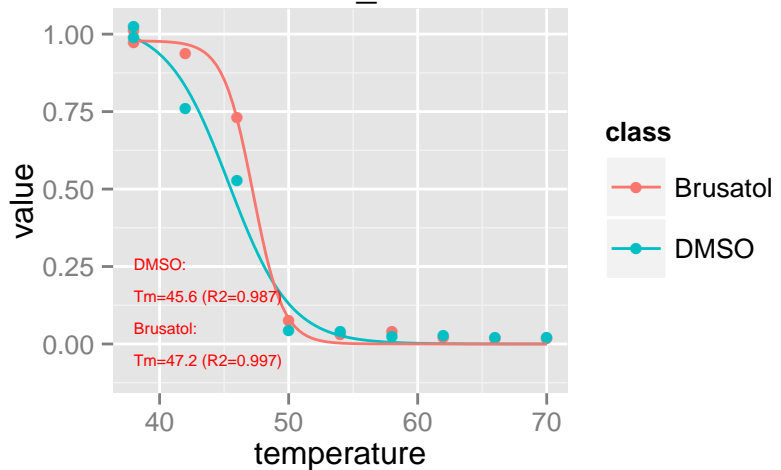
Prot: SRRM1_HUMAN



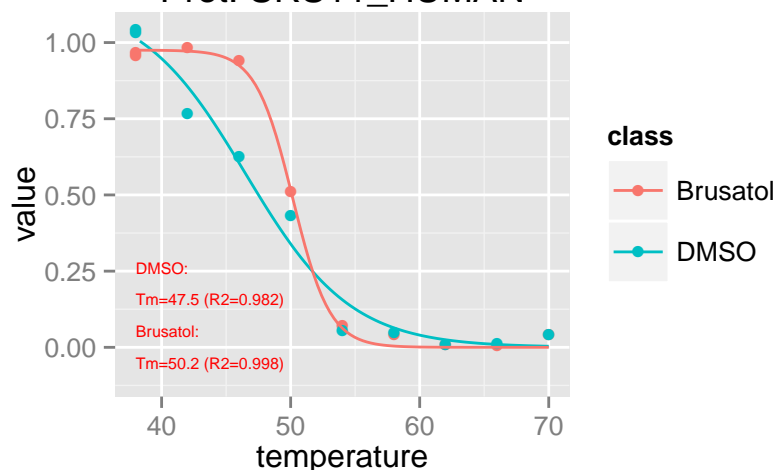
Prot: SRRM2_HUMAN



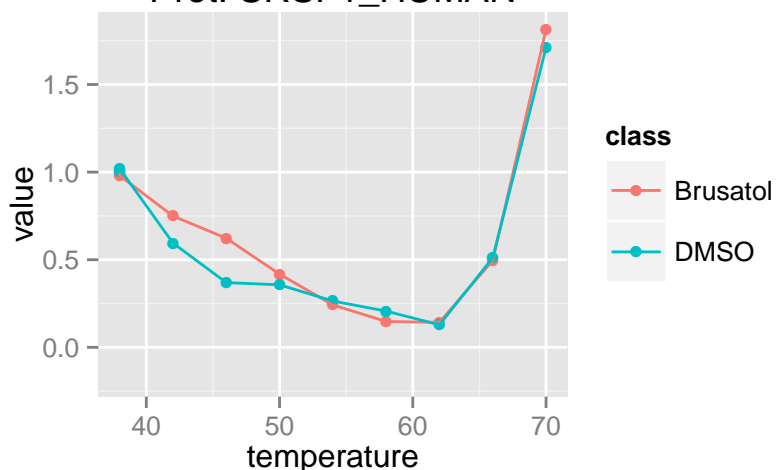
Prot: SRRT_HUMAN



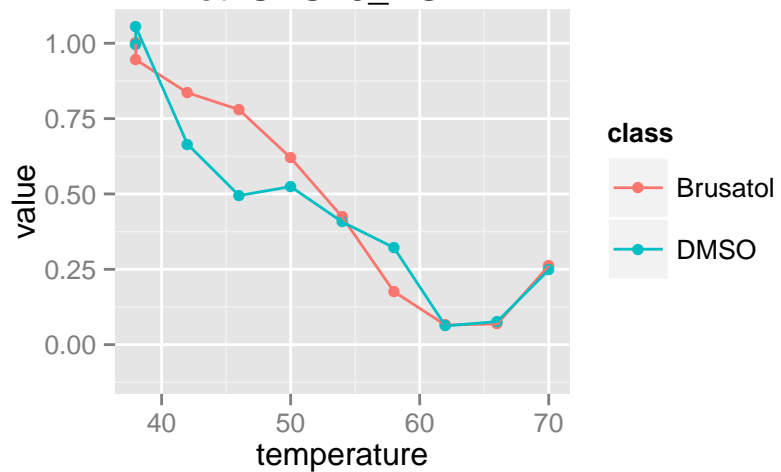
Prot: SRS11_HUMAN



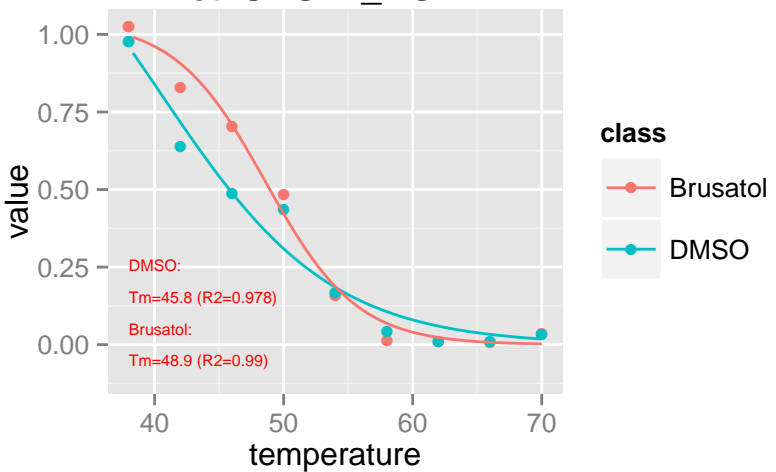
Prot: SRSF1_HUMAN



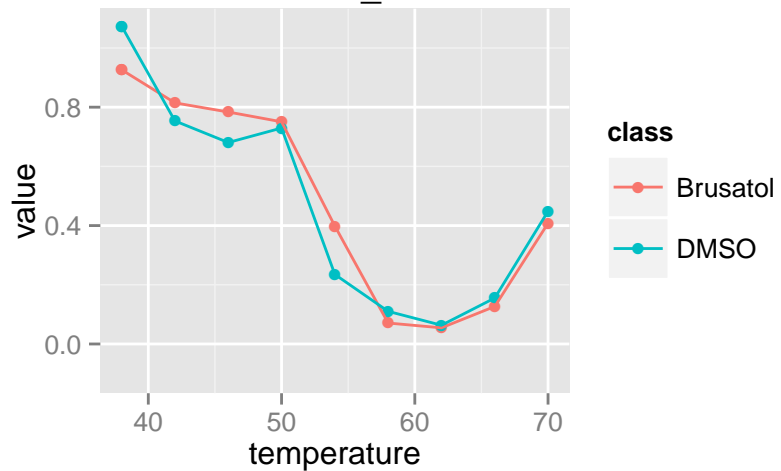
Prot: SRSF3_HUMAN



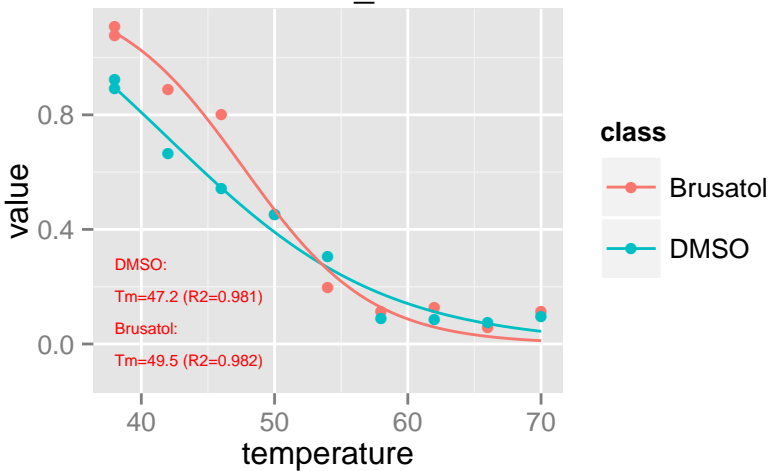
Prot: SRSF4_HUMAN



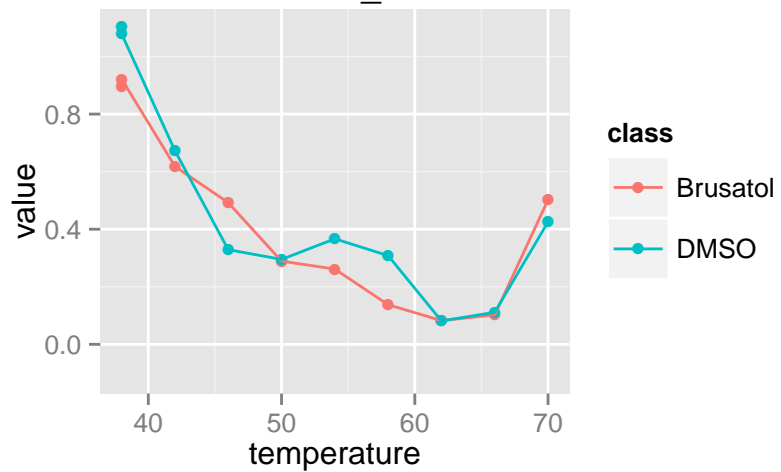
Prot: SRSF5_HUMAN



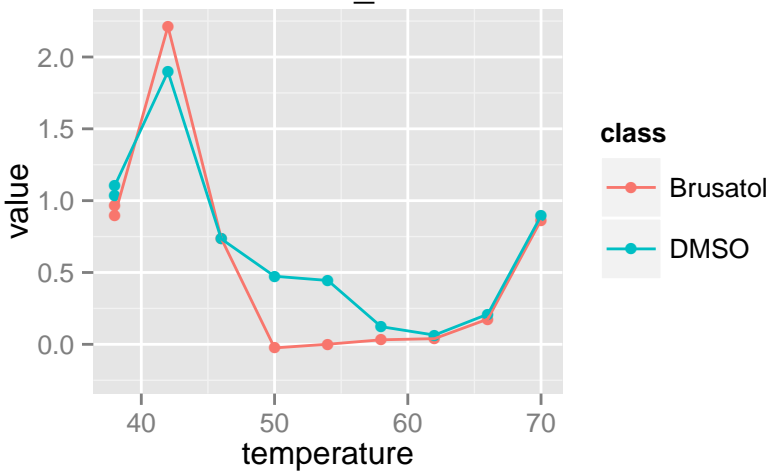
Prot: SRSF6_HUMAN



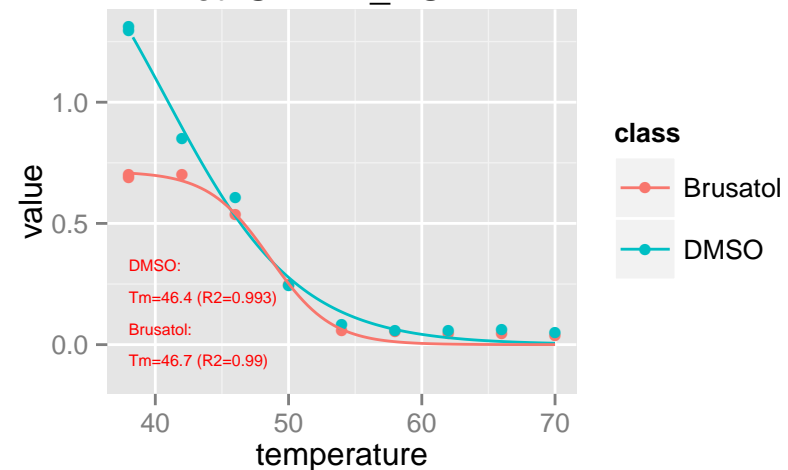
Prot: SRSF7_HUMAN



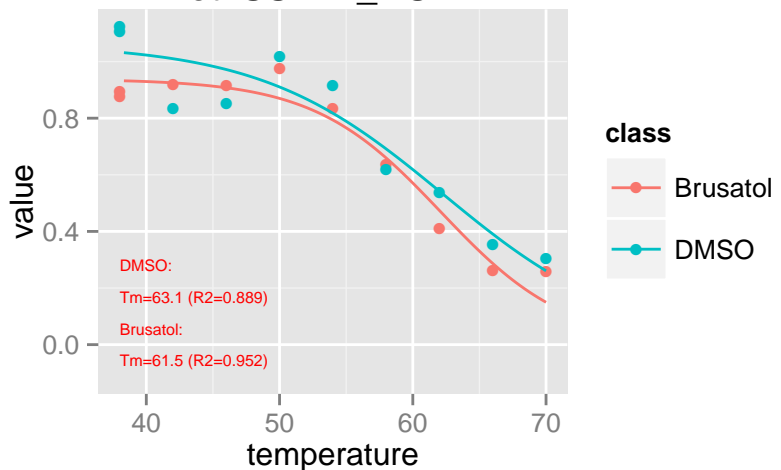
Prot: SRSF9_HUMAN



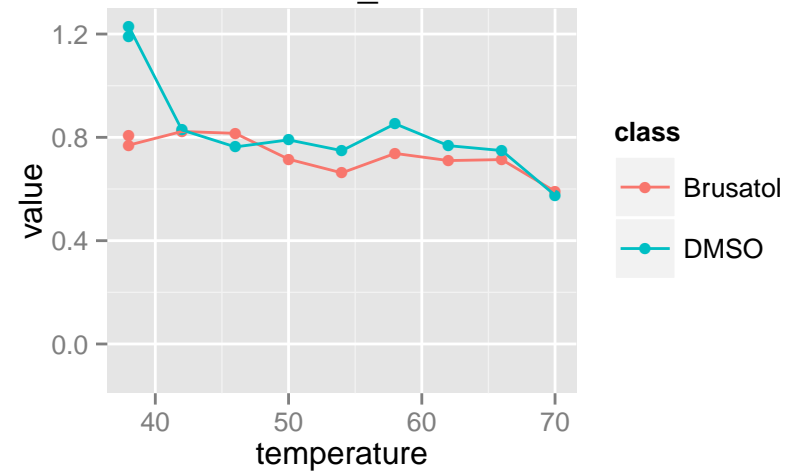
Prot: SRXN1_HUMAN



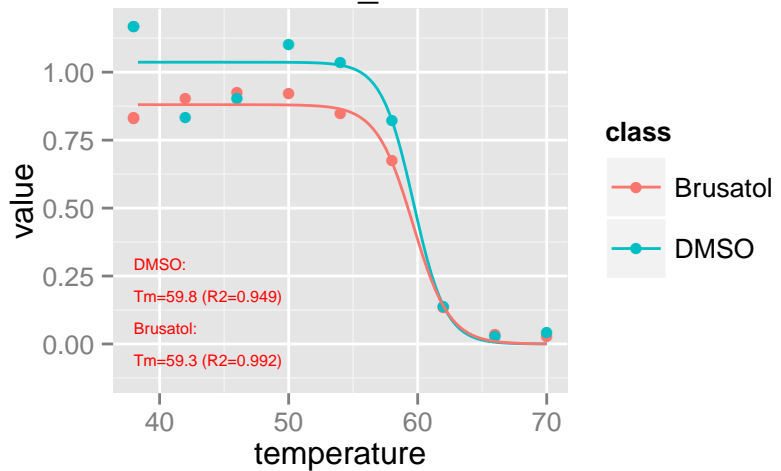
Prot: SSA27_HUMAN



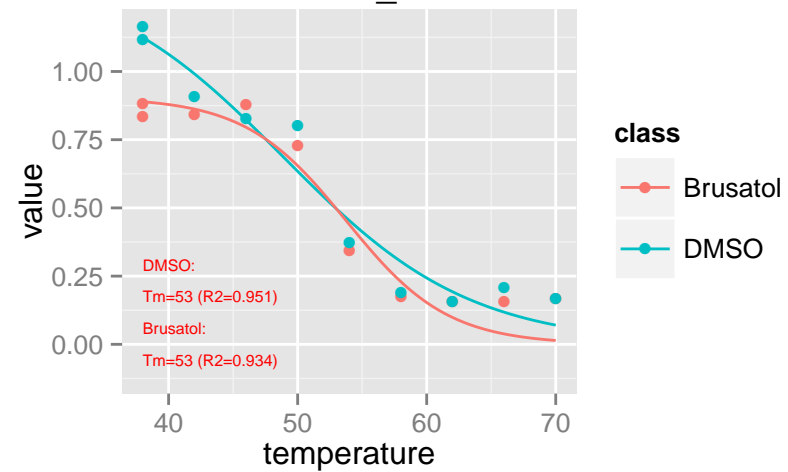
Prot: SSBP_HUMAN



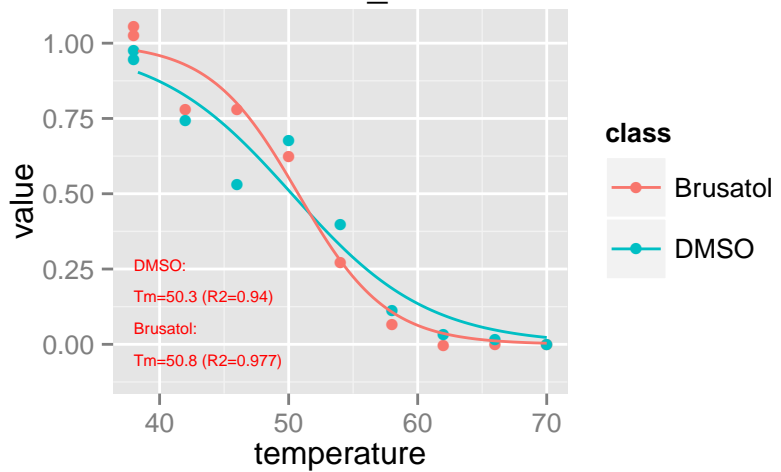
Prot: SSDH_HUMAN



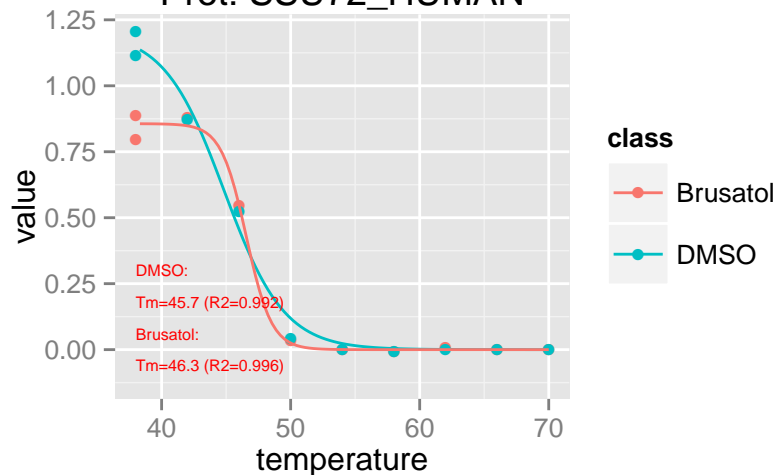
Prot: SSNA1_HUMAN



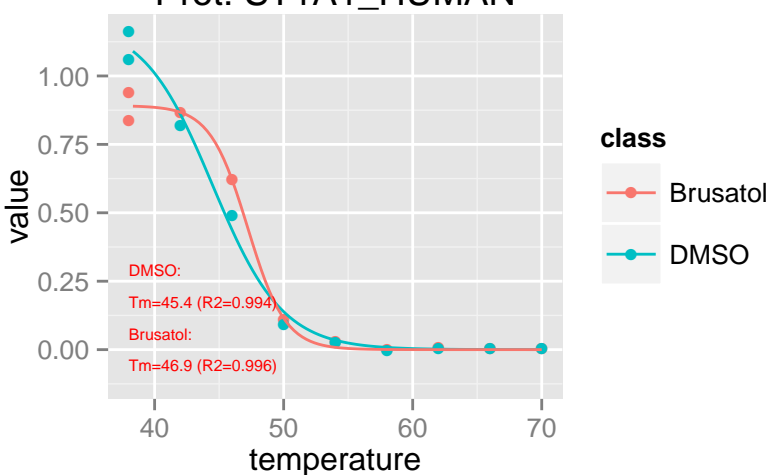
Prot: SSRP1_HUMAN



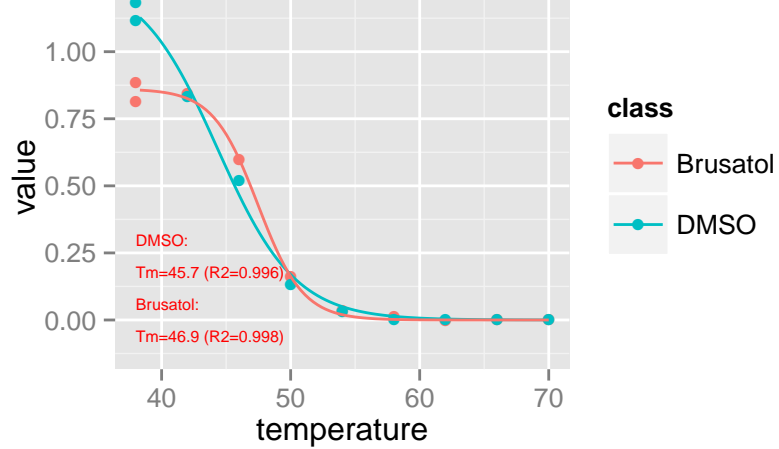
Prot: SSU72_HUMAN



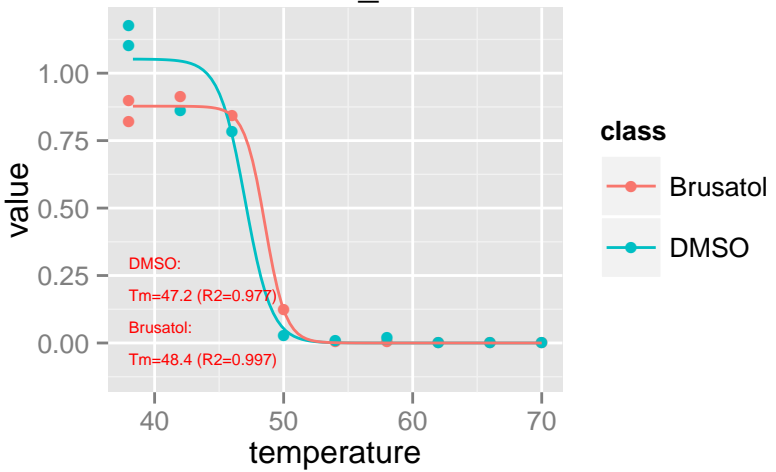
Prot: ST1A1_HUMAN



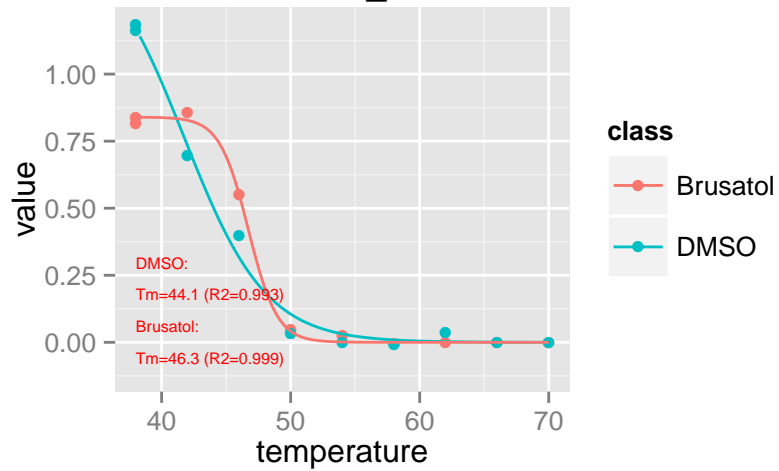
Prot: ST1A3_HUMAN



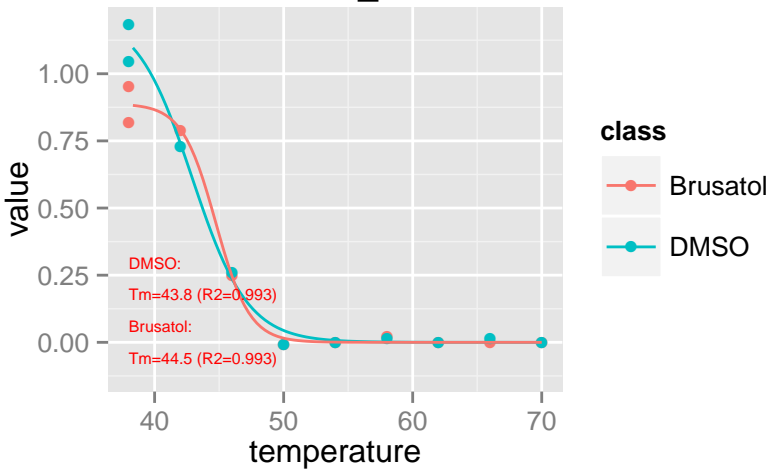
Prot: ST2B1_HUMAN



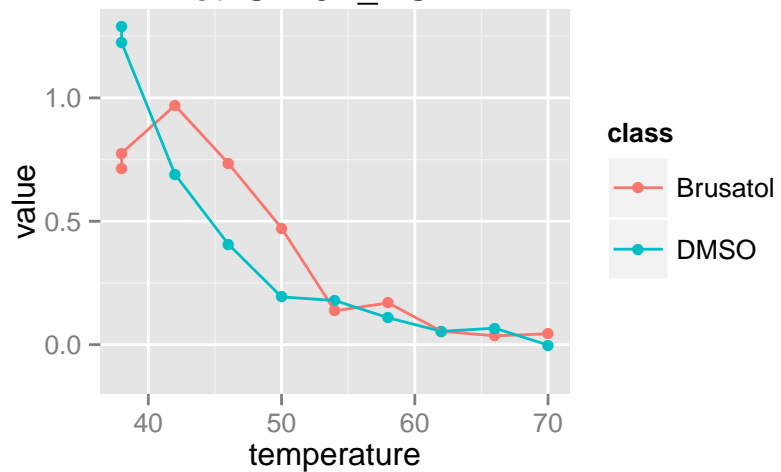
Prot: ST32C_HUMAN



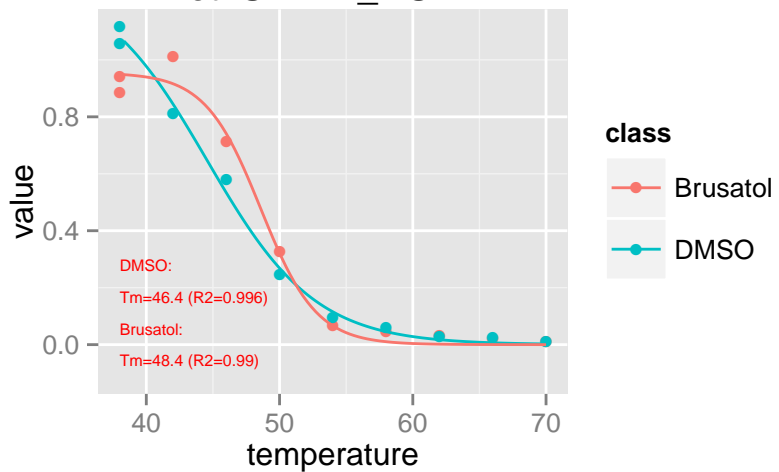
Prot: STA5A_HUMAN



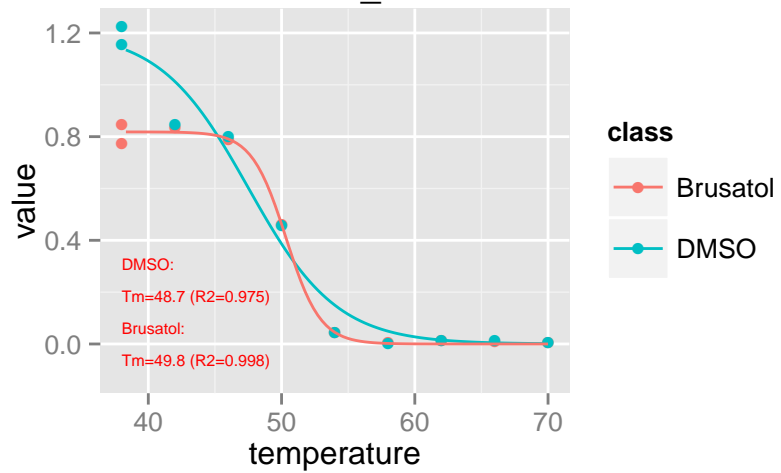
Prot: STA5B_HUMAN



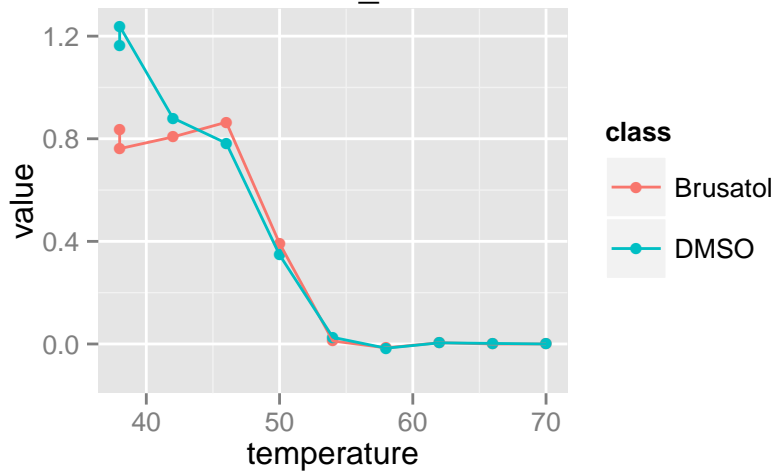
Prot: STABP_HUMAN



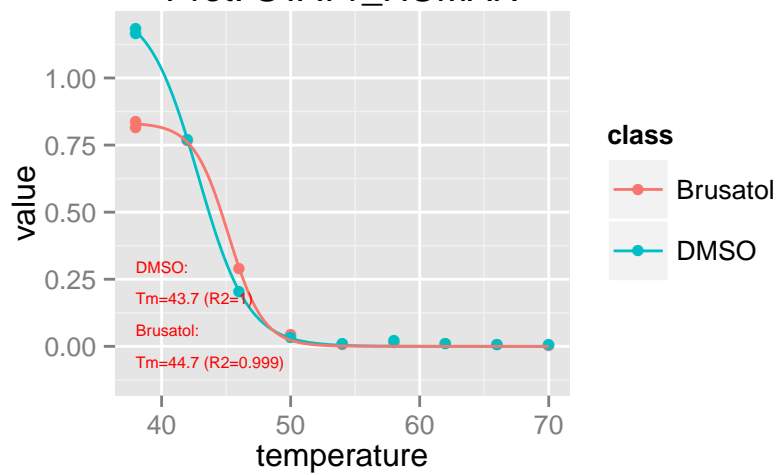
Prot: STAM1_HUMAN



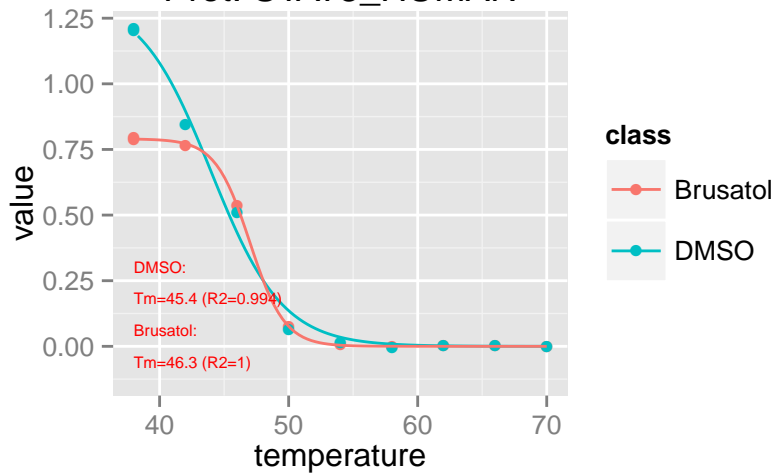
Prot: STAM2_HUMAN



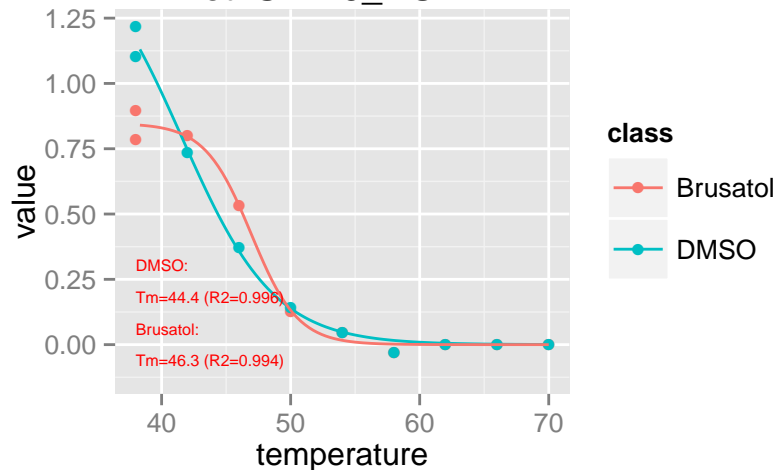
Prot: STAT1_HUMAN



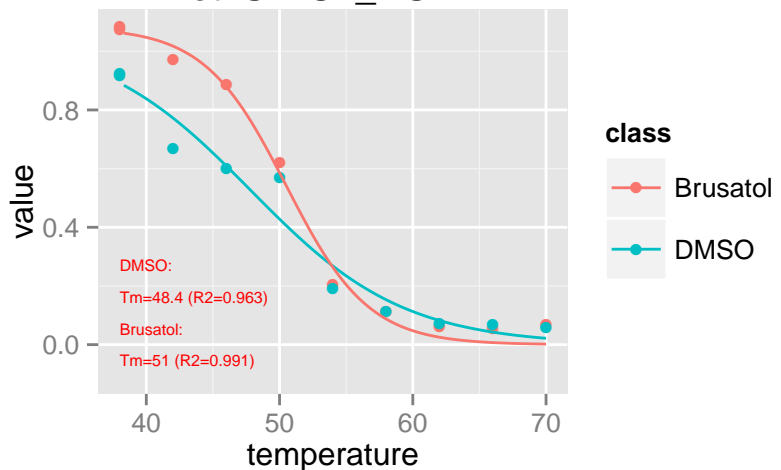
Prot: STAT3_HUMAN



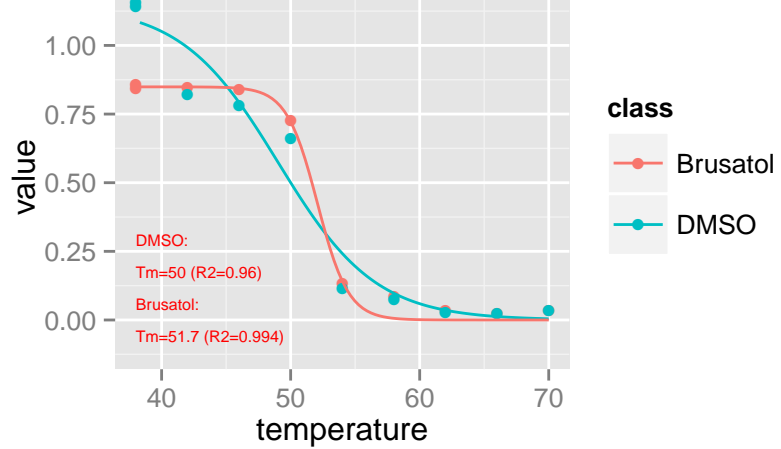
Prot: STAT6_HUMAN



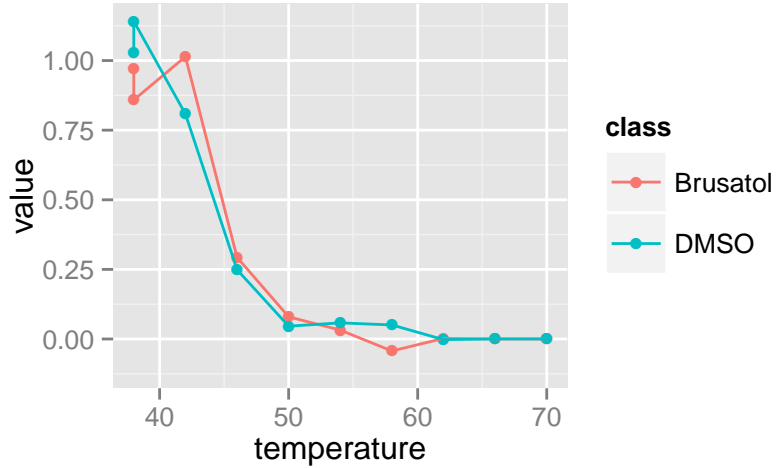
Prot: STAU1_HUMAN



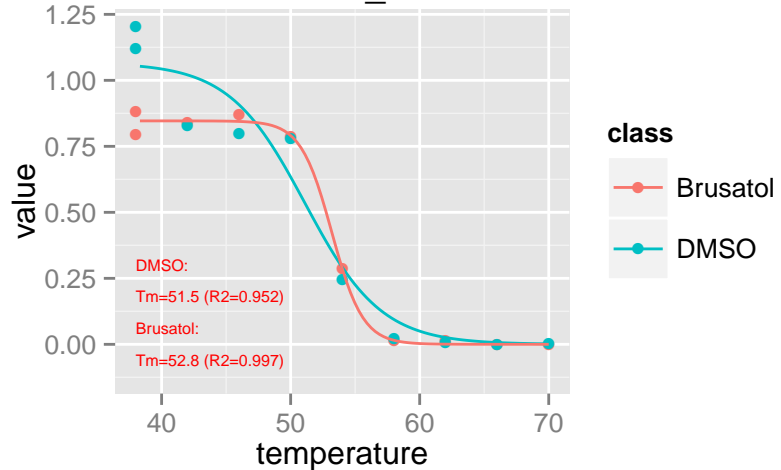
Prot: STIP1_HUMAN



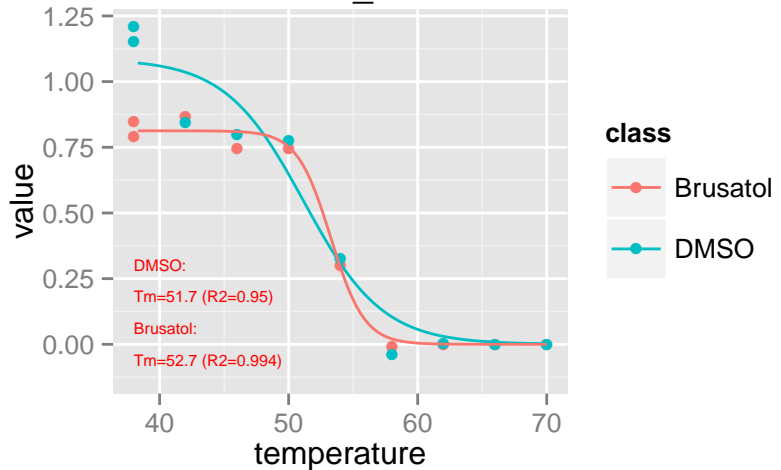
Prot: STK10_HUMAN



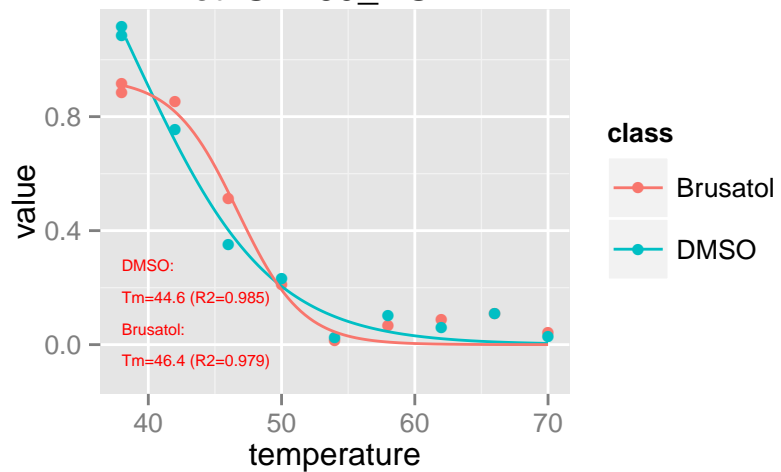
Prot: STK24_HUMAN



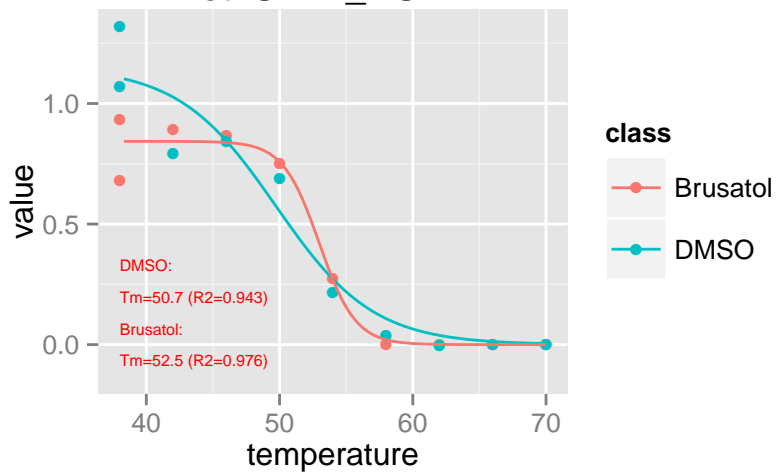
Prot: STK3_HUMAN



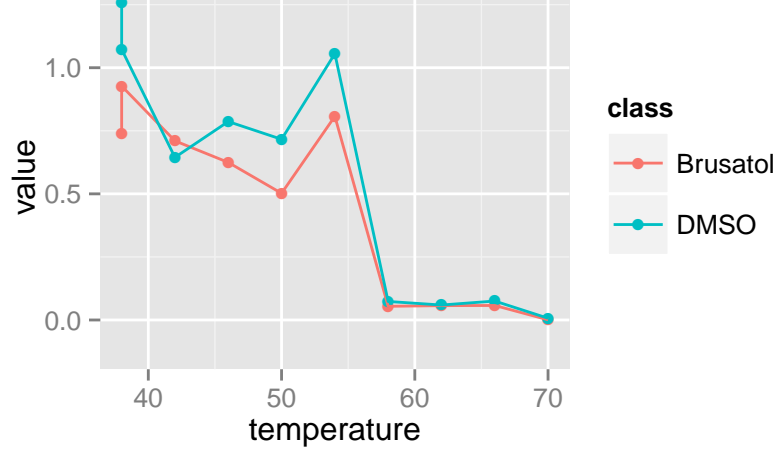
Prot: STK39_HUMAN



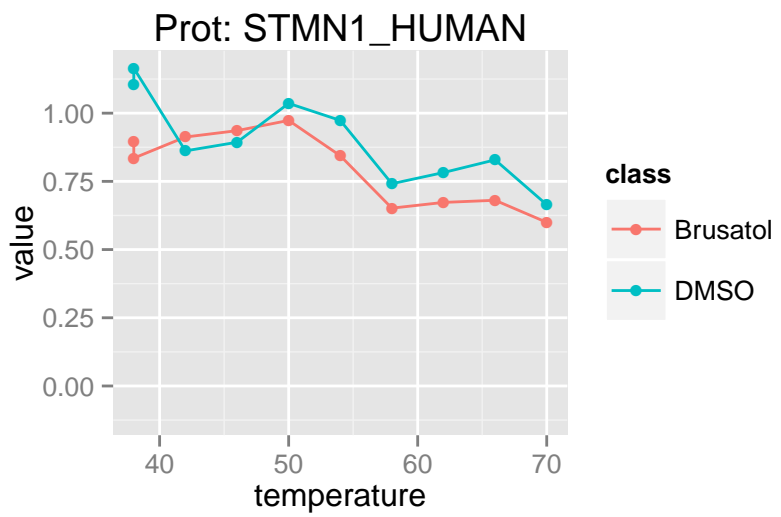
Prot: STK4_HUMAN



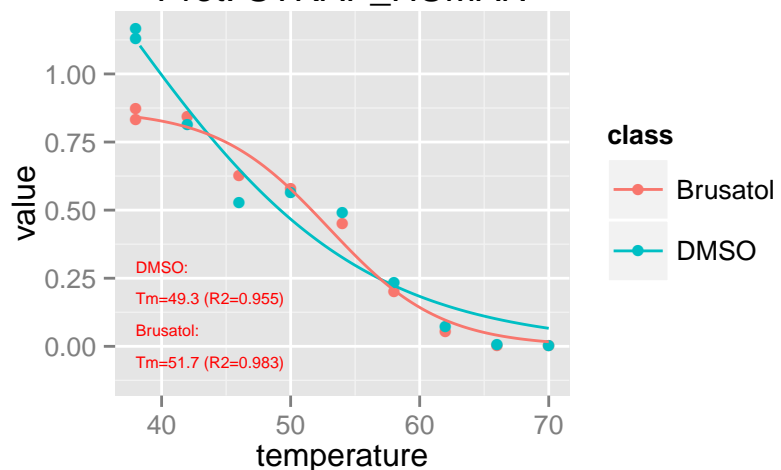
Prot: STMIL2_HUMAN



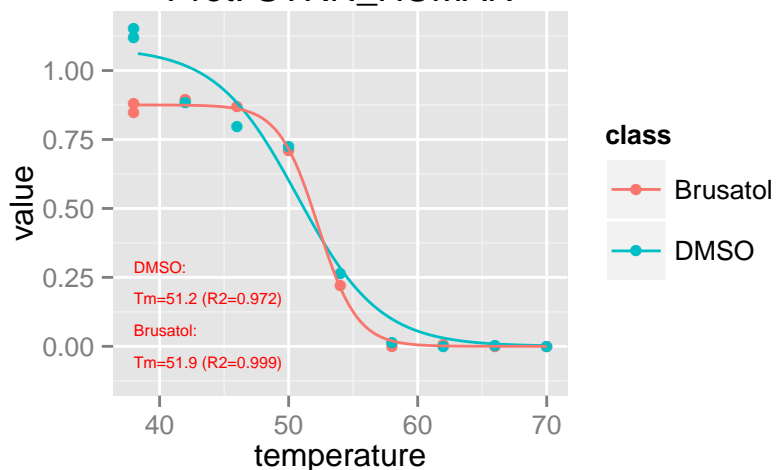
Prot: STMN1_HUMAN



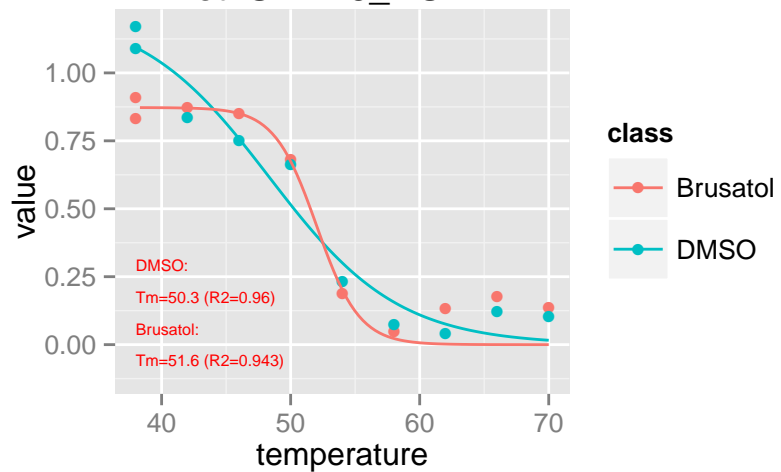
Prot: STRAP_HUMAN



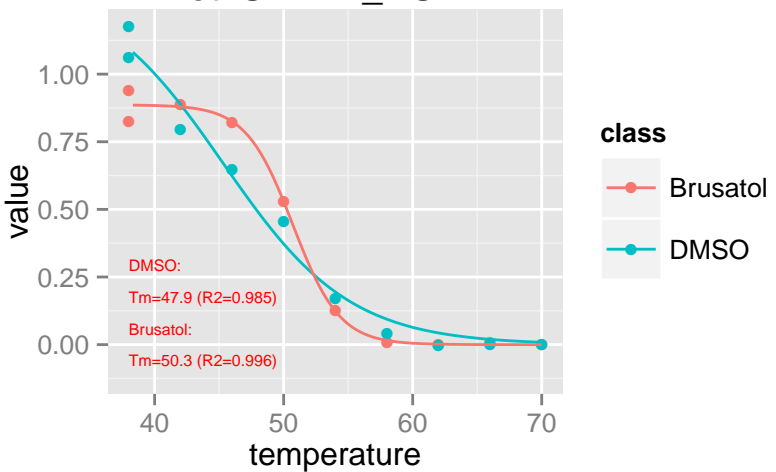
Prot: STRN_HUMAN



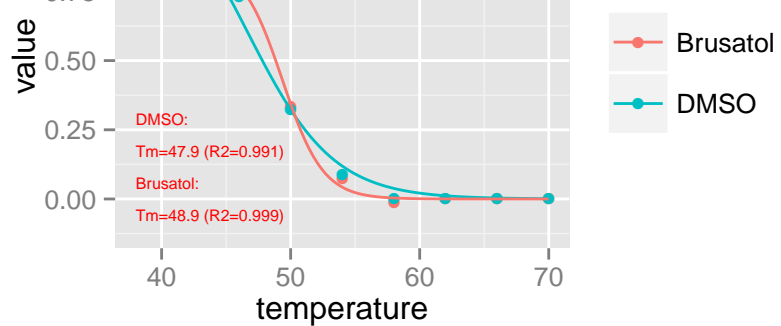
Prot: STRN3_HUMAN



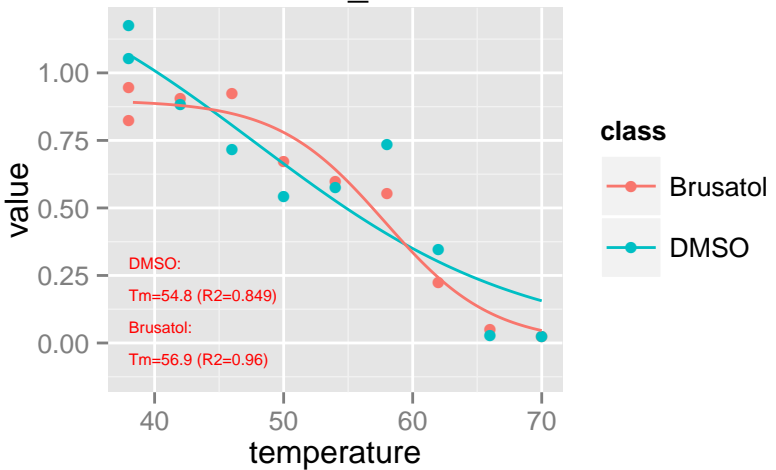
Prot: STRN4_HUMAN



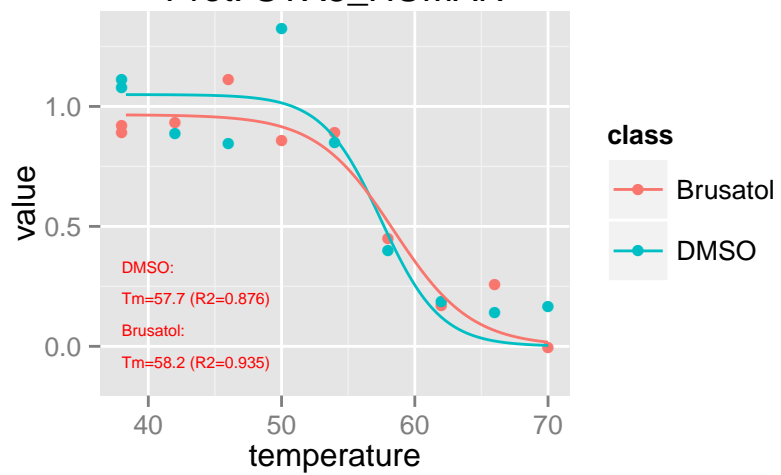
Prot: STRUM_HUMAN



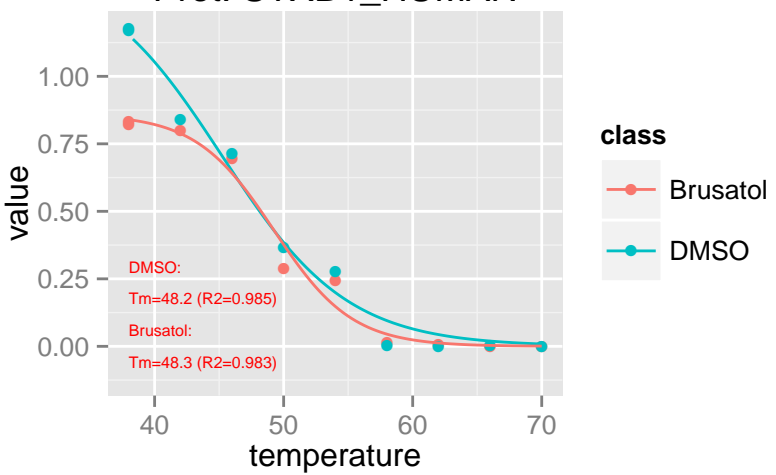
Prot: STX7_HUMAN



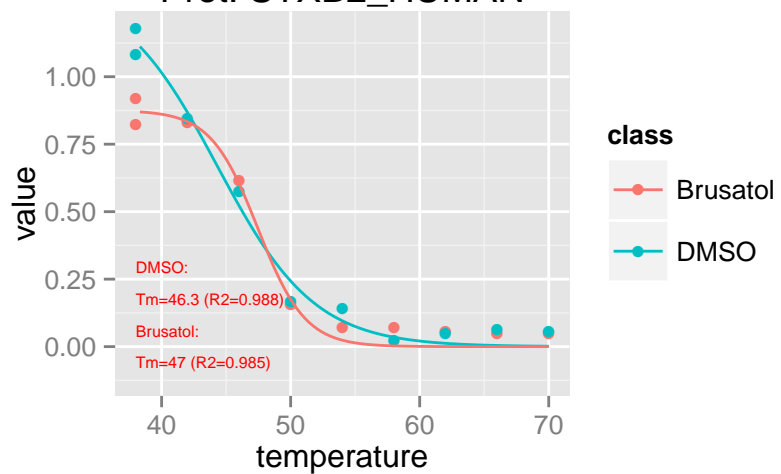
Prot: STX8_HUMAN



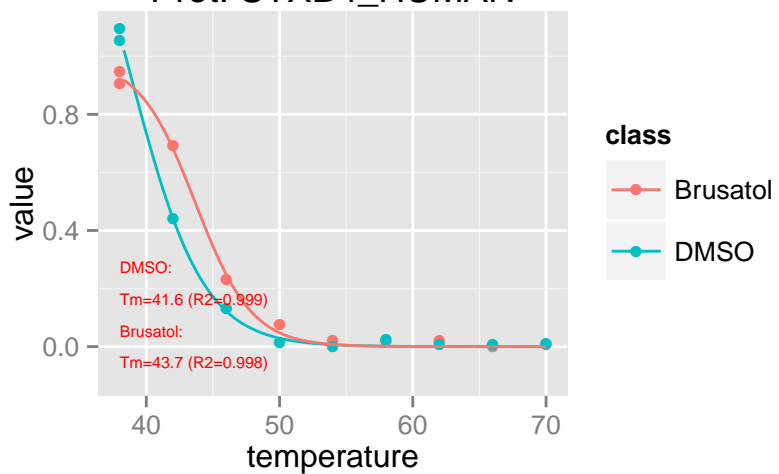
Prot: STXB1_HUMAN



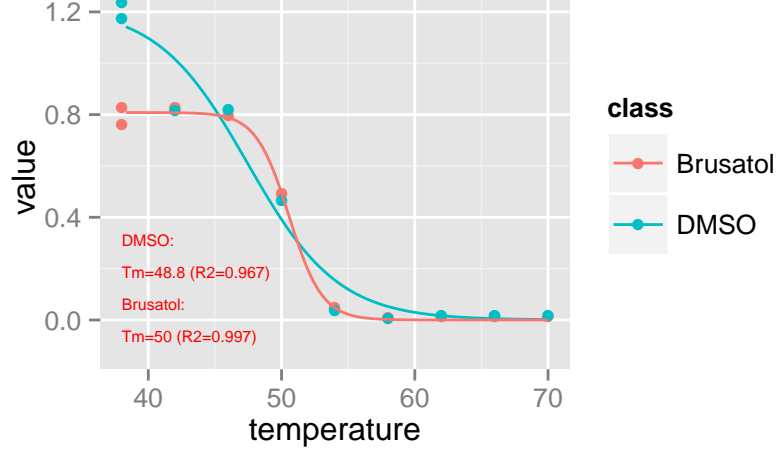
Prot: STXB2_HUMAN



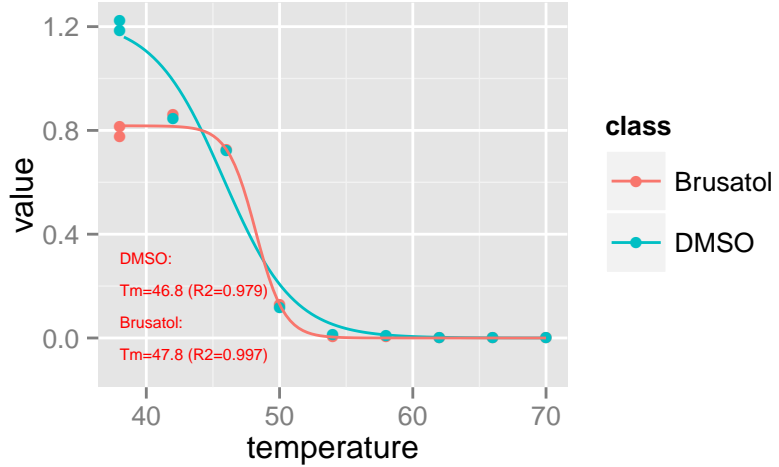
Prot: STXB4_HUMAN



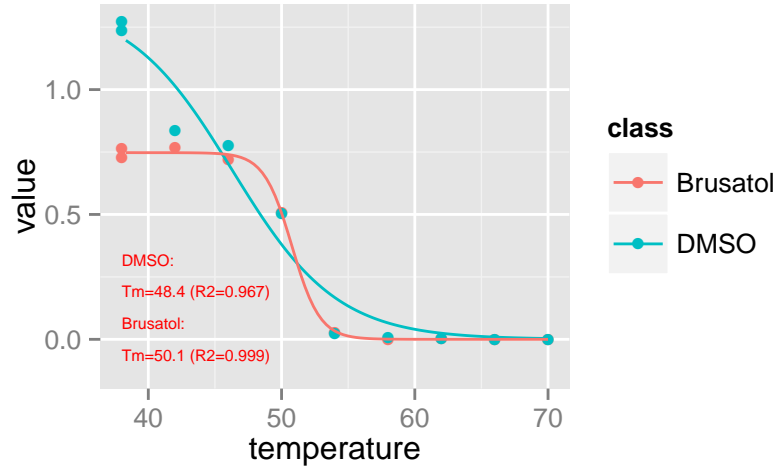
Prot: SUCA_HUMAN



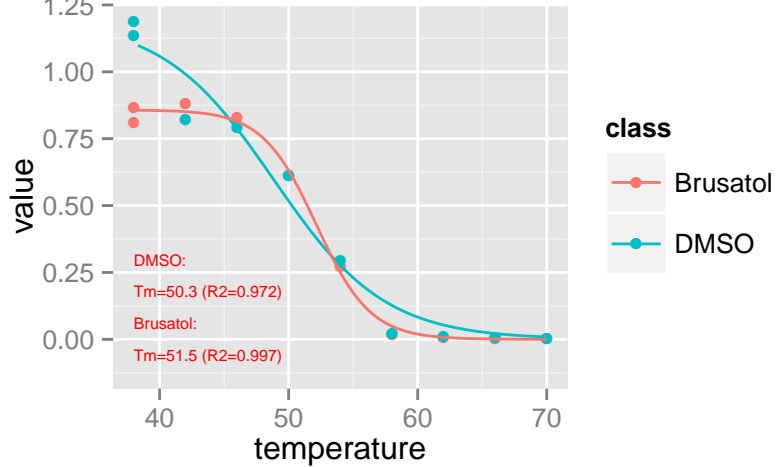
Prot: SUCB1_HUMAN



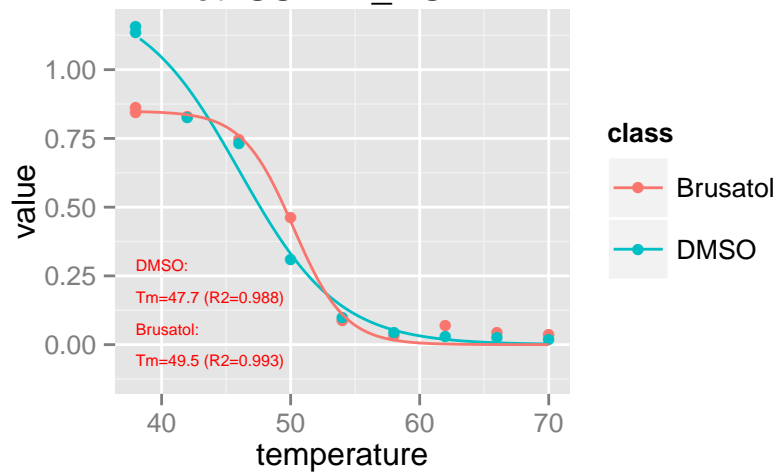
Prot: SUCB2_HUMAN



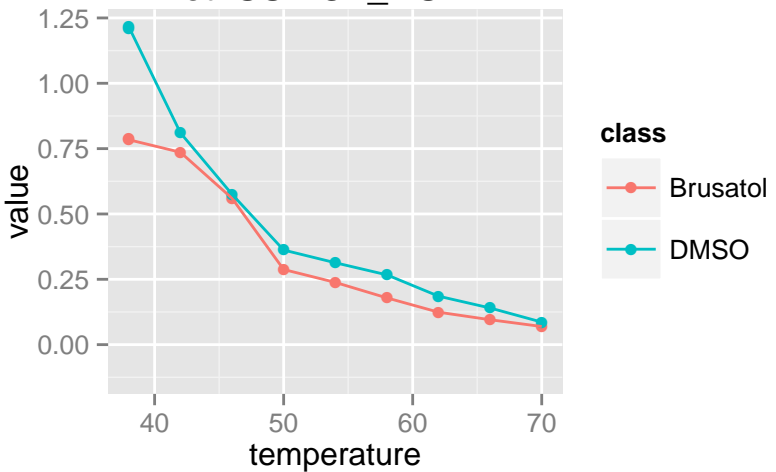
Prot: SUGT1_HUMAN



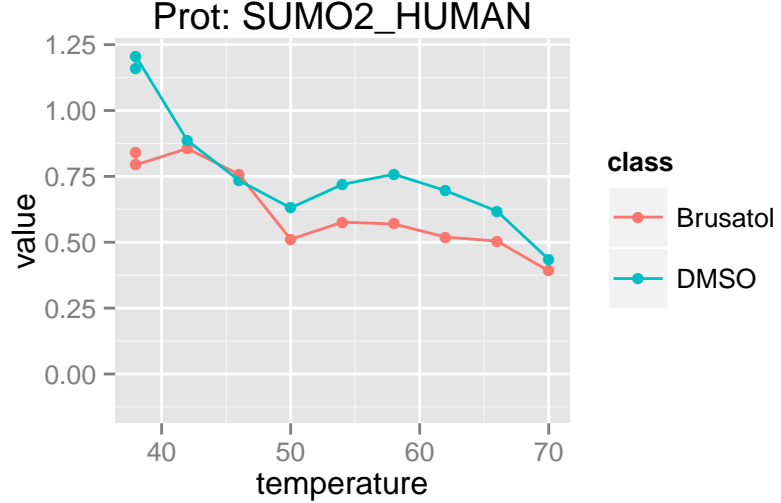
Prot: SUMF2_HUMAN



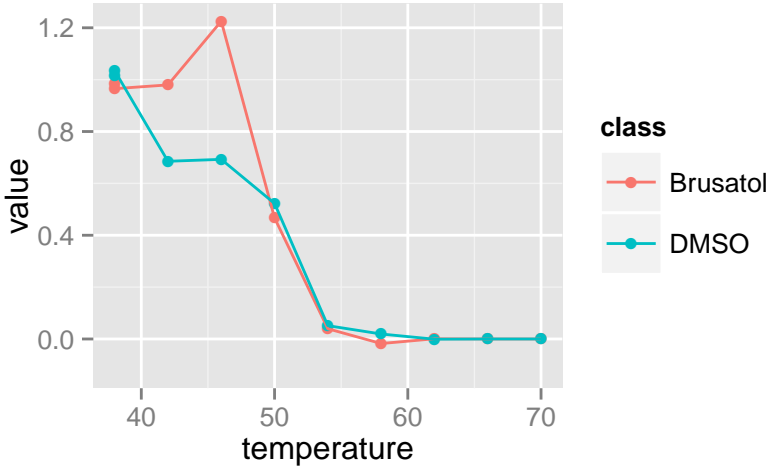
Prot: SUMO1_HUMAN



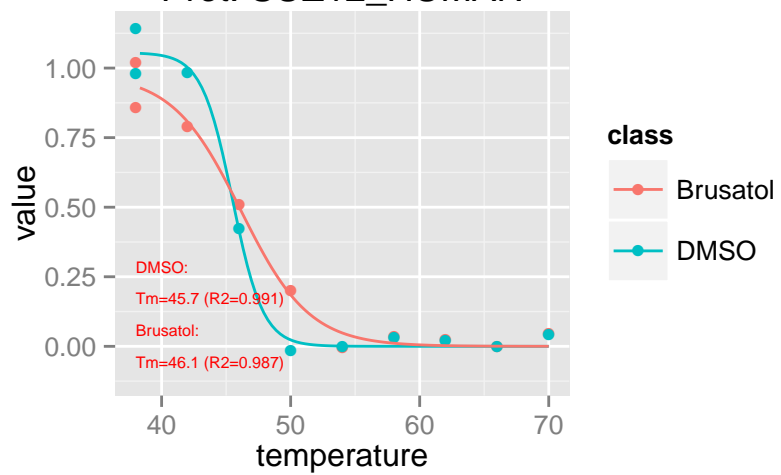
Prot: SUMO2_HUMAN



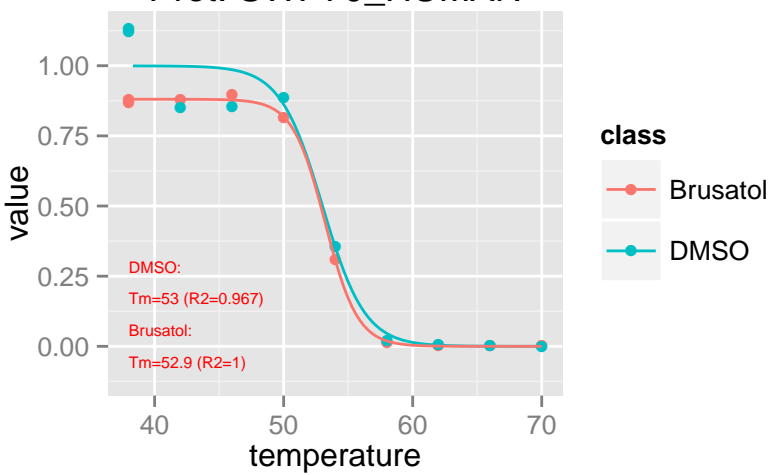
Prot: SUV3_HUMAN



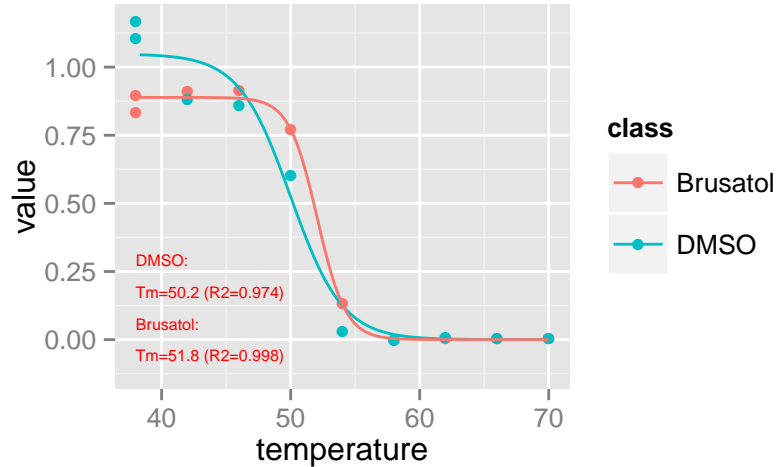
Prot: SUZ12_HUMAN



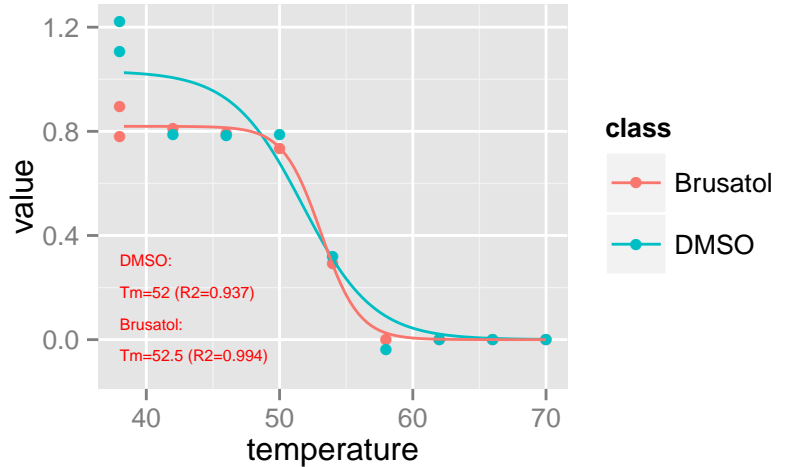
Prot: SWP70_HUMAN



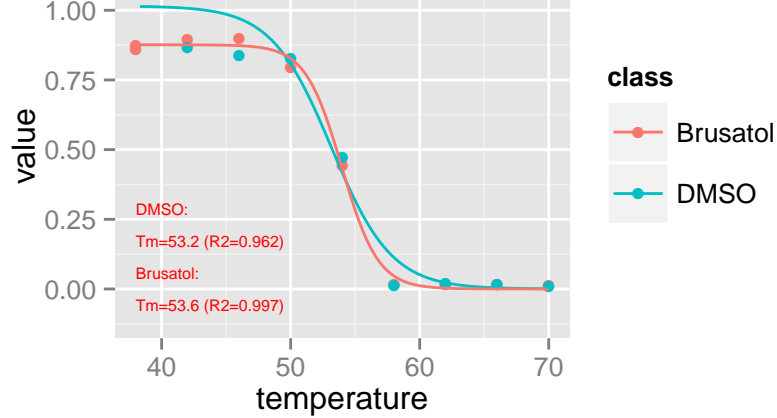
Prot: SYAC_HUMAN



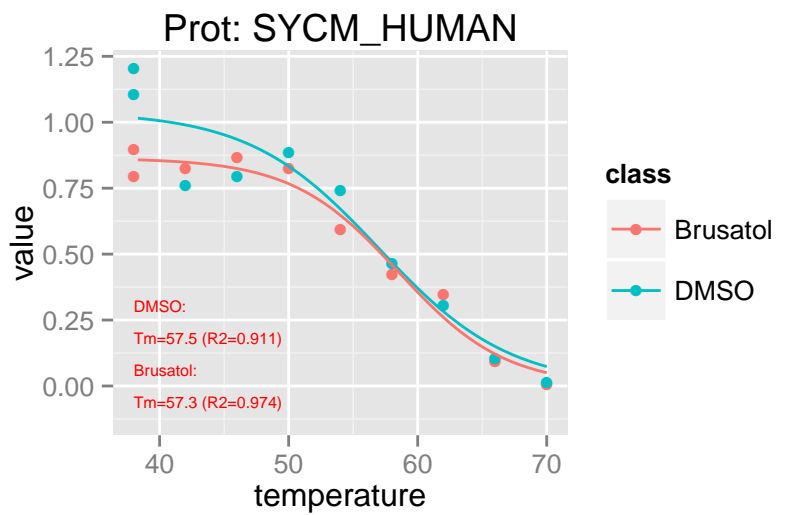
Prot: SYAP1_HUMAN



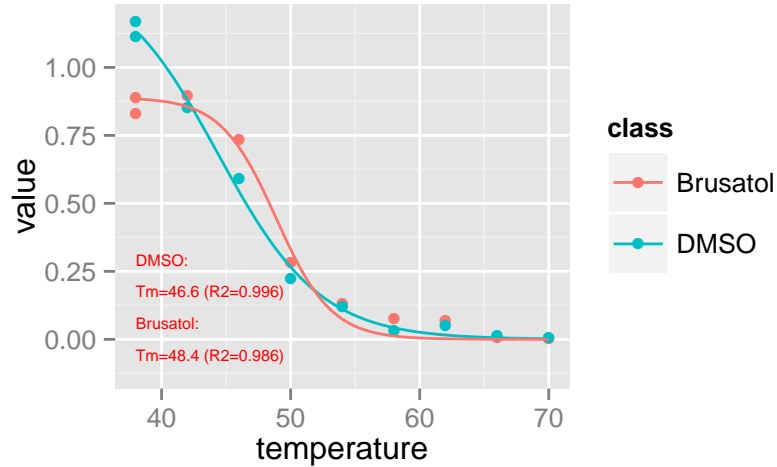
Prot: SYCC_HUMAN



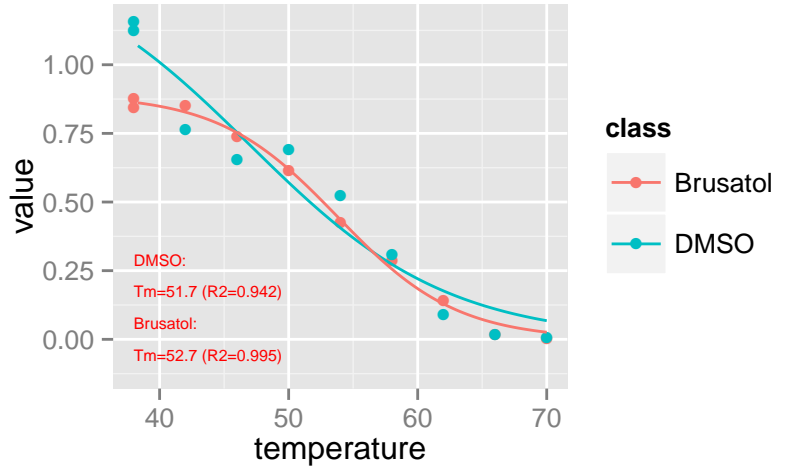
Prot: SYCM_HUMAN



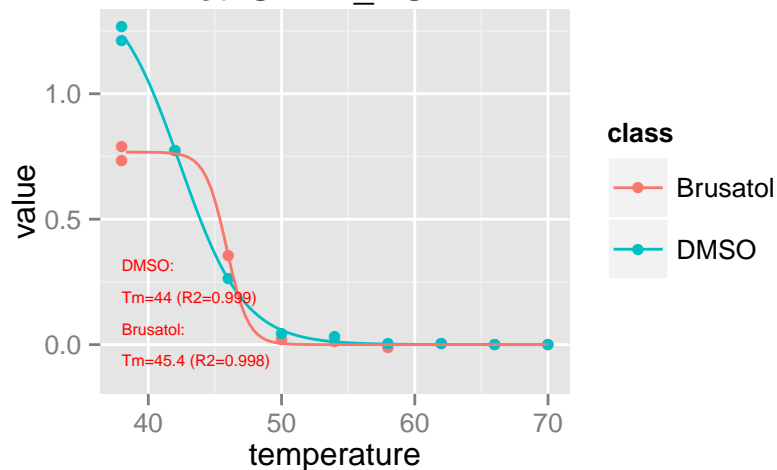
Prot: SYDC_HUMAN



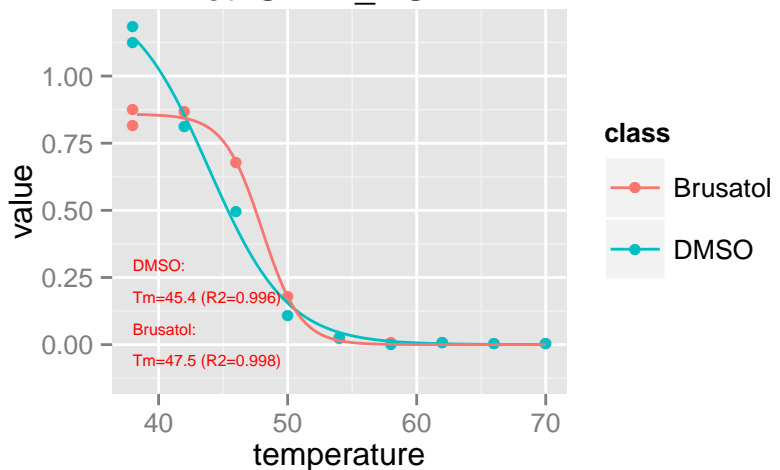
Prot: SYDM_HUMAN



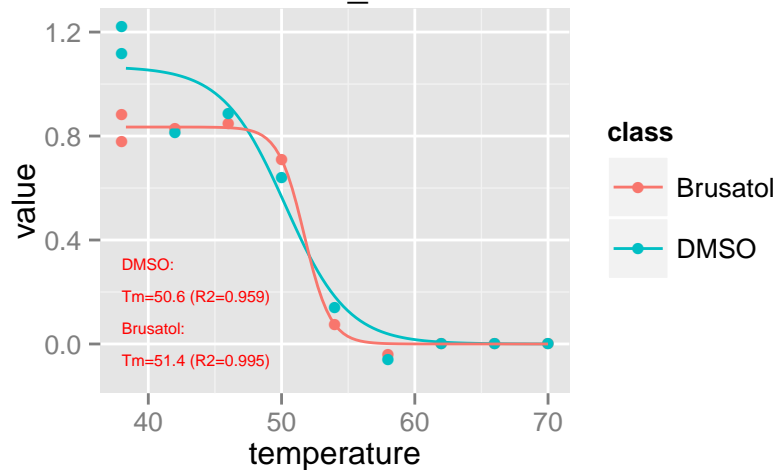
Prot: SYEM_HUMAN



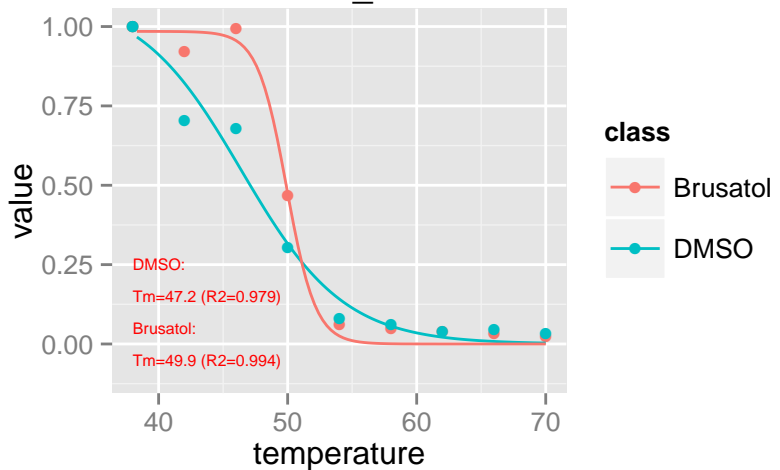
Prot: SYEP_HUMAN



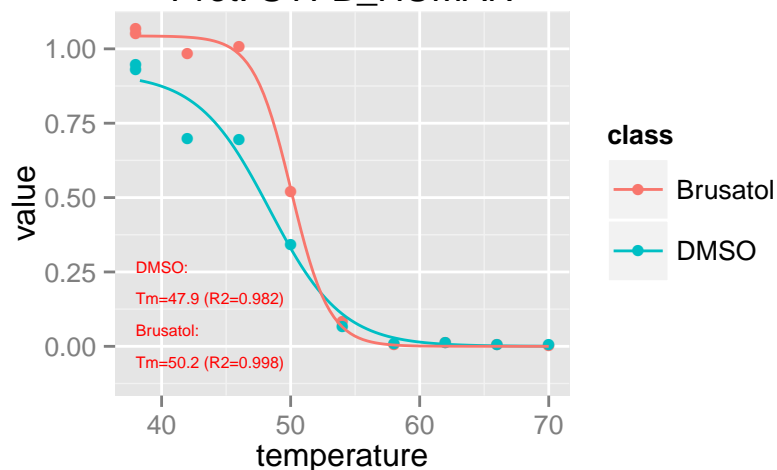
Prot: SYF1_HUMAN



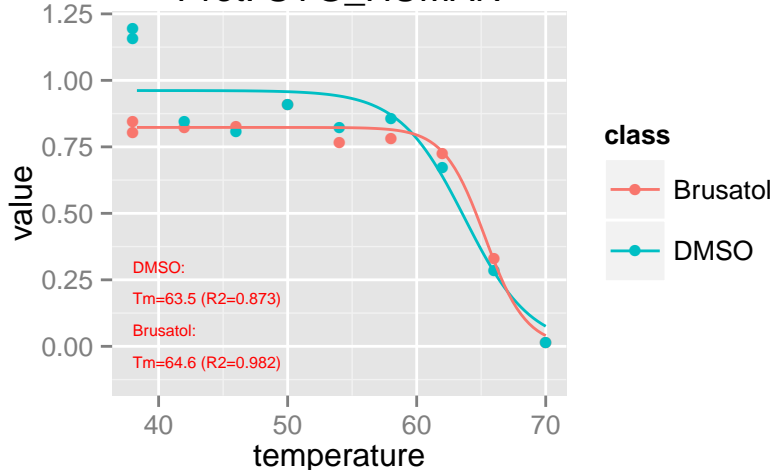
Prot: SYFA_HUMAN



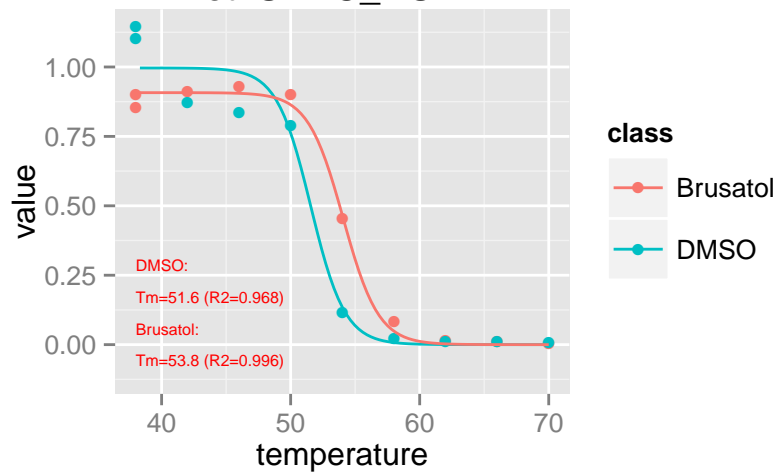
Prot: SYFB_HUMAN



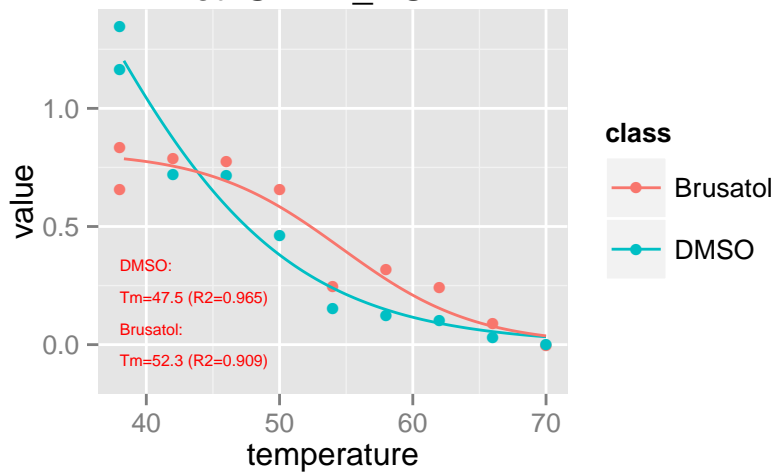
