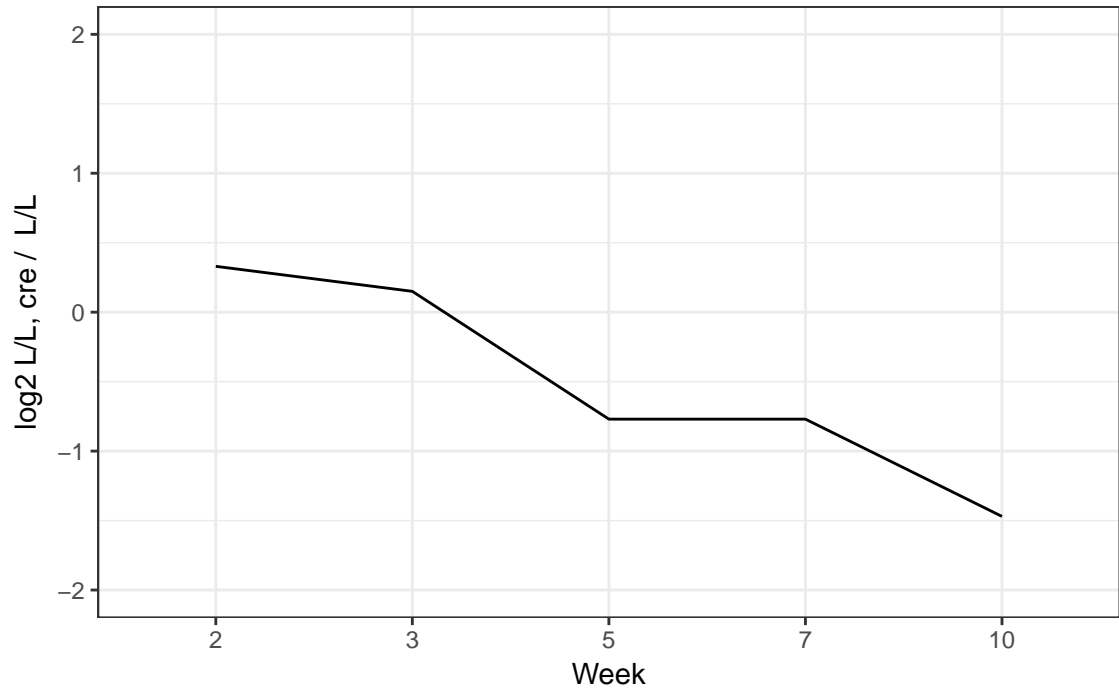


Supplementary File 9: Differential expression time-curve per protein Kühl *et al.*

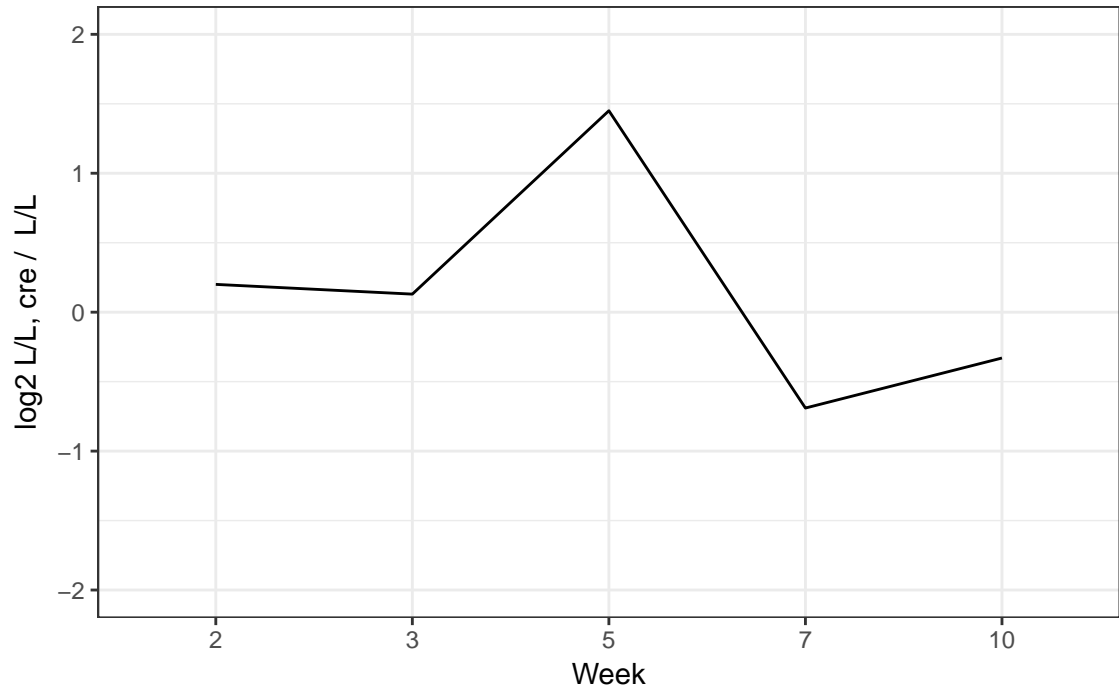
Time curves of differential expression analysis of each protein on the *Lrpprc* time point analysis

Time curves represent the log₂ fold change of L/L, cre / L/L

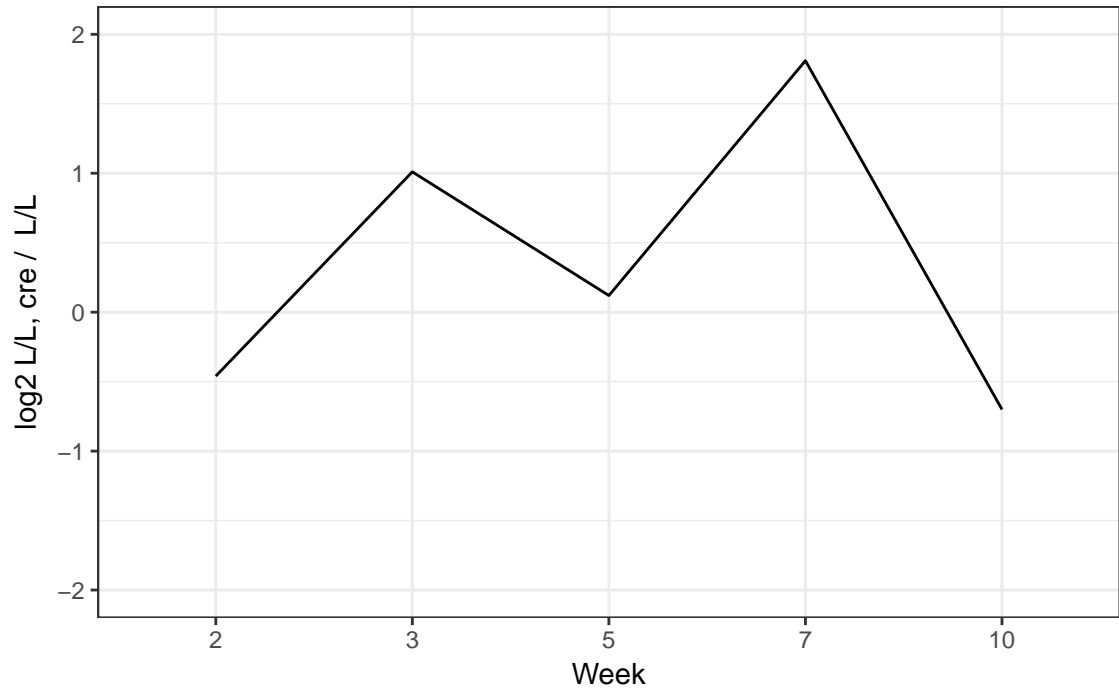
/ A0A0A6YXD3; adj.p value: 0.36144



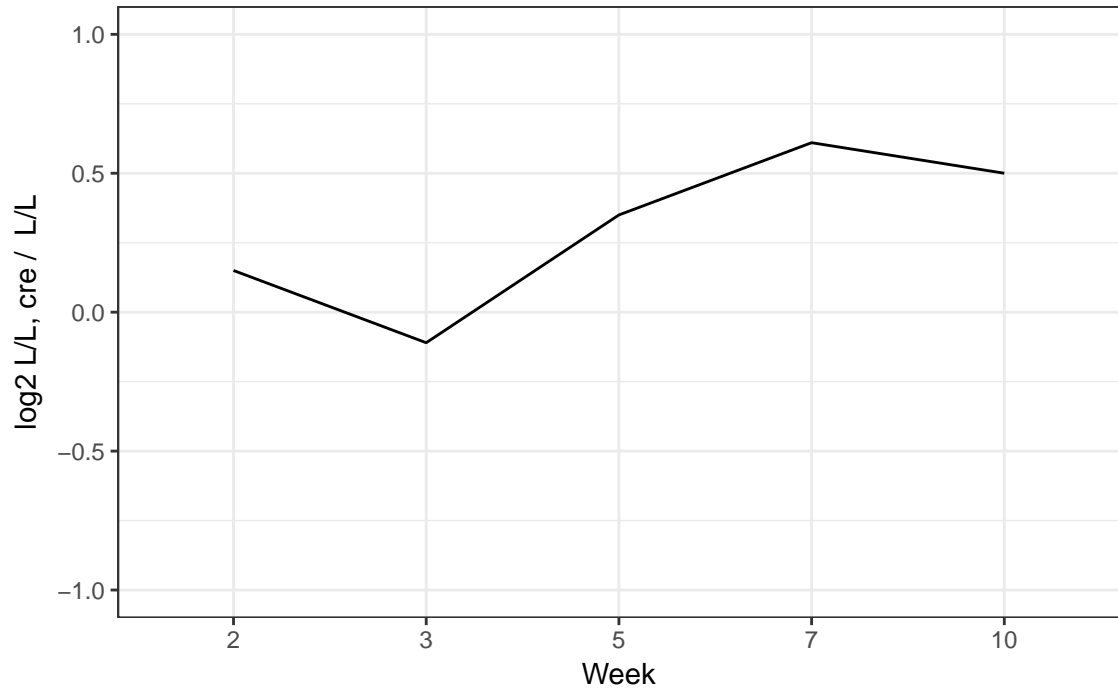
/ Q3UNZ8; adj.p value: 0.32279



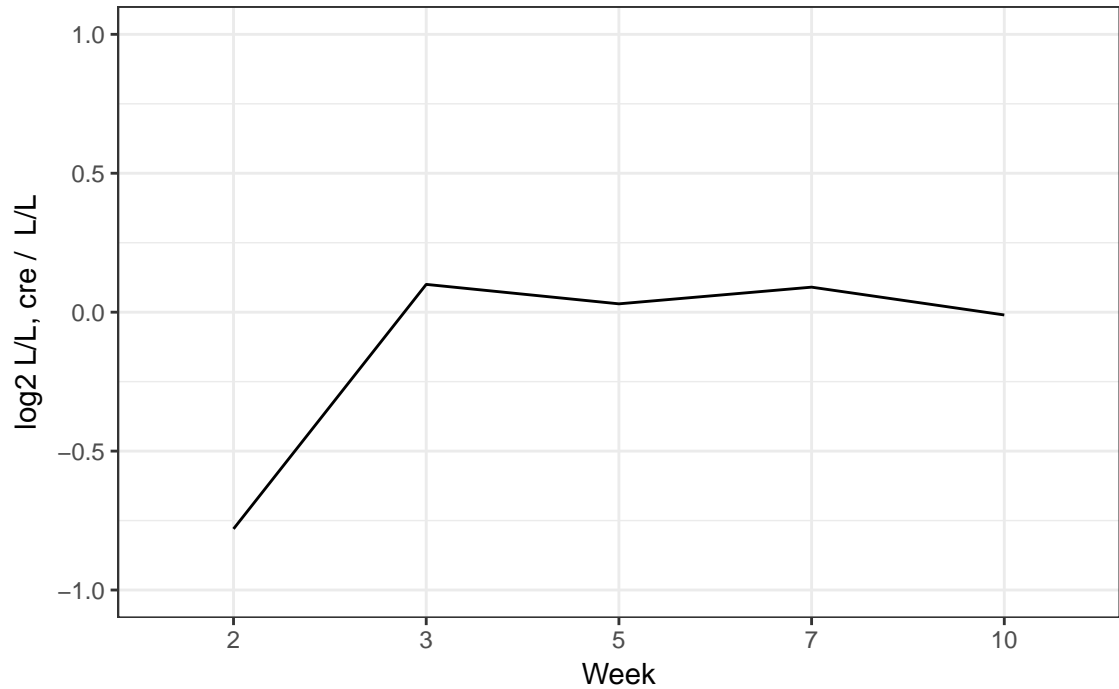
/ Q80VP5; adj.p value: 0.0122



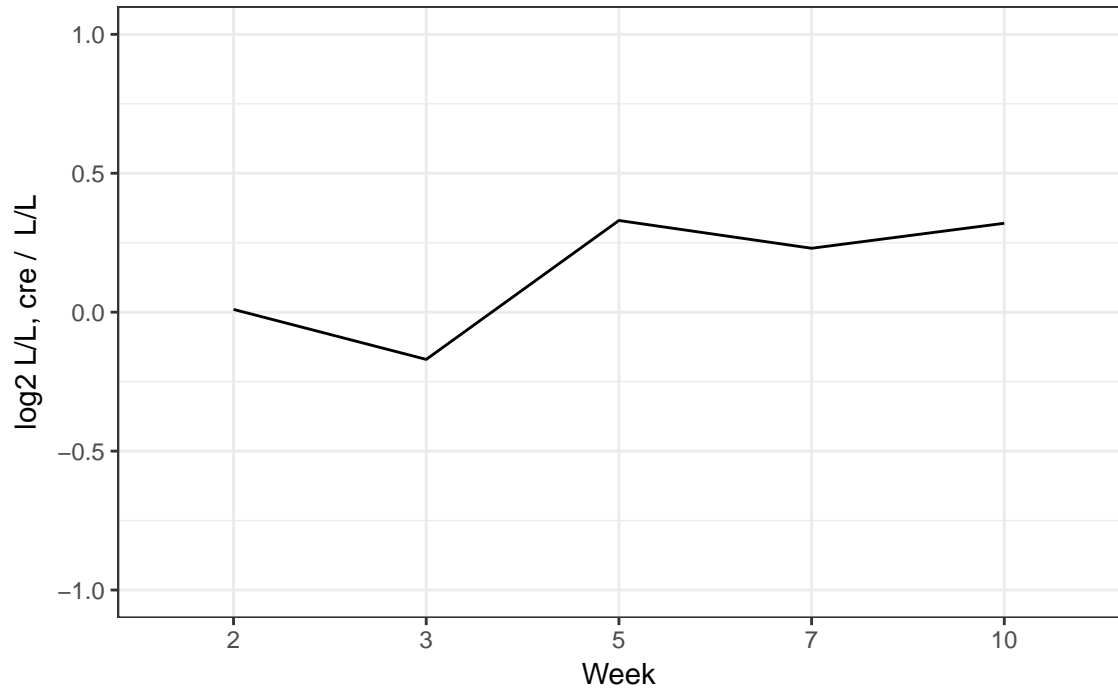
/ Q8BHE8; adj.p value: 0.00732



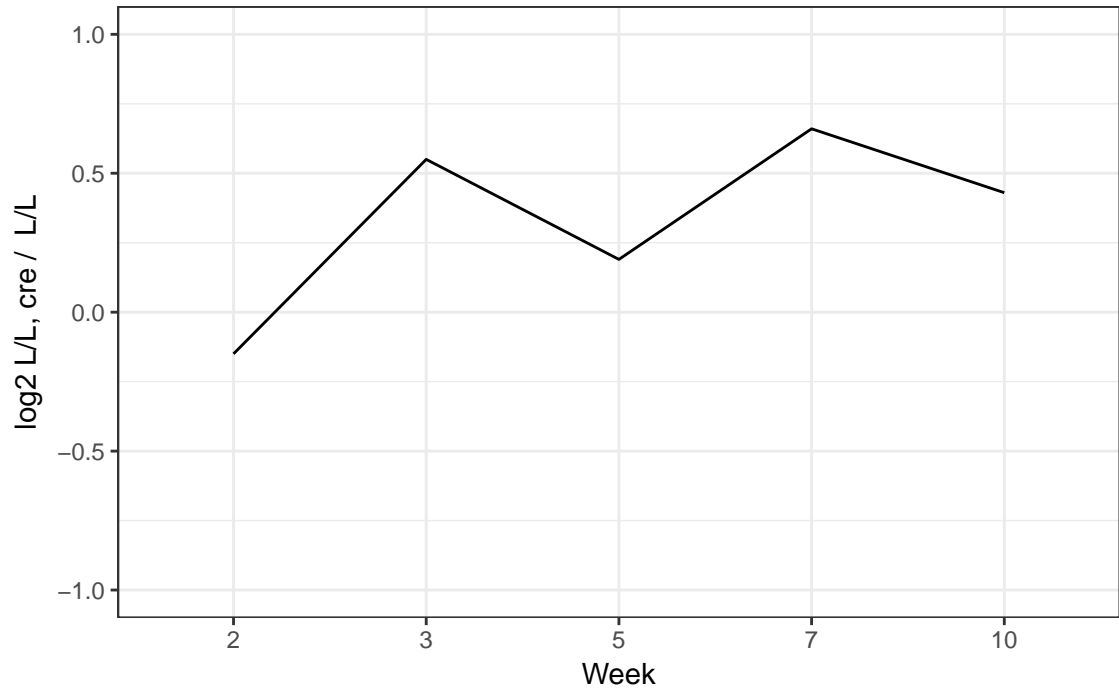
/ Q8BTE0; adj.p value: 0.1569



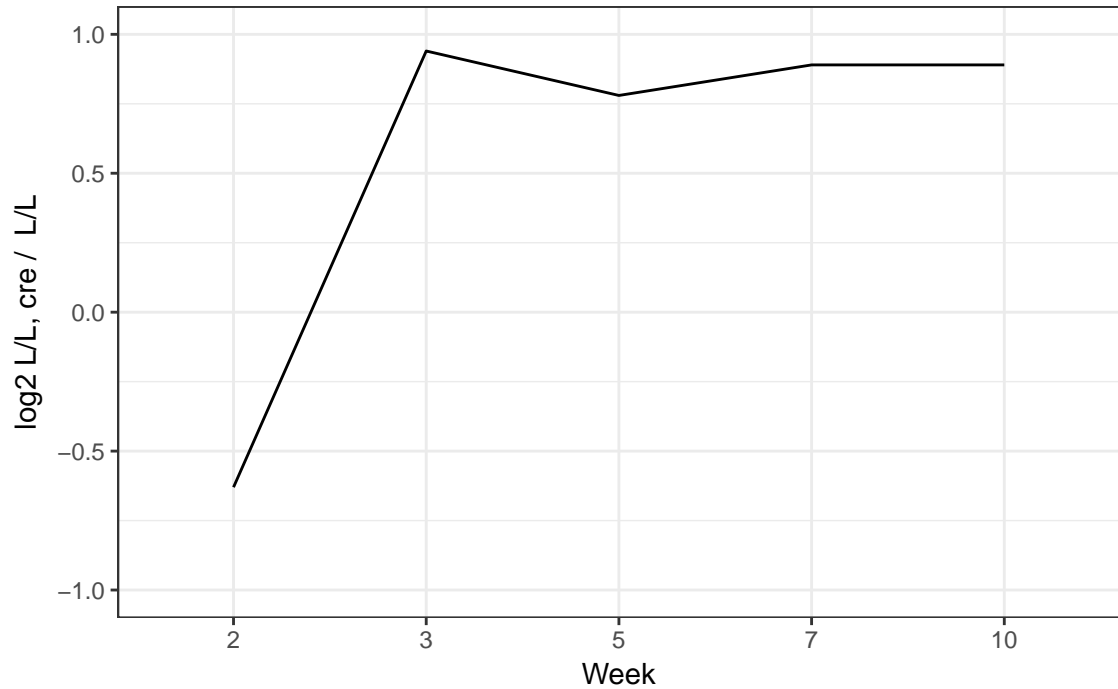
/ Q9CR13; adj.p value: 0.35082



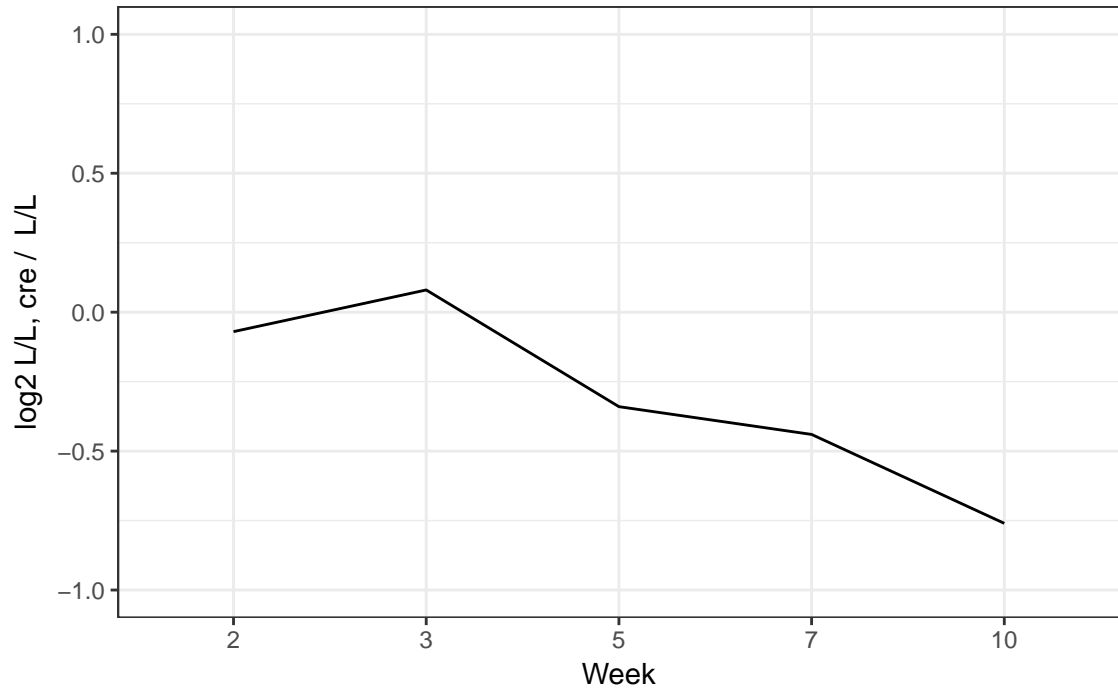
1700021F05RIK / Q9CQF4; adj.p value: 0.00016



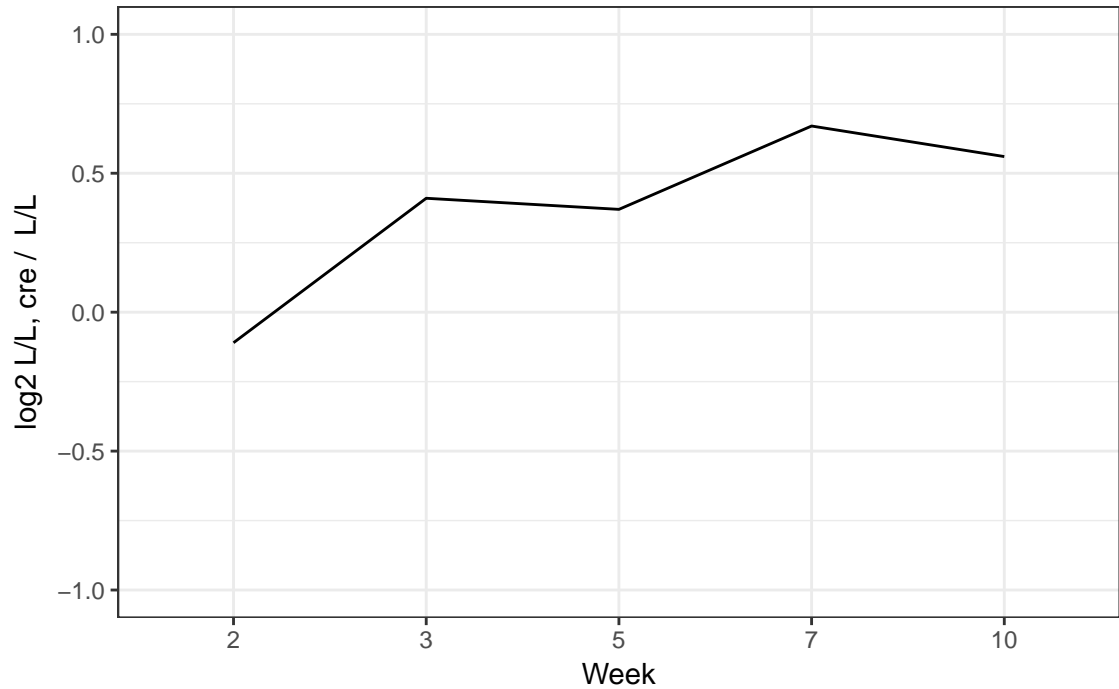
2310061104RIK / B8JJ66; adj.p value: 0.00047



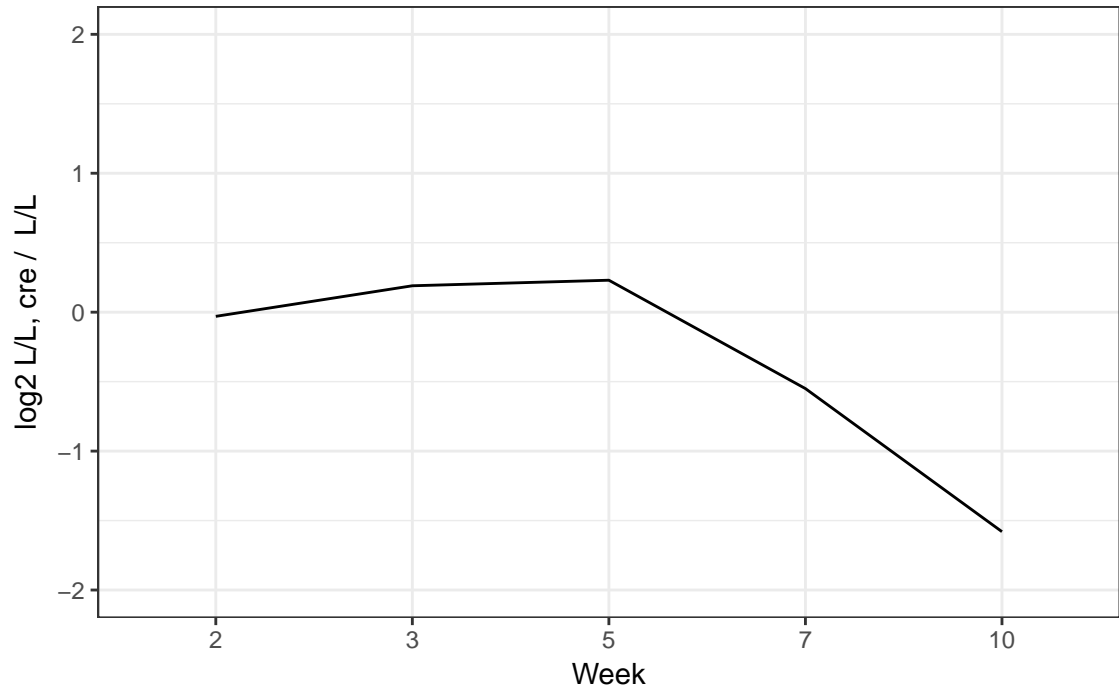
9030617O03RIK / E9QMK9; adj.p value: 6e-05



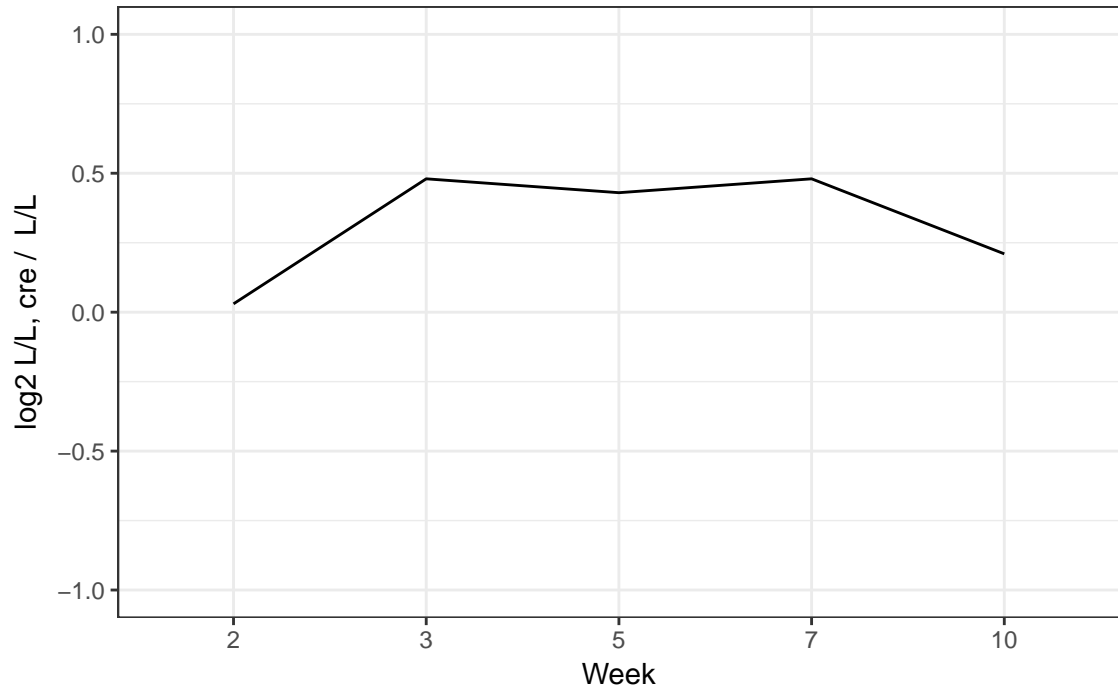
AARS2 / Q14CH7; adj.p value: 2e-05



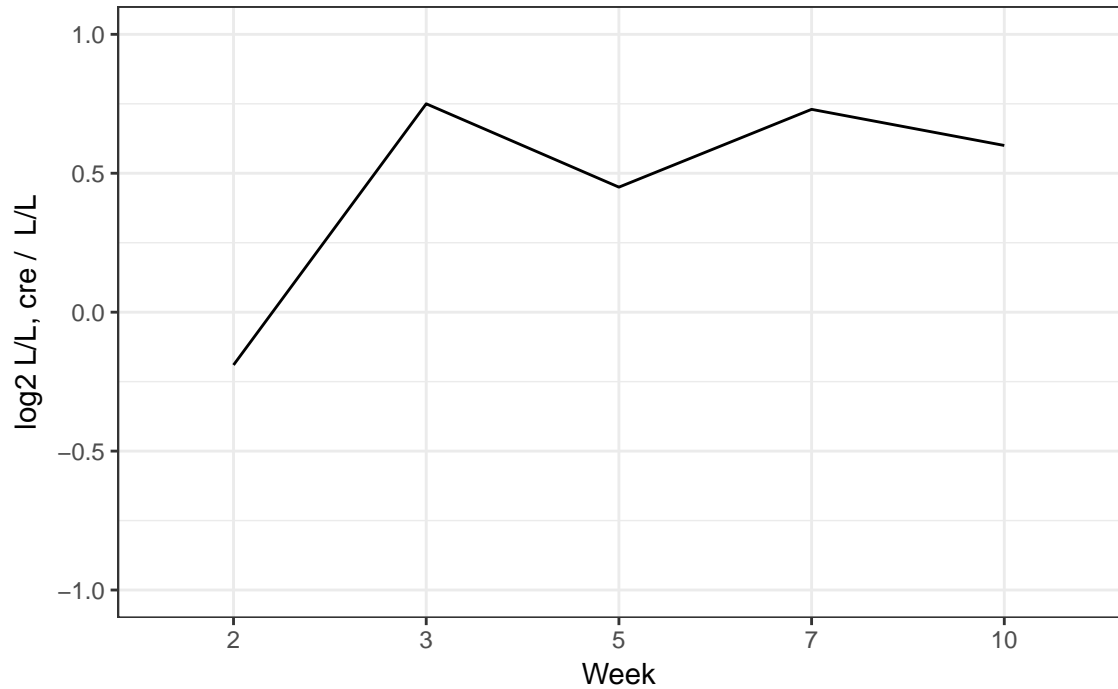
ABAT / P61922; adj.p value: 0.09005



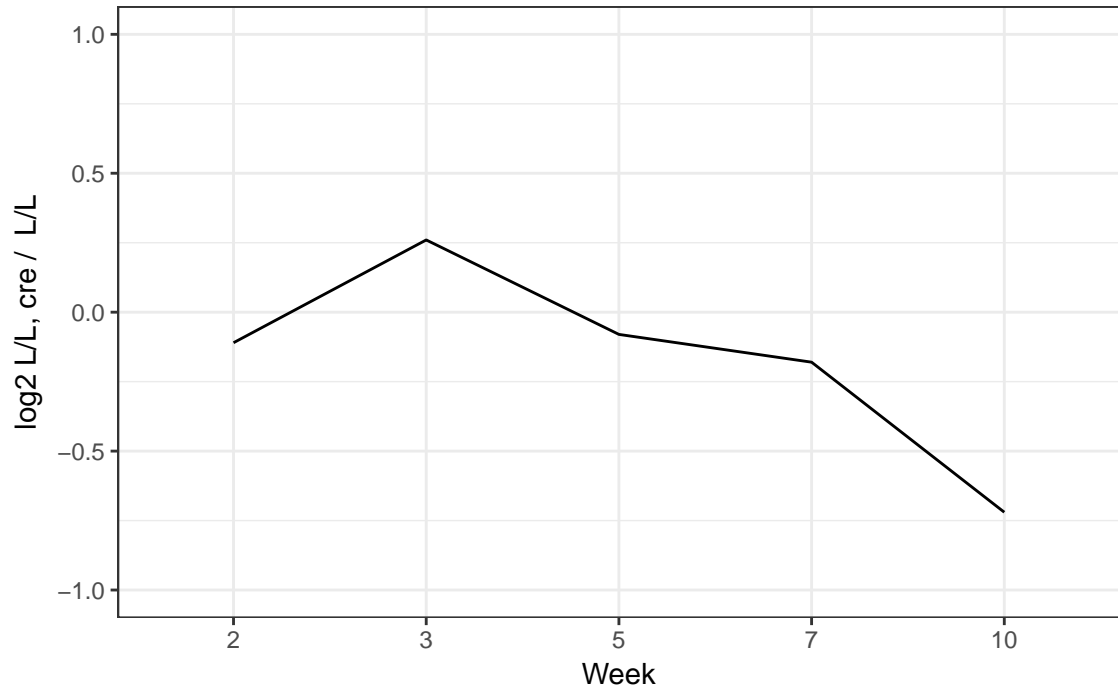
ABCB10 / Q9JI39; adj.p value: 0.04778



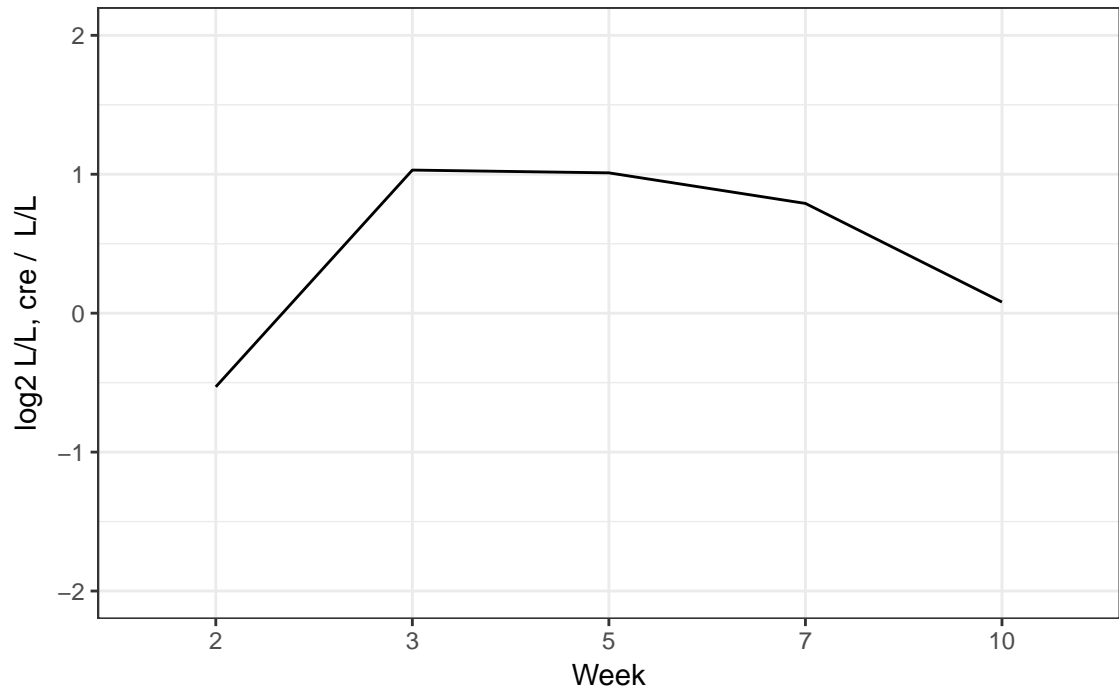
ABCB7 / Q61102; adj.p value: 0.00075



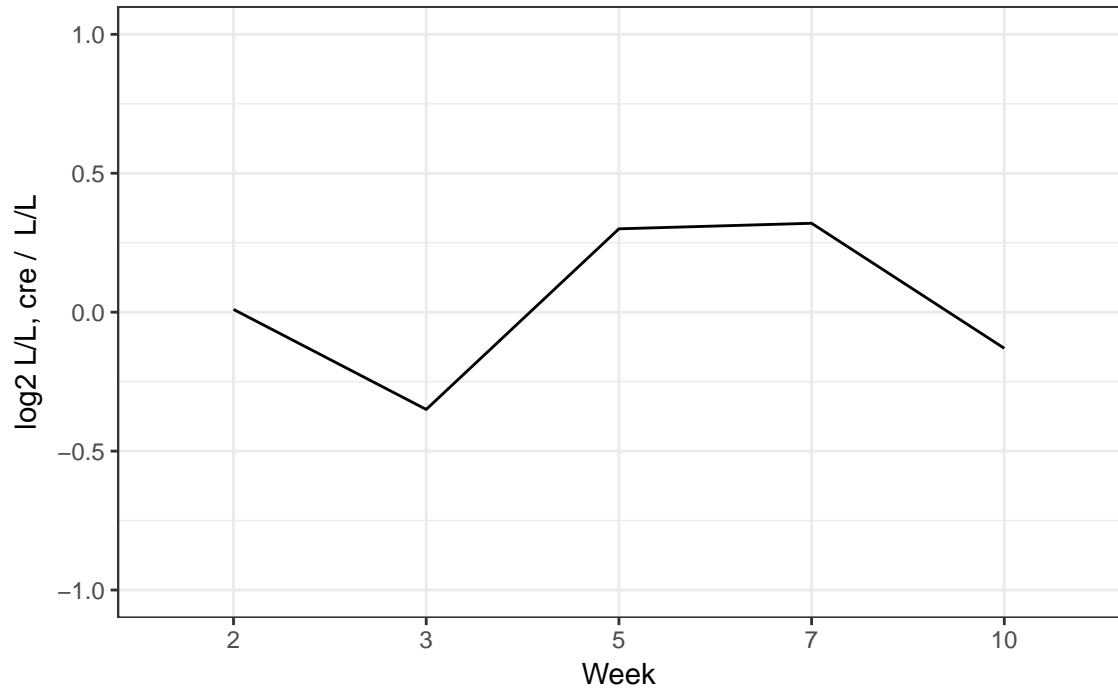
ABCB8 / Q9CXJ4; adj.p value: 0.06638



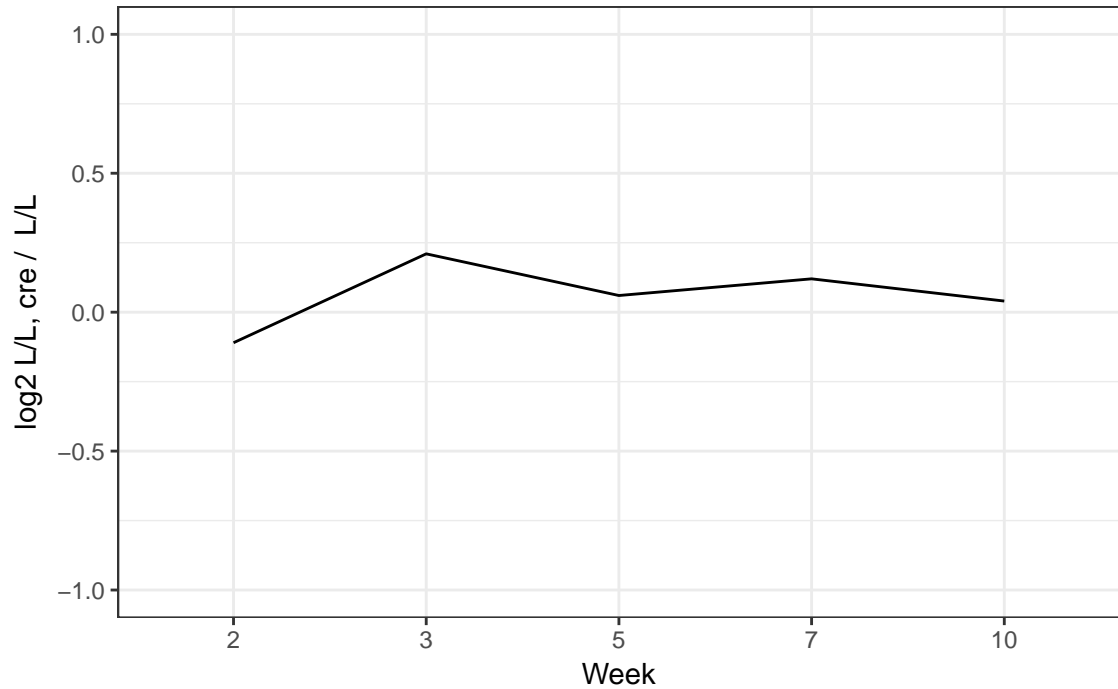
ABCD3 / A0A0G2JDI9; adj.p value: 0.2161



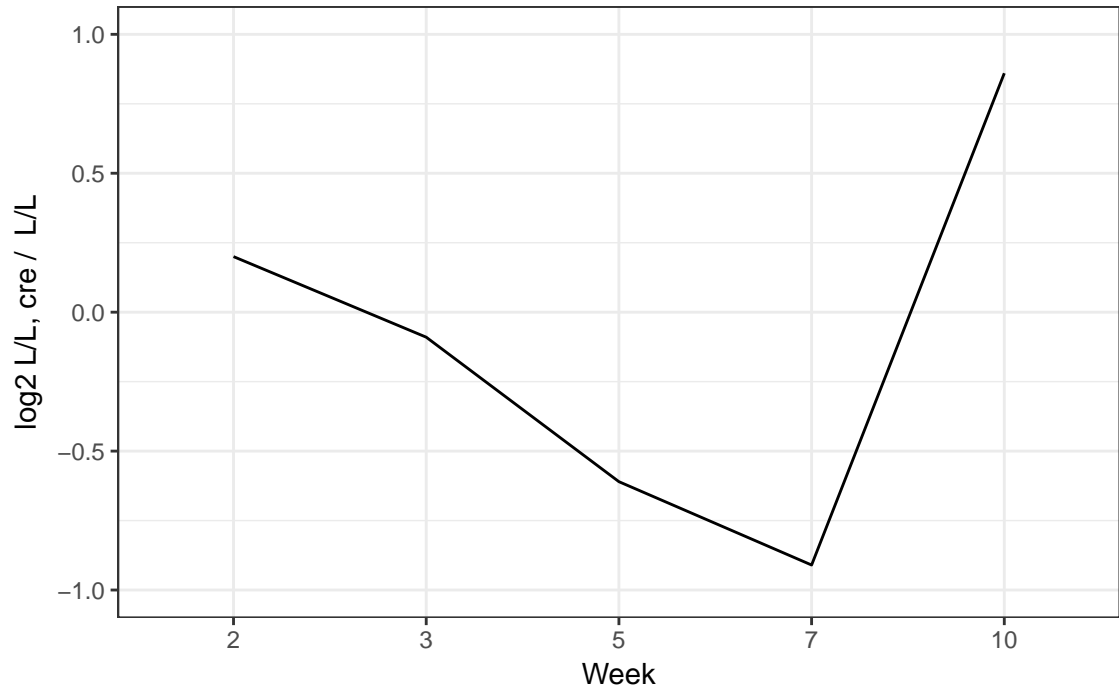
ABHD10 / Q6PE15; adj.p value: 0.14067



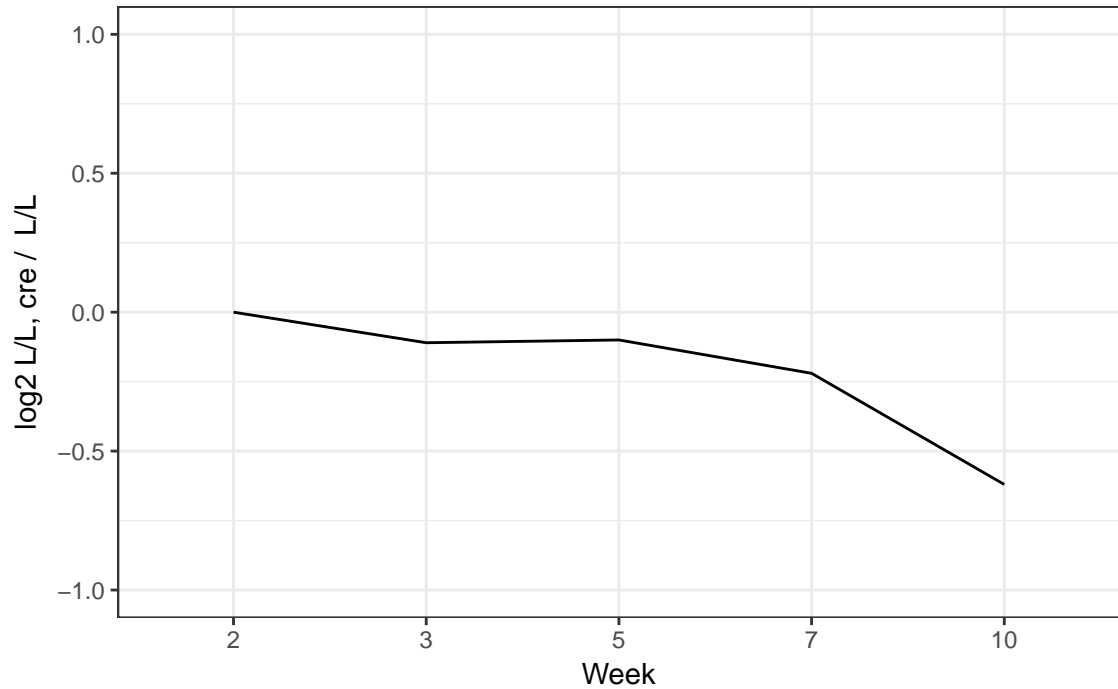
ABHD11 / Q8K4F5; adj.p value: 0.61409



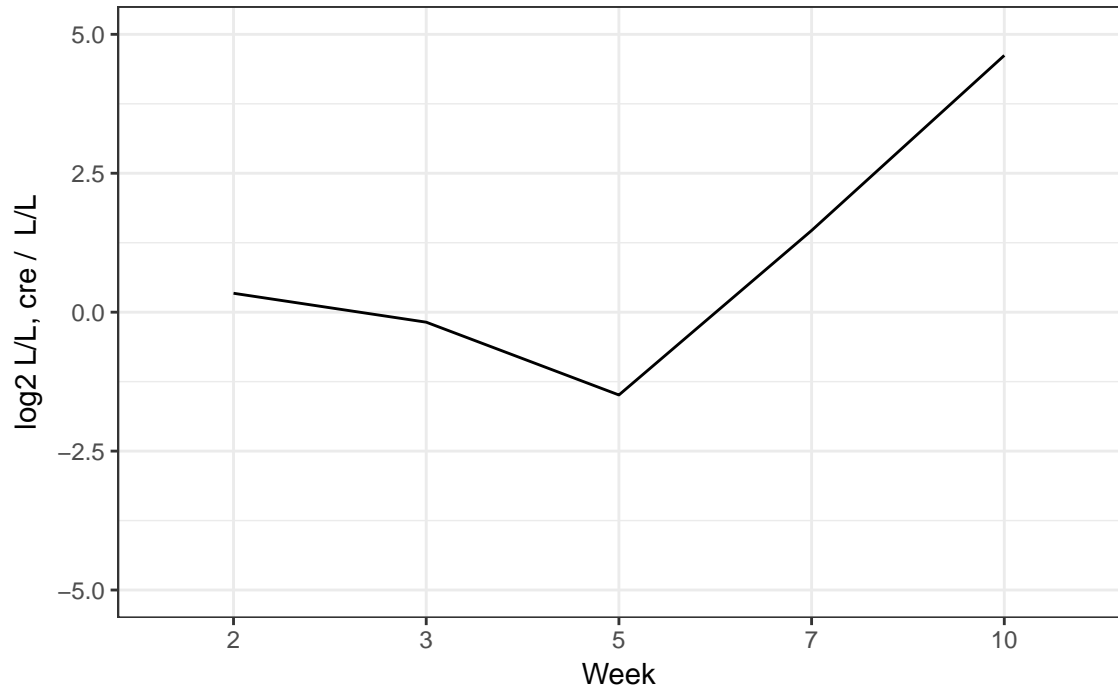
ACAA1A / Q921H8; adj.p value: 0.05131



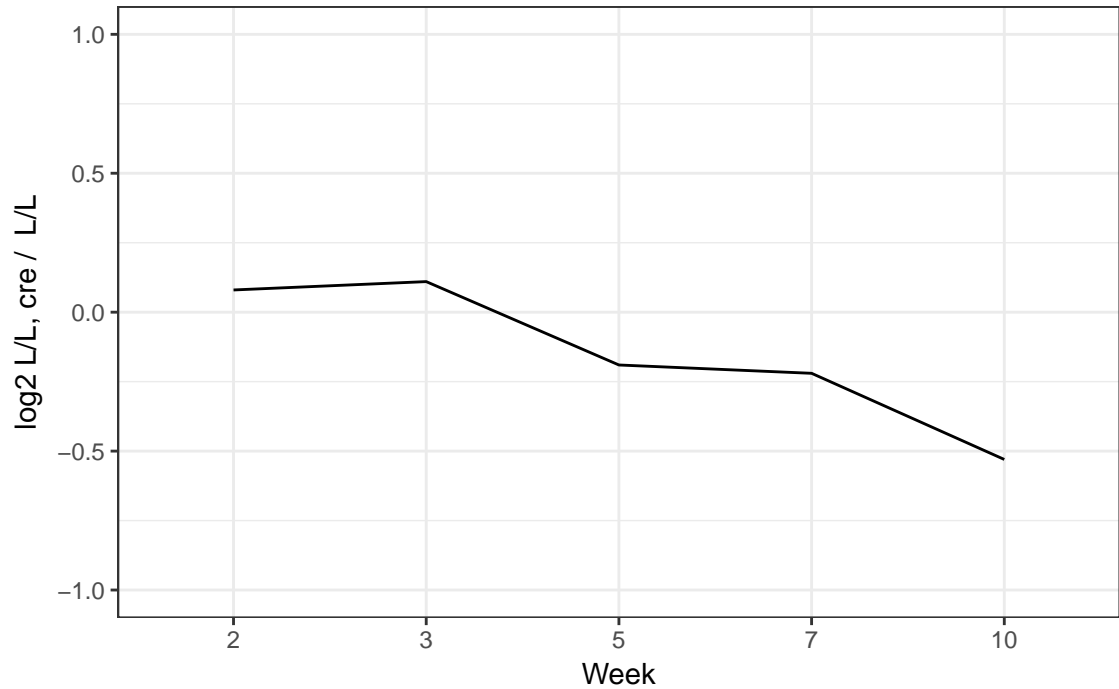
ACAA2 / Q8BWT1; adj.p value: 0.00028



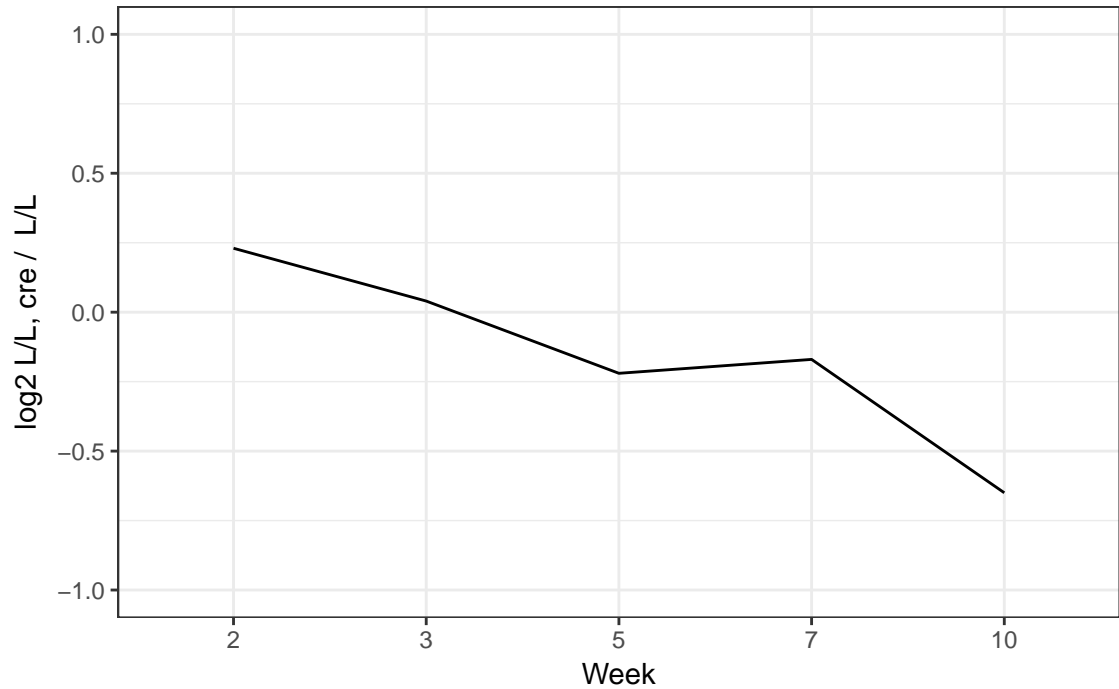
ACAD10 / Q8K370; adj.p value: 0.00169



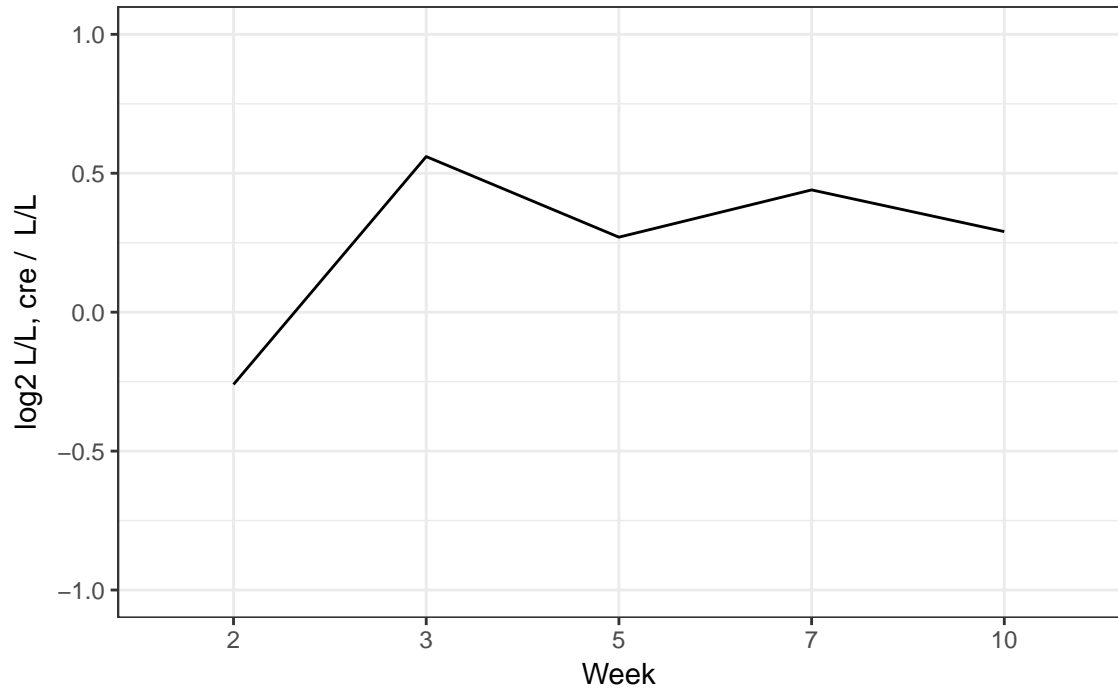
ACAD12 / D3Z7X0; adj.p value: 0.03186



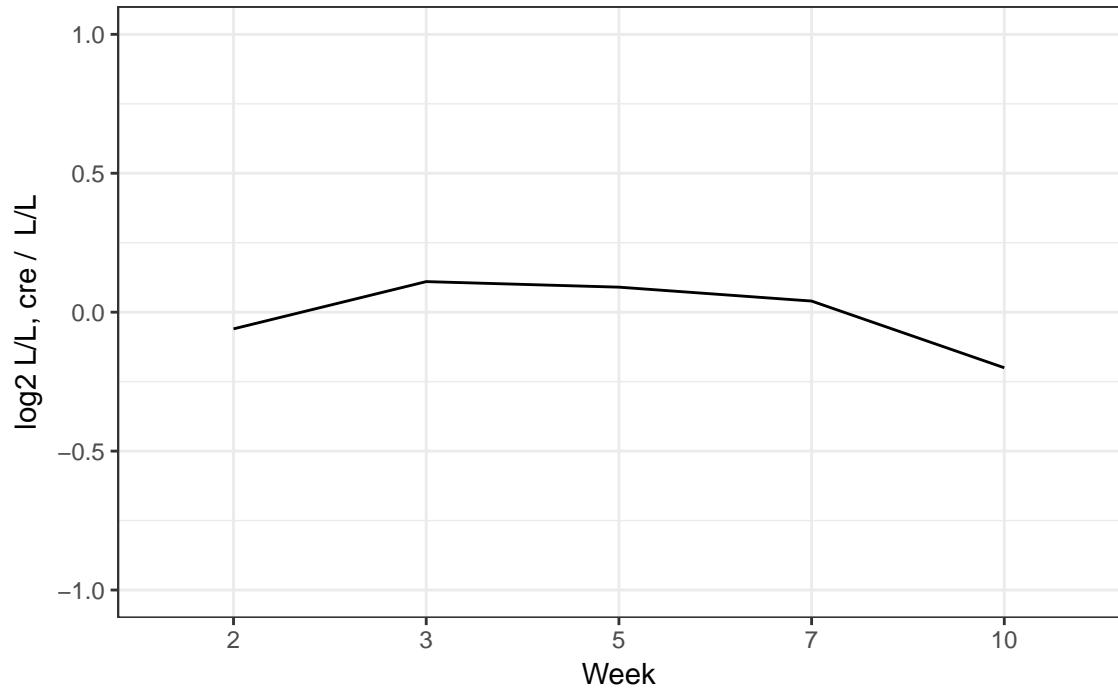
ACAD8 / Q9D7B6; adj.p value: 0.00027



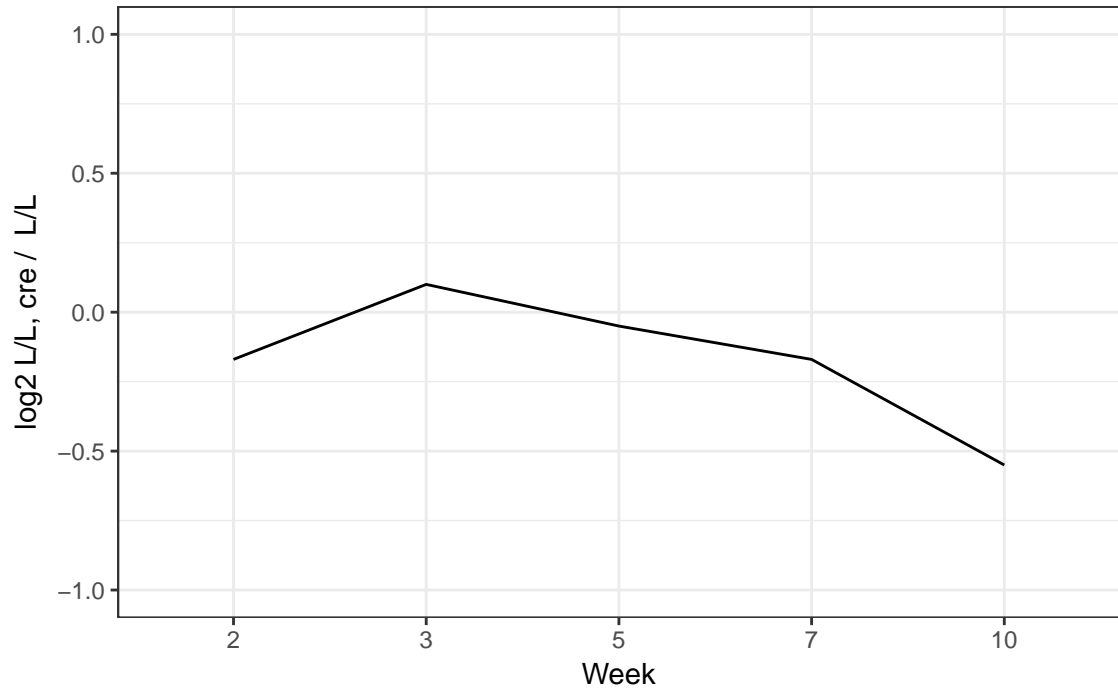
ACAD9 / Q8JZN5; adj.p value: 0.14551



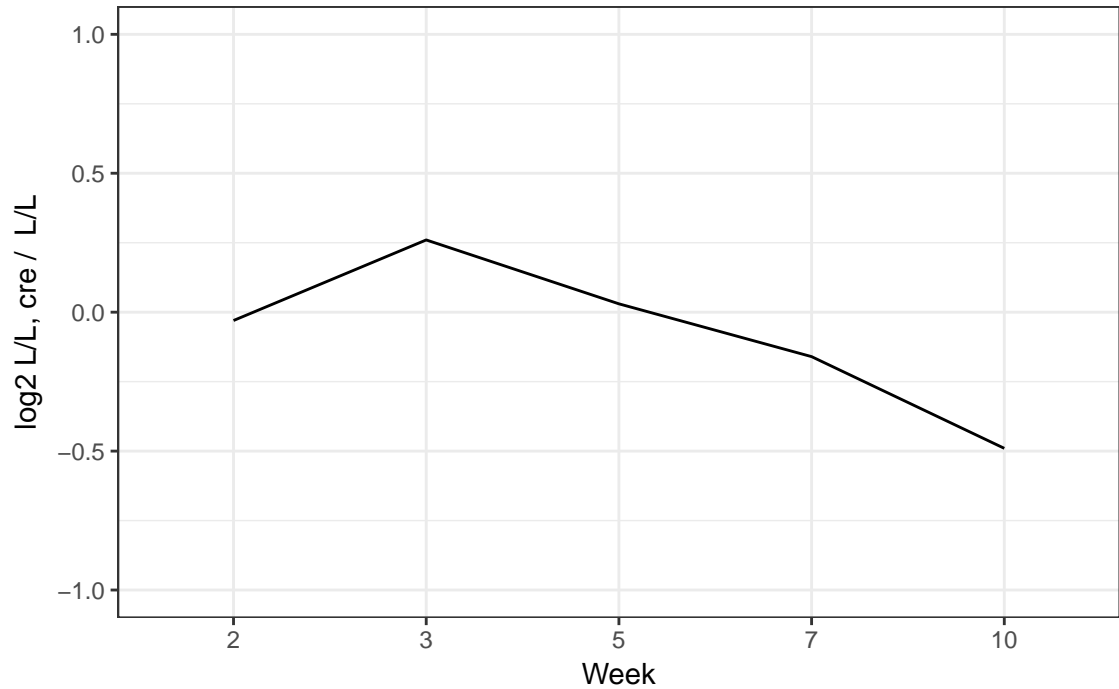
ACADL / P51174; adj.p value: 0.31815



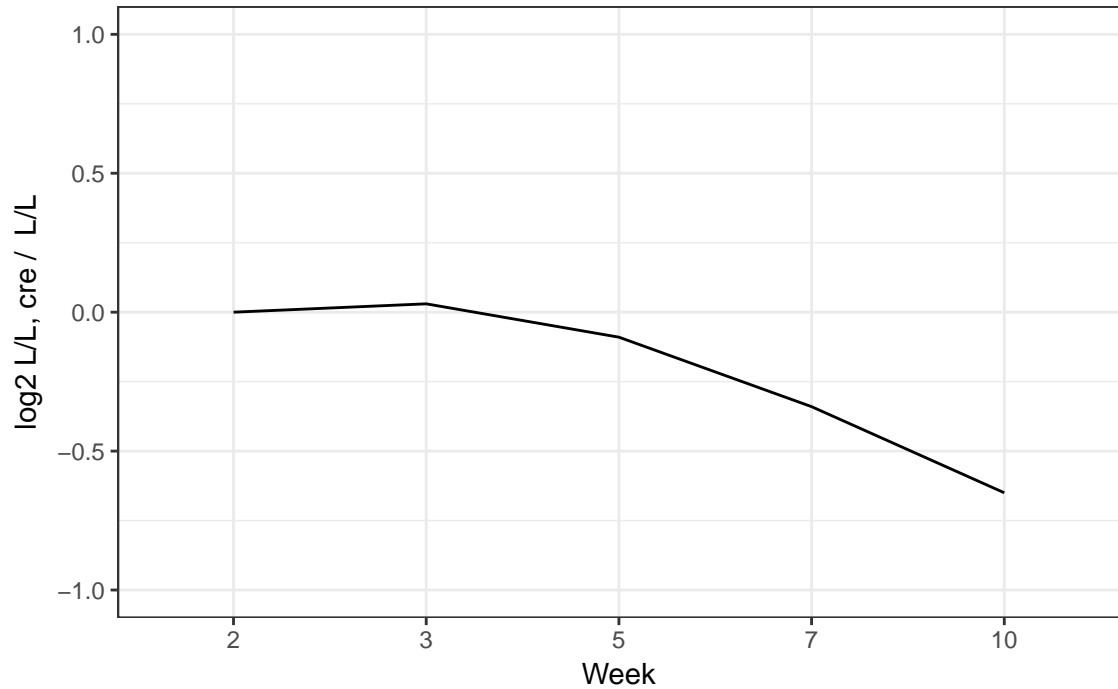
ACADM / P45952; adj.p value: 0.00068



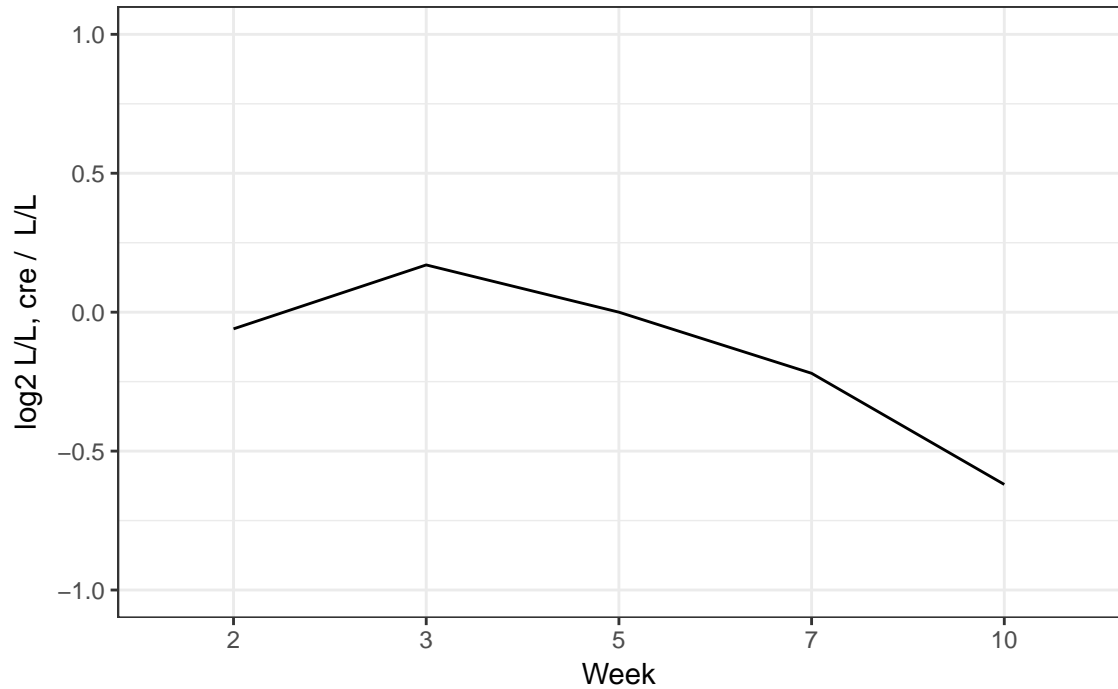
ACADS / Q07417; adj.p value: 0.14374



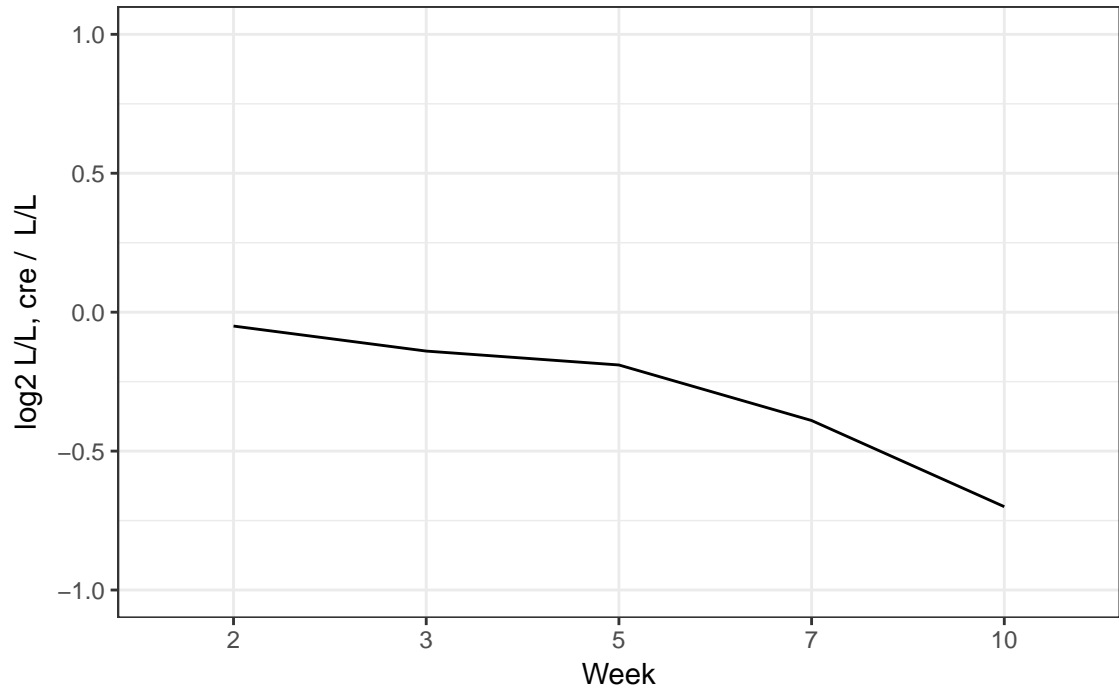
ACADSB / Q9DBL1; adj.p value: 0.03859



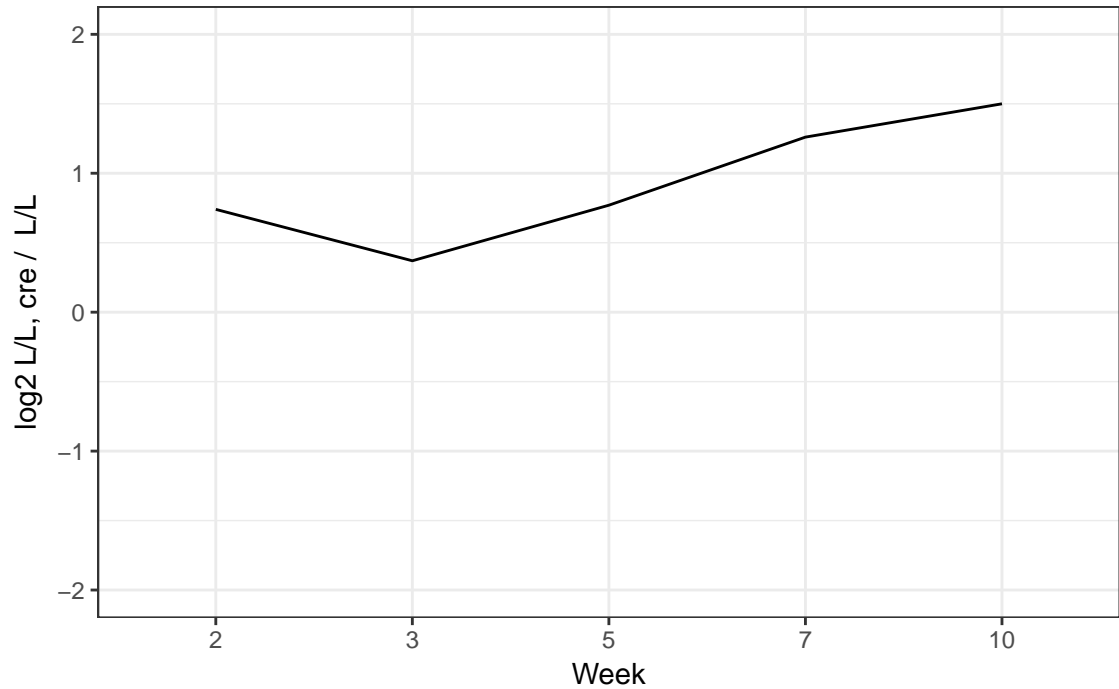
ACADV L / P50544; adj.p value: 0.00022



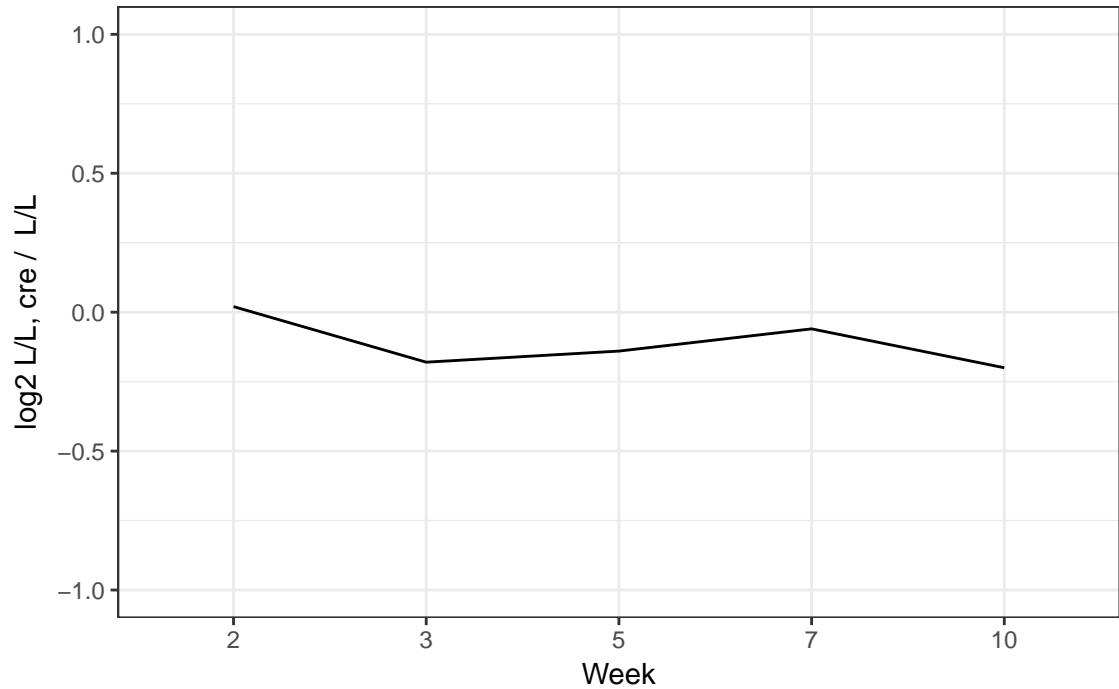
ACAT1 / Q8QZT1; adj.p value: 1e-05



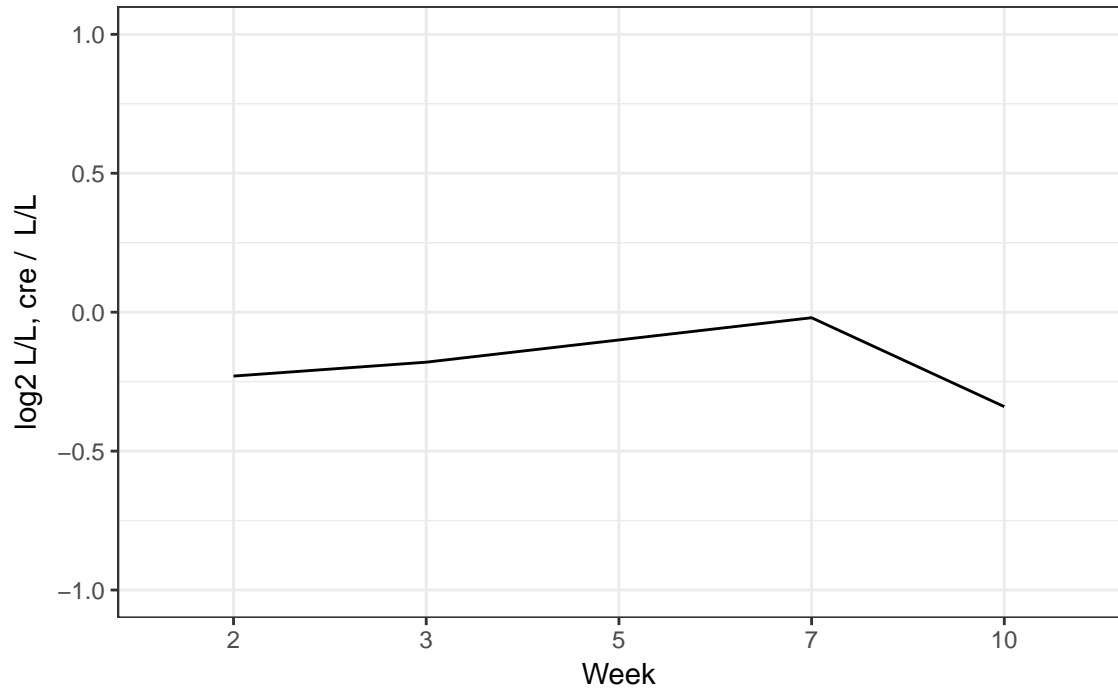
ACN9 / Q8BQU3; adj.p value: 0.11858



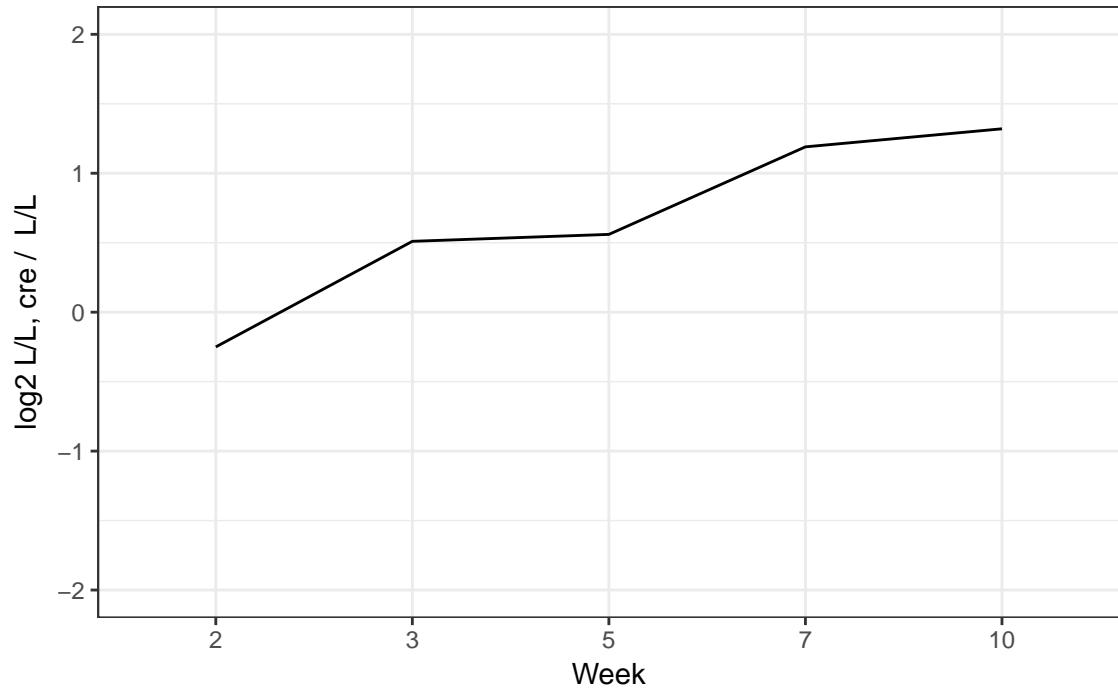
ACO2 / Q99KI0; adj.p value: 0.15081



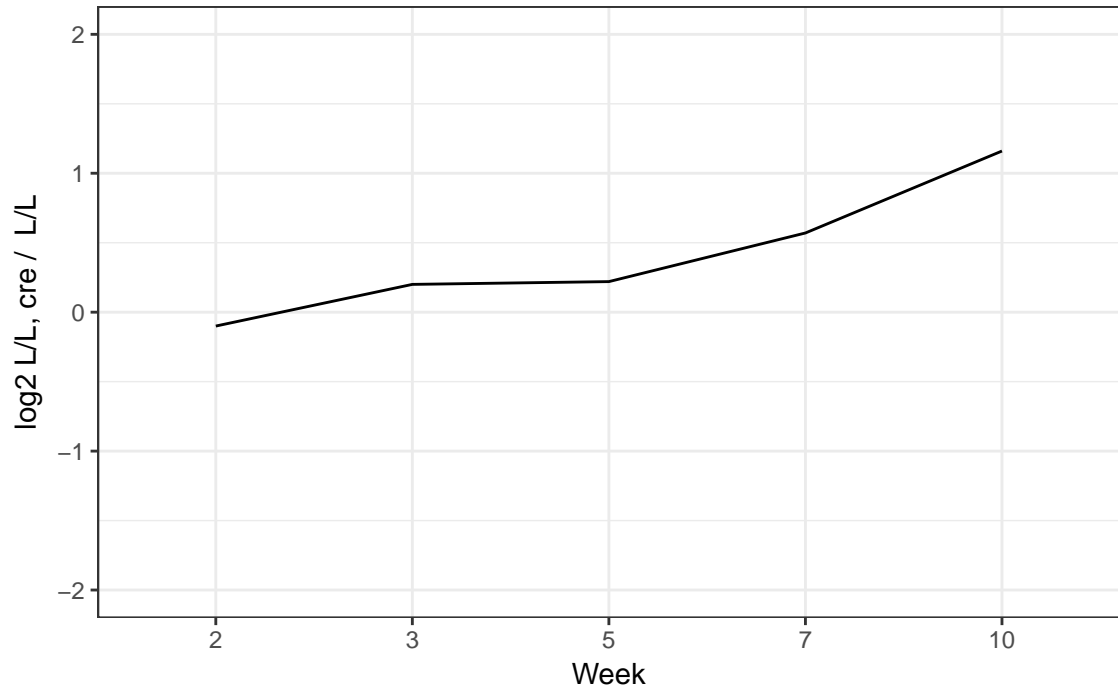
ACOT13 / Q9CQR4; adj.p value: 0.08899



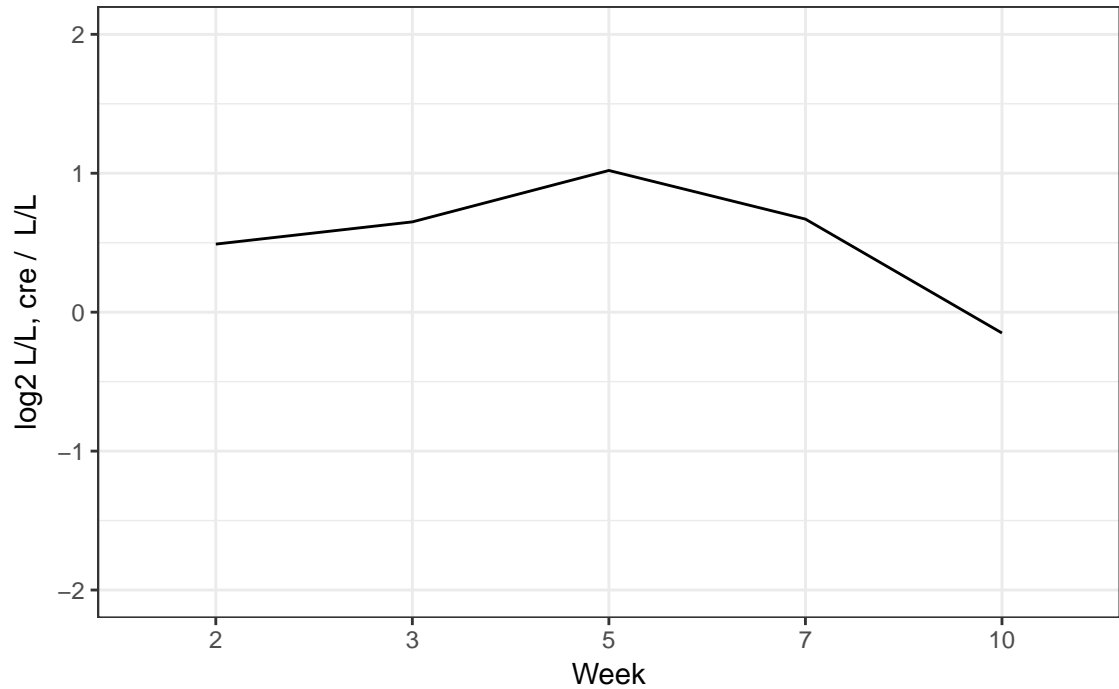
ACOT2 / Q9QYR9; adj.p value: 0



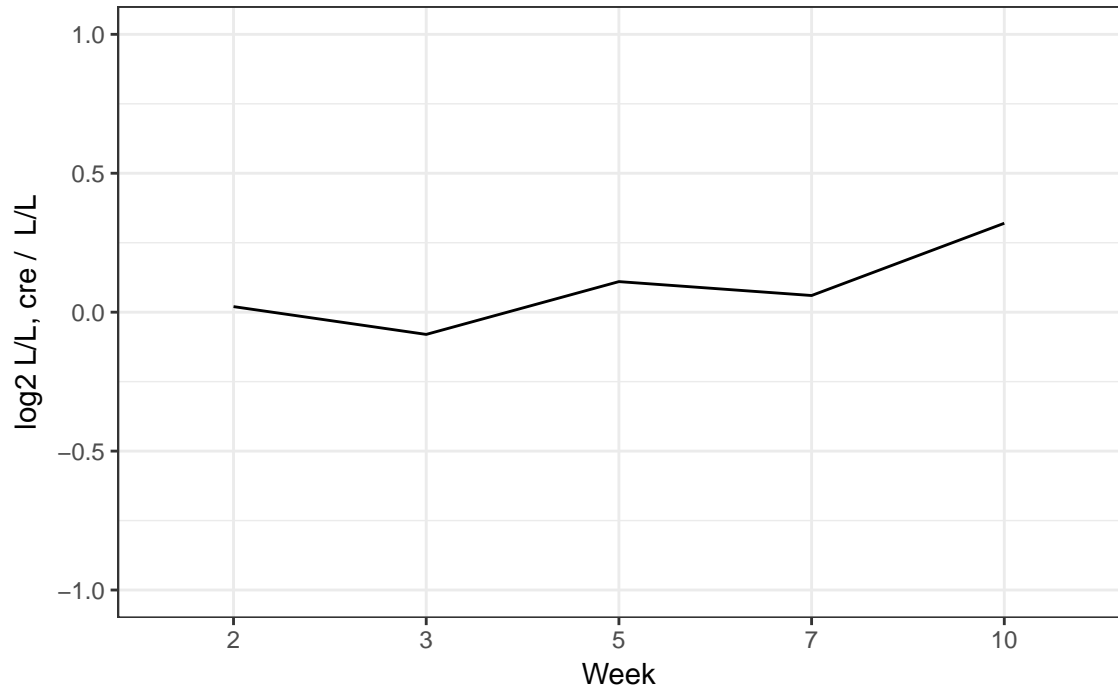
ACOT9 / Q9R0X4; adj.p value: 0



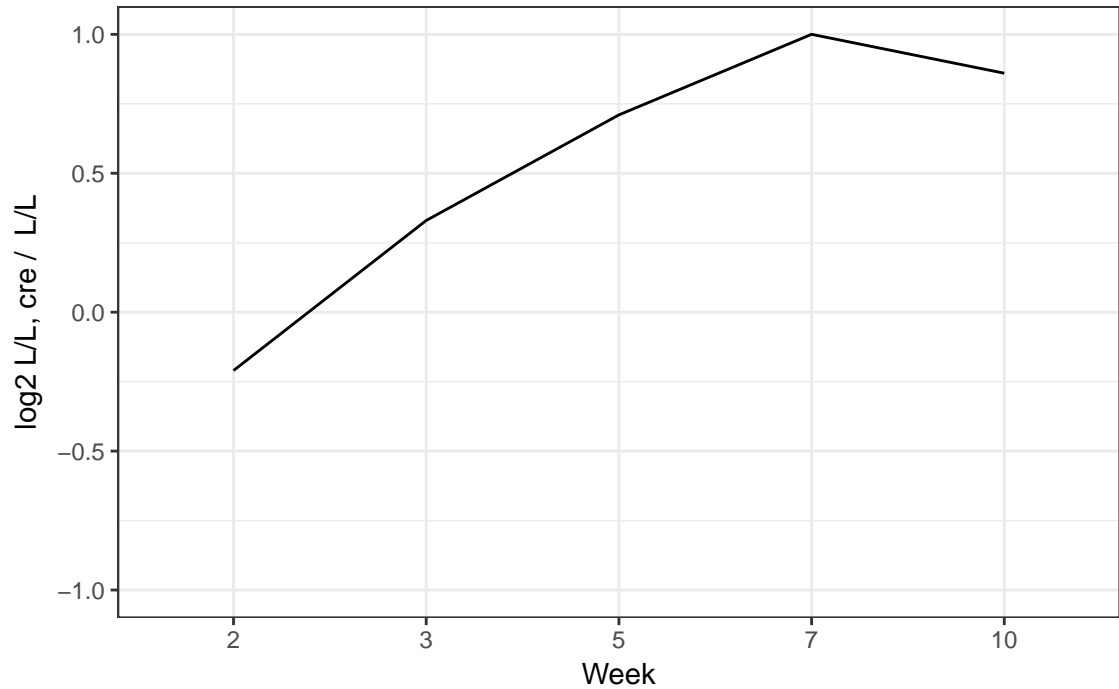
ACOX1 / Q9R0H0-2; adj.p value: 0.21265



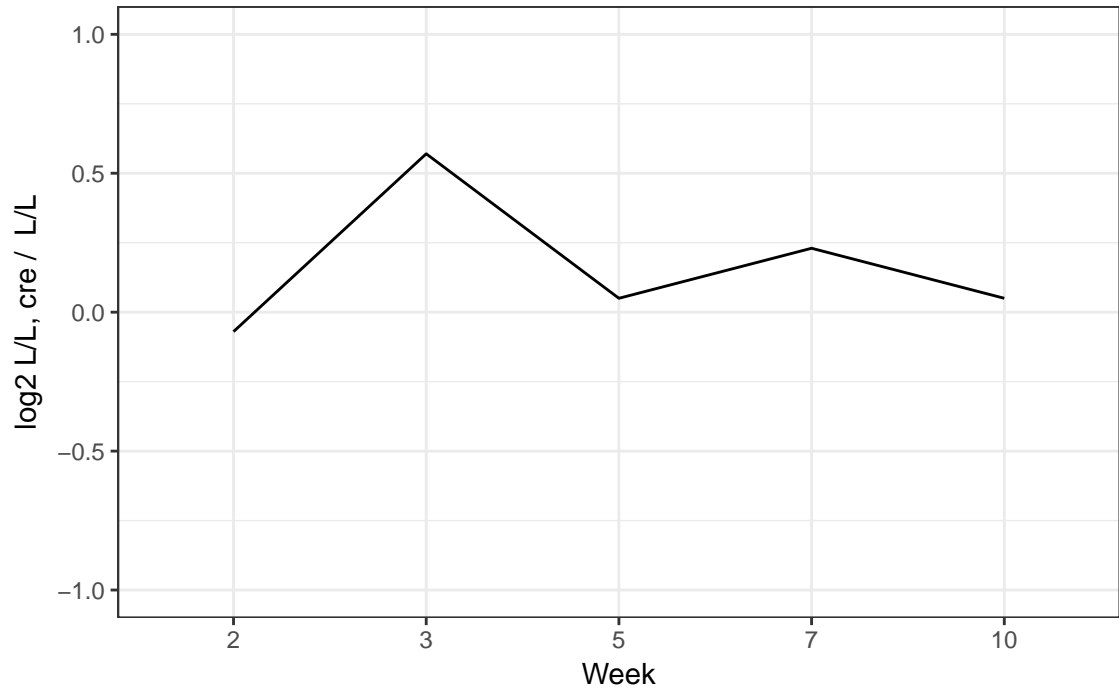
ACP6 / Q8BP40; adj.p value: 0.47125



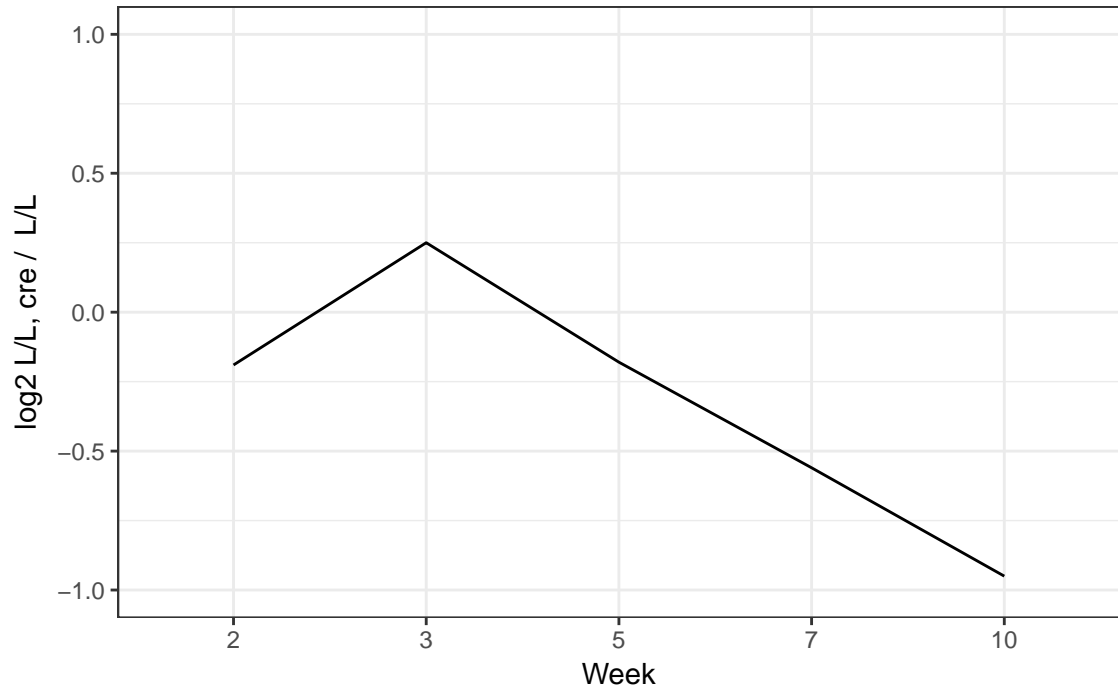
ACSF2 / Q8VCW8; adj.p value: 0



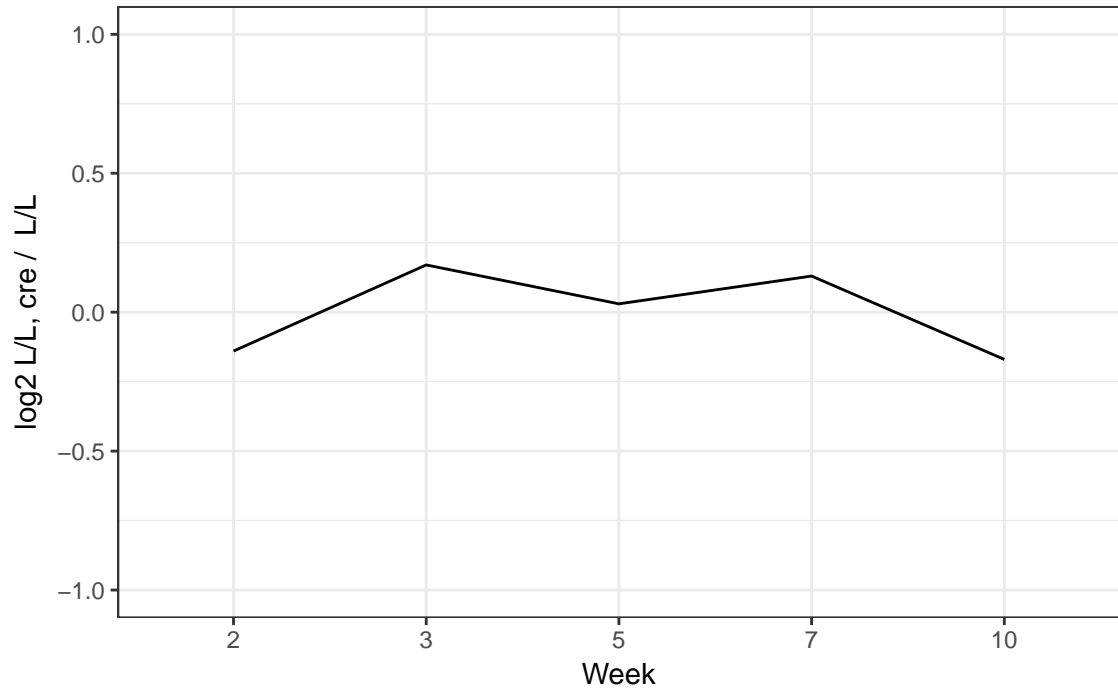
ACSF3 / Q3URE1; adj.p value: 0.1807



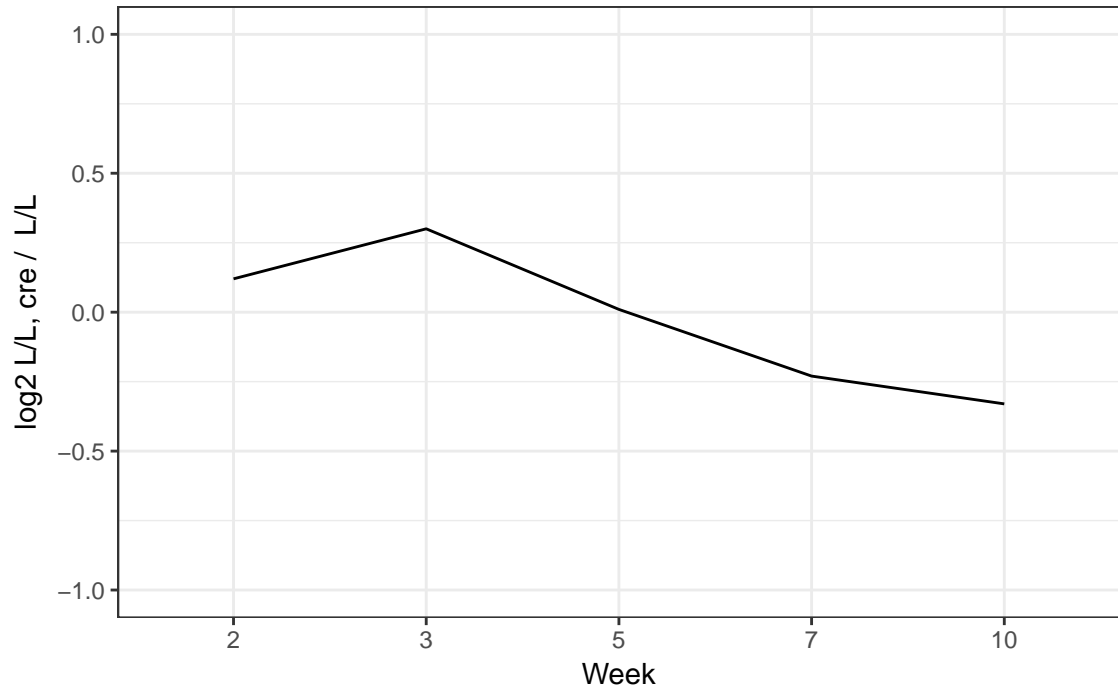
ACSL1 / P41216; adj.p value: 0.00514



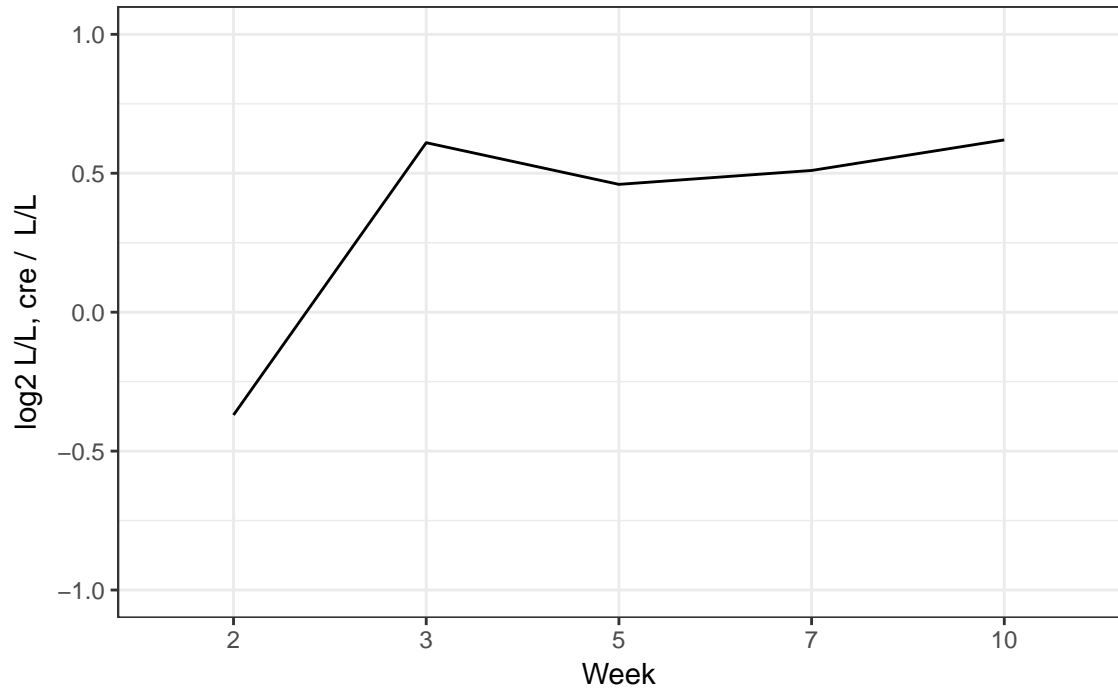
ACSS1 / Q99NB1; adj.p value: 0.7976



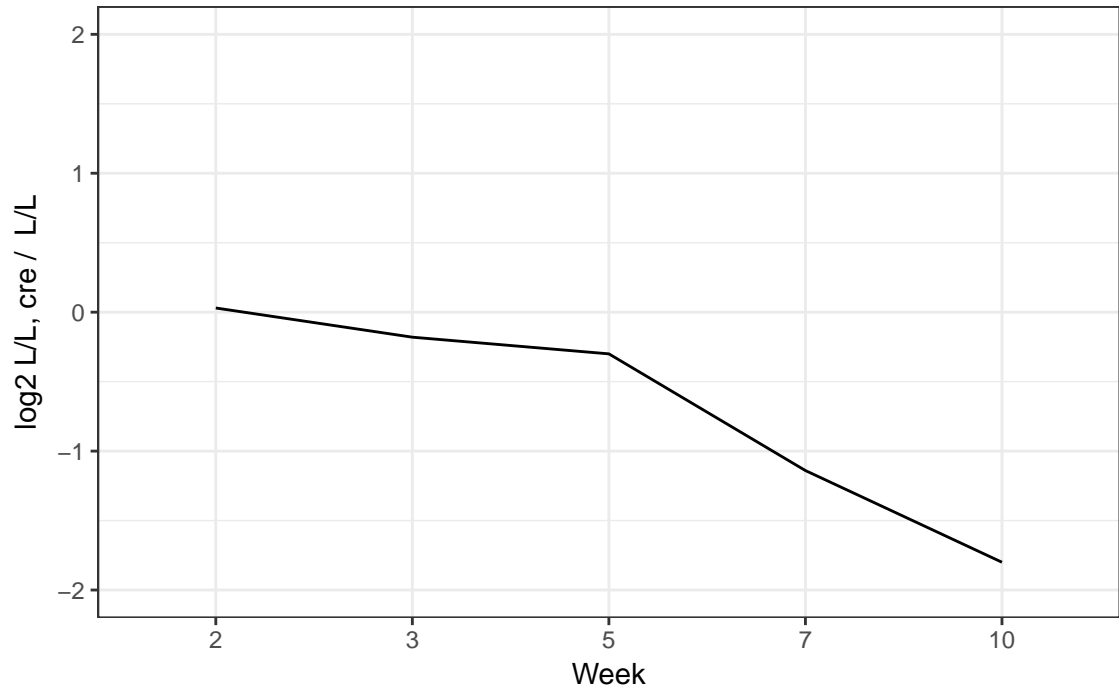
ACYP2 / P56375; adj.p value: 0.89515



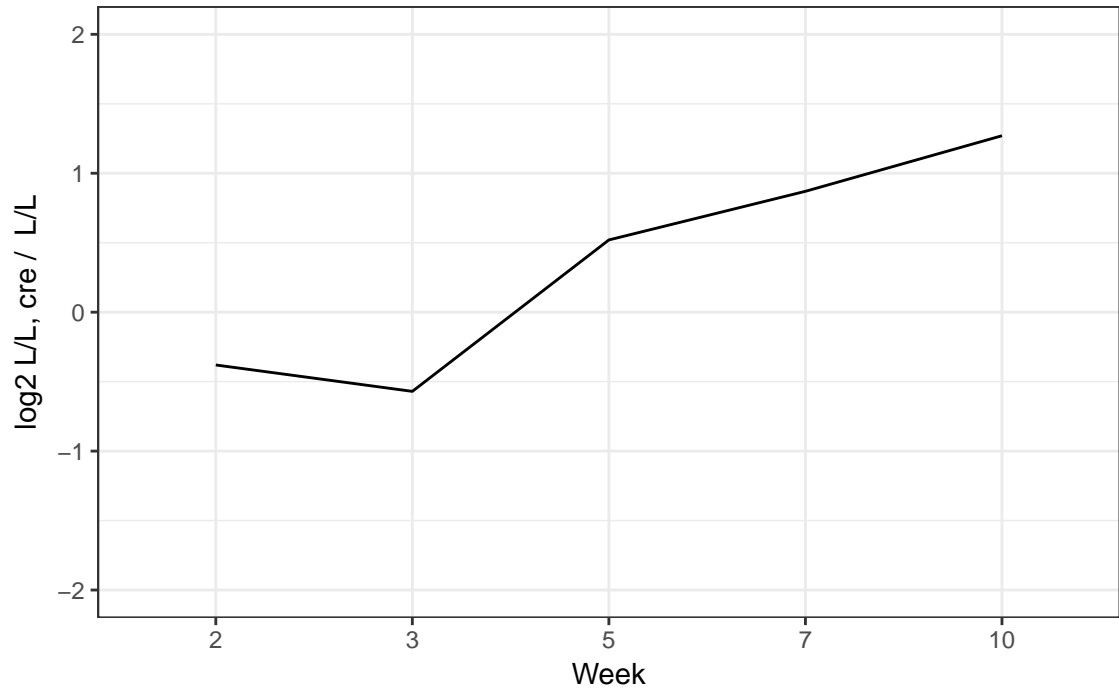
ADCK1 / Q9D0L4; adj.p value: 0.03087



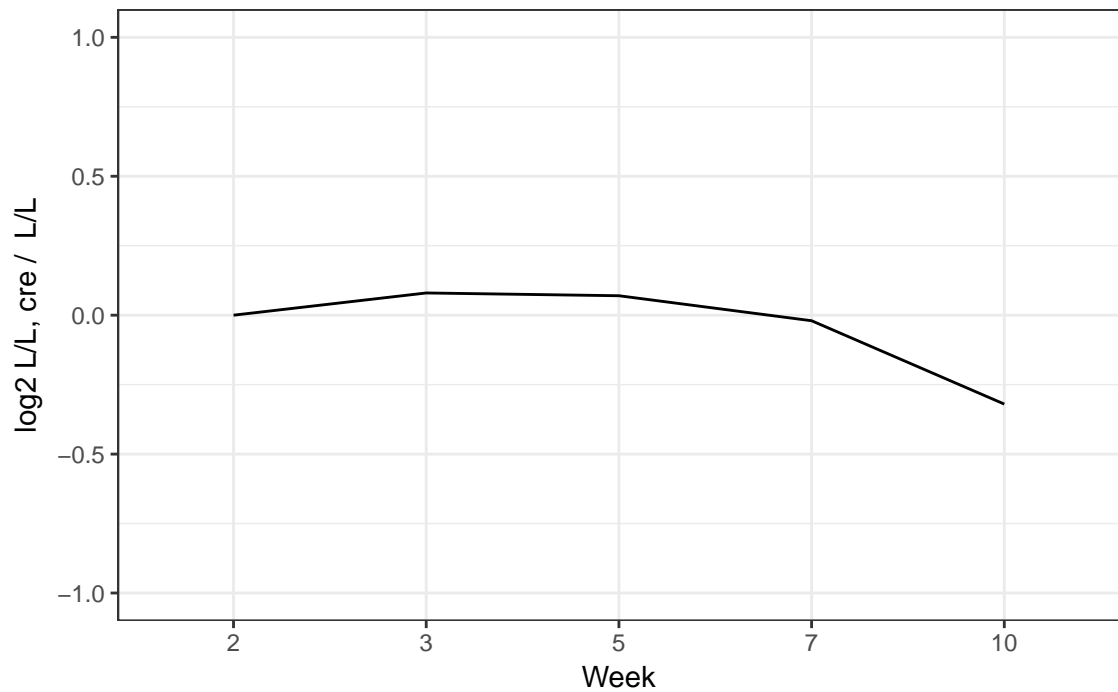
ADCK3 / Q60936; adj.p value: 0



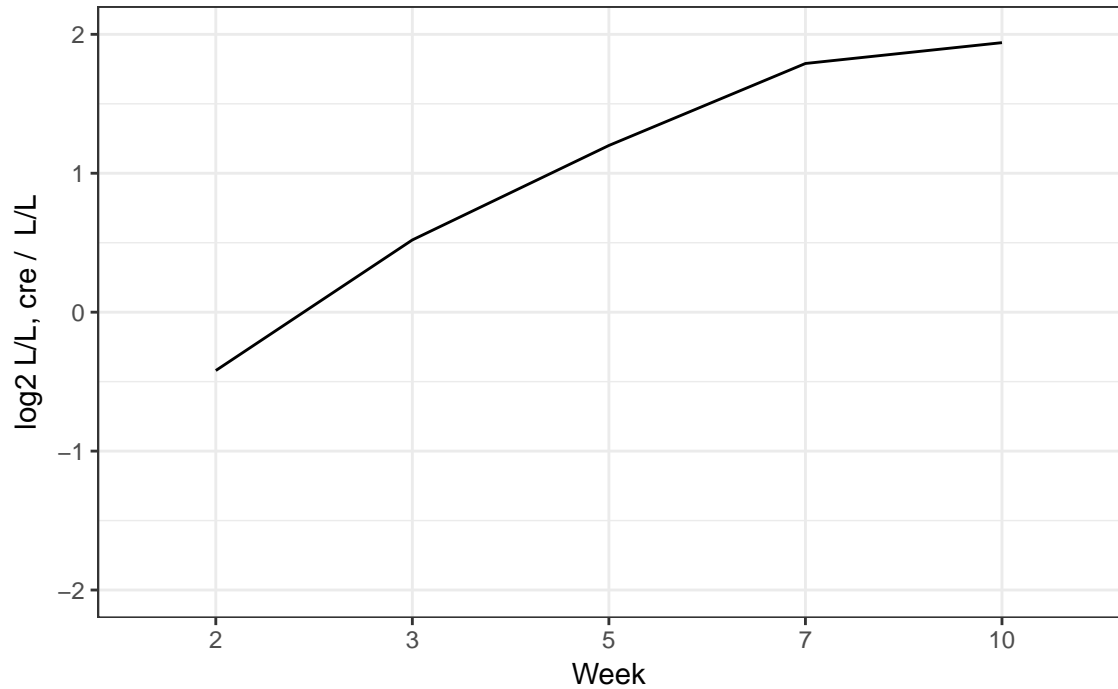
ADCK4 / E9QLB8; adj.p value: 0.04608



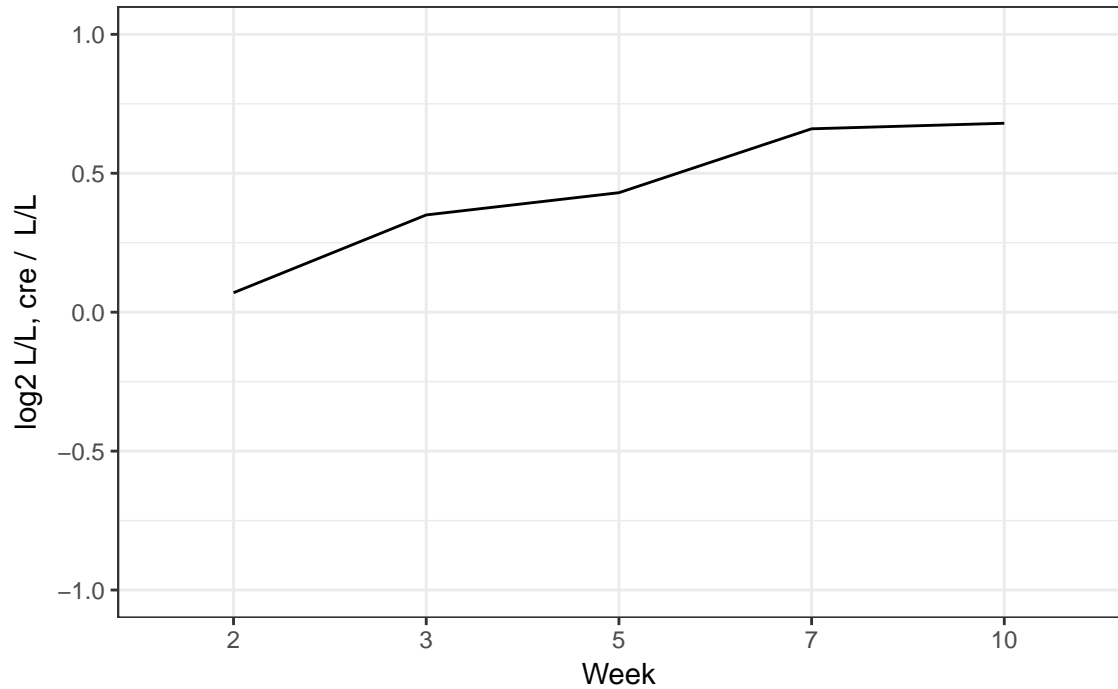
ADHFE1 / A0A087WRE7; adj.p value: 0.2729



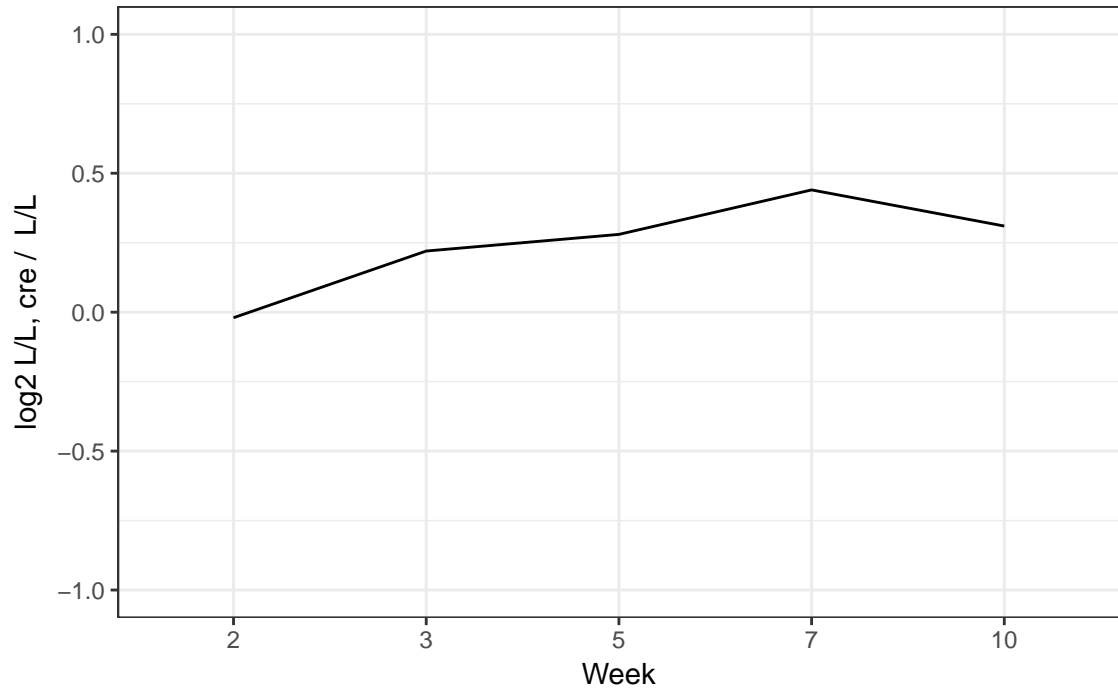
AFG3L1 / Q920A7; adj.p value: 0



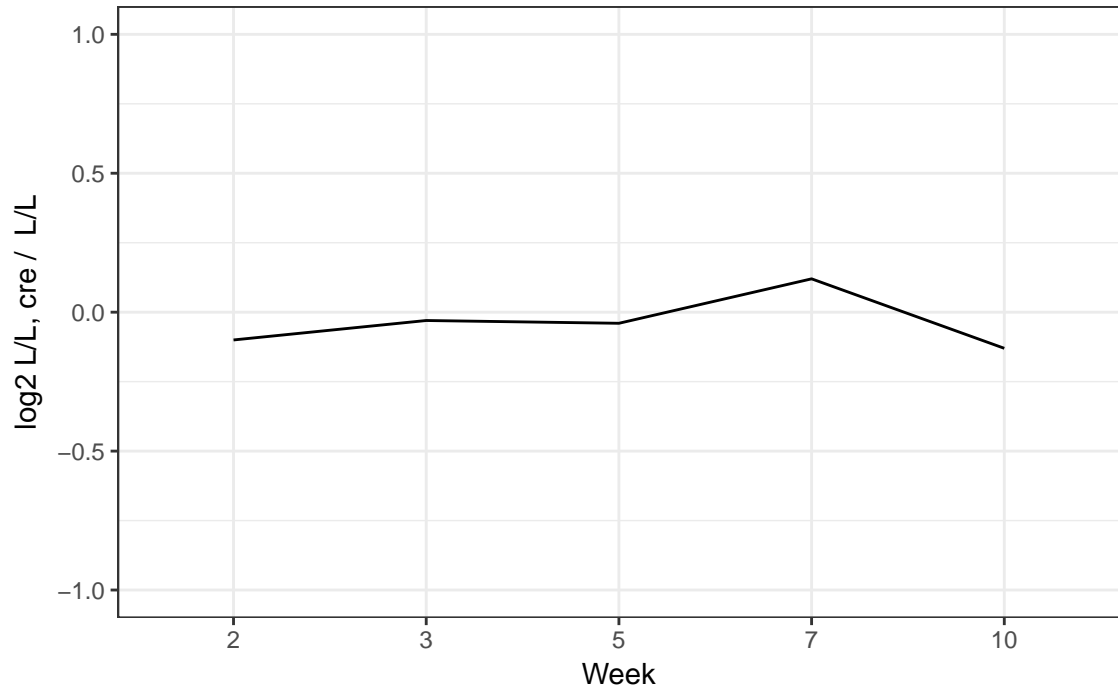
AFG3L2 / Q8JZQ2; adj.p value: 0



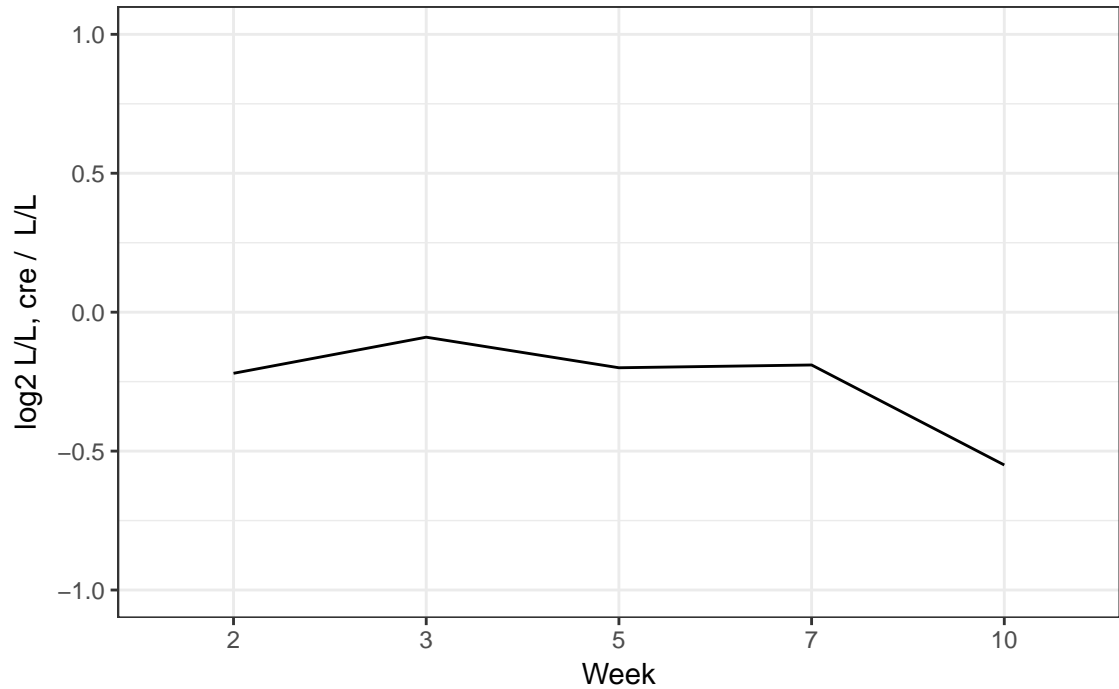
AGK / Q9ESW4; adj.p value: 0.18375



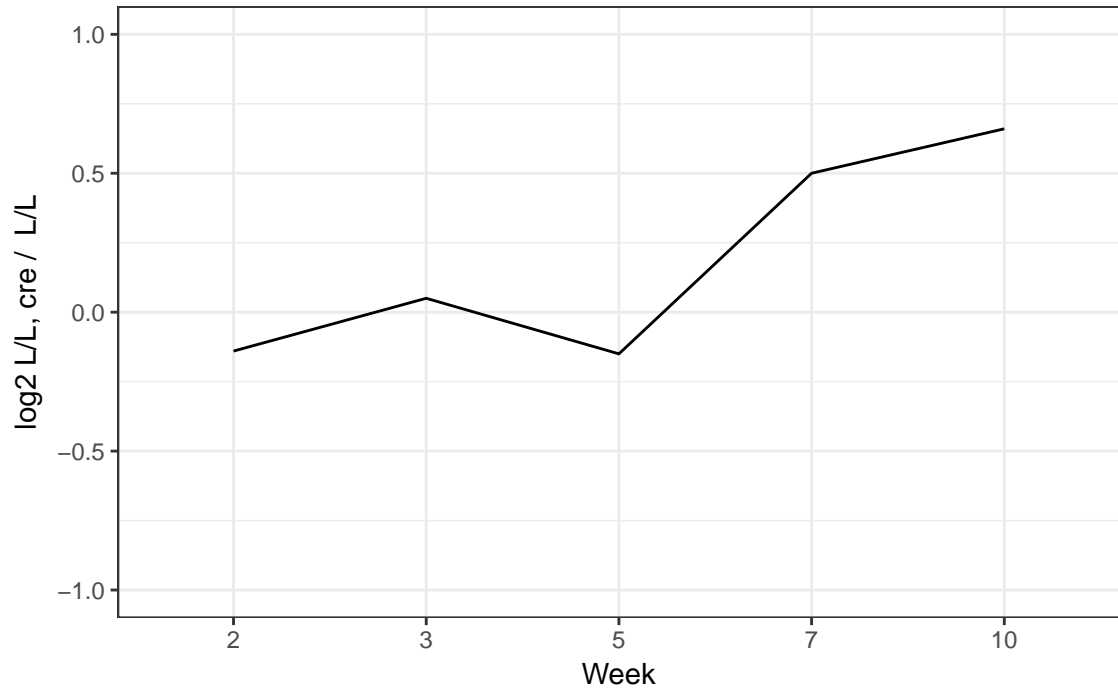
AIFM1 / Q9Z0X1; adj.p value: 0.23245



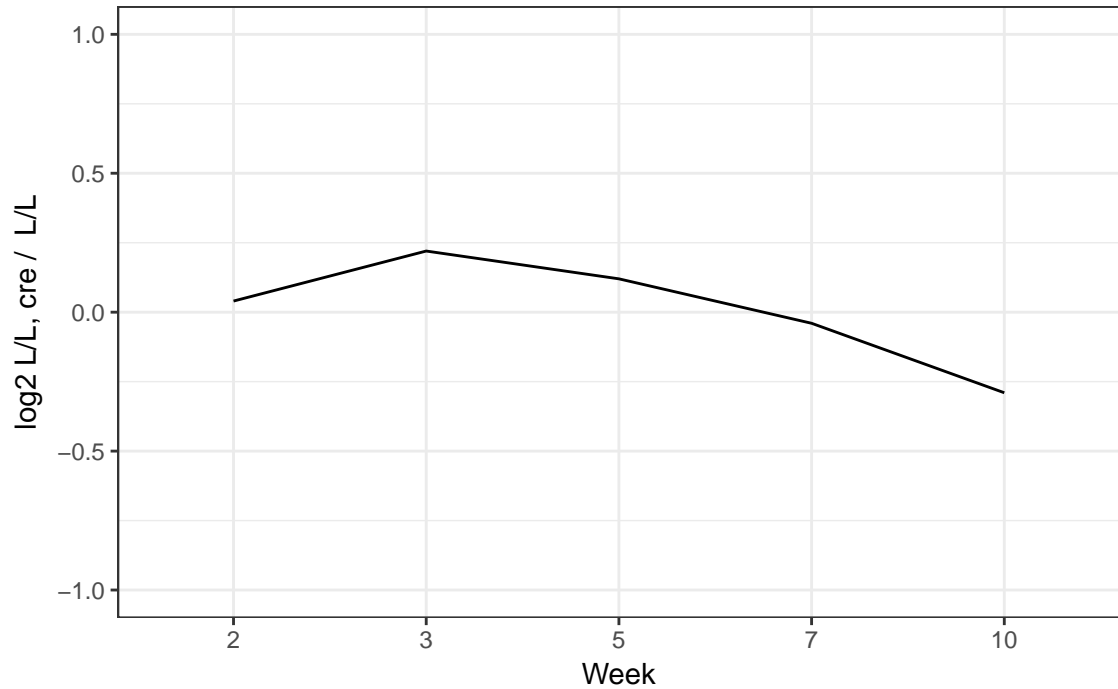
AK157302 / I3ITR1; adj.p value: 0.04638



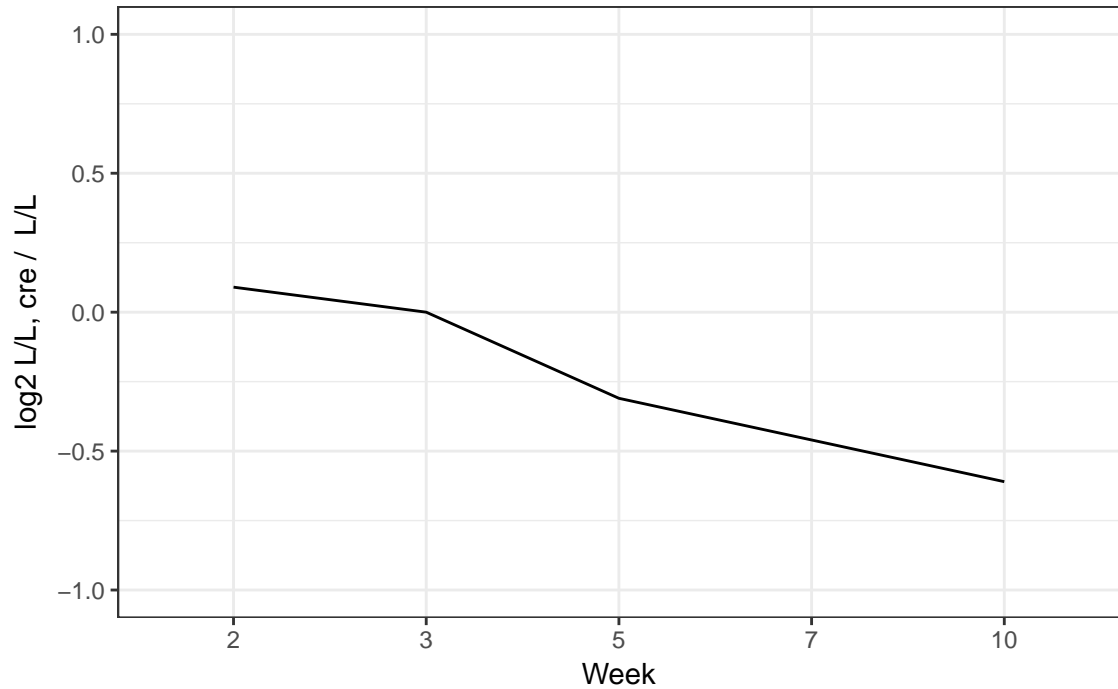
AK2 / Q9WTP6-2; adj.p value: 0.00078



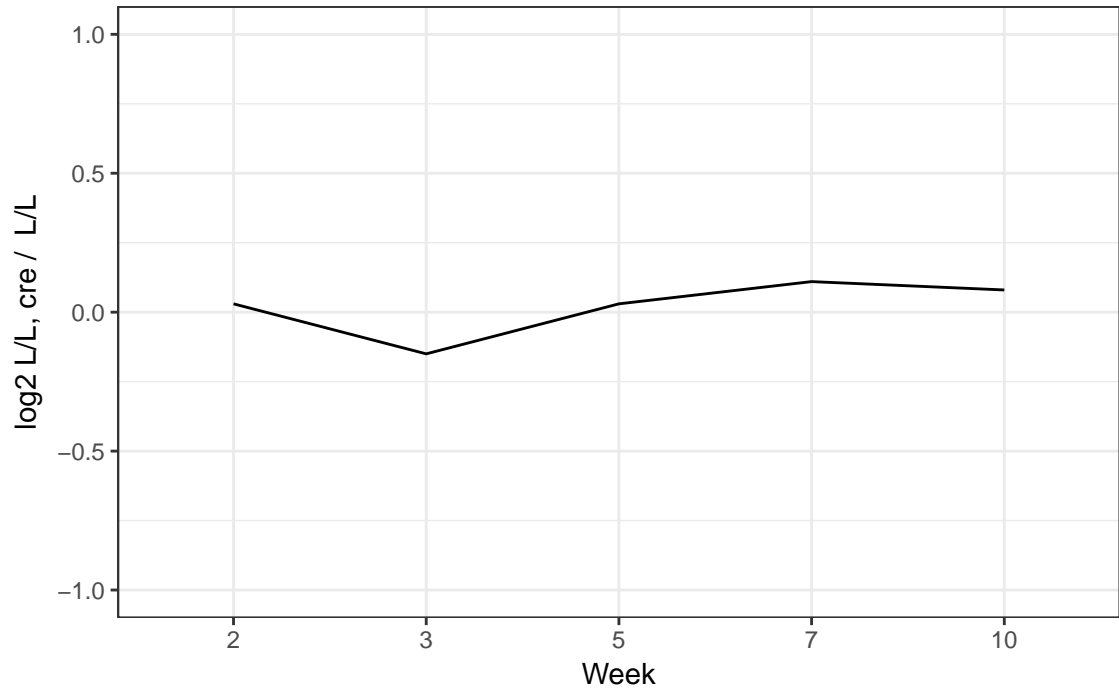
AK3 / Q9WTP7; adj.p value: 0.08518



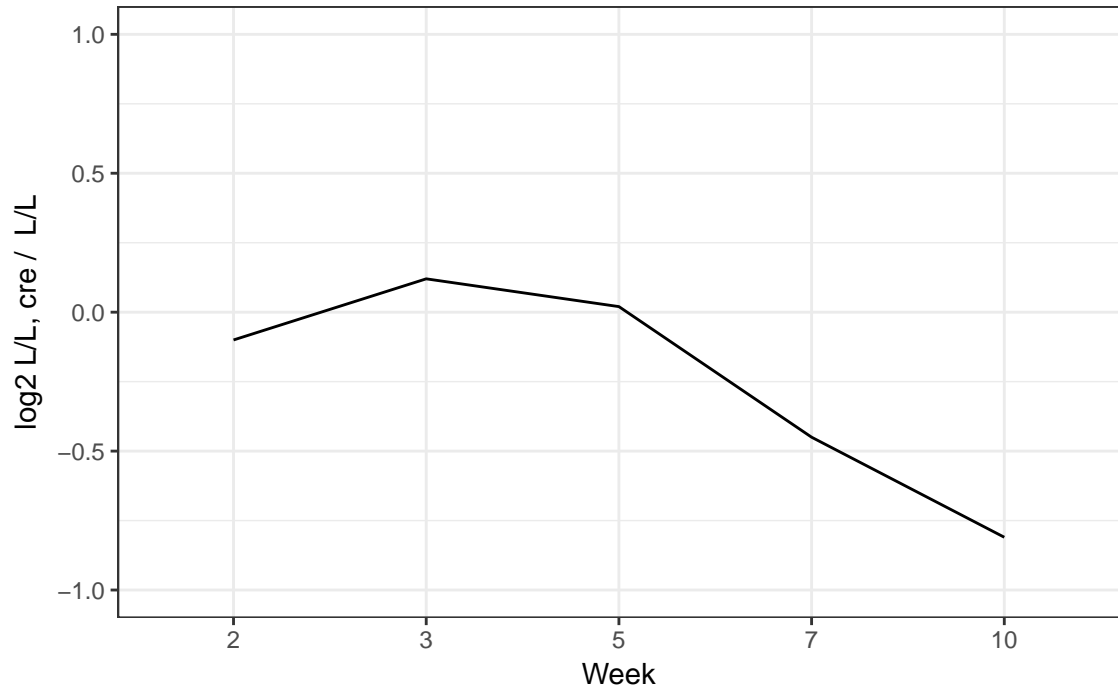
AK4 / Q9WUR9; adj.p value: 2e-05



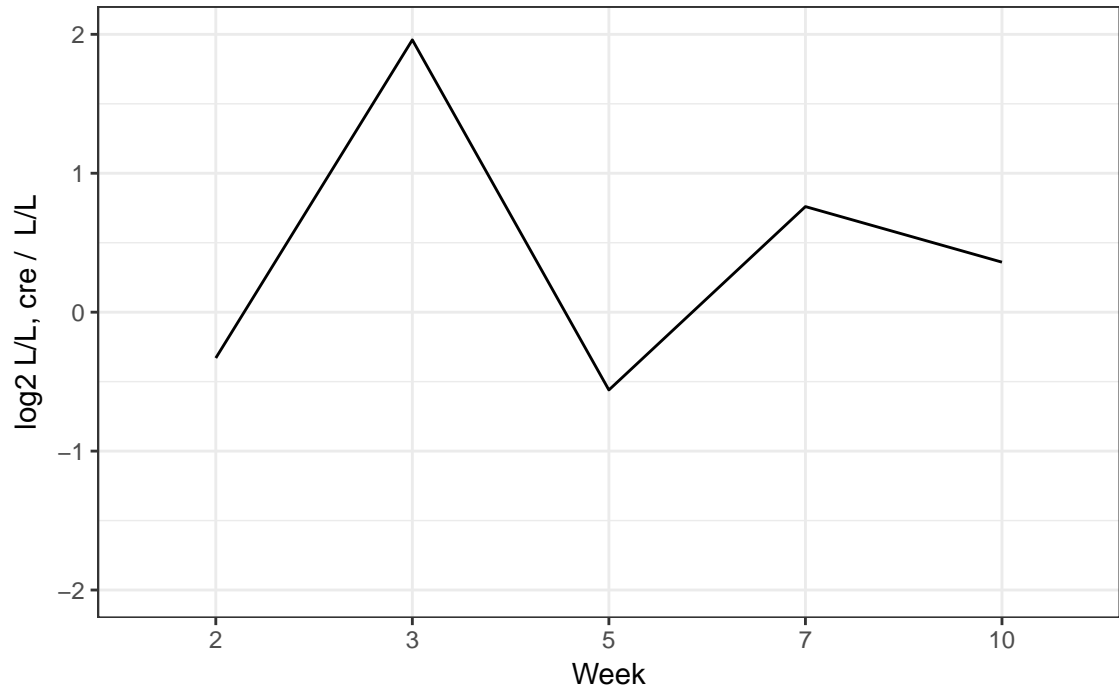
AKAP1 / O08715; adj.p value: 0.9356



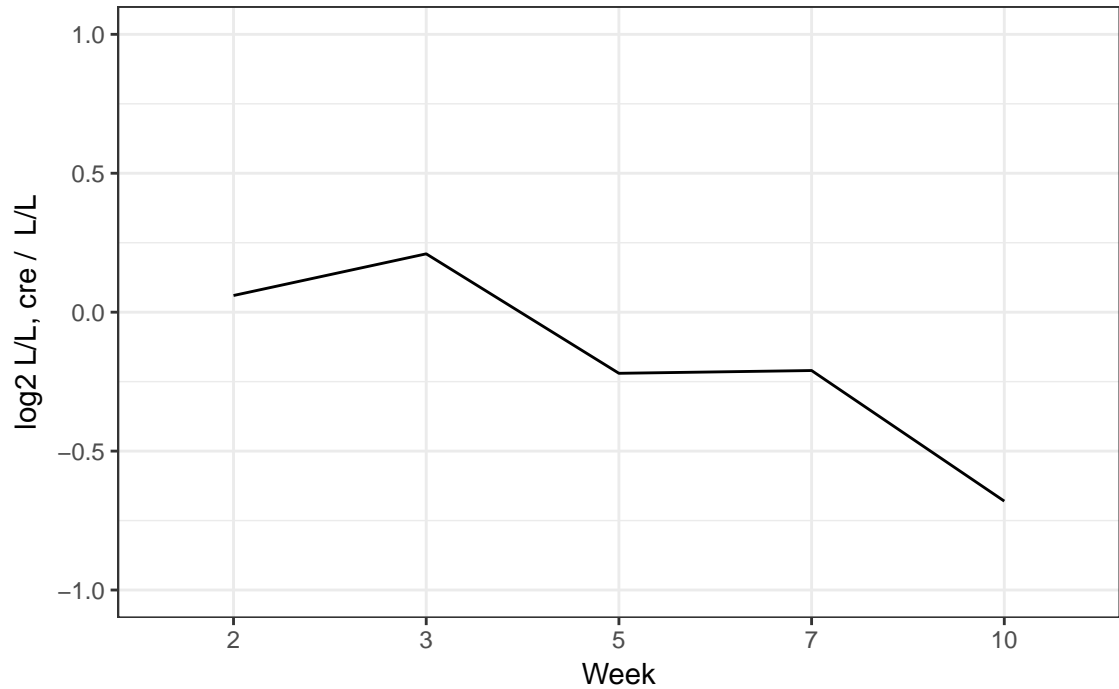
AKR1B10 / G5E895; adj.p value: 0.09635



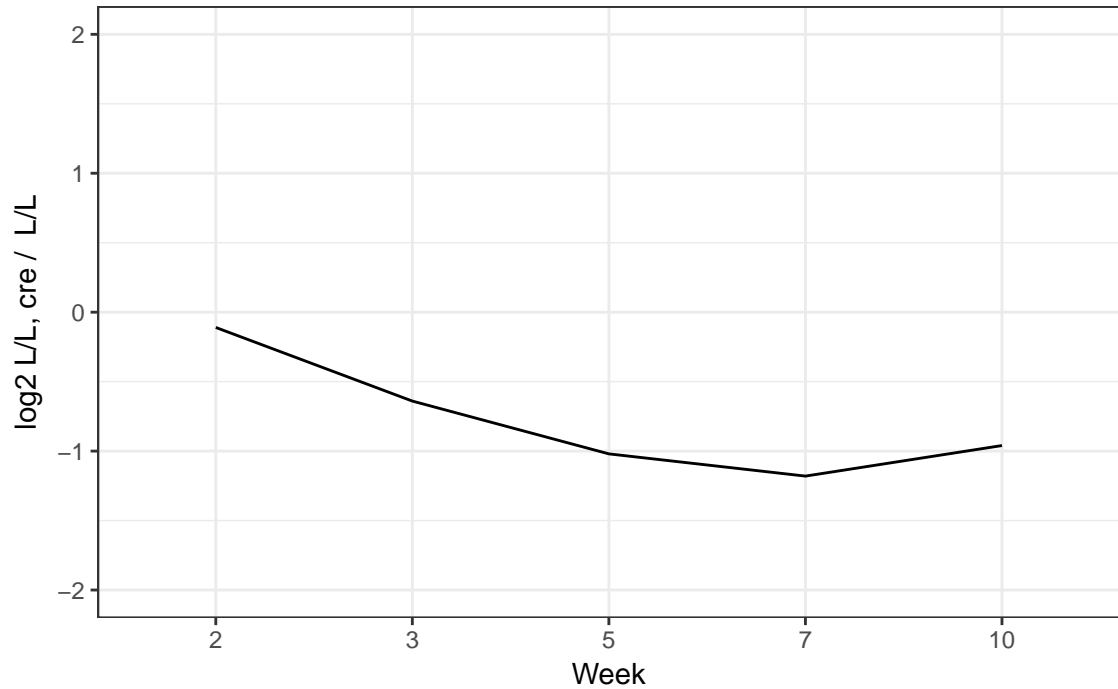
AKR1B7 / P21300; adj.p value: 0.33347



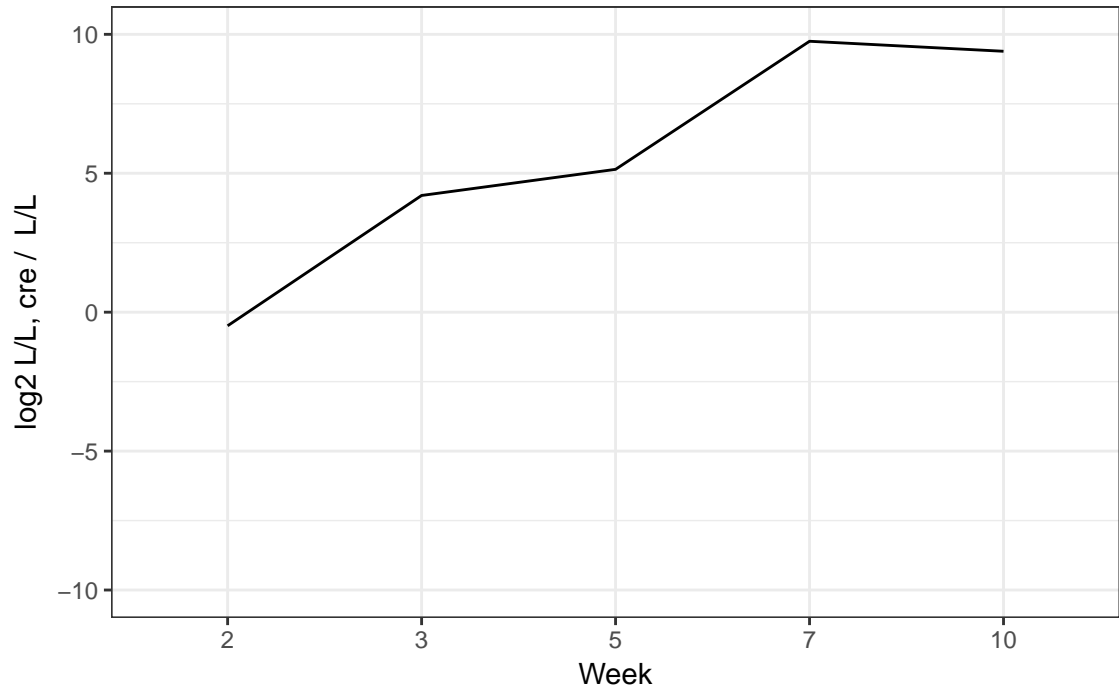
AKR7A2 / Q8CG76; adj.p value: 0.0062



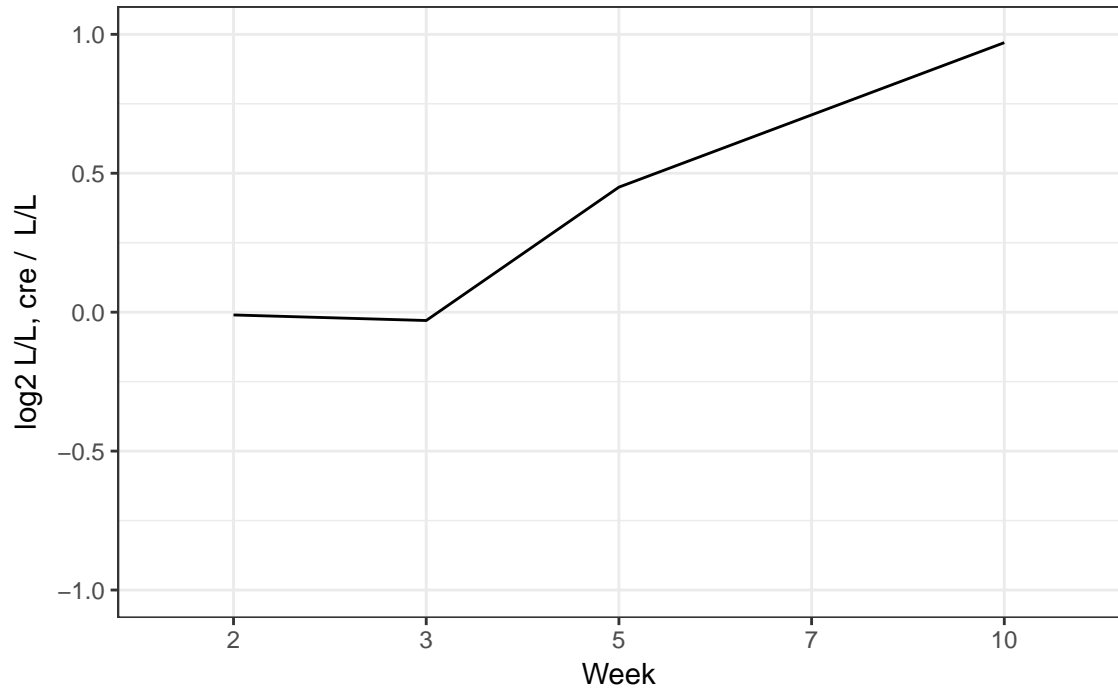
ALAS1 / Q8VC19; adj.p value: 0



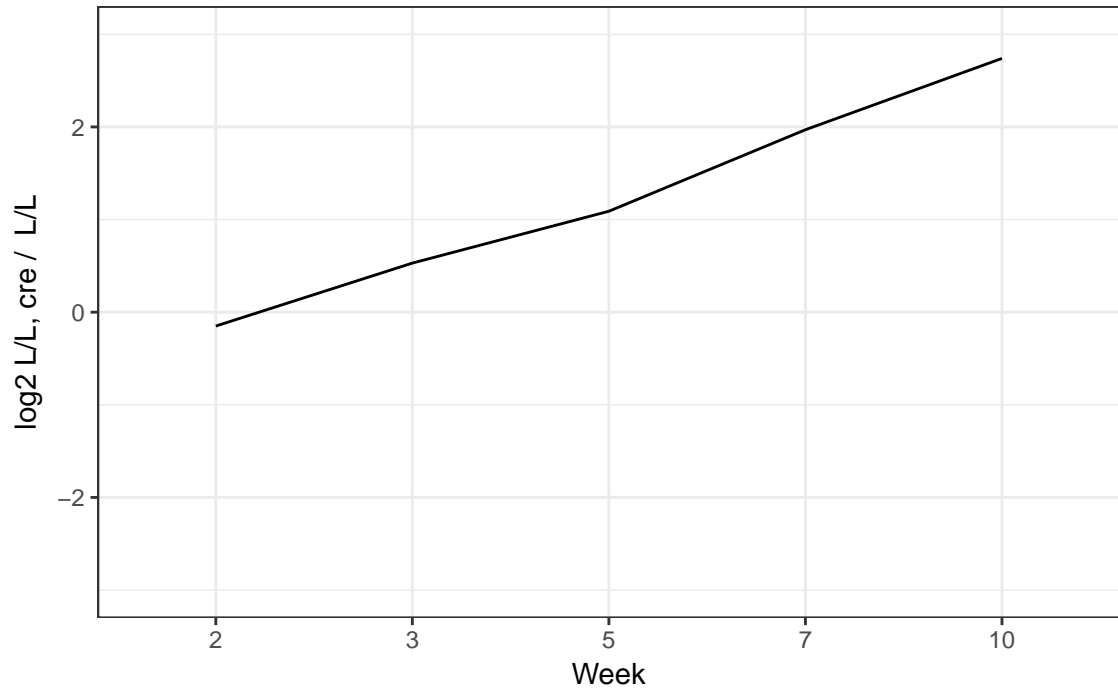
ALDH18A1 / Q9Z110-2; adj.p value: 0



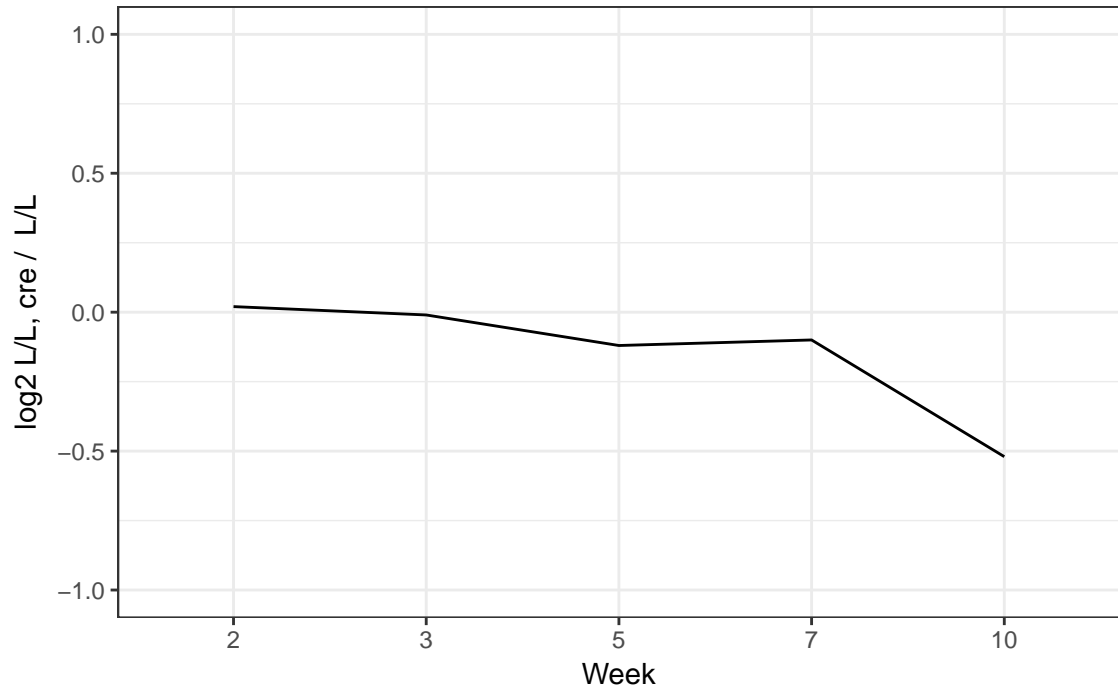
ALDH1B1 / Q9CZS1; adj.p value: 0



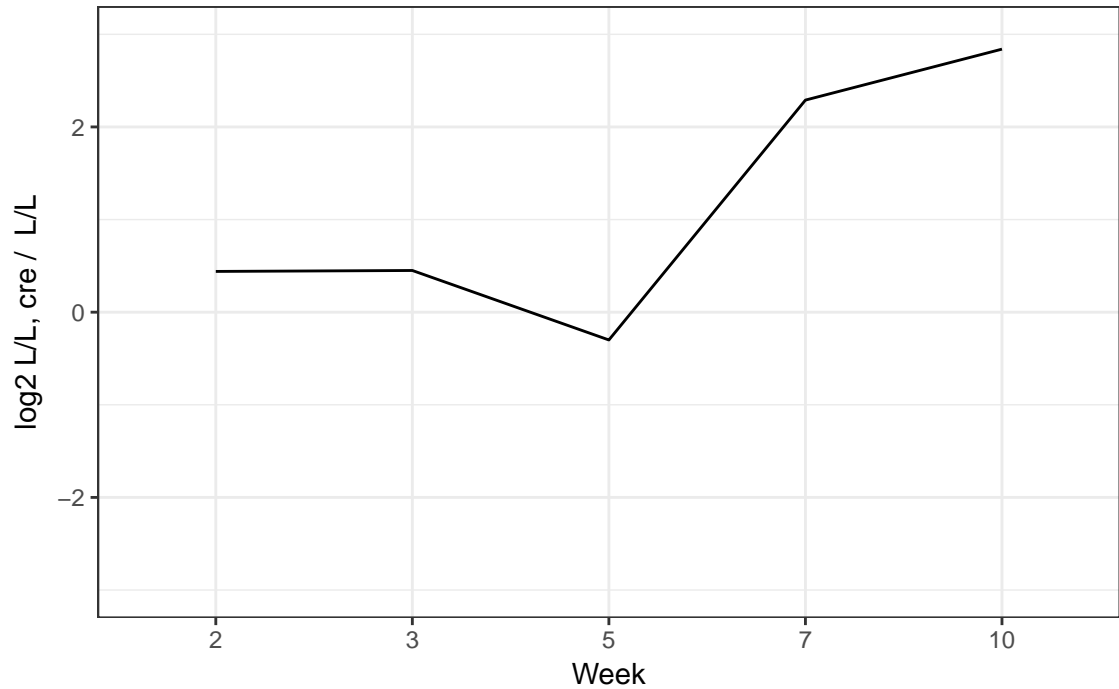
ALDH1L2 / Q8K009; adj.p value: 0



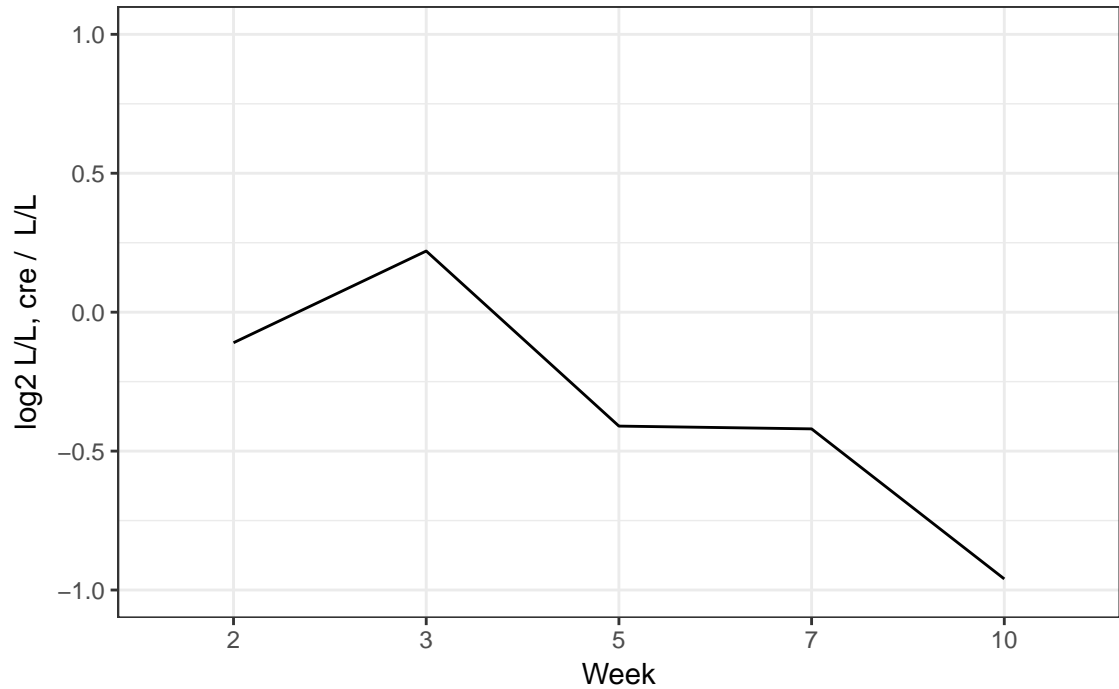
ALDH2 / P47738; adj.p value: 0.0771



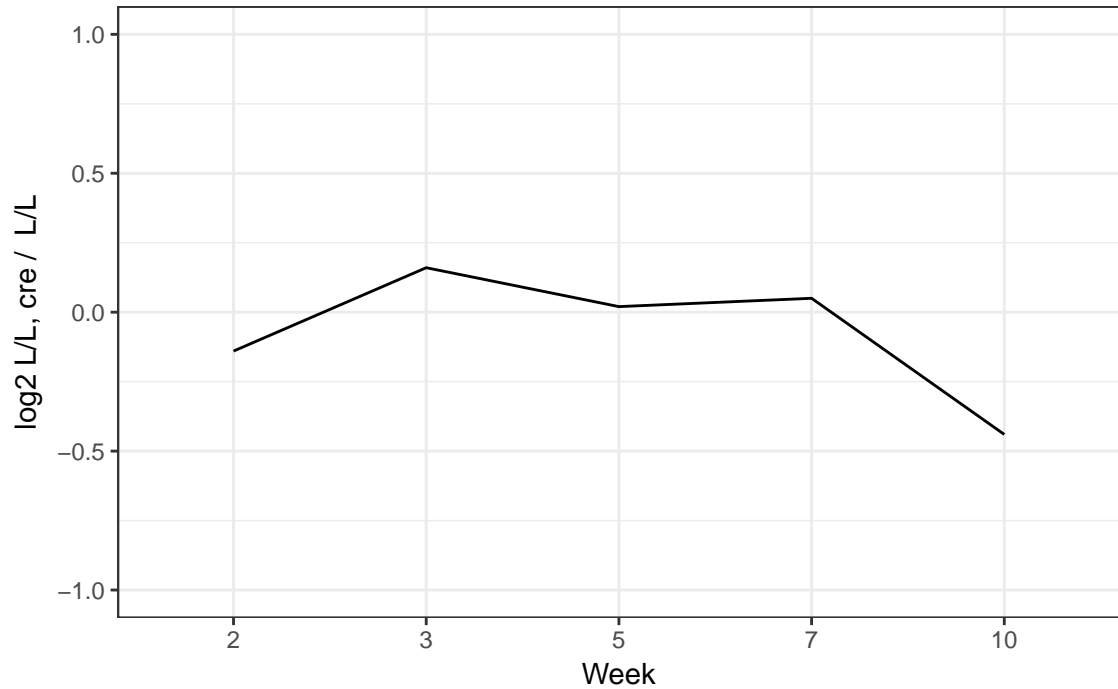
ALDH3A2 / B1AV77; adj.p value: 5e-05



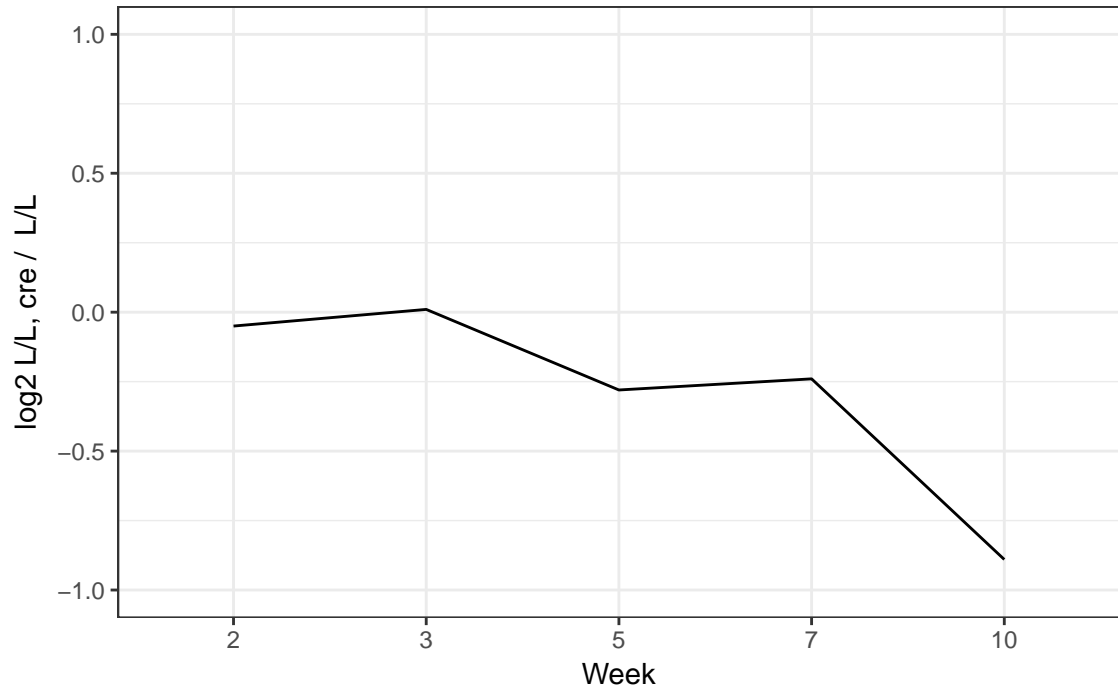
ALDH4A1 / Q8CHT0; adj.p value: 0



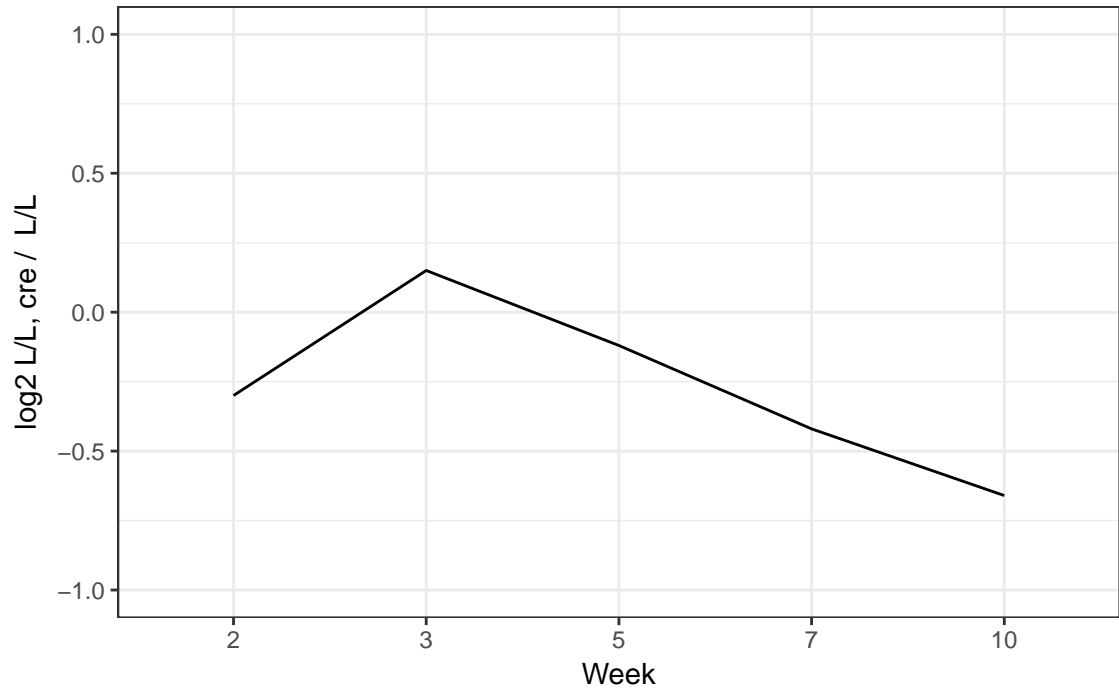
ALDH5A1 / Q8BWF0; adj.p value: 0.02132



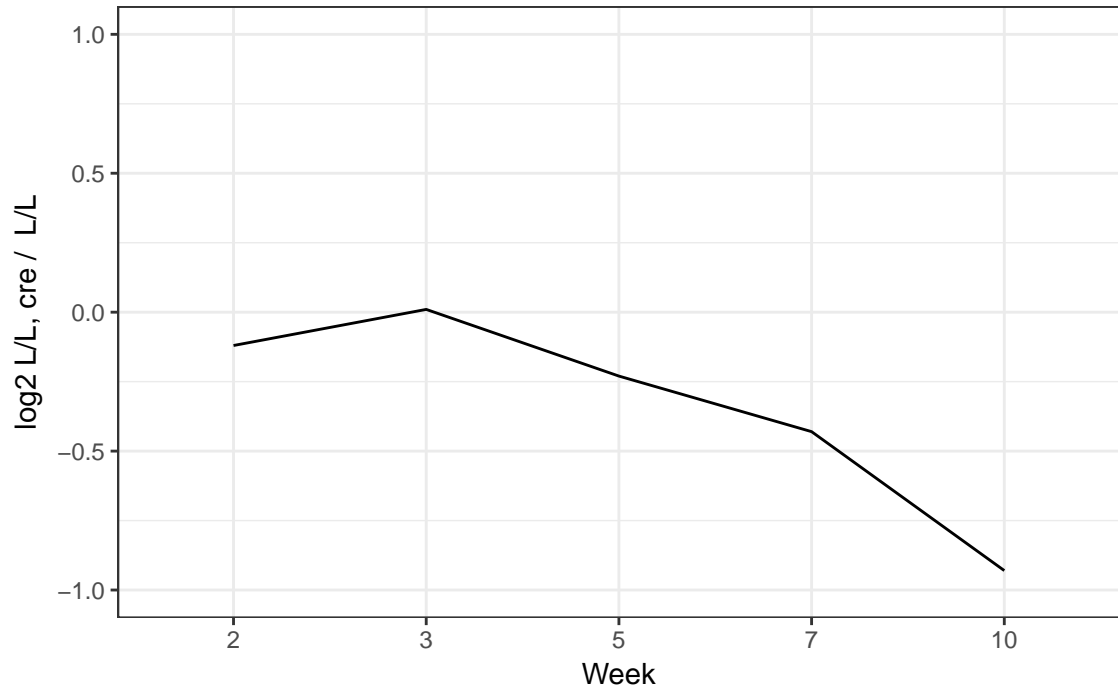
ALDH6A1 / Q9EQ20; adj.p value: 0.00078



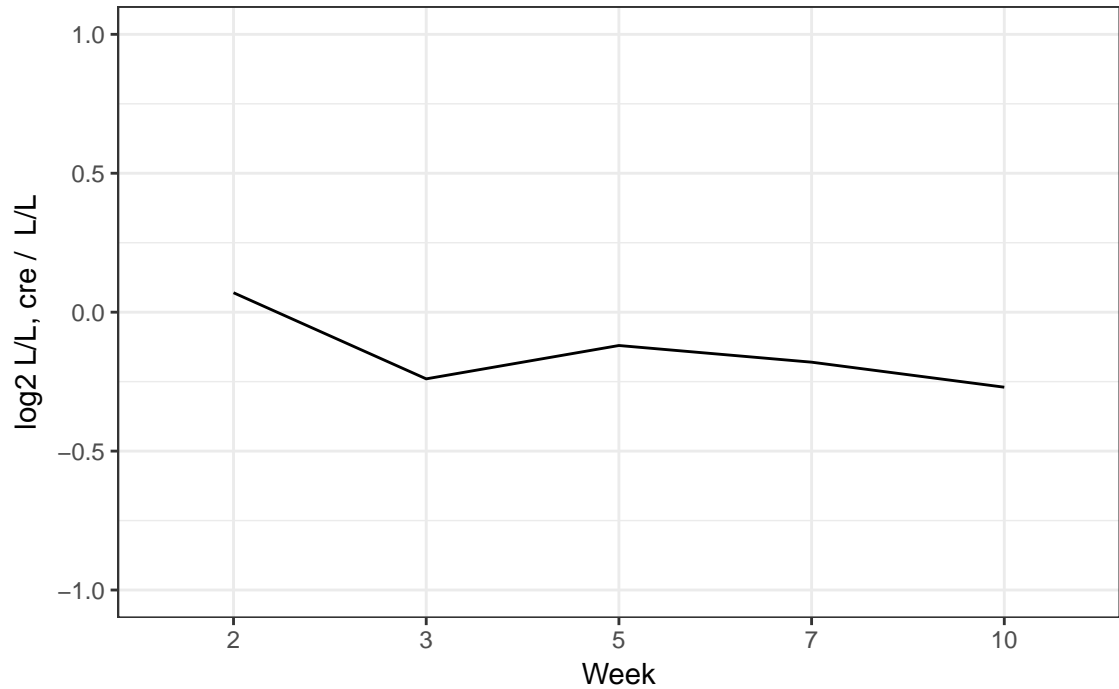
ALDH7A1 / Q9DBF1-2; adj.p value: 0.00502



