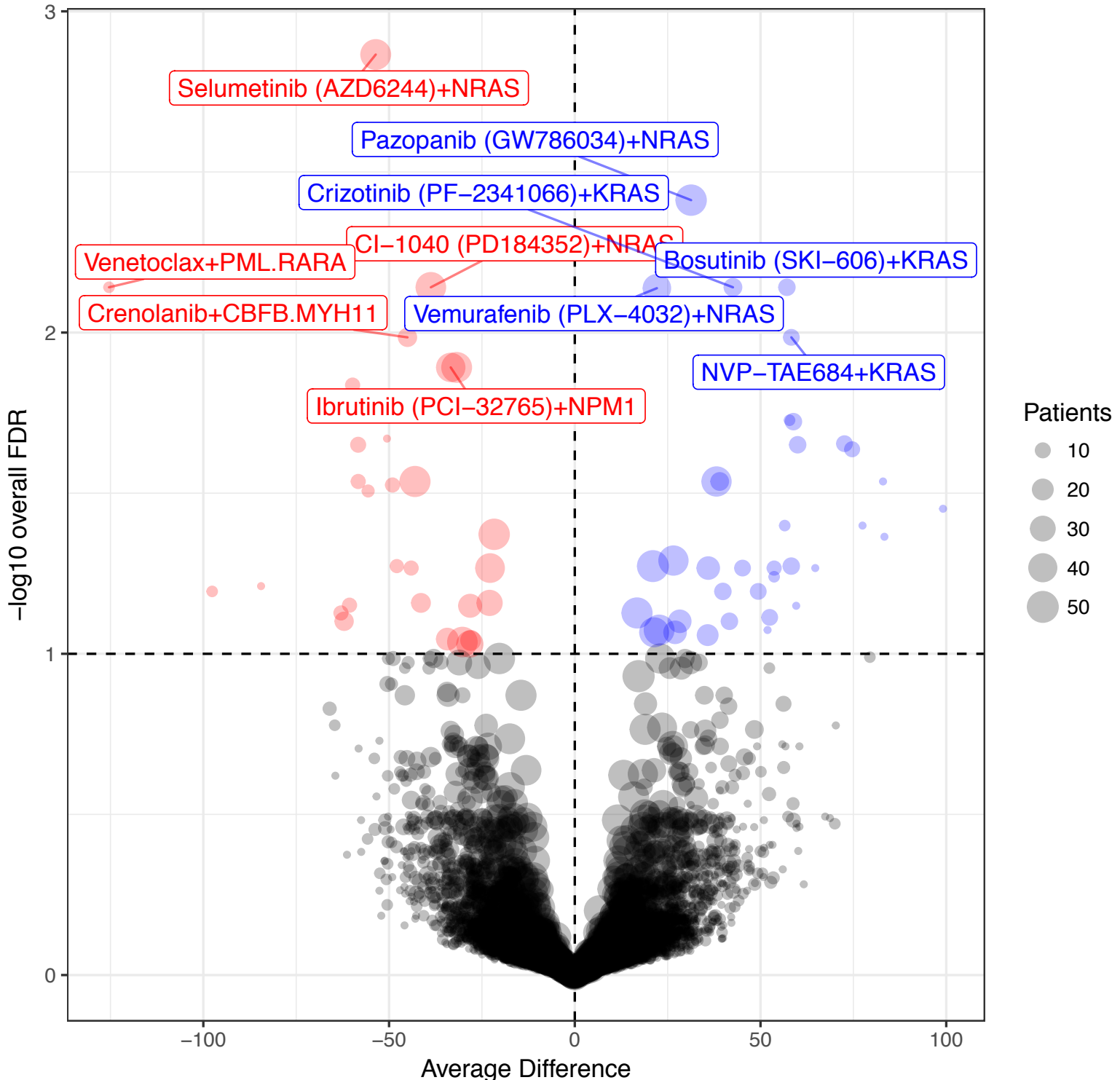