Prot: SYG_HUMAN



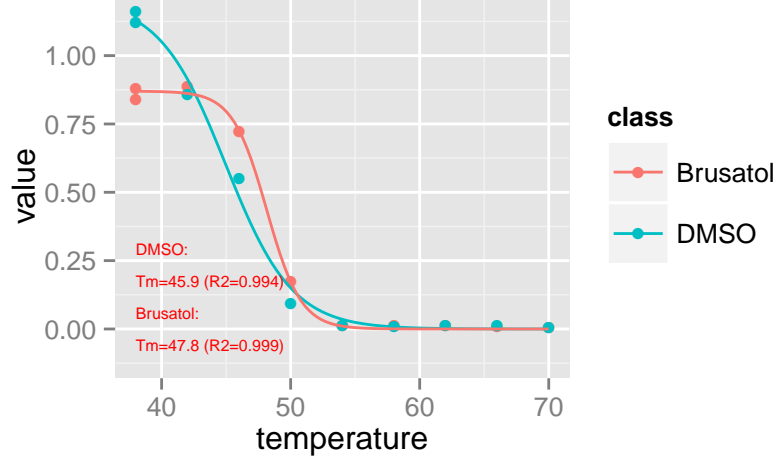
Prot: SYHC_HUMAN



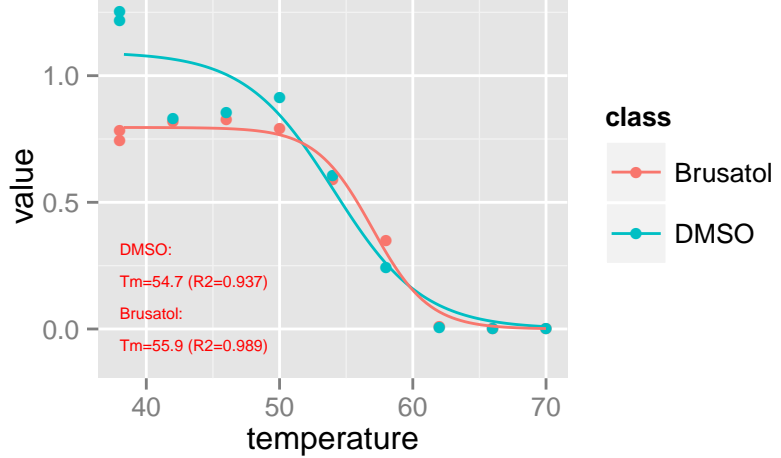
Prot: SYHM_HUMAN



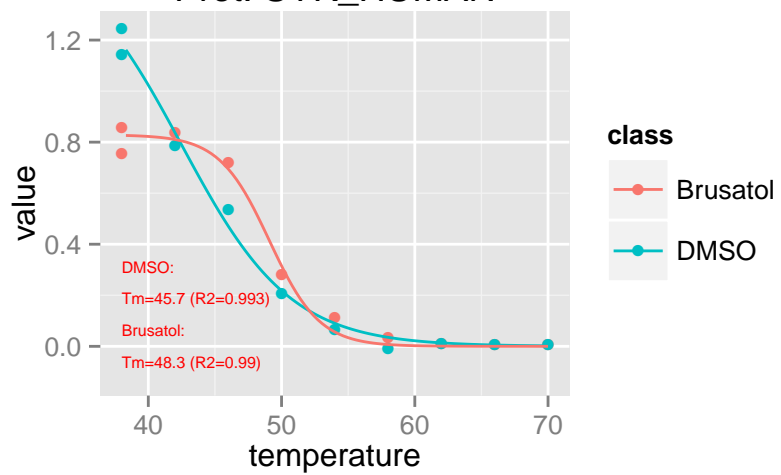
Prot: SYIC_HUMAN



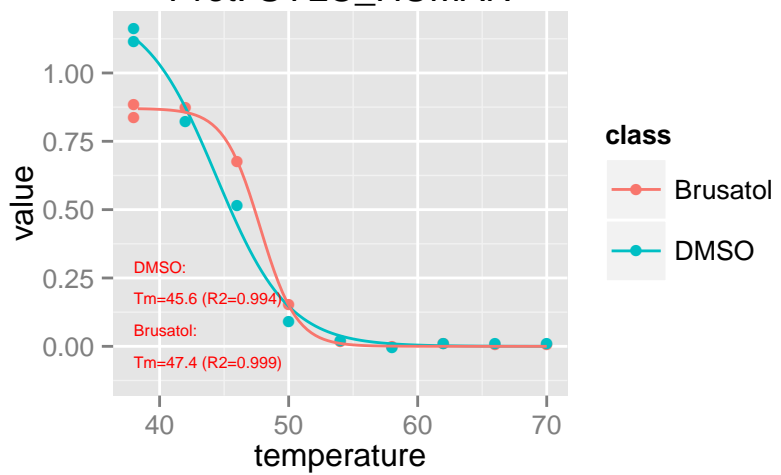
Prot: SYIM_HUMAN



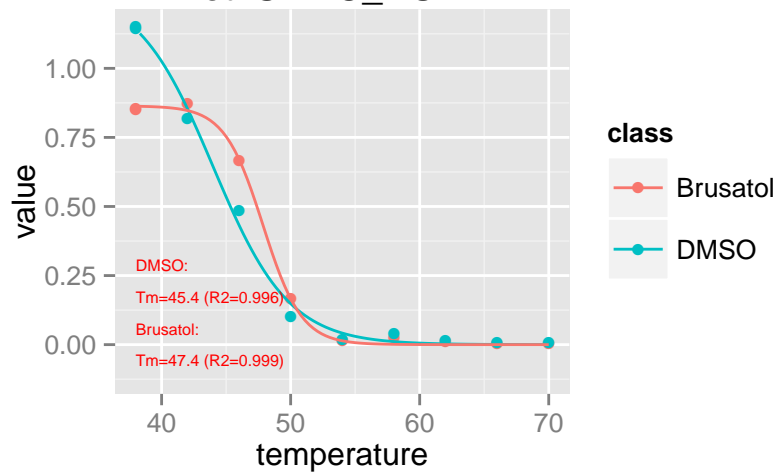
Prot: SYK_HUMAN



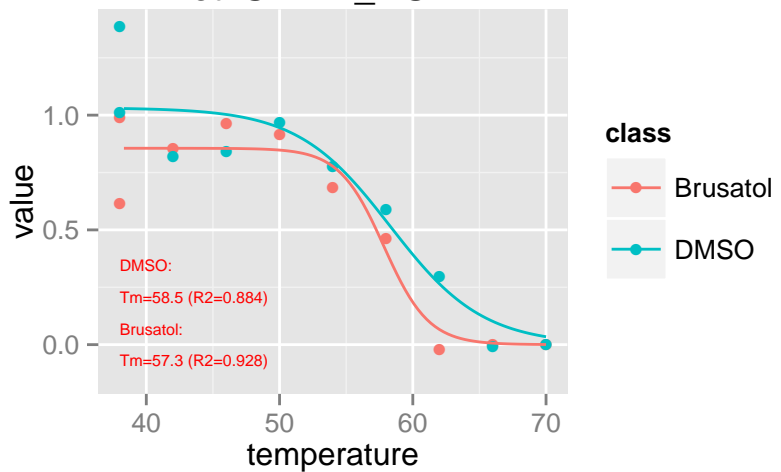
Prot: SYLC_HUMAN



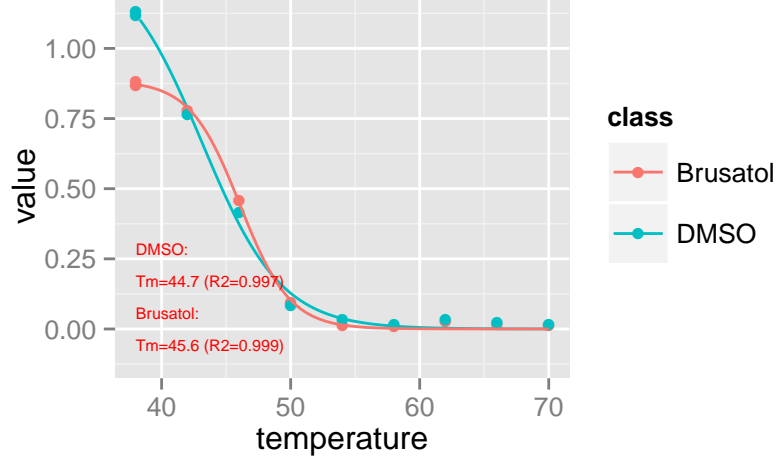
Prot: SYMC_HUMAN



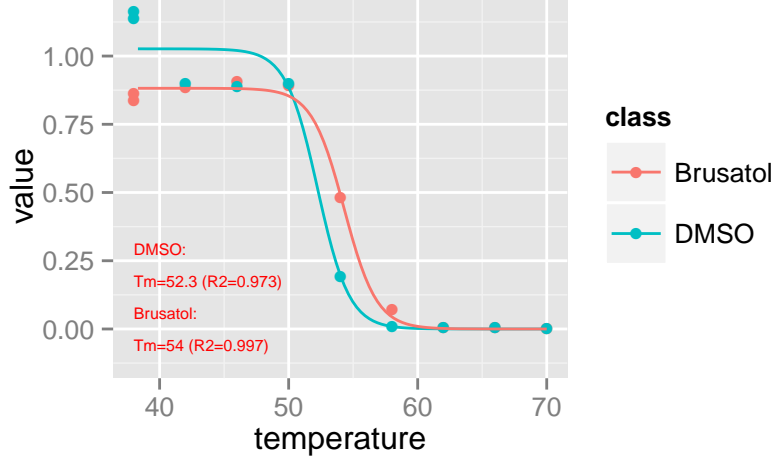
Prot: SYMM_HUMAN



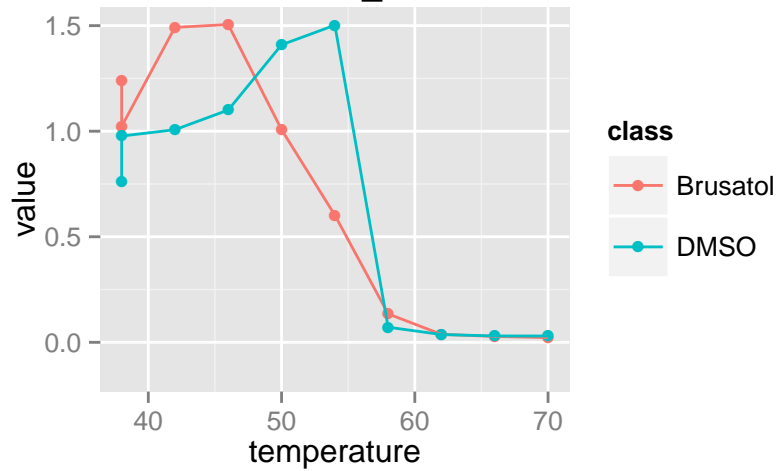
Prot: SYMPK_HUMAN



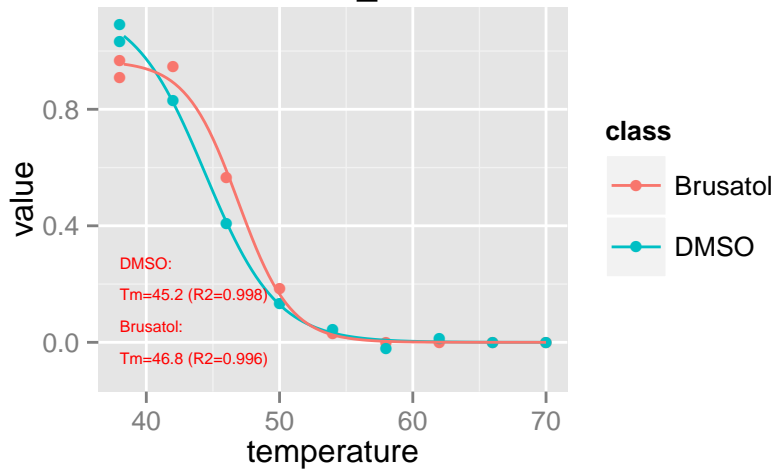
Prot: SYNC_HUMAN



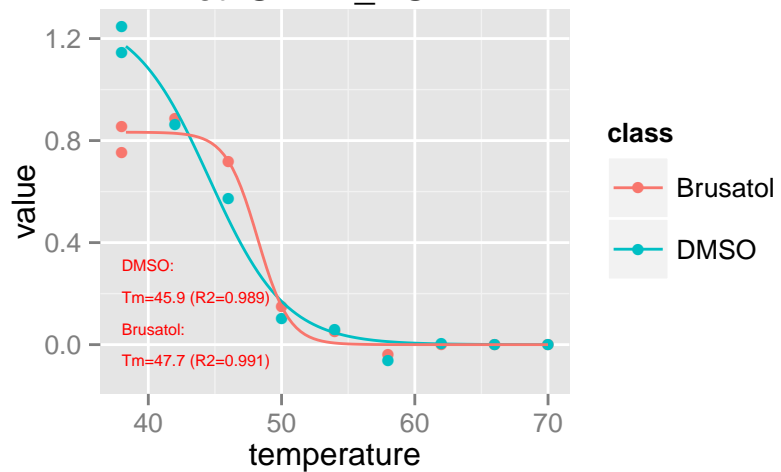
Prot: SYNE1_HUMAN



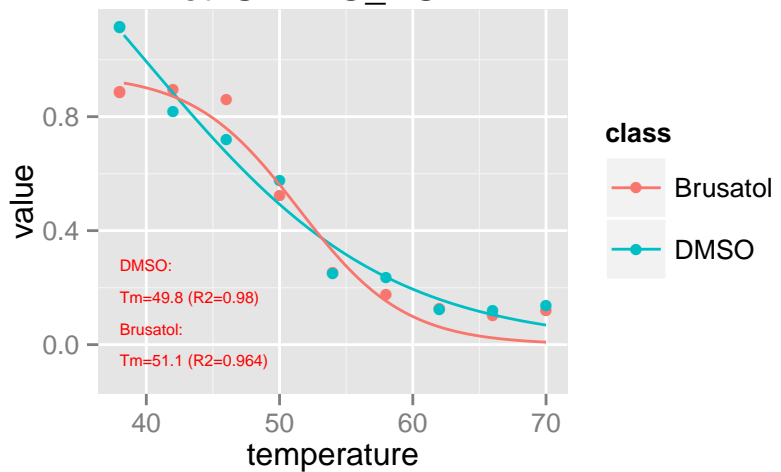
Prot: SYNJ2_HUMAN



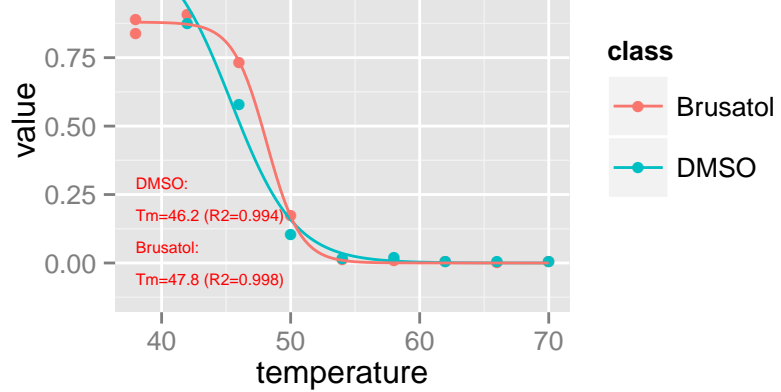
Prot: SYNM_HUMAN



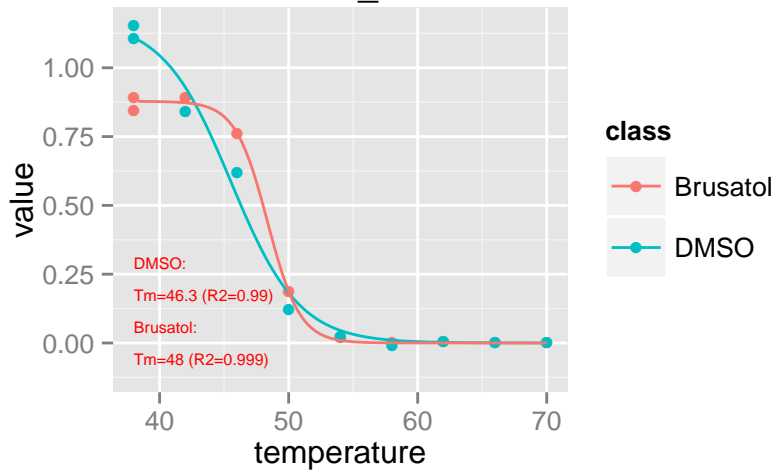
Prot: SYNPG_HUMAN



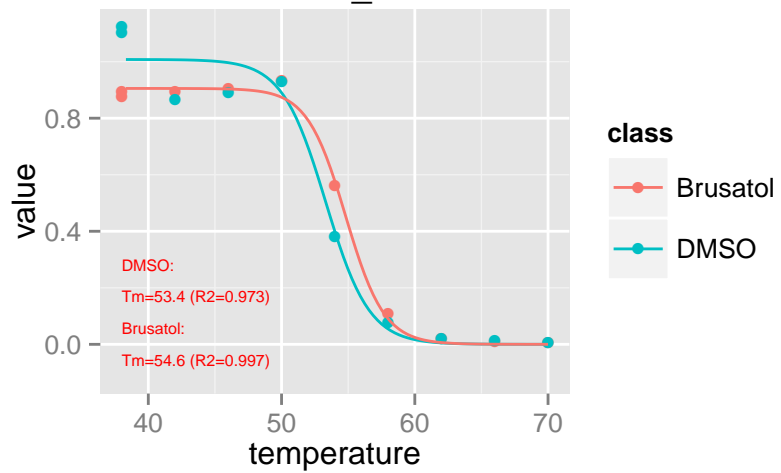
Prot: SYQ_HUMAN



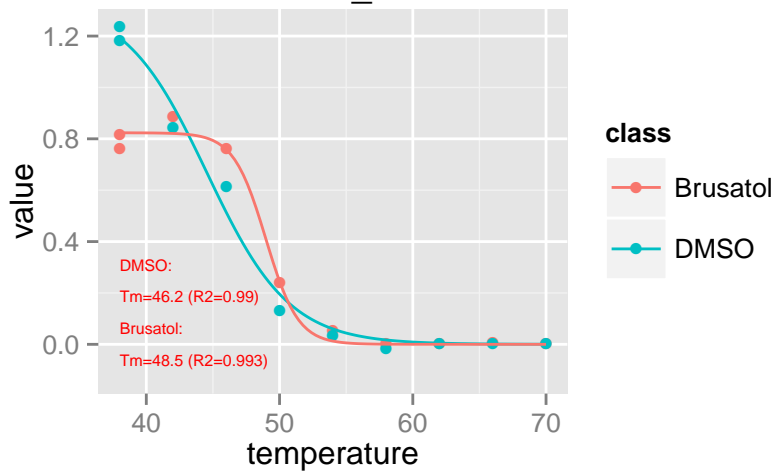
Prot: SYRC_HUMAN



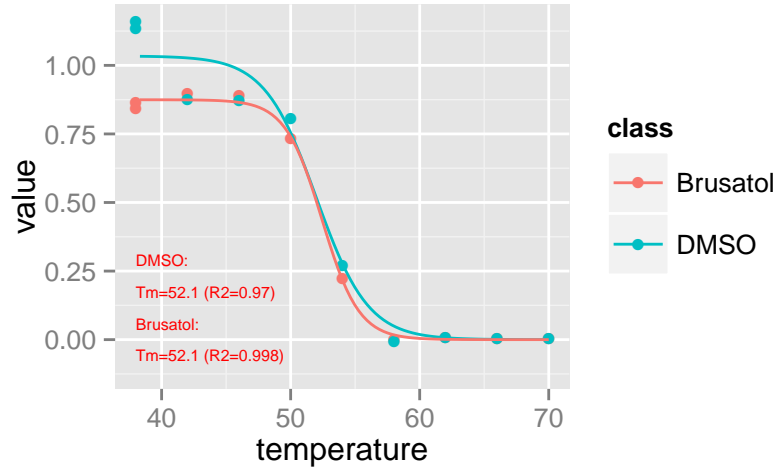
Prot: SYSC_HUMAN



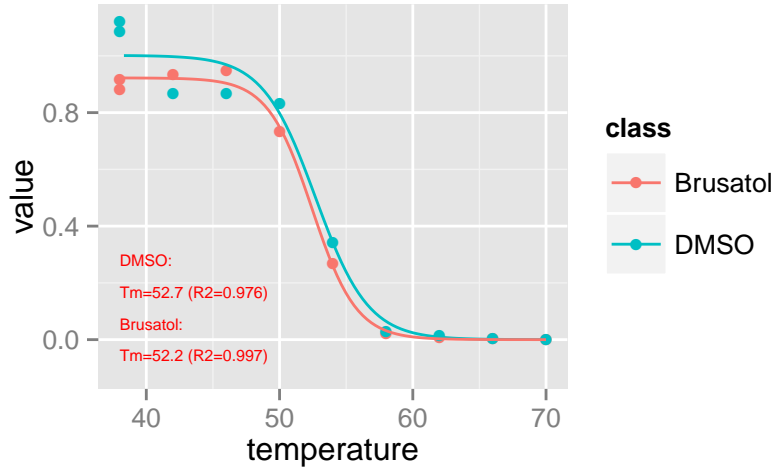
Prot: SYSM_HUMAN



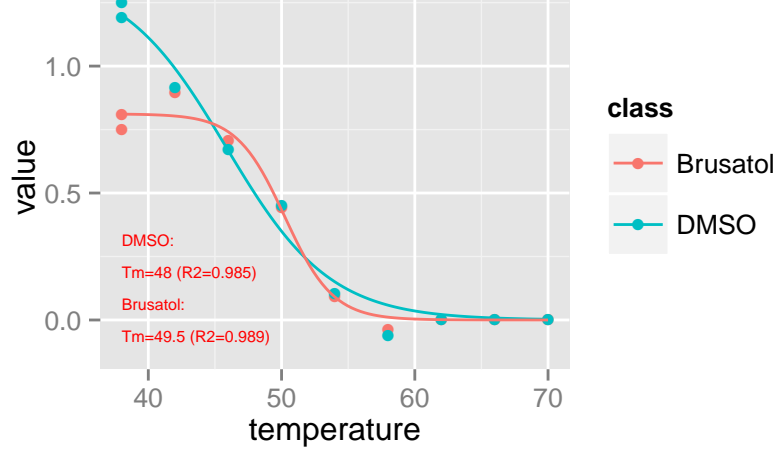
Prot: SYTC_HUMAN



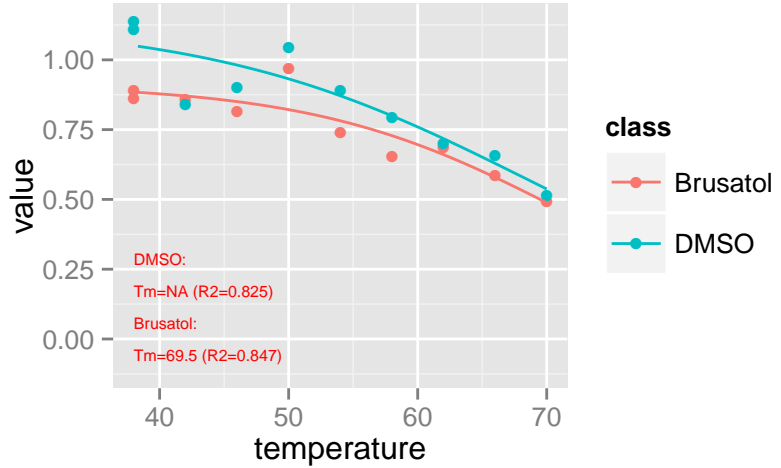
Prot: SYTC2_HUMAN



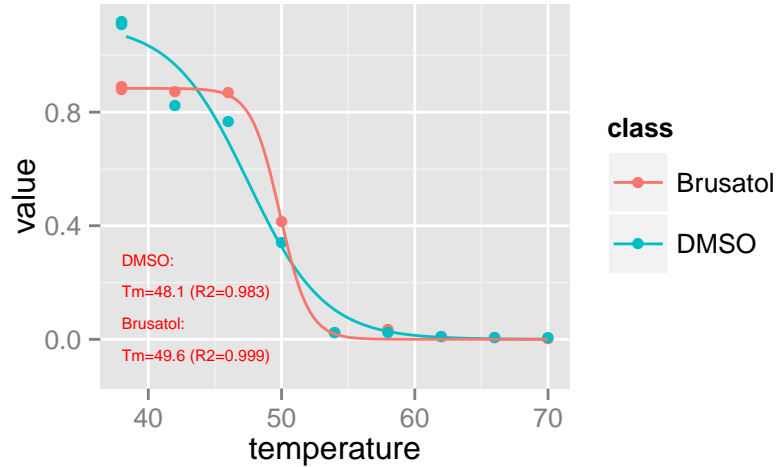
Prot: SYTM_HUMAN



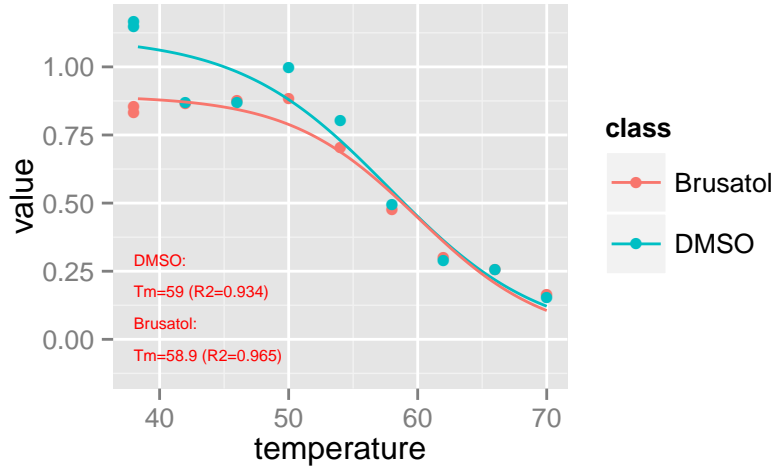
Prot: SYUG_HUMAN



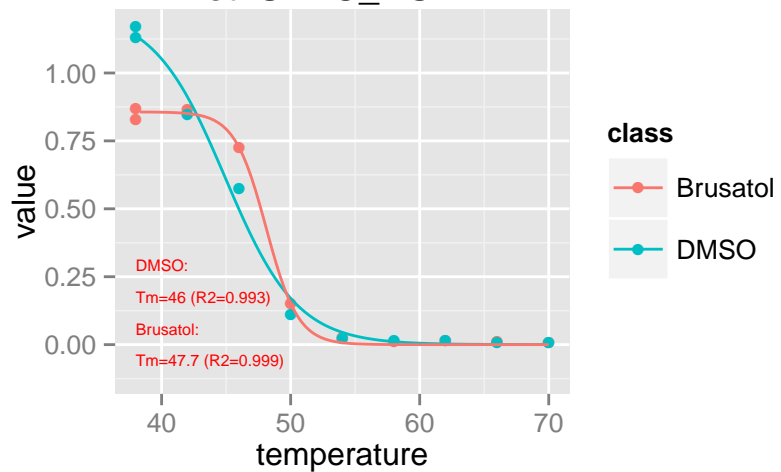
Prot: SYVC_HUMAN



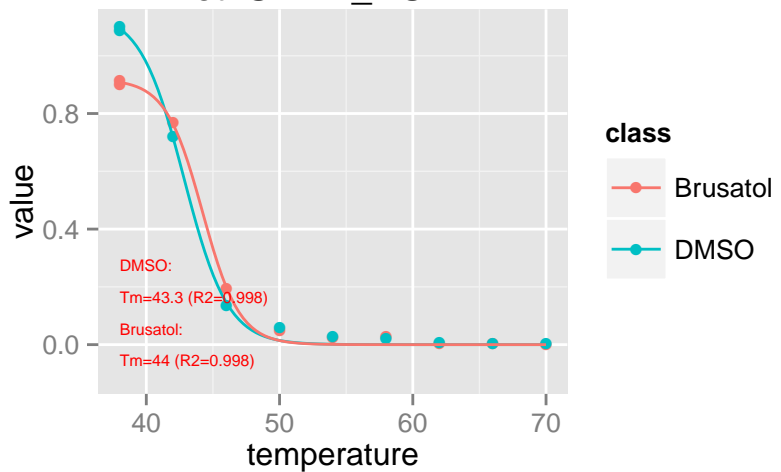
Prot: SYWC_HUMAN



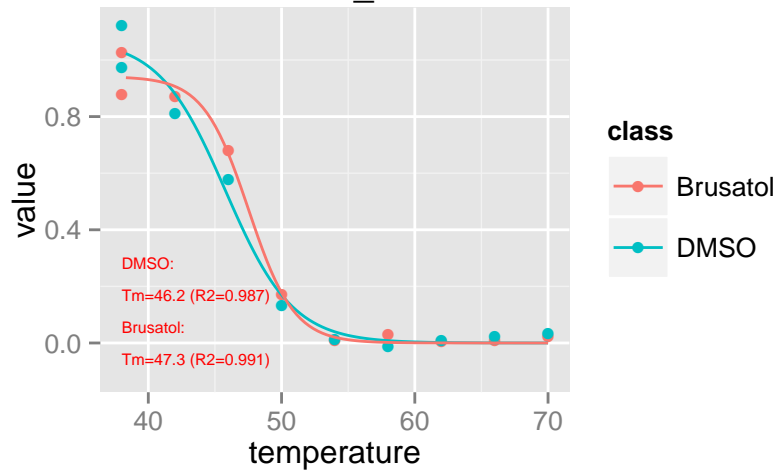
Prot: SYYC_HUMAN



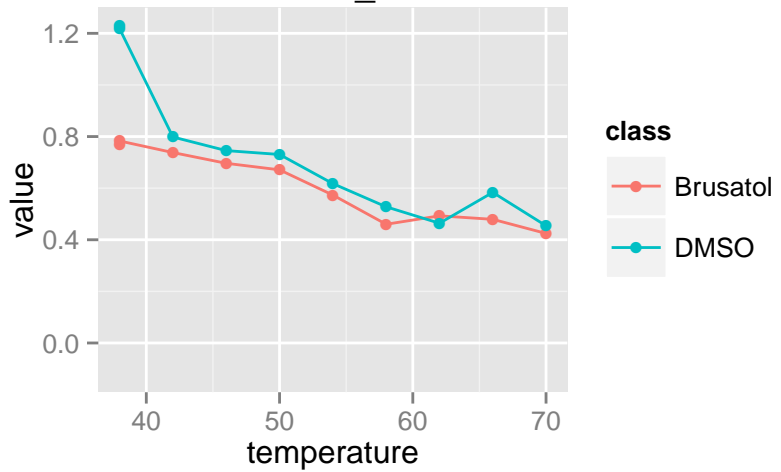
Prot: SYYM_HUMAN



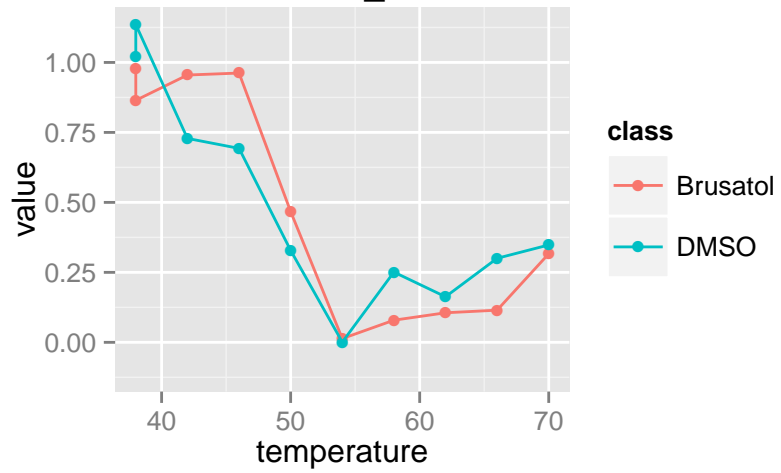
Prot: T11L1_HUMAN



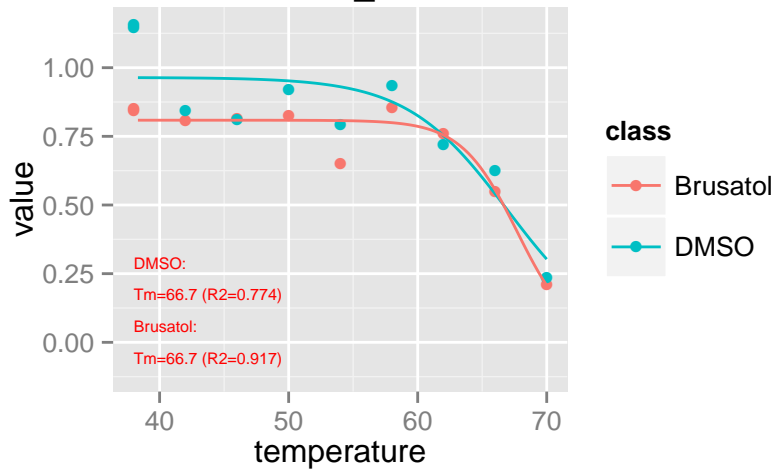
Prot: T22D1_HUMAN



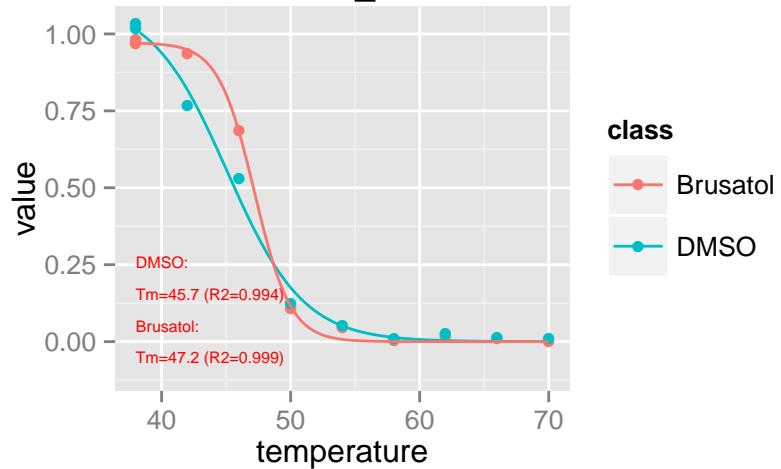
Prot: T22D2_HUMAN



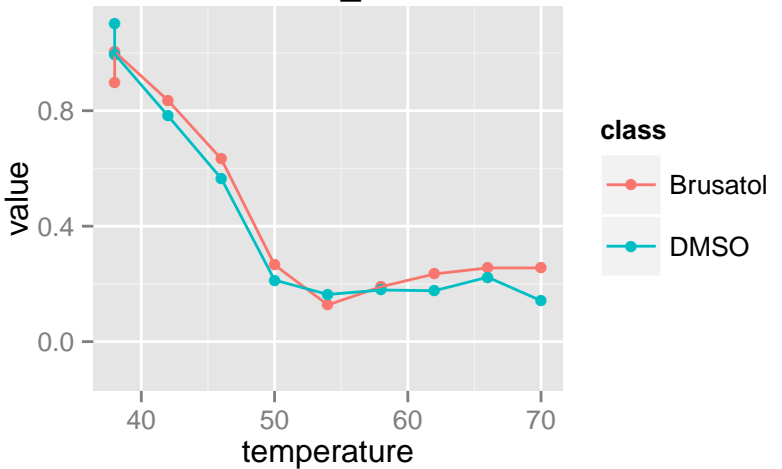
Prot: T2AG_HUMAN



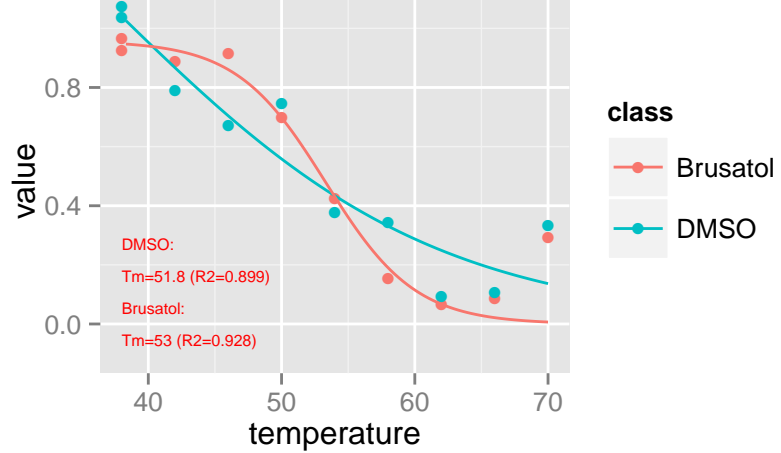
Prot: T2EA_HUMAN



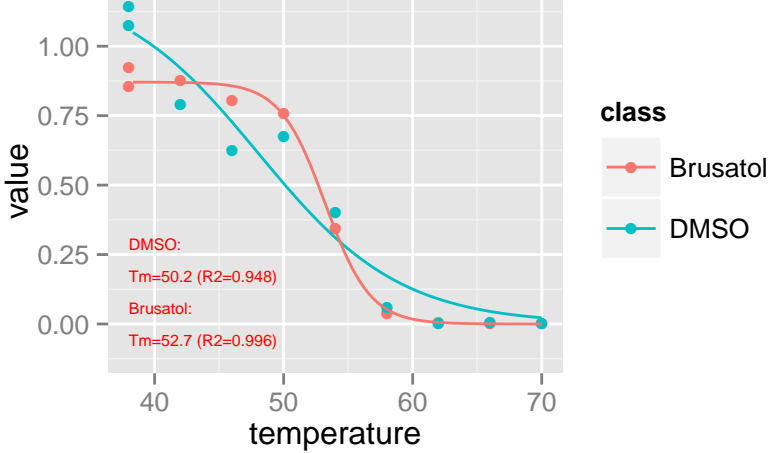
Prot: T2EB_HUMAN



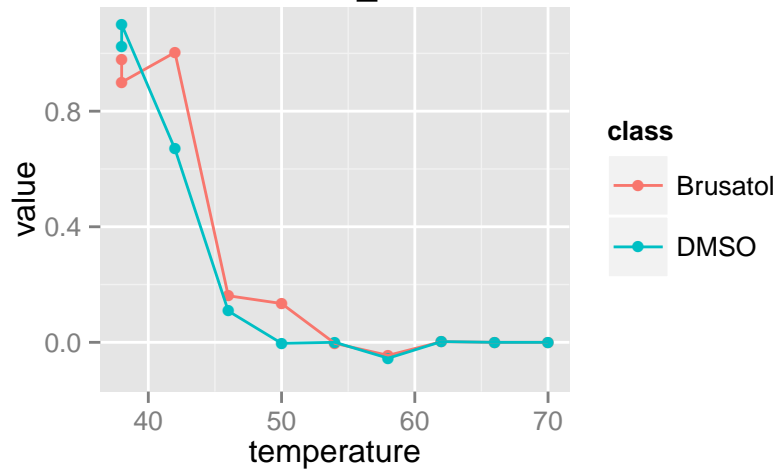
Prot: T2FA_HUMAN



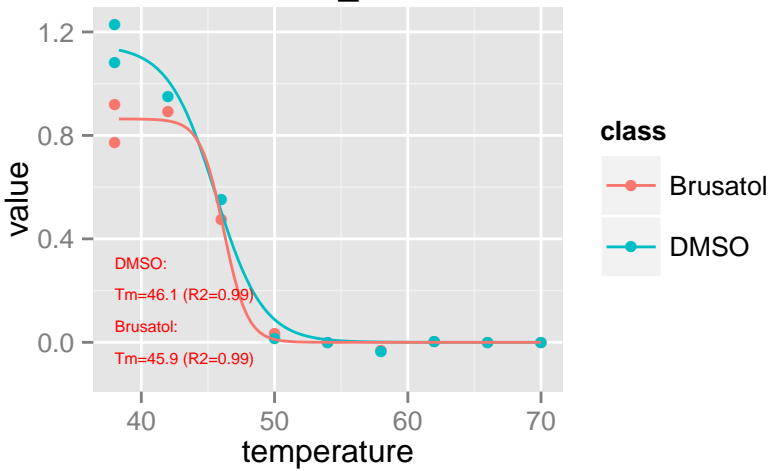
Prot: T2FB_HUMAN



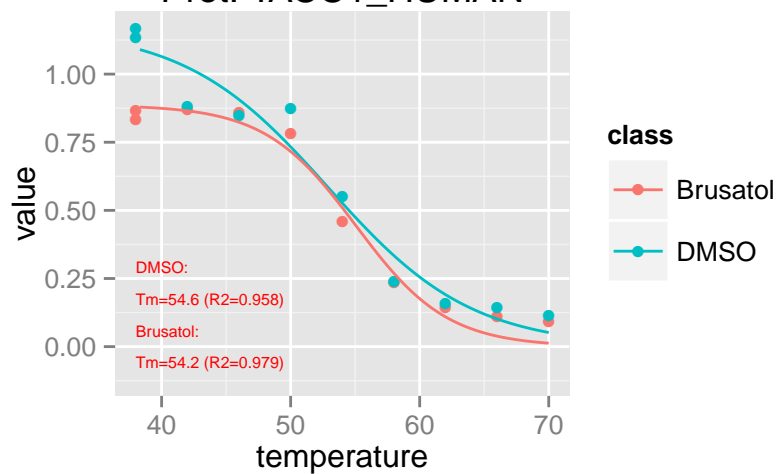
Prot: T4AF1_HUMAN



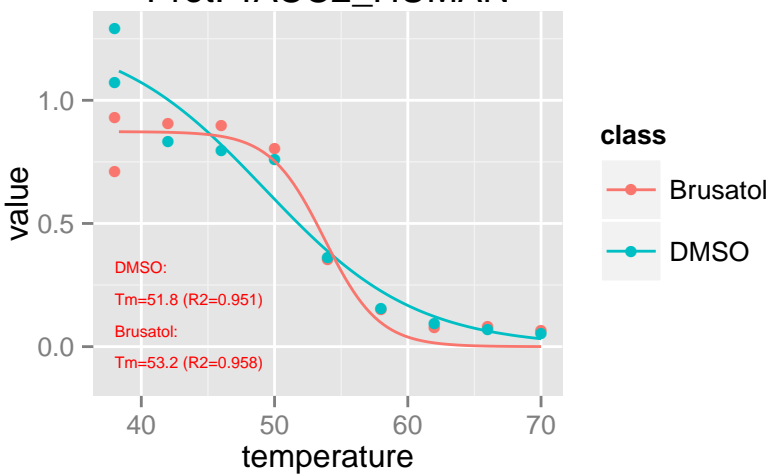
Prot: TAB1_HUMAN



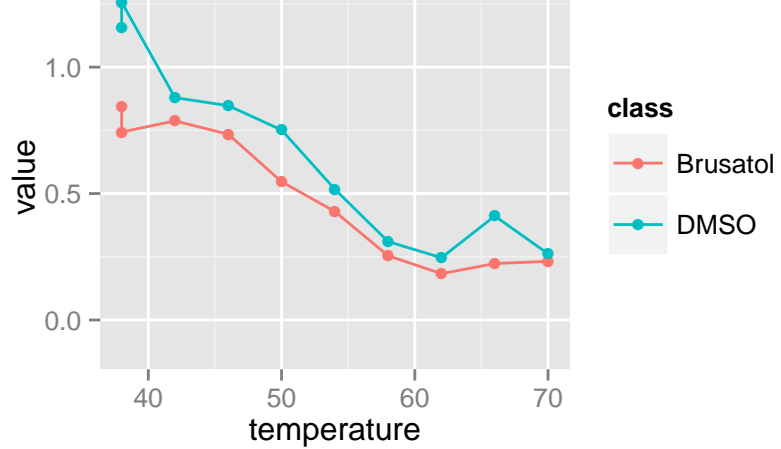
Prot: TACC1_HUMAN



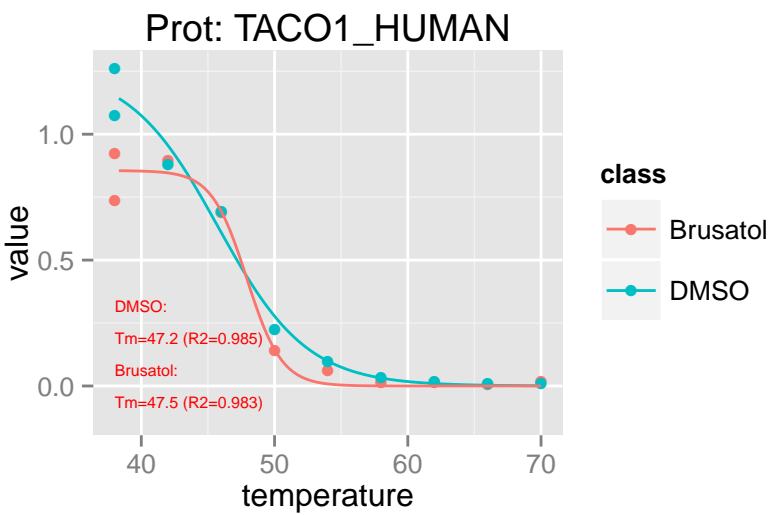
Prot: TACC2_HUMAN



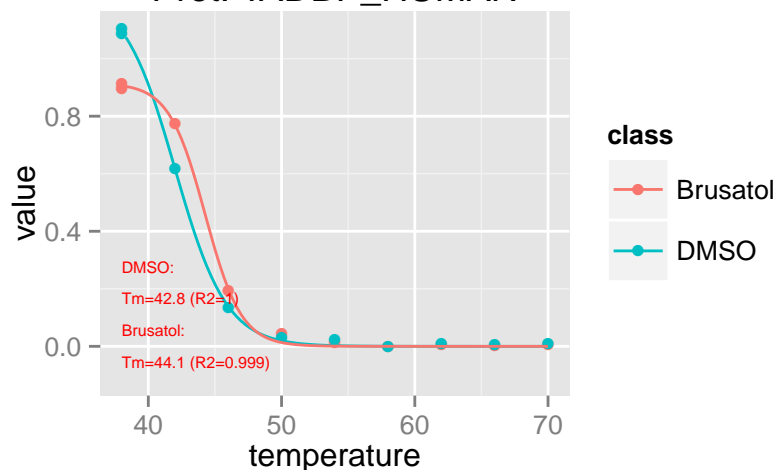
Prot: TACC3_HUMAN



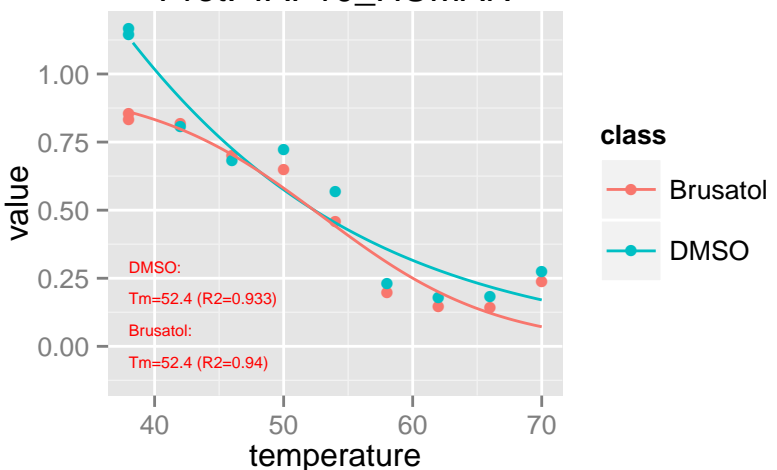
Prot: TACO1_HUMAN



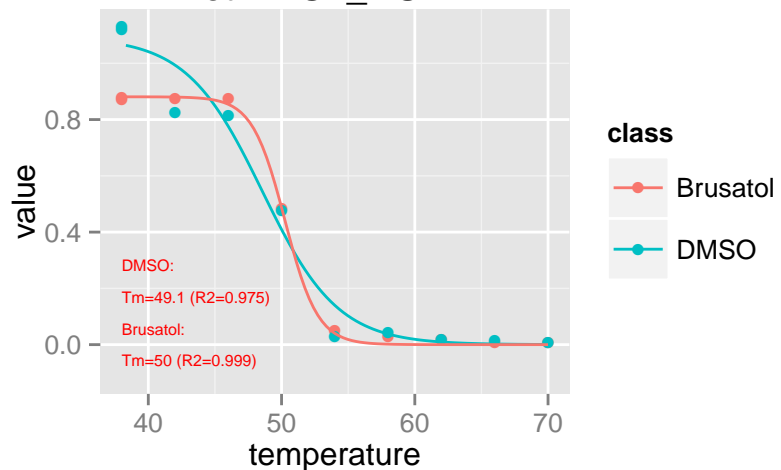
Prot: TADBP_HUMAN



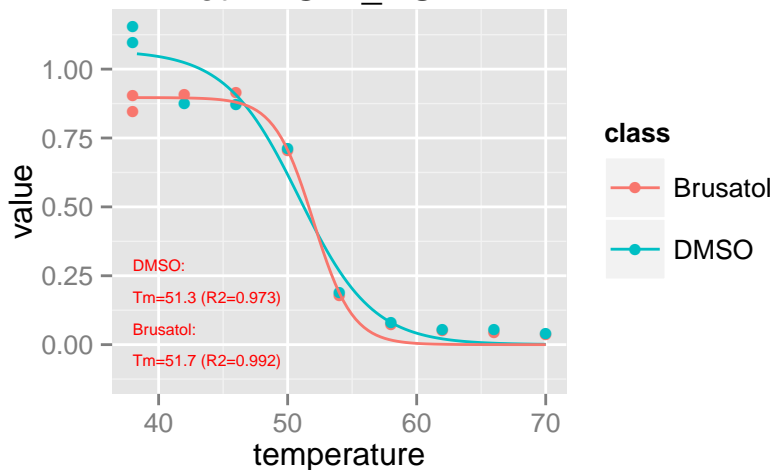
Prot: TAF10_HUMAN



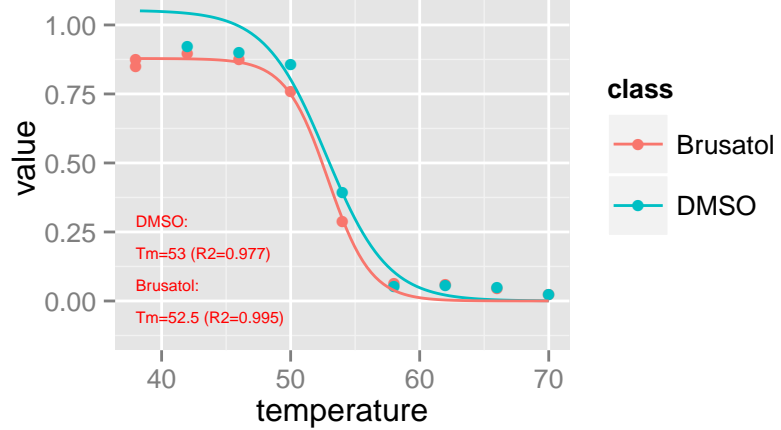
Prot: TAGL_HUMAN



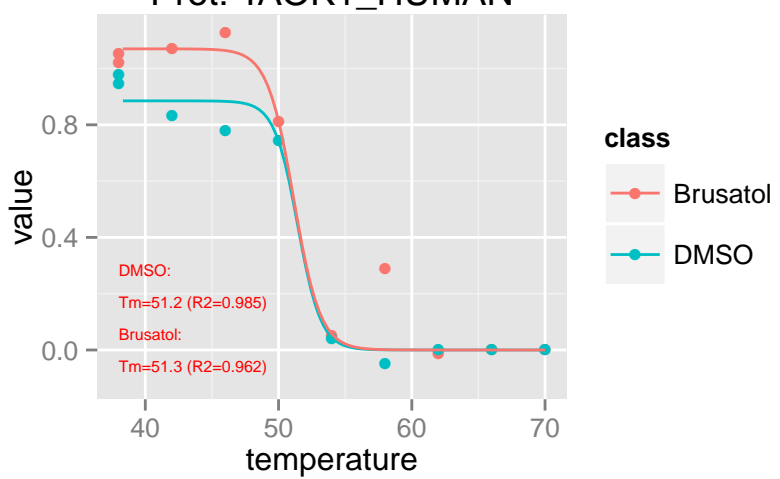
Prot: TAGL2_HUMAN



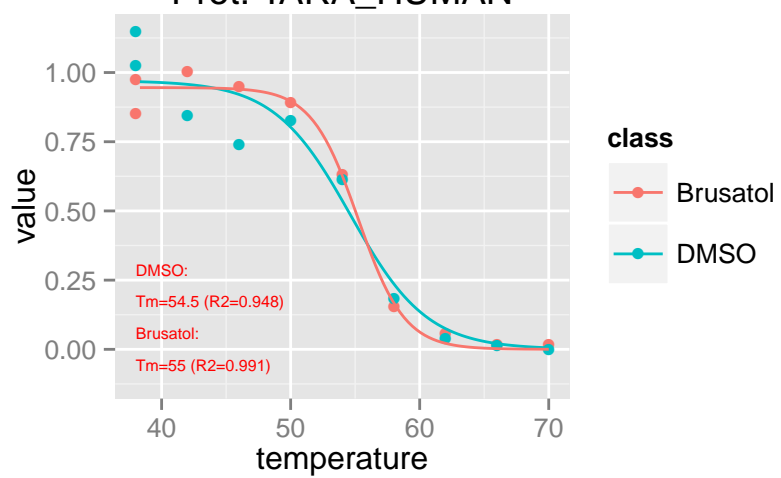
Prot: TALDO_HUMAN



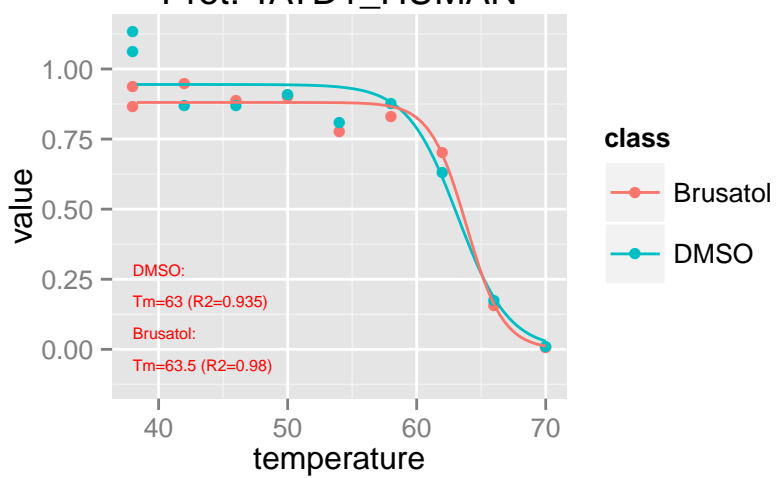
Prot: TAOK1_HUMAN



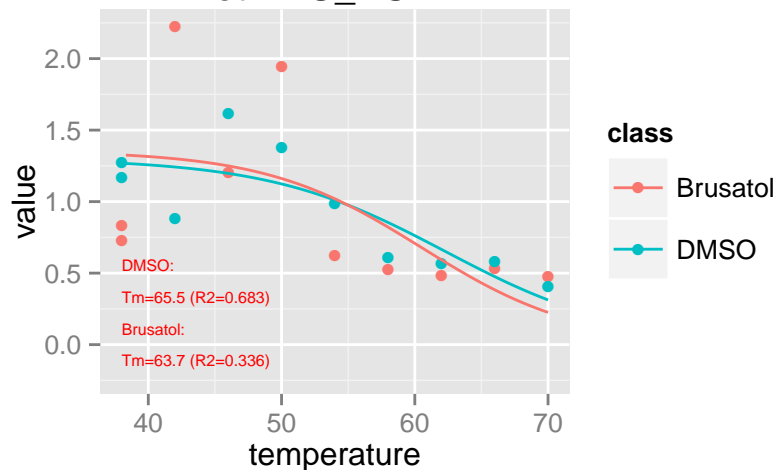
Prot: TARA_HUMAN



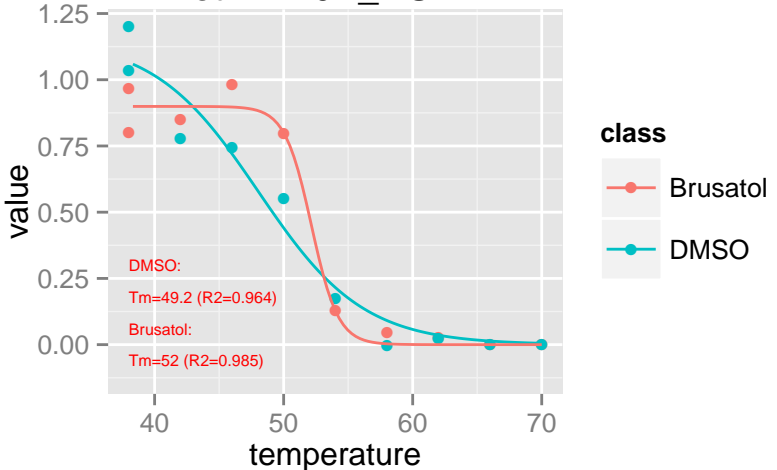
Prot: TATD1_HUMAN



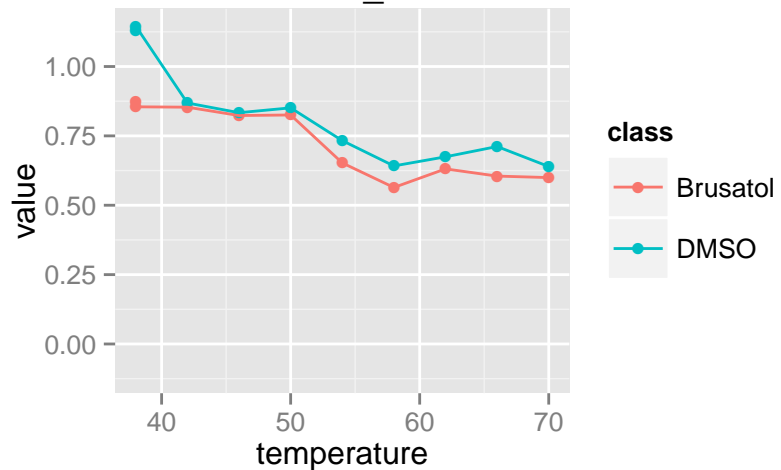
Prot: TAU_HUMAN



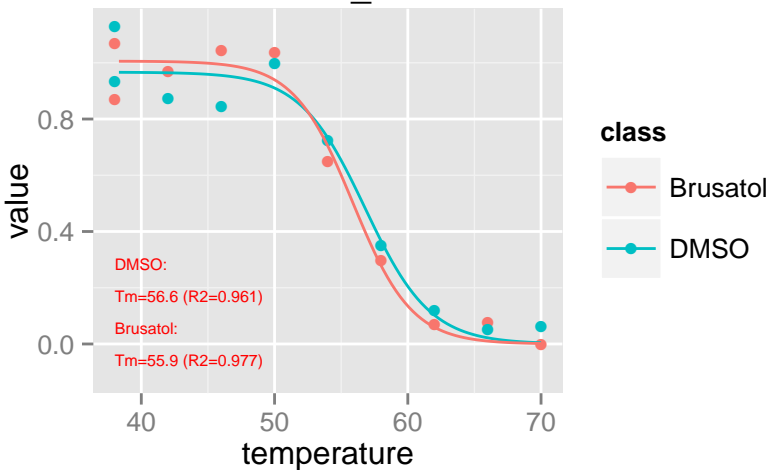
Prot: TB10B_HUMAN



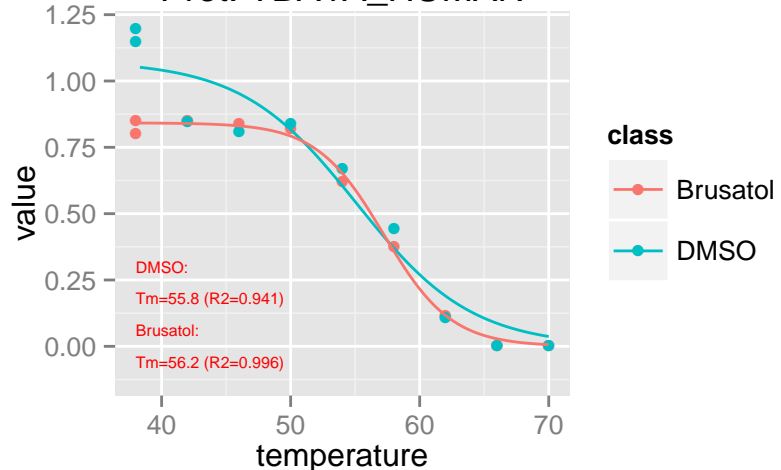
Prot: TB182_HUMAN



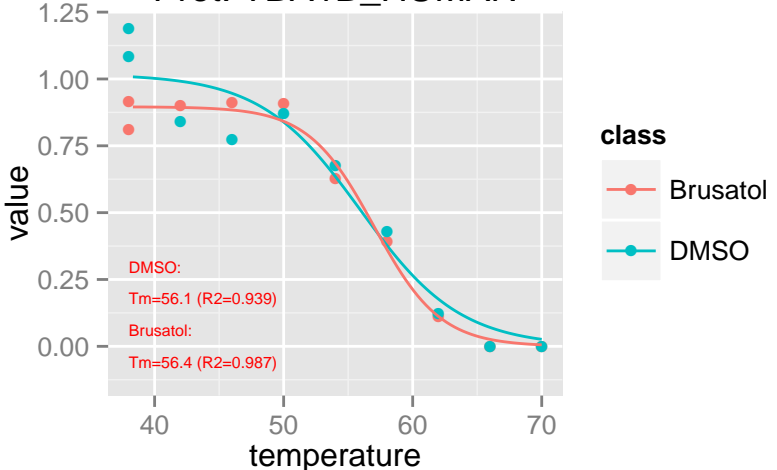
Prot: TB22A_HUMAN



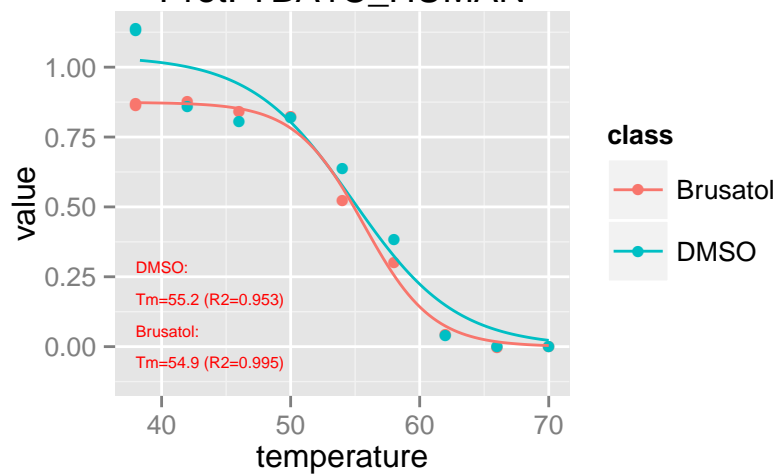
Prot: TBA1A_HUMAN



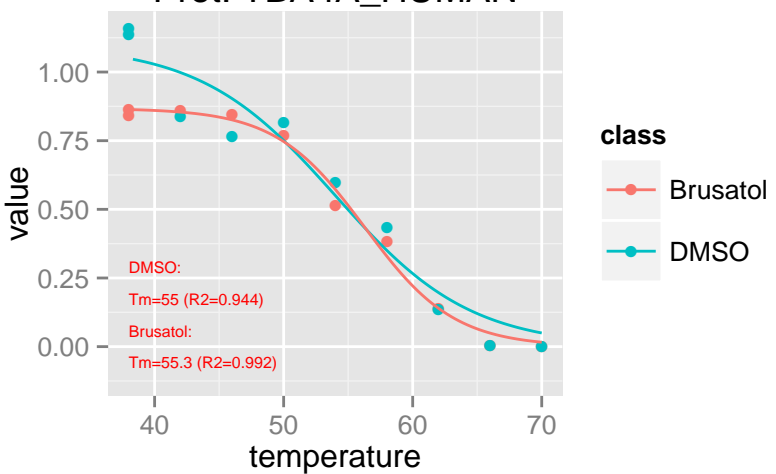
Prot: TBA1B_HUMAN



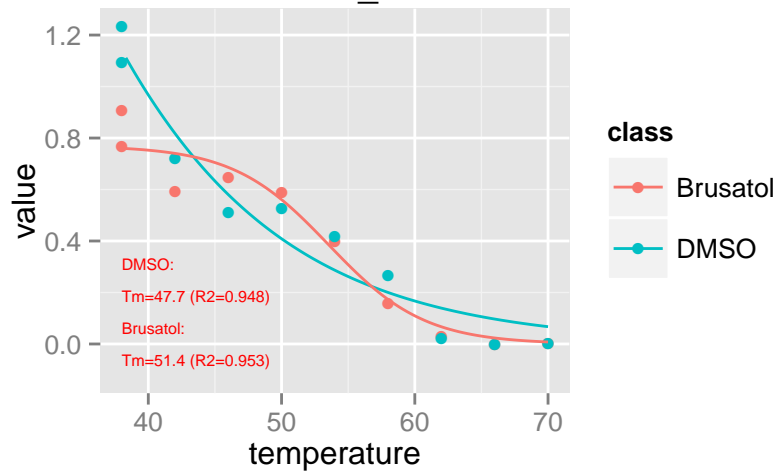
Prot: TBA1C_HUMAN



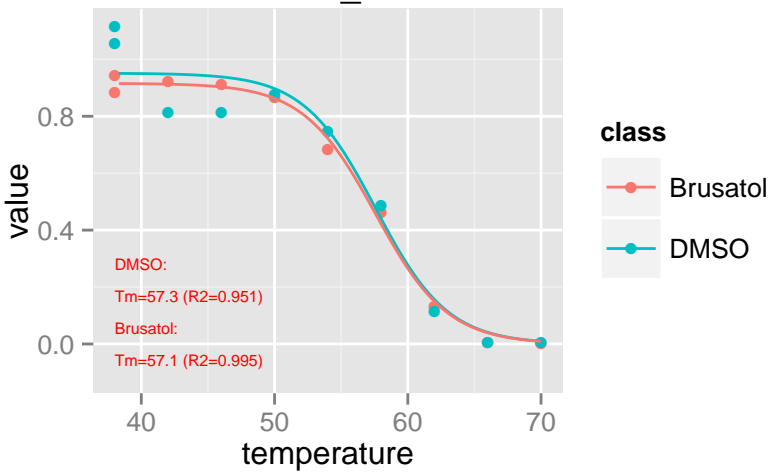
Prot: TBA4A_HUMAN



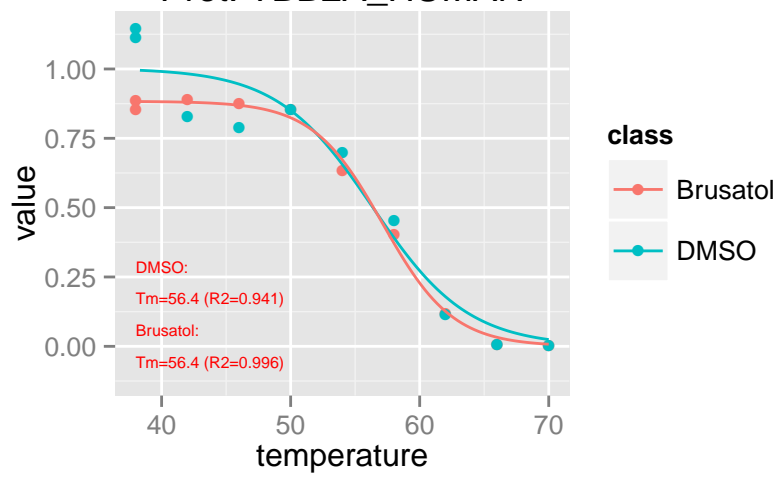
Prot: TBAL3_HUMAN



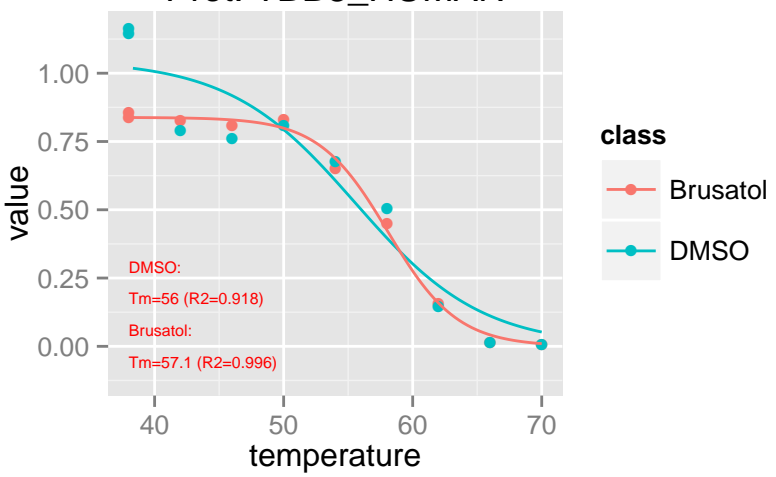
Prot: TBB1_HUMAN



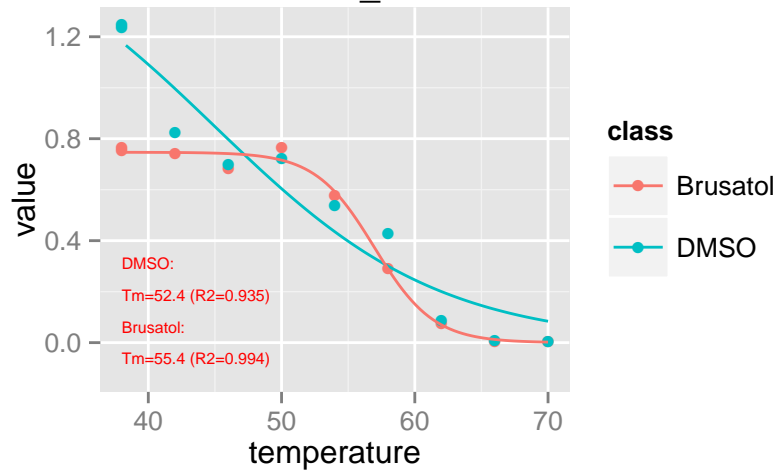
Prot: TBB2A_HUMAN



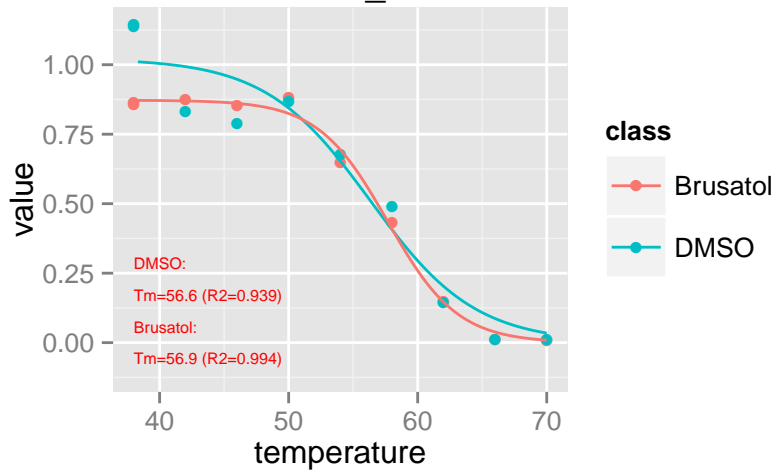
Prot: TBB3_HUMAN



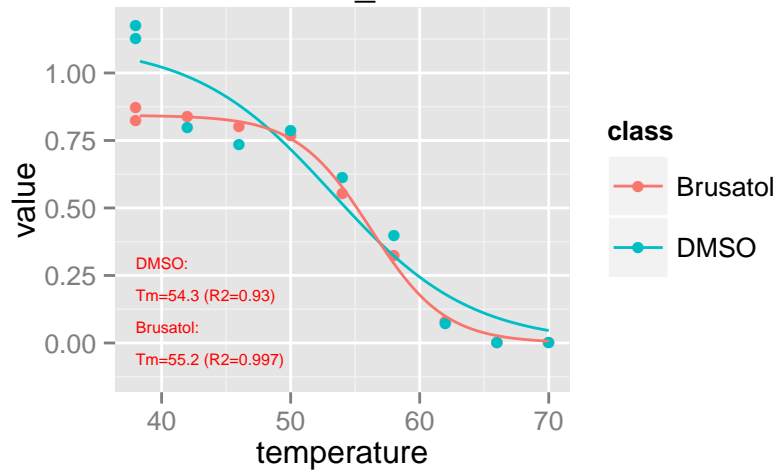
Prot: TBB4A_HUMAN



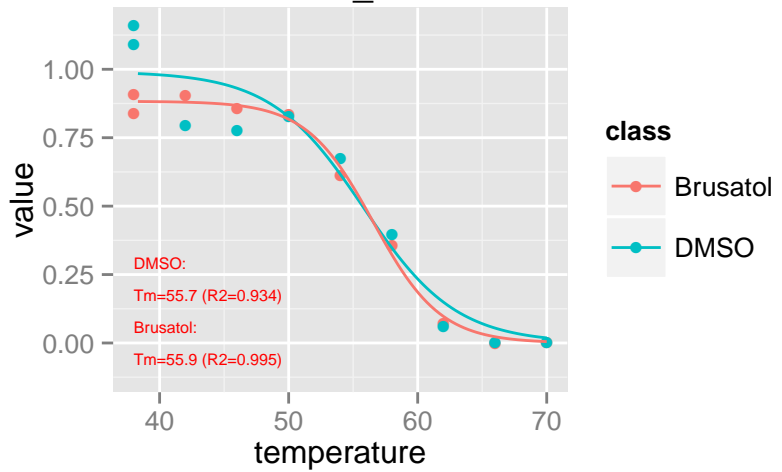
Prot: TBB4B_HUMAN



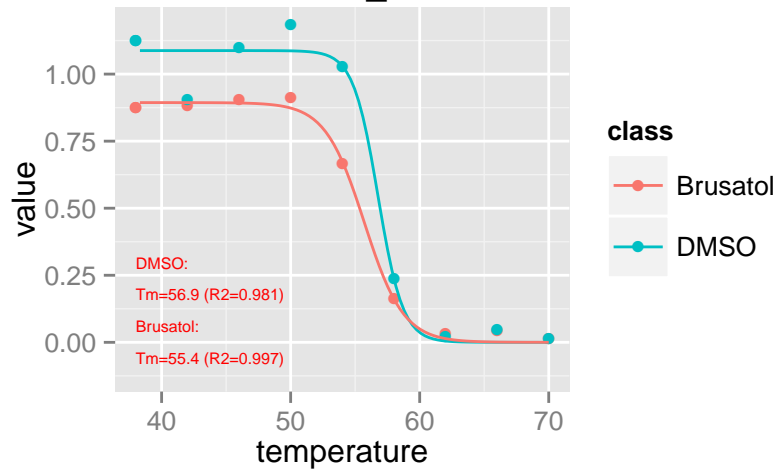
Prot: TBB5_HUMAN



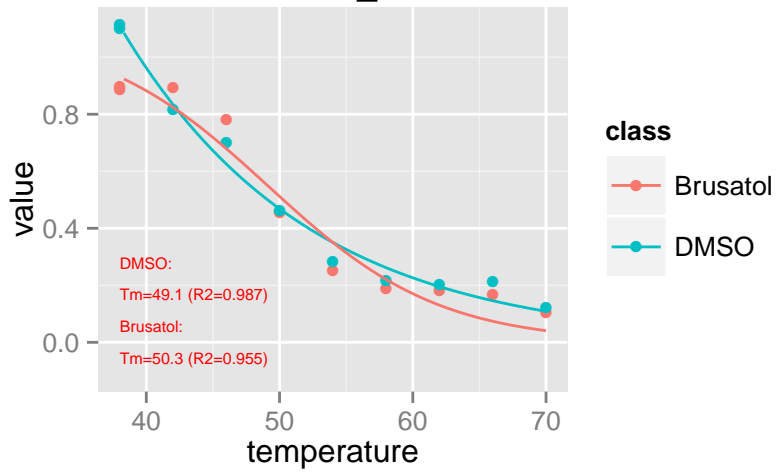
Prot: TBB6_HUMAN



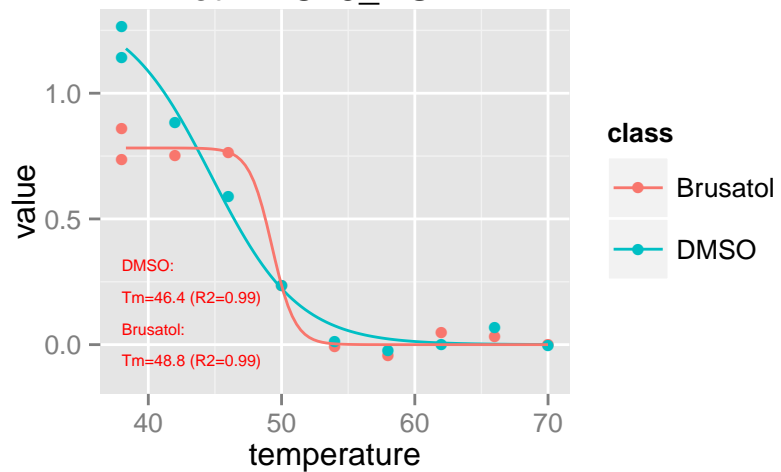
Prot: TBC13_HUMAN



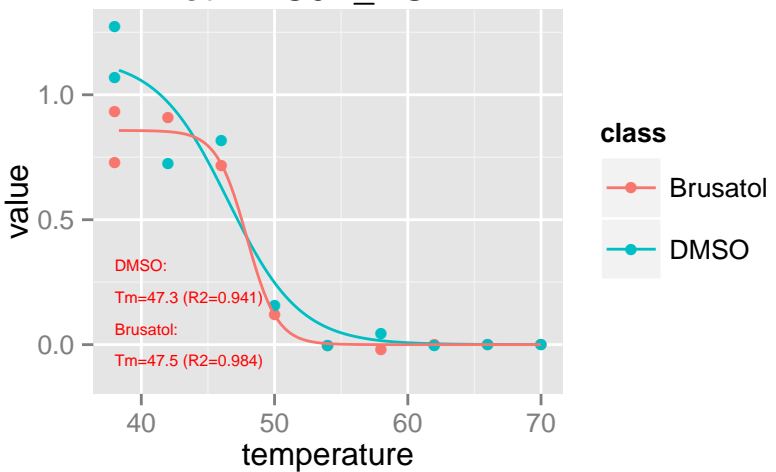
Prot: TBC15_HUMAN



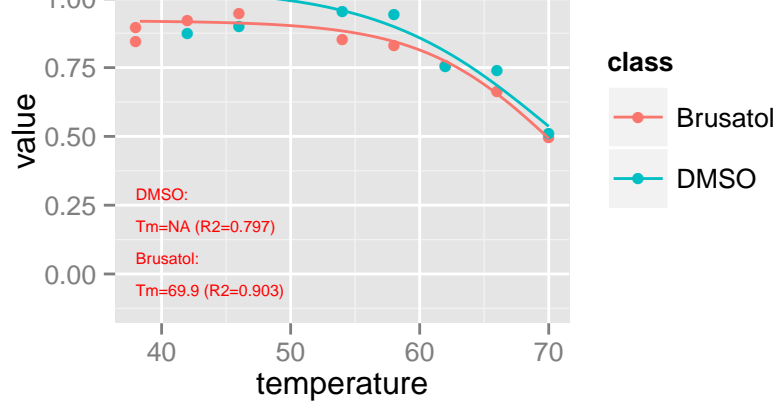
Prot: TBC23_HUMAN



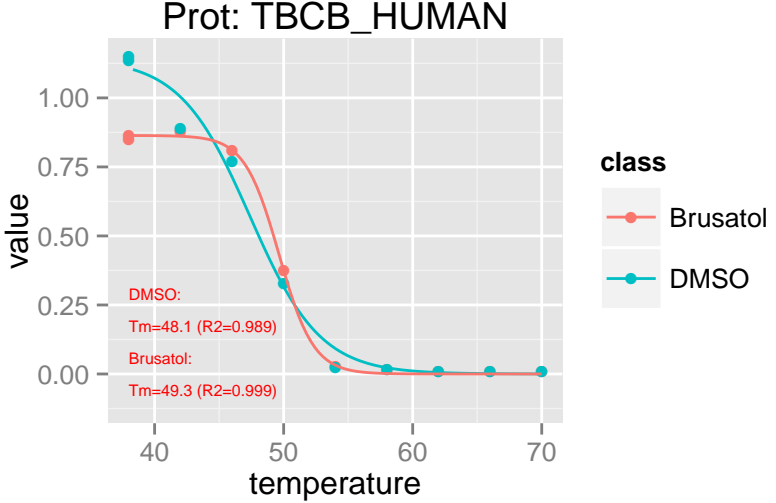
Prot: TBC9B_HUMAN



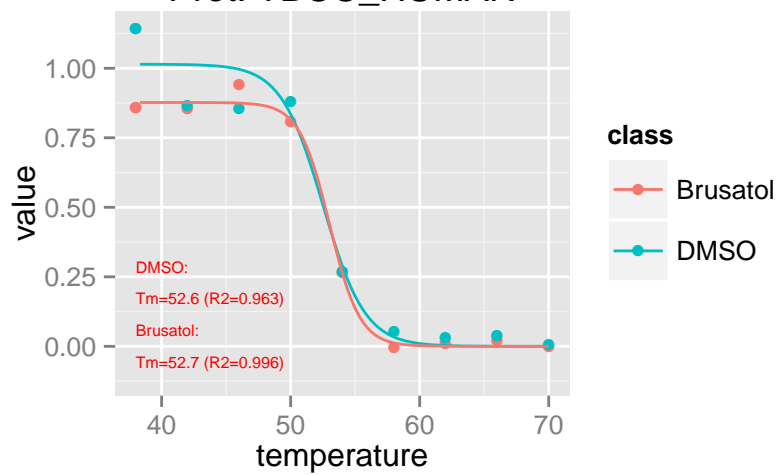
Prot: TBCA_HUMAN



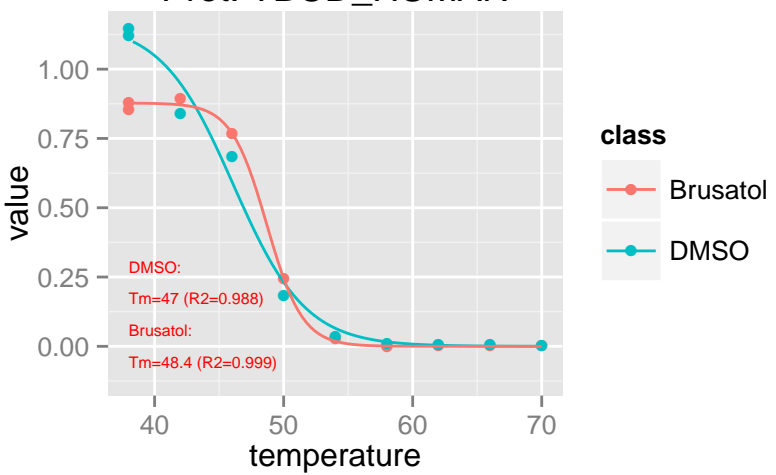
Prot: TBCB_HUMAN



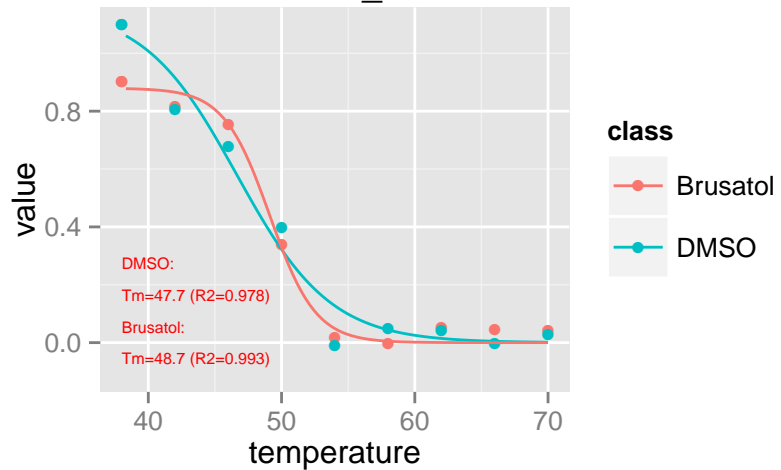
