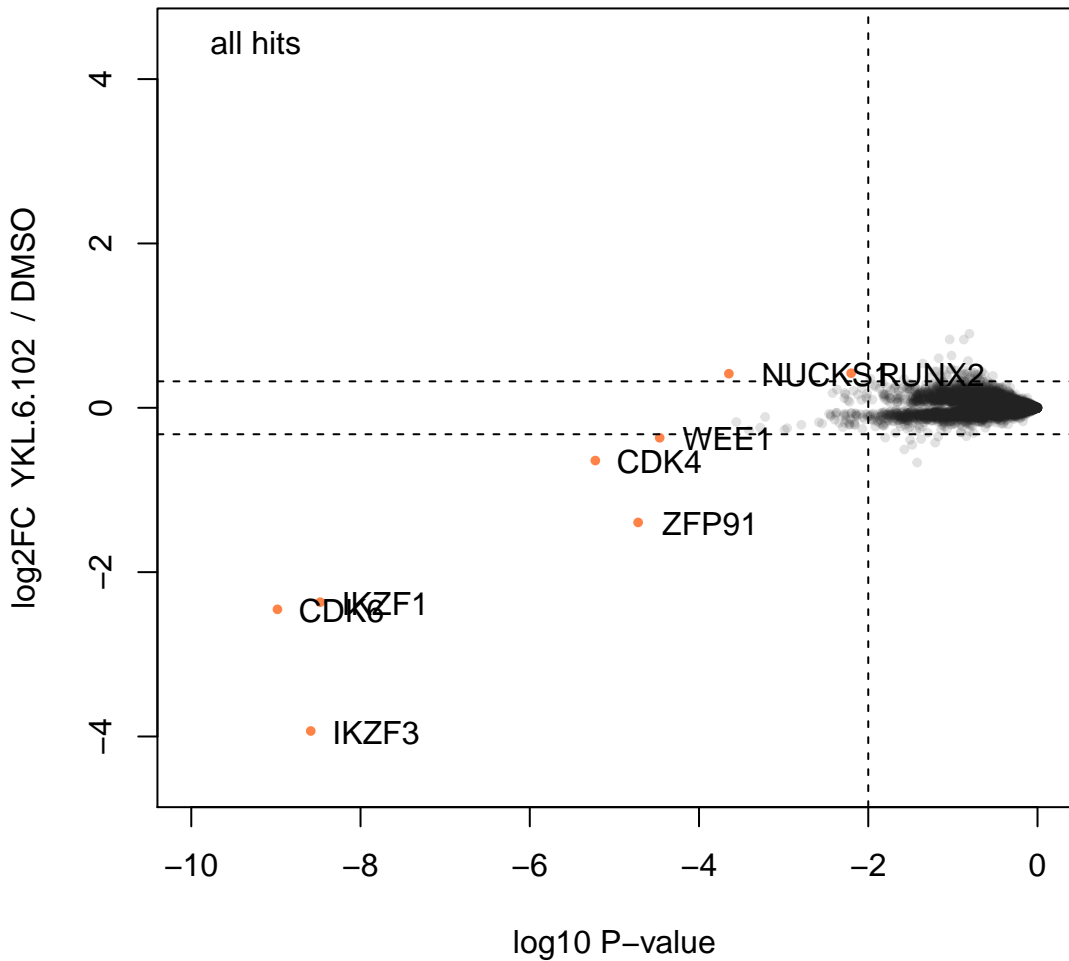


Supplemental Information

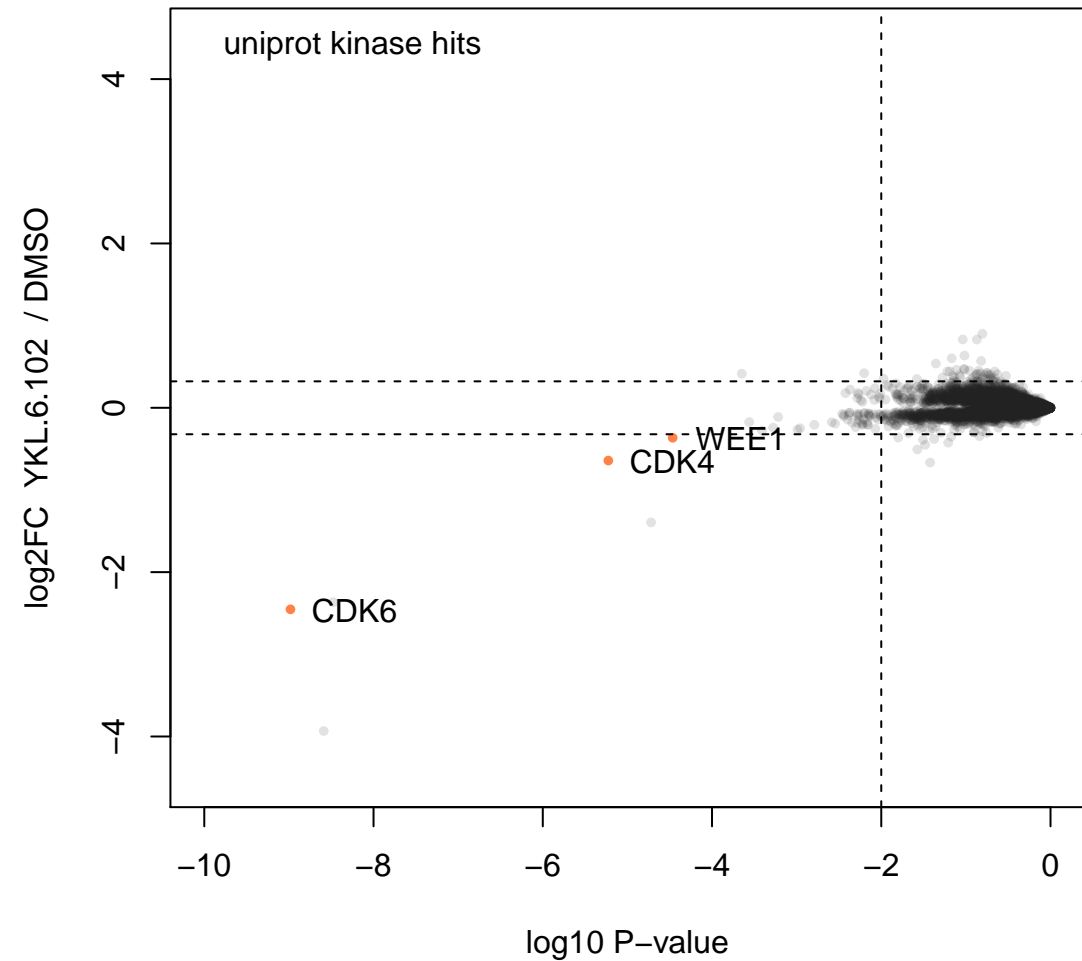
Mapping the Degradable Kinome Provides a Resource for Expedited Degradation Development

Katherine A. Donovan, Fleur M. Ferguson, Jonathan W. Bushman, Nicholas A. Eleuteri, Debabrata Bhunia, SeongShick Ryu, Li Tan, Kun Shi, Hong Yue, Xiaoxi Liu, Dennis Dobrovolsky, Baishan Jiang, Jinhua Wang, Mingfeng Hao, Inchul You, Mingxing Teng, Yanke Liang, John Hatcher, Zhengnian Li, Theresa D. Manz, Brian Groendyke, Wanyi Hu, Yunju Nam, Sandip Sengupta, Hanna Cho, Injae Shin, Michael P. Agius, Irene M. Ghobrial, Michelle W. Ma, Jianwei Che, Sara J. Buhrlage, Taebo Sim, Nathanael S. Gray, and Eric S. Fischer

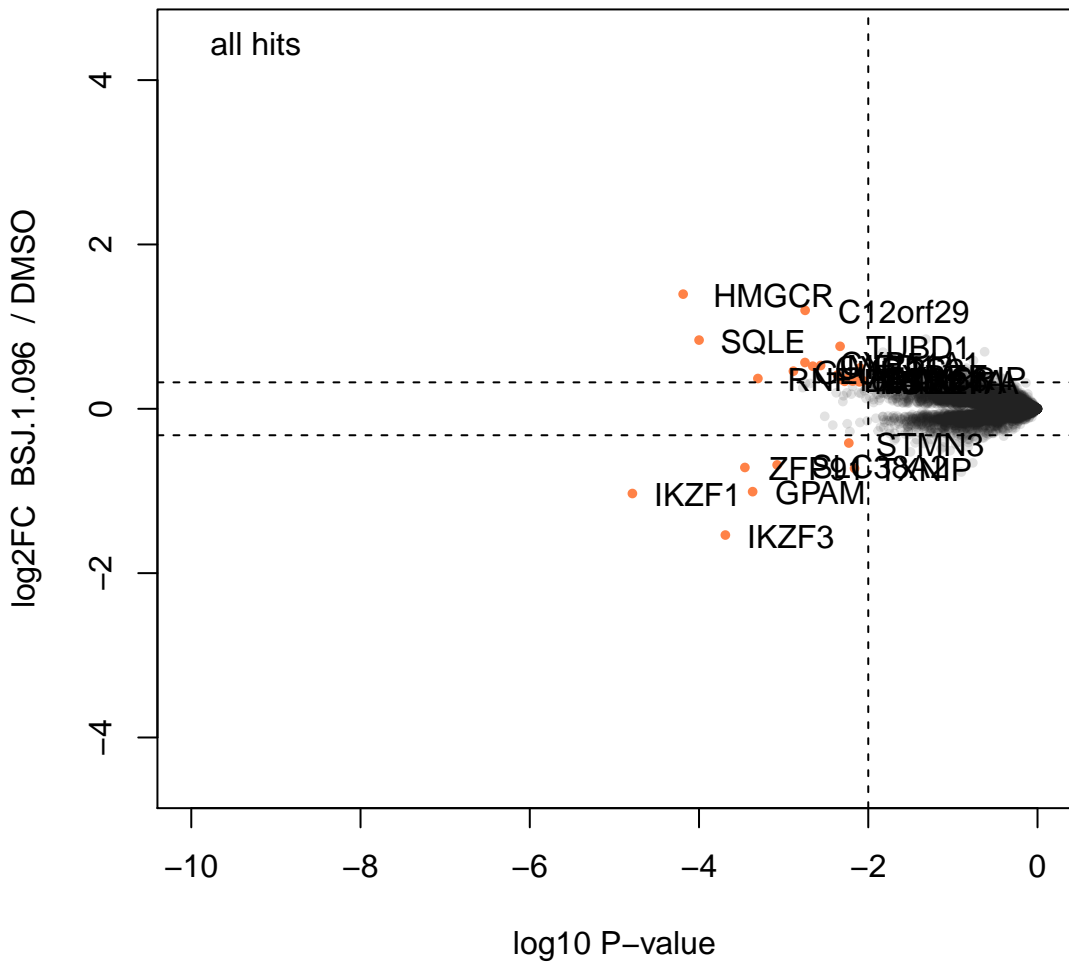
YKL.6.102 (wp005)



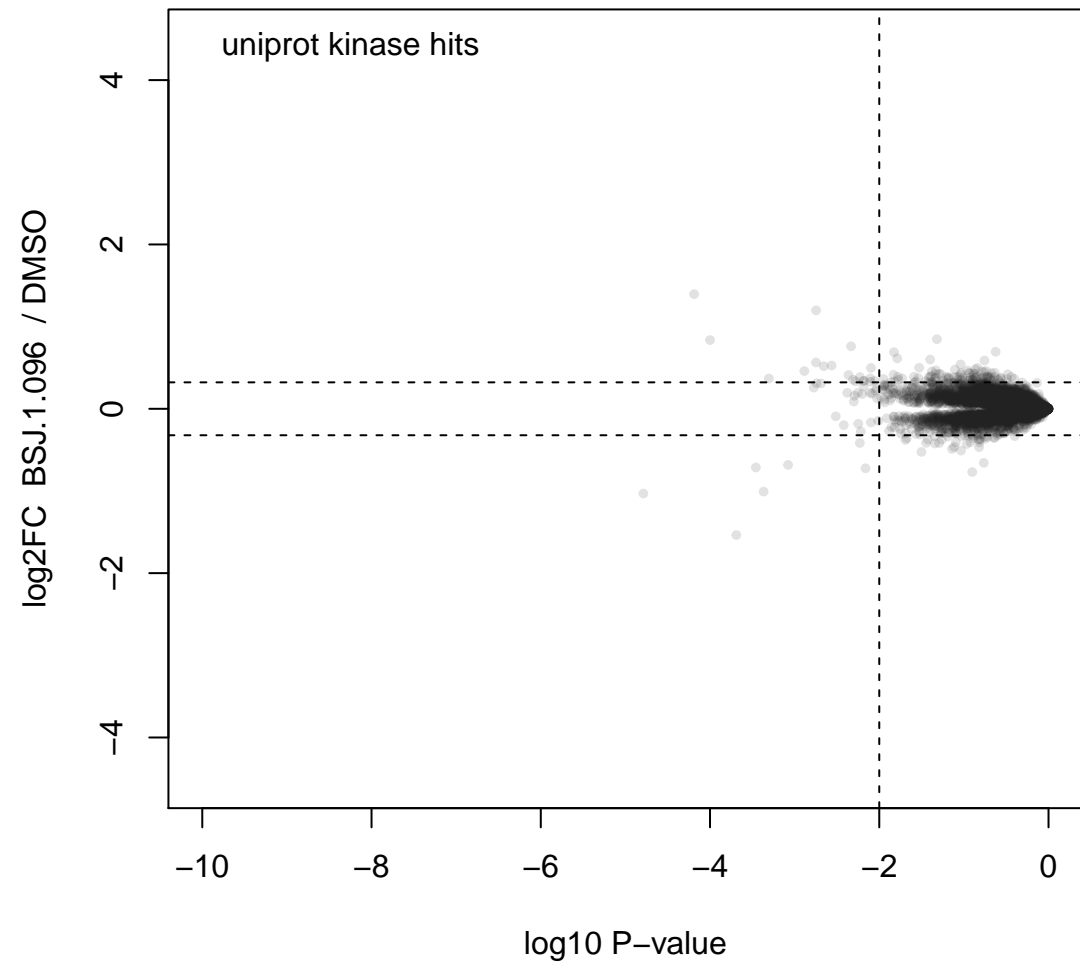
YKL.6.102 (wp005)



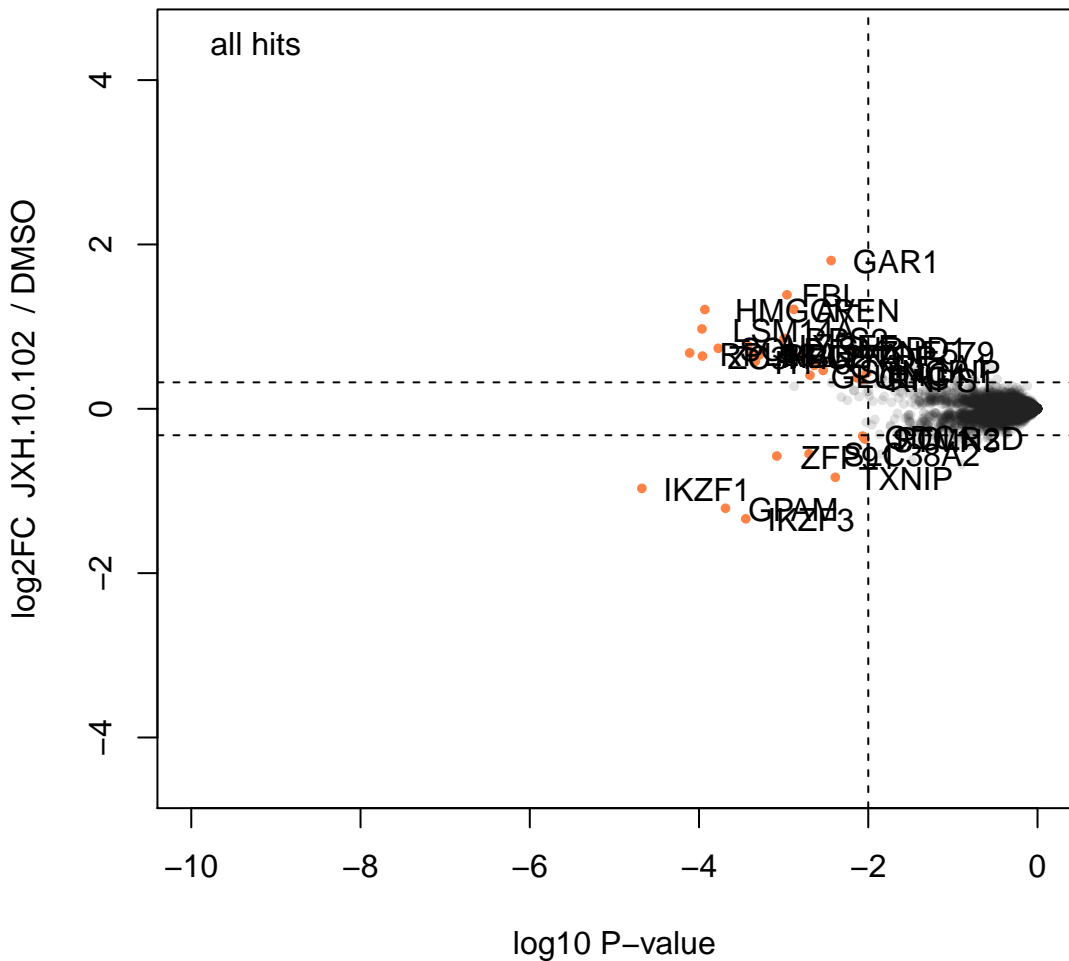
BSJ.1.096 (wp005)



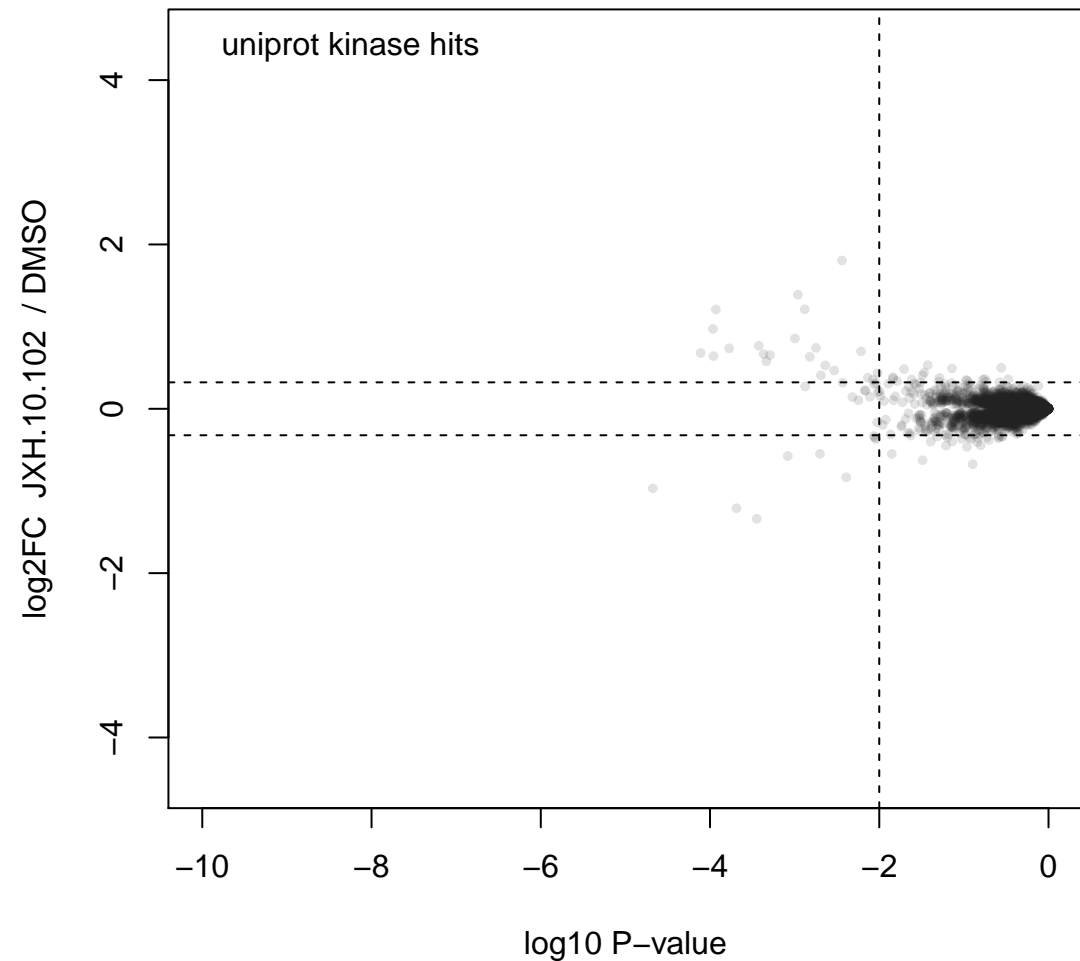
BSJ.1.096 (wp005)



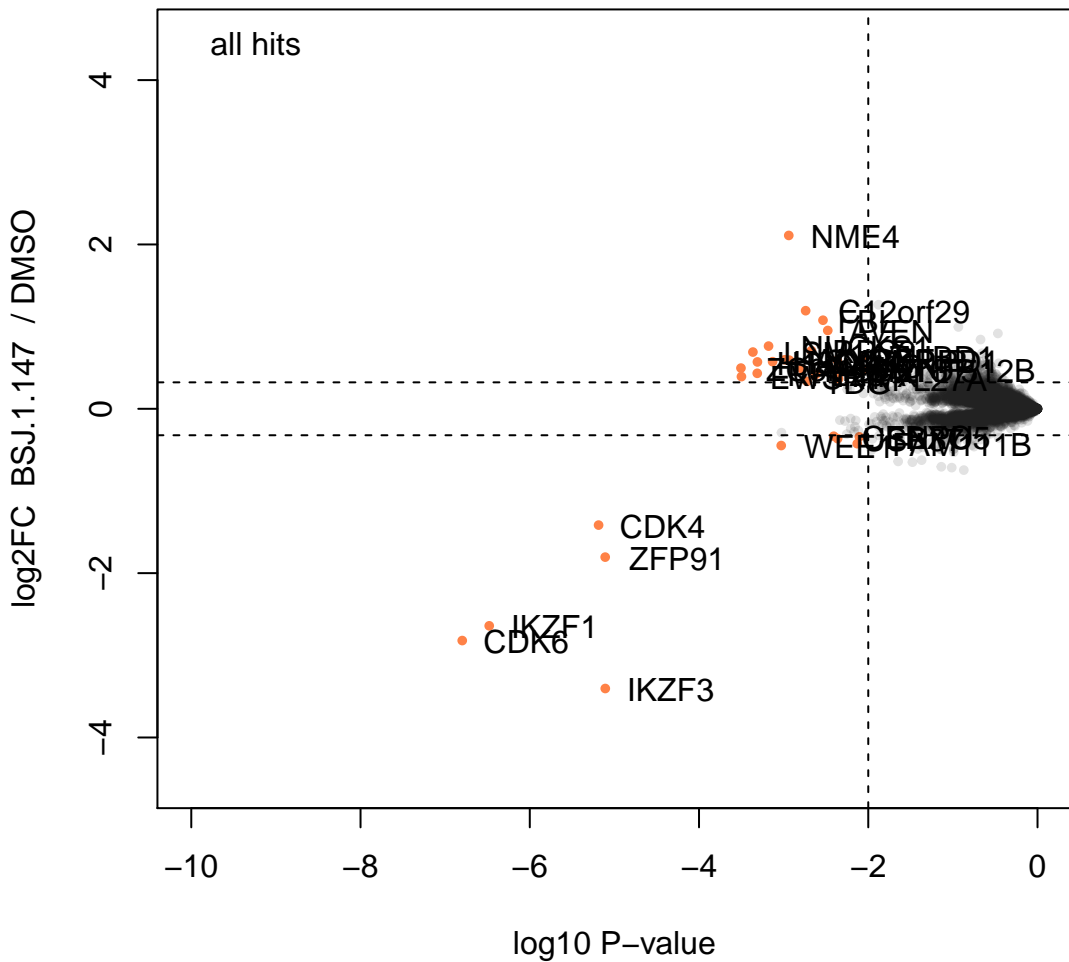
JXH.10.102 (wp005)



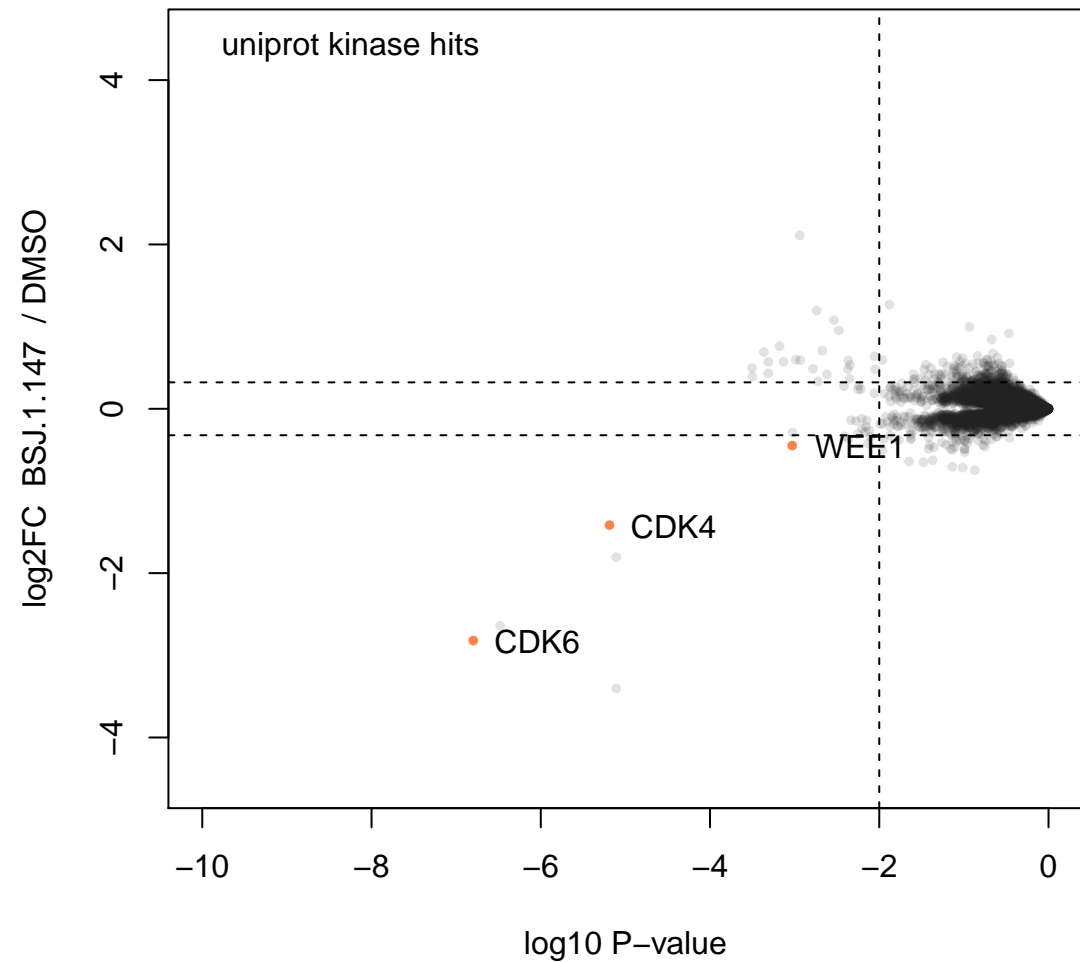
JXH.10.102 (wp005)



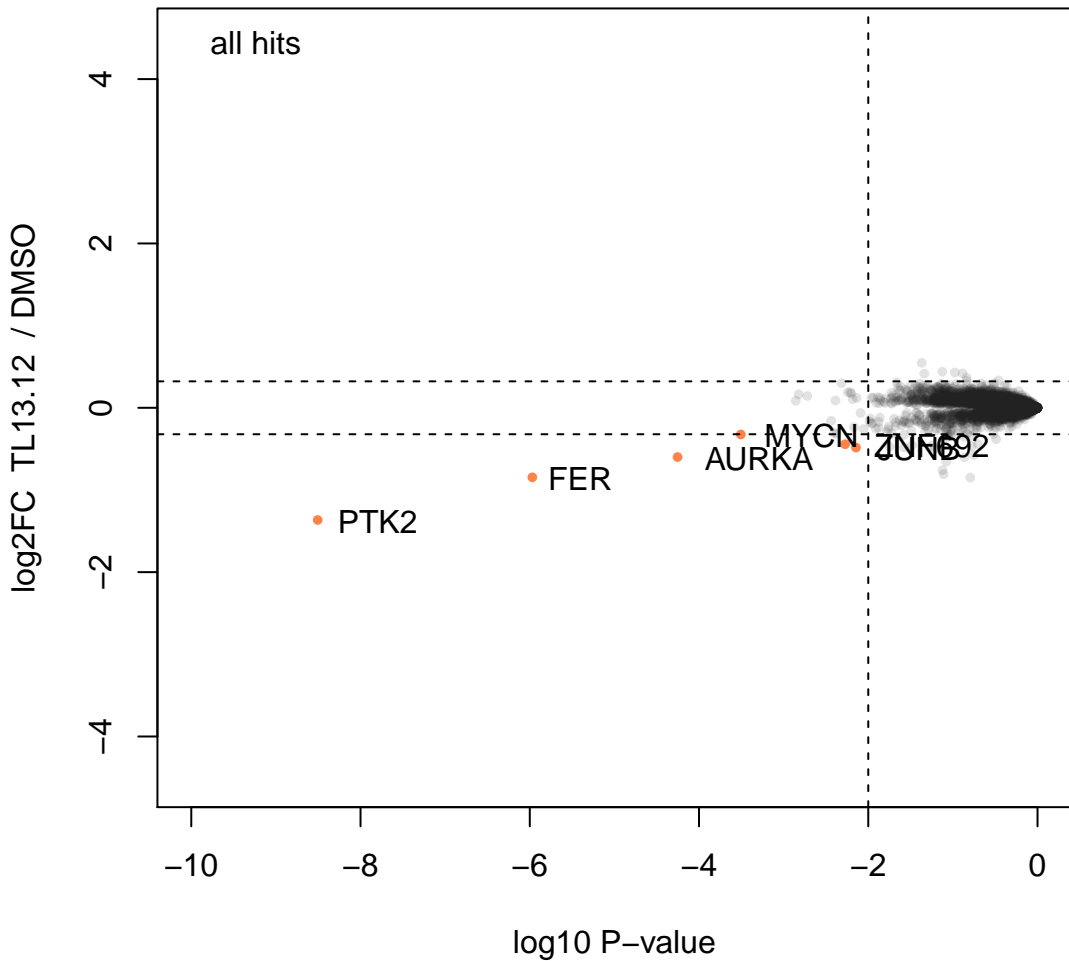
BSJ.1.147 (wp005)



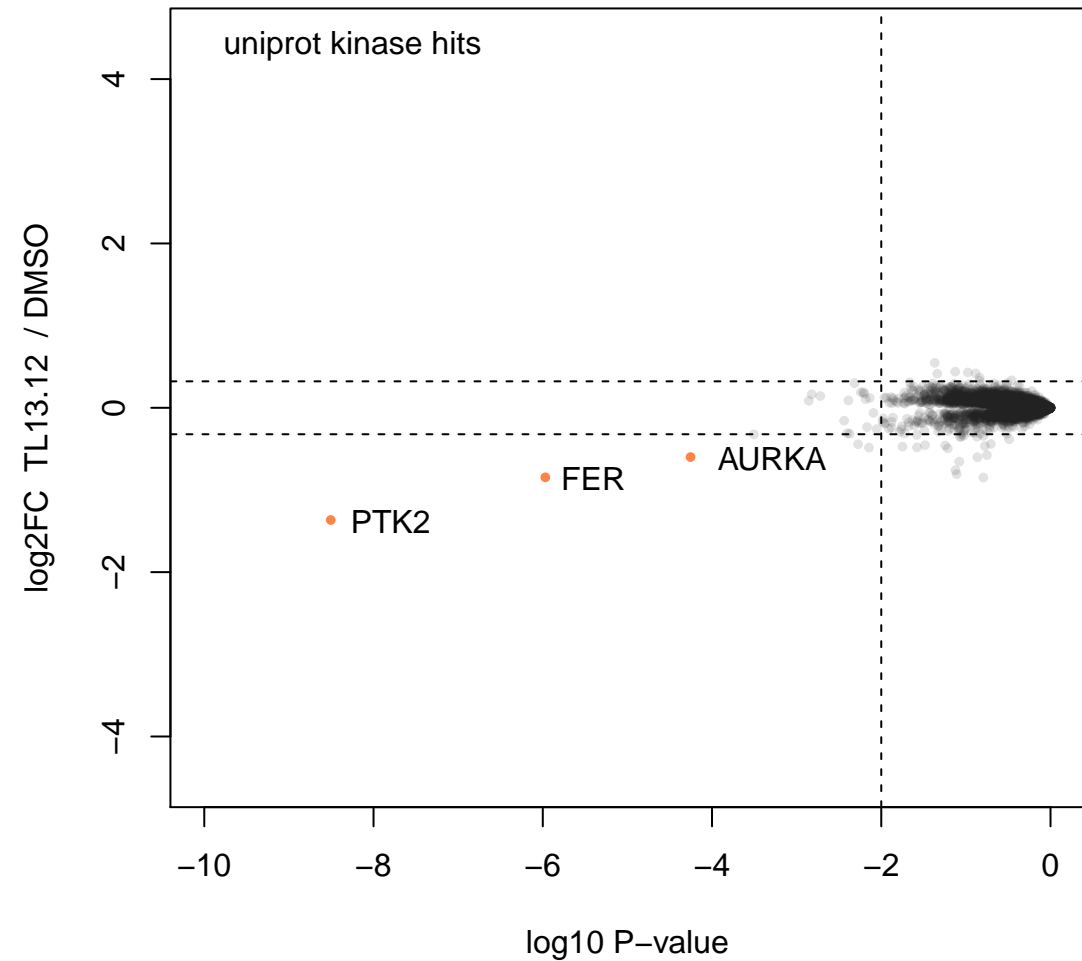
BSJ.1.147 (wp005)



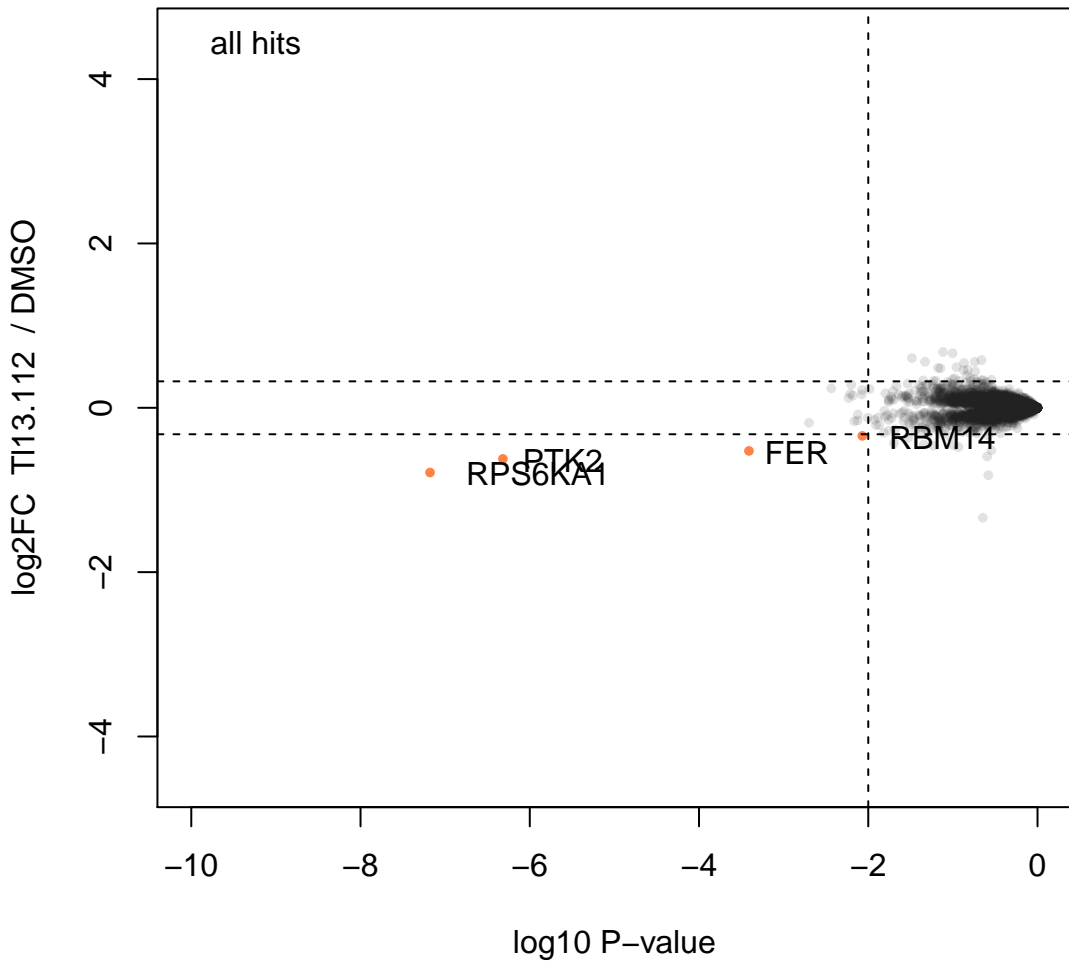
TL13.12 (wp011)



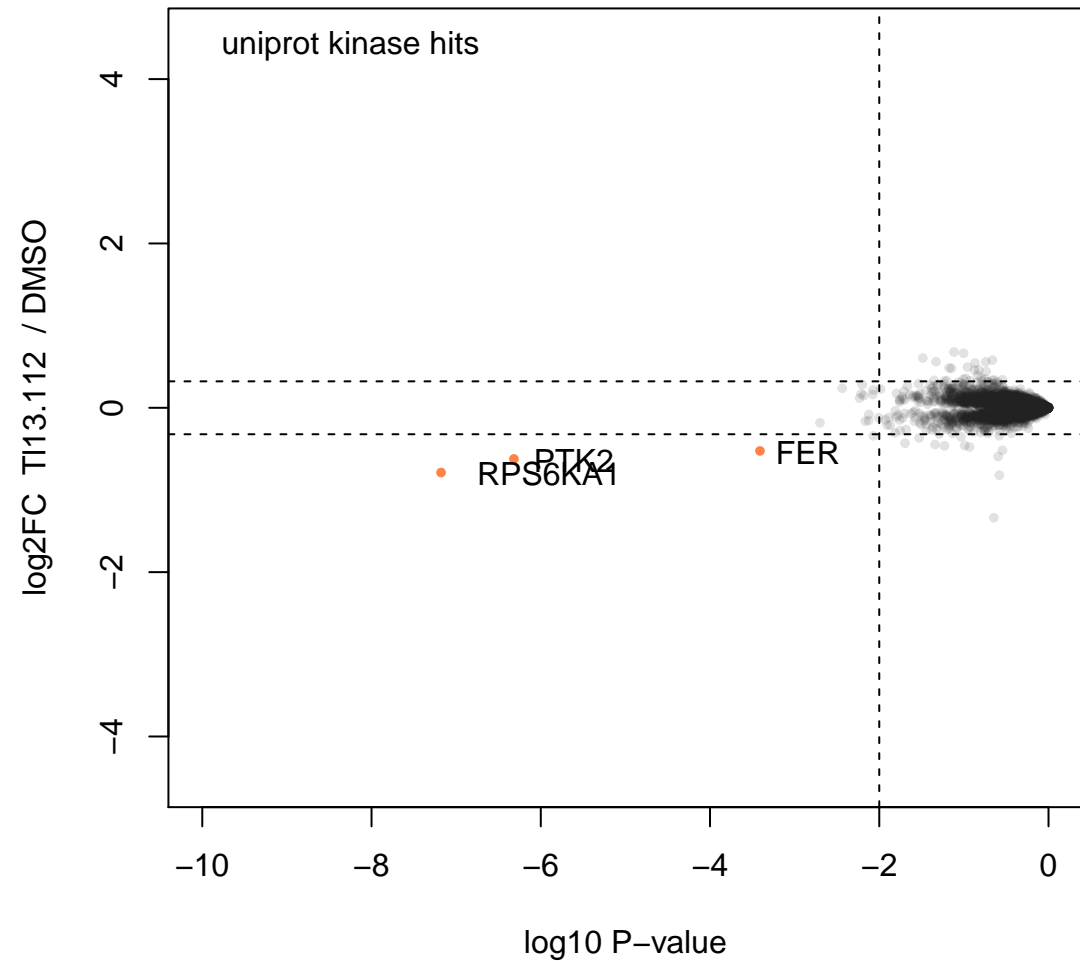
TL13.12 (wp011)



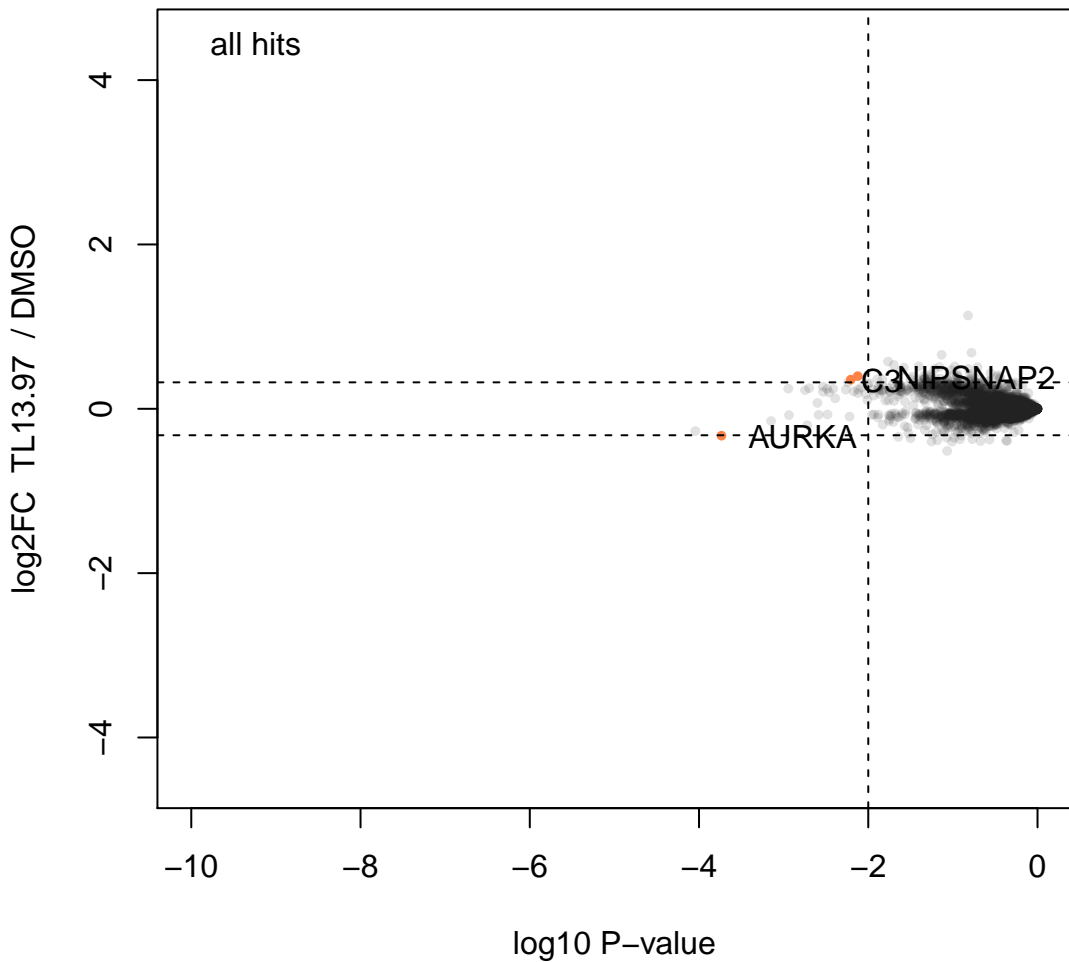
TI13.112 (wp012)



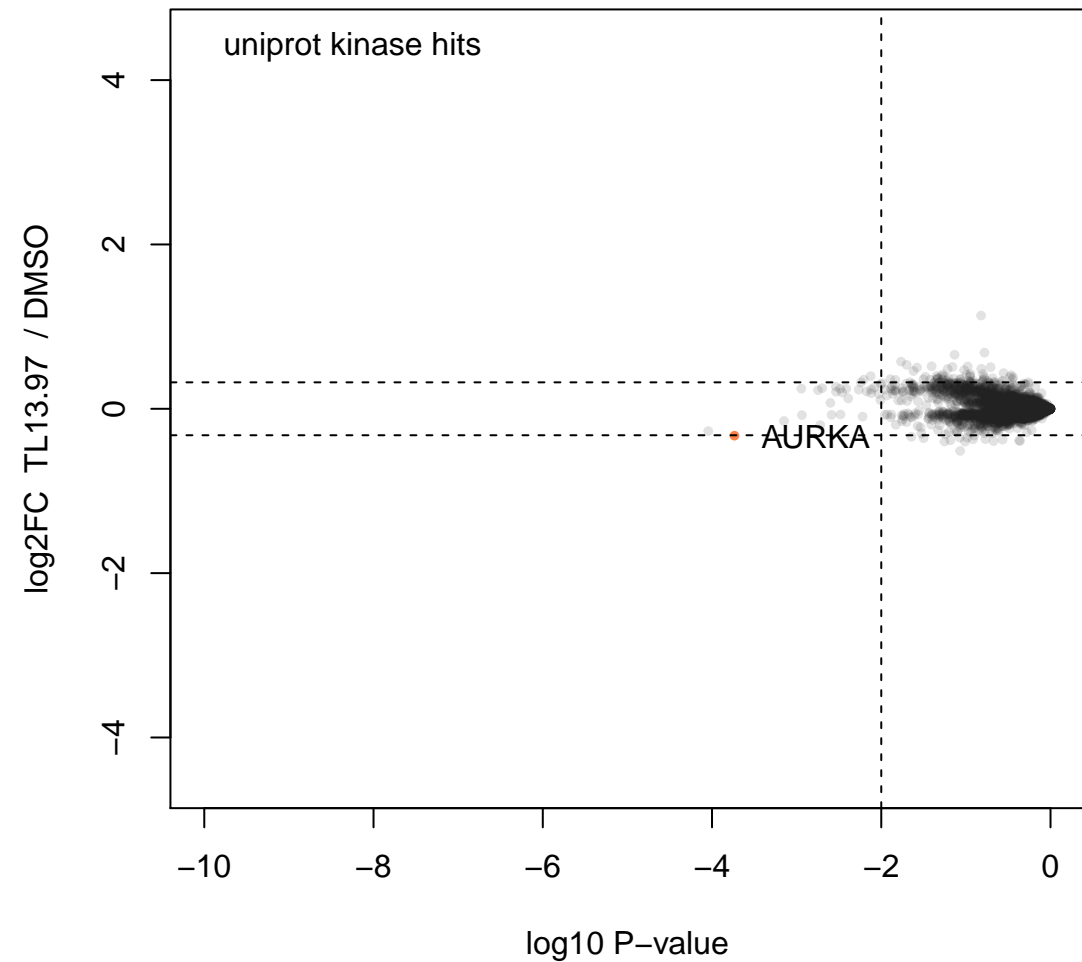
TI13.112 (wp012)



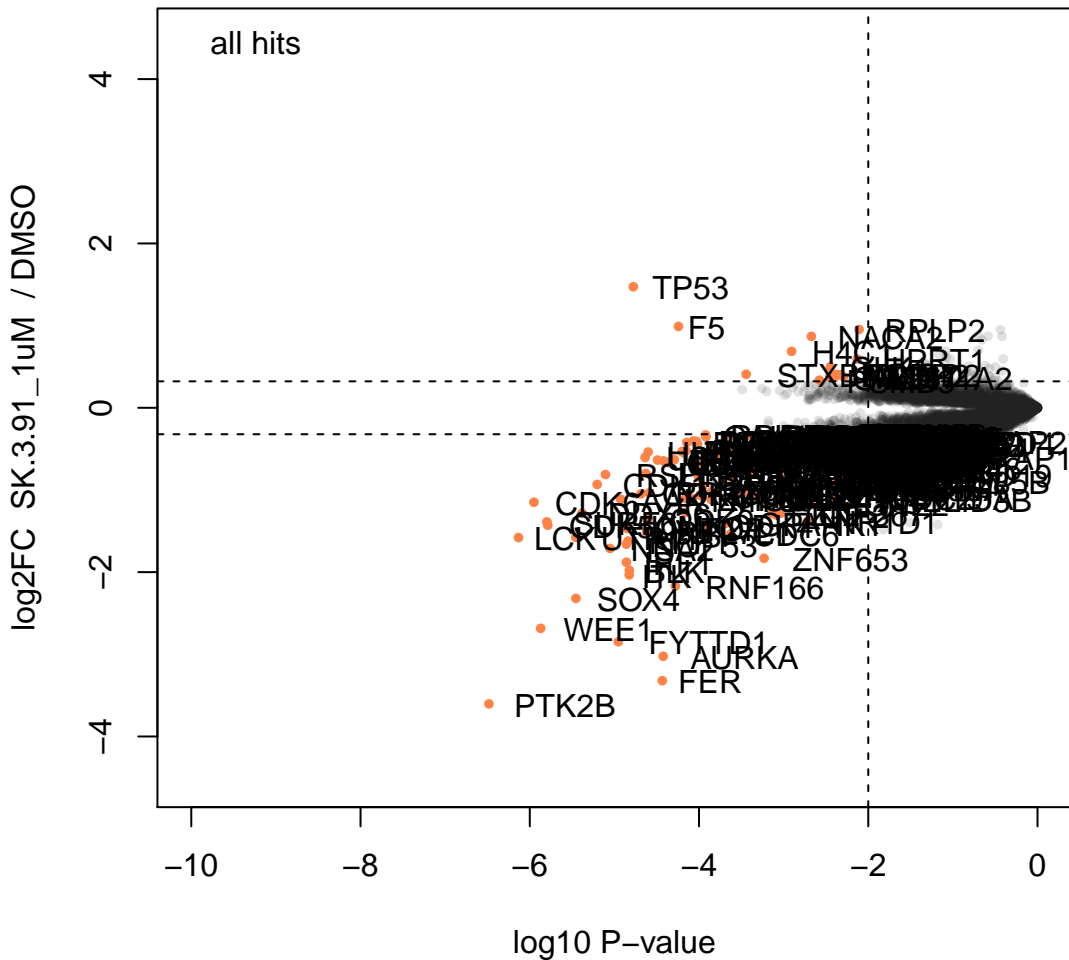
TL13.97 (wp014)



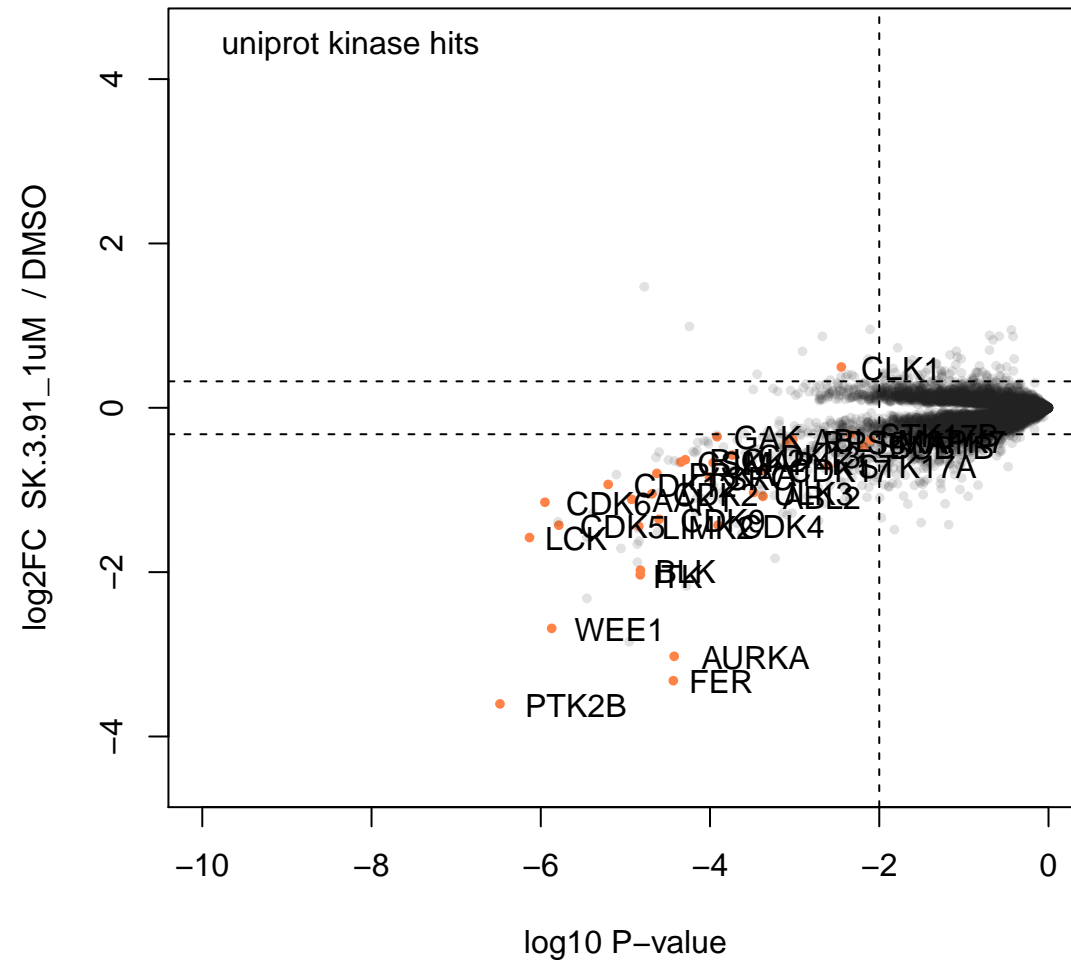
TL13.97 (wp014)



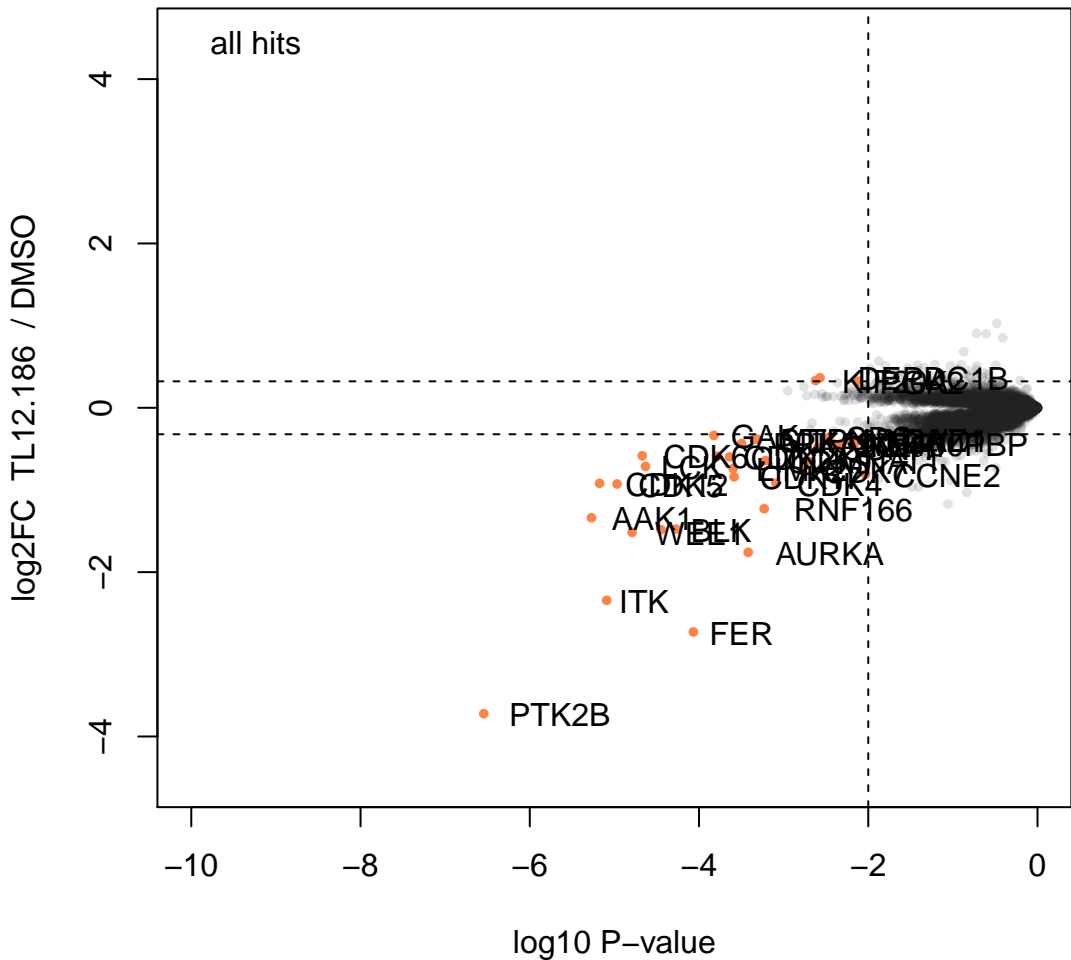
SK.3.91_1uM (wp016)



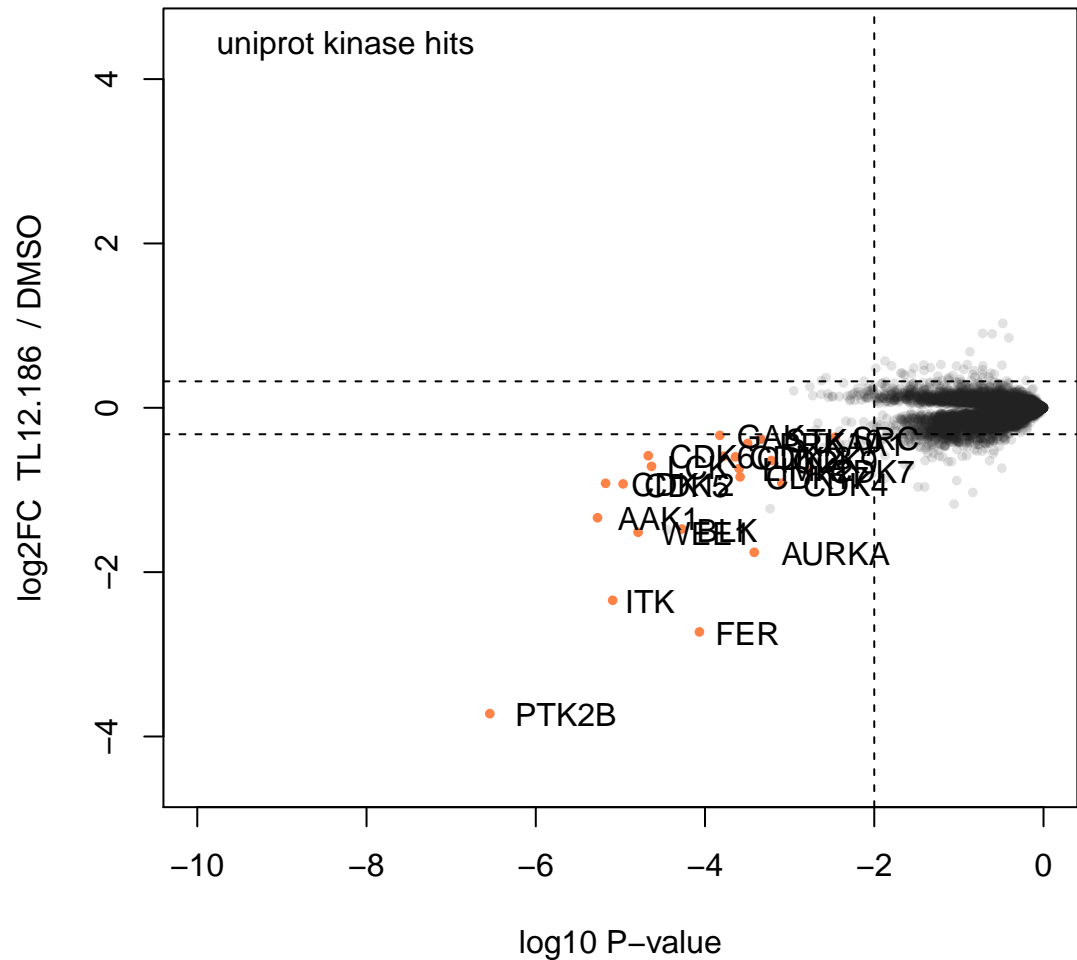
SK.3.91_1uM (wp016)



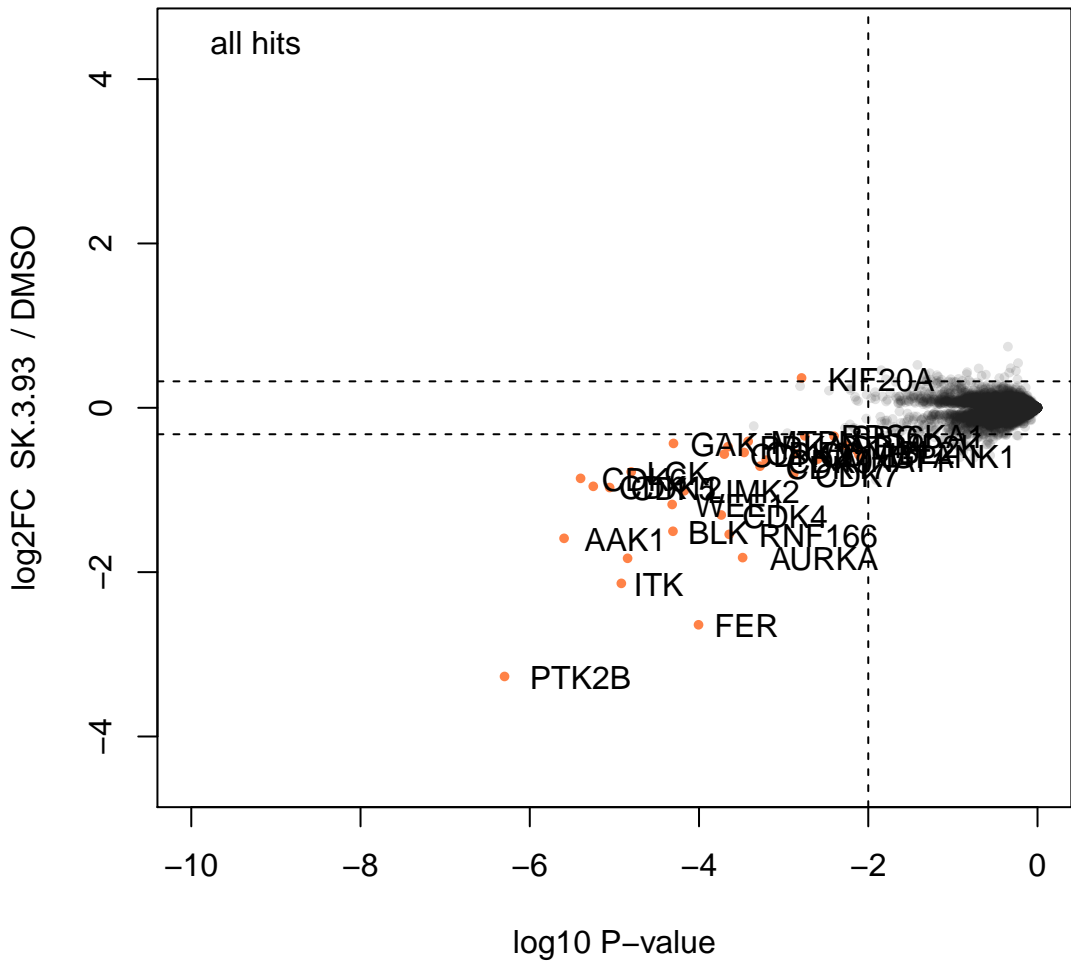
TL12.186 (wp016)



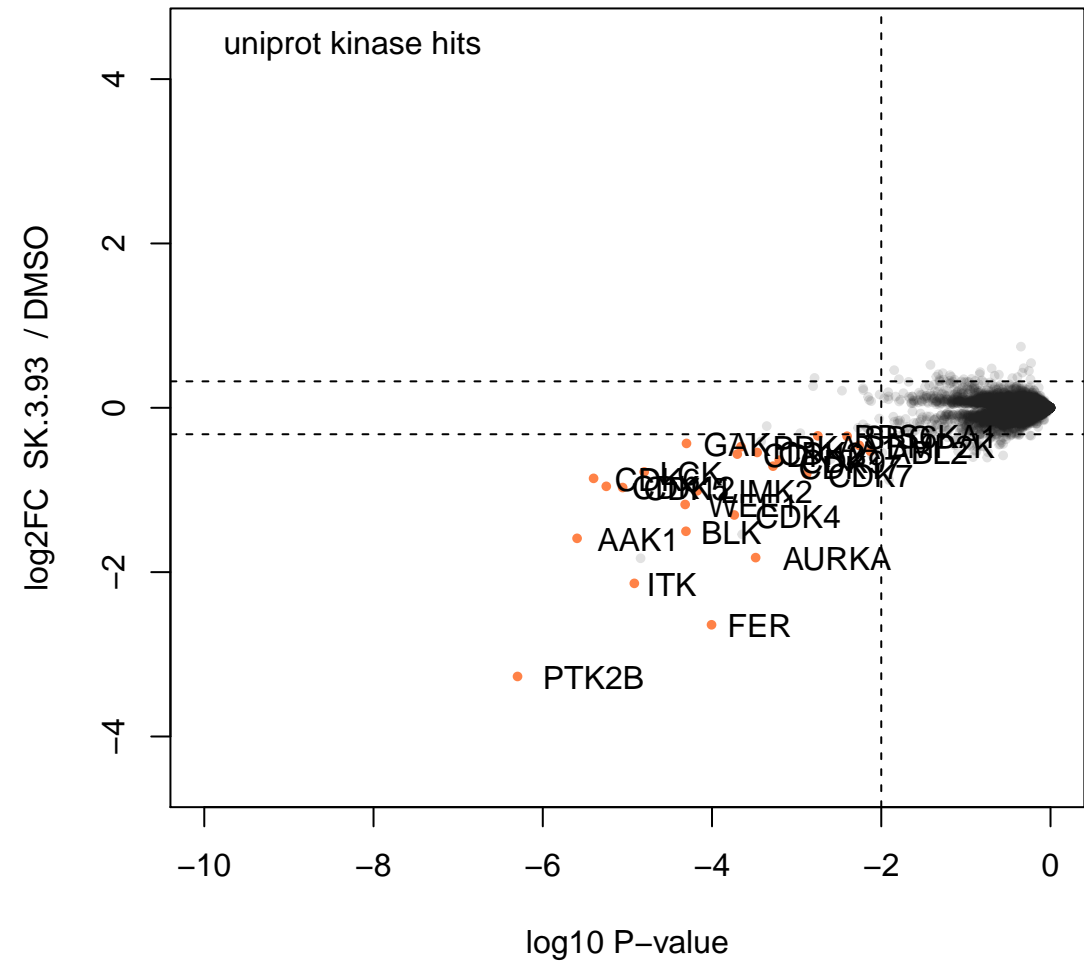
TL12.186 (wp016)



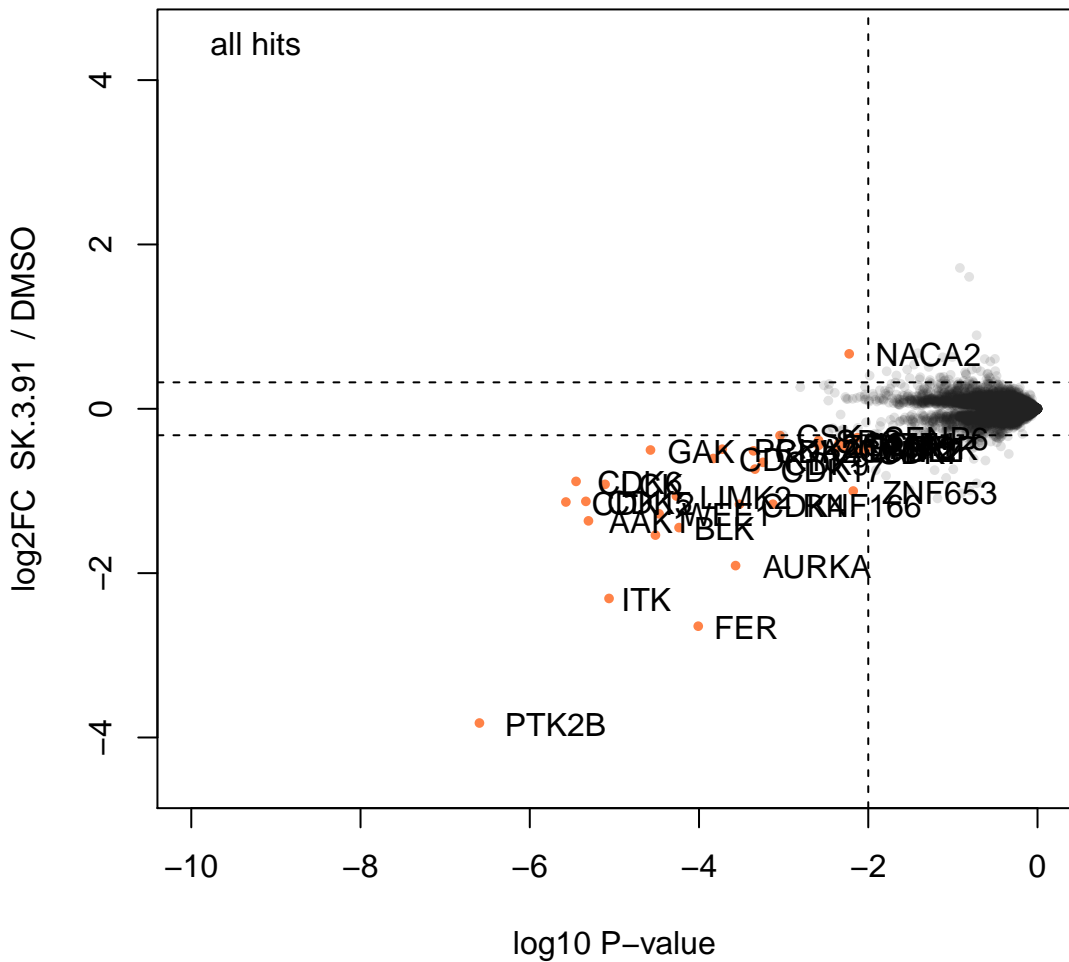
SK.3.93 (wp016)



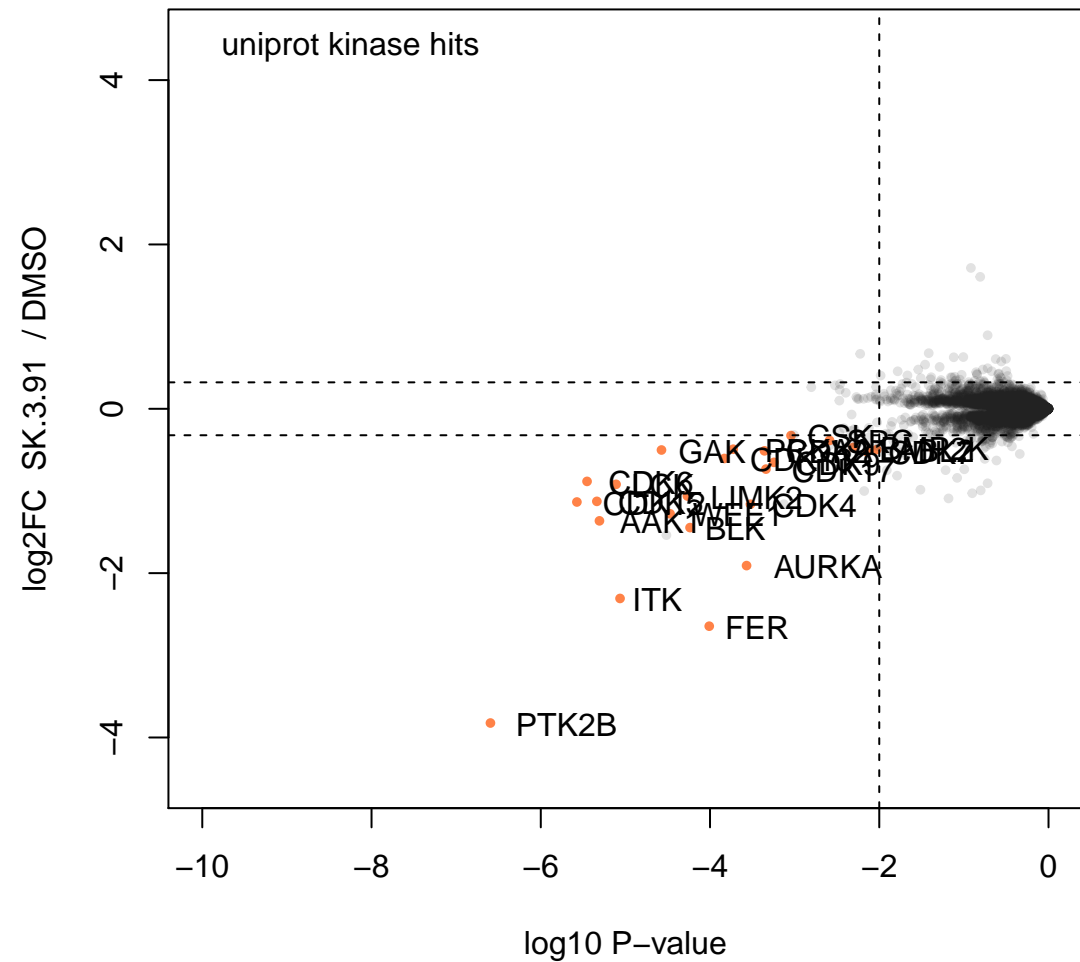
SK.3.93 (wp016)



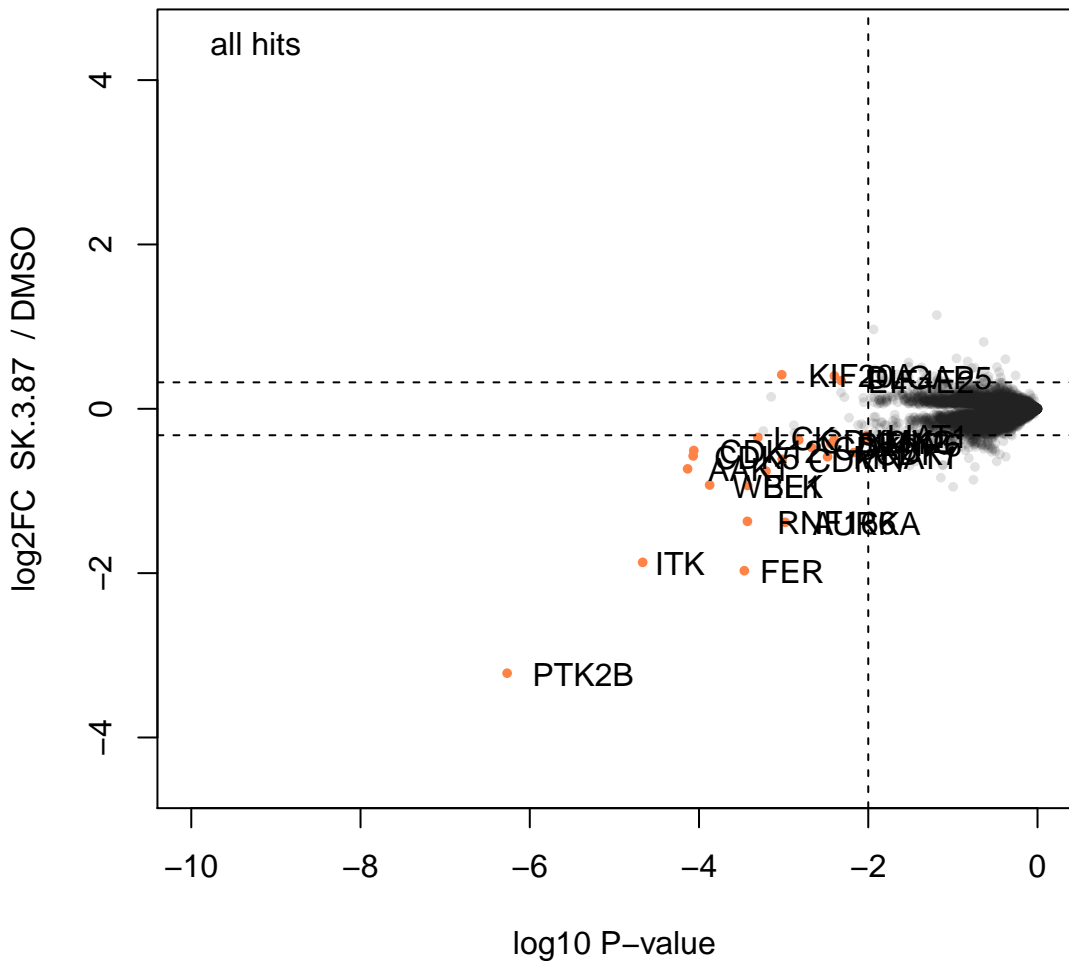
SK.3.91 (wp016)



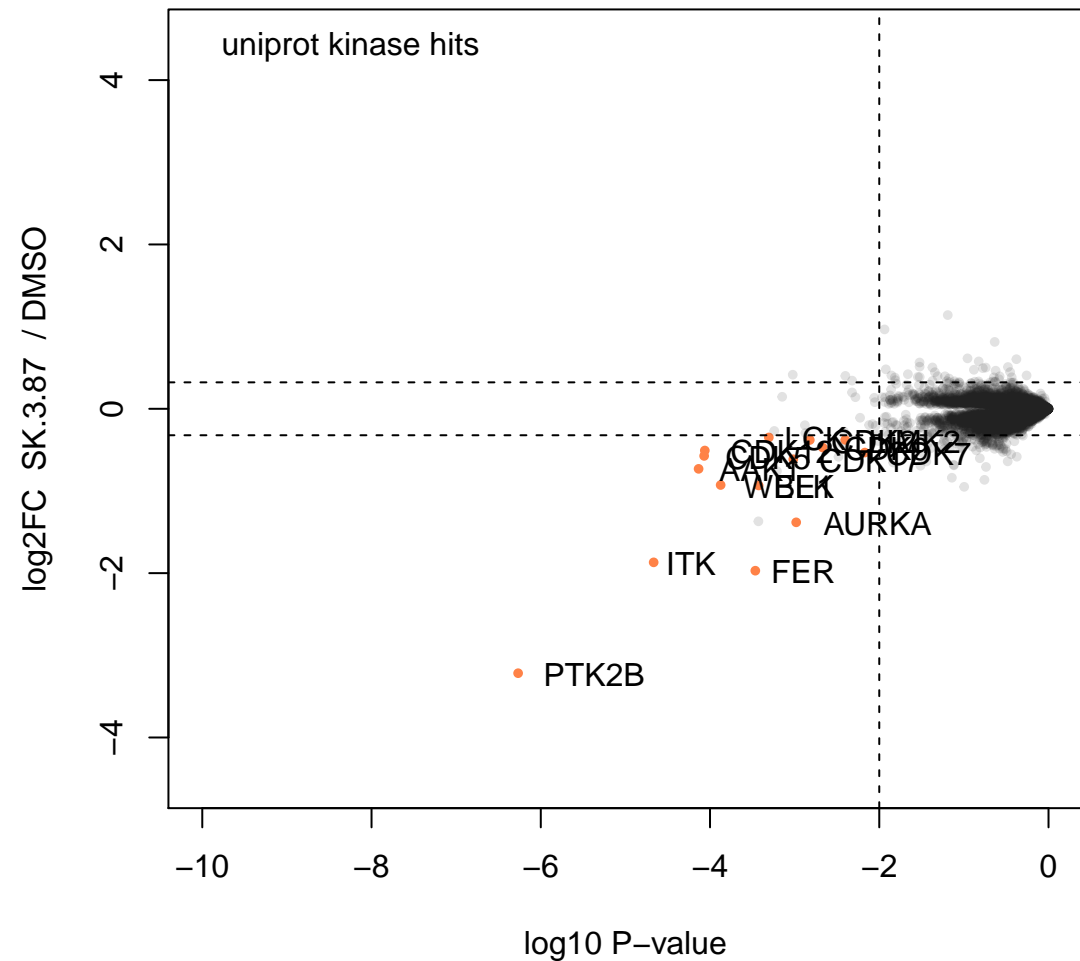
SK.3.91 (wp016)



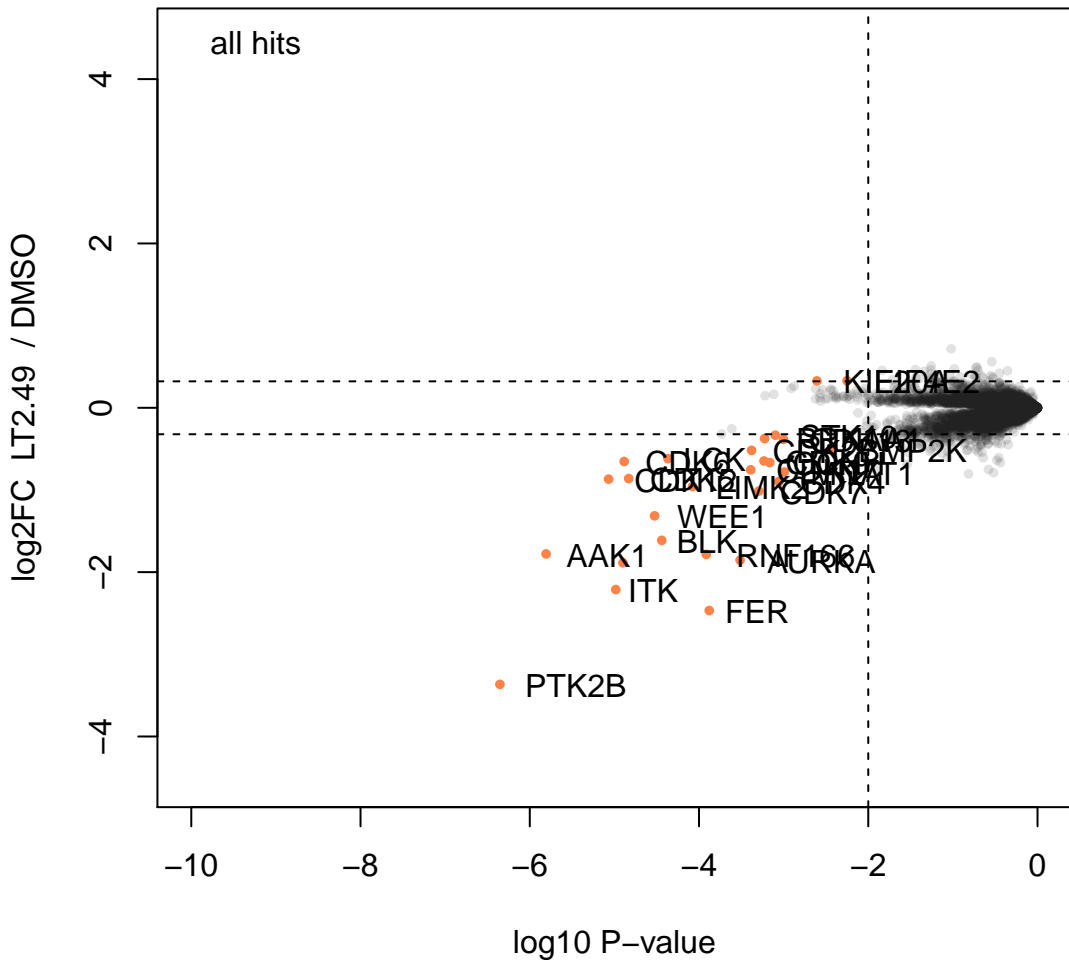
SK.3.87 (wp016)



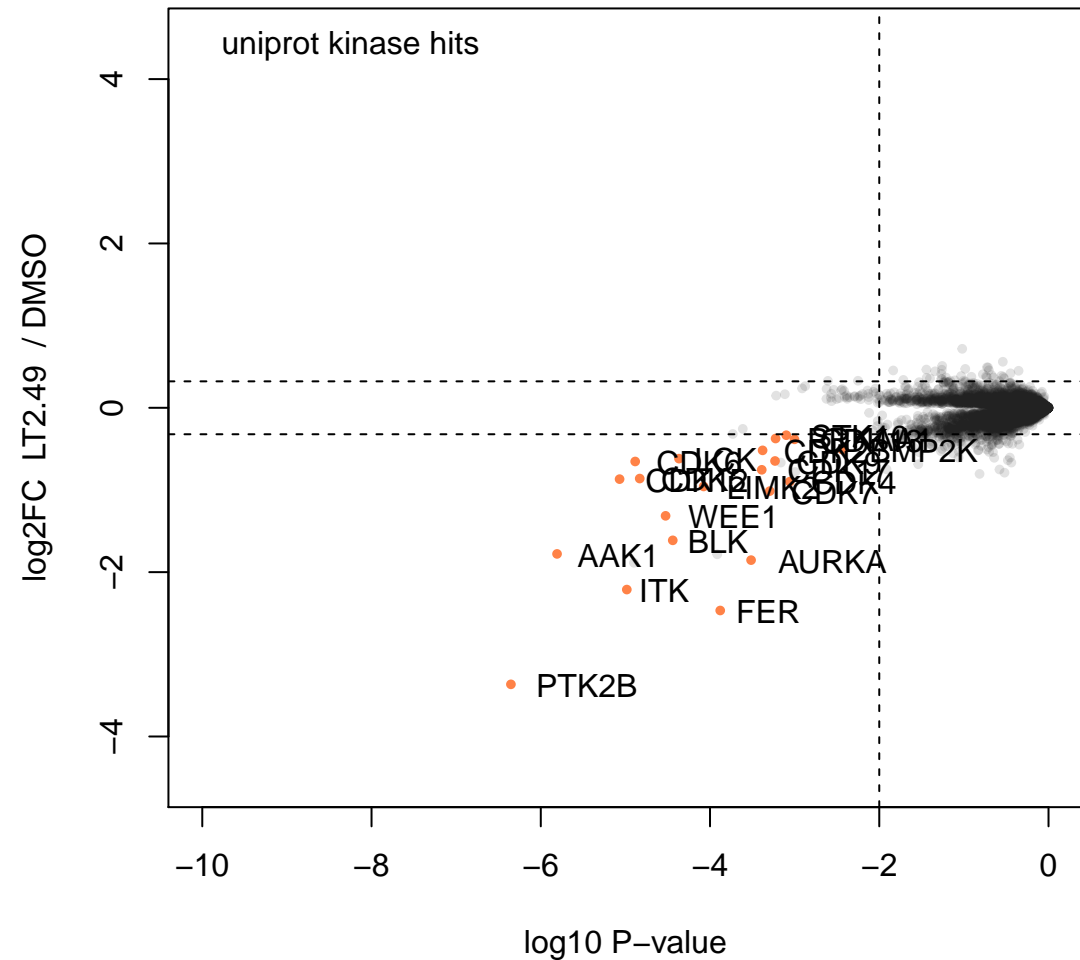
SK.3.87 (wp016)



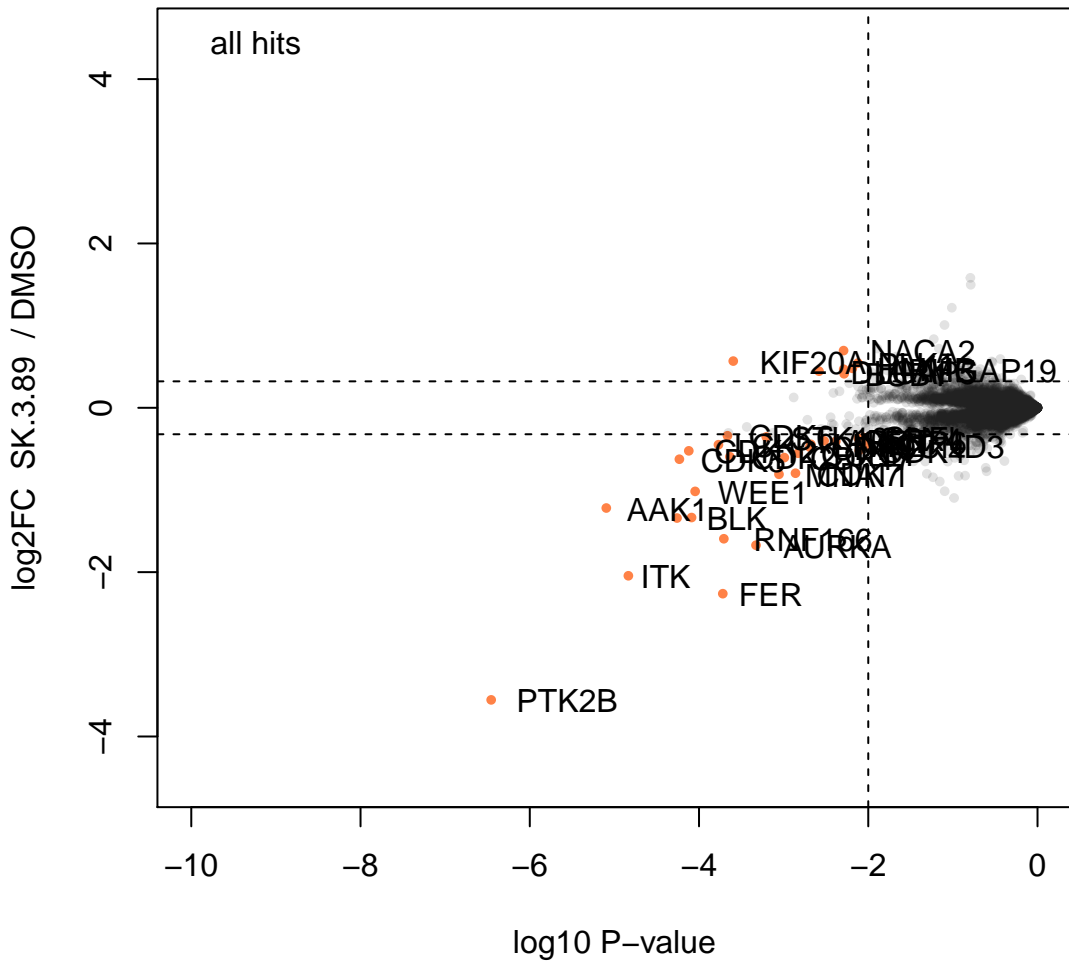
LT2.49 (wp016)



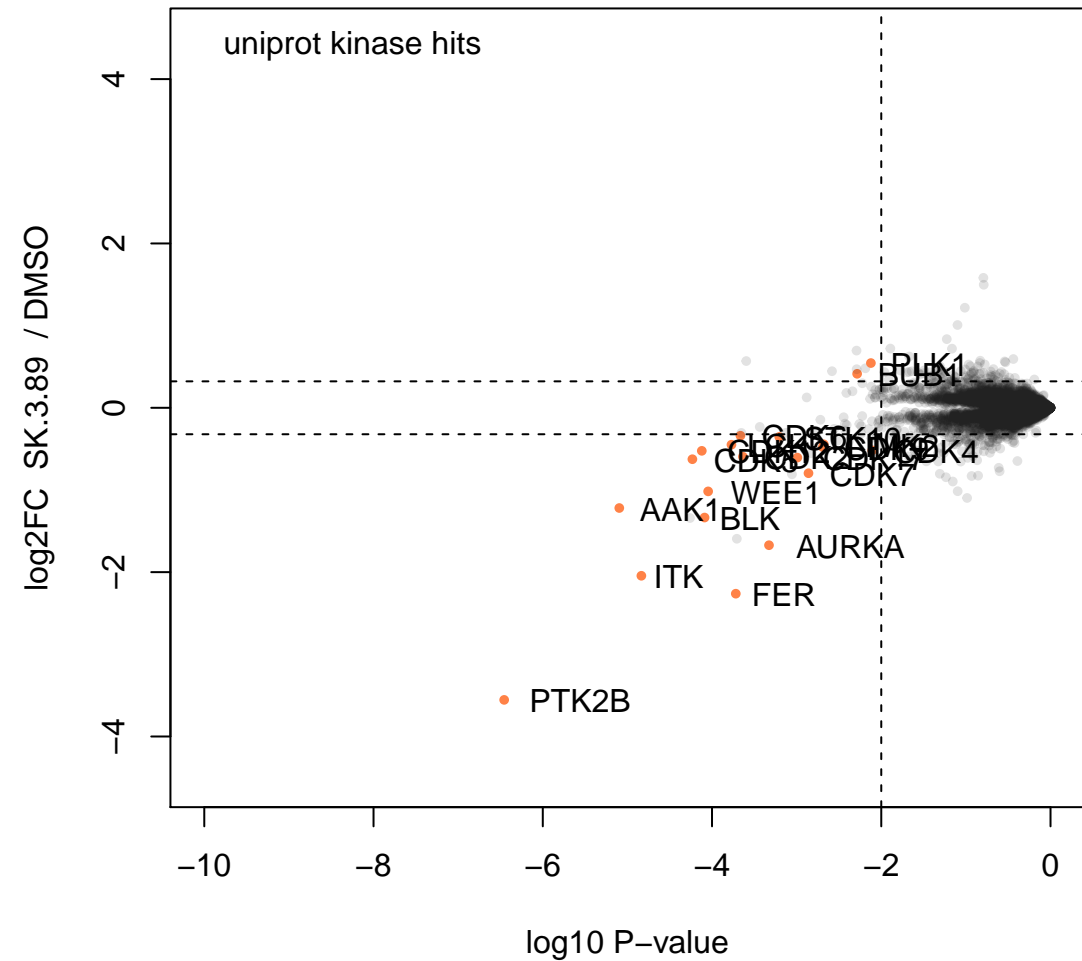
LT2.49 (wp016)



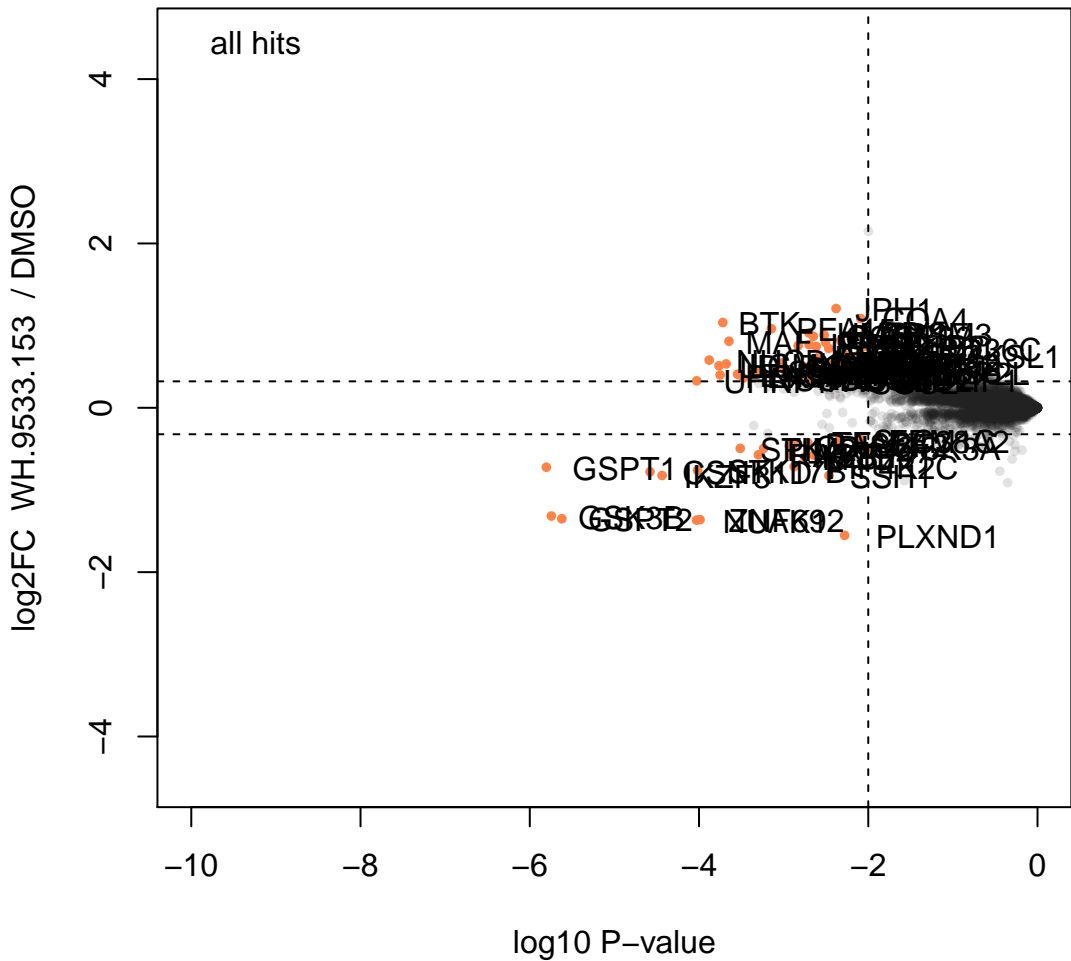
SK.3.89 (wp016)



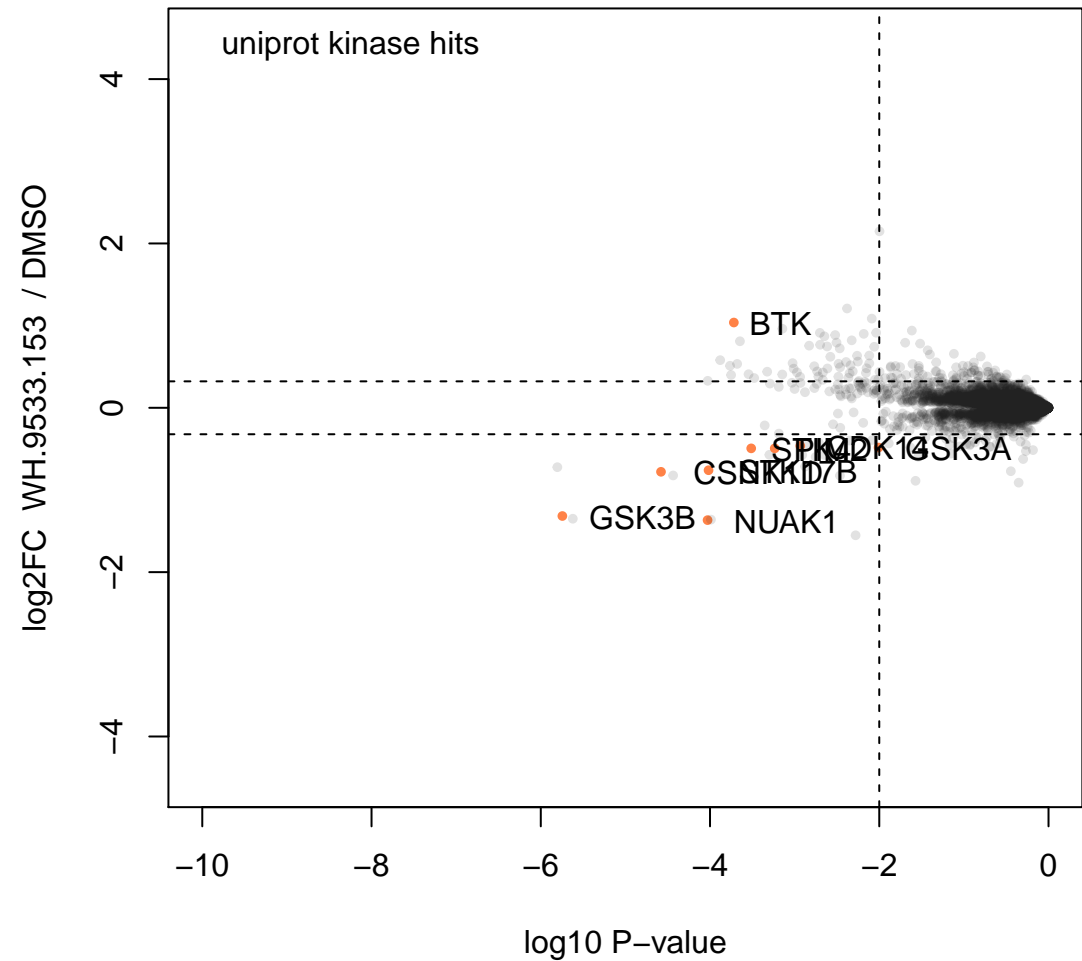
SK.3.89 (wp016)



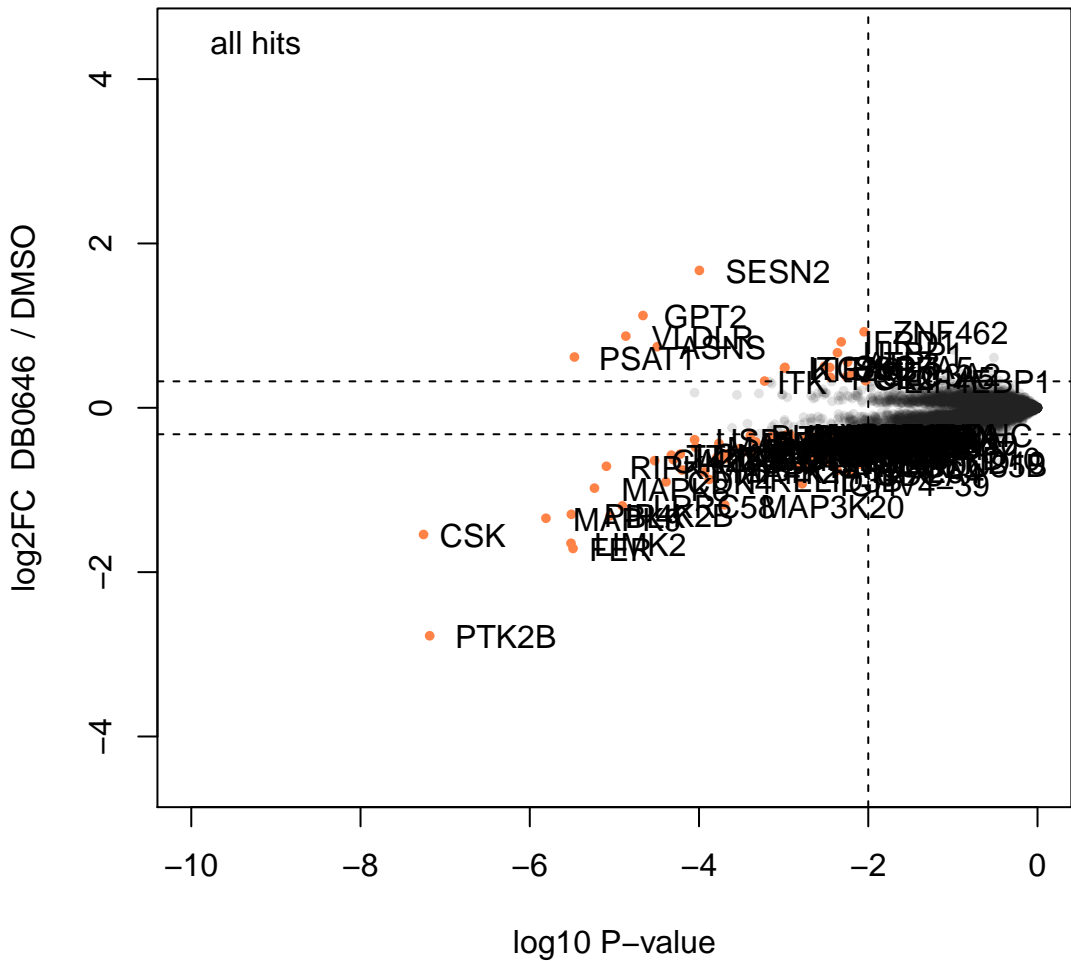
WH.9533.153 (wp017)



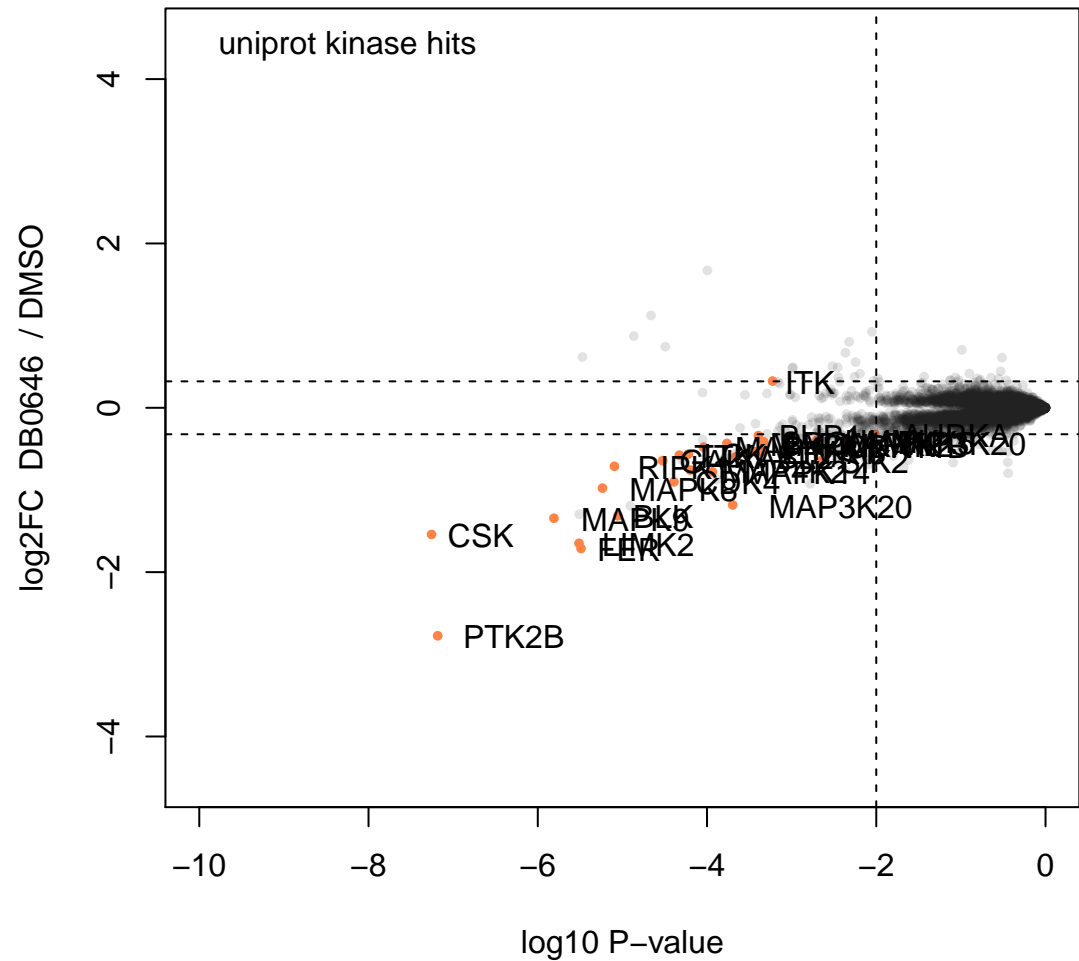
WH.9533.153 (wp017)



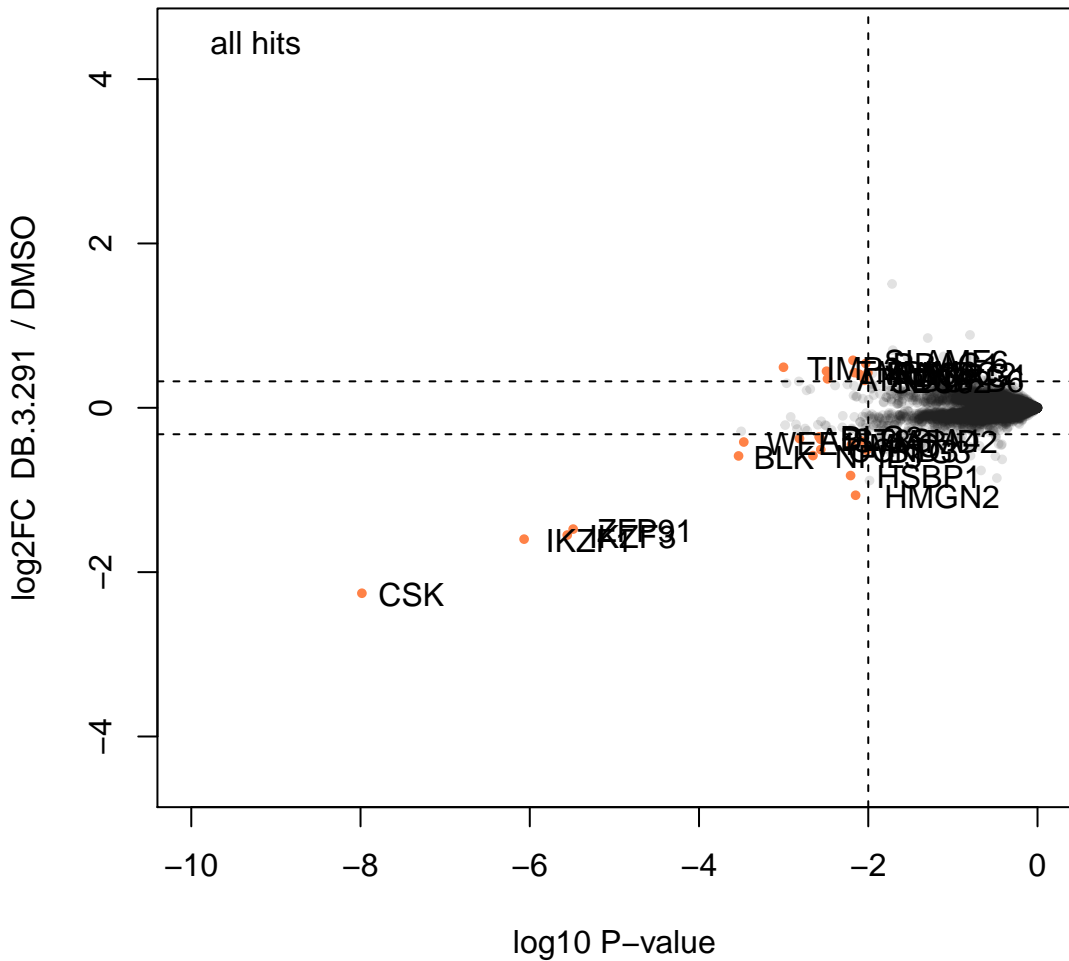
DB0646 (wp045)



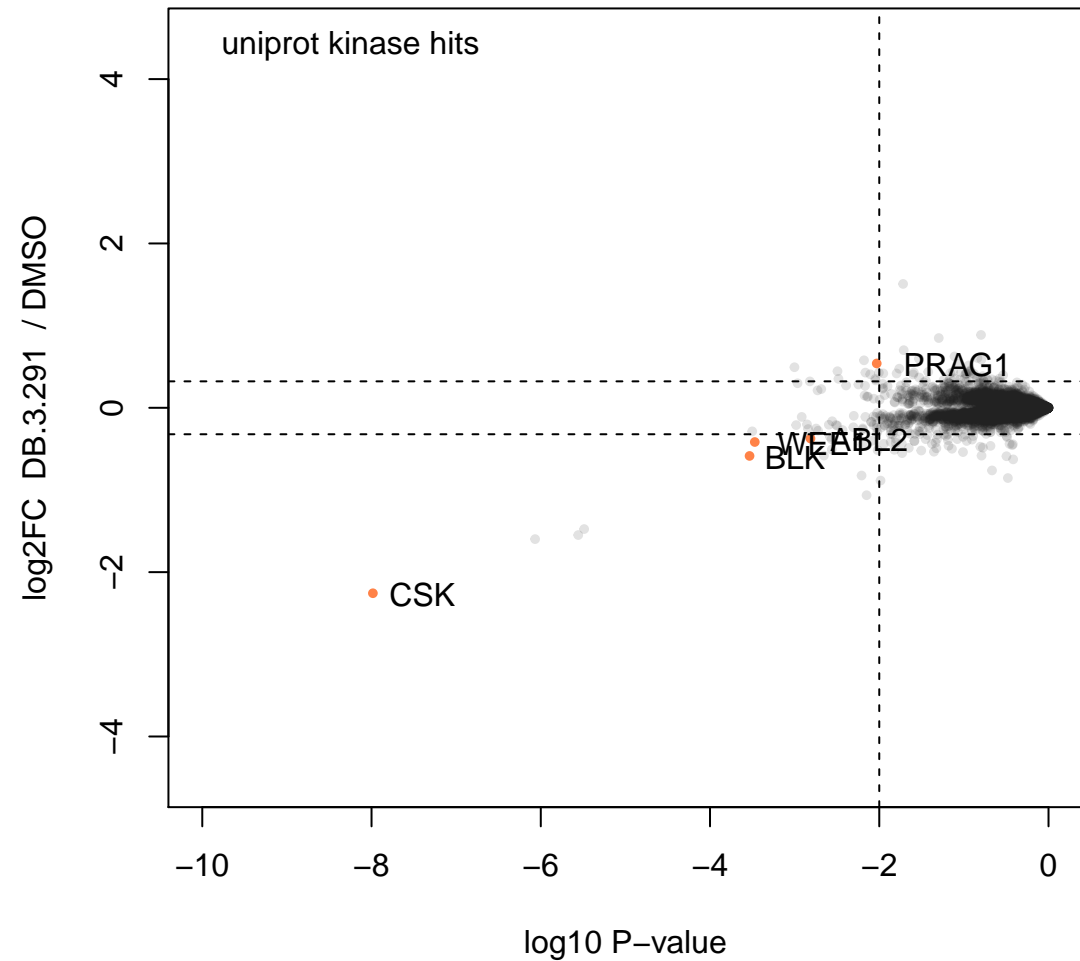
DB0646 (wp045)