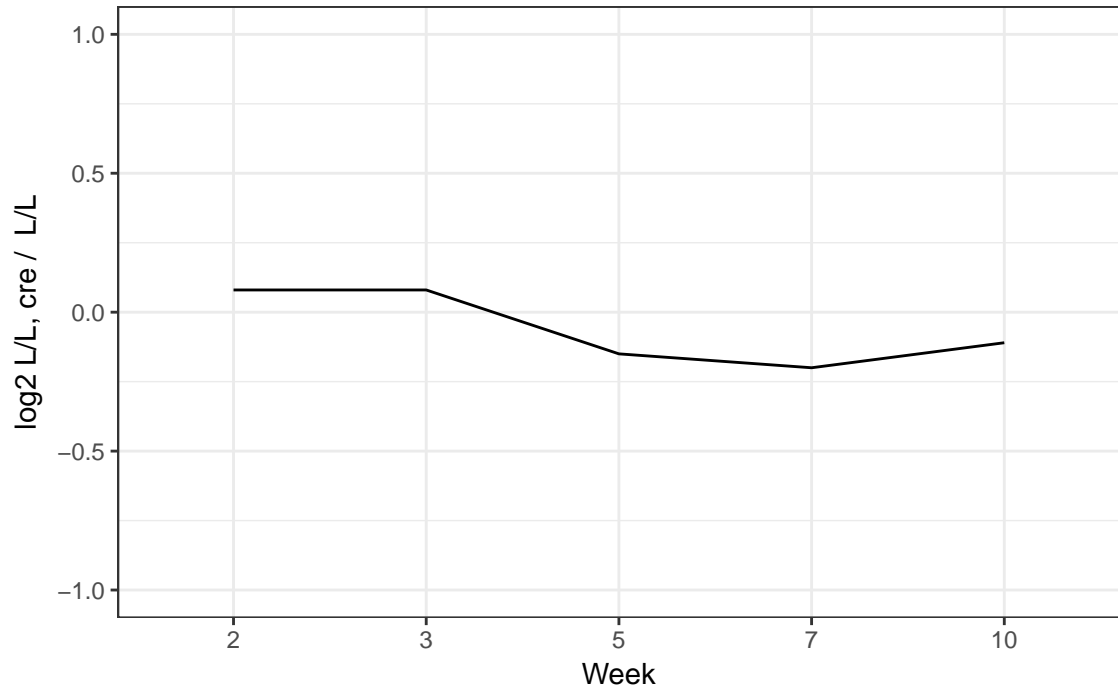
ALDH9A1 / Q9JLJ2; adj.p value: 0.00029



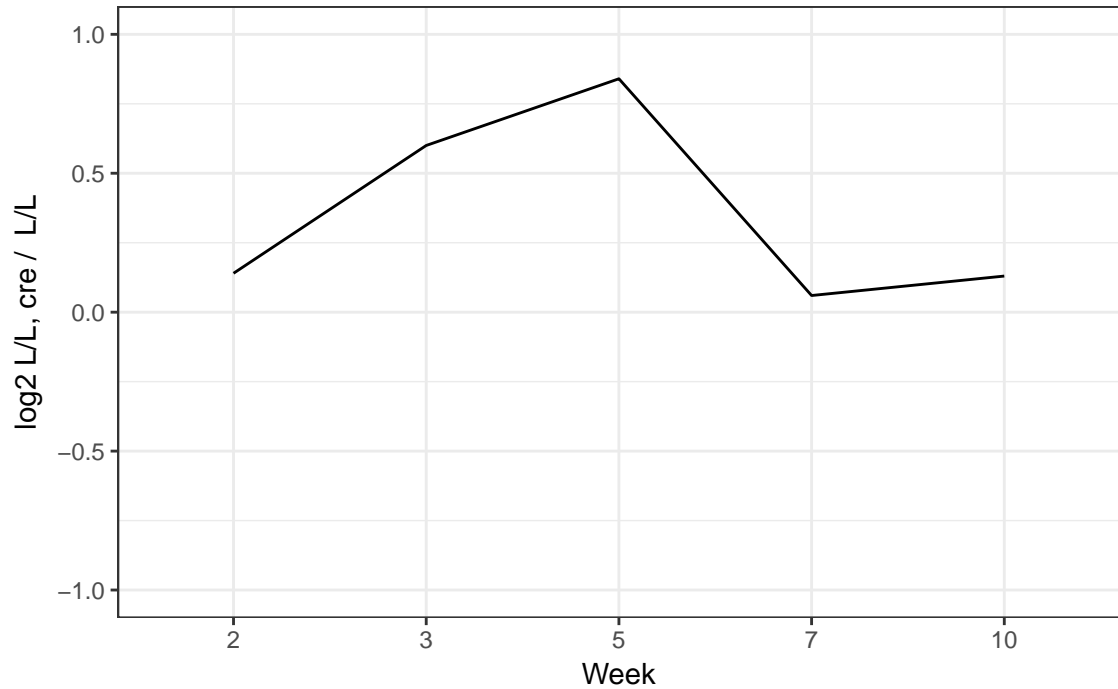
ALKBH7 / Q9D6Z0; adj.p value: 0.48329



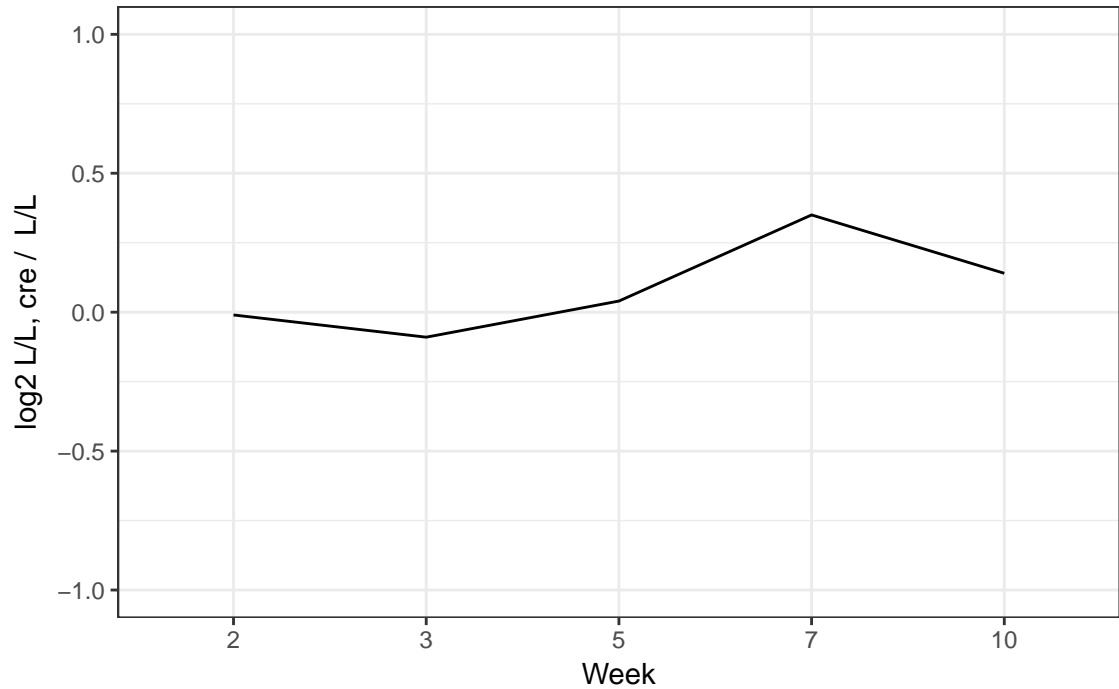
AMACR / O09174; adj.p value: 0.36594



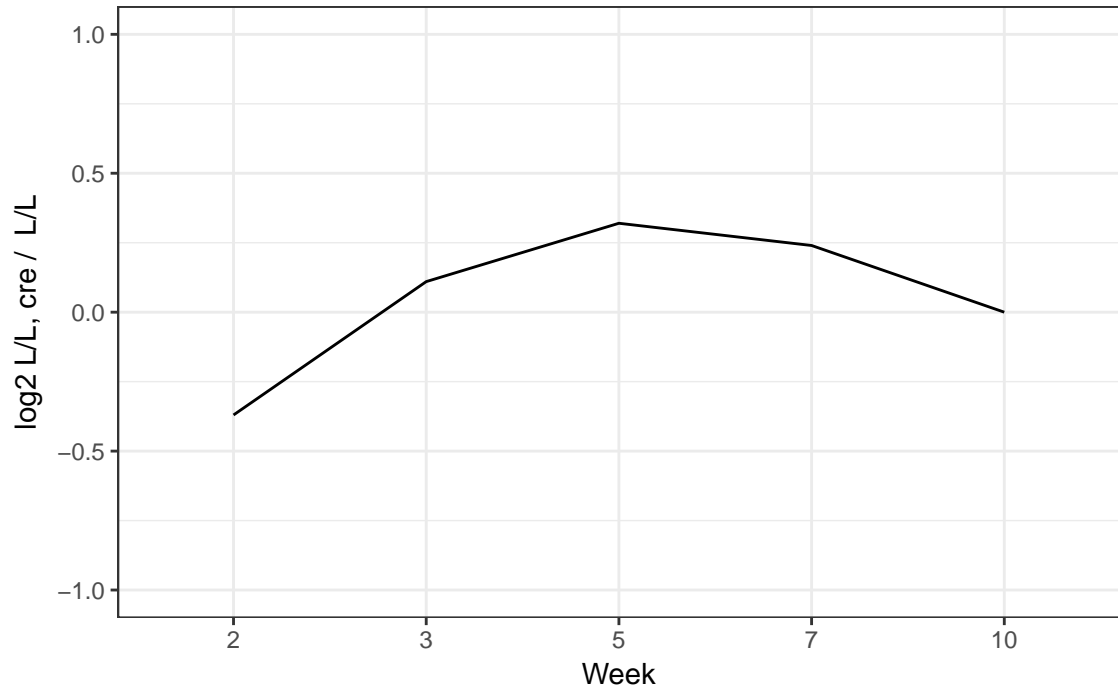
ANGEL2 / Q8K1C0-3; adj.p value: 0.28609



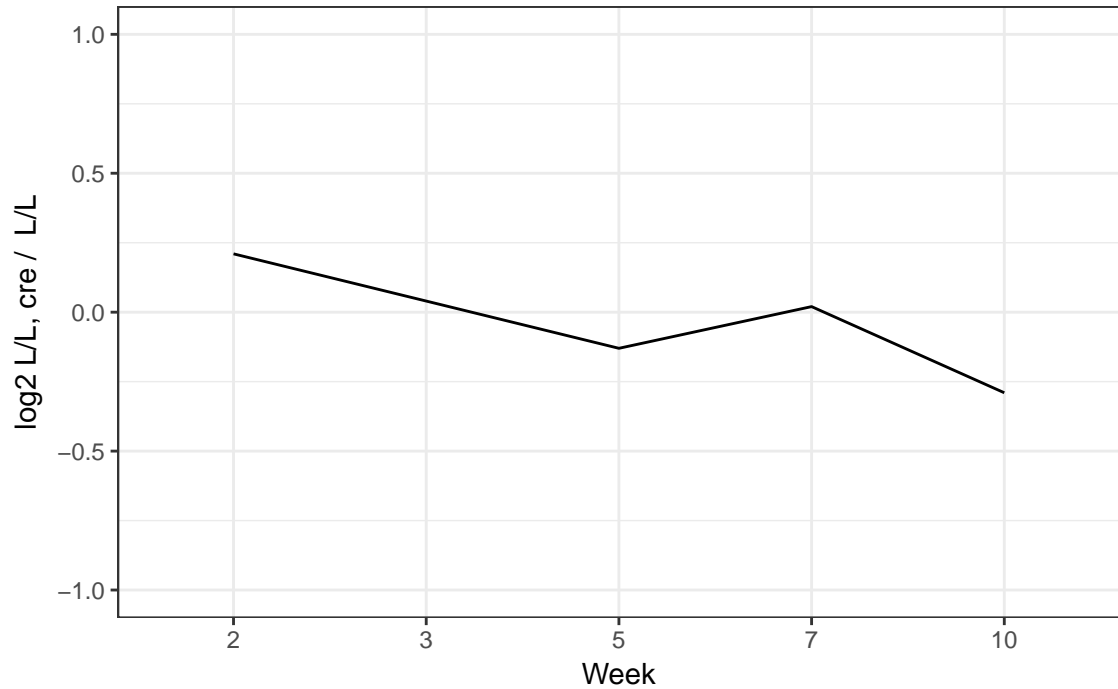
APOA1BP / Q8K4Z3; adj.p value: 0.2784



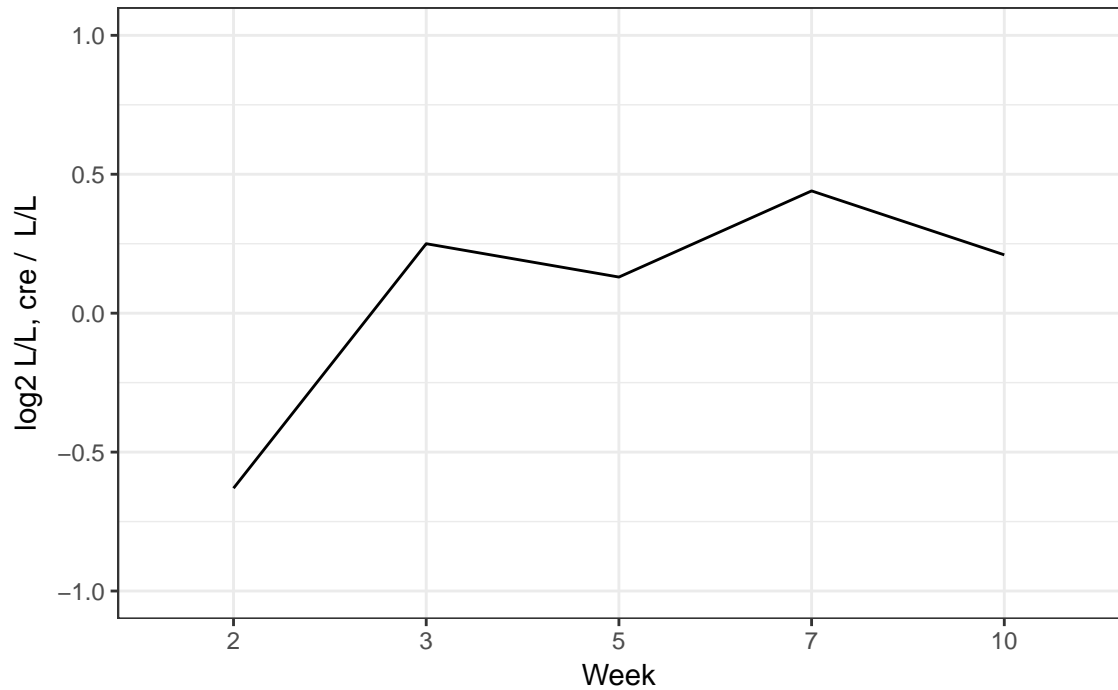
APOO / Q9DCZ4; adj.p value: 0.52047



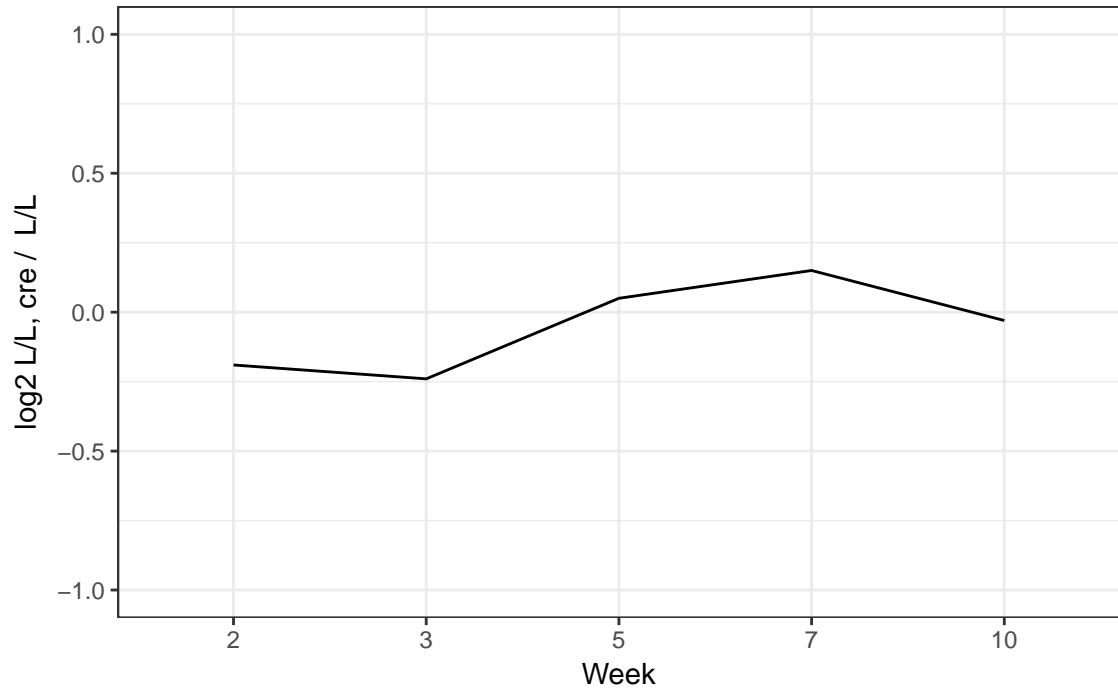
APOOL / Q78IK4; adj.p value: 0.00527



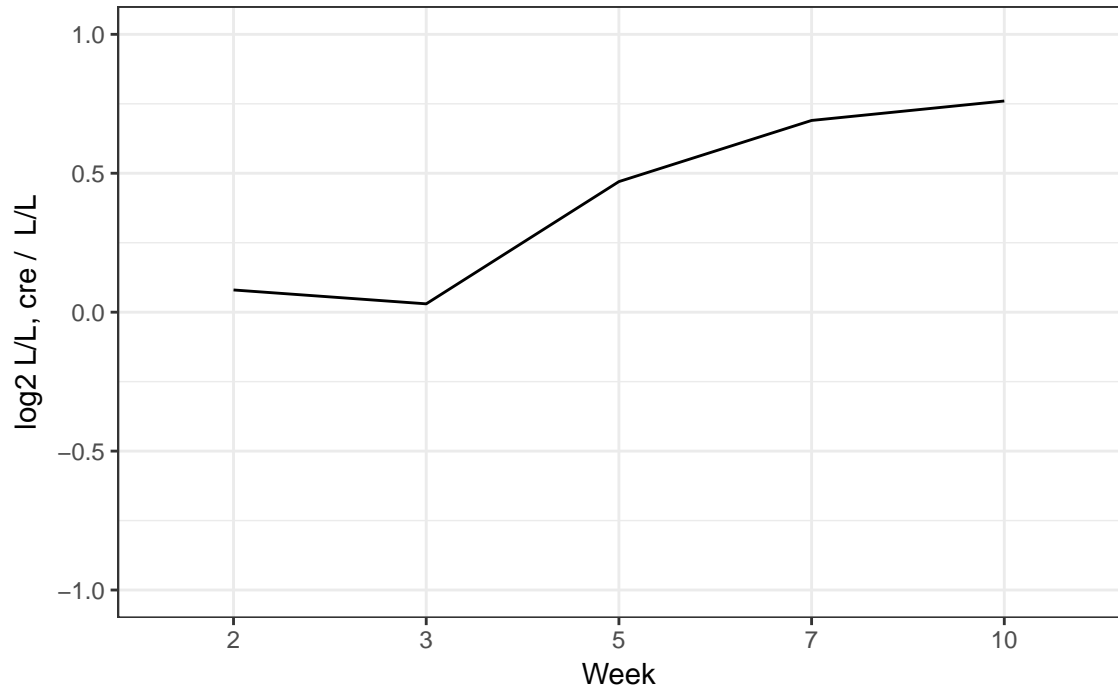
ARMC10 / Q9D0L7-2; adj.p value: 0.05661



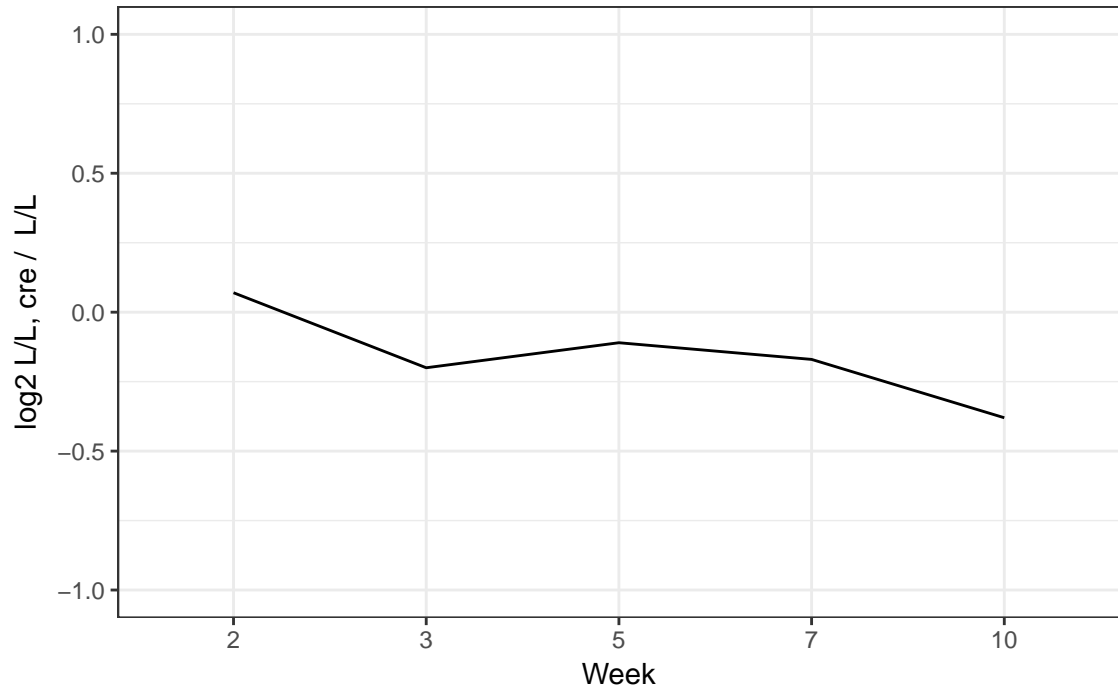
ATAD1 / Q9D5T0; adj.p value: 0.0761



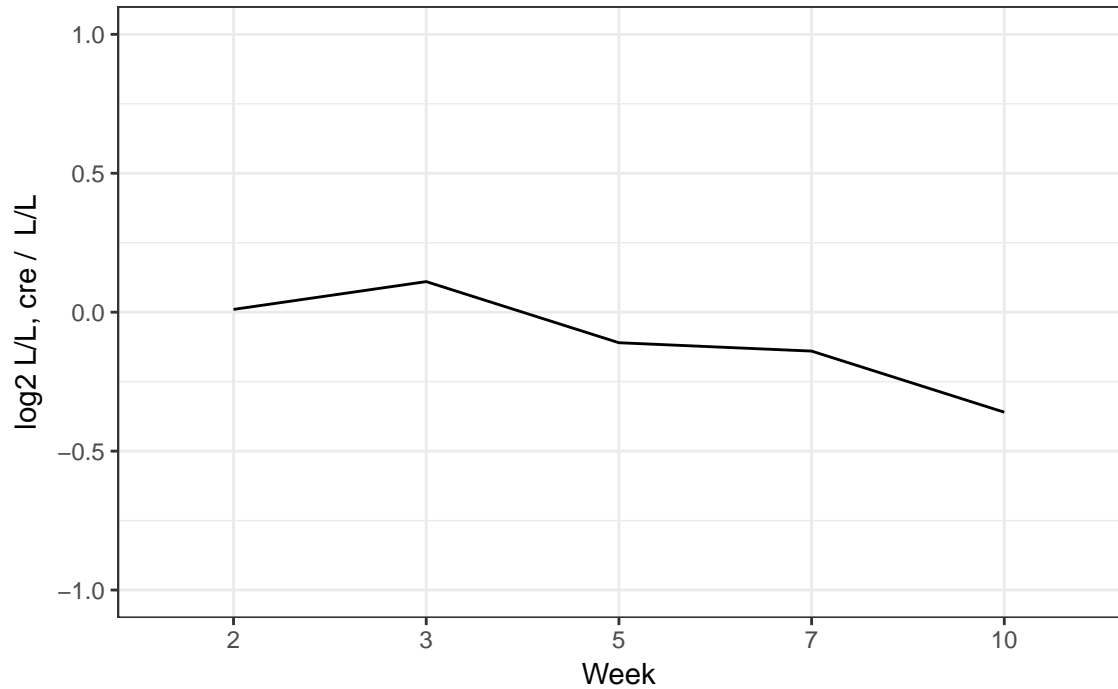
ATAD3 / Q925I1; adj.p value: 0



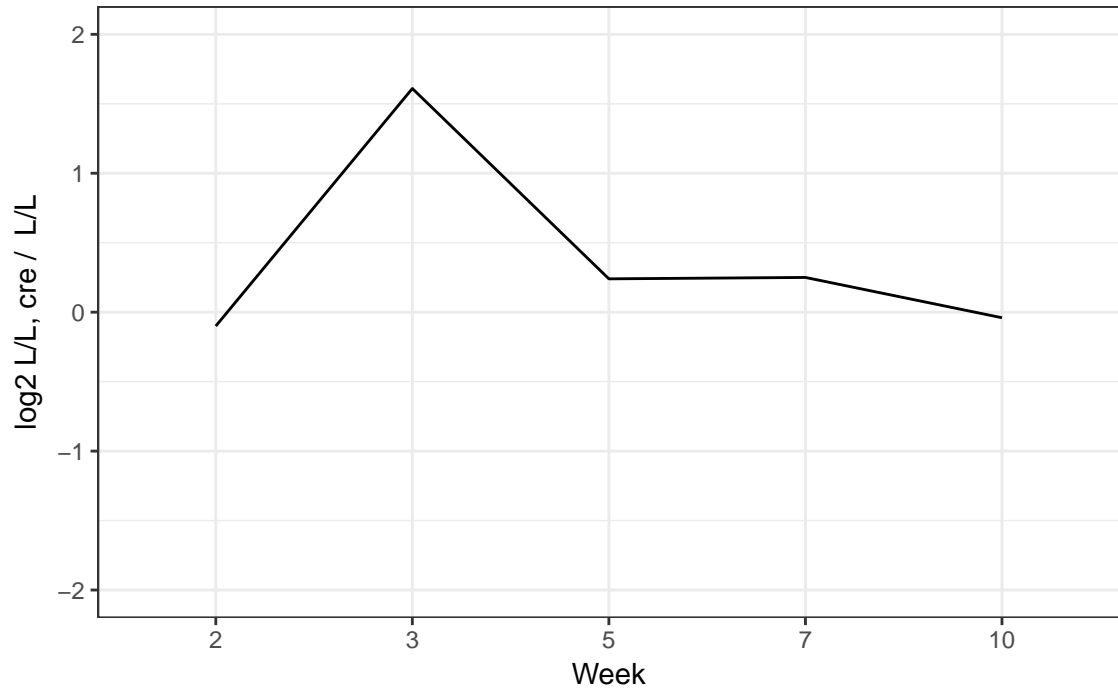
ATP5A1 / Q03265; adj.p value: 0.02922



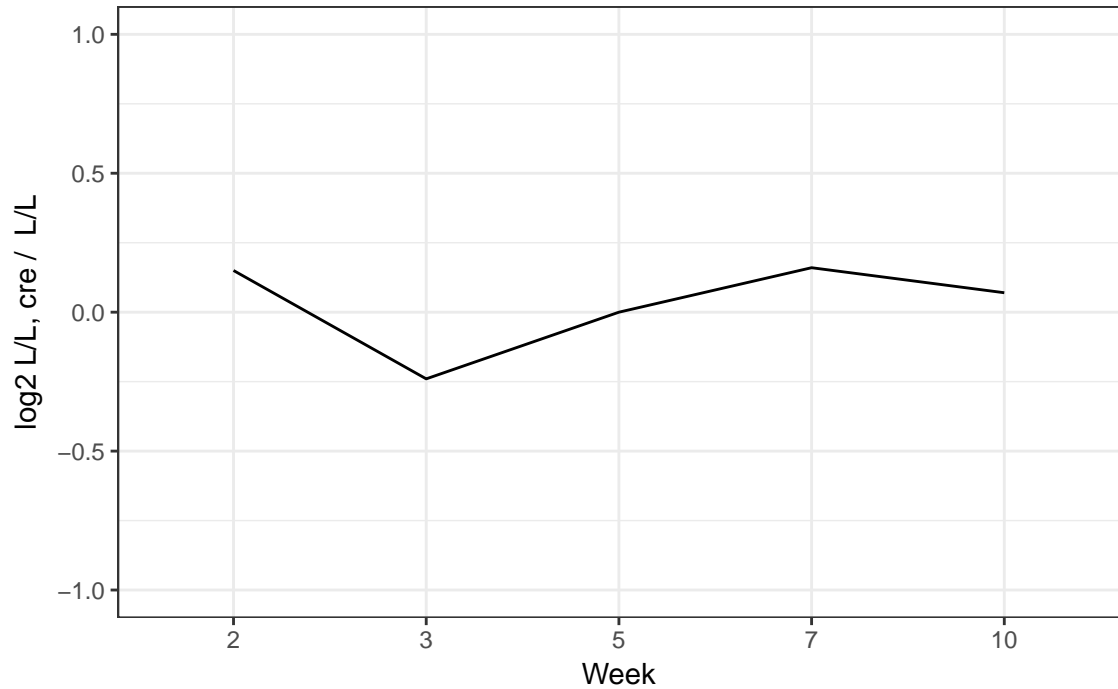
ATP5B / P56480; adj.p value: 0.03505



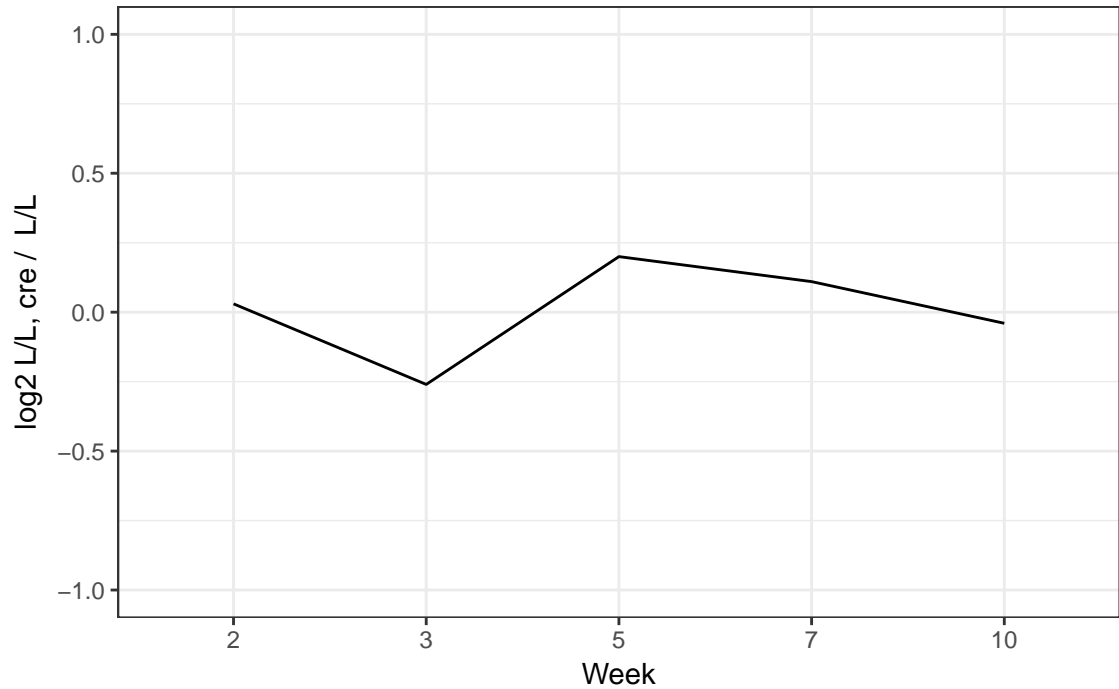
ATP5C1 / A2AKU9; adj.p value: 0.20098



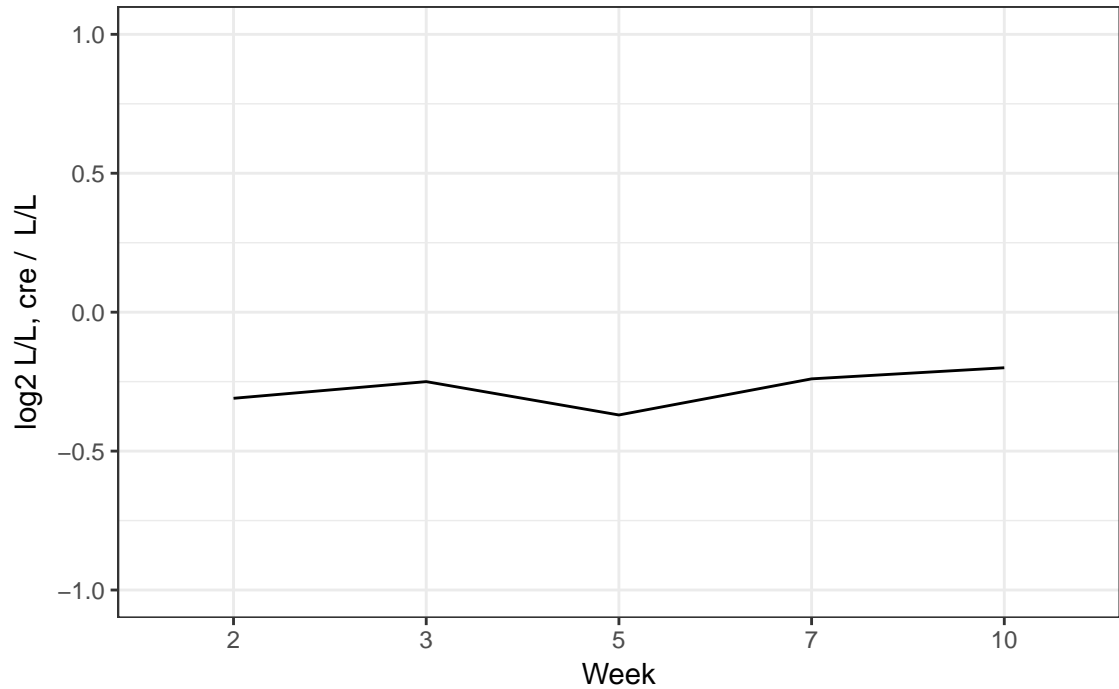
ATP5C1 / Q8C2Q8; adj.p value: 0.61409



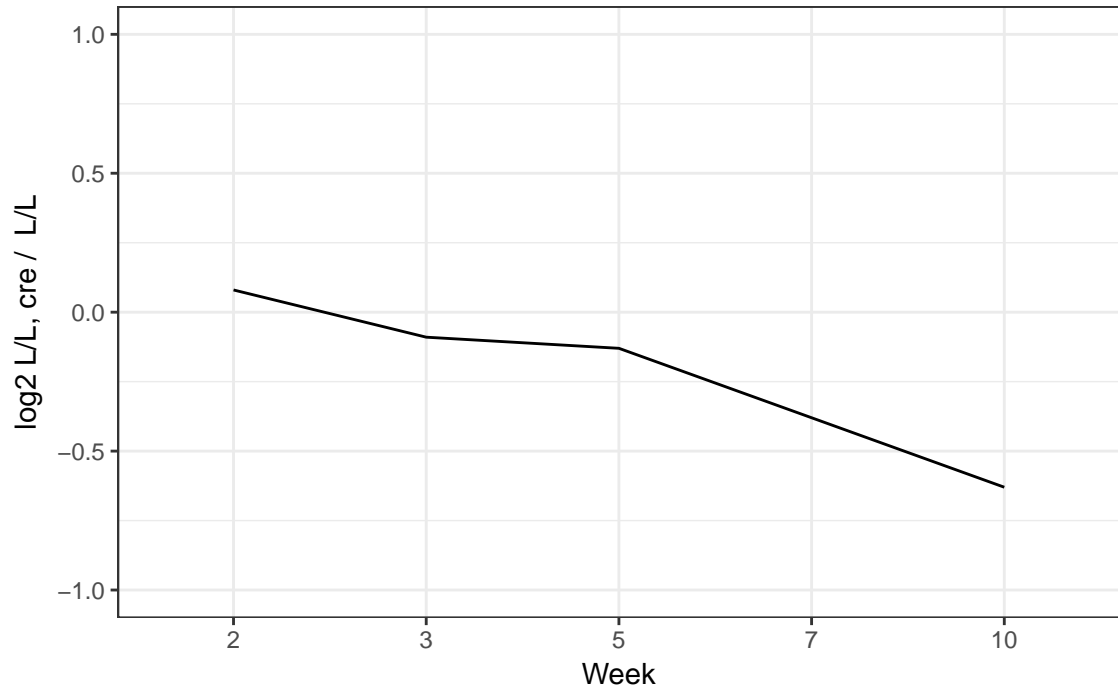
ATP5D / Q9D3D9; adj.p value: 0.50779



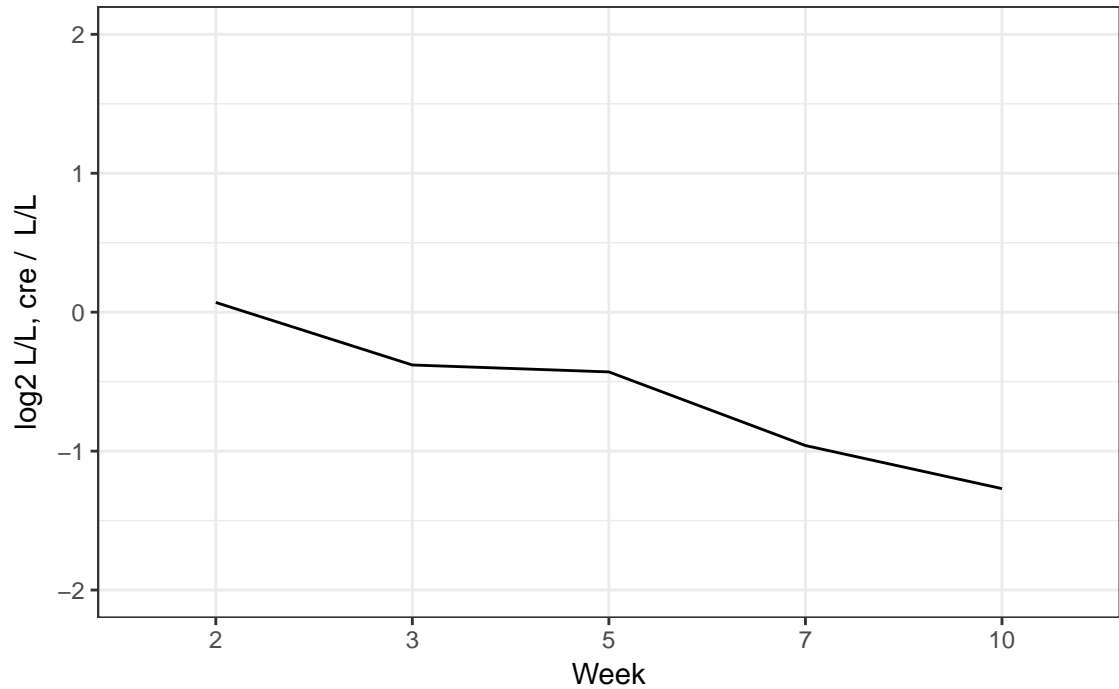
ATP5E / P56382; adj.p value: 0.60708



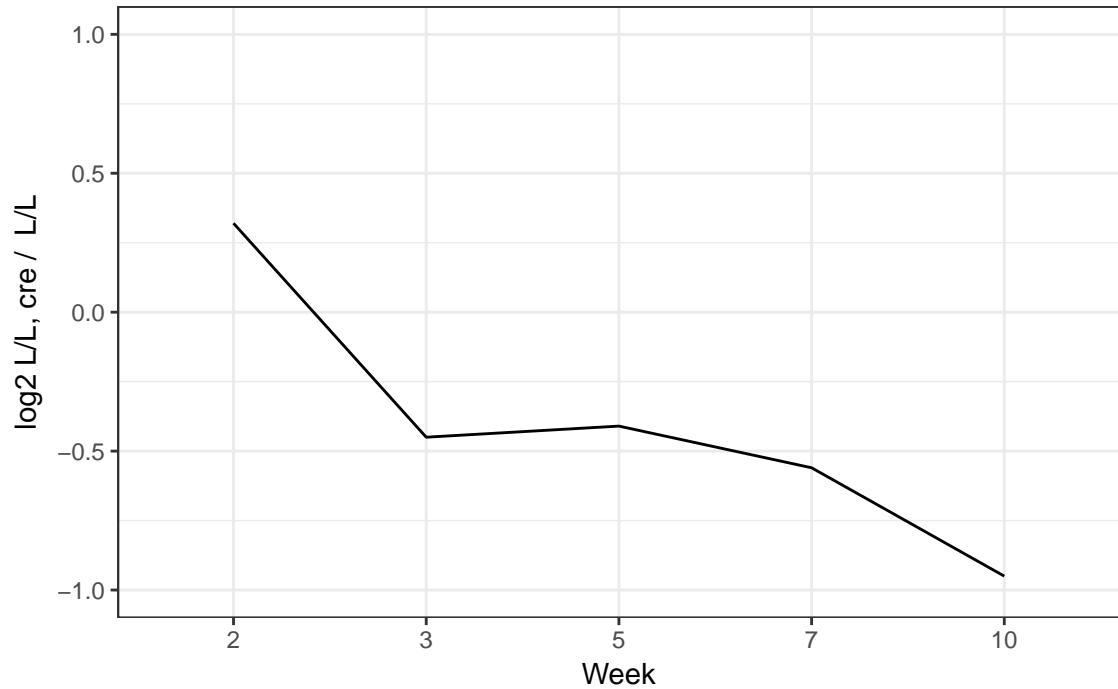
ATP5F1 / Q9CQQ7; adj.p value: 0.00156



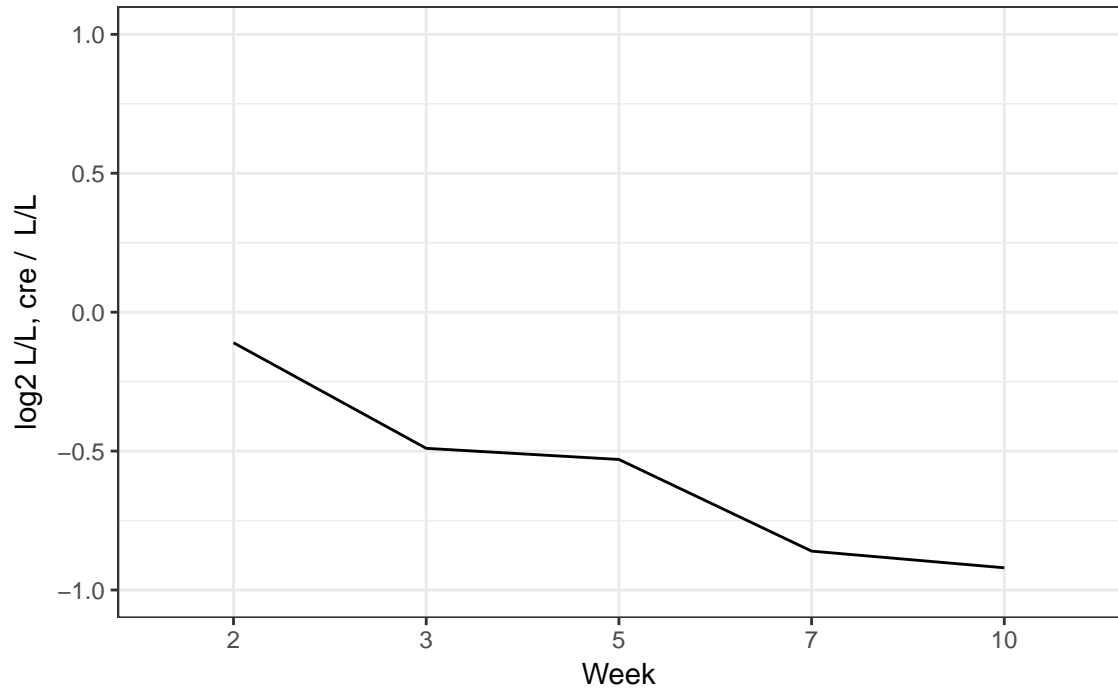
ATP5H / Q9DCX2; adj.p value: 0



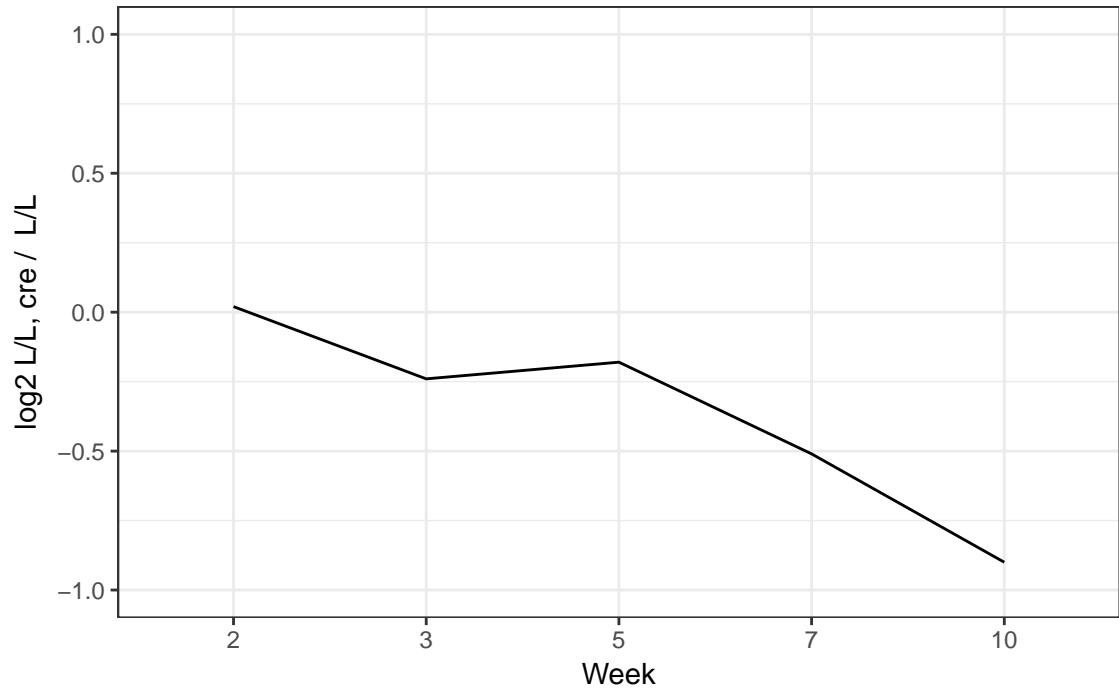
ATP5I / Q06185; adj.p value: 0.00035



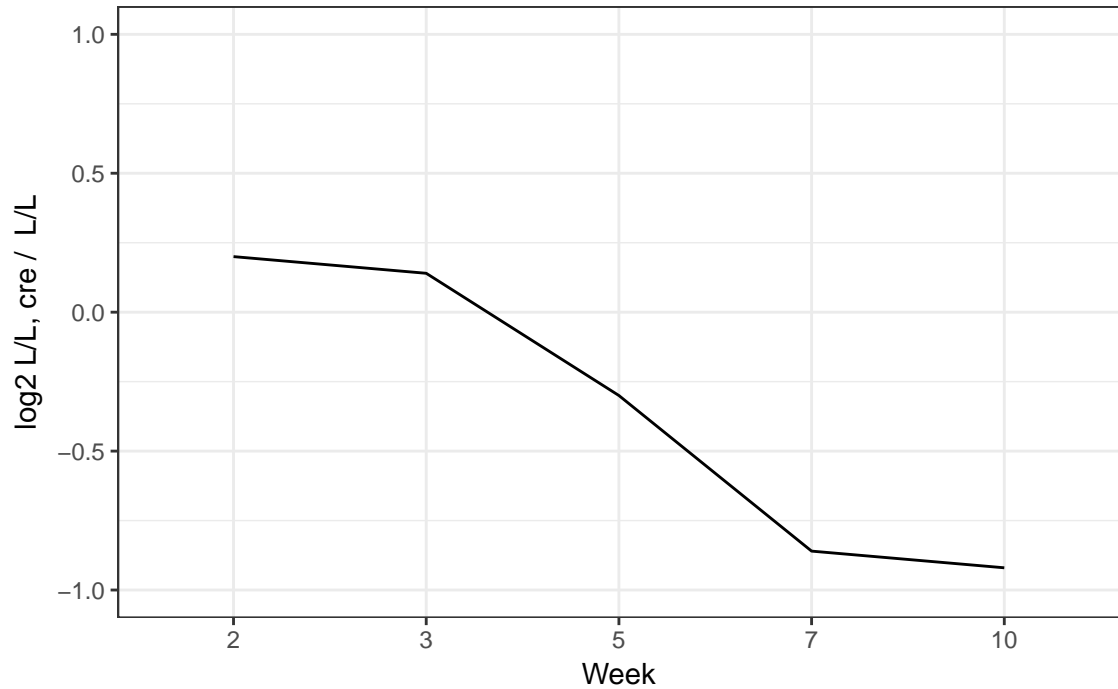
ATP5J / P97450; adj.p value: 0



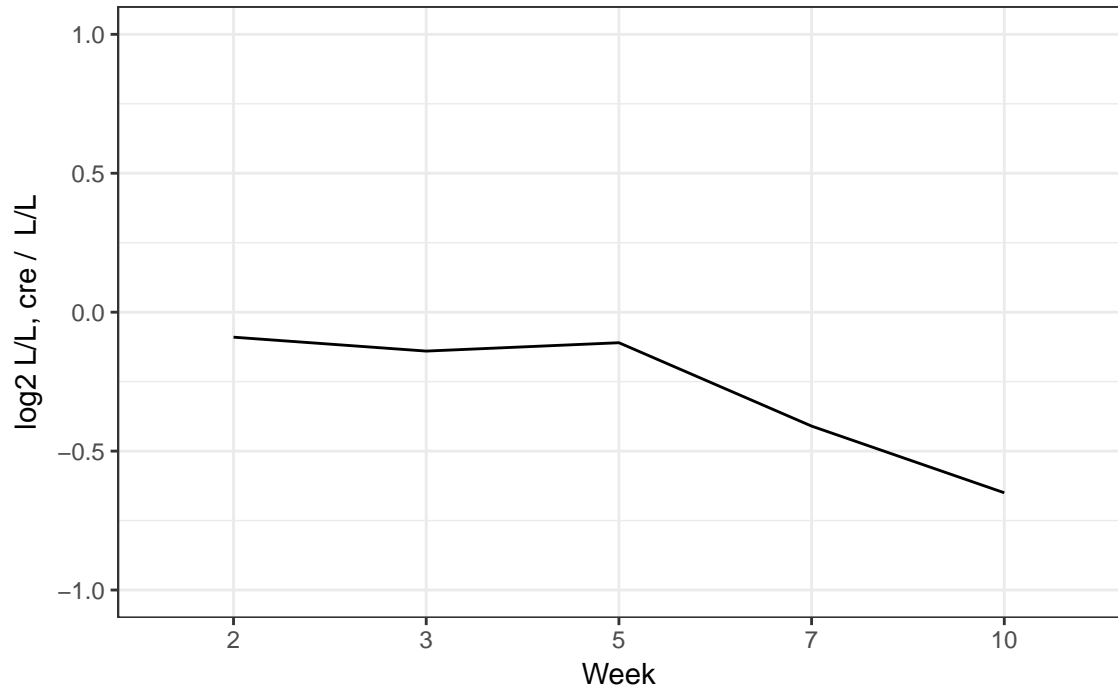
ATP5J2 / P56135; adj.p value: 2e-05



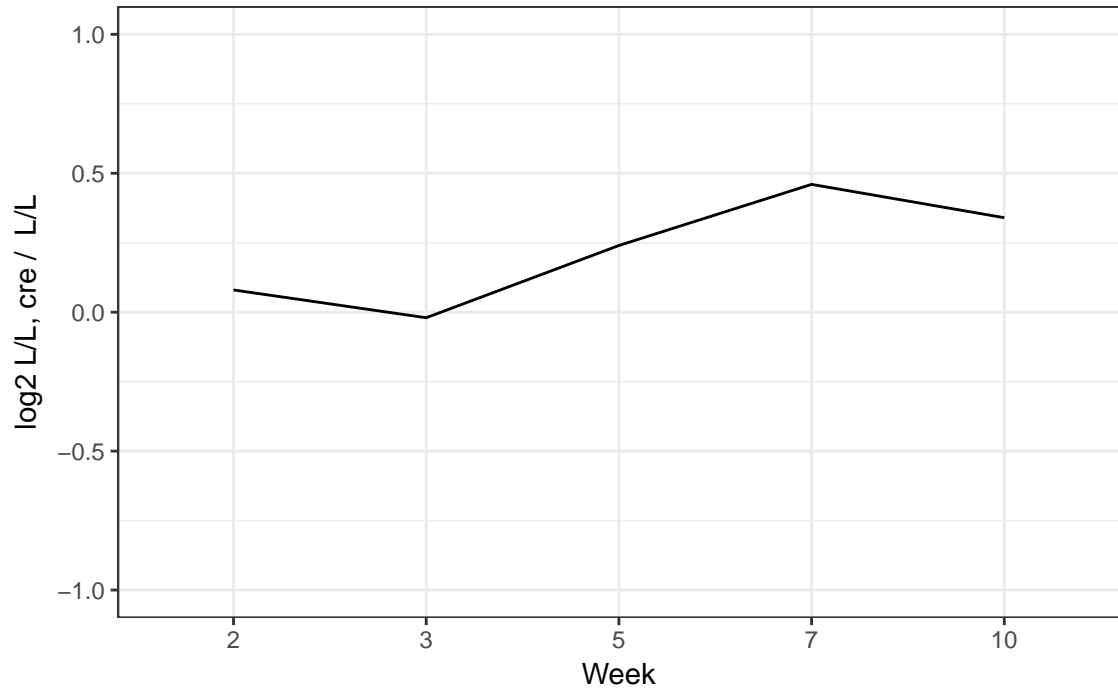
ATP5L / Q9CPQ8; adj.p value: 0



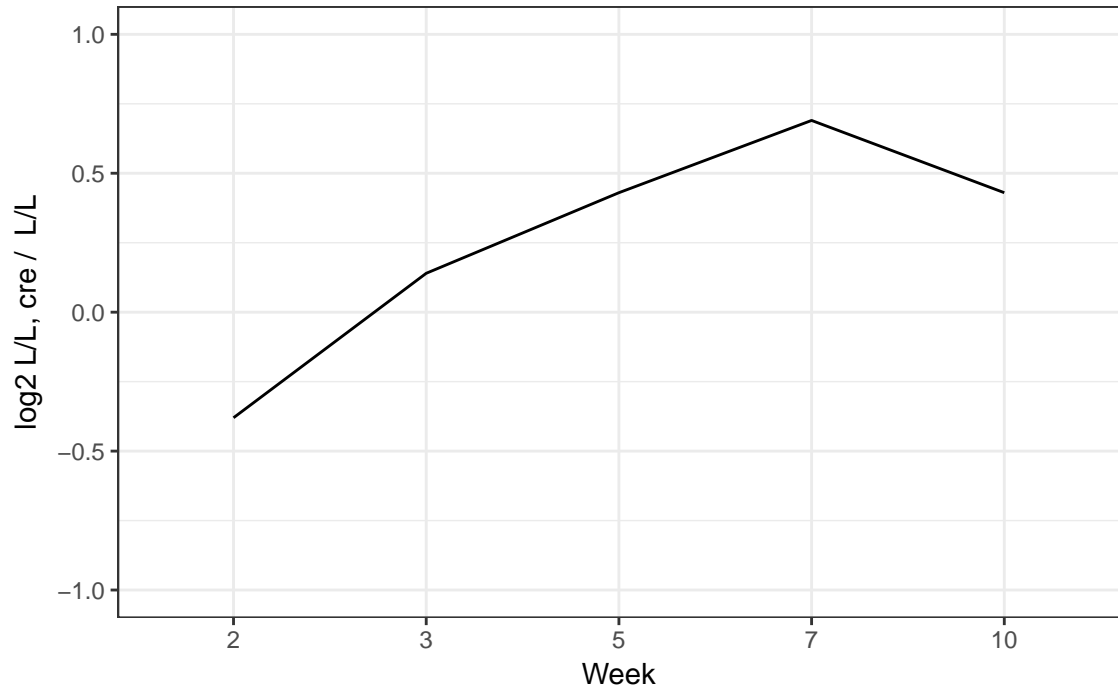
ATP5O / Q9DB20; adj.p value: 0.00011



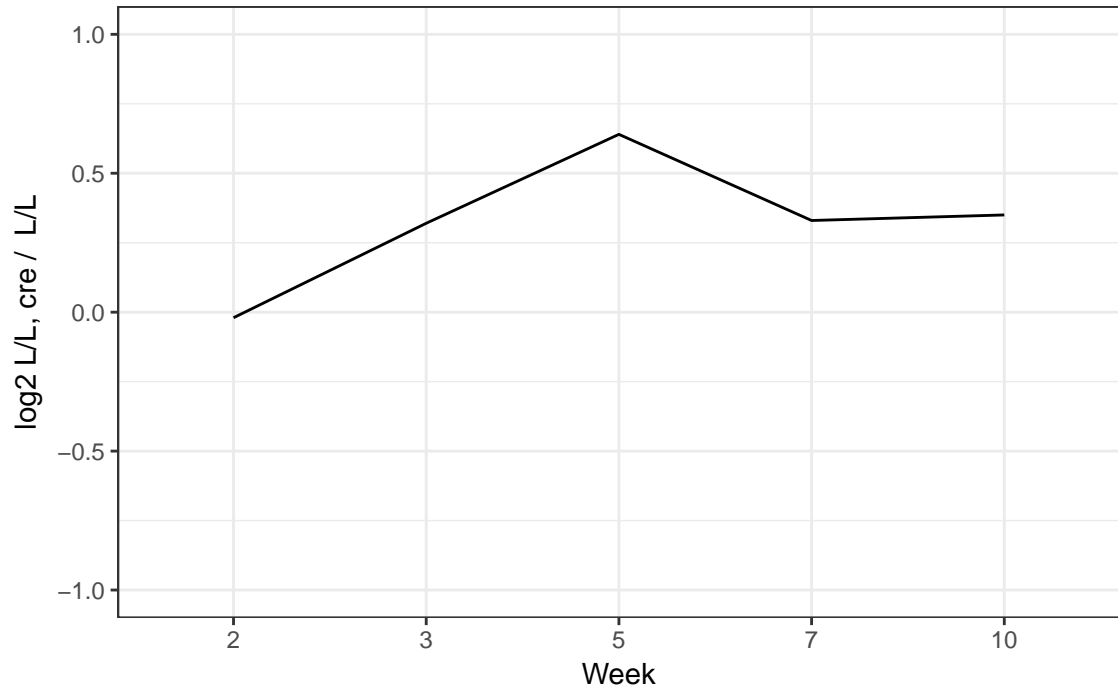
ATP5S / Q9CRA7; adj.p value: 0.03087



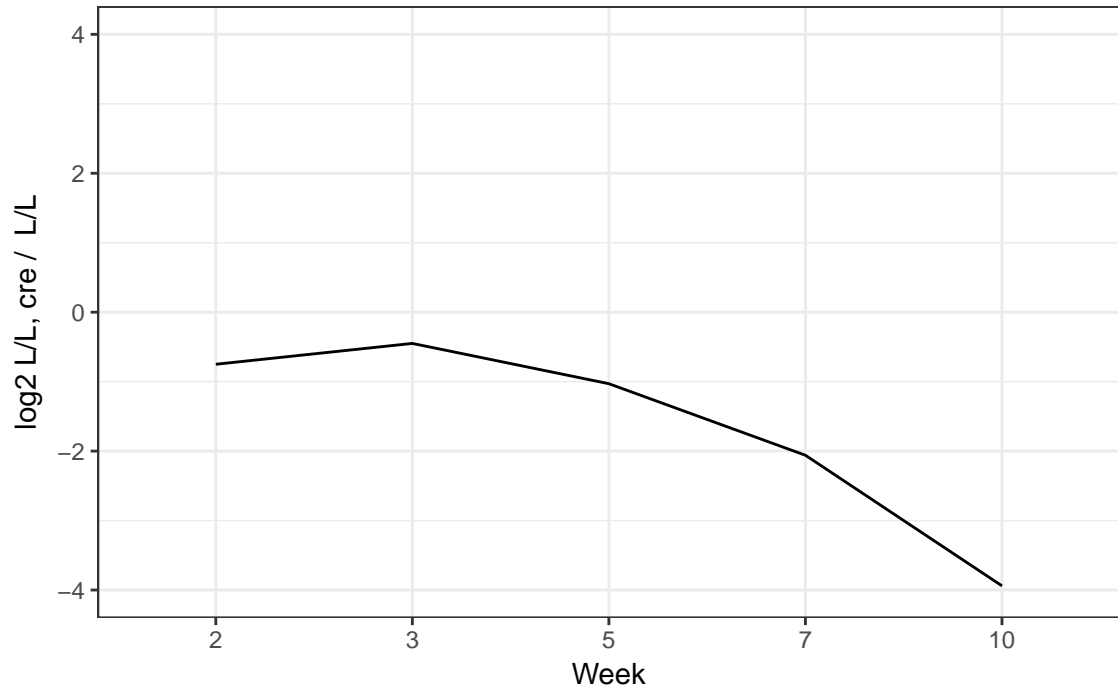
ATPAF1 / H3BLL2; adj.p value: 0.00036



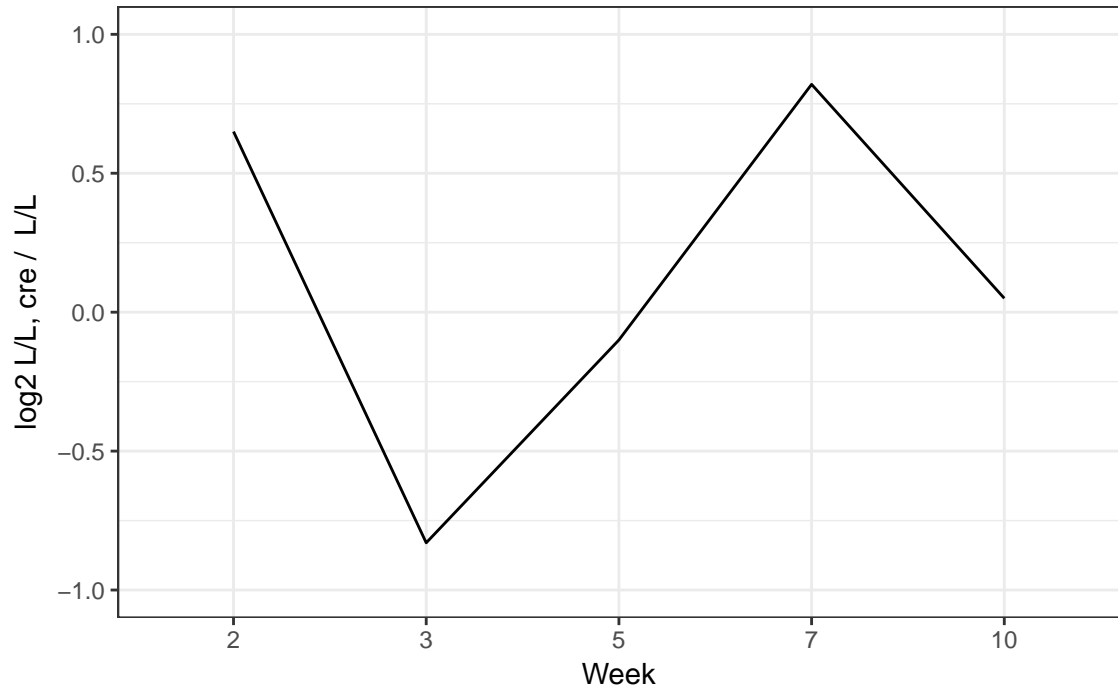
ATPAF2 / Q91YY4; adj.p value: 0.3453



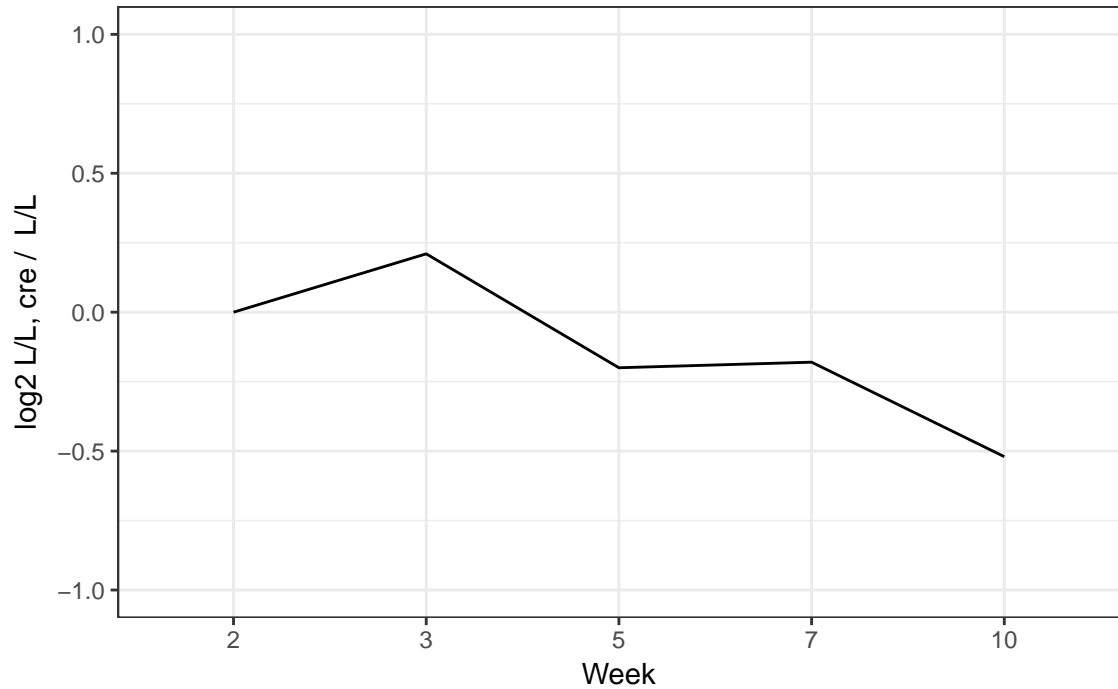
ATPIF1 / E9PV44; adj.p value: 0.00292



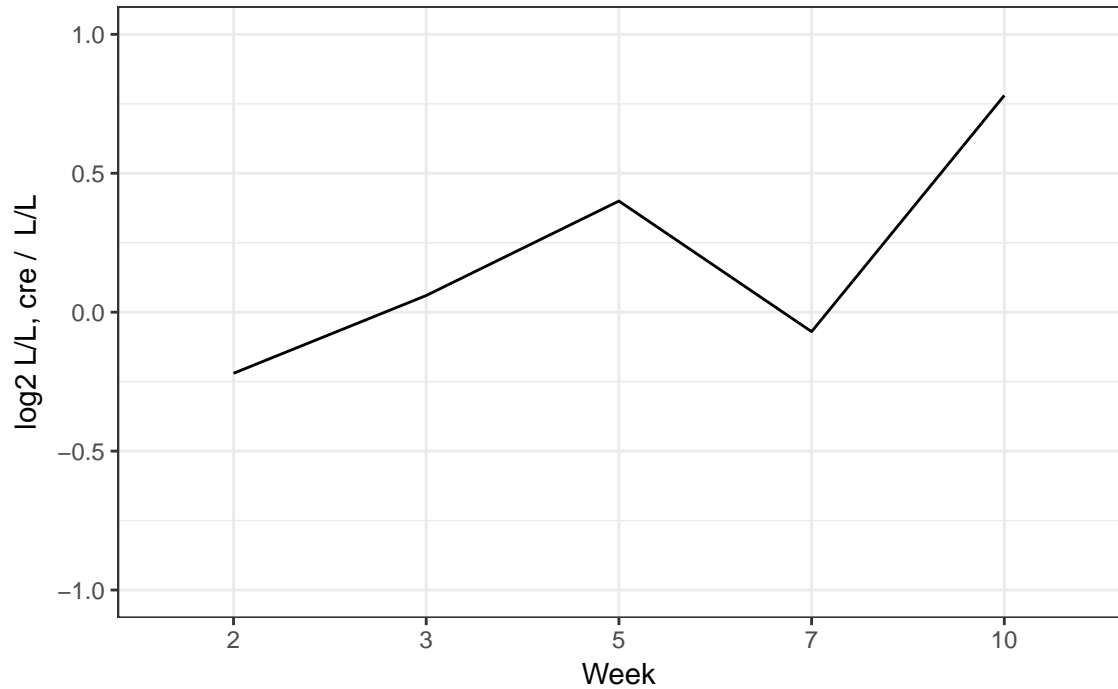
ATPIF1 / O35143; adj.p value: 0.37919



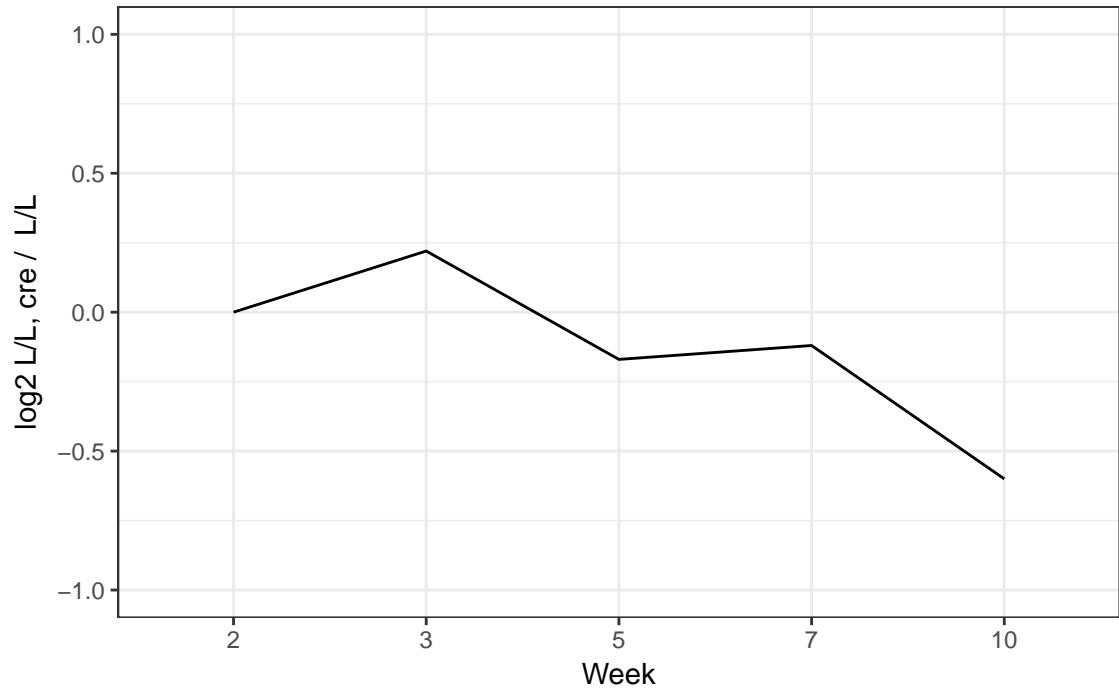
AUH / Q9JLZ3; adj.p value: 0.00146



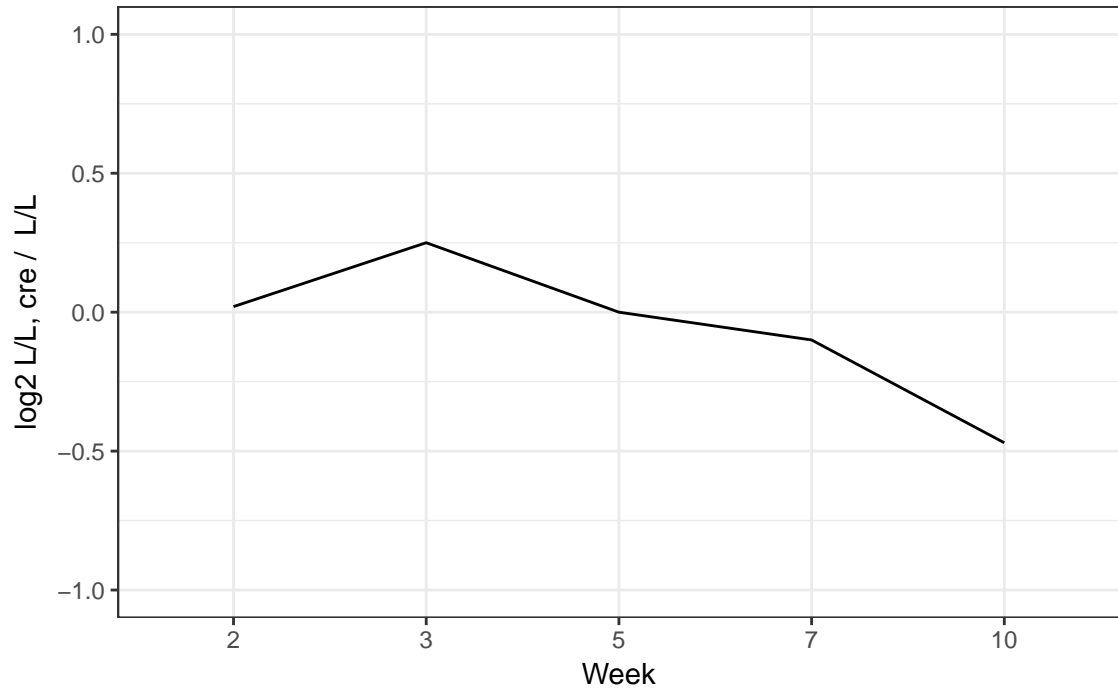
BAK1 / O08734; adj.p value: 0.77932



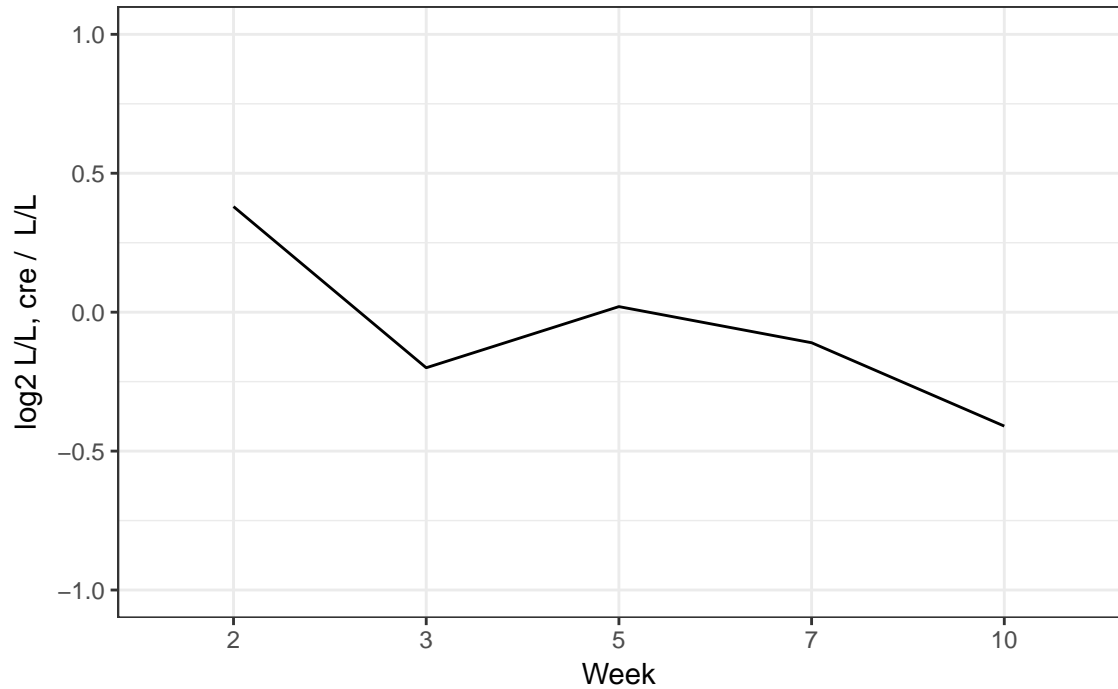
BCAT2 / O35855; adj.p value: 0.22254



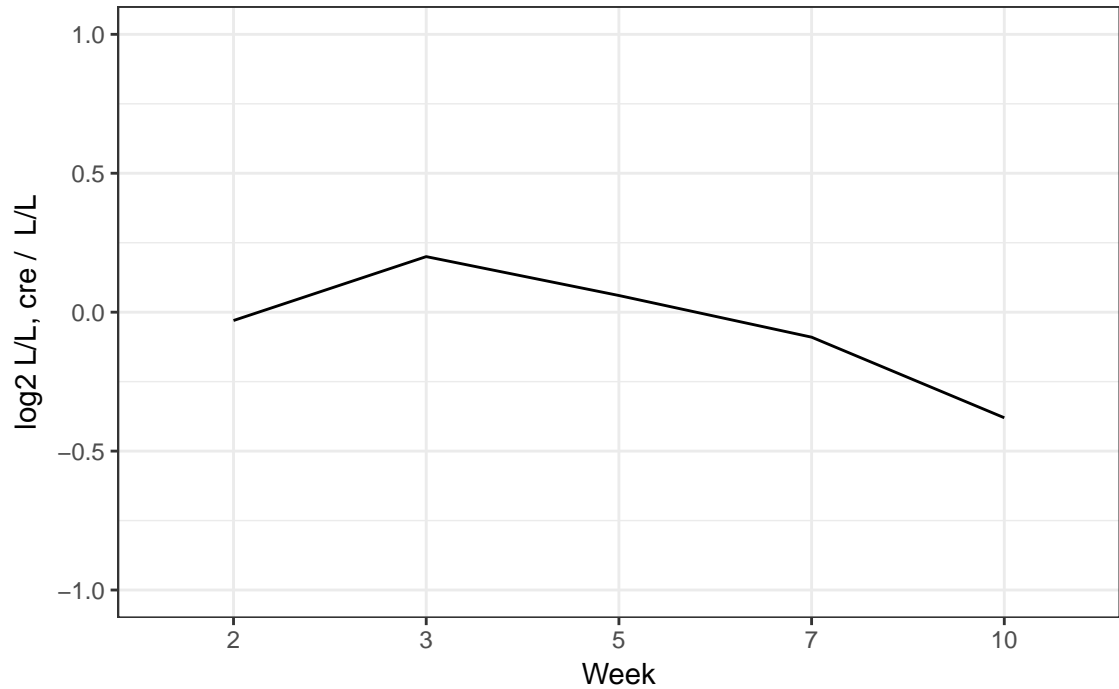
BCKDHA / Q3U3J1; adj.p value: 0.05008



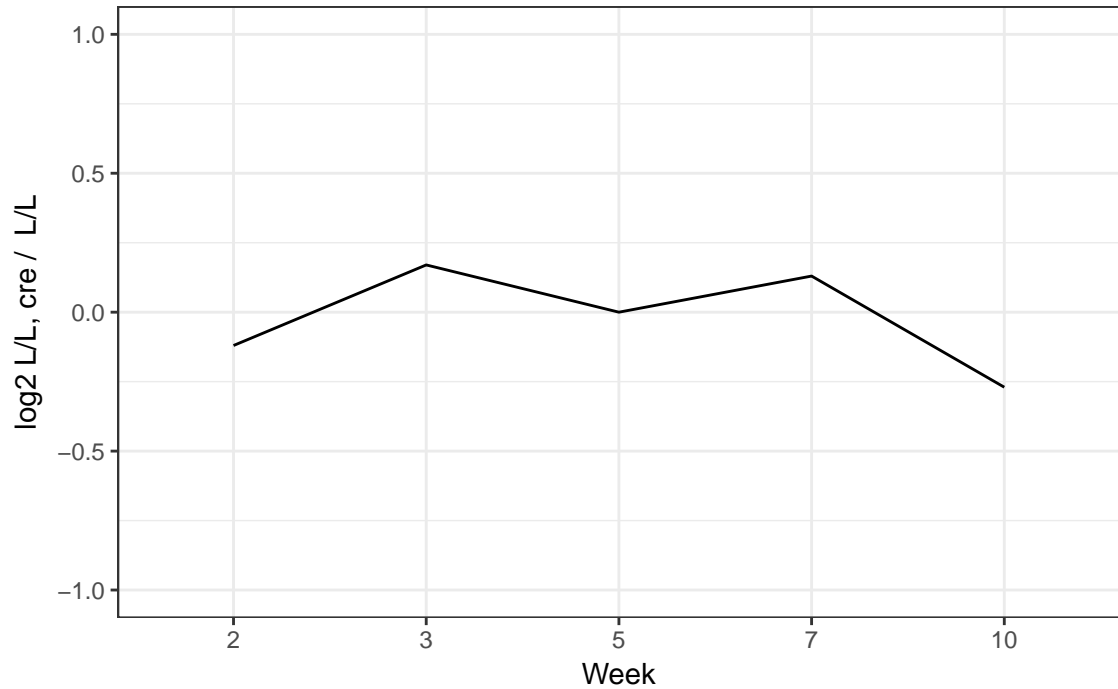
BCKDHB / Q6P3A8; adj.p value: 0.22094



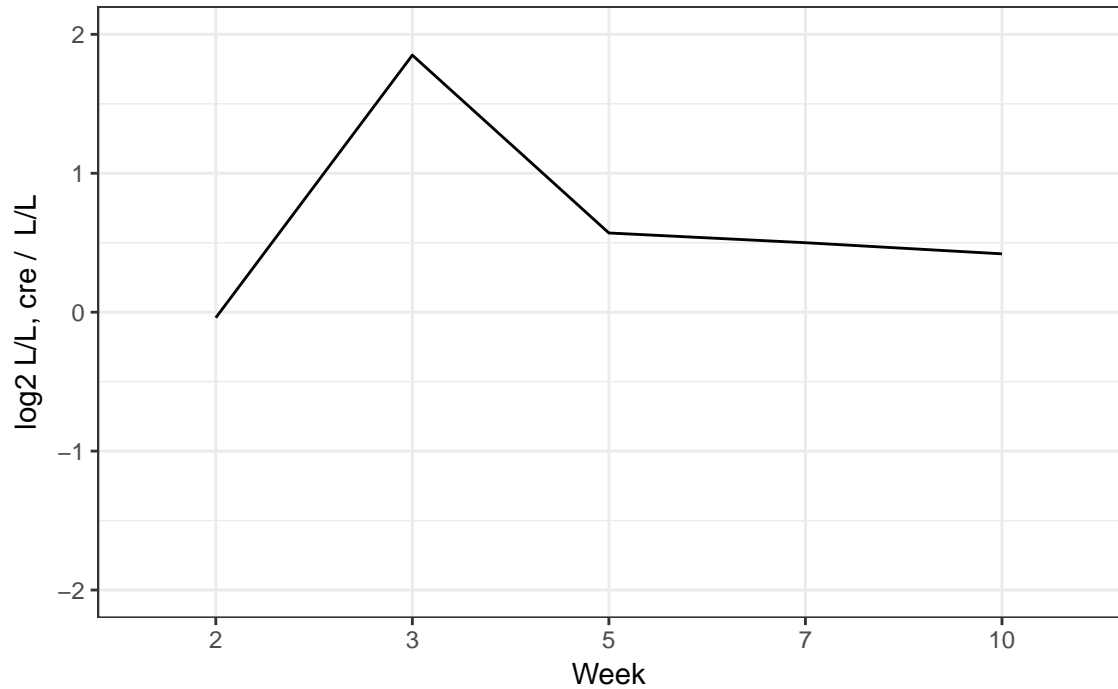
BCKDK / O55028; adj.p value: 0.30707



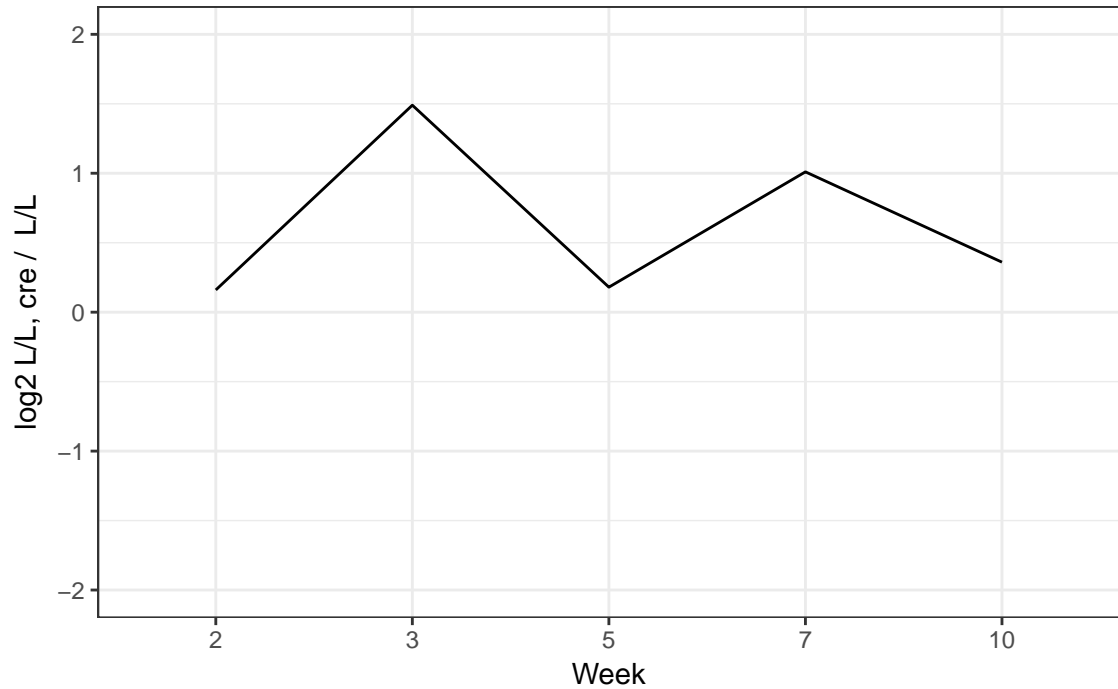
BCL2L13 / P59017; adj.p value: 0.50134



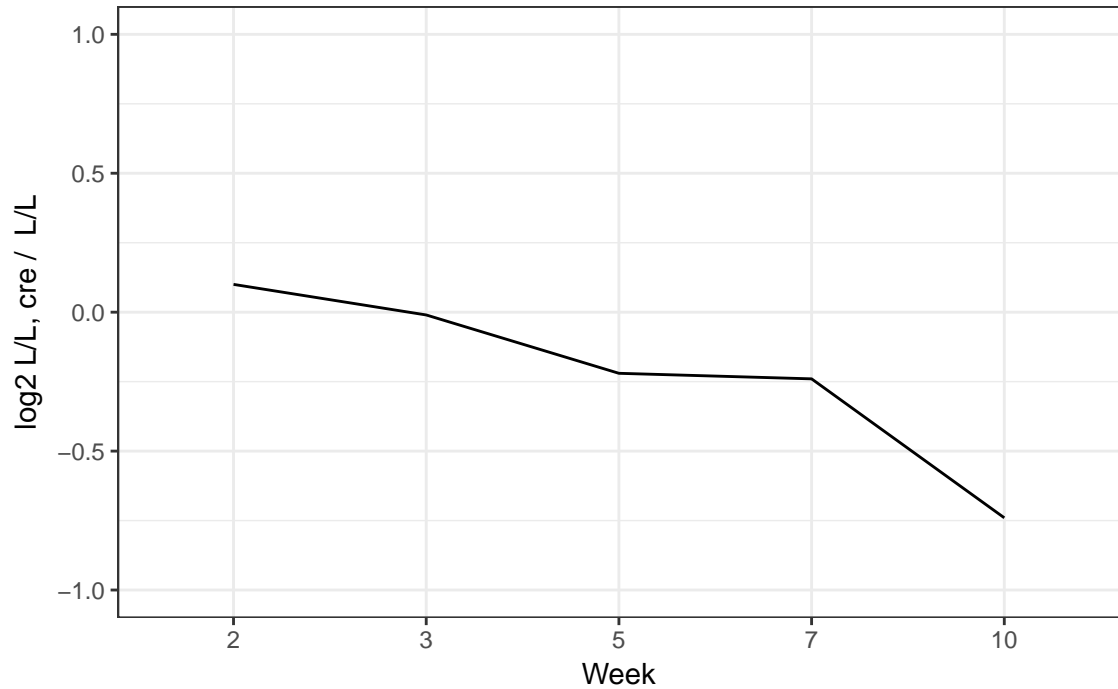
BCS1L / Q9CZP5; adj.p value: 0.30801



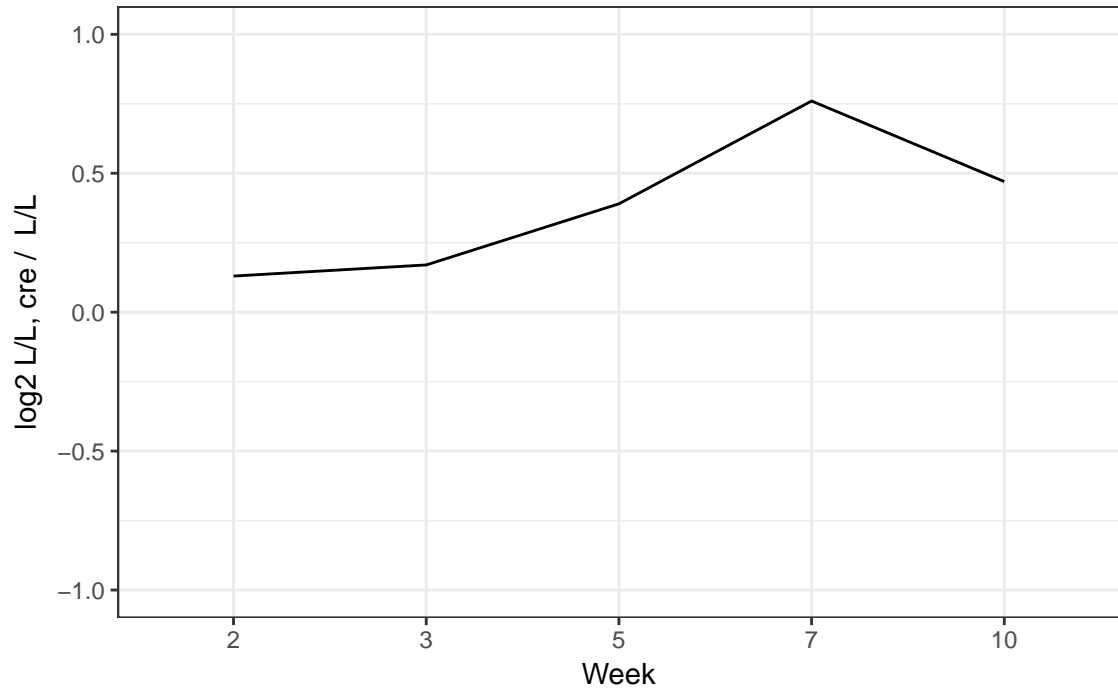
BDH1 / Q80XN0; adj.p value: 0.51989



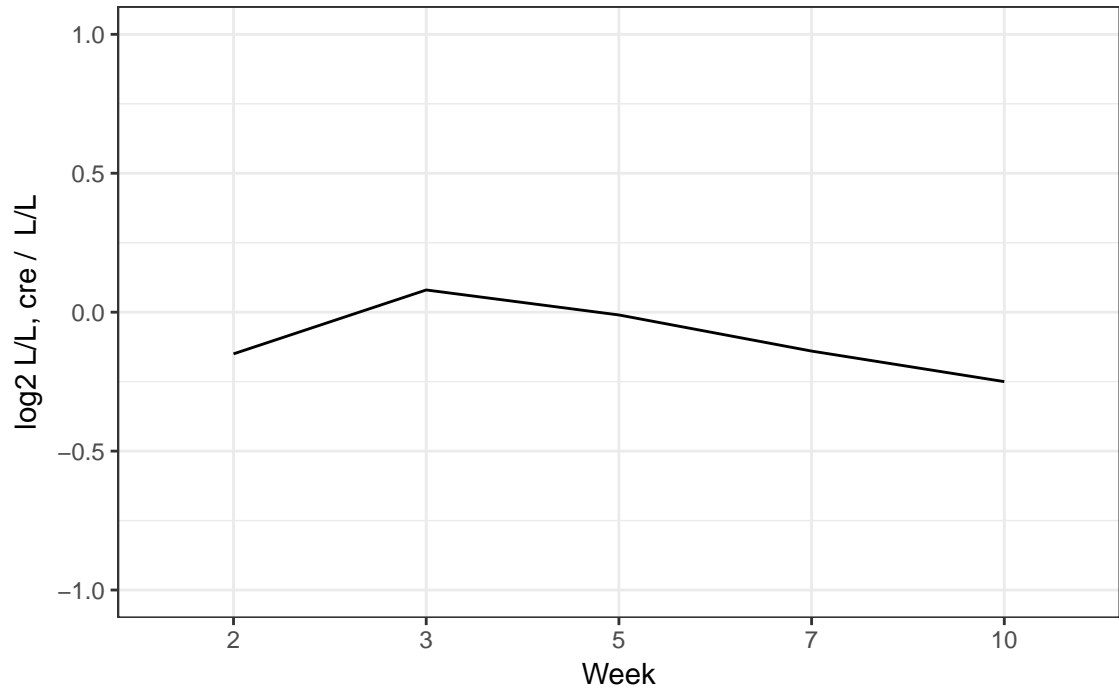
BNIP3 / O55003; adj.p value: 0.05022



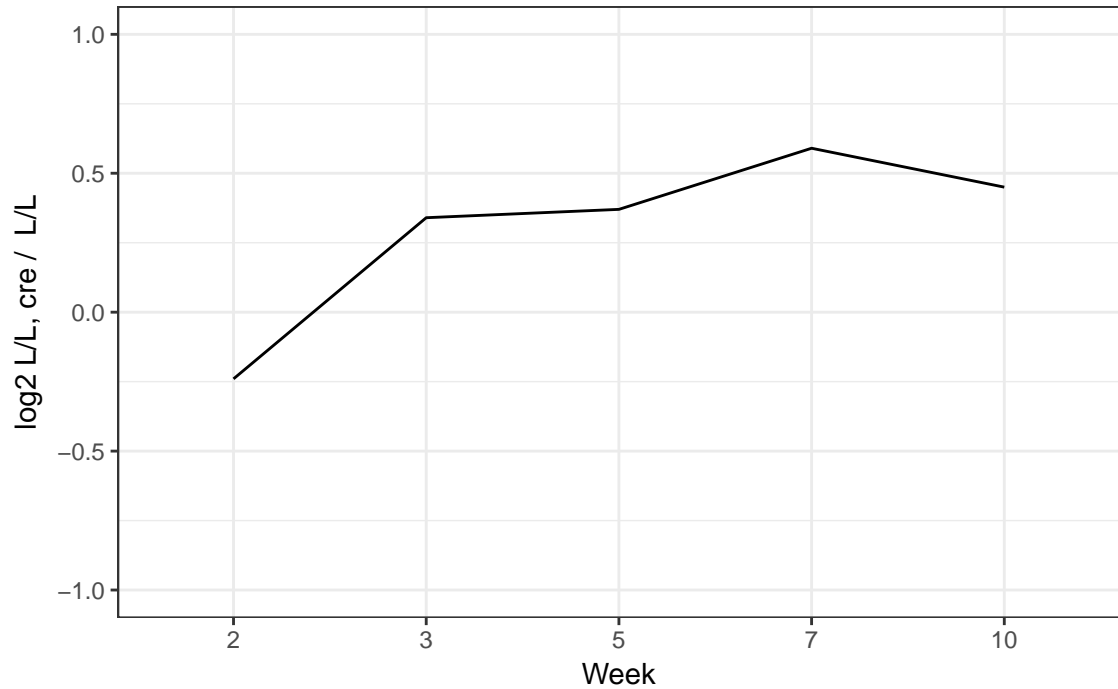
BOLA1 / Q9D8S9; adj.p value: 0.00469



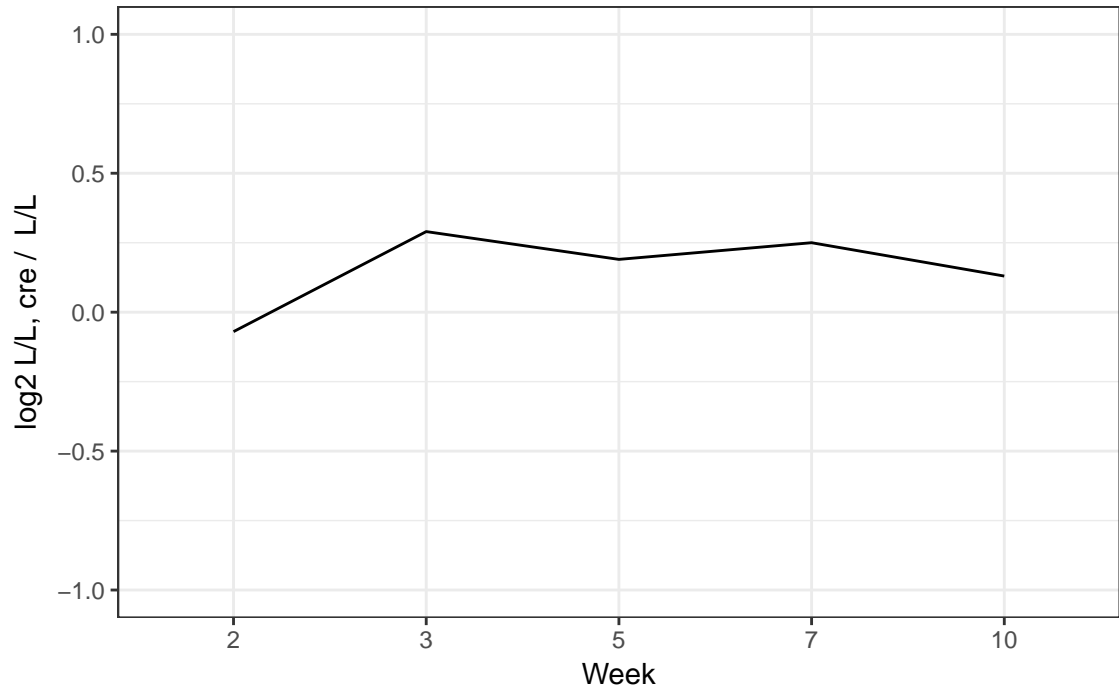
BPHL / Q8R164; adj.p value: 0.29589



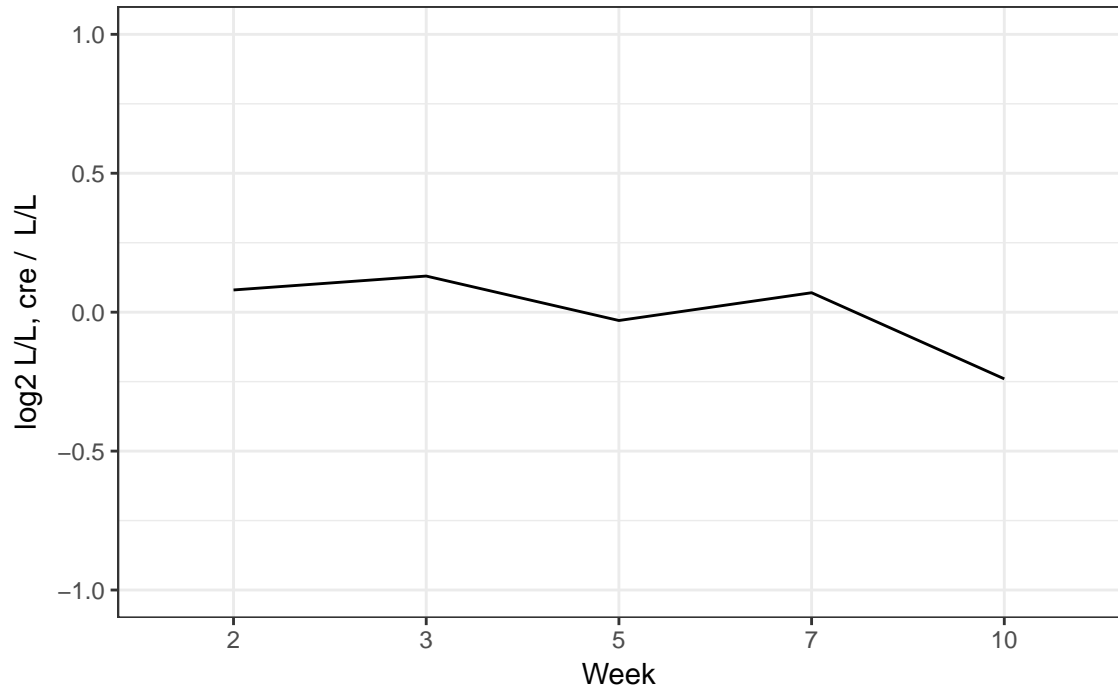
C1QBP / Q8R5L1; adj.p value: 0.00025



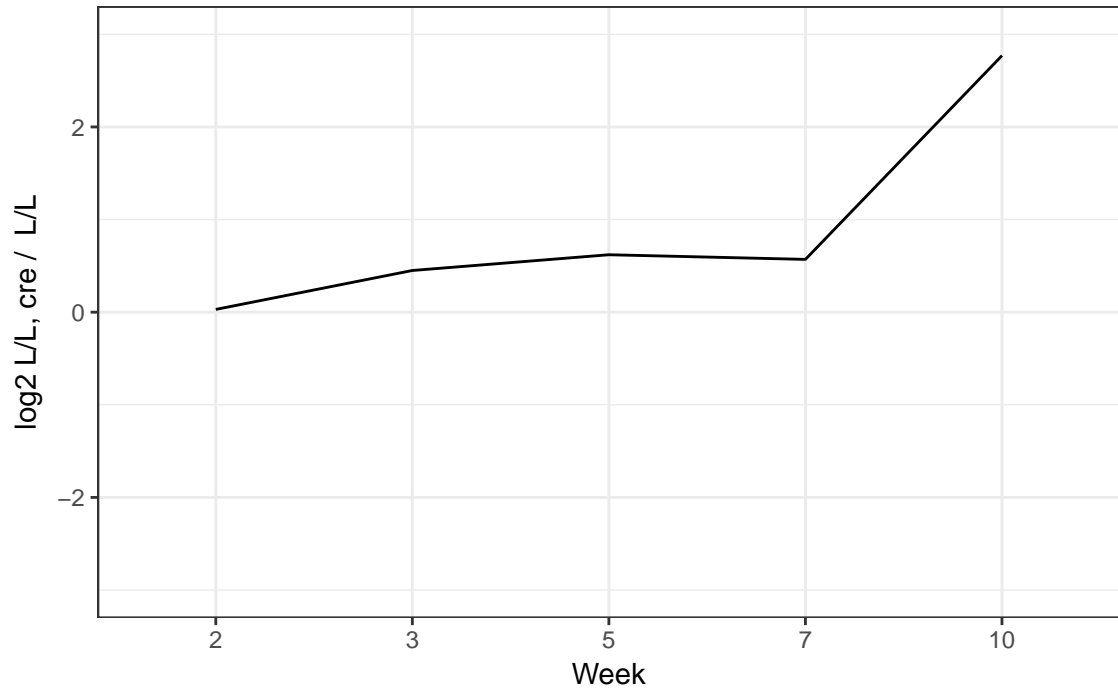
CARKD / J3QMM7; adj.p value: 0.23058



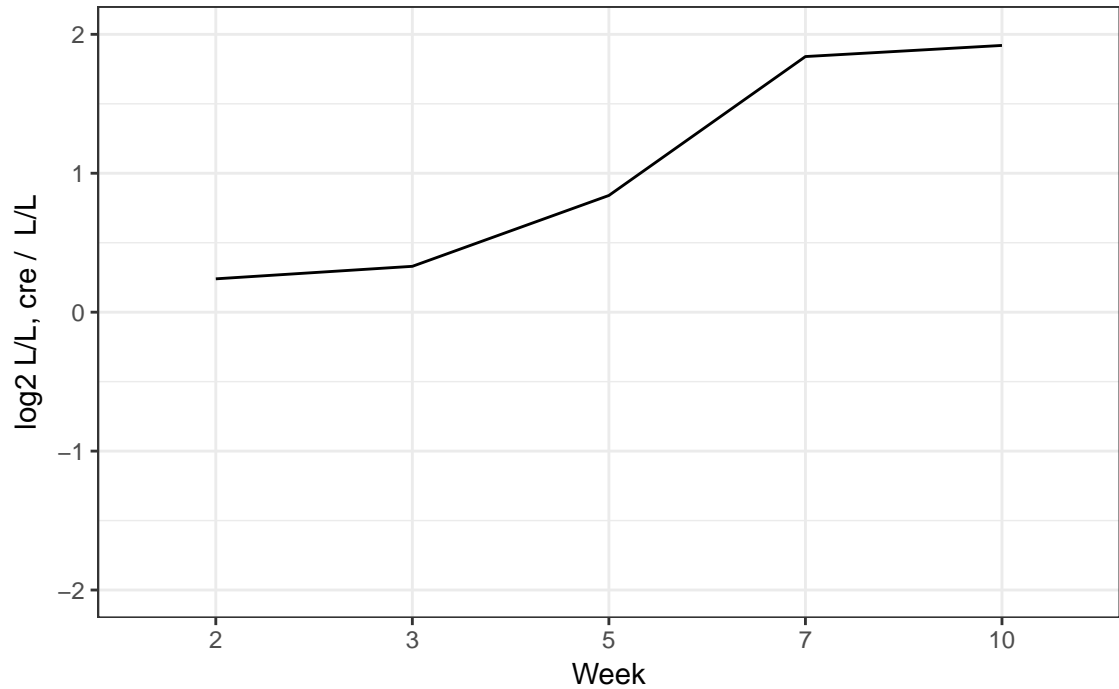
CARS2 / Q8BYM8; adj.p value: 0.31626



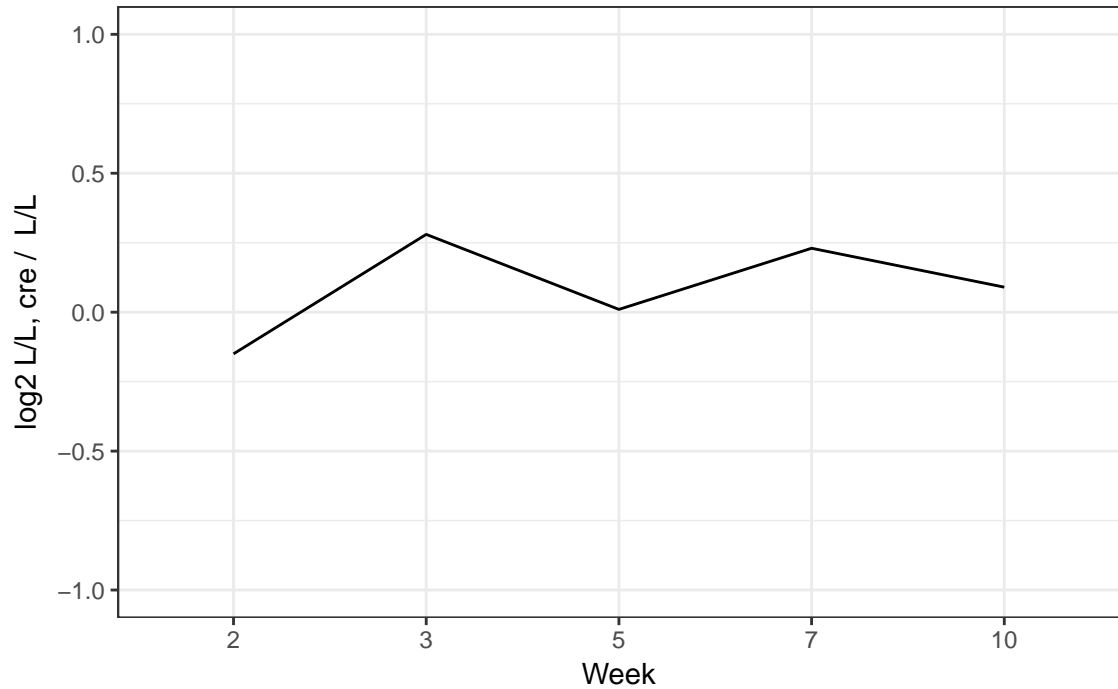
CAT / P24270; adj.p value: 0.06229



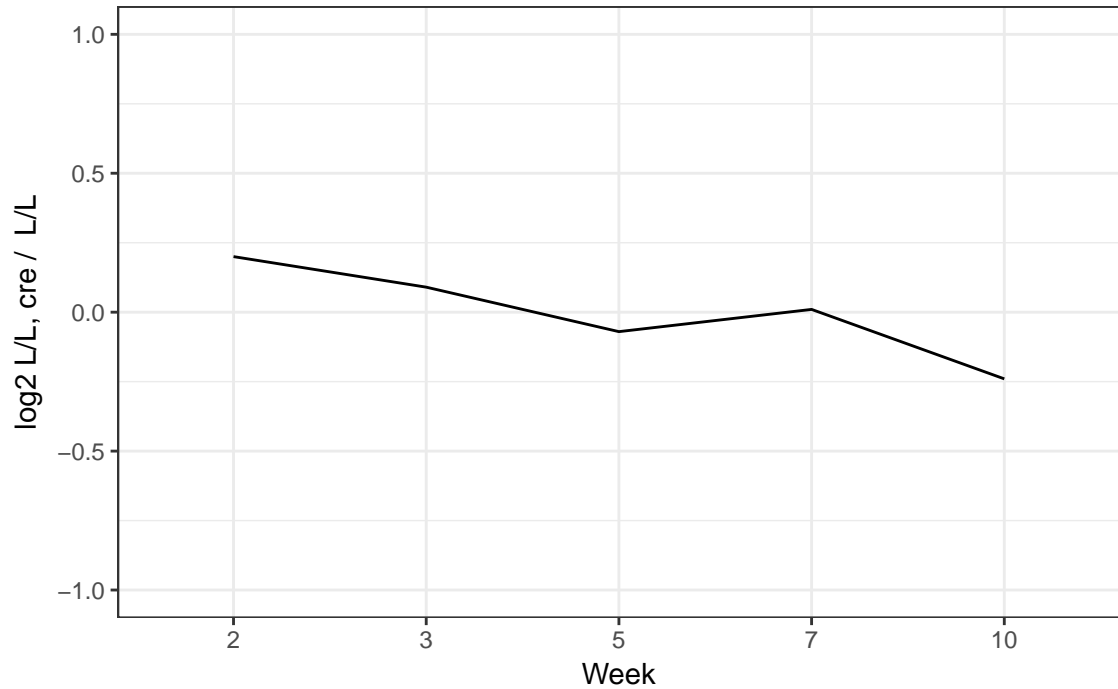
CBR2 / P08074; adj.p value: 0



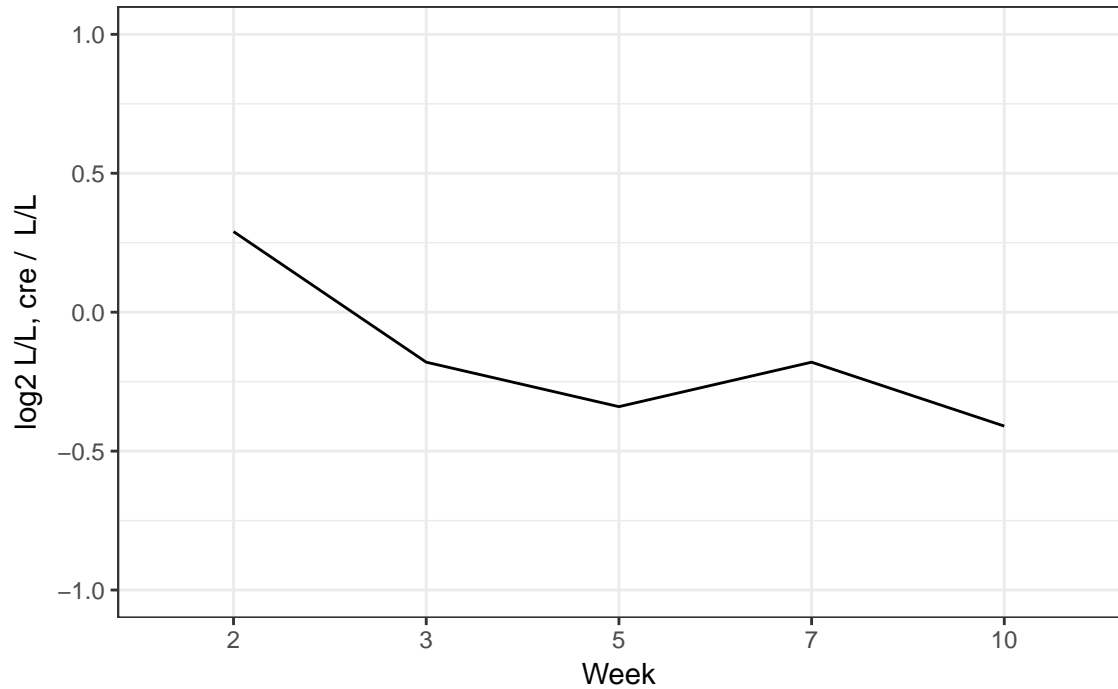
CBR4 / Q91VT4; adj.p value: 0.12059



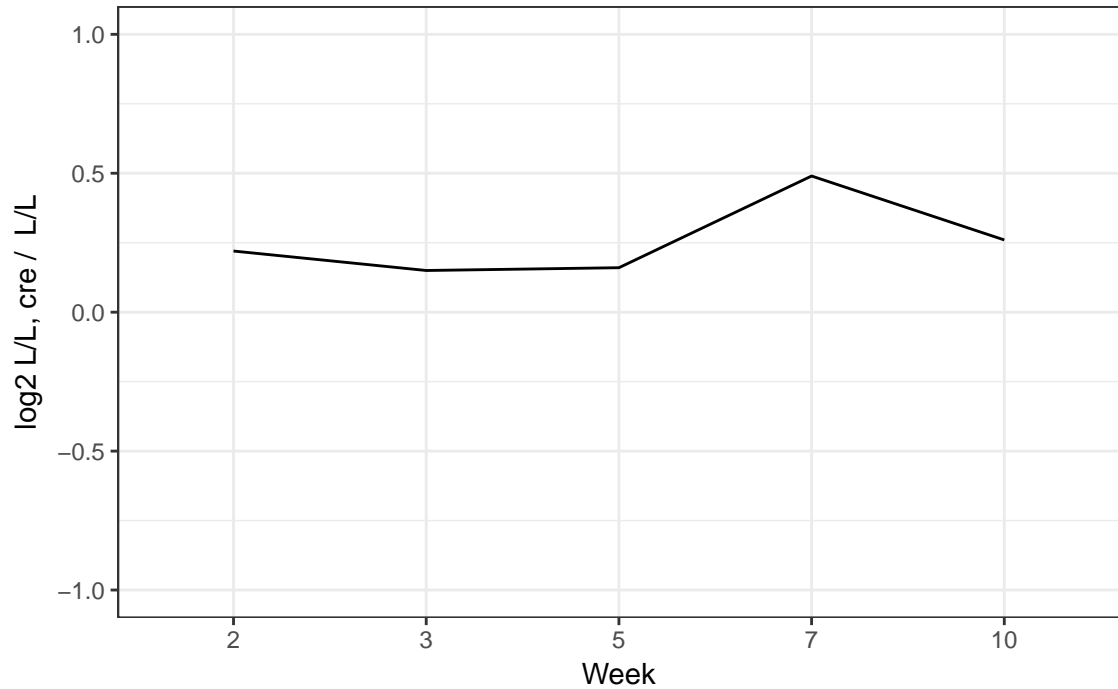
CCBL2 / Q71RI9-2; adj.p value: 0.8405



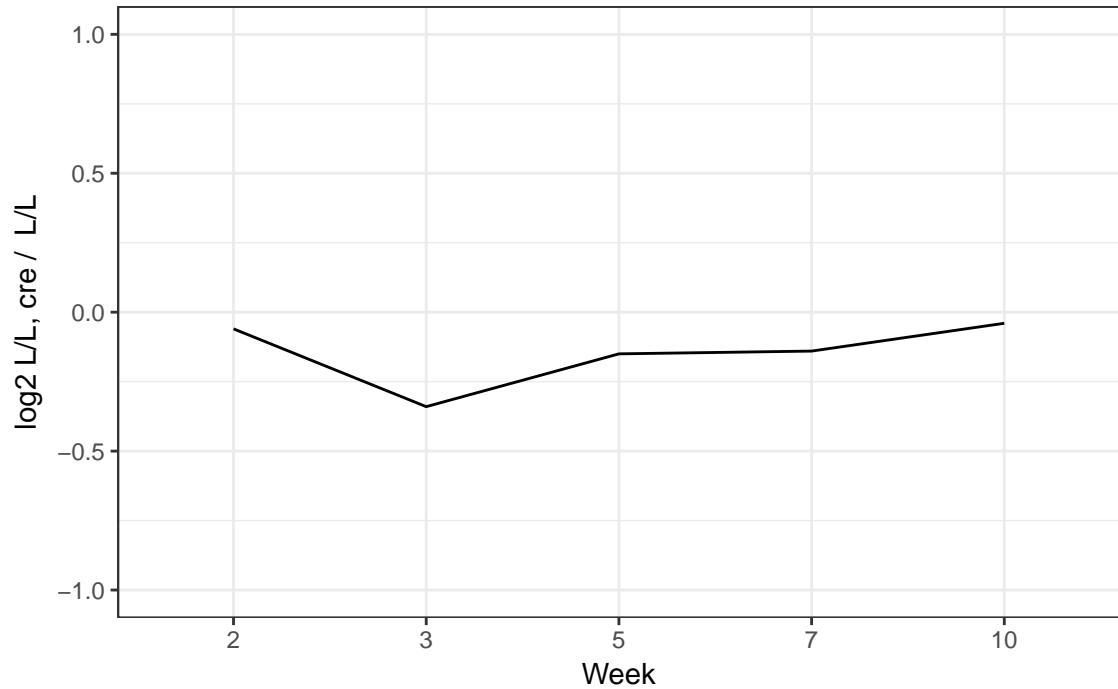
CCDC127 / Q3TC33; adj.p value: 0.27458



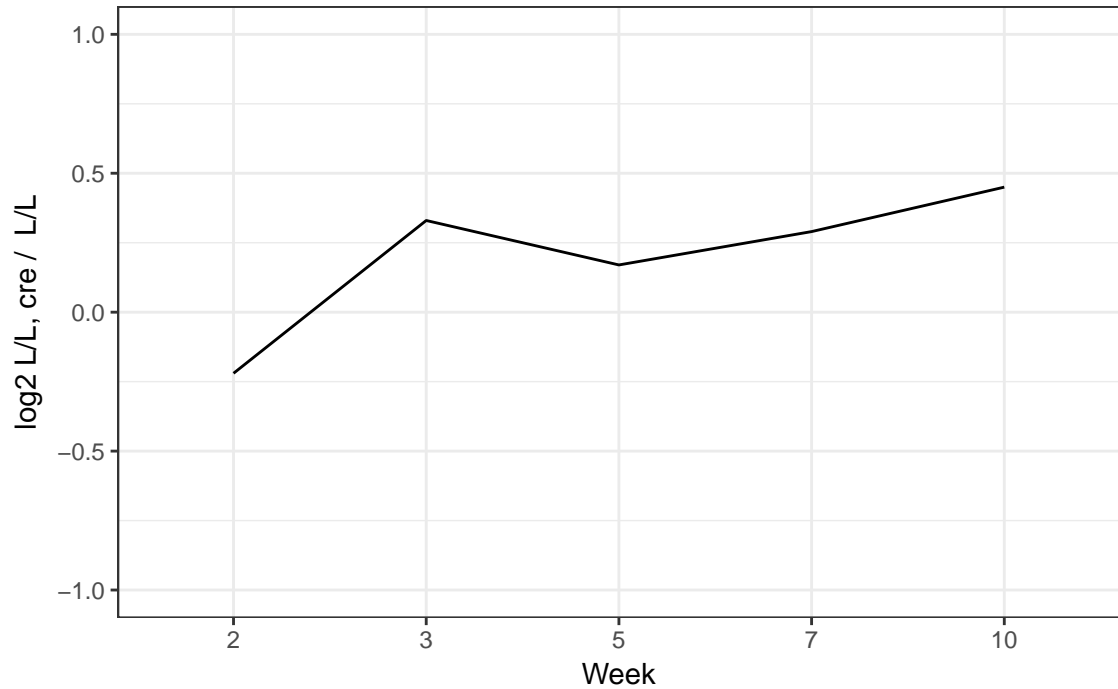
CCDC51 / Q3URS9-2; adj.p value: 3e-05



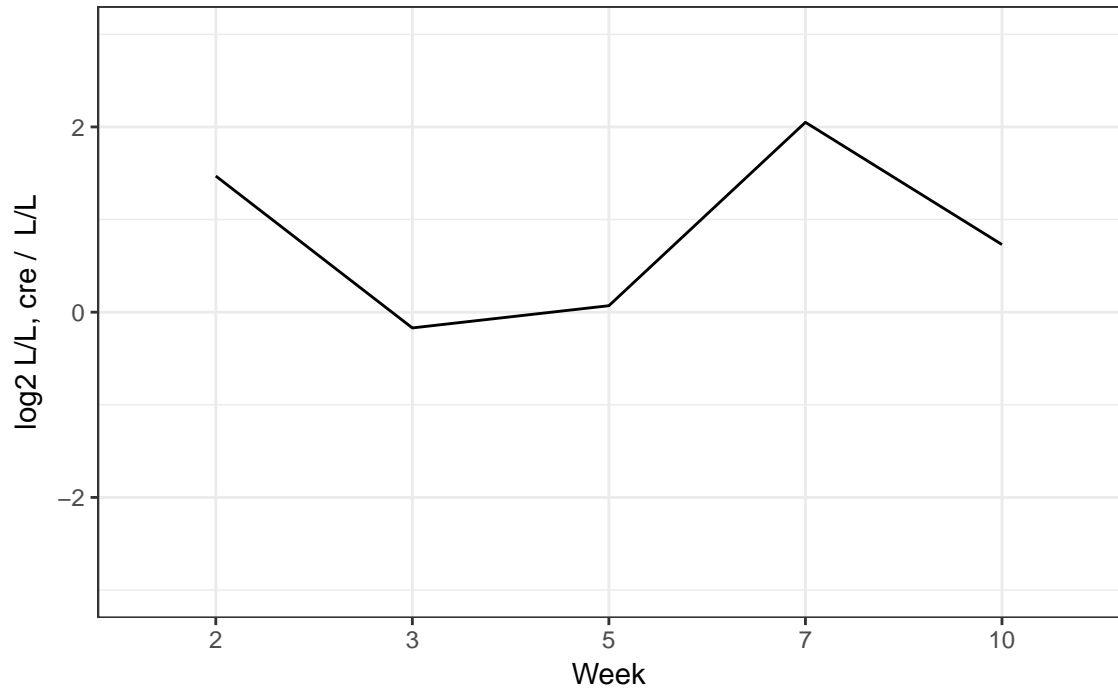
CCDC58 / F8WJ13; adj.p value: 0.3453



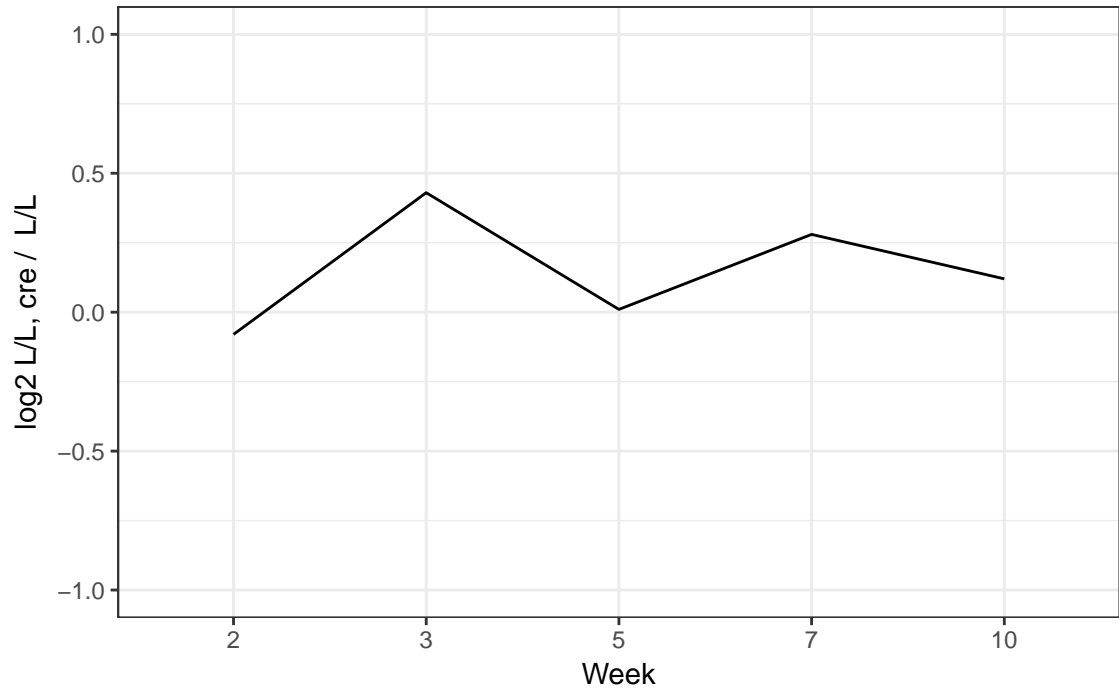
CCDC90B / Q8C3X2; adj.p value: 0.00404



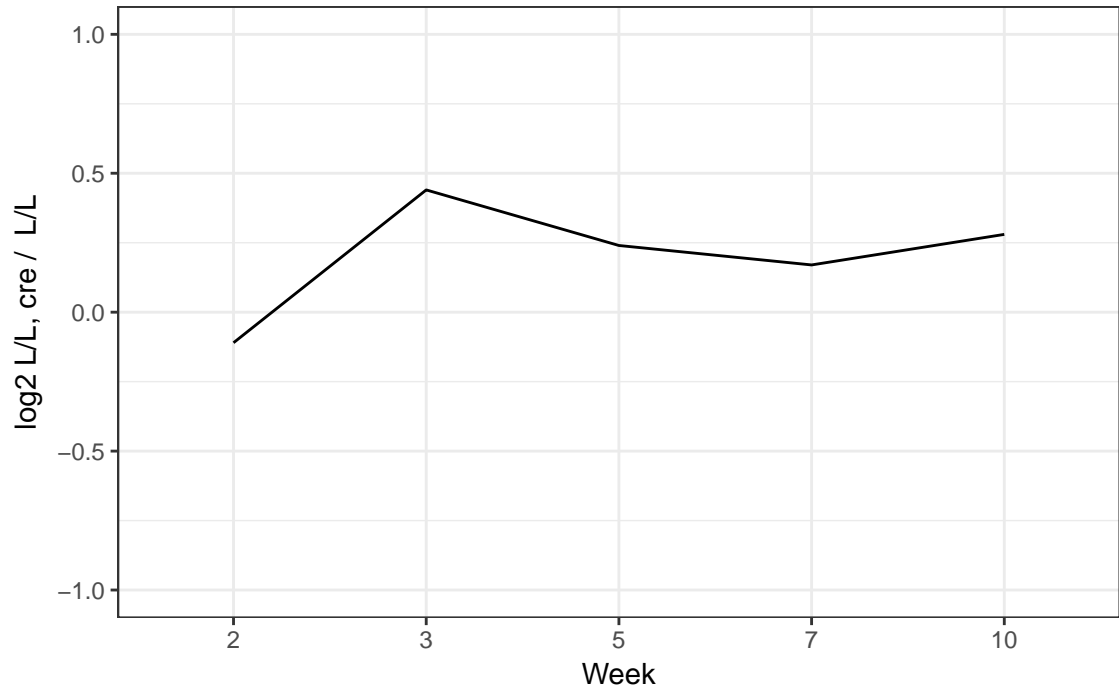
CCSMST1 / Q6RUT7; adj.p value: 0.06173



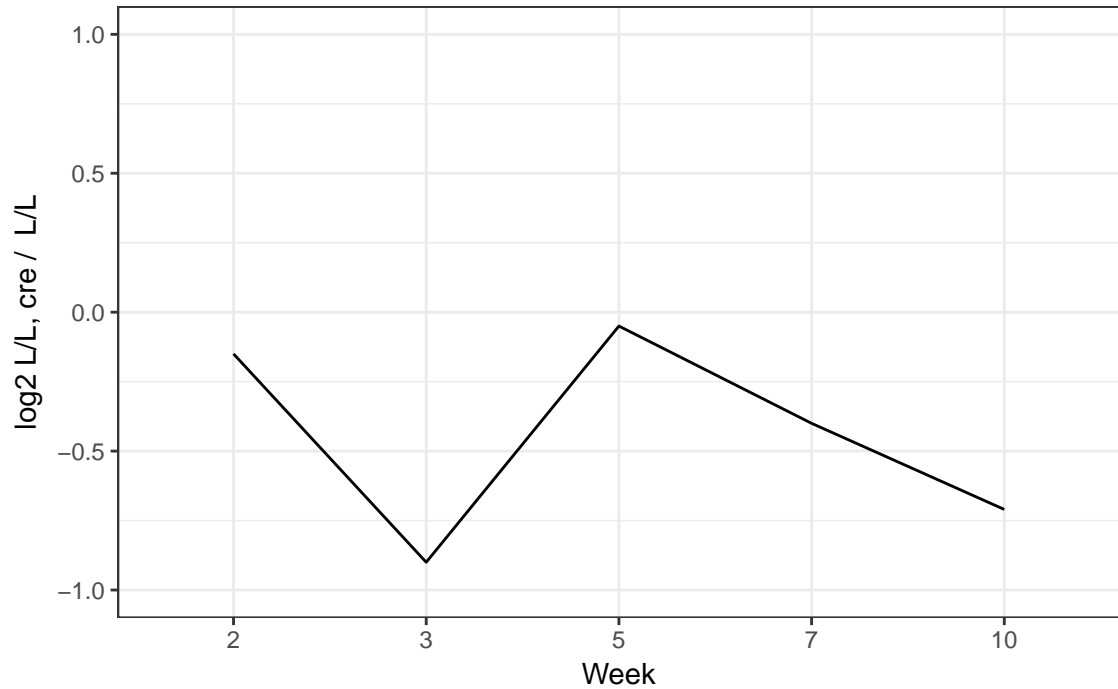
CEBPZOS / Q8BTE5; adj.p value: 0.32548



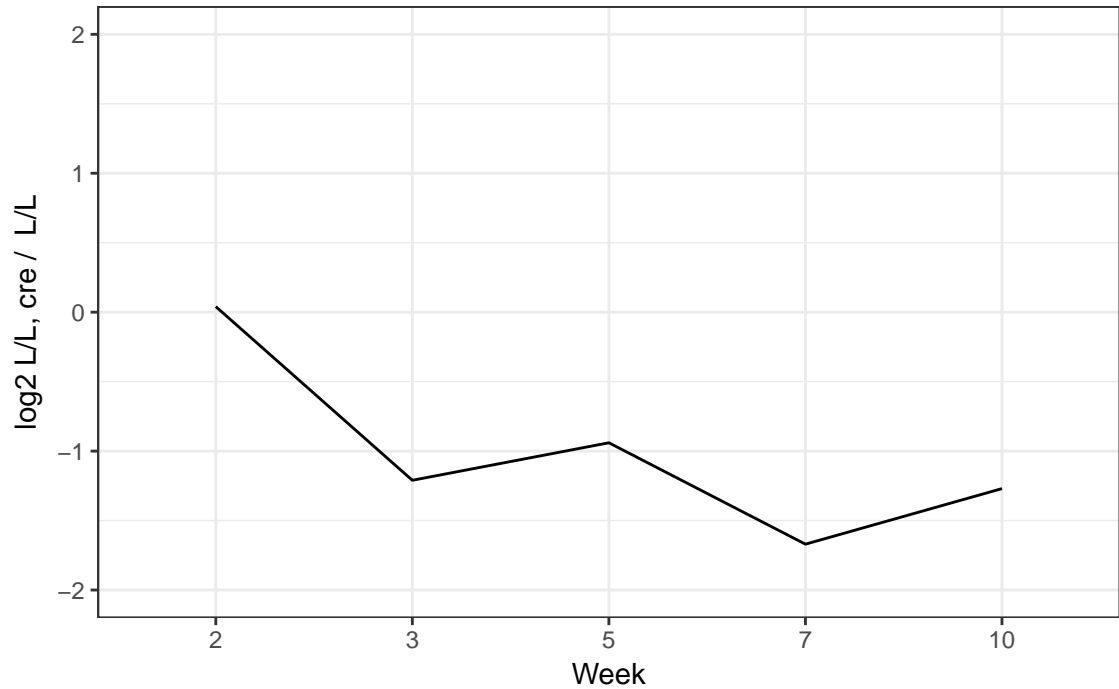
CECR5 / Q91WM2; adj.p value: 0.31754



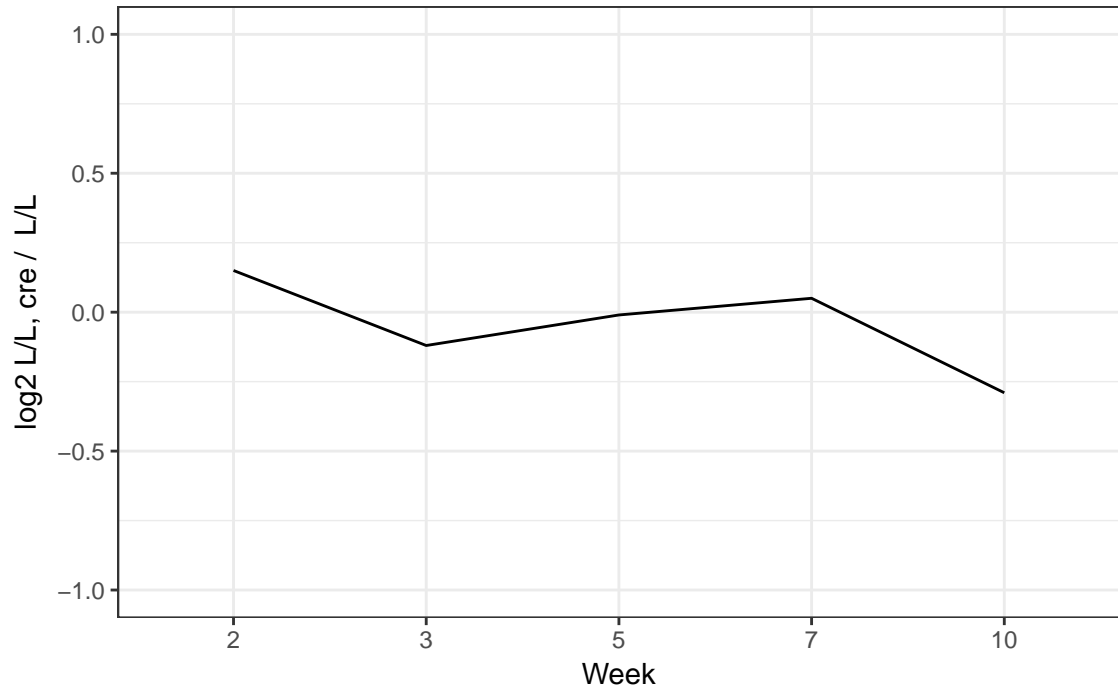
CHCHD10 / Q7TNL9; adj.p value: 0.67032



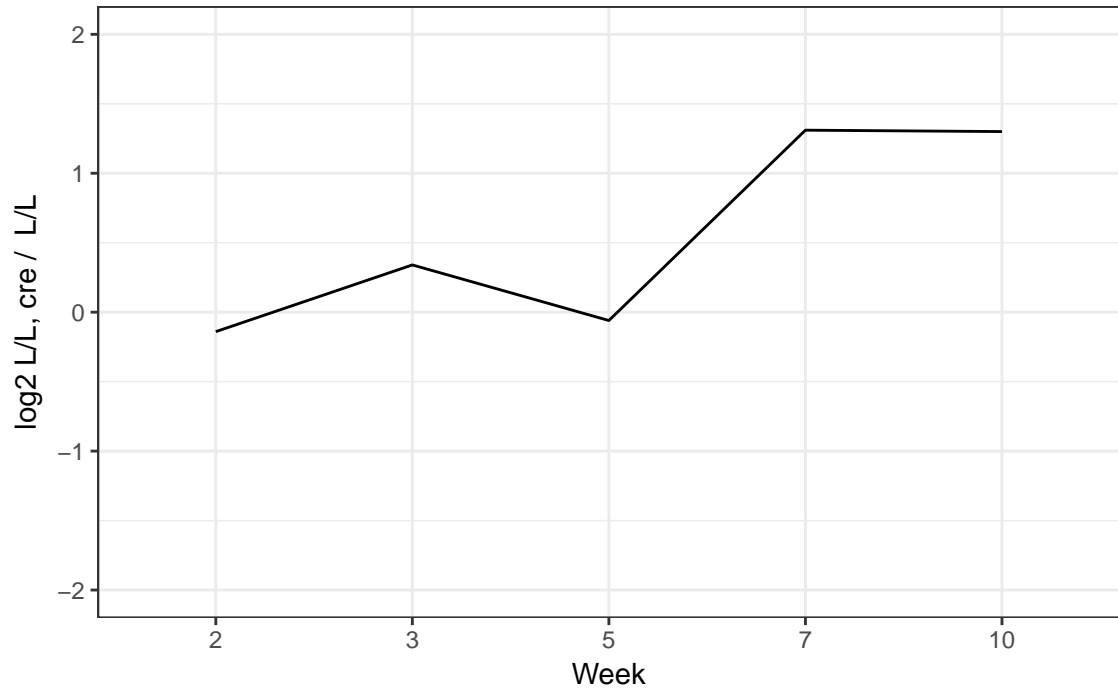
CHCHD2 / Q9D1L0; adj.p value: 1e-05



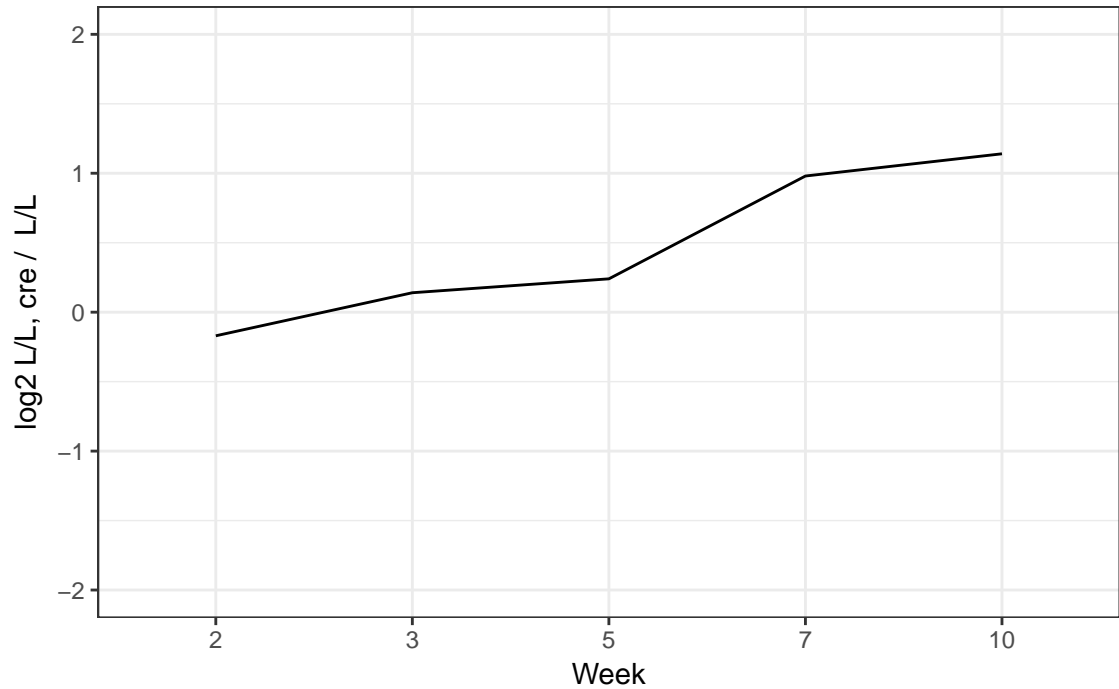
CHCHD3 / Q9CRB9; adj.p value: 0.67826



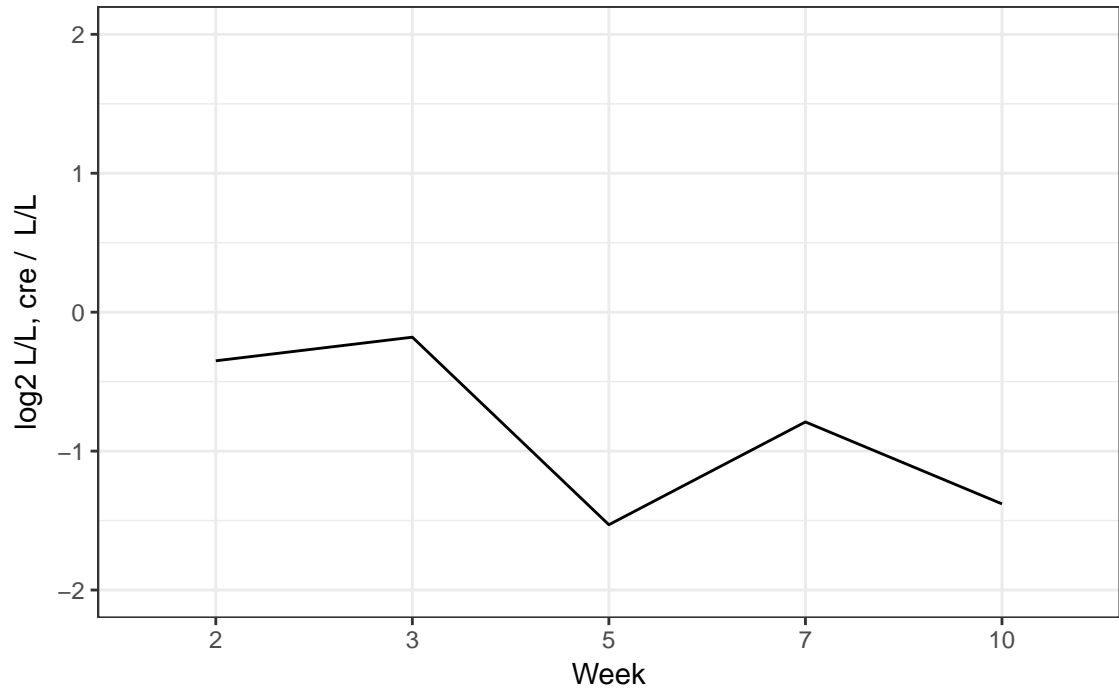
CHCHD4 / Q8VEA4; adj.p value: 0.15879



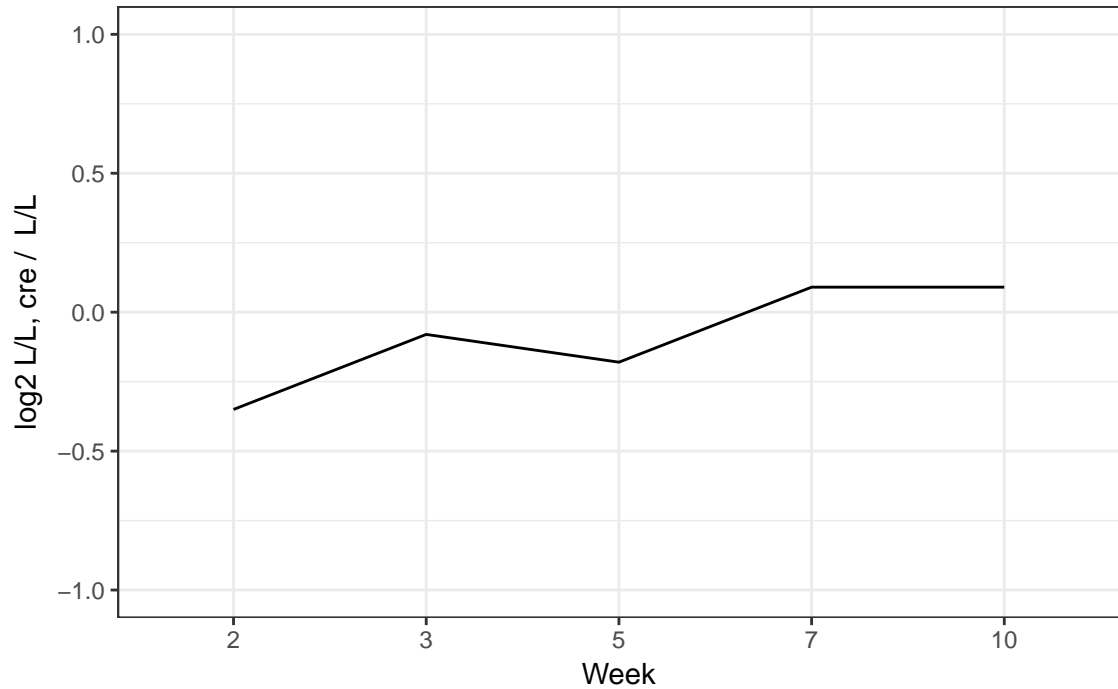
CHCHD6 / Q91VN4; adj.p value: 0



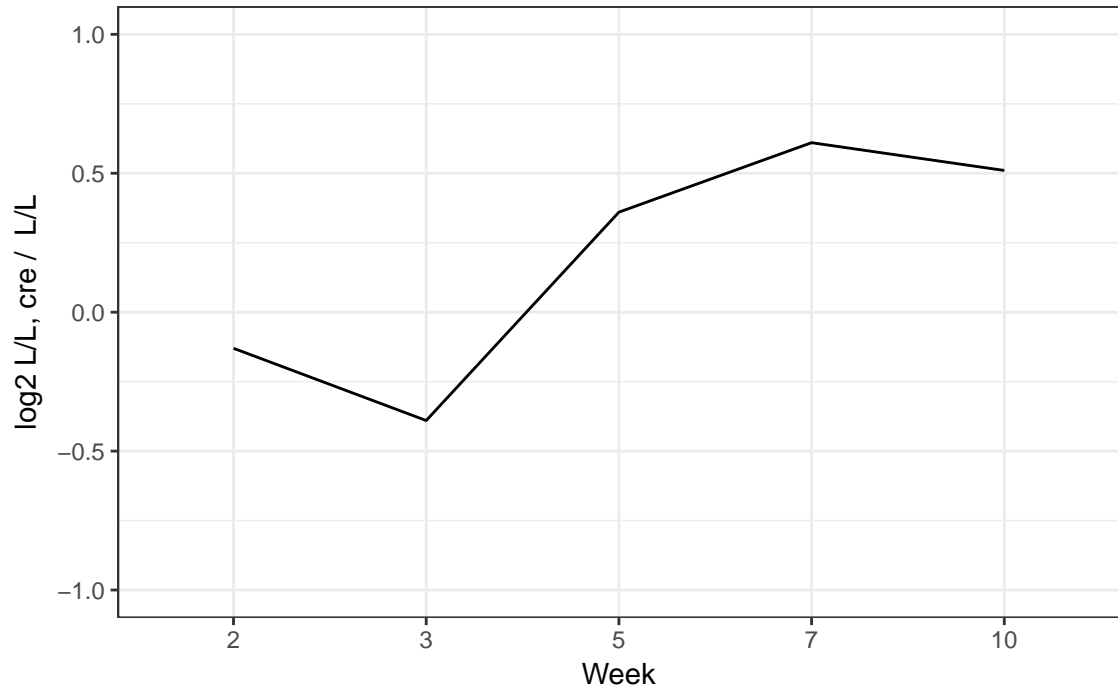
CHCHD7 / Q8K2Q5; adj.p value: 0.02799



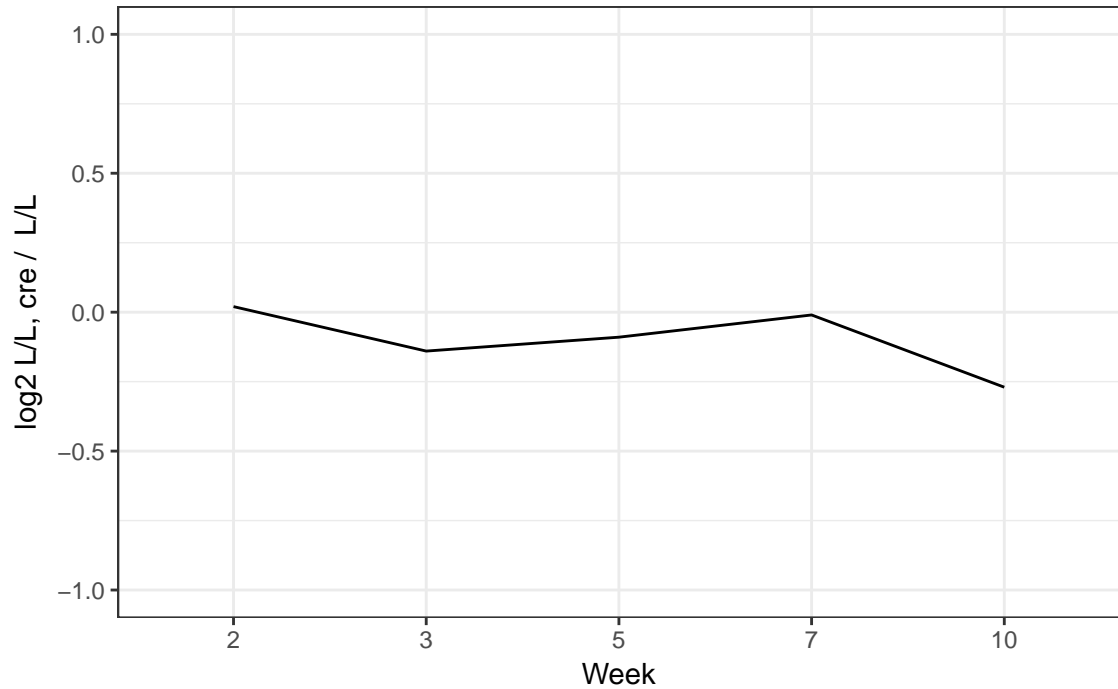
CISD1 / Q91WS0; adj.p value: 0.21722



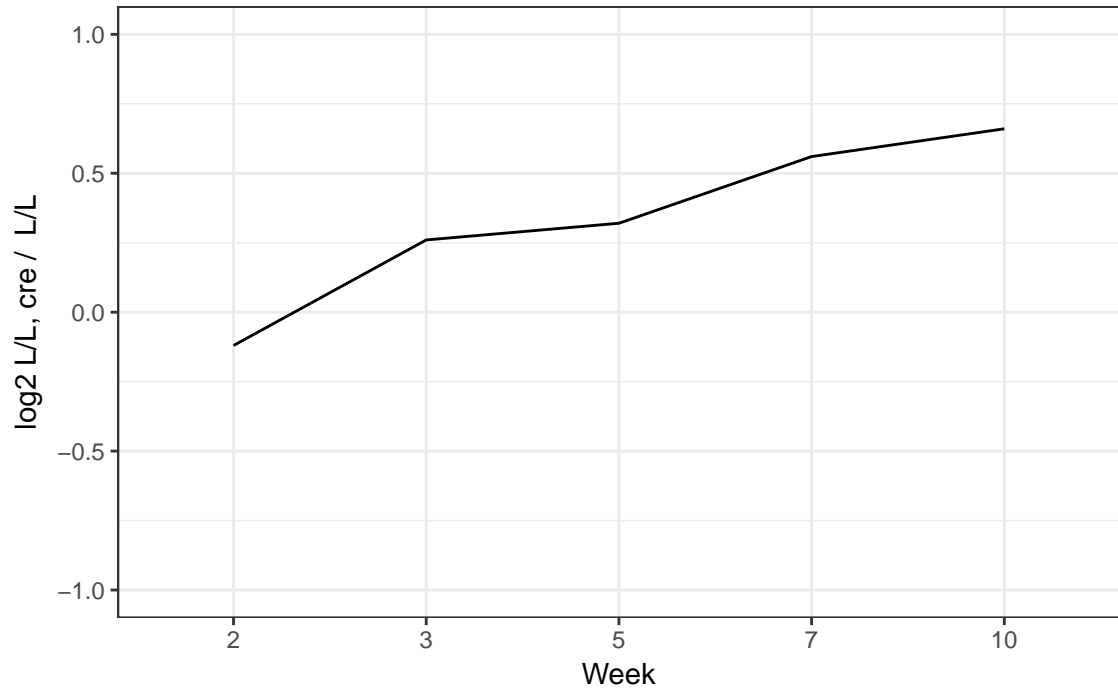
CISD3 / Z4YKM2; adj.p value: 0.00095



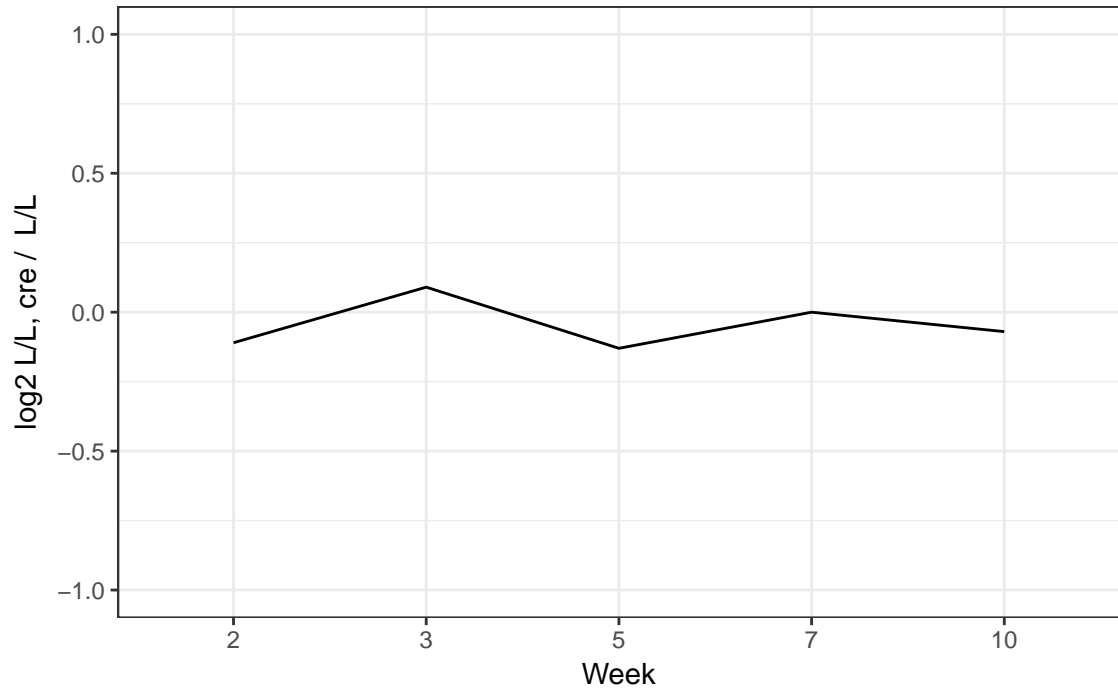
CKMT2 / Q6P8J7; adj.p value: 0.11651



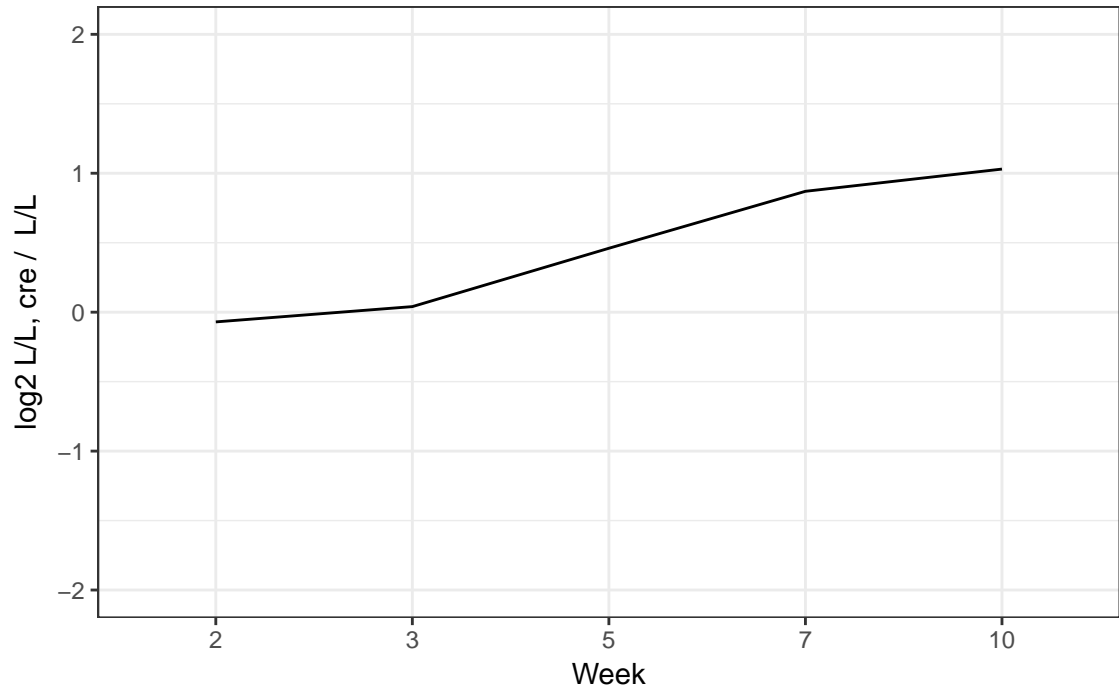
CLPB / Q60649; adj.p value: 4e-05



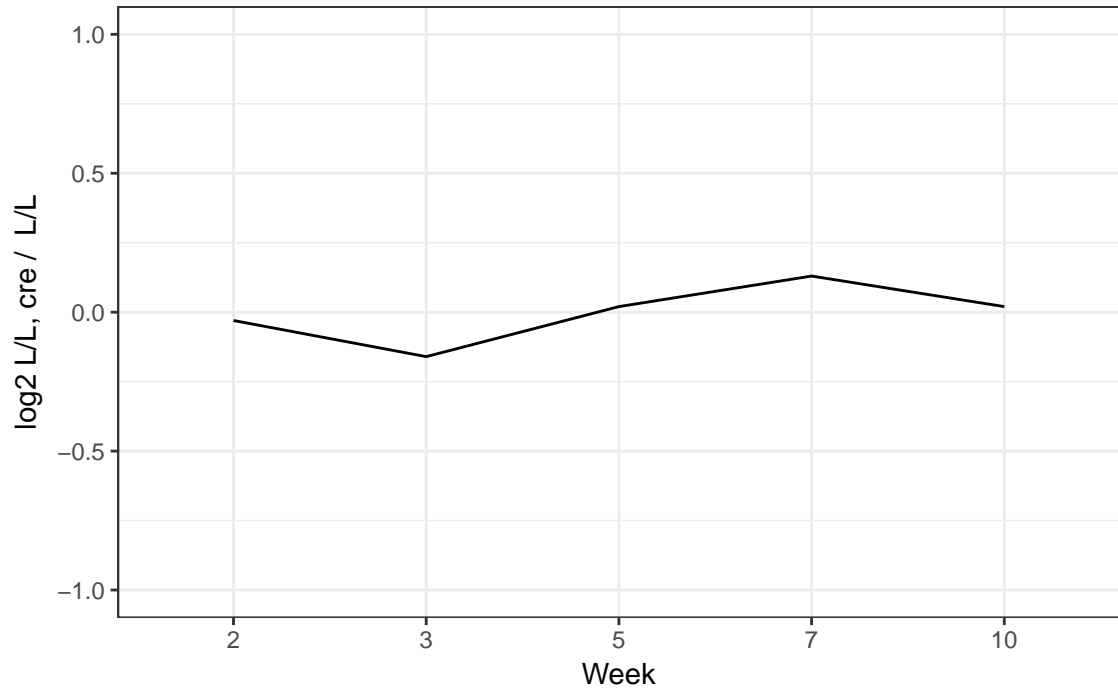
CLPP / O88696; adj.p value: 0.68736



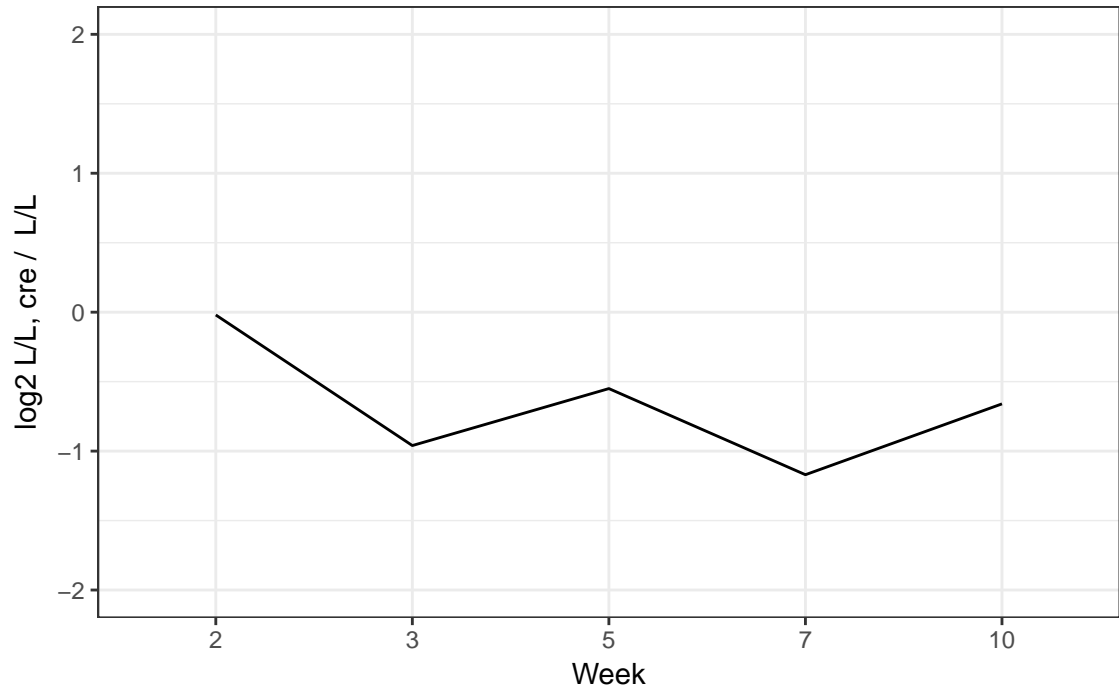
CLPX / Q9JHS4; adj.p value: 0



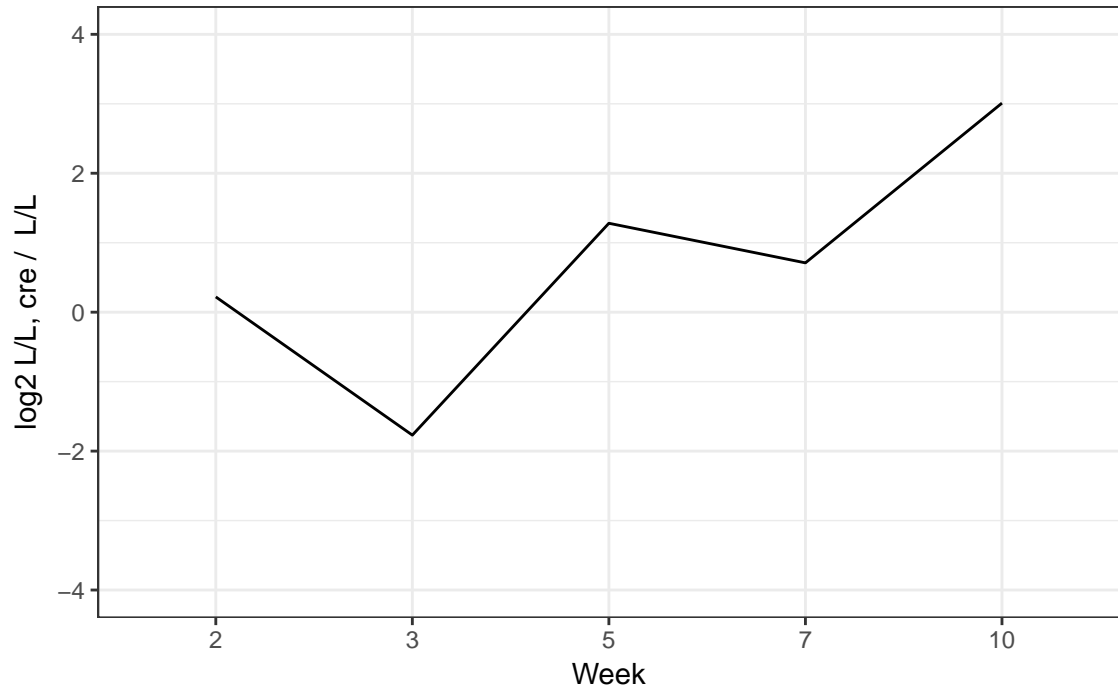
CLYBL / Q8R4N0; adj.p value: 0.25076



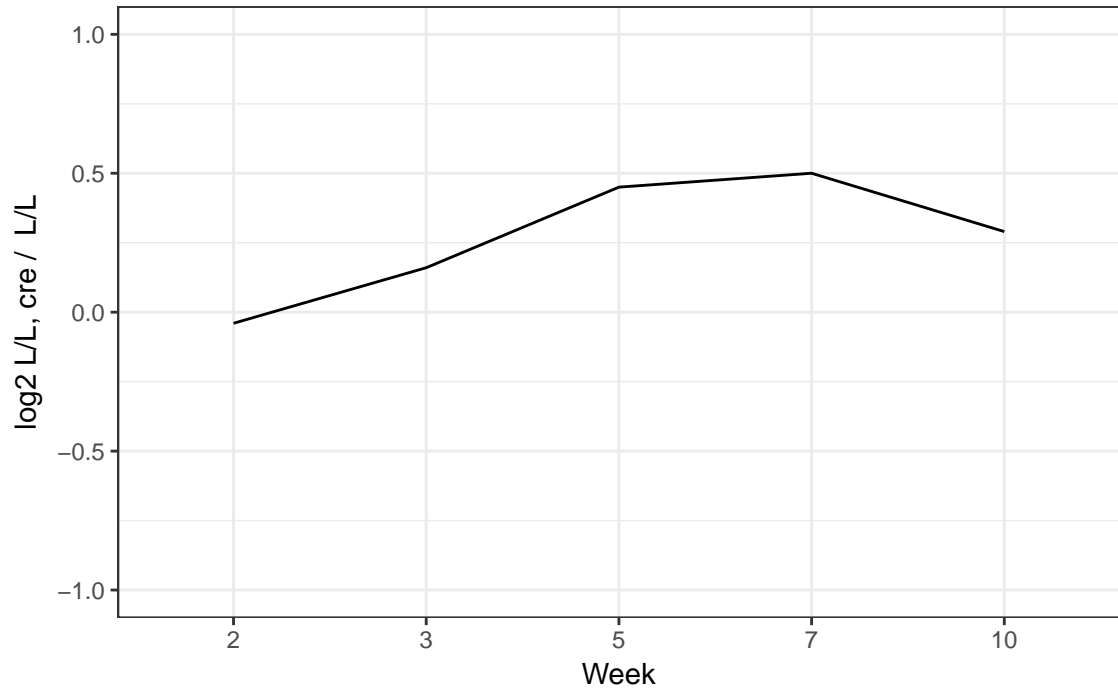
CMC1 / Q9CPZ8; adj.p value: 0.07613



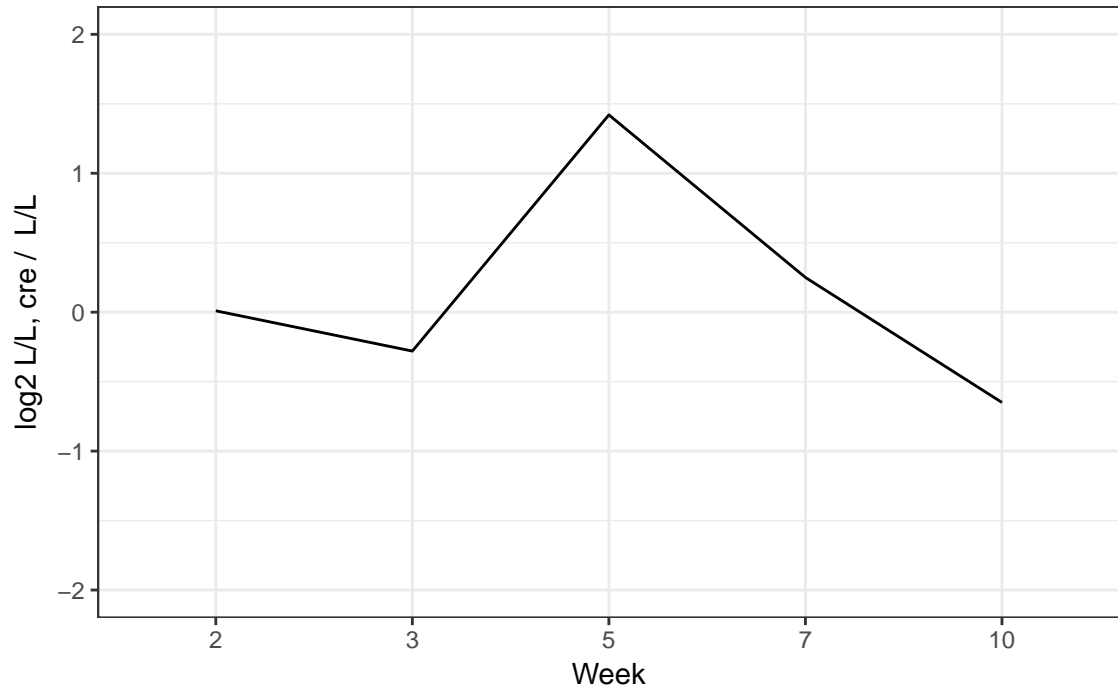
CMC2 / Q8K199; adj.p value: 0.07774



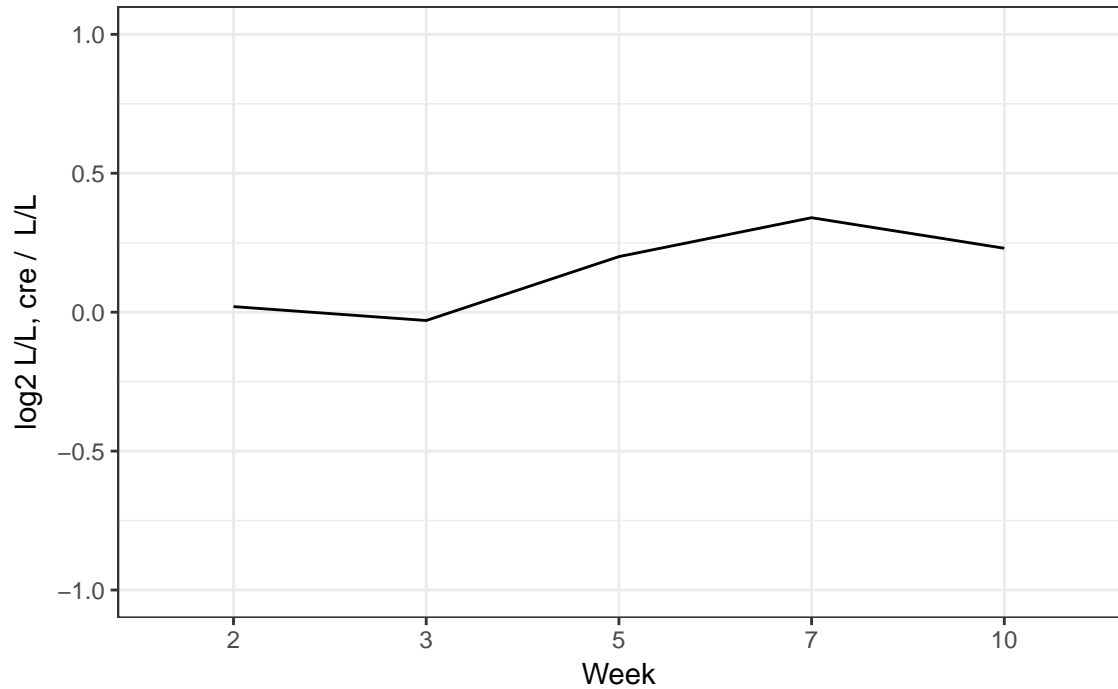
COA3 / Q9D2R6; adj.p value: 0.00469



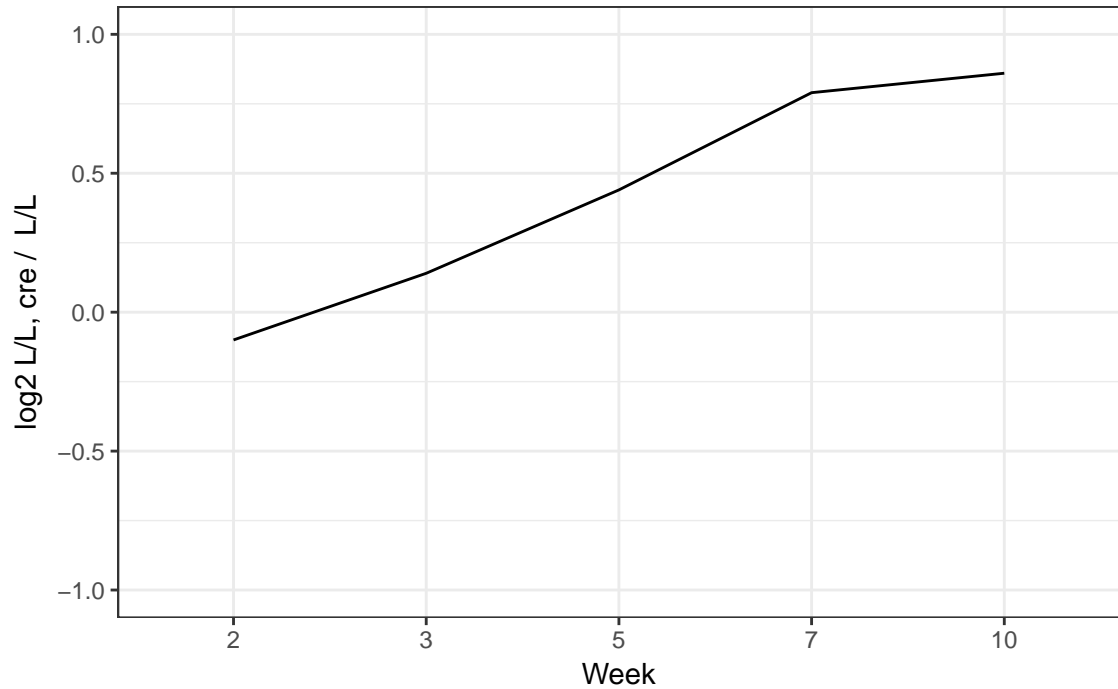
COA6 / Q8BGD8; adj.p value: 0.3438



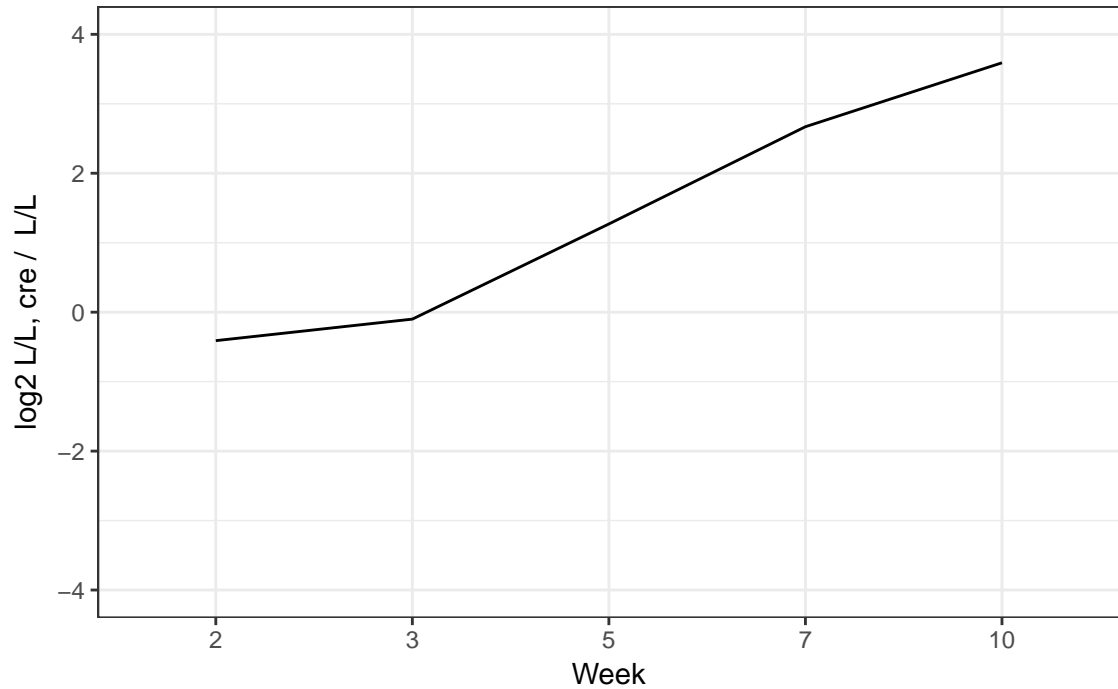
COA7 / Q921H9; adj.p value: 0.64662



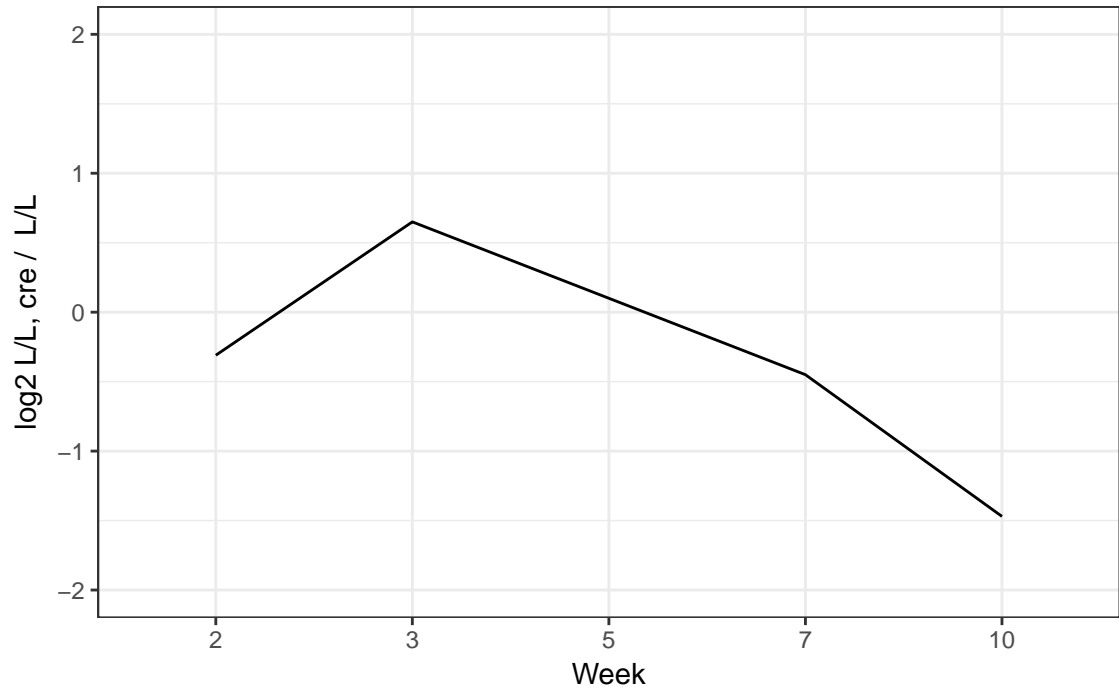
COASY / Q9DBL7; adj.p value: 9e-05



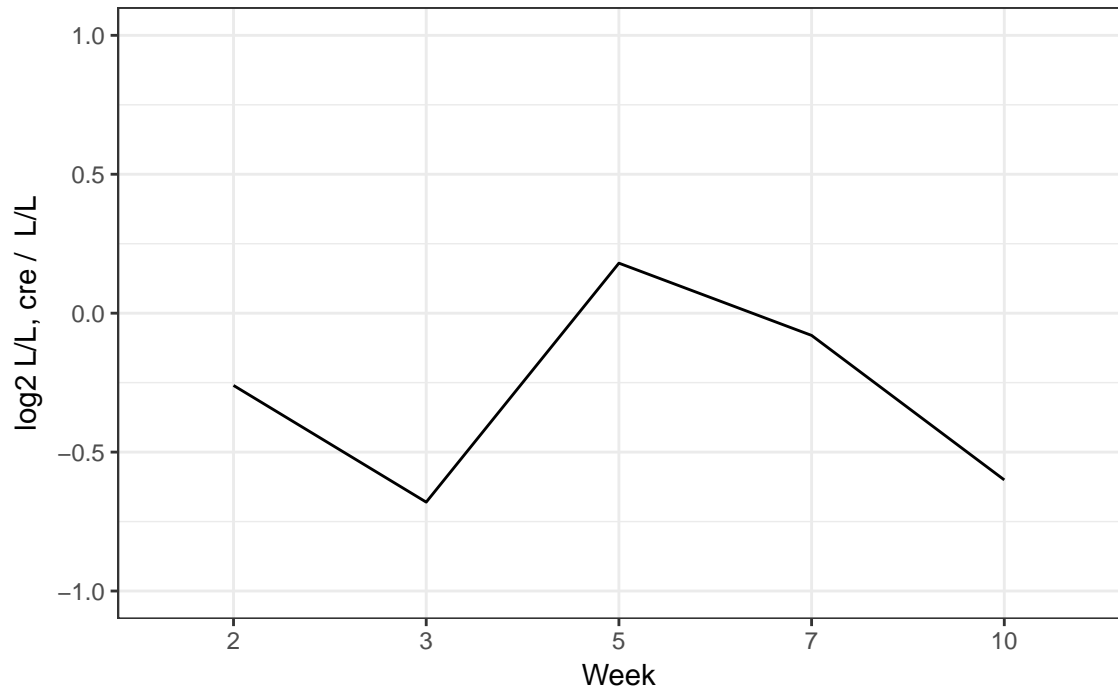
COMTD1 / Q8BIG7; adj.p value: 0



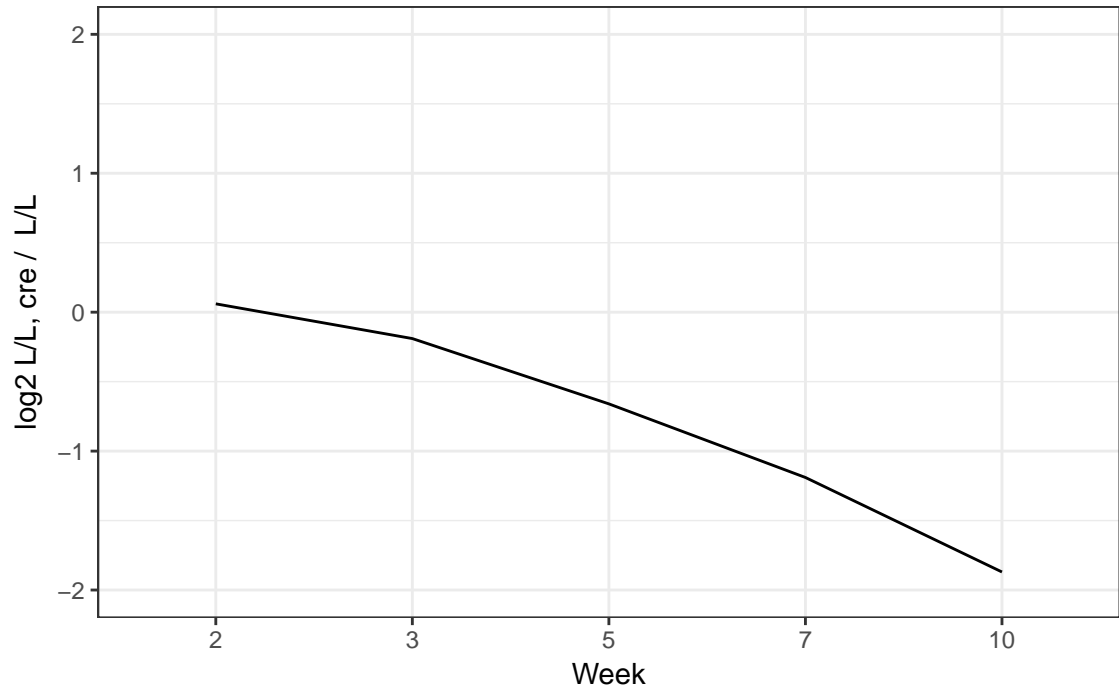
COQ10A / E9Q3H6; adj.p value: 0



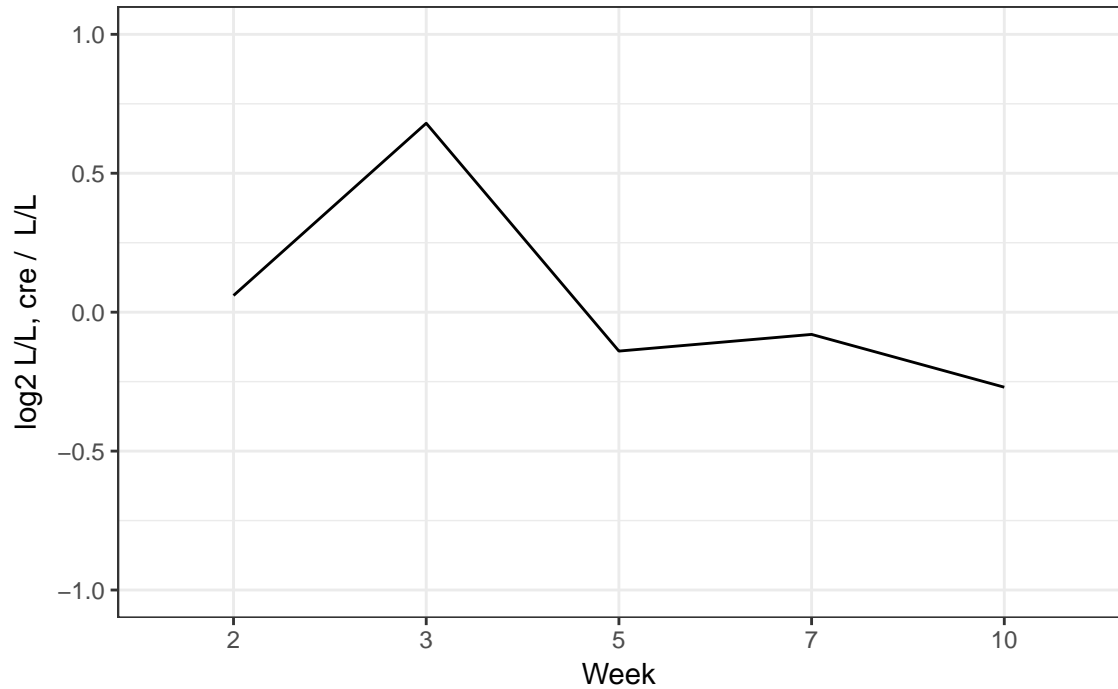
COQ10B / Q3THF9; adj.p value: 0.49416



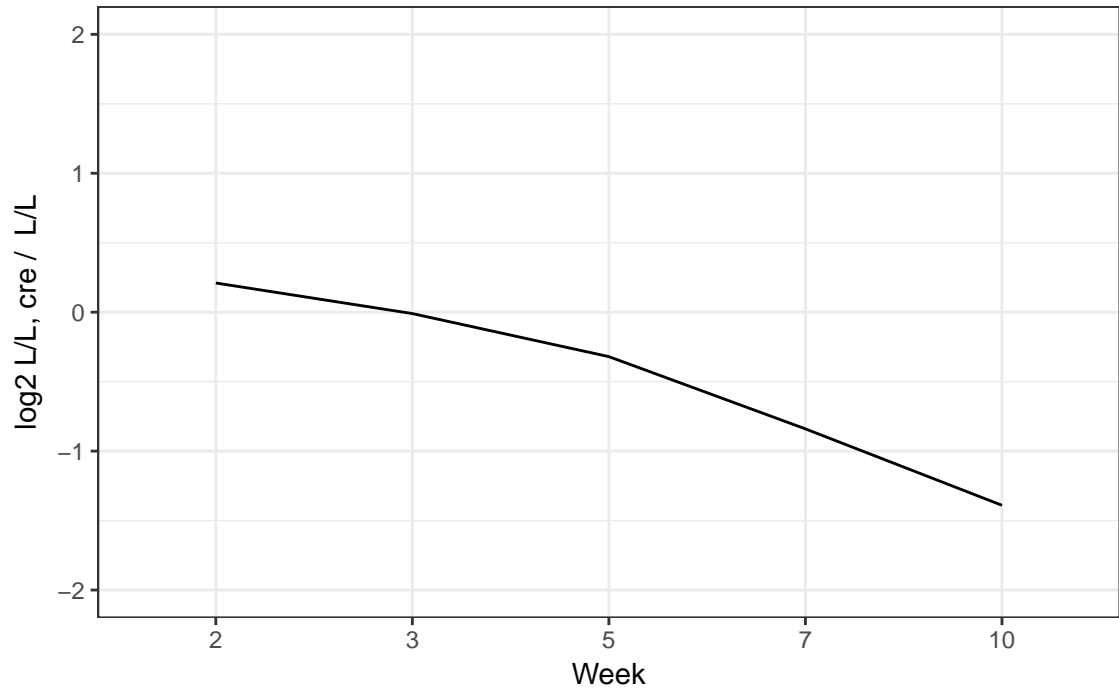
COQ3 / Q8BMS4; adj.p value: 0



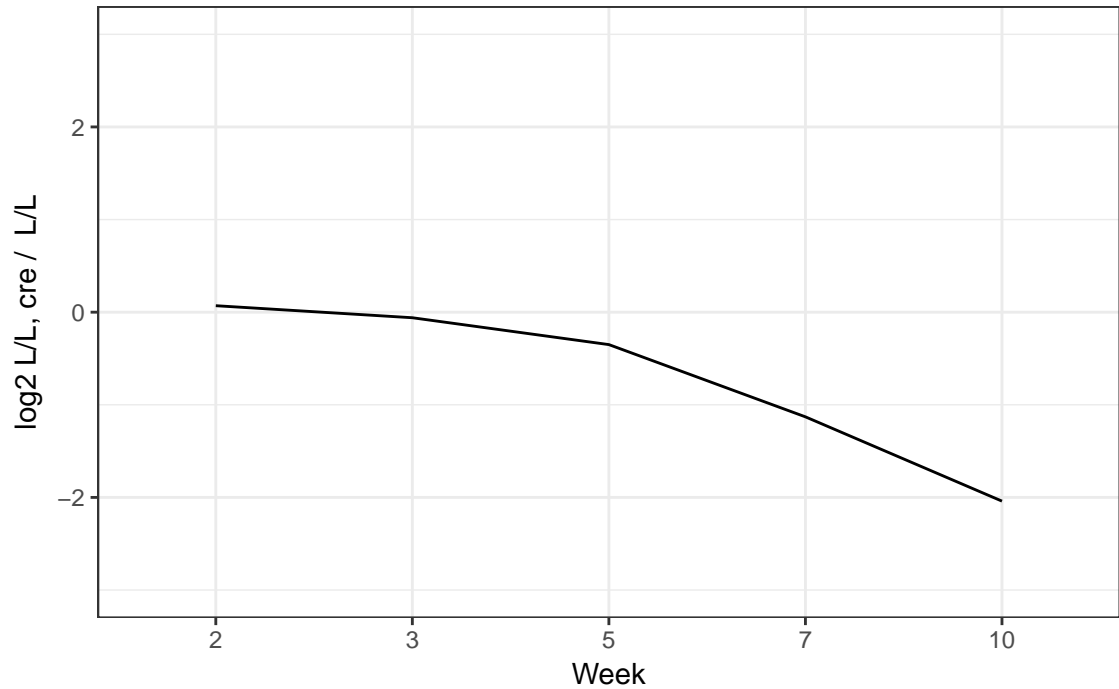
COQ4 / Q8BGB8; adj.p value: 0.33356



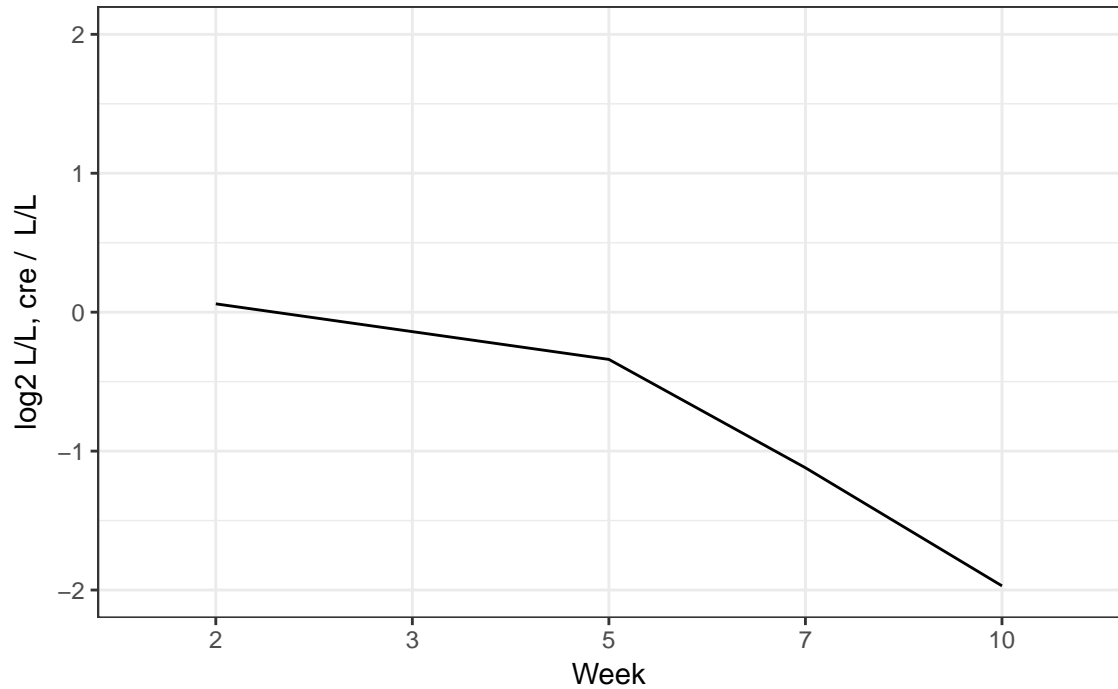
COQ5 / Q9CXI0; adj.p value: 0



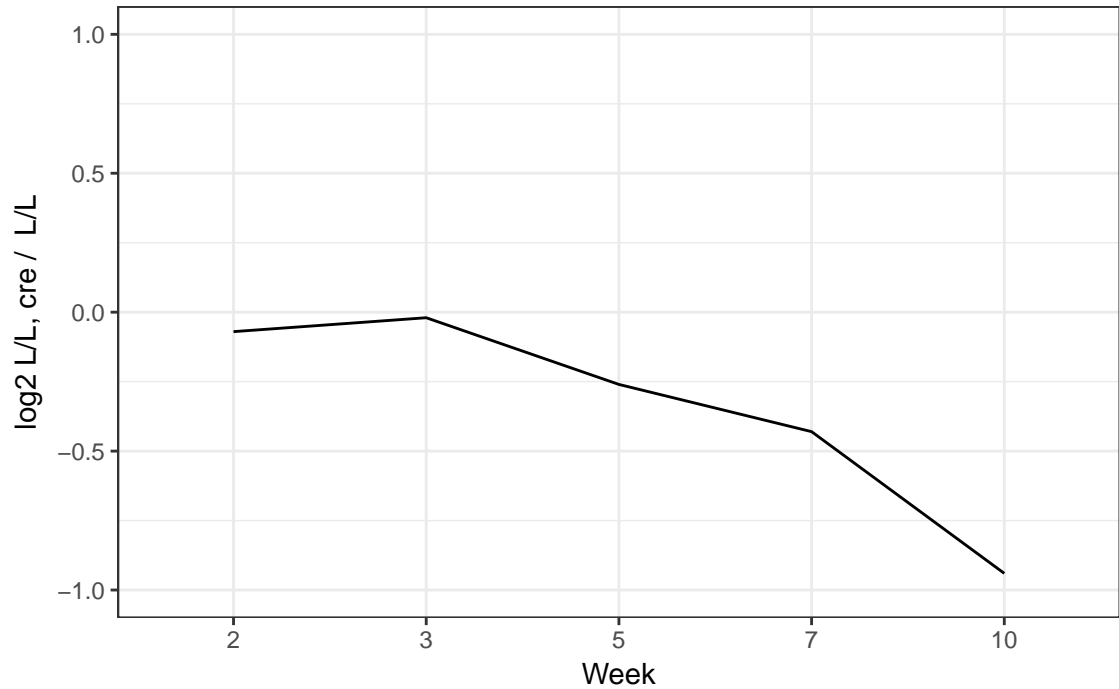
COQ6 / Q8R1S0; adj.p value: 0



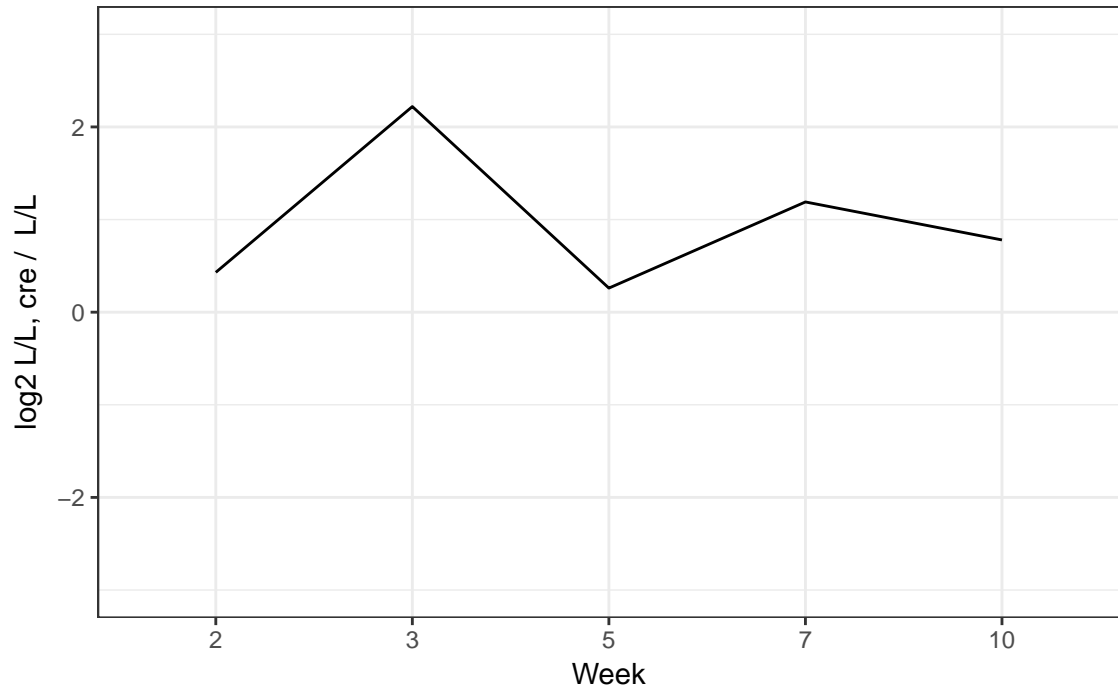
COQ7 / P97478; adj.p value: 0



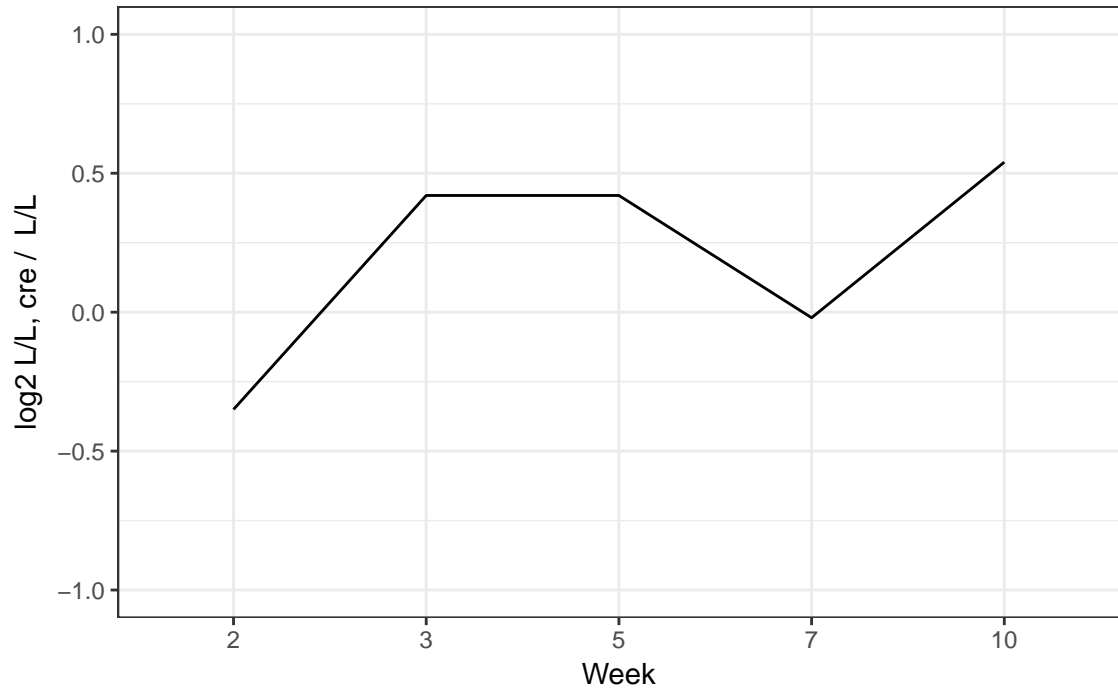
COQ9 / Q8K1Z0; adj.p value: 0



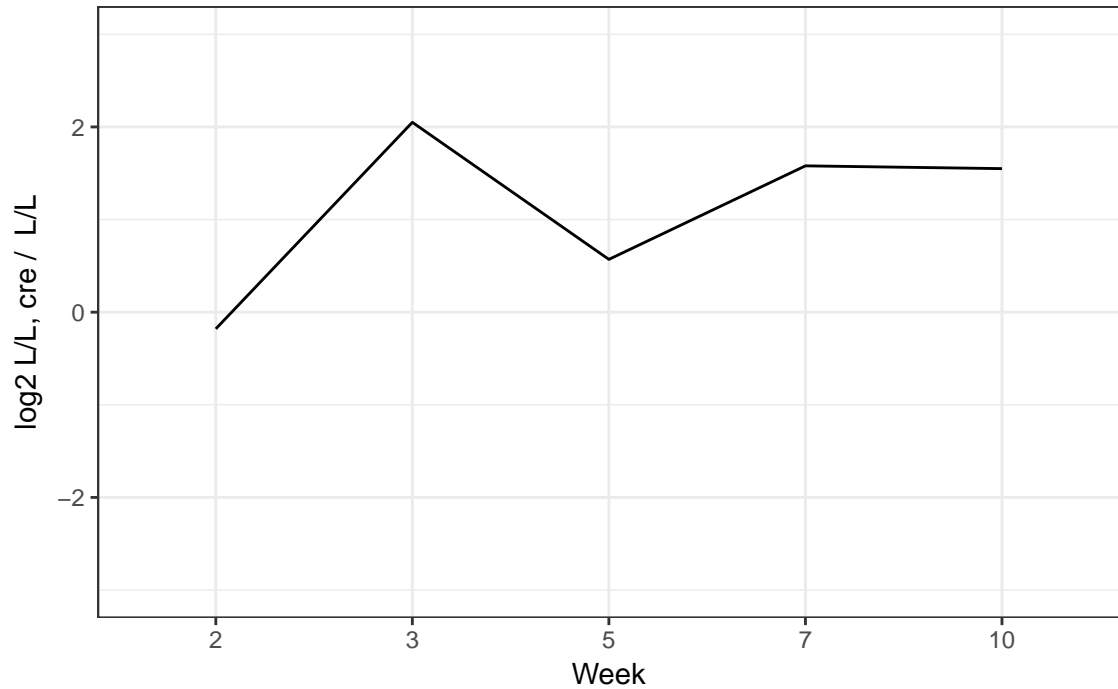
COX10 / Q8CFY5; adj.p value: 0.04032



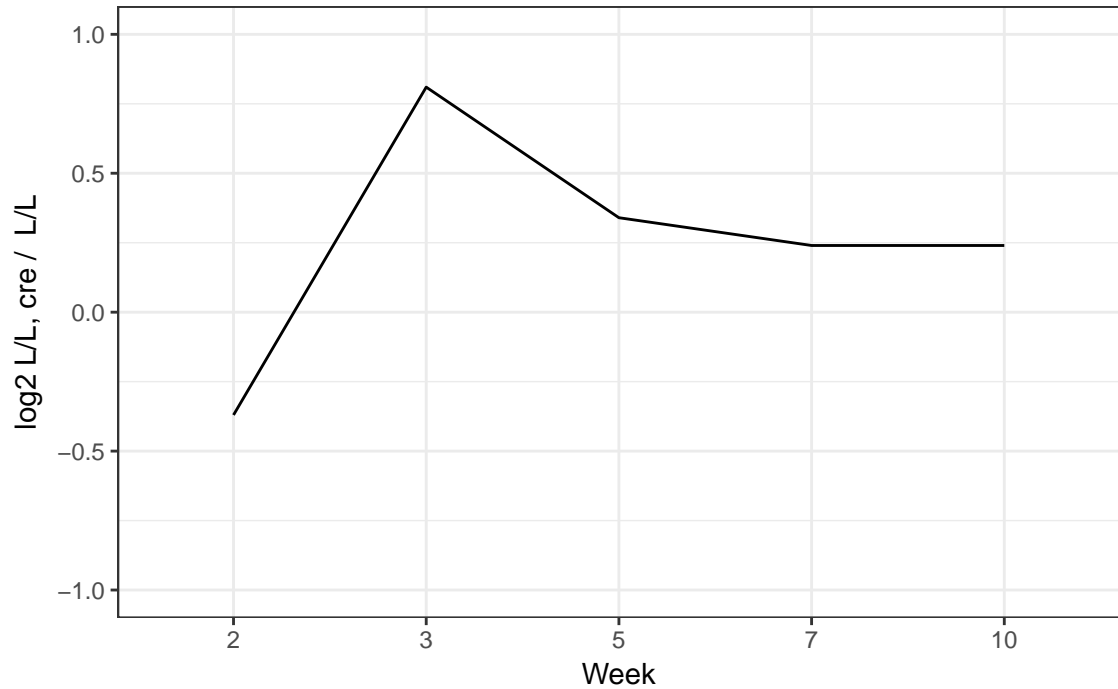
COX11 / Q6P8I6; adj.p value: 0.83156



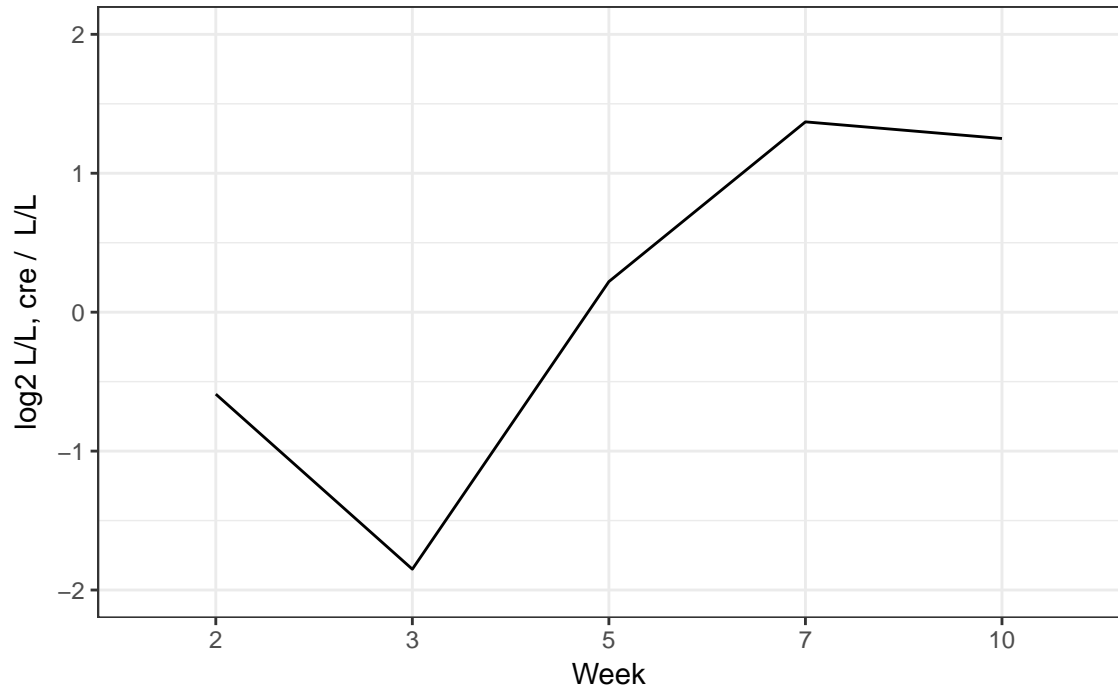
COX15 / Q8BJ03-2; adj.p value: 0.02562



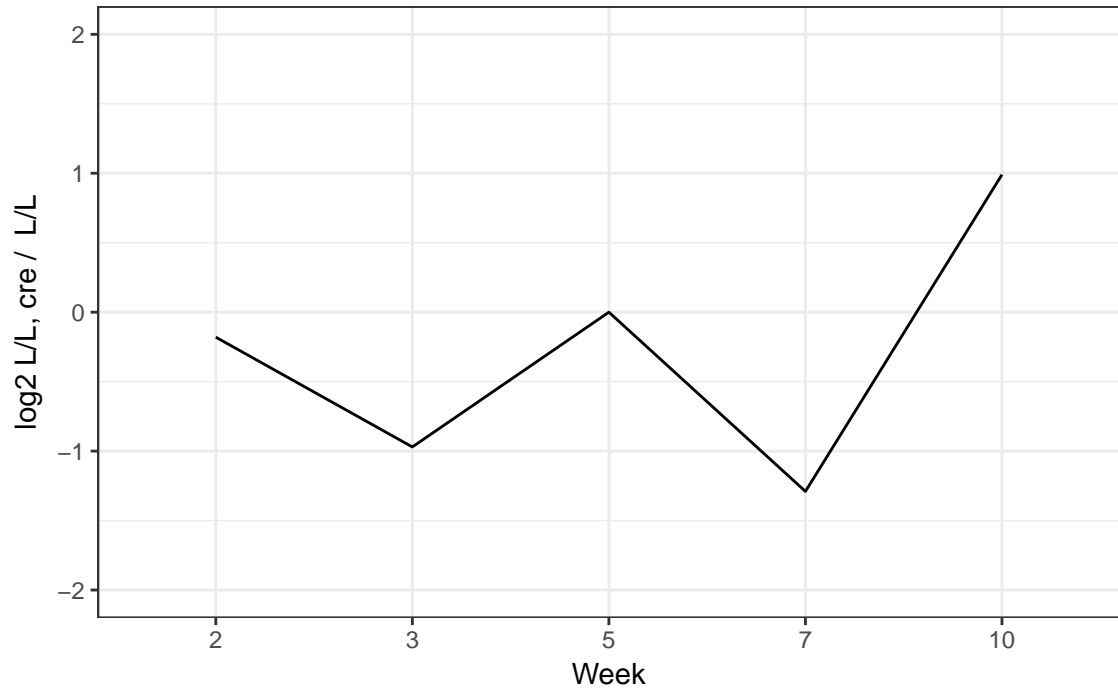
COX16 / Q9CR63; adj.p value: 0.6482



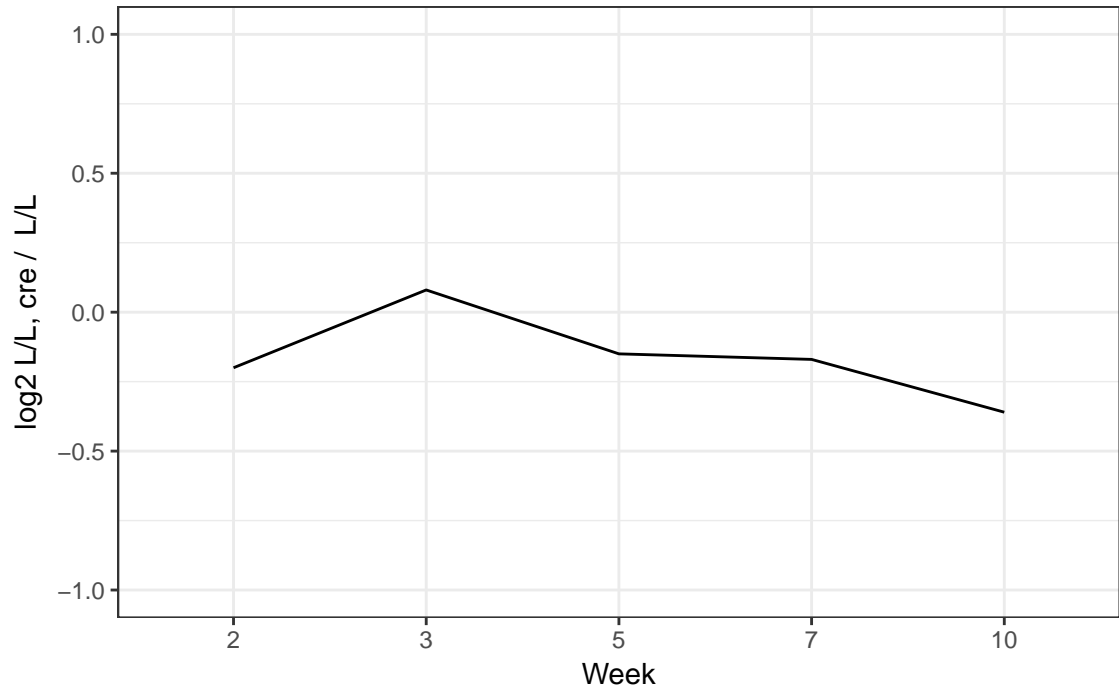
COX17 / P56394; adj.p value: 0.00135



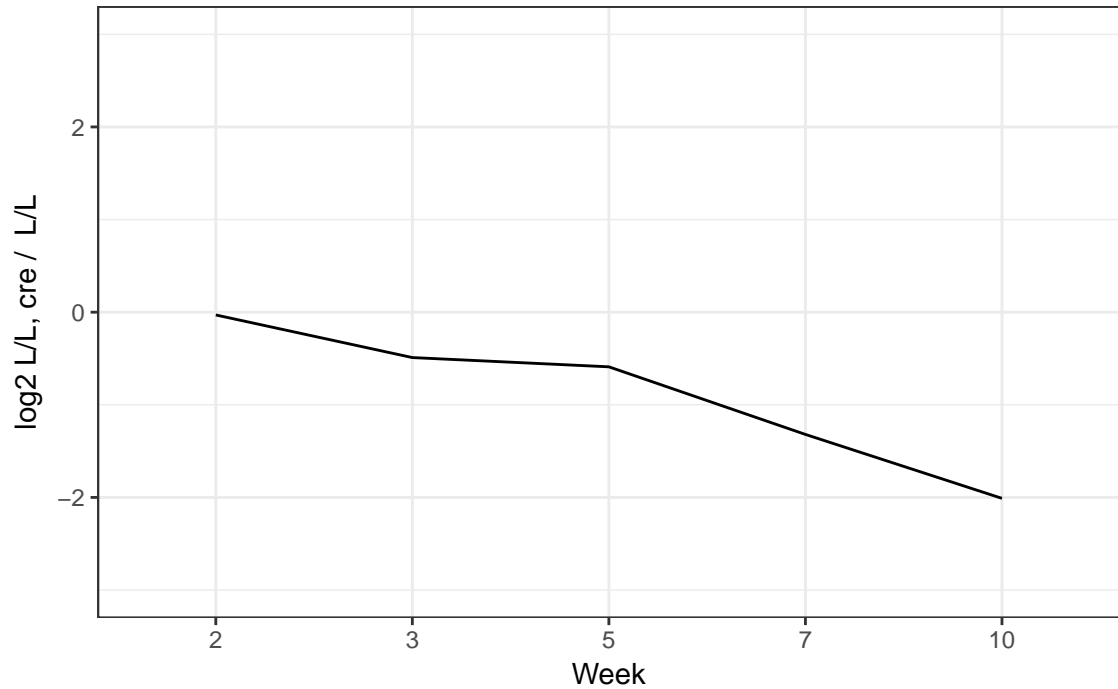
COX19 / Q8K0C8; adj.p value: 0.32182



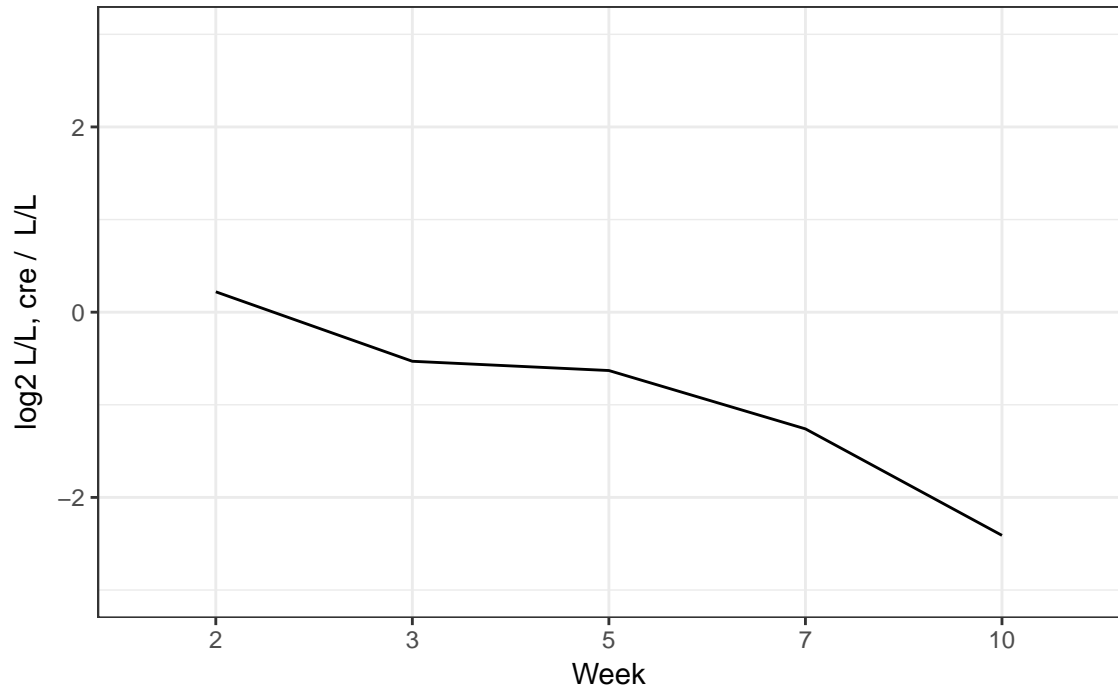
COX20 / Q9D7J4; adj.p value: 0.16298



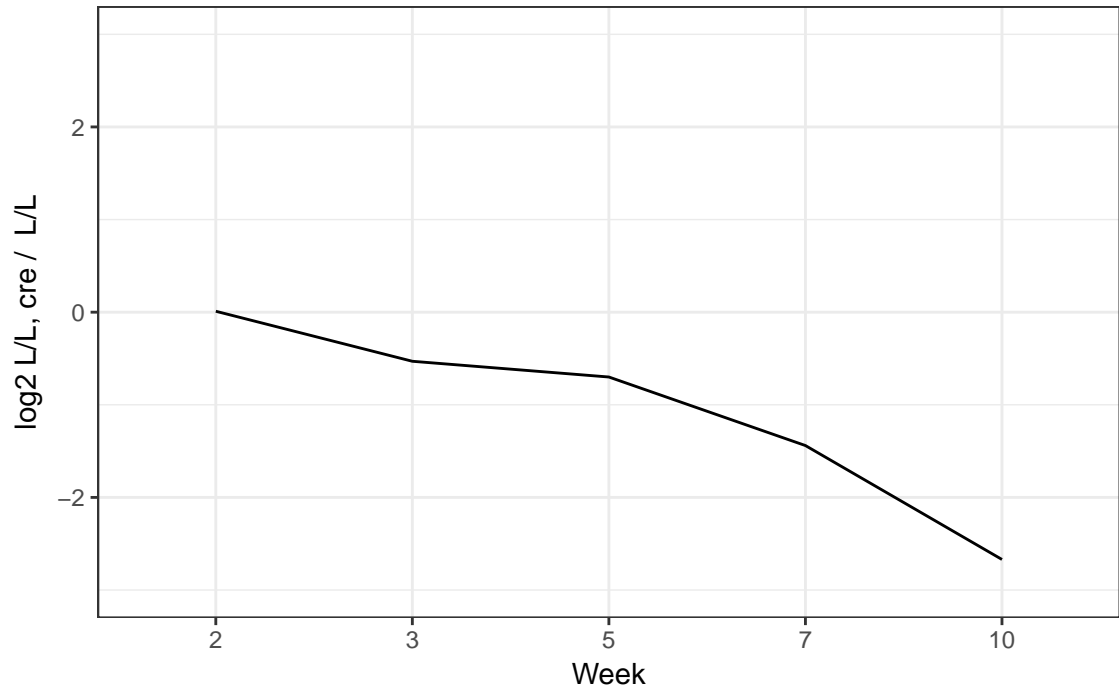
COX411 / P19783; adj.p value: 0



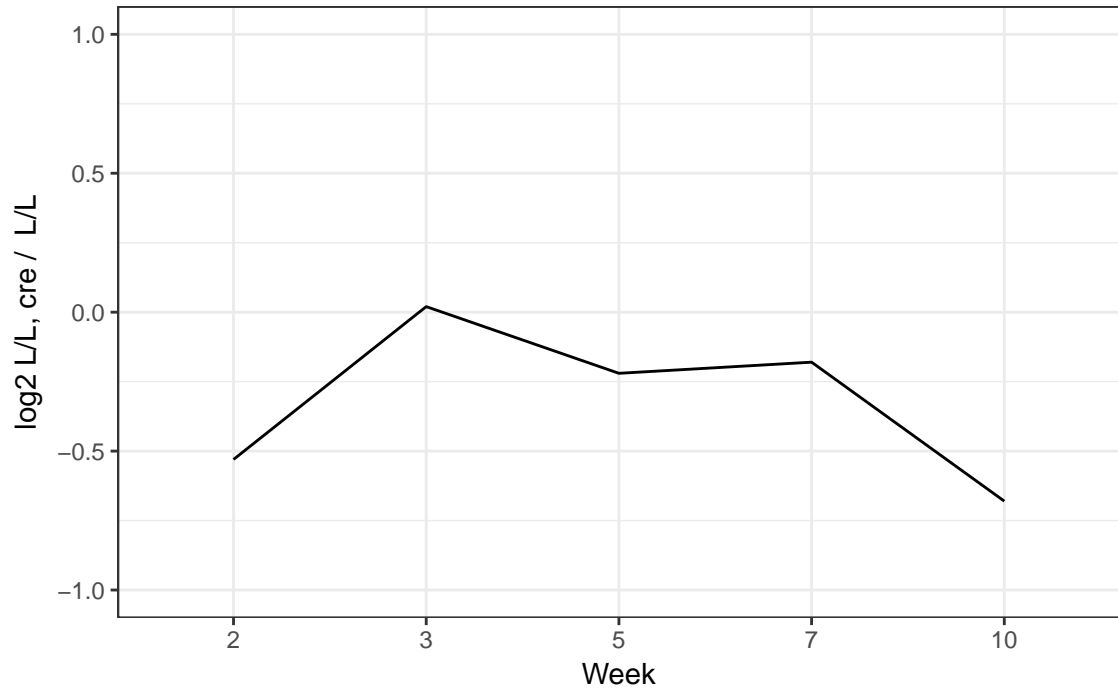
COX5A / P12787; adj.p value: 0



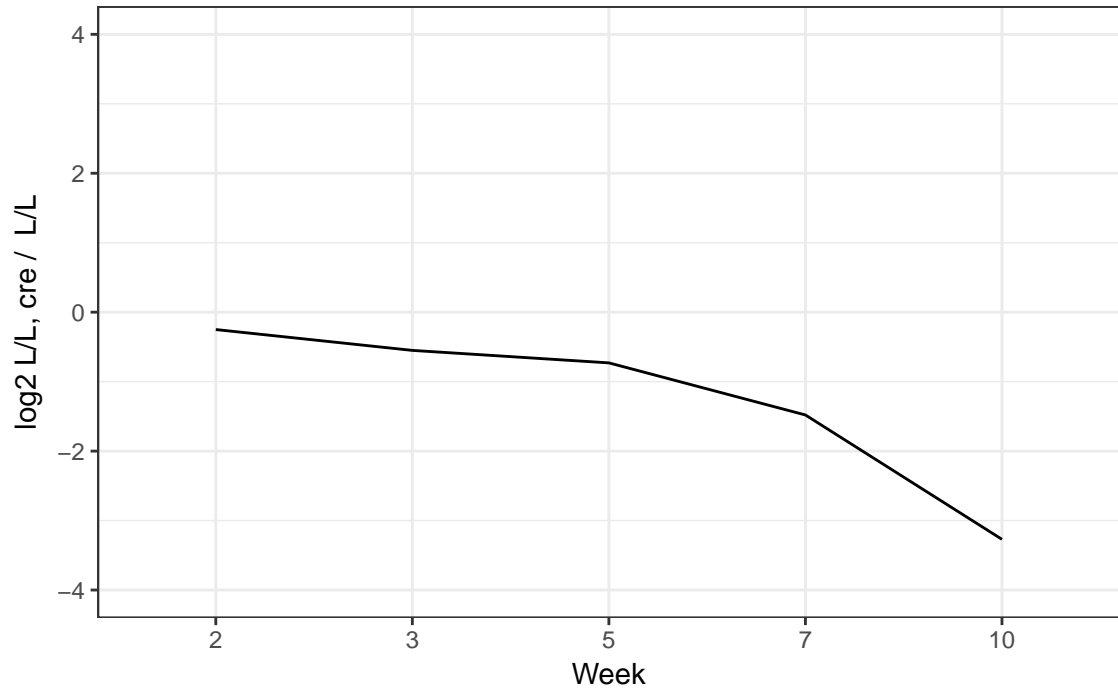
COX5B / Q9D881; adj.p value: 0



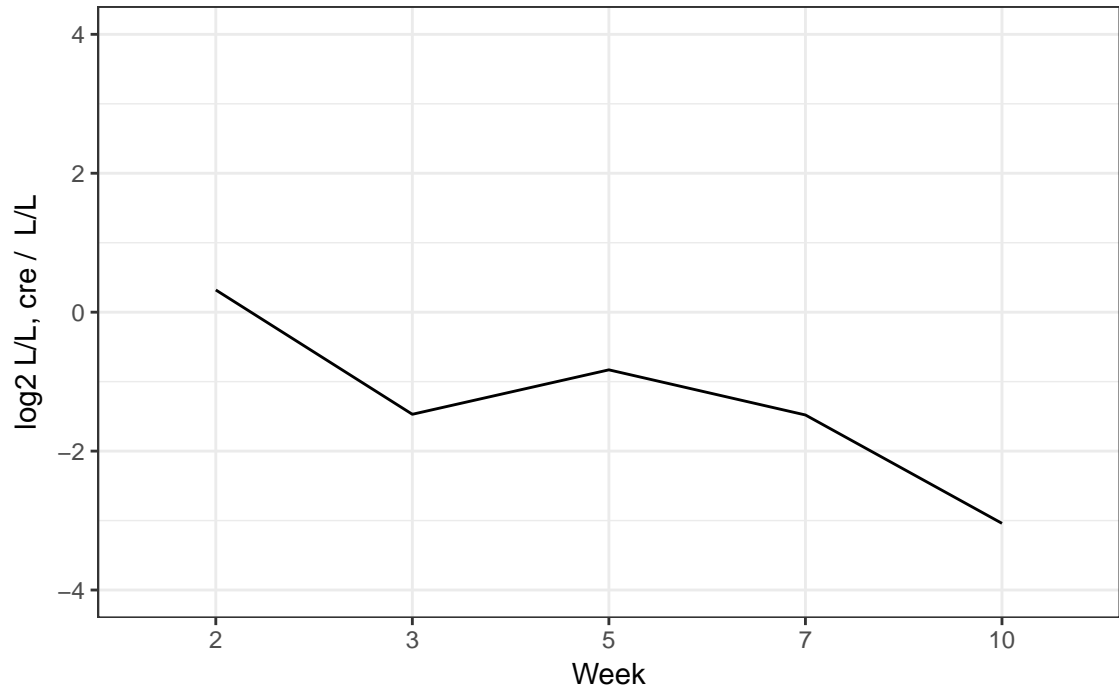
COX6A1 / Q9DCW5; adj.p value: 0.01192



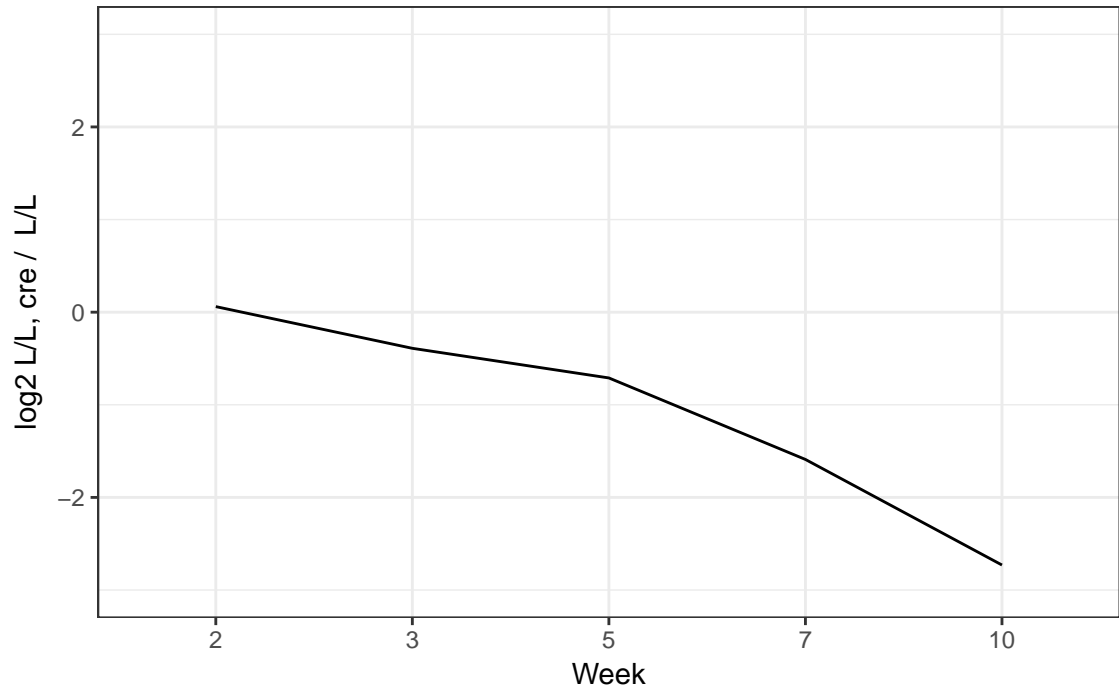
COX6A2 / P43023; adj.p value: 0



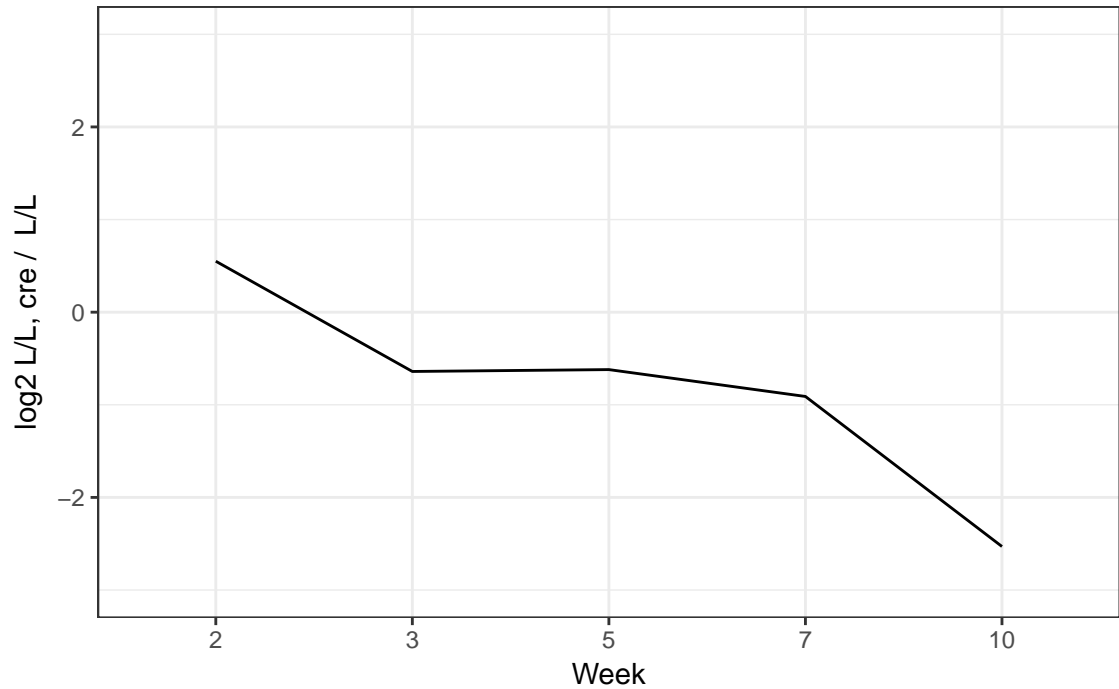
COX6B1 / P56391; adj.p value: 0



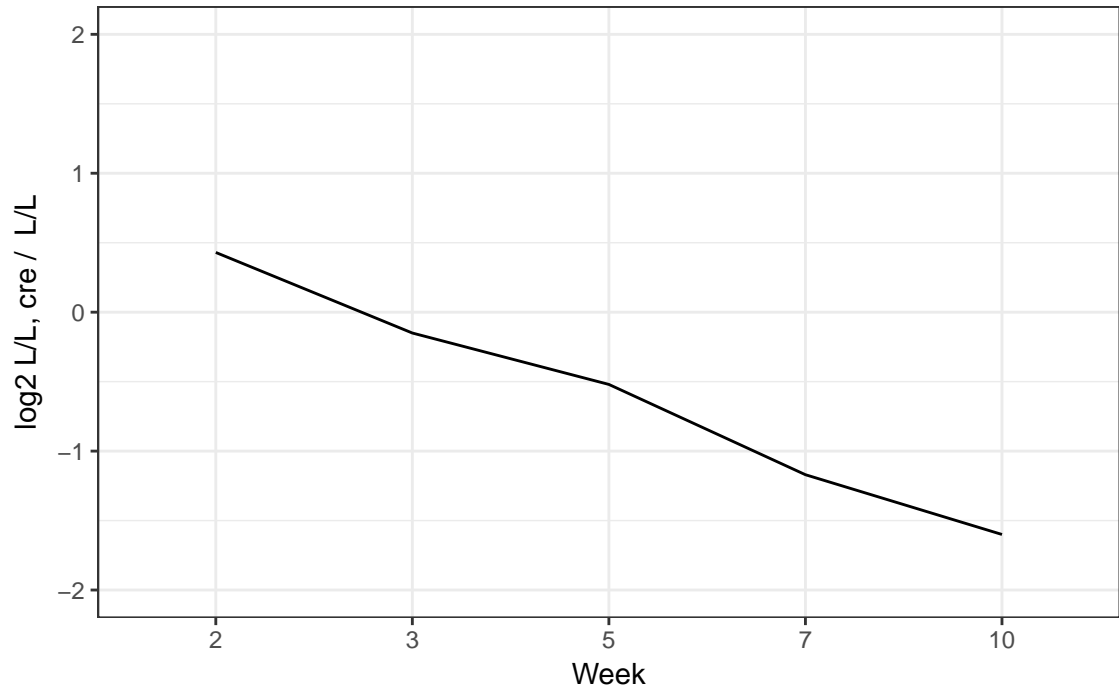
COX6C / Q9CPQ1; adj.p value: 0



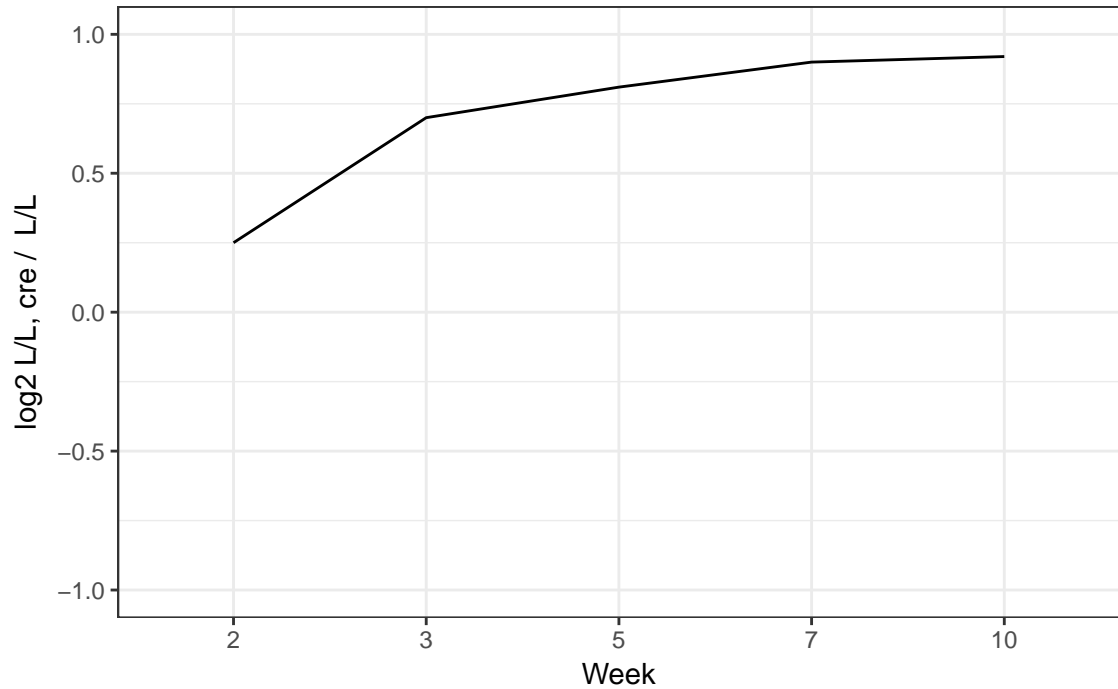
COX7A1 / P56392; adj.p value: 0



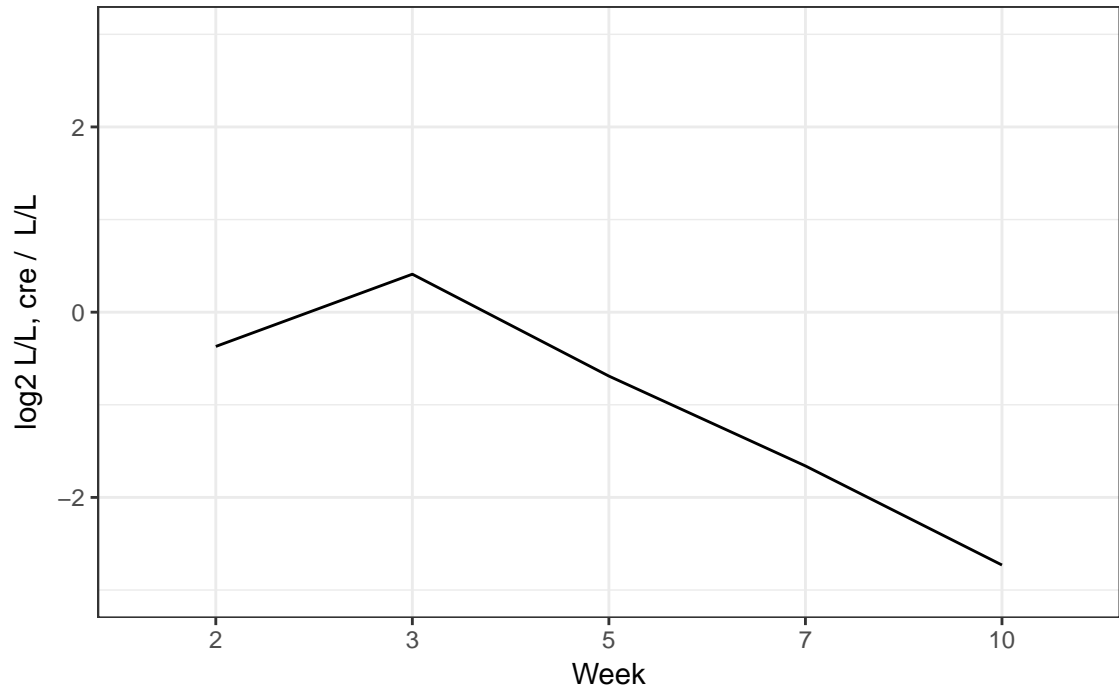
COX7A2 / P48771; adj.p value: 0



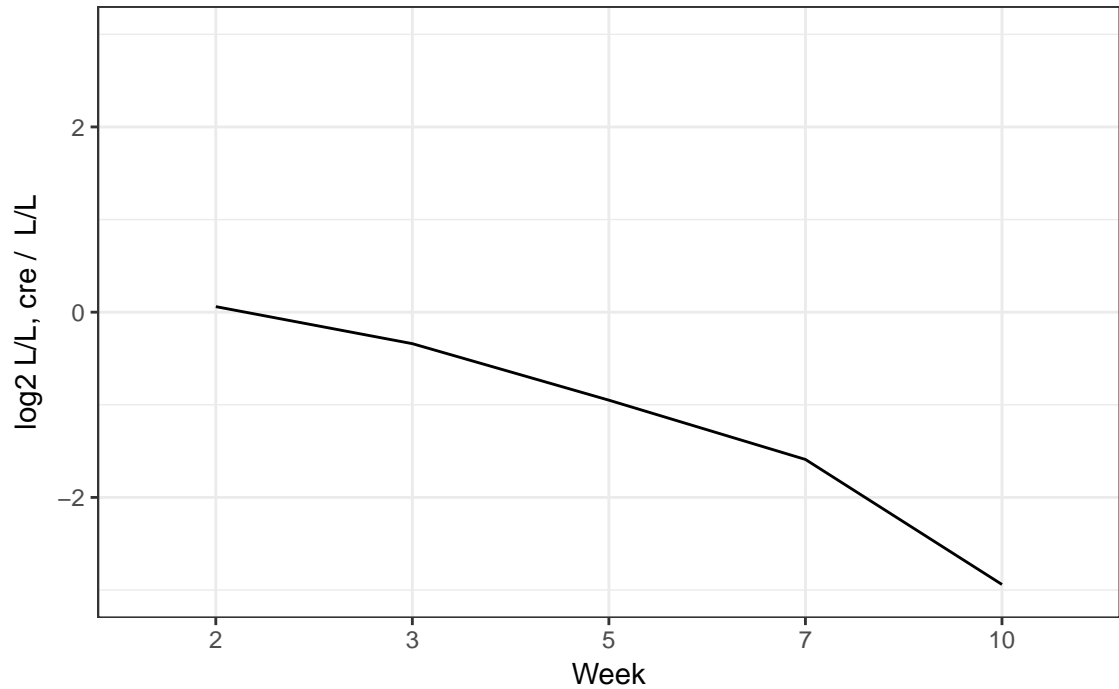
COX7A2L / E9PZS8; adj.p value: 0



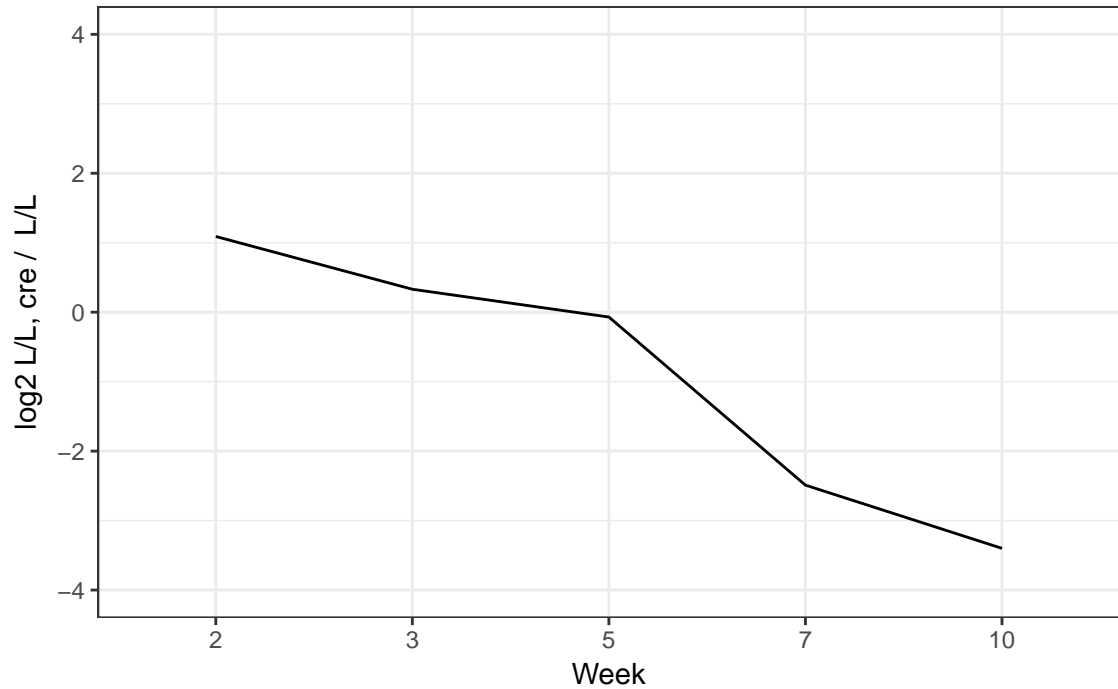
COX7B / P56393; adj.p value: 0



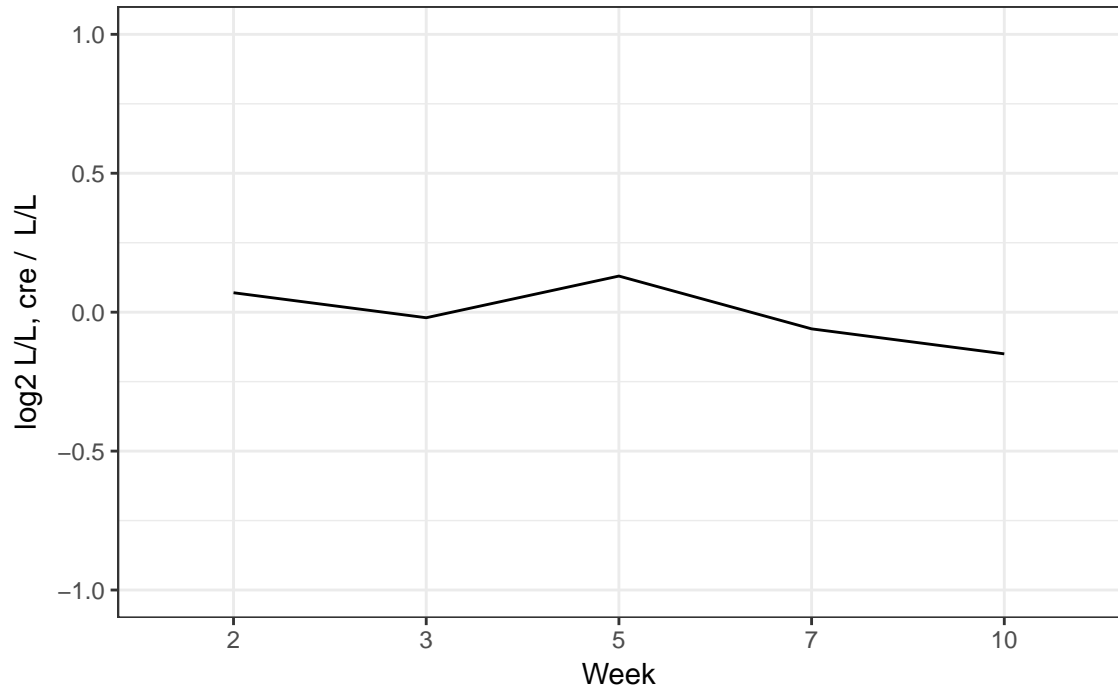
COX7C / P17665; adj.p value: 0



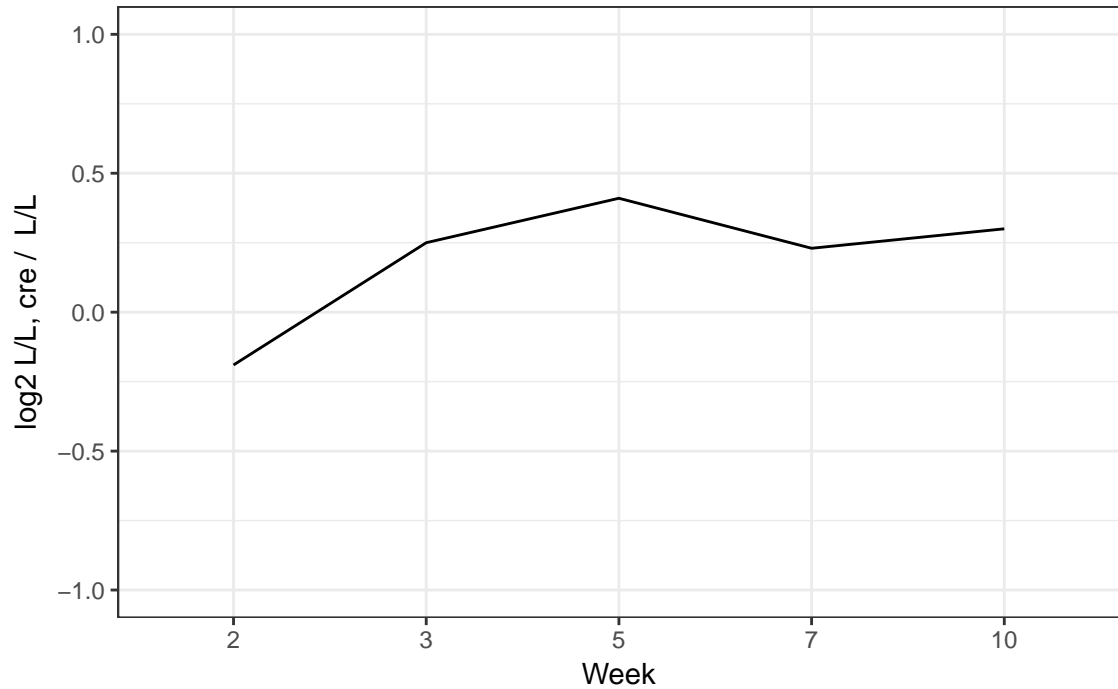
COX8B / P48772; adj.p value: 0.00019



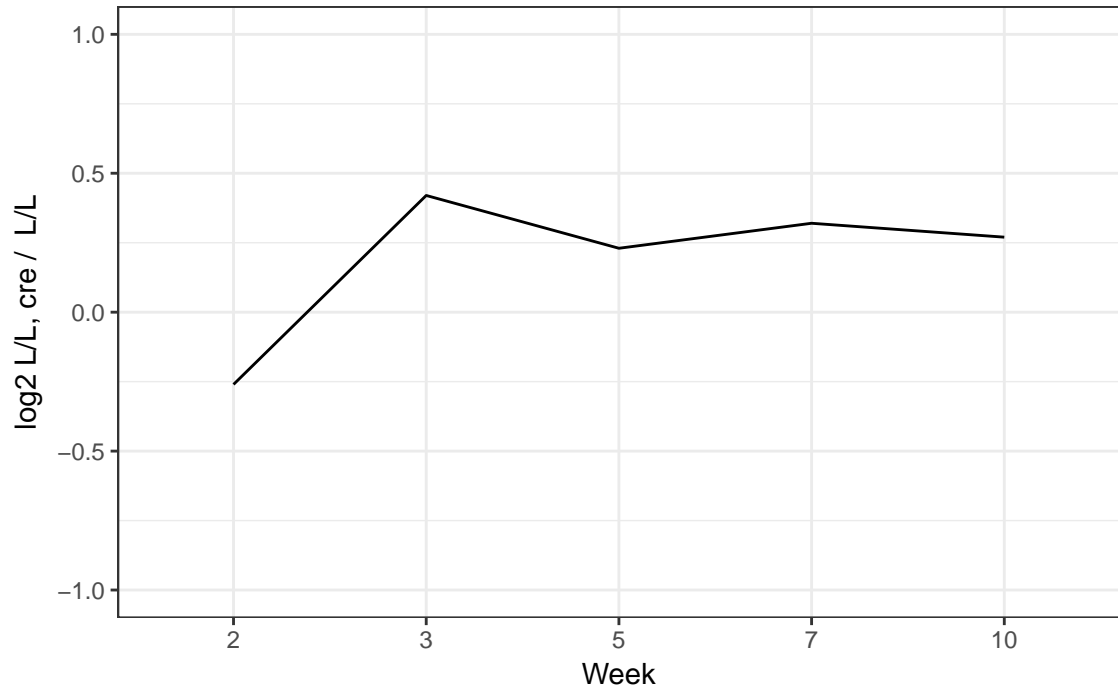
CPOX / P36552; adj.p value: 0.87116



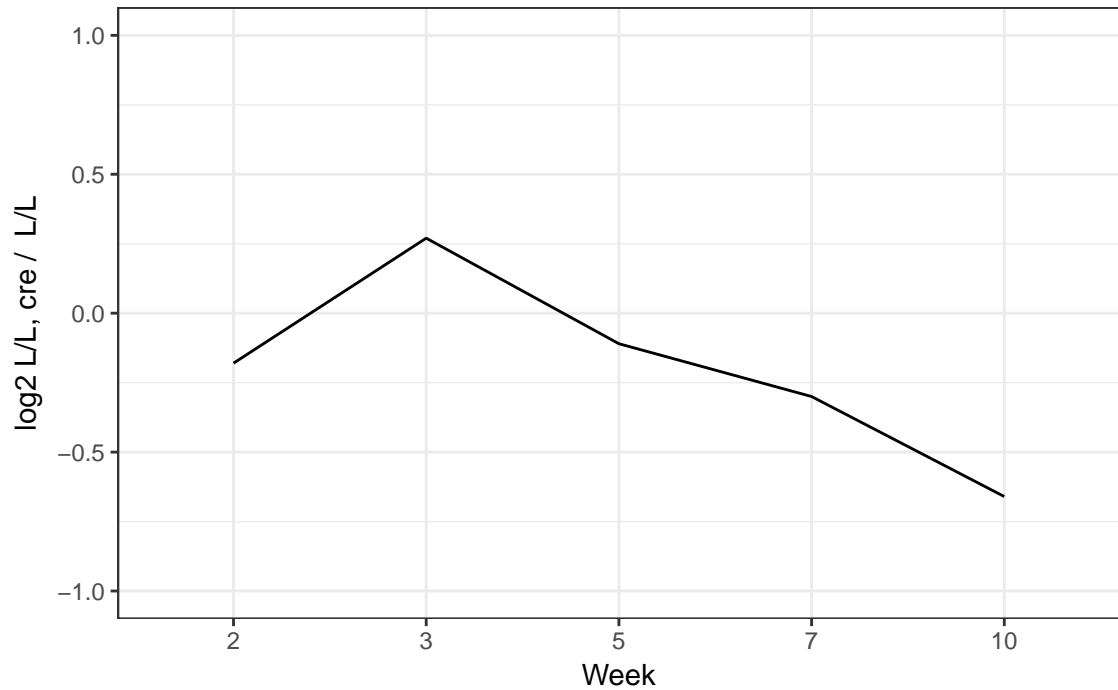
CPT1A / P97742; adj.p value: 0.64174



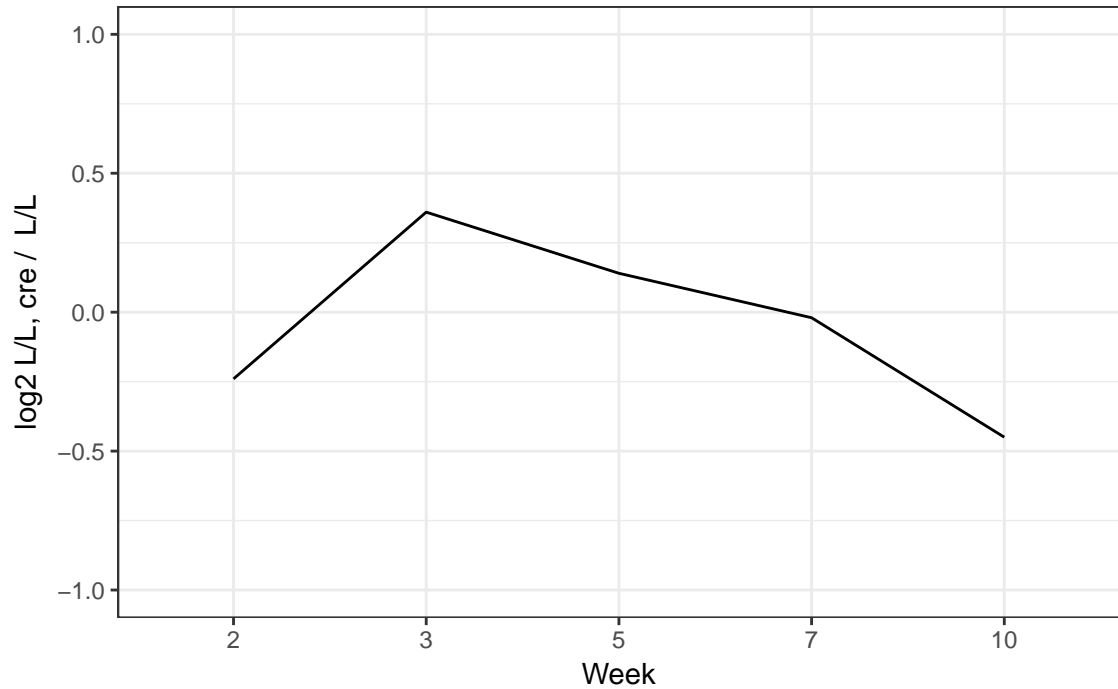
CPT1B / Q924X2; adj.p value: 0.67826



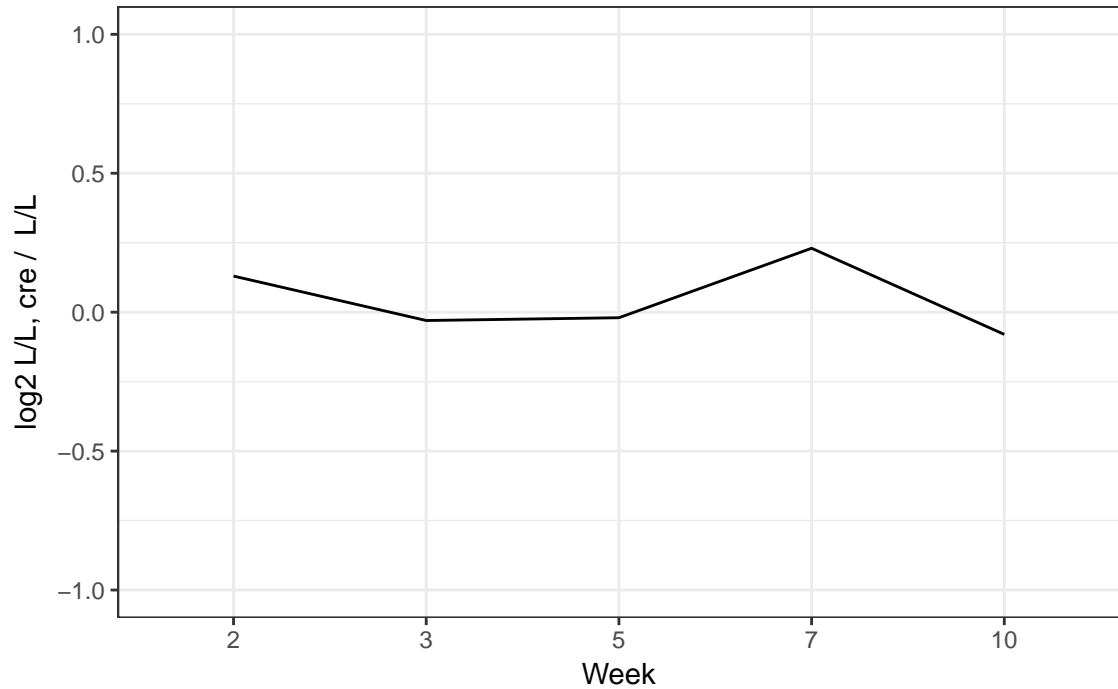
CPT2 / P52825; adj.p value: 0.02891



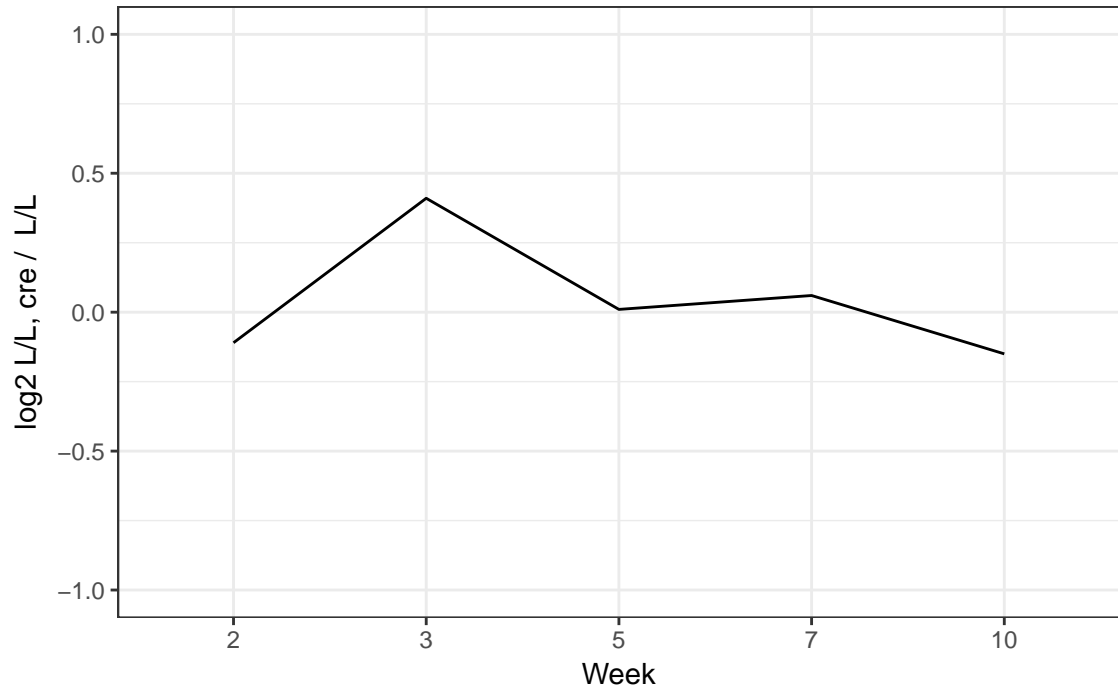
CRAT / H7BX88; adj.p value: 0.02541



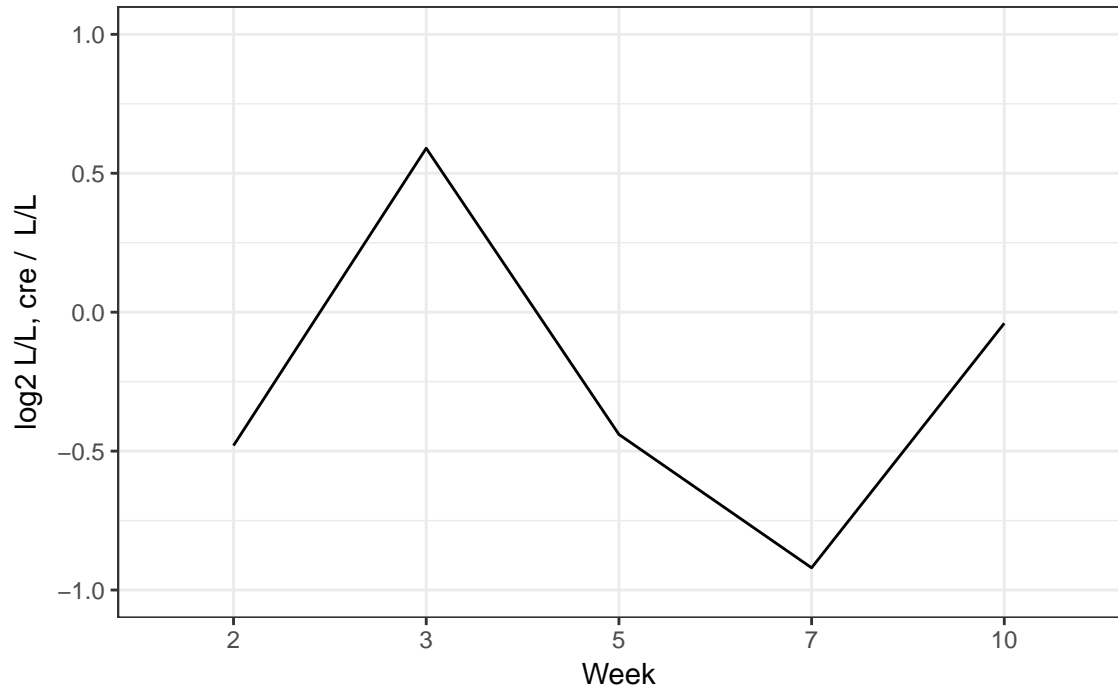
CRYZ / P47199; adj.p value: 0.79445



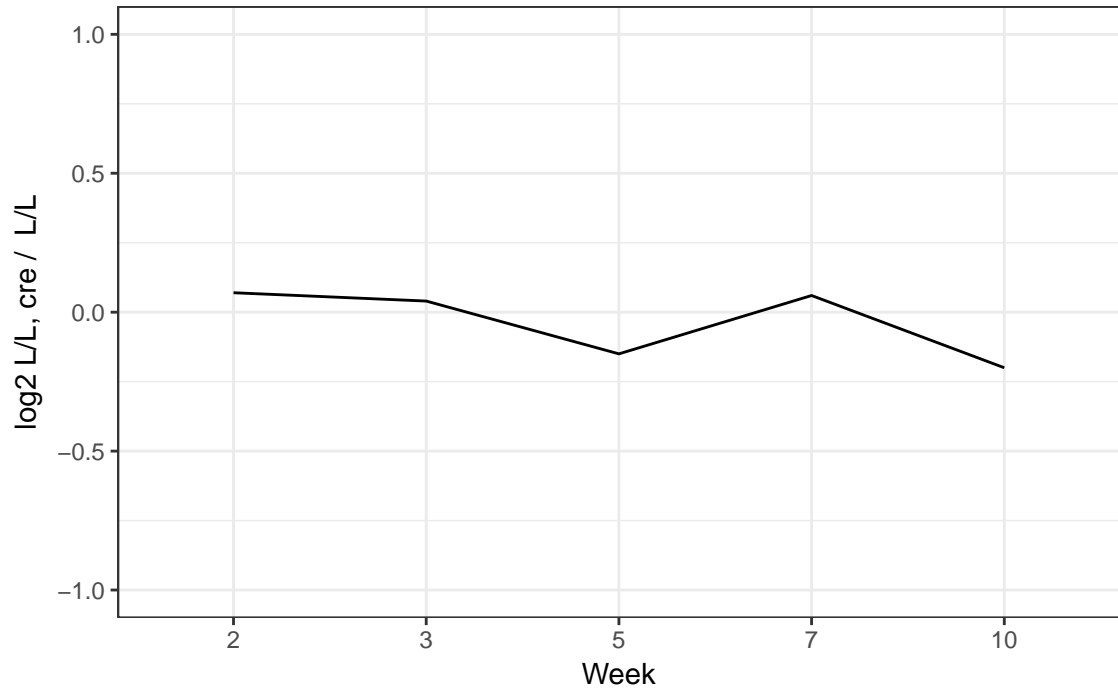
CS / Q9CZU6; adj.p value: 0.37638



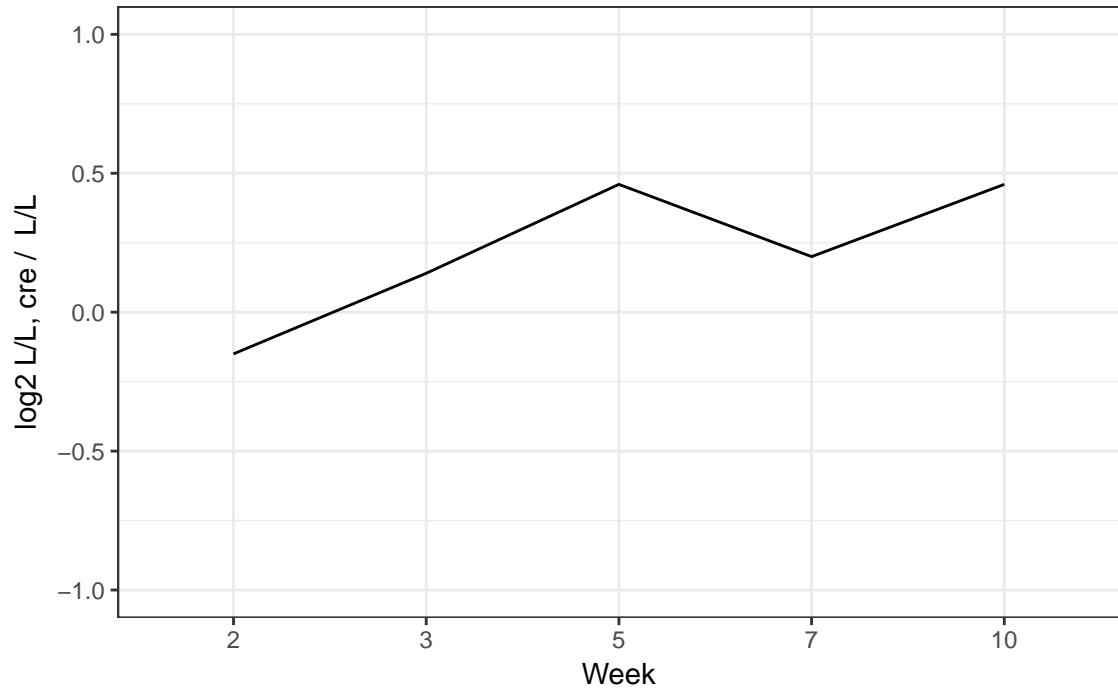
CSL / Q80X68; adj.p value: 0.07058



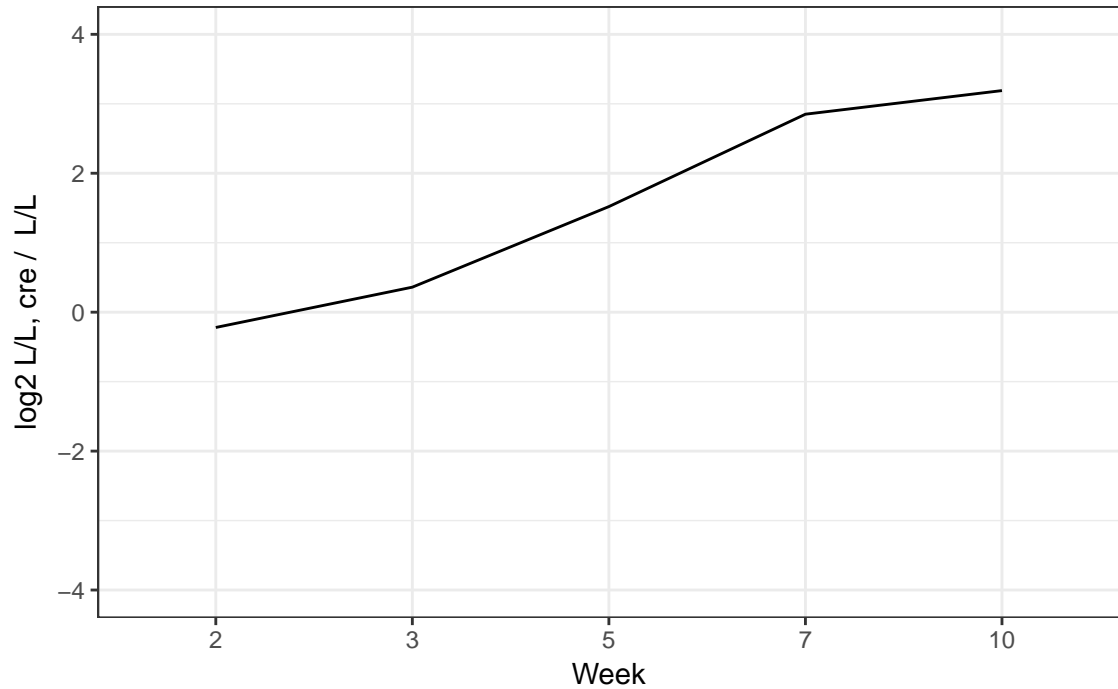
CYB5A / G5E850; adj.p value: 0.60239



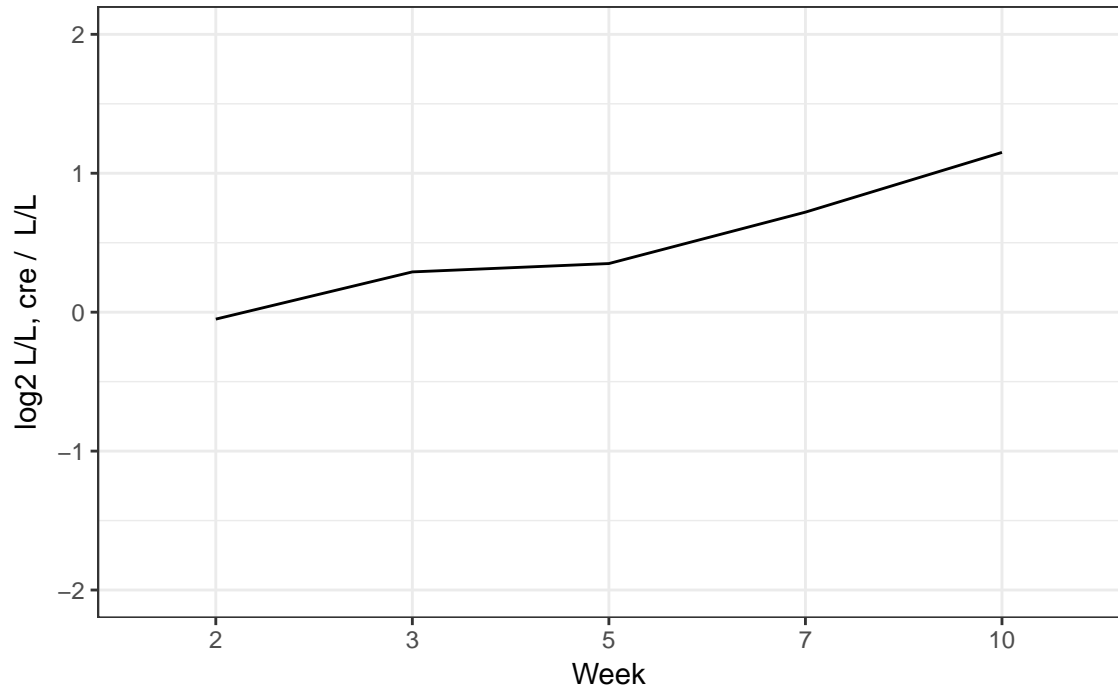
CYB5B / Q9CQX2; adj.p value: 0.38452



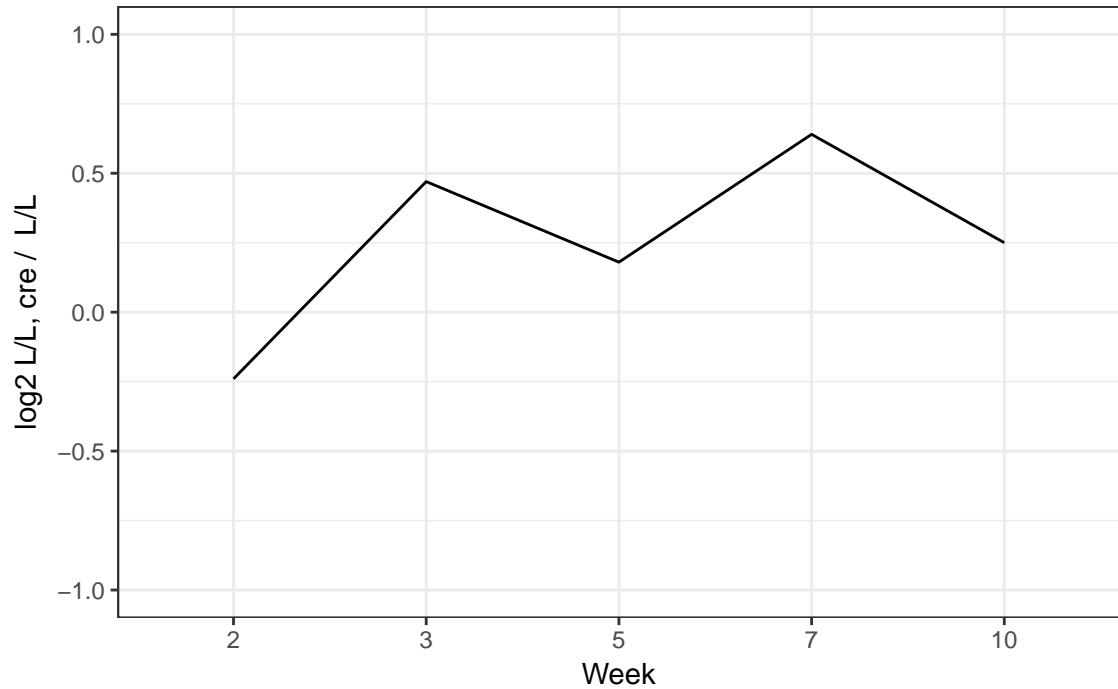
CYB5R1 / Q9DB73; adj.p value: 0



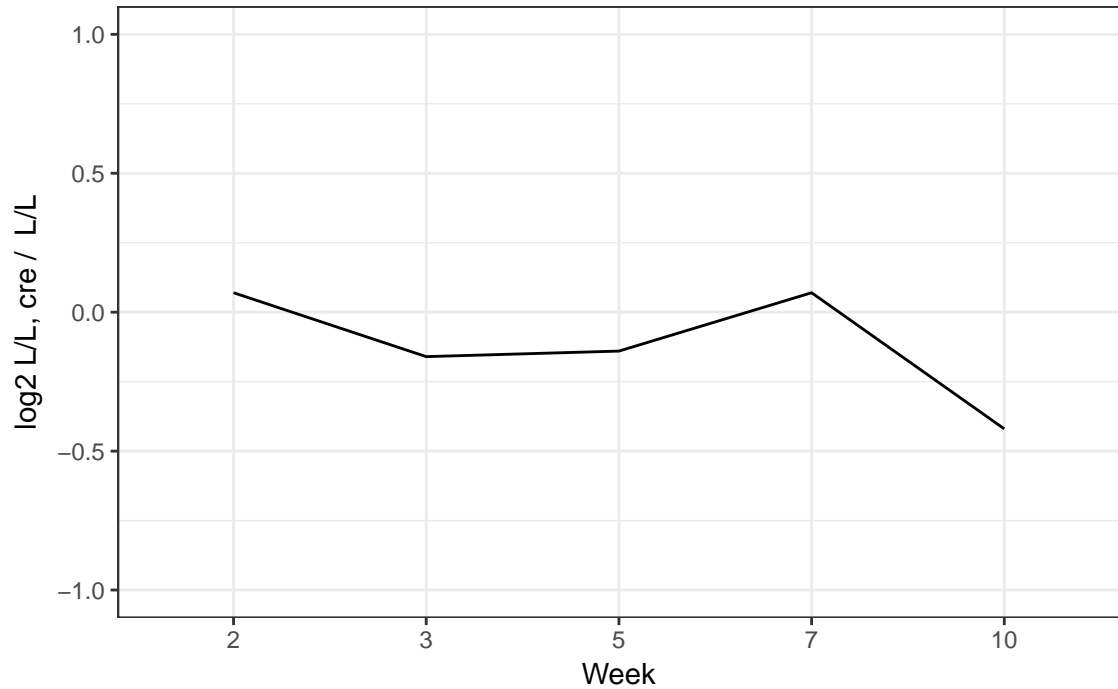
CYB5R3 / Q9DCN2-2; adj.p value: 0.00029



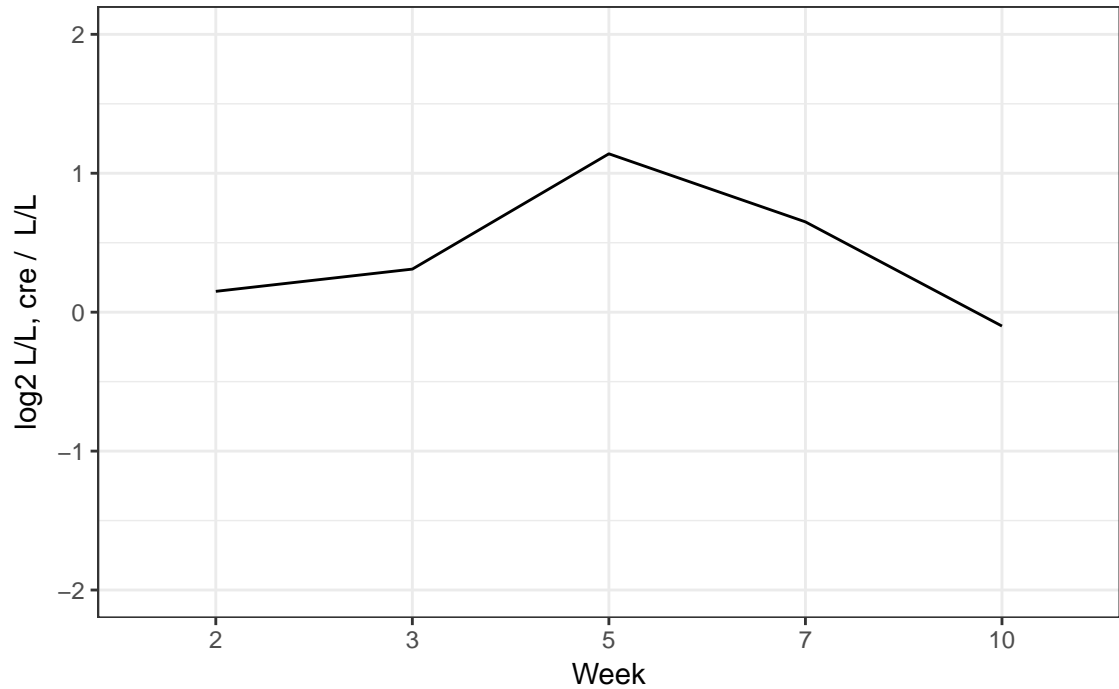
CYC1 / Q9D0M3-2; adj.p value: 0



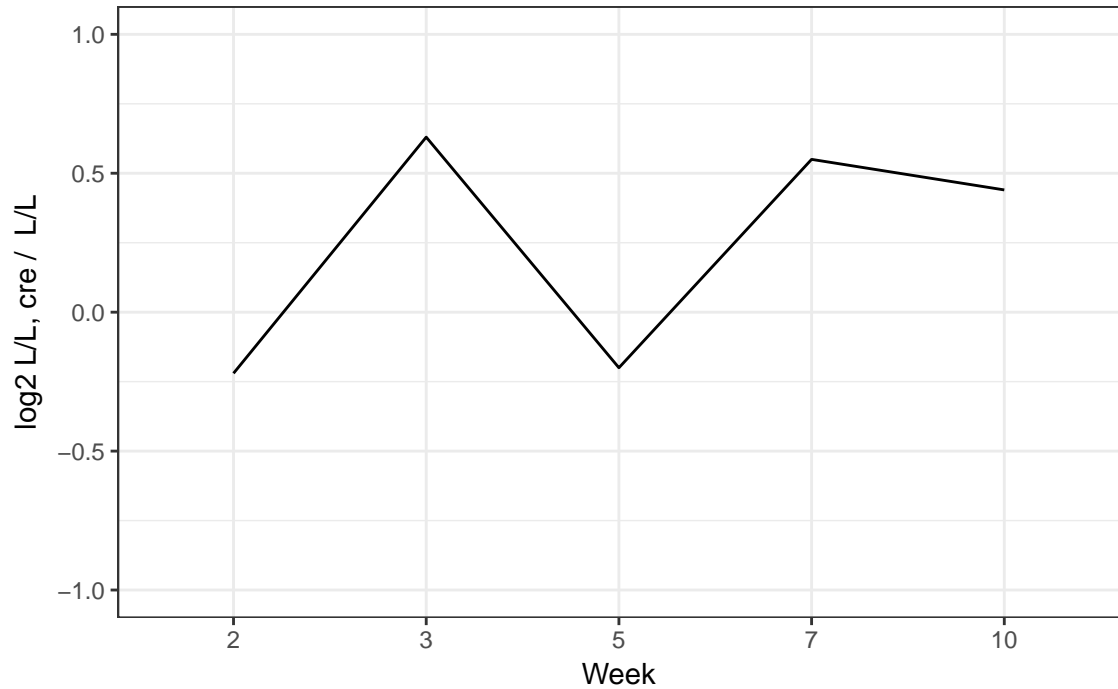
D10JHU81E / Q9D172; adj.p value: 0.06274



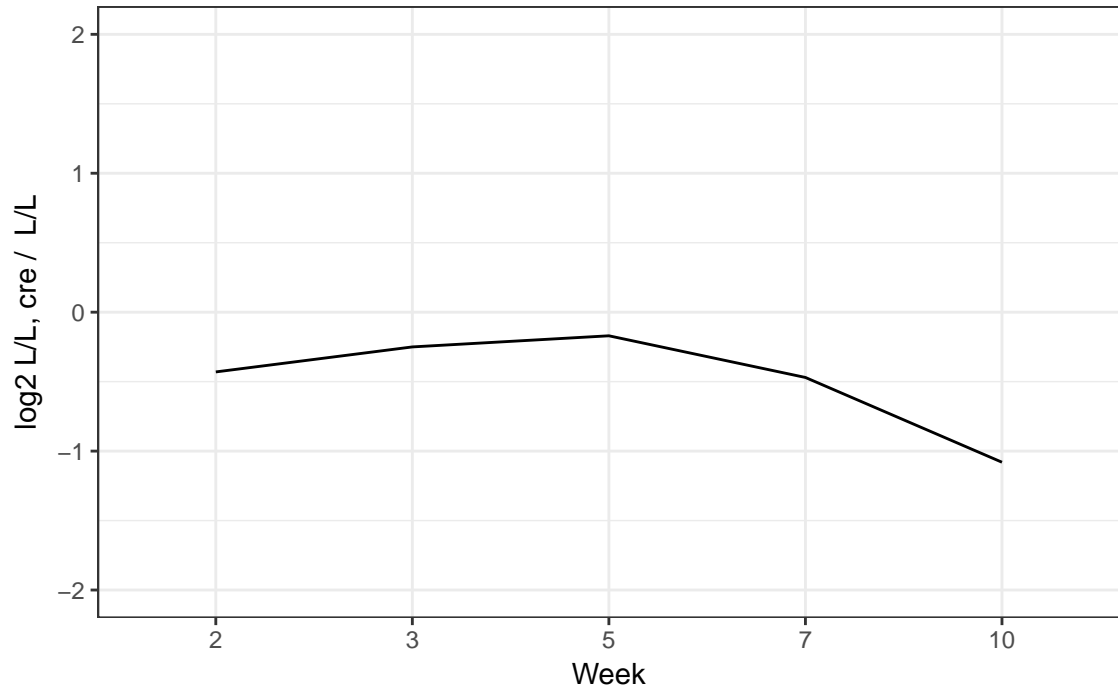
D2HGDH / E9QN44; adj.p value: 0.44479



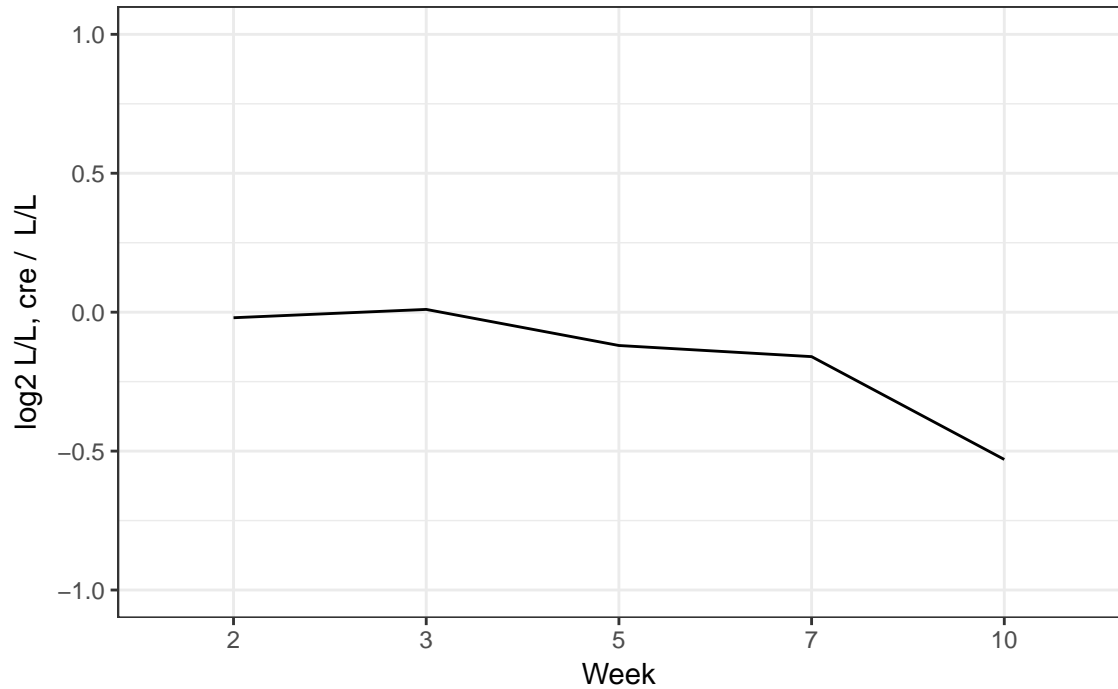
DARS2 / Q8BIP0; adj.p value: 0.11112



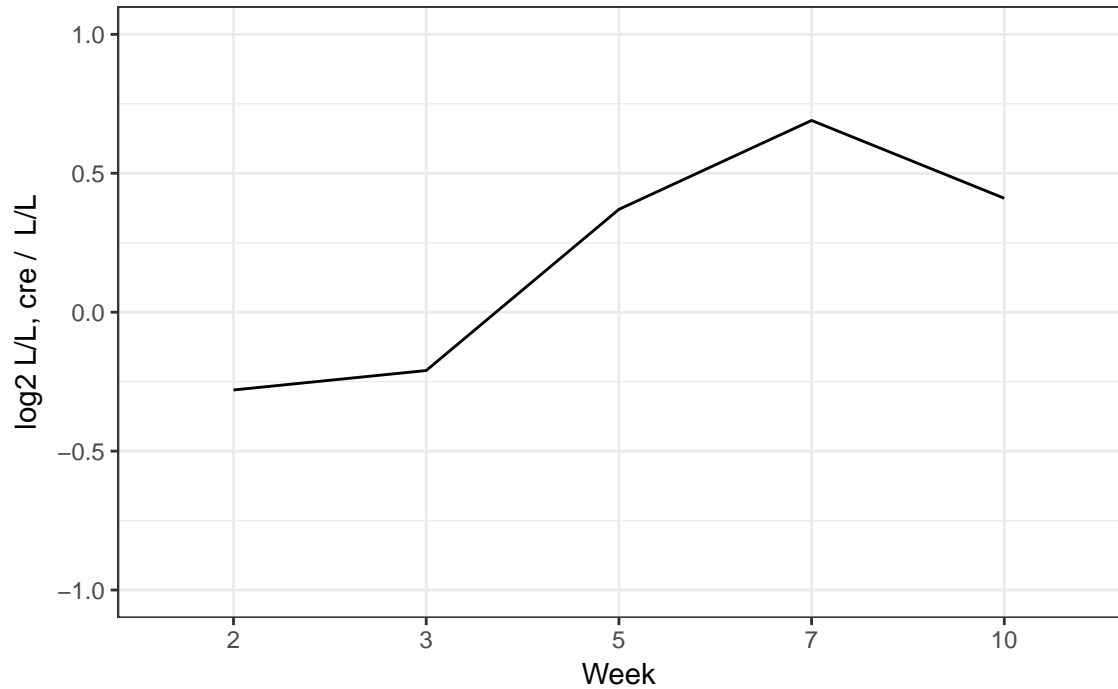
DBI / P31786; adj.p value: 0.00052



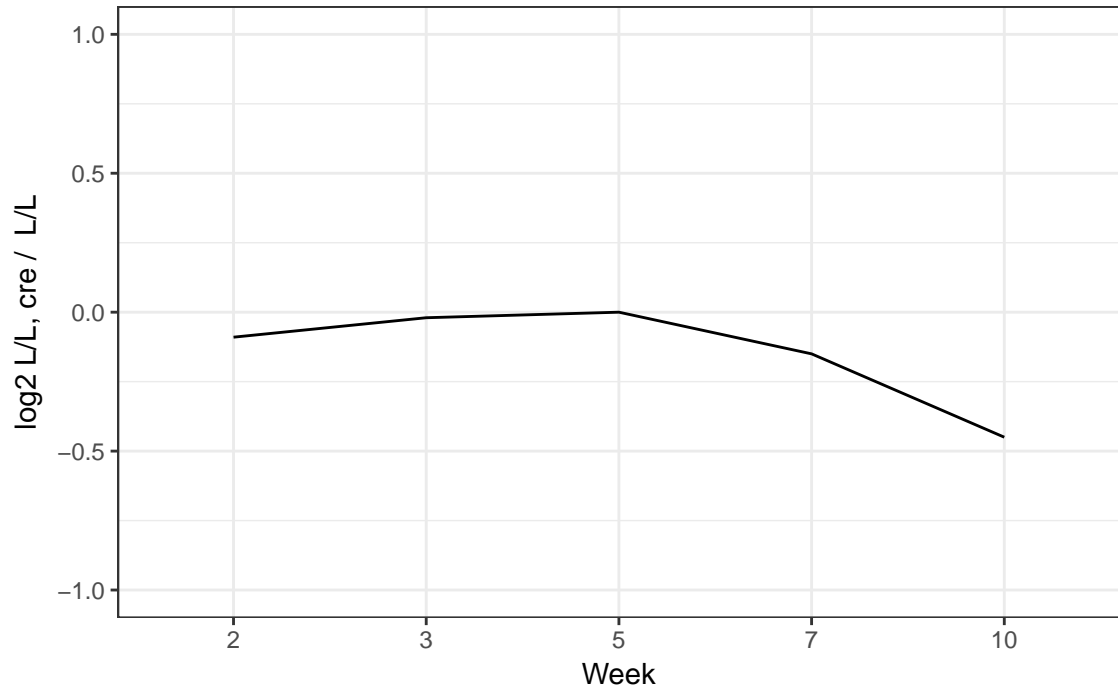
DBT / P53395; adj.p value: 0.00472



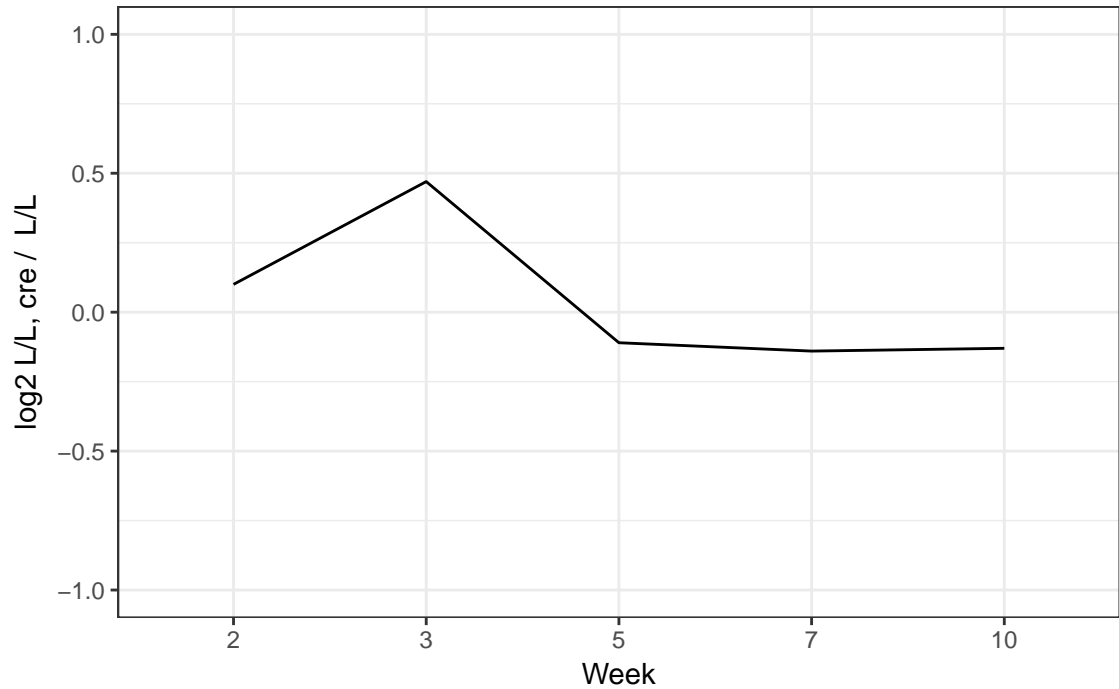
DCAKD / Q8BHC4; adj.p value: 5e-04



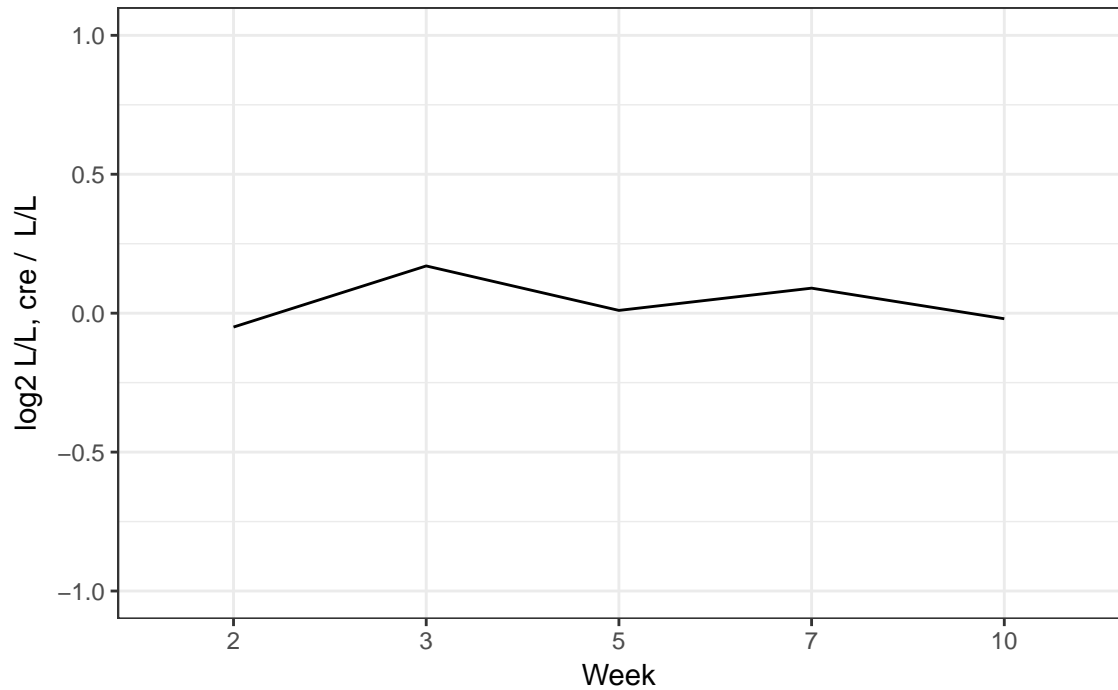
DECR1 / Q9CQ62; adj.p value: 0.01062



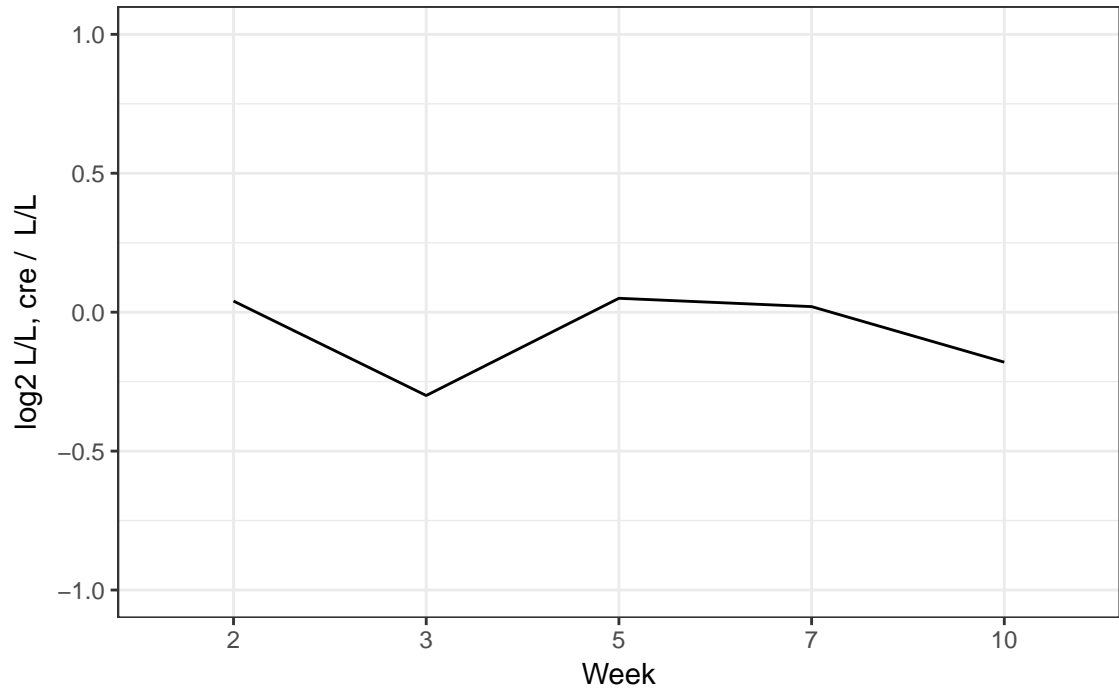
DGUOK / Q9QX60-2; adj.p value: 0.52196



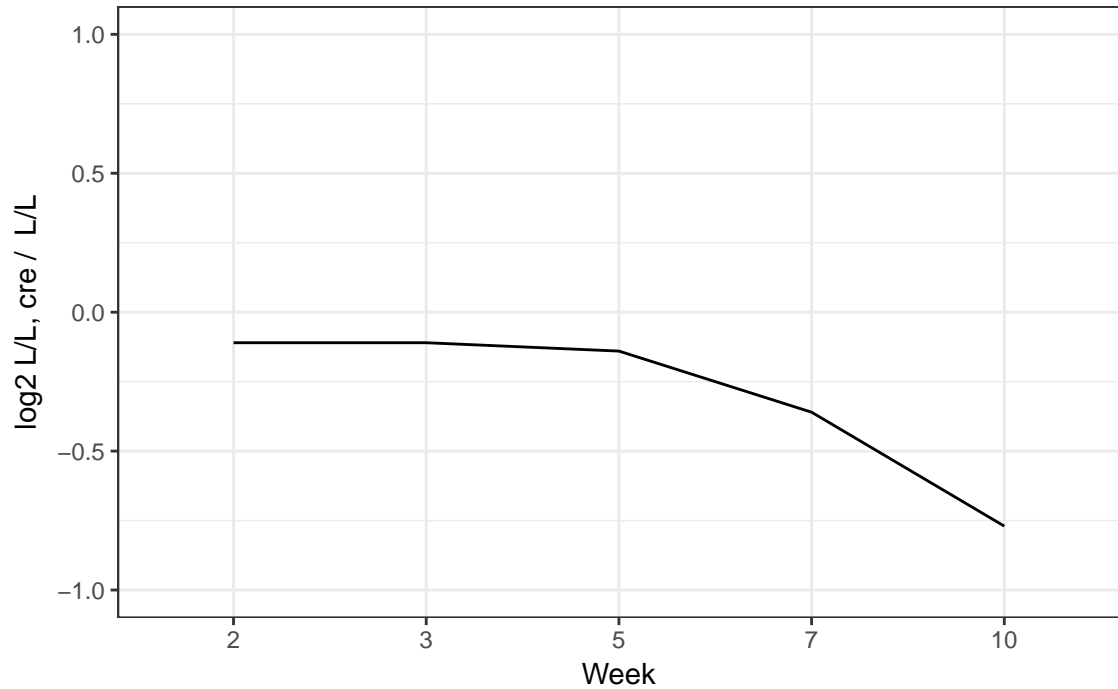
DHODH / O35435; adj.p value: 0.64787



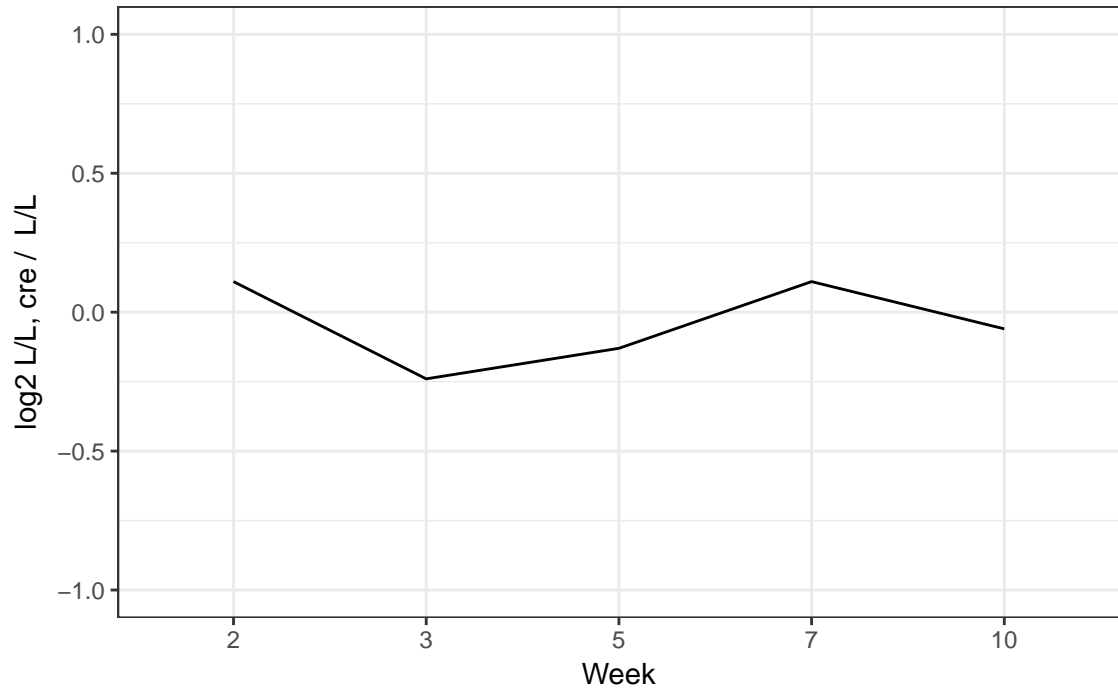
DHRS1 / Q99L04; adj.p value: 0.04951



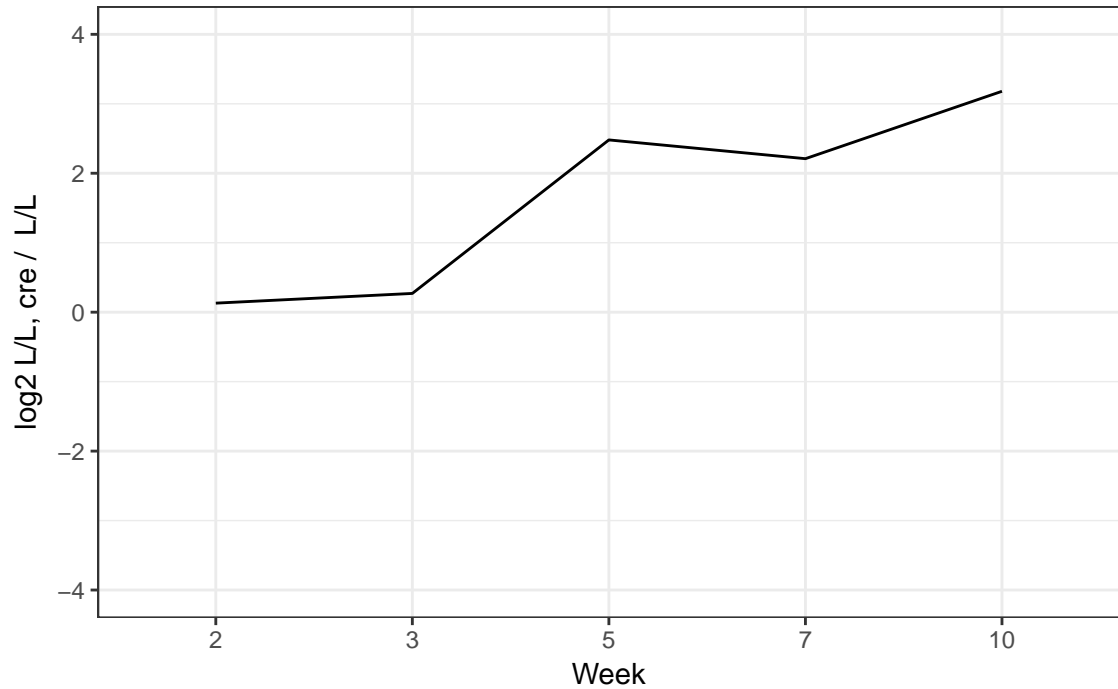
DHRS4 / Q99LB2; adj.p value: 0



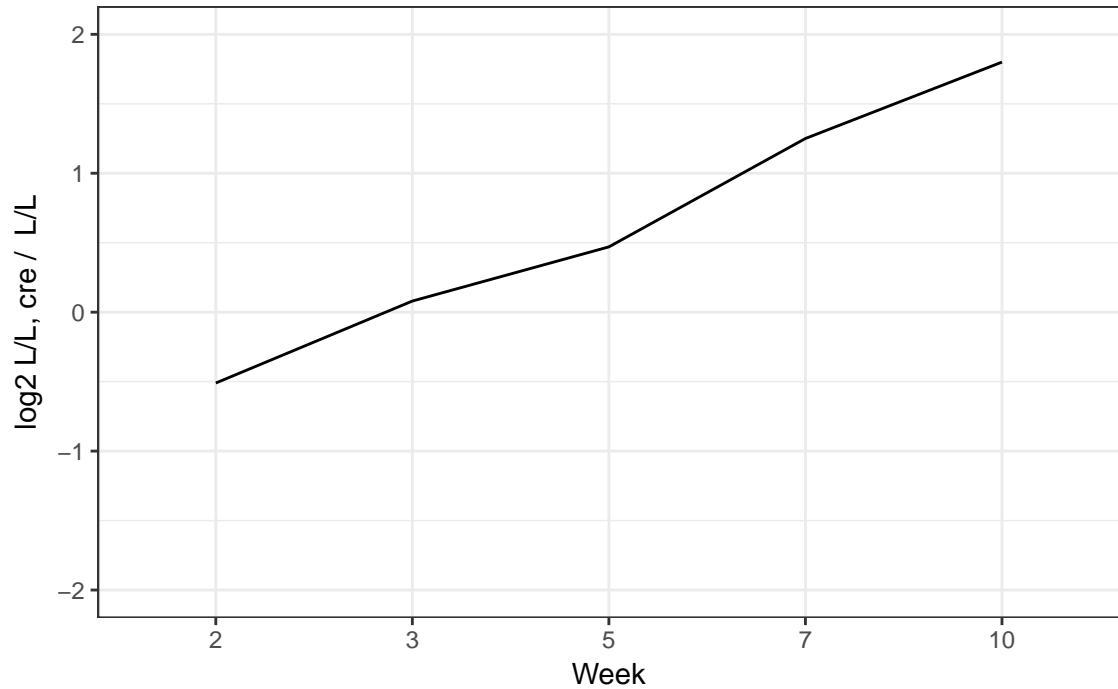
DHRS7B / Z4YKT6; adj.p value: 0.47382



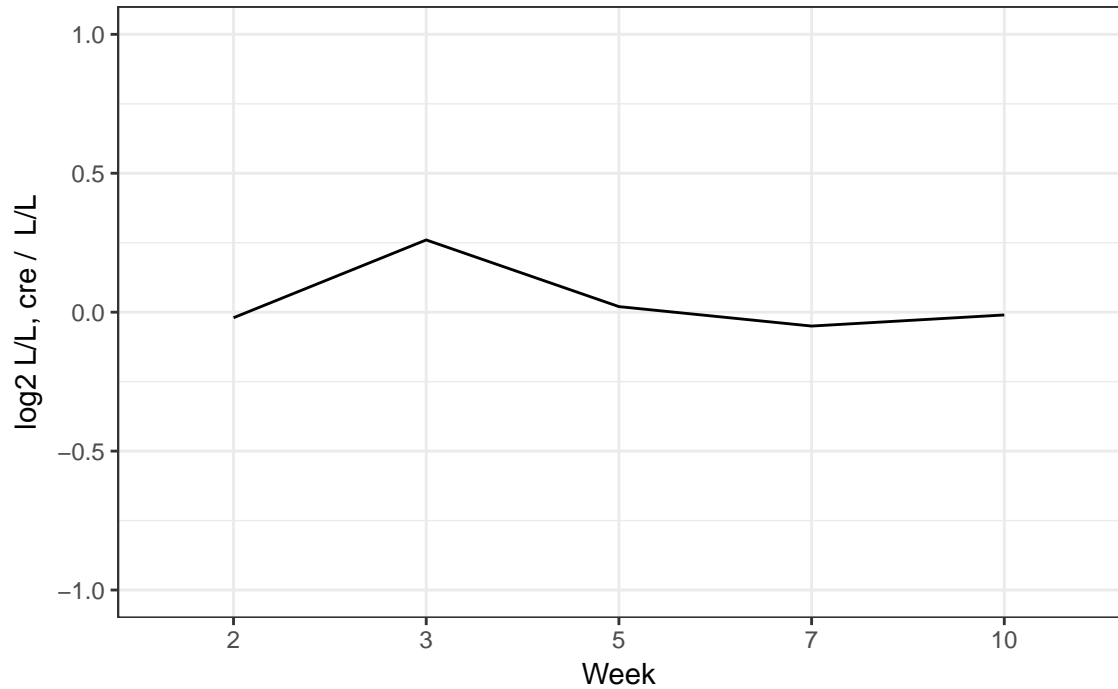
DHX30 / A0A0G2JGL8; adj.p value: 0.00063