Prot: TBCC_HUMAN



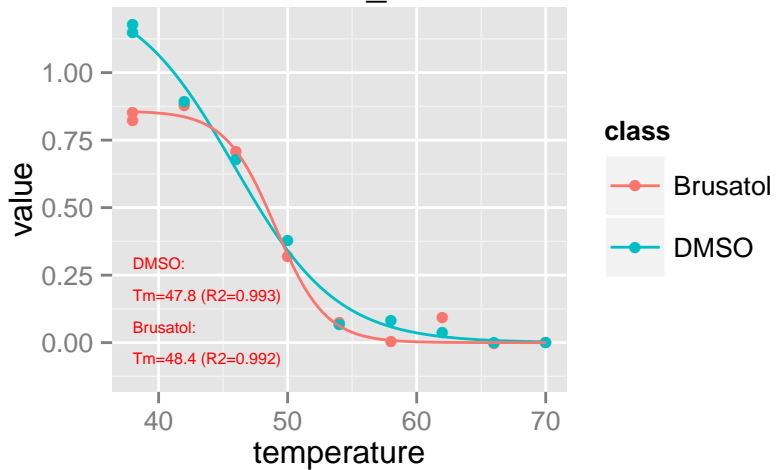
Prot: TBCD_HUMAN



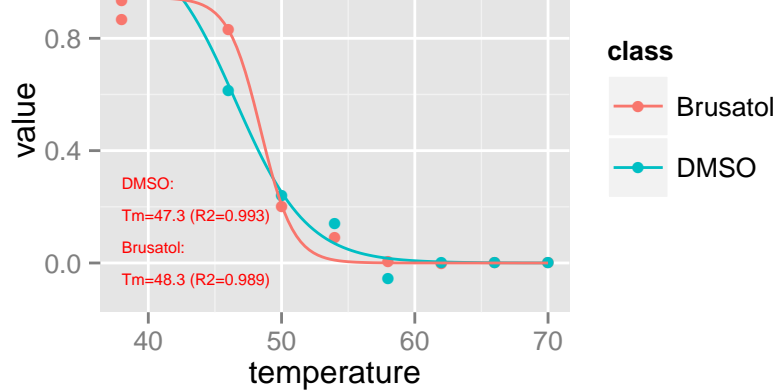
Prot: TBCD4_HUMAN



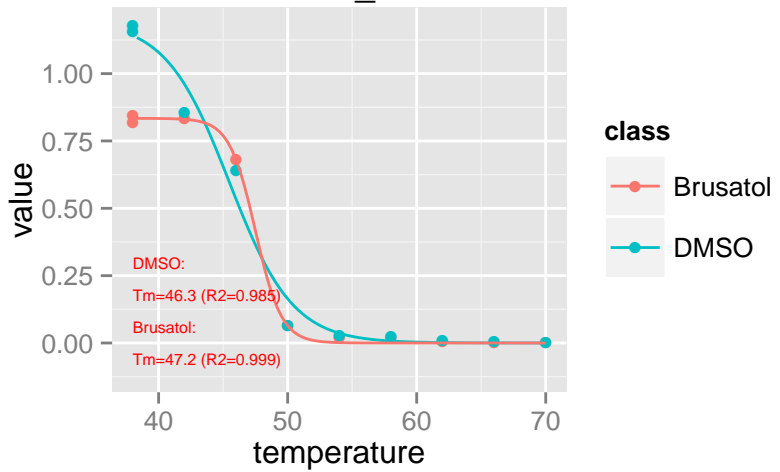
Prot: TBCD5_HUMAN



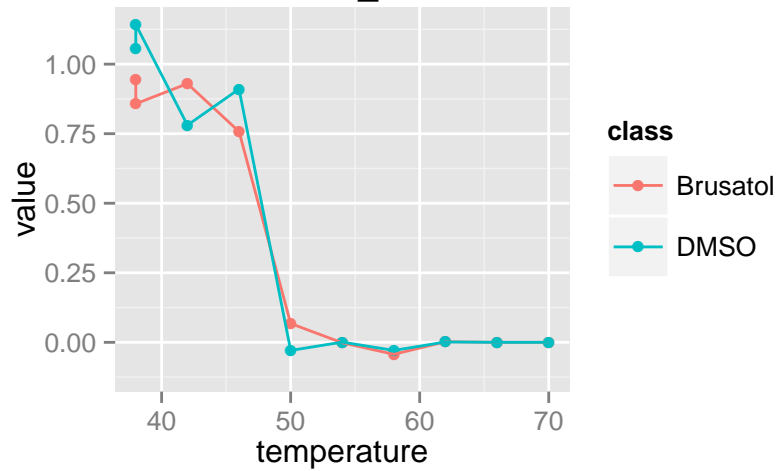
Prot: TBCD8_HUMAN



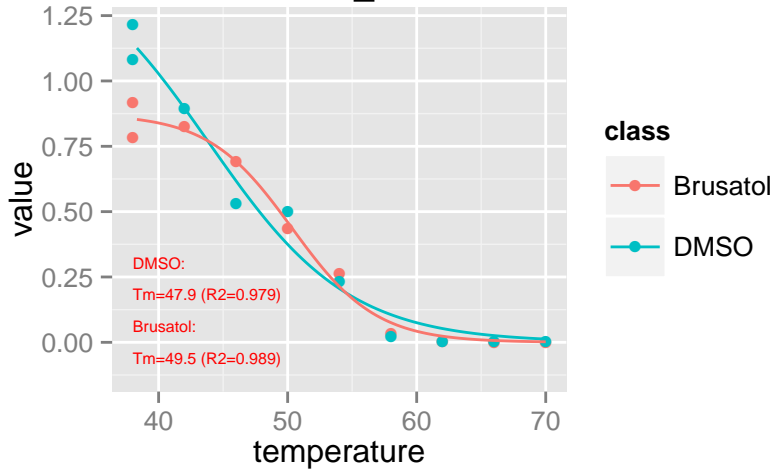
Prot: TBCE_HUMAN



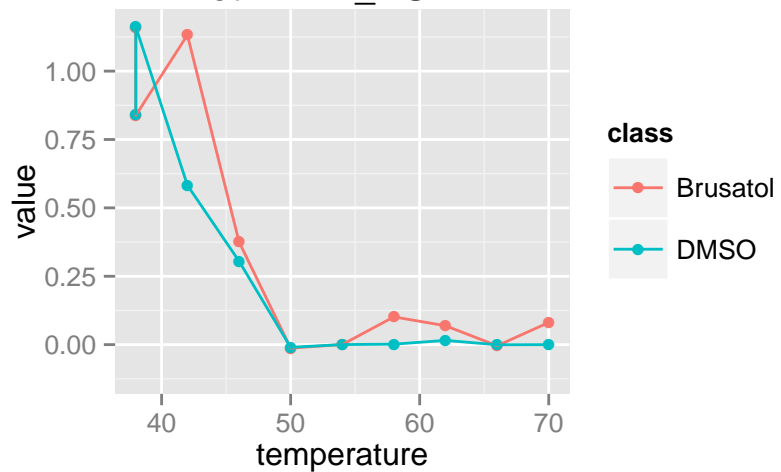
Prot: TBCK_HUMAN



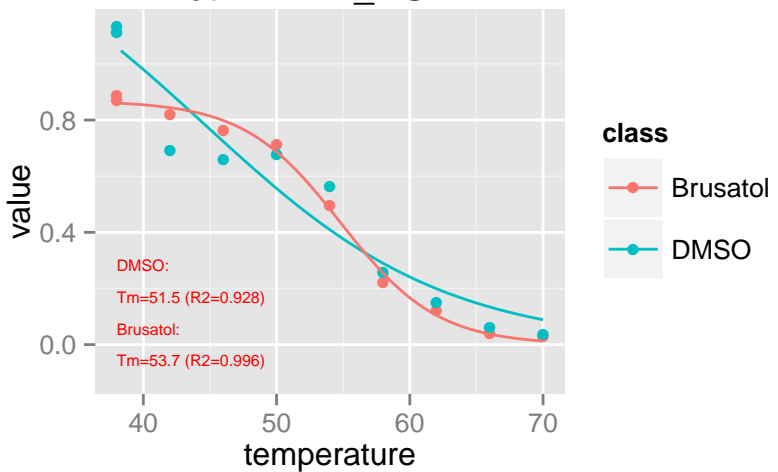
Prot: TBG1_HUMAN



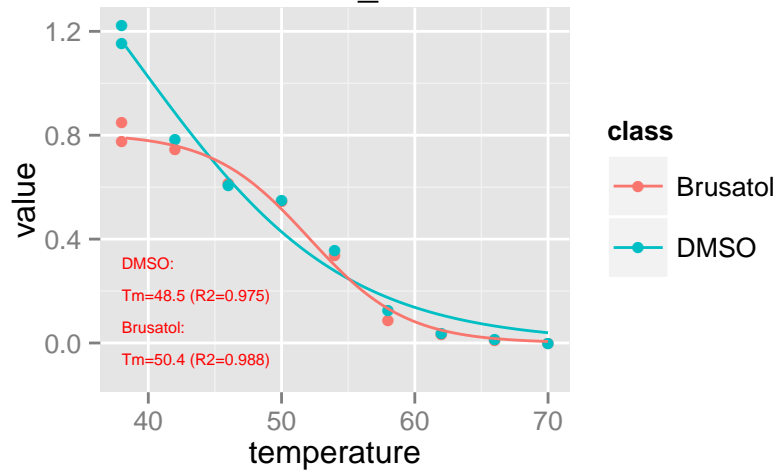
Prot: TBK1_HUMAN



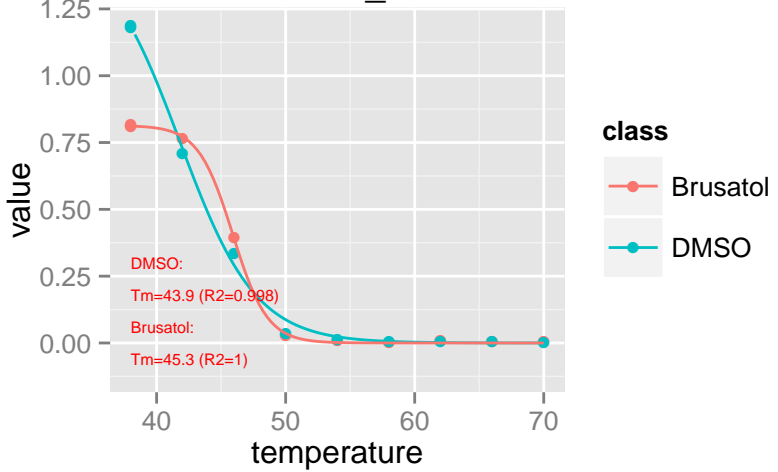
Prot: TBL1R_HUMAN



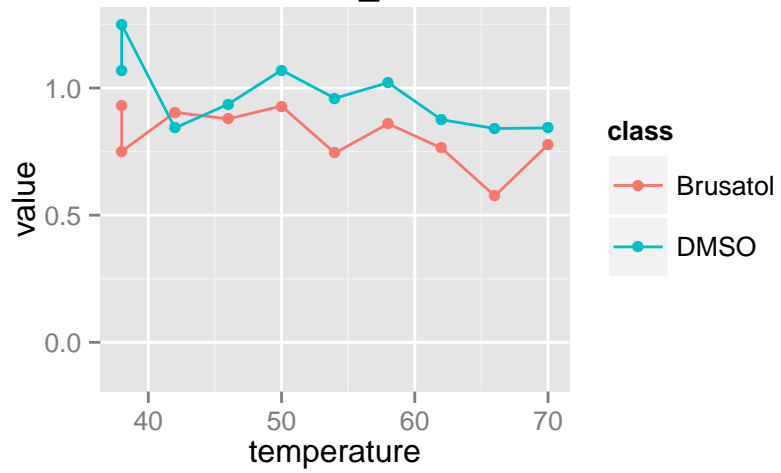
Prot: TBL1X_HUMAN



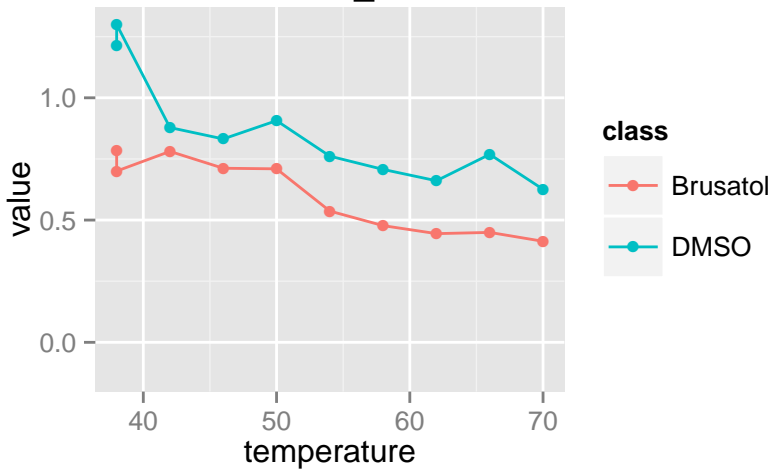
Prot: TBRG4_HUMAN



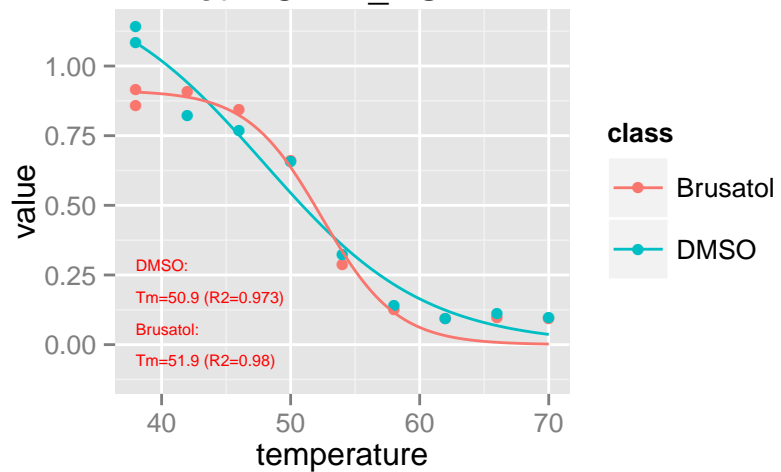
Prot: TCAL3_HUMAN



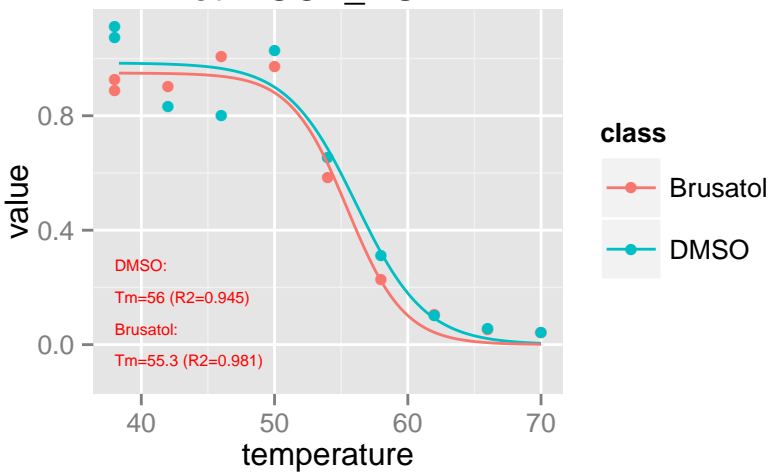
Prot: TCAL4_HUMAN



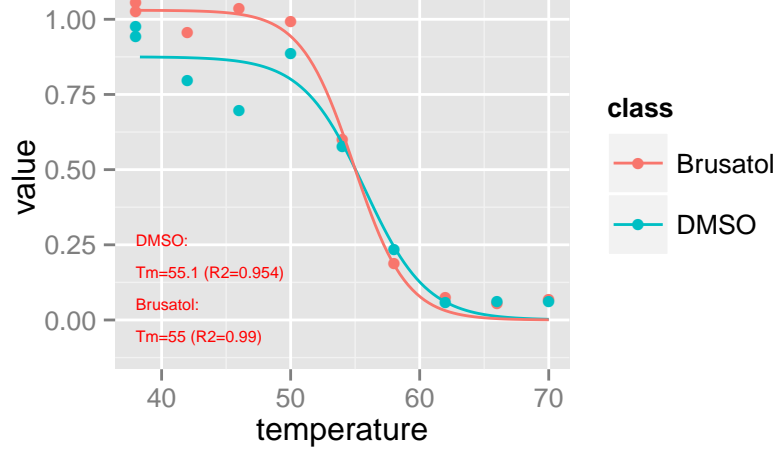
Prot: TCEA1_HUMAN



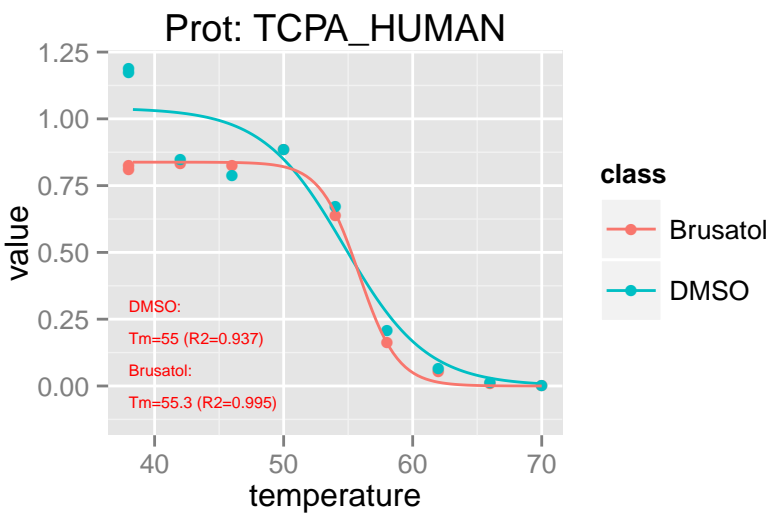
Prot: TCOF_HUMAN



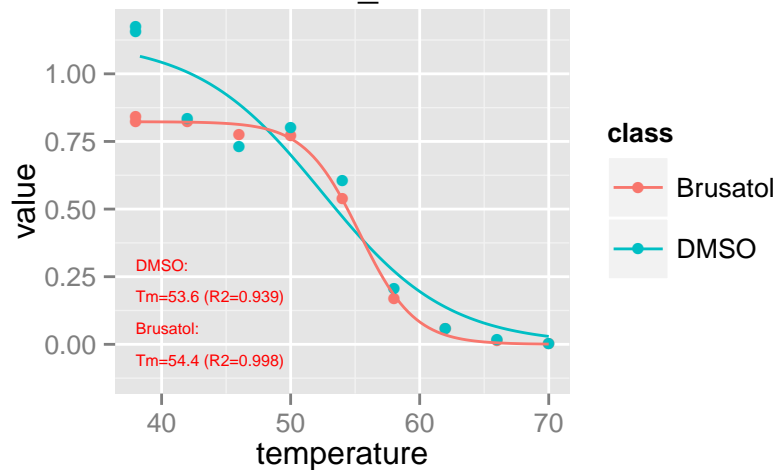
Prot: TCP4_HUMAN



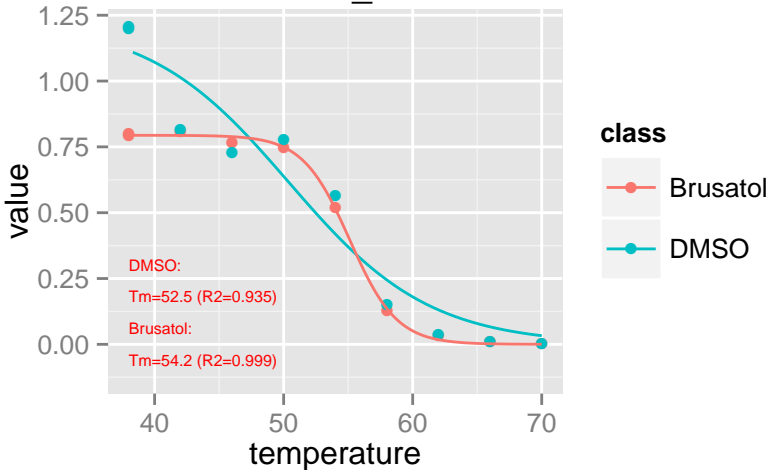
Prot: TCPA_HUMAN



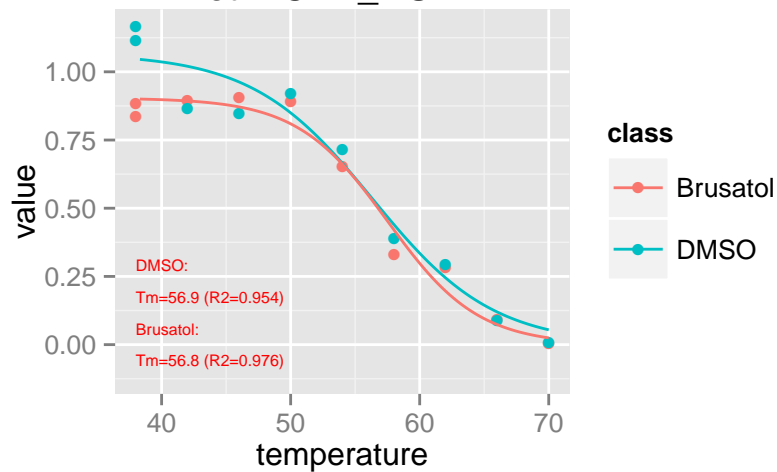
Prot: TCPB_HUMAN



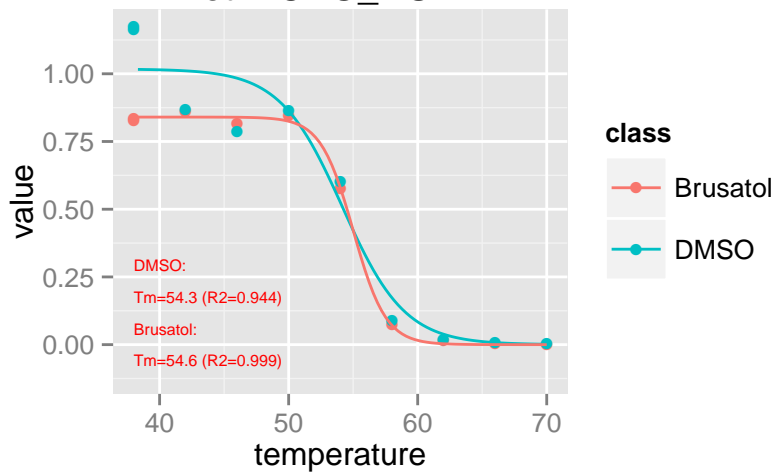
Prot: TCPD_HUMAN



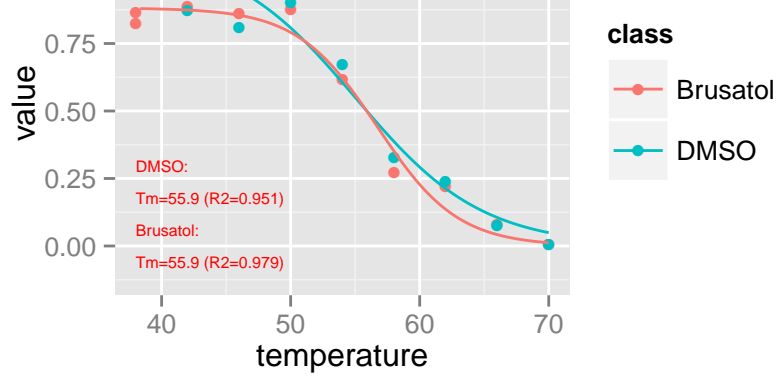
Prot: TCPE_HUMAN



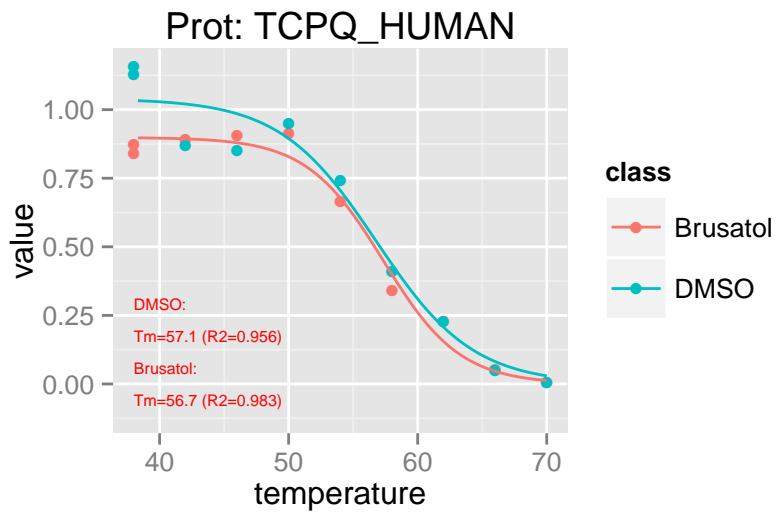
Prot: TCPG_HUMAN



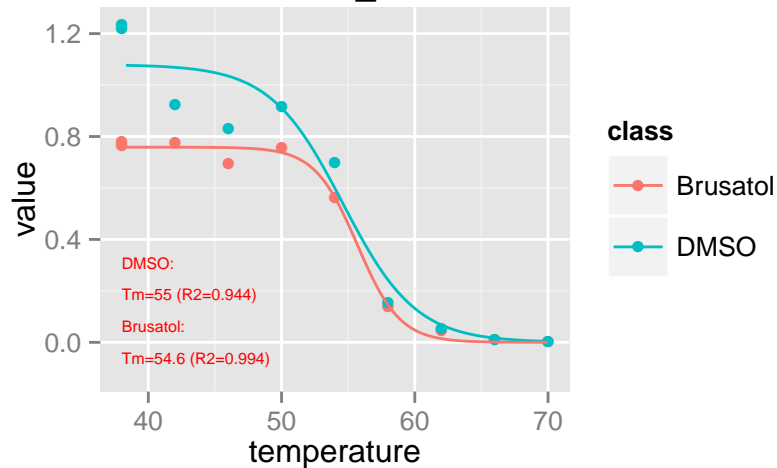
Prot: TCPH_HUMAN



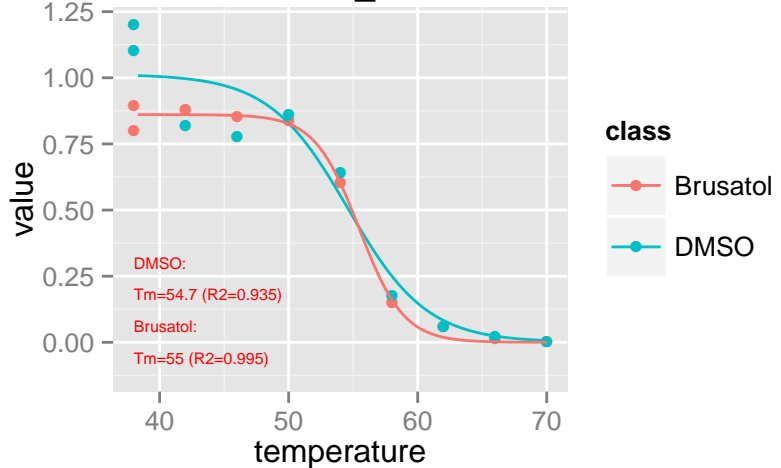
Prot: TCPQ_HUMAN



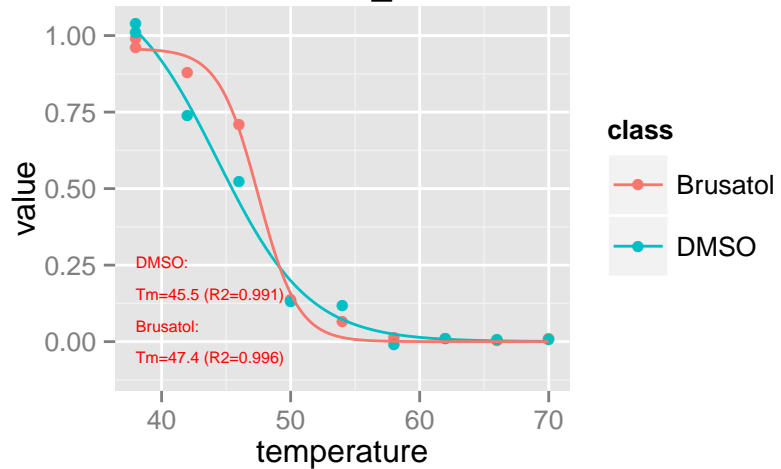
Prot: TCPW_HUMAN



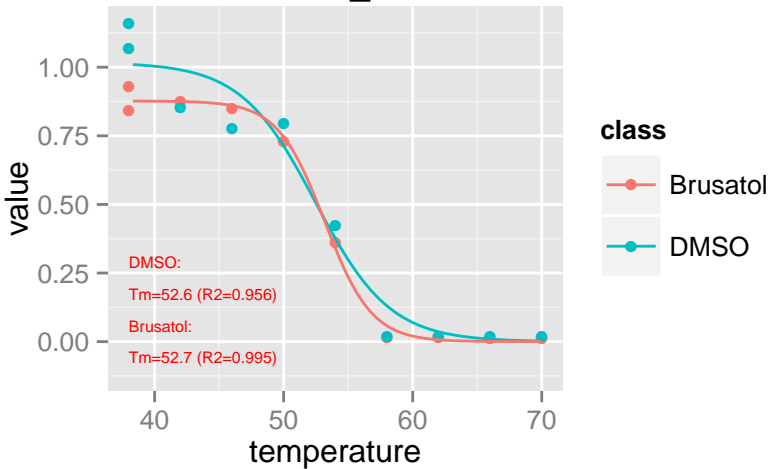
Prot: TCPZ_HUMAN



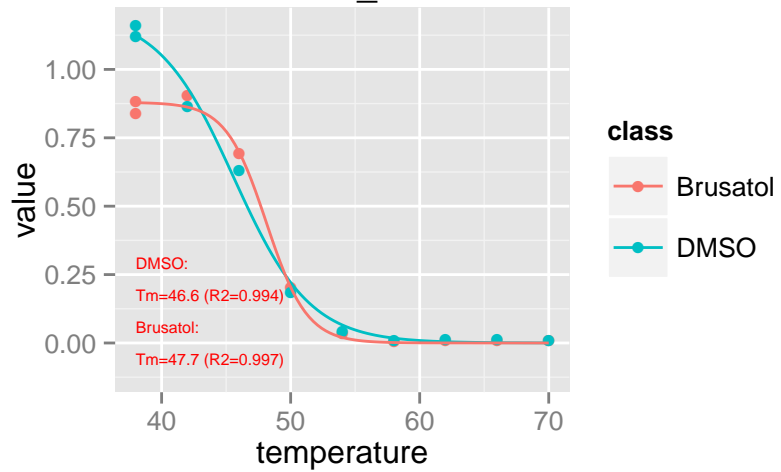
Prot: TCRG1_HUMAN



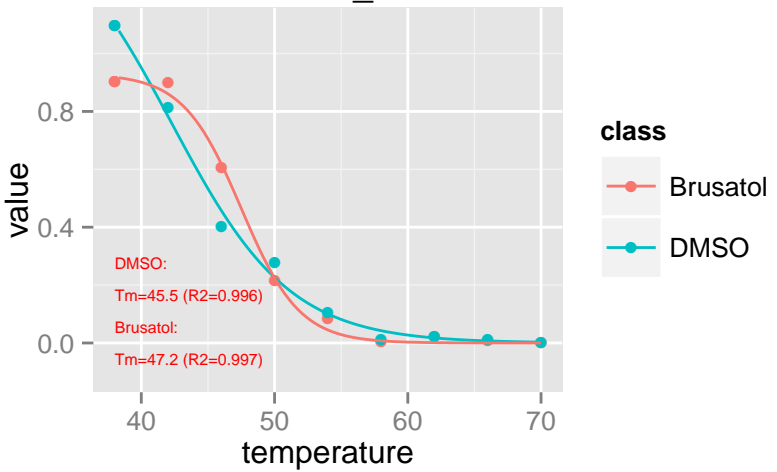
Prot: TCTP_HUMAN



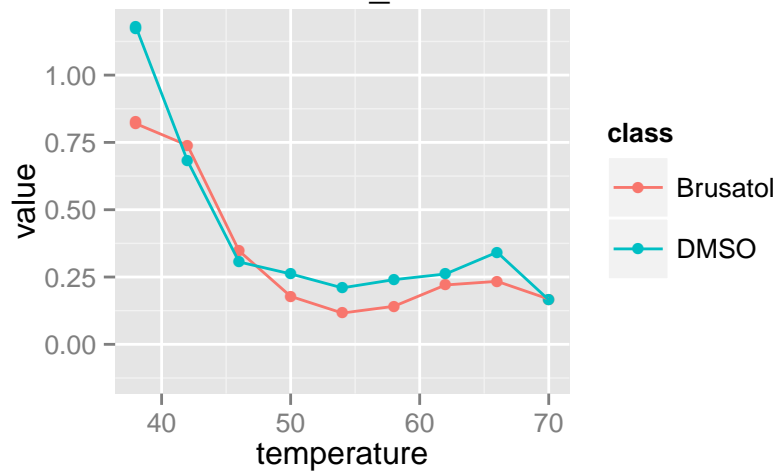
Prot: TEBP_HUMAN



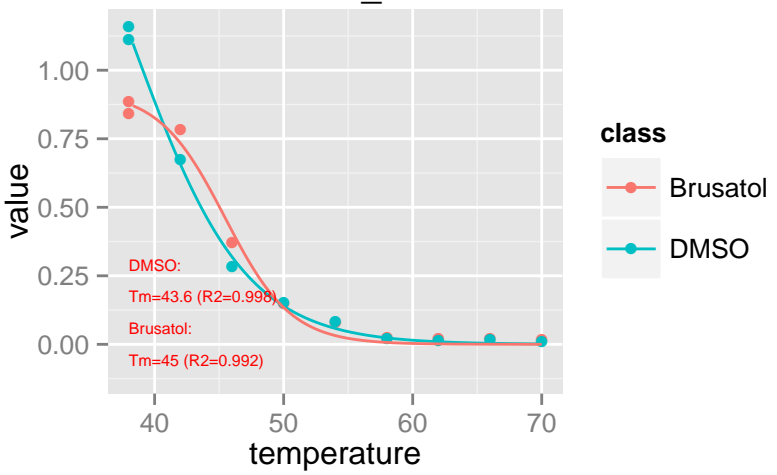
Prot: TELO2_HUMAN



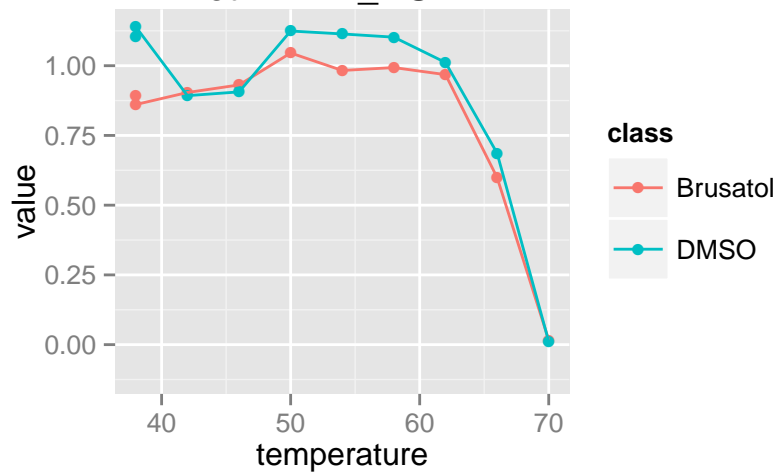
Prot: TENC1_HUMAN



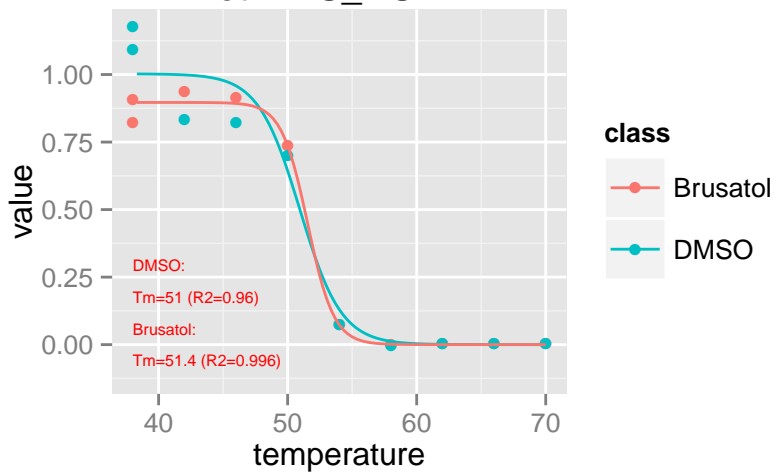
Prot: TENS3_HUMAN



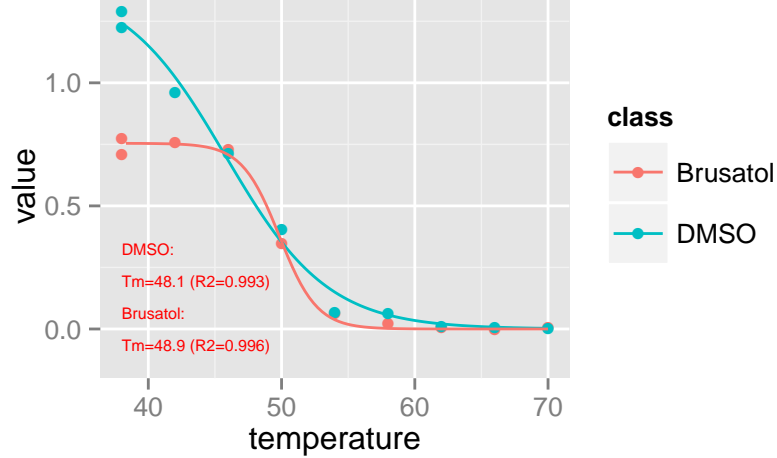
Prot: TERA_HUMAN



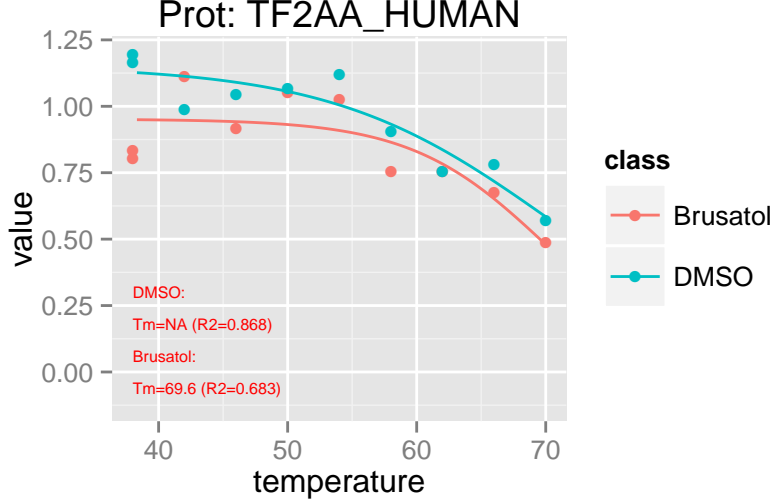
Prot: TES_HUMAN



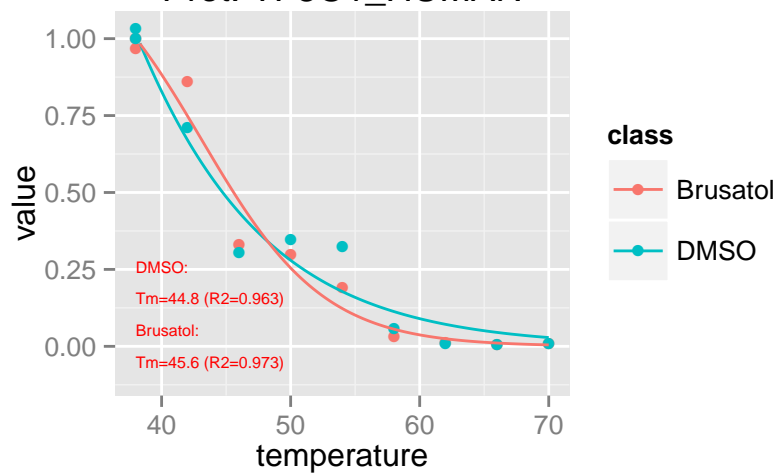
Prot: TESC_HUMAN



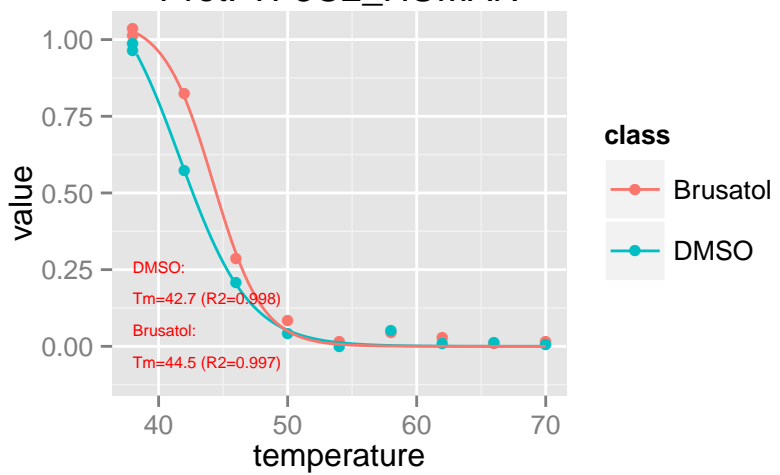
Prot: TF2AA_HUMAN



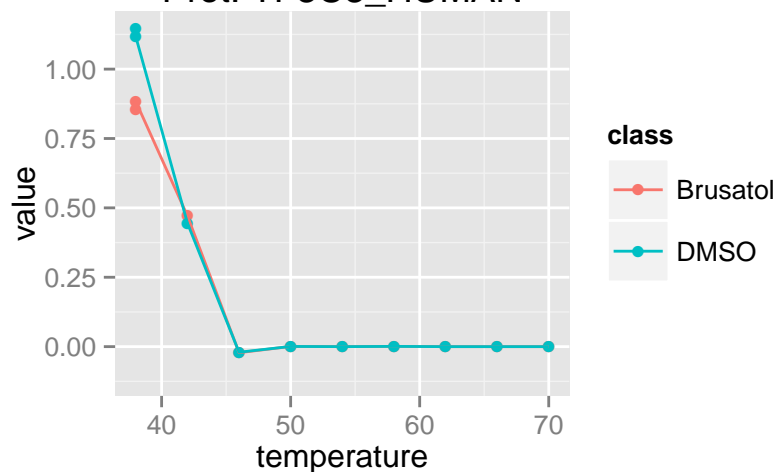
Prot: TF3C1_HUMAN



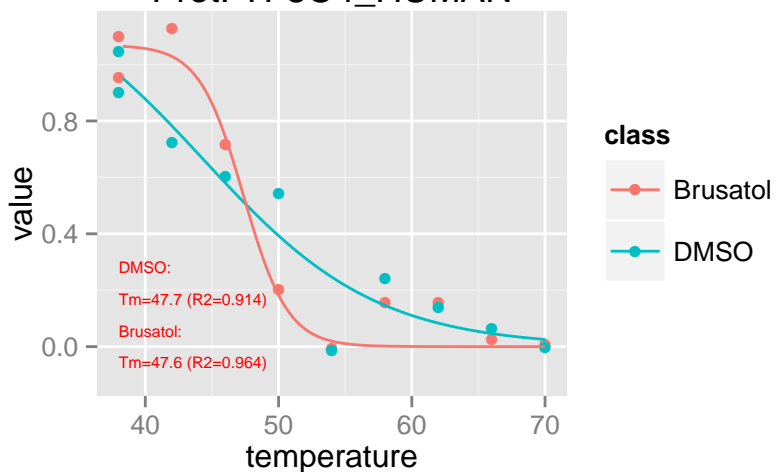
Prot: TF3C2_HUMAN



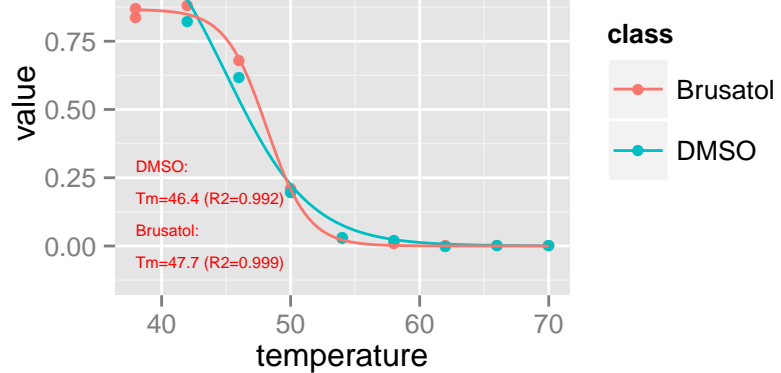
Prot: TF3C3_HUMAN



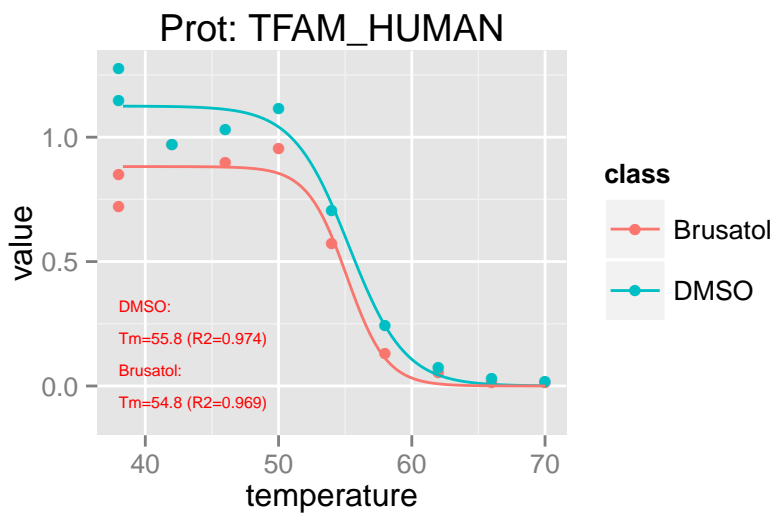
Prot: TF3C4_HUMAN



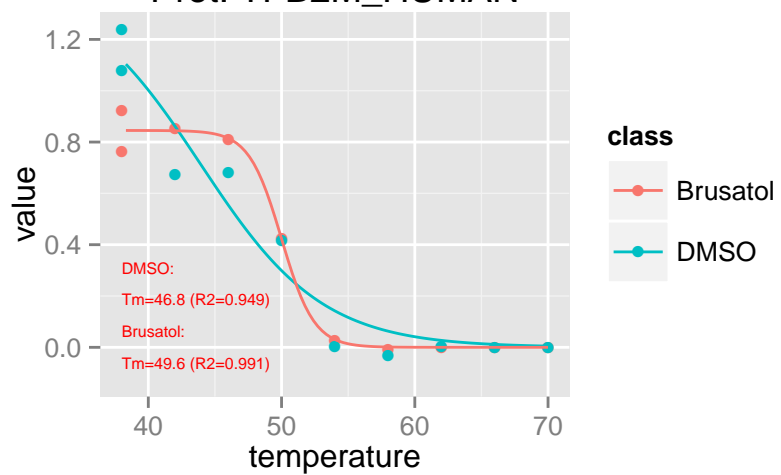
Prot: TF65_HUMAN



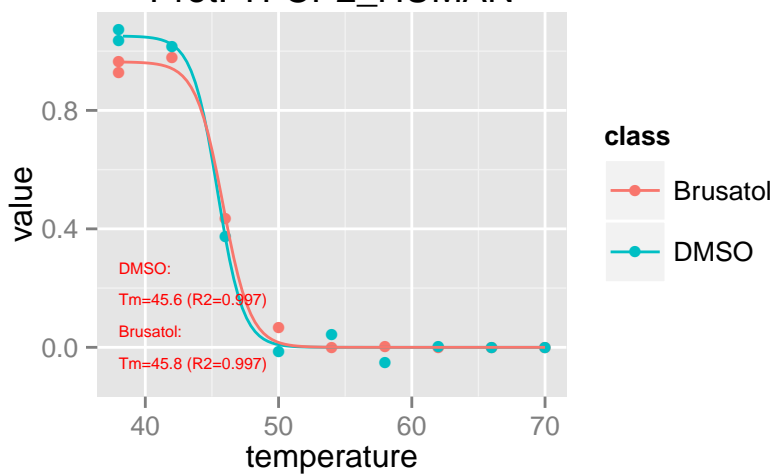
Prot: TFAM_HUMAN



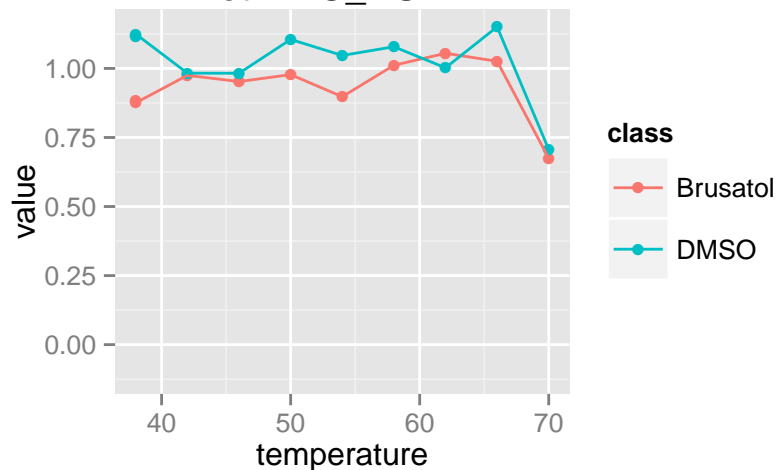
Prot: TFB2M_HUMAN



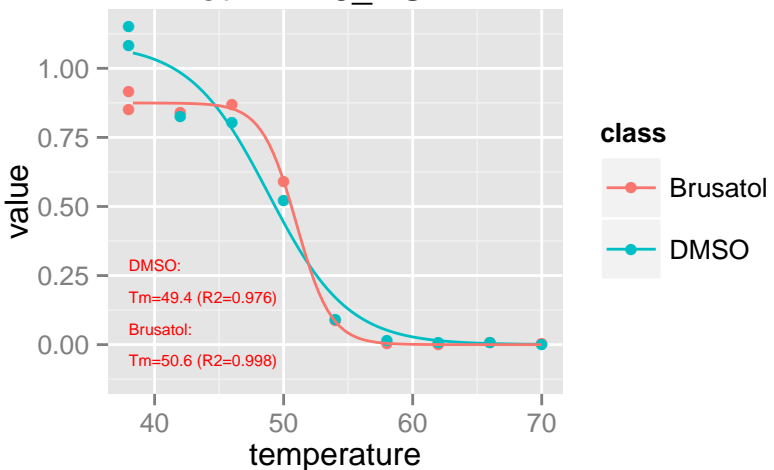
Prot: TFCP2_HUMAN



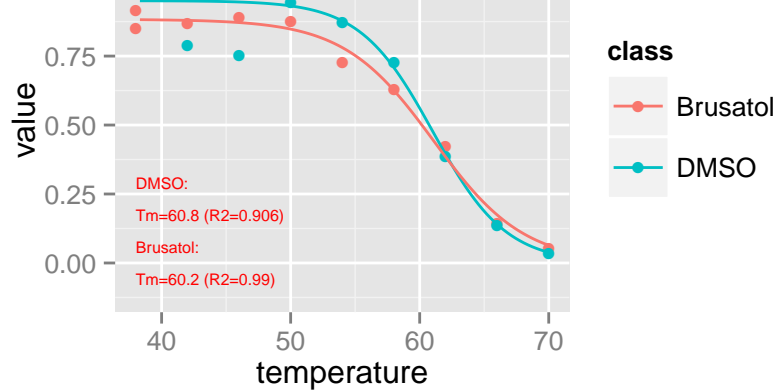
Prot: TFG_HUMAN



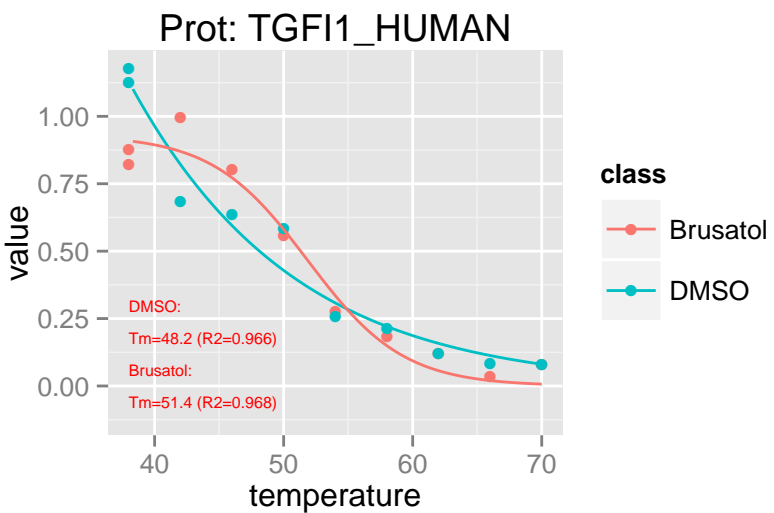
Prot: TFIP8_HUMAN



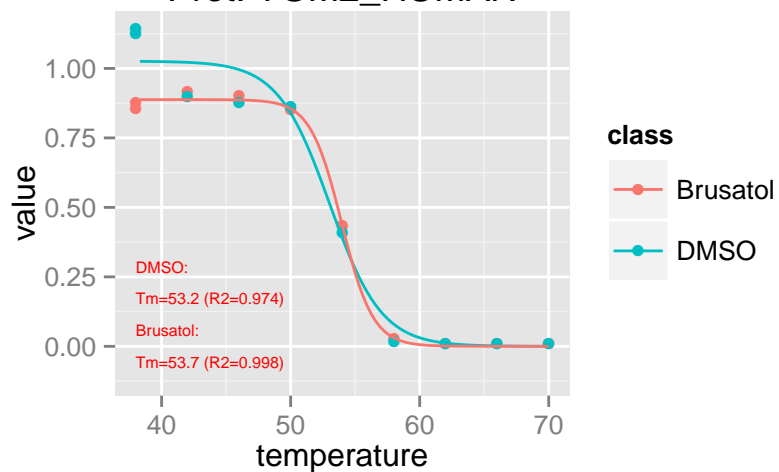
Prot: TFR1_HUMAN



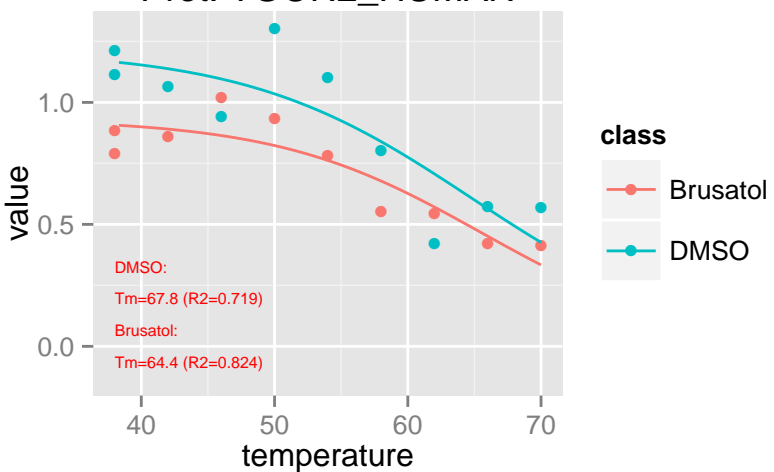
Prot: TGFI1_HUMAN



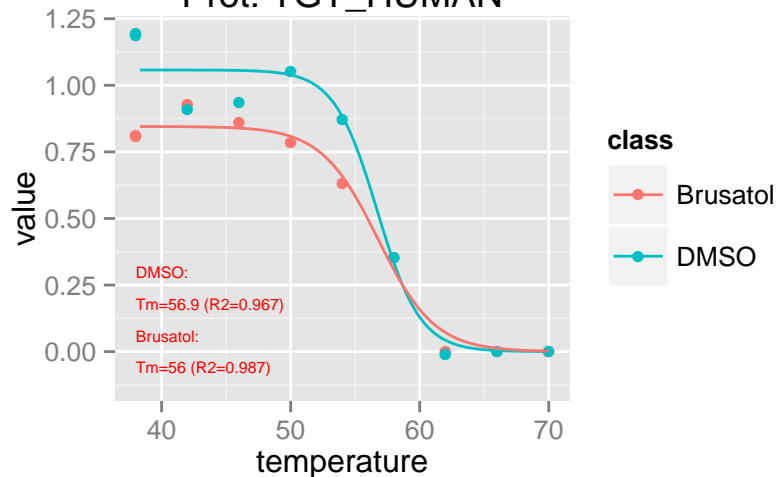
Prot: TGM2_HUMAN



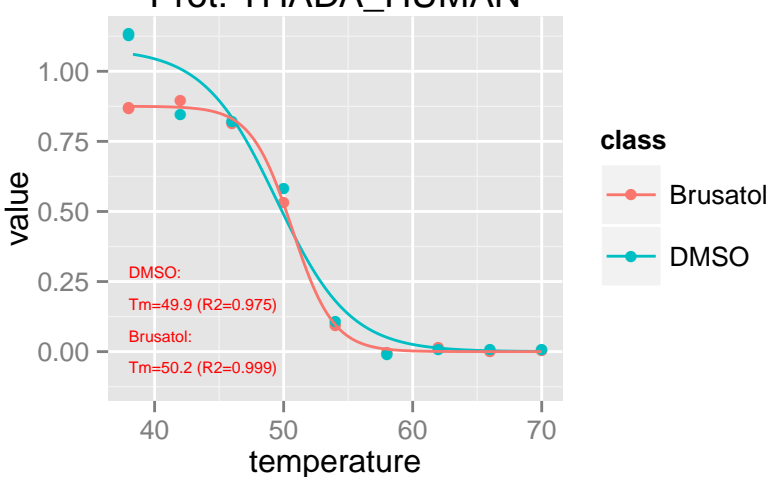
Prot: TGON2_HUMAN



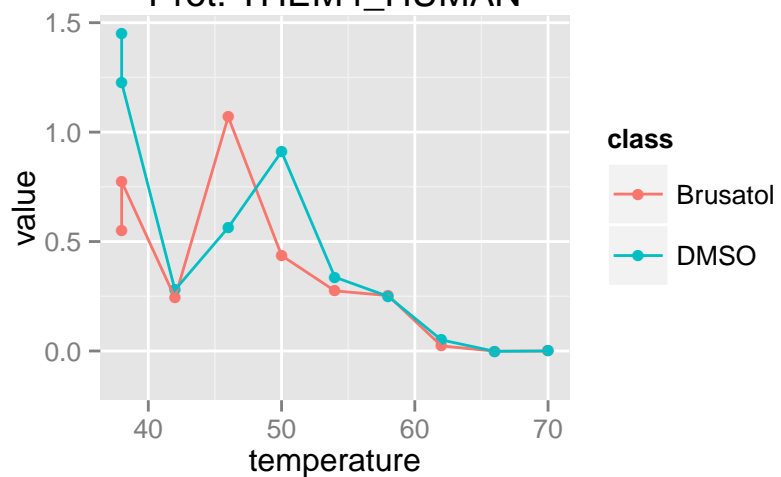
Prot: TGT_HUMAN



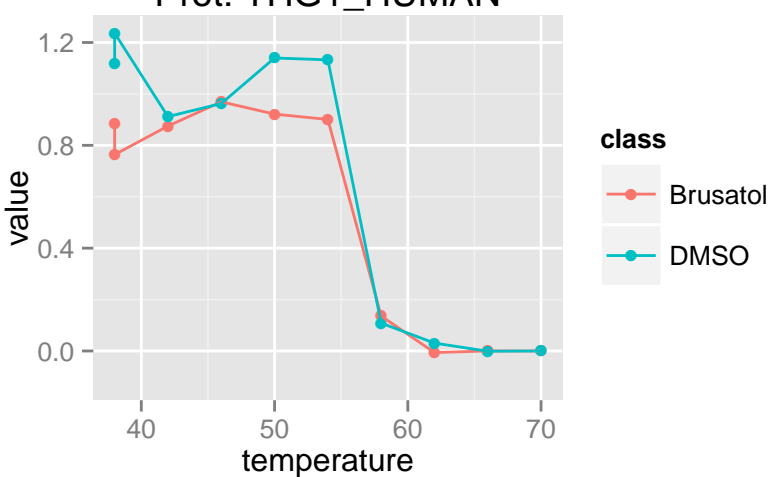
Prot: THADA_HUMAN



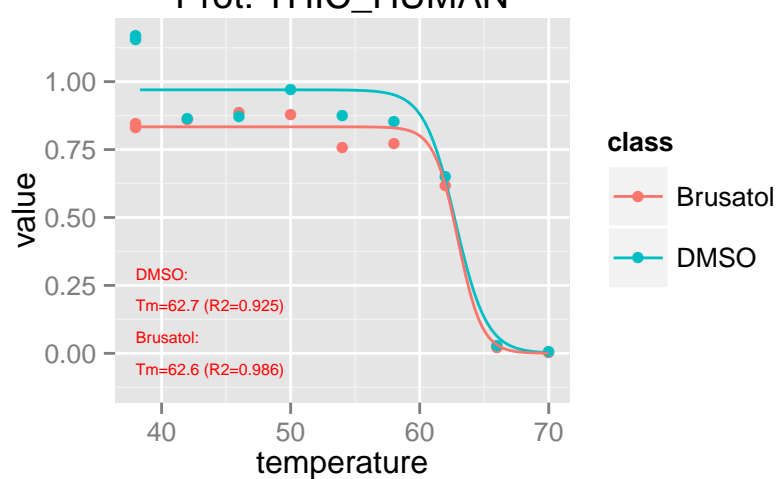
Prot: THEM4_HUMAN



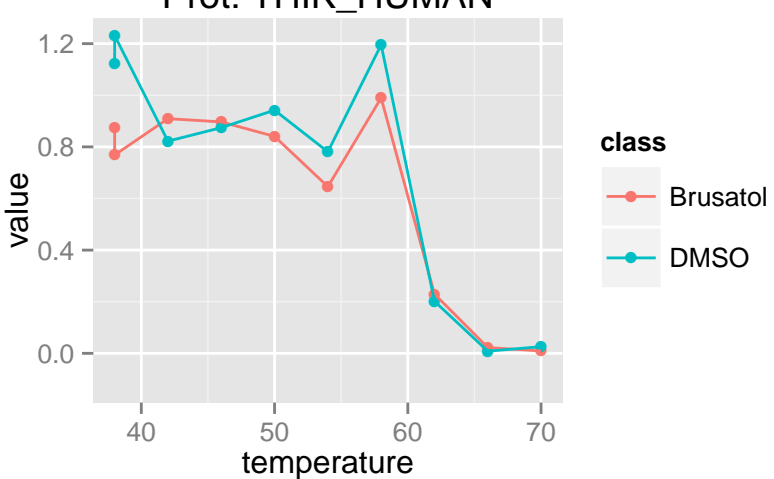
Prot: THG1_HUMAN



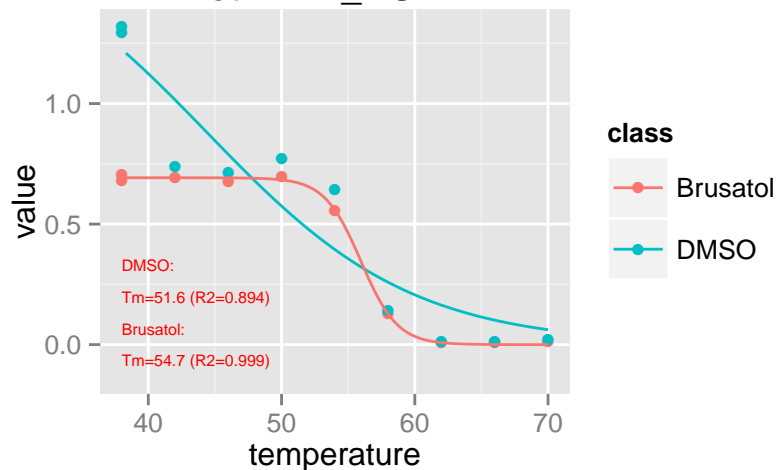
Prot: THIC_HUMAN



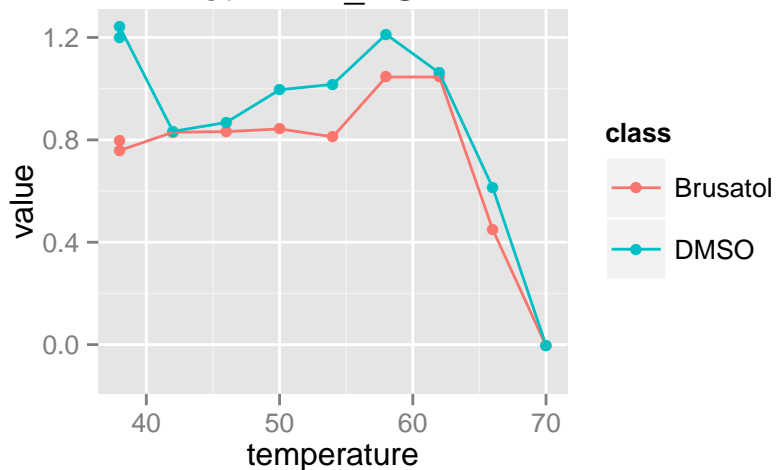
Prot: THIK_HUMAN



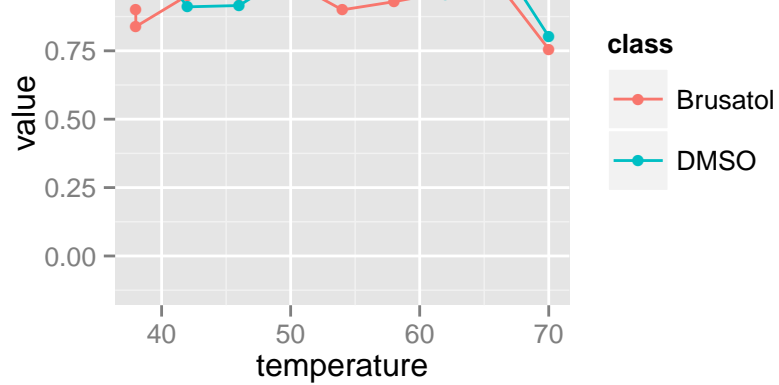
Prot: THIL_HUMAN



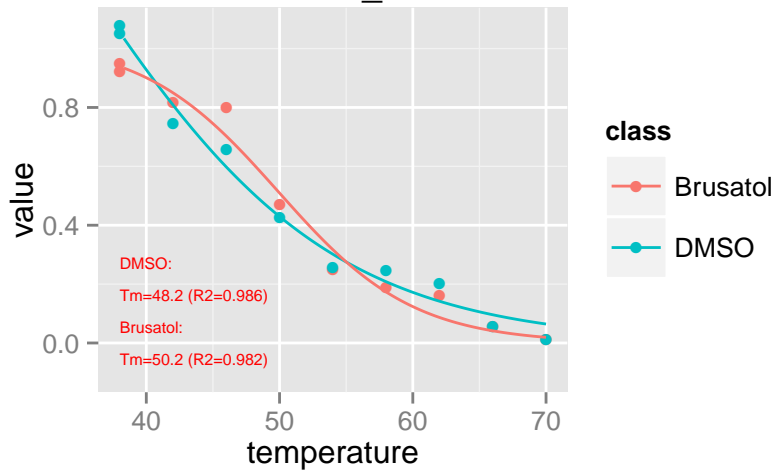
Prot: THIM_HUMAN



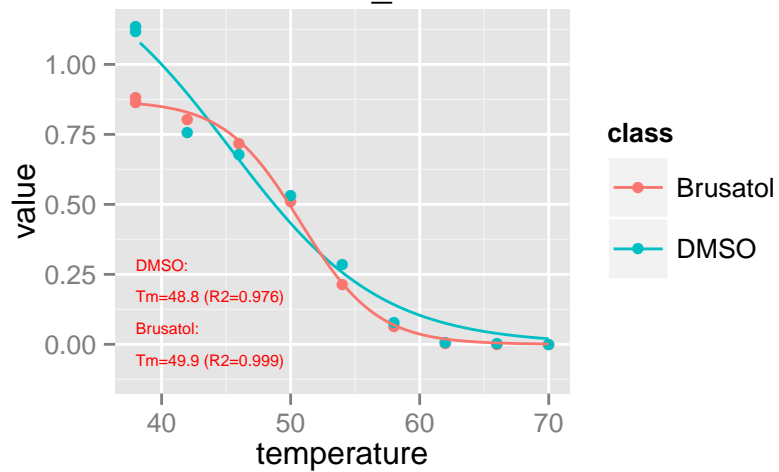
Prot: THIO_HUMAN



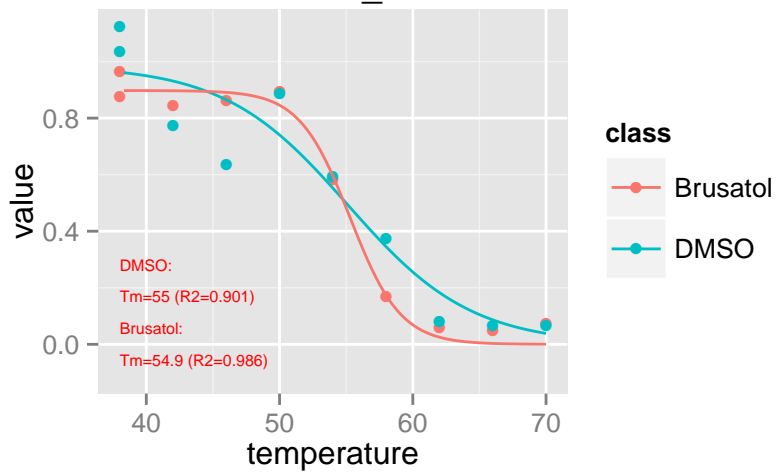
Prot: THOC2_HUMAN



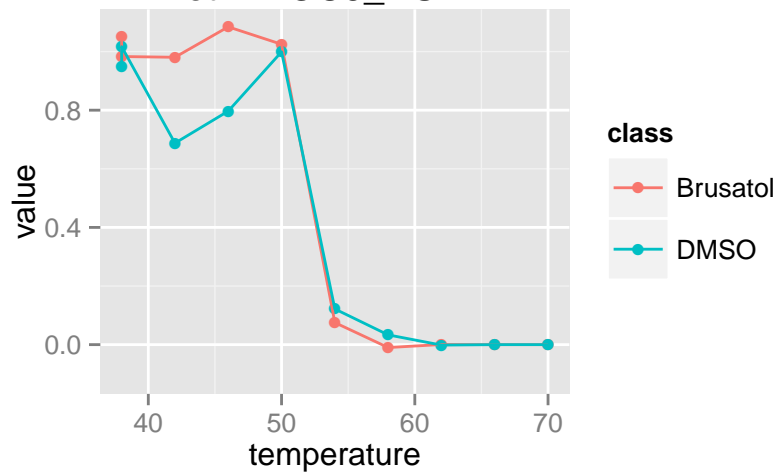
Prot: THOC3_HUMAN



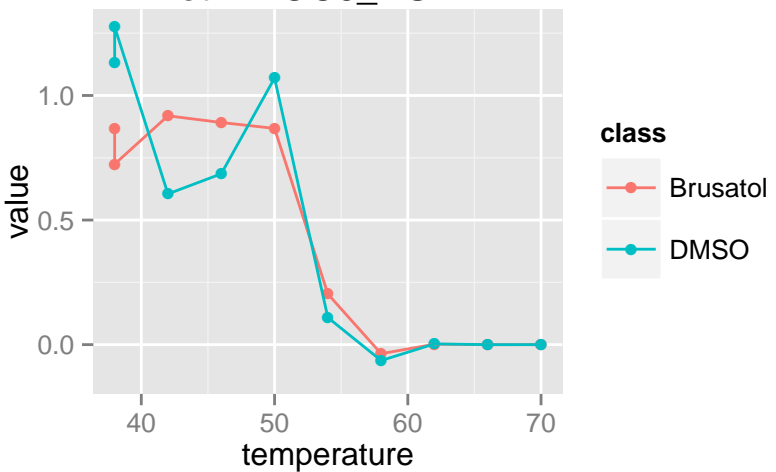
Prot: THOC4_HUMAN



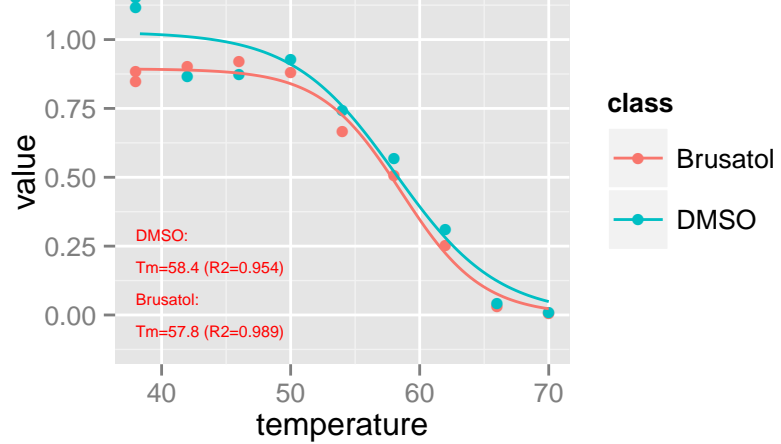
Prot: THOC5_HUMAN



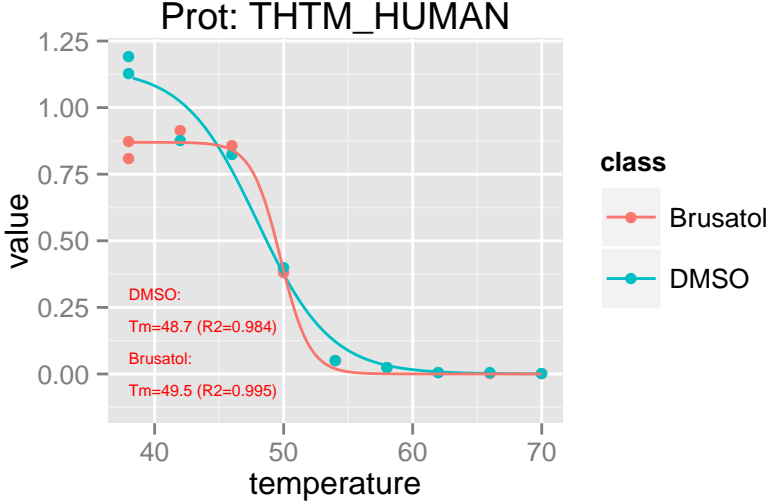
Prot: THOC6_HUMAN



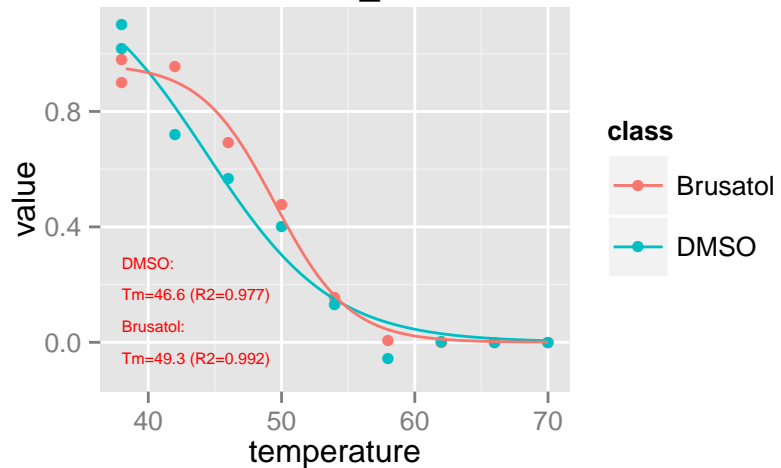
Prot: THOP1_HUMAN



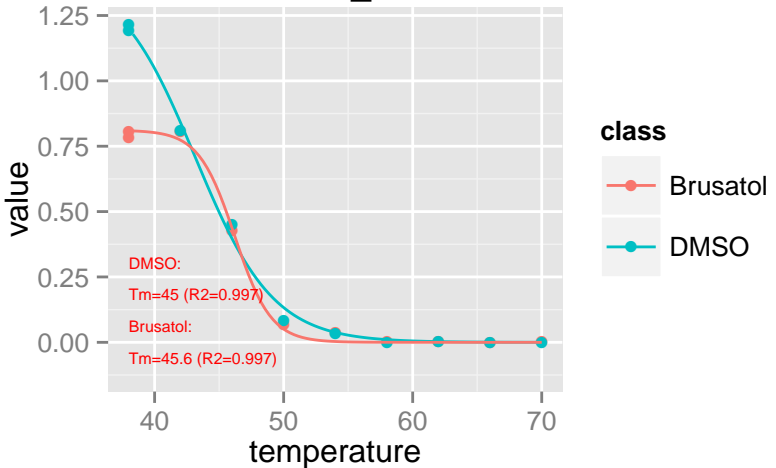
Prot: THTM_HUMAN



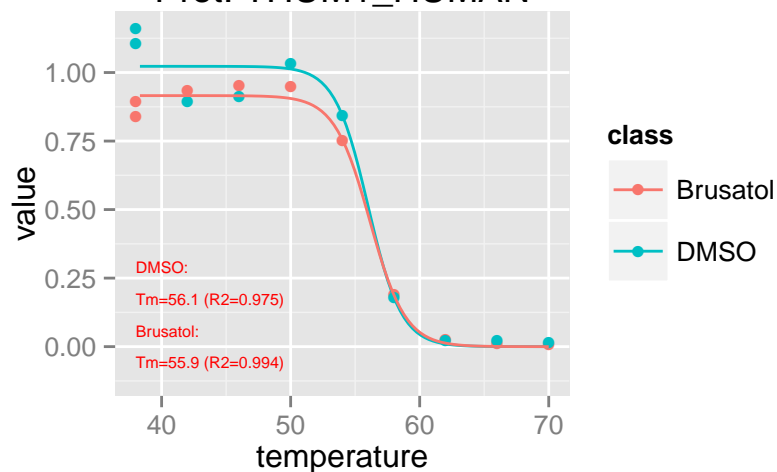
Prot: THTPA_HUMAN



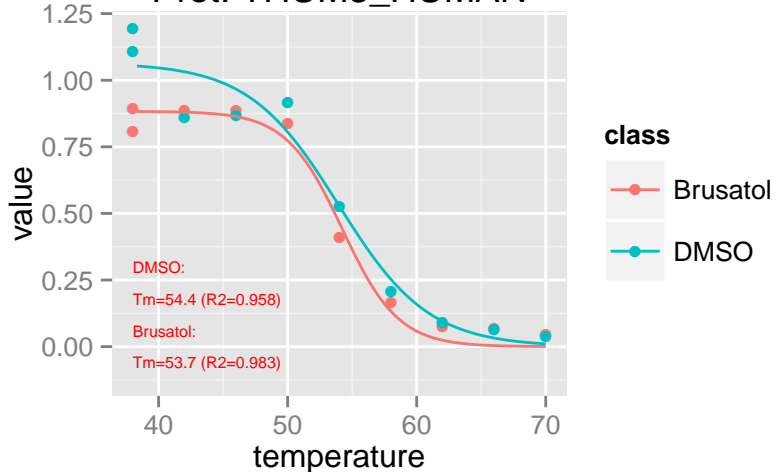
Prot: THTR_HUMAN



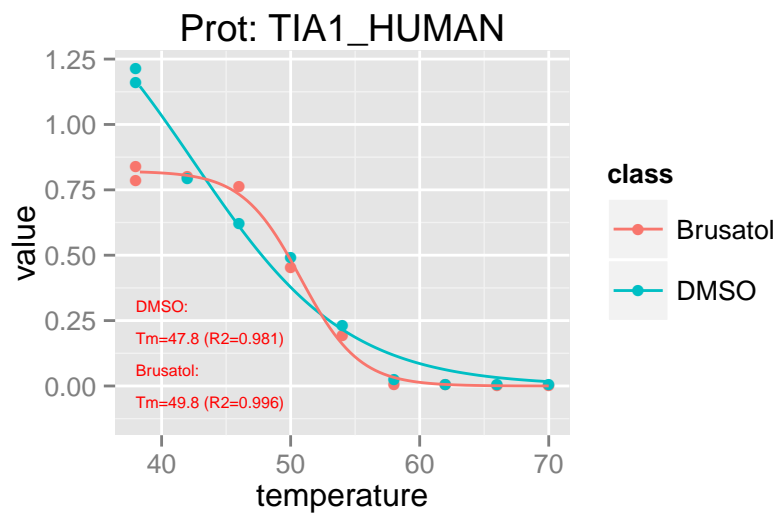
Prot: THUM1_HUMAN



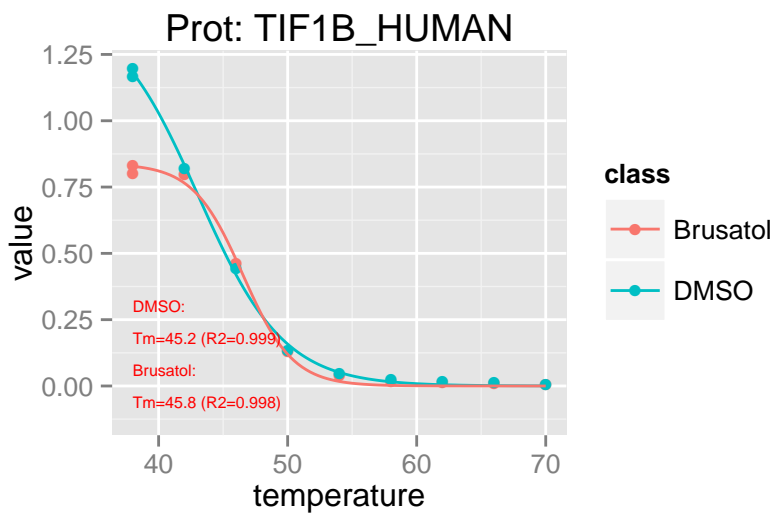
Prot: THUM3_HUMAN



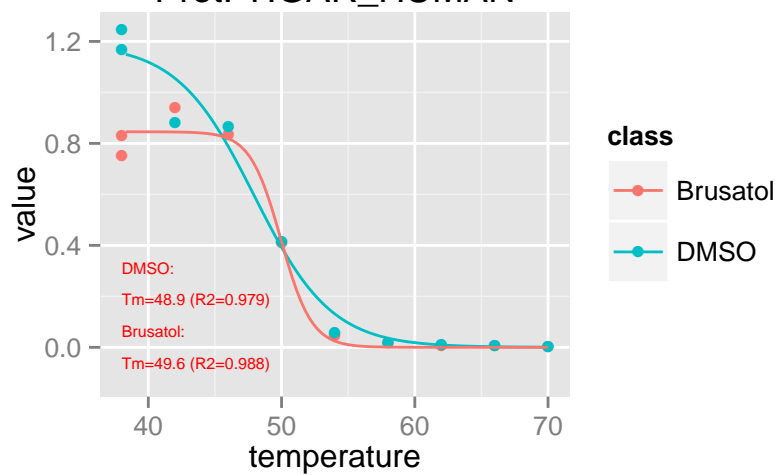
Prot: TIA1_HUMAN



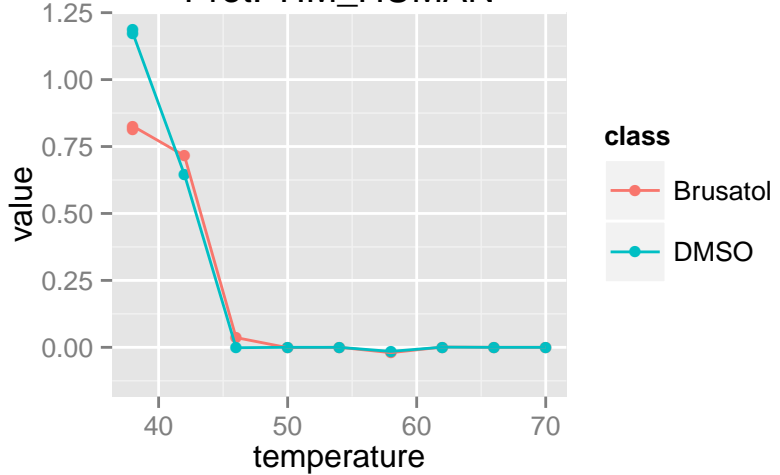