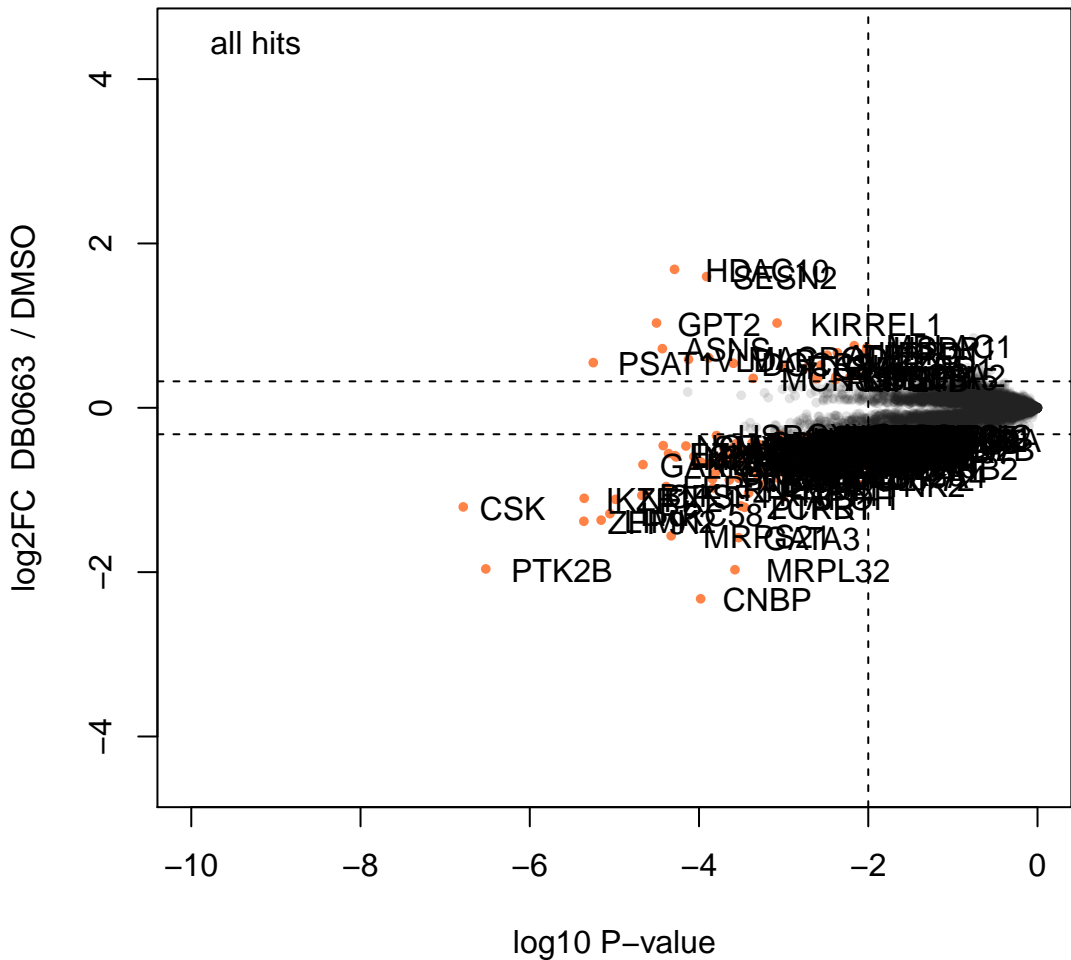
DB.3.291 (wp045)



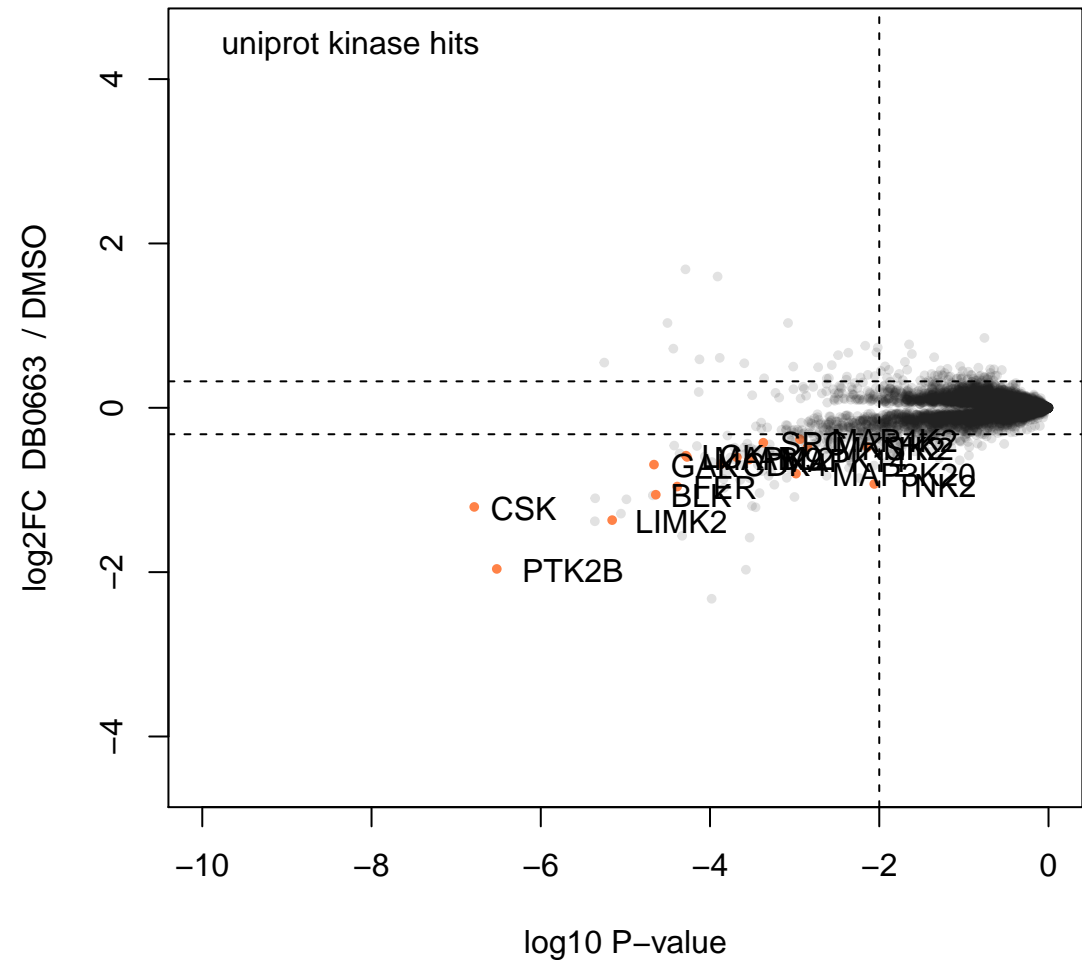
DB.3.291 (wp045)



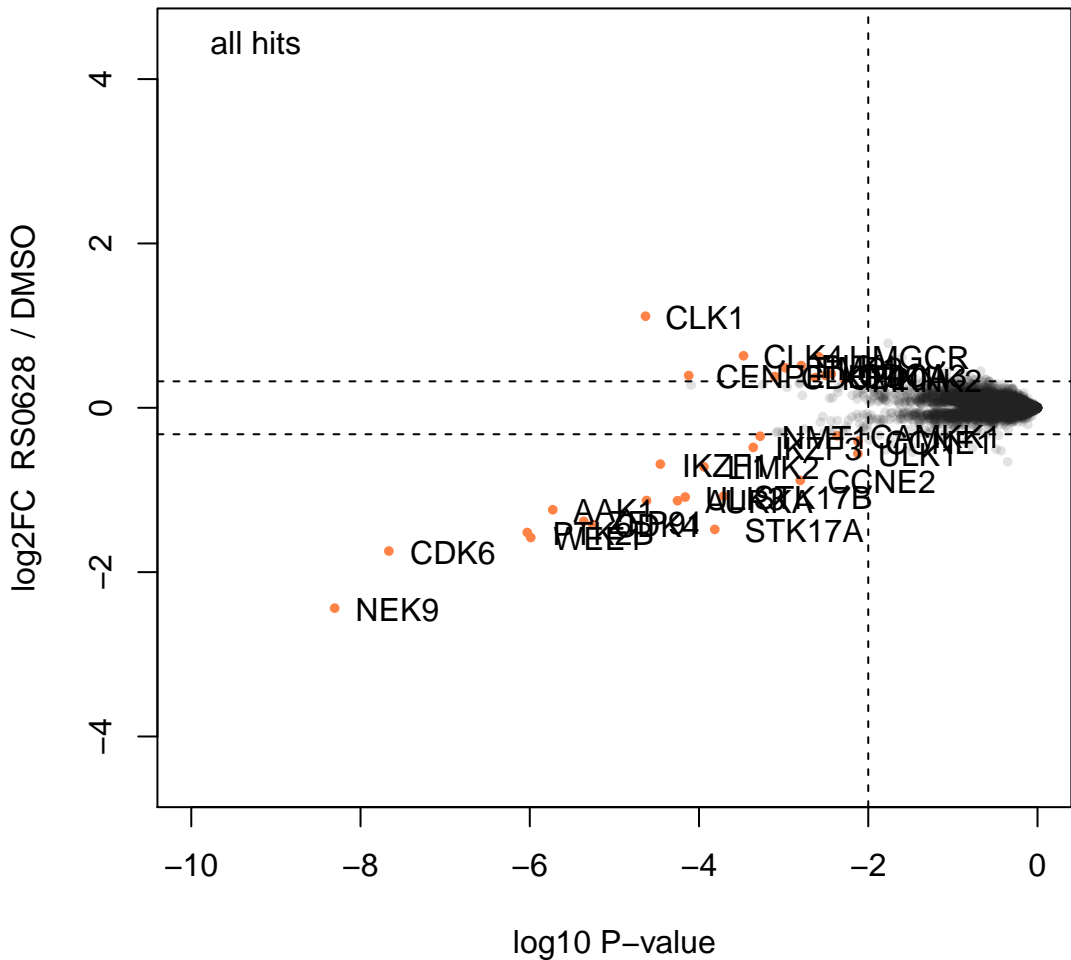
DB0663 (wp045)



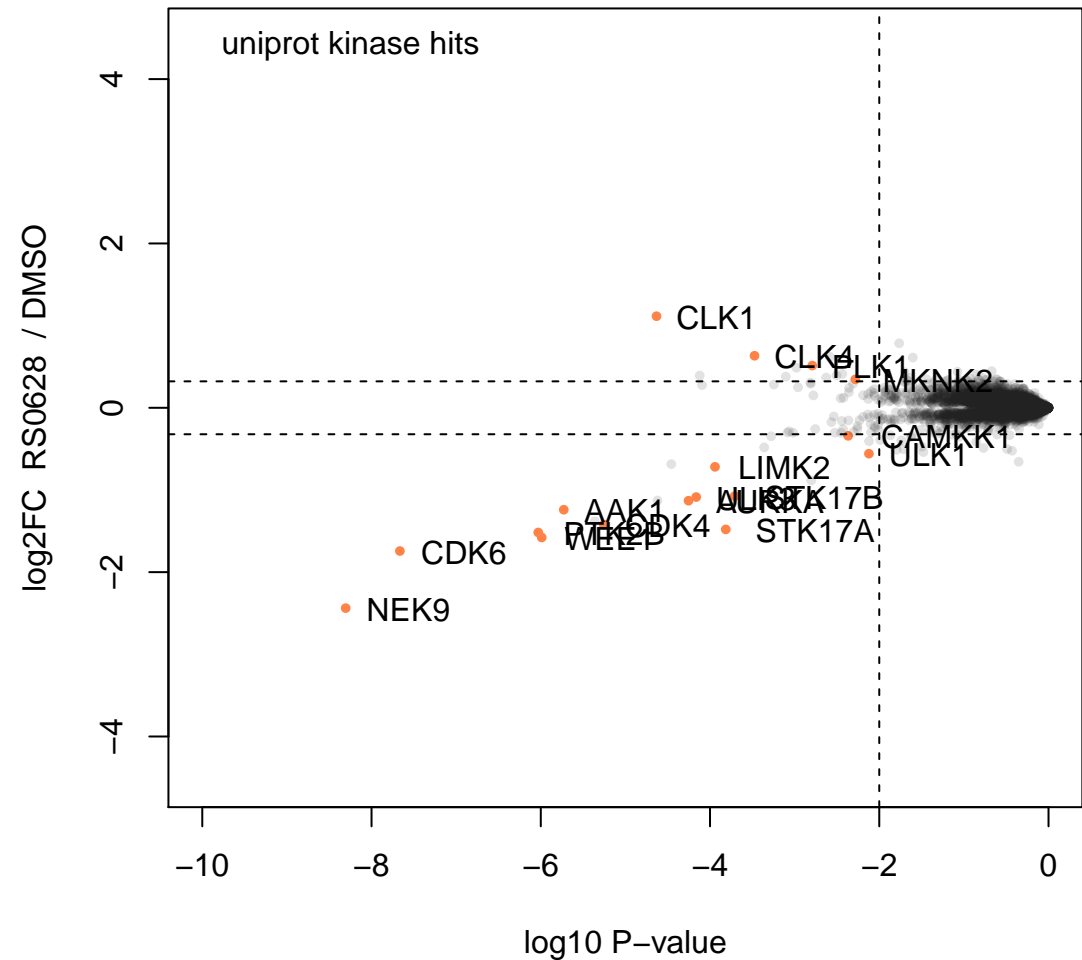
DB0663 (wp045)



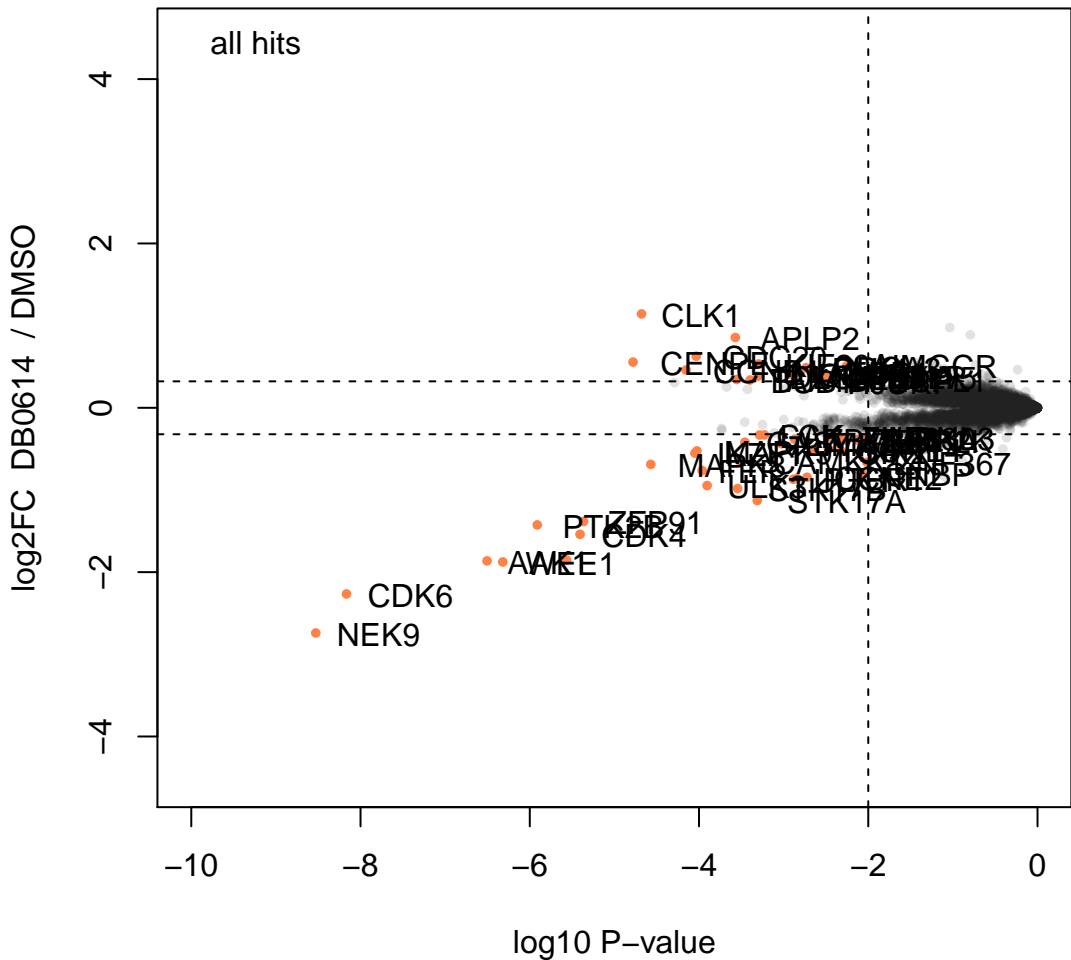
RS0628 (wp045)



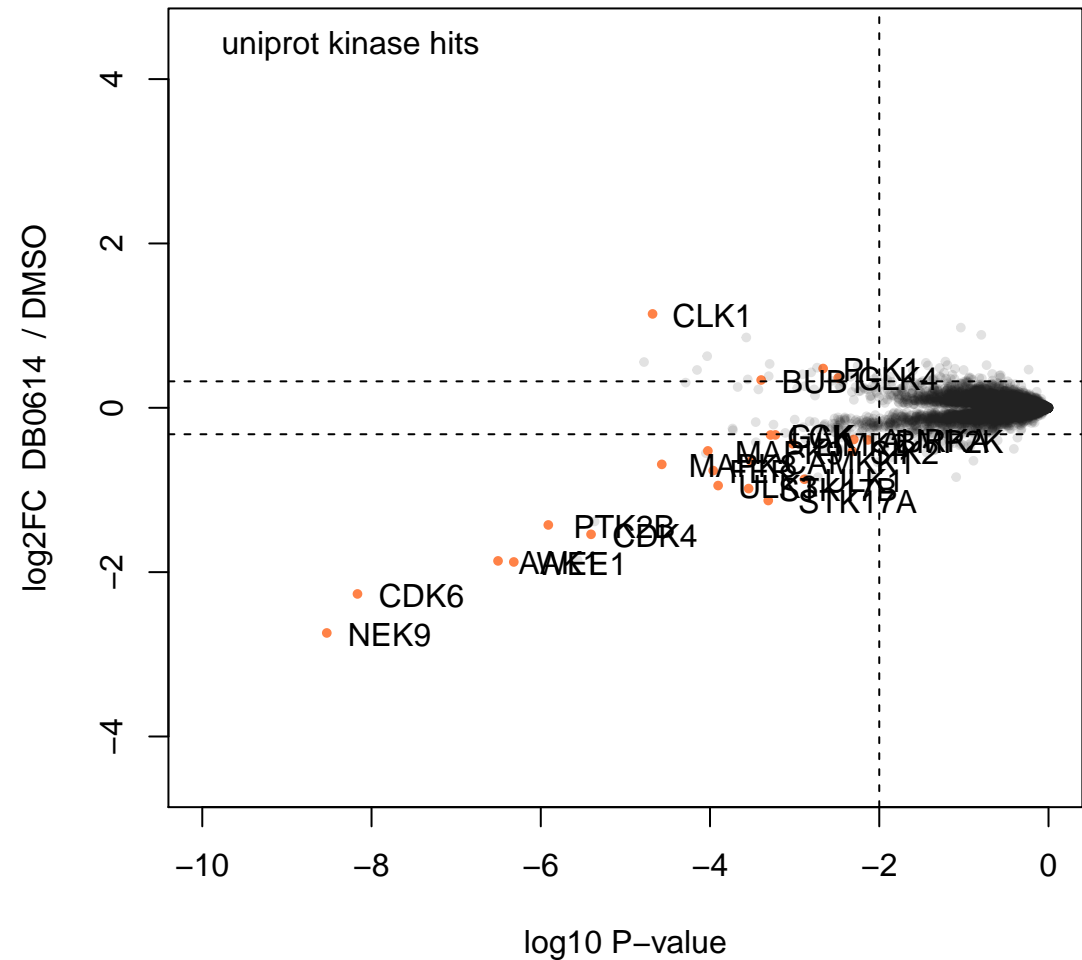
RS0628 (wp045)



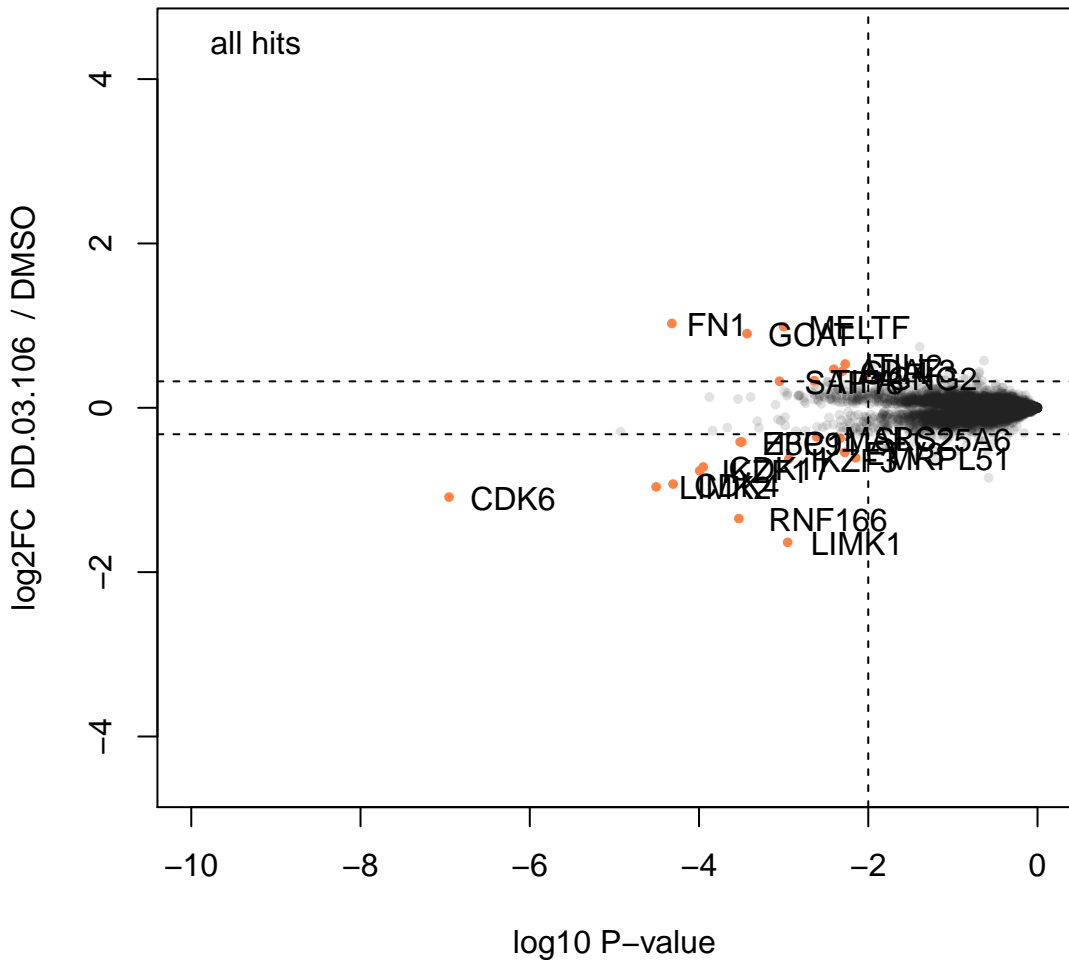
DB0614 (wp045)



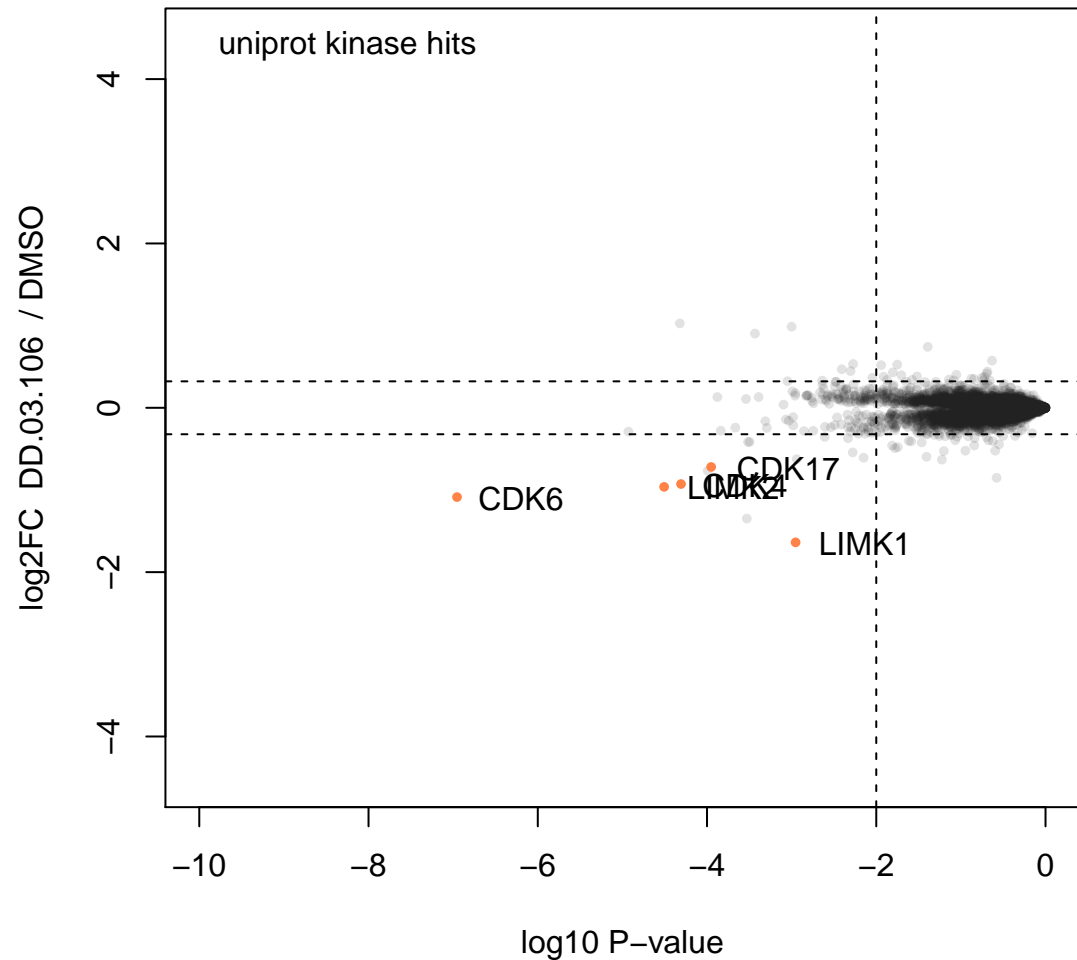
DB0614 (wp045)



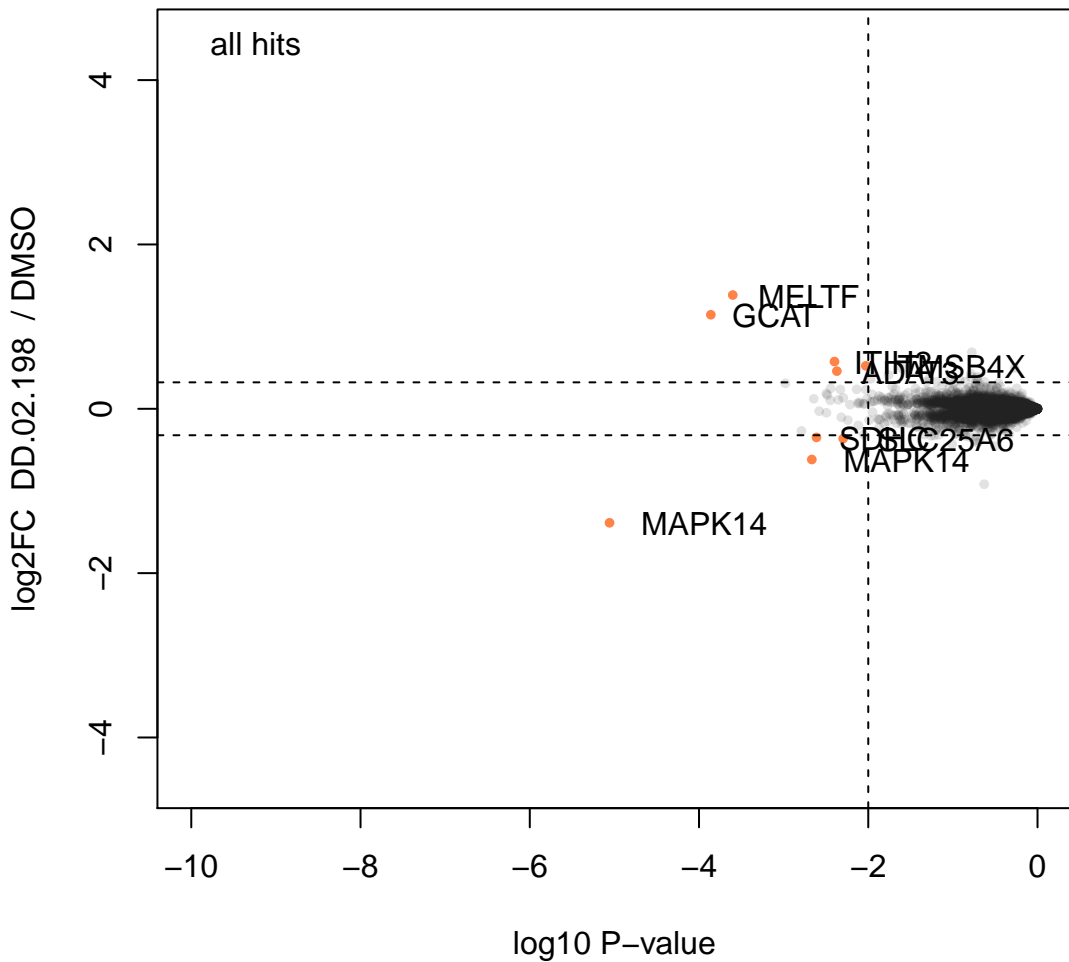
DD.03.106 (wp047)



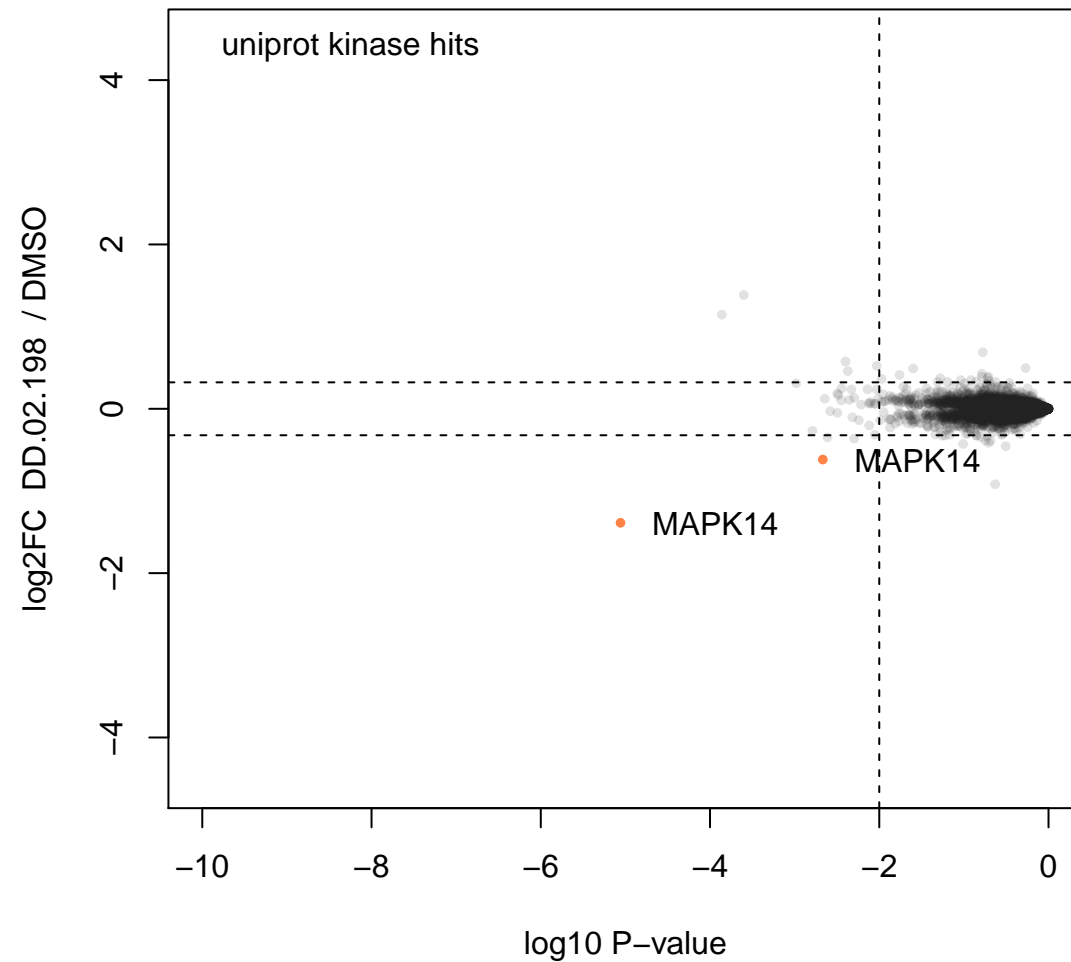
DD.03.106 (wp047)



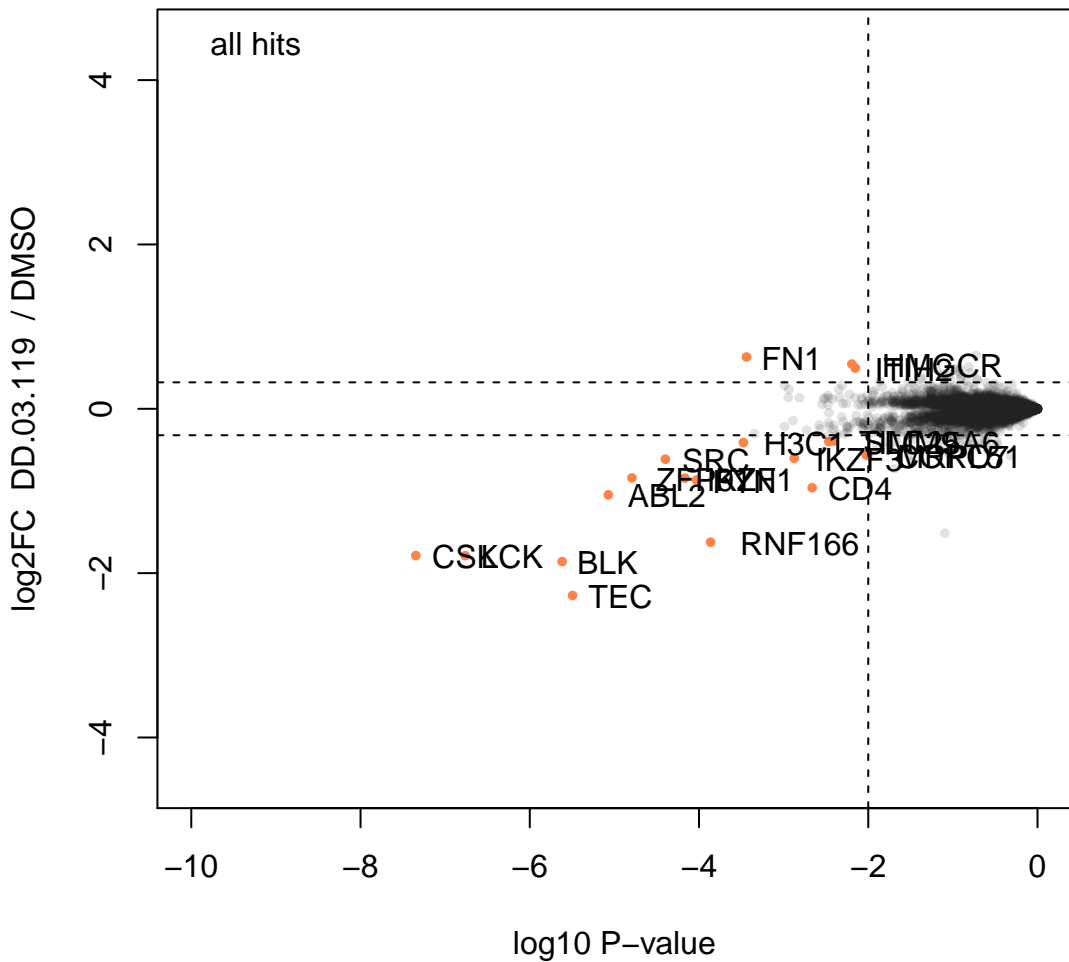
DD.02.198 (wp047)



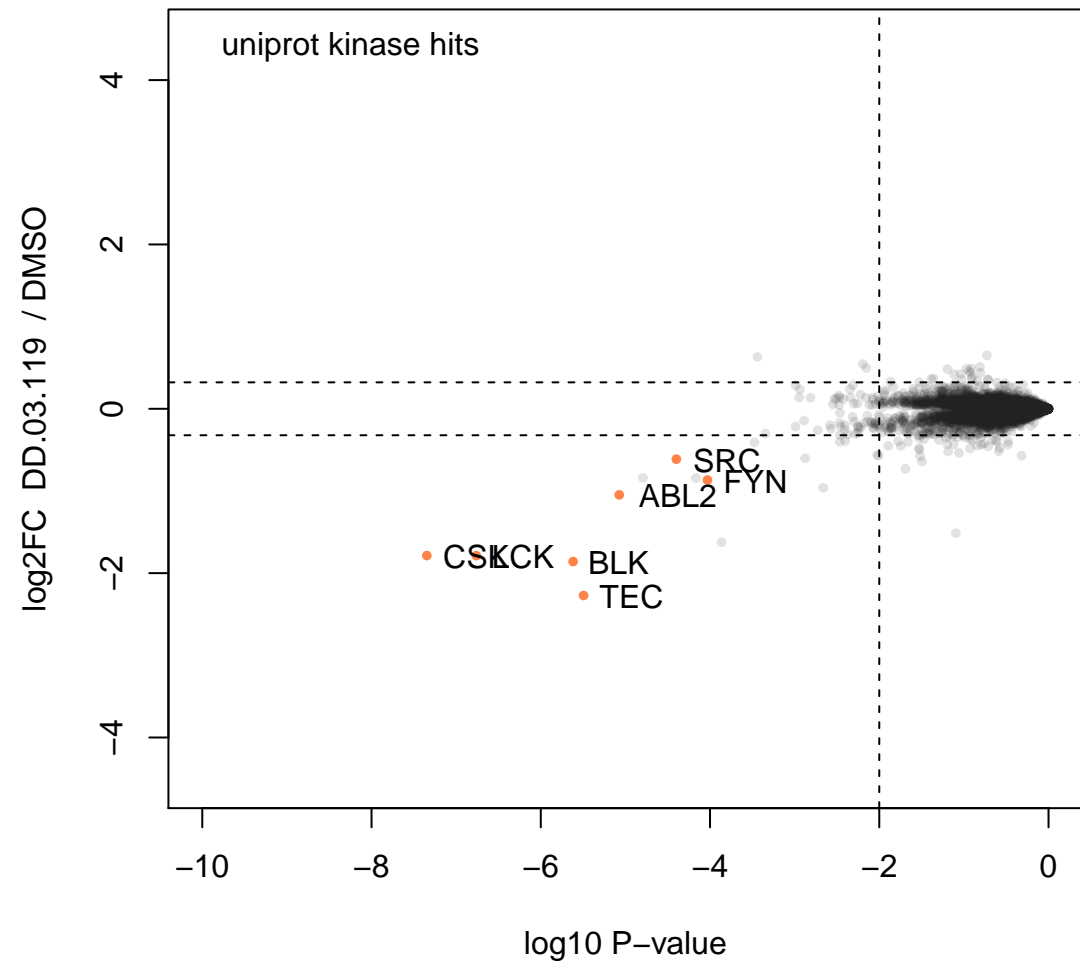
DD.02.198 (wp047)



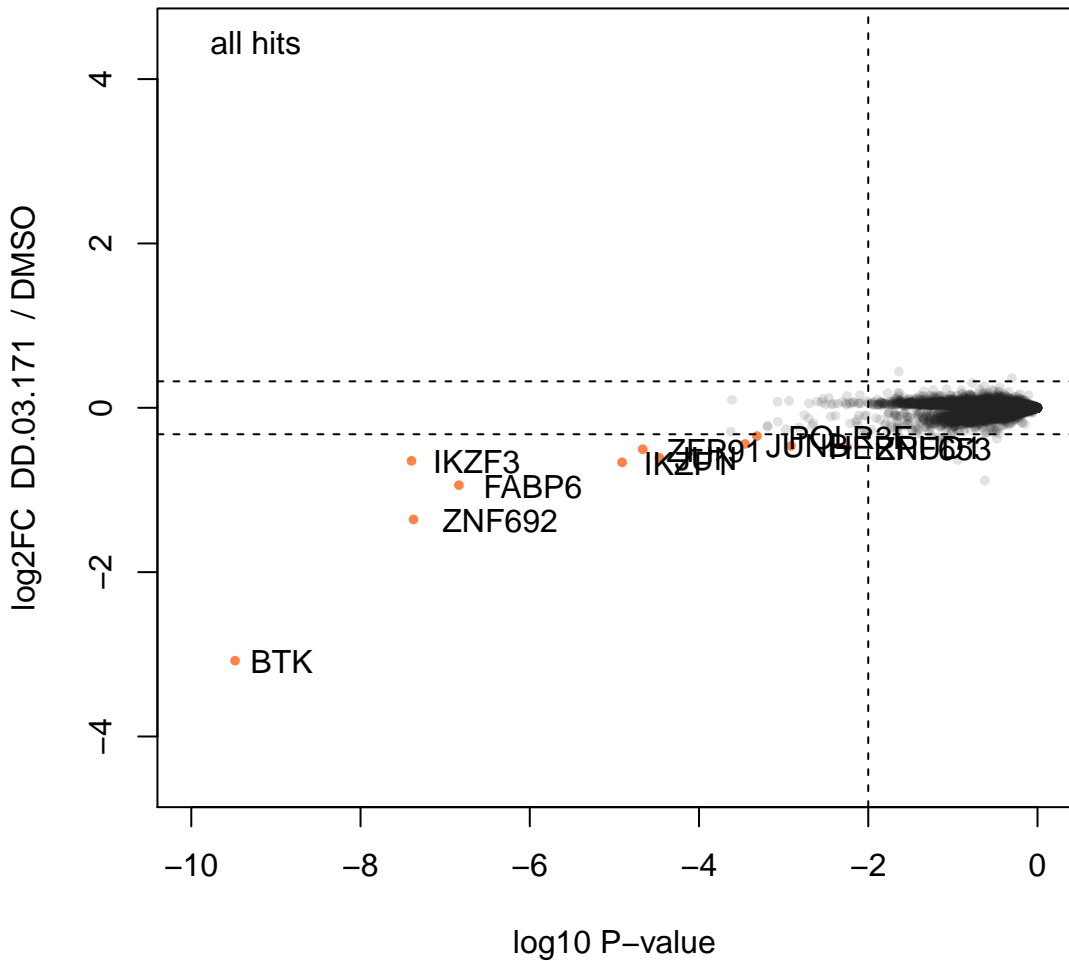
DD.03.119 (wp047)



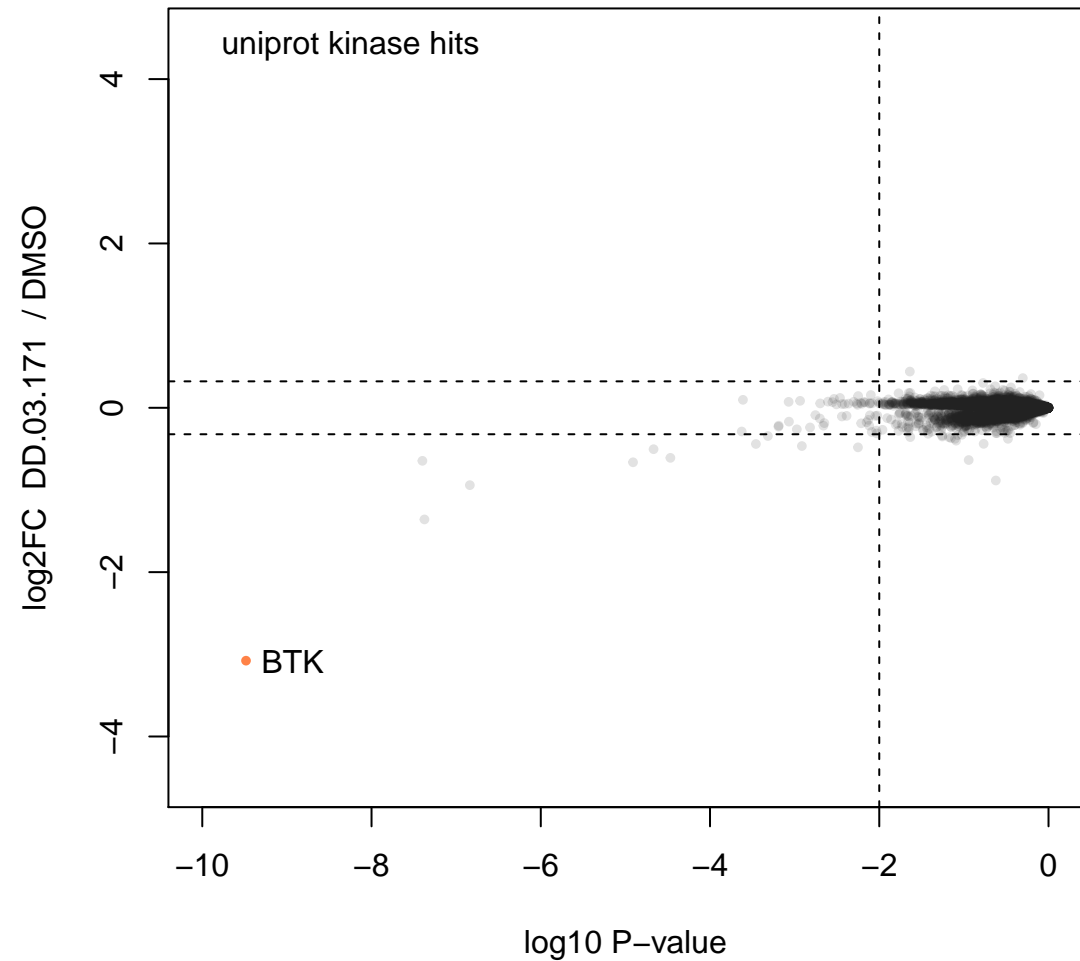
DD.03.119 (wp047)



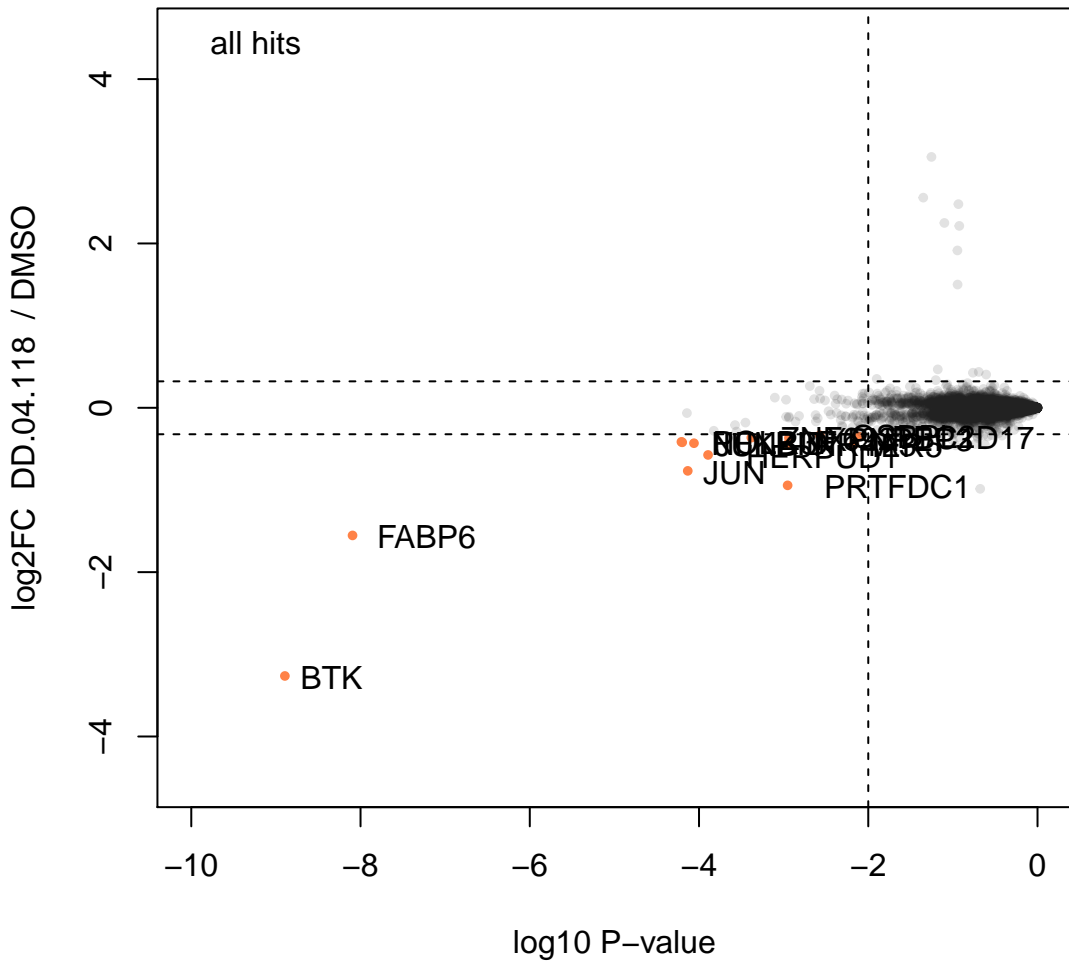
DD.03.171 (wp055)



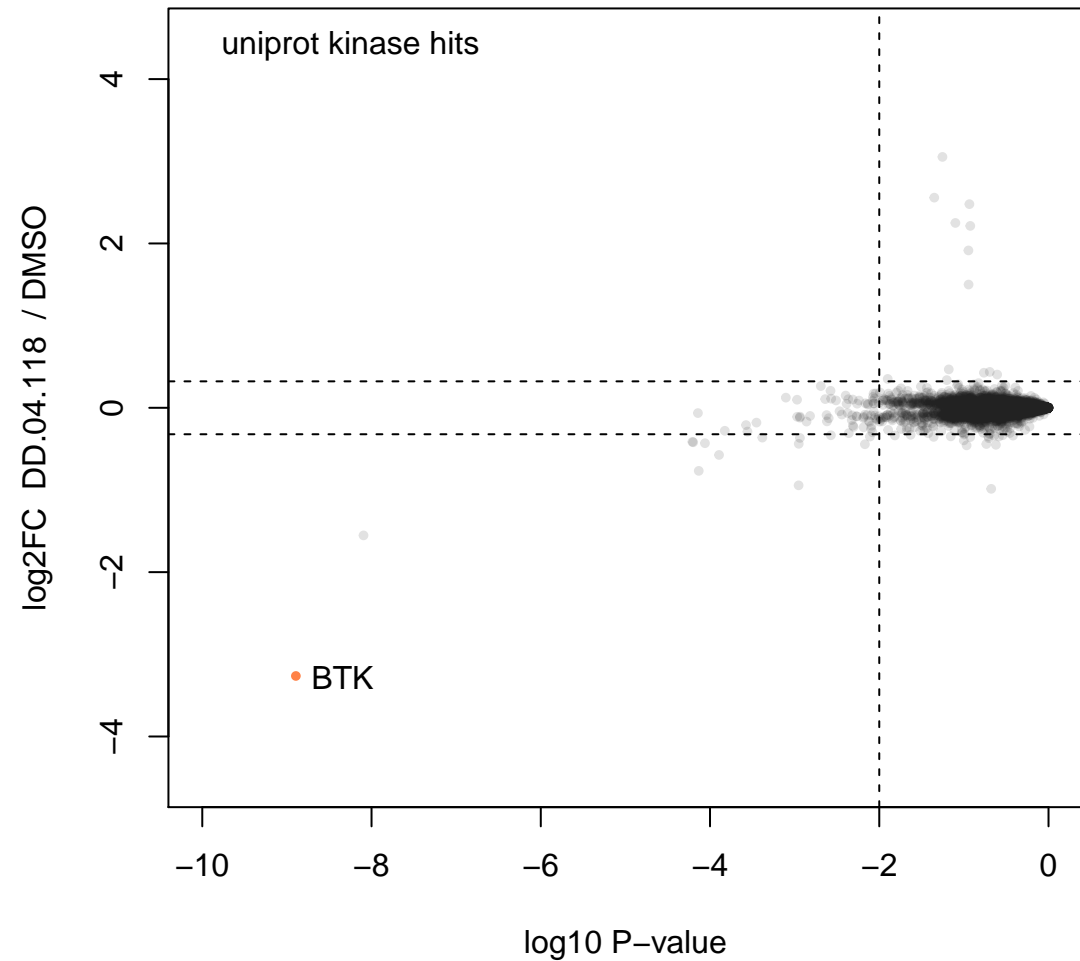
DD.03.171 (wp055)



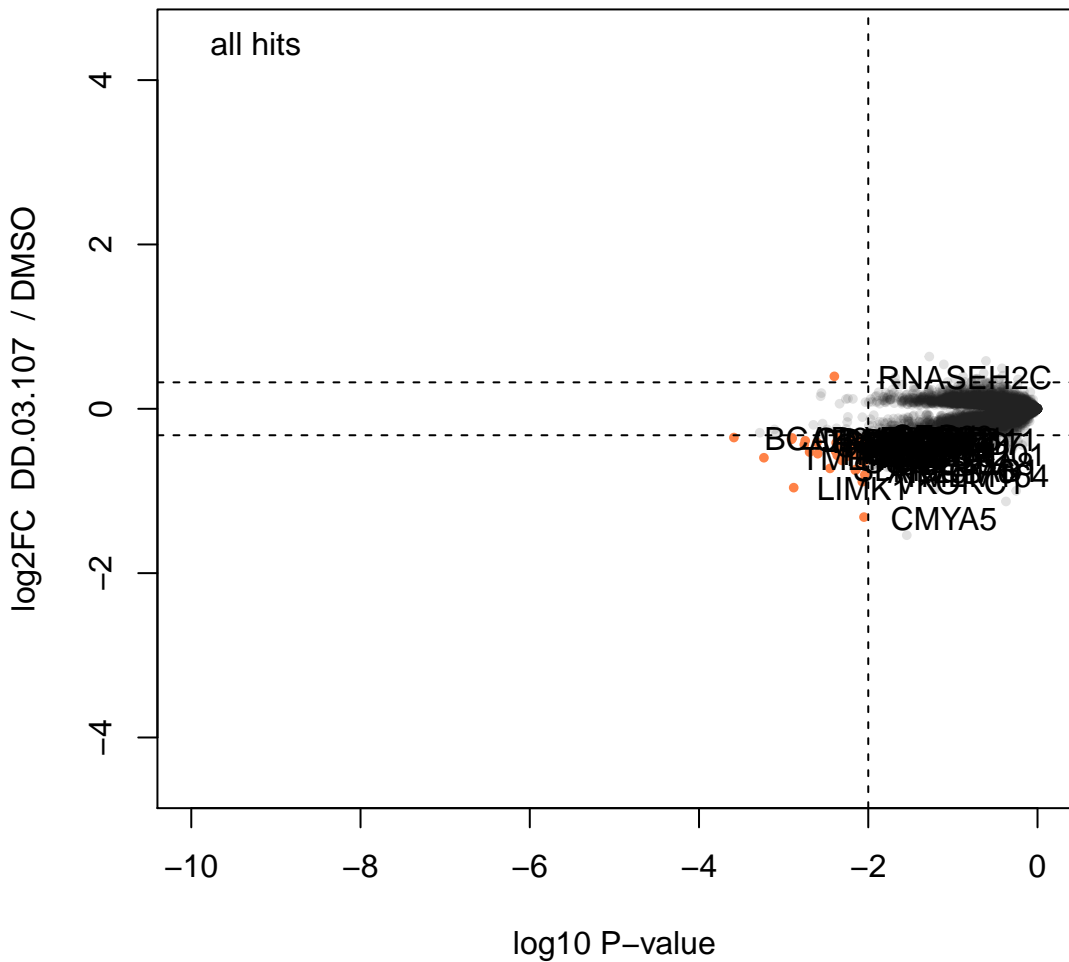
DD.04.118 (wp055)



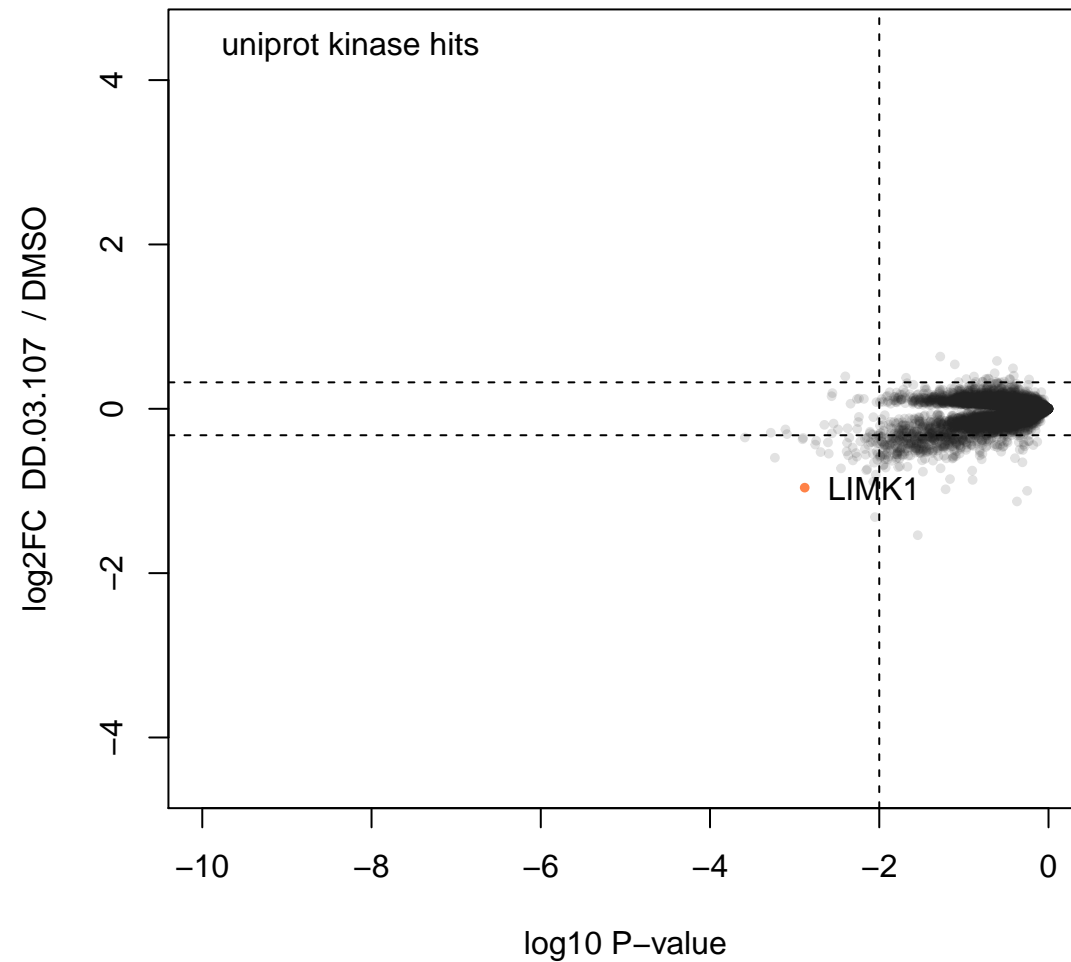
DD.04.118 (wp055)



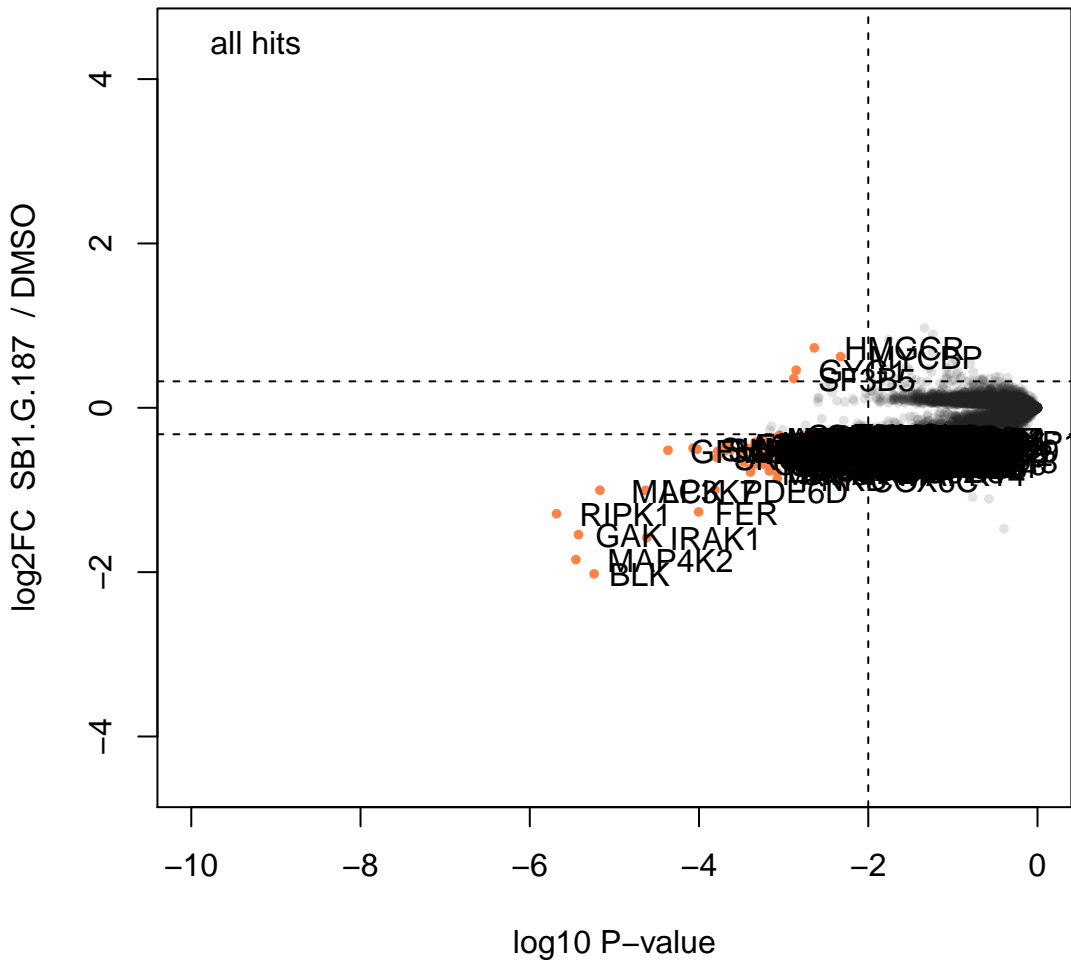
DD.03.107 (wp056)



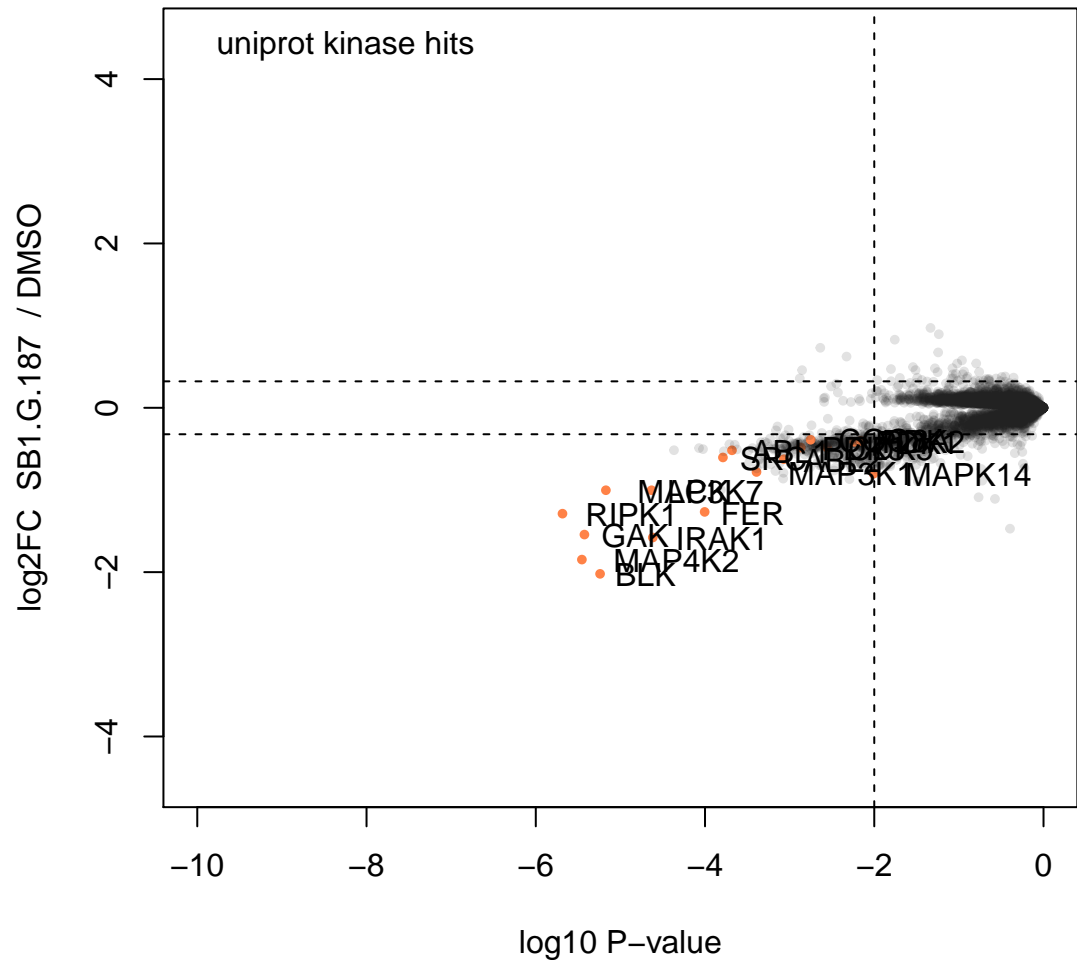
DD.03.107 (wp056)



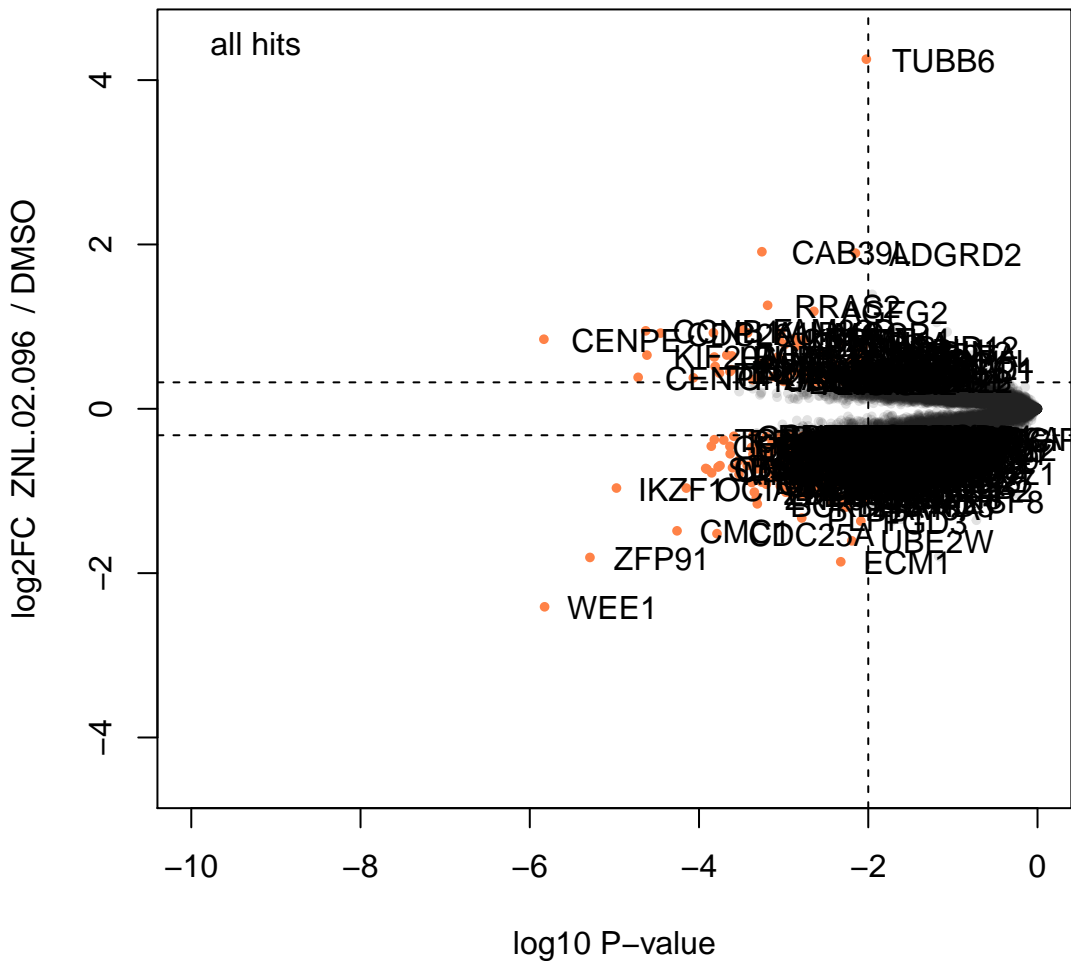
SB1.G.187 (wp056)



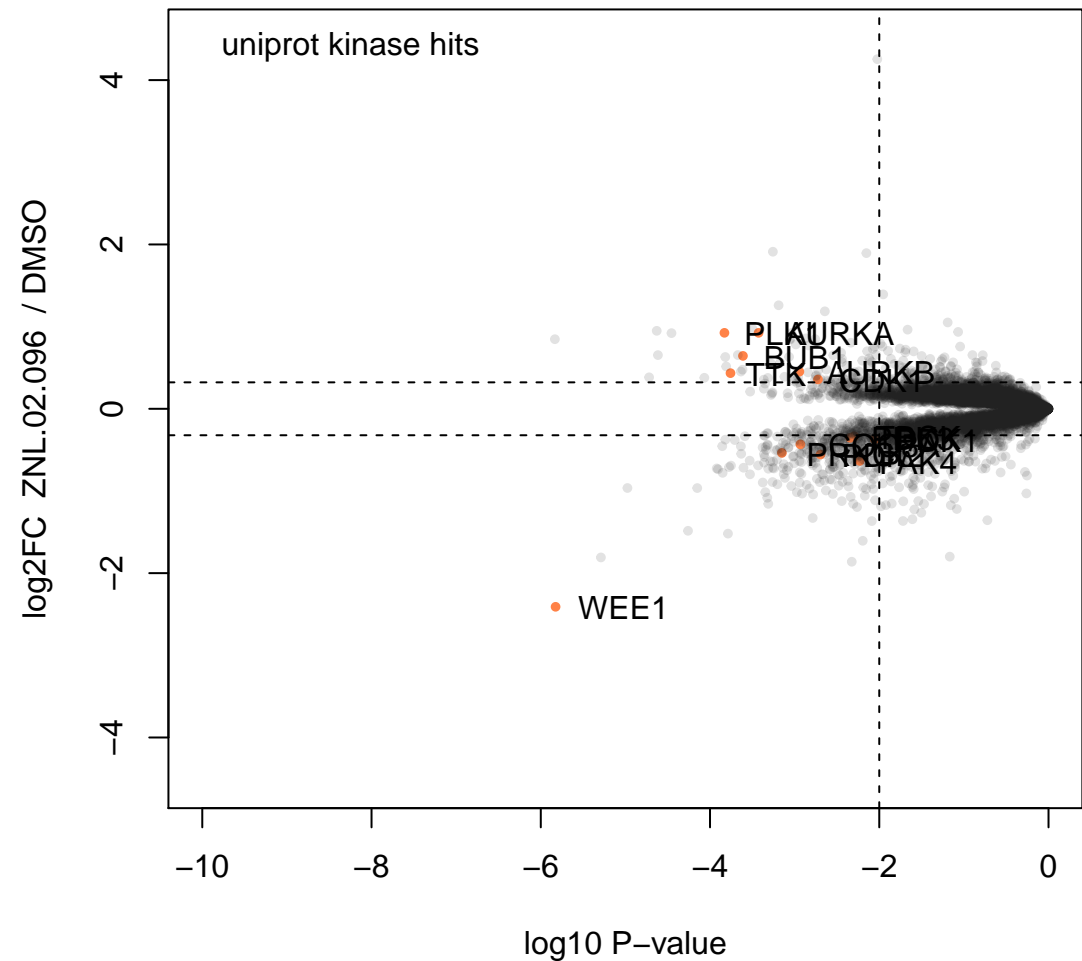
SB1.G.187 (wp056)



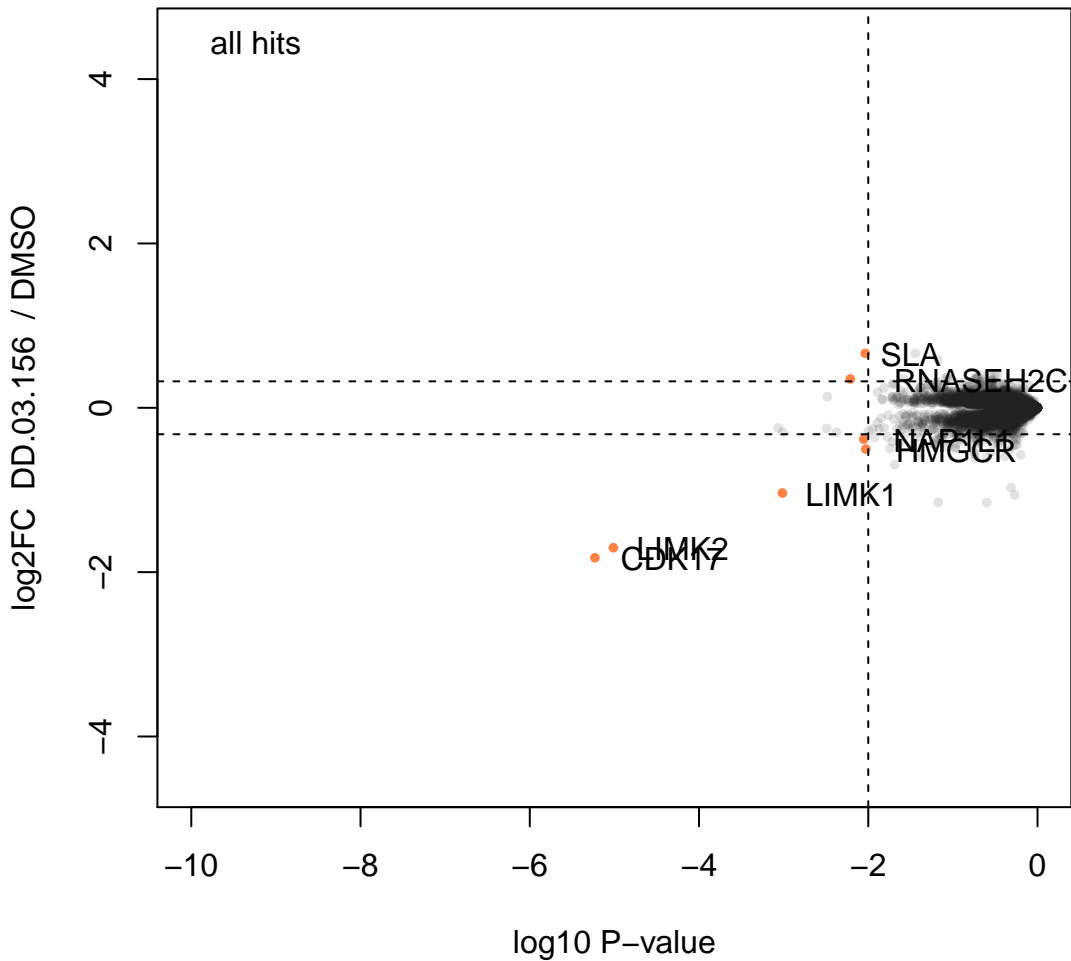
ZNL.02.096 (wp056)



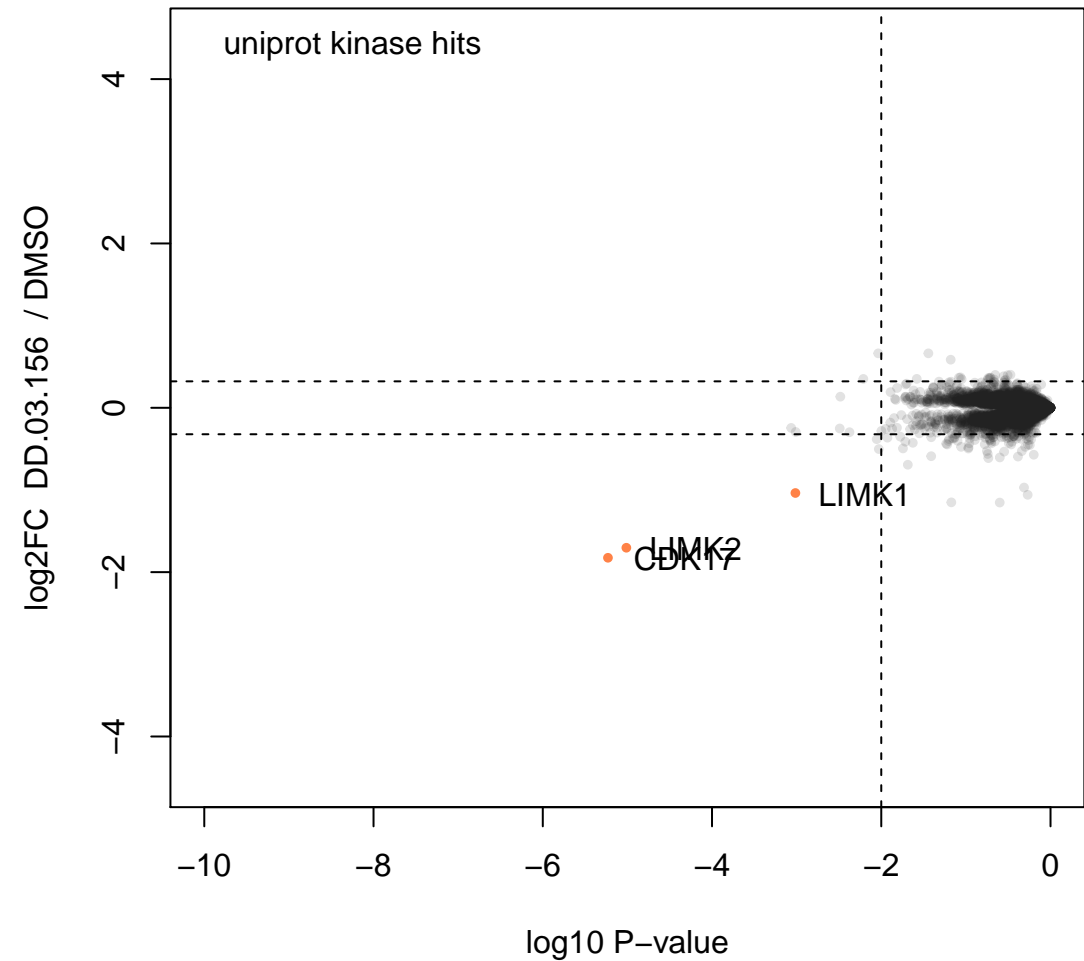
ZNL.02.096 (wp056)



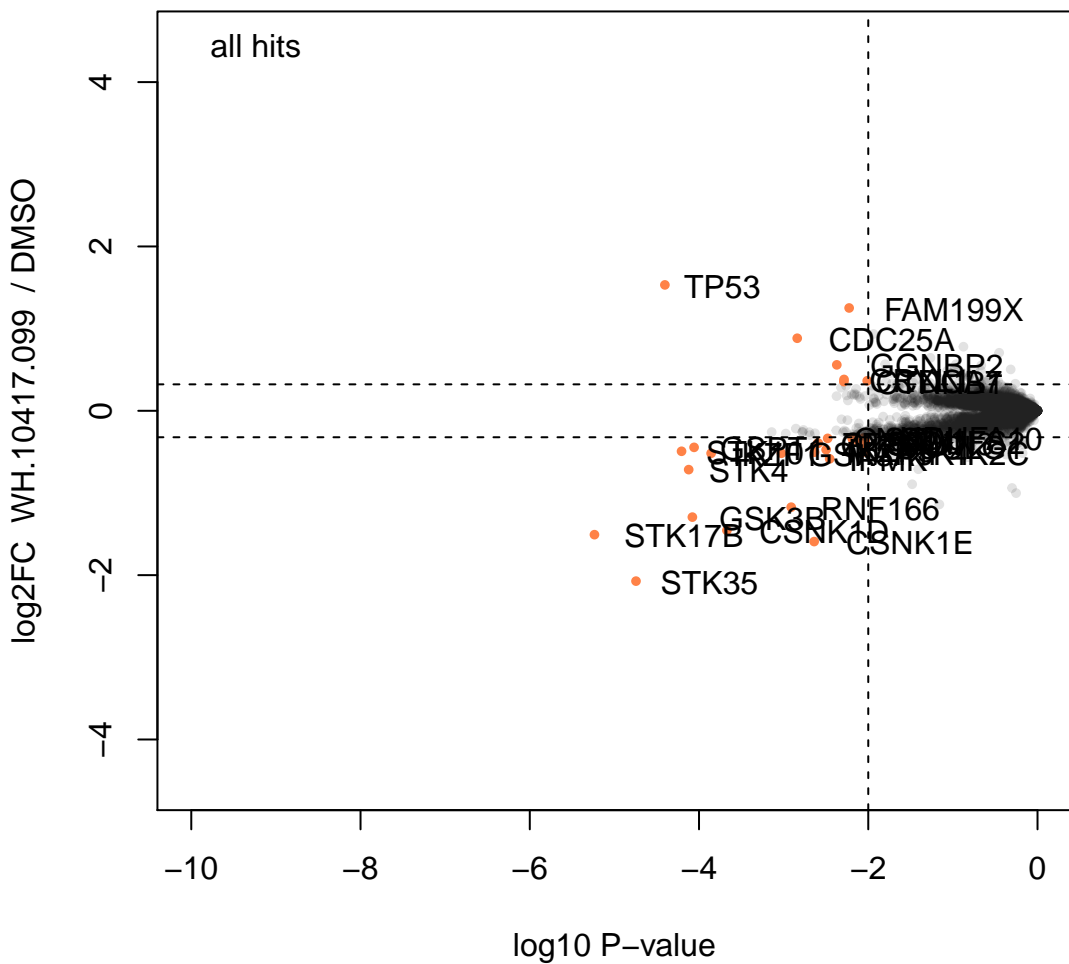
DD.03.156 (wp056)



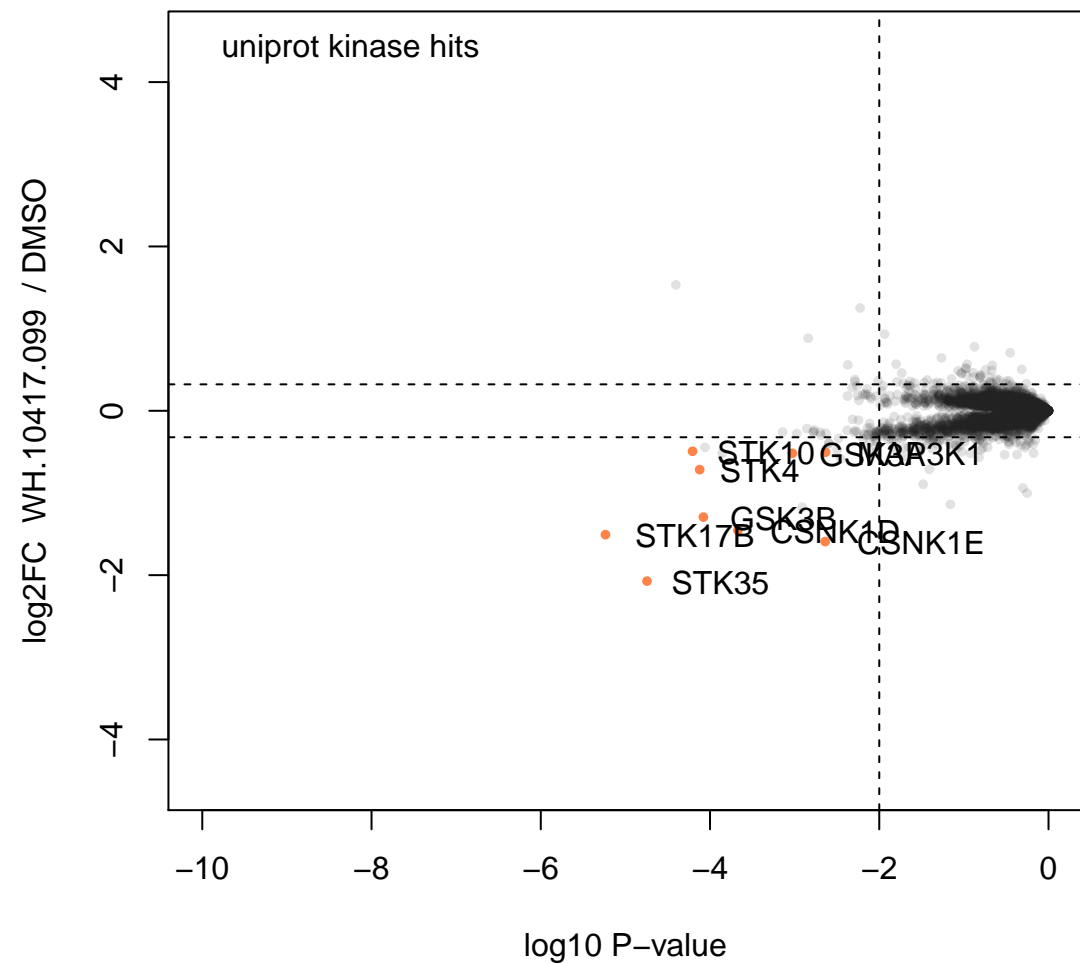
DD.03.156 (wp056)



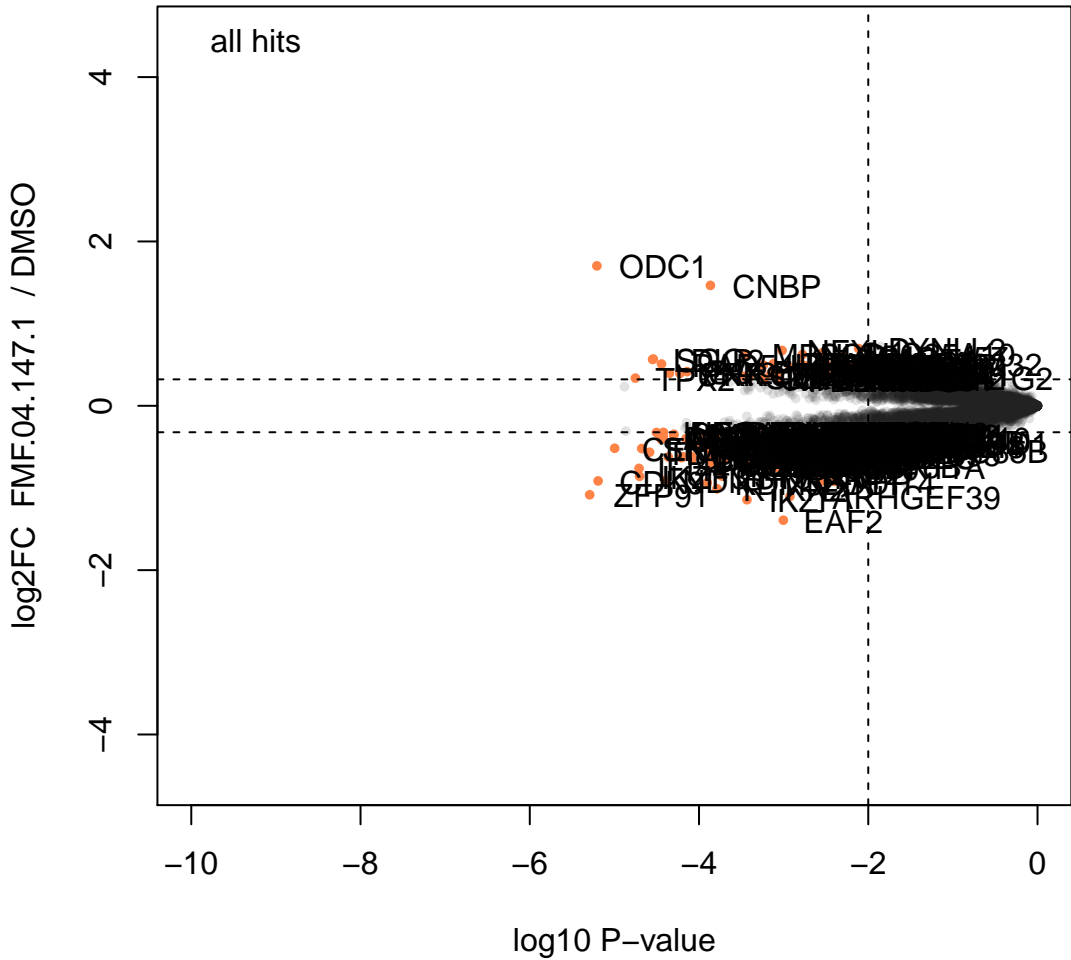
WH.10417.099 (wp056)



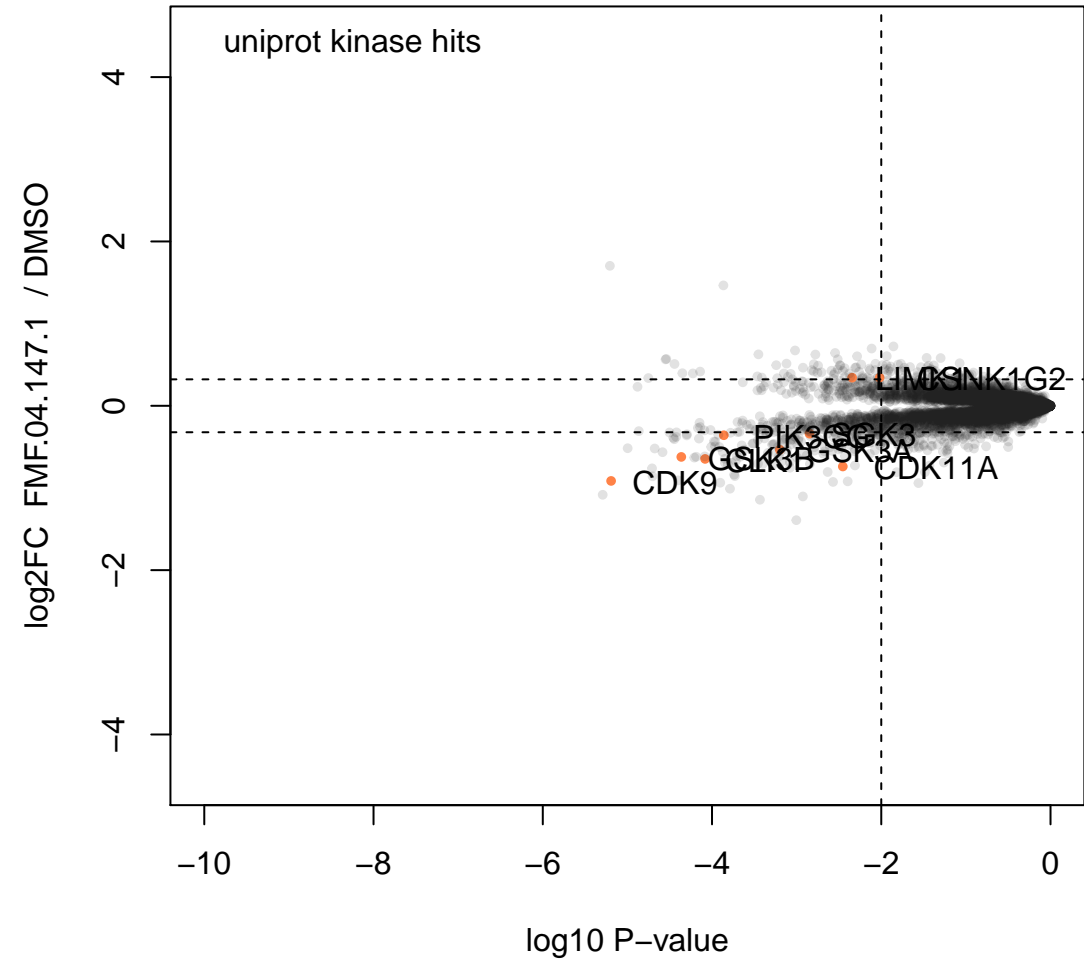
WH.10417.099 (wp056)



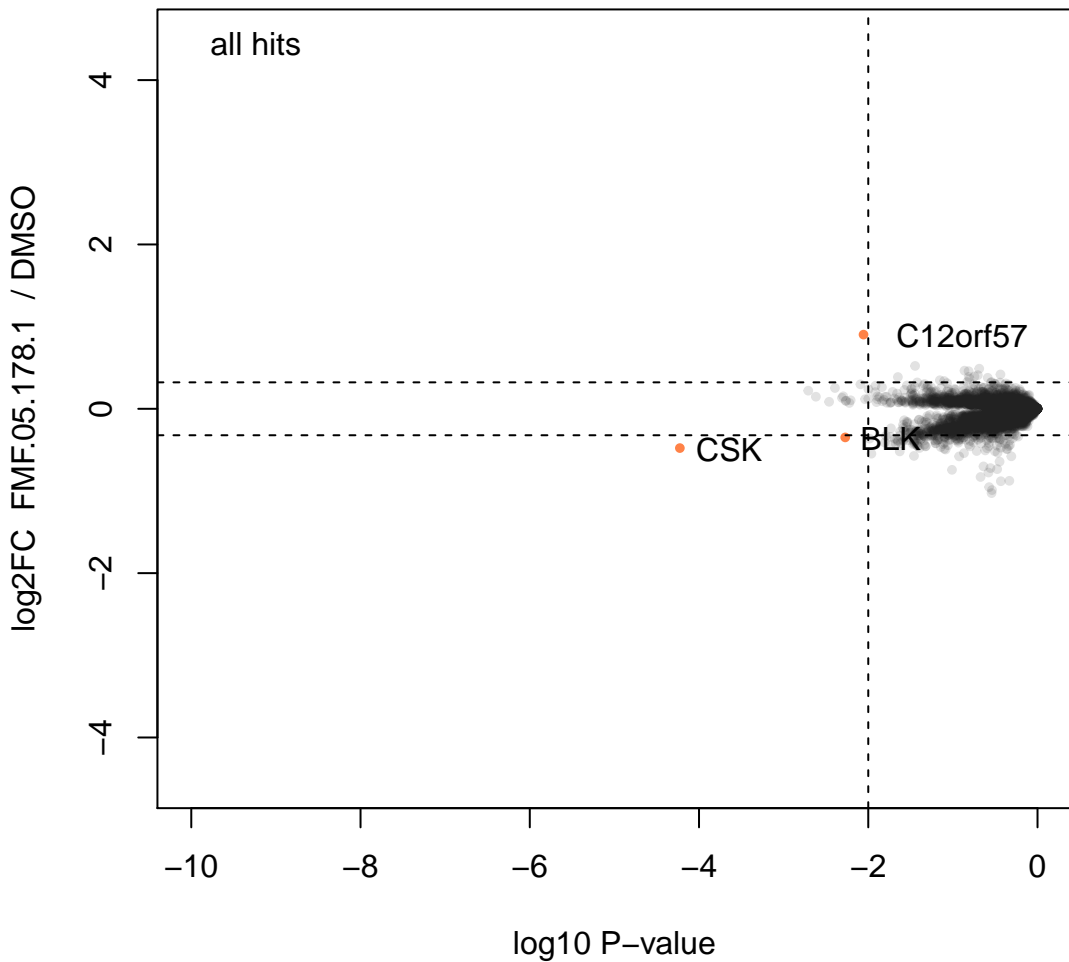
FMF.04.147.1 (wp068)



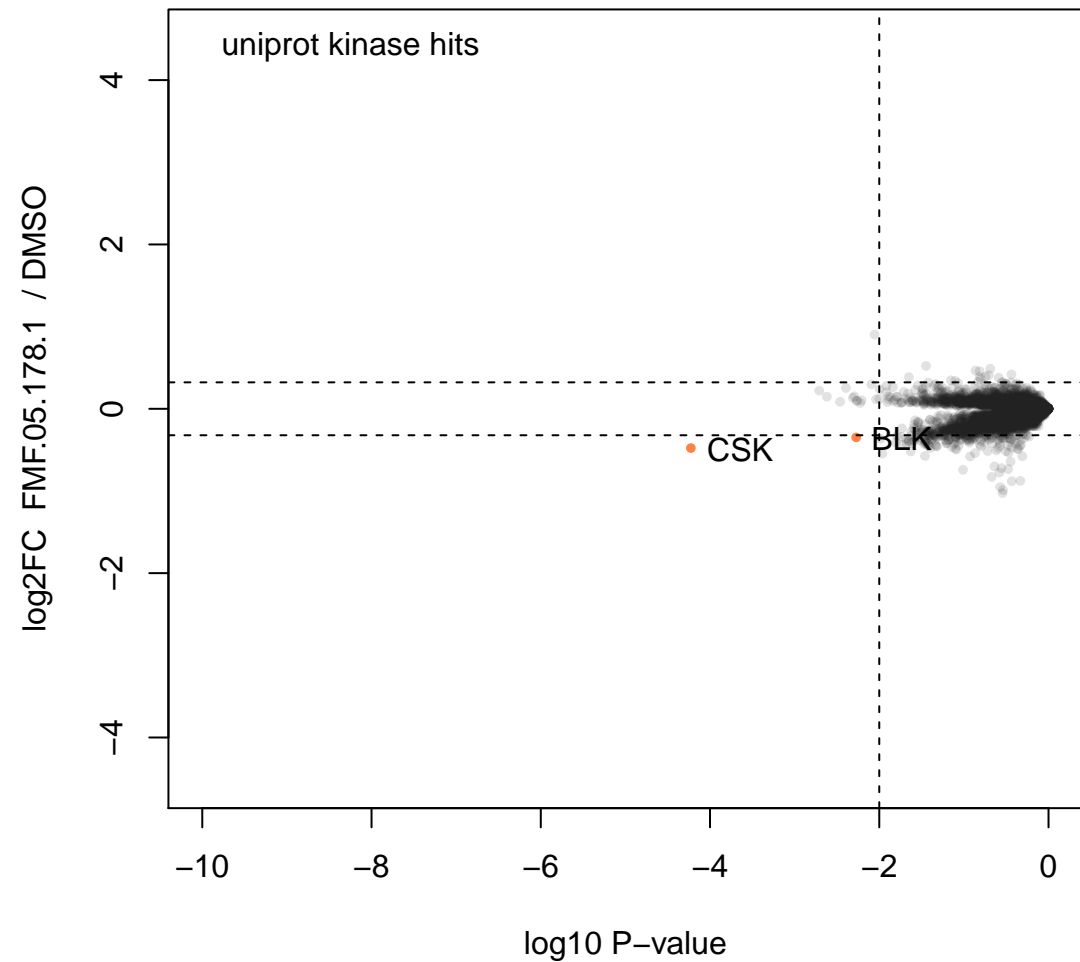
FMF.04.147.1 (wp068)



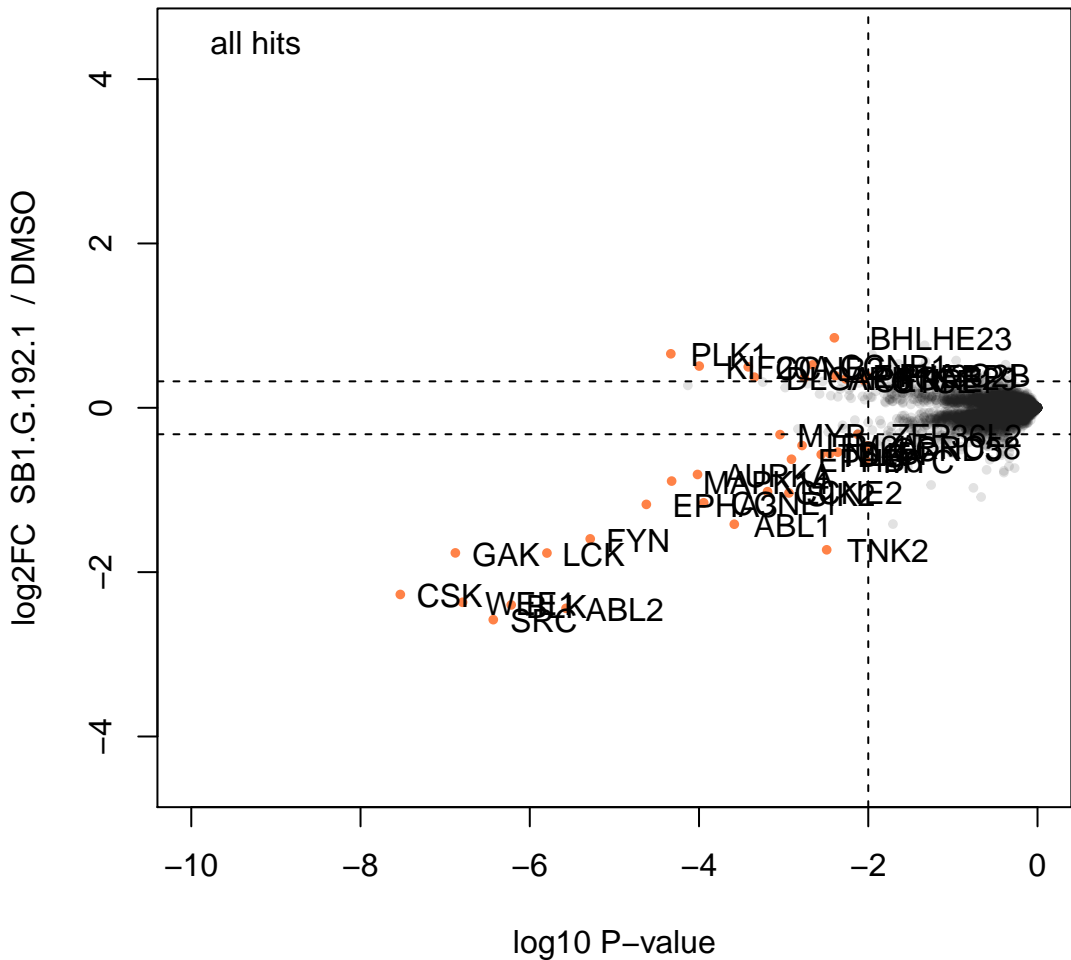
FMF.05.178.1 (wp071)



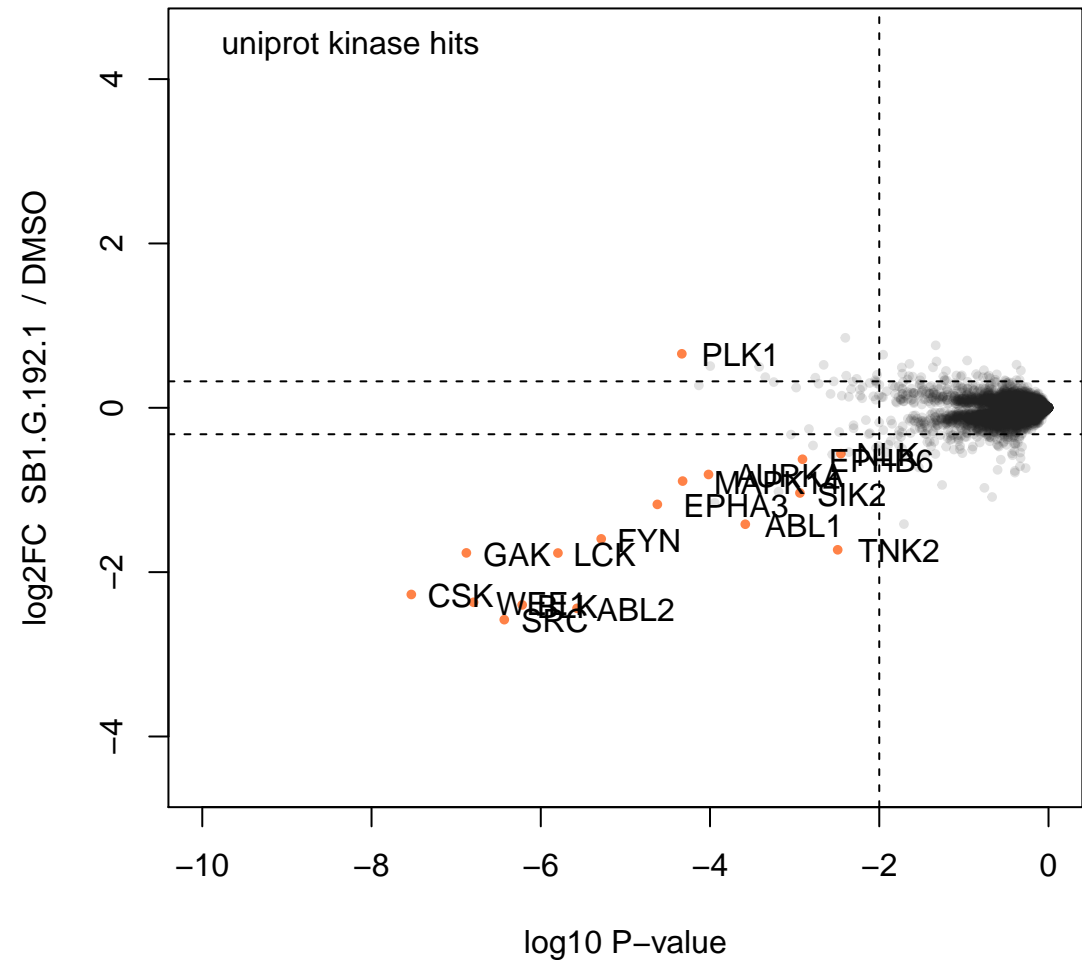
FMF.05.178.1 (wp071)



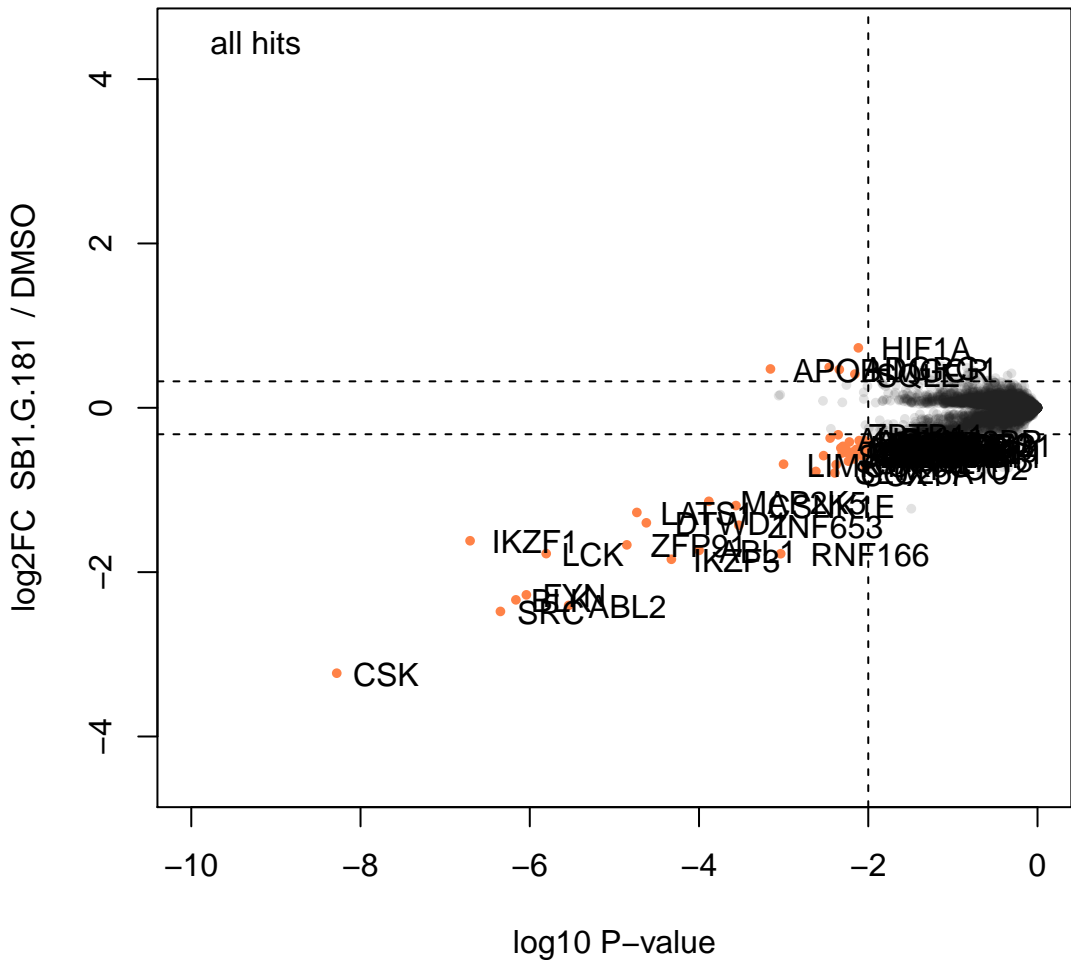
SB1.G.192.1 (wp071)



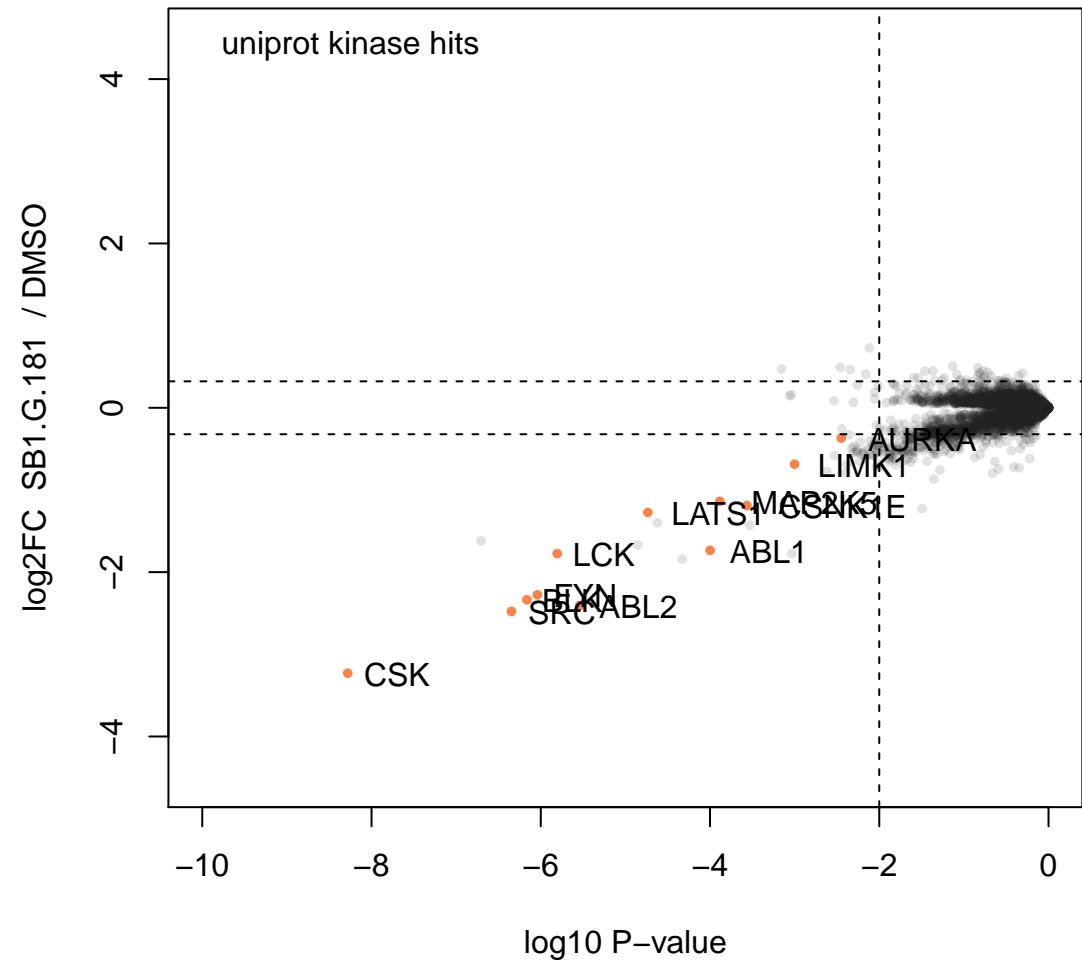
SB1.G.192.1 (wp071)



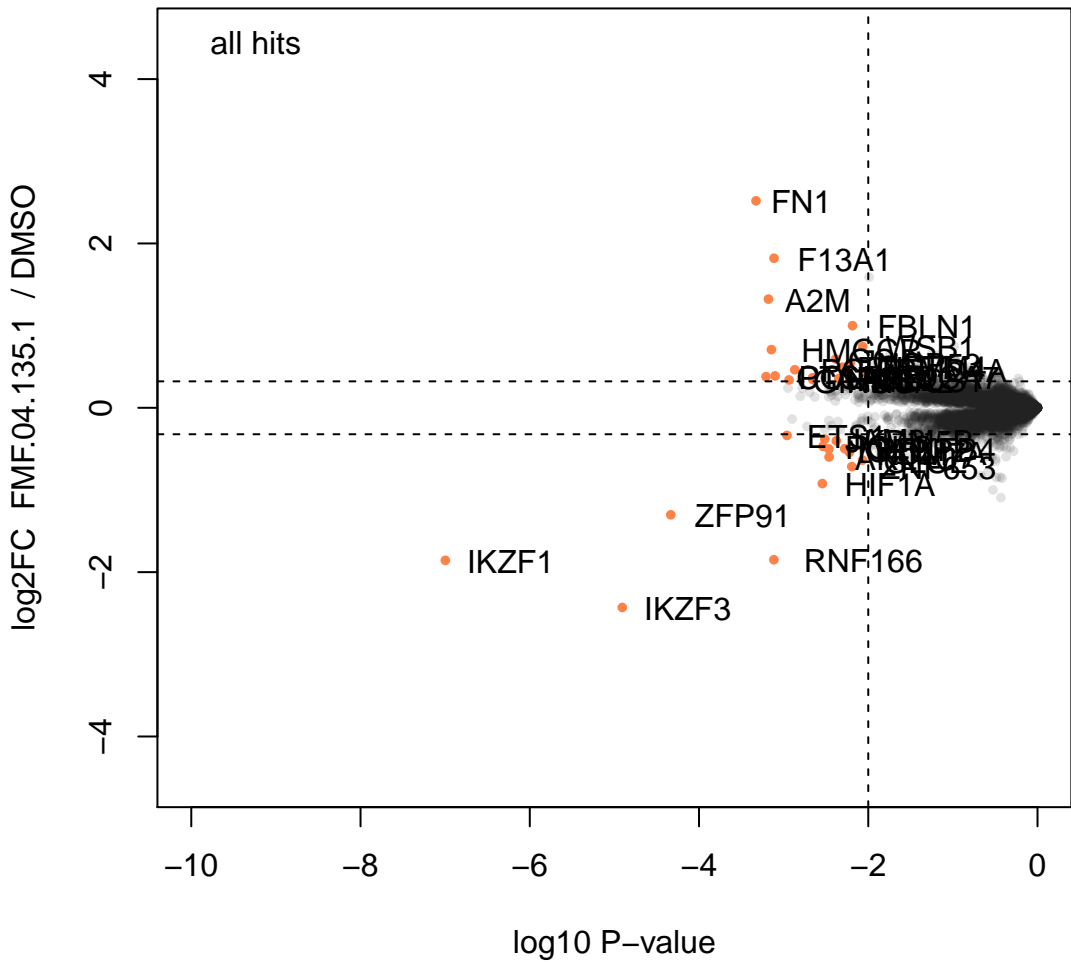
SB1.G.181 (wp071)