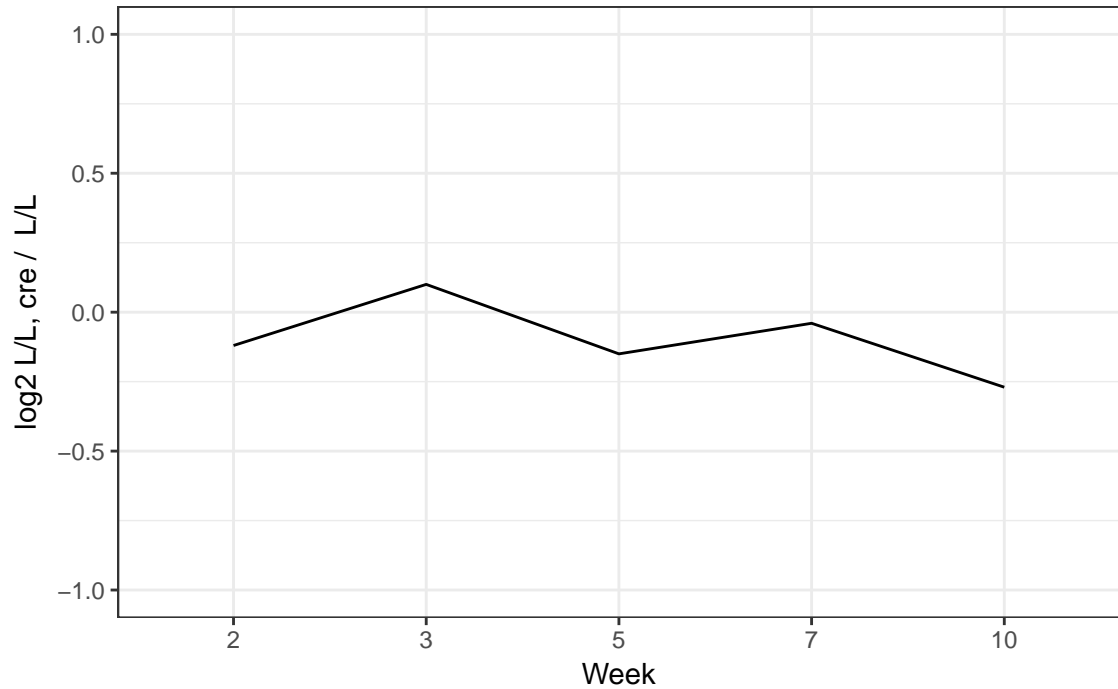
DIABLO / Q9JIQ3; adj.p value: 0



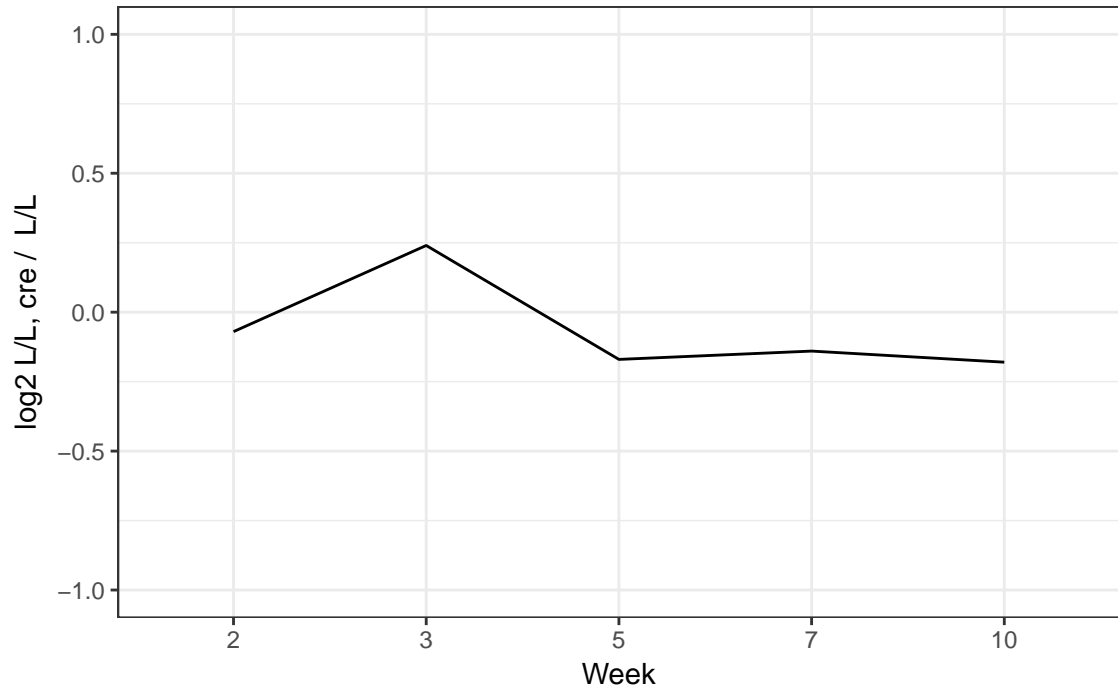
DLAT / Q8BMF4; adj.p value: 0.40282



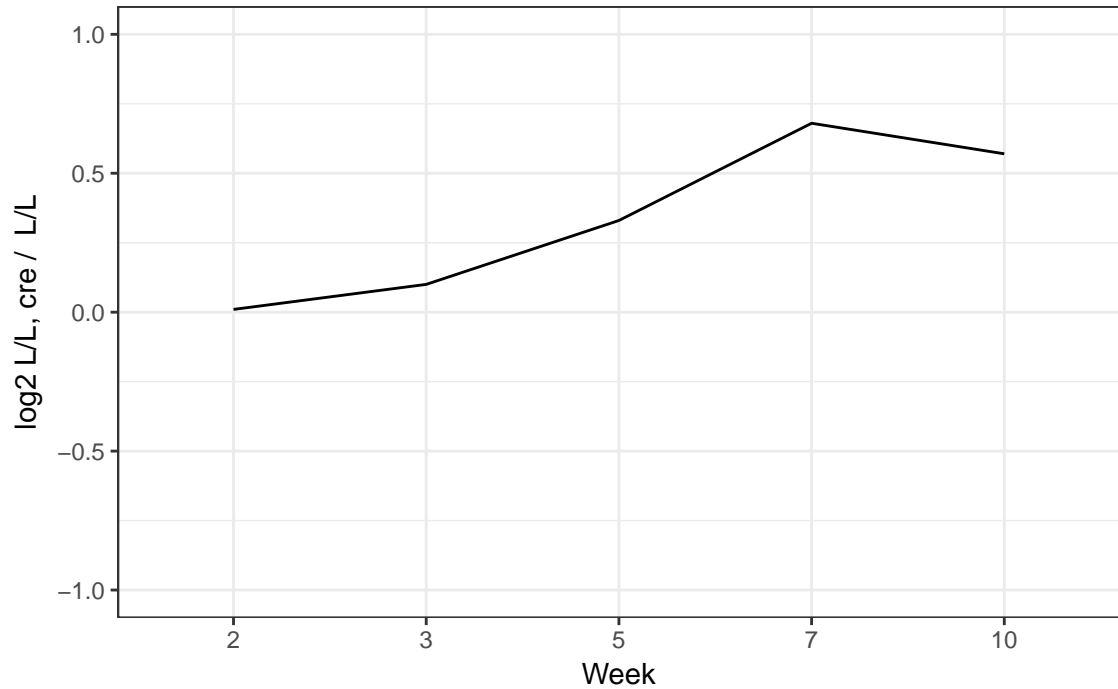
DLD / O08749; adj.p value: 0.0362



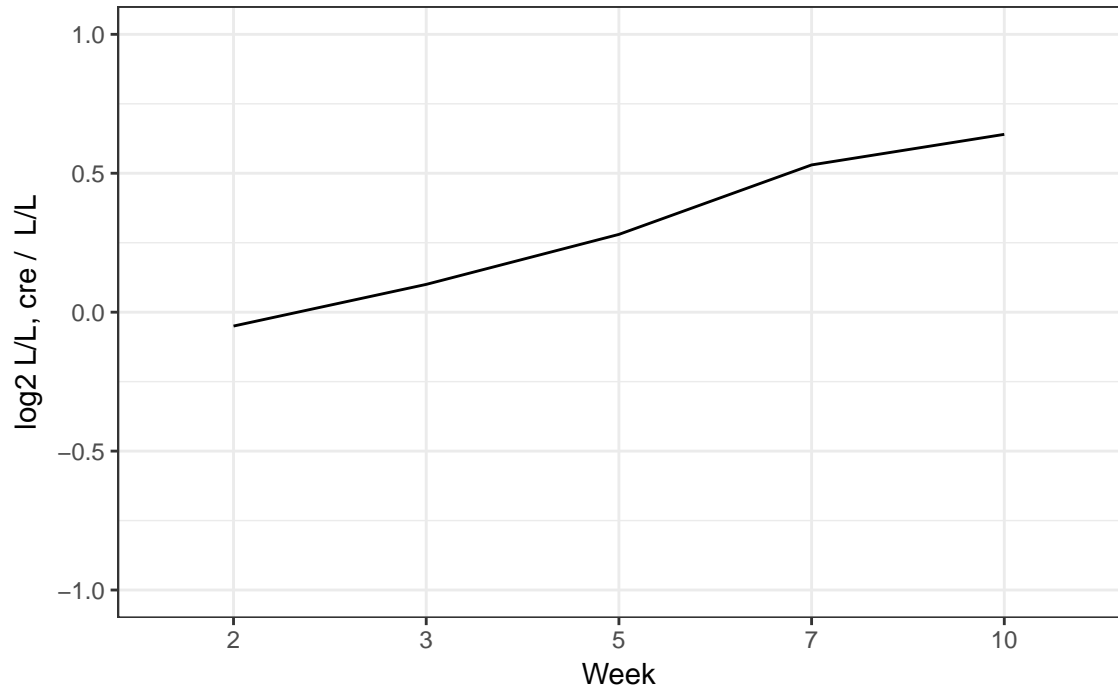
DLST / Q9D2G2; adj.p value: 0.18477



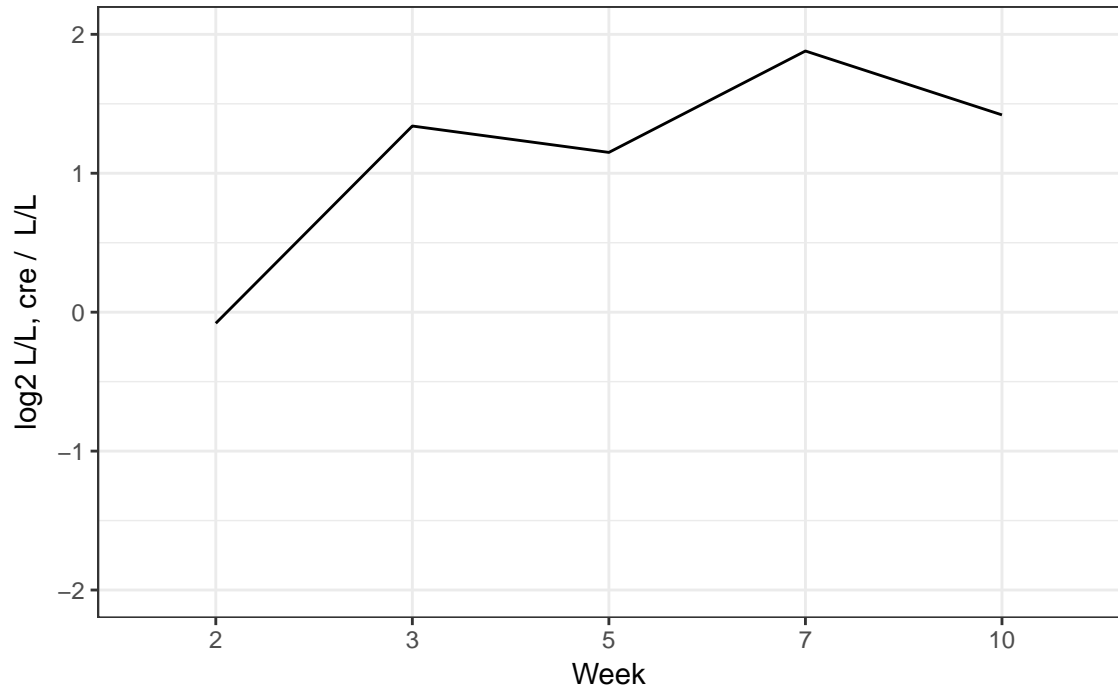
DNAJA3 / Q99M87; adj.p value: 0



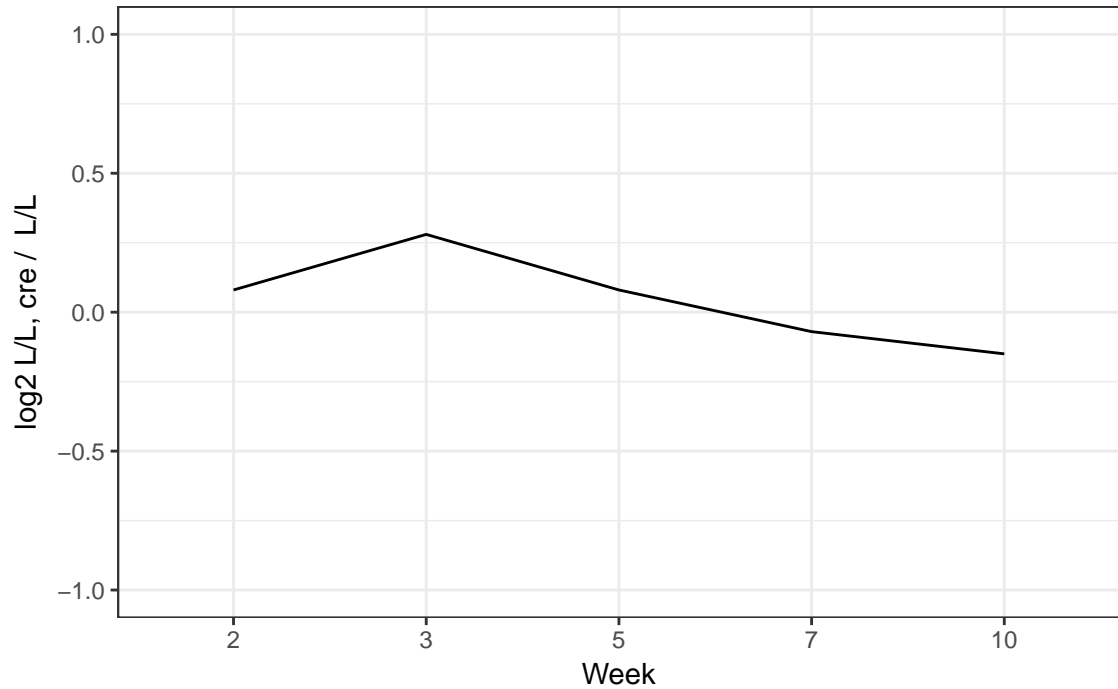
DNAJC11 / Q5U458; adj.p value: 0.00017



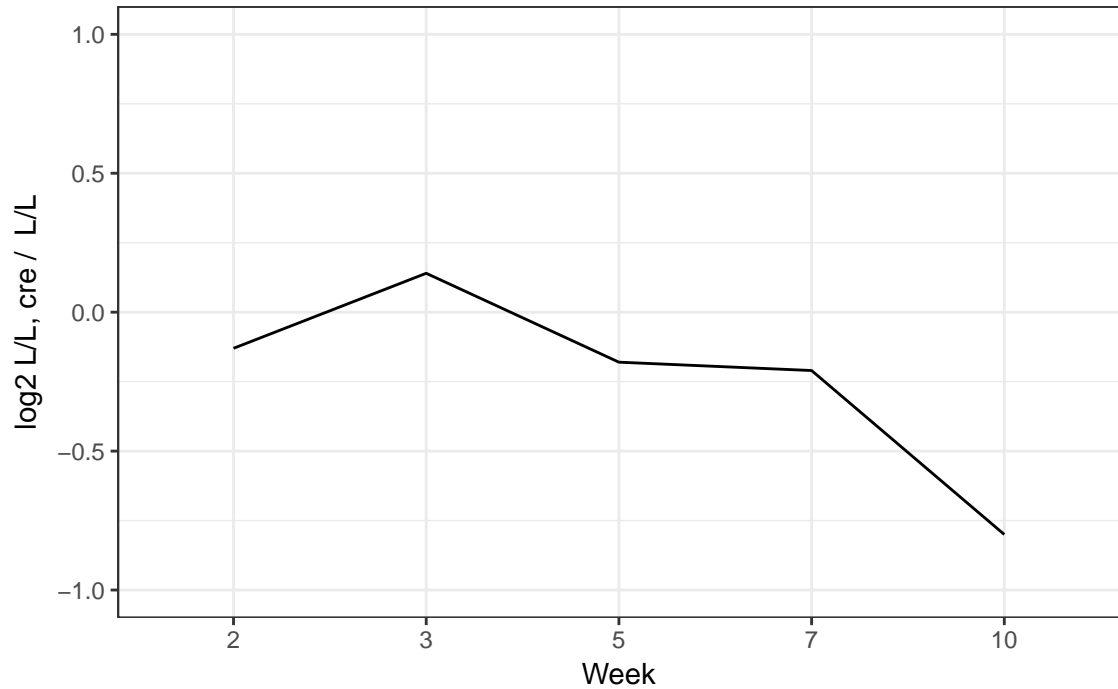
DNAJC15 / Q78YY6; adj.p value: 0.00118



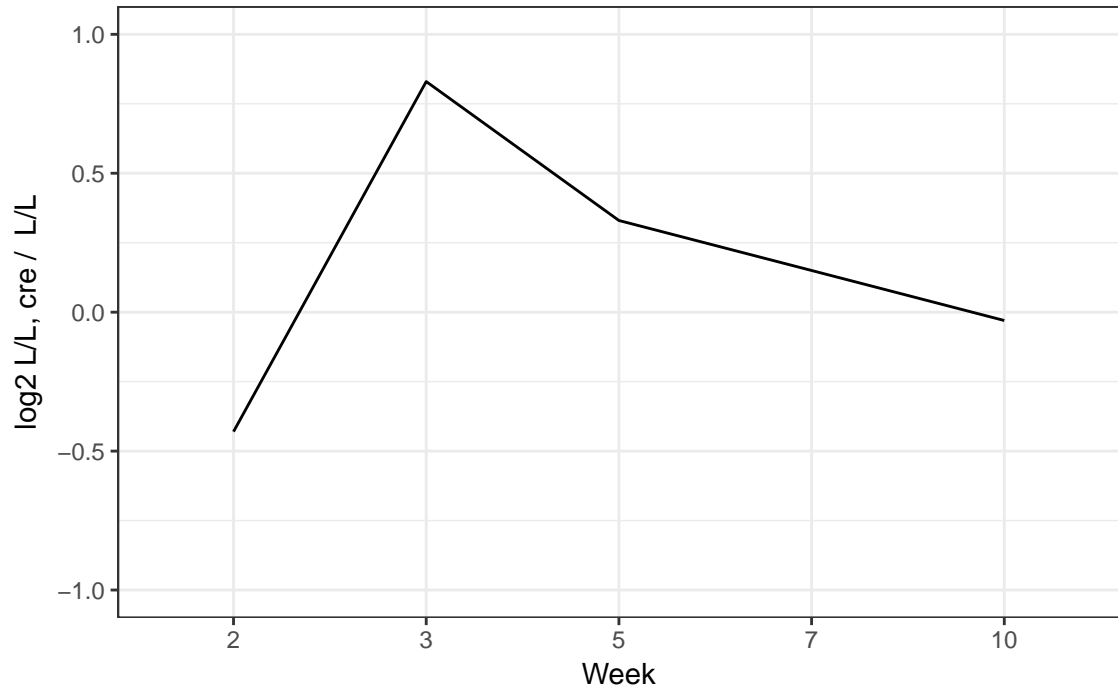
DNAJC19 / Q9CQV7; adj.p value: 0.29332



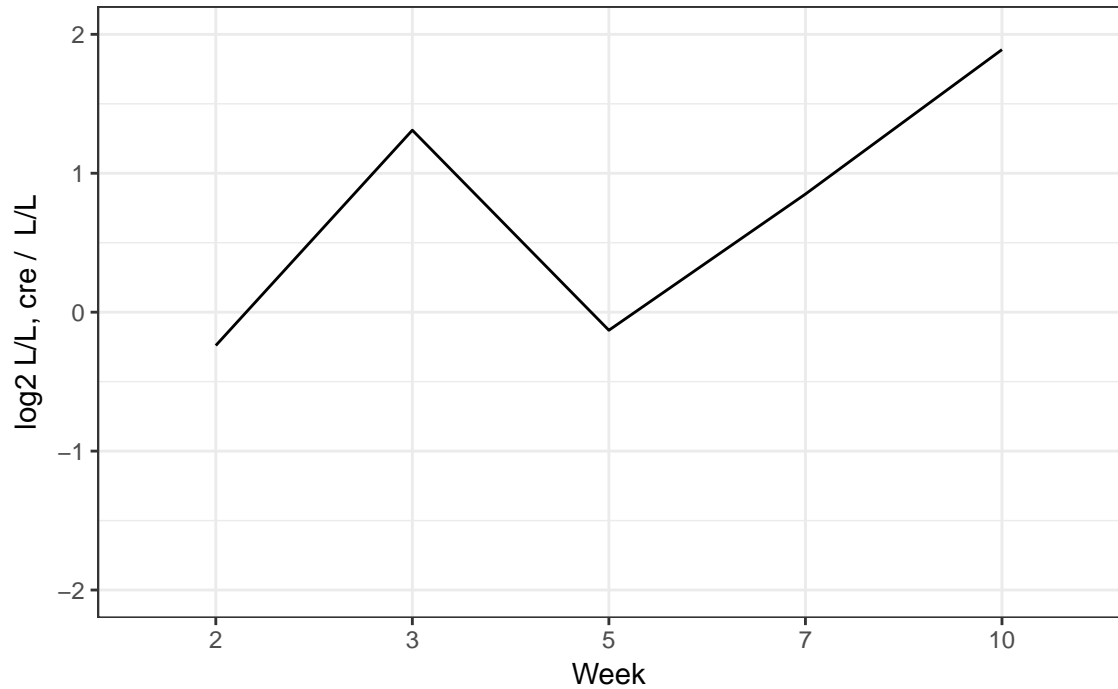
DNAJC28 / E9Q1L7; adj.p value: 1e-05



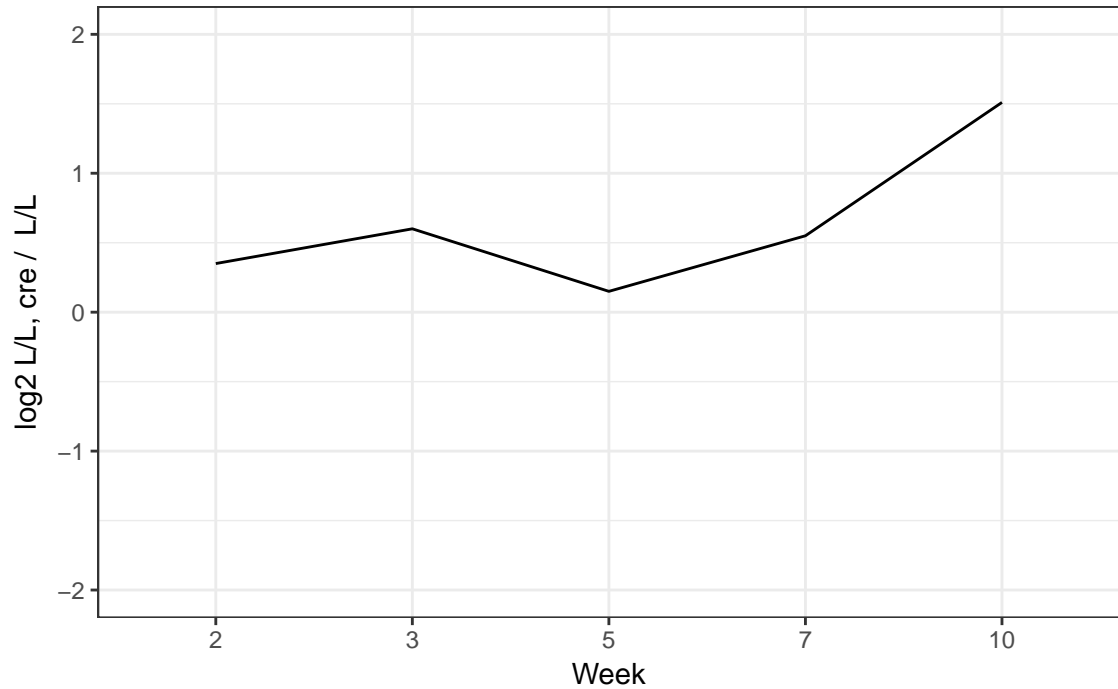
DNAJC30 / P59041; adj.p value: 0.09905



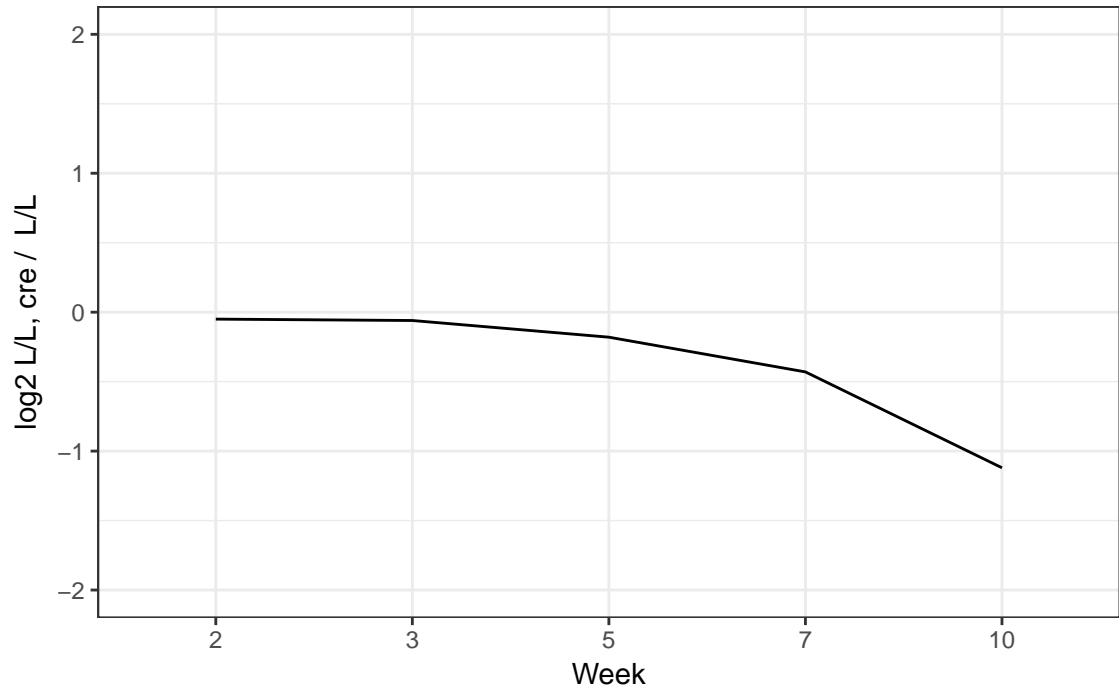
DNAJC4 / Q6GTN1; adj.p value: 0.07353



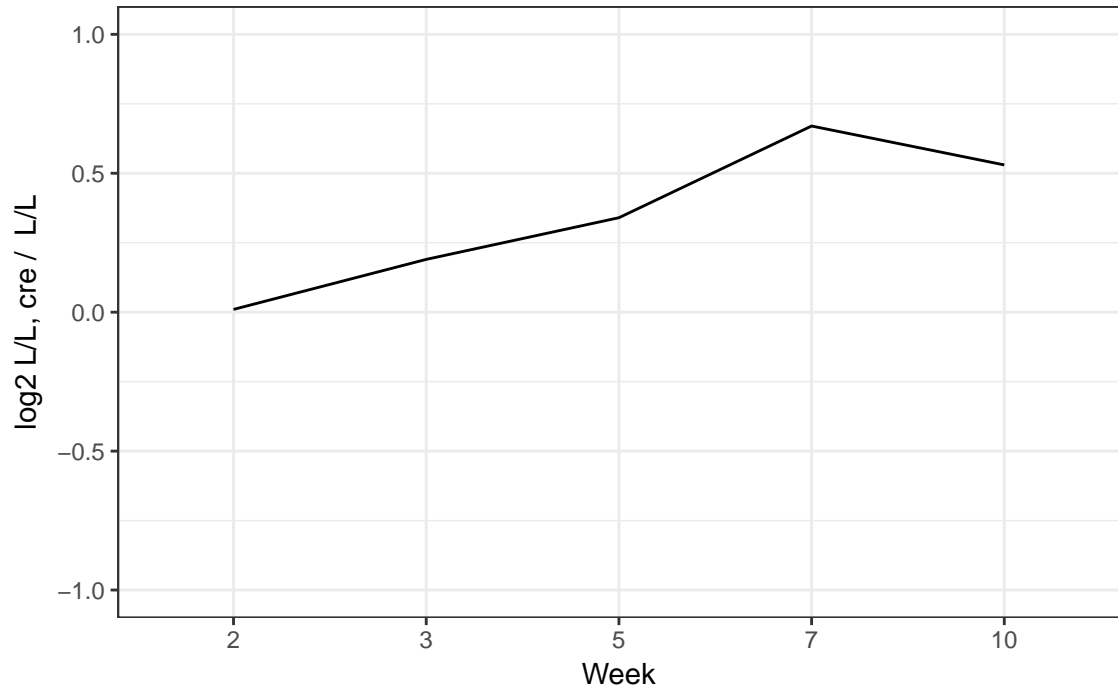
DNM1L / E9PUD2; adj.p value: 0.07985



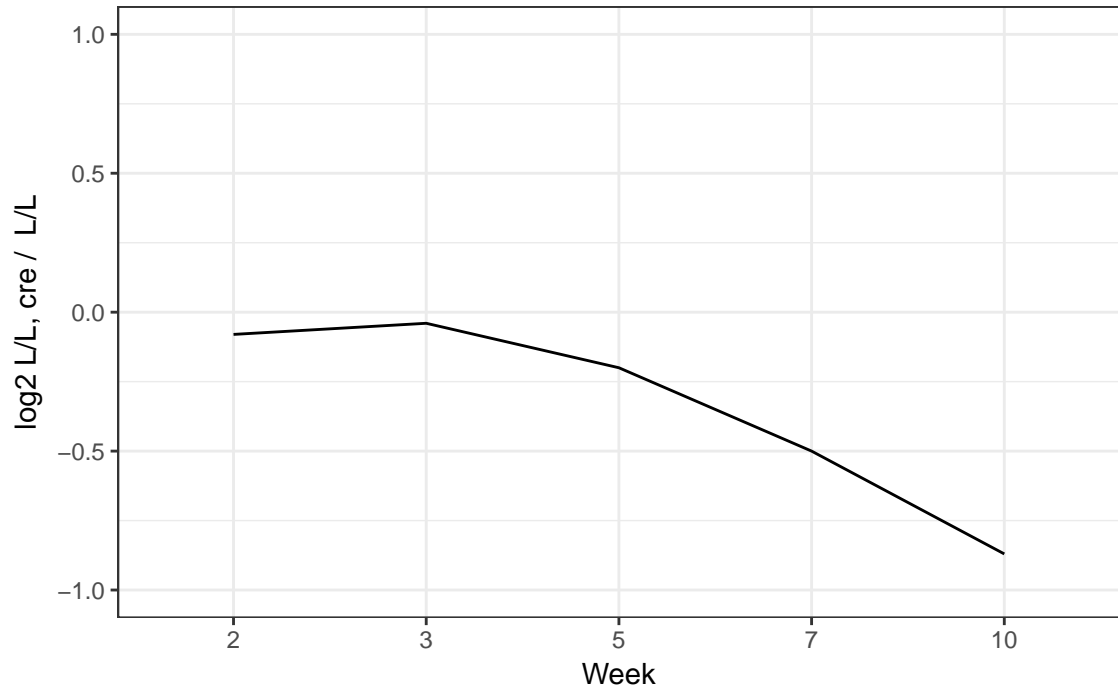
DUT / Q8VCG1; adj.p value: 3e-05



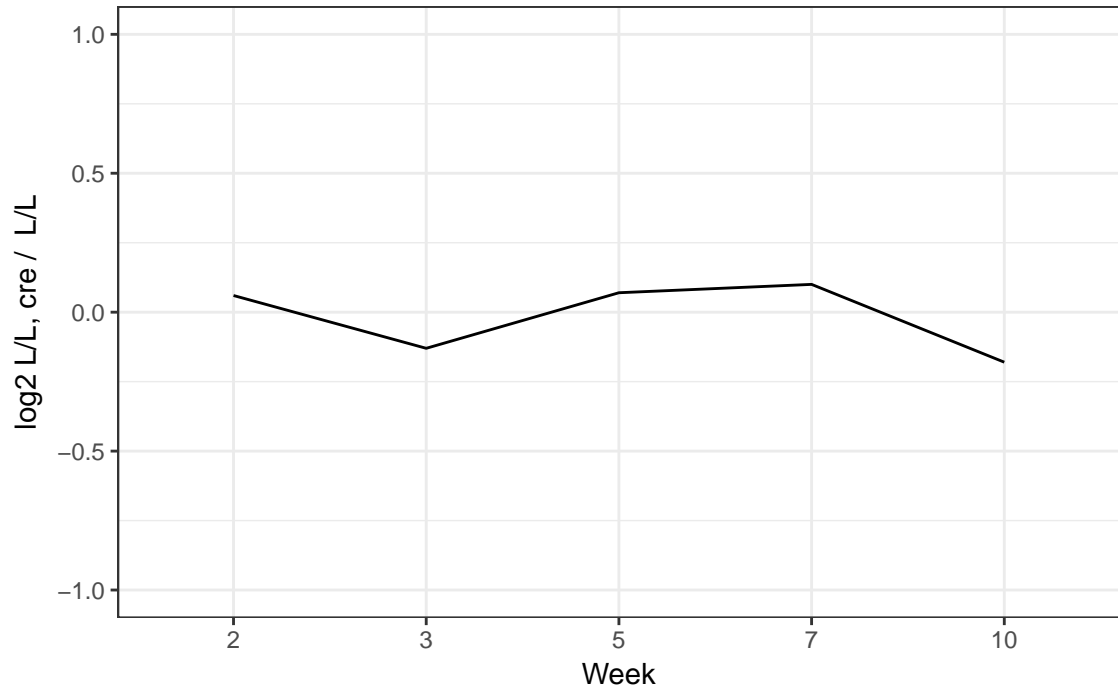
EARS2 / Q9CXJ1; adj.p value: 0



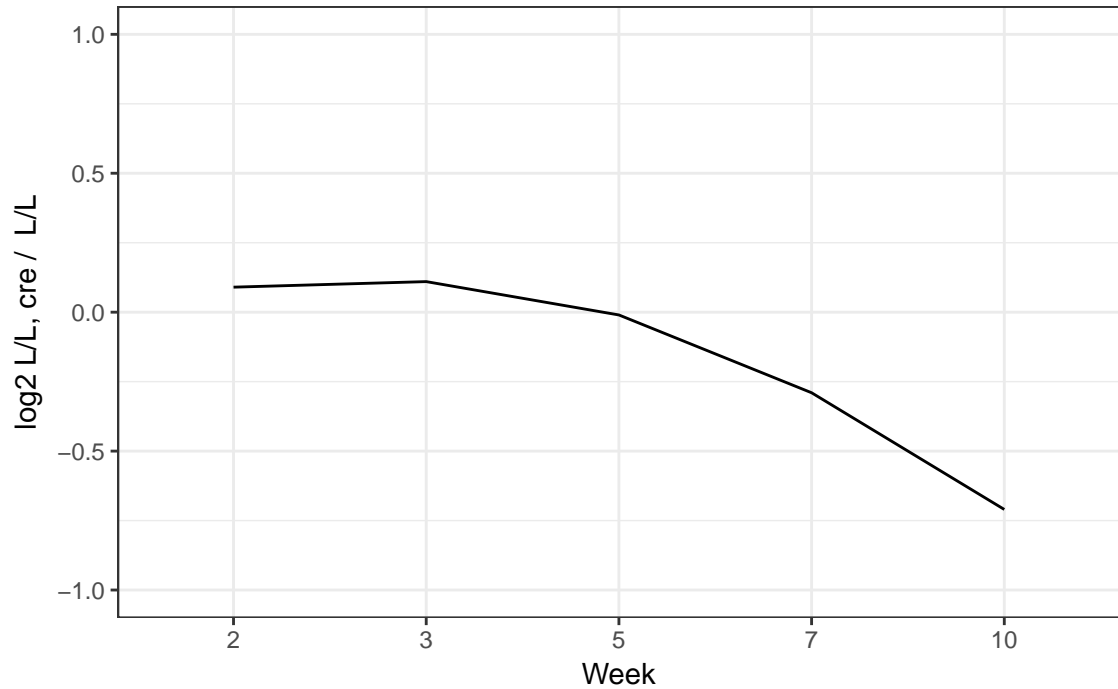
ECH1 / O35459; adj.p value: 0.00024



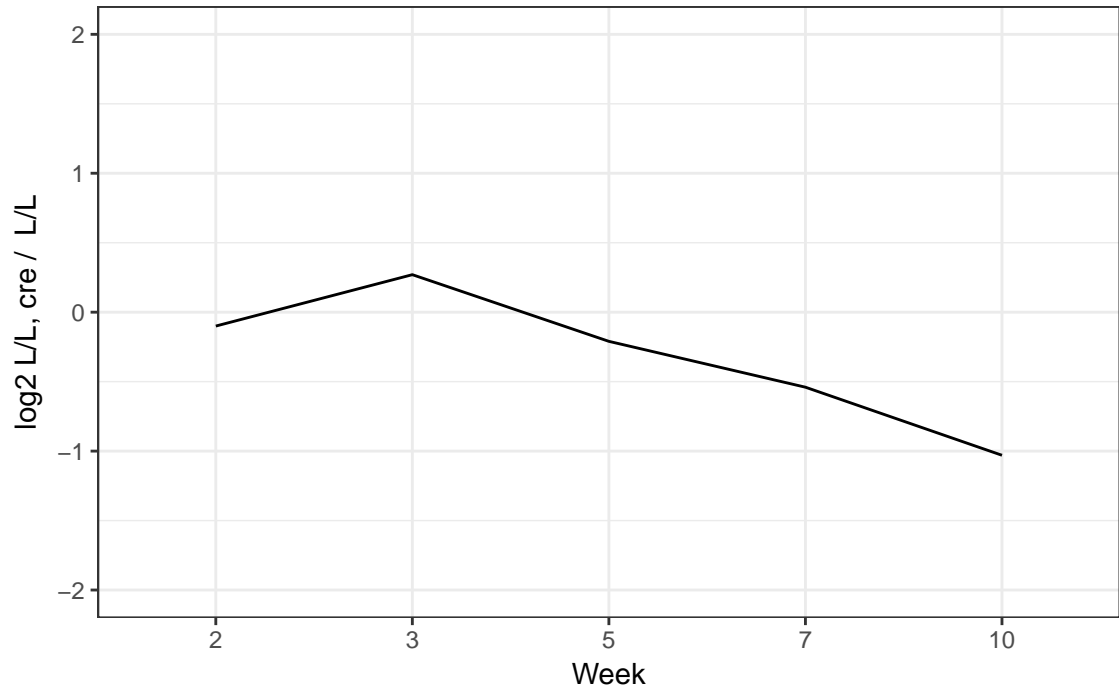
ECHDC1 / Q9D9V3-2; adj.p value: 0.86859



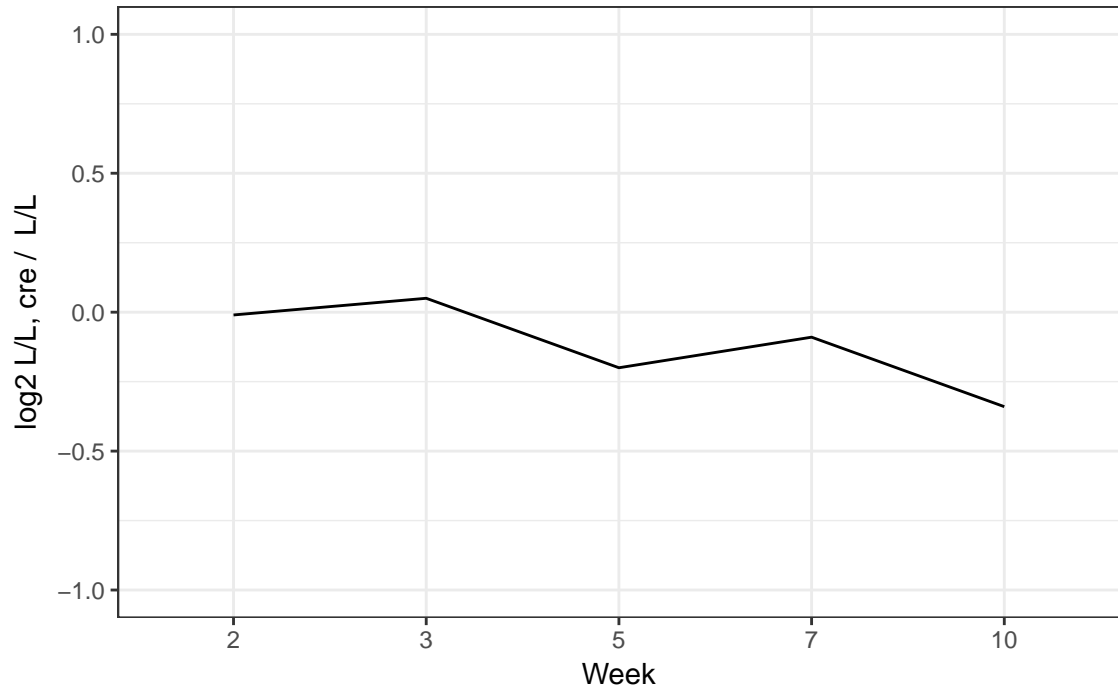
ECHDC2 / Q3TLP5; adj.p value: 0.00208



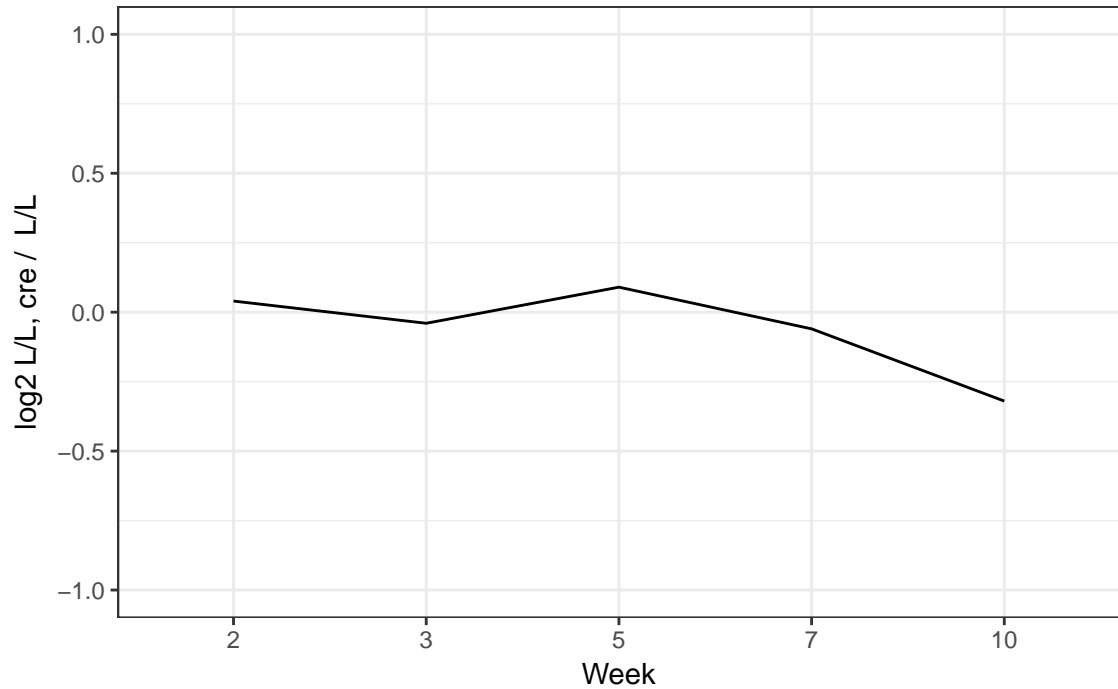
ECHDC3 / Q9D7J9; adj.p value: 1e-05



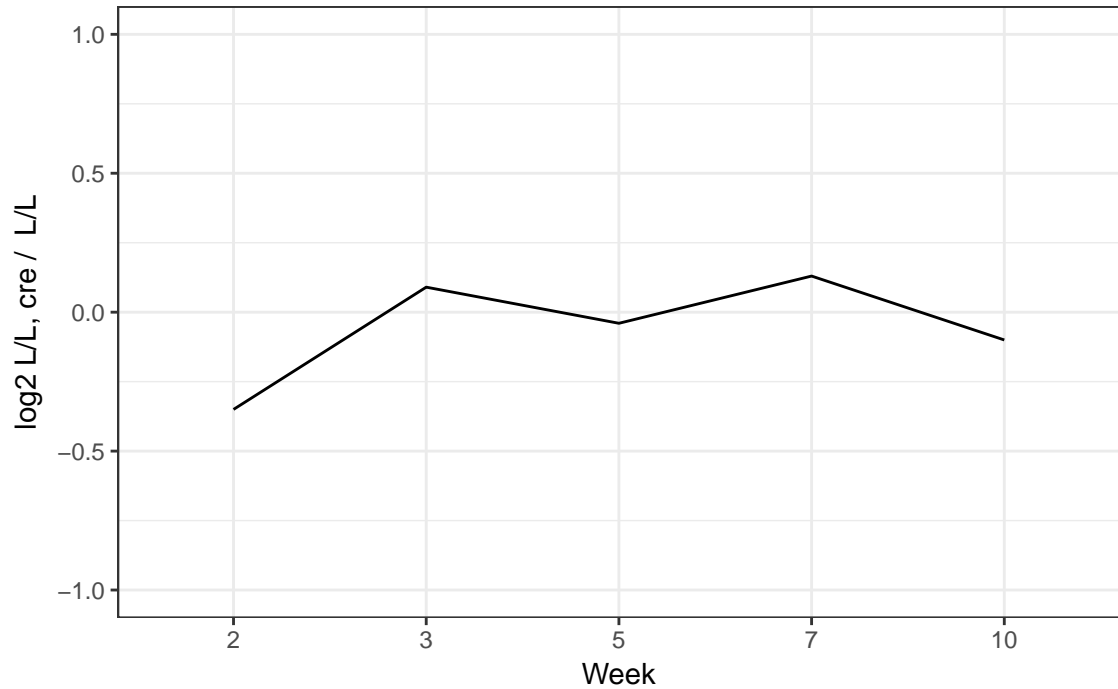
ECHS1 / Q8BH95; adj.p value: 0.12127



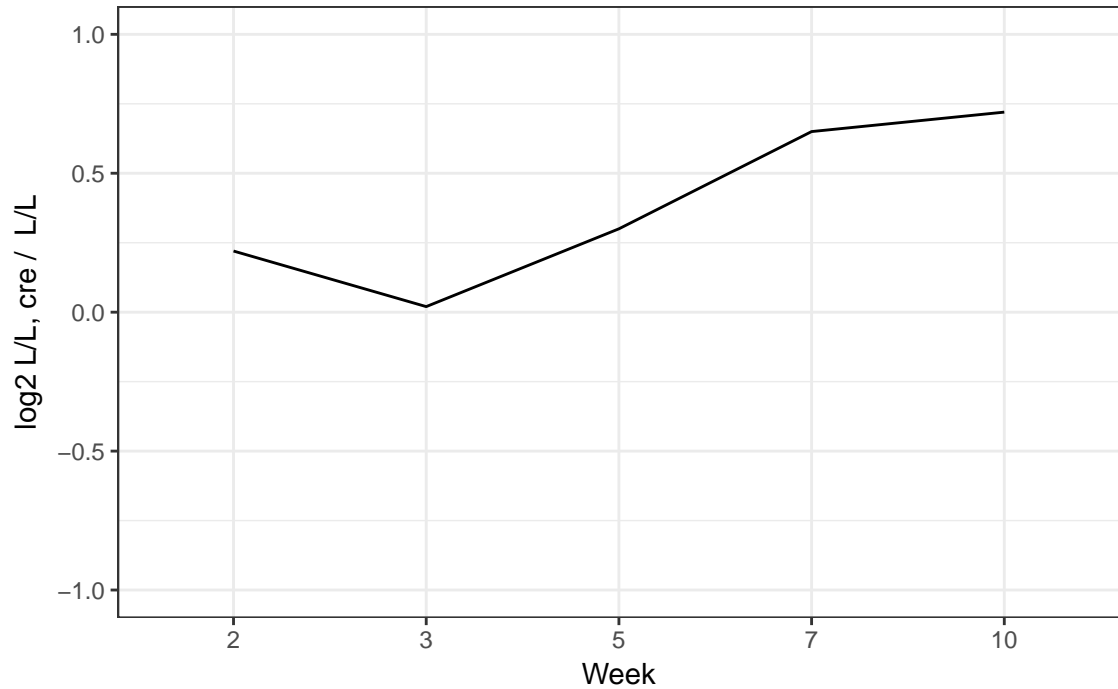
ECI1 / P42125; adj.p value: 0.1807



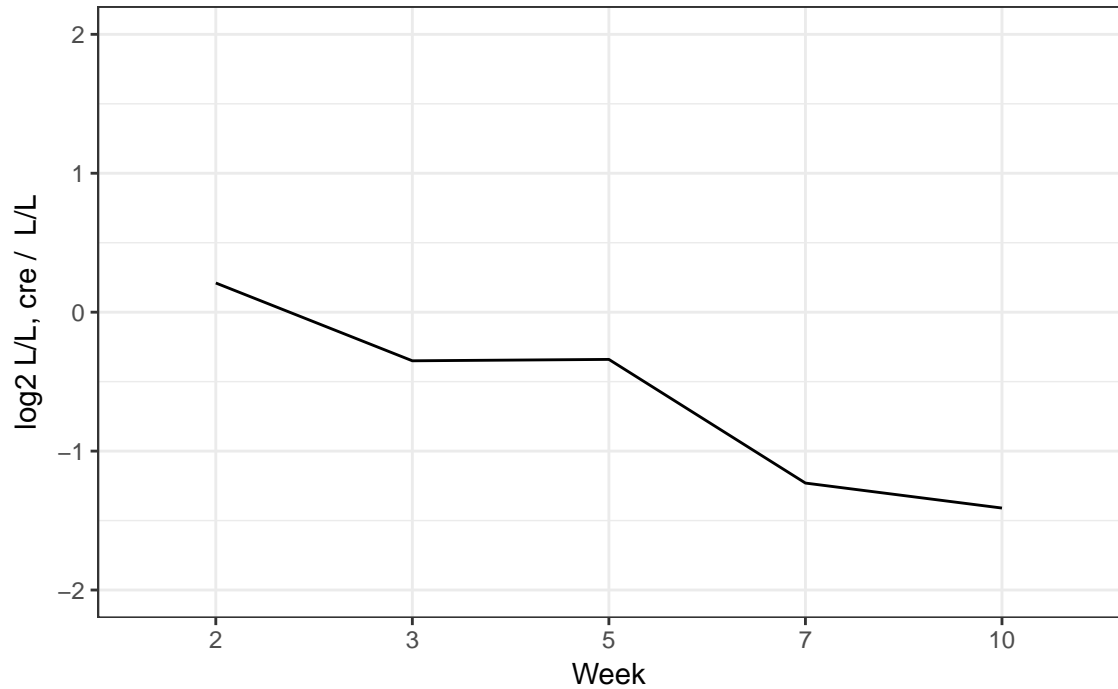
ECI2 / Q9WUR2-2; adj.p value: 0.1568



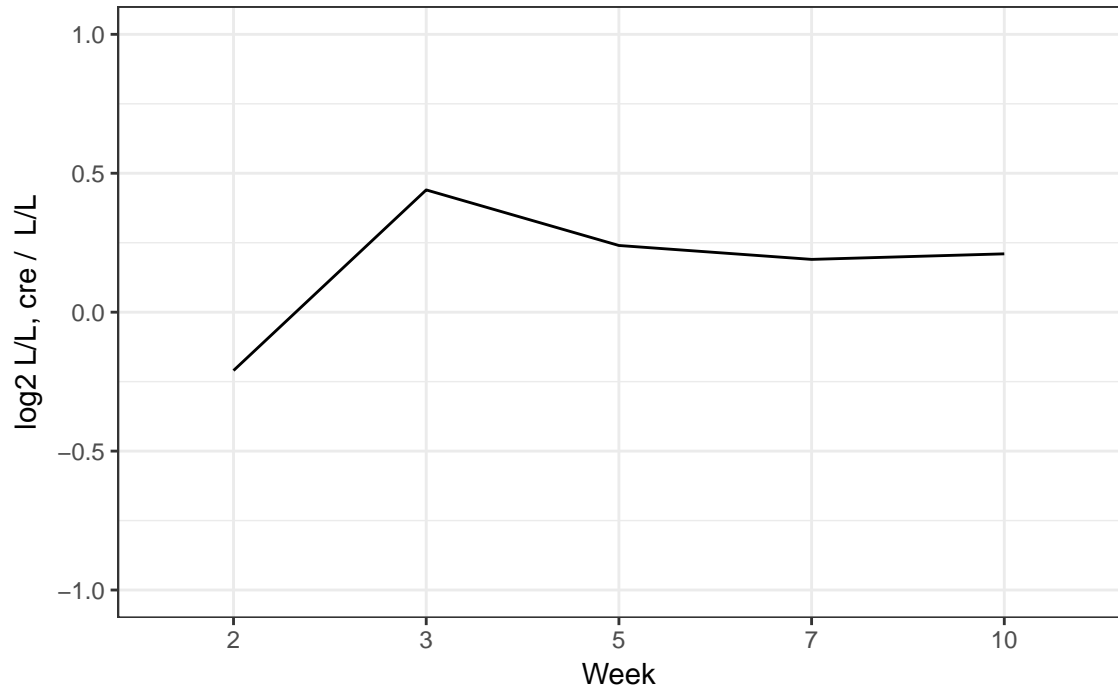
ECSIT / Q9QZH6; adj.p value: 0.00038



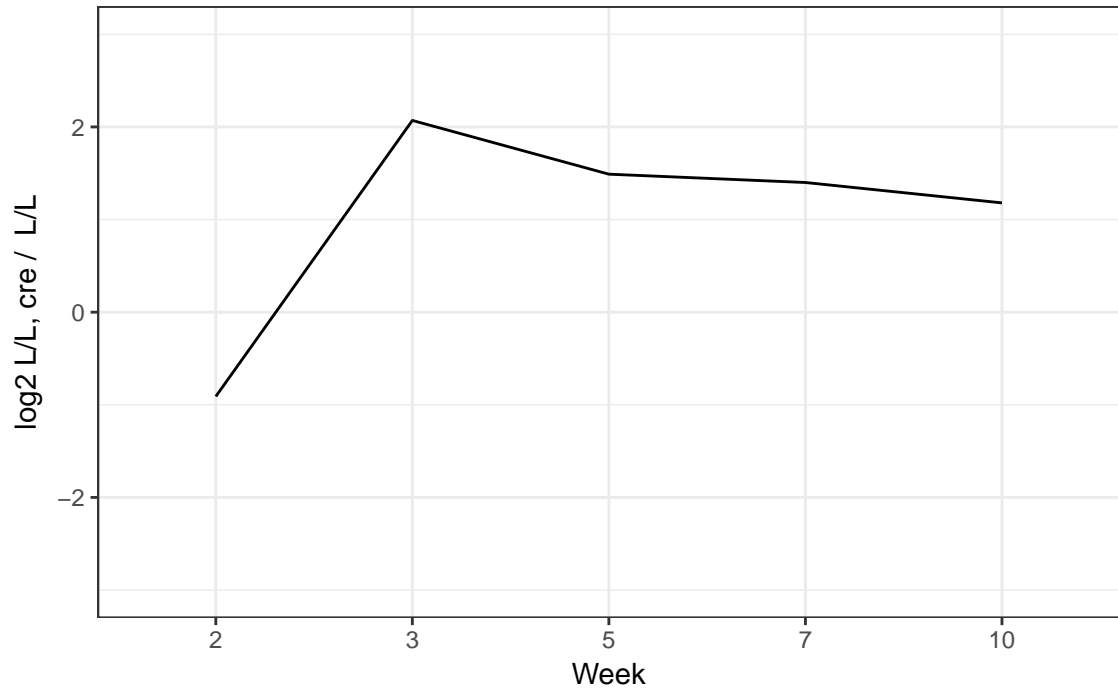
ENDOG / O08600; adj.p value: 0



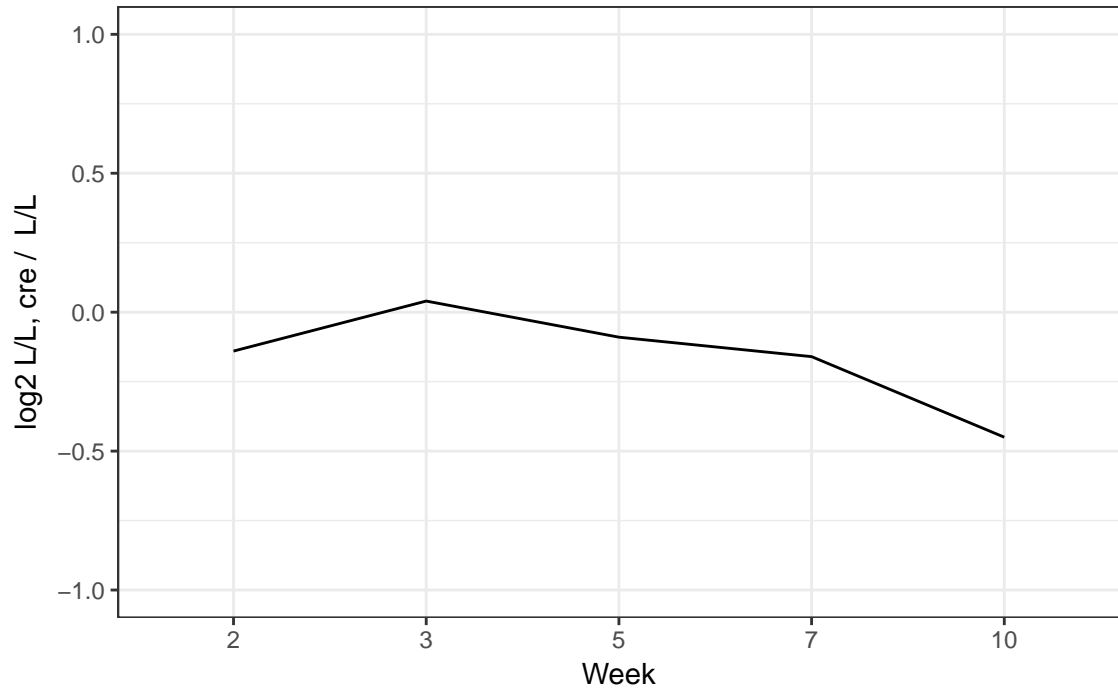
EPHX2 / P34914; adj.p value: 0.31641



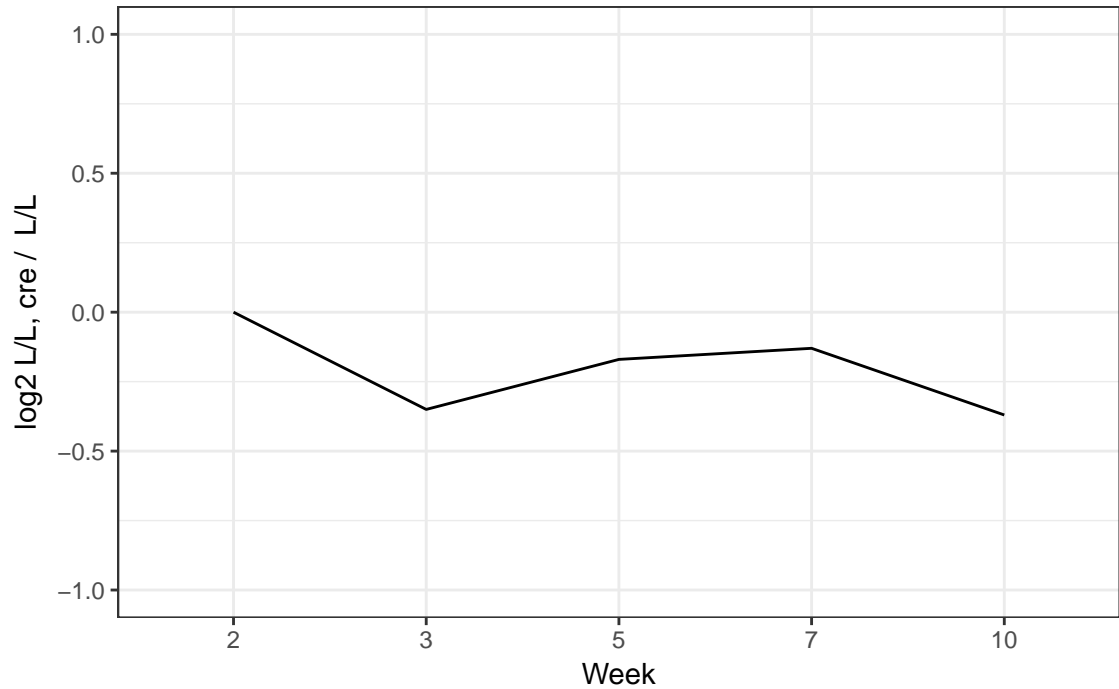
ERAL1 / Q9CZU4; adj.p value: 0.00029



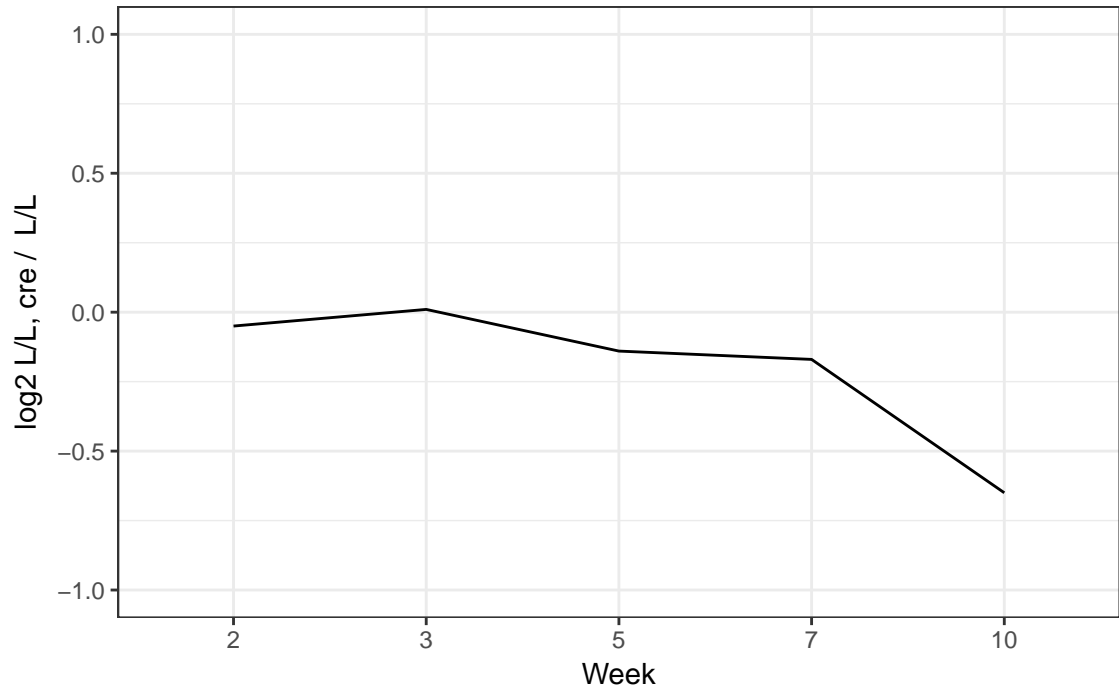
ETFA / Q99LC5; adj.p value: 7e-04



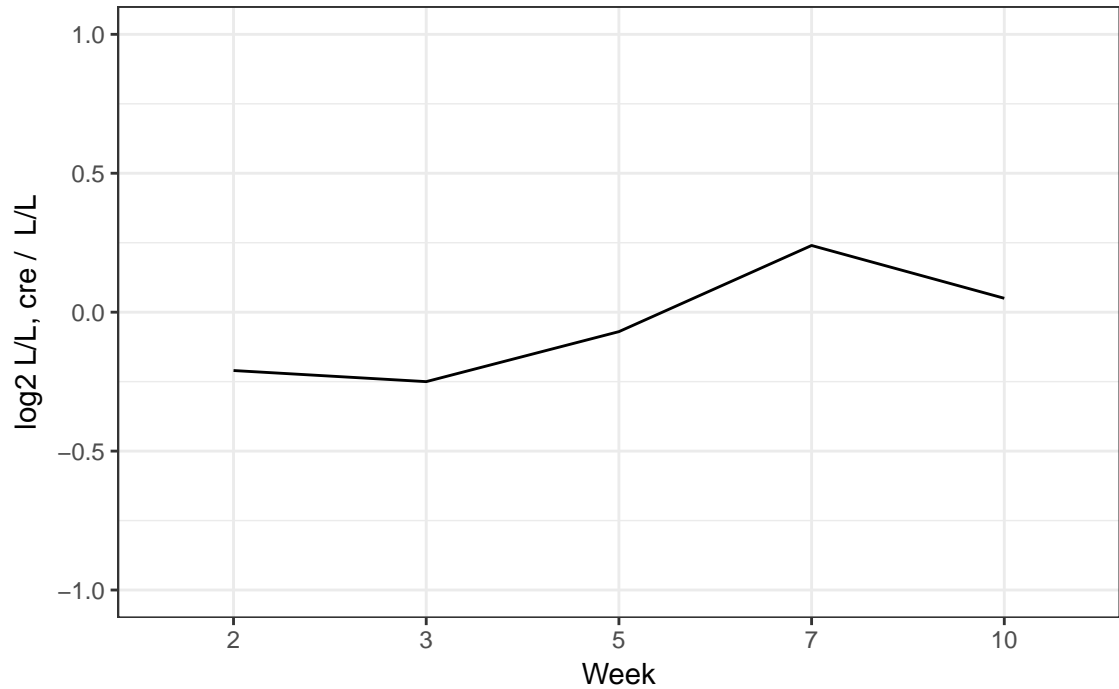
ETFb / Q9DCW4; adj.p value: 0.08029



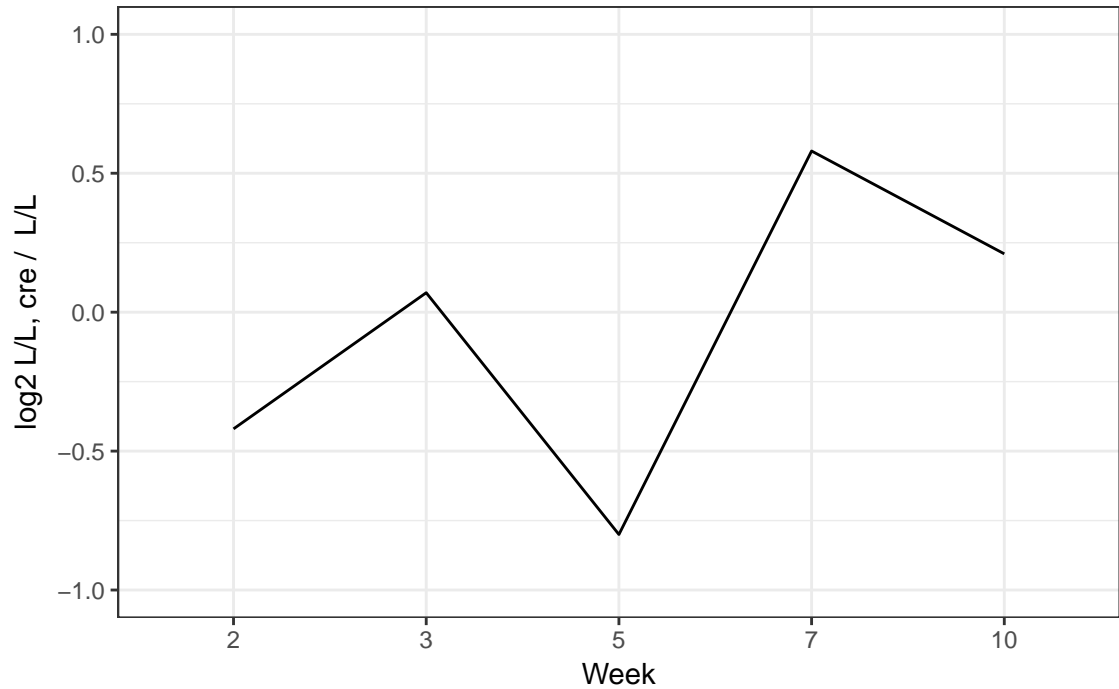
ETFDH / Q921G7; adj.p value: 1e-05



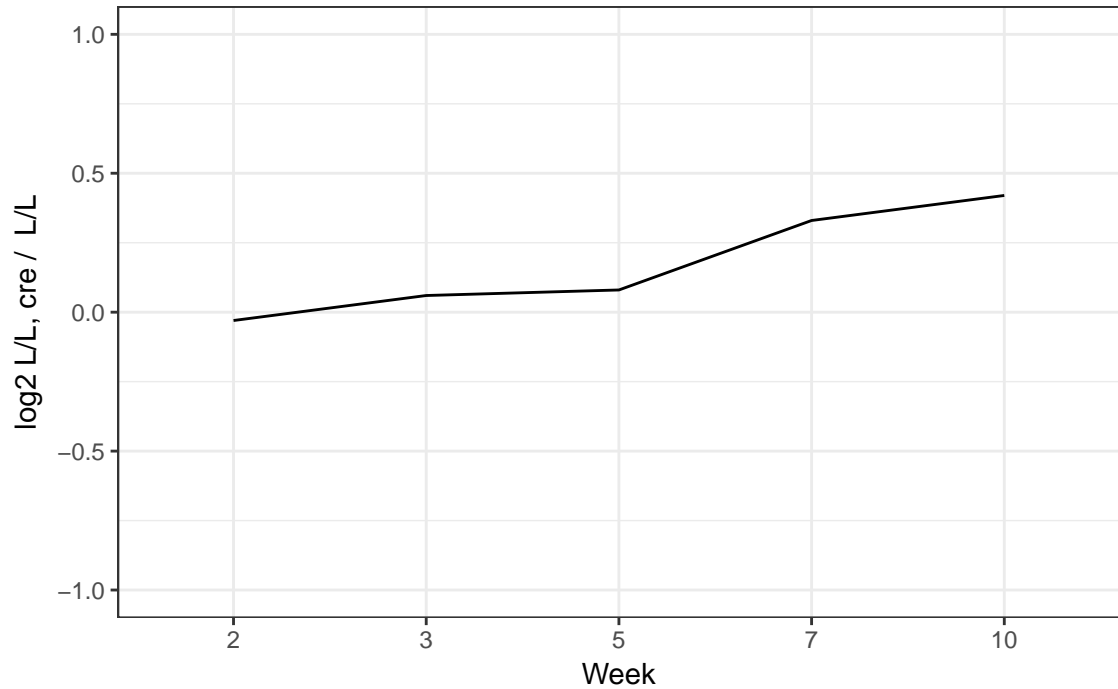
ETHE1 / Q9DCM0; adj.p value: 0.07372



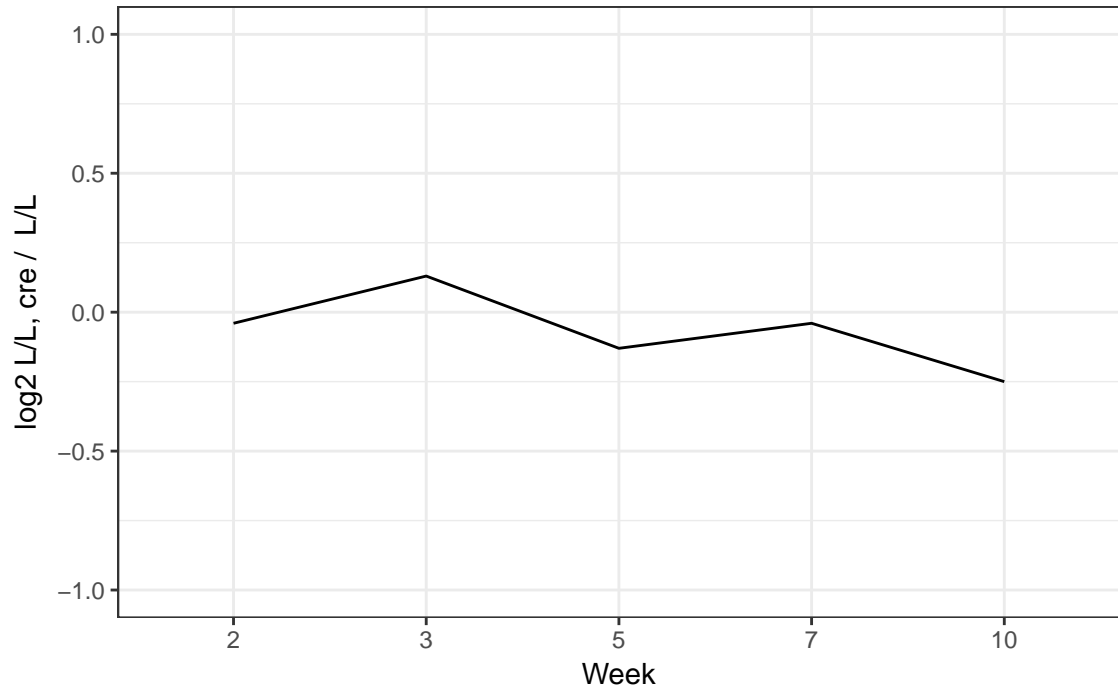
EXOG / Q8C163; adj.p value: 0.49015



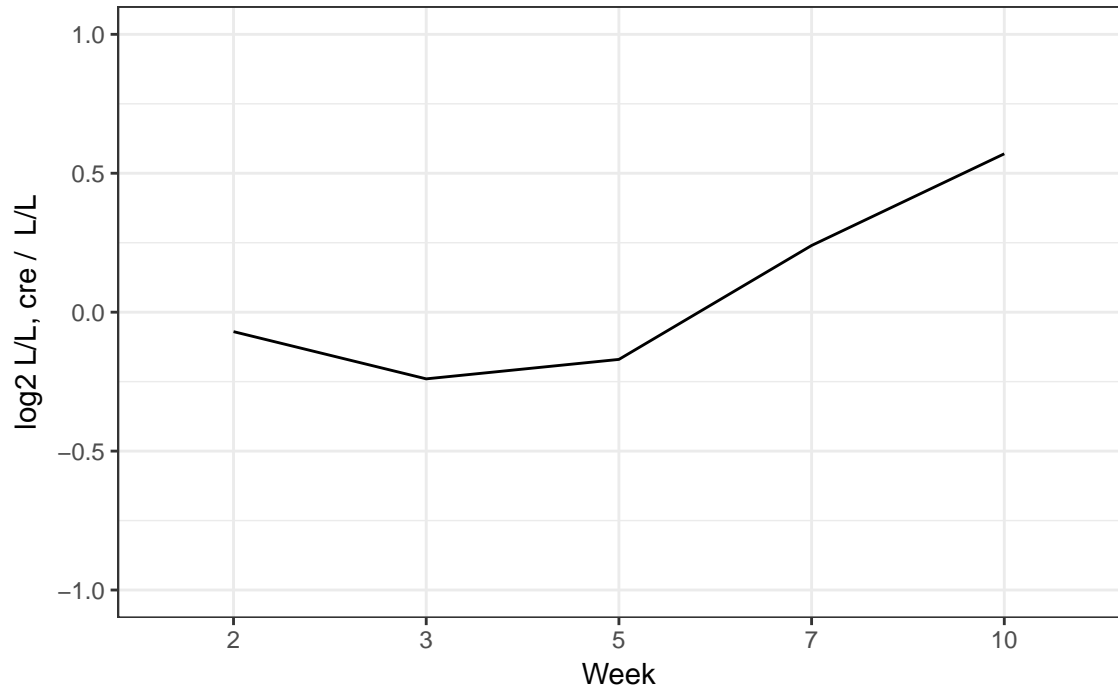
FAHD1 / Q8R0F8; adj.p value: 0.01781



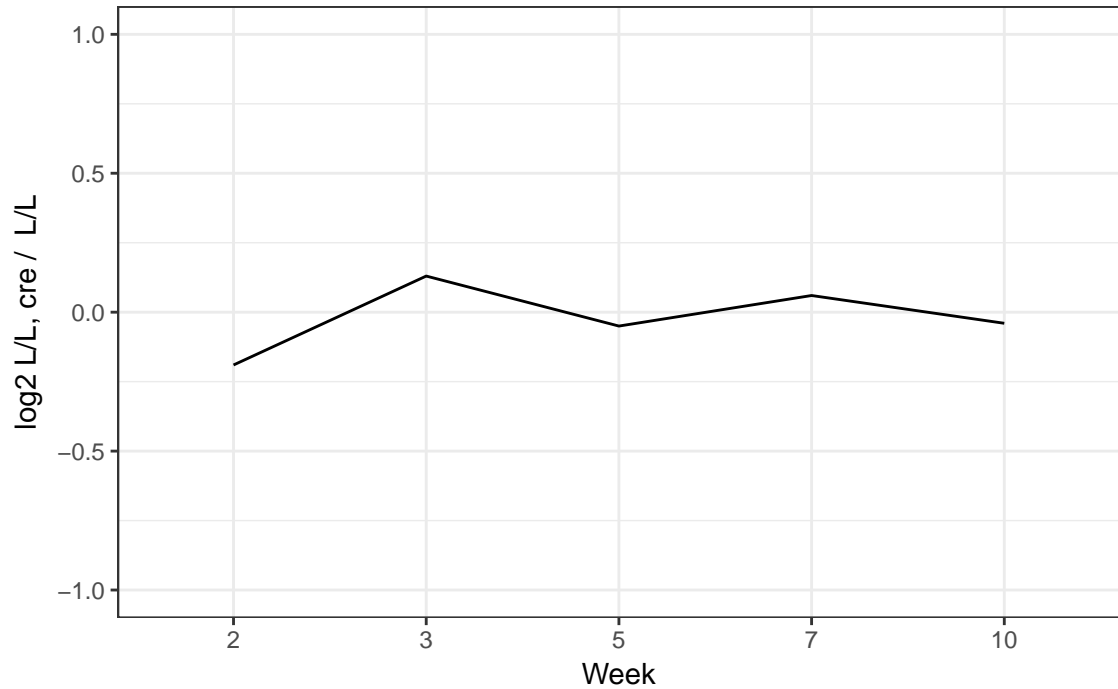
FAHD2 / Q3TC72; adj.p value: 0.53394



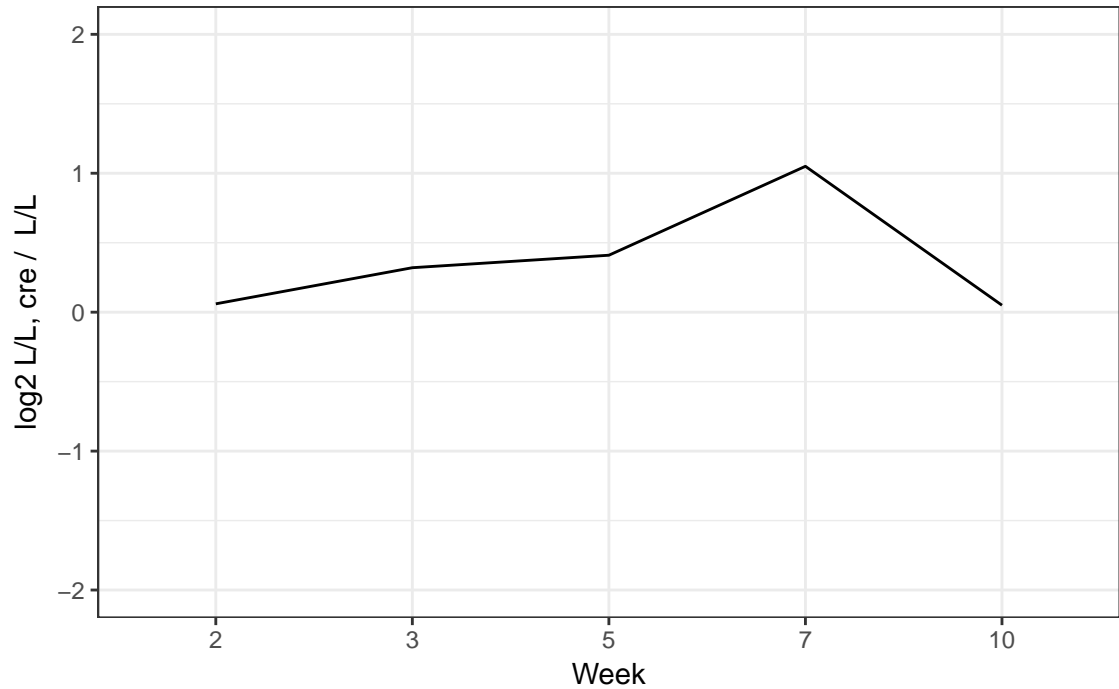
FAM136A / Q9CR98; adj.p value: 0.20403



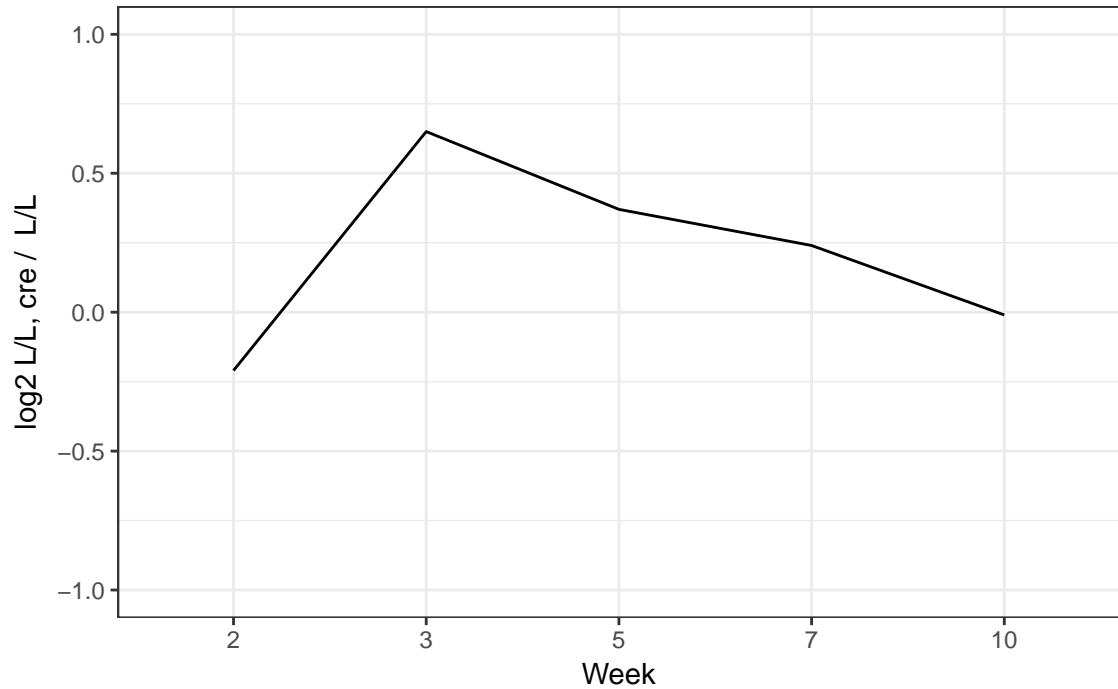
FAM162A / Q9D6U8; adj.p value: 0.6482



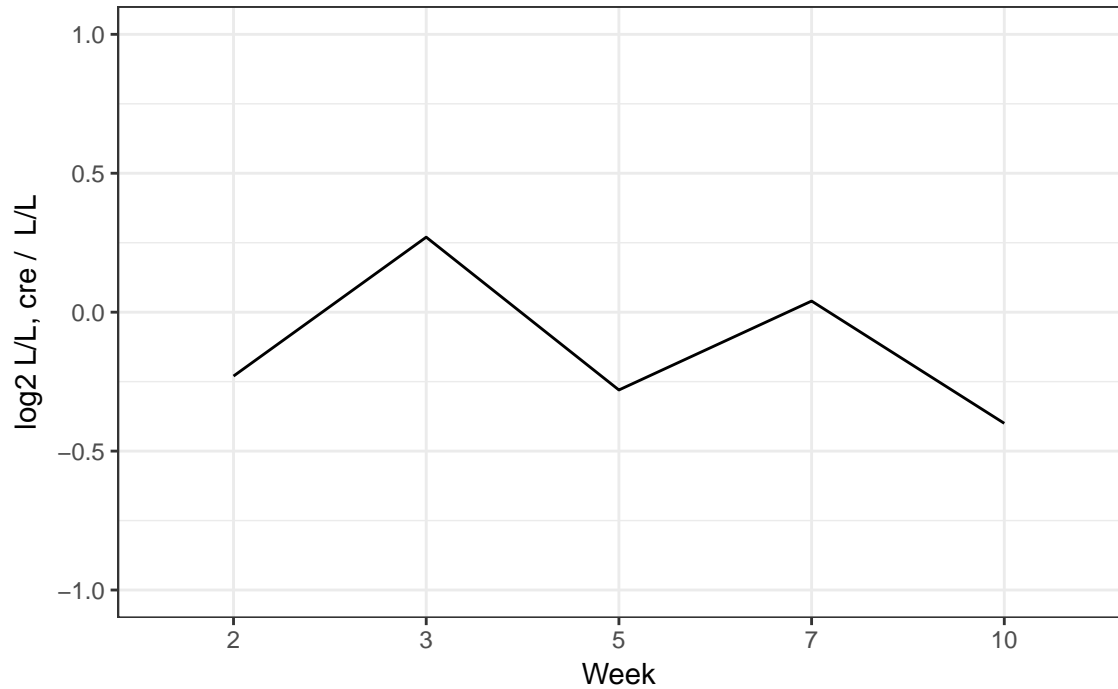
FAM185A / Q7TPD2; adj.p value: 0.08239



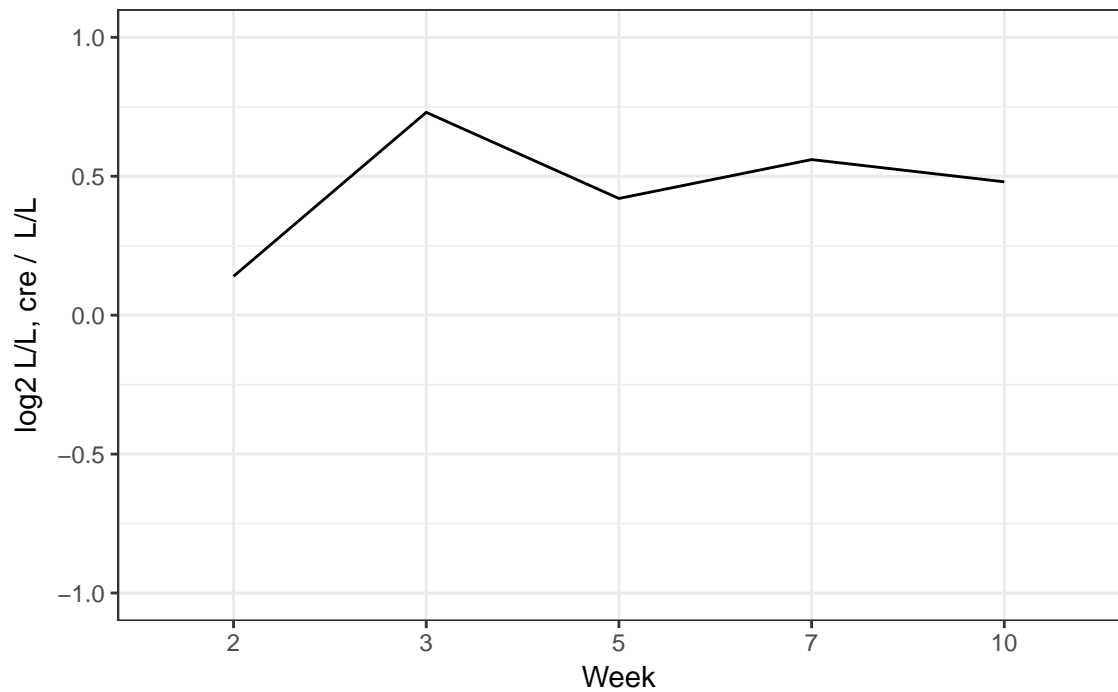
FAM210A / Q8BGY7; adj.p value: 0.04088



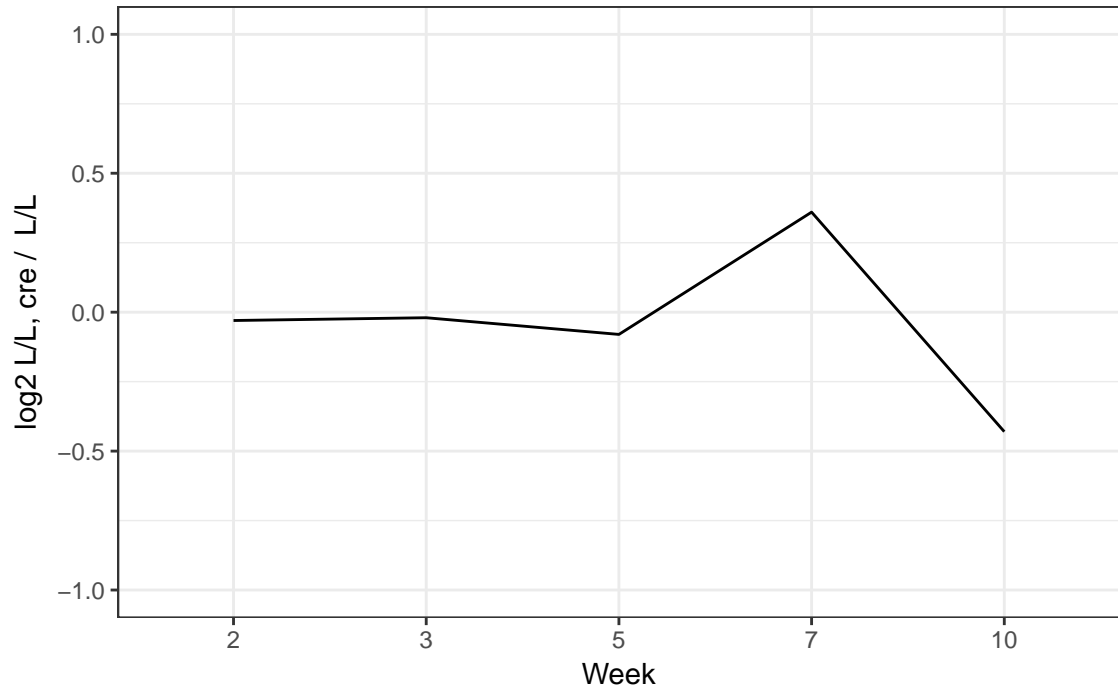
FARS2 / Q99M01; adj.p value: 0.42738



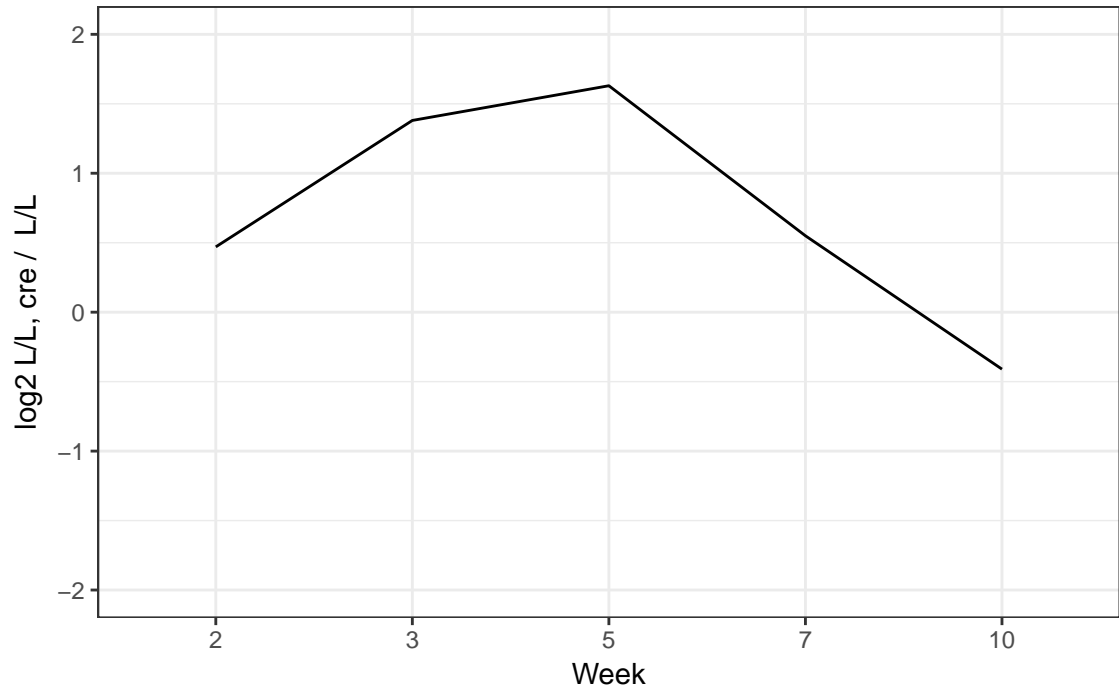
FASTKD2 / Q922E6; adj.p value: 0.11654



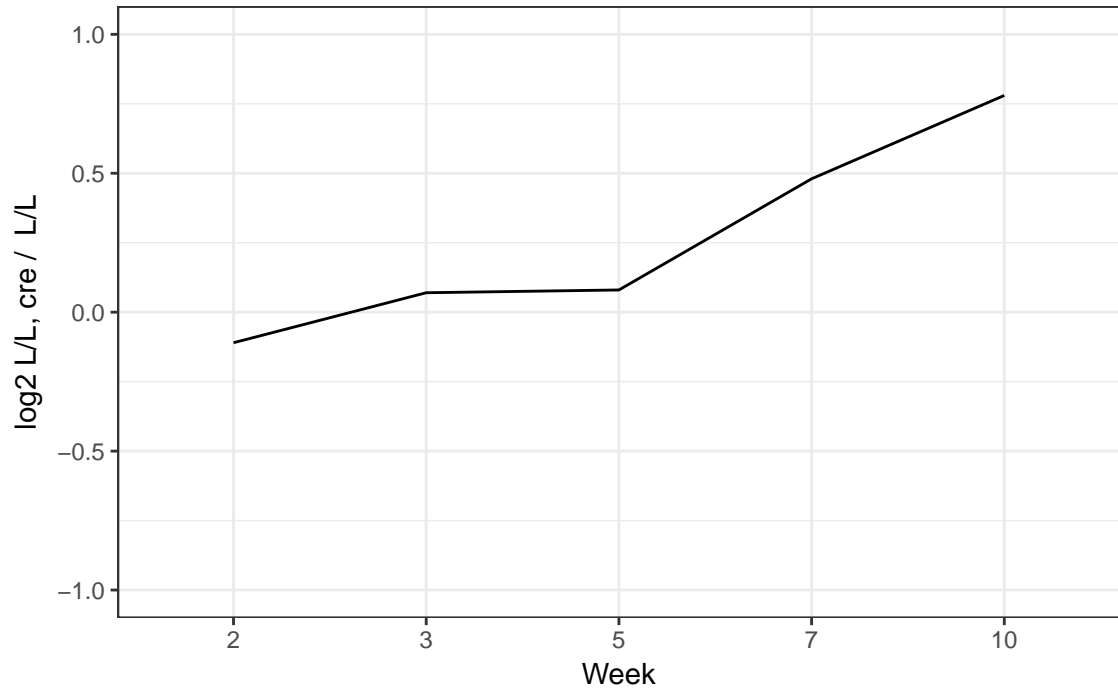
FDX1 / P46656; adj.p value: 0.72699



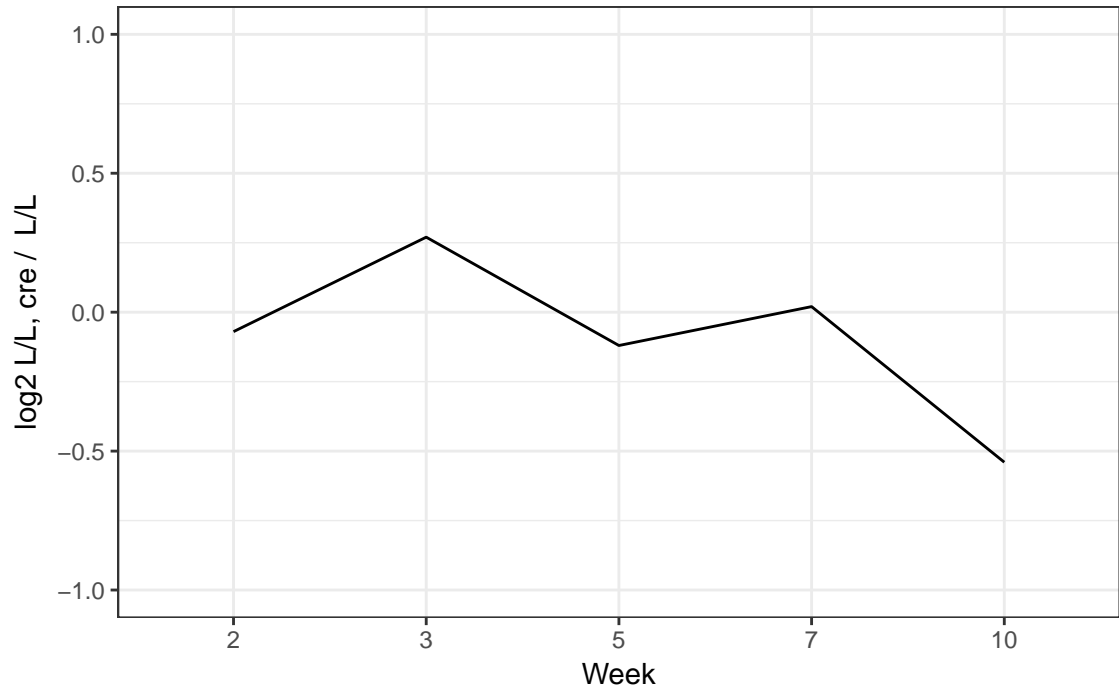
FDX1L / Q9CPW2; adj.p value: 0.06025



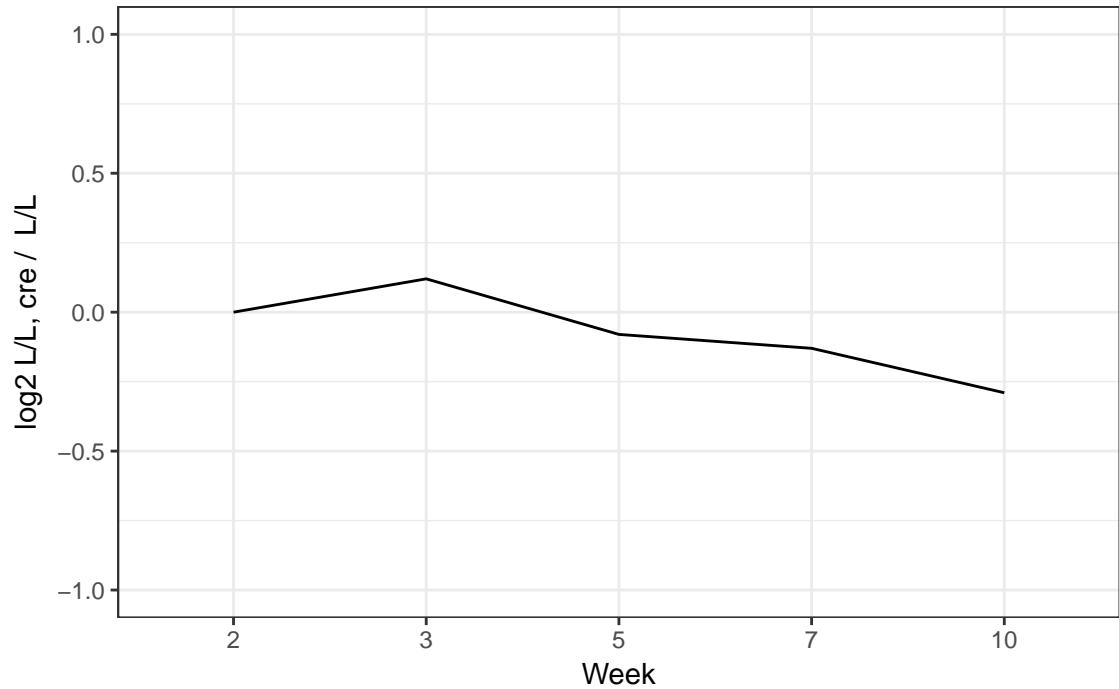
FDXR / Q61578; adj.p value: 0



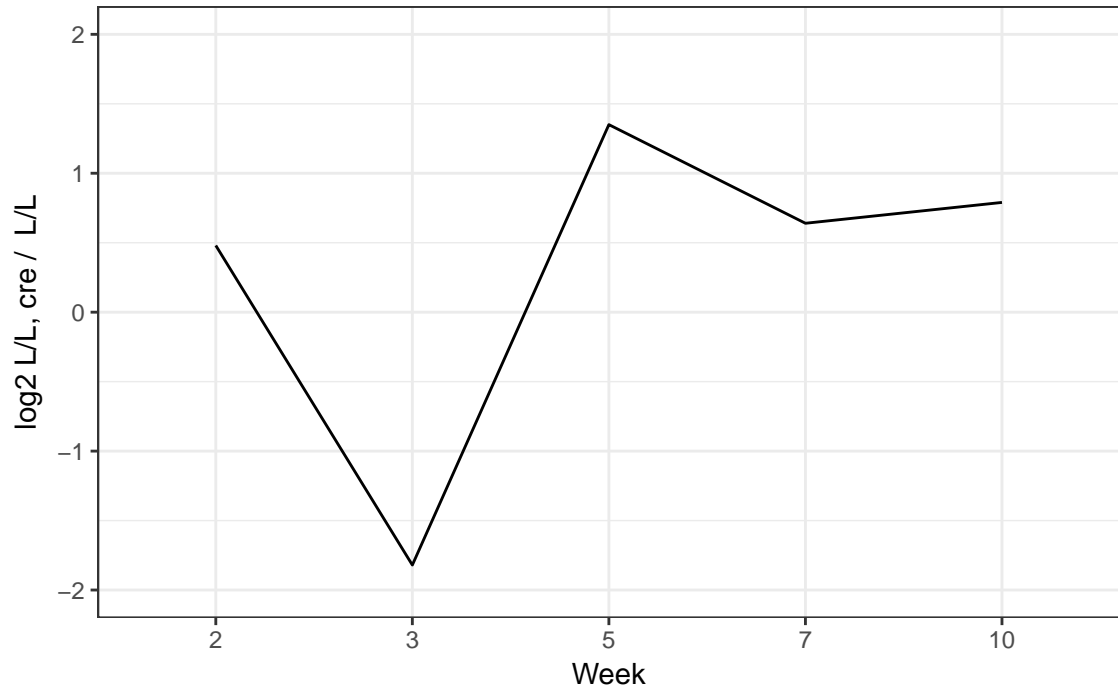
FECH / Q544X6; adj.p value: 0.00668



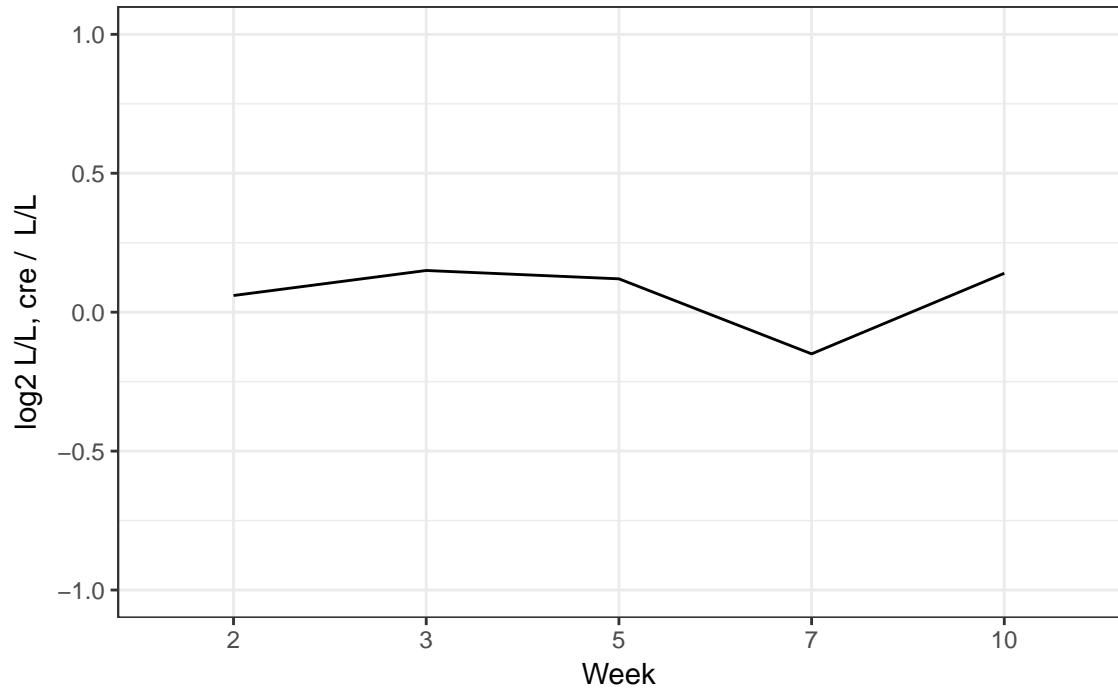
FH / P97807-2; adj.p value: 0.1742



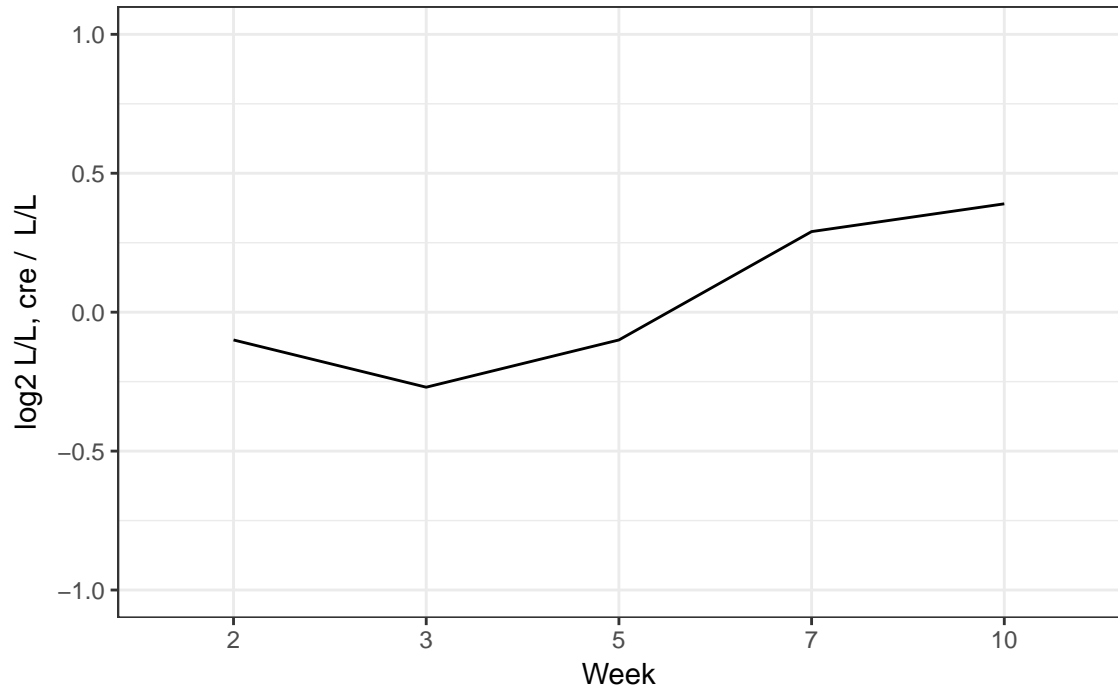
FHIT / E9PZ91; adj.p value: 0.07356



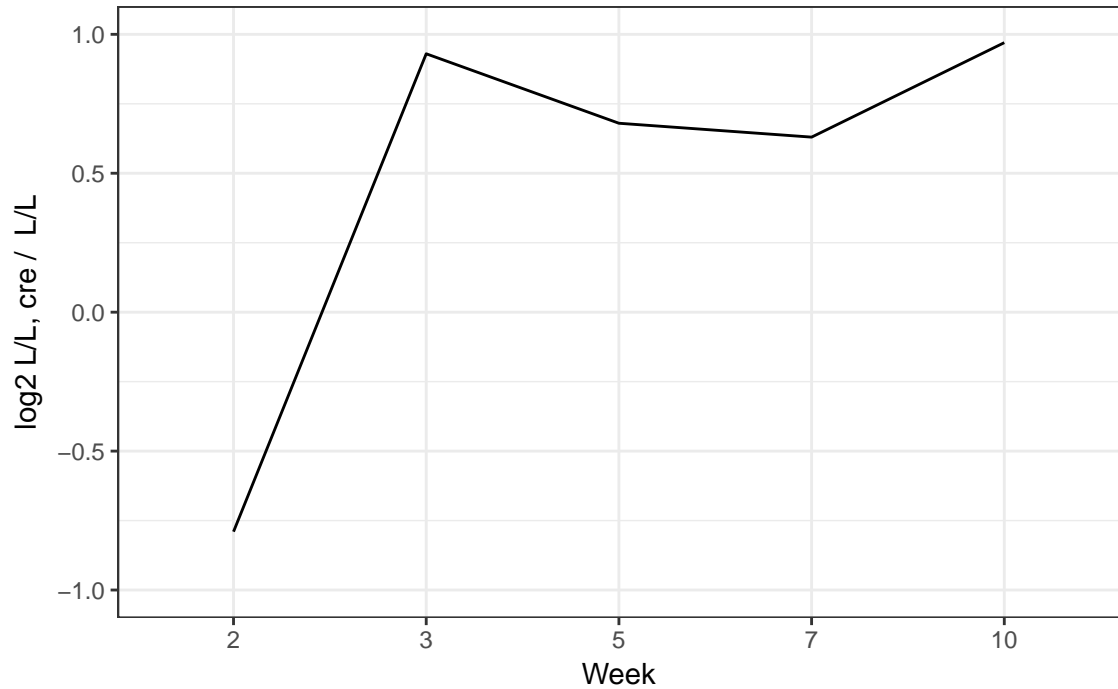
FIS1 / Q9CQ92; adj.p value: 0.51994



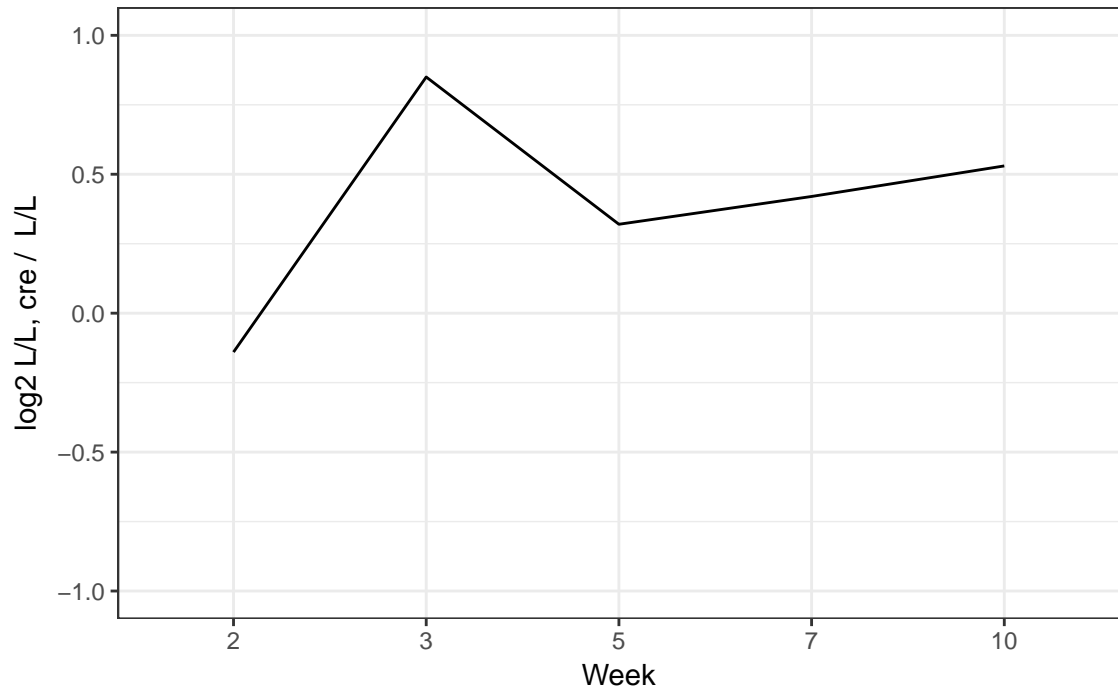
FKBP8 / O35465-2; adj.p value: 0.31356



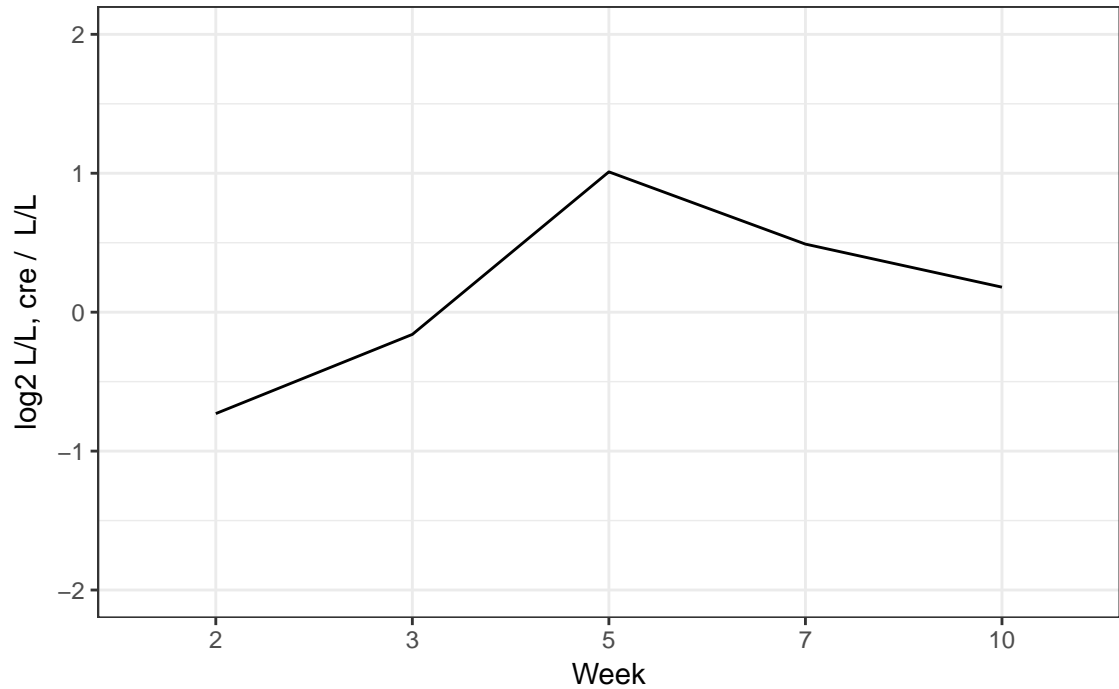
FLAD1 / Q8R123; adj.p value: 0.00197



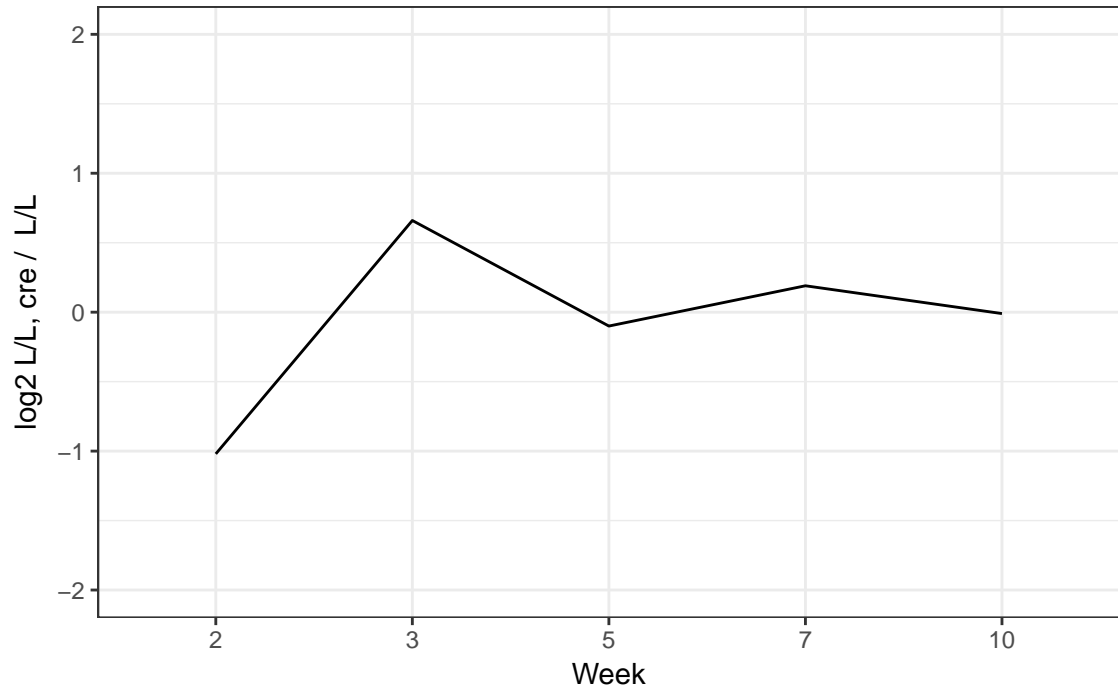
FOXRED1 / Q3TQB2; adj.p value: 0.27111



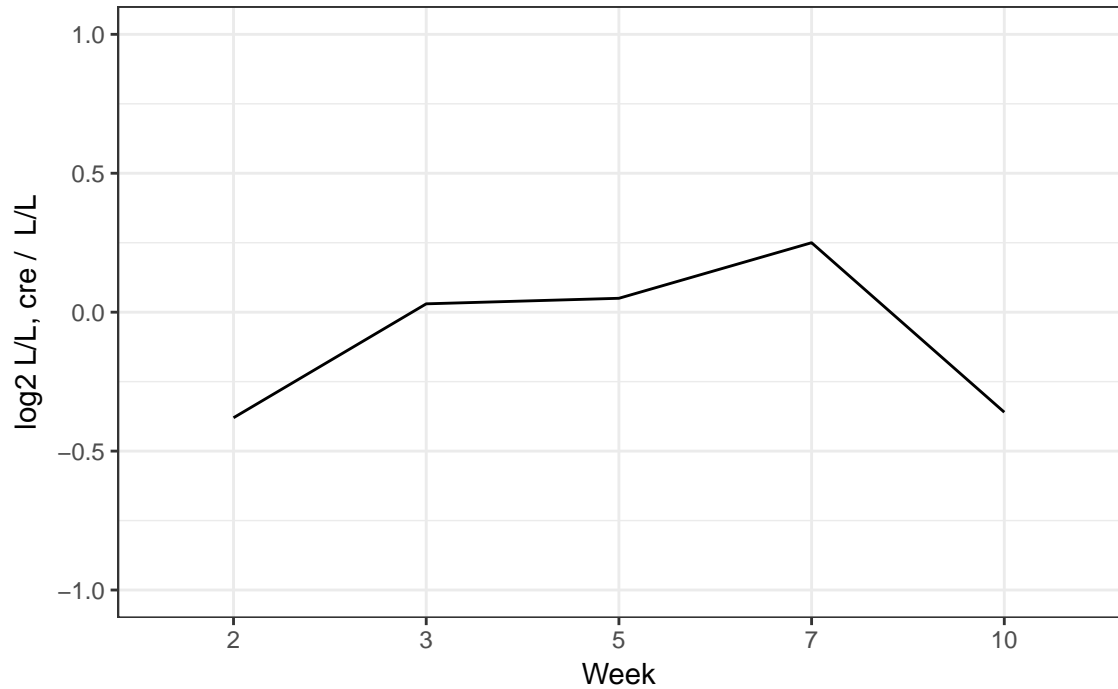
FTSJ2 / Q9CPY0; adj.p value: 0.38111



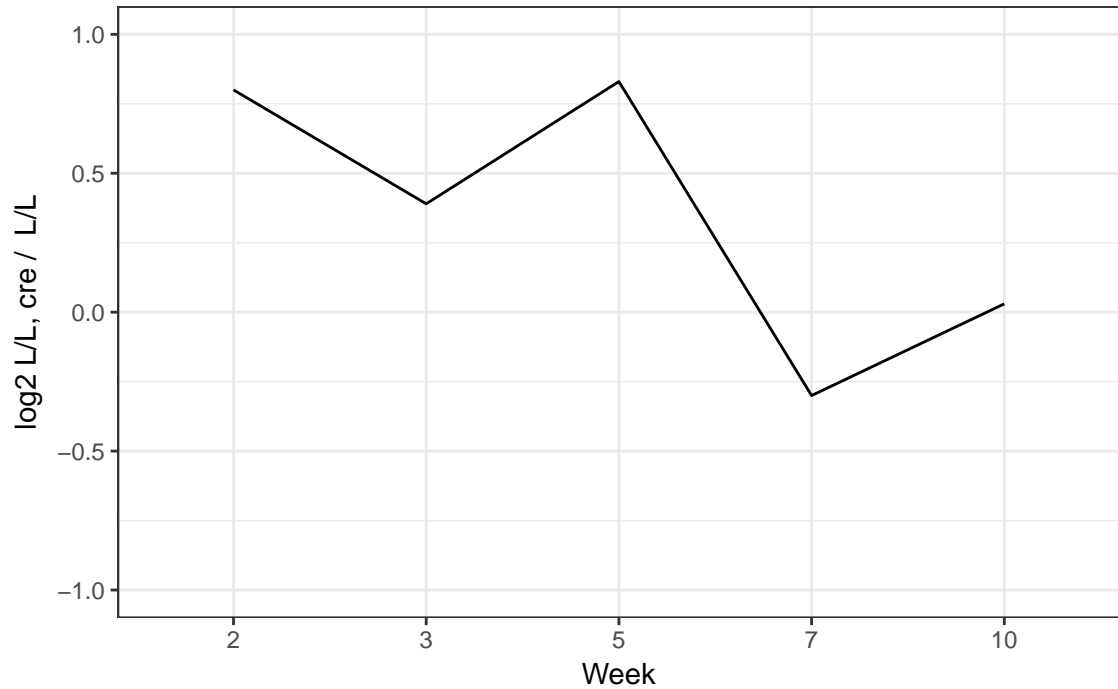
FUNDC1 / Q9DB70; adj.p value: 0.46231



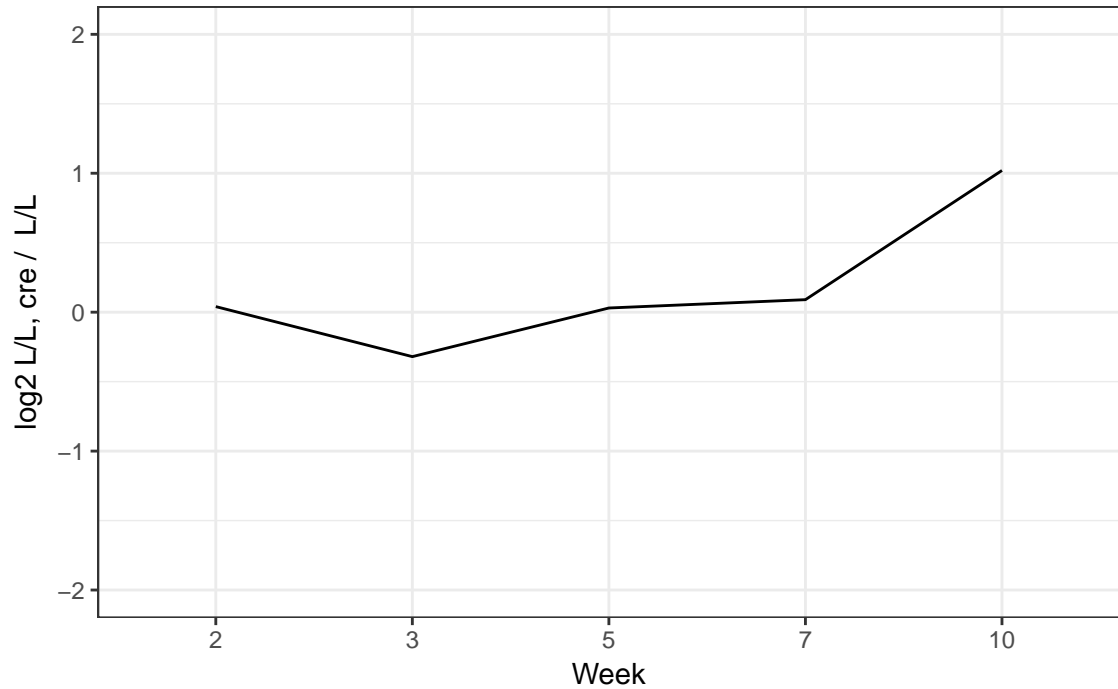
FUNDC2 / Q9D6K8; adj.p value: 0.36678



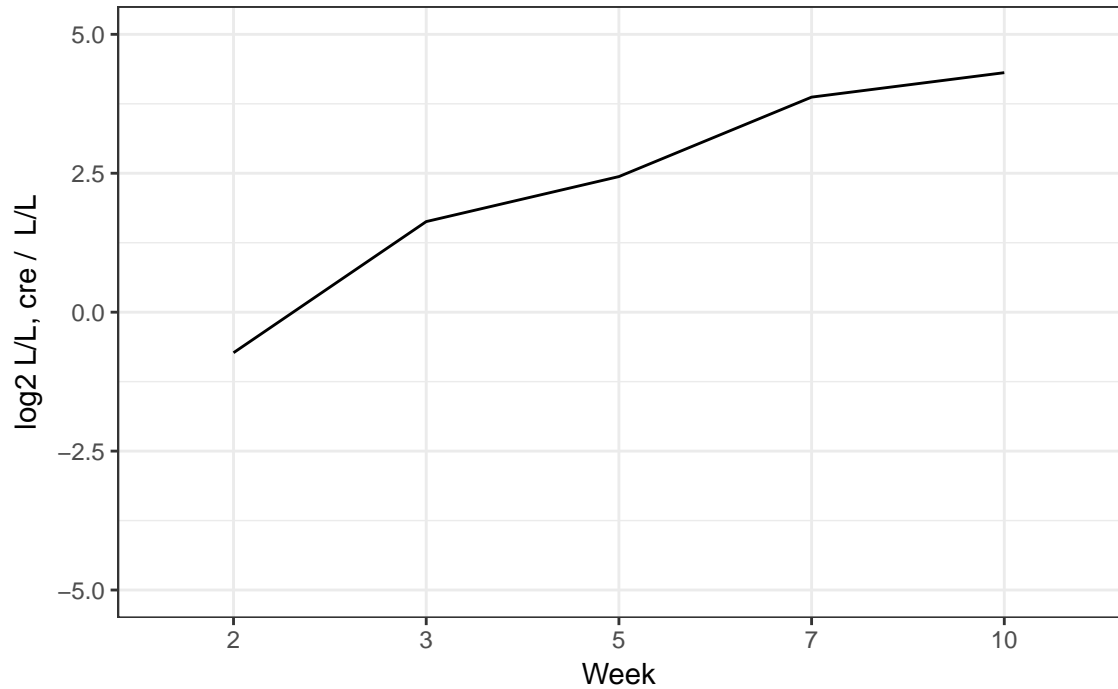
FXN / O35943; adj.p value: 0.2353



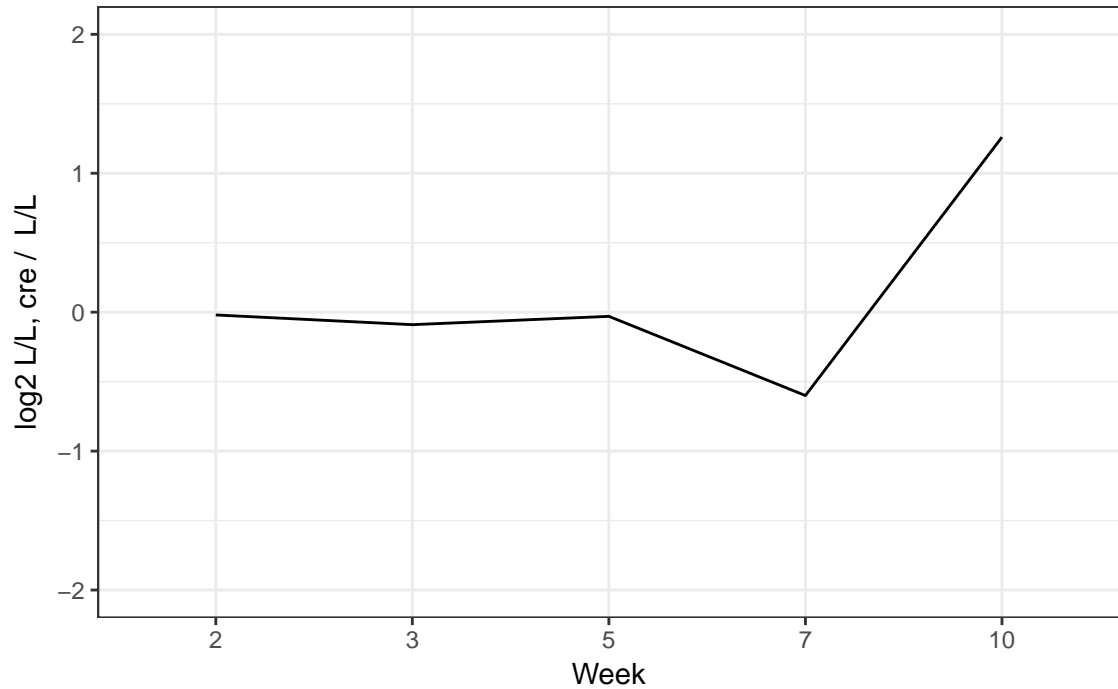
GAPDH / P16858; adj.p value: 0.03333



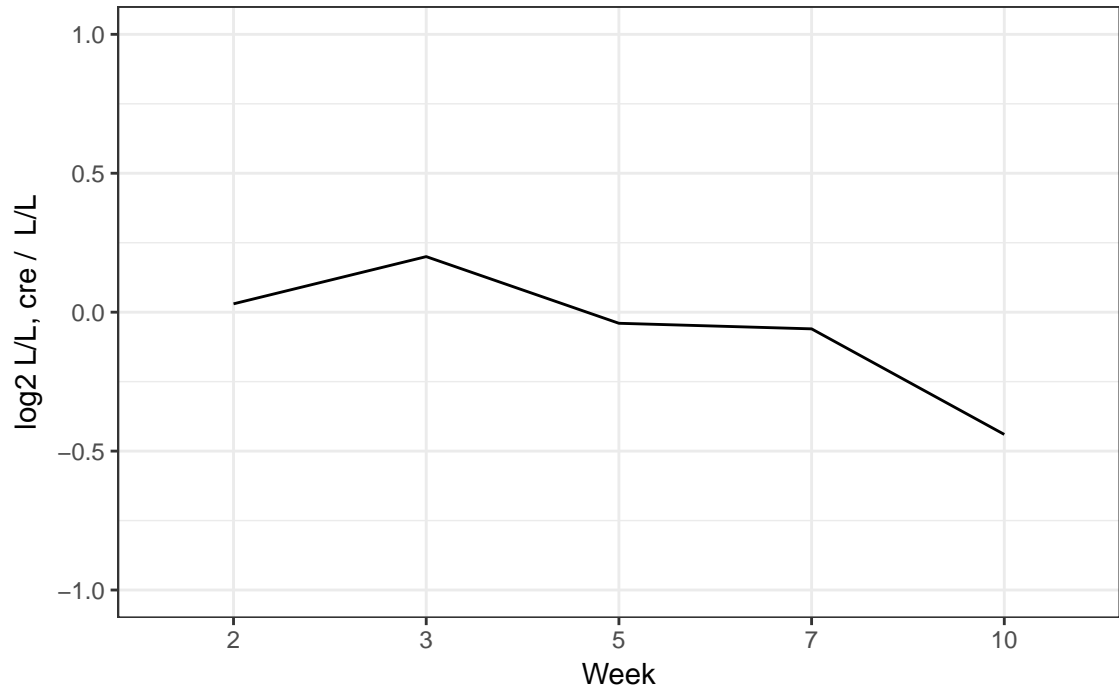
GARS / Q9CZD3; adj.p value: 0



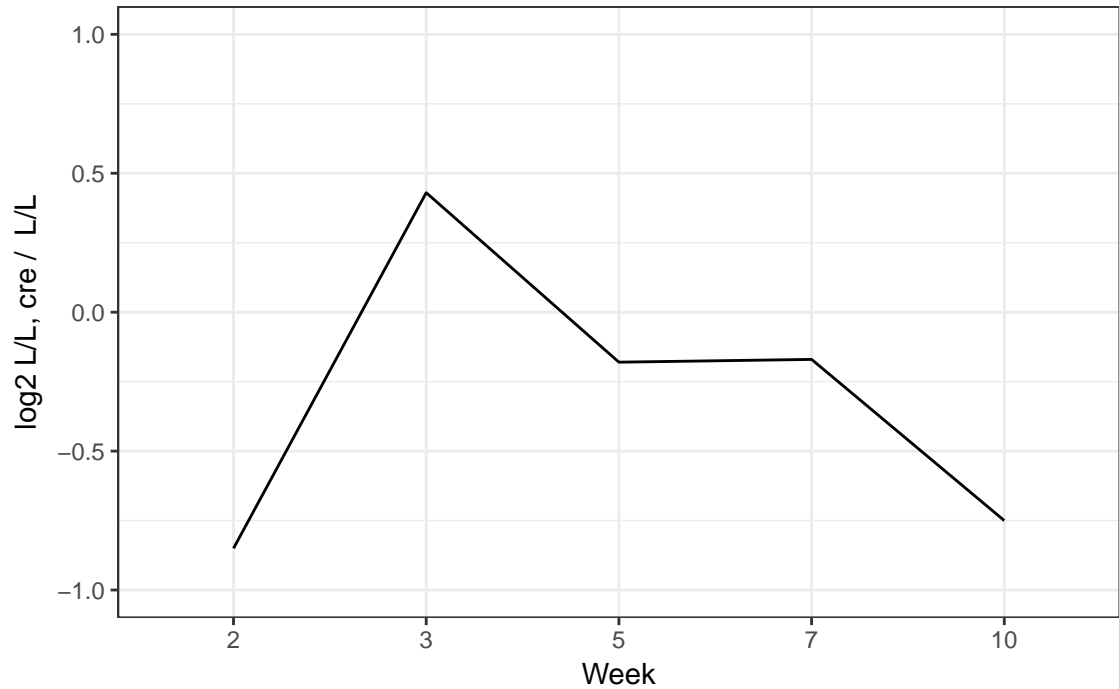
GATC / Q8CBY0; adj.p value: 0.8237



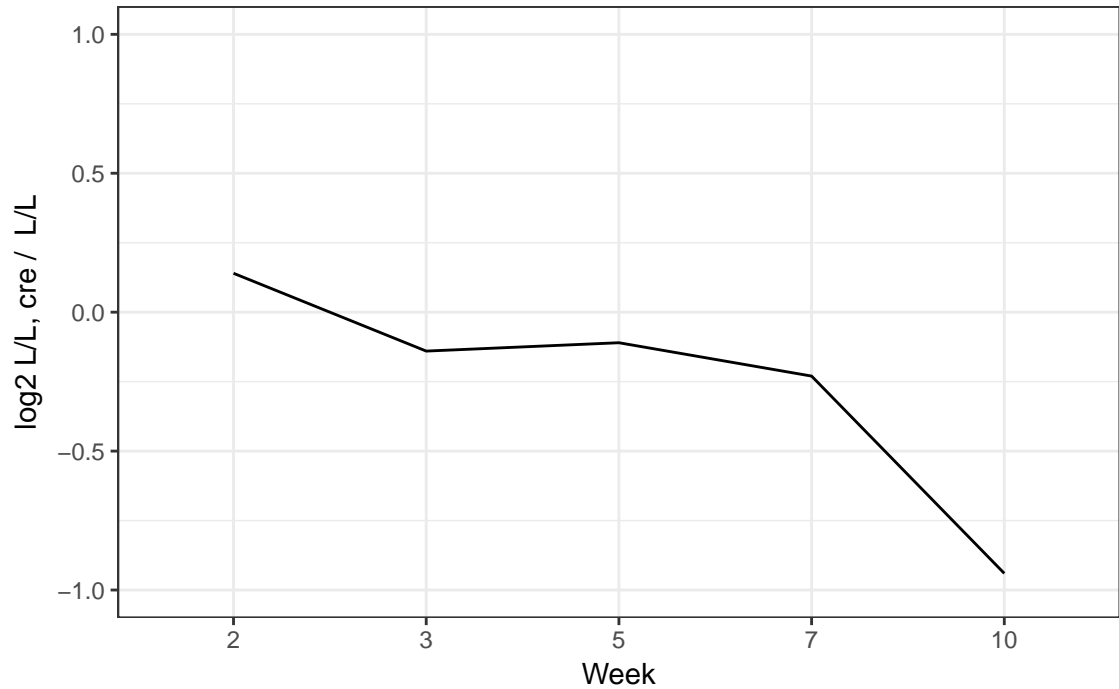
GBAS / Q7TMG8; adj.p value: 0.1742



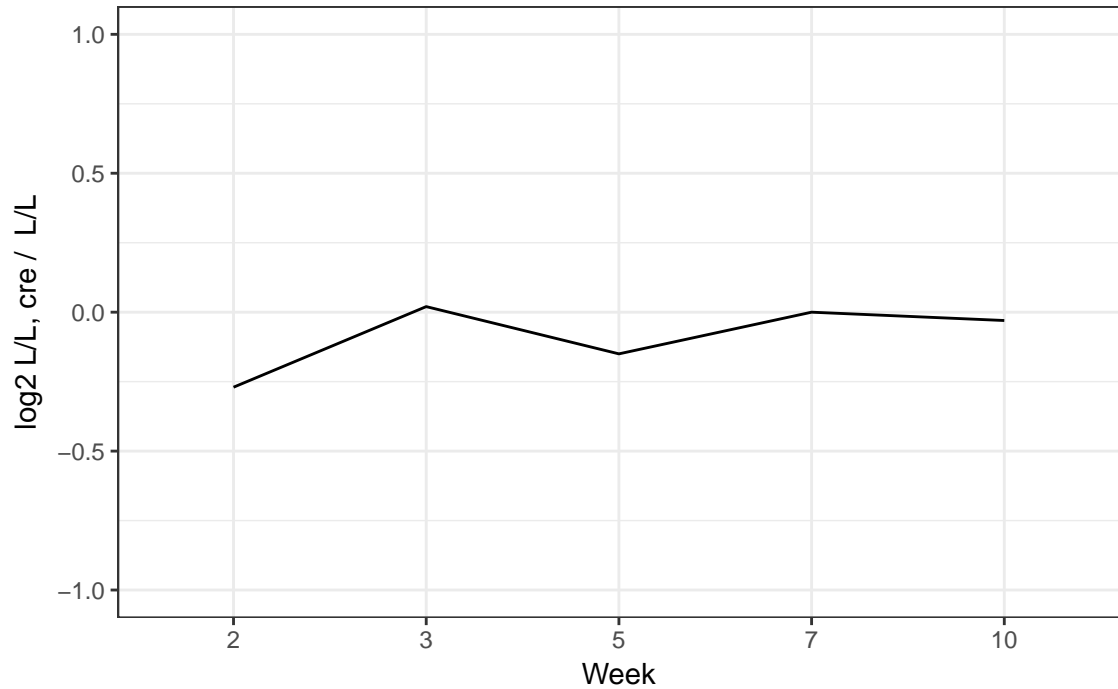
GCAT / O88986; adj.p value: 0.07308



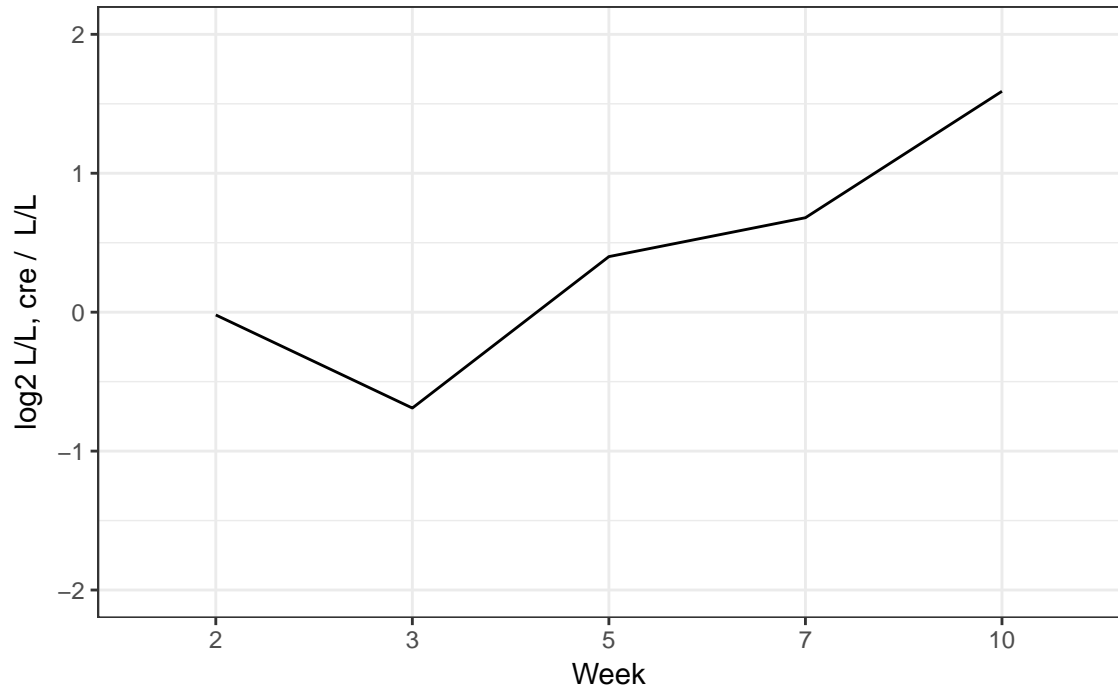
GCDH / A0A0A0MQ68; adj.p value: 3e-05



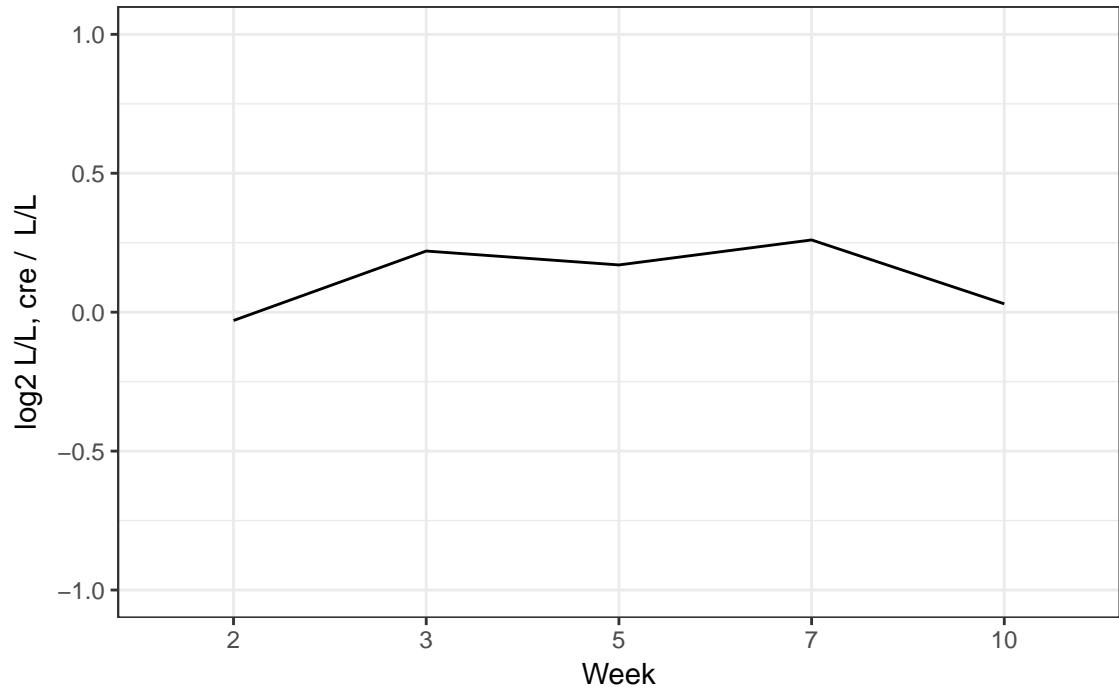
GCSH / Q91WK5; adj.p value: 0.62208



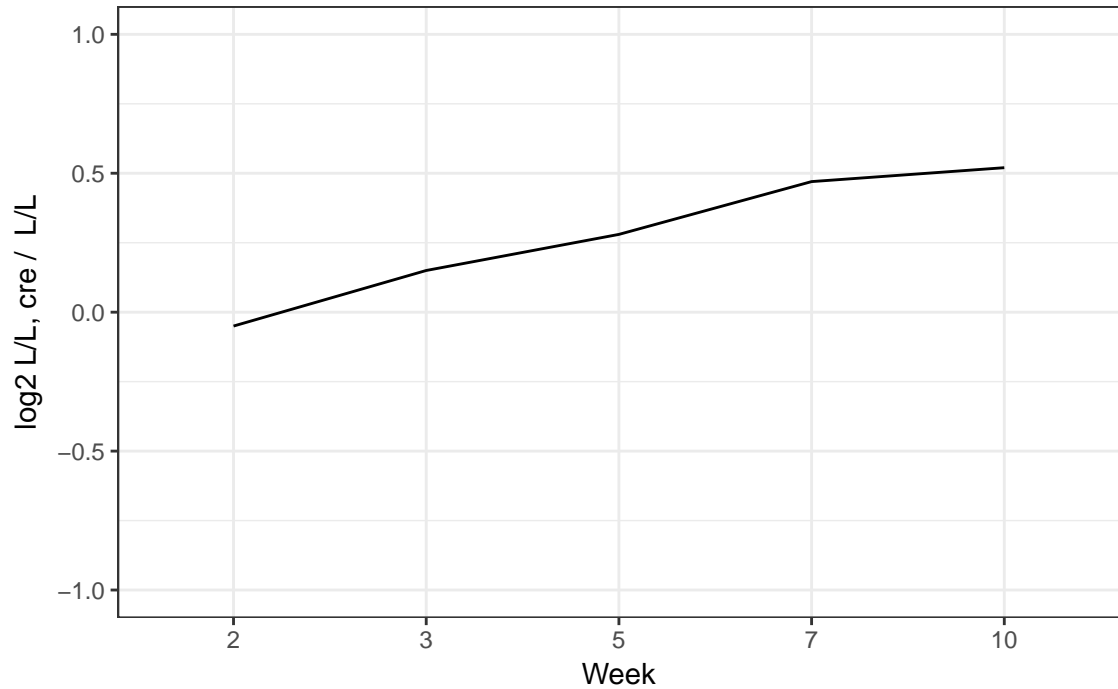
GFER / P56213; adj.p value: 0.20278



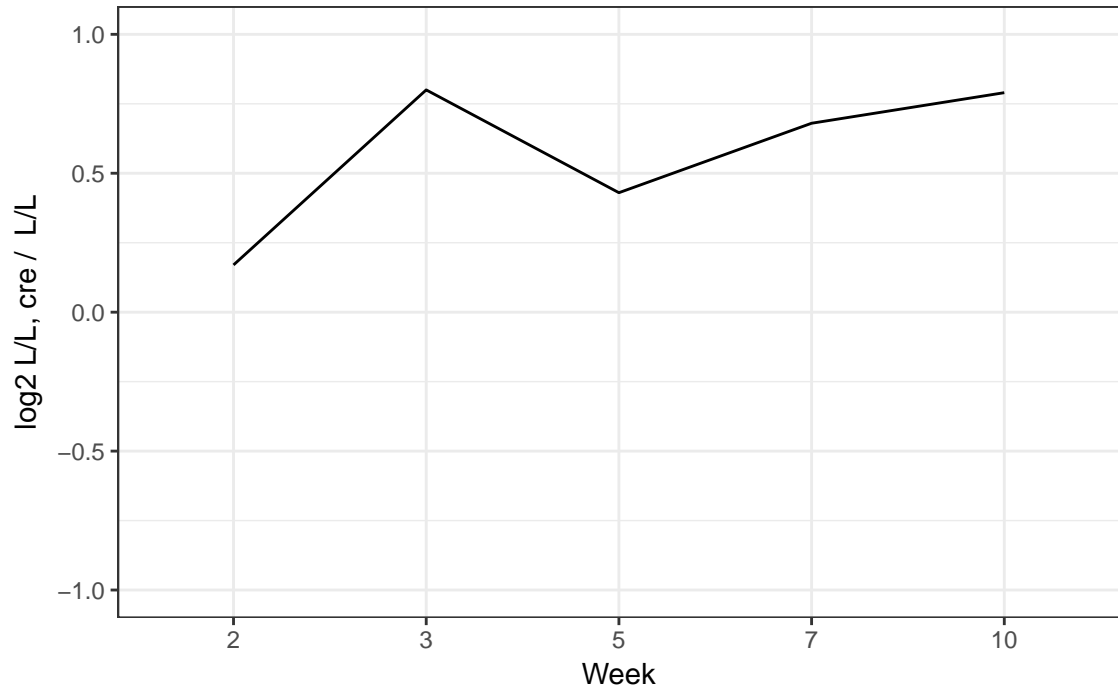
GFM1 / Q8K0D5; adj.p value: 0.18973



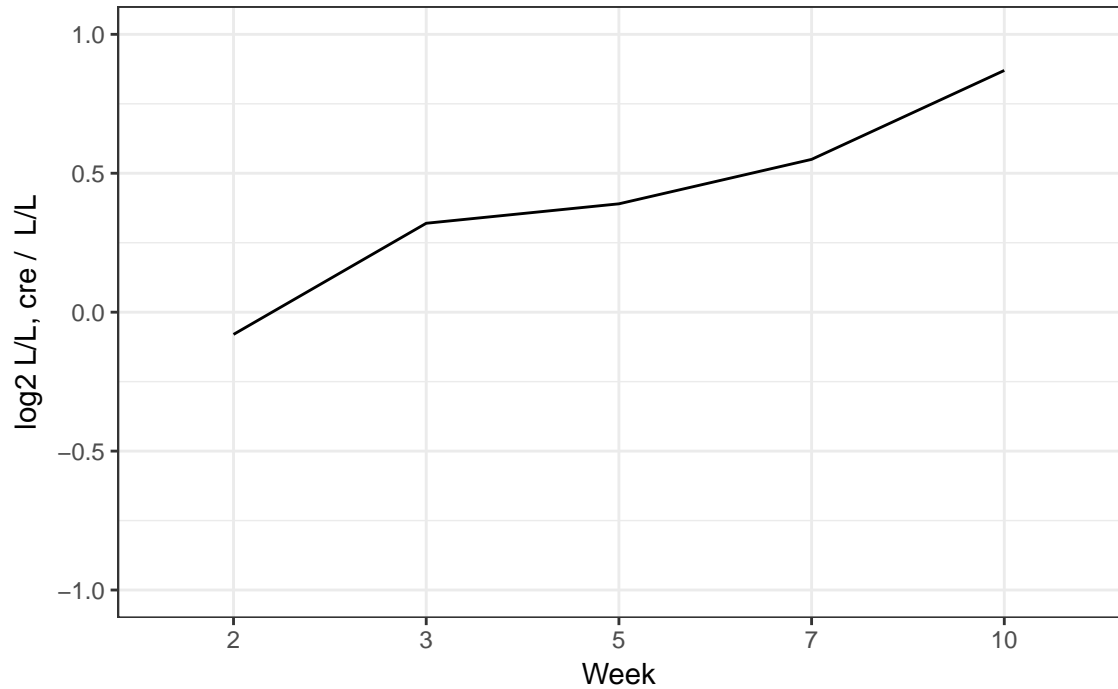
GFM2 / Q8R2Q4-2; adj.p value: 1e-05



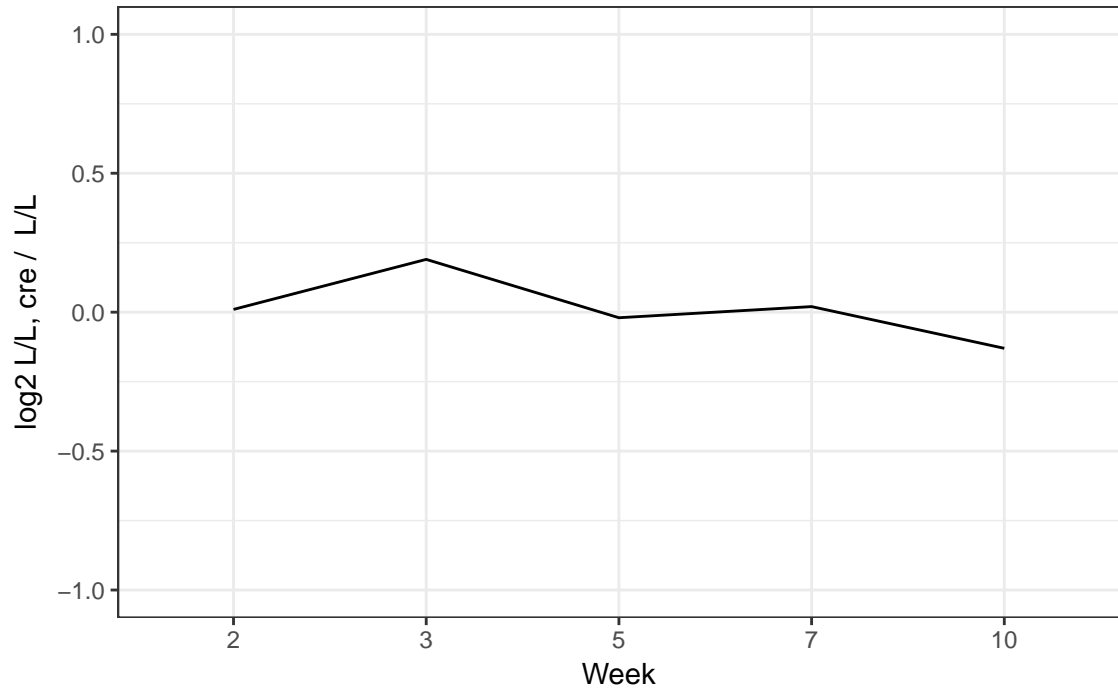
GHITM / Q91VC9; adj.p value: 0.09346



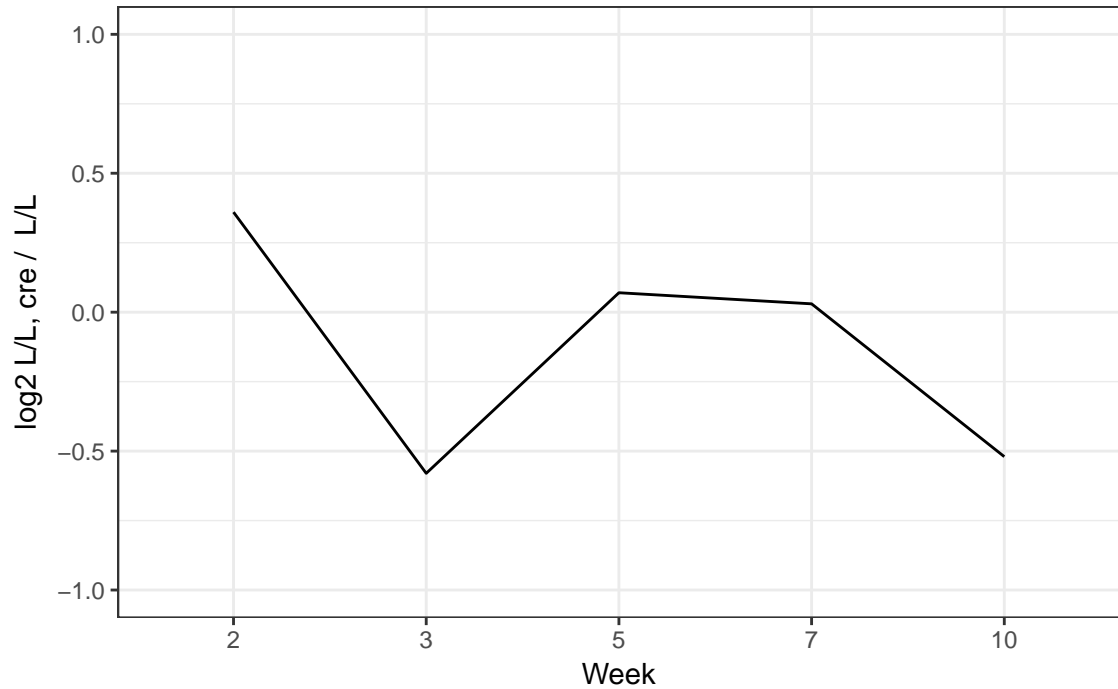
GK / Q64516-1; adj.p value: 0.00089



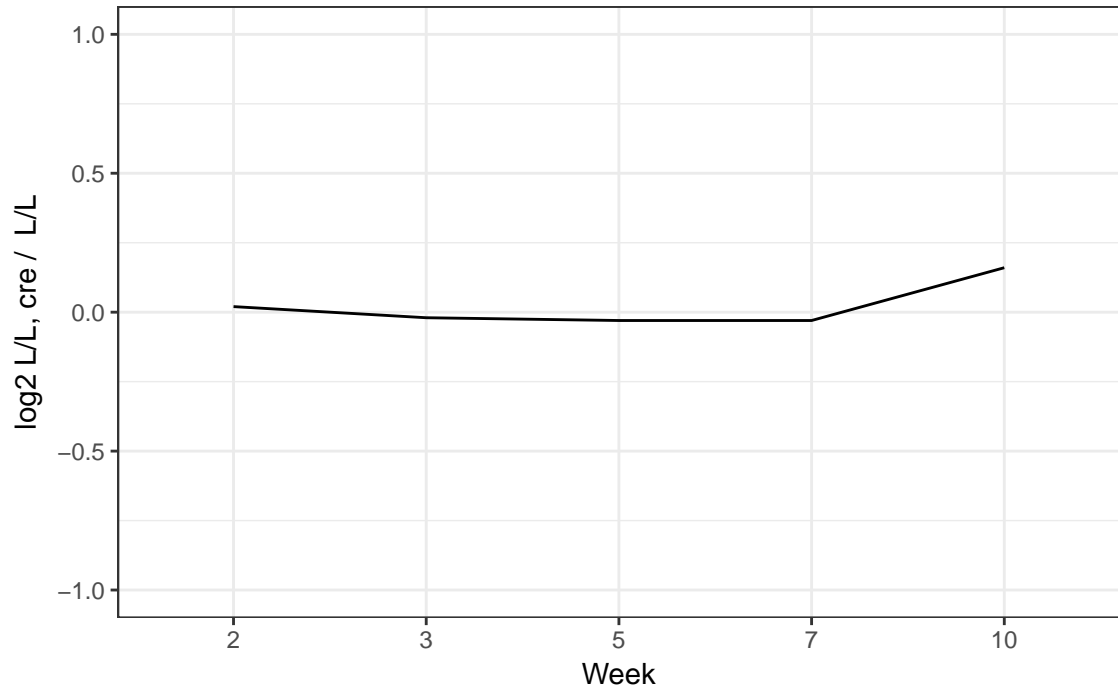
GLOD4 / Q9CPV4; adj.p value: 0.6482



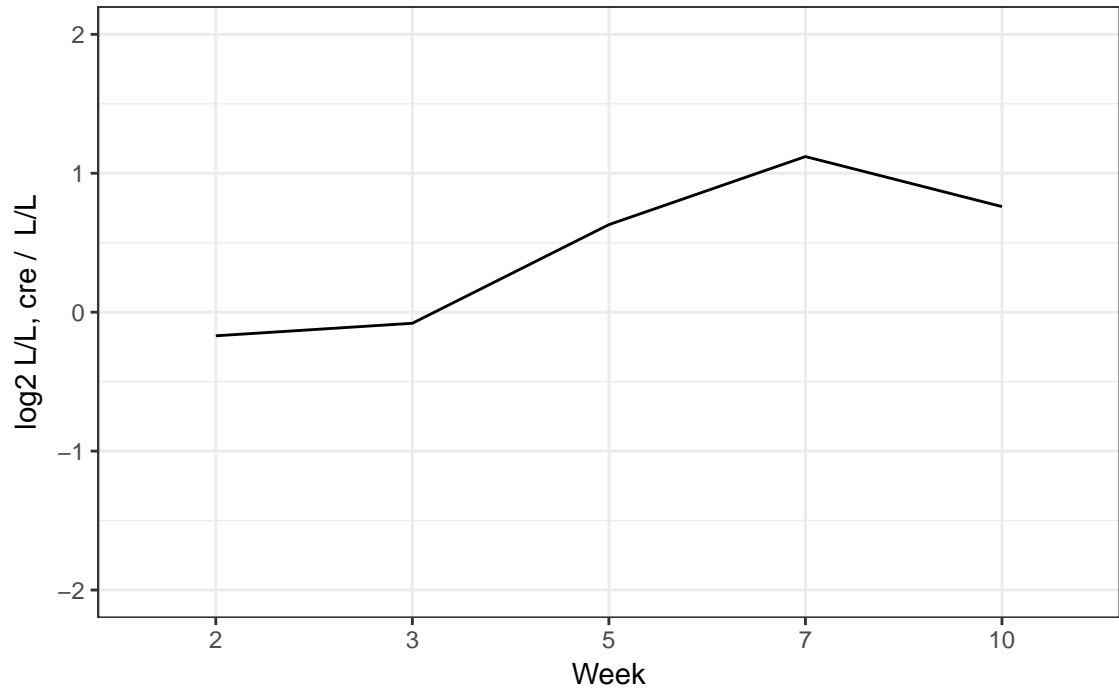
GLRX2 / Q923X4-2; adj.p value: 0.03108



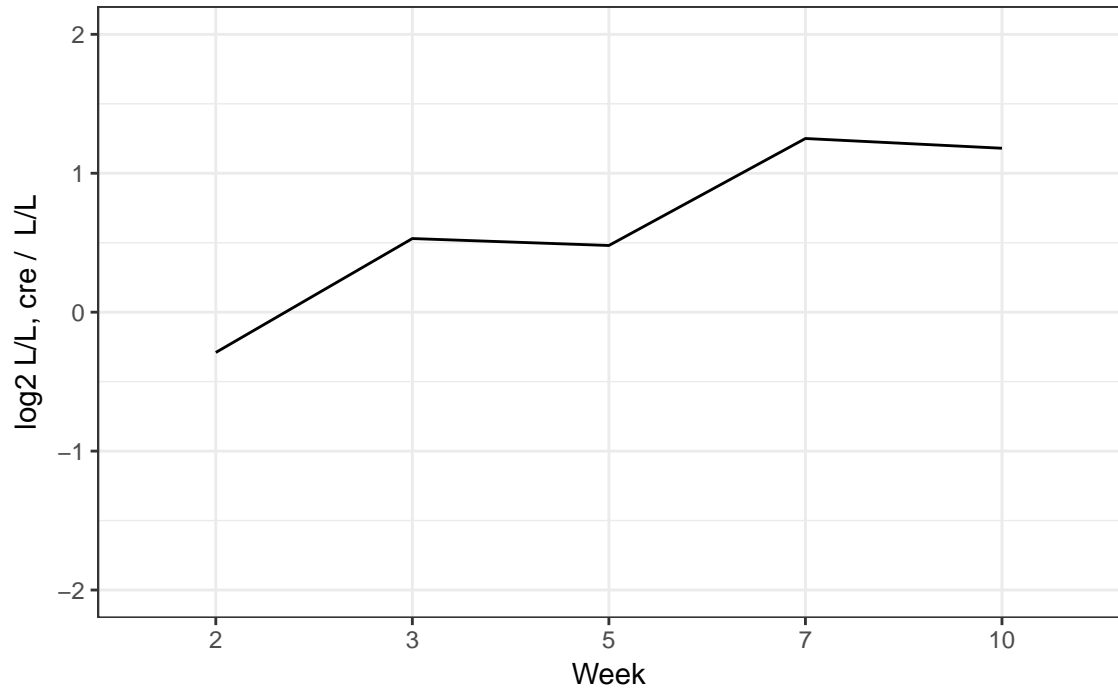
GLRX5 / Q80Y14; adj.p value: 0.96242



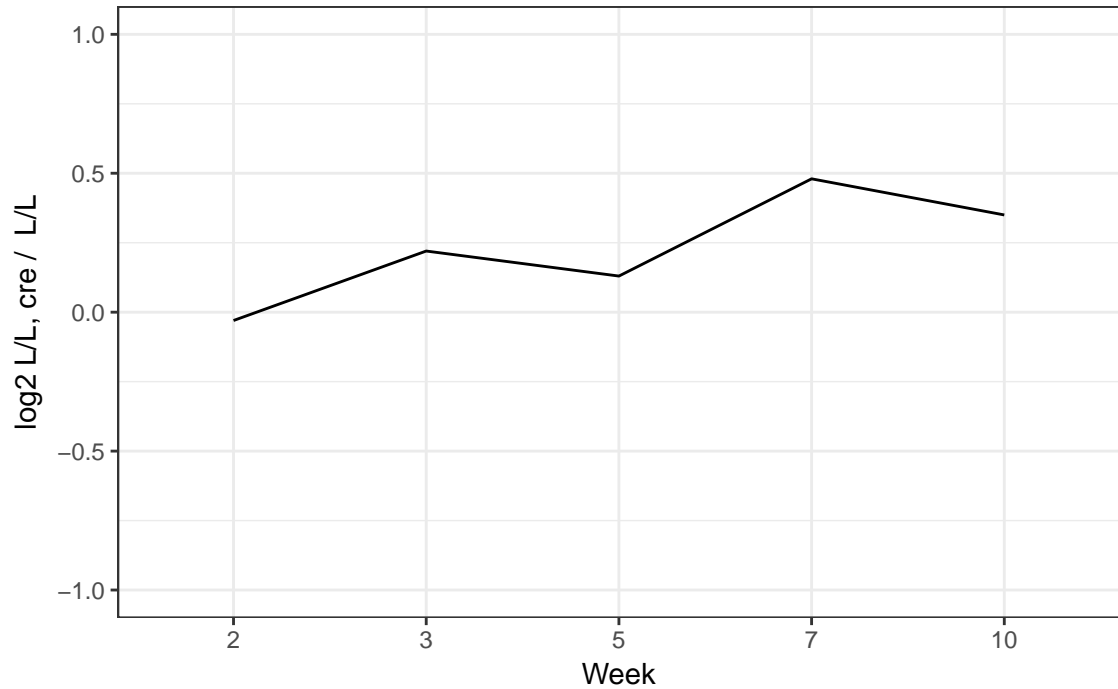
GLS / D3Z7P3-2; adj.p value: 0.00071



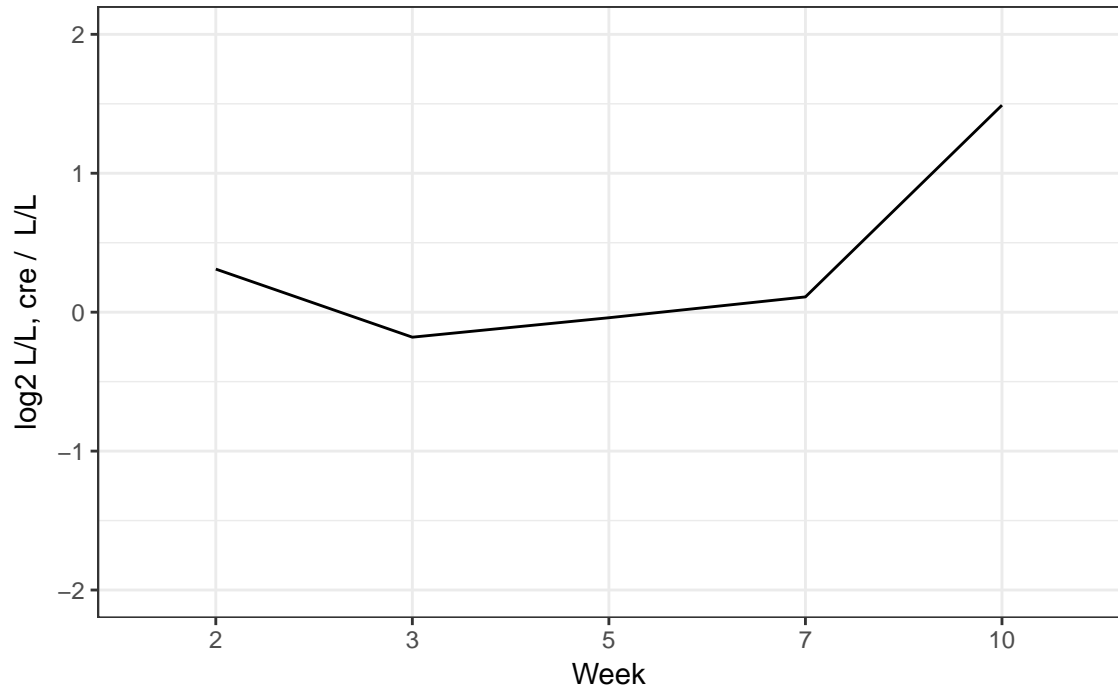
GLS / D3Z7P3; adj.p value: 0



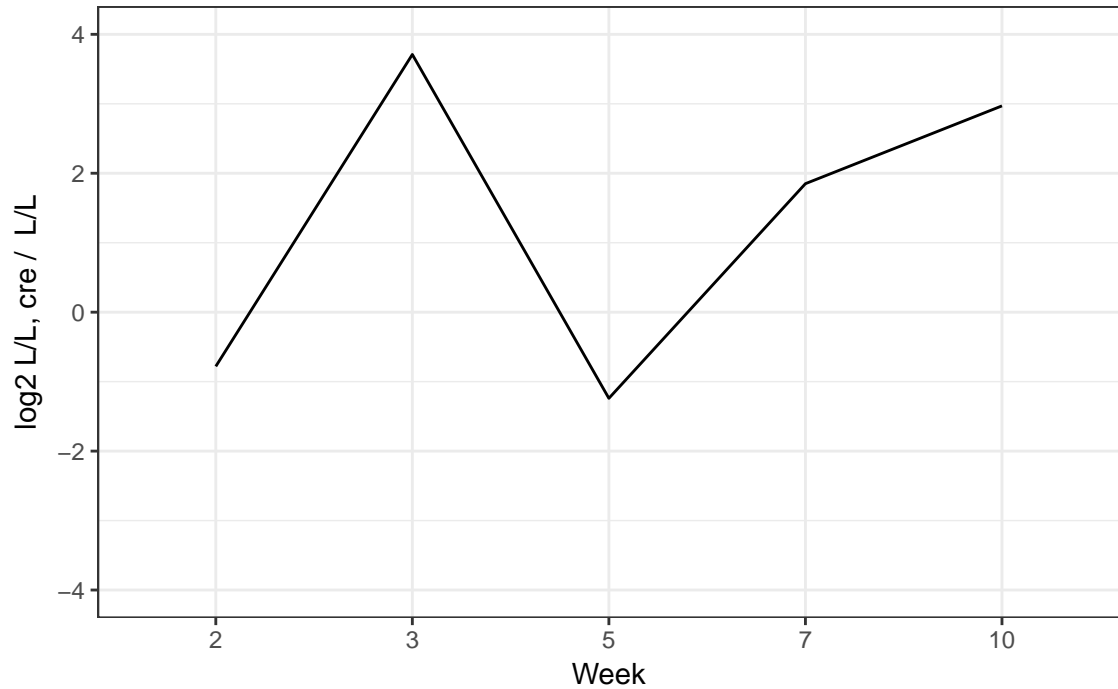
GLUD1 / P26443; adj.p value: 0.00098



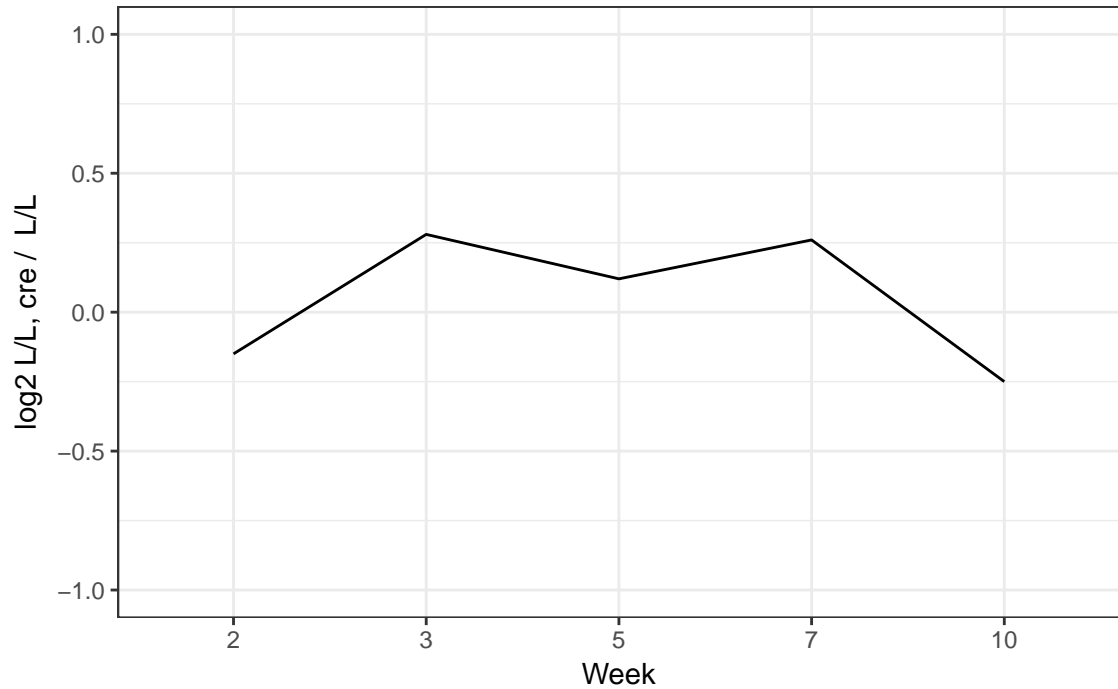
GM10260 / F6YVP7; adj.p value: 0.33365



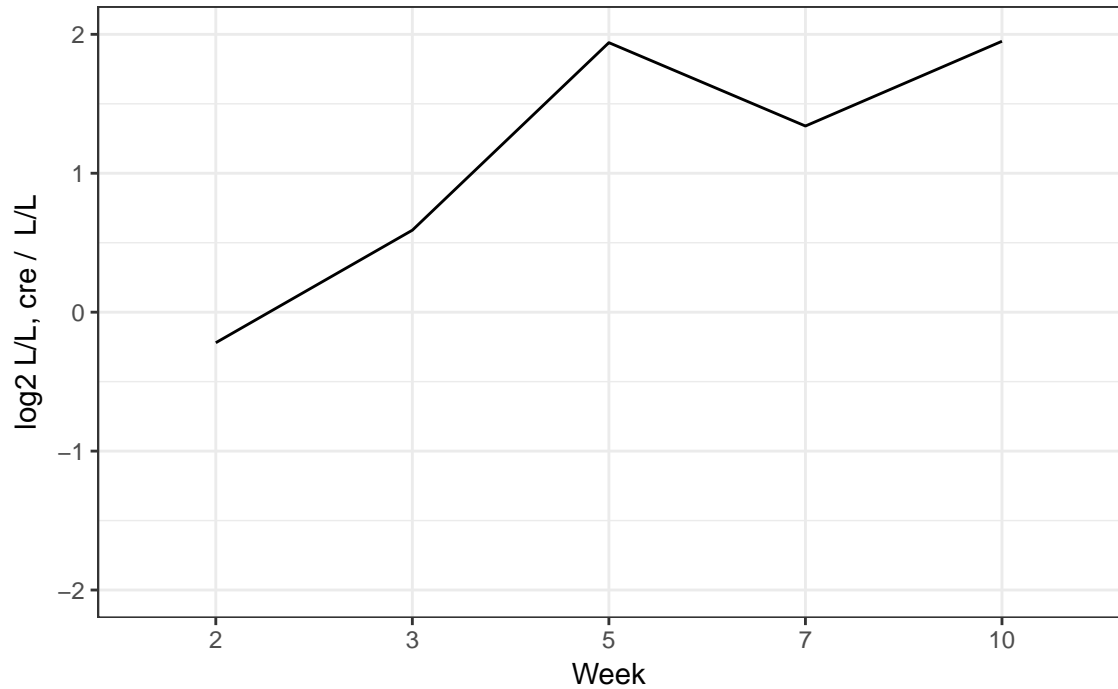
GM1818 / E9Q4A5; adj.p value: 0.03083



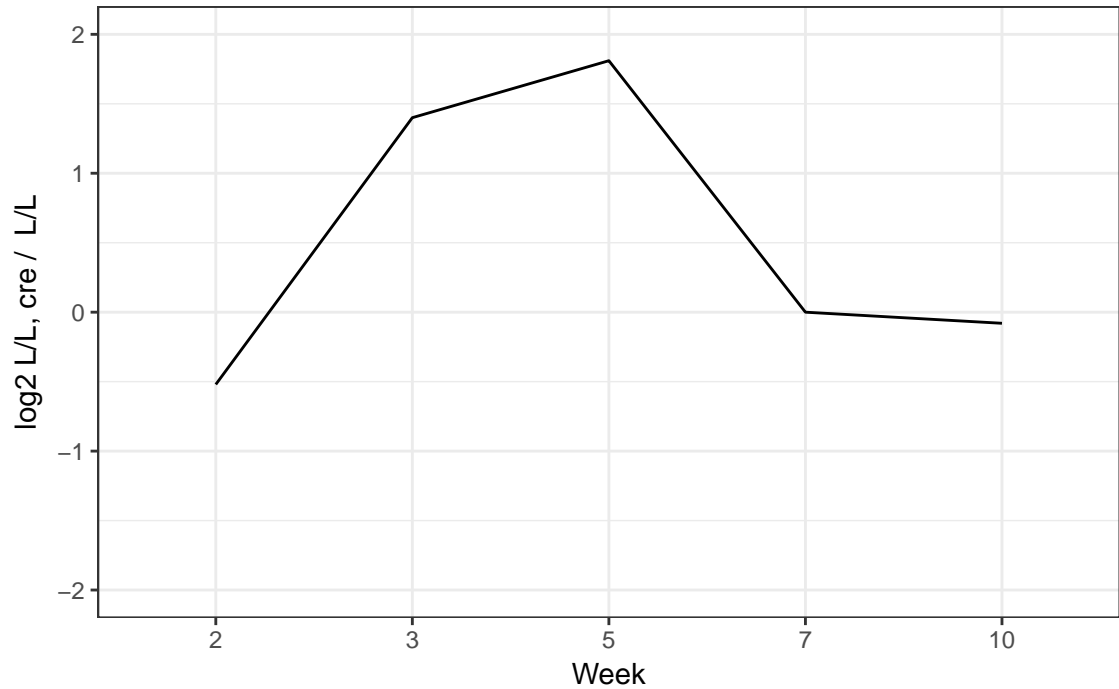
GM20498 / E9PVN6; adj.p value: 0.0284



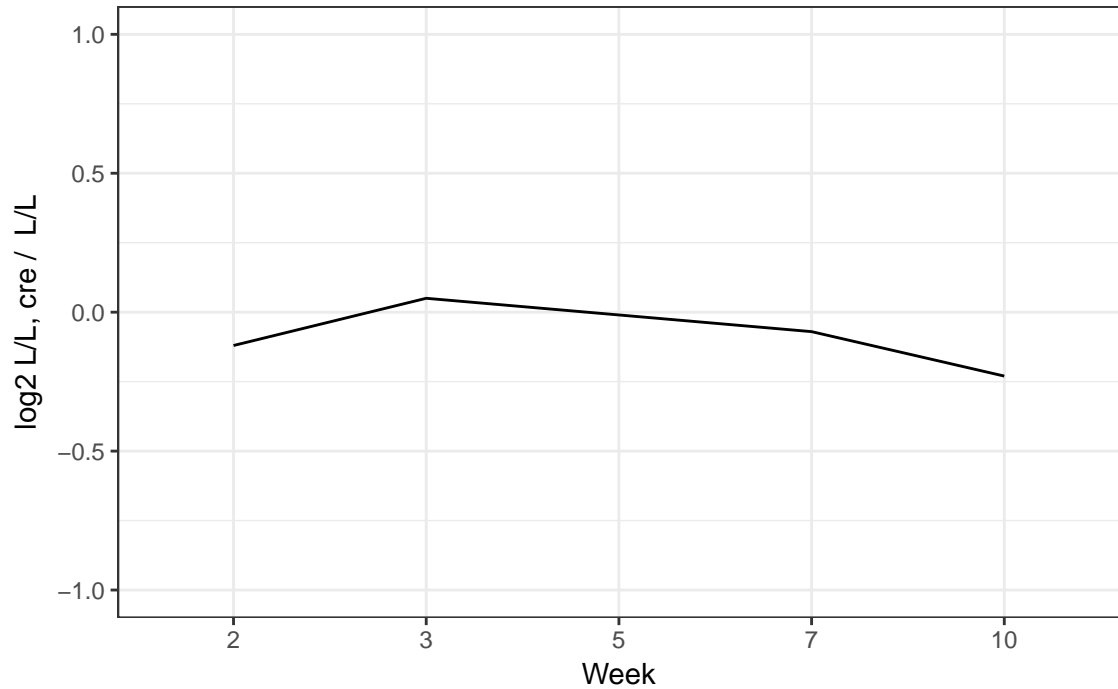
GM20671 / F6TVX7; adj.p value: 0



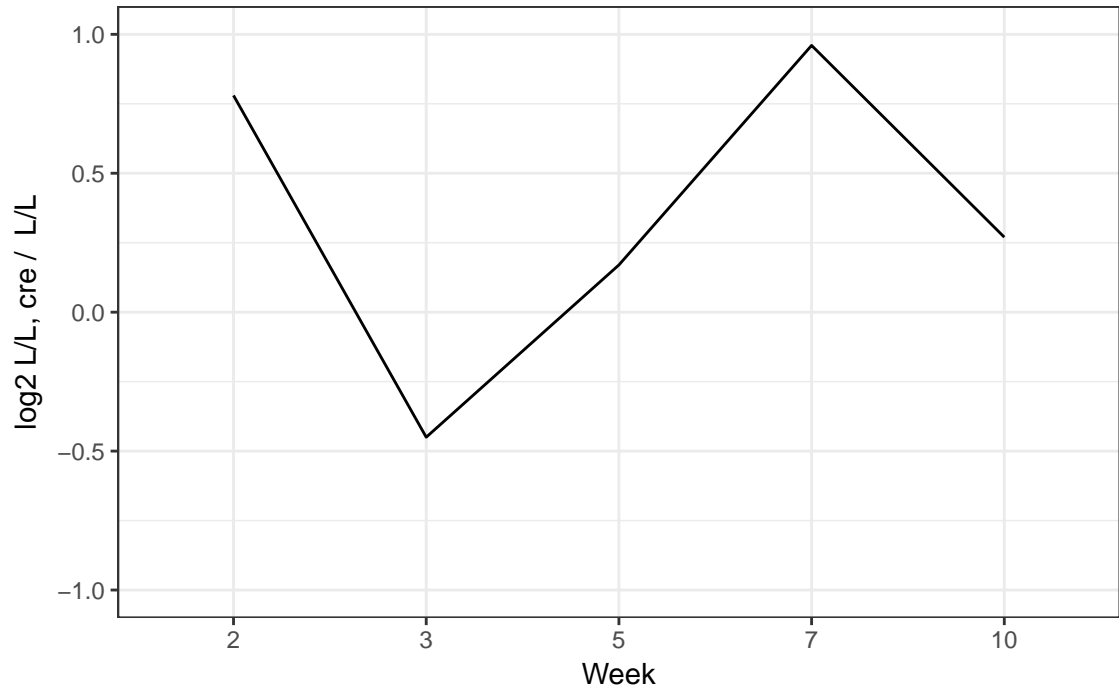
GM561 / Q3V460; adj.p value: 0.01747



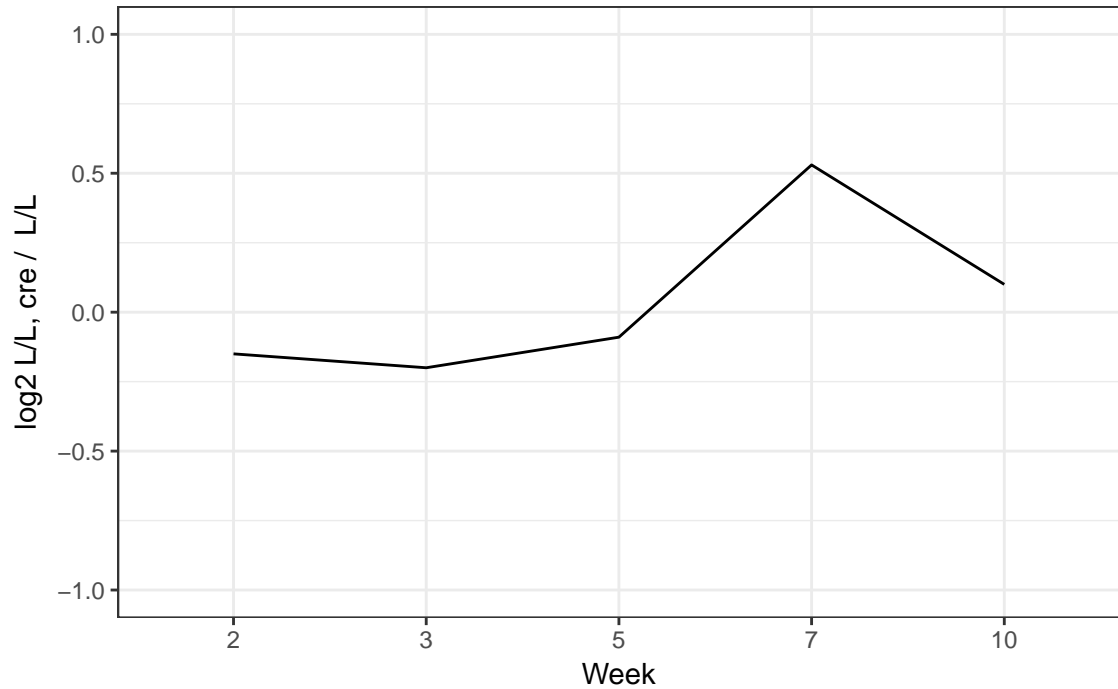
GOT2 / P05202; adj.p value: 0.56364



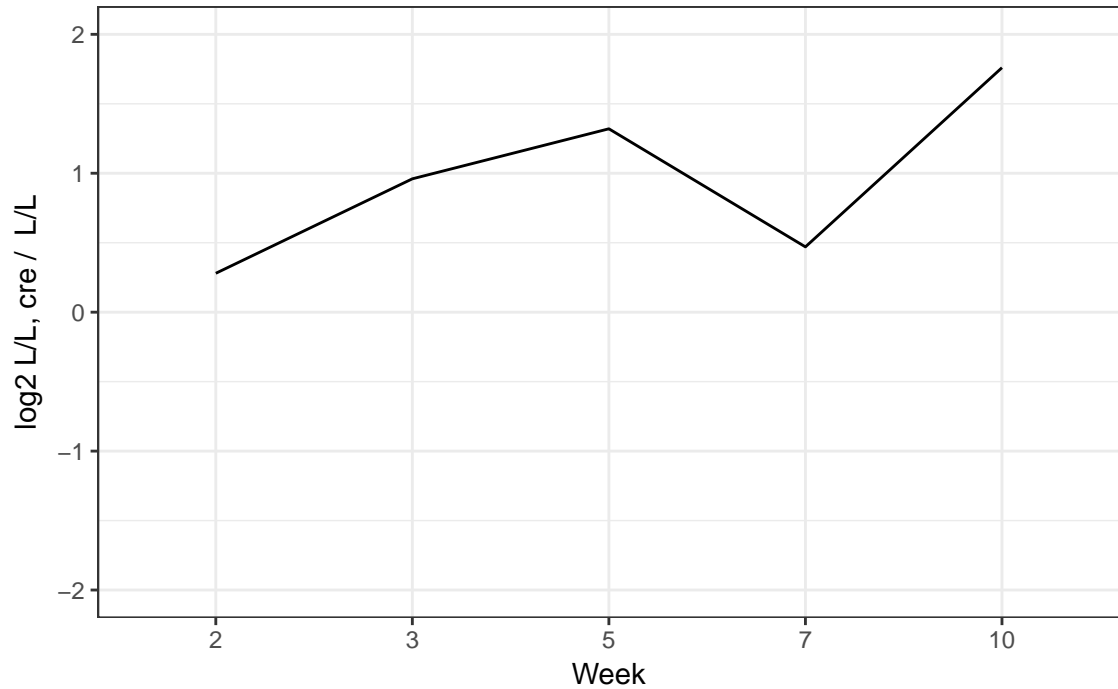
GPAM / Q61586; adj.p value: 0.61233



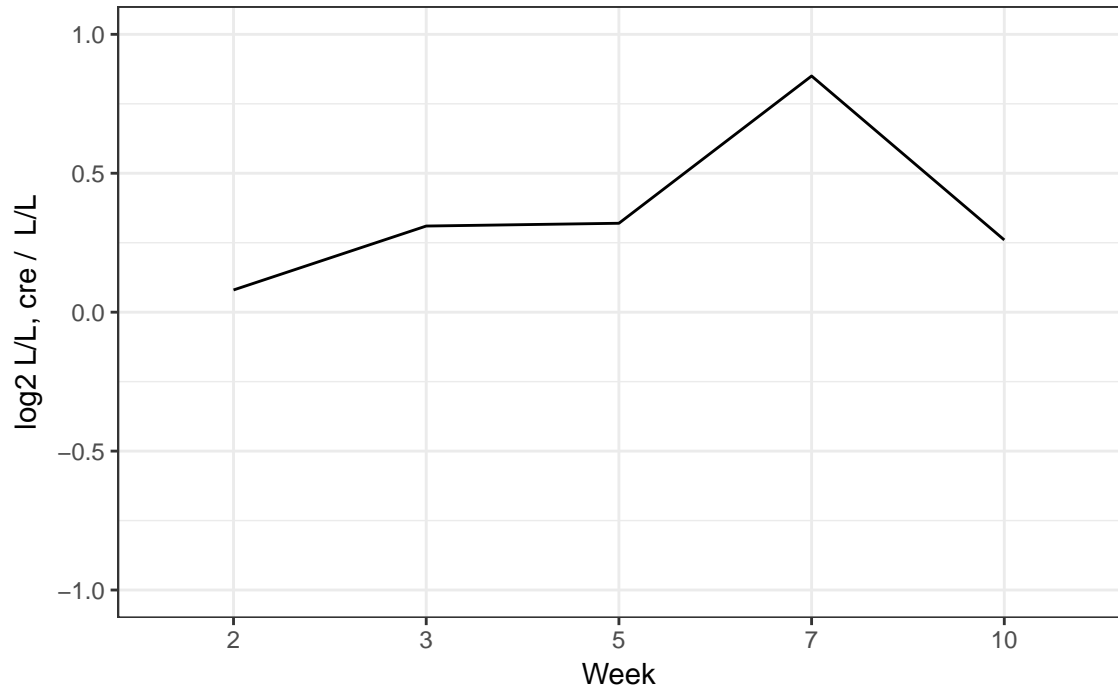
GPD2 / Q64521; adj.p value: 0.35309



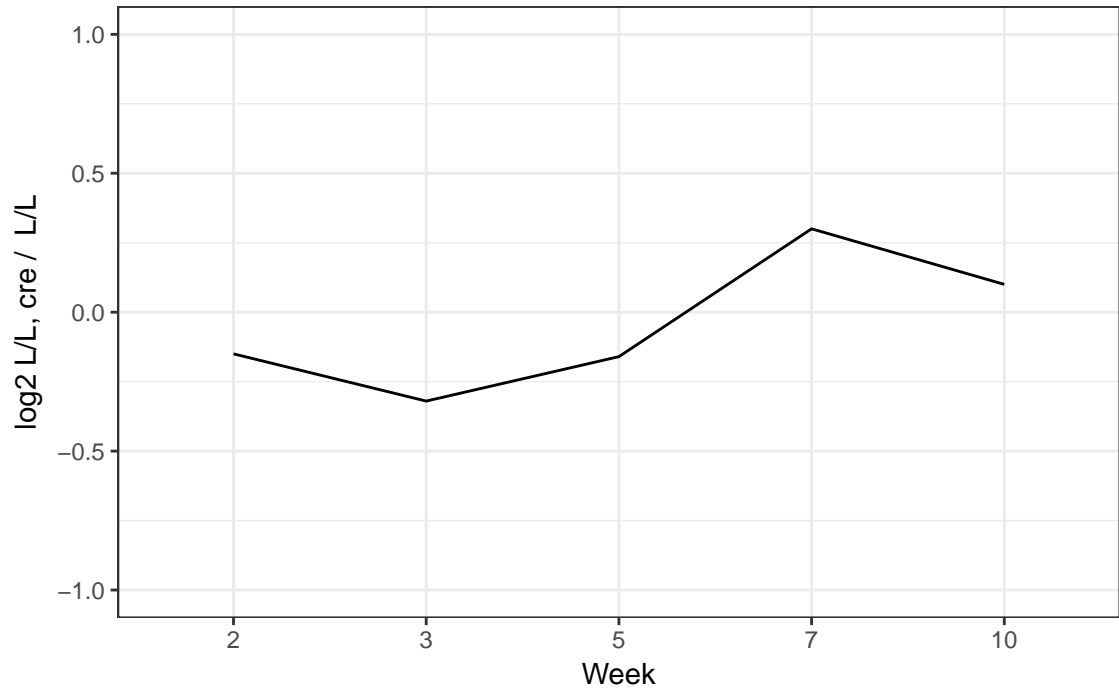
GPI / P06745; adj.p value: 0.0249



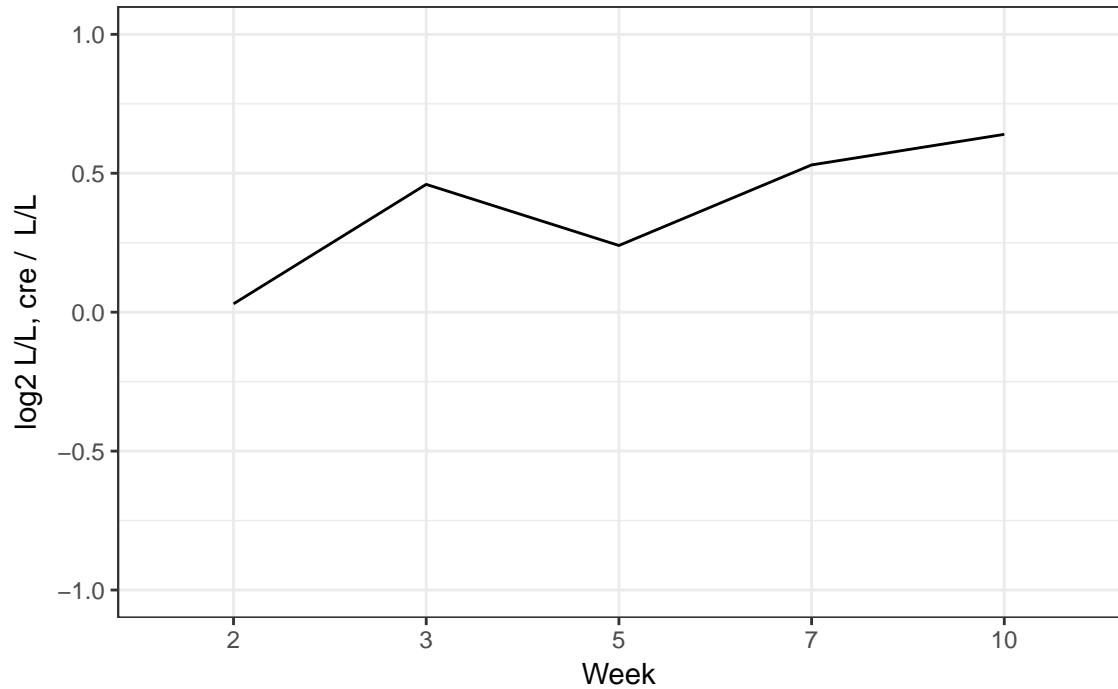
GPT2 / Q8BGT5; adj.p value: 1e-05



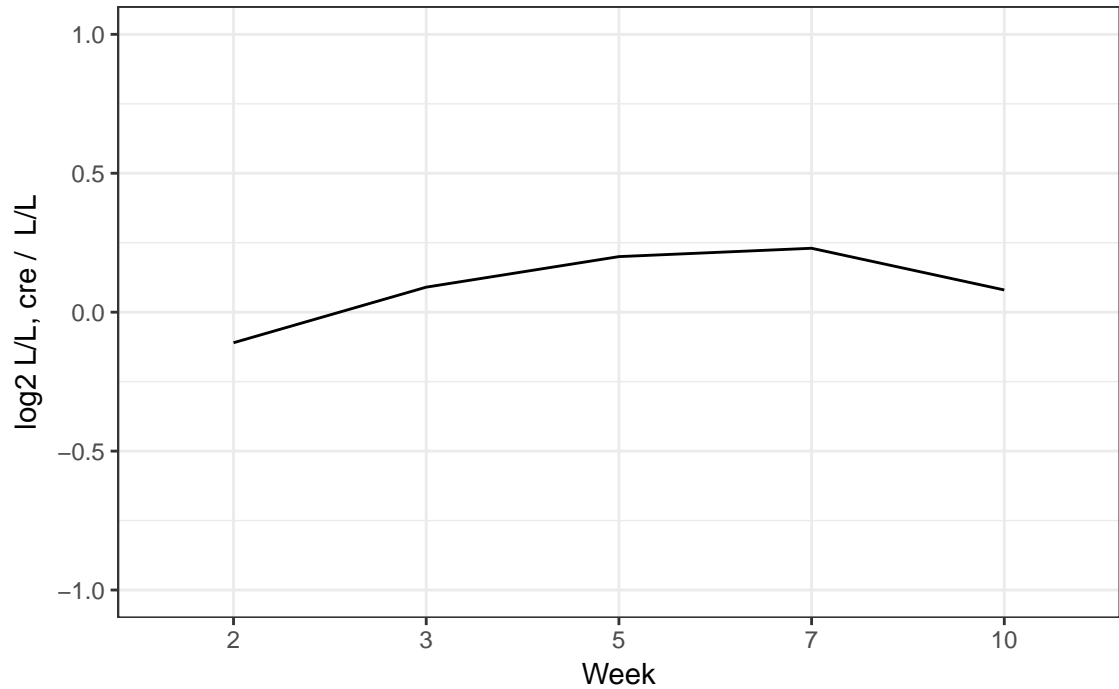
GPX1 / P11352; adj.p value: 0.02352



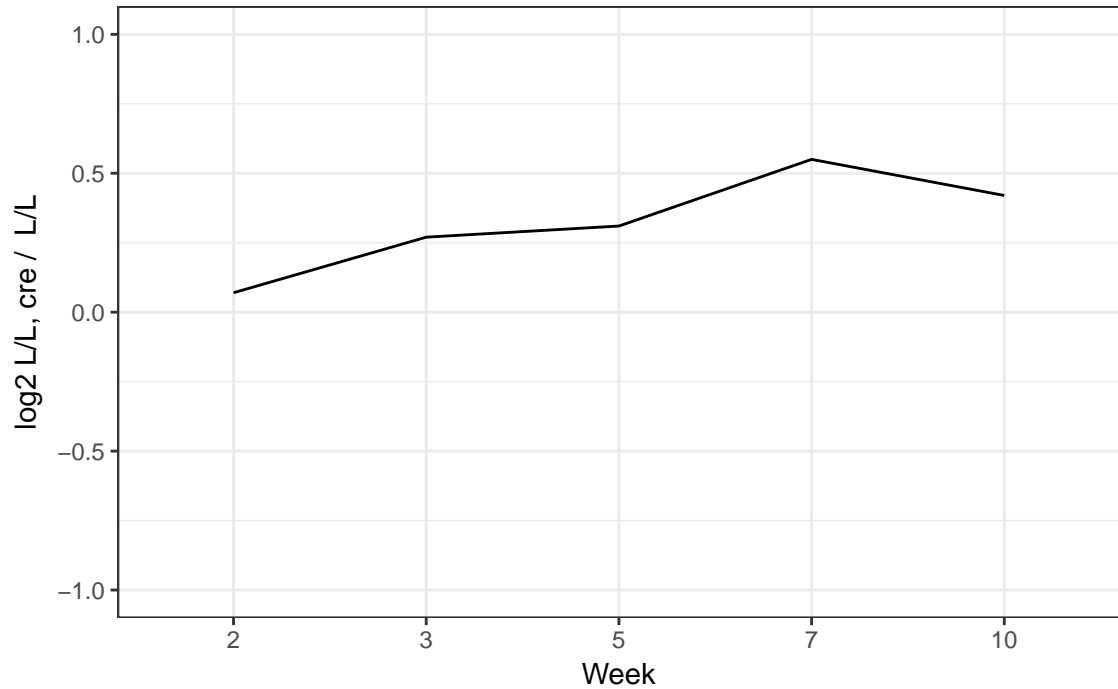
GPX4 / Q76LV0; adj.p value: 0.00774



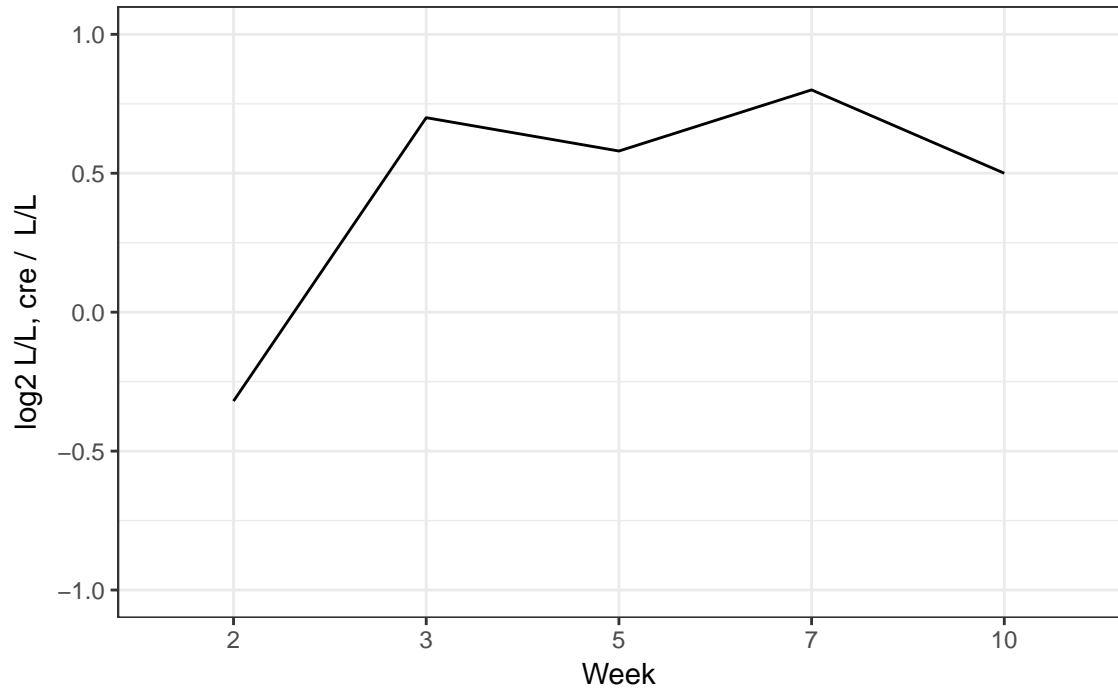
GRHPR / Q91Z53; adj.p value: 0.16301



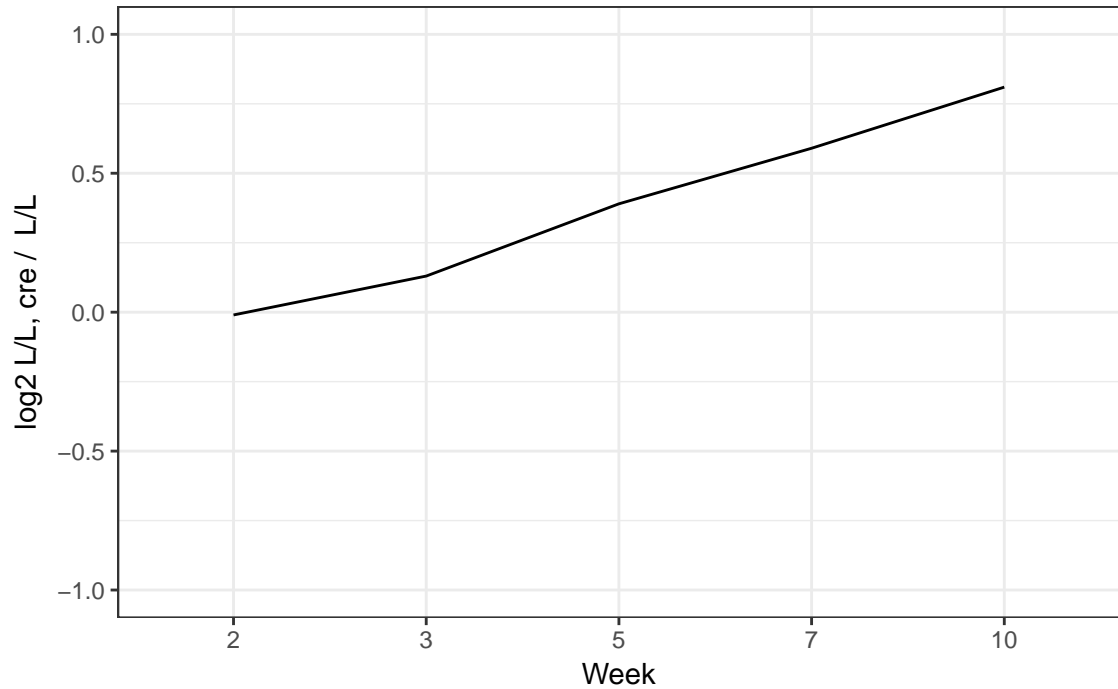
GRPEL1 / Q99LP6; adj.p value: 0.00118



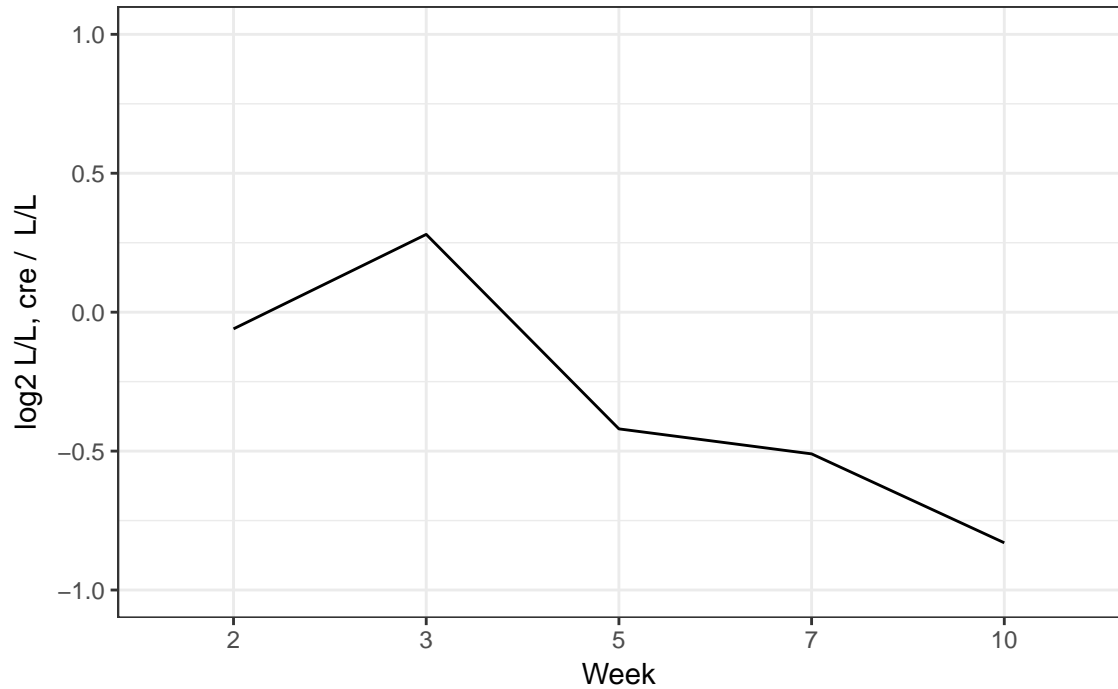
GRSF1 / E9Q179; adj.p value: 0



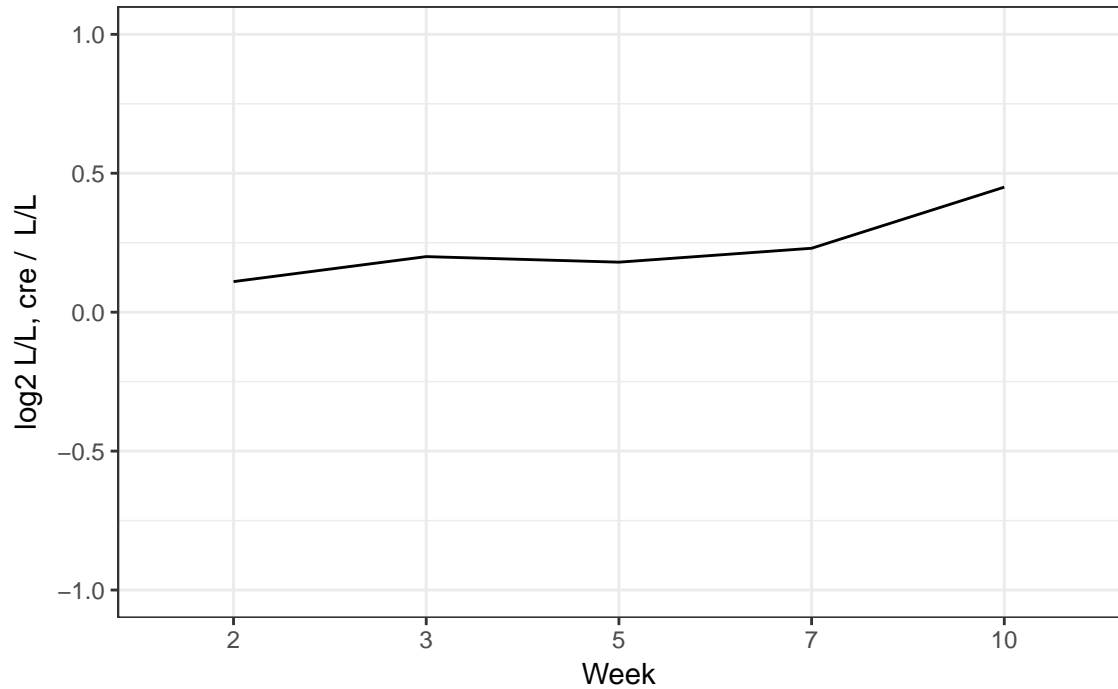
GSR / P47791-2; adj.p value: 3e-05



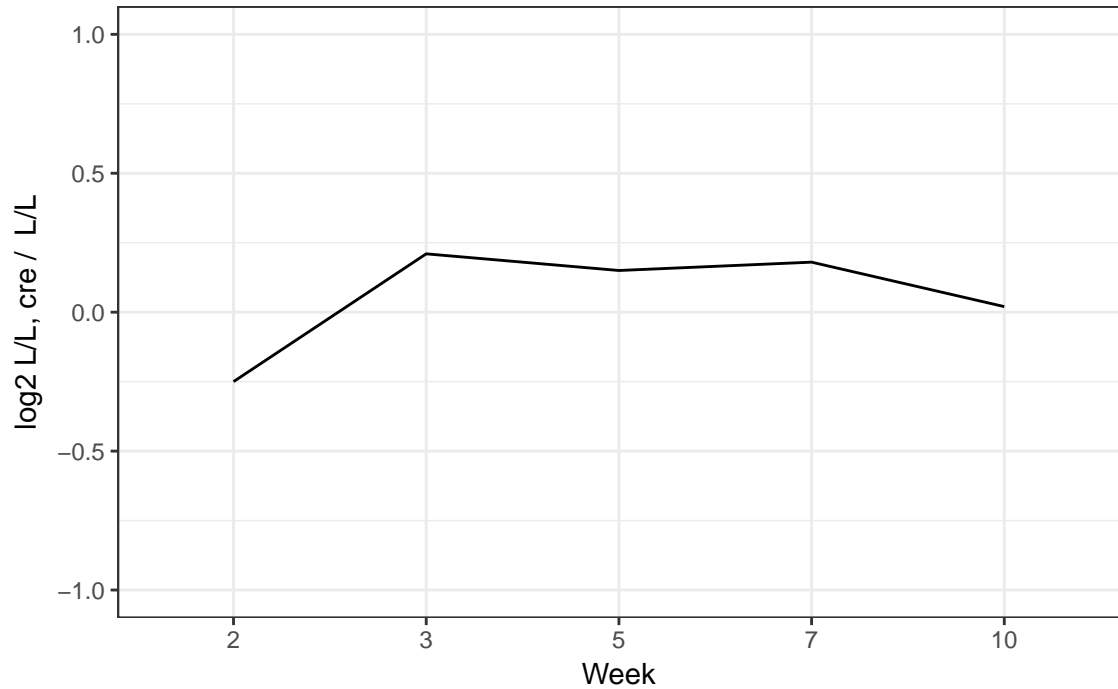
GSTK1 / Q9DCM2; adj.p value: 0.03402



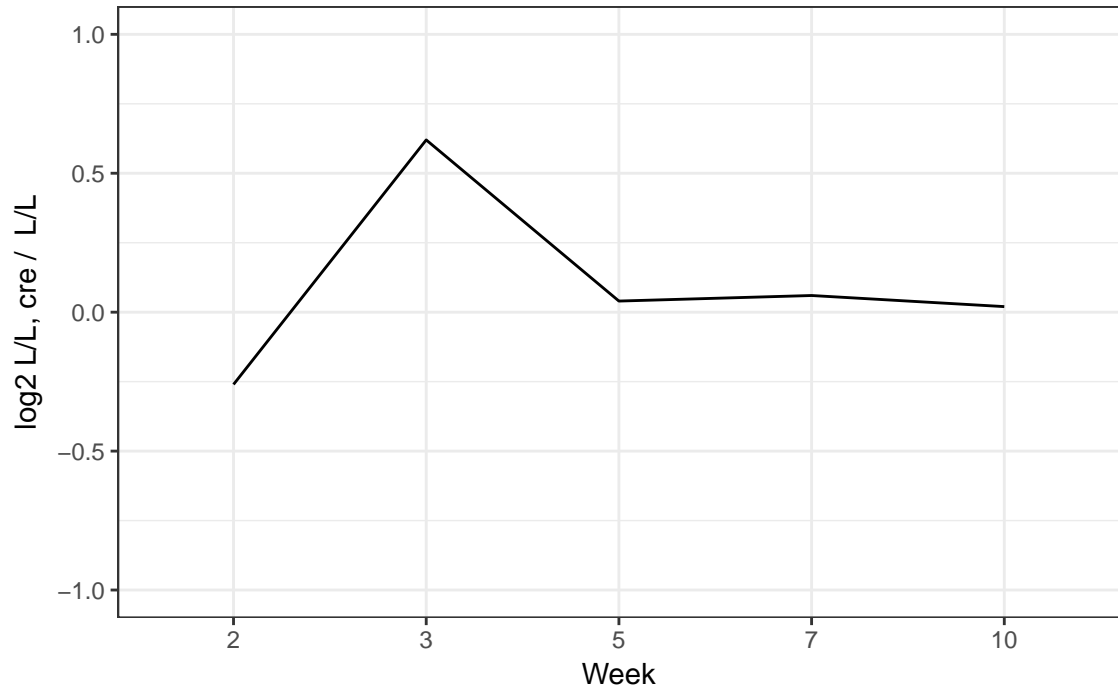
GSTZ1 / Q9WVL0; adj.p value: 0.23345



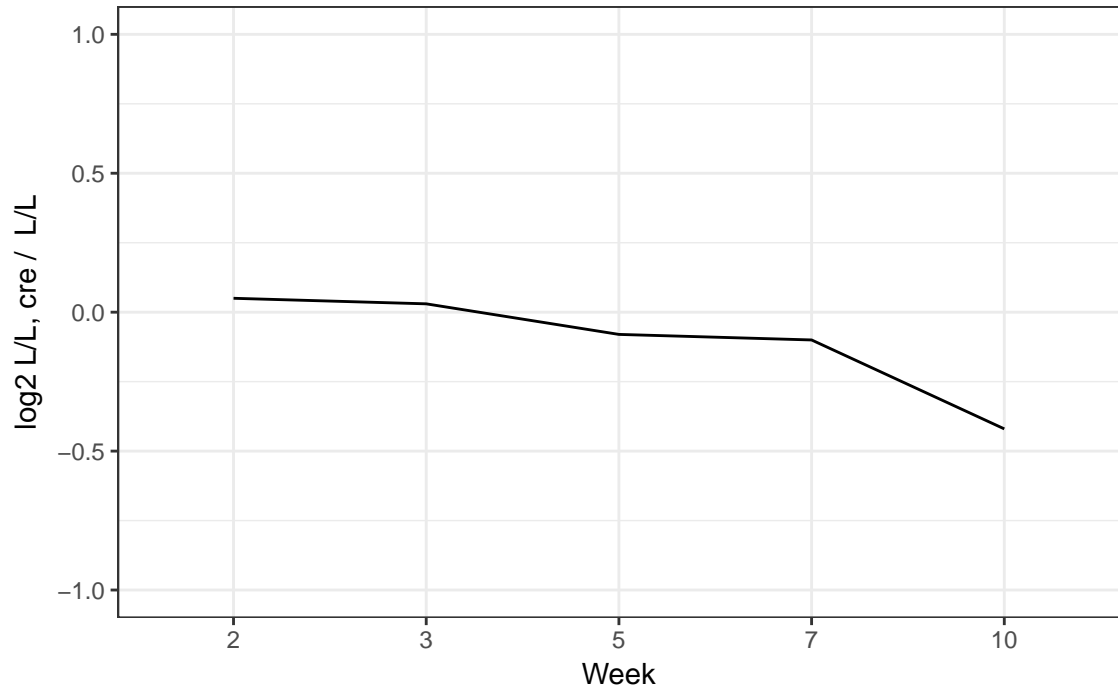
GUF1 / Q8C3X4; adj.p value: 0.47189



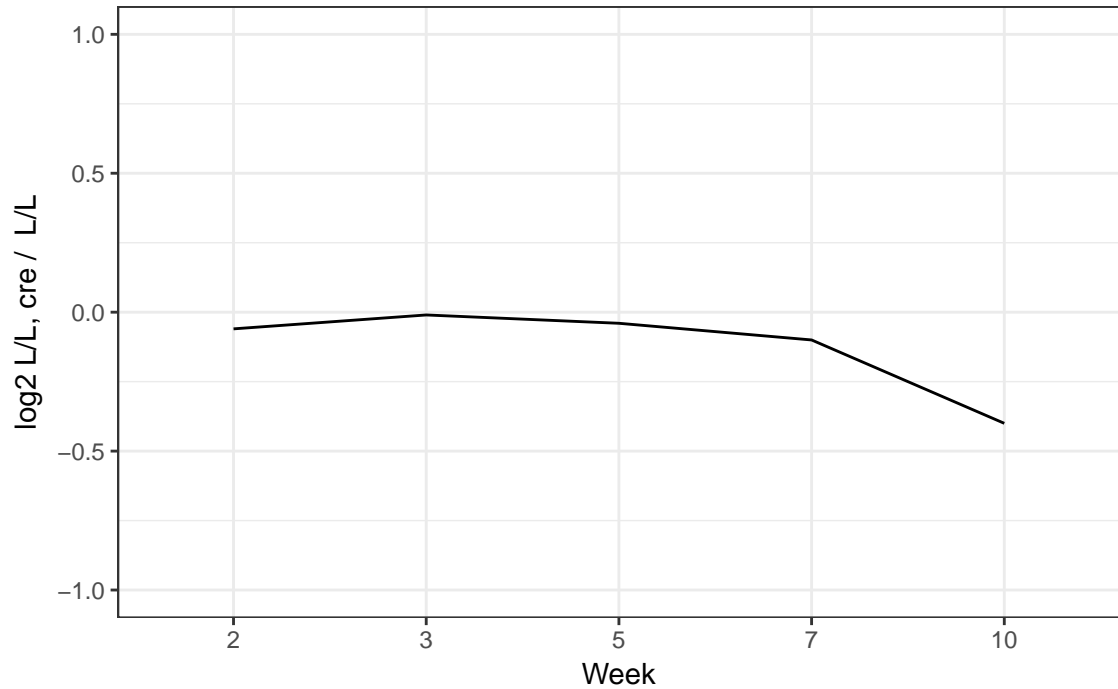
GUK1 / Q564G0; adj.p value: 0.61409



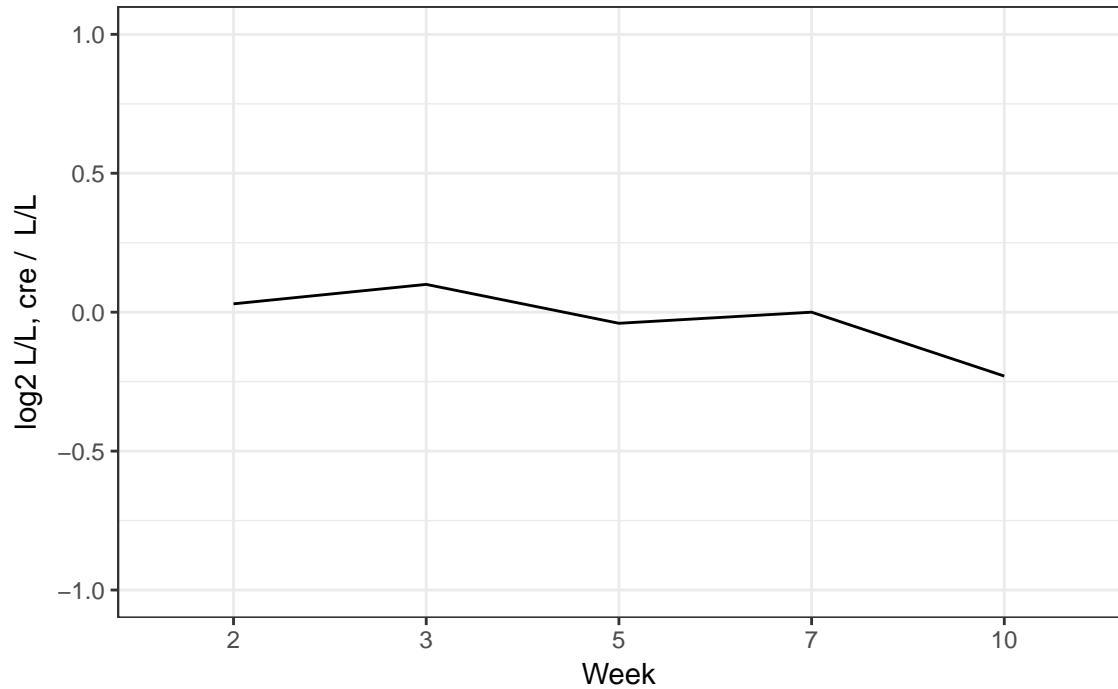
HADH / Q61425; adj.p value: 0.01422



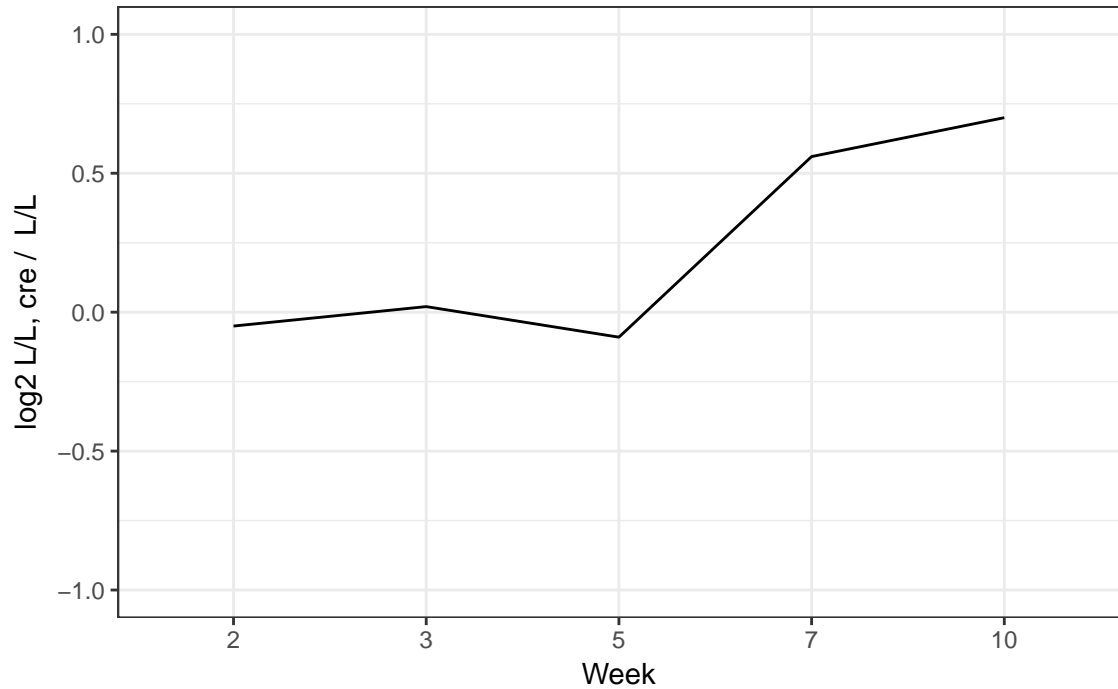
HADHA / Q8BMS1; adj.p value: 0.00358



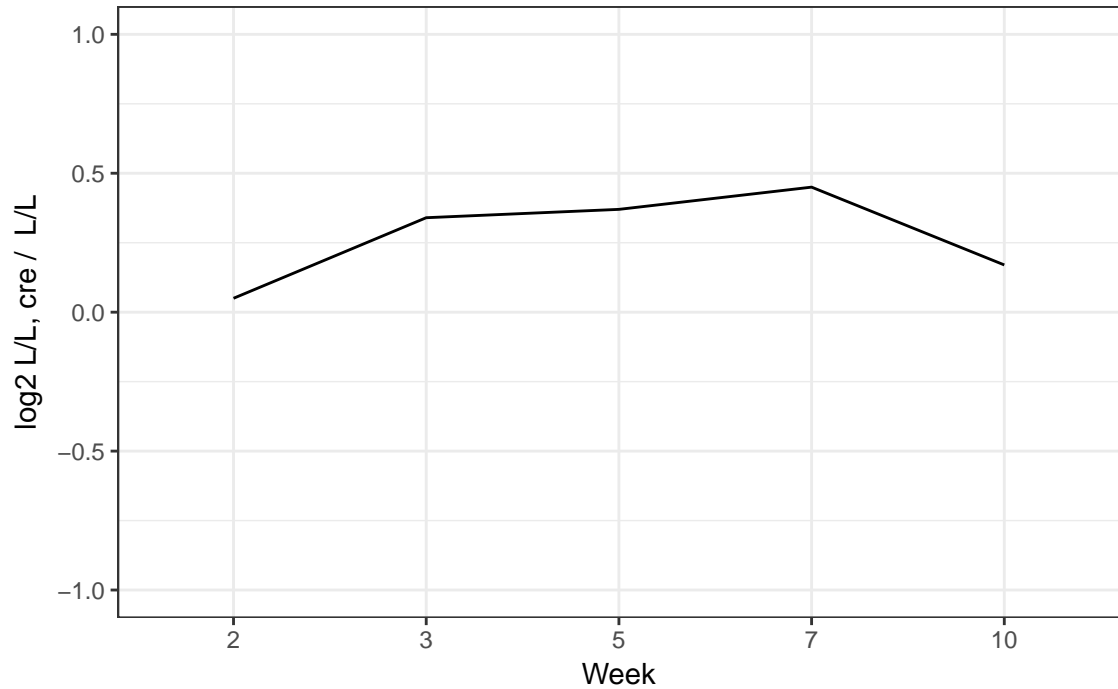
HADHB / Q99JY0; adj.p value: 0.1353



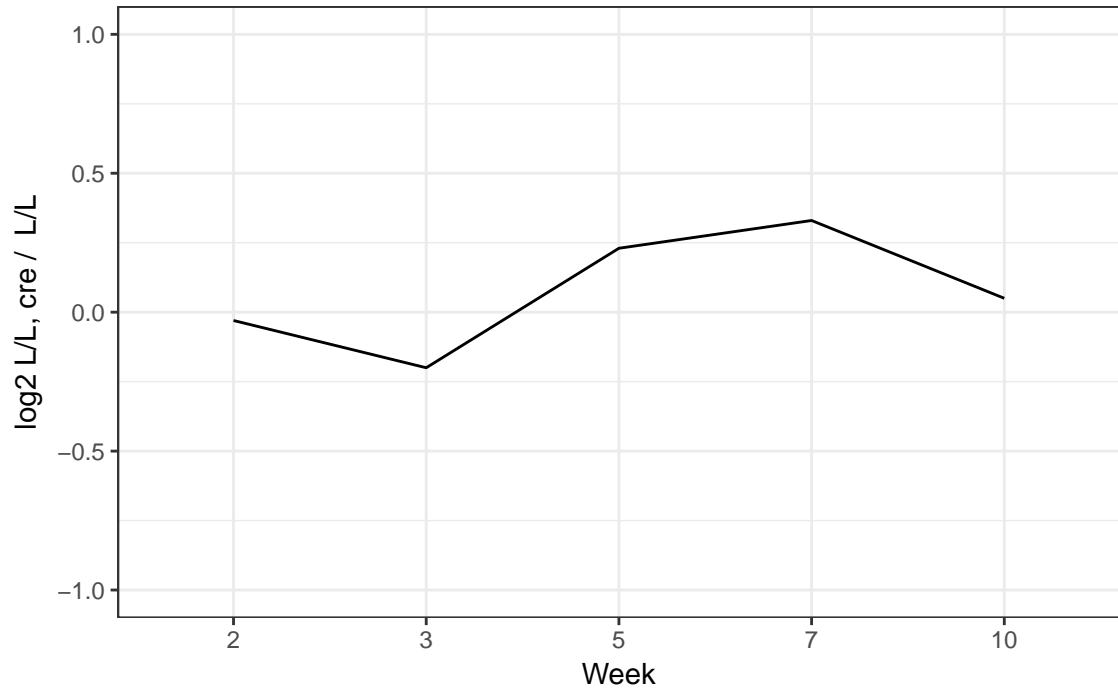
HAGH / G5E8T9; adj.p value: 0.00125



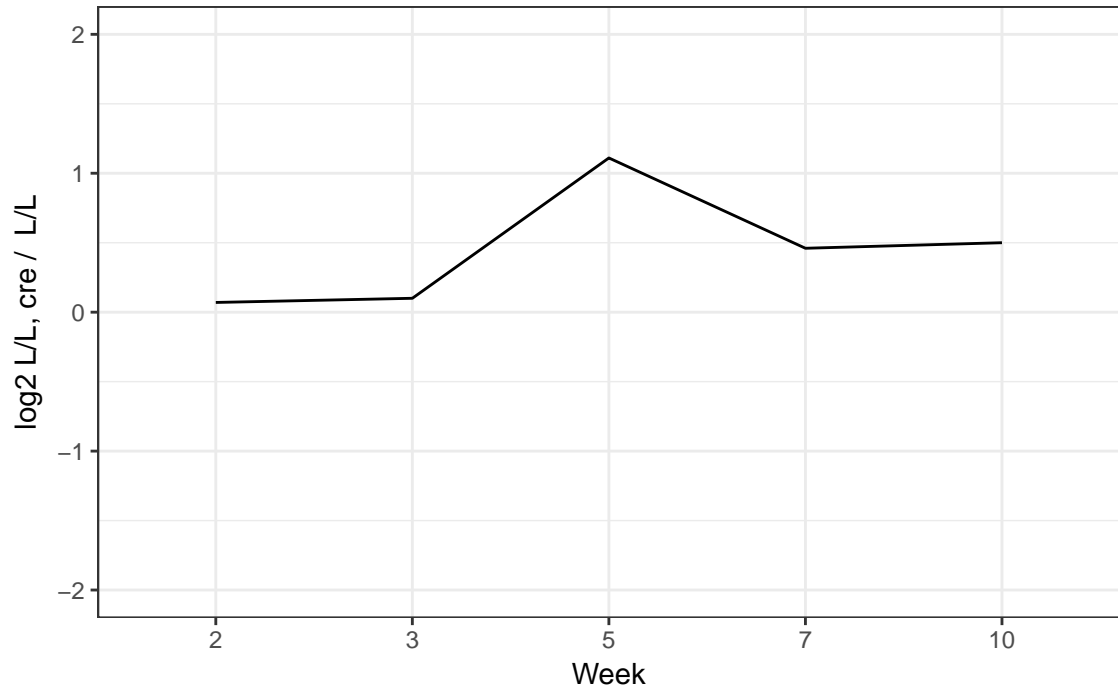
HARS2 / Q99KK9; adj.p value: 0.00583



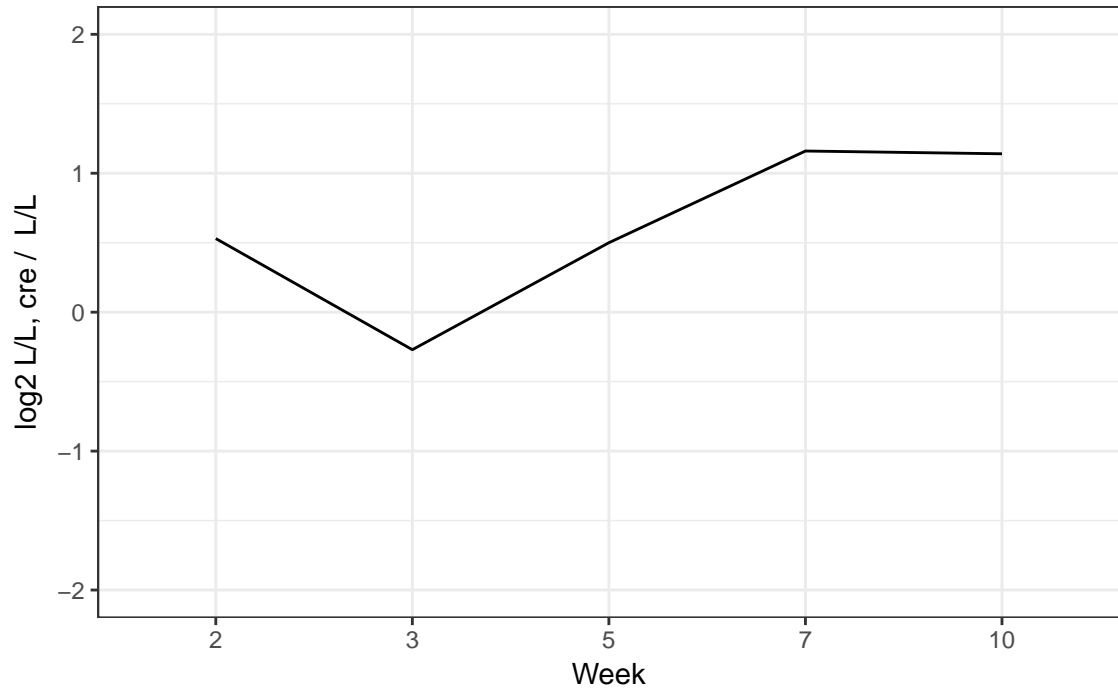
HCCS / P53702; adj.p value: 0.15293



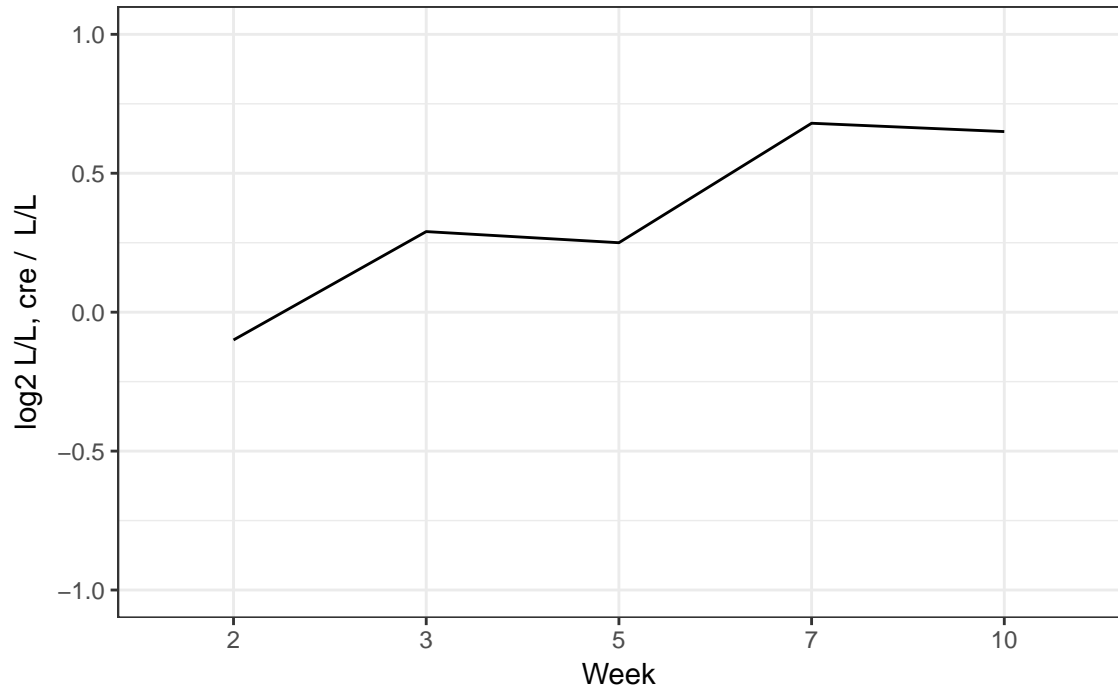
HDHD3 / Q9CYW4; adj.p value: 0.28957



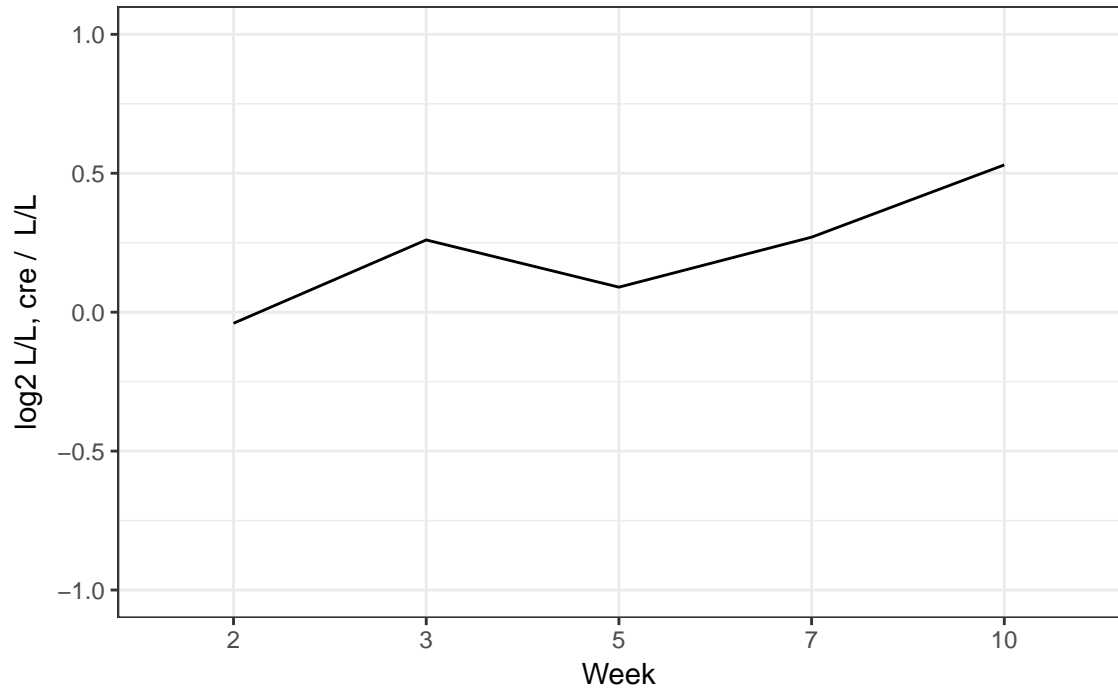
HEBP1 / Q9R257; adj.p value: 0.1569



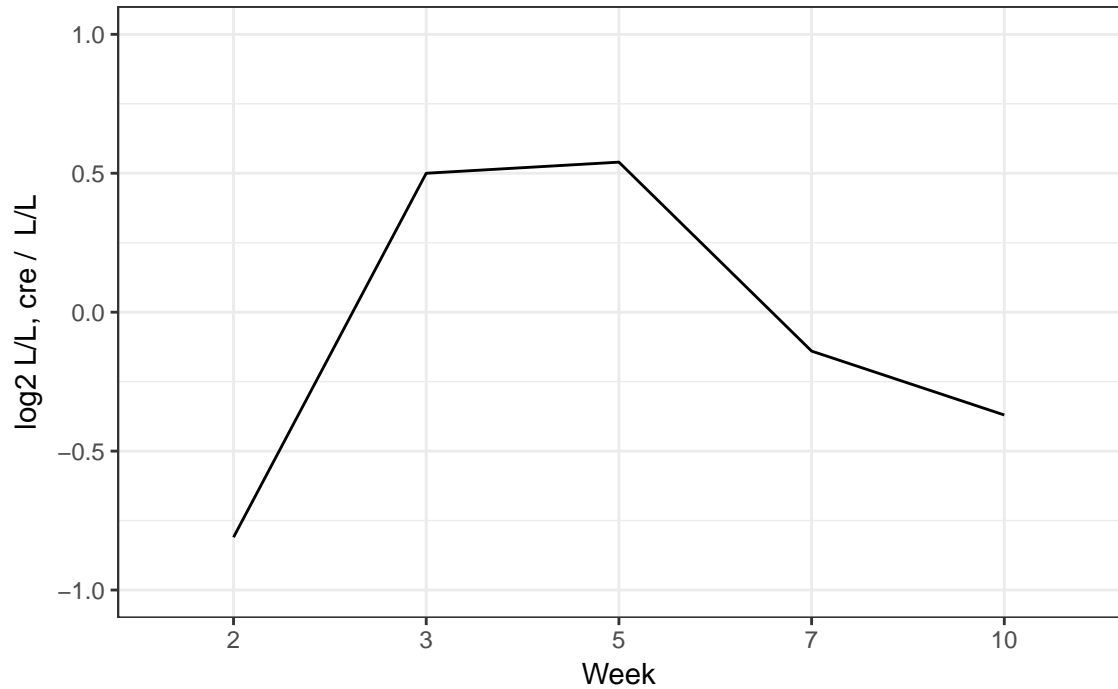
HIBADH / Q99L13; adj.p value: 0