Prot: TIF1B_HUMAN



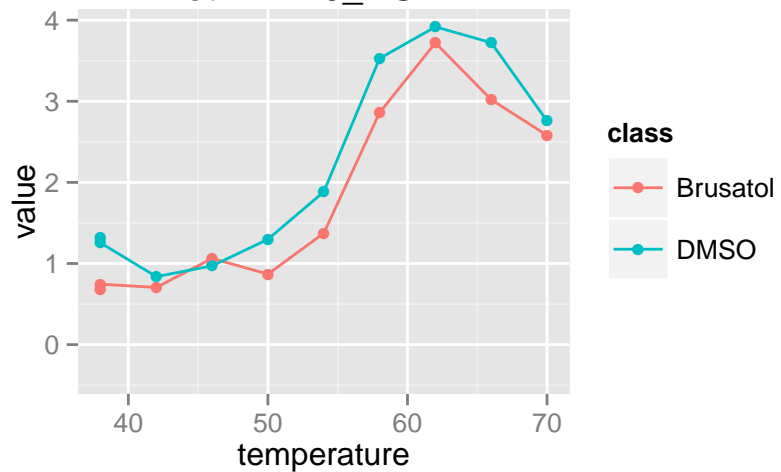
Prot: TIGAR_HUMAN



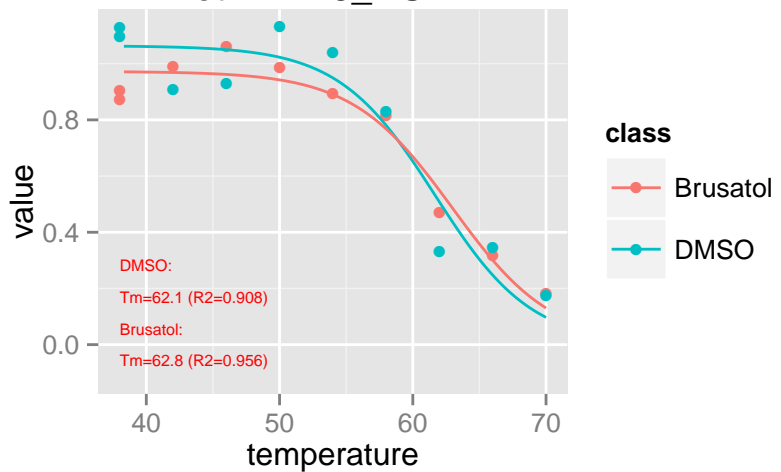
Prot: TIM_HUMAN



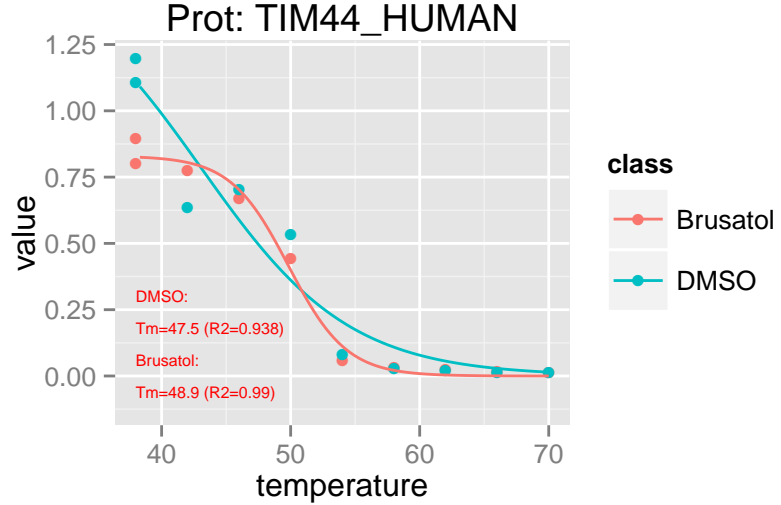
Prot: TIM10_HUMAN



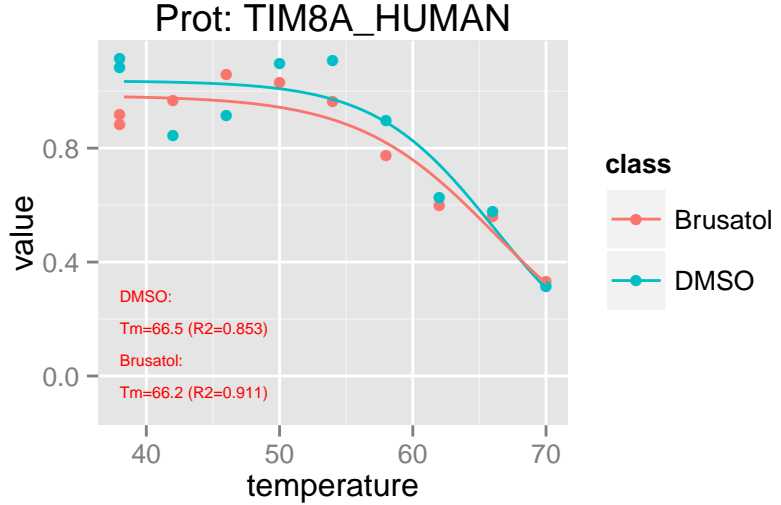
Prot: TIM13_HUMAN



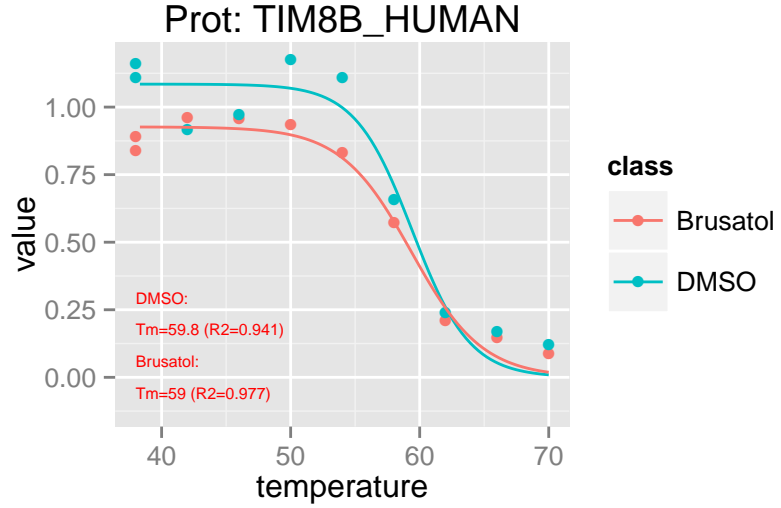
Prot: TIM44_HUMAN



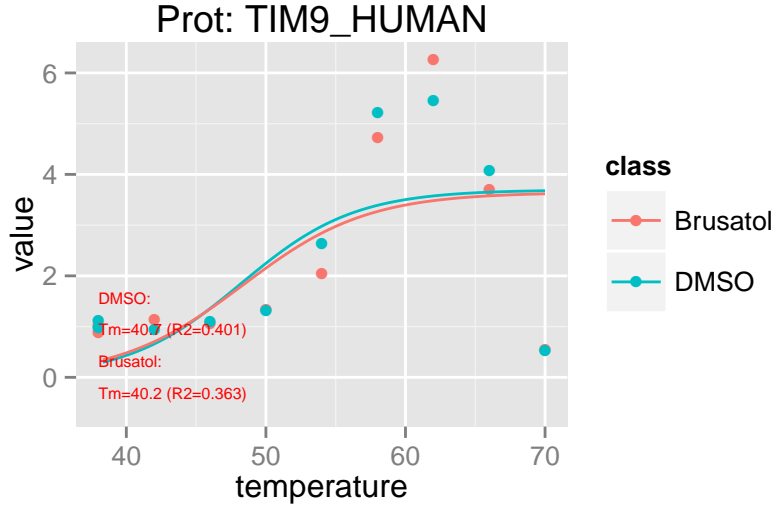
Prot: TIM8A_HUMAN



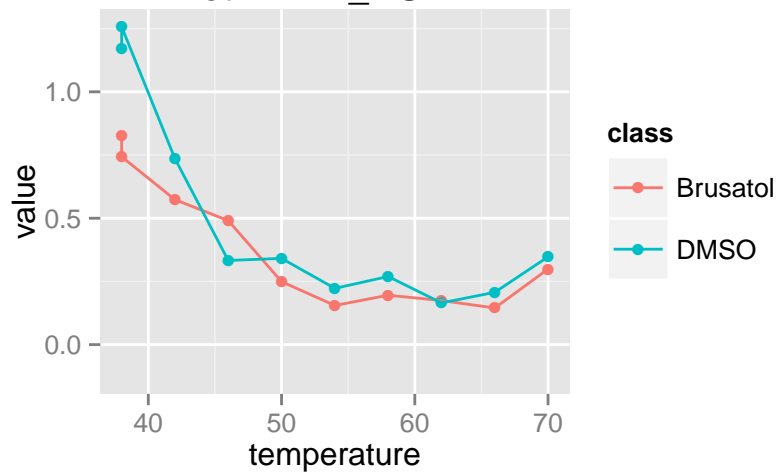
Prot: TIM8B_HUMAN



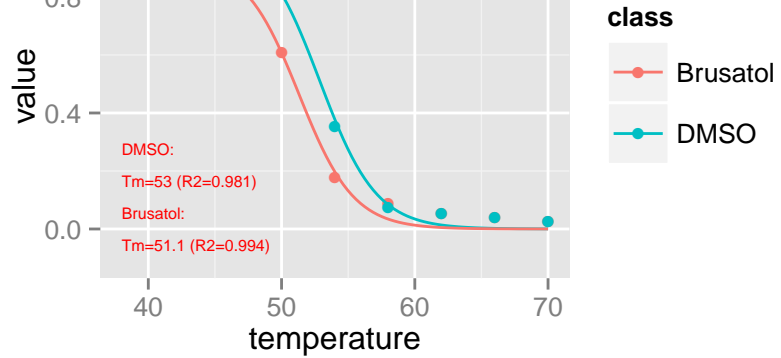
Prot: TIM9_HUMAN



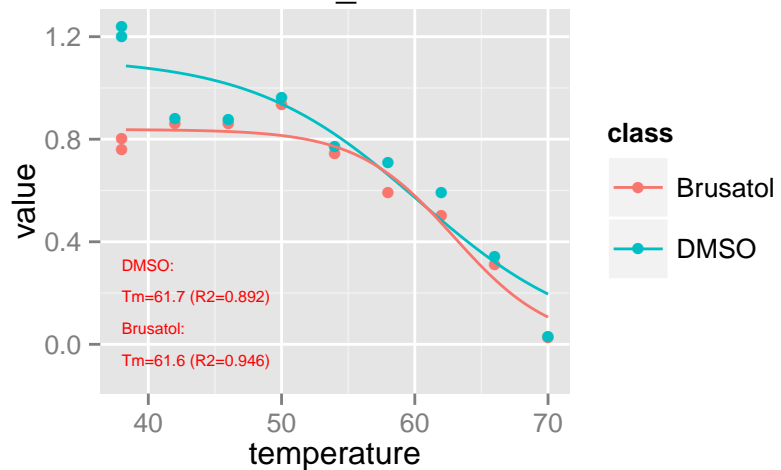
Prot: TIPIN_HUMAN



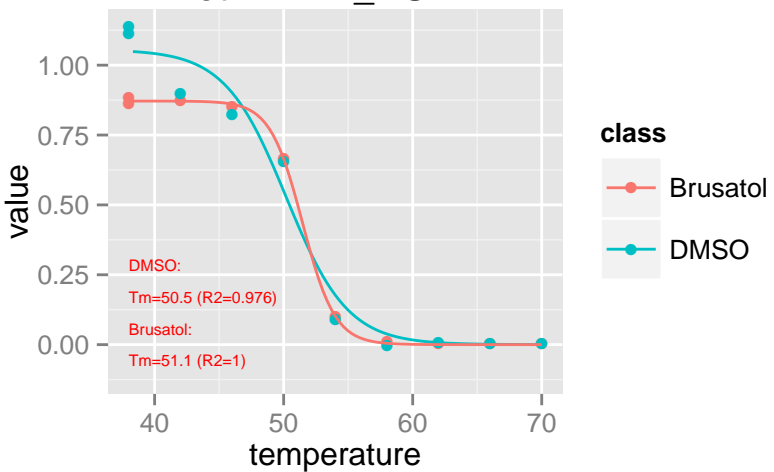
Prot: TITIN_HUMAN



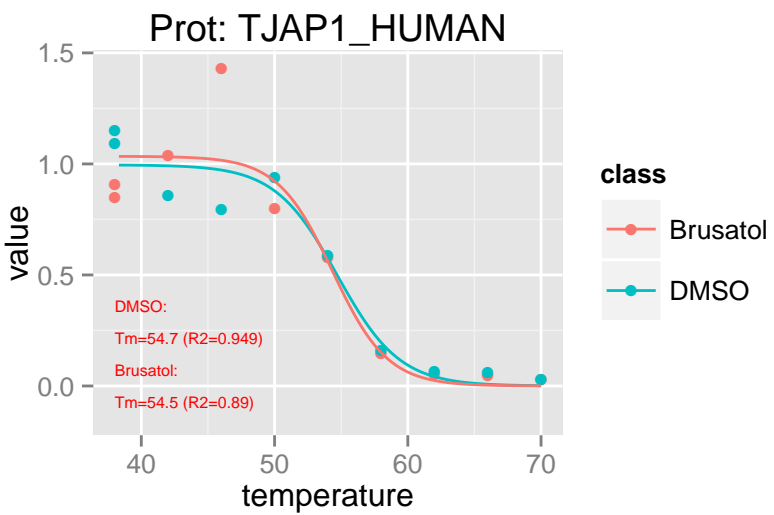
Prot: TKT_HUMAN



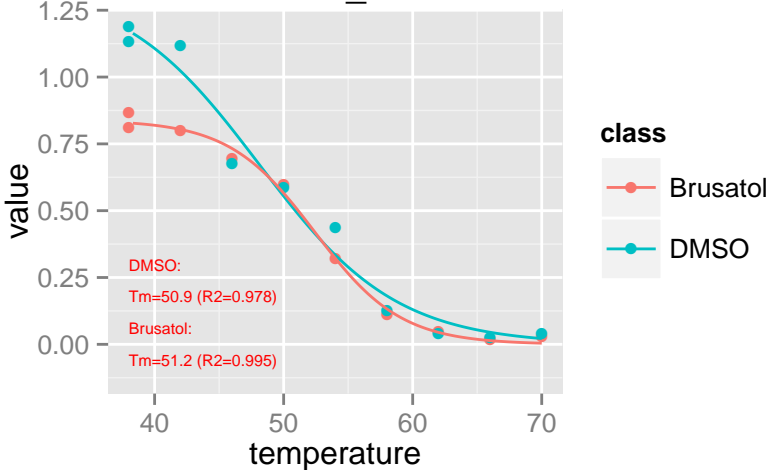
Prot: TIPRL_HUMAN



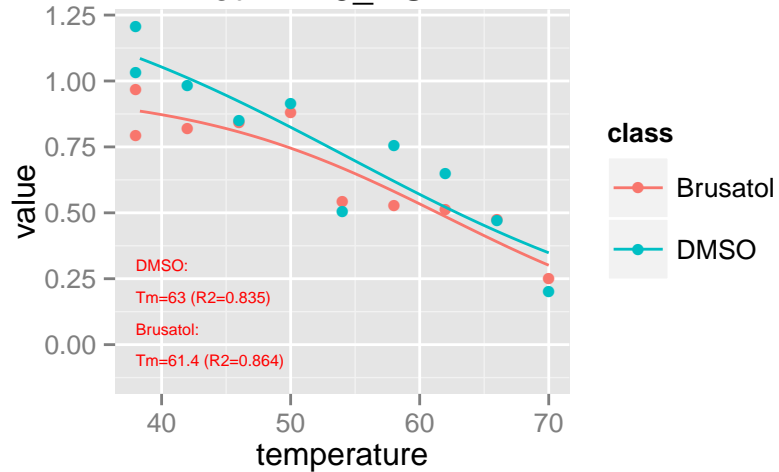
Prot: TJAP1_HUMAN



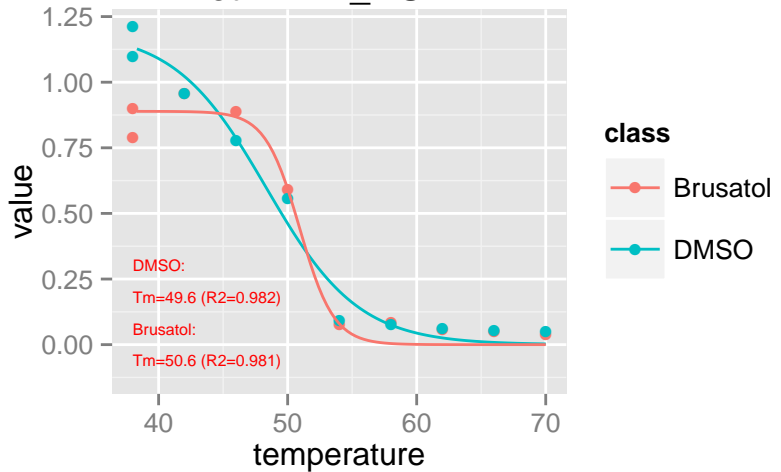
Prot: TLE1_HUMAN



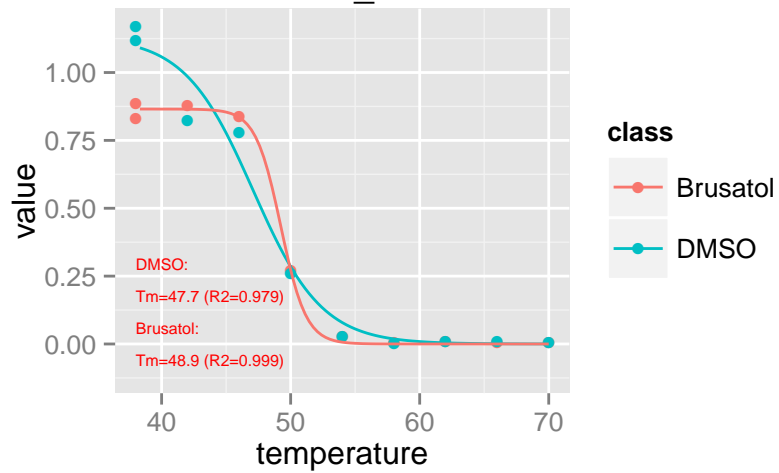
Prot: TLE3_HUMAN



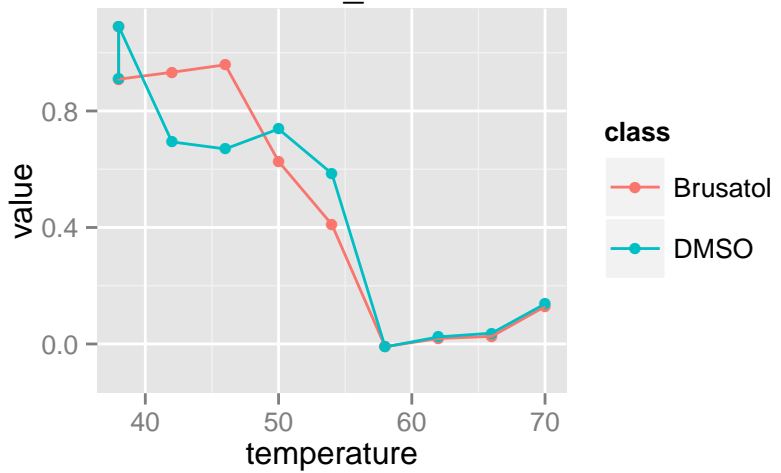
Prot: TLK1_HUMAN



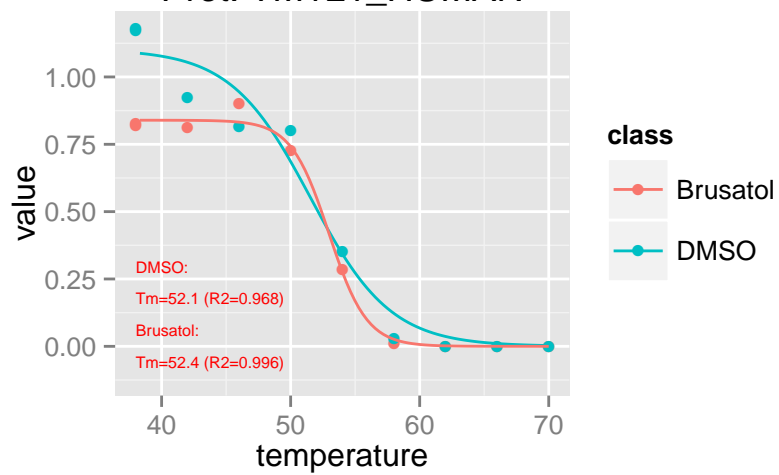
Prot: TLN1_HUMAN



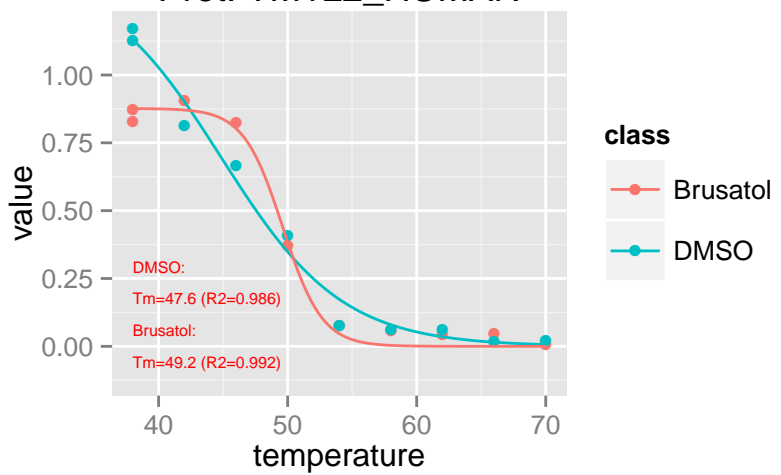
Prot: TLN2_HUMAN



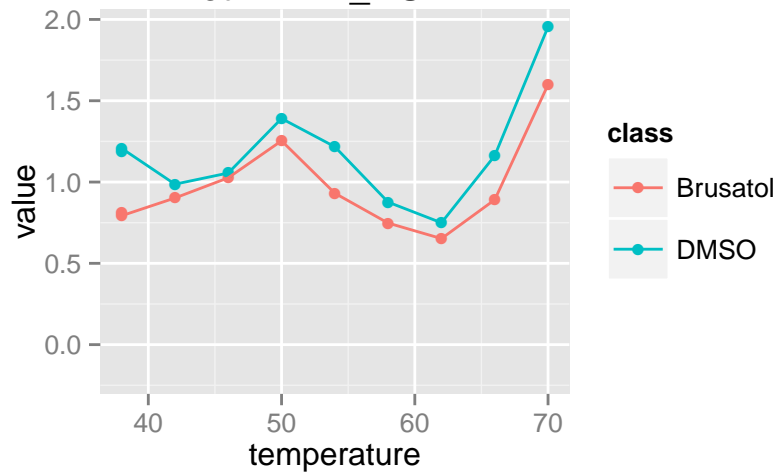
Prot: TM1L1_HUMAN



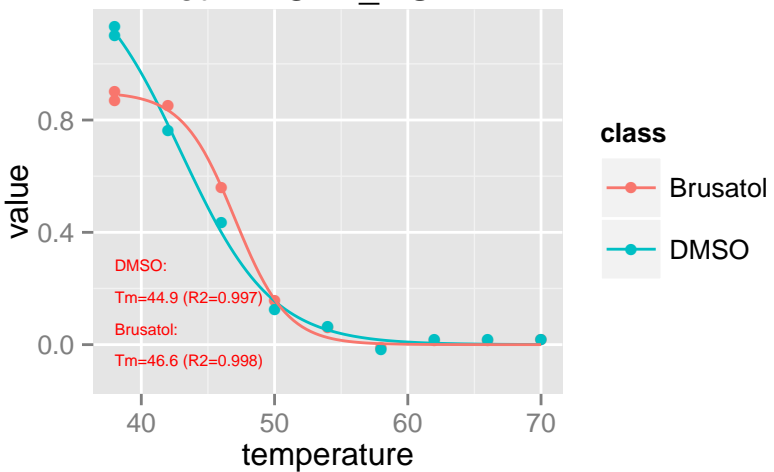
Prot: TM1L2_HUMAN



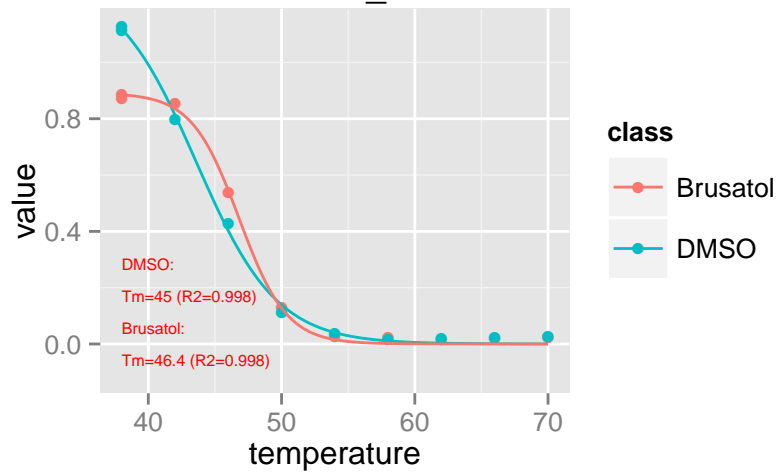
Prot: TMF1_HUMAN



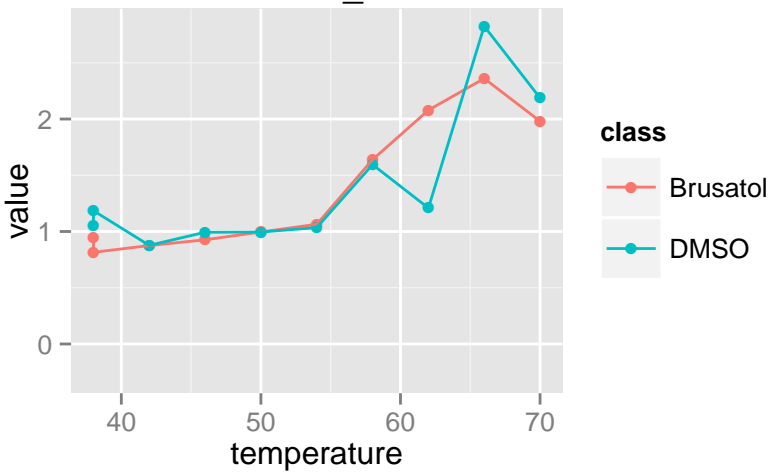
Prot: TMOD2_HUMAN



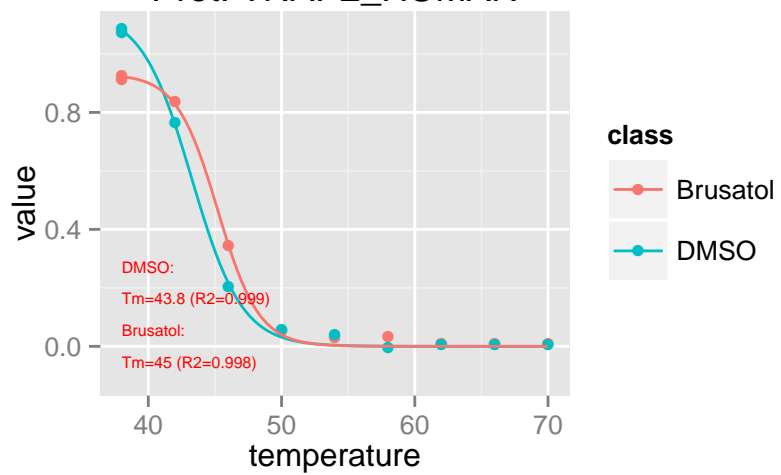
Prot: TMOD3_HUMAN



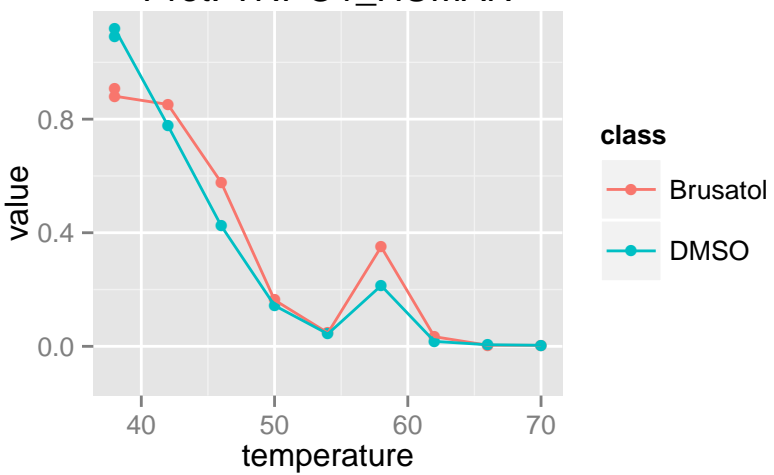
Prot: TMSL3_HUMAN



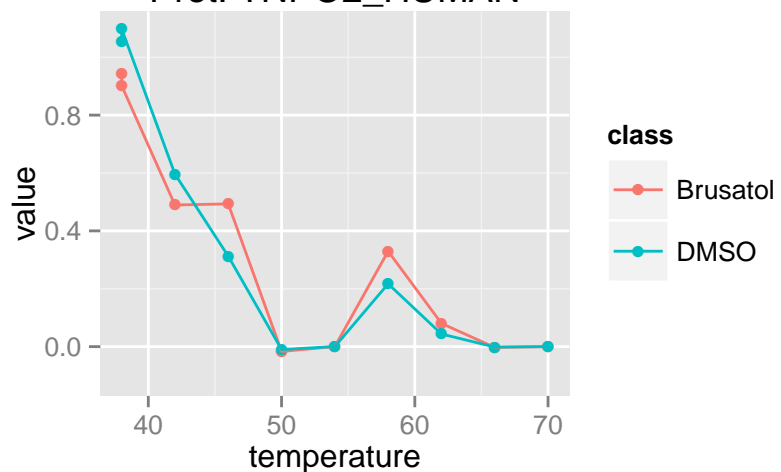
Prot: TNAP2_HUMAN



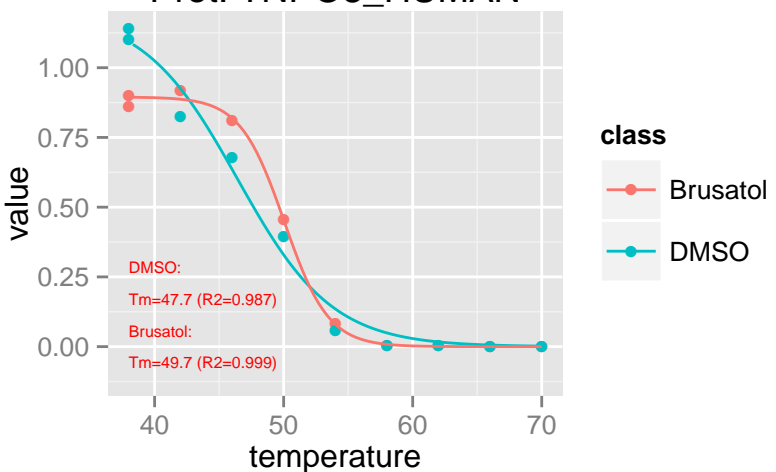
Prot: TNPO1_HUMAN



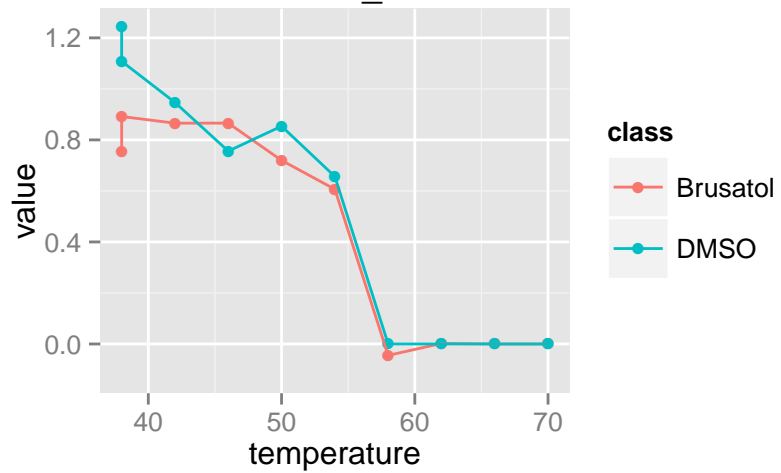
Prot: TNPO2_HUMAN



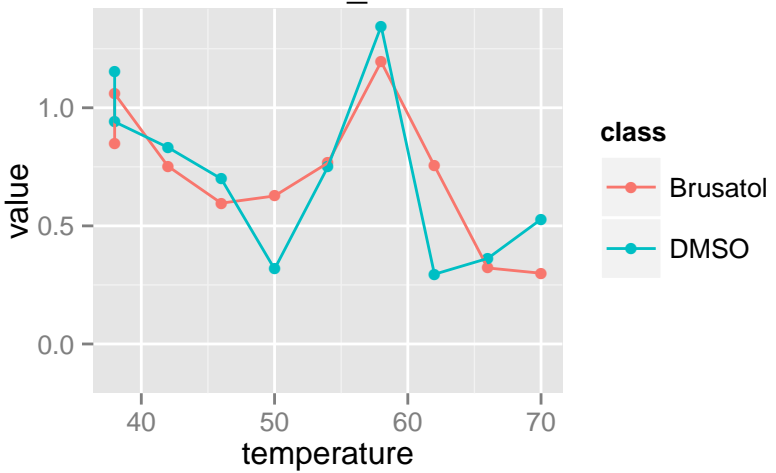
Prot: TNPO3_HUMAN



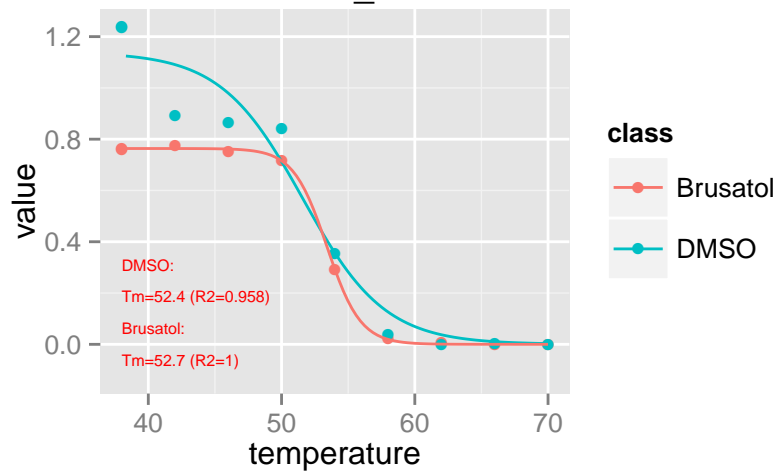
Prot: TNR6B_HUMAN



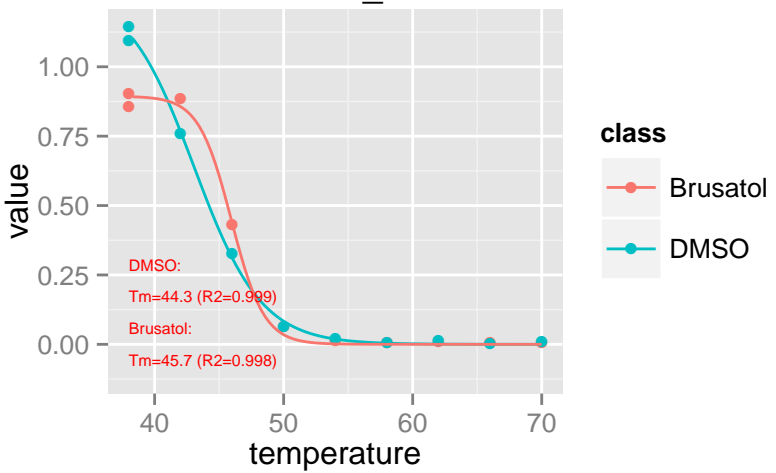
Prot: TOIP1_HUMAN



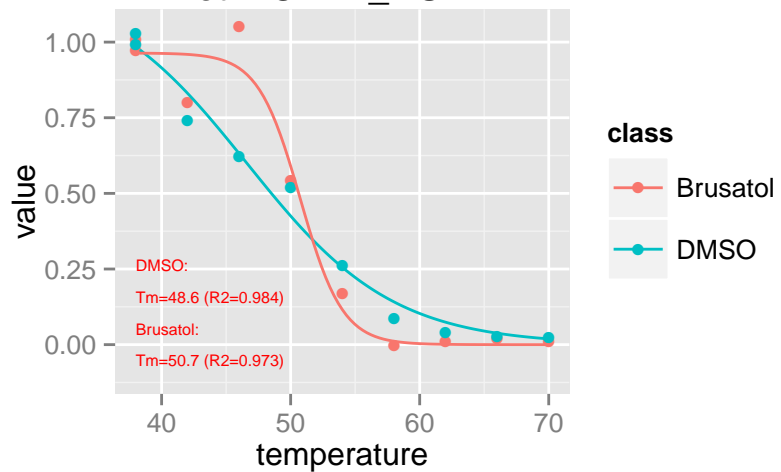
Prot: TOLIP_HUMAN



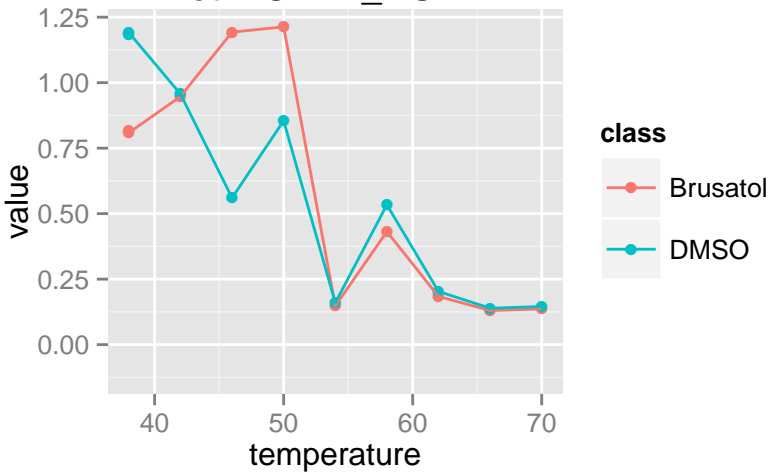
Prot: TOM34_HUMAN



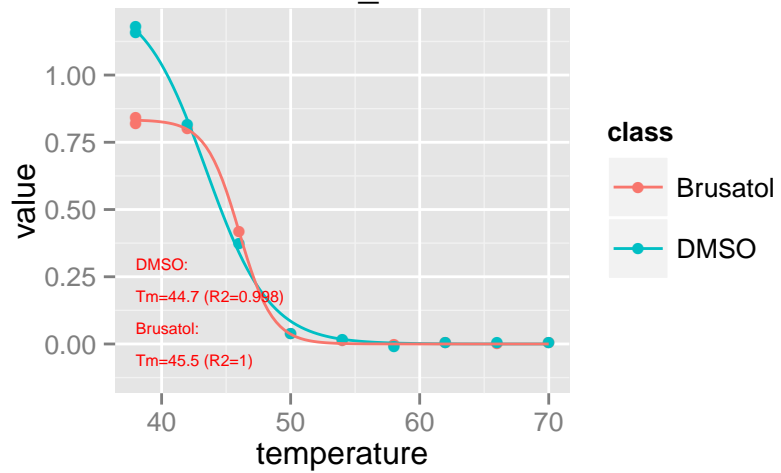
Prot: TOP2A_HUMAN



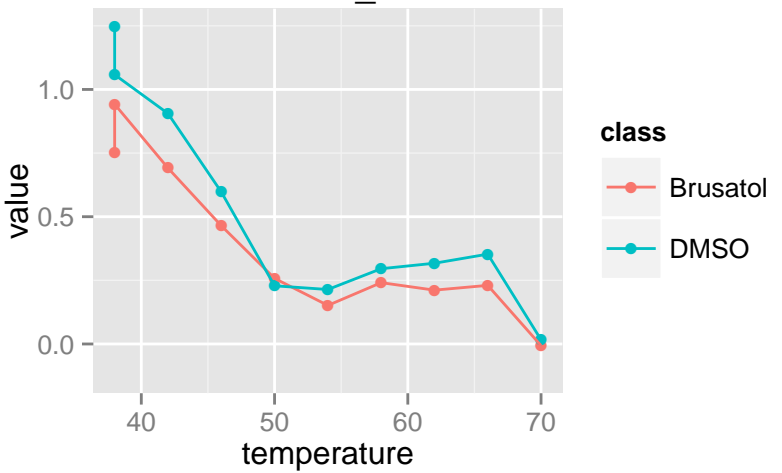
Prot: TOP2B_HUMAN



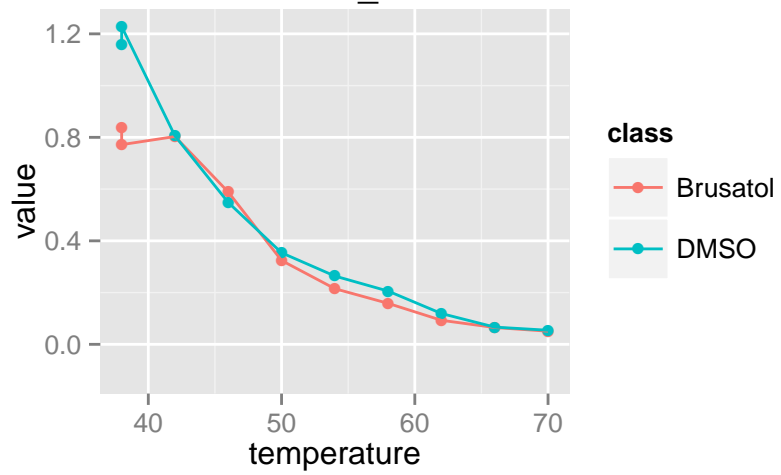
Prot: TOPK_HUMAN



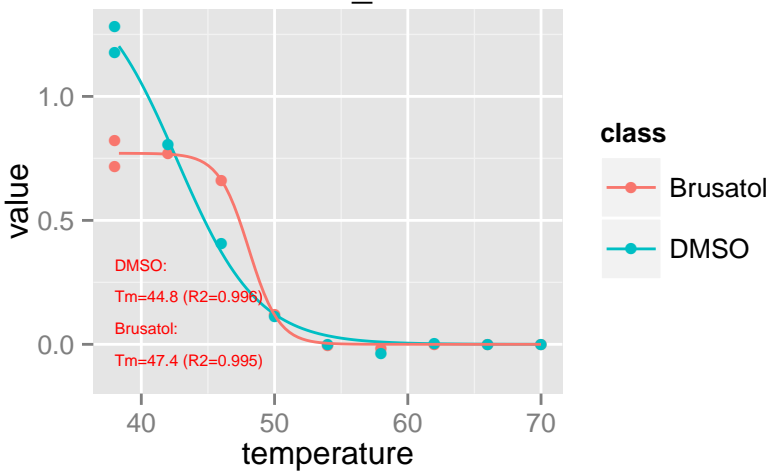
Prot: TOR1B_HUMAN



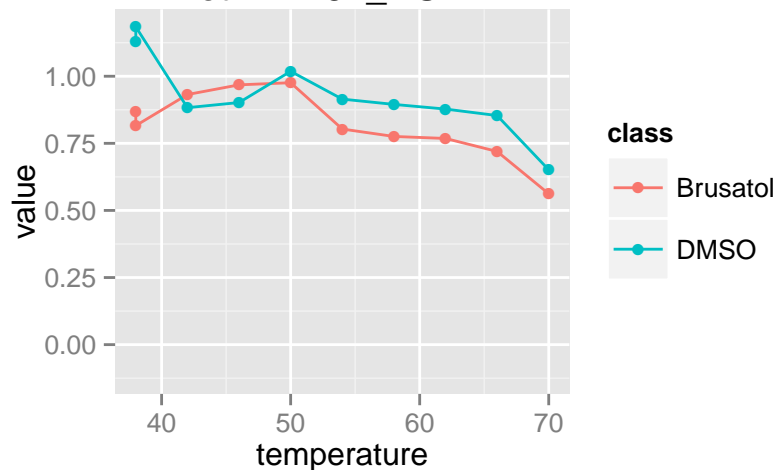
Prot: TP53B_HUMAN



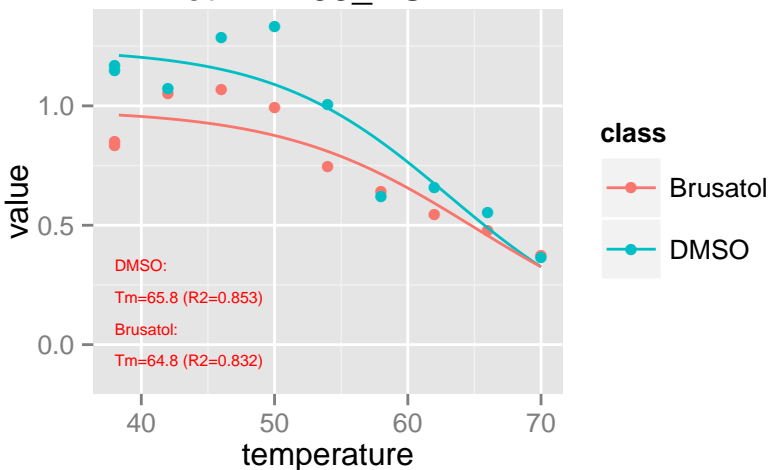
Prot: TPC12_HUMAN



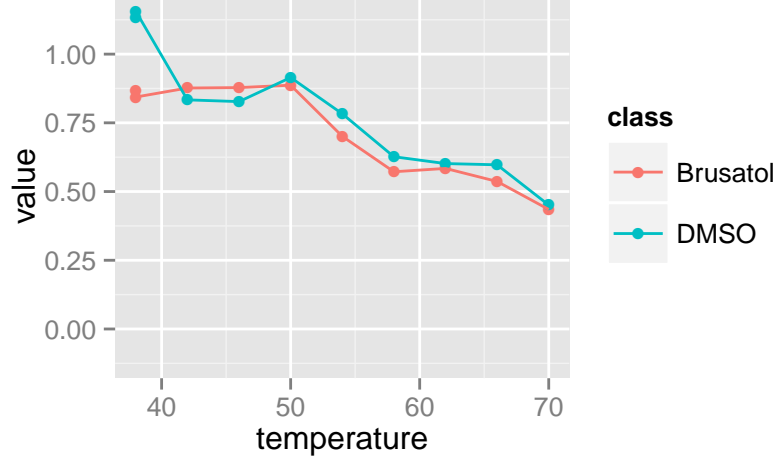
Prot: TPD52_HUMAN



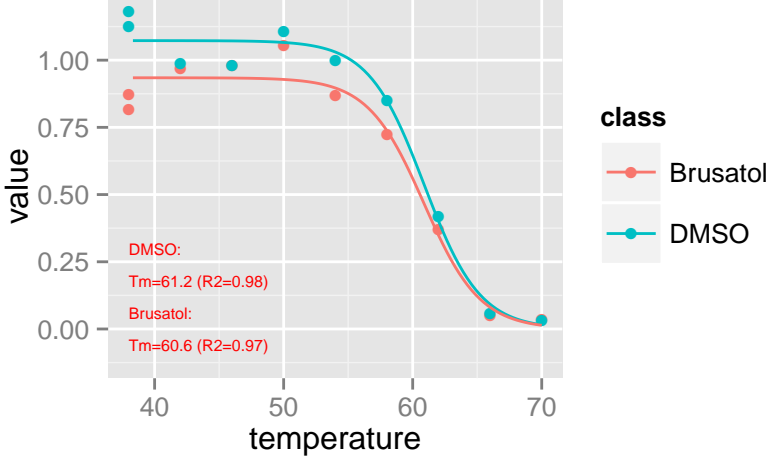
Prot: TPD53_HUMAN



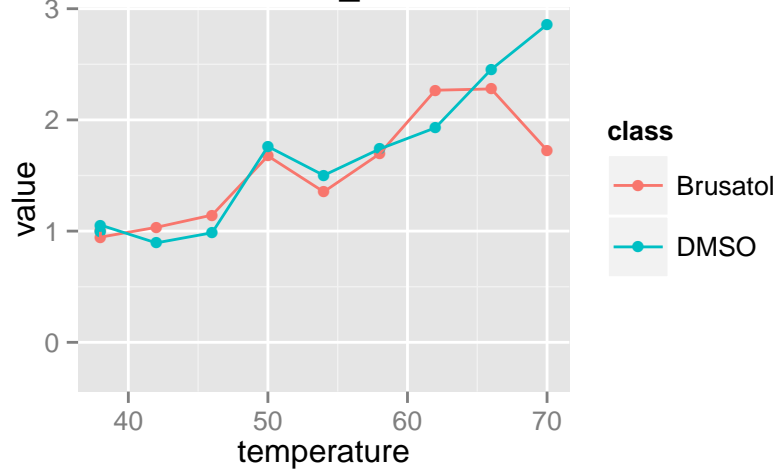
Prot: TPD54_HUMAN



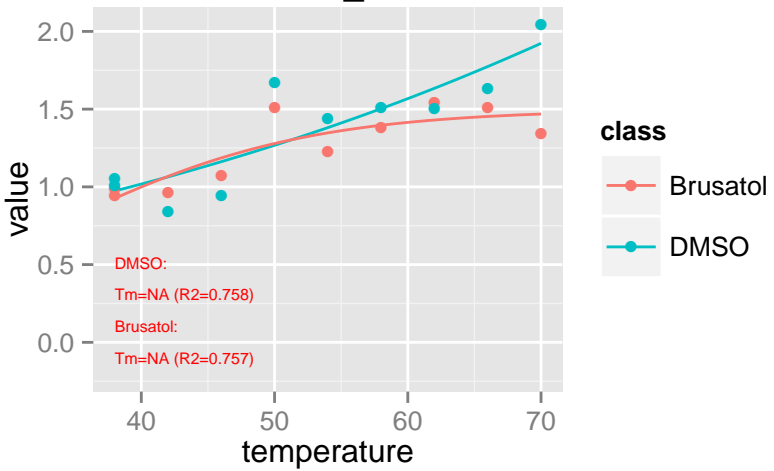
Prot: TPIS_HUMAN



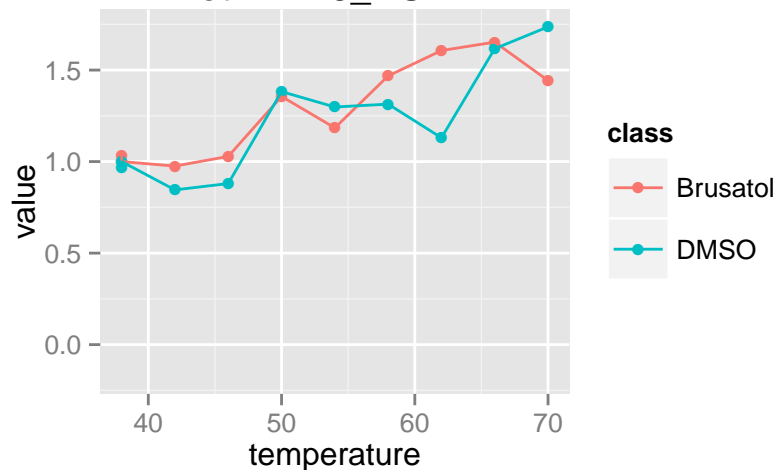
Prot: TPM1_HUMAN



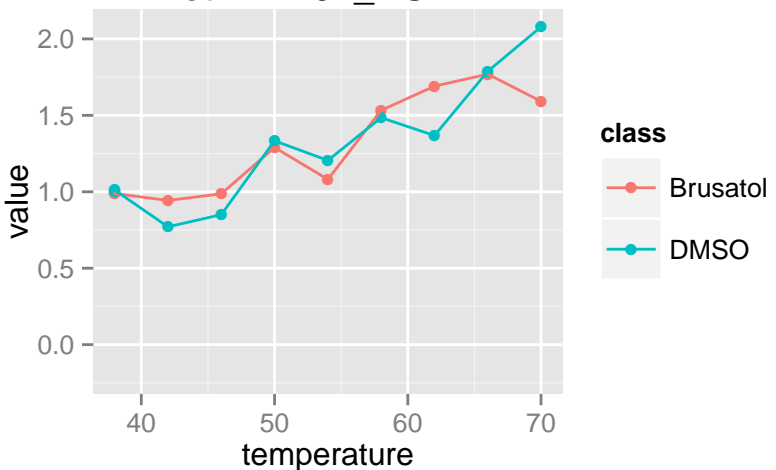
Prot: TPM2_HUMAN



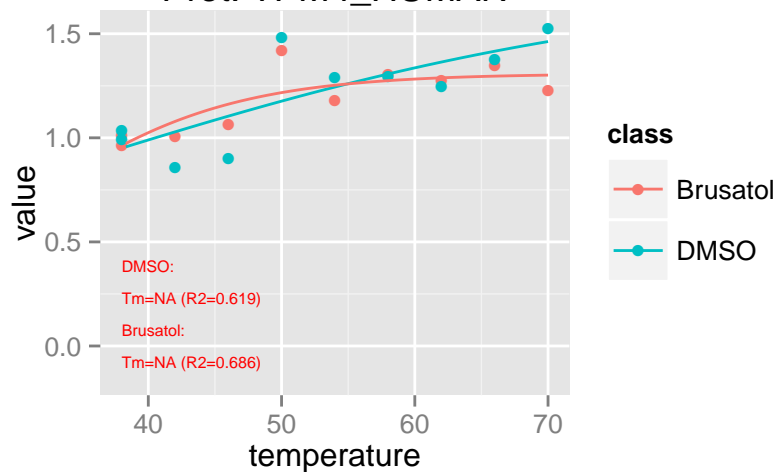
Prot: TPM3_HUMAN



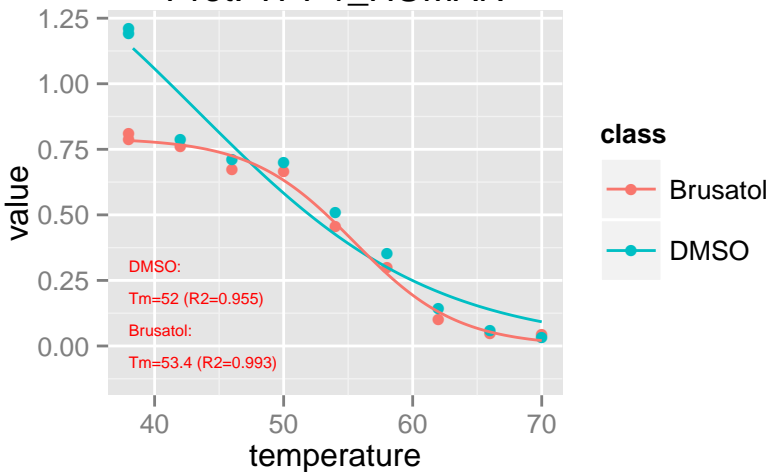
Prot: TPM3L_HUMAN



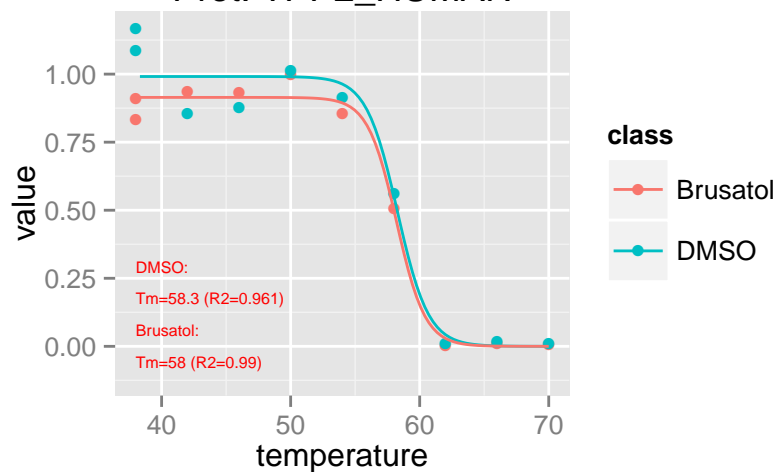
Prot: TPM4_HUMAN



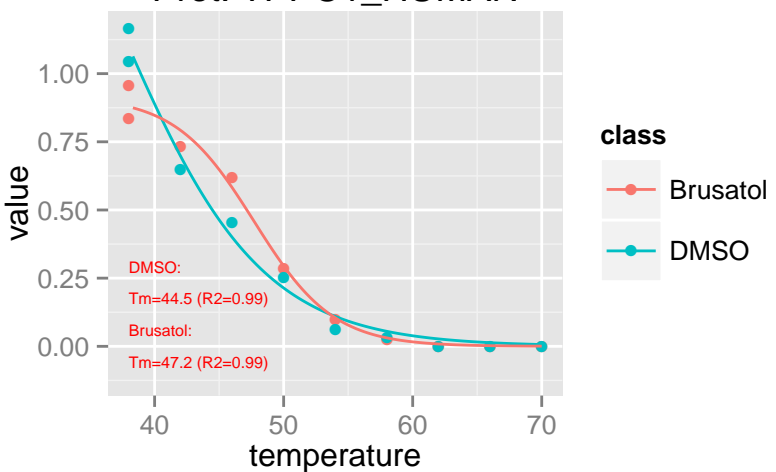
Prot: TPP1_HUMAN



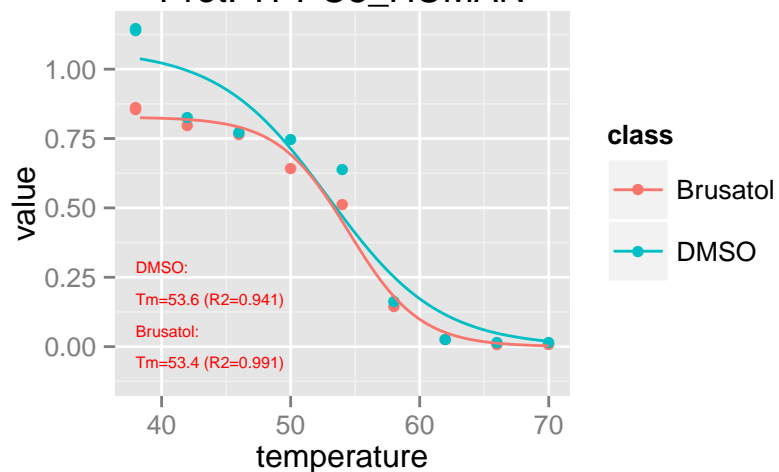
Prot: TPP2_HUMAN



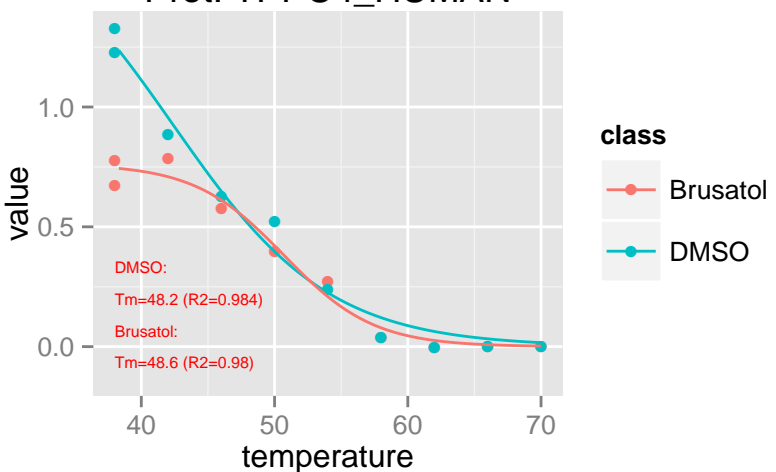
Prot: TPPC1_HUMAN



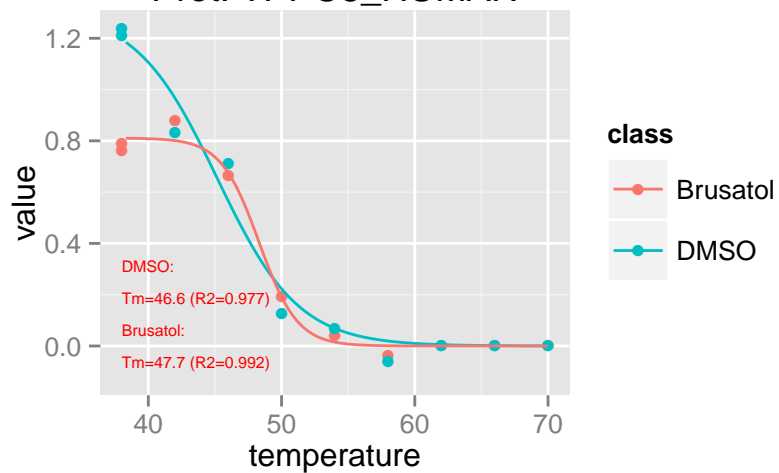
Prot: TPPC3_HUMAN



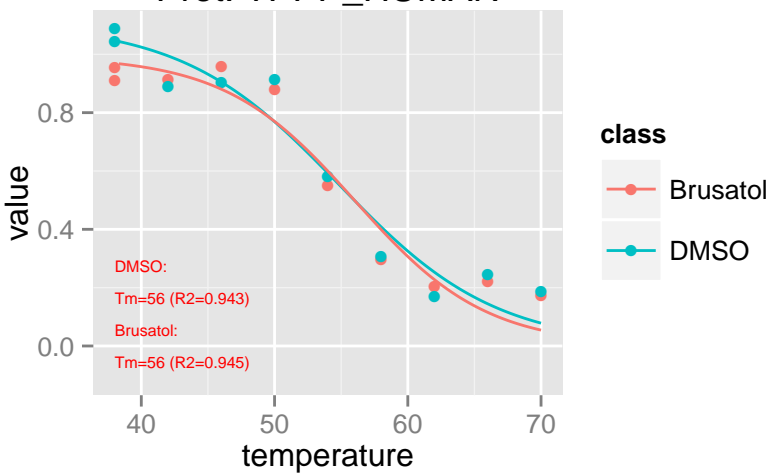
Prot: TPPC4_HUMAN



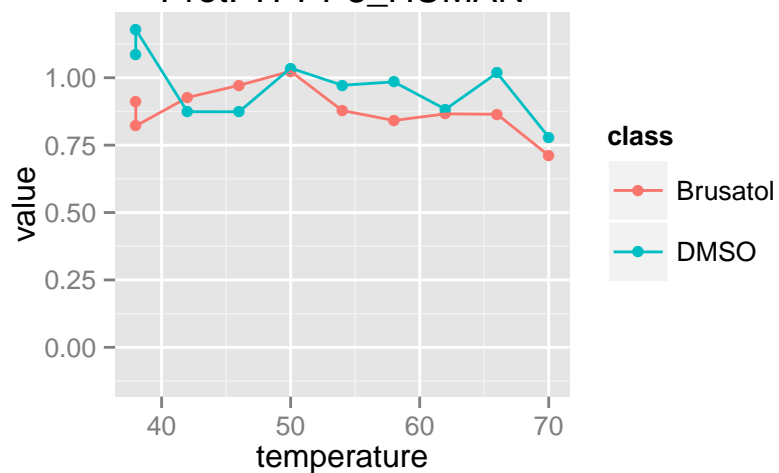
Prot: TPPC8_HUMAN



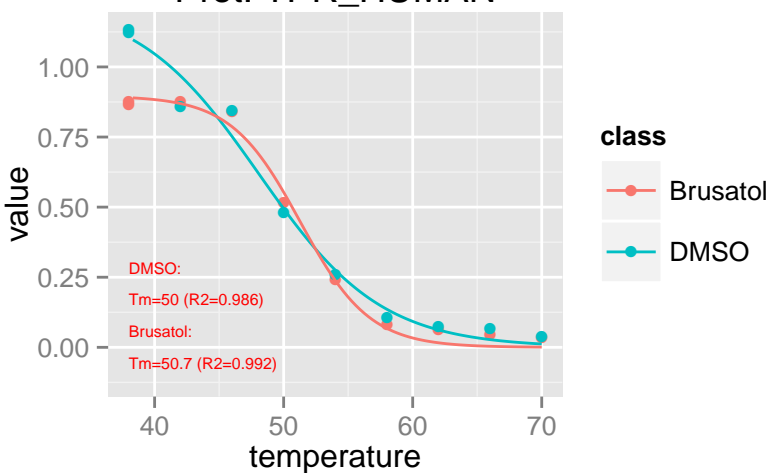
Prot: TPPP_HUMAN



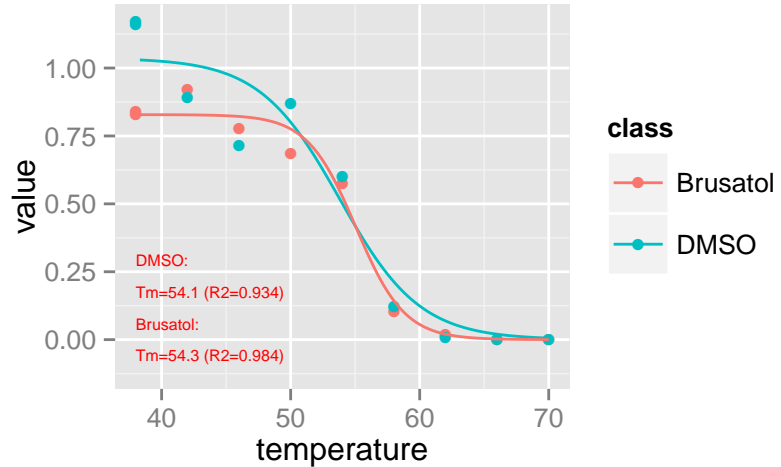
Prot: TPPP3_HUMAN



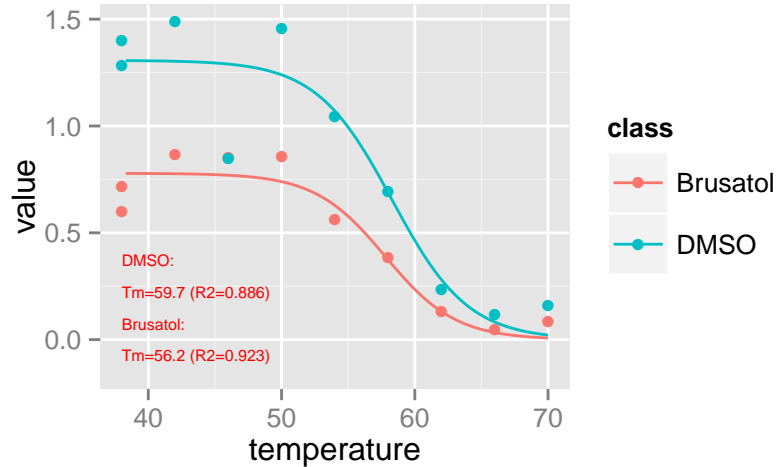
Prot: TPR_HUMAN



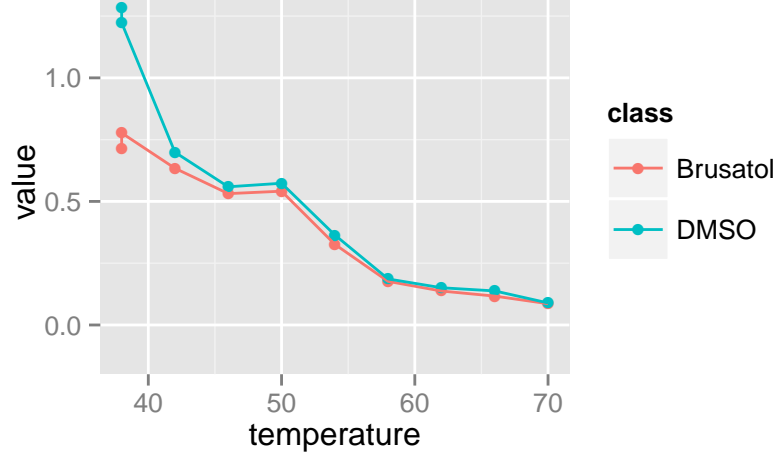
Prot: TPRKB_HUMAN



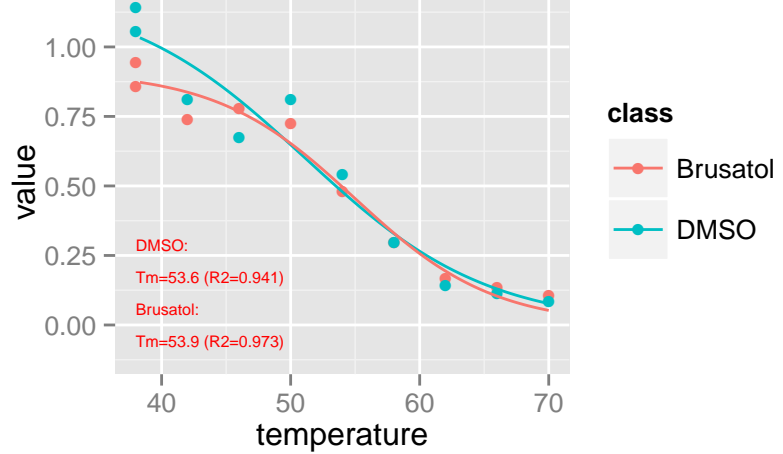
Prot: TPX2_HUMAN



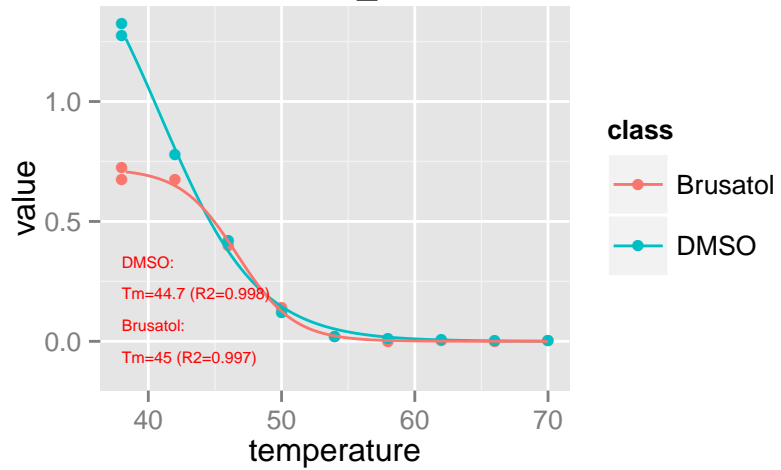
Prot: TR112_HUMAN



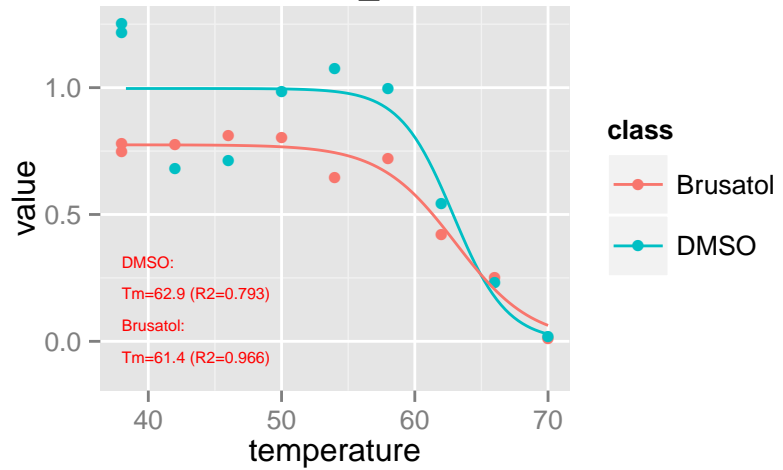
Prot: TR150_HUMAN



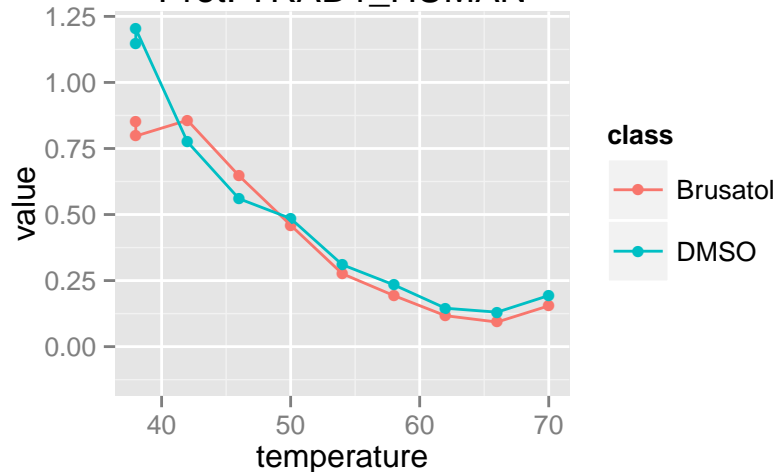
Prot: TR16L_HUMAN



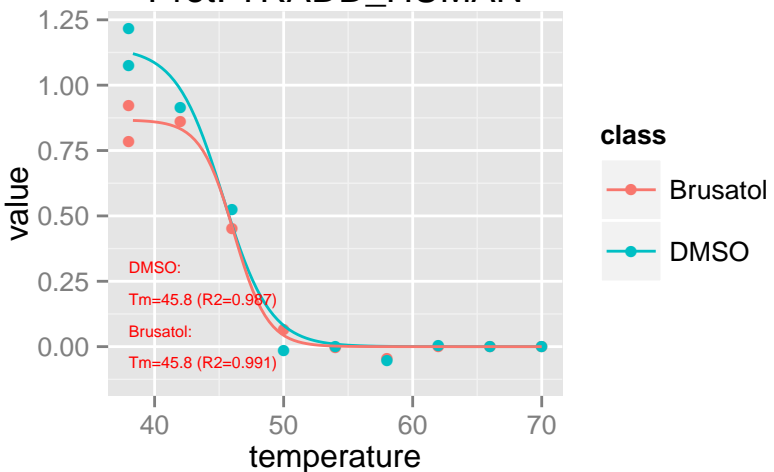
Prot: TR61B_HUMAN



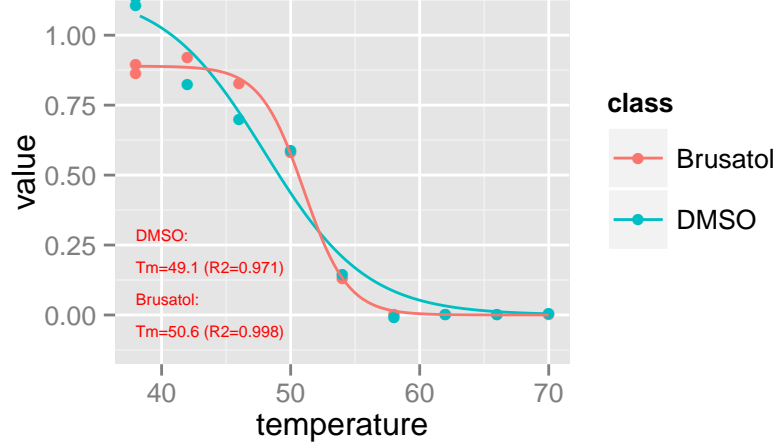
Prot: TRAD1_HUMAN



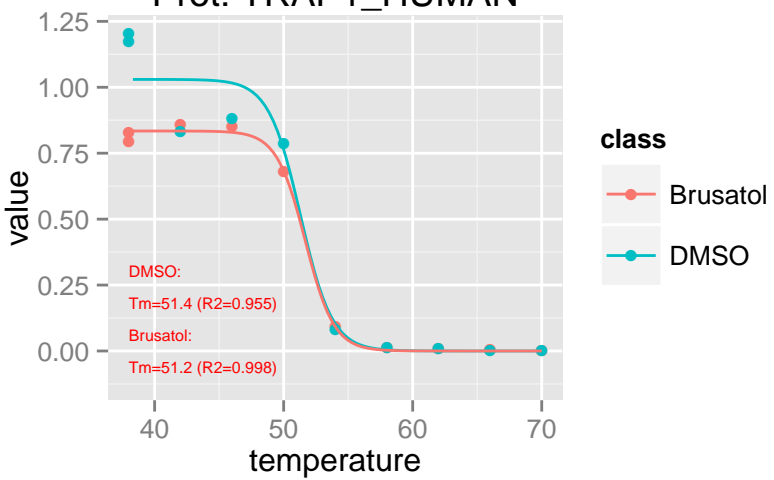
Prot: TRADD_HUMAN



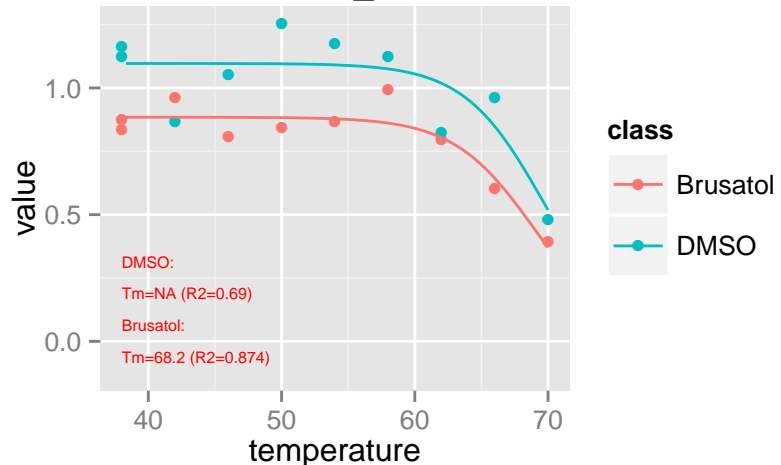
Prot: TRAF2_HUMAN



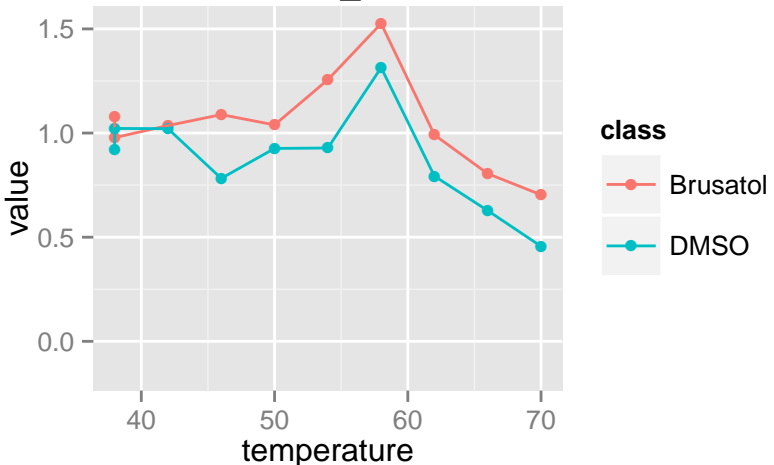
Prot: TRAP1_HUMAN



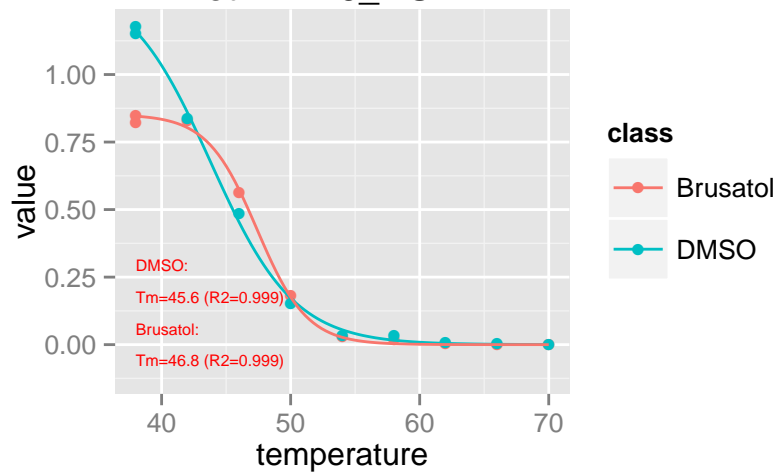
Prot: TRBM_HUMAN



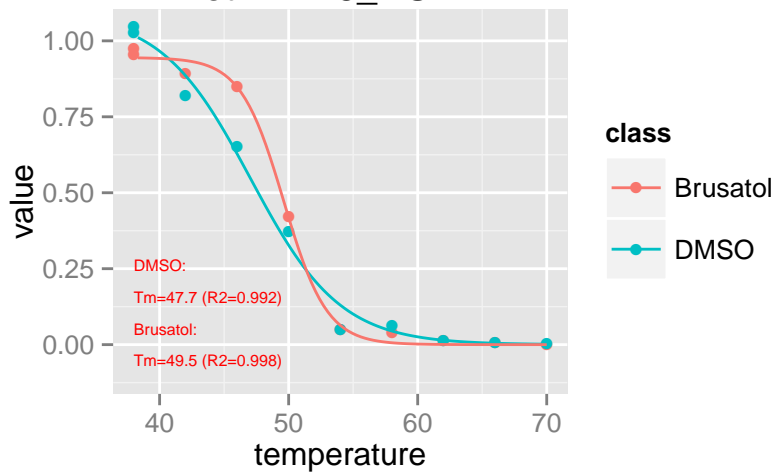
Prot: TRFL_HUMAN



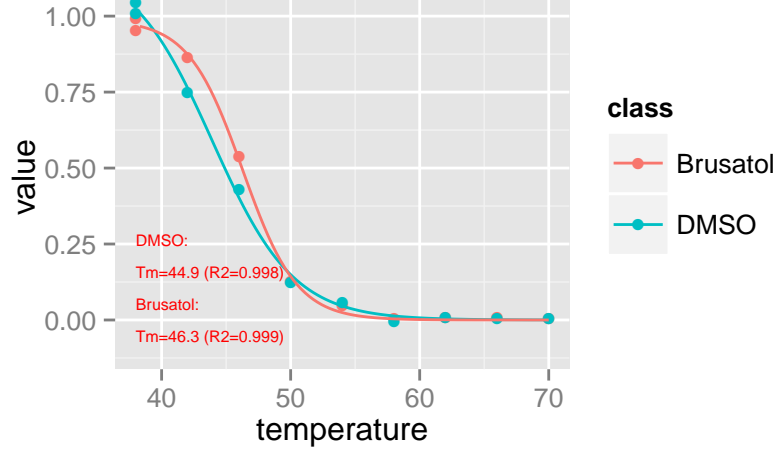
Prot: TRI16_HUMAN



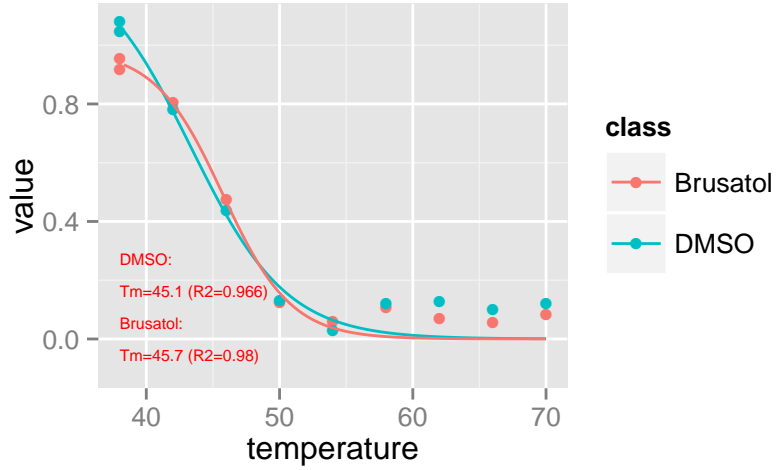
Prot: TRI18_HUMAN