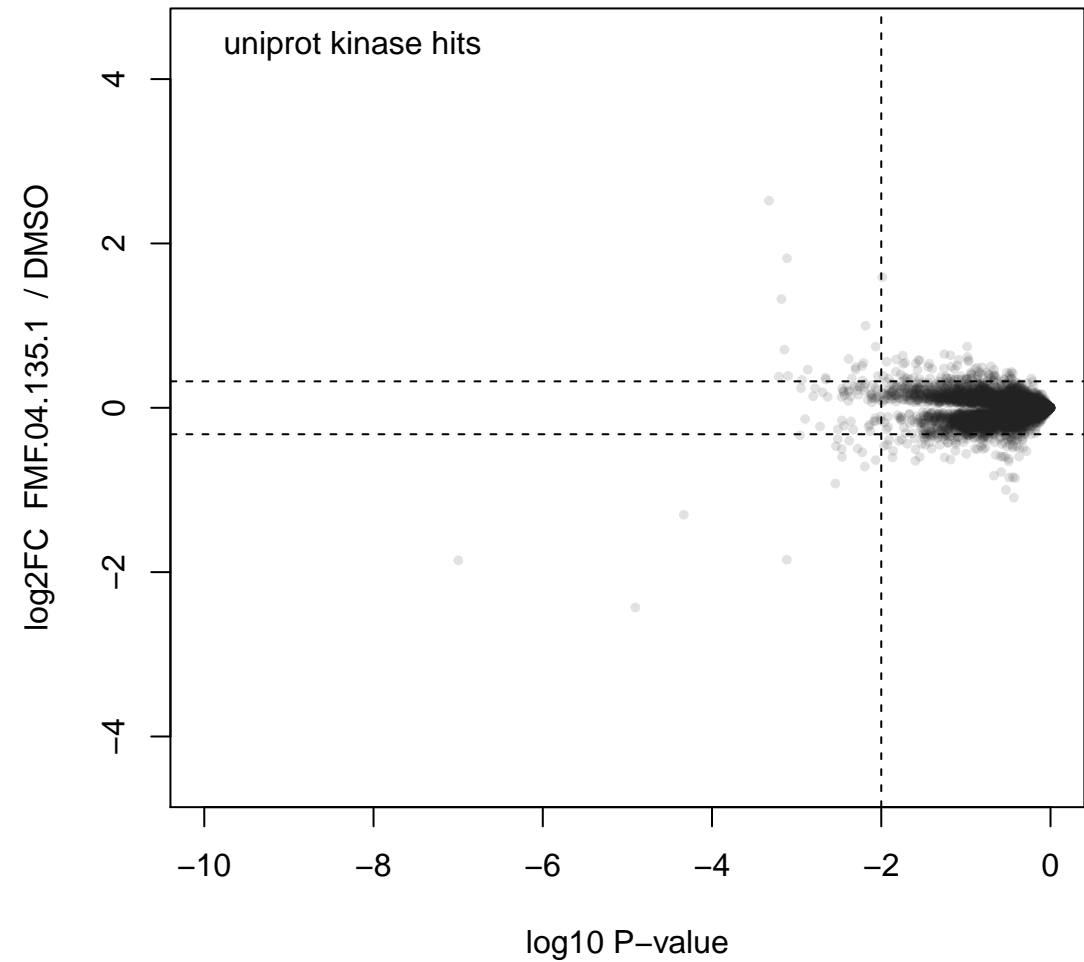
SB1.G.181 (wp071)



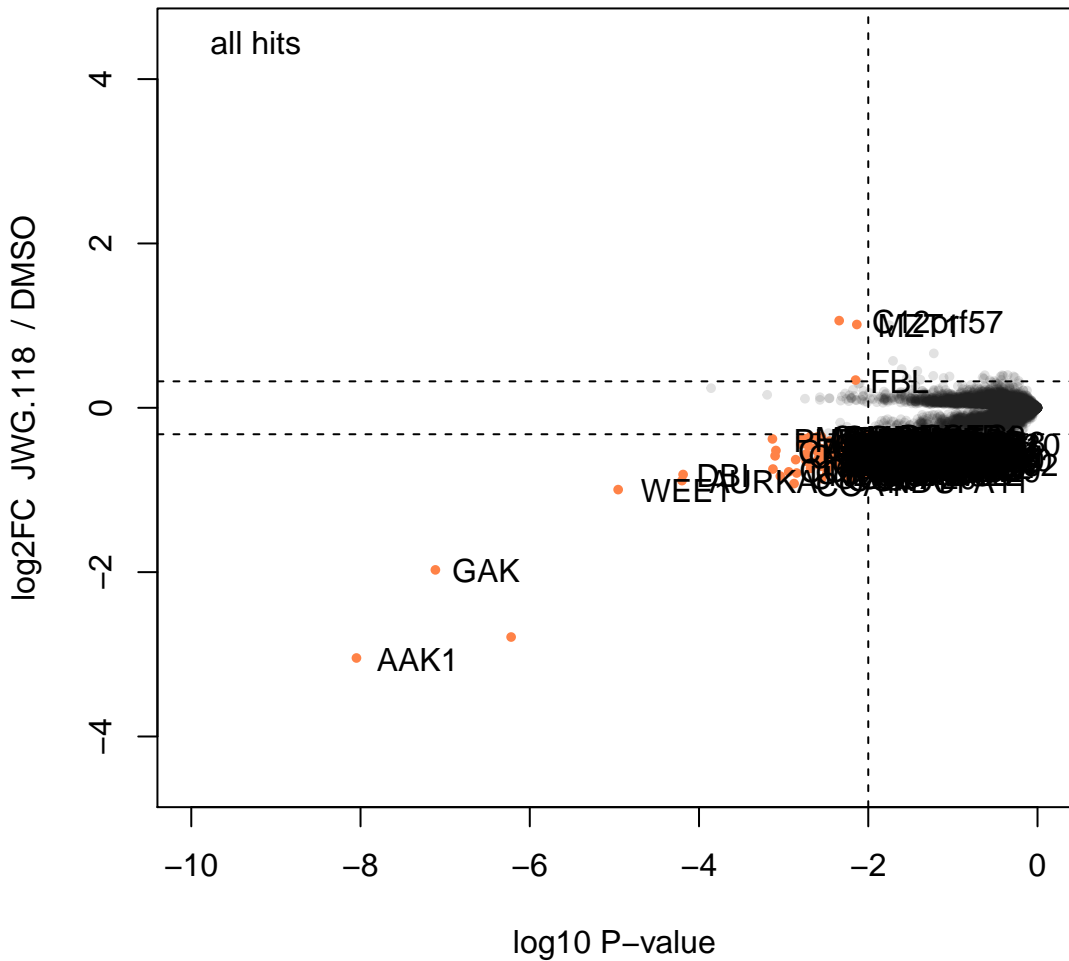
FMF.04.135.1 (wp071)



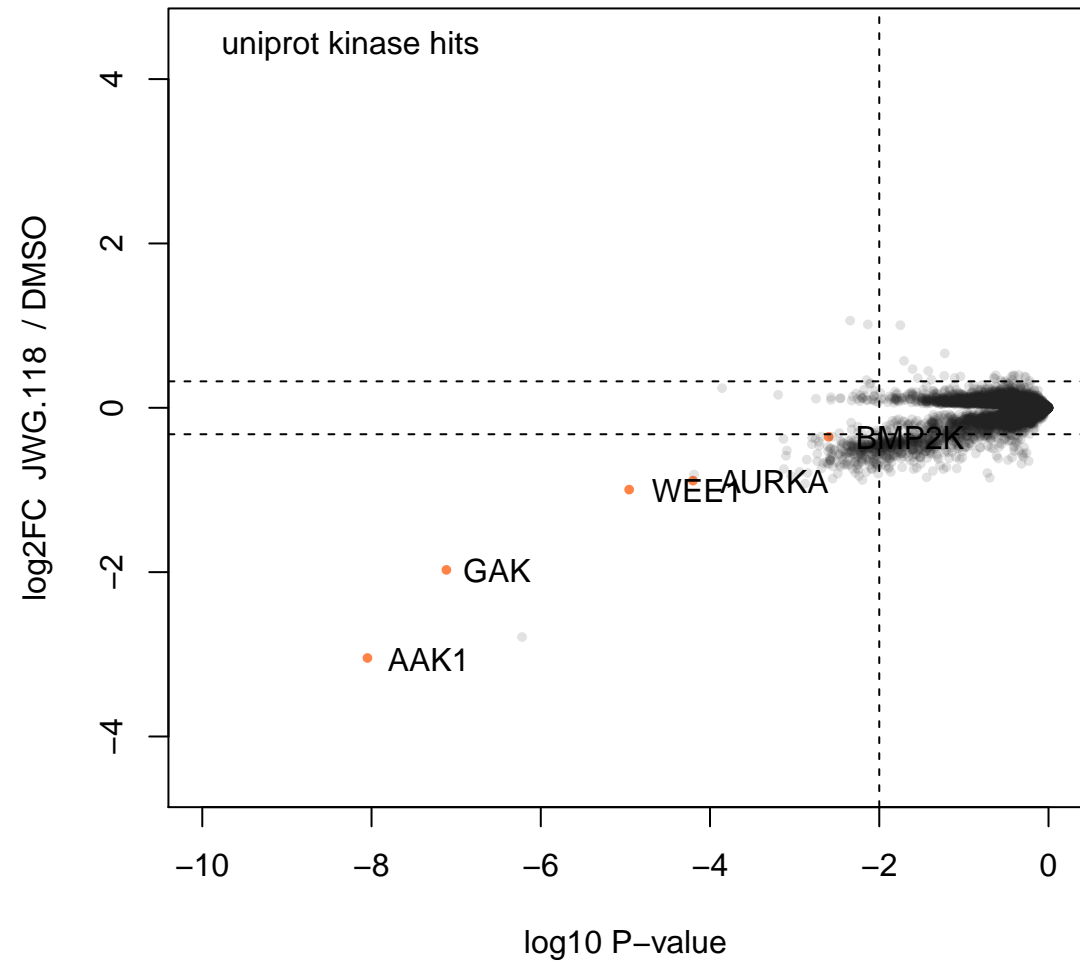
FMF.04.135.1 (wp071)



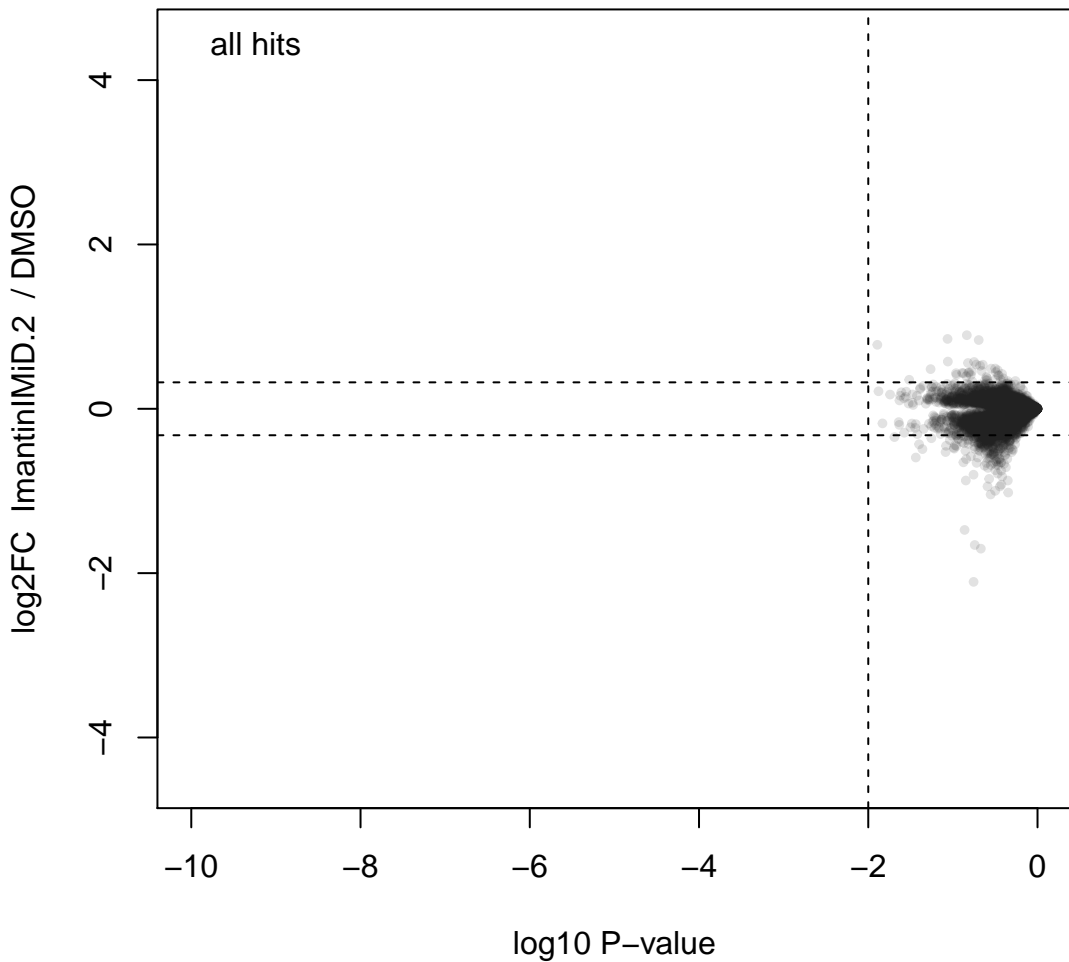
JWG.118 (wp071)



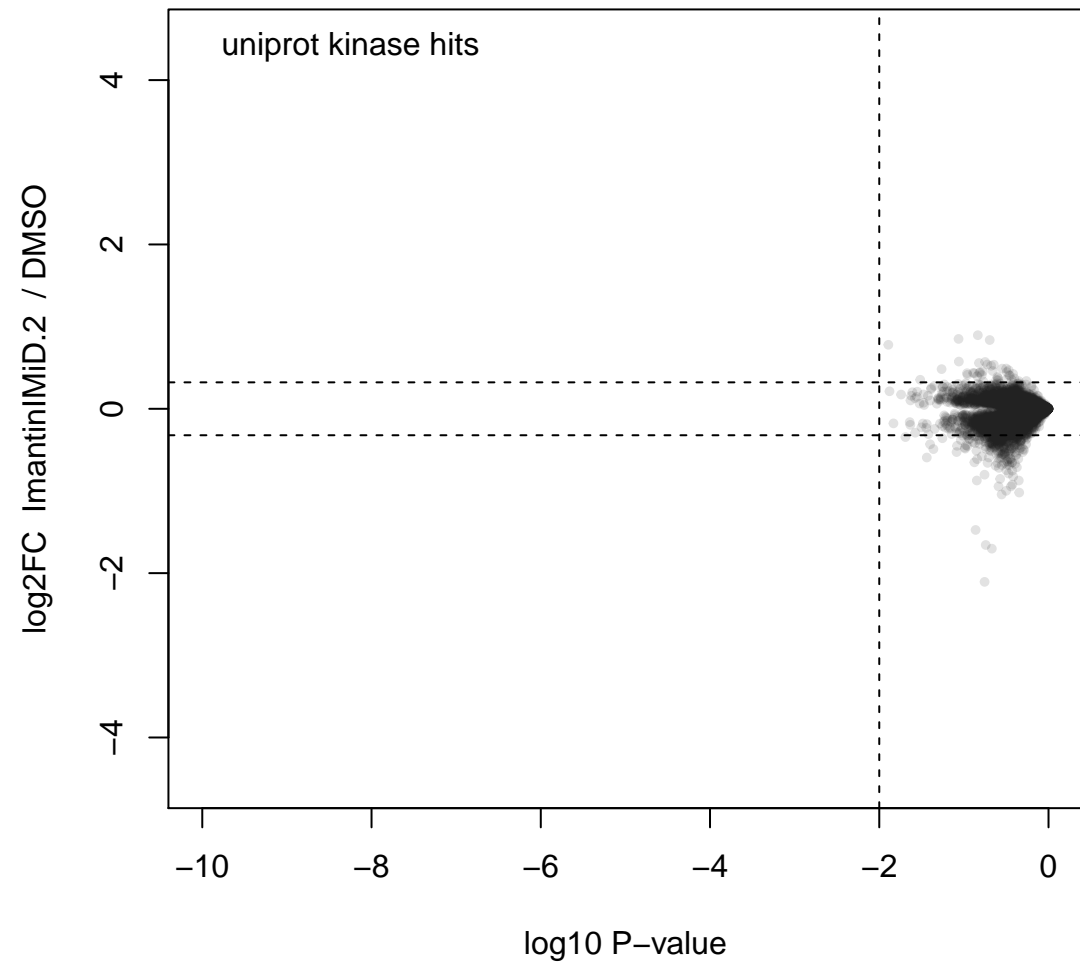
JWG.118 (wp071)



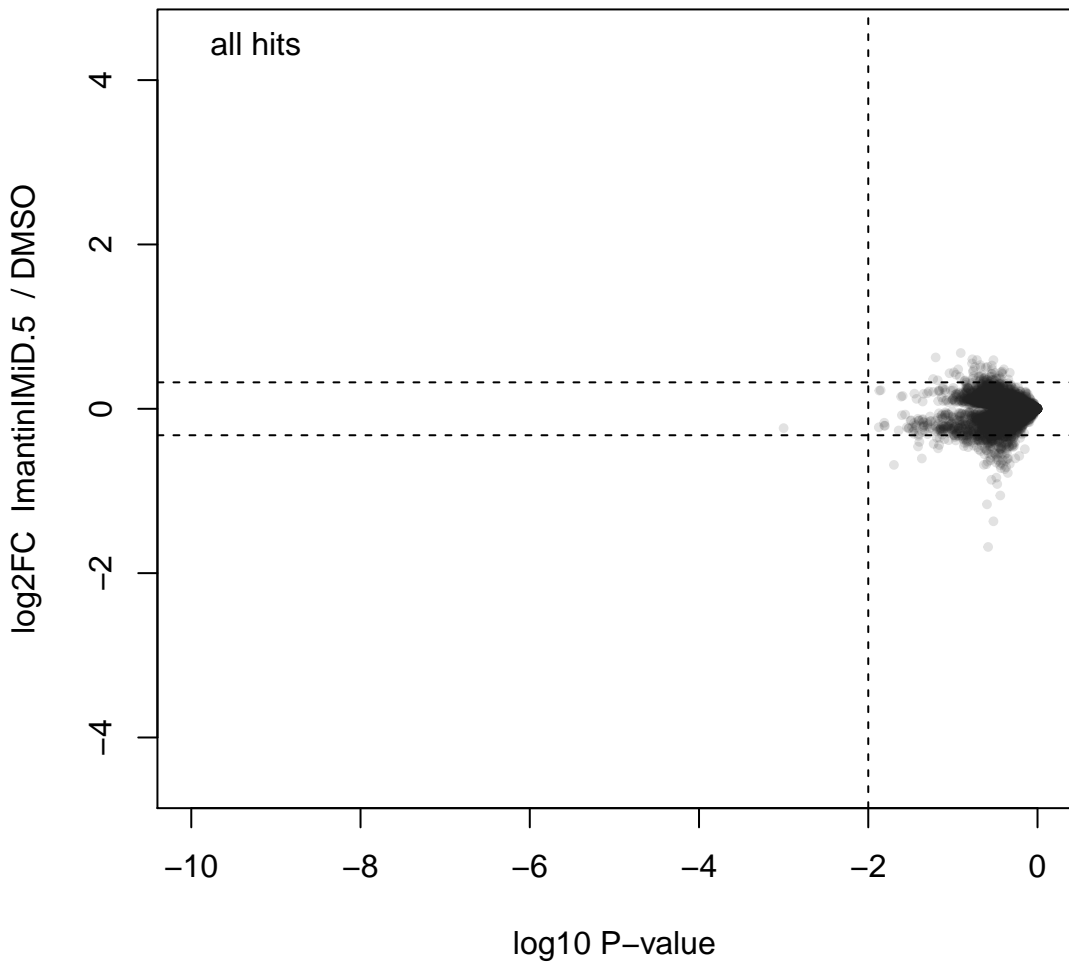
ImantinIMiD.2 (wp074)



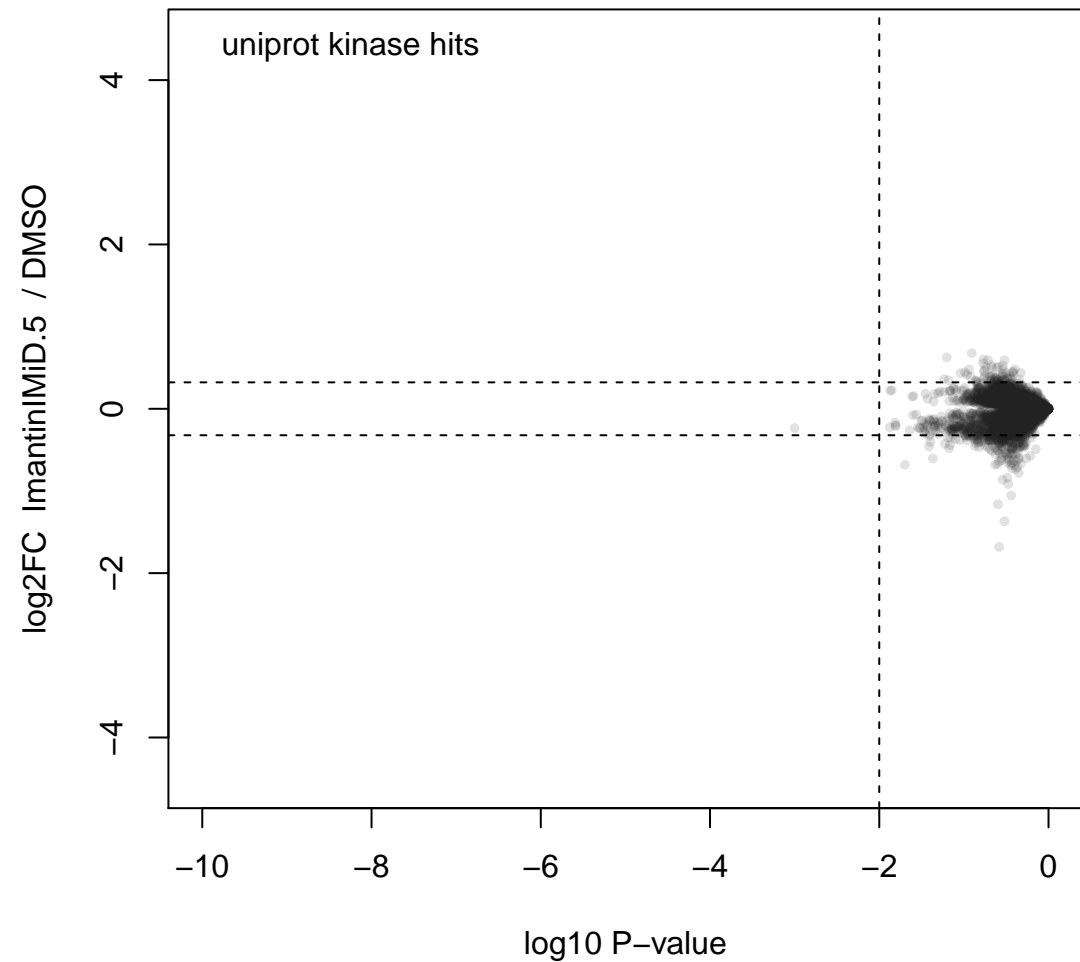
ImantinIMiD.2 (wp074)



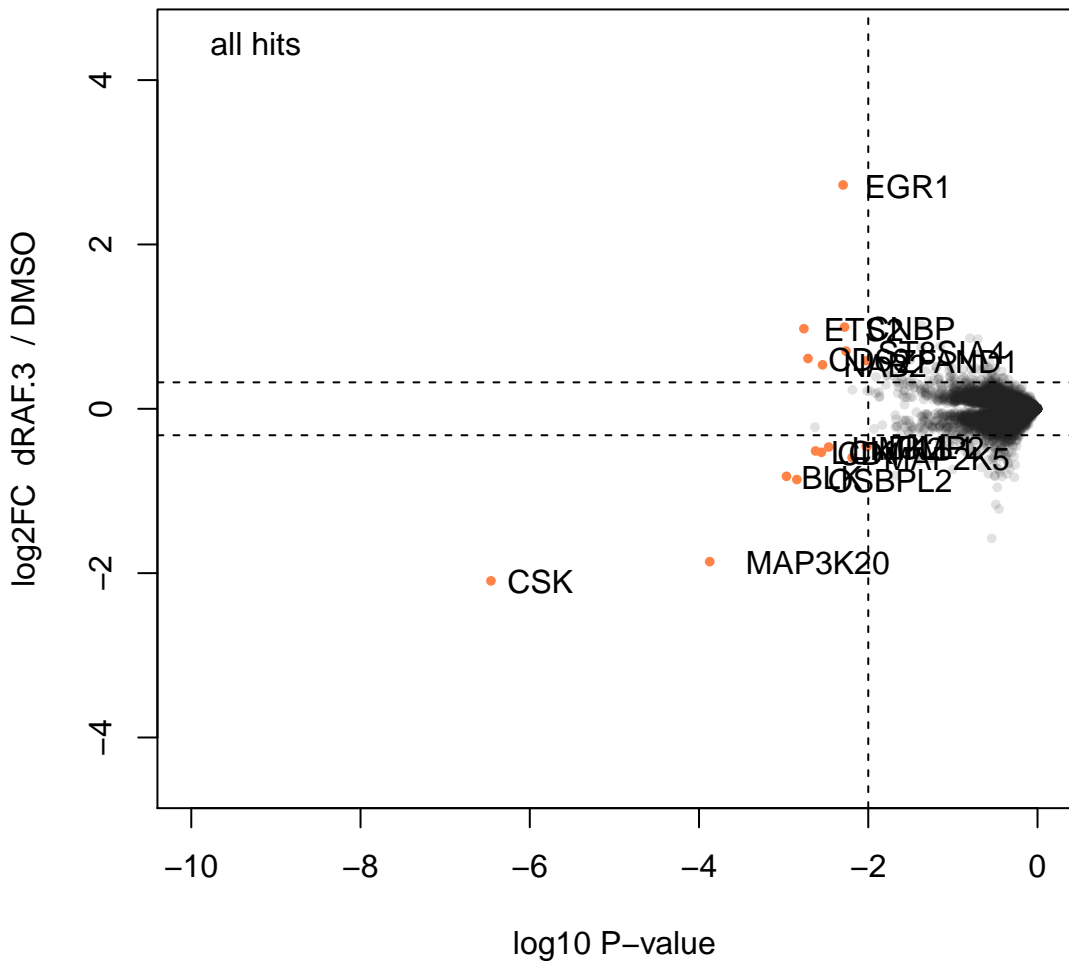
ImantinIMiD.5 (wp074)



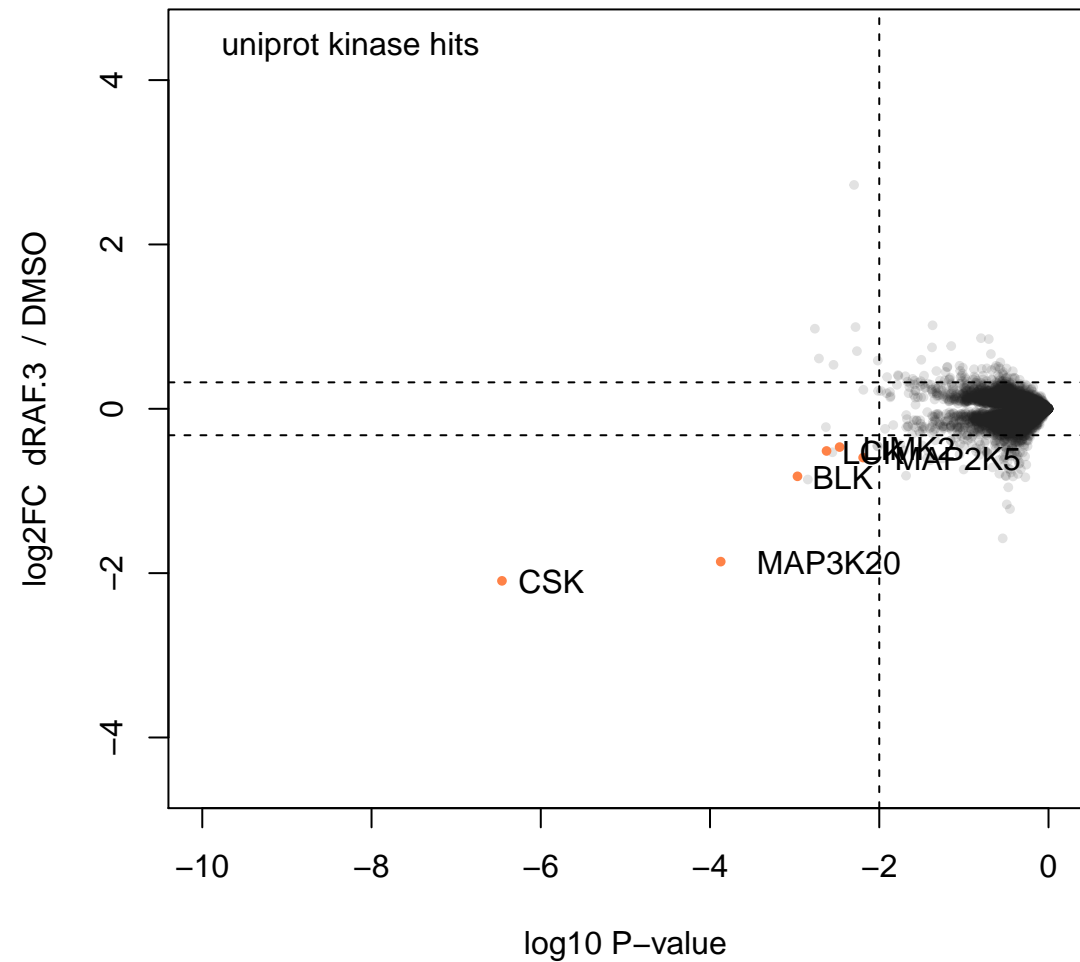
ImantinIMiD.5 (wp074)



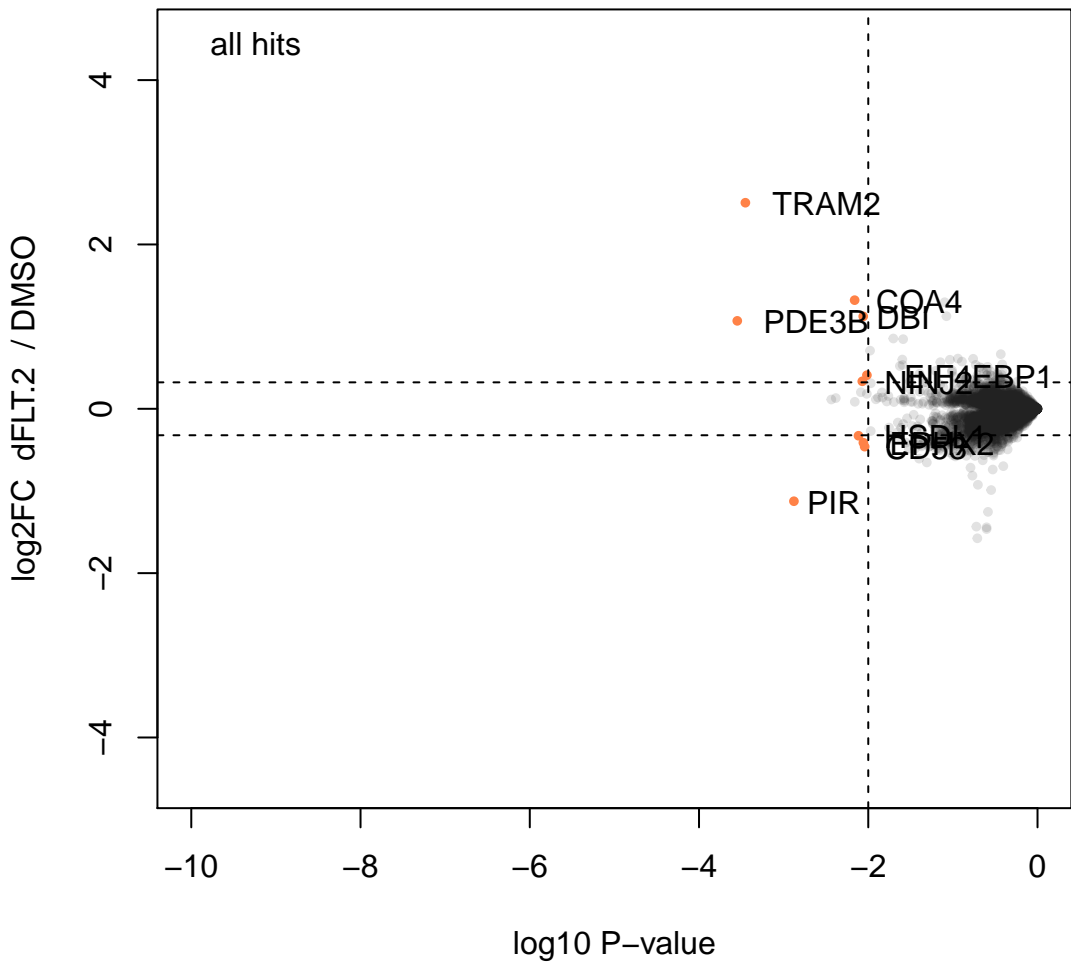
dRAF.3 (wp074)



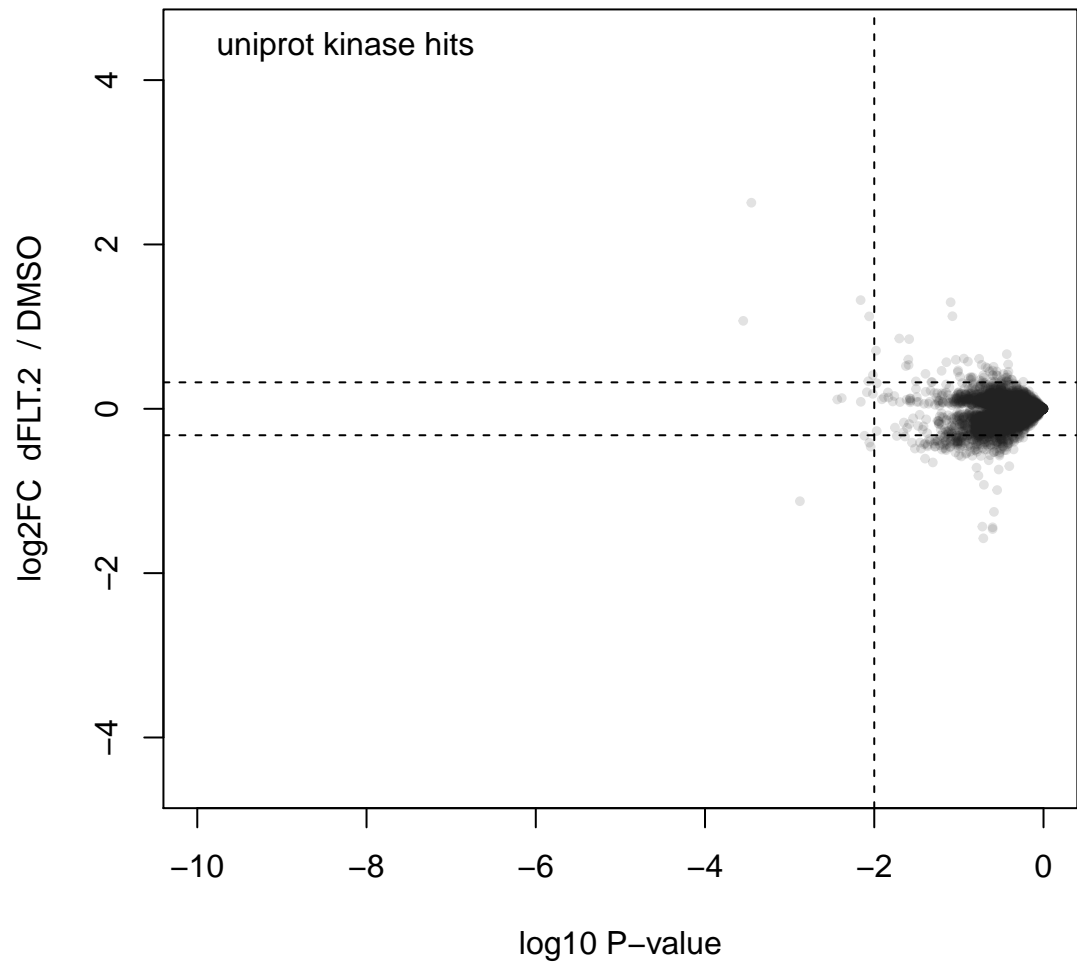
dRAF.3 (wp074)



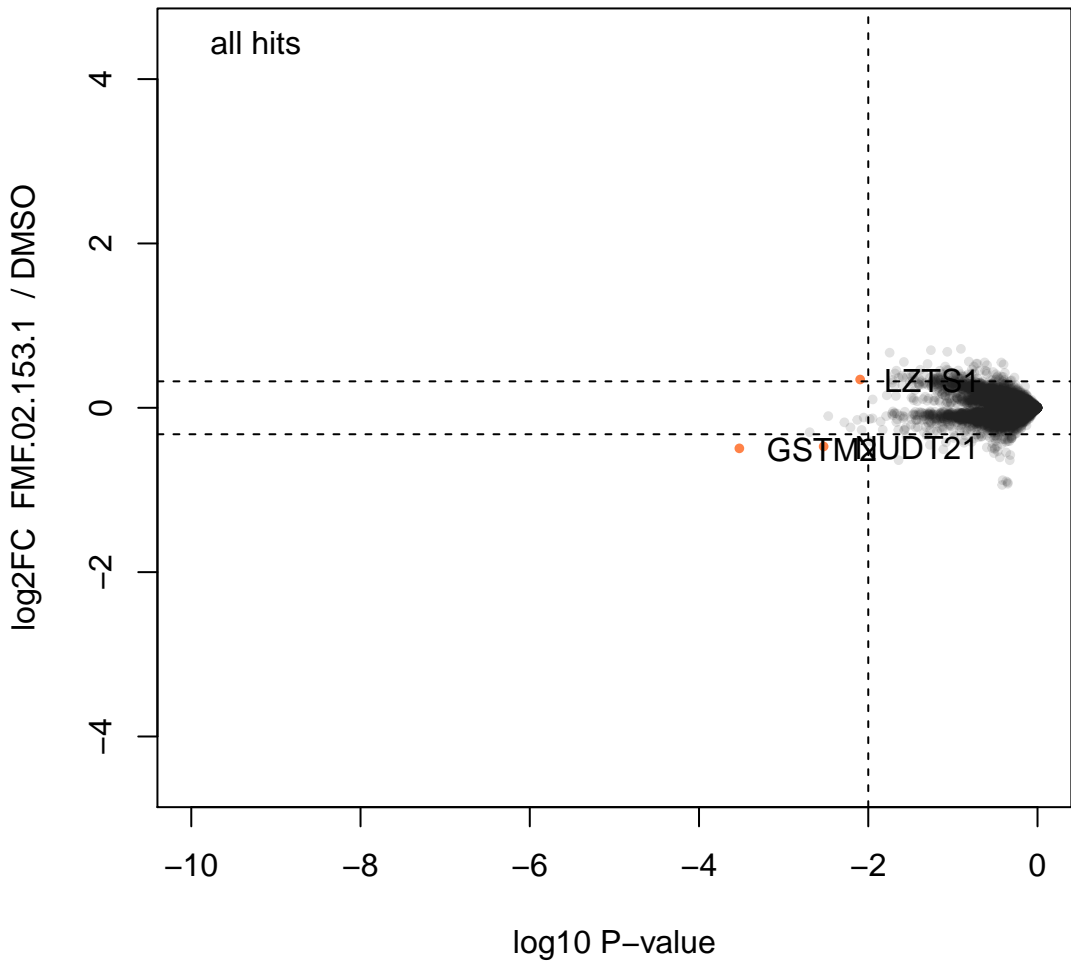
dFLT.2 (wp075)



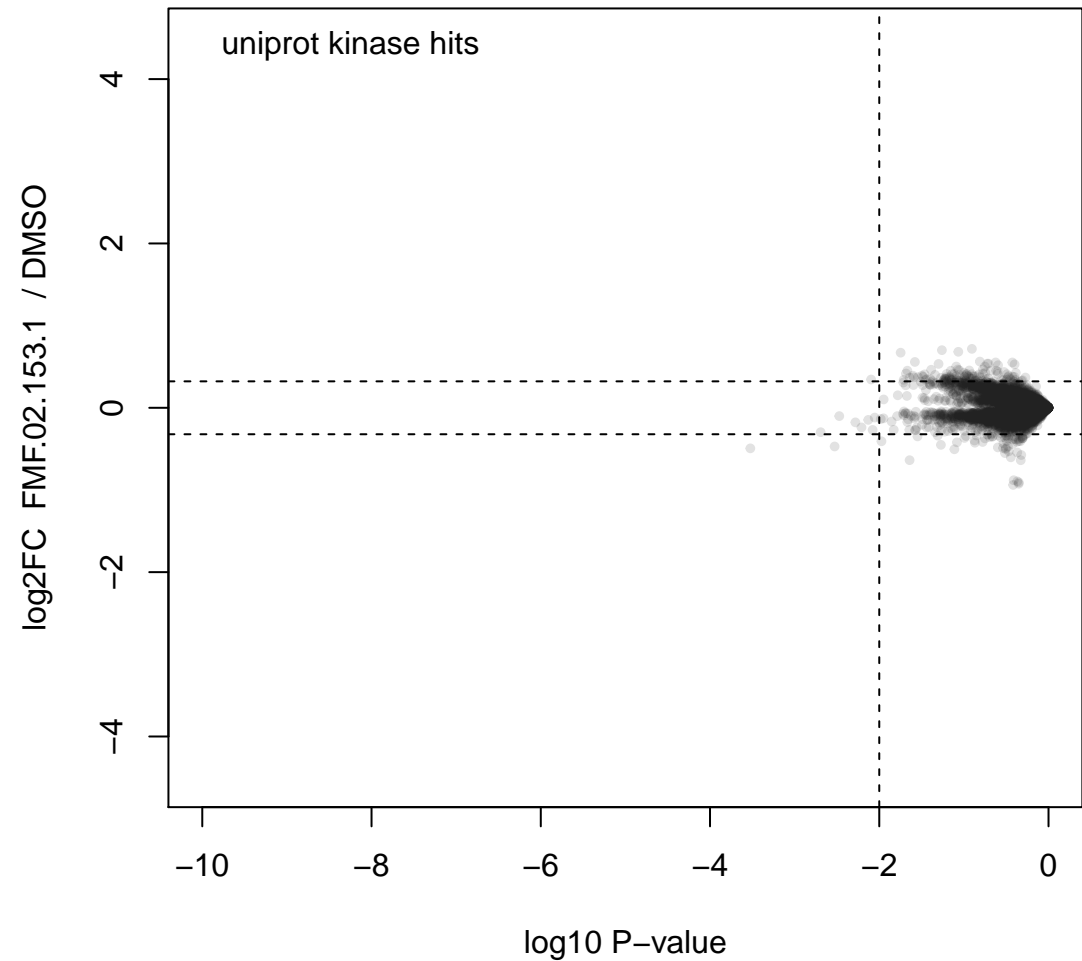
dFLT.2 (wp075)



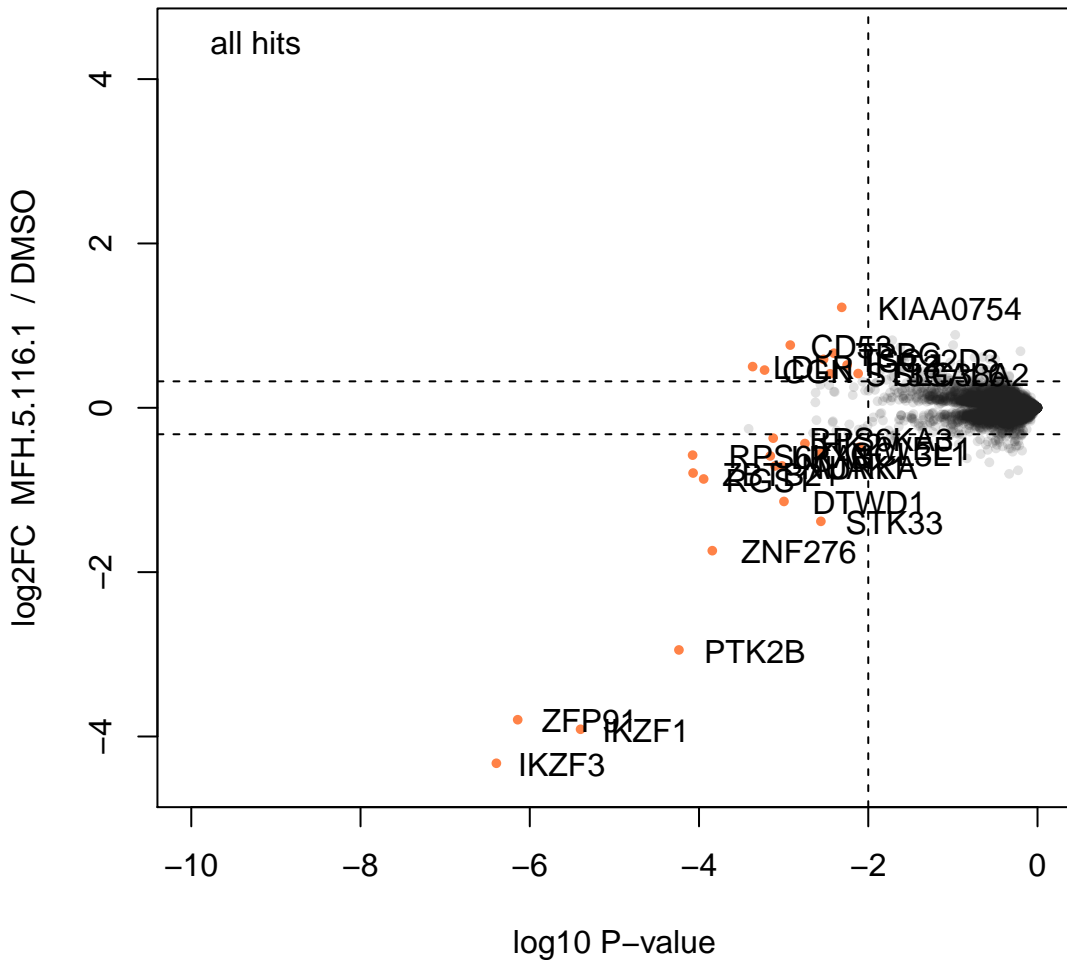
FMF.02.153.1 (wp075)



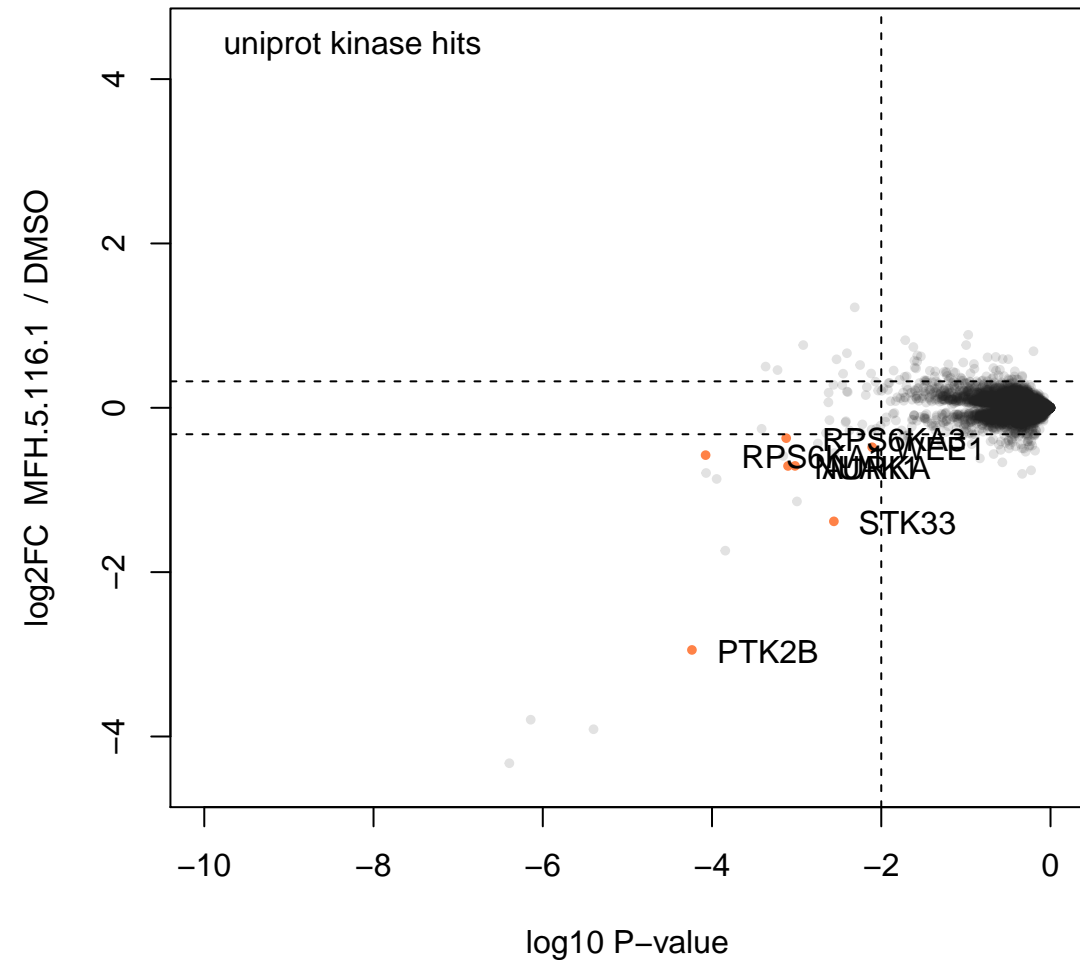
FMF.02.153.1 (wp075)



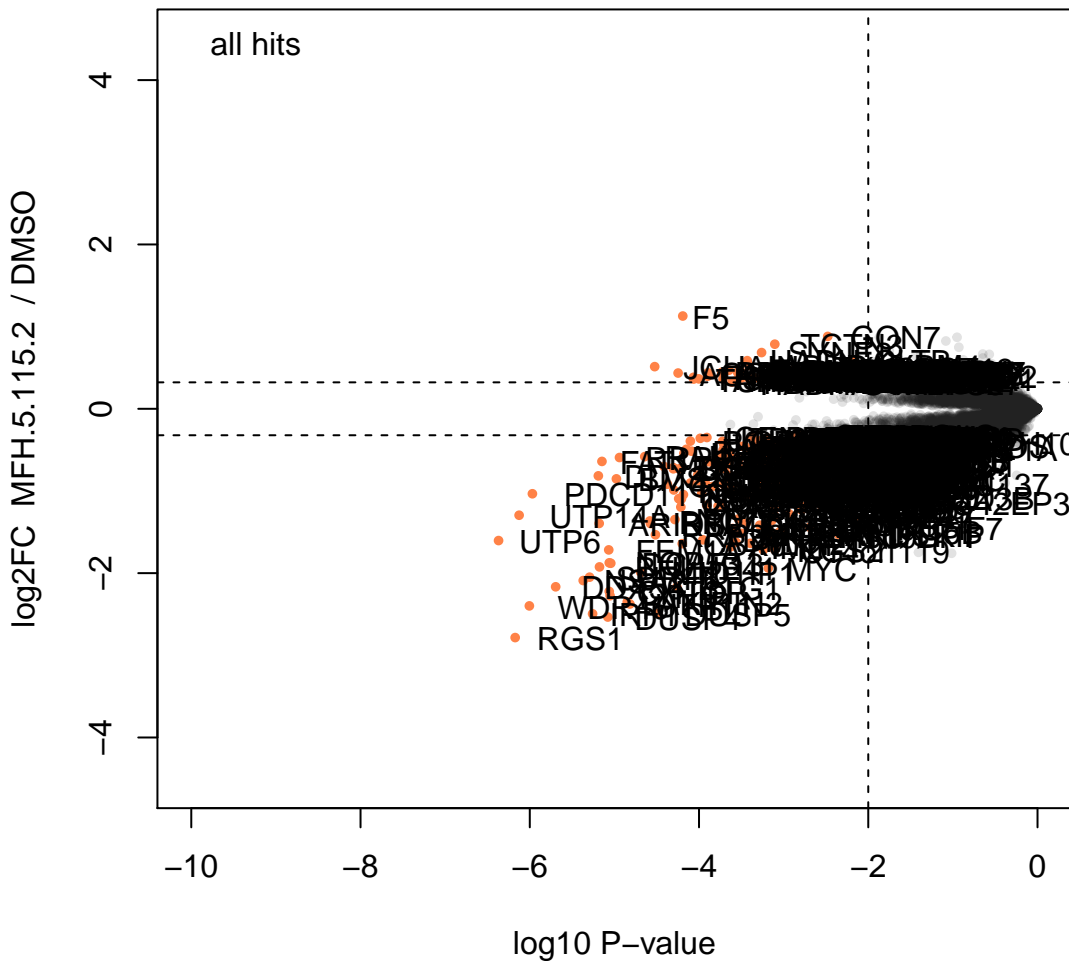
MFH.5.116.1 (wp076)



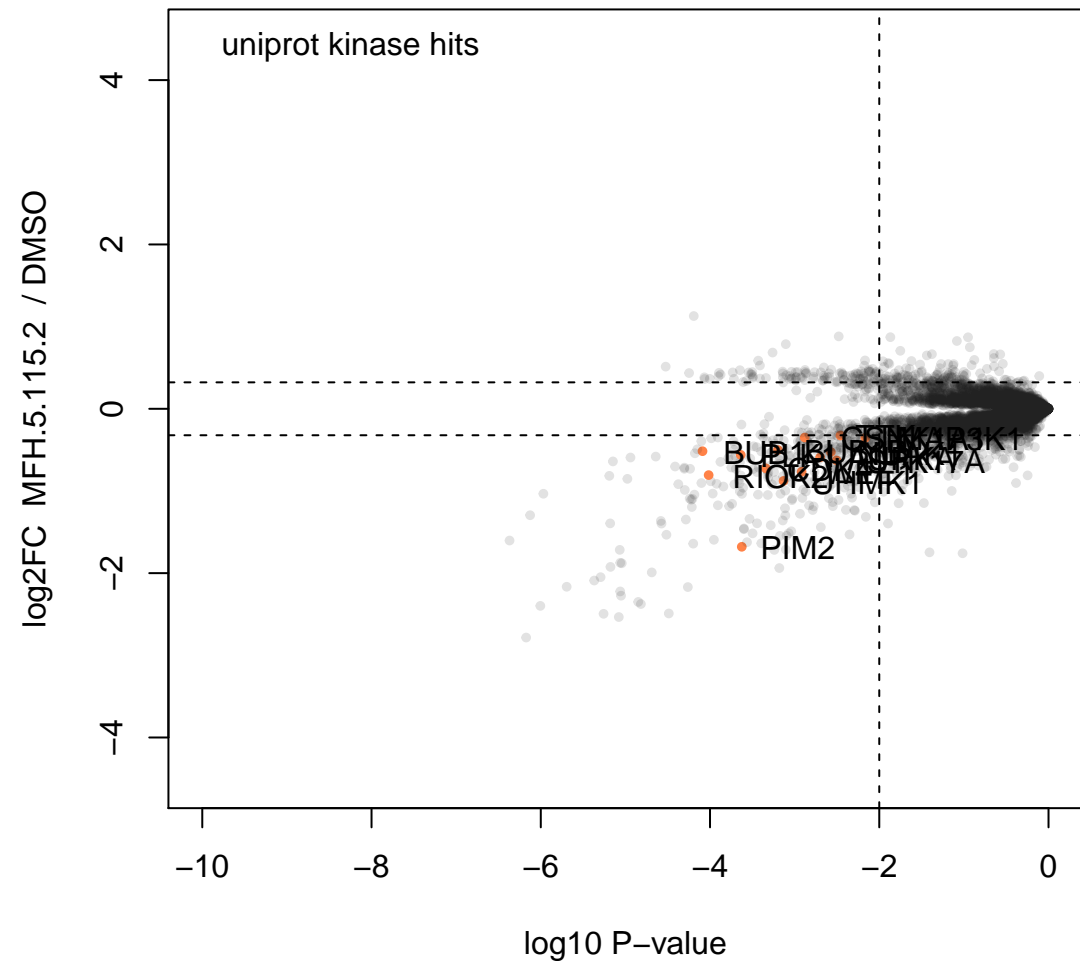
MFH.5.116.1 (wp076)



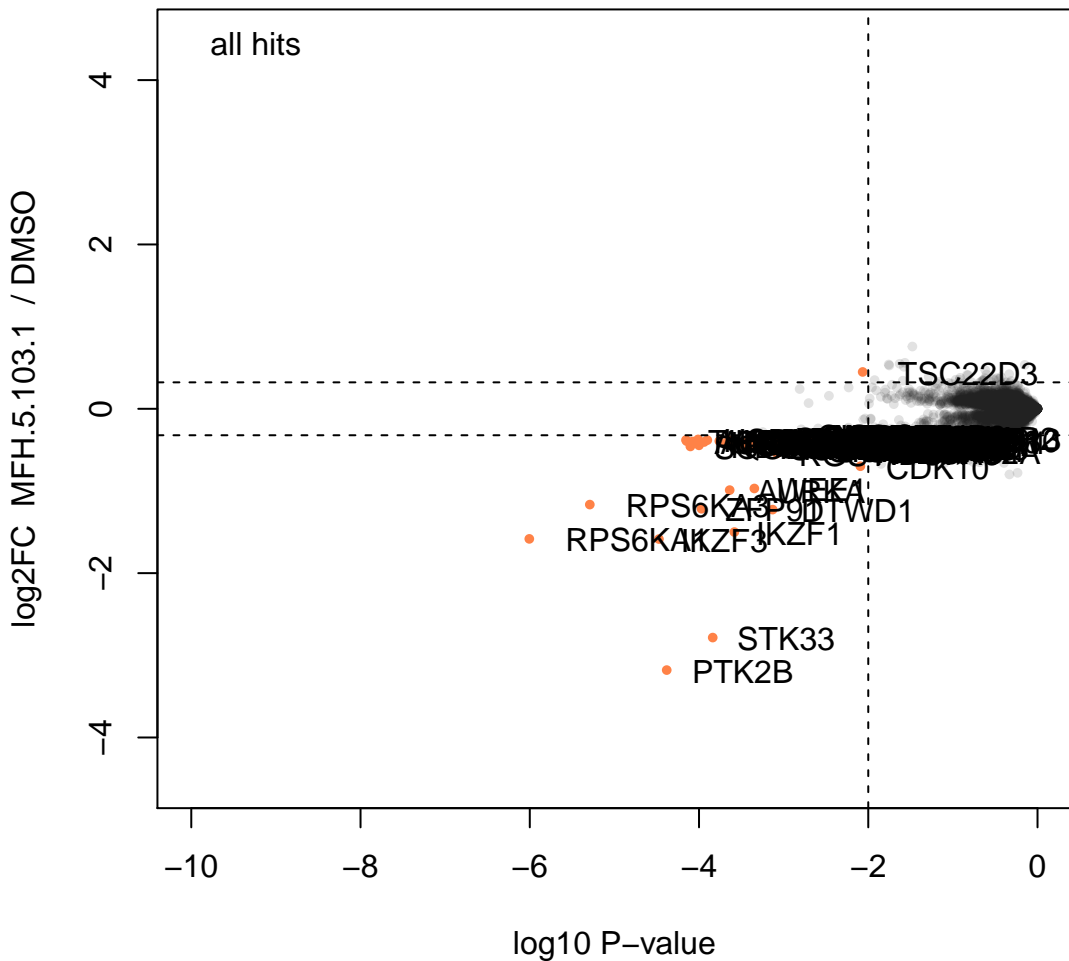
MFH.5.115.2 (wp076)



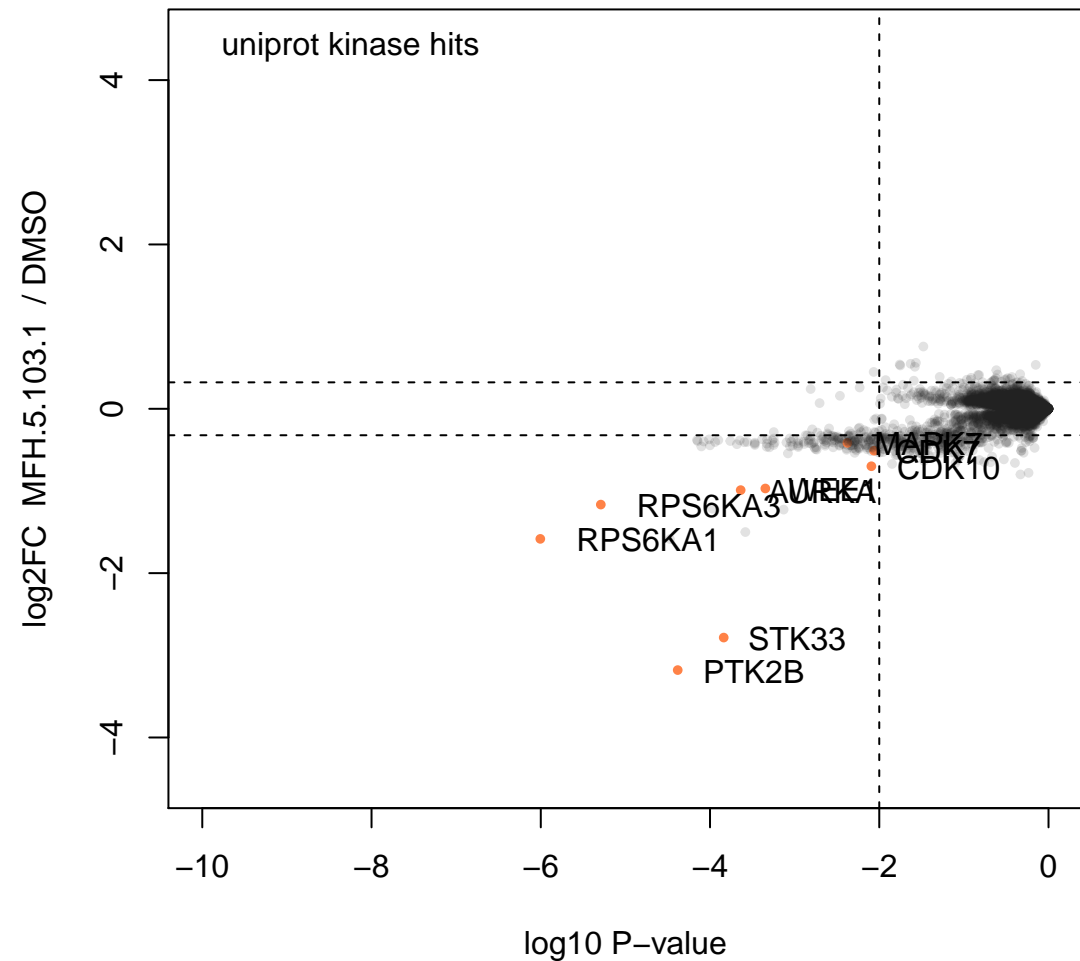
MFH.5.115.2 (wp076)



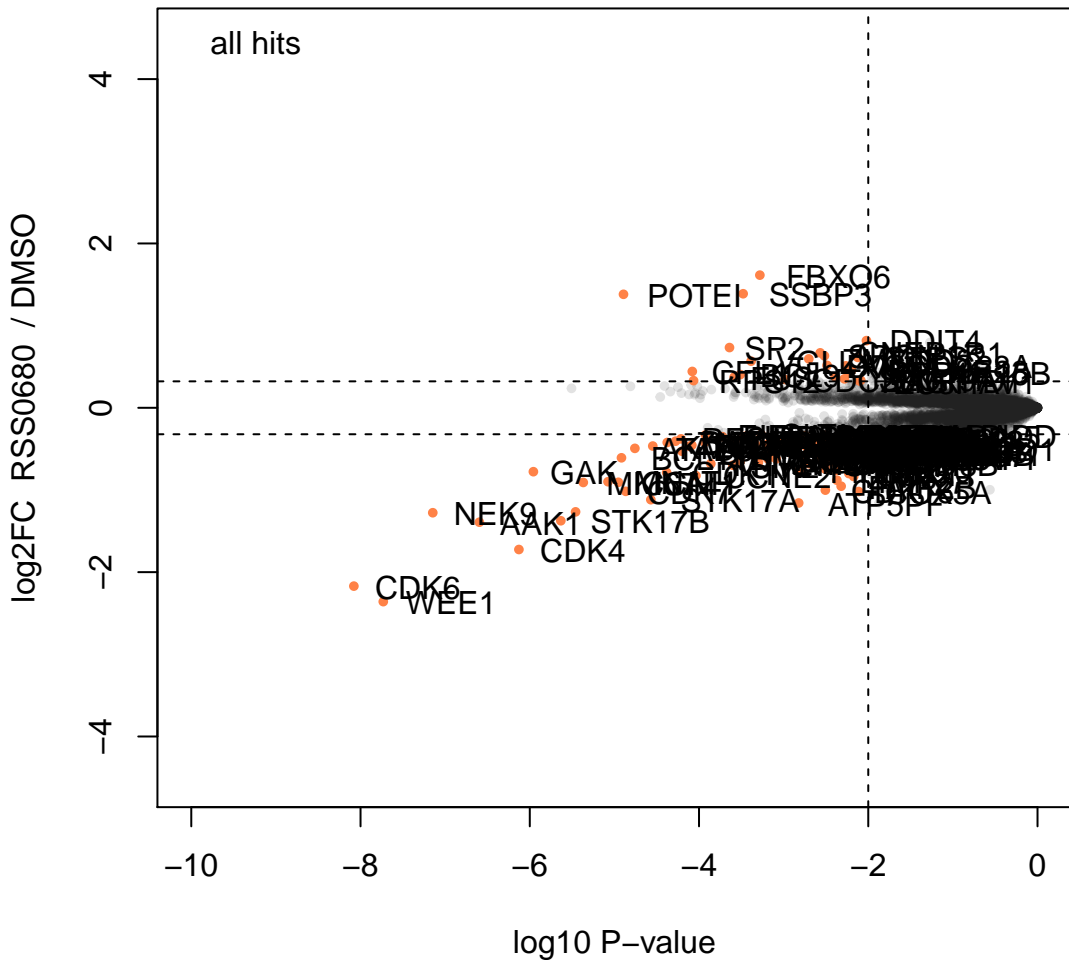
MFH.5.103.1 (wp076)



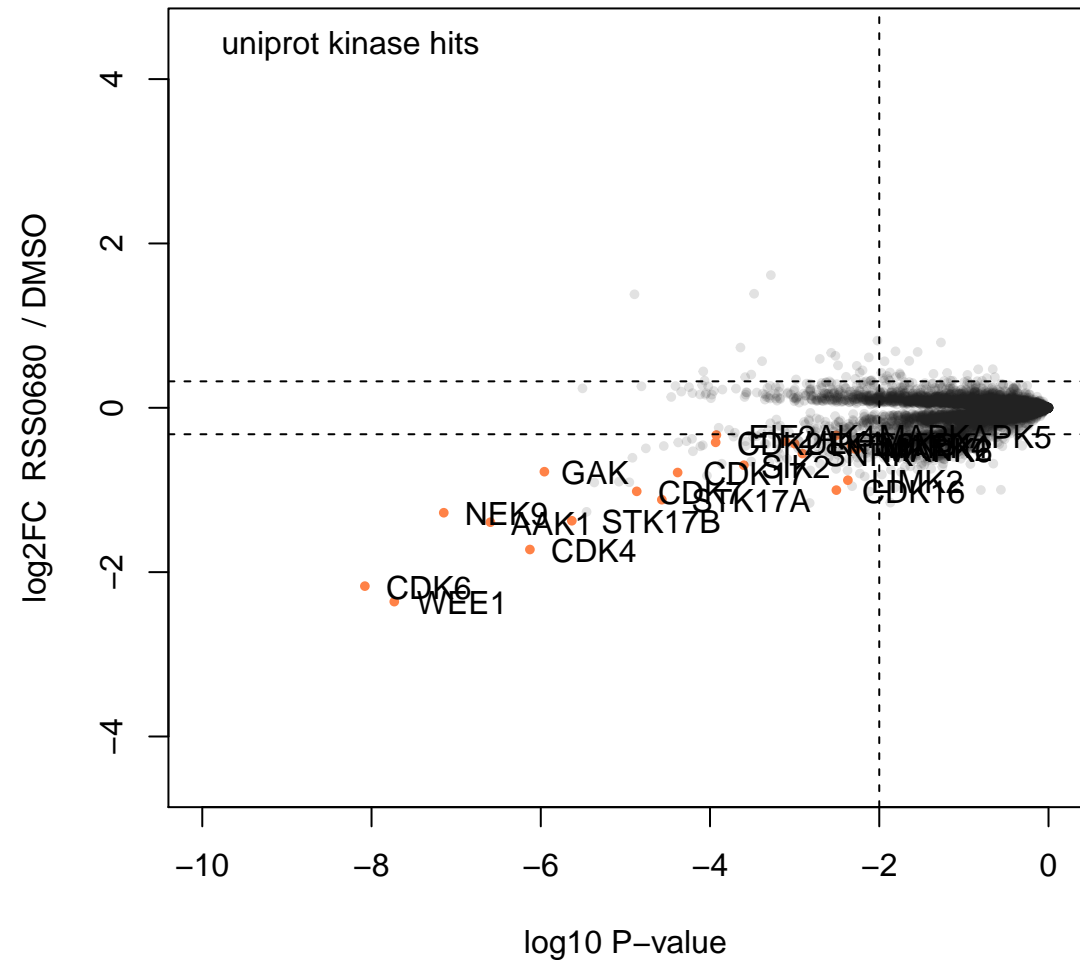
MFH.5.103.1 (wp076)



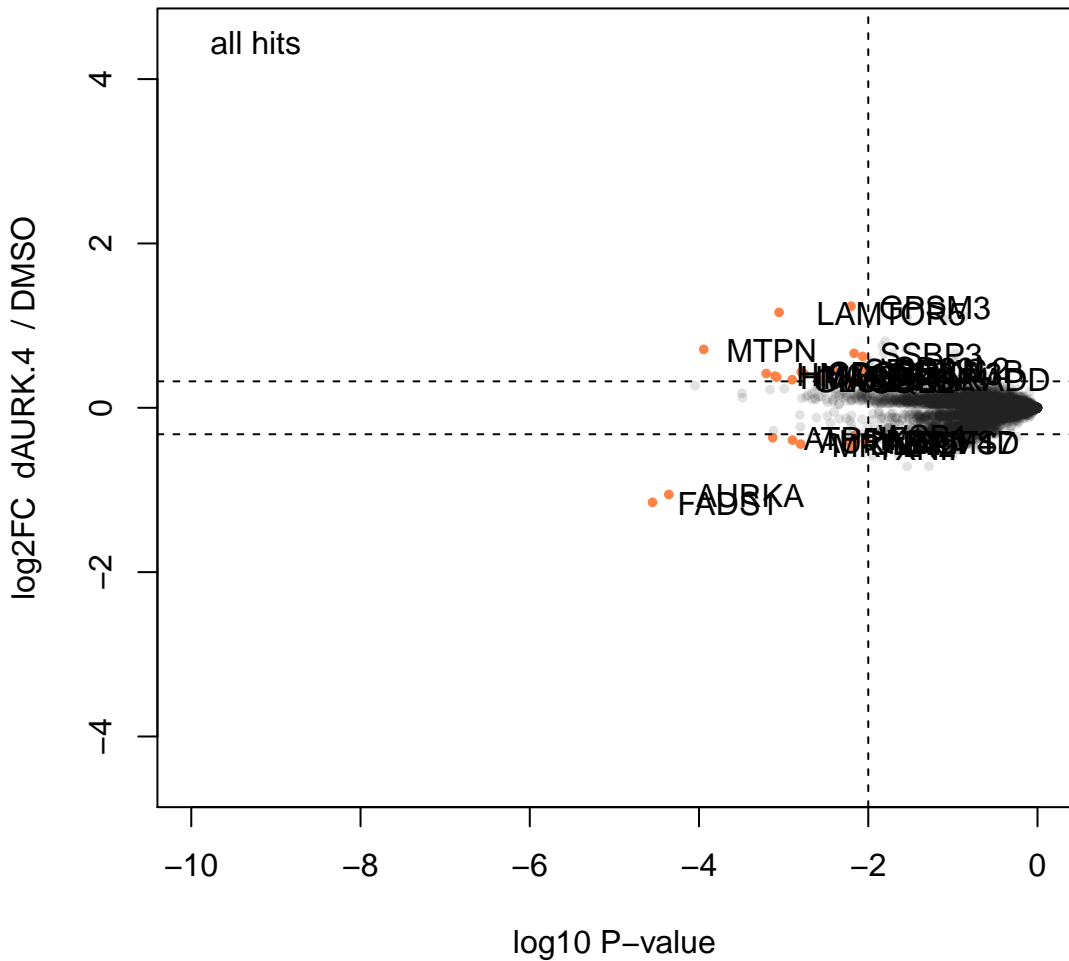
RSS0680 (wp080)



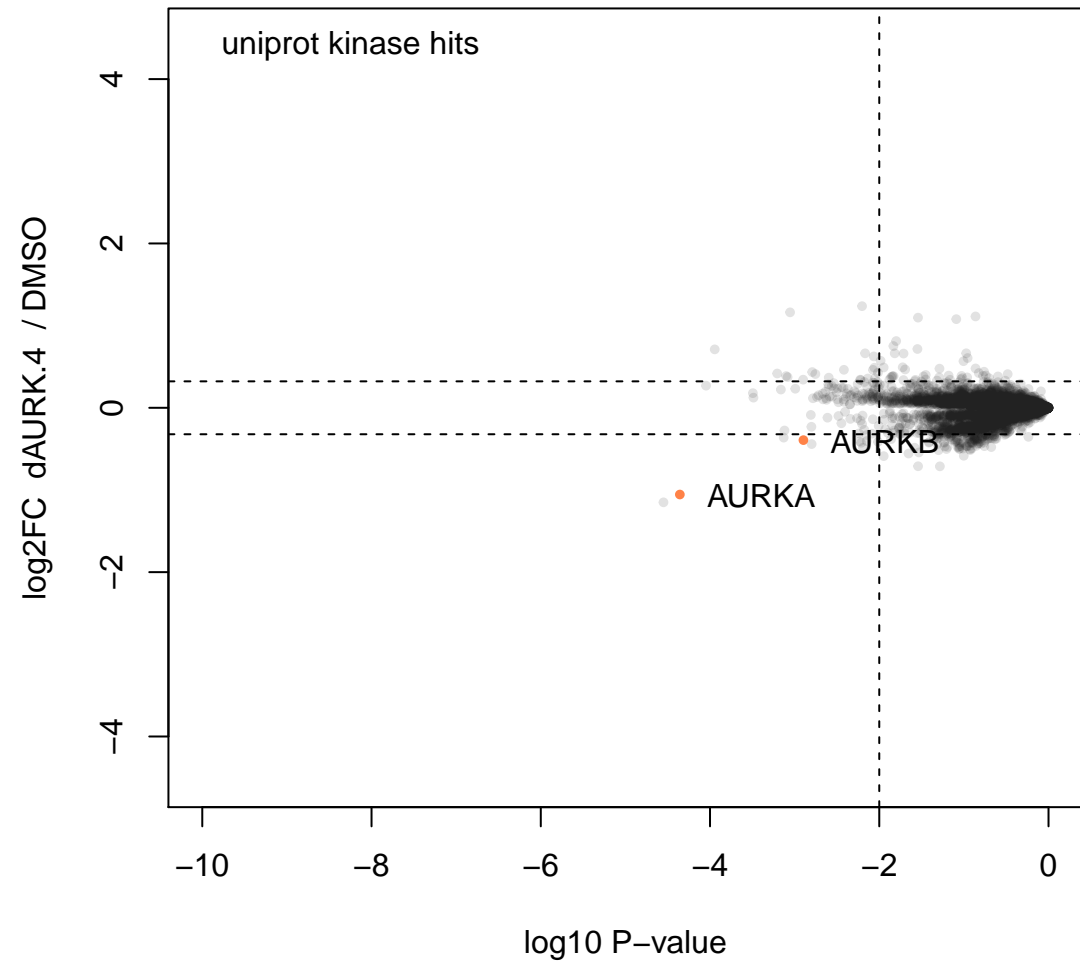
RSS0680 (wp080)



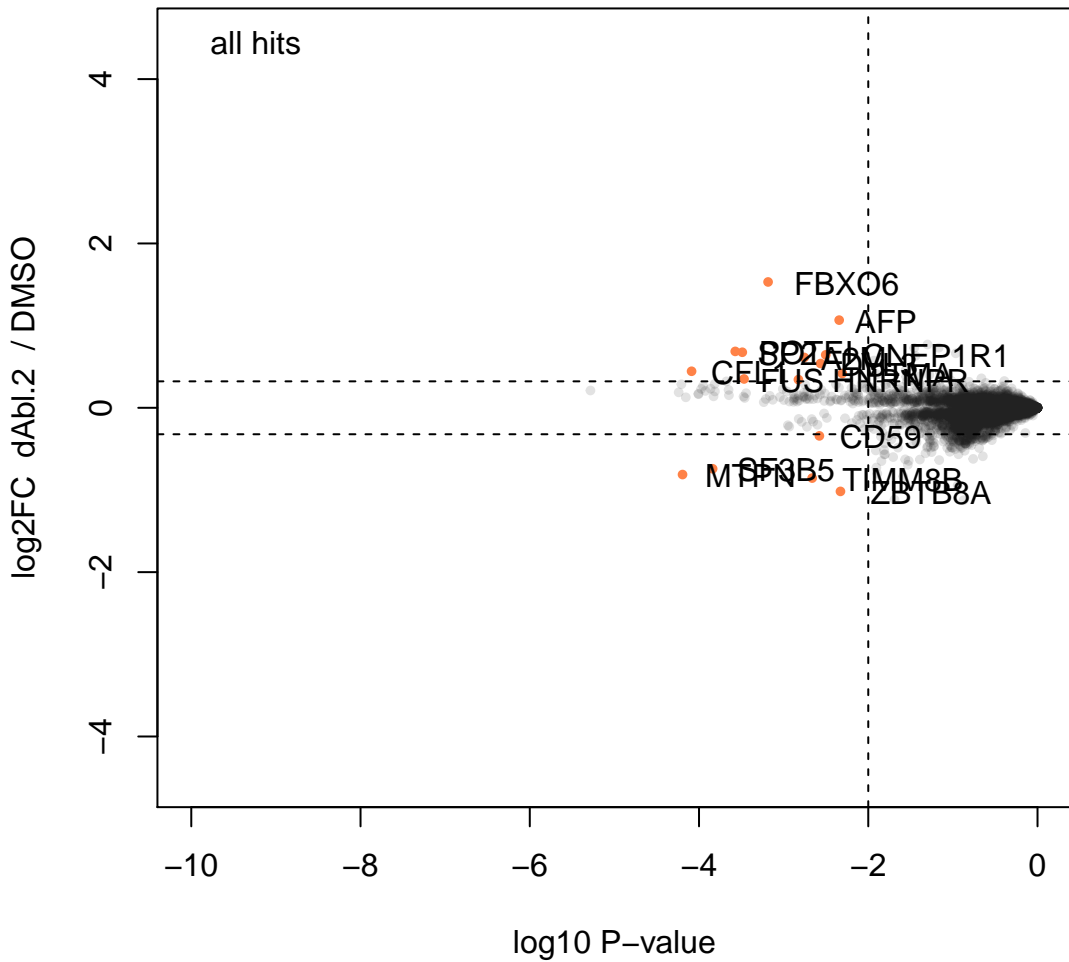
dAURK.4 (wp080)



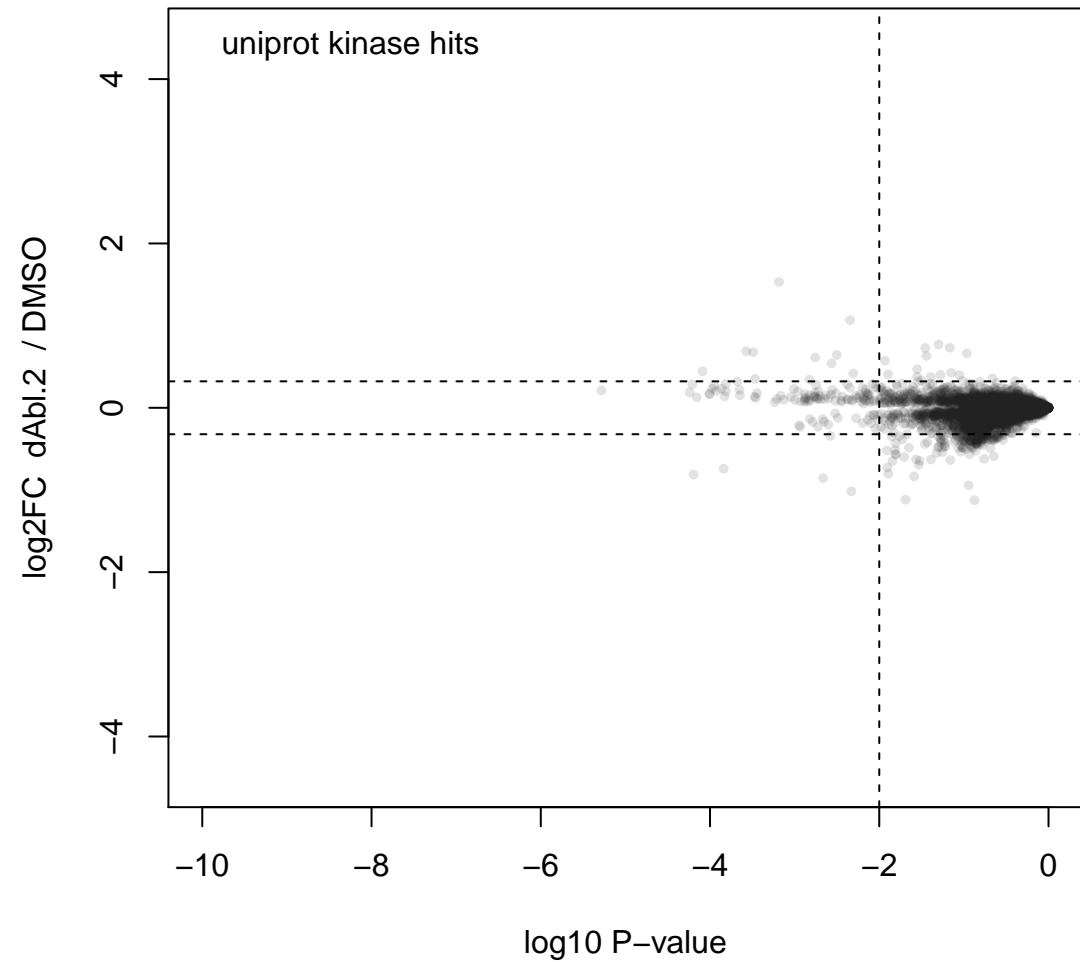
dAURK.4 (wp080)



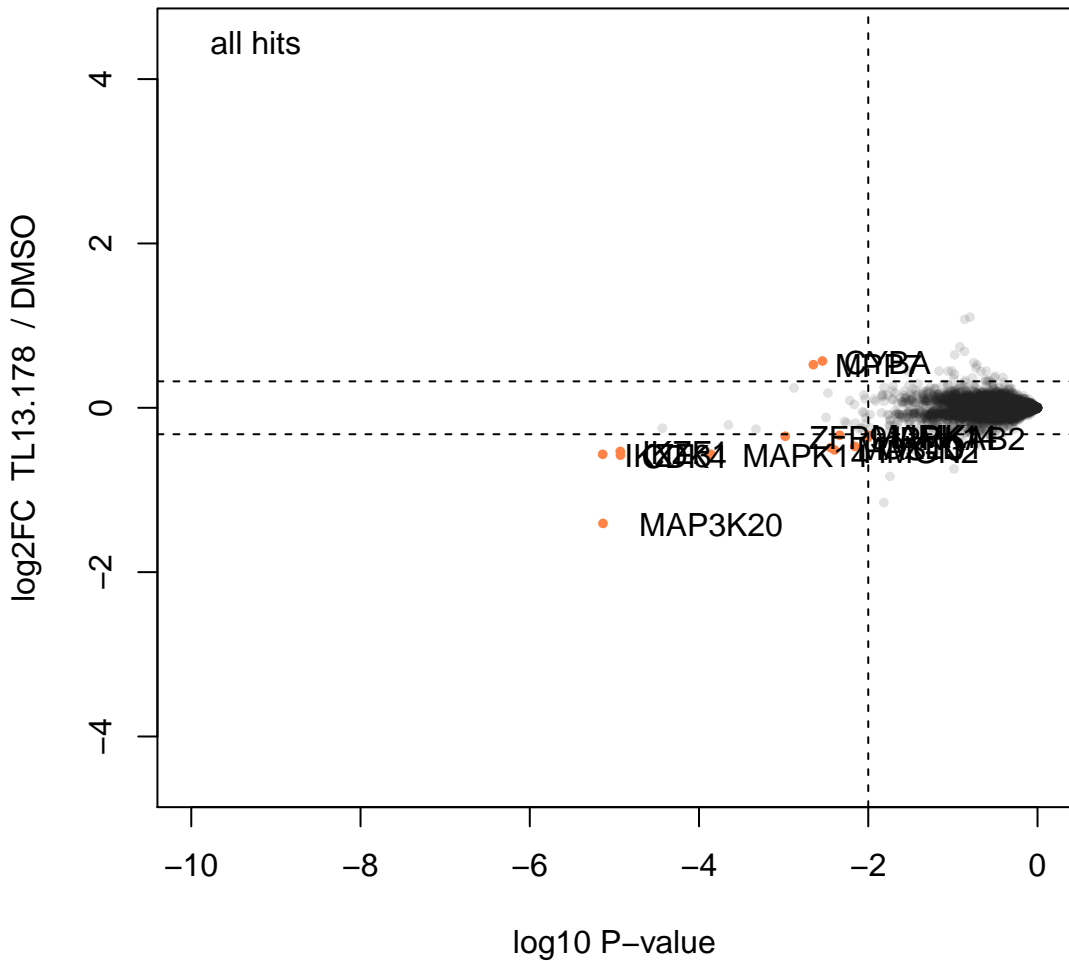
dAbl.2 (wp080)



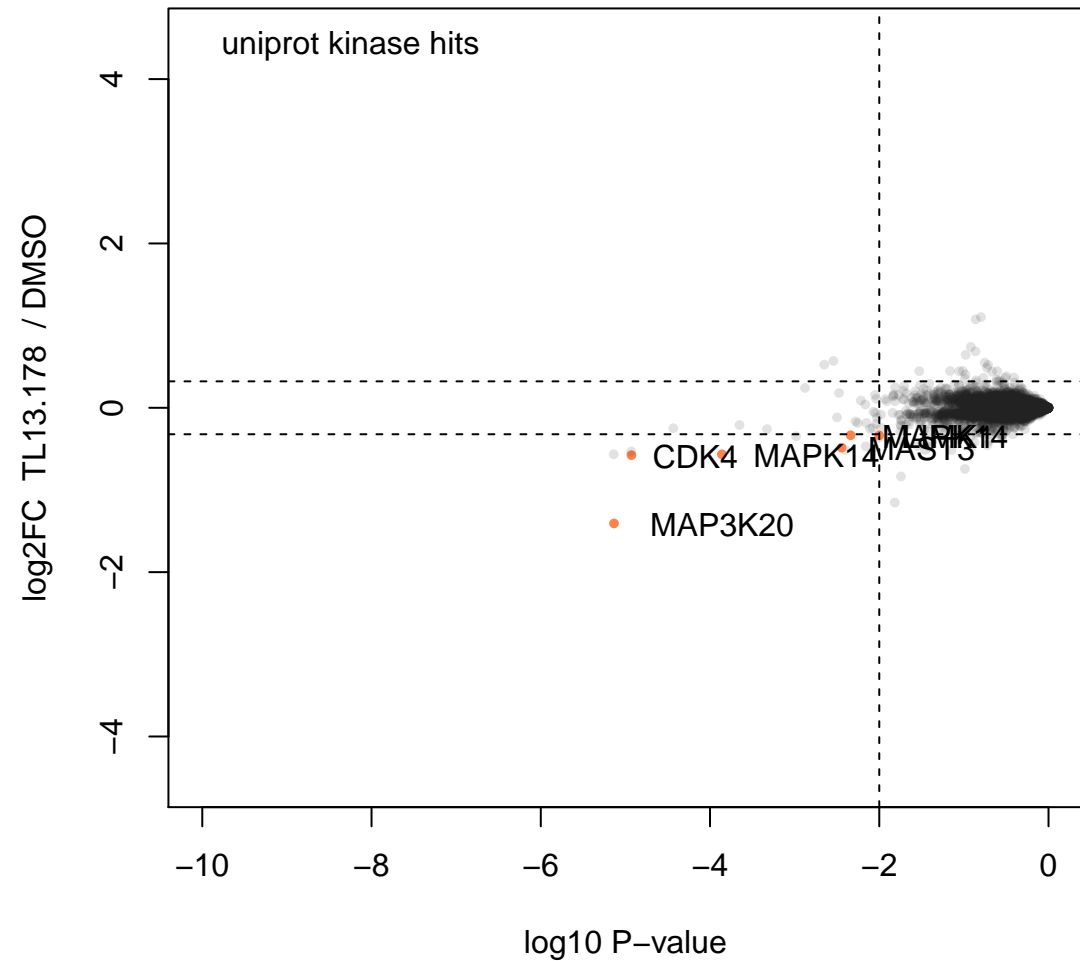
dAbl.2 (wp080)



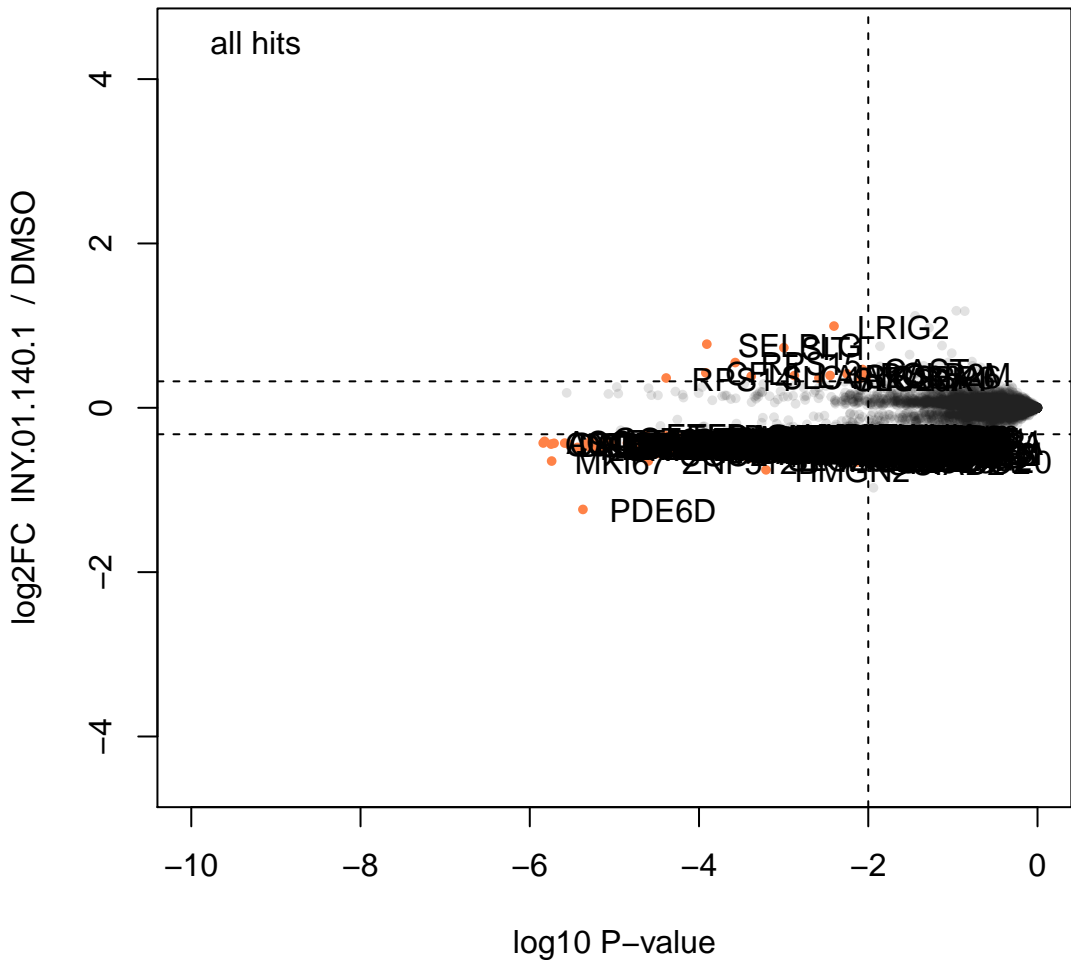
TL13.178 (wp081)



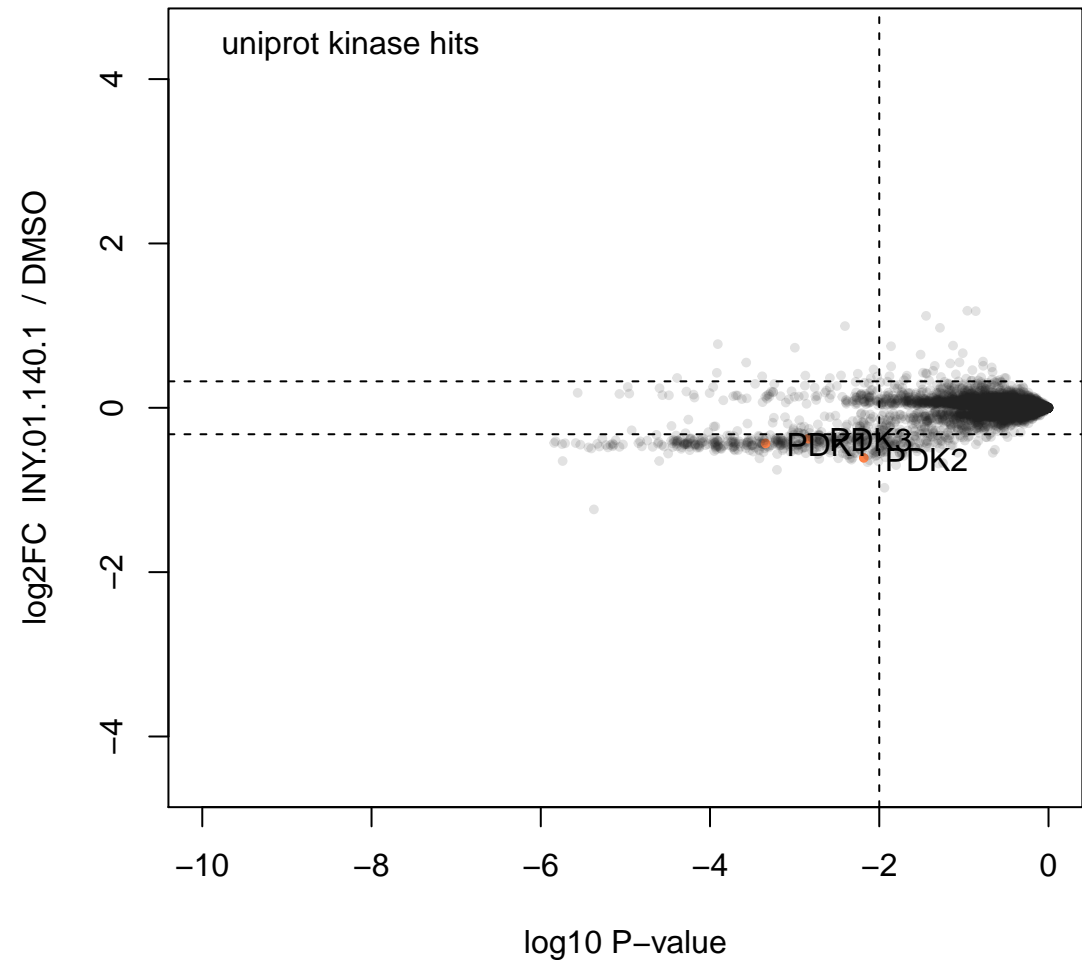
TL13.178 (wp081)



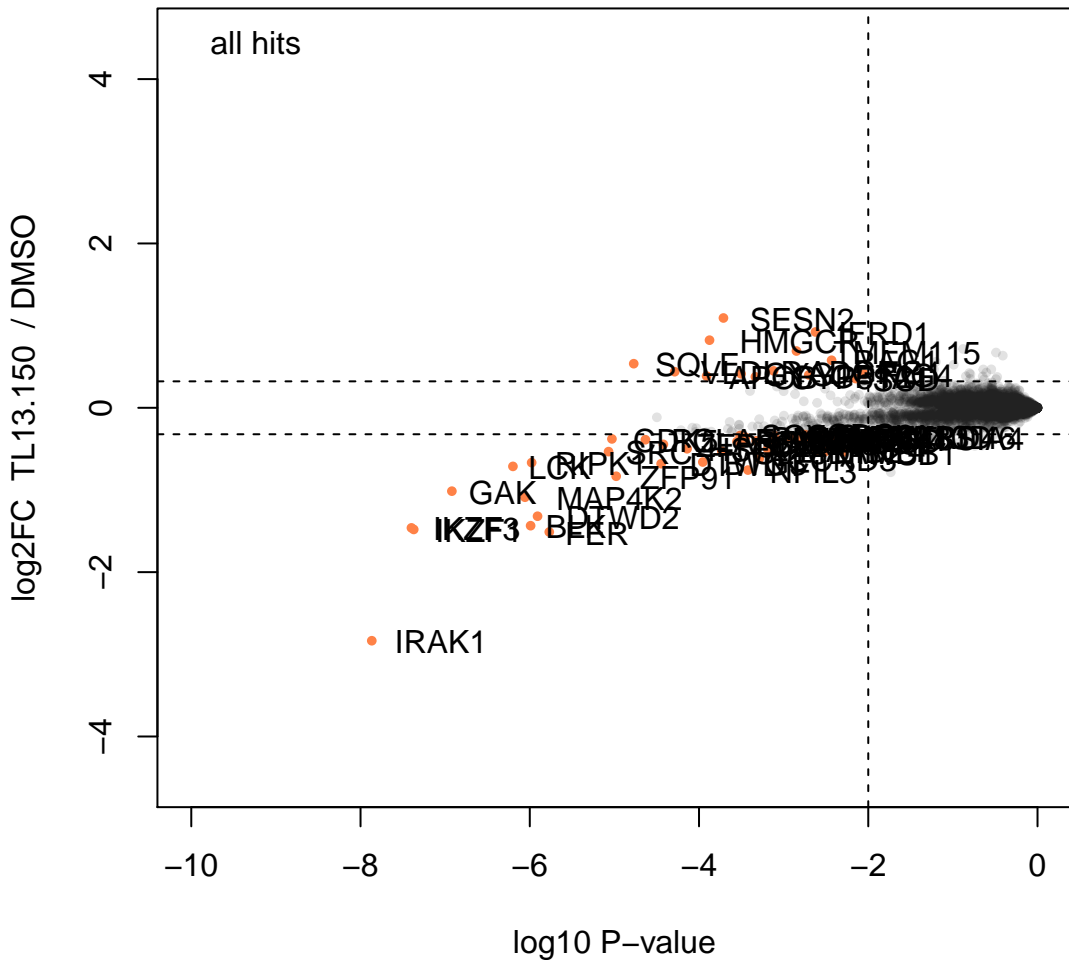
INY.01.140.1 (wp081)



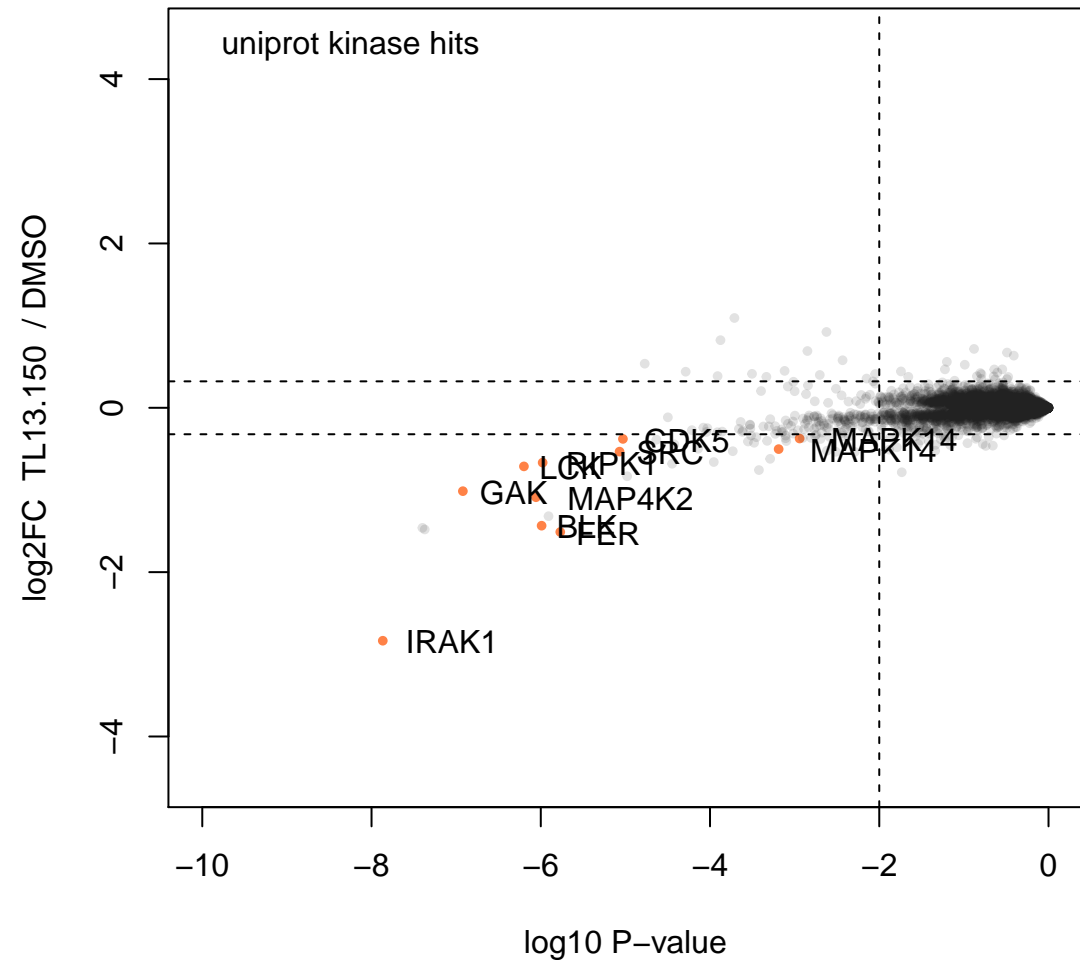
INY.01.140.1 (wp081)



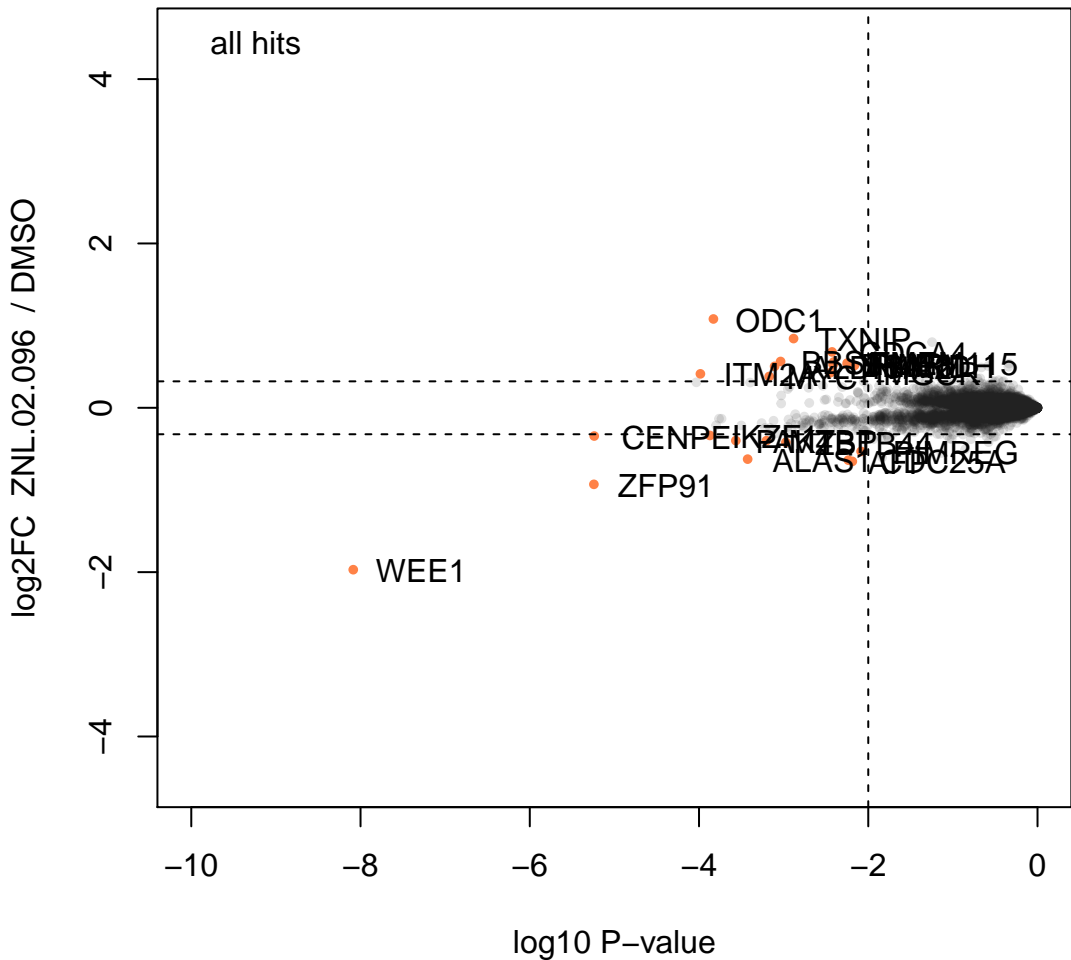
TL13.150 (wp081)



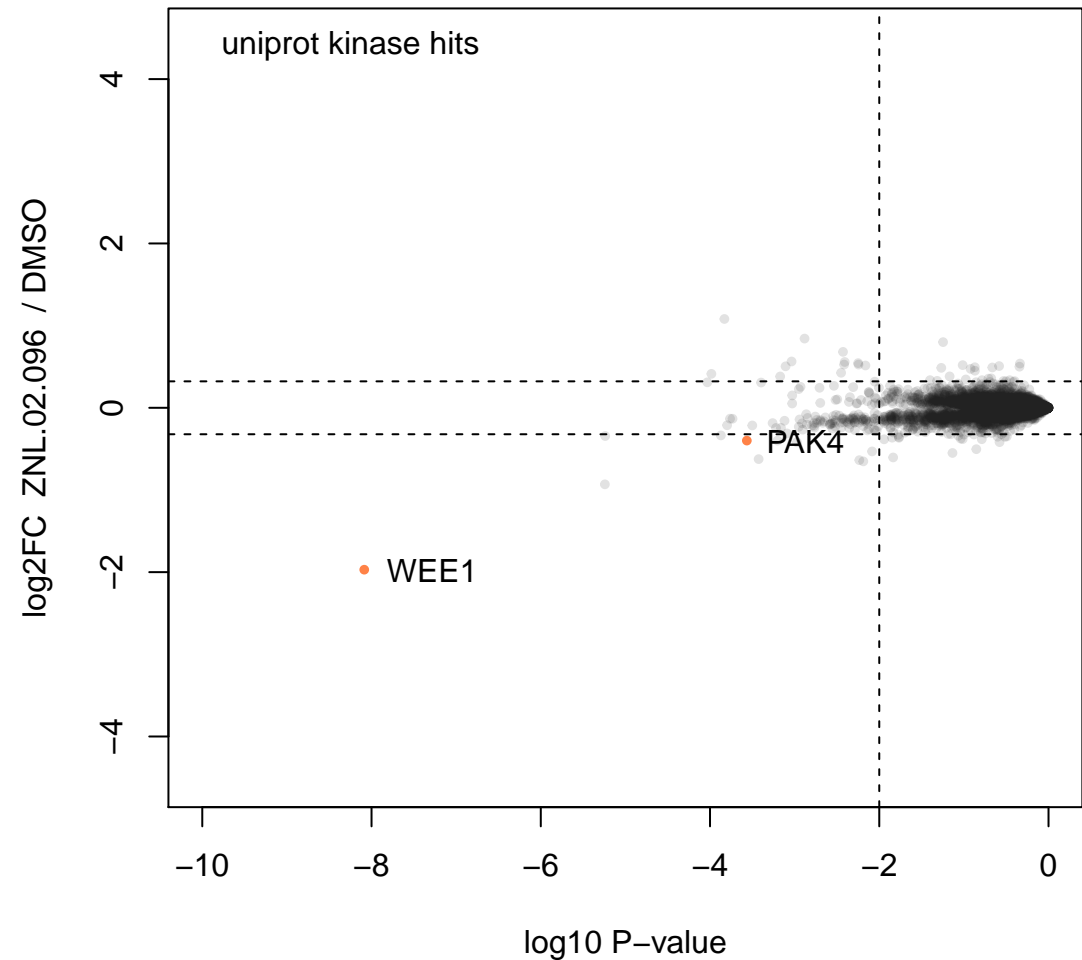
TL13.150 (wp081)



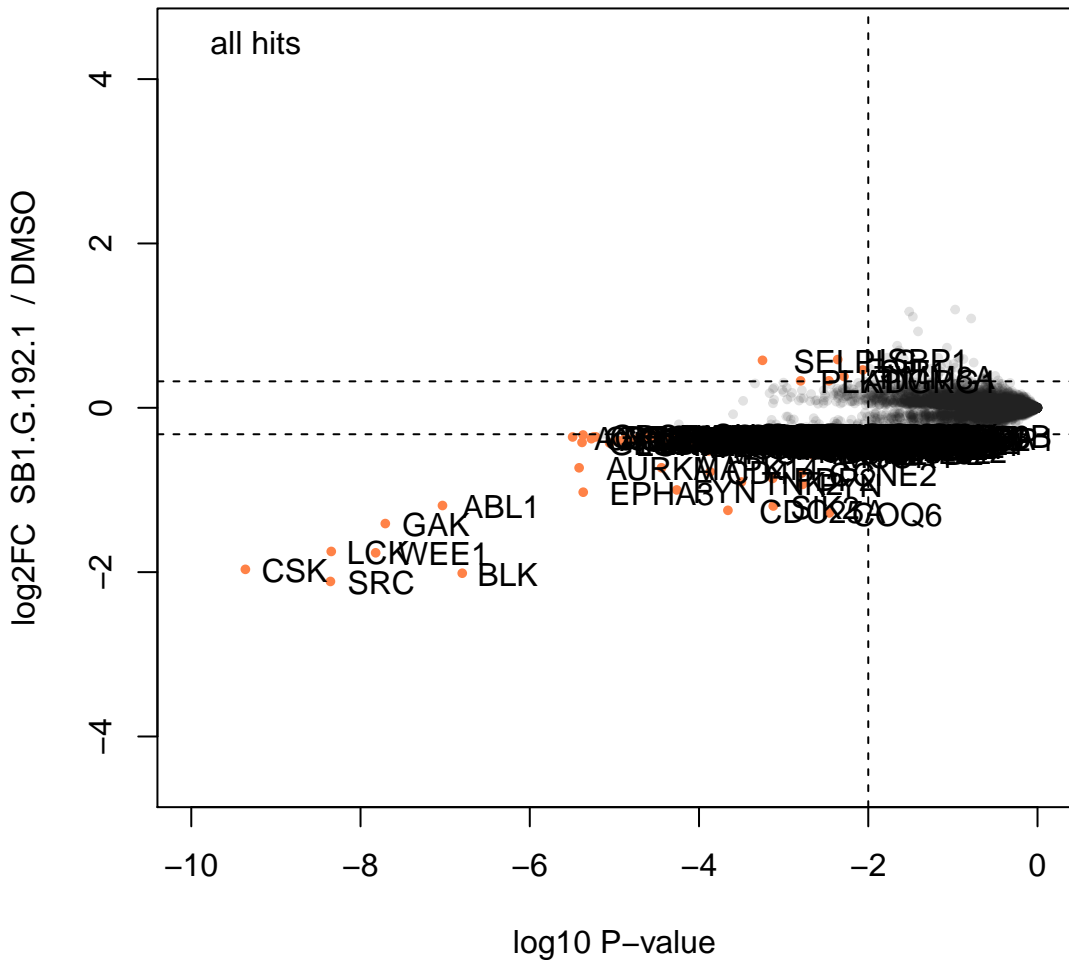
ZNL.02.096 (wp081)



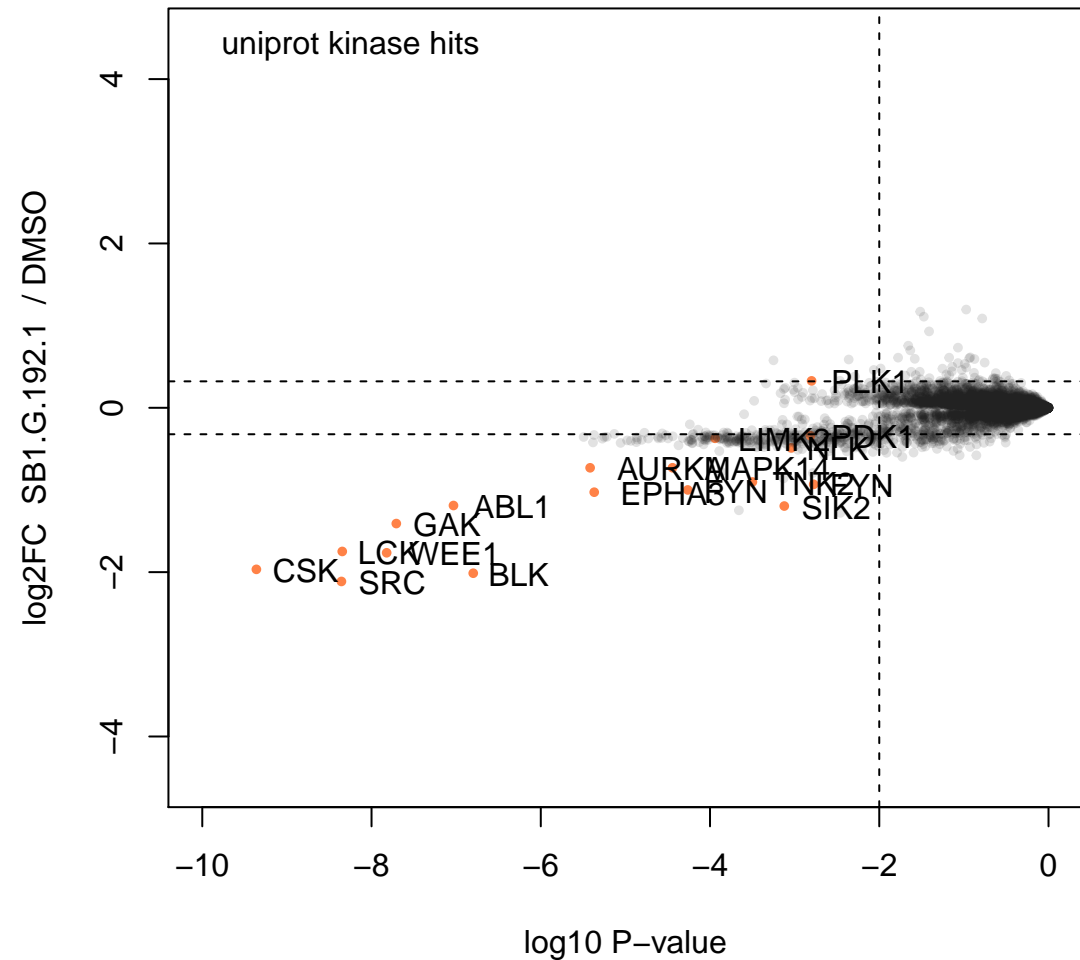
ZNL.02.096 (wp081)