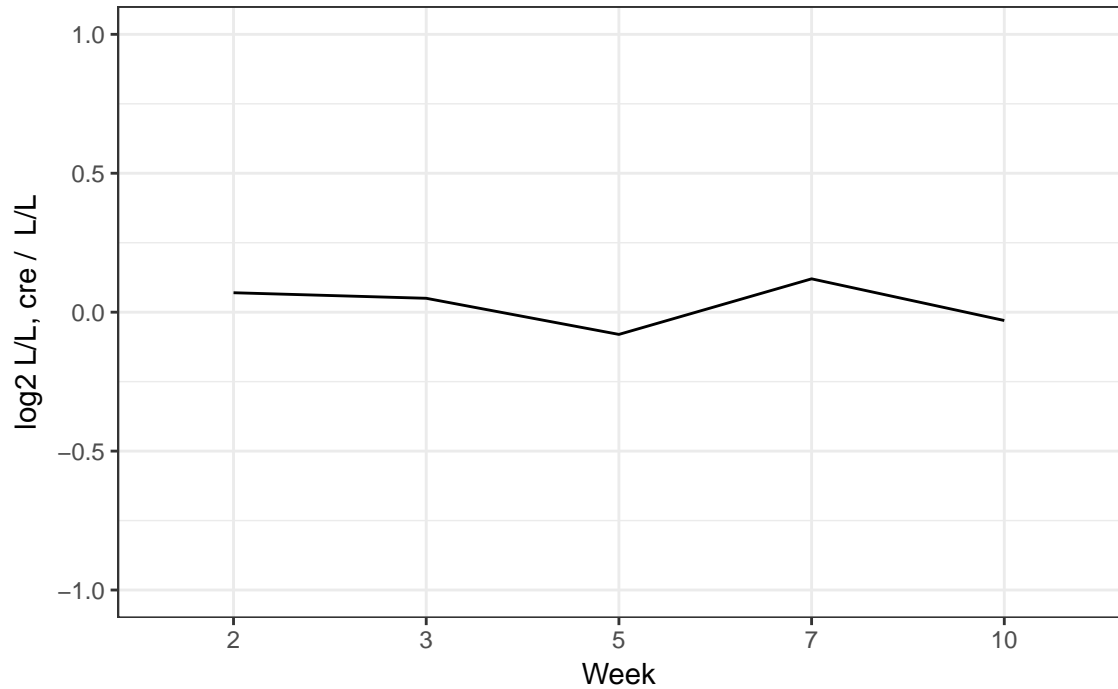
HIBCH / Q8QZS1; adj.p value: 0.05242



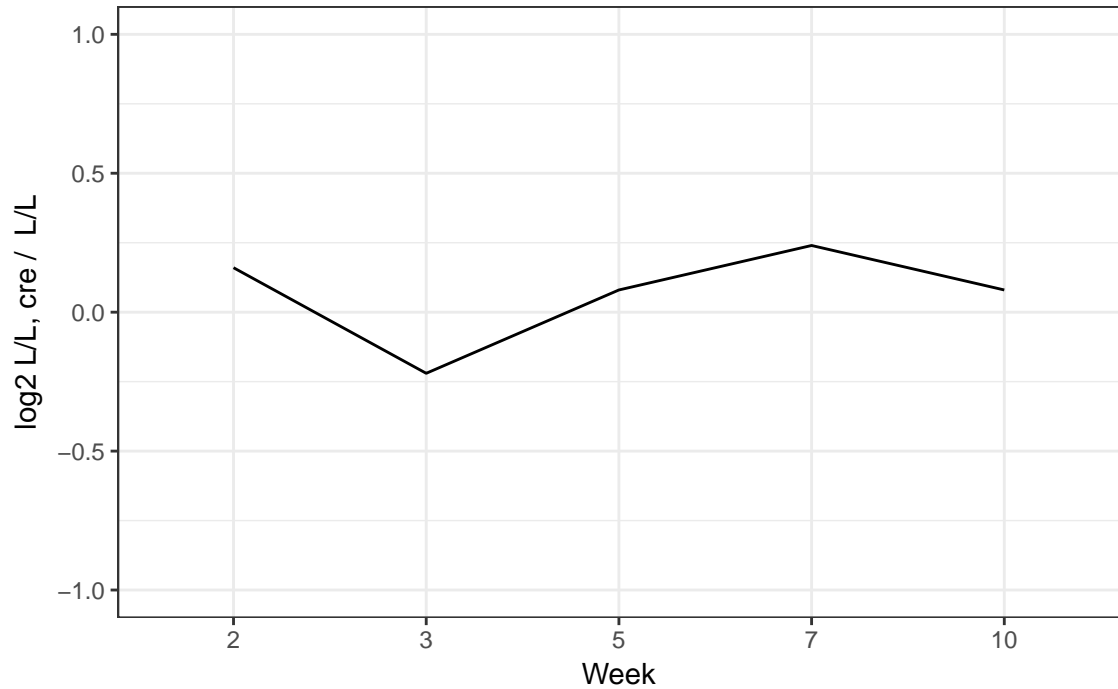
HIGD1A / Q9JLR9; adj.p value: 0.31542



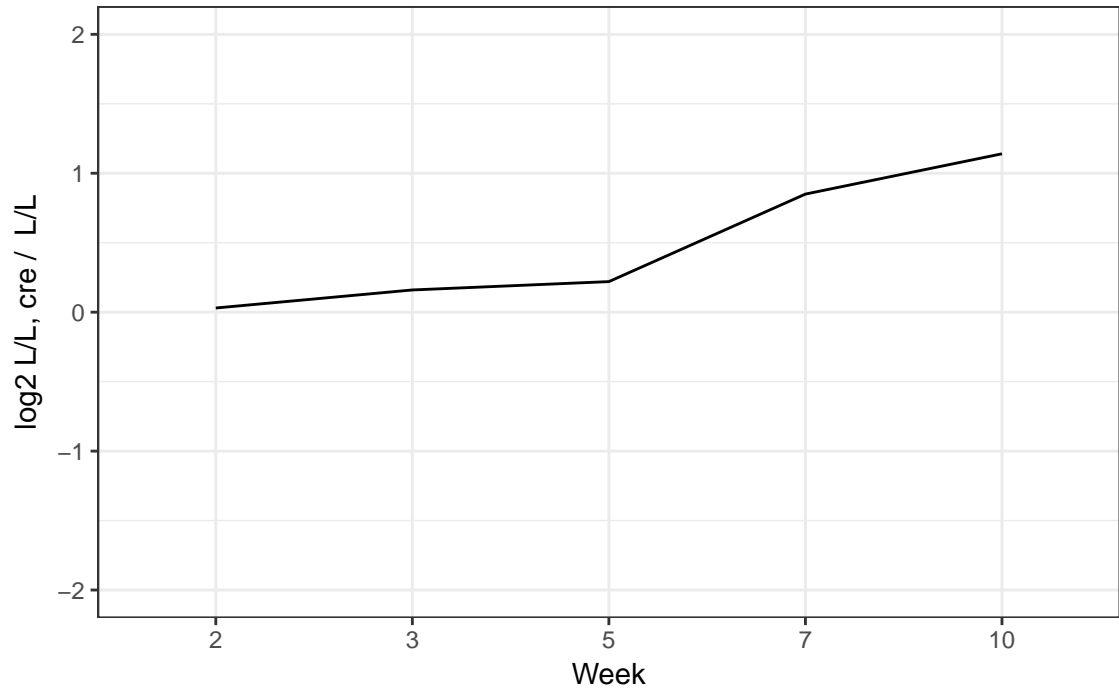
HIGD2A / Q9CQJ1; adj.p value: 0.99819



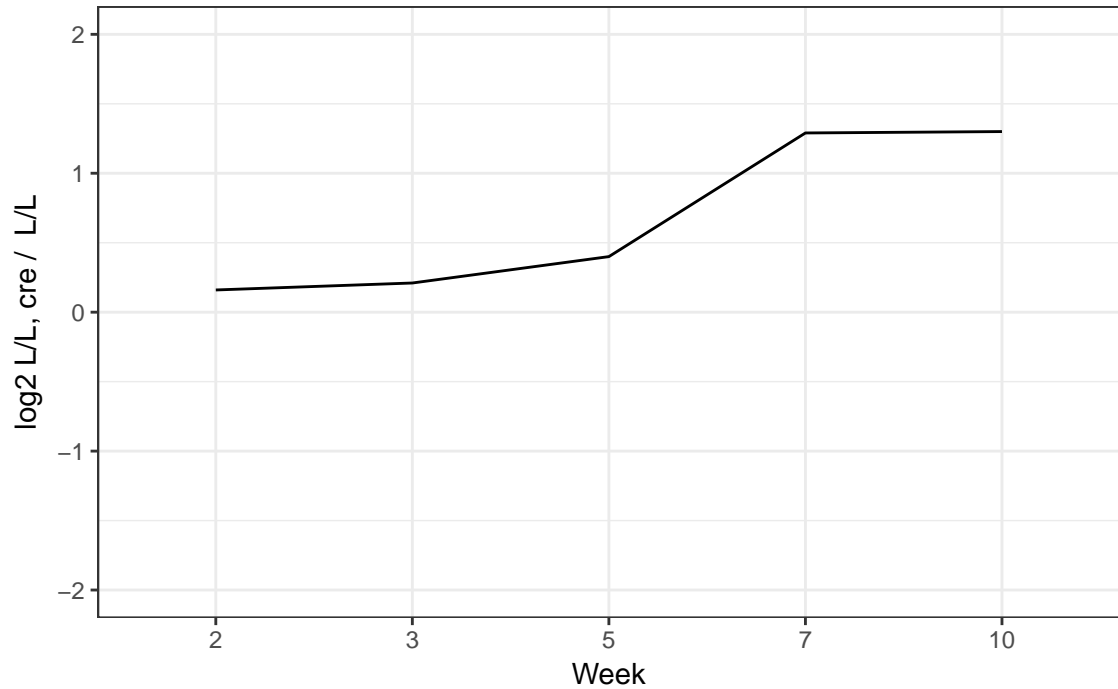
HINT2 / Q9D0S9; adj.p value: 0.13286



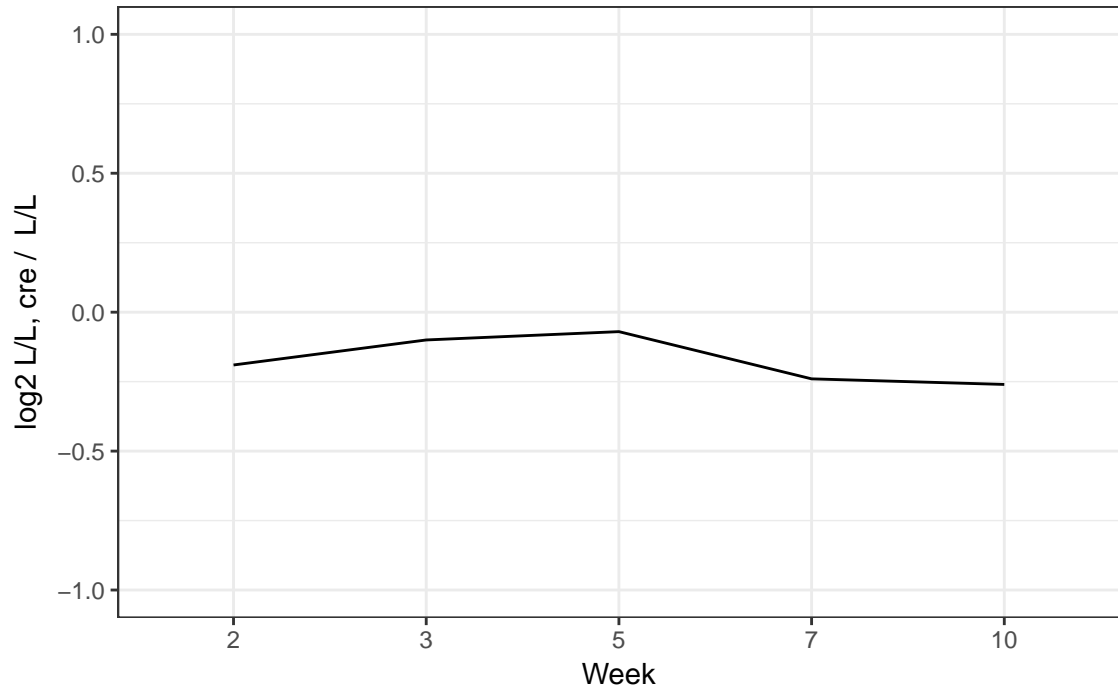
HK1 / P17710-3; adj.p value: 0



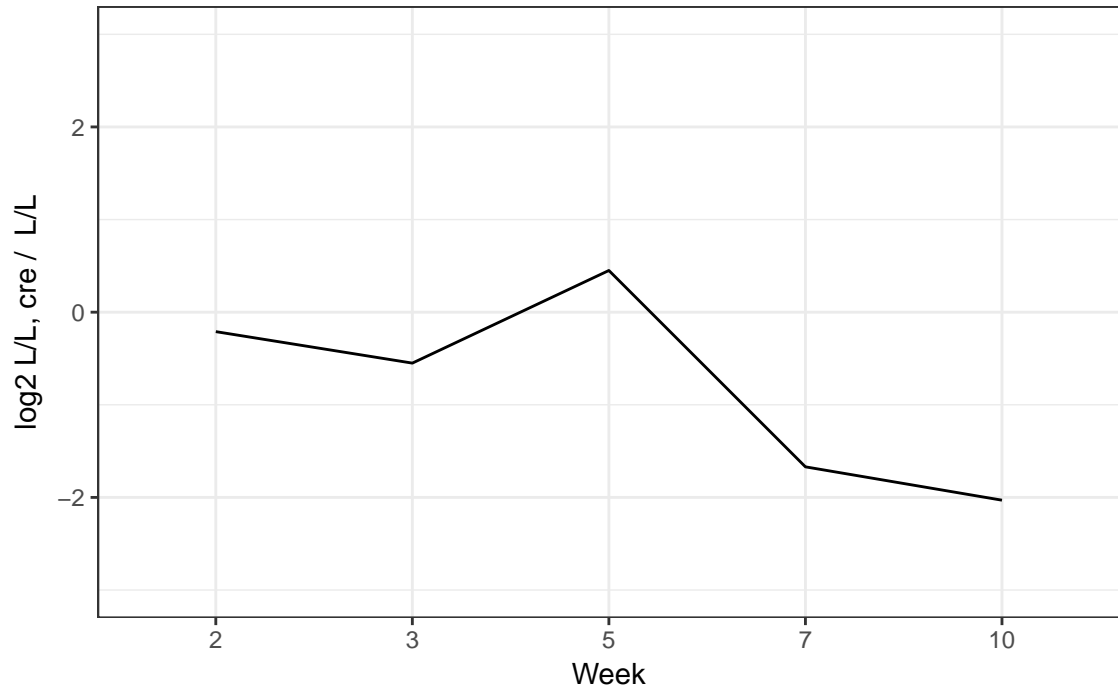
HK2 / O08528; adj.p value: 0



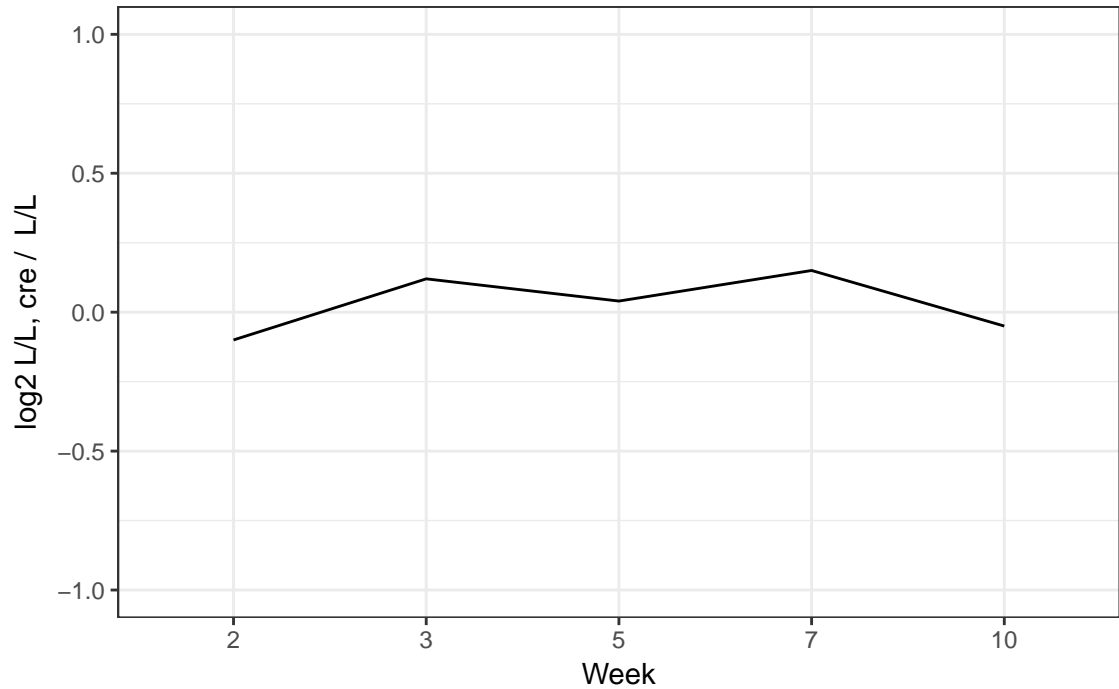
HMGCL / P38060; adj.p value: 0.11407



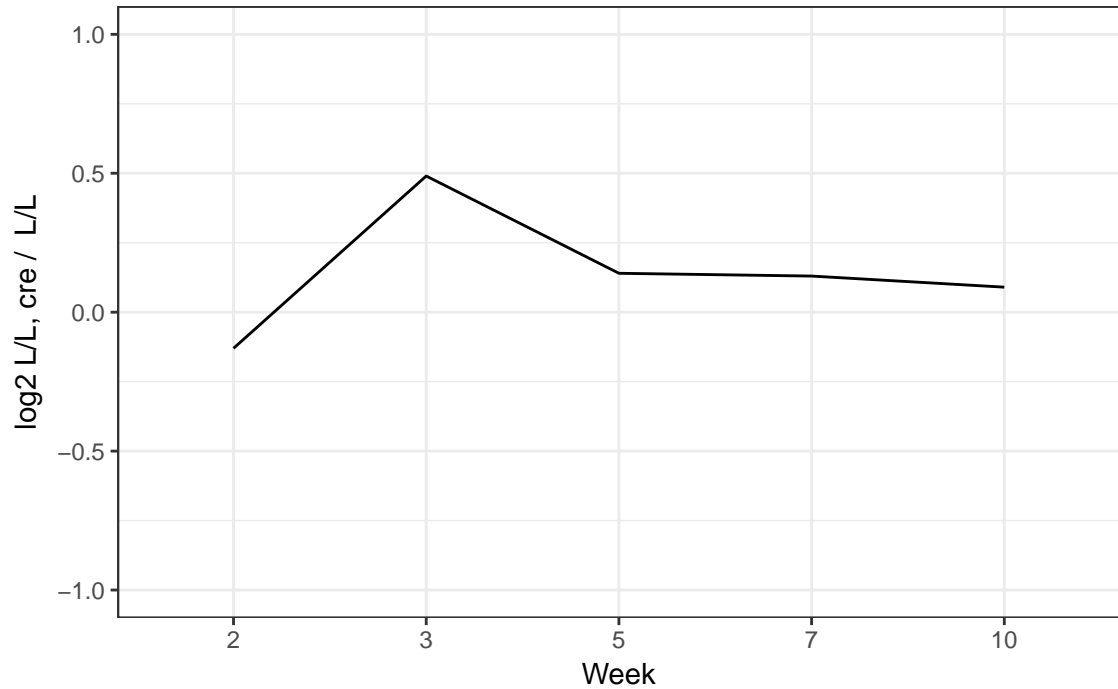
HMGCS2 / P54869; adj.p value: 0.36417



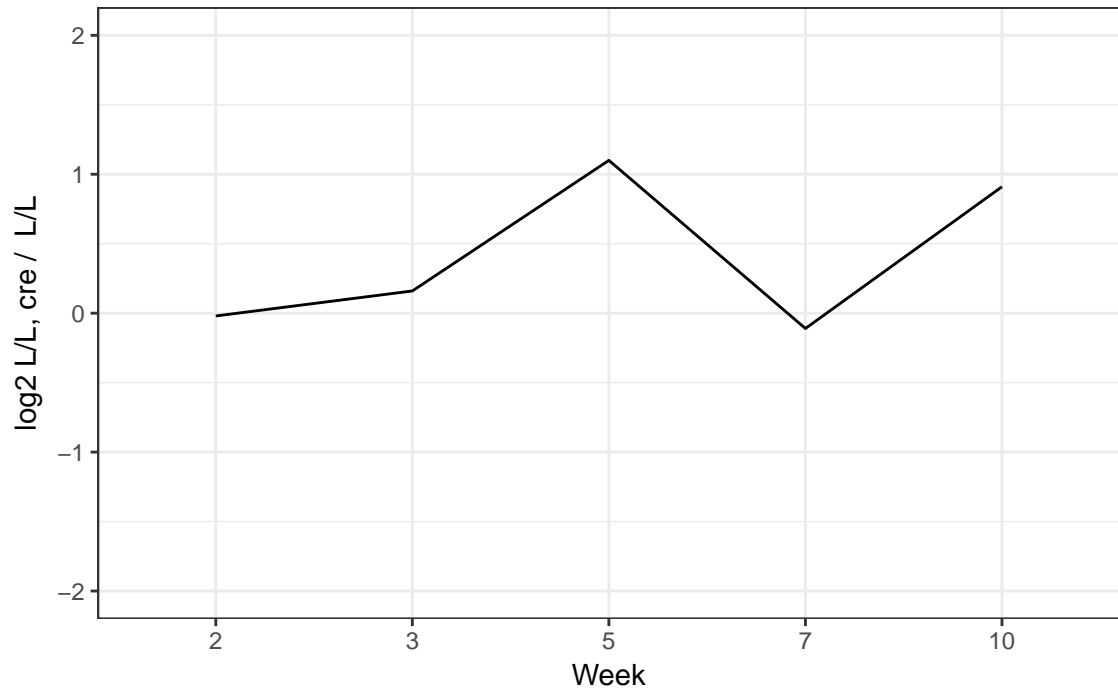
HSCB / Q8K3A0; adj.p value: 0.7976



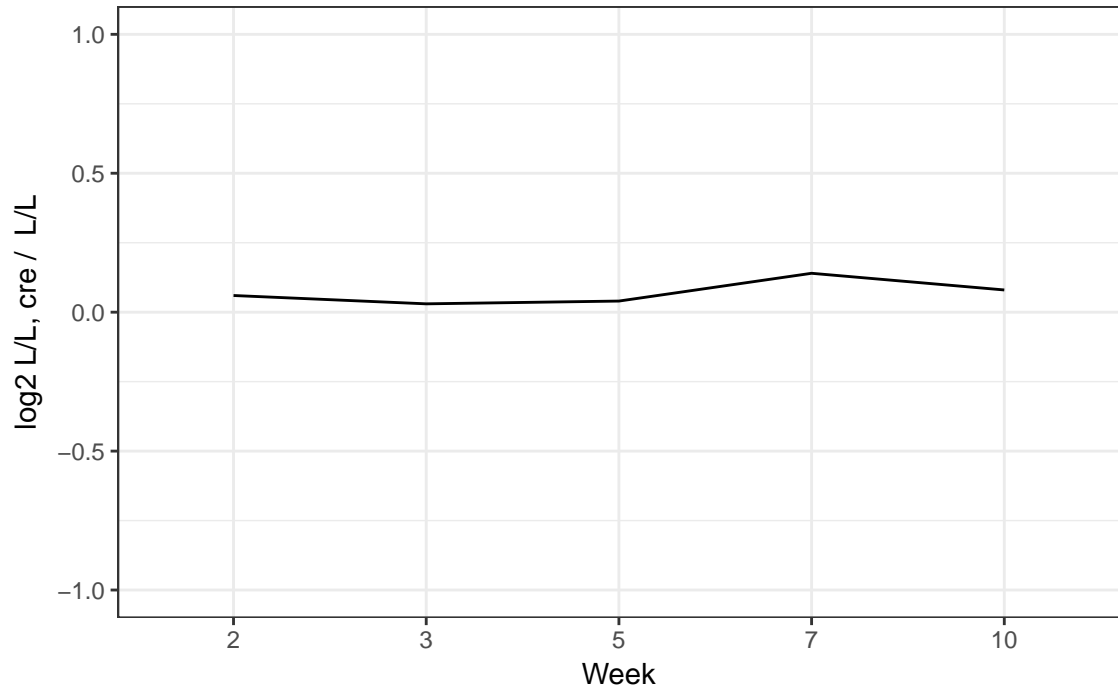
HSD17B10 / Q99N15; adj.p value: 0.31626



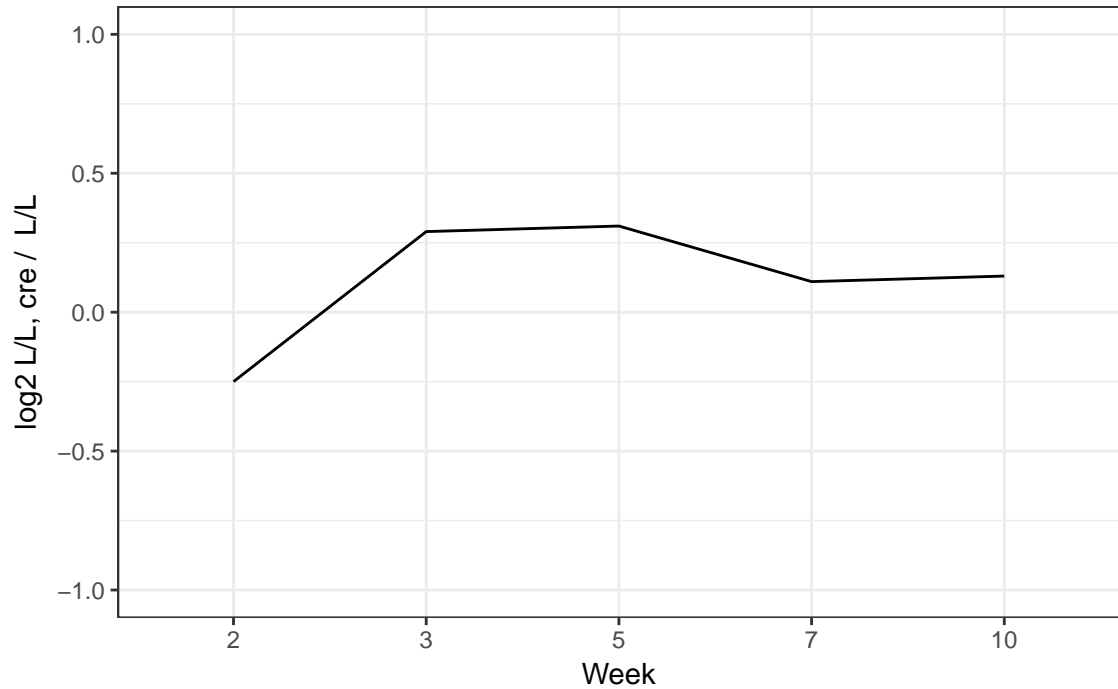
HSD17B4 / P51660; adj.p value: 0.29346



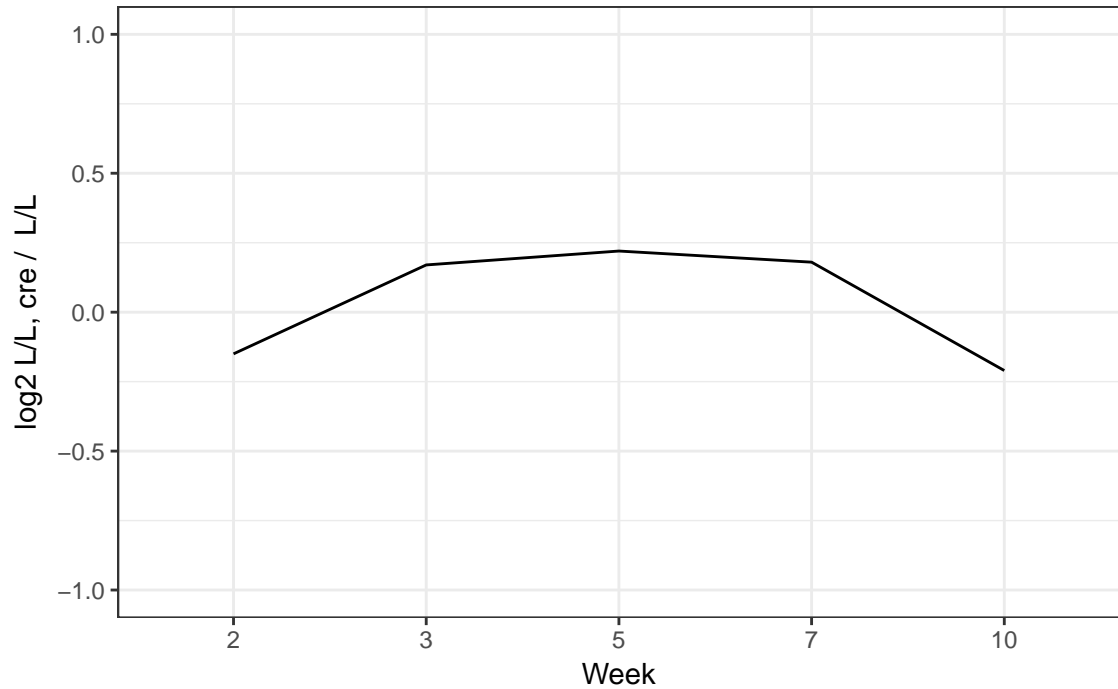
HSD17B8 / P50171; adj.p value: 0.68943



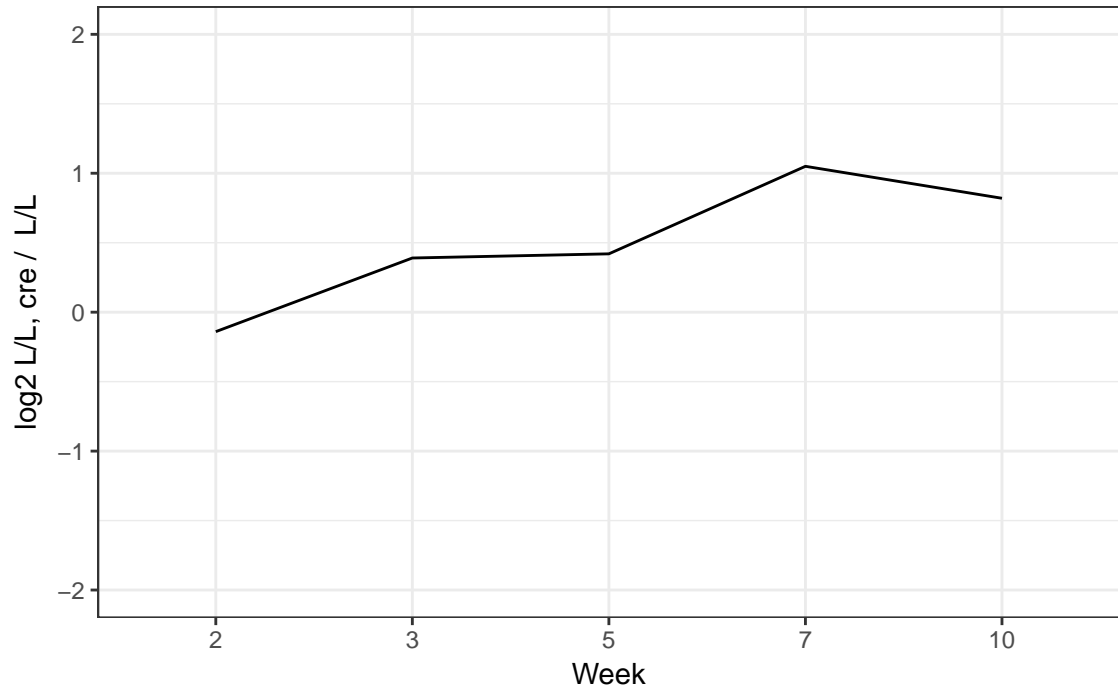
HSDL1 / Q8BTX9; adj.p value: 0.93428



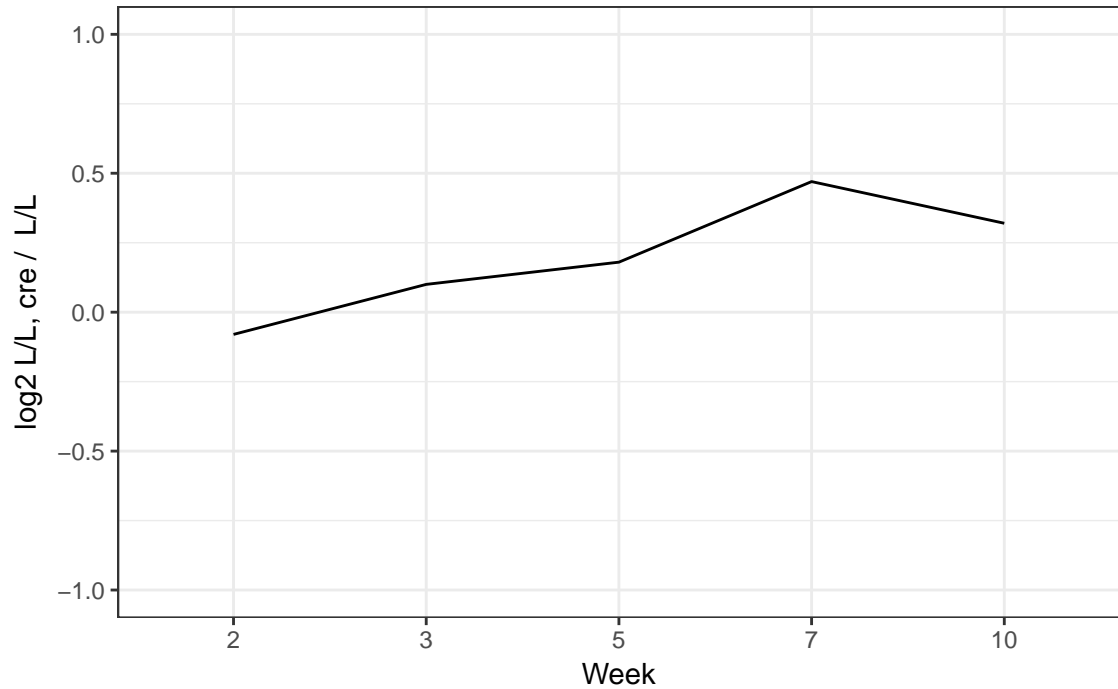
HSDL2 / Q2TPA8; adj.p value: 0.07912



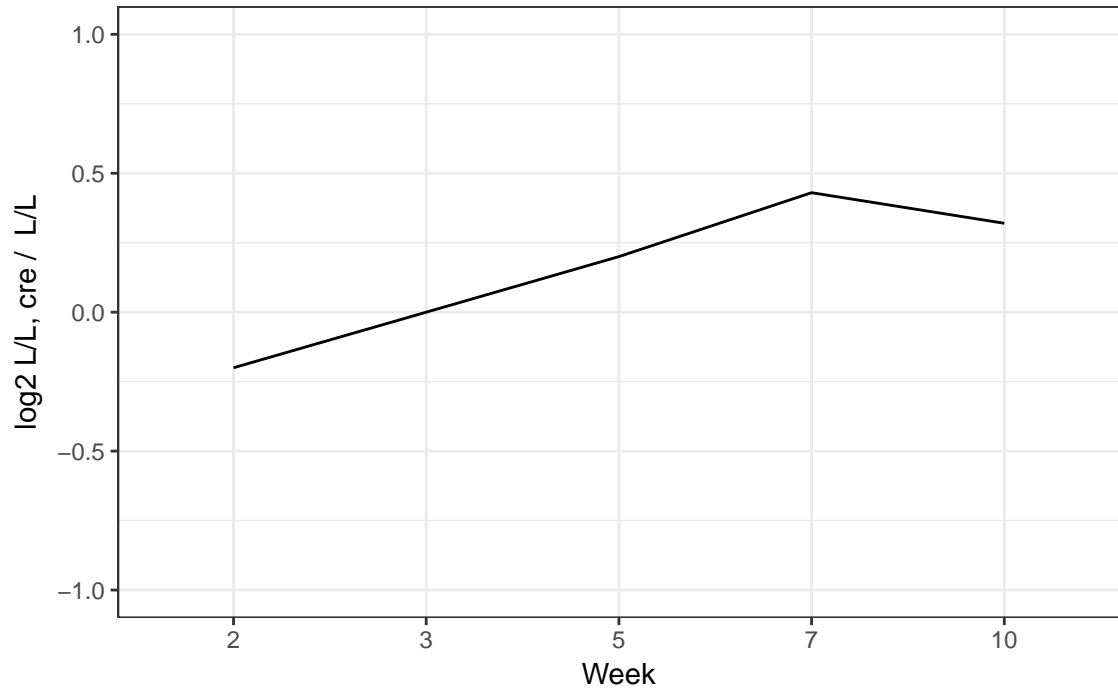
HSPA9 / P38647; adj.p value: 0



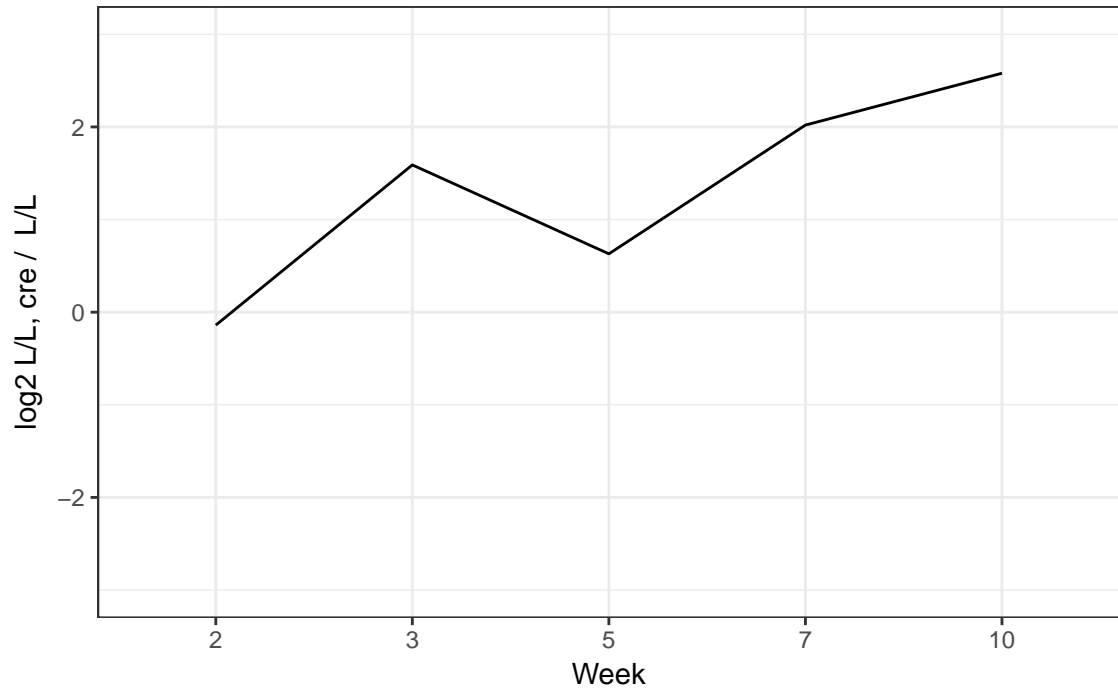
HSPD1 / P63038; adj.p value: $3e-05$



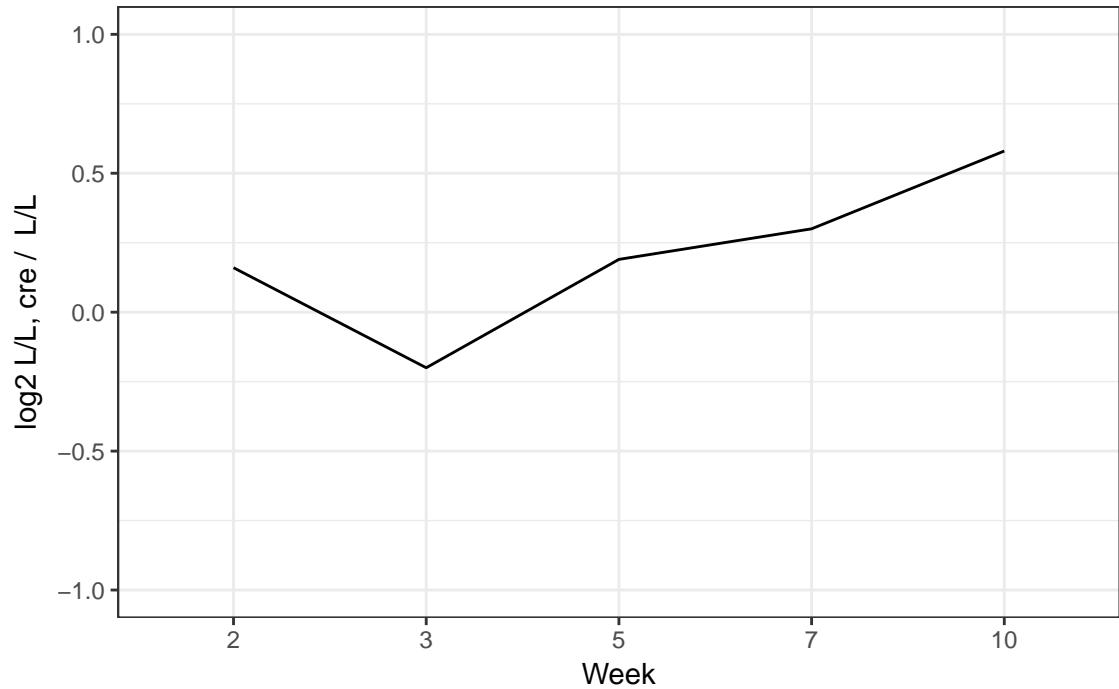
HSPE1 / Q64433; adj.p value: 0.05022



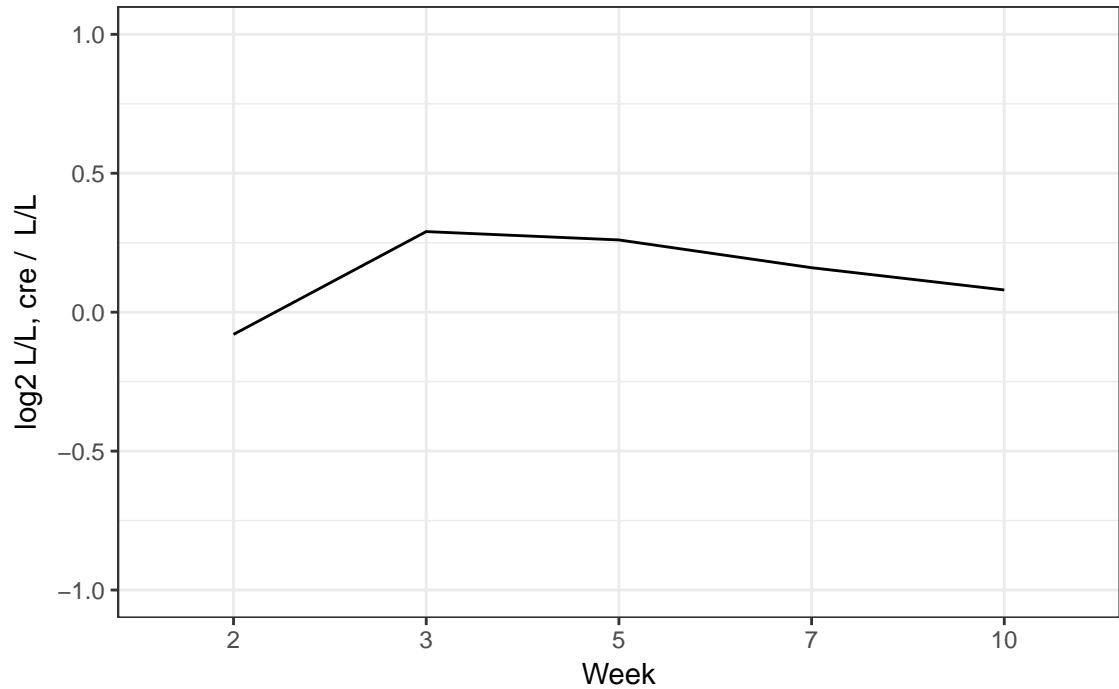
HTATIP2 / Q9Z2G9; adj.p value: 3e-05



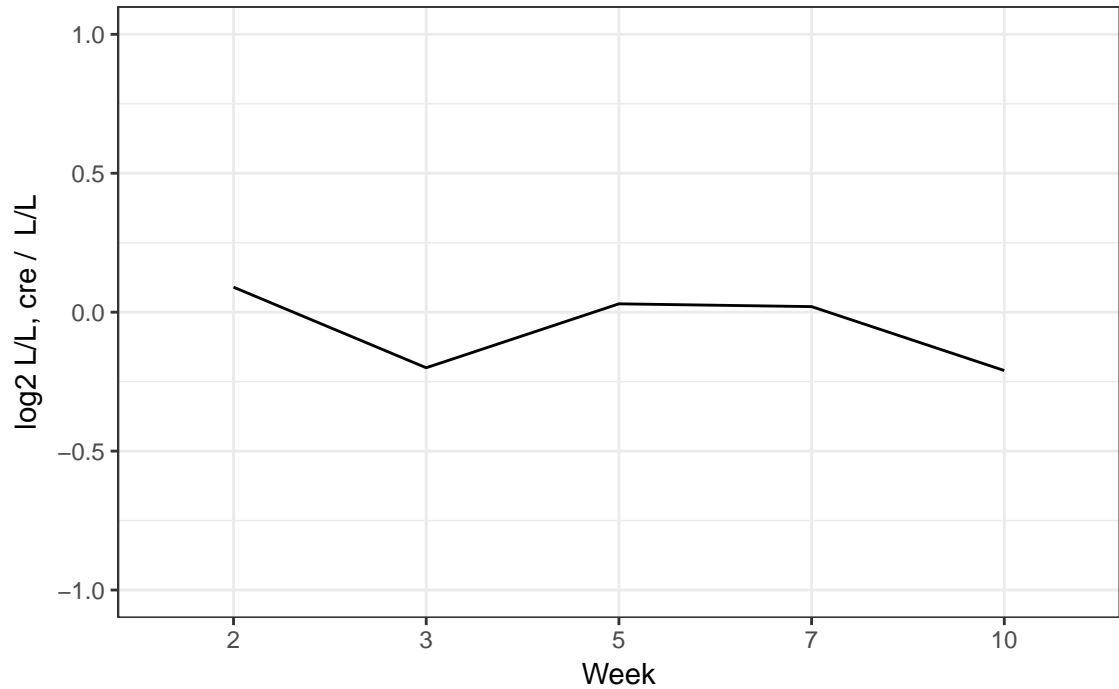
HTRA2 / Q9JIY5; adj.p value: 0.00932



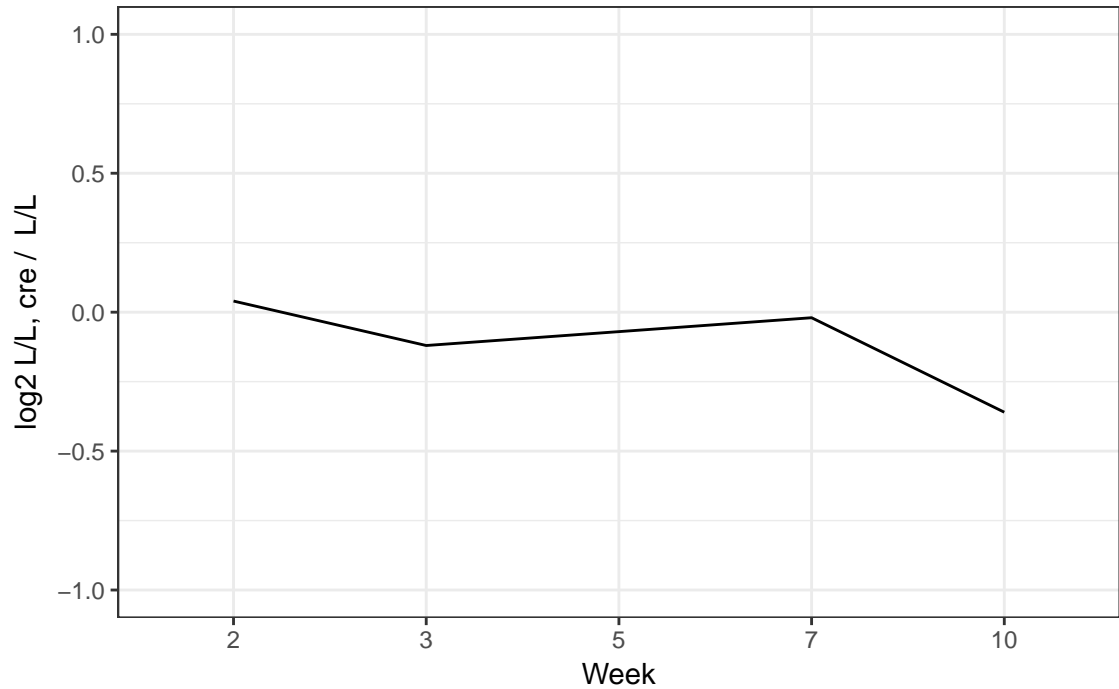
IARS2 / Q8BIJ6; adj.p value: 0.61581



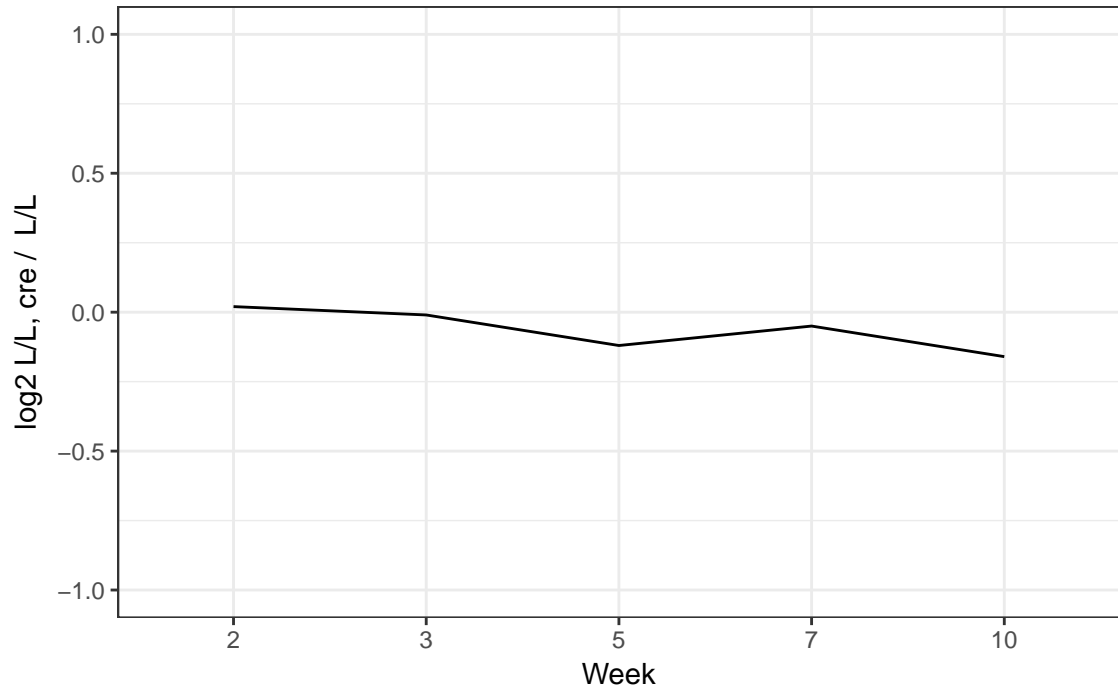
IBA57 / Q8CAK1; adj.p value: 0.33356



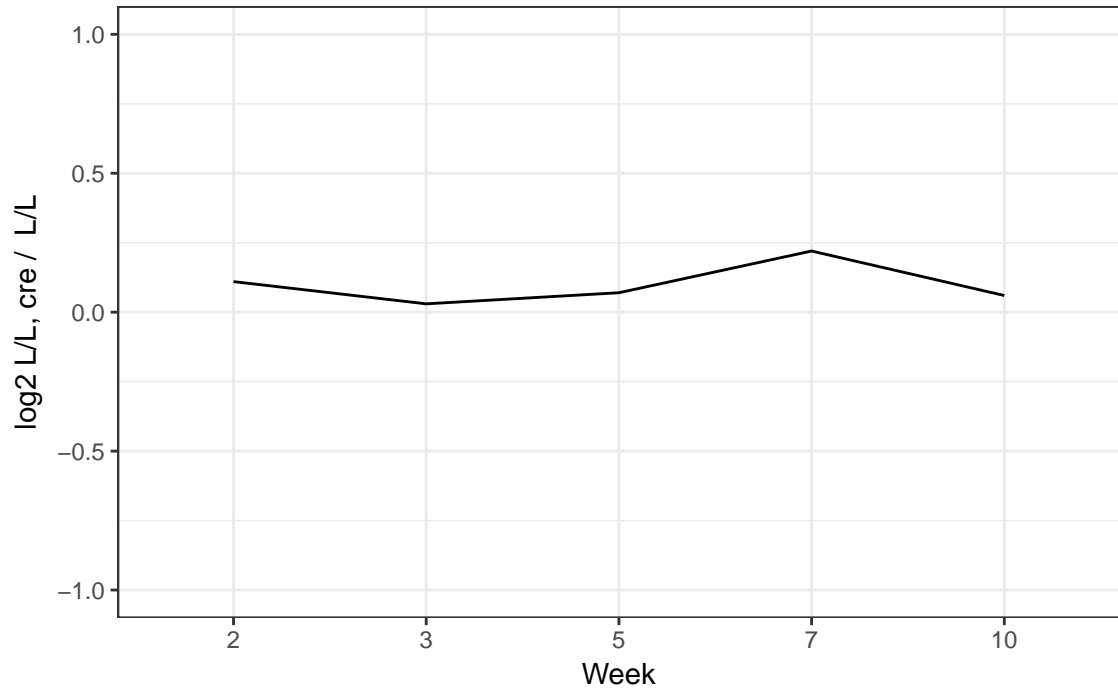
IDH2 / P54071; adj.p value: 0.03087



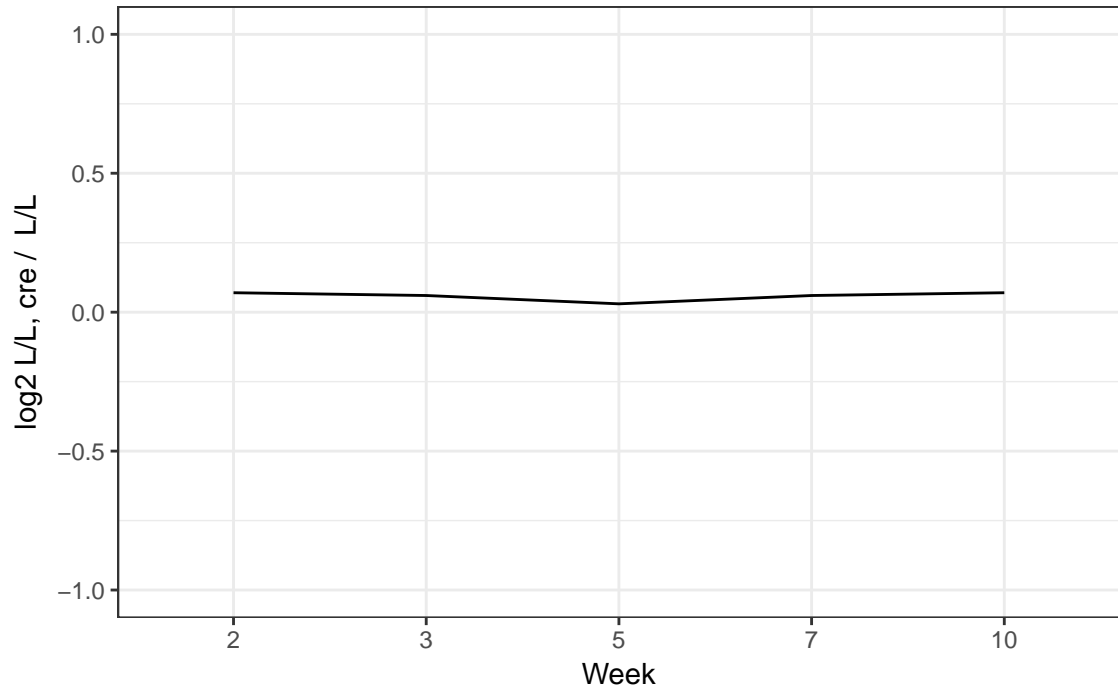
IDH3A / Q9D6R2; adj.p value: 0.65154



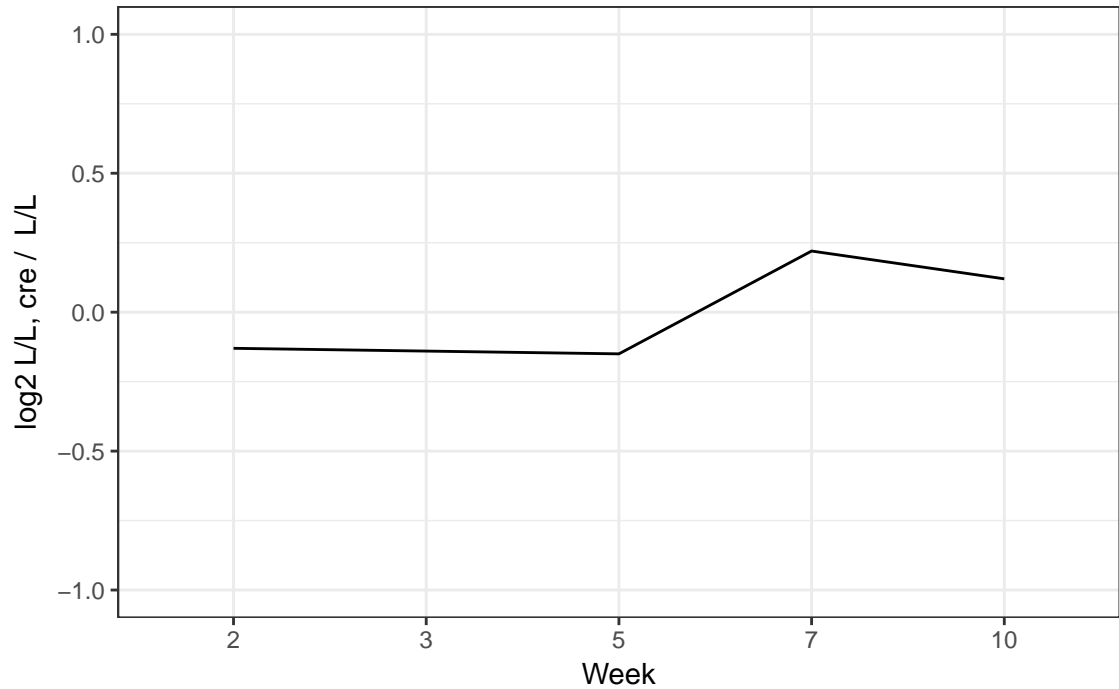
IDH3B / Q91VA7; adj.p value: 0.60311



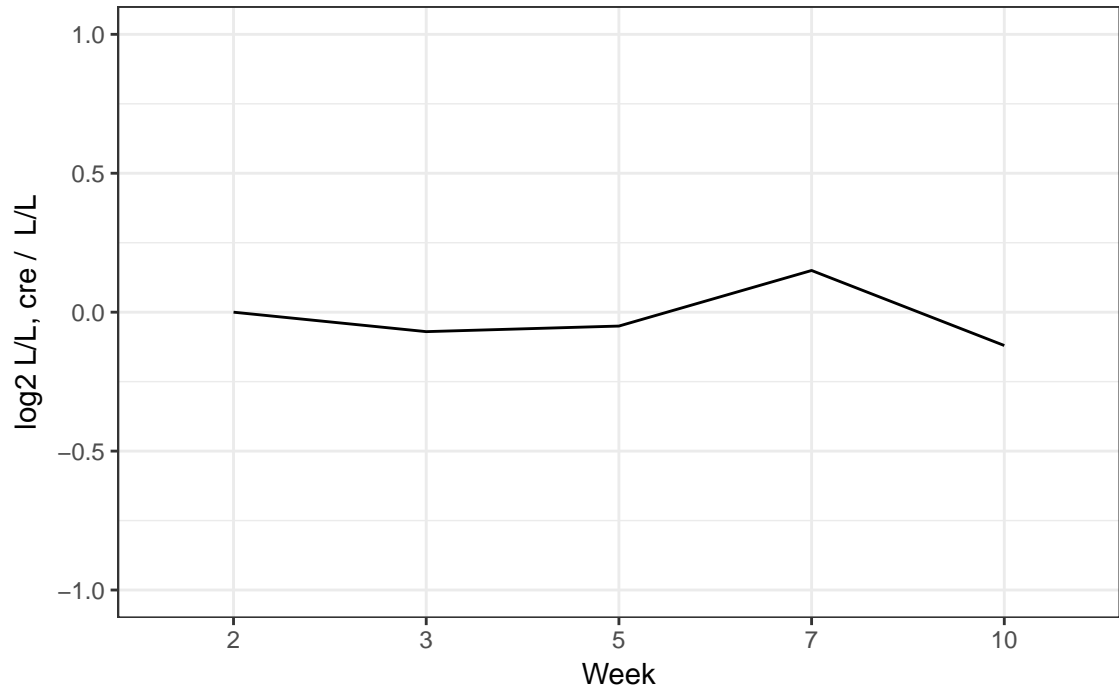
IDH3G / P70404; adj.p value: 0.94963



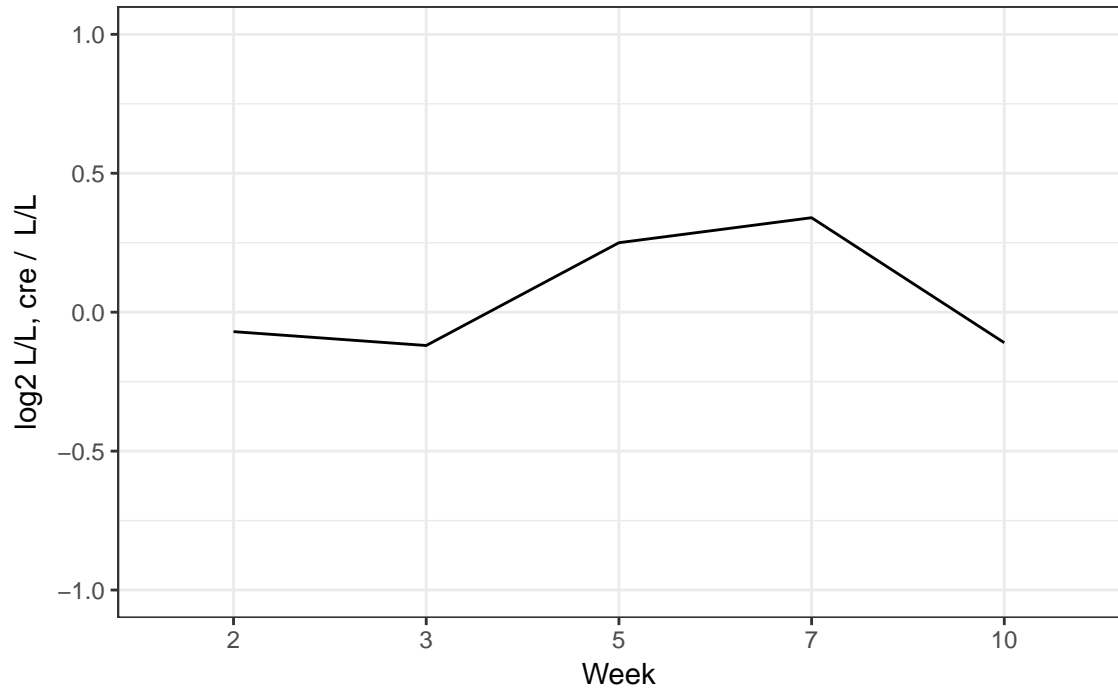
IMMT / E9Q800; adj.p value: 0.71404



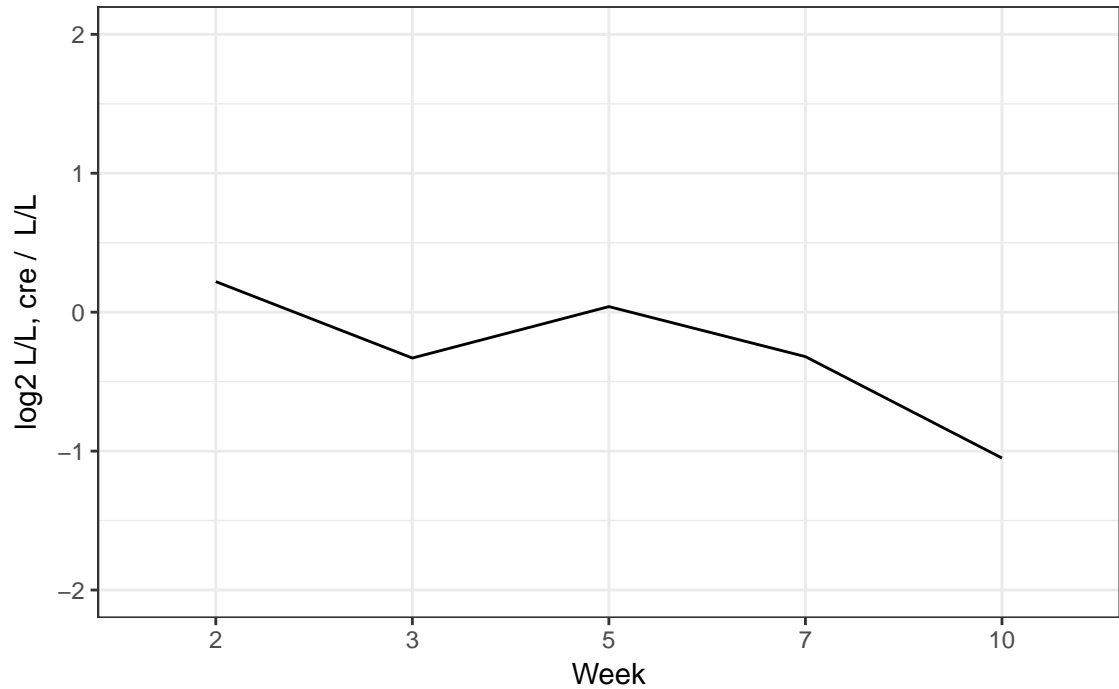
IMMT / Q8CAQ8-2; adj.p value: 0.51032



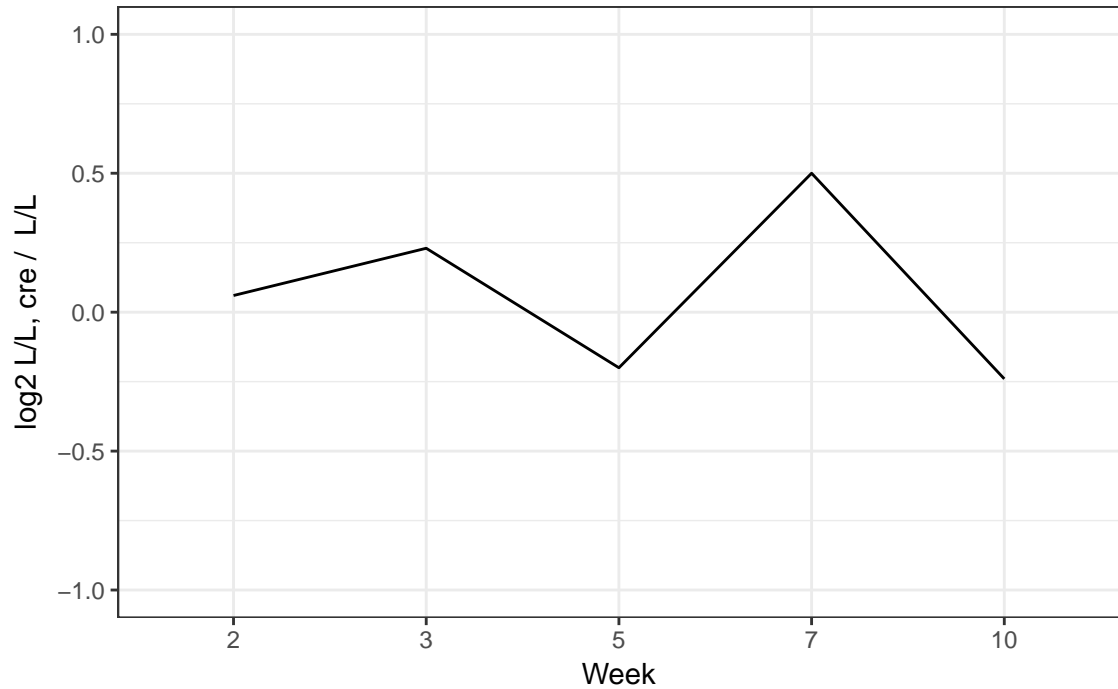
ISCA2 / Q9DCB8; adj.p value: 0.08068



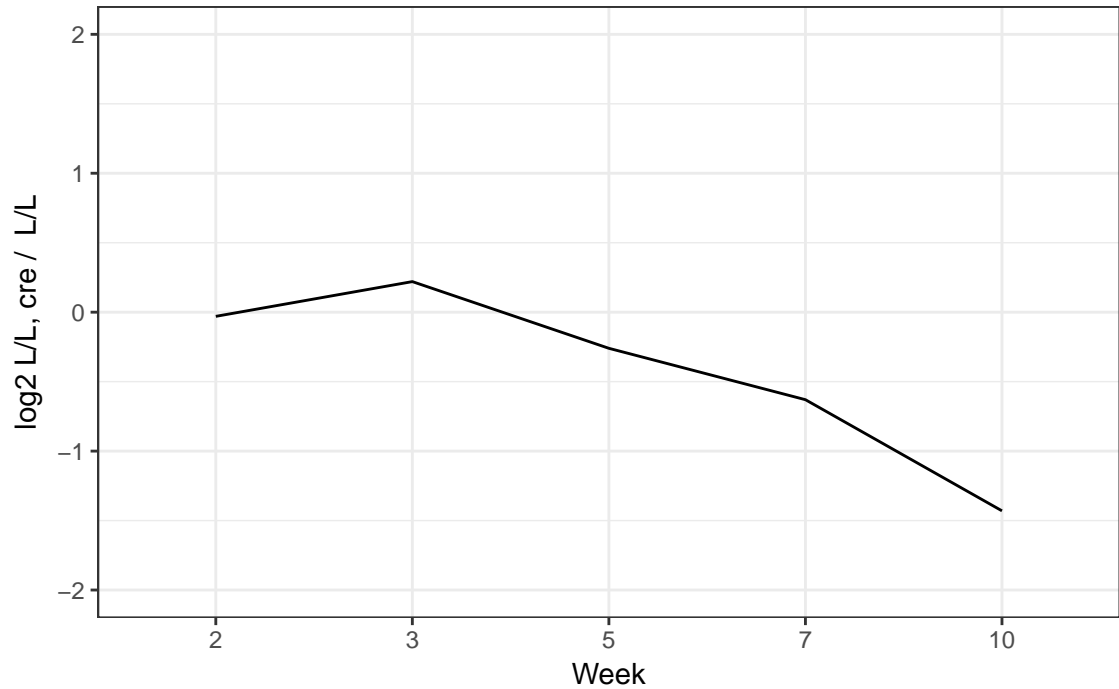
ISCU / Q9D7P6; adj.p value: 0.00014



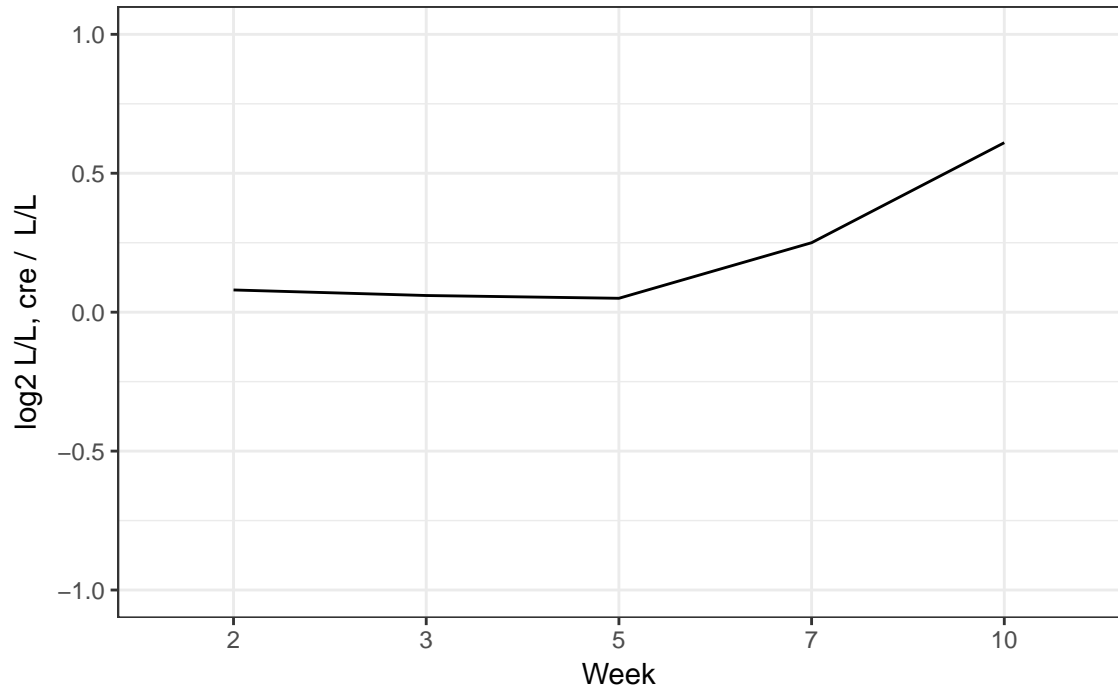
ISOC2A / P85094; adj.p value: 0.72368



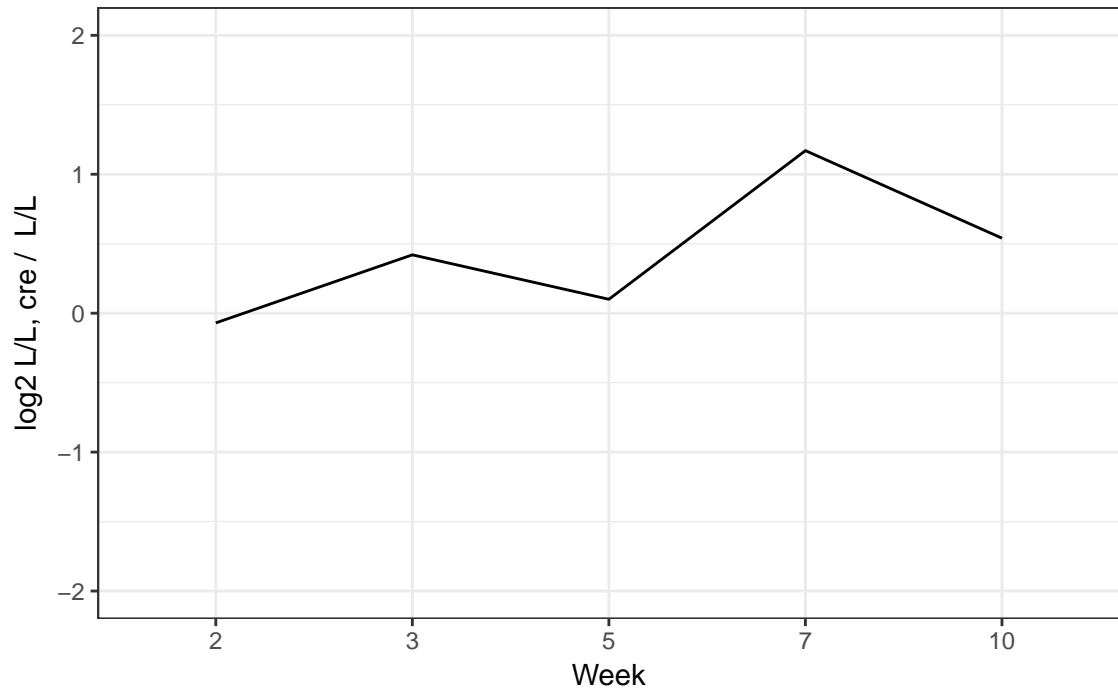
IVD / Q9JHI5; adj.p value: 0



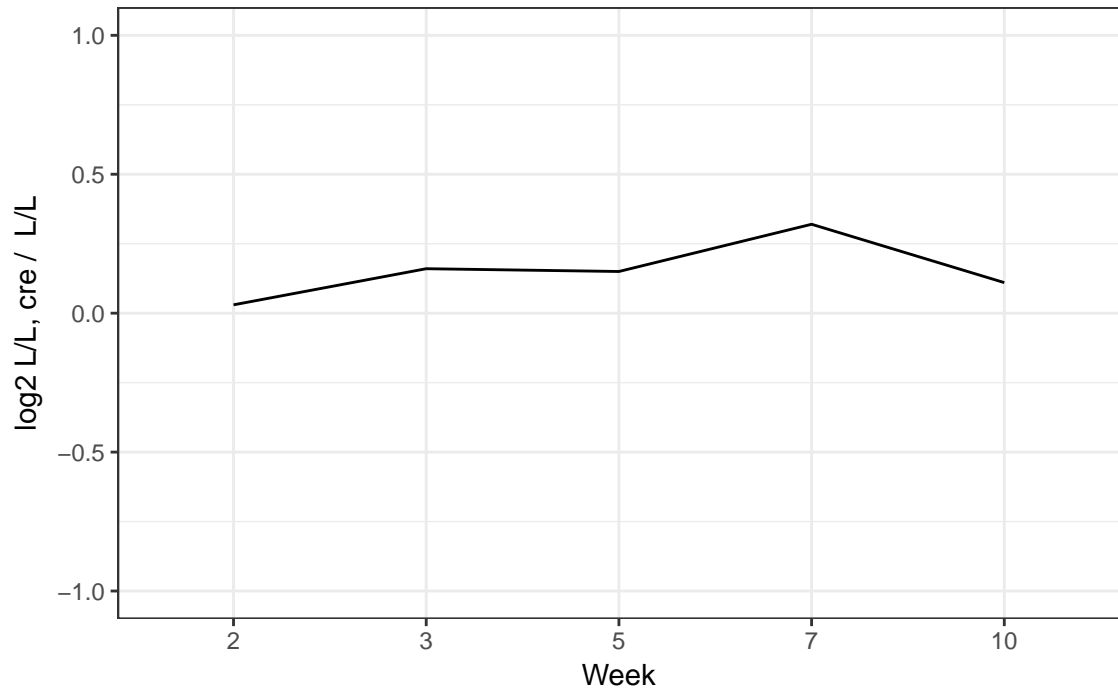
KARS / Q8R2P8; adj.p value: 0.08167



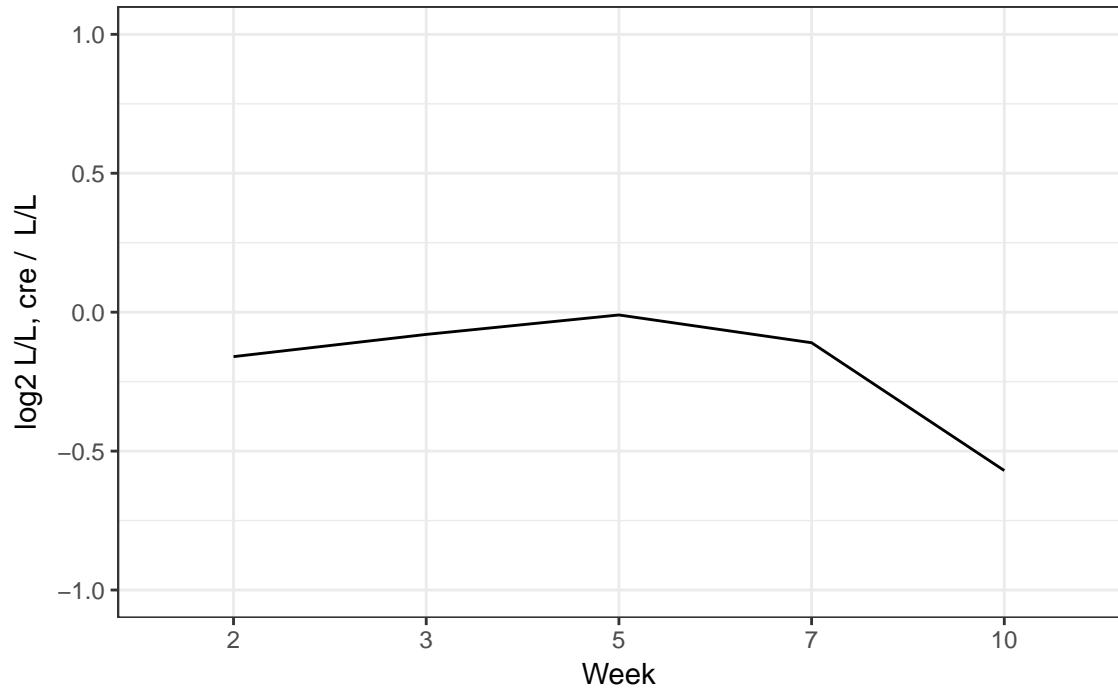
KIAA0391 / Q8JZY4; adj.p value: 0.27769



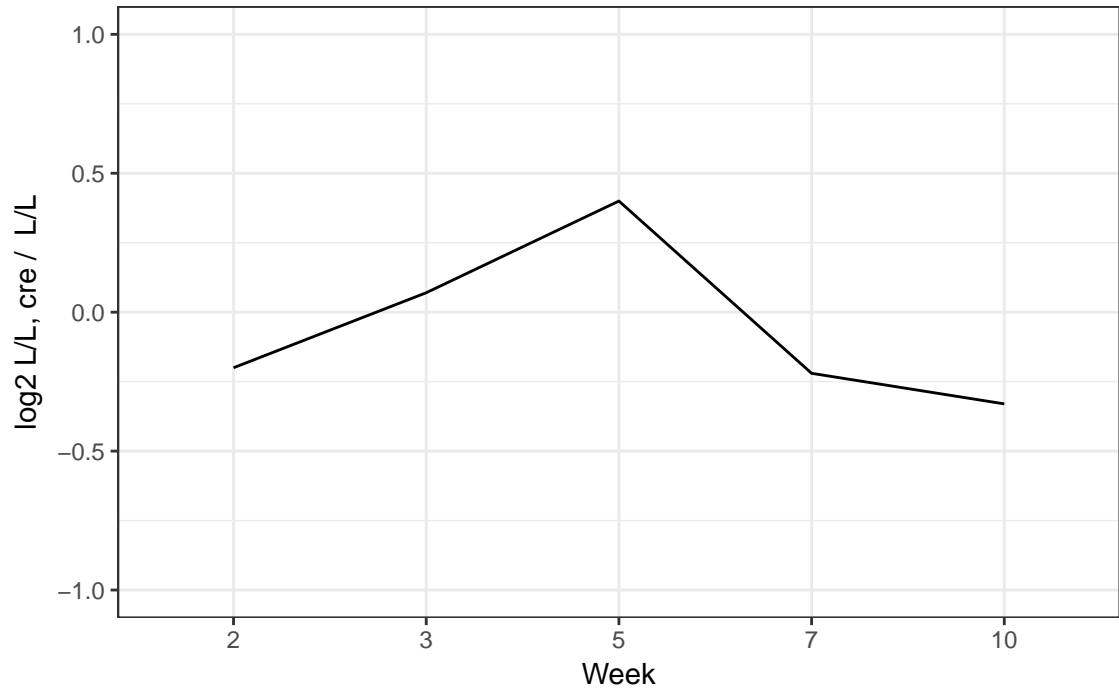
L2HGDH / Q91YP0; adj.p value: 0.17372



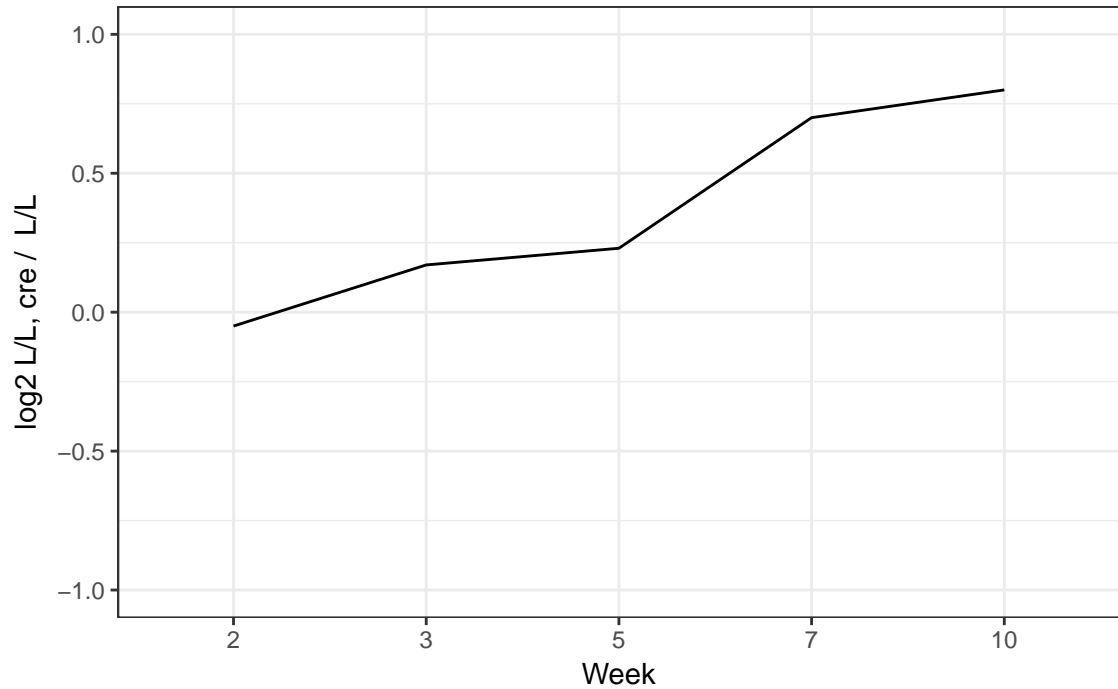
LACE1 / Q3V384; adj.p value: 0.00197



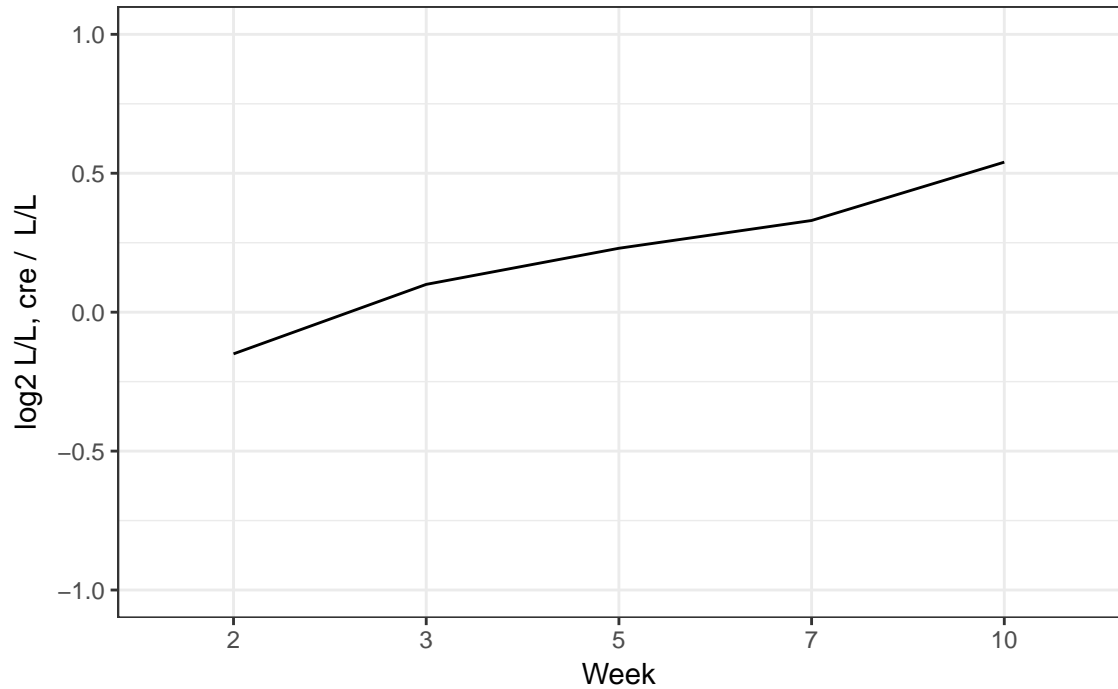
LACTB / Q9EP89; adj.p value: 0.03465



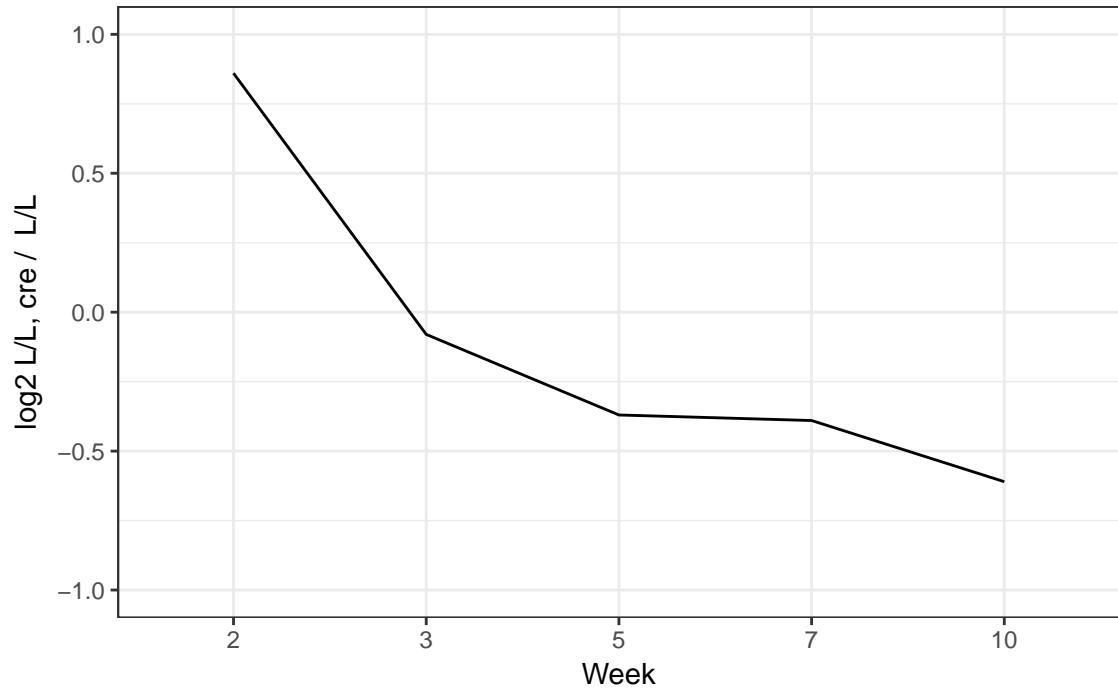
LAP3 / Q9CPY7; adj.p value: 0



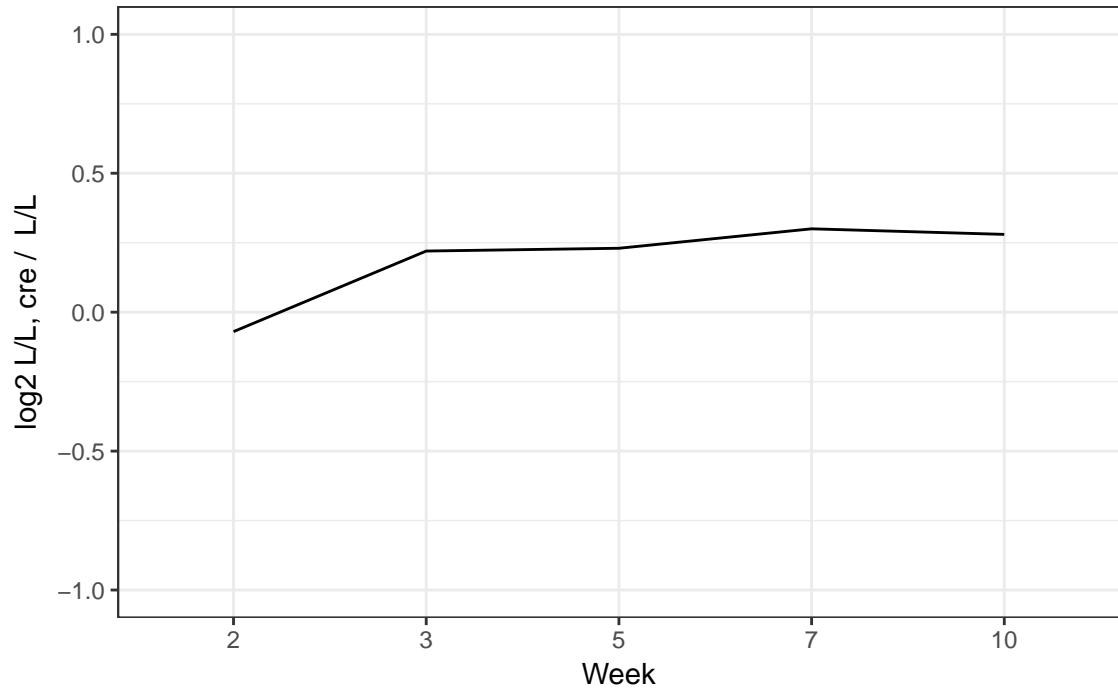
LARS2 / Q8VDC0; adj.p value: 0.00027



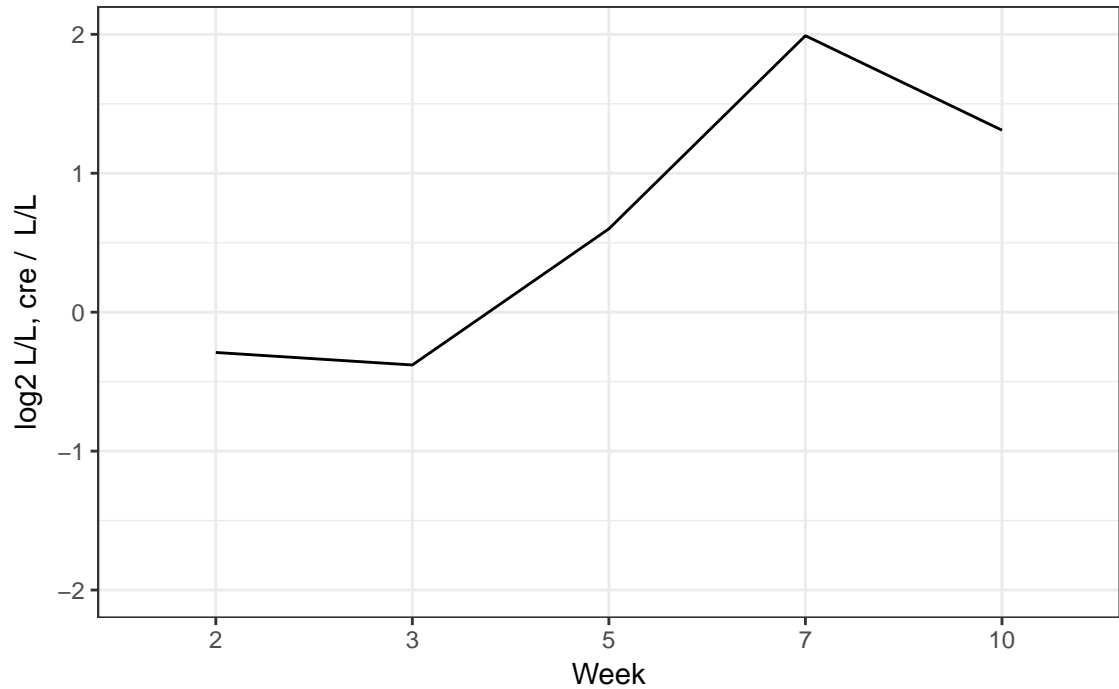
LDHD / Q7TNG8; adj.p value: 0.03465



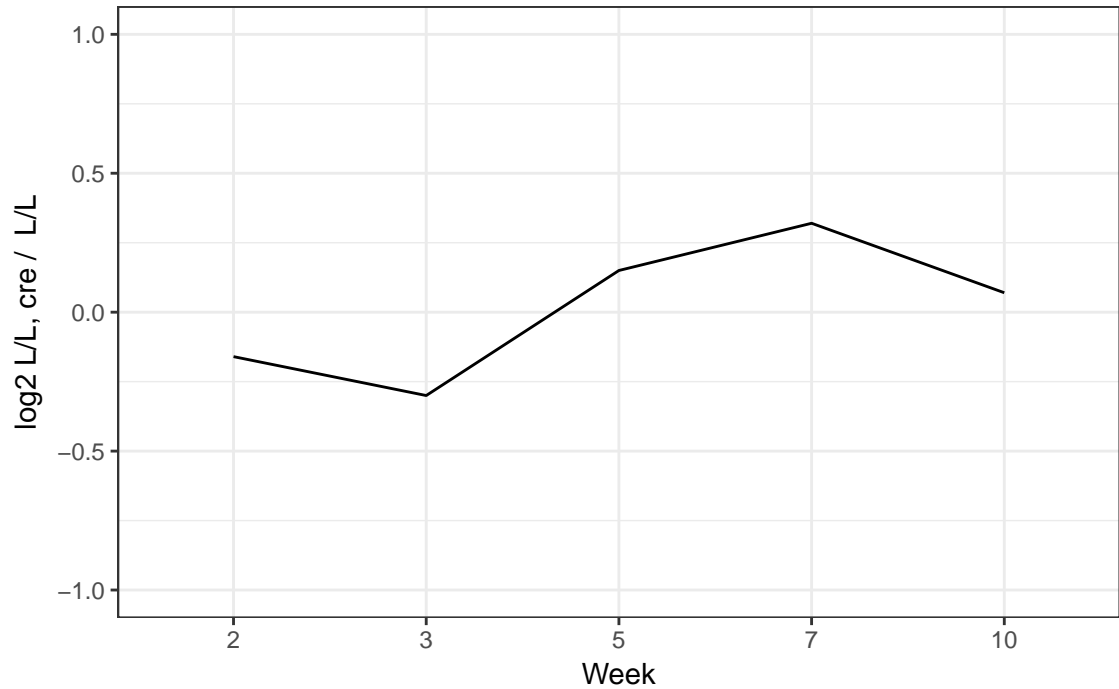
LETM1 / Q9Z2I0; adj.p value: 0.00037



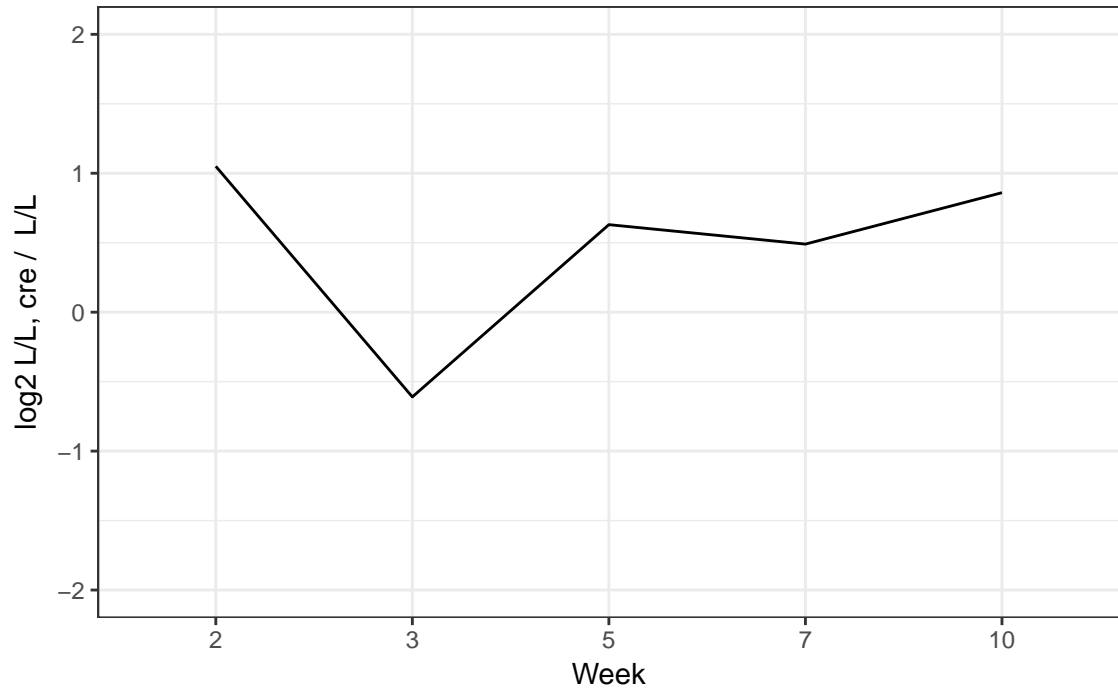
LETMD1 / Q924L1-2; adj.p value: 0.00327



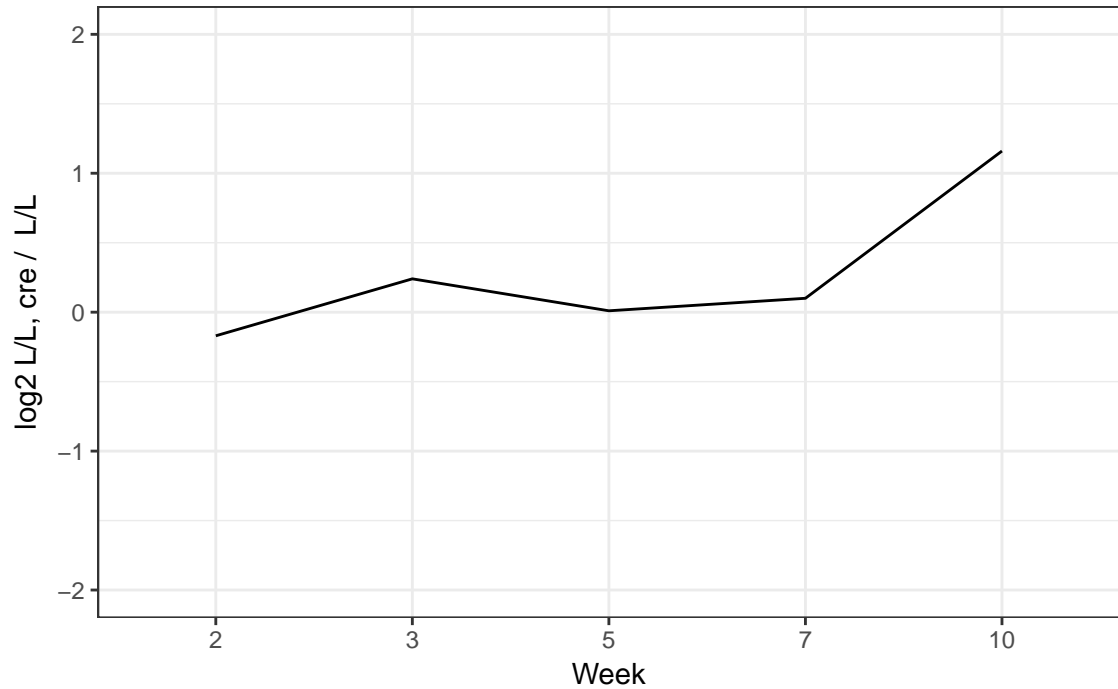
LIAS / Q99M04; adj.p value: 0.131



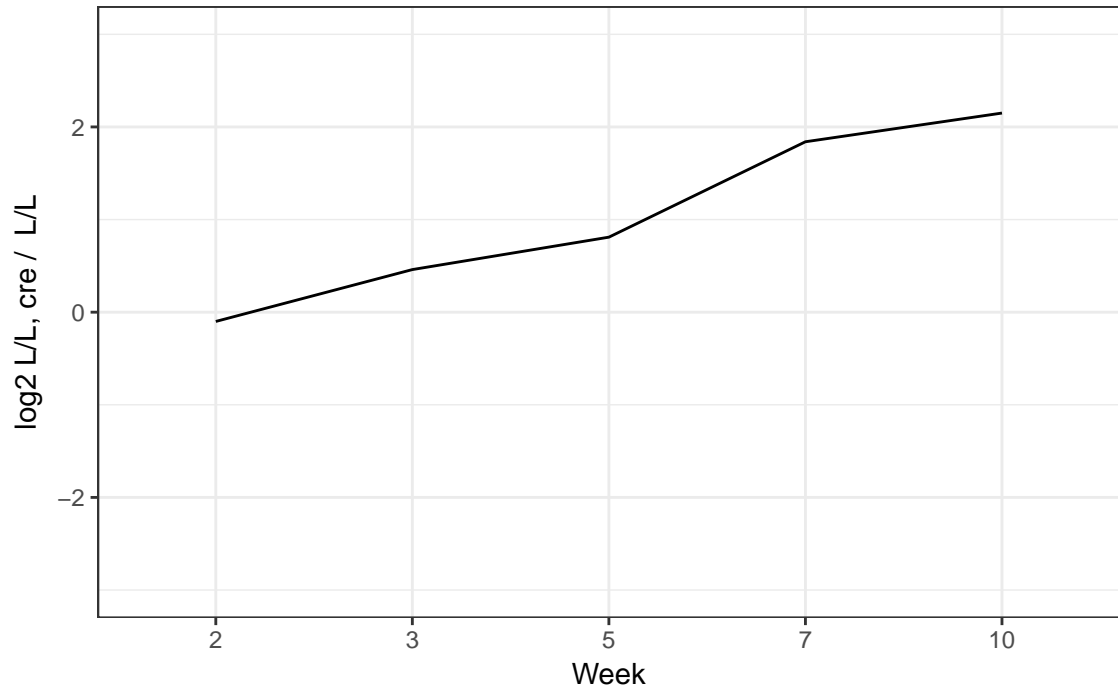
LIPT1 / Q8VCM4; adj.p value: 0.34658



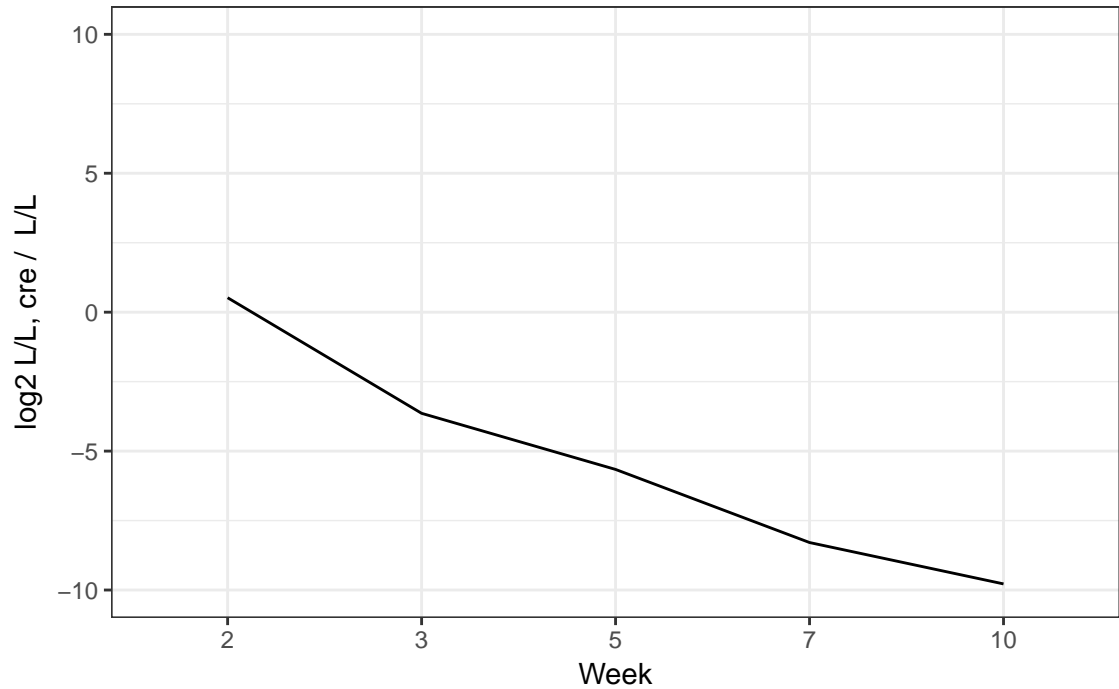
LIPT2 / Q9D009; adj.p value: 0.68319



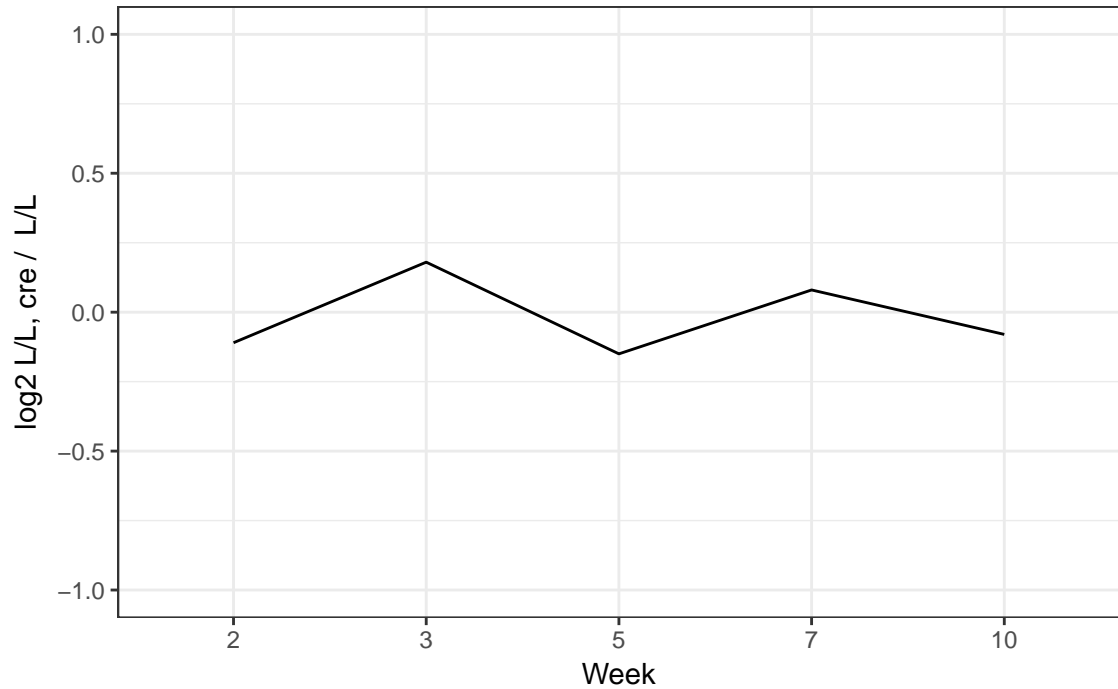
LONP1 / Q8CGK3; adj.p value: 0



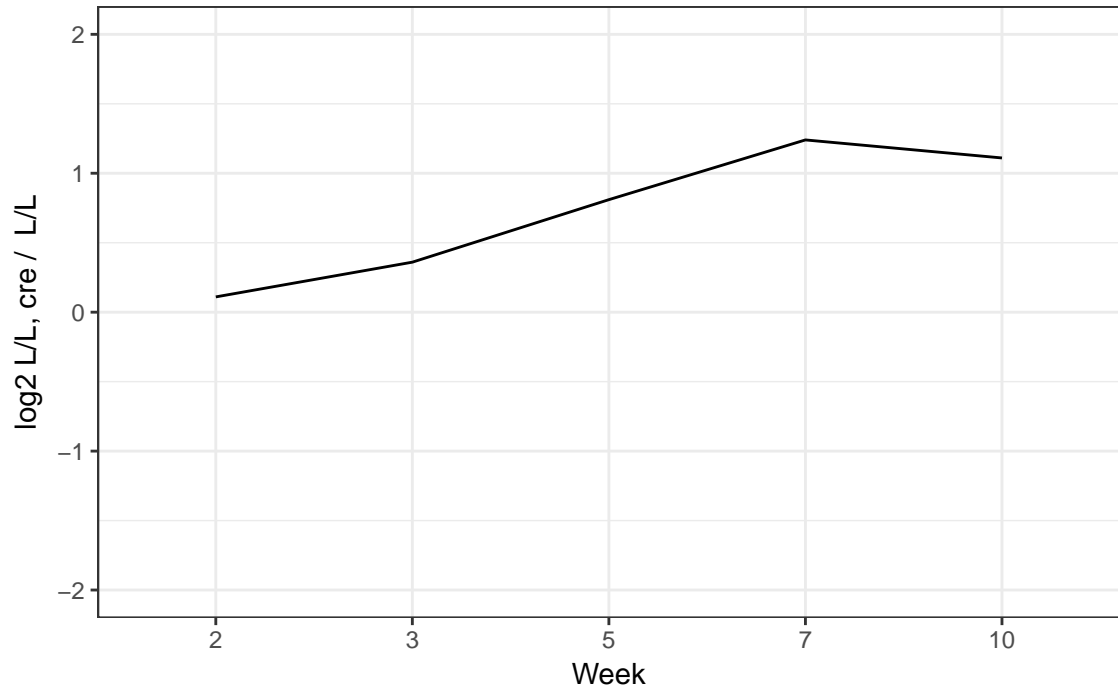
LRPPRC / Q6PB66; adj.p value: 0



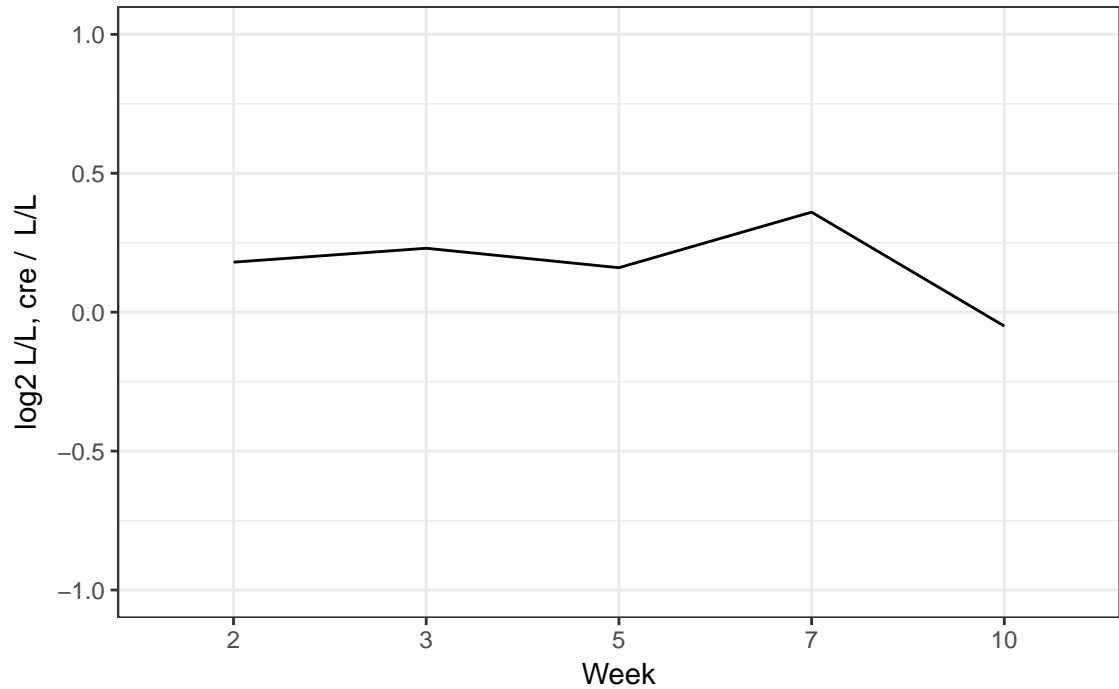
LYPLA1 / P97823; adj.p value: 0.88018



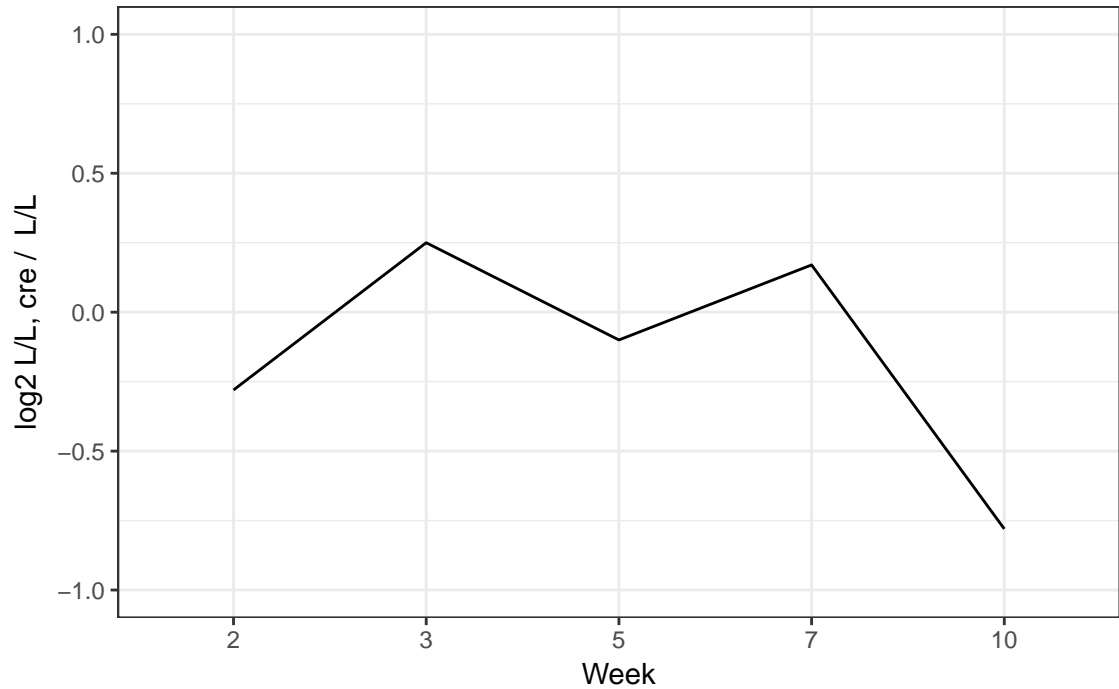
LYRM2 / Q8R033; adj.p value: 0



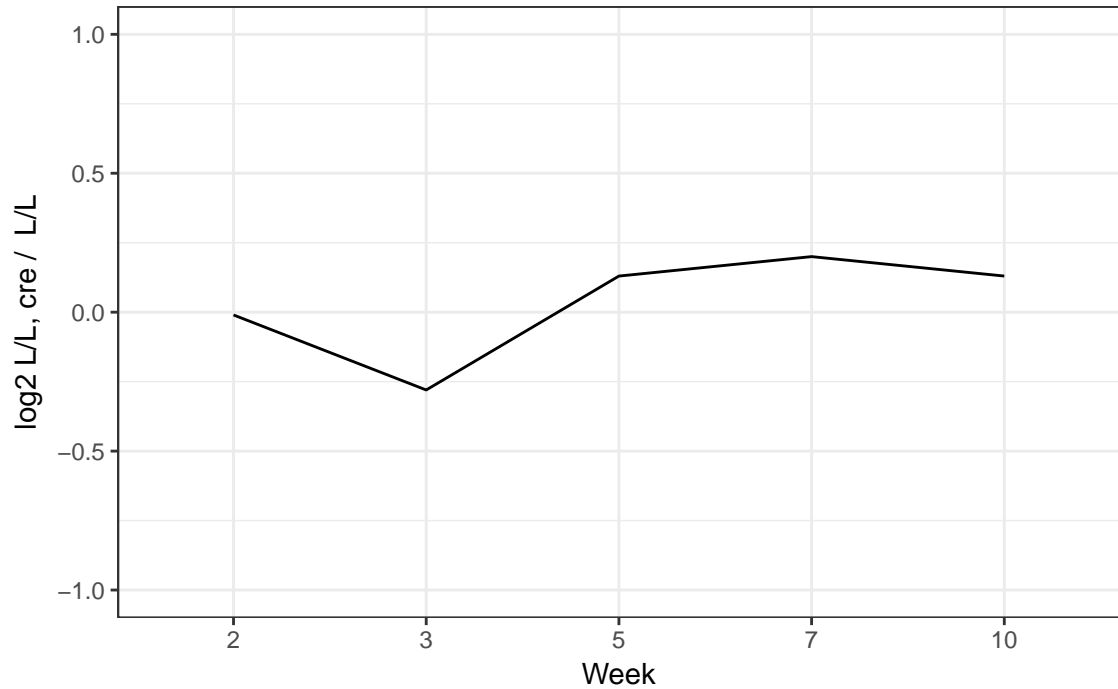
LYRM4 / Q8K215; adj.p value: 0.02337



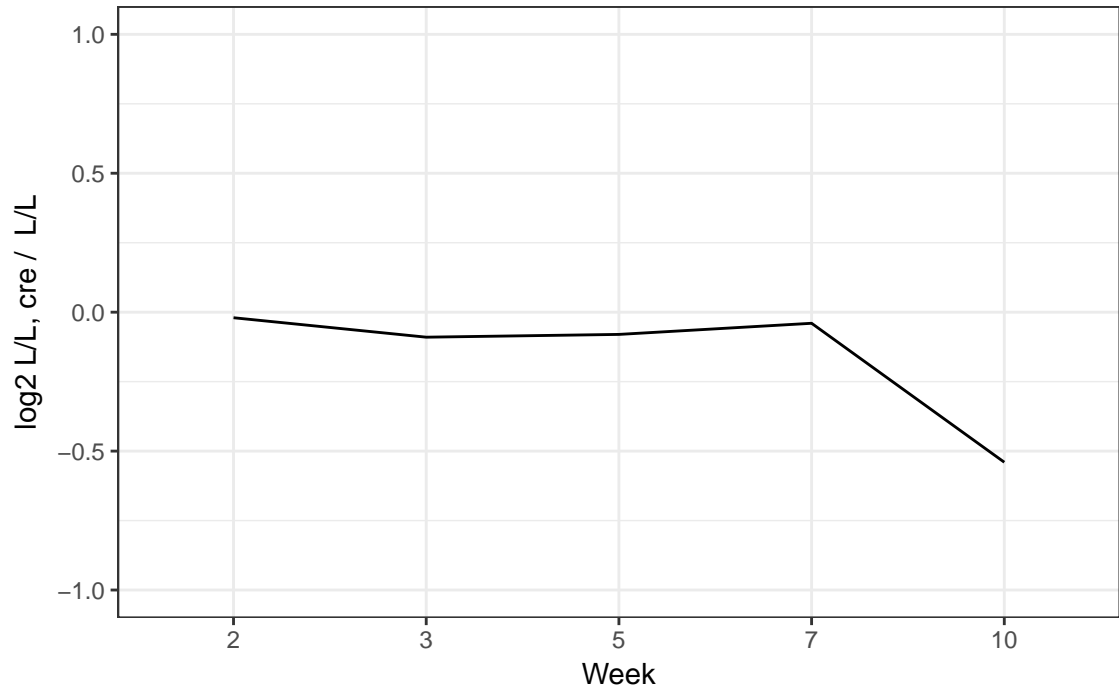
LYRM5 / Q91V16; adj.p value: 0.03079



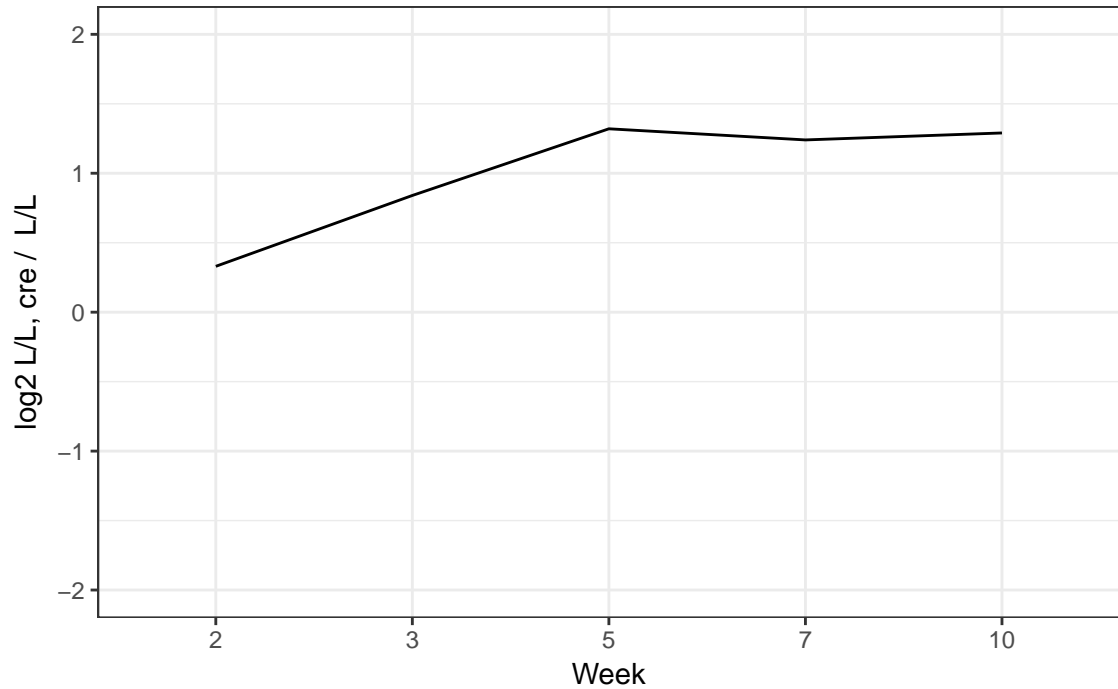
LYRM7 / Q9DA03; adj.p value: 0.75384



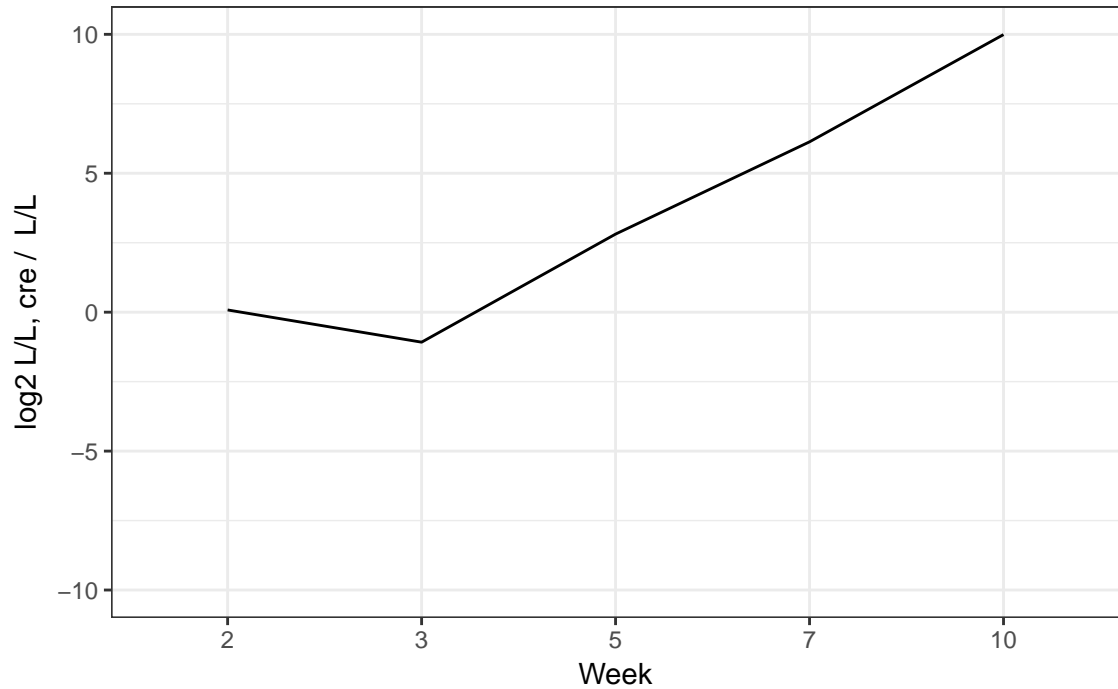
MACROD1 / Q922B1; adj.p value: 0.01147



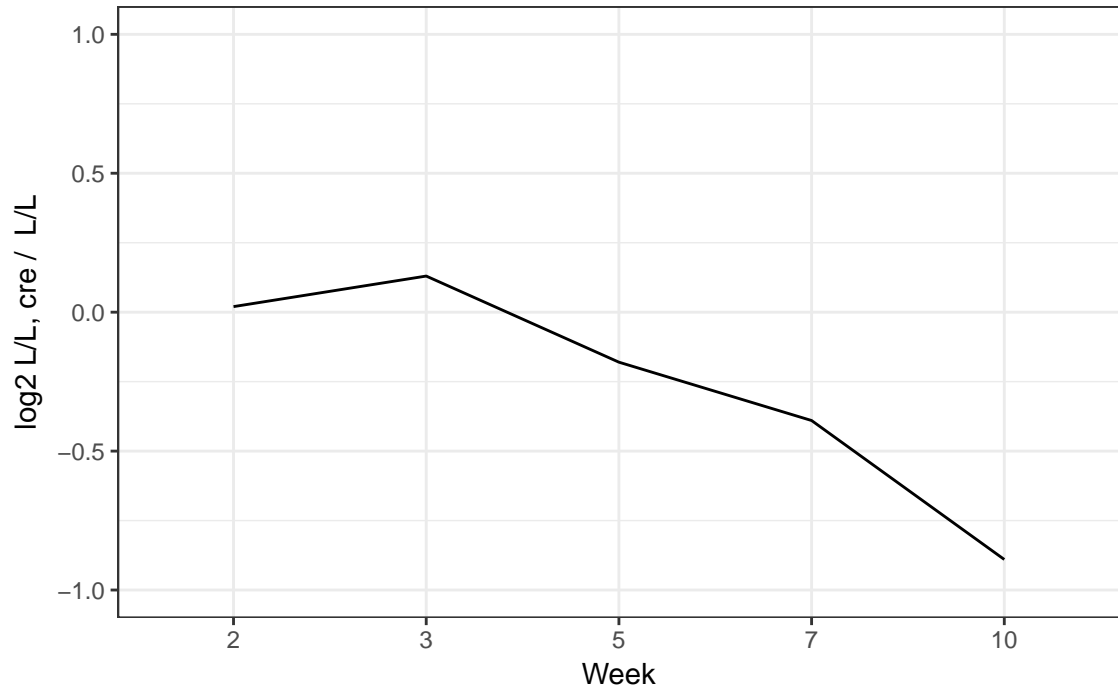
MALSU1 / F7ASG0; adj.p value: 0.00146



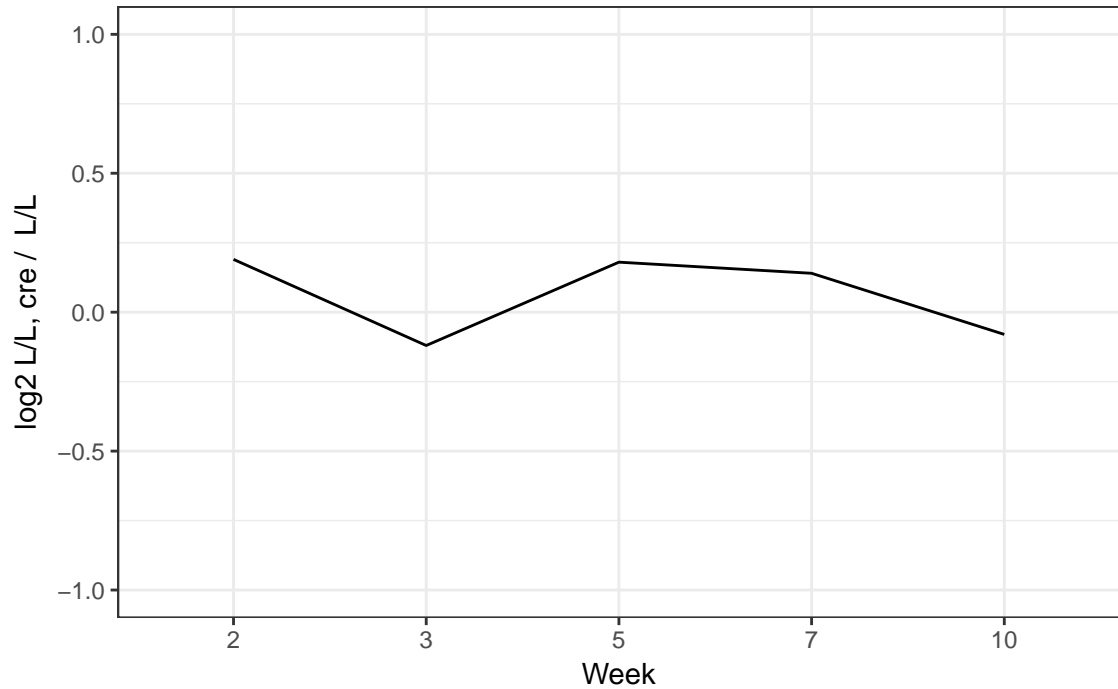
MAOA / Q64133; adj.p value: 0



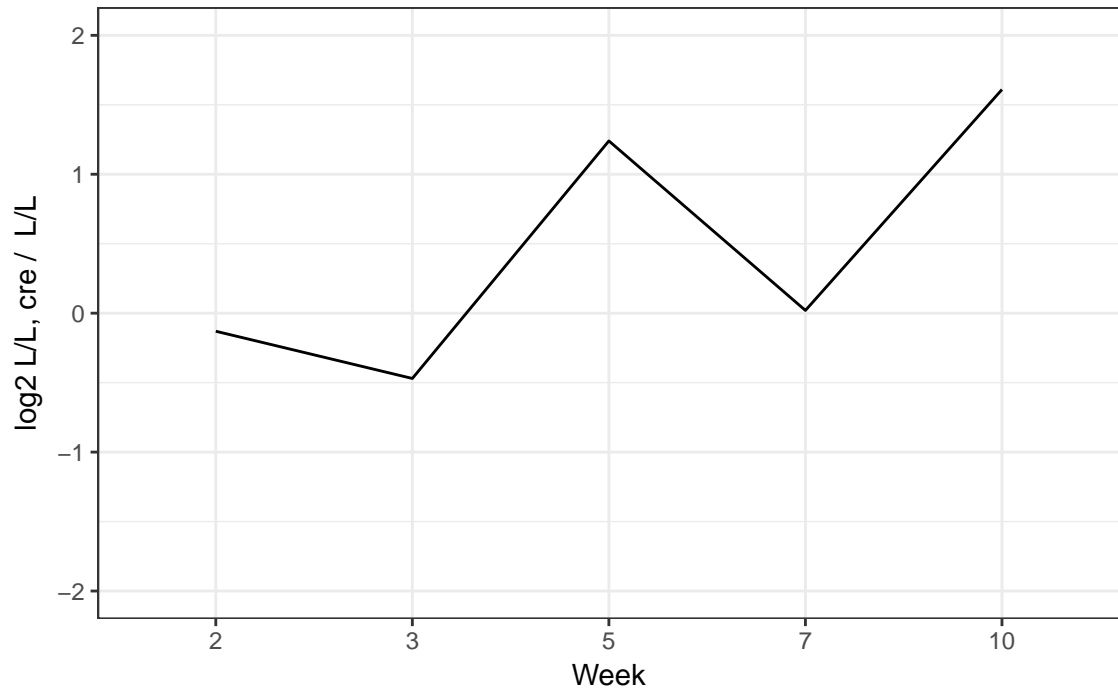
MAOB / Q8BW75; adj.p value: 0.03482



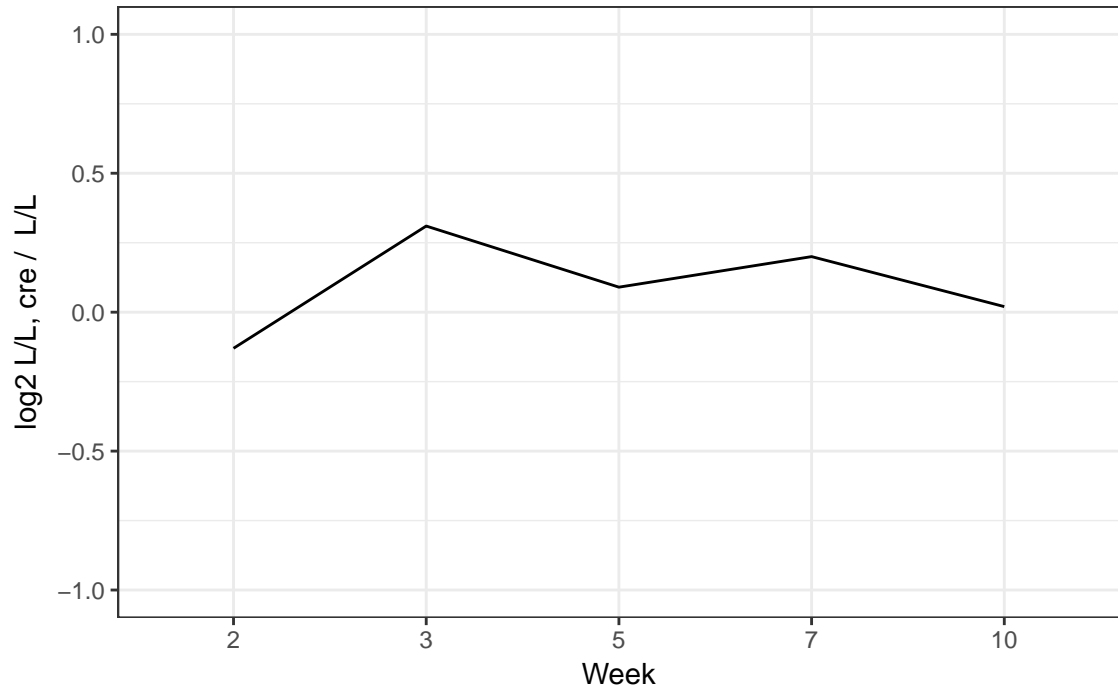
MARC2 / Q922Q1; adj.p value: 0.23245



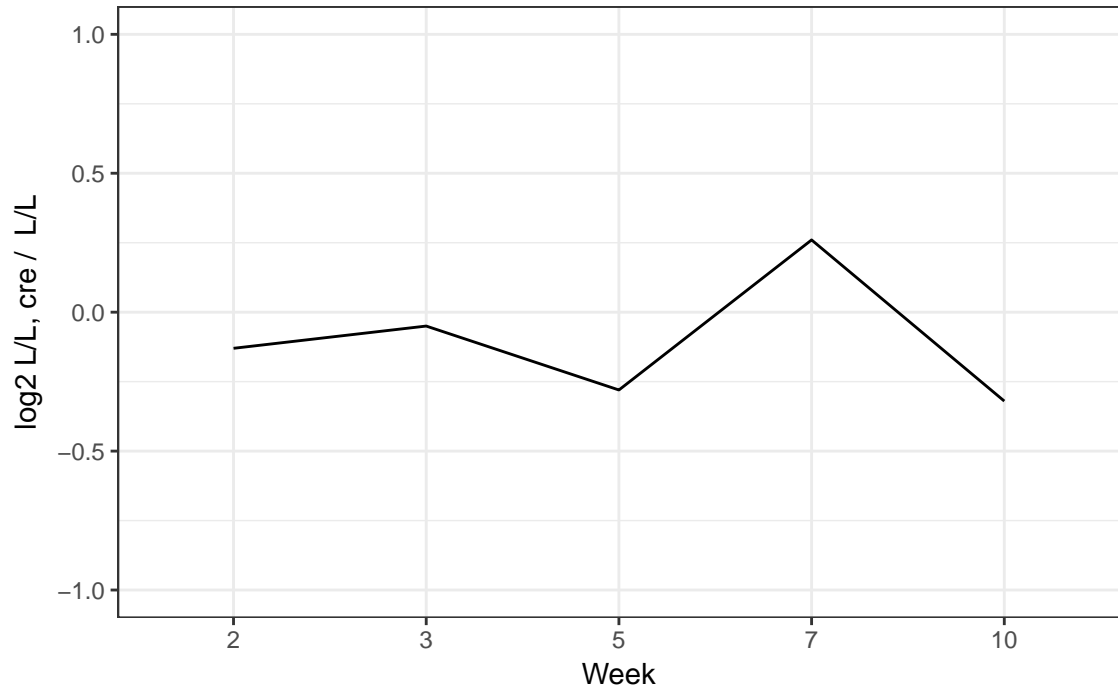
MARCH5 / Q3KNM2; adj.p value: 0.09457



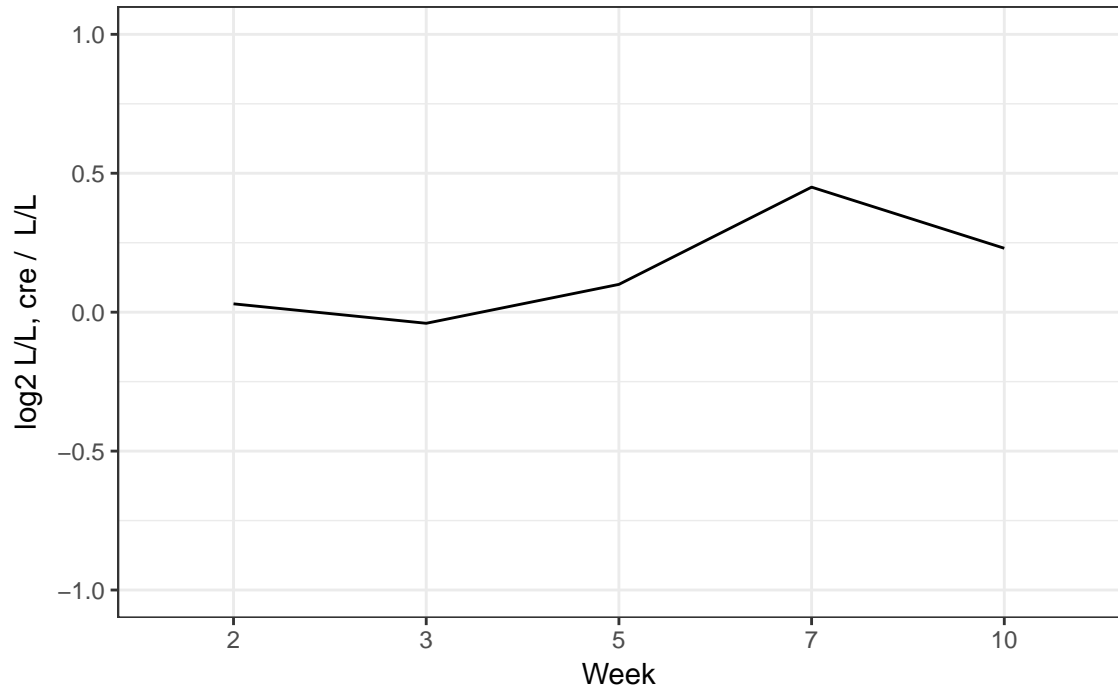
MARS2 / Q499X9; adj.p value: 0.44047



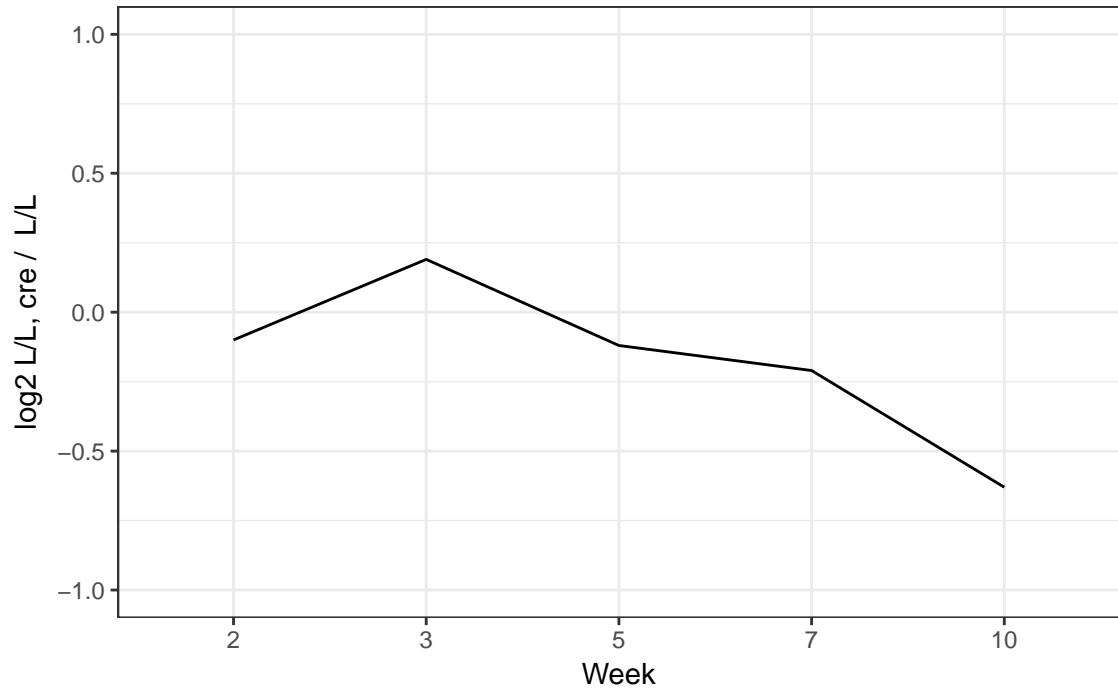
MAVS / Q8VCF0; adj.p value: 0.06105



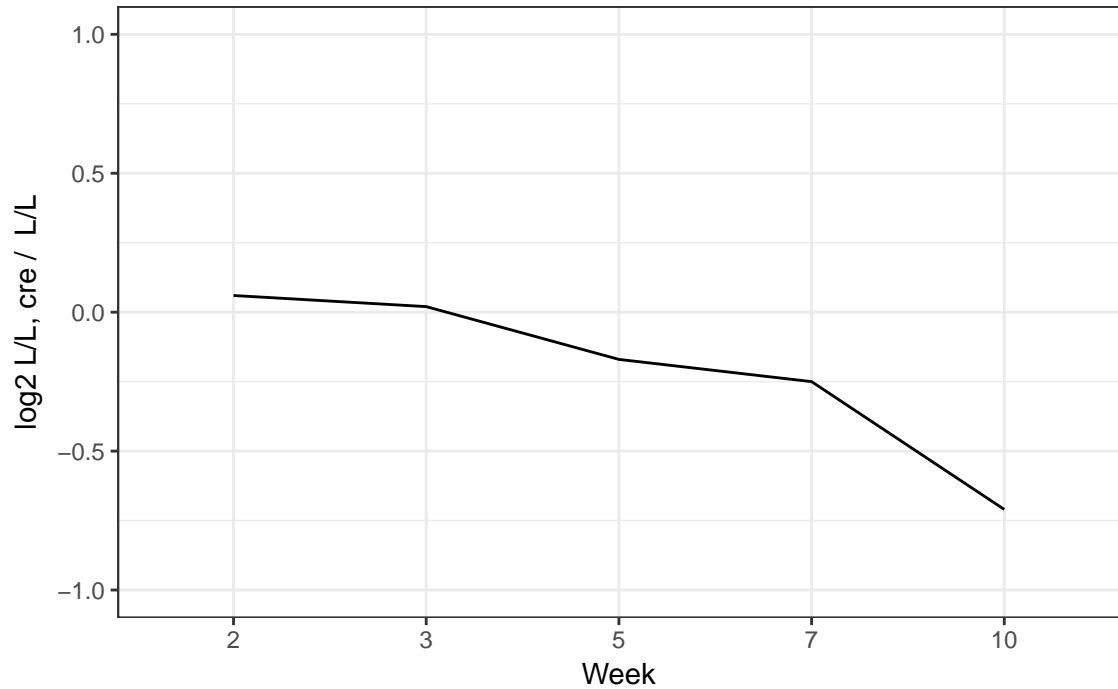
MCAT / Q8R3F5; adj.p value: 0.0023



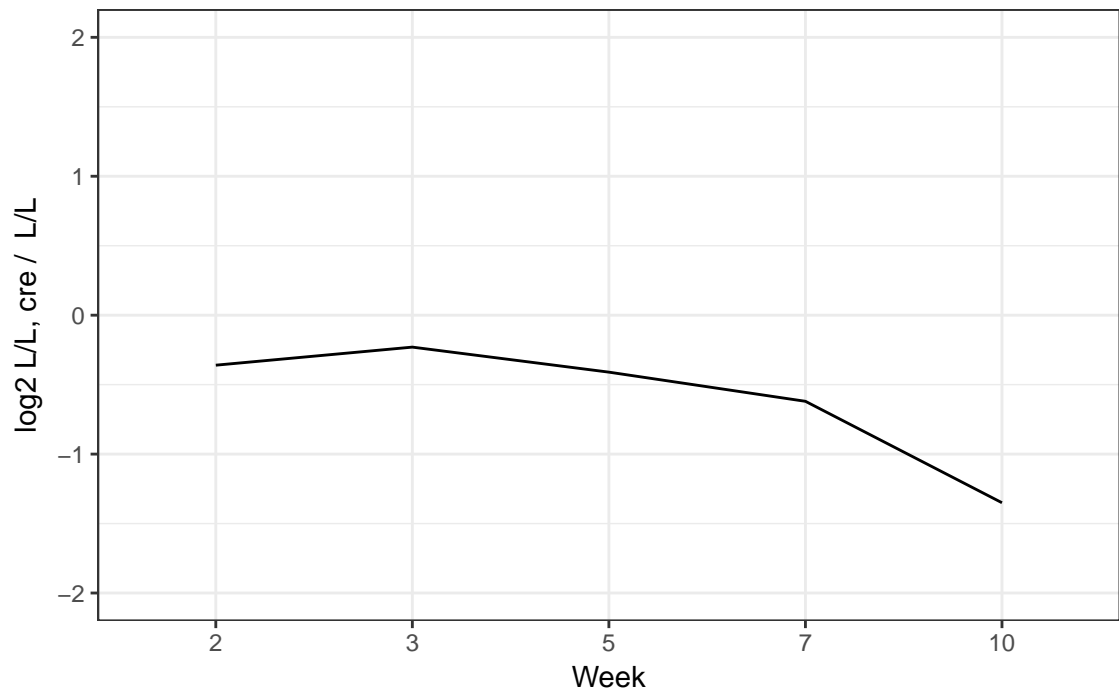
MCCC1 / Q99MR8; adj.p value: 0.04638



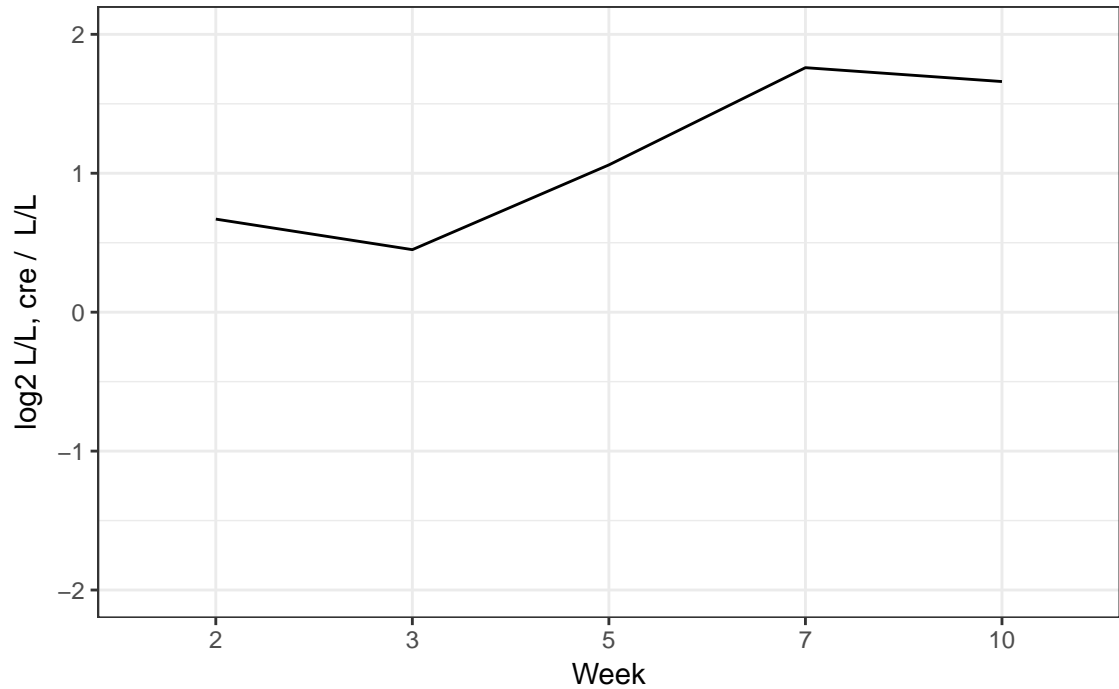
MCCC2 / Q3ULD5; adj.p value: 0.00044



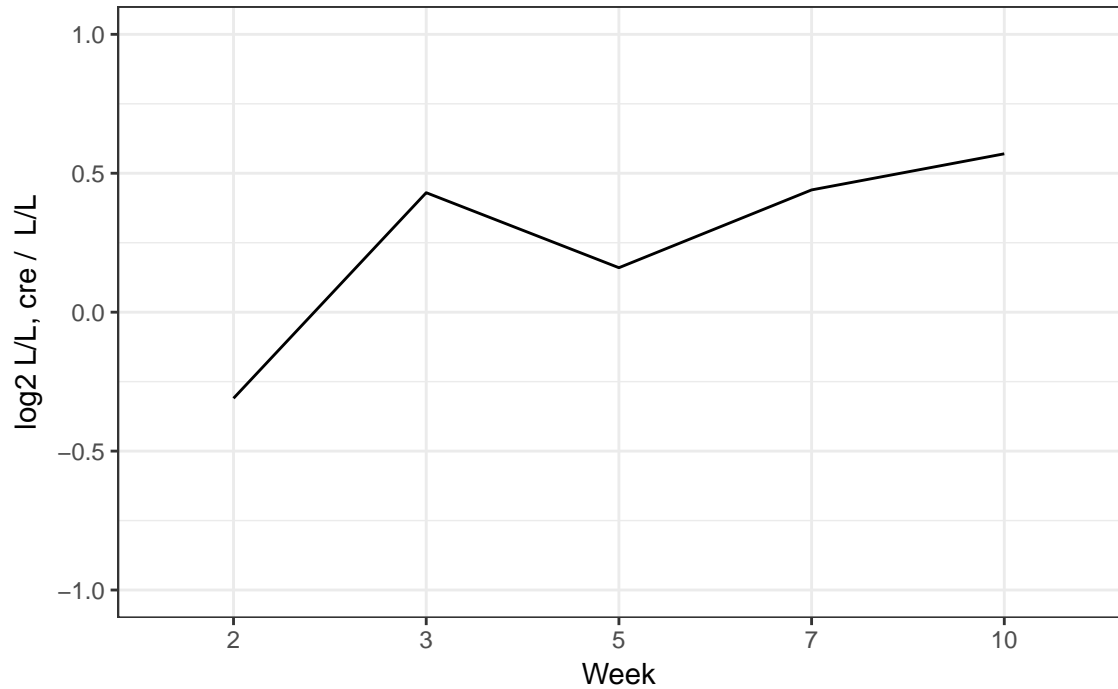
MCEE / Q9D1I5; adj.p value: 0



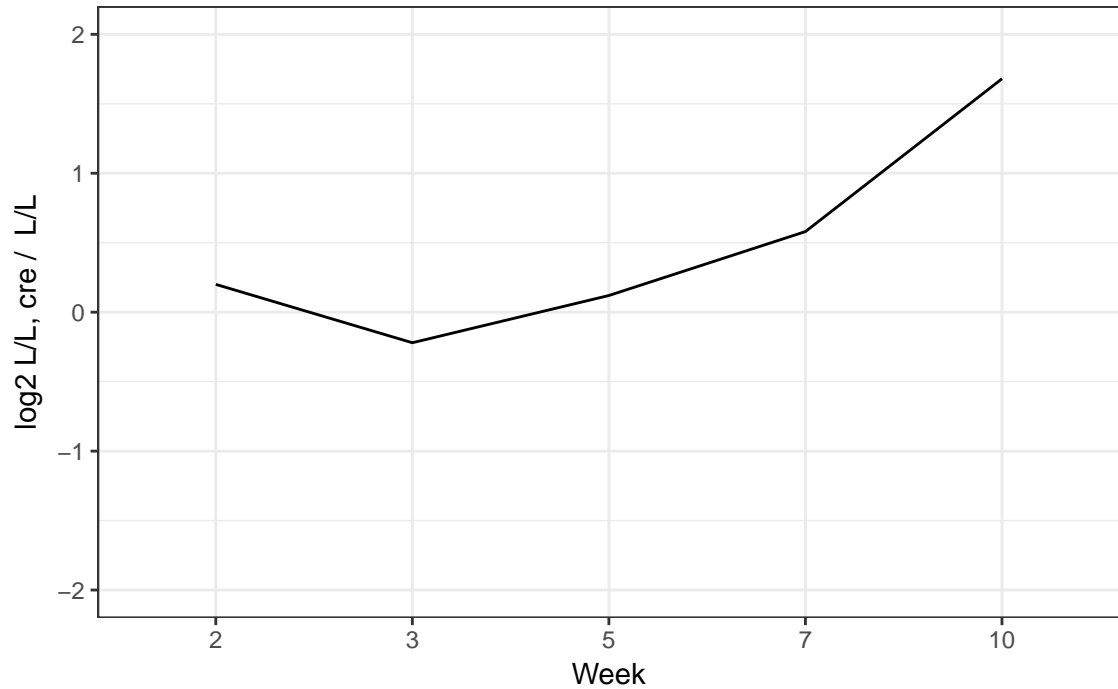
MCU / Q3UMR5; adj.p value: 0



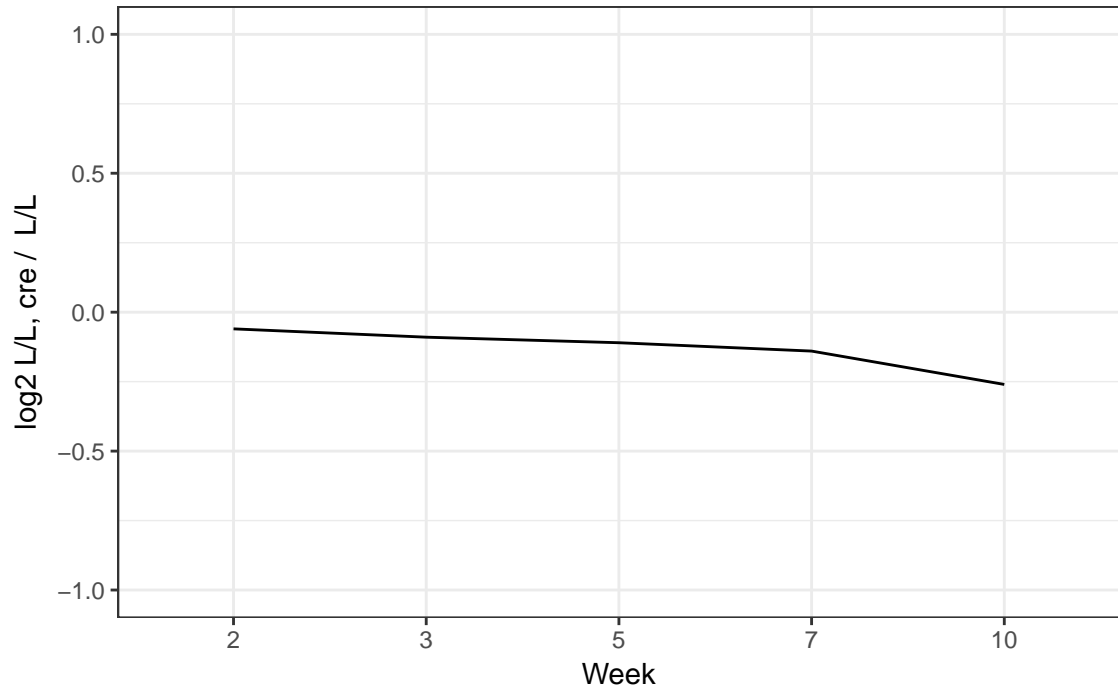
MCUR1 / Q9CXD6; adj.p value: 5e-05



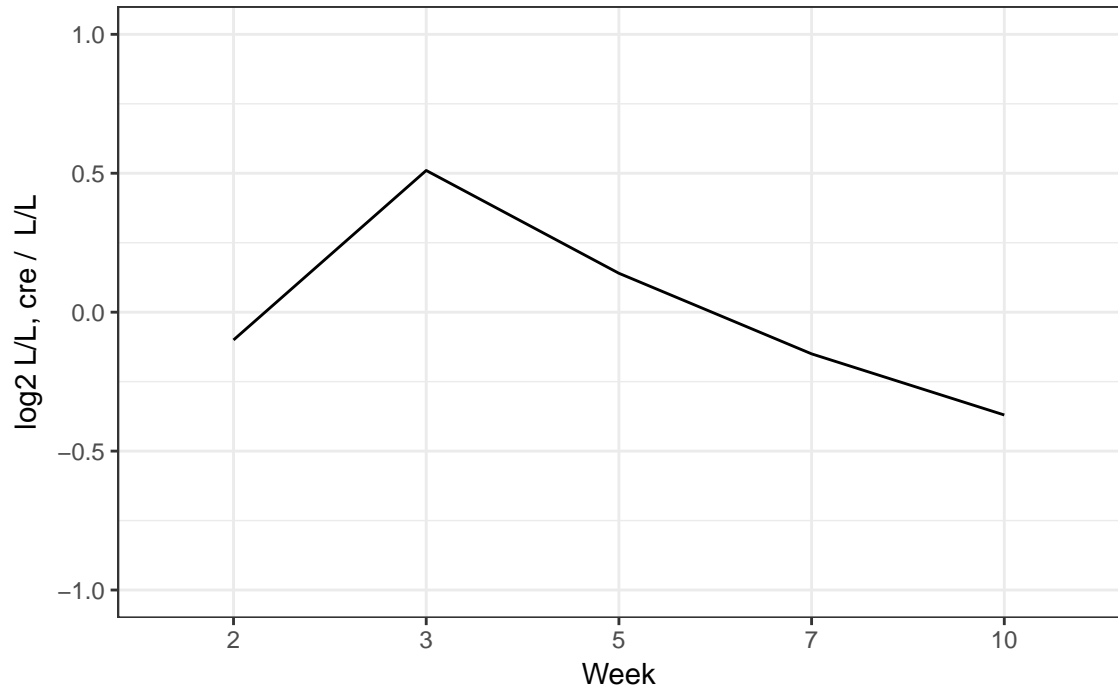
MDH1 / P14152; adj.p value: 0.08212



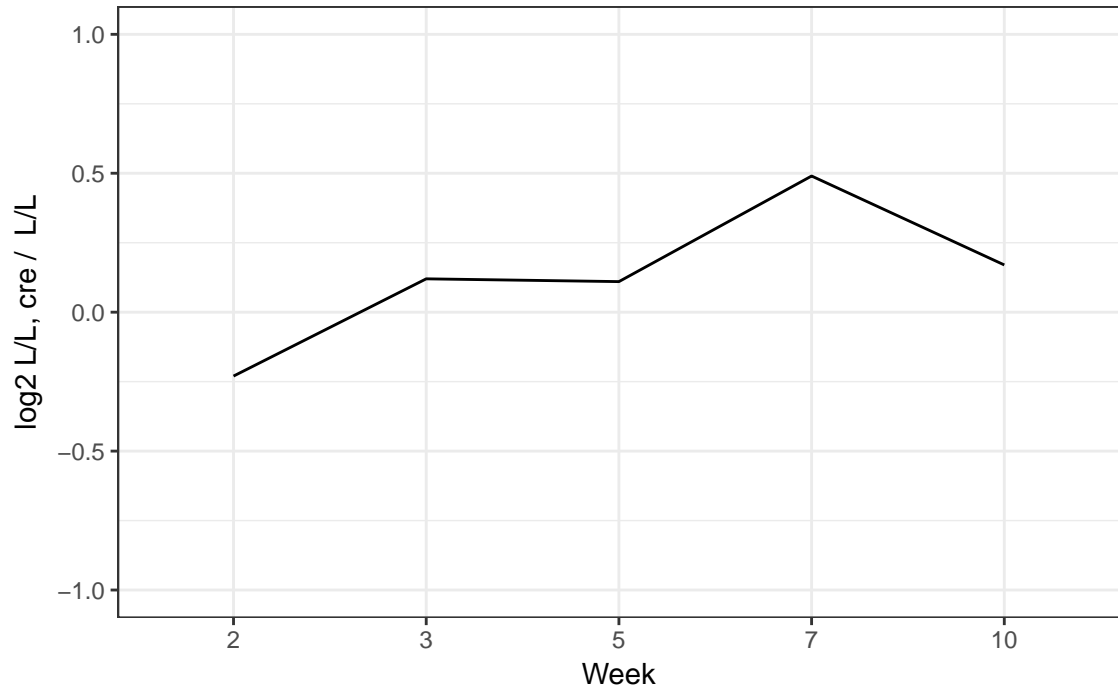
MDH2 / P08249; adj.p value: 0.1686



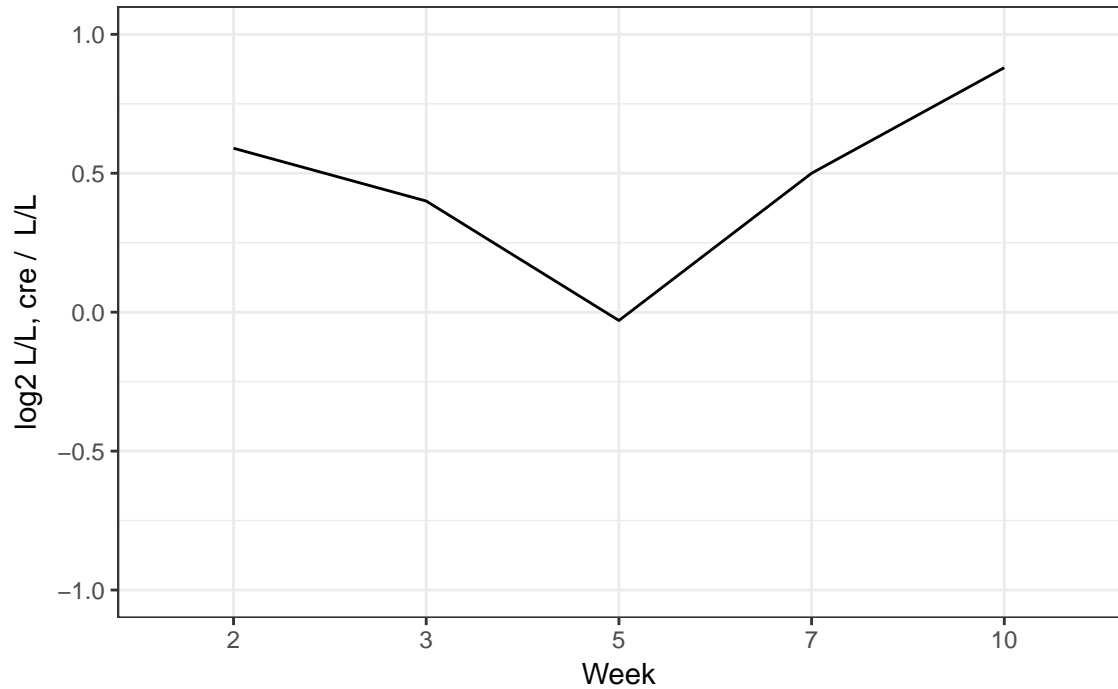
ME3 / Q8BMF3; adj.p value: 0.36615



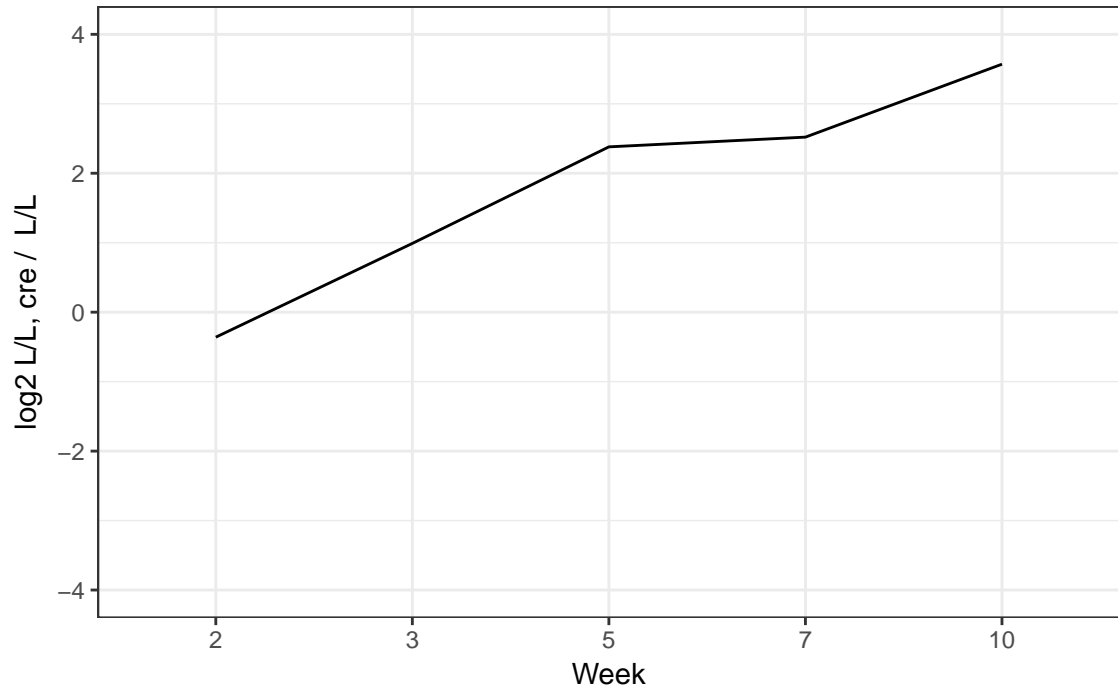
MECR / Q9DCS3; adj.p value: 0.00164



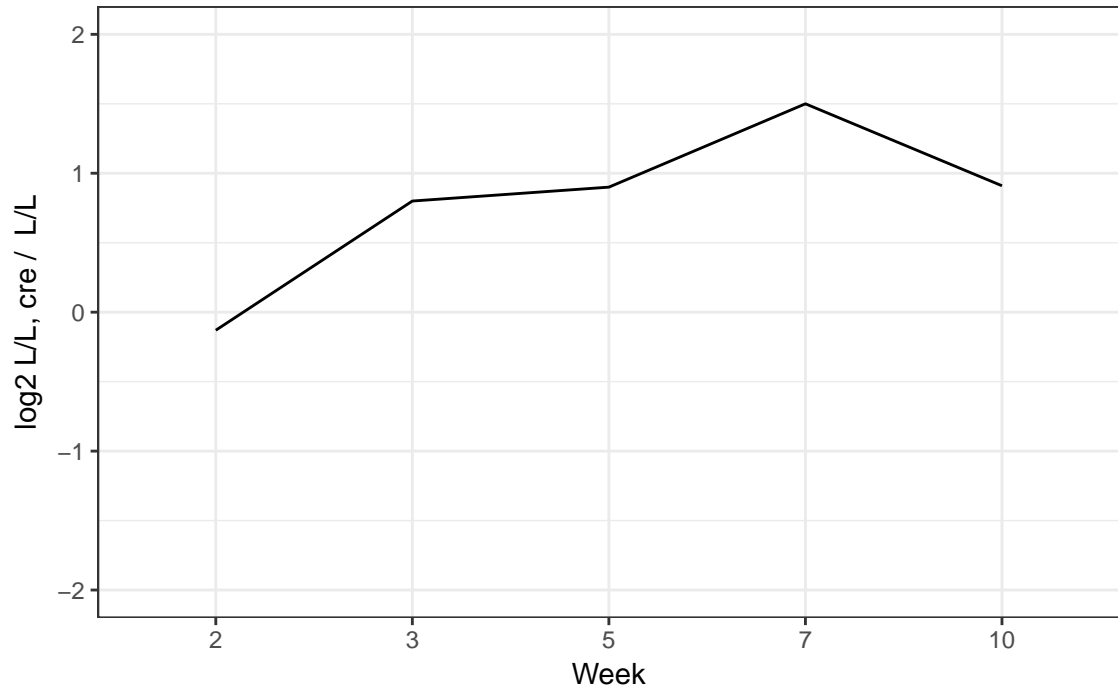
METAP1D / Q9CPW9; adj.p value: 0.12175



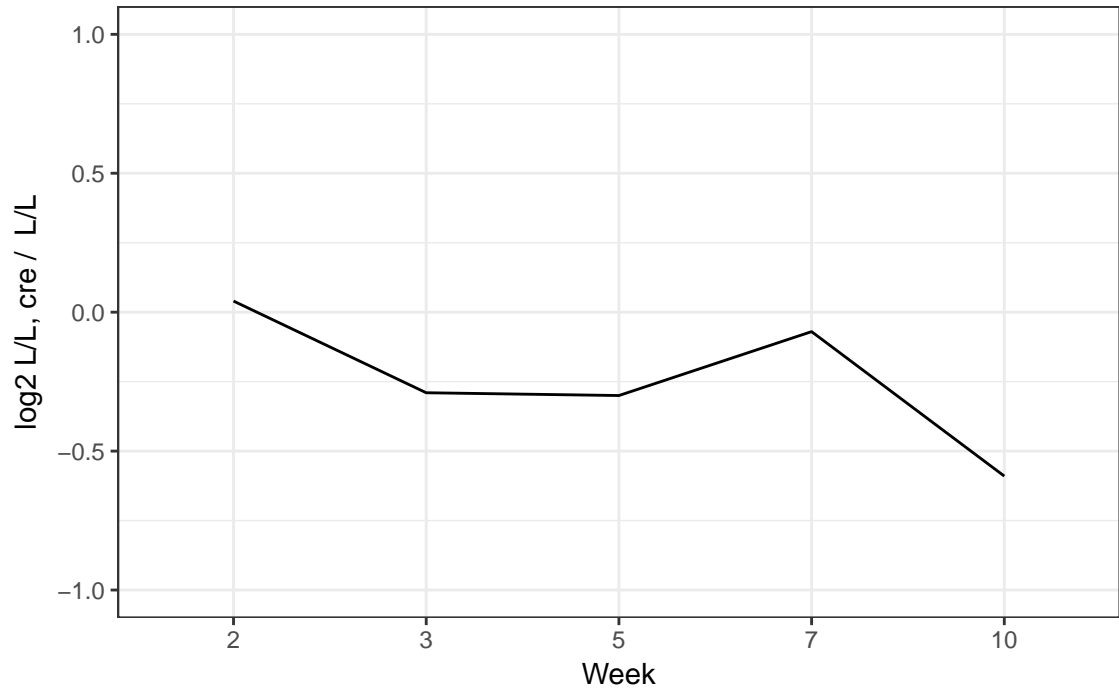
METTL15 / Q9DCL4; adj.p value: 0



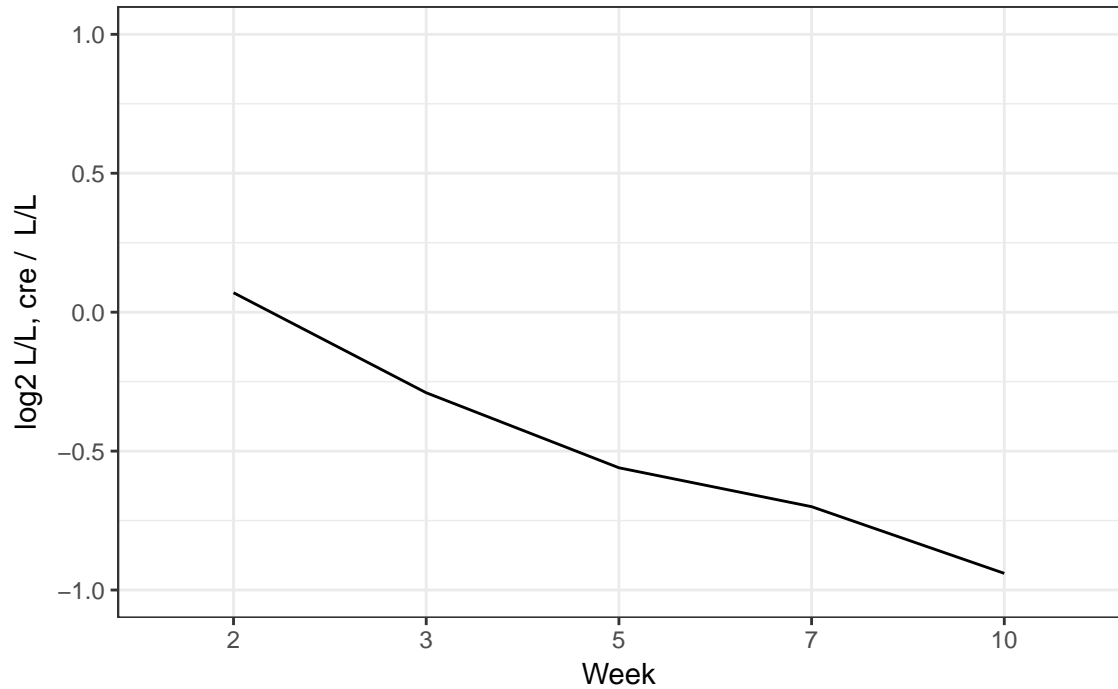
METTL17 / E9Q7K9; adj.p value: 0.04684



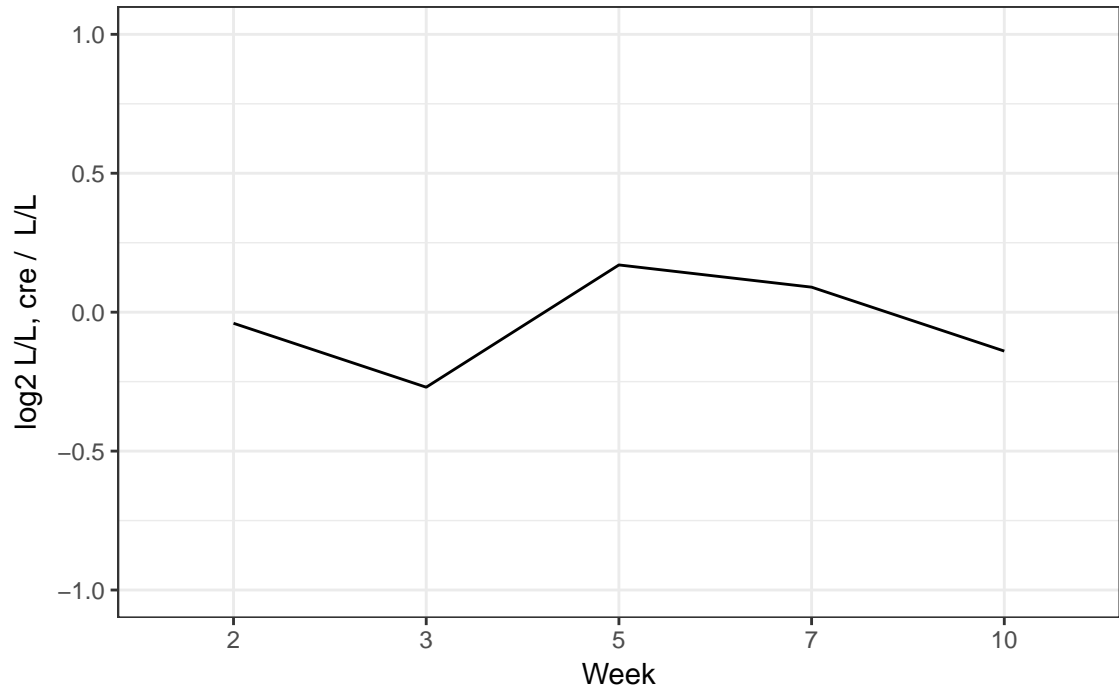
MFF / Q6PCP5; adj.p value: 0.01216



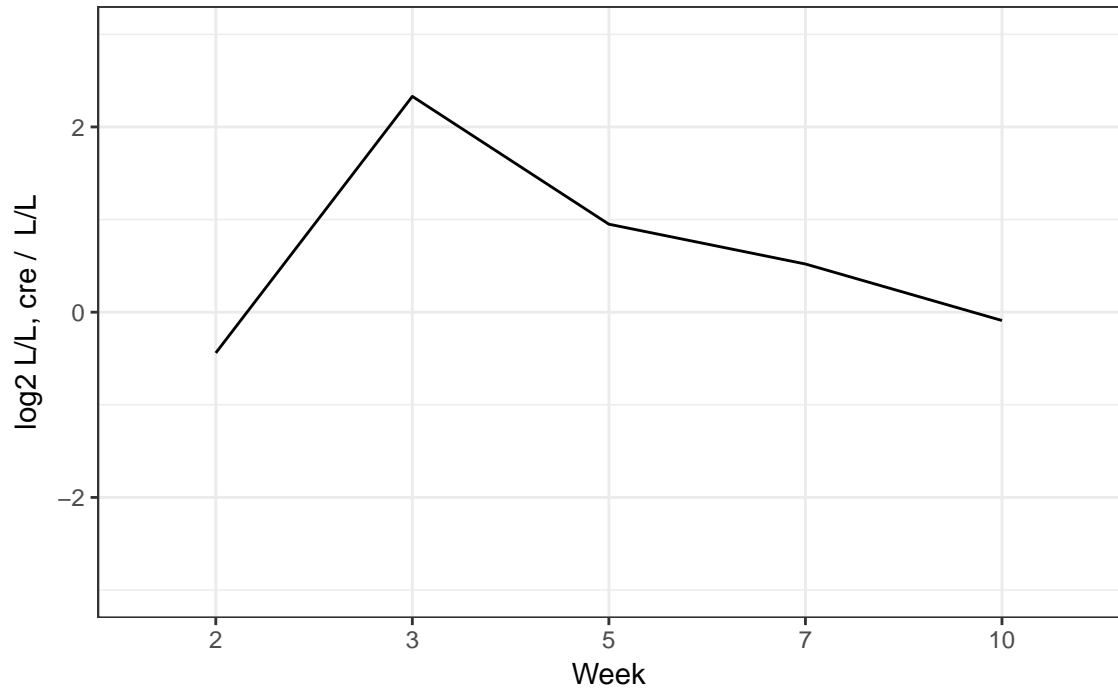
MFN1 / Q811U4; adj.p value: 3e-05



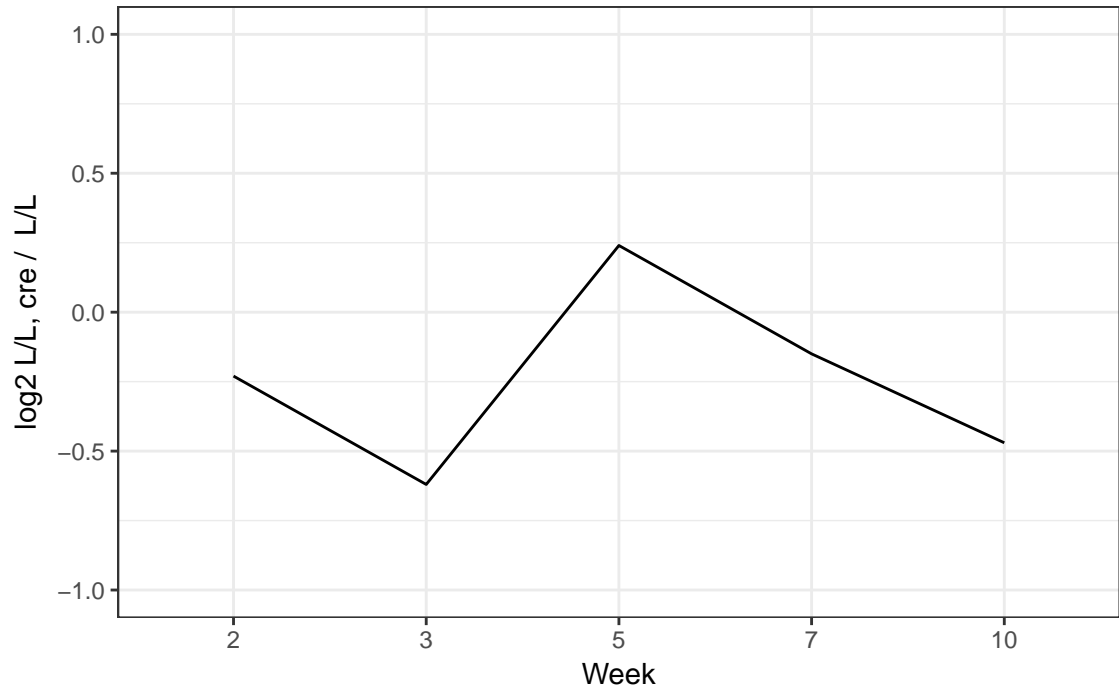
MFN2 / Q80U63; adj.p value: 0.71404



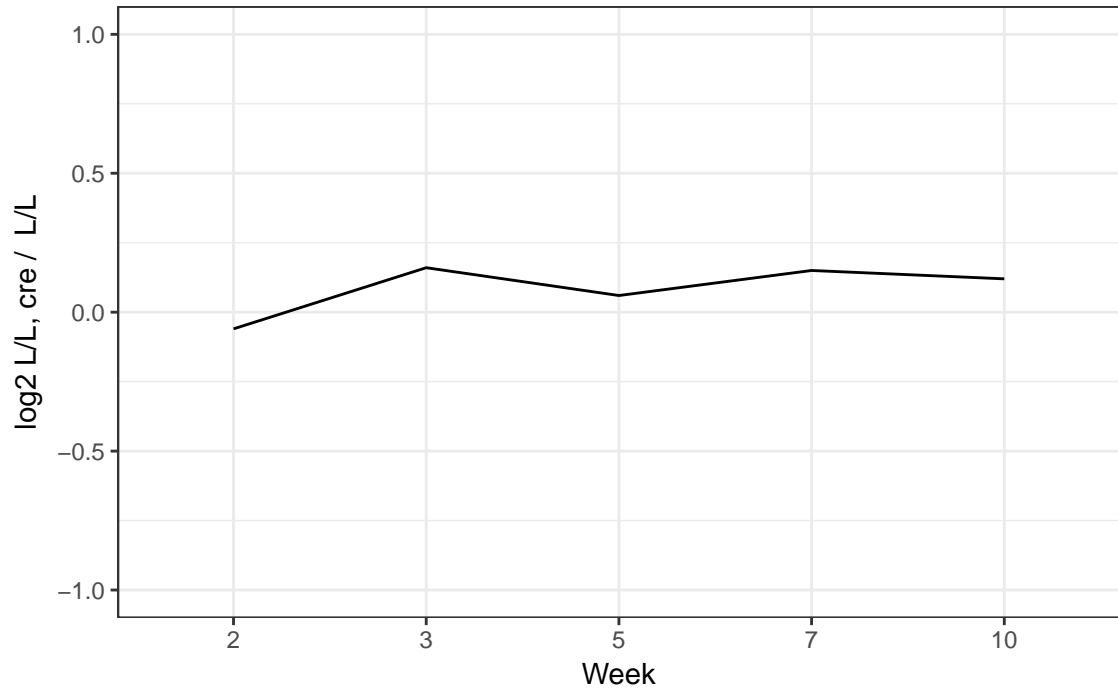
MGST3 / Q9CPU4; adj.p value: 0.35755



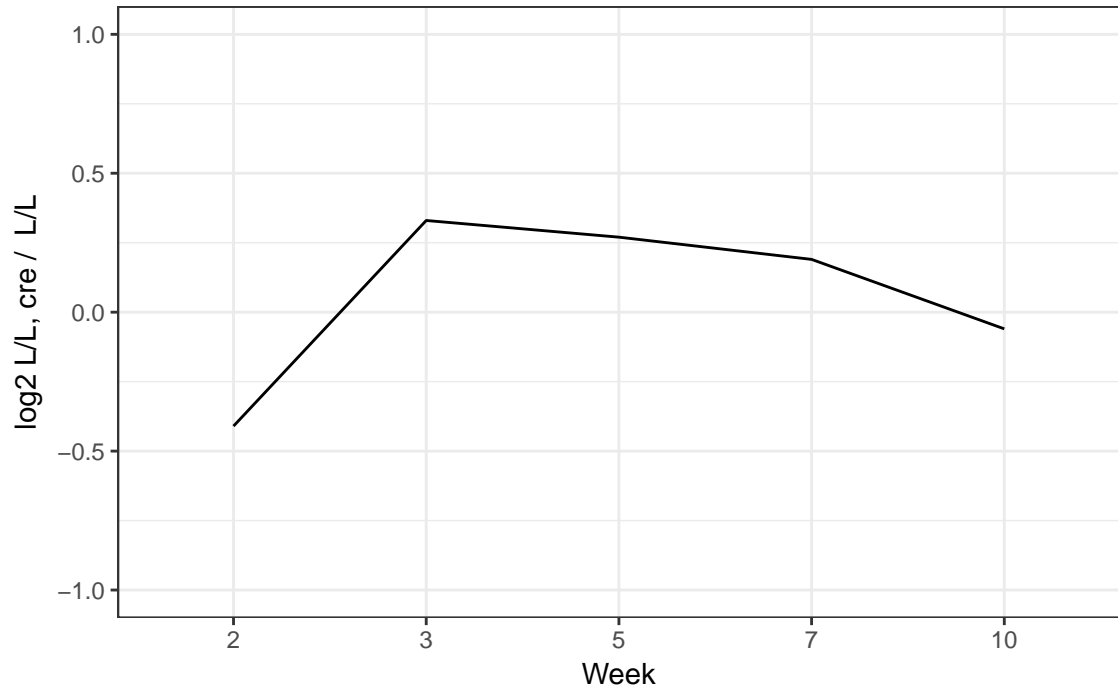
MINOS1 / Q7TNS2; adj.p value: 0.13515



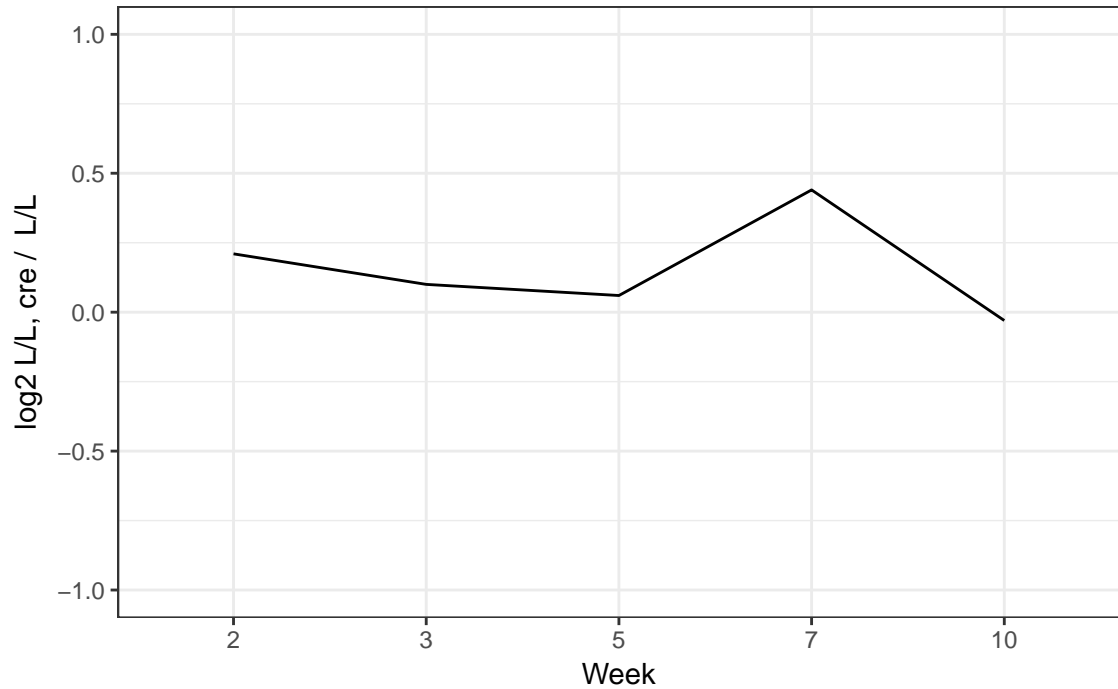
MIPEP / A6H611; adj.p value: 0.71404



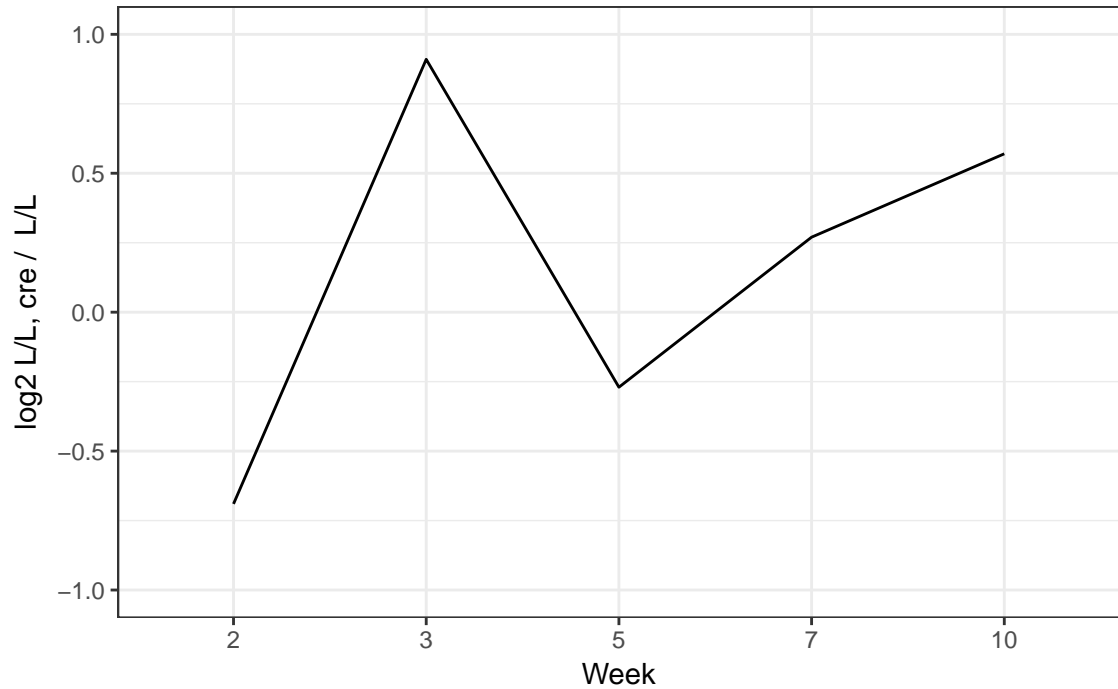
MLYCD / Q99J39-2; adj.p value: 0.41048



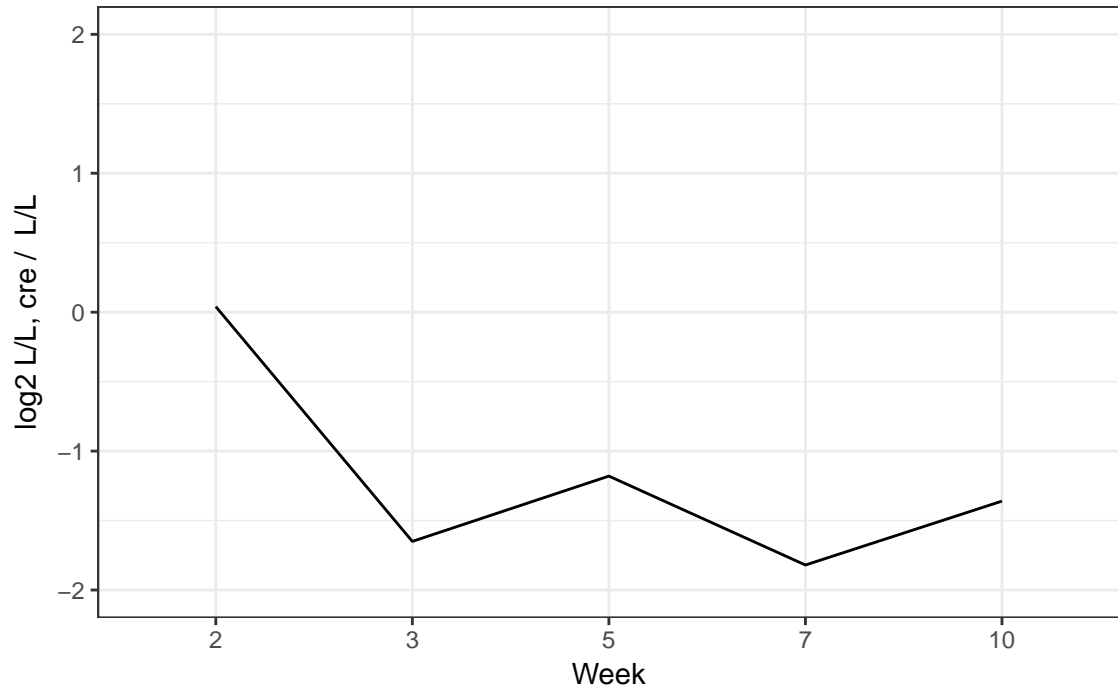
MMAB / Q9D273; adj.p value: 0.18529



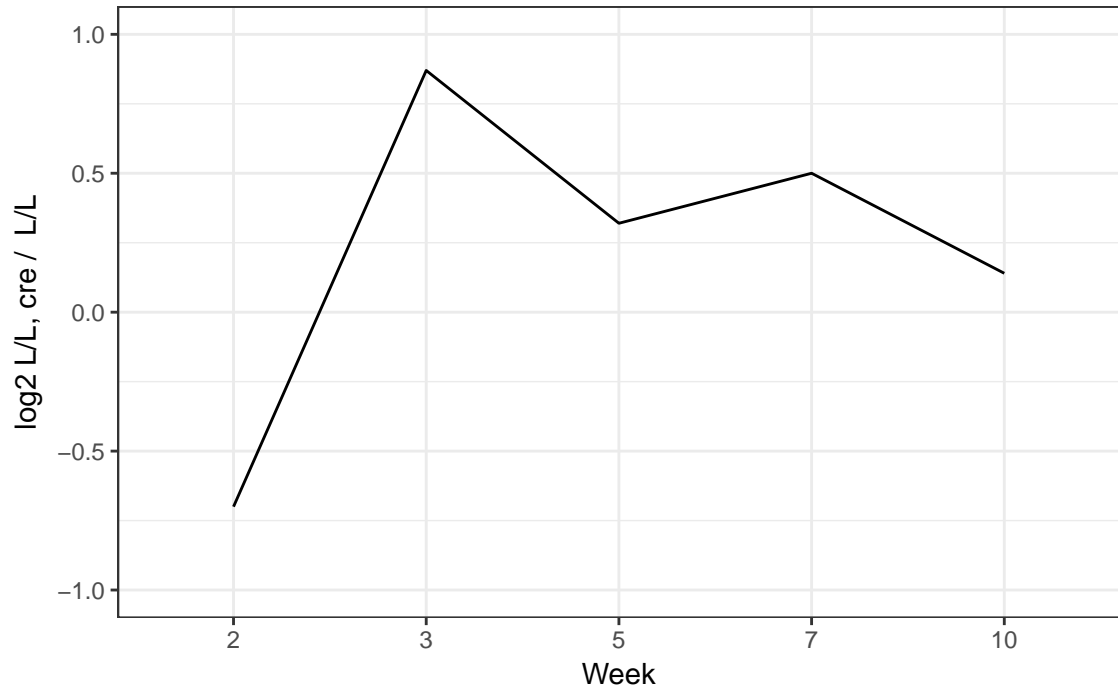
MOCS1 / Q5RKZ7; adj.p value: 0.16368



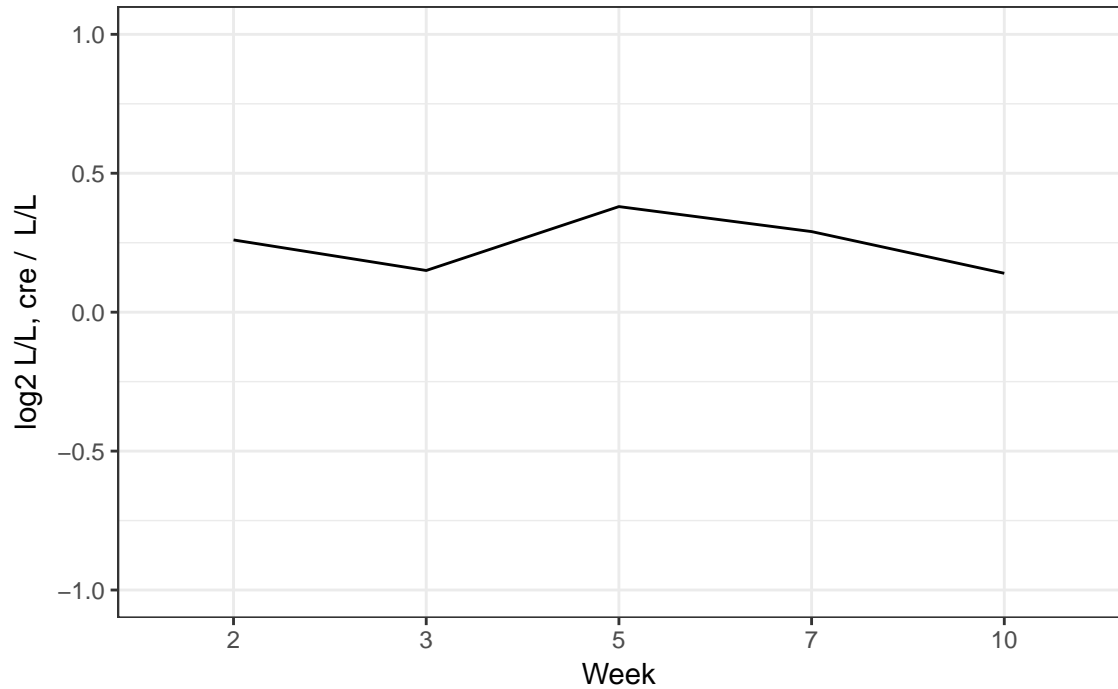
MP68 / P56379; adj.p value: 0.00787



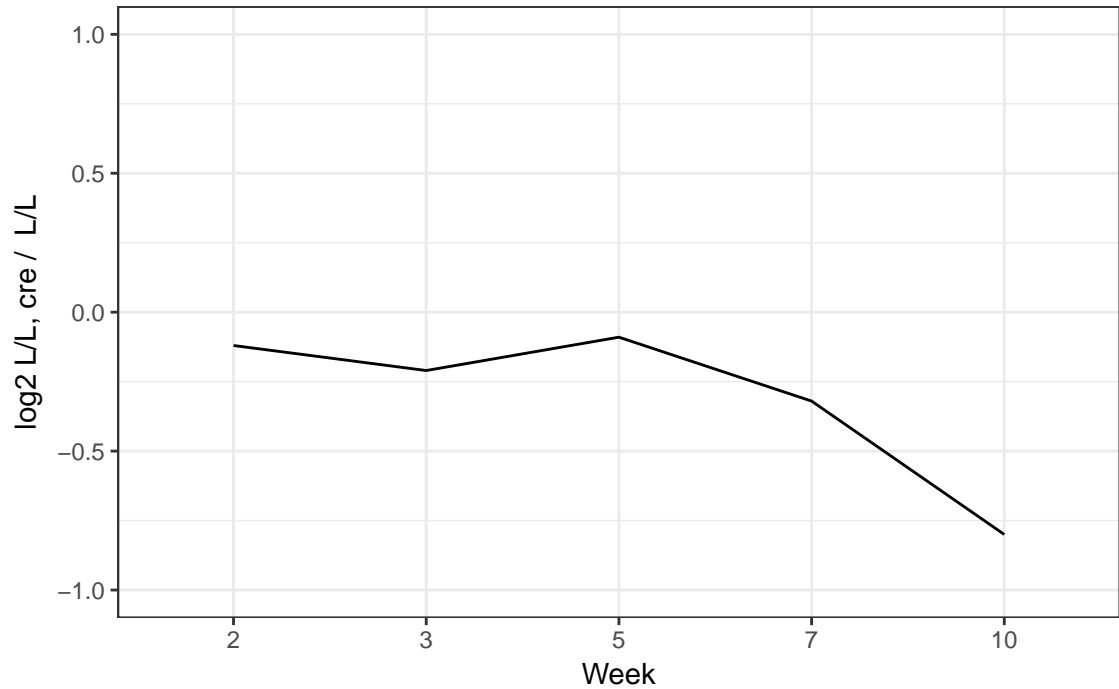
MPC1 / P63030; adj.p value: 0.01616



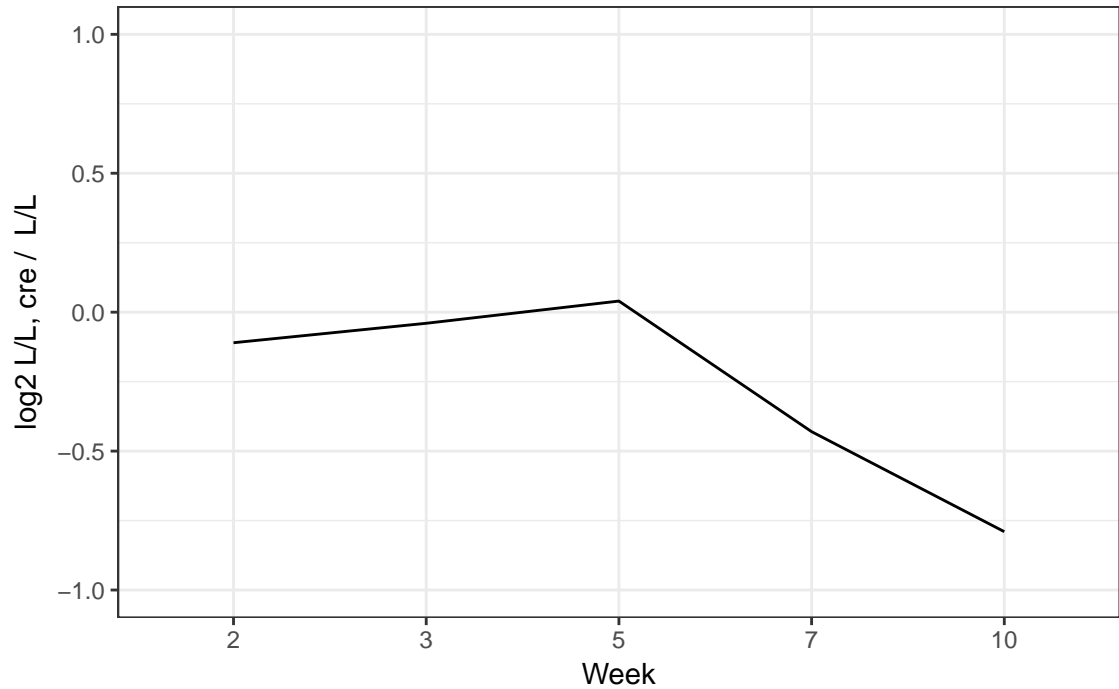
MPC2 / Q9D023; adj.p value: 0.35329



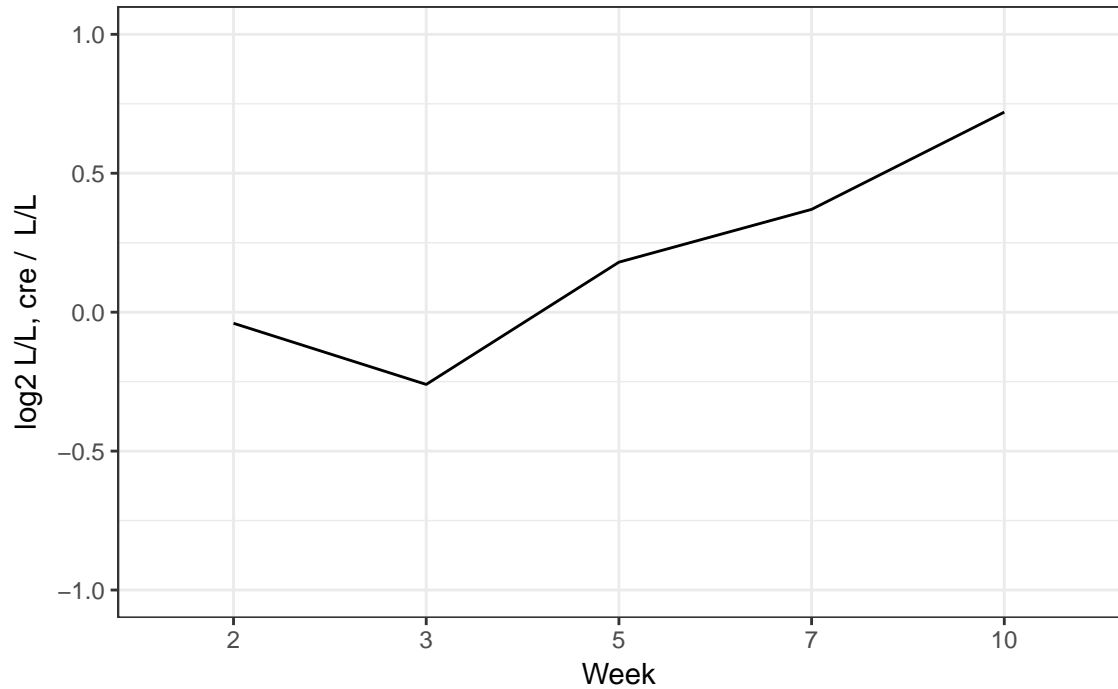
MPST / Q3UW66; adj.p value: 3e-05



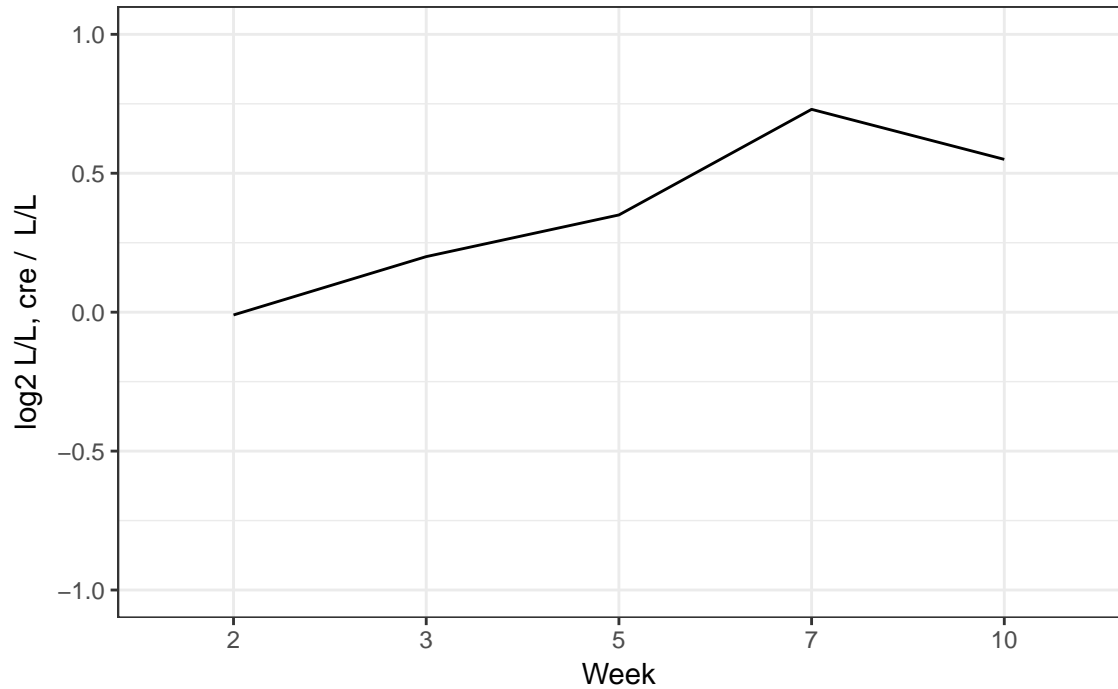
MPV17 / D3YWI4; adj.p value: 0.28875



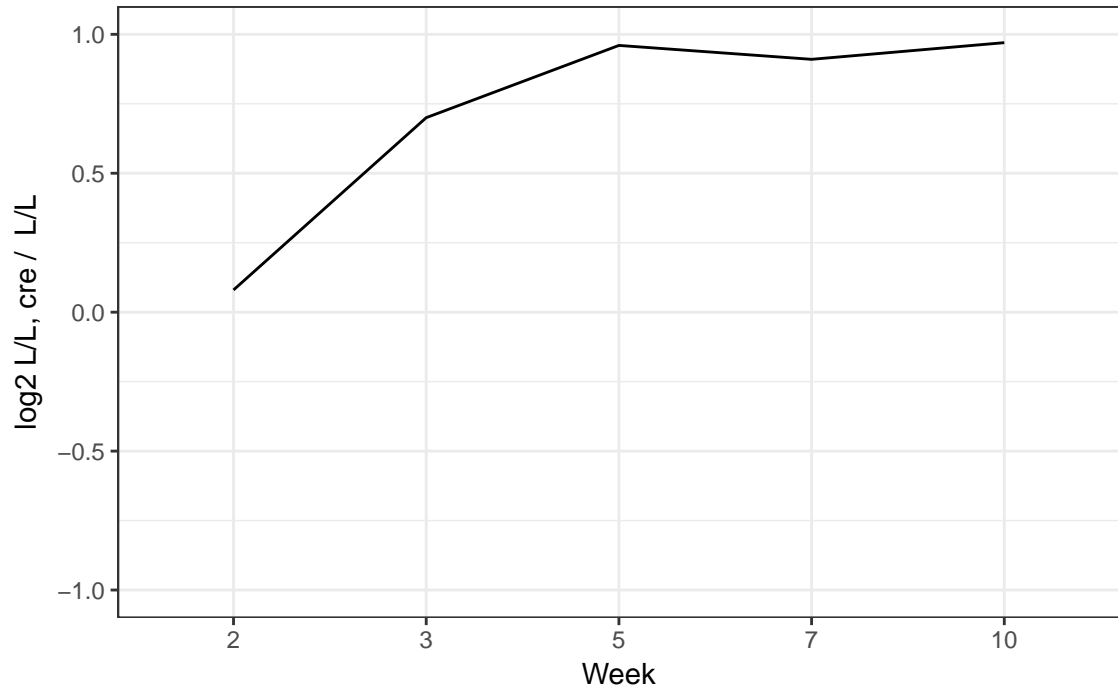
MRM1 / Q99J25; adj.p value: 0.04074



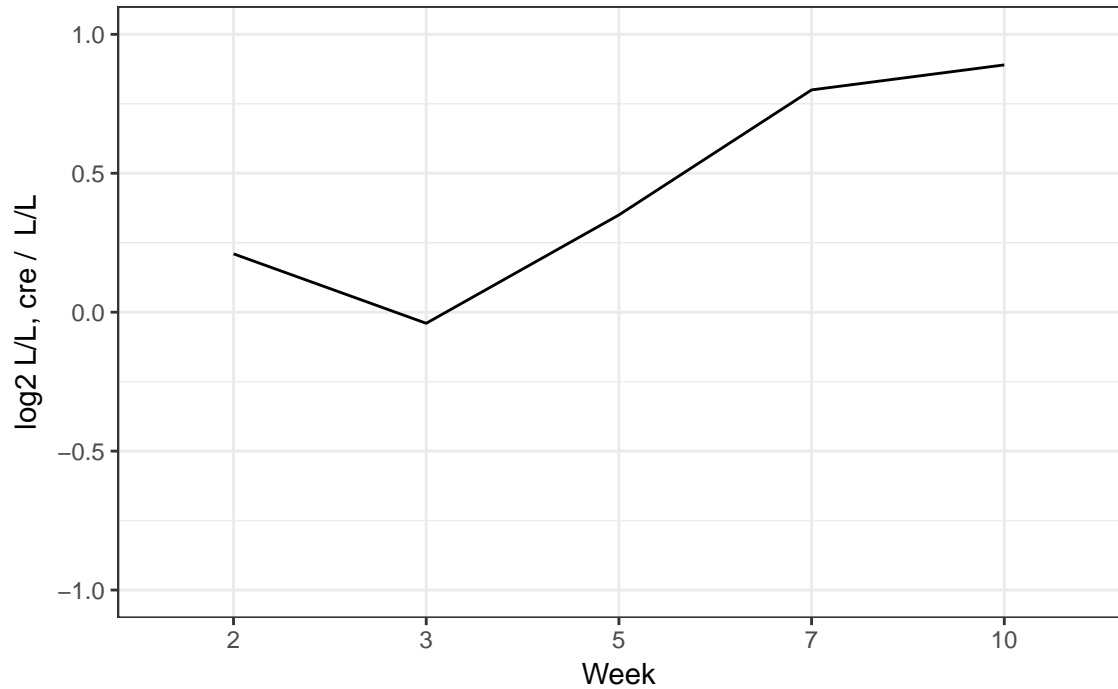
MRPL1 / Q99N96; adj.p value: 0.00023



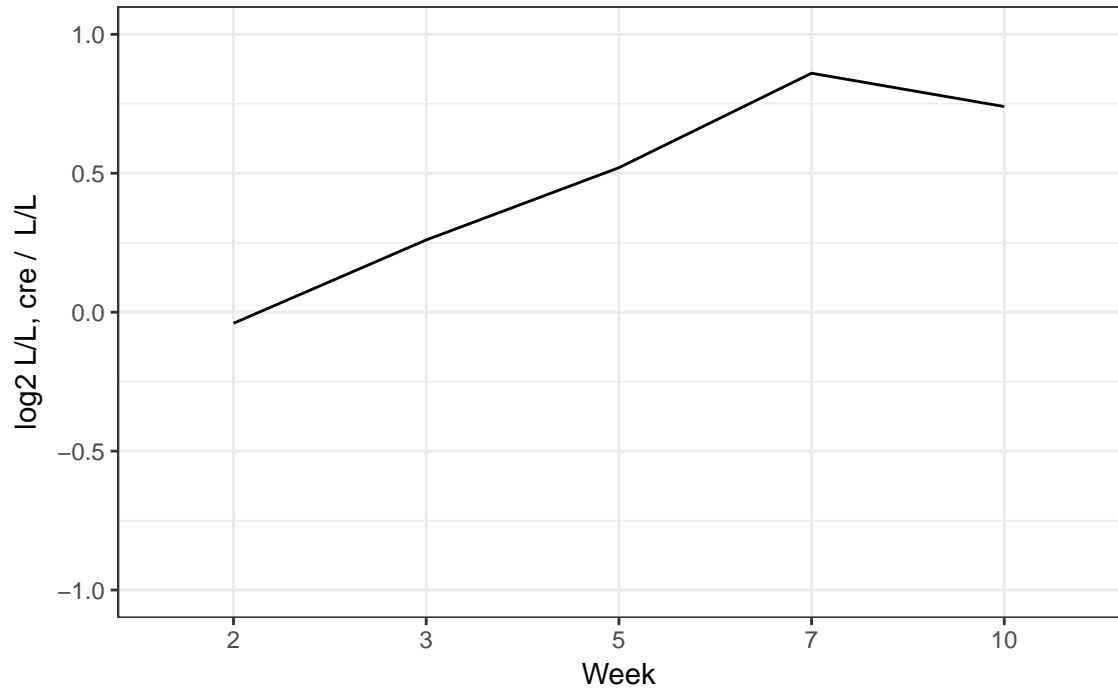
MRPL10 / Q3TBW2; adj.p value: 0.00301



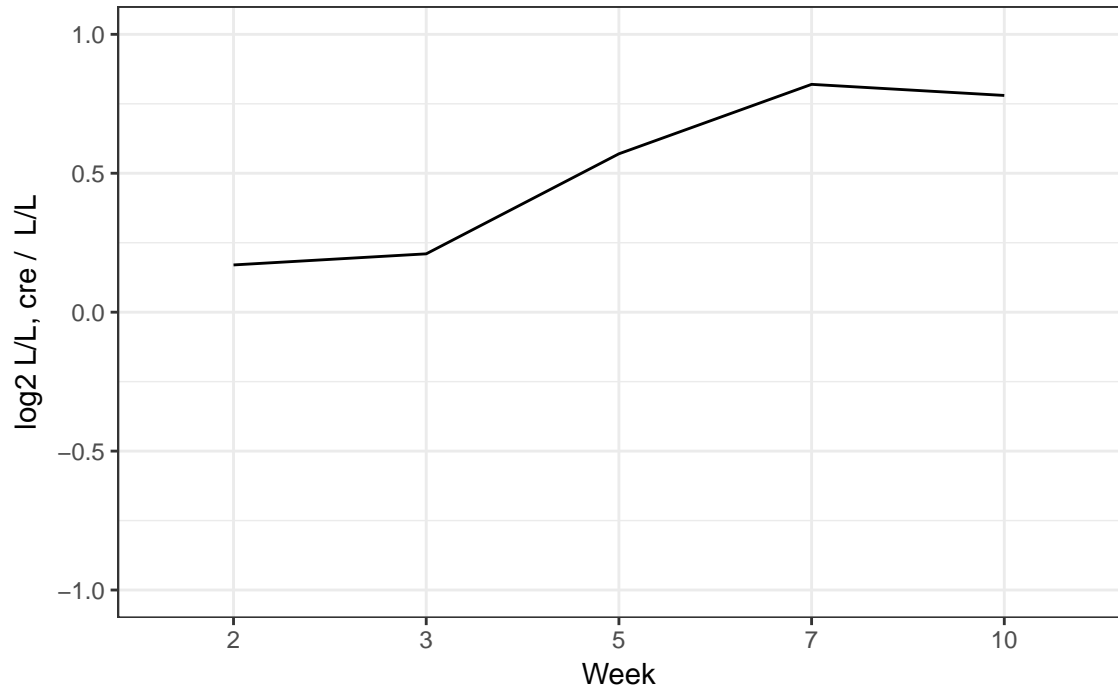
MRPL11 / Q9CQF0; adj.p value: 0.01545



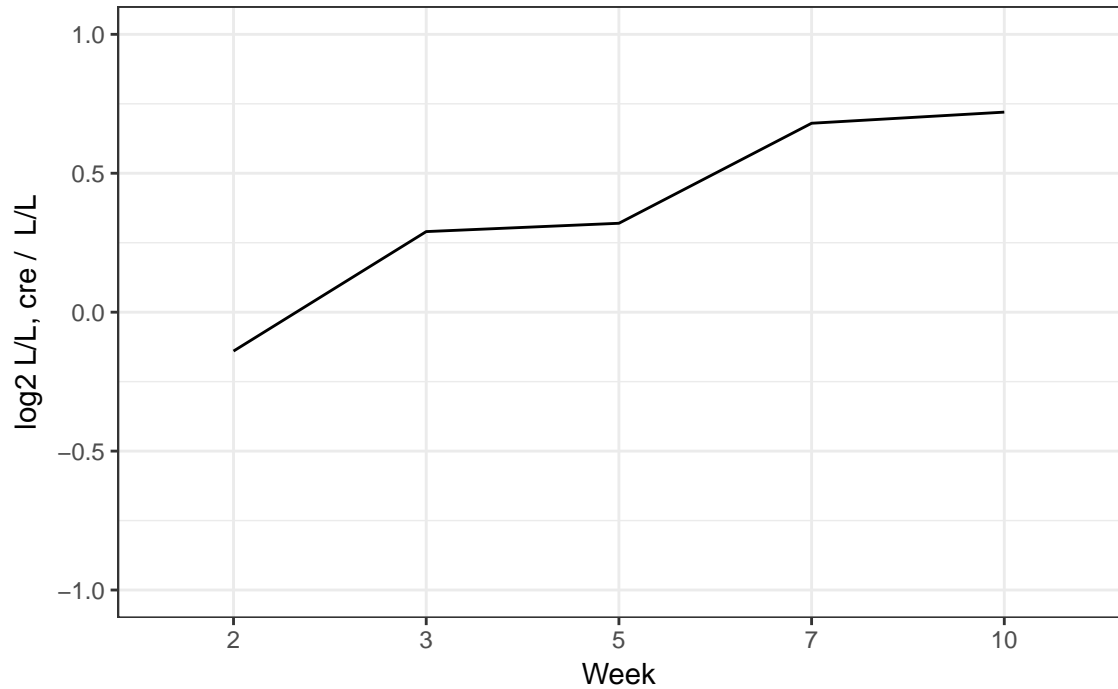
MRPL12 / Q9DB15; adj.p value: 0



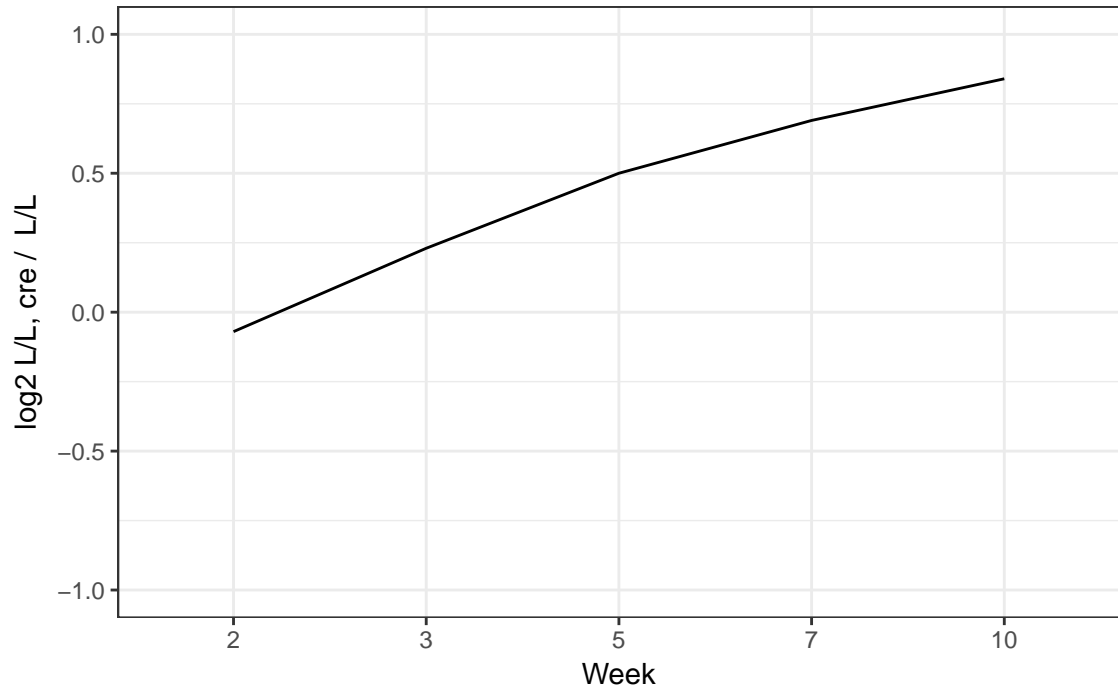
MRPL13 / Q9D1P0; adj.p value: 0



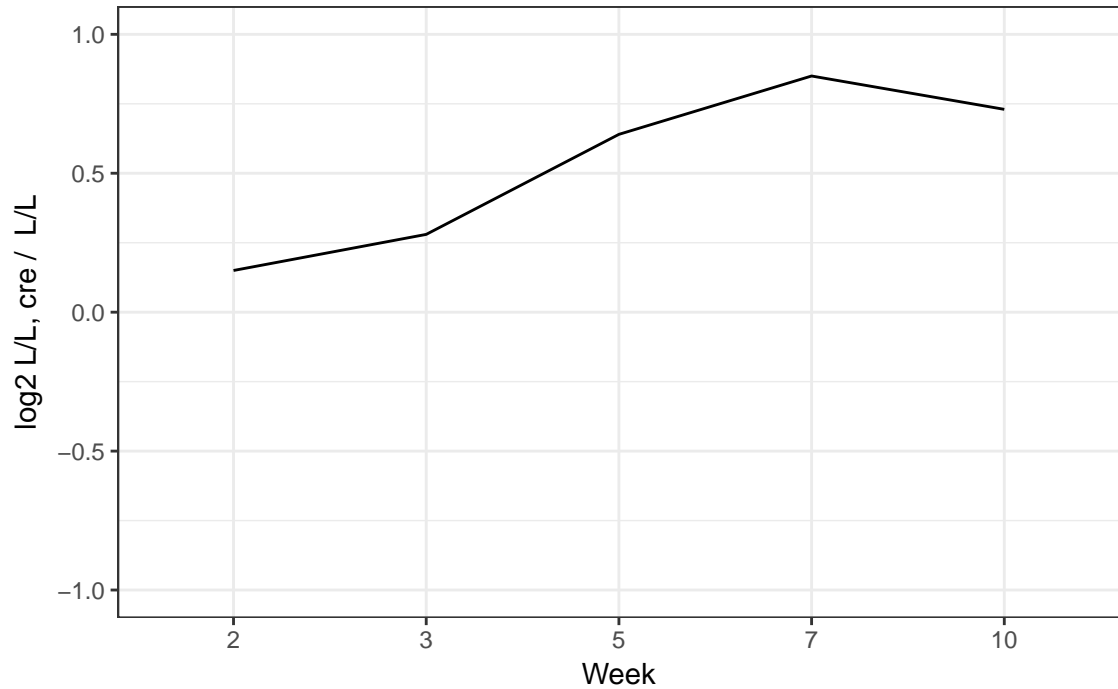
MRPL14 / Q9D1I6; adj.p value: 0



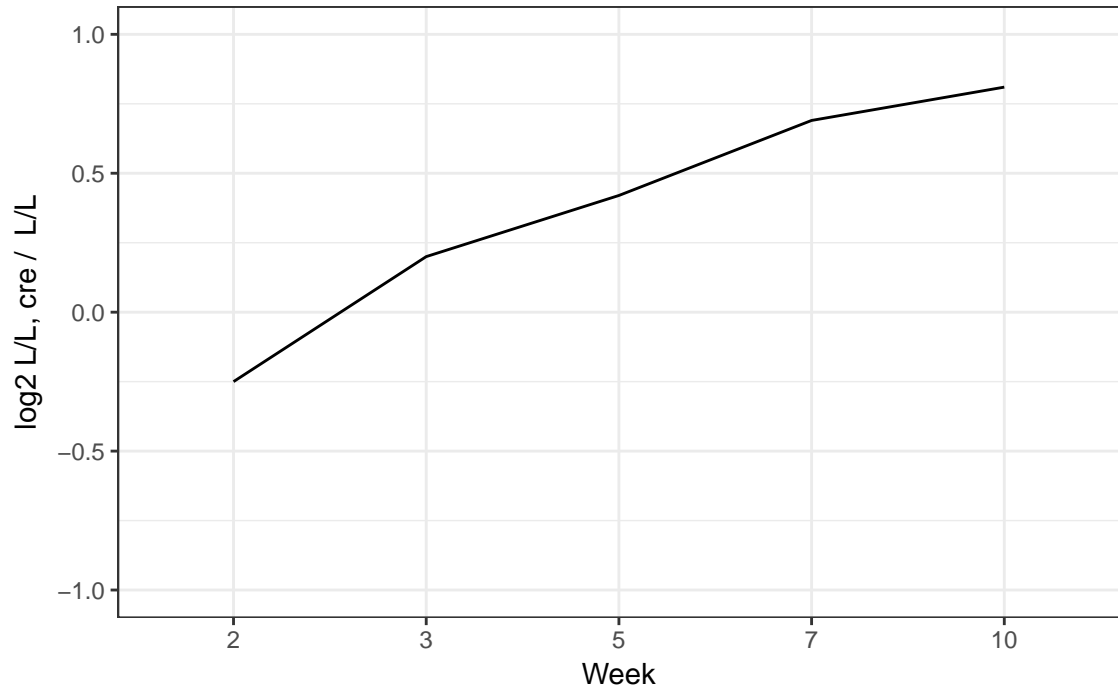
MRPL15 / Q9CPR5; adj.p value: 0



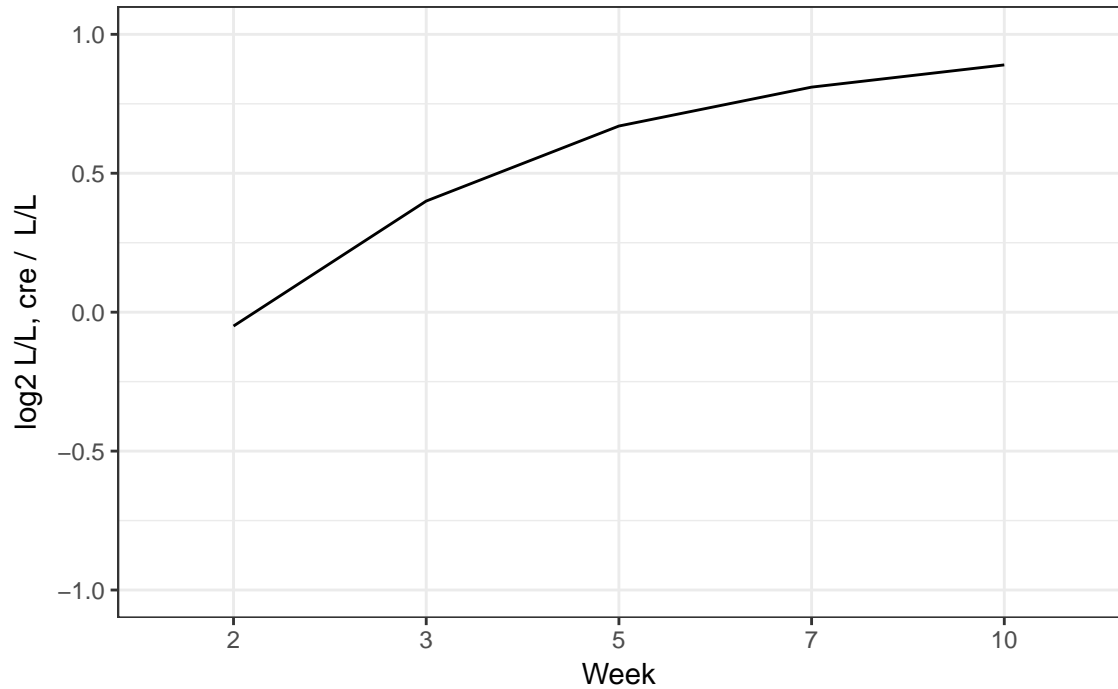
MRPL16 / Q99N93; adj.p value: 0



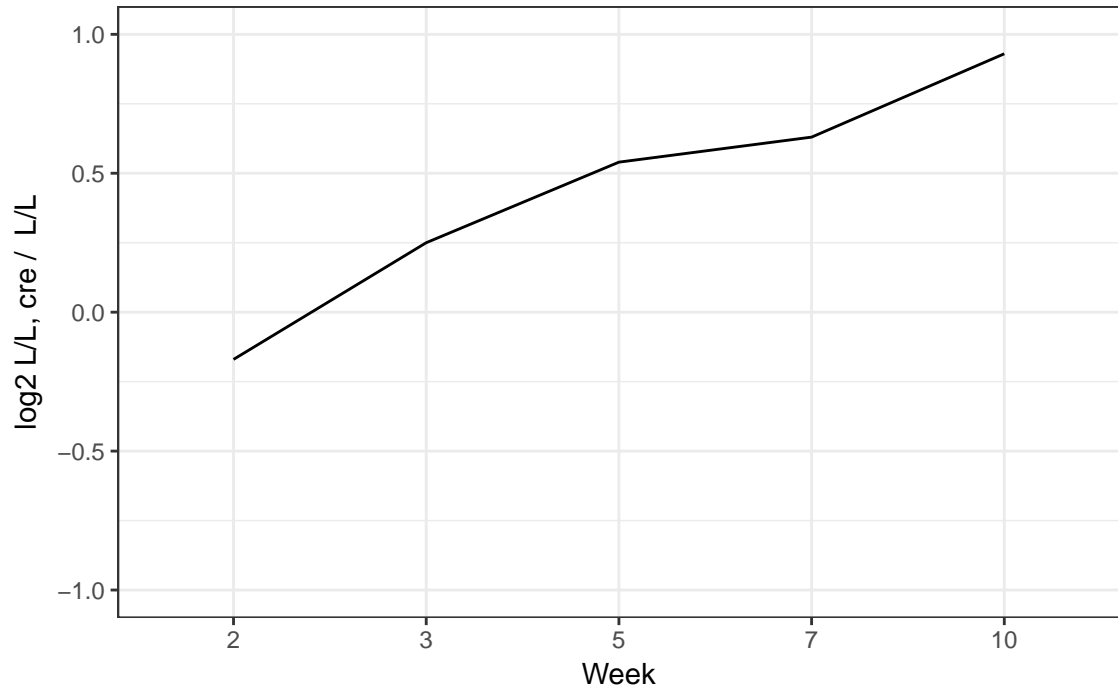
MRPL17 / Q9D8P4; adj.p value: 1e-05



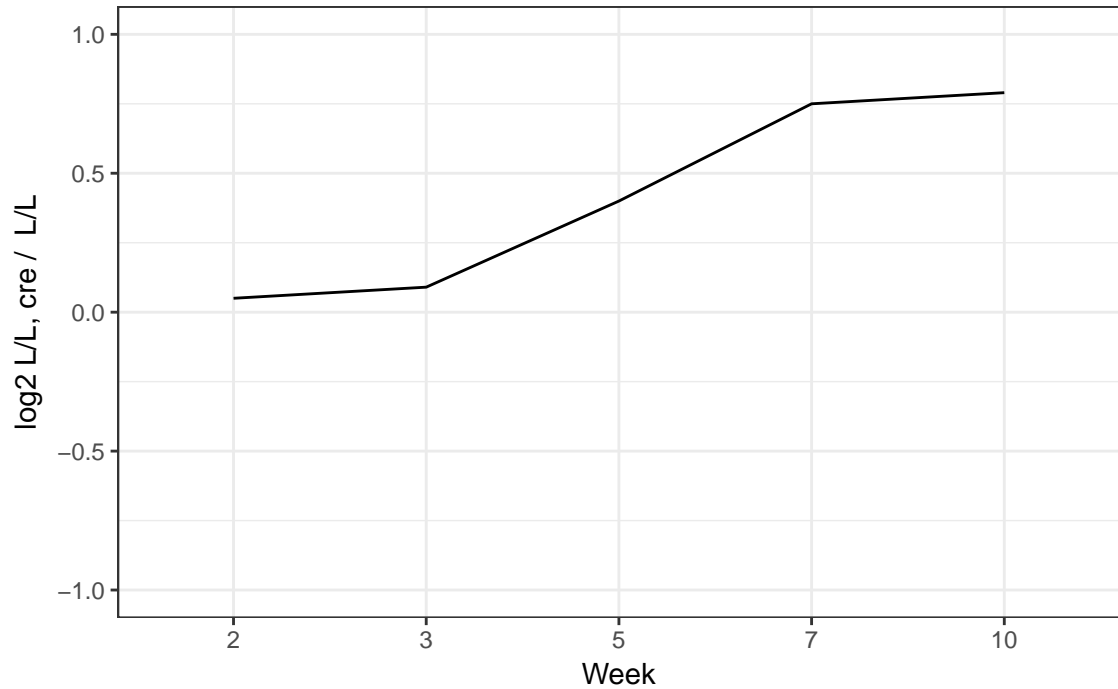
MRPL18 / Q9CQL5; adj.p value: 0.00012



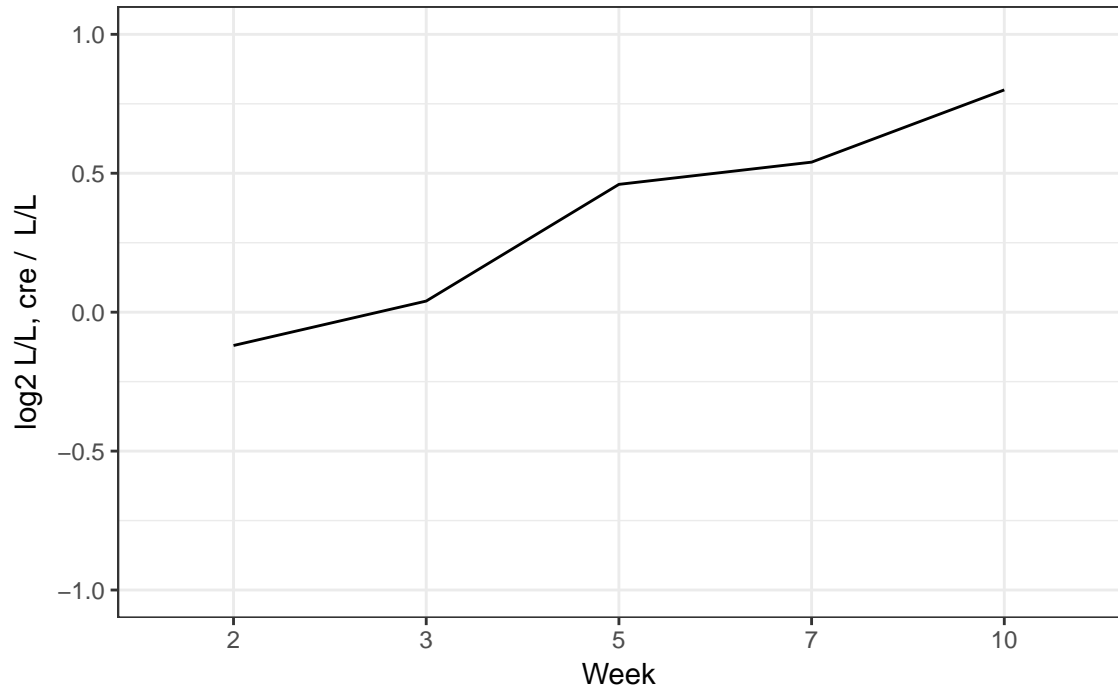
MRPL19 / Q9D338; adj.p value: 0



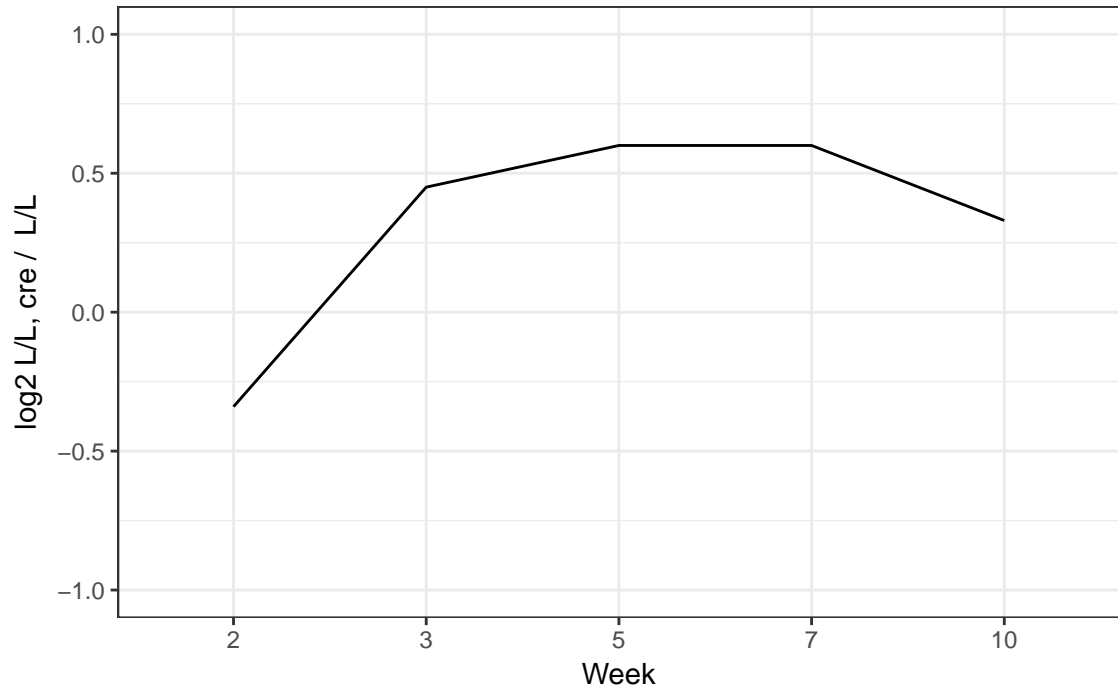
MRPL2 / B1B1D8; adj.p value: 0.00404



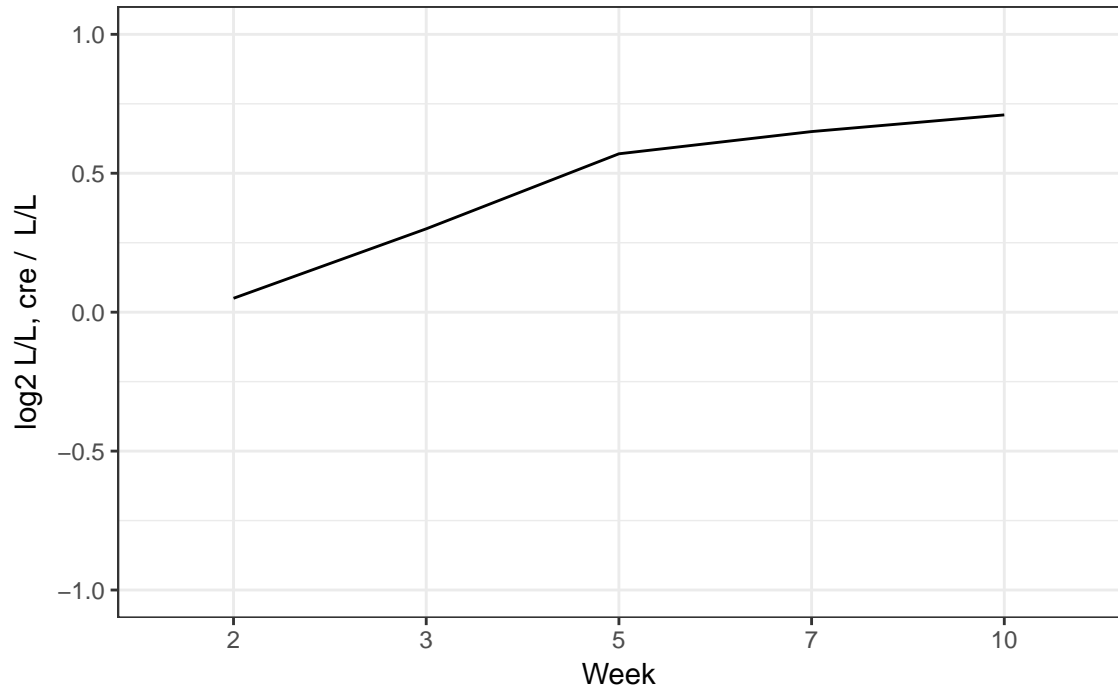