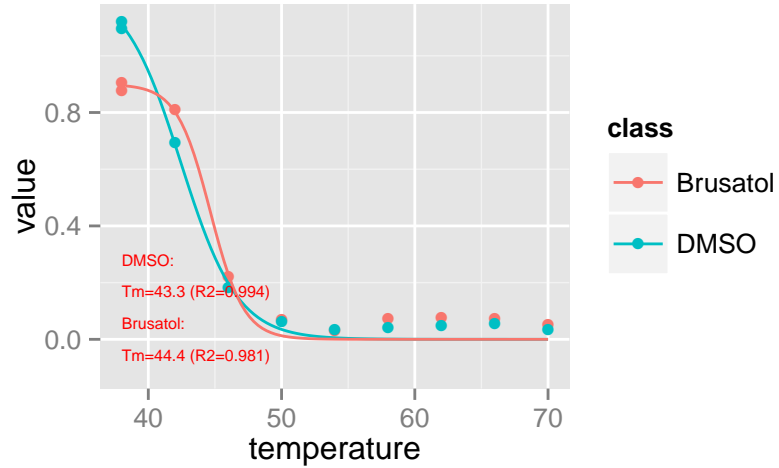
Prot: TRI25_HUMAN



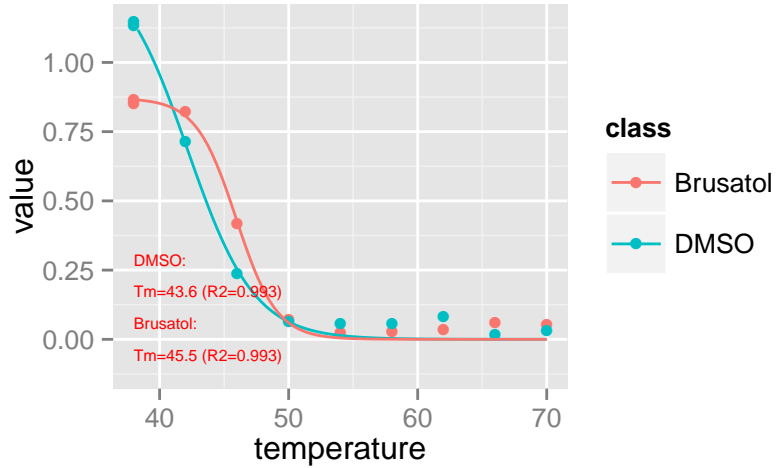
Prot: TRI33_HUMAN



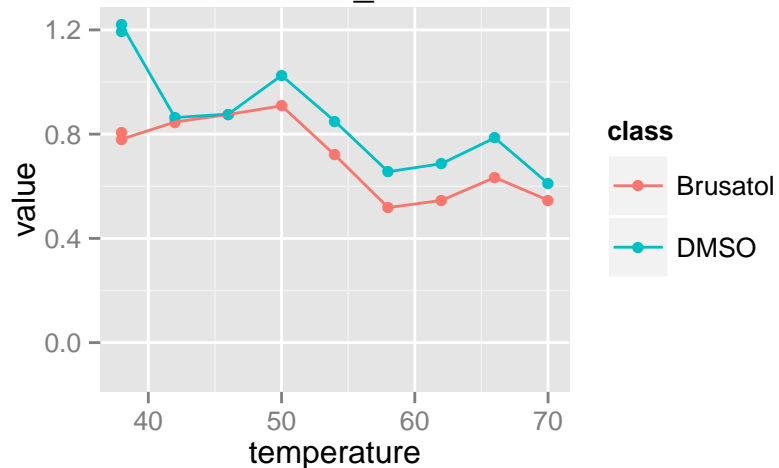
Prot: TRI47_HUMAN



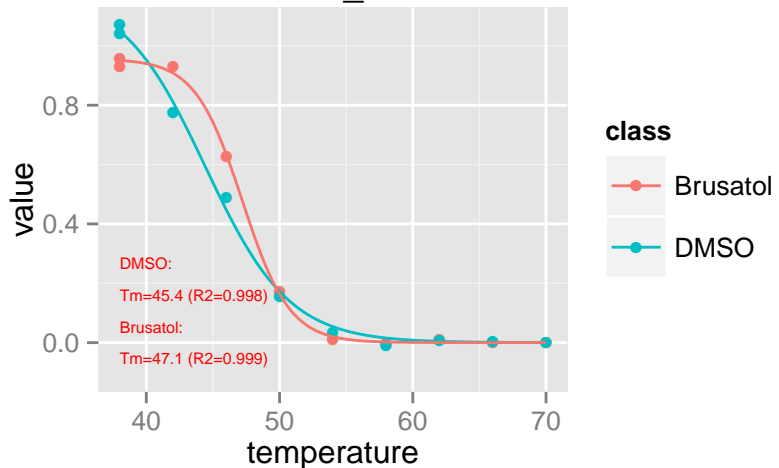
Prot: TRI65_HUMAN



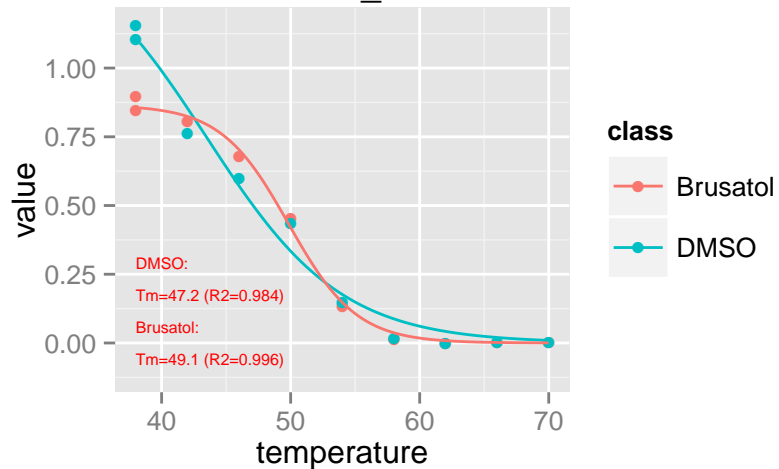
Prot: TRIA1_HUMAN



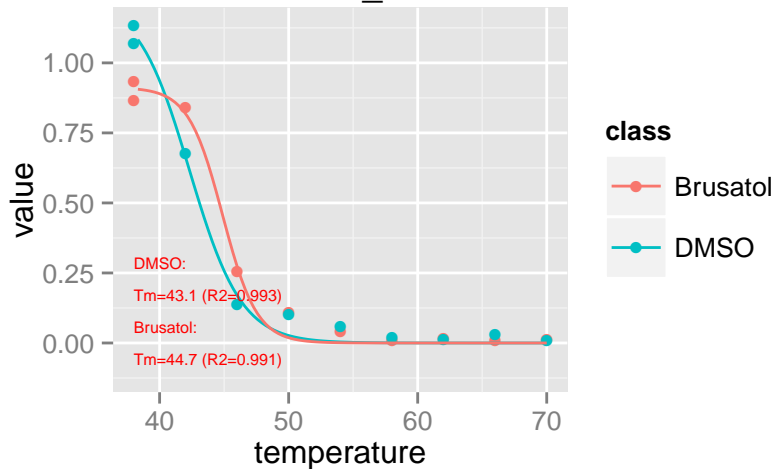
Prot: TRIO_HUMAN



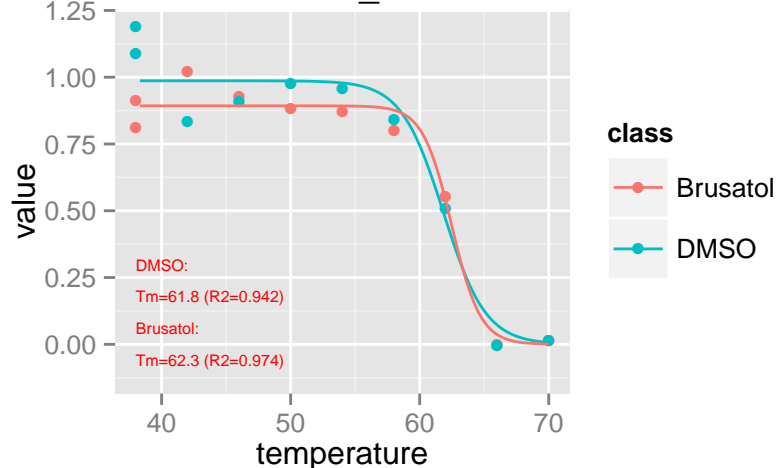
Prot: TRIP6_HUMAN



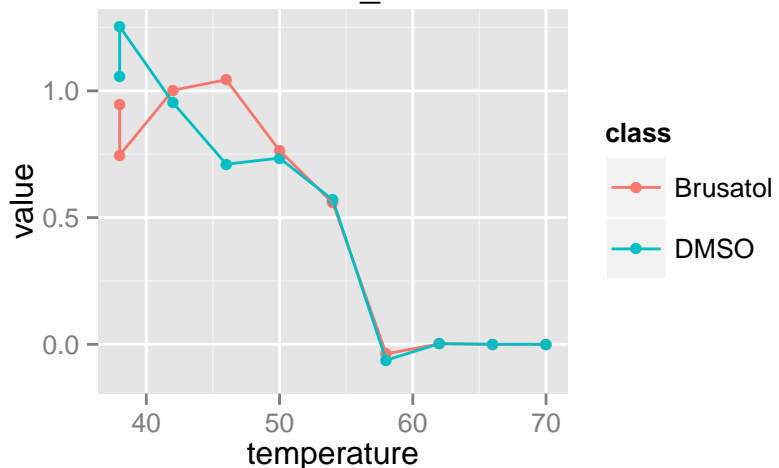
Prot: TRIPC_HUMAN



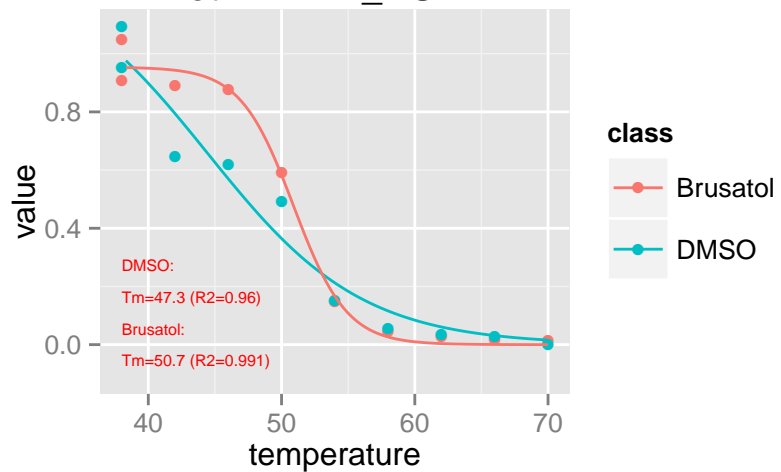
Prot: TRM1_HUMAN



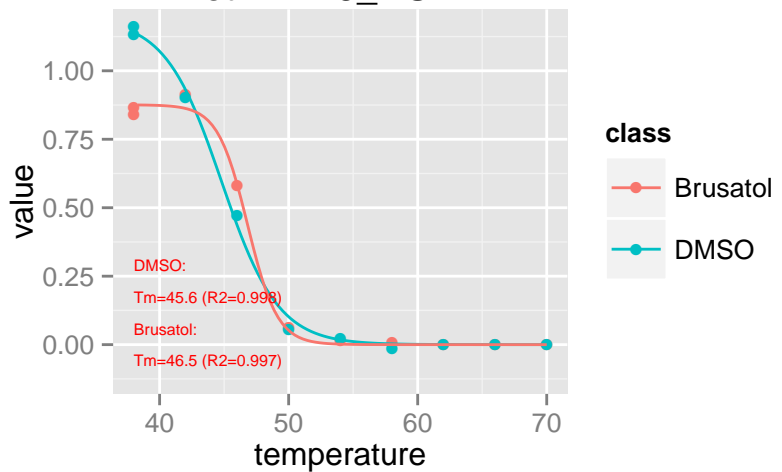
Prot: TRM11_HUMAN



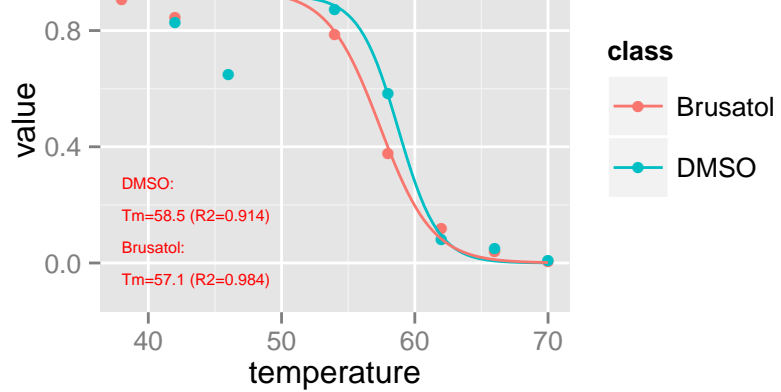
Prot: TRM1L_HUMAN



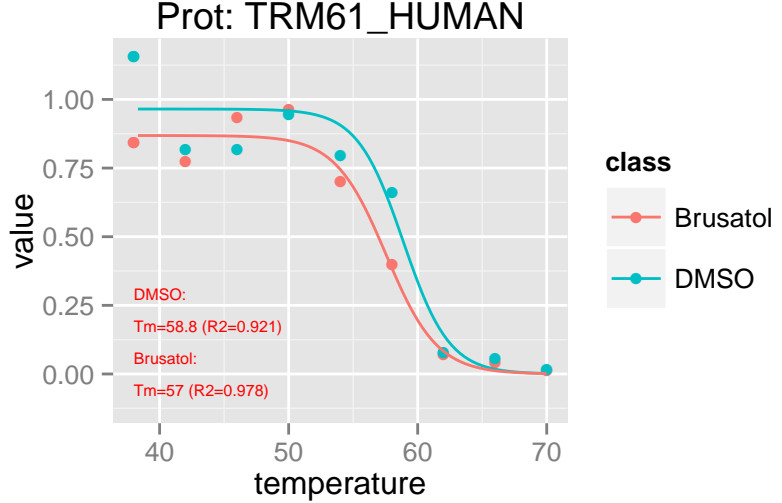
Prot: TRM5_HUMAN



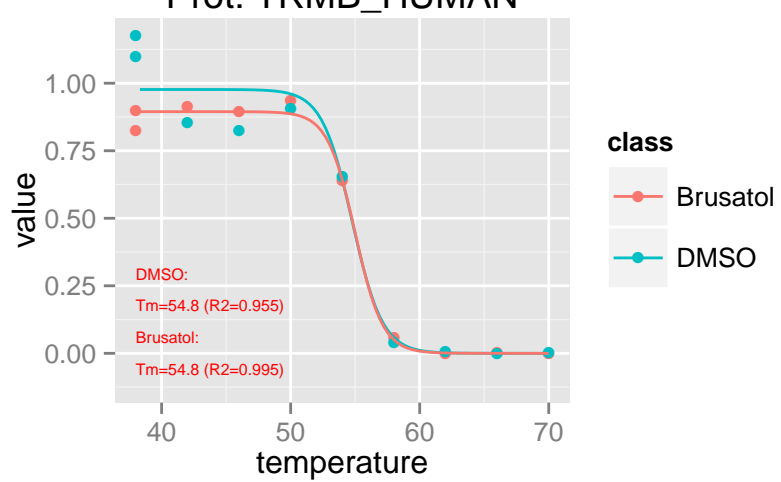
Prot: TRM6_HUMAN



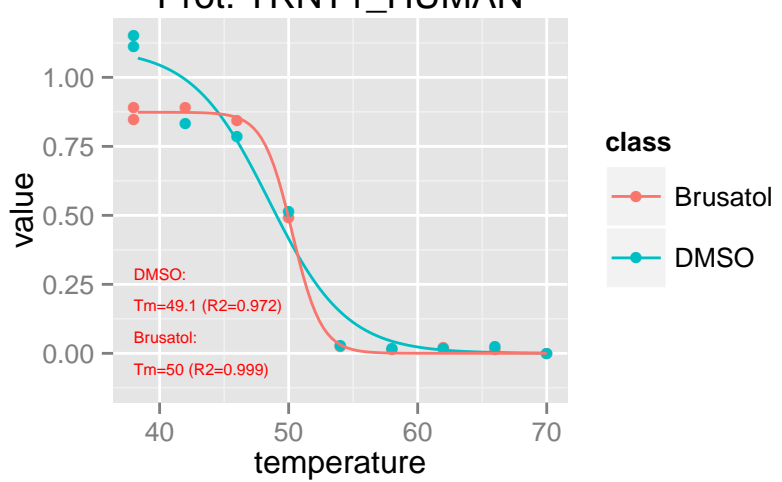
Prot: TRM61_HUMAN



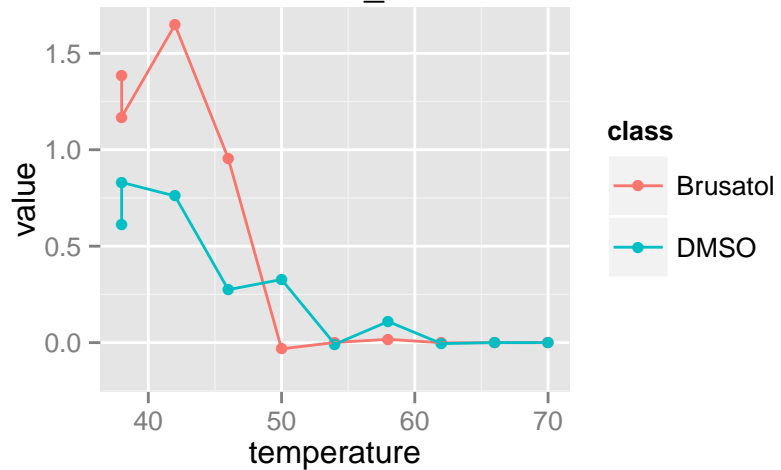
Prot: TRMB_HUMAN



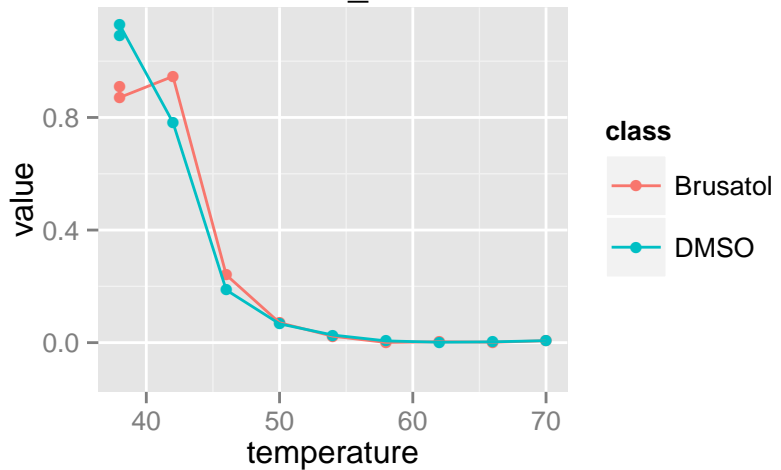
Prot: TRNT1_HUMAN



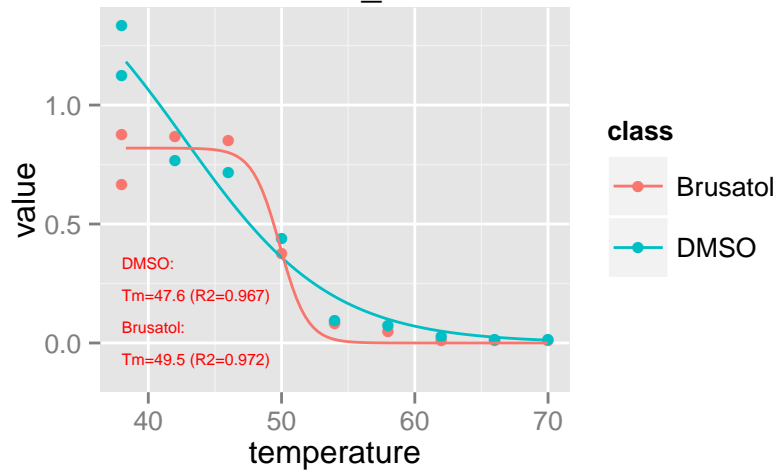
Prot: TRRAP_HUMAN



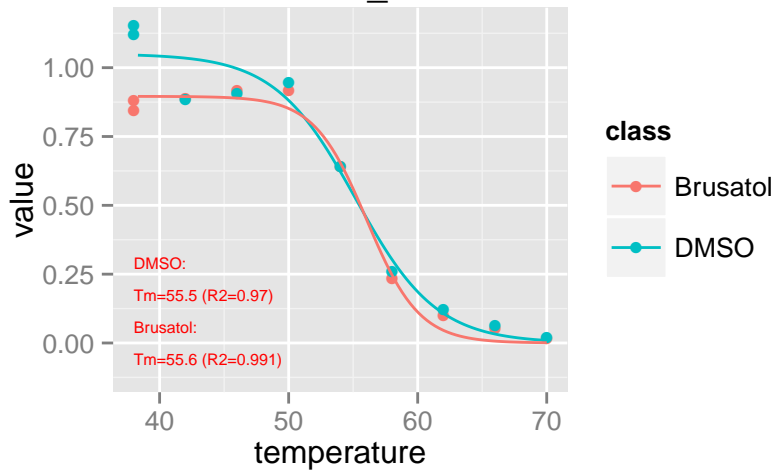
Prot: TRUA_HUMAN



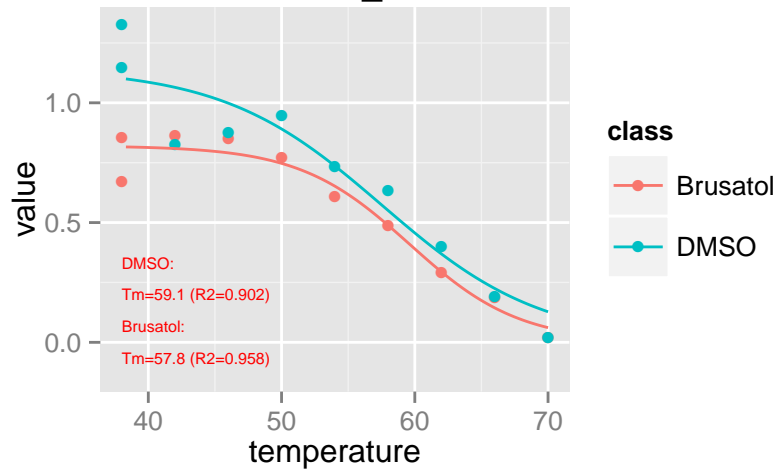
Prot: TRUB1_HUMAN



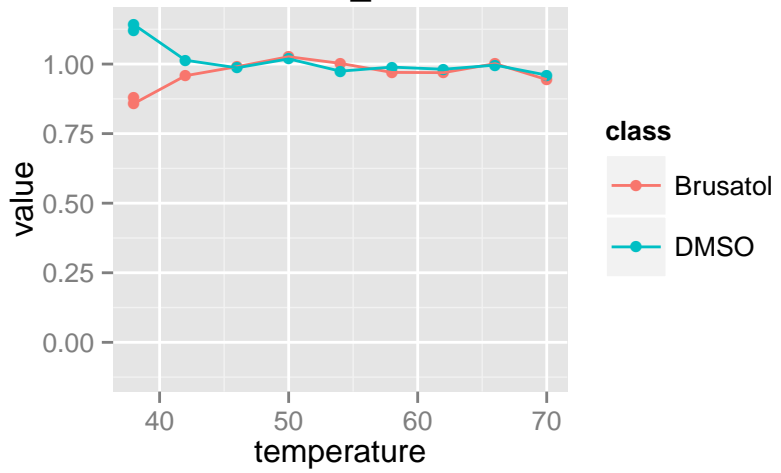
Prot: TRXR1_HUMAN



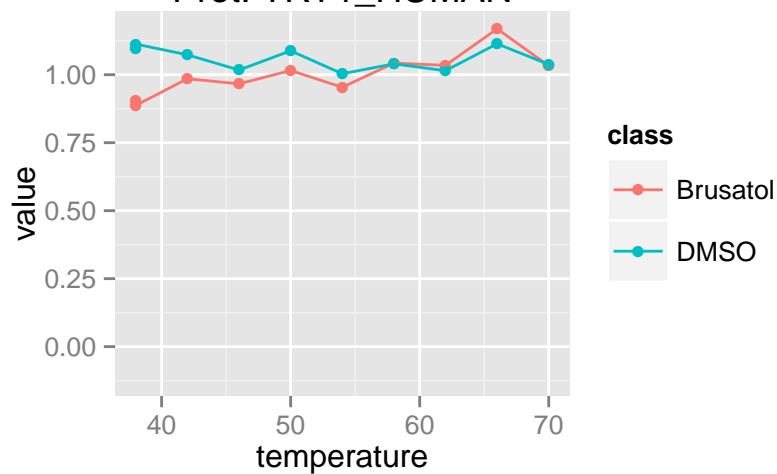
Prot: TRXR2_HUMAN



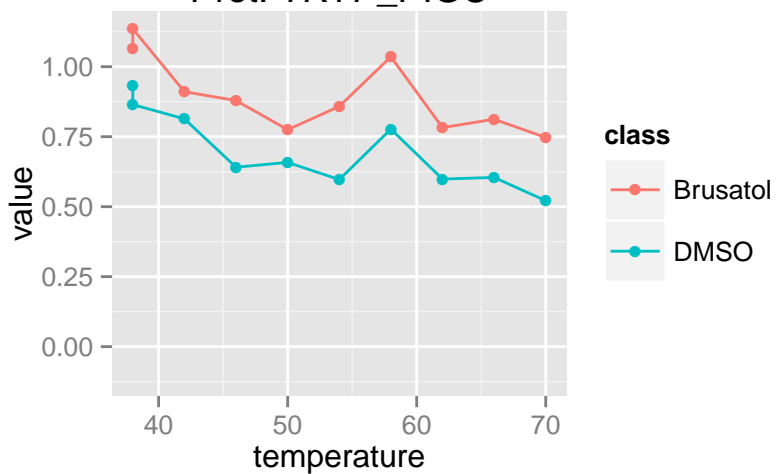
Prot: TRY1_BOVINC



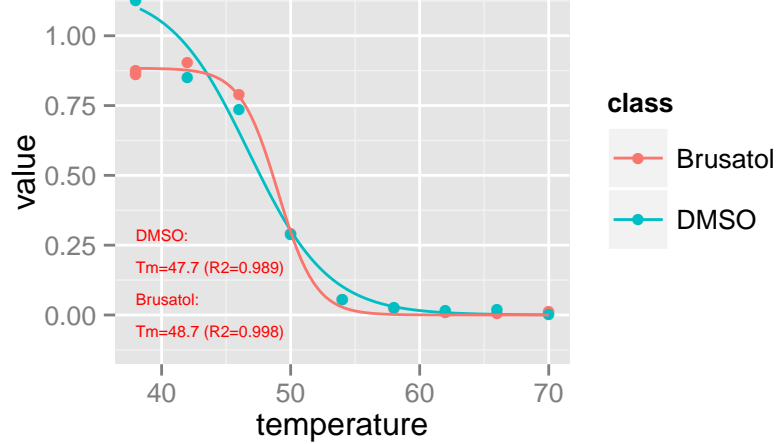
Prot: TRY1_HUMAN



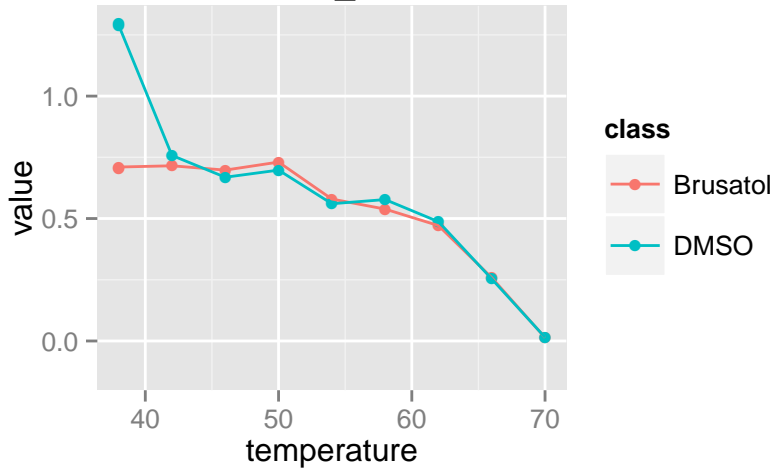
Prot: TRYP_PIGC



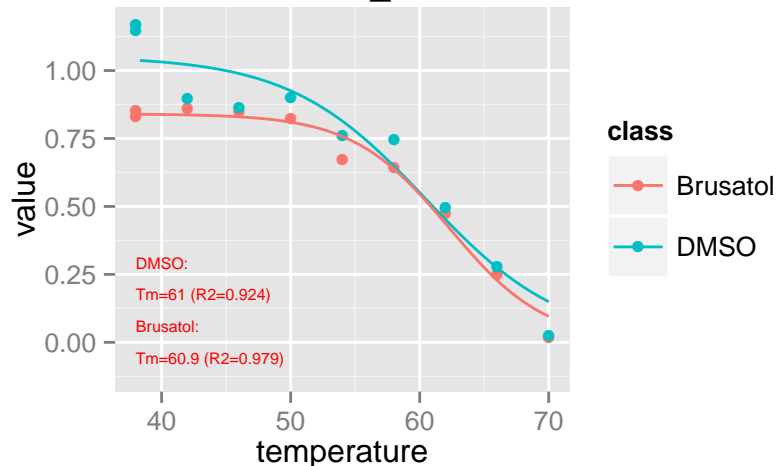
Prot: TS101_HUMAN



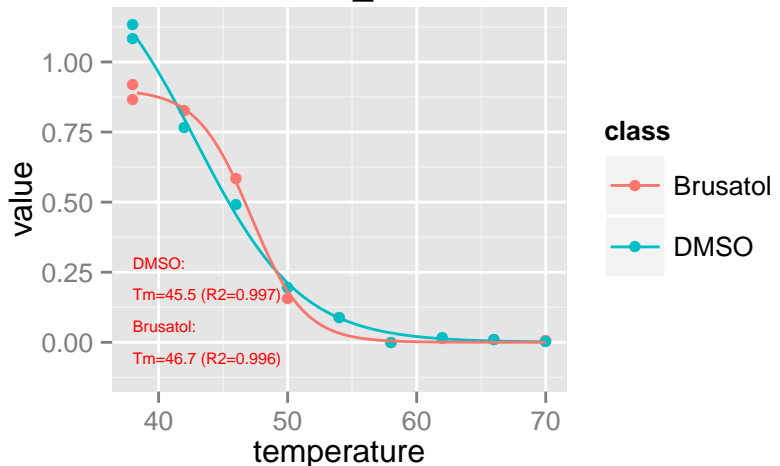
Prot: TSN_HUMAN



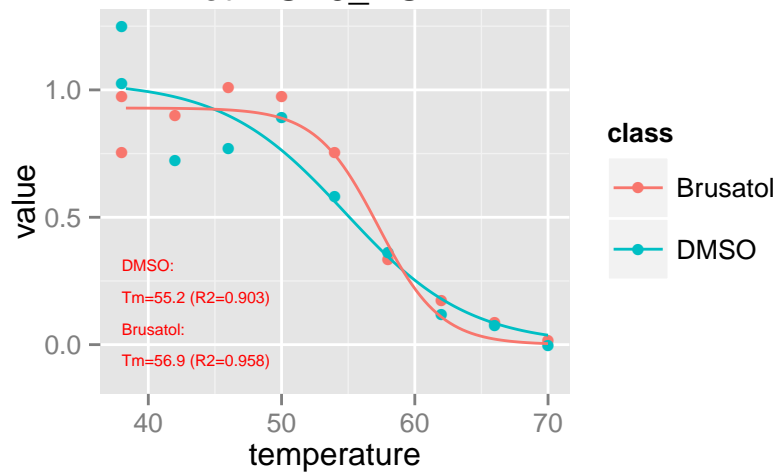
Prot: TSNAX_HUMAN



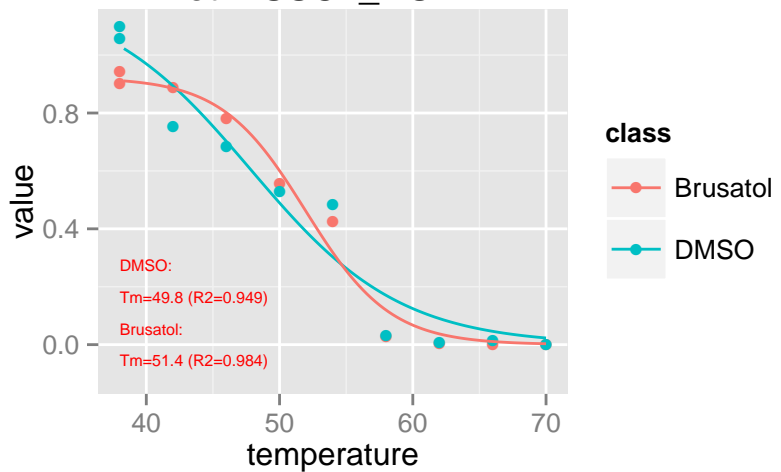
Prot: TSR1_HUMAN



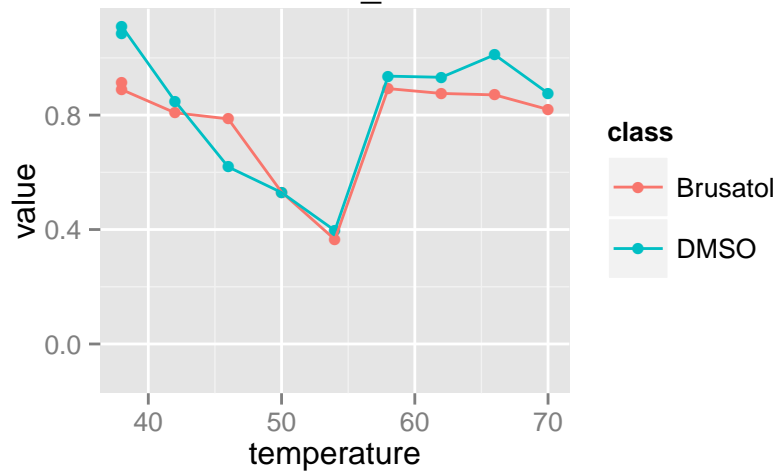
Prot: TSR3_HUMAN



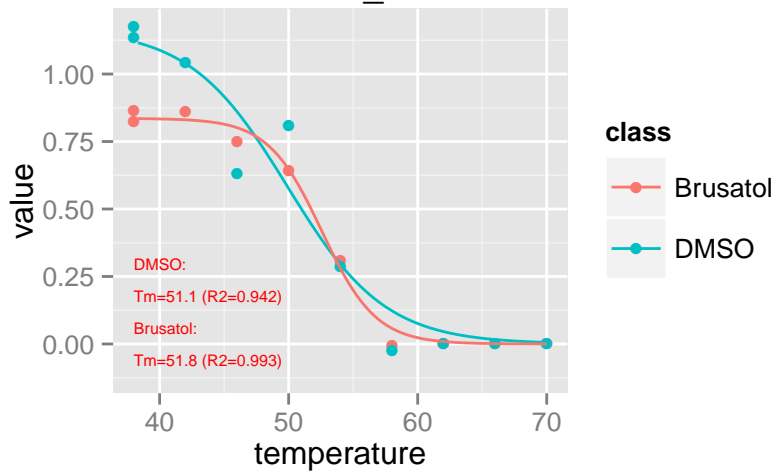
Prot: TSSC1_HUMAN



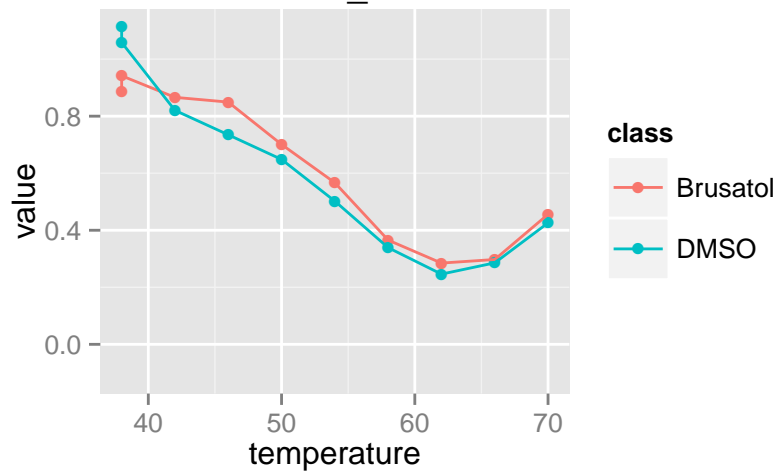
Prot: TSSC4_HUMAN



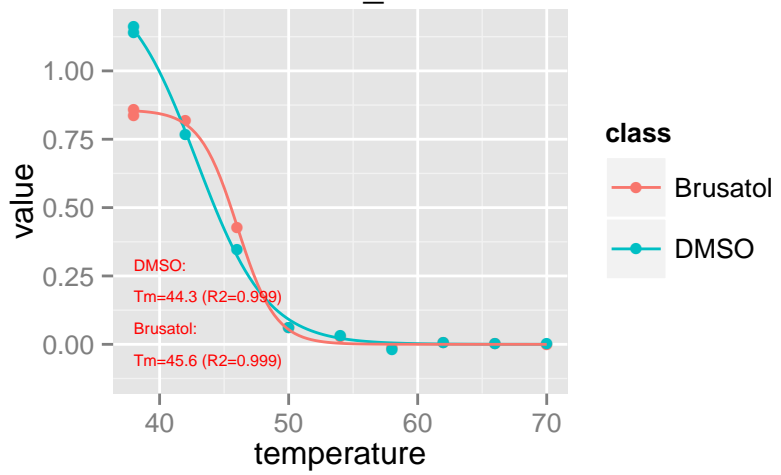
Prot: TT39C_HUMAN



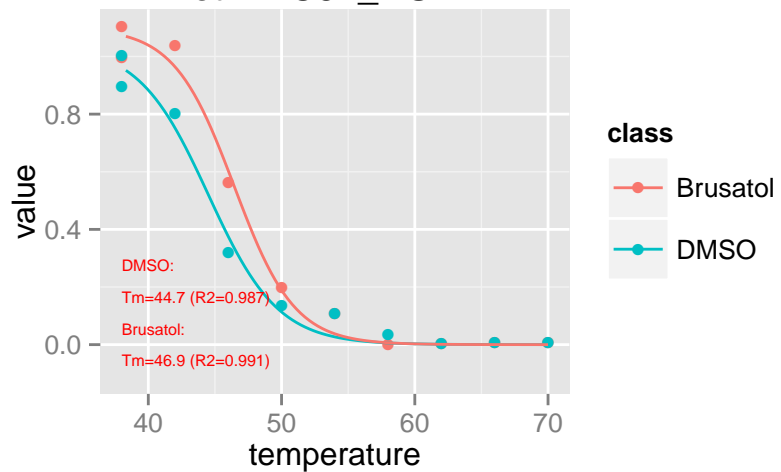
Prot: TTC1_HUMAN



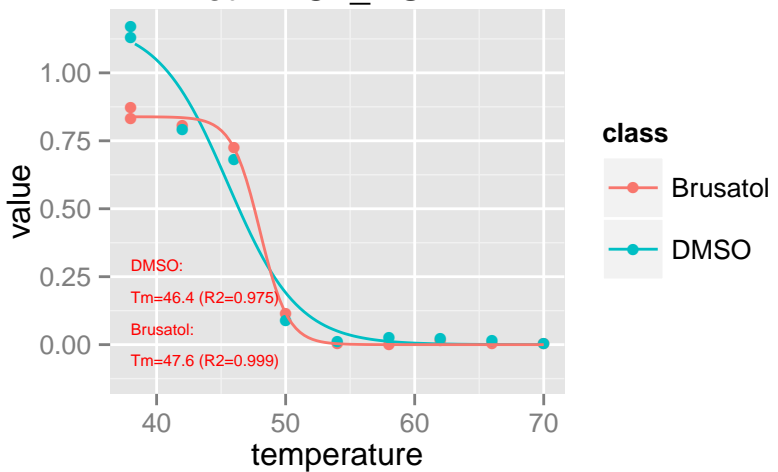
Prot: TTC27_HUMAN



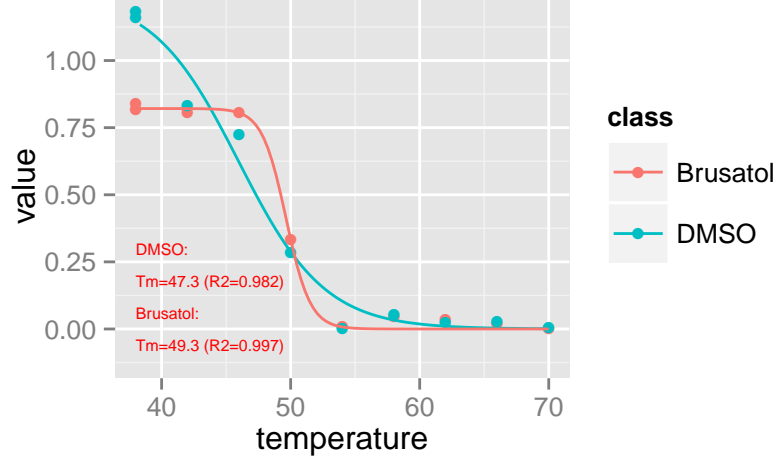
Prot: TTC37_HUMAN



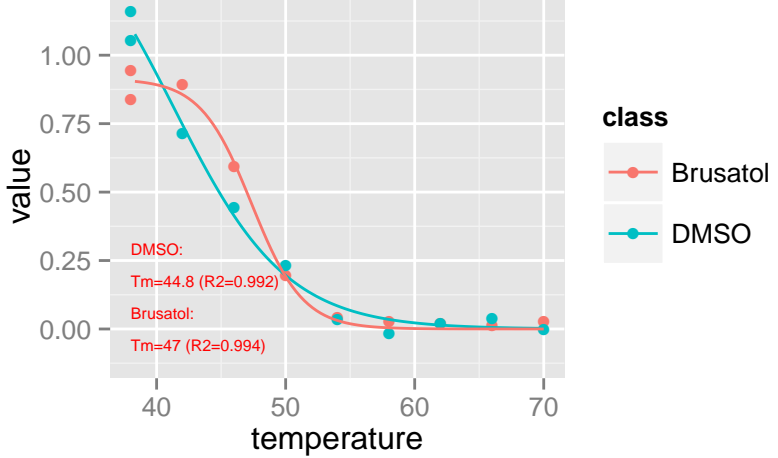
Prot: TTC4_HUMAN



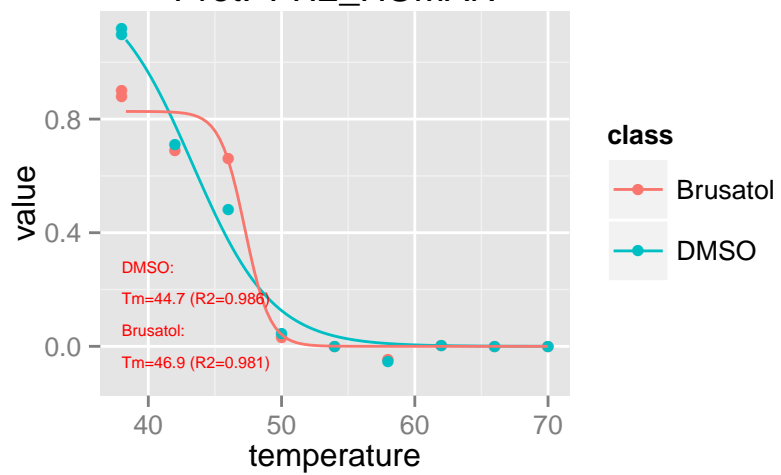
Prot: TTC9C_HUMAN



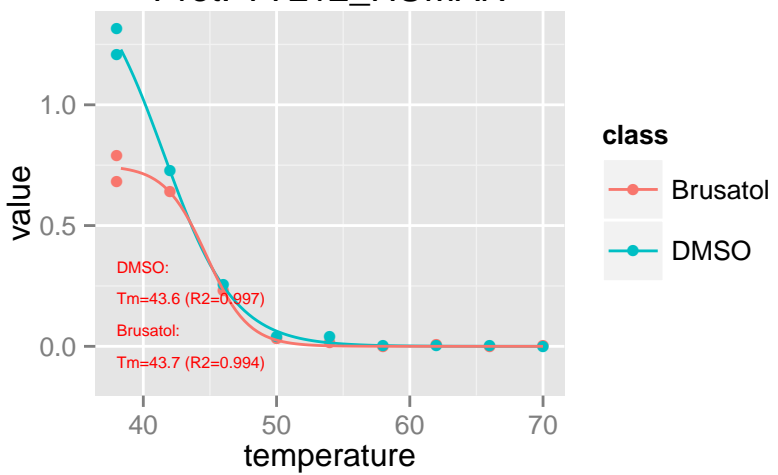
Prot: TTI1_HUMAN



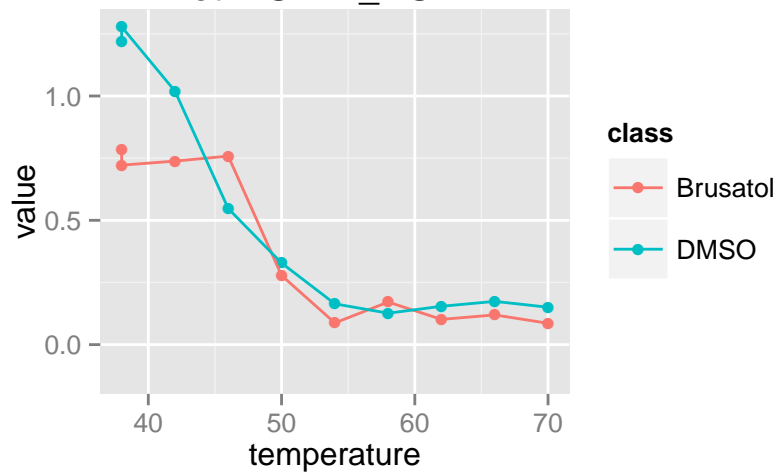
Prot: TTI2_HUMAN



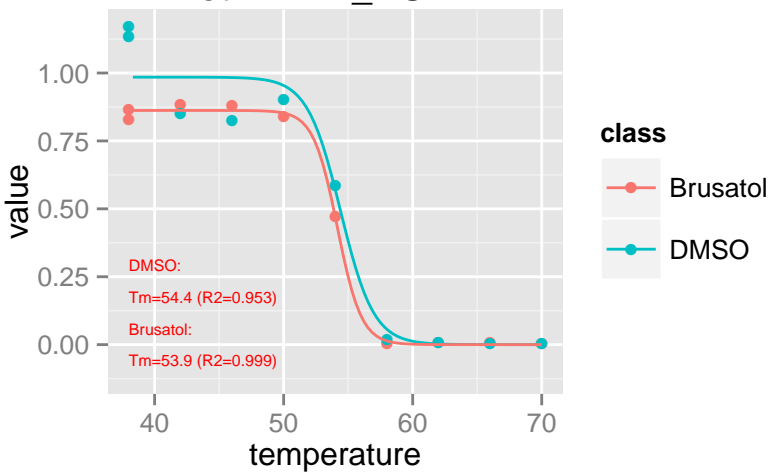
Prot: TTL12_HUMAN



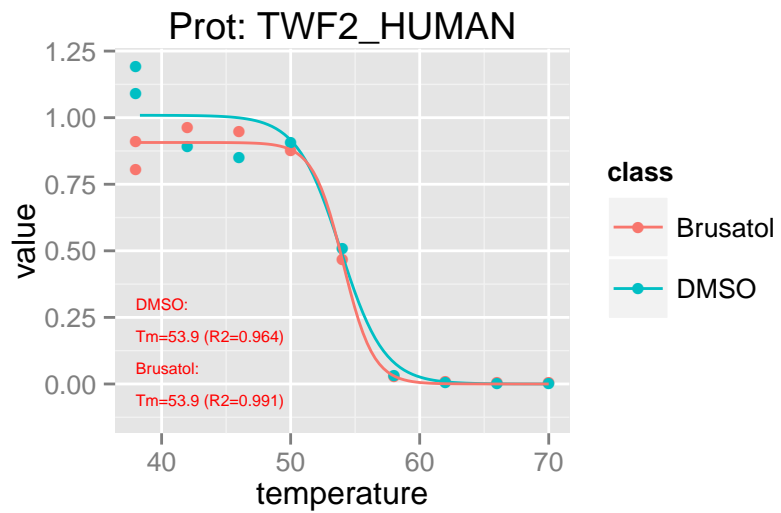
Prot: TUFT1_HUMAN



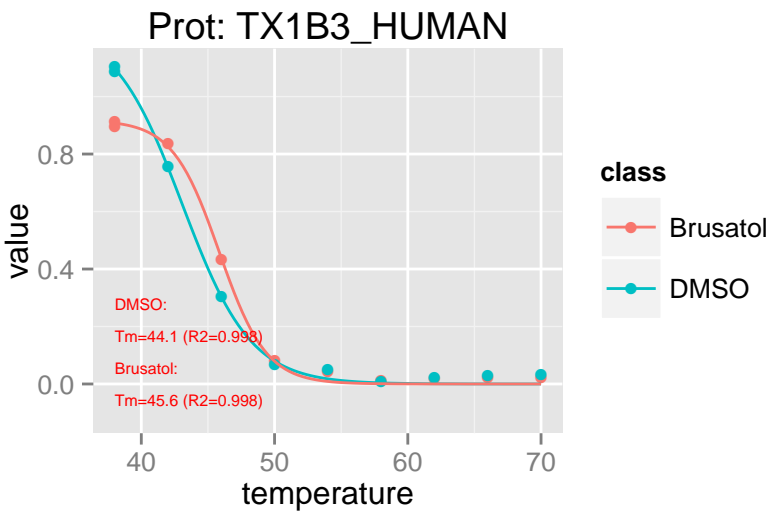
Prot: TWF1_HUMAN



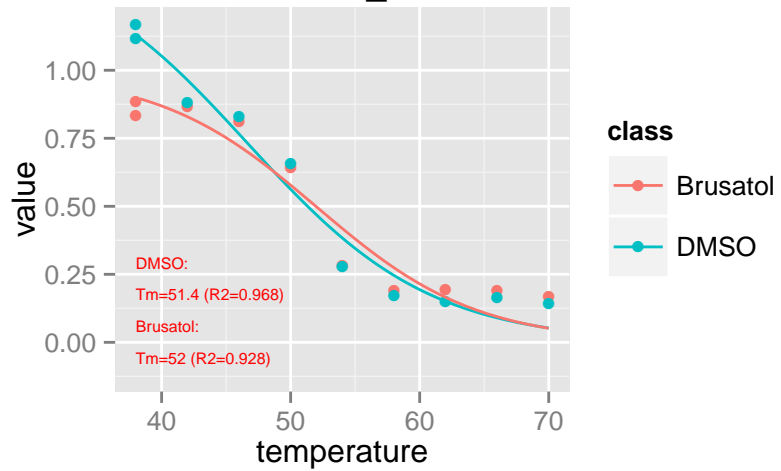
Prot: TWF2_HUMAN



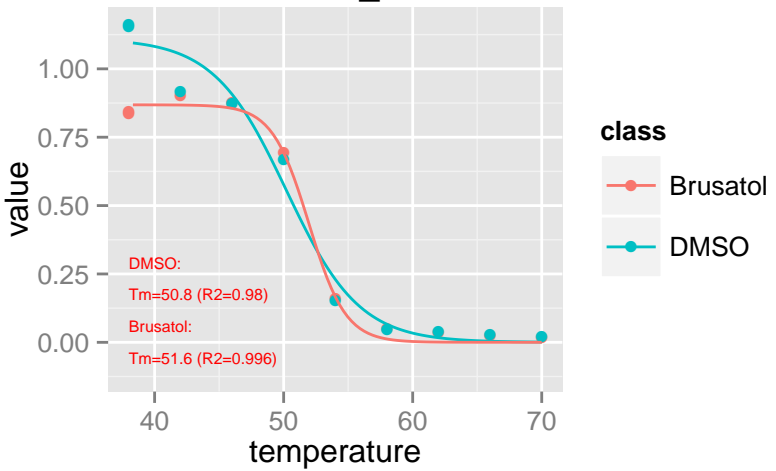
Prot: TX1B3_HUMAN



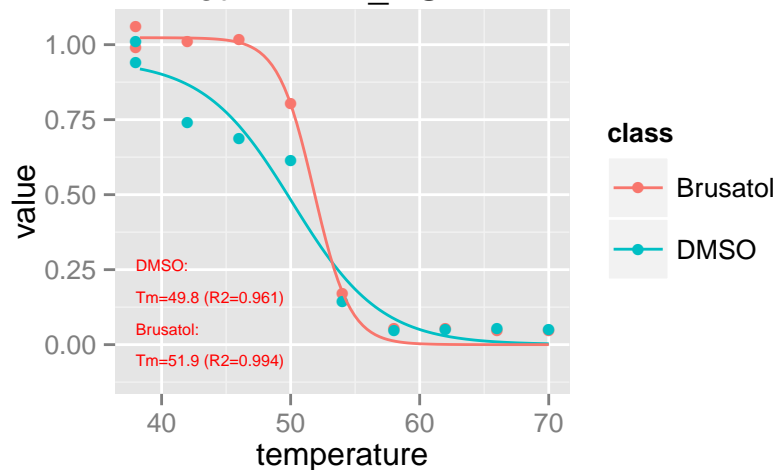
Prot: TXD12_HUMAN



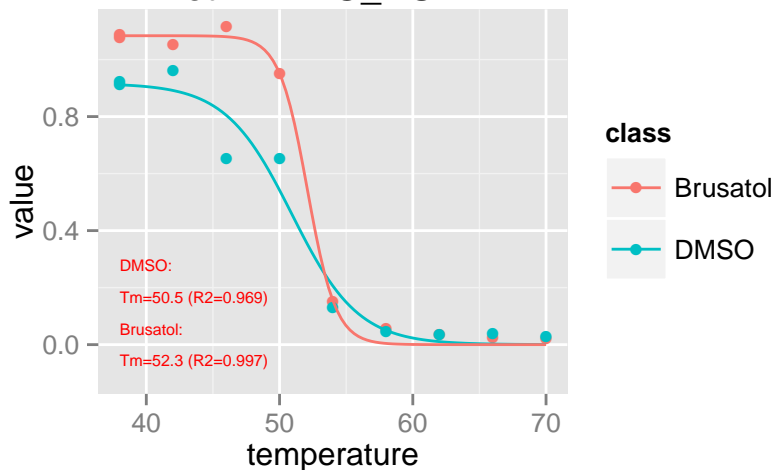
Prot: TXD17_HUMAN



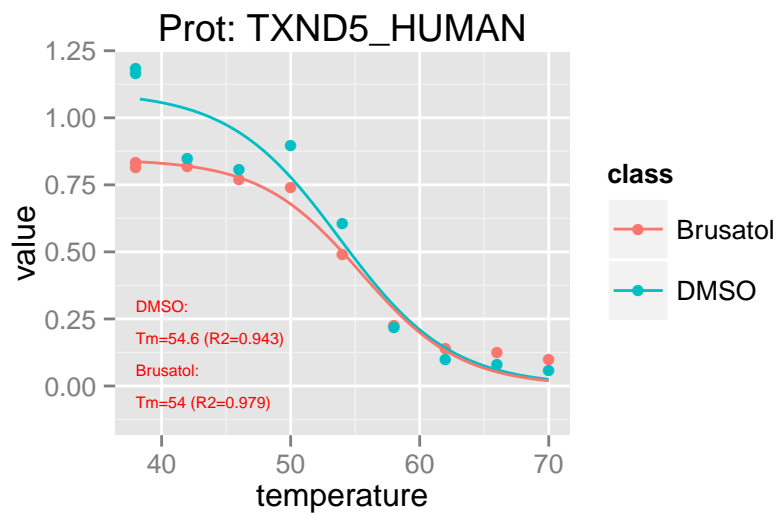
Prot: TXLNA_HUMAN



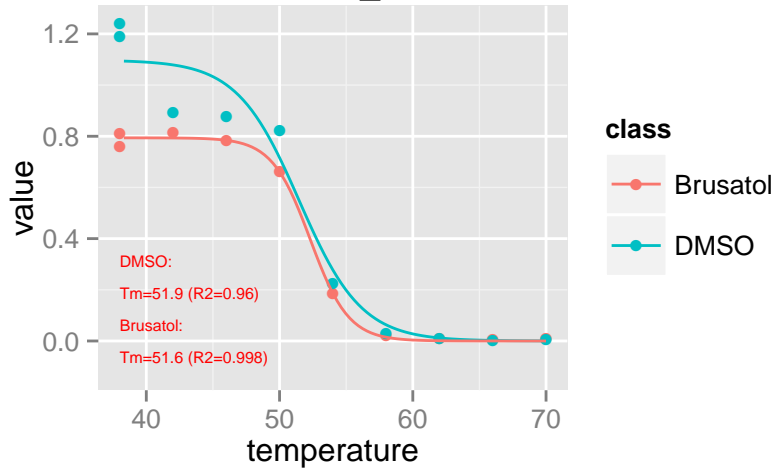
Prot: TXLNG_HUMAN



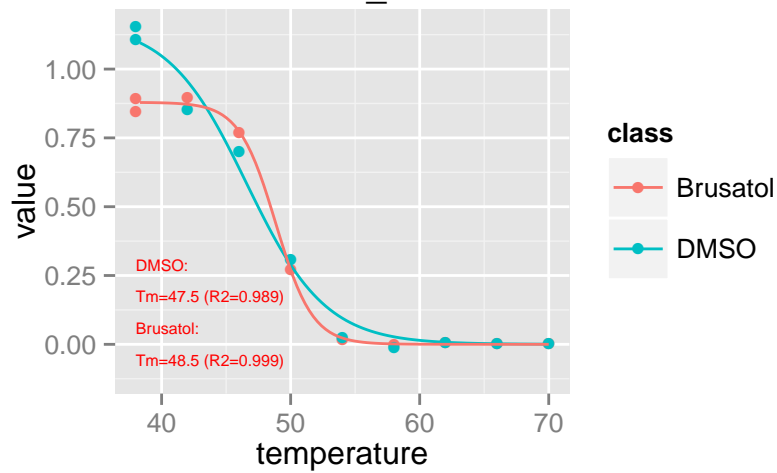
Prot: TXND5_HUMAN



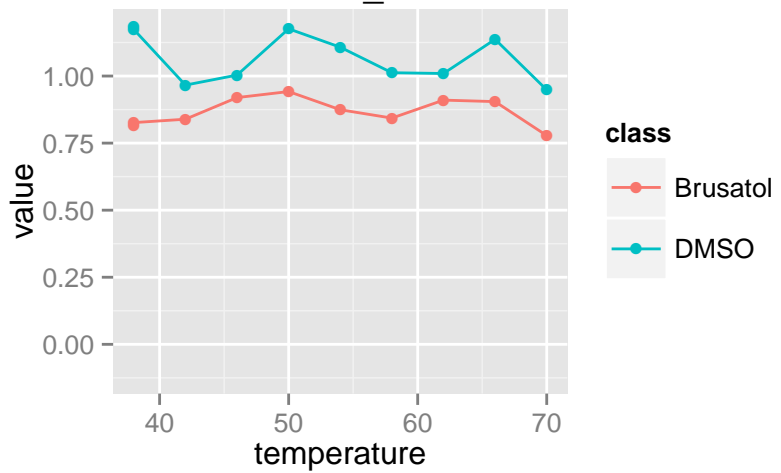
Prot: TXND9_HUMAN



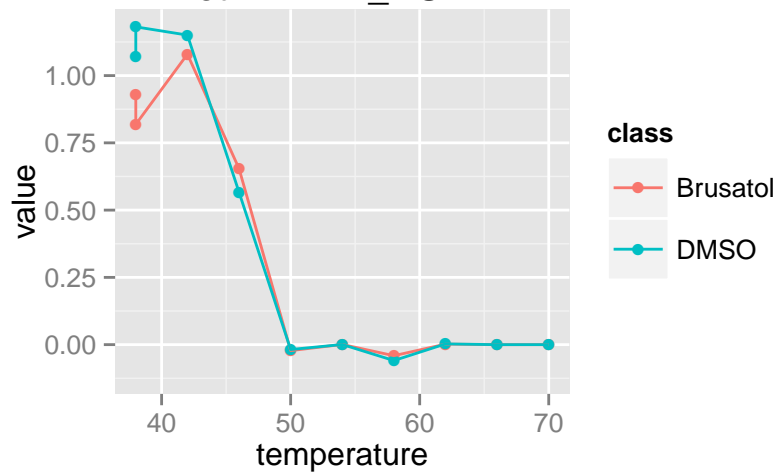
Prot: TXNL1_HUMAN



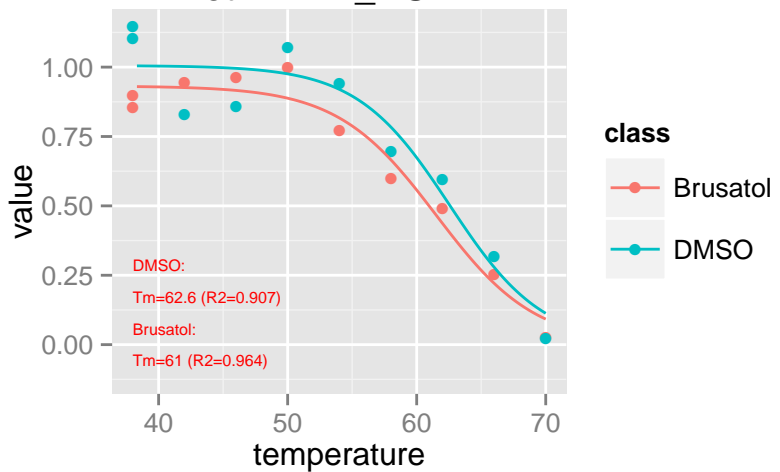
Prot: TYB10_HUMAN



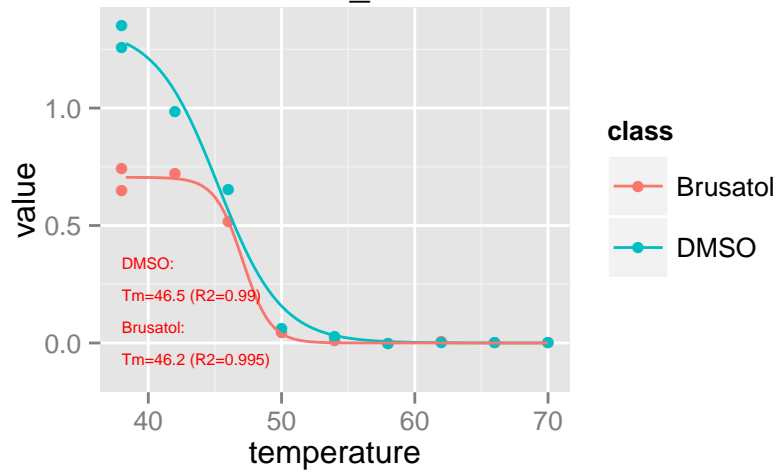
Prot: TYDP1_HUMAN



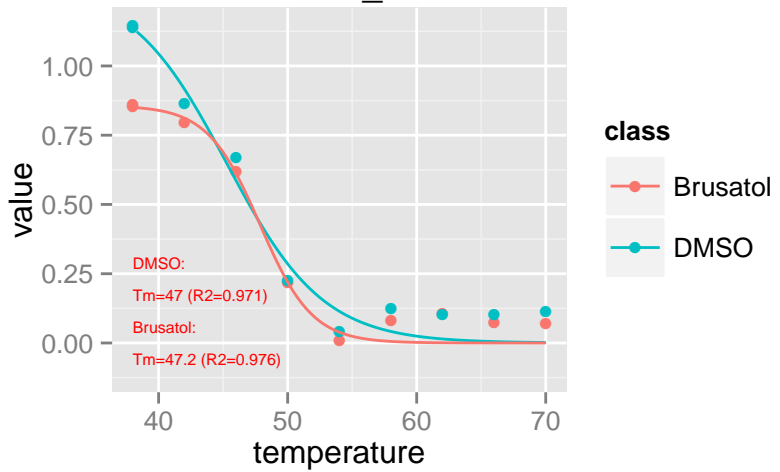
Prot: TYPH_HUMAN



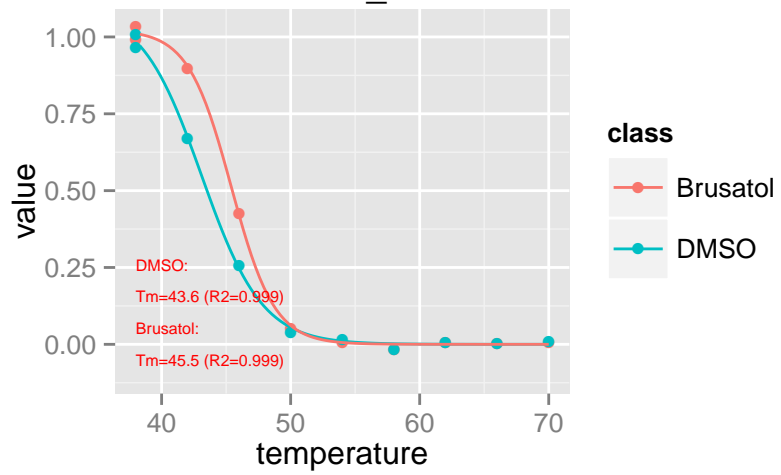
Prot: TYSY_HUMAN



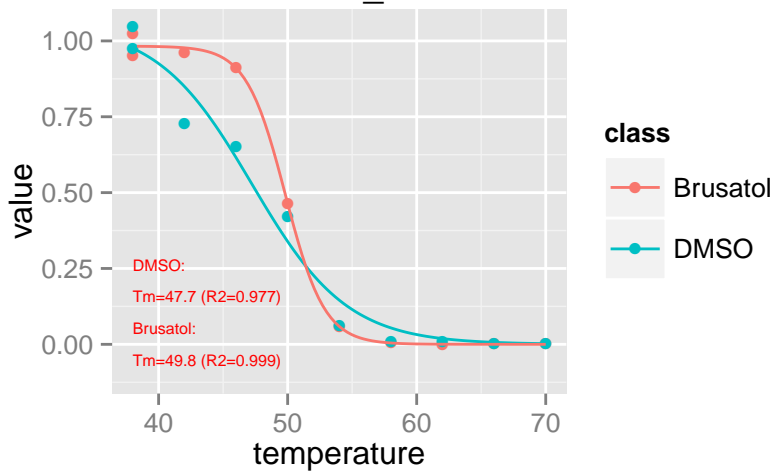
Prot: U119B_HUMAN



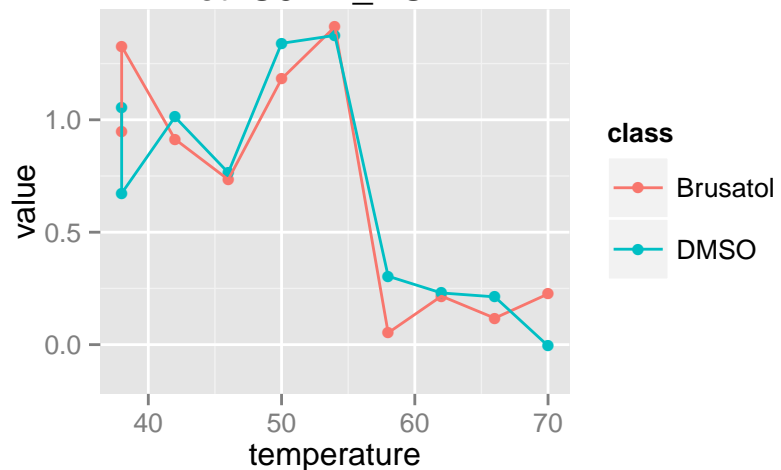
Prot: U2AF1_HUMAN



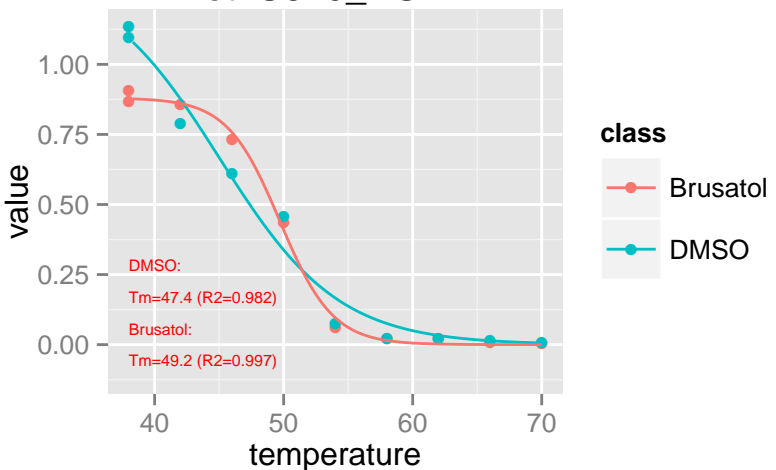
Prot: U2AF2_HUMAN



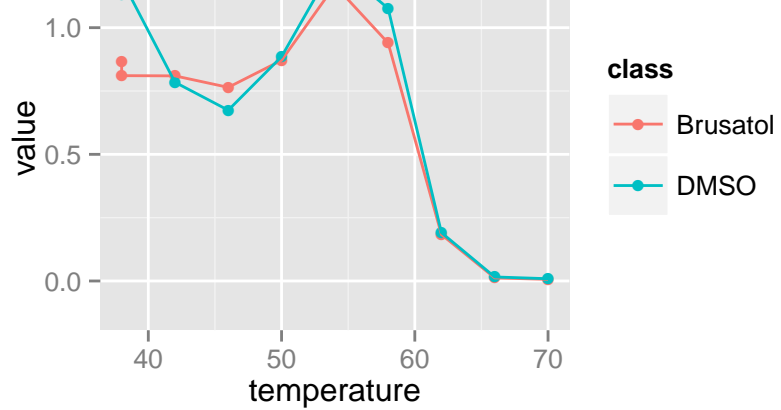
Prot: U3IP2_HUMAN



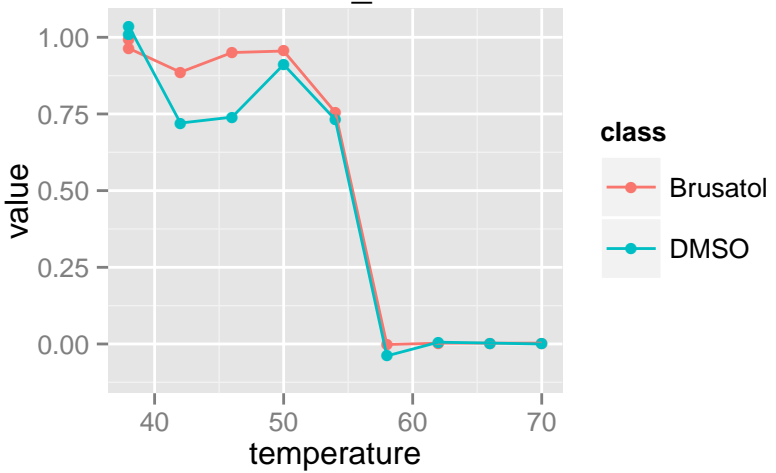
Prot: U520_HUMAN



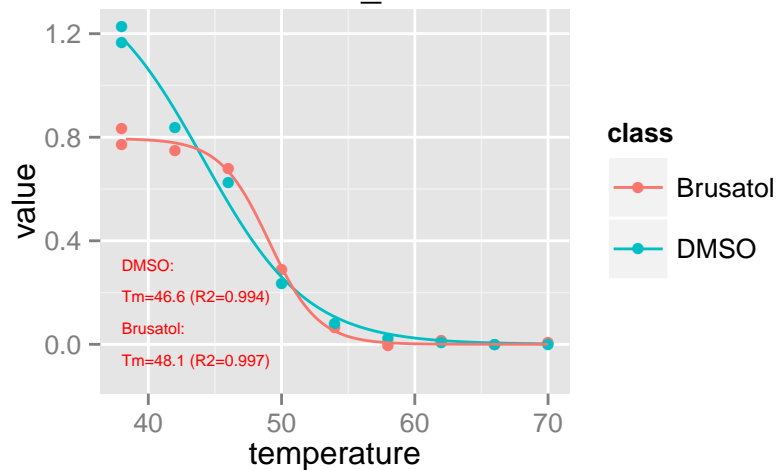
Prot: U5S1_HUMAN



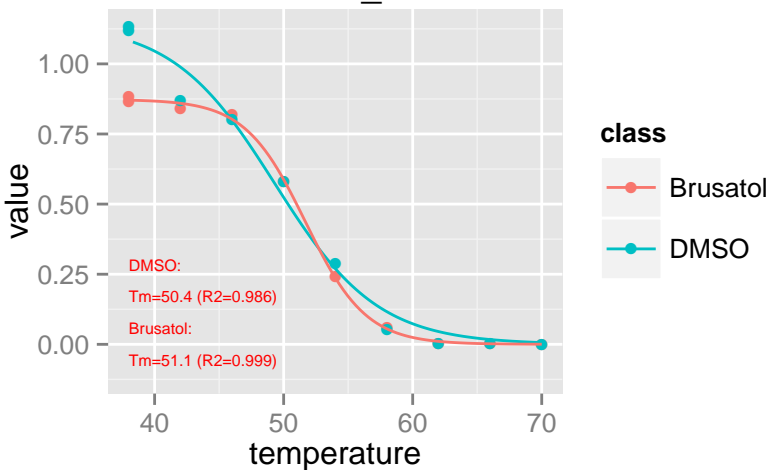
Prot: UACA_HUMAN



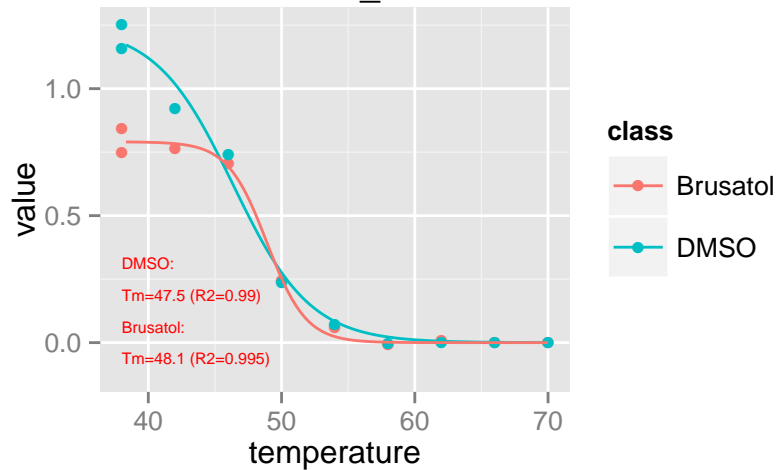
Prot: UB2D1_HUMAN



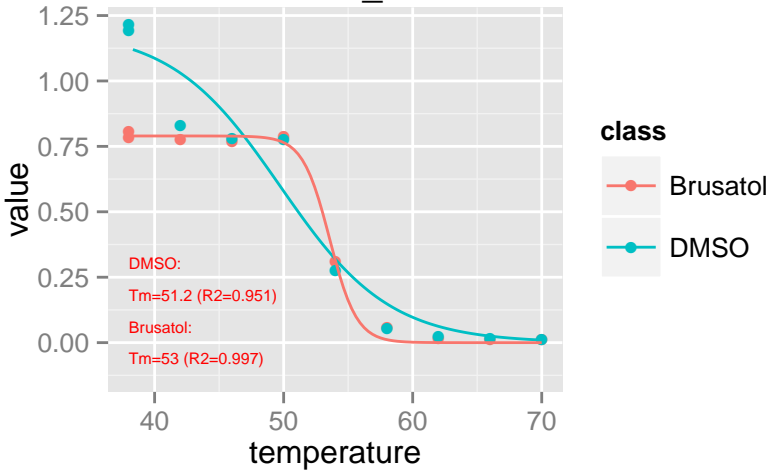
Prot: UB2D2_HUMAN



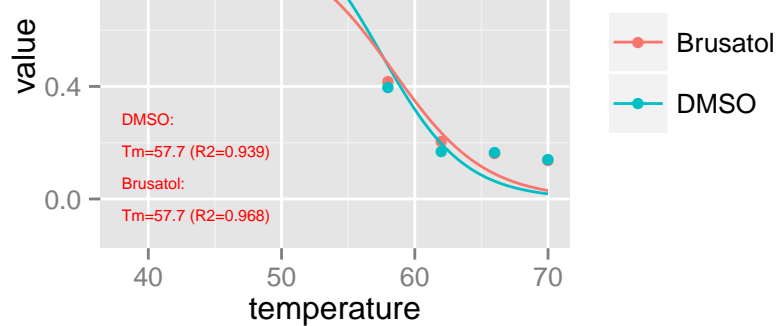
Prot: UB2E1_HUMAN



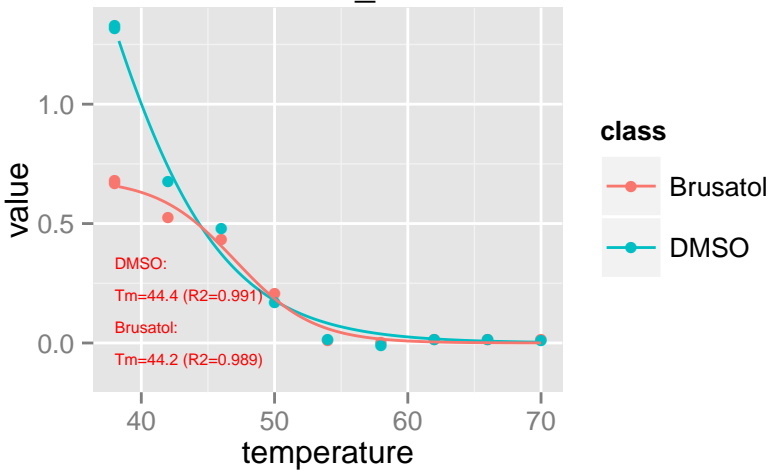
Prot: UB2G1_HUMAN



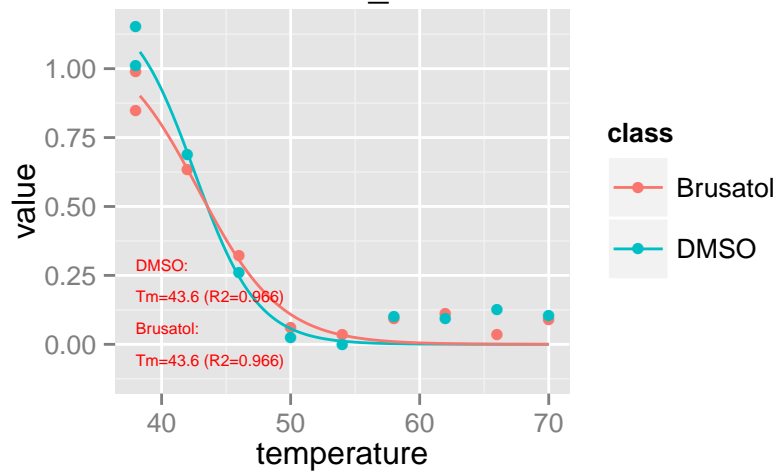
Prot: UB2L3_HUMAN



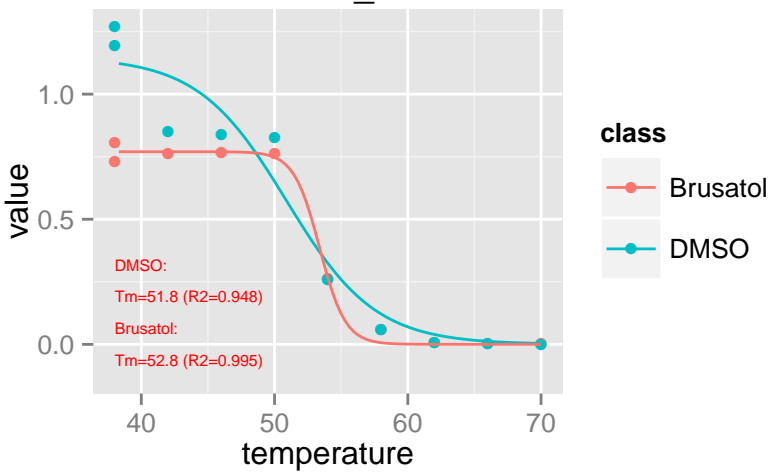
Prot: UB2Q1_HUMAN



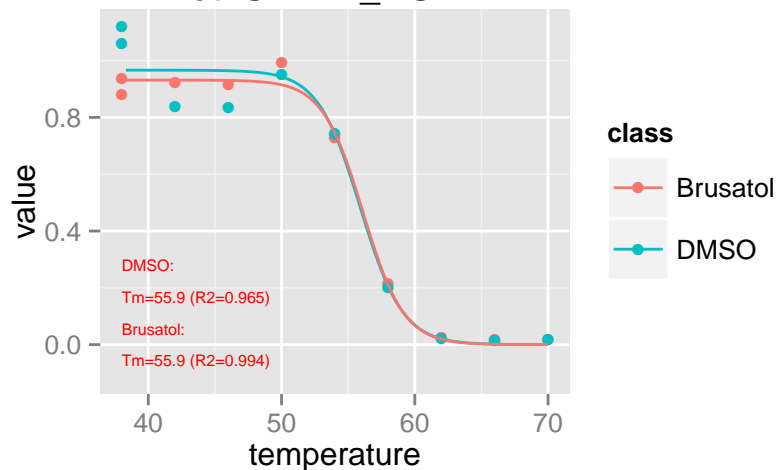
Prot: UB2R1_HUMAN



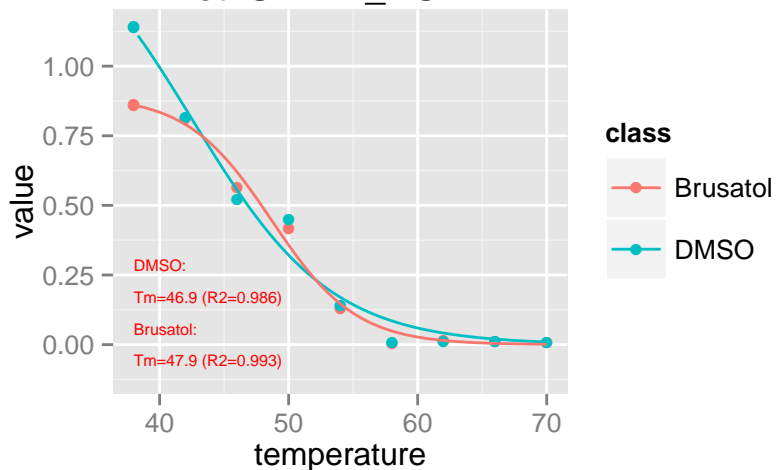
Prot: UB2R2_HUMAN



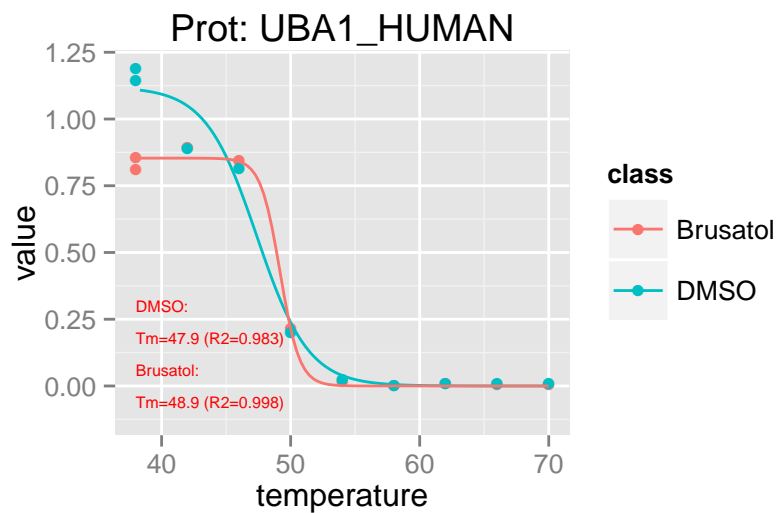
Prot: UB2V1_HUMAN