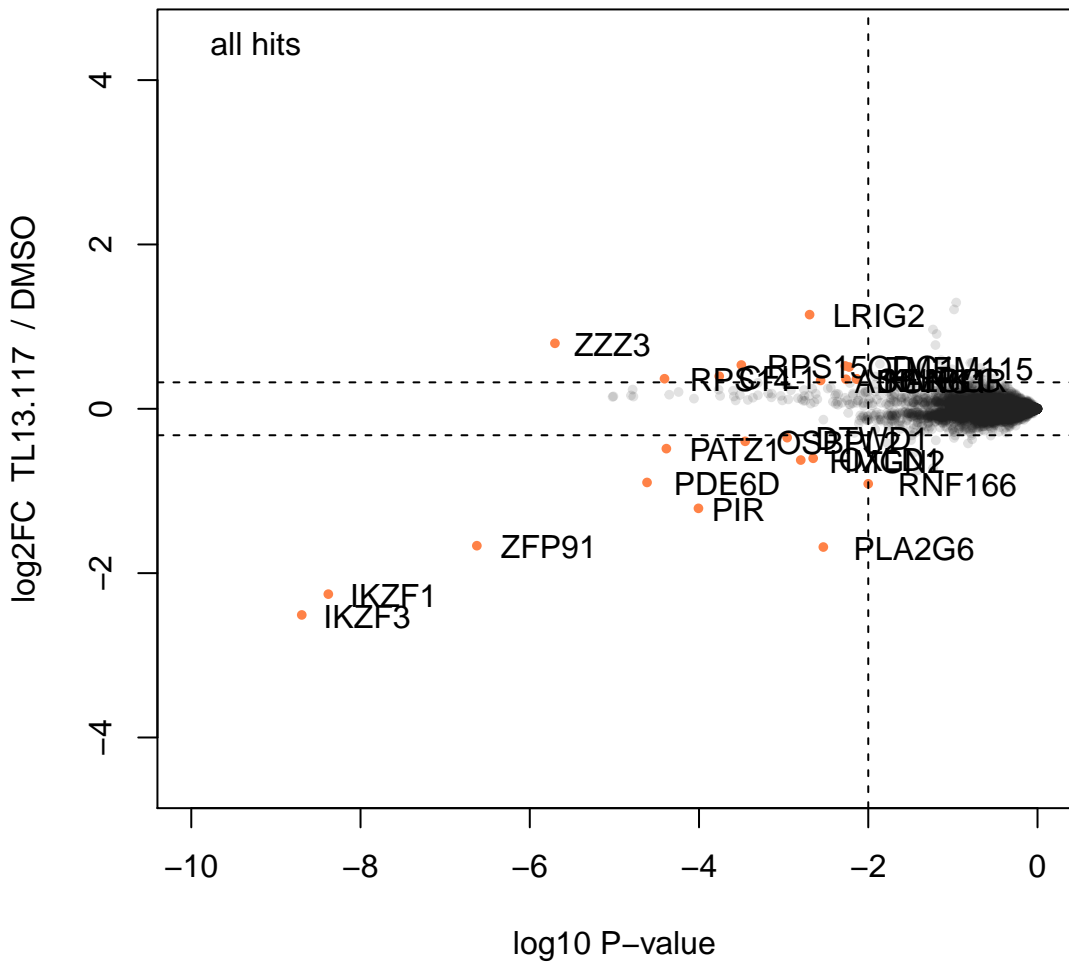
SB1.G.192.1 (wp081)



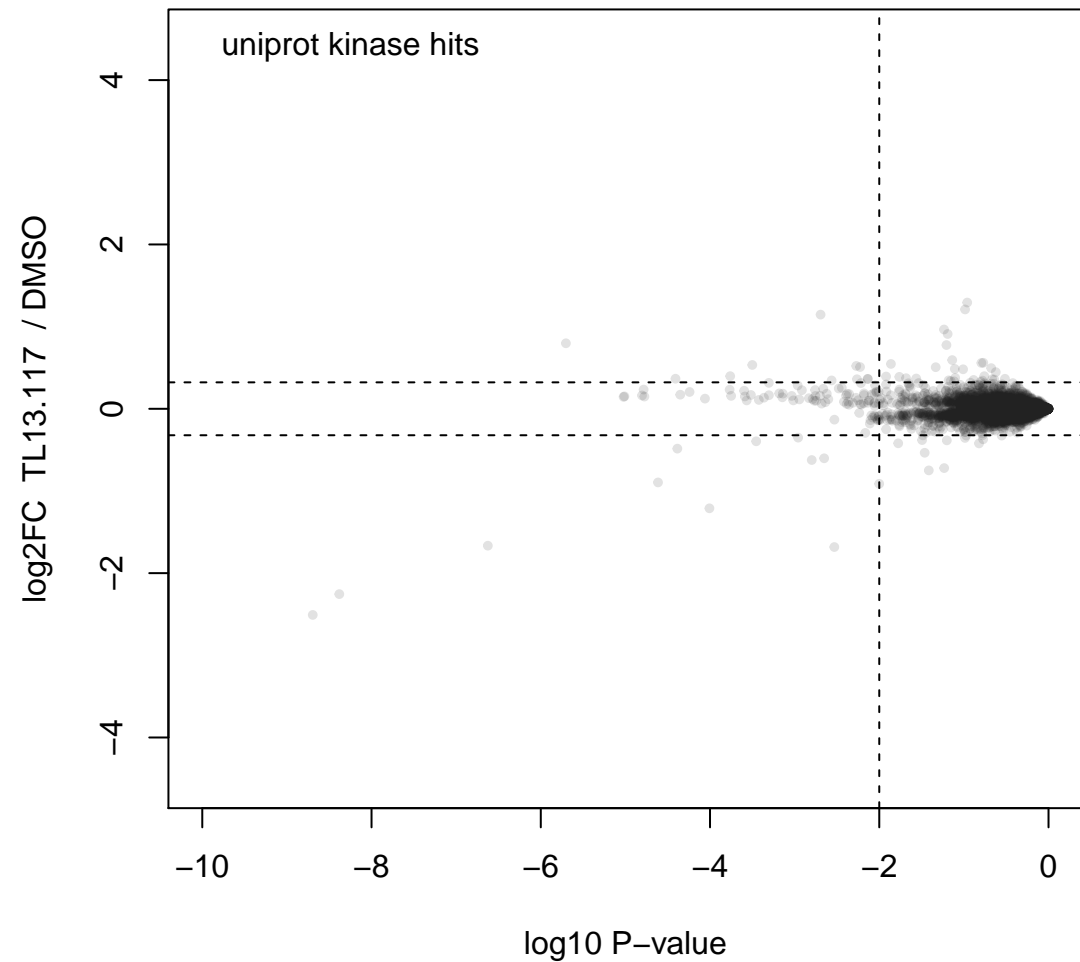
SB1.G.192.1 (wp081)



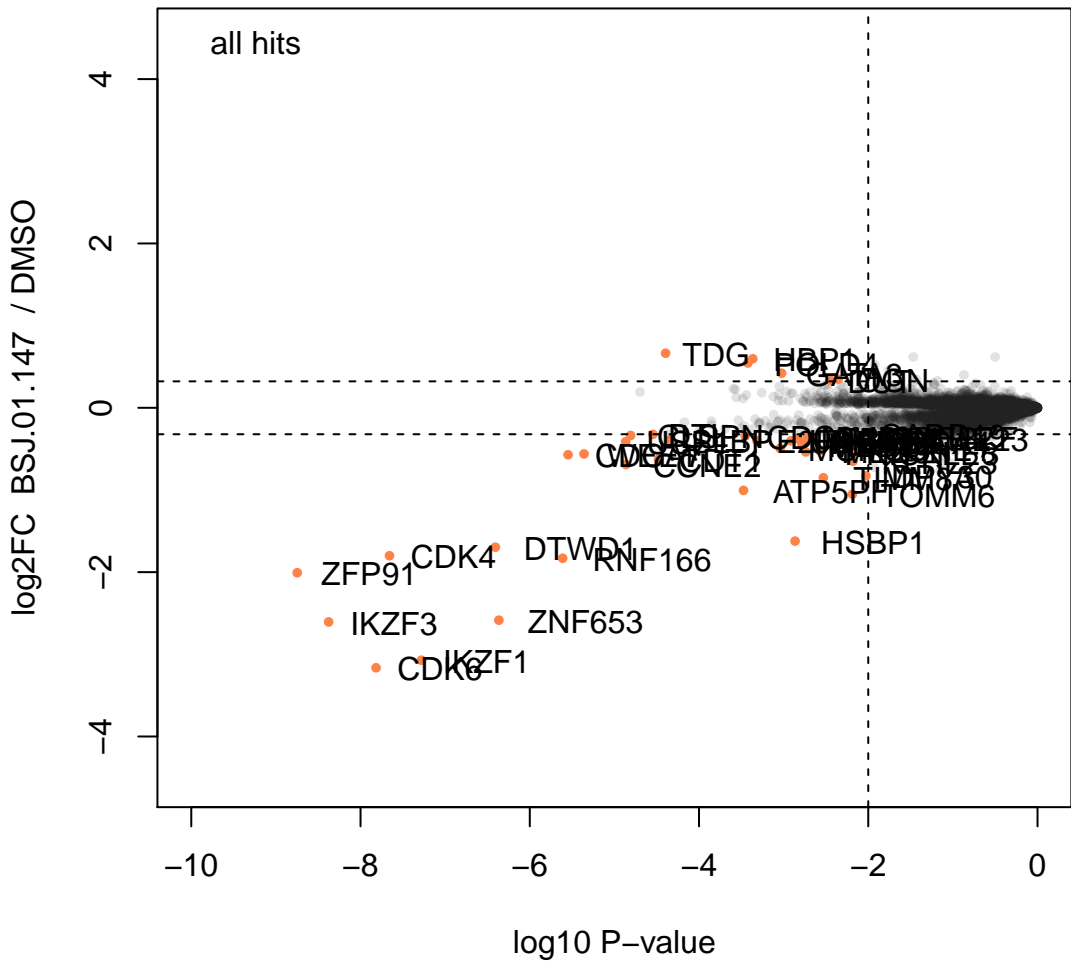
TL13.117 (wp081)



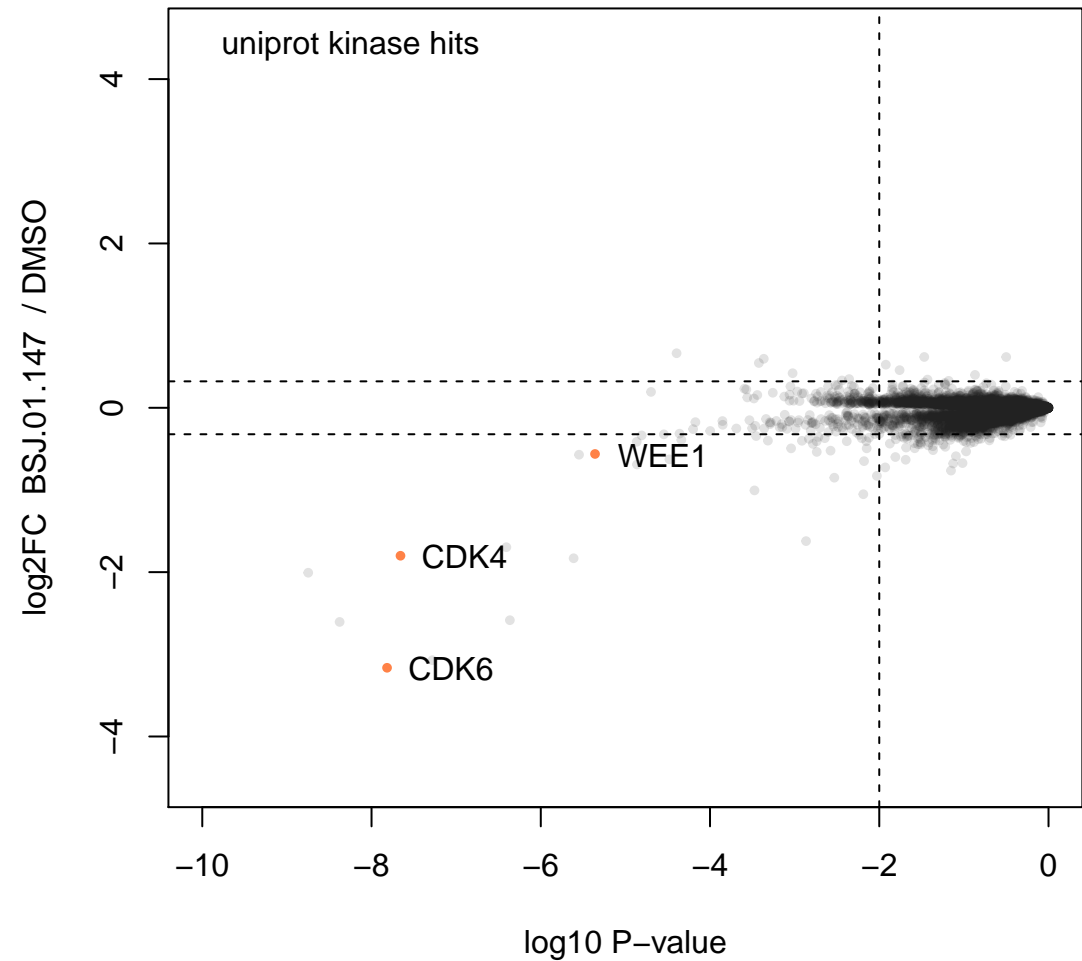
TL13.117 (wp081)



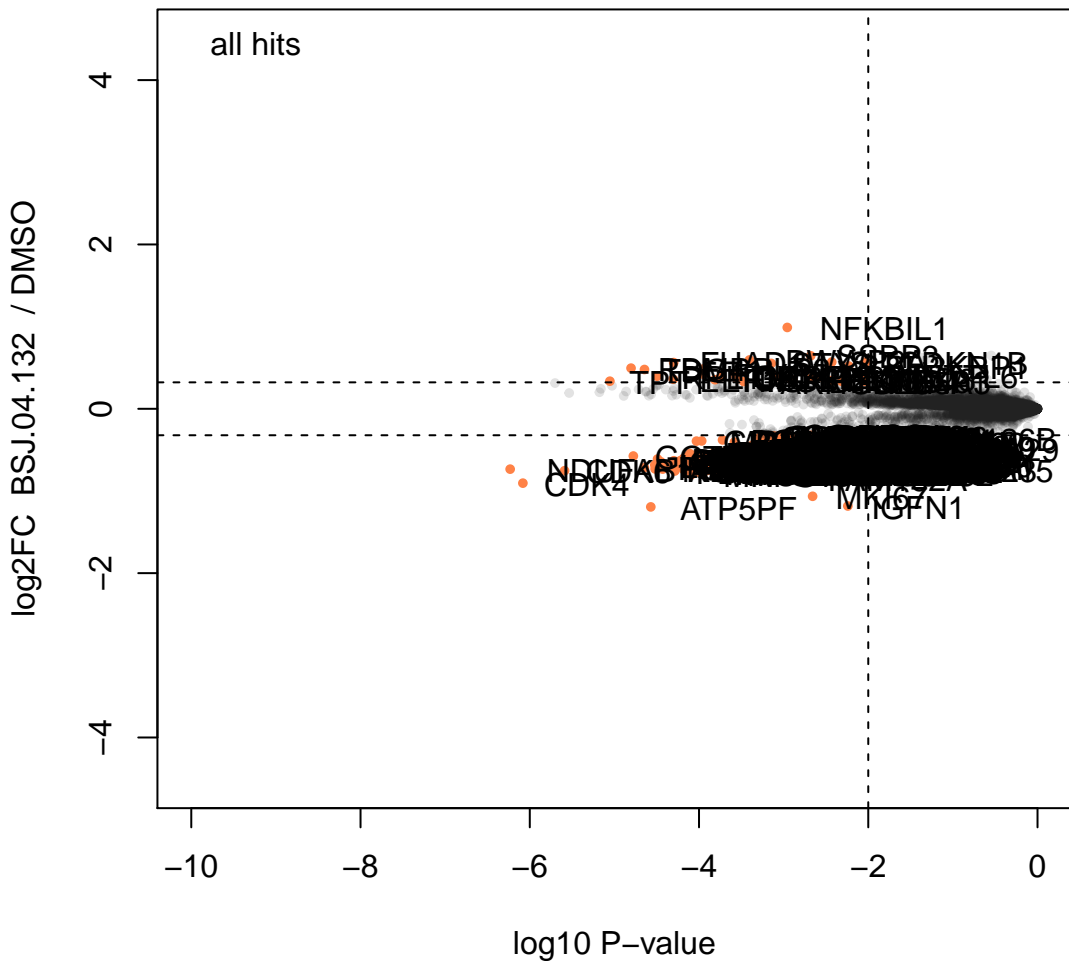
BSJ.01.147 (wp084)



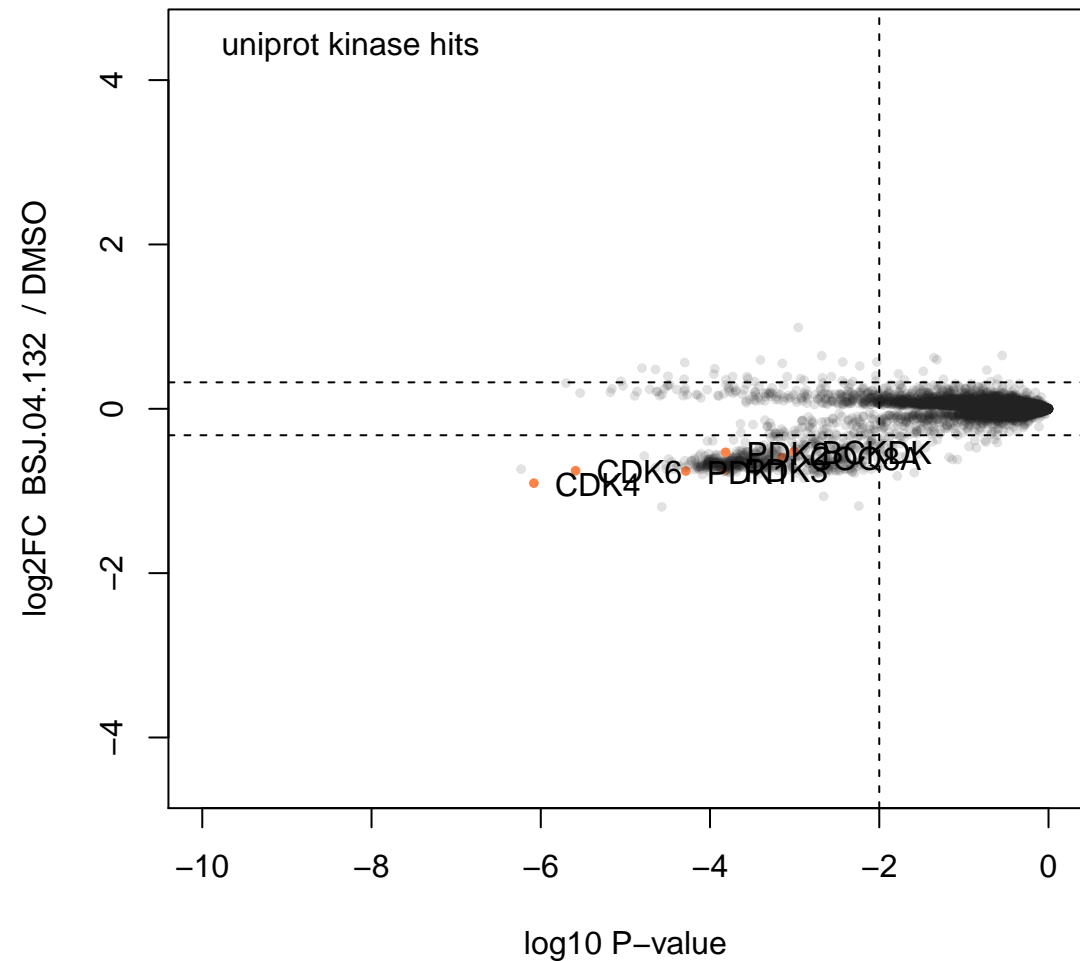
BSJ.01.147 (wp084)



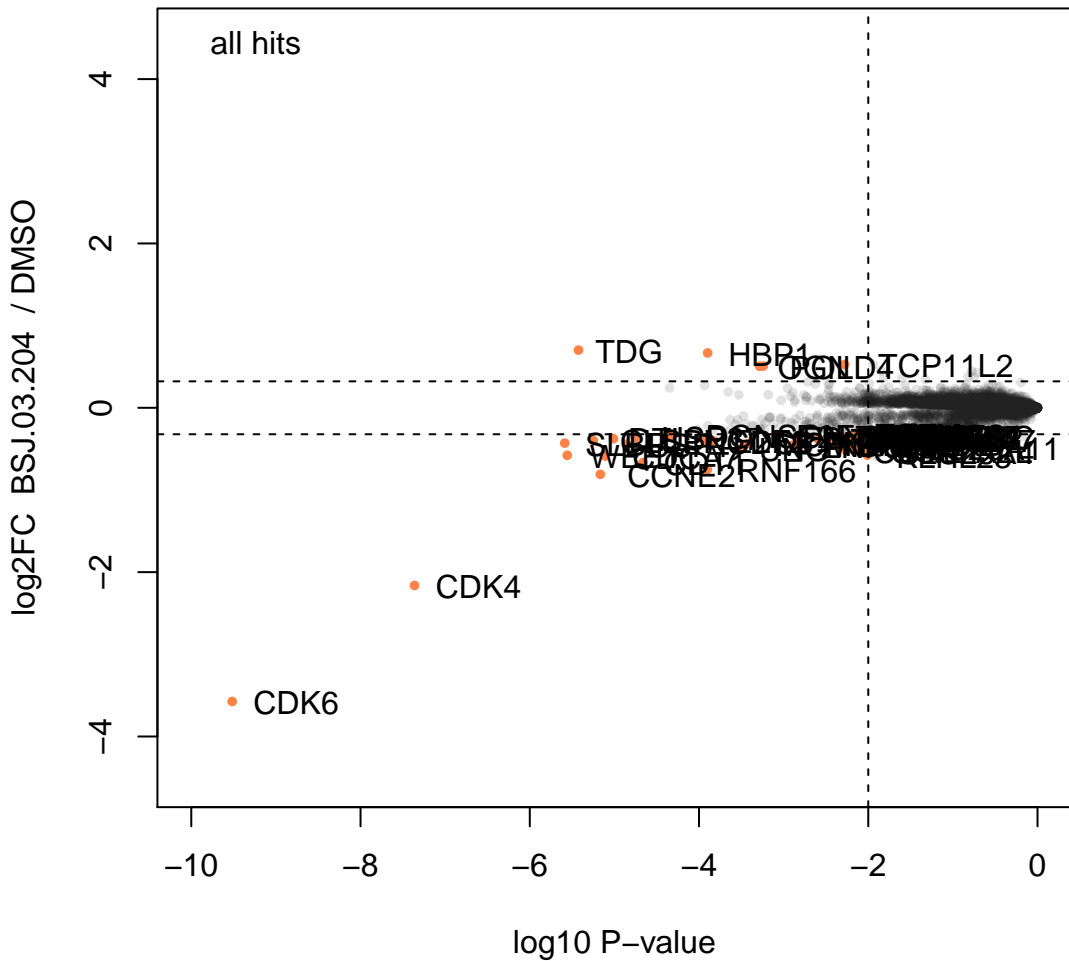
BSJ.04.132 (wp084)



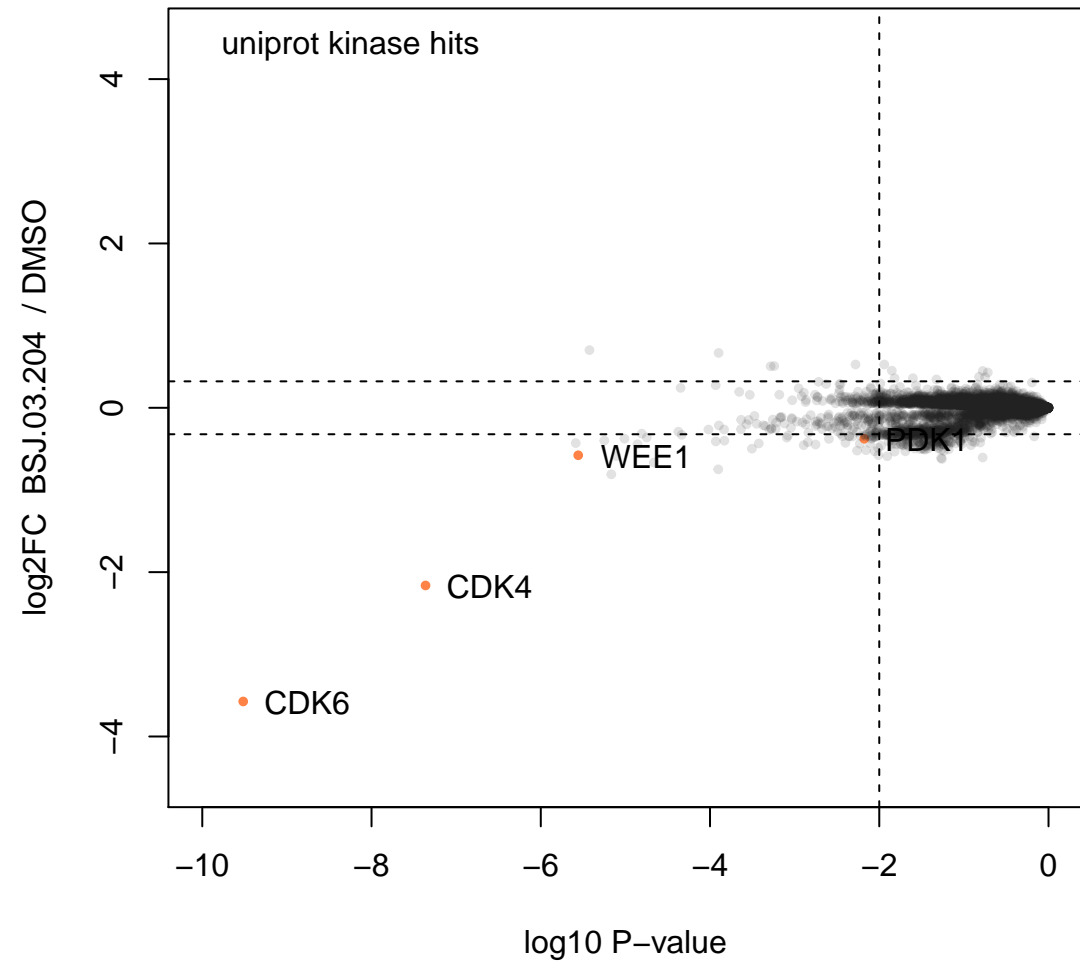
BSJ.04.132 (wp084)



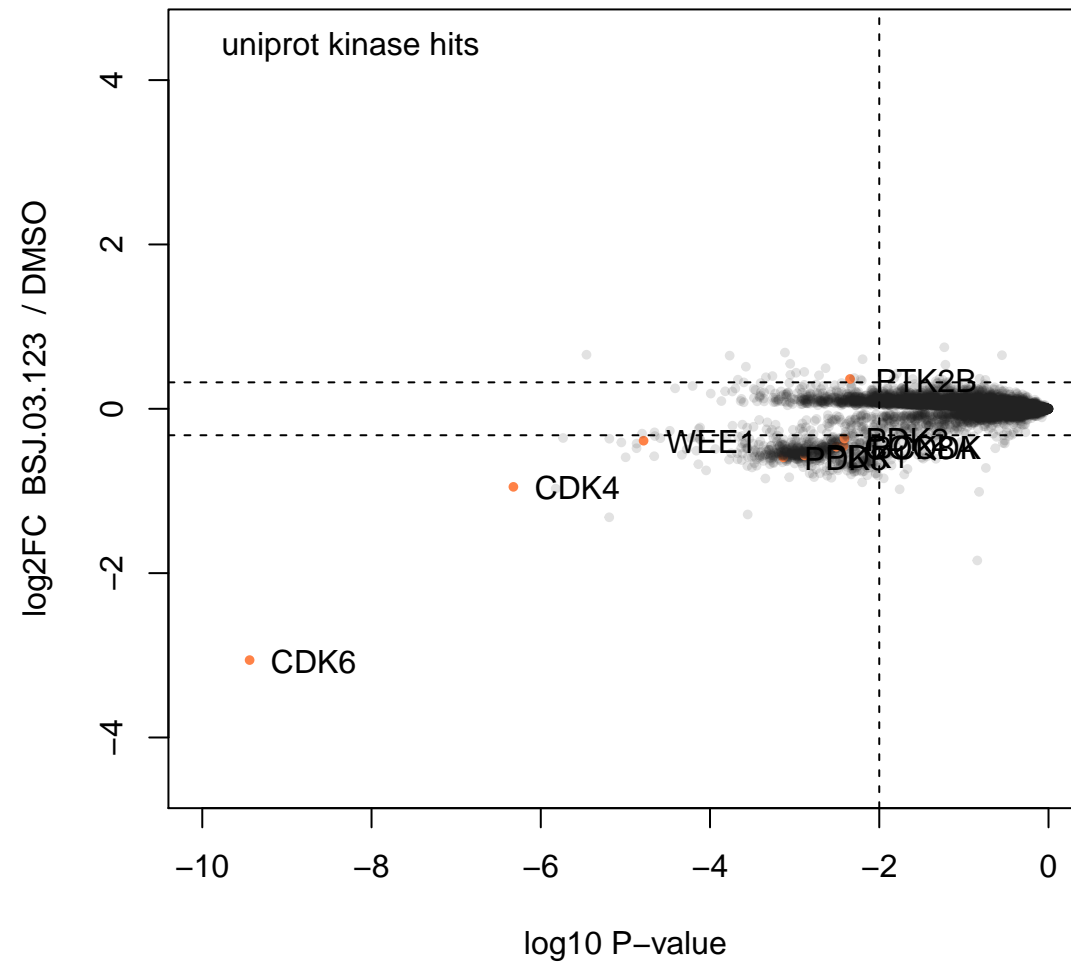
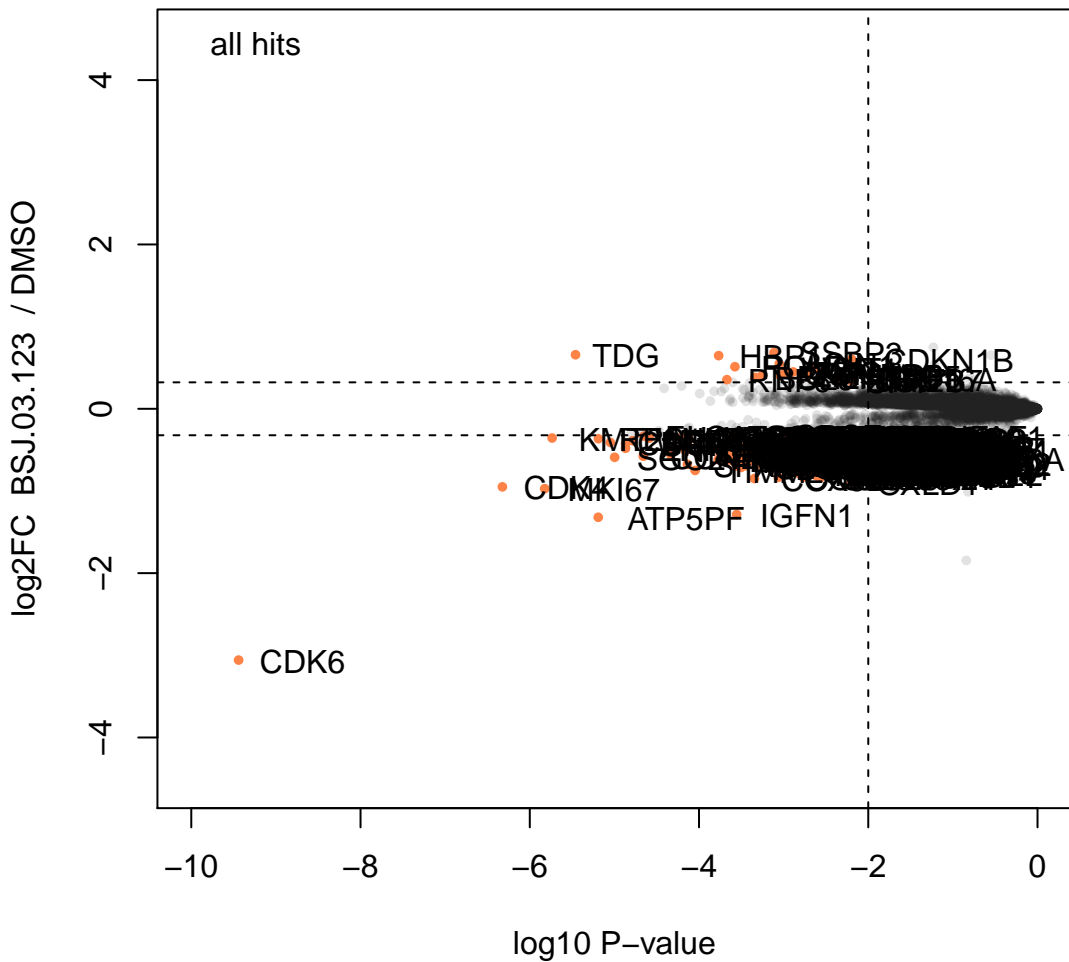
BSJ.03.204 (wp084)



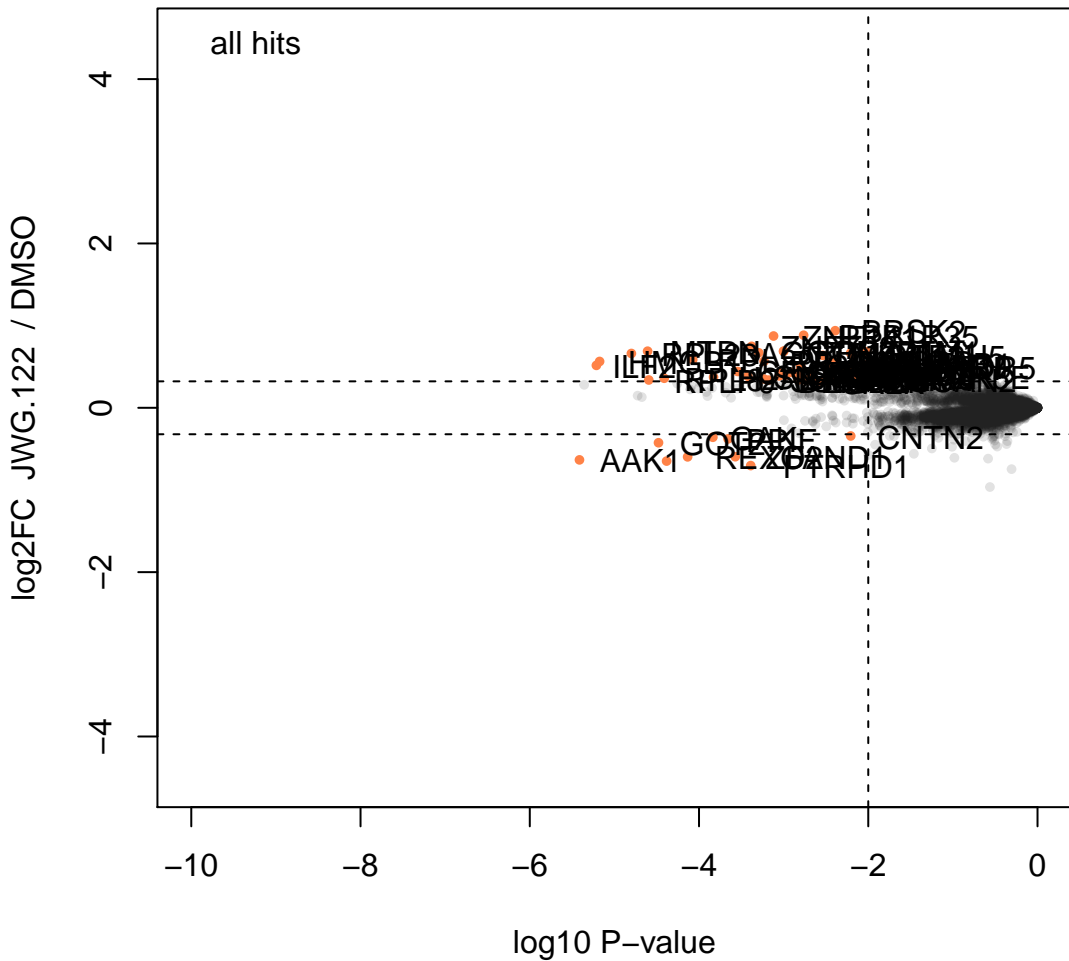
BSJ.03.204 (wp084)



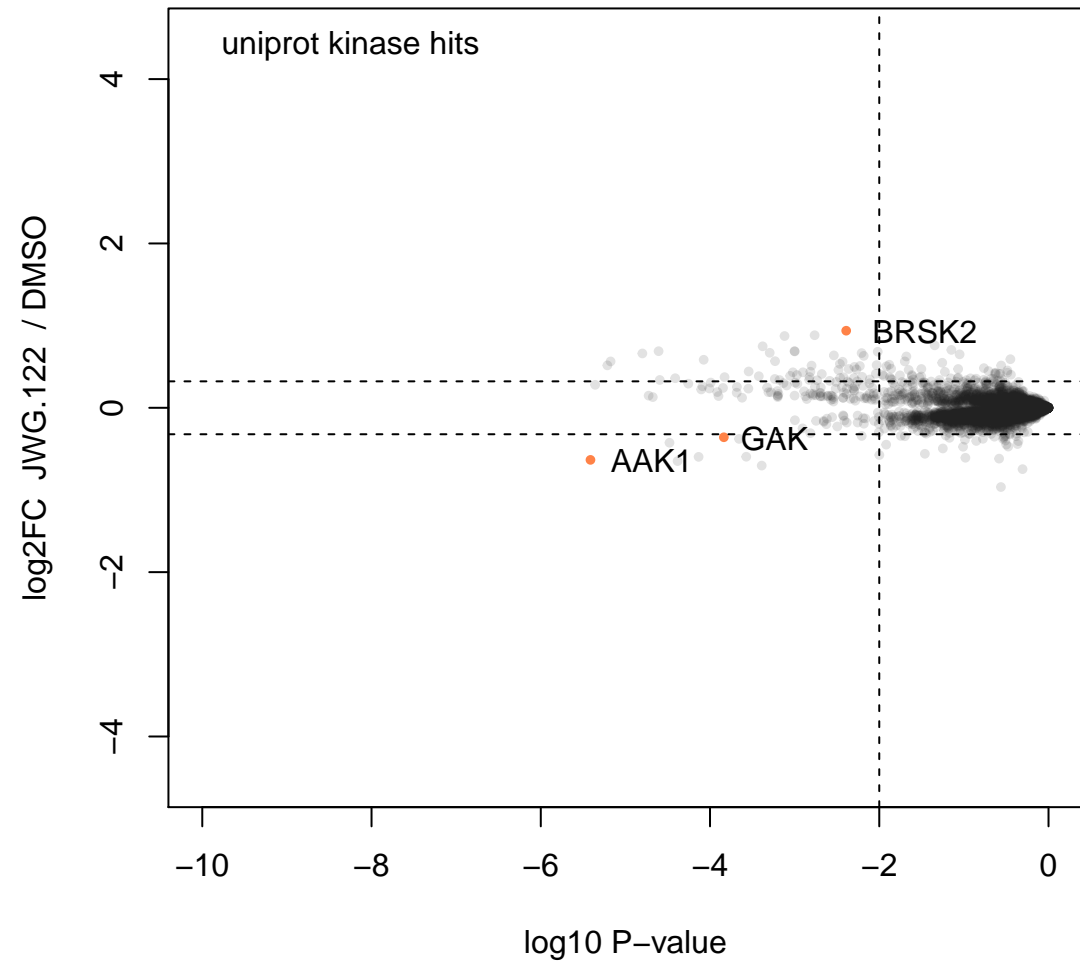
BSJ.03.123 (wp084)



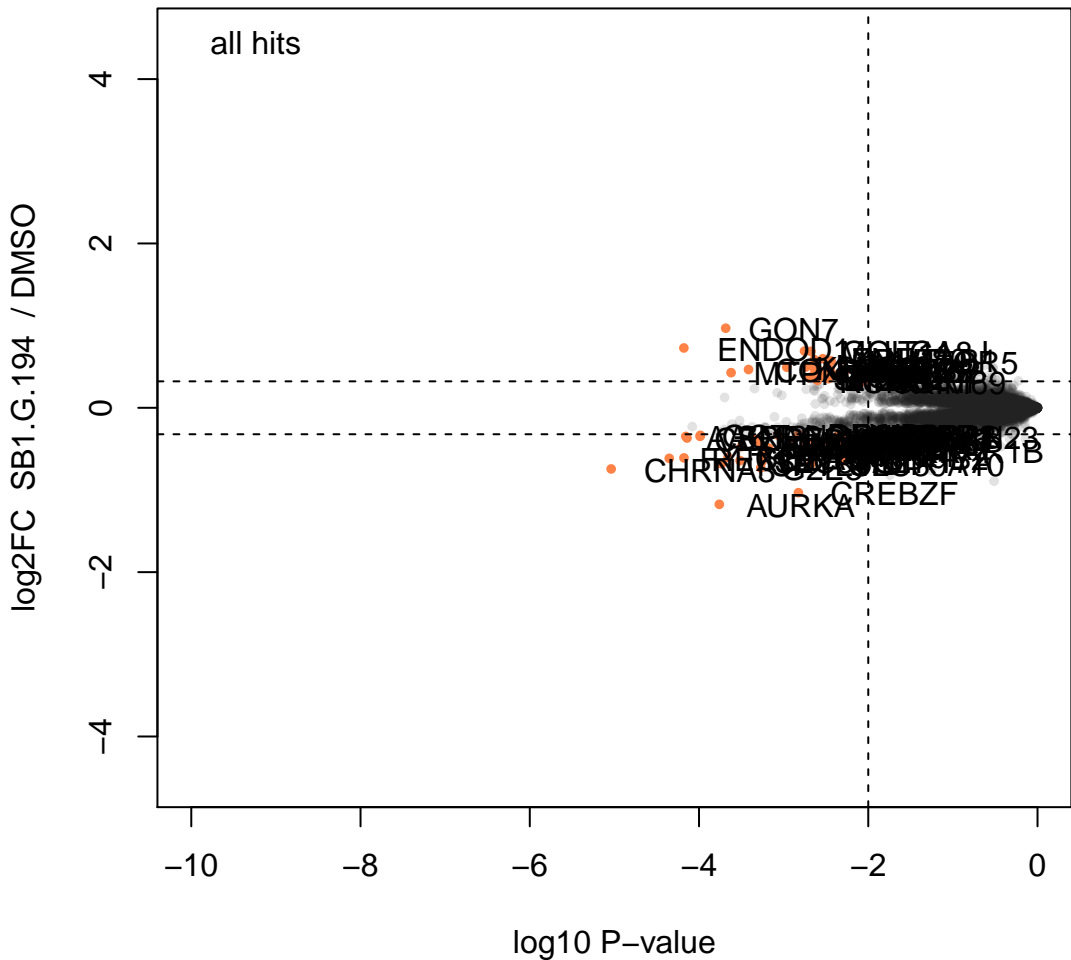
JWG.122 (wp088)



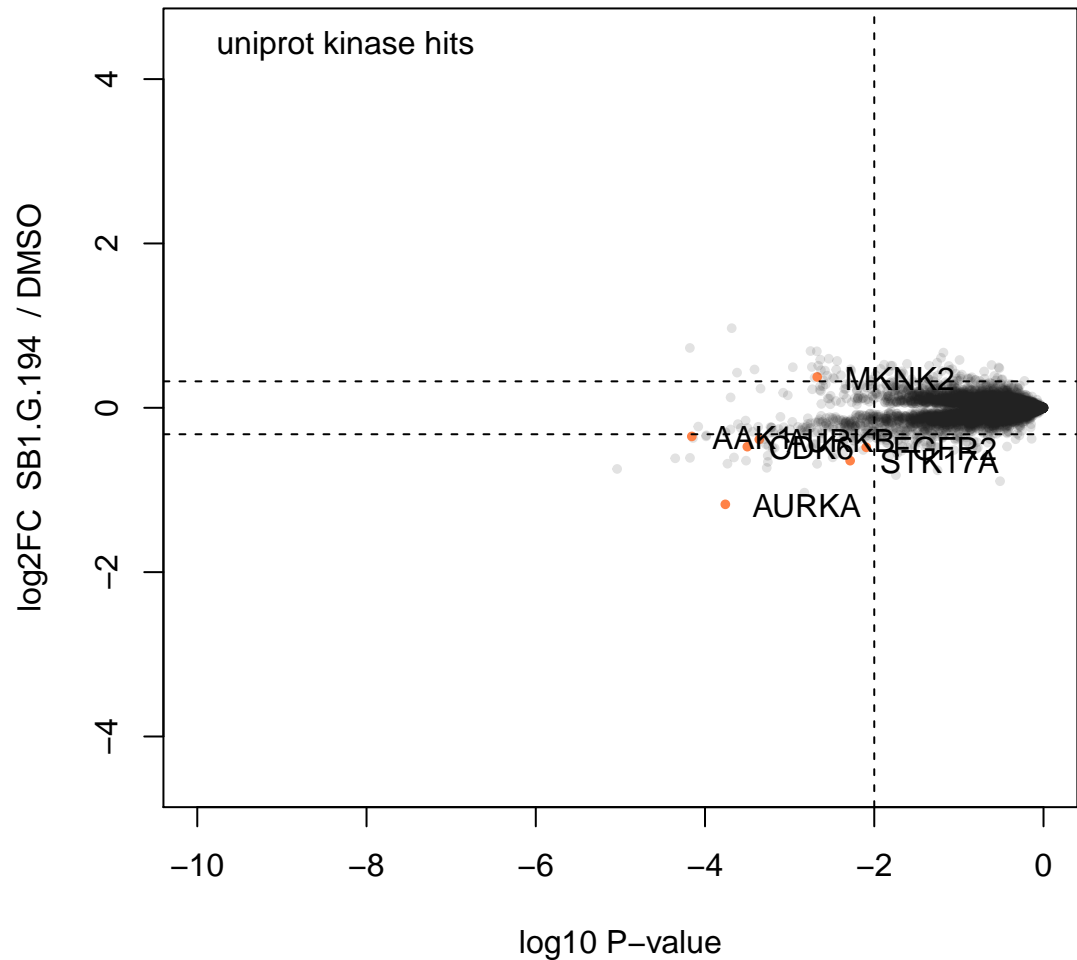
JWG.122 (wp088)



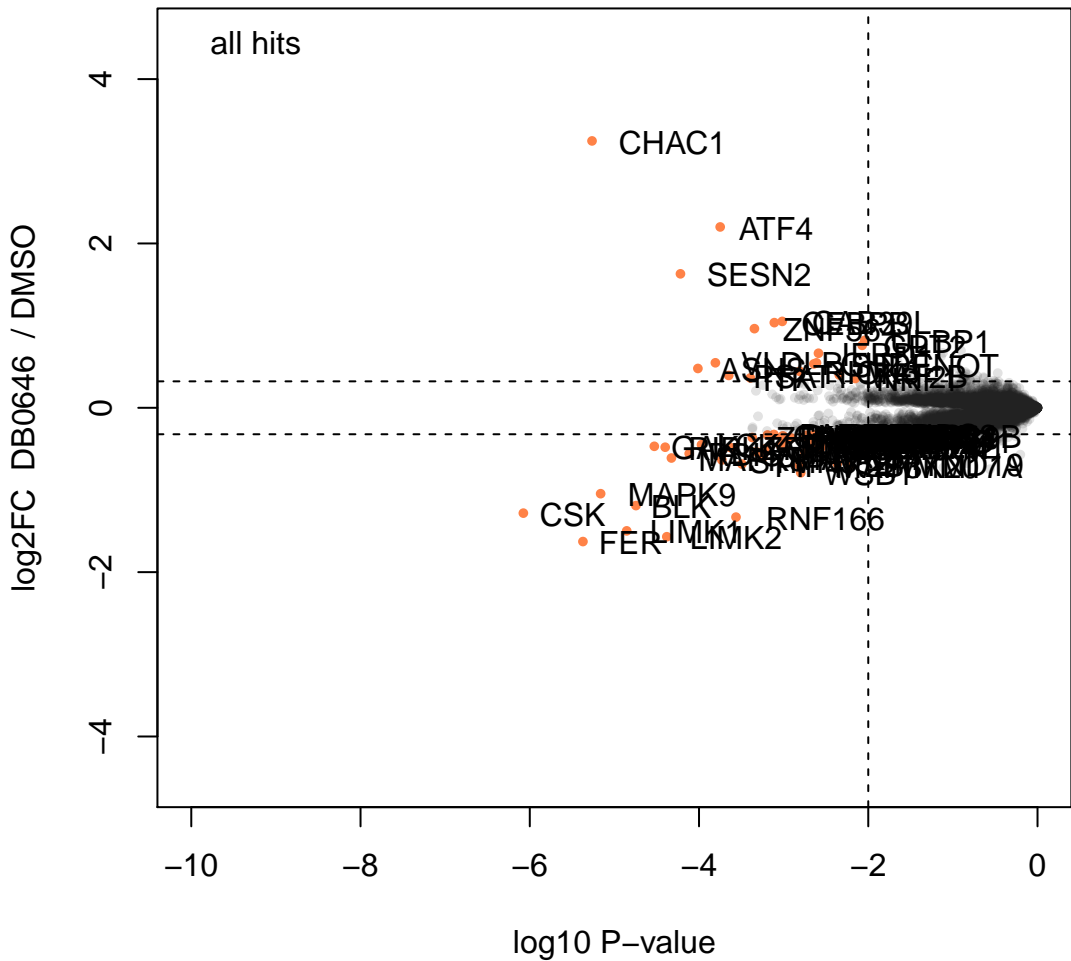
SB1.G.194 (wp088)



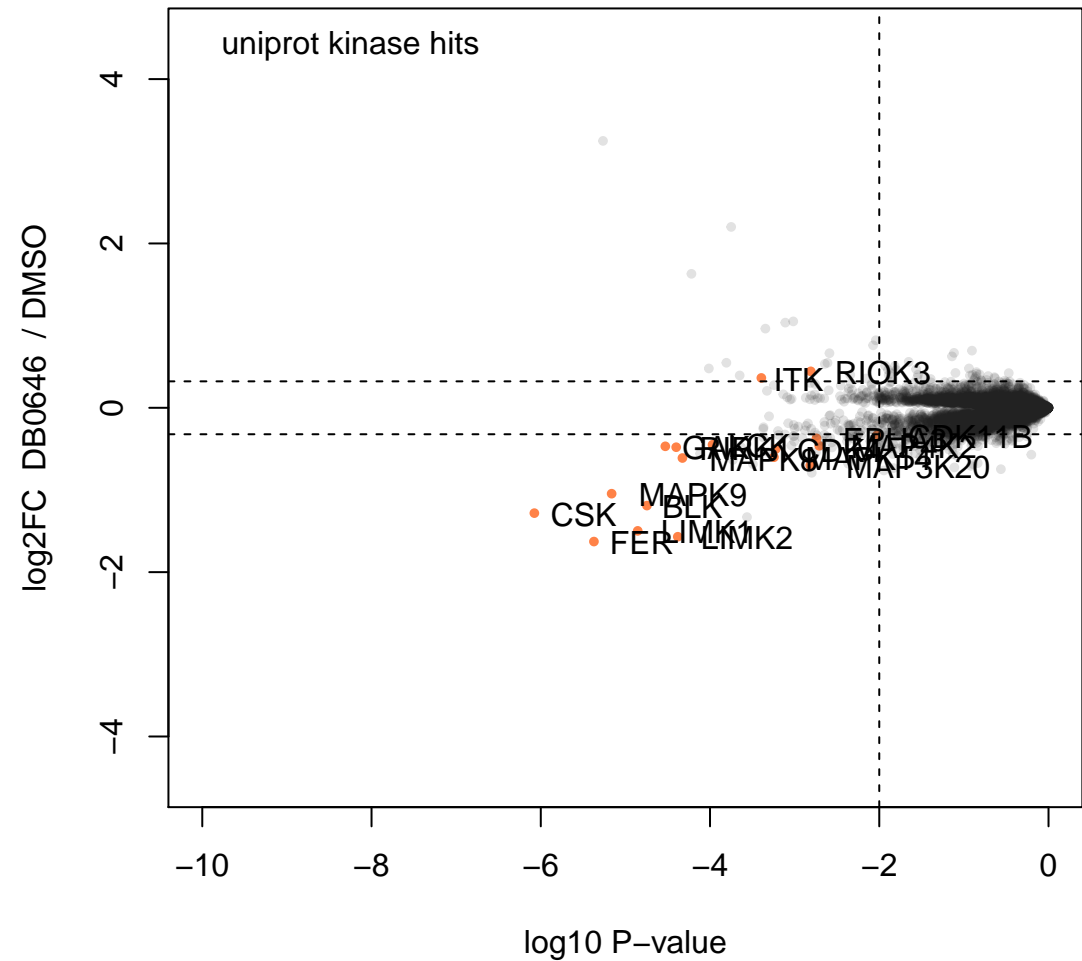
SB1.G.194 (wp088)



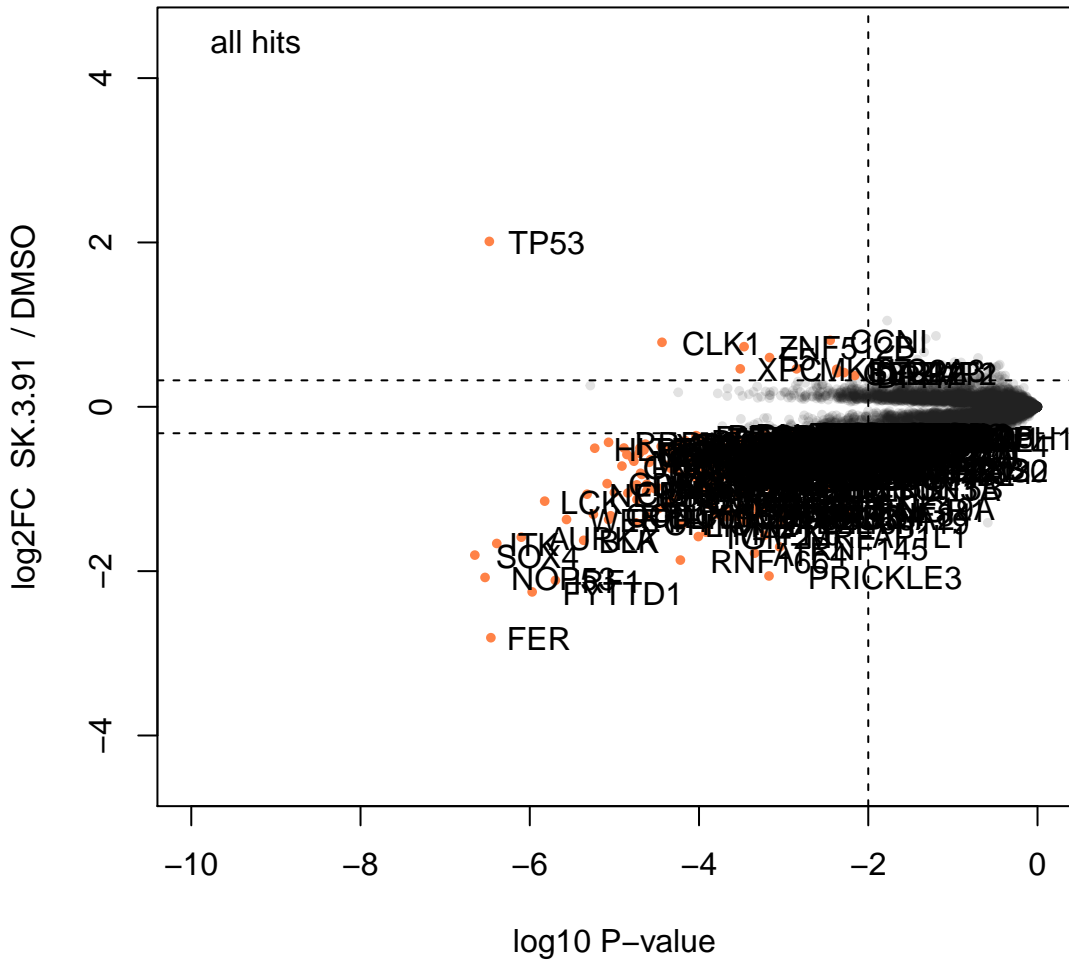
DB0646 (wp103)



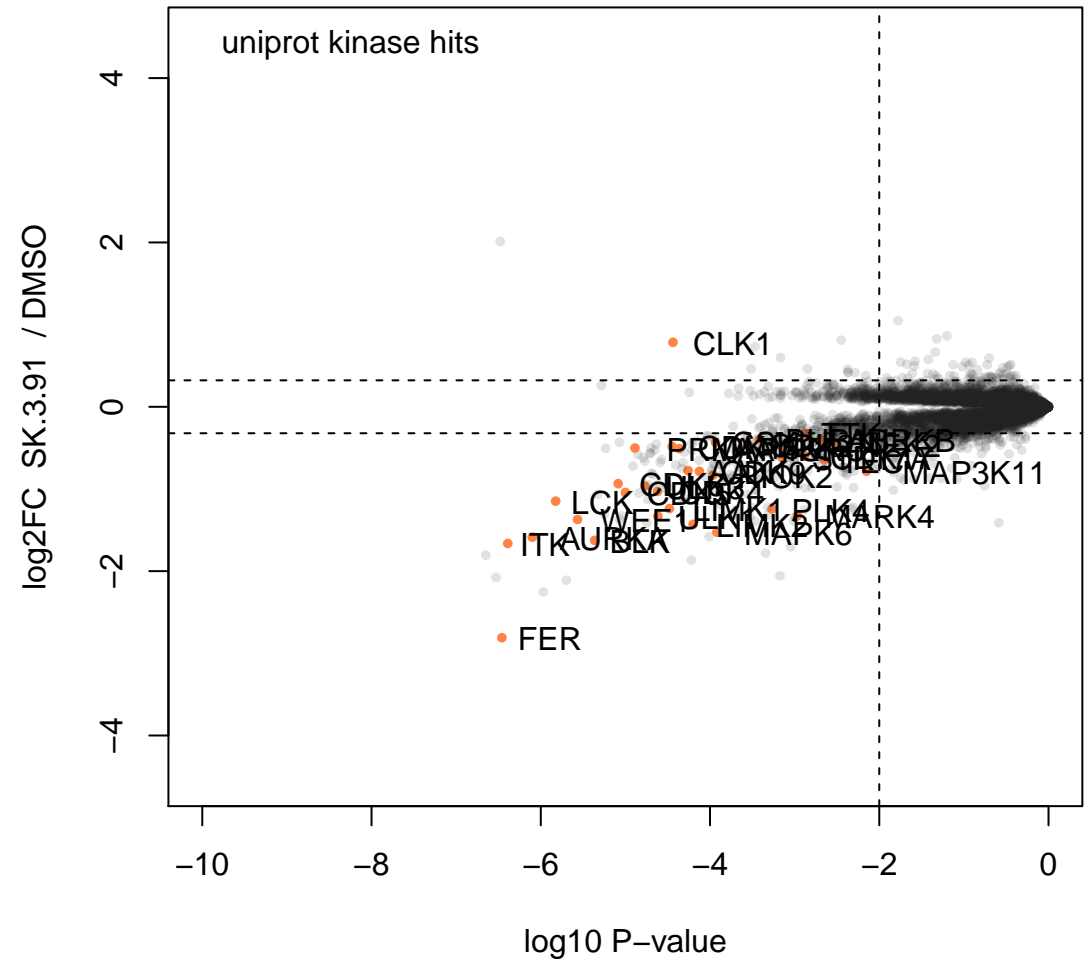
DB0646 (wp103)



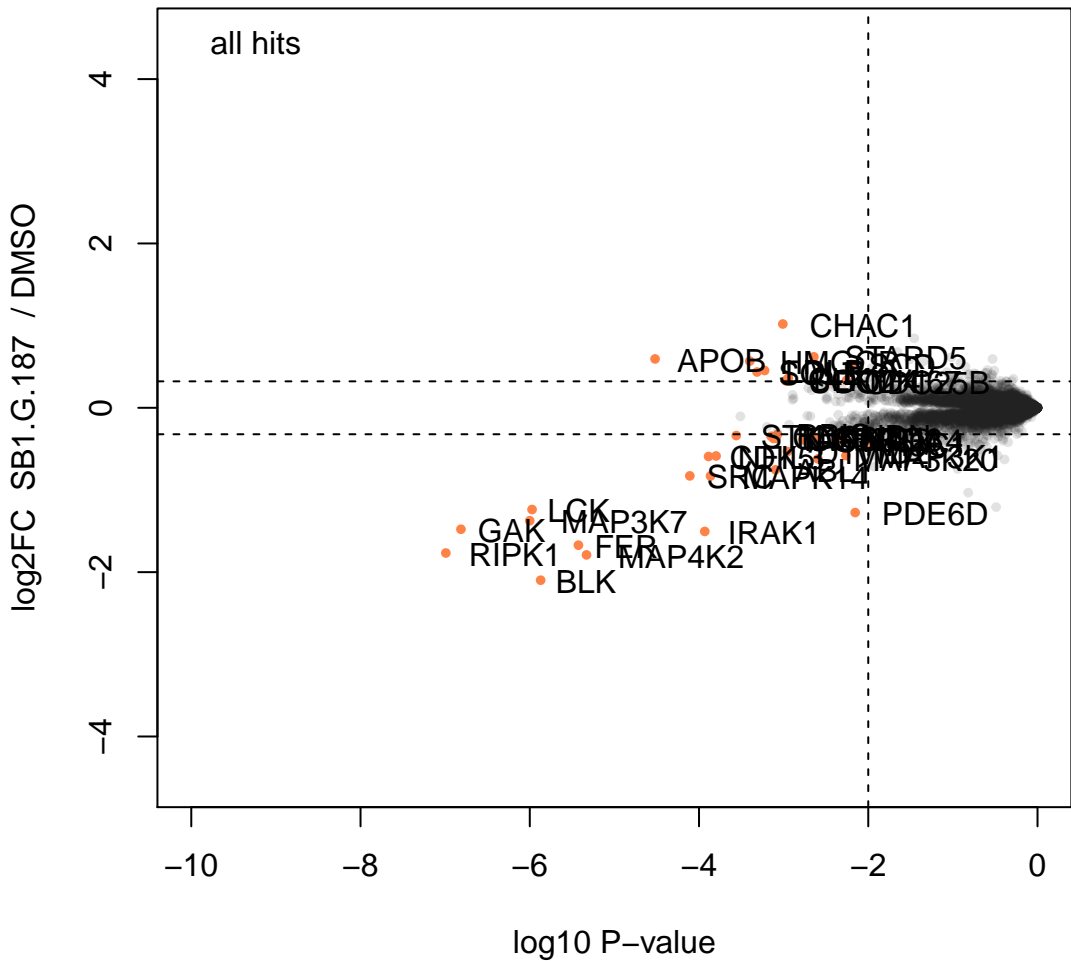
SK.3.91 (wp103)



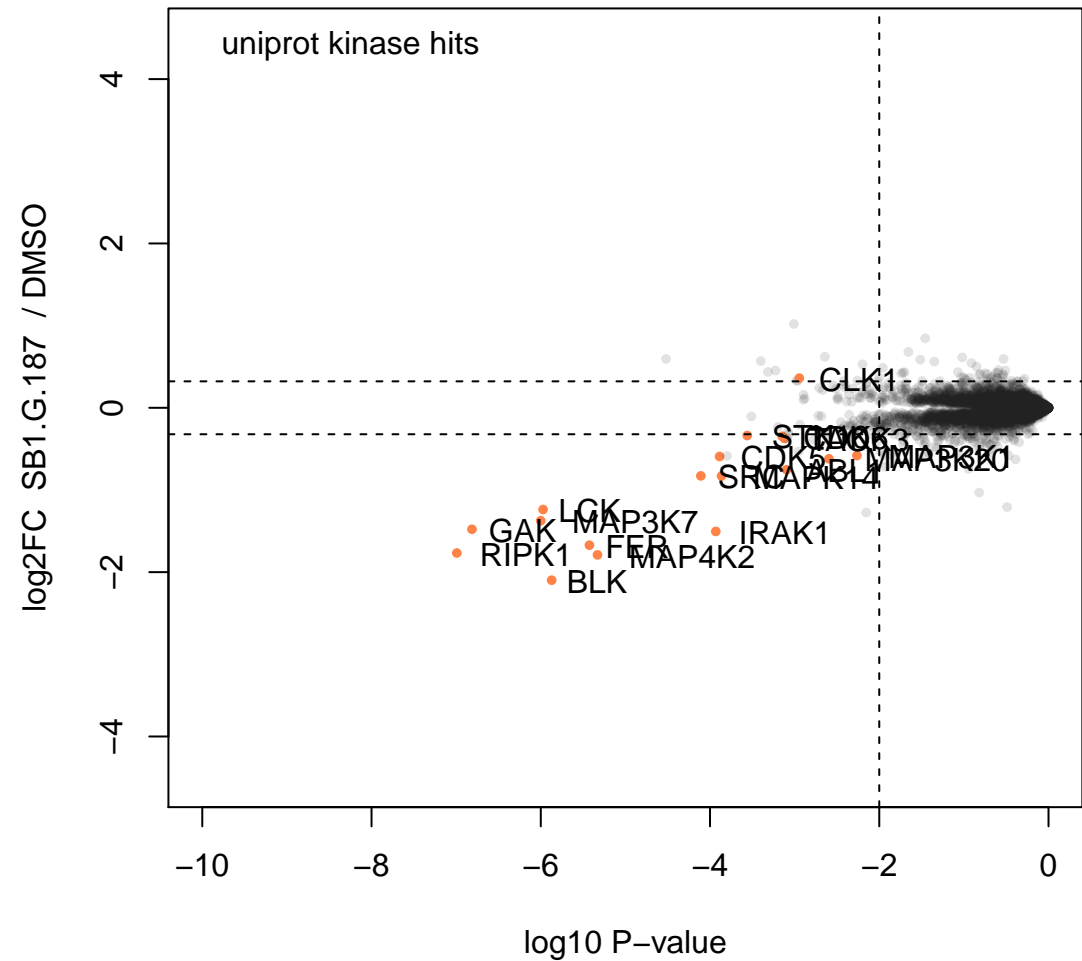
SK.3.91 (wp103)



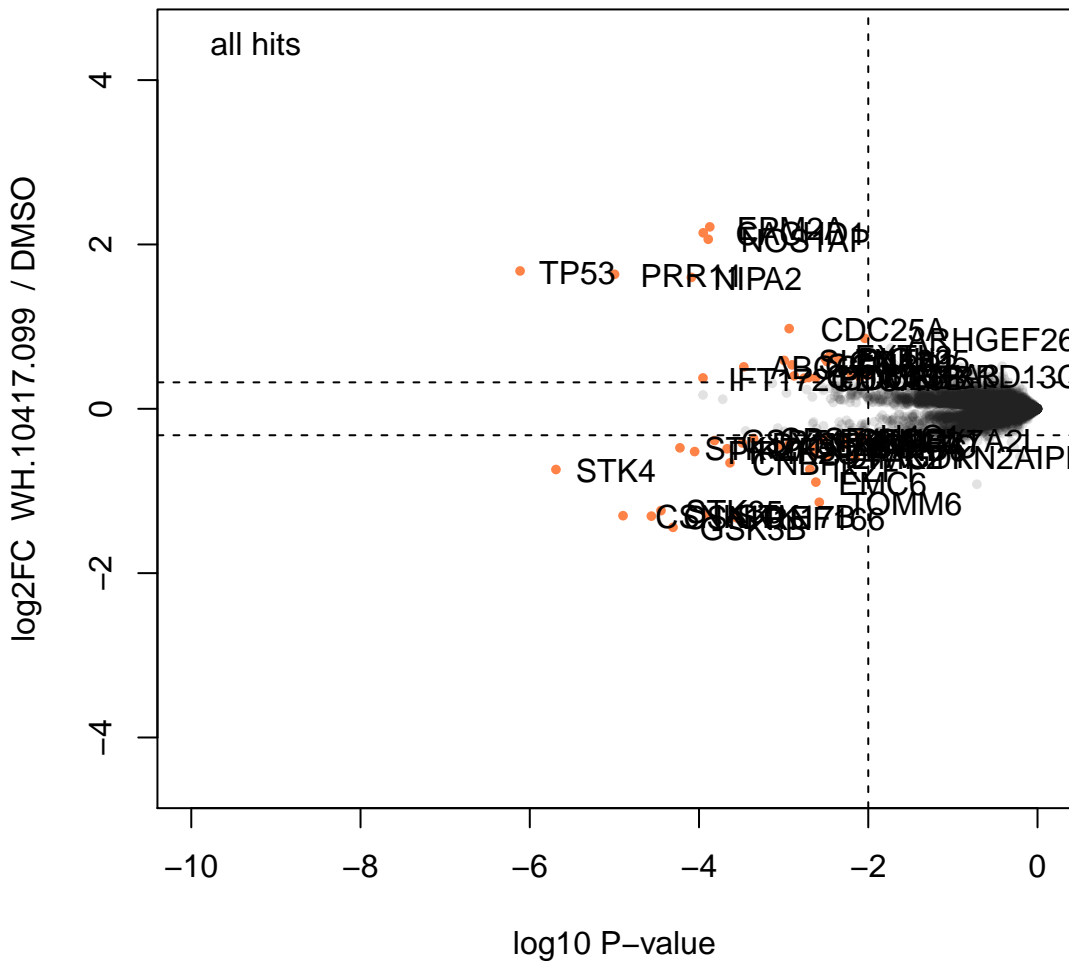
SB1.G.187 (wp103)



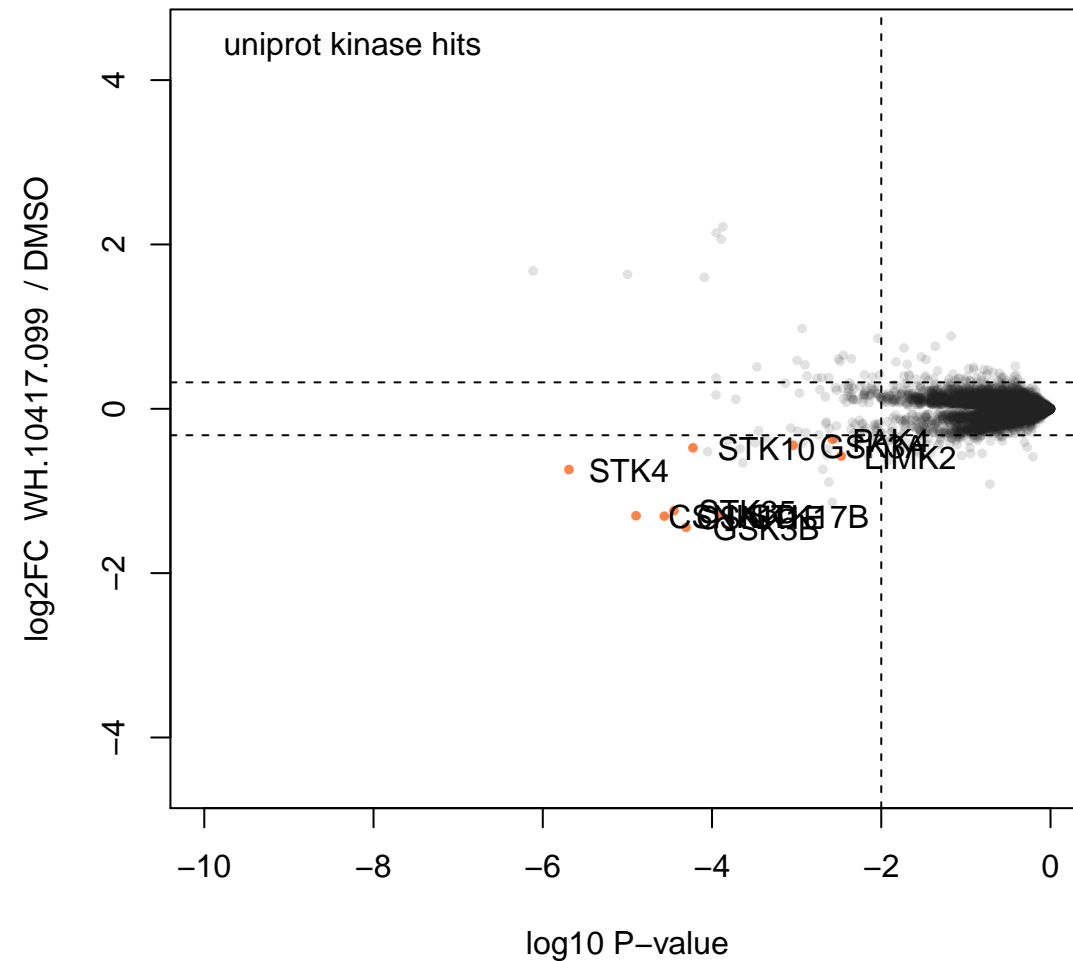
SB1.G.187 (wp103)



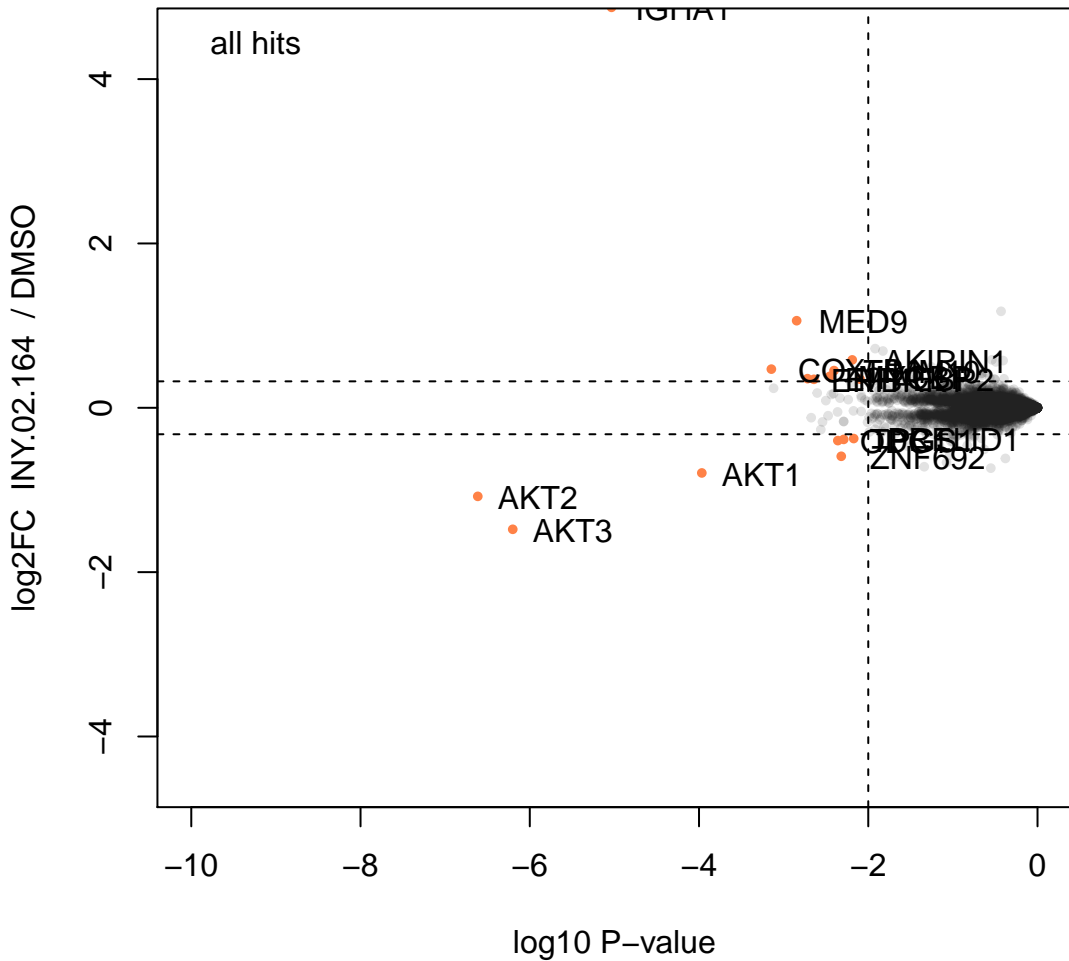
WH.10417.099 (wp103)



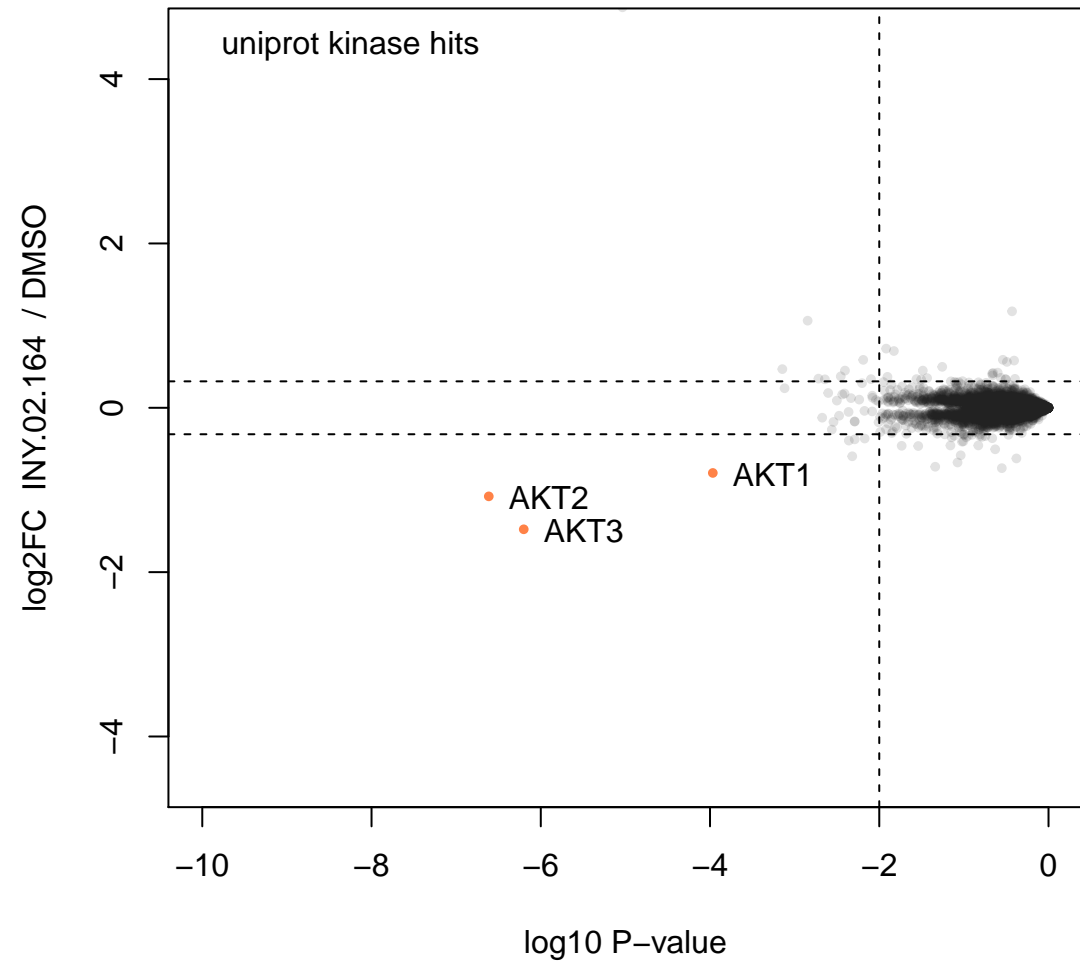
WH.10417.099 (wp103)



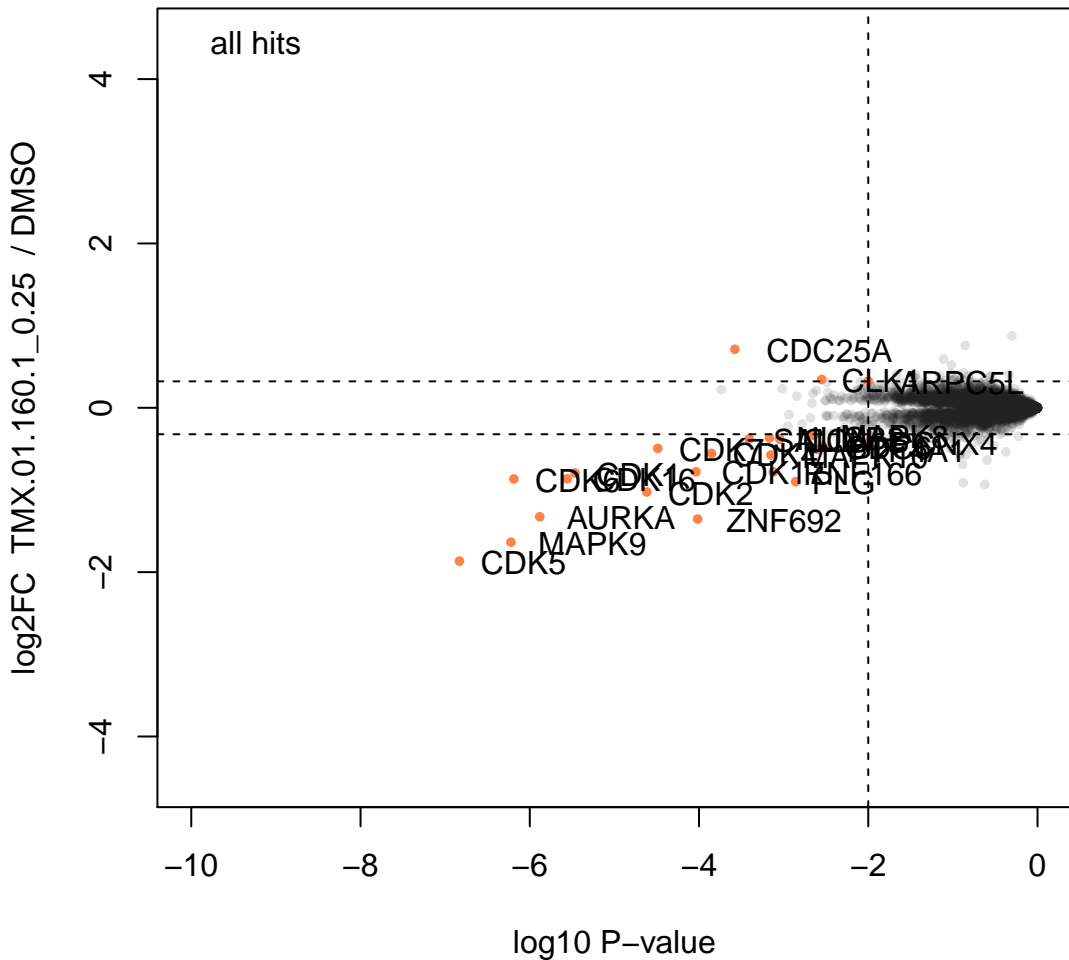
INY.02.164 (wp104)



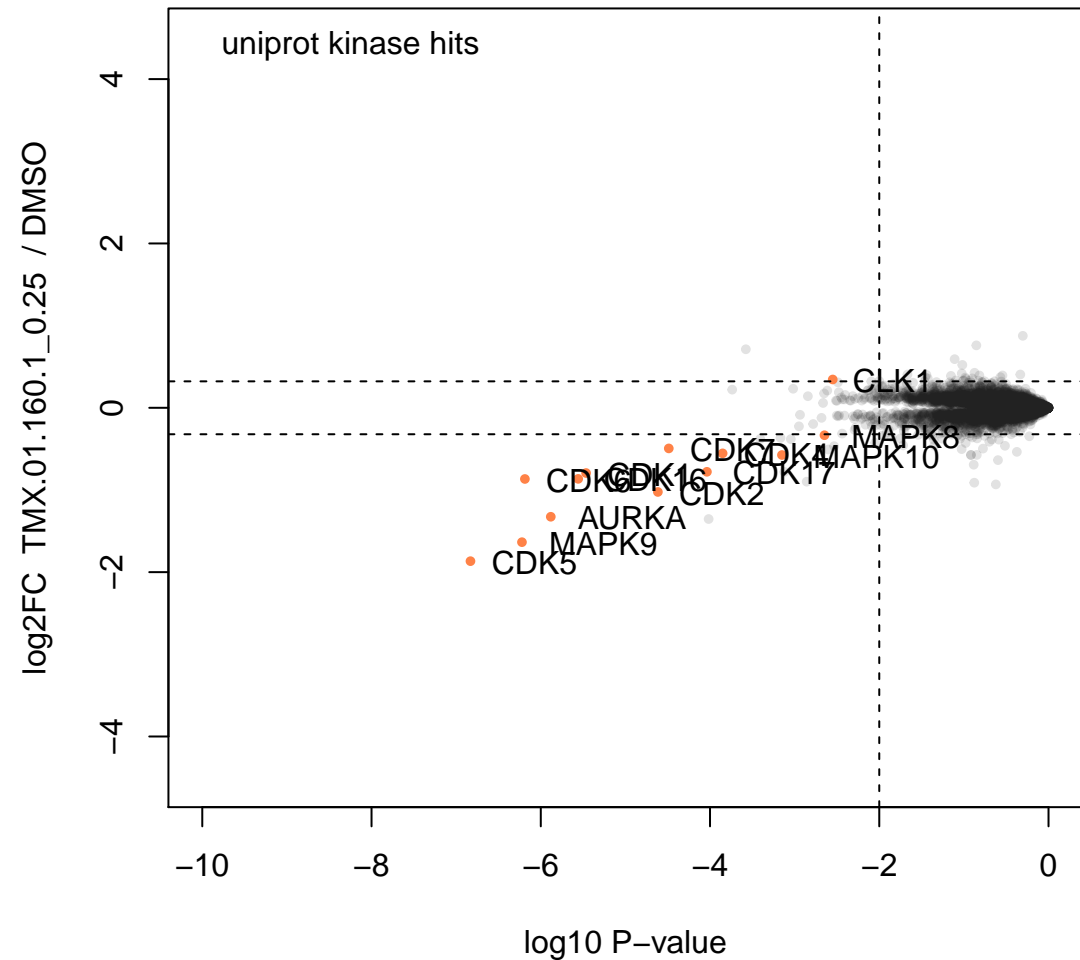
INY.02.164 (wp104)



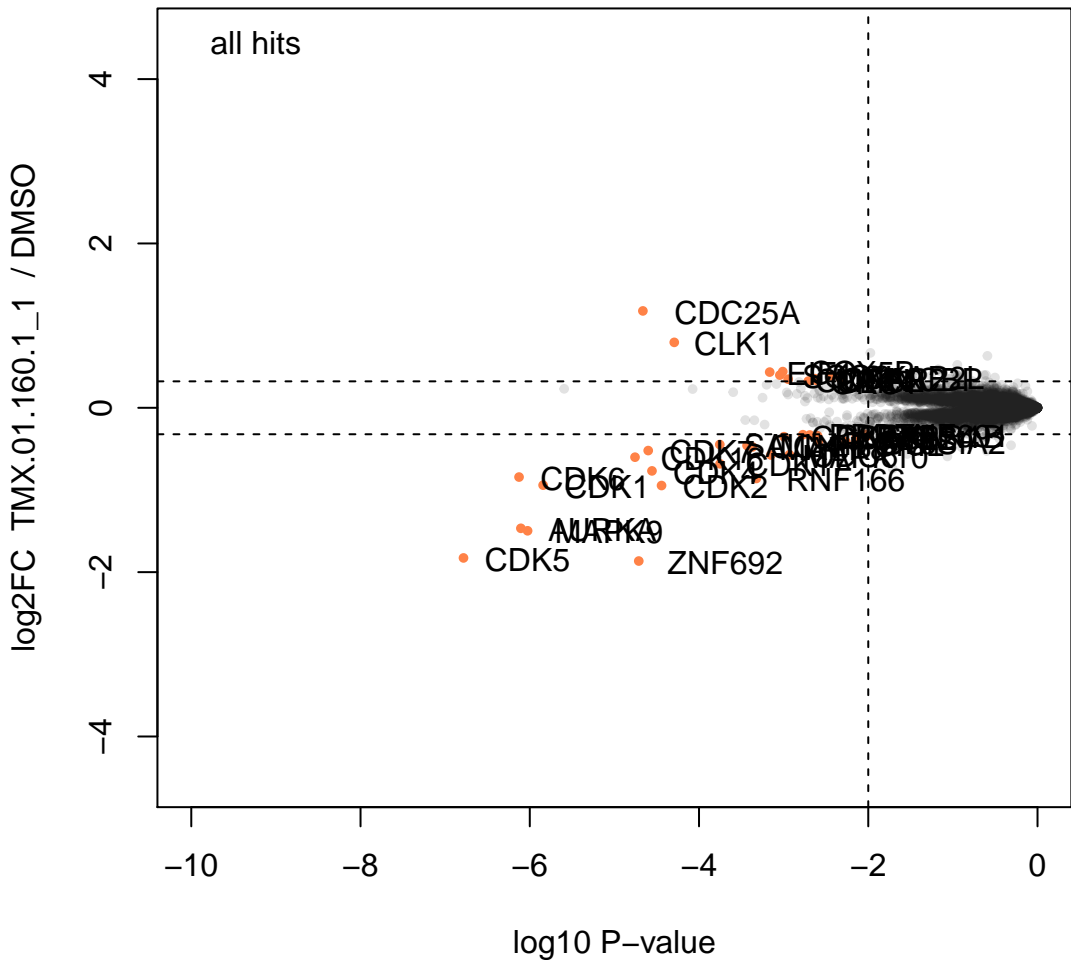
TMX.01.160.1_0.25 (wp104)



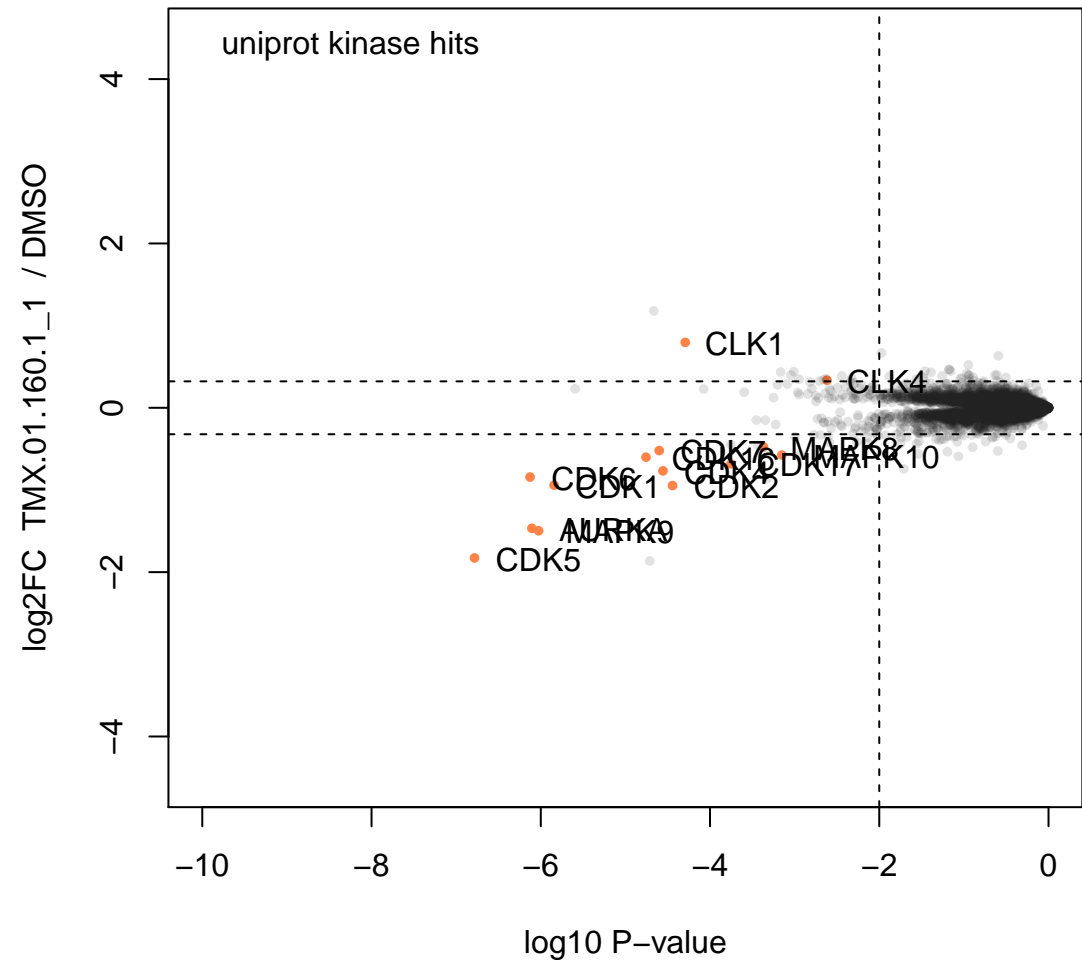
TMX.01.160.1_0.25 (wp104)



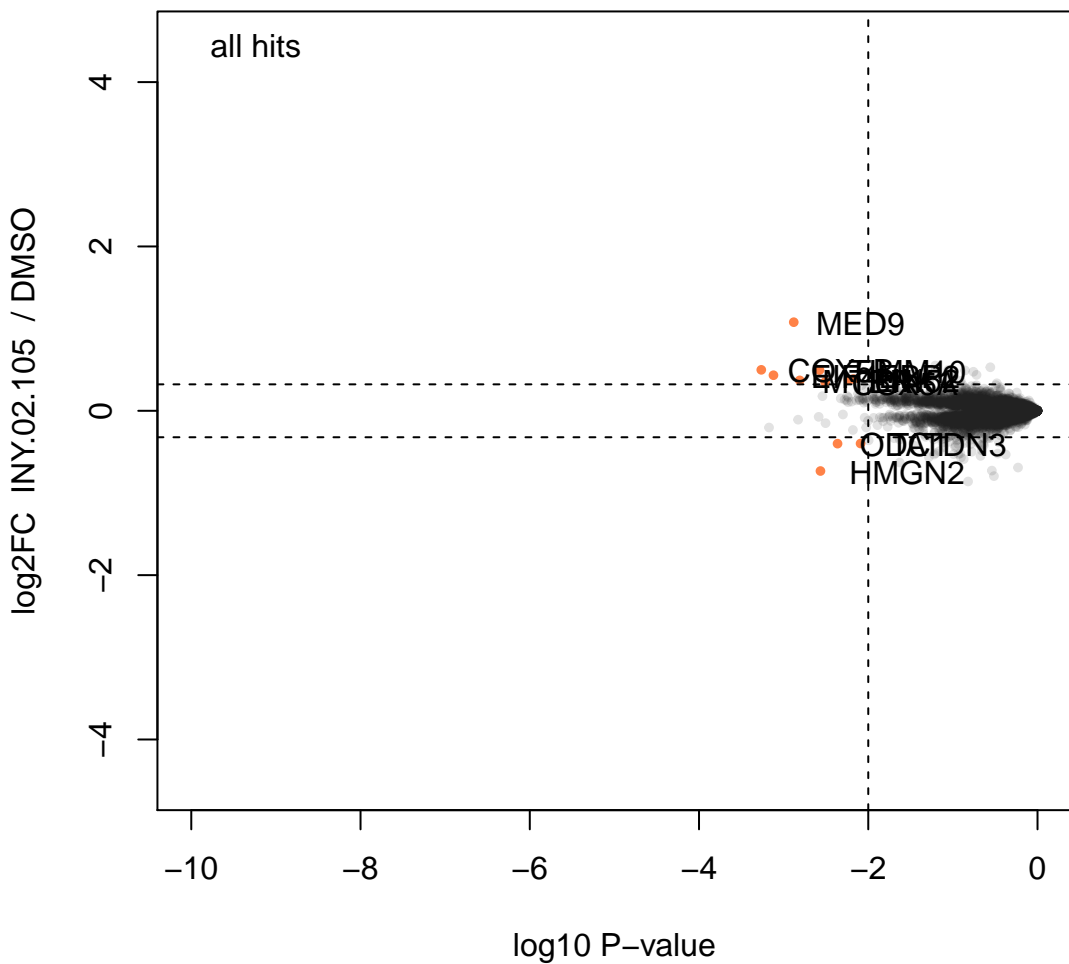
TMX.01.160.1_1 (wp104)



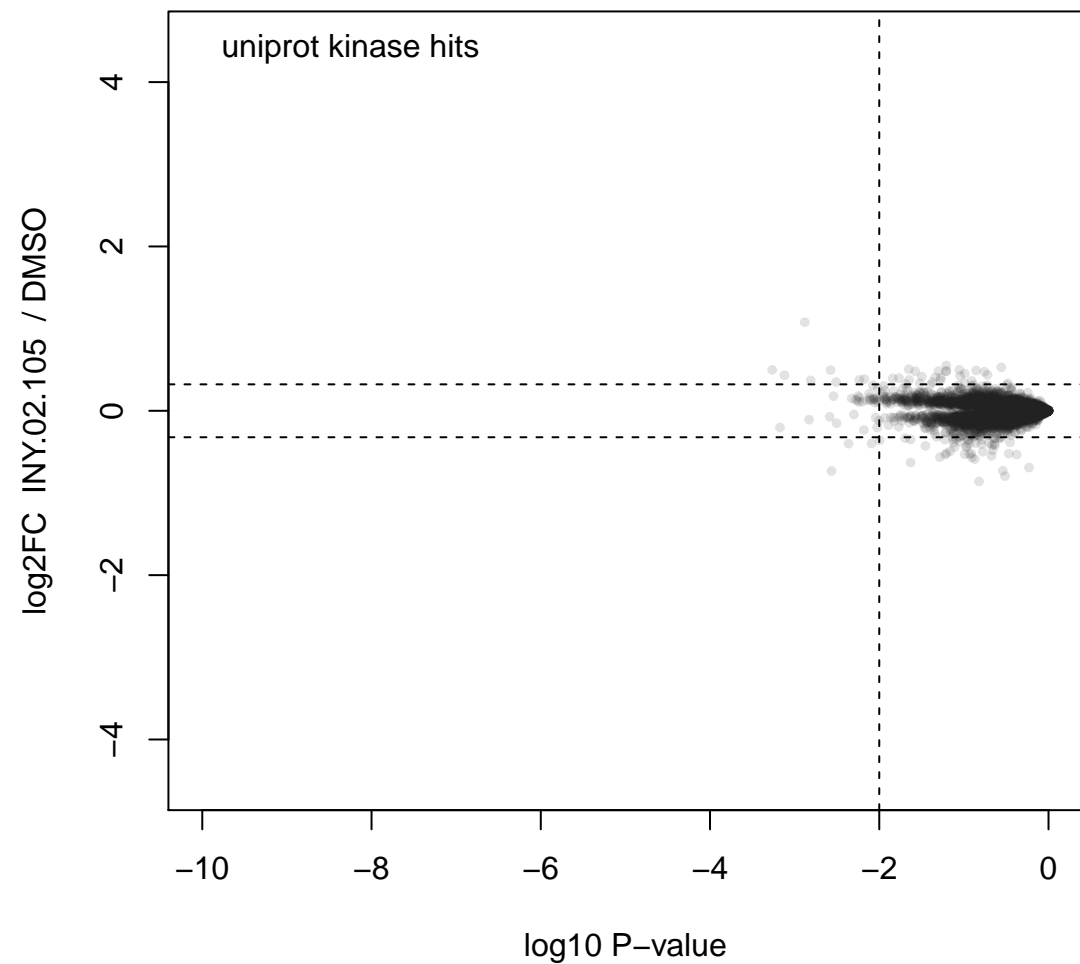
TMX.01.160.1_1 (wp104)



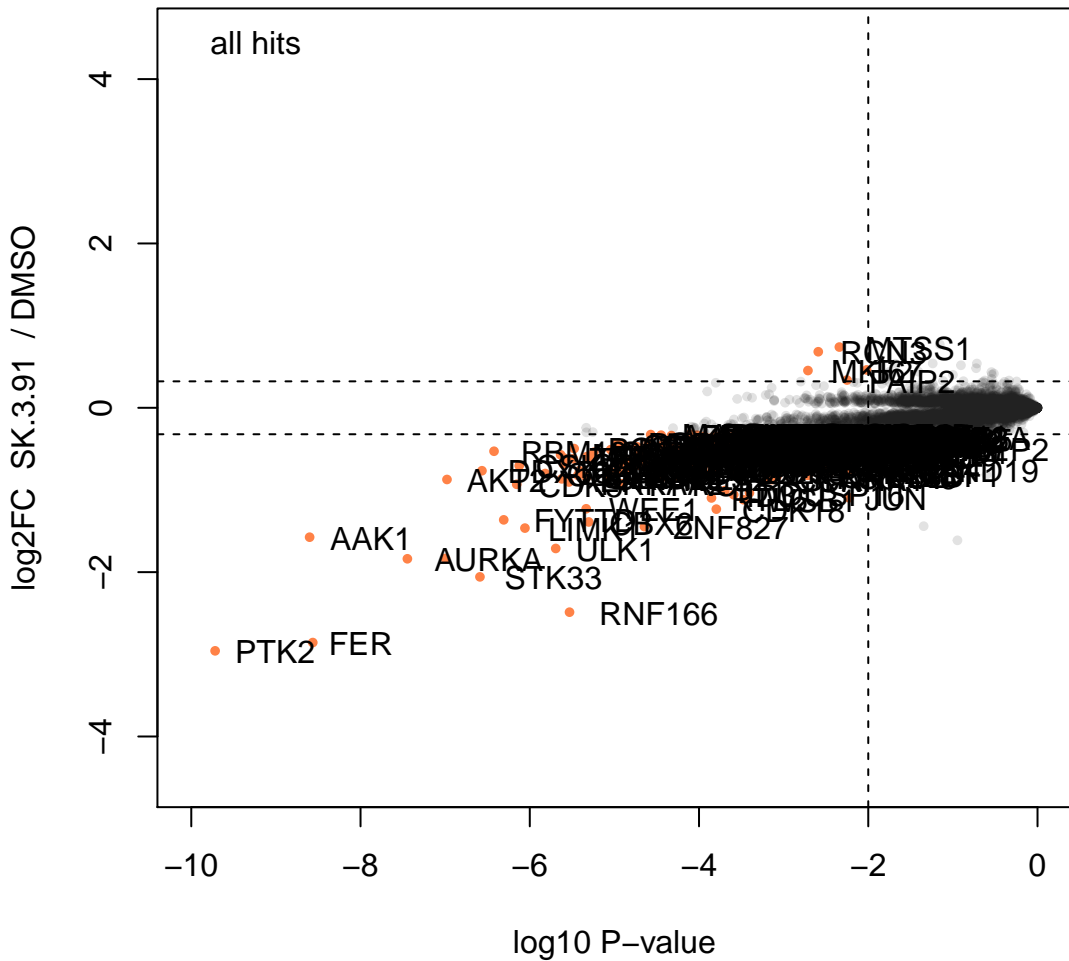
INY.02.105 (wp104)



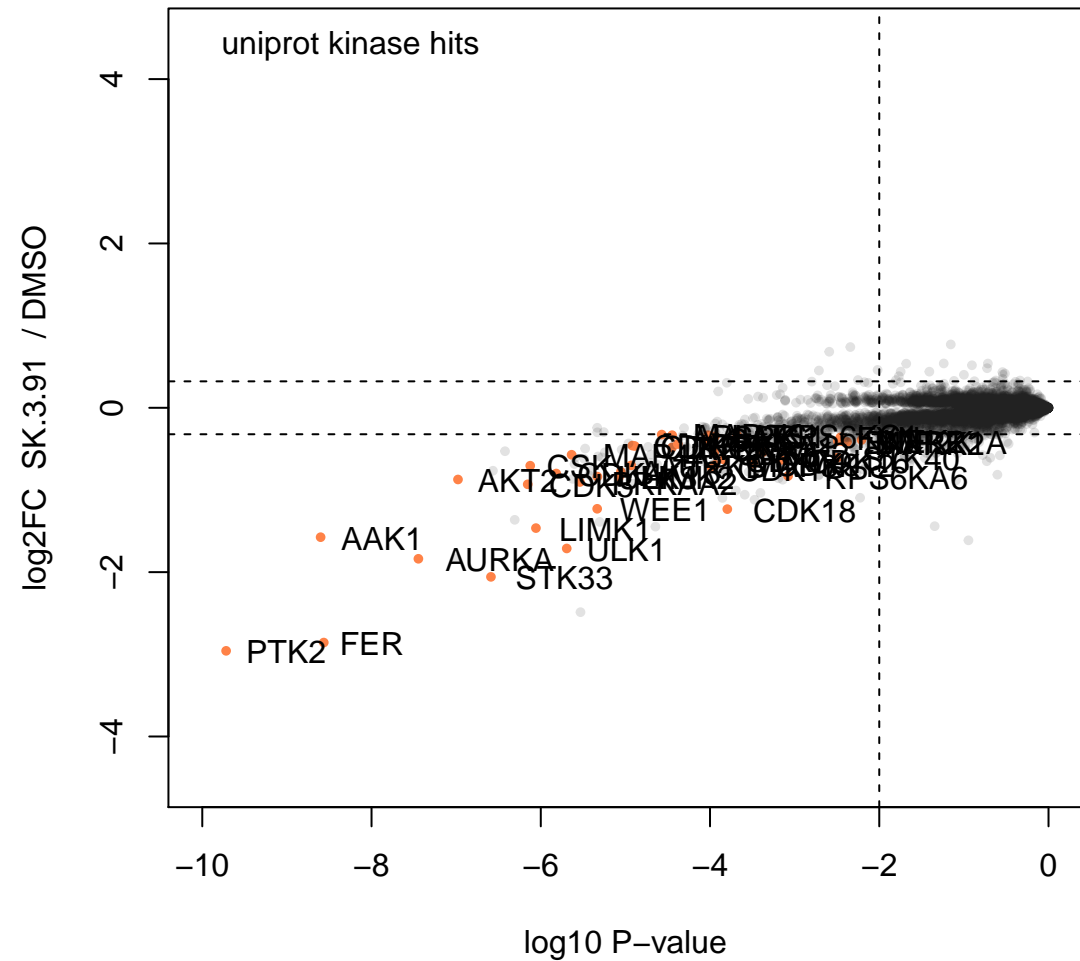
INY.02.105 (wp104)



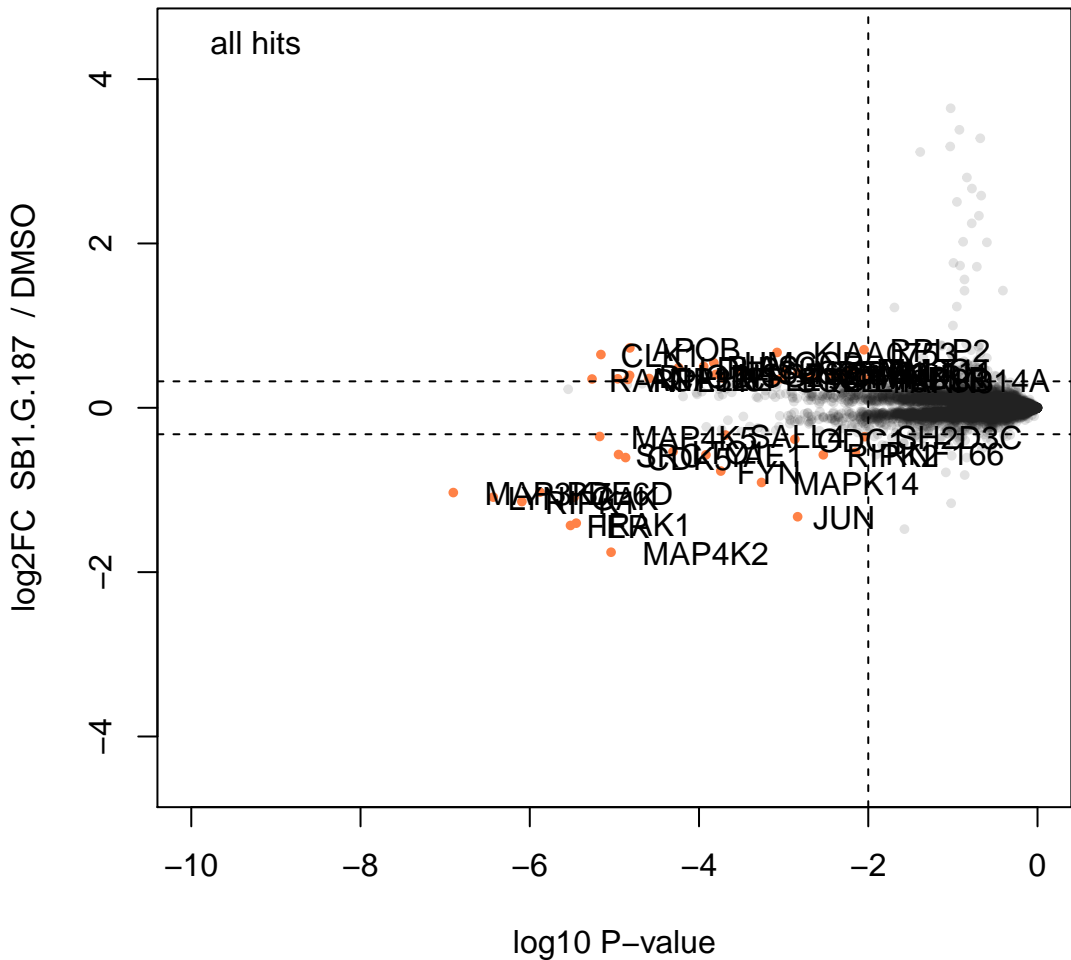
SK.3.91 (wp105)



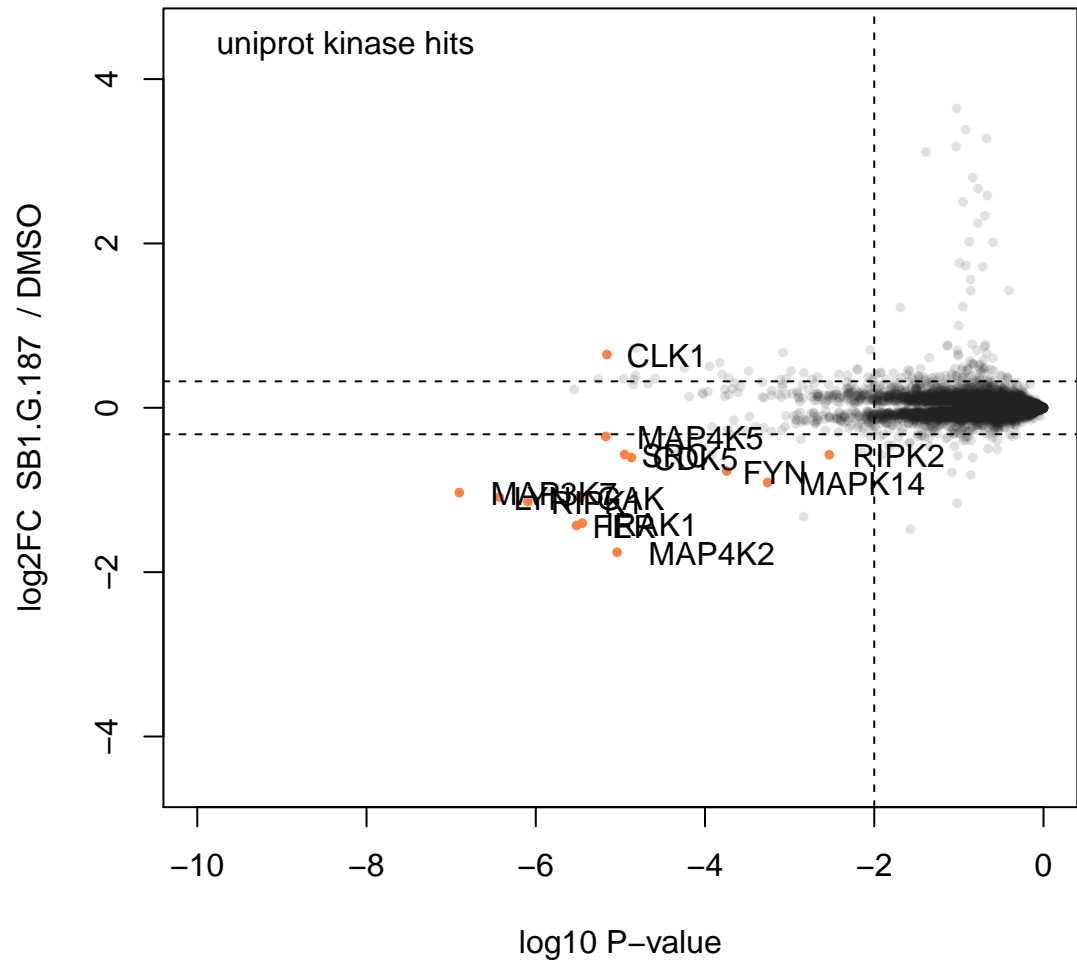
SK.3.91 (wp105)