MRPL20 / V9GX17; adj.p value: 0.00241



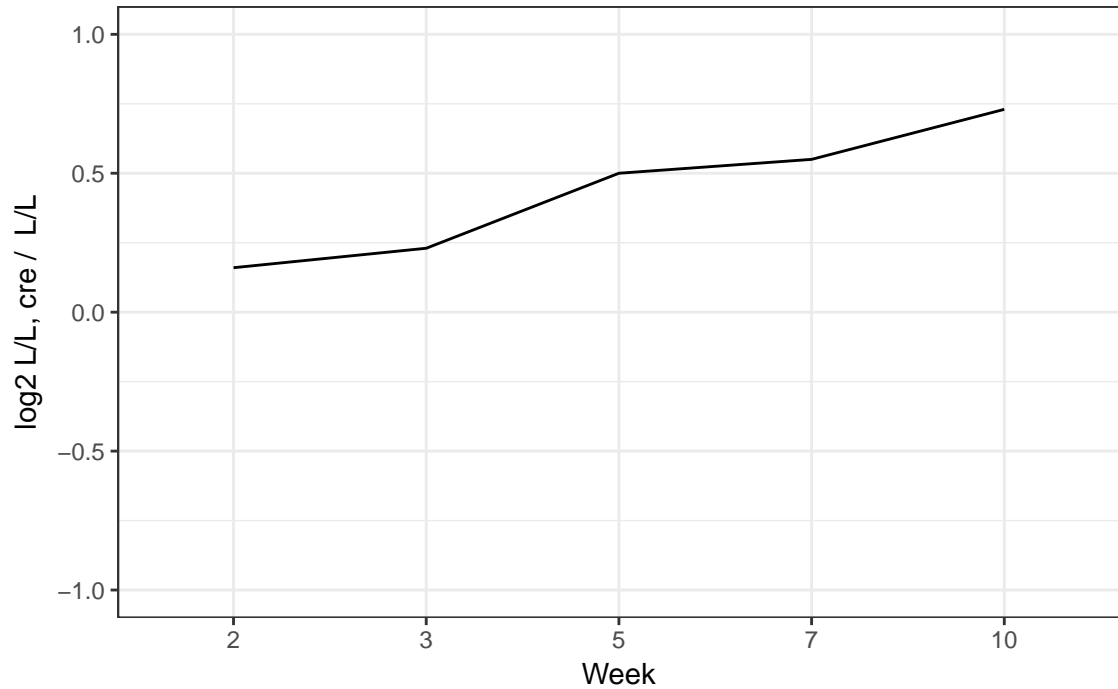
MRPL21 / Q9D1N9; adj.p value: 0.00596



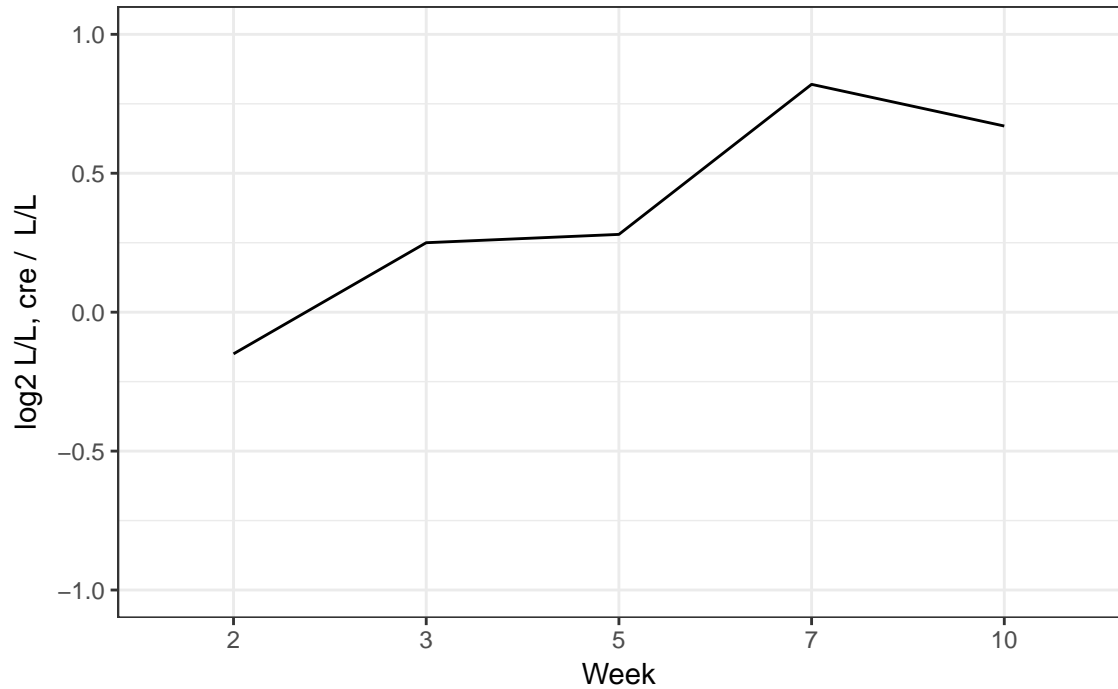
MRPL22 / Q8BU88; adj.p value: 0



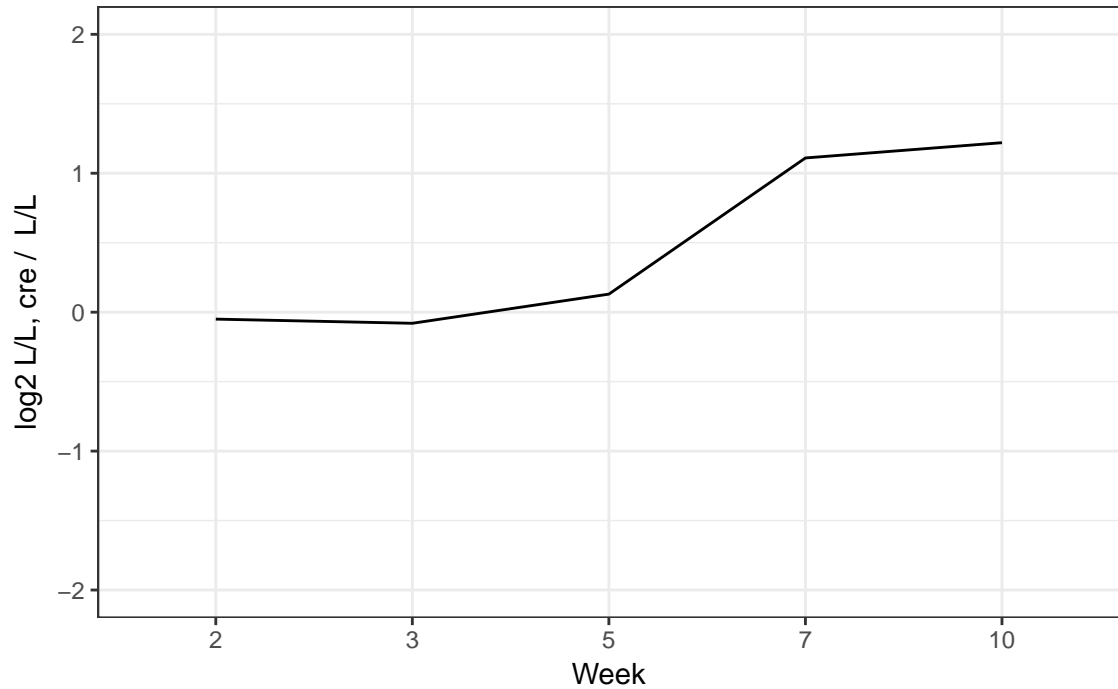
MRPL23 / O35972; adj.p value: 0



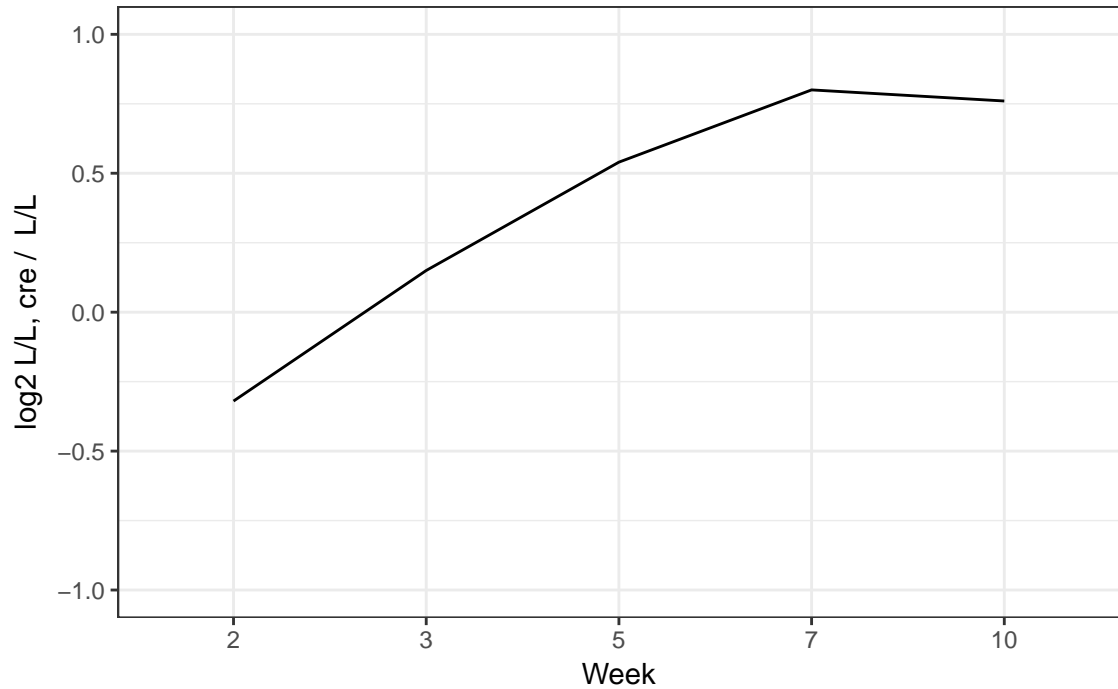
MRPL24 / Q9CQ06; adj.p value: 0



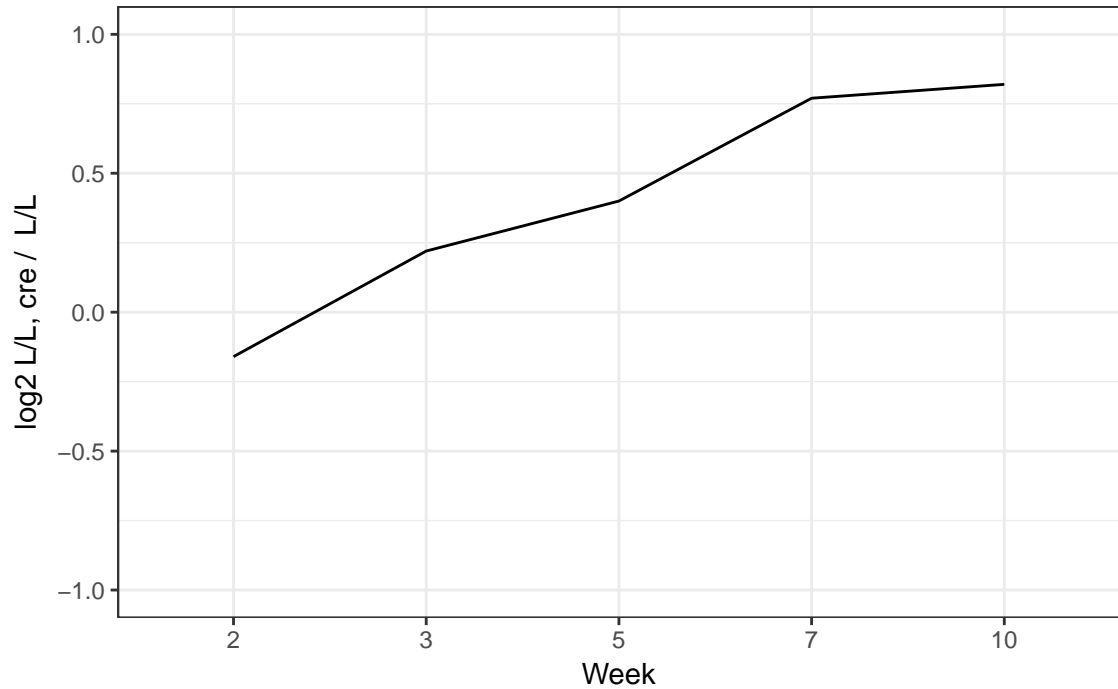
MRPL27 / Q99N92; adj.p value: 0.00169



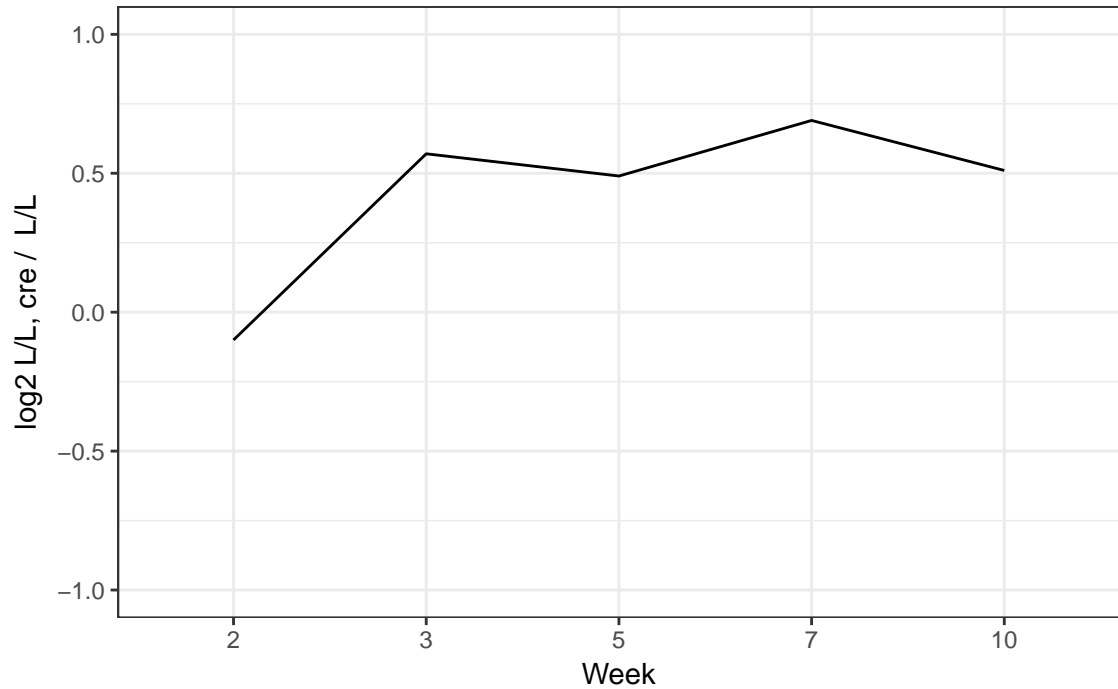
MRPL28 / Q9D1B9; adj.p value: 0



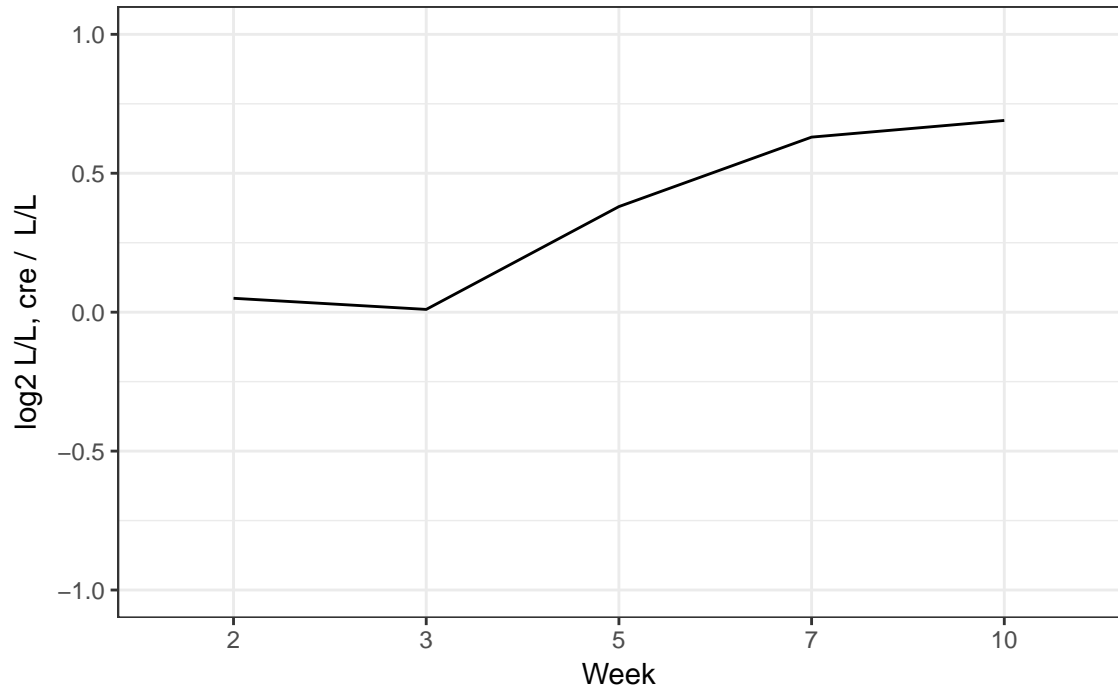
MRPL3 / Q99N95; adj.p value: 0



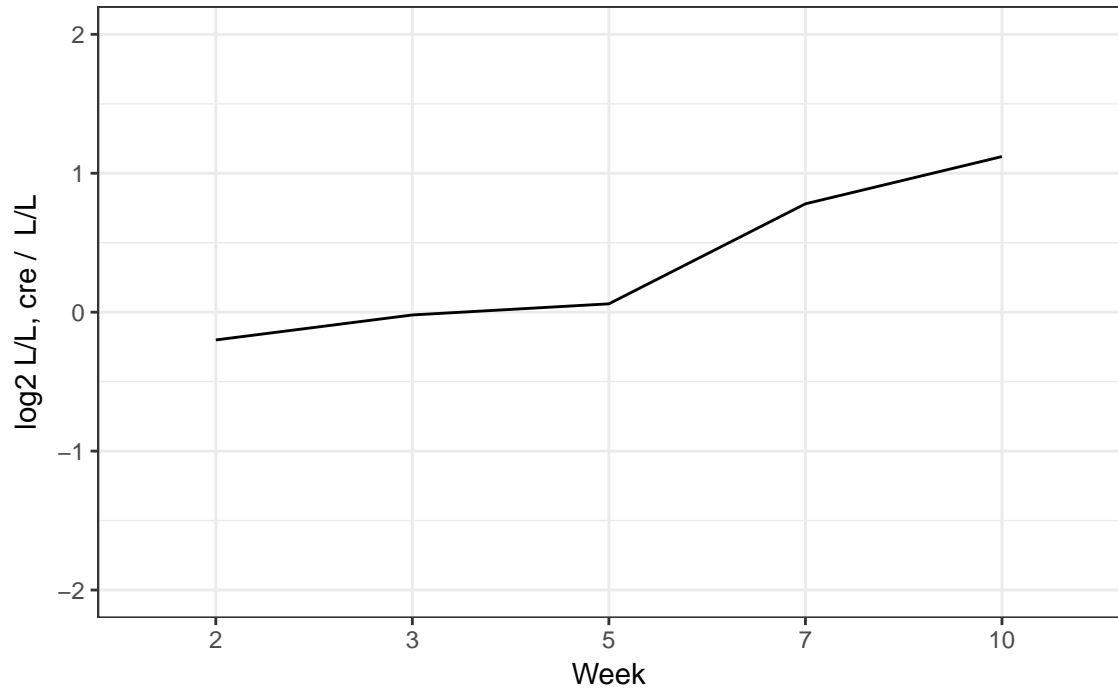
MRPL30 / Q9D7N6; adj.p value: 1e-05



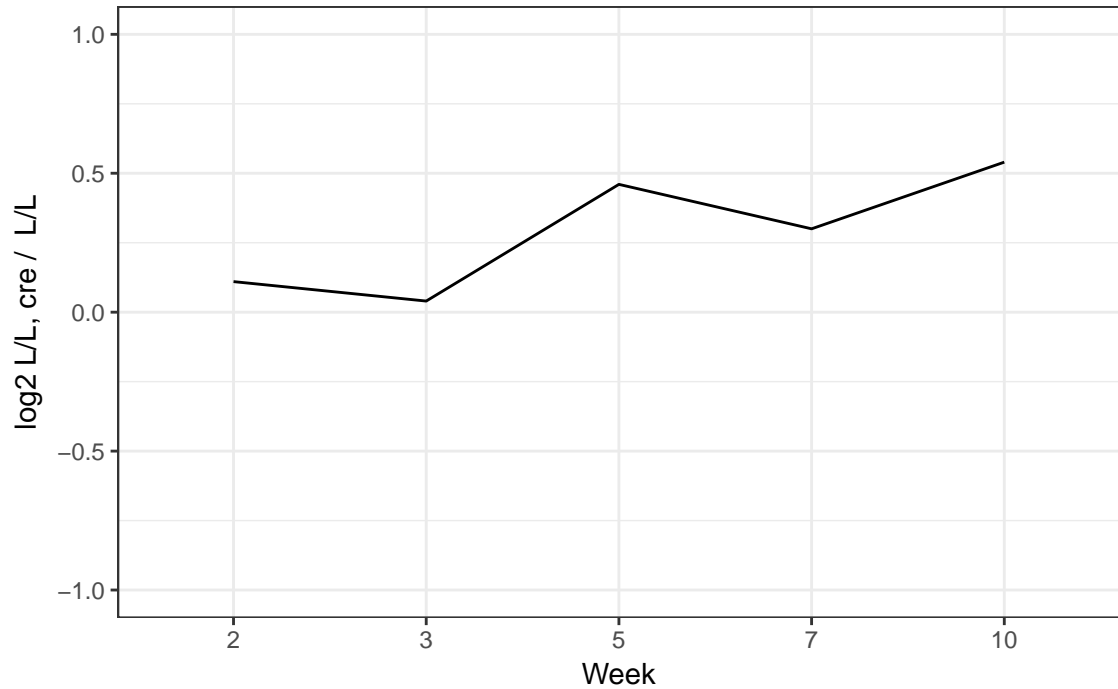
MRPL32 / Q9DCI9; adj.p value: 0.00568



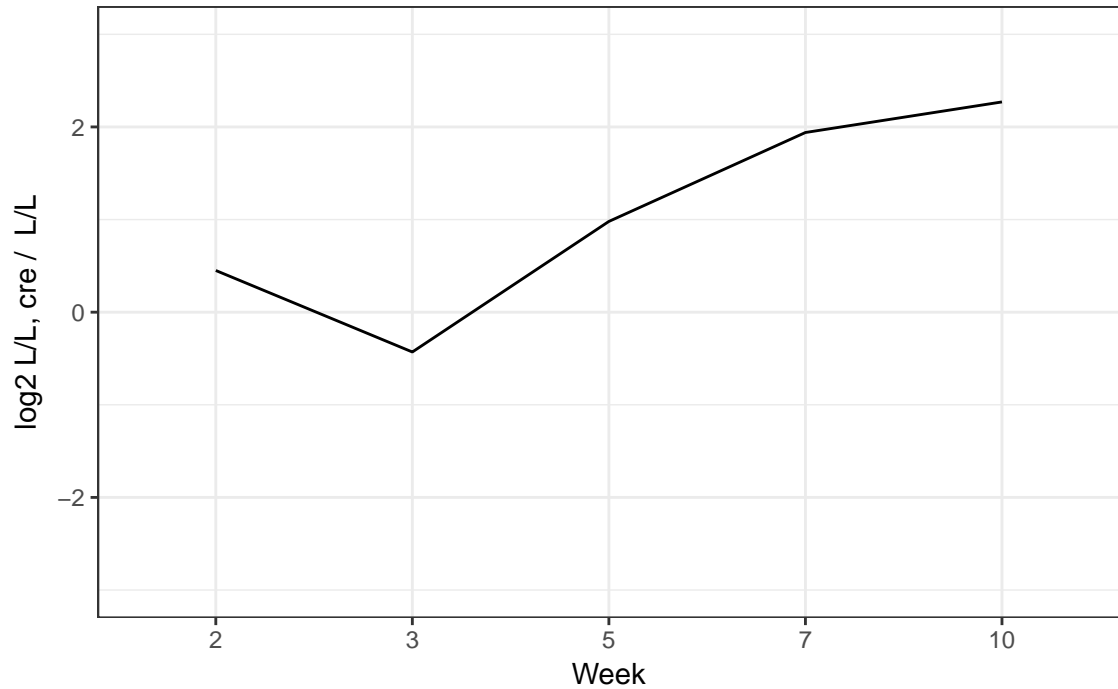
MRPL33 / Q9CQP0; adj.p value: 0.00093



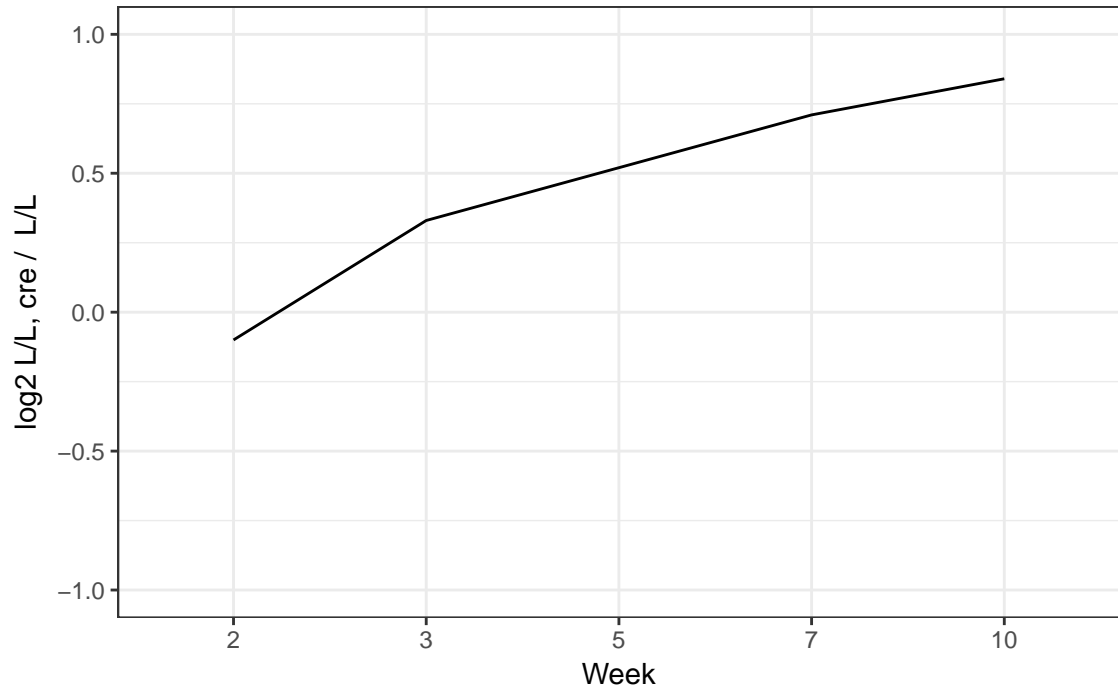
MRPL34 / Q99N91; adj.p value: 0.17918



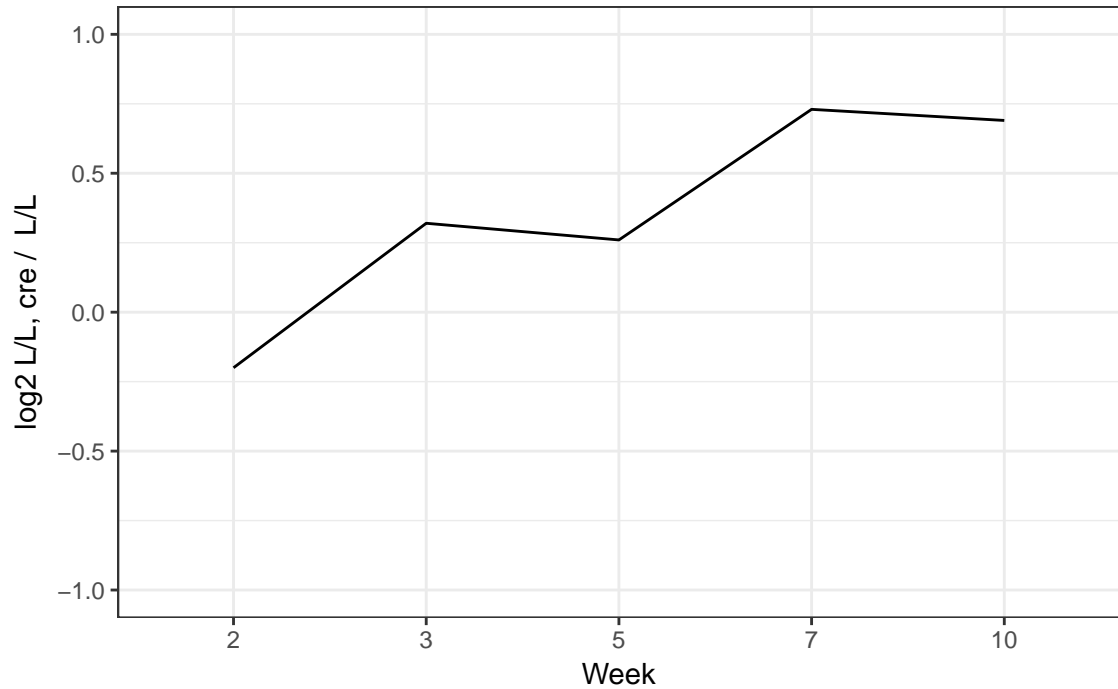
MRPL35 / Q9CQL6; adj.p value: 2e-05



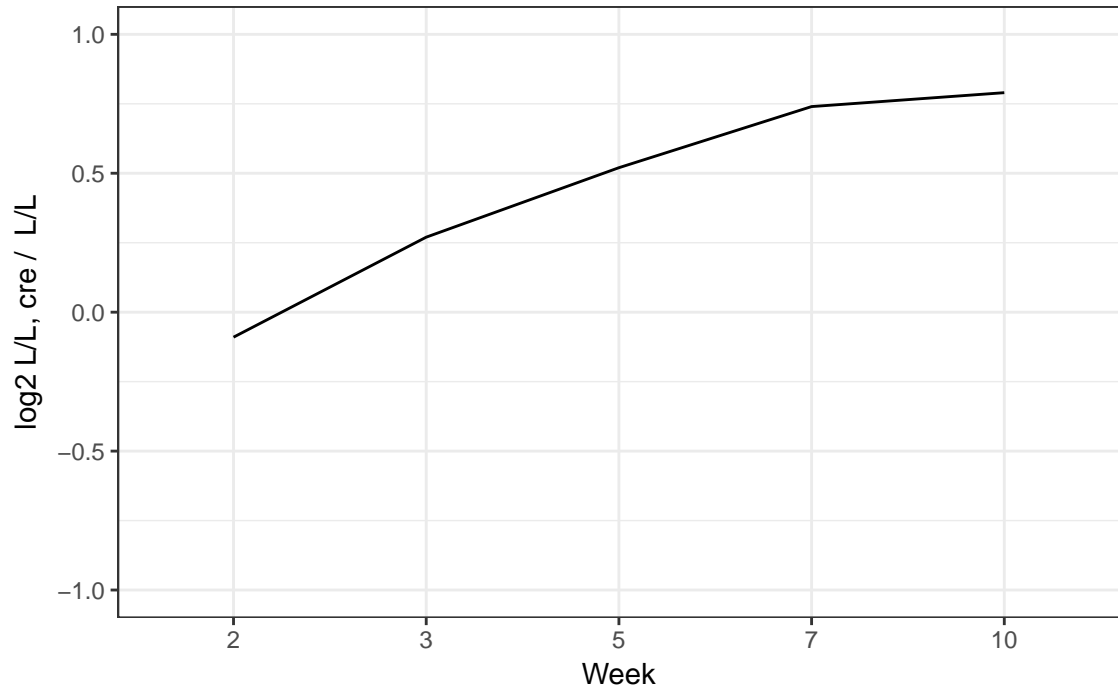
MRPL37 / Q921S7; adj.p value: 5e-05



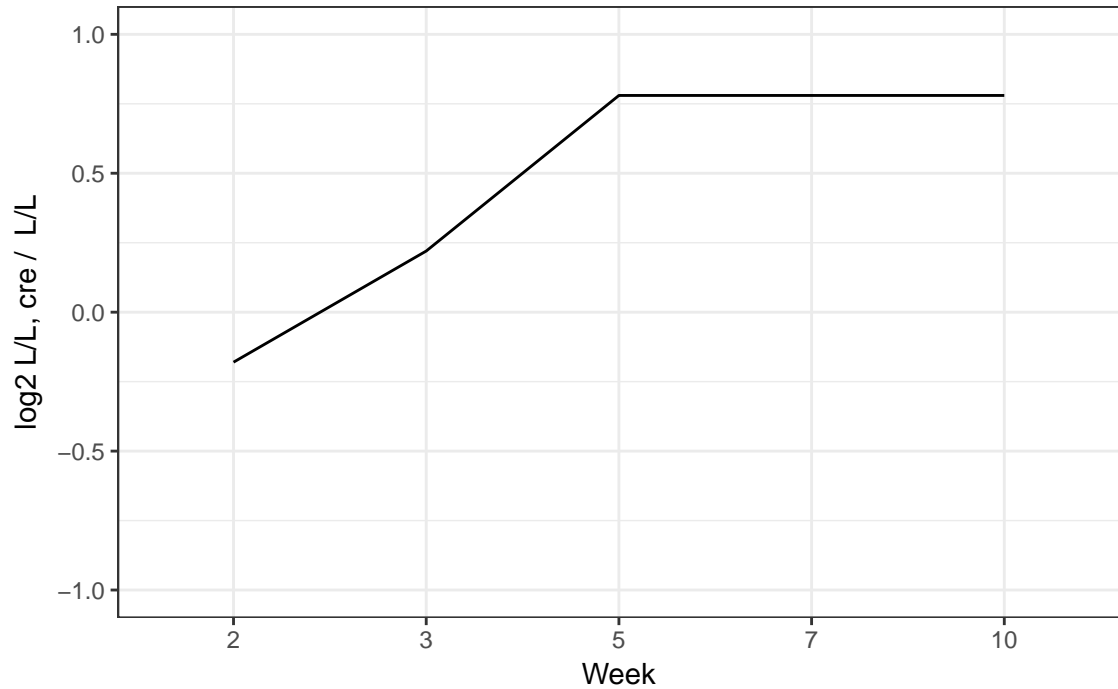
MRPL38 / Q8K2M0; adj.p value: 0.00033



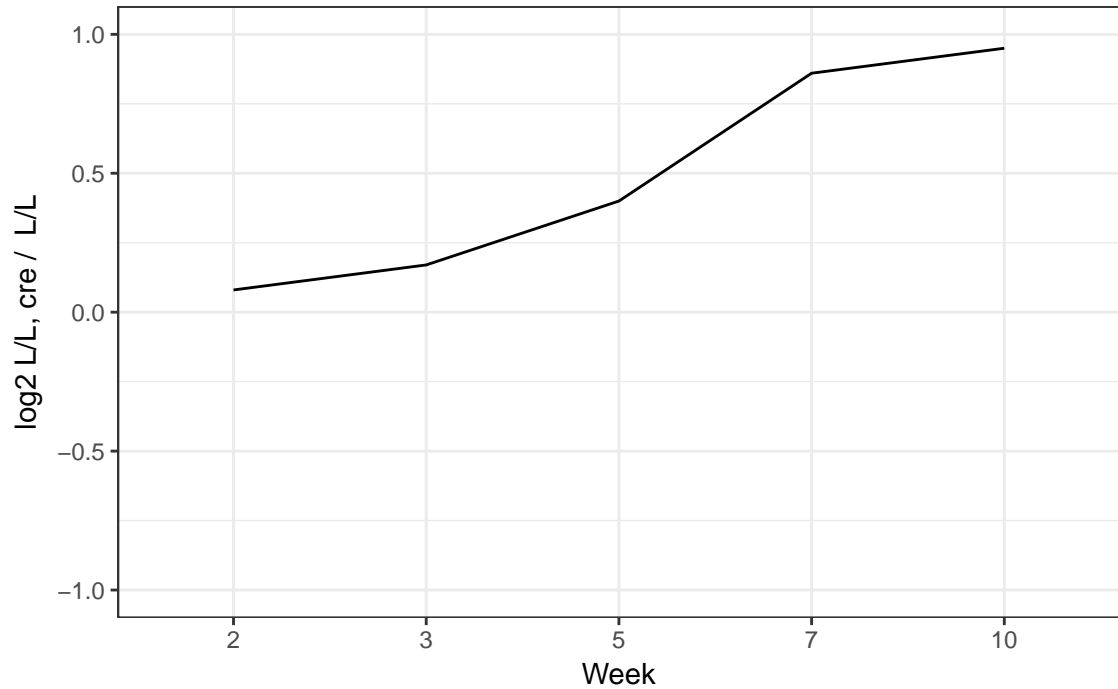
MRPL39 / Q9JKF7; adj.p value: 0



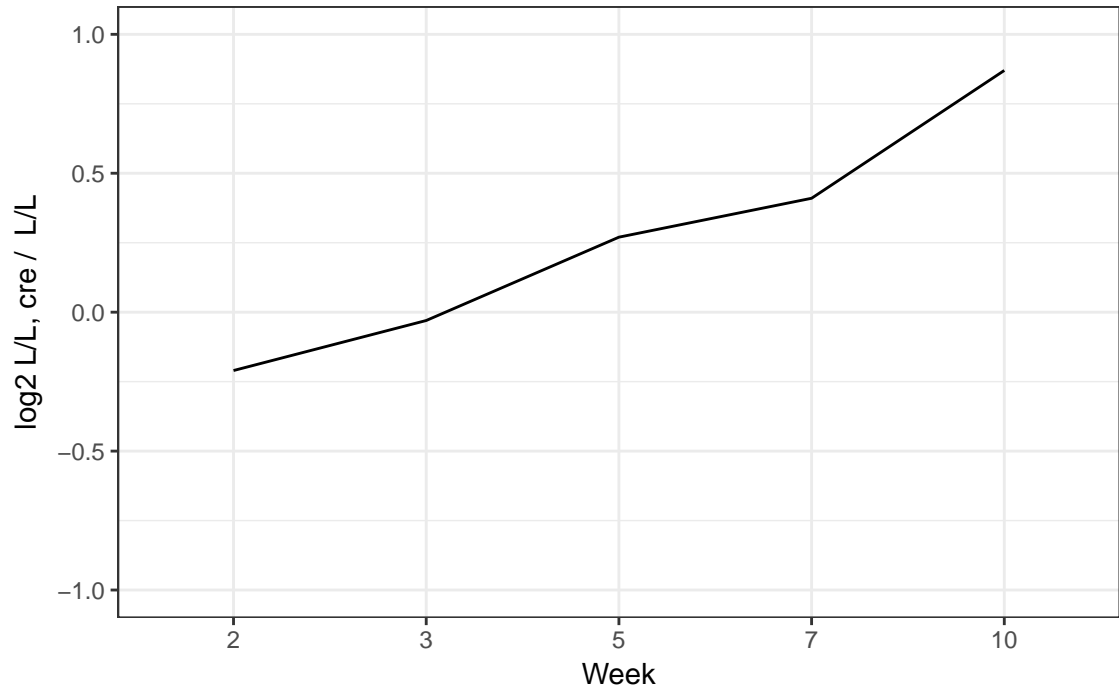
MRPL4 / Q9DCU6; adj.p value: 0.00035



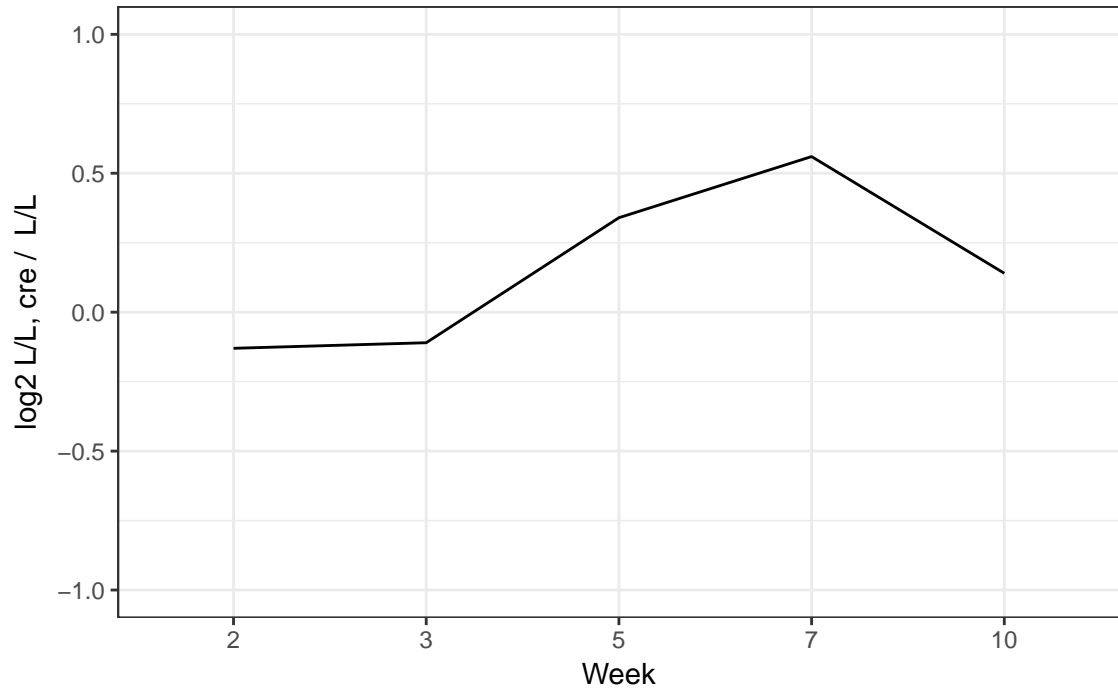
MRPL40 / D3Z7C0; adj.p value: 0.00031



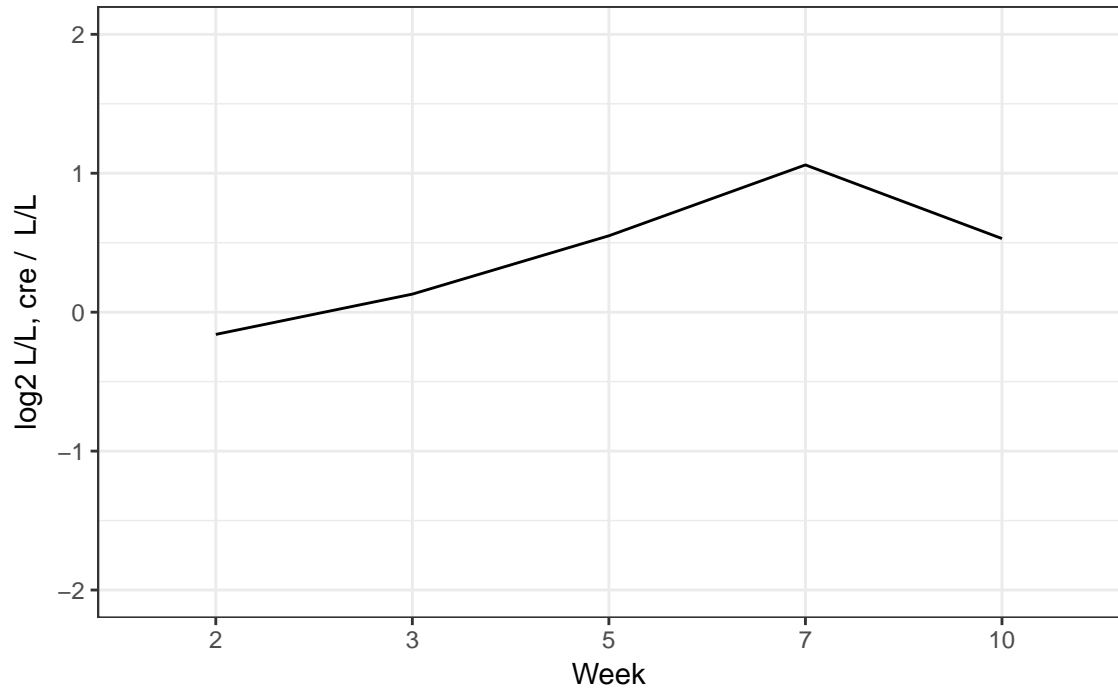
MRPL41 / Q9CQN7; adj.p value: 0.01356



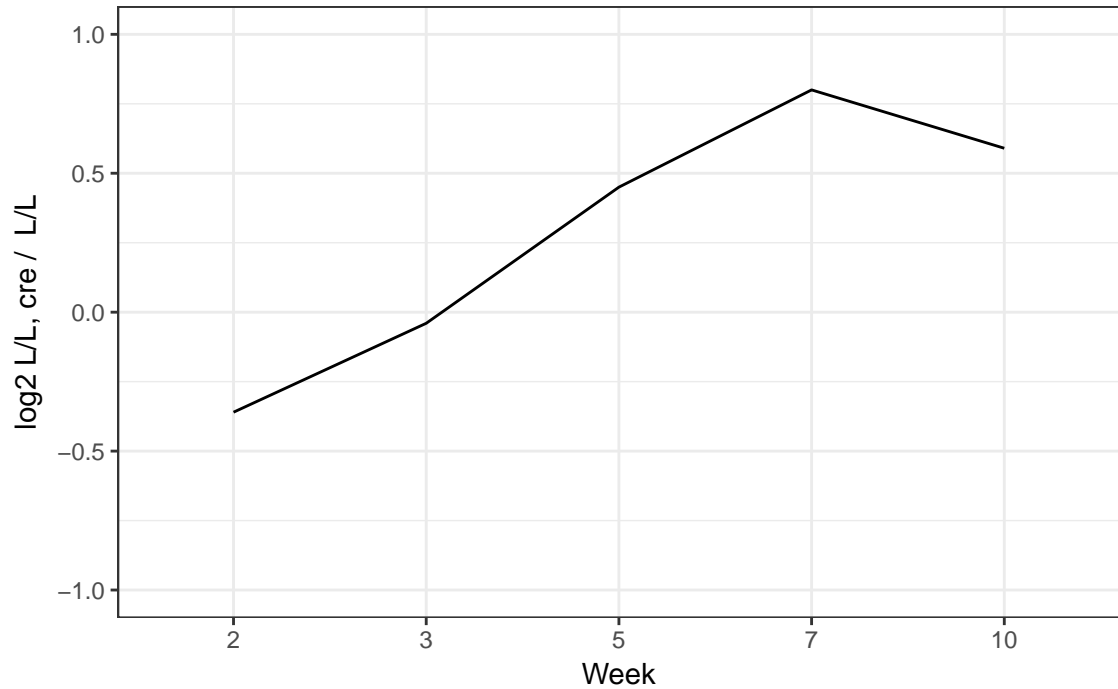
MRPL42 / Q9CPV3; adj.p value: 0.10029



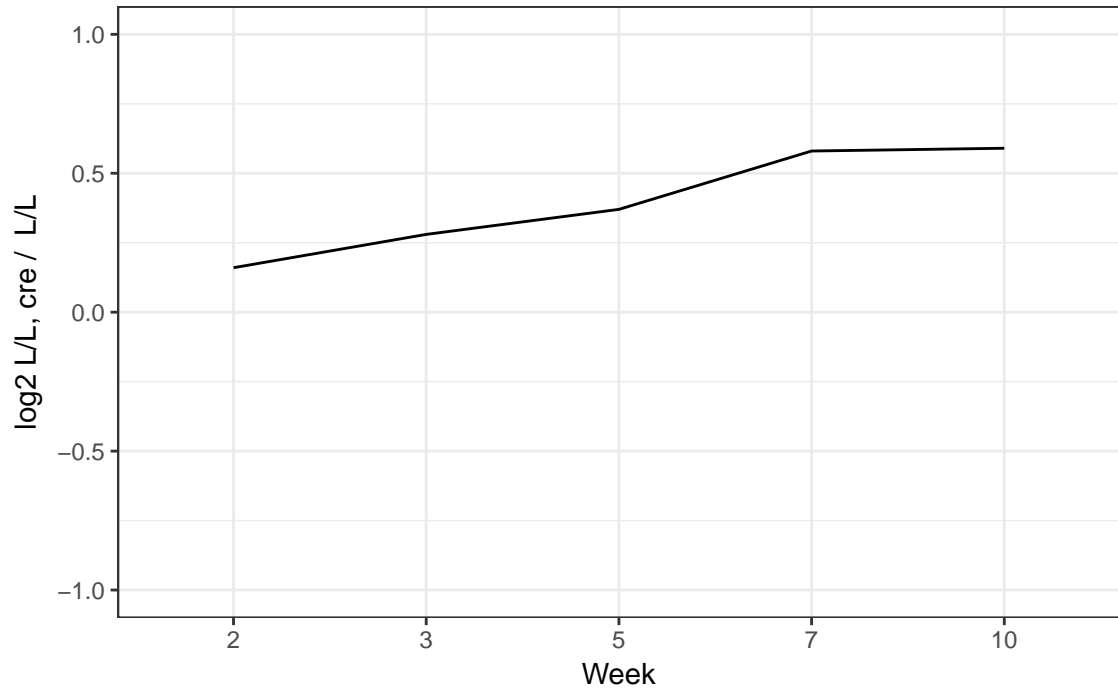
MRPL43 / Q5RL20; adj.p value: 0.00157



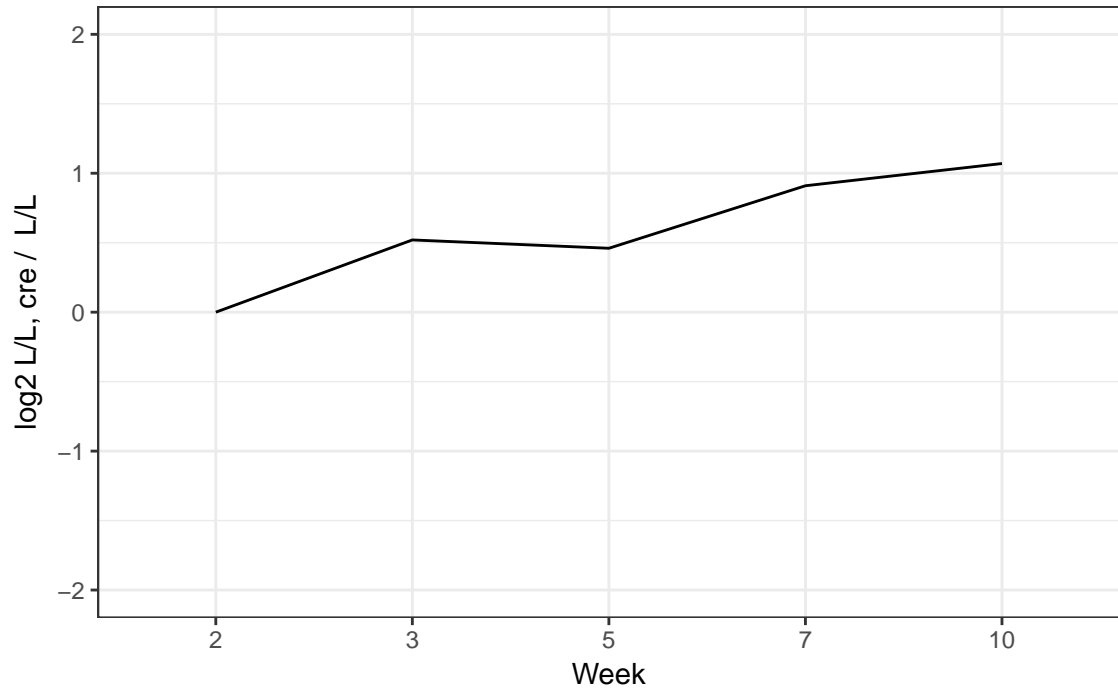
MRPL44 / Q9CY73; adj.p value: 0



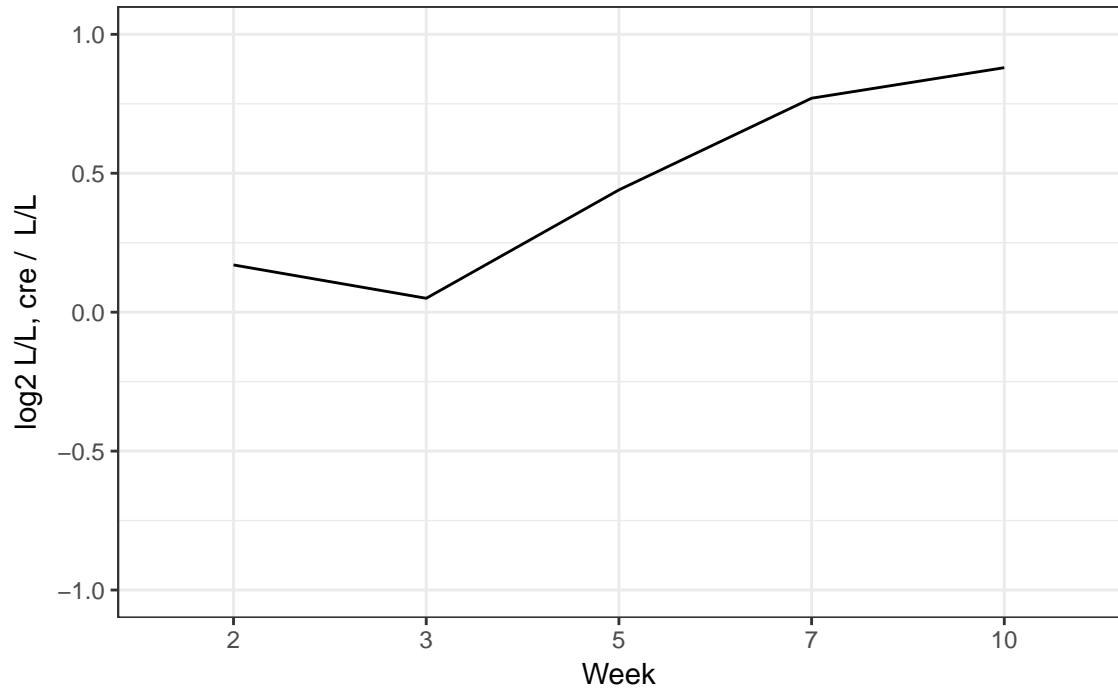
MRPL45 / Q9D0Q7; adj.p value: 1e-05



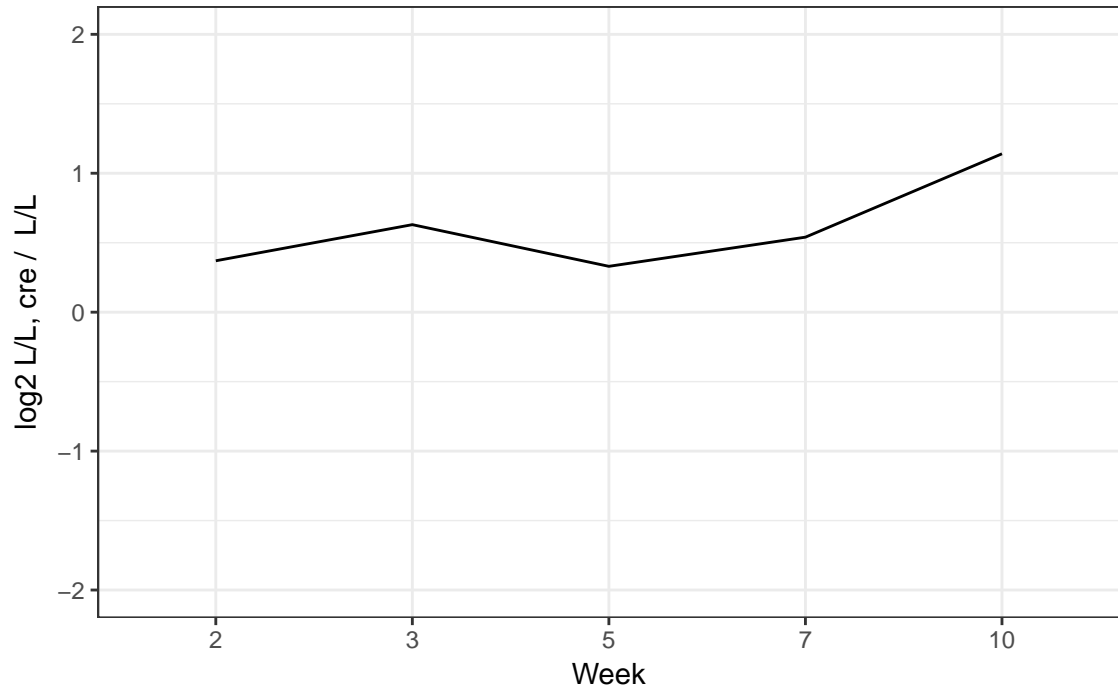
MRPL46 / Q9EQI8; adj.p value: 0



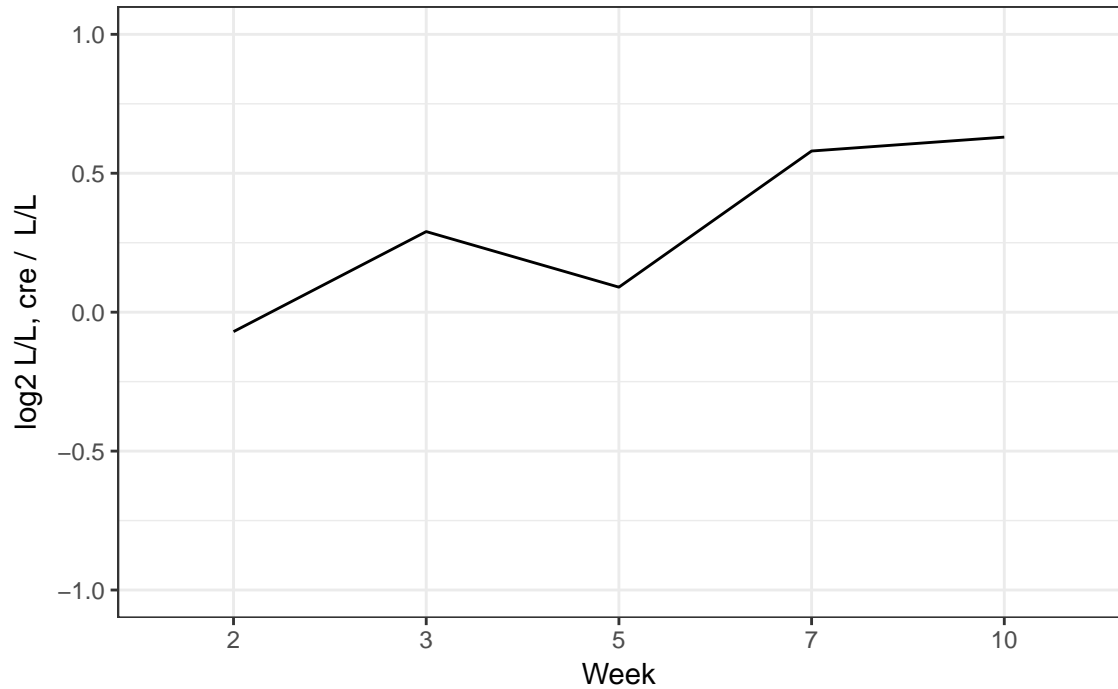
MRPL47 / Q8K2Y7; adj.p value: 0



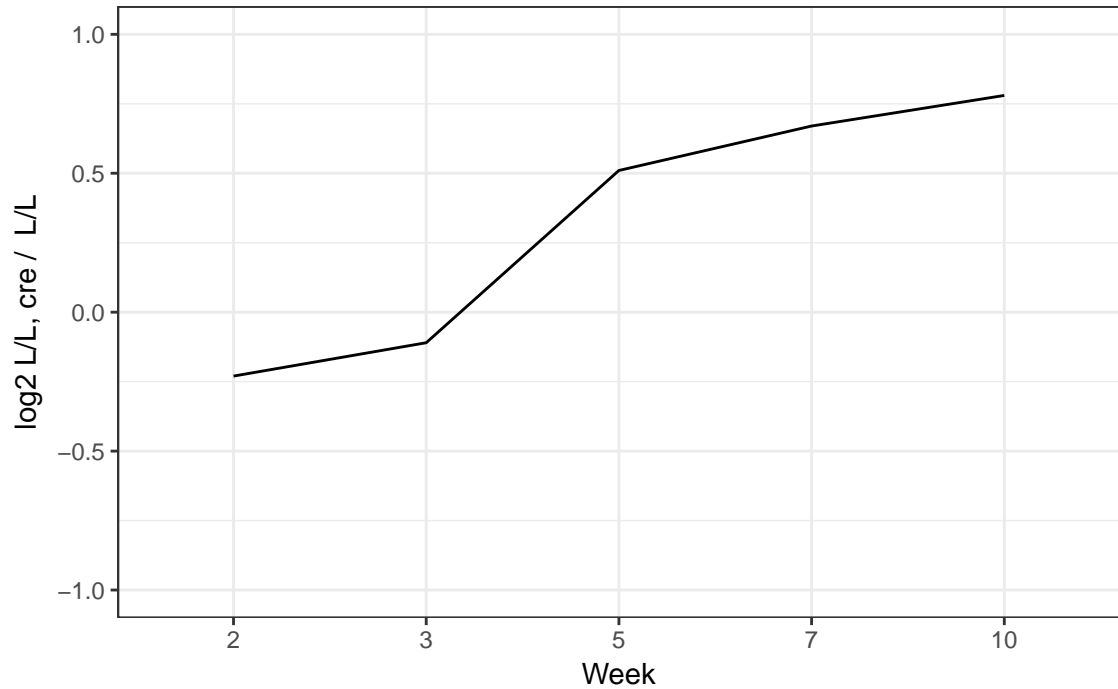
MRPL48 / E9QPQ8; adj.p value: 1e-05



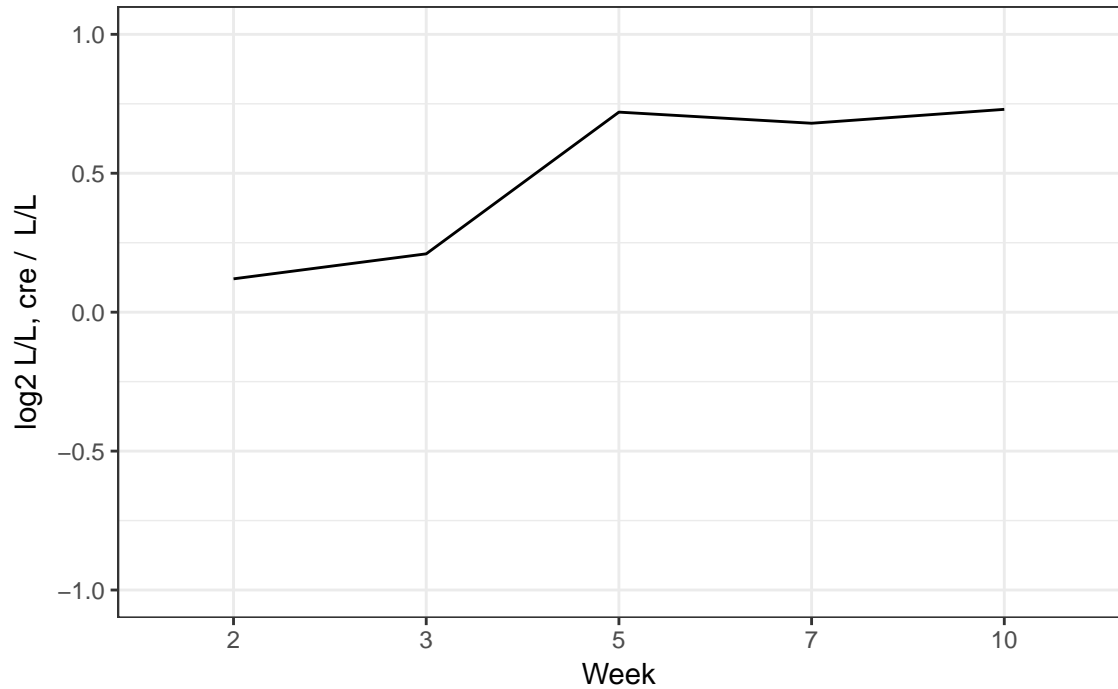
MRPL49 / Q9CQ40; adj.p value: 0.00875



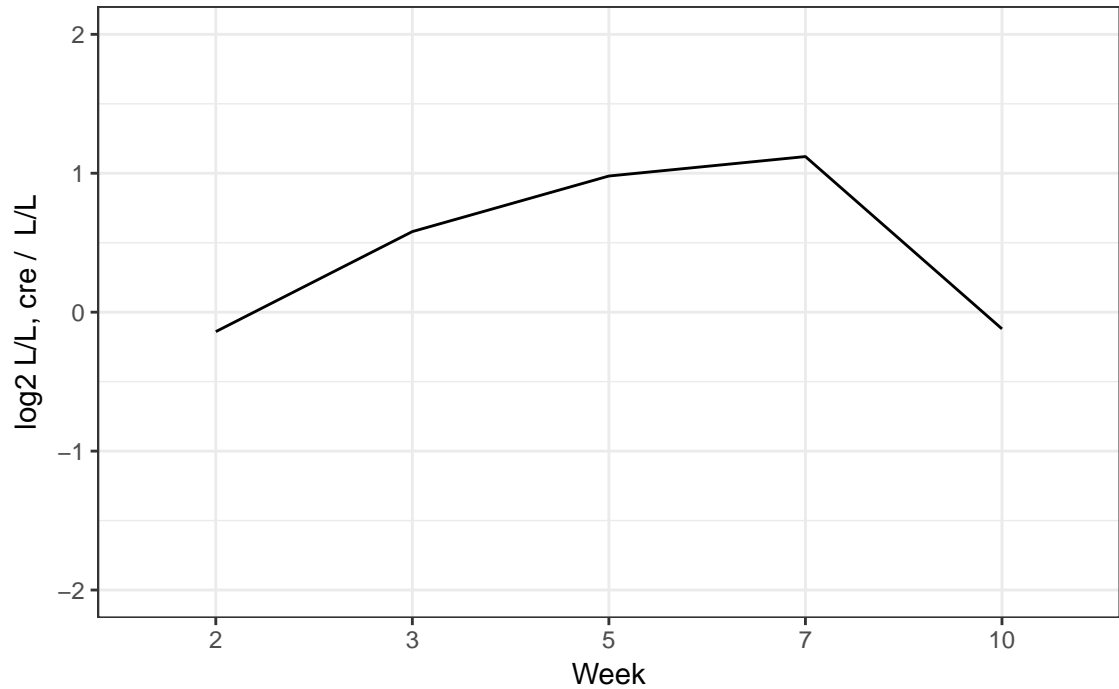
MRPL50 / Q8VDT9; adj.p value: 0.00012



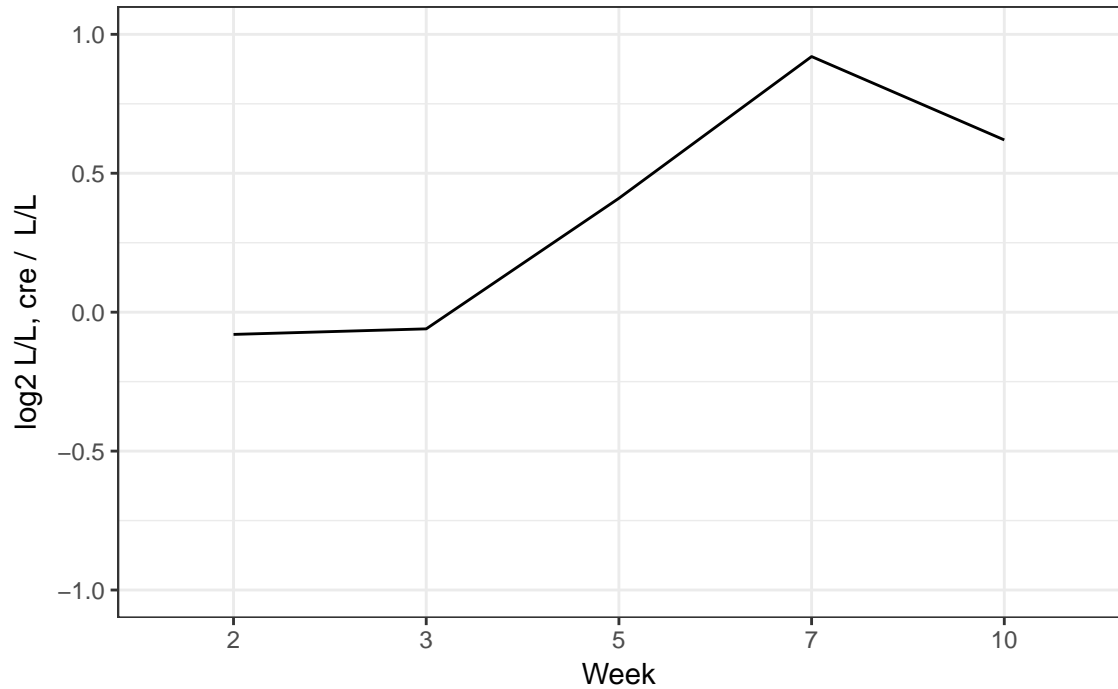
MRPL51 / Q9CPY1; adj.p value: 0.124



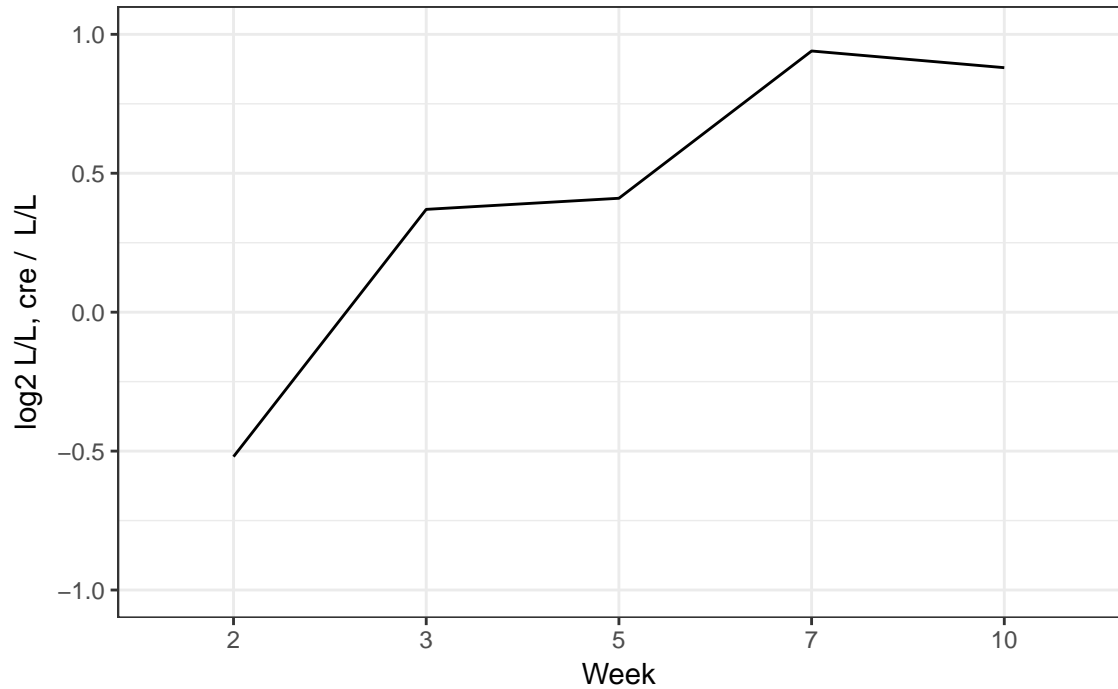
MRPL52 / Q9D0Y8; adj.p value: 0.22553



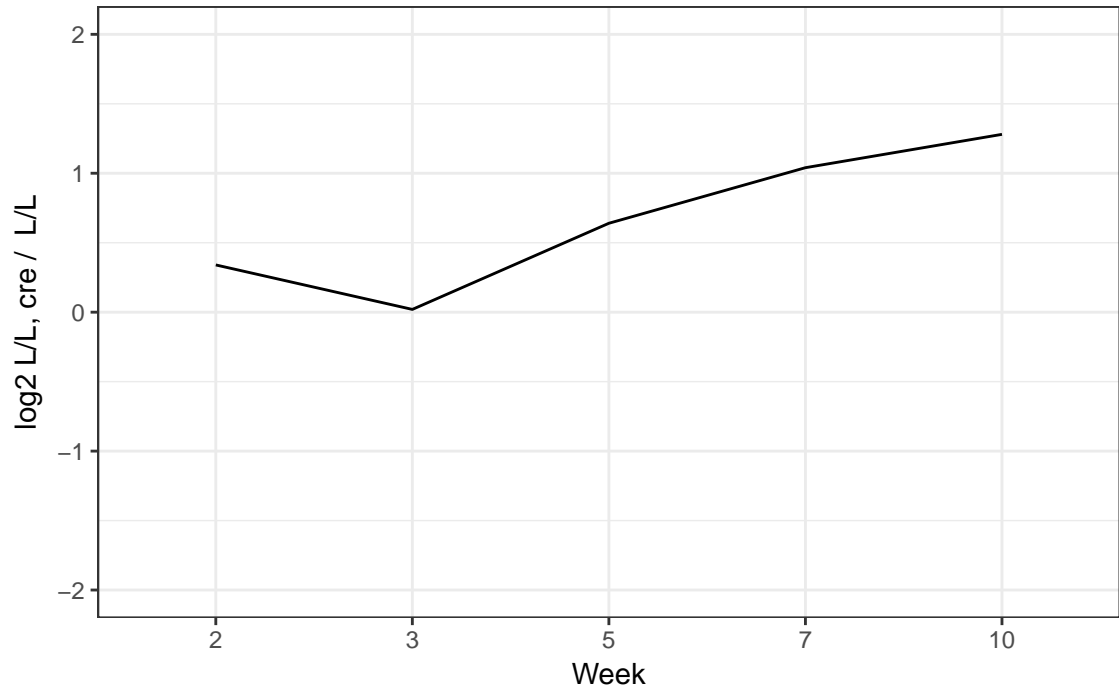
MRPL53 / Q9D1H8; adj.p value: 0.00019



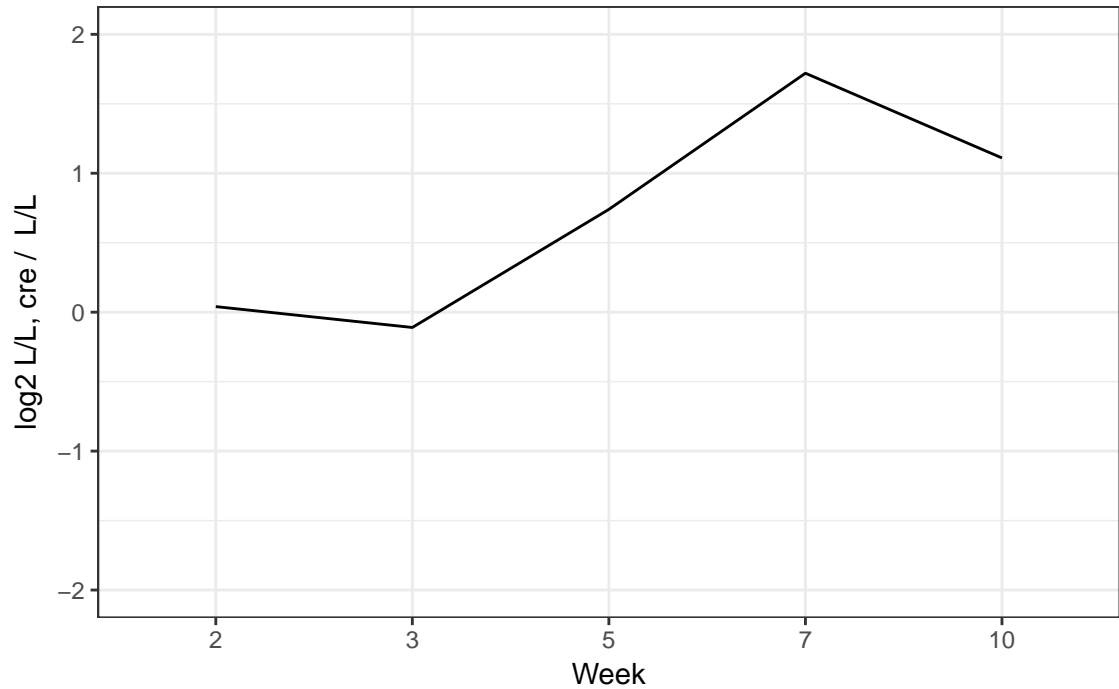
MRPL54 / Q9CPW3; adj.p value: 0



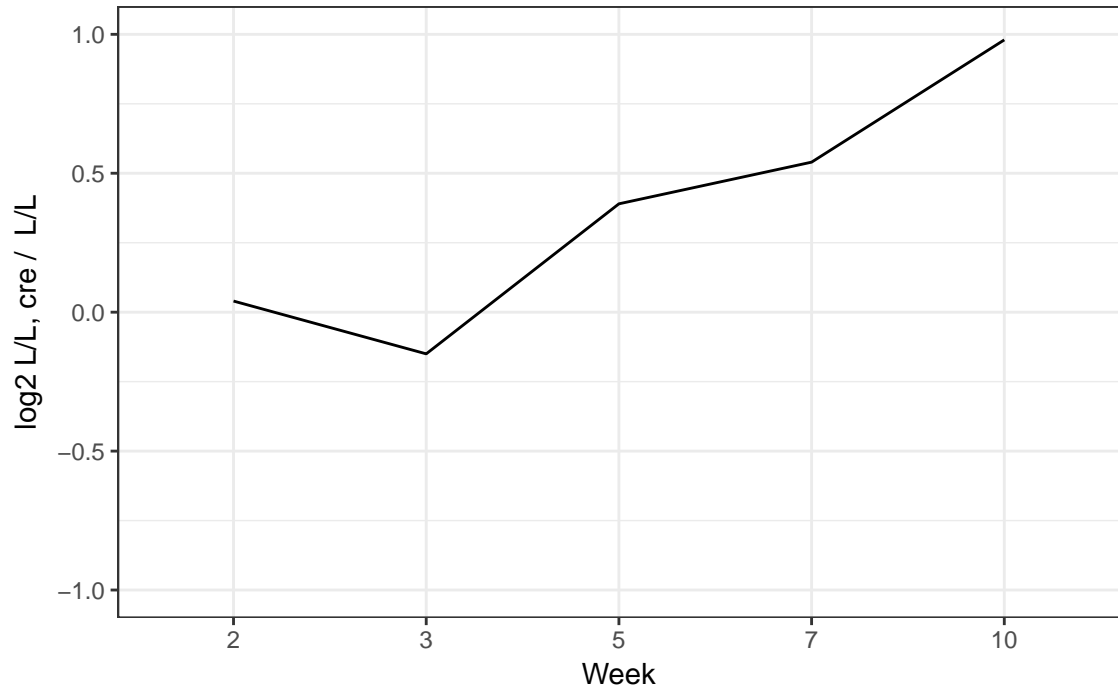
MRPL55 / Q9CZ83; adj.p value: 7e-05



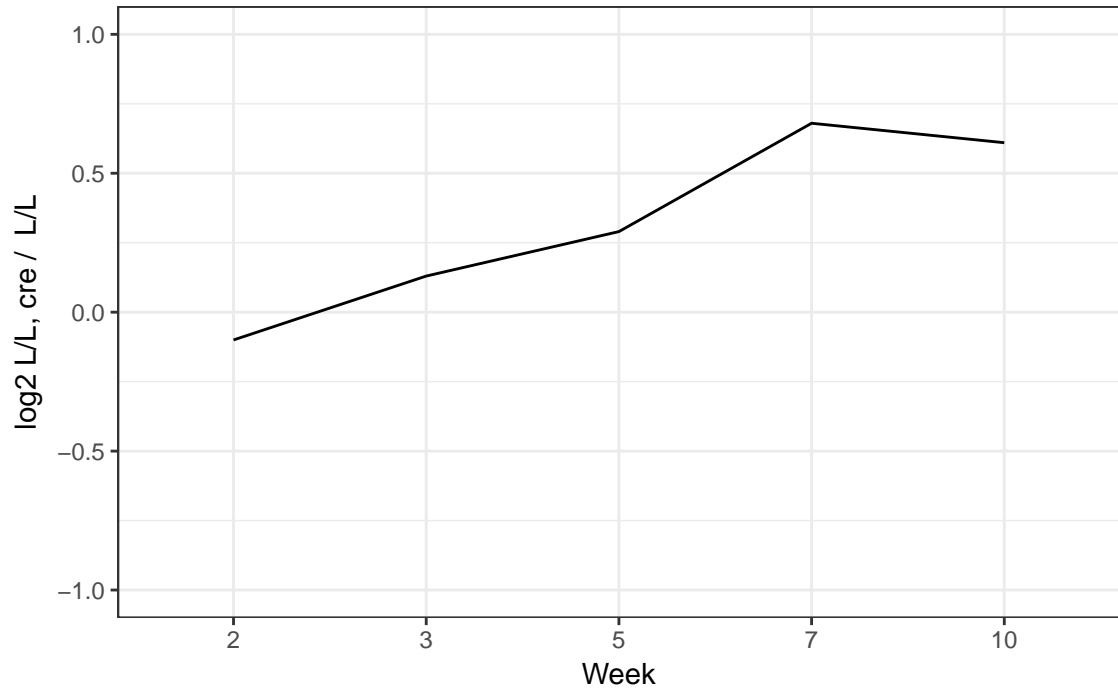
MRPL57 / Q9CQF8; adj.p value: 0.00037



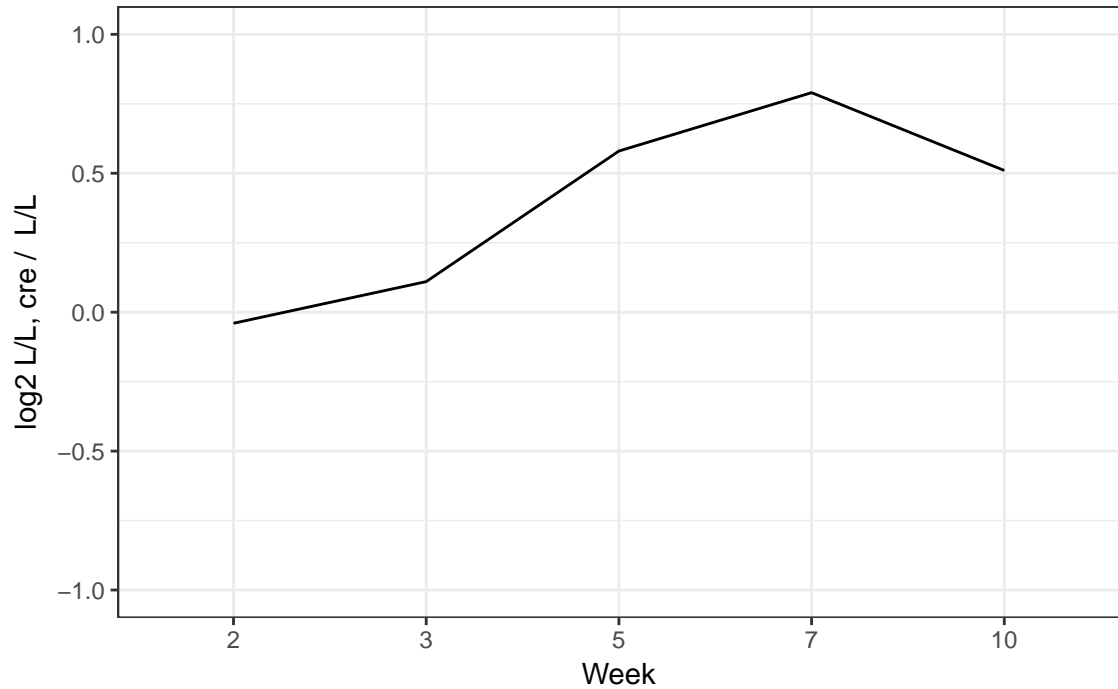
MRPL58 / Q8R035; adj.p value: 0.00517



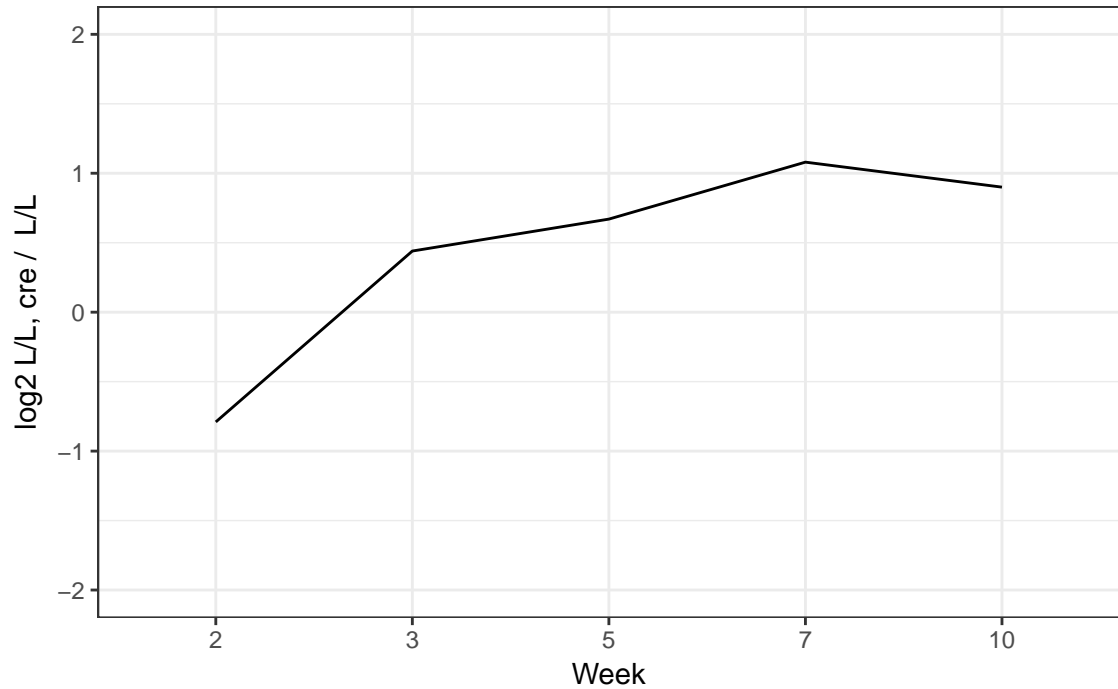
MRPL59 / Q9CR59; adj.p value: 0.00093



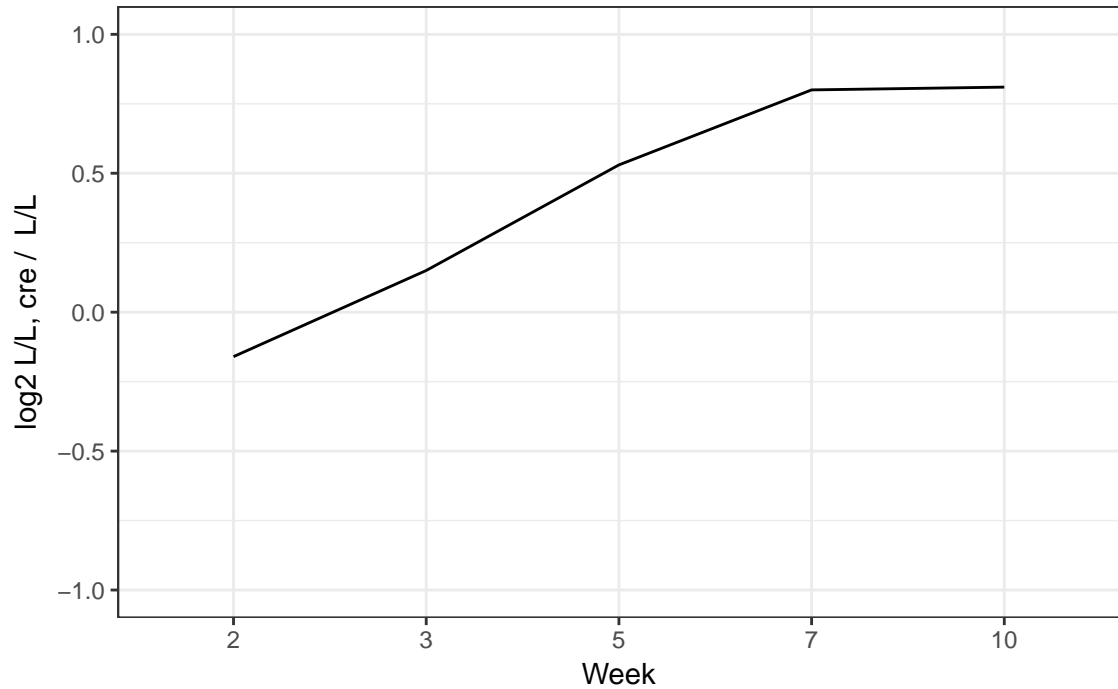
MRPL9 / Q99N94; adj.p value: 2e-05



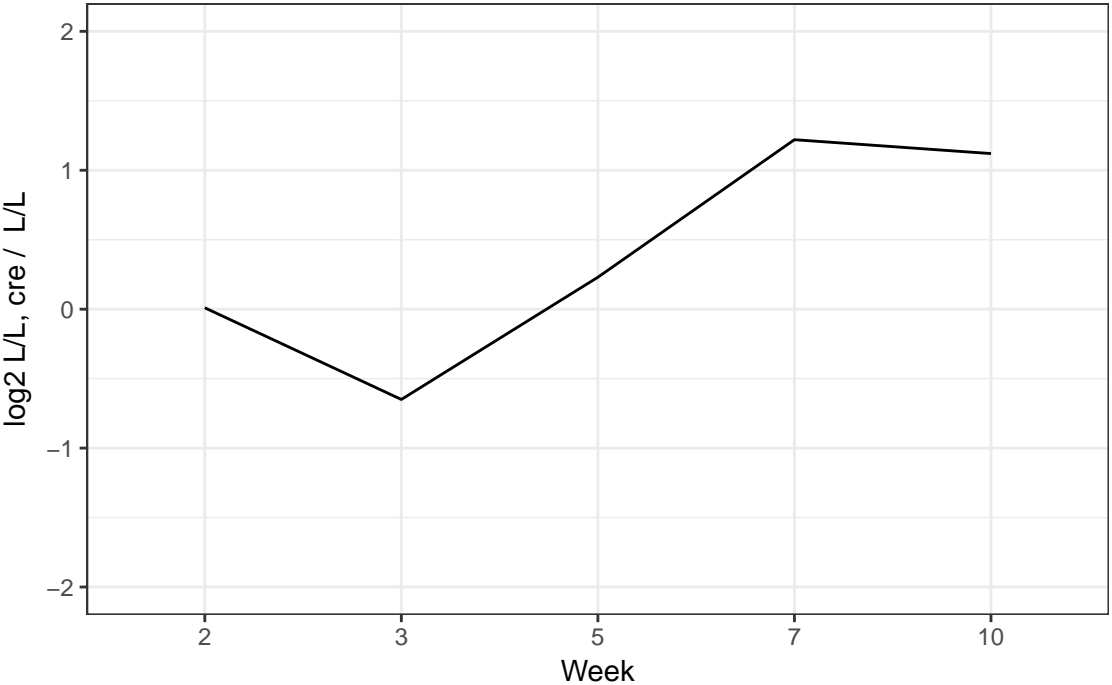
MRPS10 / E9QJS0; adj.p value: 0



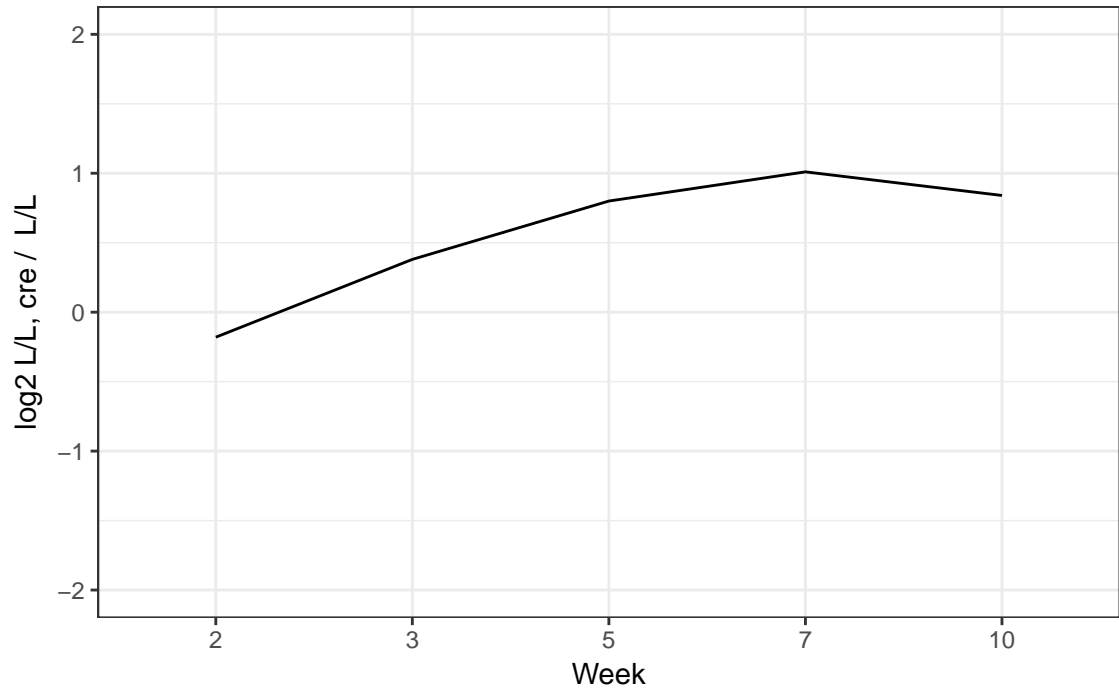
MRPS11 / Q3U8Y1; adj.p value: 2e-05



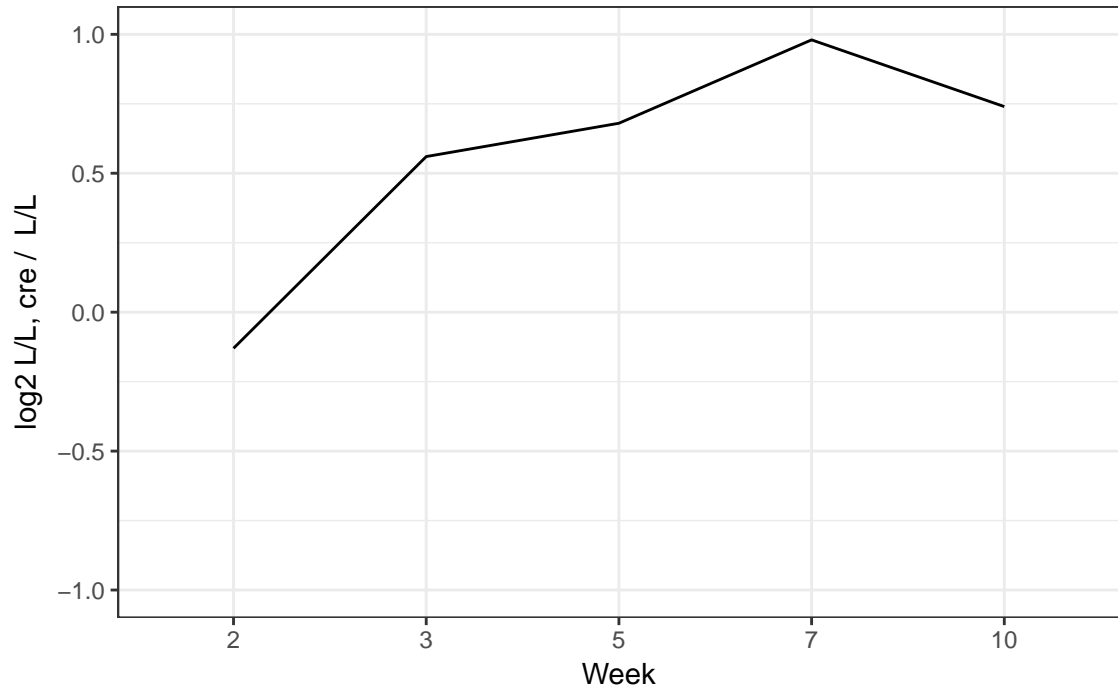
MRPS12 / O35680; adj.p value: 0.01033



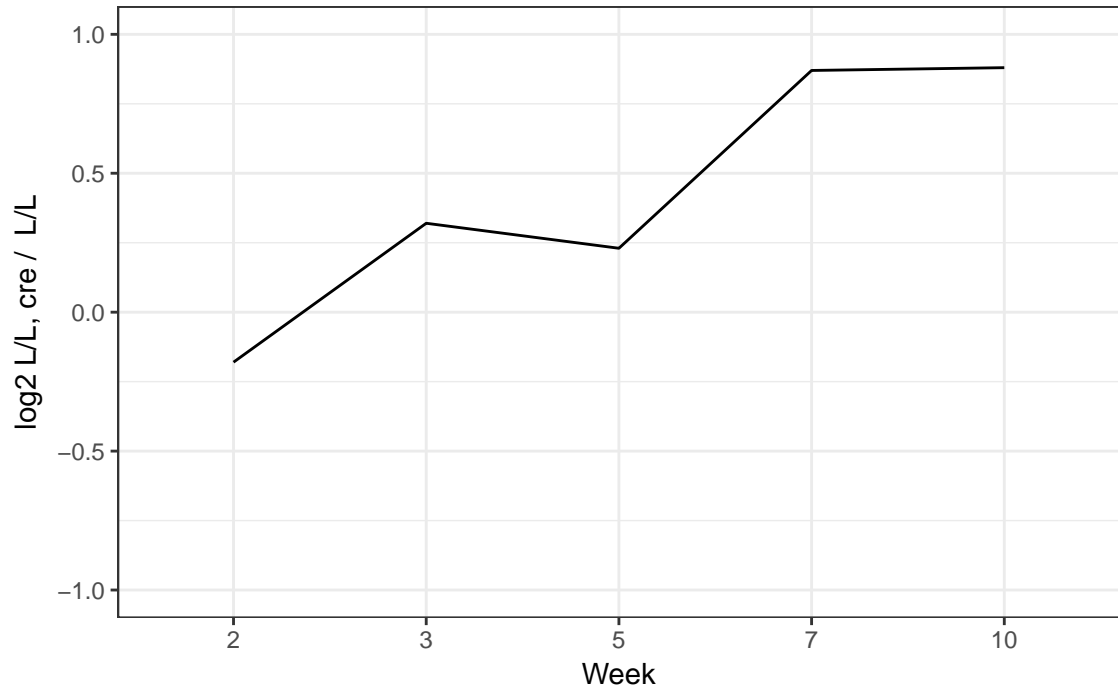
MRPS14 / D3Z2K2; adj.p value: 0



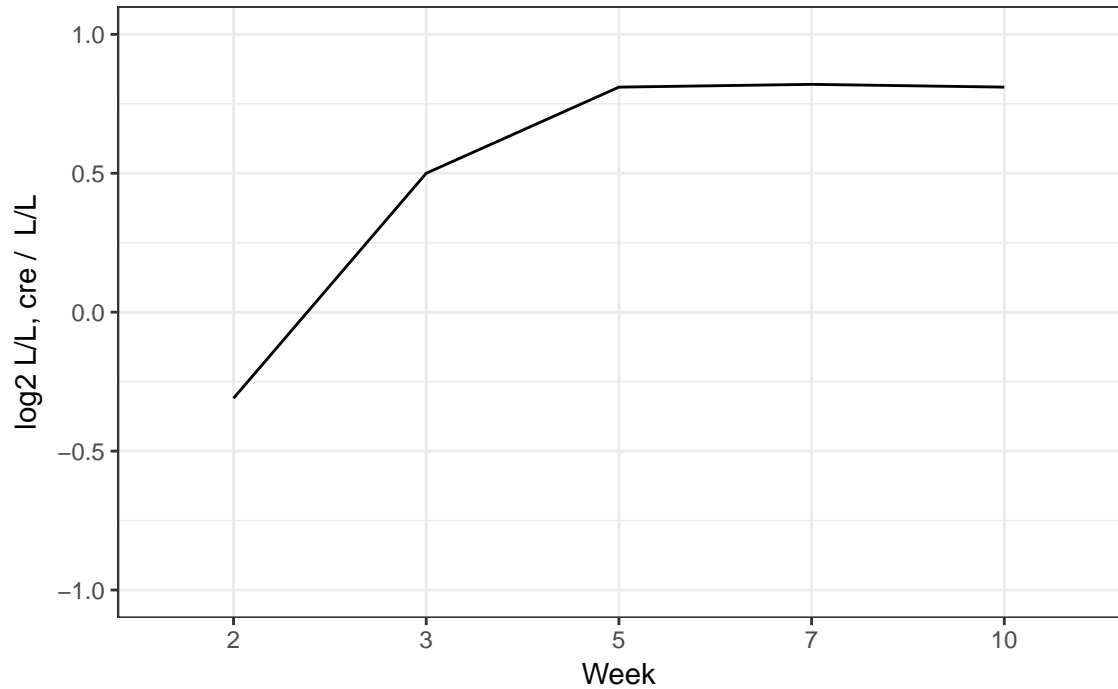
MRPS15 / Q9DC71; adj.p value: 0



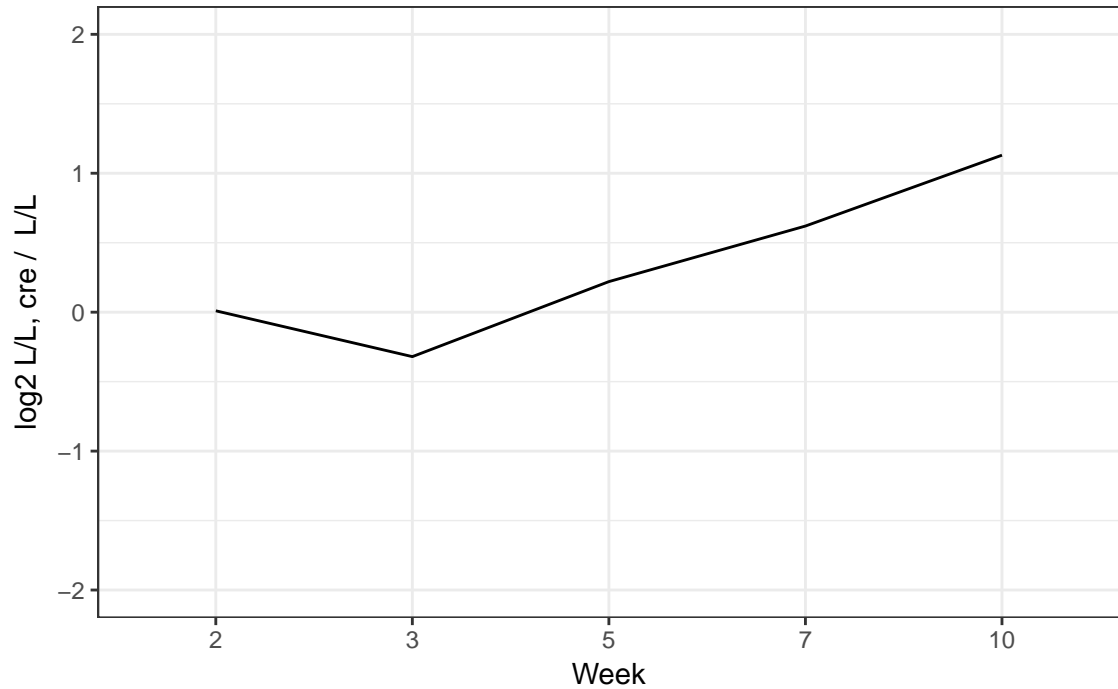
MRPS16 / Q9CPX7; adj.p value: 0.00026



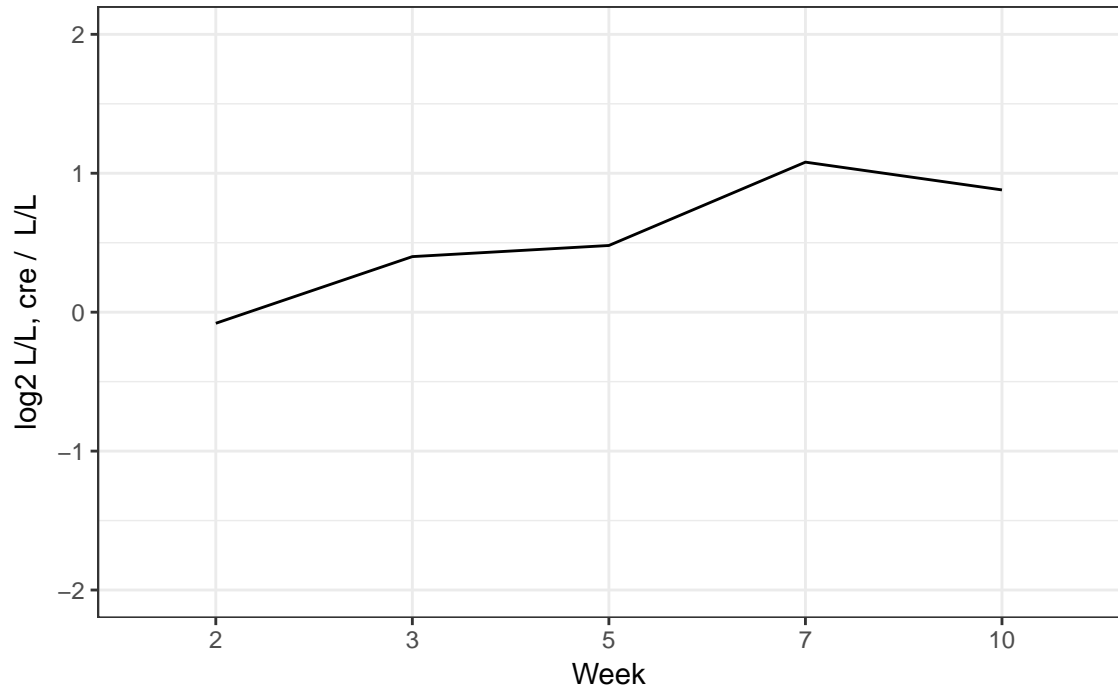
MRPS17 / Q9CQE3; adj.p value: 0



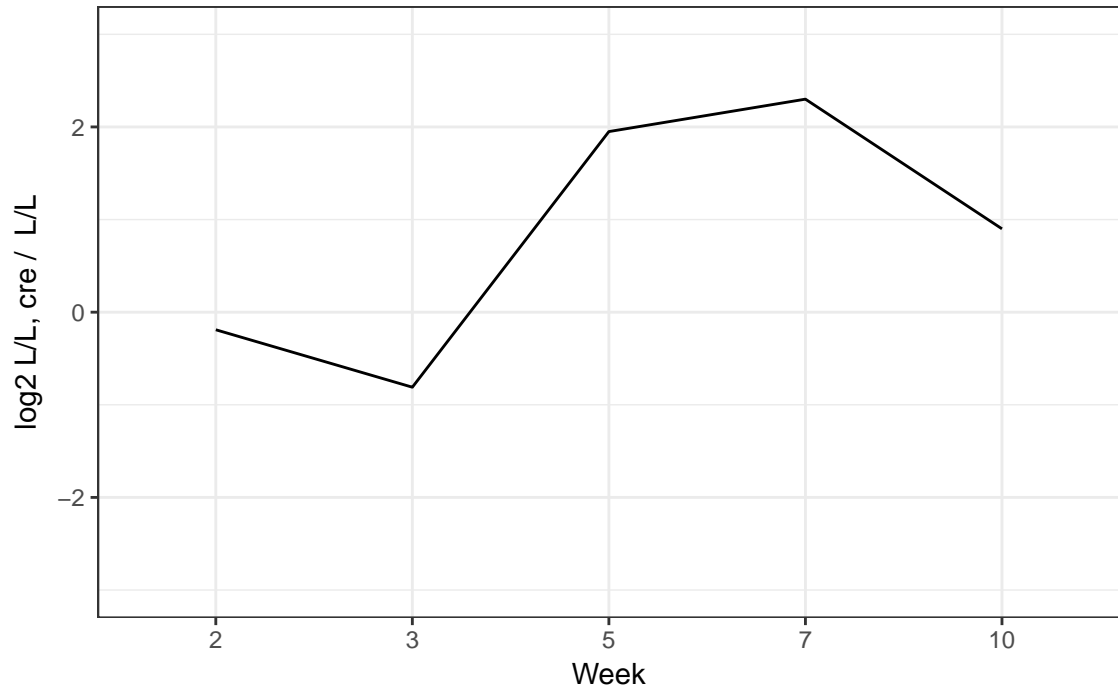
MRPS18A / Q5U5I3; adj.p value: 0.03087



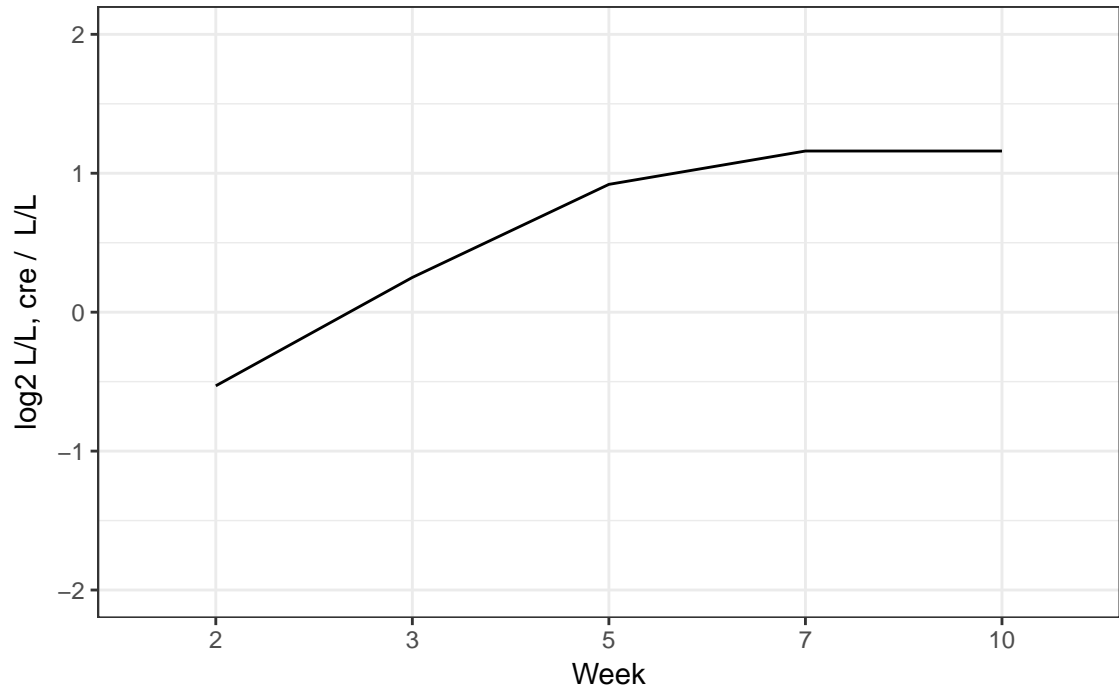
MRPS18B / Q99N84; adj.p value: 0



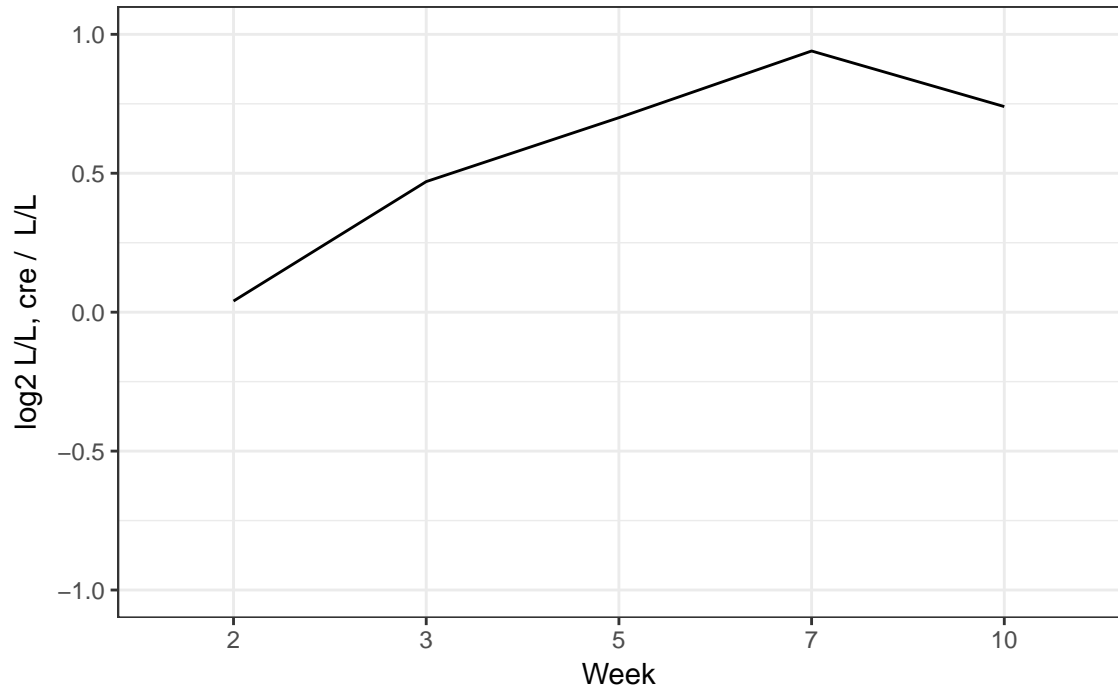
MRPS18C / Q8R2L5; adj.p value: 0.00278



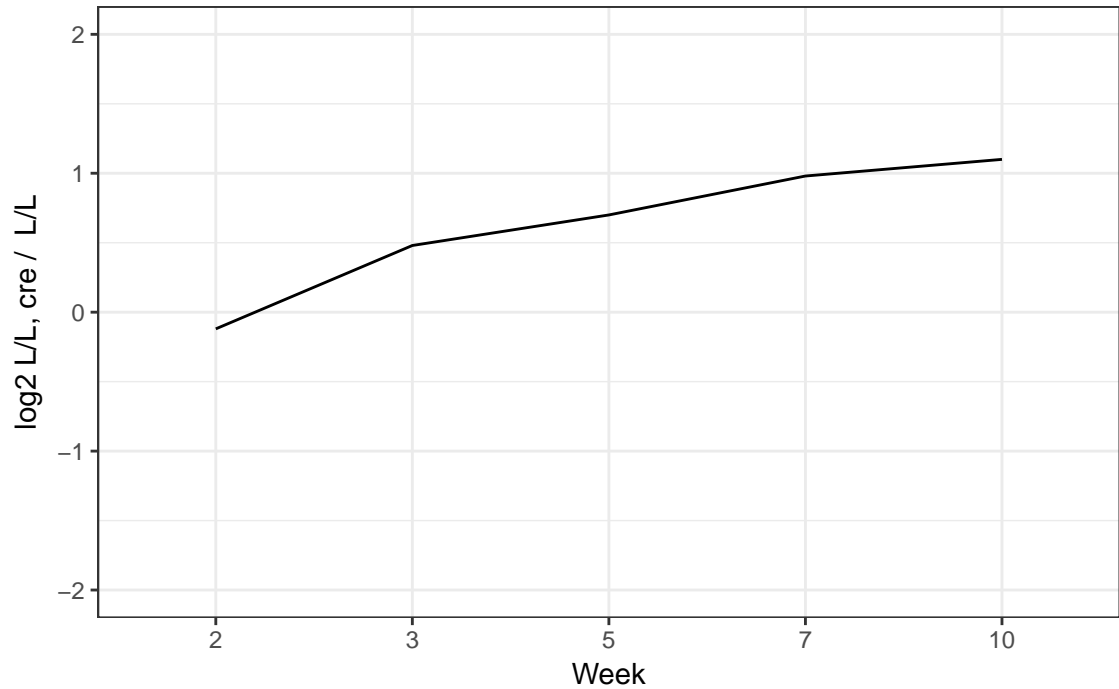
MRPS2 / Q924T2; adj.p value: 0



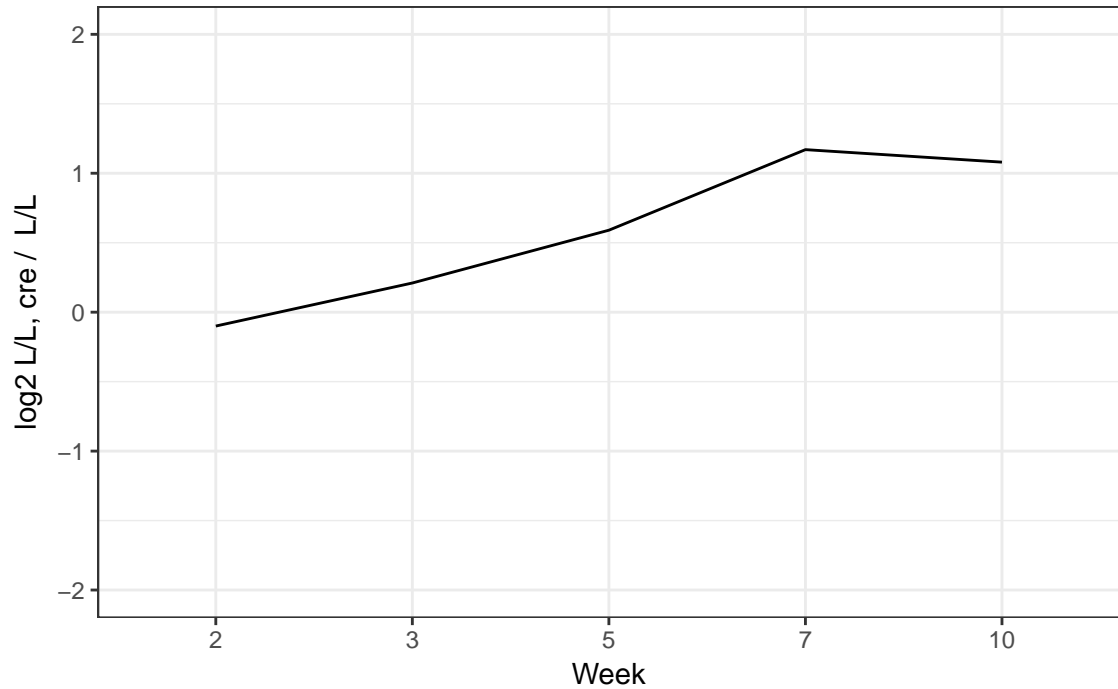
MRPS21 / P58059; adj.p value: 2e-05



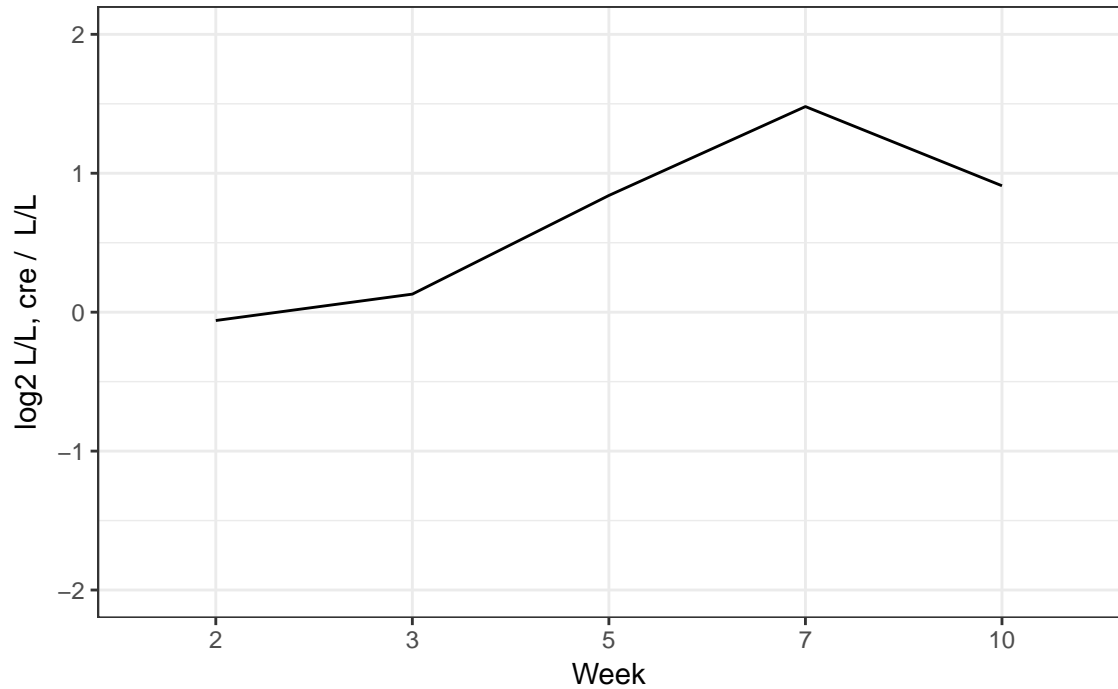
MRPS22 / Q9CXW2; adj.p value: 0



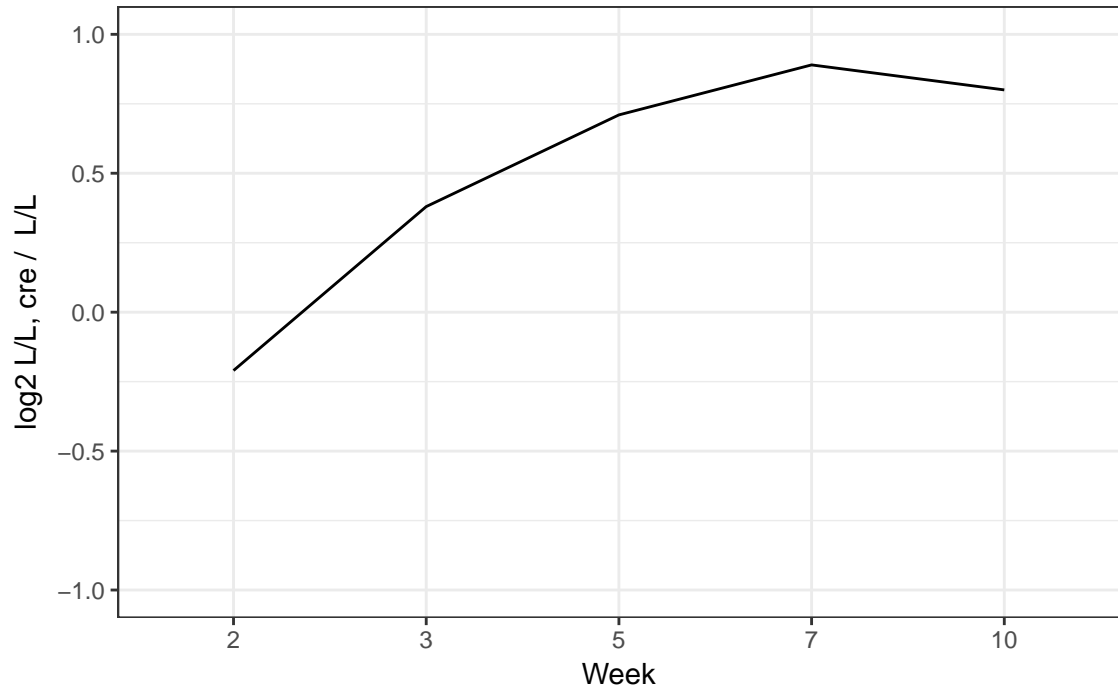
MRPS23 / Q8VE22; adj.p value: 0



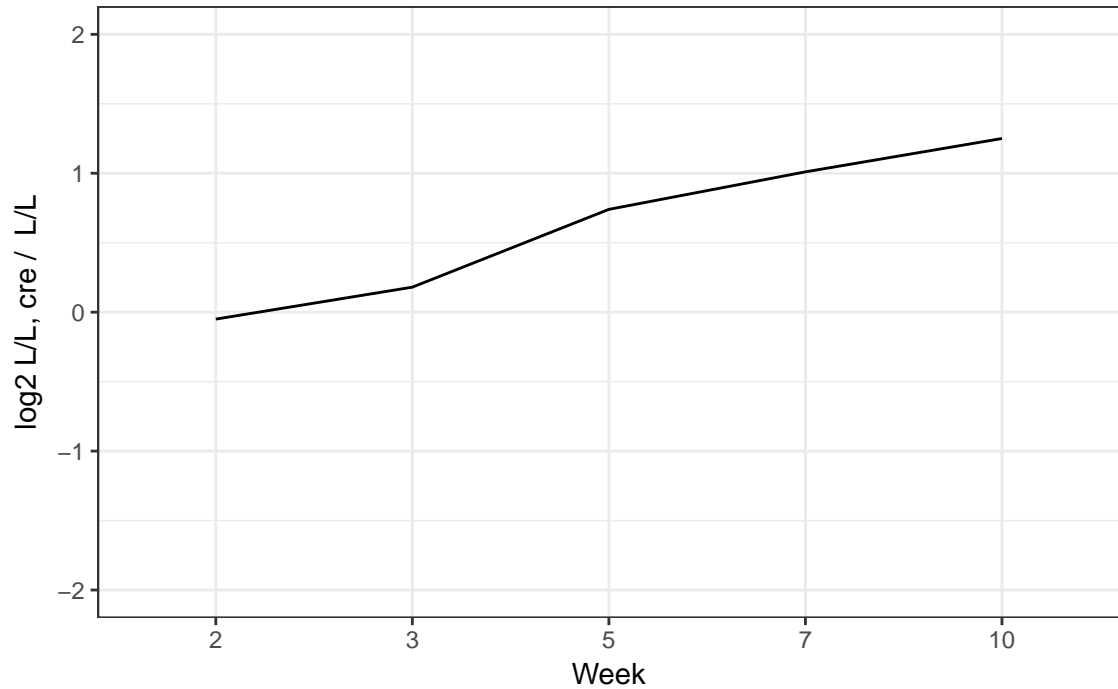
MRPS24 / Q9CQV5; adj.p value: 0



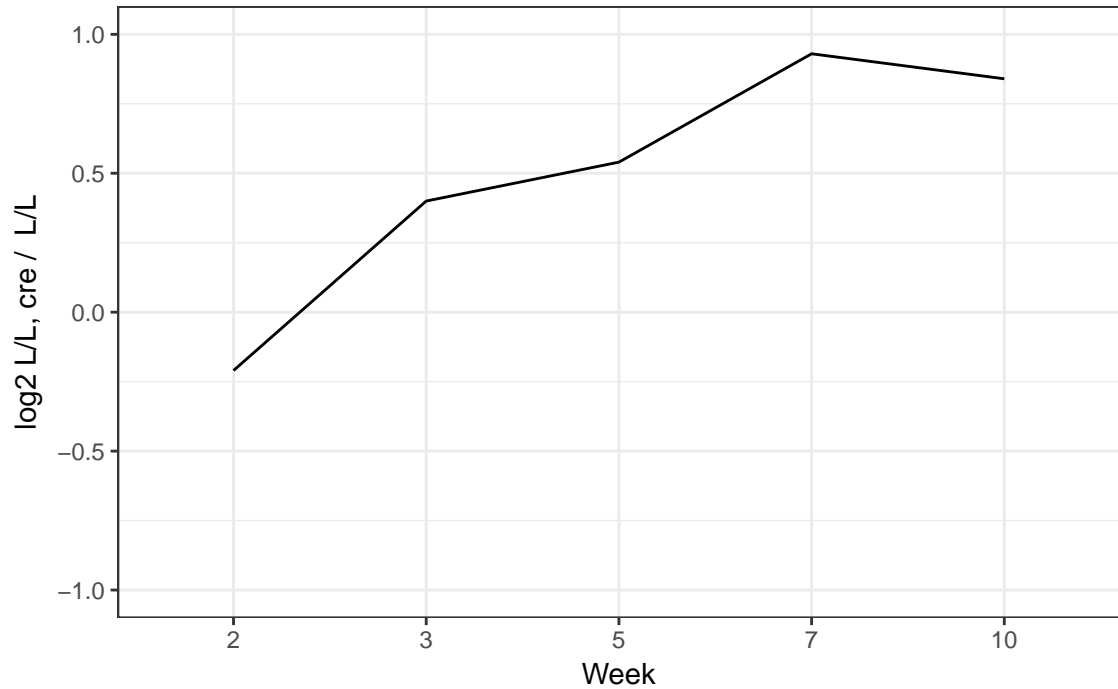
MRPS25 / Q9D125; adj.p value: 0



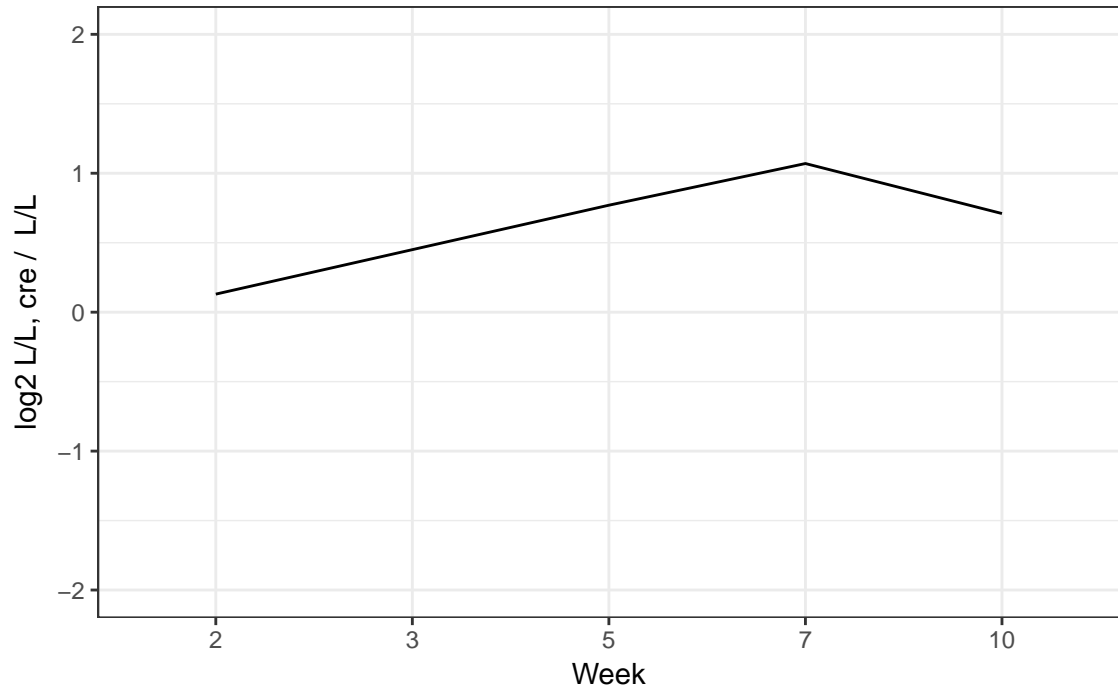
MRPS26 / Q80ZS3; adj.p value: 0



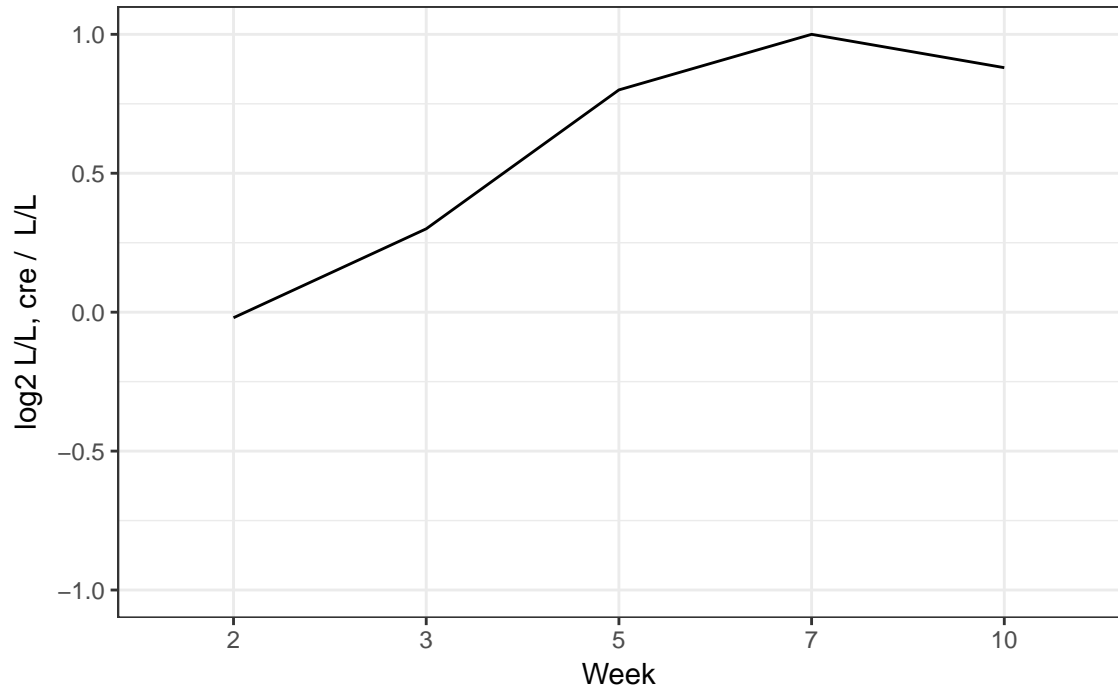
MRPS27 / Q8BK72; adj.p value: 0



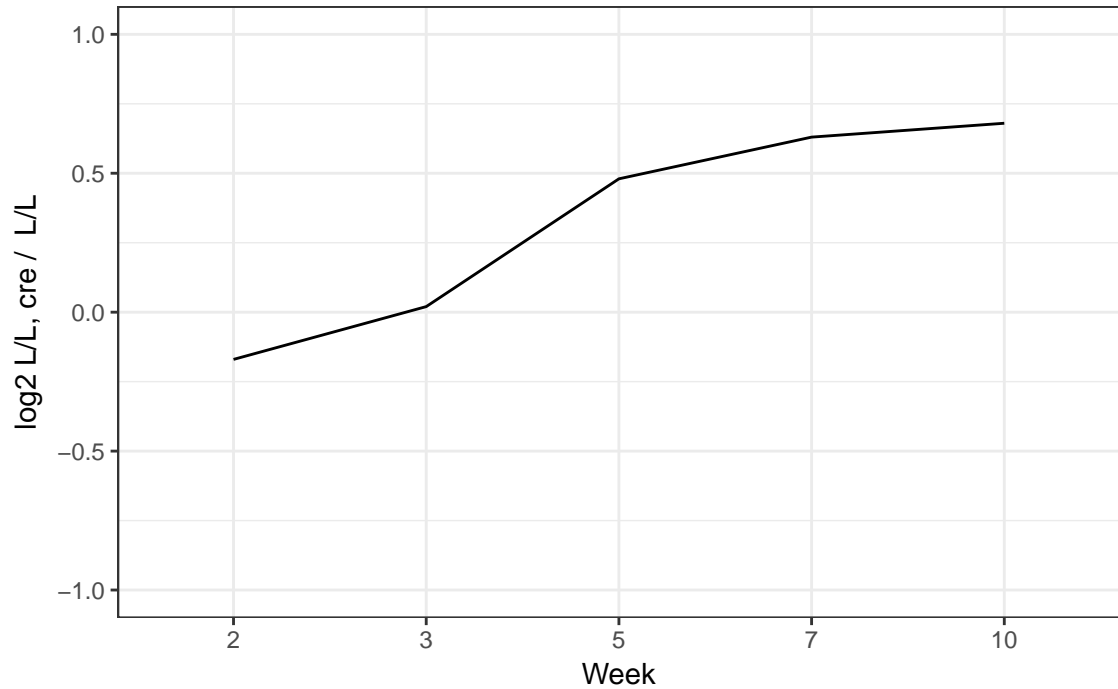
MRPS28 / Q9CY16; adj.p value: 0



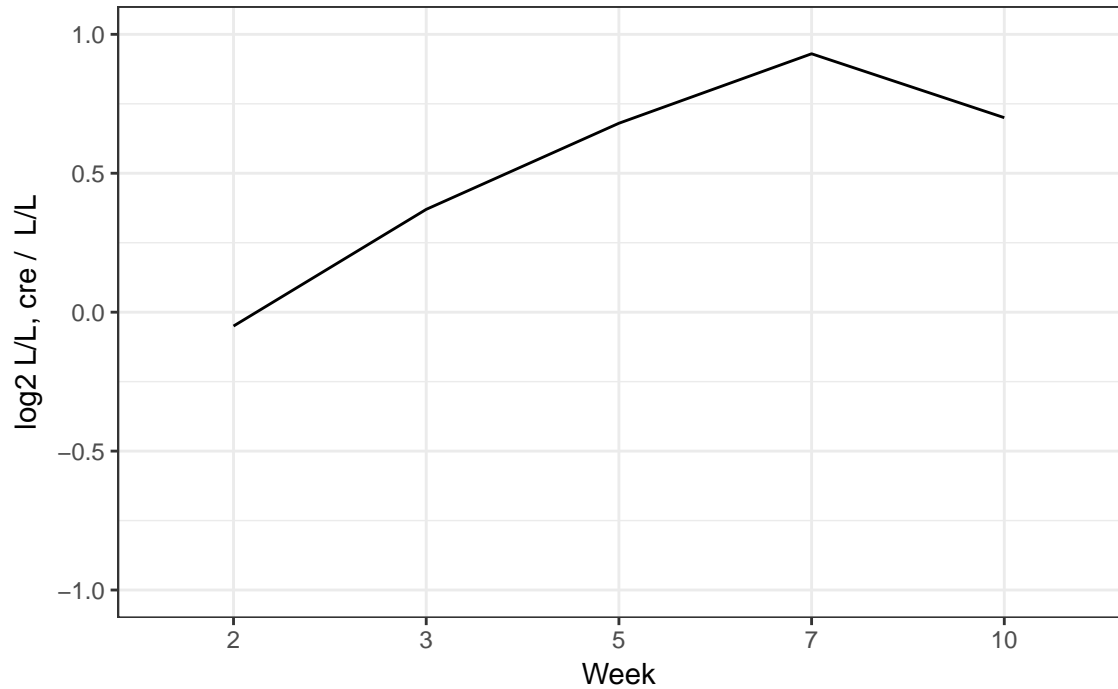
MRPS29 / G3X9M0; adj.p value: 0



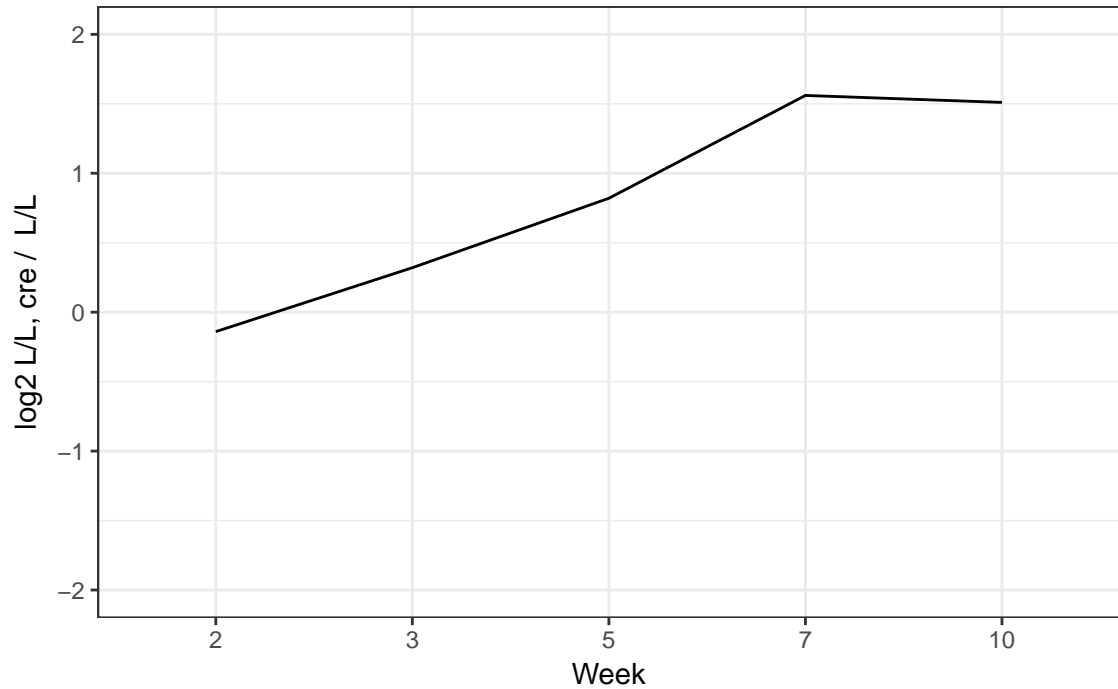
MRPS30 / Q9D0G0; adj.p value: 0



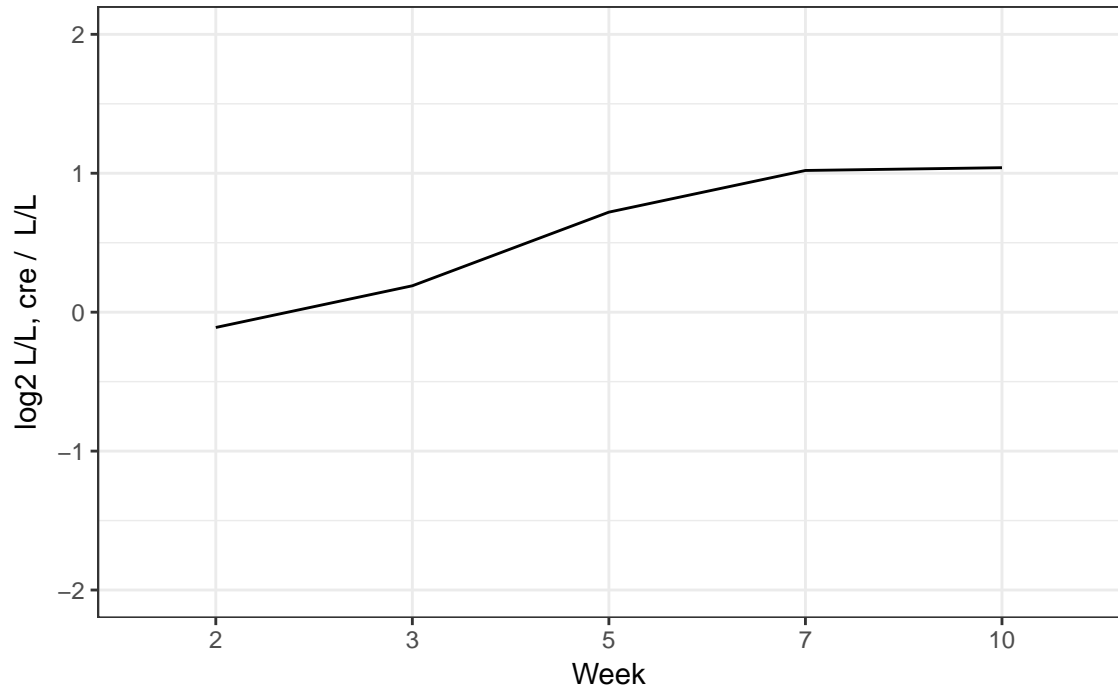
MRPS31 / Q61733; adj.p value: 0



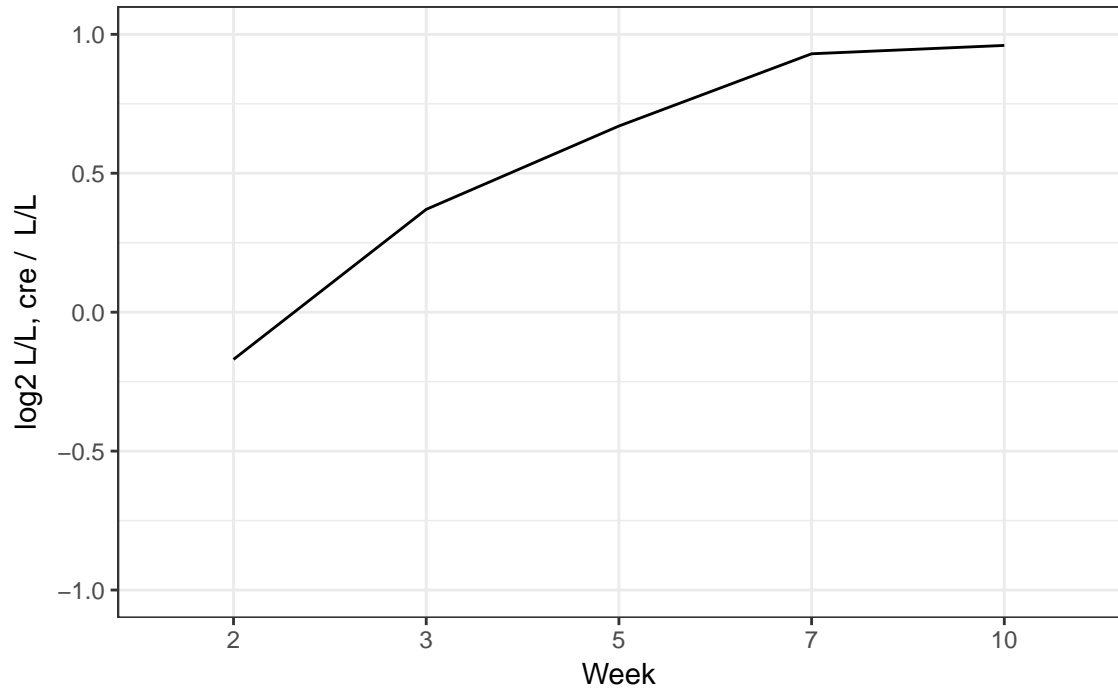
MRPS33 / Q9D2R8; adj.p value: 0



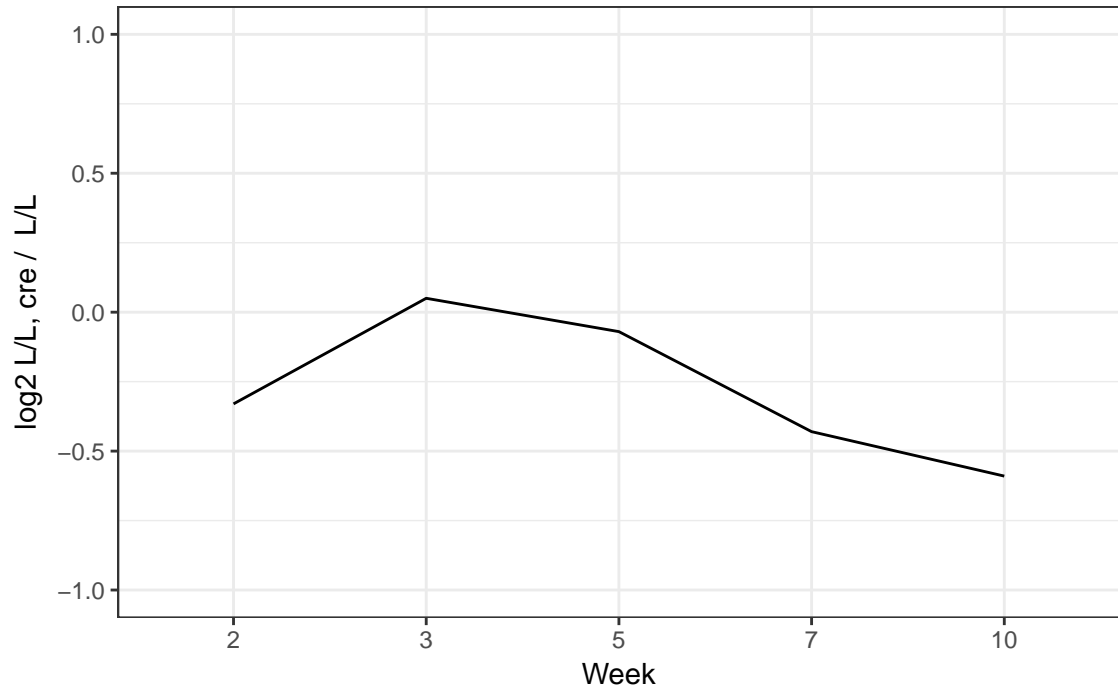
MRPS34 / Q9JIK9; adj.p value: 0



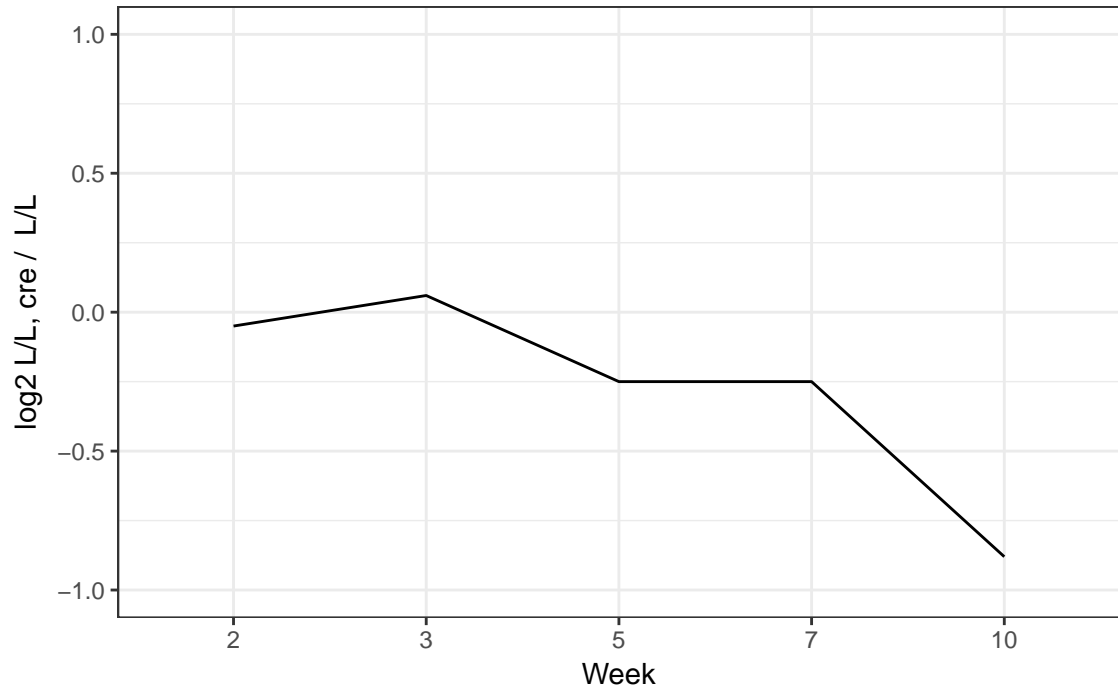
MRPS35 / Q8BJZ4; adj.p value: 0



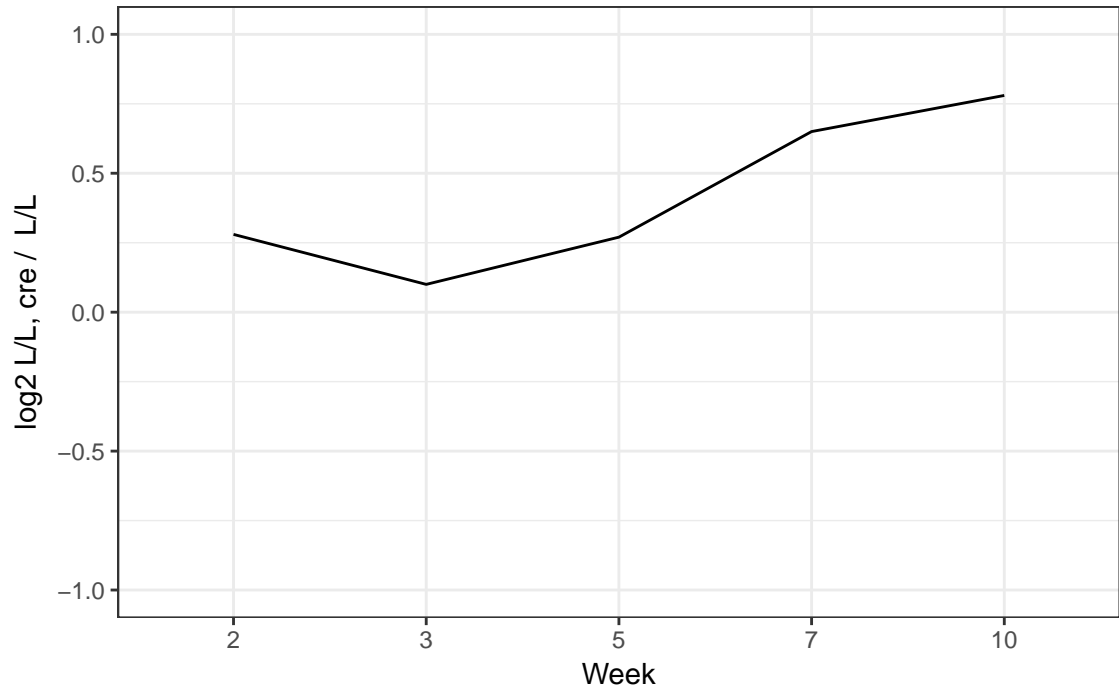
MRPS36 / Q9CQX8; adj.p value: 0.00677



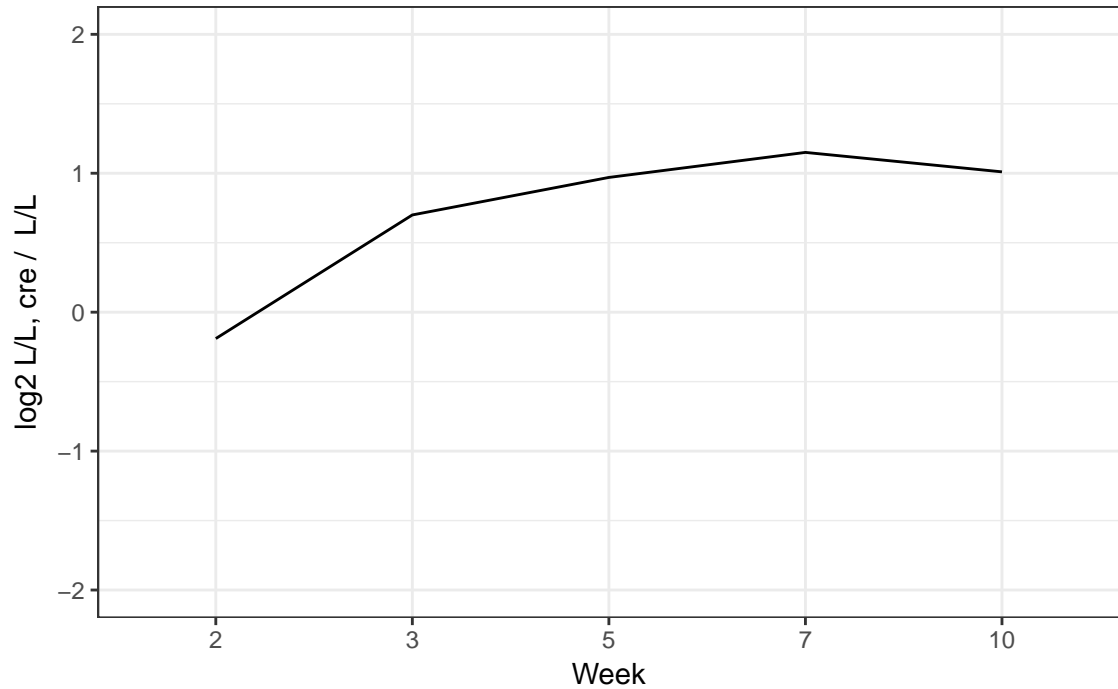
MRPS36 / Q9D6T9; adj.p value: 0.04467



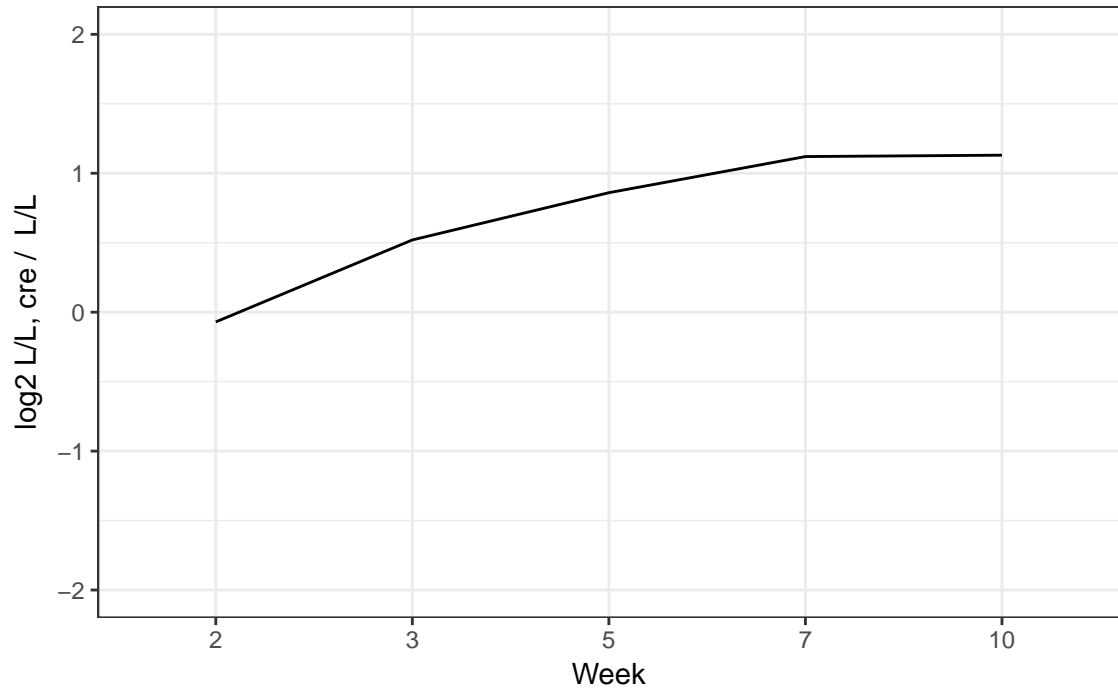
MRPS37 / Q9CQA6; adj.p value: 0.01513



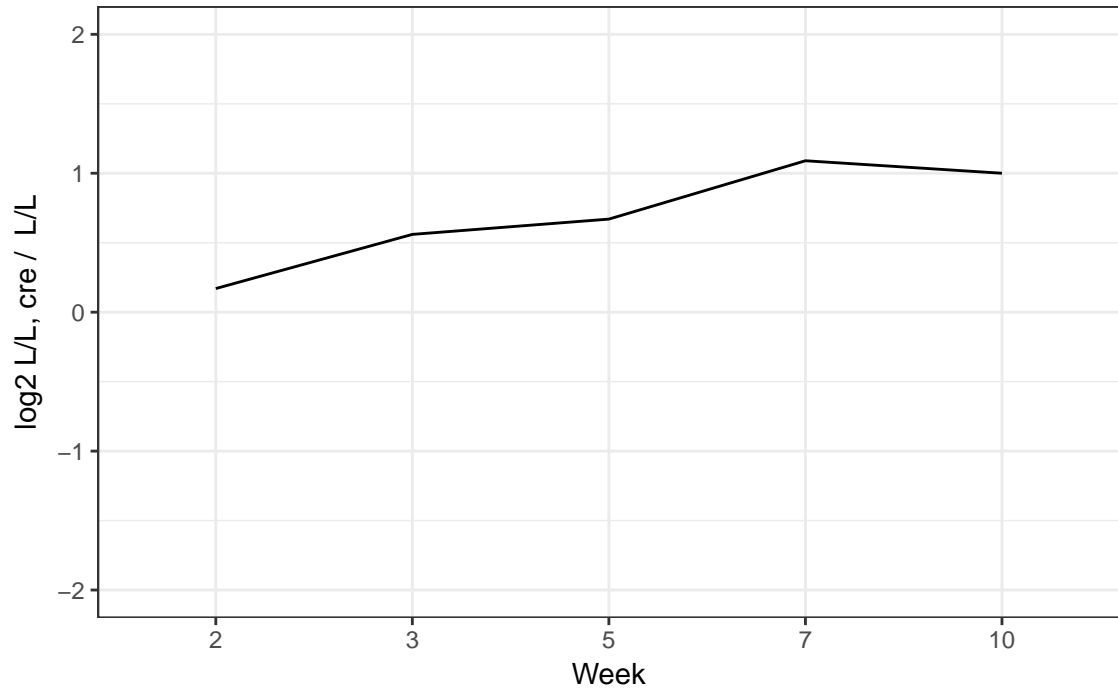
MRPS39 / Q14C51; adj.p value: 0



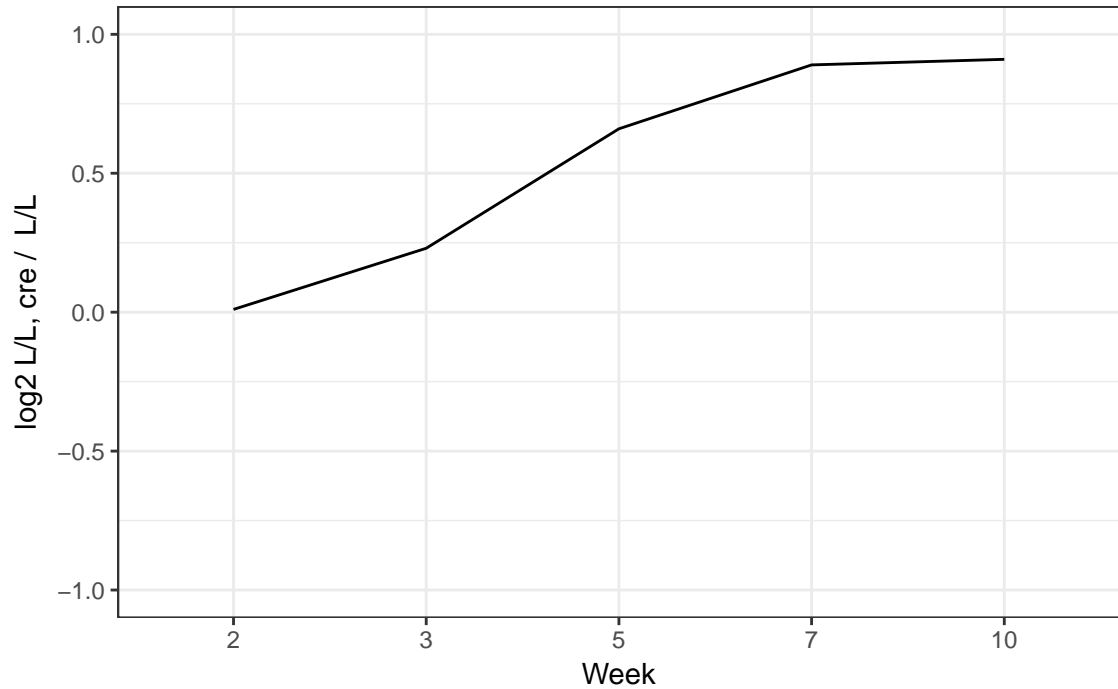
MRPS5 / Q99N87; adj.p value: 0



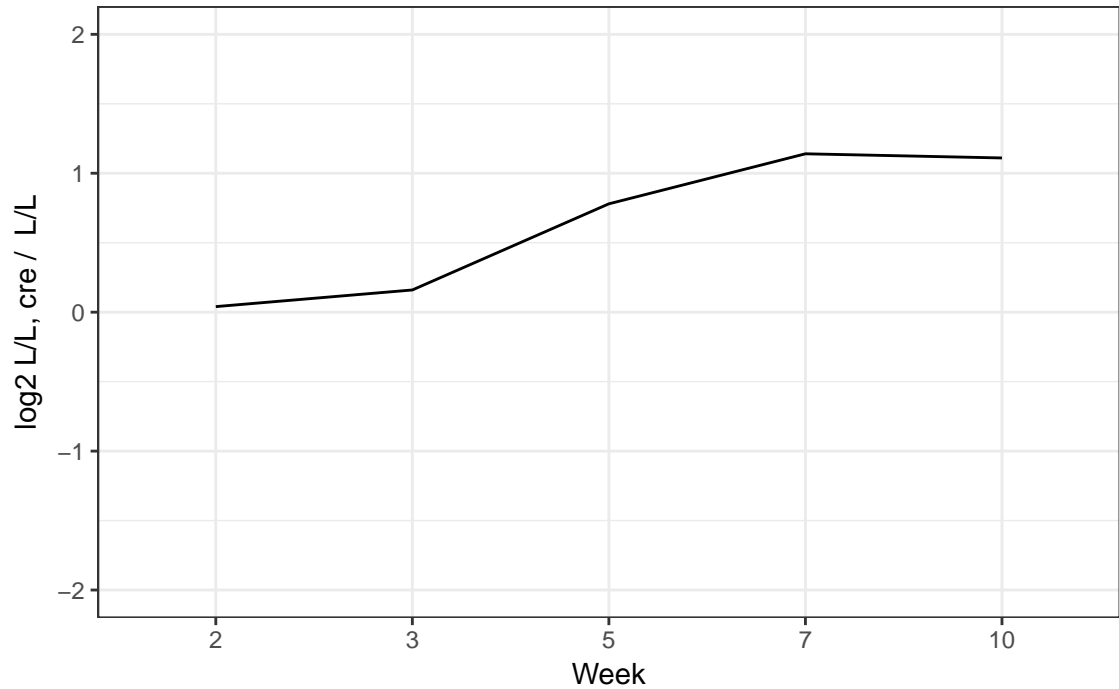
MRPS6 / P58064; adj.p value: 0



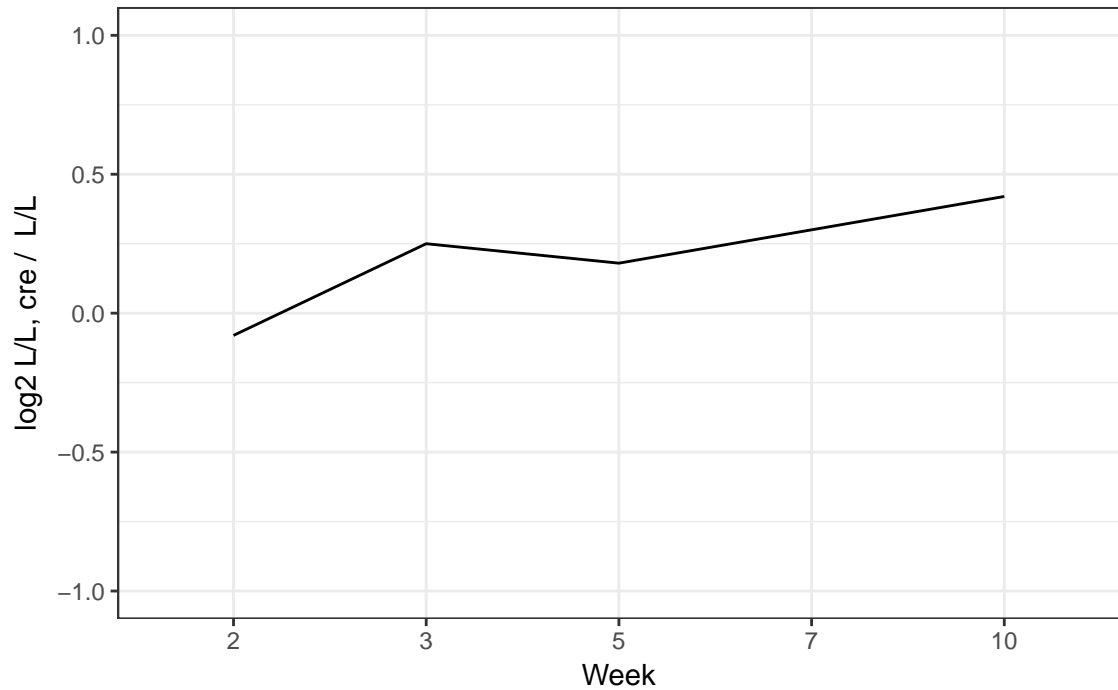
MRPS7 / Q80X85; adj.p value: 0



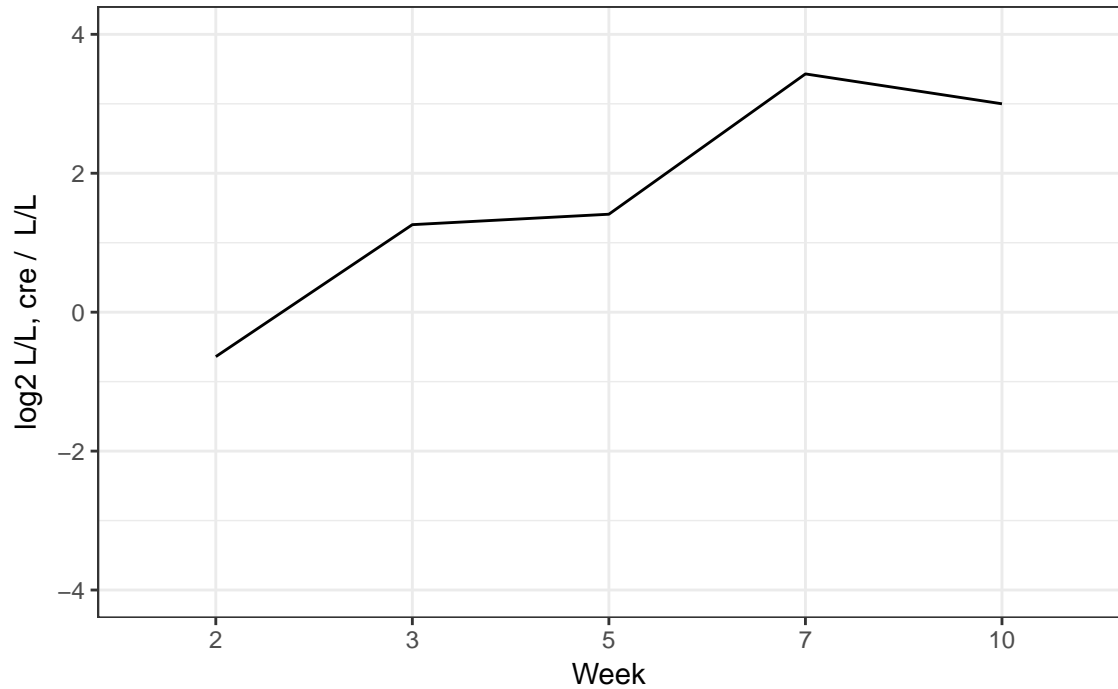
MRPS9 / Q9D7N3; adj.p value: 0



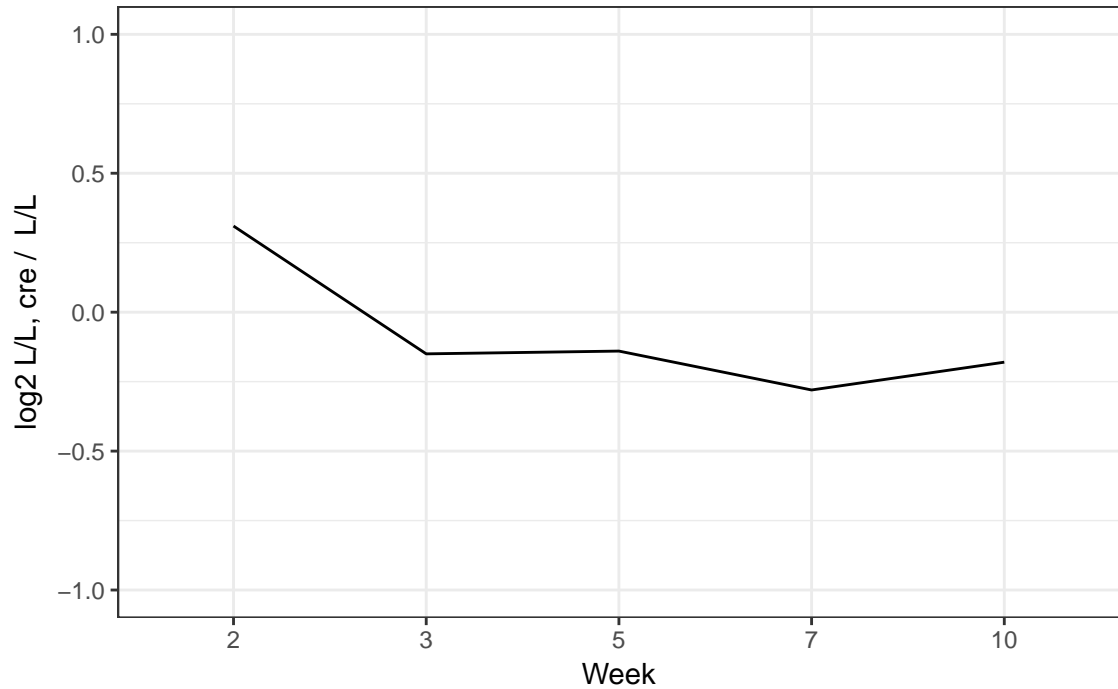
MRRF / Q9D6S7; adj.p value: 0.01229



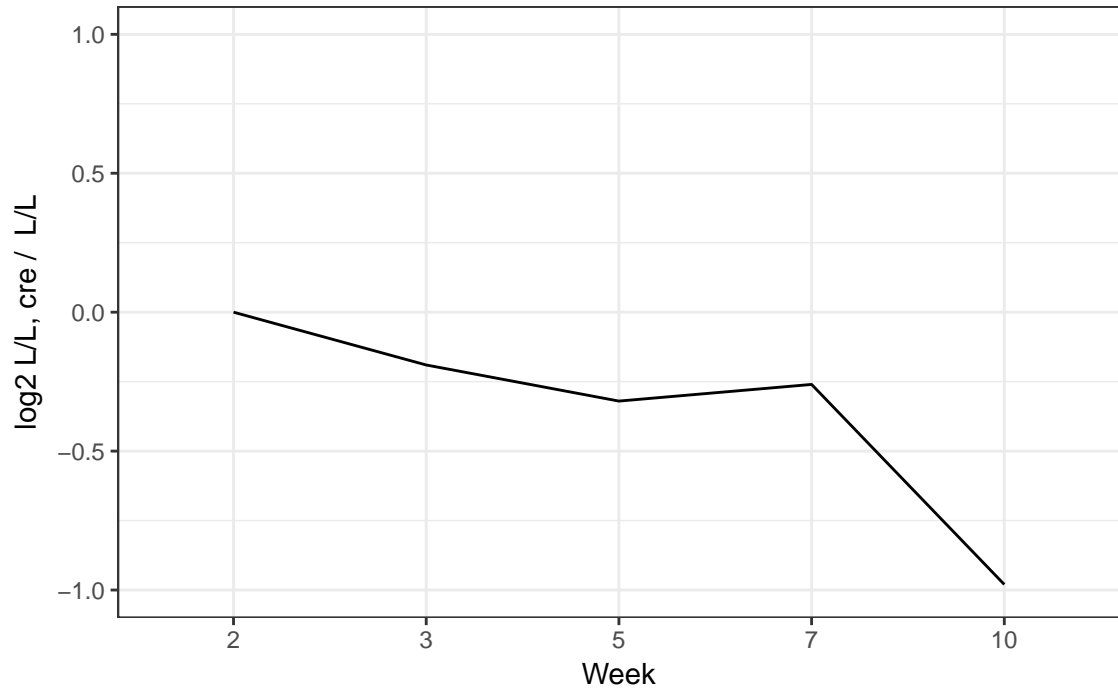
MRS2 / Q5NCE8; adj.p value: 0.00012



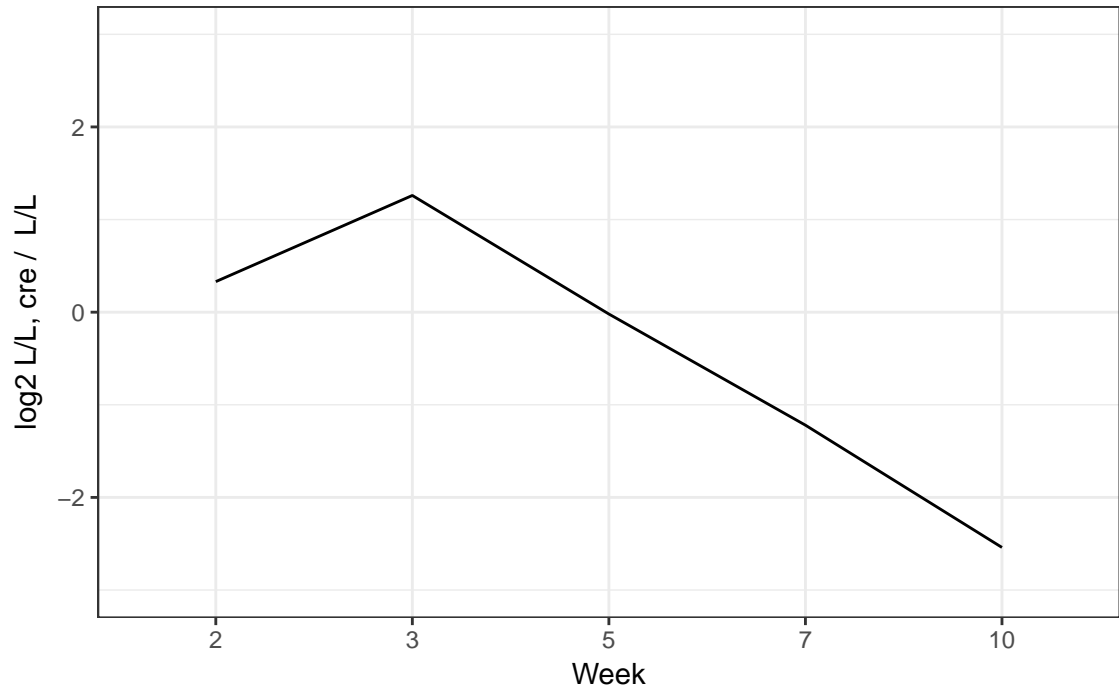
MSRA / Q9D6Y7-2; adj.p value: 0.18477



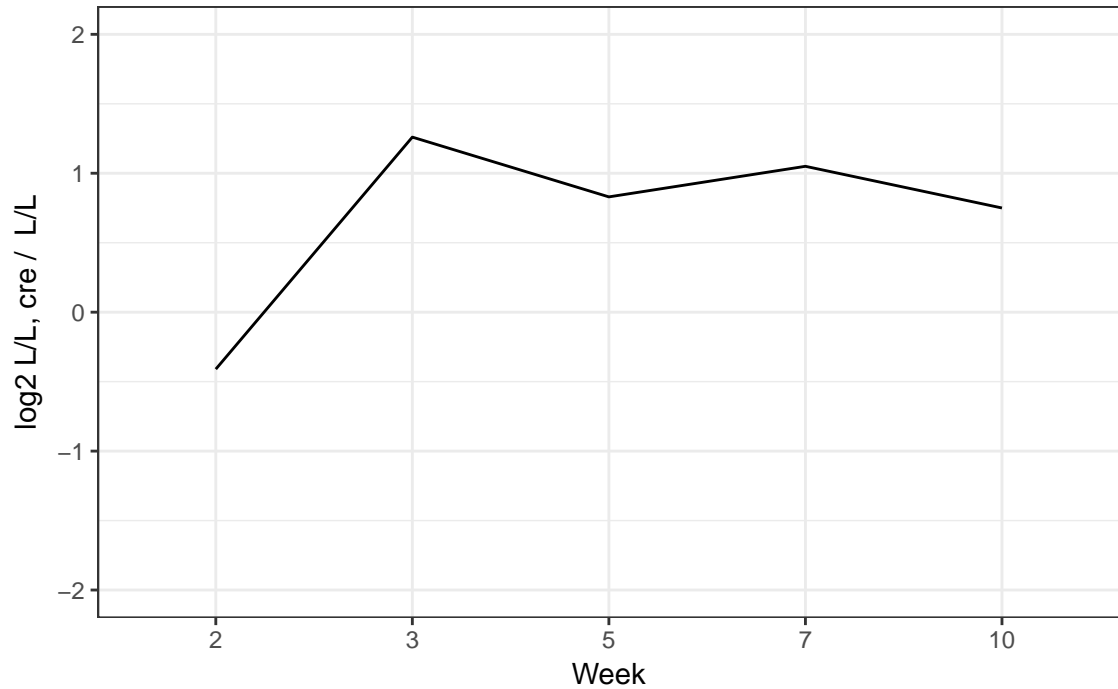
MSRB2 / Q78J03; adj.p value: 0



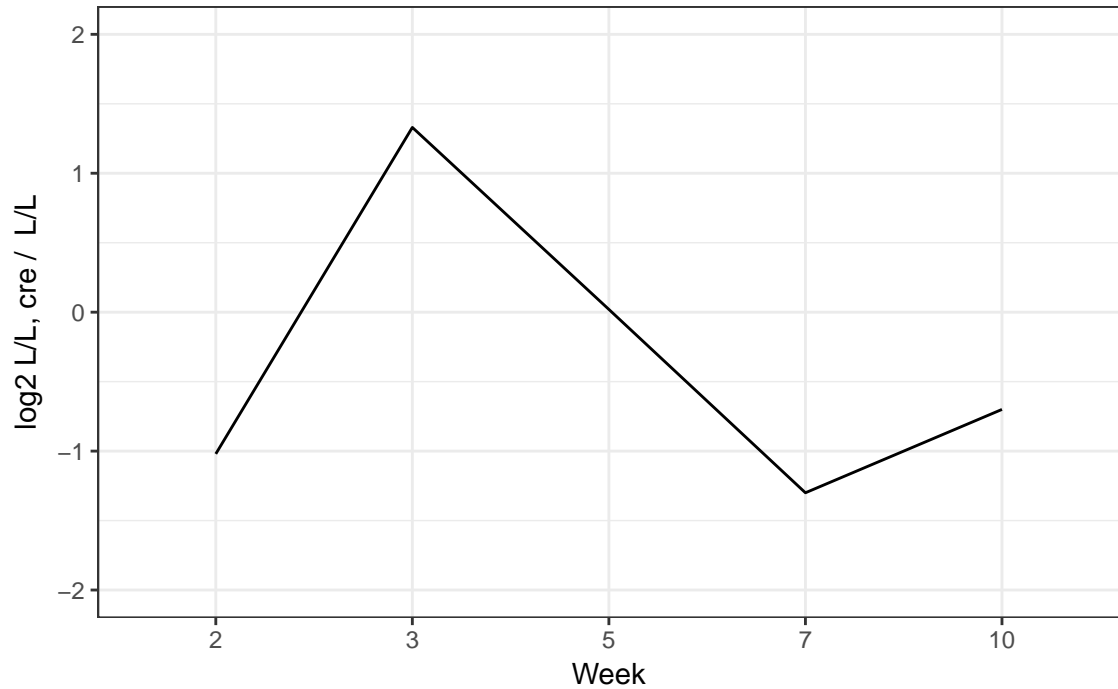
MT-CO3 / P00416; adj.p value: 0.06332



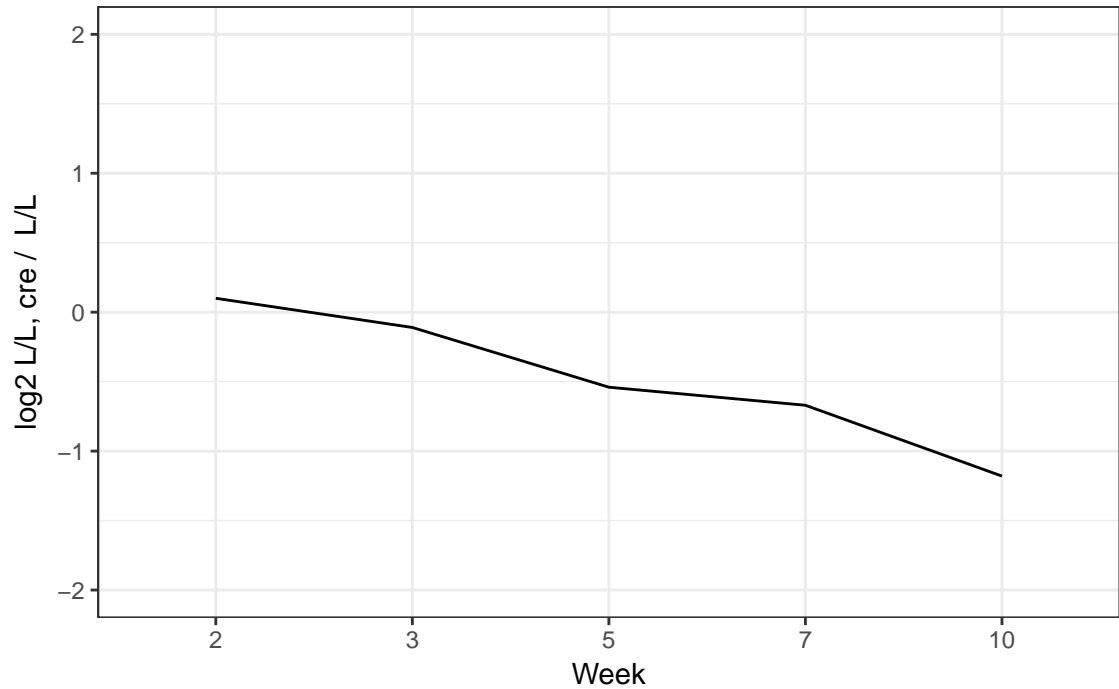
MT-CYB / P00158; adj.p value: 0.16857



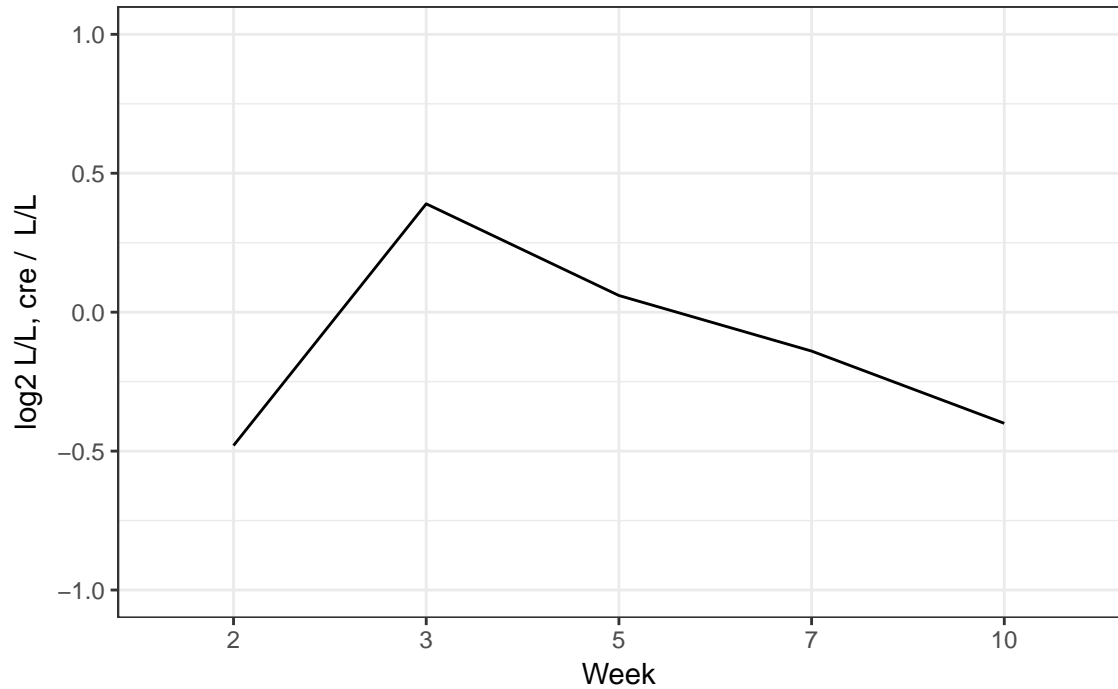
MTATP6 / P00848; adj.p value: 0.27482



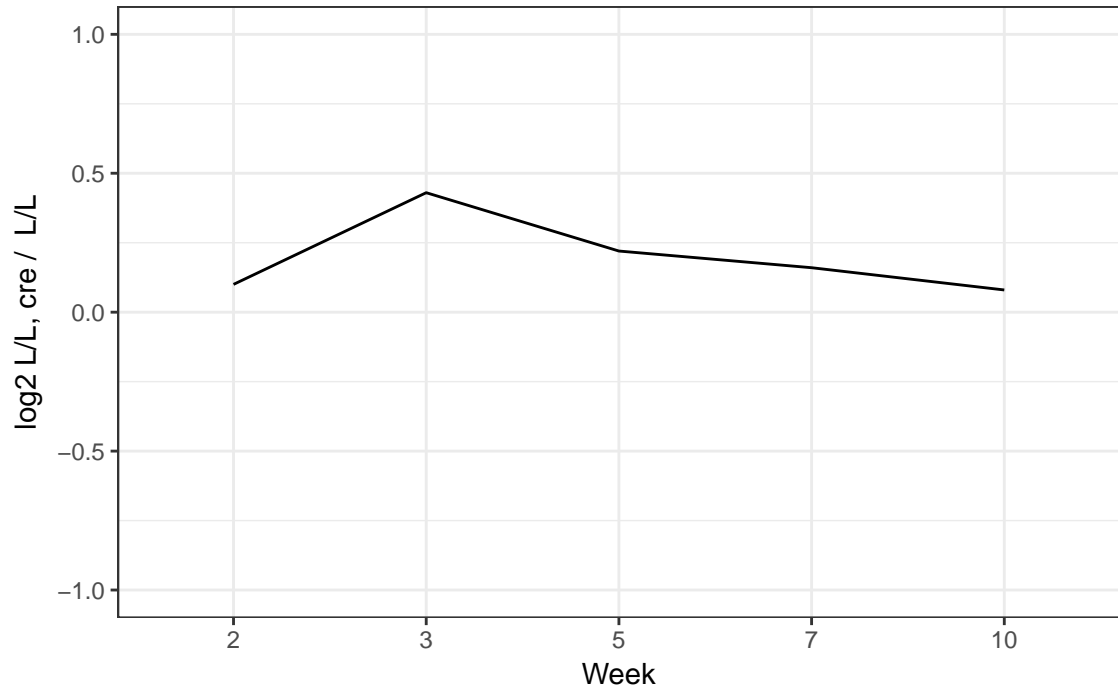
MTATP8 / P03930; adj.p value: 3e-05



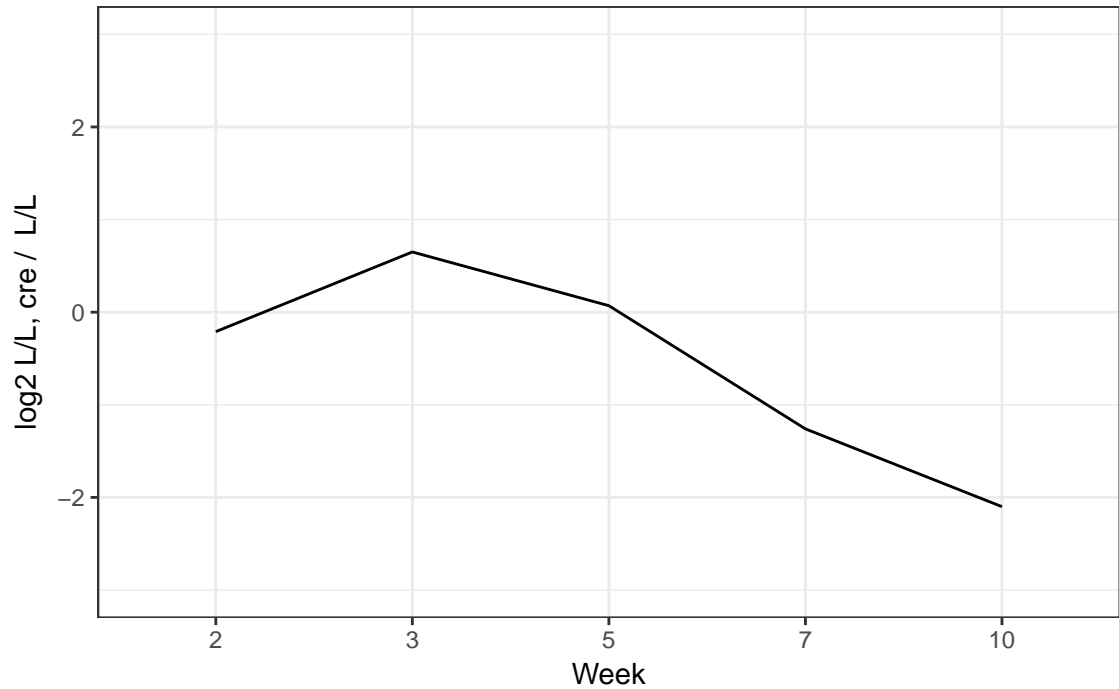
MTCH1 / Q791T5-2; adj.p value: 0.12457



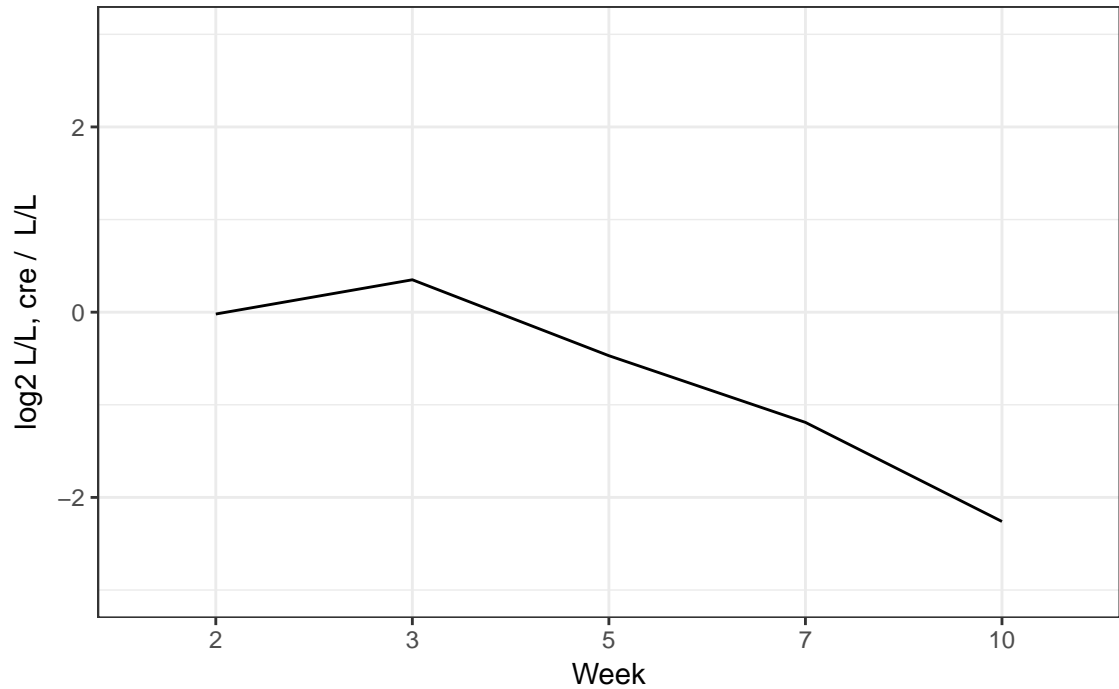
MTCH2 / Q791V5; adj.p value: 0.79221



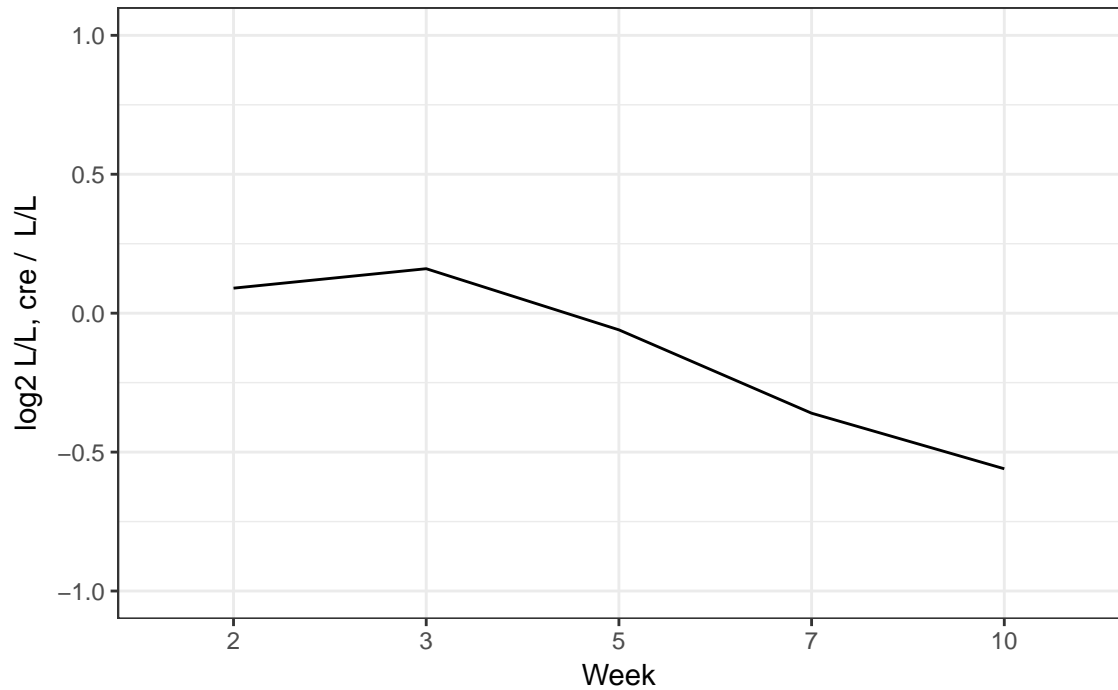
MTCO1 / P00397; adj.p value: 0.44367



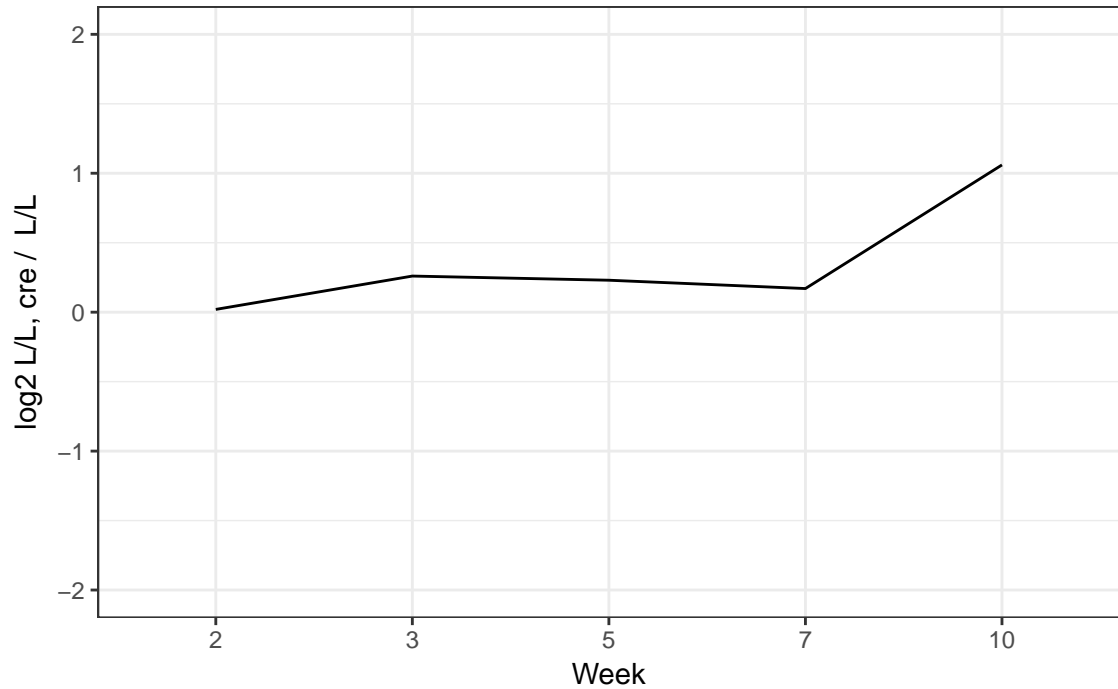
MTCO2 / P00405; adj.p value: 0



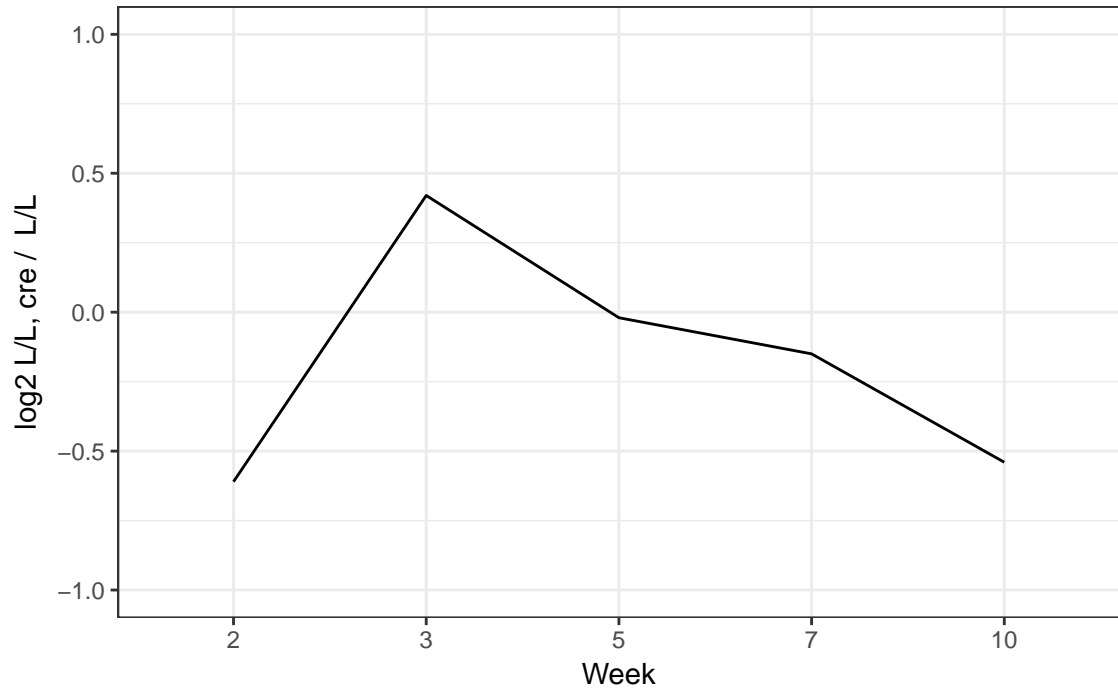
MTERF2 / Q8BKY8; adj.p value: 0.04924



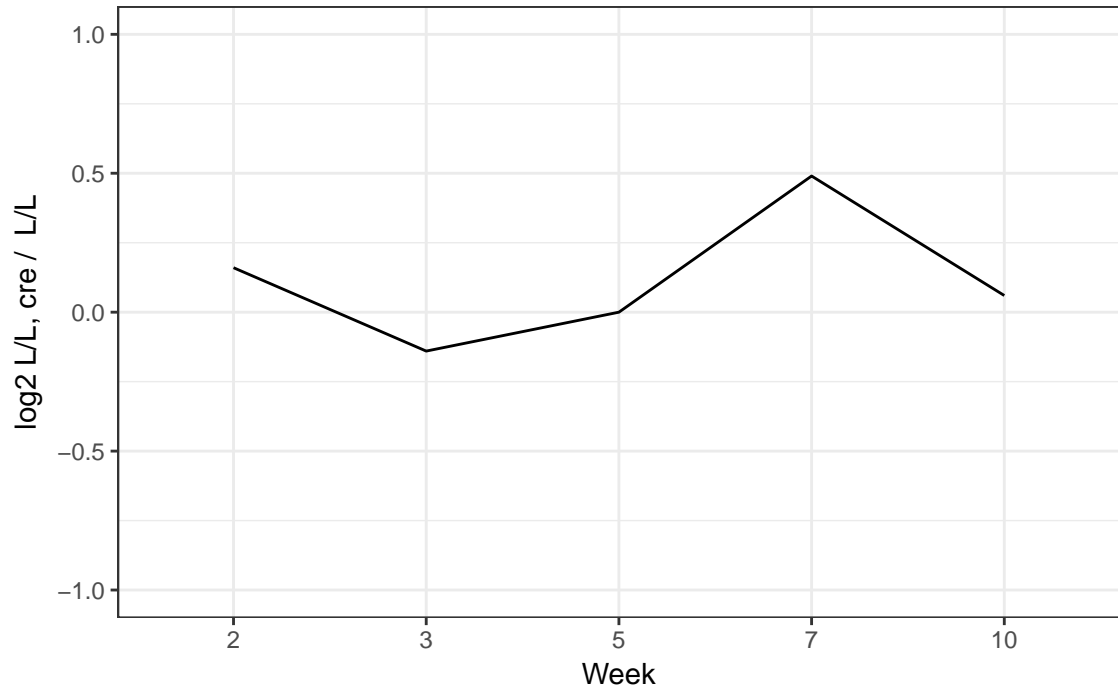
MTFMT / Q9D799; adj.p value: 0.15443



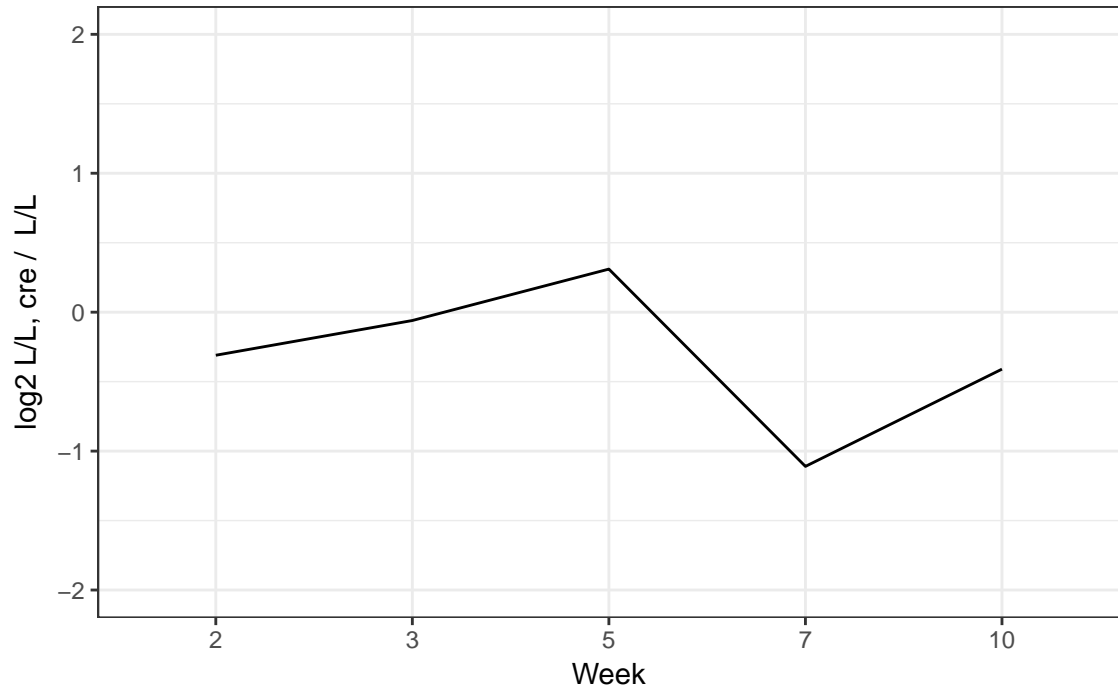
MTFP1 / Q9CRB8; adj.p value: 0.00221



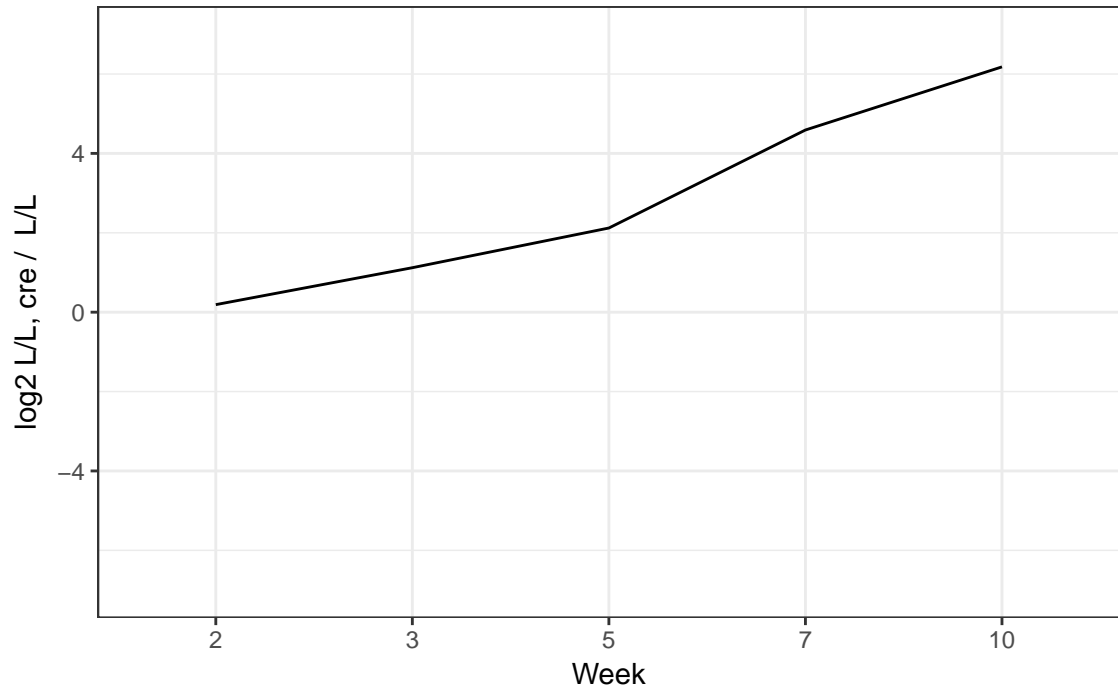
MTFR1L / Q9CWE0; adj.p value: 0.28865



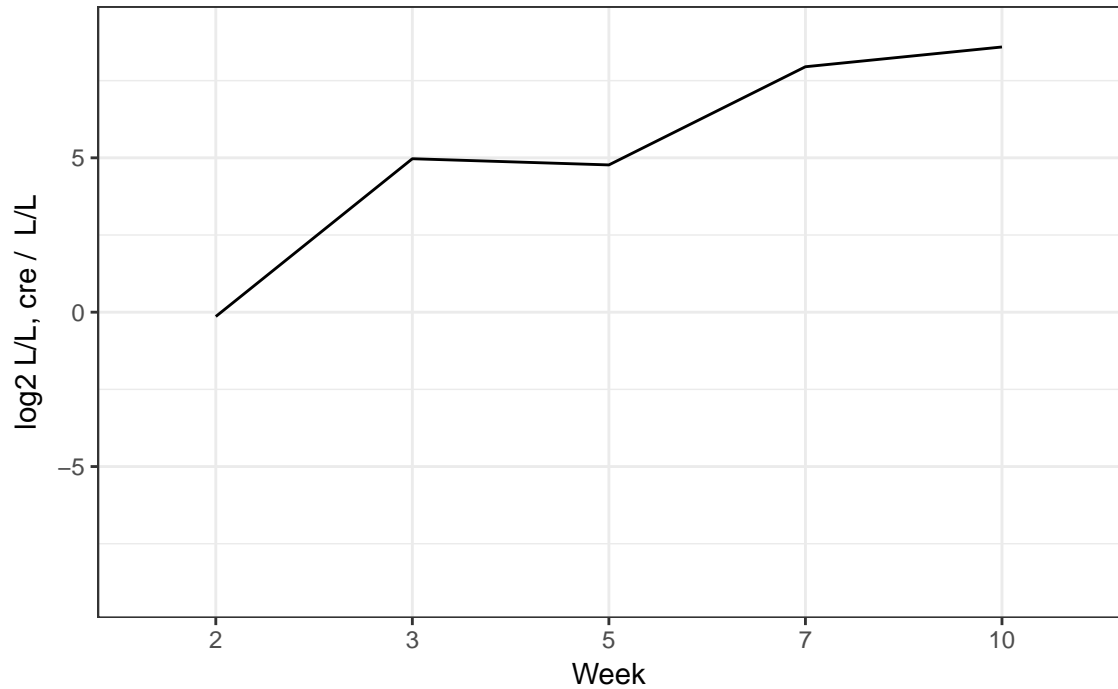
MTG1 / Q8R2R6; adj.p value: 0.3133



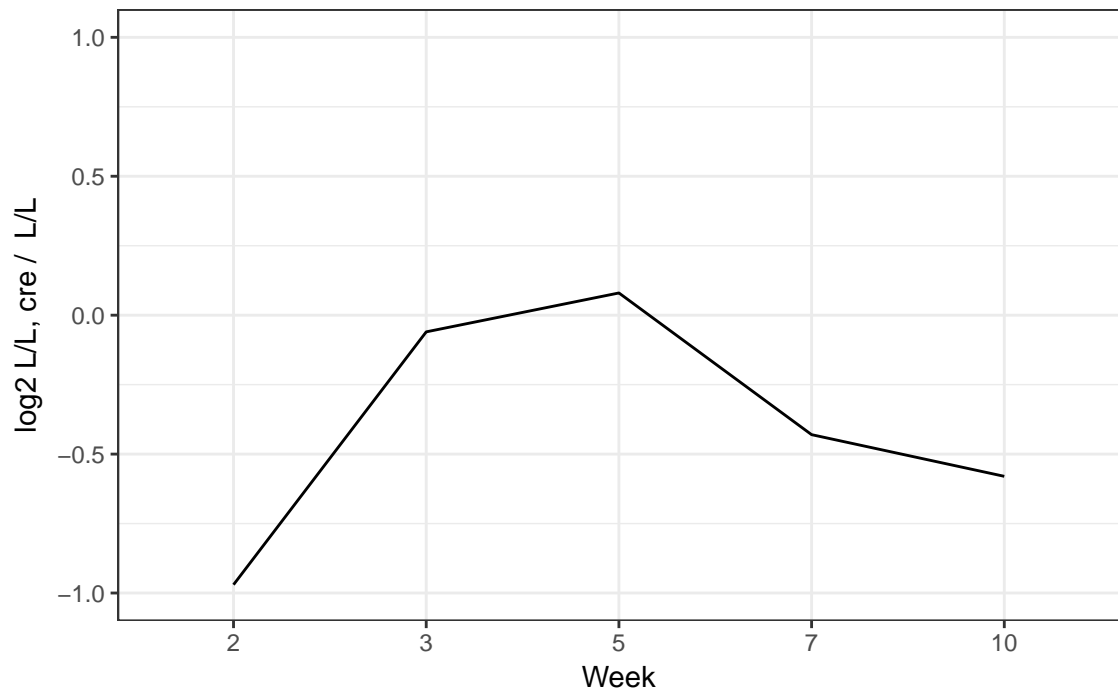
MTHFD1L / Q3V3R1; adj.p value: 0



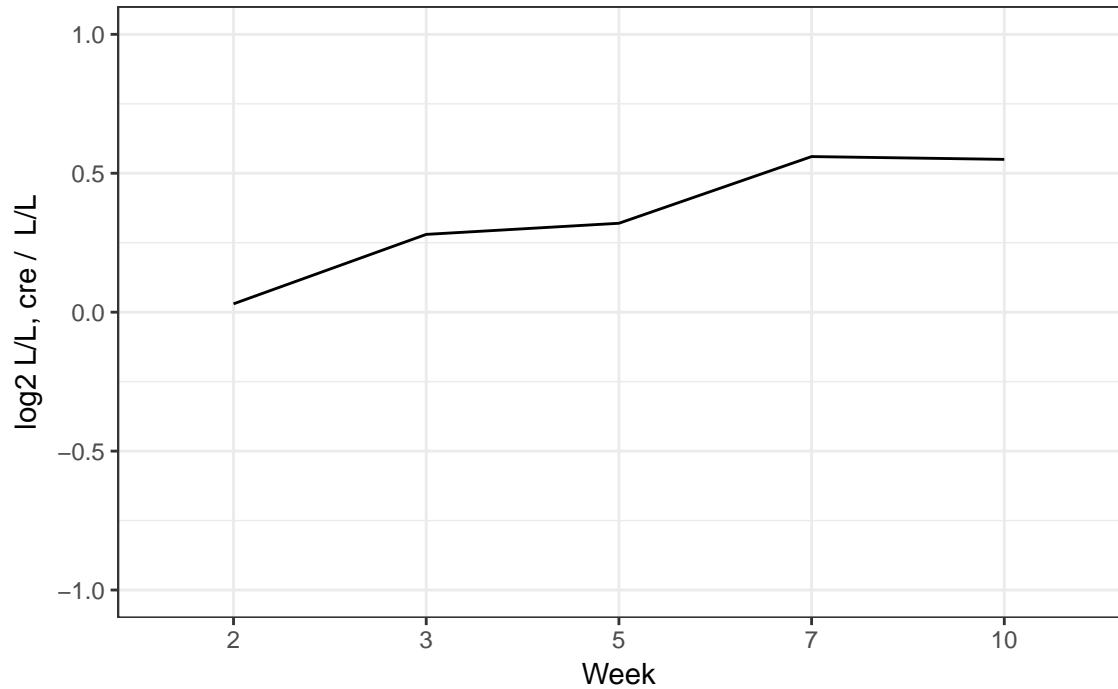
MTHFD2 / P18155; adj.p value: 0



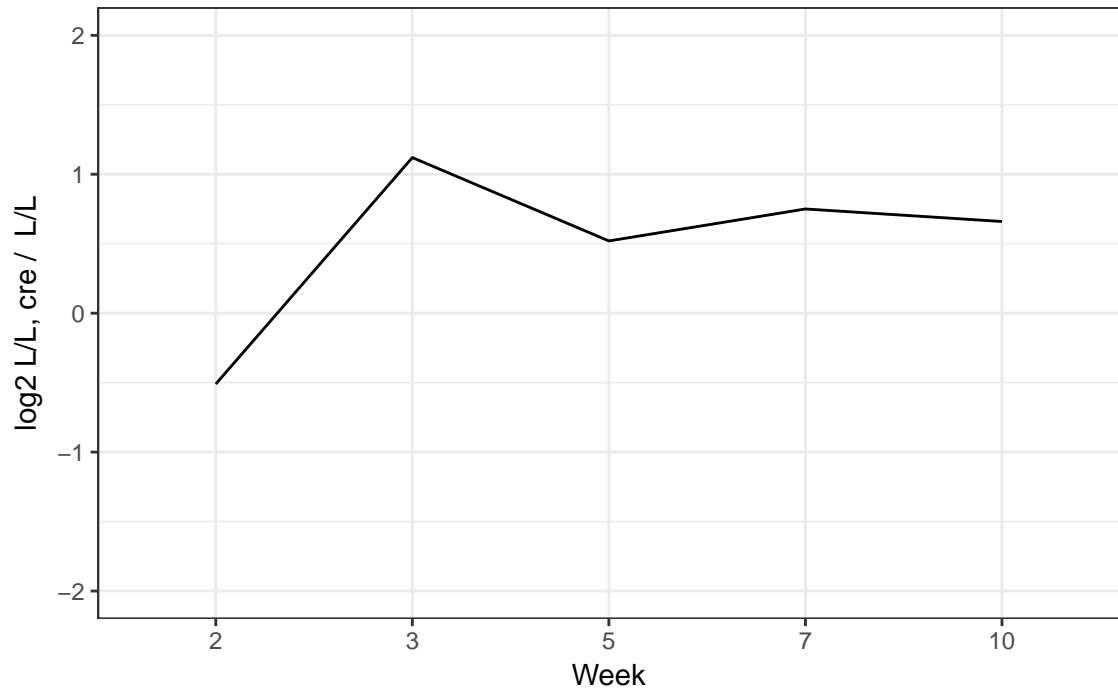
MTHFD2L / D3YZG8; adj.p value: 0.47332



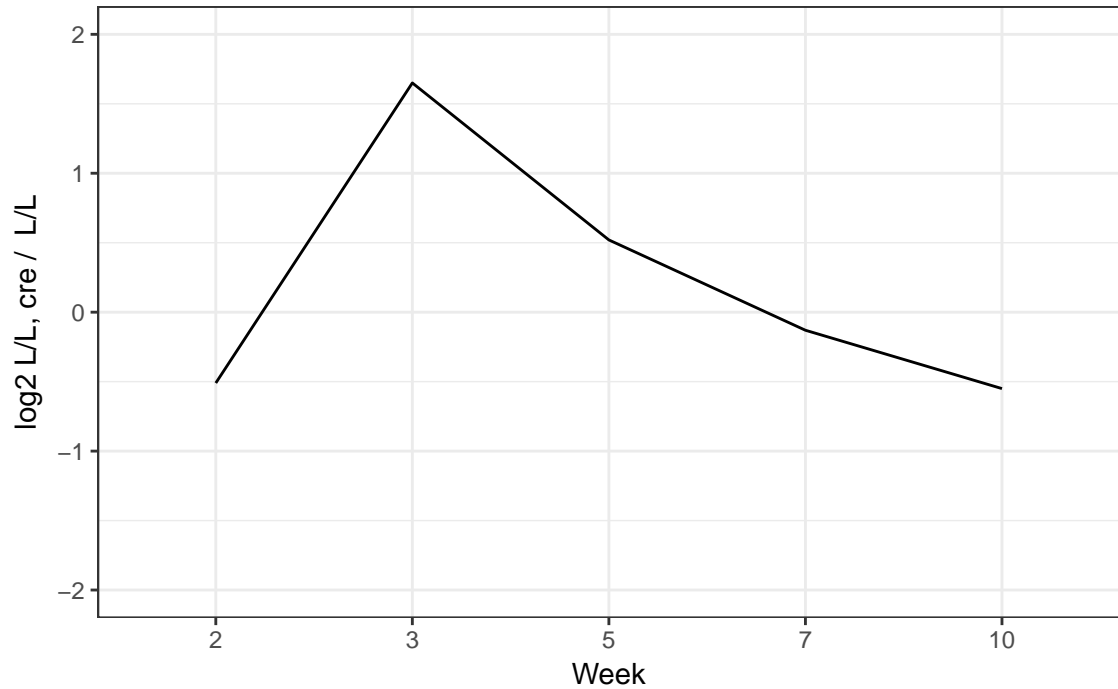
MTIF2 / Q91YJ5; adj.p value: 0



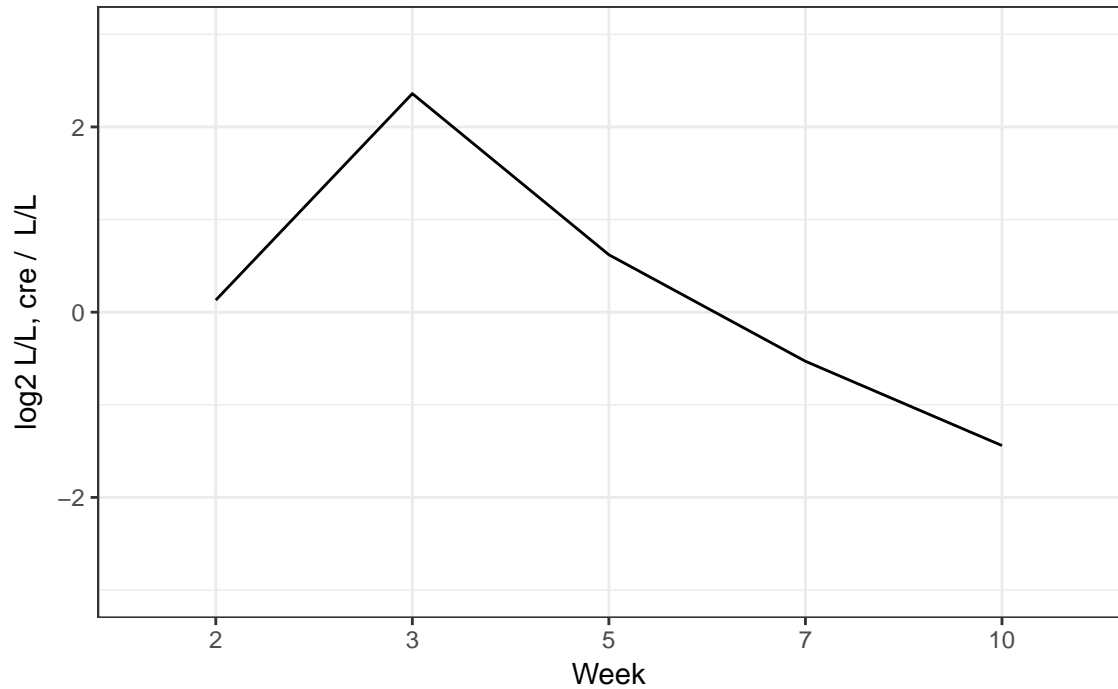
MTIF3 / Q9CZD5; adj.p value: 0.13791



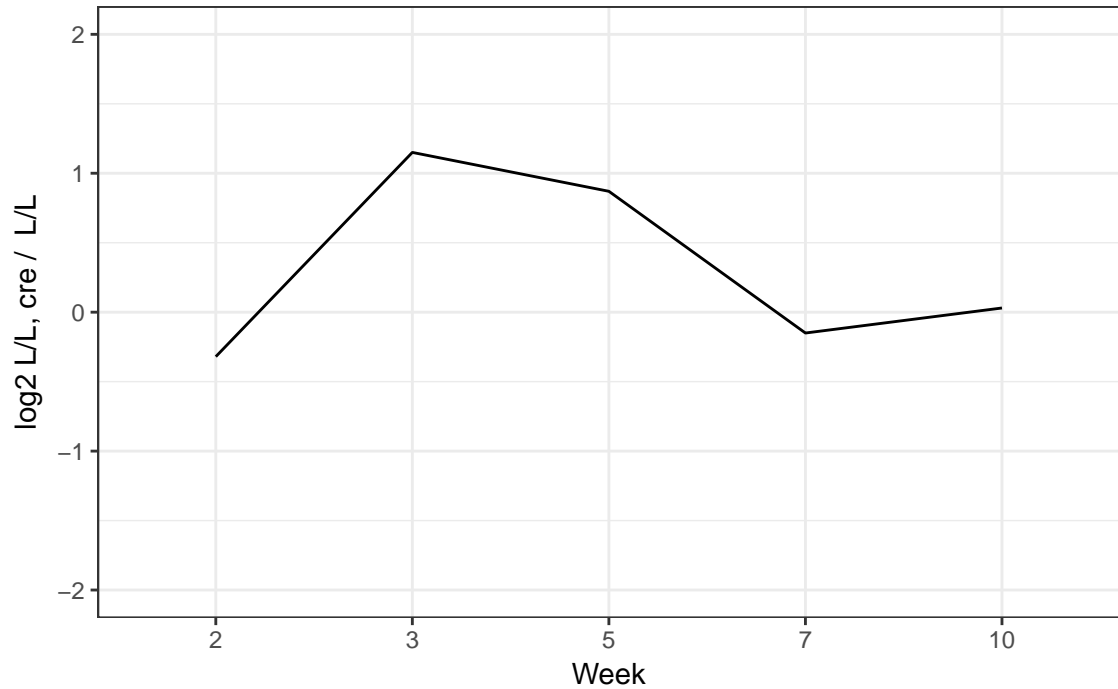
MTND1 / P03888; adj.p value: 0.57438



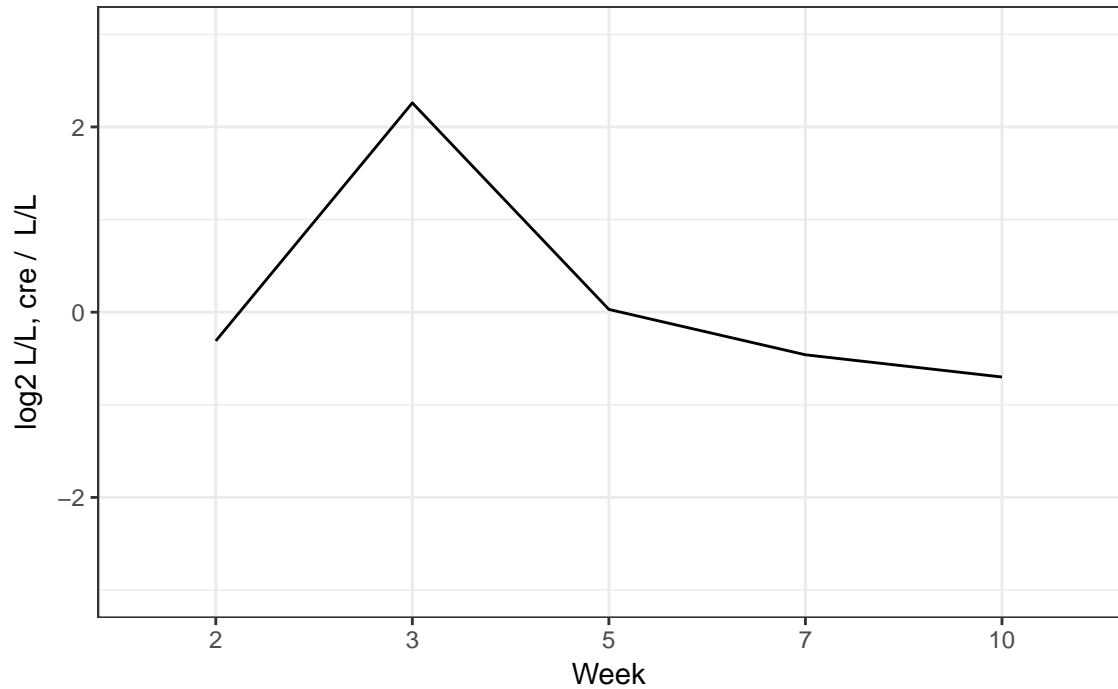
MTND2 / P03893; adj.p value: 0.4156



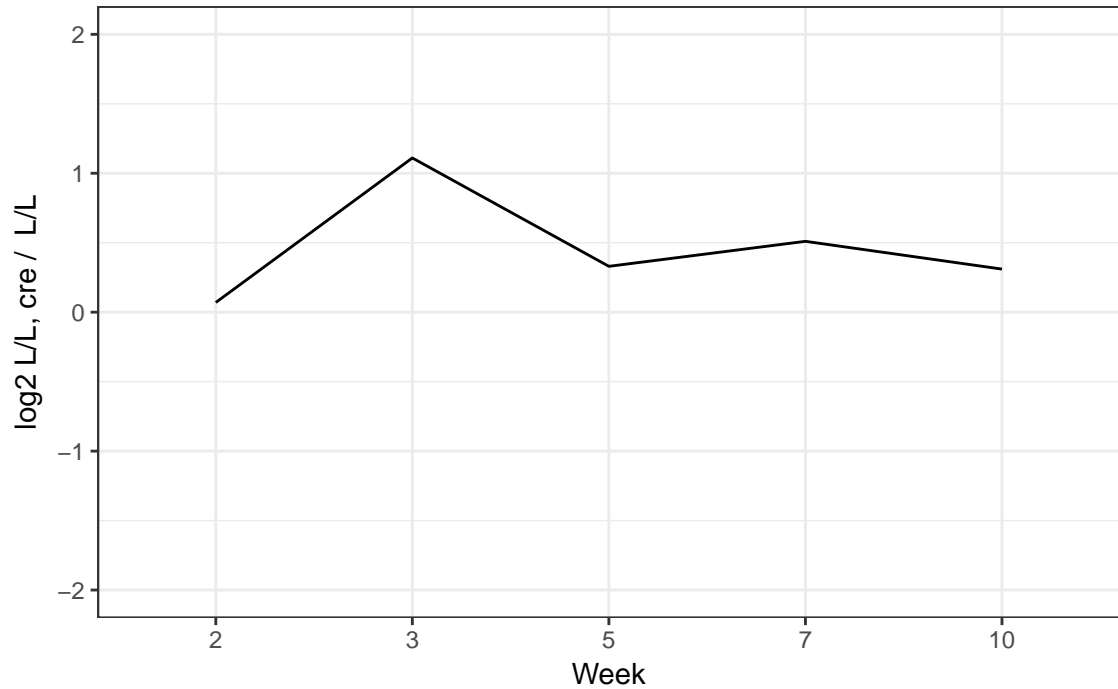
MTND4 / P03911; adj.p value: 0.893



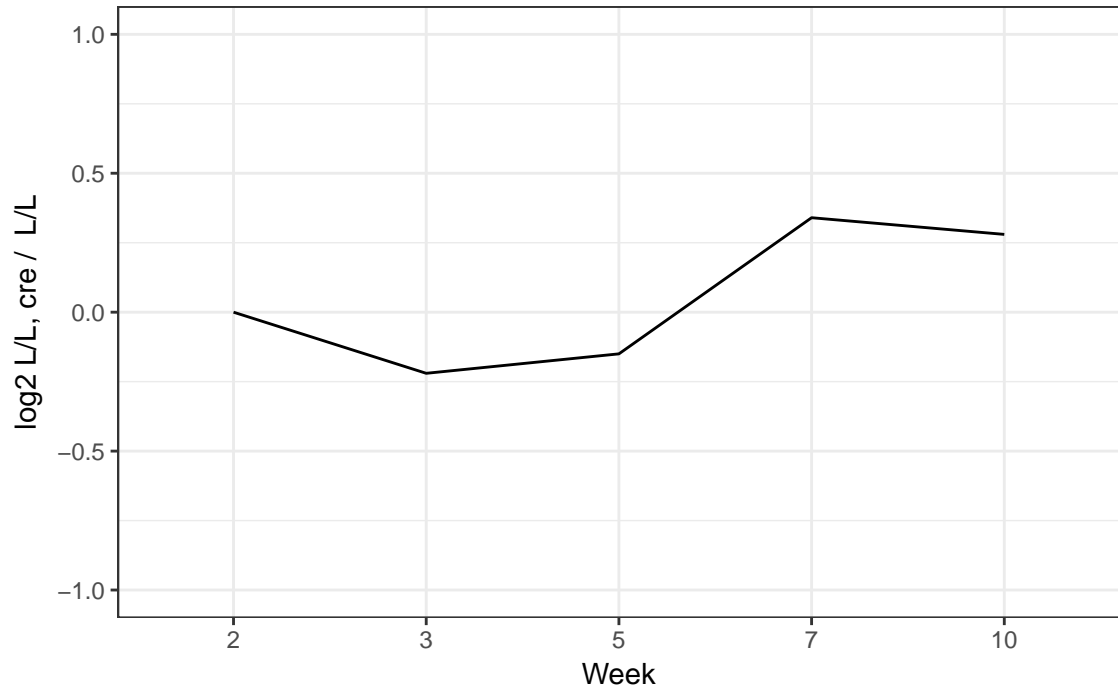
MTND5 / P03921; adj.p value: 0.49908



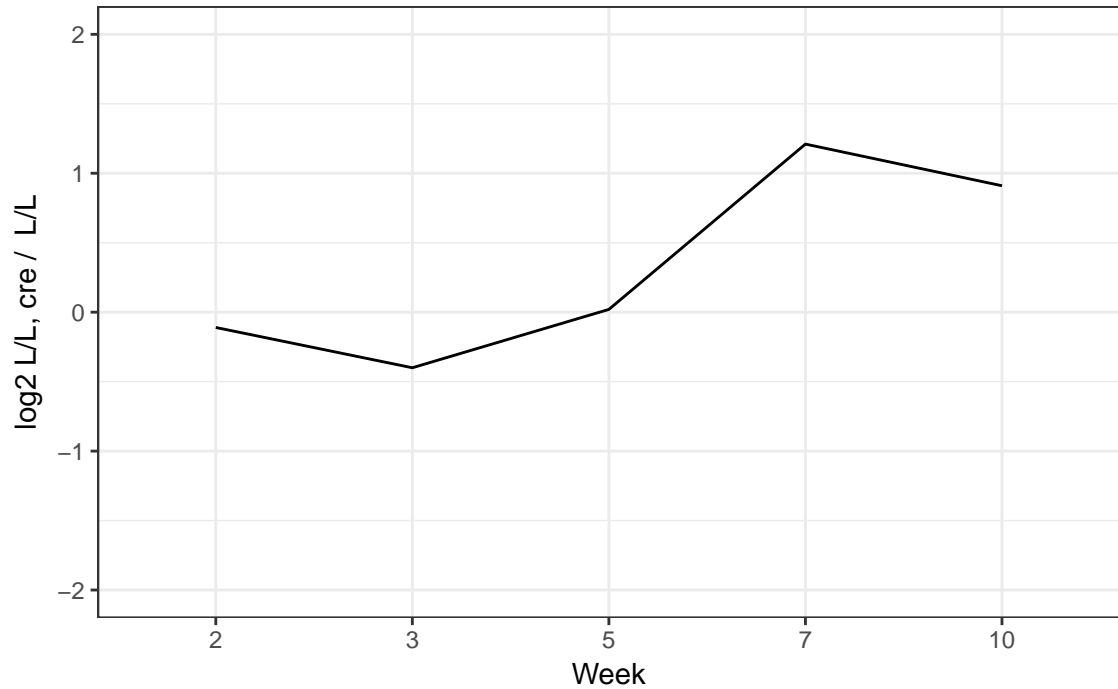
MTO1 / G5E889; adj.p value: 0.08001



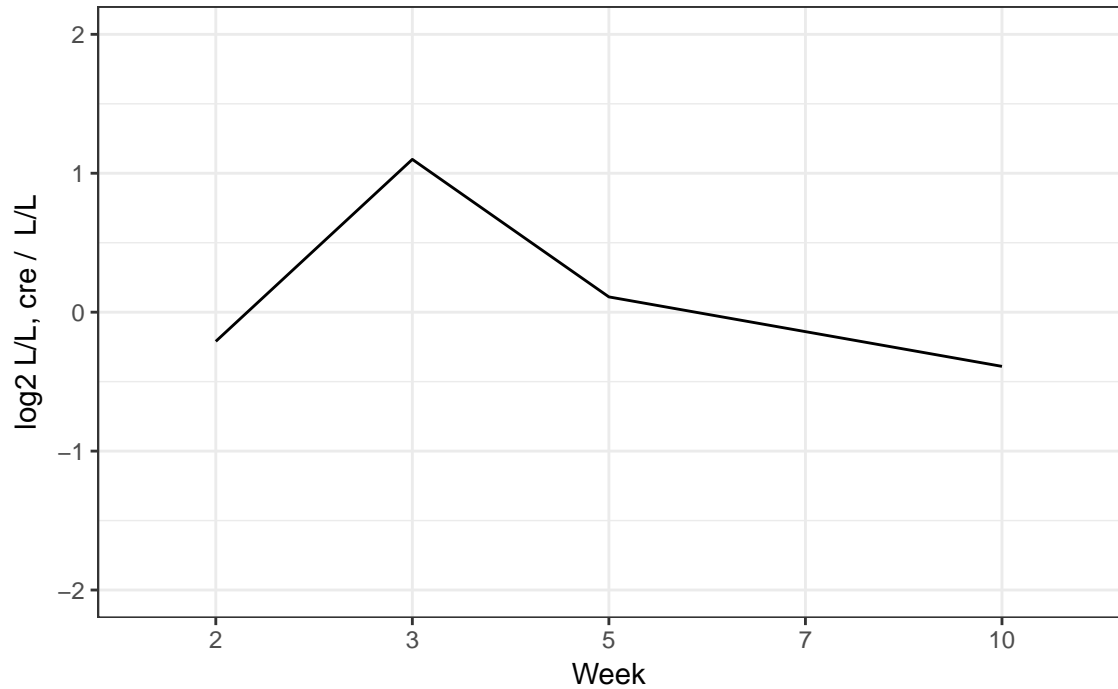
MTPAP / Q9D0D3; adj.p value: 0.18784



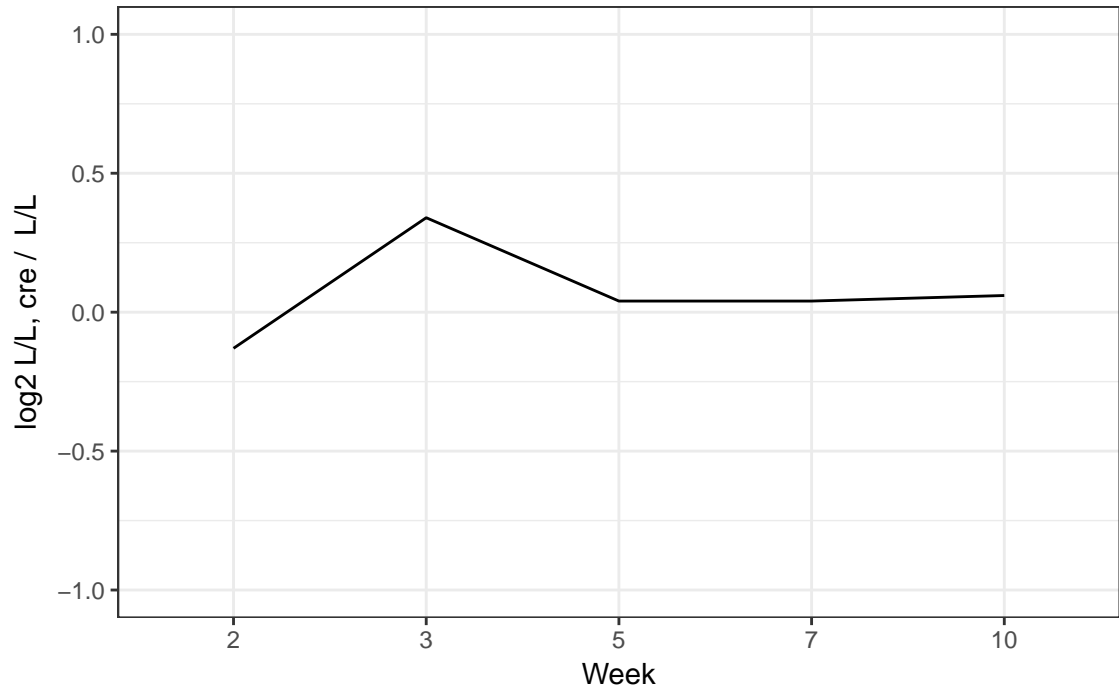
MTRF1 / Q8K126; adj.p value: 0.13426



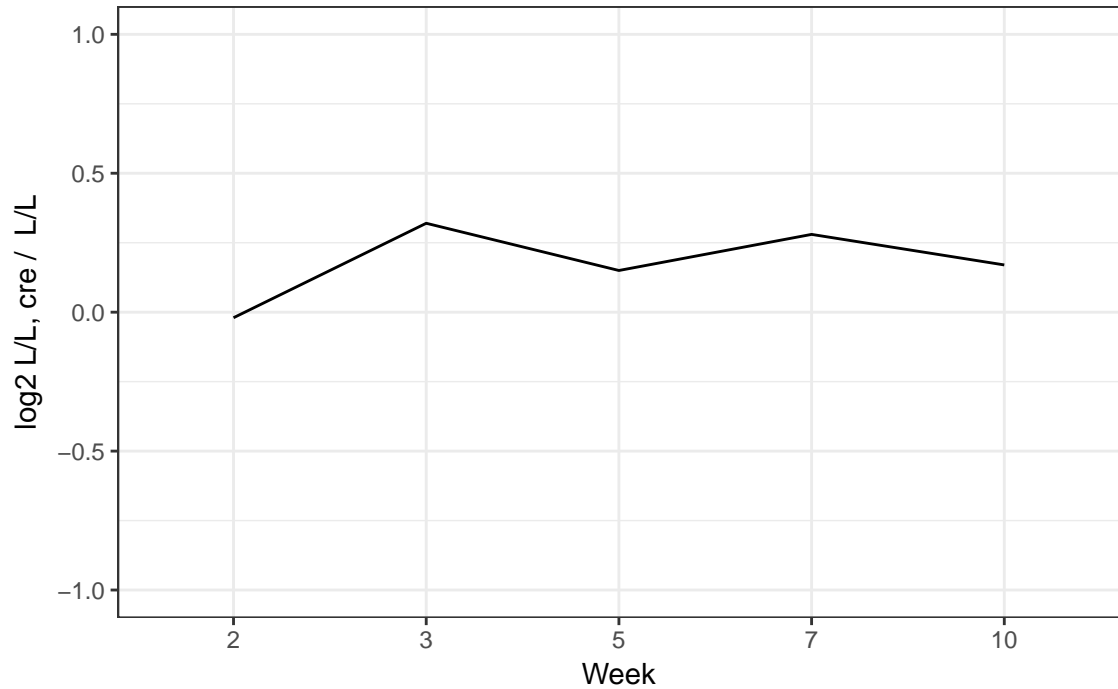
MTRF1L / Q8BJU9; adj.p value: 0.00785



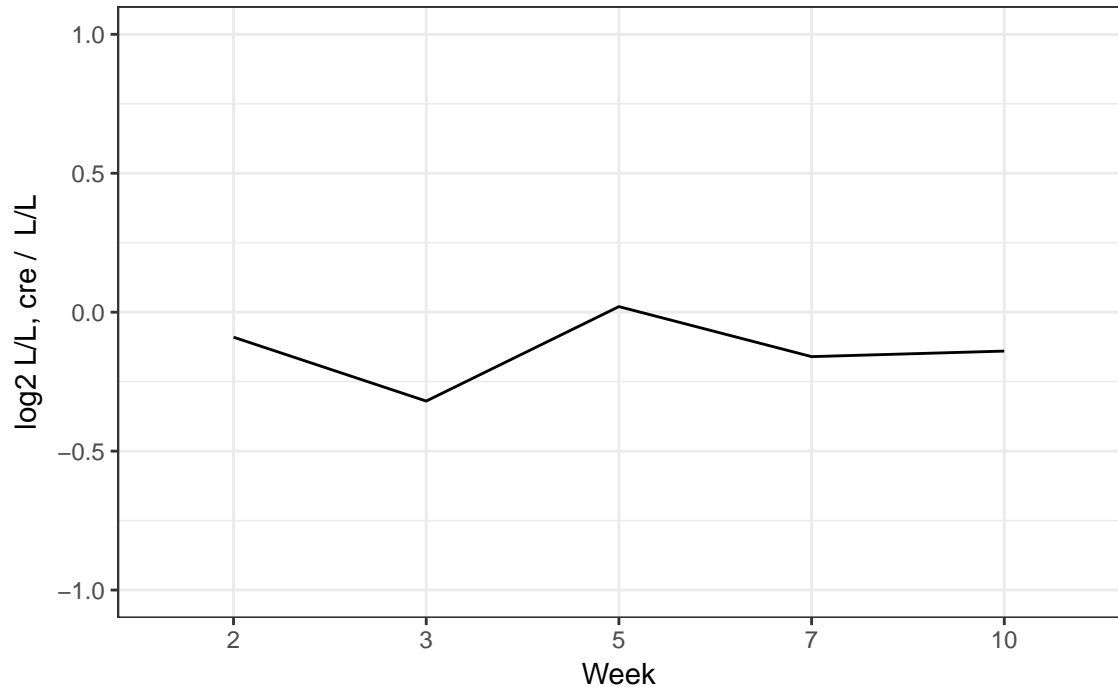
MTX1 / F7C846; adj.p value: 0.63905