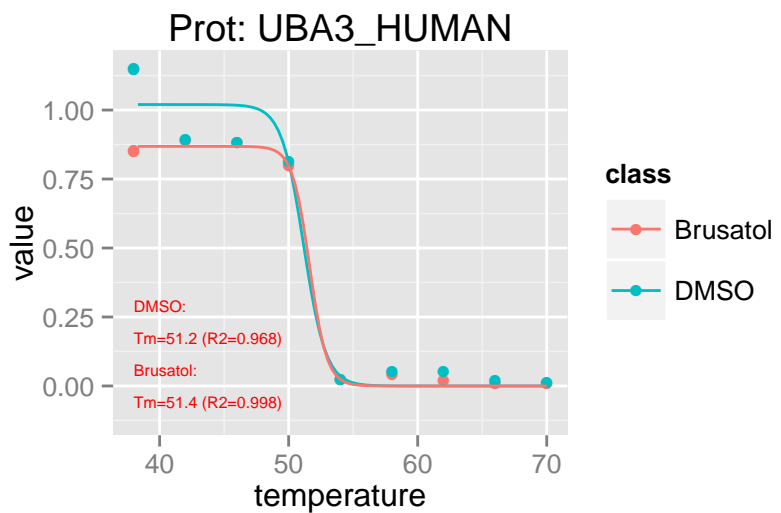
Prot: UB2V2_HUMAN



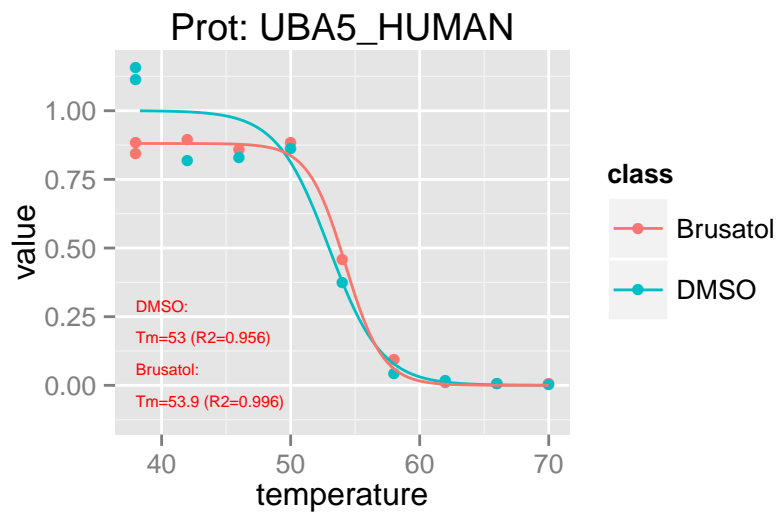
Prot: UBA1_HUMAN



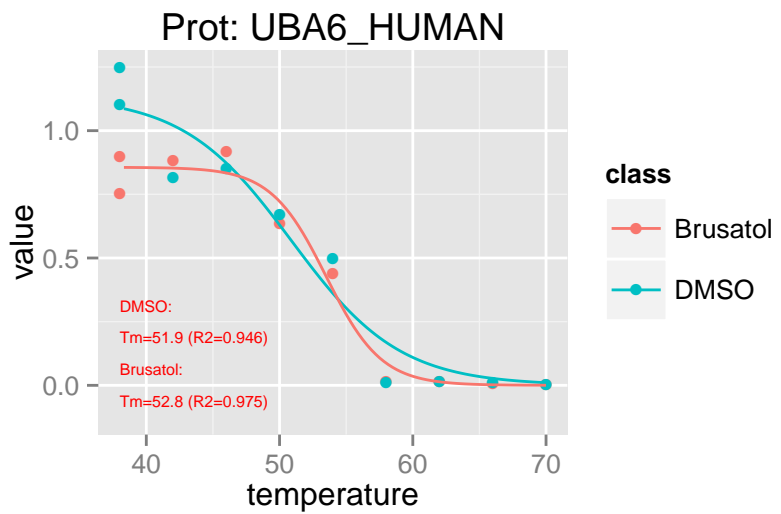
Prot: UBA3_HUMAN



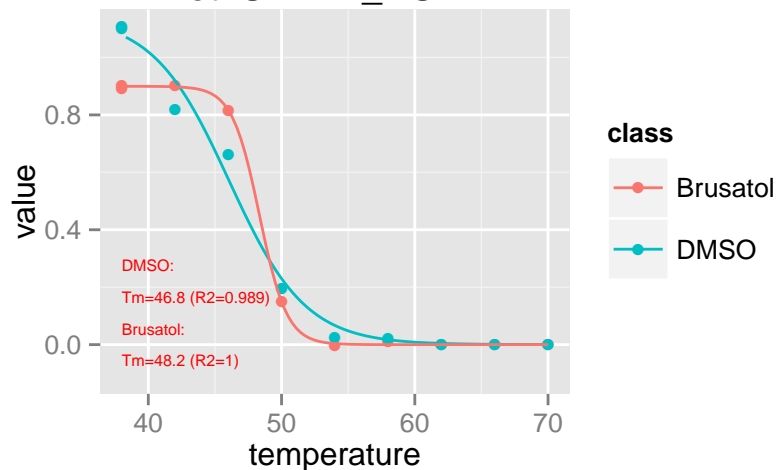
Prot: UBA5_HUMAN



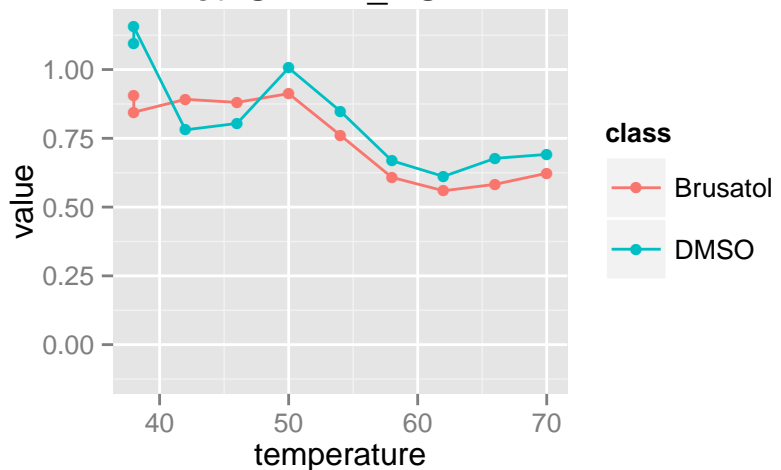
Prot: UBA6_HUMAN



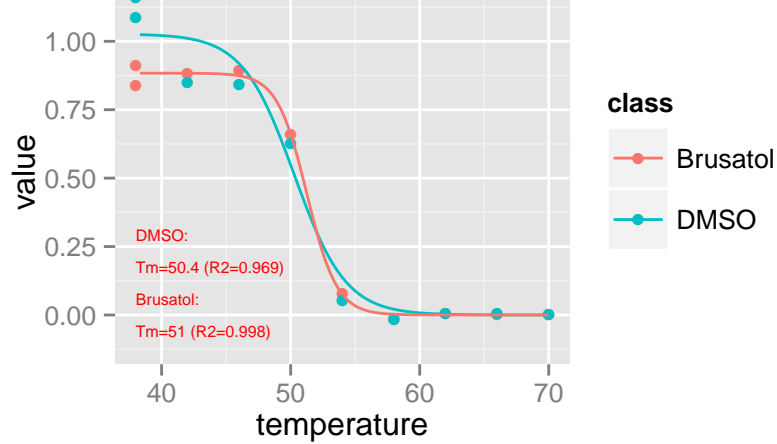
Prot: UBAP1_HUMAN



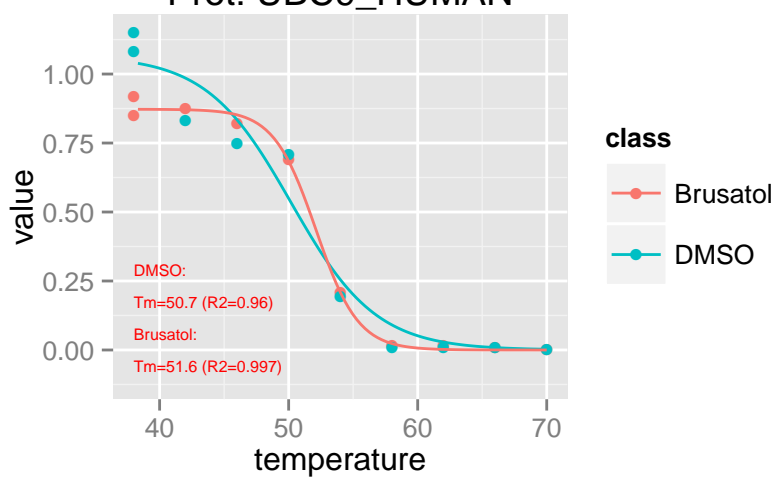
Prot: UBAP2_HUMAN



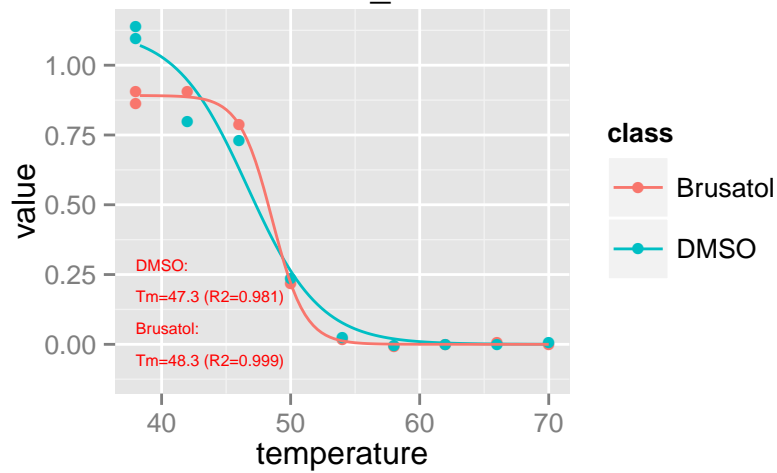
Prot: UBC12_HUMAN



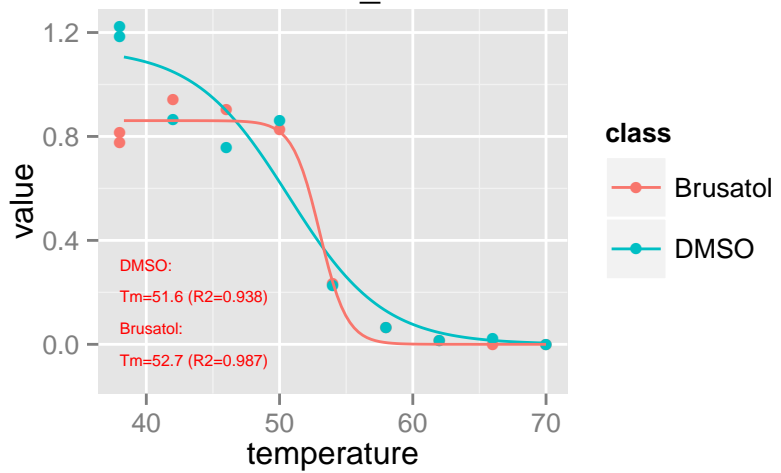
Prot: UBC9_HUMAN



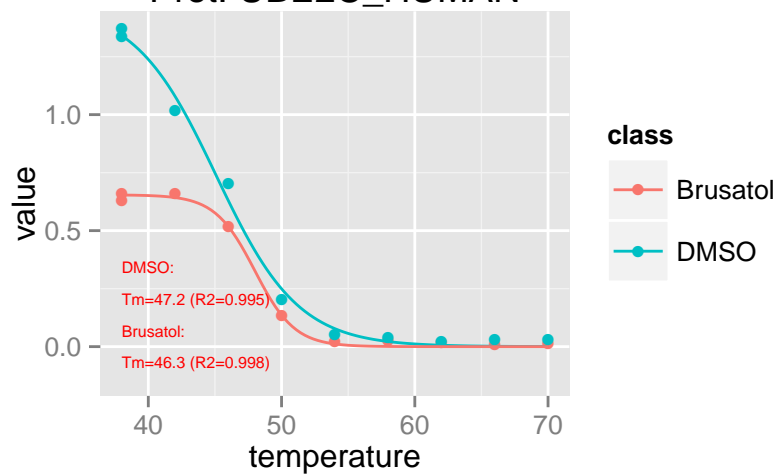
Prot: UBCP1_HUMAN



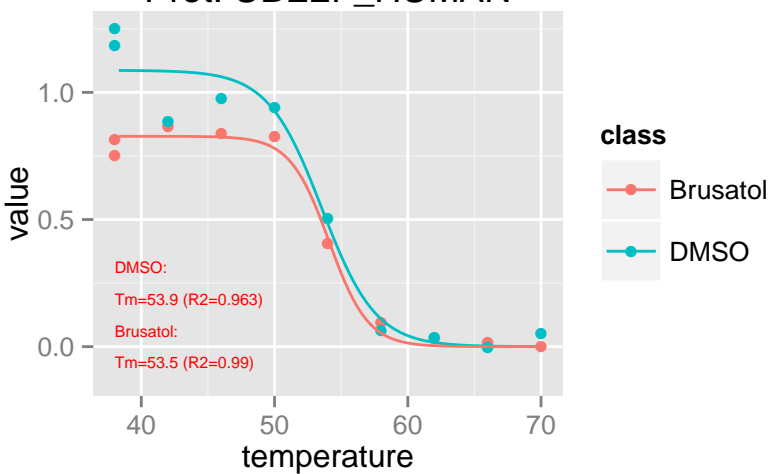
Prot: UBE2A_HUMAN



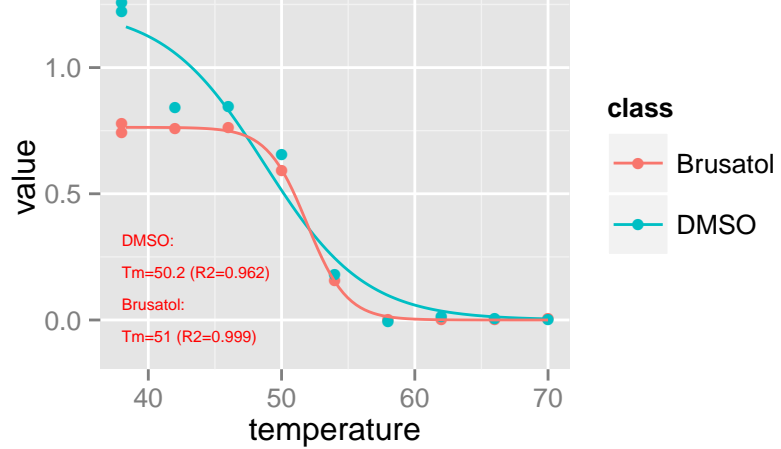
Prot: UBE2C_HUMAN



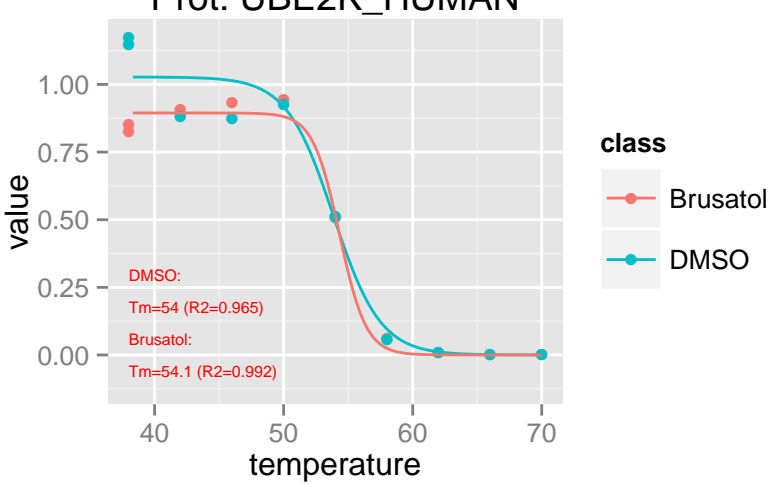
Prot: UBE2F_HUMAN



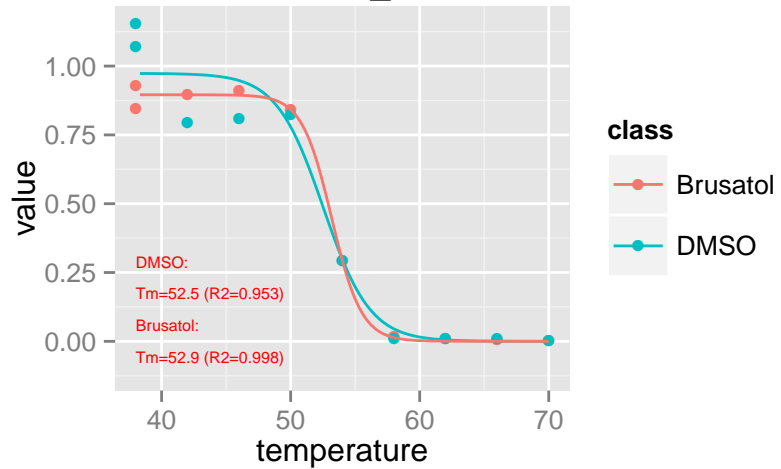
Prot: UBE2H_HUMAN



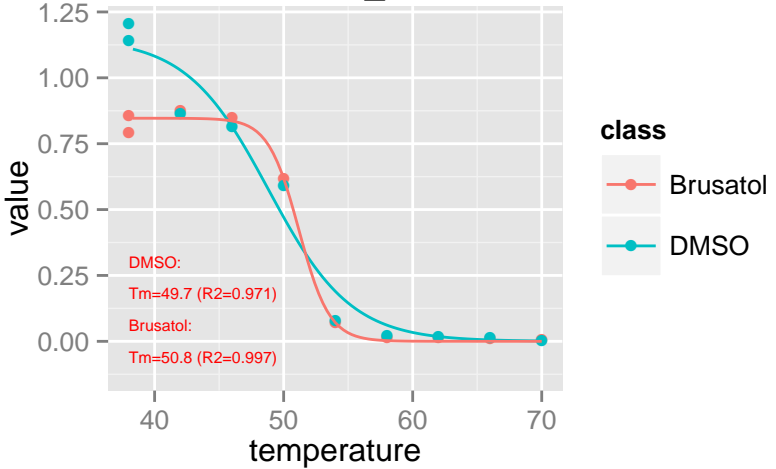
Prot: UBE2K_HUMAN



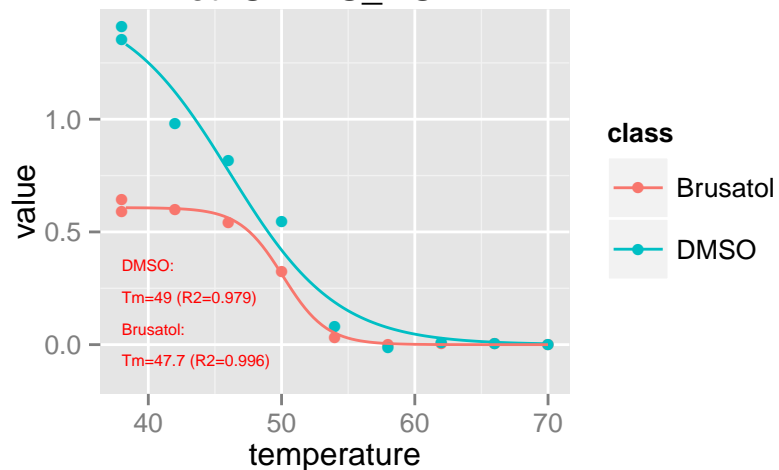
Prot: UBE2N_HUMAN



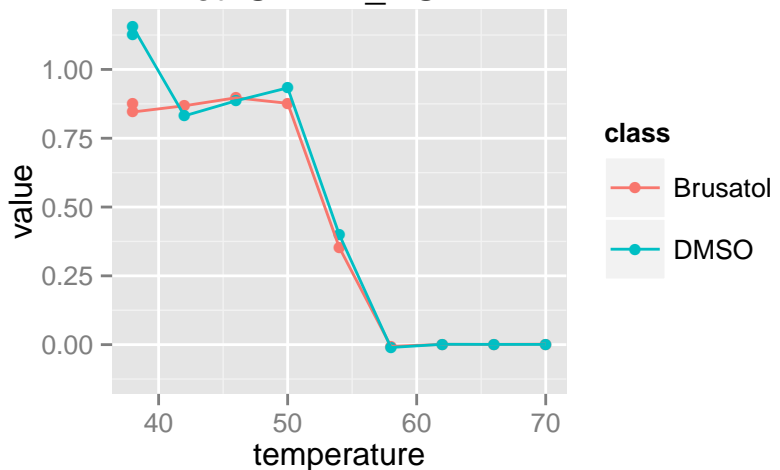
Prot: UBE2O_HUMAN



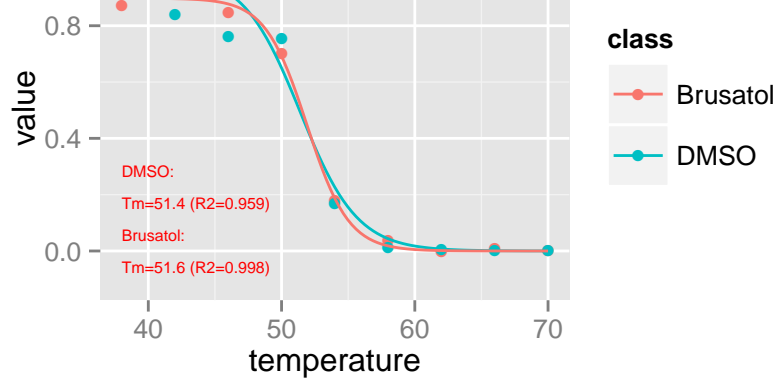
Prot: UBE2S_HUMAN



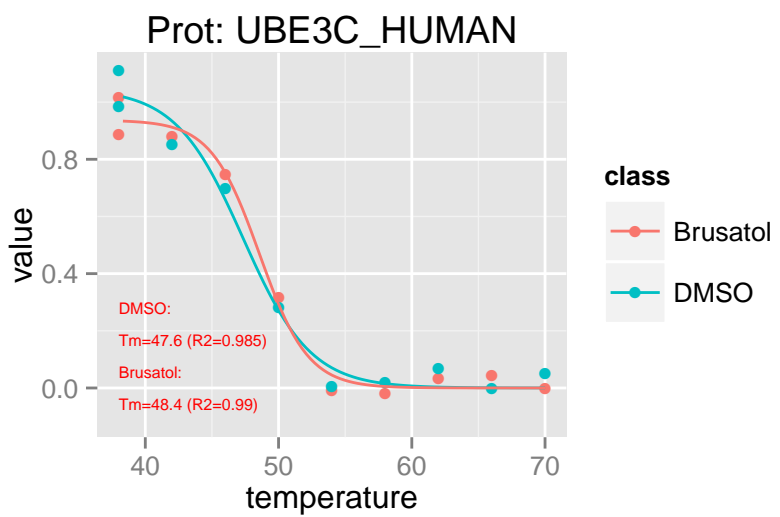
Prot: UBE2Z_HUMAN



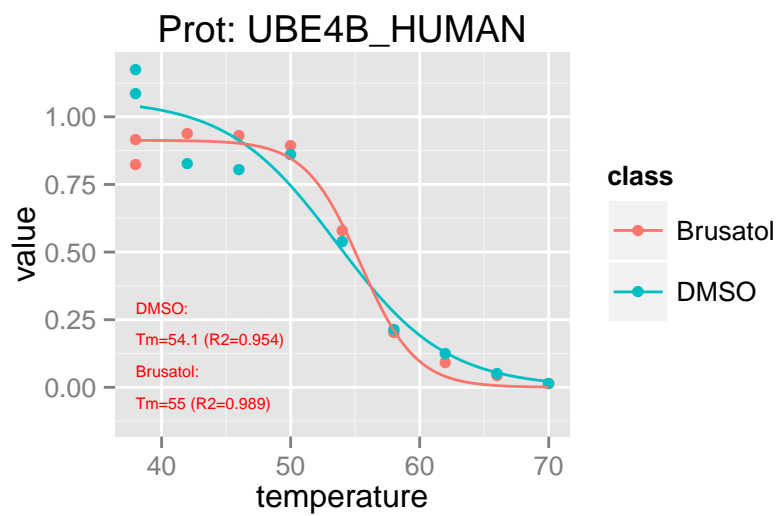
Prot: UBE3A_HUMAN



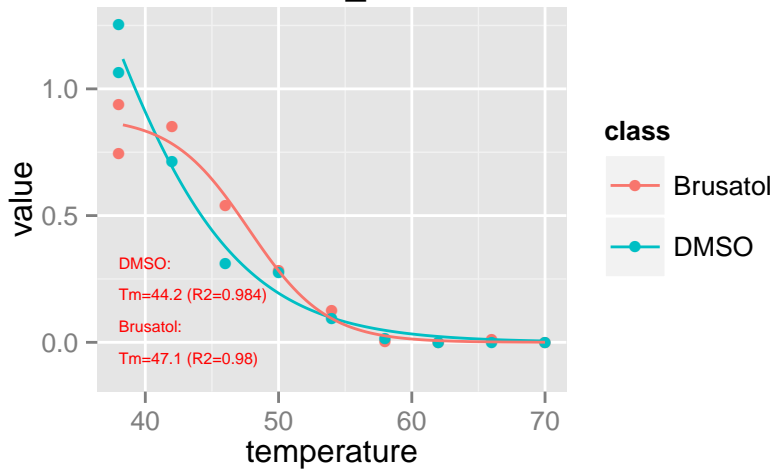
Prot: UBE3C_HUMAN



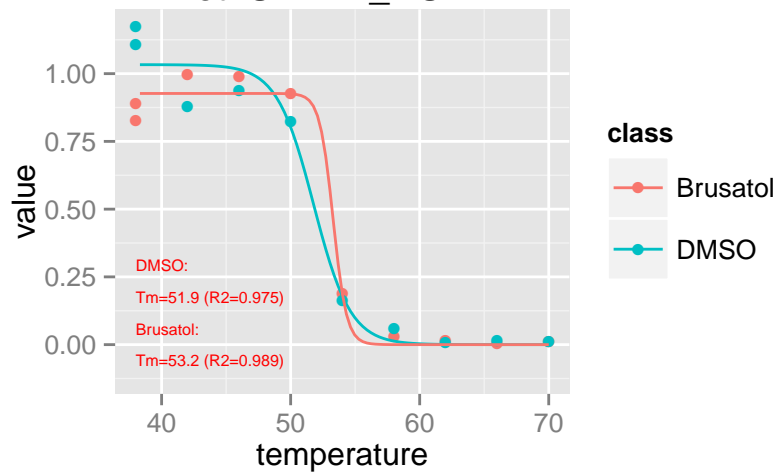
Prot: UBE4B_HUMAN



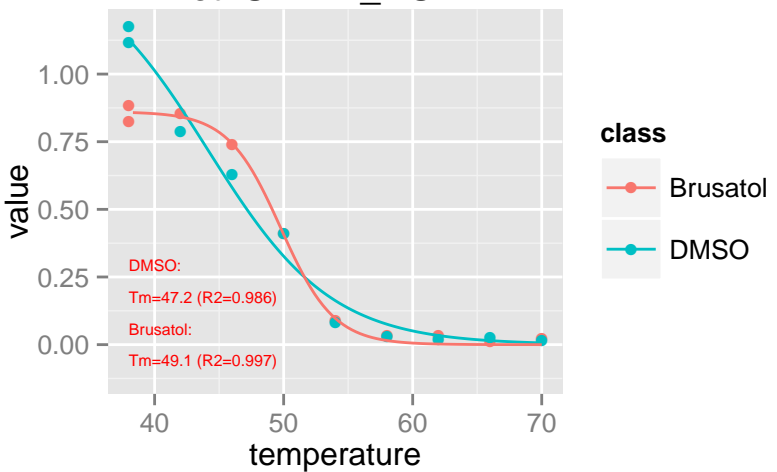
Prot: UBF1_HUMAN



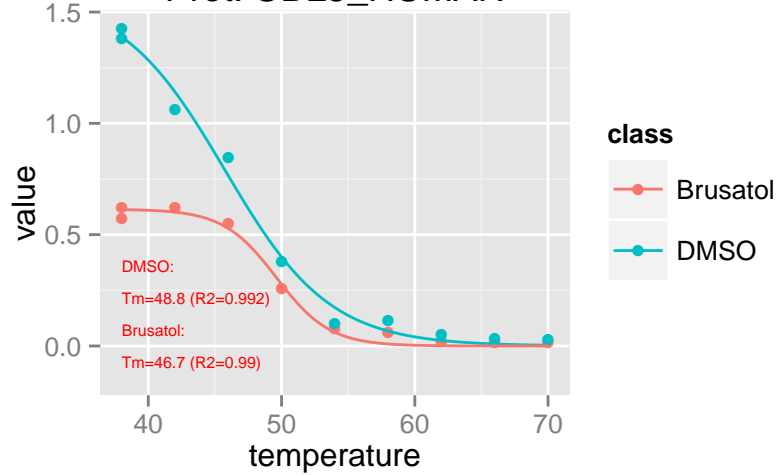
Prot: UBFD1_HUMAN



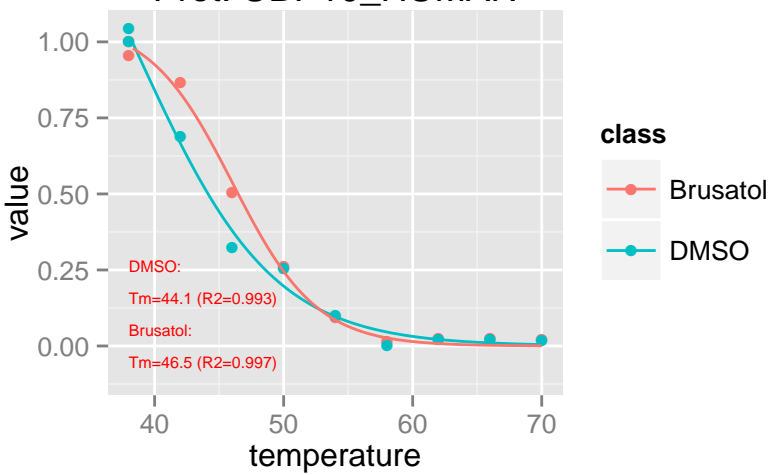
Prot: UBL4A_HUMAN



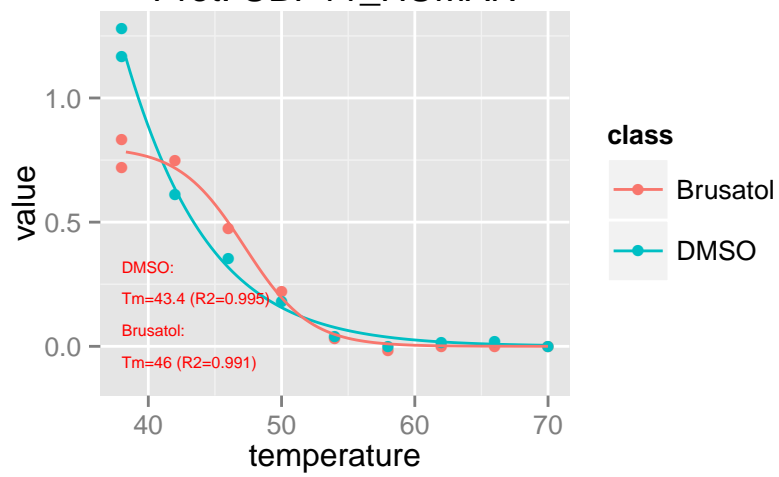
Prot: UBL5_HUMAN



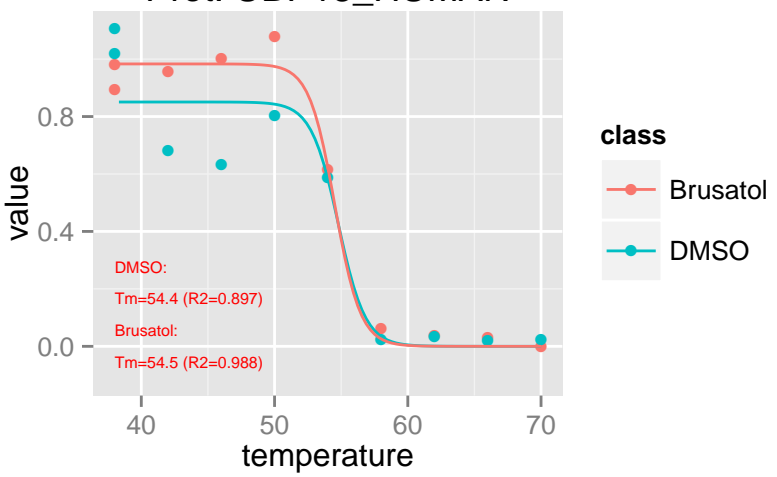
Prot: UBP10_HUMAN



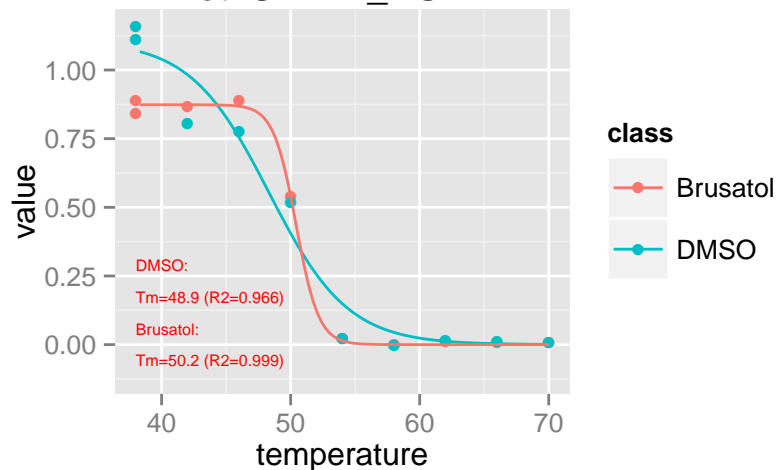
Prot: UBP11_HUMAN



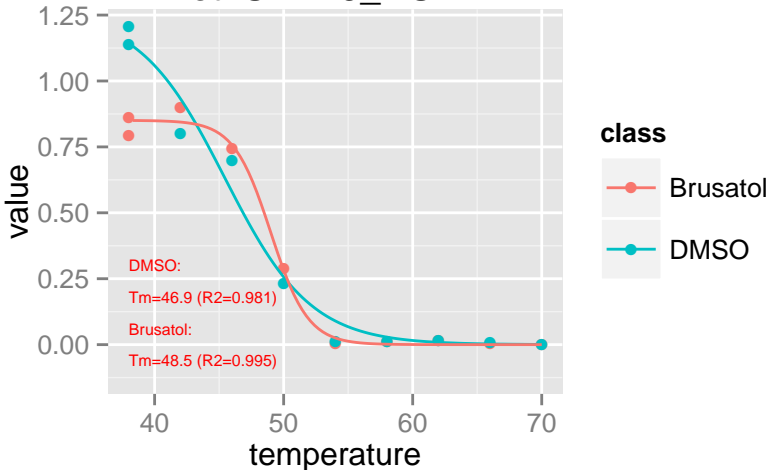
Prot: UBP13_HUMAN



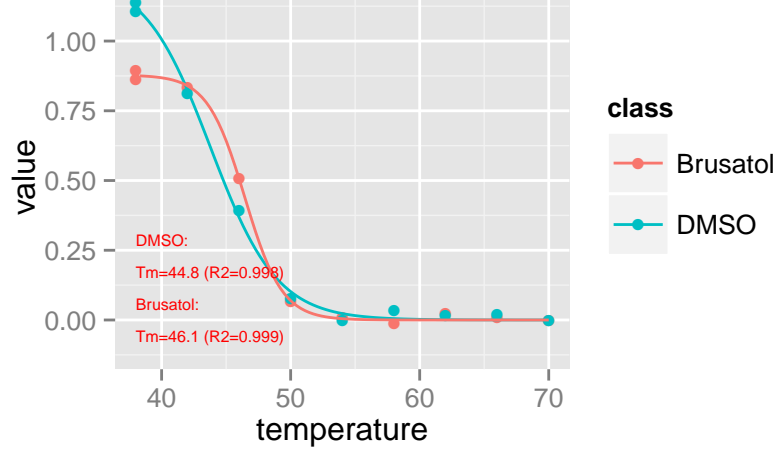
Prot: UBP14_HUMAN



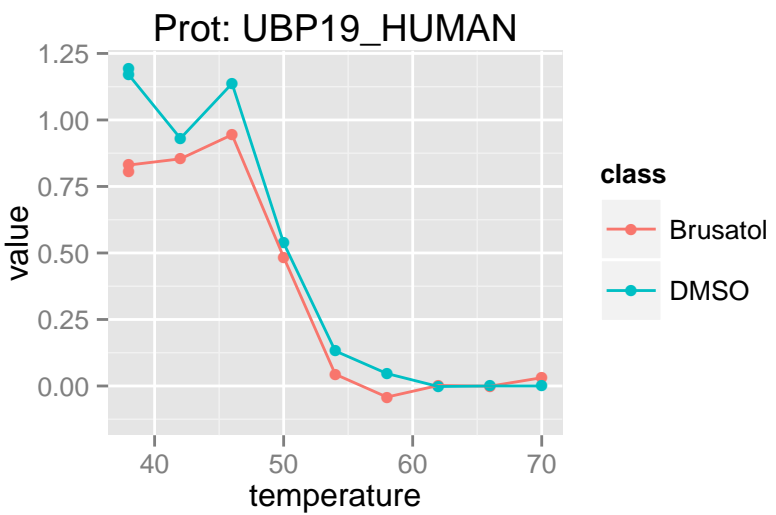
Prot: UBP15_HUMAN



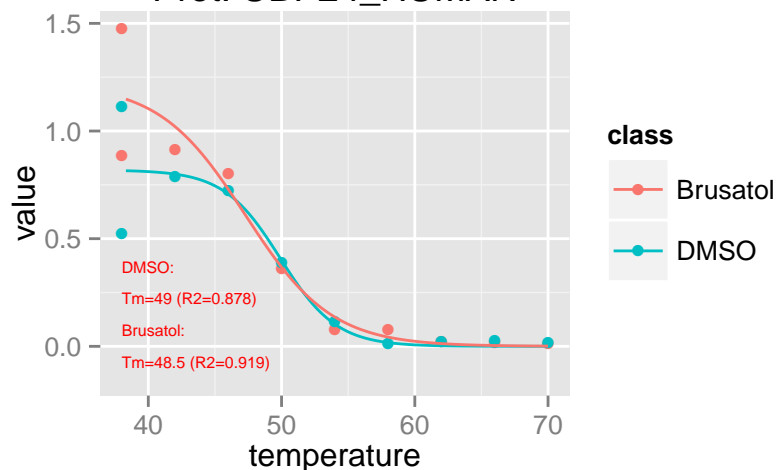
Prot: UBP16_HUMAN



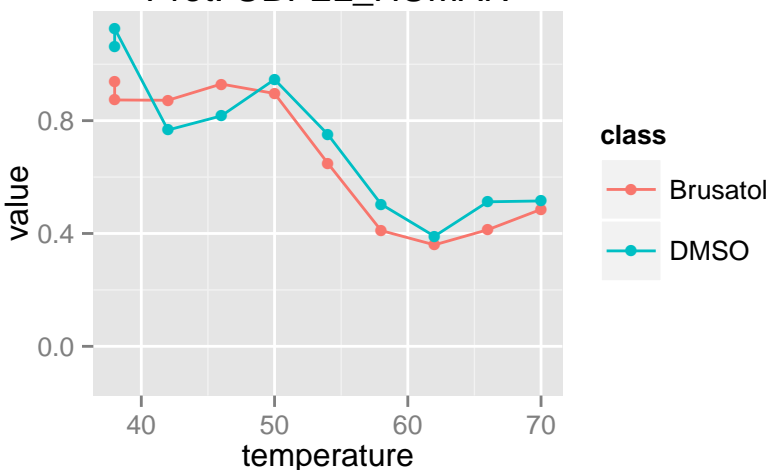
Prot: UBP19_HUMAN



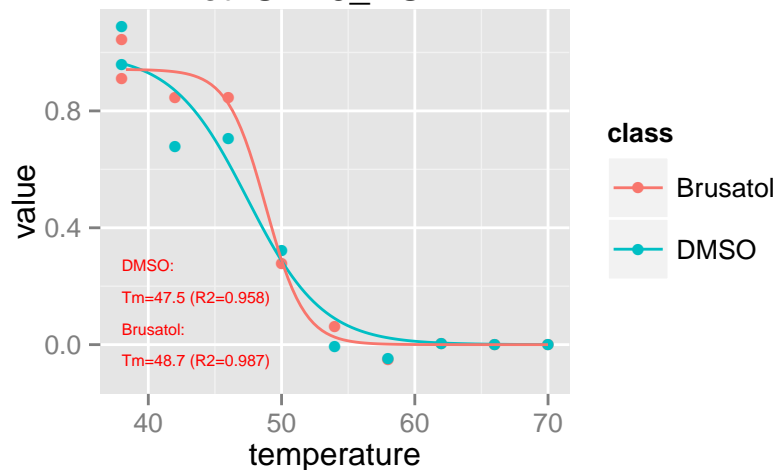
Prot: UBP24_HUMAN



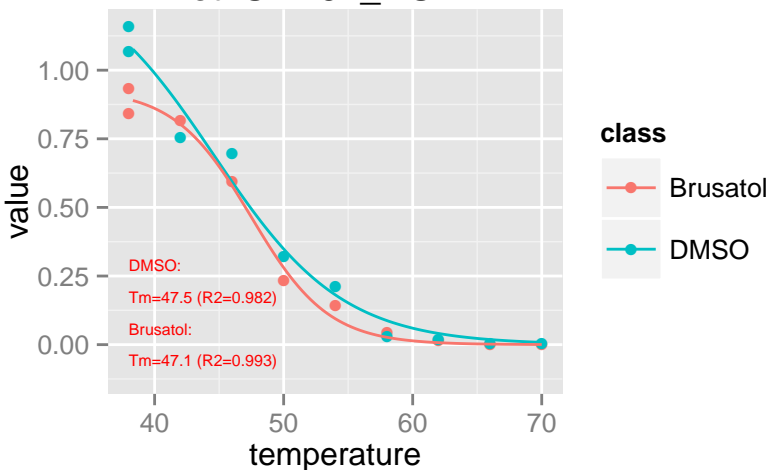
Prot: UBP2L_HUMAN



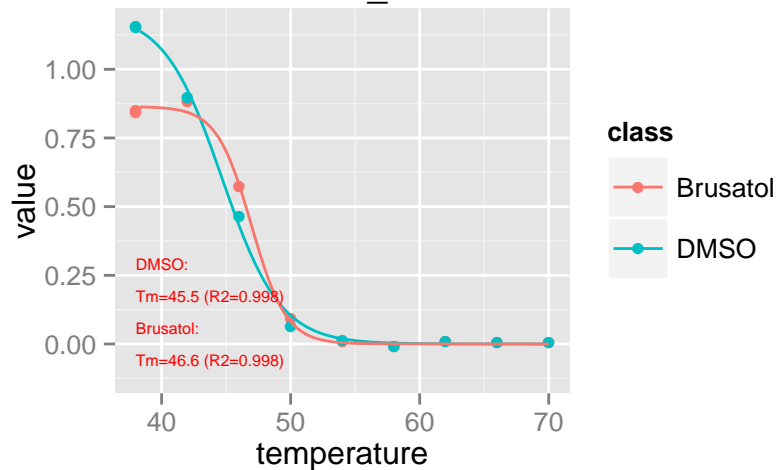
Prot: UBP3_HUMAN



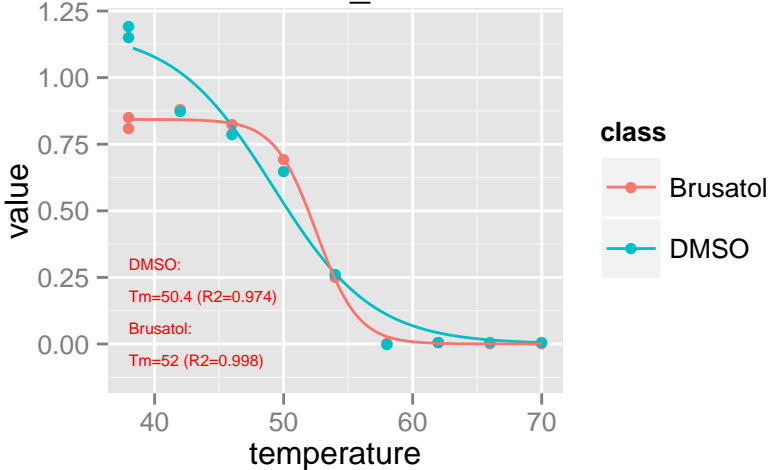
Prot: UBP34_HUMAN



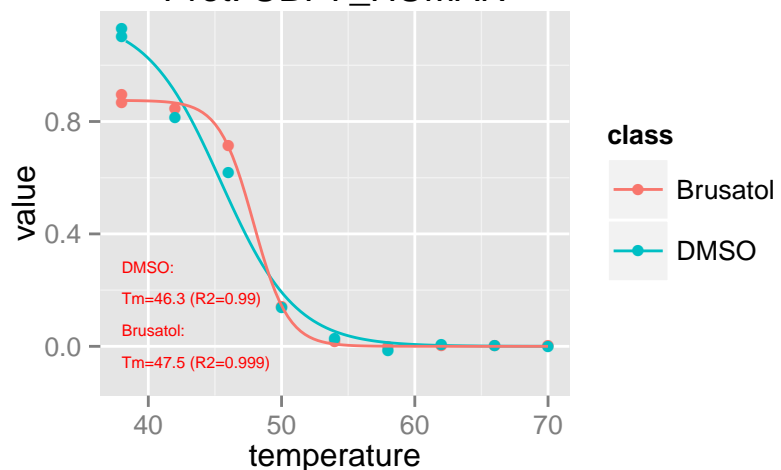
Prot: UBP47_HUMAN



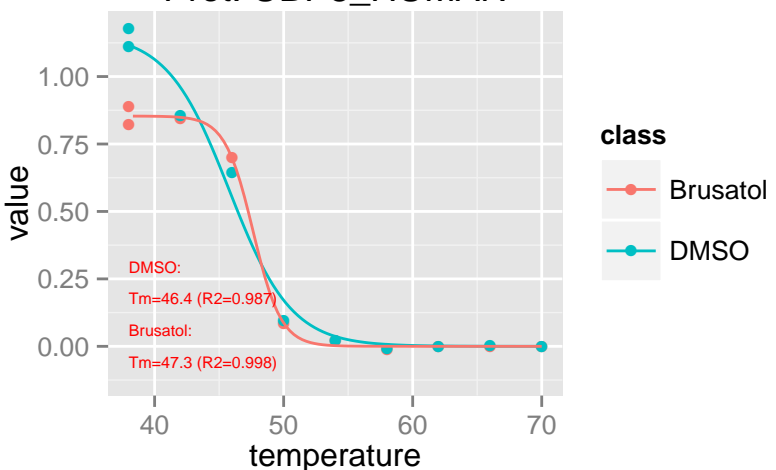
Prot: UBP5_HUMAN



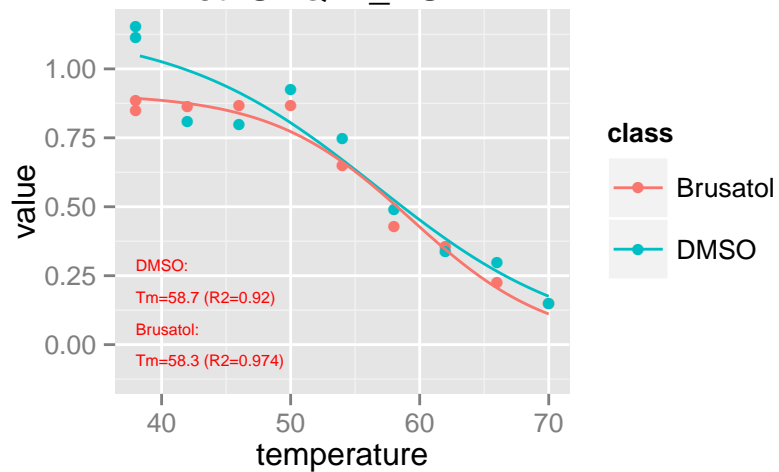
Prot: UBP7_HUMAN



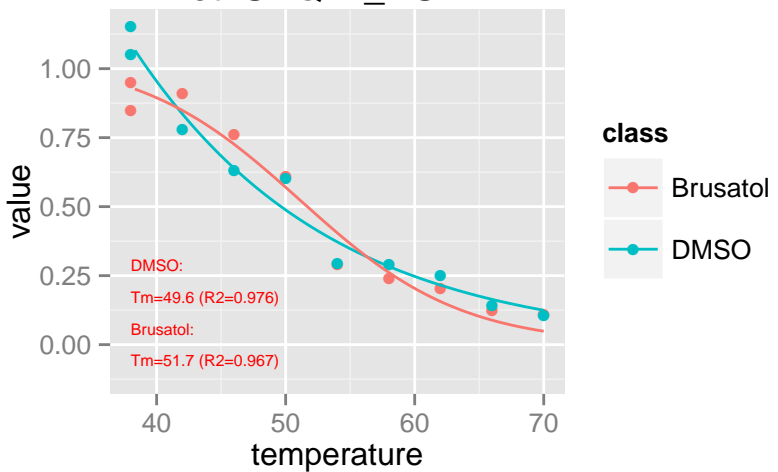
Prot: UBP8_HUMAN



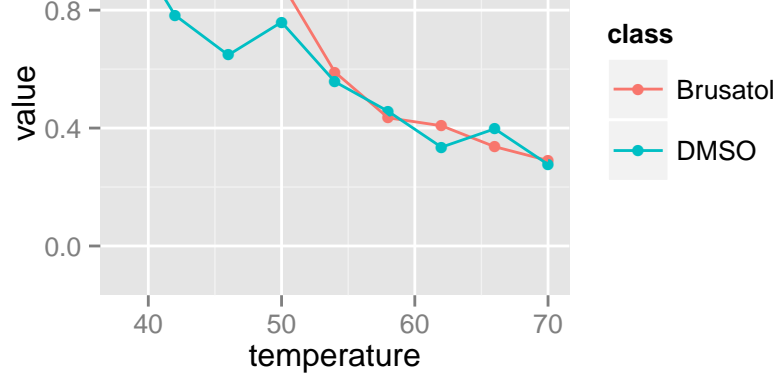
Prot: UBQL1_HUMAN



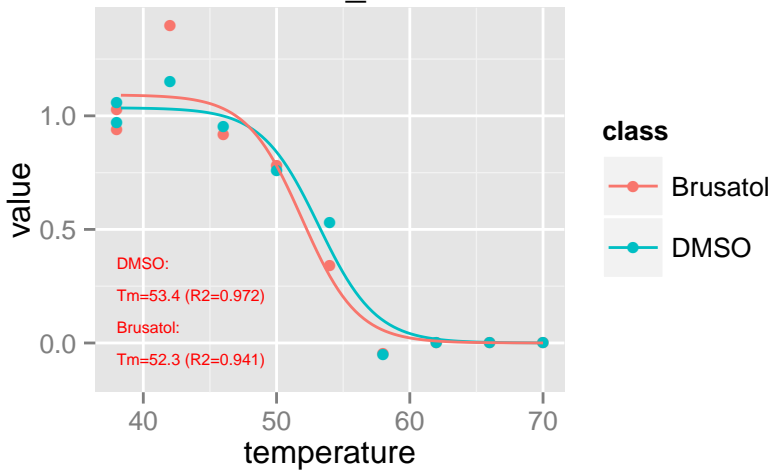
Prot: UBQL2_HUMAN



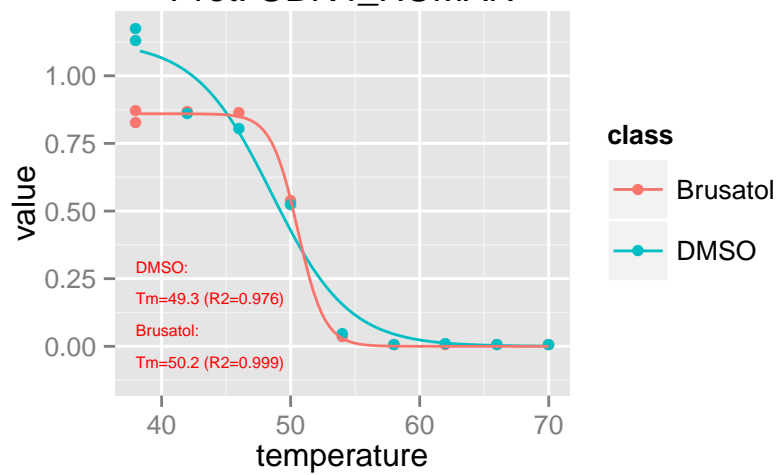
Prot: UBQL4_HUMAN



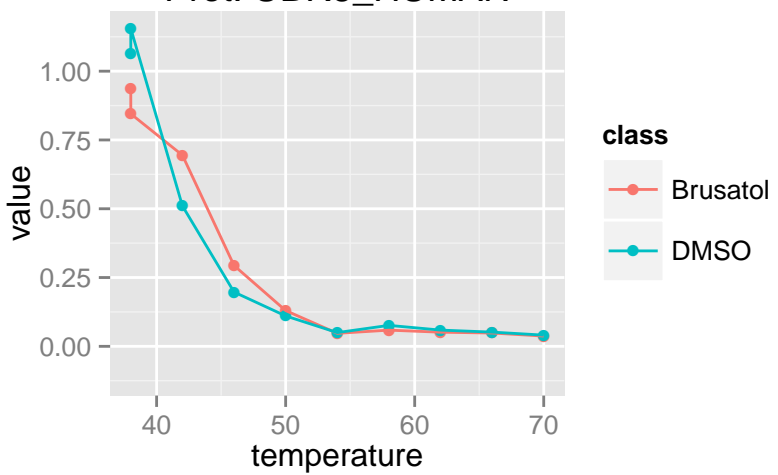
Prot: UBR3_HUMAN



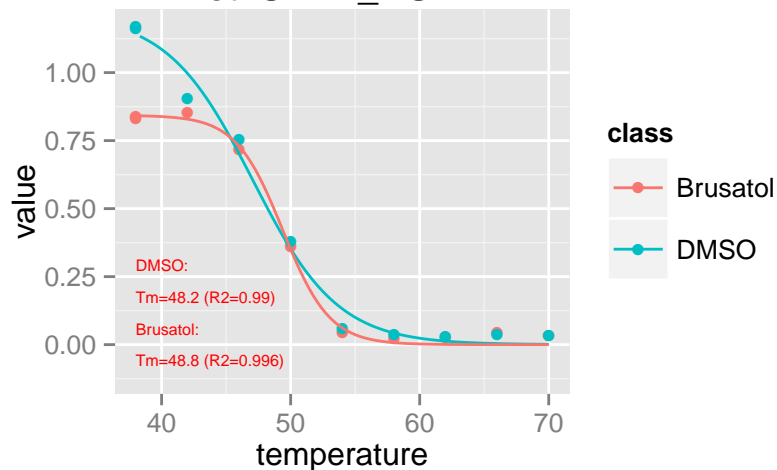
Prot: UBR4_HUMAN



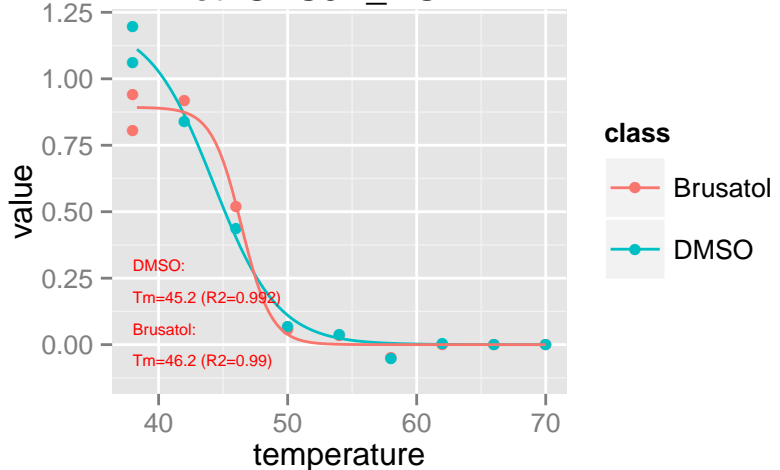
Prot: UBR5_HUMAN



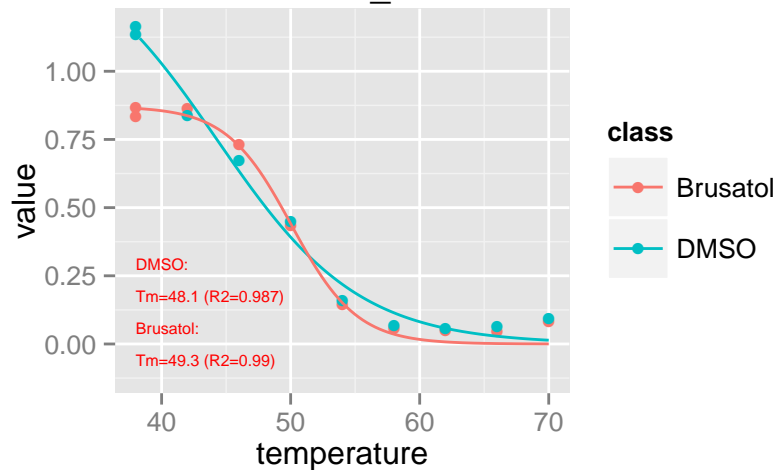
Prot: UBR7_HUMAN



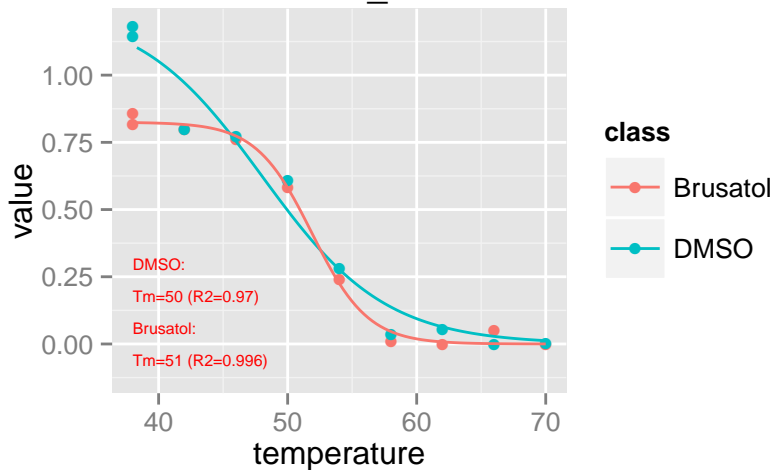
Prot: UBS3B_HUMAN



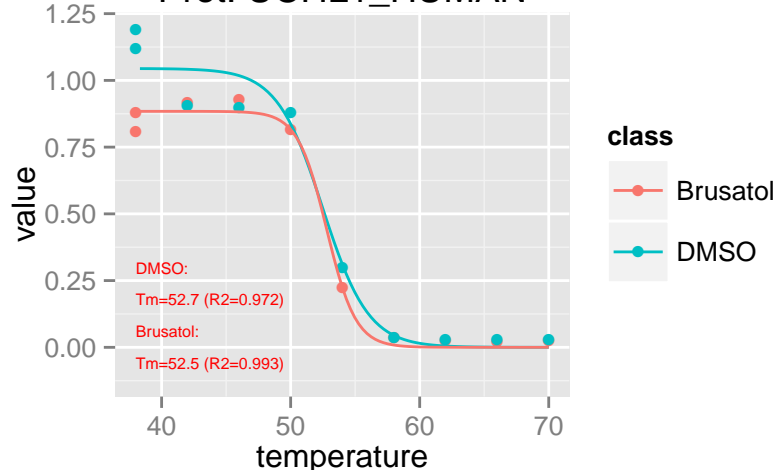
Prot: UBXN1_HUMAN



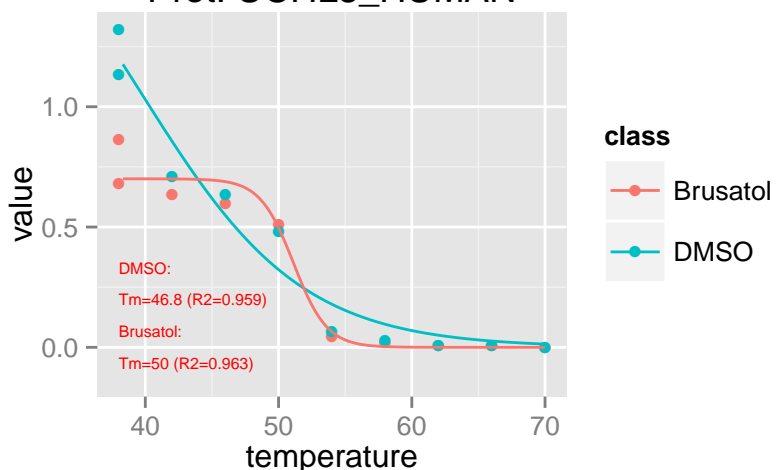
Prot: UBXN7_HUMAN



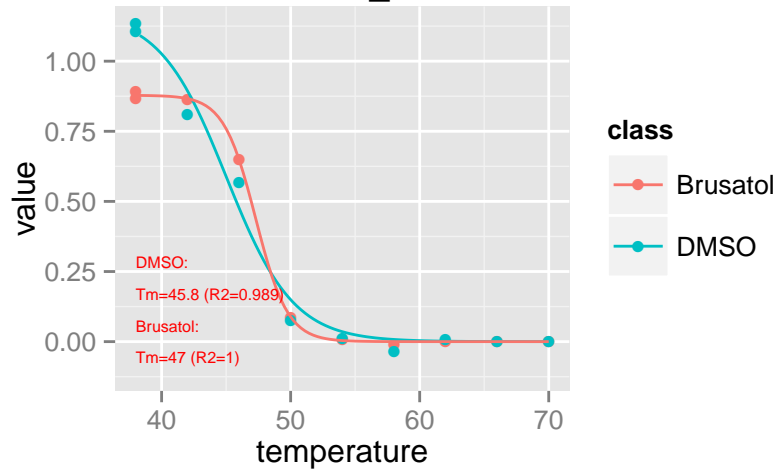
Prot: UCHL1_HUMAN



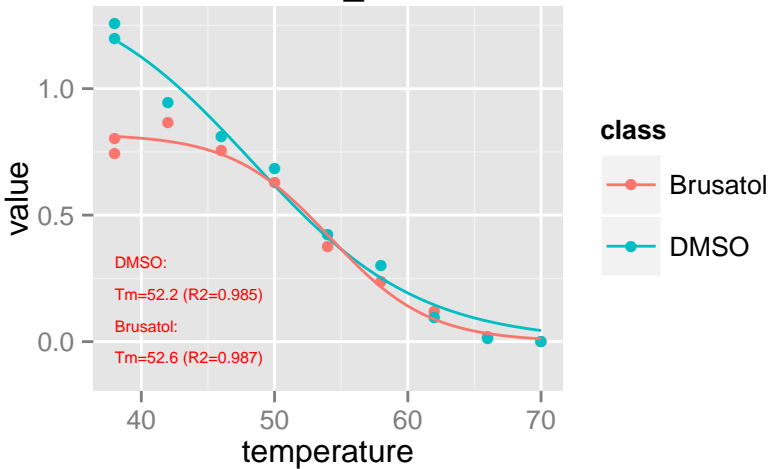
Prot: UCHL3_HUMAN



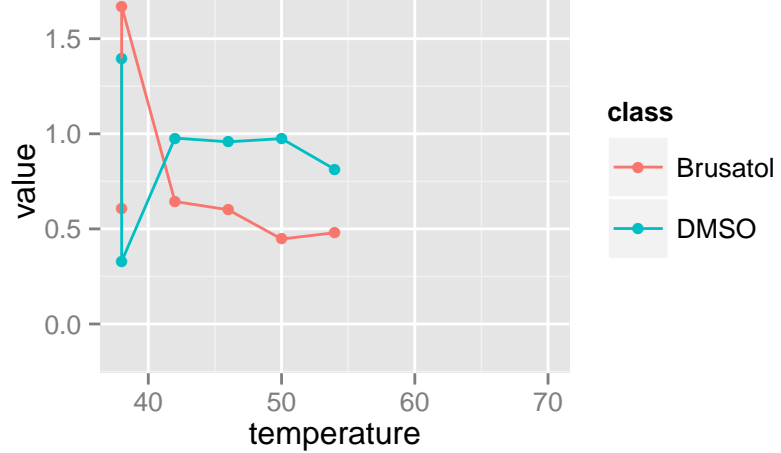
Prot: UCHL5_HUMAN



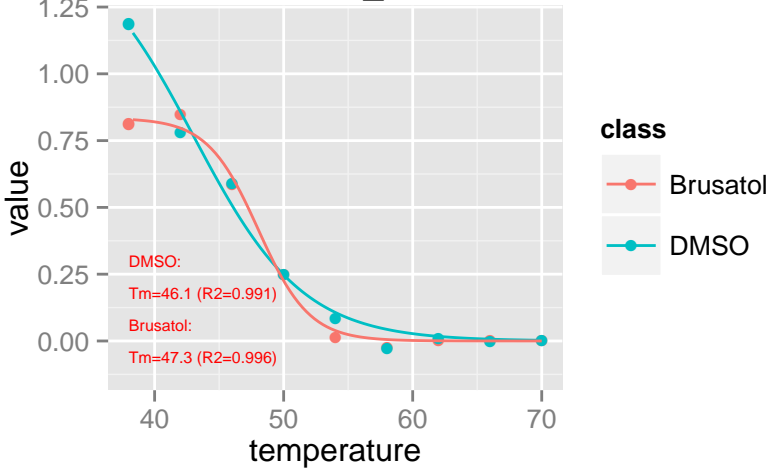
Prot: UCK2_HUMAN



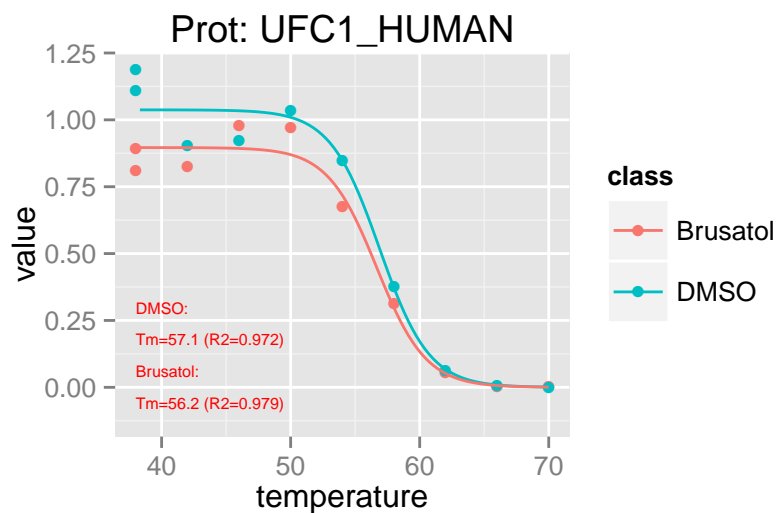
Prot: UCRIL_HUMAN



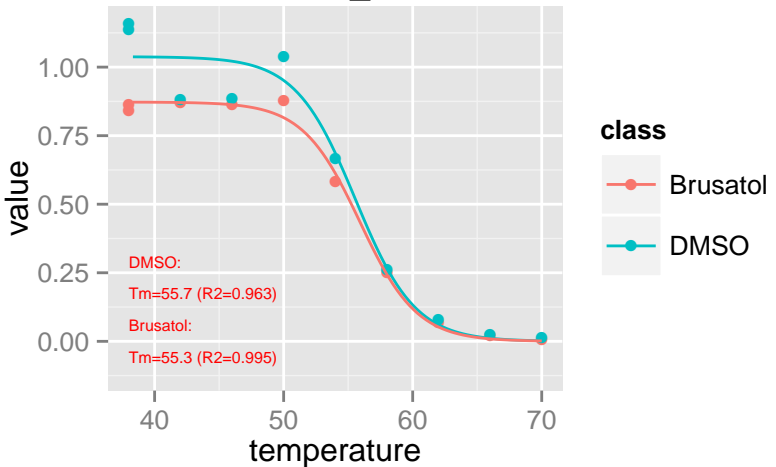
Prot: UEVLD_HUMAN



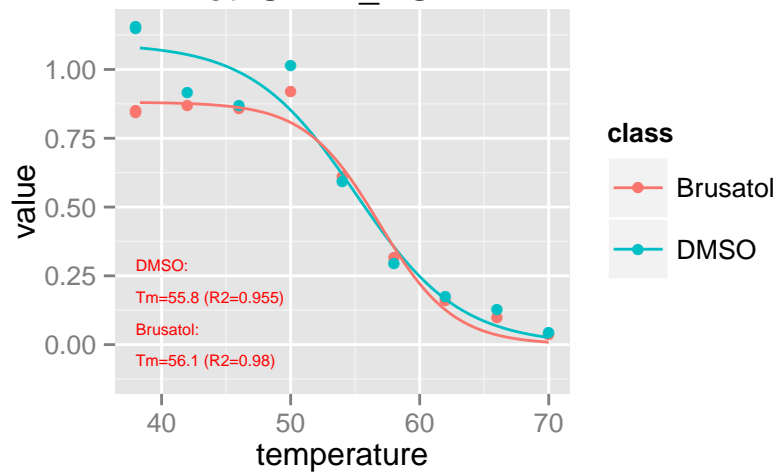
Prot: UFC1_HUMAN



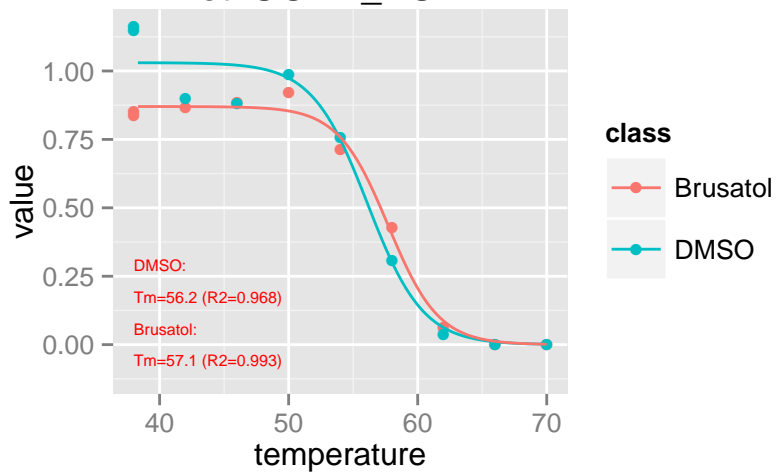
Prot: UFD1_HUMAN



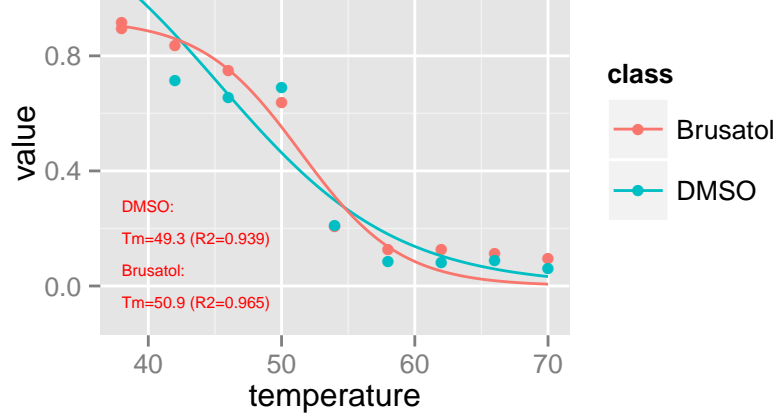
Prot: UFM1_HUMAN



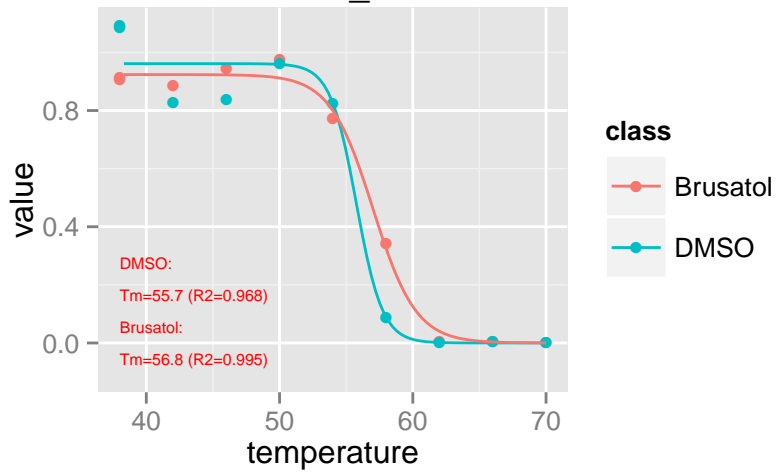
Prot: UGDH_HUMAN



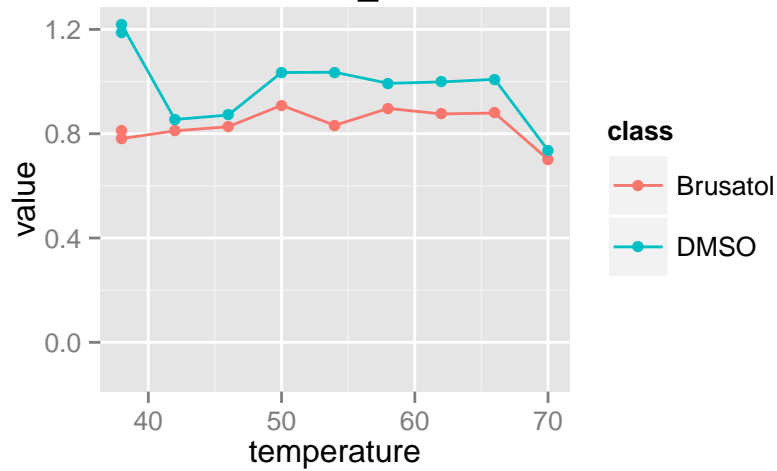
Prot: UGGG1_HUMAN



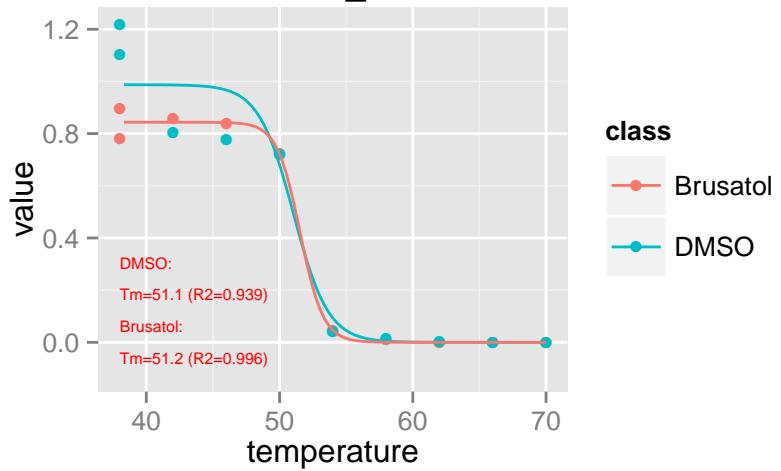
Prot: UGPA_HUMAN



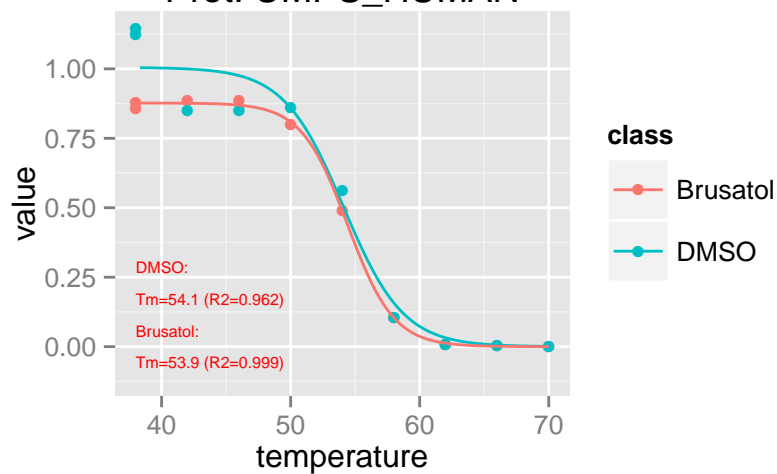
Prot: UK114_HUMAN



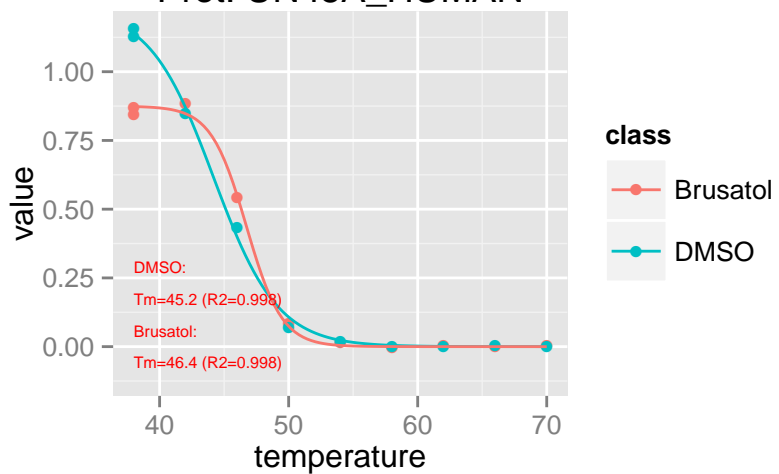
Prot: ULA1_HUMAN



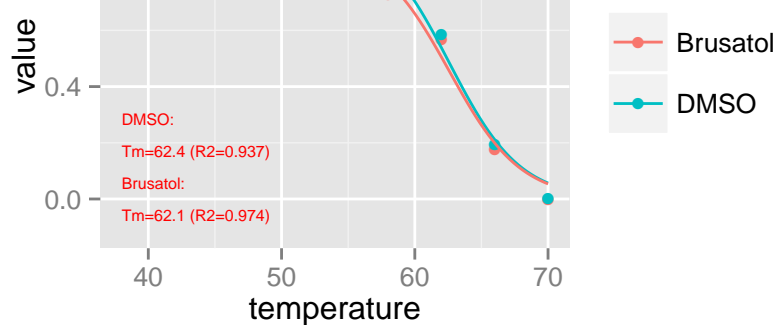
Prot: UMPS_HUMAN



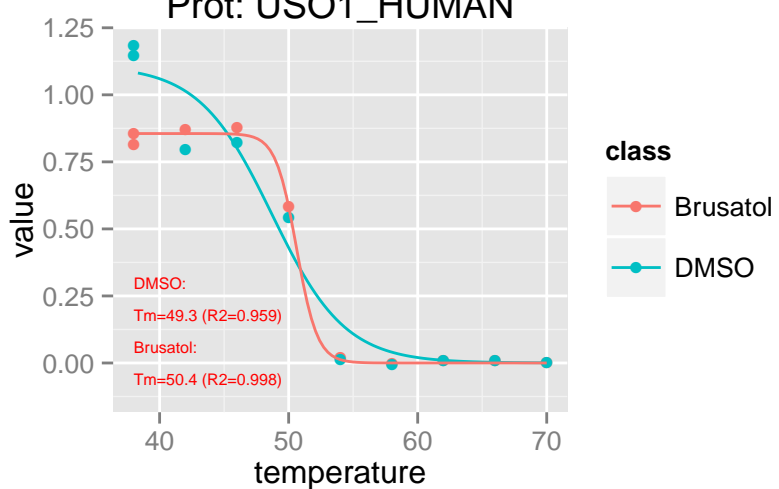
Prot: UN45A_HUMAN



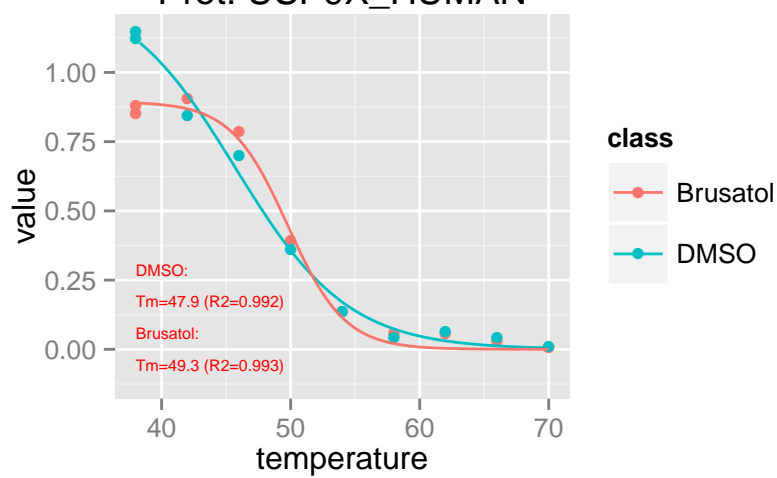
Prot: UPP1_HUMAN



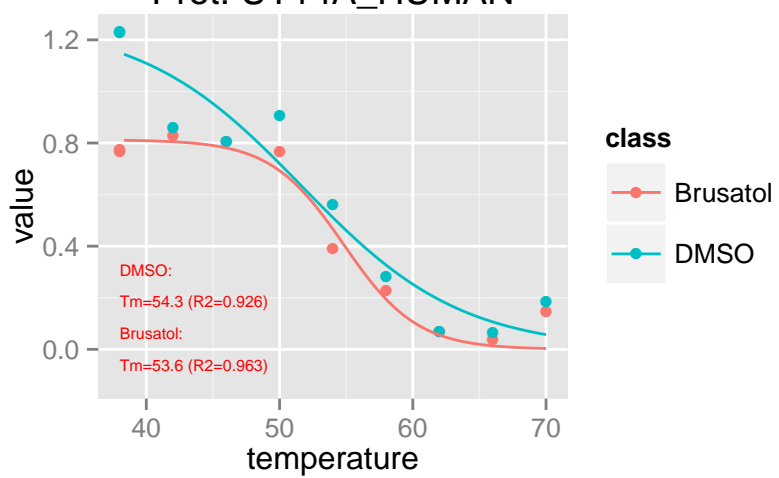
Prot: USO1_HUMAN



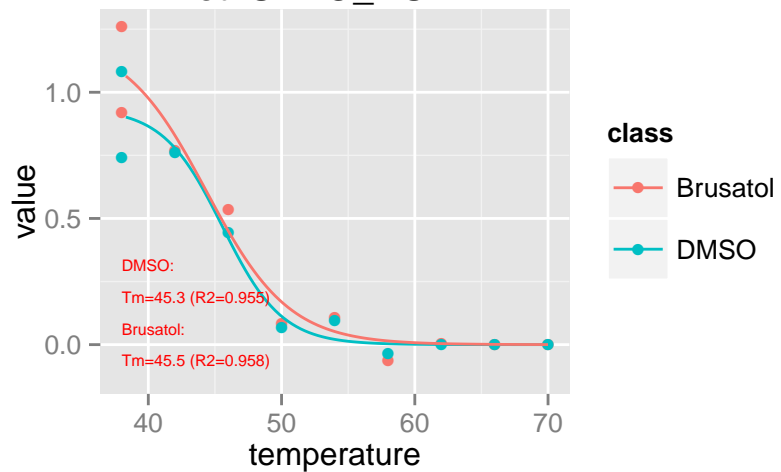
Prot: USP9X_HUMAN



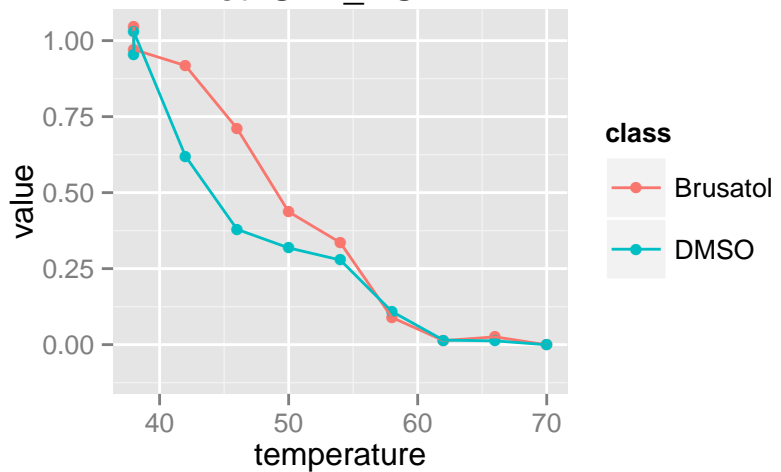