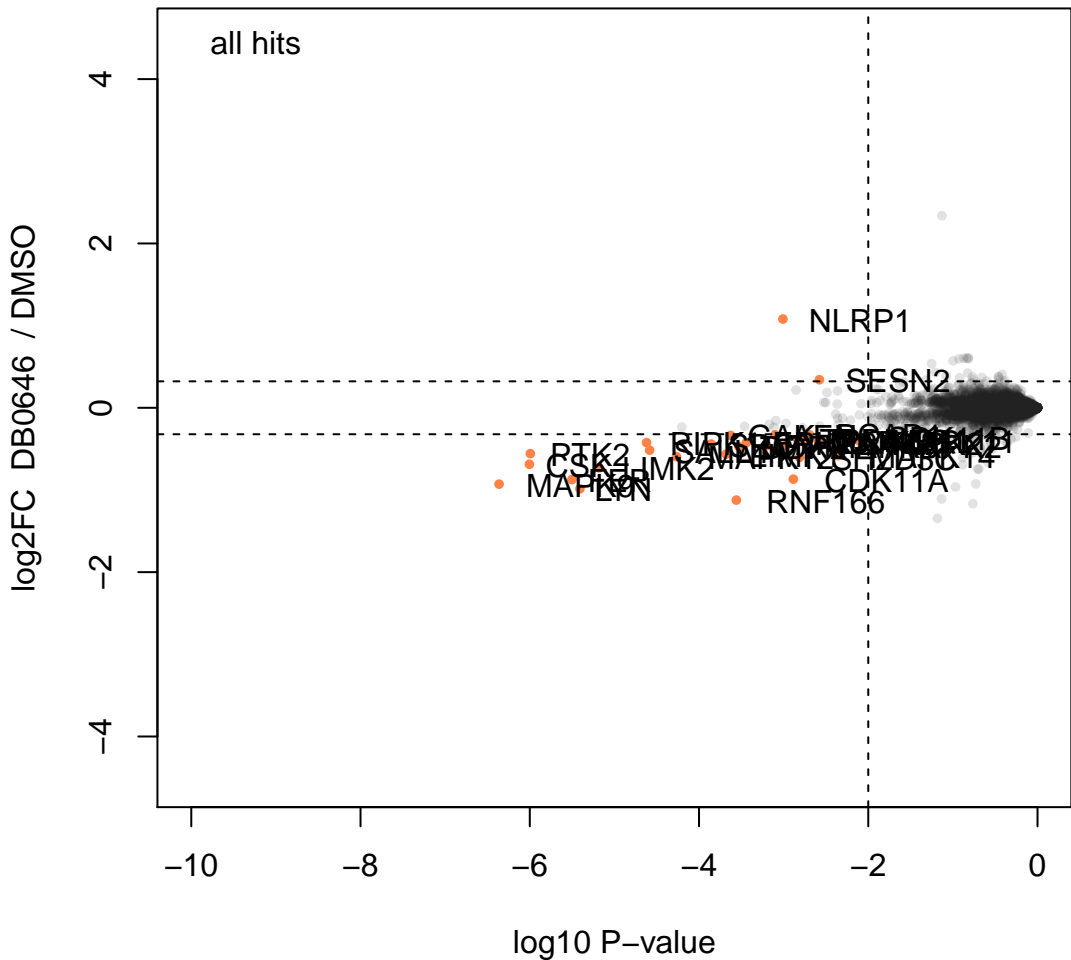
SB1.G.187 (wp105)



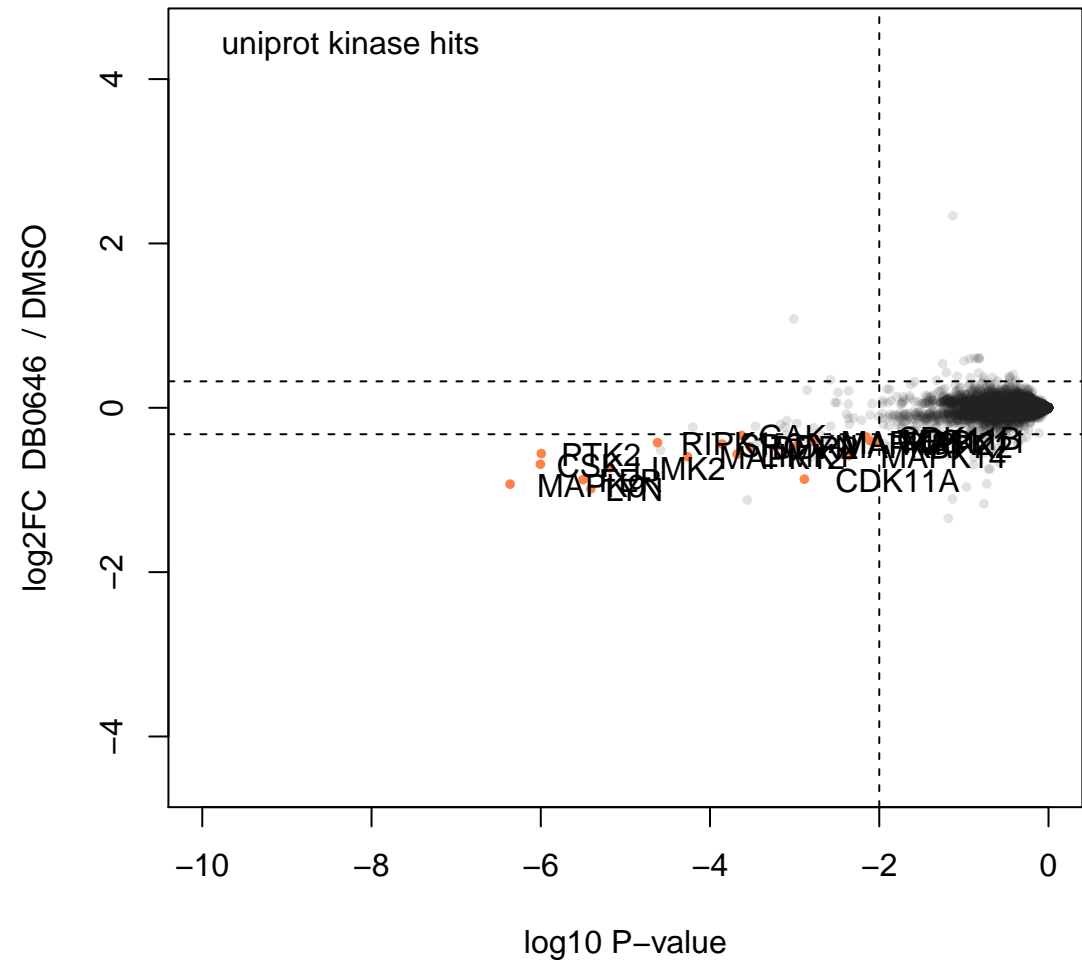
SB1.G.187 (wp105)



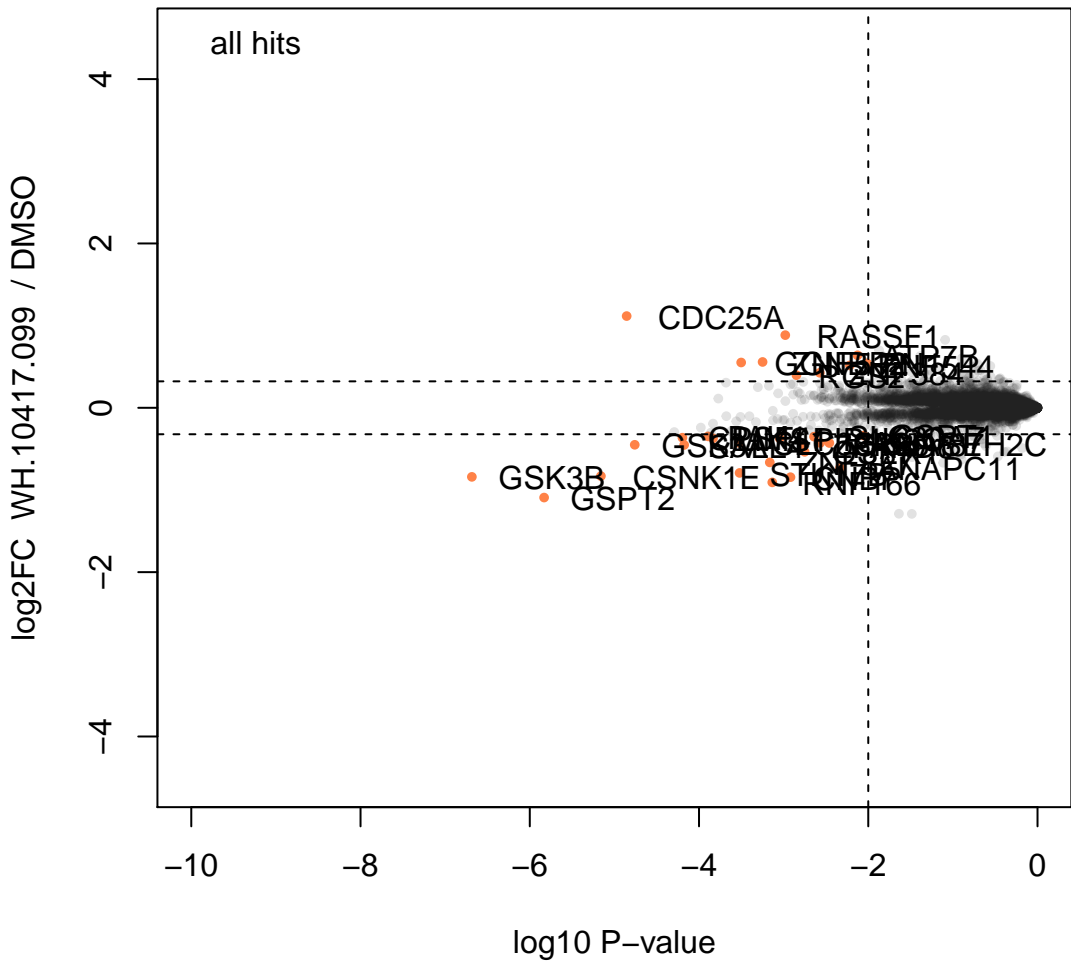
DB0646 (wp105)



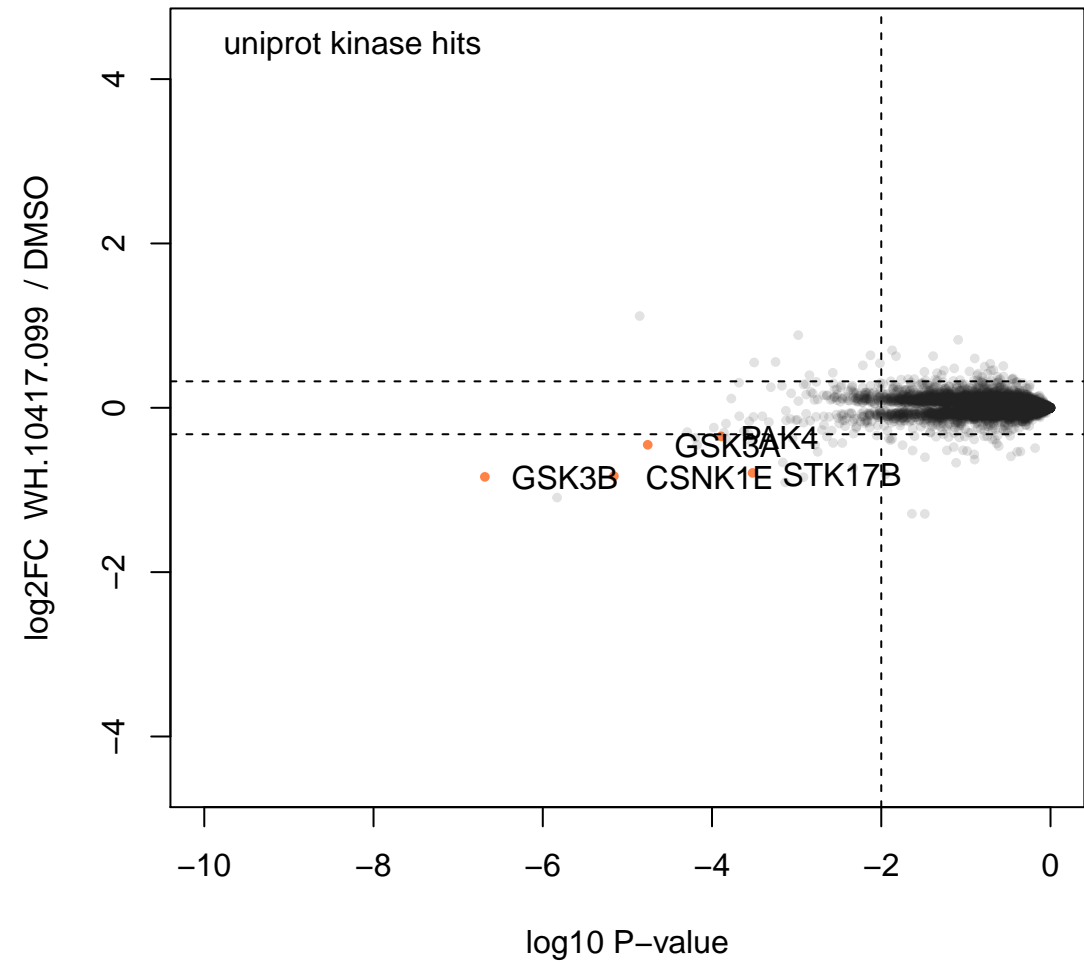
DB0646 (wp105)



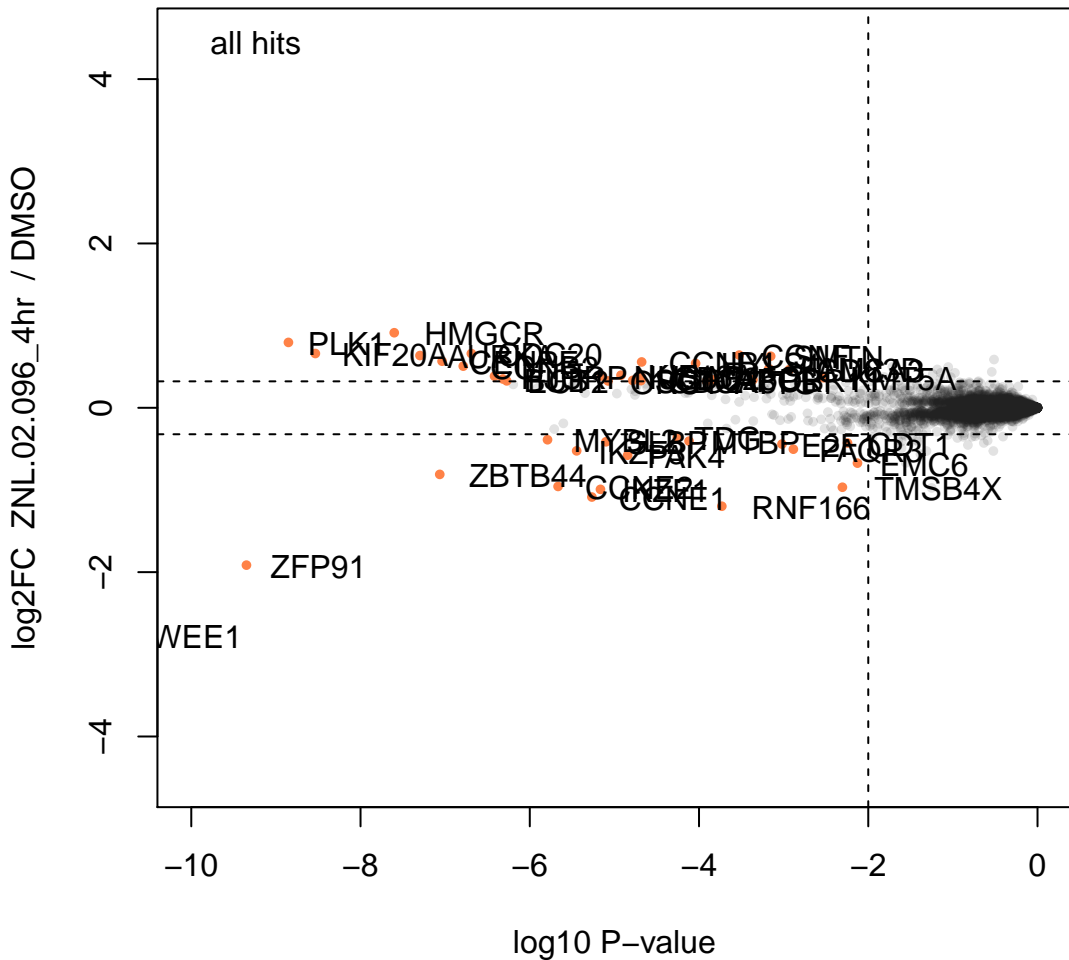
WH.10417.099 (wp105)



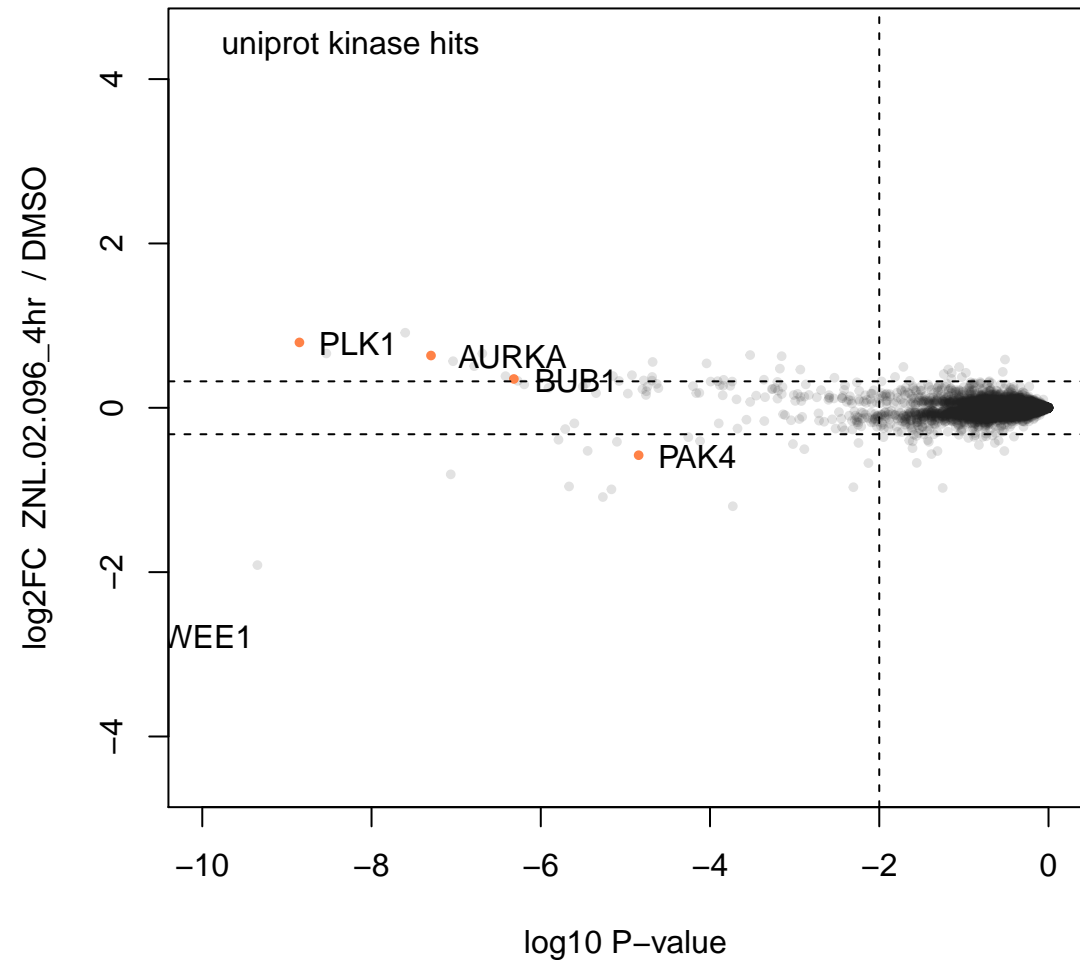
WH.10417.099 (wp105)



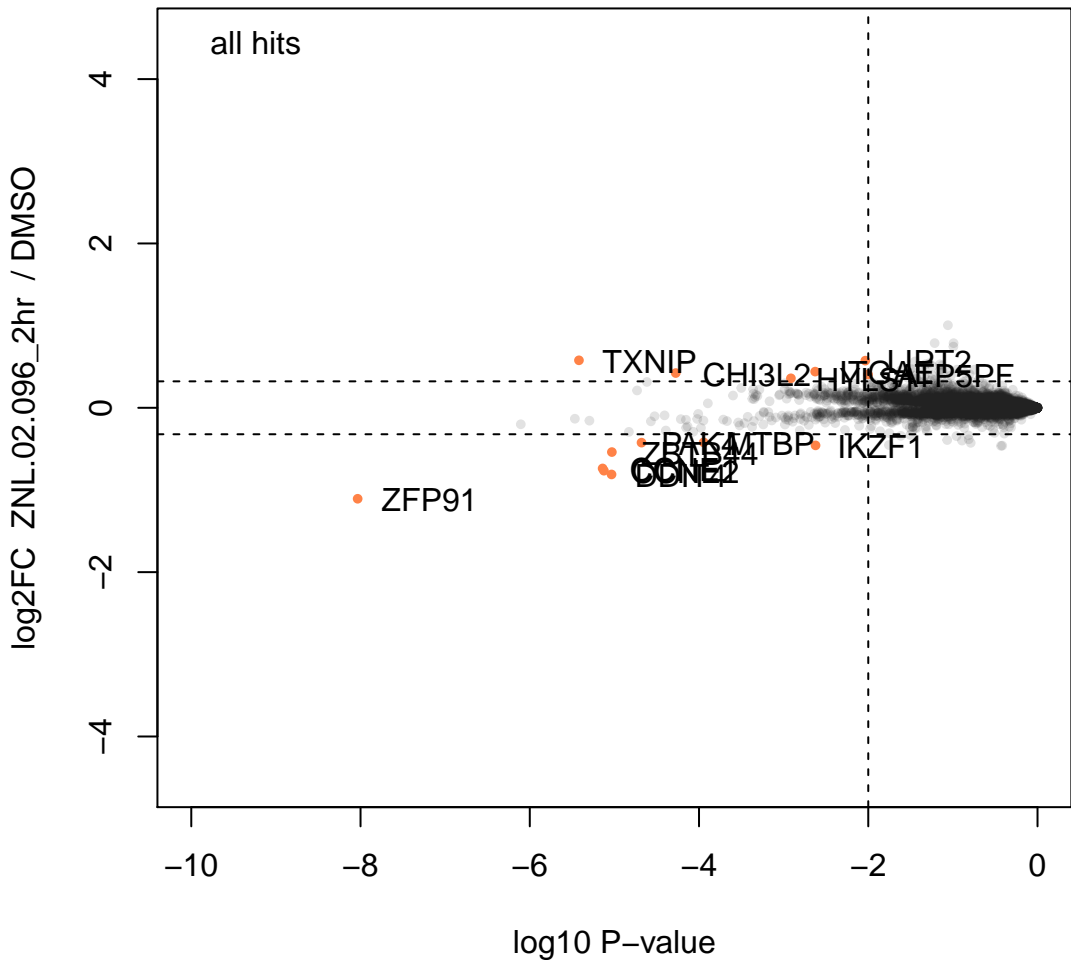
ZNL.02.096_4hr (wp106)



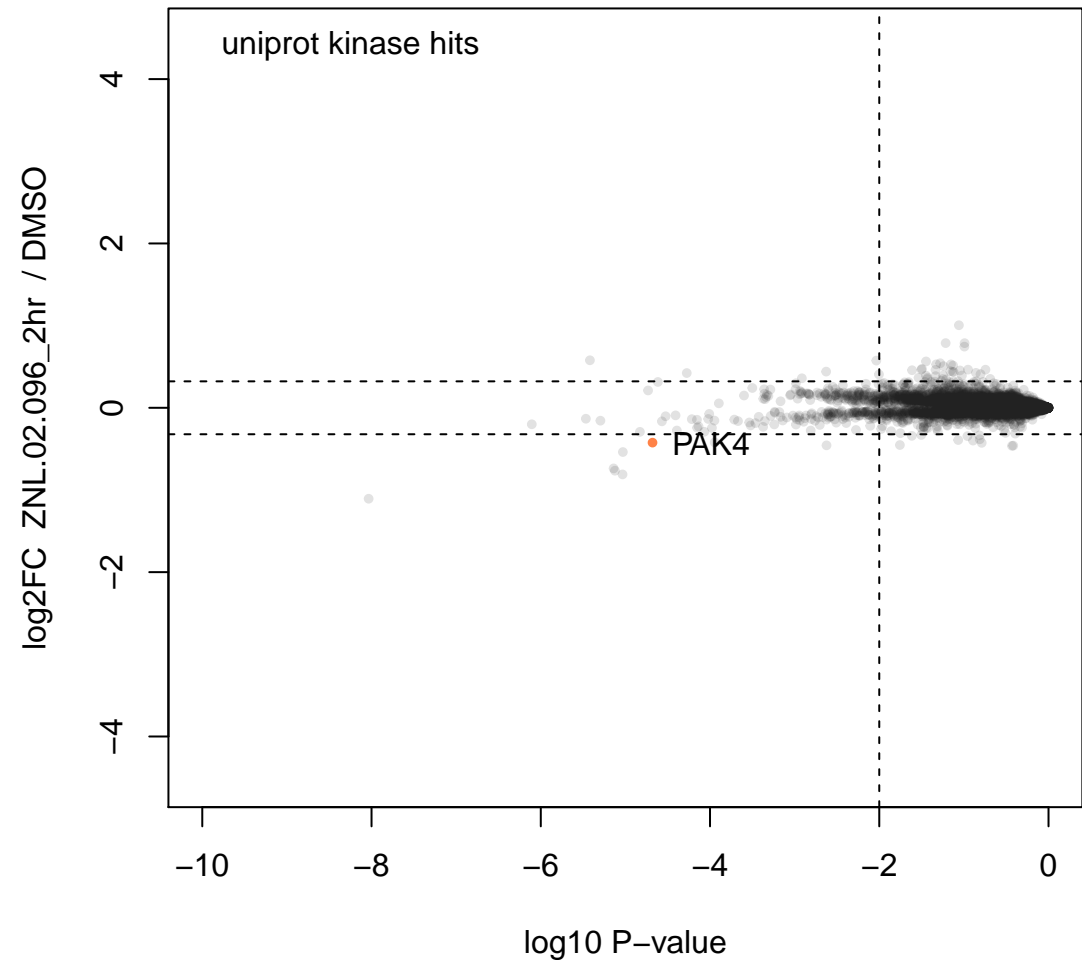
ZNL.02.096_4hr (wp106)



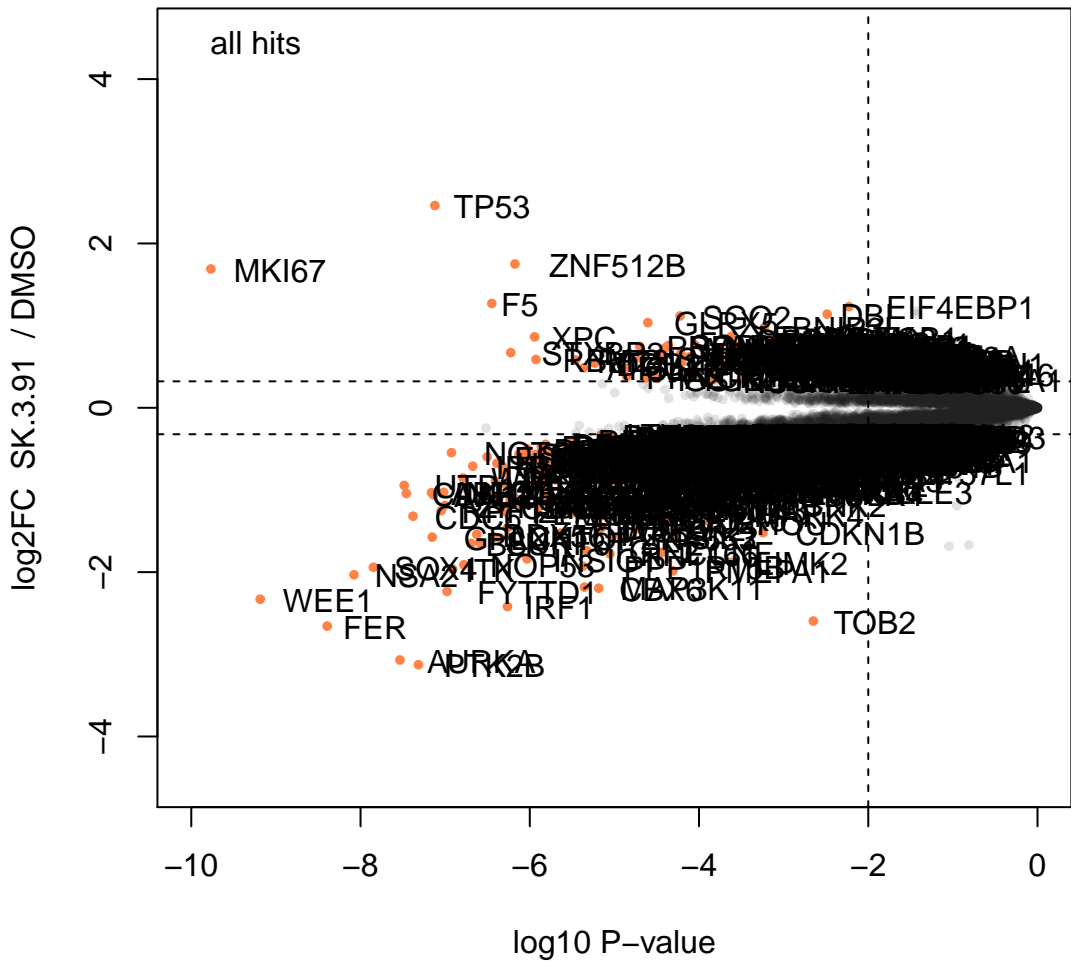
ZNL.02.096_2hr (wp106)



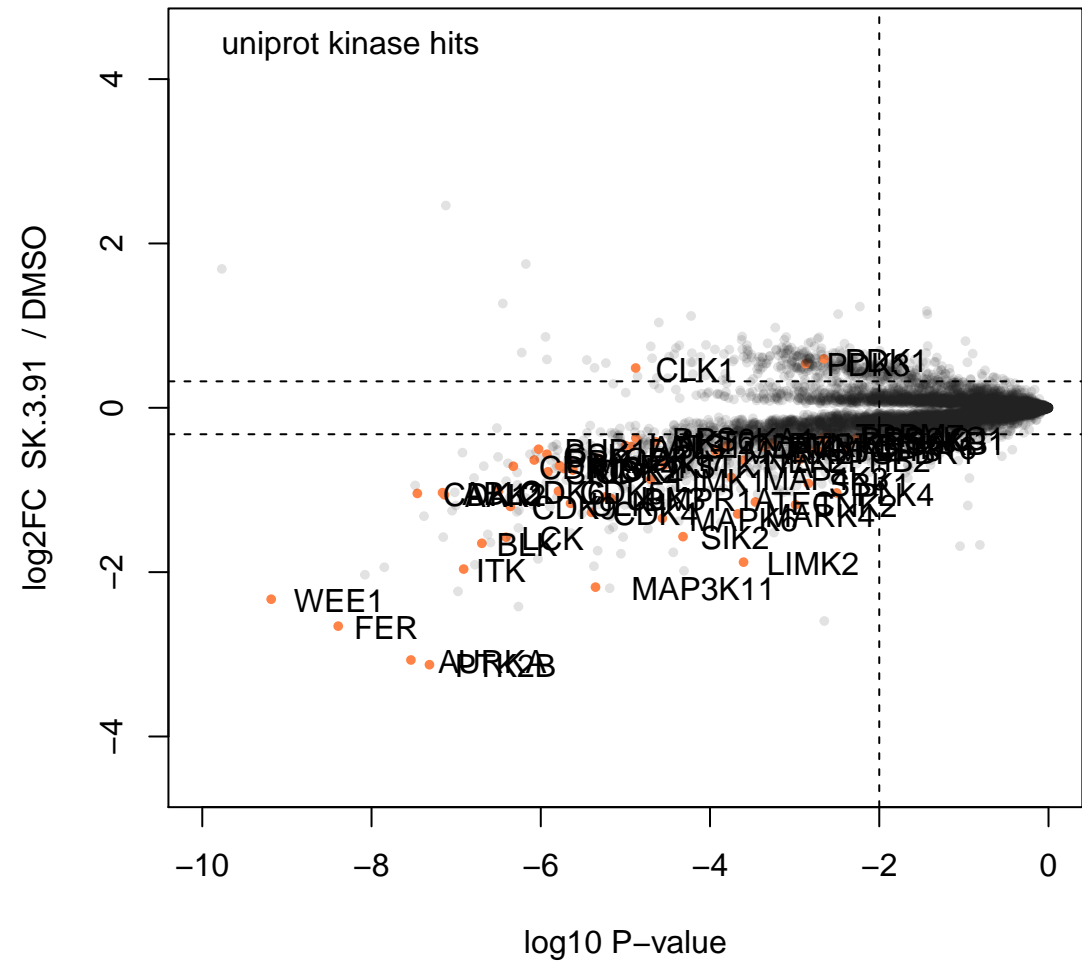
ZNL.02.096_2hr (wp106)



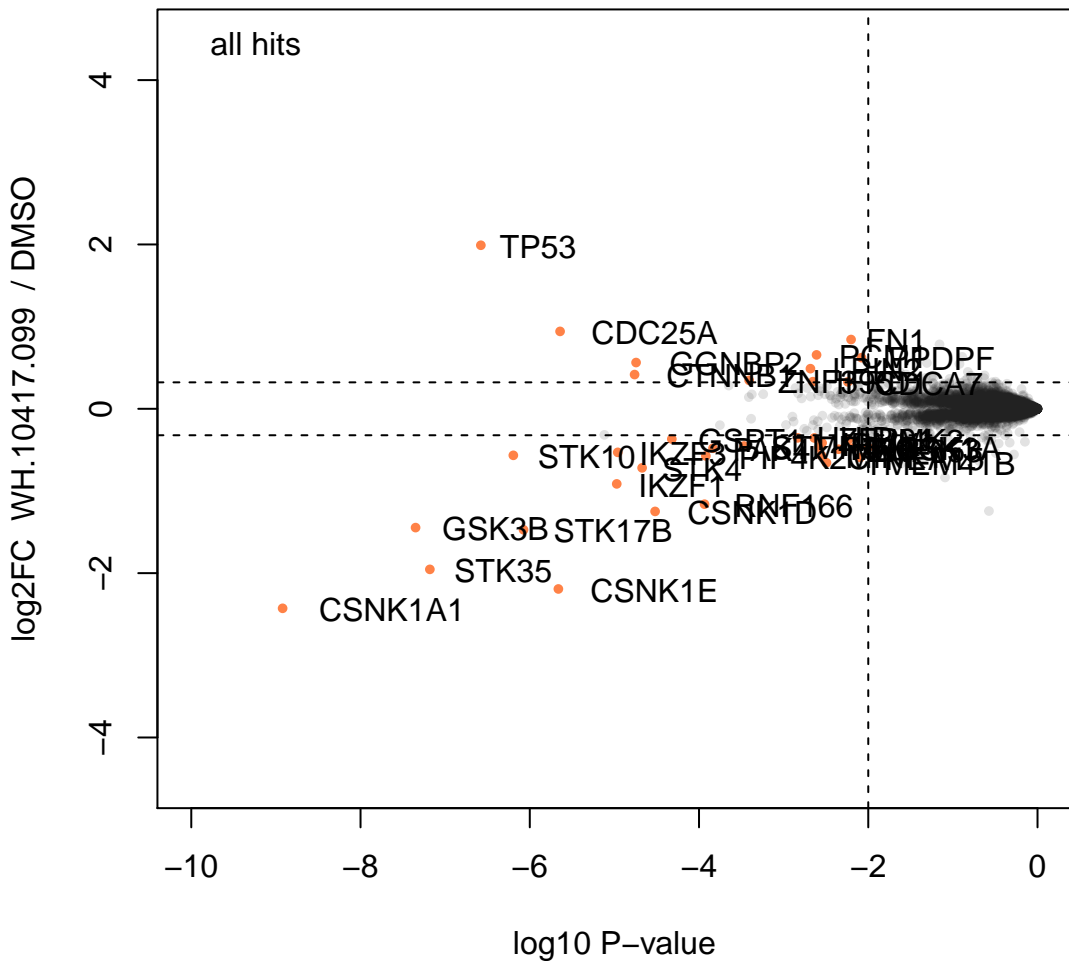
SK.3.91 (wp107)



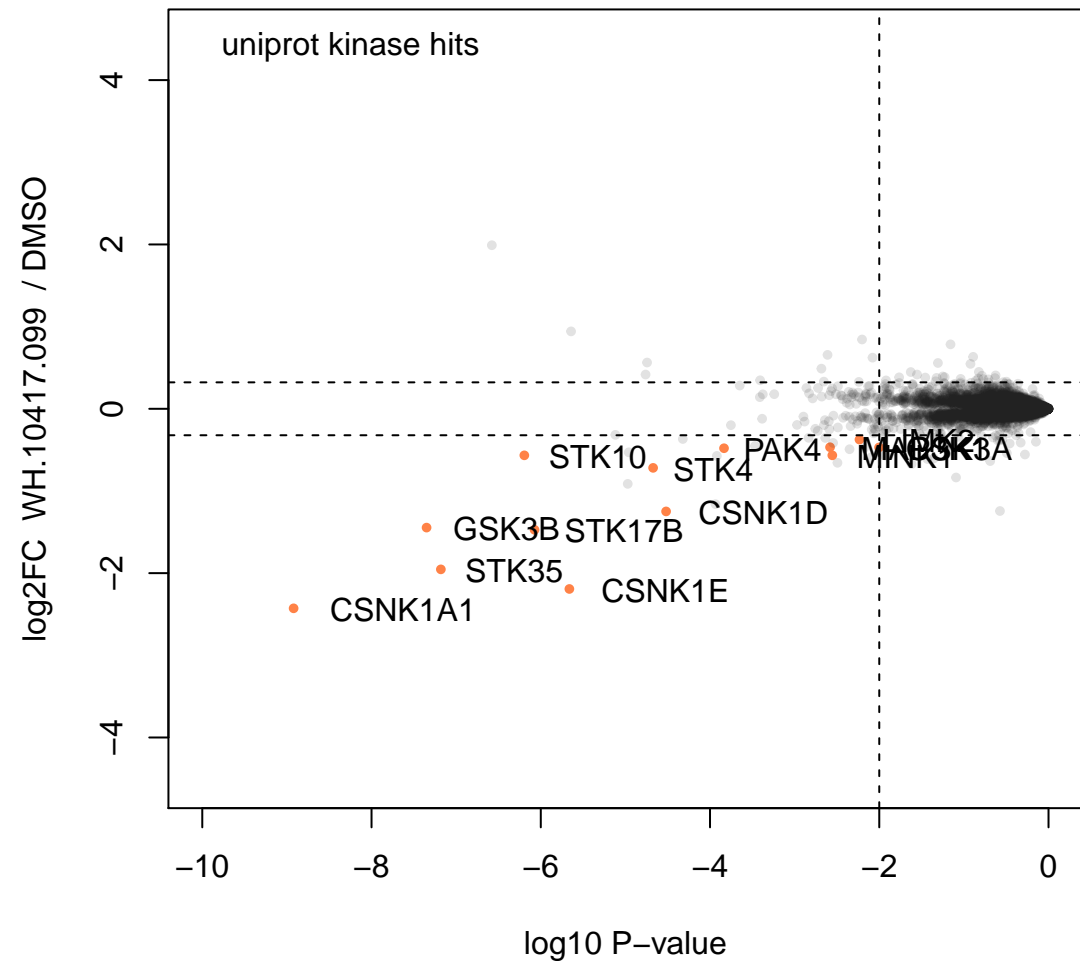
SK.3.91 (wp107)



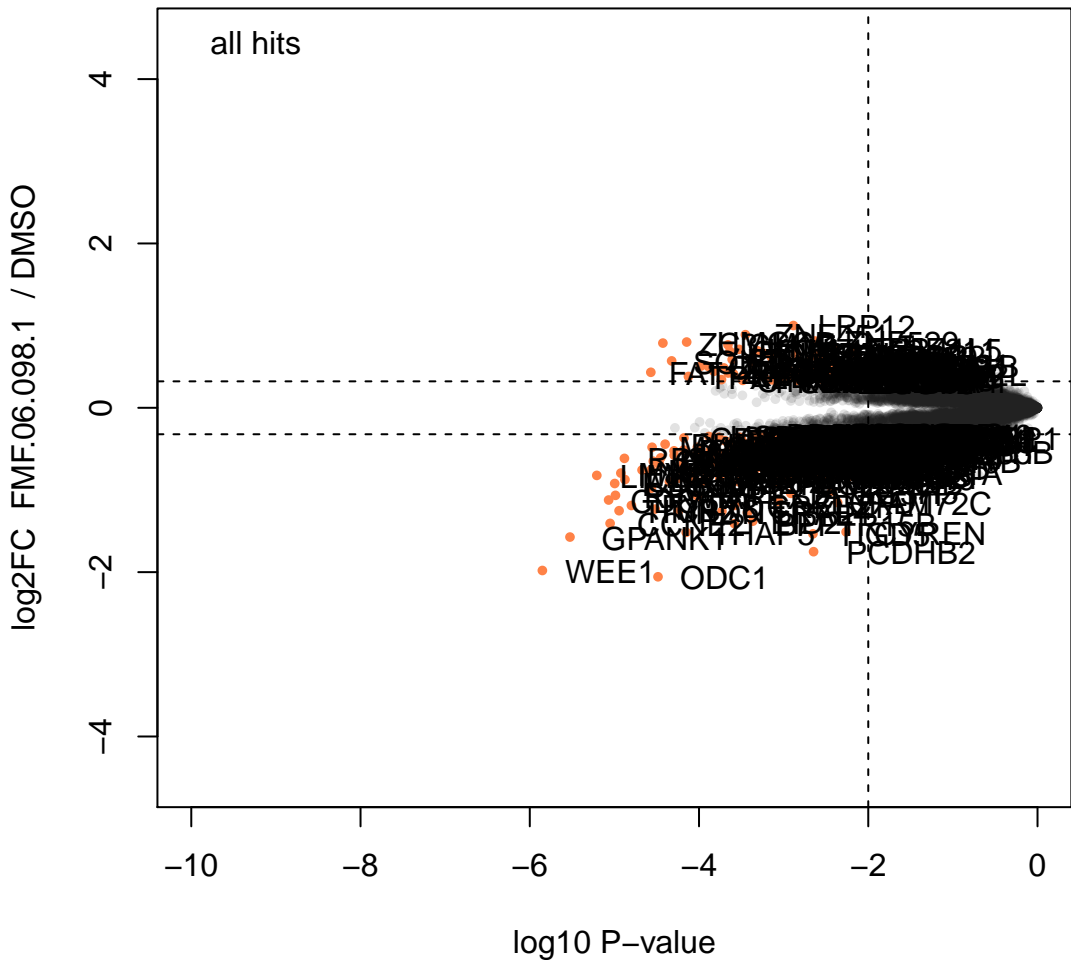
WH.10417.099 (wp107)



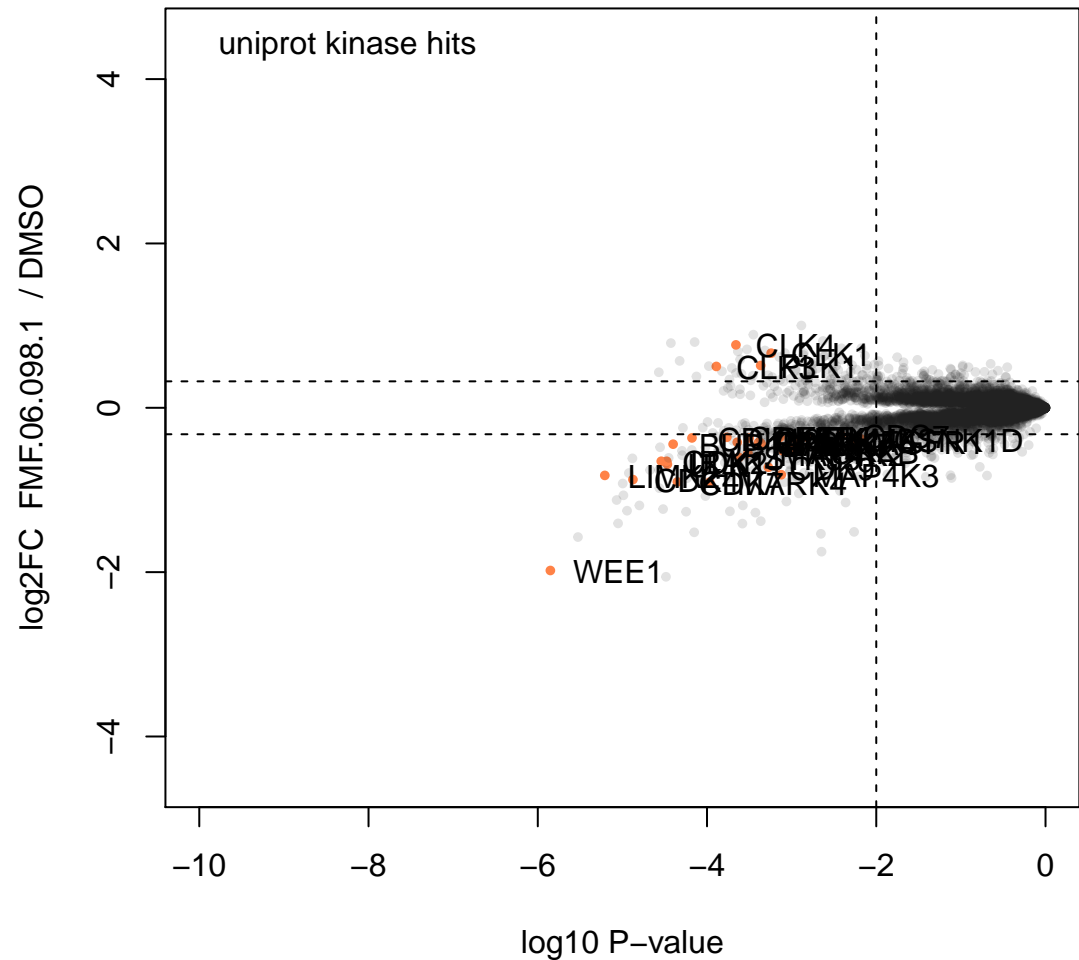
WH.10417.099 (wp107)



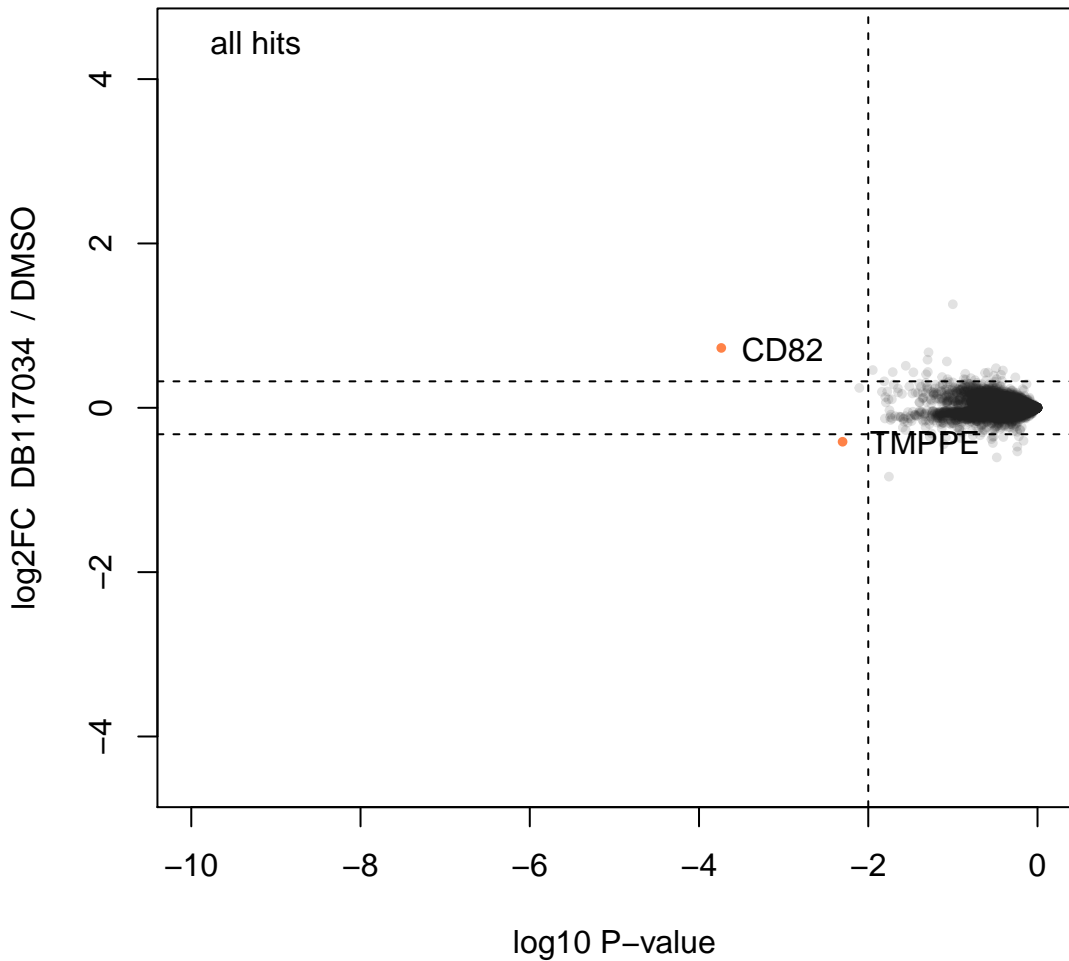
FMF.06.098.1 (wp108)



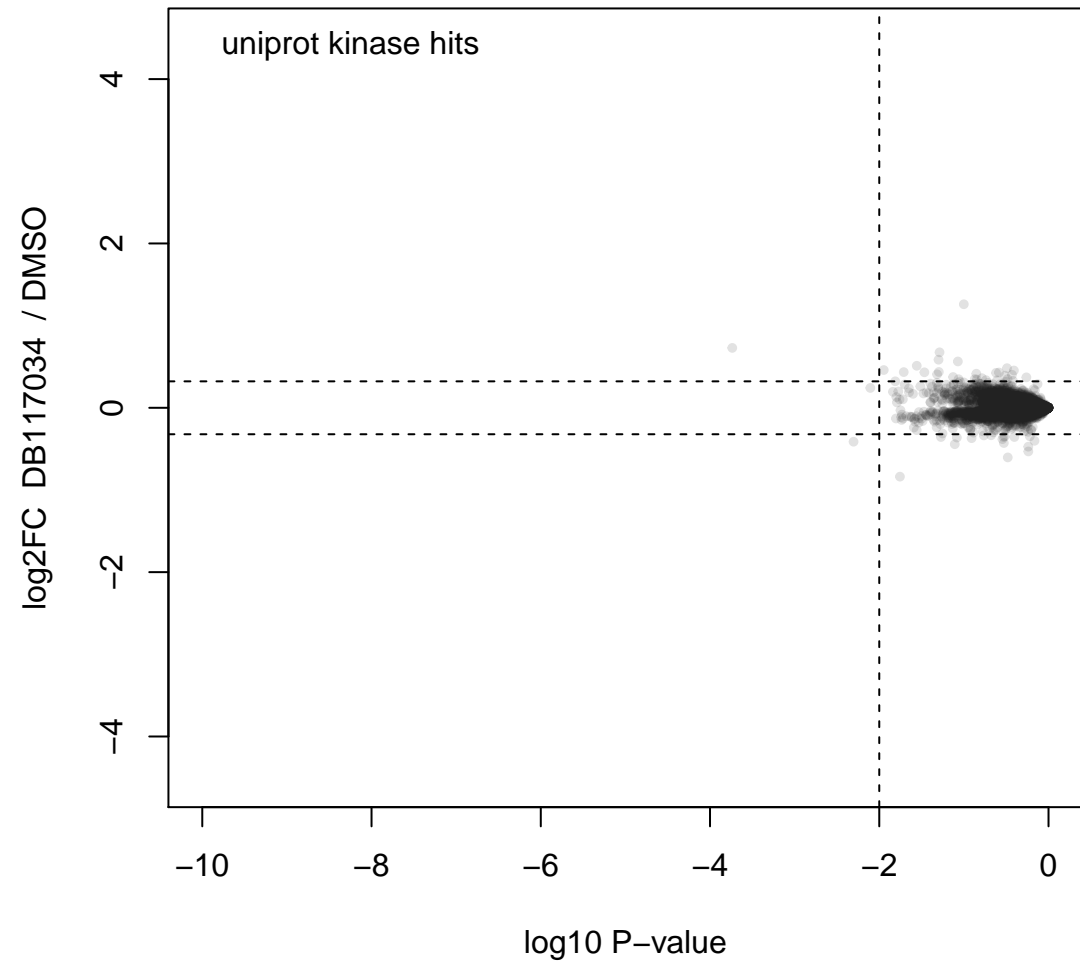
FMF.06.098.1 (wp108)



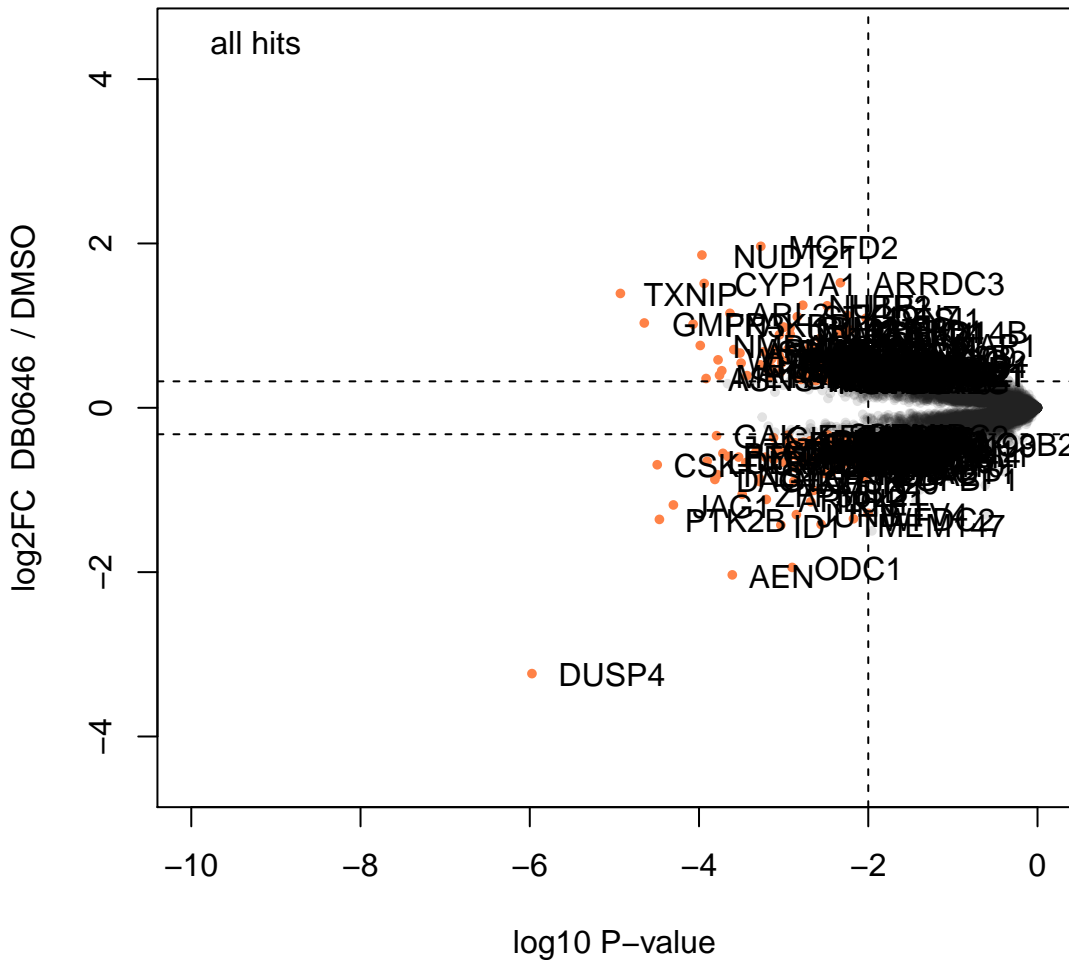
DB117034 (wp108)



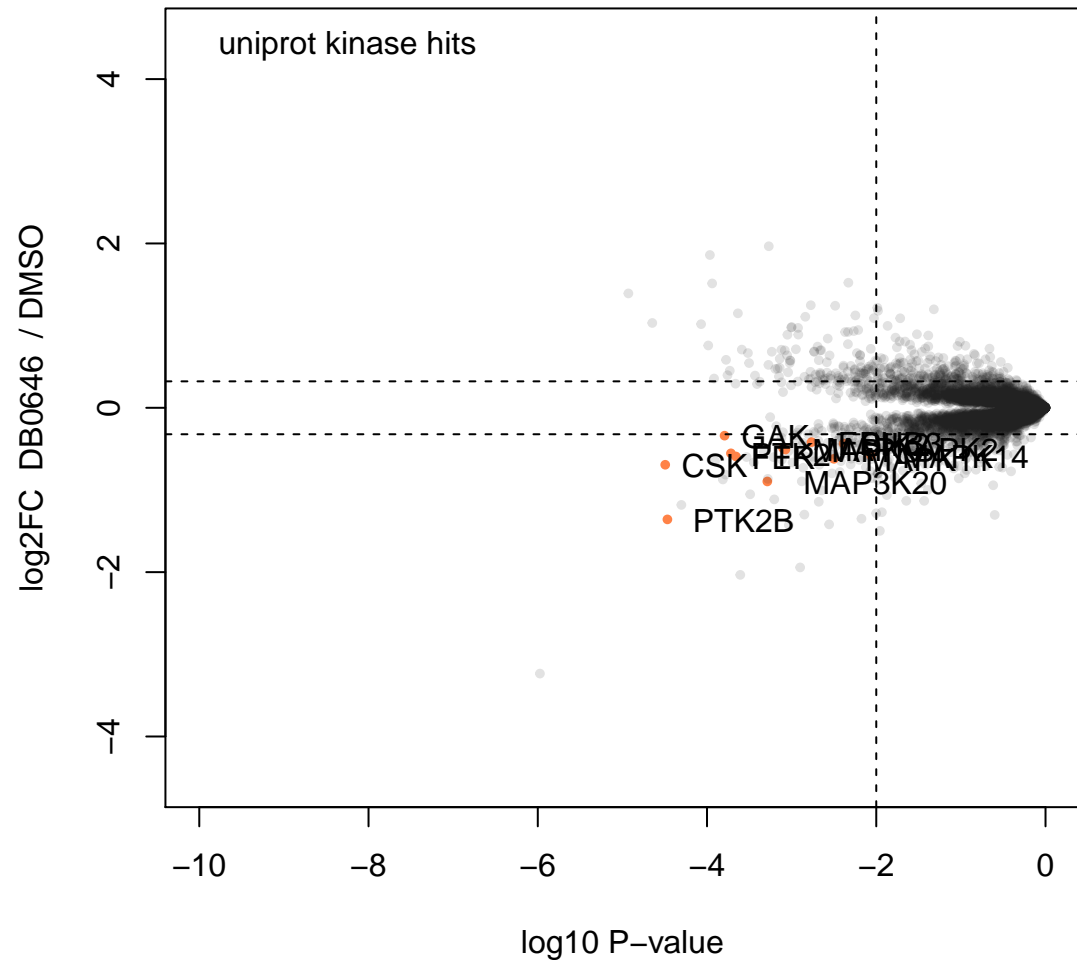
DB117034 (wp108)



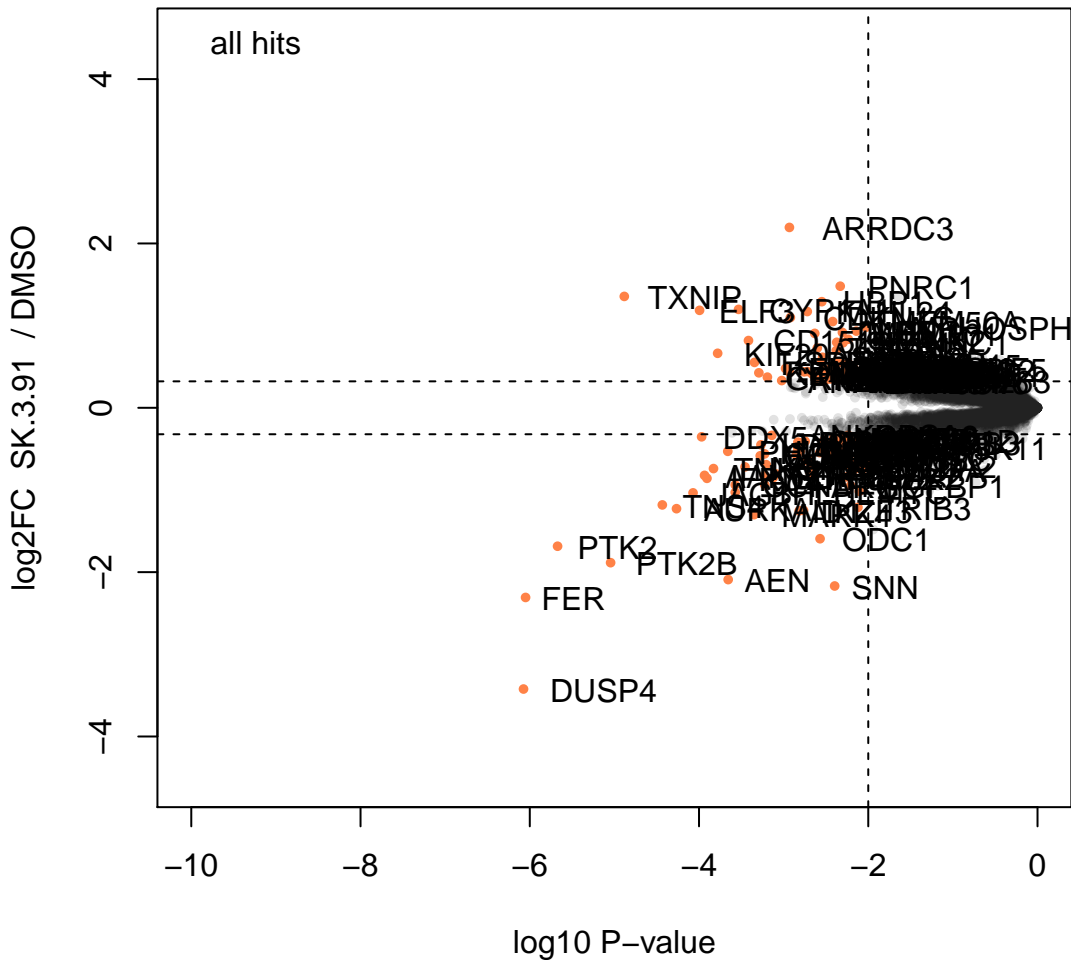
DB0646 (wp114)



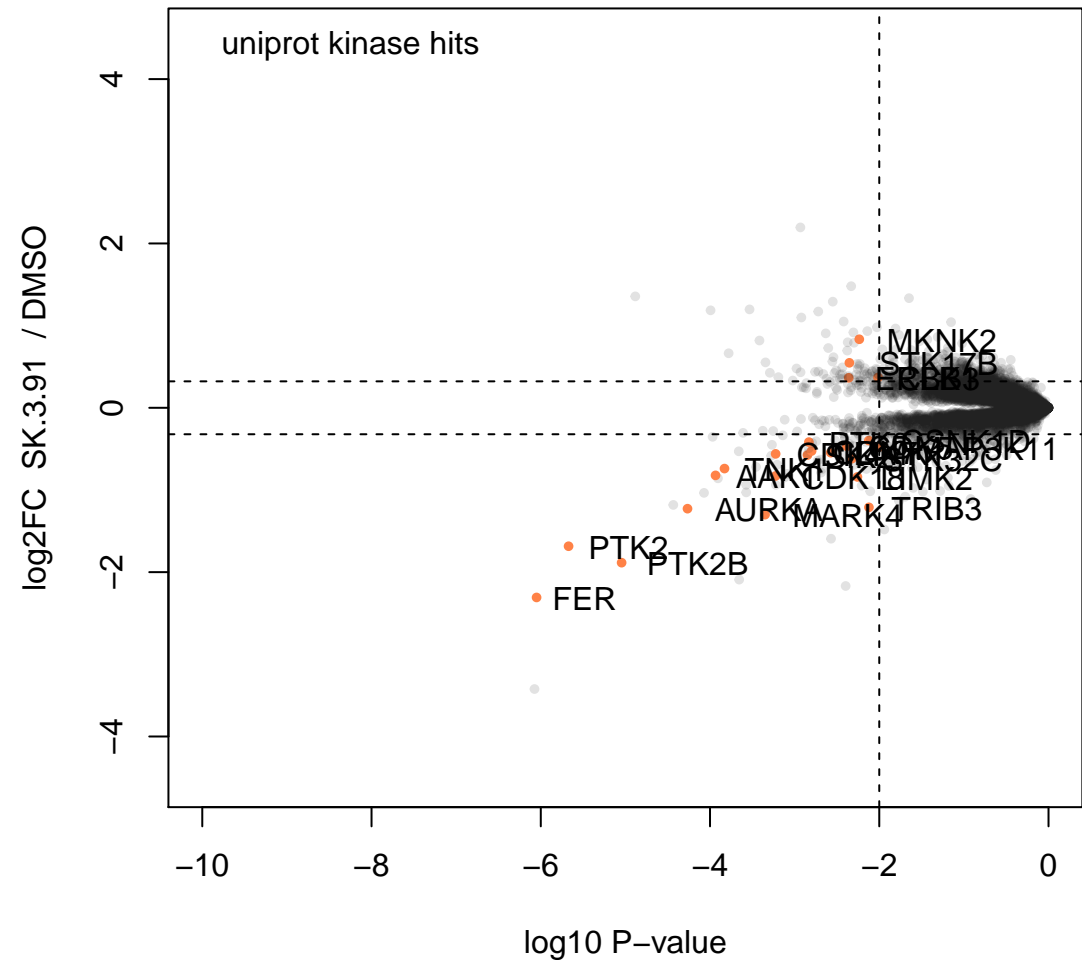
DB0646 (wp114)



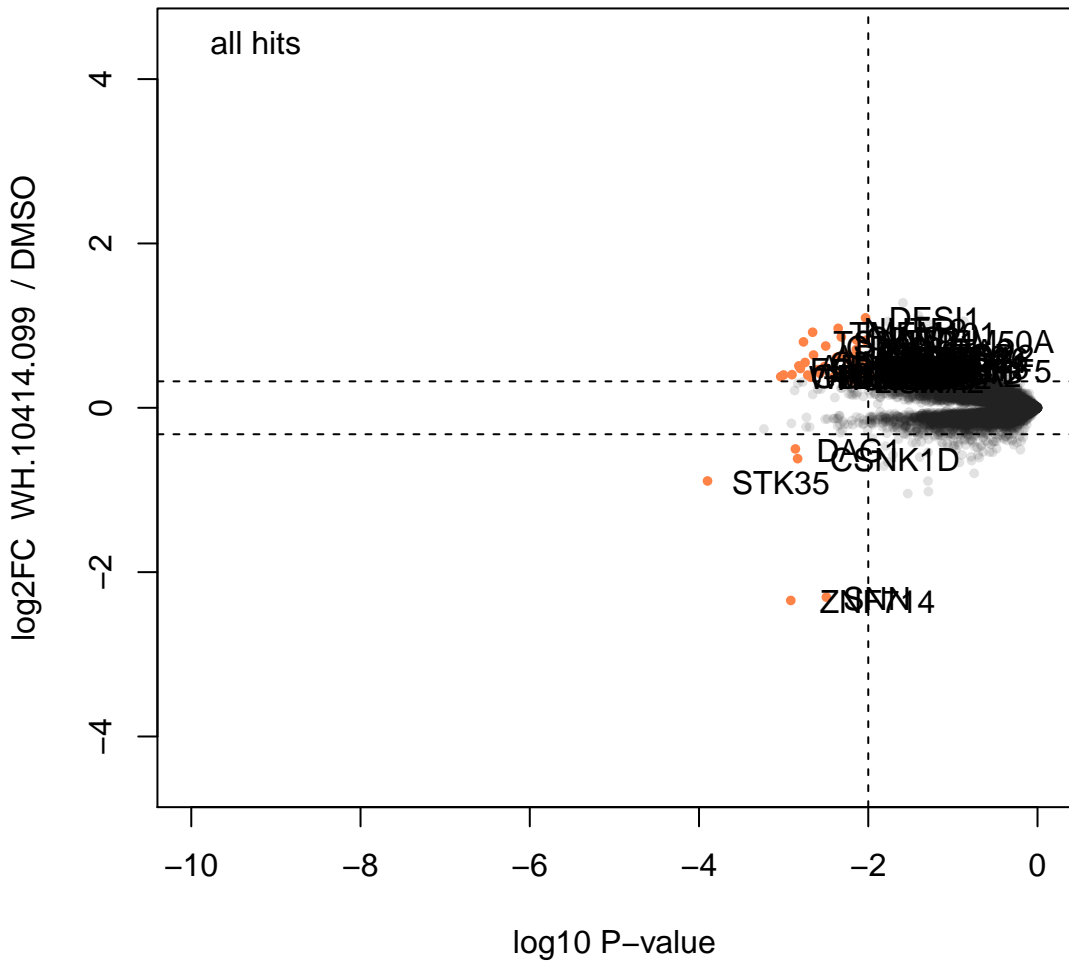
SK.3.91 (wp114)



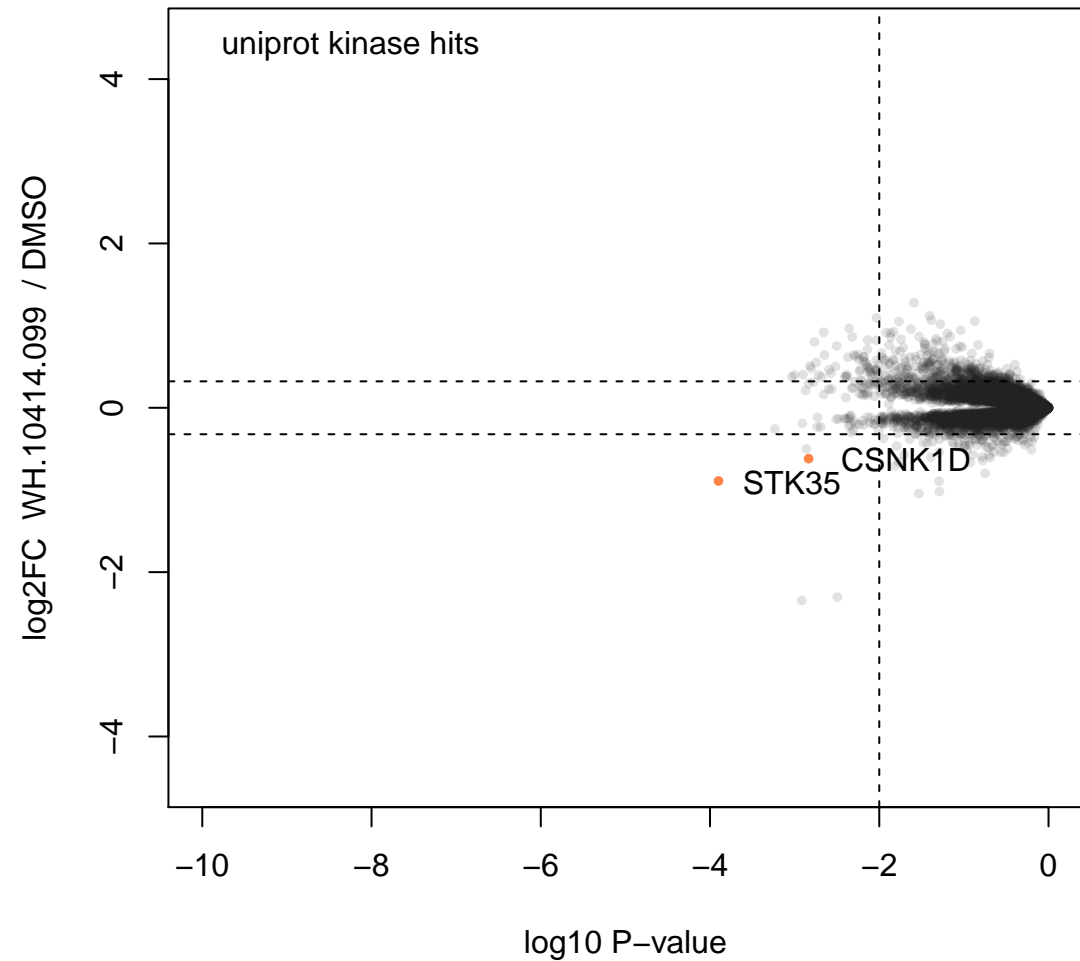
SK.3.91 (wp114)



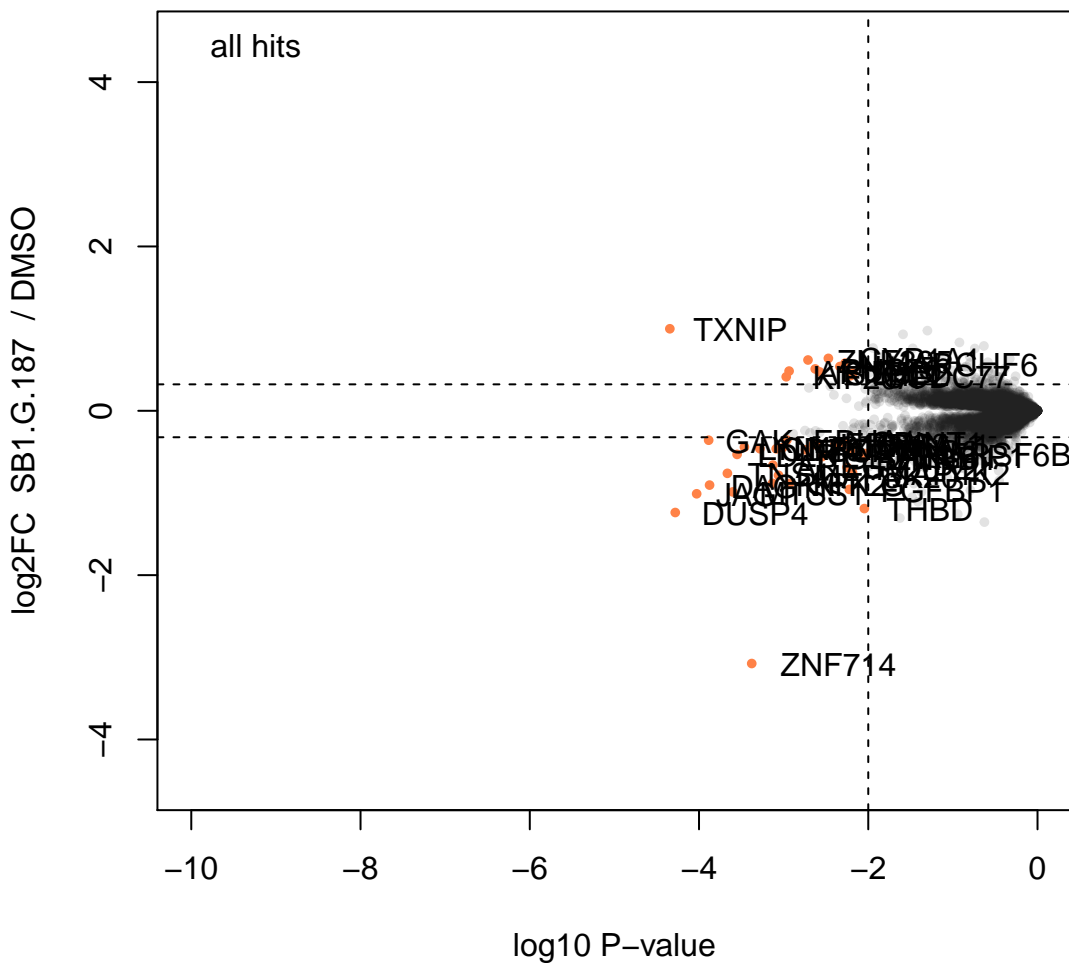
WH.10414.099 (wp114)



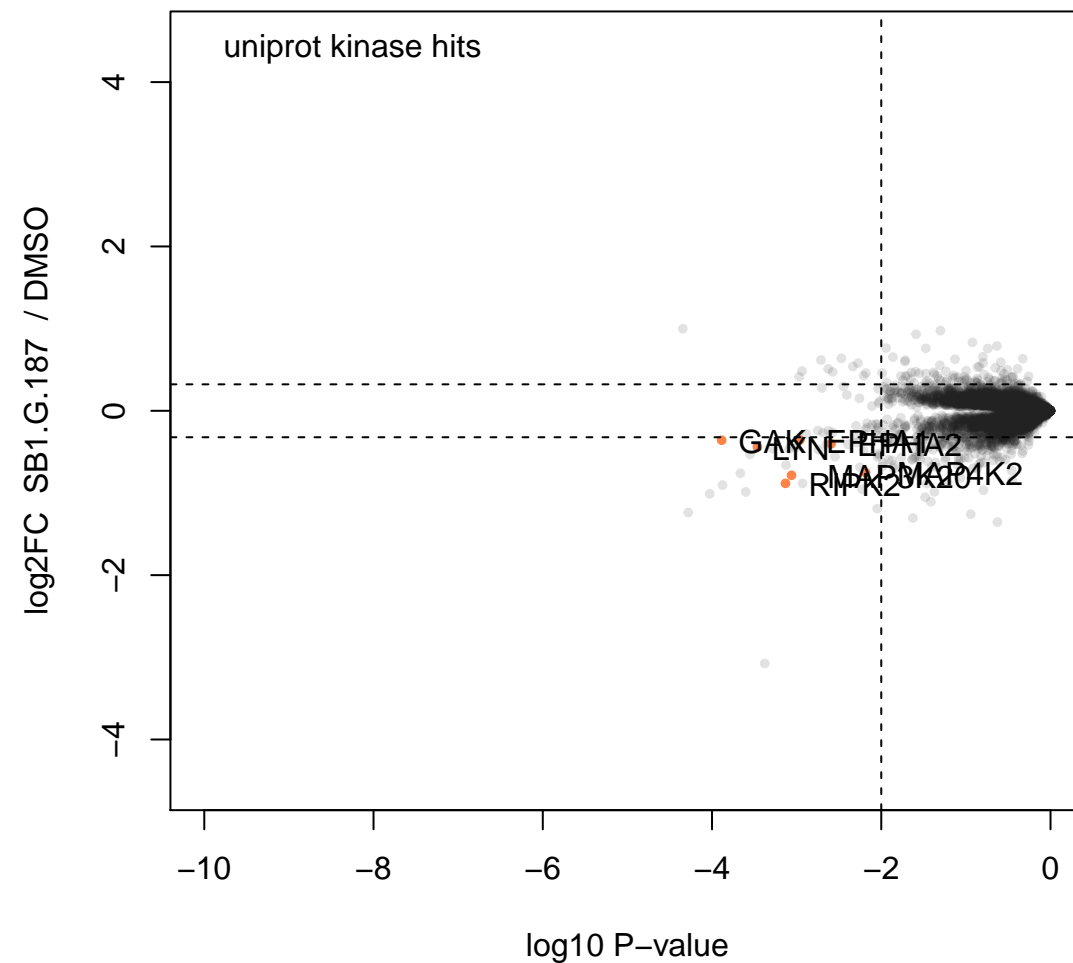
WH.10414.099 (wp114)



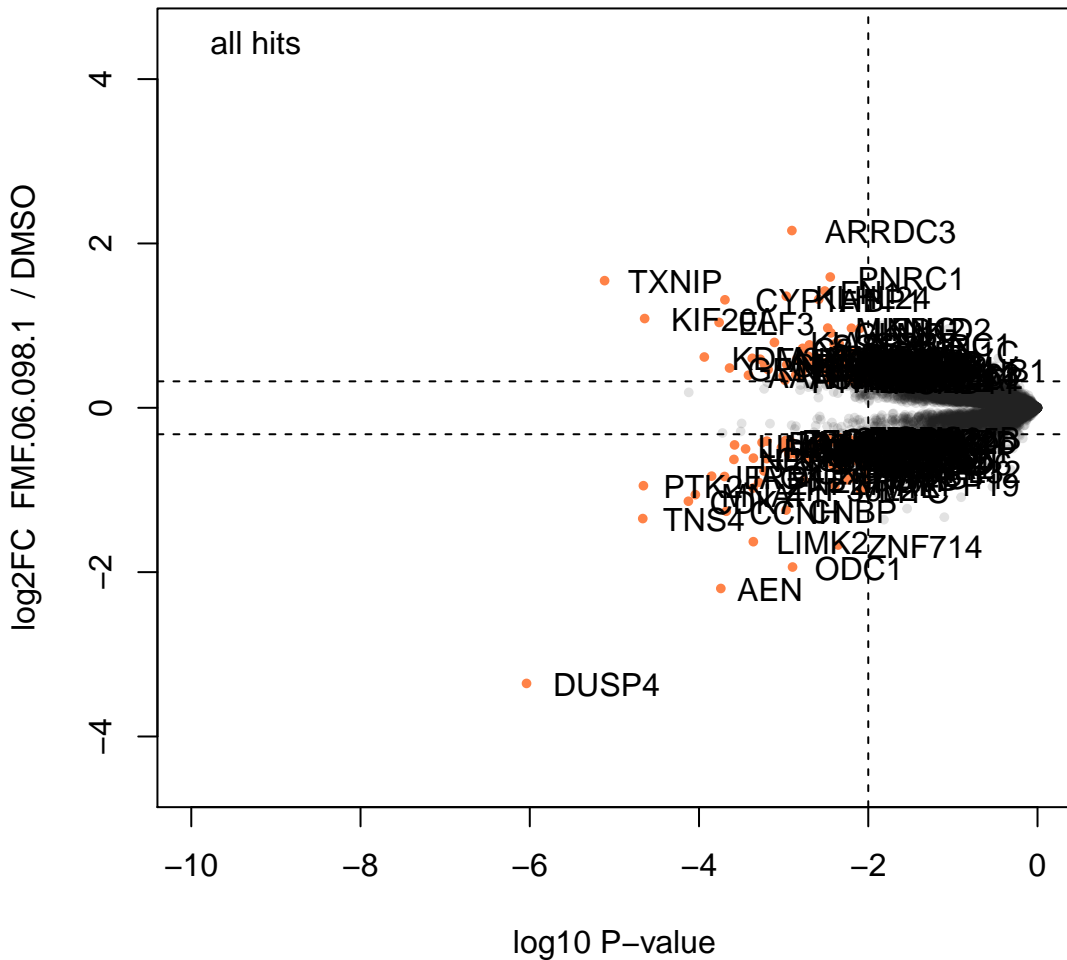
SB1.G.187 (wp114)



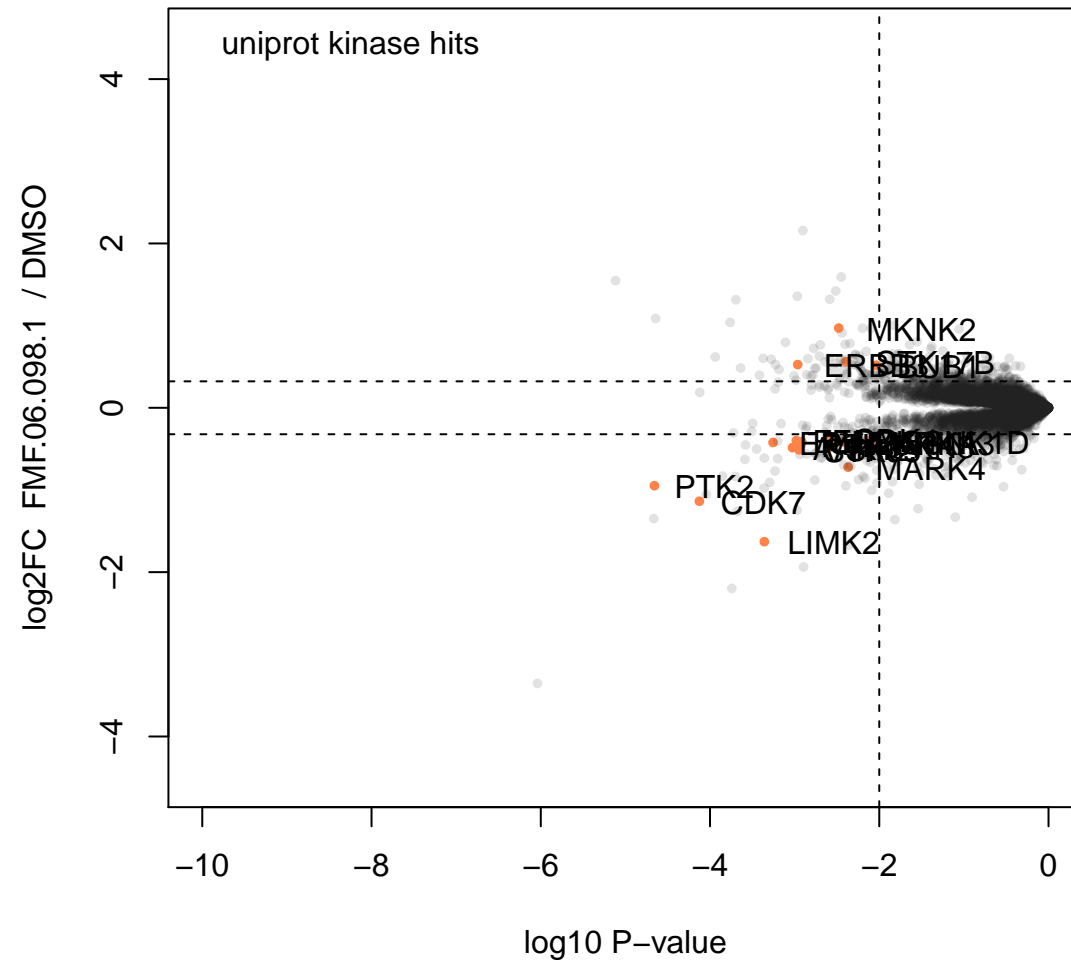
SB1.G.187 (wp114)



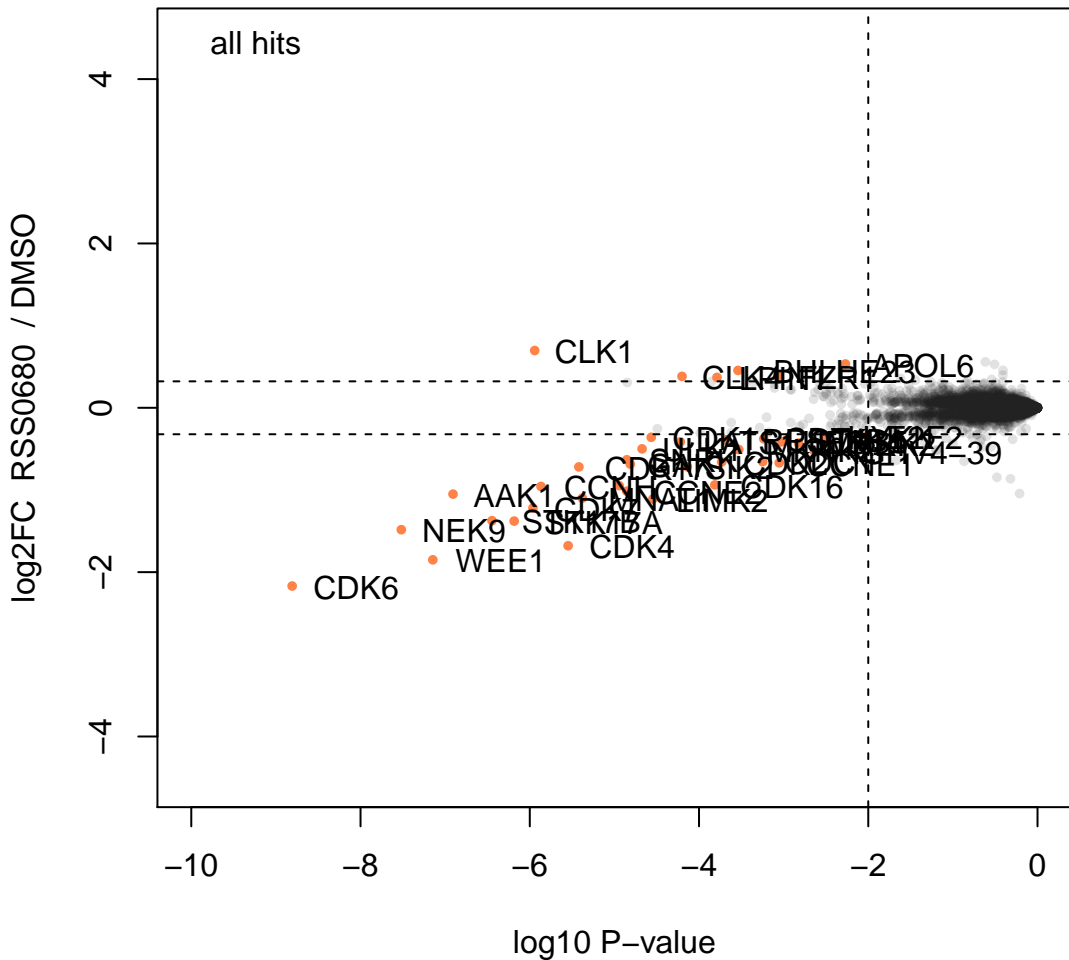
FMF.06.098.1 (wp114)



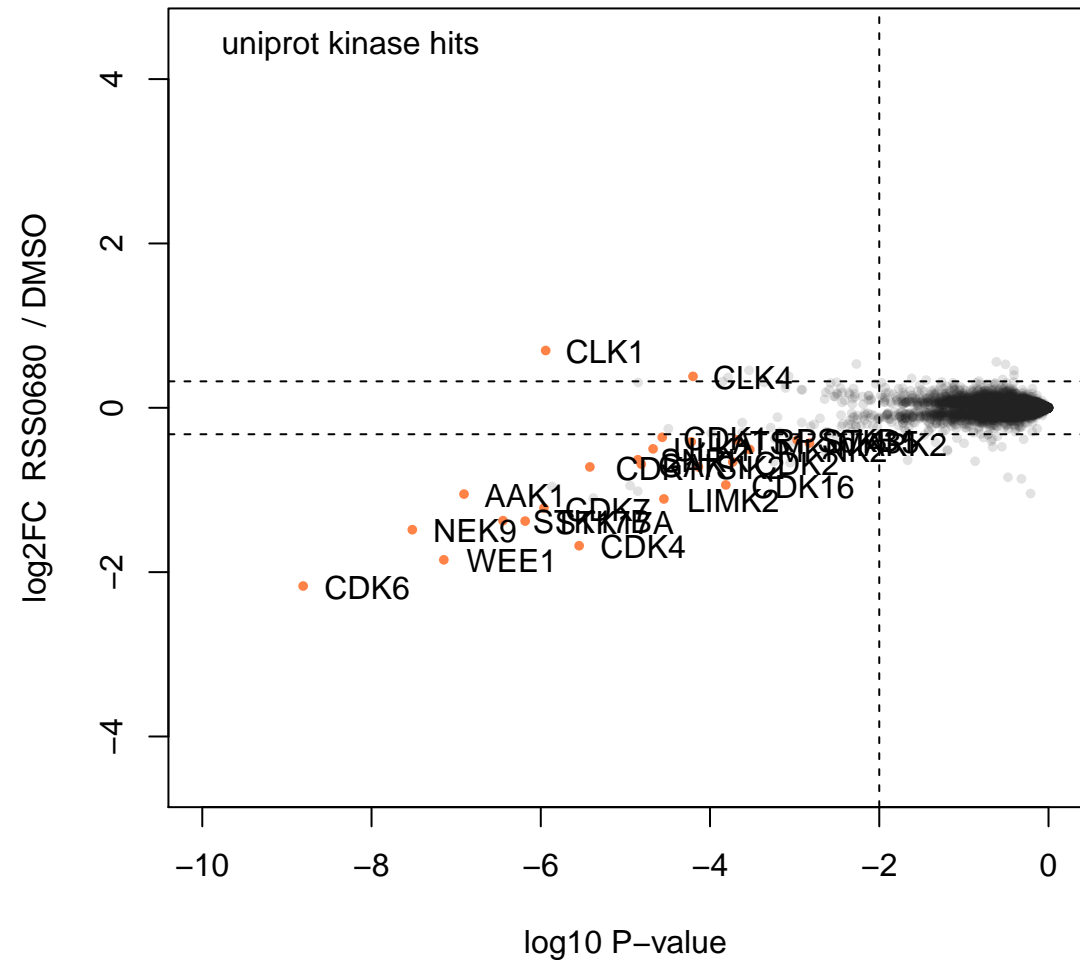
FMF.06.098.1 (wp114)



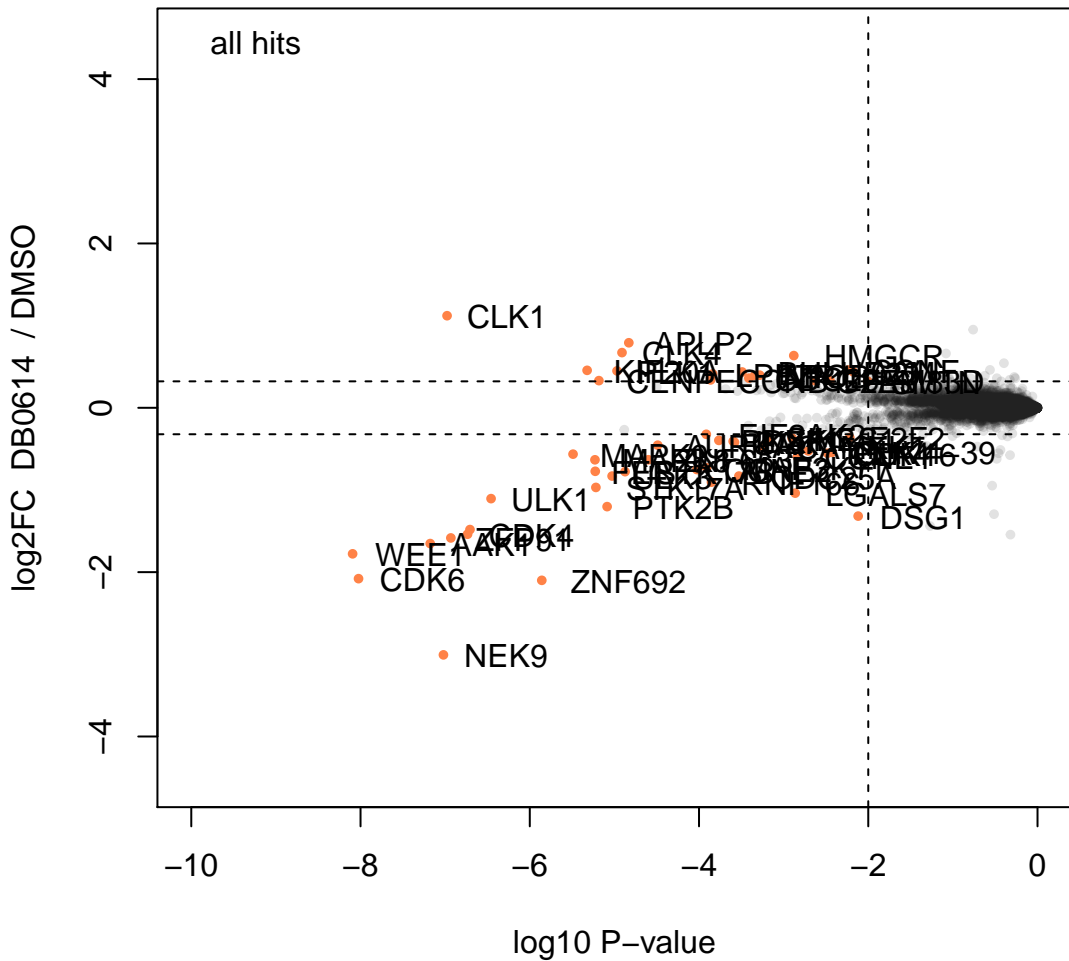
RSS0680 (wp117)



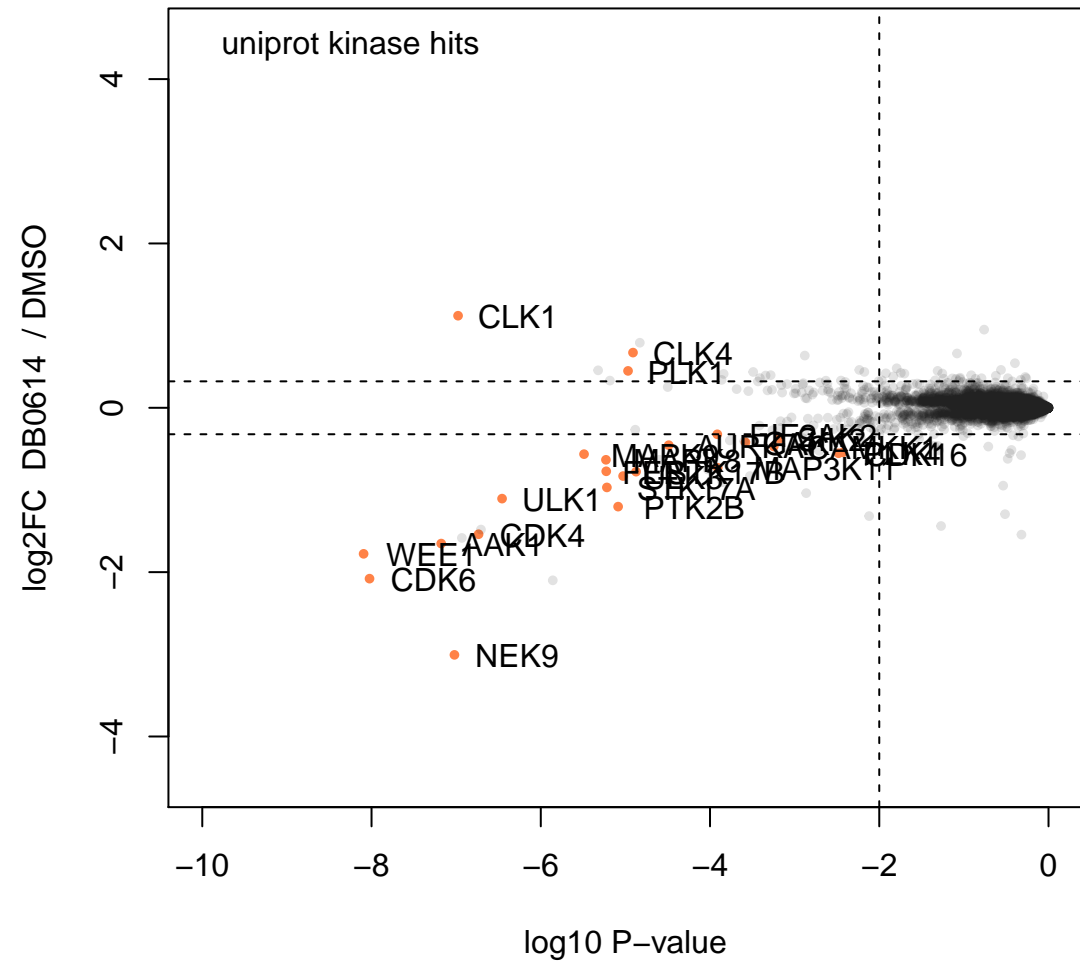
RSS0680 (wp117)



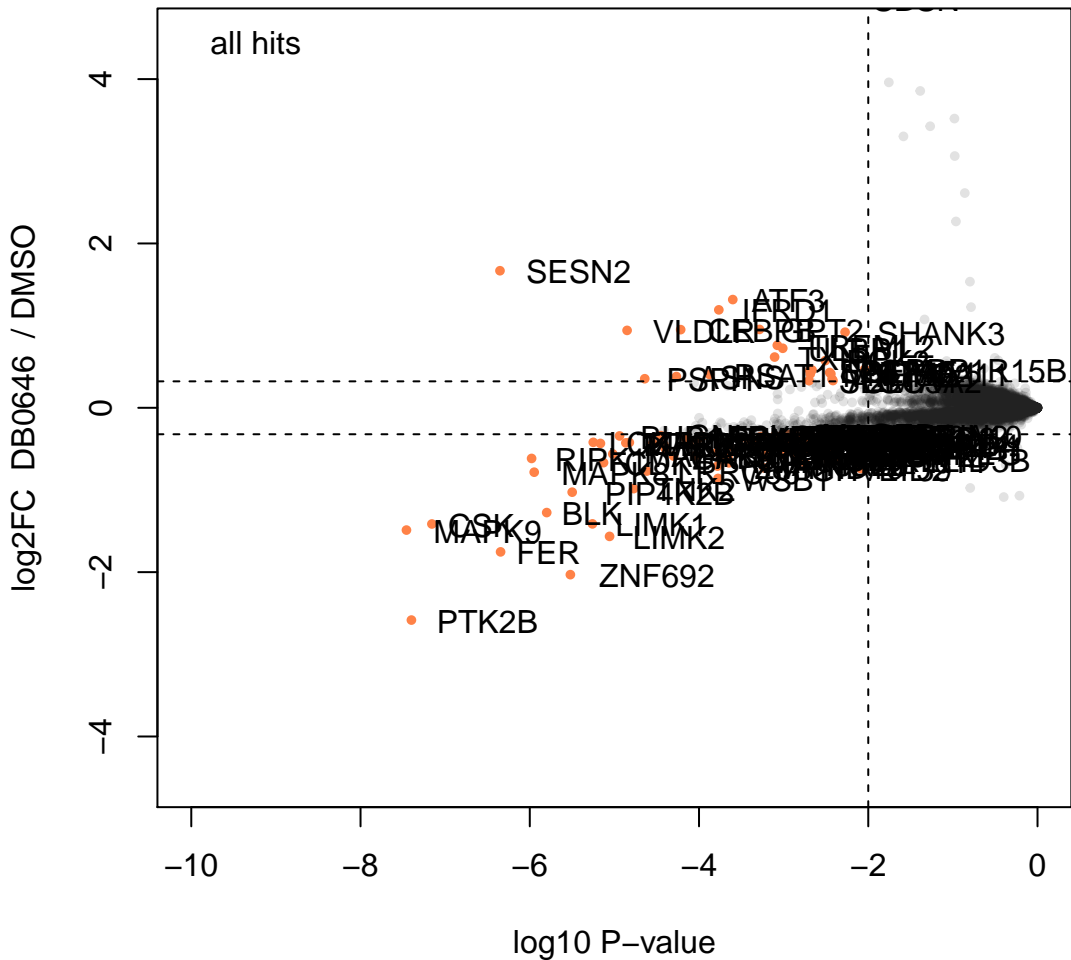
DB0614 (wp117)



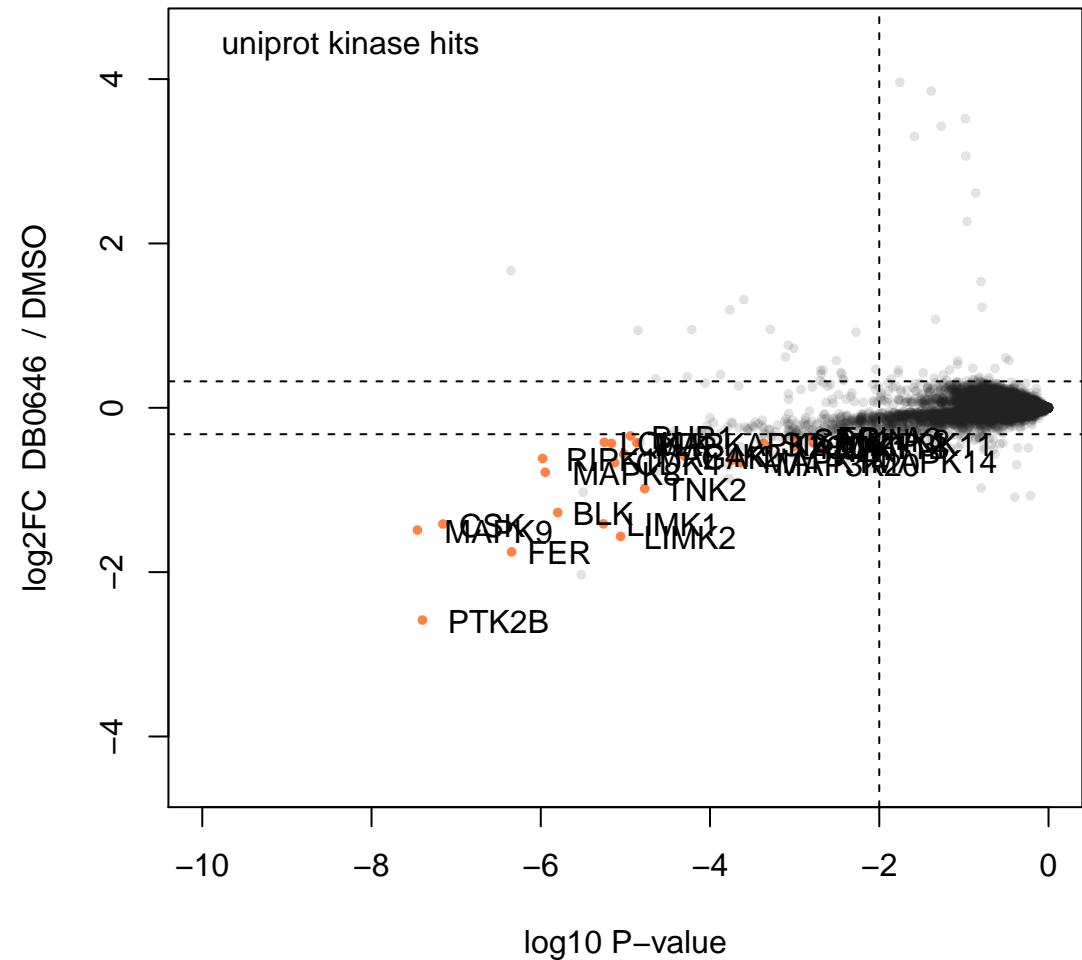
DB0614 (wp117)



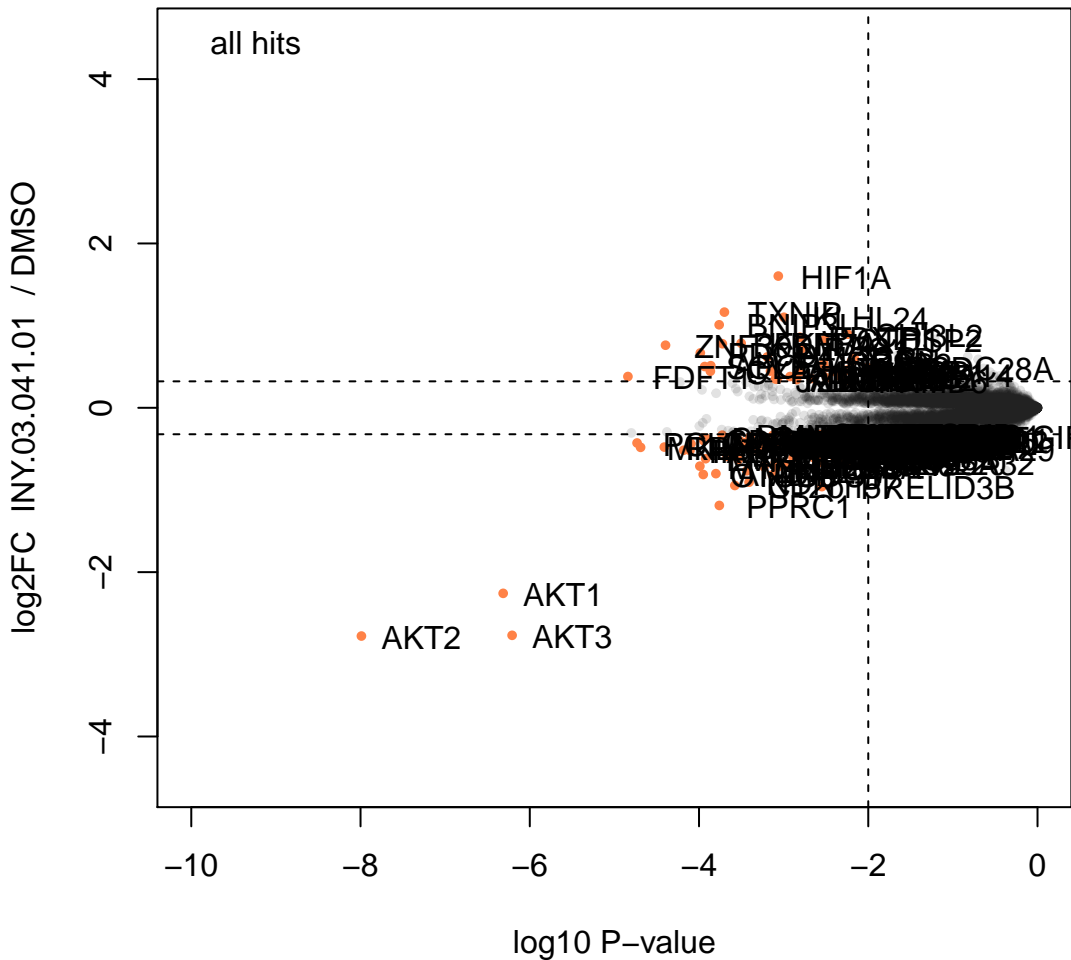
DB0646 (wp117)



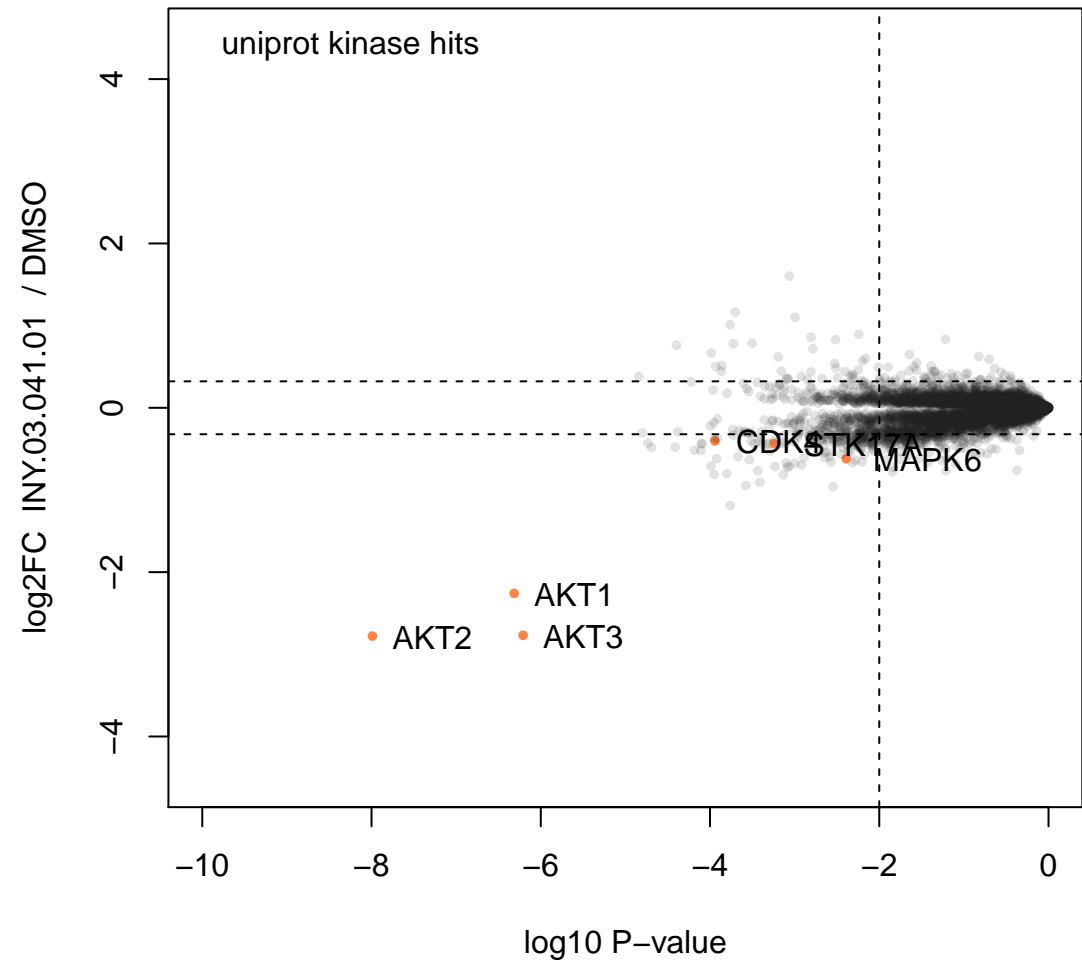
DB0646 (wp117)



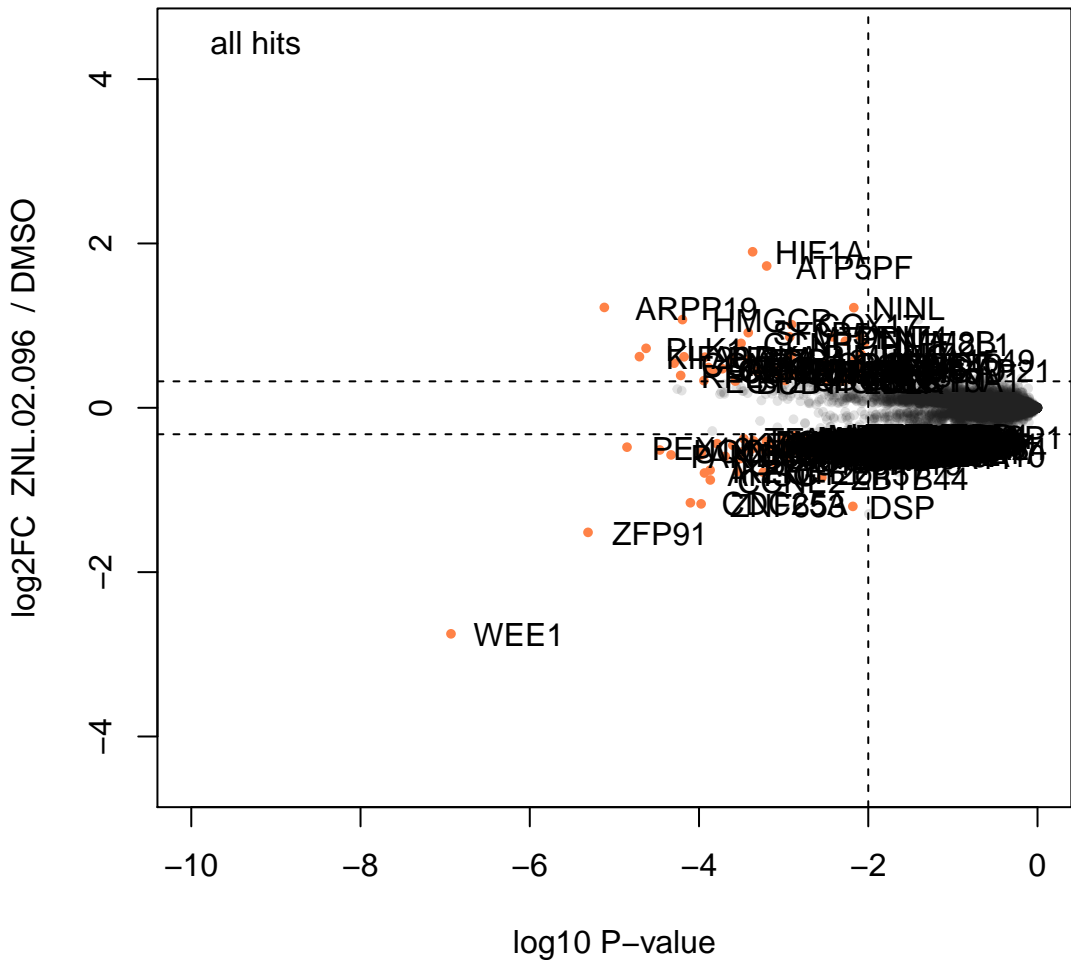
INY.03.041.01 (wp118)