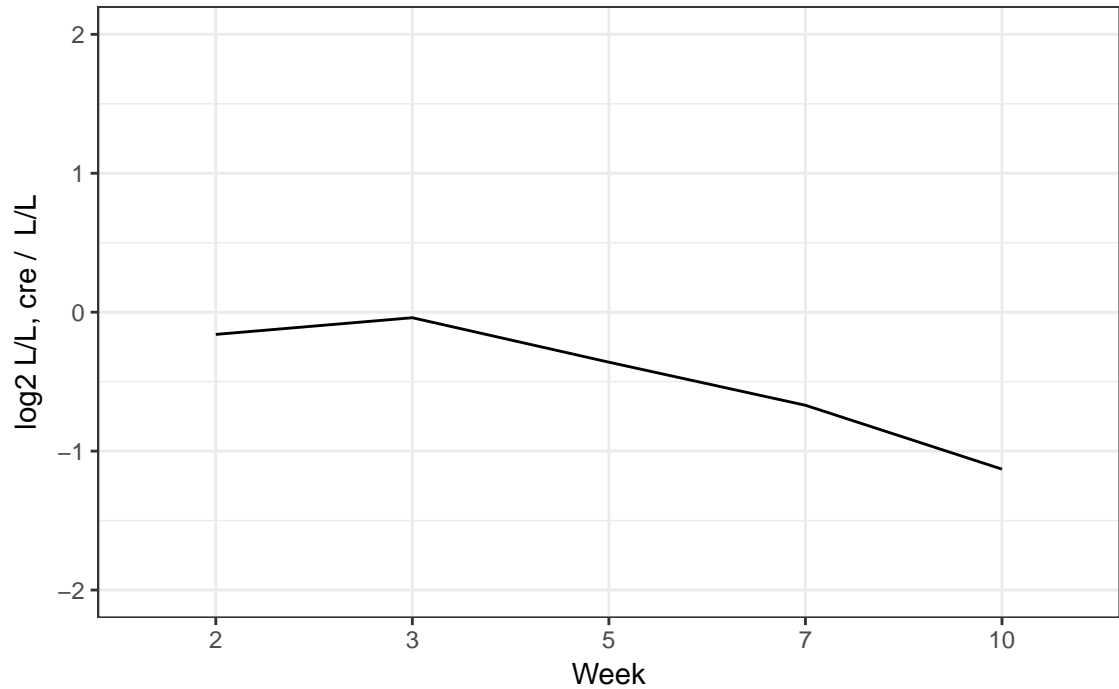
MTX2 / O88441; adj.p value: 0.7152



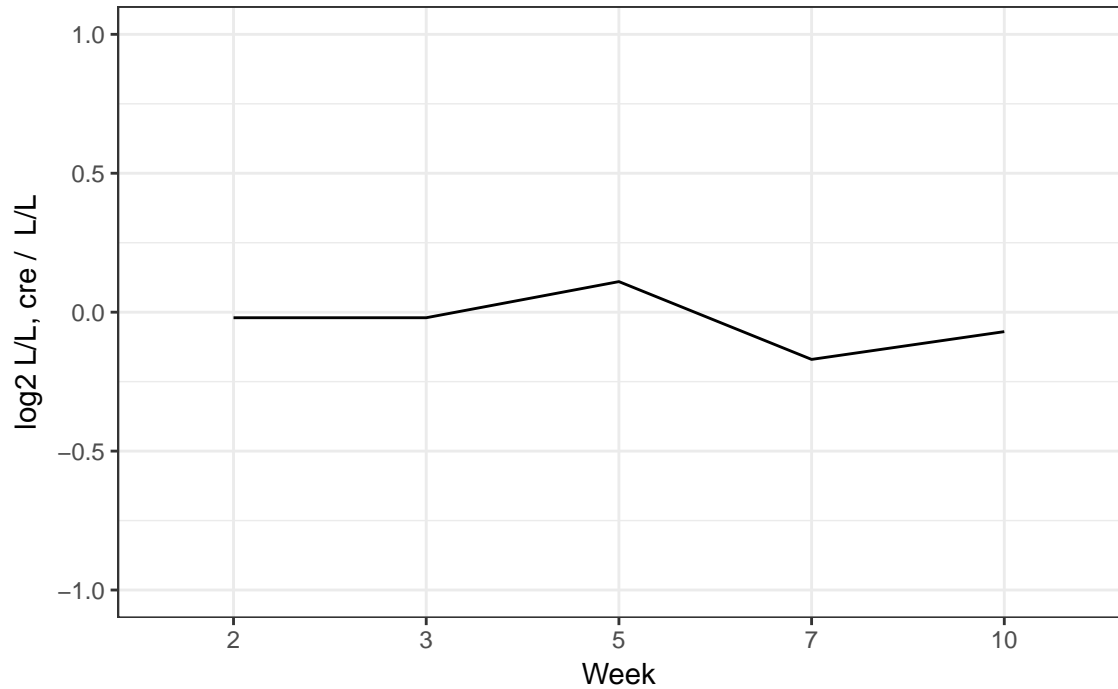
MUL1 / Q8VCM5; adj.p value: 0.97399



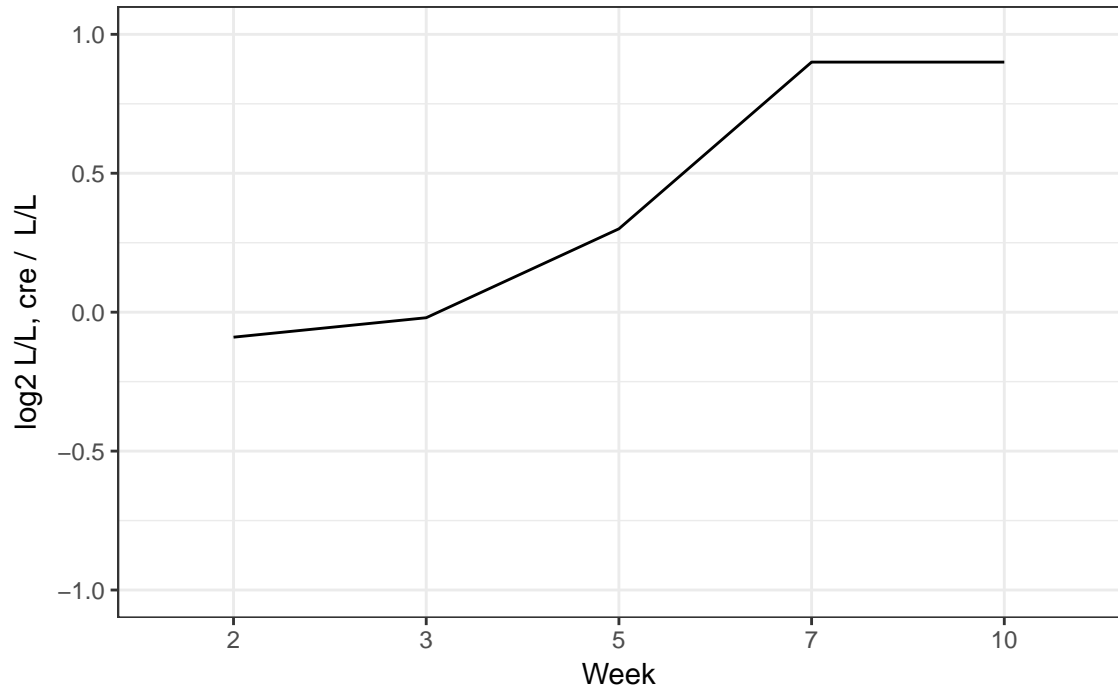
MUT / P16332; adj.p value: 0



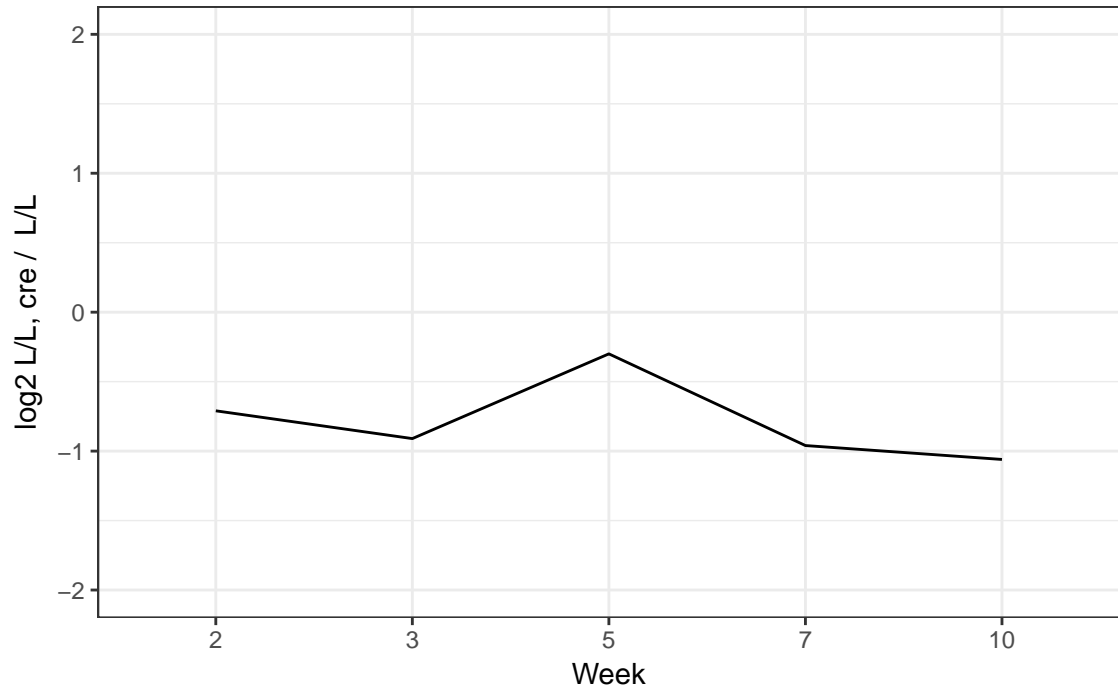
NADK2 / Q8C5H8; adj.p value: 0.95451



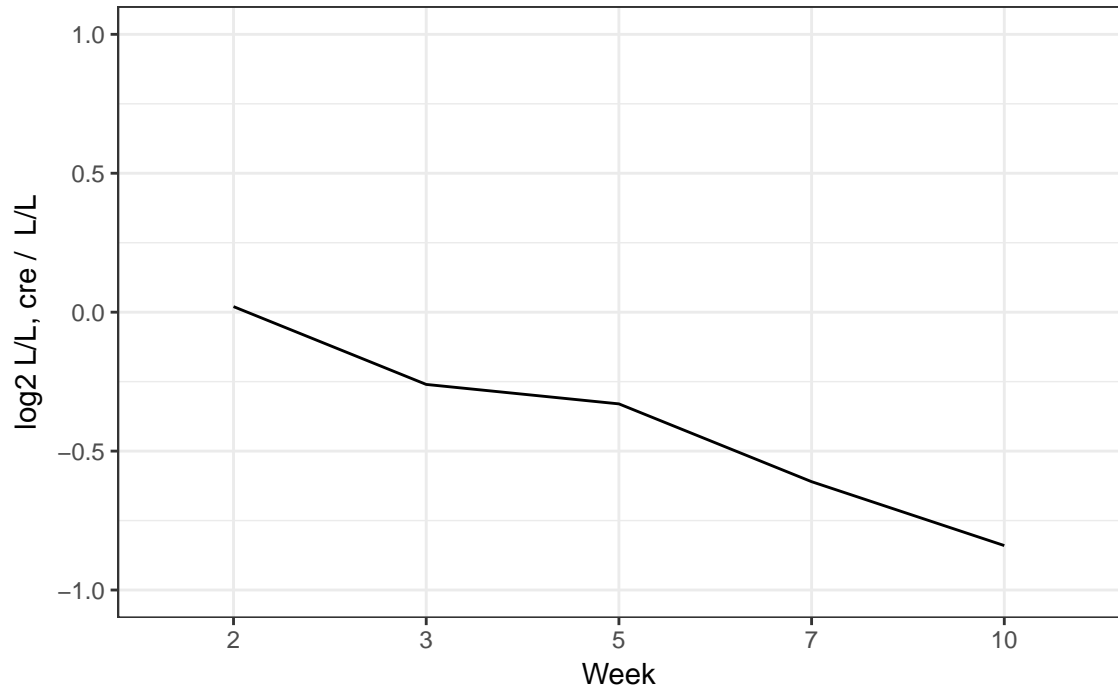
NARS2 / Q8BGV0; adj.p value: 1e-05



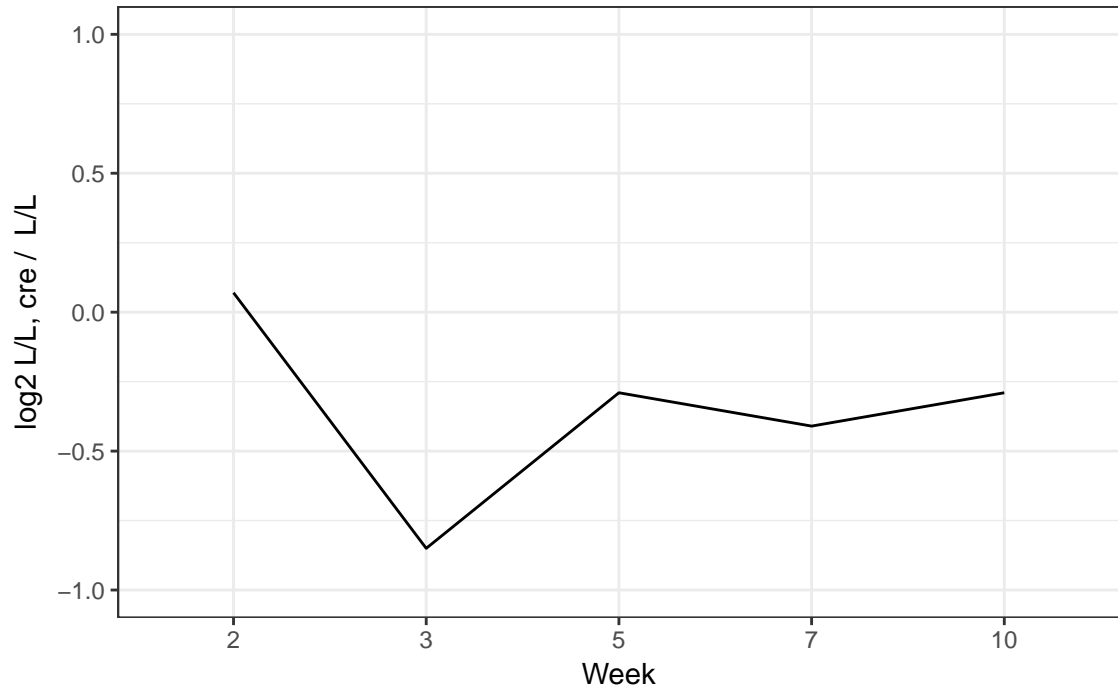
NDUFA1 / O35683; adj.p value: 0.00188



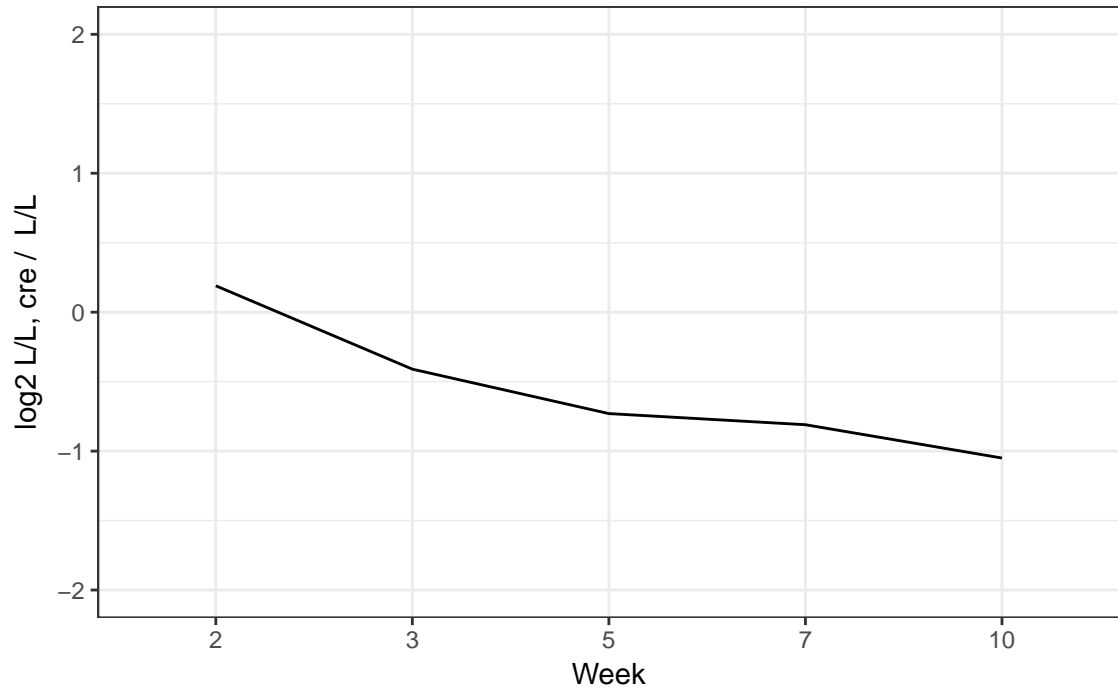
NDUFA10 / Q99LC3; adj.p value: 0.00324



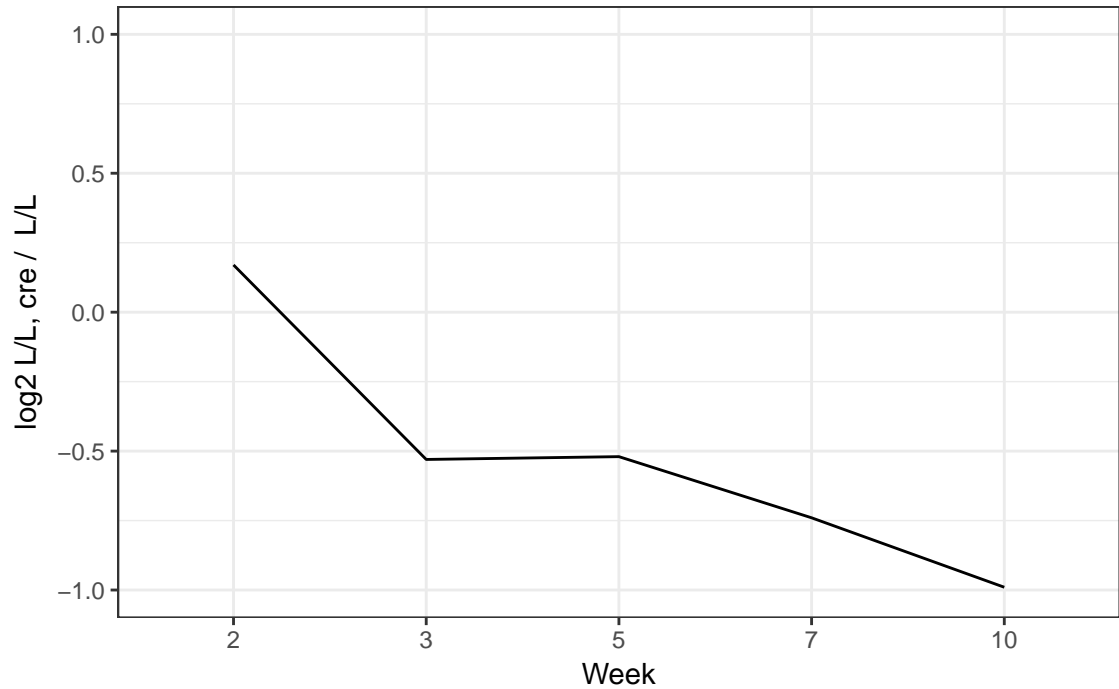
NDUFA11 / G5E814; adj.p value: 0.04485



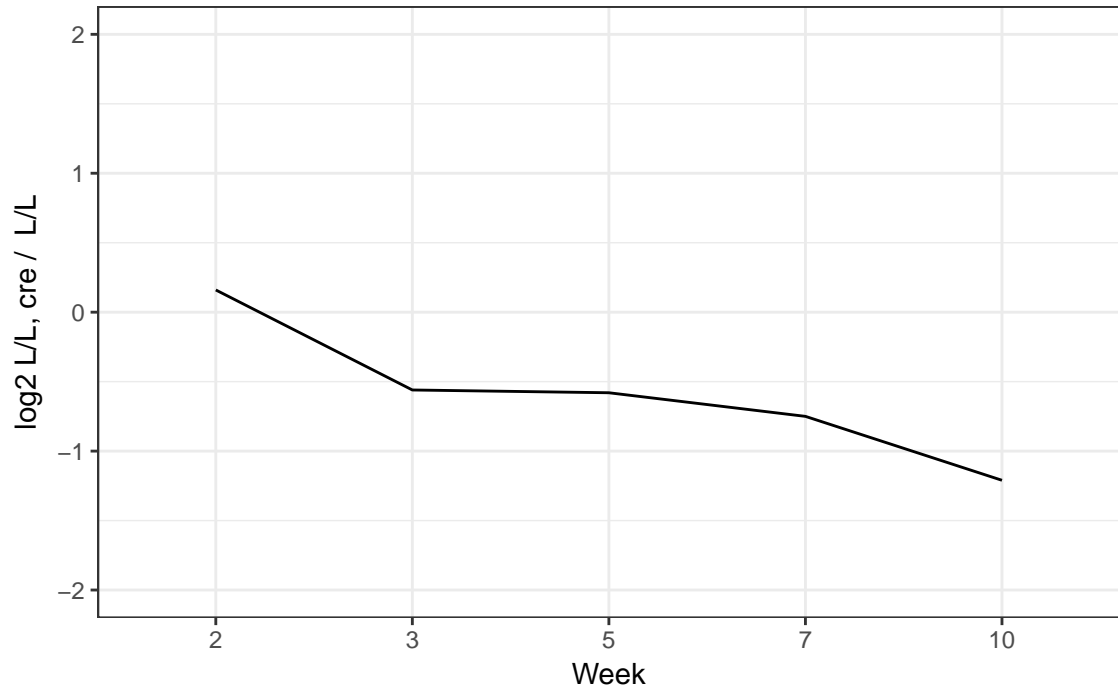
NDUFA12 / Q7TMF3; adj.p value: 0



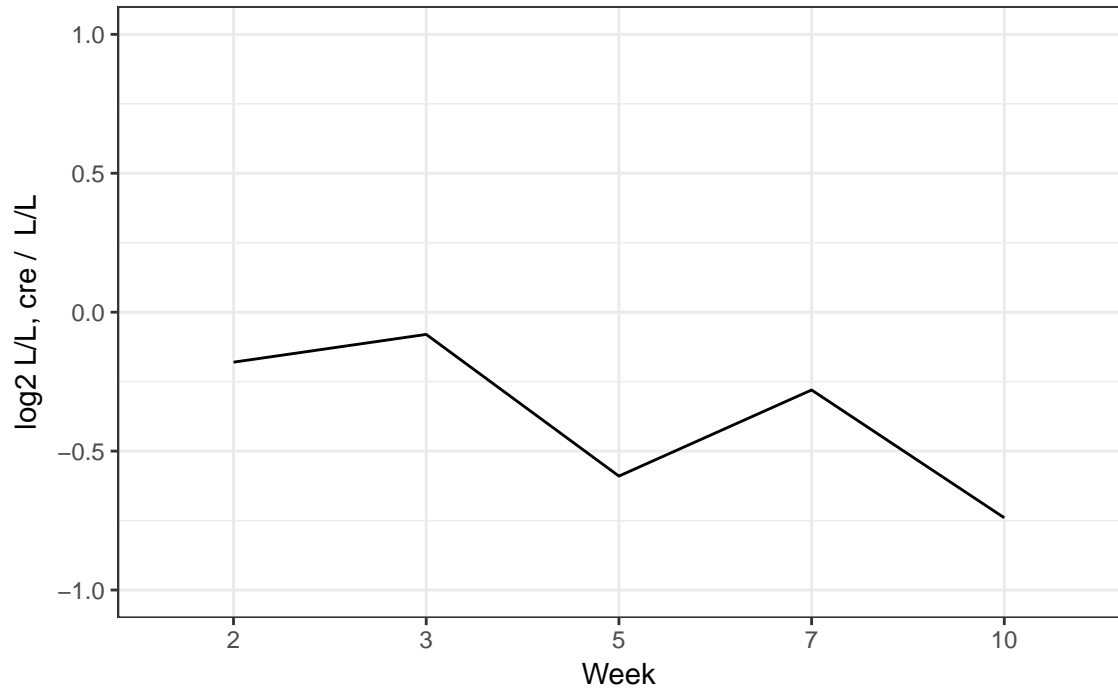
NDUFA13 / Q9ERS2; adj.p value: 0



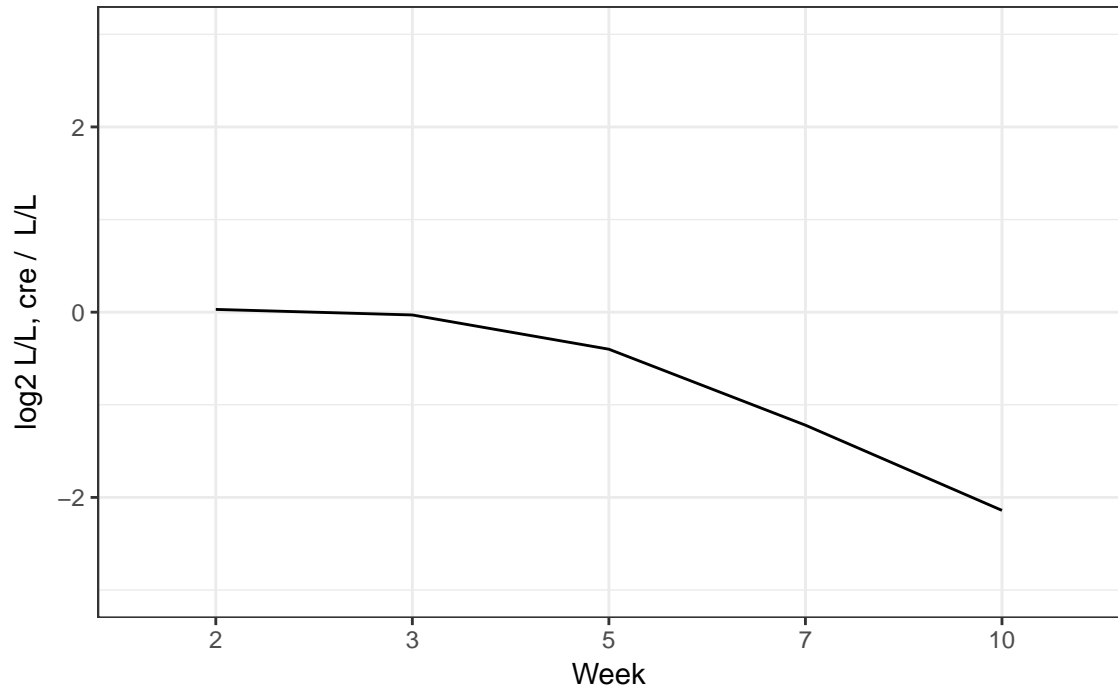
NDUFA2 / Q9CQ75; adj.p value: 0



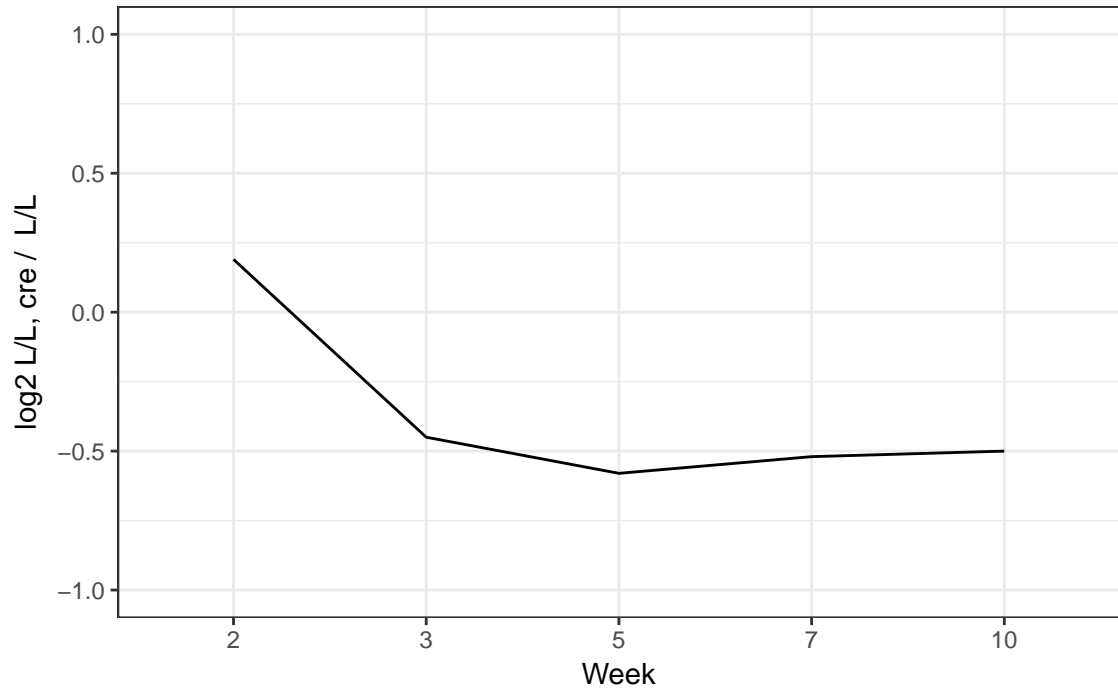
NDUFA3 / Q9CQ91; adj.p value: 0.09047



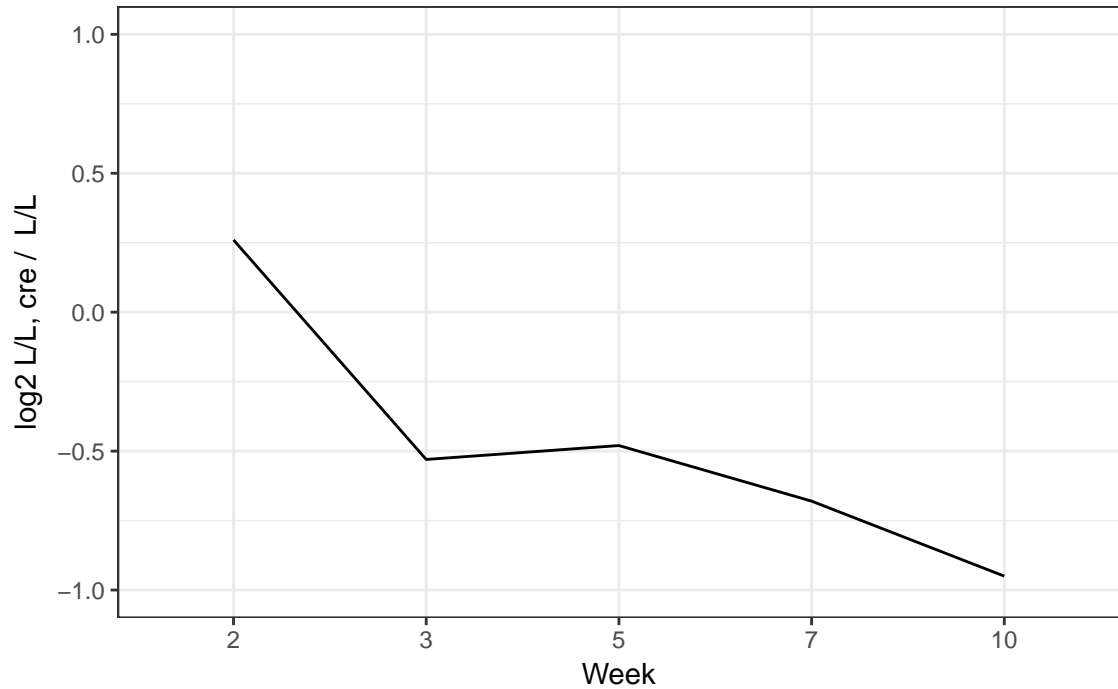
NDUFA4 / Q62425; adj.p value: 0



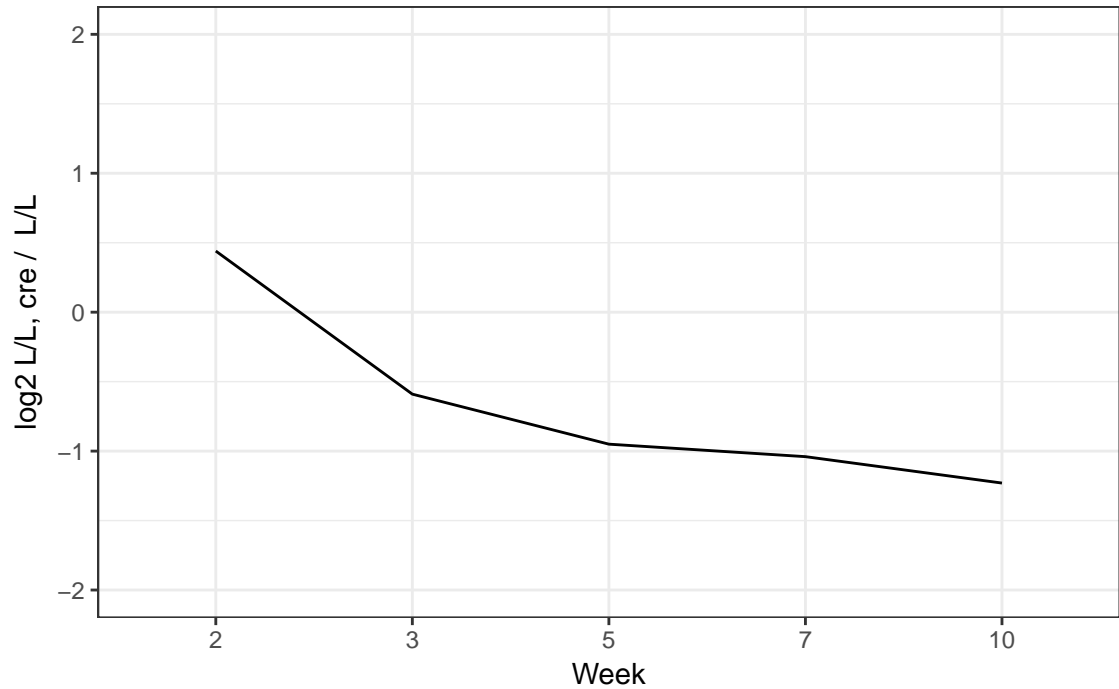
NDUFA5 / Q9CPP6; adj.p value: 0.00076



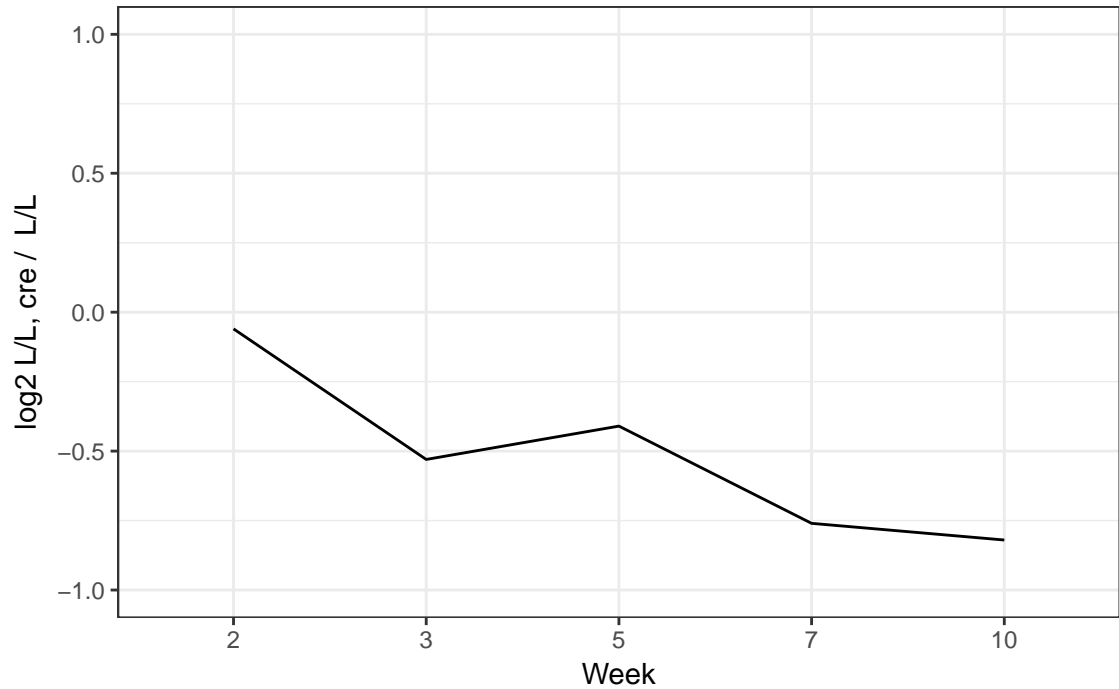
NDUFA6 / Q9CQZ5; adj.p value: 3e-05



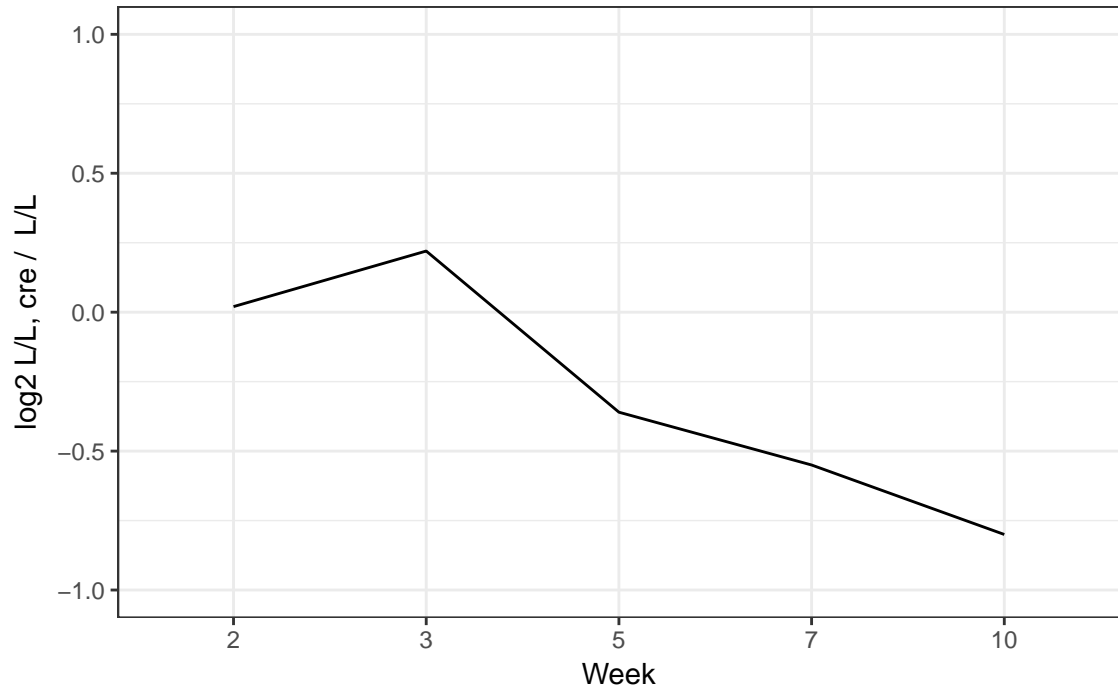
NDUFA7 / Q9Z1P6; adj.p value: 5e-04



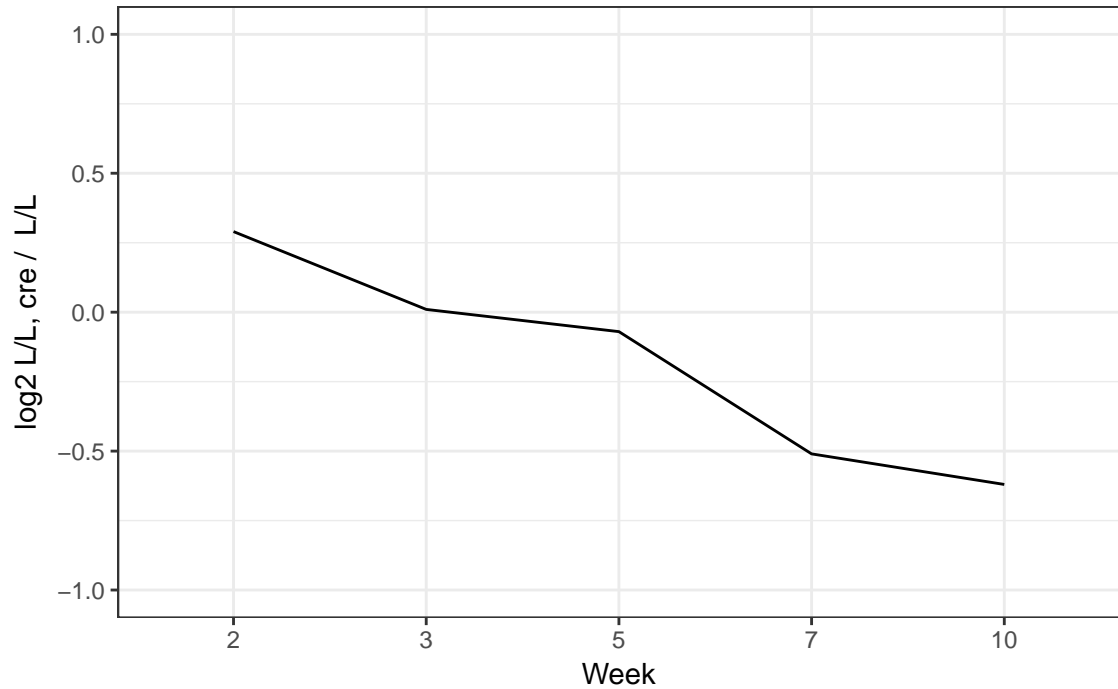
NDUFA8 / Q9DCJ5; adj.p value: 0



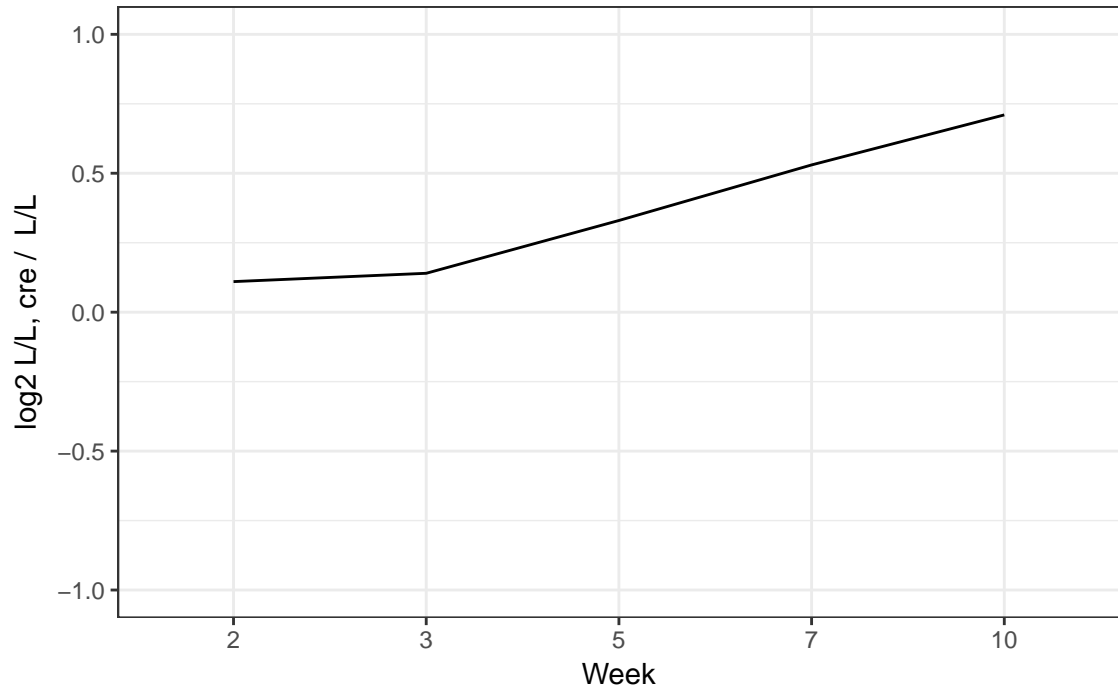
NDUFA9 / Q9DC69; adj.p value: 0.21452



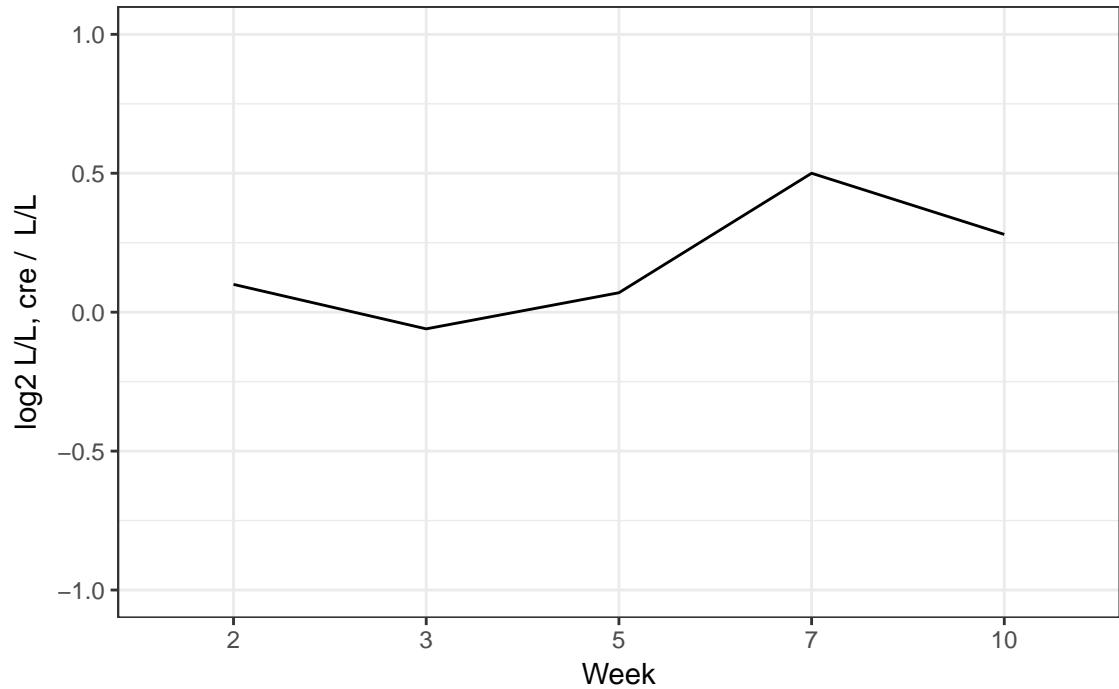
NDUFAB1 / F6ZFT1; adj.p value: 0.11557



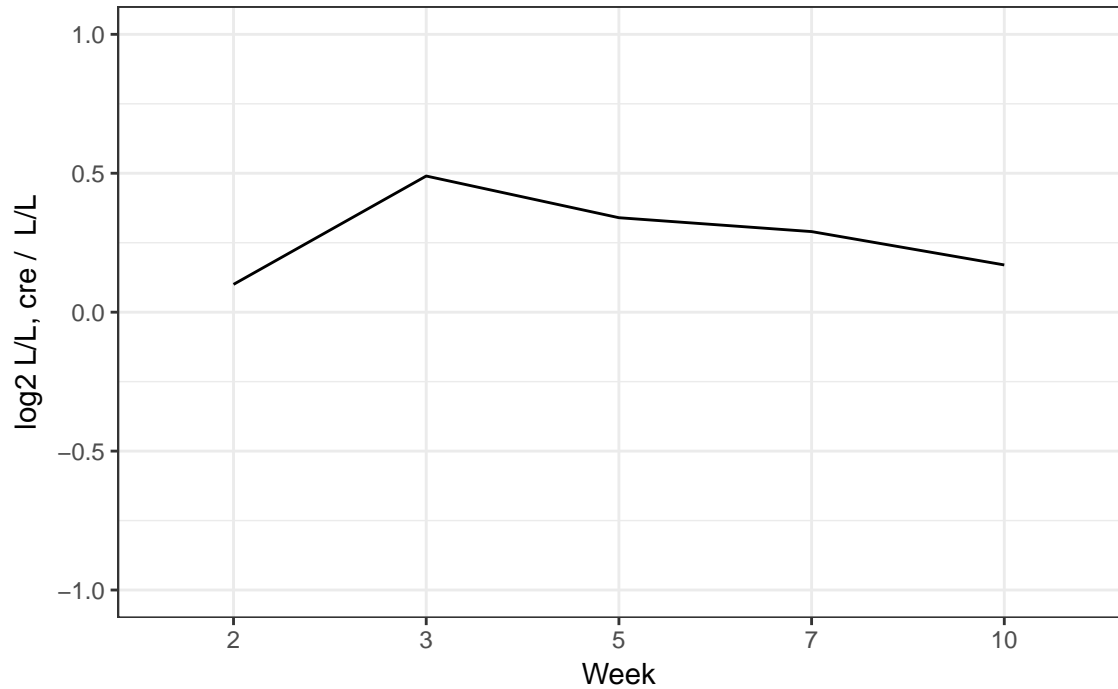
NDUFAF1 / A2AQ17; adj.p value: 0.00695



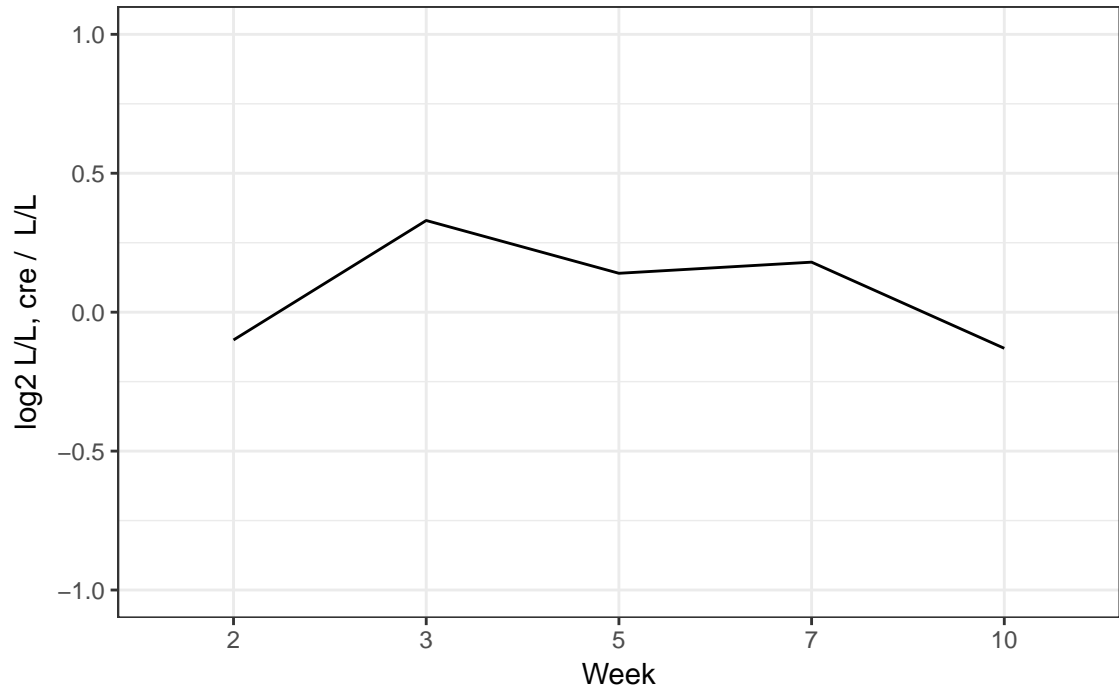
NDUFAF2 / Q59J78; adj.p value: 0.01465



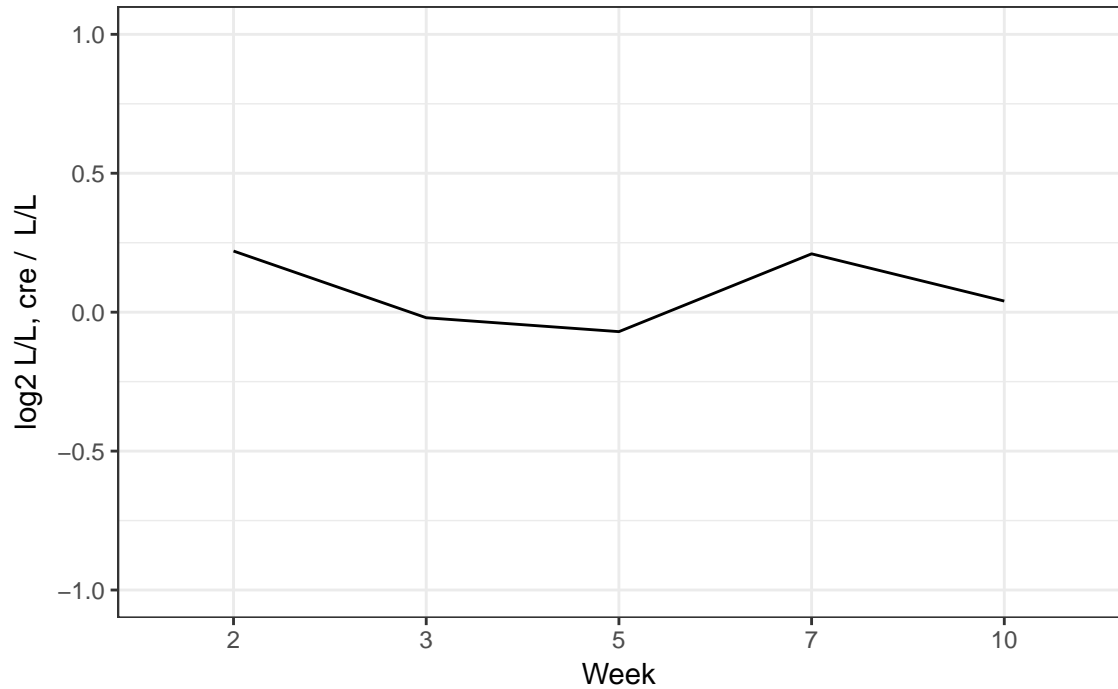
NDUFAF3 / Q9JKL4; adj.p value: 0.07841



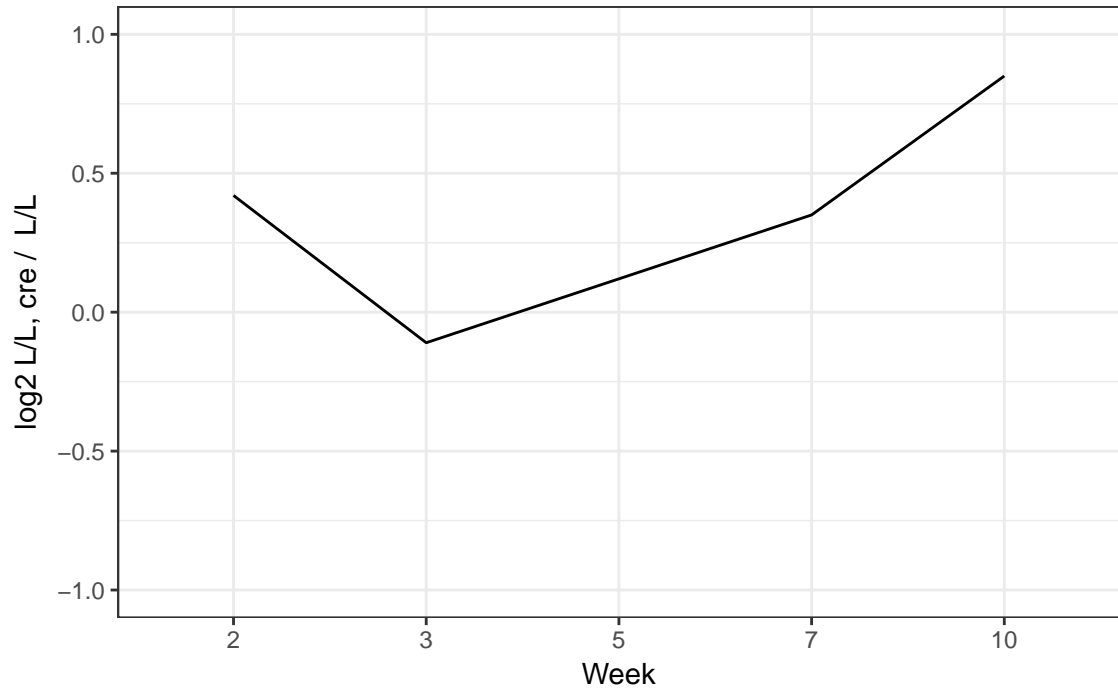
NDUFAF4 / Q9D1H6; adj.p value: 0.04702



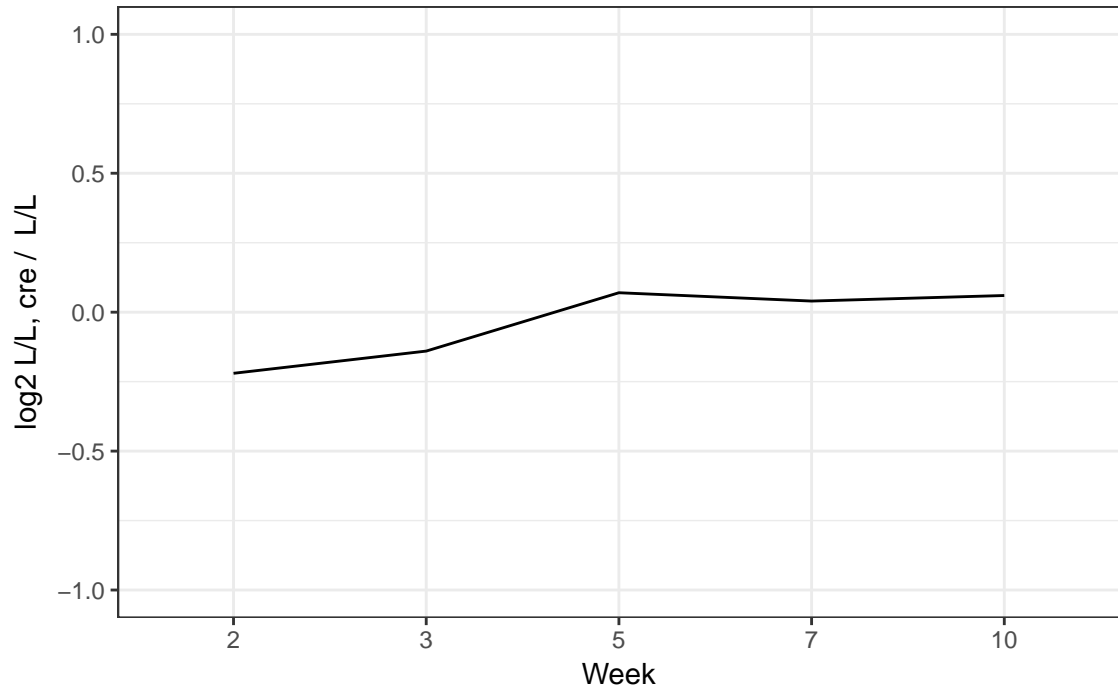
NDUFAF5 / A2APY7; adj.p value: 0.57276



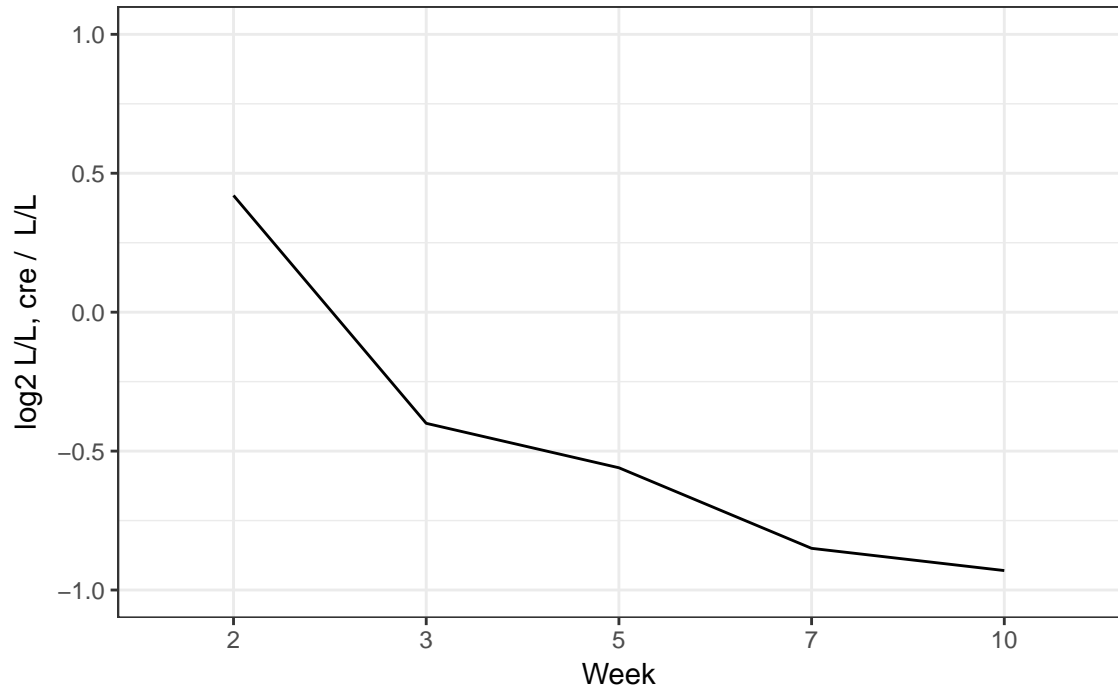
NDUFAF6 / A2AIL4; adj.p value: 0.00627



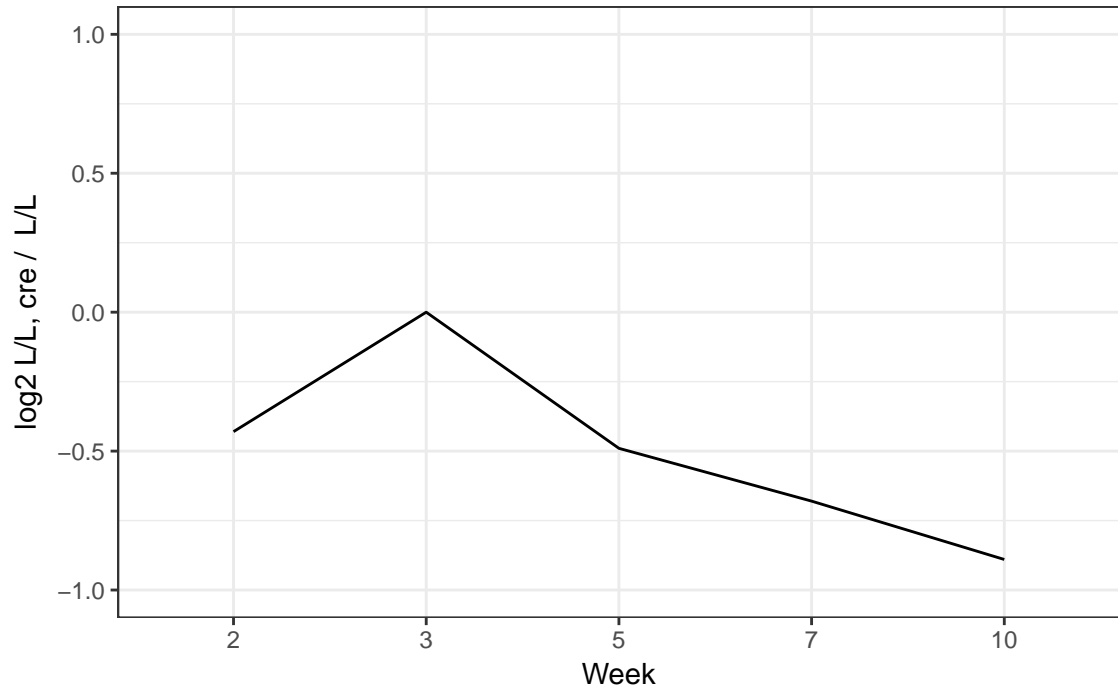
NDUFAF7 / Q9CWG8; adj.p value: 0.46231



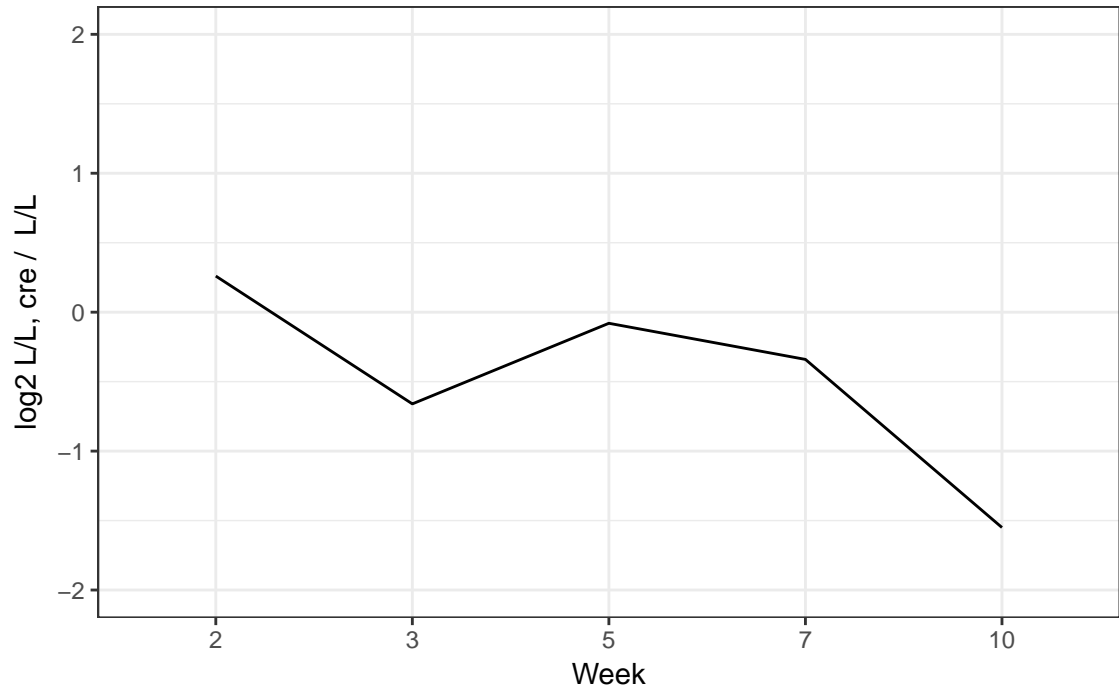
NDUFB10 / Q9DCS9; adj.p value: 0



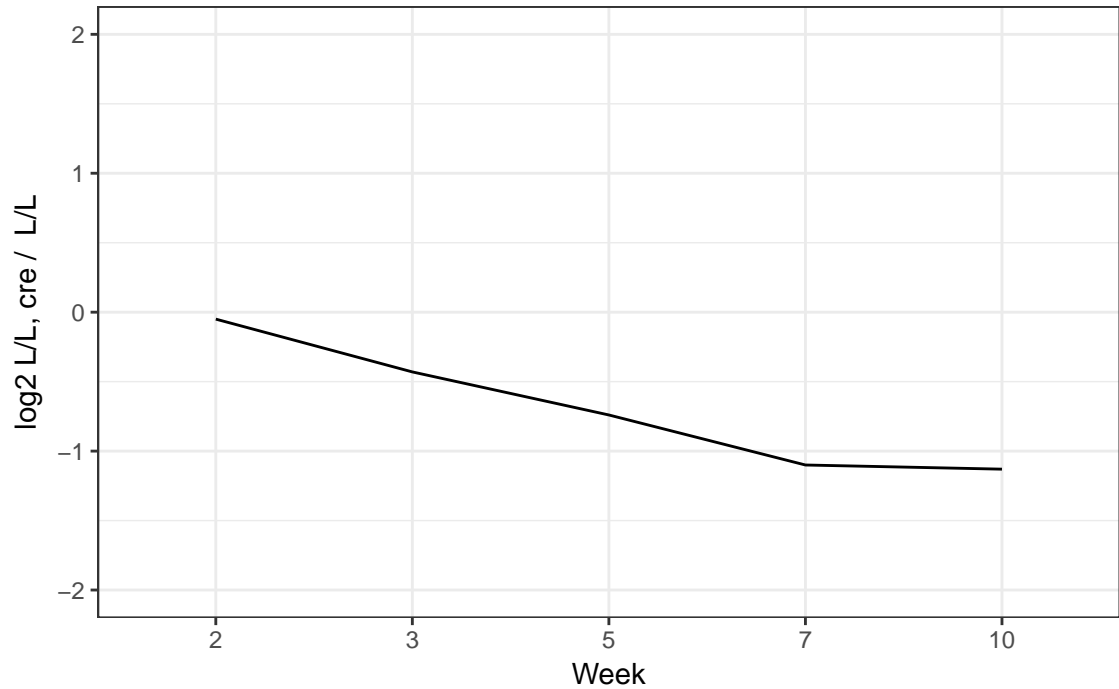
NDUFB11 / O09111; adj.p value: 0.00016



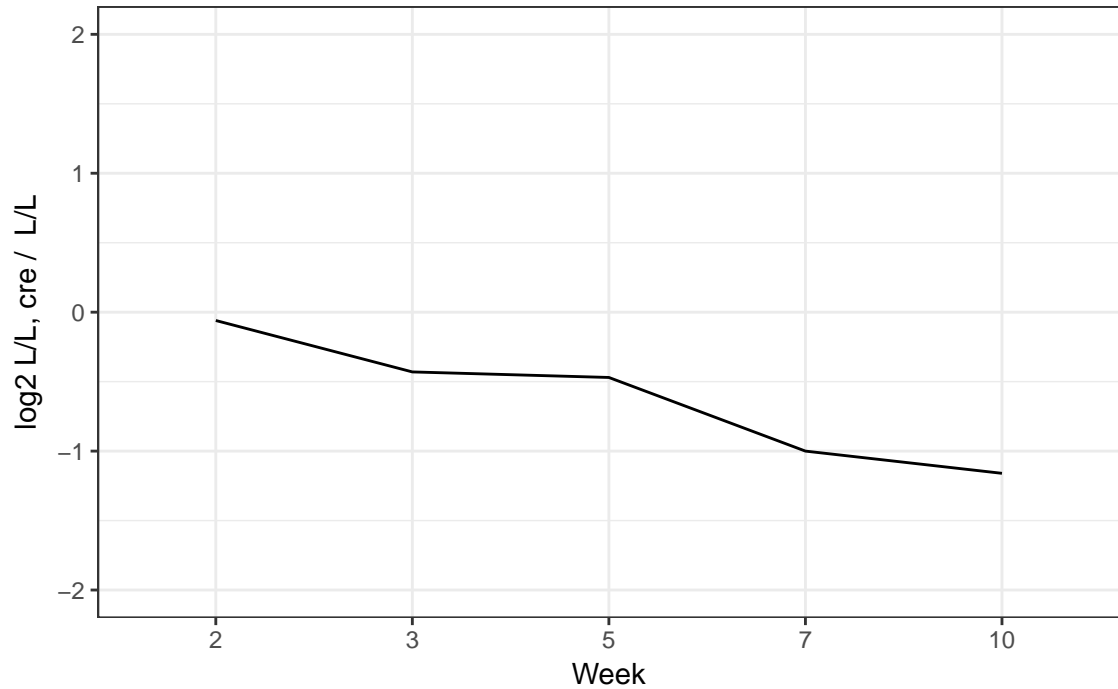
NDUFB2 / Q9CPU2; adj.p value: 0.00042



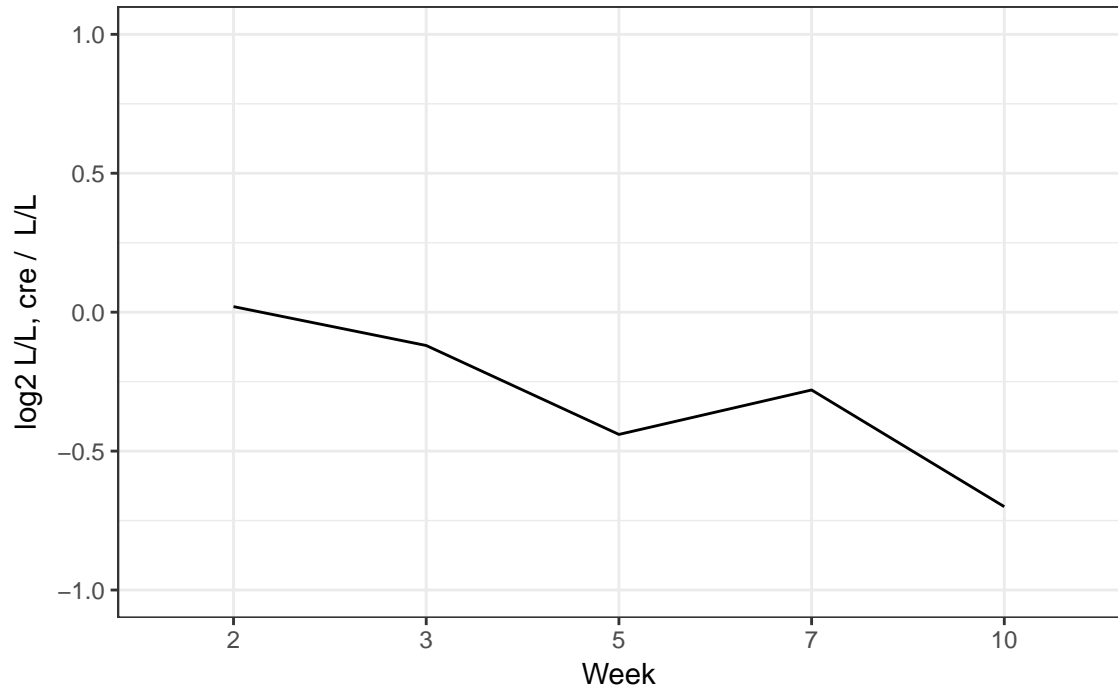
NDUFB3 / Q9CQZ6; adj.p value: 0



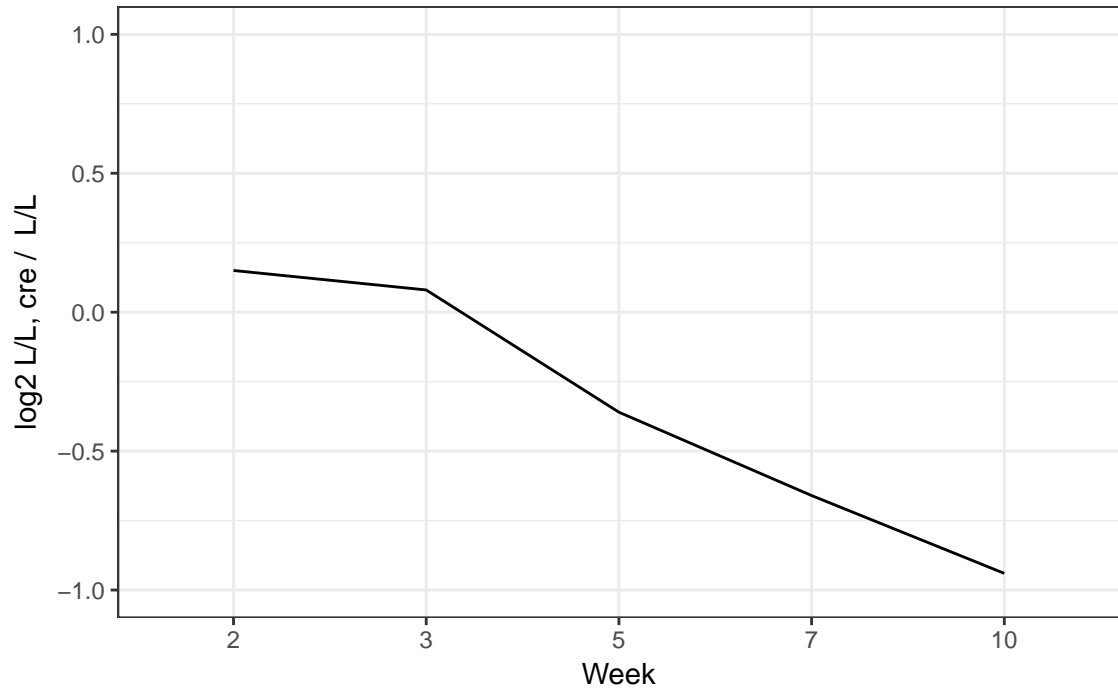
NDUFB4 / Q9CQC7; adj.p value: 0



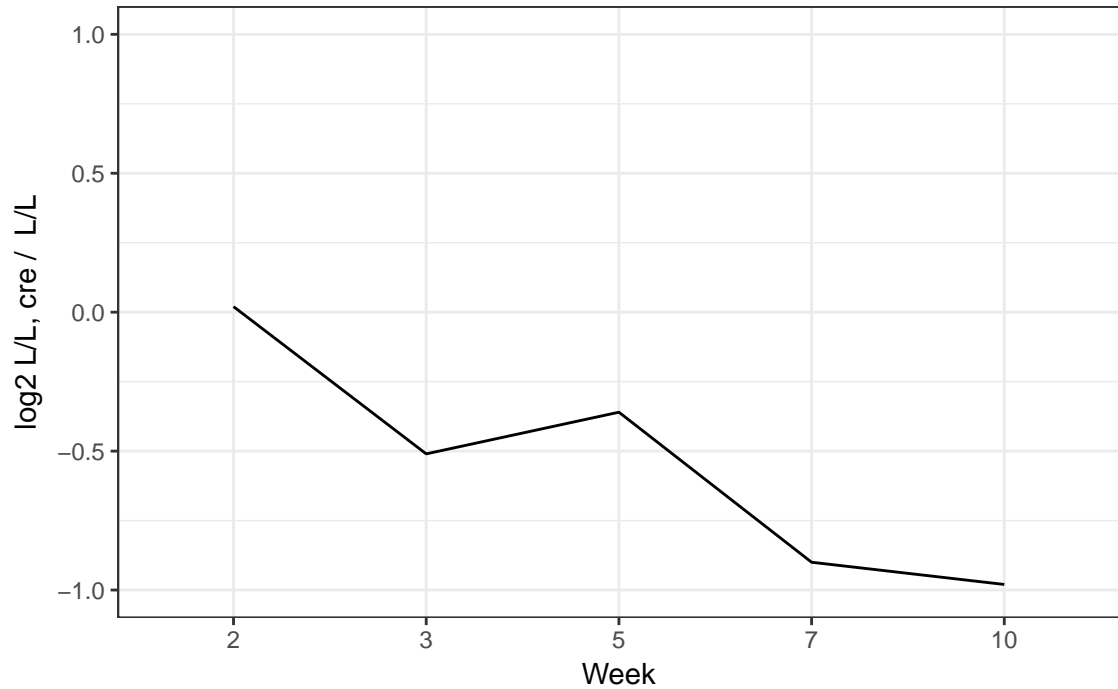
NDUFB5 / Q9CQH3; adj.p value: 0.00155



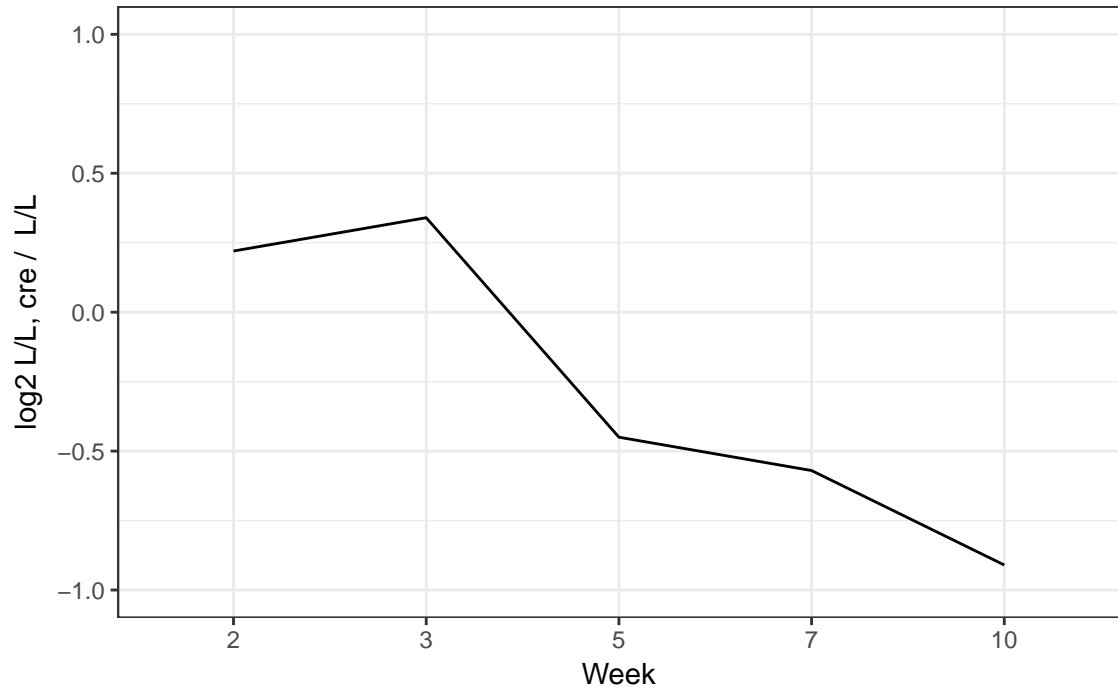
NDUFB6 / Q3UIU2; adj.p value: 0.0095



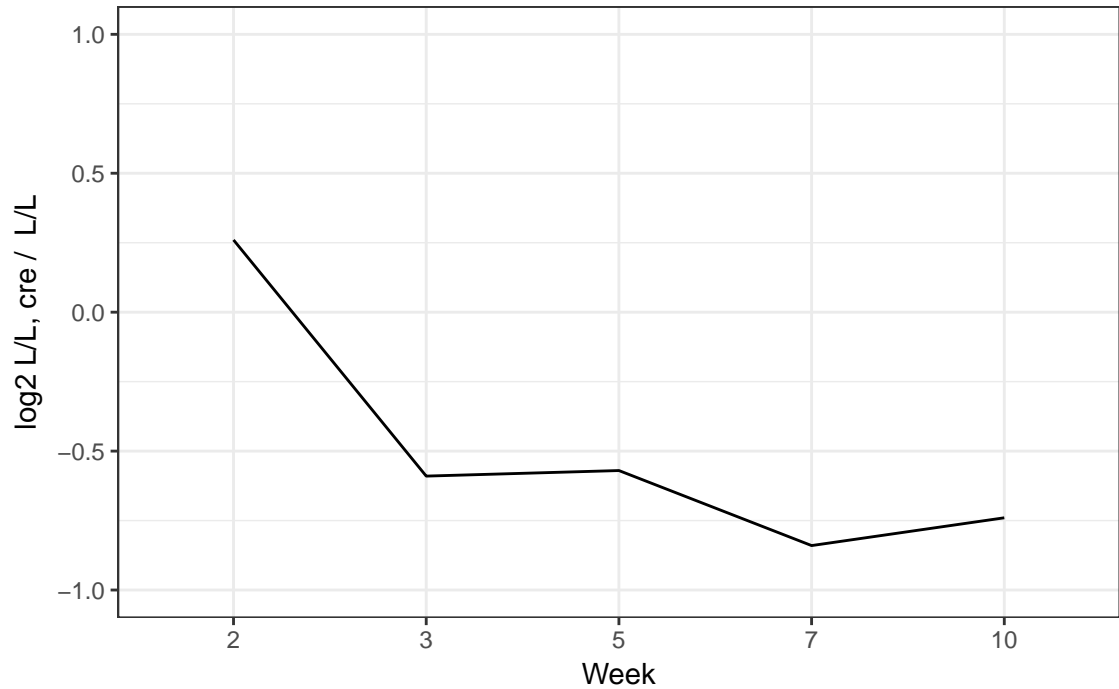
NDUFB7 / Q9CR61; adj.p value: 0



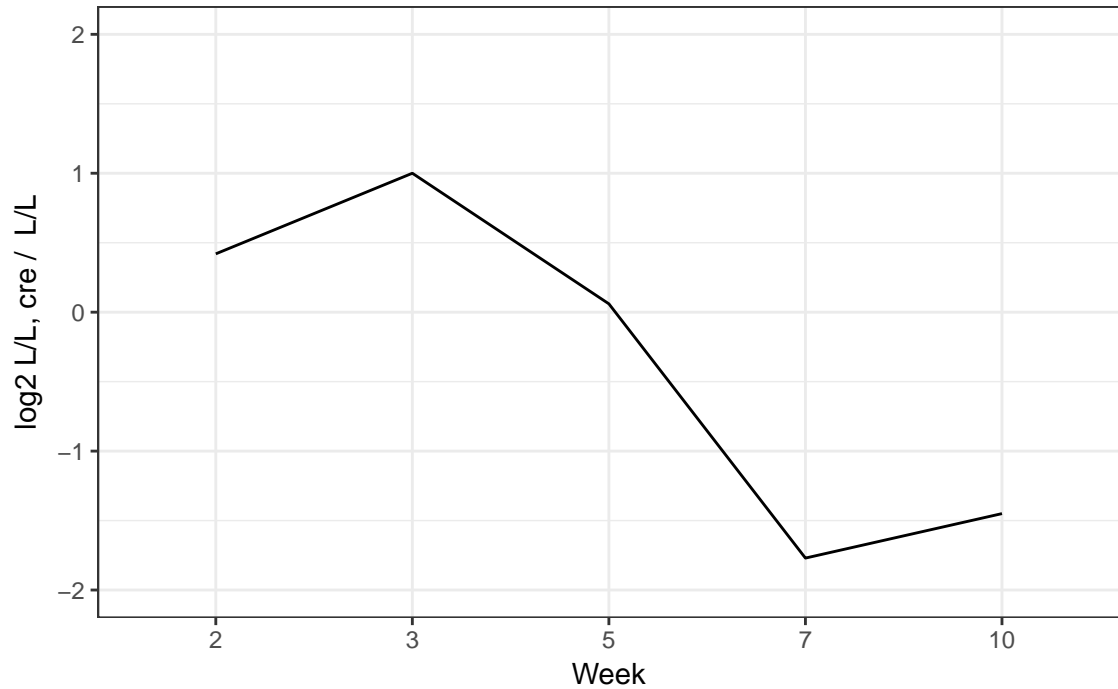
NDUFB8 / Q9D6J5; adj.p value: 0.00064



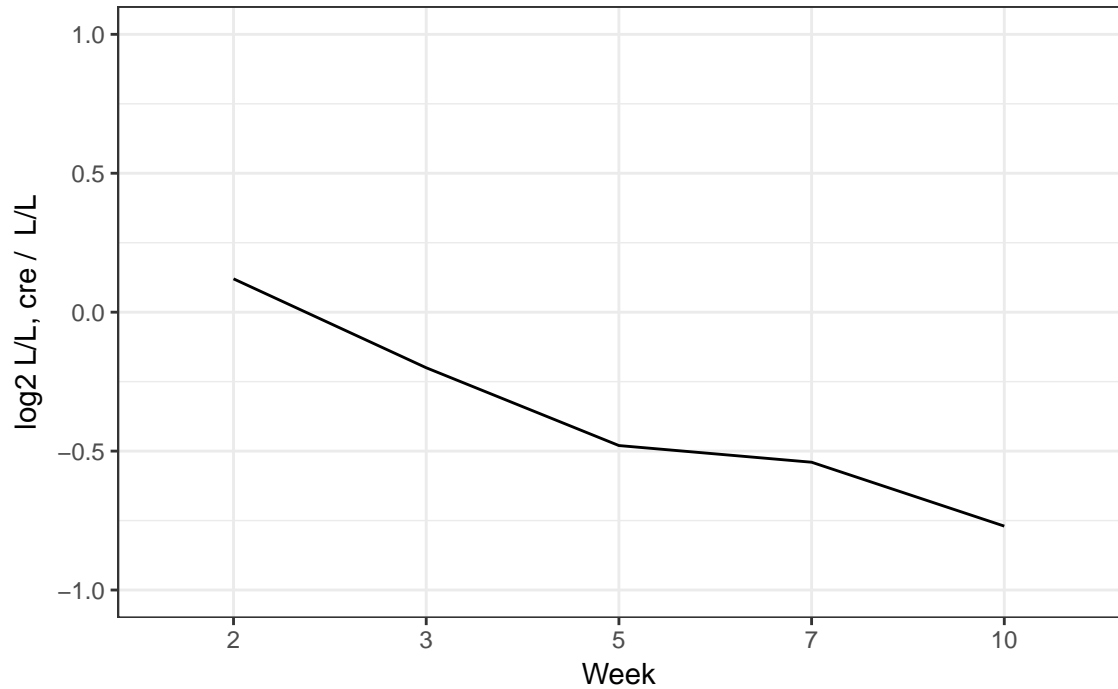
NDUFB9 / Q9CQJ8; adj.p value: 0



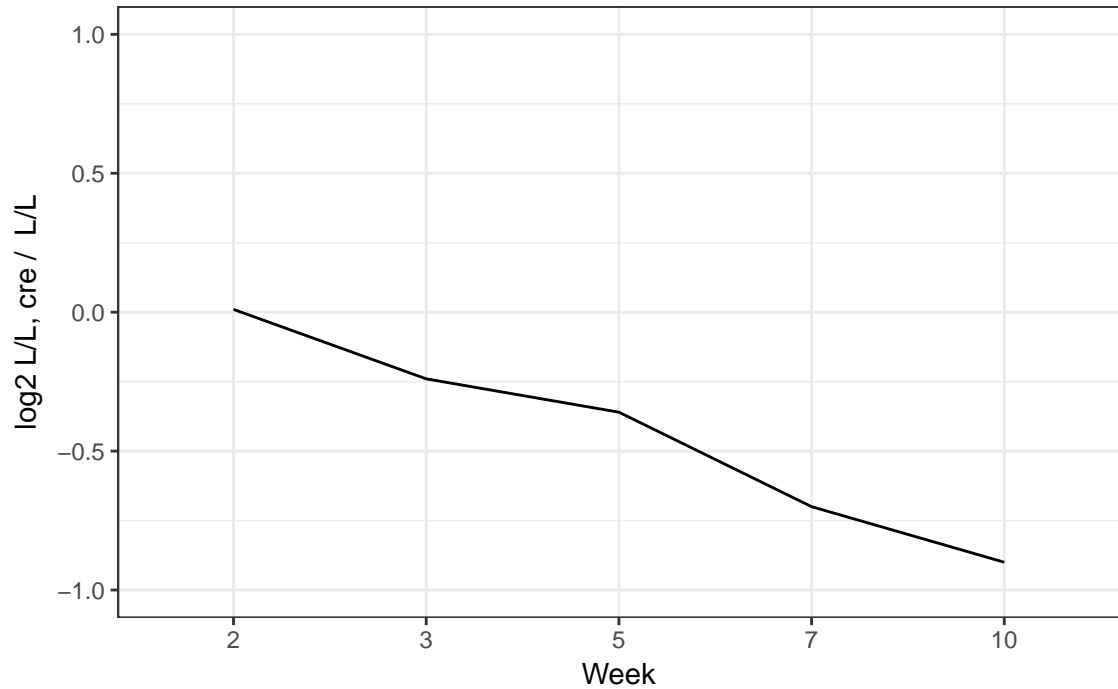
NDUFC1 / Q9CQY9; adj.p value: 0.08217



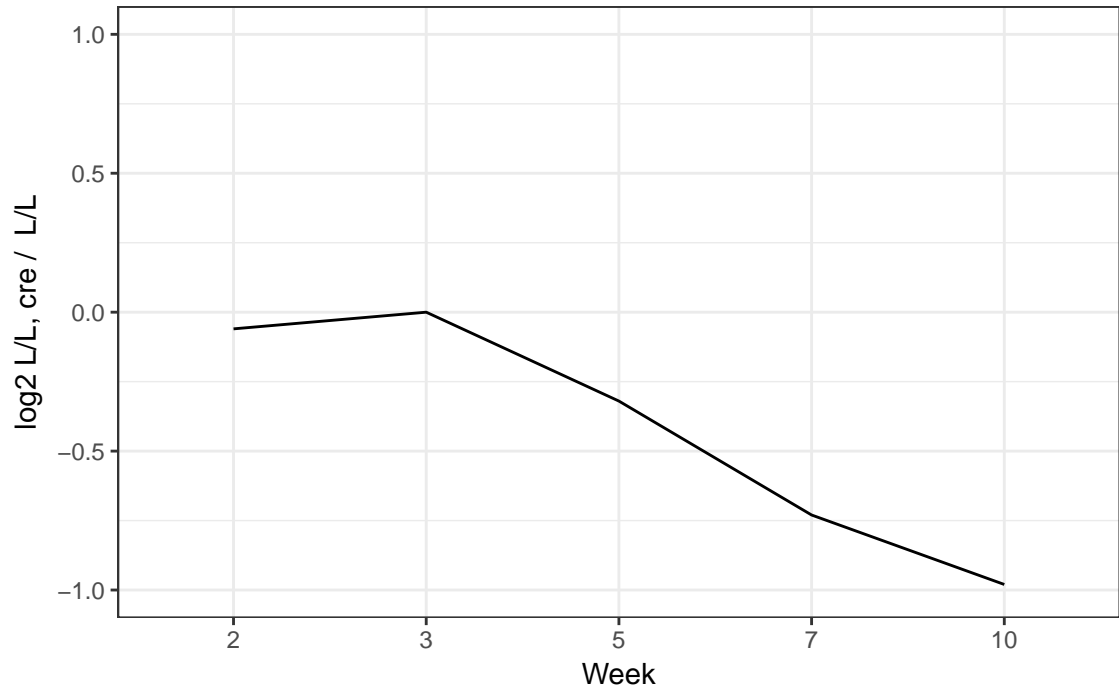
NDUFC2 / Q9CQ54; adj.p value: 0.00021



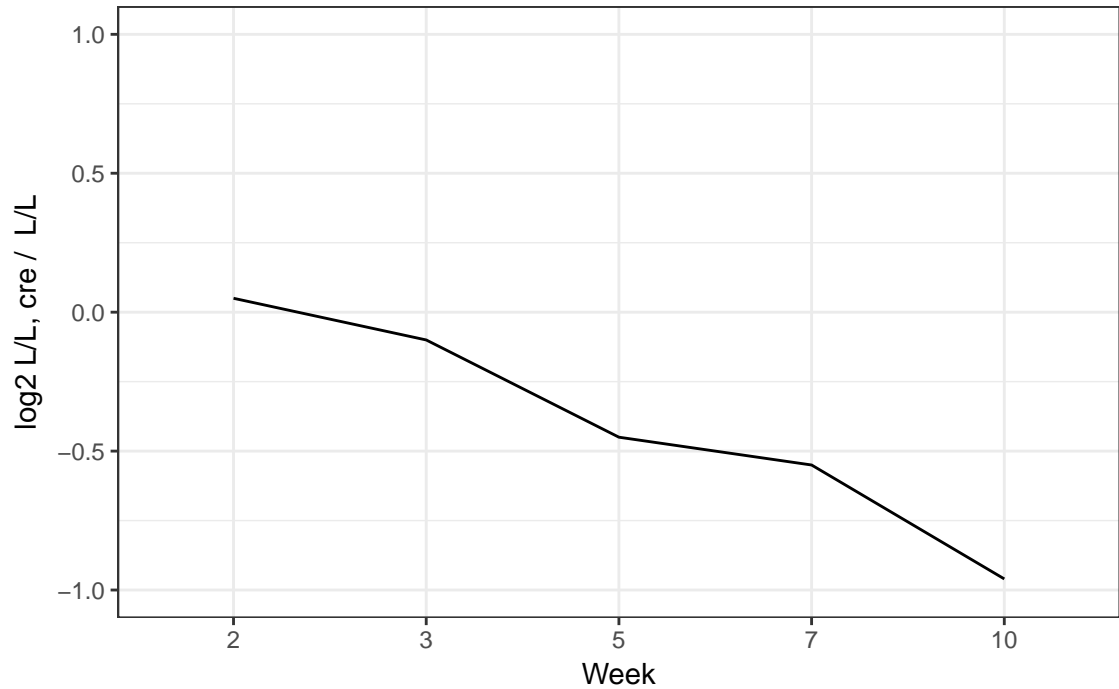
NDUFS1 / Q91VD9; adj.p value: 0



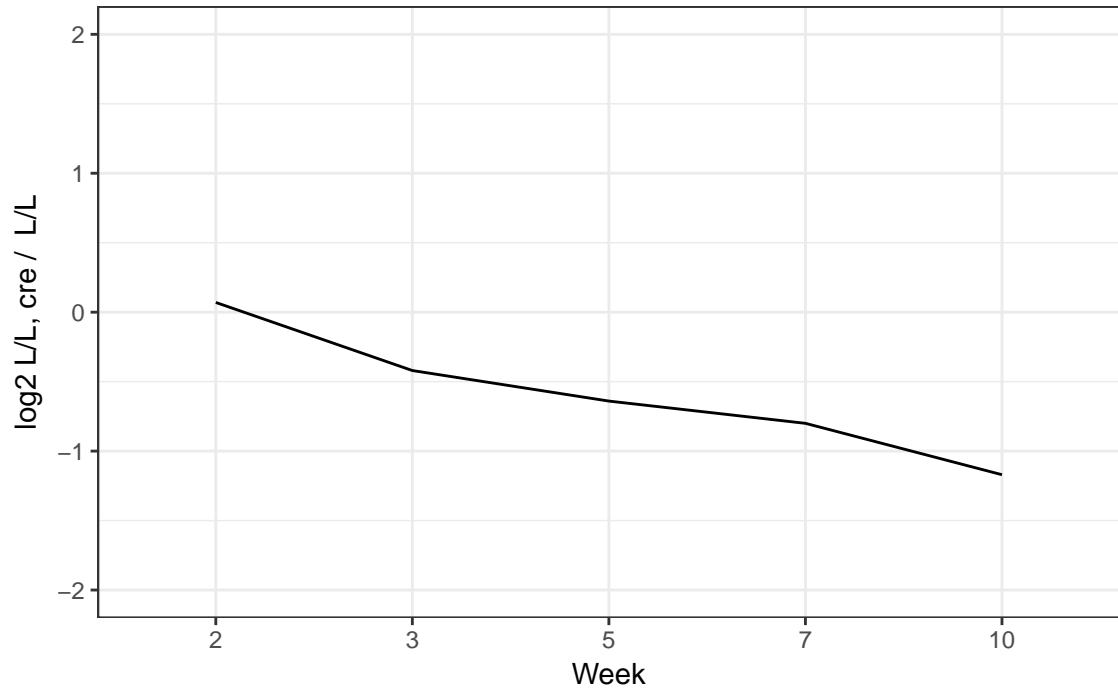
NDUFS2 / Q91WD5; adj.p value: 0.01087



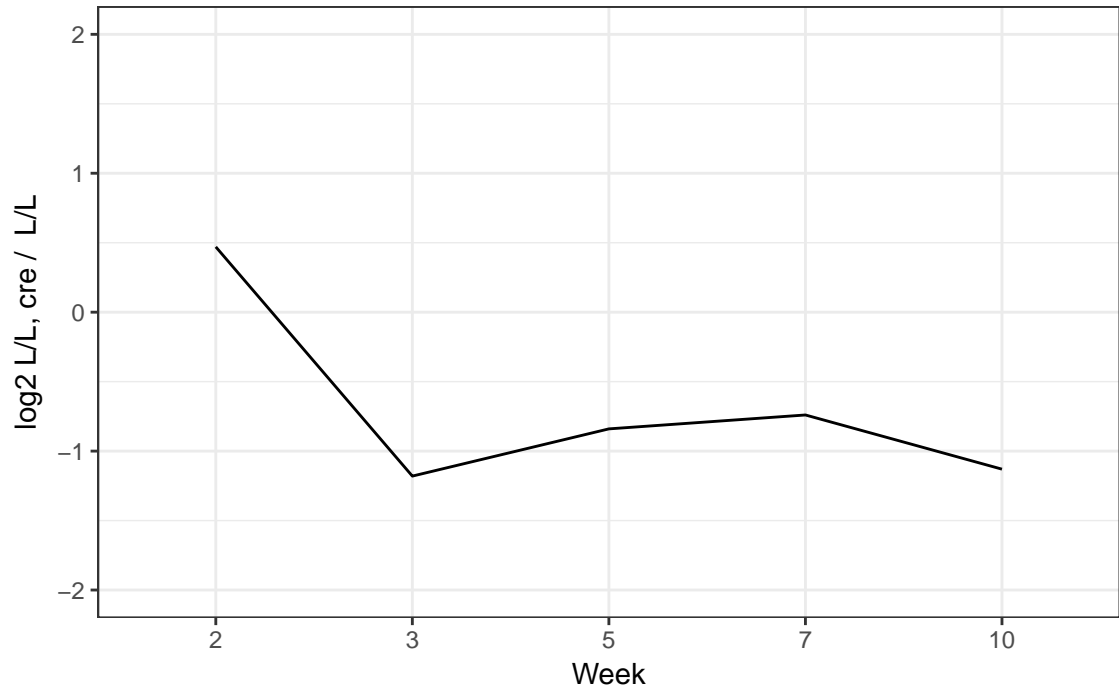
NDUFS3 / Q9DCT2; adj.p value: 0.00012



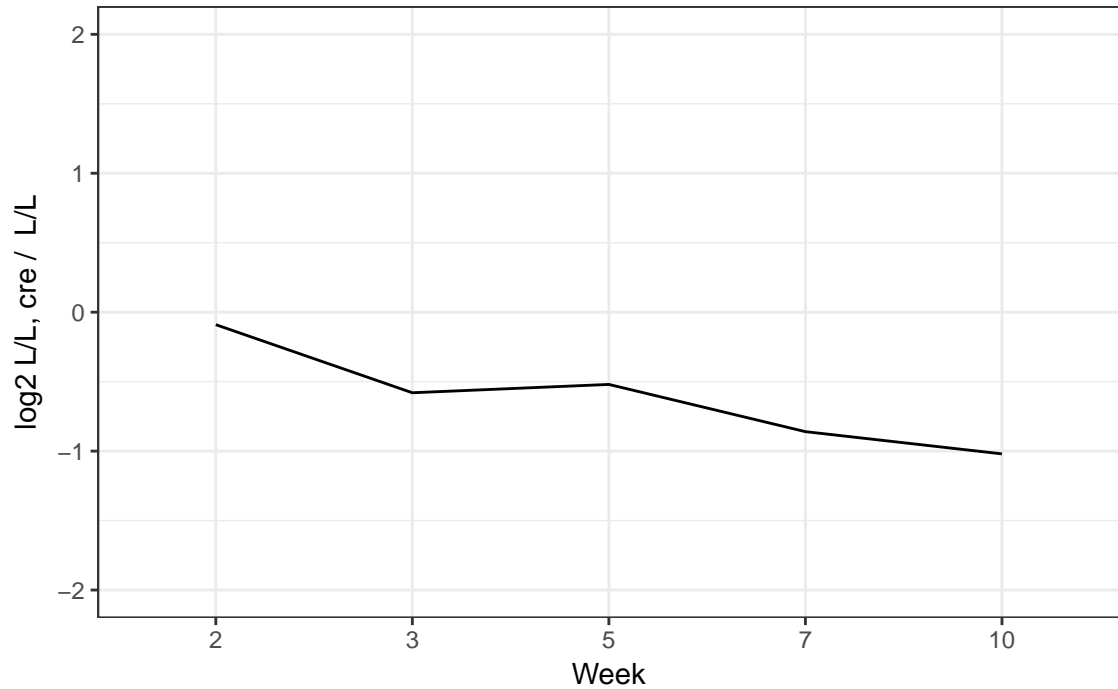
NDUFS4 / E9QPX3; adj.p value: 0



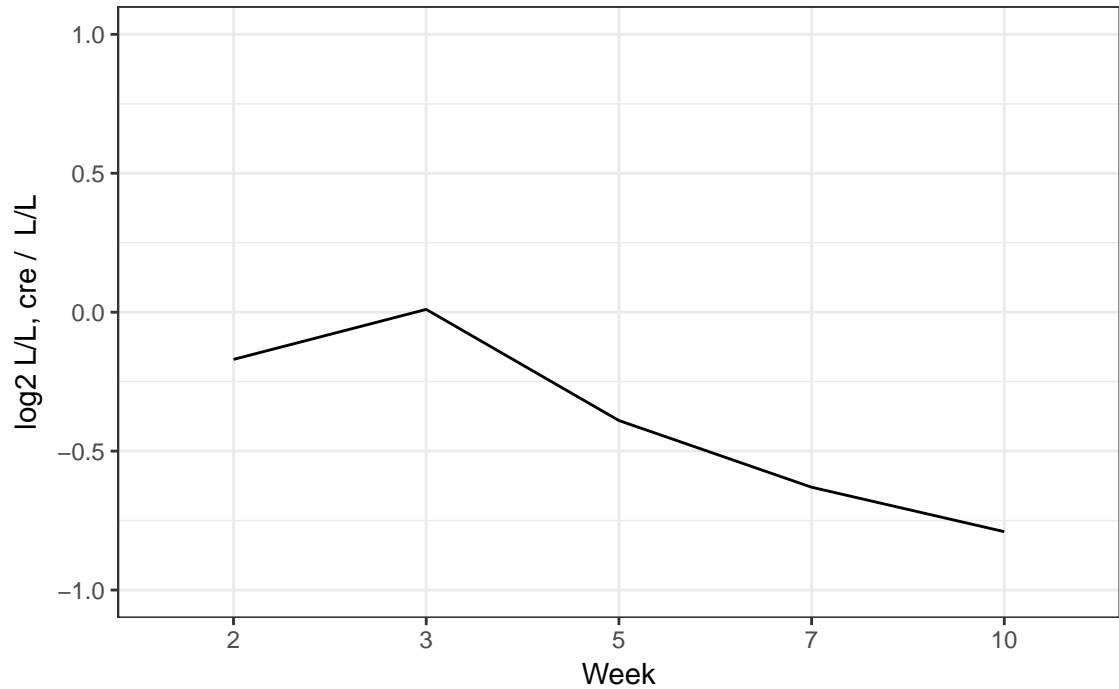
NDUFS5 / Q99LY9; adj.p value: 8e-05



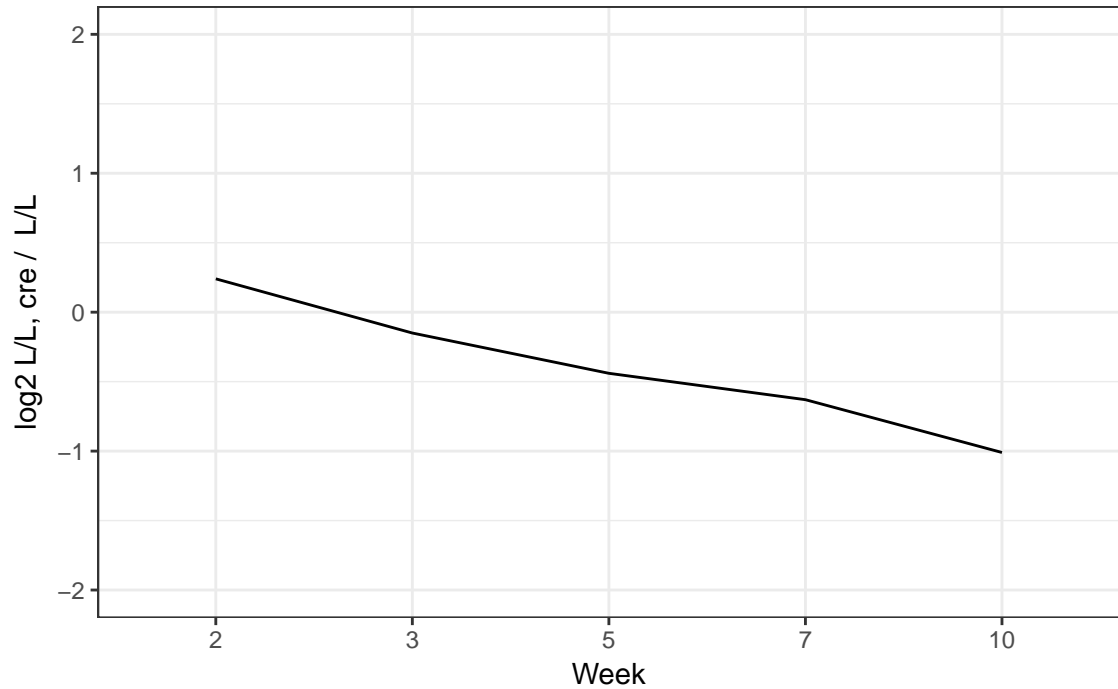
NDUFS6 / P52503; adj.p value: 0.00012



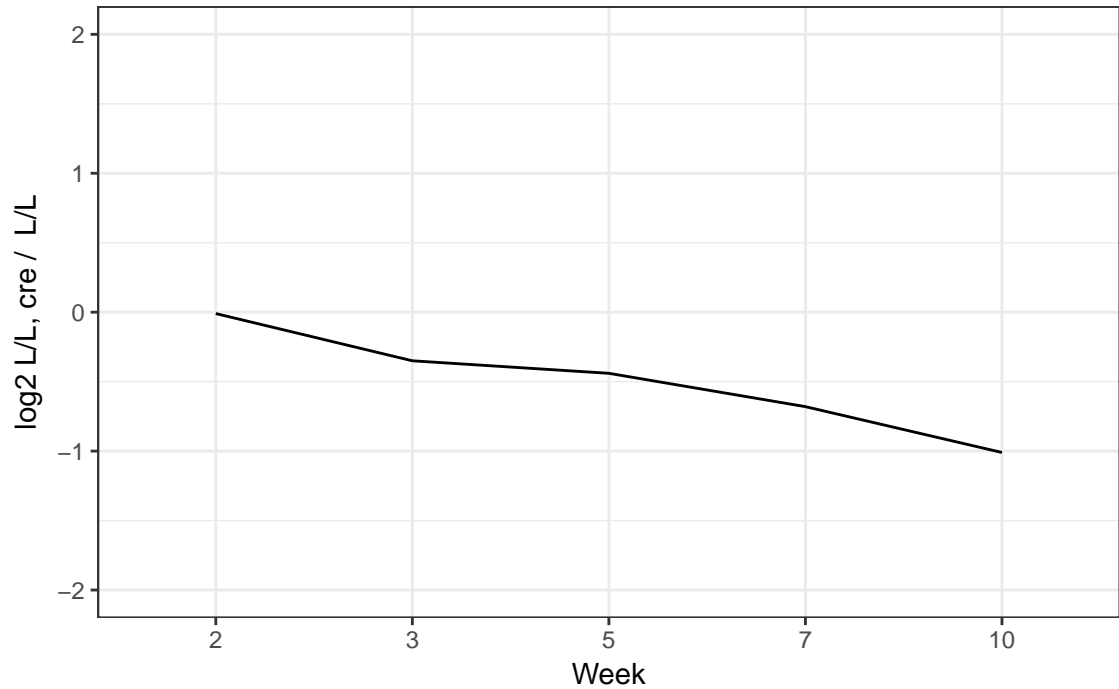
NDUFS7 / Q9DC70; adj.p value: 0.00088



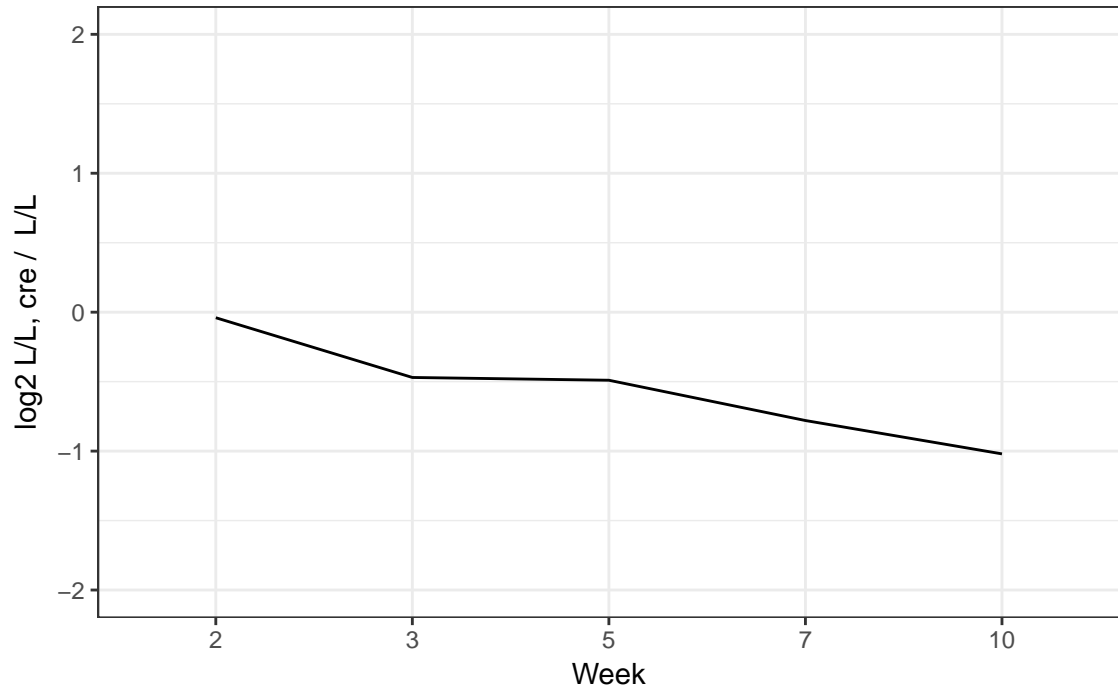
NDUFS8 / Q8K3J1; adj.p value: 0



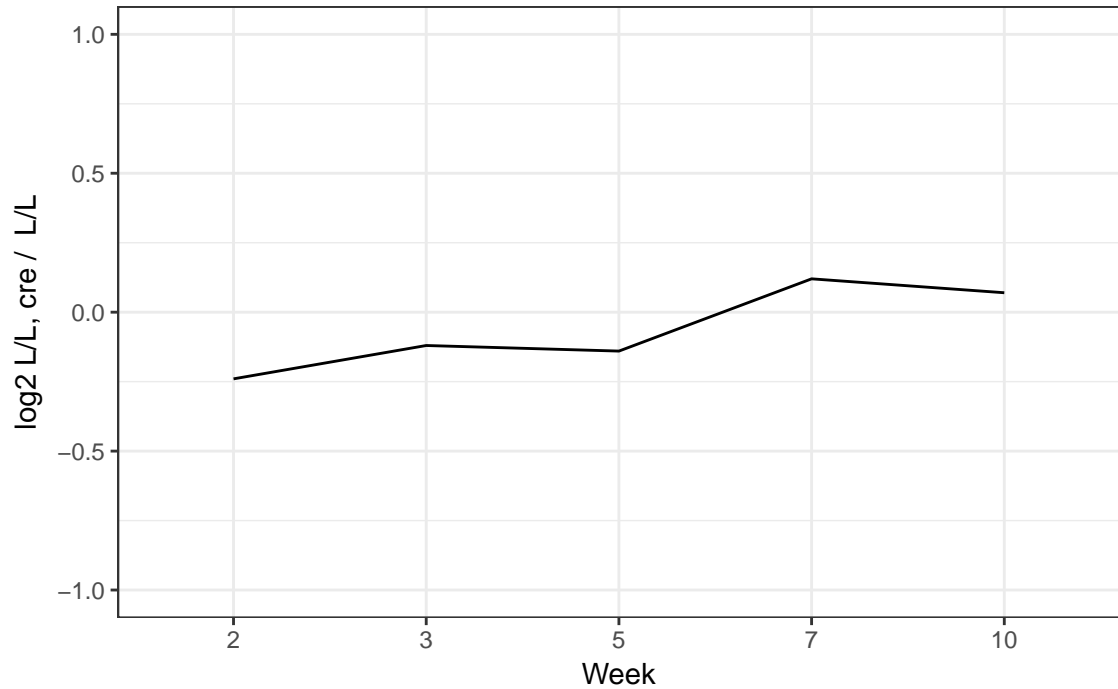
NDUFV1 / D3YUM1; adj.p value: 0



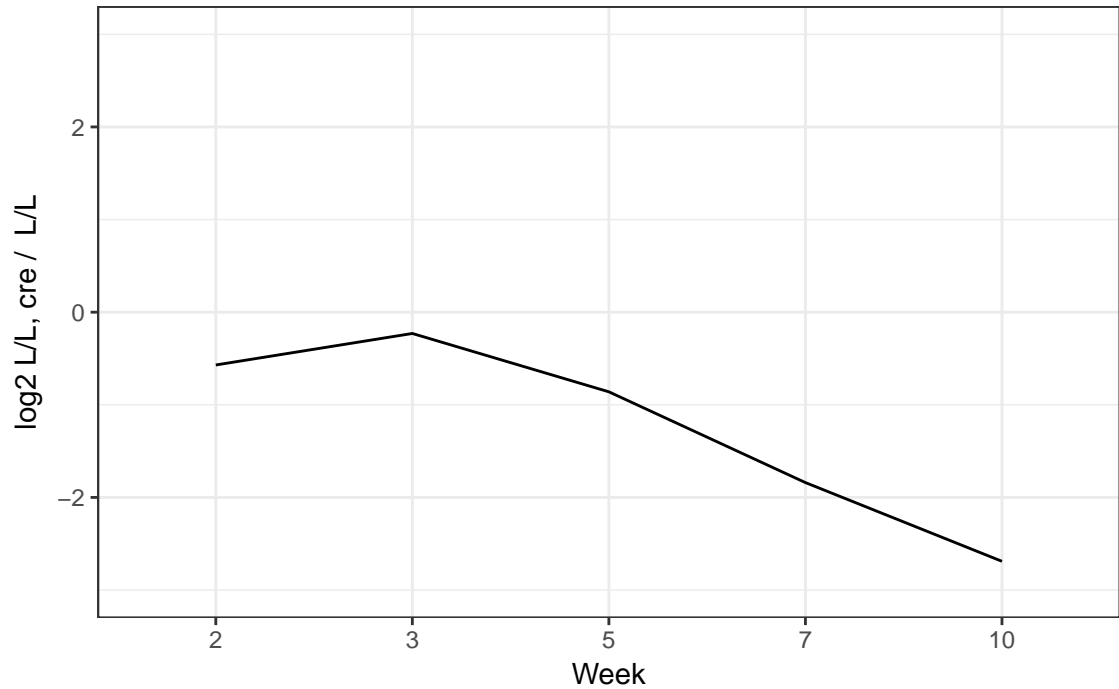
NDUFV2 / Q9D6J6; adj.p value: 0



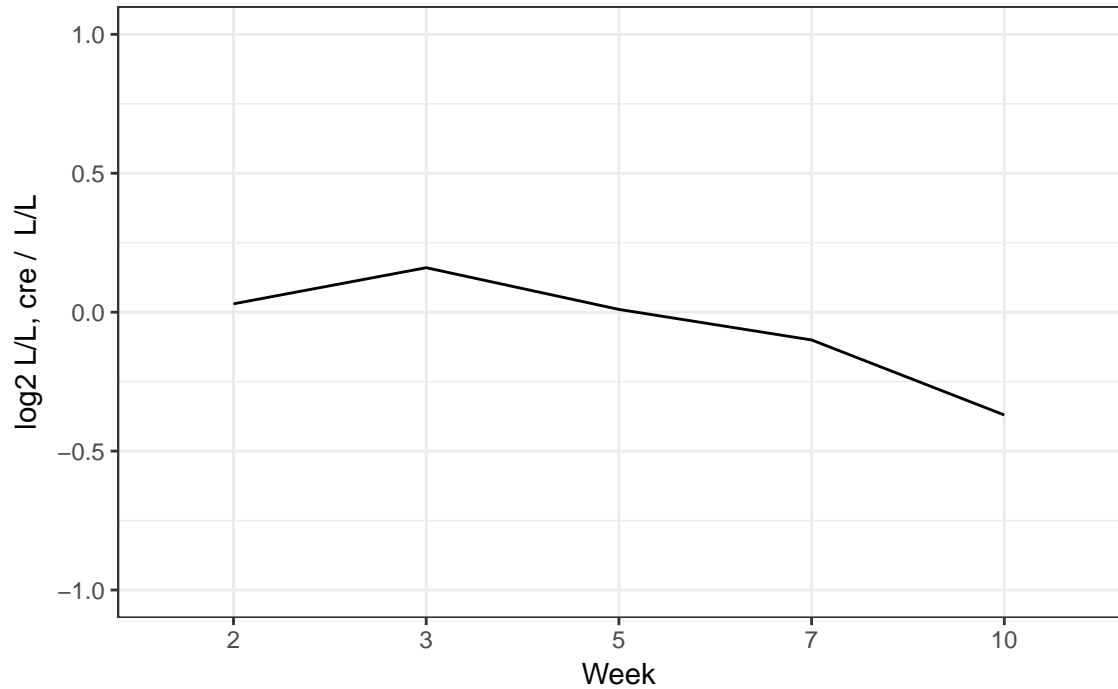
NDUFV3 / Q3U422; adj.p value: 0.18438



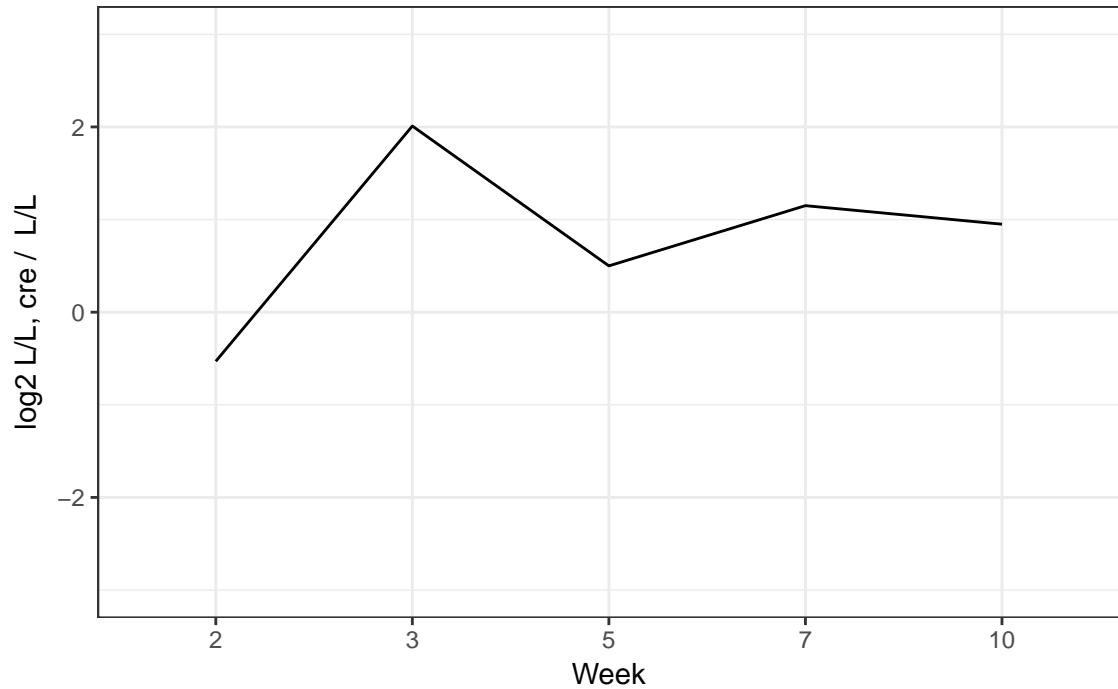
NDUFV3 / Q8BK30; adj.p value: 0



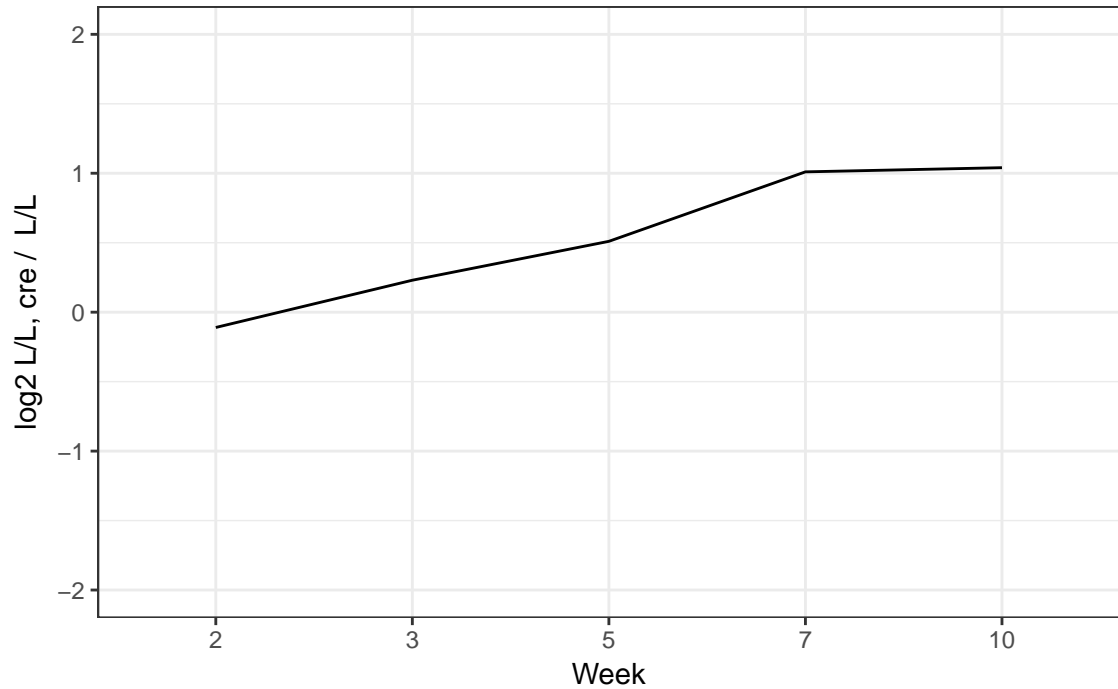
NFS1 / Q9Z1J3-2; adj.p value: 0.06219



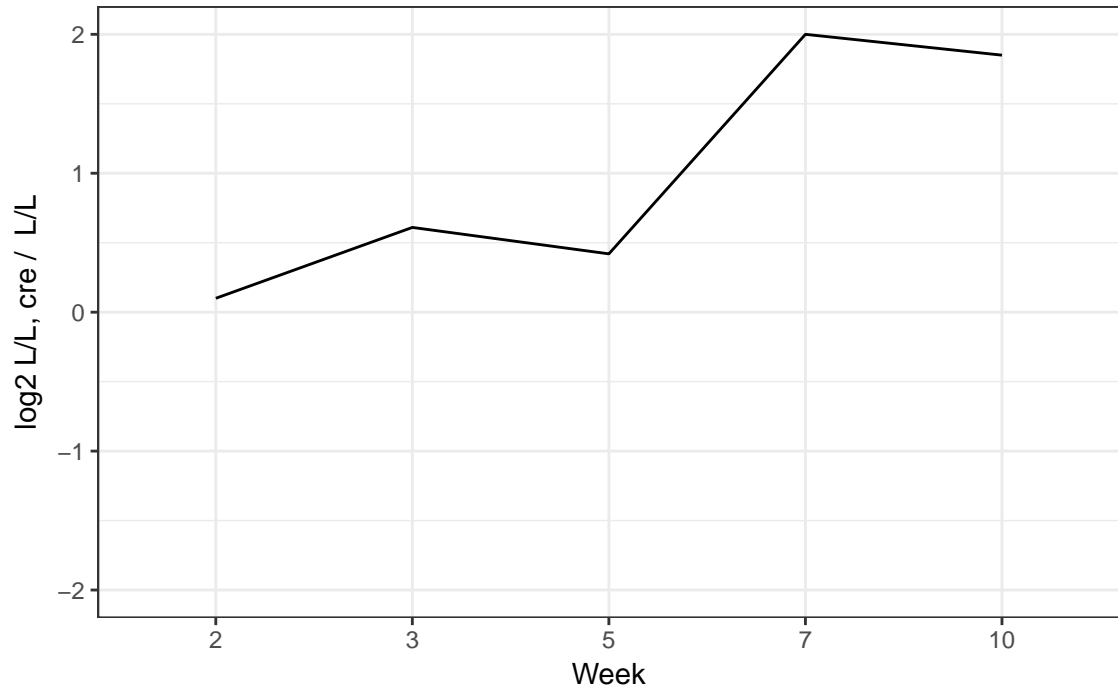
NFU1 / D3Z285; adj.p value: 0.00016



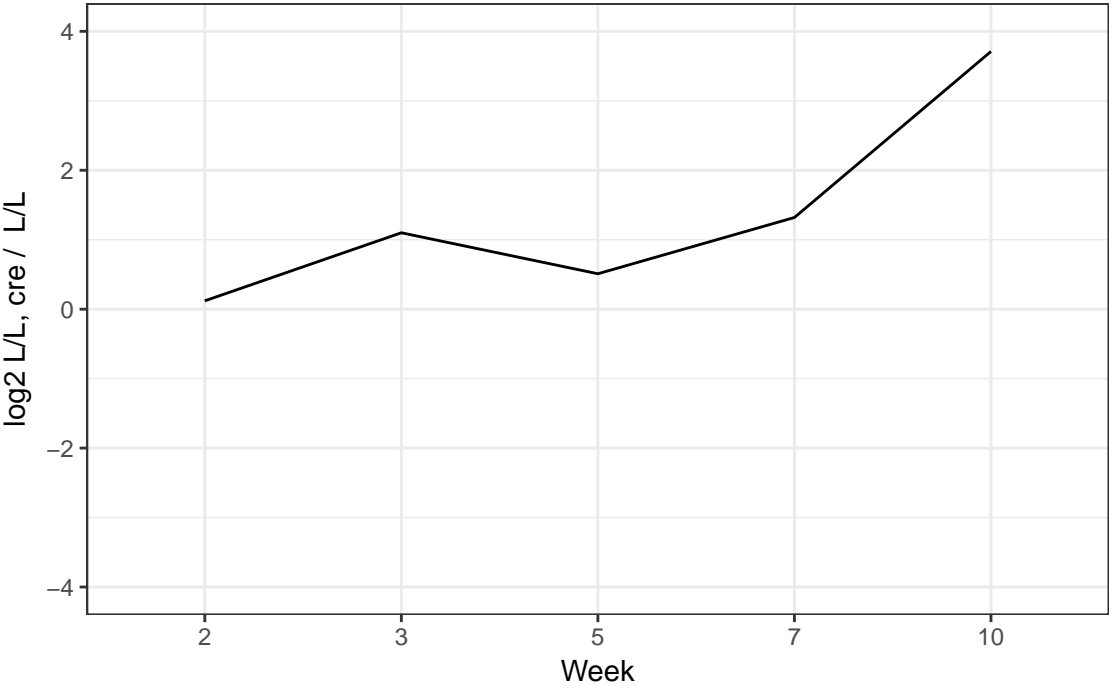
NFU1 / Q9QZ23; adj.p value: 0



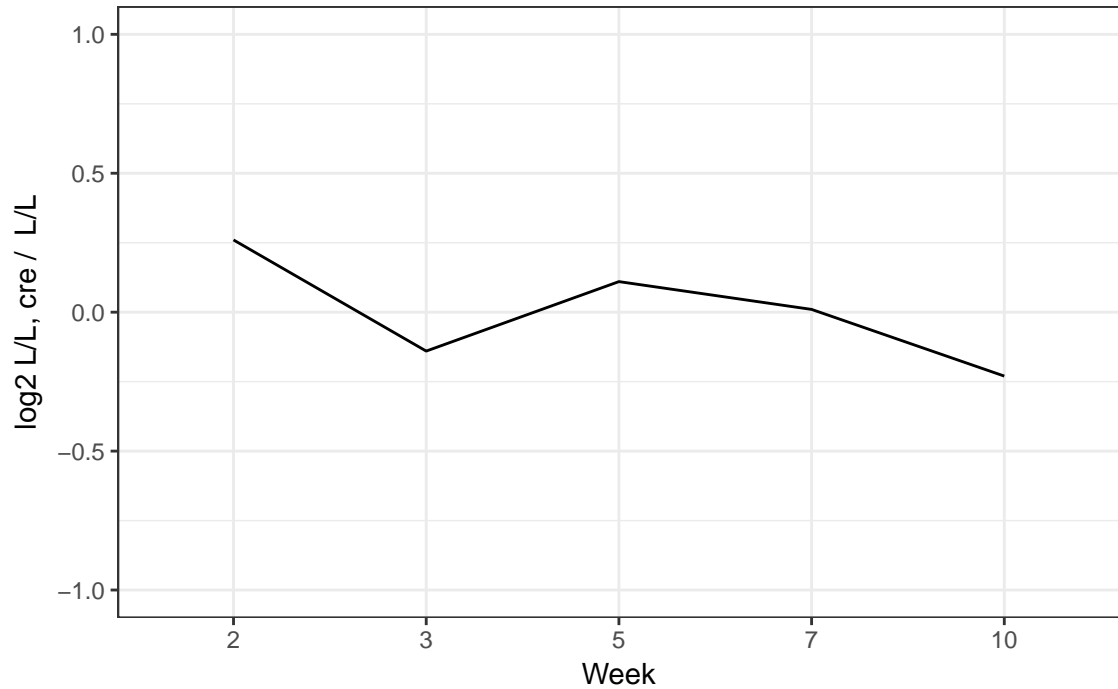
NIF3L1 / Q9EQ80; adj.p value: 0.00631



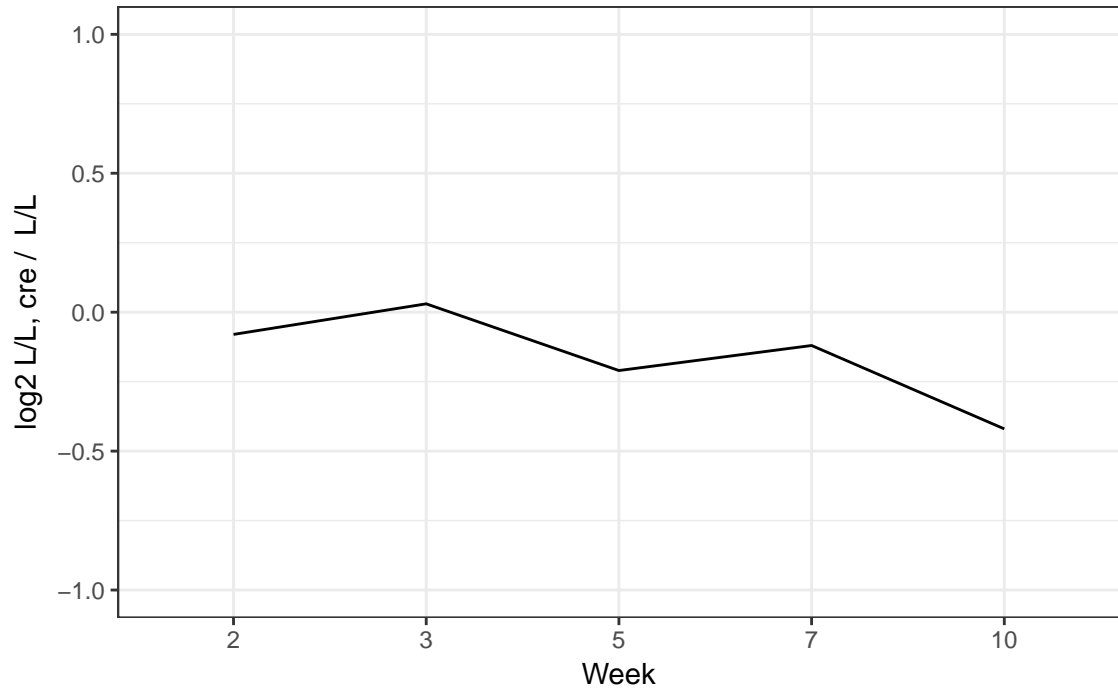
NIPSNAP3B / Q9CQE1; adj.p value: 3e-05



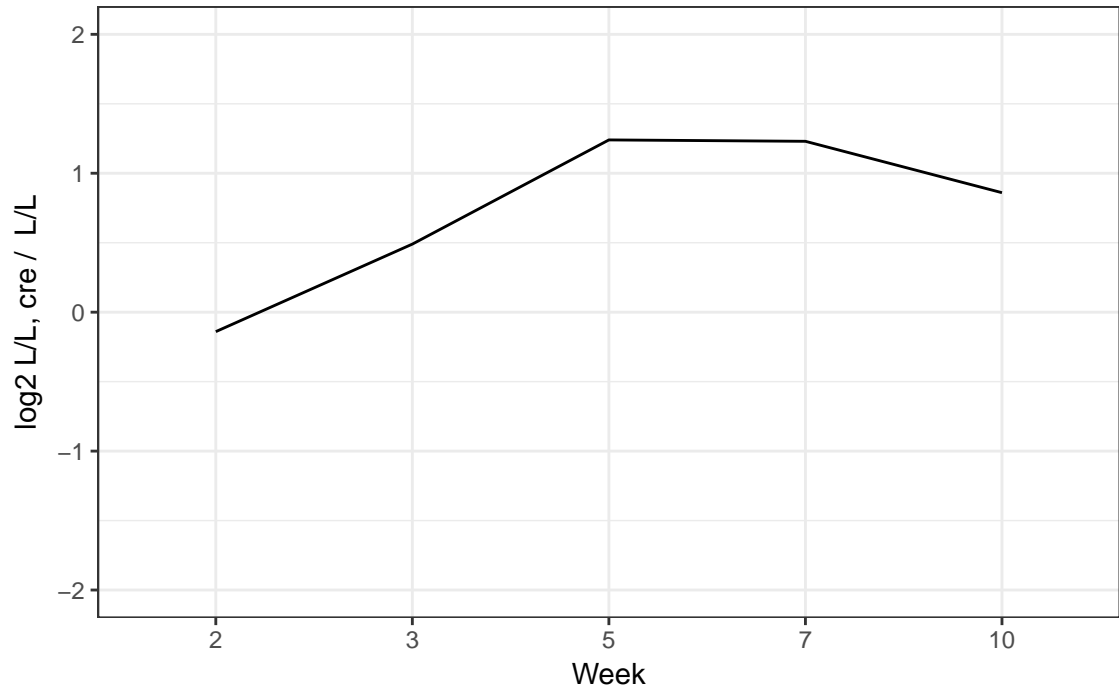
NIT1 / Q8VDK1-2; adj.p value: 0.40526



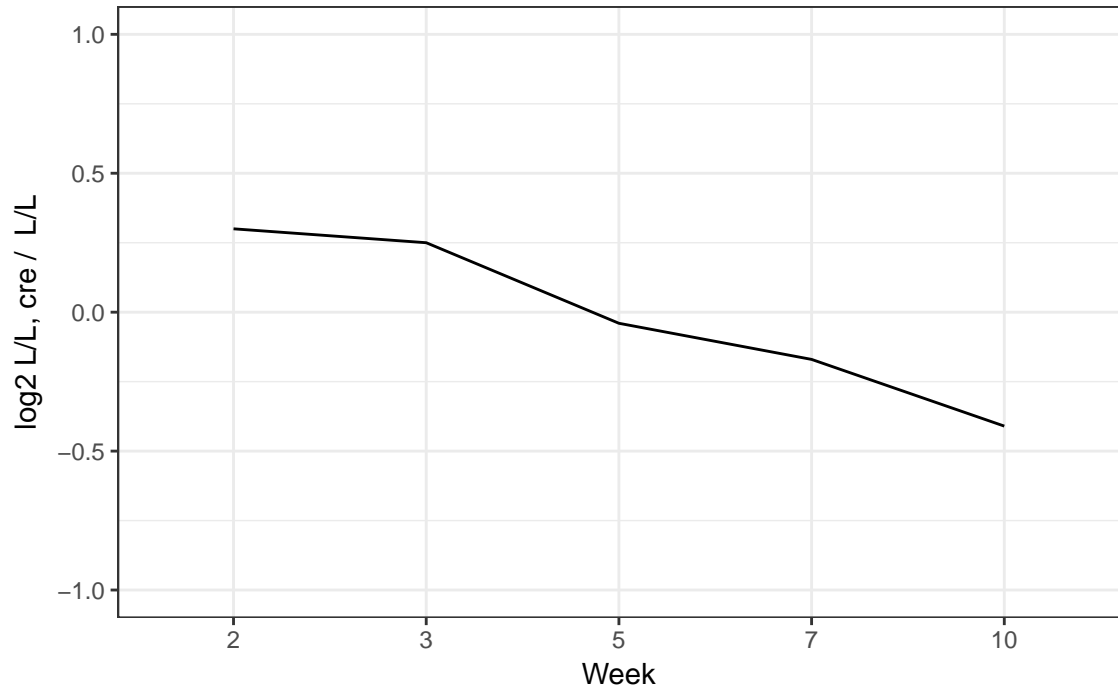
NIT2 / Q9JHW2; adj.p value: 0.32226



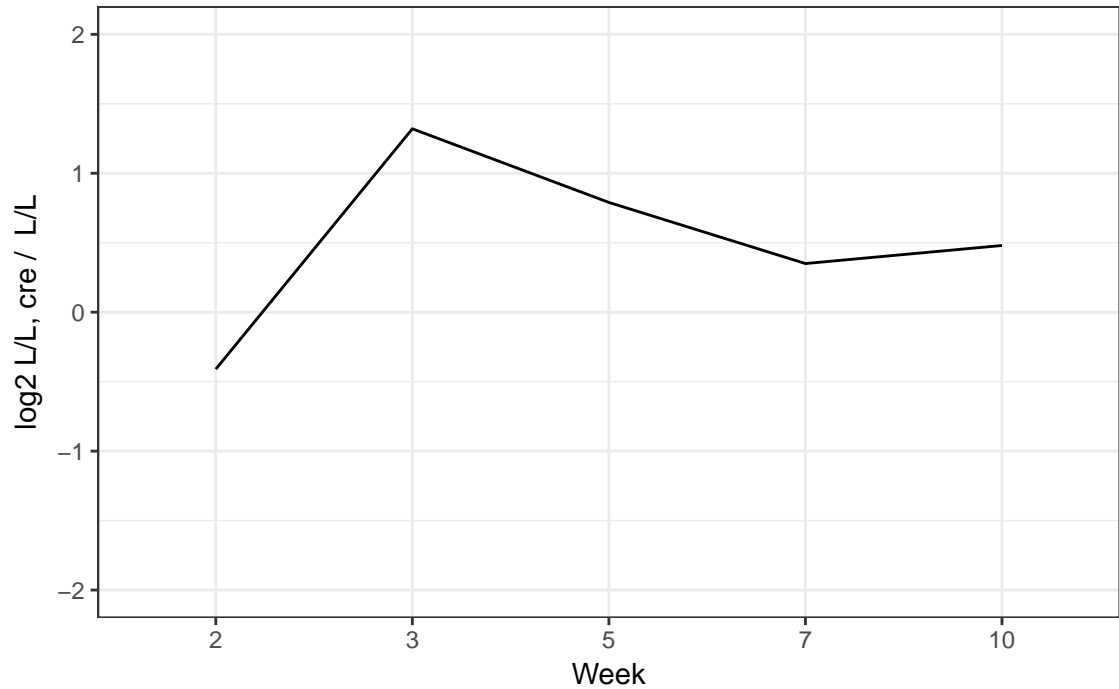
NLN / Q91YP2; adj.p value: 0.00066



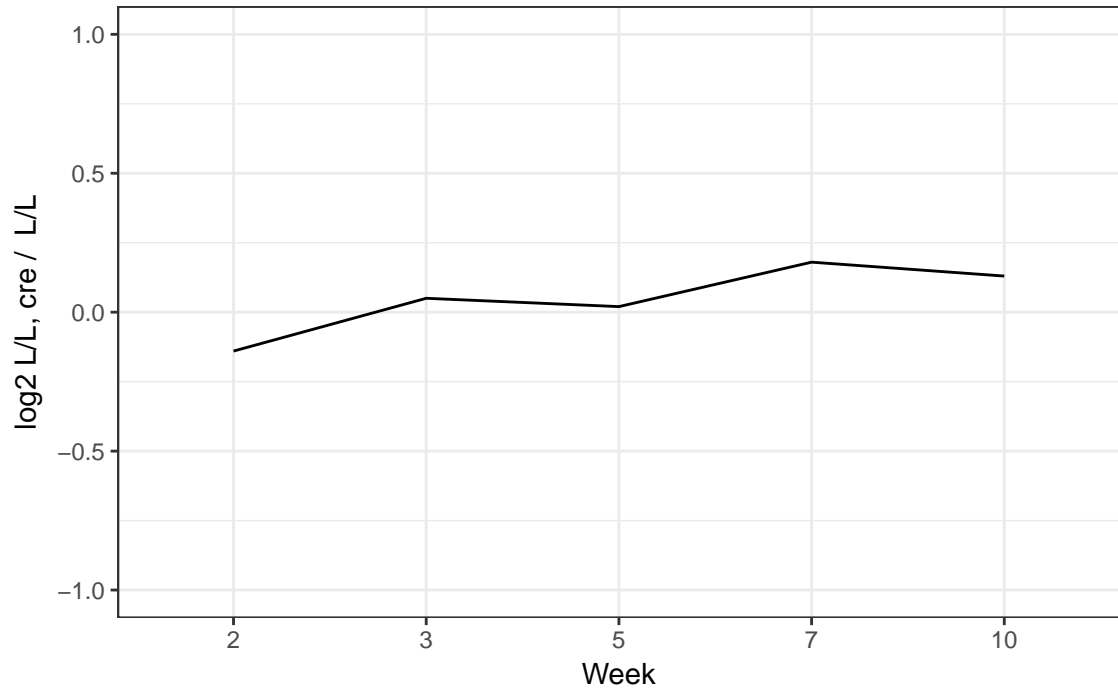
NLRX1 / Q3TL44; adj.p value: 0.57481



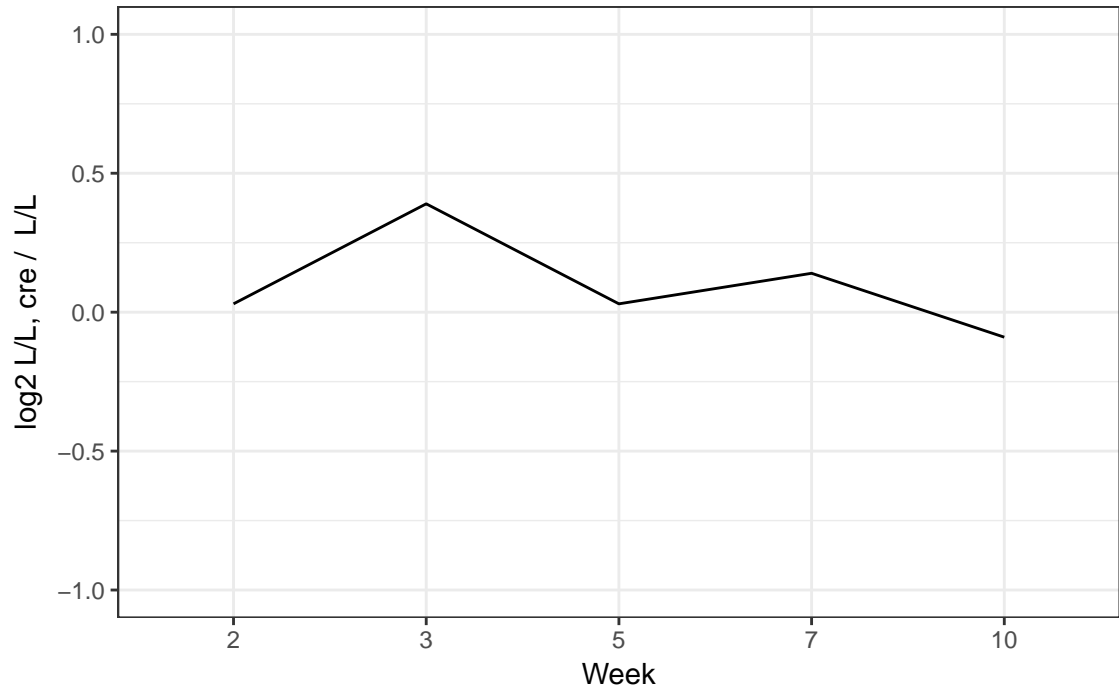
NME3 / Q9WV85; adj.p value: 0.18457



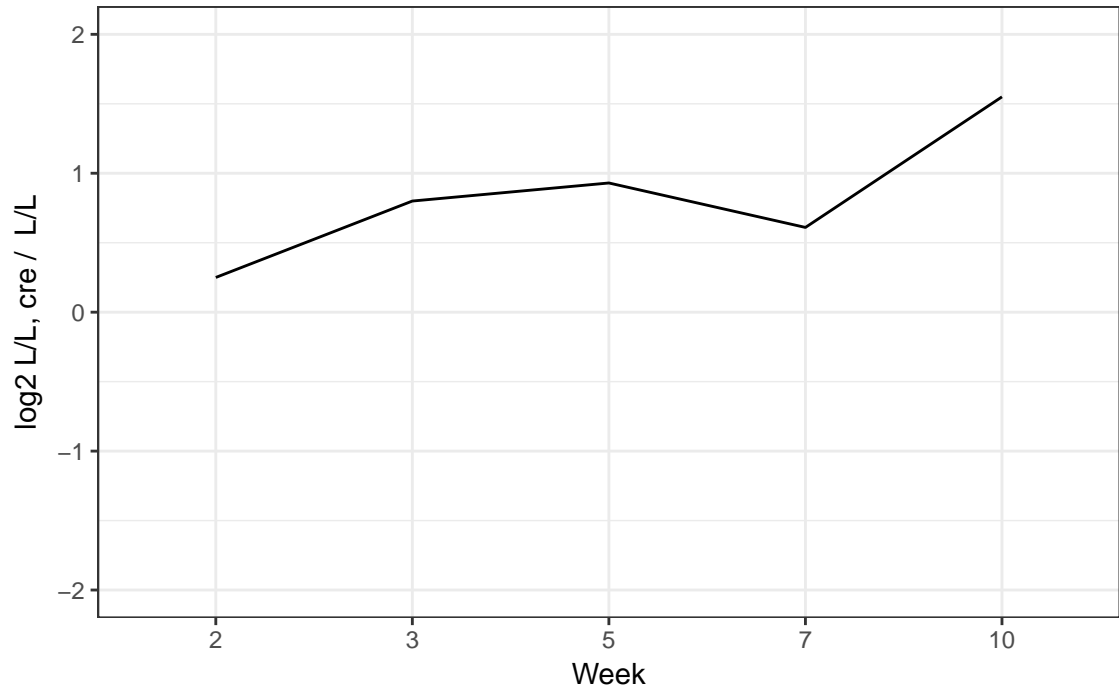
NMNAT3 / Q99JR6; adj.p value: 0.8376



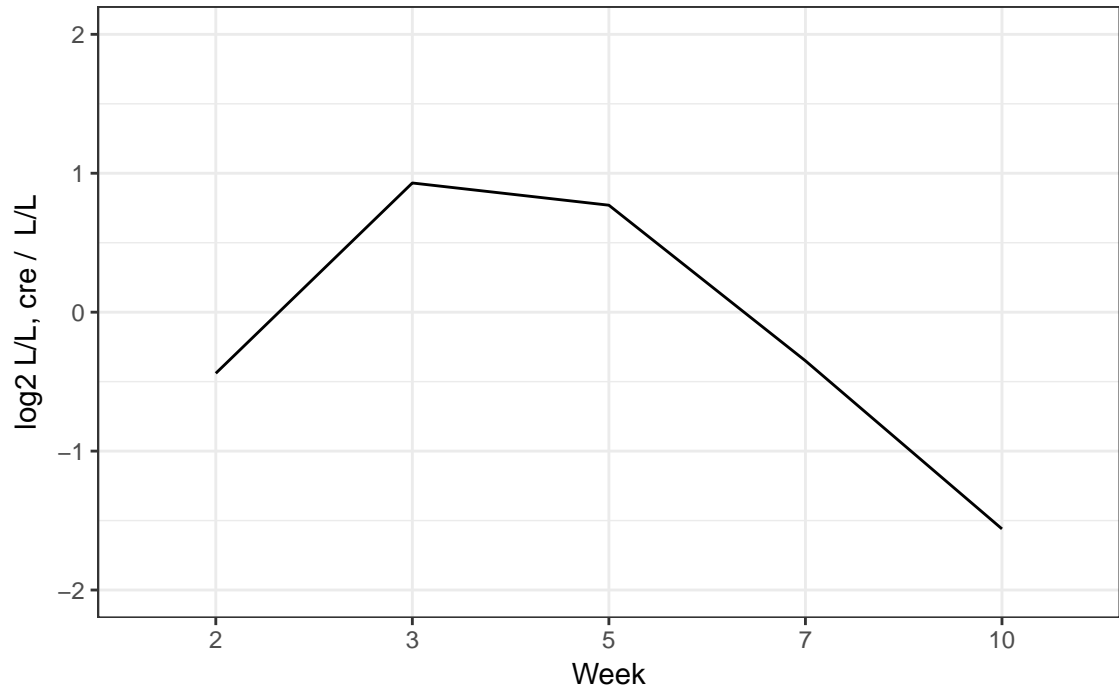
NNT / Q61941; adj.p value: 0.01109



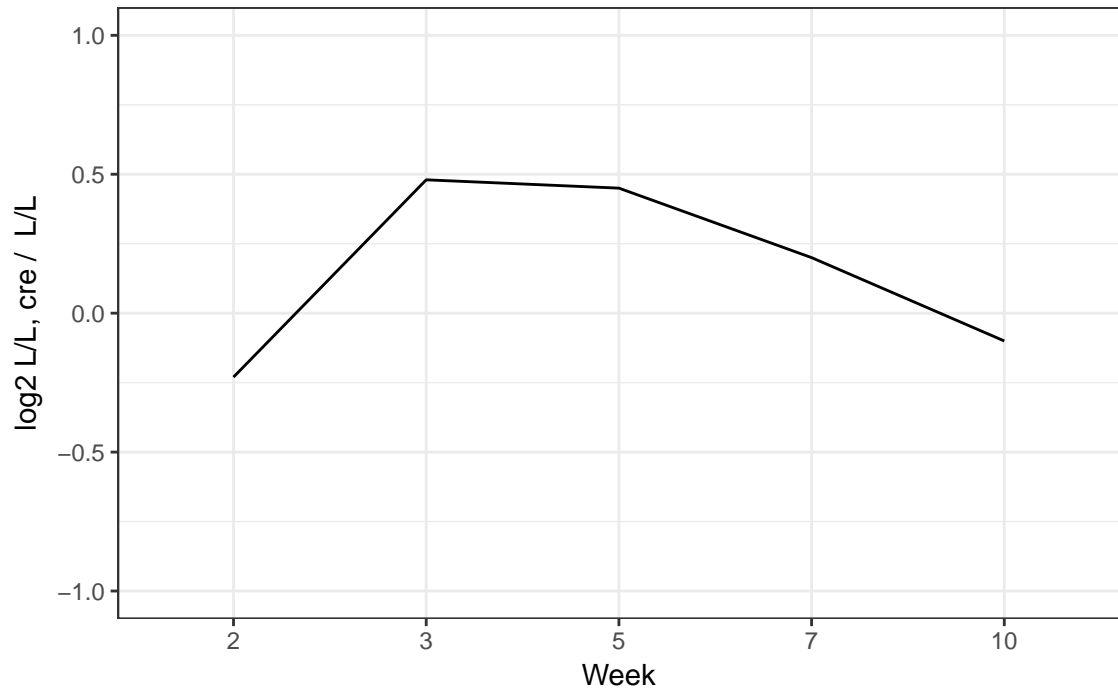
NSUN4 / Q9CZ57; adj.p value: 0.01429



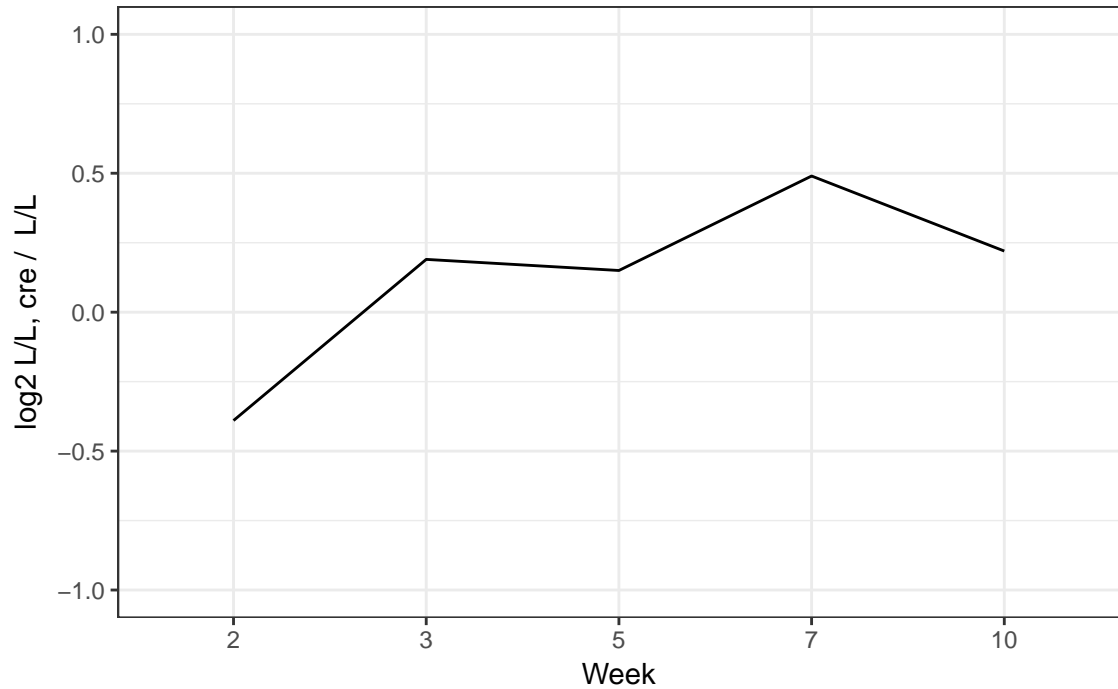
NT5DC2 / Q91X76; adj.p value: 0.1015



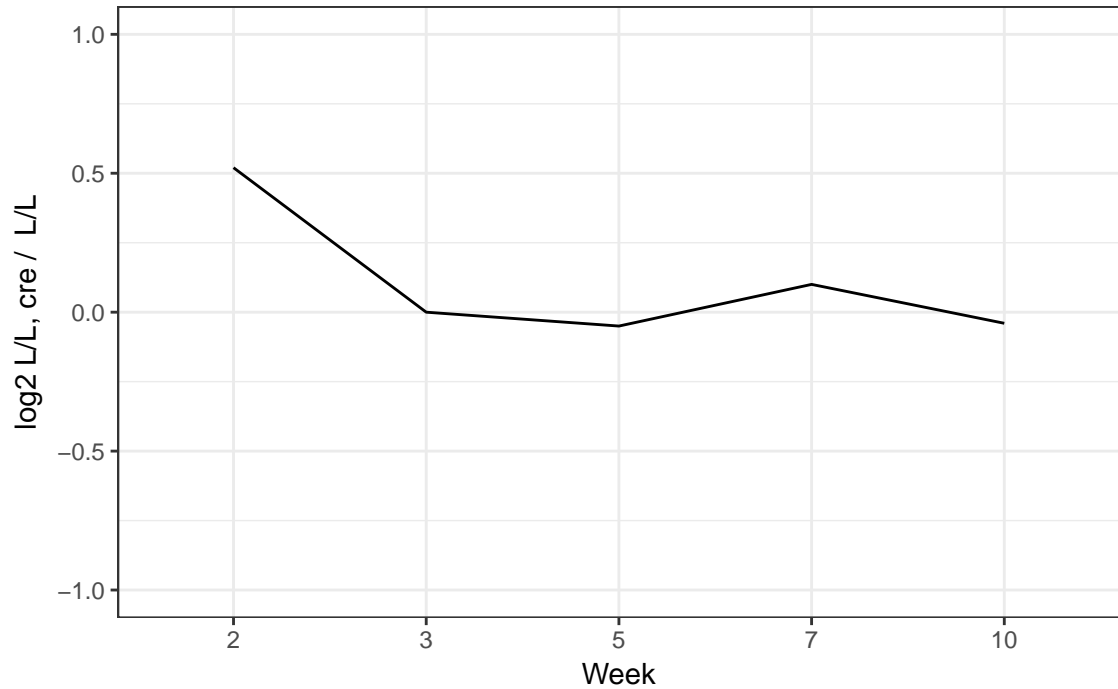
NT5DC3 / Q3UHB1; adj.p value: 0.38695



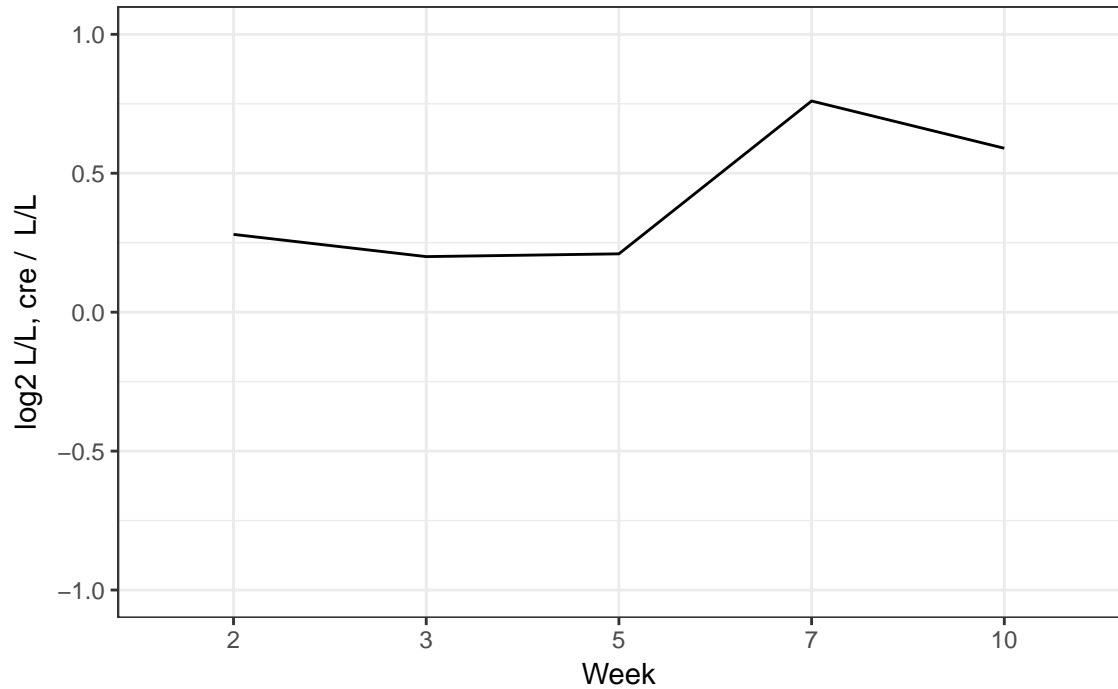
NT5M / Q8VCE6; adj.p value: 0.31801



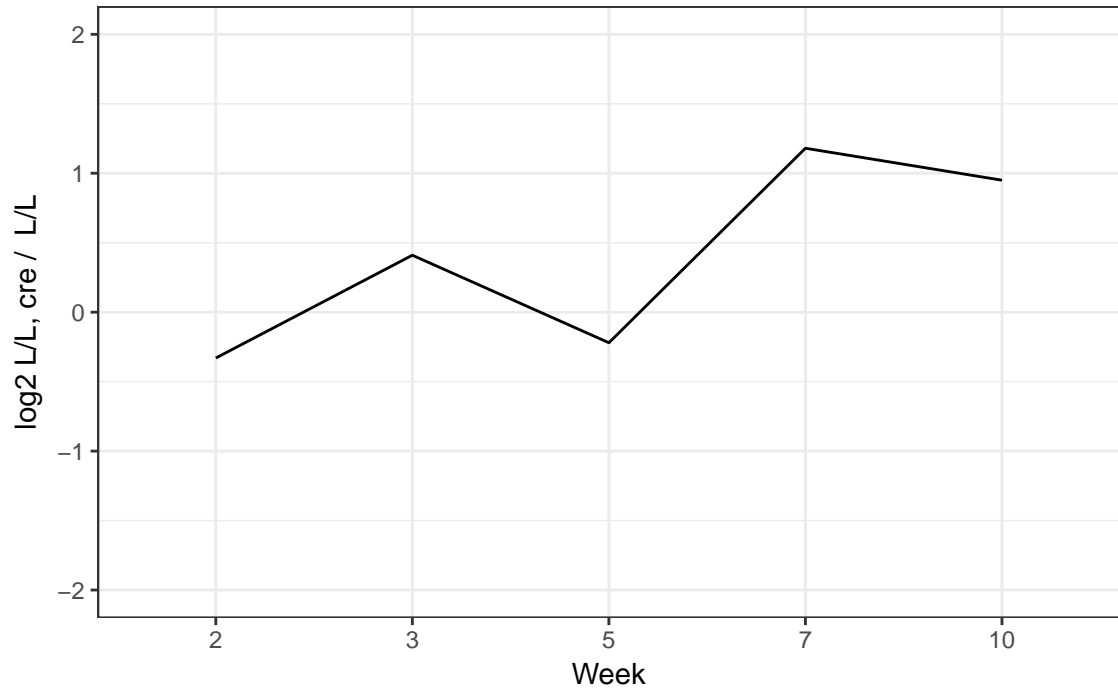
NUBPL / Q9CWD8; adj.p value: 0.05041



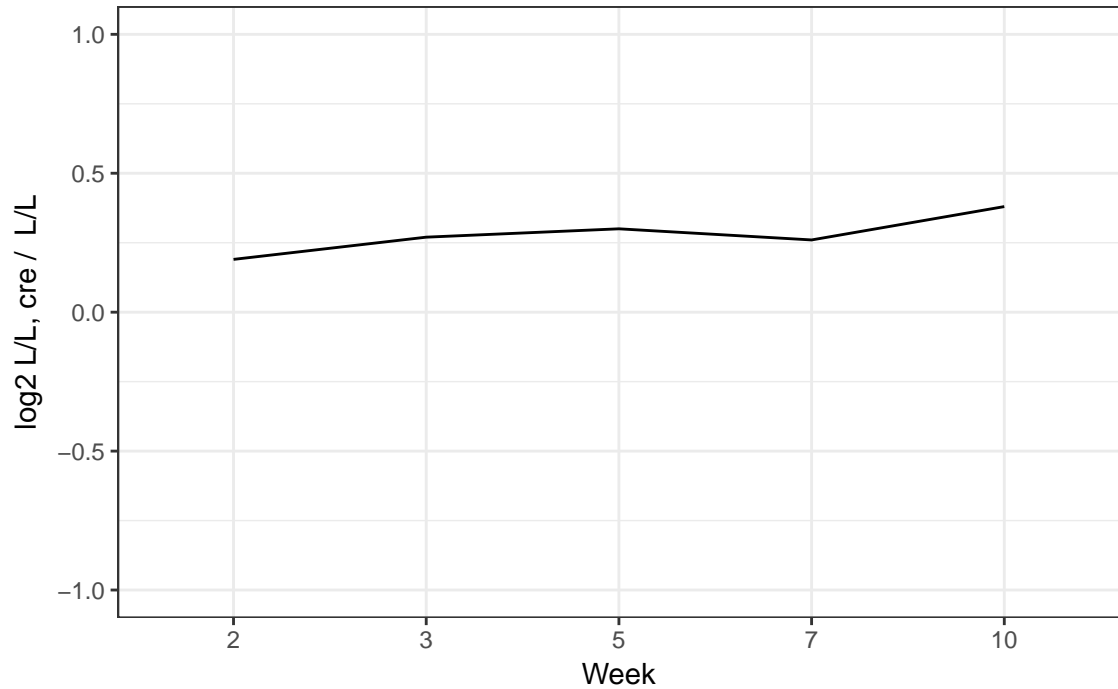
NUDT13 / Q8JZU0; adj.p value: 0.00853



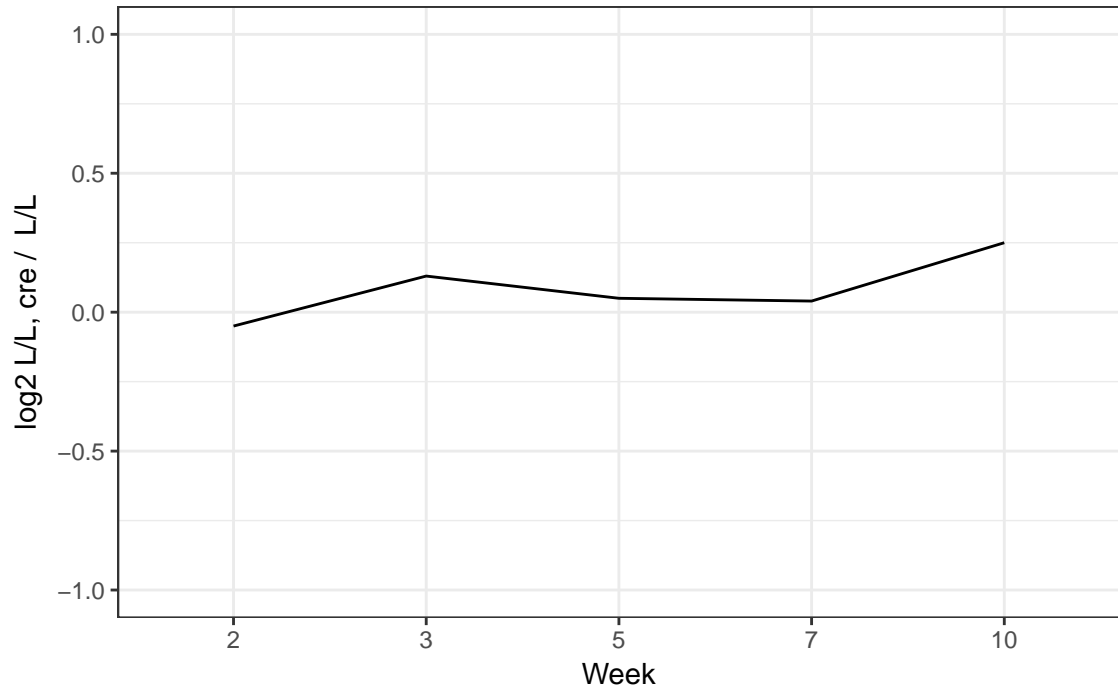
NUDT19 / P11930; adj.p value: 0.07353



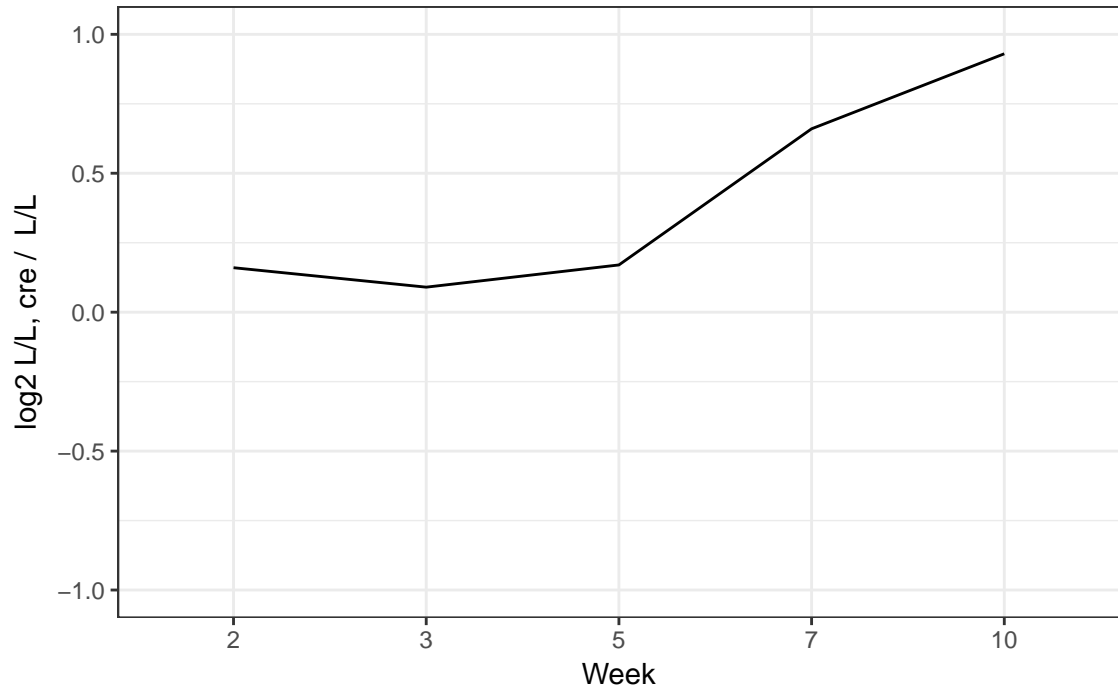
NUDT2 / P56380; adj.p value: 0.18319



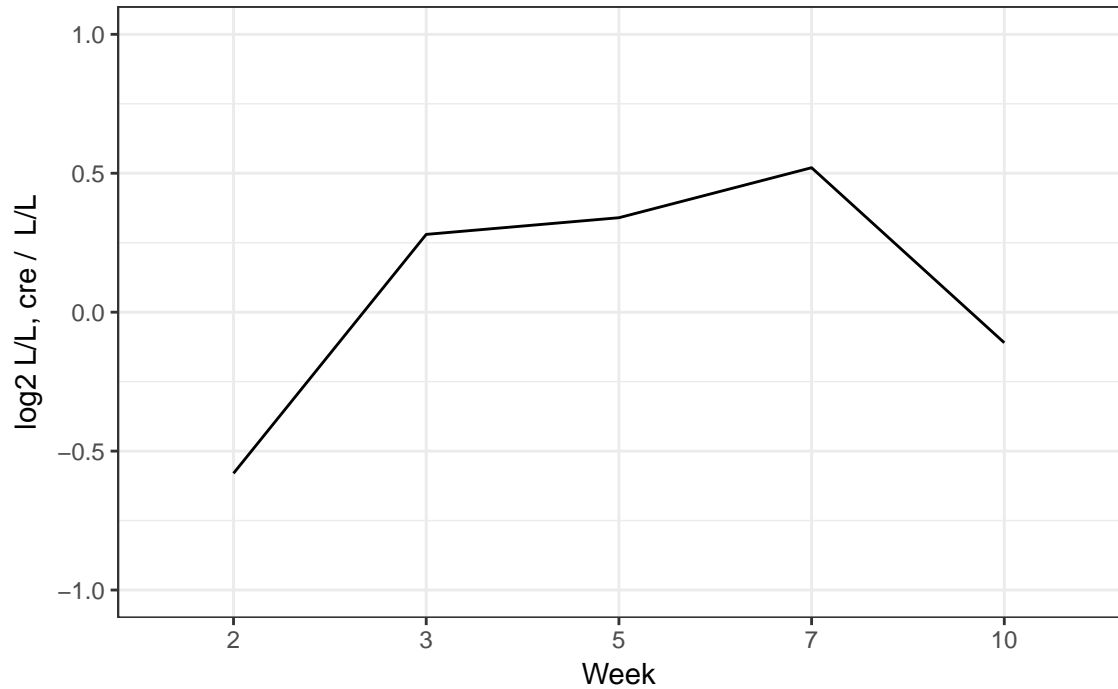
NUDT6 / Q3ULU4; adj.p value: 0.70199



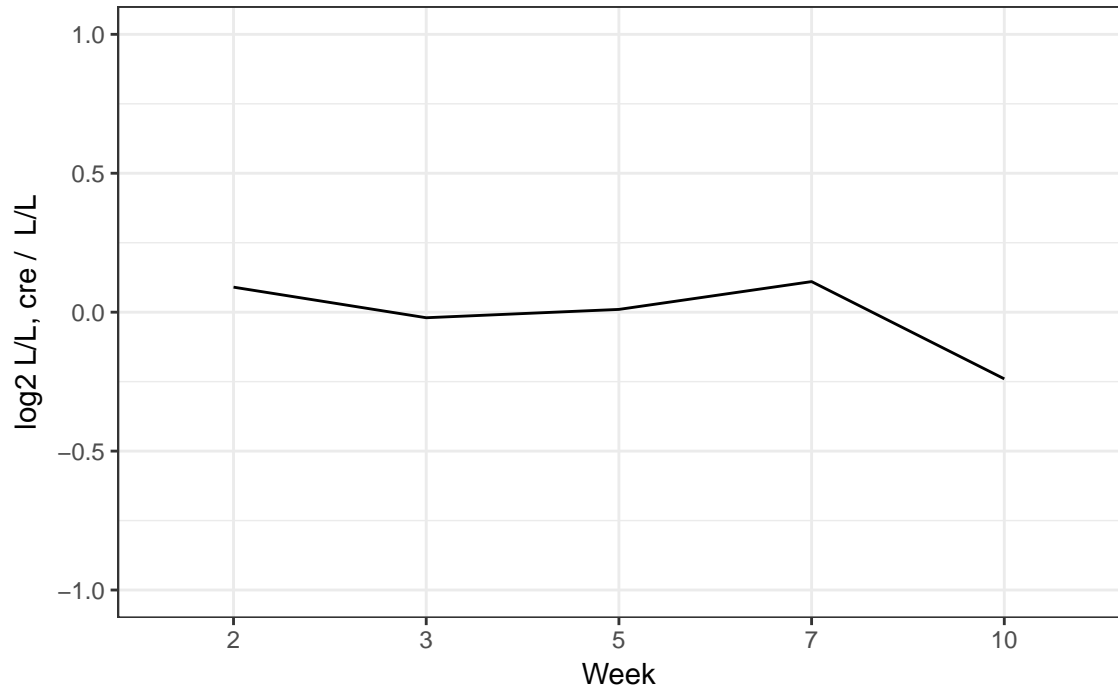
NUDT8 / Q9CR24; adj.p value: 0.00042



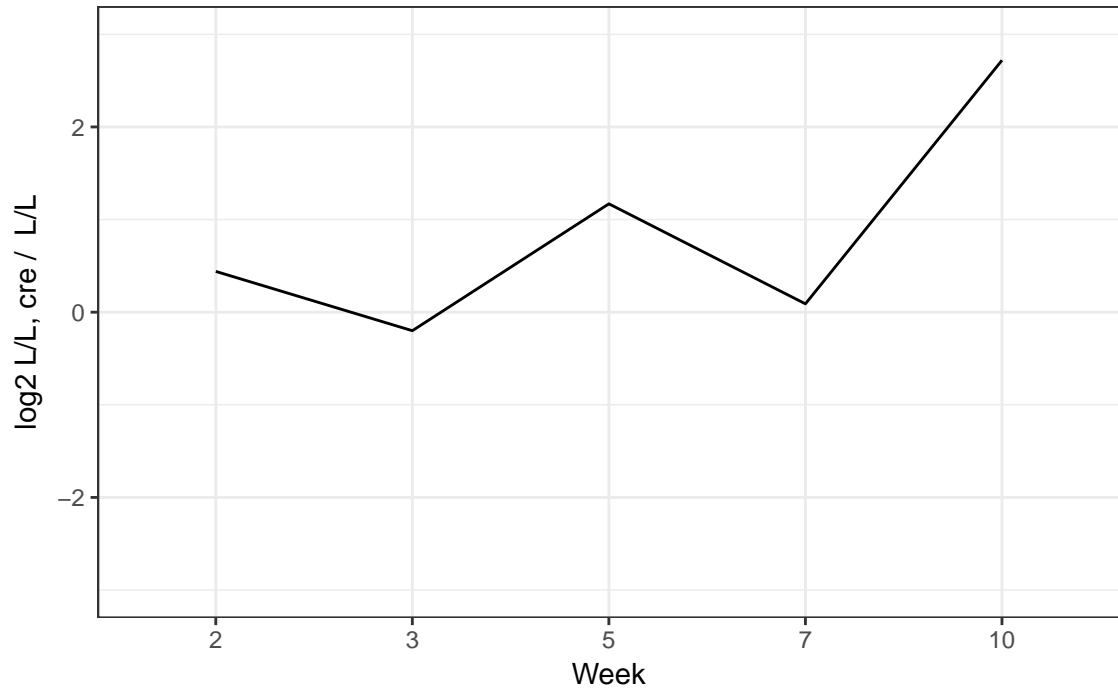
NUDT9 / Q8BVU5; adj.p value: 0.03871



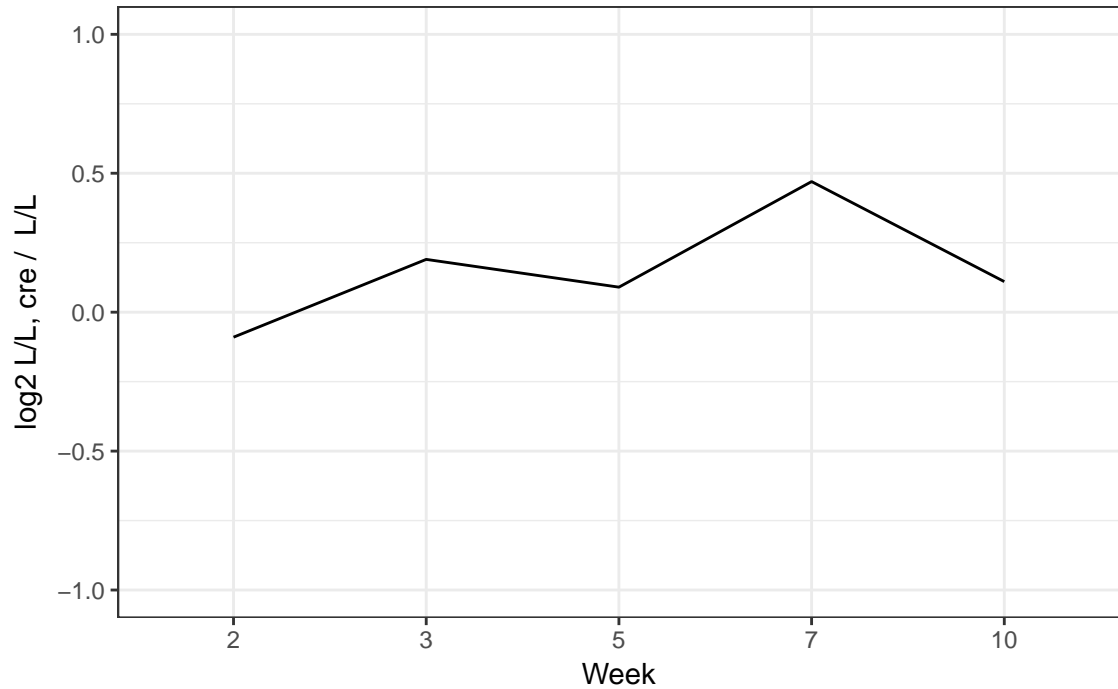
OAT / P29758; adj.p value: 0.57892



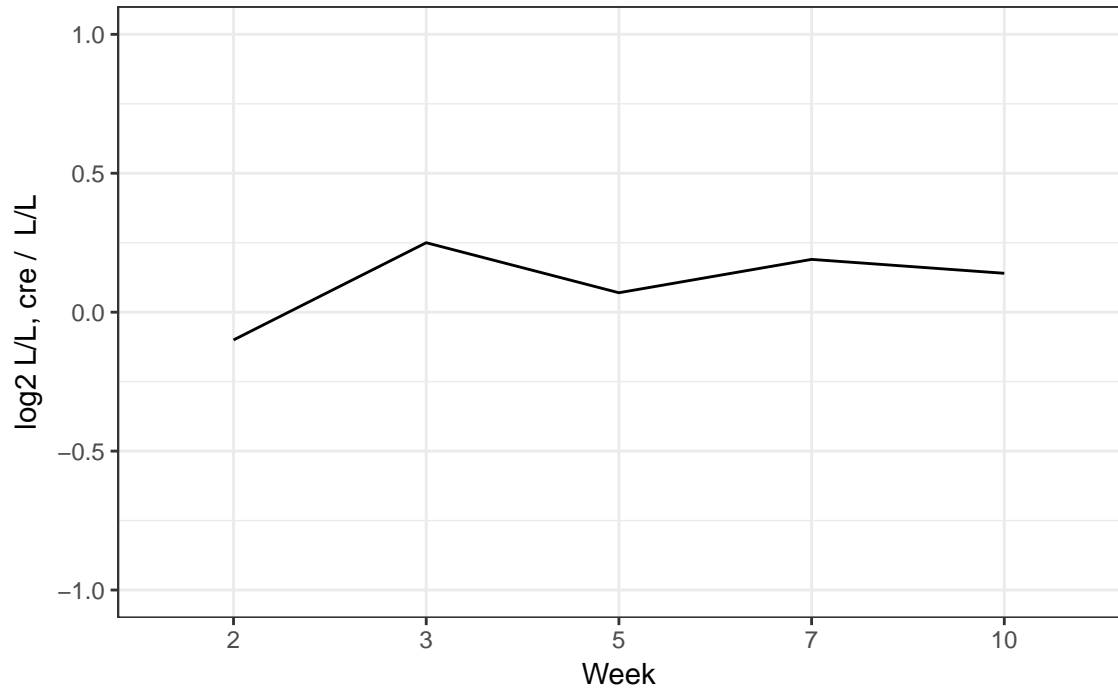
OBSCN / E9QQ96; adj.p value: 0.21262



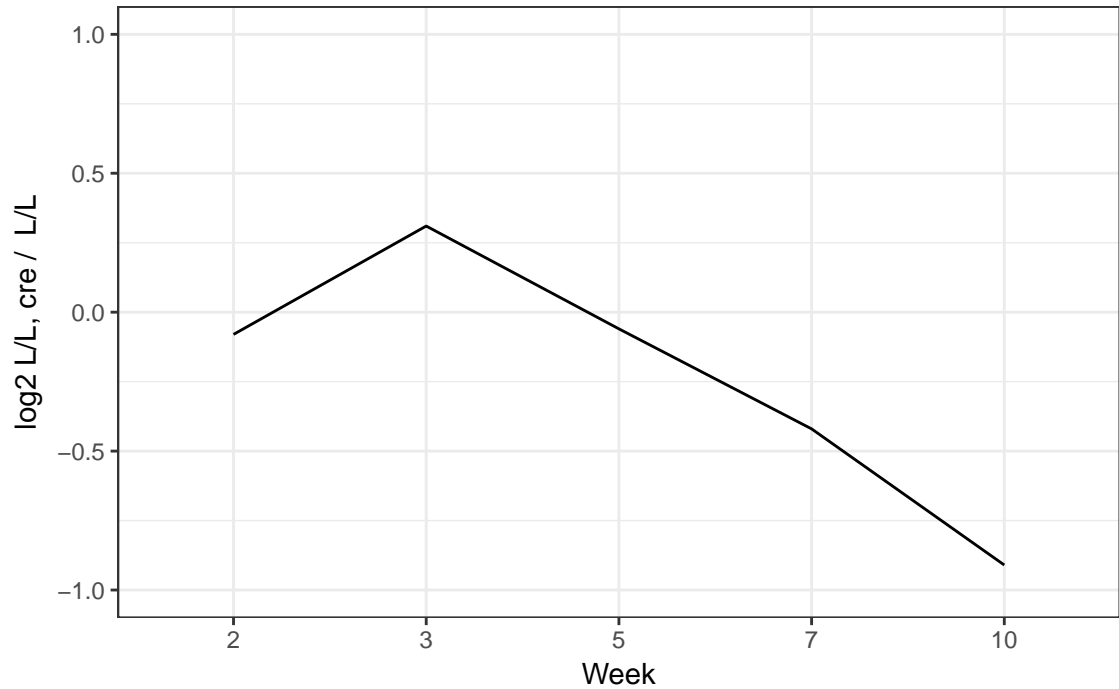
OCIAD1 / Q9CRD0; adj.p value: 0.01242



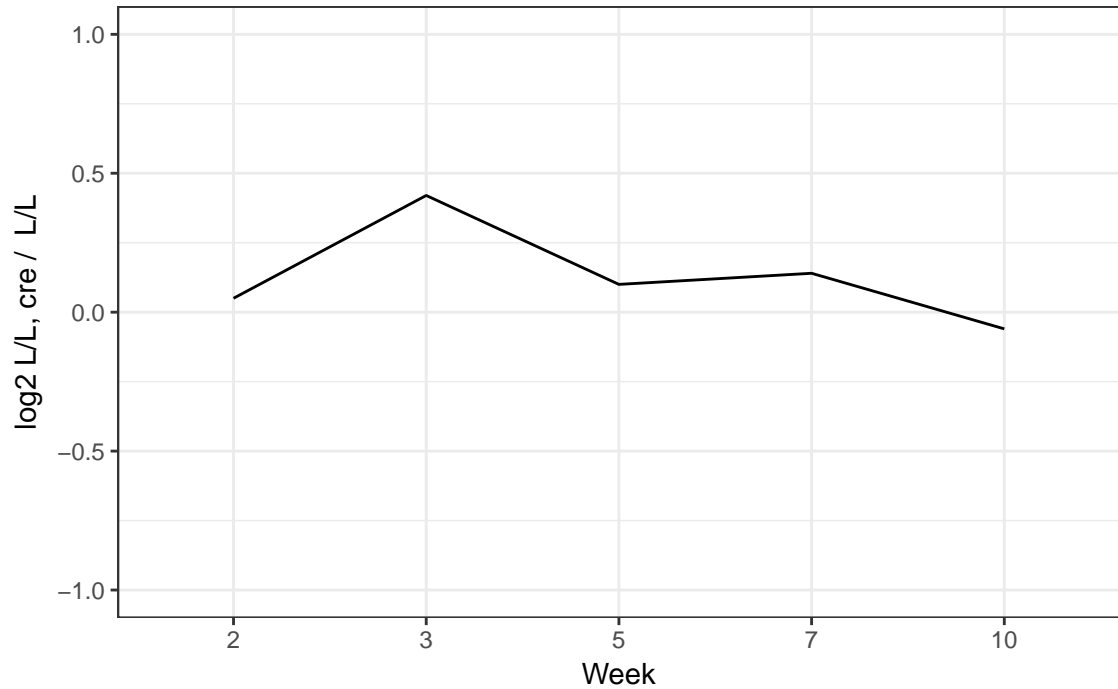
OGDH / Q60597; adj.p value: 0.43386



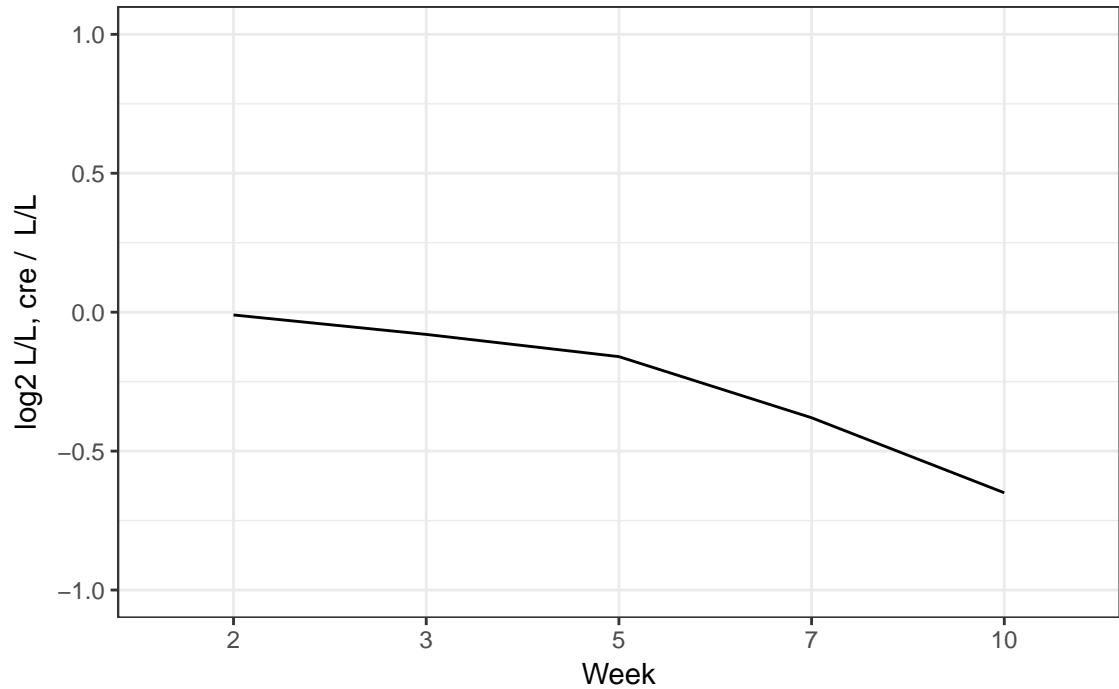
OGDHL / E9Q7L0; adj.p value: 0.02527



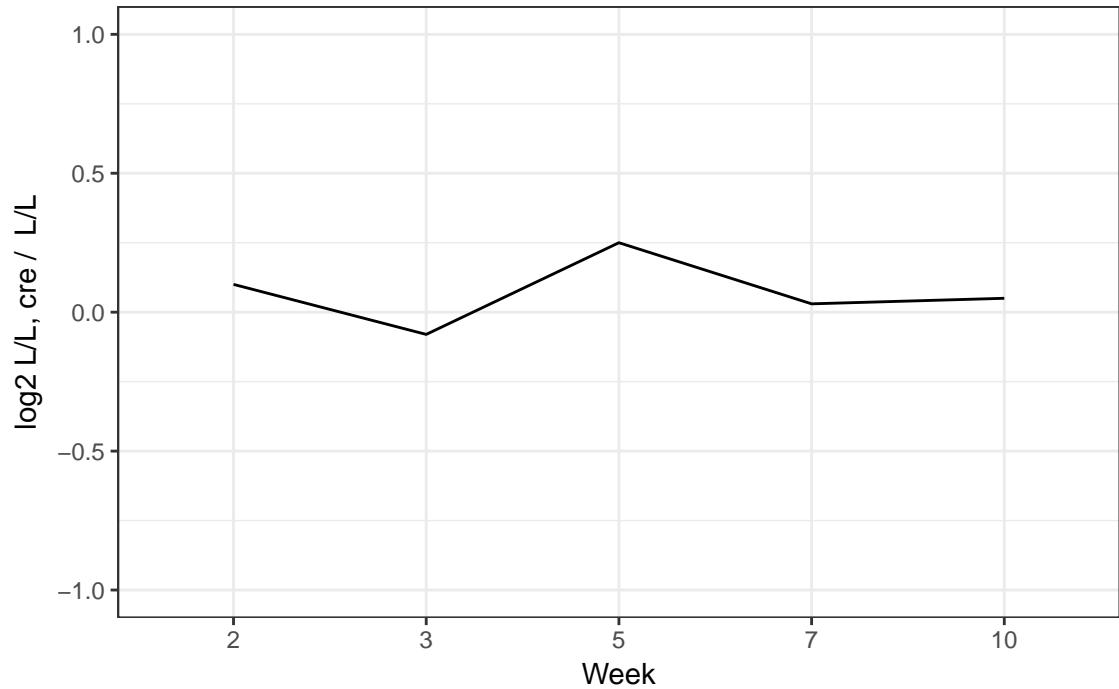
OMA1 / Q9D8H7; adj.p value: 0.63457



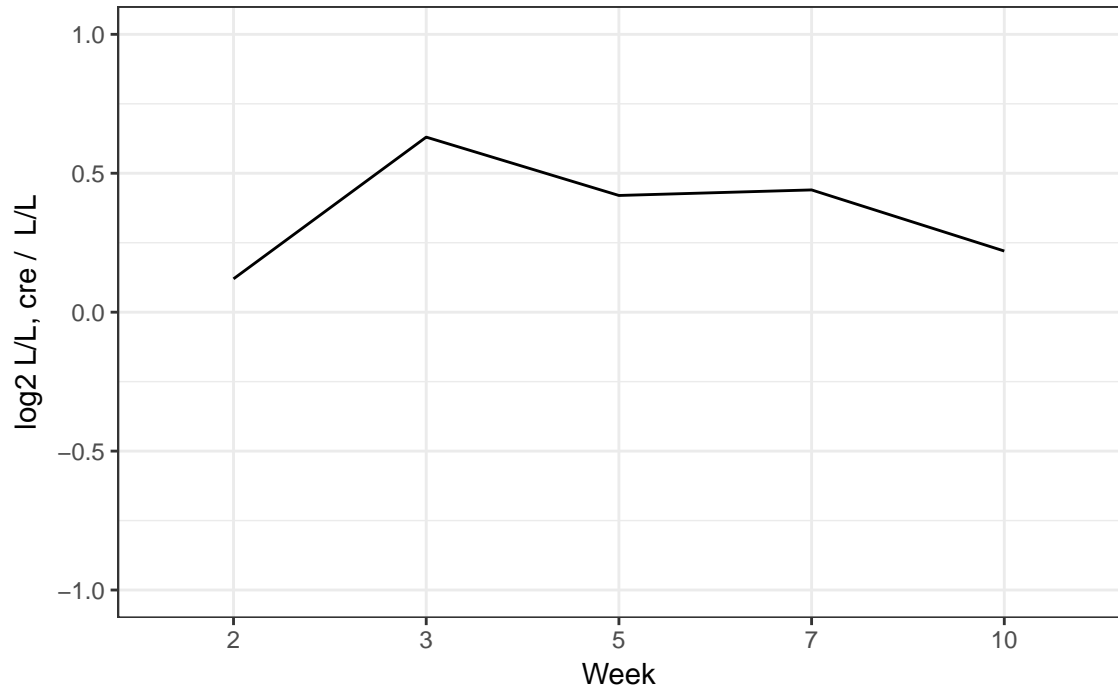
OPA1 / P58281-2; adj.p value: 2e-05



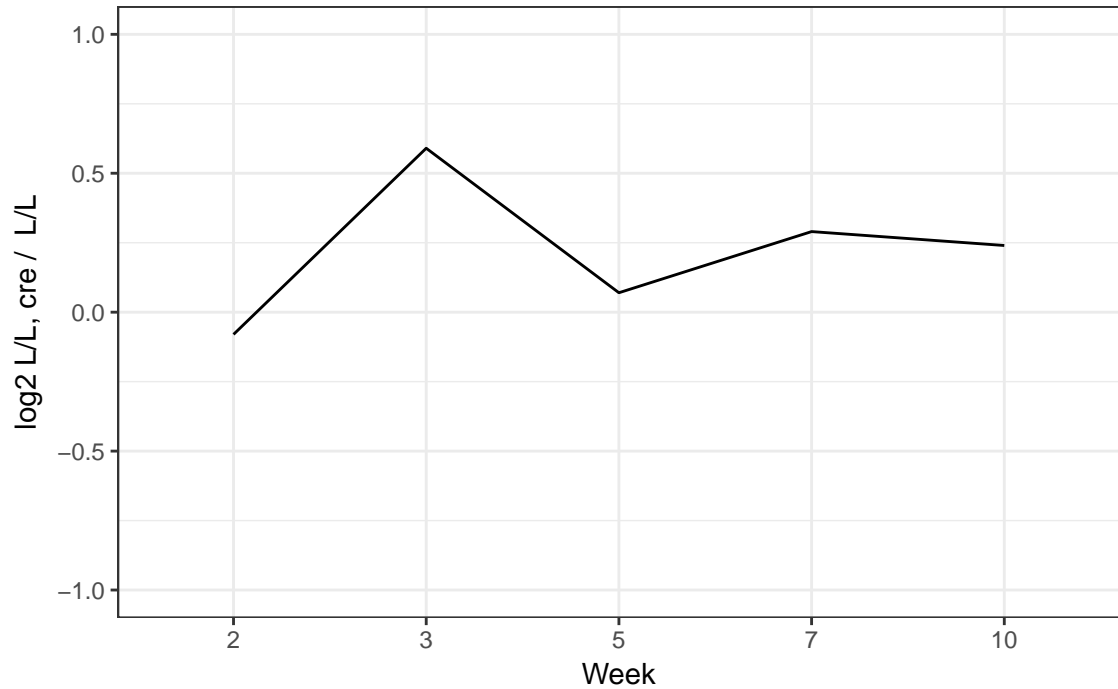
OPA3 / Q505D7; adj.p value: 0.52388



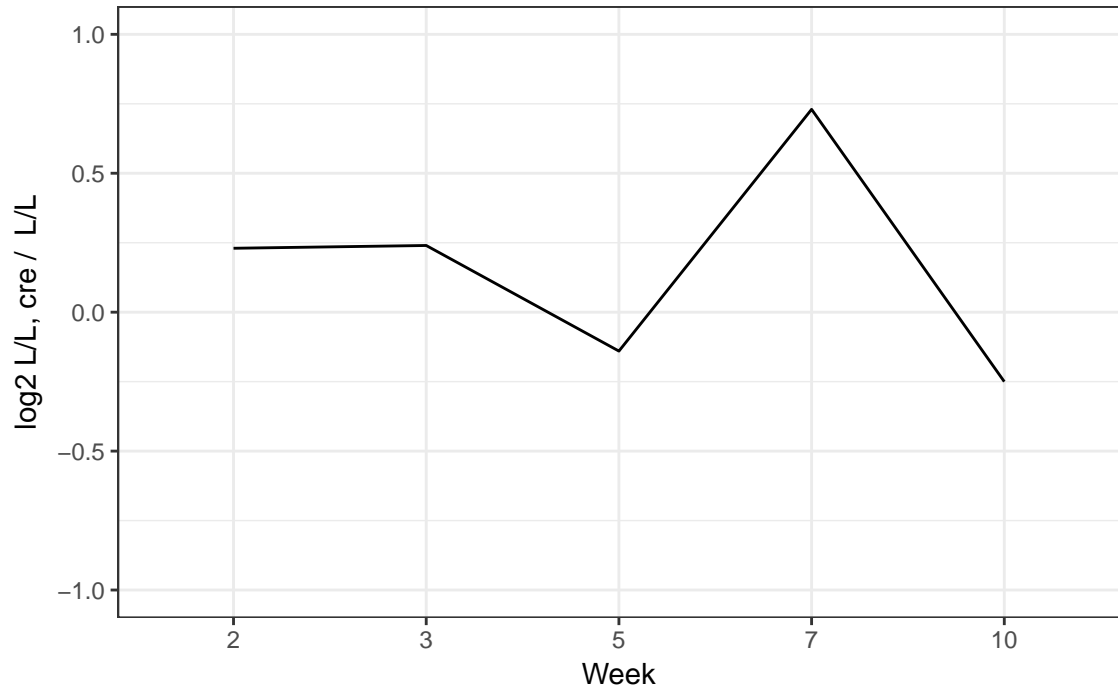
OXA1L / Q8BGA9; adj.p value: 0.00035



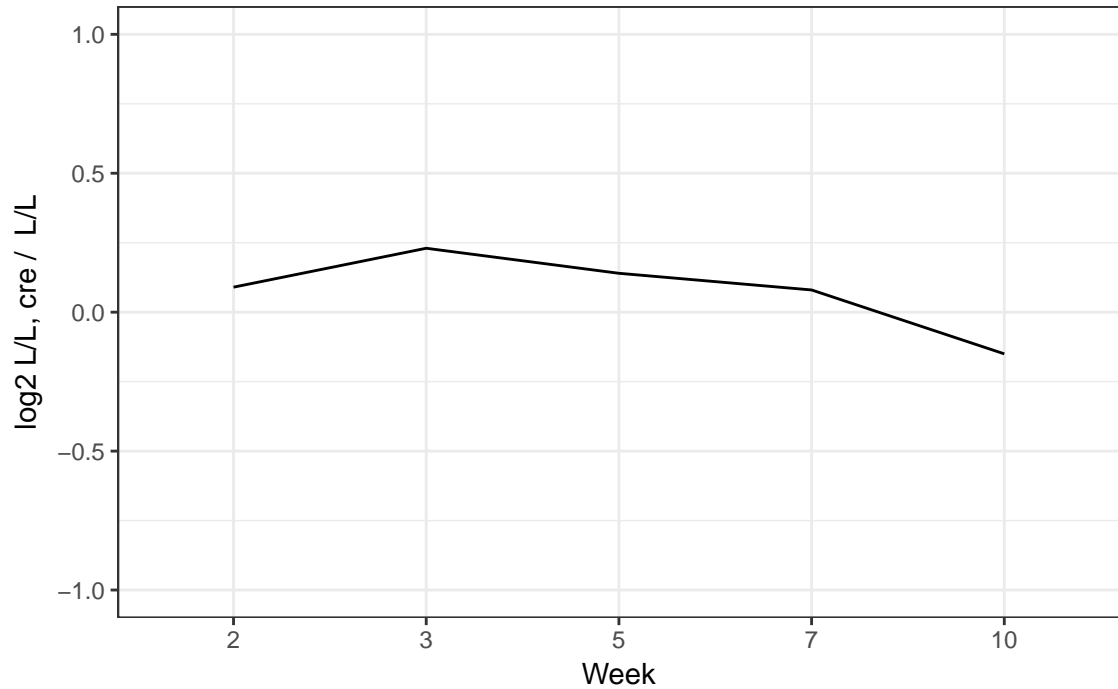
OXCT1 / Q9D0K2; adj.p value: 0.00689



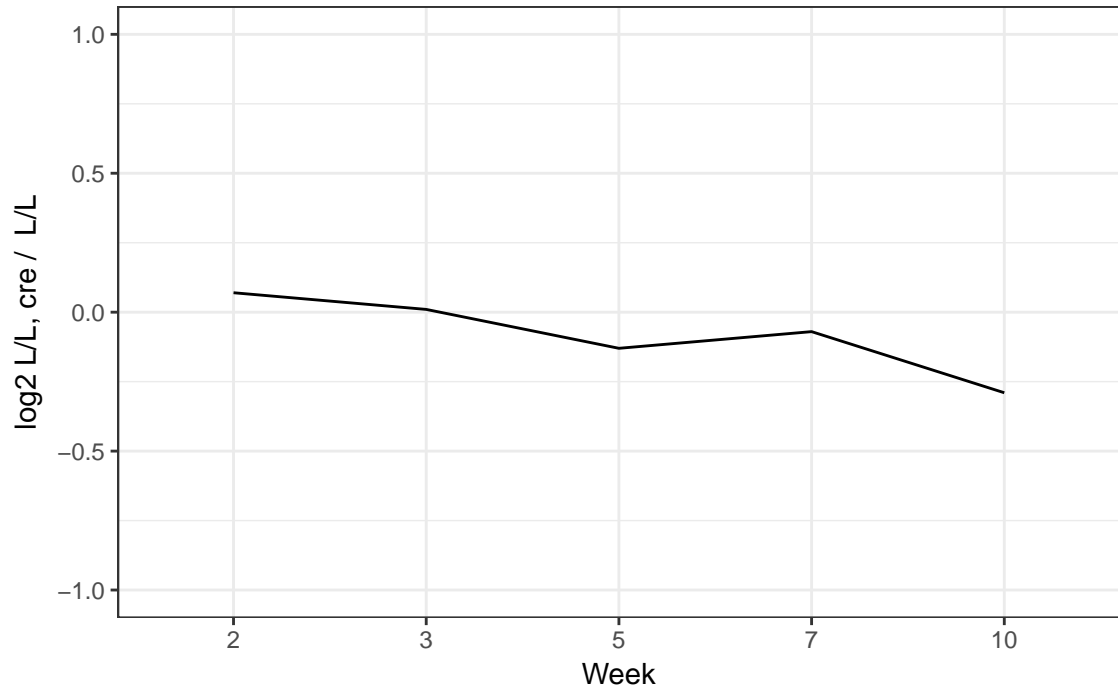
OXLD1 / Q9CR10; adj.p value: 0.56031



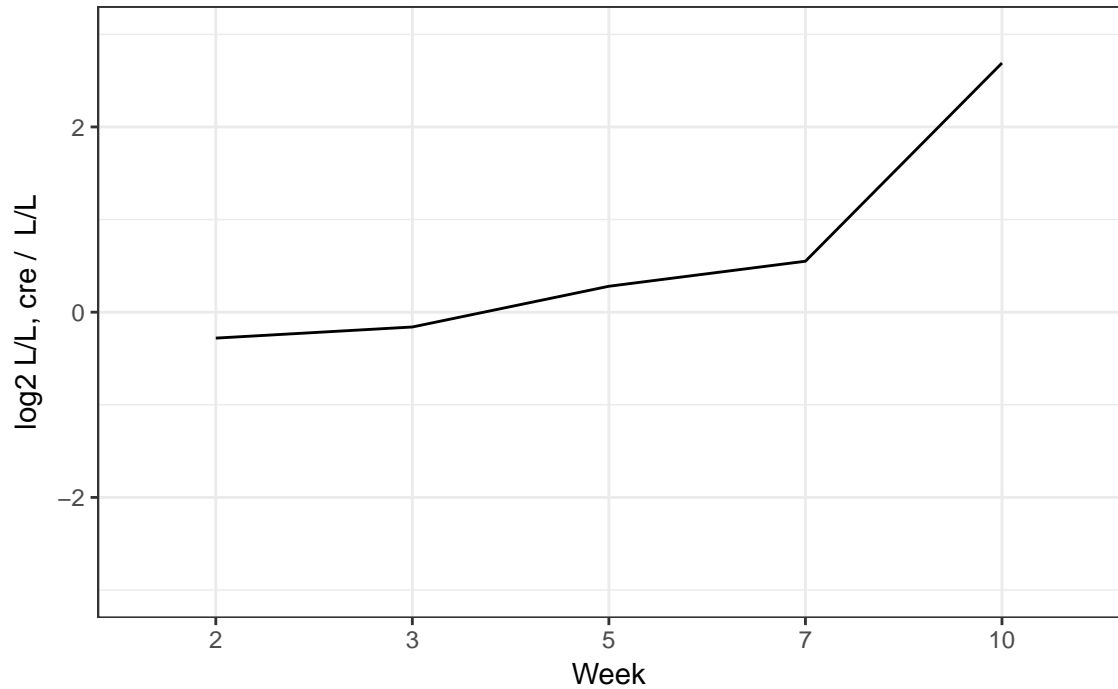
OXNAD1 / Q8VE38-2; adj.p value: 0.77537



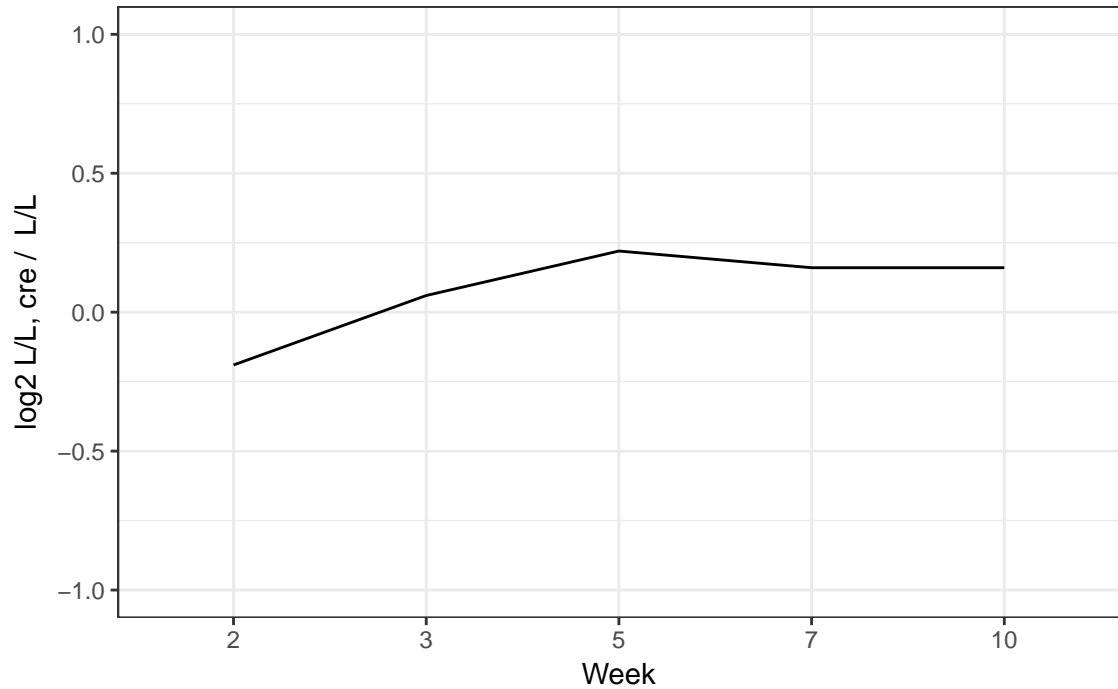
OXSM / Q9D404; adj.p value: 0.41549



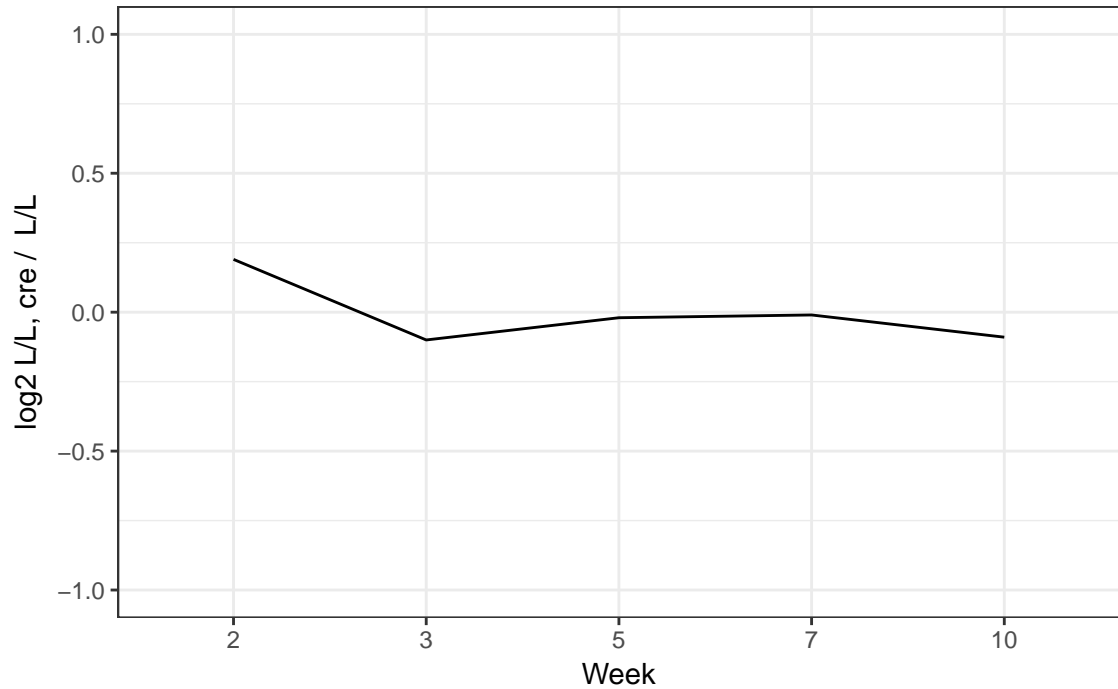
P4HB / P09103; adj.p value: 0.00032



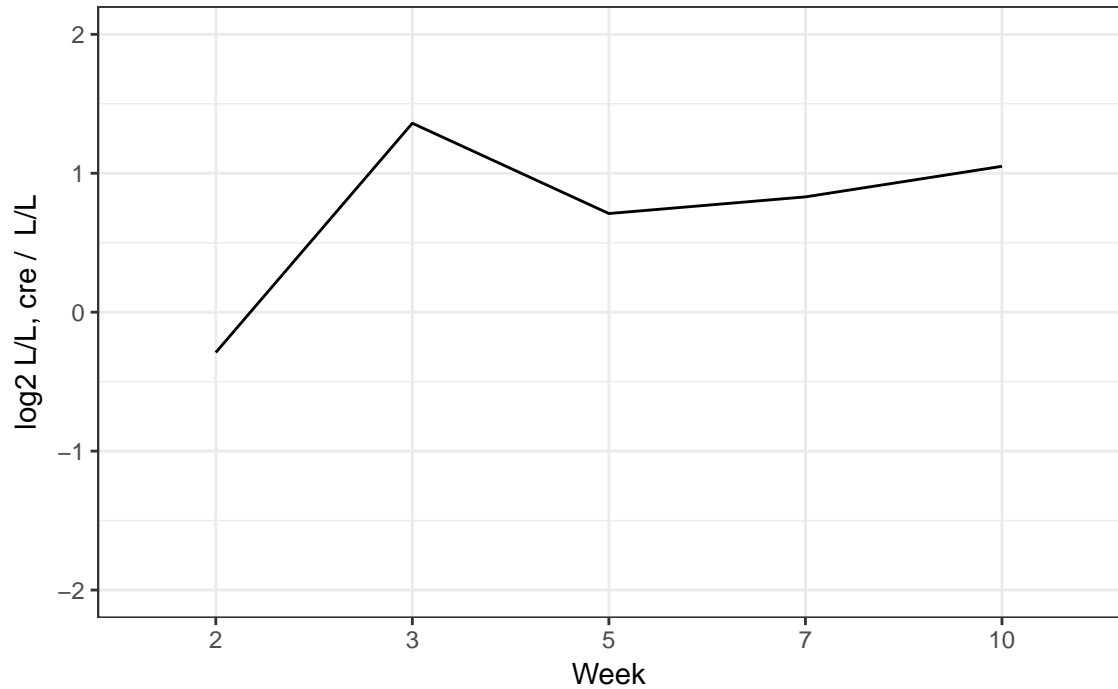
PAM16 / Q9CQV1; adj.p value: 0.42148



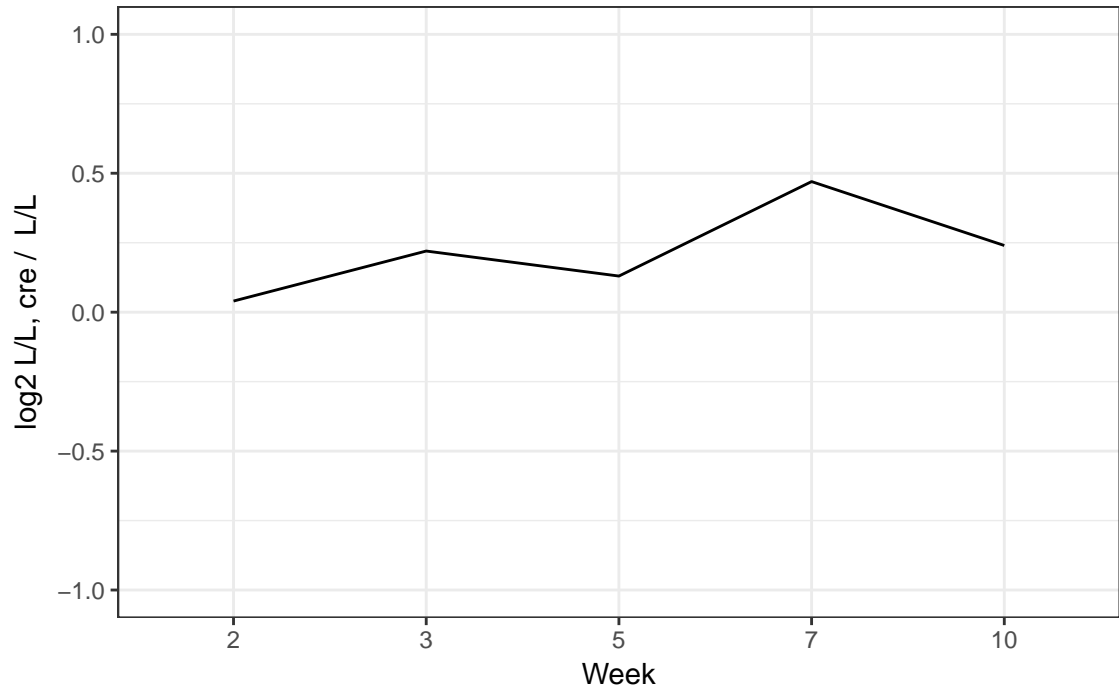
PARK7 / Q99LX0; adj.p value: 0.81686



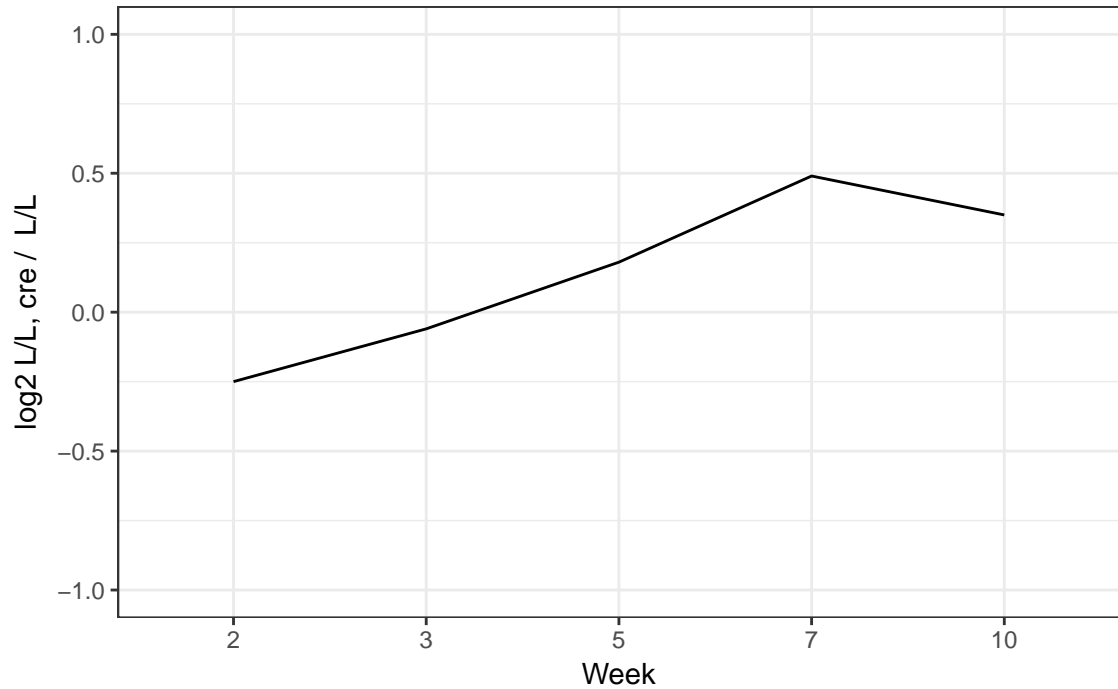
PARL / Q5XJY4; adj.p value: 0.00642



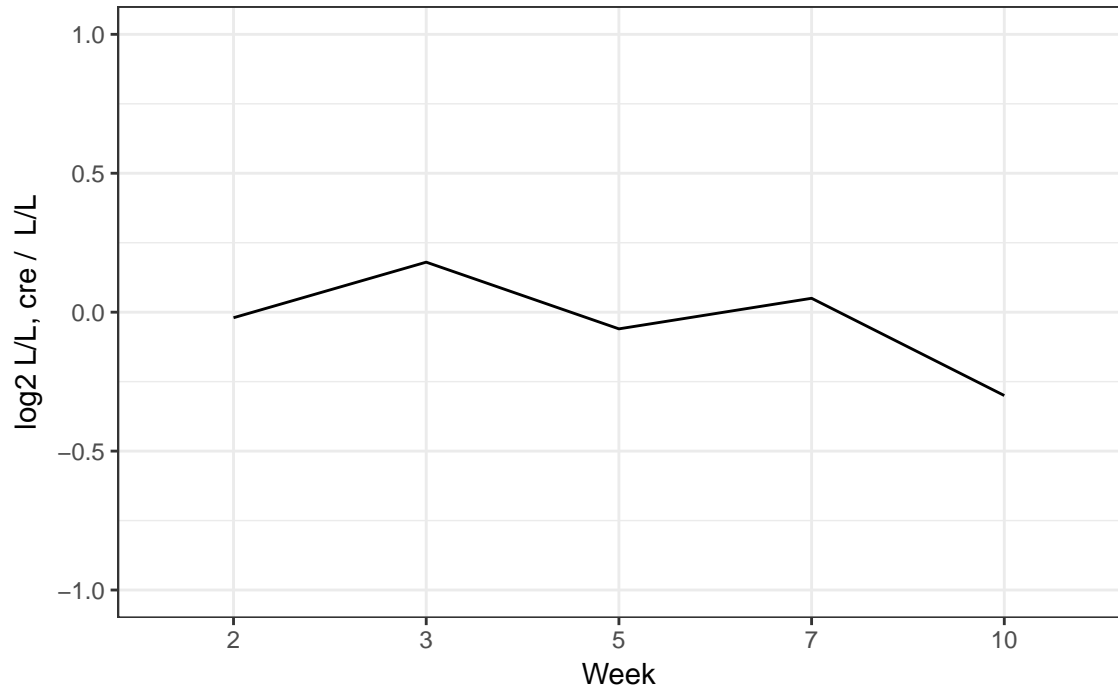
PARS2 / A8Y5T6; adj.p value: 0.06293



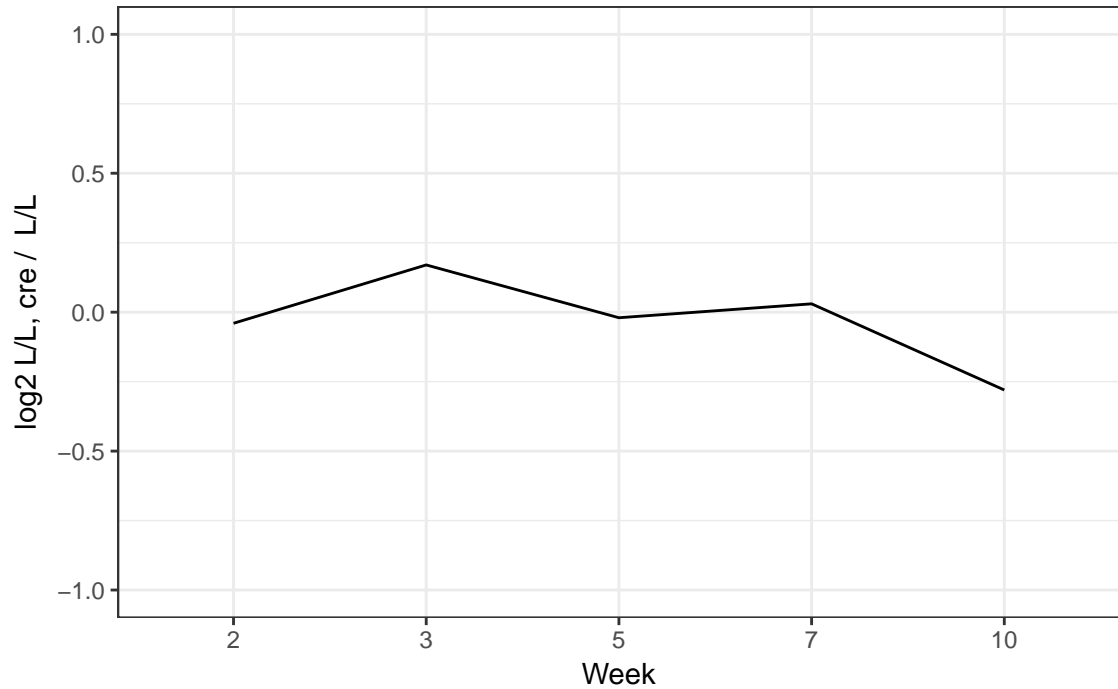
PCBD2 / Q9CZL5; adj.p value: 0.07058



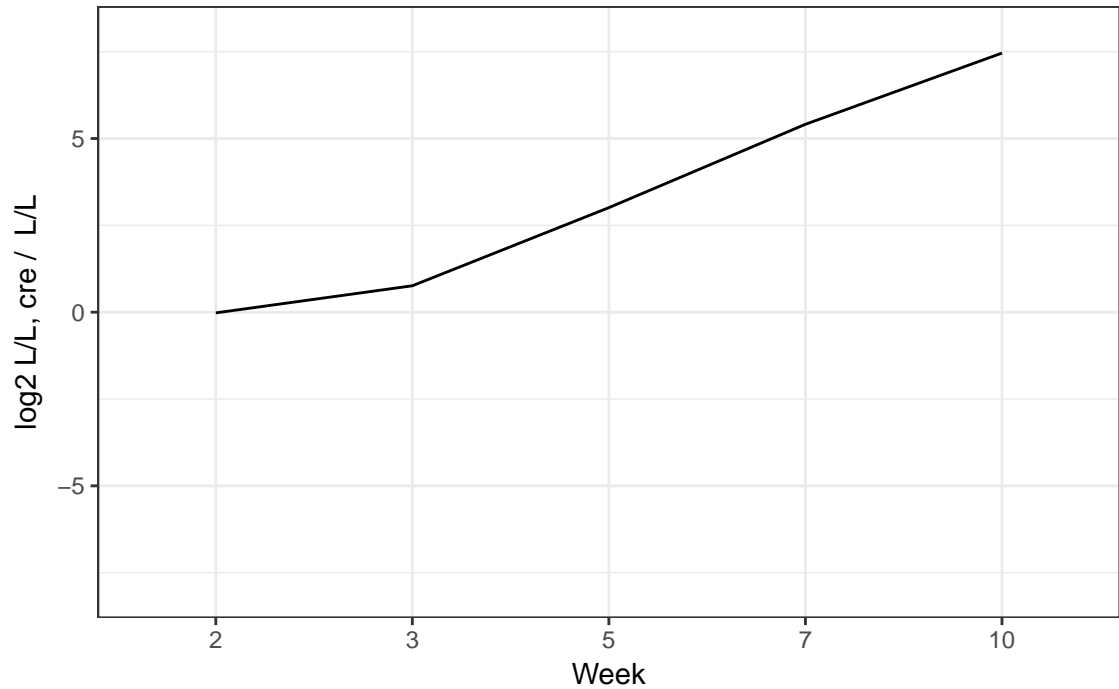
PCCA / Q91ZA3; adj.p value: 0.46794



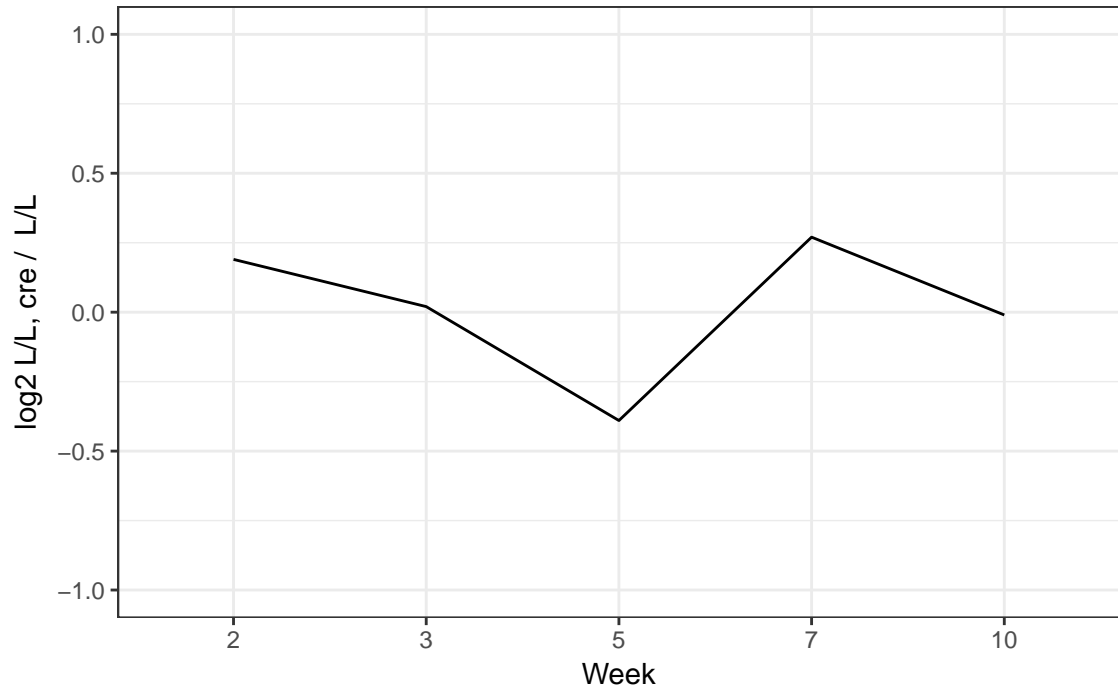
PCCB / Q99MN9; adj.p value: 0.60156



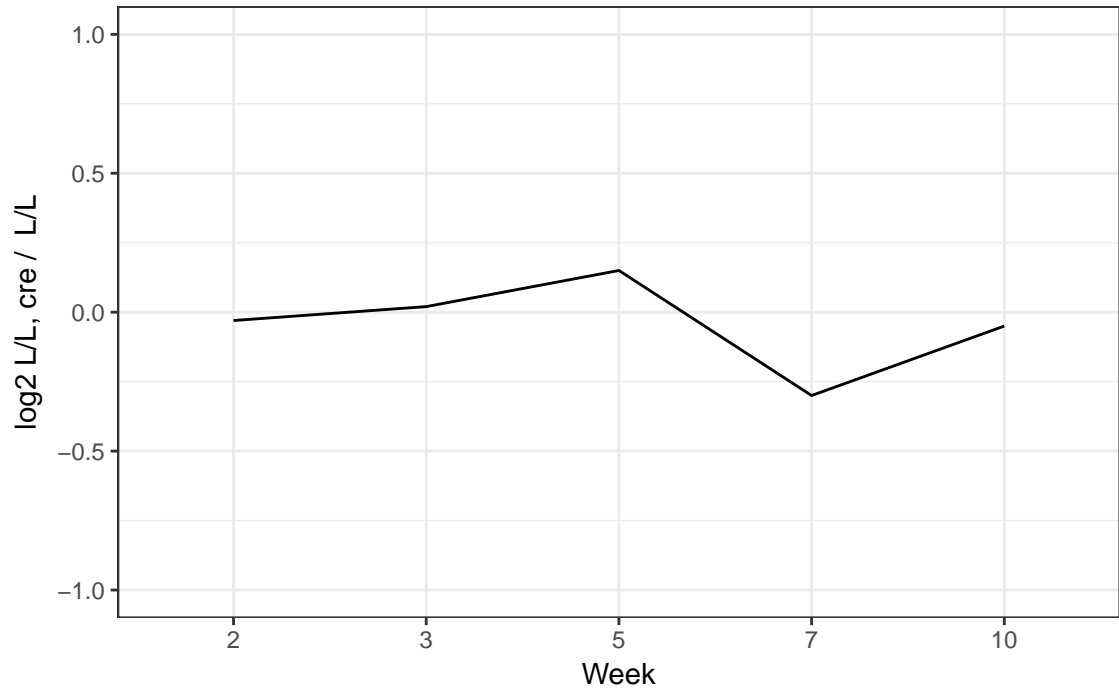
PCK2 / Q8BH04; adj.p value: 0



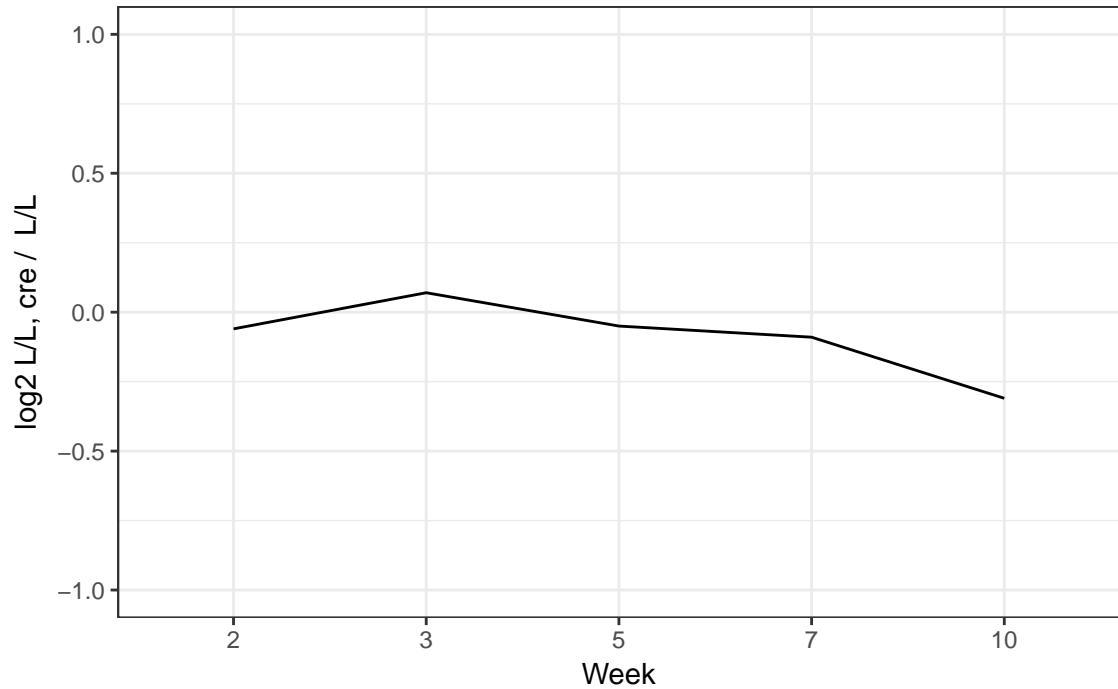
PCX / G5E8R3; adj.p value: 0.36917



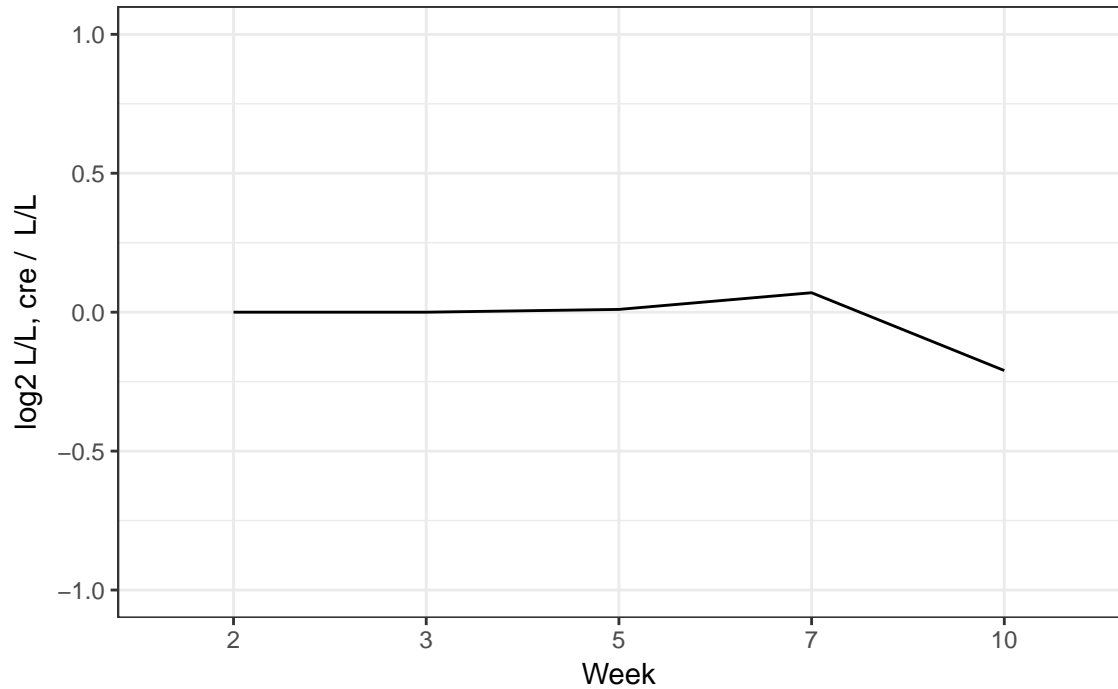
PDF / S4R2K0; adj.p value: 0.27111



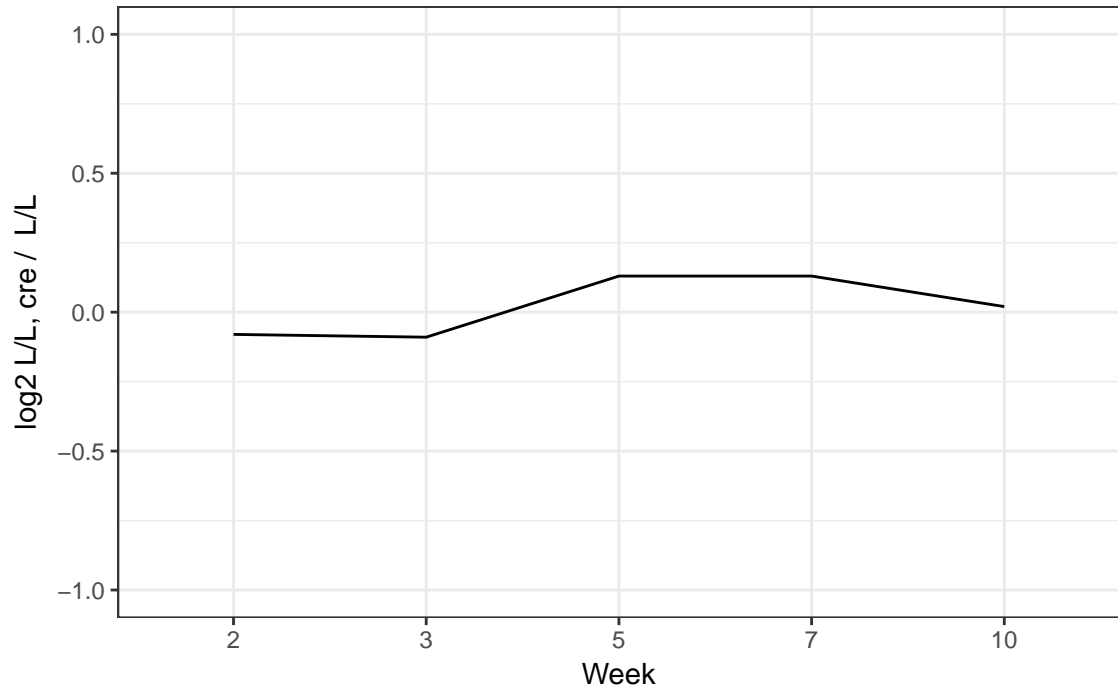
PDHA1 / P35486; adj.p value: 0.06219



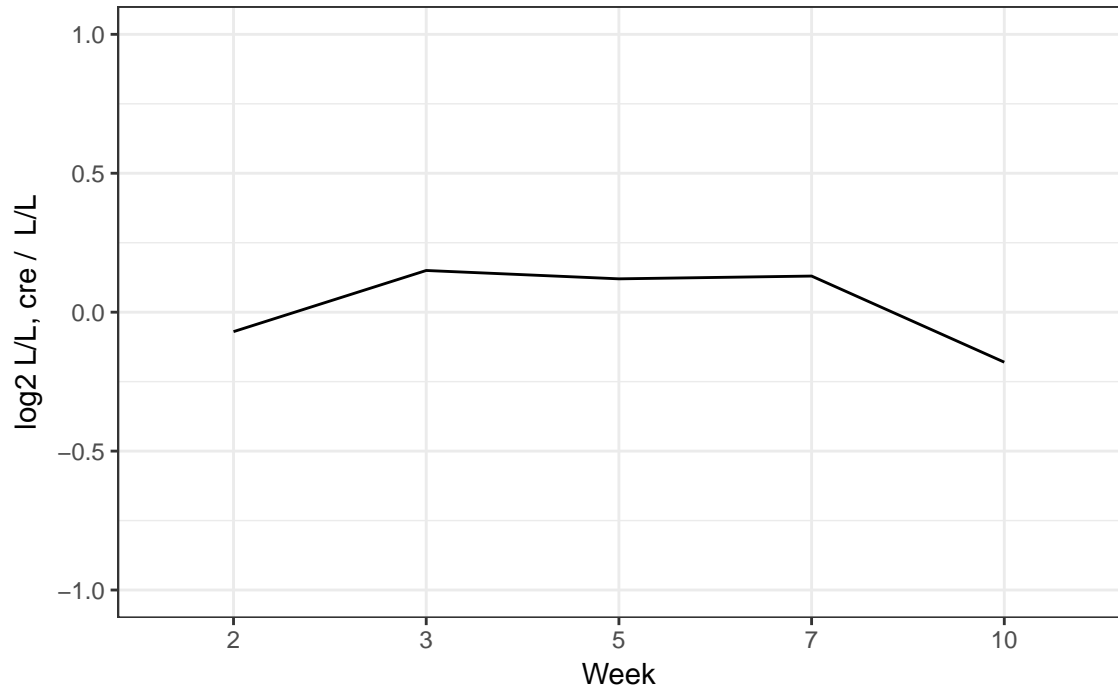
PDHB / Q9D051; adj.p value: 0.56318