Prot: UT14A_HUMAN



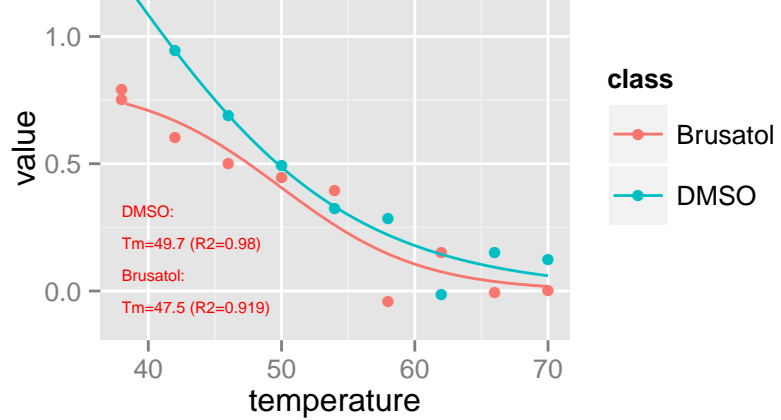
Prot: UTRO_HUMAN



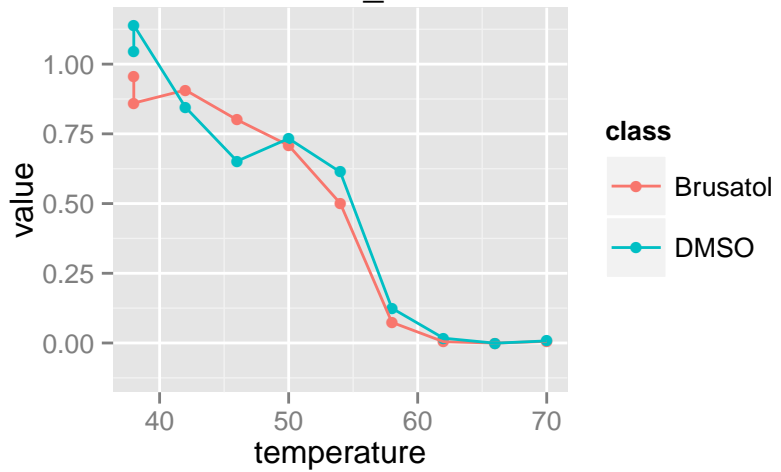
Prot: UXT_HUMAN



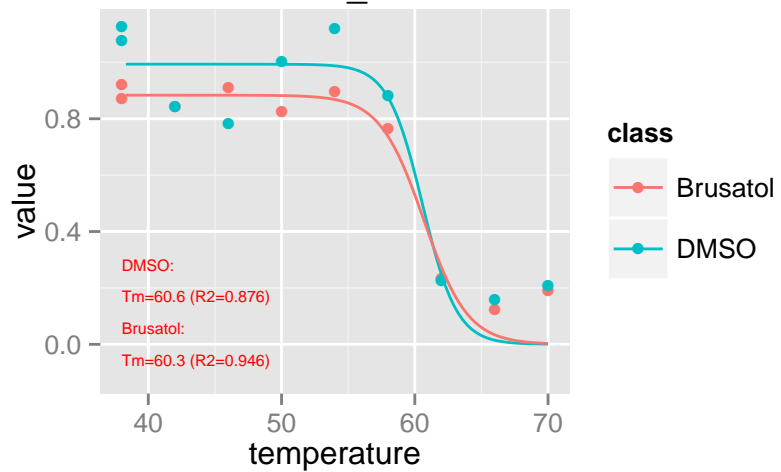
Prot: VA0D1_HUMAN



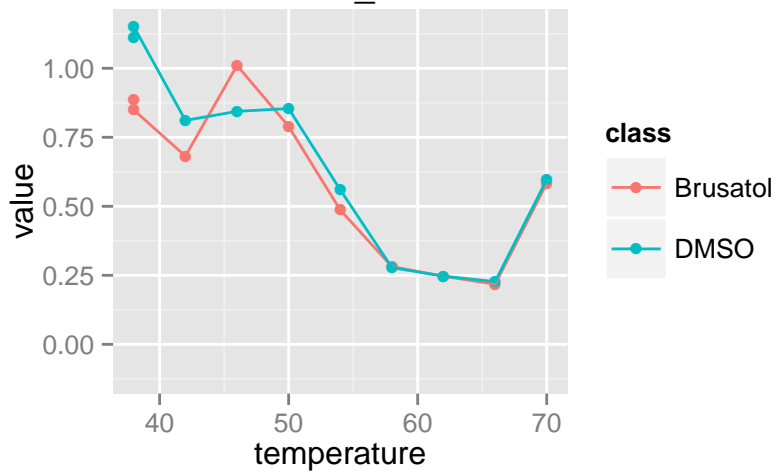
Prot: VAC14_HUMAN



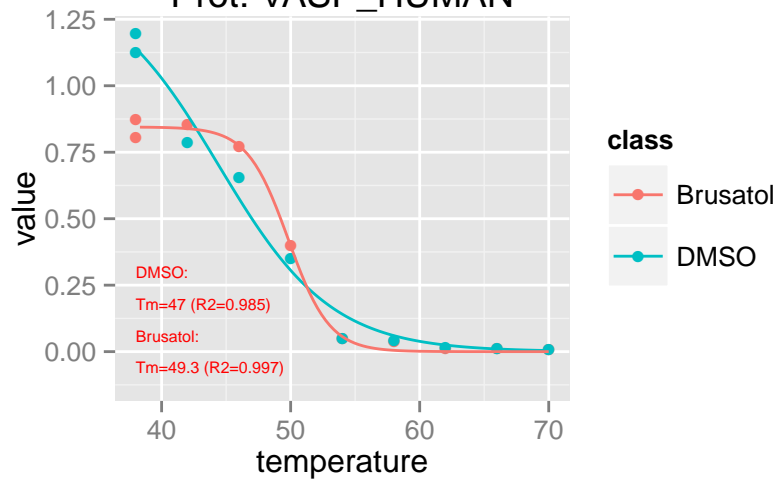
Prot: VAPA_HUMAN



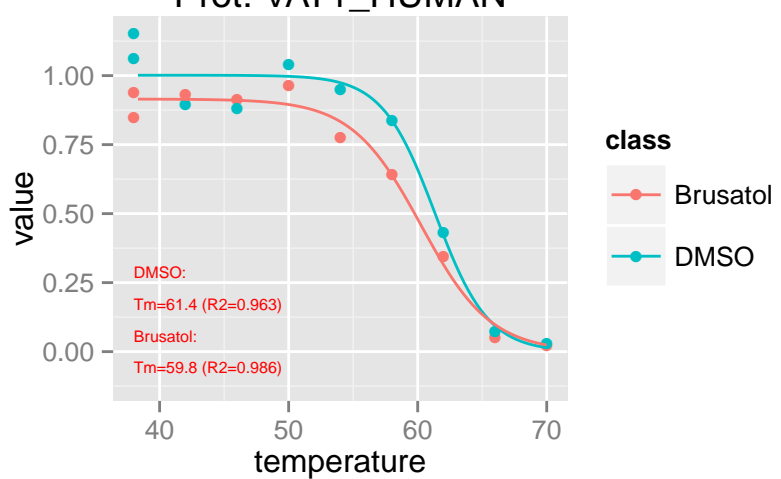
Prot: VAPB_HUMAN



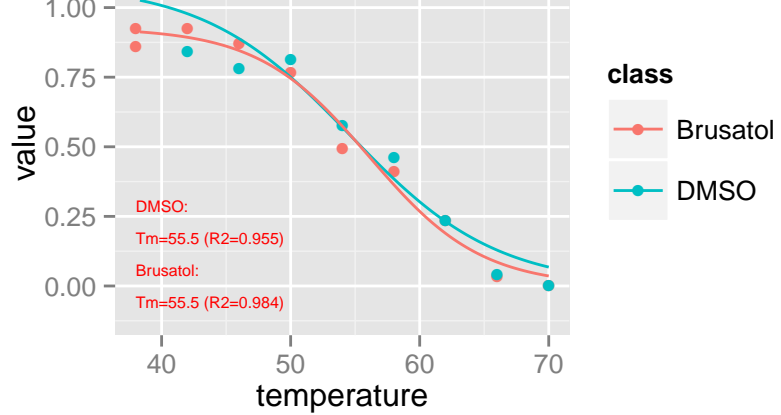
Prot: VASP_HUMAN



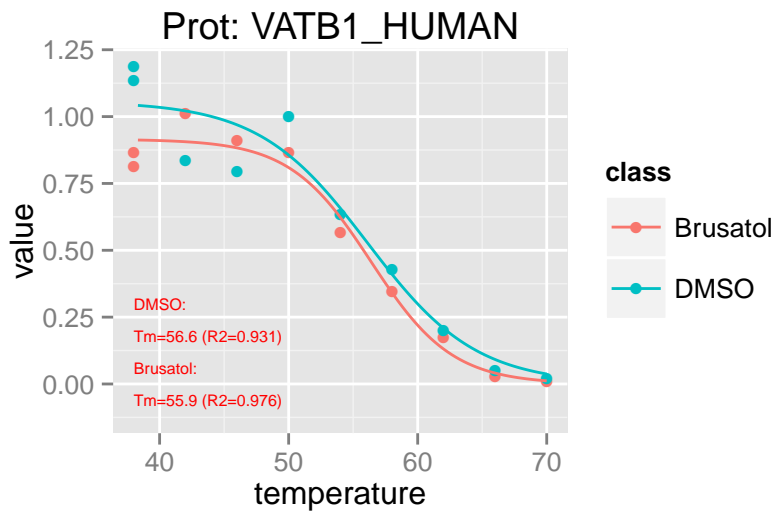
Prot: VAT1_HUMAN



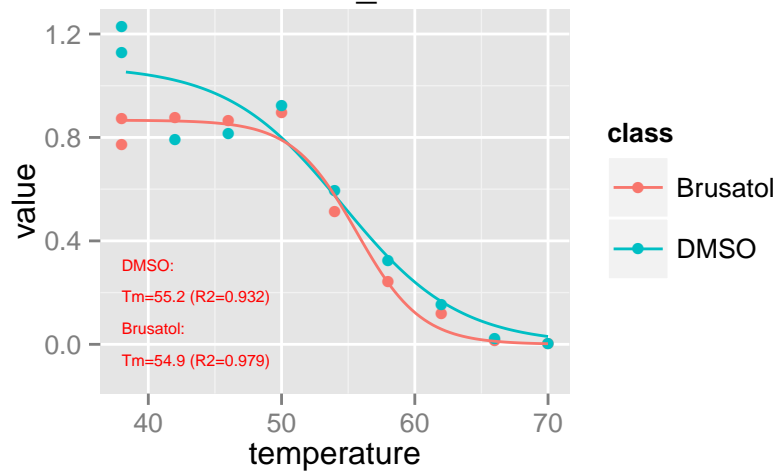
Prot: VATA_HUMAN



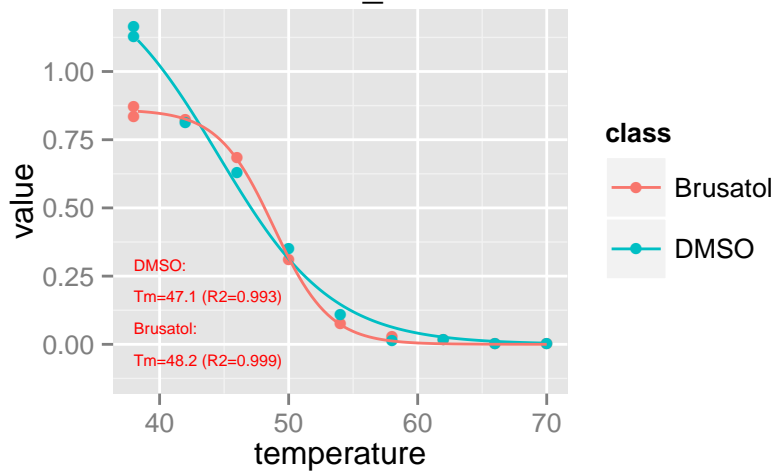
Prot: VATB1_HUMAN



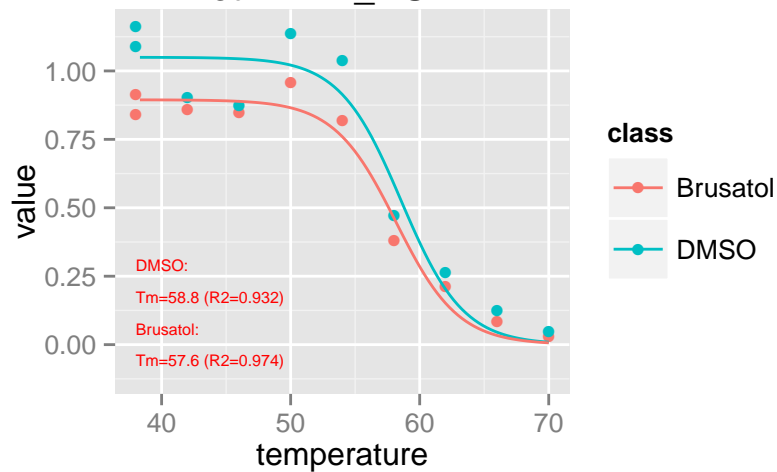
Prot: VATB2_HUMAN



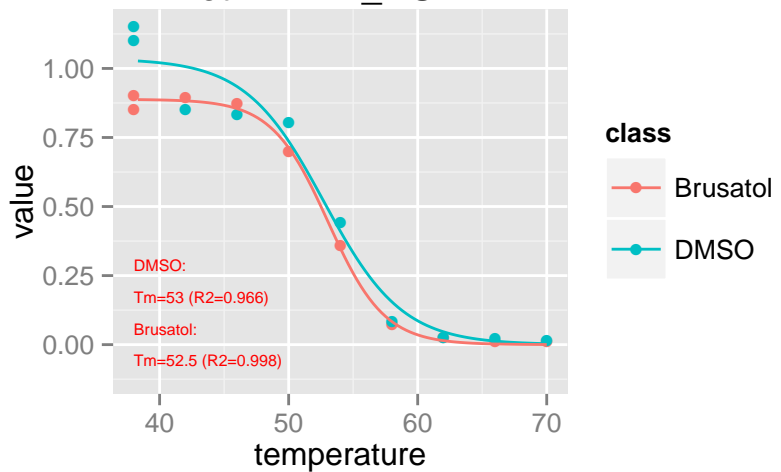
Prot: VATC1_HUMAN



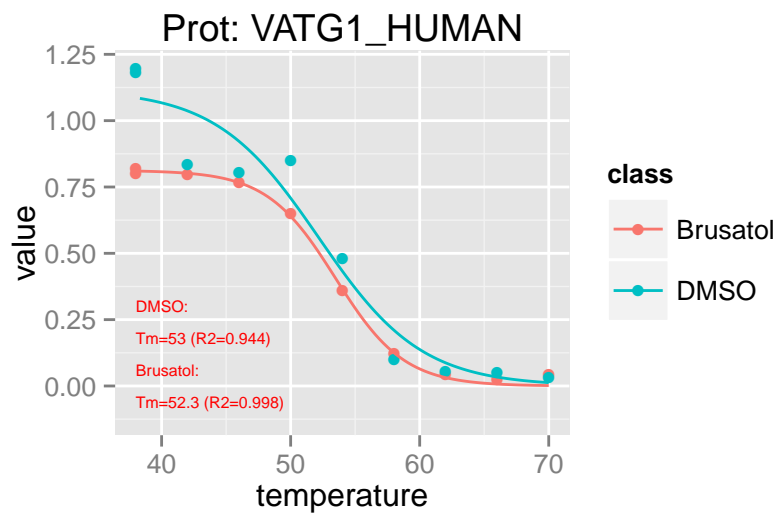
Prot: VATD_HUMAN



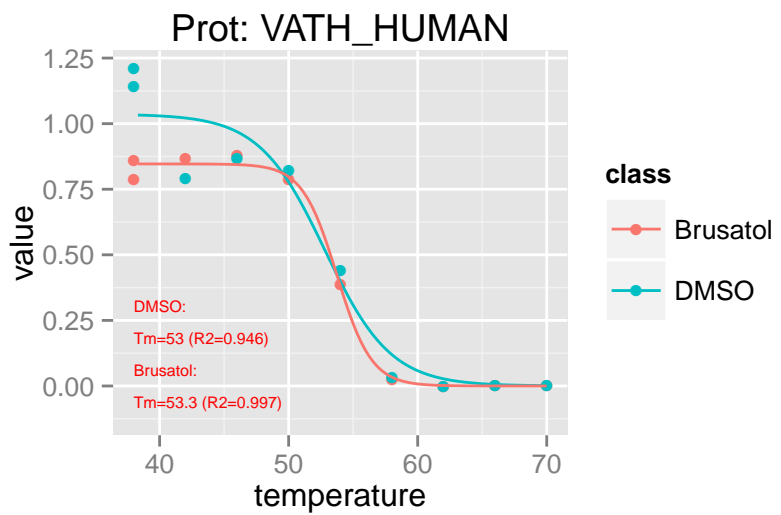
Prot: VATE1_HUMAN



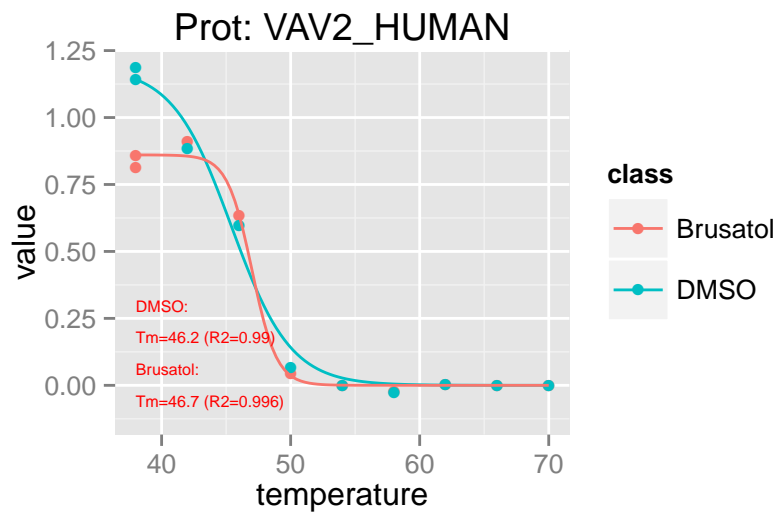
Prot: VATG1_HUMAN



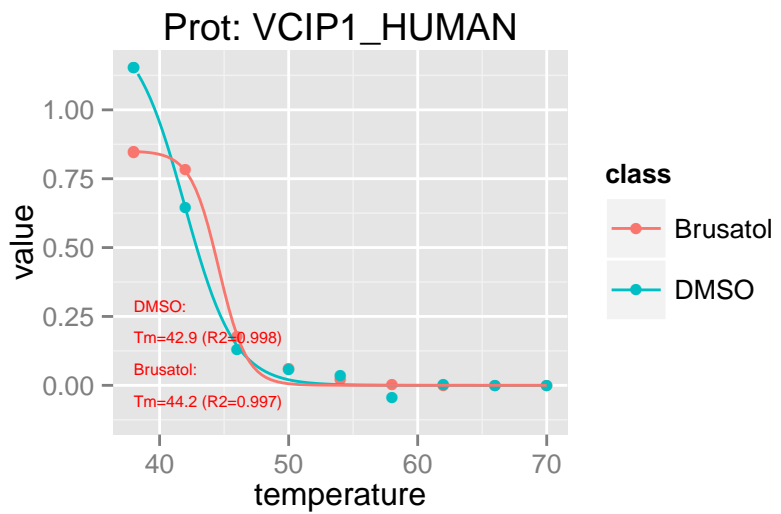
Prot: VATH_HUMAN



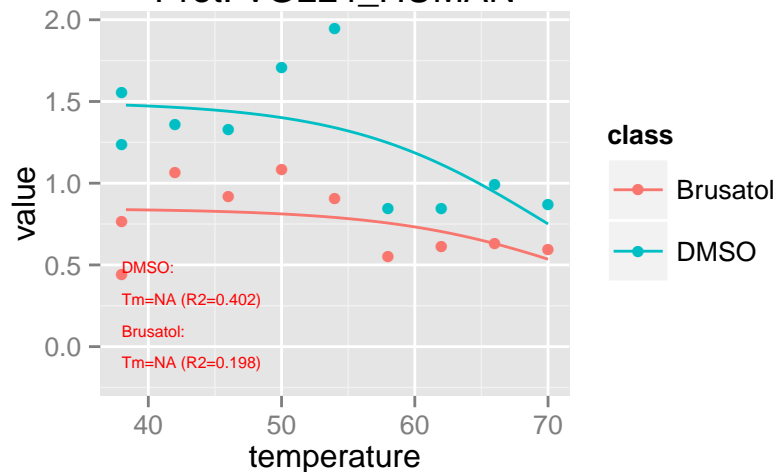
Prot: VAV2_HUMAN



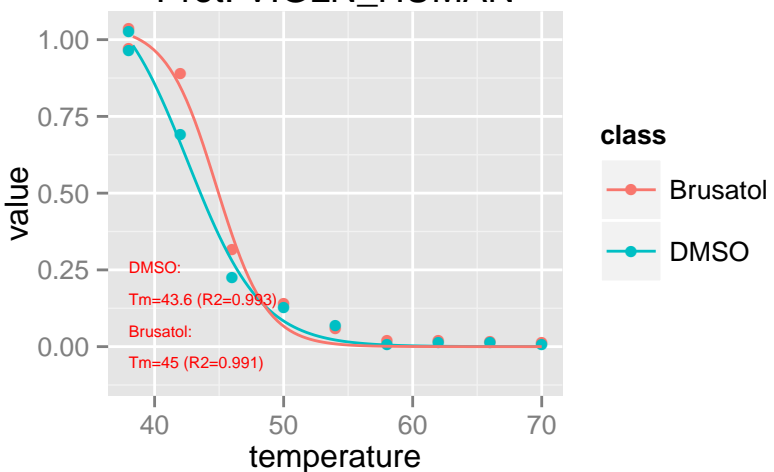
Prot: VCIP1_HUMAN



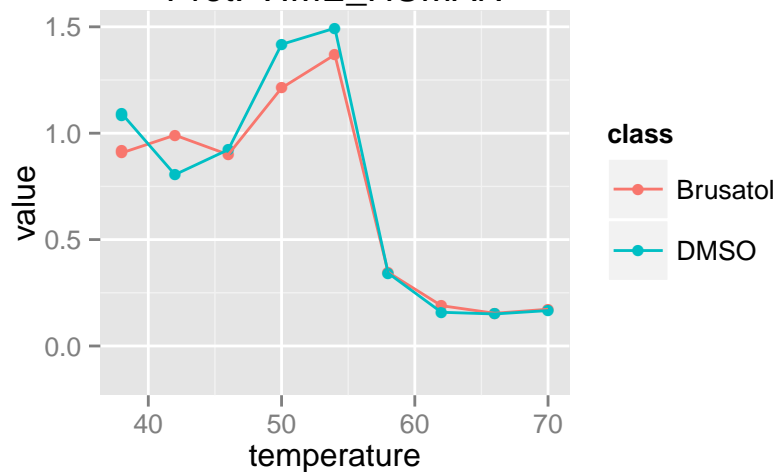
Prot: VGLL4_HUMAN



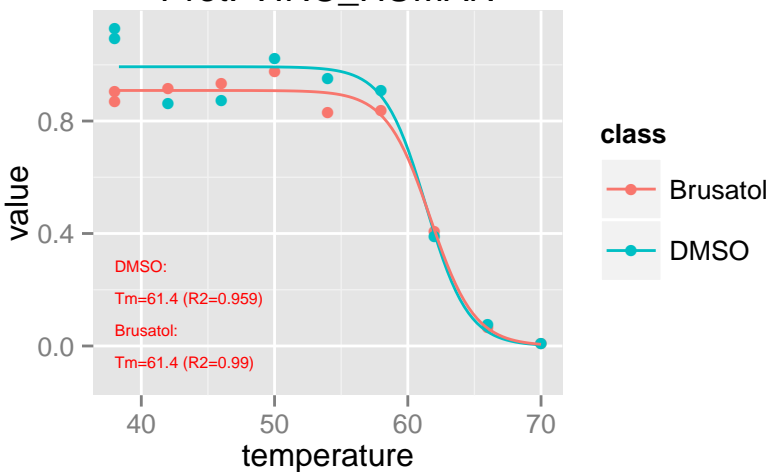
Prot: VIGLN_HUMAN



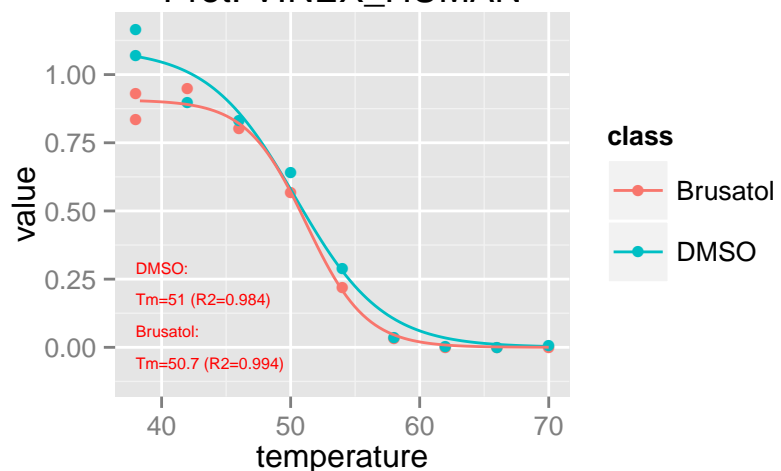
Prot: VIME_HUMAN



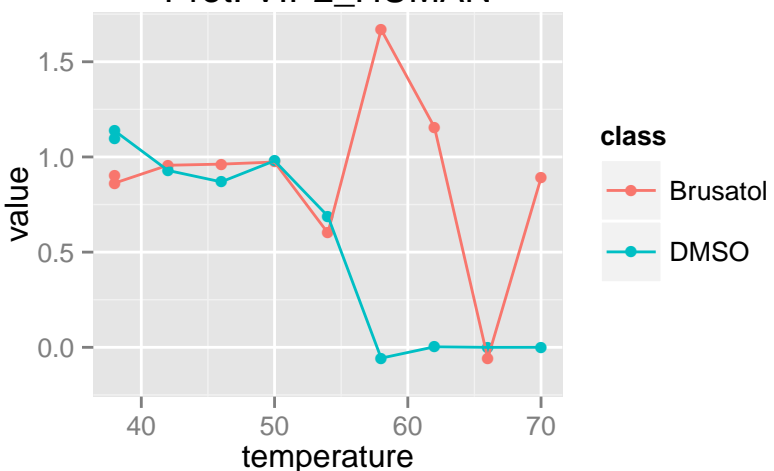
Prot: VINC_HUMAN



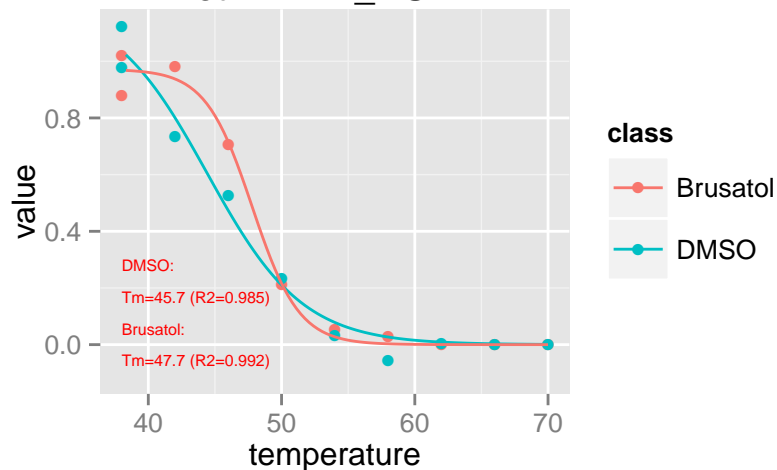
Prot: VINEX_HUMAN



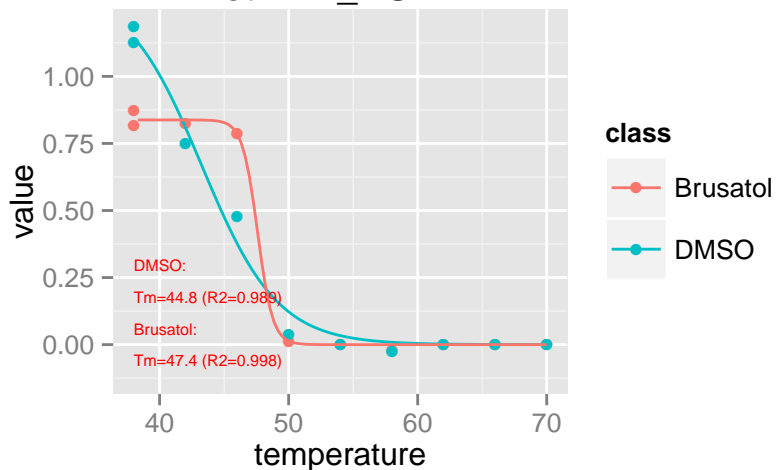
Prot: VIP2_HUMAN



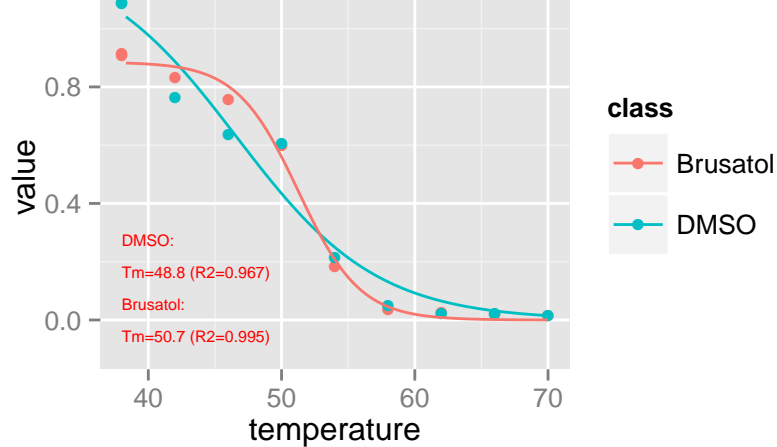
Prot: VIPAR_HUMAN



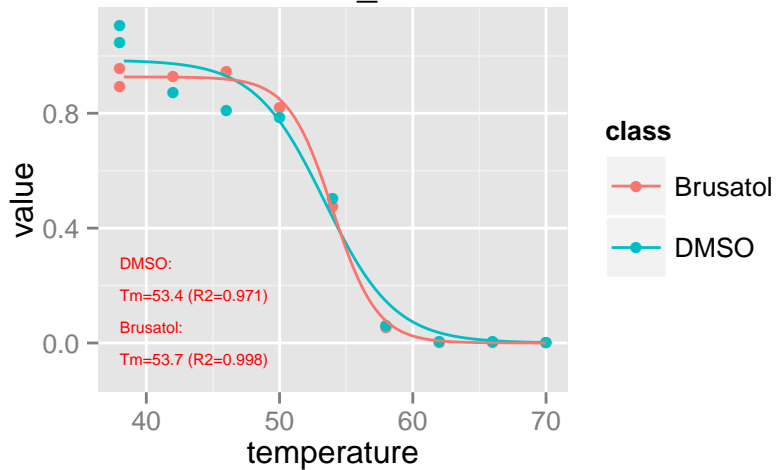
Prot: VIR_HUMAN



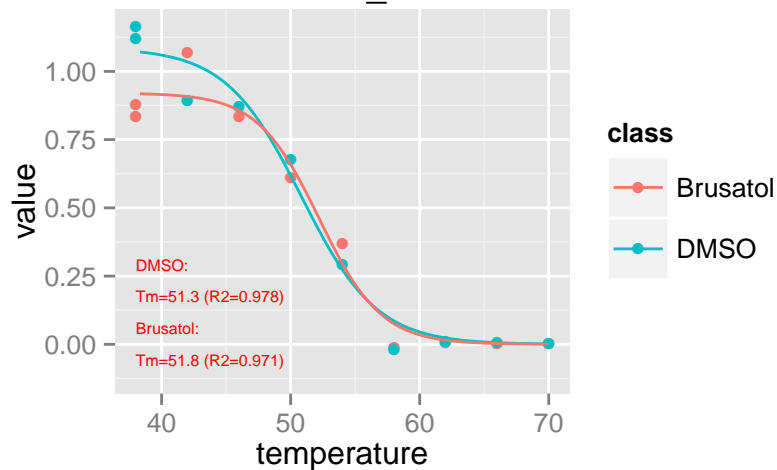
Prot: VP13C_HUMAN



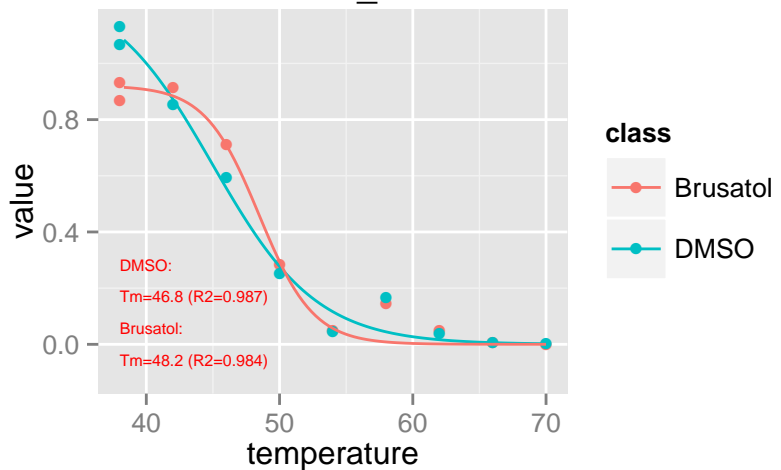
Prot: VP26A_HUMAN



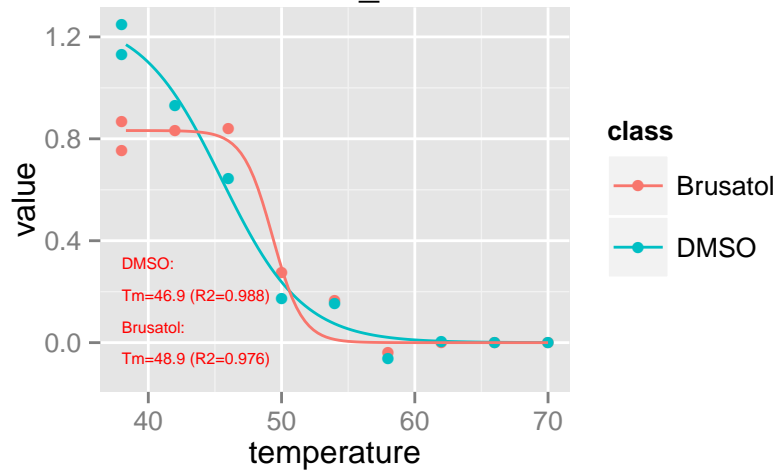
Prot: VP26B_HUMAN



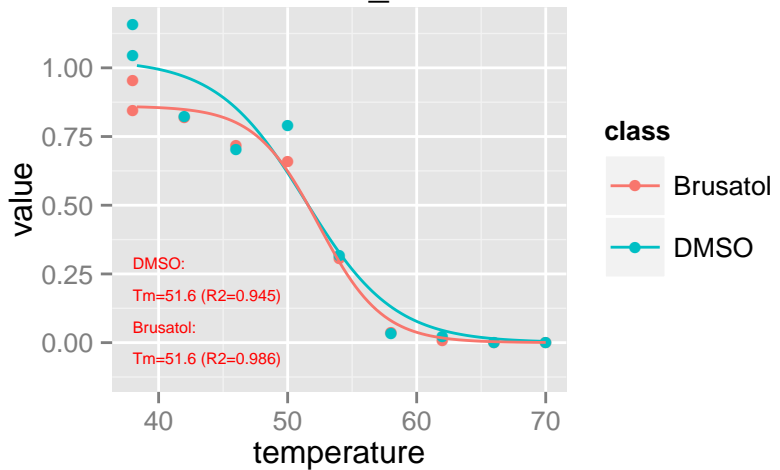
Prot: VP33B_HUMAN



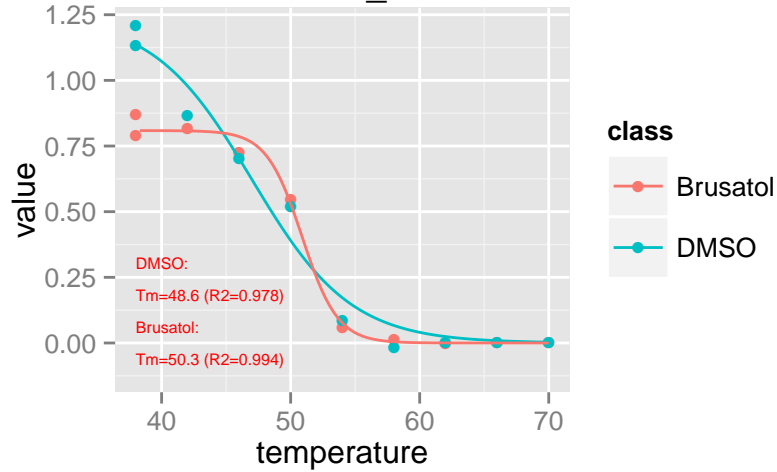
Prot: VP37A_HUMAN



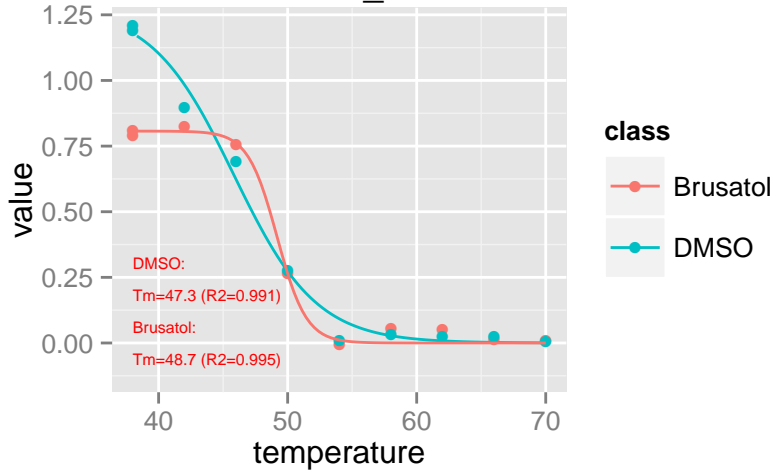
Prot: VPRBP_HUMAN



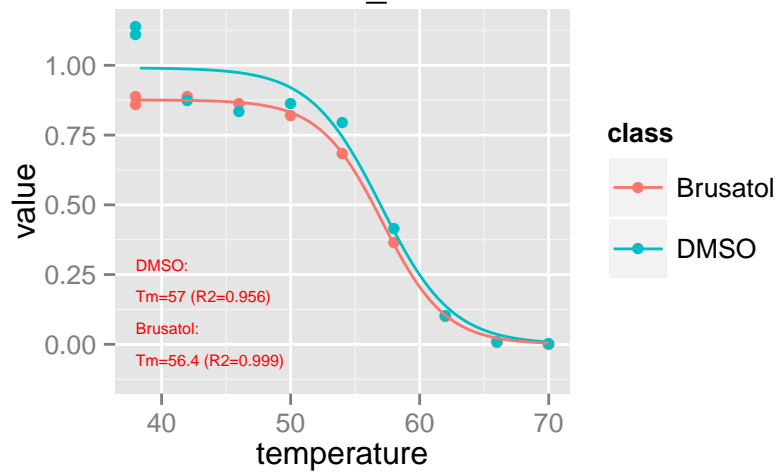
Prot: VPS25_HUMAN



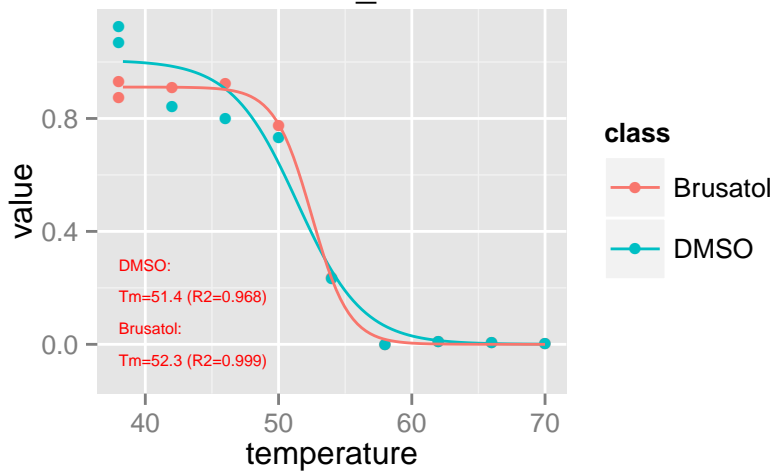
Prot: VPS28_HUMAN



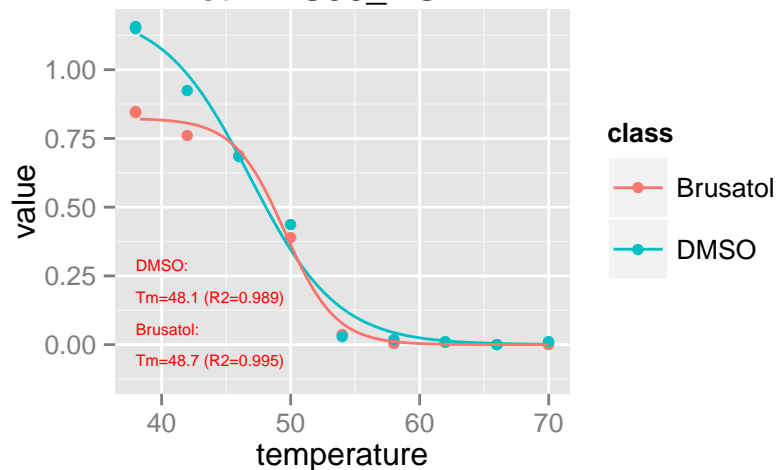
Prot: VPS29_HUMAN



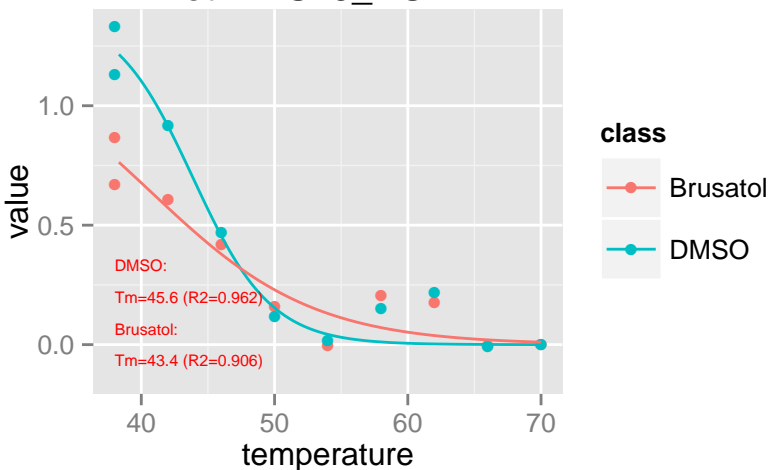
Prot: VPS35_HUMAN



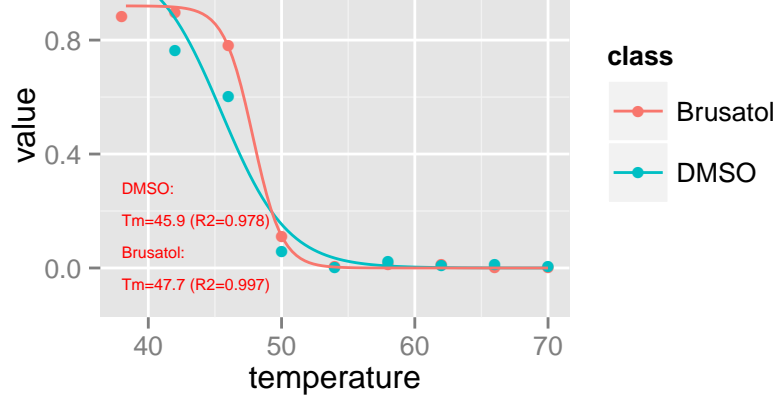
Prot: VPS36_HUMAN



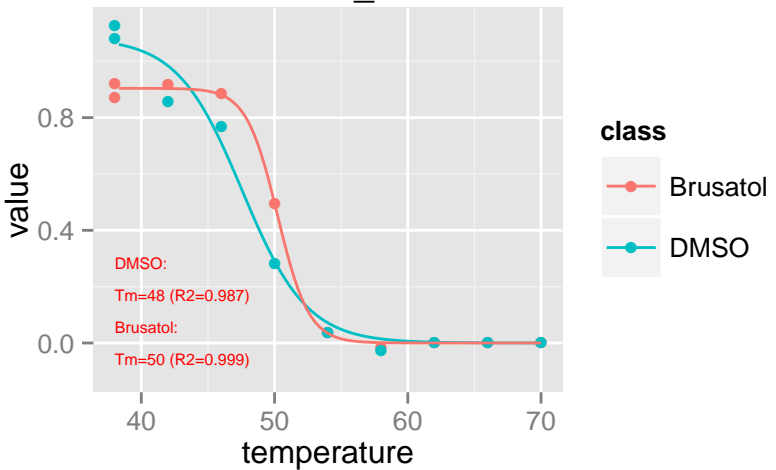
Prot: VPS45_HUMAN



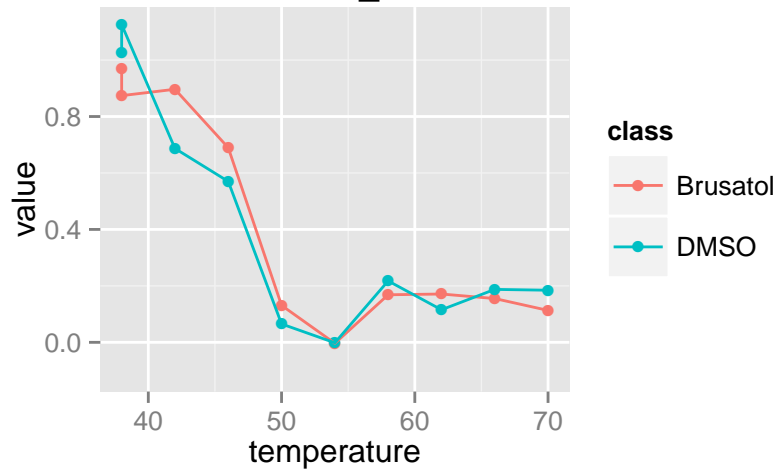
Prot: VPS4A_HUMAN



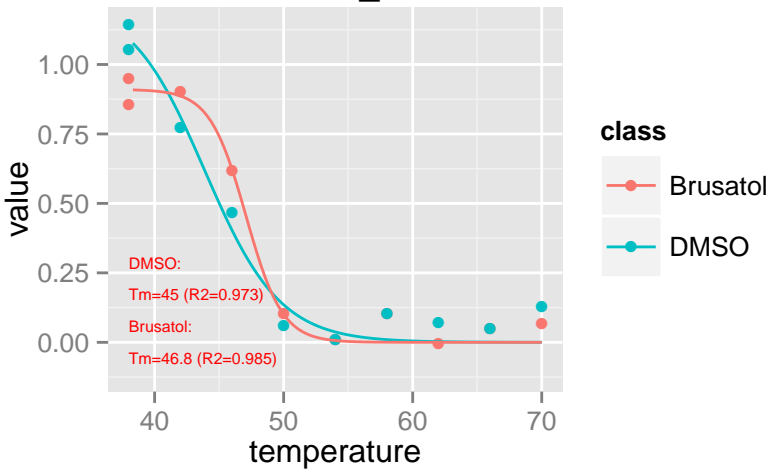
Prot: VPS4B_HUMAN



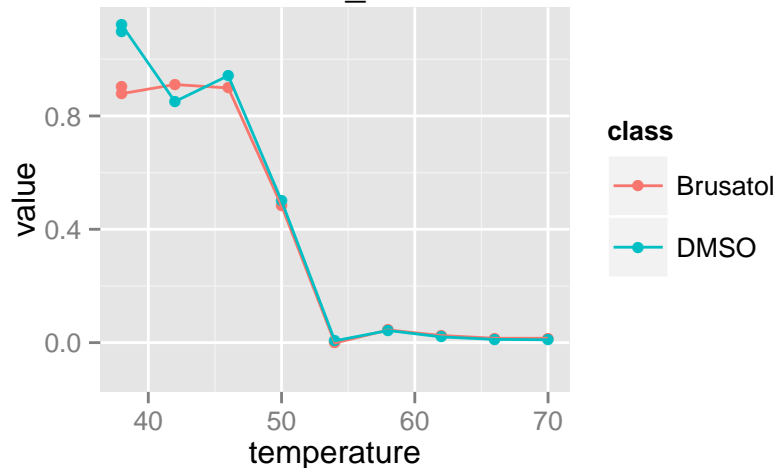
Prot: VPS52_HUMAN



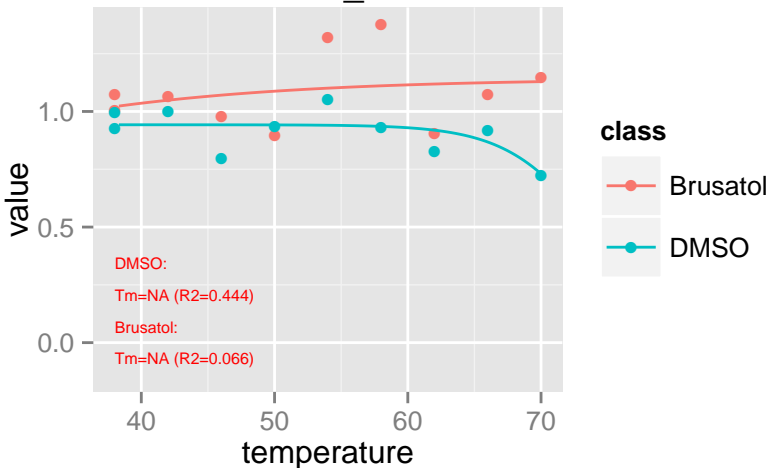
Prot: VPS53_HUMAN



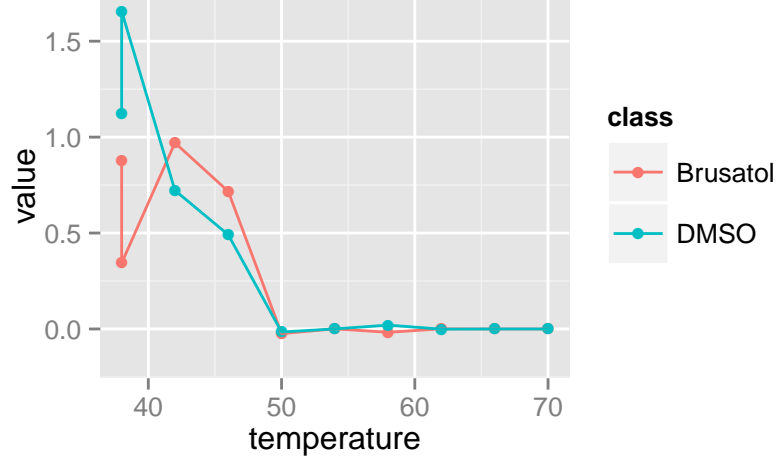
Prot: VTA1_HUMAN



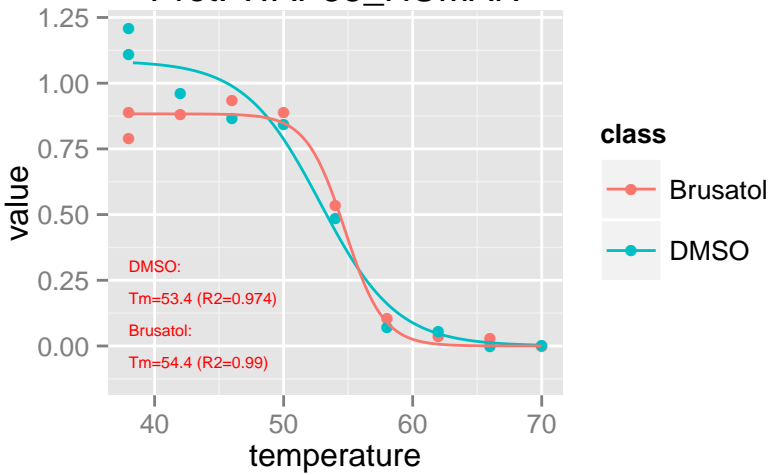
Prot: VTDB_HUMAN



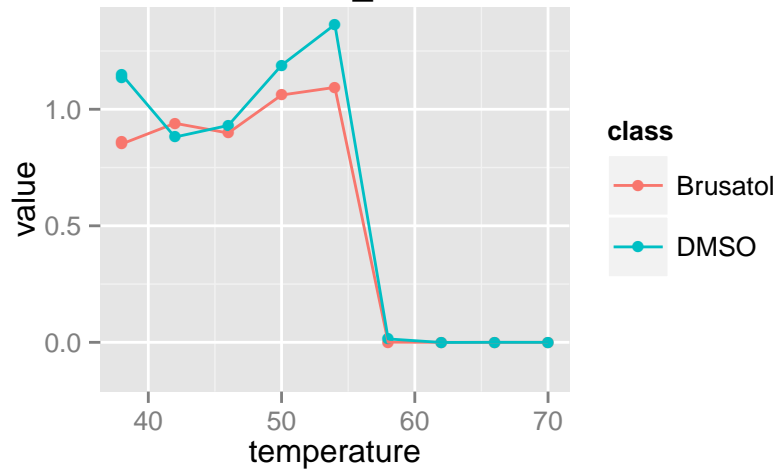
Prot: WAC_HUMAN



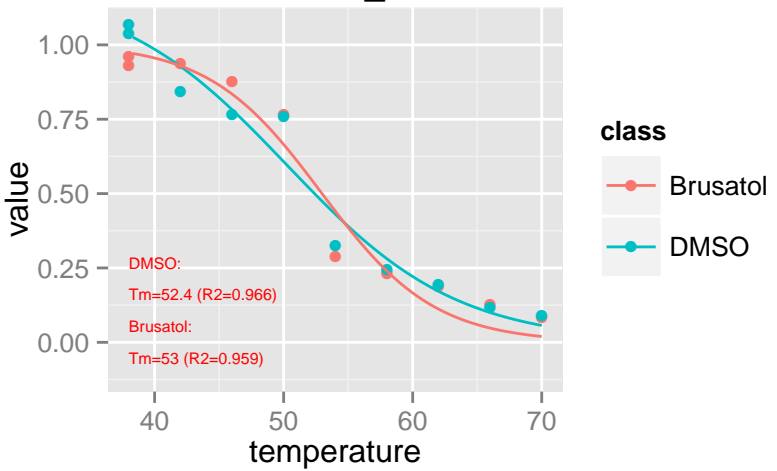
Prot: WAP53_HUMAN



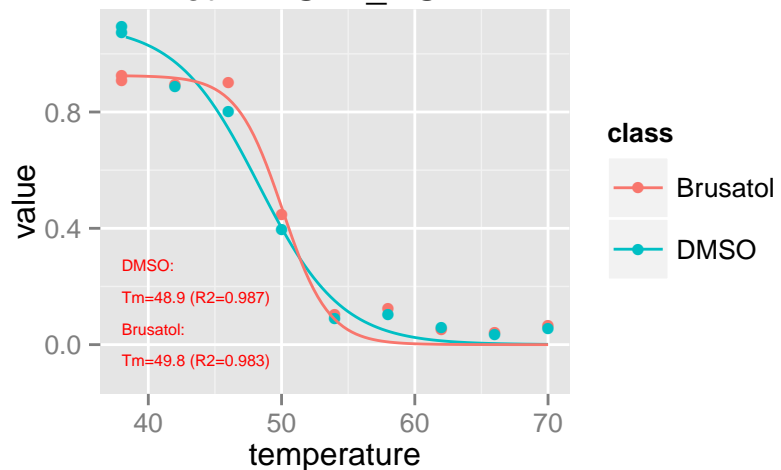
Prot: WAPL_HUMAN



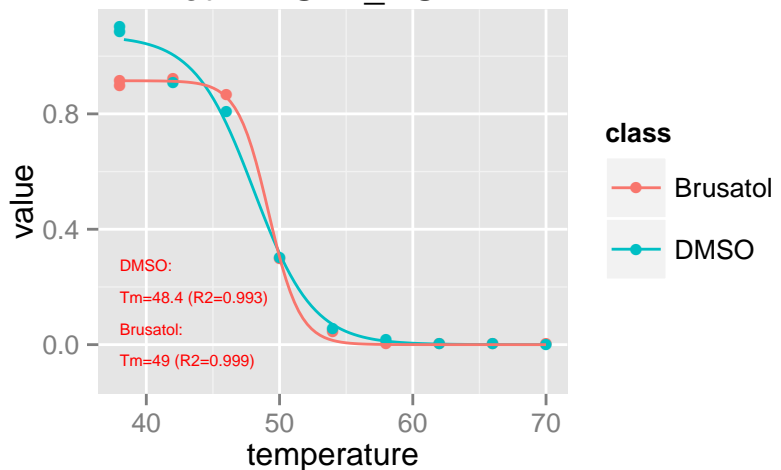
Prot: WASF2_HUMAN



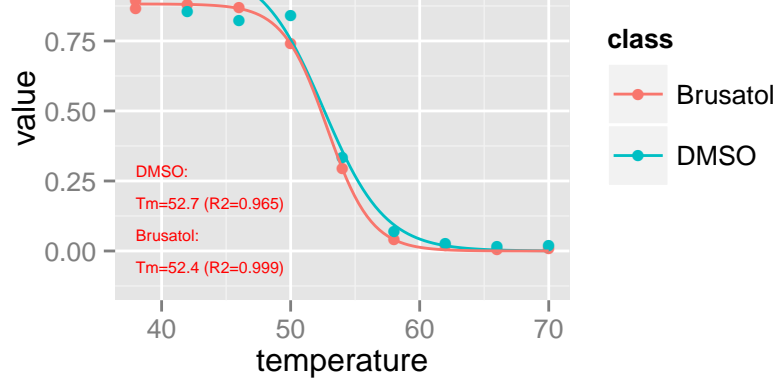
Prot: WASH1_HUMAN



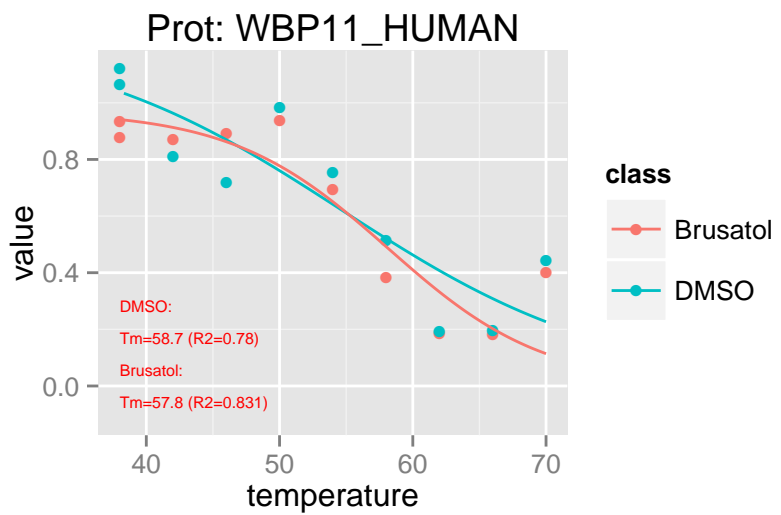
Prot: WASH7_HUMAN



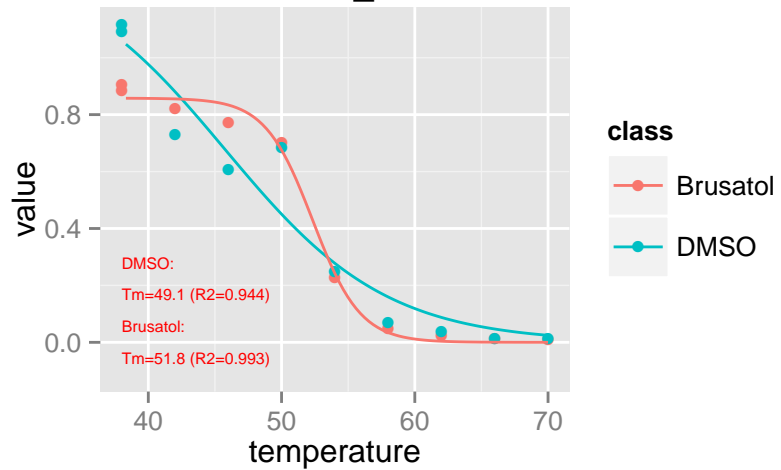
Prot: WASL_HUMAN



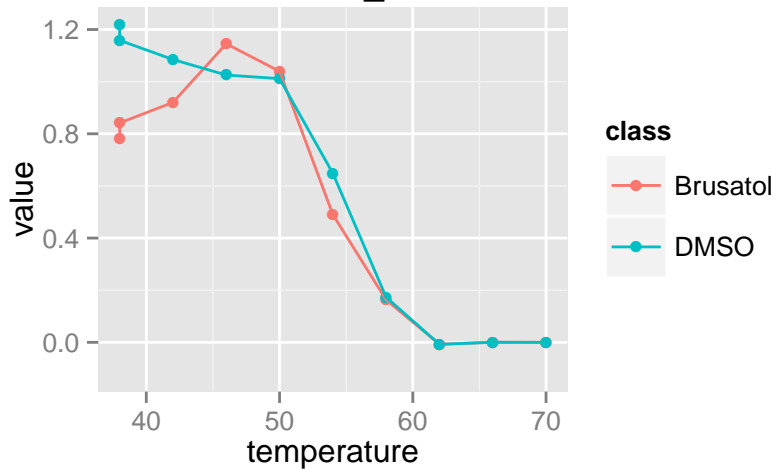
Prot: WBP11_HUMAN



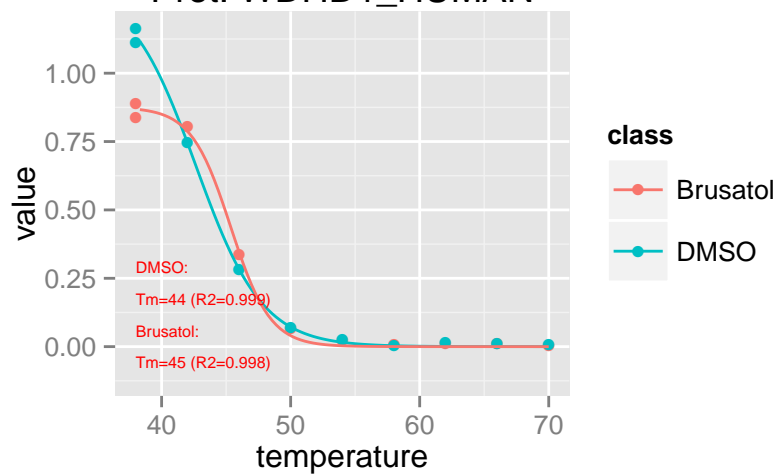
Prot: WBP2_HUMAN



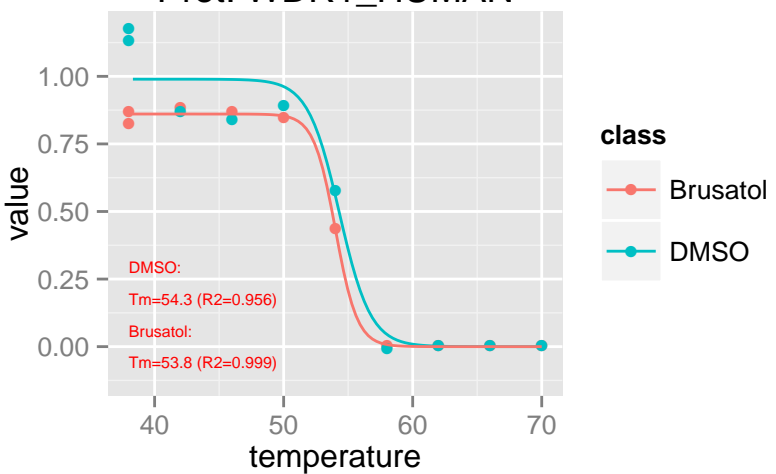
Prot: WDFY1_HUMAN



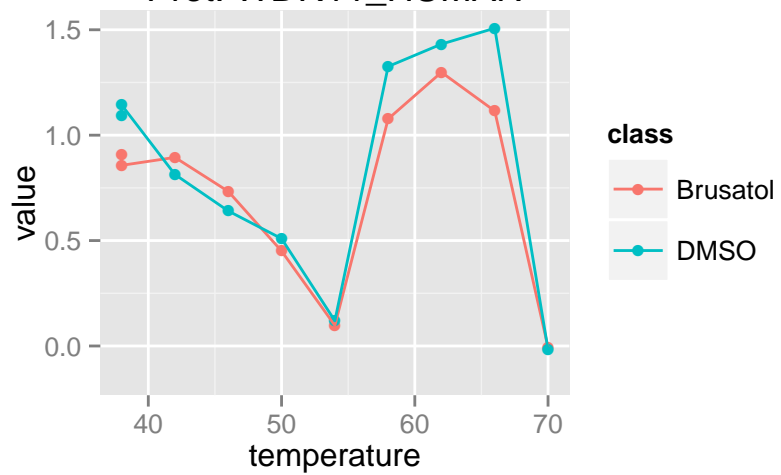
Prot: WDHD1_HUMAN



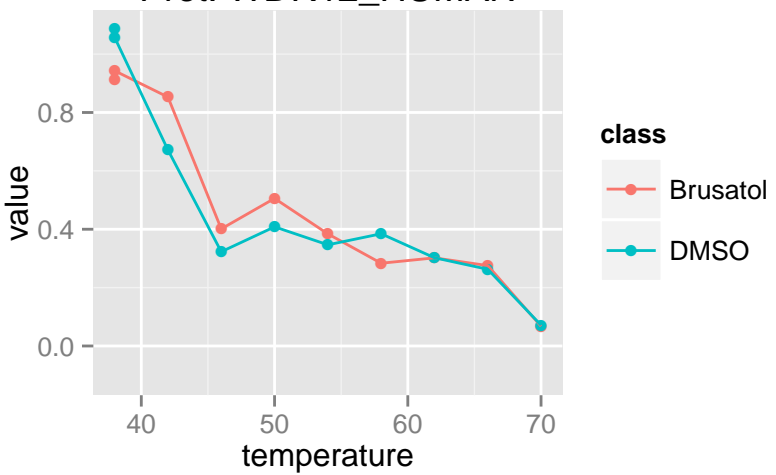
Prot: WDR1_HUMAN



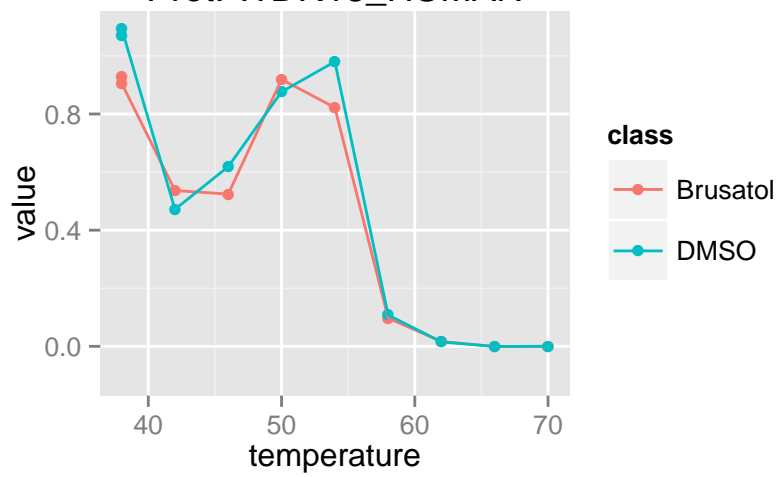
Prot: WDR11_HUMAN



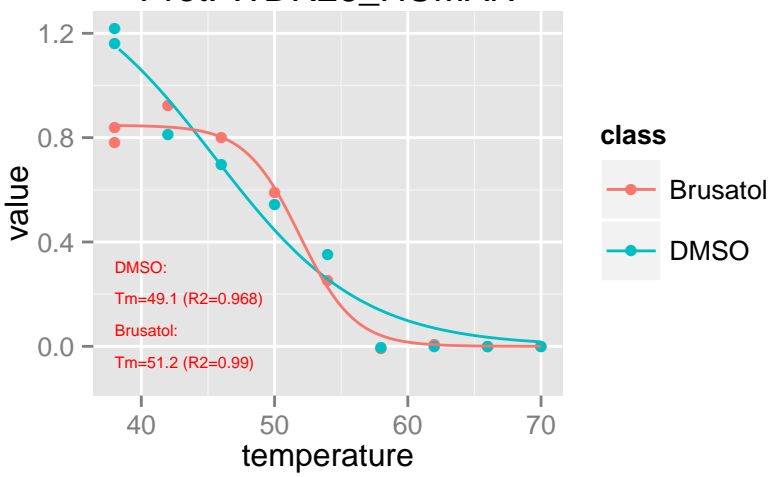
Prot: WDR12_HUMAN



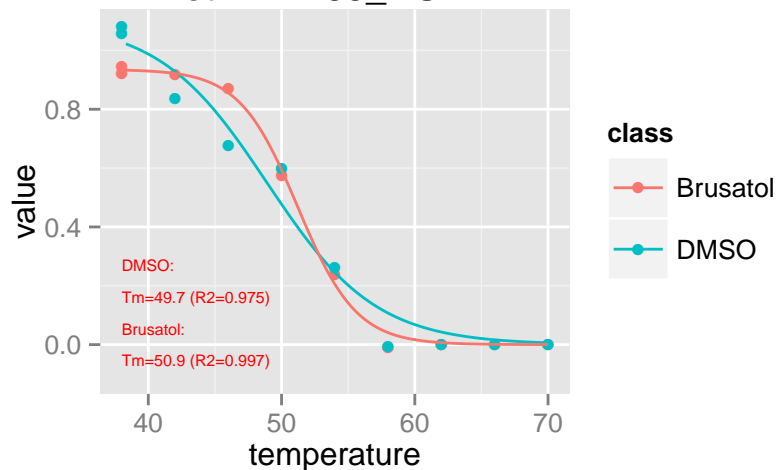
Prot: WDR18_HUMAN



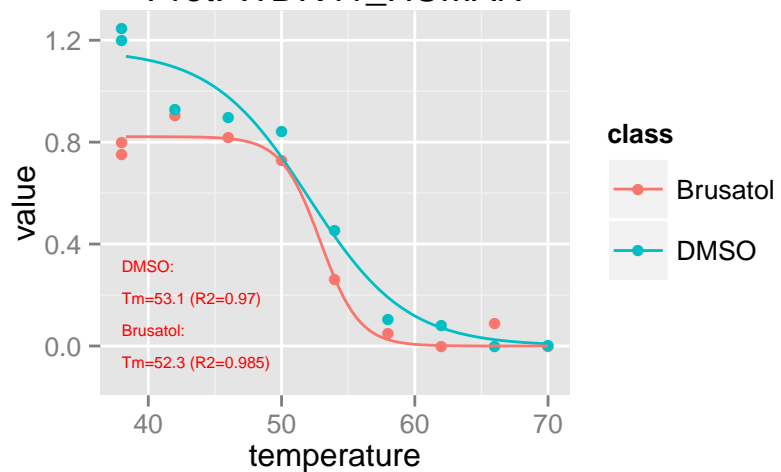
Prot: WDR26_HUMAN



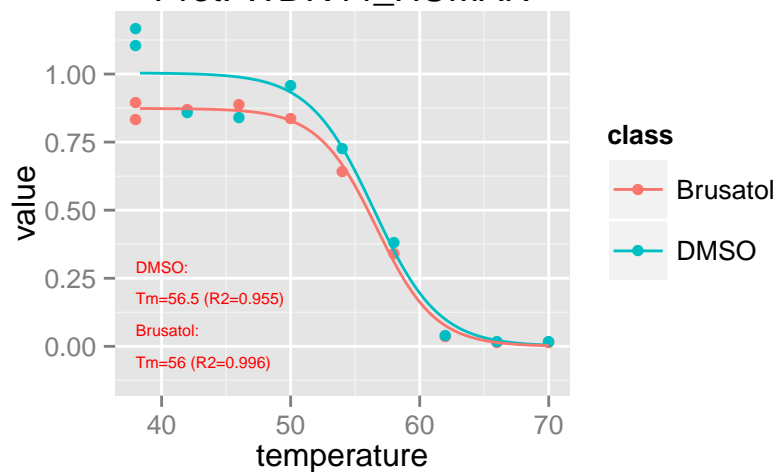
Prot: WDR33_HUMAN



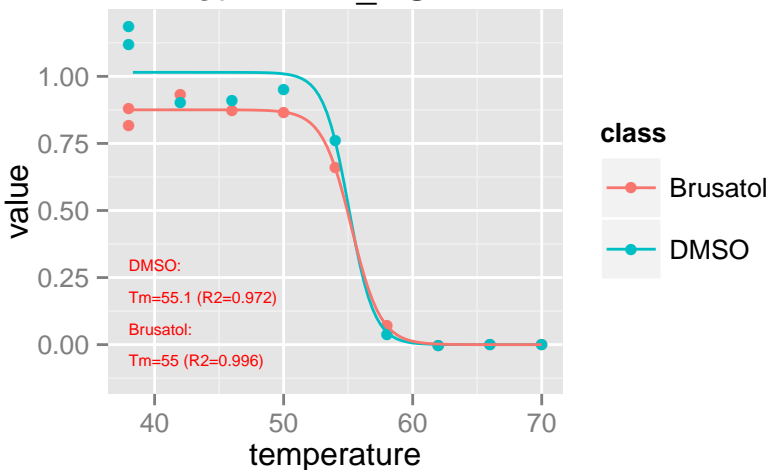
Prot: WDR41_HUMAN



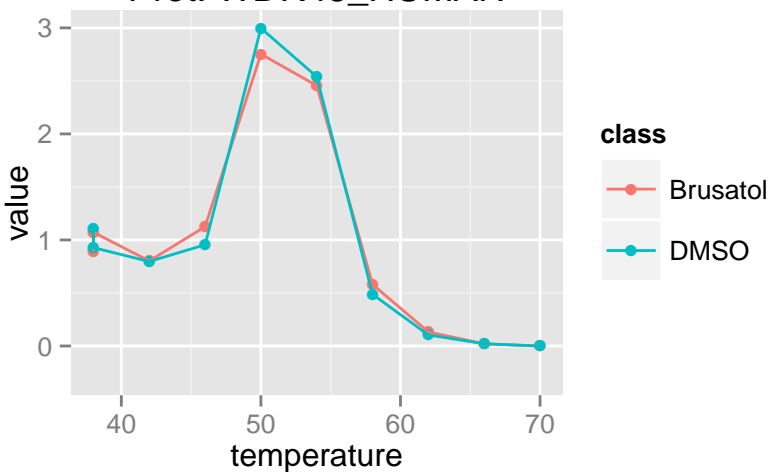
Prot: WDR44_HUMAN



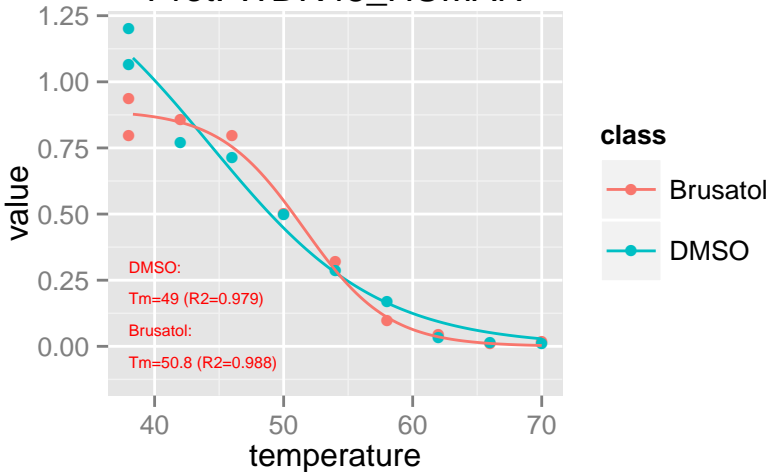
Prot: WDR4_HUMAN



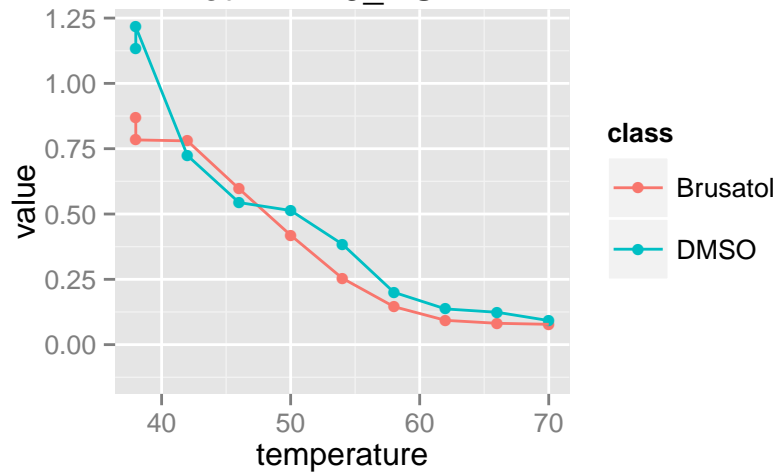
Prot: WDR43_HUMAN



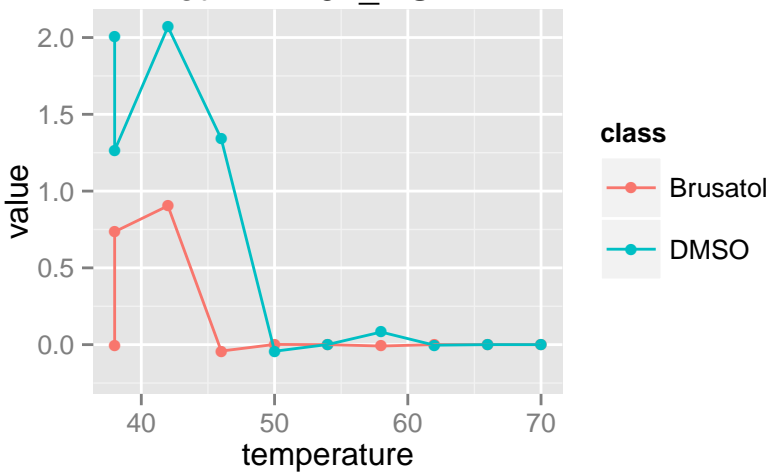
Prot: WDR48_HUMAN



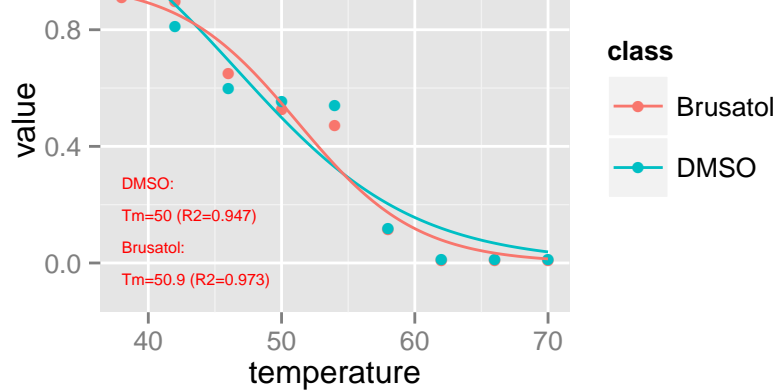
Prot: WDR5_HUMAN



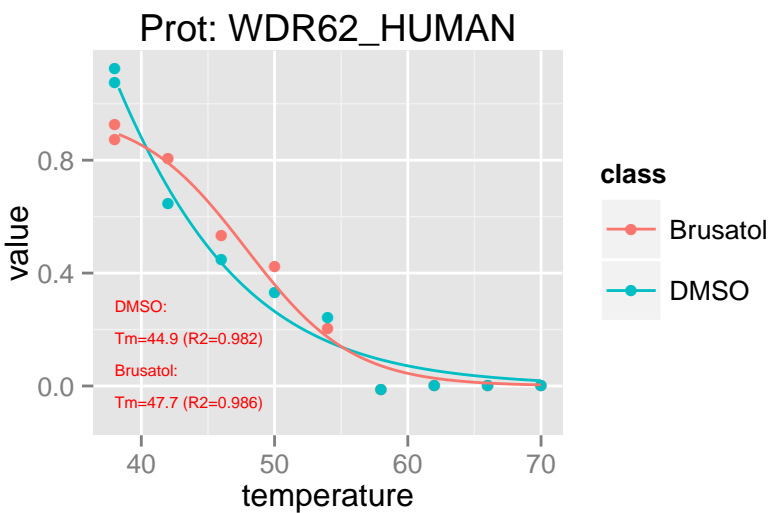
Prot: WDR54_HUMAN



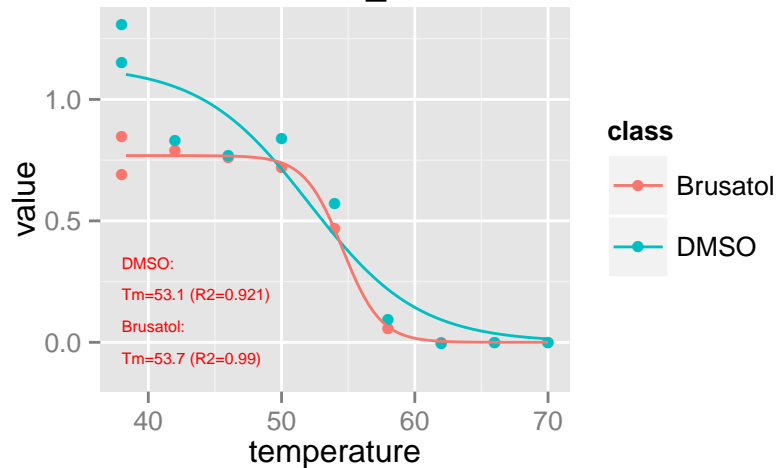
Prot: WDR61_HUMAN



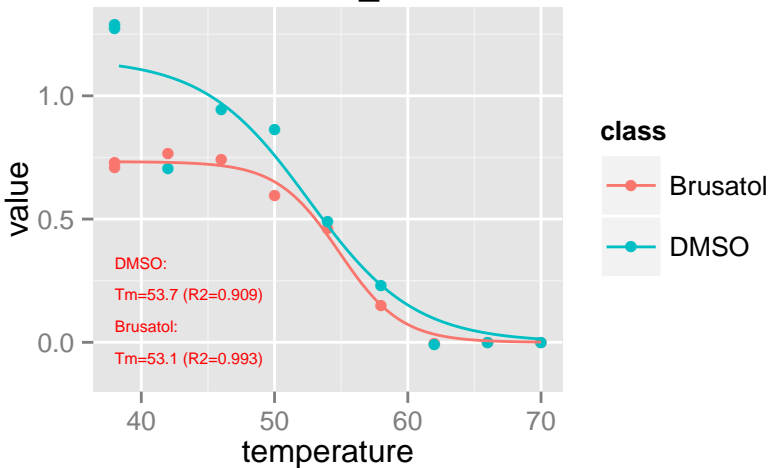
Prot: WDR62_HUMAN