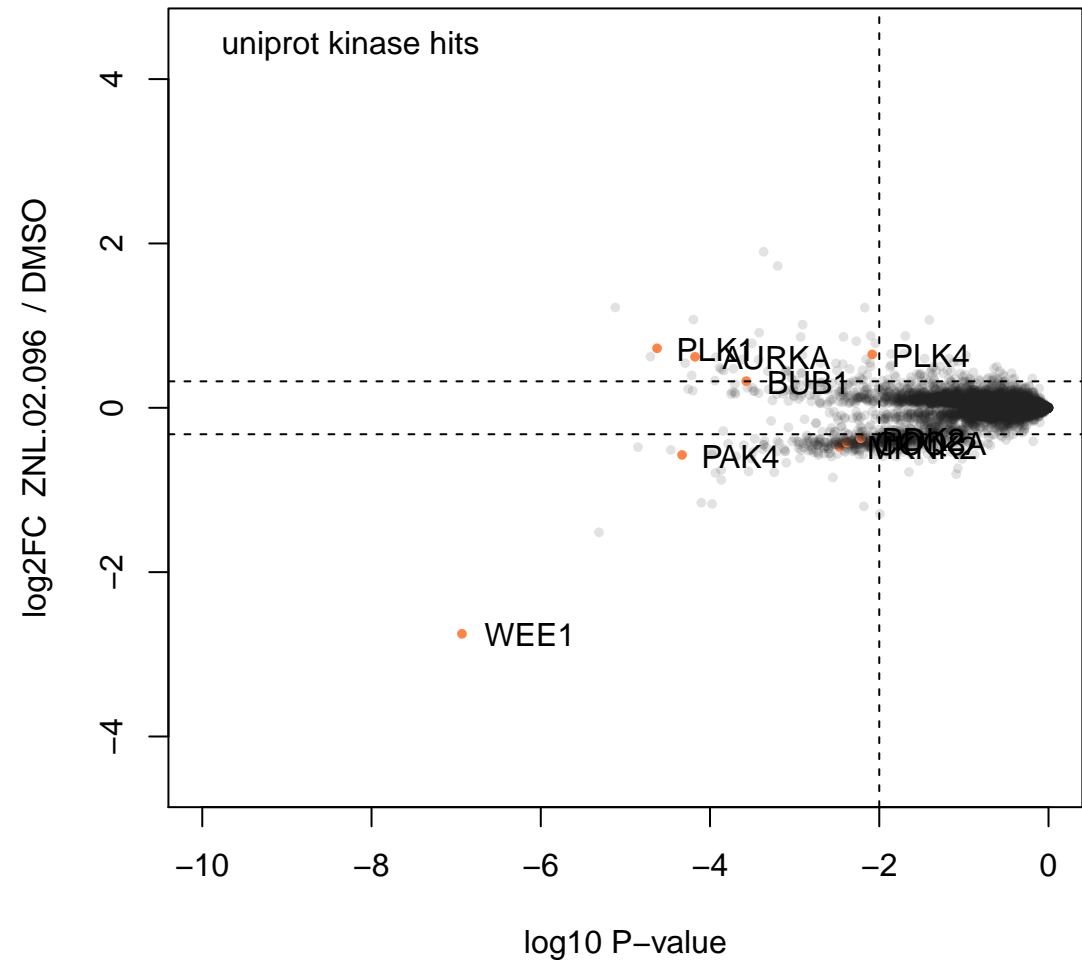
INY.03.041.01 (wp118)



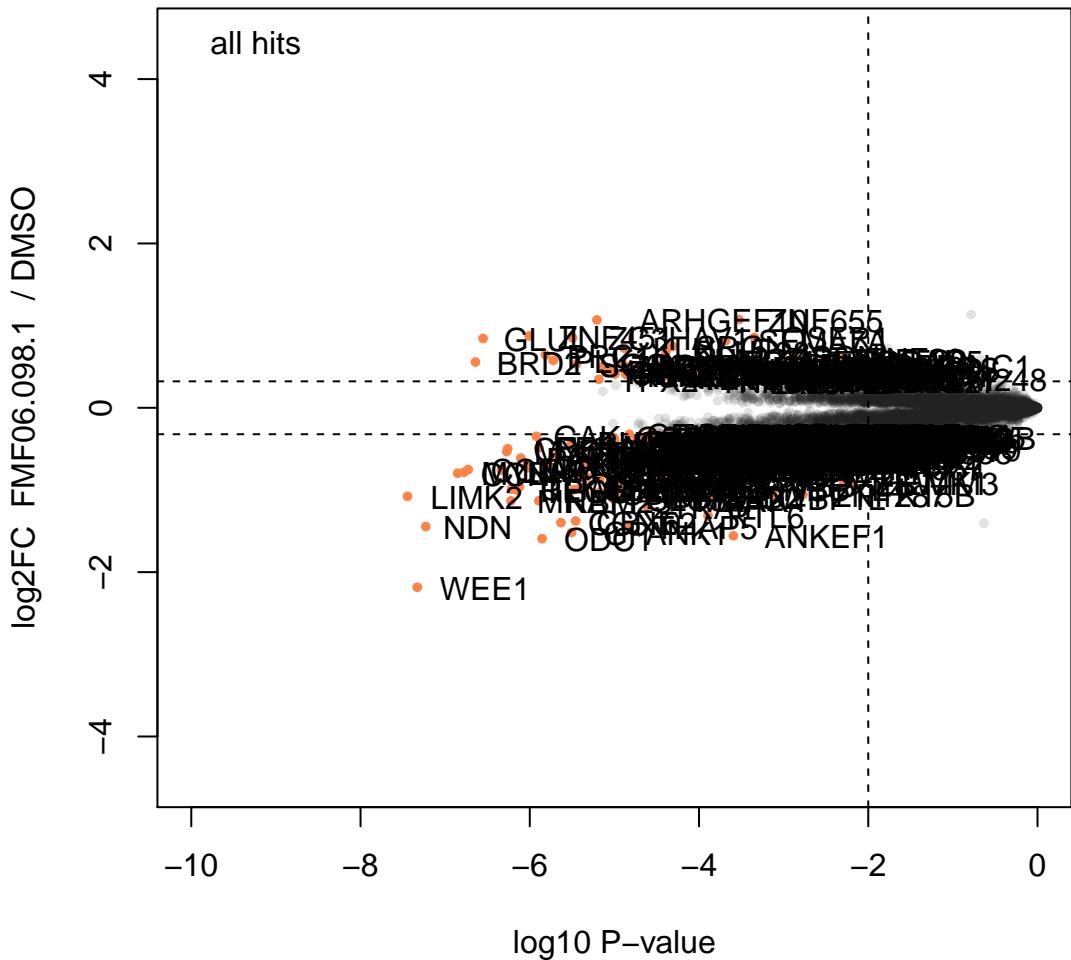
ZNL.02.096 (wp118)



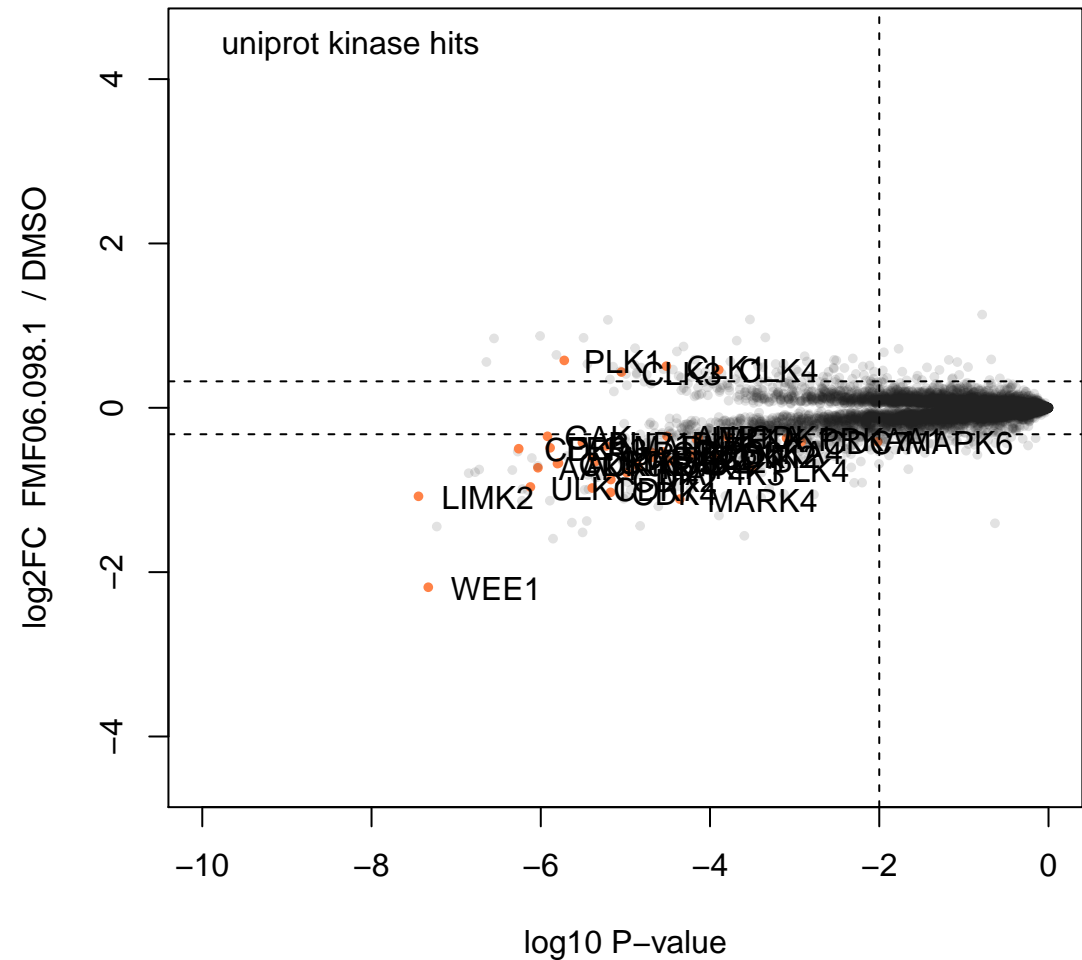
ZNL.02.096 (wp118)



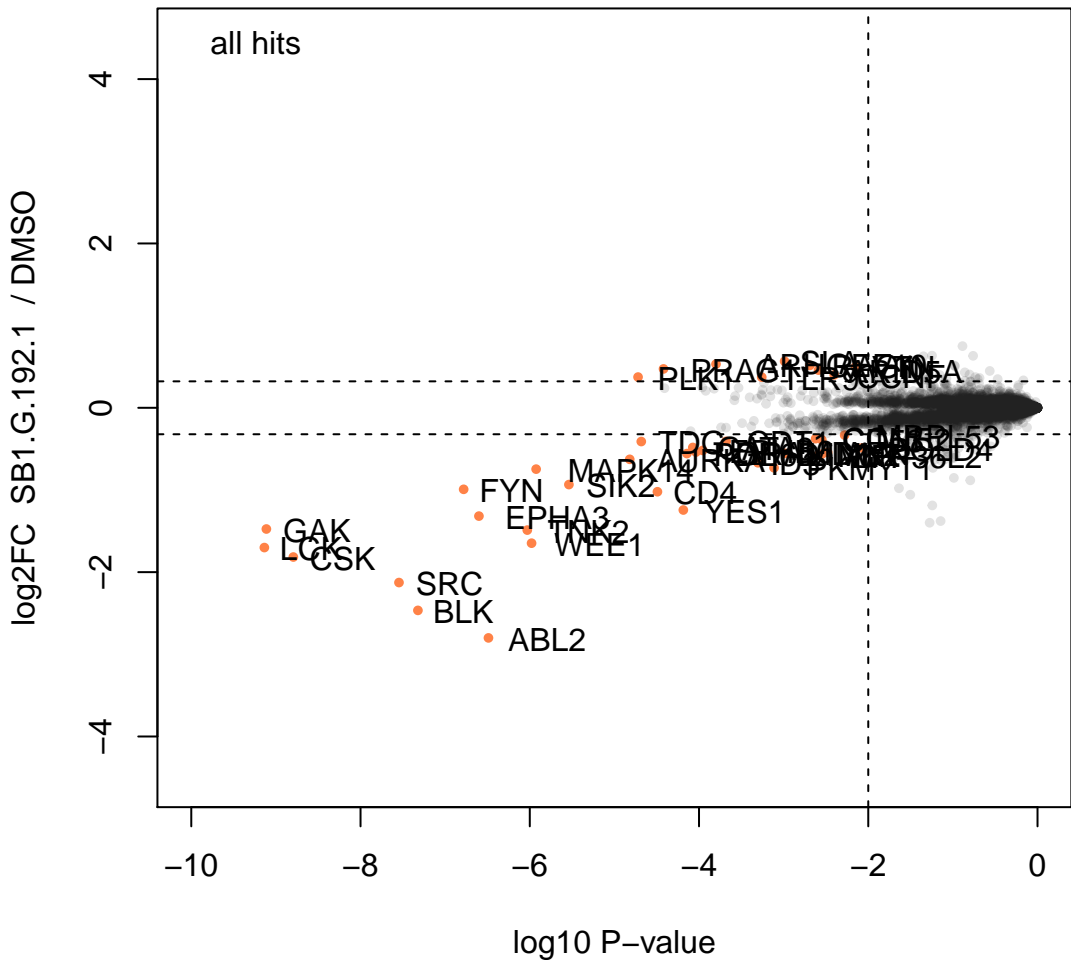
FMF06.098.1 (wp131)



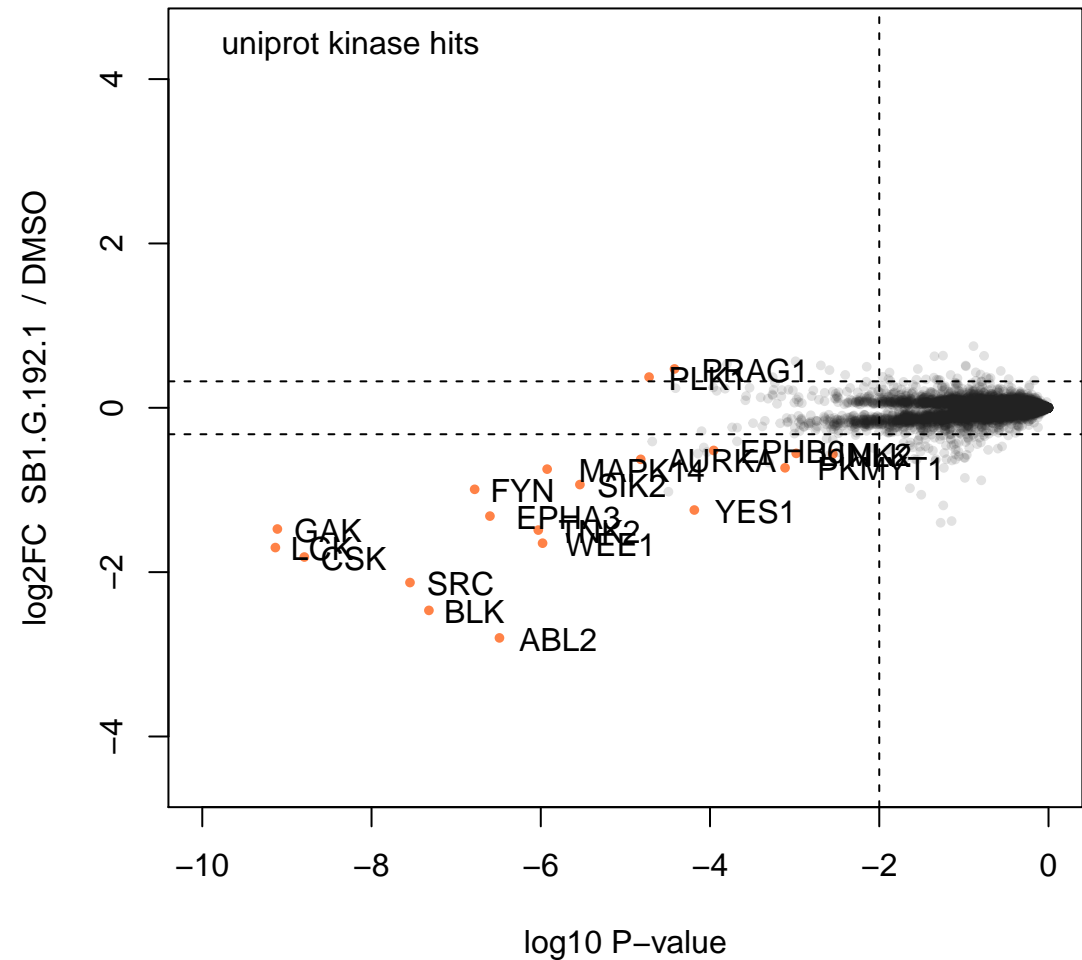
FMF06.098.1 (wp131)



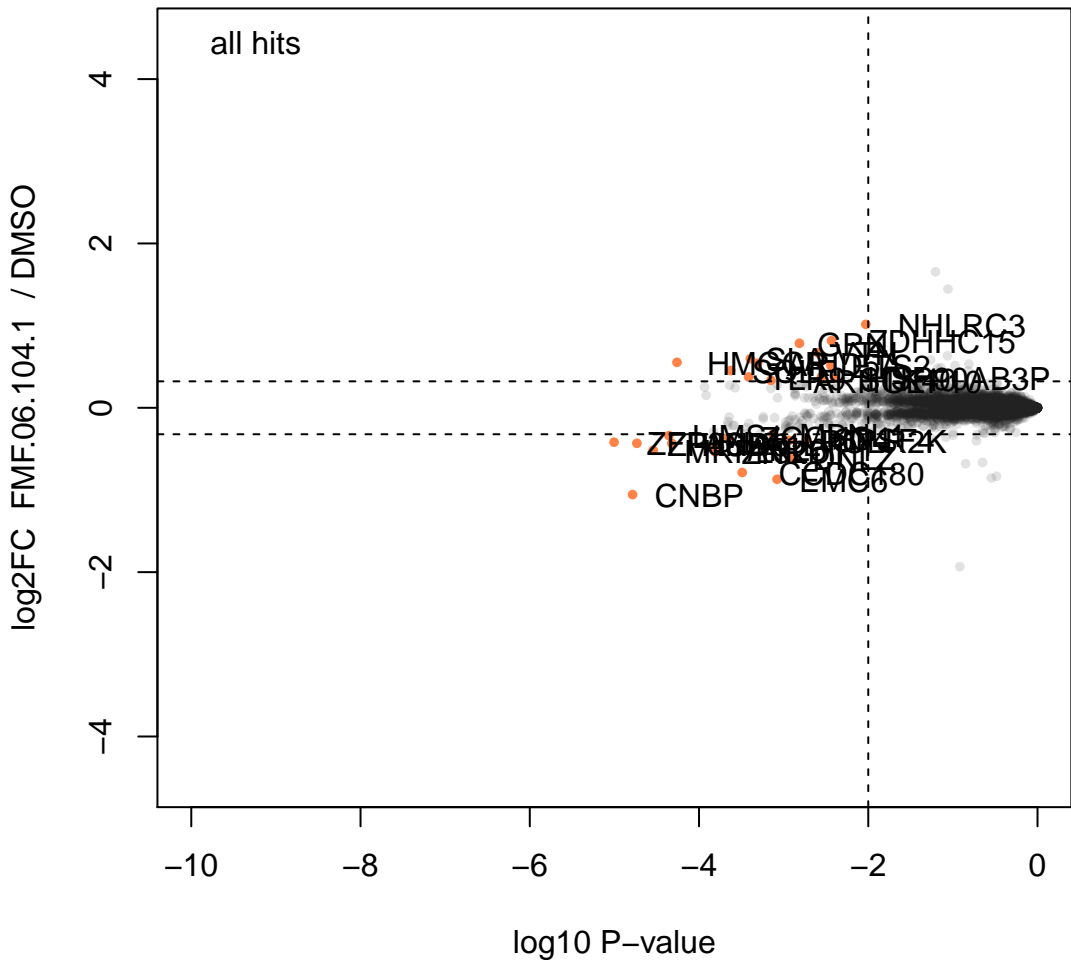
SB1.G.192.1 (wp131)



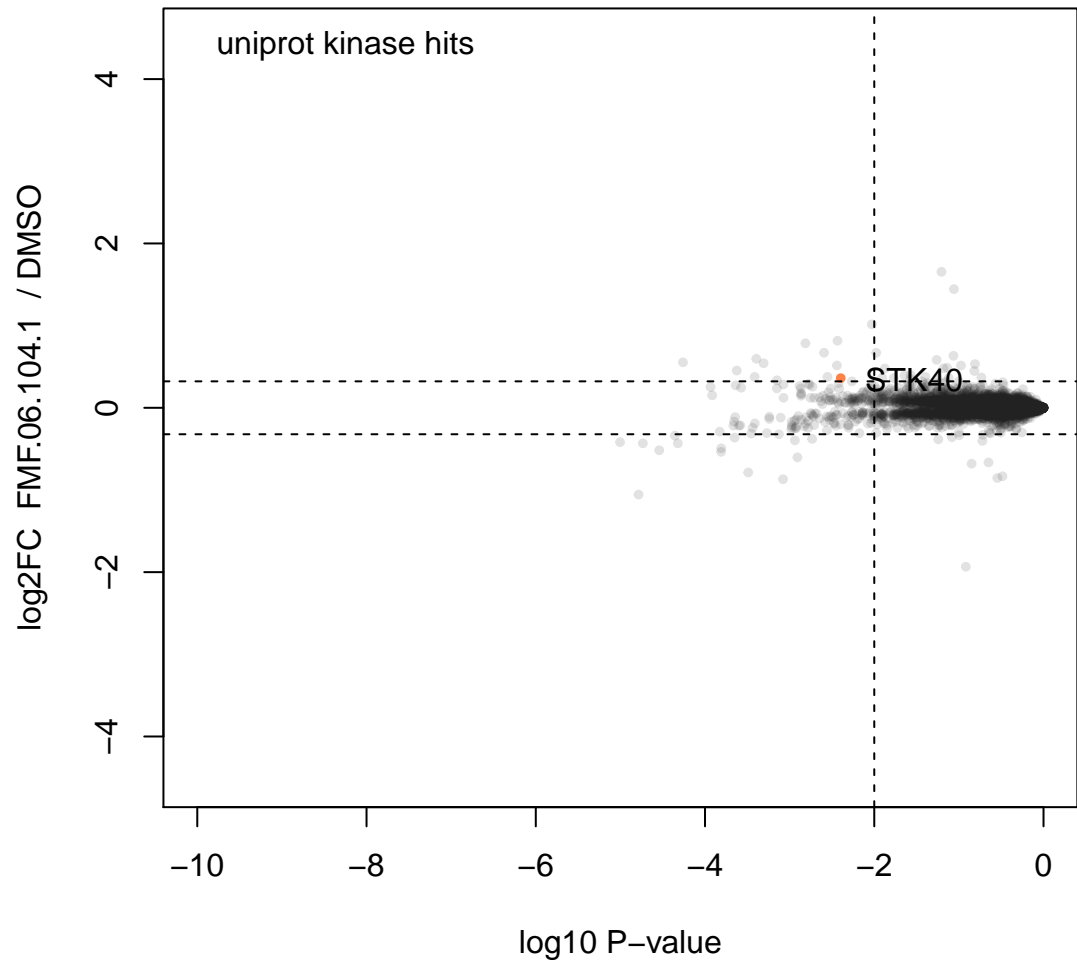
SB1.G.192.1 (wp131)



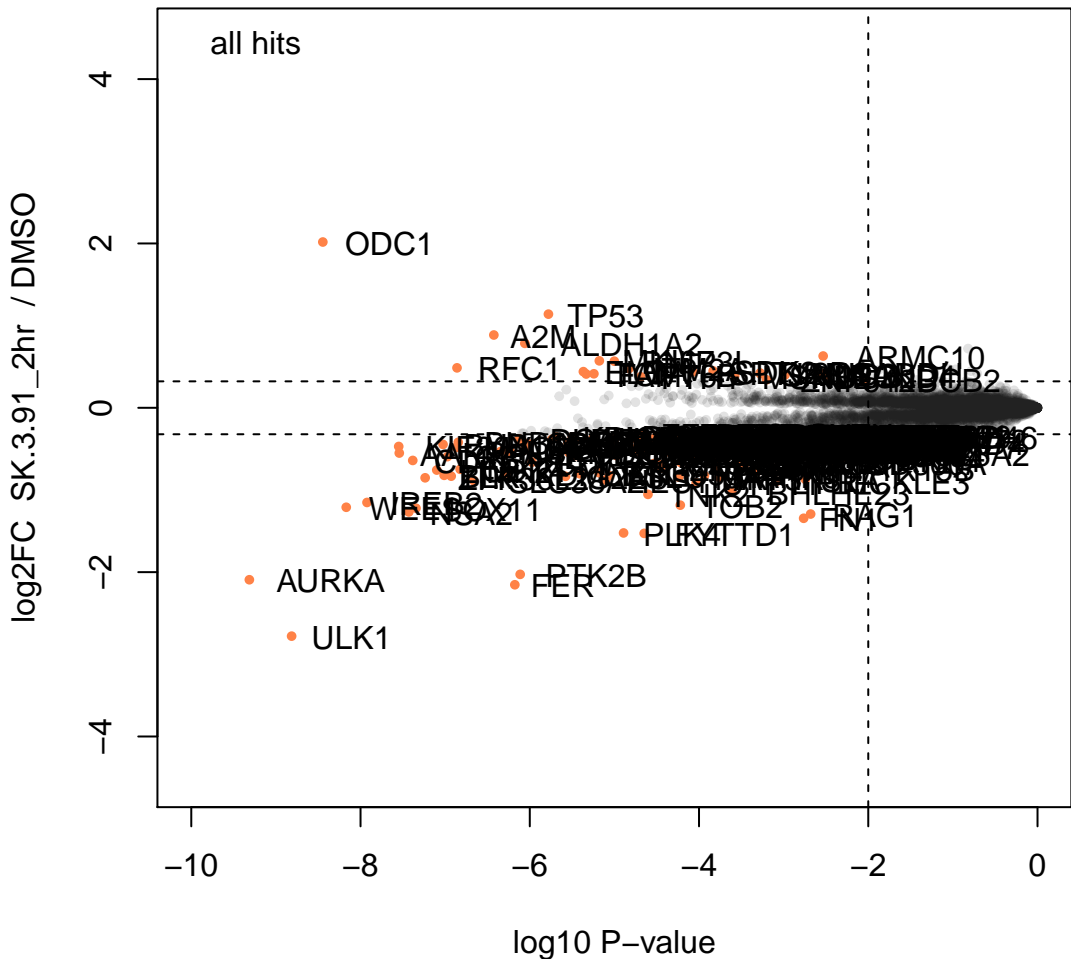
FMF.06.104.1 (wp131)



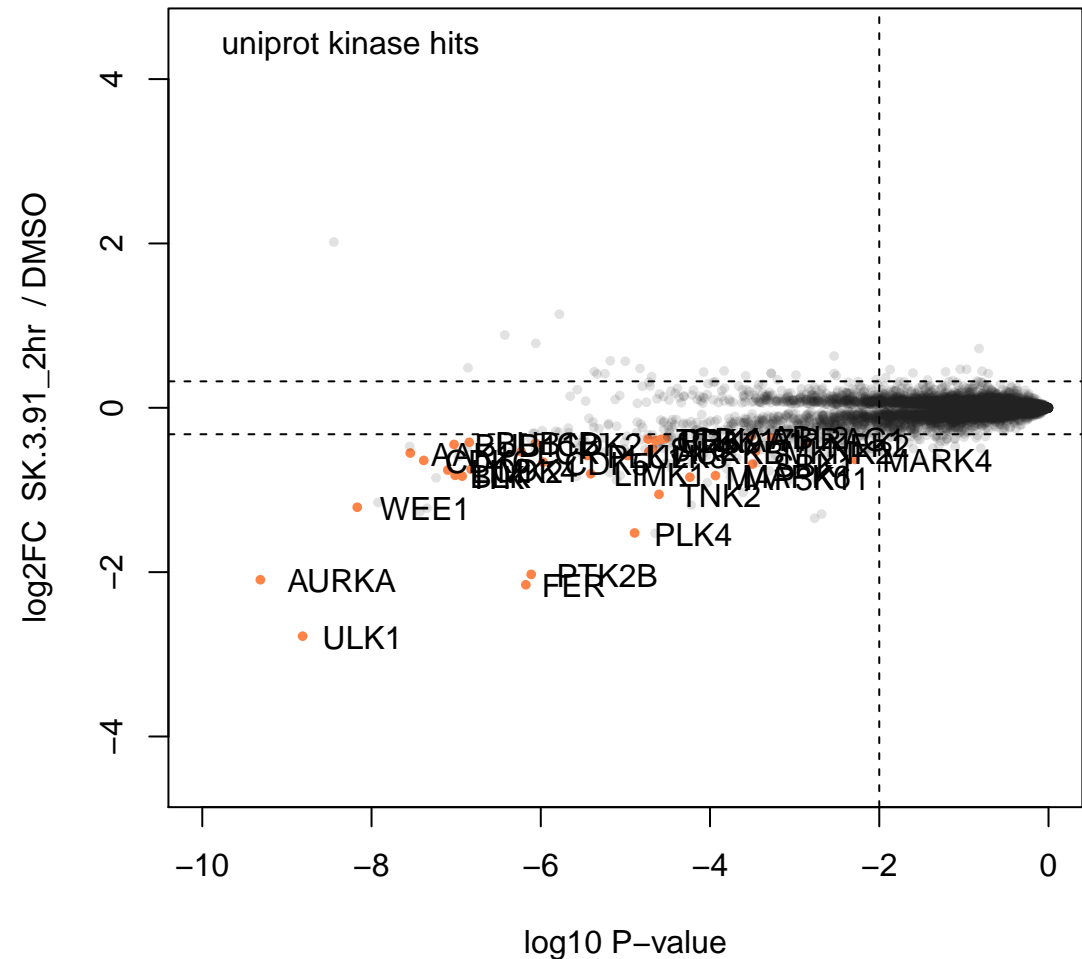
FMF.06.104.1 (wp131)



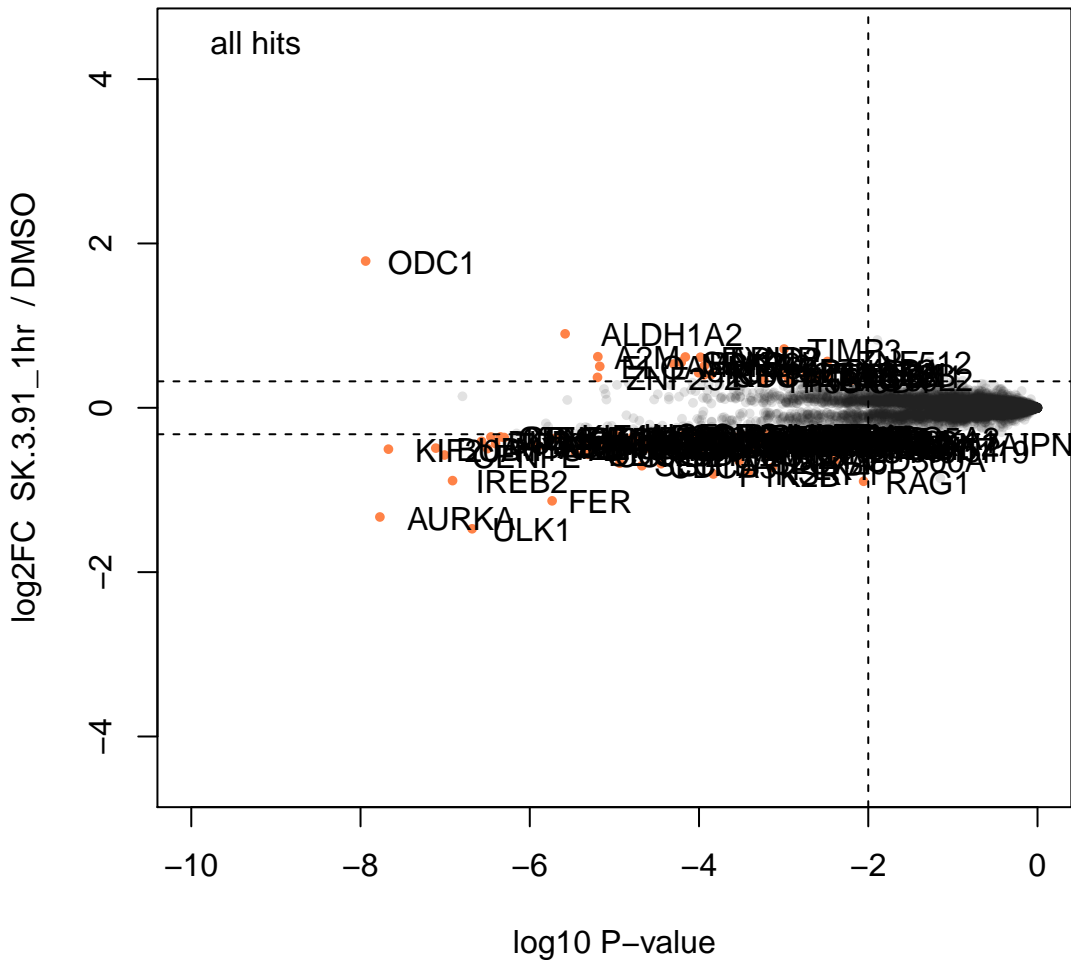
SK.3.91_2hr (wp133)



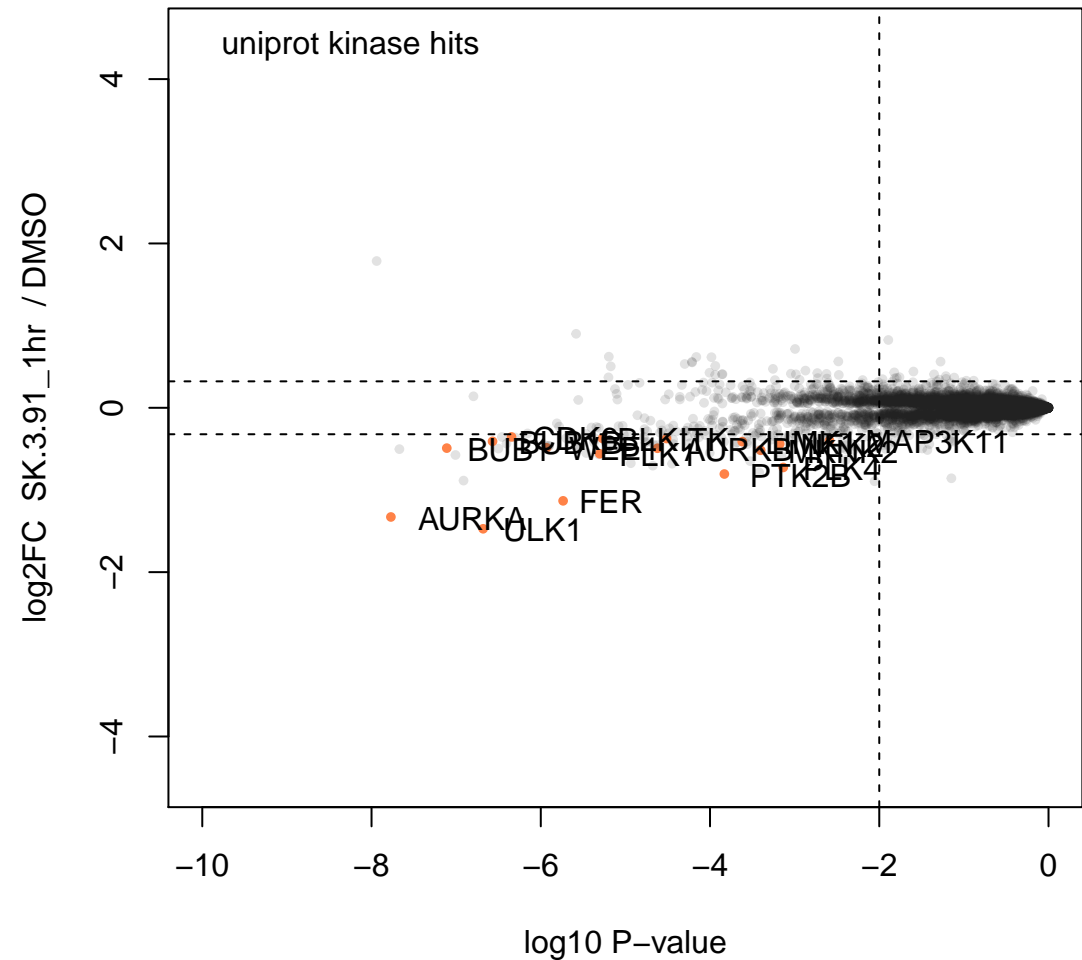
SK.3.91_2hr (wp133)



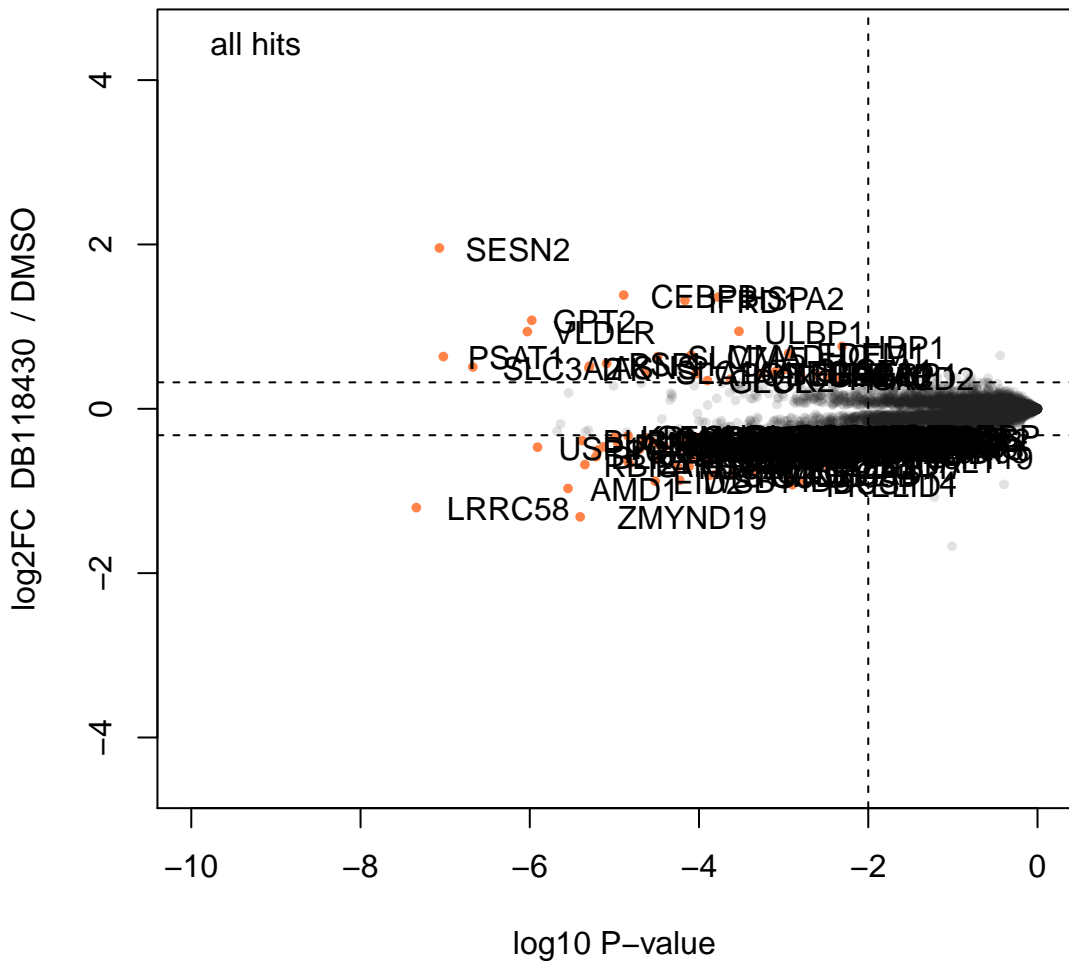
SK.3.91_1hr (wp133)



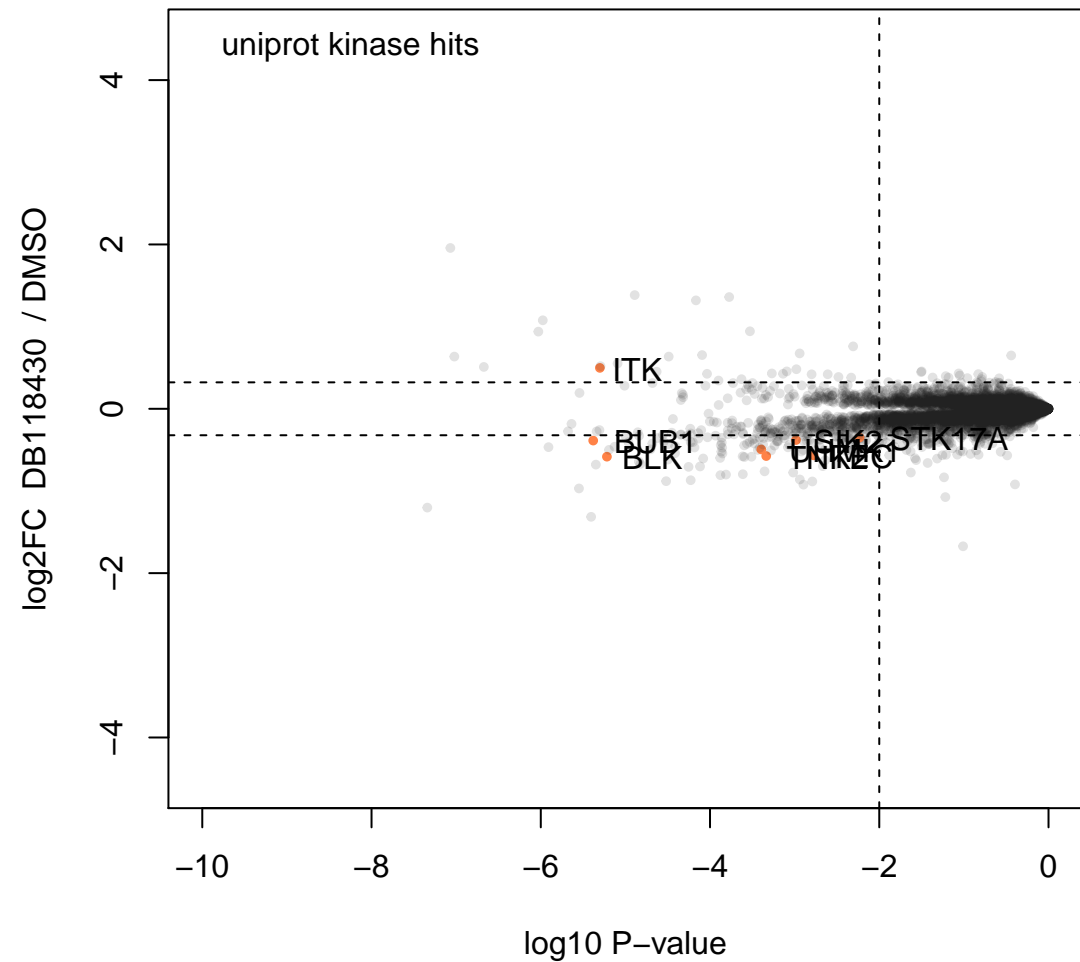
SK.3.91_1hr (wp133)



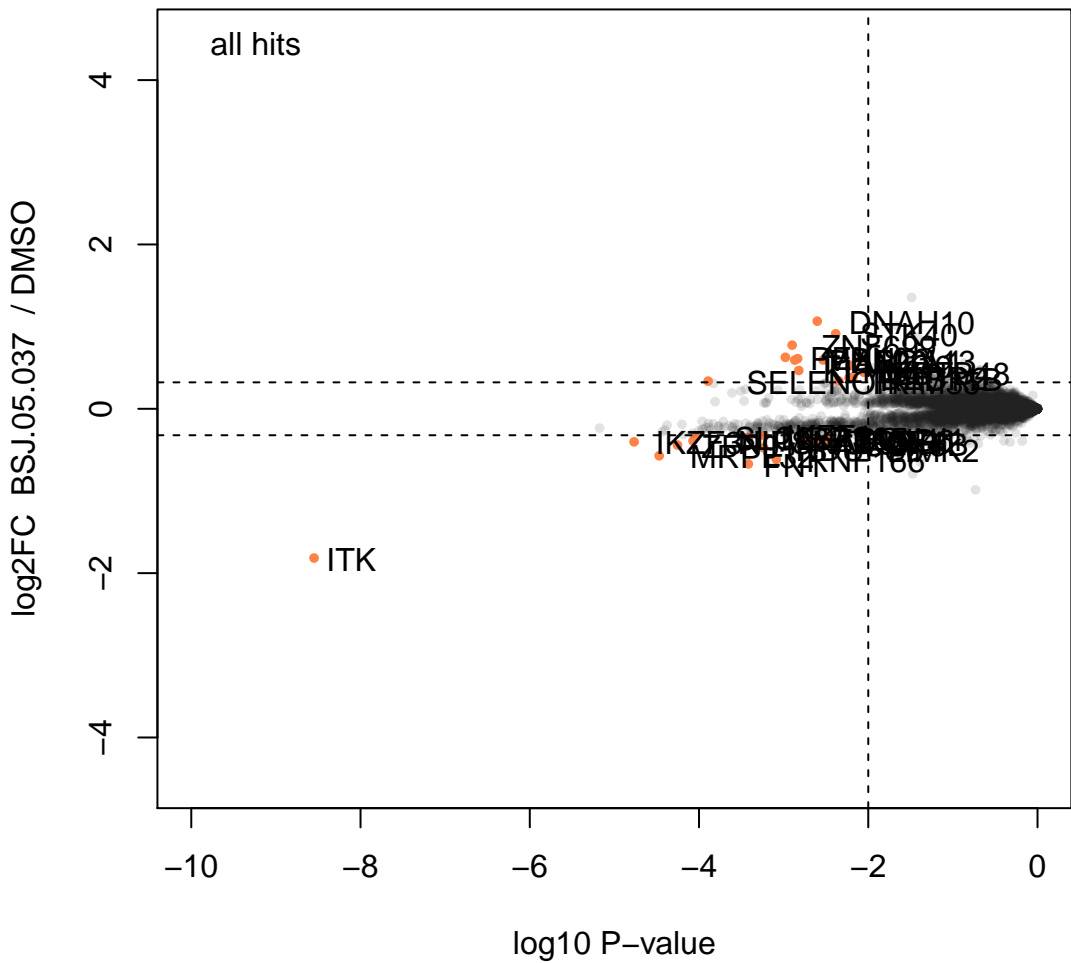
DB118430 (wp134)



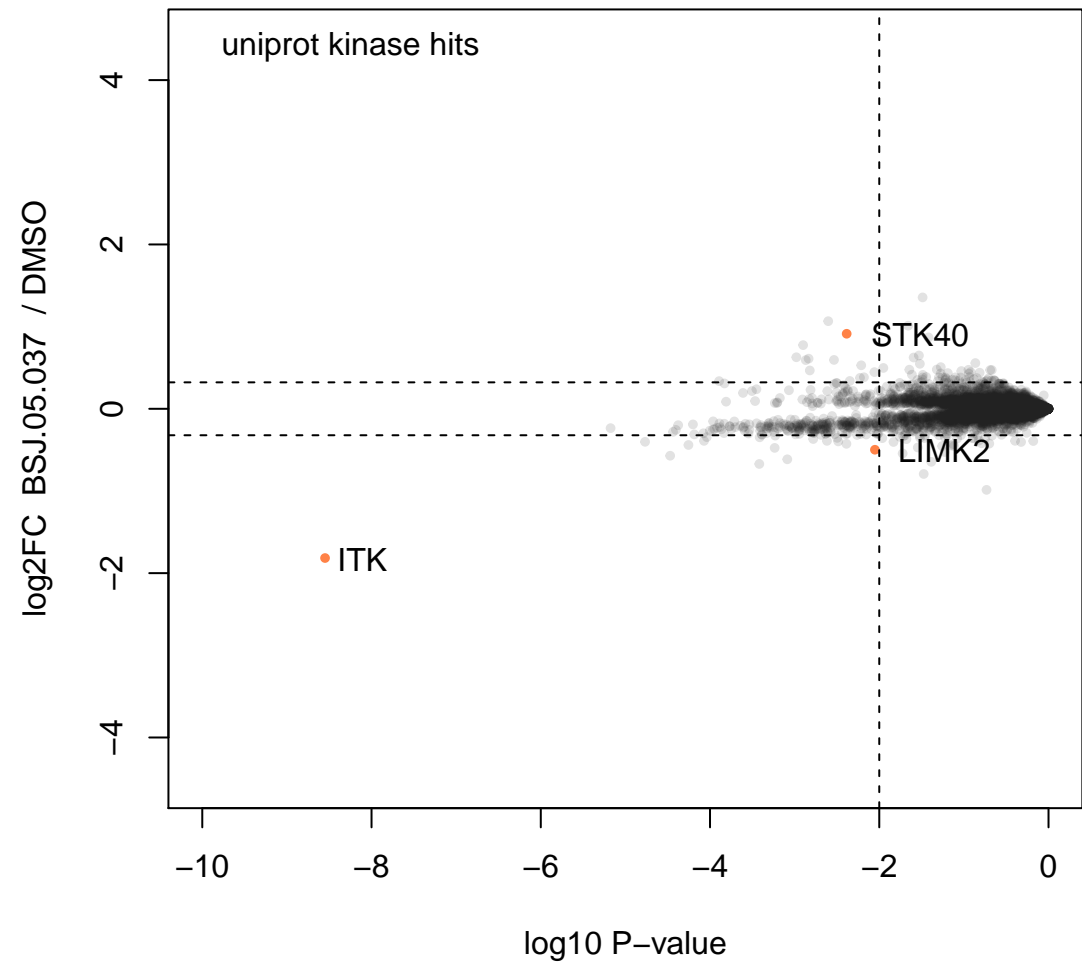
DB118430 (wp134)



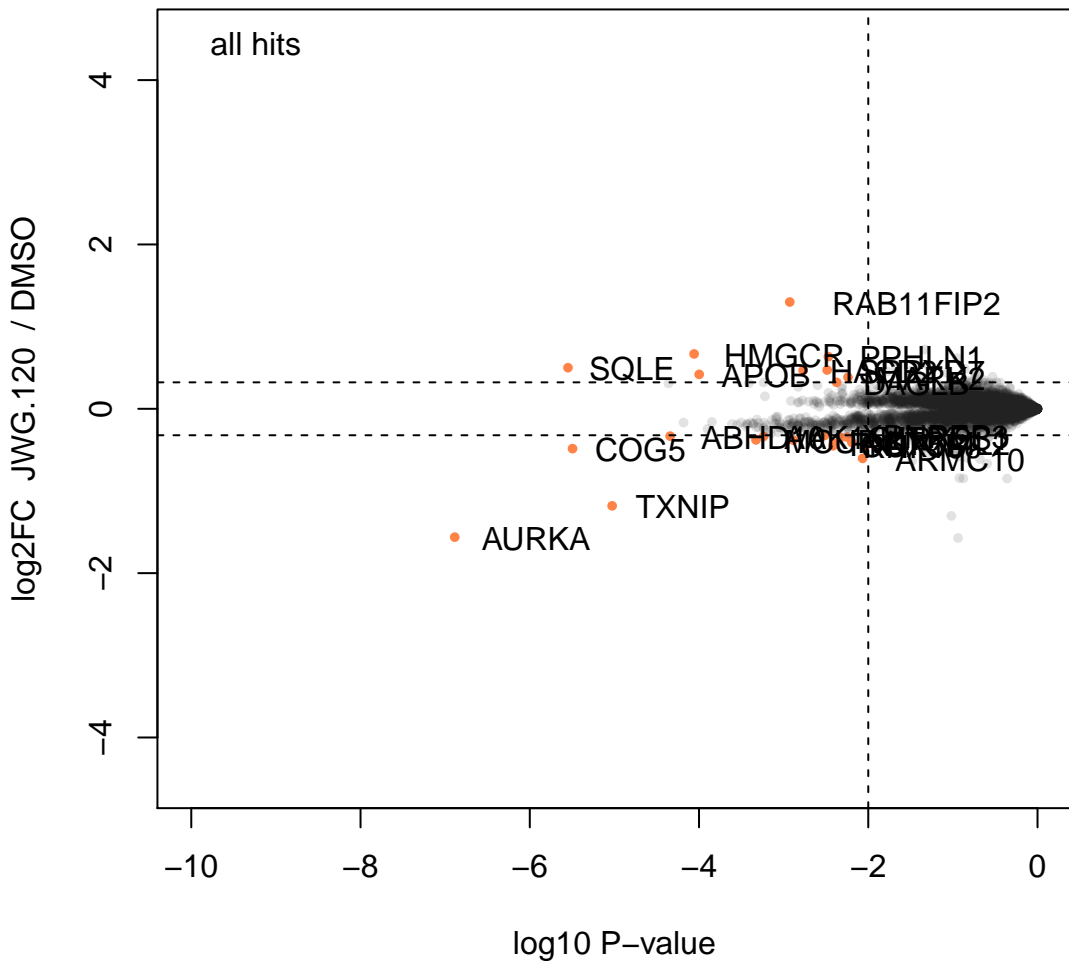
BSJ.05.037 (wp134)



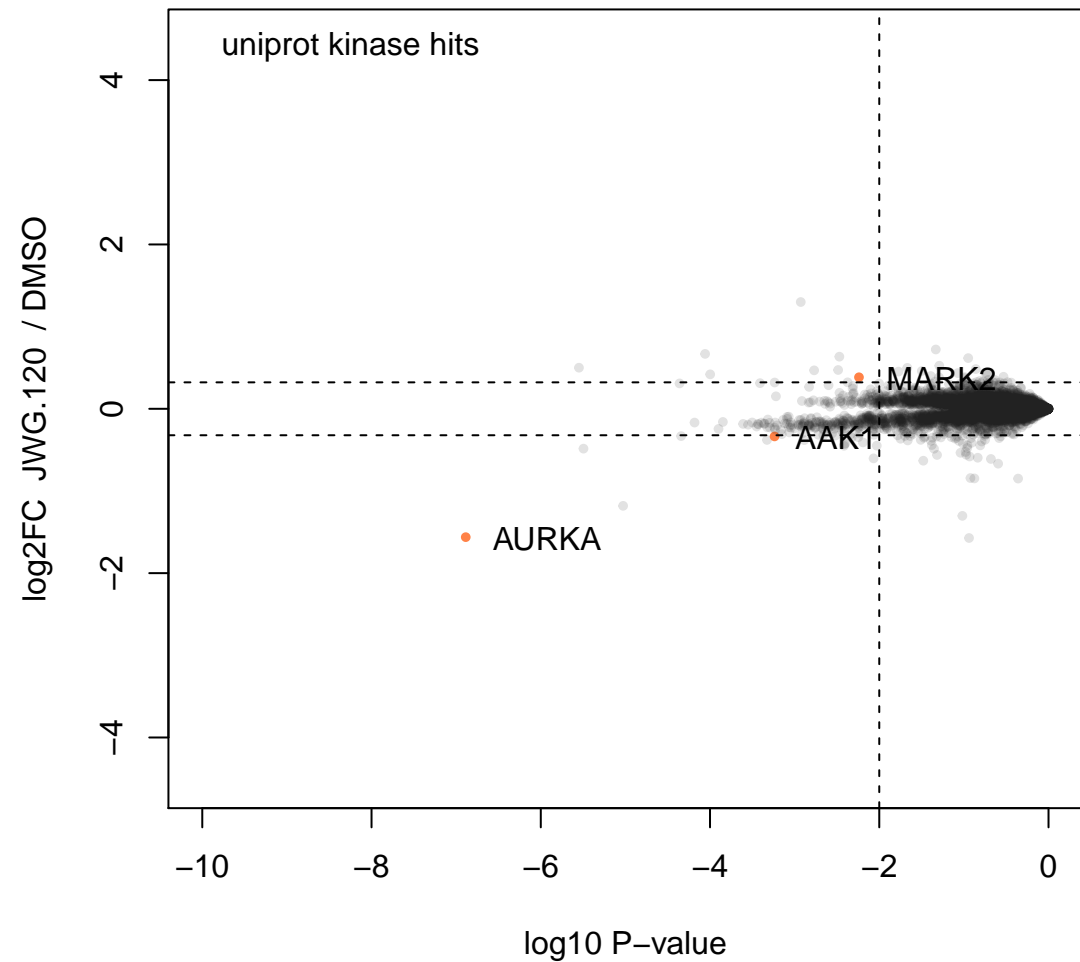
BSJ.05.037 (wp134)



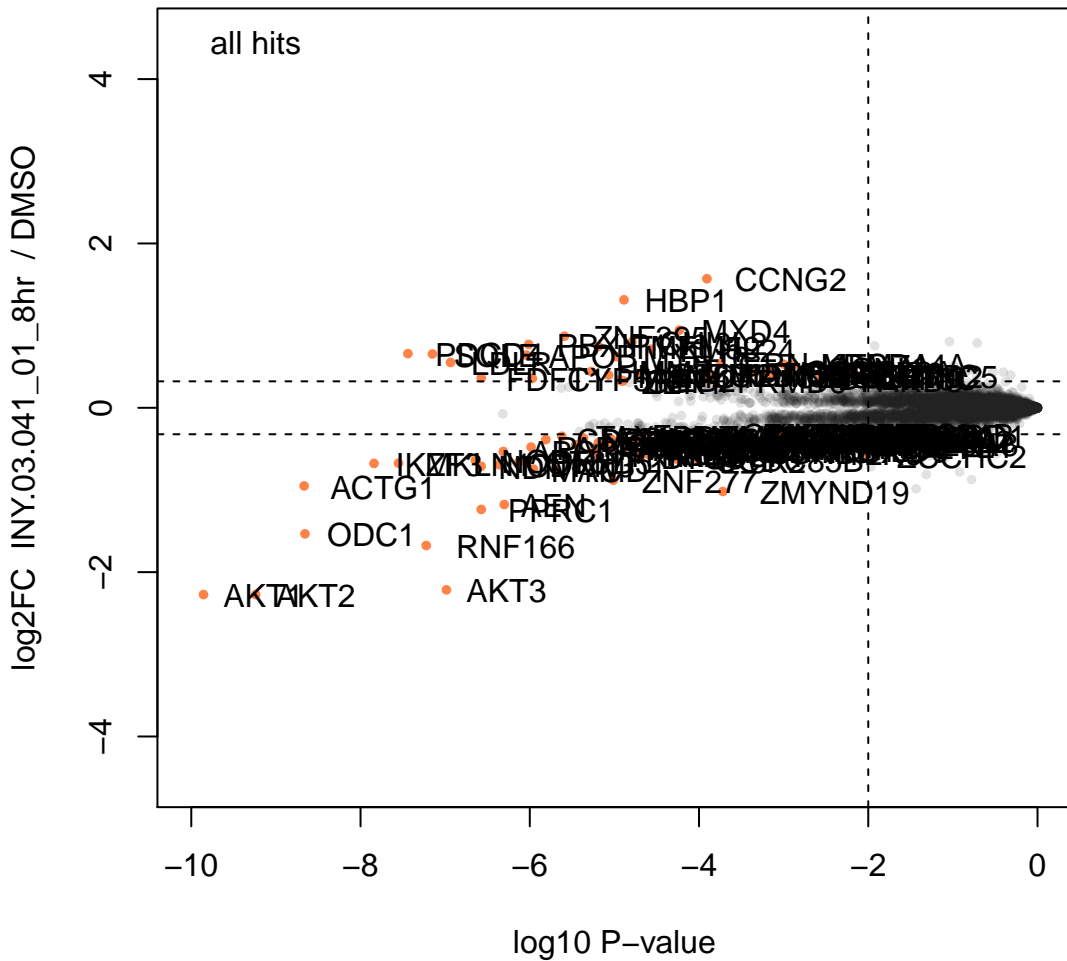
JWG.120 (wp134)



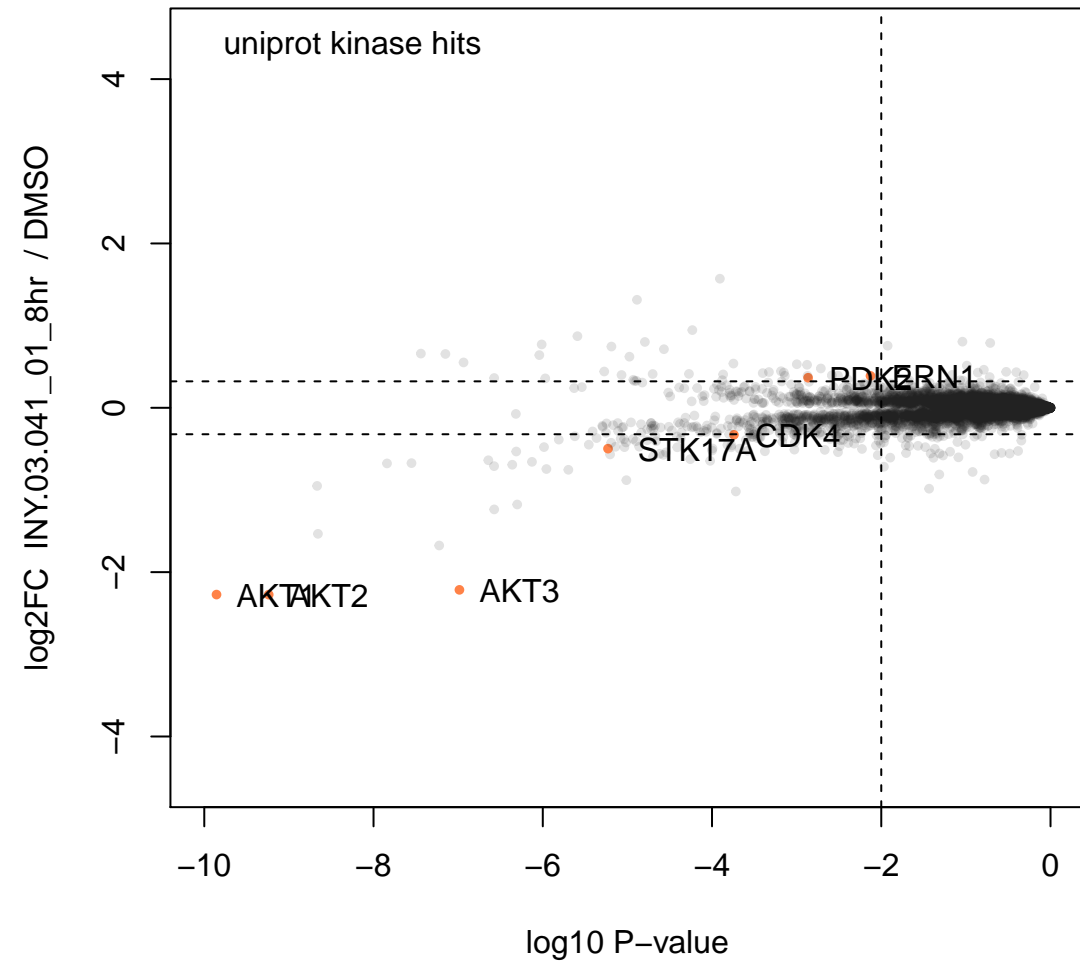
JWG.120 (wp134)



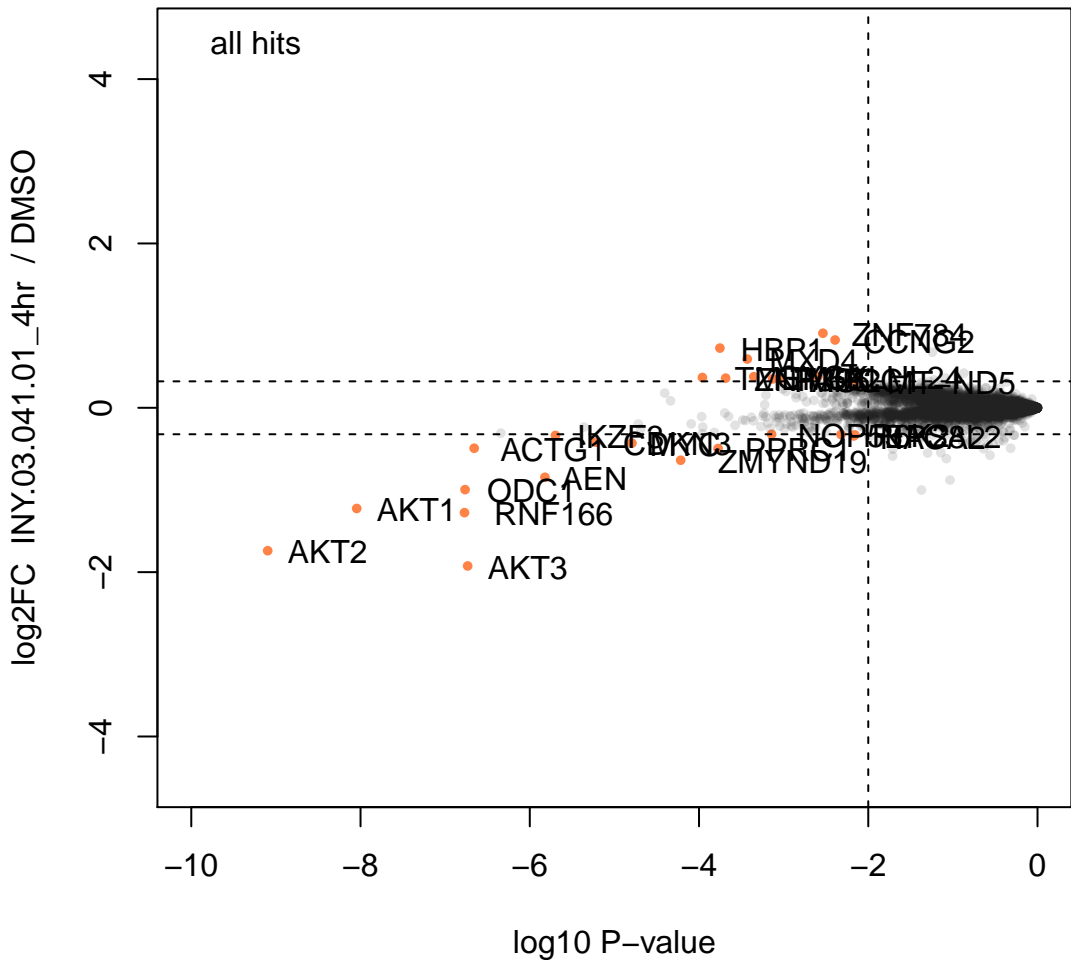
INY.03.041_01_8hr (wp135)



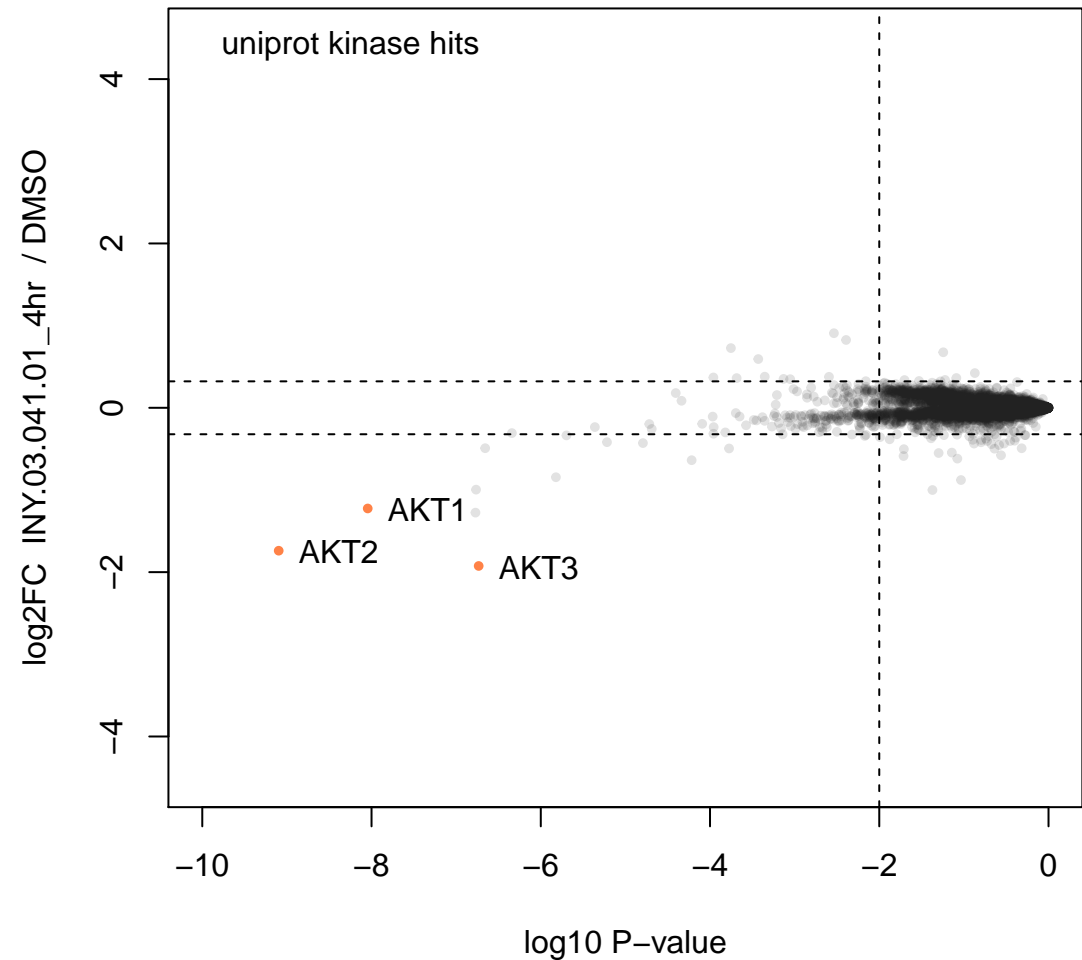
INY.03.041_01_8hr (wp135)



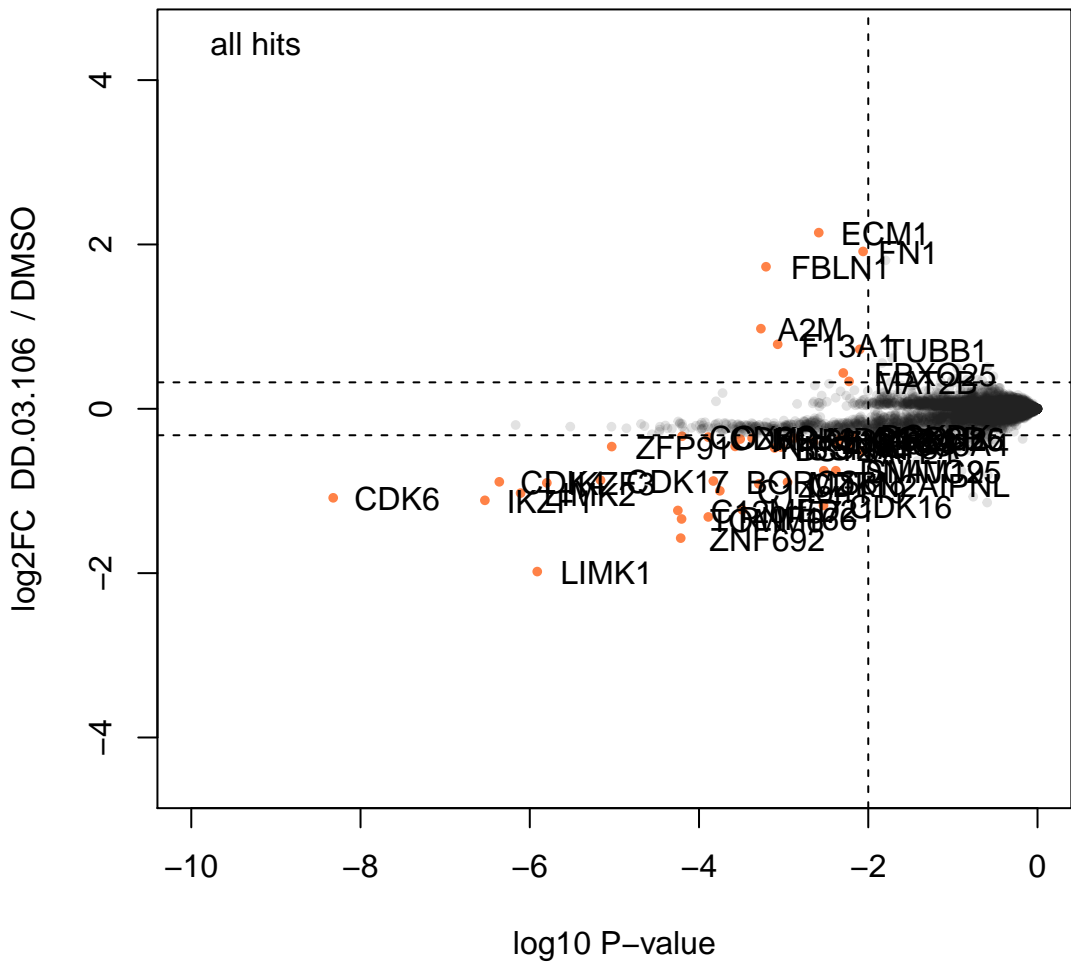
INY.03.041.01_4hr (wp135)



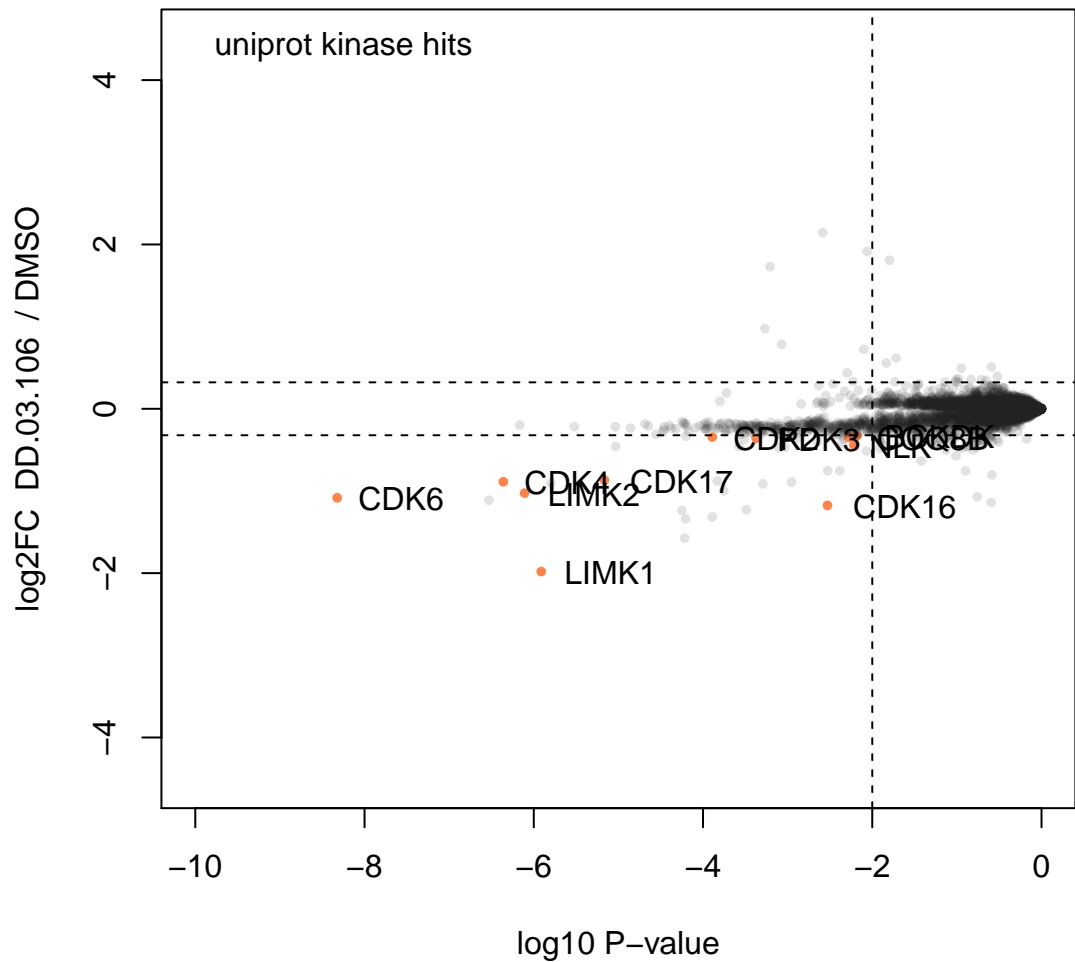
INY.03.041.01_4hr (wp135)



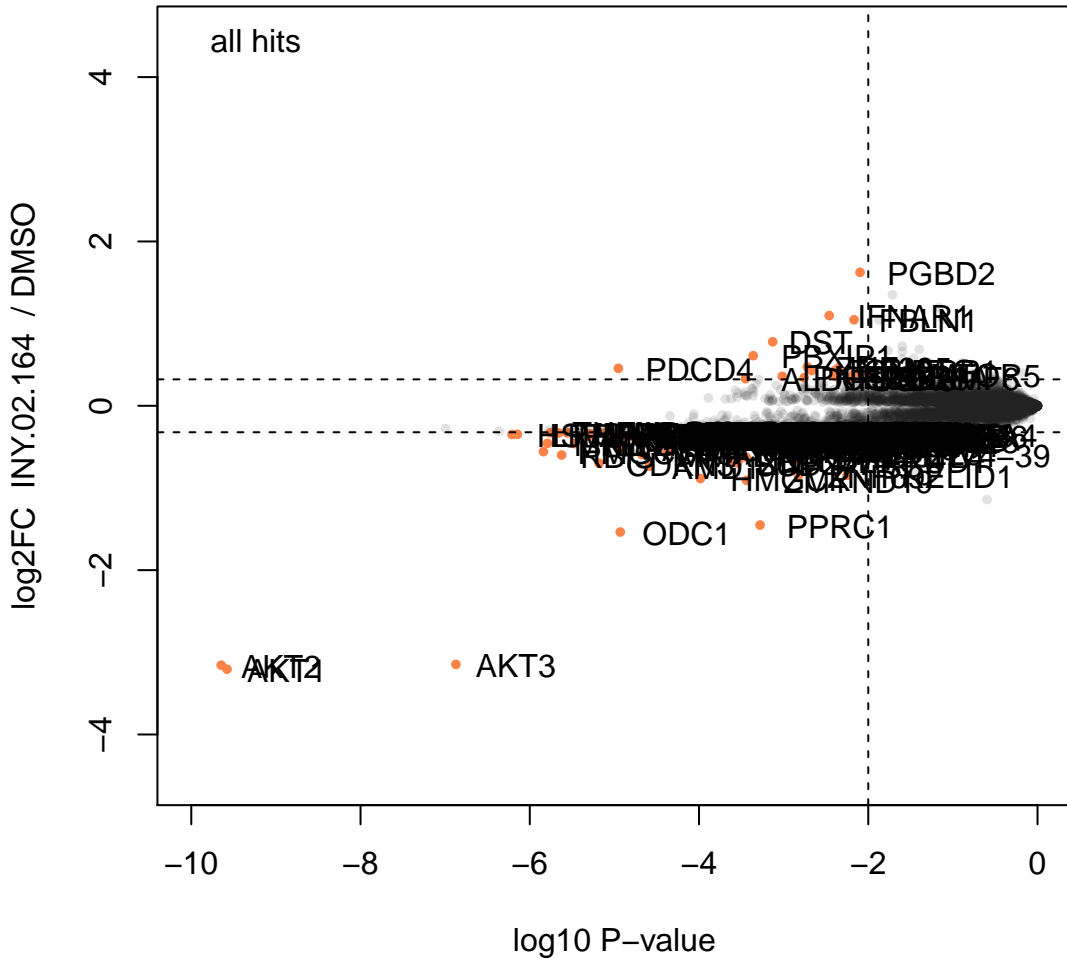
DD.03.106 (wp137)



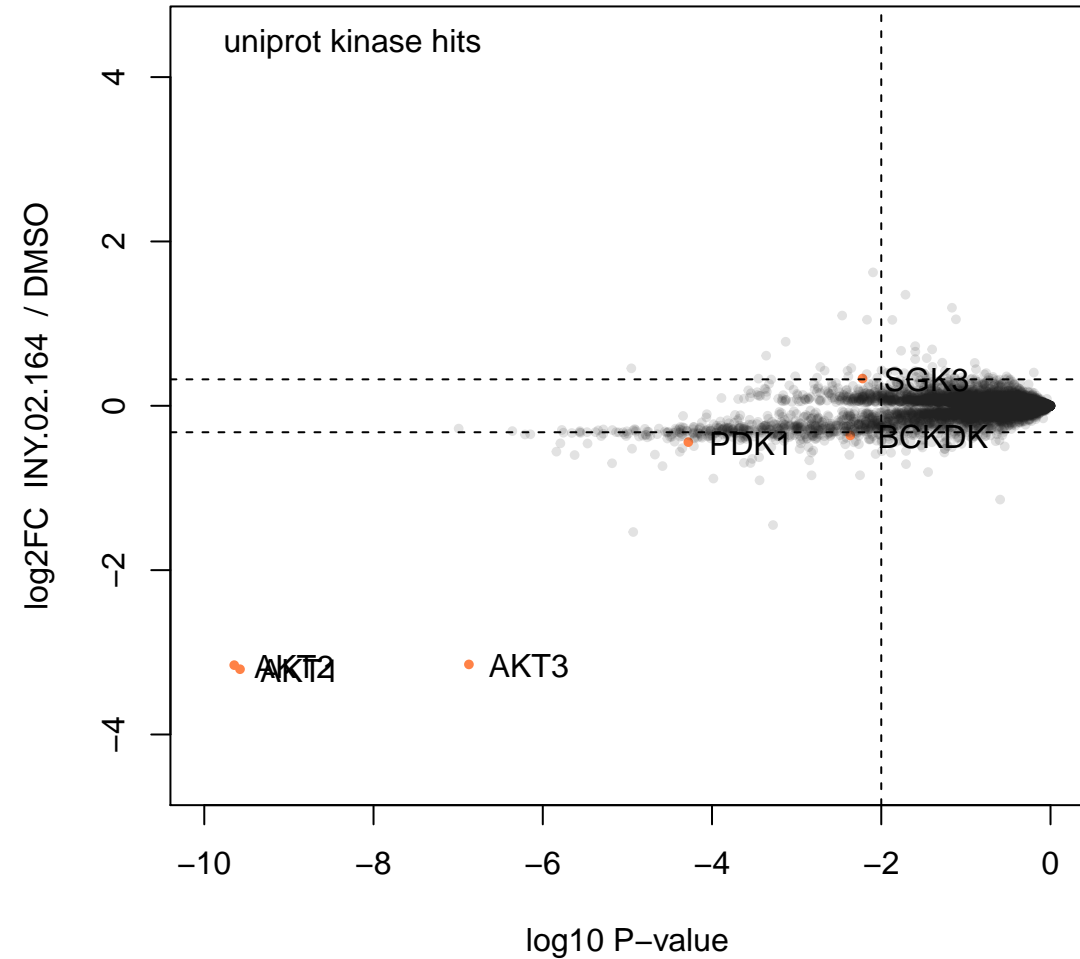
DD.03.106 (wp137)



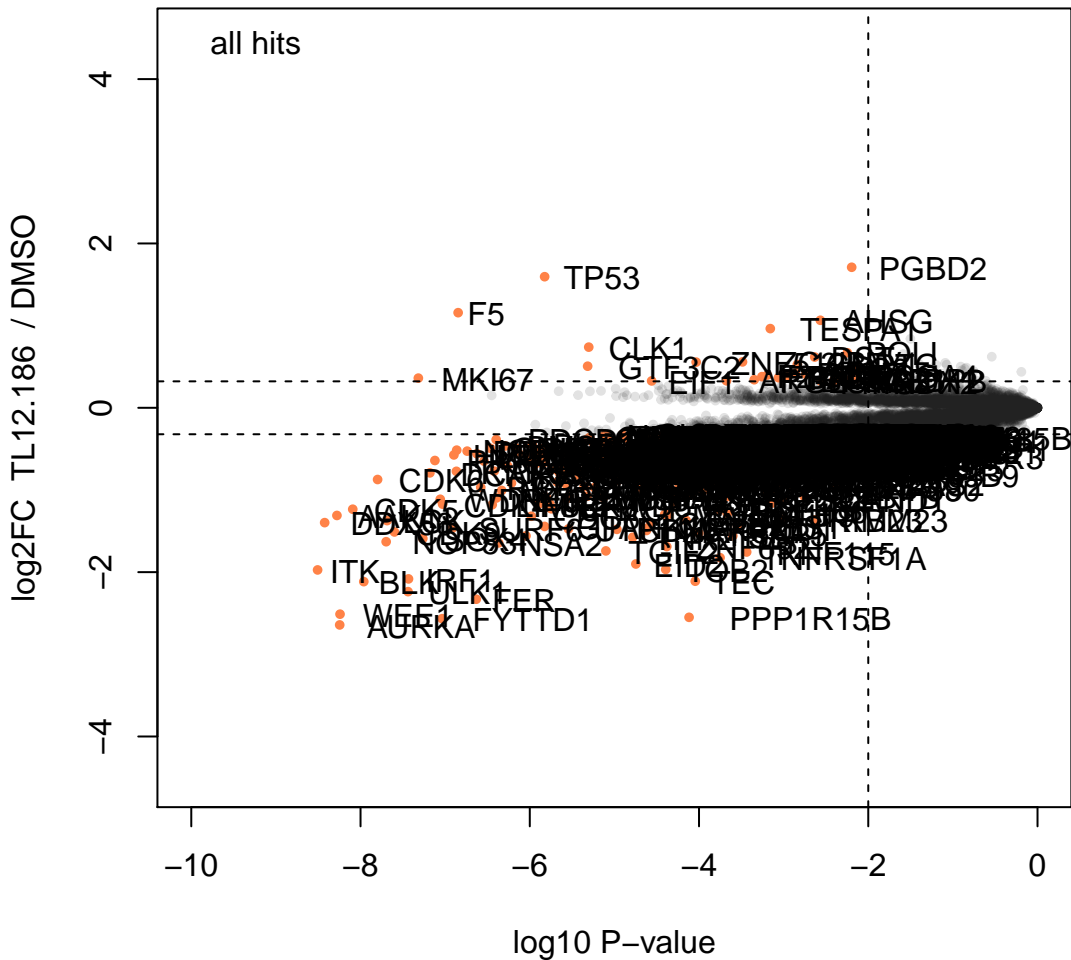
INY.02.164 (wp137)



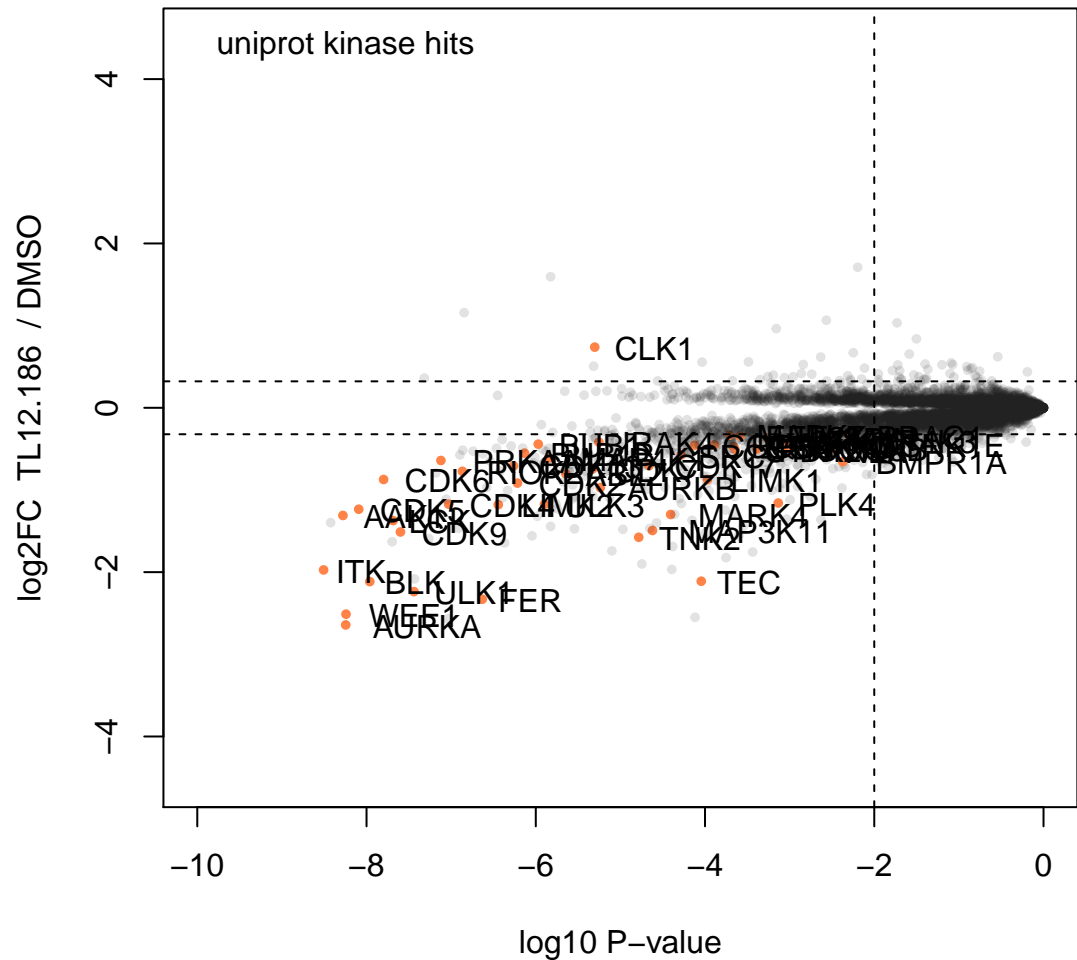
INY.02.164 (wp137)



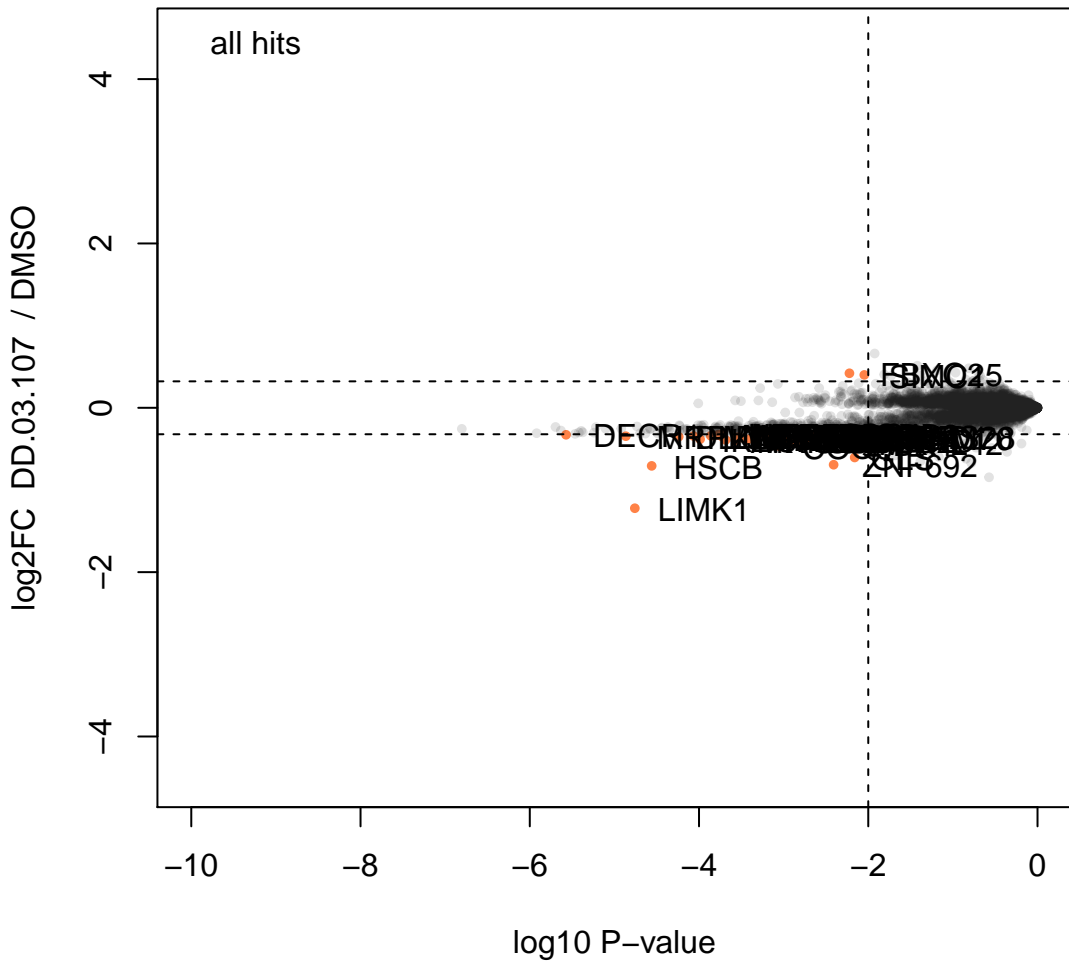
TL12.186 (wp137)



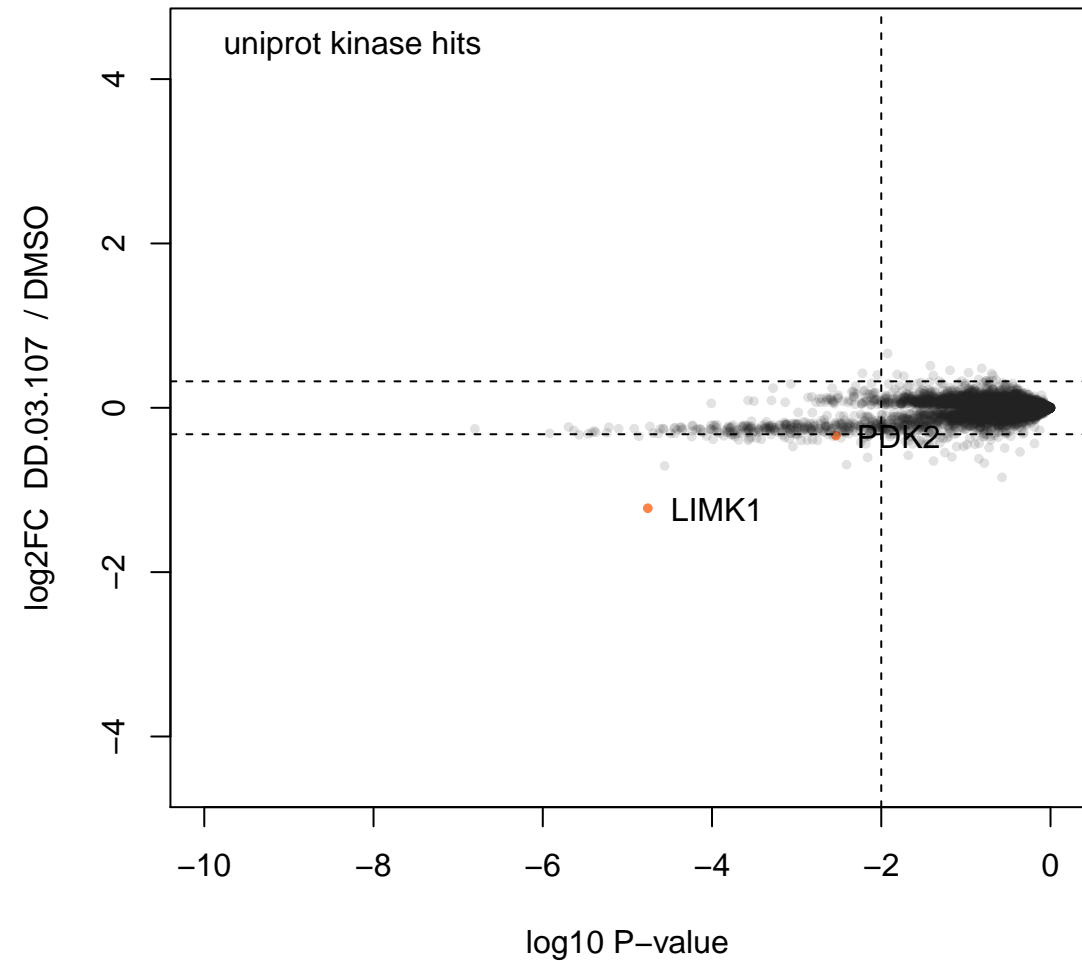
TL12.186 (wp137)



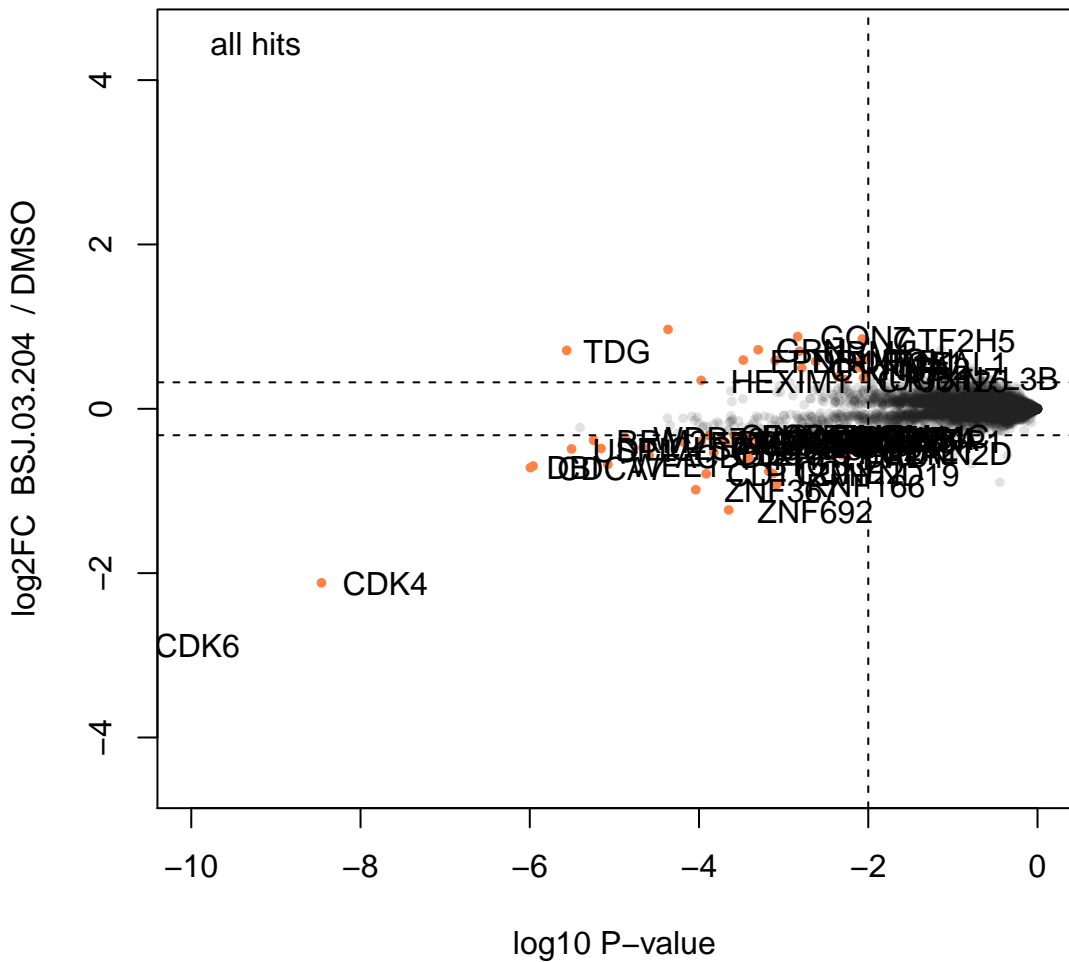
DD.03.107 (wp137)



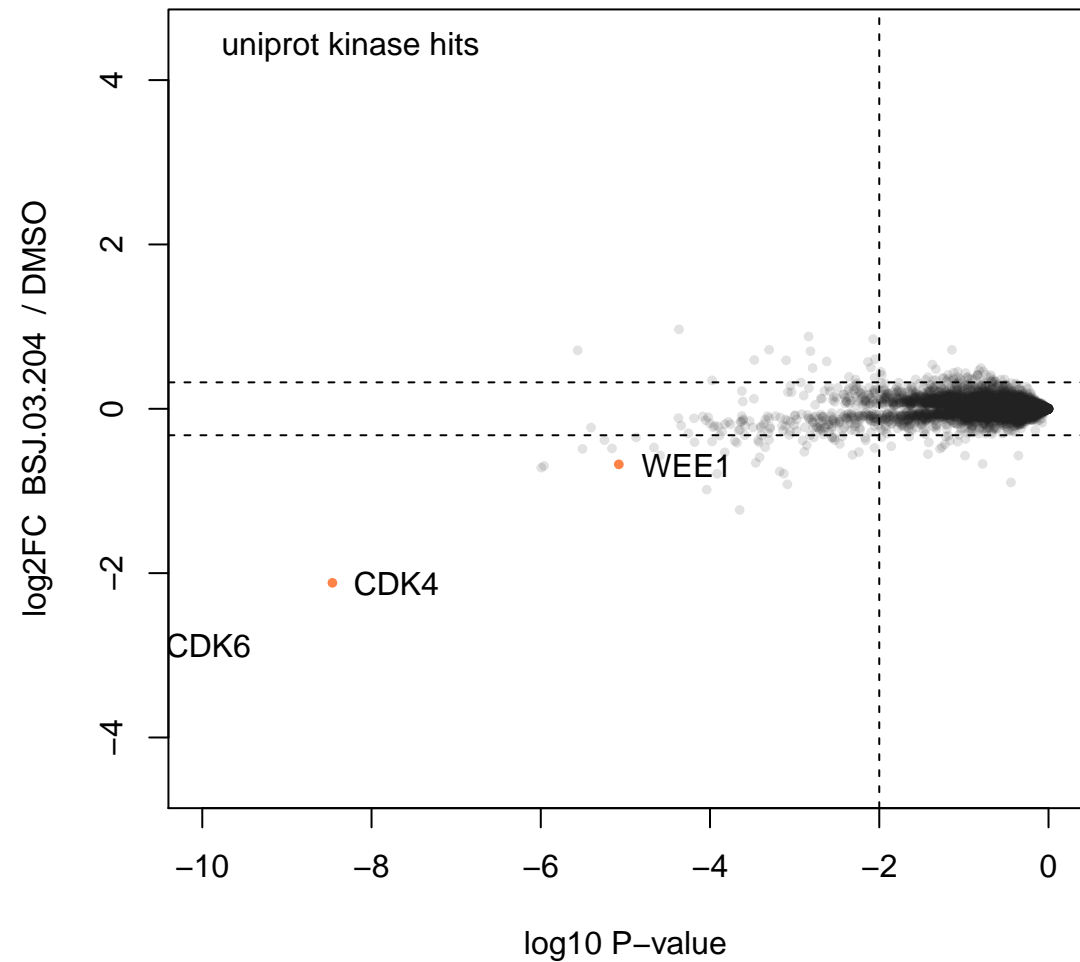
DD.03.107 (wp137)



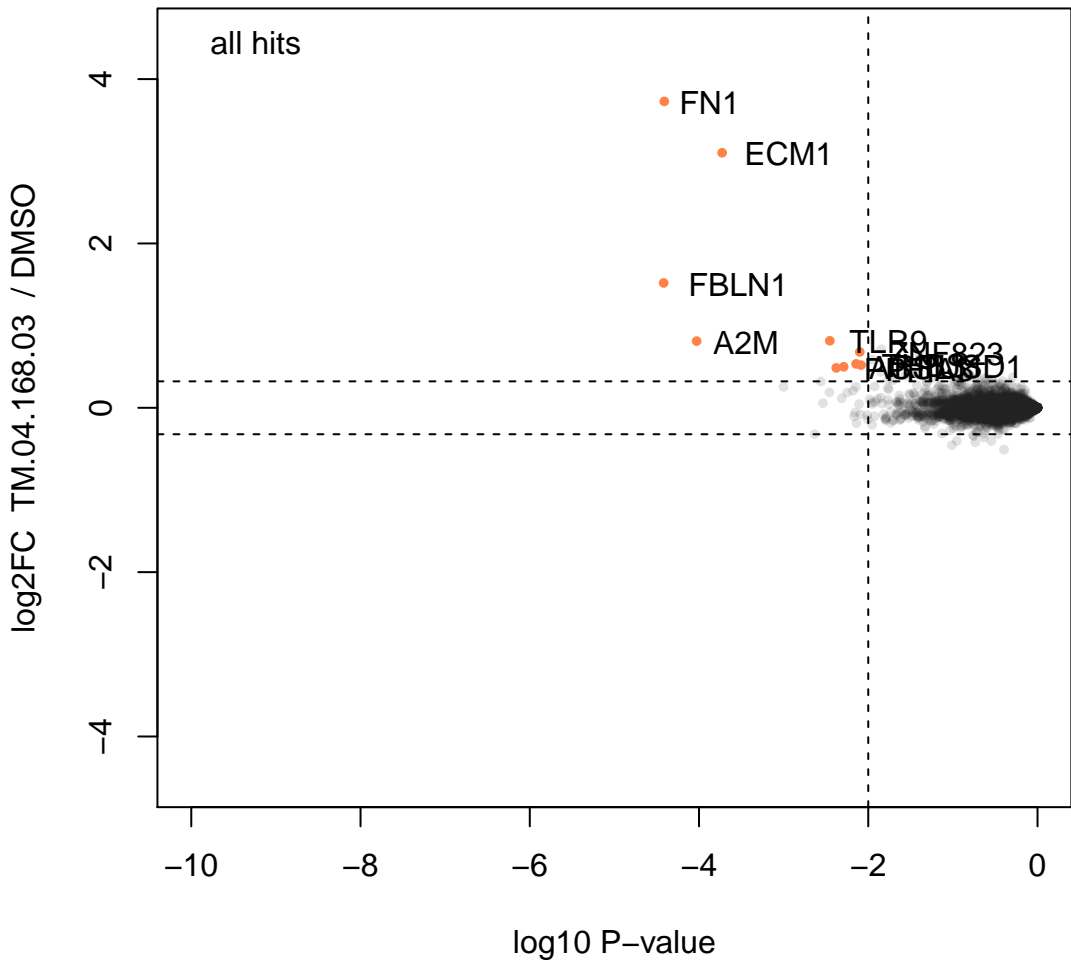
BSJ.03.204 (wp137)



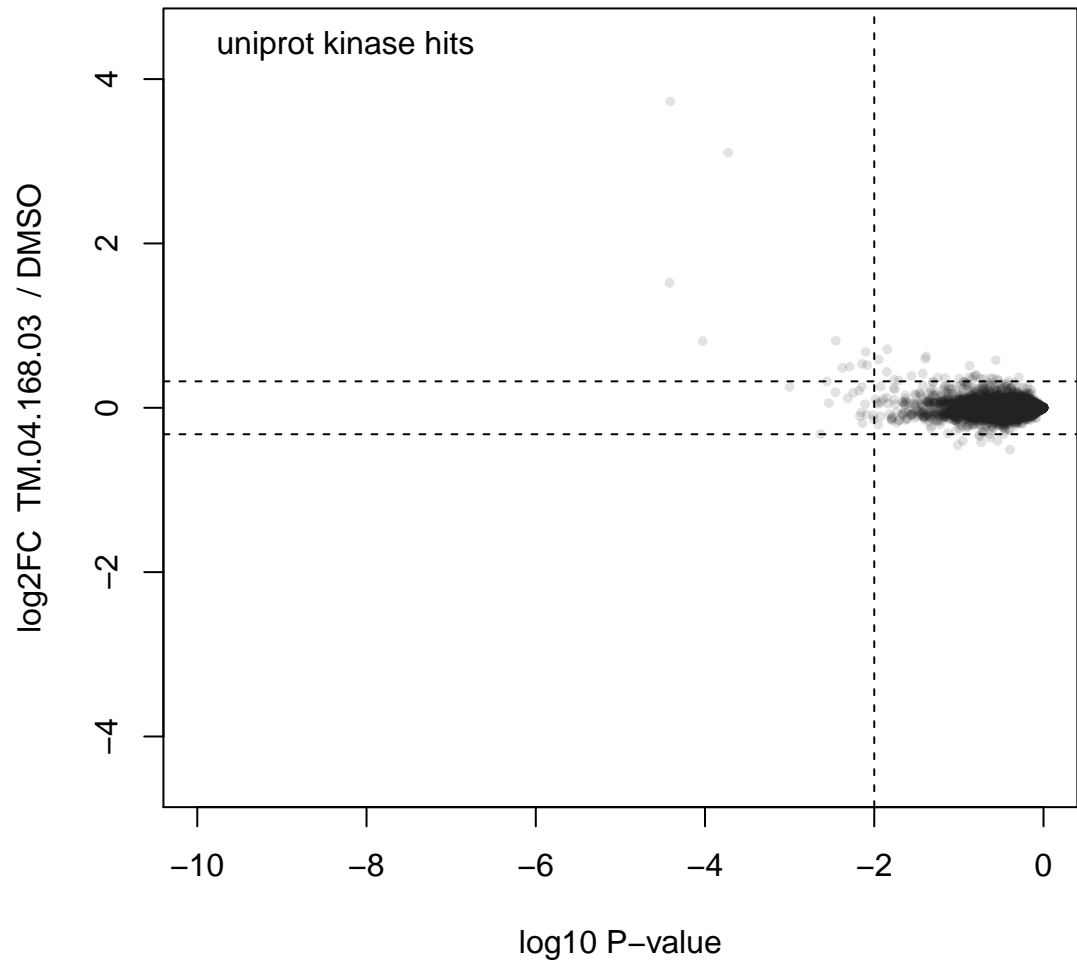
BSJ.03.204 (wp137)



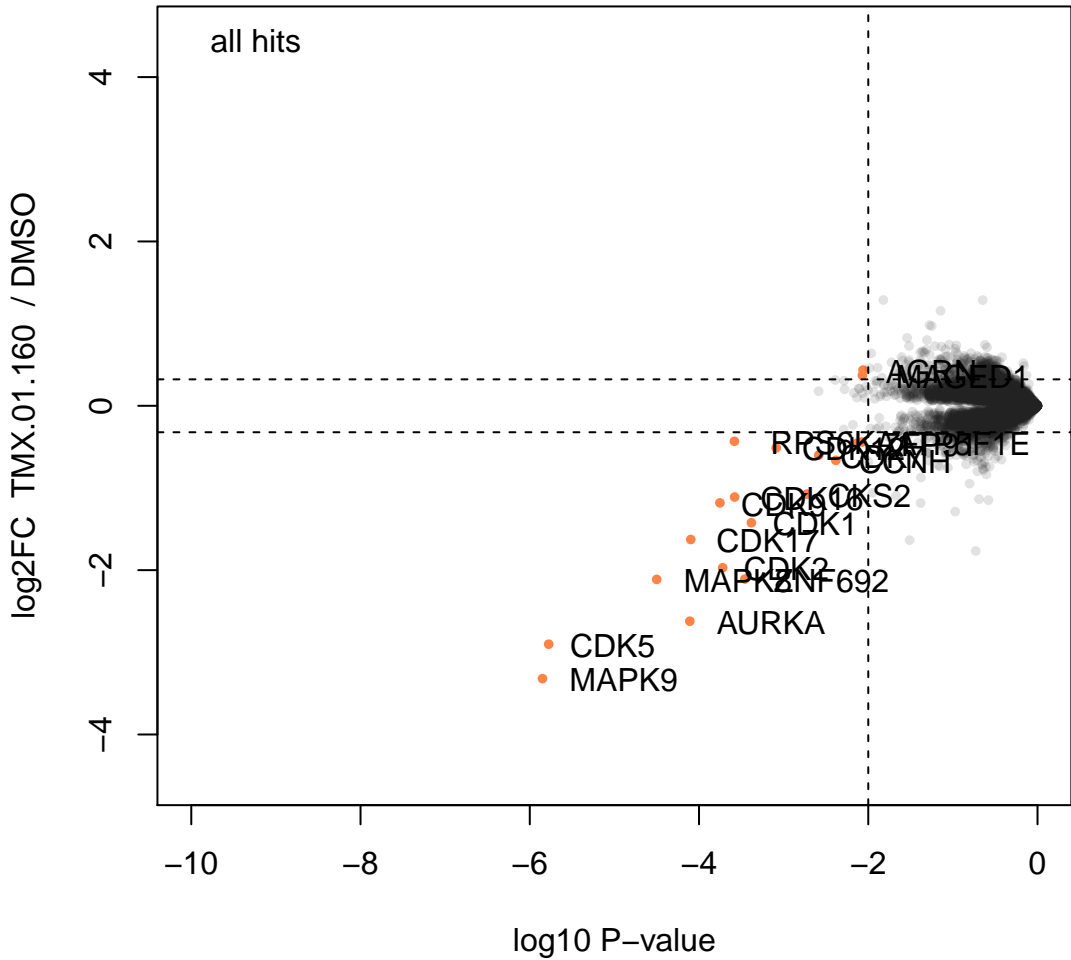
TM.04.168.03 (wp138)



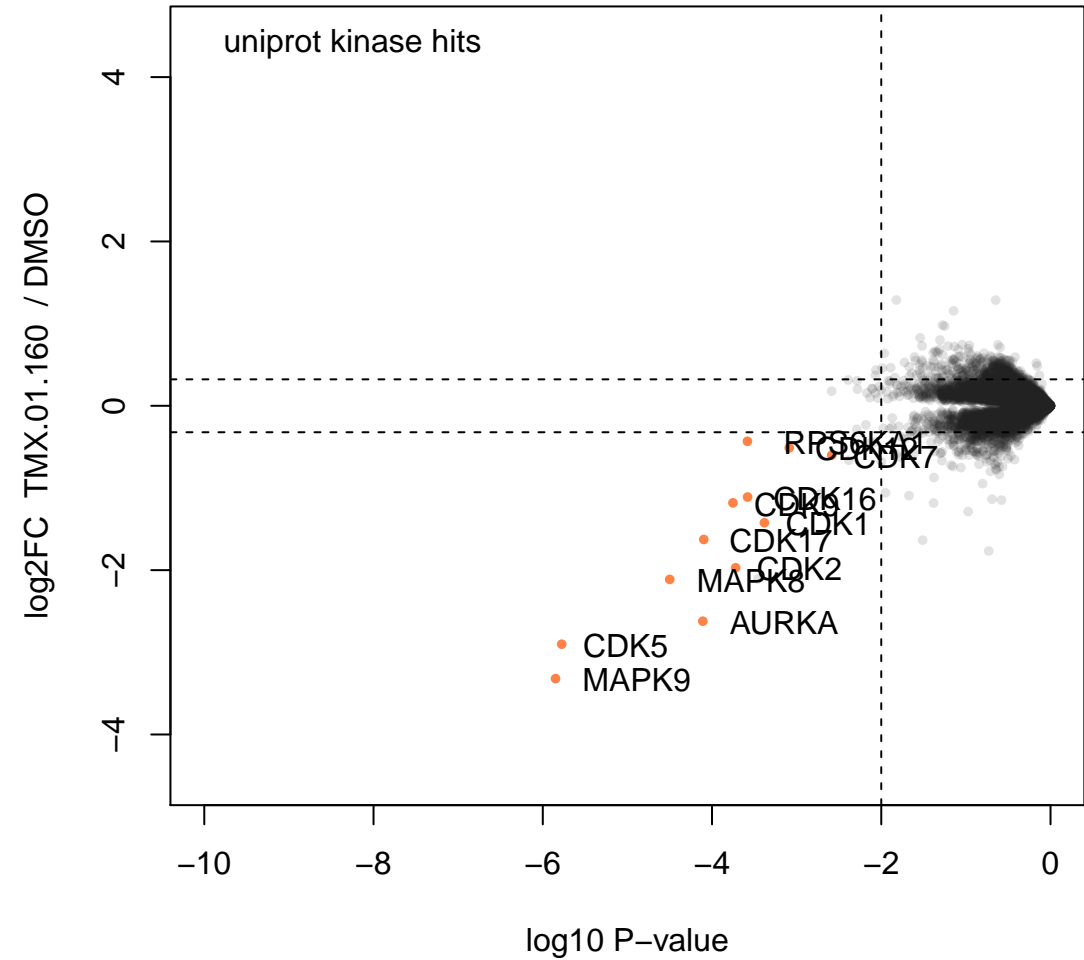
TM.04.168.03 (wp138)