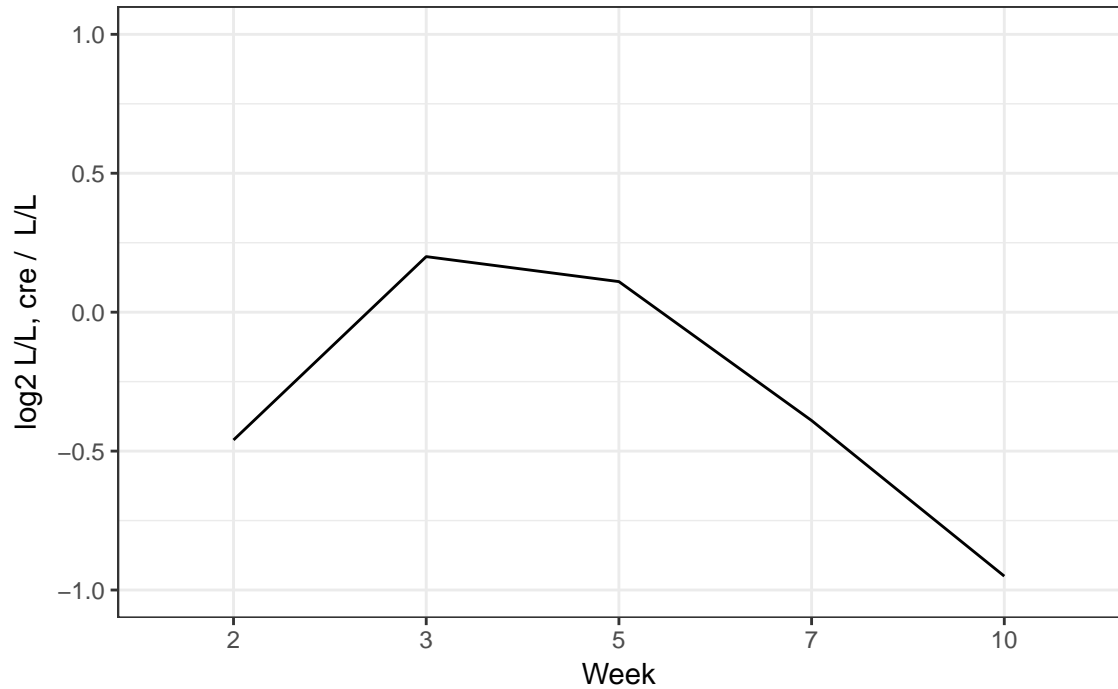
PDHX / Q8BKZ9; adj.p value: 0.68402



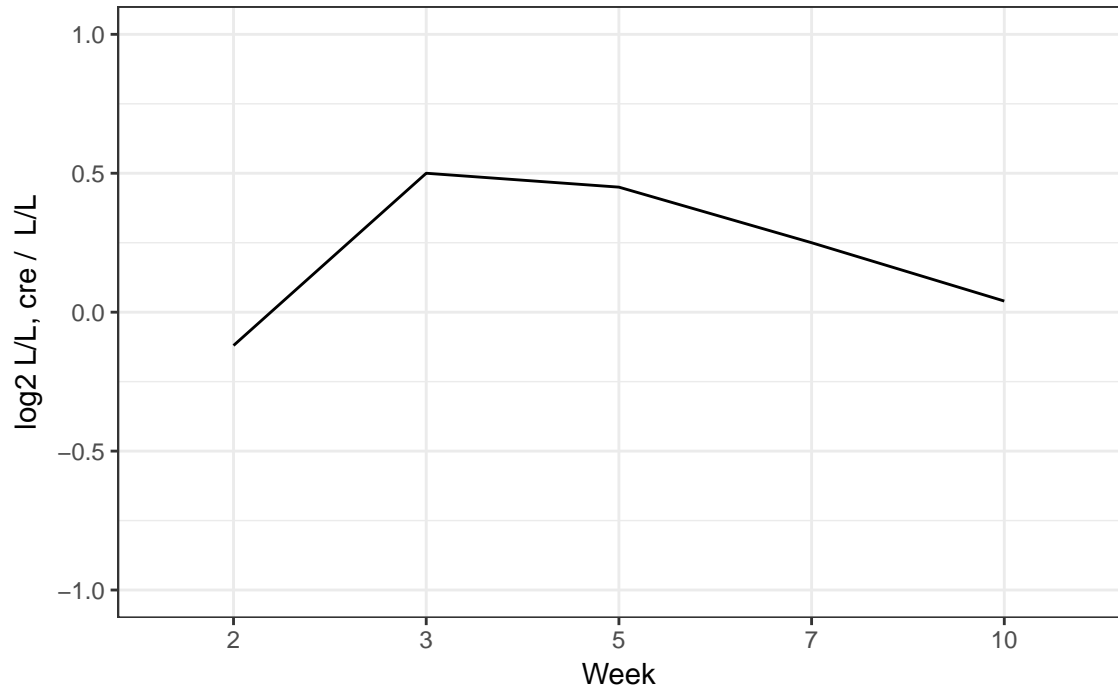
PDK1 / Q8BFP9; adj.p value: 0.87375



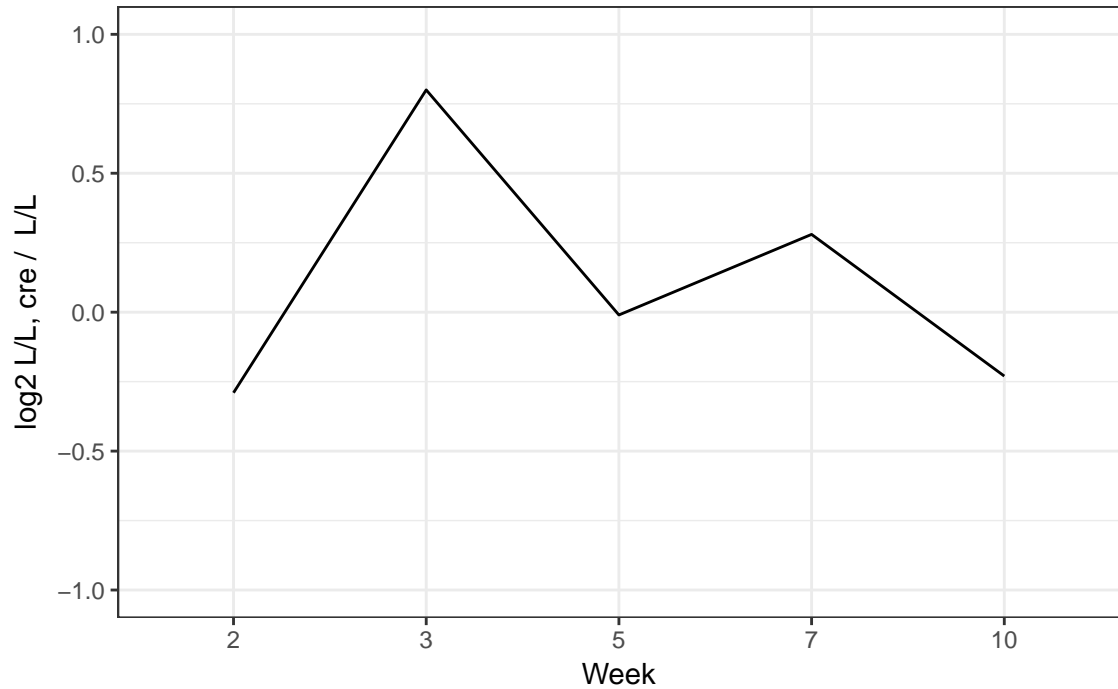
PDK2 / Q9JK42; adj.p value: 0.0961



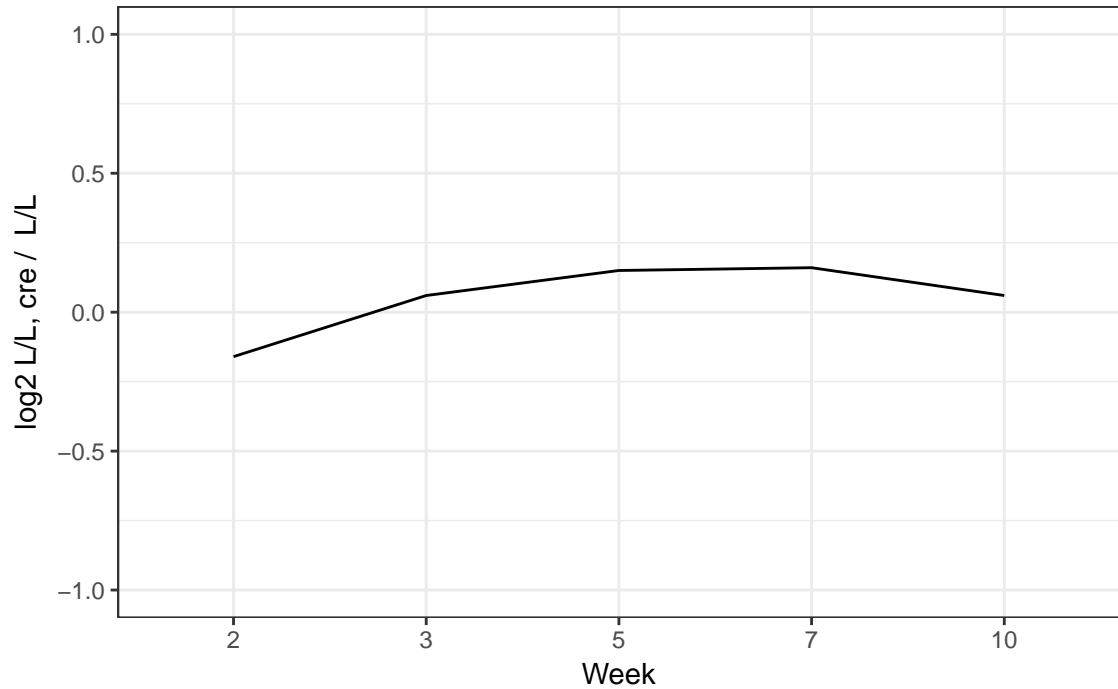
PDK3 / Q922H2; adj.p value: 0.4659



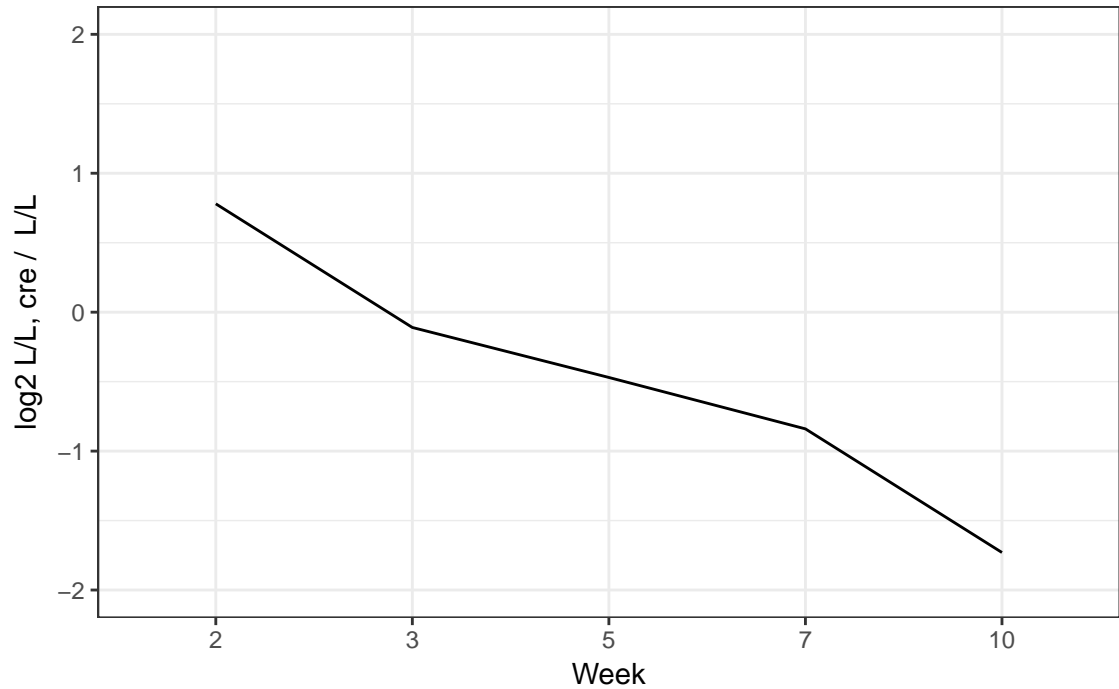
PDK4 / O70571; adj.p value: 0.46392



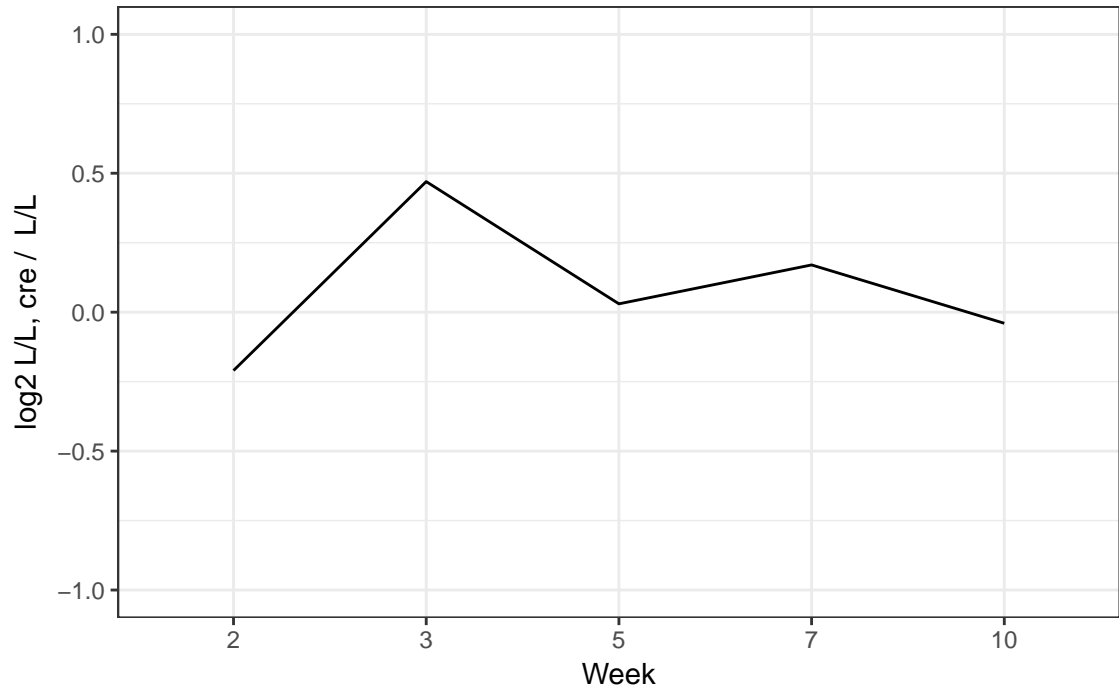
PDP1 / A2AJP9; adj.p value: 0.27773



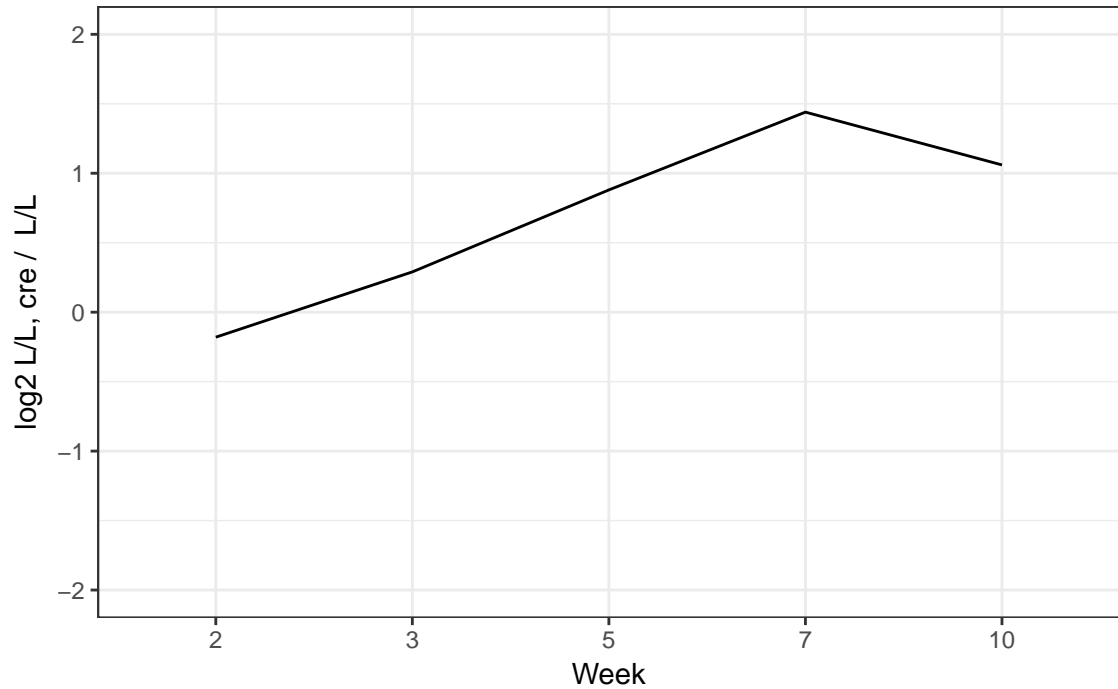
PDP2 / Q504M2; adj.p value: 0.00033



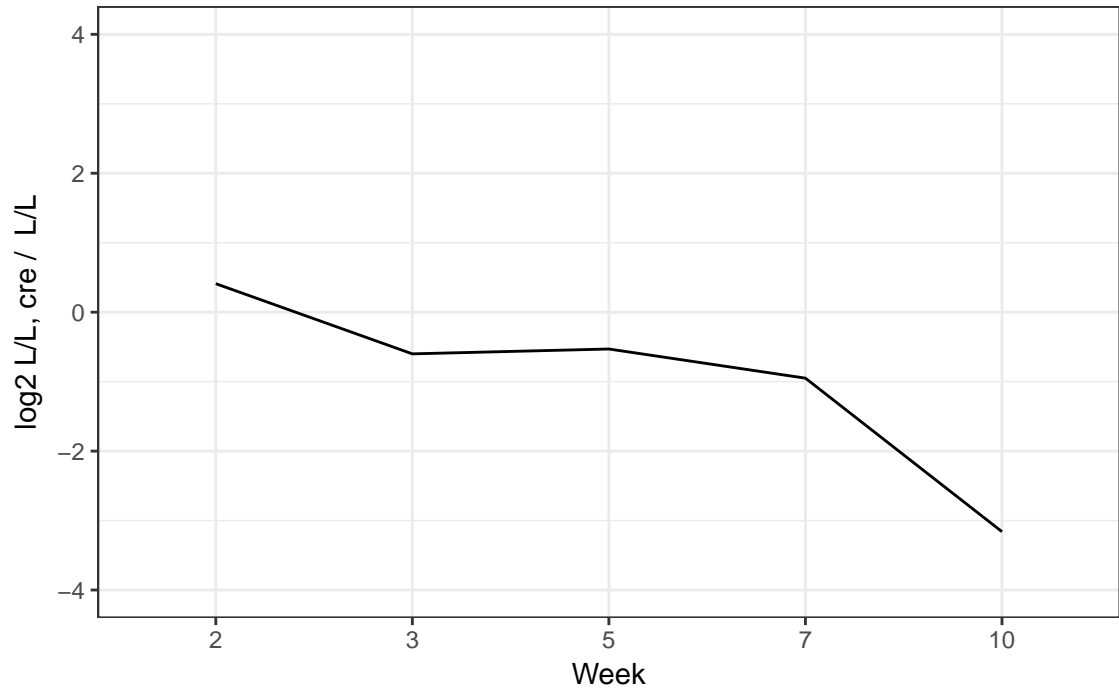
PDPR / Q7TSQ8; adj.p value: 0.64967



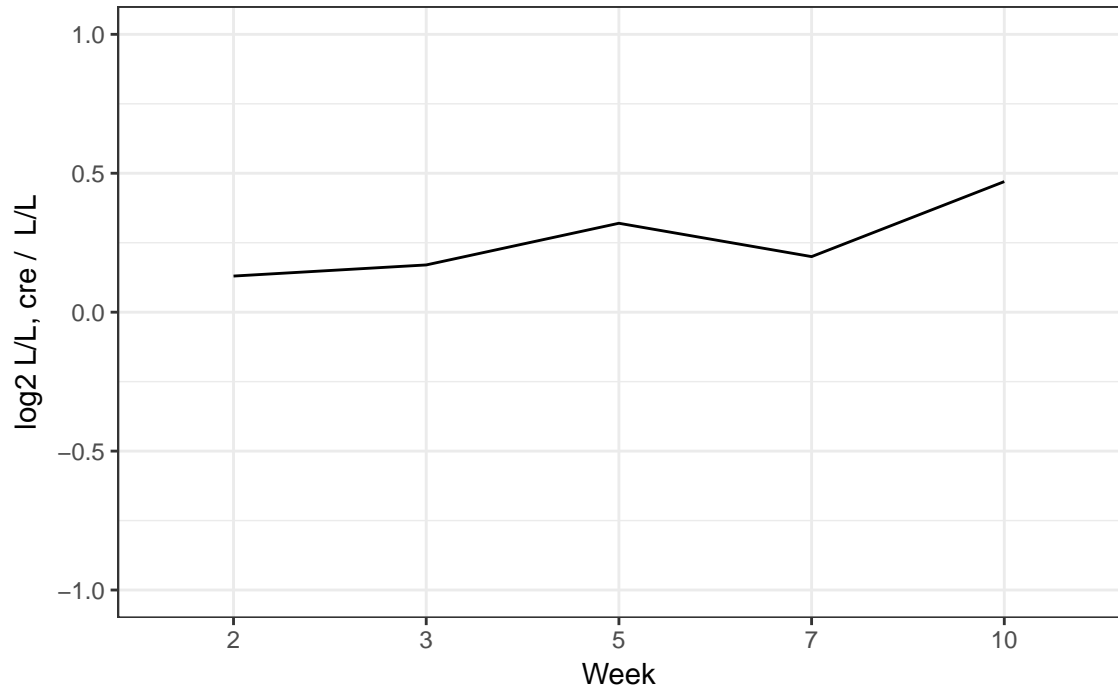
PDSS2 / Q33DR3; adj.p value: 0.00438



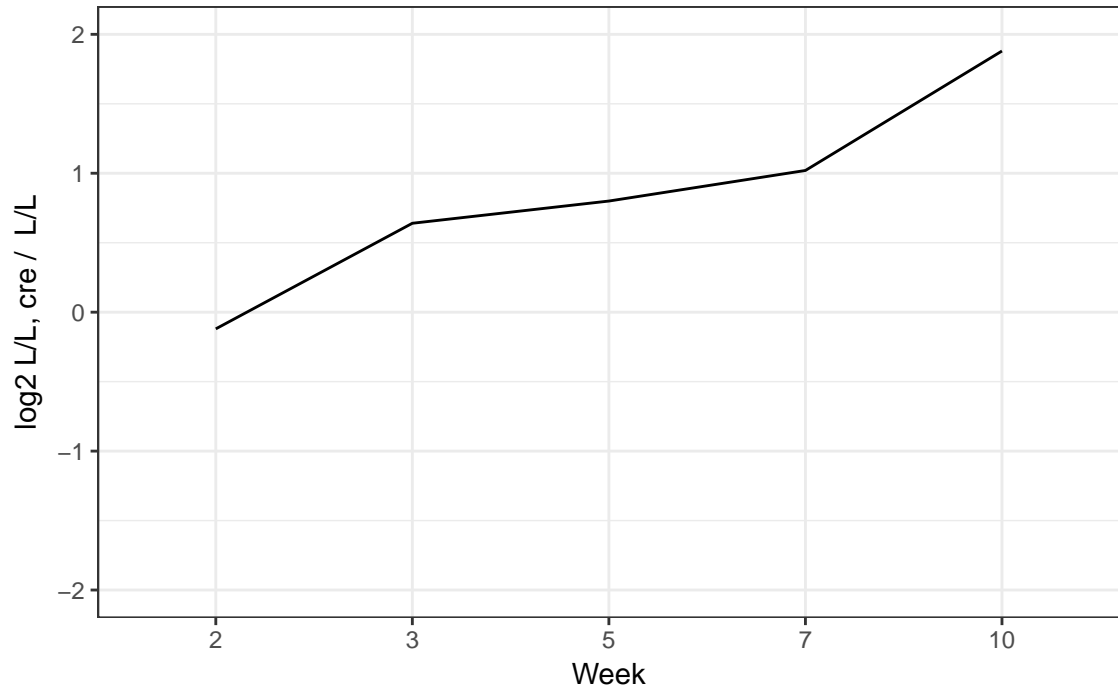
PET100 / P0DJE0; adj.p value: 0.00012



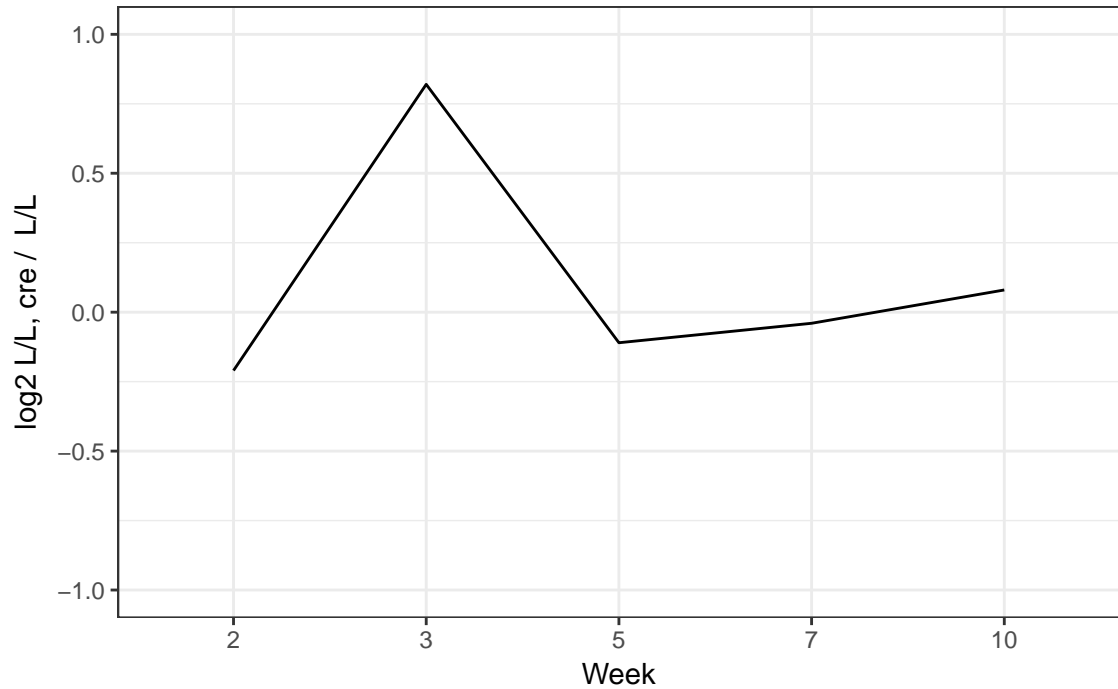
PET112 / Q99JT1; adj.p value: 0.00853



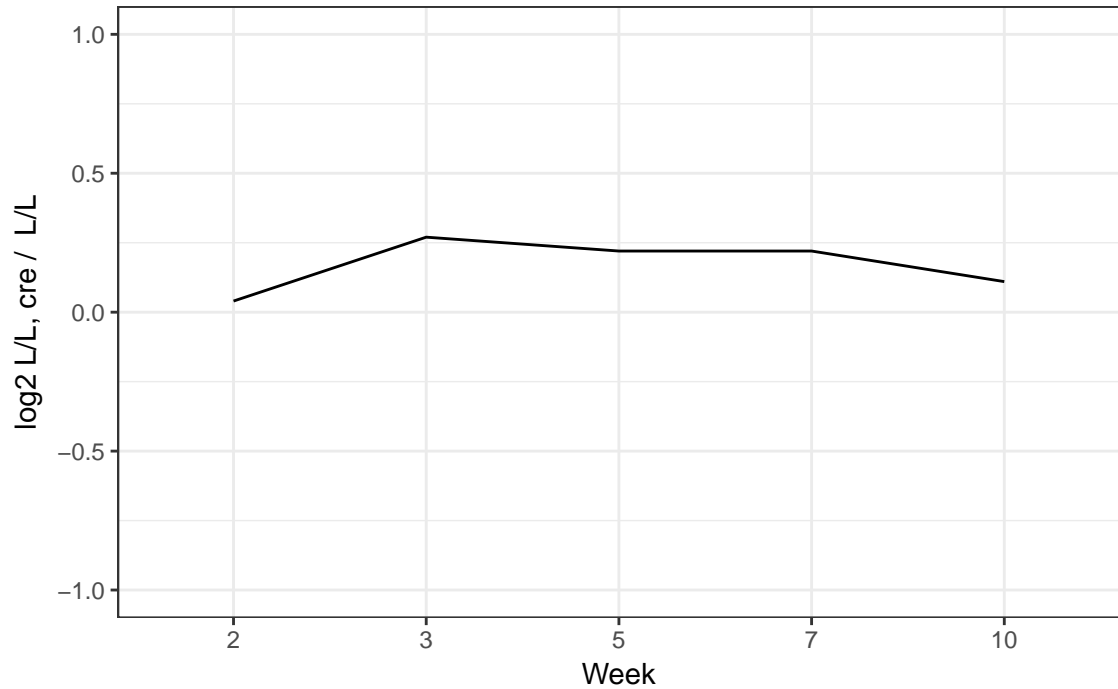
PGAM5 / Q8BX10; adj.p value: 0.00048



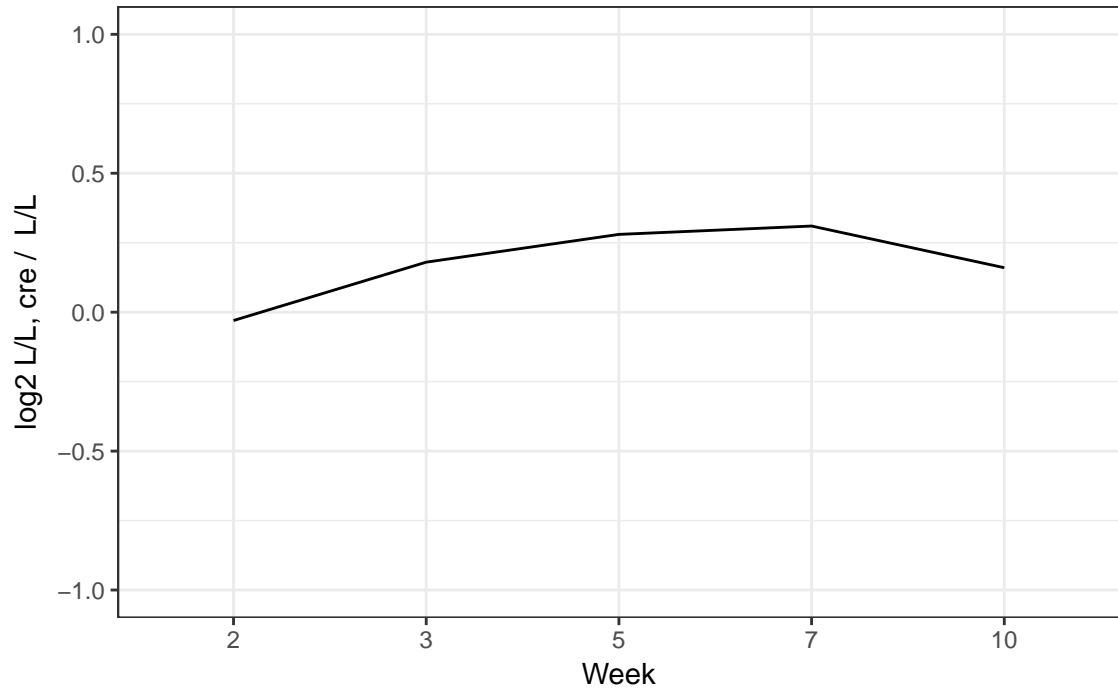
PGS1 / Q8BHF7; adj.p value: 0.32269



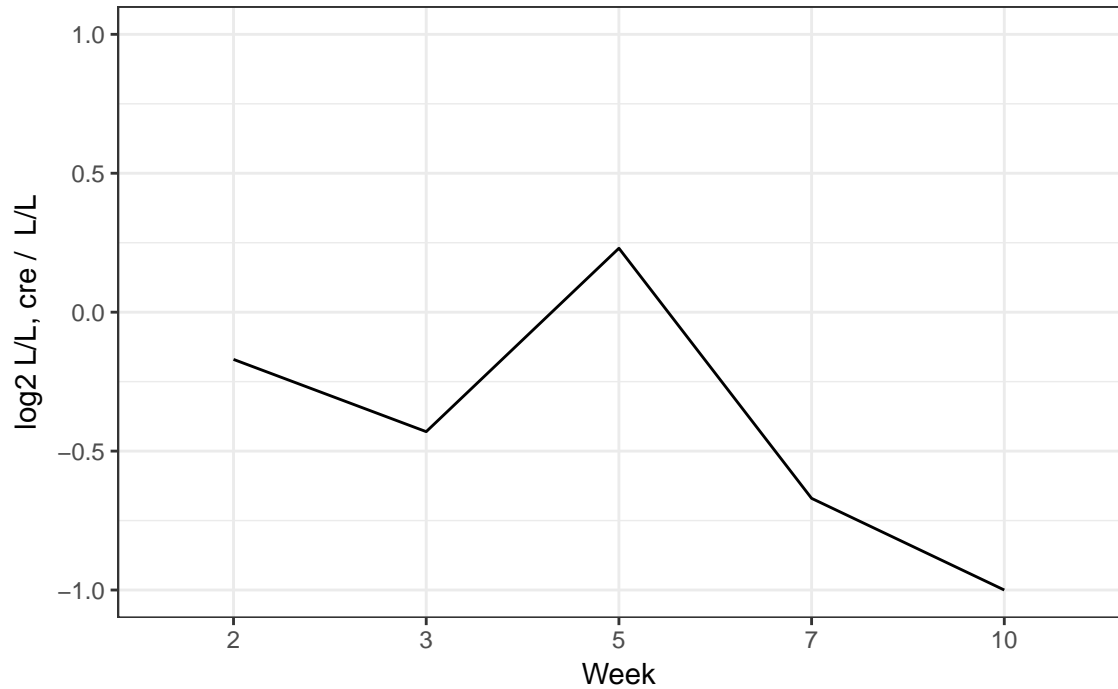
PHB / P67778; adj.p value: 0.01128



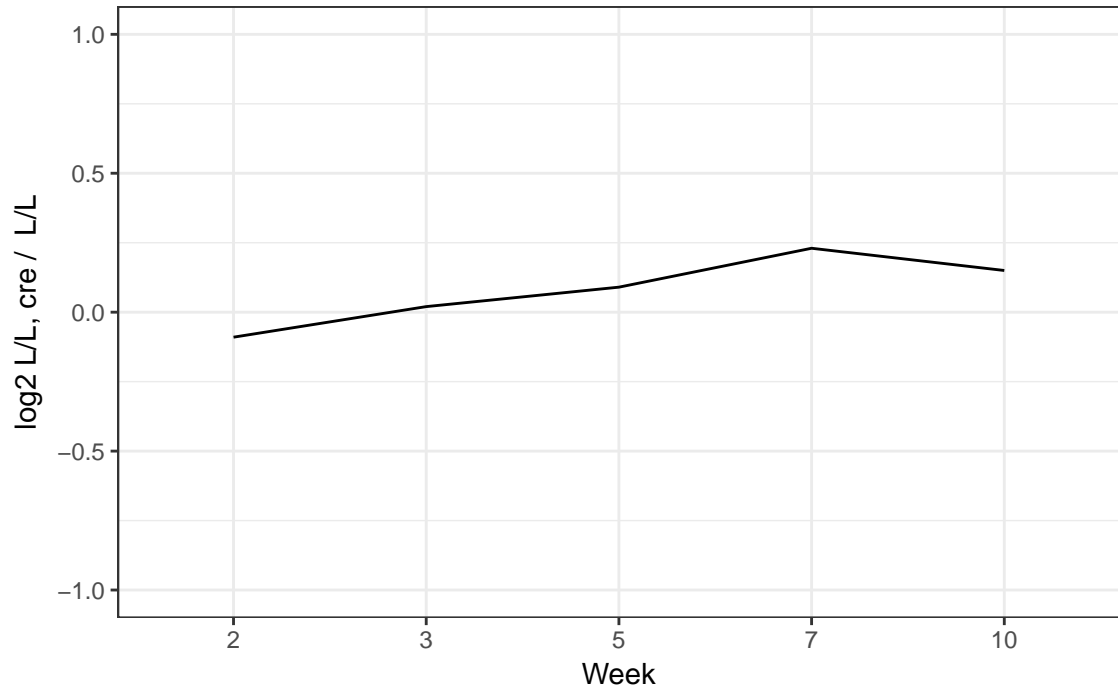
PHB2 / O35129; adj.p value: 0.04549



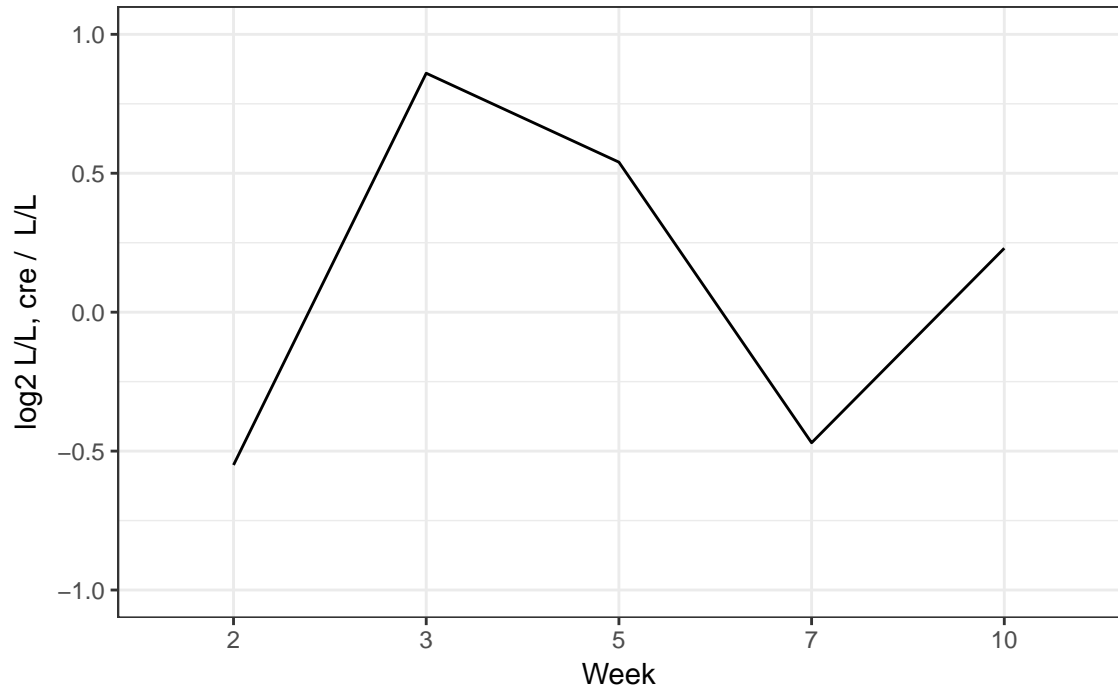
PHYH / O35386; adj.p value: 0.33356



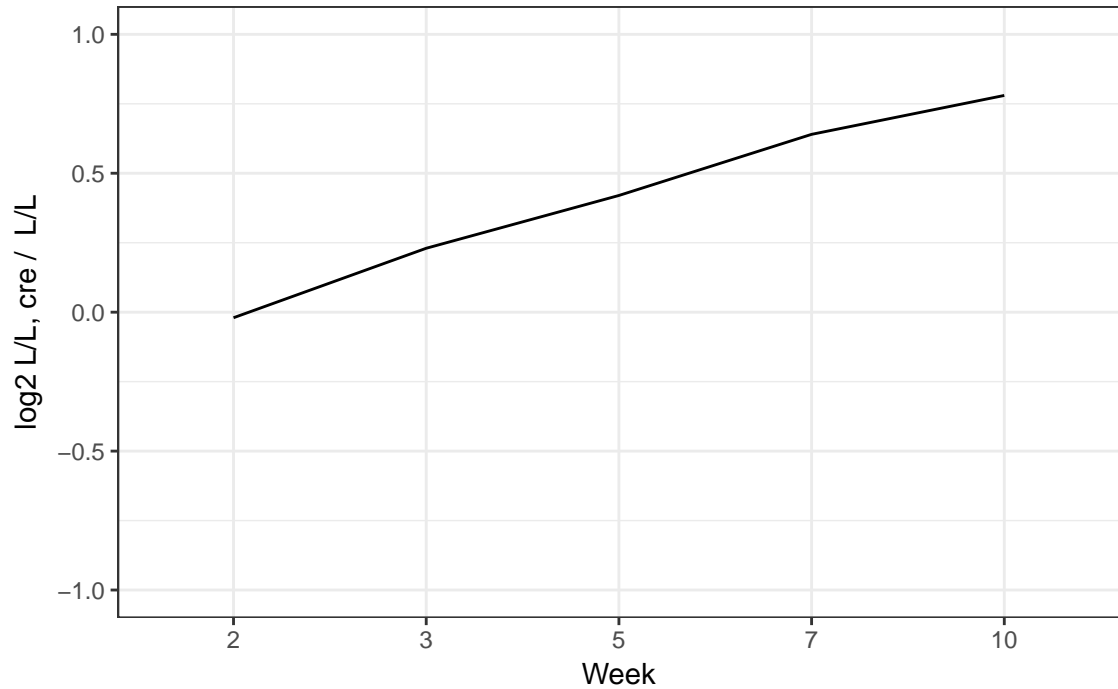
PITRM1 / Q8K411-2; adj.p value: 0.08965



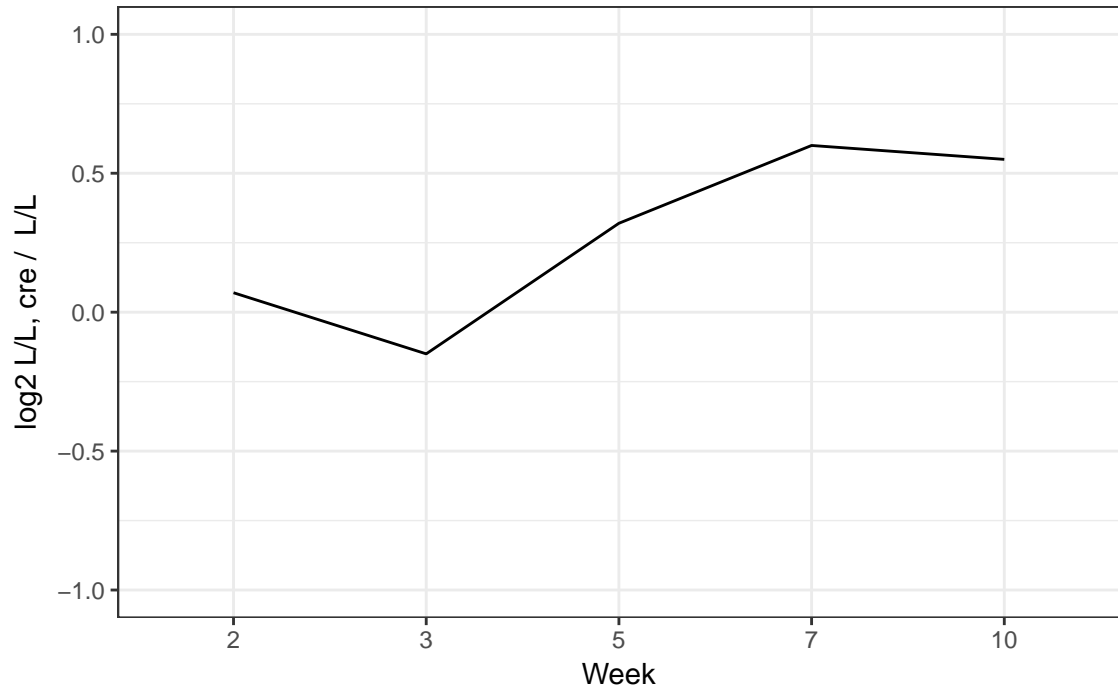
PLGRKT / Q9D3P8; adj.p value: 0.54239



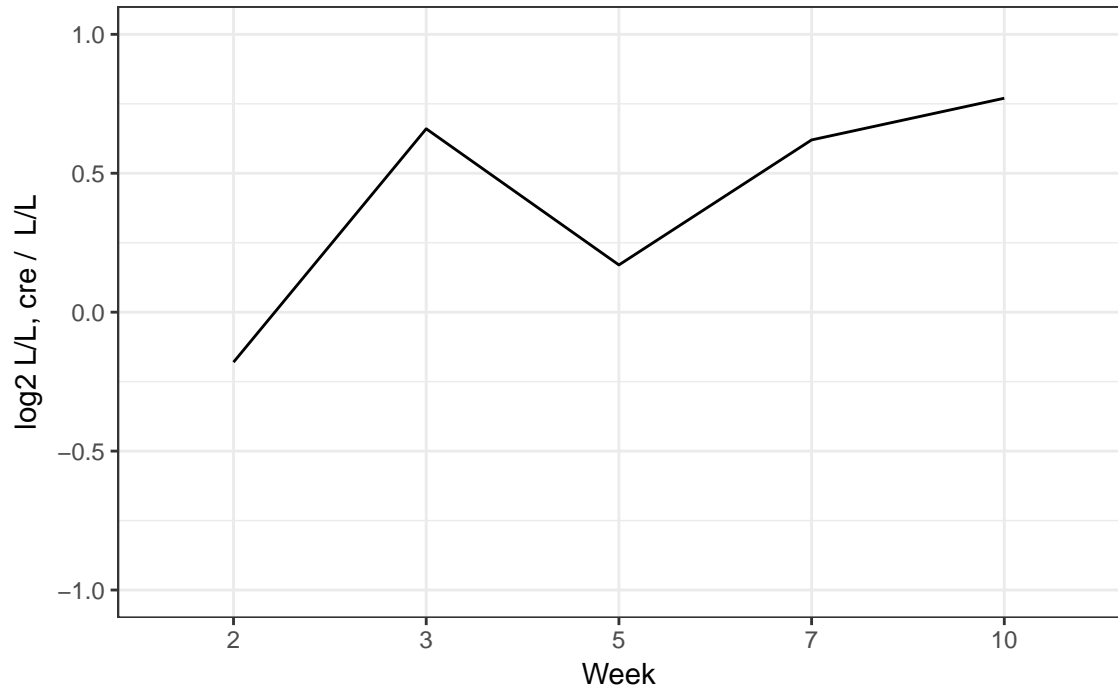
PMPCA / Q9DC61; adj.p value: 1e-05



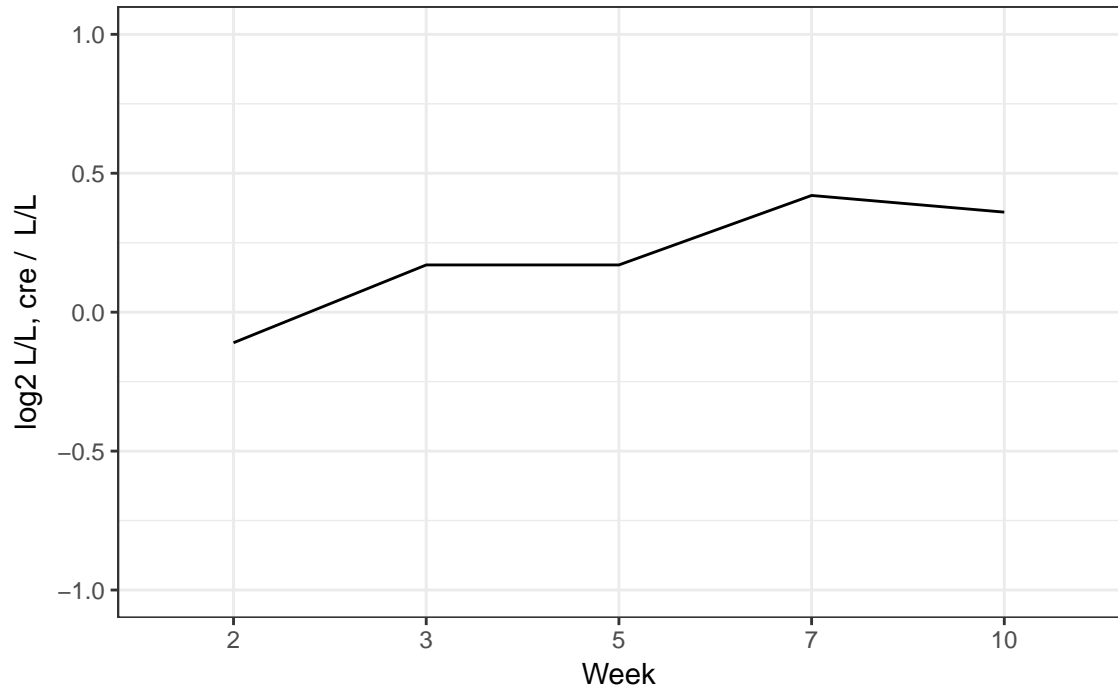
PMPCB / Q9CXT8; adj.p value: 0



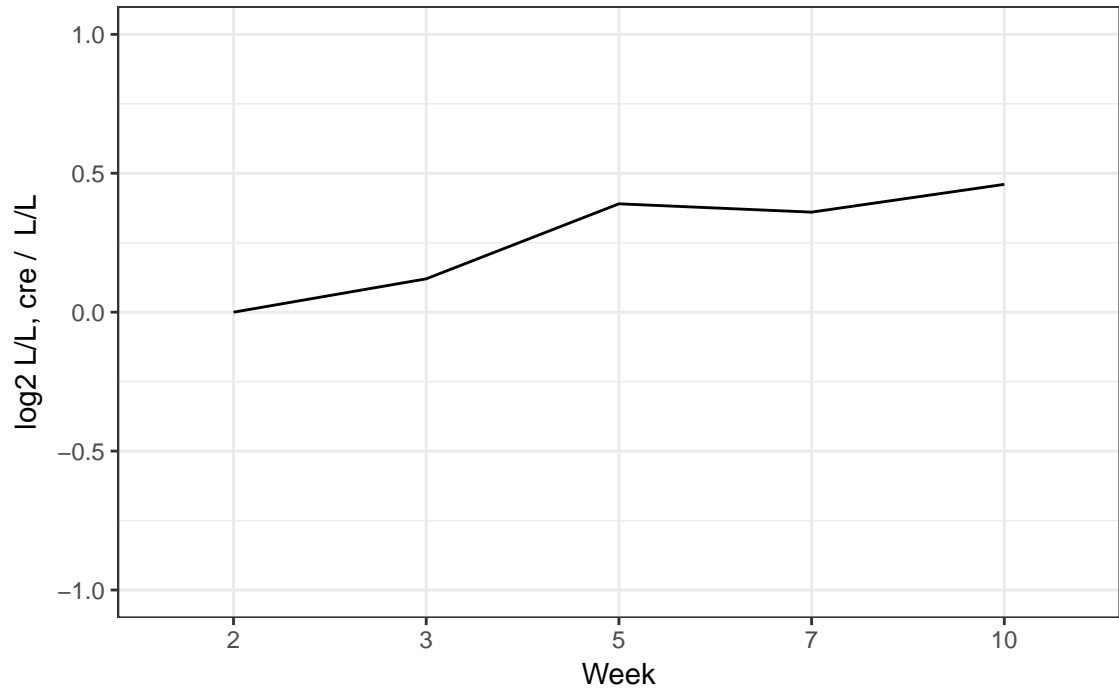
PNPLA8 / Q8K1N1; adj.p value: 0



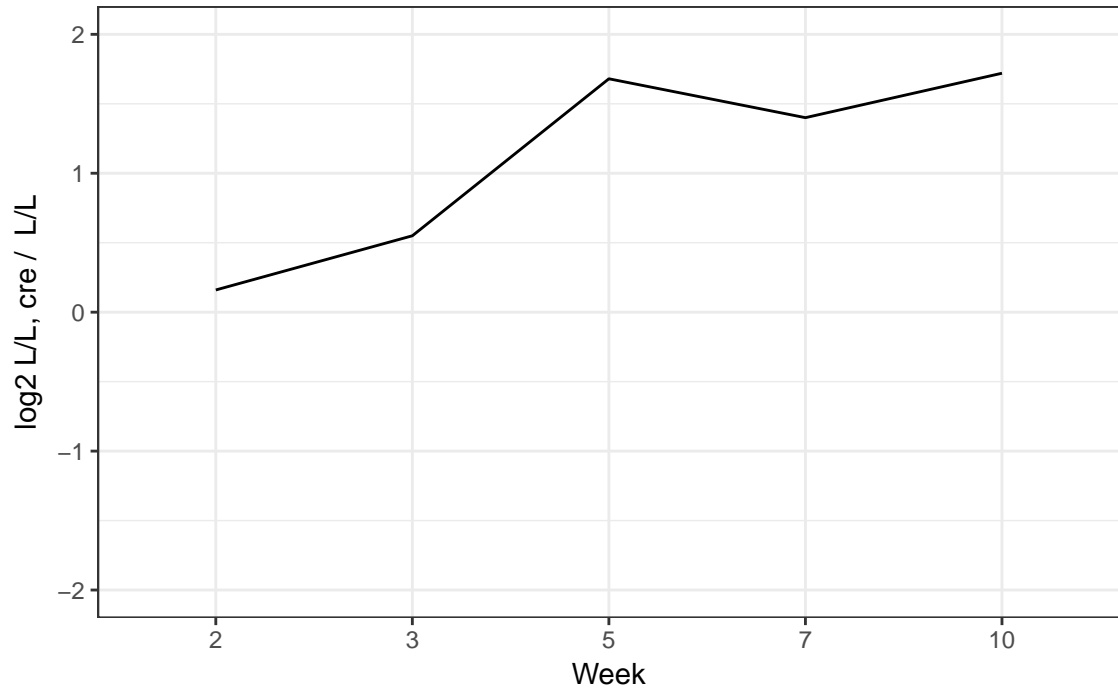
PNPT1 / Q8K1R3; adj.p value: 0.00031



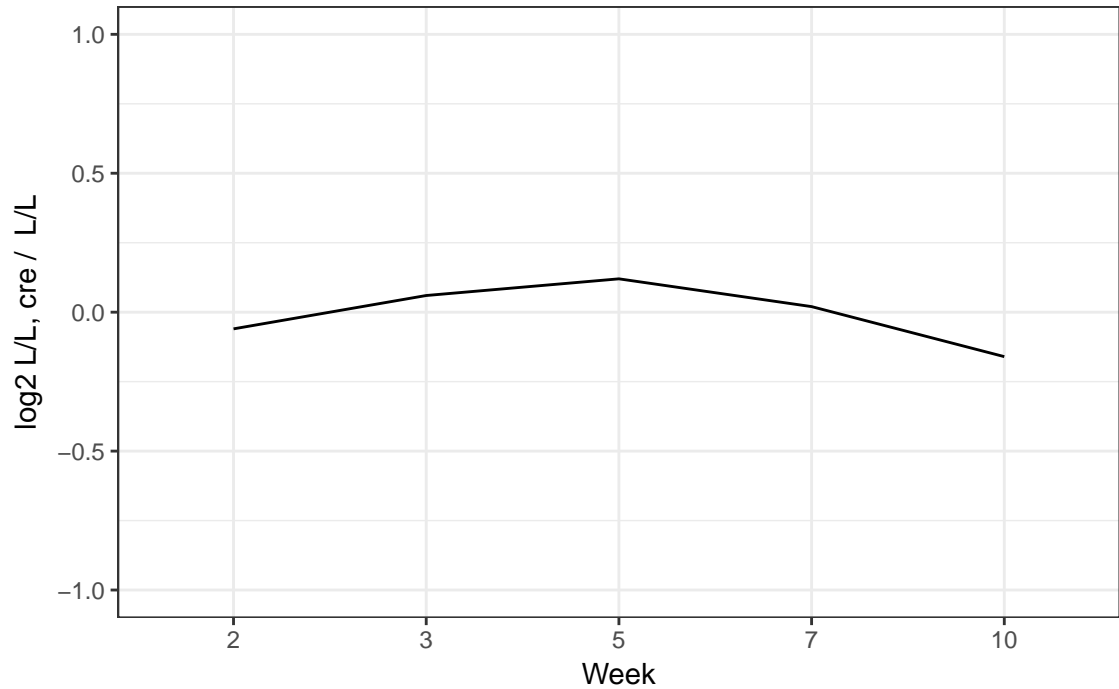
POLDIP2 / Q91VA6; adj.p value: 0.08517



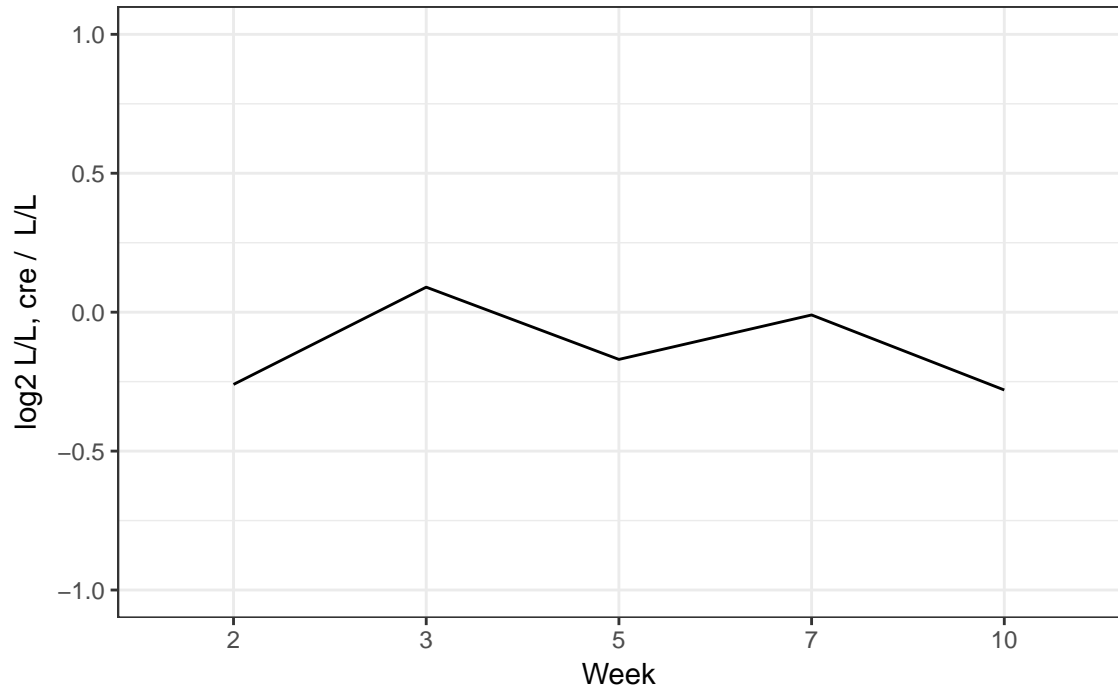
POLRMT / E9PWD9; adj.p value: 0.00041



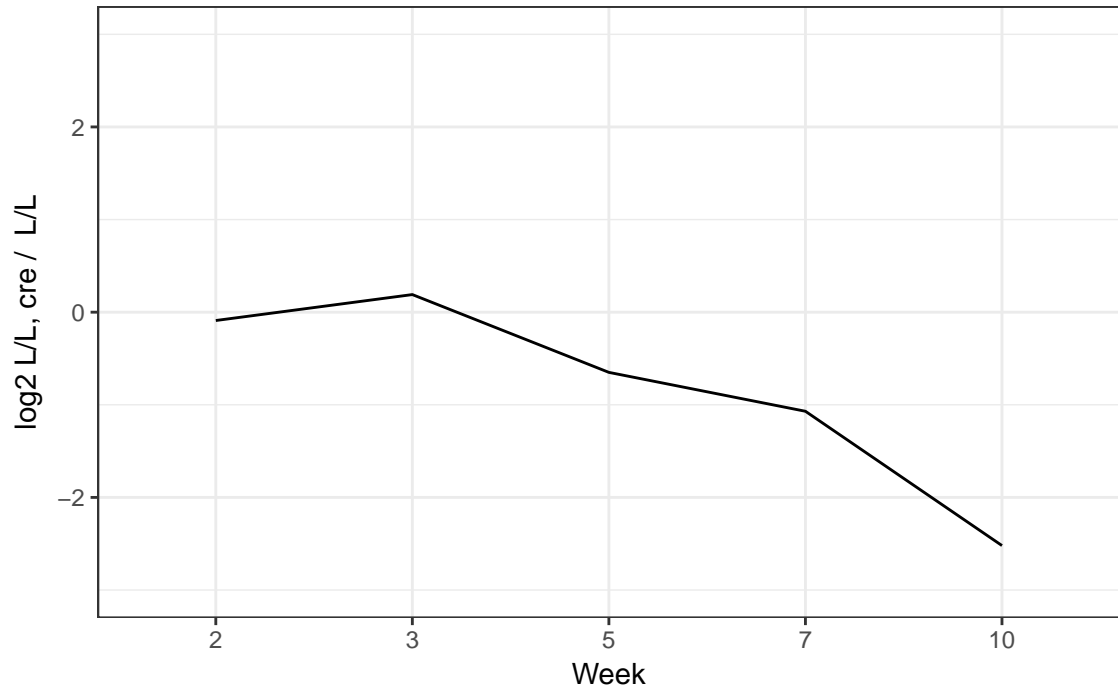
PPA2 / Q91VM9; adj.p value: 0.80034



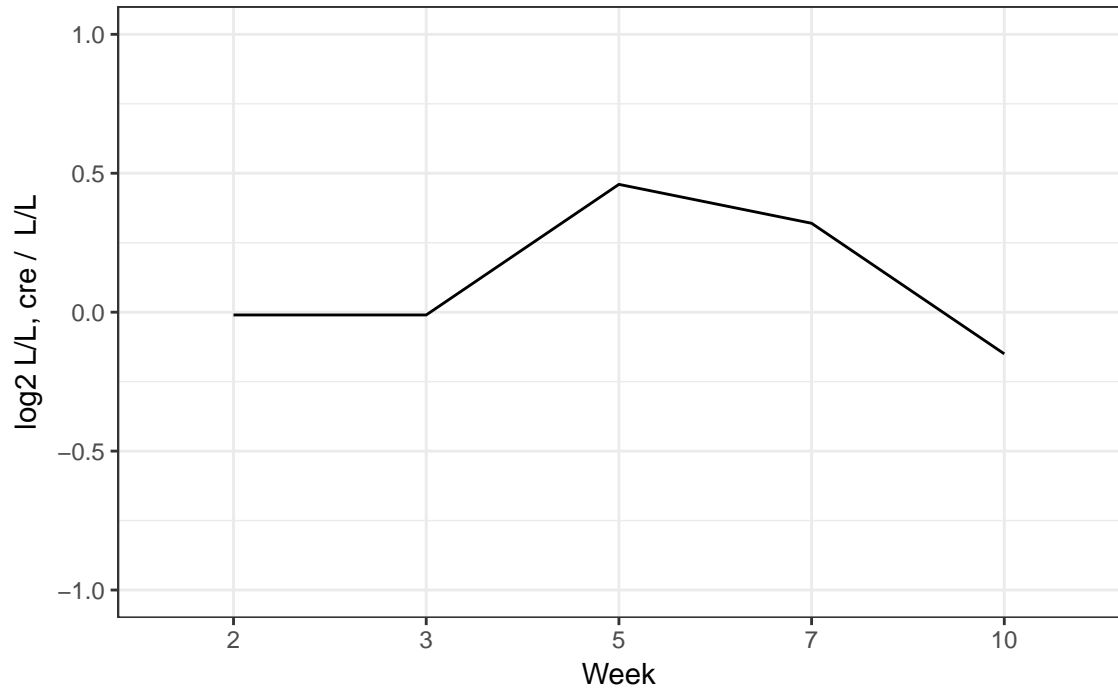
PPIF / Q99KR7; adj.p value: 0.28957



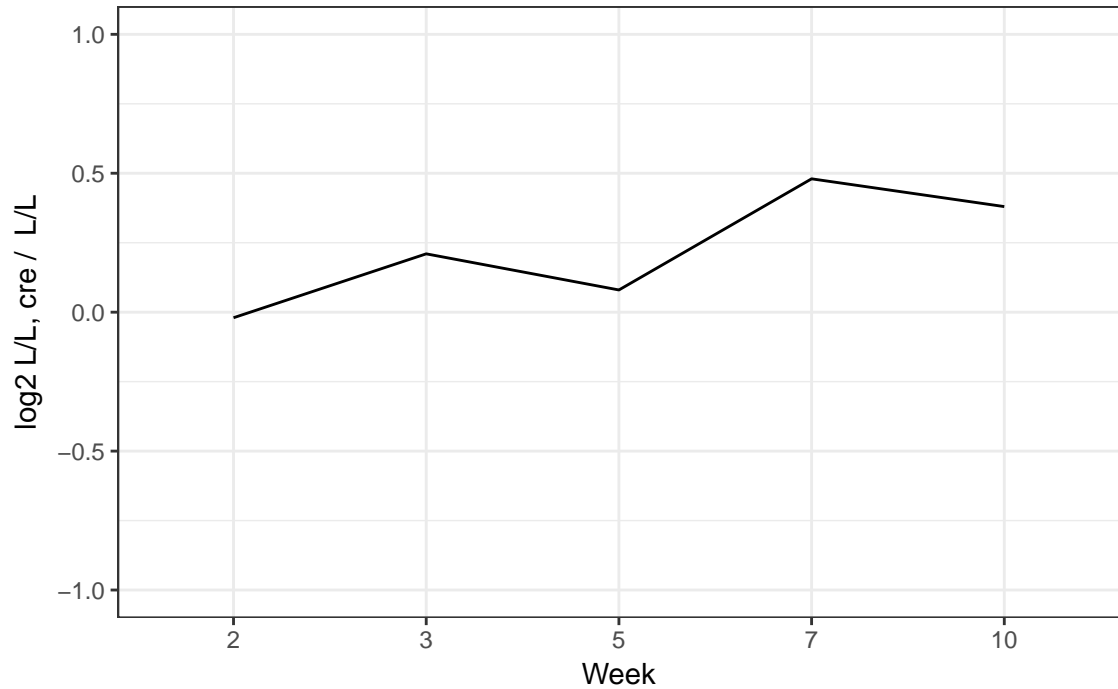
PPM1K / Q8BXN7; adj.p value: 0



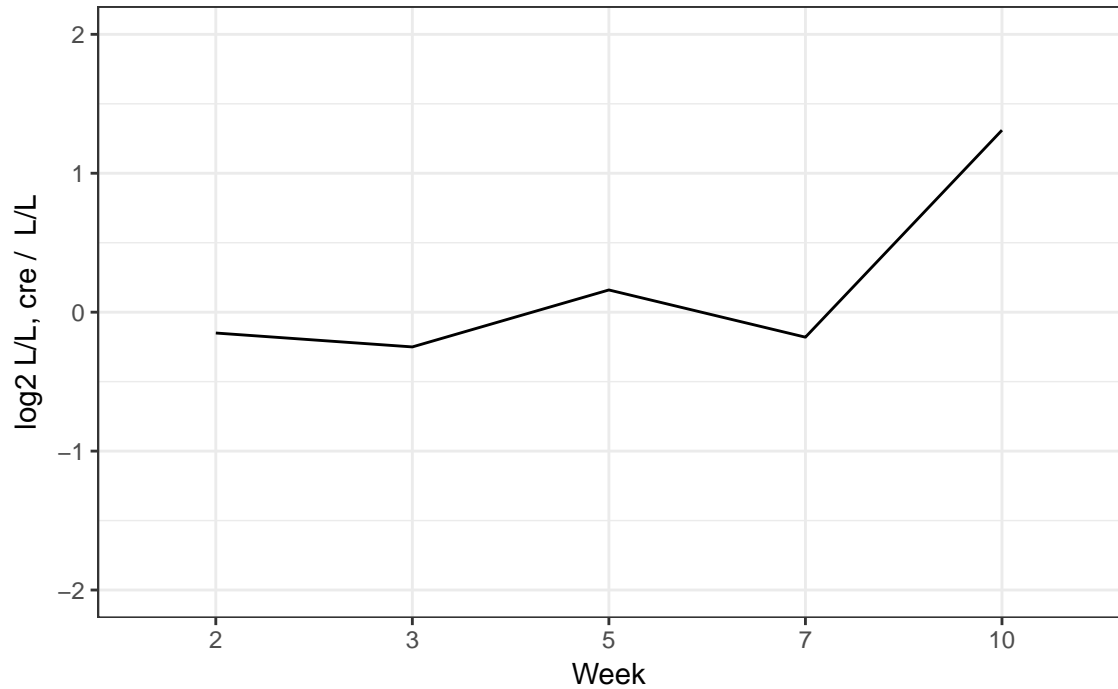
PPOX / P51175; adj.p value: 0.25847



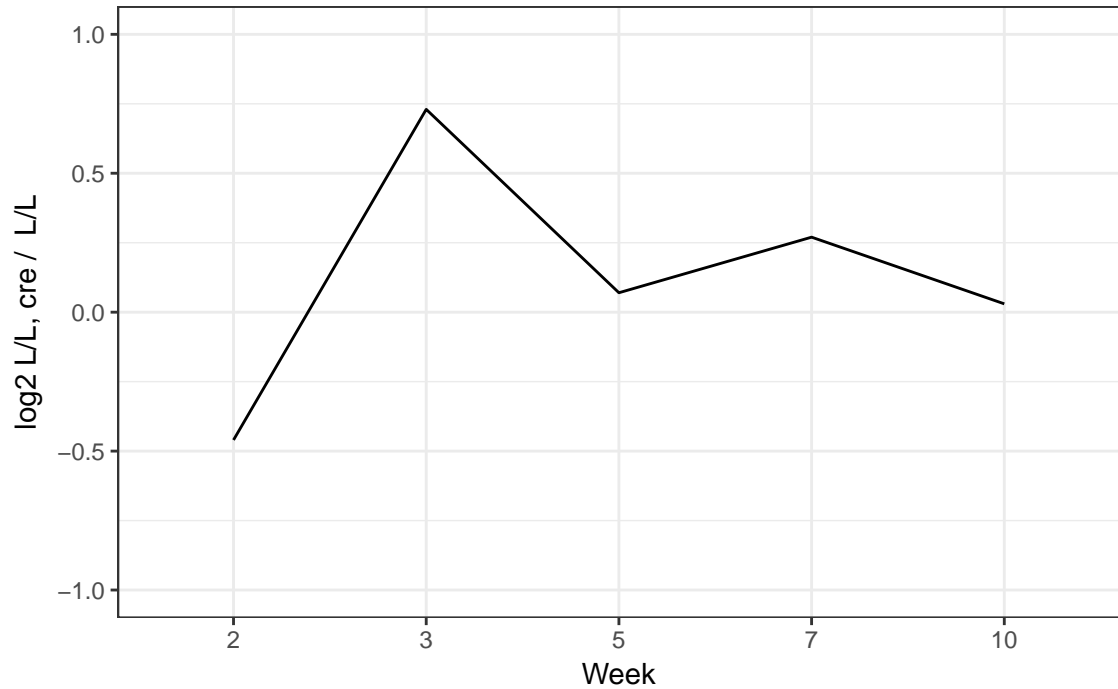
PPTC7 / Q6NVE9; adj.p value: 0.04549



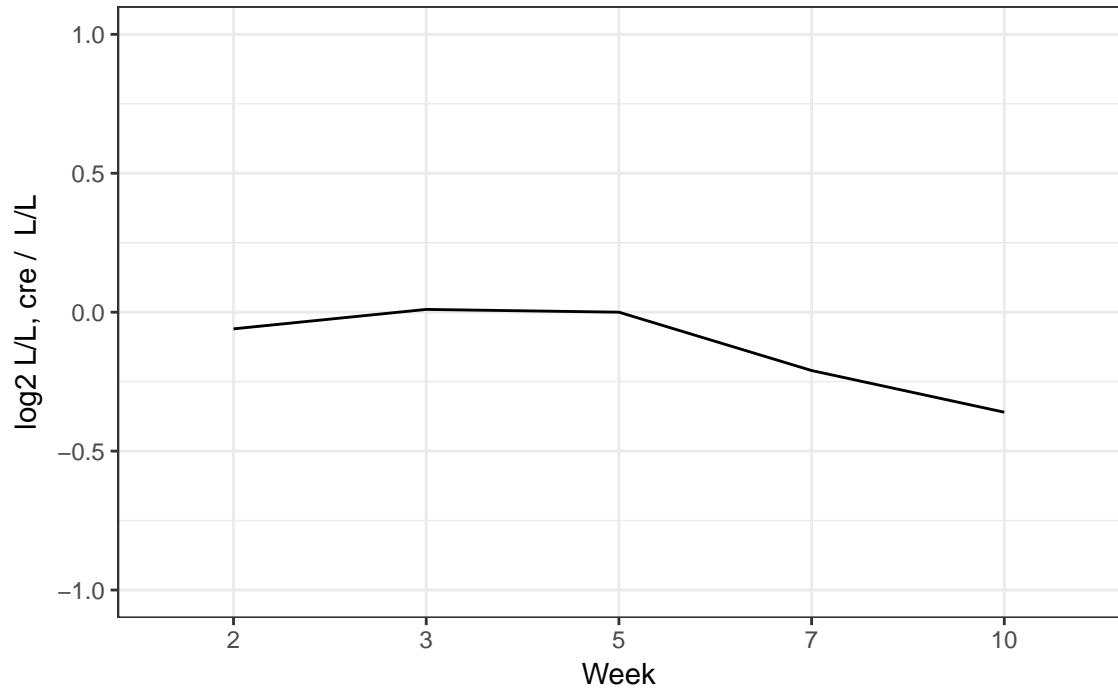
PRDX2 / Q61171; adj.p value: 0.07274



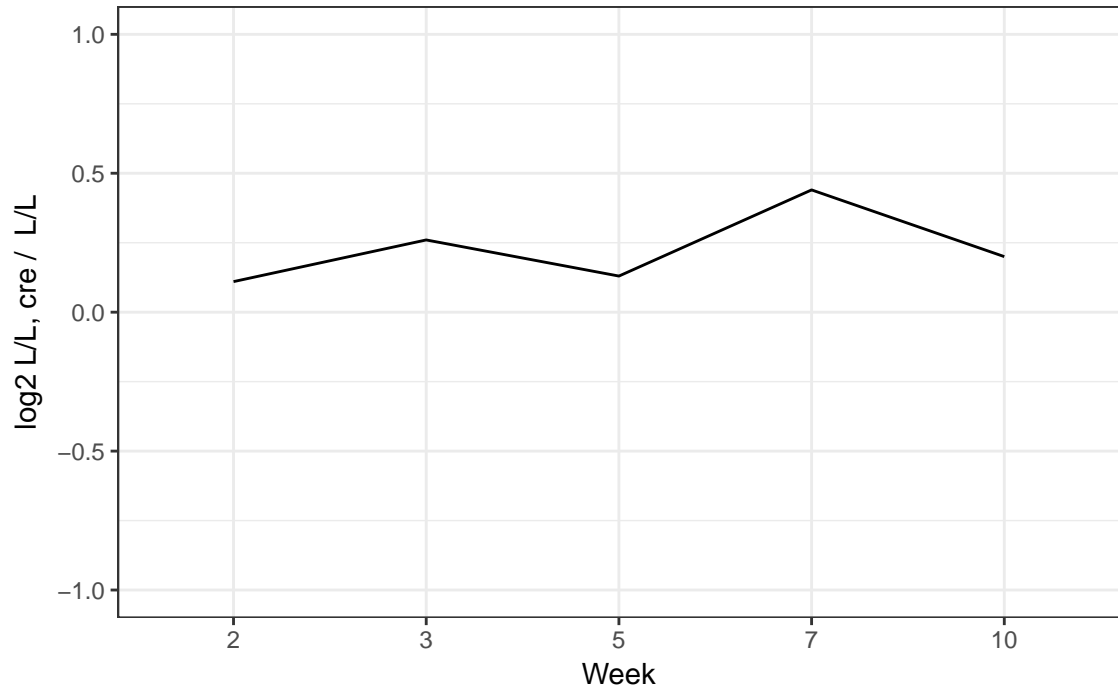
PRDX3 / P20108; adj.p value: 0.15358



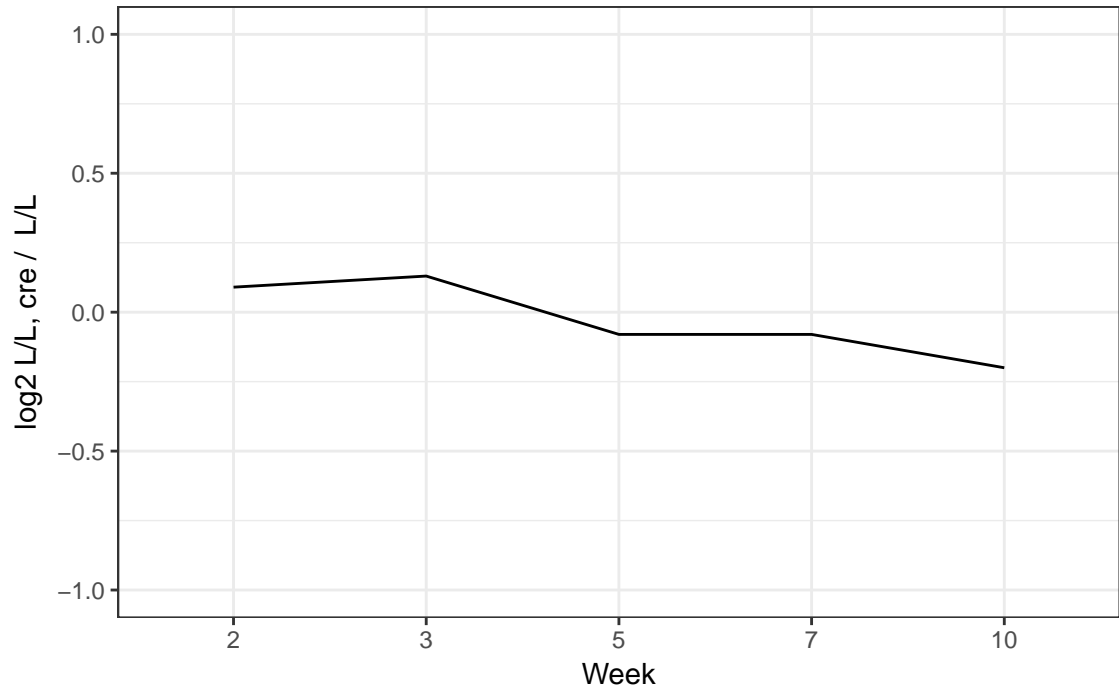
PRDX5 / P99029-2; adj.p value: 0.02115



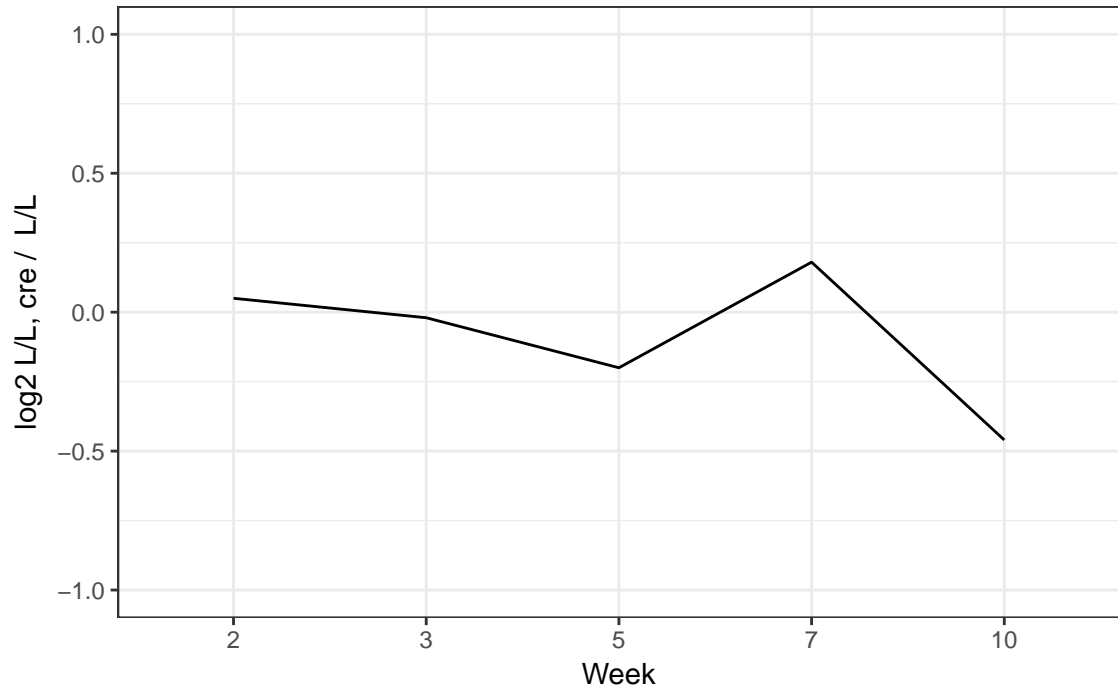
PRODH / Q9WU79; adj.p value: 0.01559



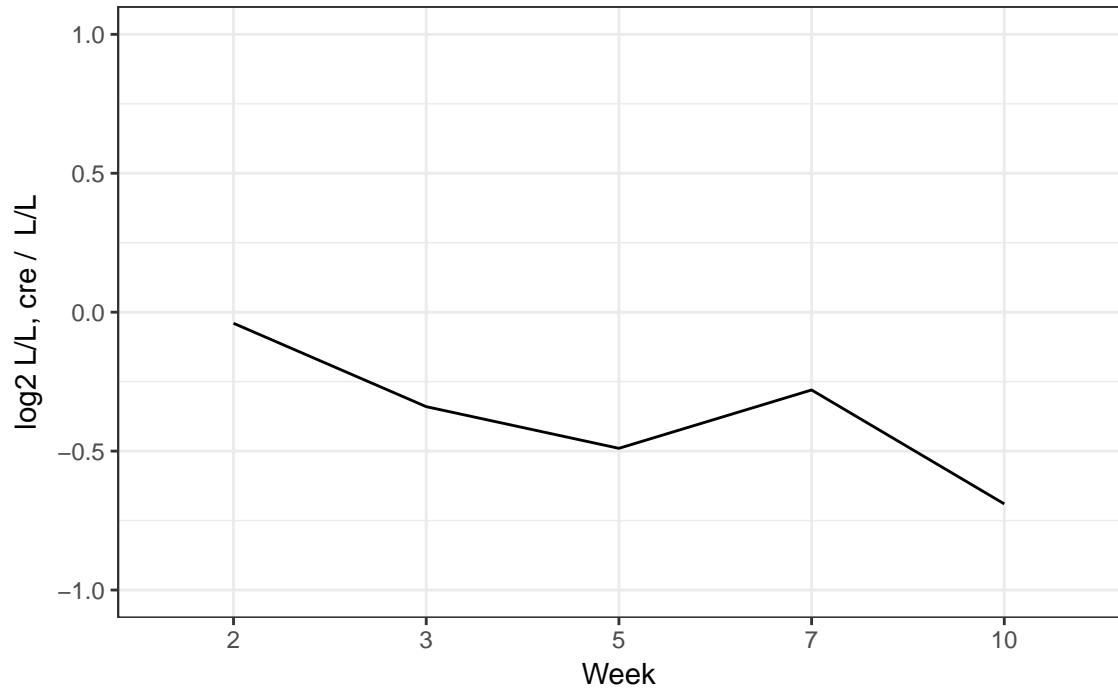
PROSC / Q9Z2Y8; adj.p value: 0.49967



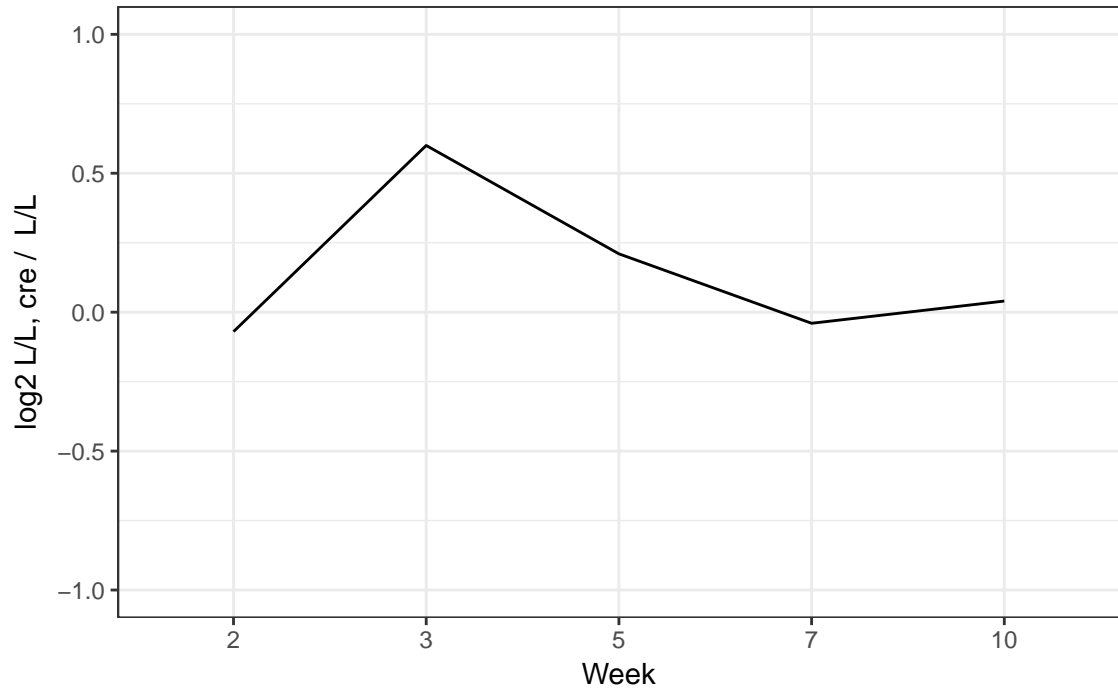
PTCD1 / Q8C2E4; adj.p value: 0.68402



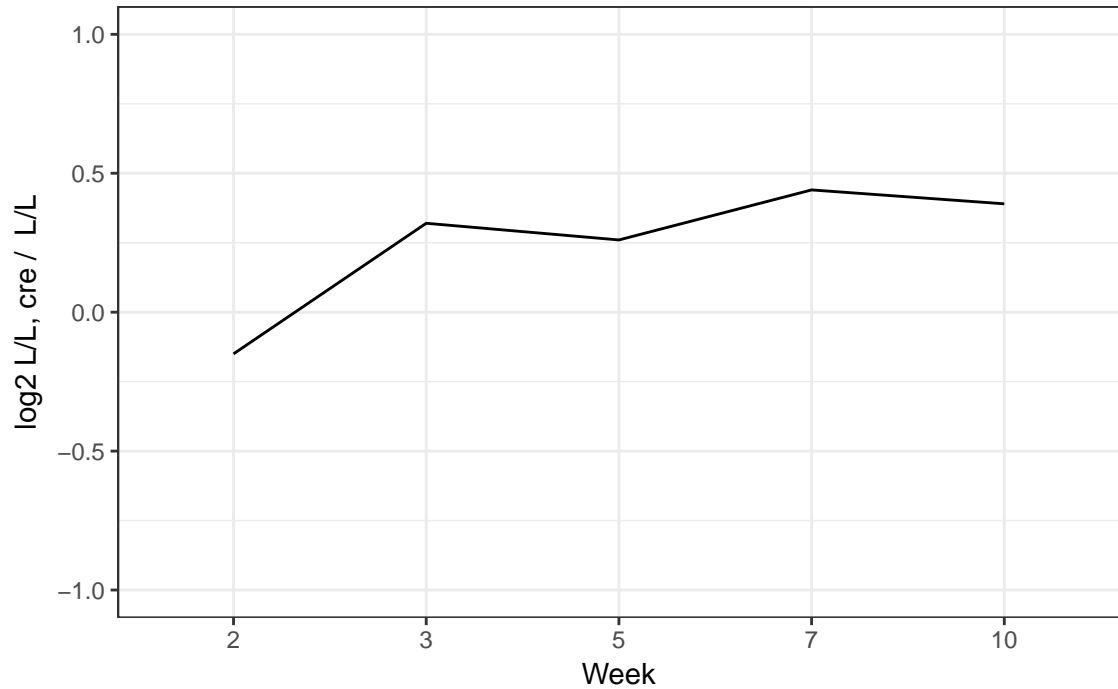
PTCD2 / Q8R3K3; adj.p value: 0.00021



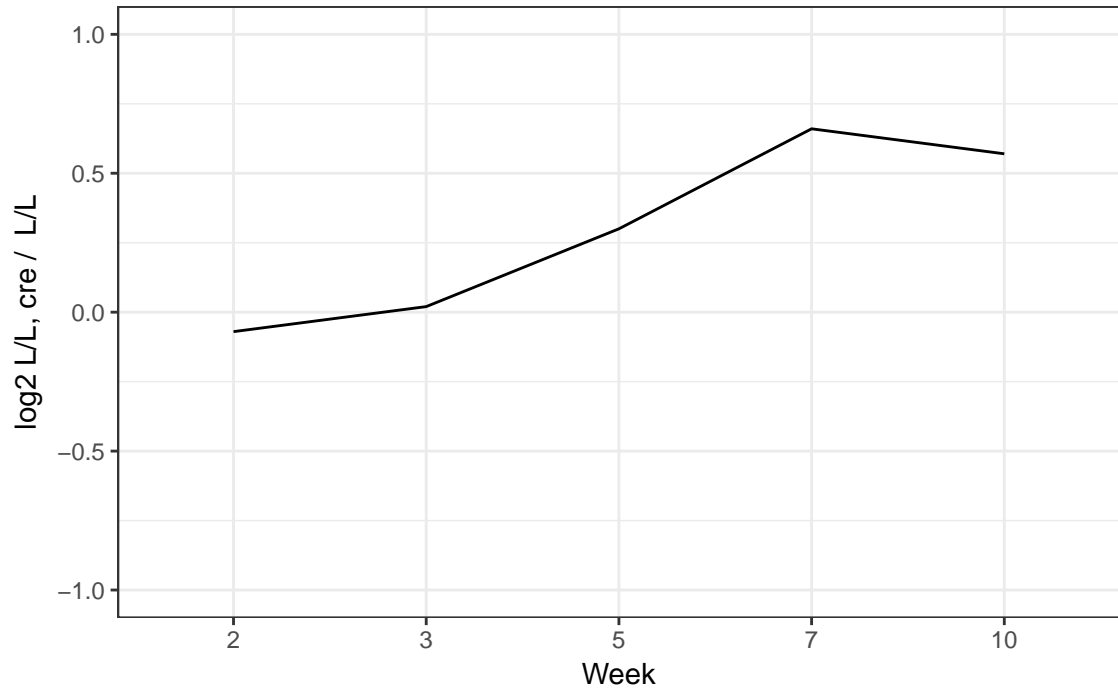
PTGES2 / Q8BWM0; adj.p value: 0.30189



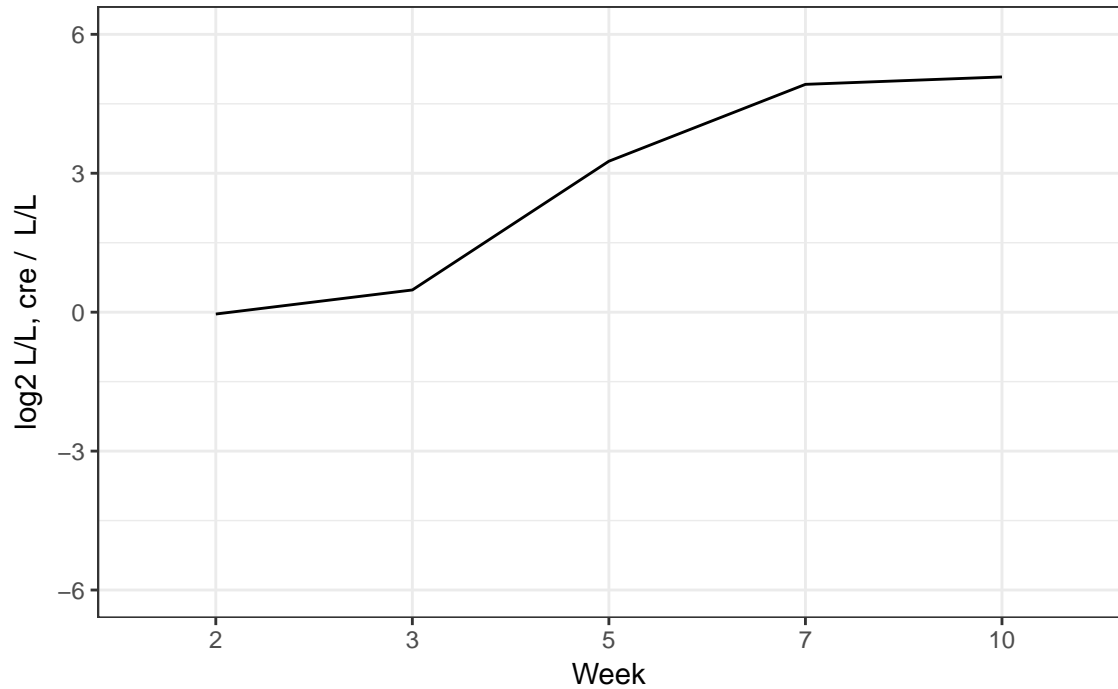
PTPMT1 / Q66GT5; adj.p value: 0.0195



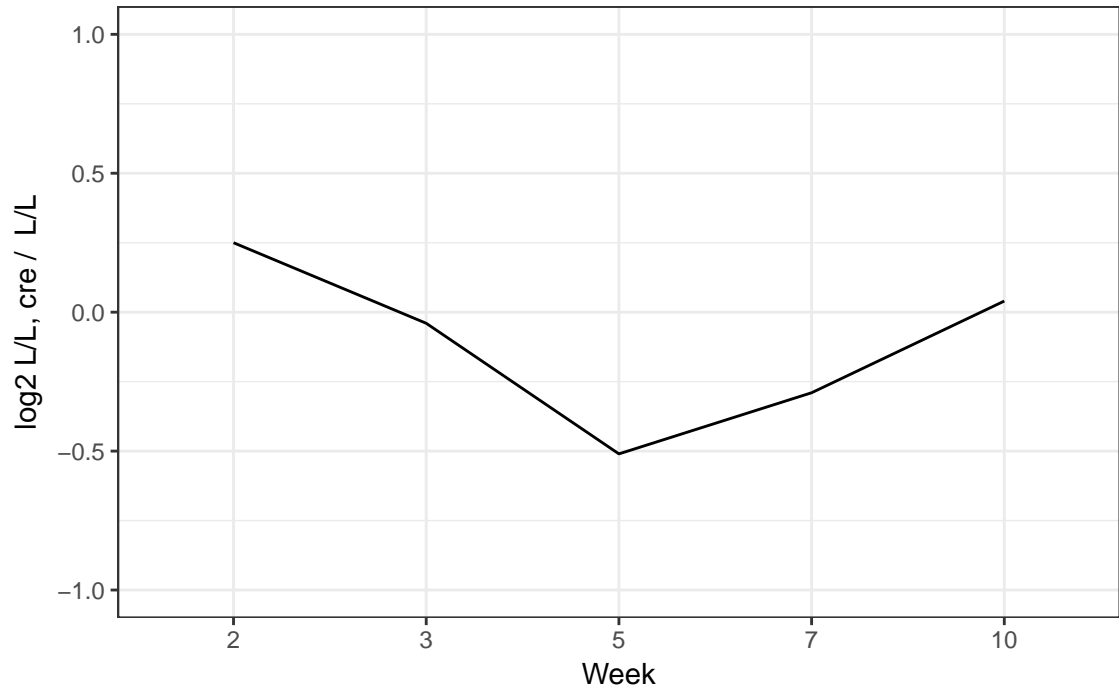
PTRH2 / Q8R2Y8; adj.p value: 0.00087



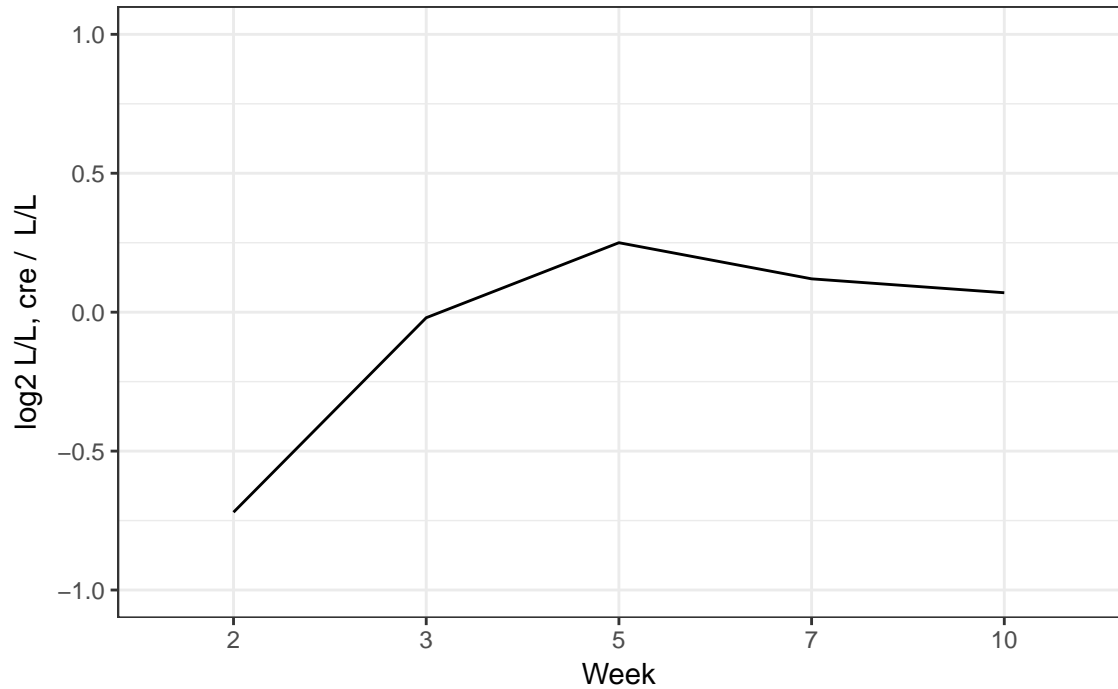
PYCR2 / Q922Q4; adj.p value: 0



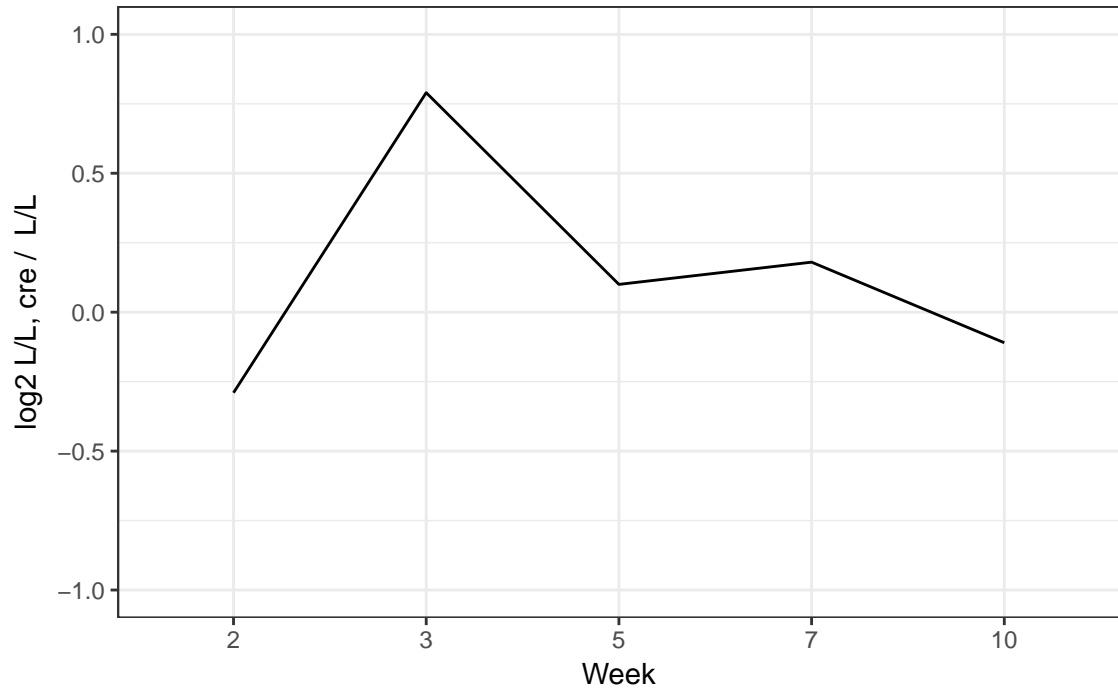
PYURF / Q9D1C3; adj.p value: 0.61795



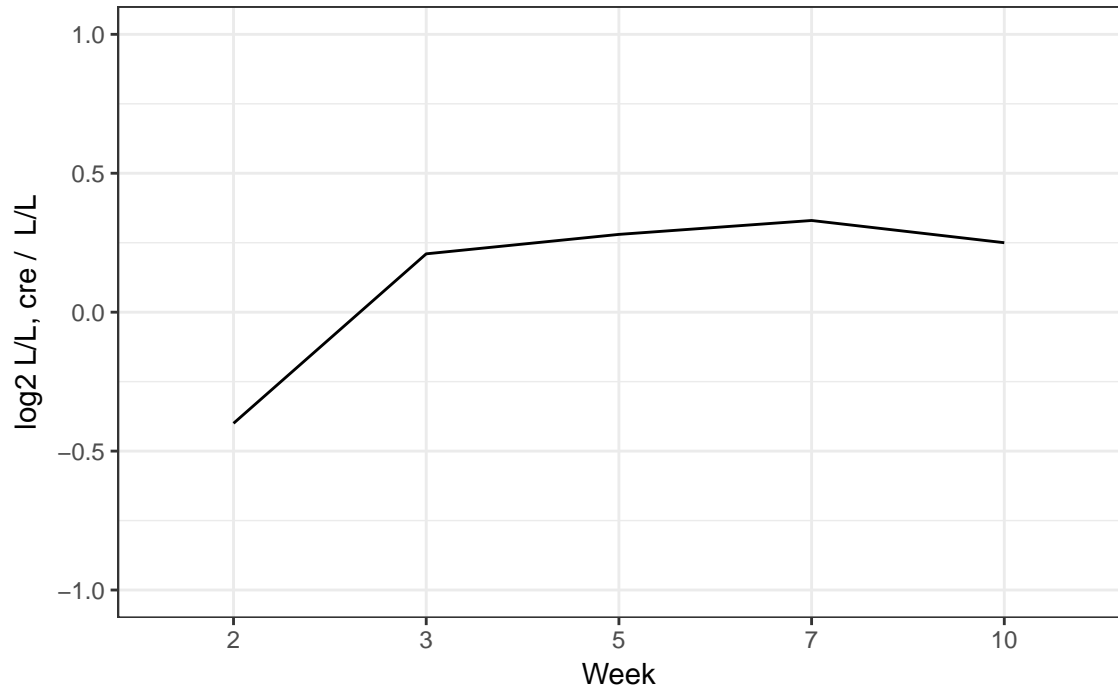
QDPR / Q8BVI4; adj.p value: 0.22254



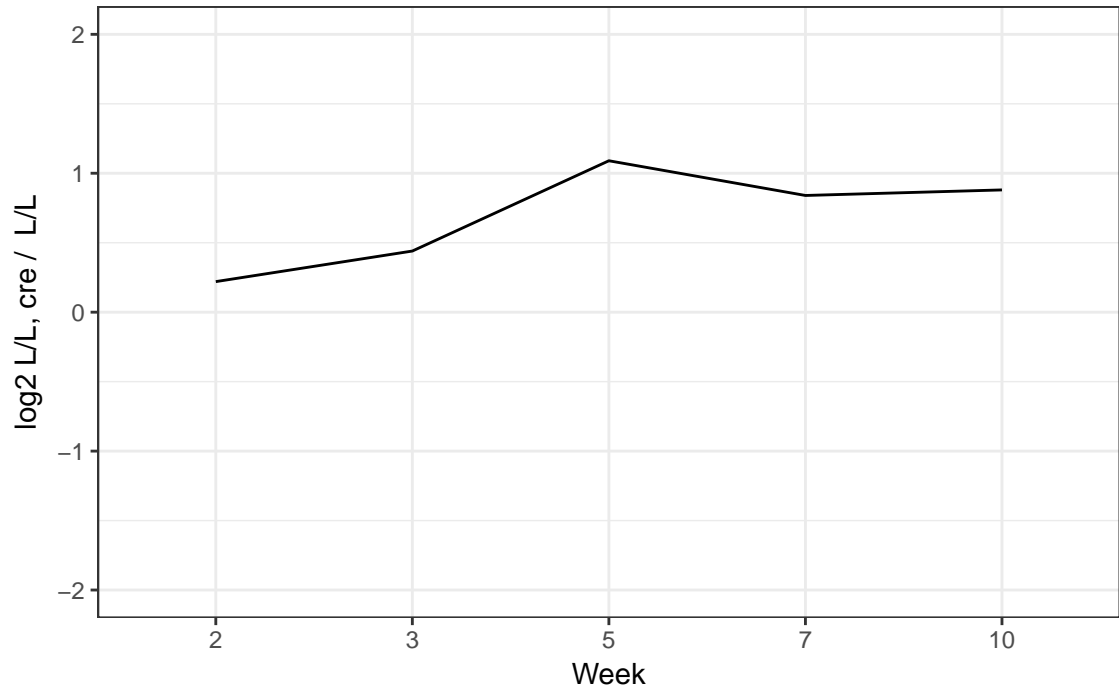
QIL1 / Q8R404; adj.p value: 0.08685



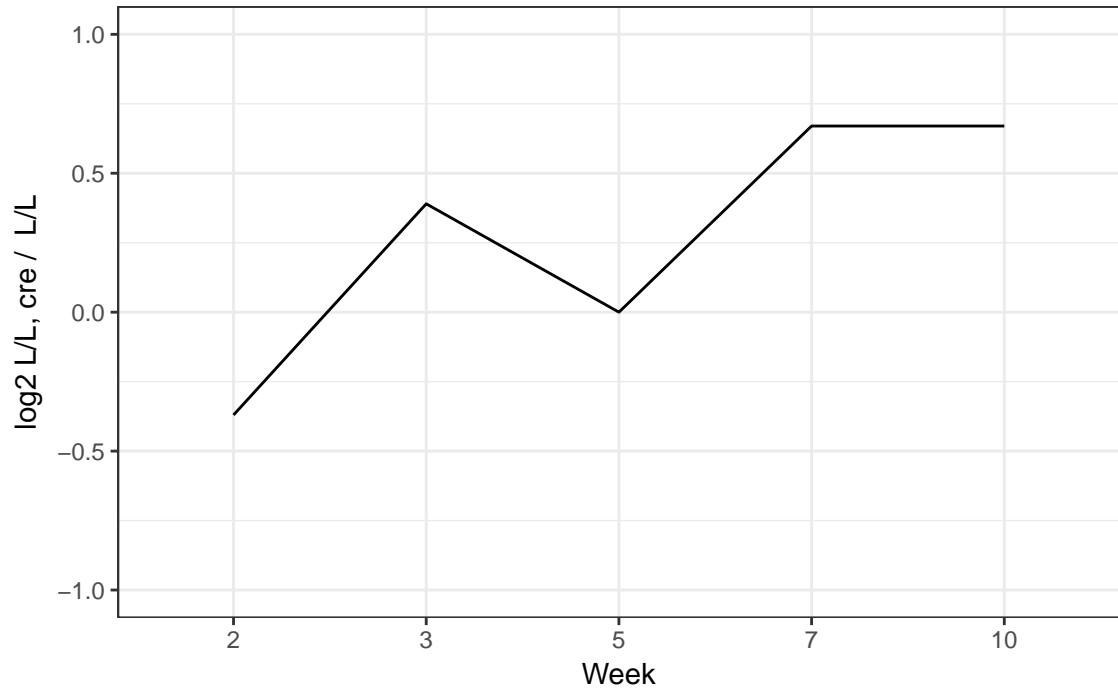
QRSL1 / Q9CZN8; adj.p value: 0.01466



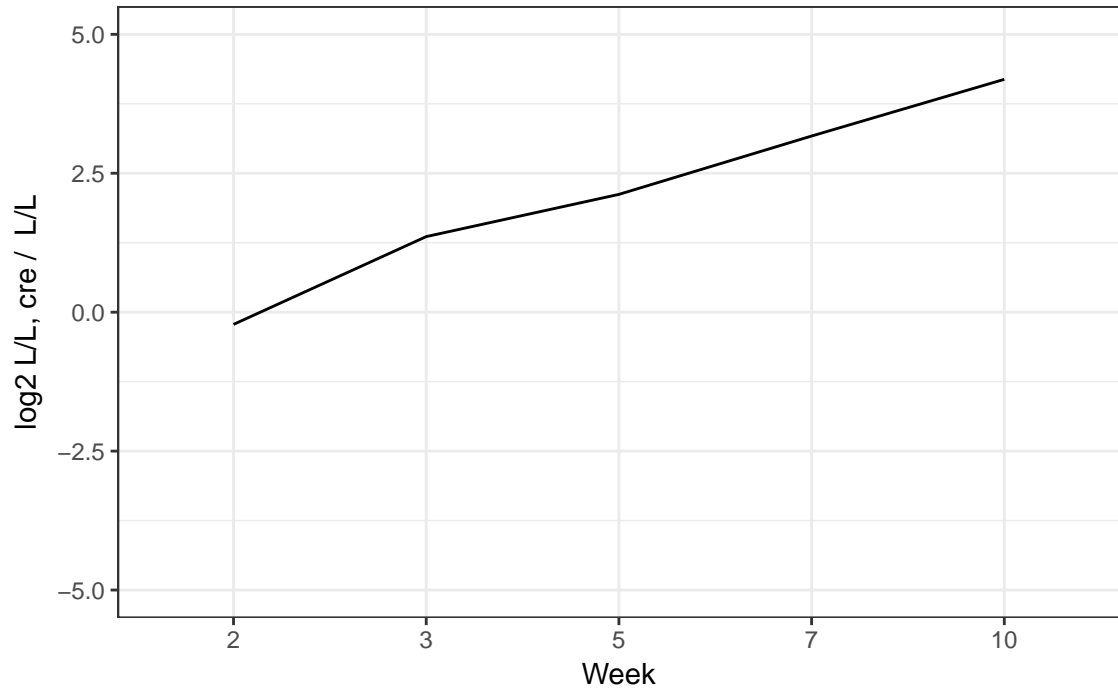
RAB35 / Q6PHN9; adj.p value: 0.1257



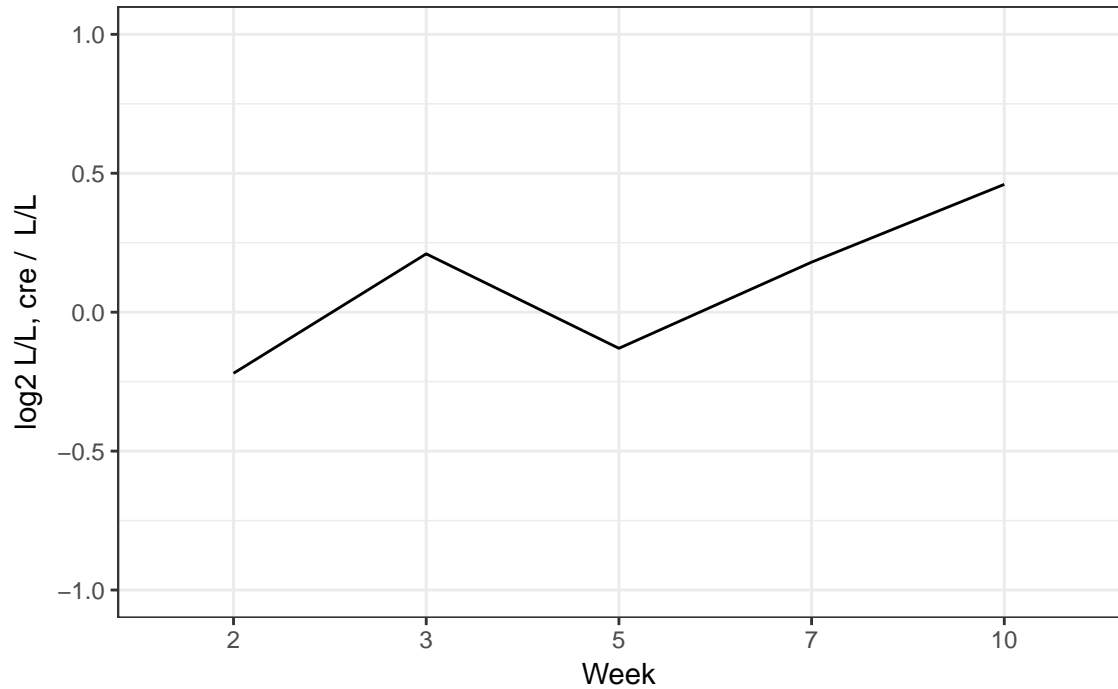
RARS2 / Q3U186; adj.p value: 0.06717



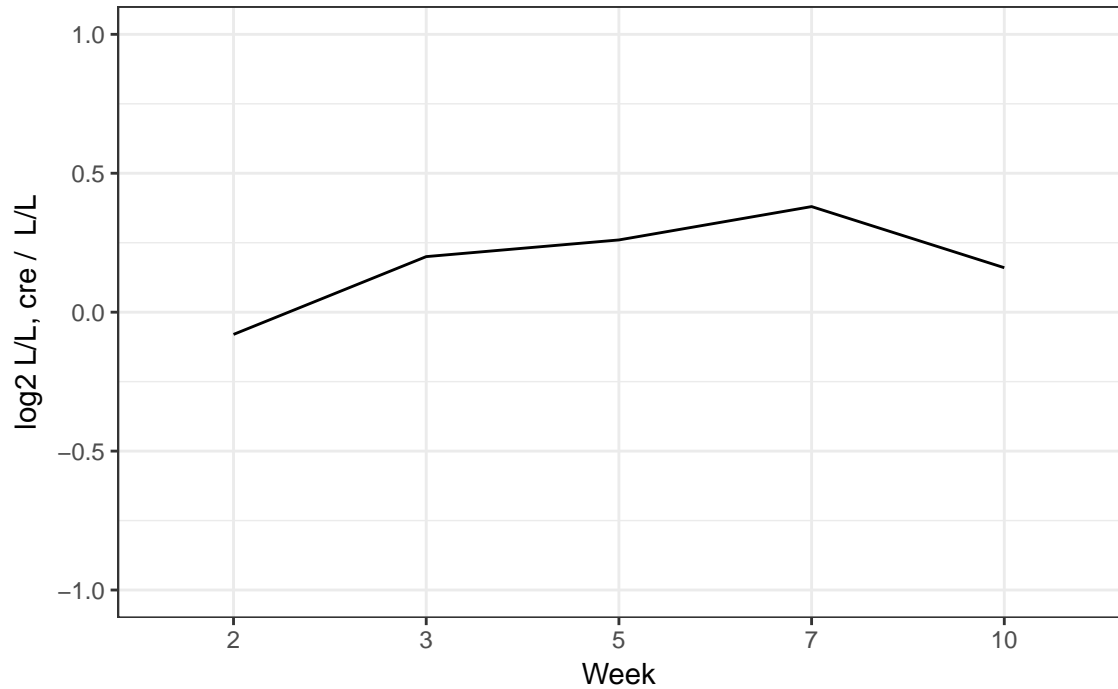
RBFA / Q6P3B9; adj.p value: 0



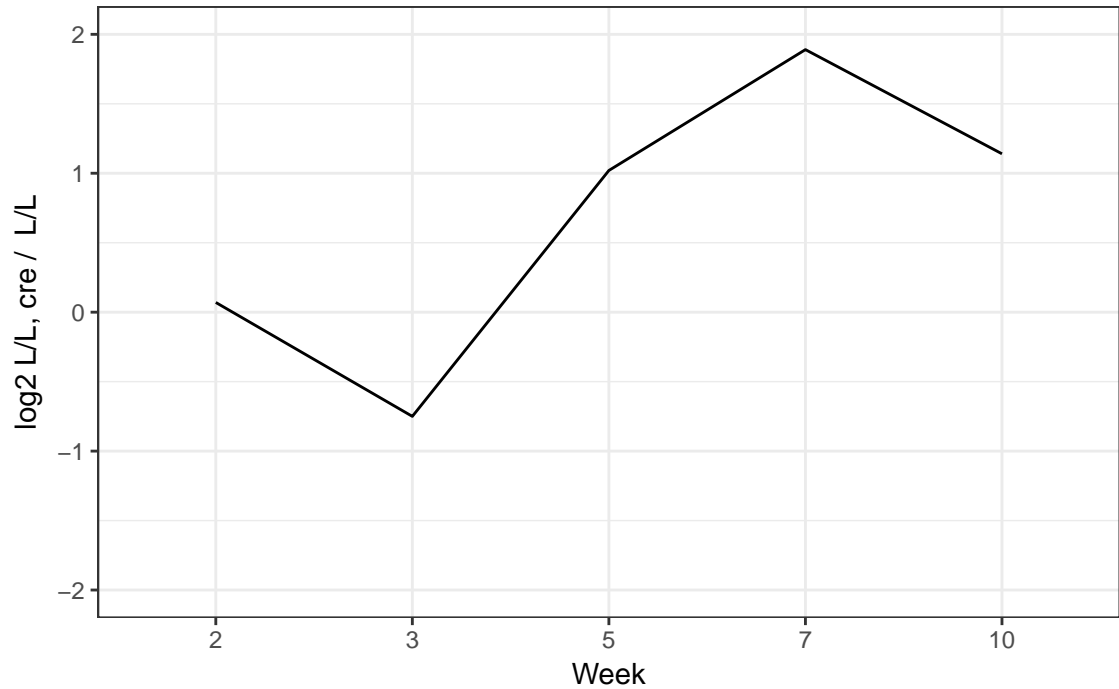
RDH13 / Q8CEE7; adj.p value: 0.00678



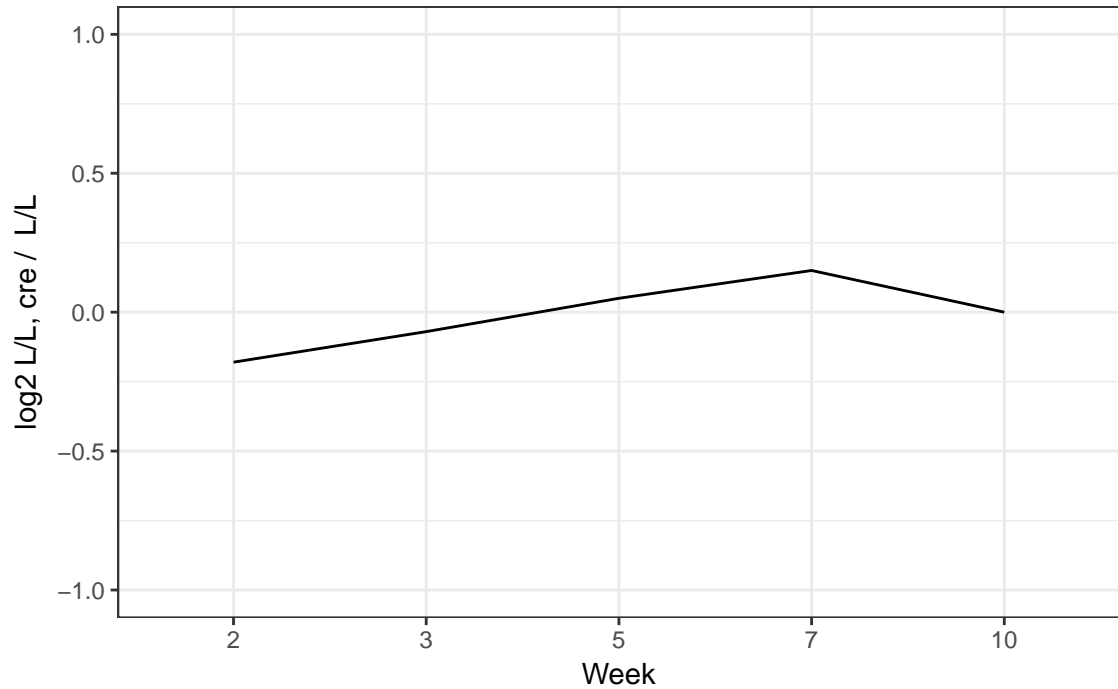
RDH14 / Q9ERI6; adj.p value: 0.11024



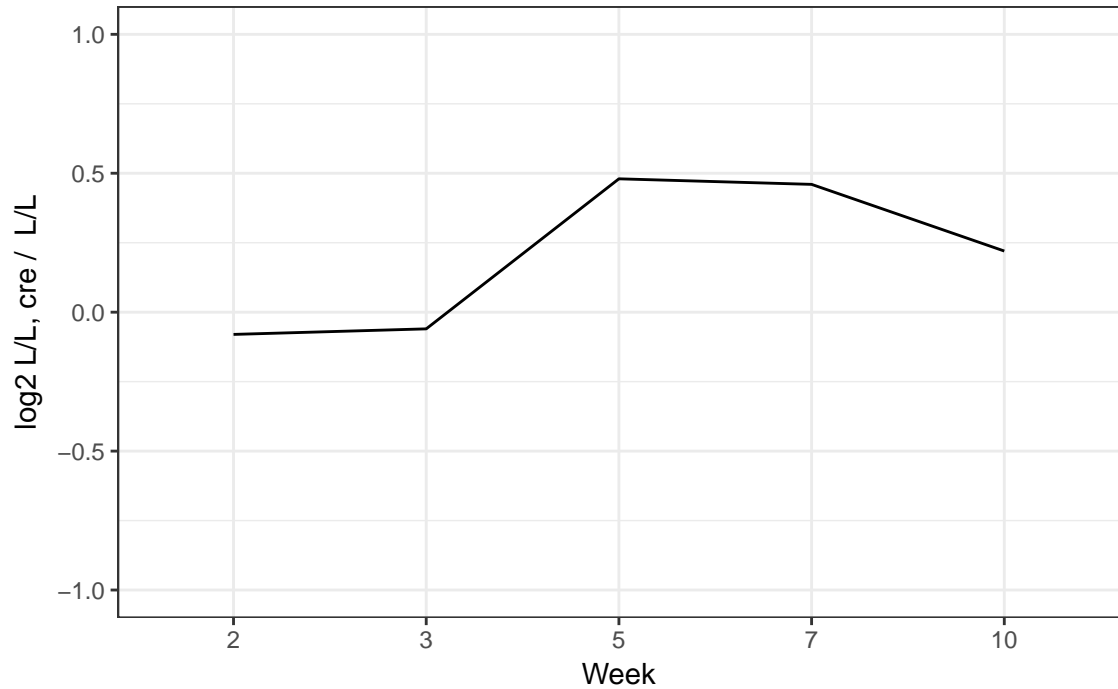
REXO2 / Q9D8S4; adj.p value: 0.18869



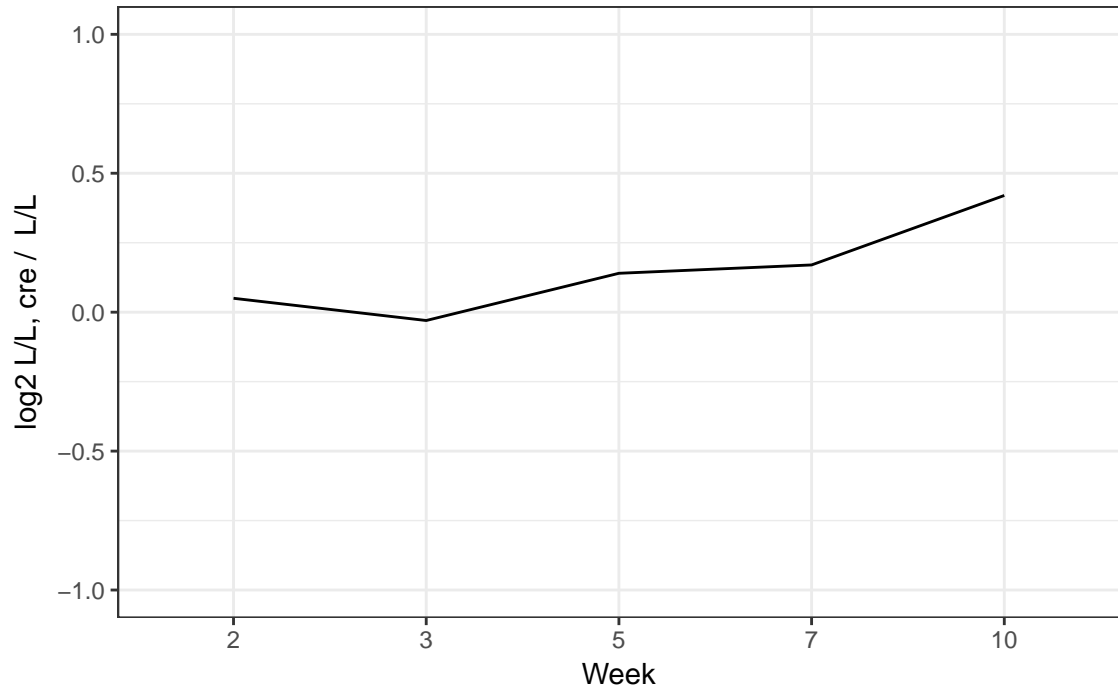
RHOT1 / Q8BG51-3; adj.p value: 0.6095



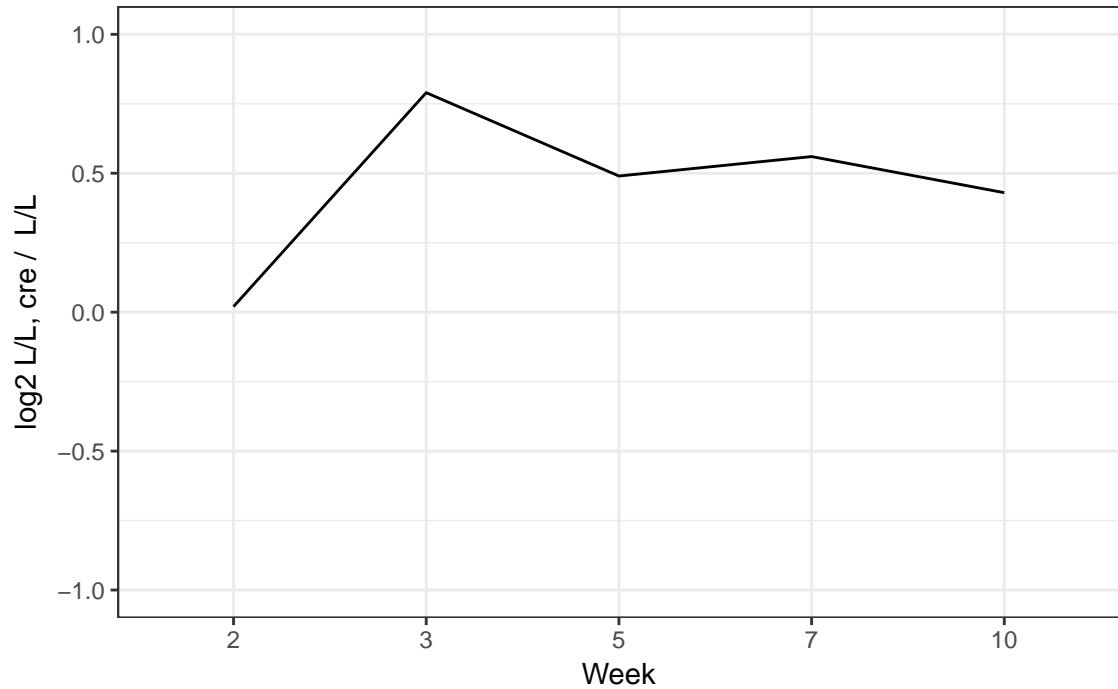
RHOT2 / Q8JZN7; adj.p value: 0.31815



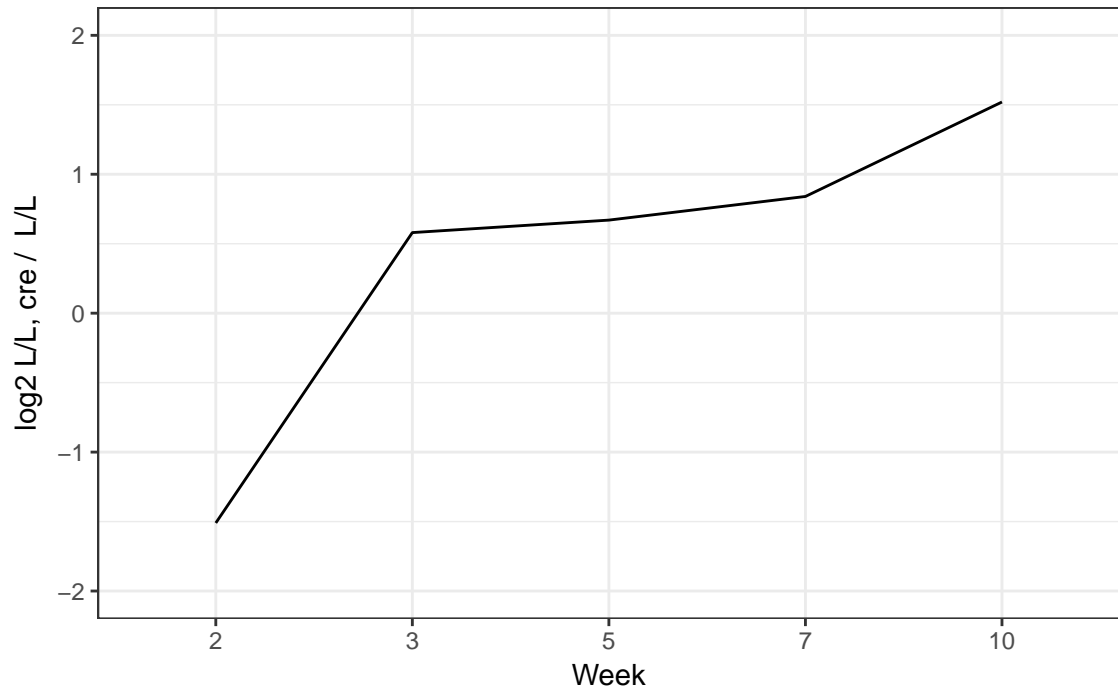
RMDN1 / Q9DCV4; adj.p value: 0.26603



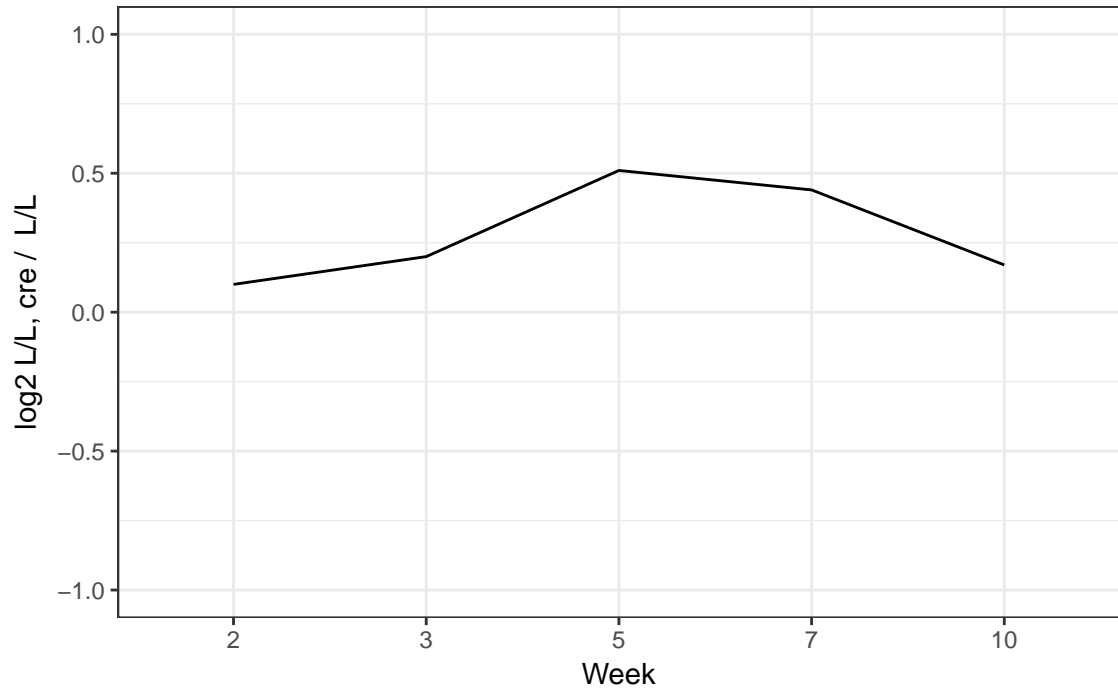
RMND1 / Q8CI78; adj.p value: 0.07776



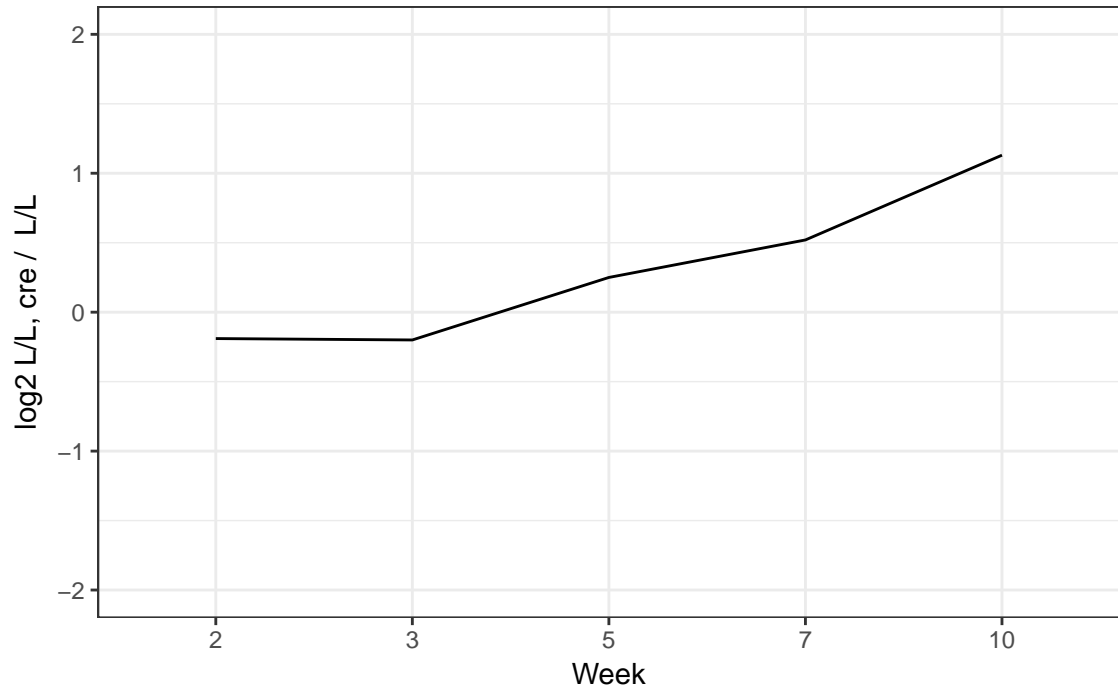
RNMTL1 / Q5ND52; adj.p value: 0.02143



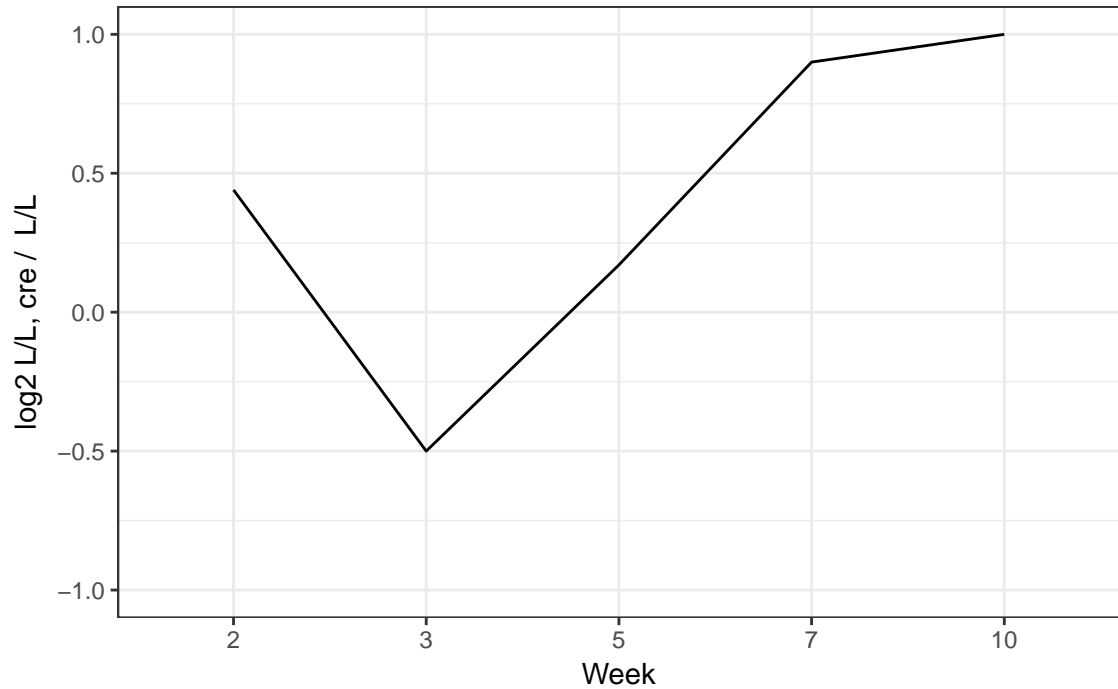
ROMO1 / P60603; adj.p value: 0.41549



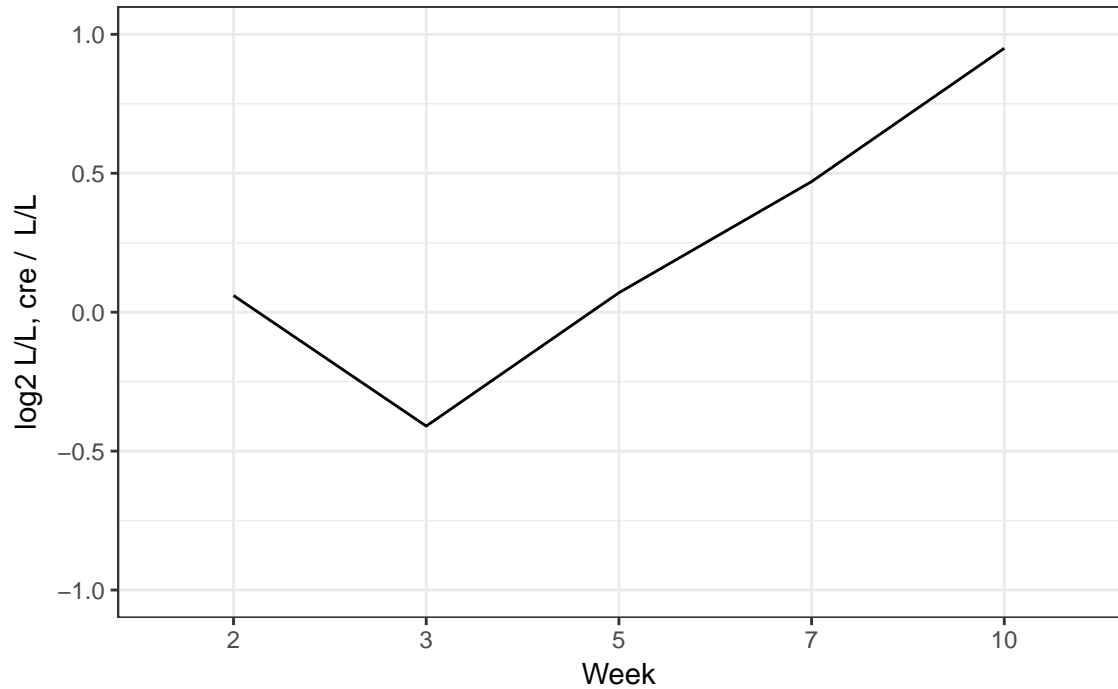
RPL10A / Q5XJF6; adj.p value: 0.03653



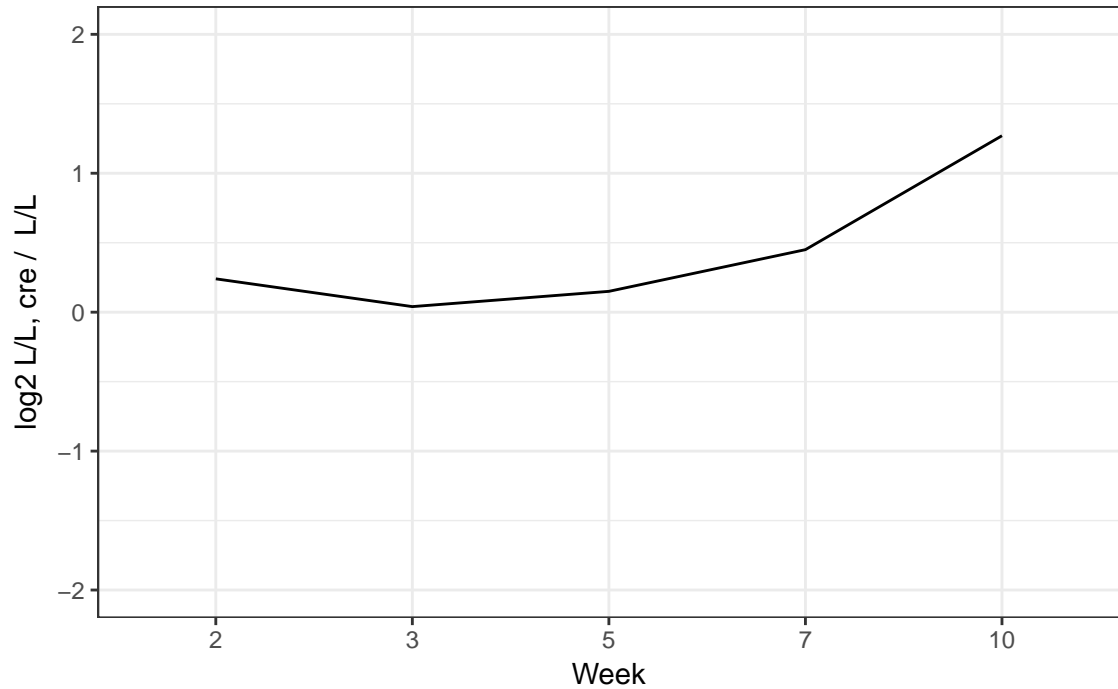
RPL34 / Q9D1R9; adj.p value: 0.10029



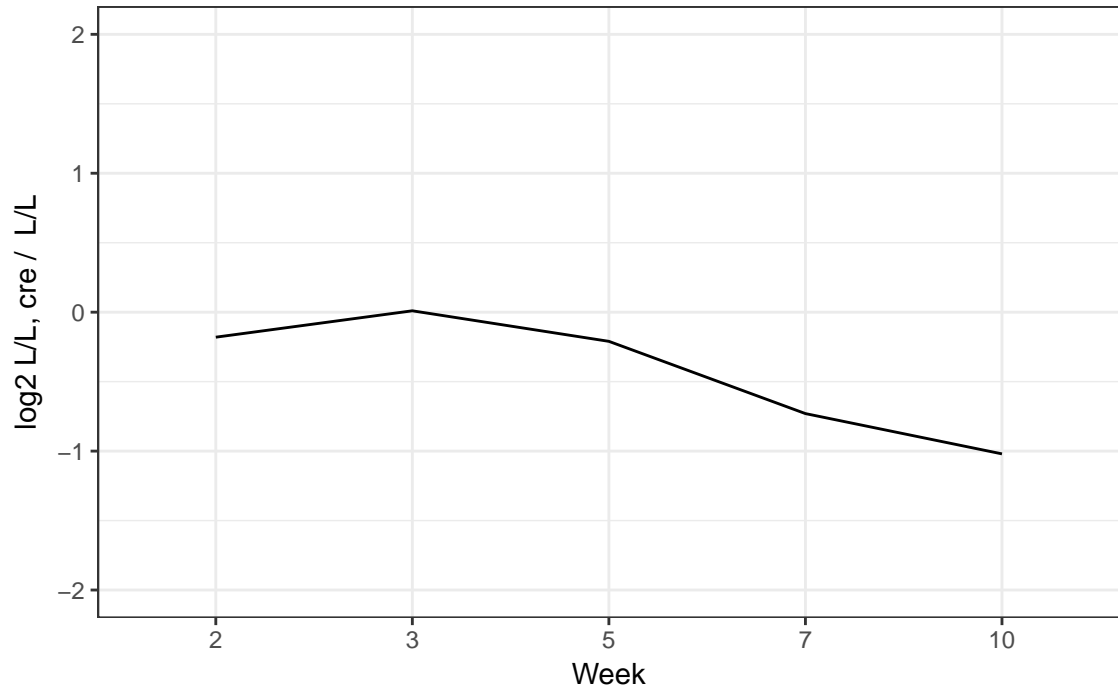
RPL35A / O55142; adj.p value: 0.91025



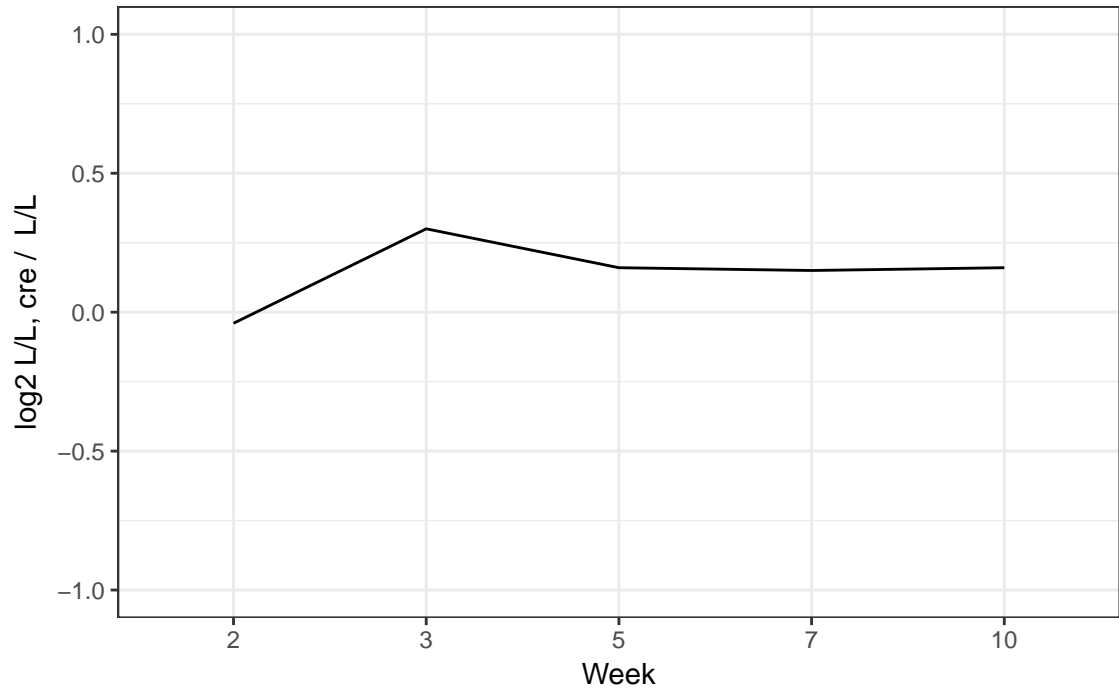
RPUSD4 / Q9CWX4; adj.p value: 0.19167



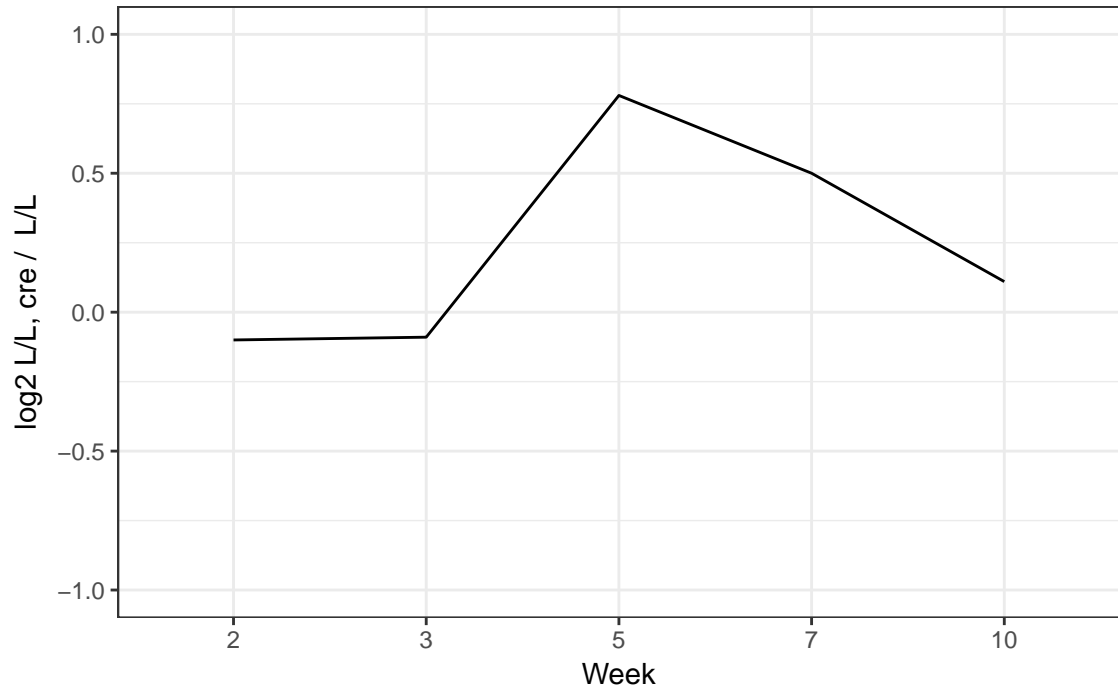
RTN4IP1 / Q924D0; adj.p value: 0



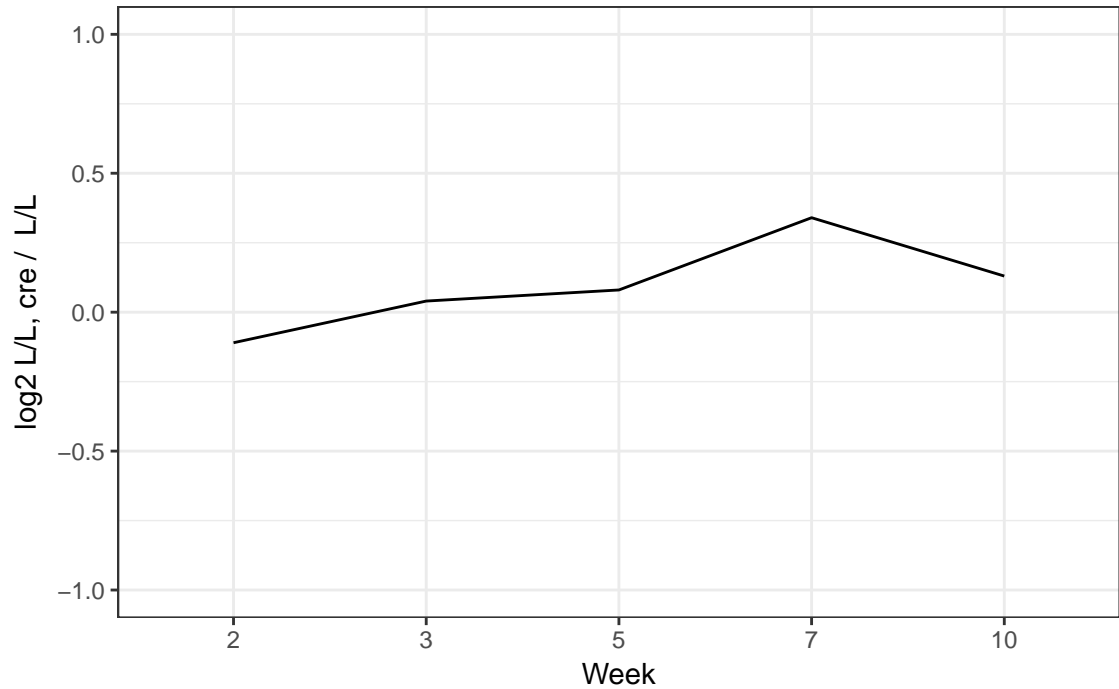
SAMM50 / Q8BGH2; adj.p value: 0.84671



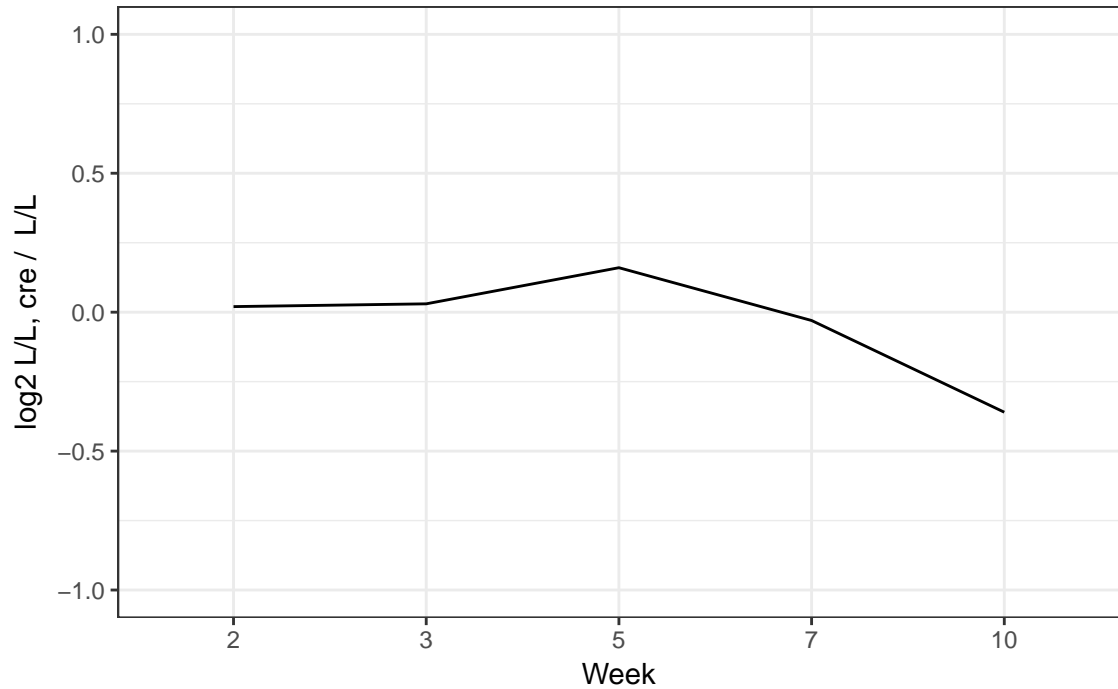
SARDH / Q99LB7; adj.p value: 0.57326



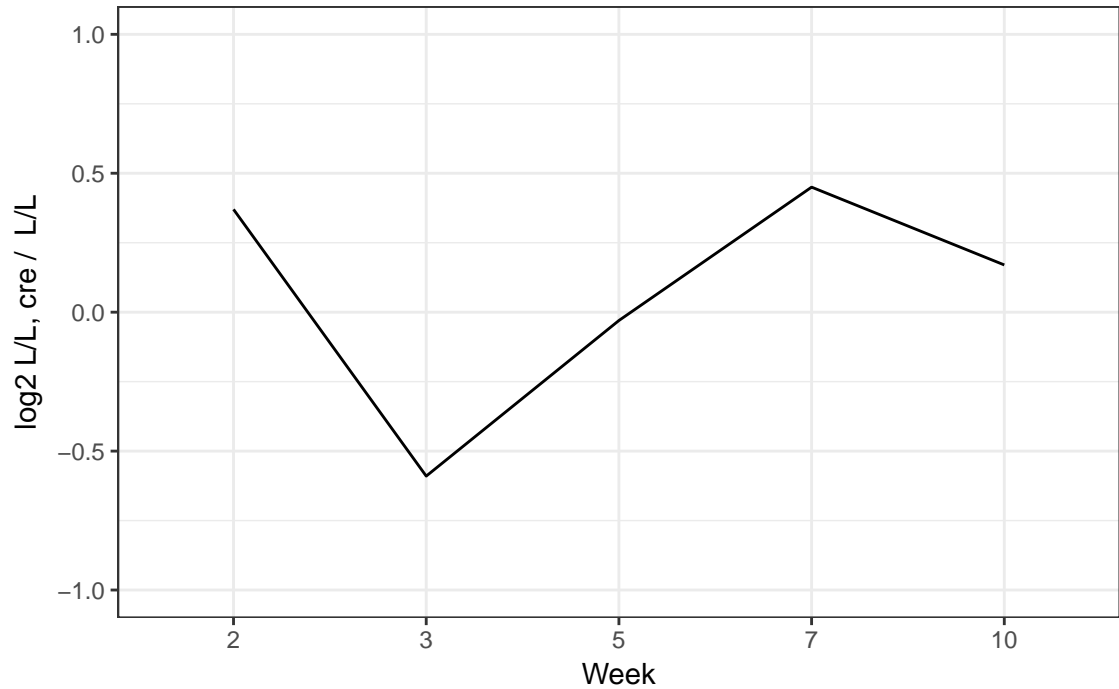
SARS2 / Q9JJL8; adj.p value: 0.05214



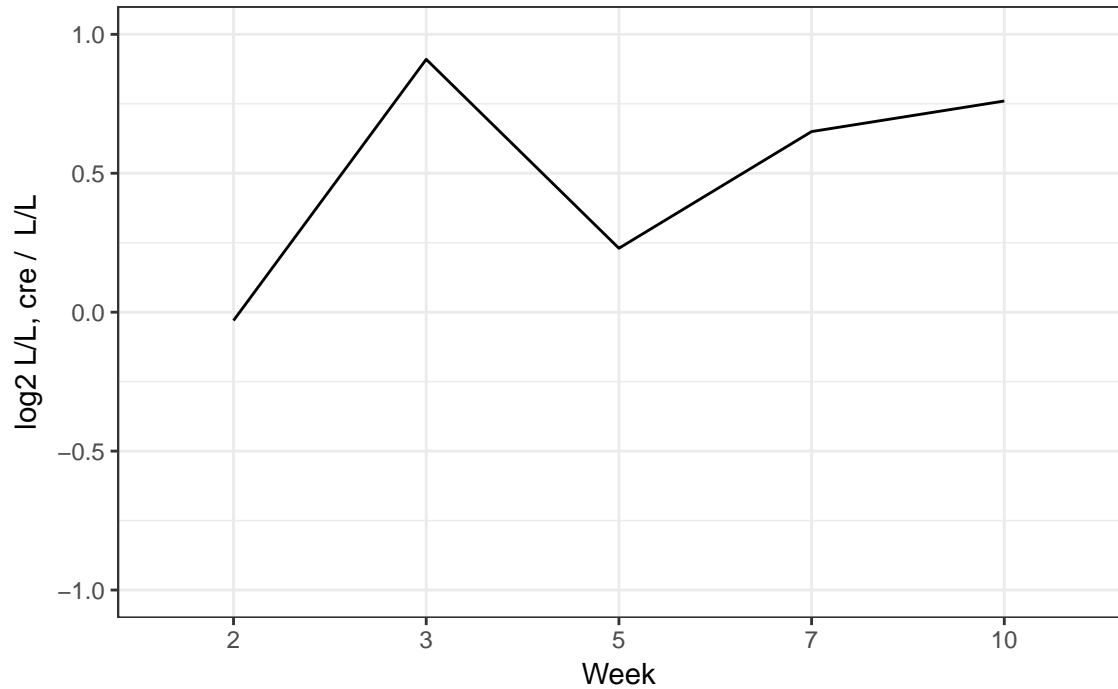
SCCPDH / Q8R127; adj.p value: 0.49967



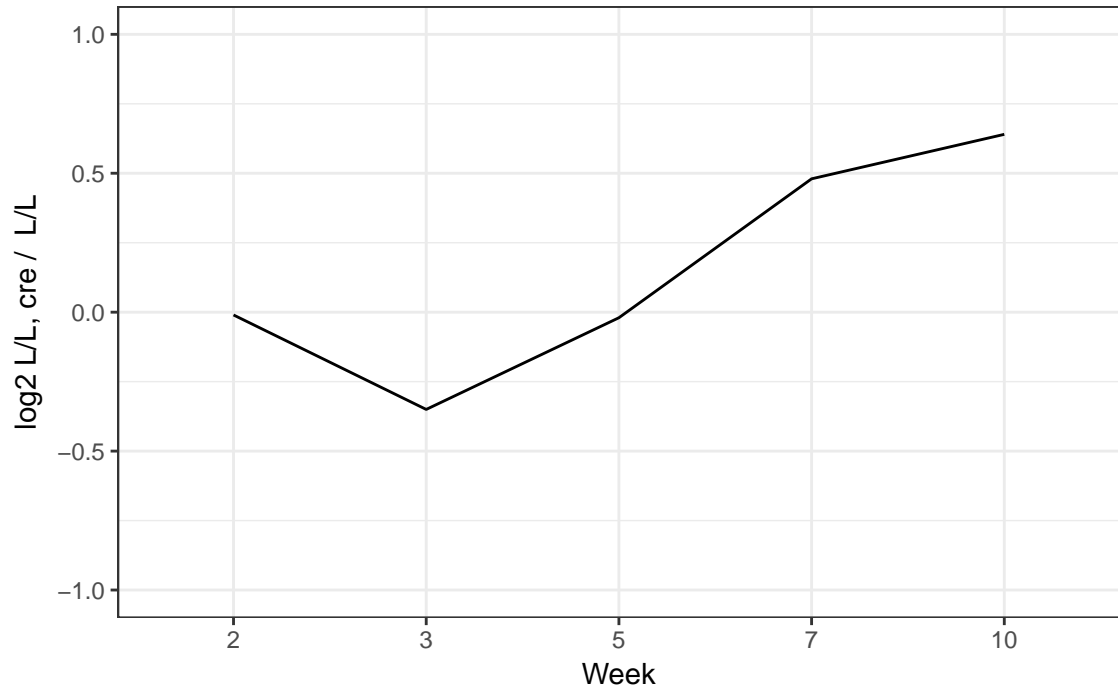
SCO1 / Q5SUD5; adj.p value: 0.10764



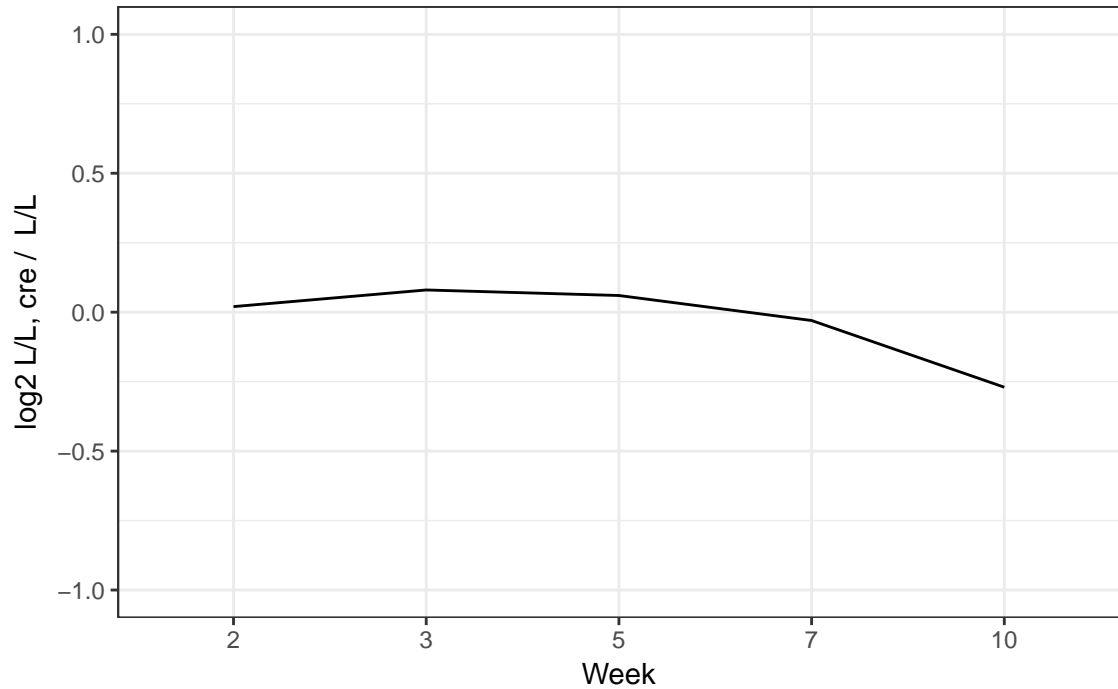
SCO2 / Q8VCL2; adj.p value: 0.19472



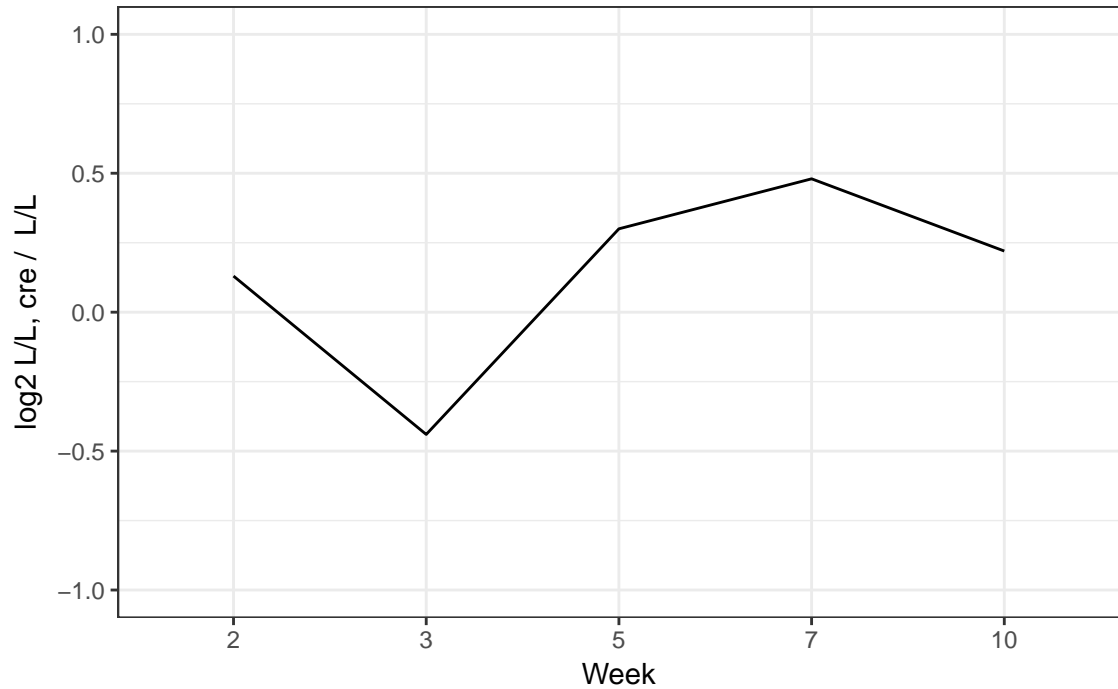
SCP2 / P32020; adj.p value: 0.6387



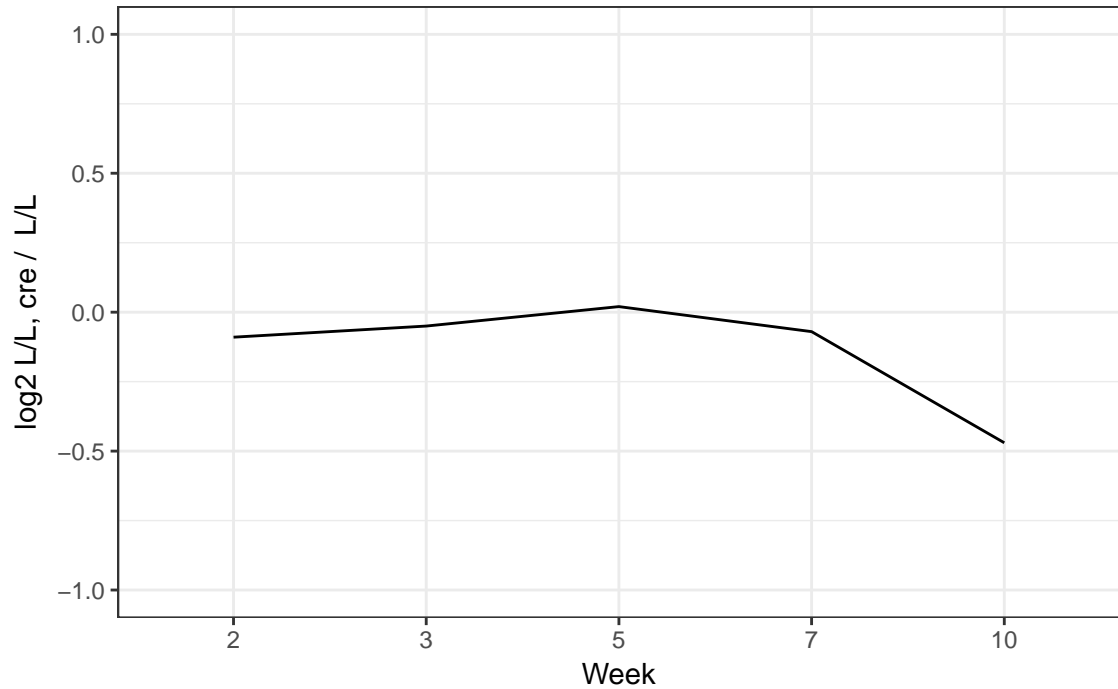
SDHA / Q8K2B3; adj.p value: 0.15835



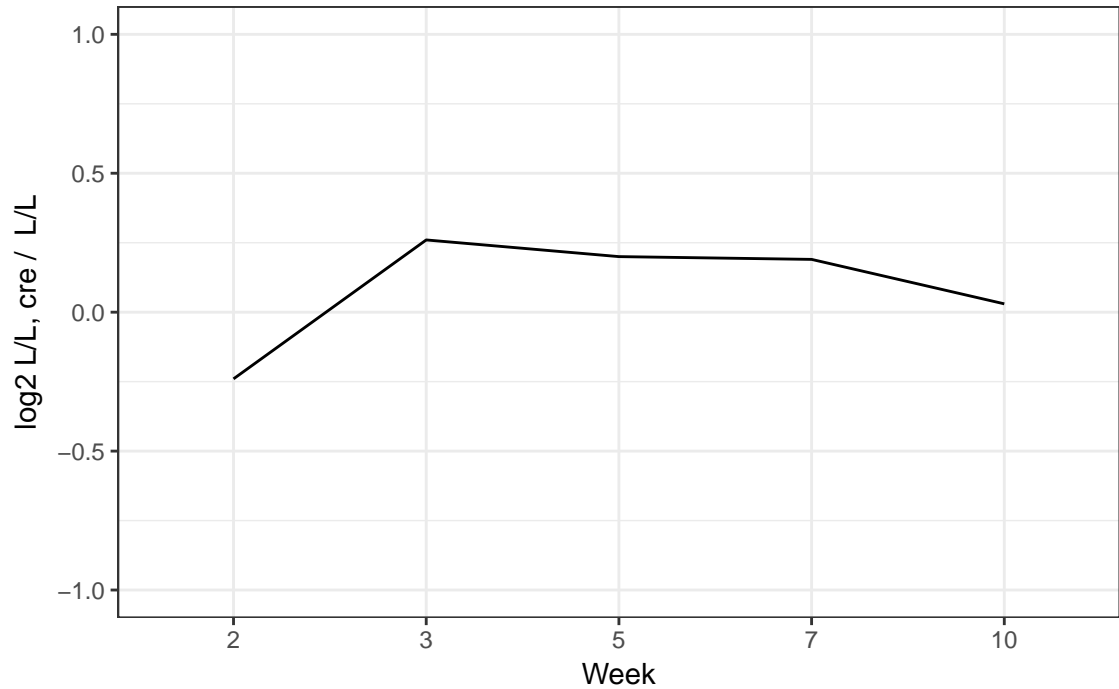
SDHAF2 / Q8C6I2; adj.p value: 0.07058



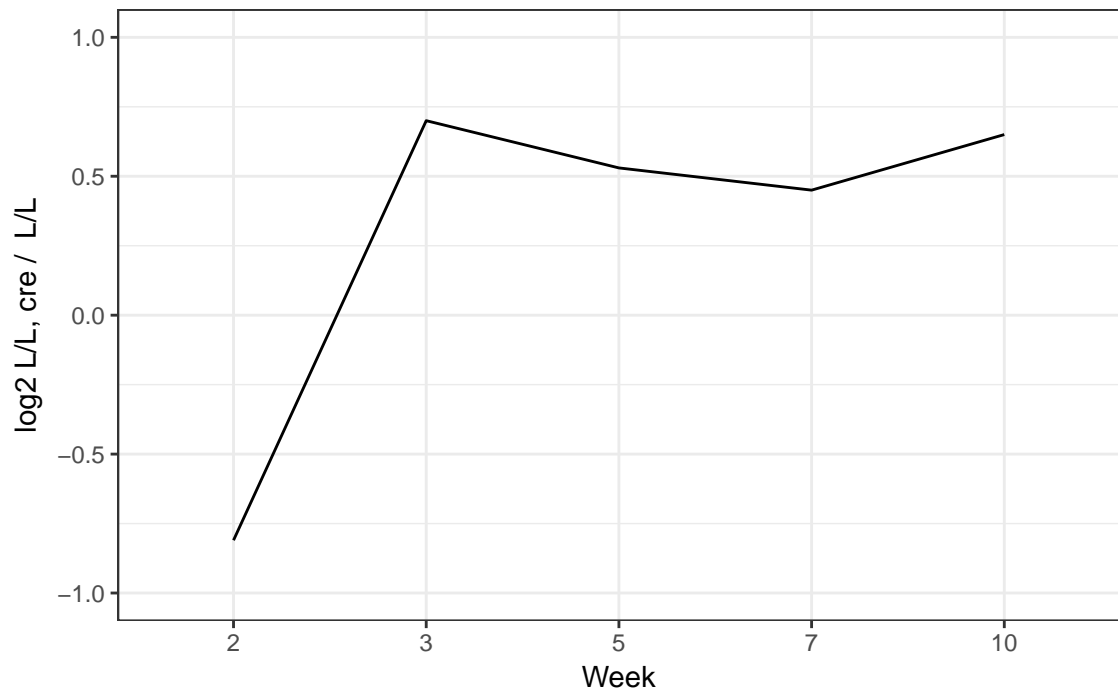
SDHB / Q9CQA3; adj.p value: 0.03287



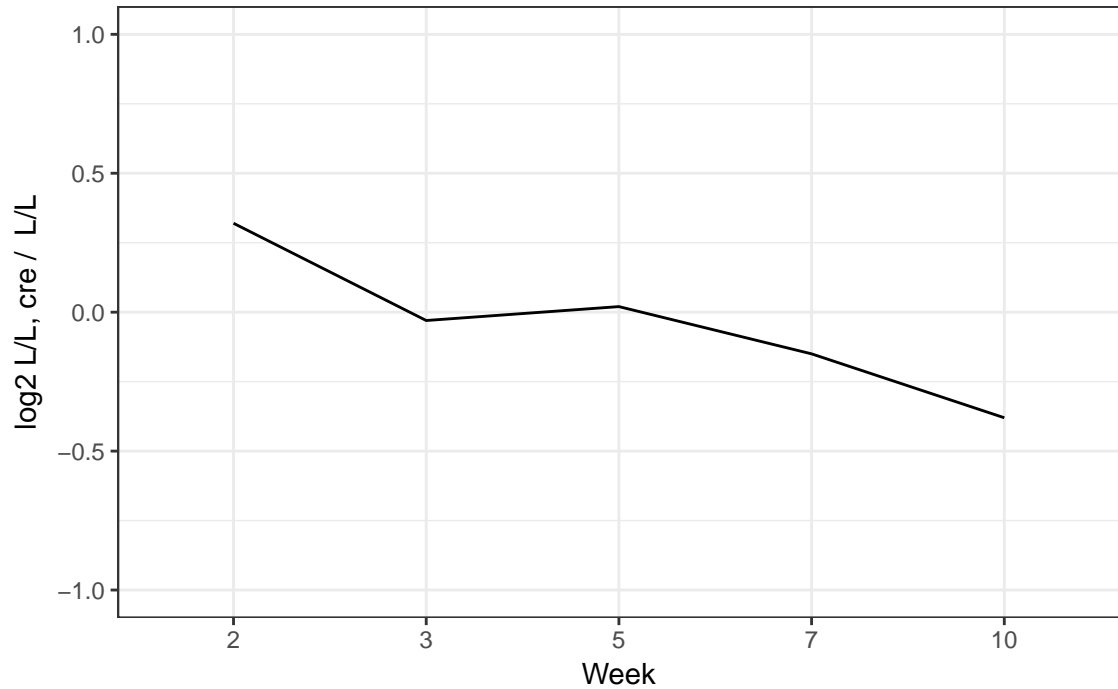
SDHC / Q9CZB0; adj.p value: 0.95451



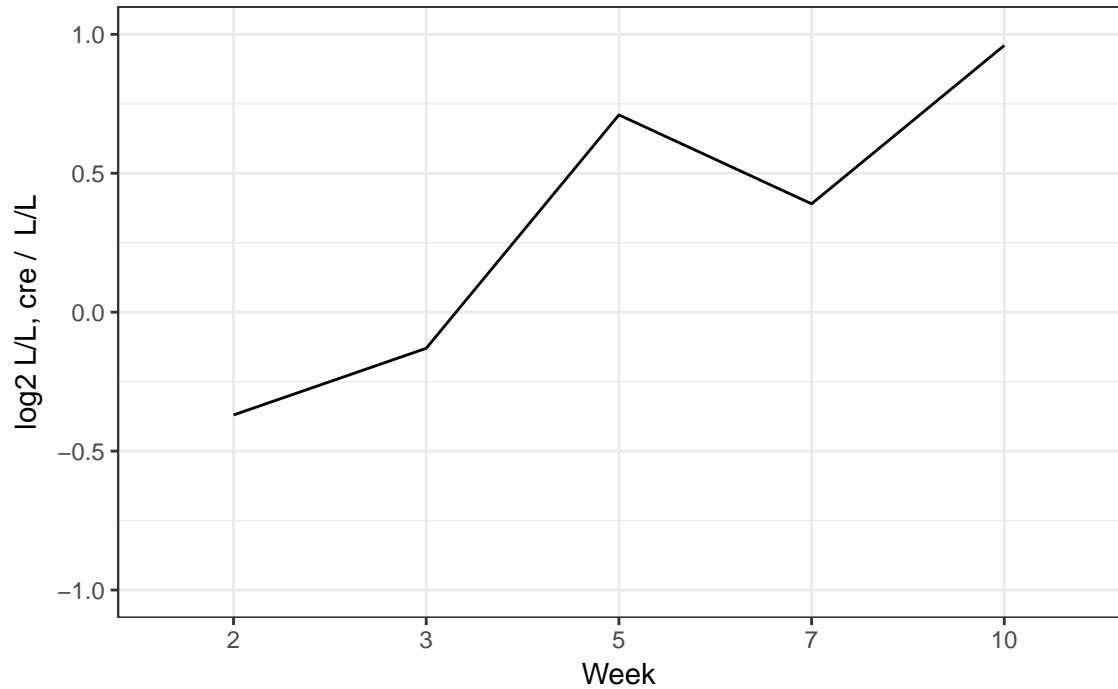
SDHD / Q9CXV1; adj.p value: 0.36379



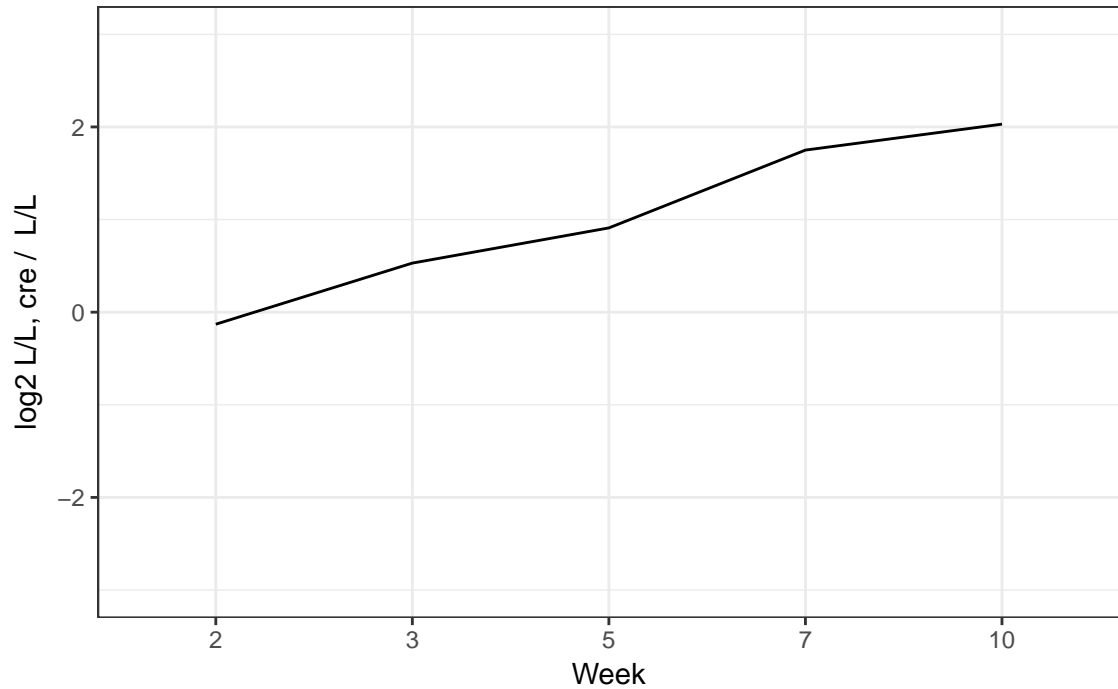
SDR39U1 / Q5M8N4-2; adj.p value: 0.32226



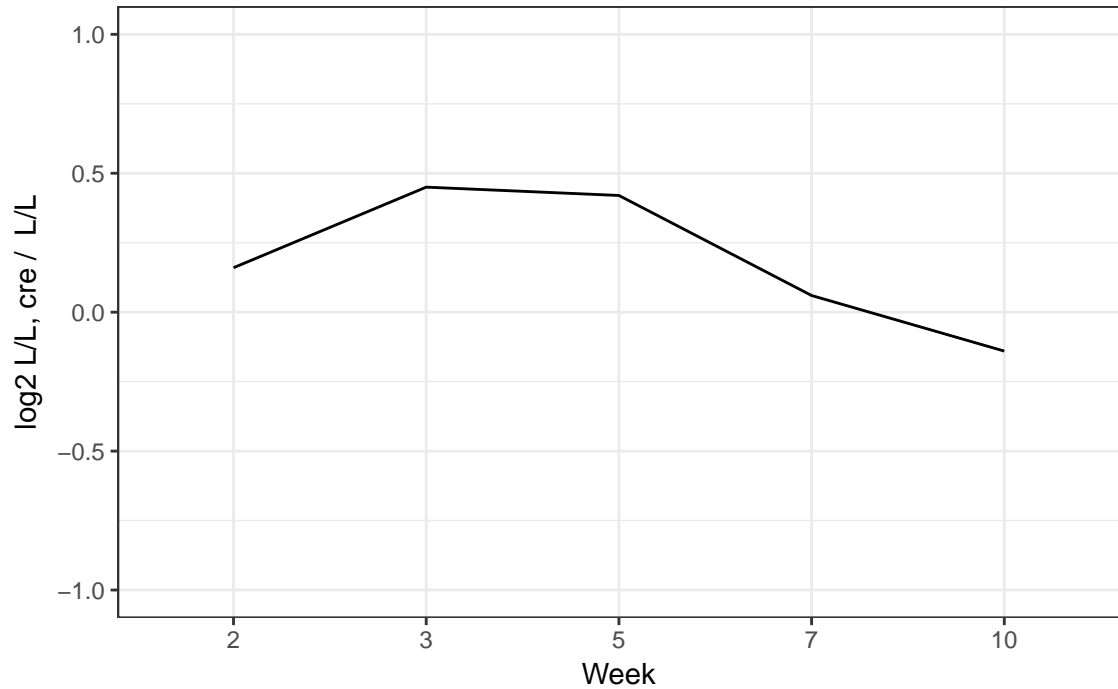
SFXN3 / Q91V61-2; adj.p value: 0.38452



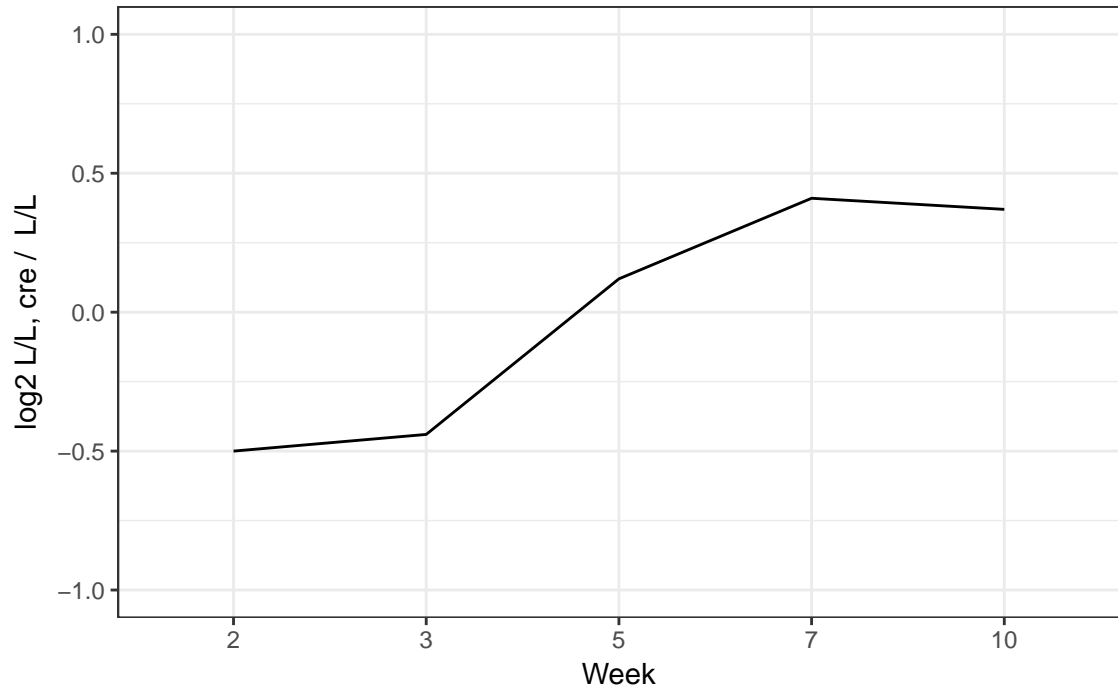
SHMT2 / Q9CZN7; adj.p value: 0



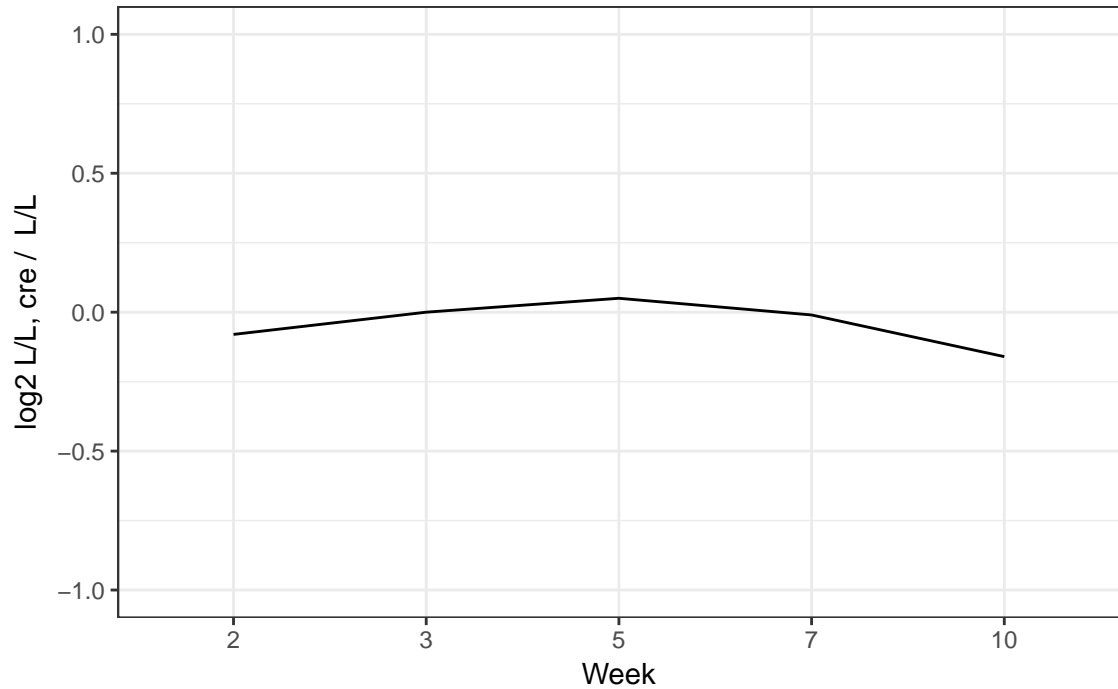
SIRT3 / Q8R104; adj.p value: 0.38853



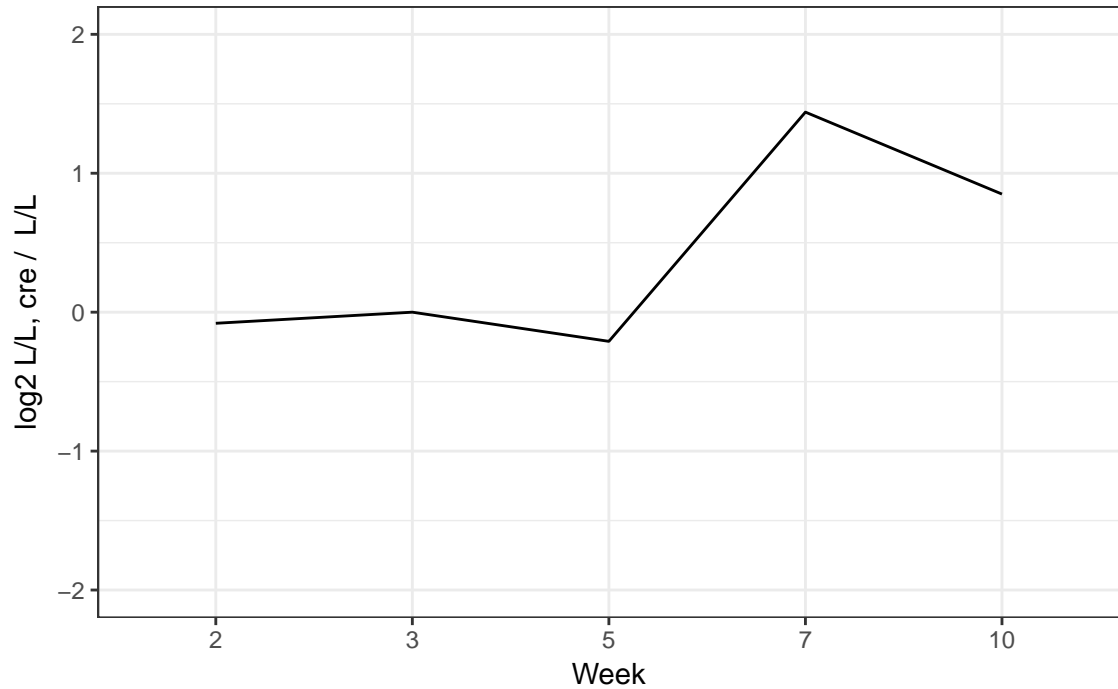
SIRT4 / Q8R216; adj.p value: 0.46224



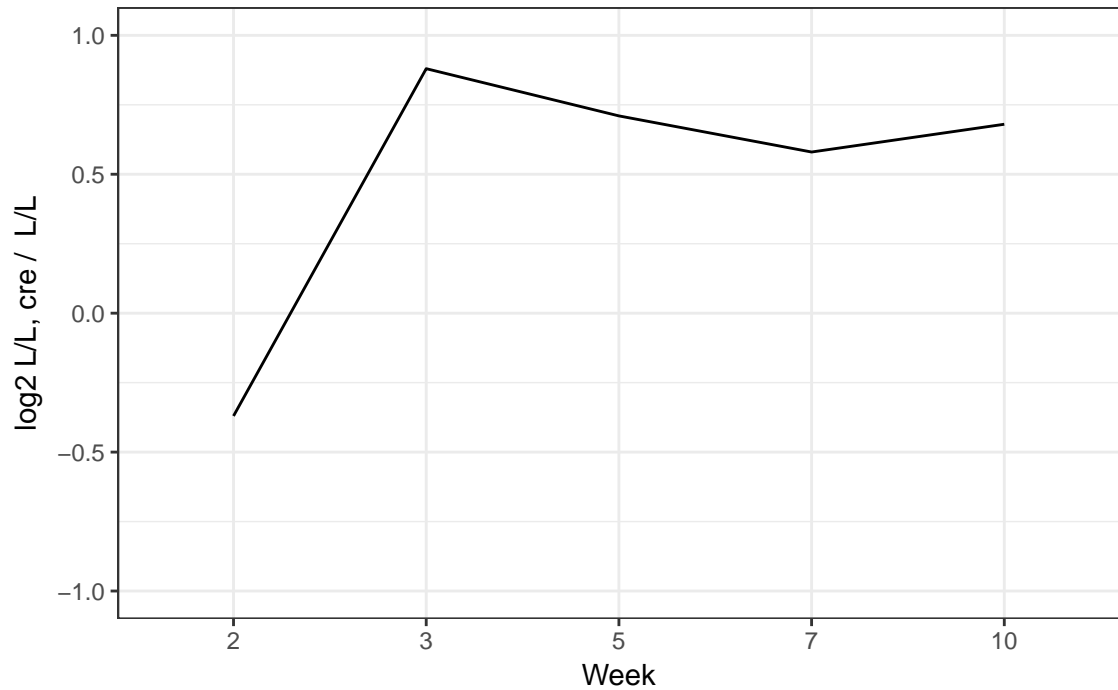
SIRT5 / Q8K2C6; adj.p value: 0.83565



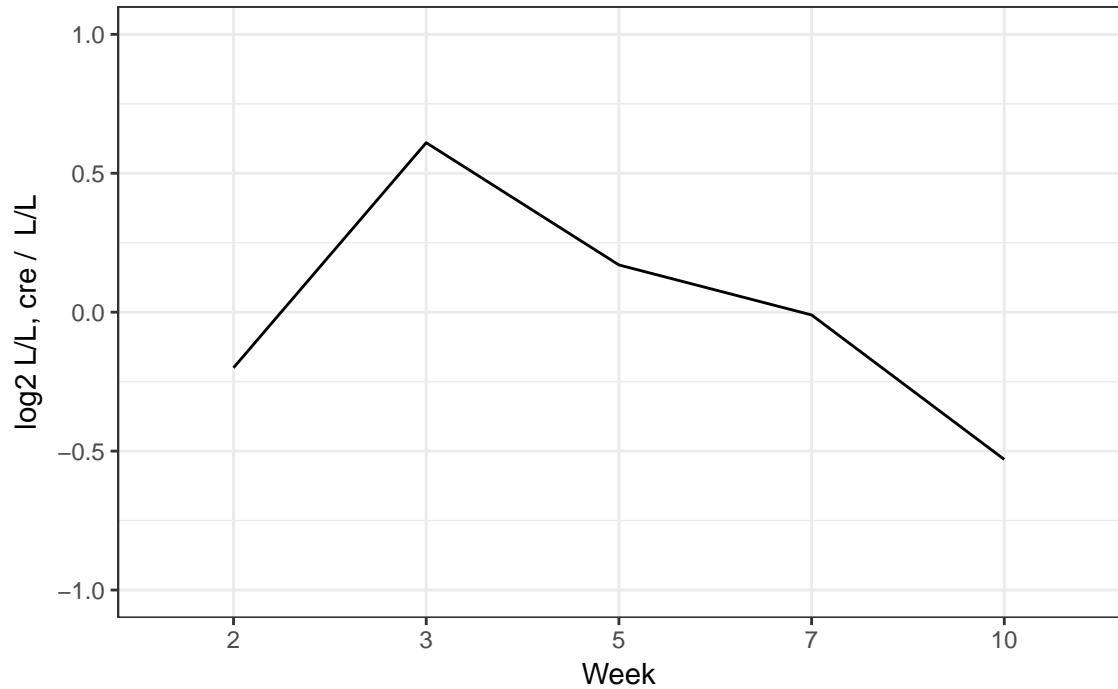
SLC25A1 / Q8JZU2; adj.p value: 0.12704



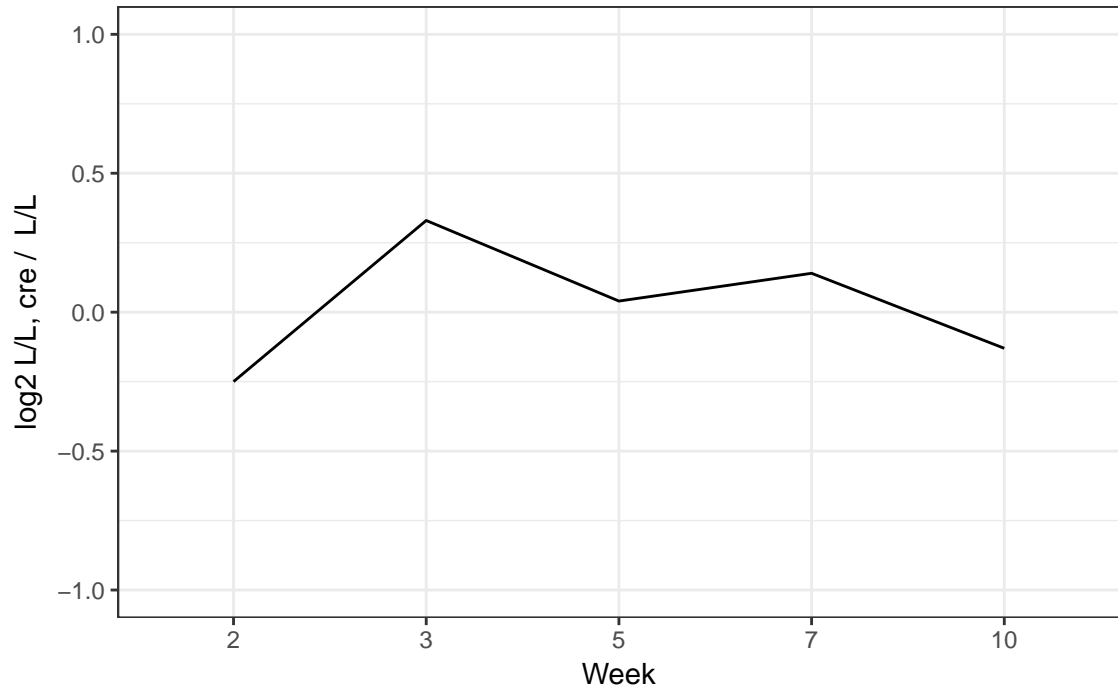
SLC25A10 / Q9QZD8; adj.p value: 0.01252



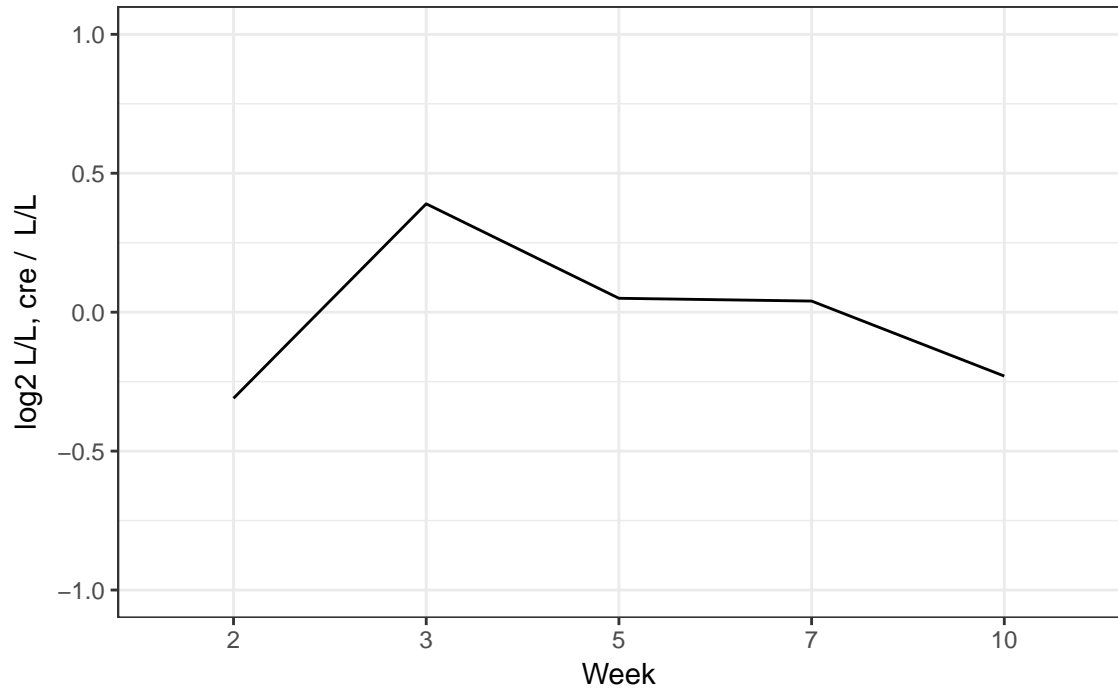
SLC25A11 / Q9CR62; adj.p value: 0.45745



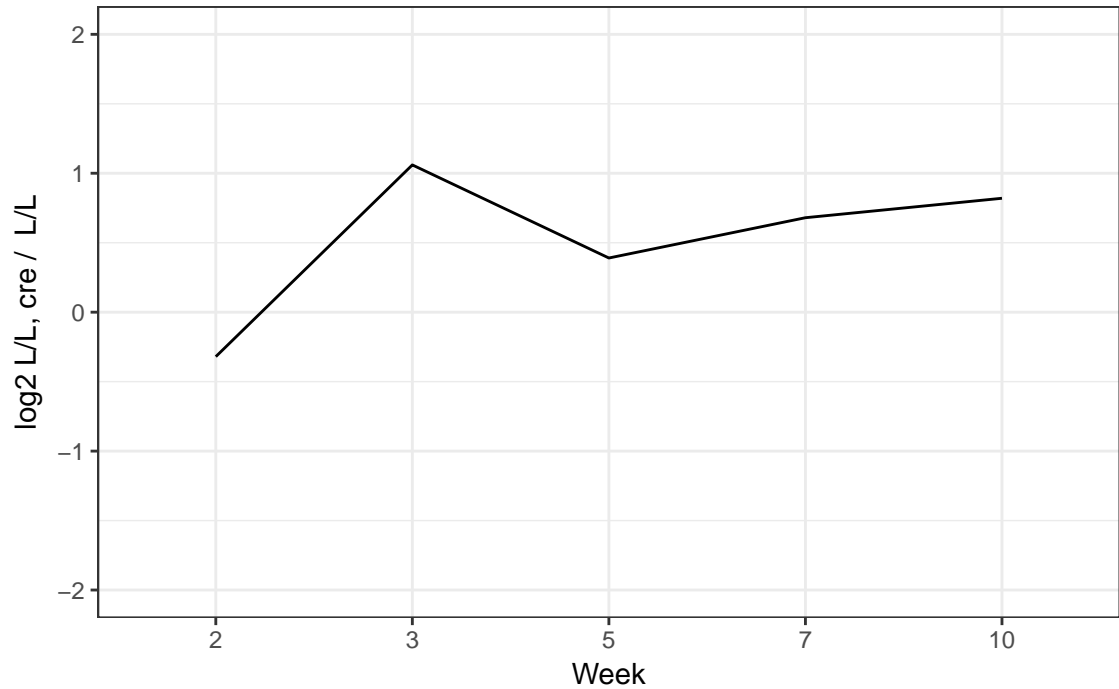
SLC25A12 / Q8BH59; adj.p value: 0.73268



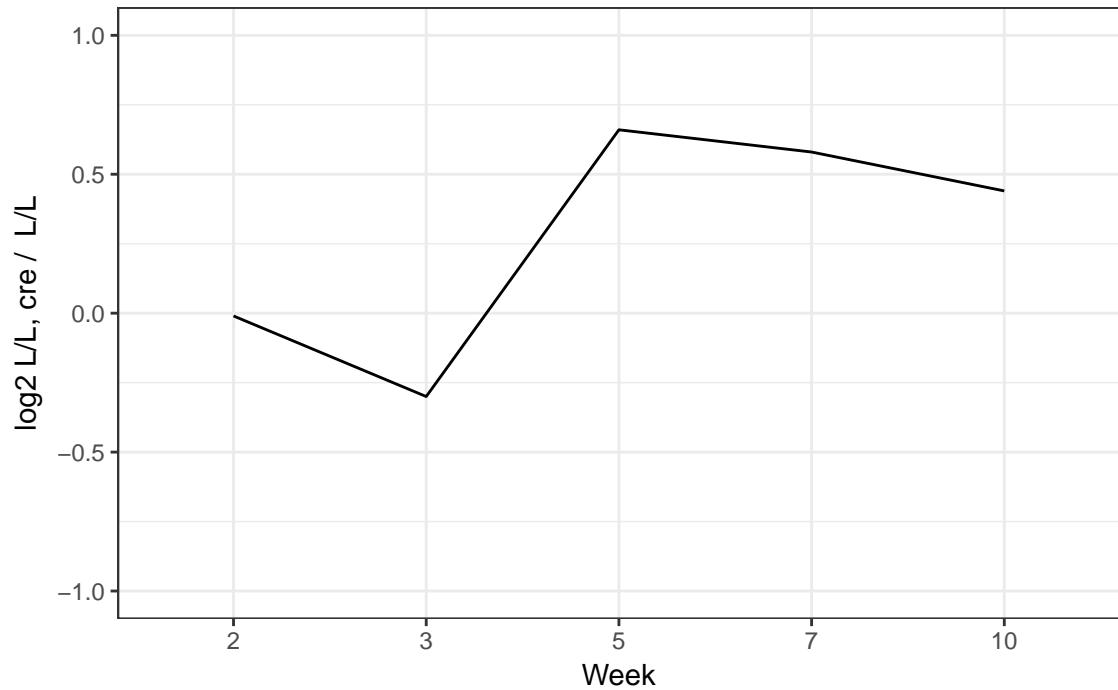
SLC25A13 / Q9QXX4; adj.p value: 0.19731



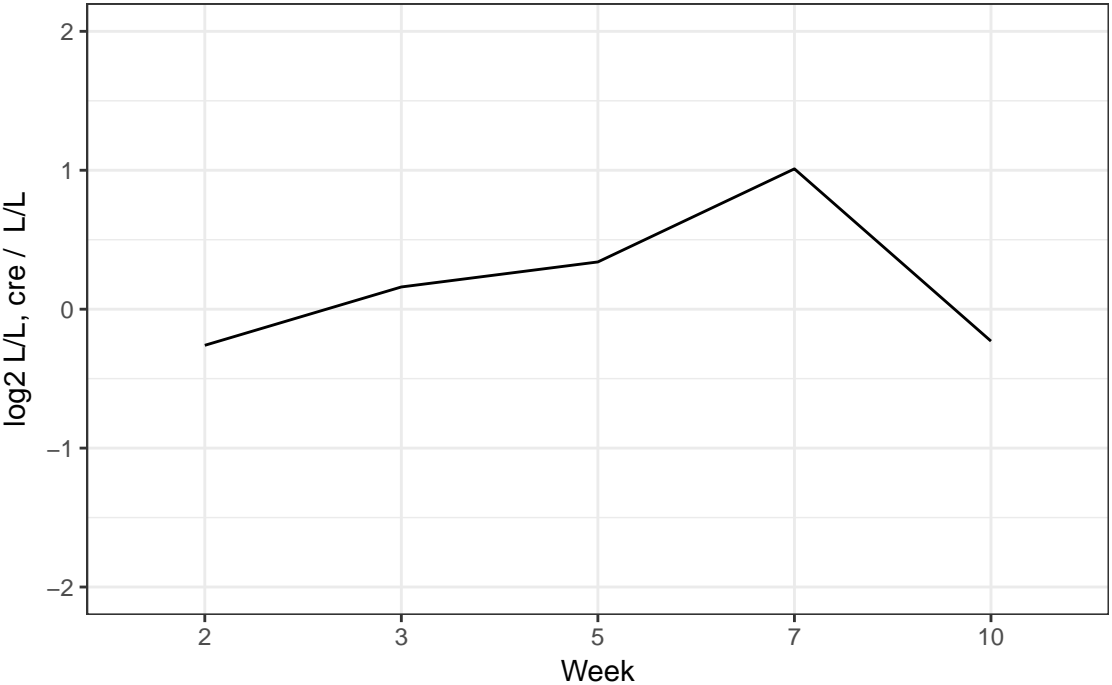
SLC25A15 / Q9WVD5; adj.p value: 0.0436



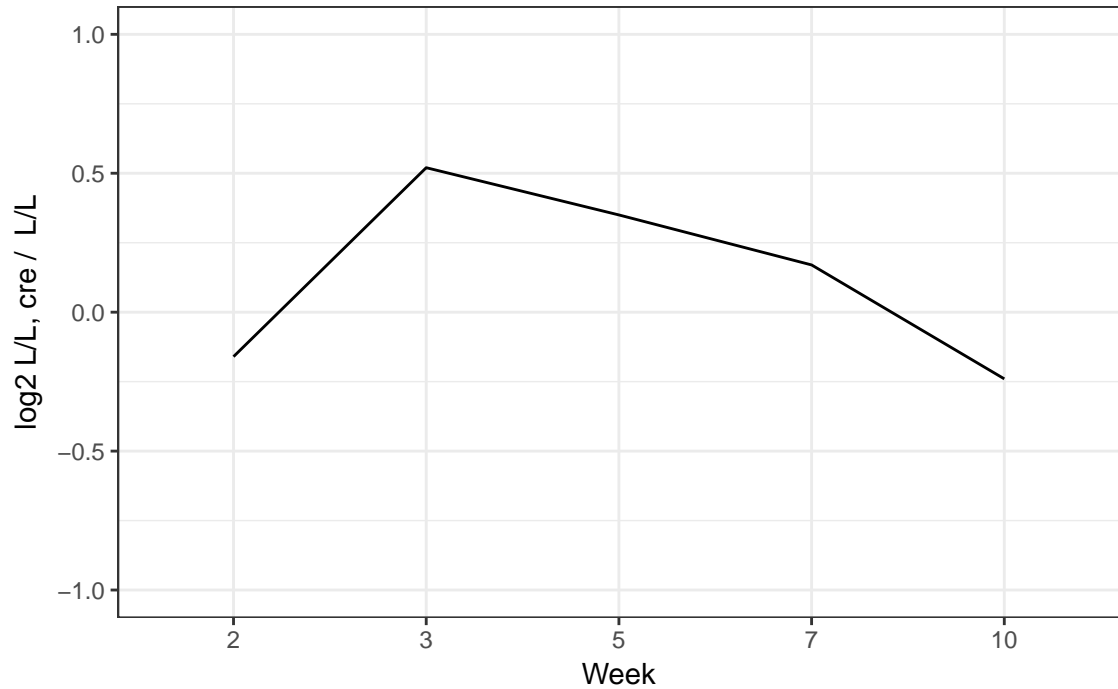
SLC25A16 / D3YVC9; adj.p value: 0.48329



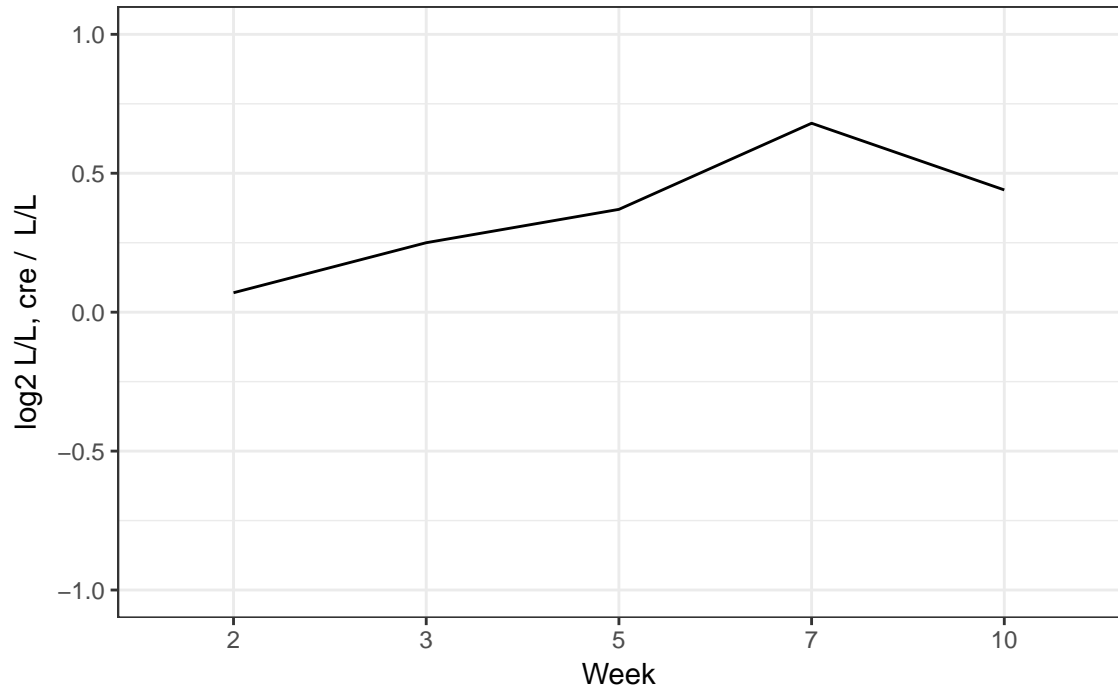
SLC25A19 / Q9DAM5; adj.p value: 0.41405



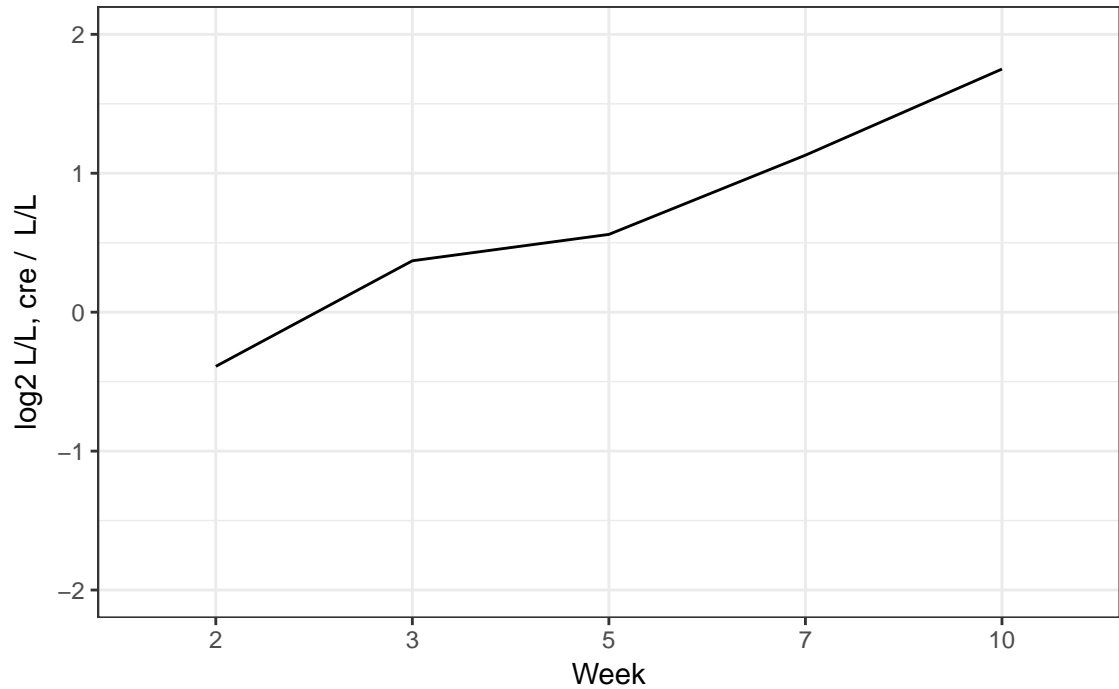
SLC25A20 / Q9Z2Z6; adj.p value: 0.48694



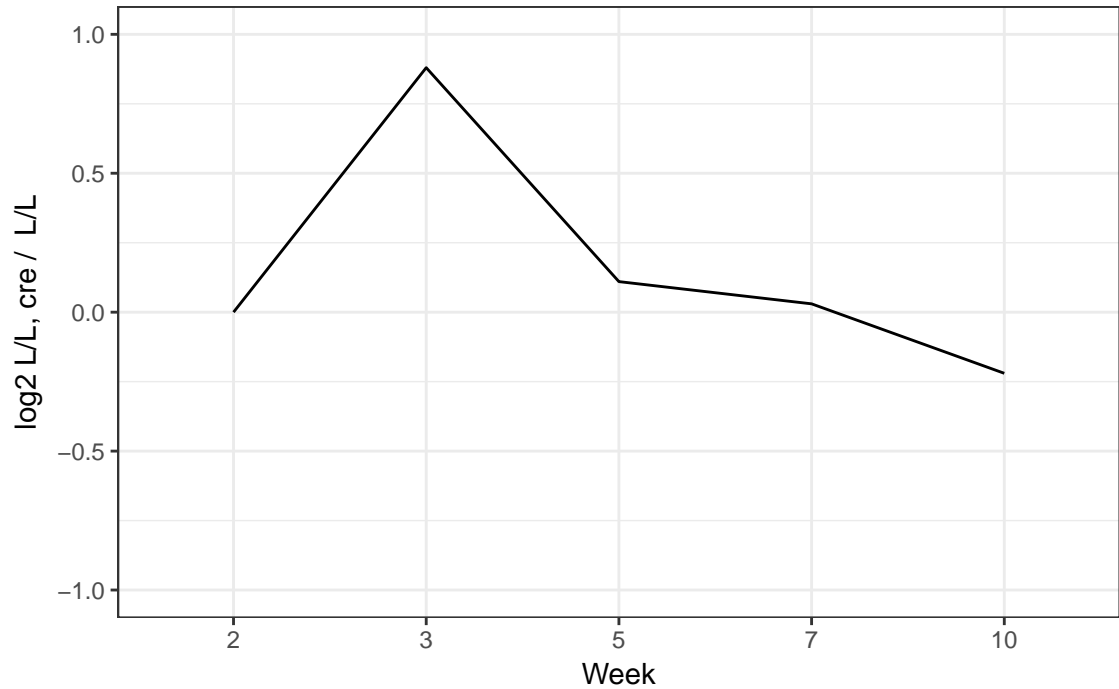
SLC25A22 / Q9D6M3; adj.p value: 1e-05



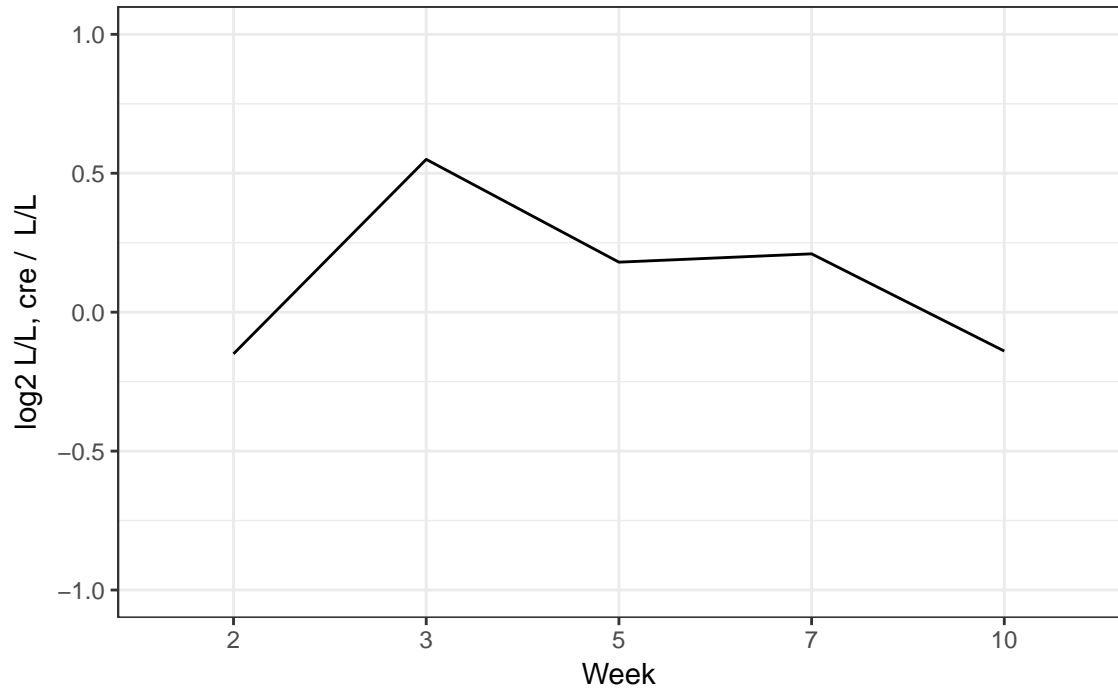
SLC25A24 / Q8BMD8; adj.p value: 0.02497



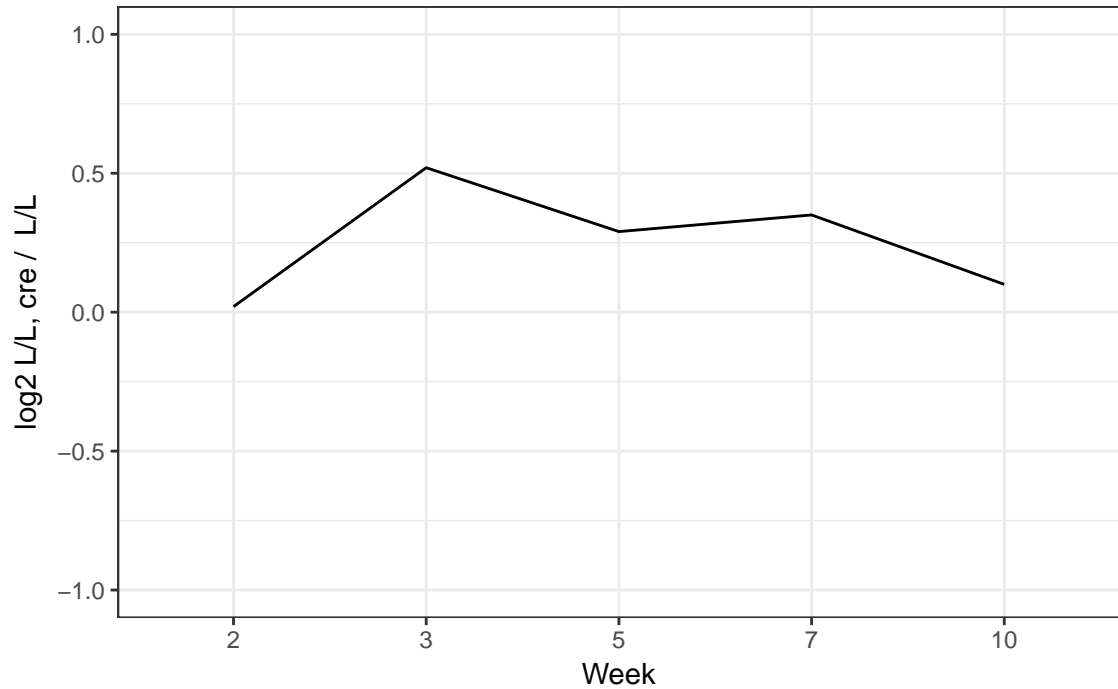
SLC25A29 / Q8BL03; adj.p value: 0.50704



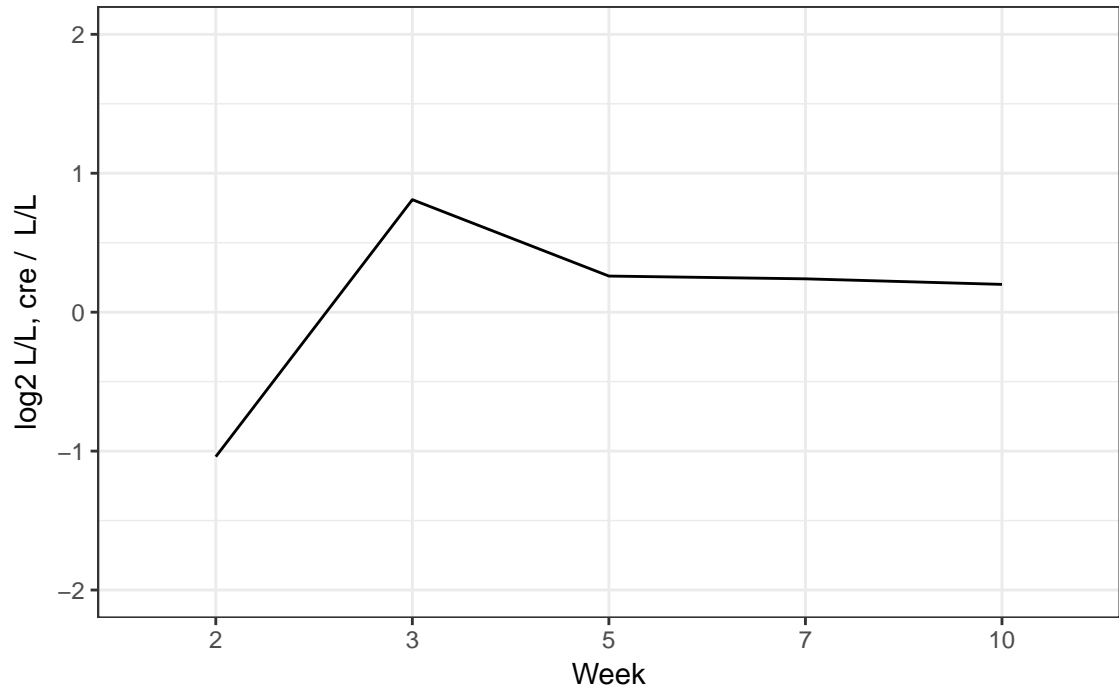
SLC25A3 / G5E902; adj.p value: 0.50279



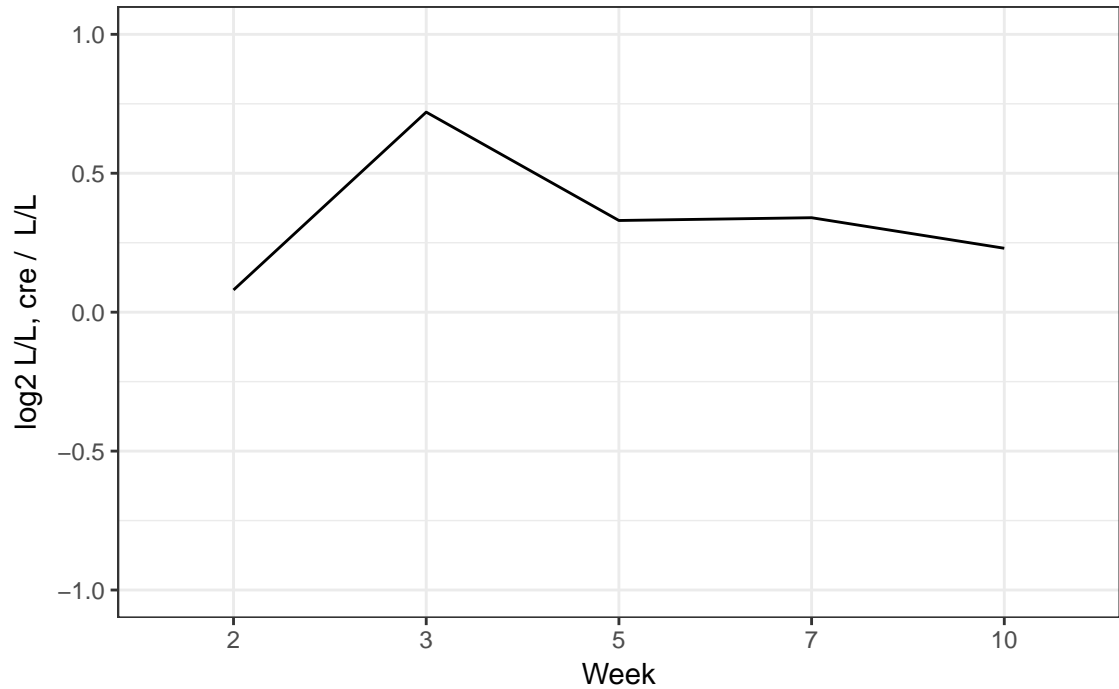
SLC25A31 / Q3V132; adj.p value: 0.57725



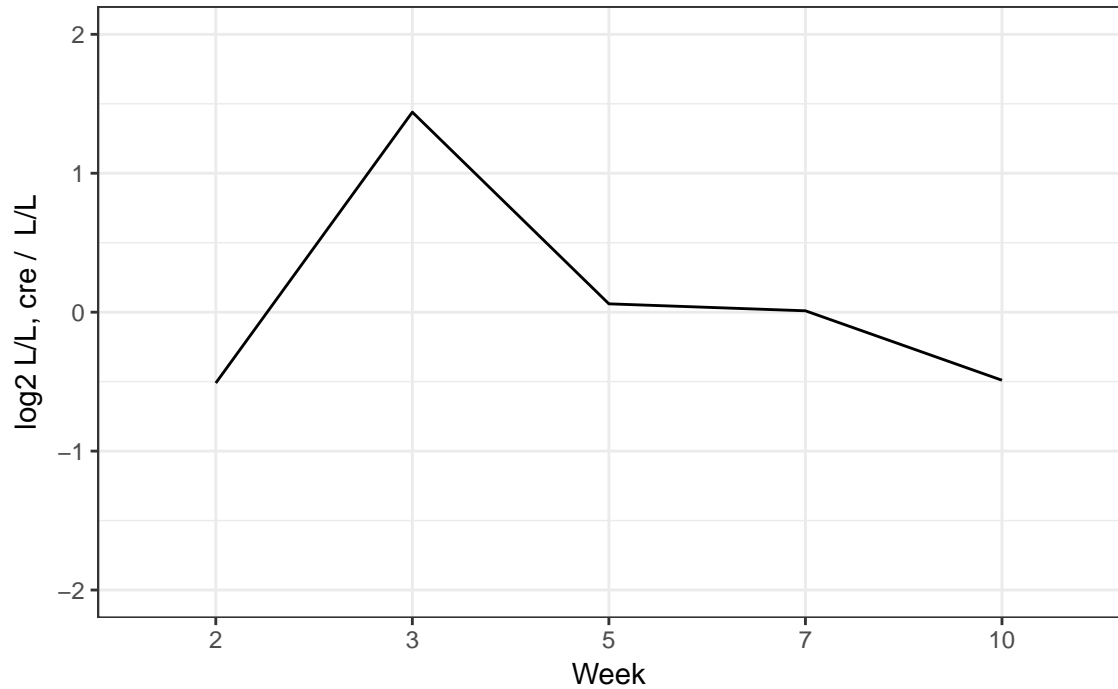
SLC25A32 / Q8BMG8; adj.p value: 0.23891



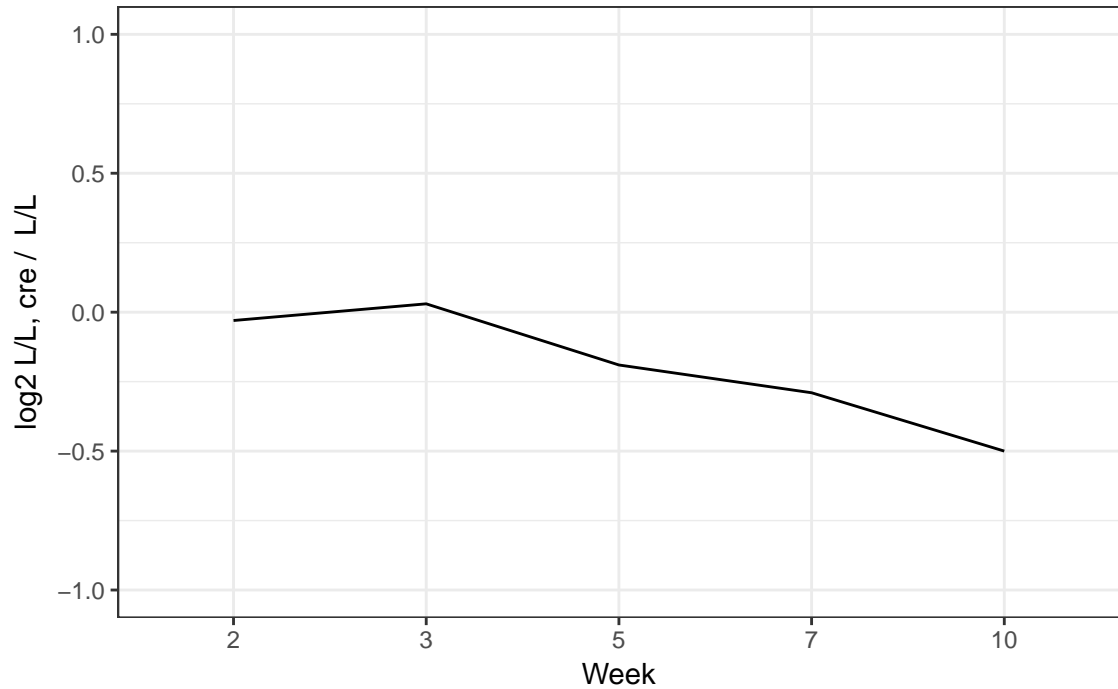
SLC25A34 / A2ADF7; adj.p value: 0.02475



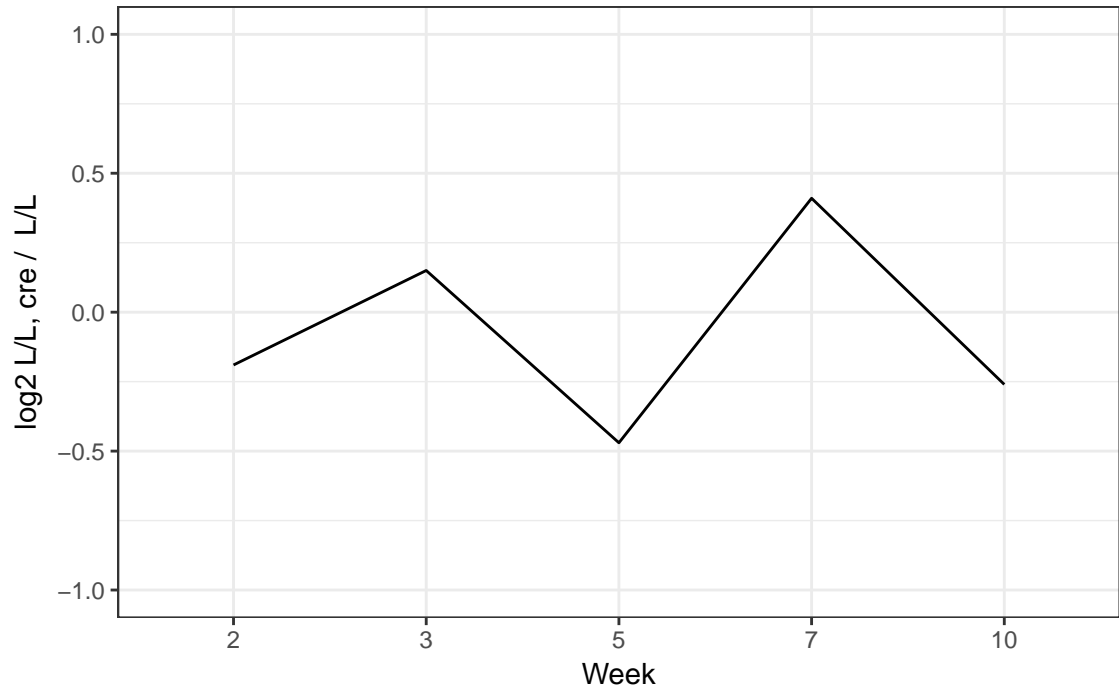
SLC25A35 / Q5SWT3; adj.p value: 0.10556



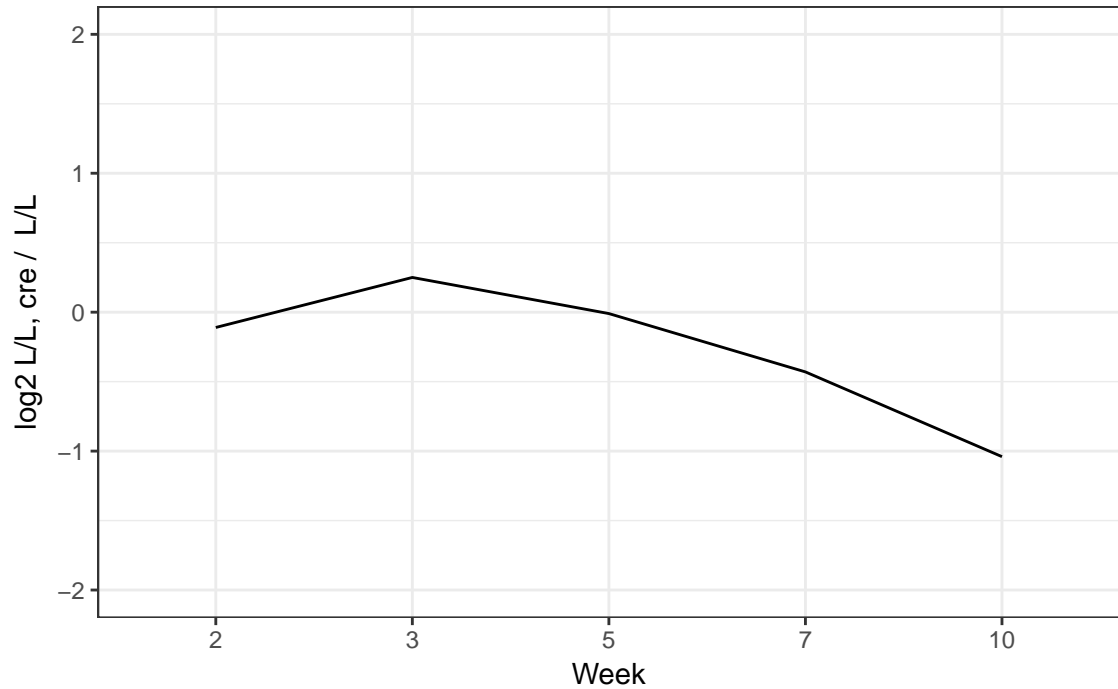
SLC25A4 / P48962; adj.p value: 0.02251



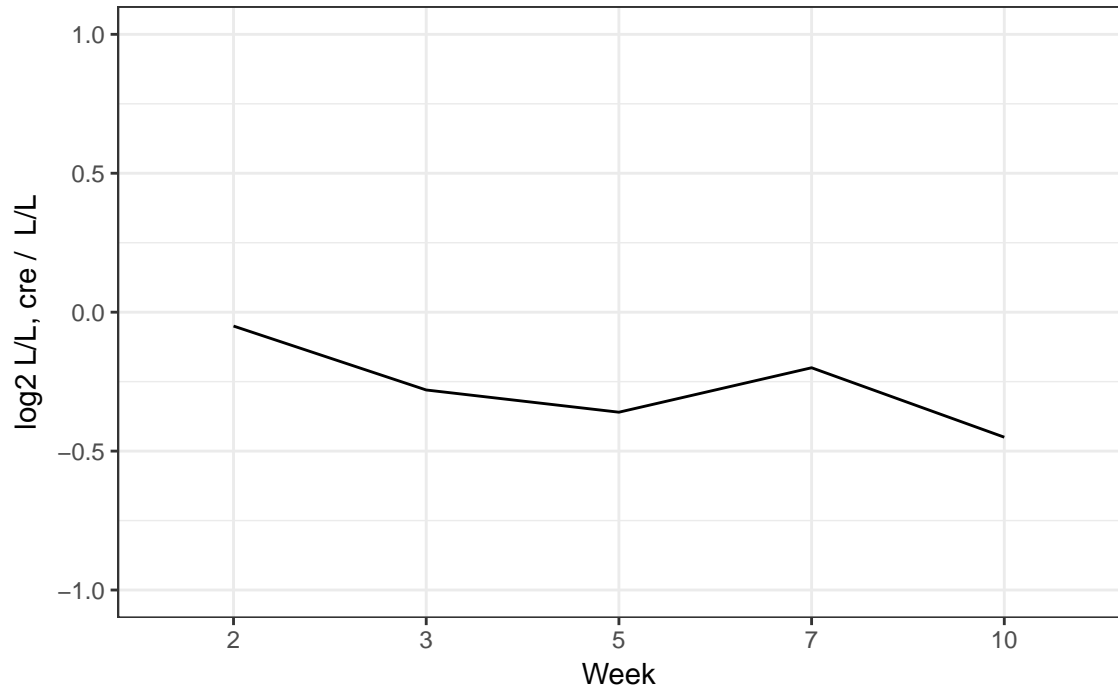
SLC25A40 / Q8BGP6-2; adj.p value: 0.62208