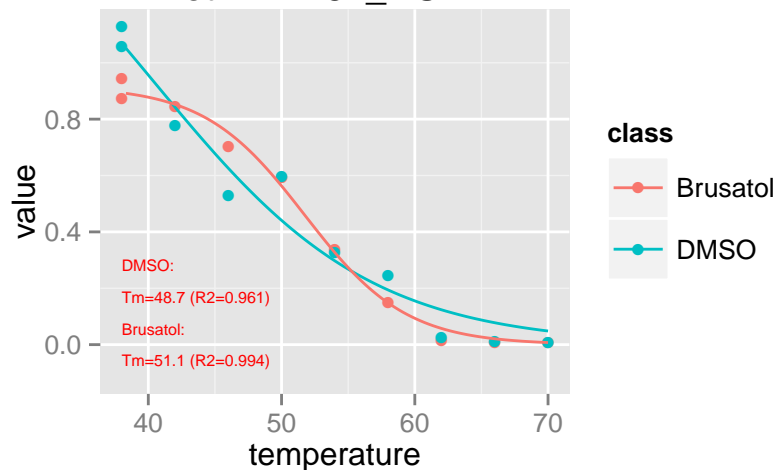
Prot: WDR70_HUMAN



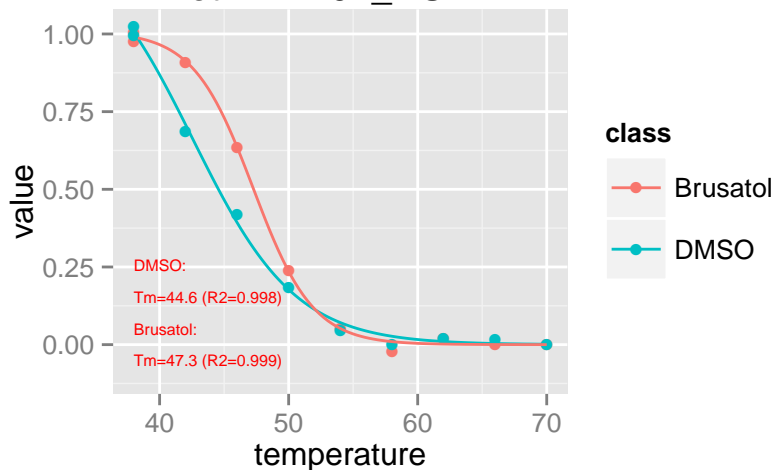
Prot: WDR73_HUMAN



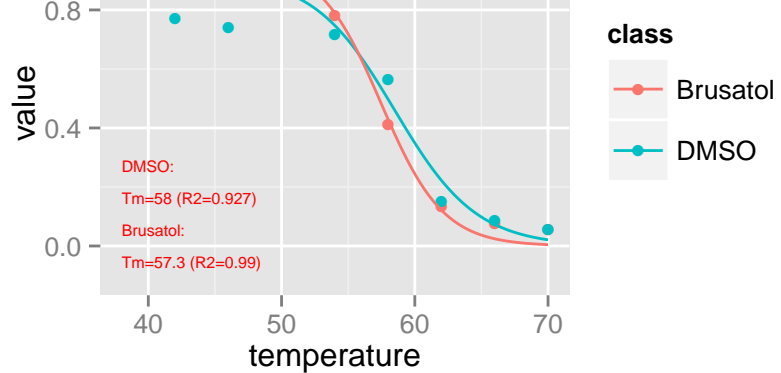
Prot: WDR82_HUMAN



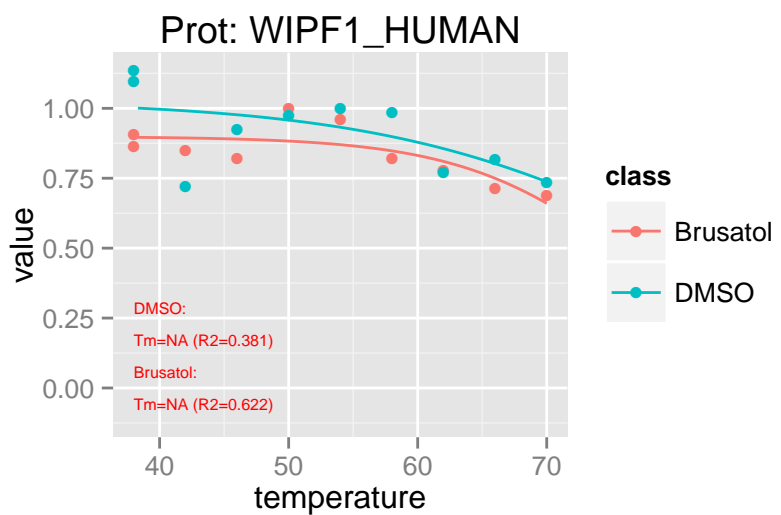
Prot: WDR92_HUMAN



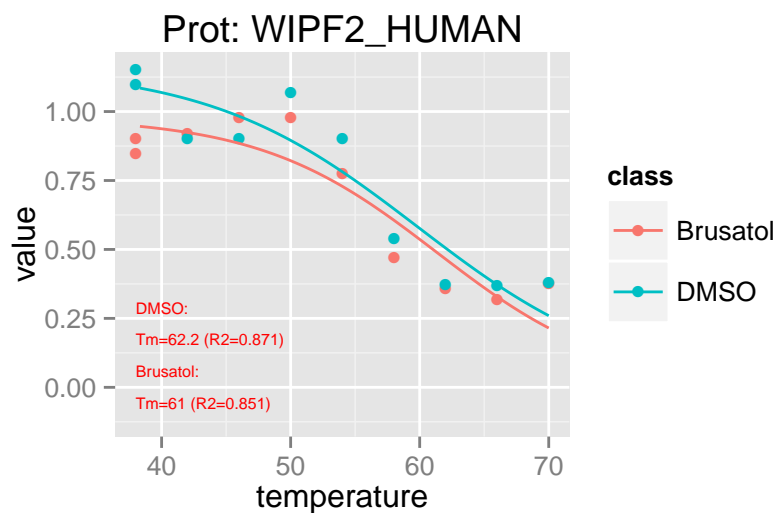
Prot: WIBG_HUMAN



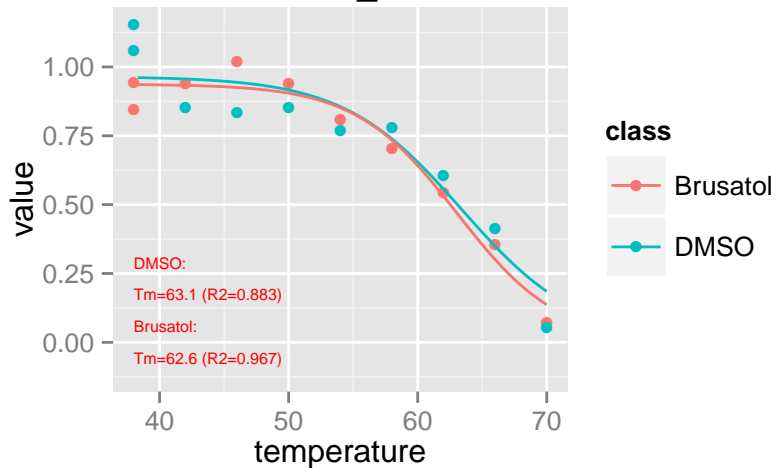
Prot: WIPF1_HUMAN



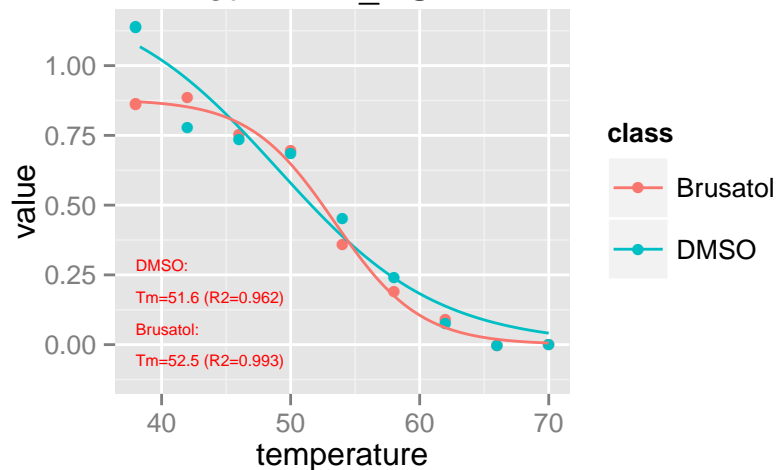
Prot: WIPF2_HUMAN



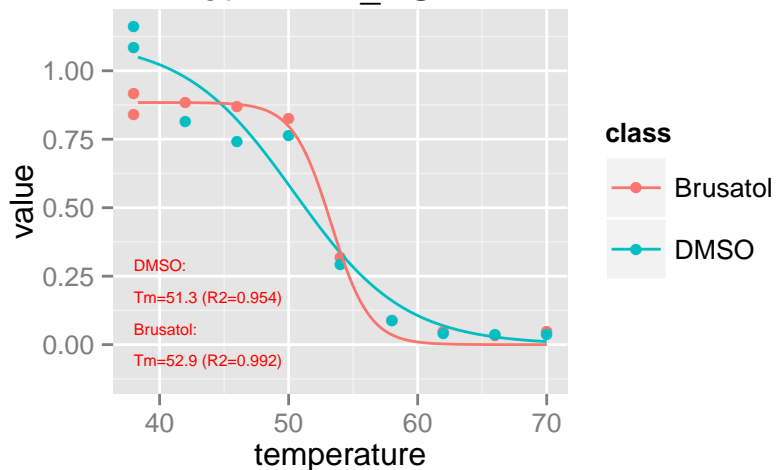
Prot: WIPI3_HUMAN



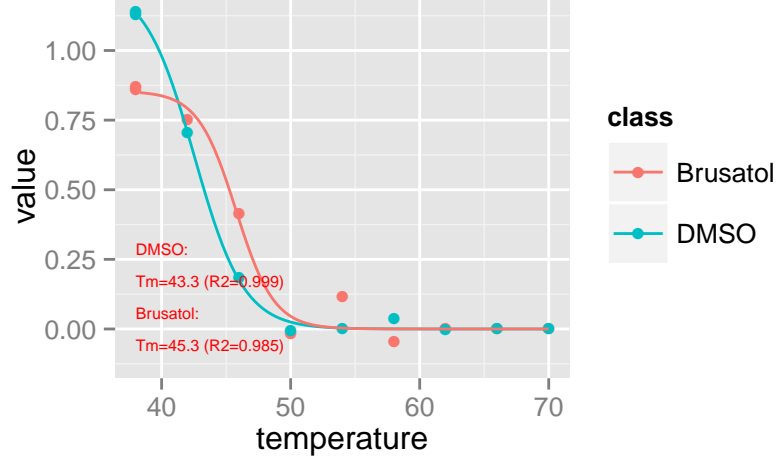
Prot: WIPI4_HUMAN



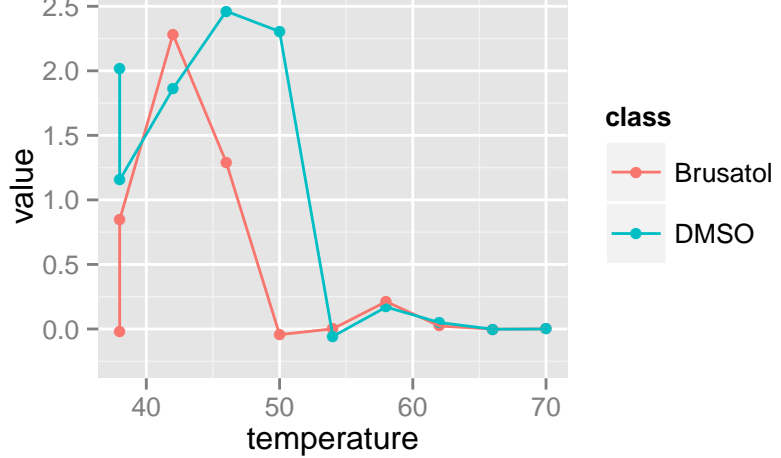
Prot: WNK1_HUMAN



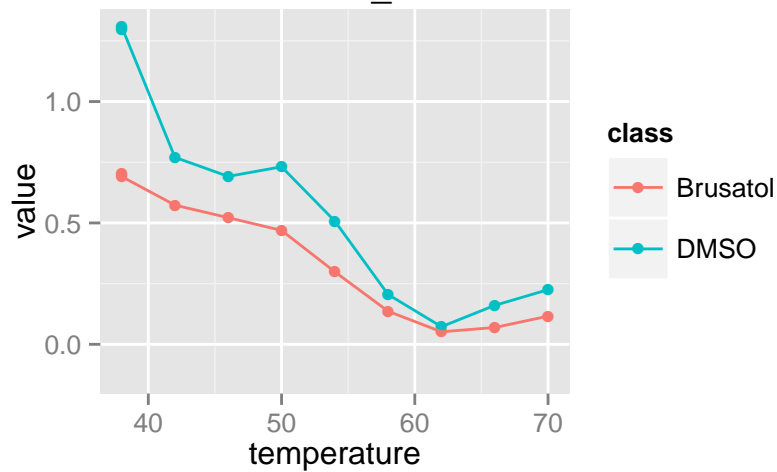
Prot: WRIP1_HUMAN



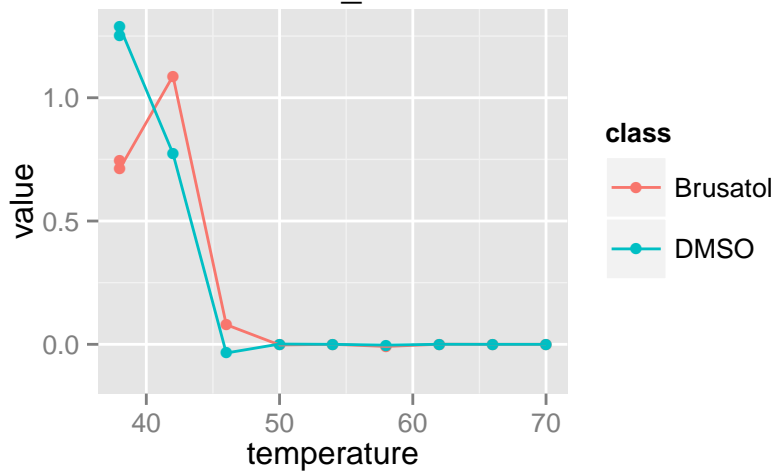
Prot: WSDU1_HUMAN



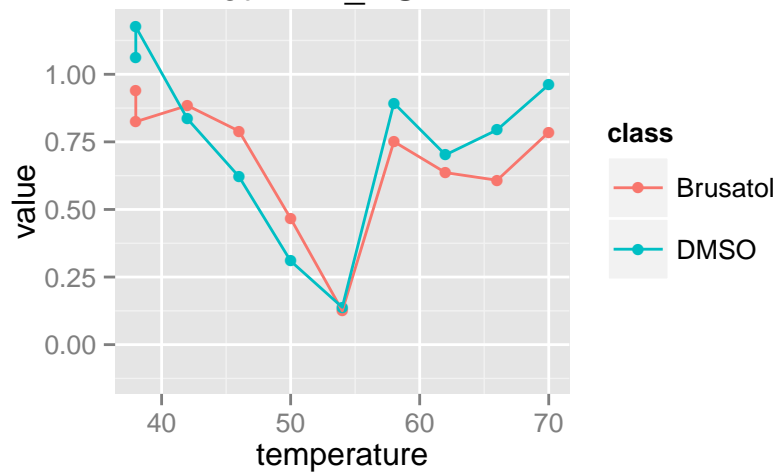
Prot: WWTR1_HUMAN



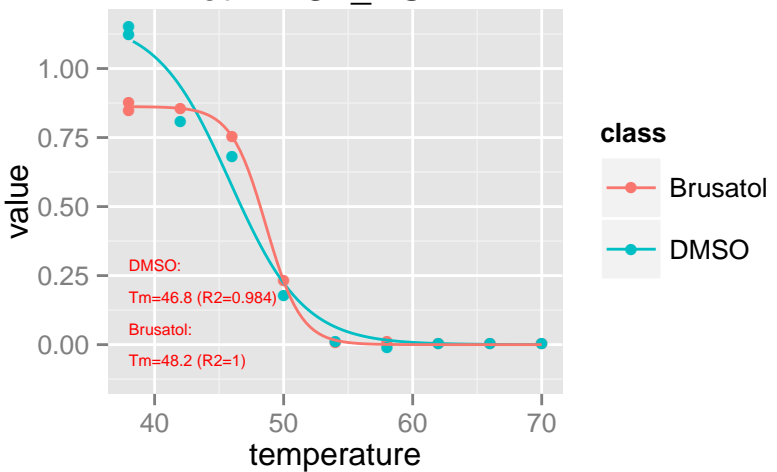
Prot: XIAP_HUMAN



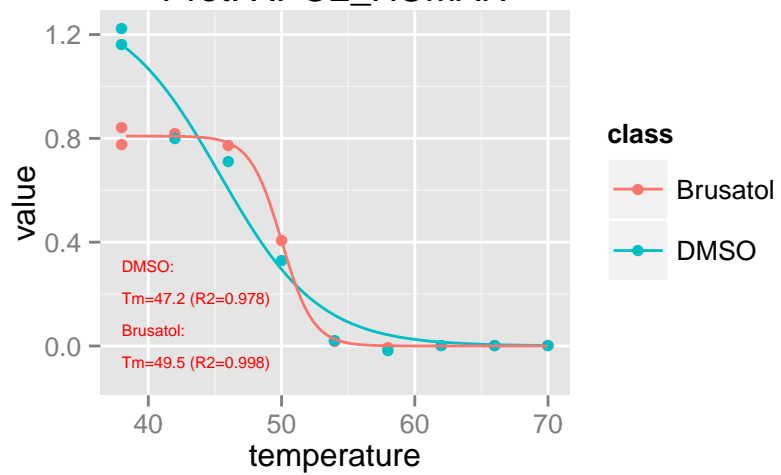
Prot: XPF_HUMAN



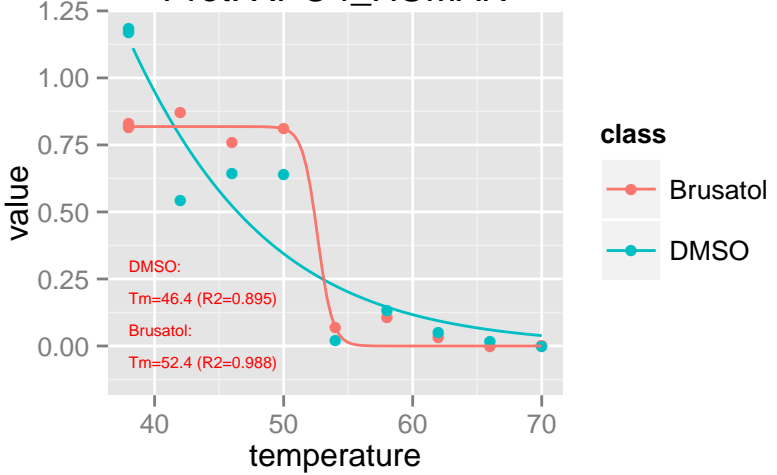
Prot: XPO1_HUMAN



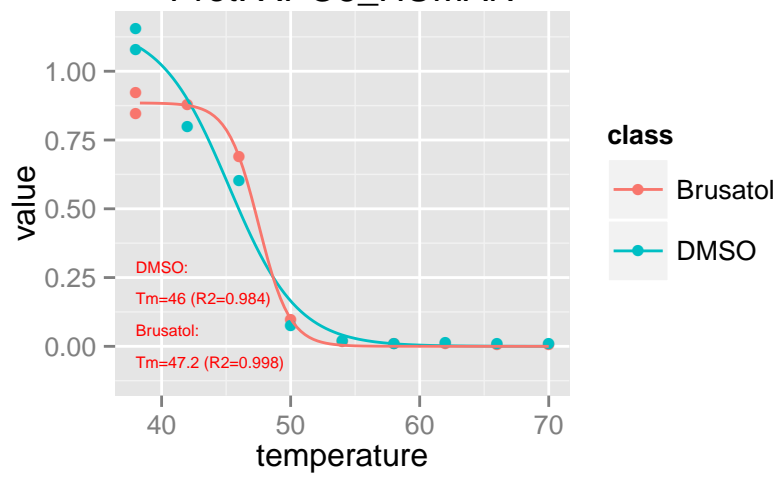
Prot: XPO2_HUMAN



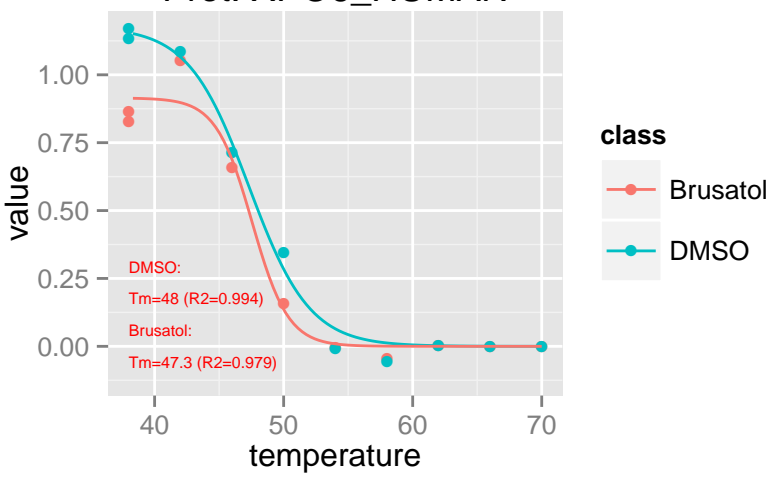
Prot: XPO4_HUMAN



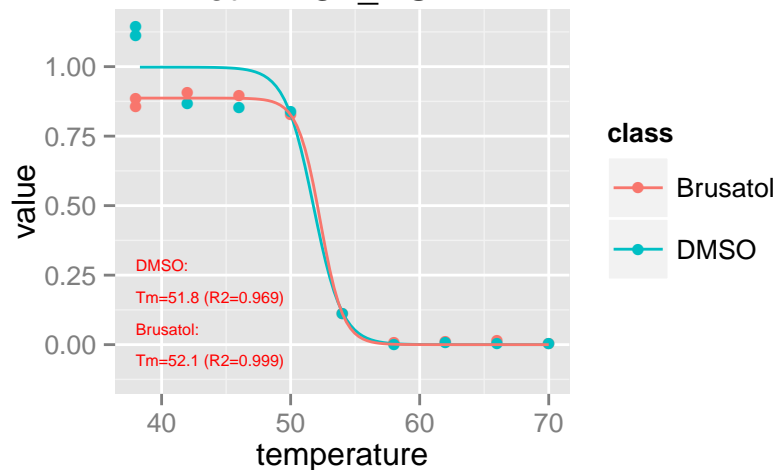
Prot: XPO5_HUMAN



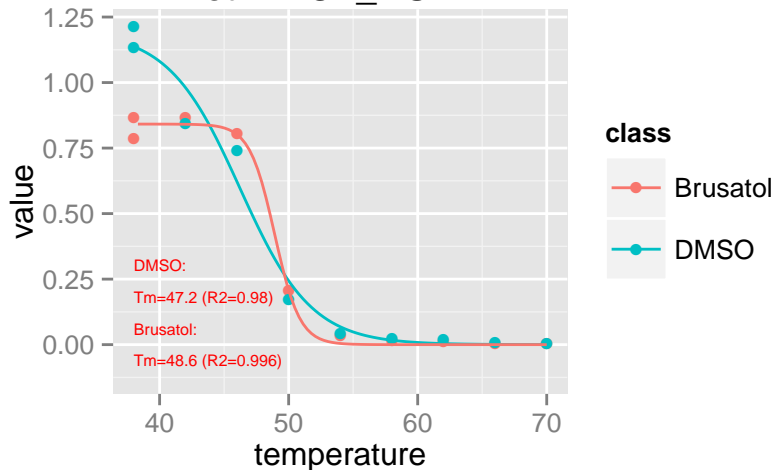
Prot: XPO6_HUMAN



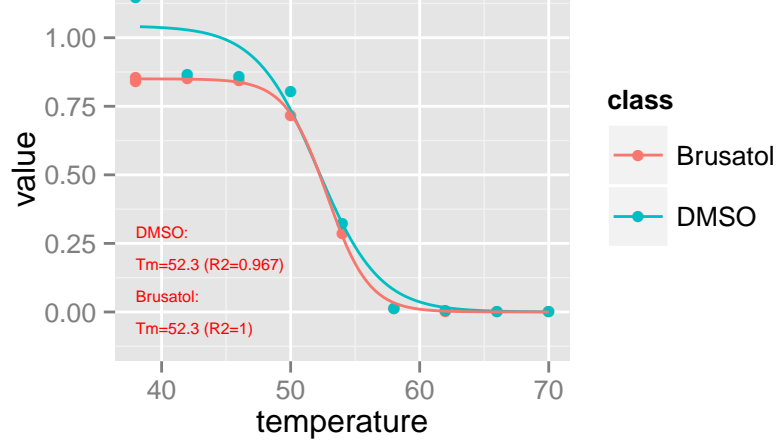
Prot: XPO7_HUMAN



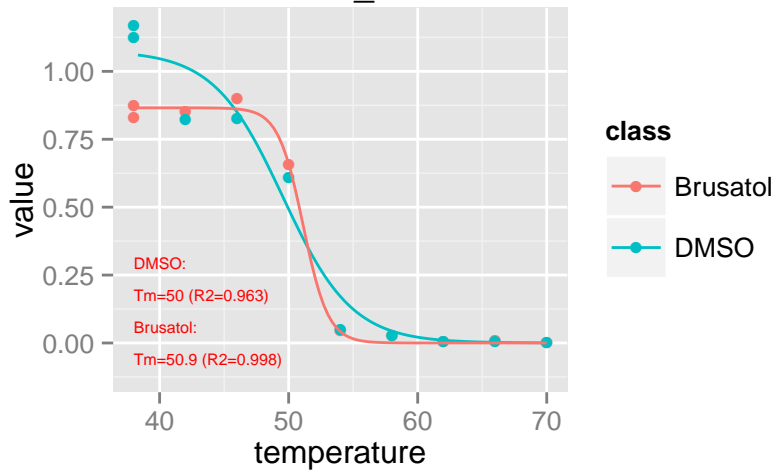
Prot: XPOT_HUMAN



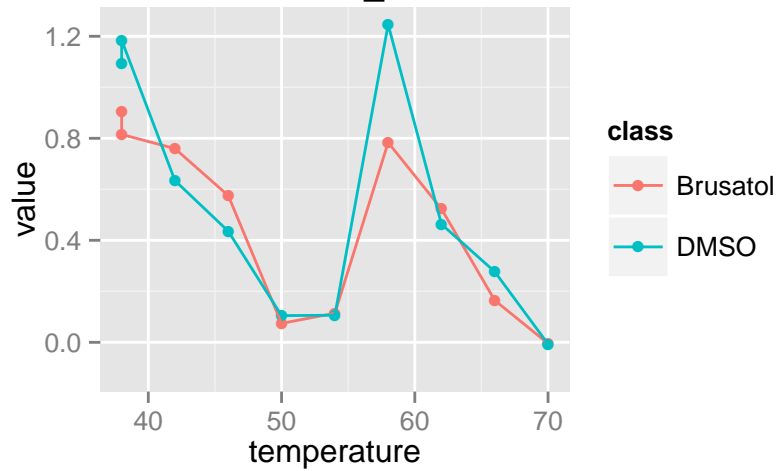
Prot: XPP1_HUMAN



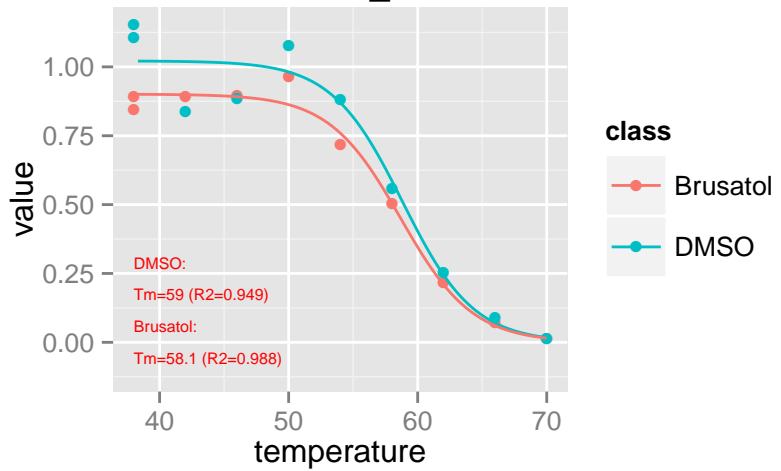
Prot: XPP3_HUMAN



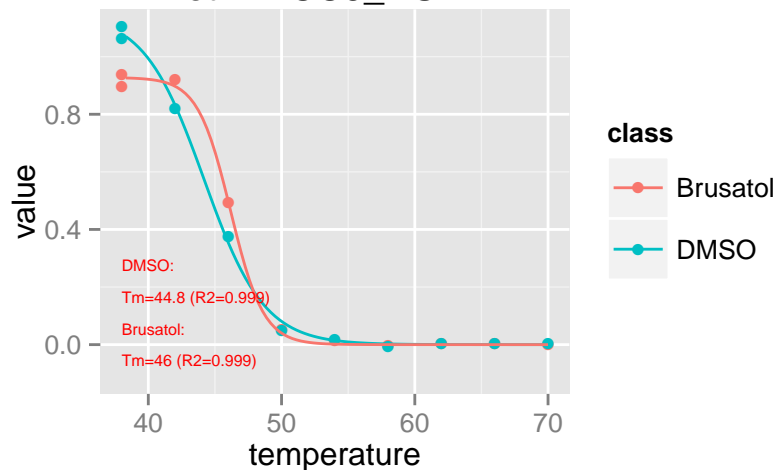
Prot: XRCC1_HUMAN



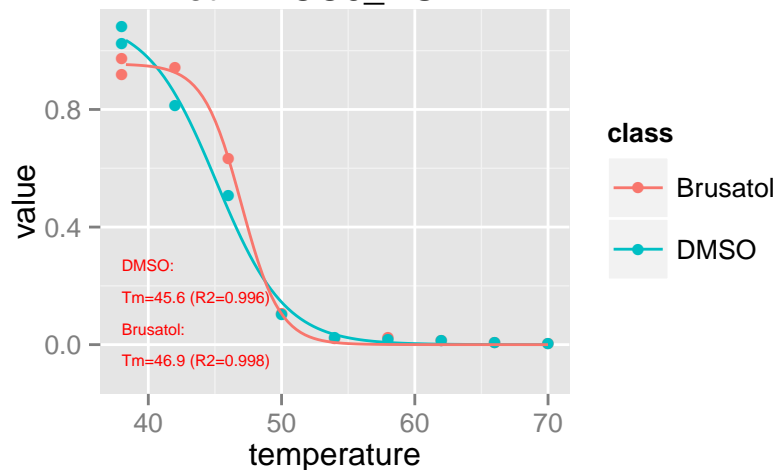
Prot: XRCC4_HUMAN



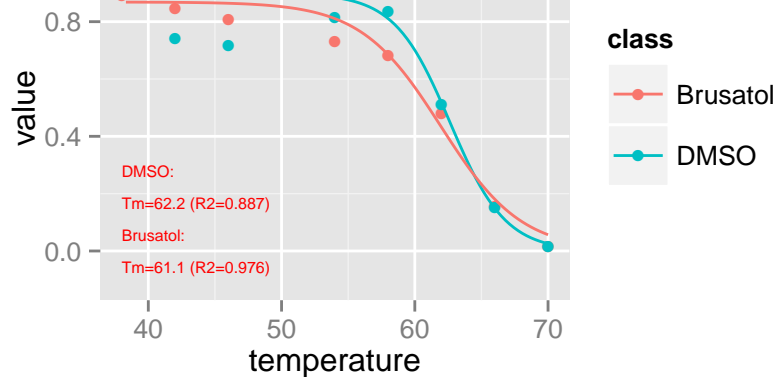
Prot: XRCC5_HUMAN



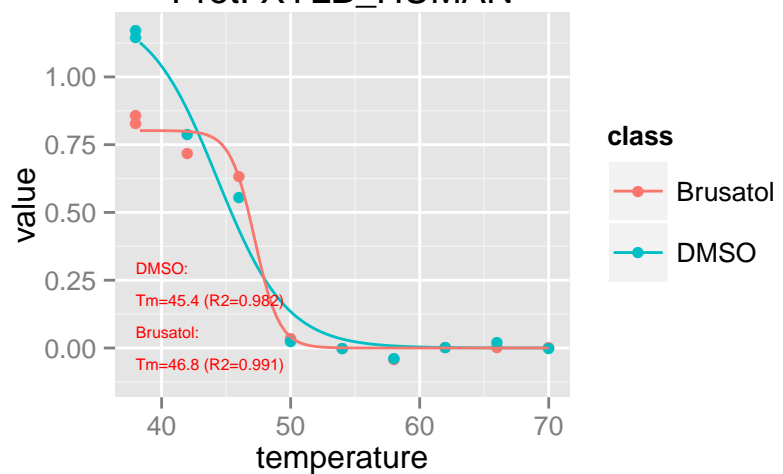
Prot: XRCC6_HUMAN



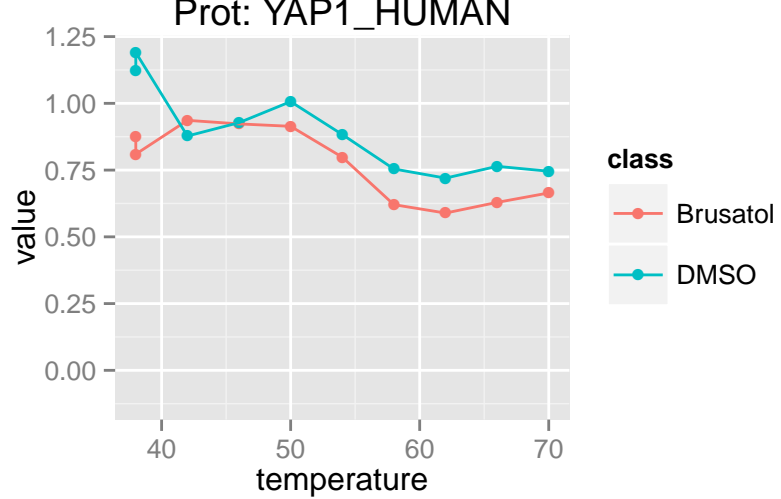
Prot: XRN2_HUMAN



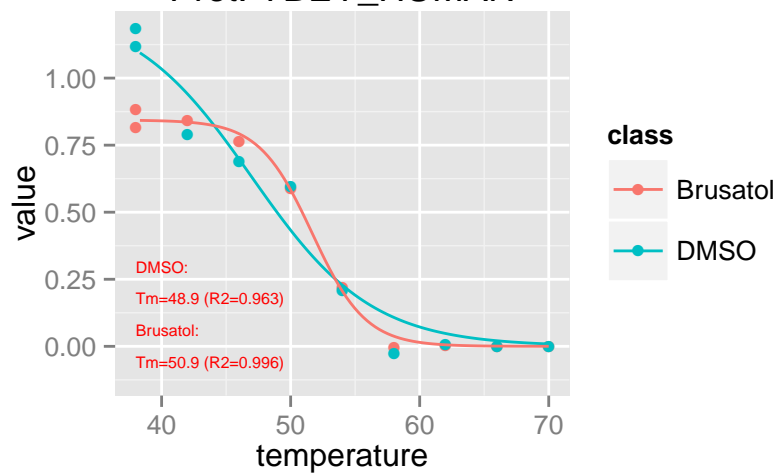
Prot: XYLB_HUMAN

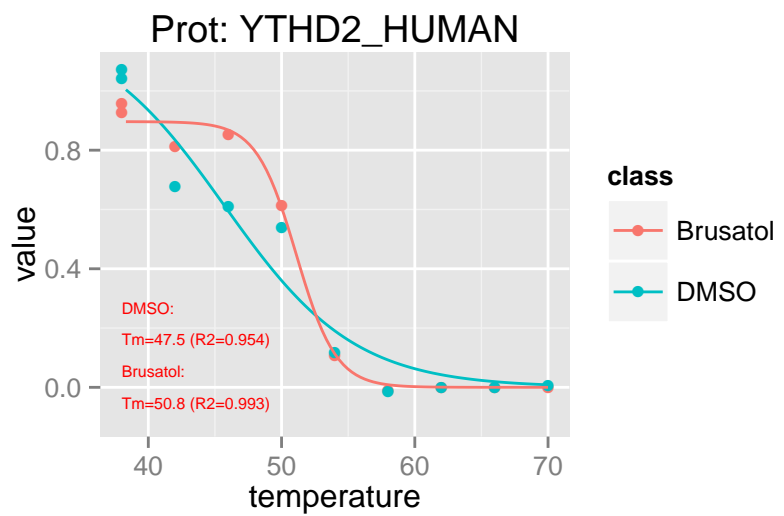
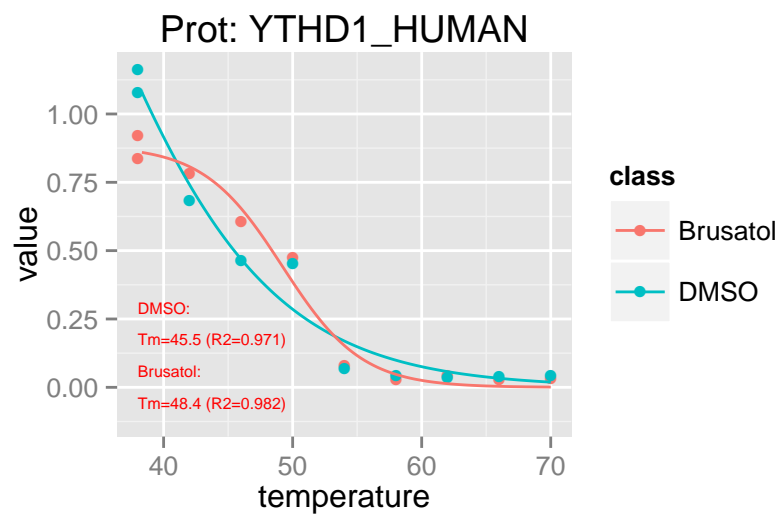
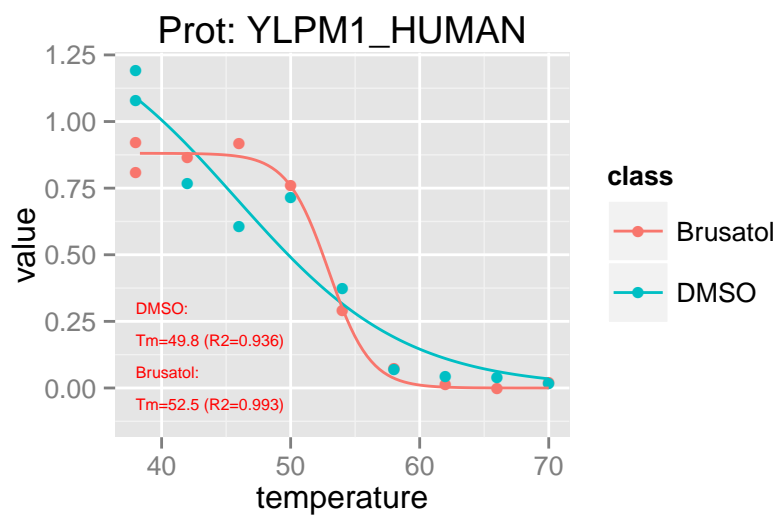
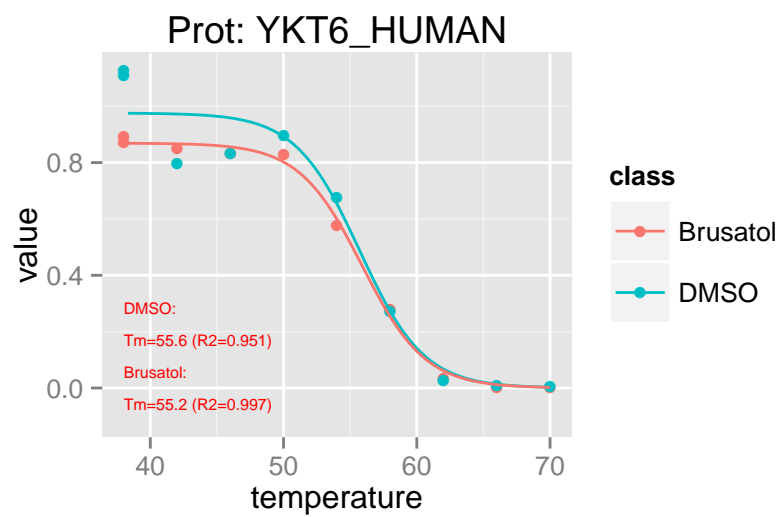
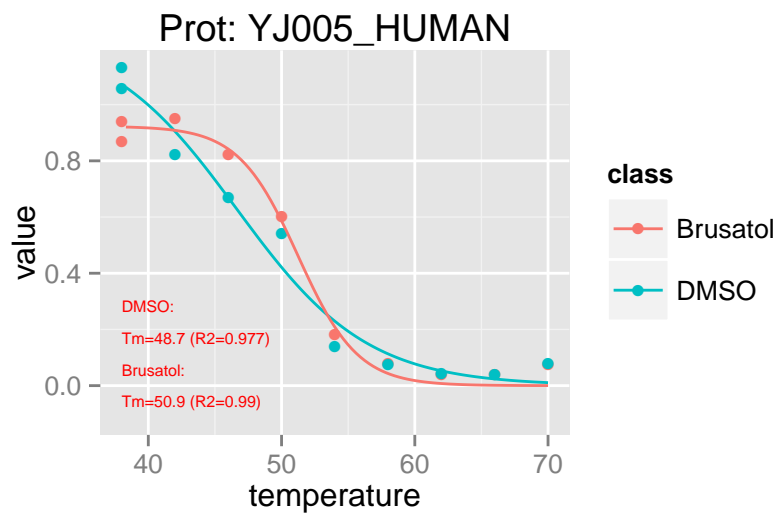
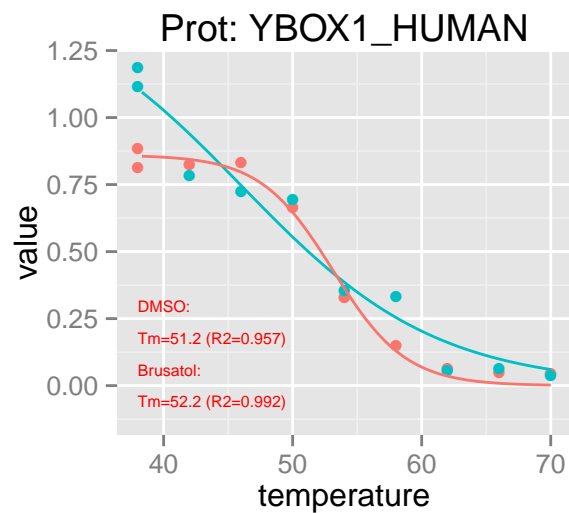


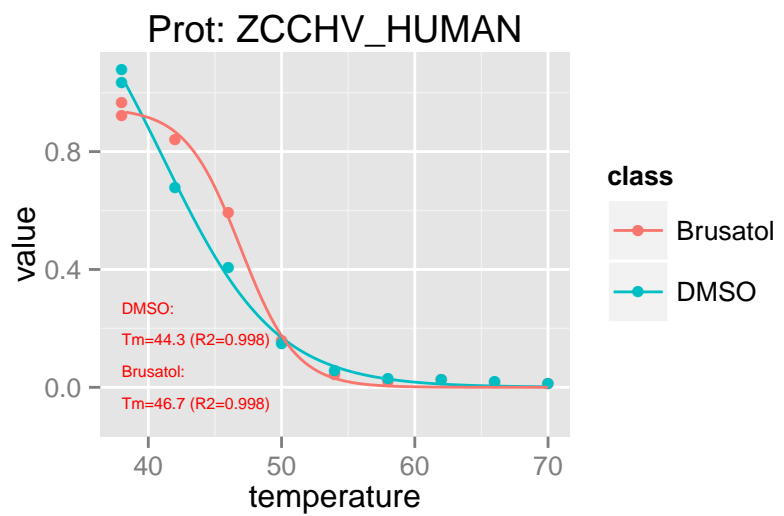
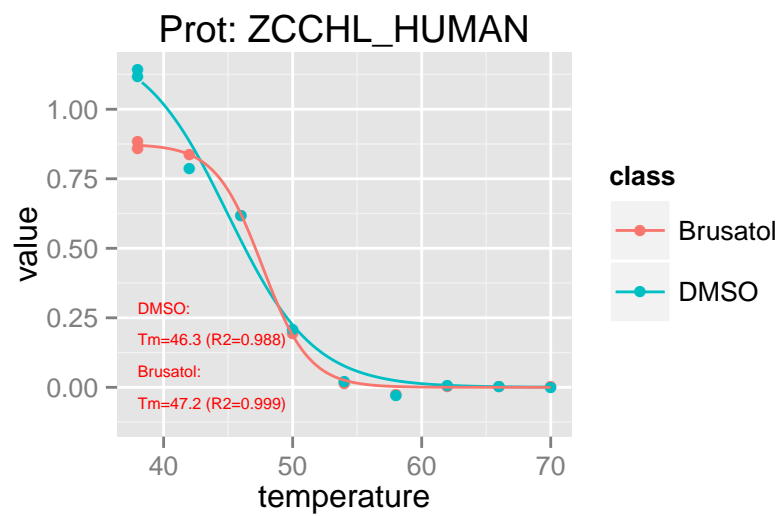
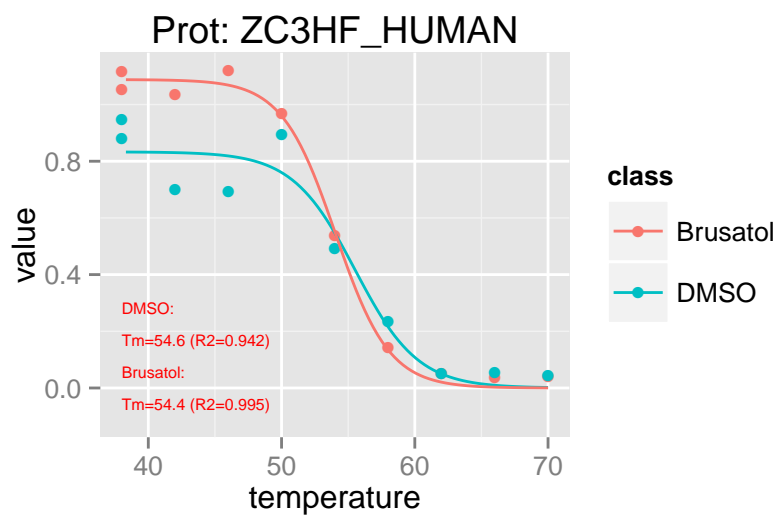
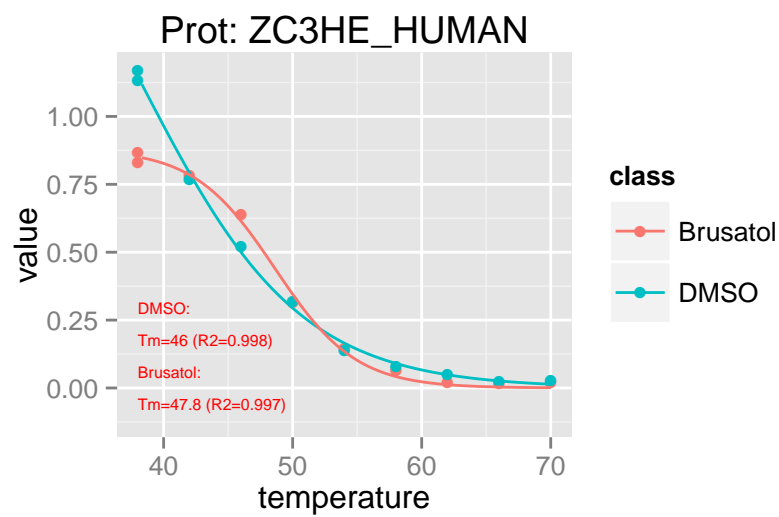
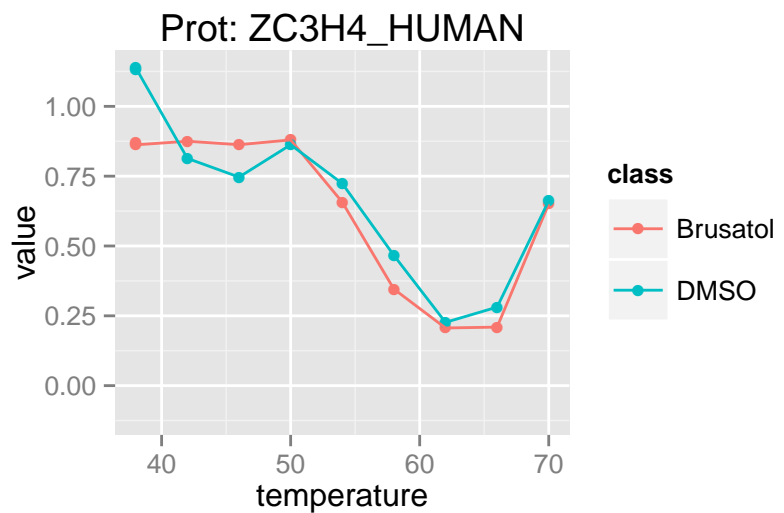
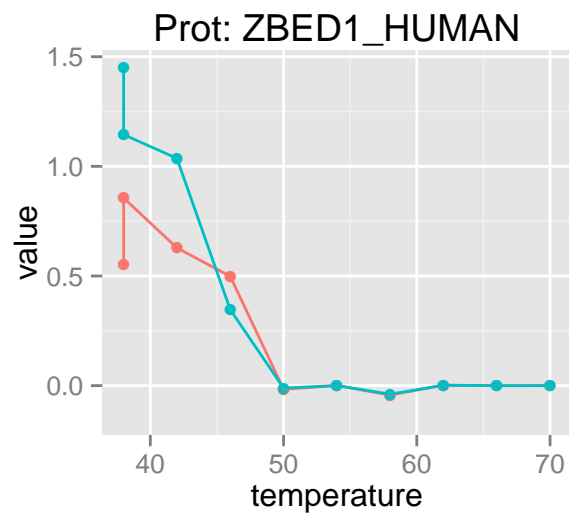
Prot: YAP1_HUMAN



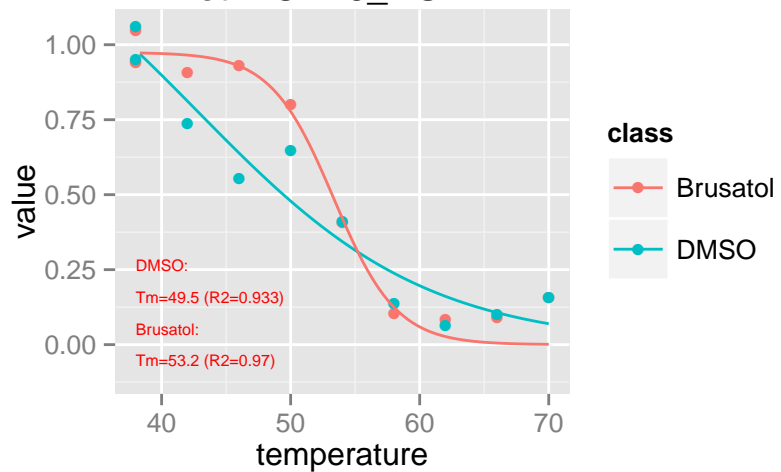
Prot: YBEY_HUMAN



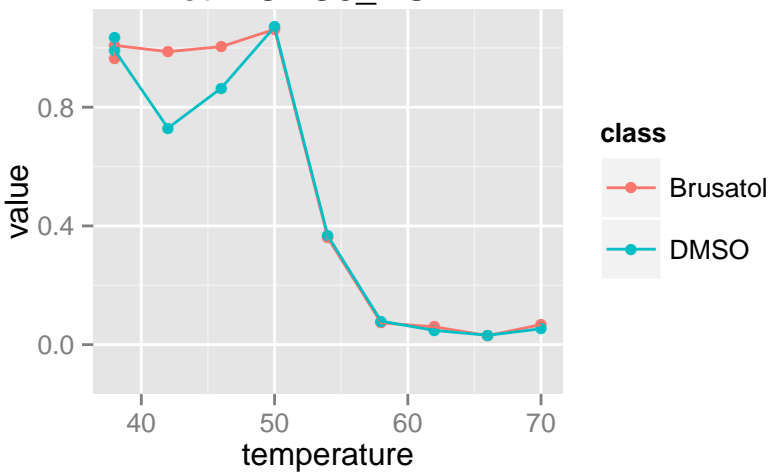




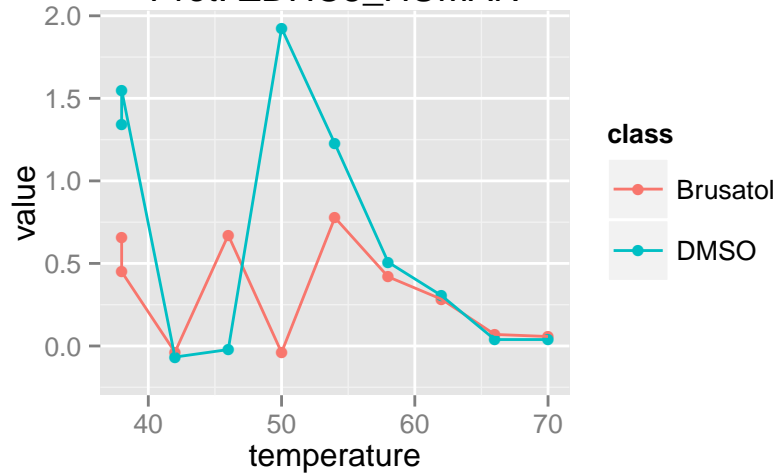
Prot: ZCH18_HUMAN



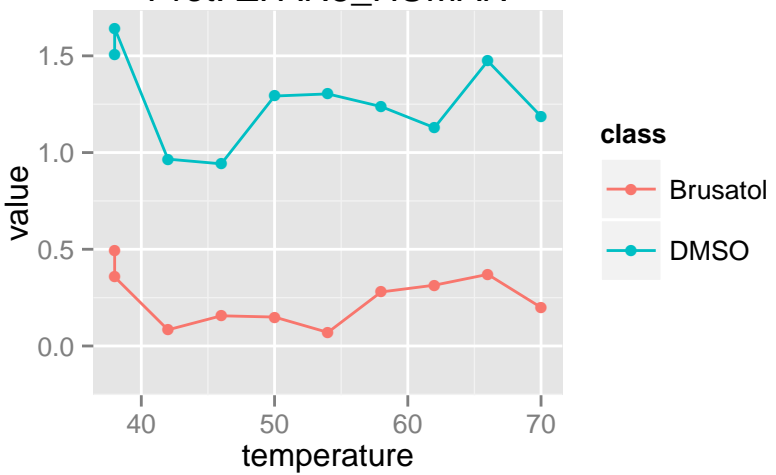
Prot: ZCHC8_HUMAN



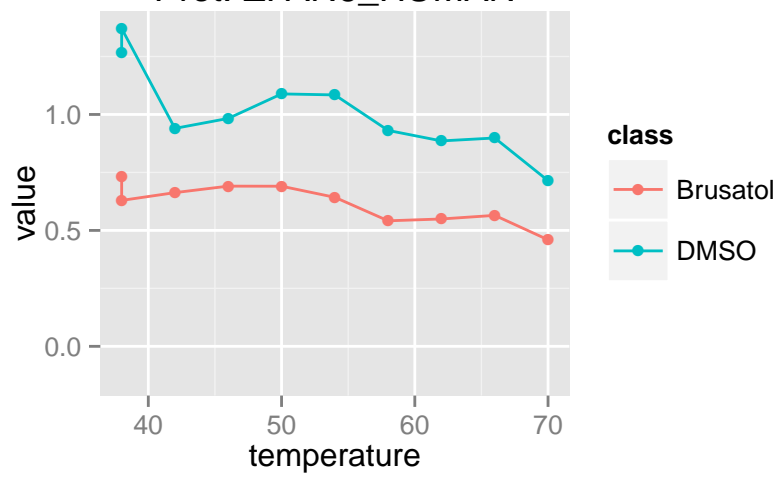
Prot: ZDHC5_HUMAN



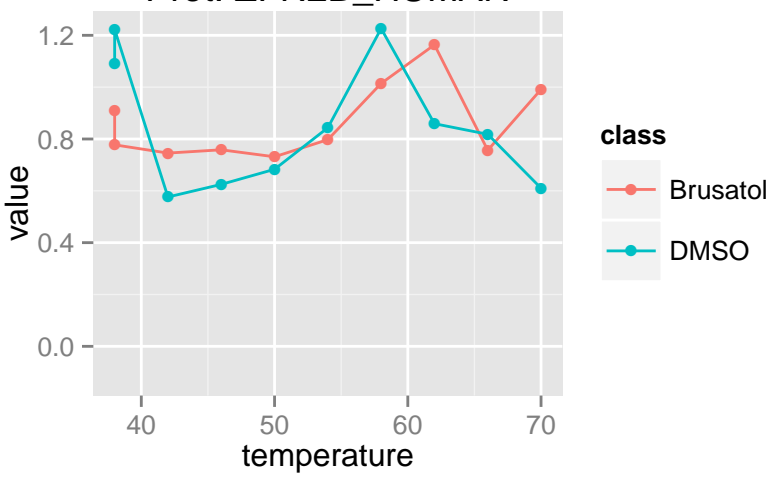
Prot: ZFAN5_HUMAN



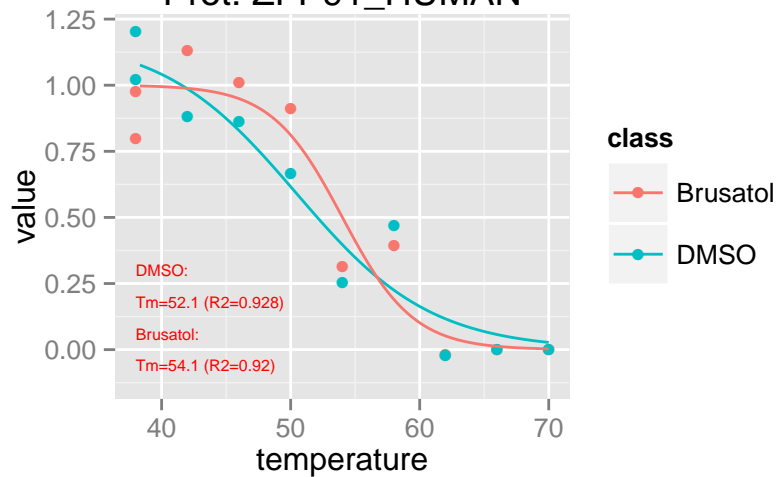
Prot: ZFAN6_HUMAN



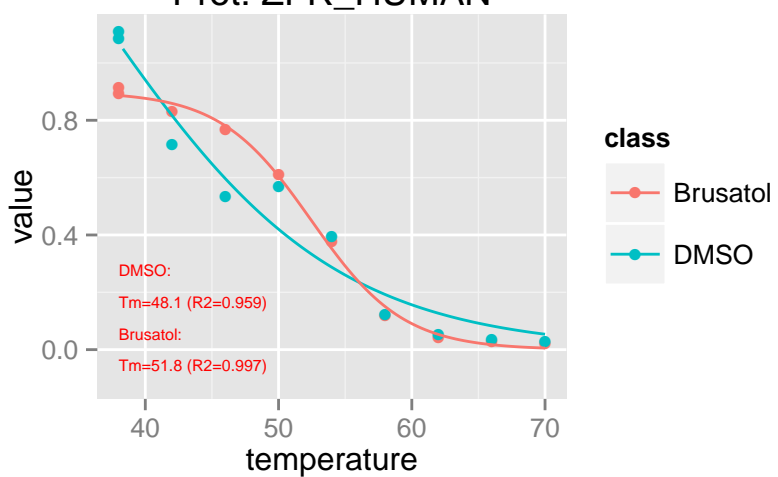
Prot: ZFN2B_HUMAN



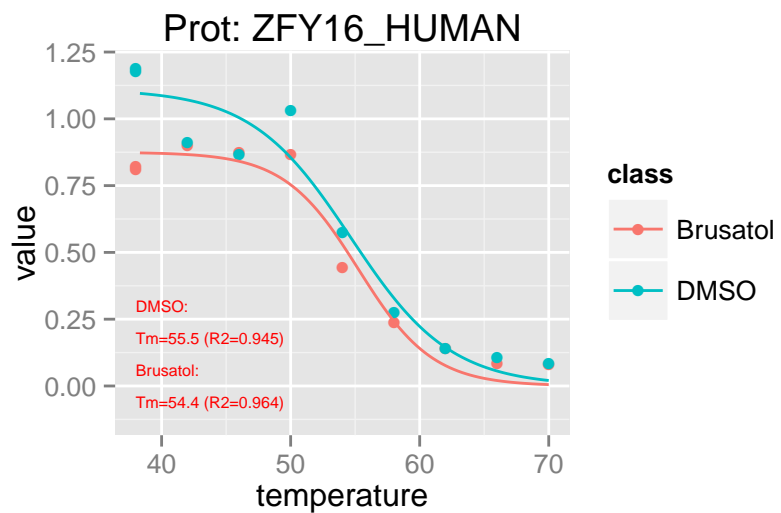
Prot: ZFP91_HUMAN



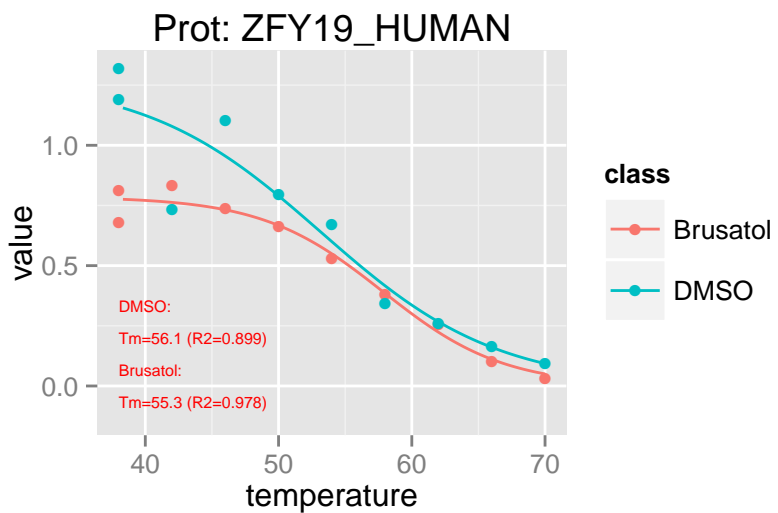
Prot: ZFR_HUMAN



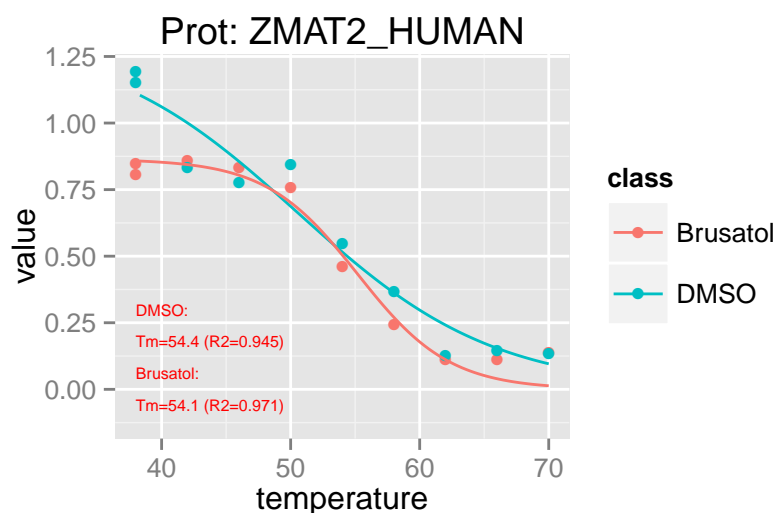
Prot: ZFY16_HUMAN



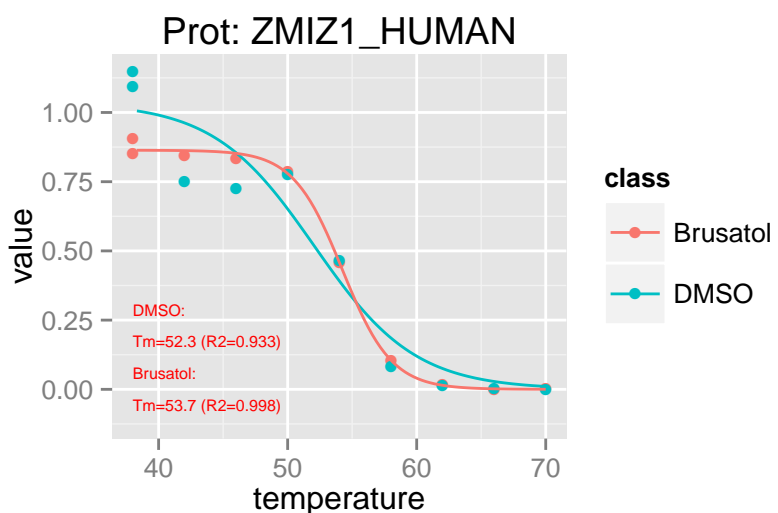
Prot: ZFY19_HUMAN

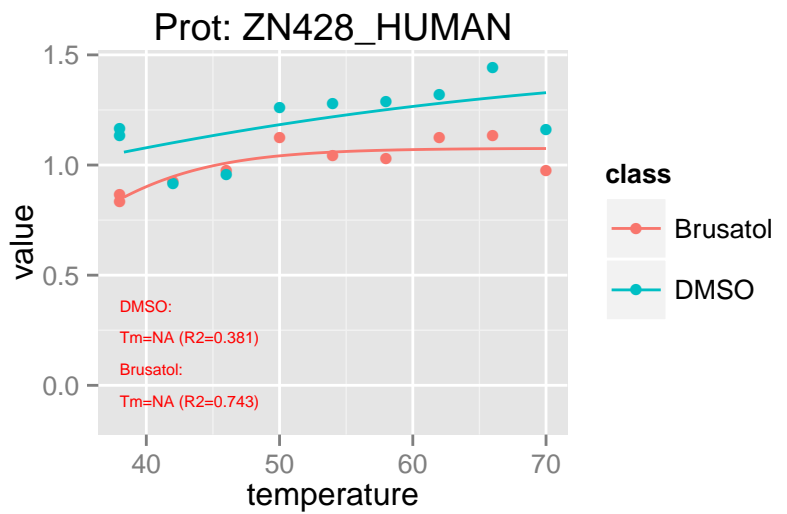
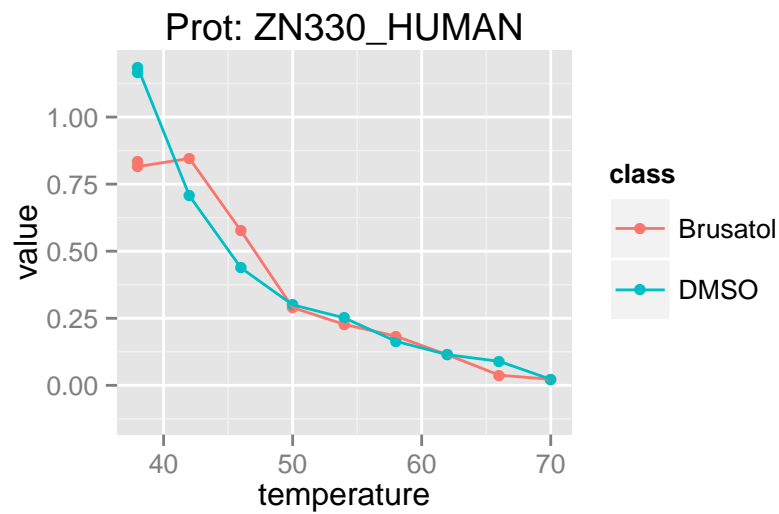
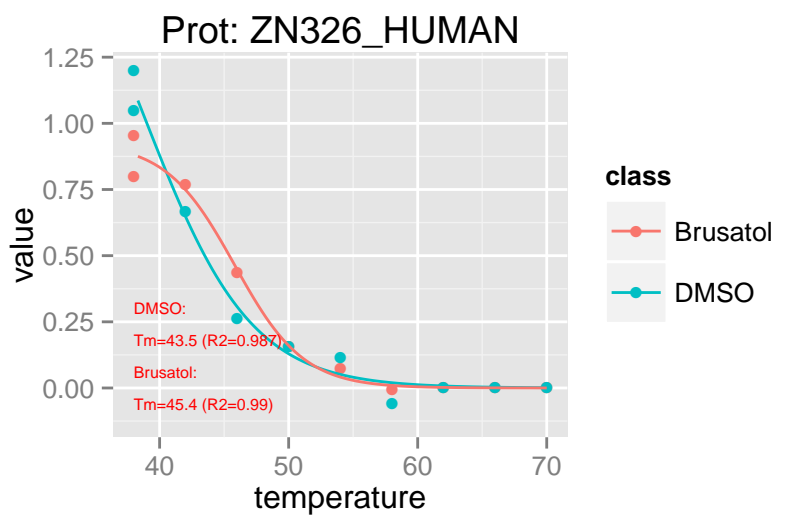
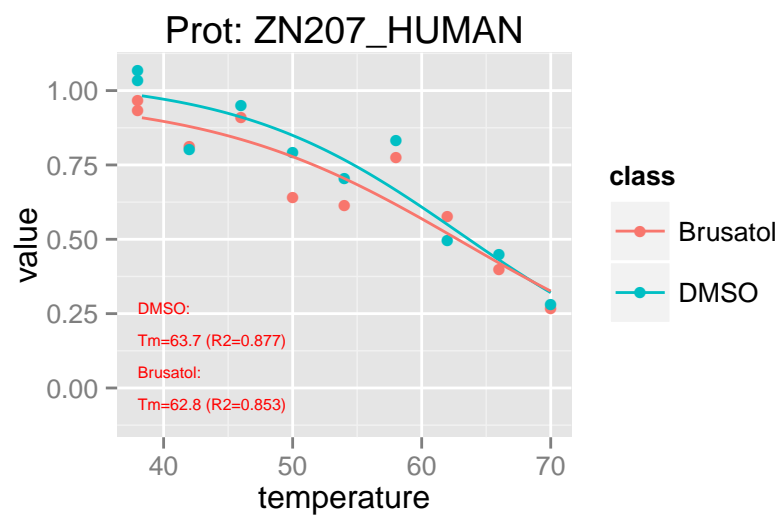
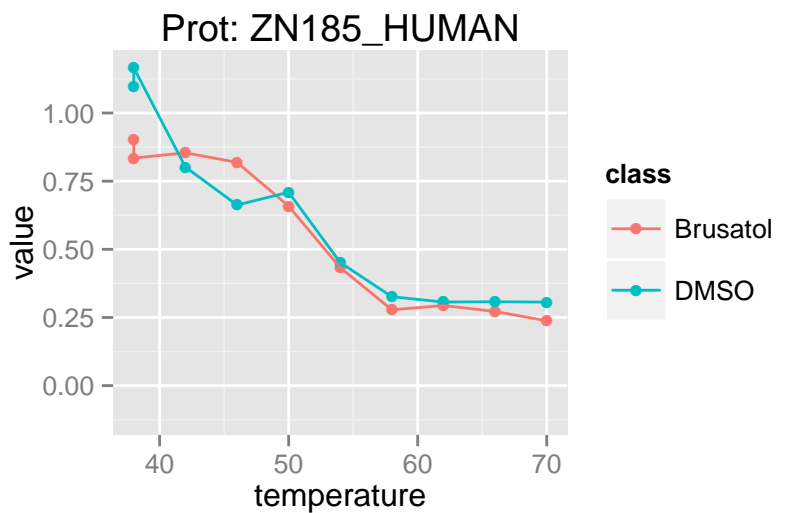
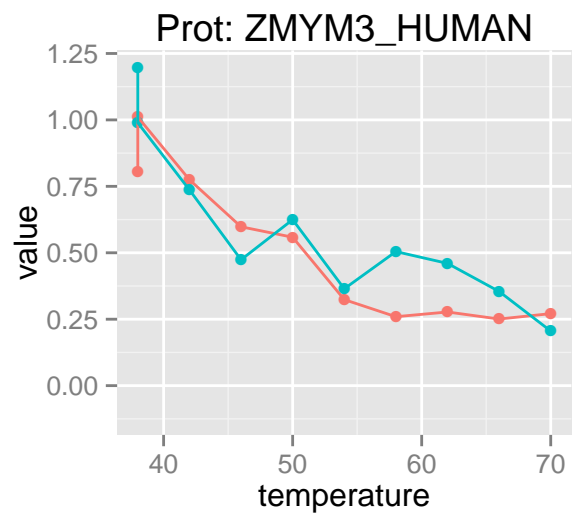


Prot: ZMAT2_HUMAN

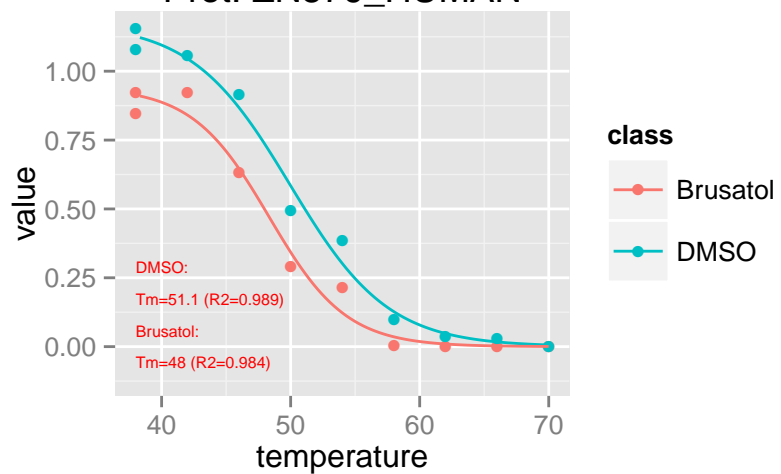


Prot: ZMIZ1_HUMAN

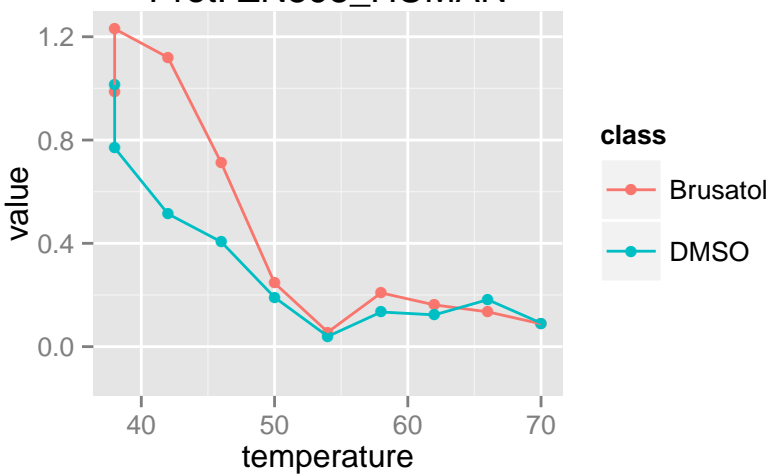




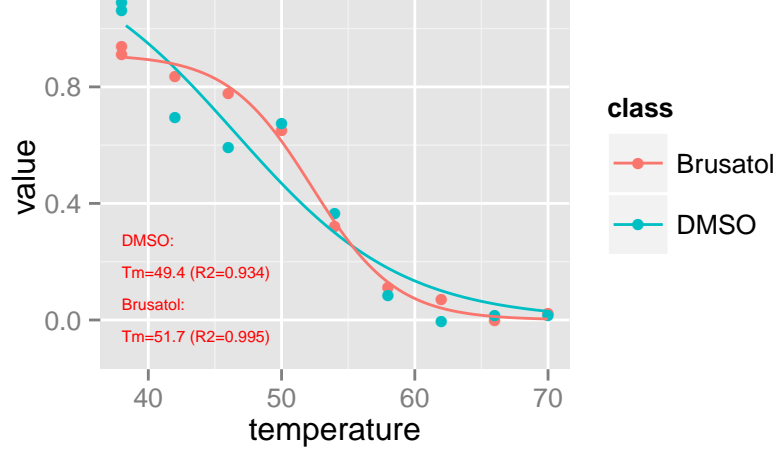
Prot: ZN579_HUMAN



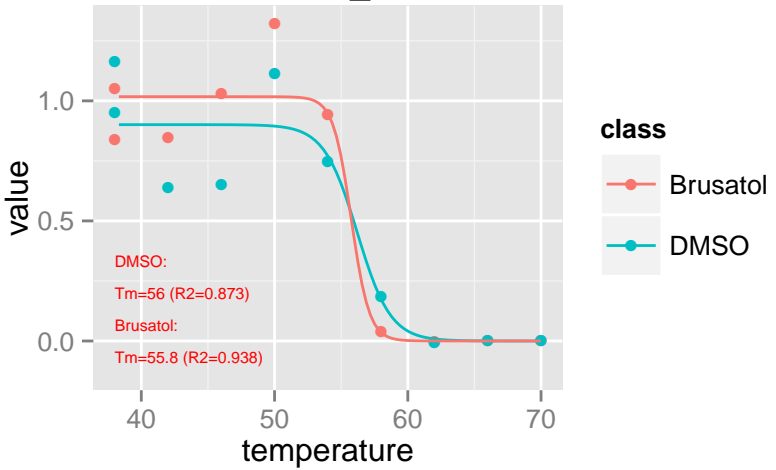
Prot: ZN598_HUMAN



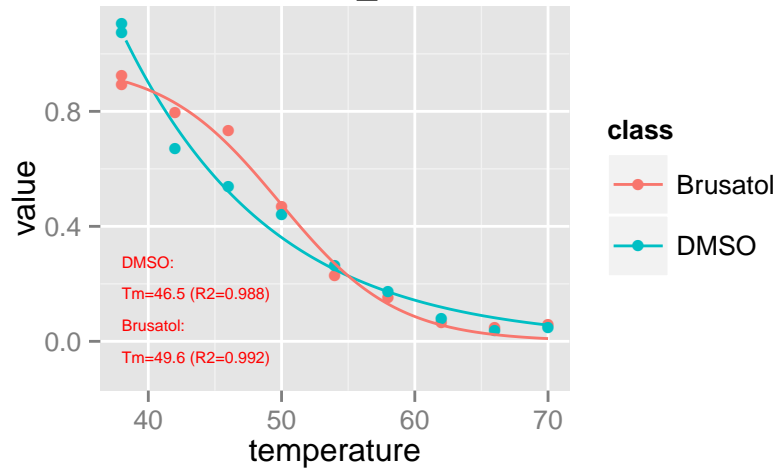
Prot: ZN609_HUMAN



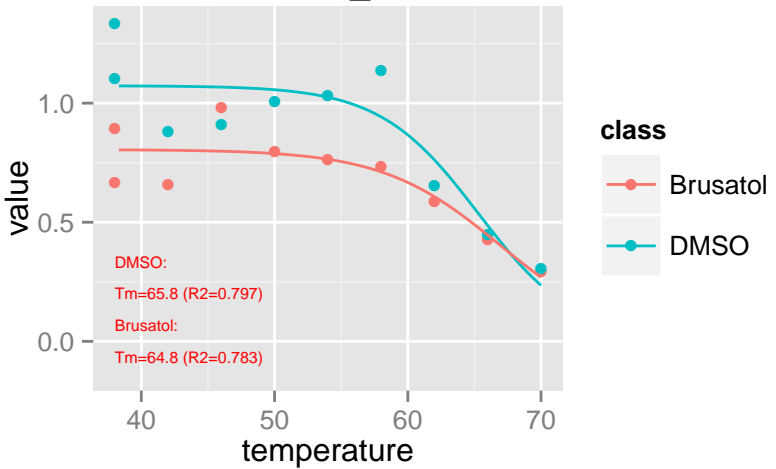
Prot: ZN622_HUMAN



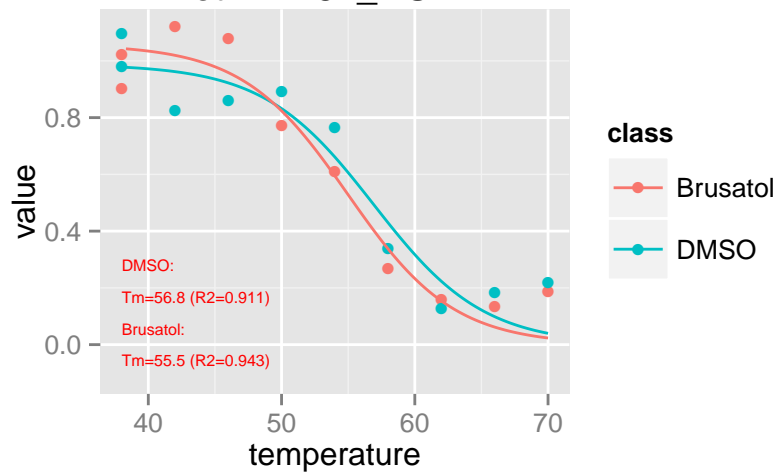
Prot: ZN638_HUMAN



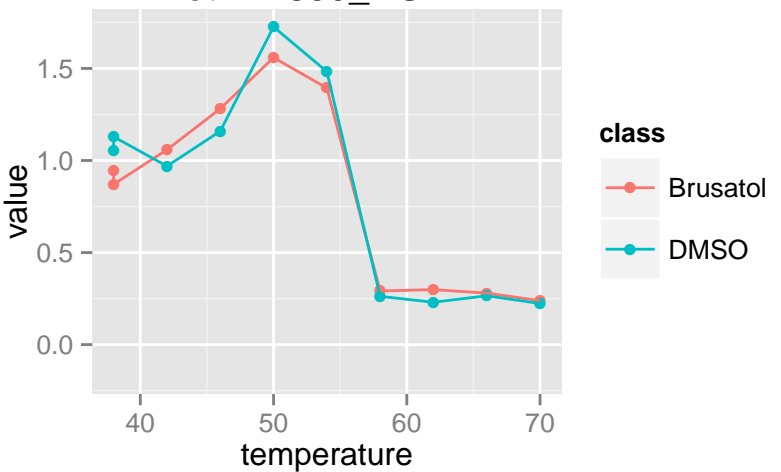
Prot: ZN706_HUMAN



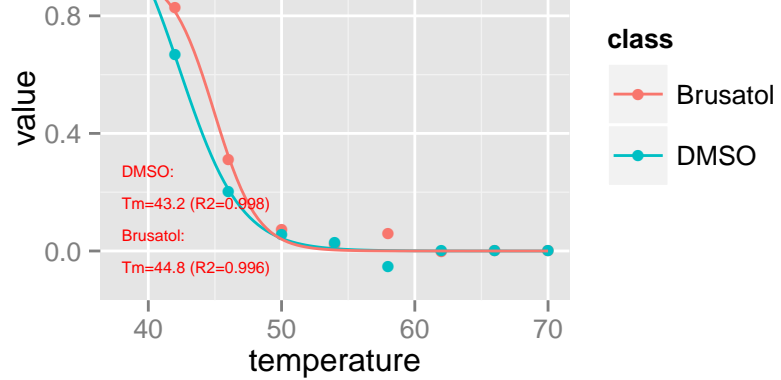
Prot: ZN787_HUMAN



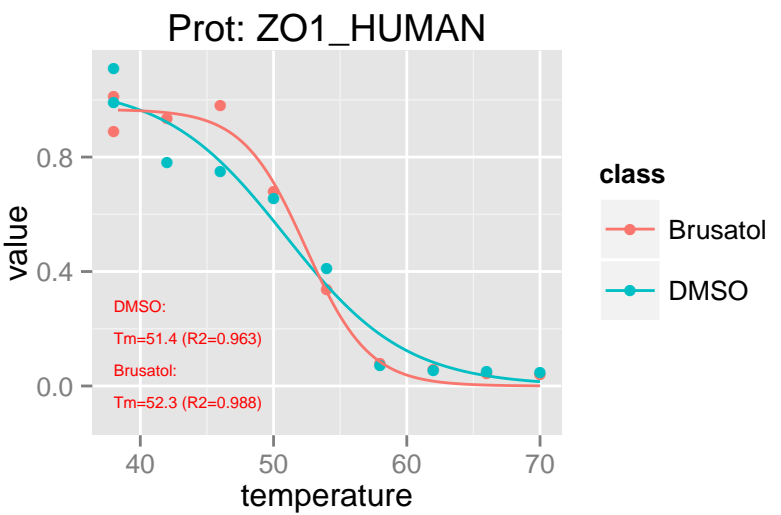
Prot: ZN830_HUMAN



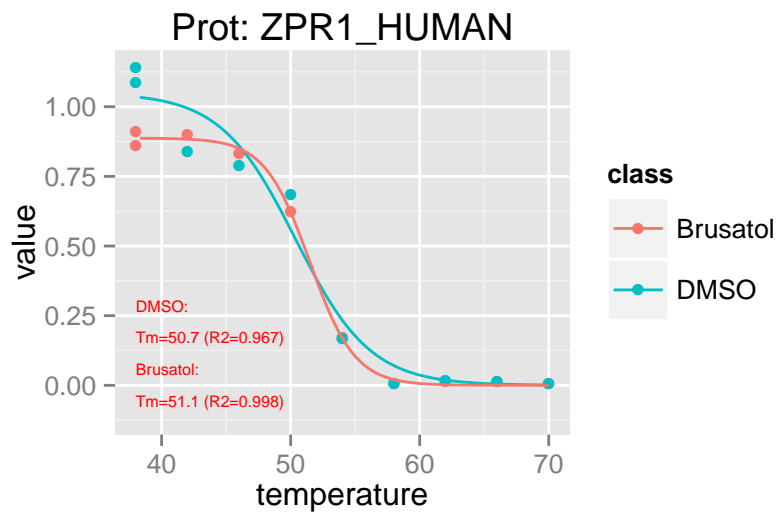
Prot: ZNH12_HUMAN



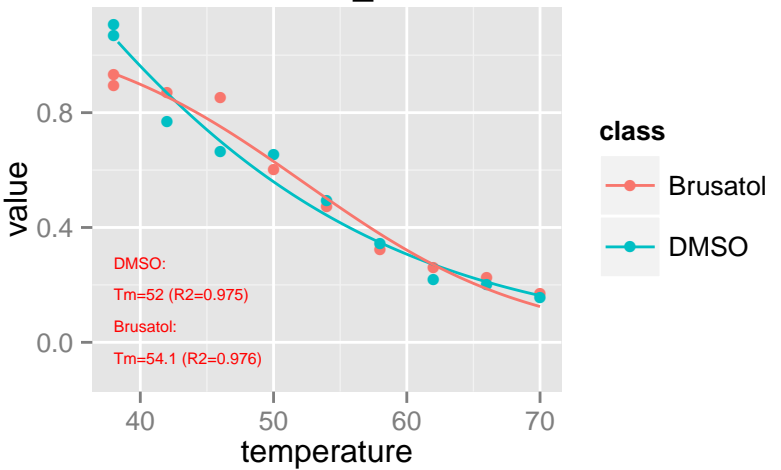
Prot: ZO1_HUMAN



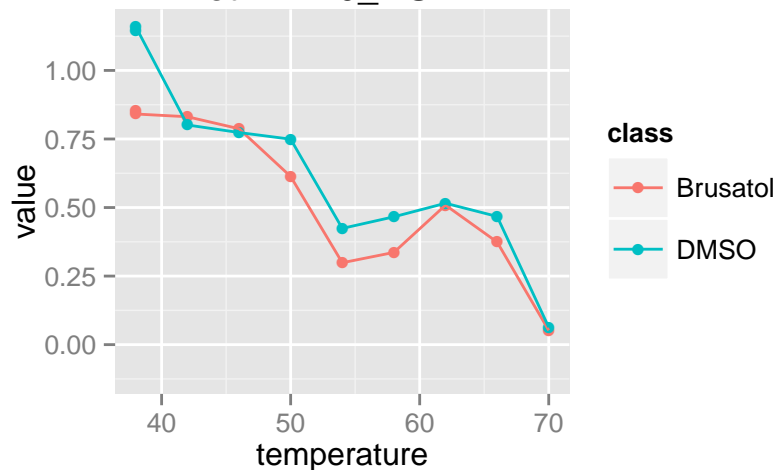
Prot: ZPR1_HUMAN



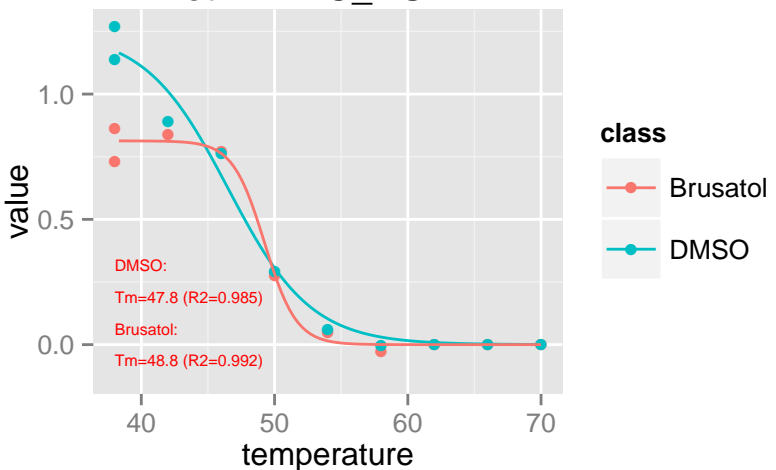
Prot: ZRAB2_HUMAN



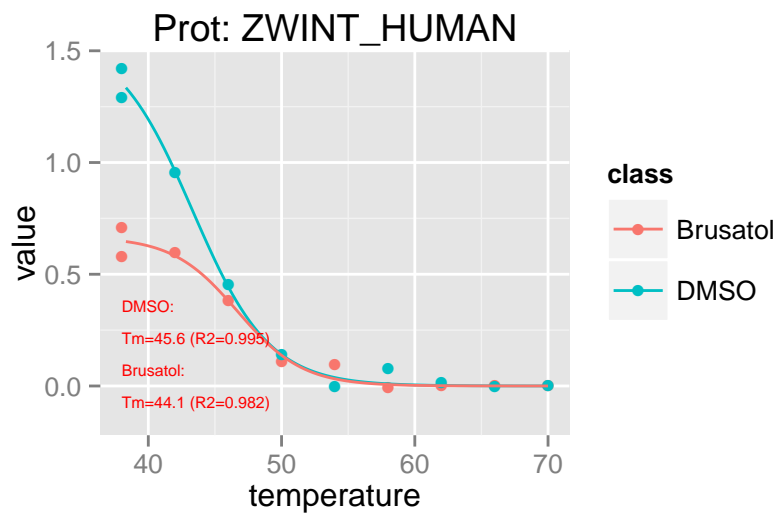
Prot: ZW10_HUMAN



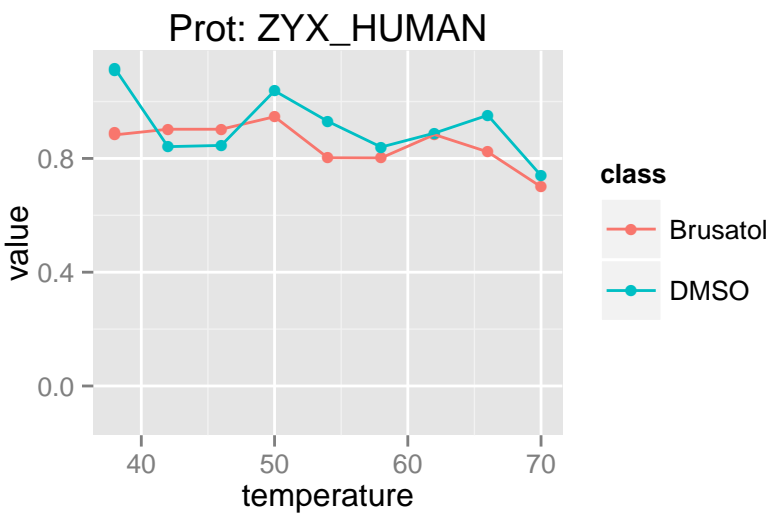
Prot: ZWILC_HUMAN



Prot: ZWINT_HUMAN



Prot: ZYX_HUMAN



Prot: ZZEF1_HUMAN