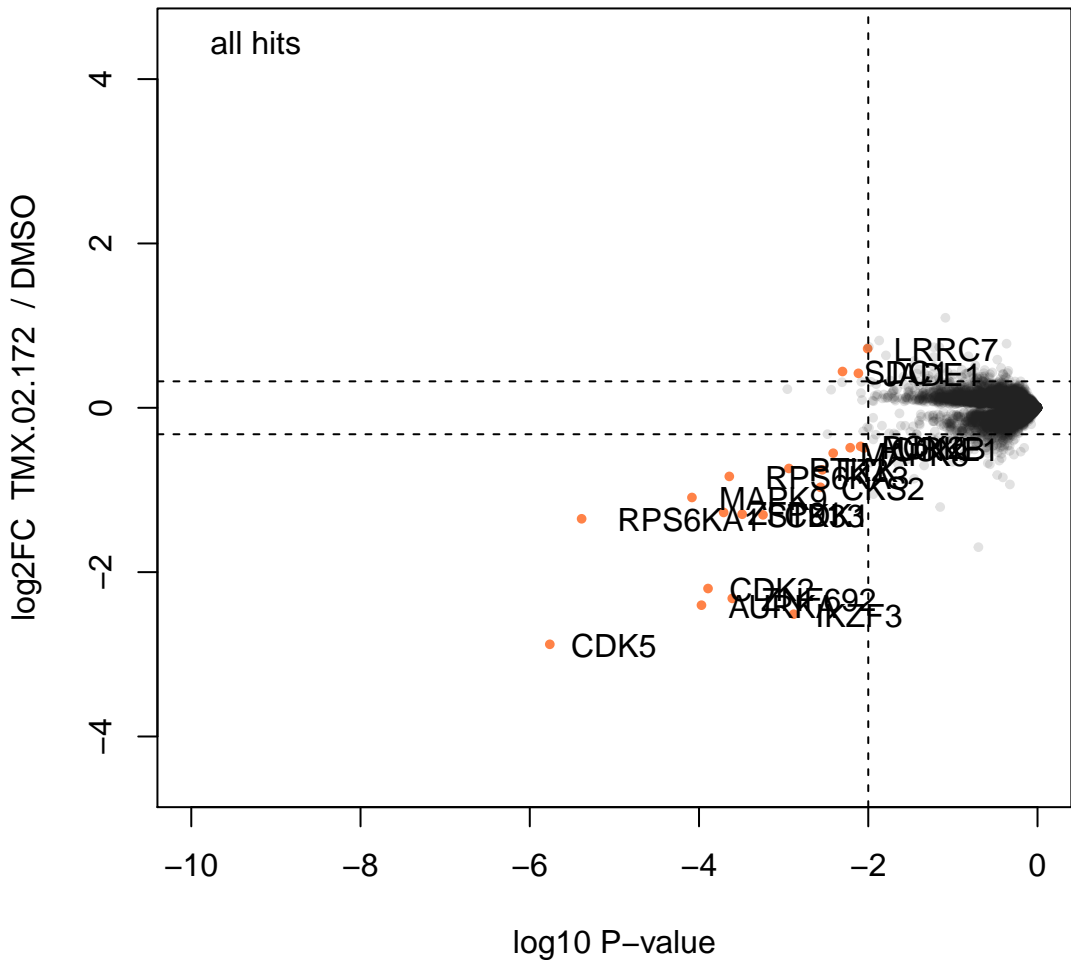
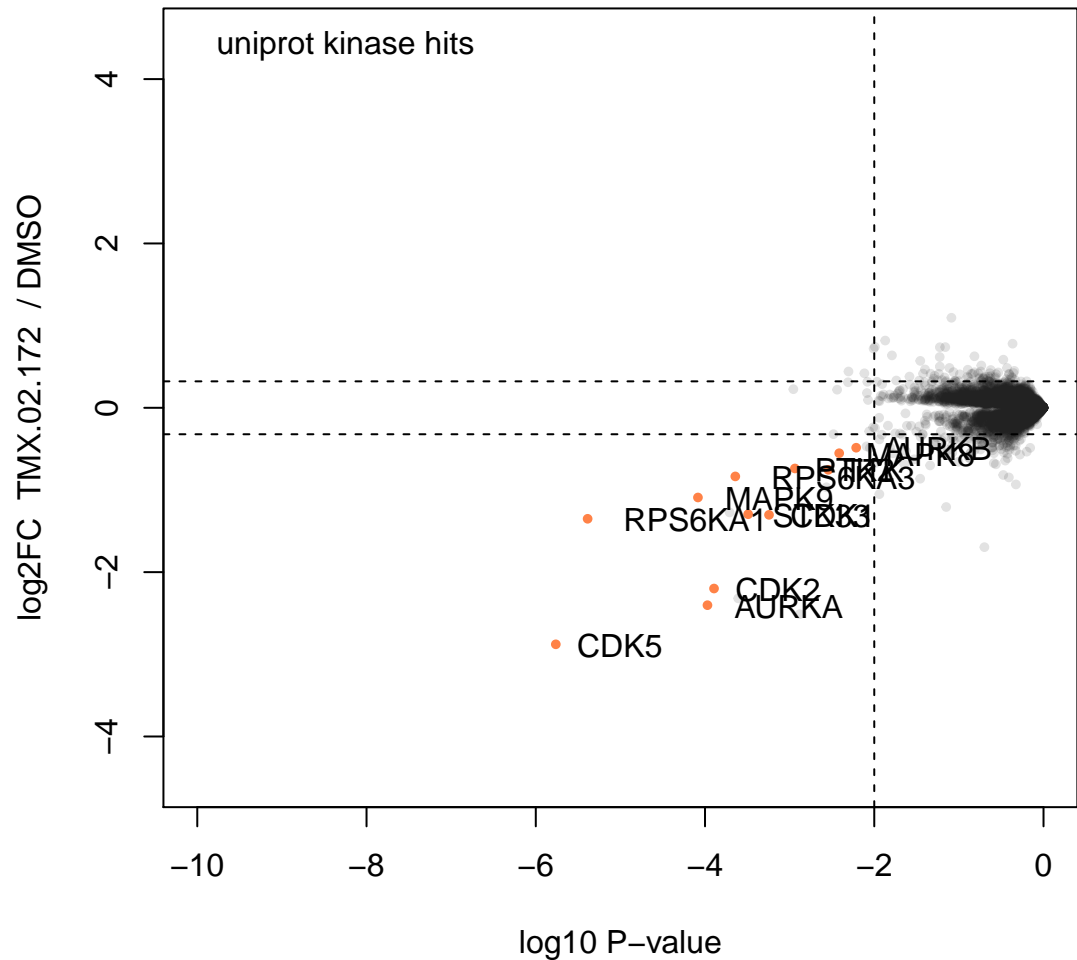


TMX.01.160 (wp146)

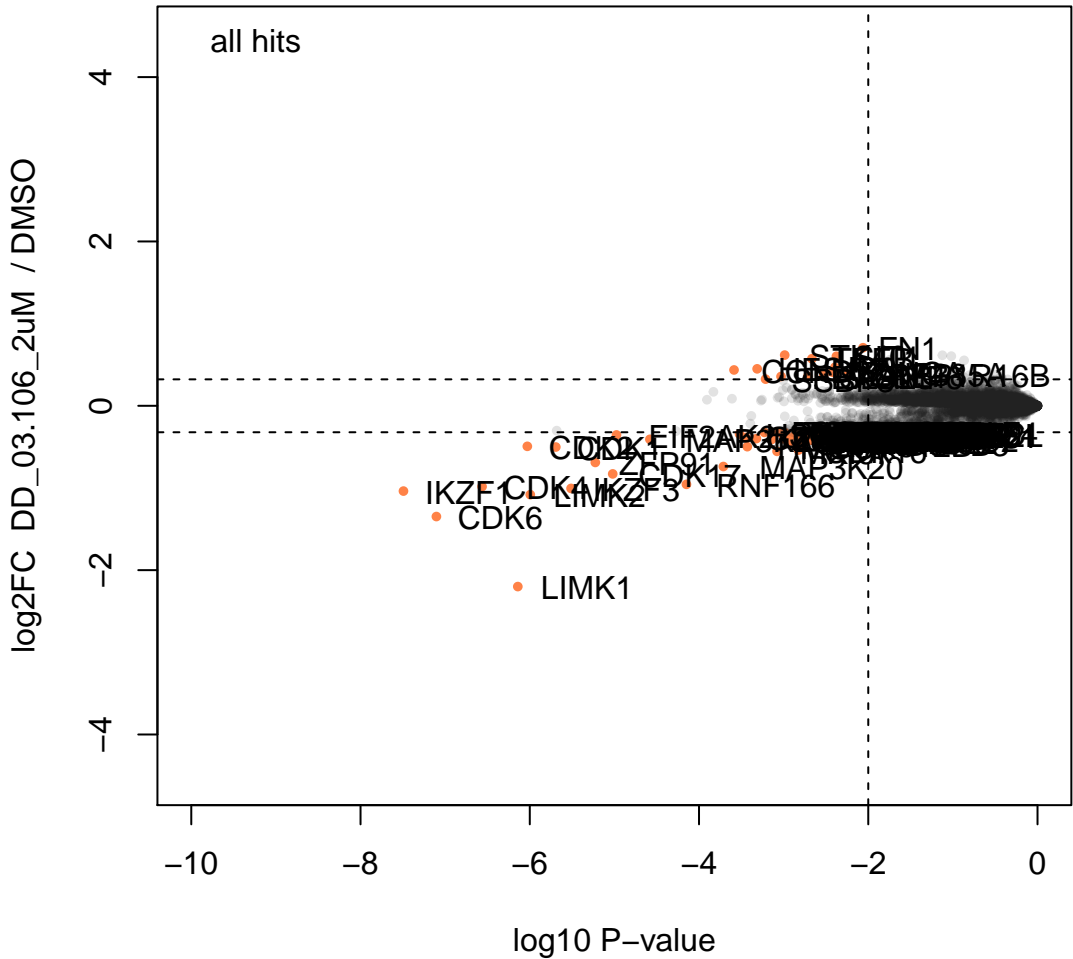


TMX.01.160 (wp146)

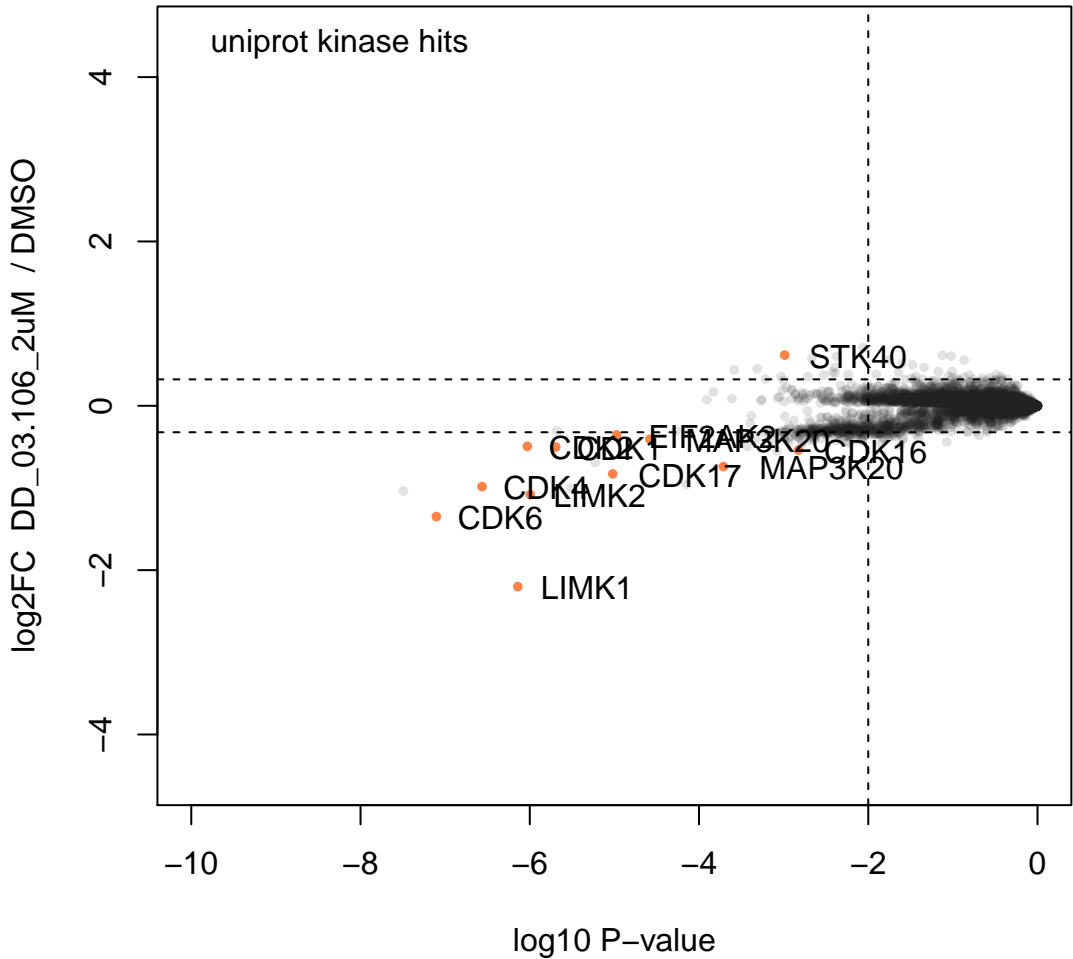


TMX.02.172 (wp146)**TMX.02.172 (wp146)**

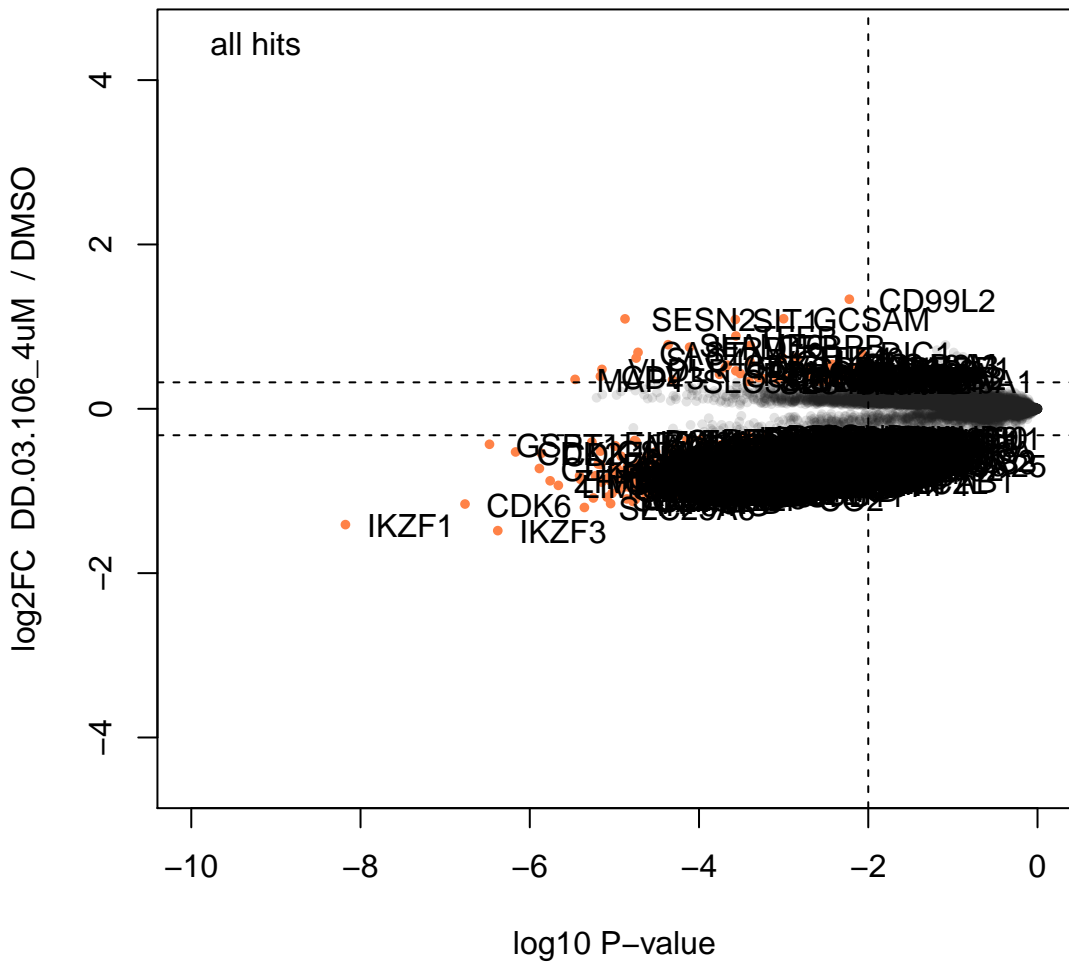
DD_03.106_2uM (wp147)



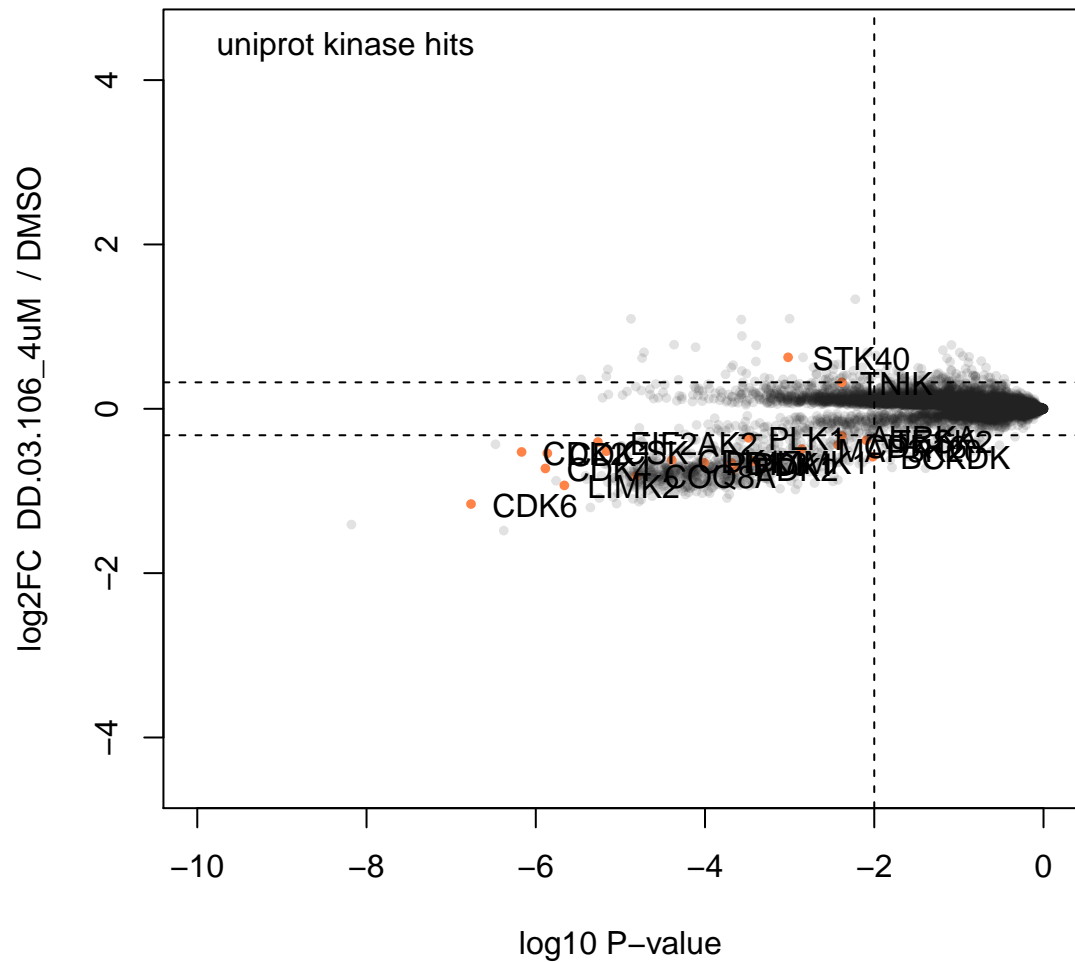
DD_03.106_2uM (wp147)



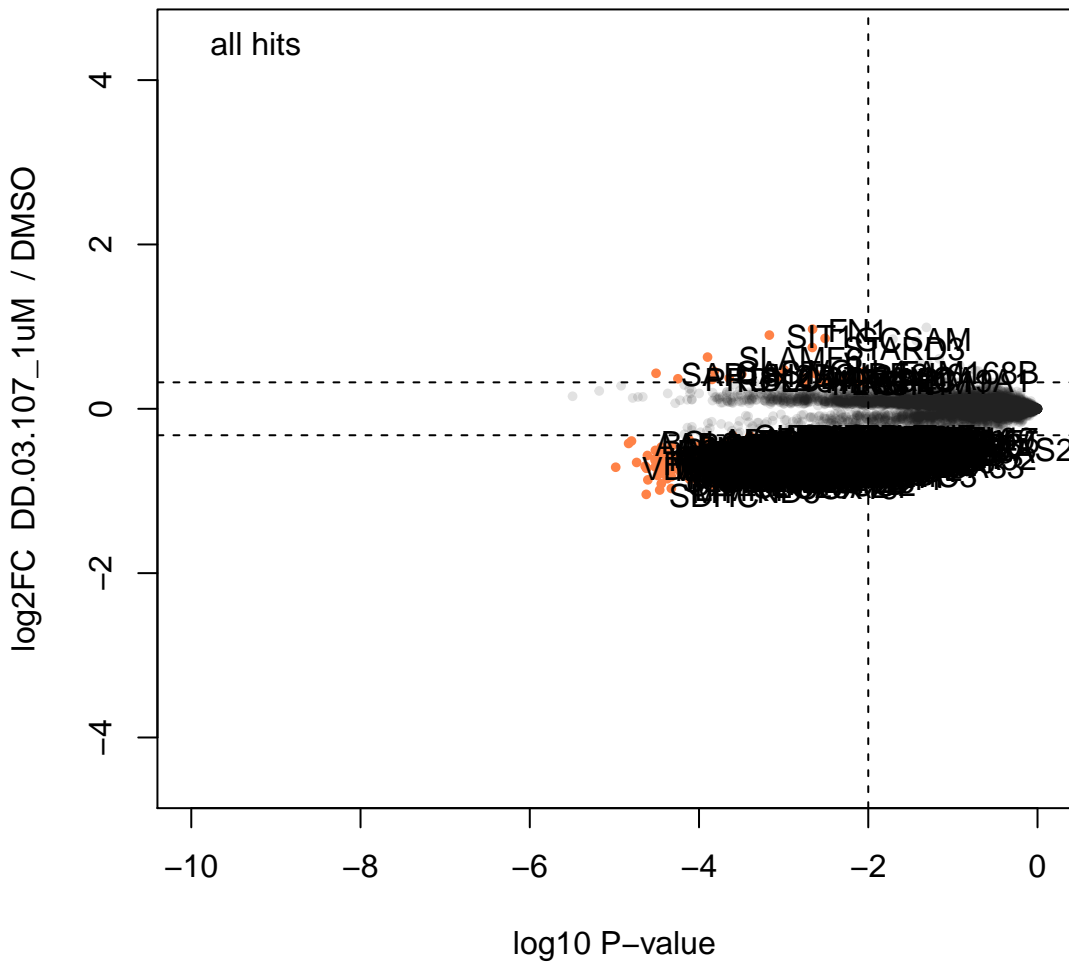
DD.03.106_4uM (wp147)



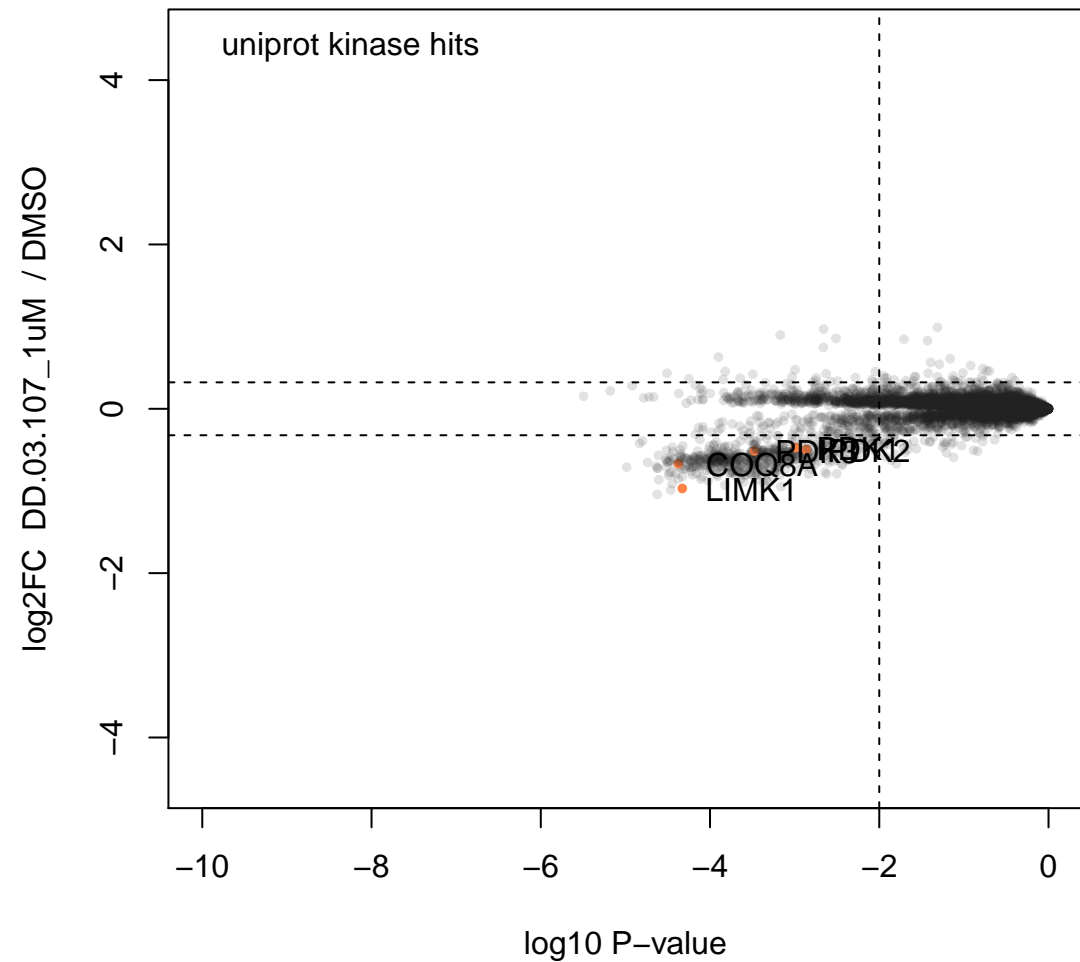
DD.03.106_4uM (wp147)



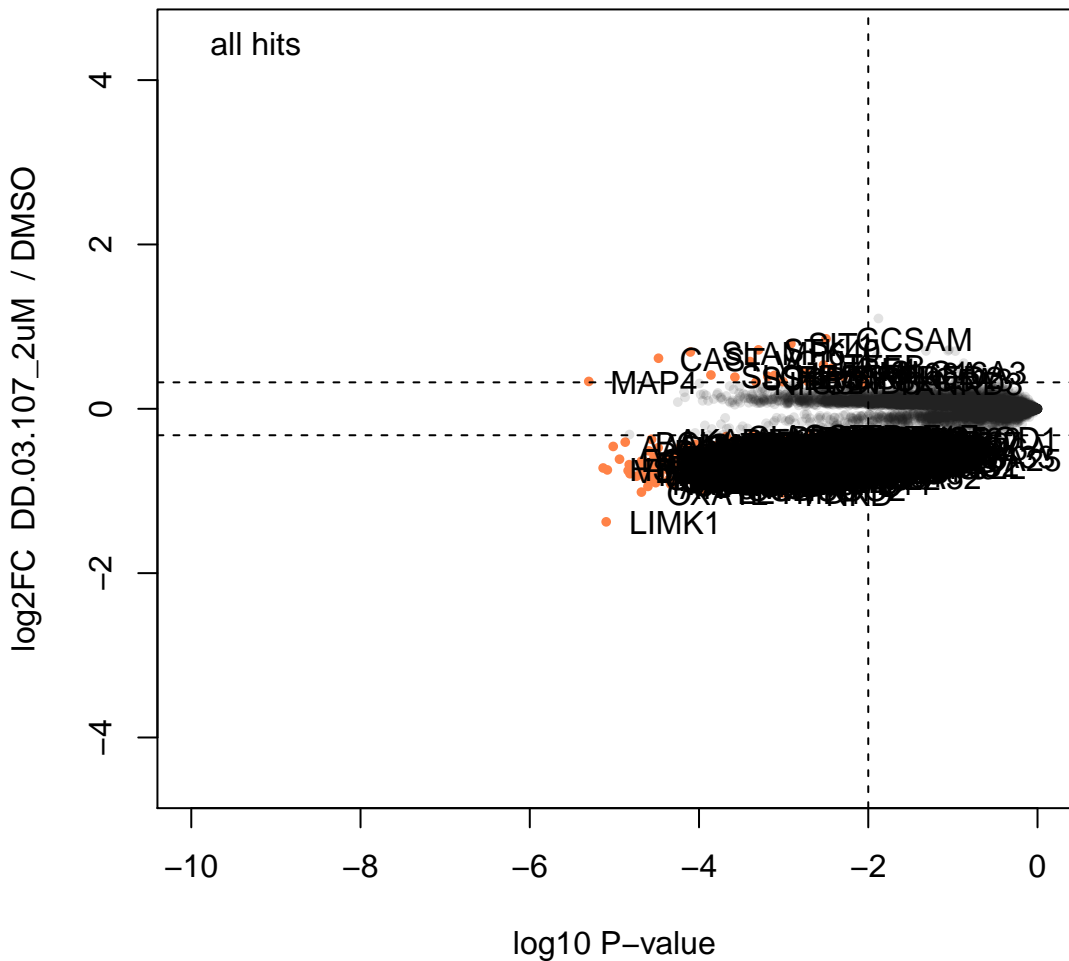
DD.03.107_1uM (wp147)



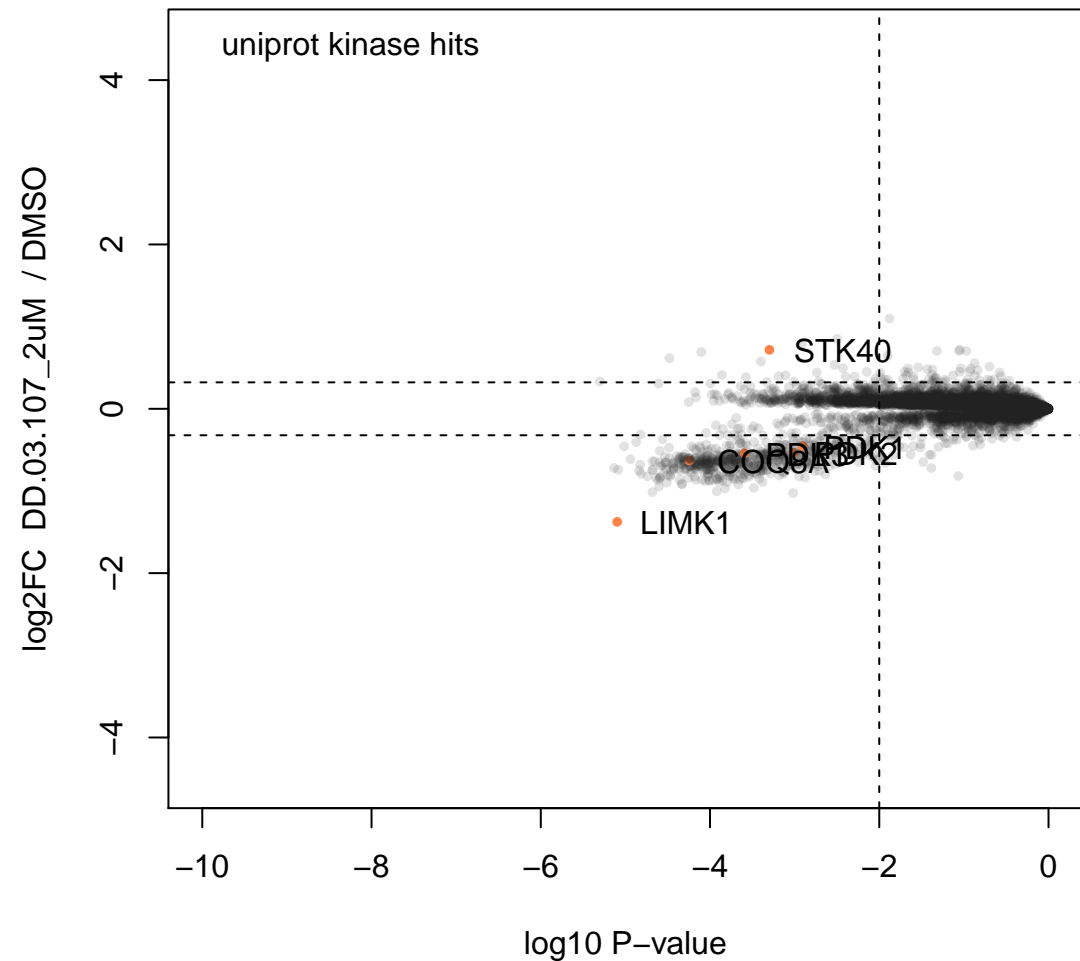
DD.03.107_1uM (wp147)



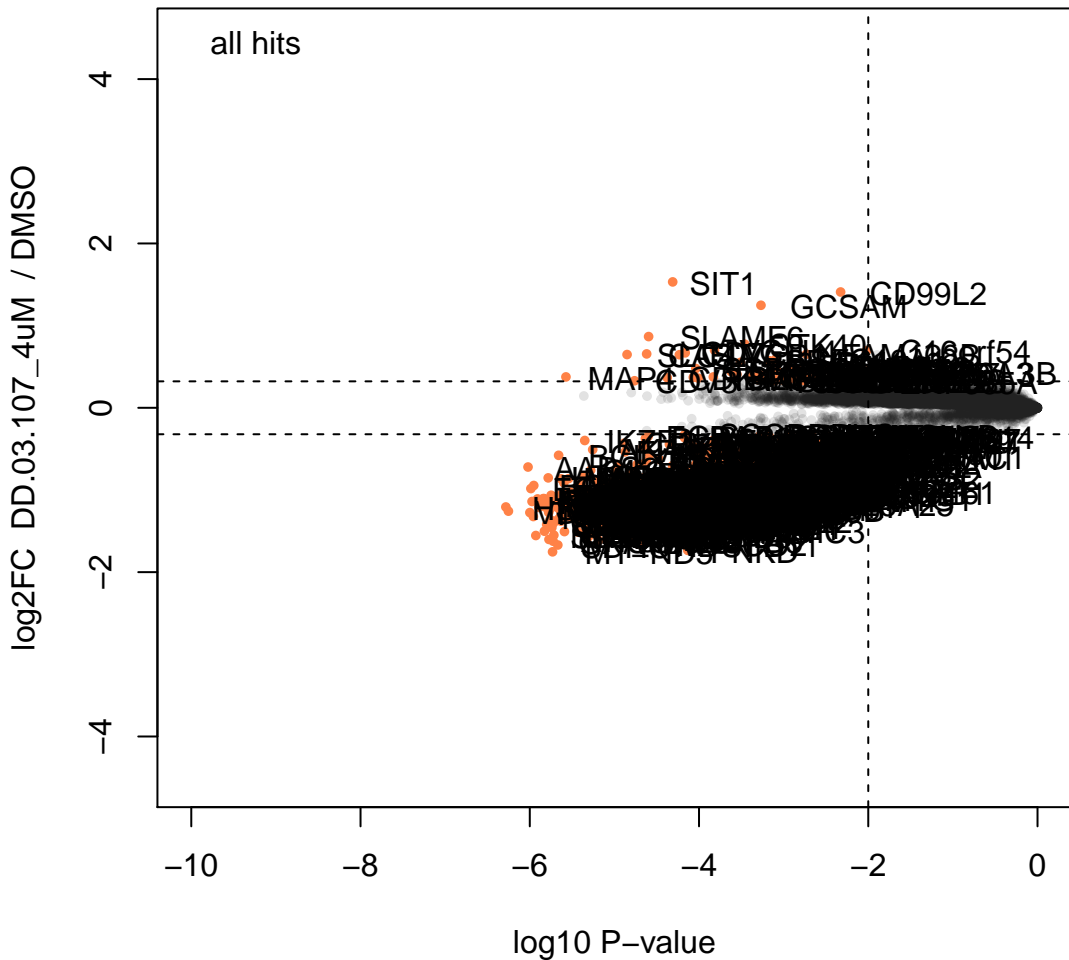
DD.03.107_2uM (wp147)



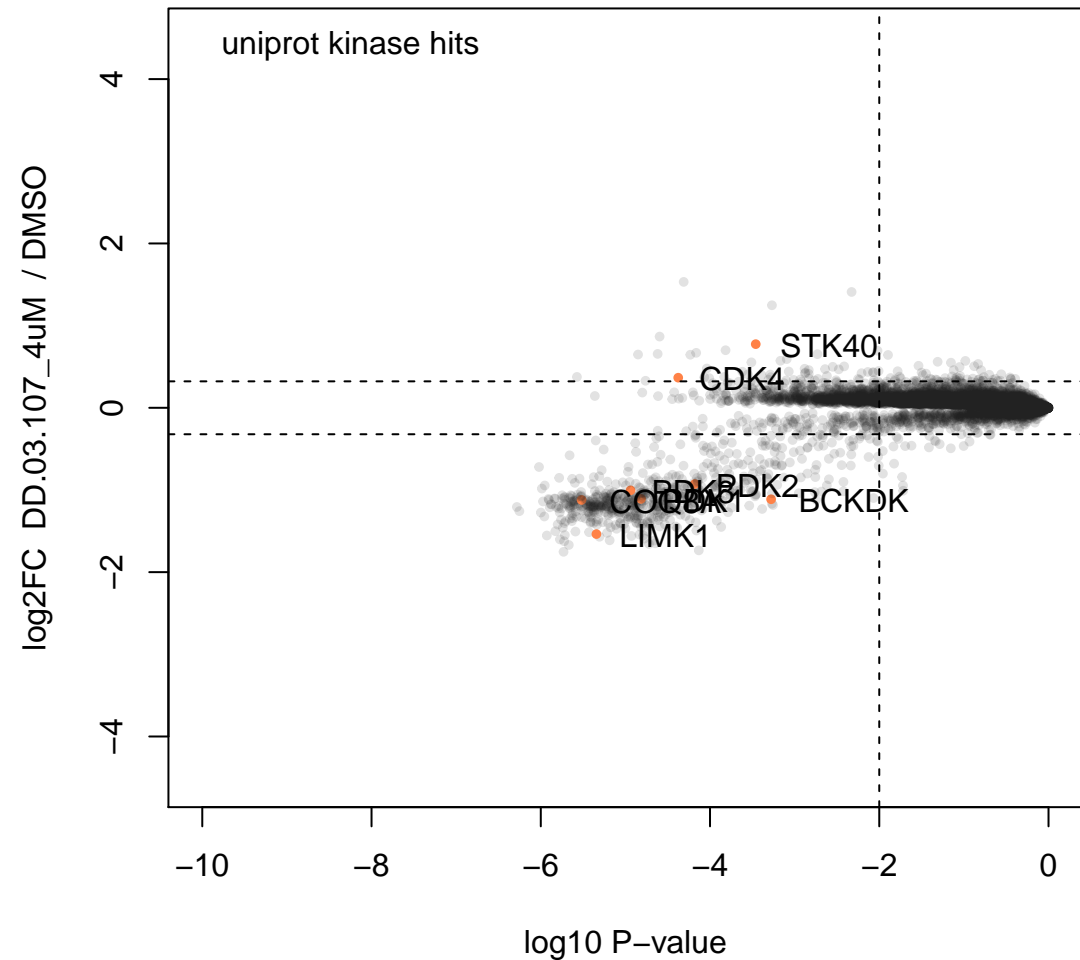
DD.03.107_2uM (wp147)



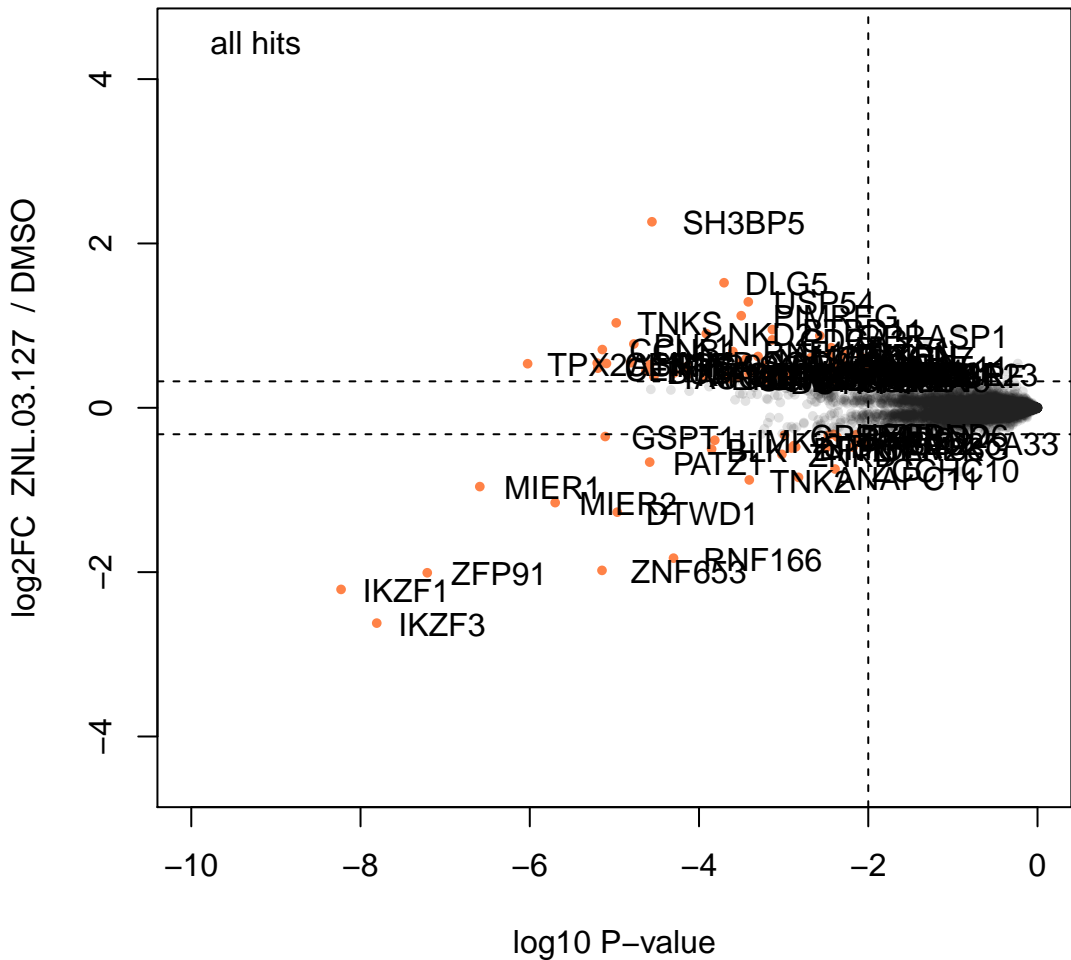
DD.03.107_4uM (wp147)



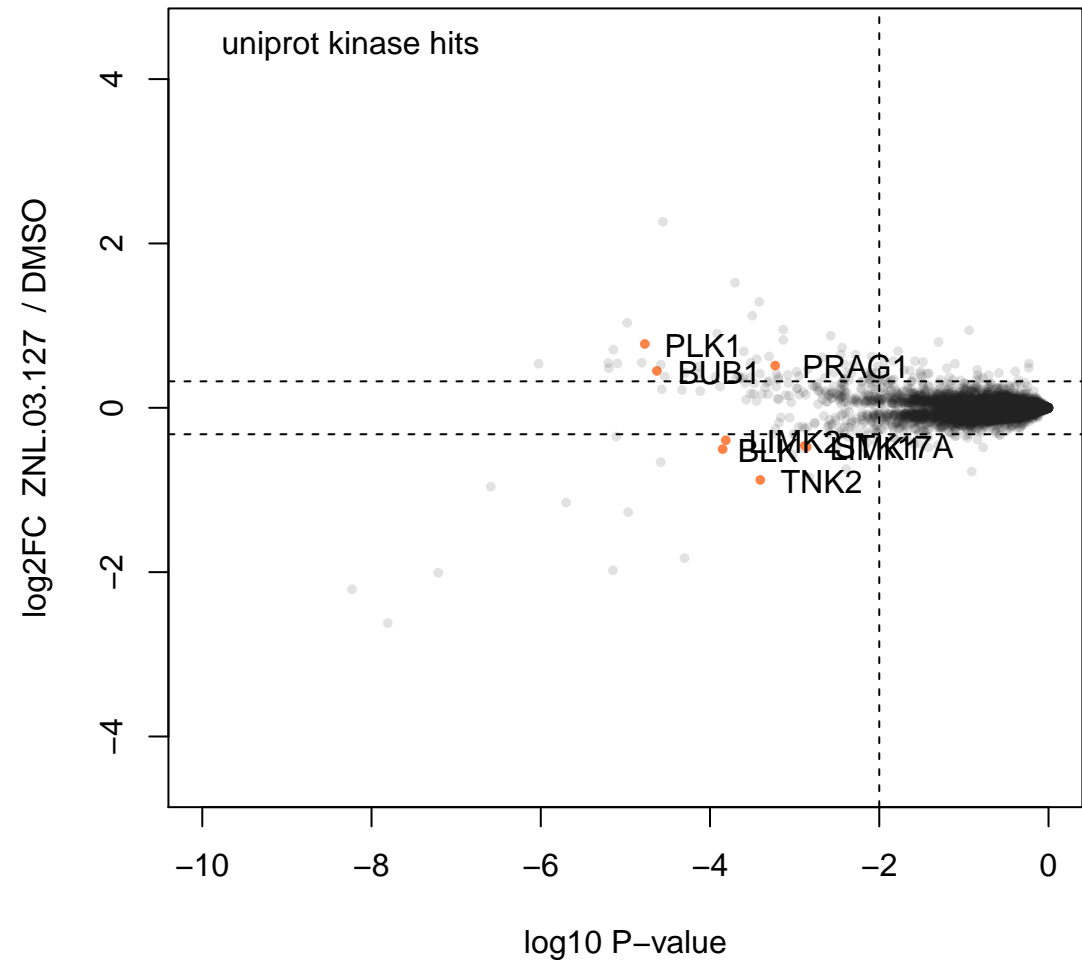
DD.03.107_4uM (wp147)



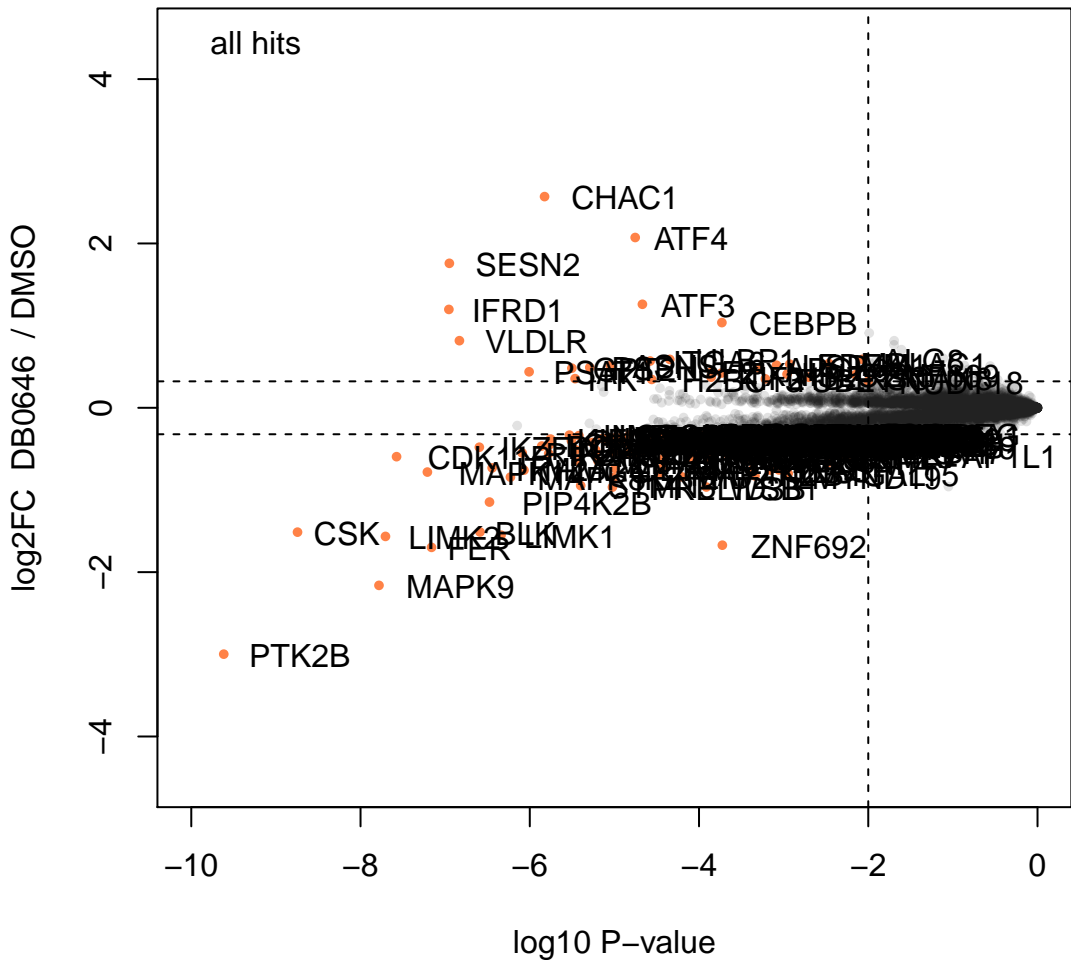
ZNL.03.127 (wp149)



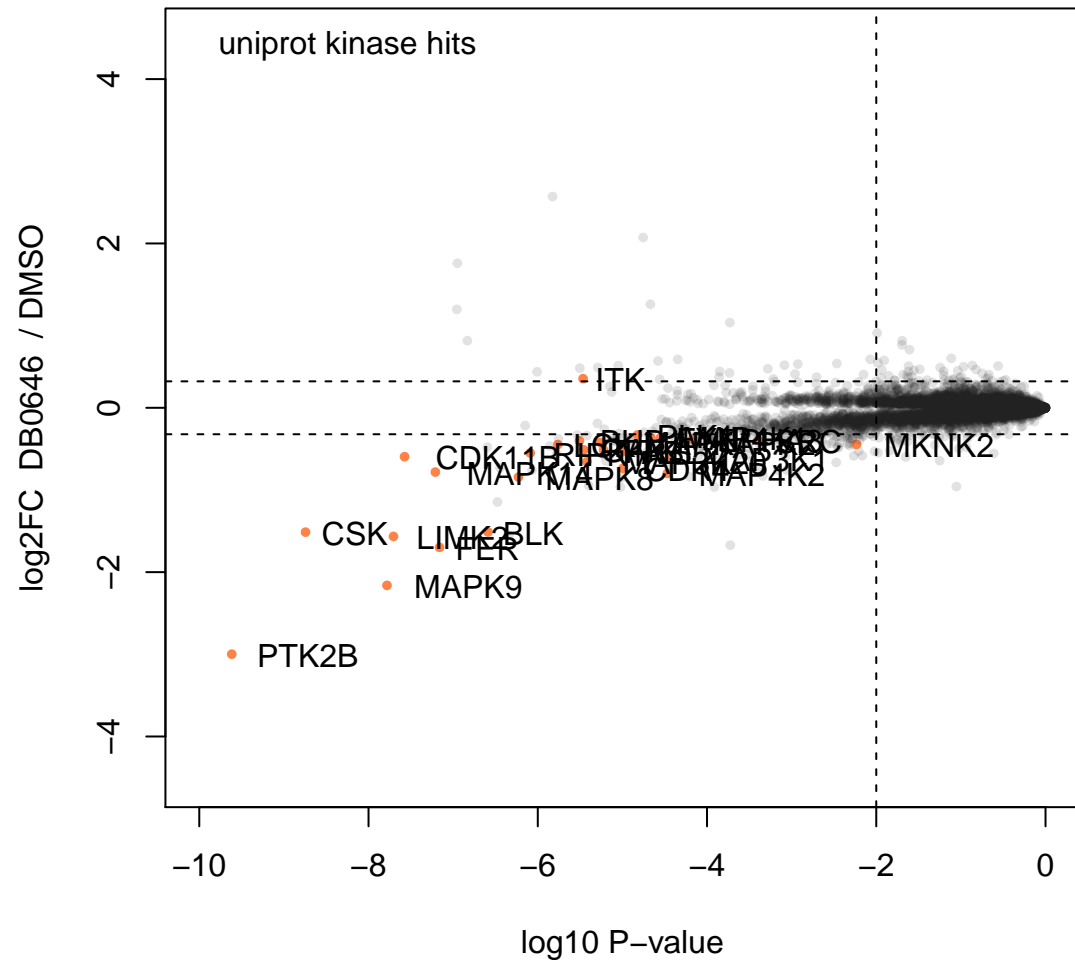
ZNL.03.127 (wp149)



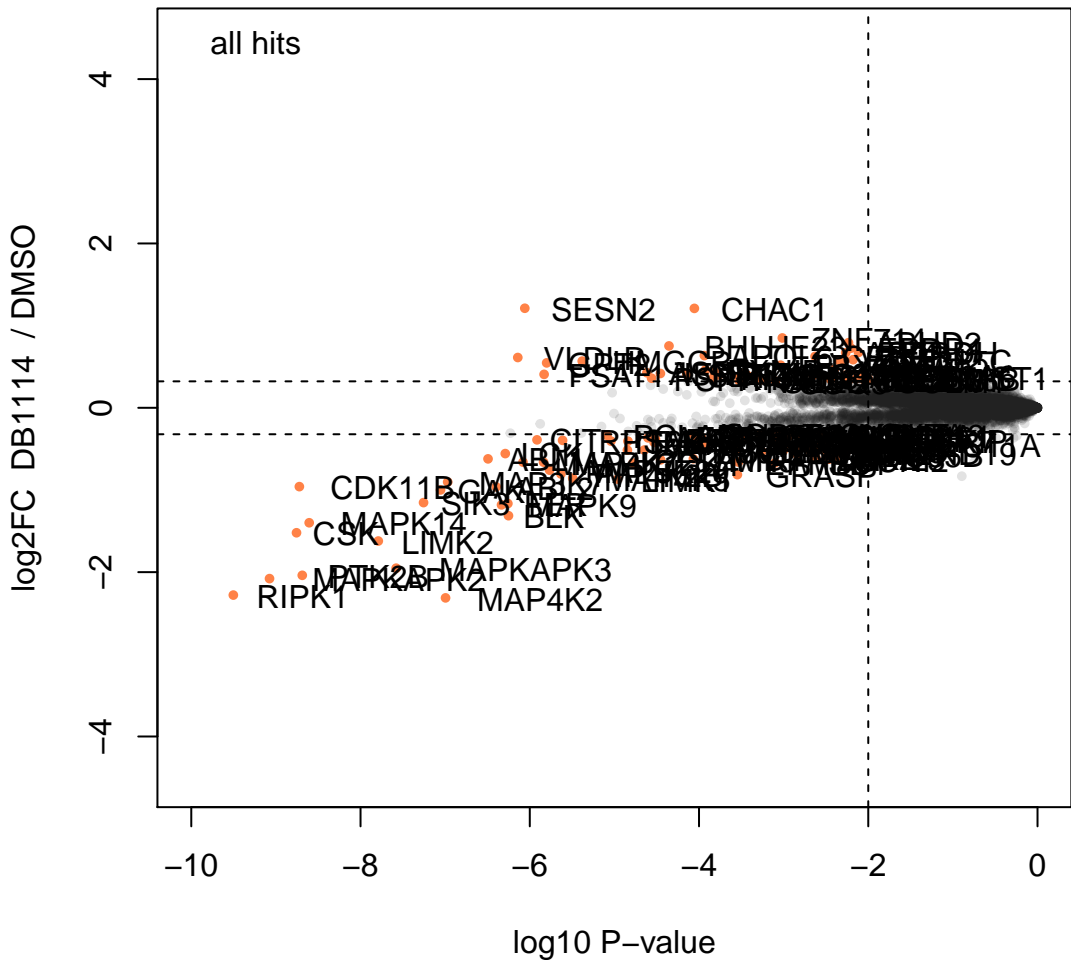
DB0646 (wp152)



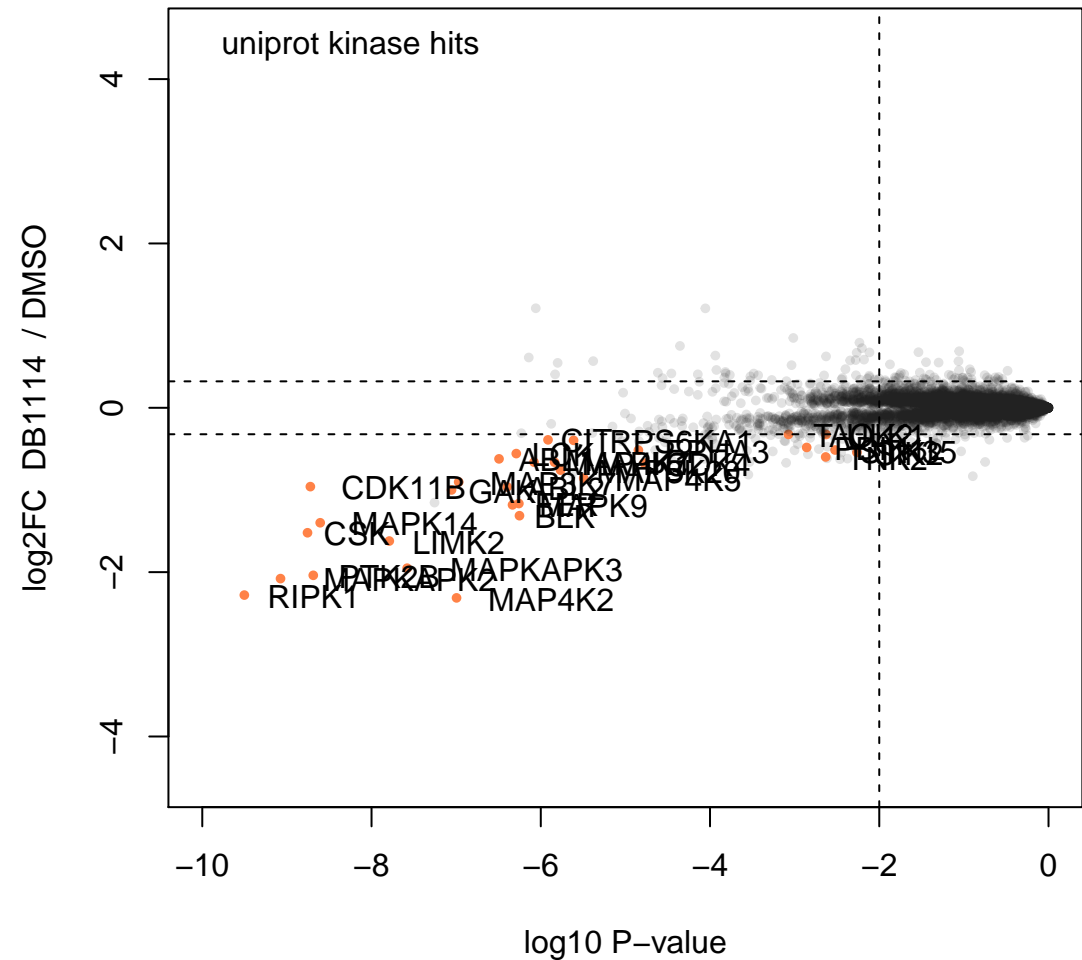
DB0646 (wp152)



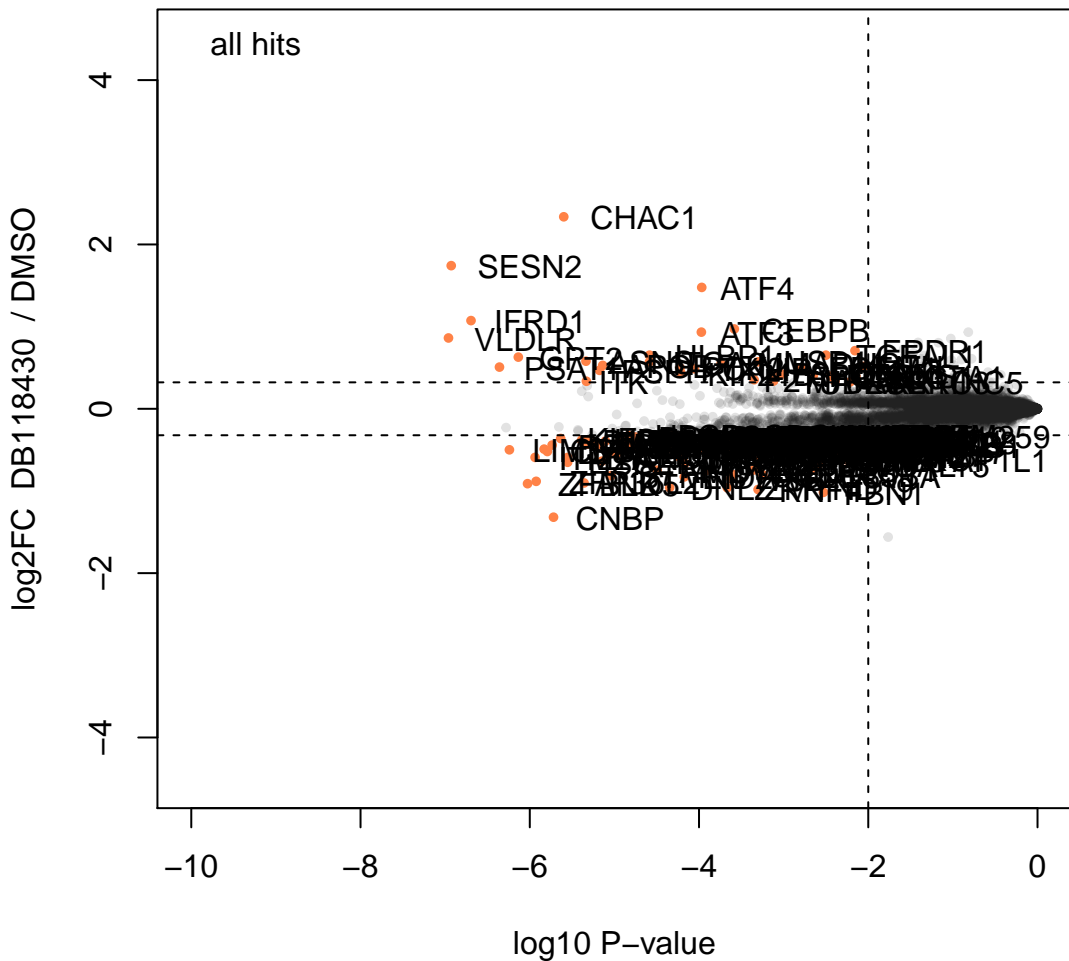
DB1114 (wp152)



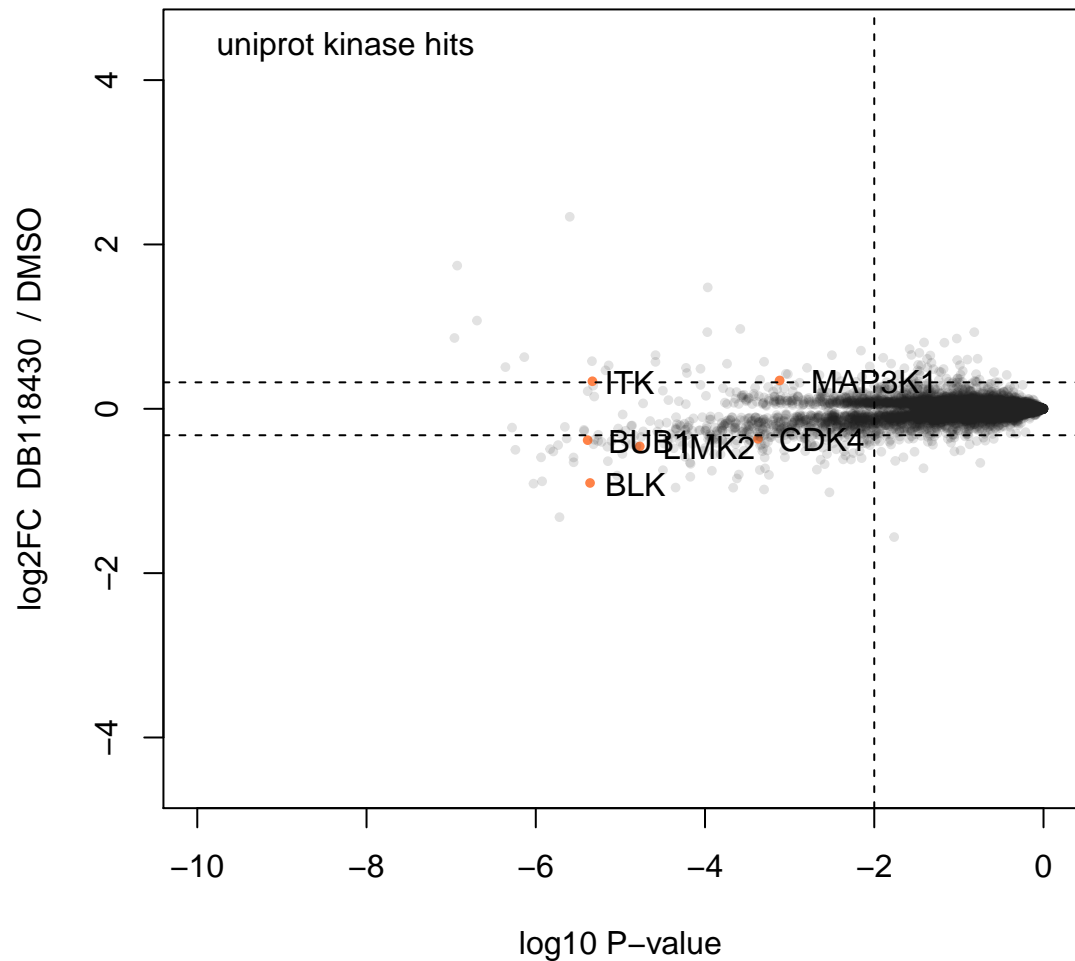
DB1114 (wp152)



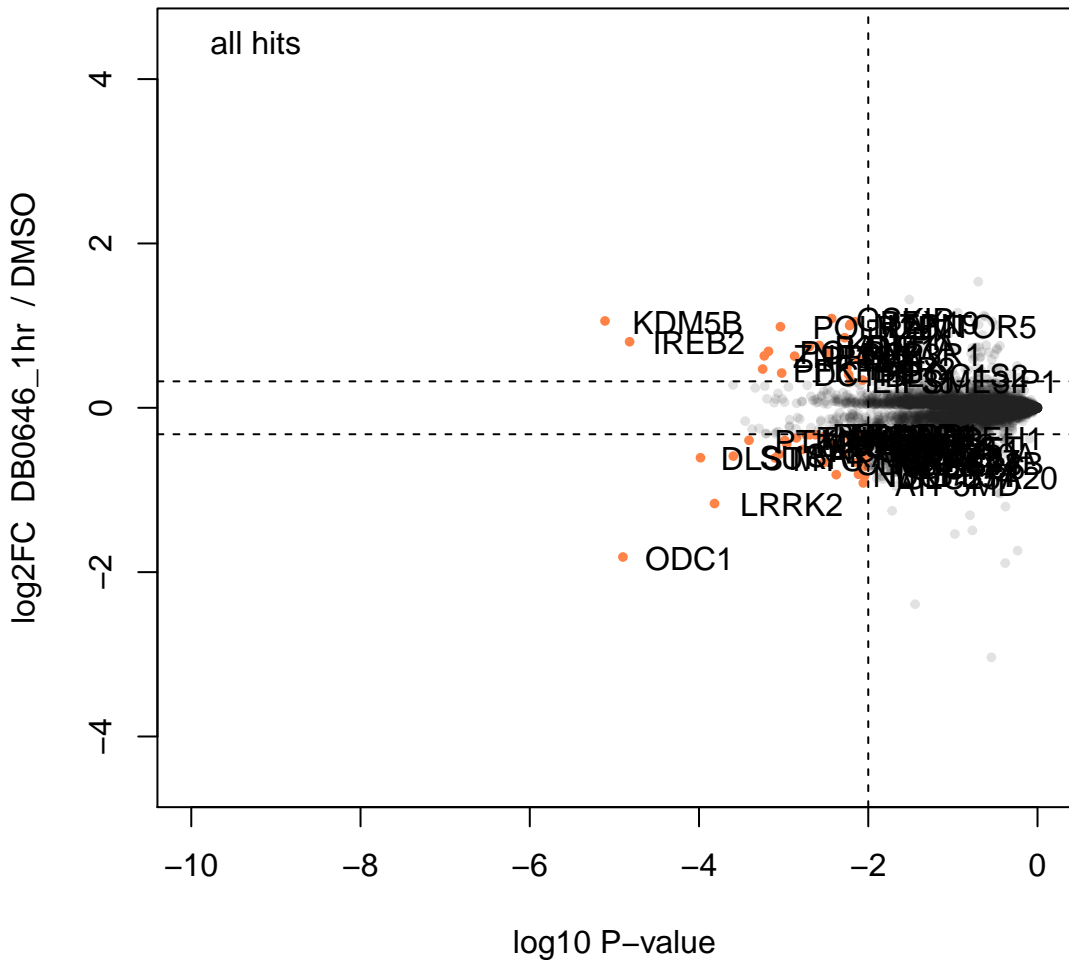
DB118430 (wp152)



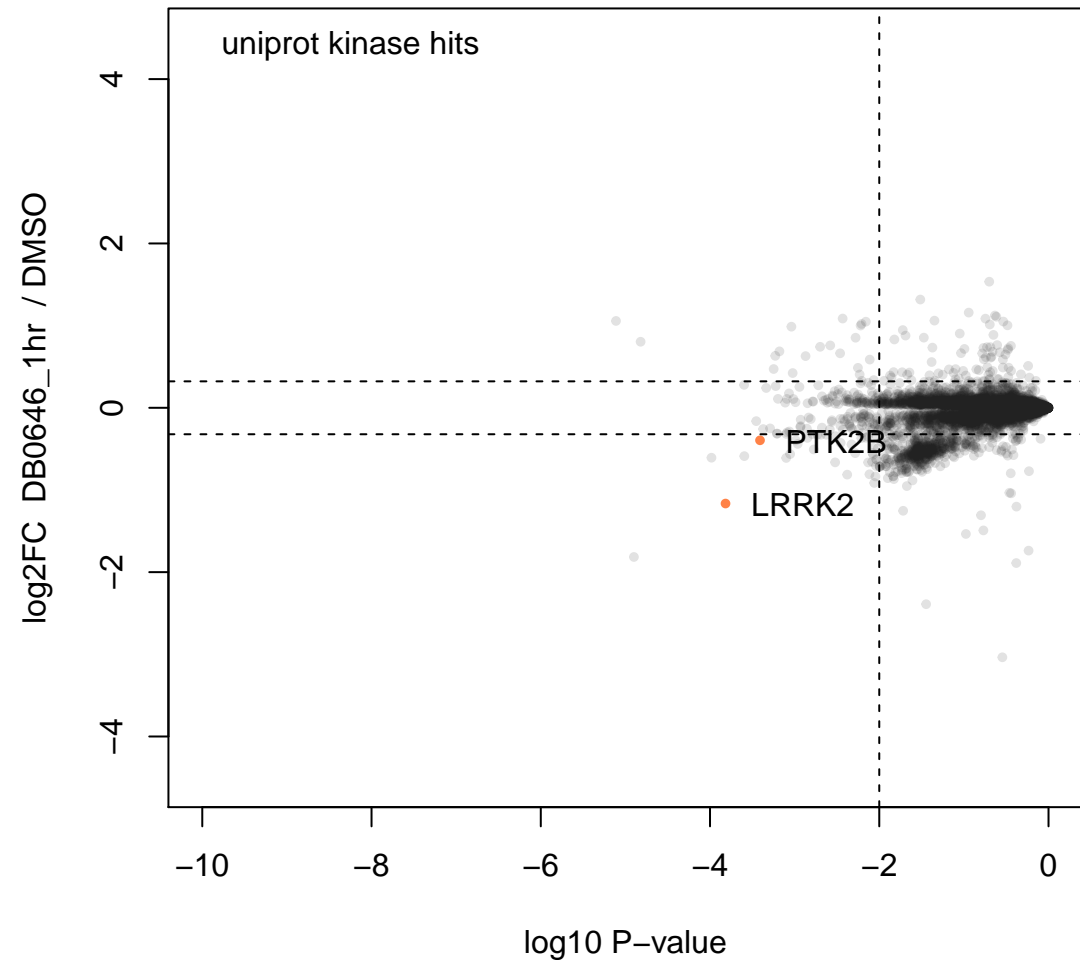
DB118430 (wp152)



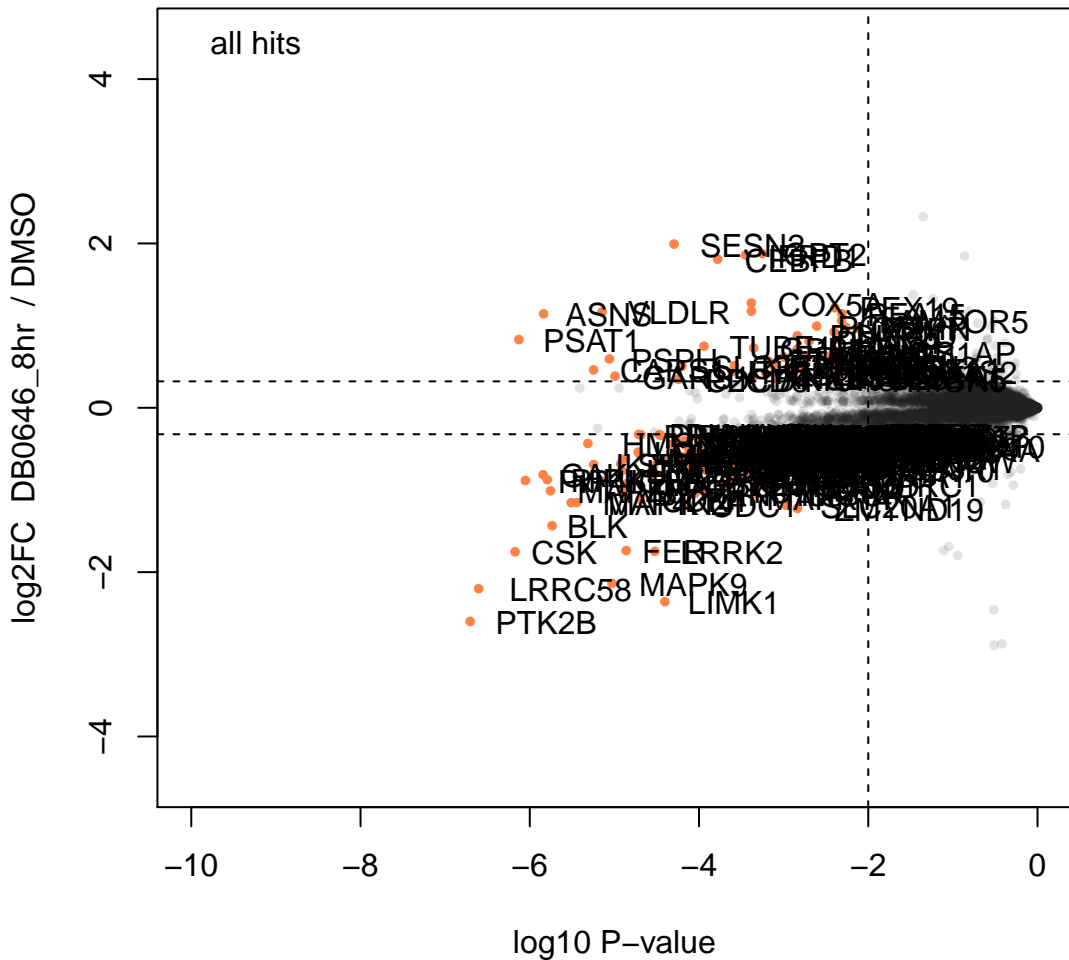
DB0646_1hr (wp160)



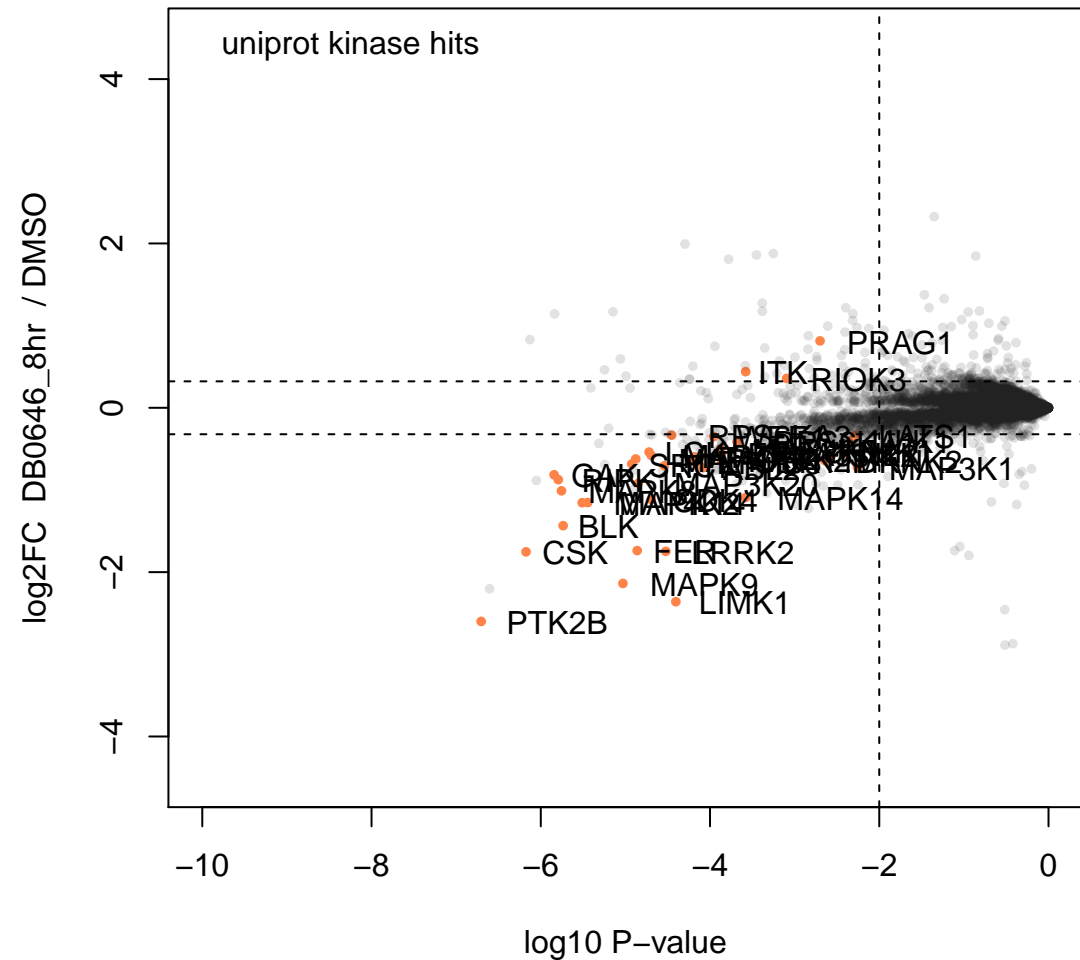
DB0646_1hr (wp160)



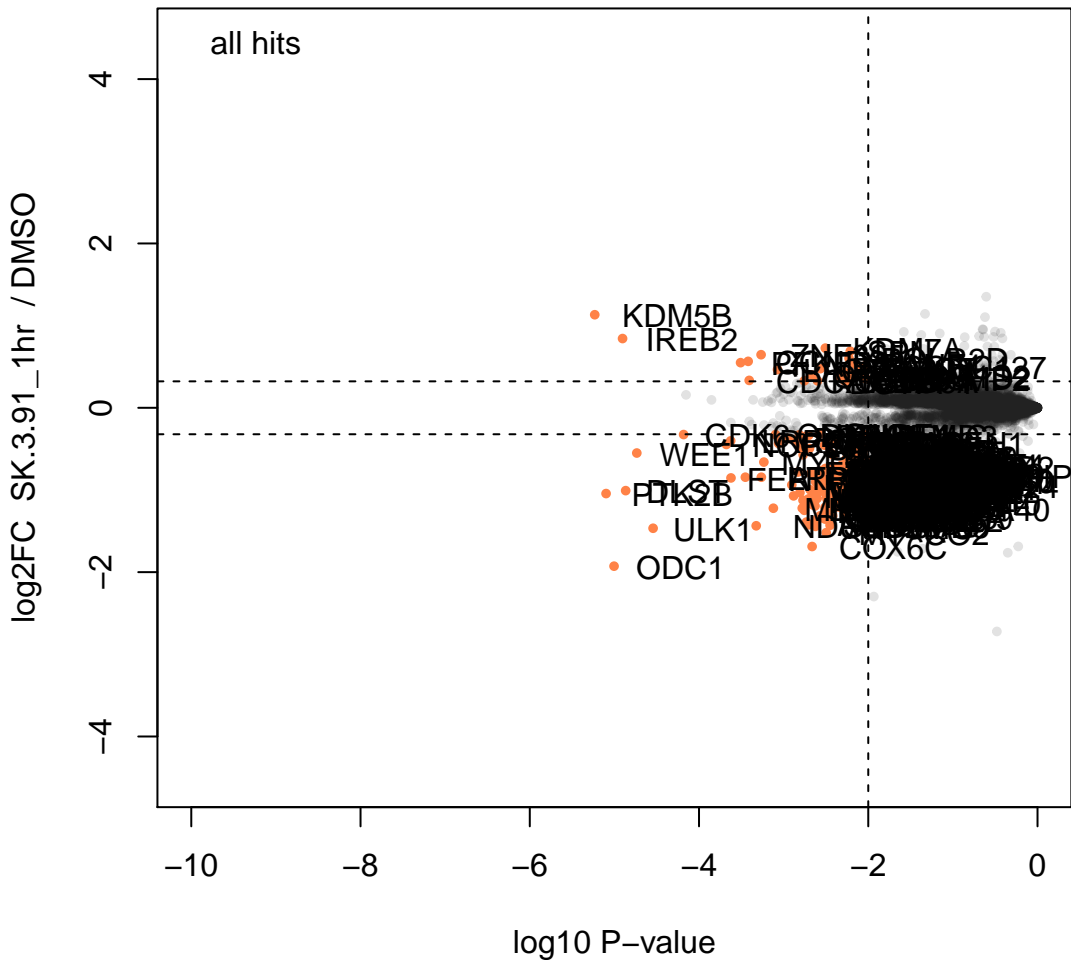
DB0646_8hr (wp160)



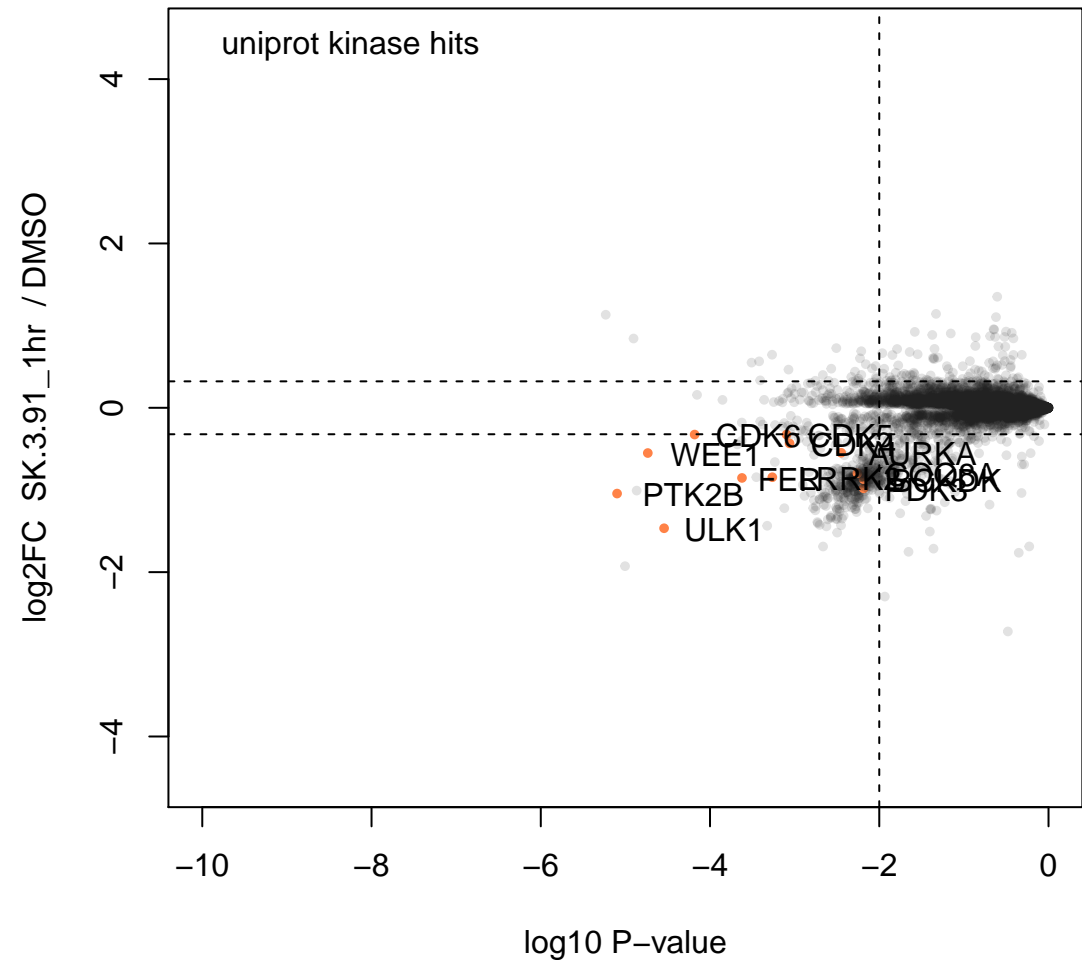
DB0646_8hr (wp160)



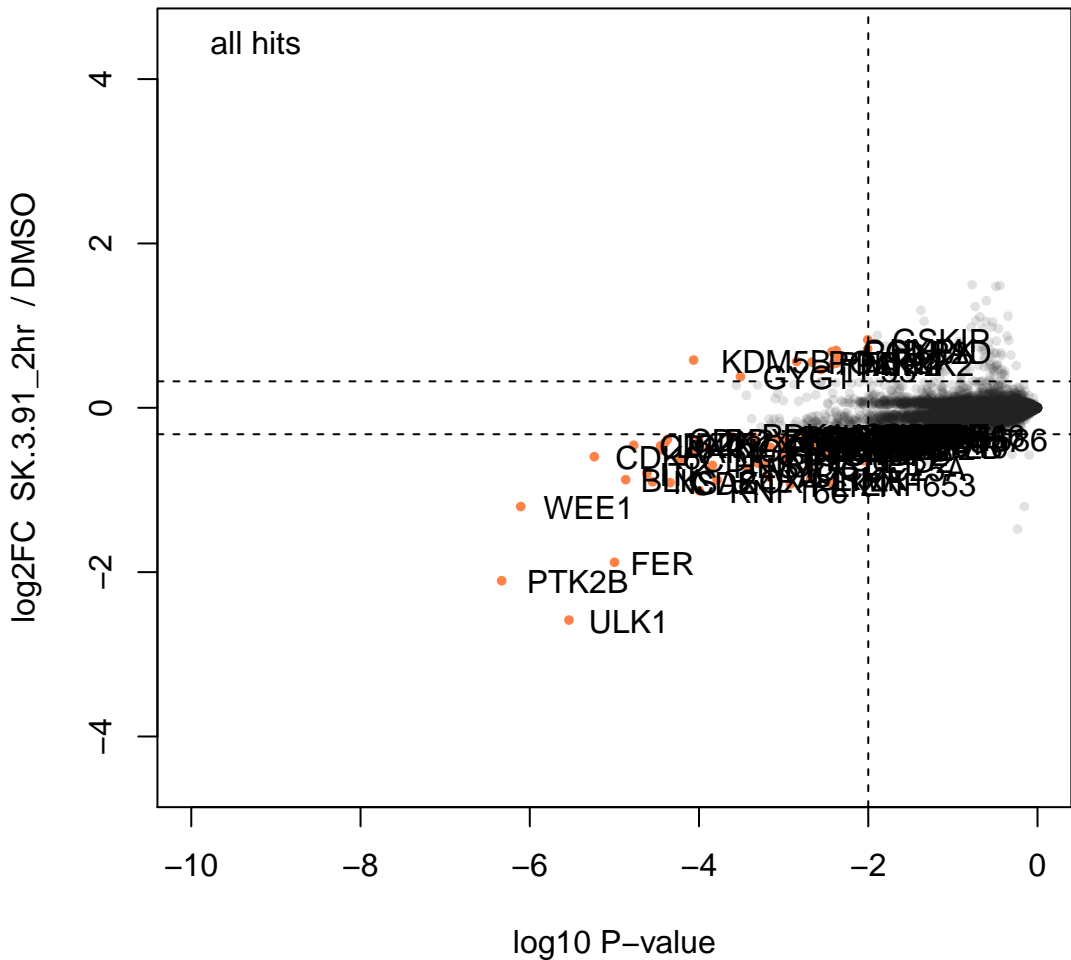
SK.3.91_1hr (wp160)



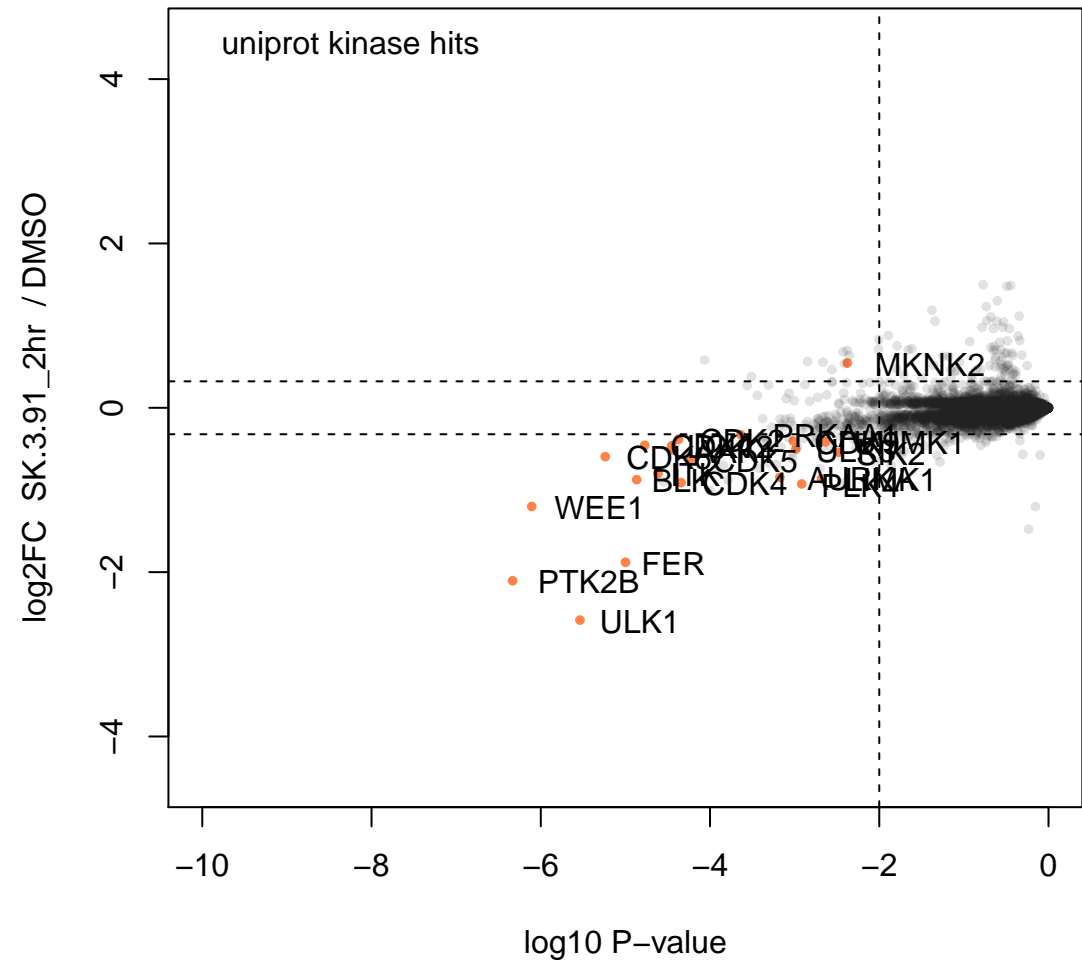
SK.3.91_1hr (wp160)



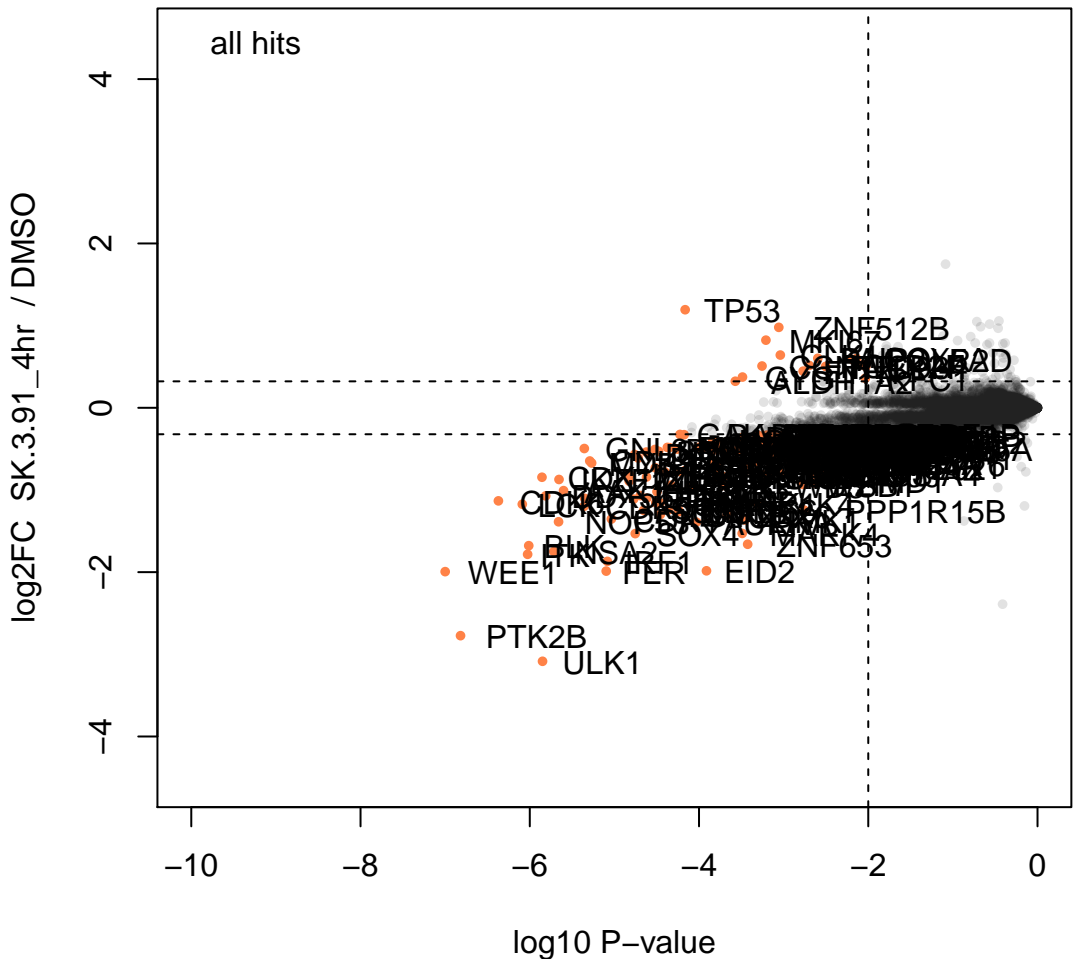
SK.3.91_2hr (wp160)



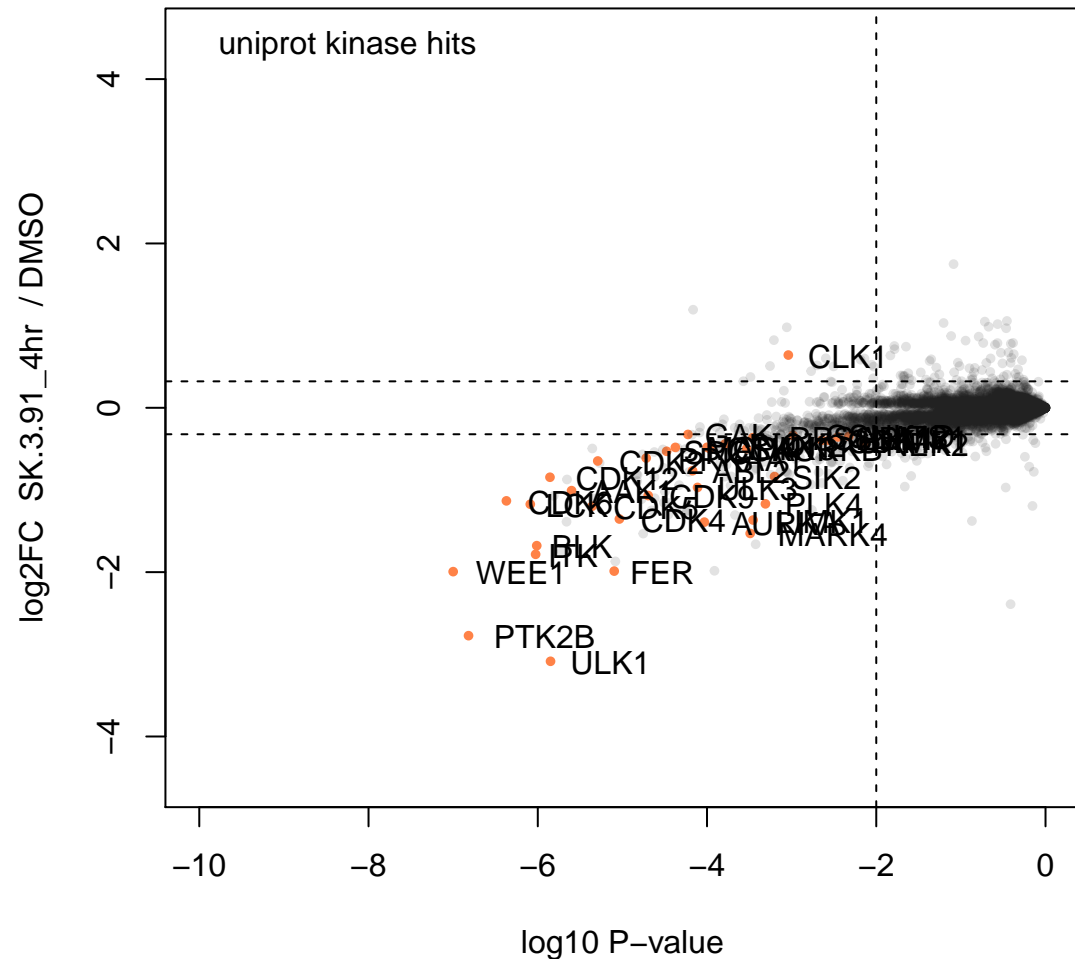
SK.3.91_2hr (wp160)



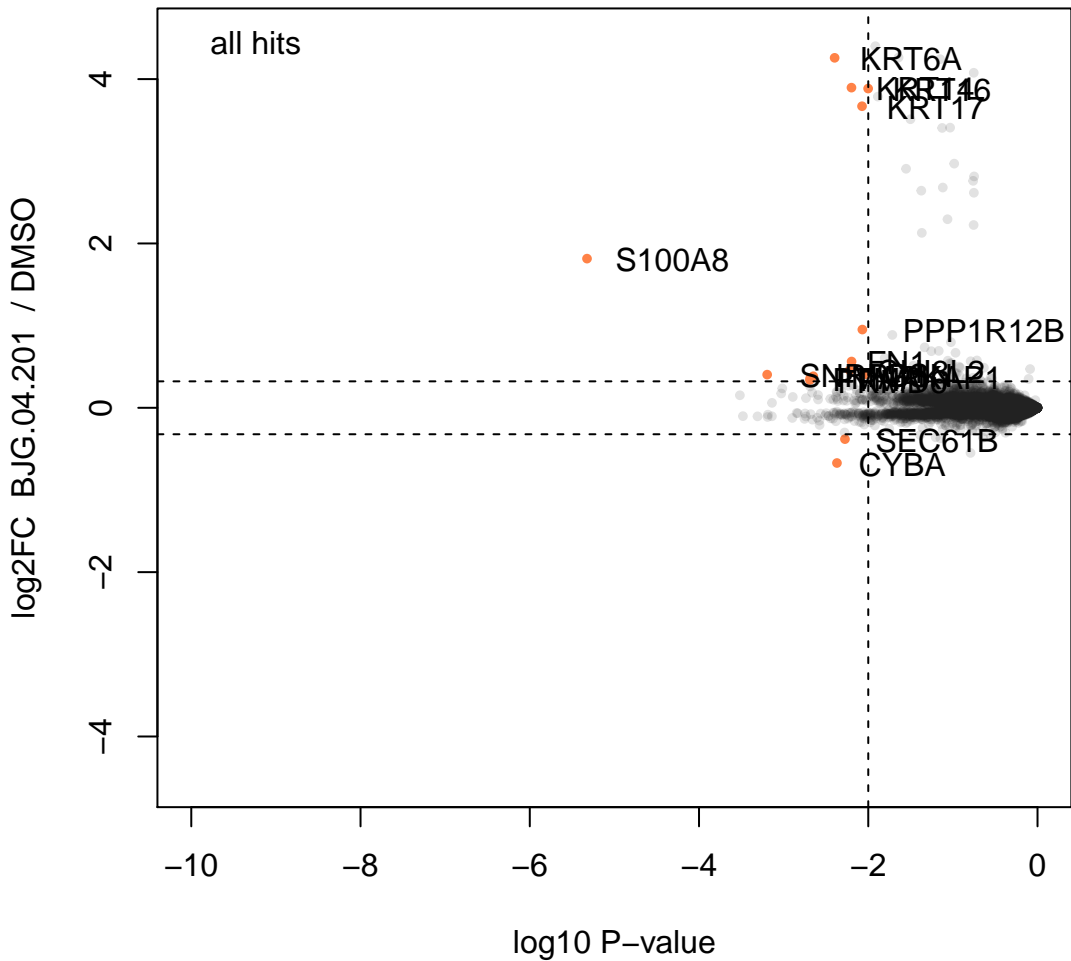
SK.3.91_4hr (wp160)



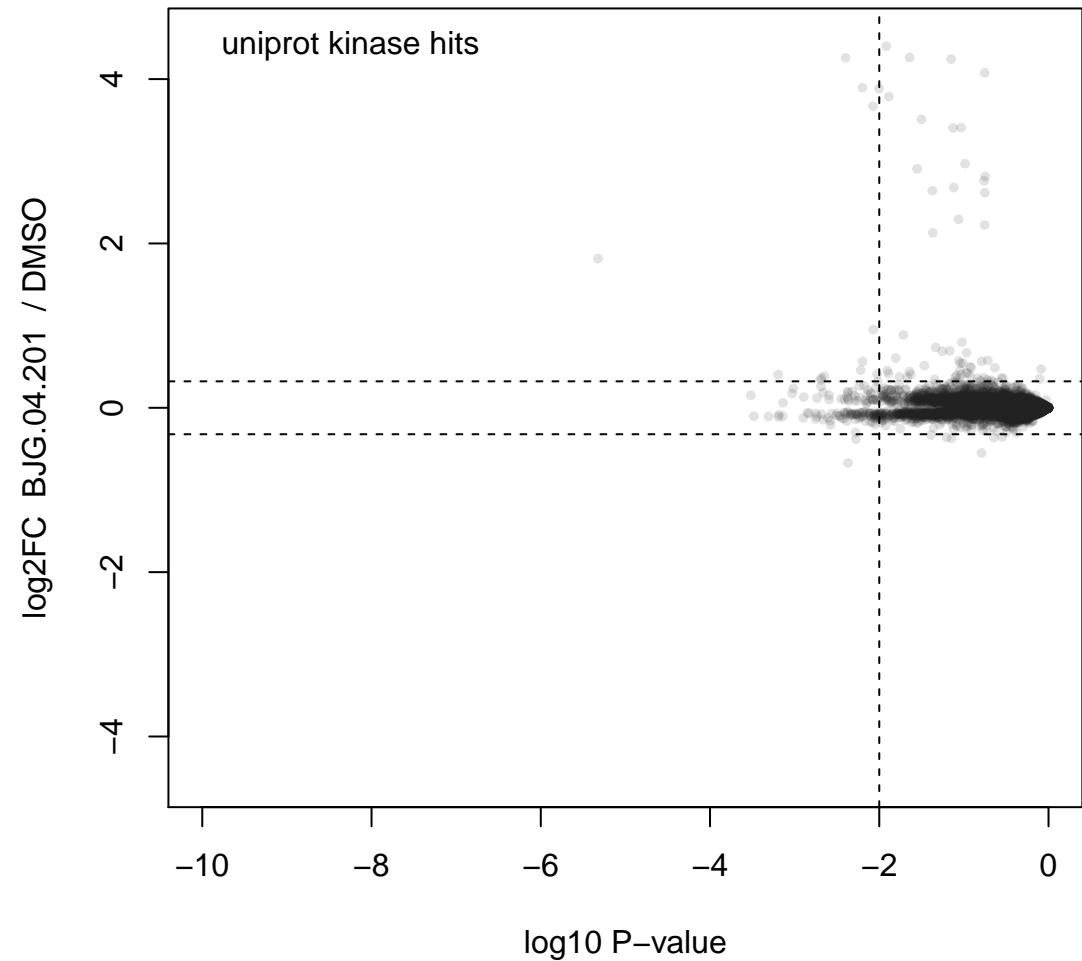
SK.3.91_4hr (wp160)



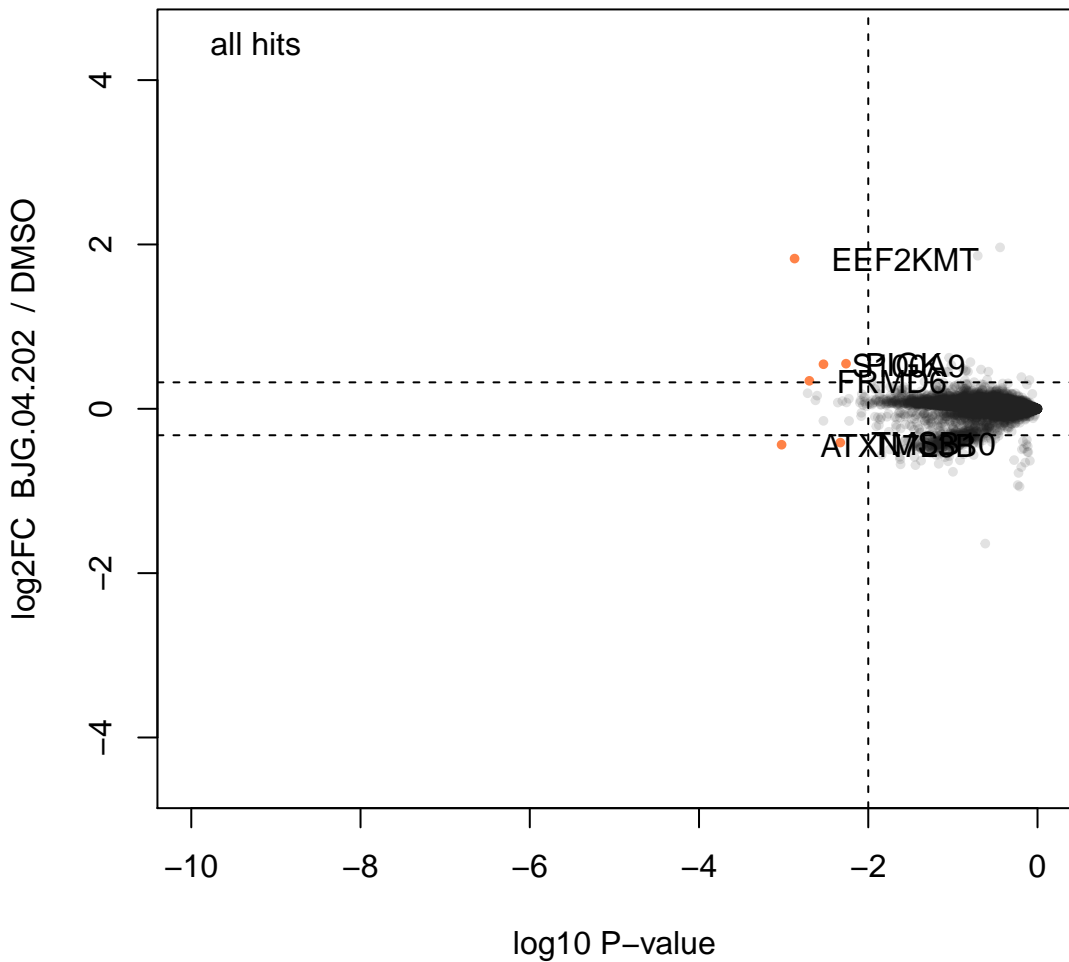
BJG.04.201 (wp161)



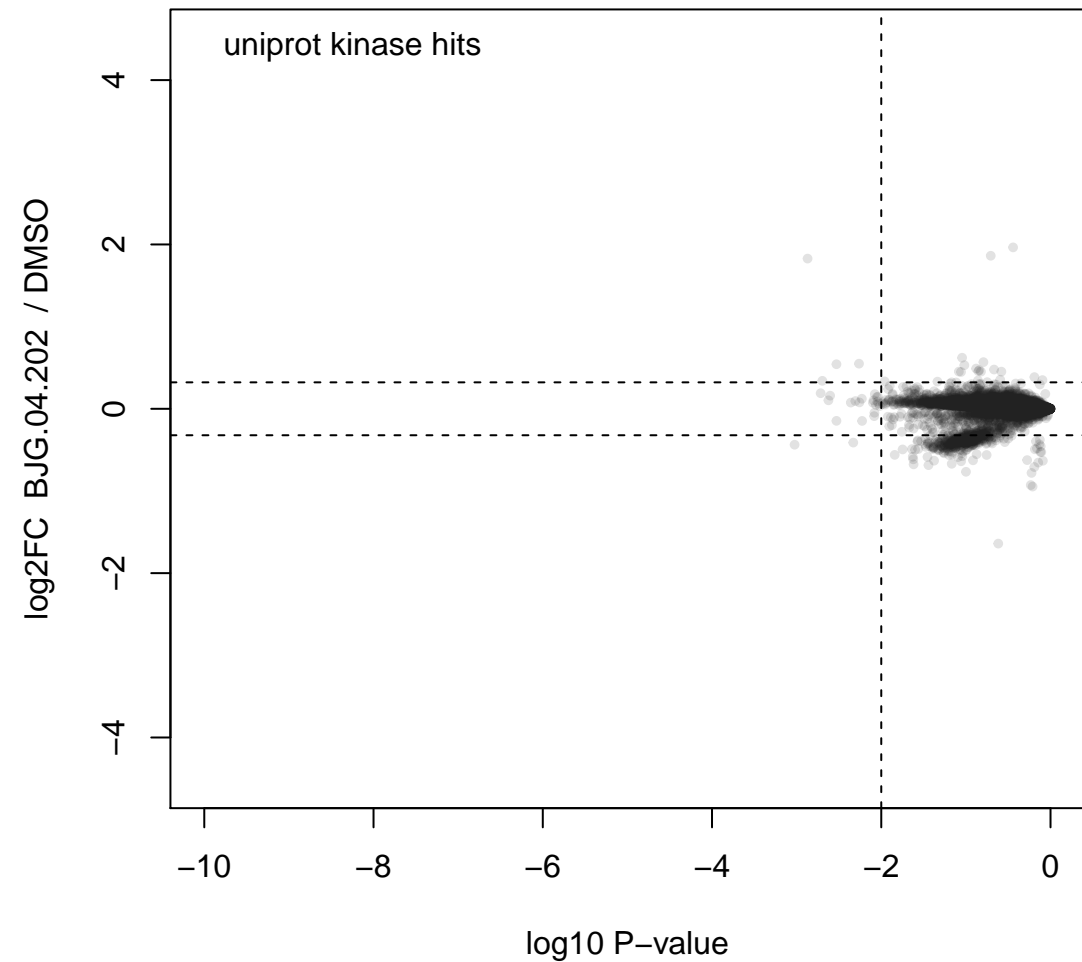
BJG.04.201 (wp161)