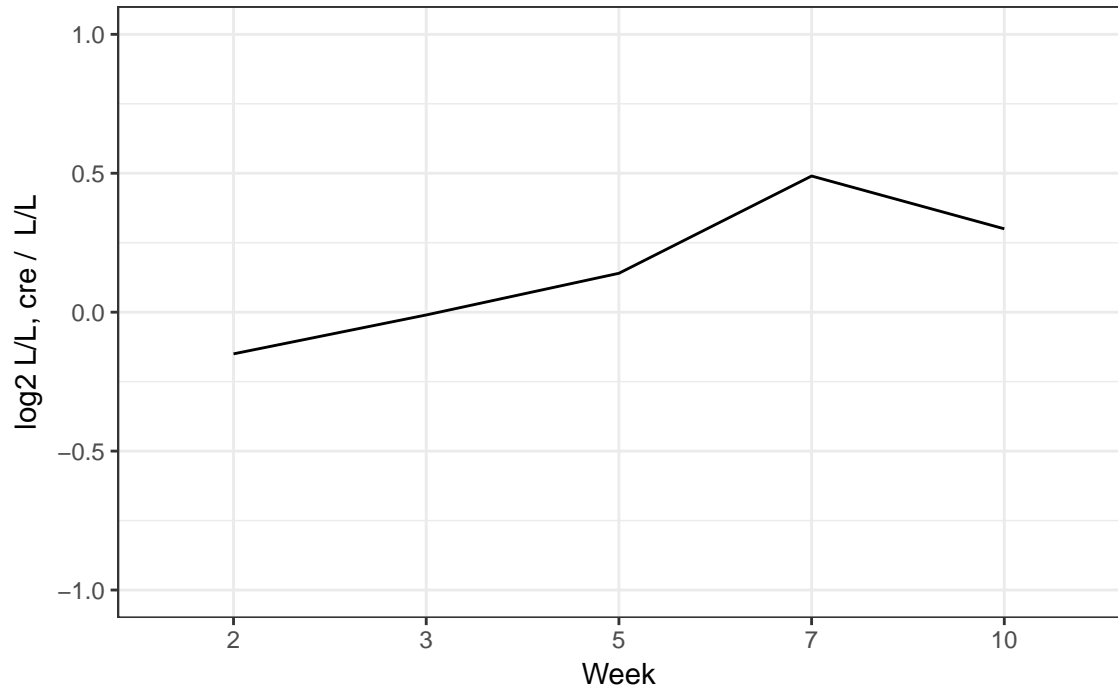
SLC25A42 / Q8R0Y8; adj.p value: 0.00143



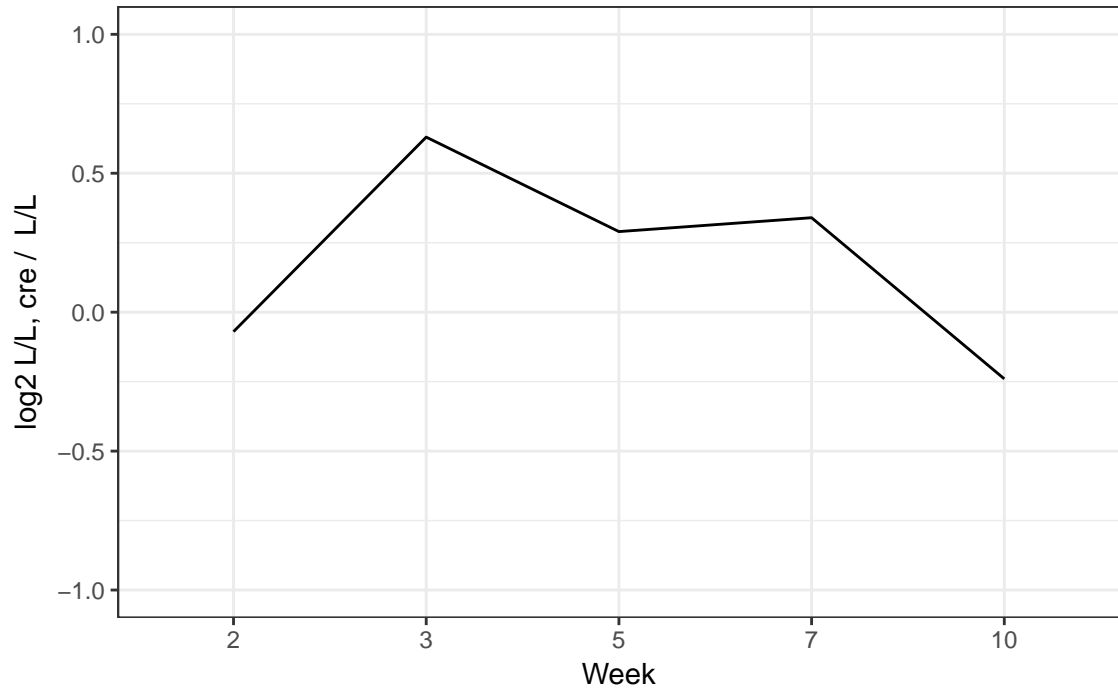
SLC25A46 / Q9CQS4; adj.p value: 0.05948



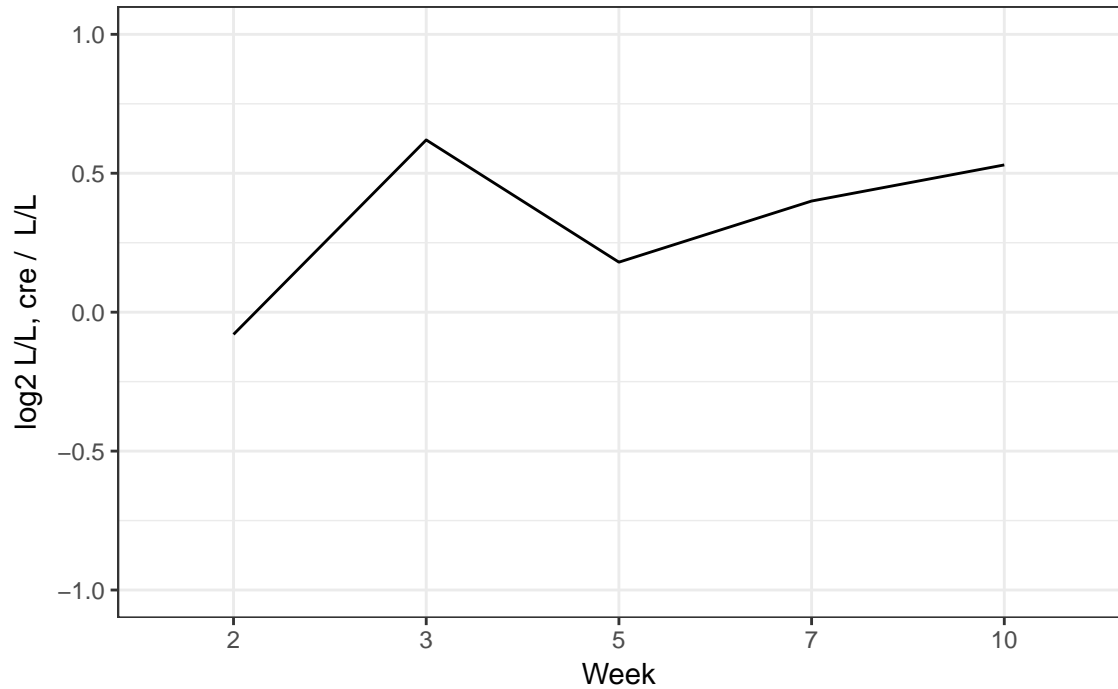
SLC25A5 / P51881; adj.p value: 0.01117



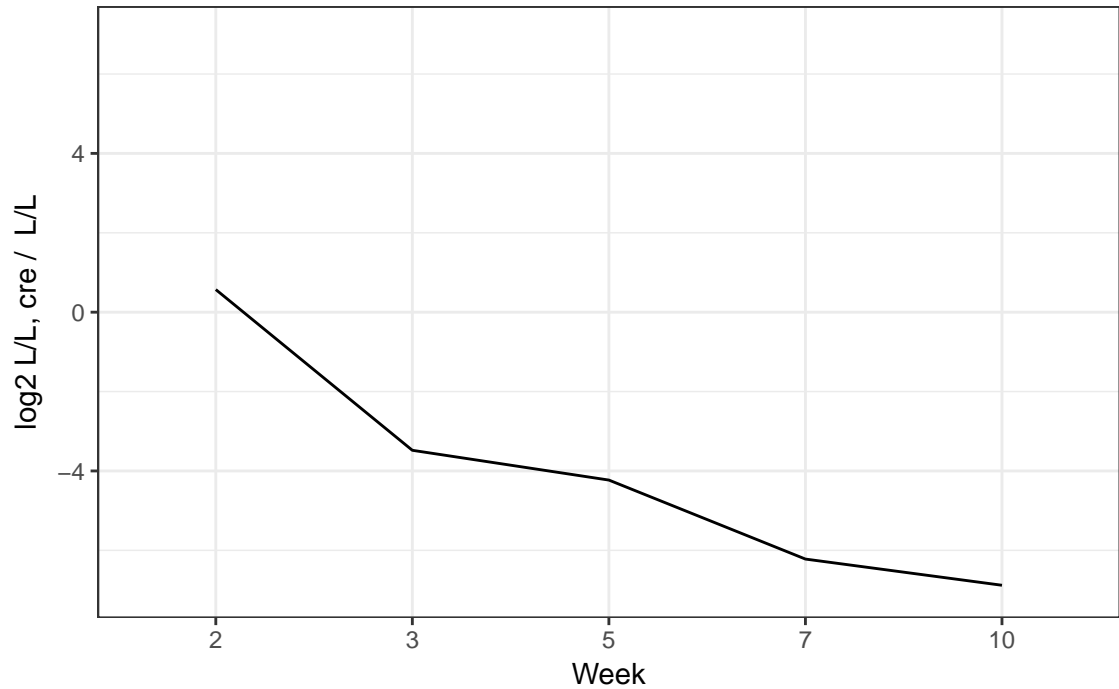
SLC25A51 / Q5HZI9; adj.p value: 0.3708



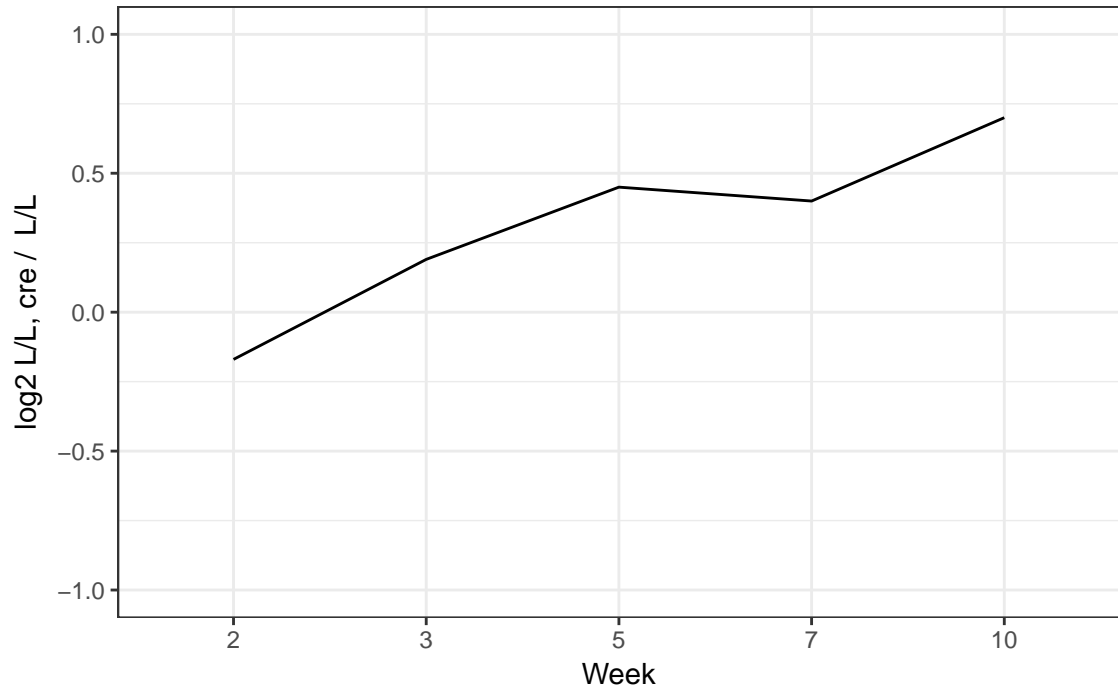
SLC30A9 / Q5IRJ6; adj.p value: 0.00084



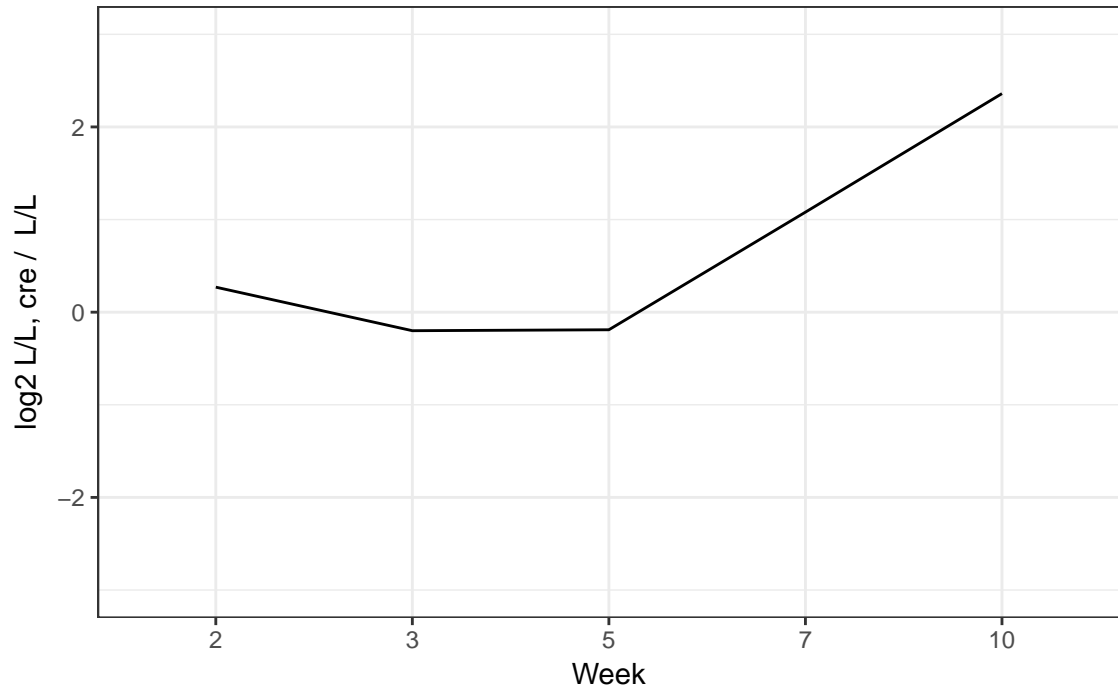
SLIRP / Q9D8T7; adj.p value: 0



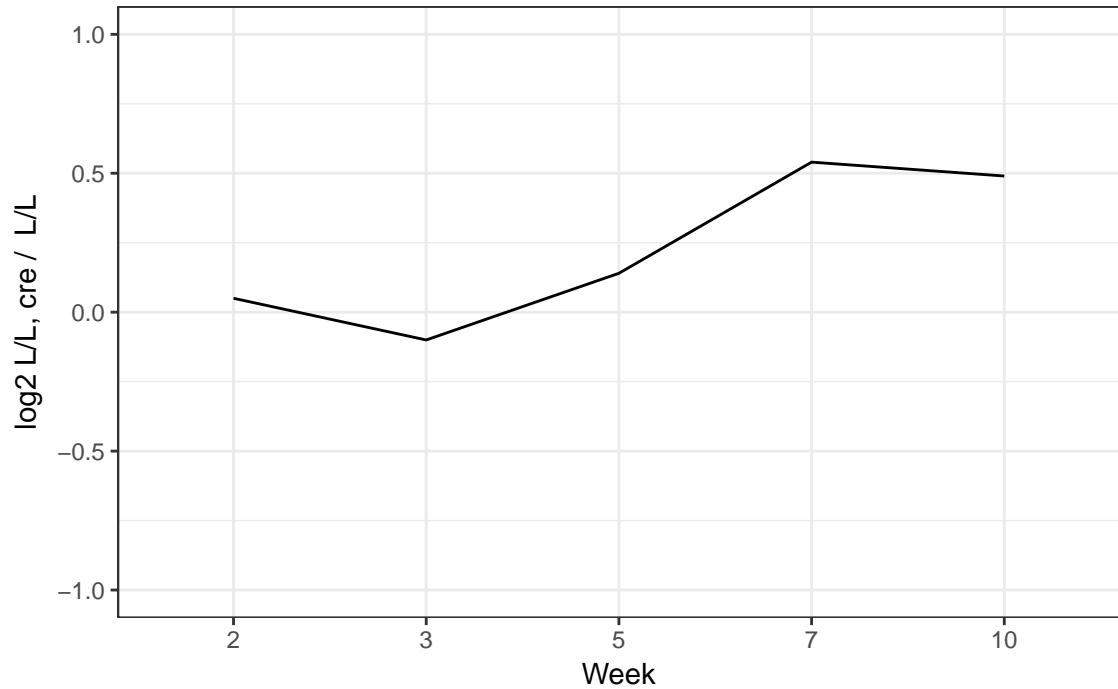
SMIM20 / D3Z7Q2; adj.p value: 0.62623



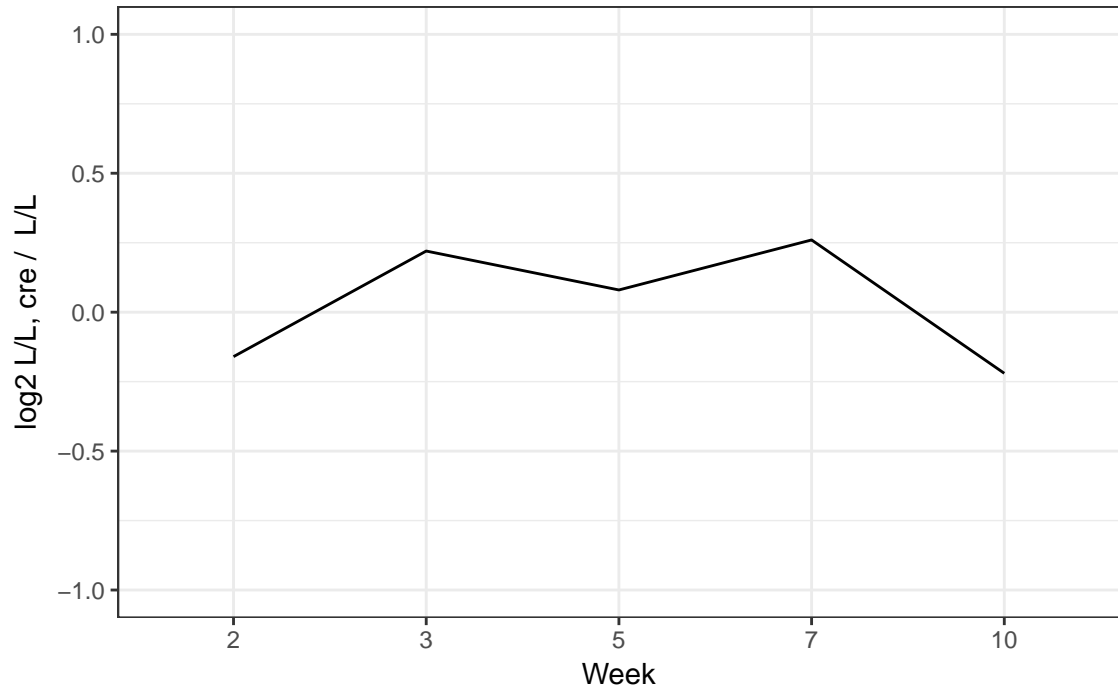
SND1 / Q78PY7; adj.p value: 0.00015



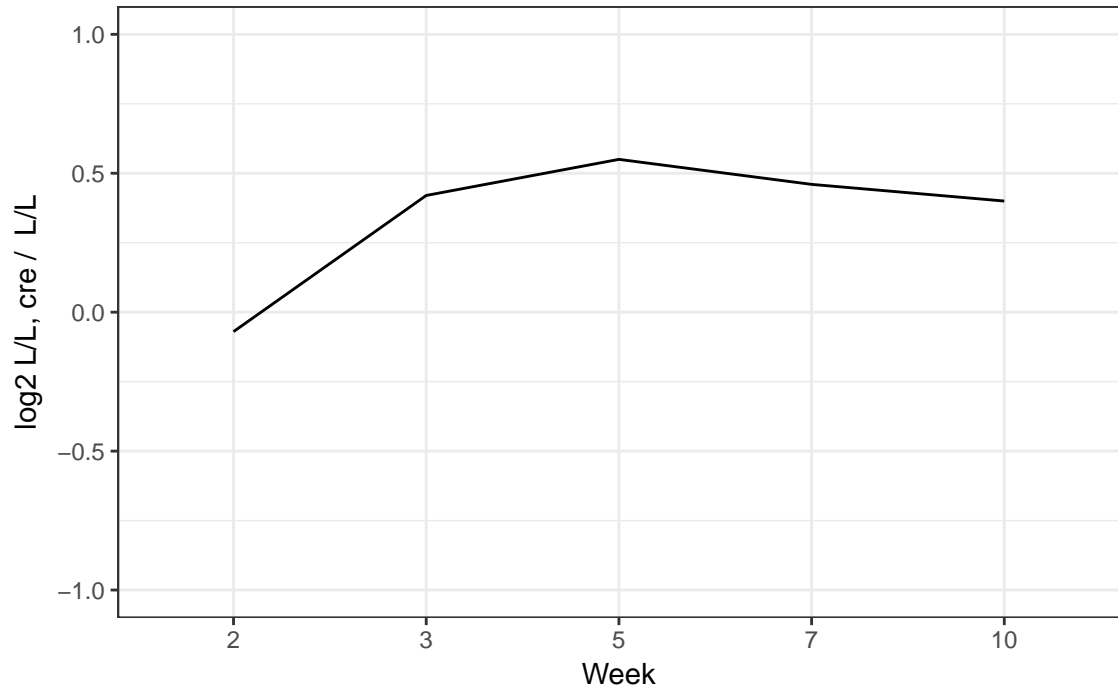
SOD1 / P08228; adj.p value: 0.00195



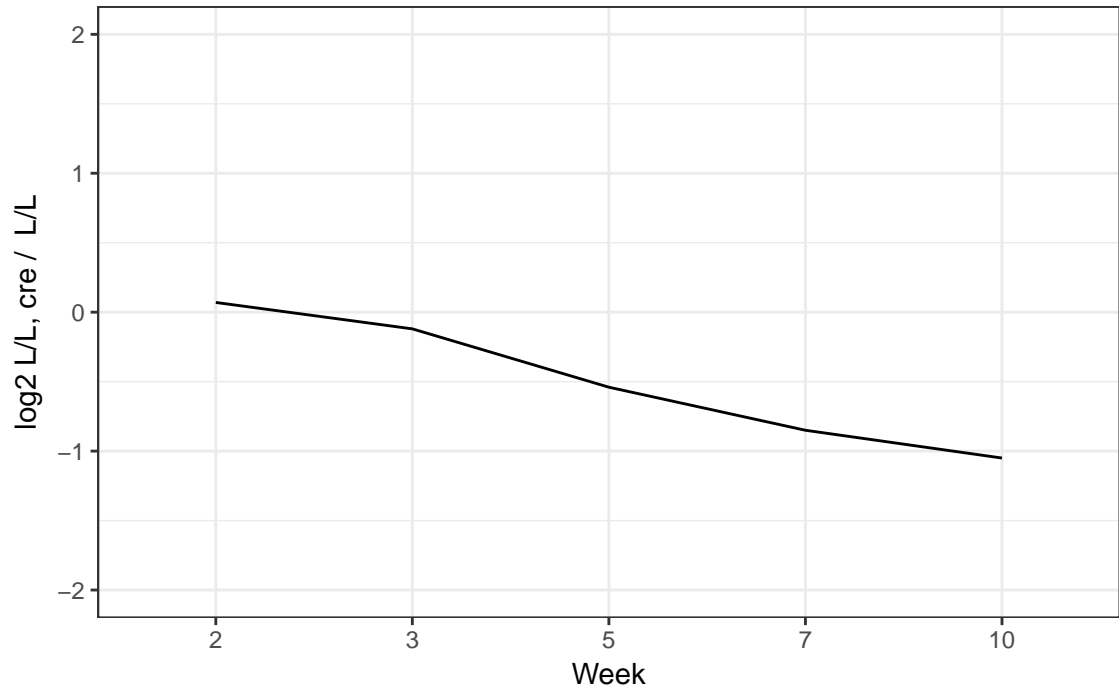
SOD2 / P09671; adj.p value: 0.2699



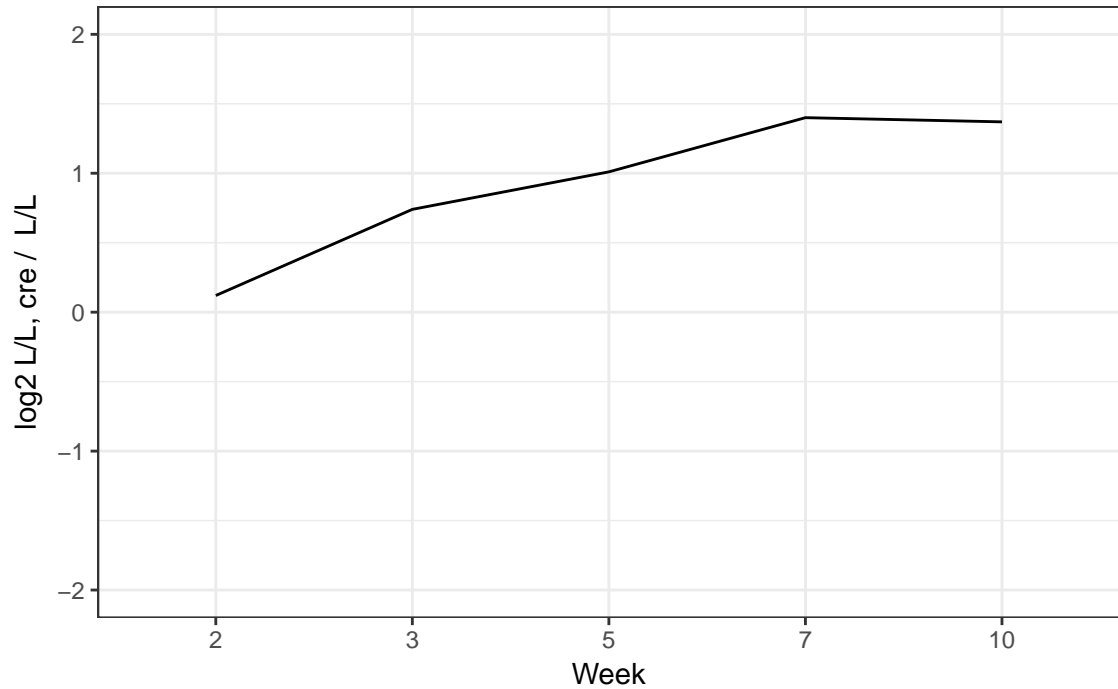
SPG7 / D3YZN4; adj.p value: 0.00392



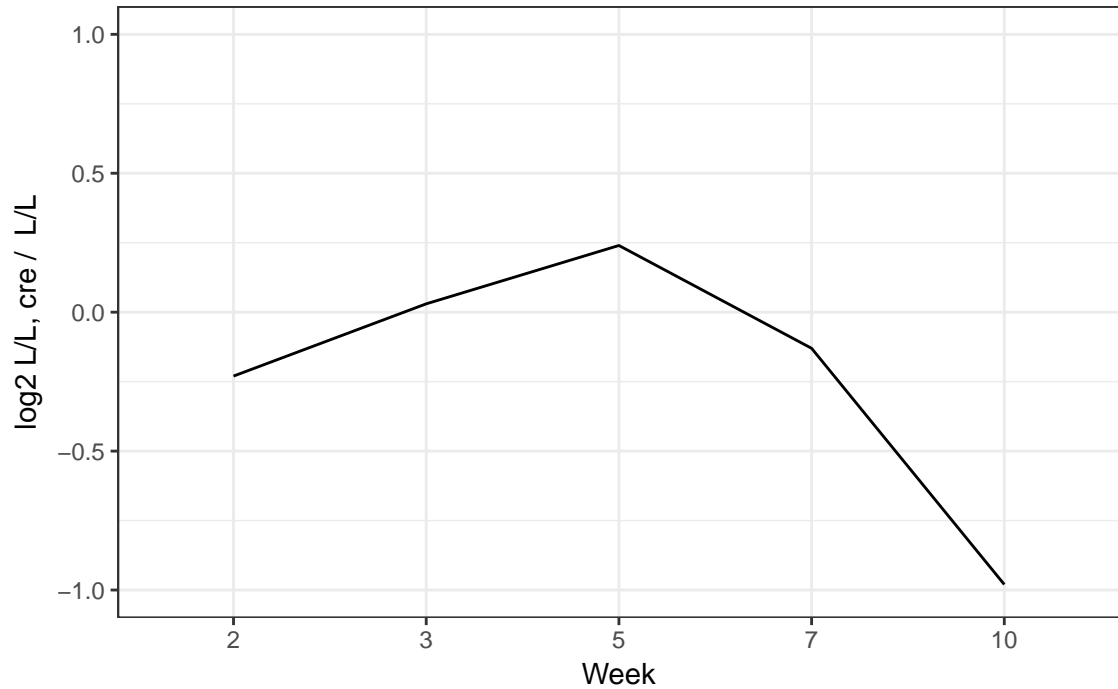
SPR / Q91XH5; adj.p value: 0



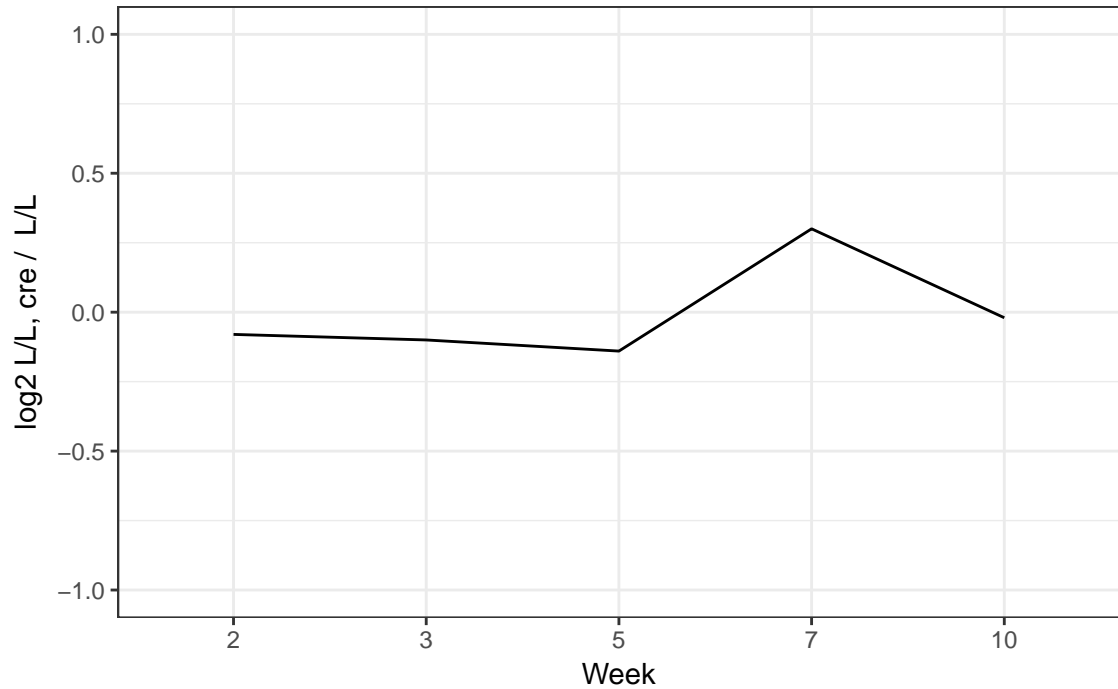
SPRYD4 / Q91WK1; adj.p value: 0



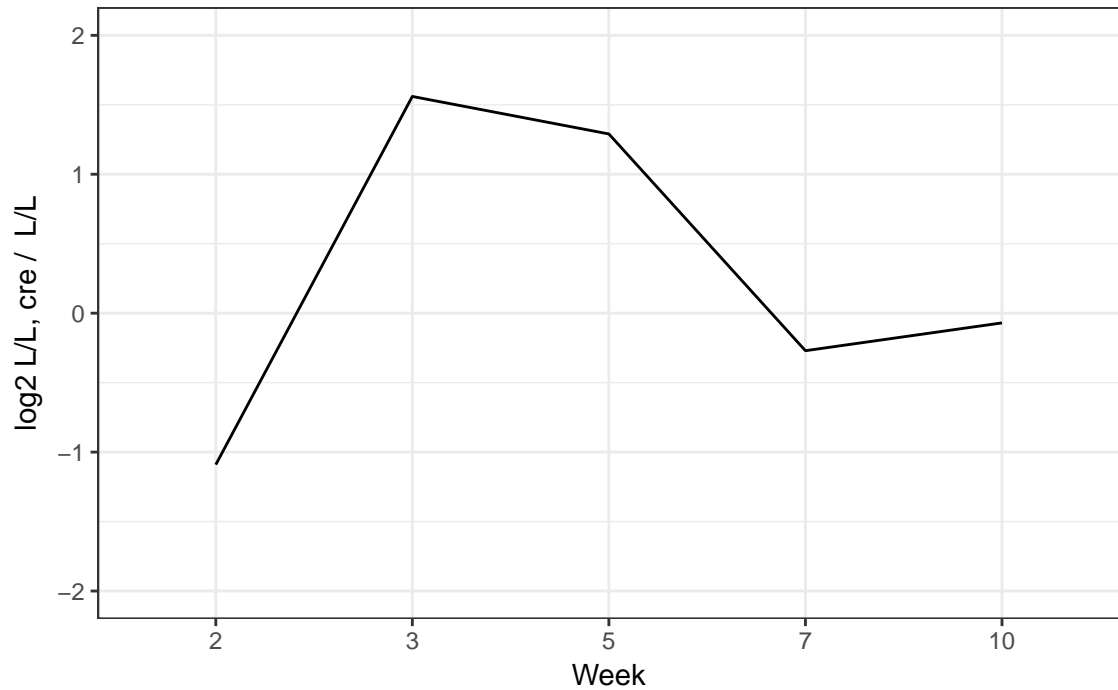
SQRDL / Q9R112; adj.p value: 0.00066



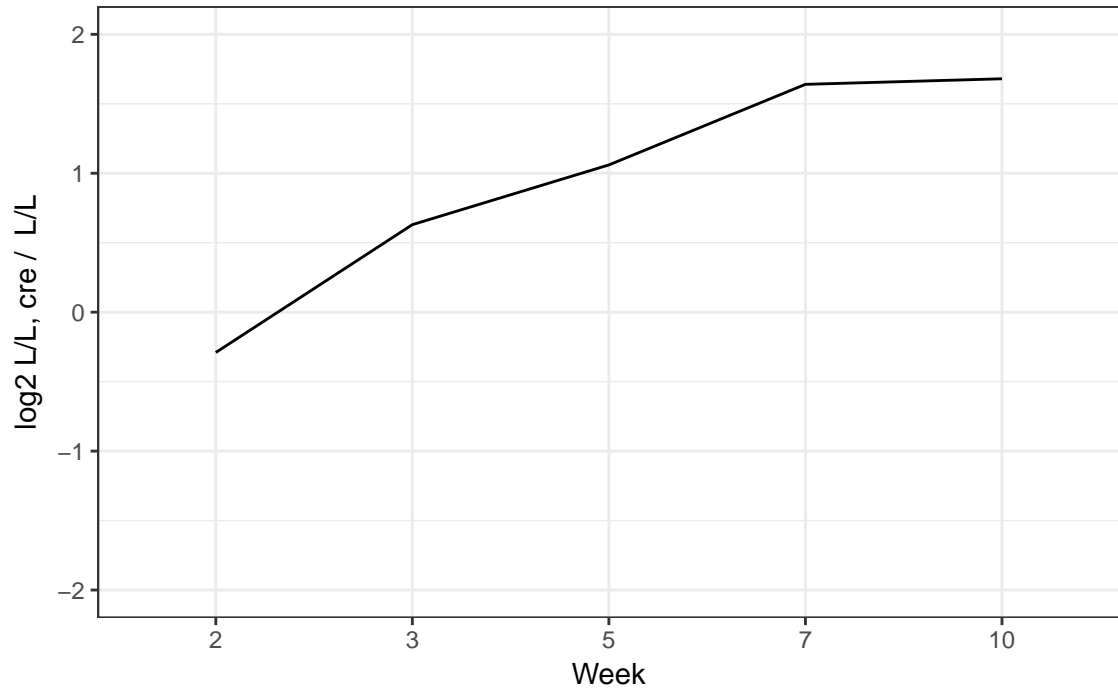
SSBP1 / Q8R2K3; adj.p value: 0.13048



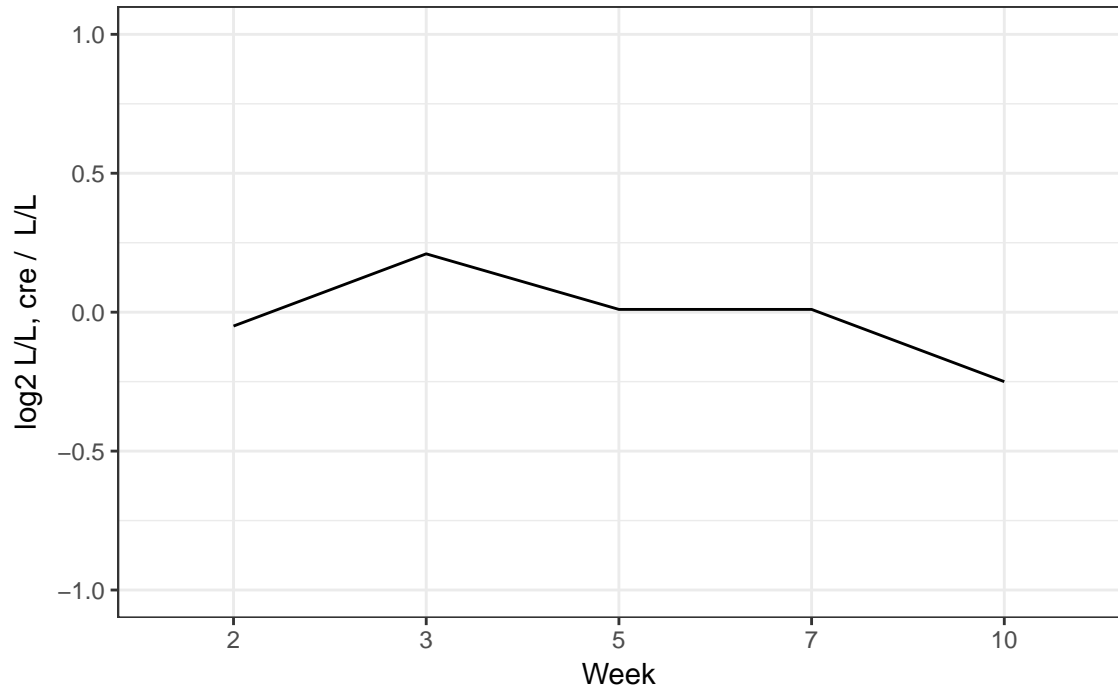
STARD7 / Q8R1R3; adj.p value: 0.03176



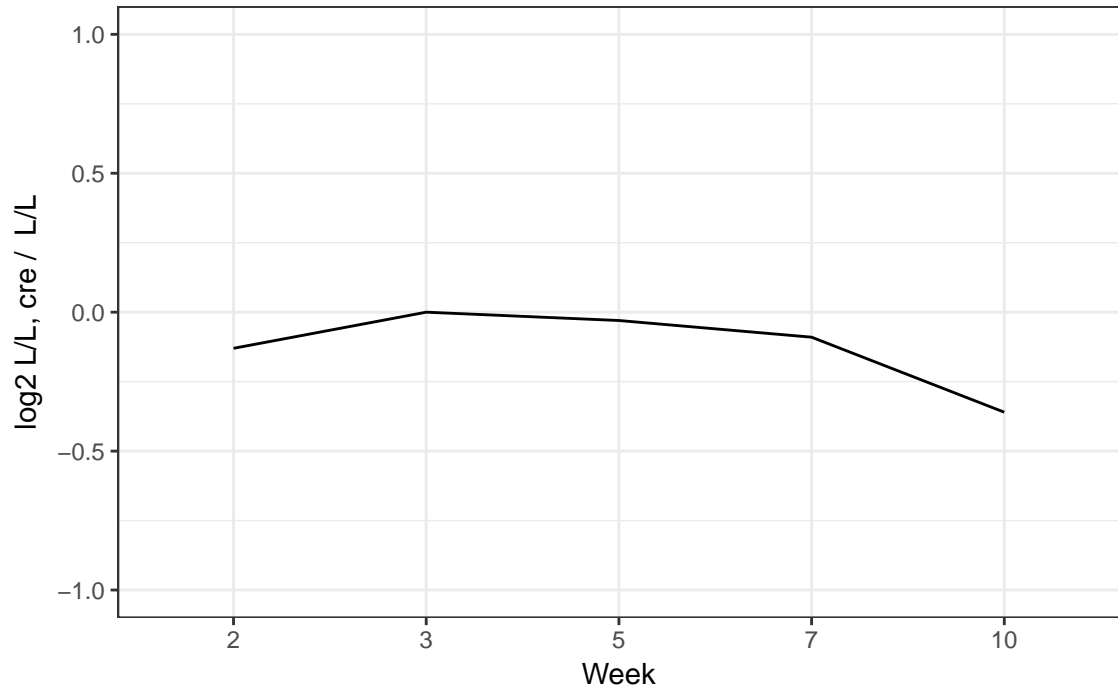
STOML2 / Q99JB2; adj.p value: 0



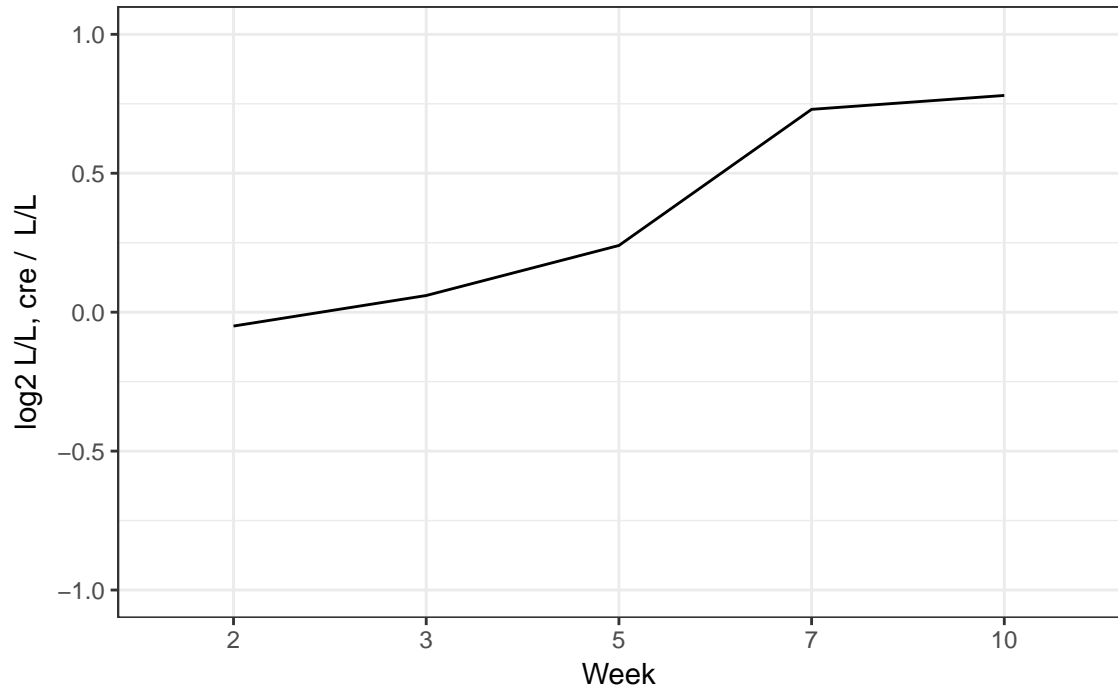
SUCLA2 / Q9Z2I9; adj.p value: 0.33584



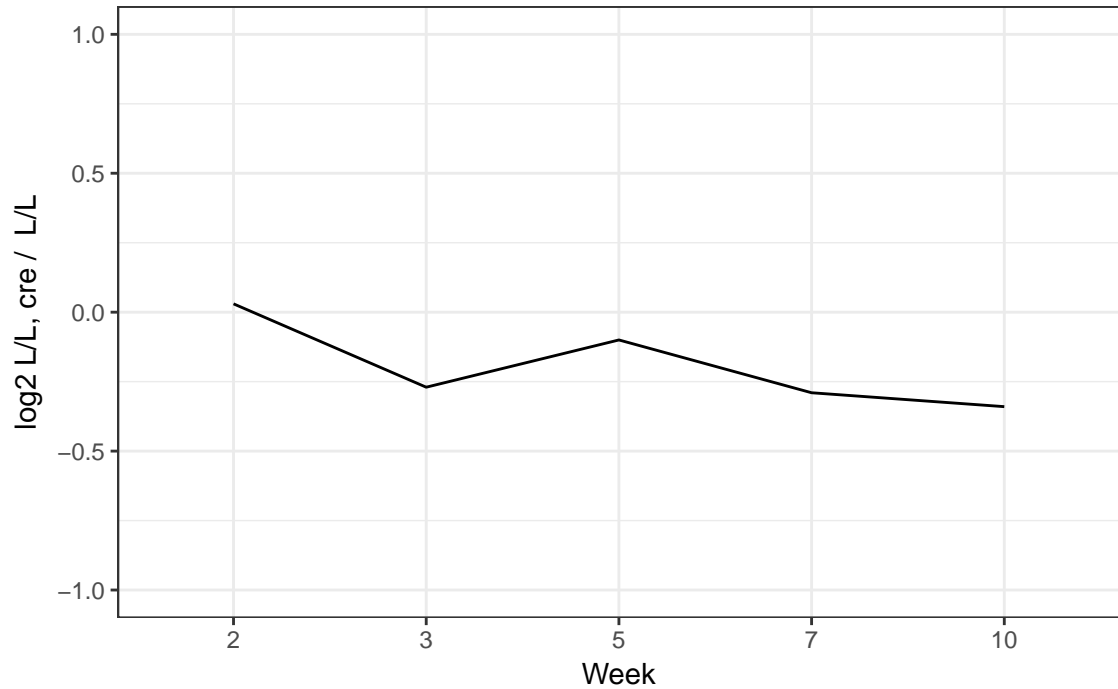
SUCLG1 / Q9WUM5; adj.p value: 0.13351



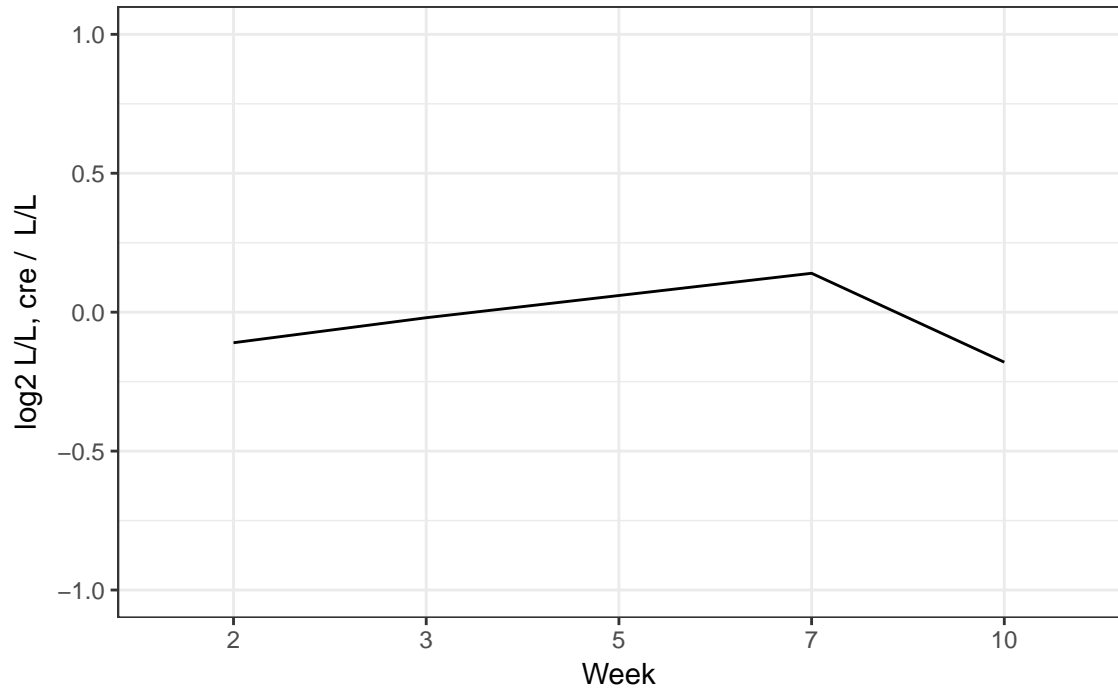
SUCLG2 / Q9Z2I8; adj.p value: 0



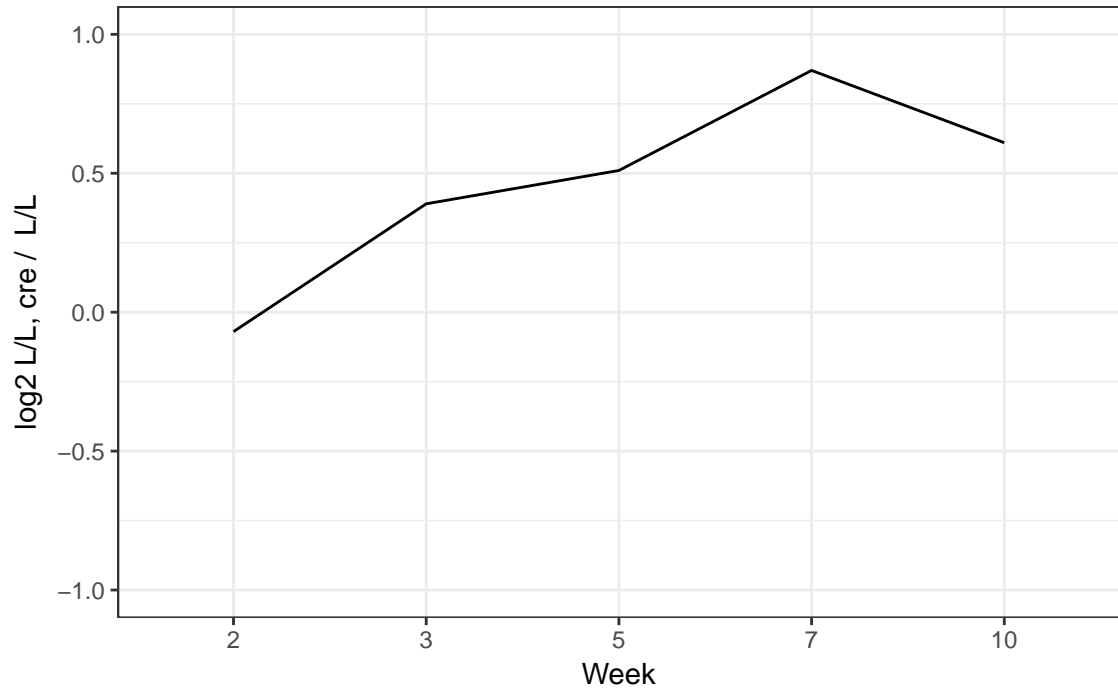
SUOX / Q8R086; adj.p value: 0.02733



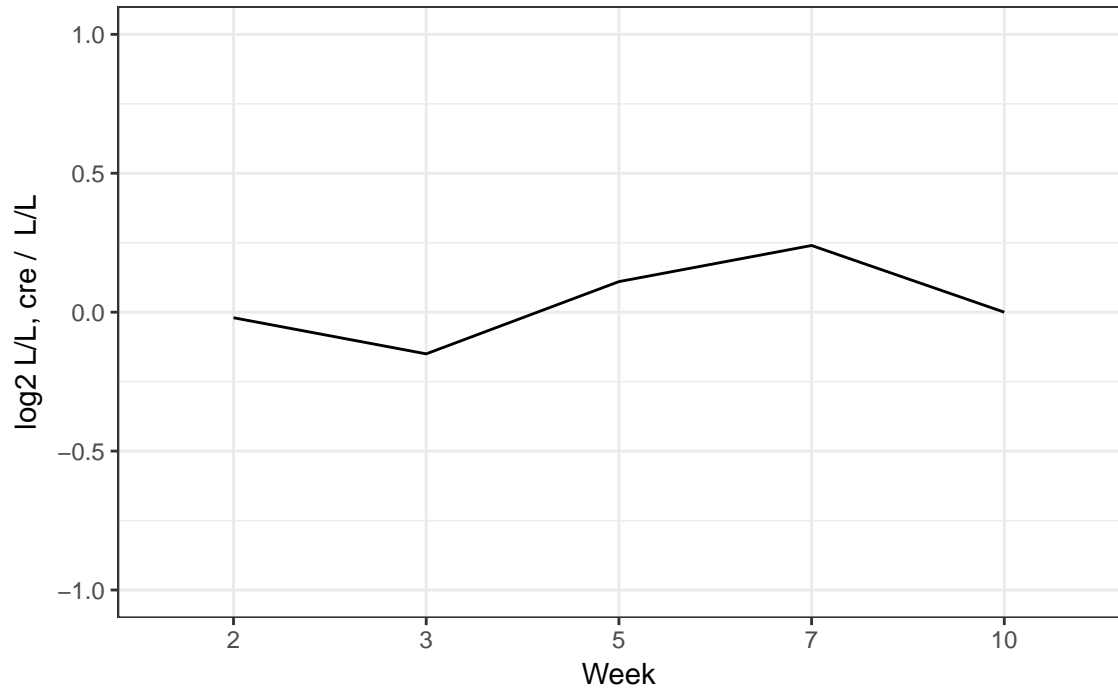
SUPV3L1 / Q80YD1; adj.p value: 0.75909



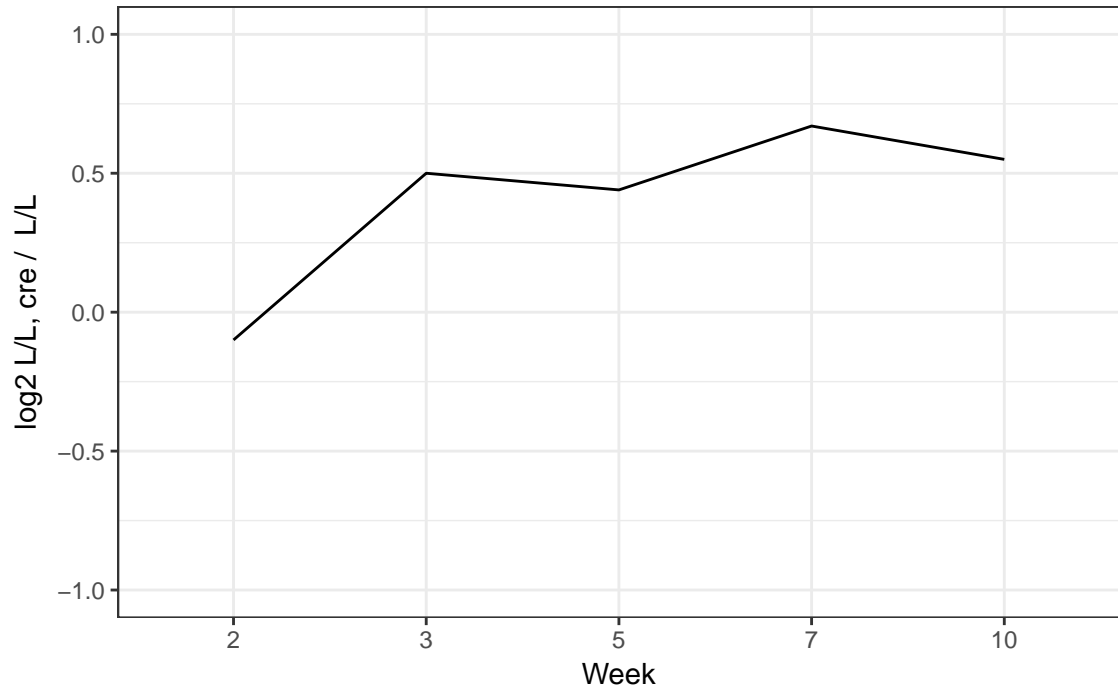
SURF1 / A0A0A6YVR9; adj.p value: 0



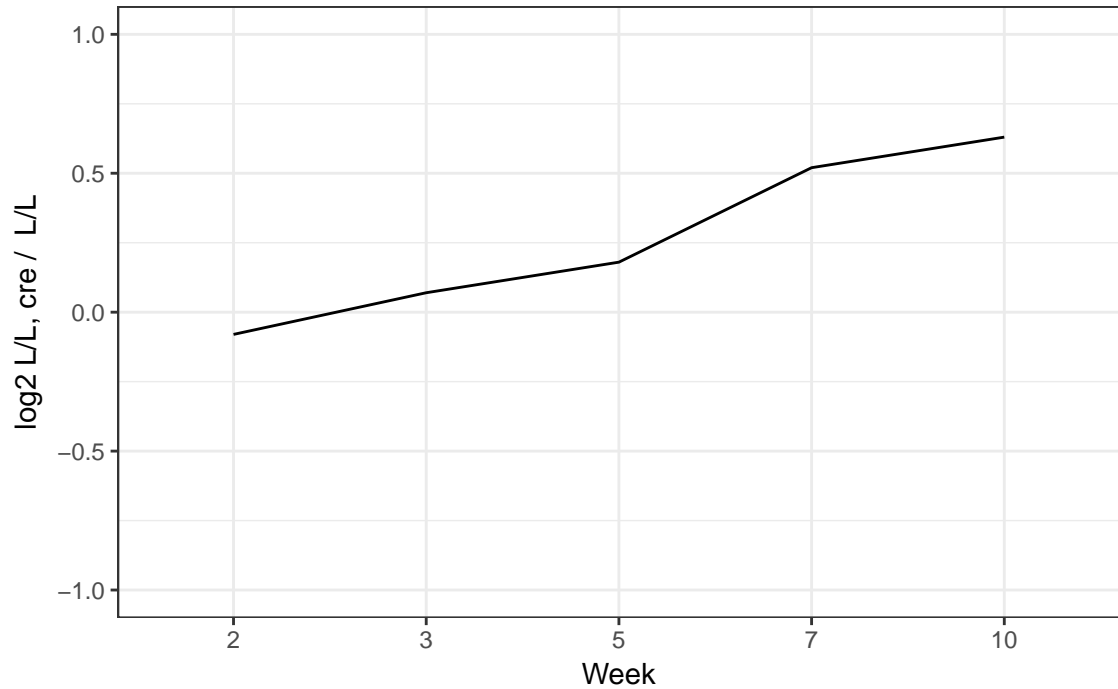
TACO1 / Q8K0Z7; adj.p value: 0.42162



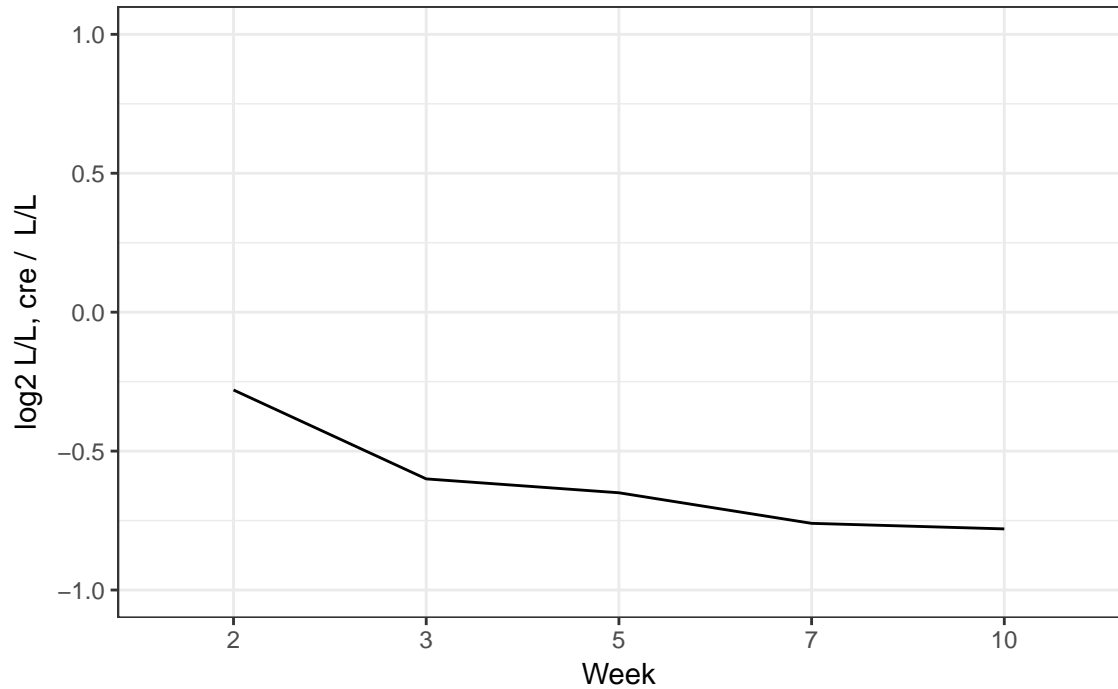
TAMM41 / G5E881; adj.p value: 0.00182



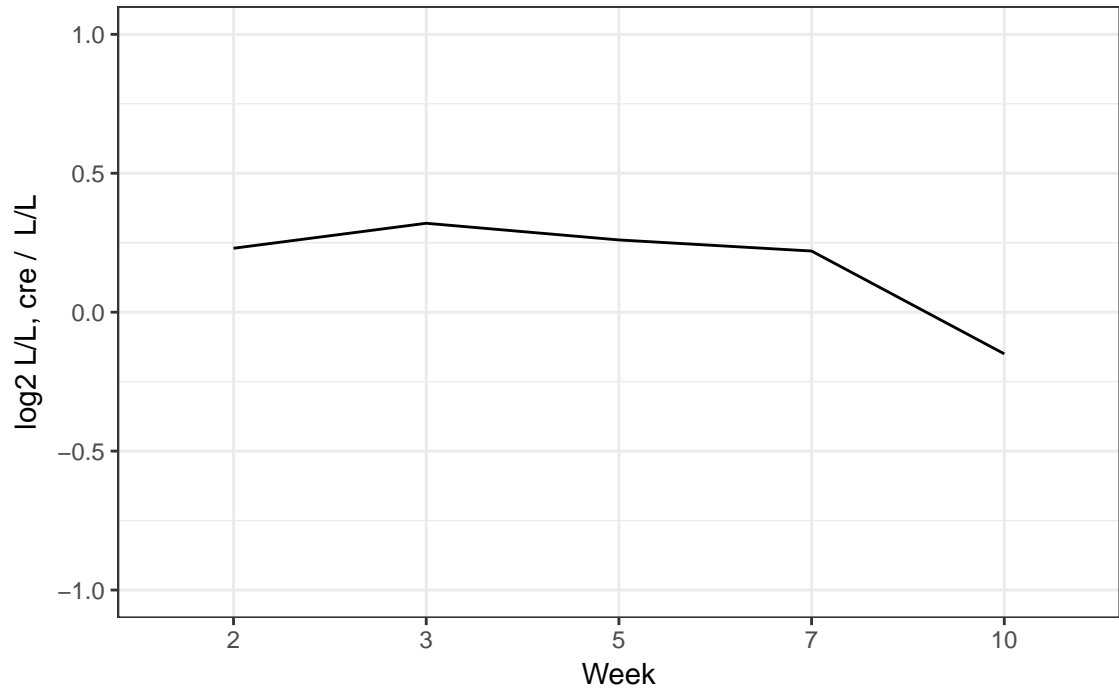
TARS2 / Q3UQ84; adj.p value: 0.00059



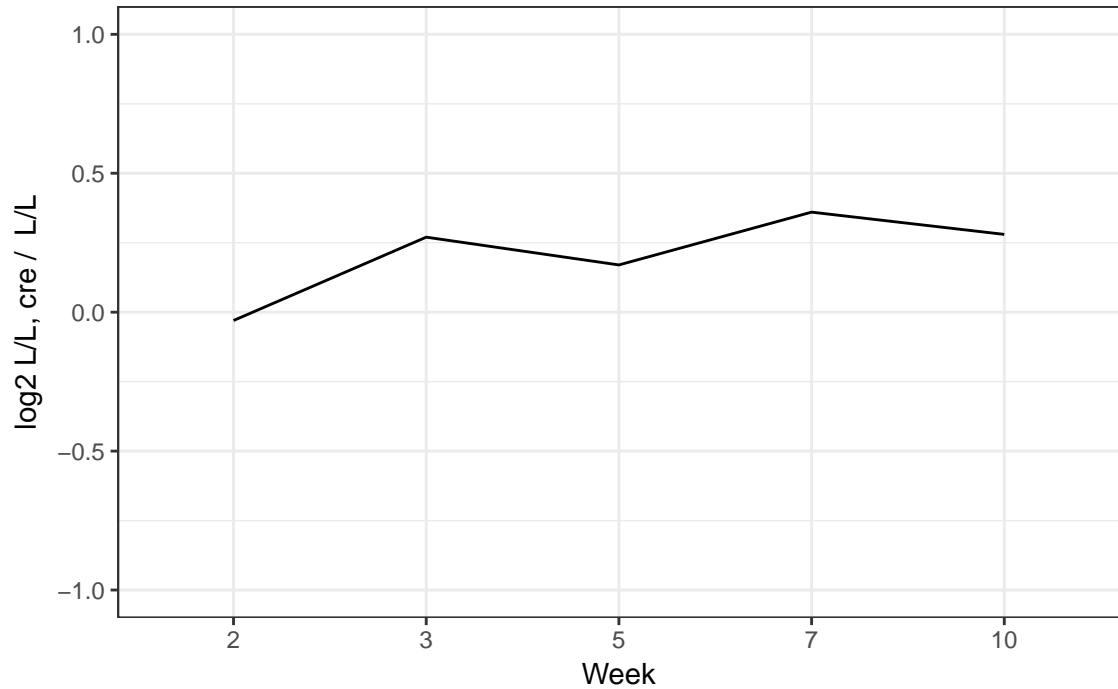
TBRG4 / Q91YM4; adj.p value: 0.13646



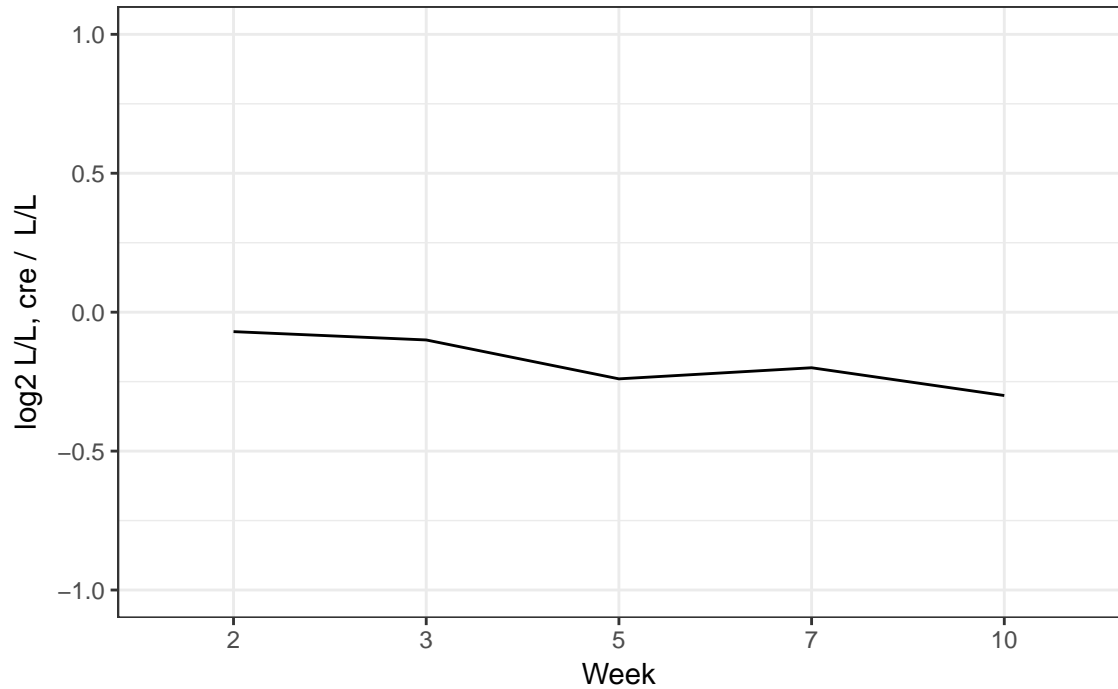
TCAIM / G3X983; adj.p value: 0.18759



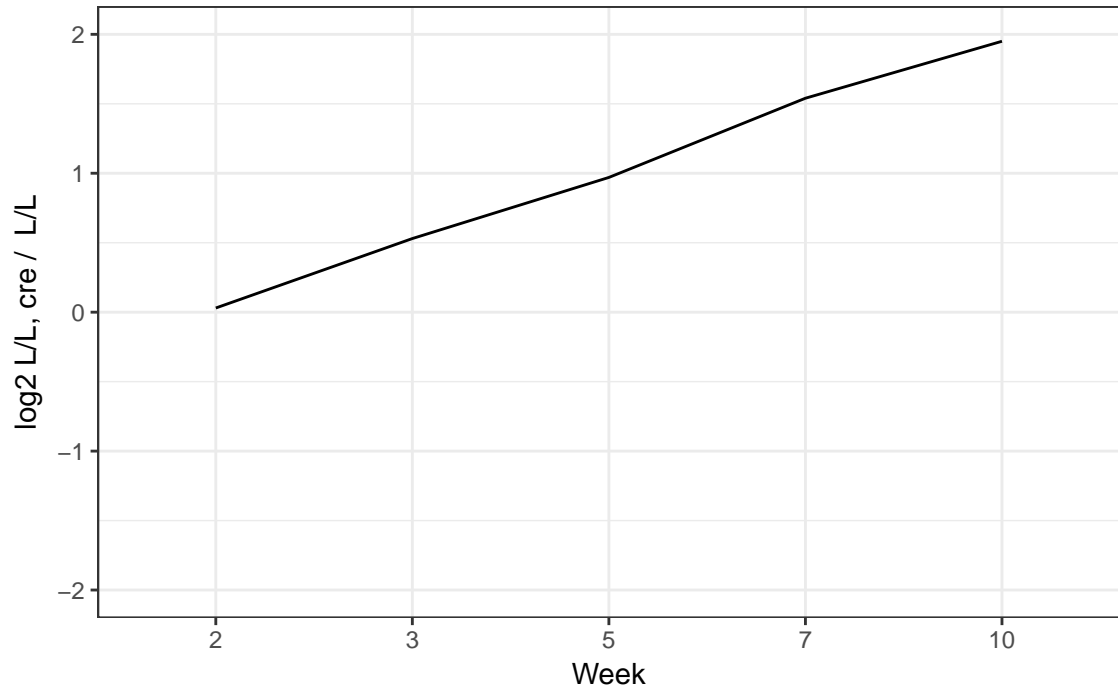
TEFM / Q5SSK3; adj.p value: 0.08657



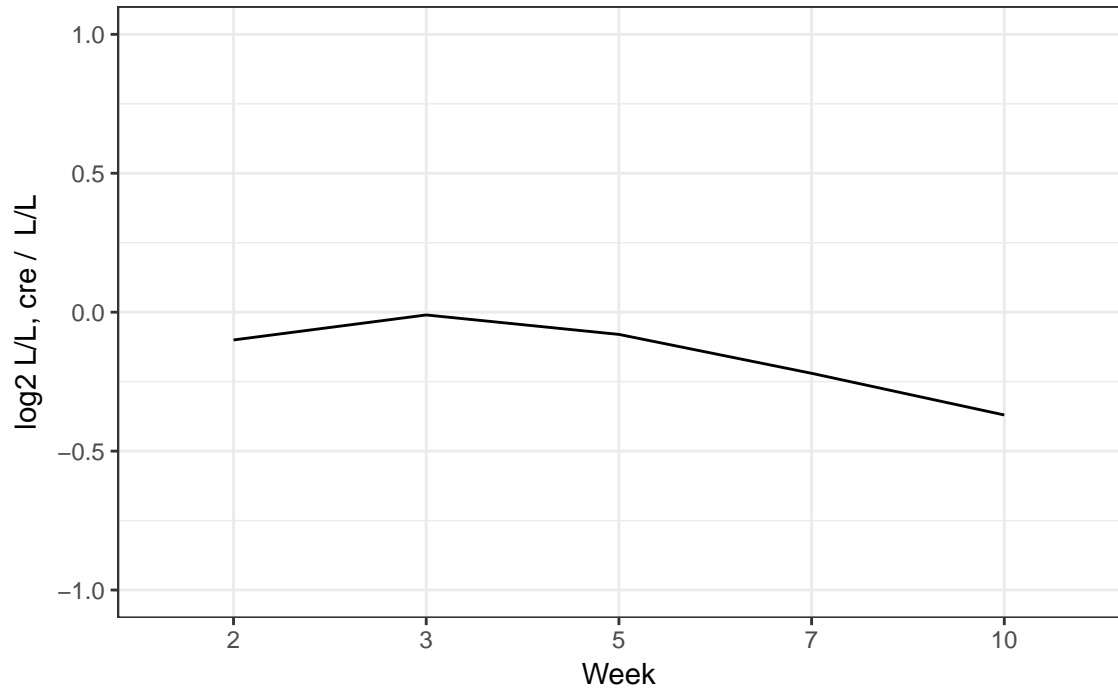
TFAM / P40630-2; adj.p value: 0.15715



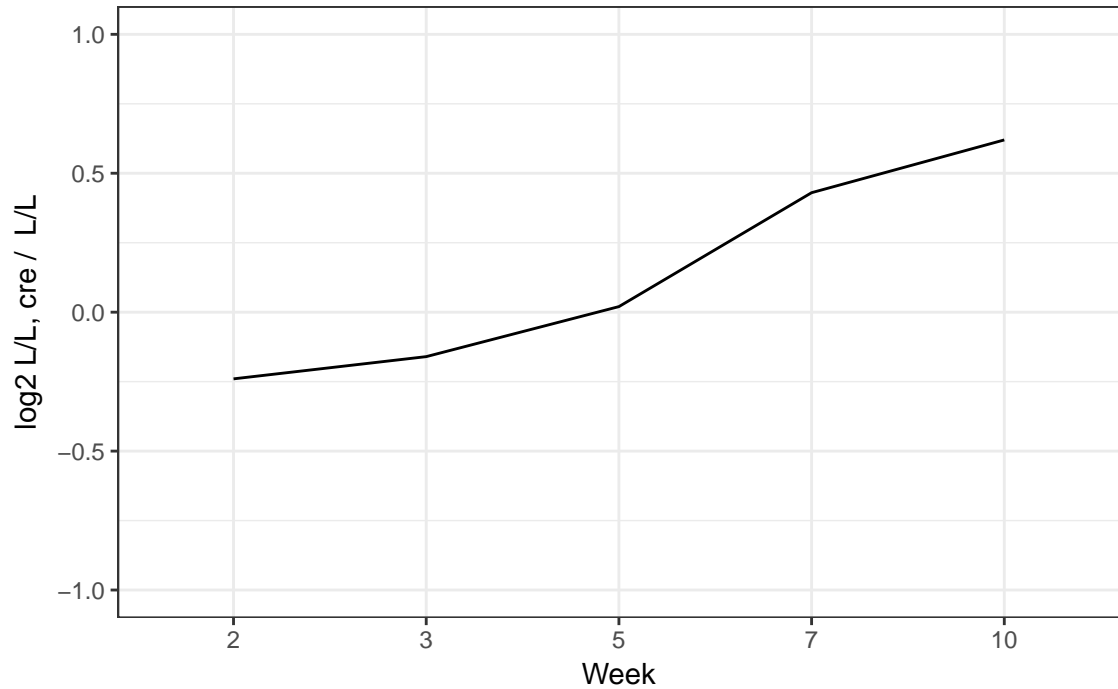
TFB1M / Q8JZM0; adj.p value: 0



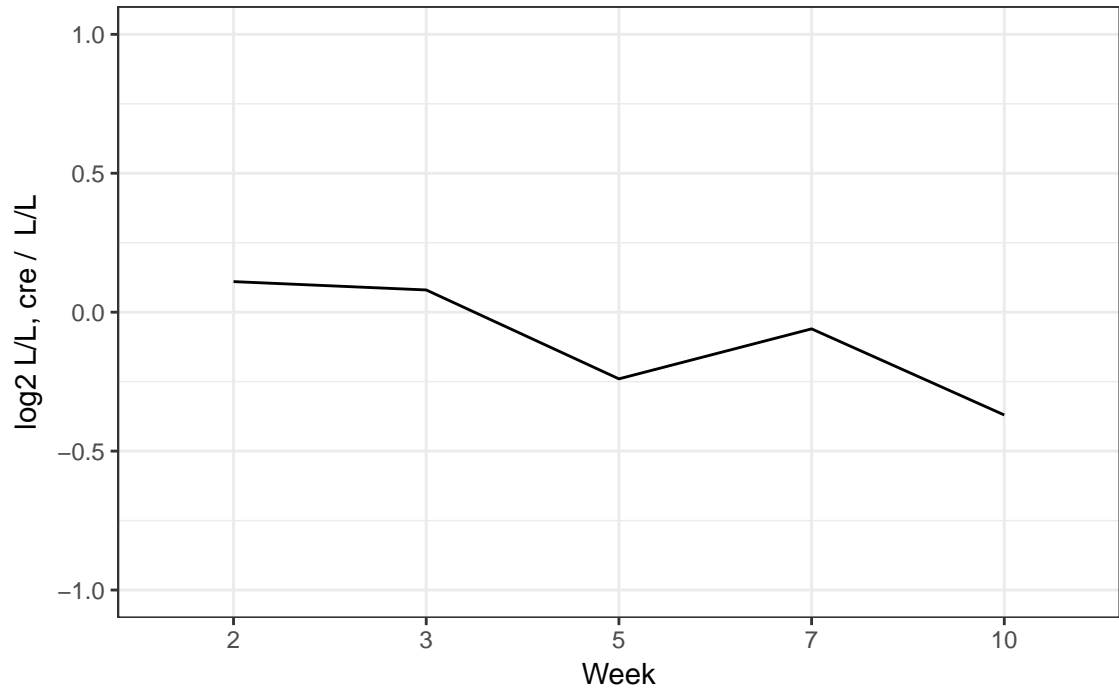
THA1 / Q6XPS7; adj.p value: 0.12908



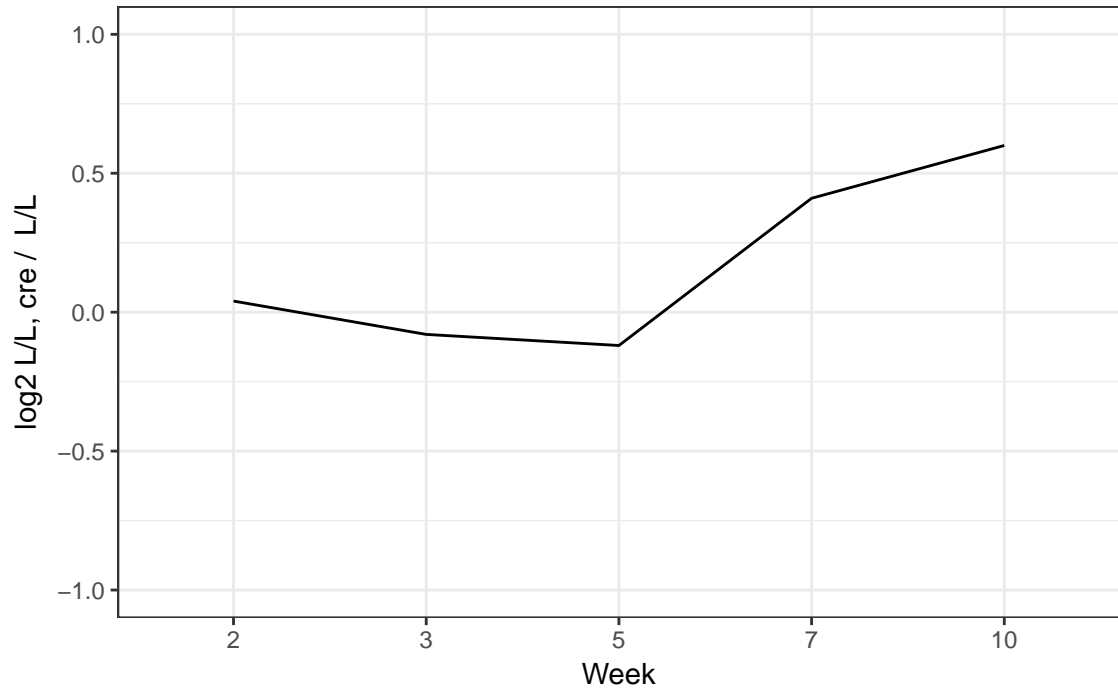
THEM4 / Q3UUI3; adj.p value: 0.08196



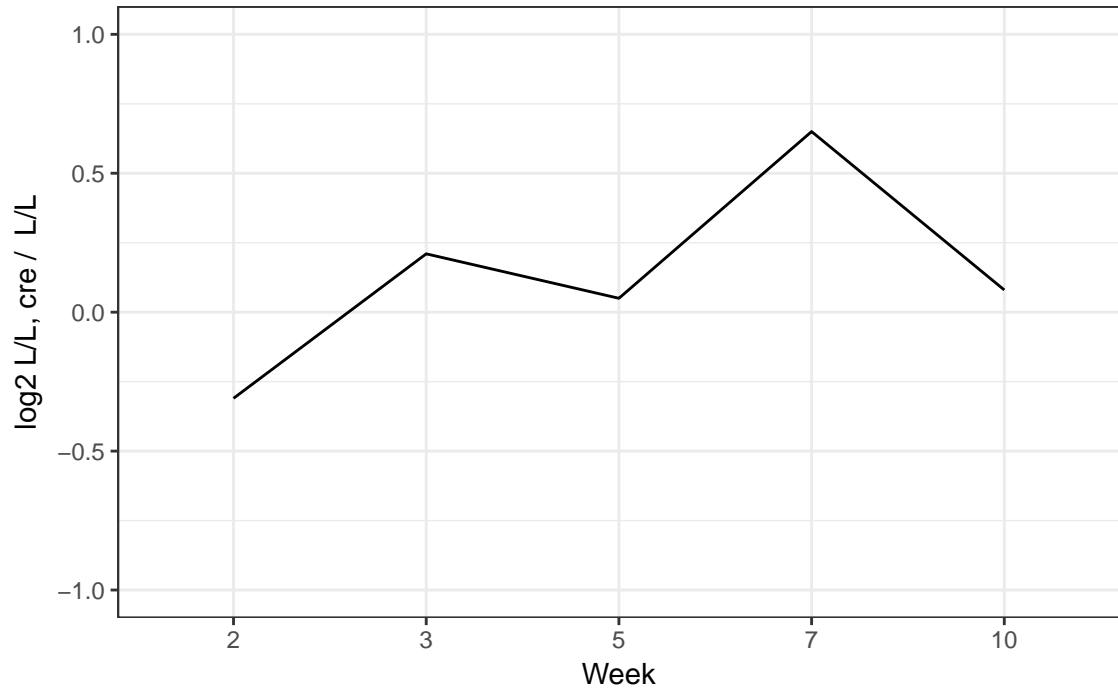
THNSL1 / Q8BH55; adj.p value: 0.0756



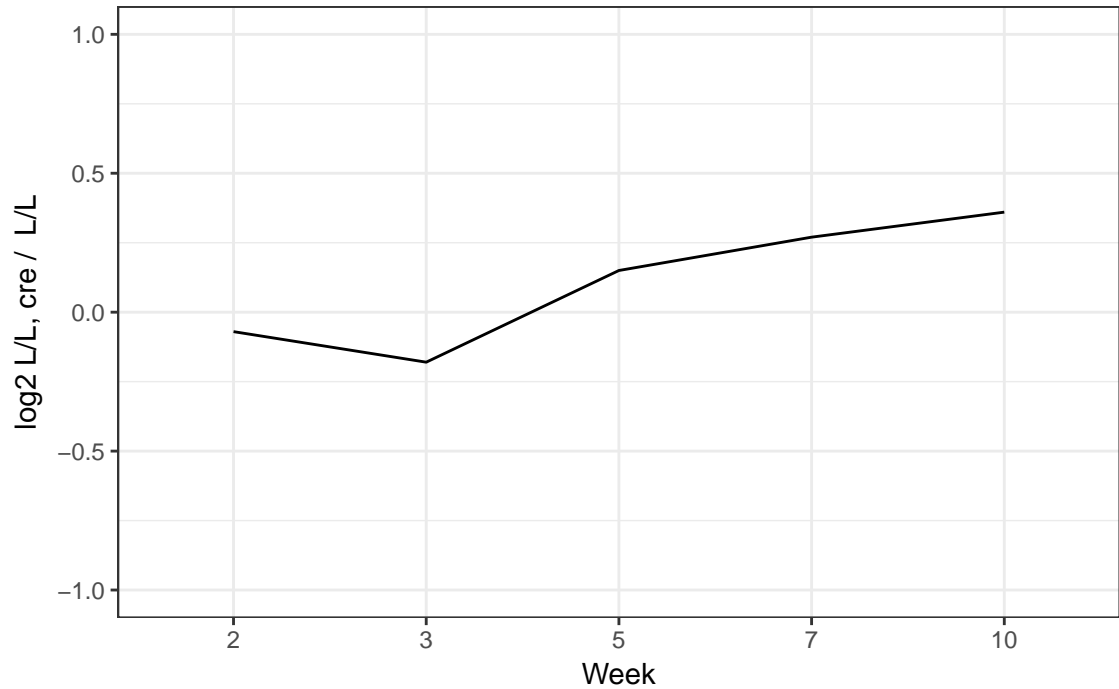
TIMM10 / P62073; adj.p value: 0.05372



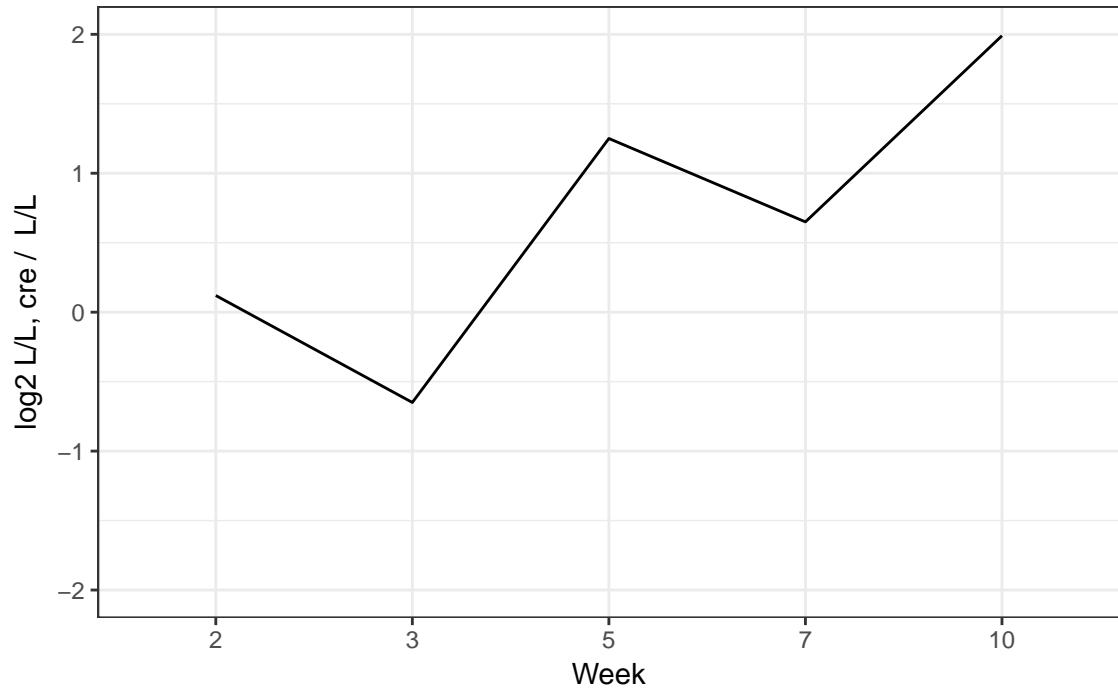
TIMM10B / Q9WV96; adj.p value: 0.06406



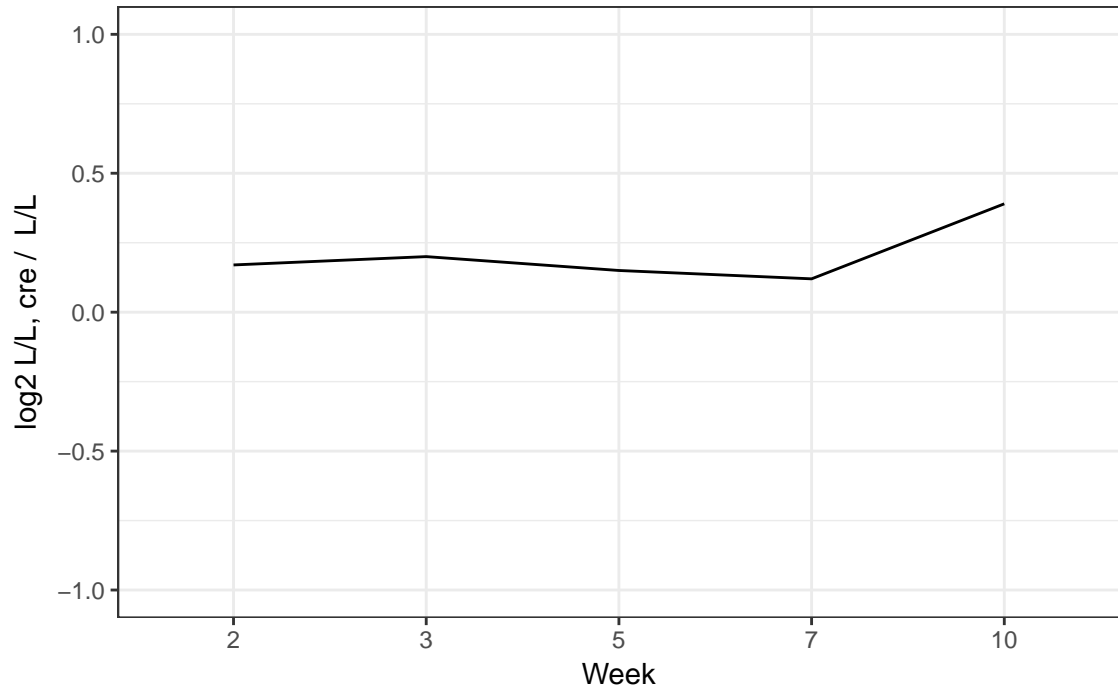
TIMM13 / P62075; adj.p value: 0.18271



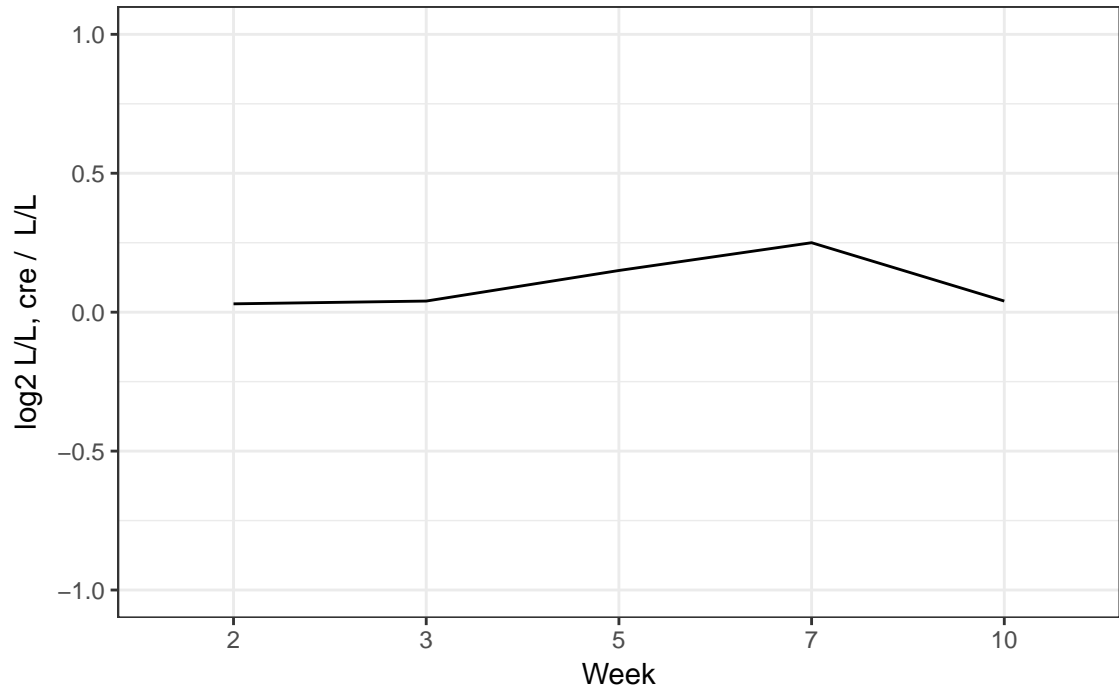
TIMM17A / Q9Z0V8; adj.p value: 0.02742



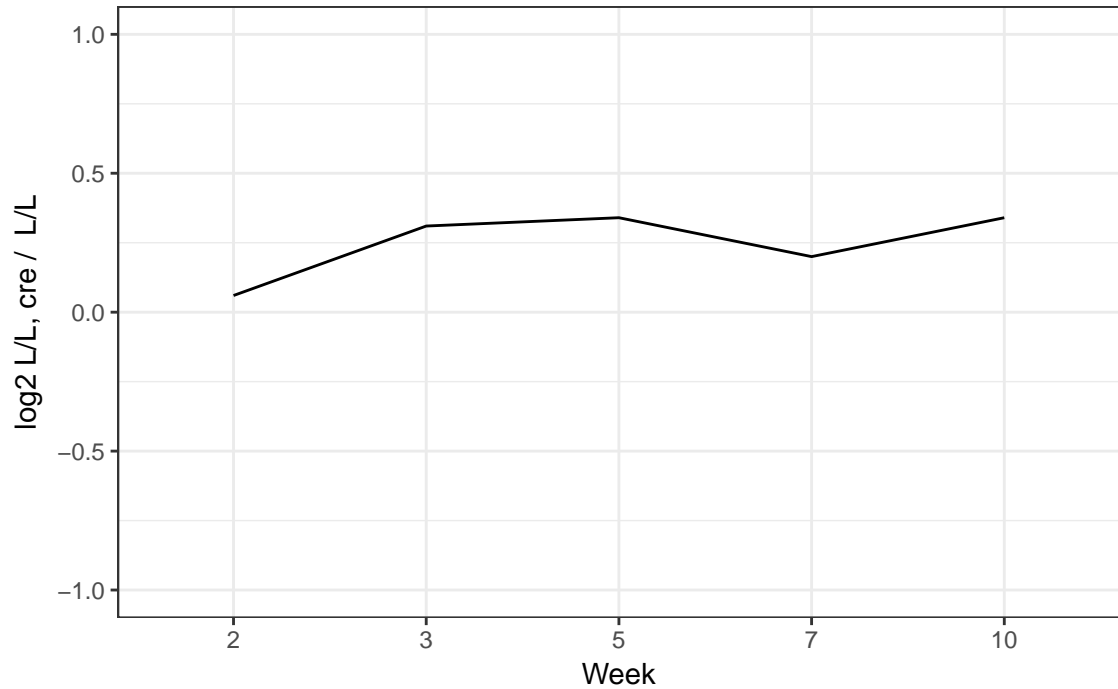
TIMM17B / Q9Z0V7; adj.p value: 0.36456



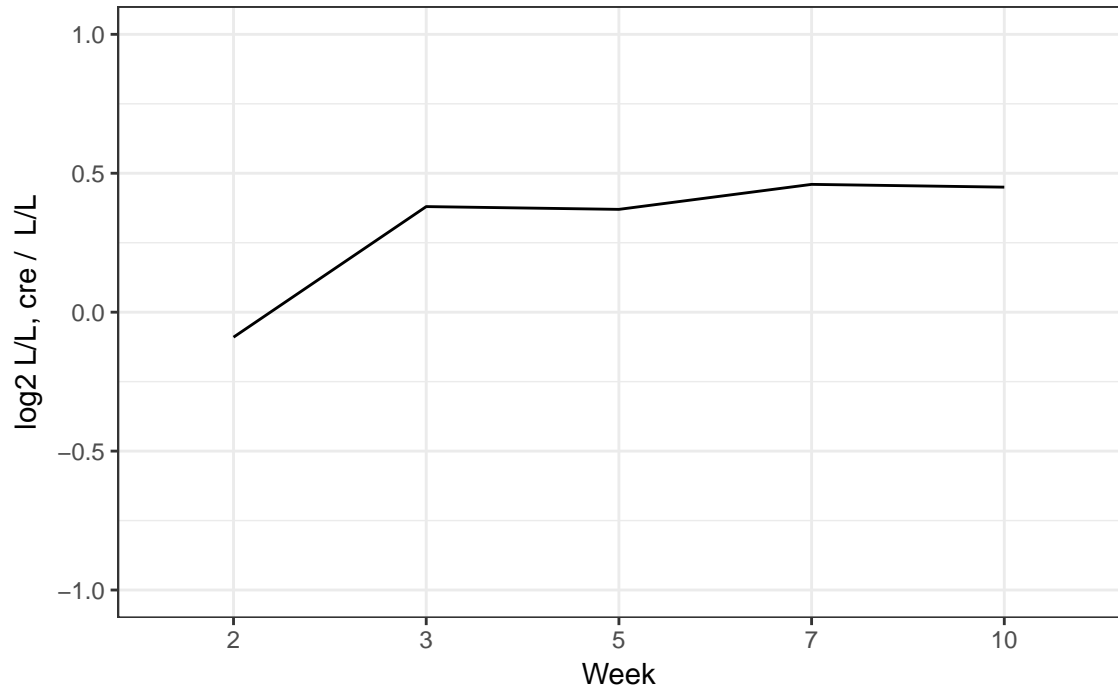
TIMM21 / Q8CCM6-2; adj.p value: 0.83156



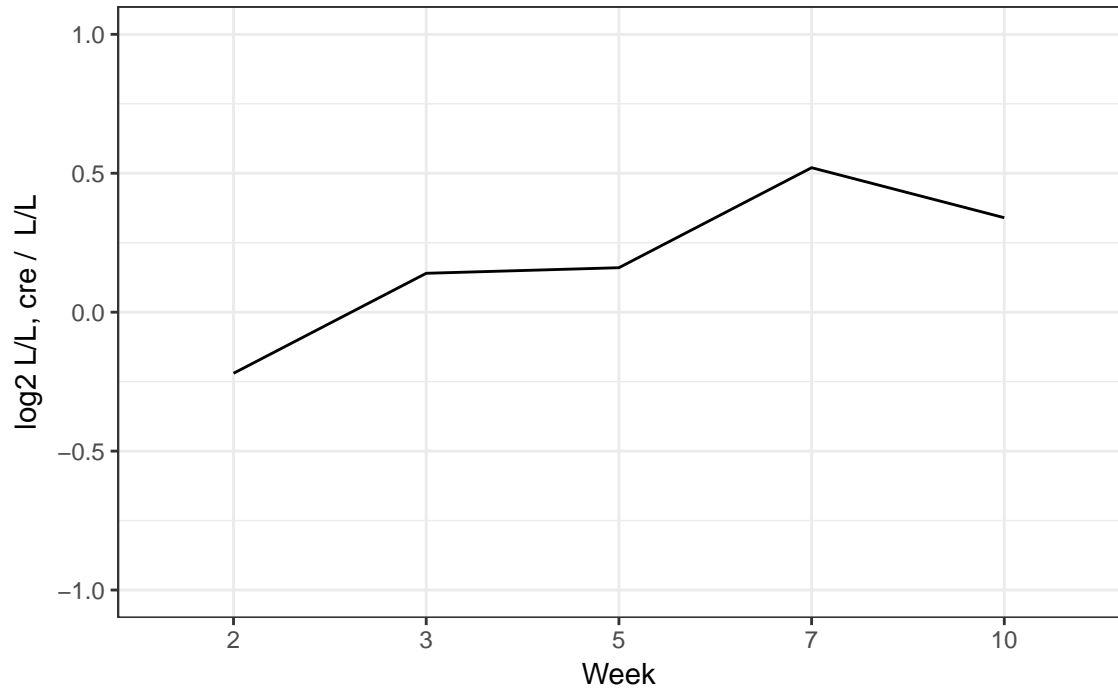
TIMM23 / Q9CXU4; adj.p value: 0.4909



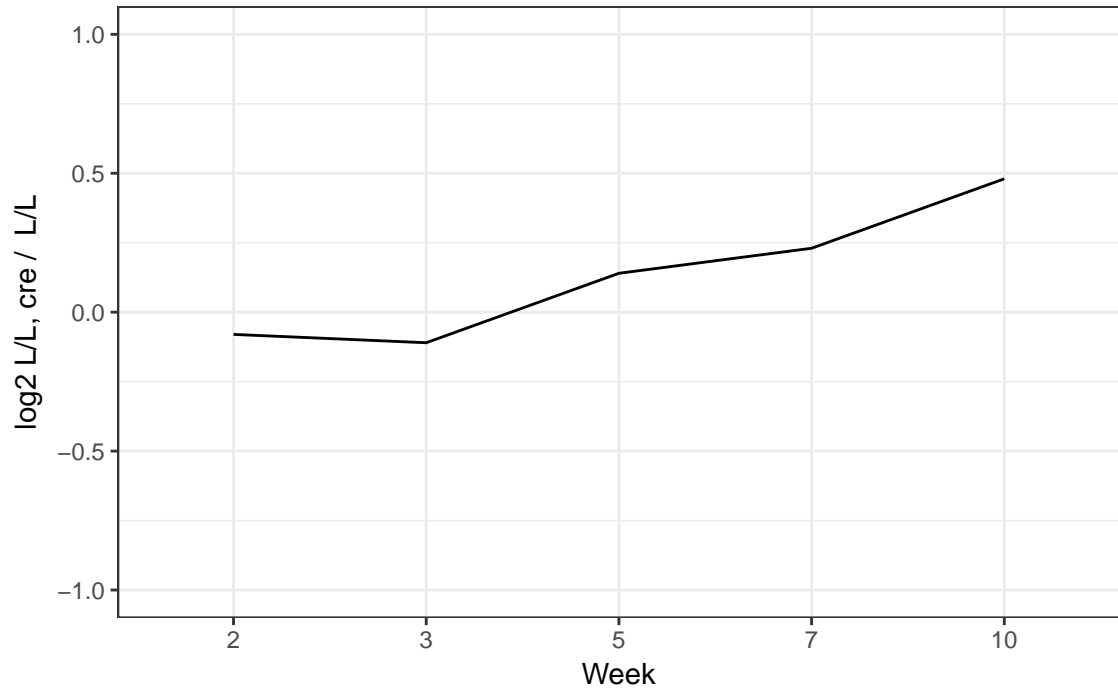
TIMM44 / O35857; adj.p value: 1e-05



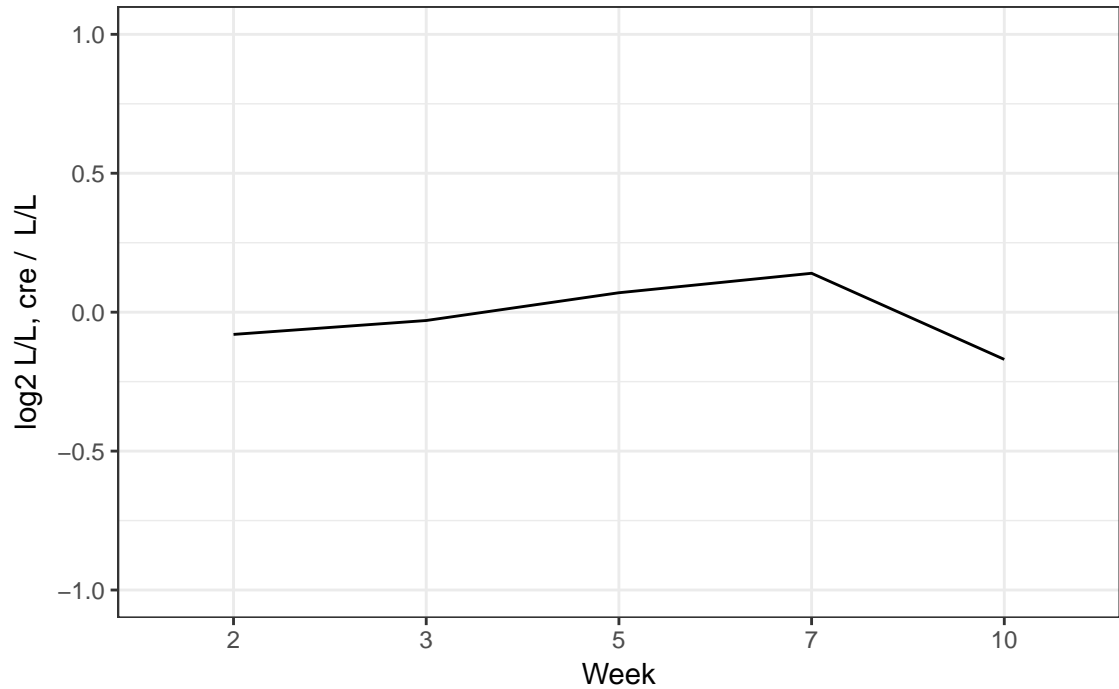
TIMM50 / Q9D880; adj.p value: 0.02065



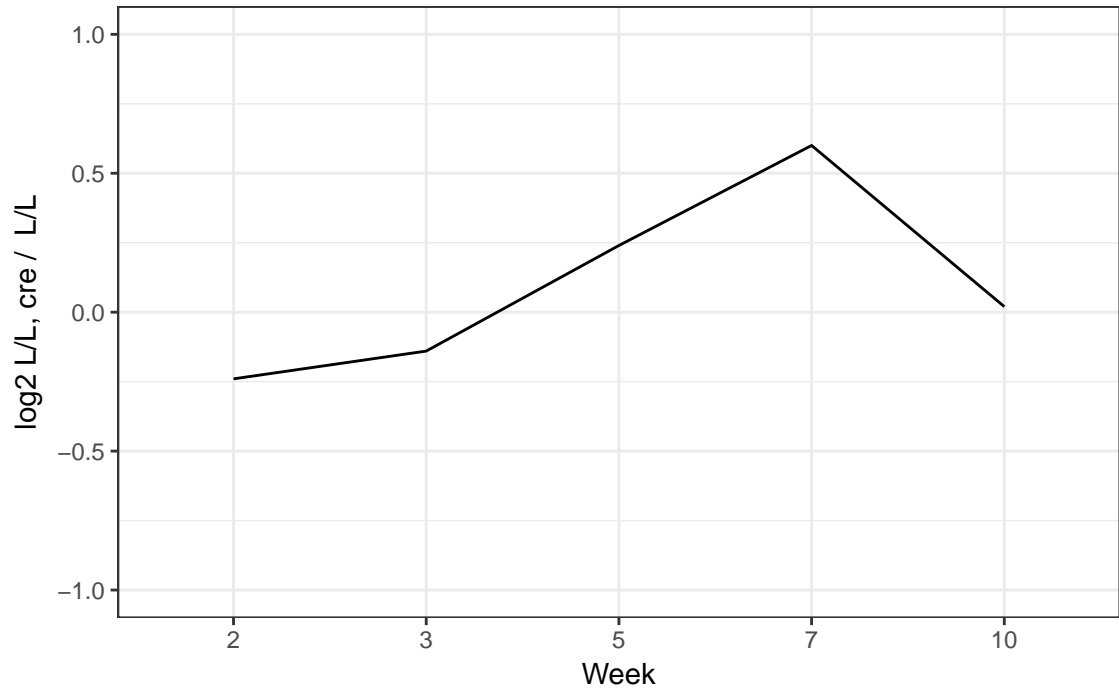
TIMM8A1 / Q9WVA2; adj.p value: 0.46396



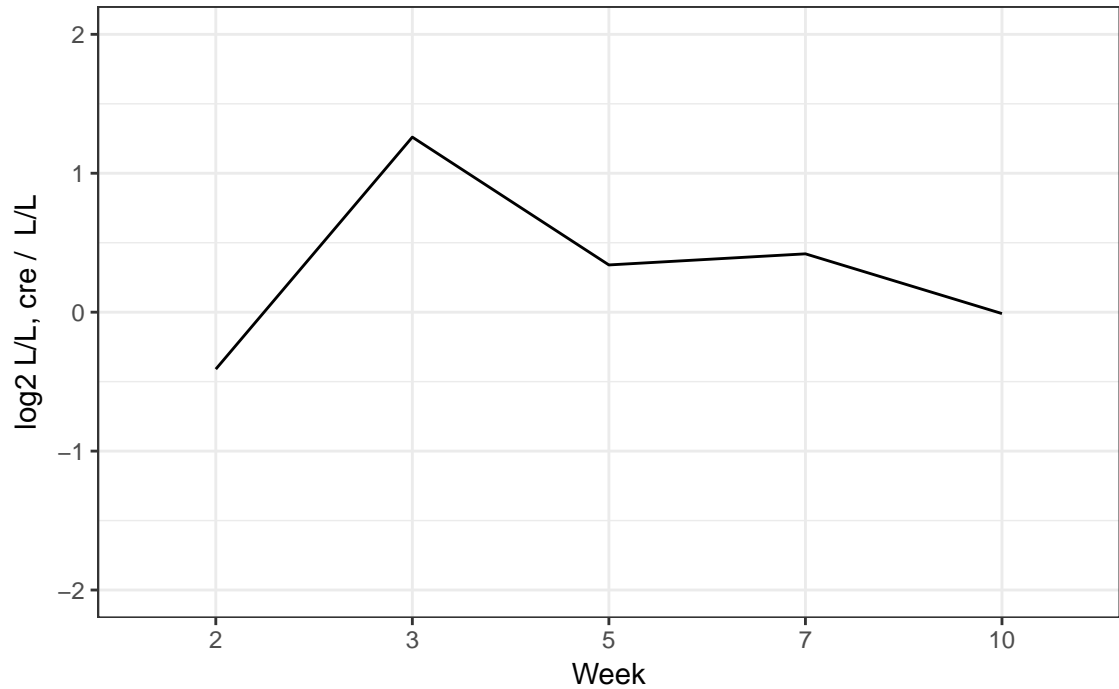
TIMM8B / P62077; adj.p value: 0.83156



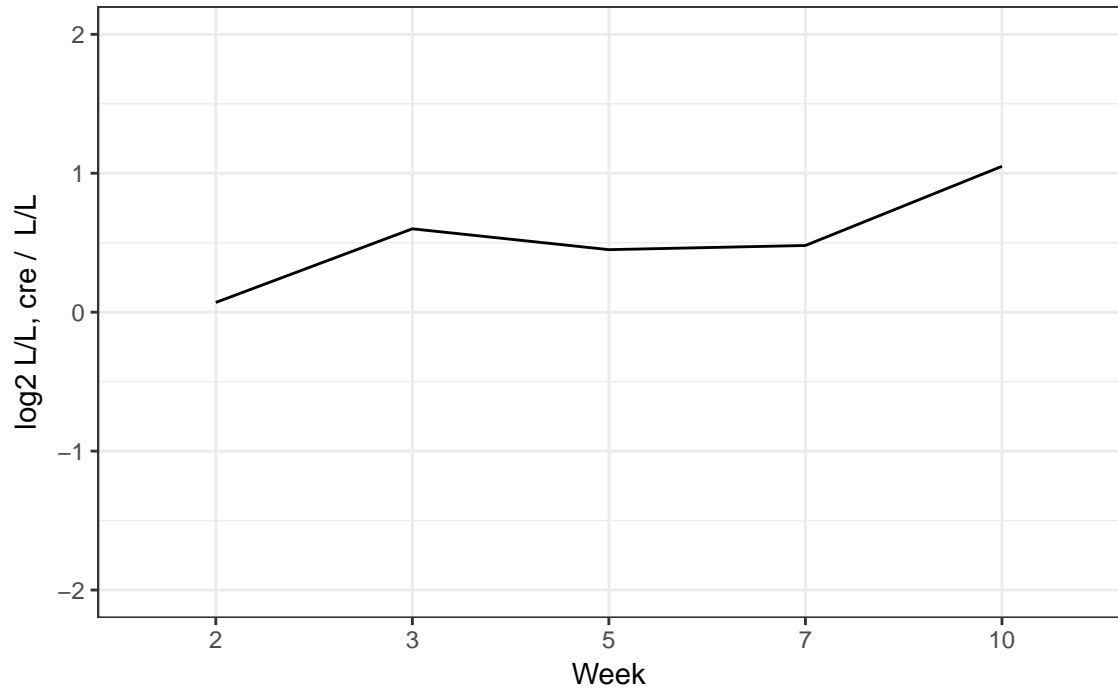
TIMM9 / Q9WV98; adj.p value: 0.13233



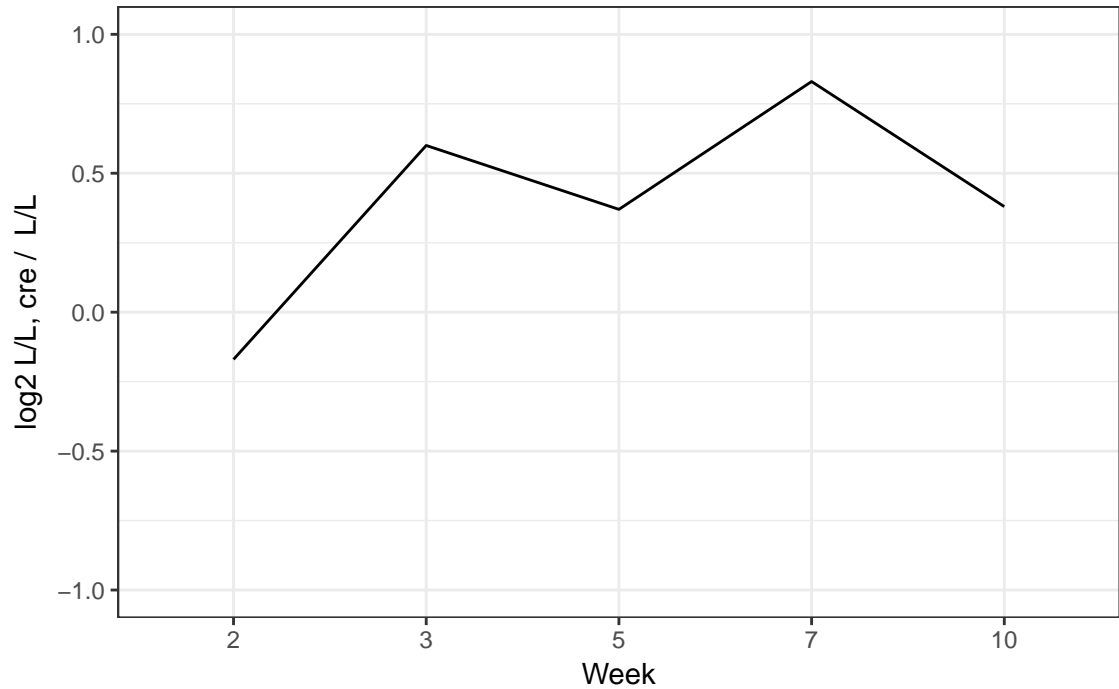
TIMMDC1 / Q8BUY5; adj.p value: 0.0091



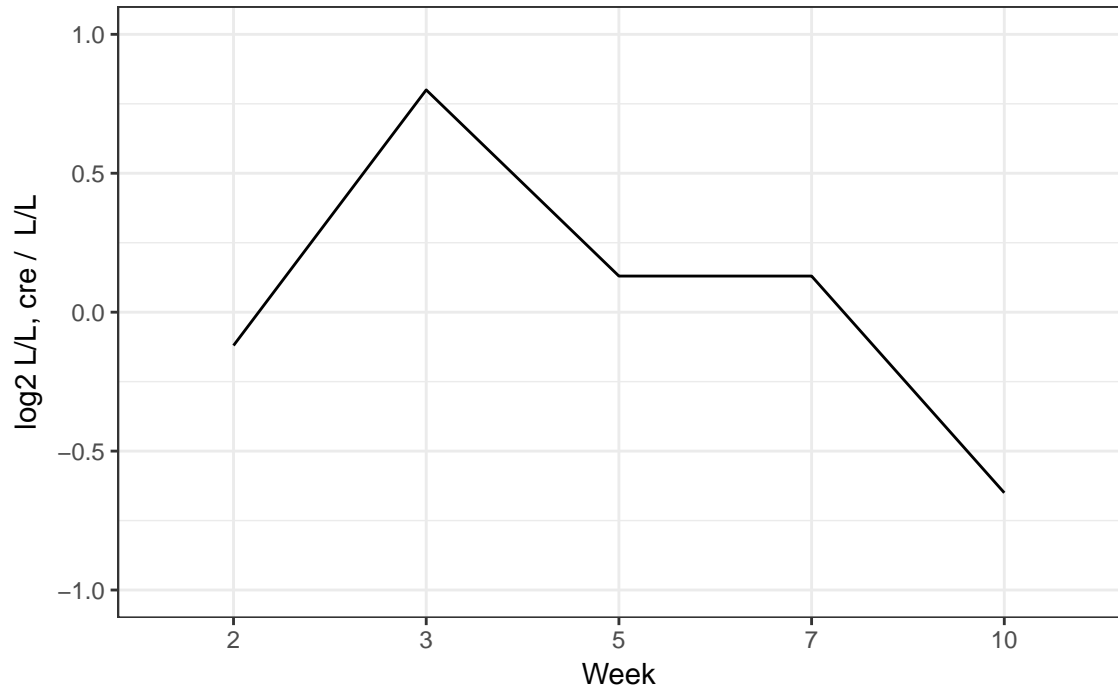
TMEM11 / E9Q933; adj.p value: 0.23189



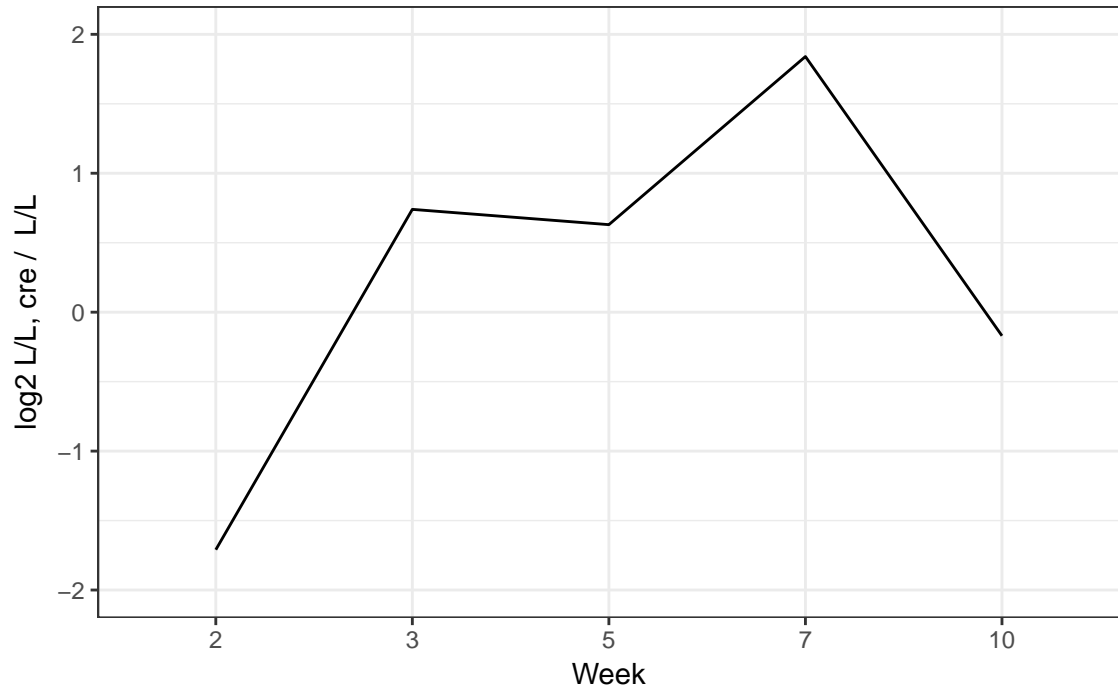
TMEM126A / Q9D8Y1; adj.p value: 0.00208



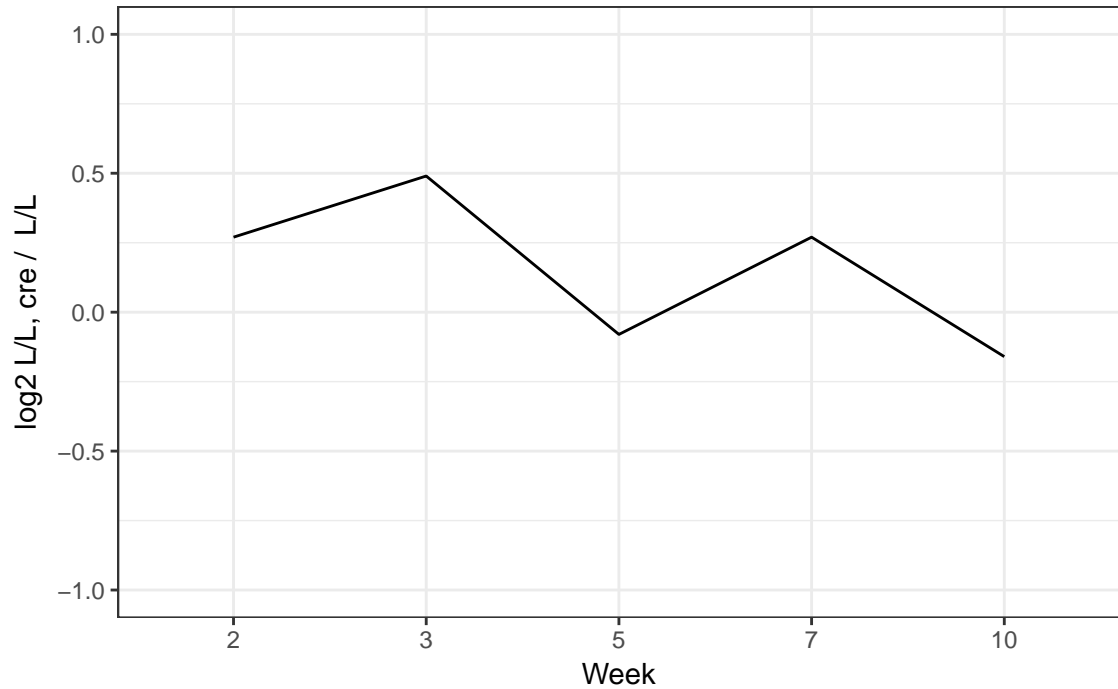
TMEM143 / G3X9F4; adj.p value: 0.15708



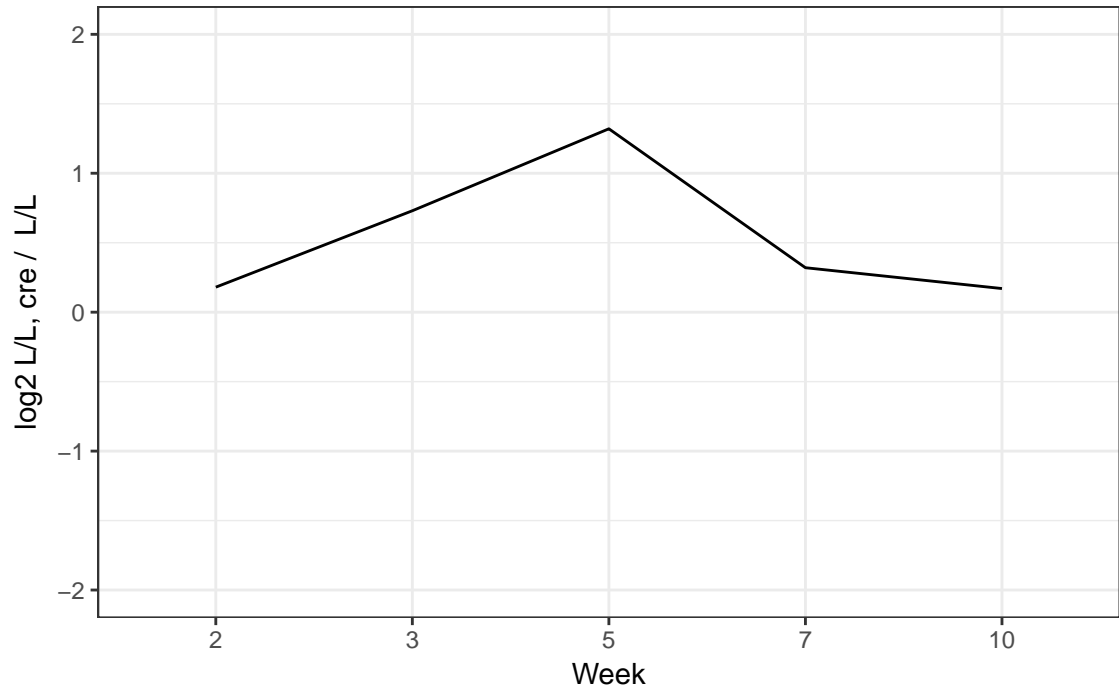
TMEM14C / Q9CQN6; adj.p value: 0.03091



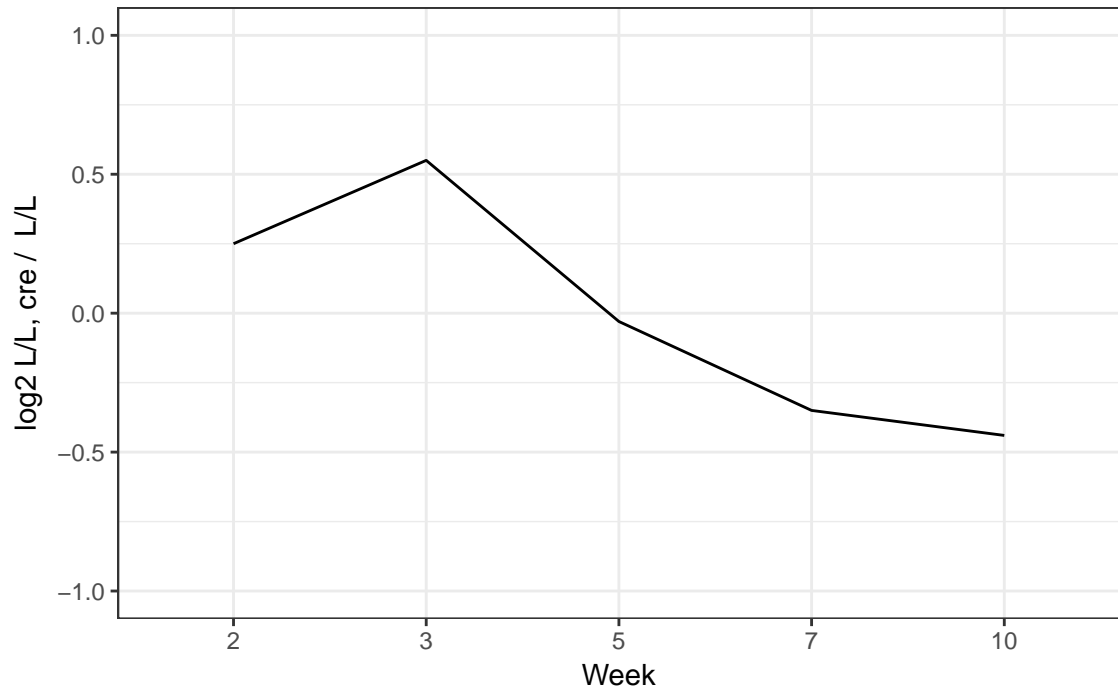
TMEM177 / Q8BPE4; adj.p value: 0.05229



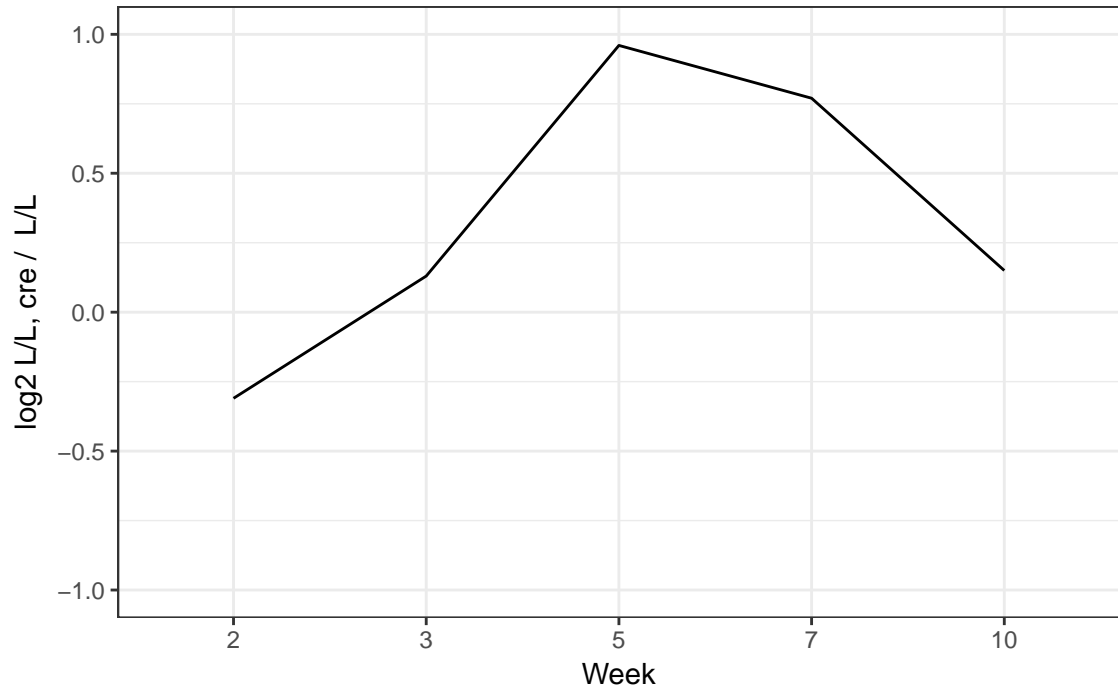
TMEM186 / Q9CR76; adj.p value: 0.50898



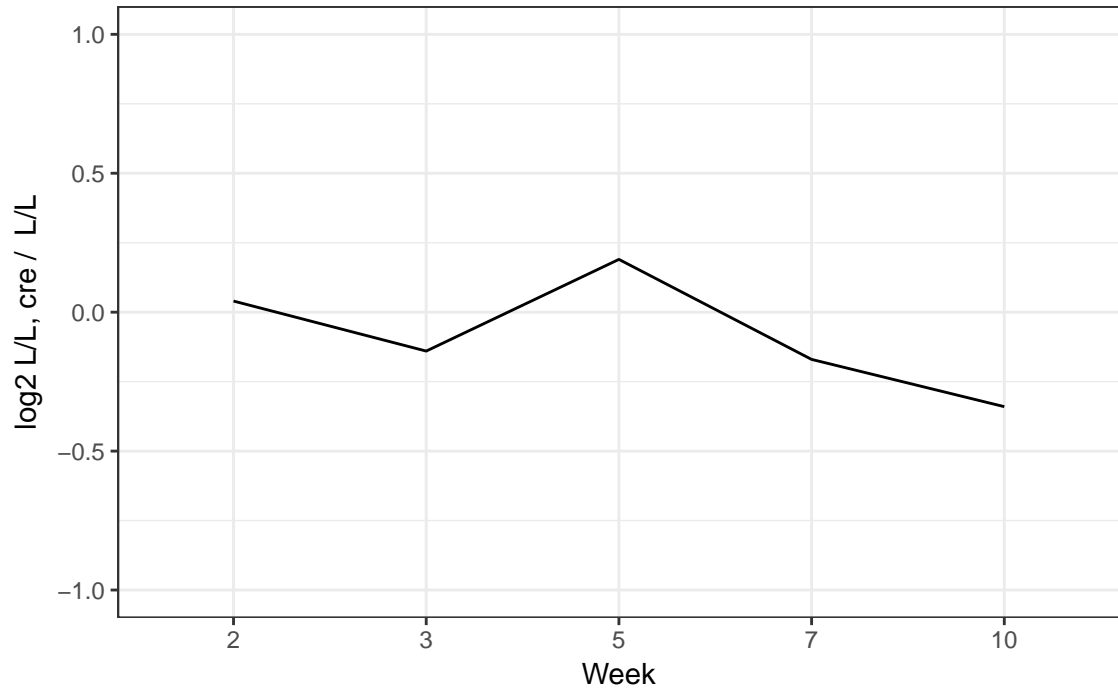
TMEM65 / Q4VAE3; adj.p value: 0.01545



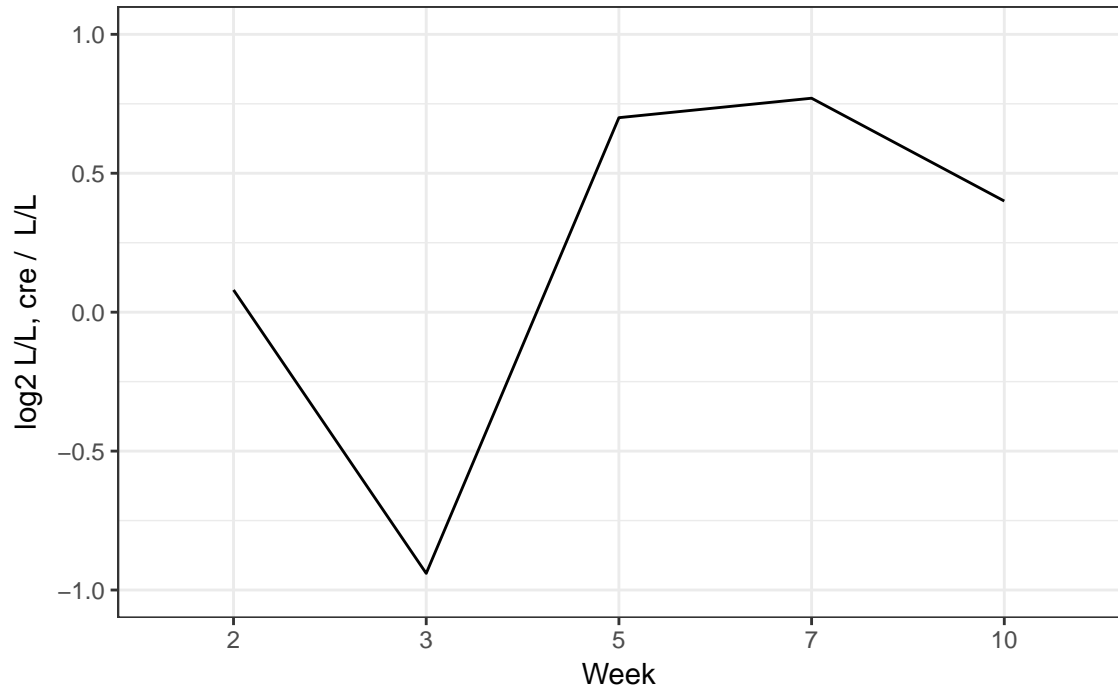
TMEM70 / Q921N7; adj.p value: 0.38265



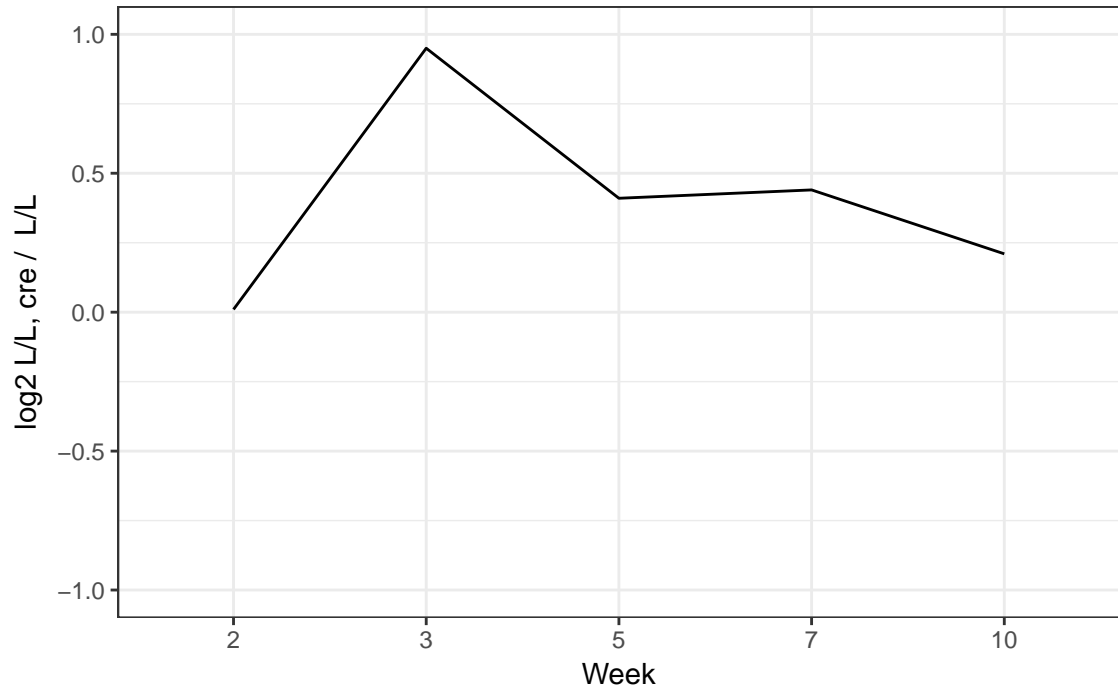
TMLHE / Q91ZE0; adj.p value: 0.45745



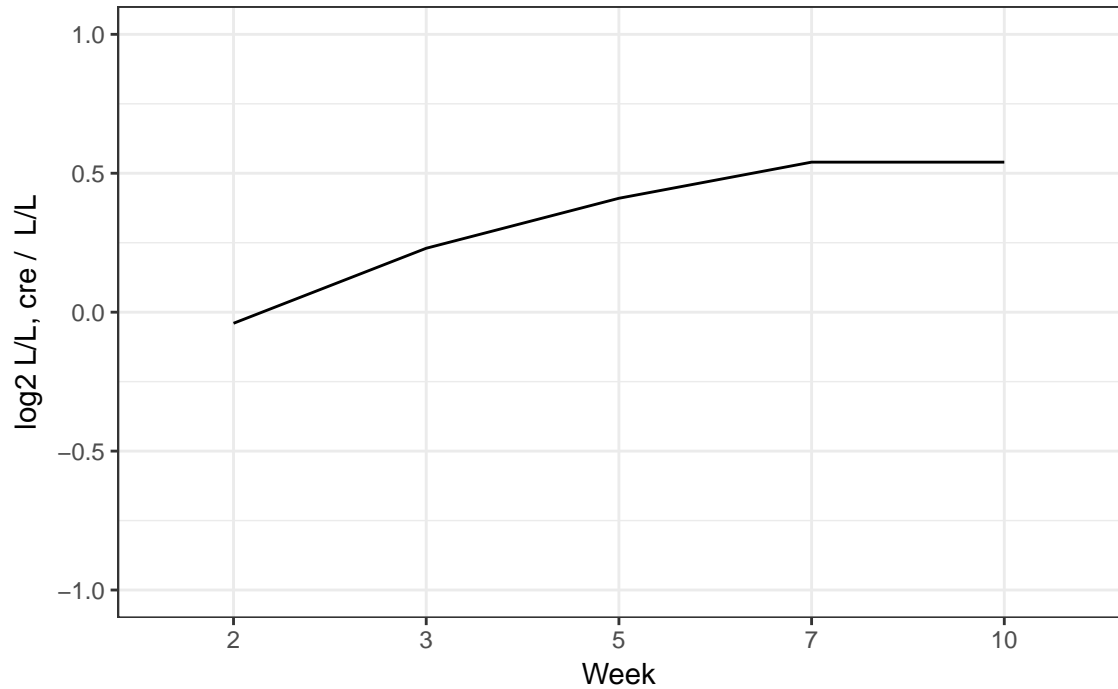
TOMM20 / Q9DCC8; adj.p value: 0.00725



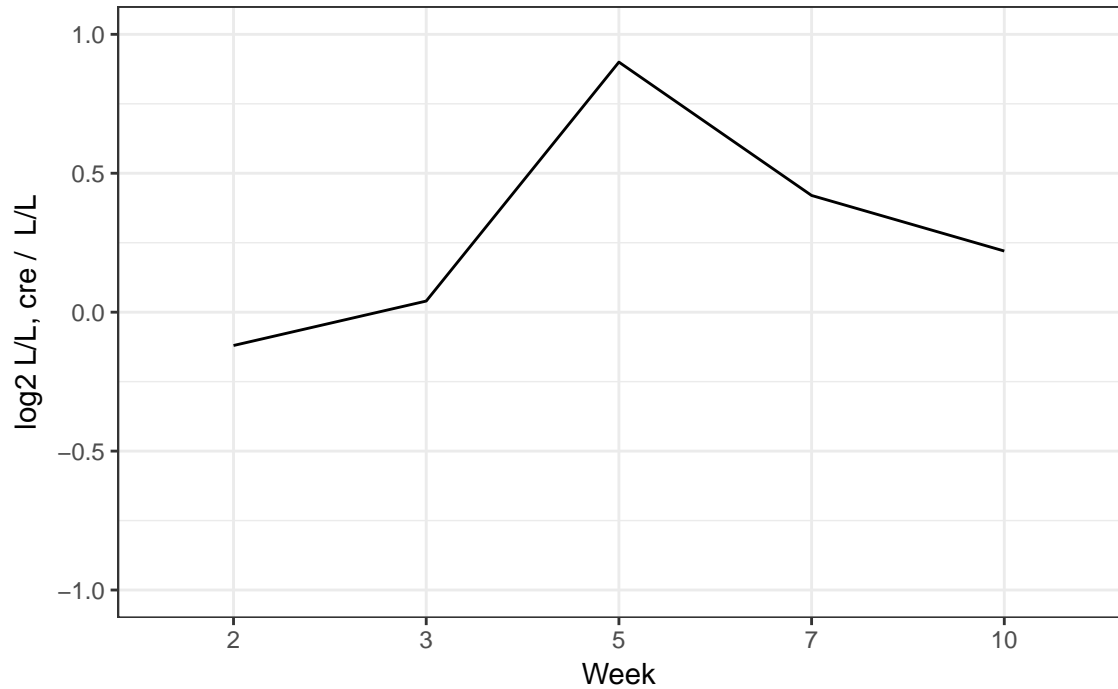
TOMM22 / Q9CPQ3; adj.p value: 0.1095



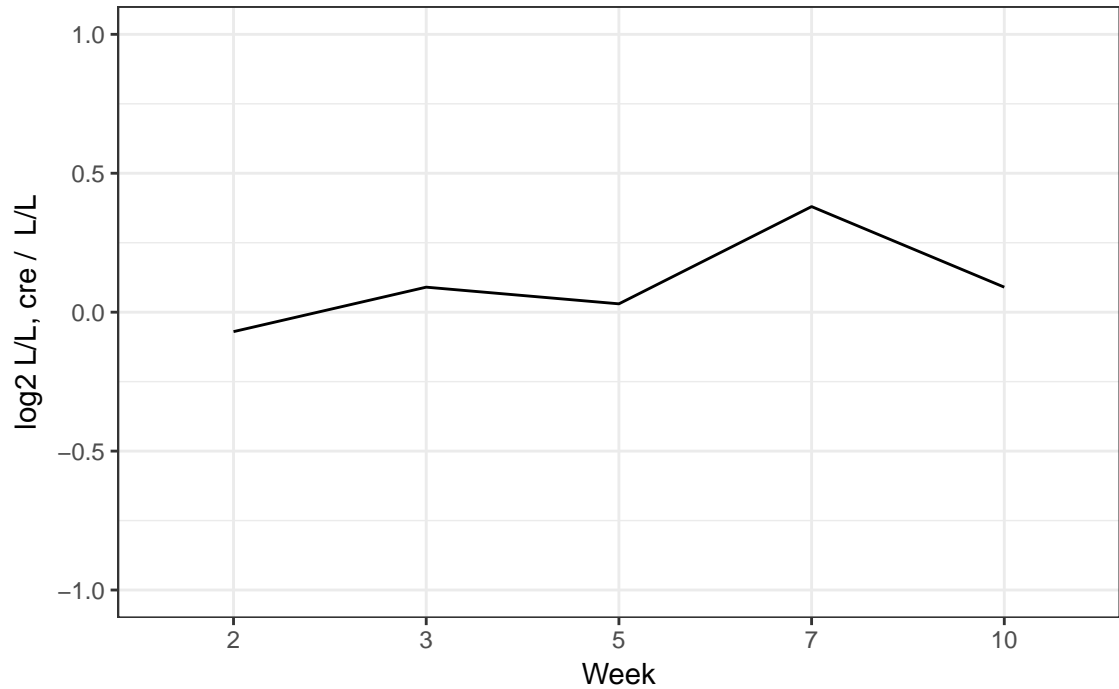
TOMM40 / Q9QYA2; adj.p value: 0.07353



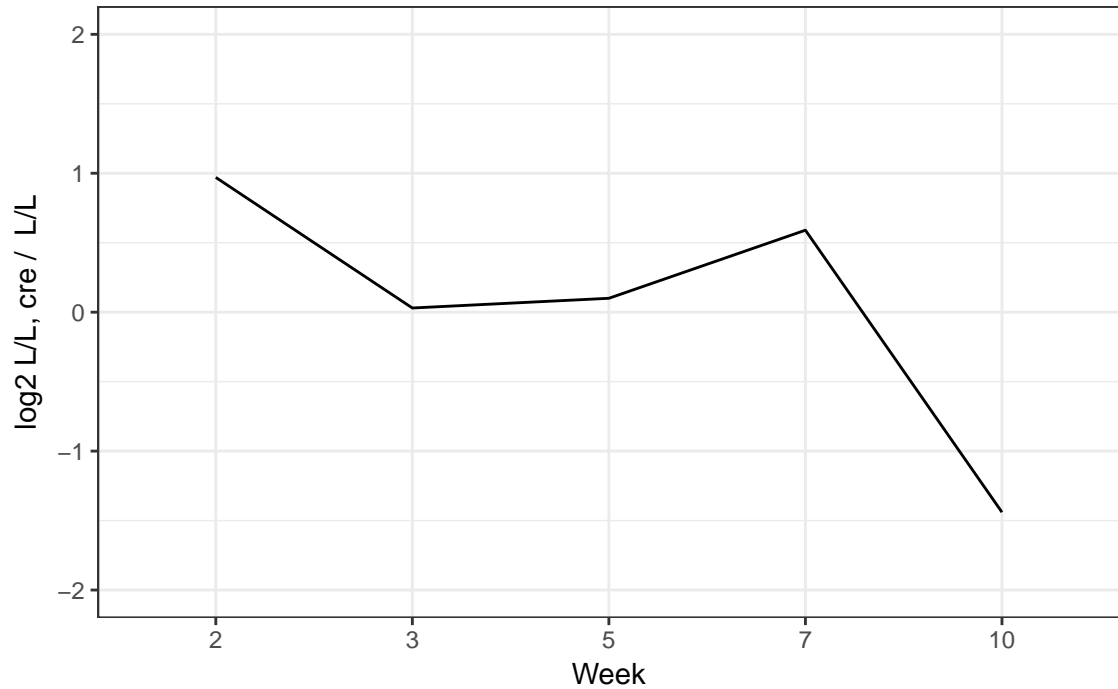
TOMM40L / Q9CZR3; adj.p value: 0.63457



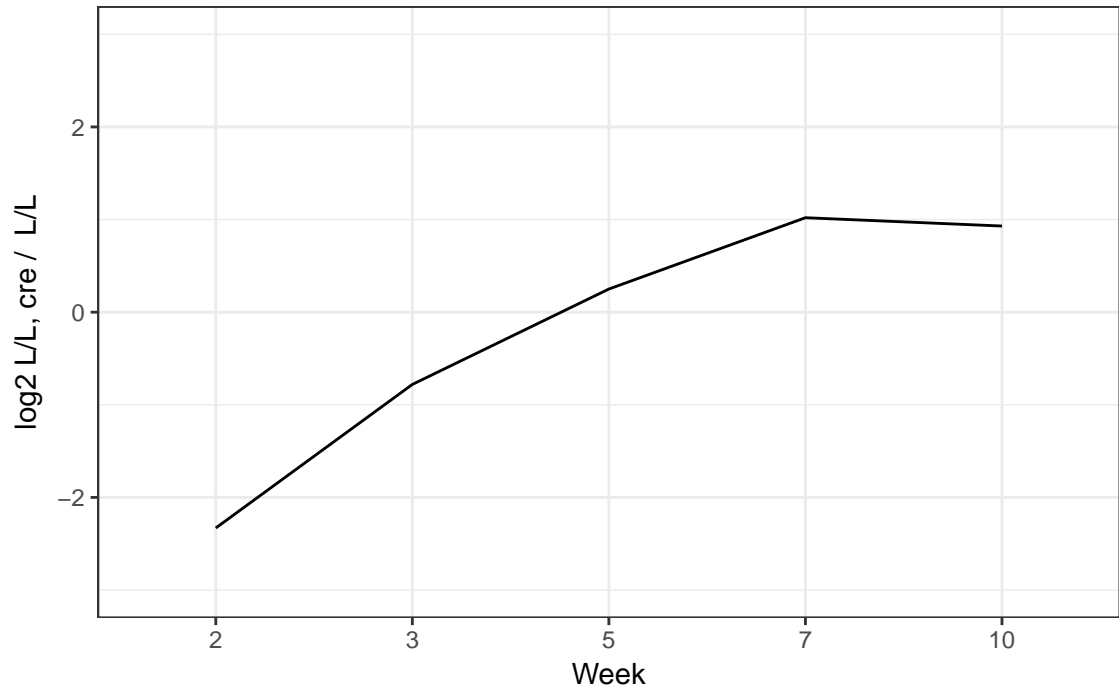
TOMM5 / B1AXP6; adj.p value: 0.5473



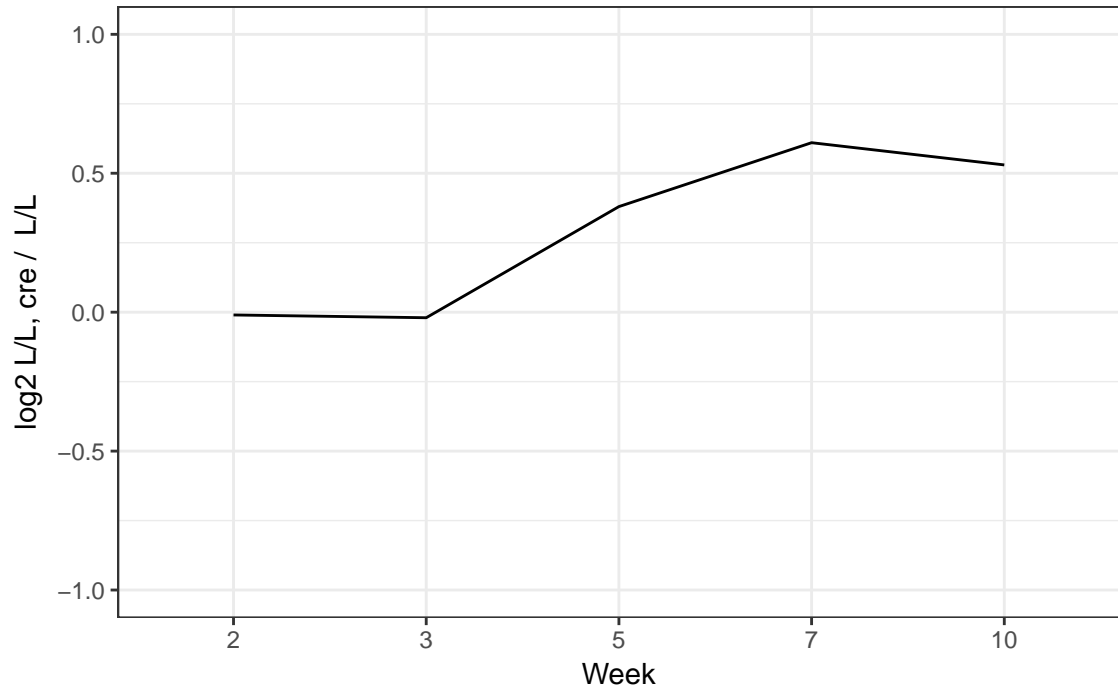
TOMM6 / Q9CQN3; adj.p value: 0.07353



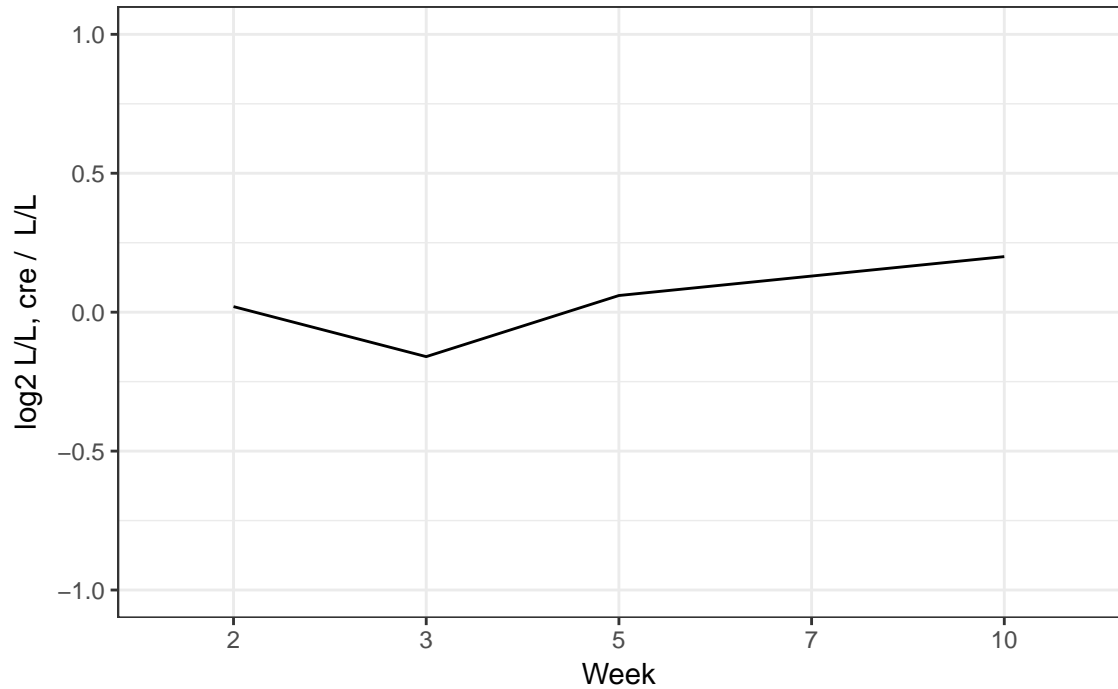
TOMM7 / Q9D173; adj.p value: 0.09027



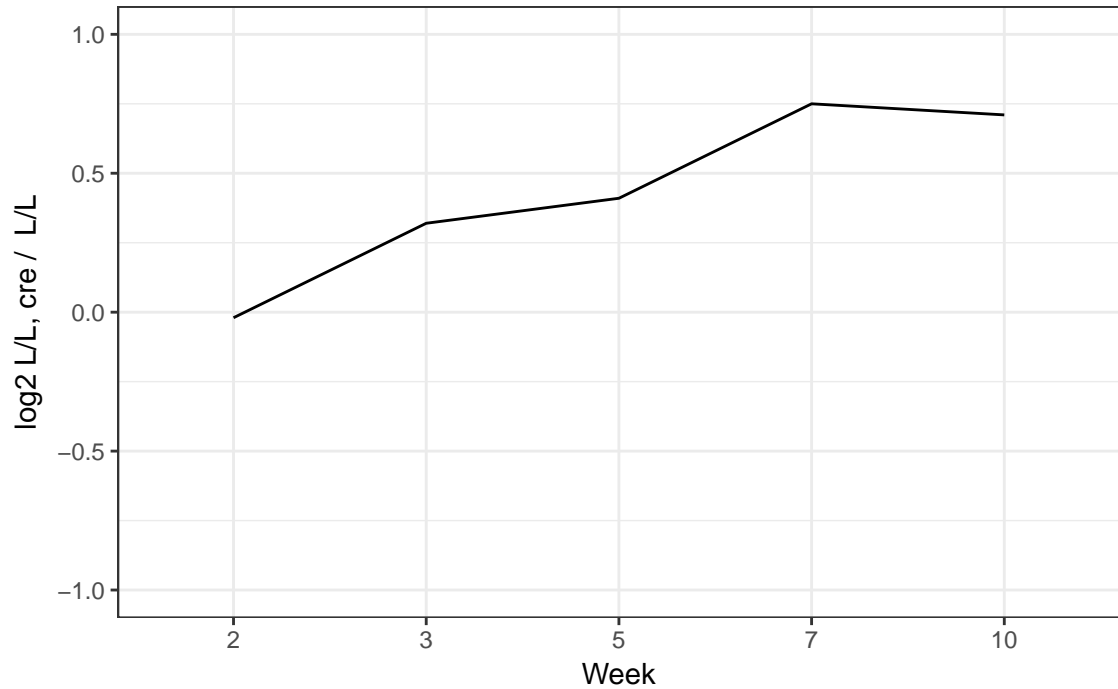
TOMM70A / Q9CZW5; adj.p value: 0



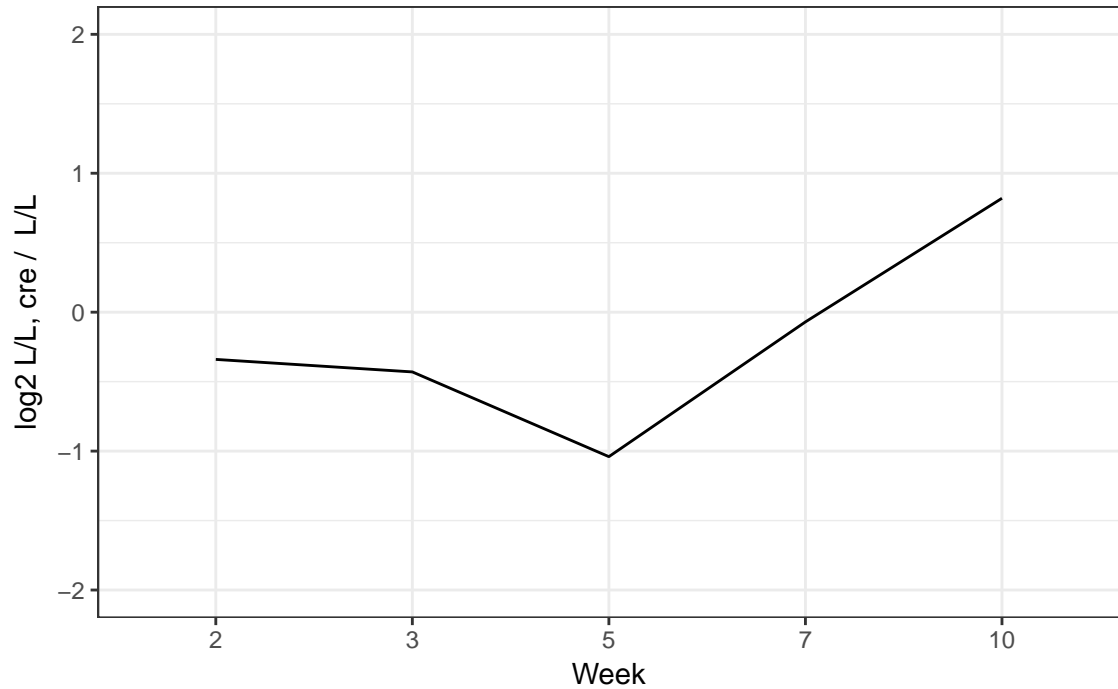
TPI1 / P17751; adj.p value: 0.59316



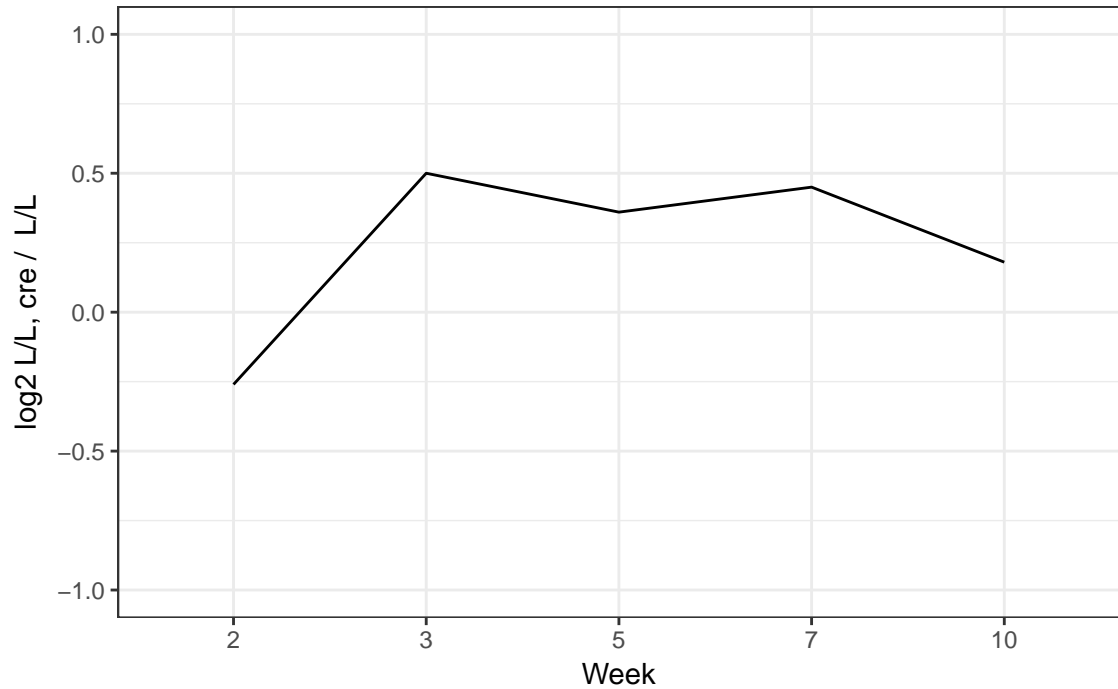
TRAP1 / Q9CQN1; adj.p value: 0



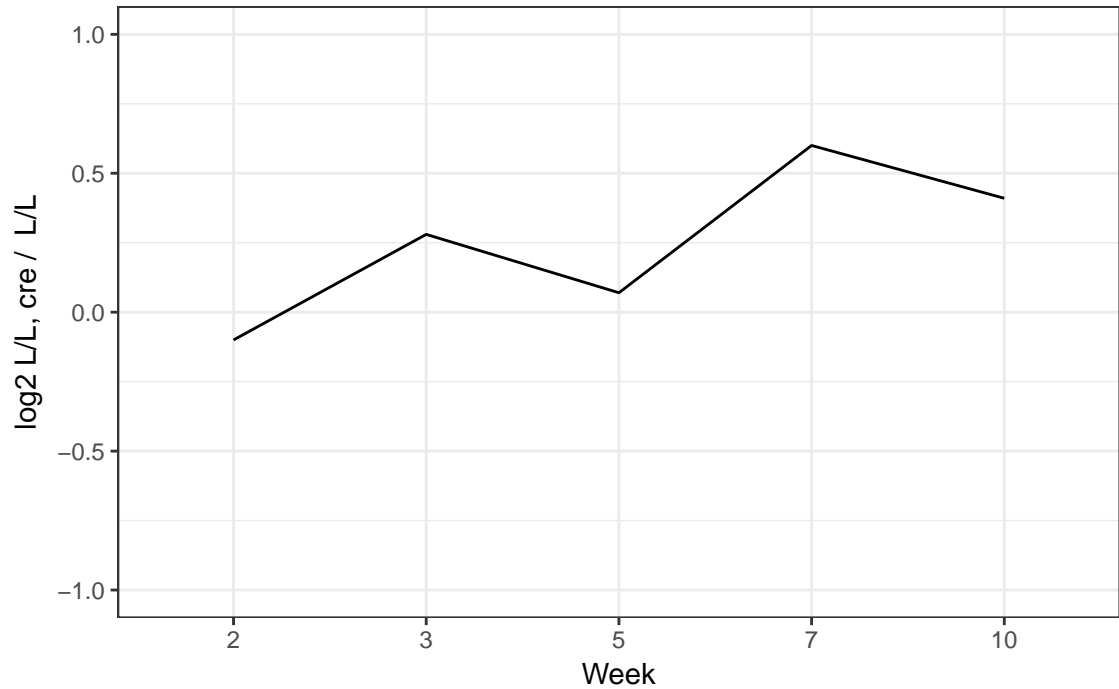
TRIAP1 / Q9D8Z2; adj.p value: 0.54424



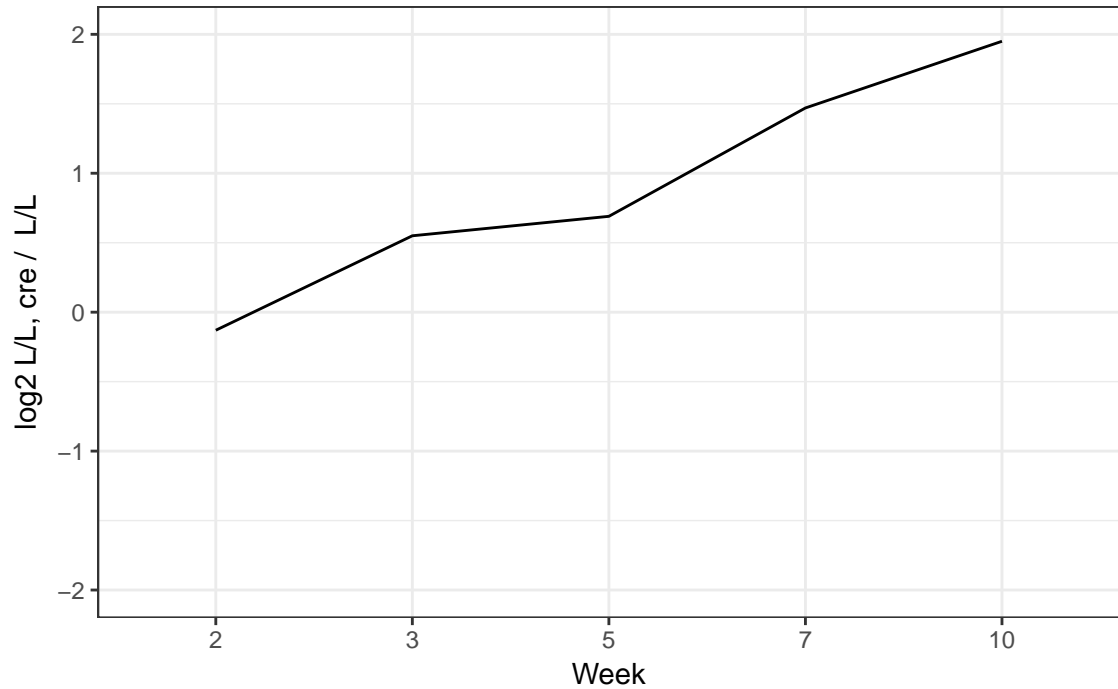
TRMT10C / Q3UFY8; adj.p value: 0.00583



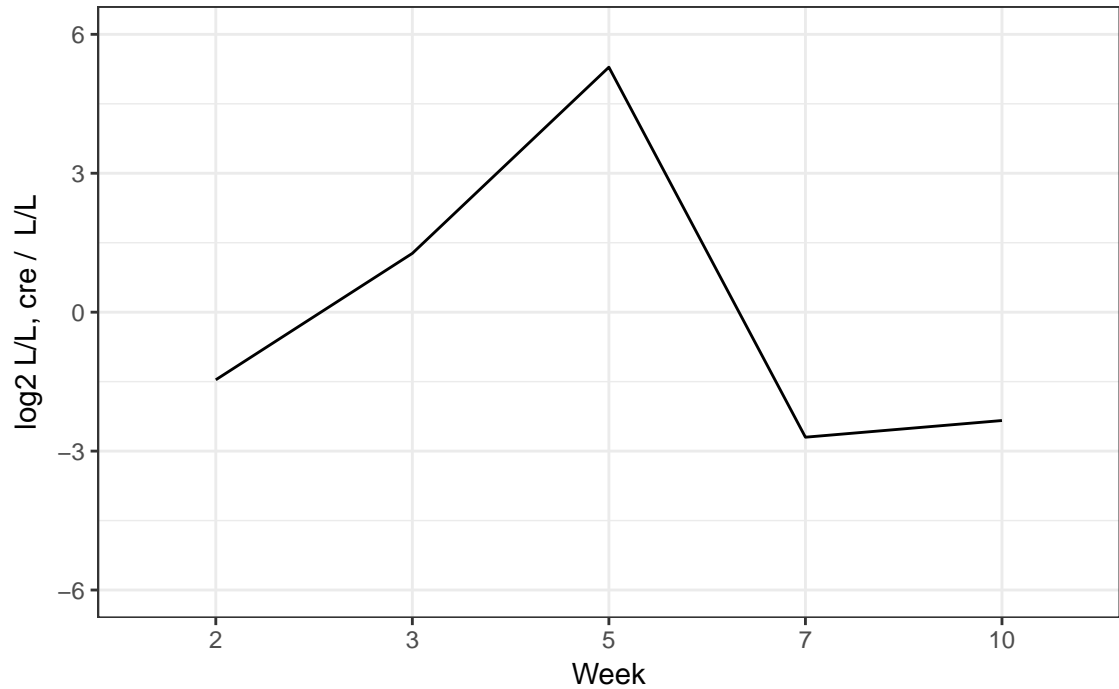
TRMU / Q9DAT5; adj.p value: 0.01689



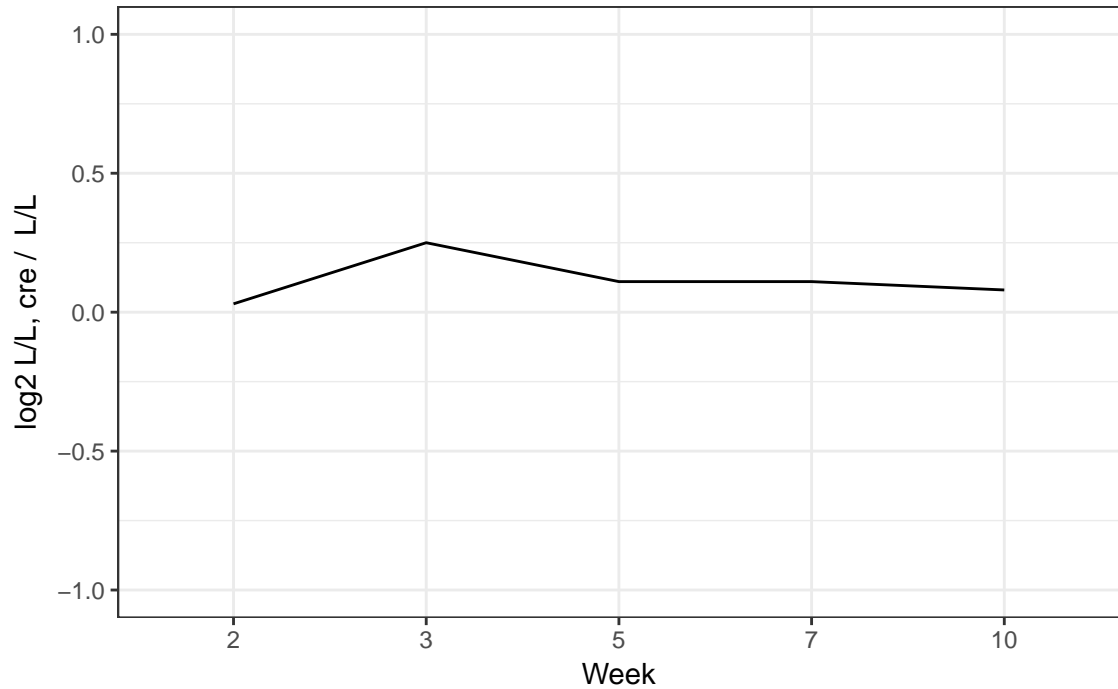
TRNT1 / Q8K1J6; adj.p value: 0



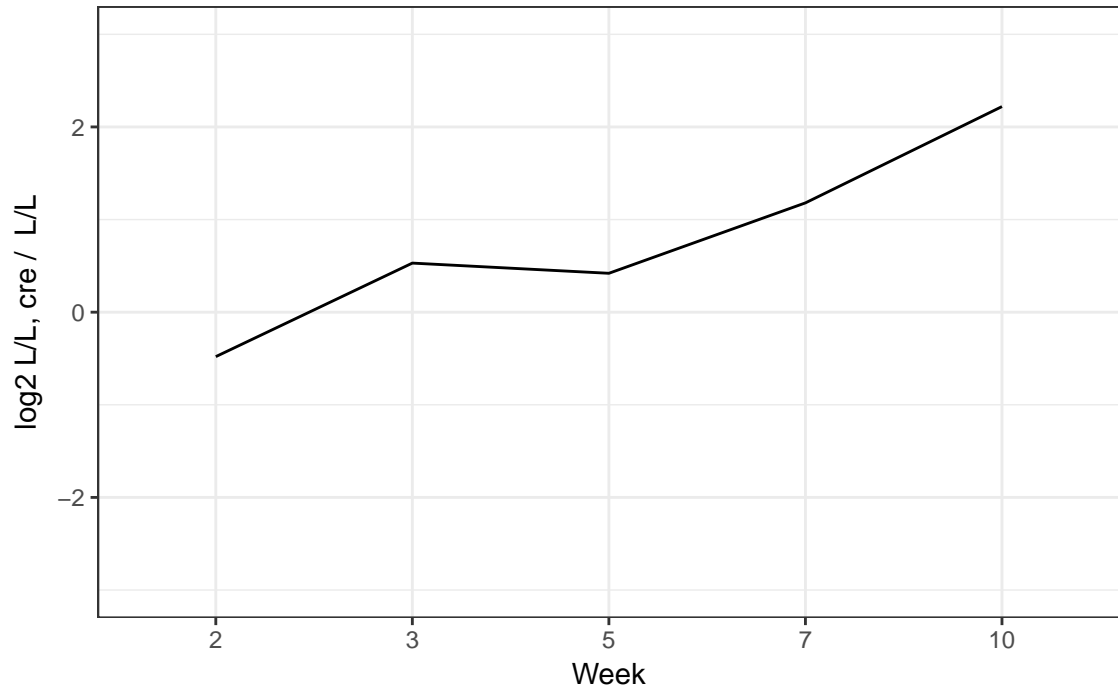
TRUB2 / Q91WG3; adj.p value: 0.04762



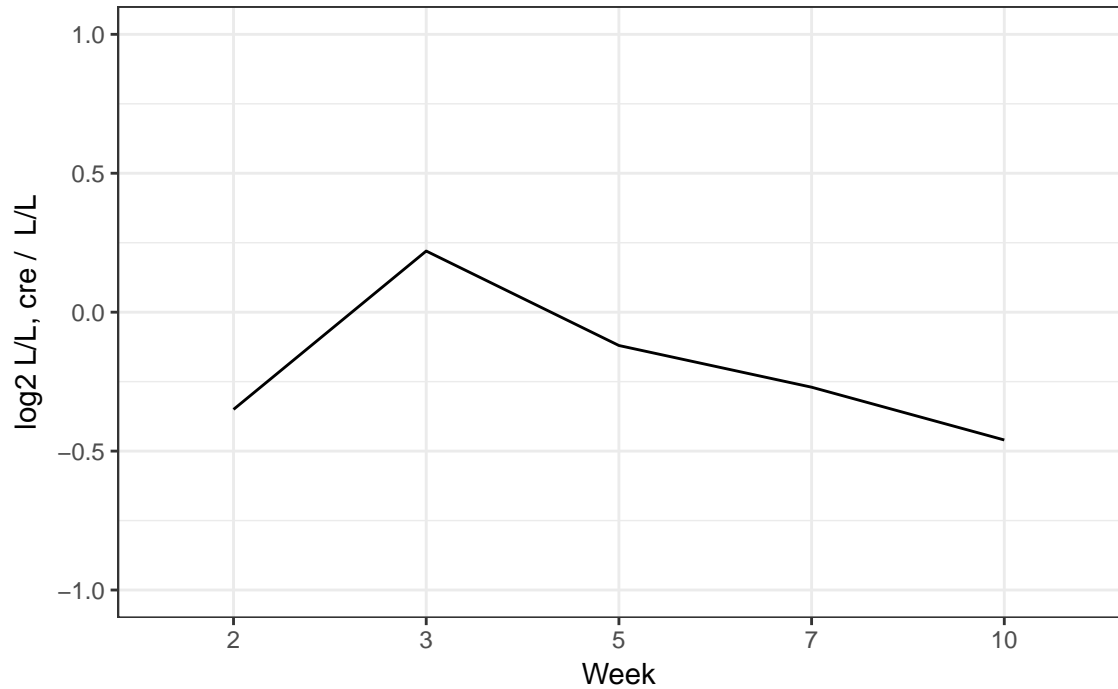
TSMF / Q9CZR8; adj.p value: 0.12908



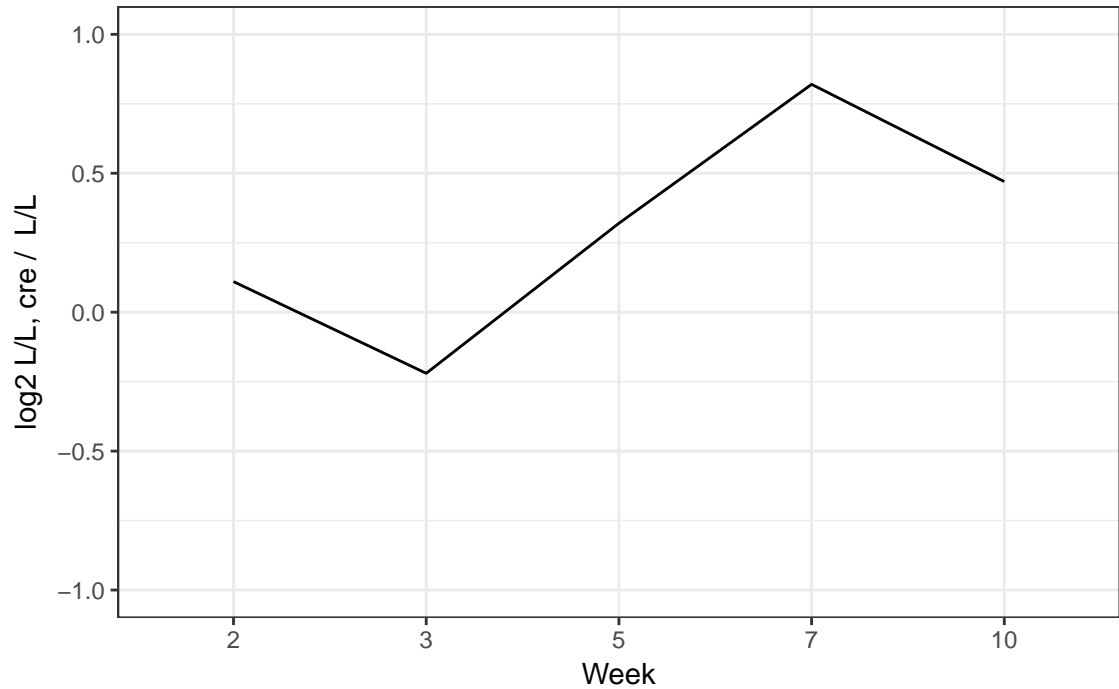
TSPO / P50637; adj.p value: 0.13286



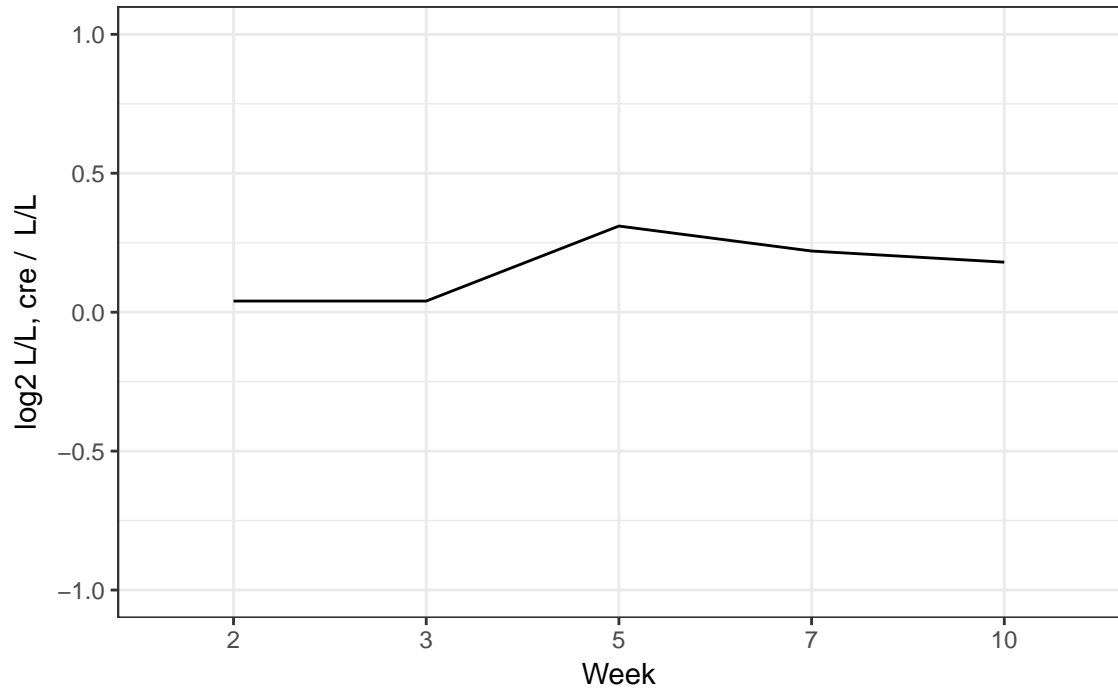
TST / P52196; adj.p value: 0.01465



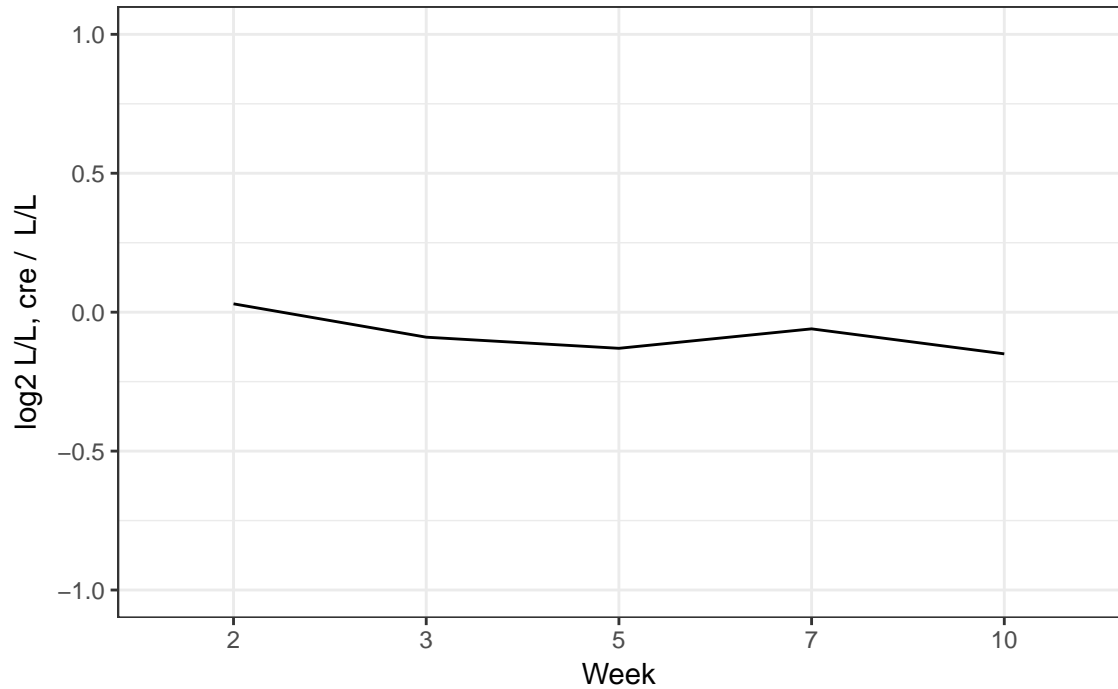
TSTD3 / Q9D0B5; adj.p value: 0.01128



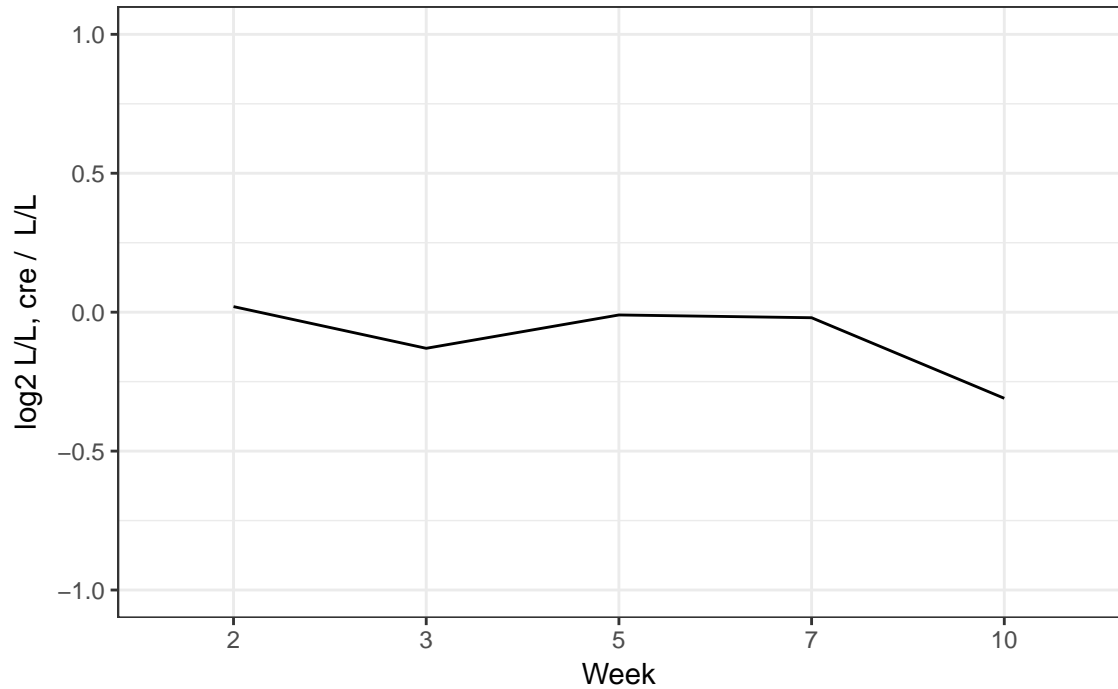
TTC19 / Q8CC21; adj.p value: 0.70304



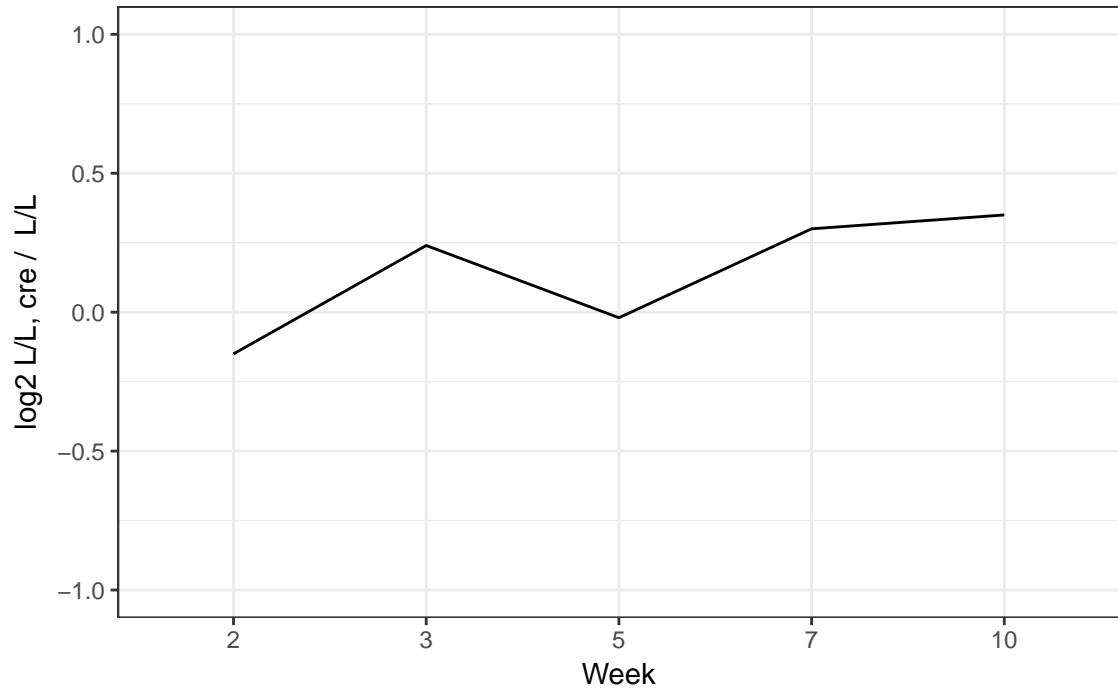
TUFM / Q8BFR5; adj.p value: 0.31754



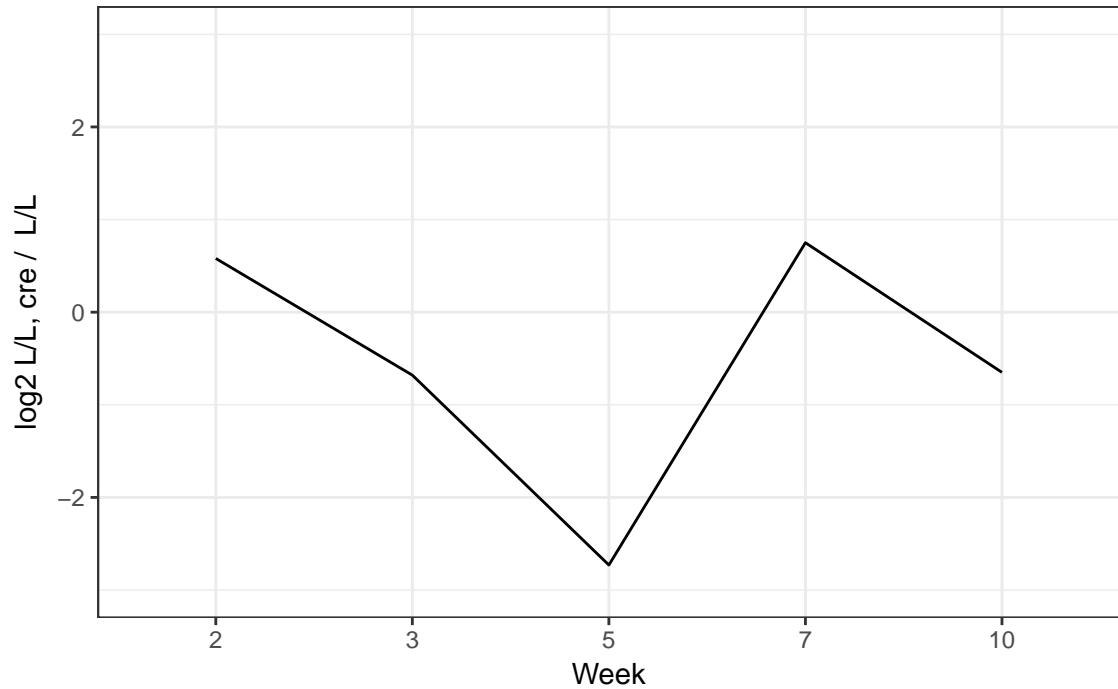
TXN2 / G3UZY2; adj.p value: 0.62274



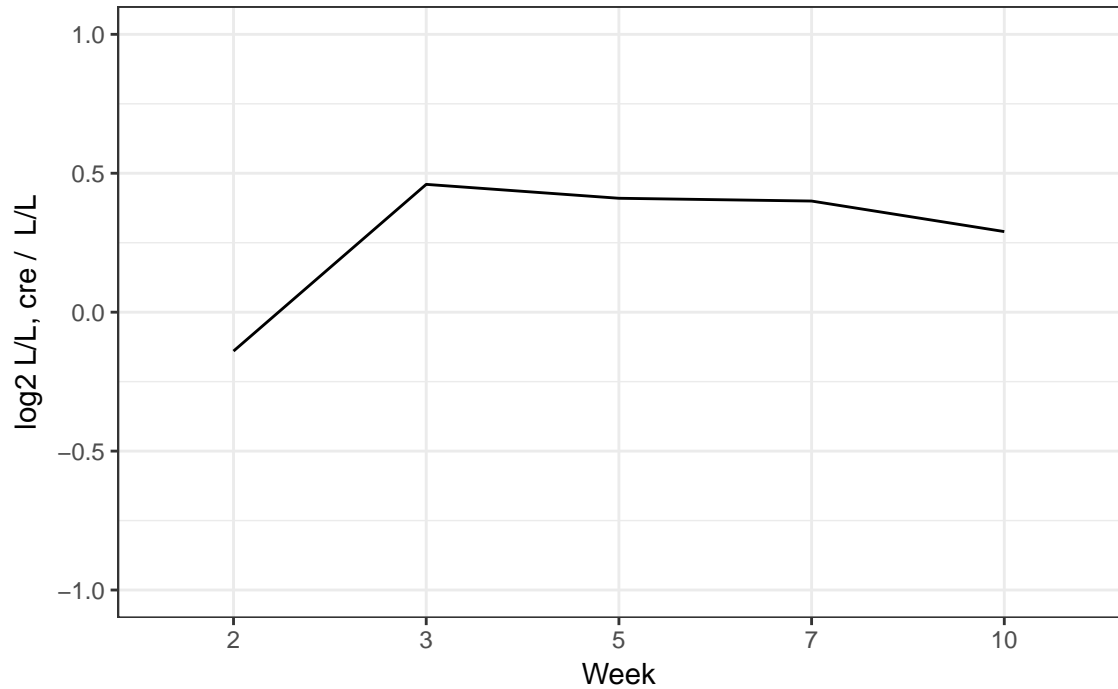
TXNRD2 / J3QMN4; adj.p value: 0.00059



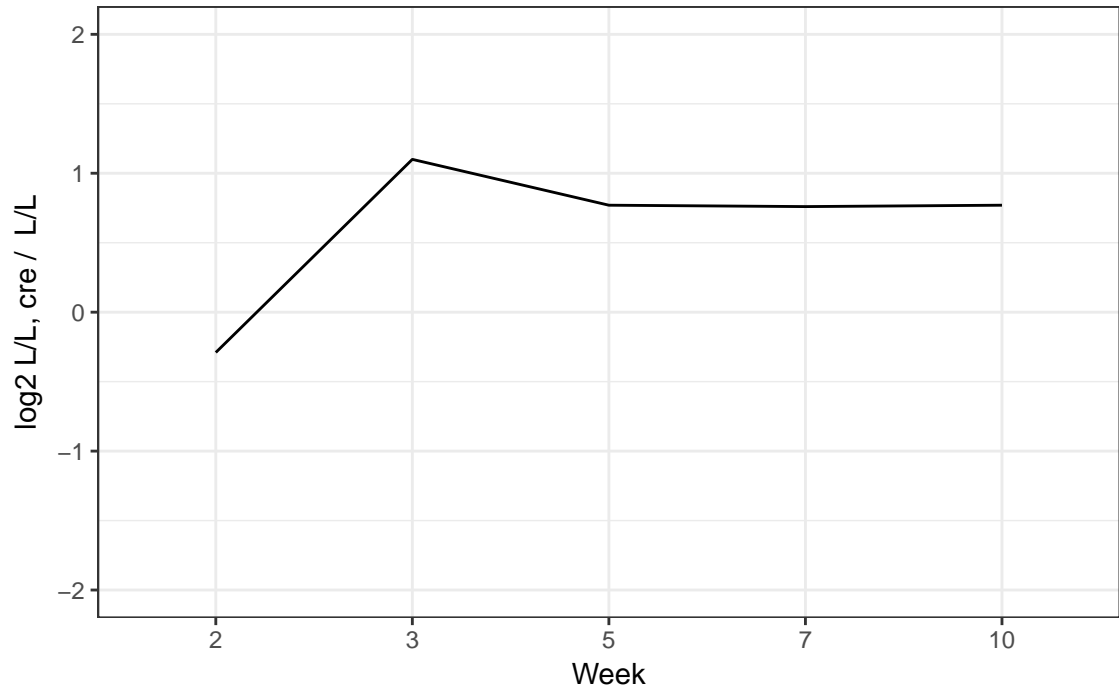
UCP1 / P12242; adj.p value: 0.62513



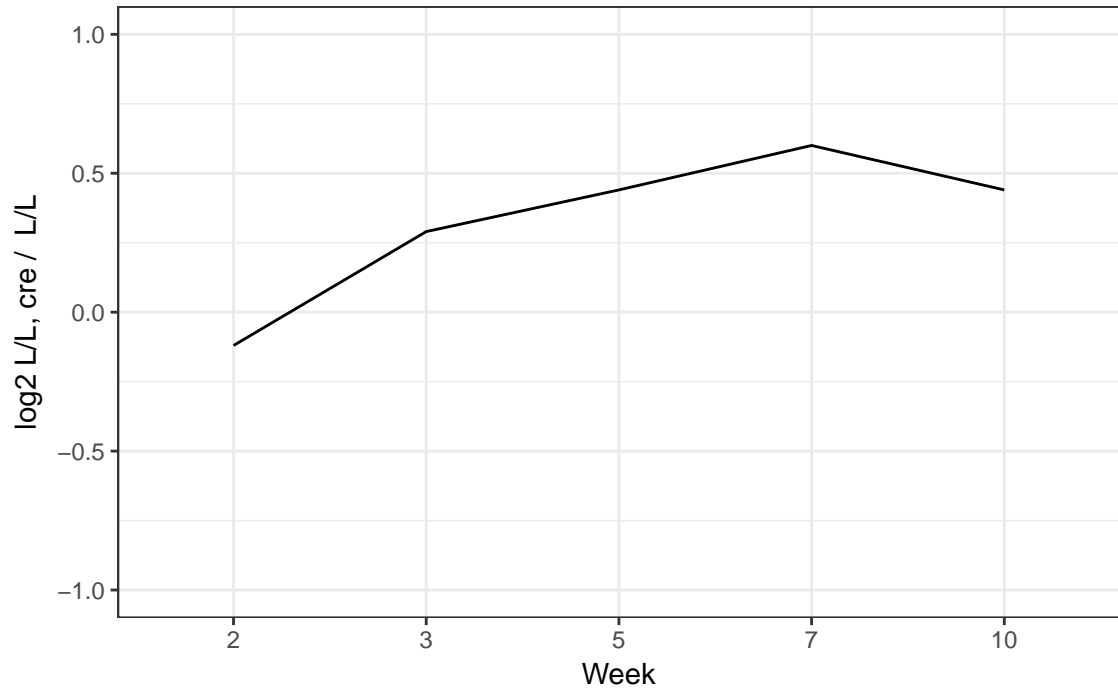
UCP3 / P56501; adj.p value: 0.37638



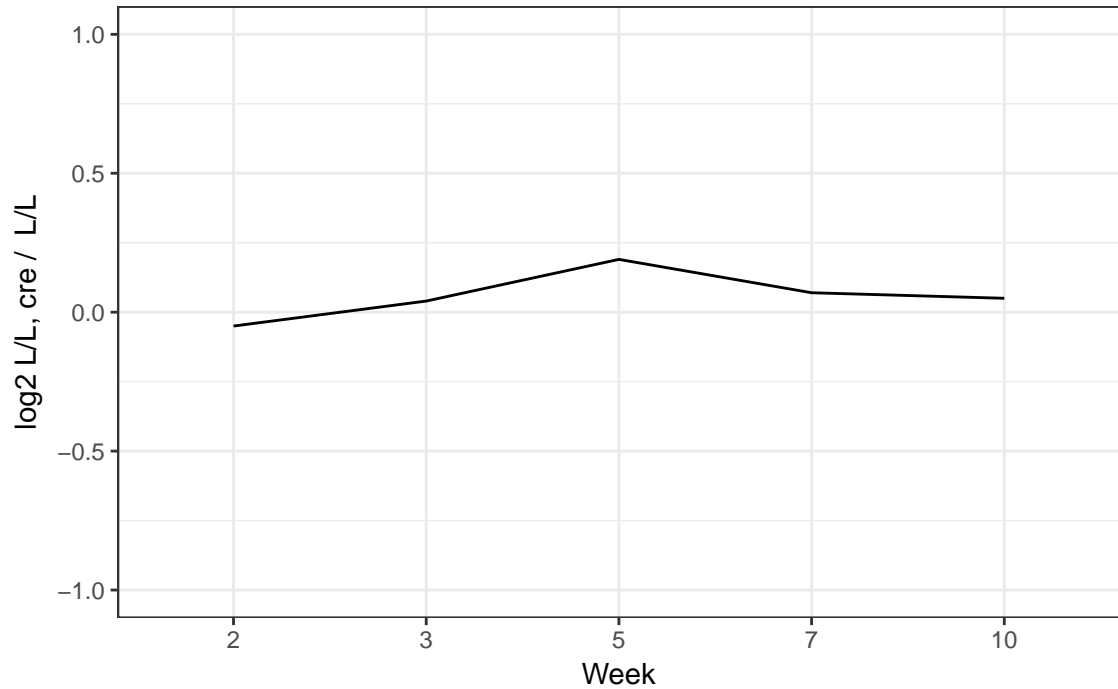
UQCC1 / Q9CWU6; adj.p value: 0.01993



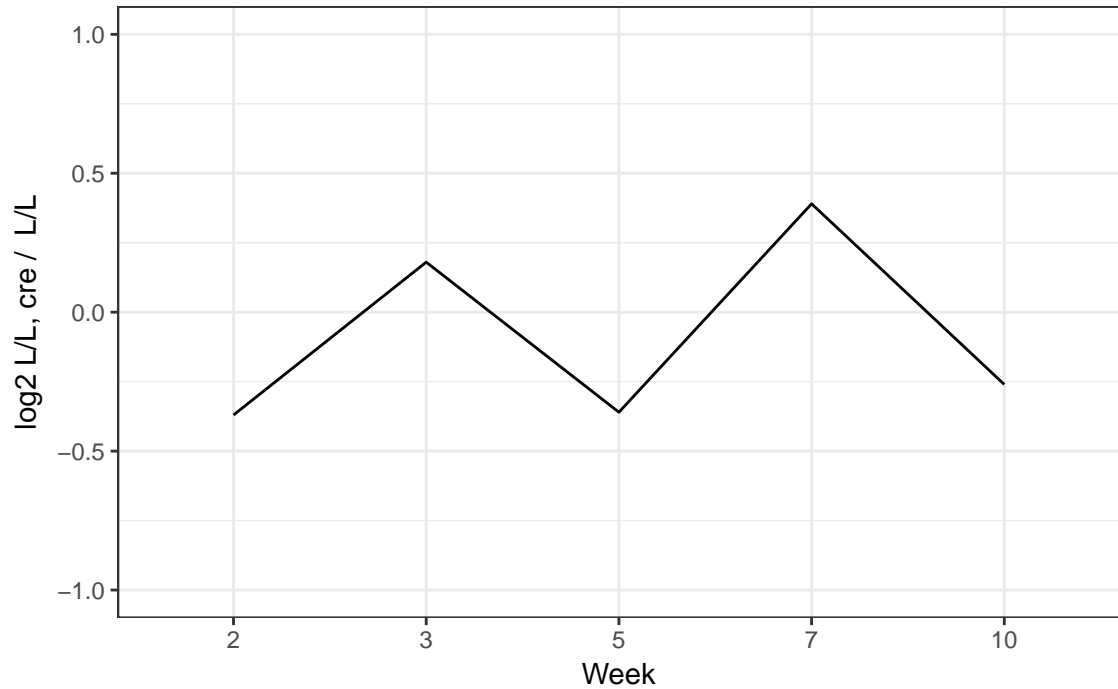
UQCC2 / Q9CQY6; adj.p value: 0.00043



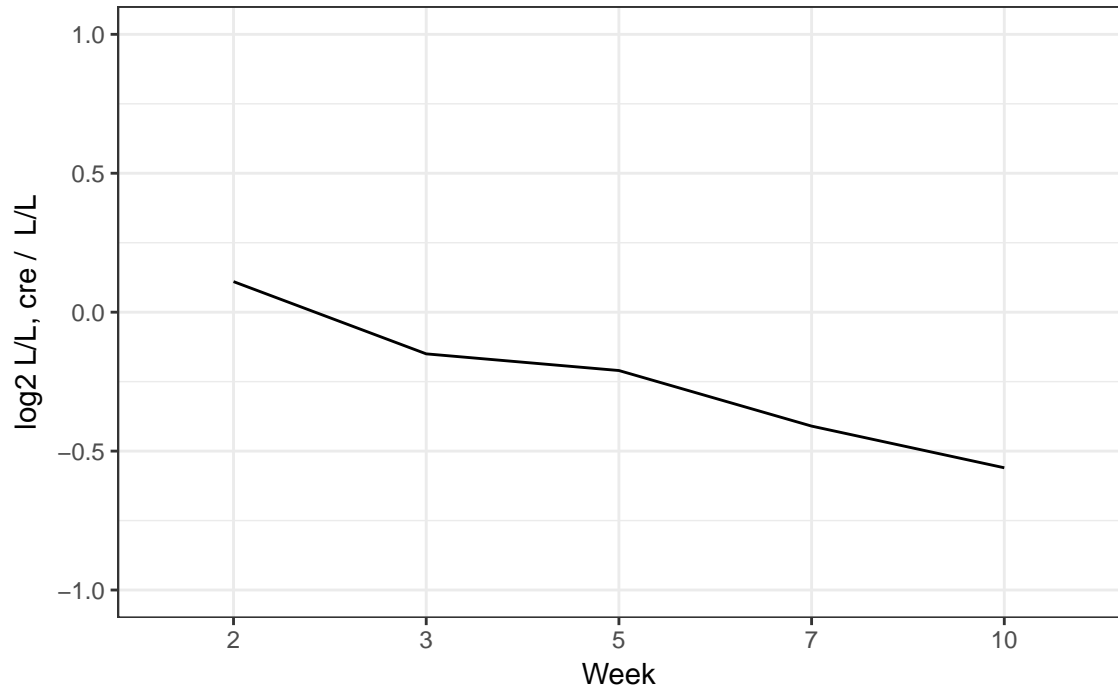
UQCR10 / Q8R111; adj.p value: 0.94963



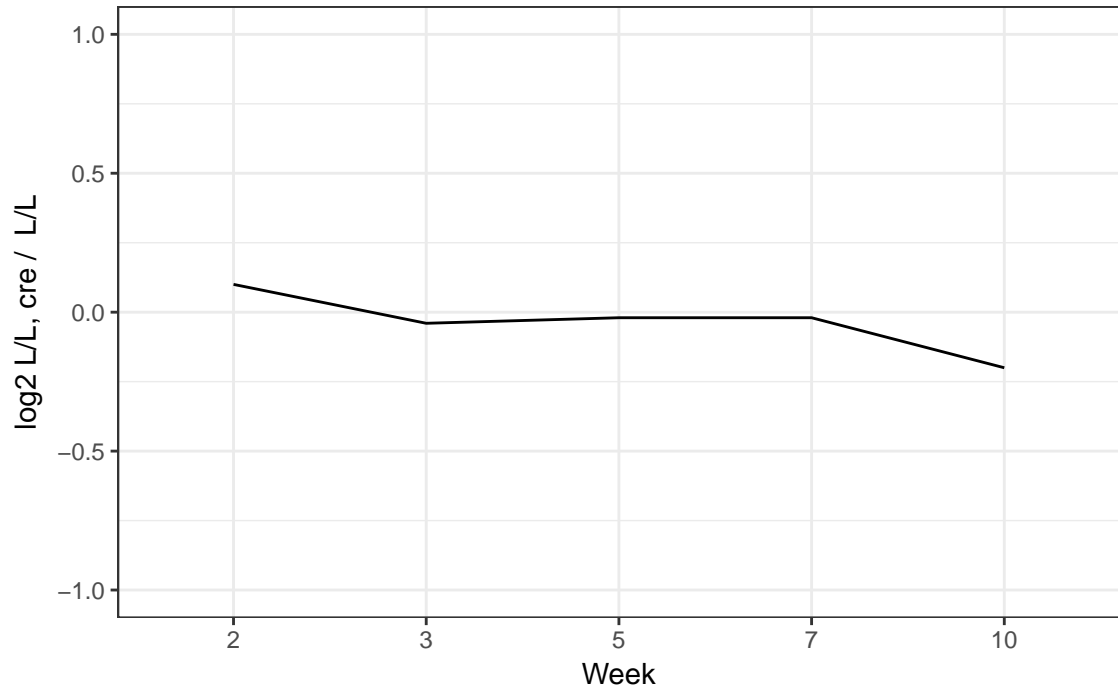
UQCR11 / Q9CPX8; adj.p value: 0.61146



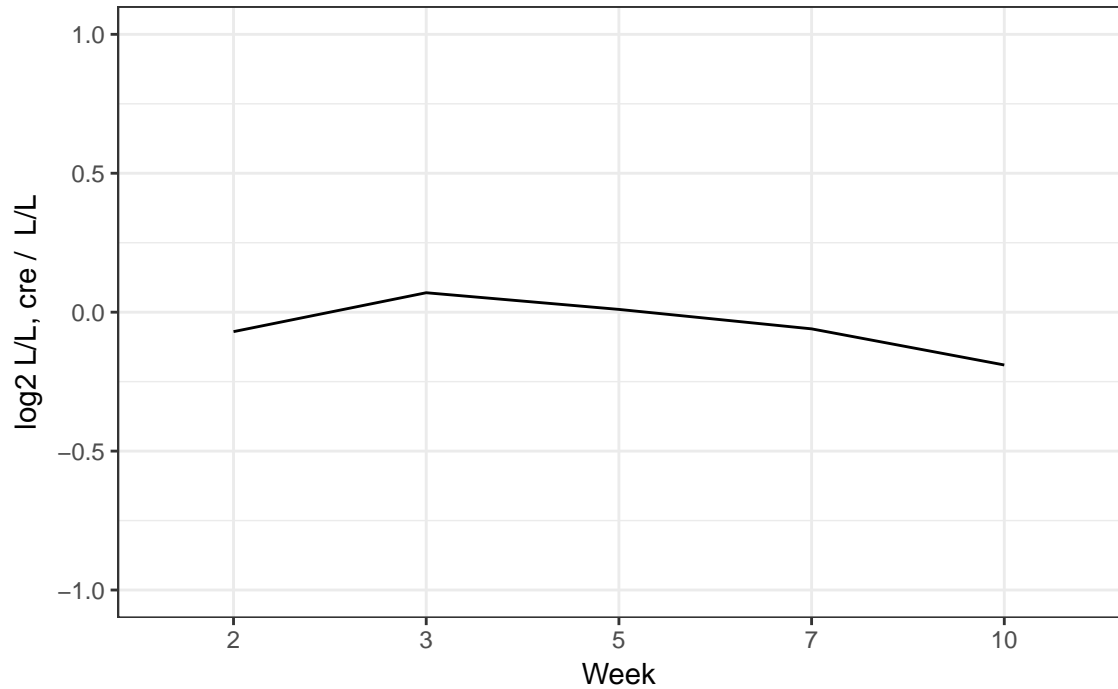
UQCRB / Q9CQB4; adj.p value: 0.06872



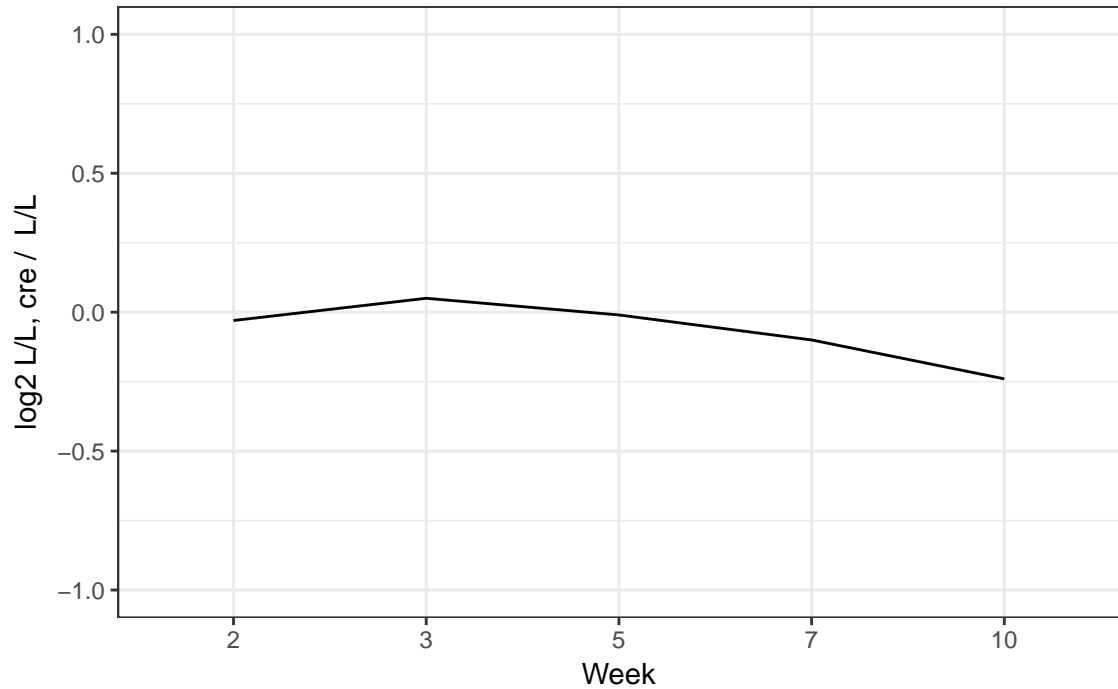
UQCRC1 / Q9CZ13; adj.p value: 0.42162



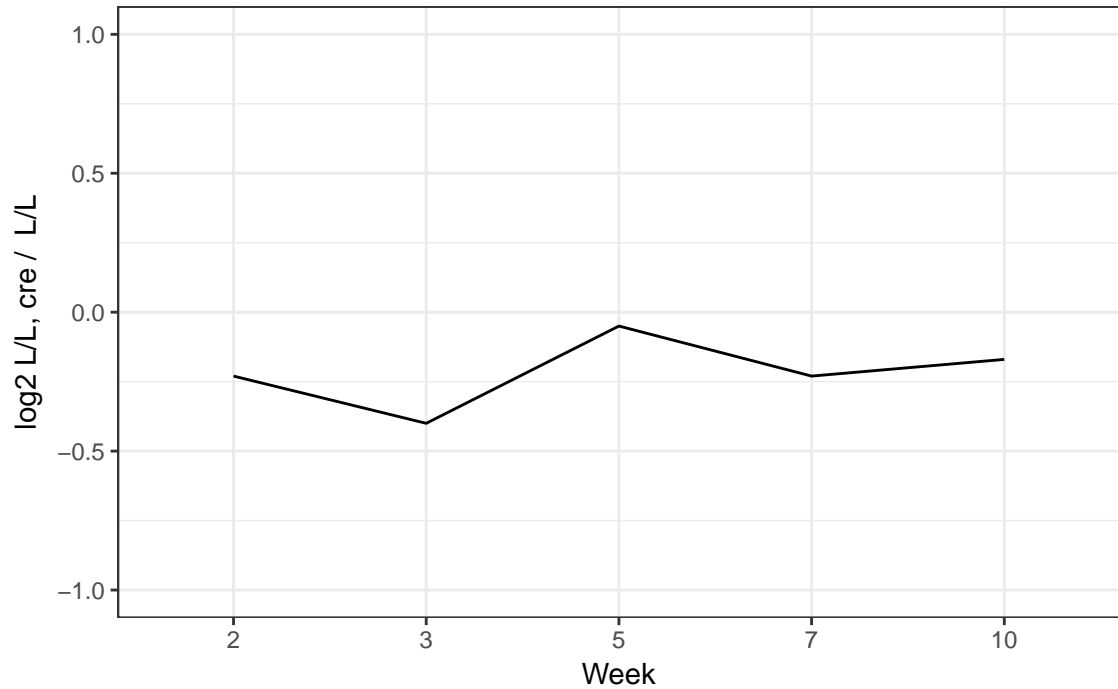
UQCRC2 / Q9DB77; adj.p value: 0.33584



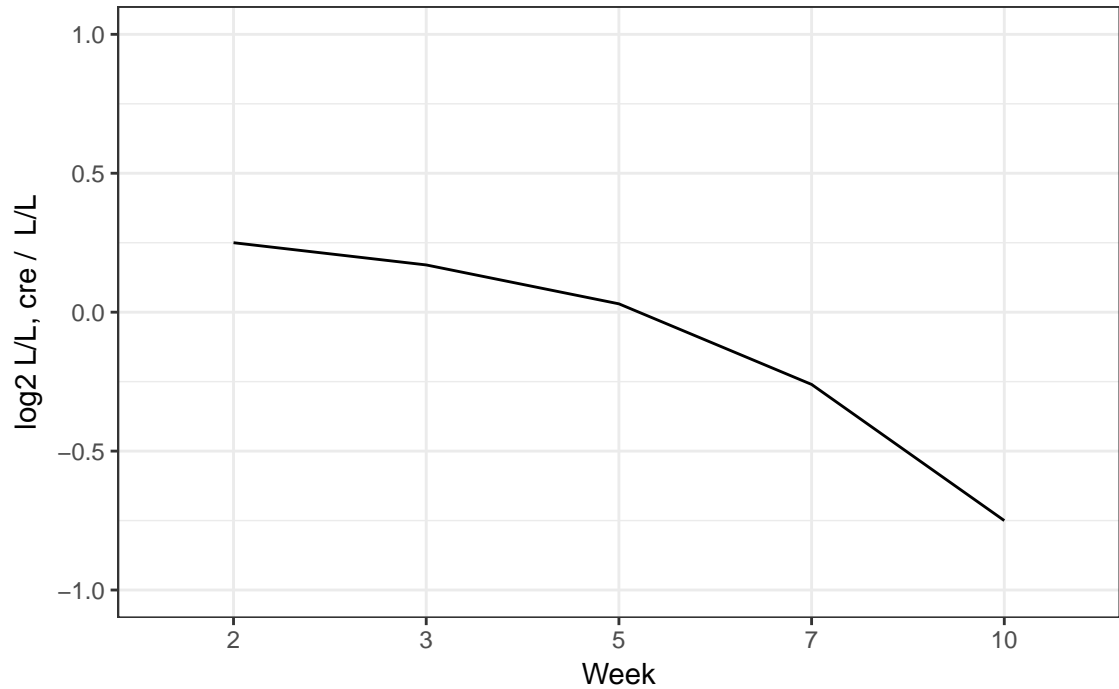
UQCRFS1 / Q9CR68; adj.p value: 0.18734



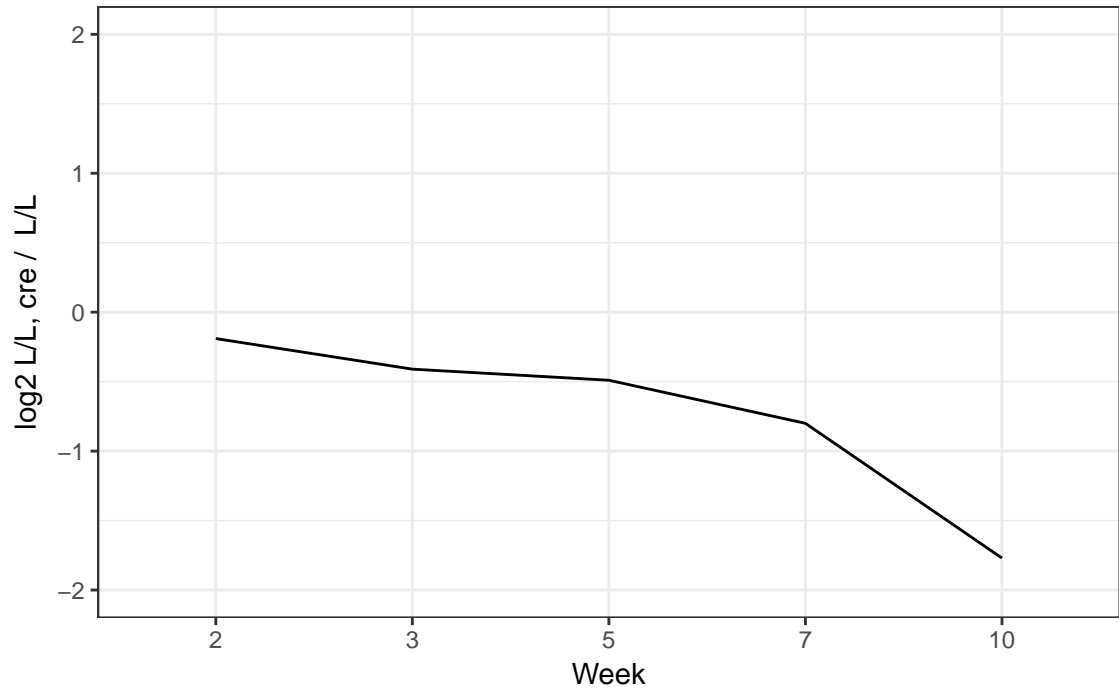
UQCRH / P99028; adj.p value: 0.05467



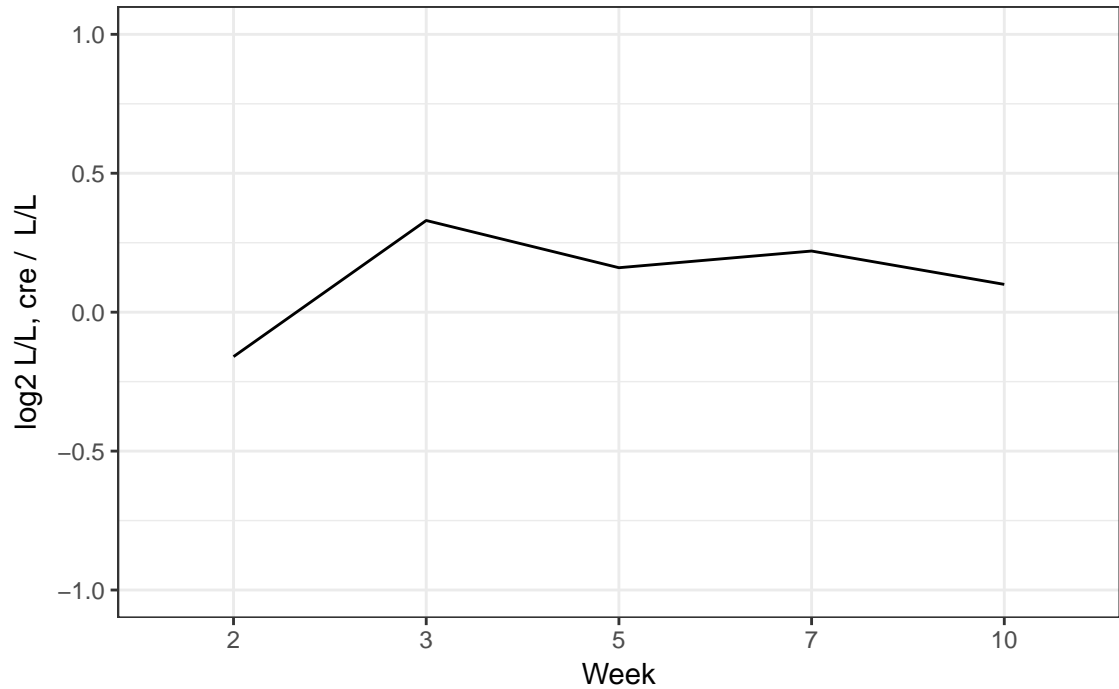
UQCRQ / Q9CQ69; adj.p value: 0.00064



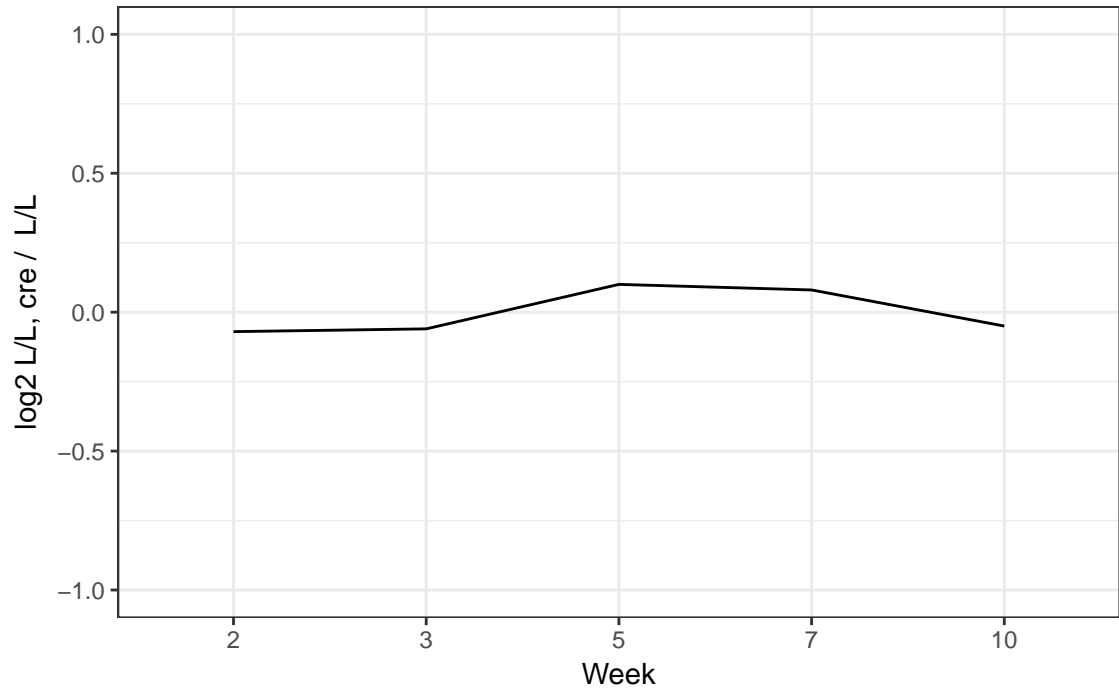
USMG5 / Q78IK2; adj.p value: 0.00016



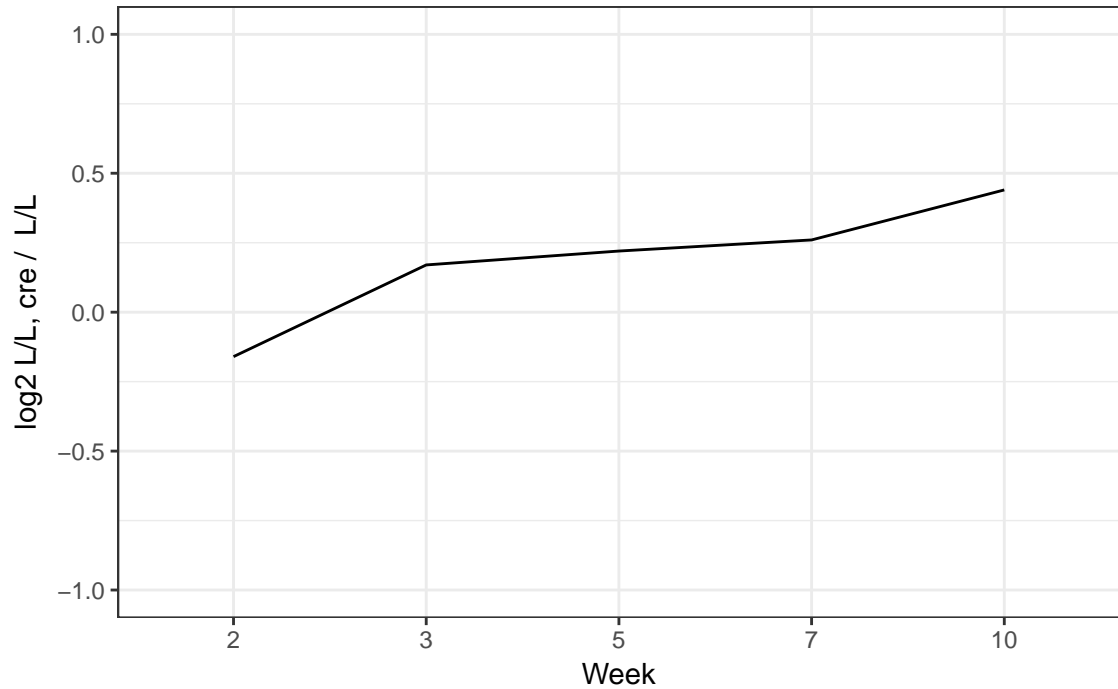
VAR2 / Q3U2A8; adj.p value: 0.18345



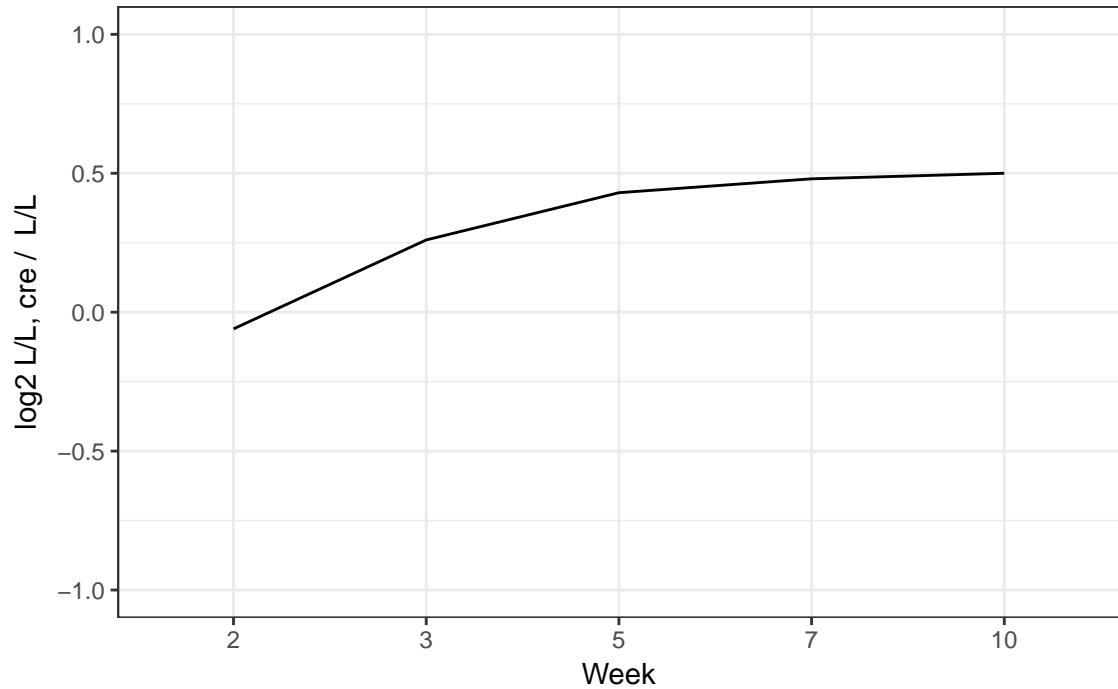
VDAC1 / Q60932-2; adj.p value: 0.61747



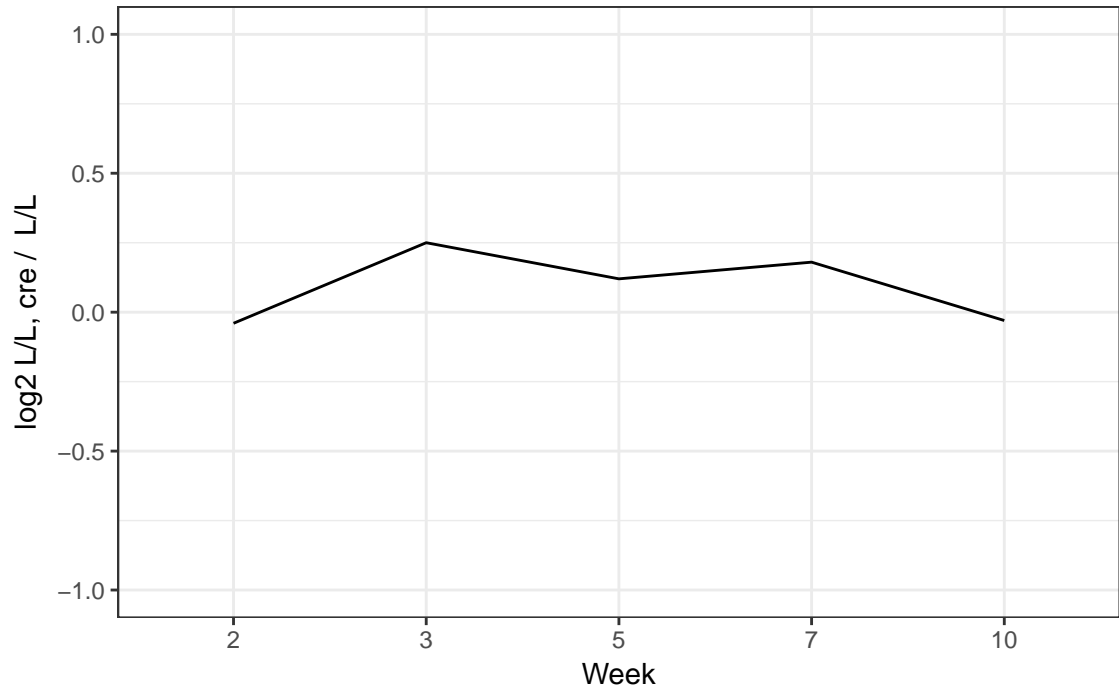
VDAC2 / Q60930; adj.p value: 0.26166



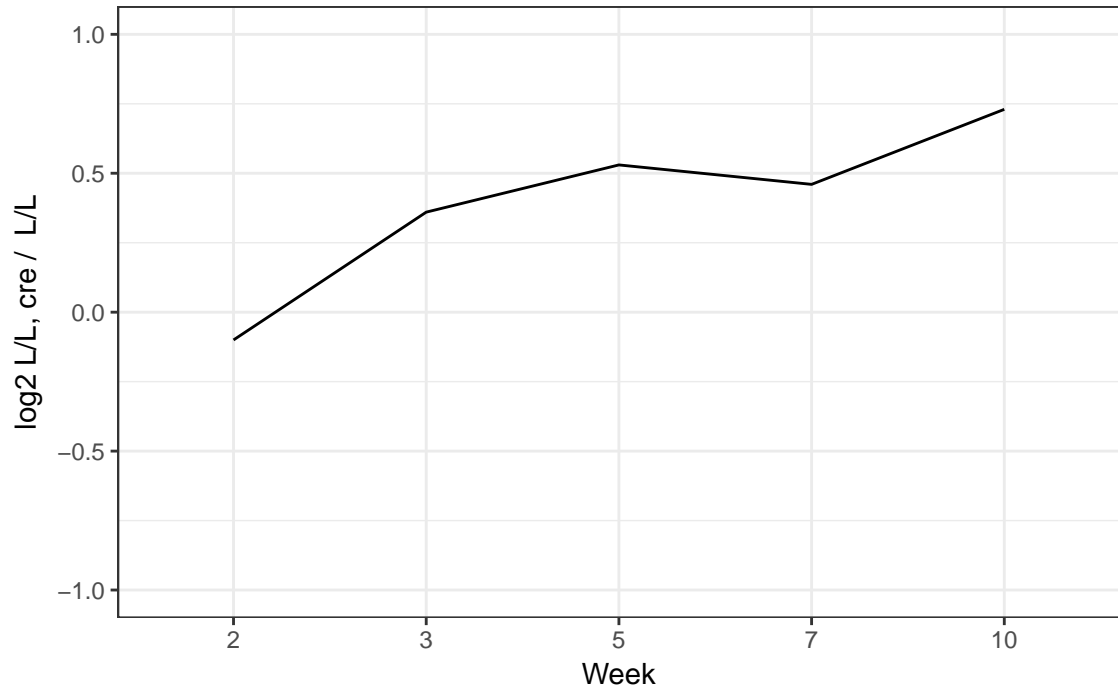
VDAC3 / Q60931; adj.p value: 0.07776



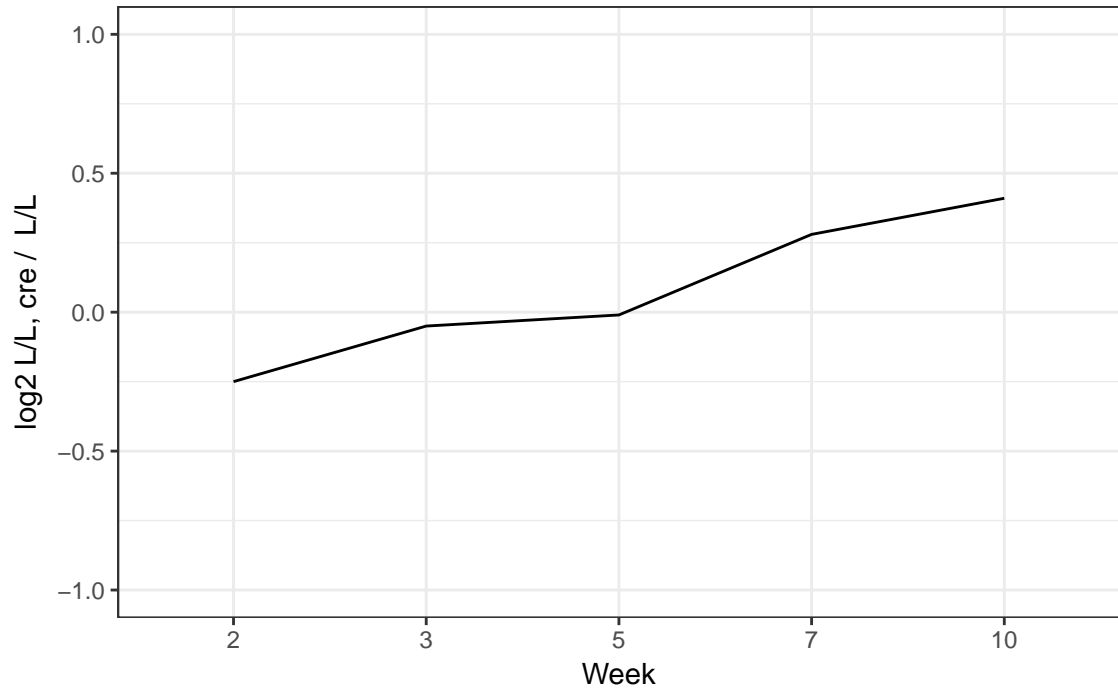
VWA8 / Q8CC88; adj.p value: 0.25904



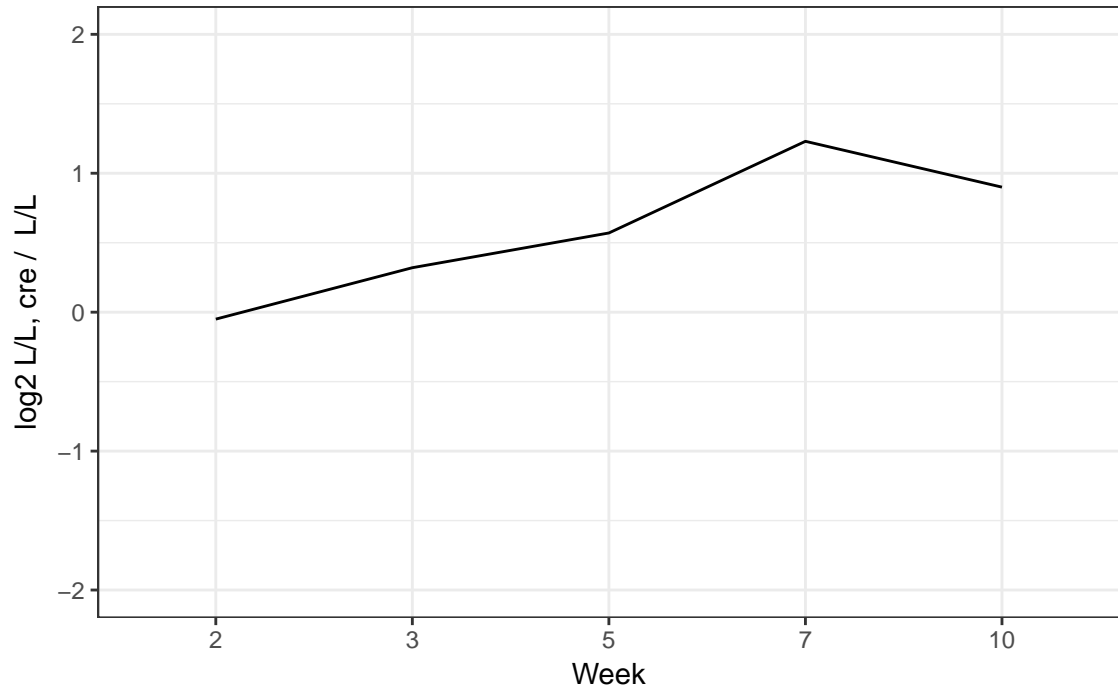
WARS2 / Q9CYK1; adj.p value: 0.13183



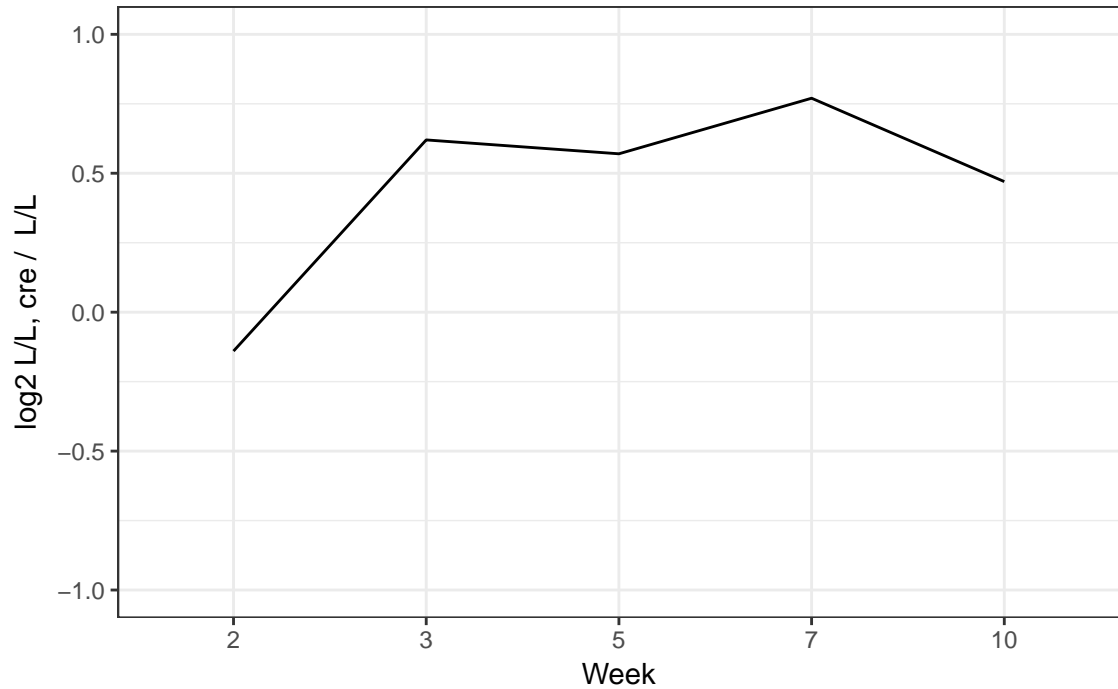
XPNPEP3 / B7ZMP1; adj.p value: 0.01199



YARS2 / Q8BYL4; adj.p value: 0



YME1L1 / O88967; adj.p value: 0



ZADH2 / Q8BGC4; adj.p value: 0.84224