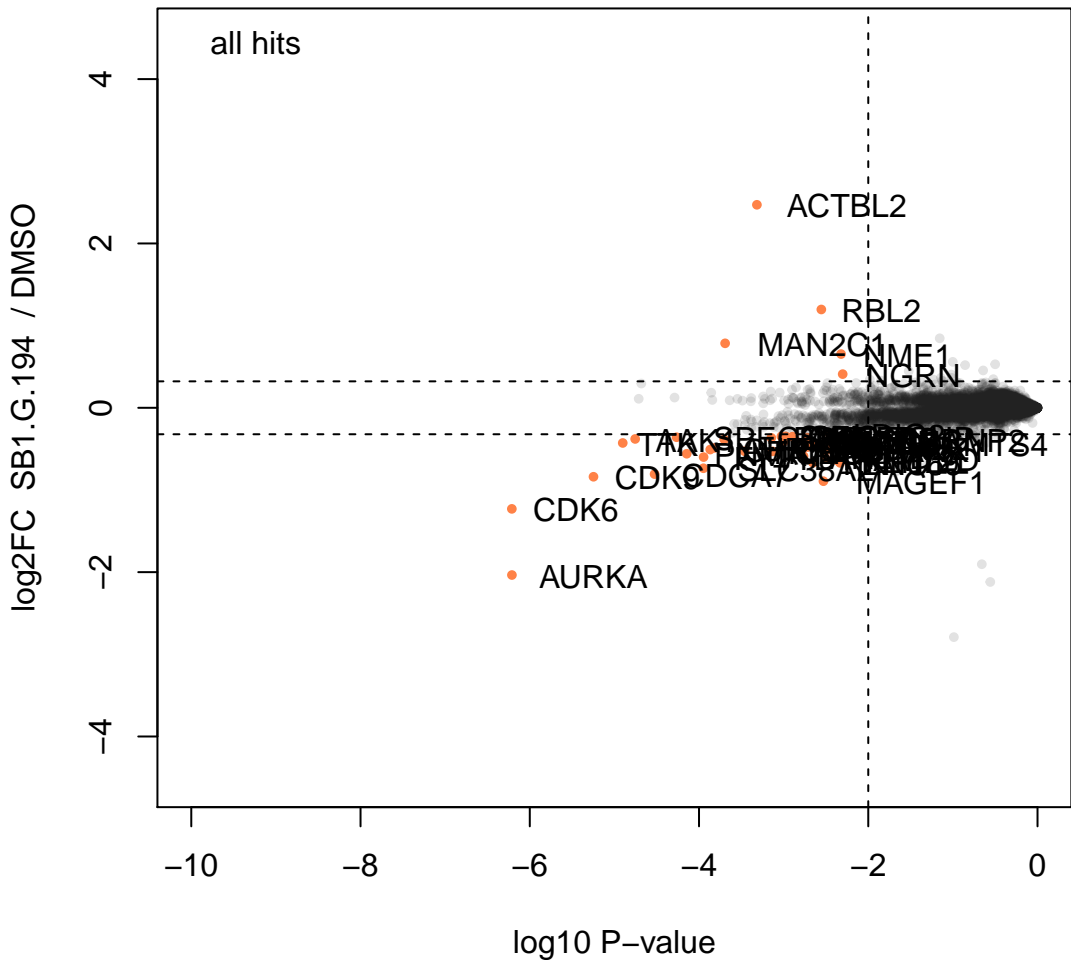
BJG.04.202 (wp161)



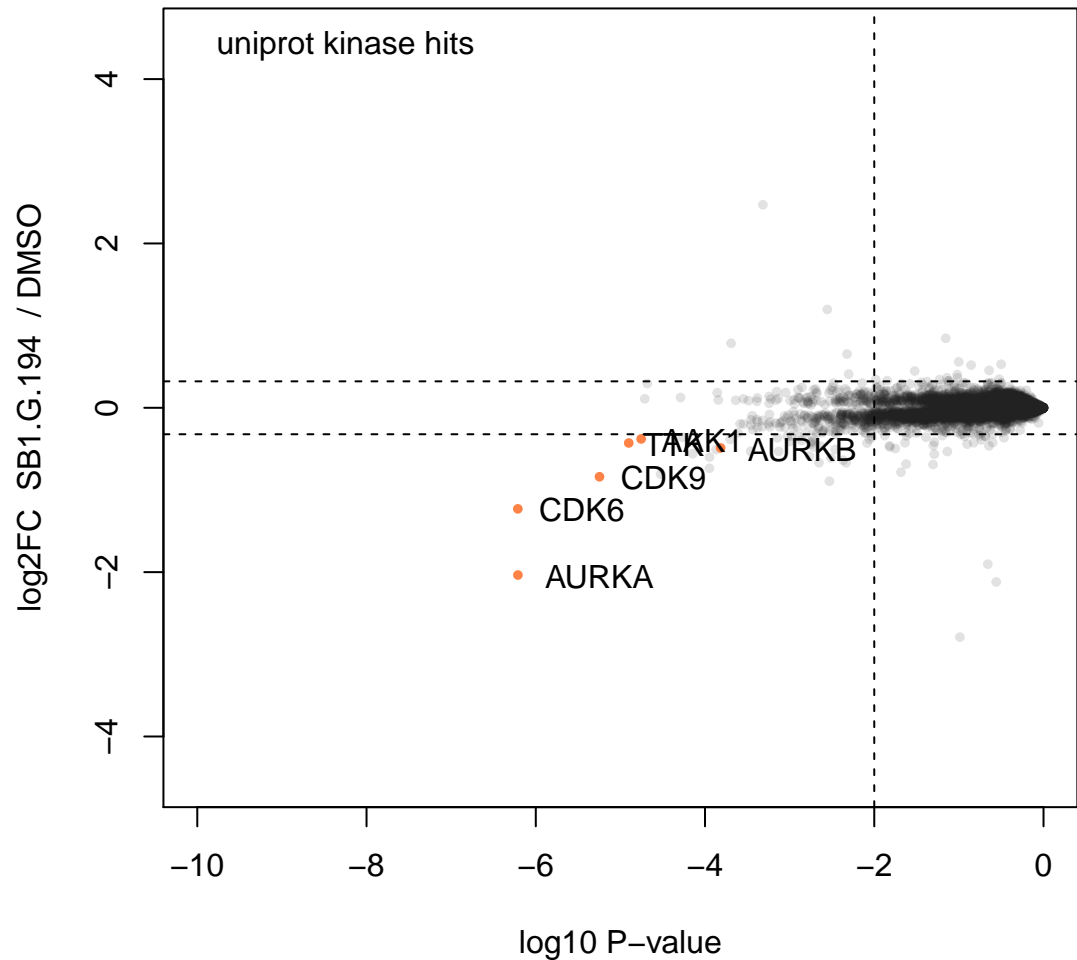
BJG.04.202 (wp161)



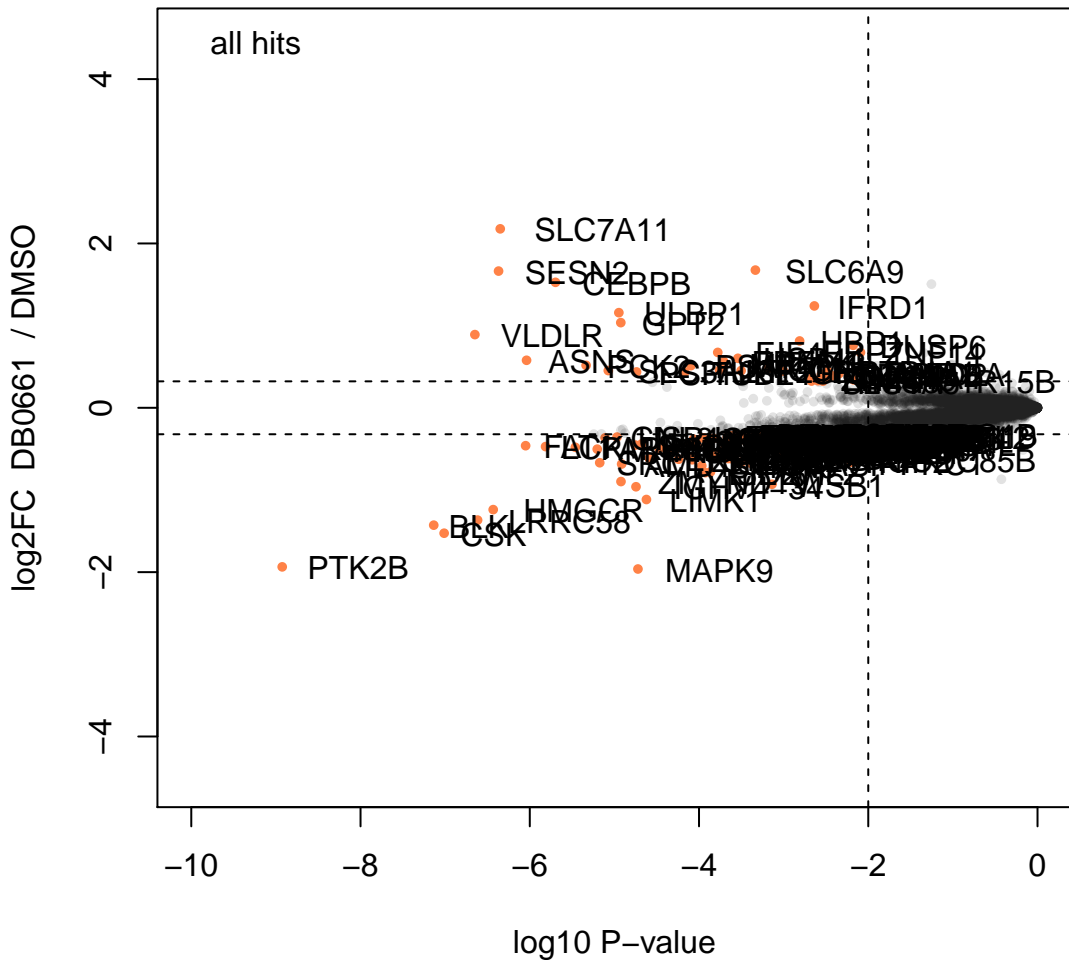
SB1.G.194 (wp164)



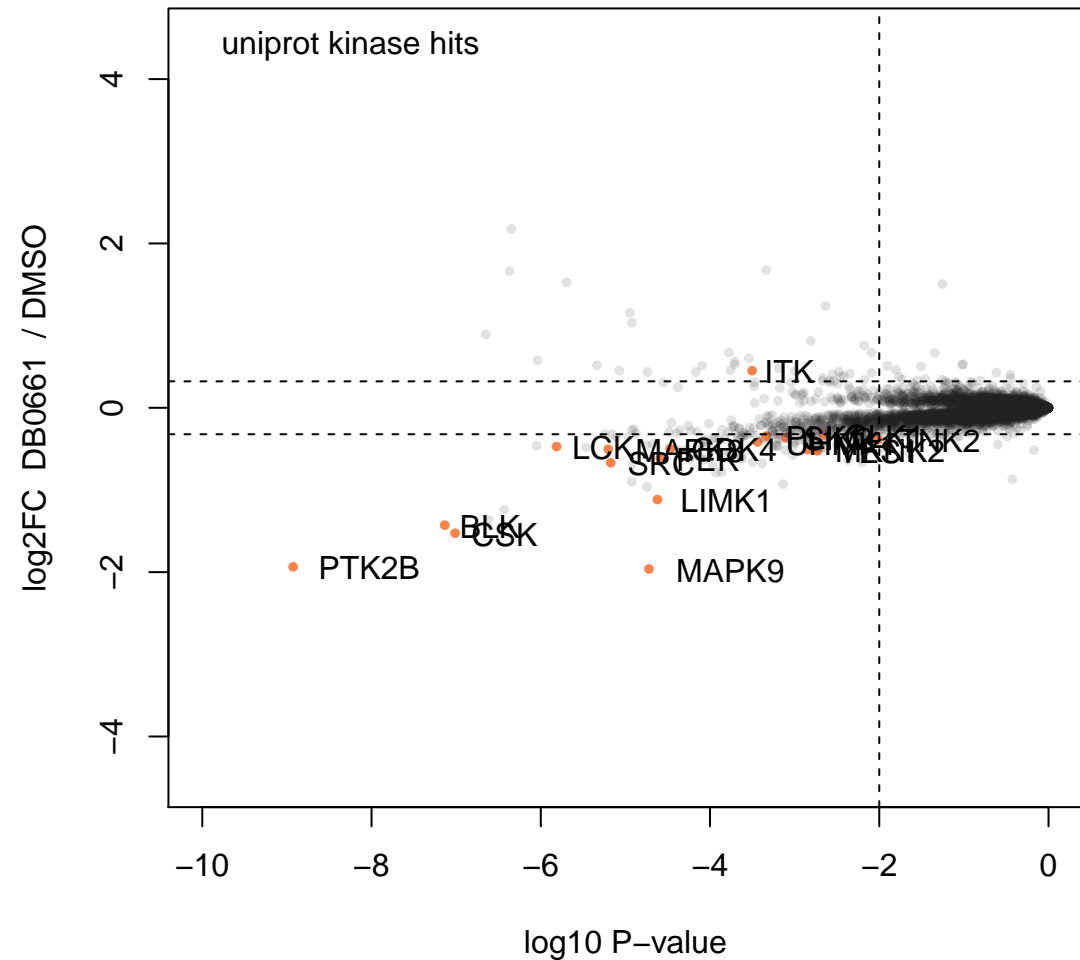
SB1.G.194 (wp164)



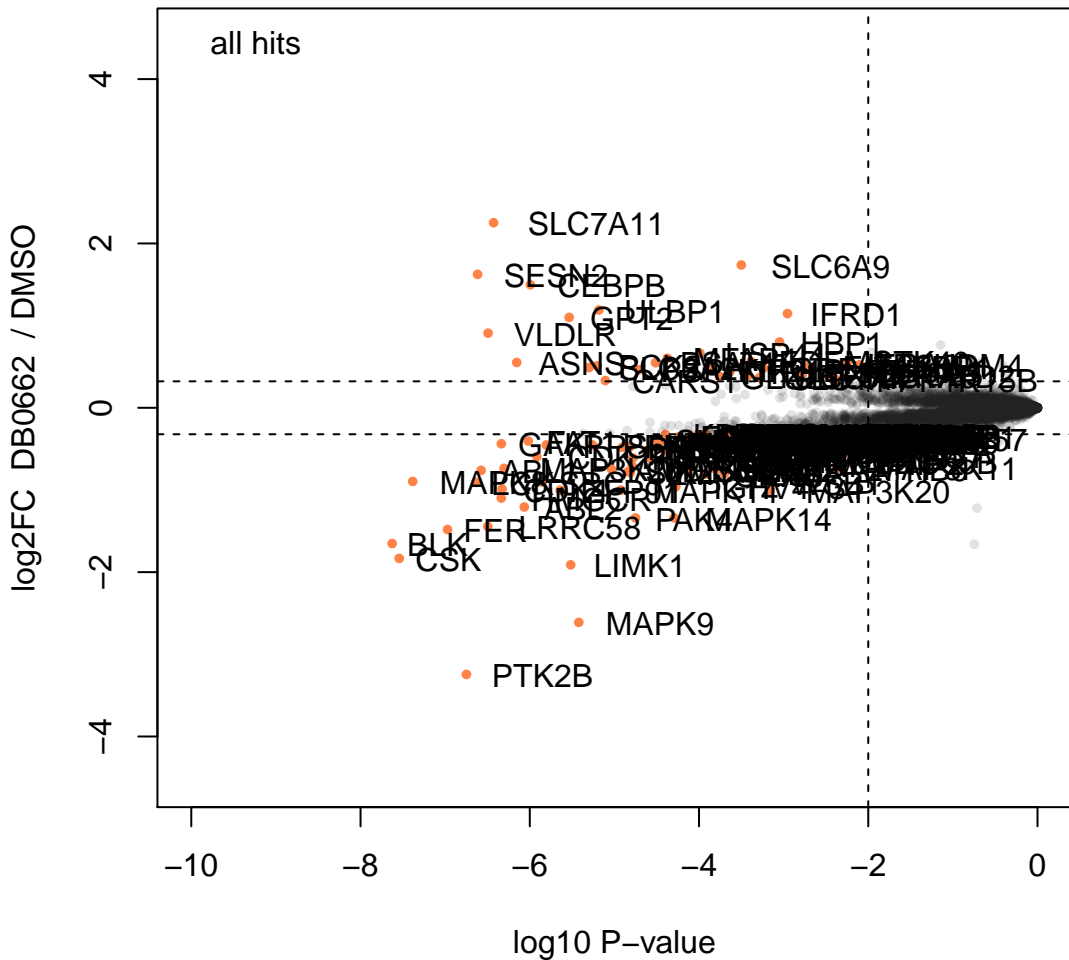
DB0661 (wp168)



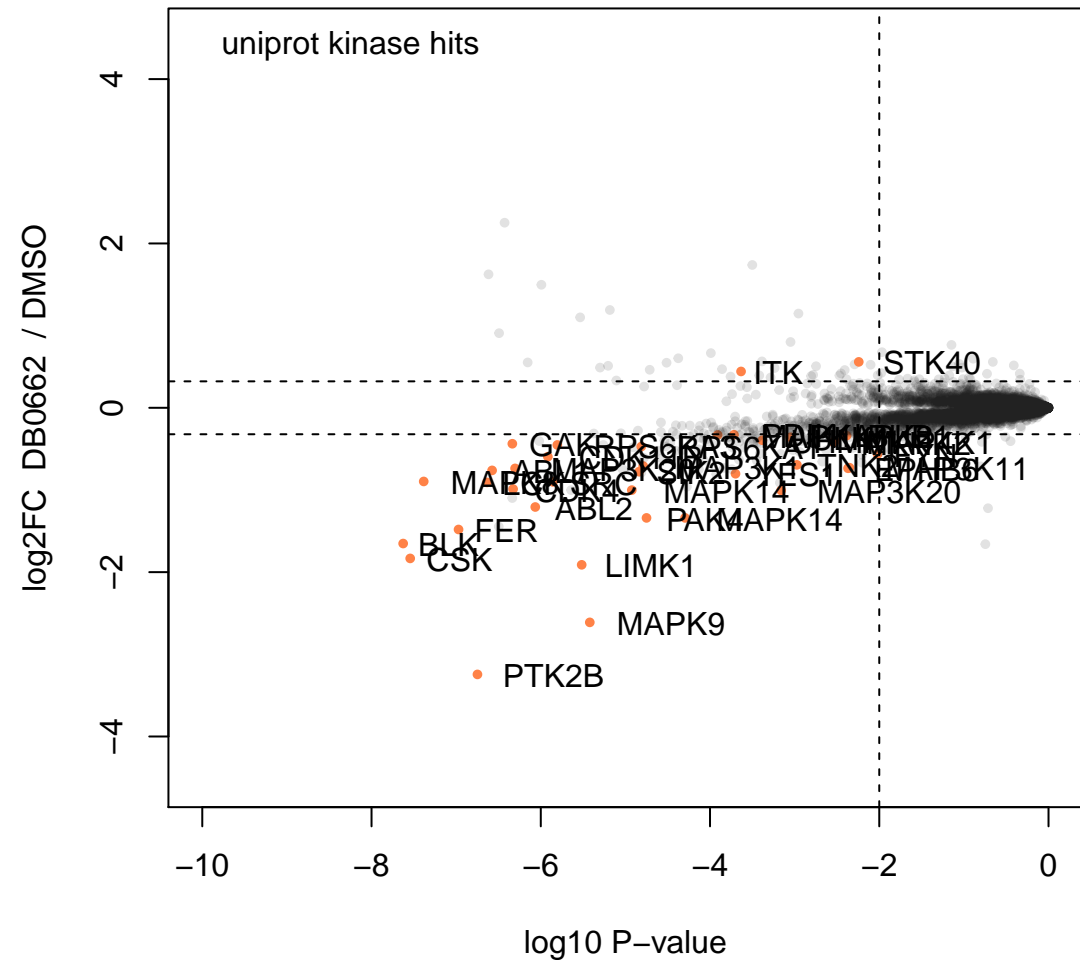
DB0661 (wp168)



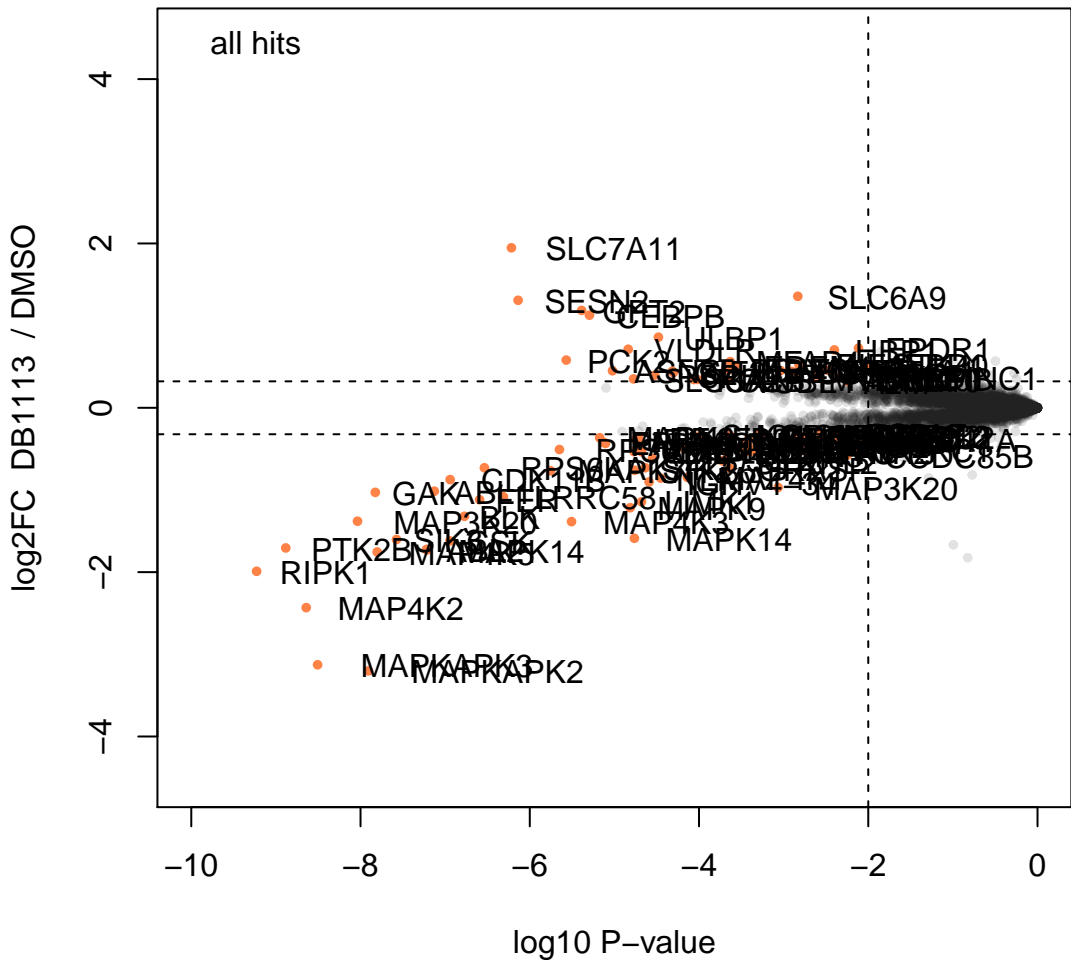
DB0662 (wp168)



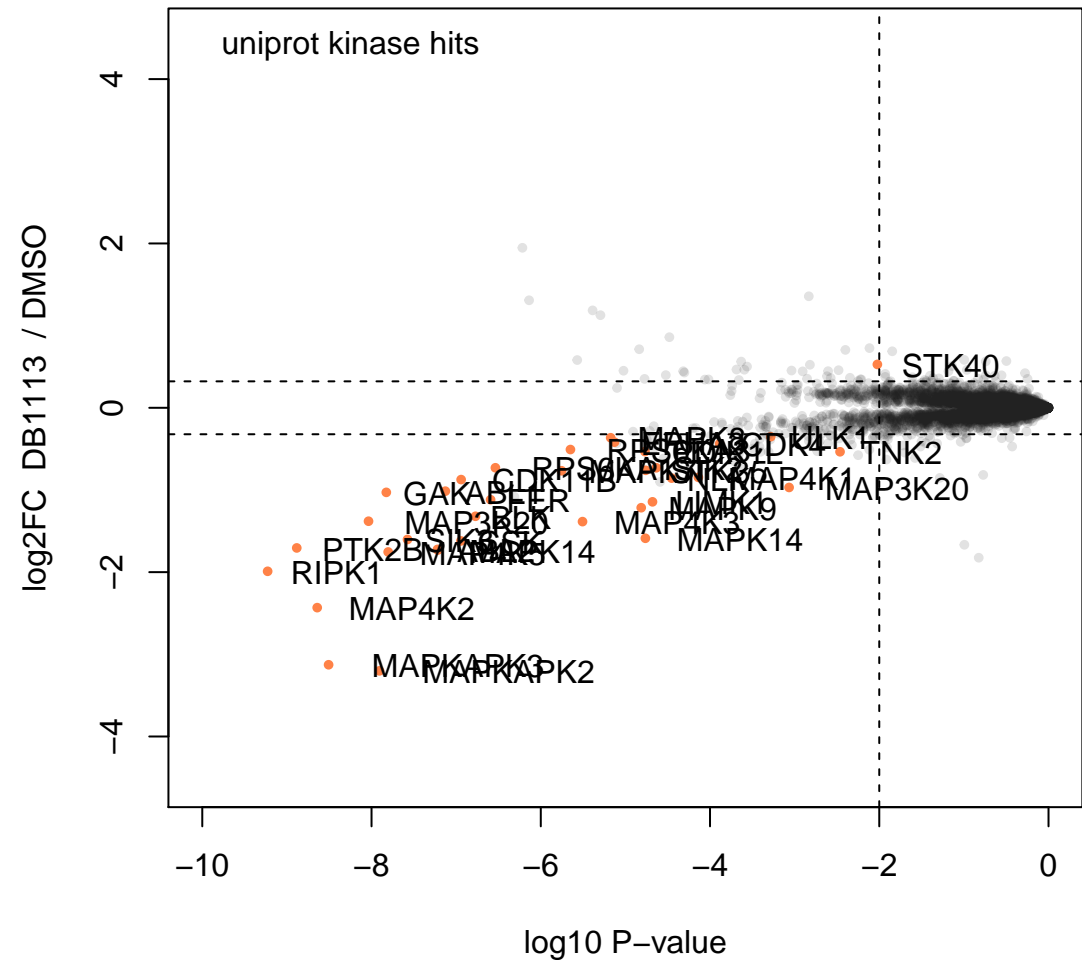
DB0662 (wp168)



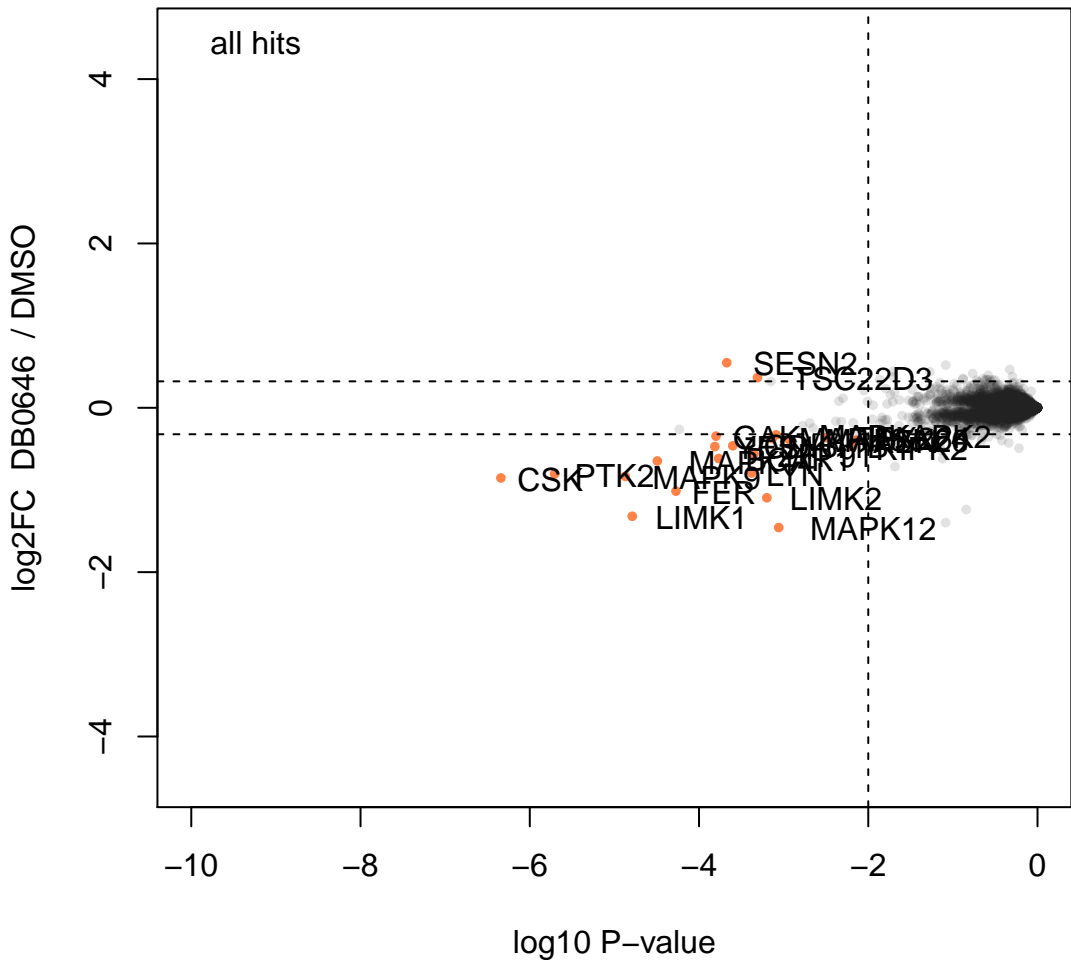
DB1113 (wp168)



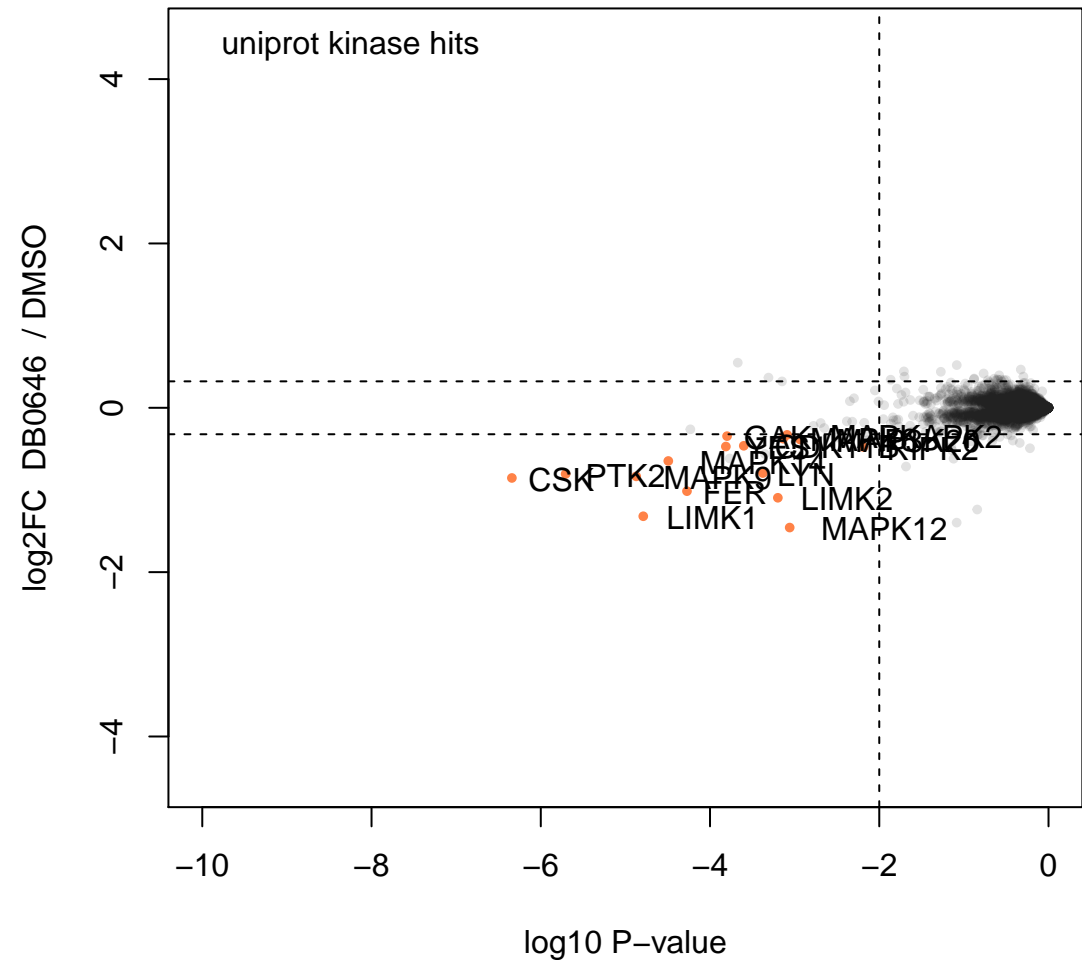
DB1113 (wp168)



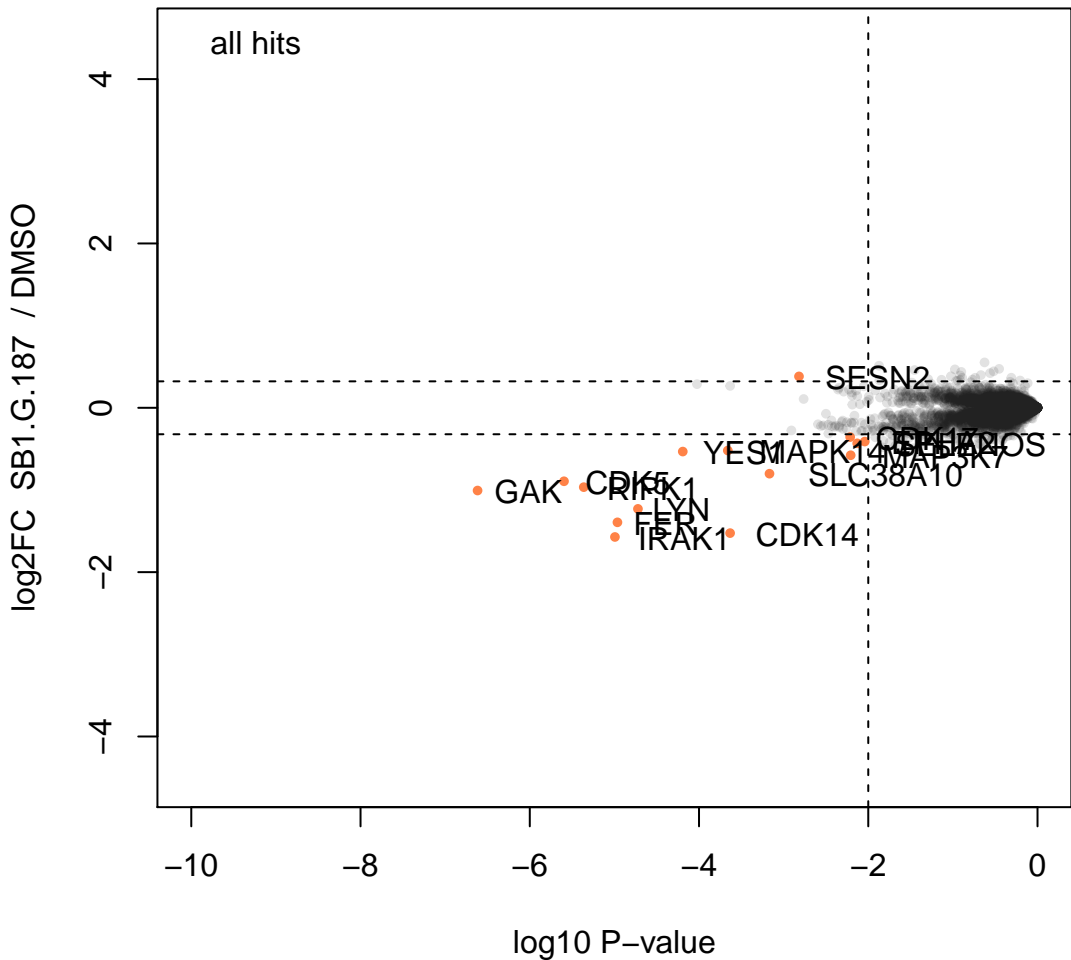
DB0646 (wp172)



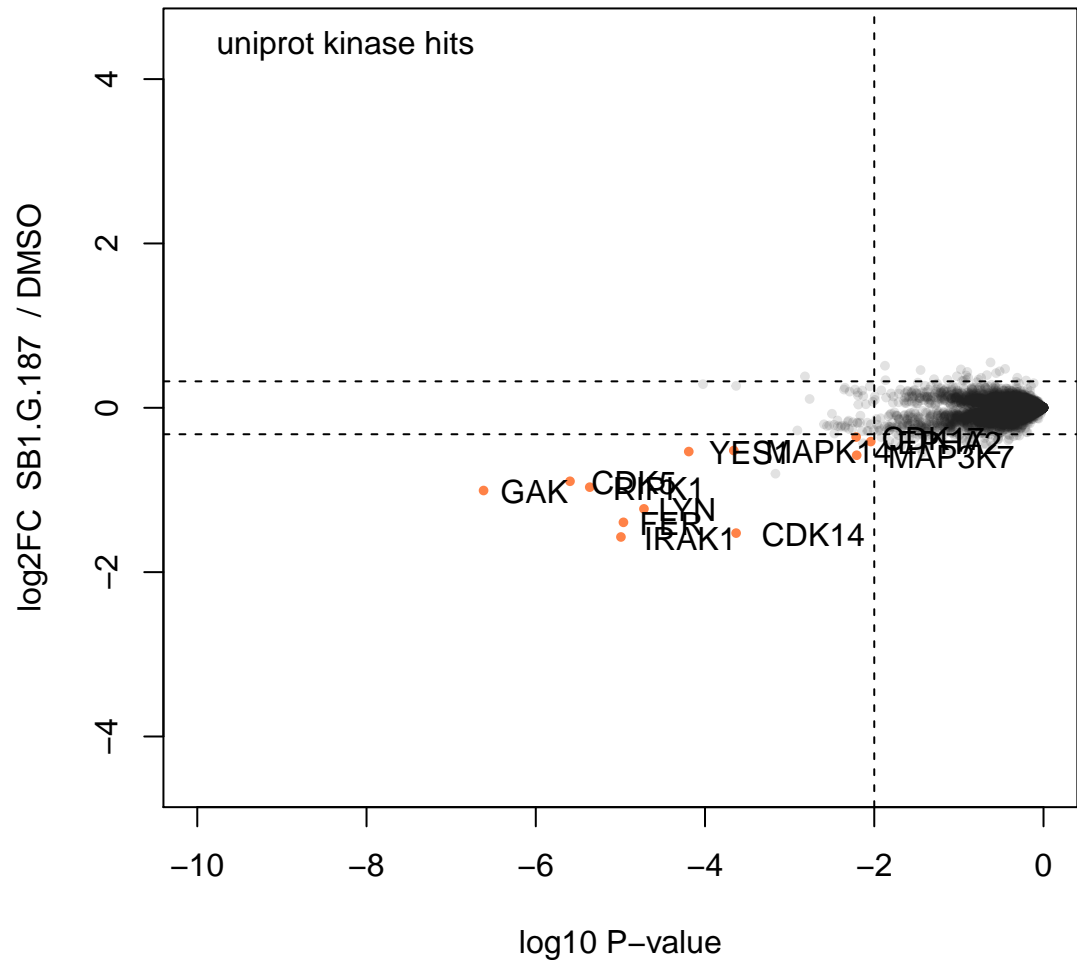
DB0646 (wp172)



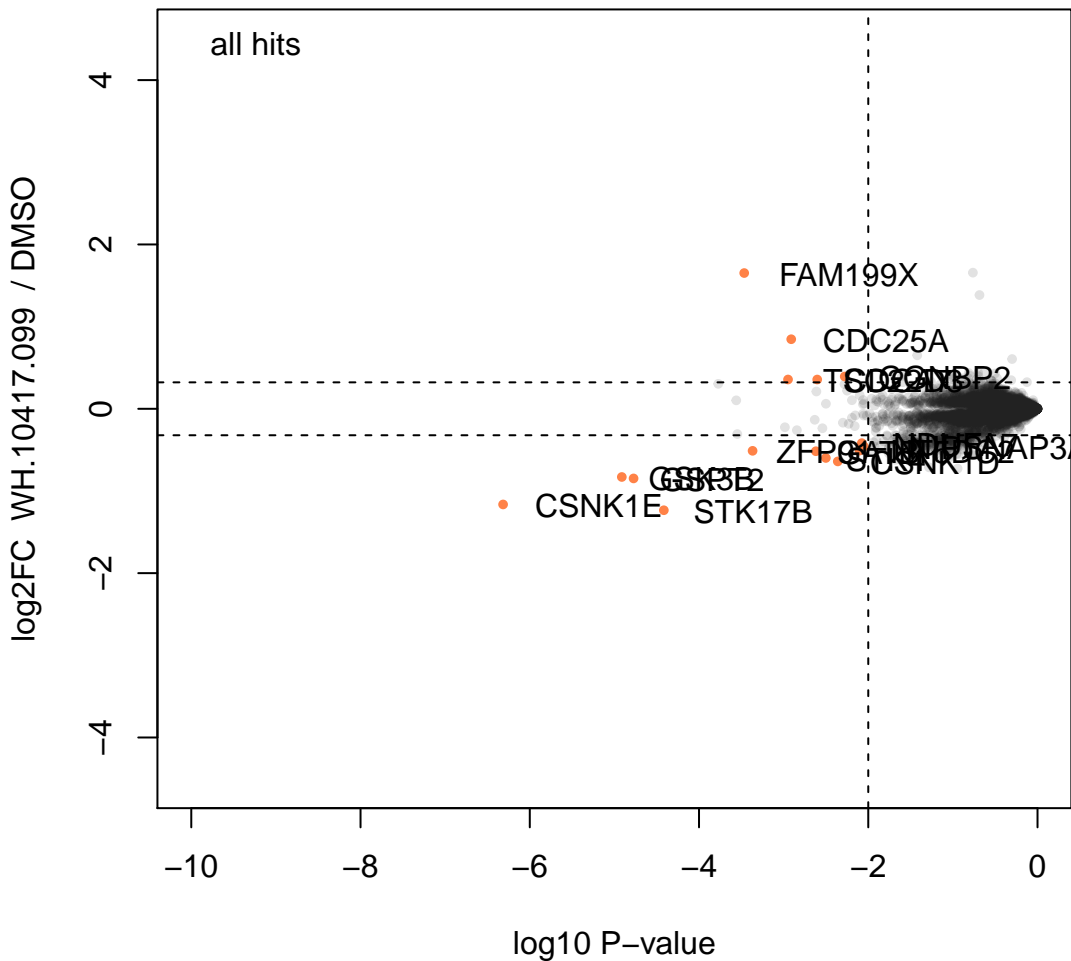
SB1.G.187 (wp172)



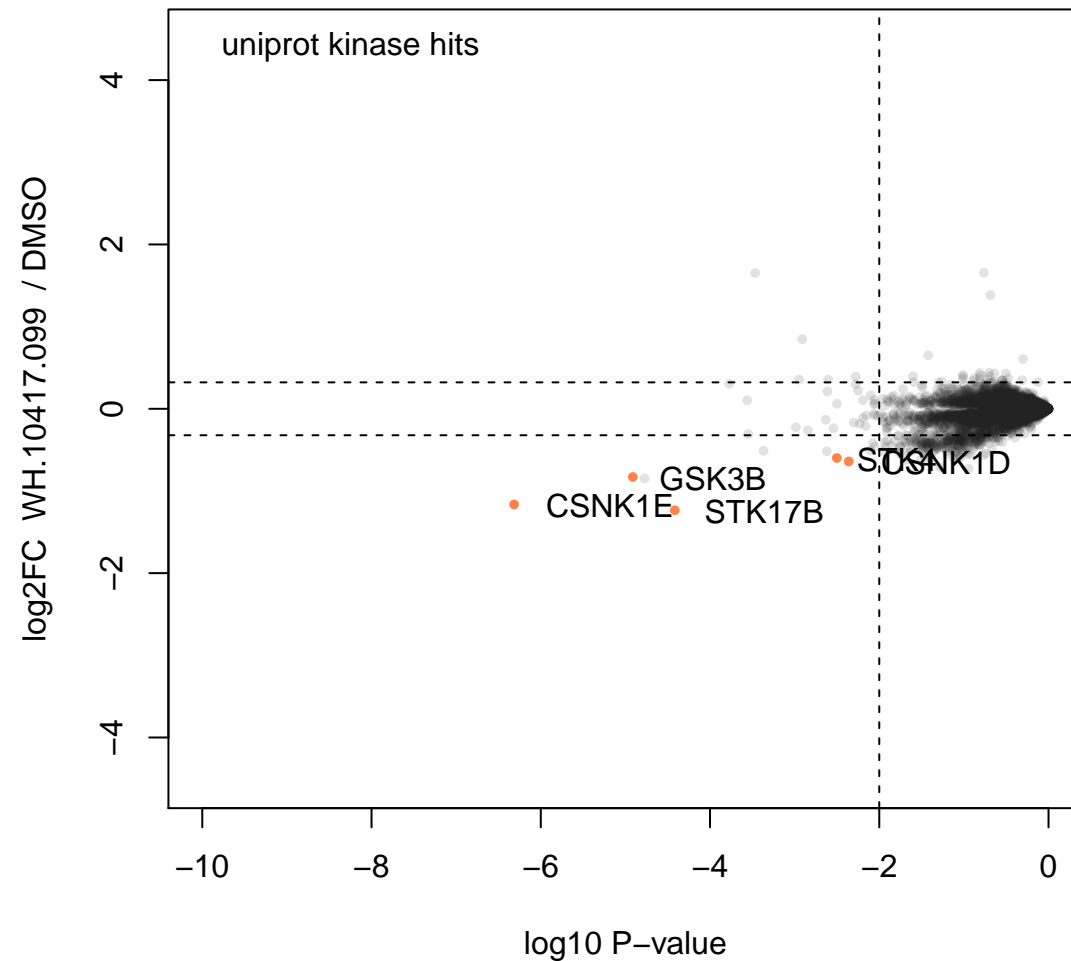
SB1.G.187 (wp172)



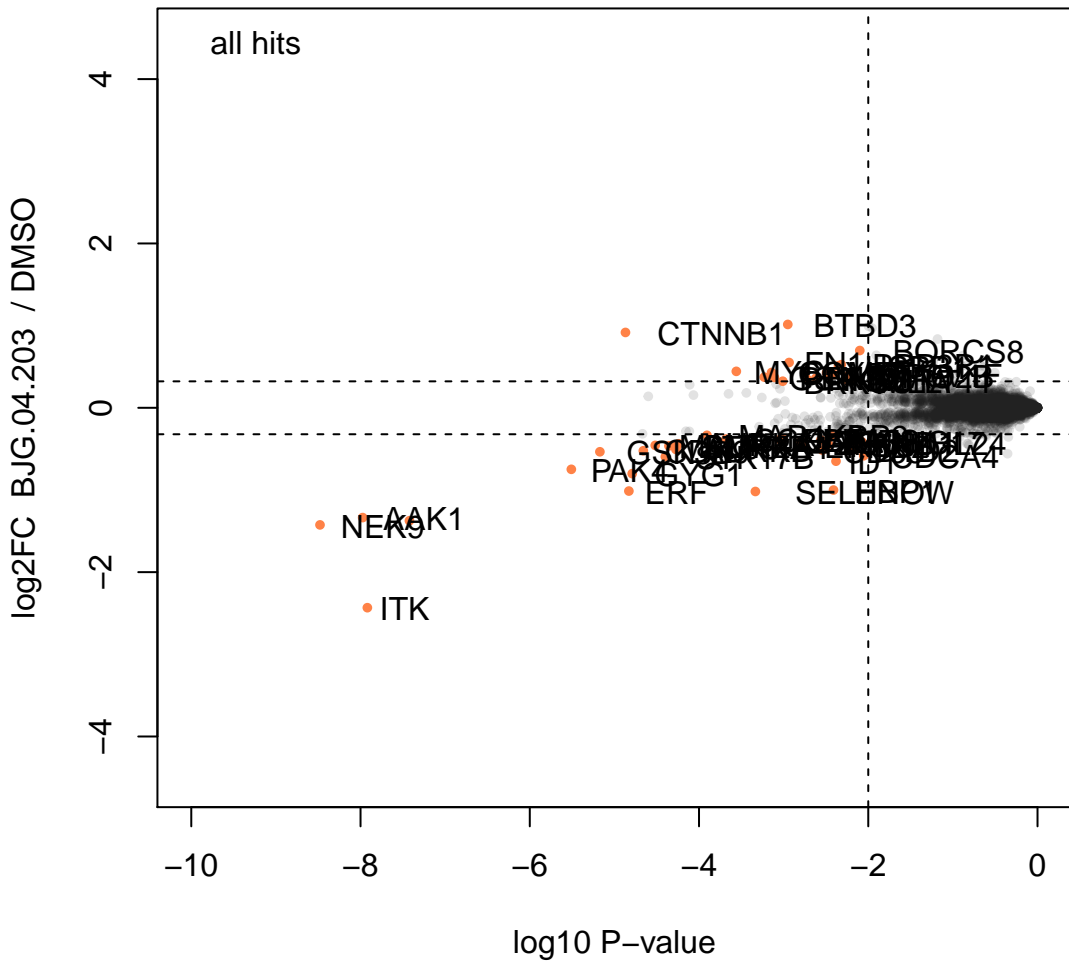
WH.10417.099 (wp172)



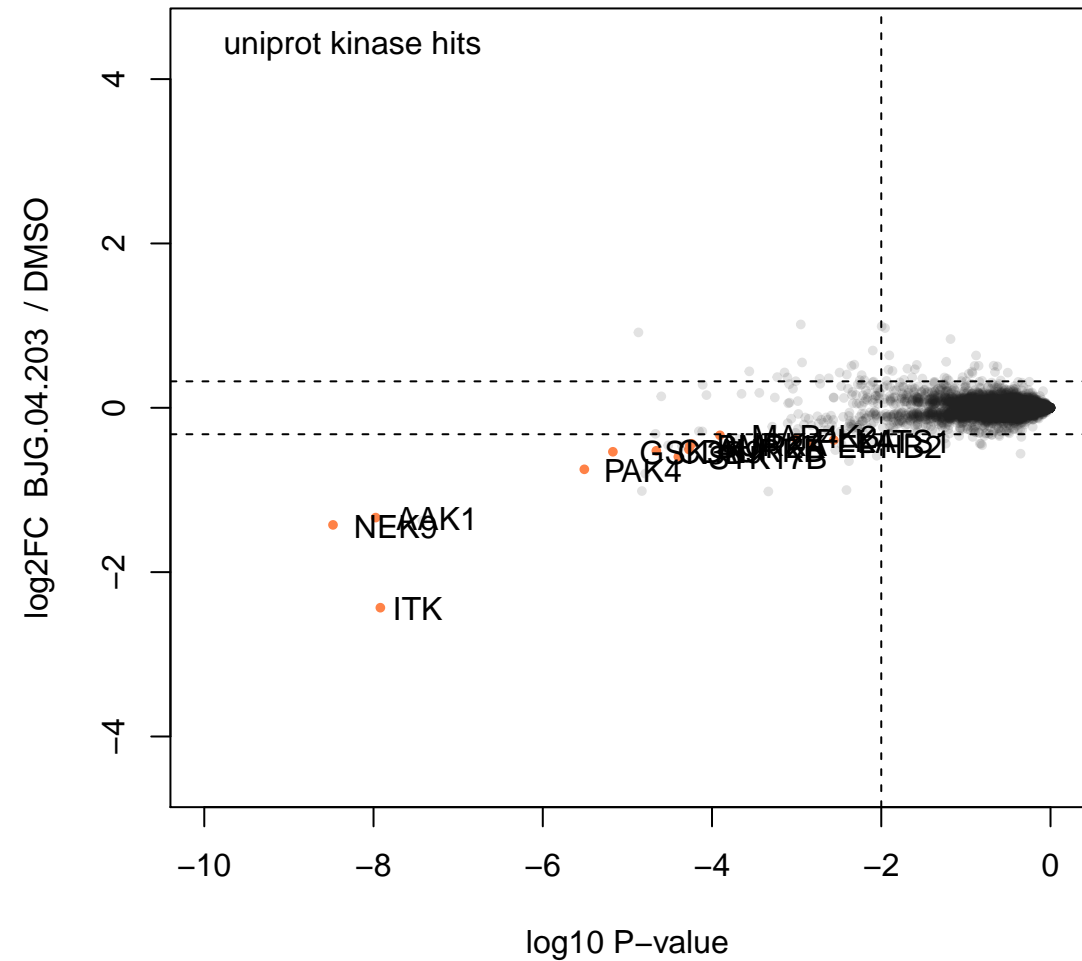
WH.10417.099 (wp172)



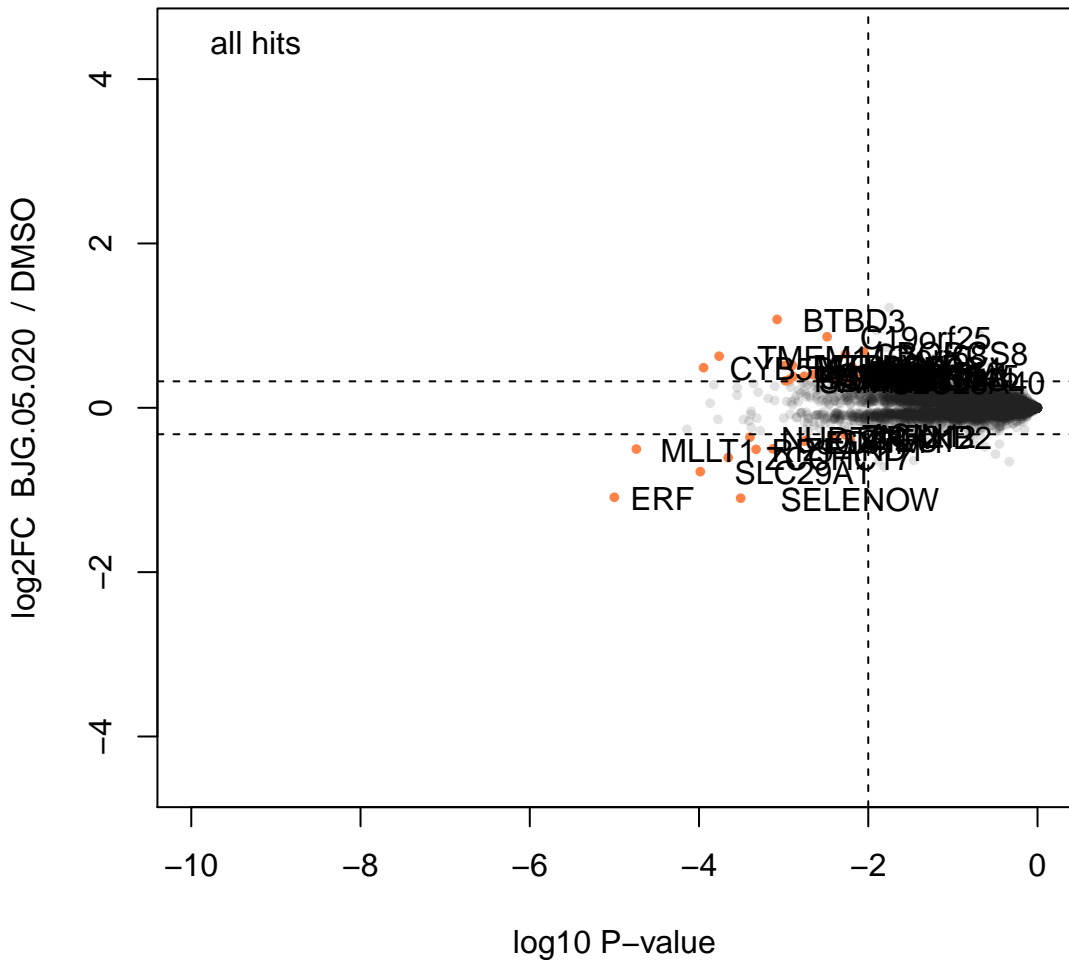
BJG.04.203 (wp195)



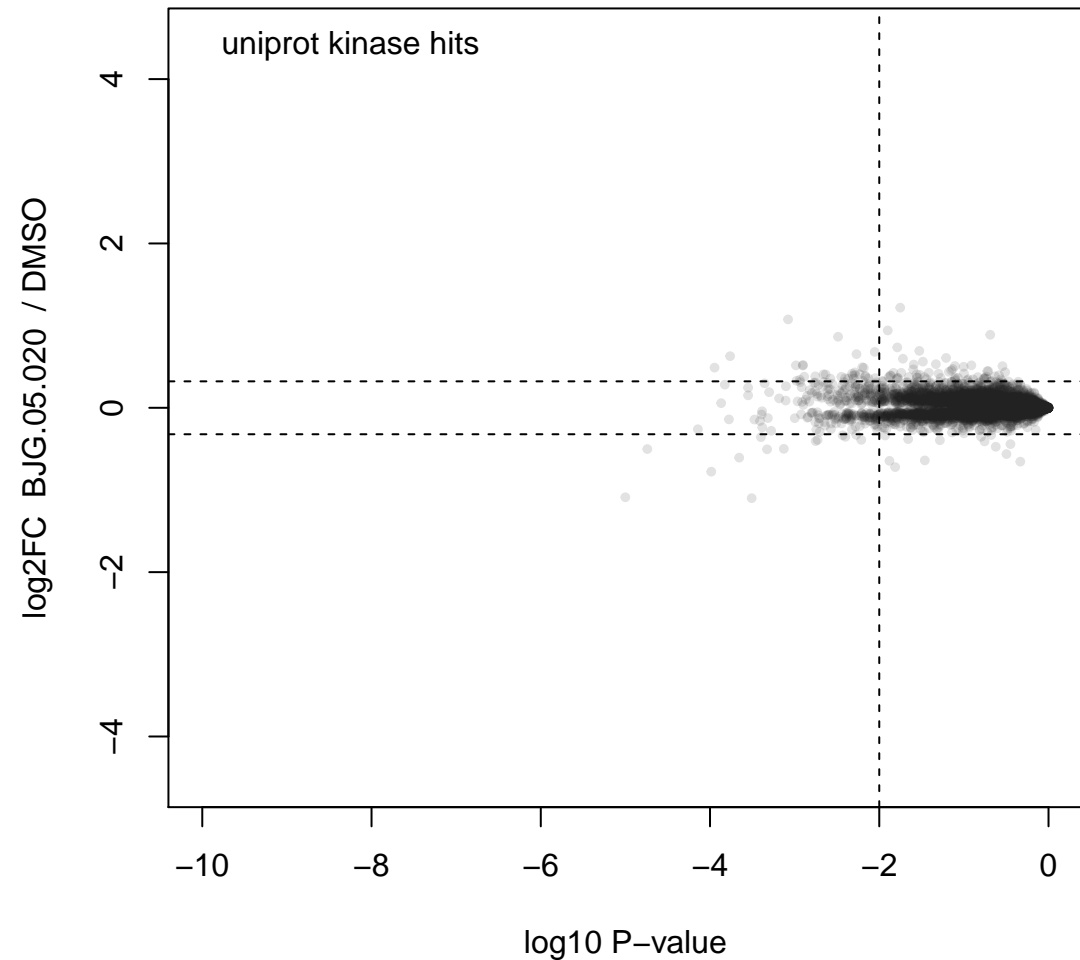
BJG.04.203 (wp195)



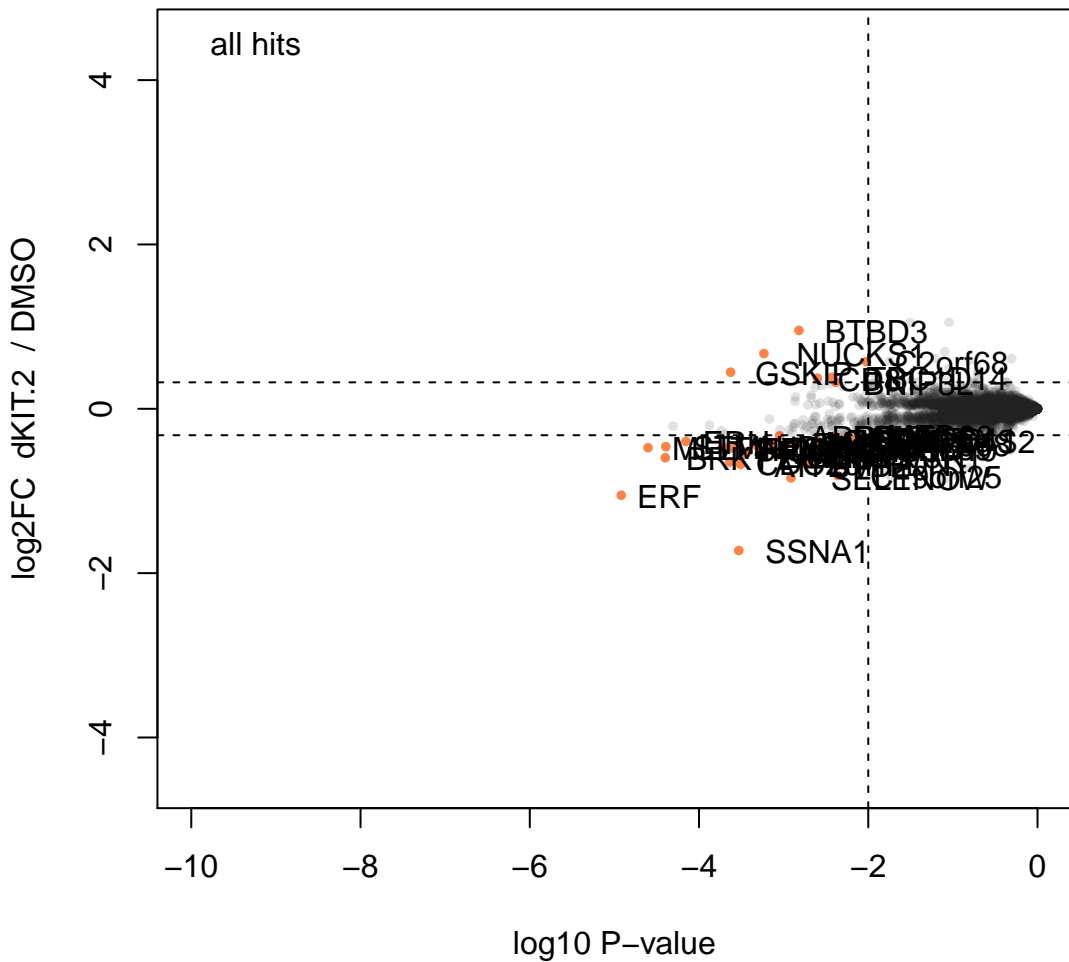
BJG.05.020 (wp195)



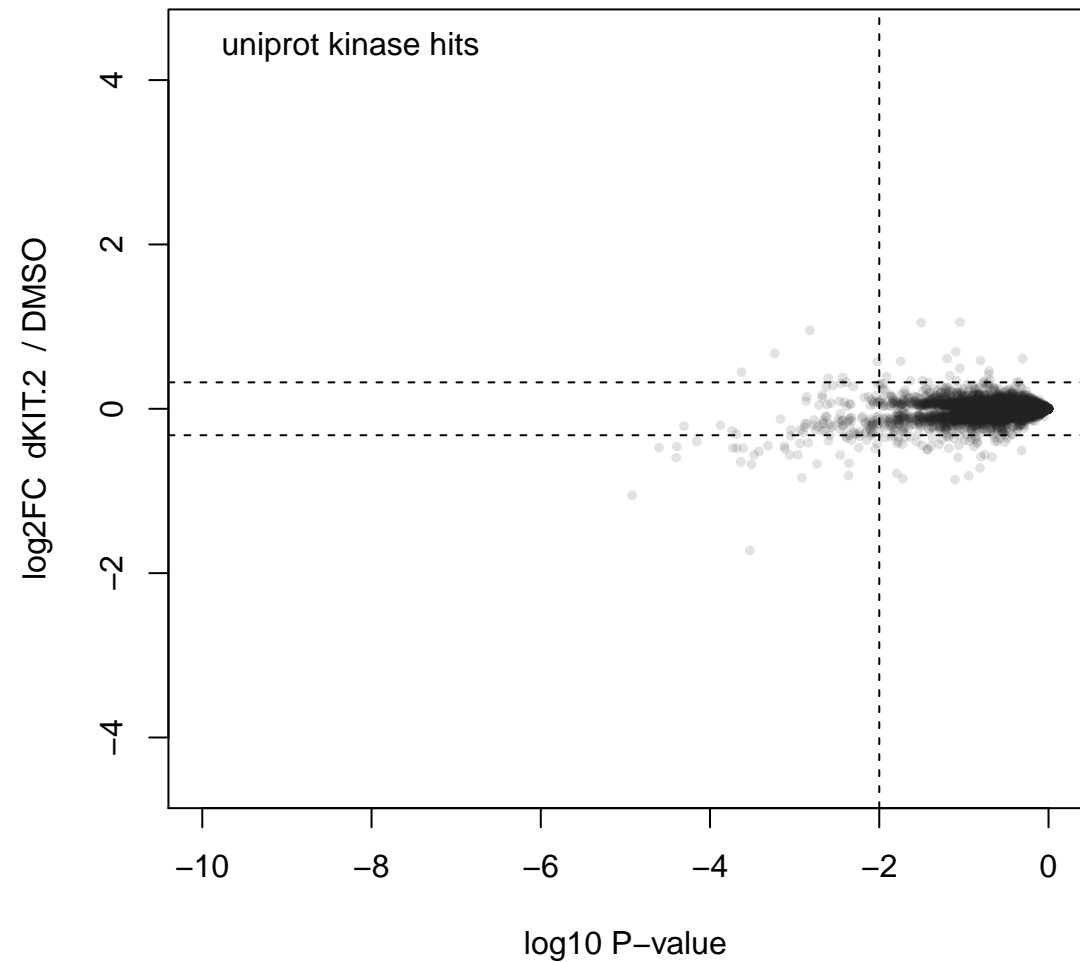
BJG.05.020 (wp195)



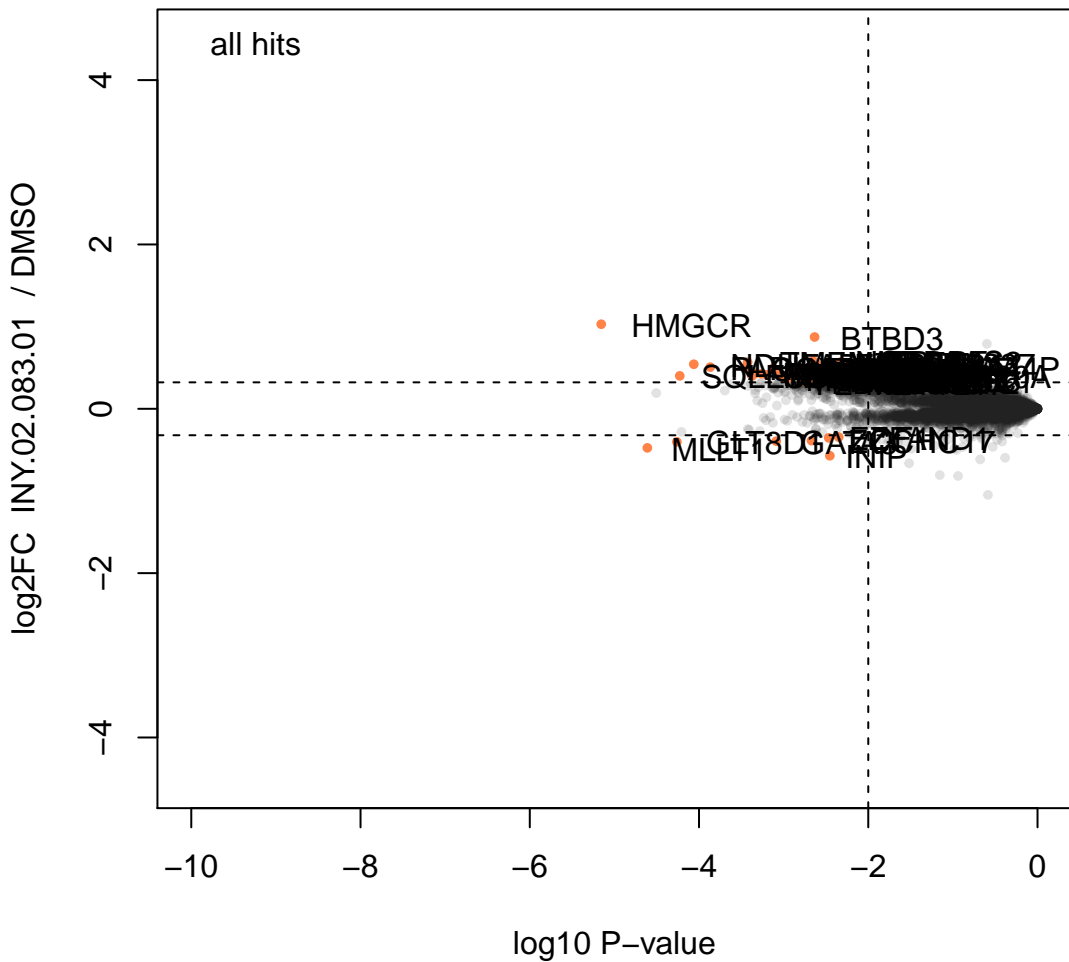
dKIT.2 (wp195)



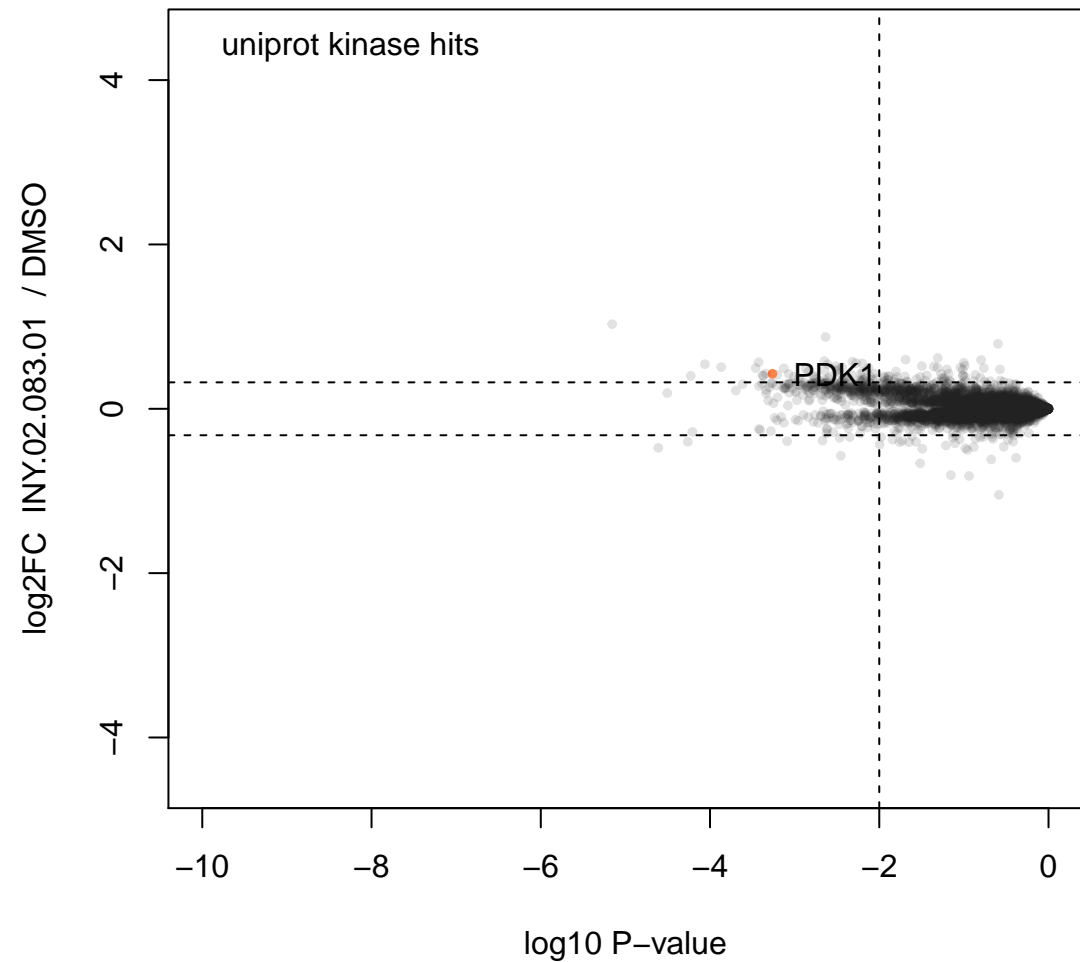
dKIT.2 (wp195)



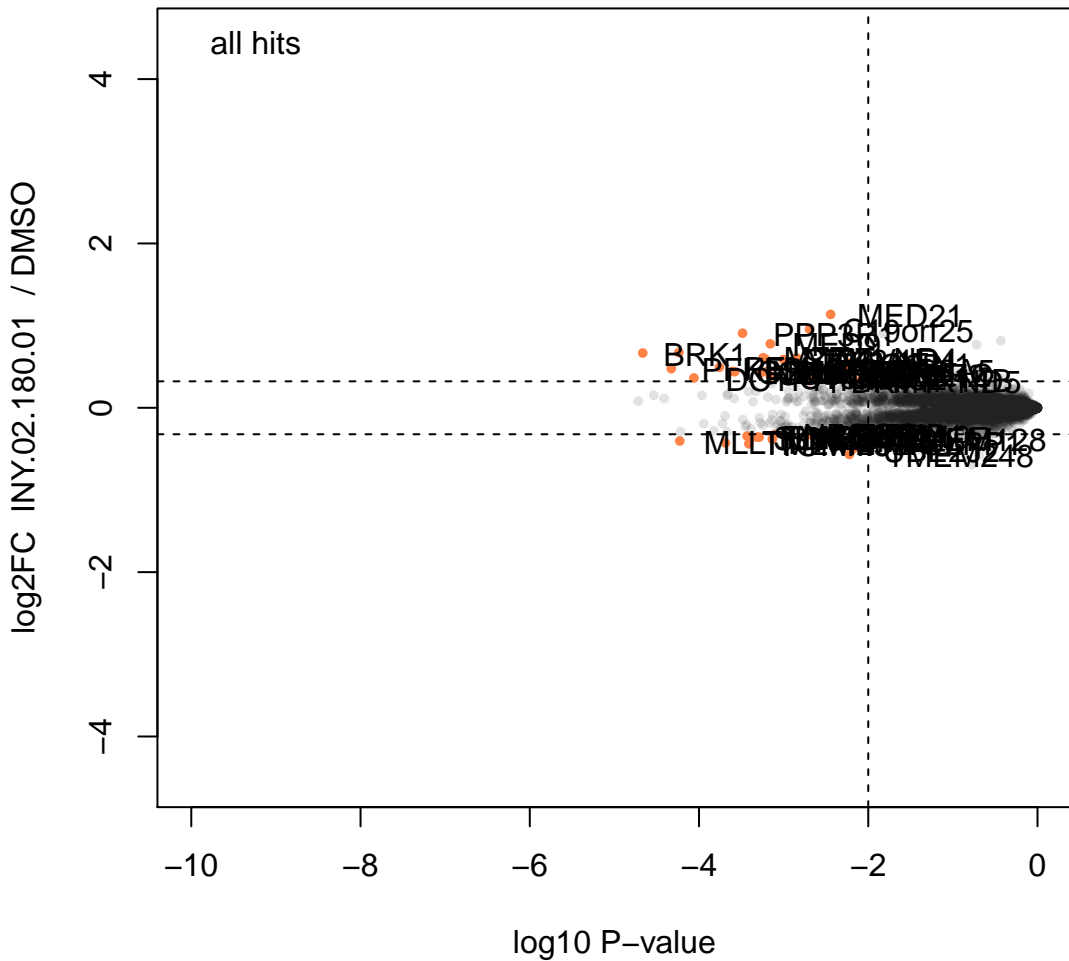
INY.02.083.01 (wp195)



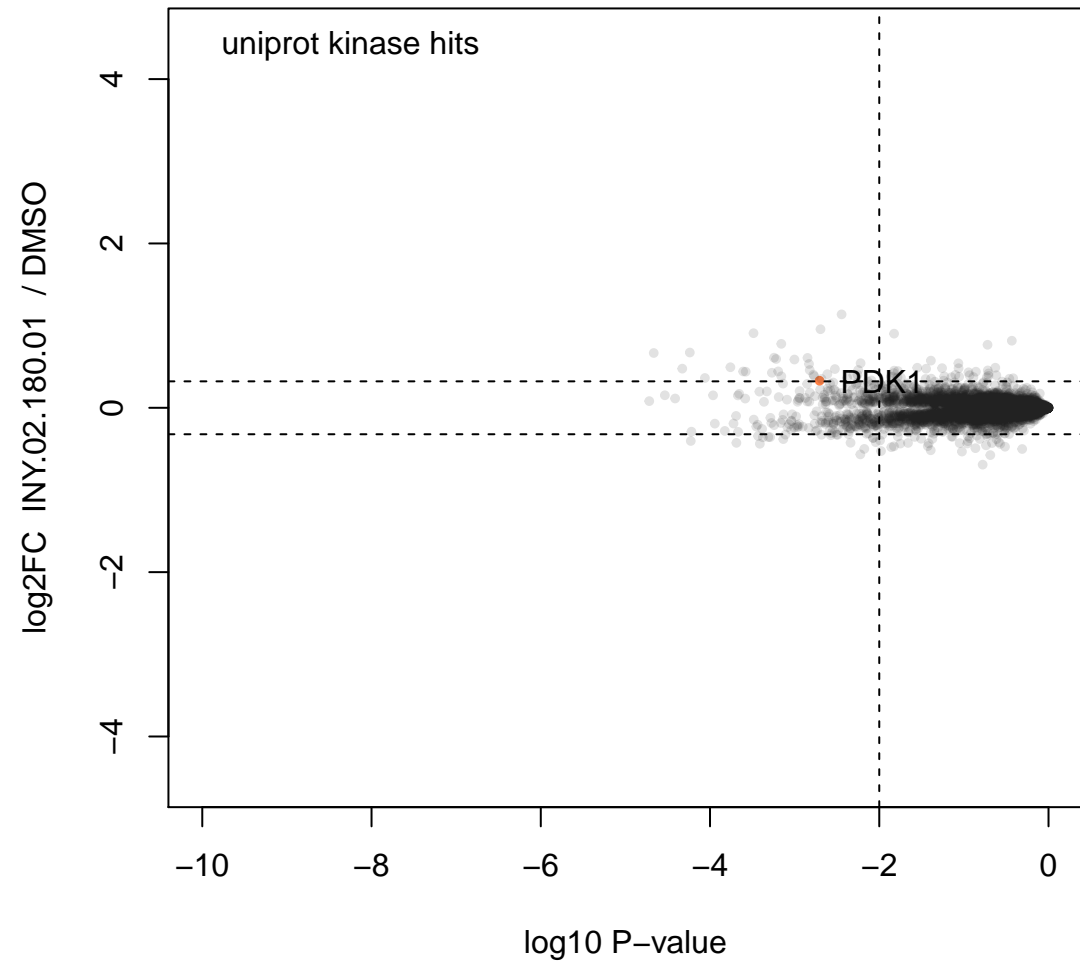
INY.02.083.01 (wp195)



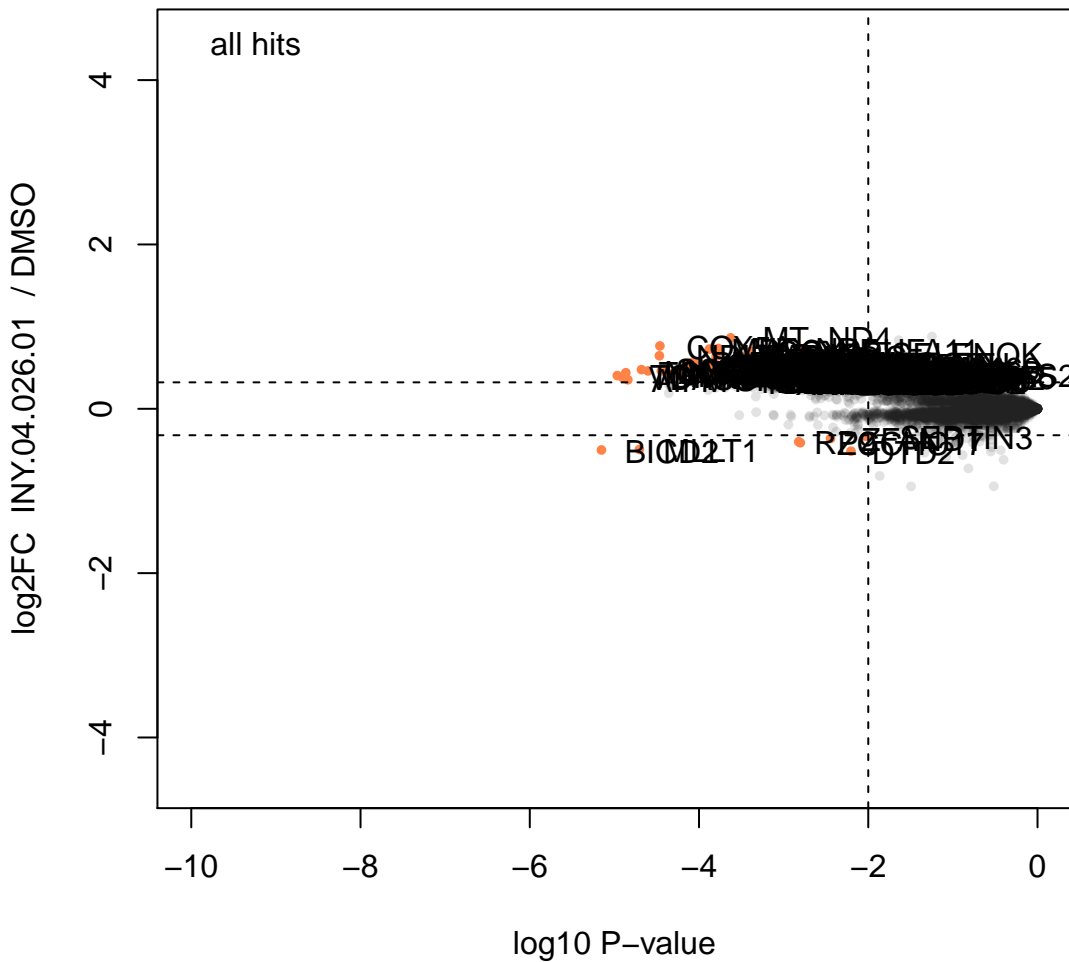
INY.02.180.01 (wp195)



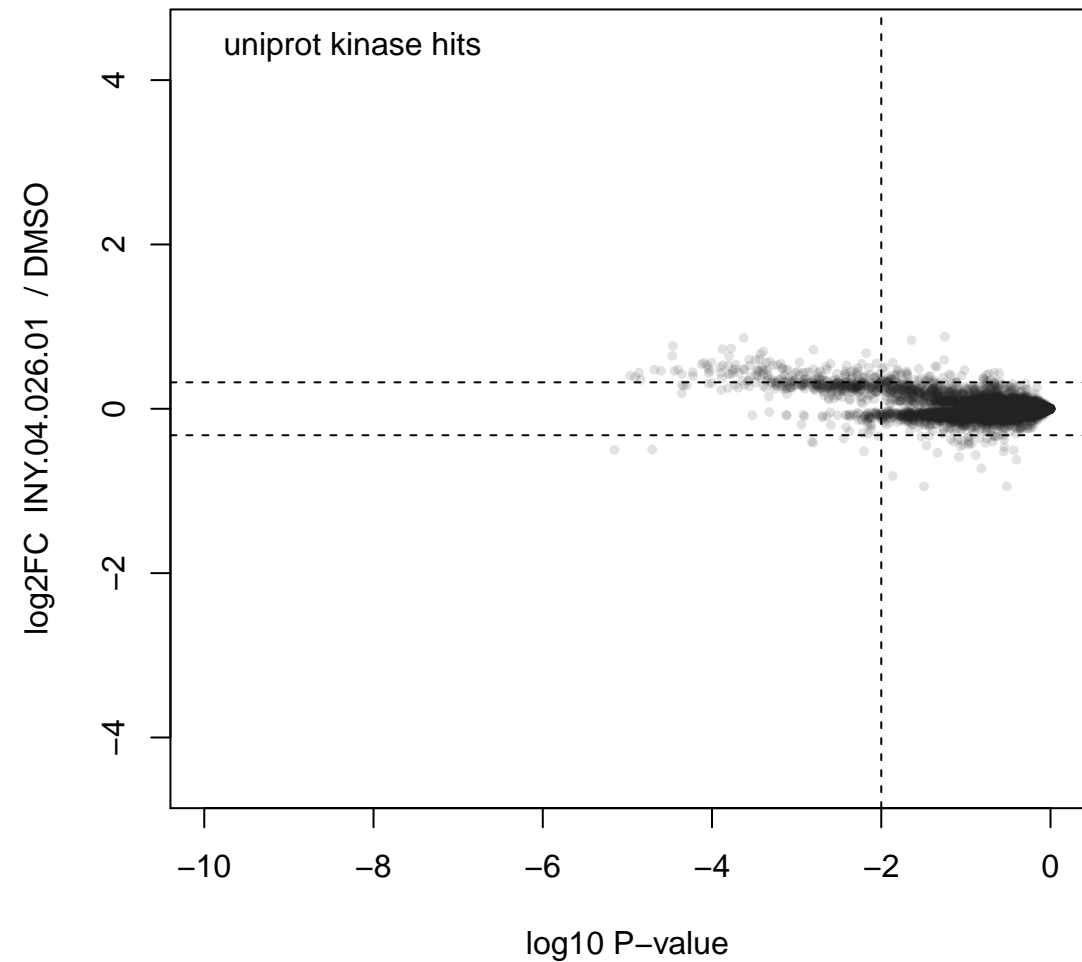
INY.02.180.01 (wp195)



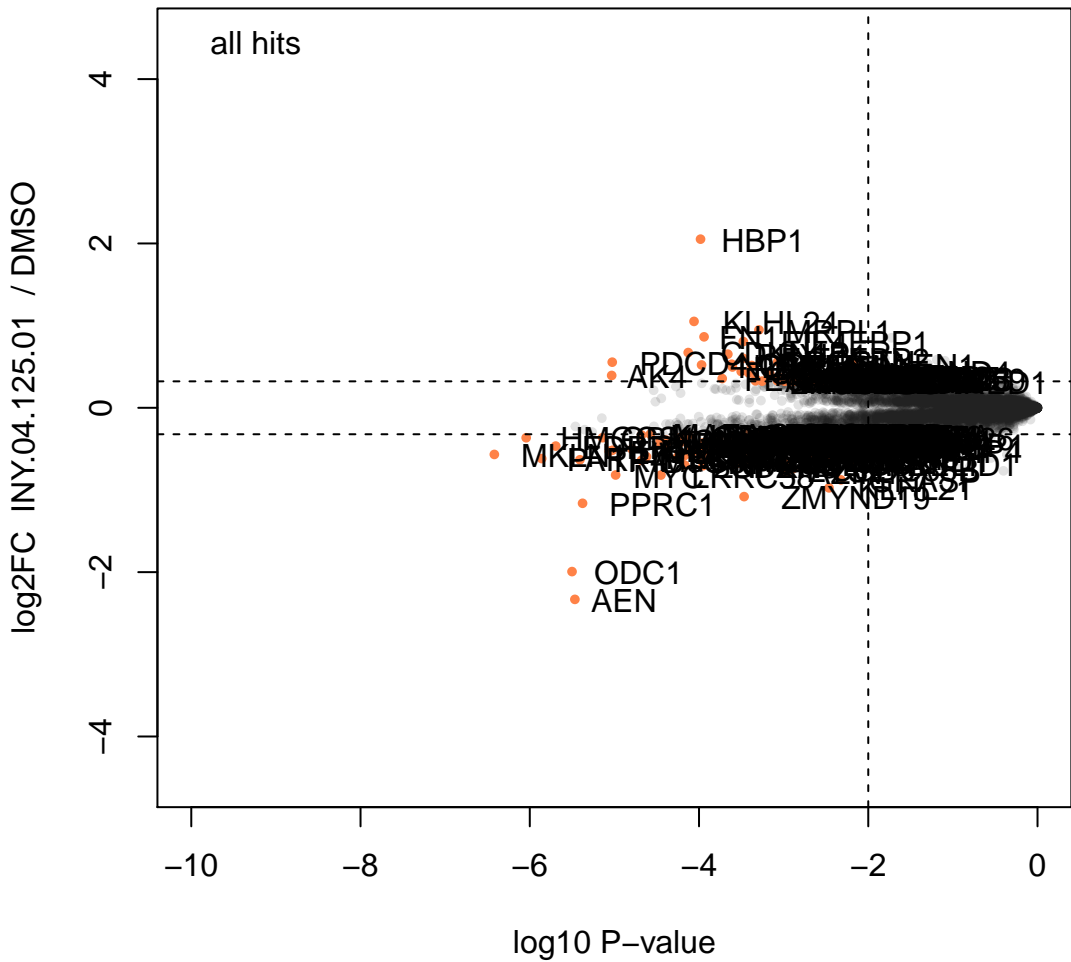
INY.04.026.01 (wp195)



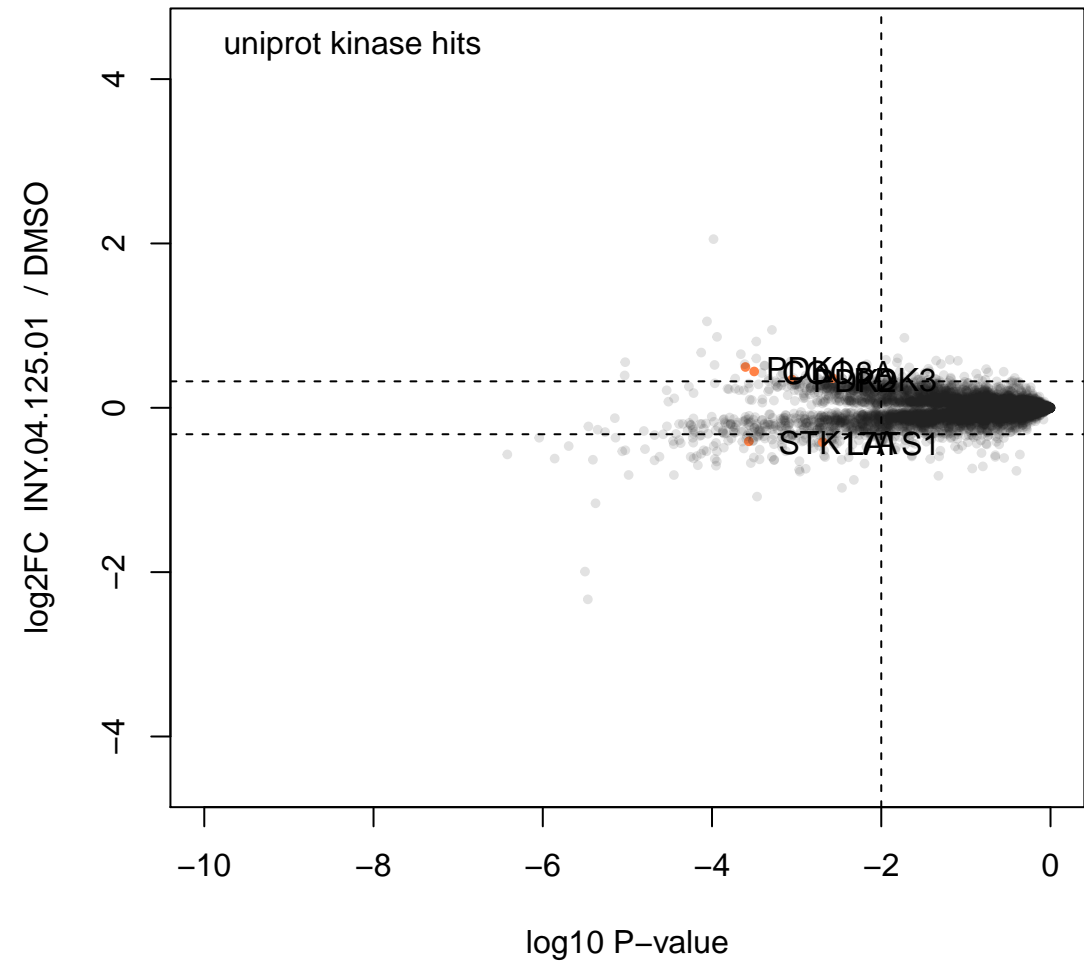
INY.04.026.01 (wp195)



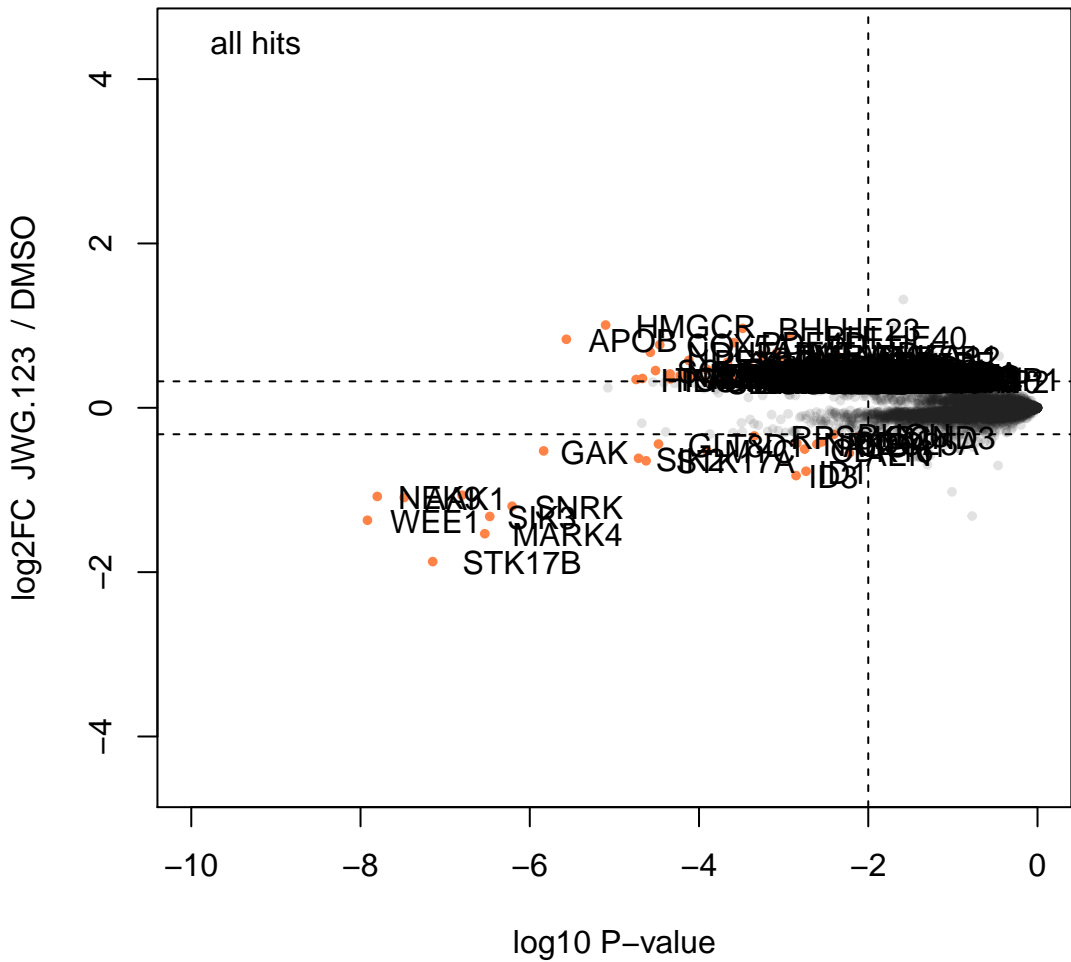
INY.04.125.01 (wp195)



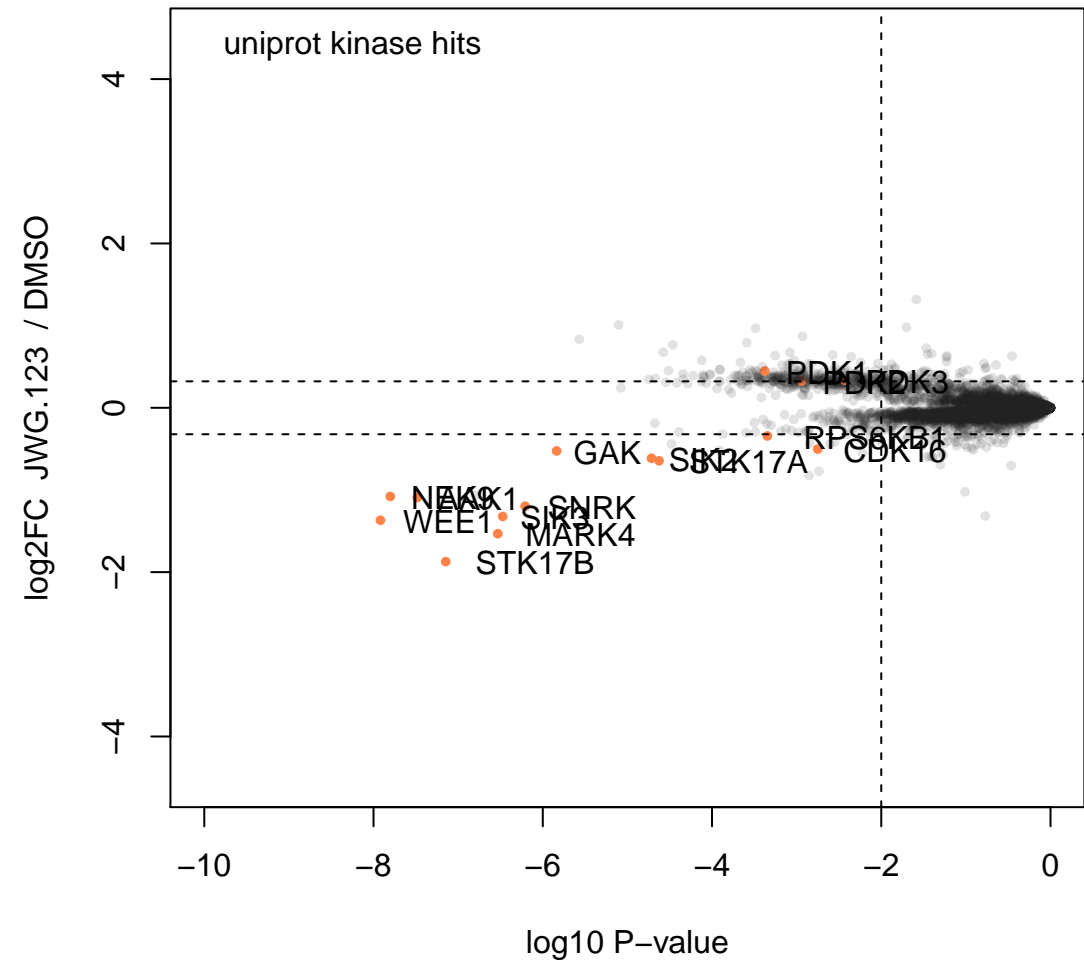
INY.04.125.01 (wp195)



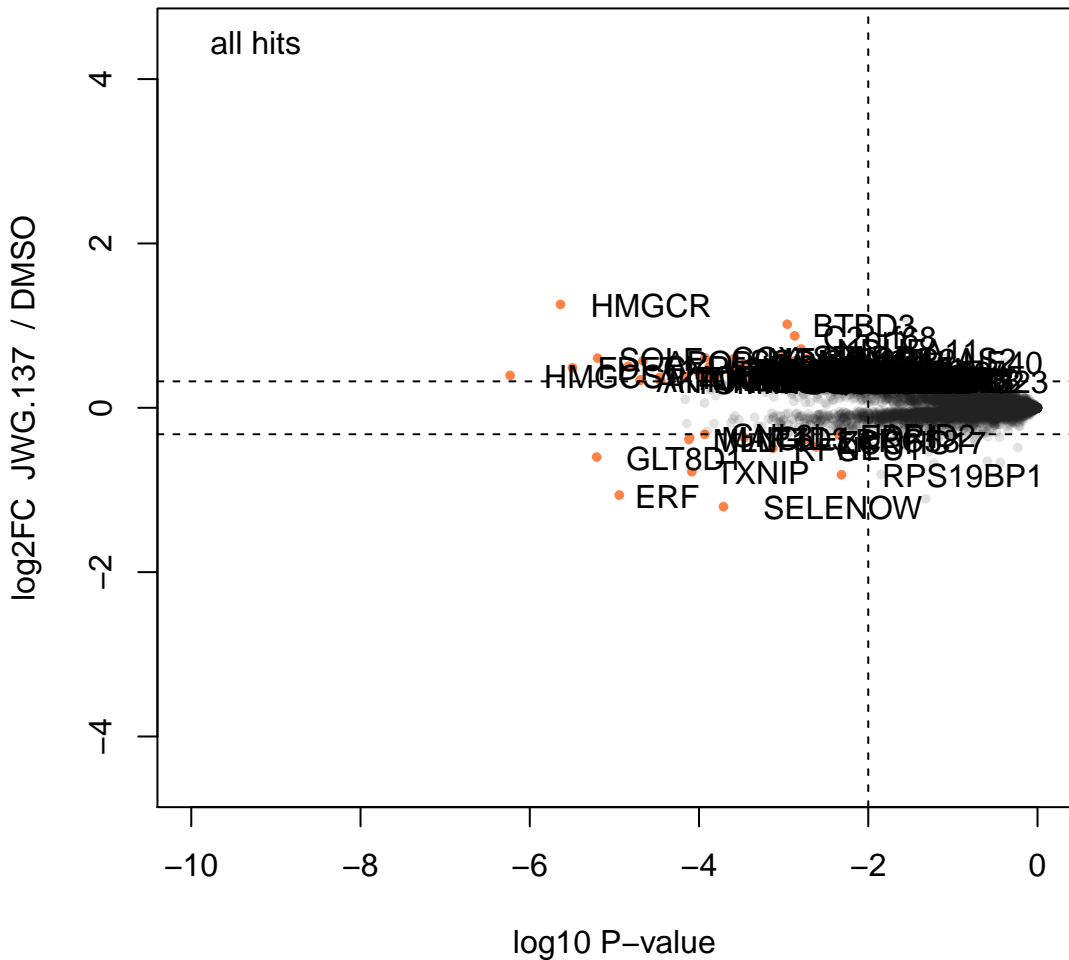
JWG.123 (wp195)



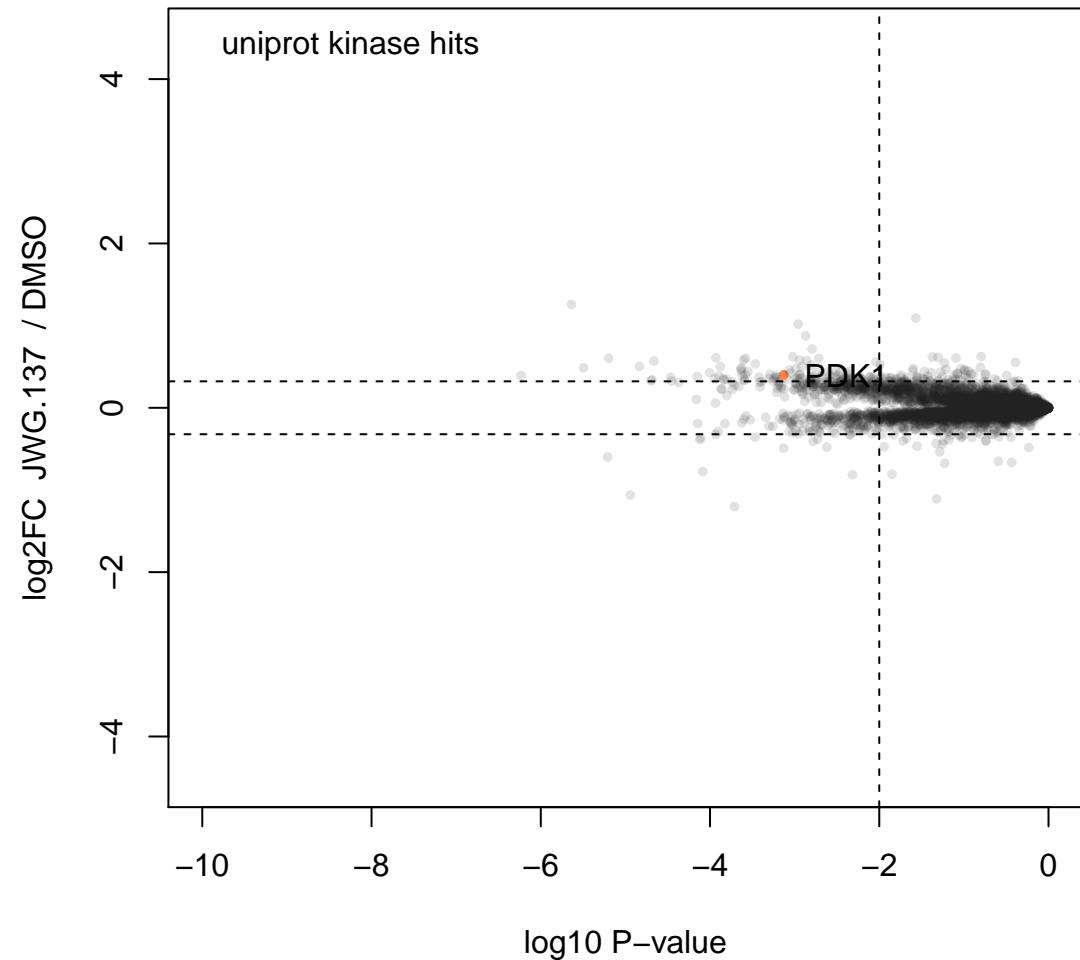
JWG.123 (wp195)



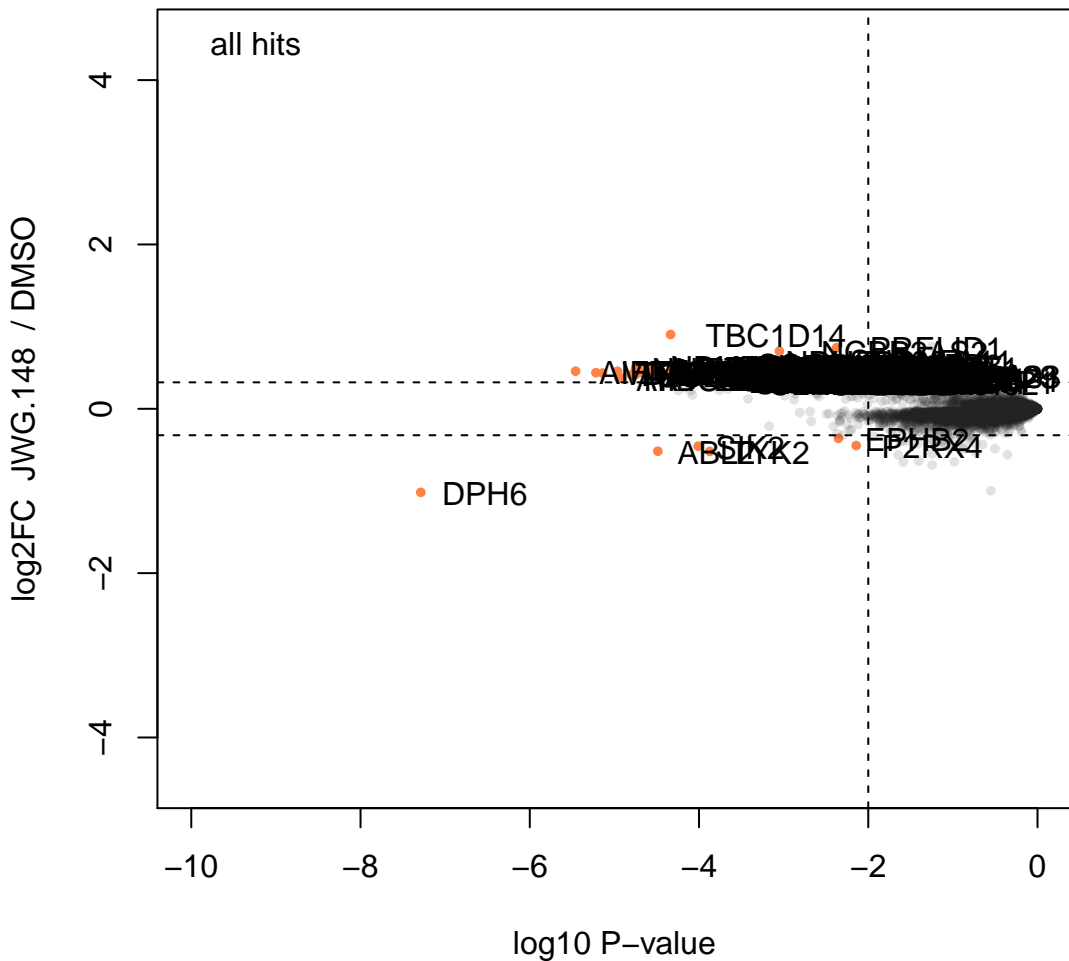
JWG.137 (wp195)



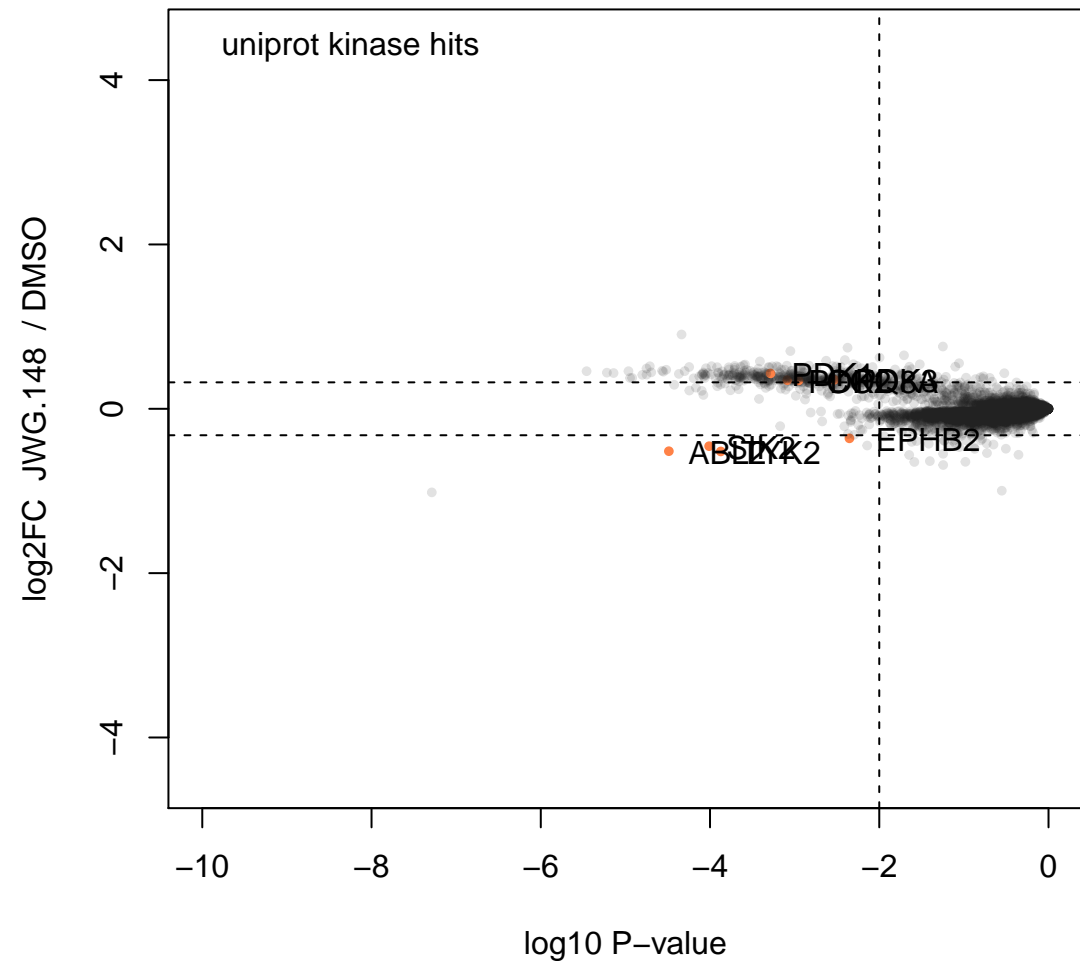
JWG.137 (wp195)



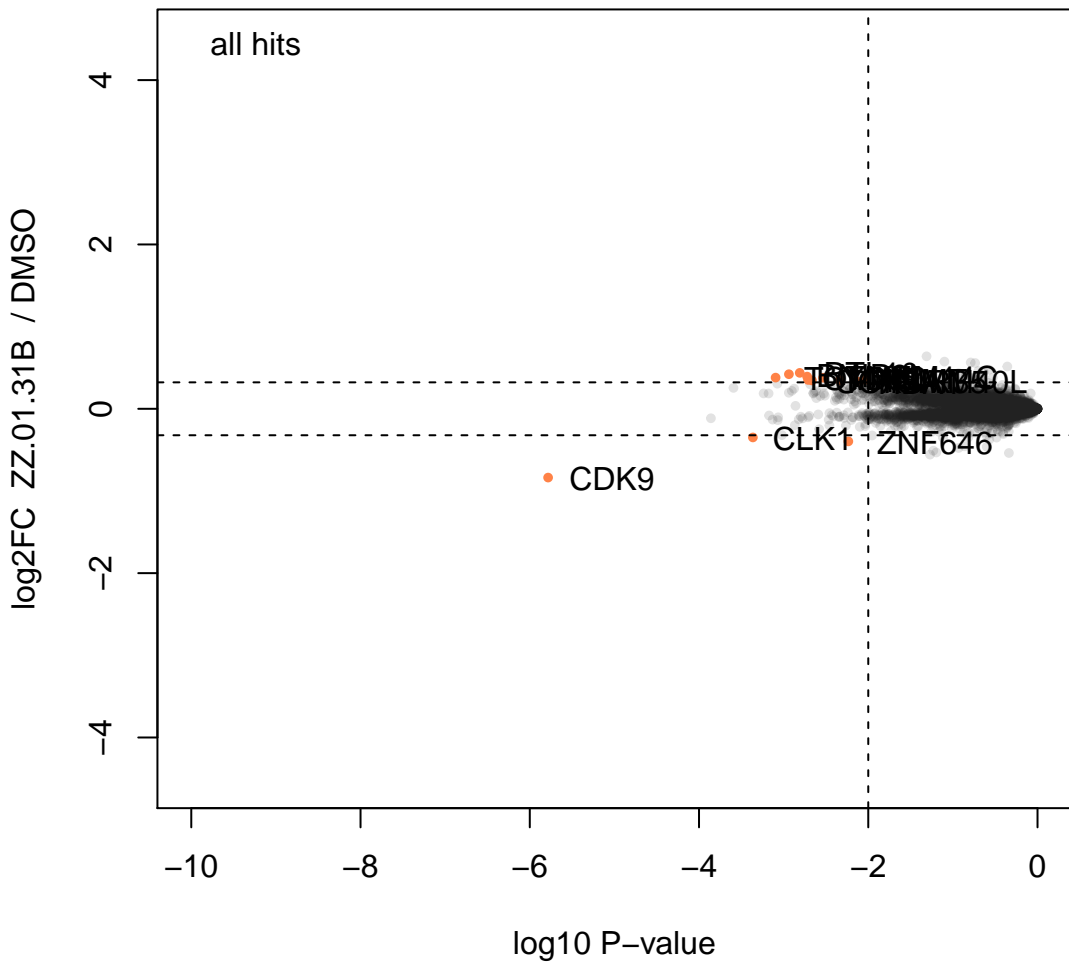
JWG.148 (wp195)



JWG.148 (wp195)



ZZ.01.31B (wp195)



ZZ.01.31B (wp195)