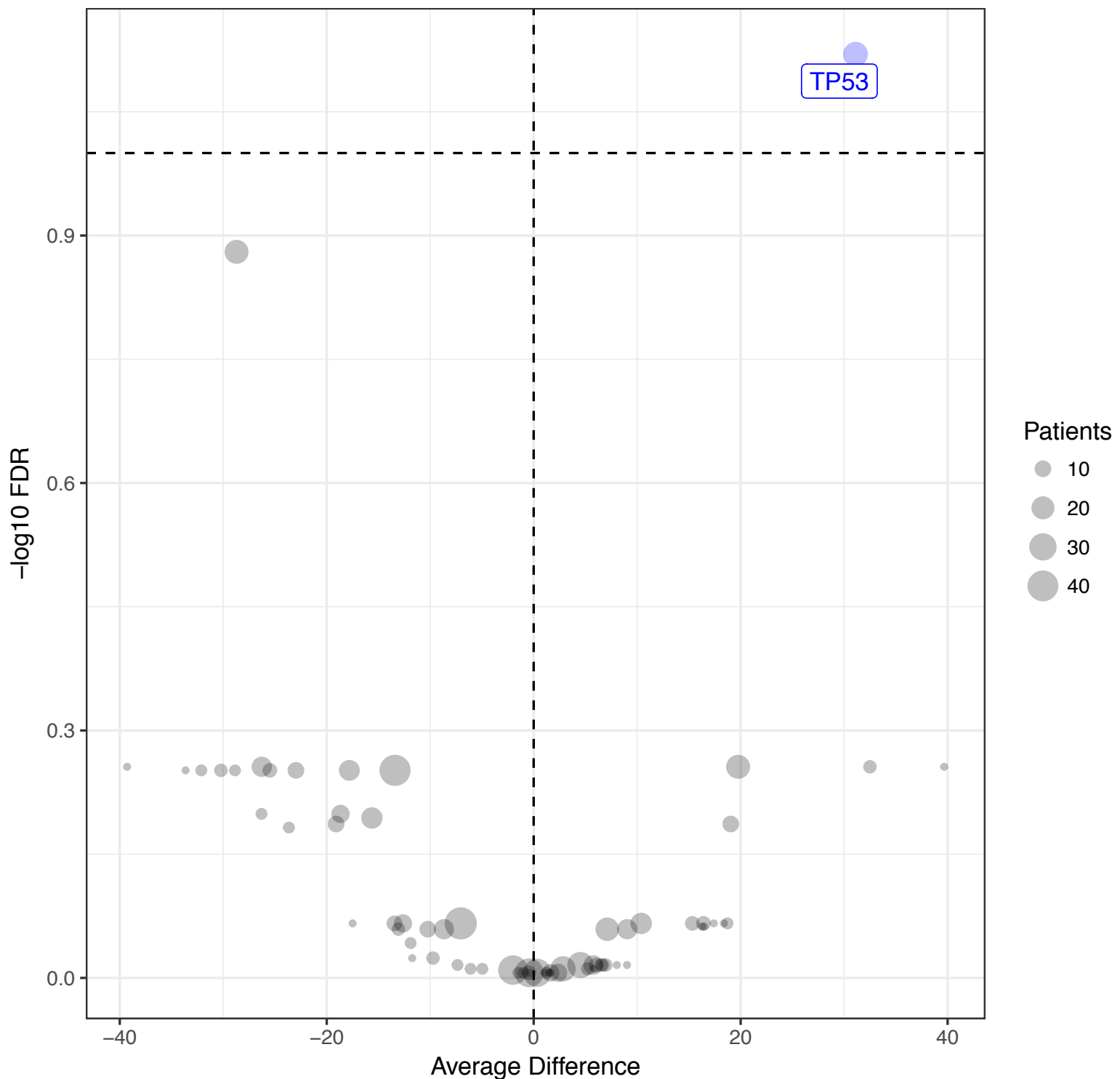


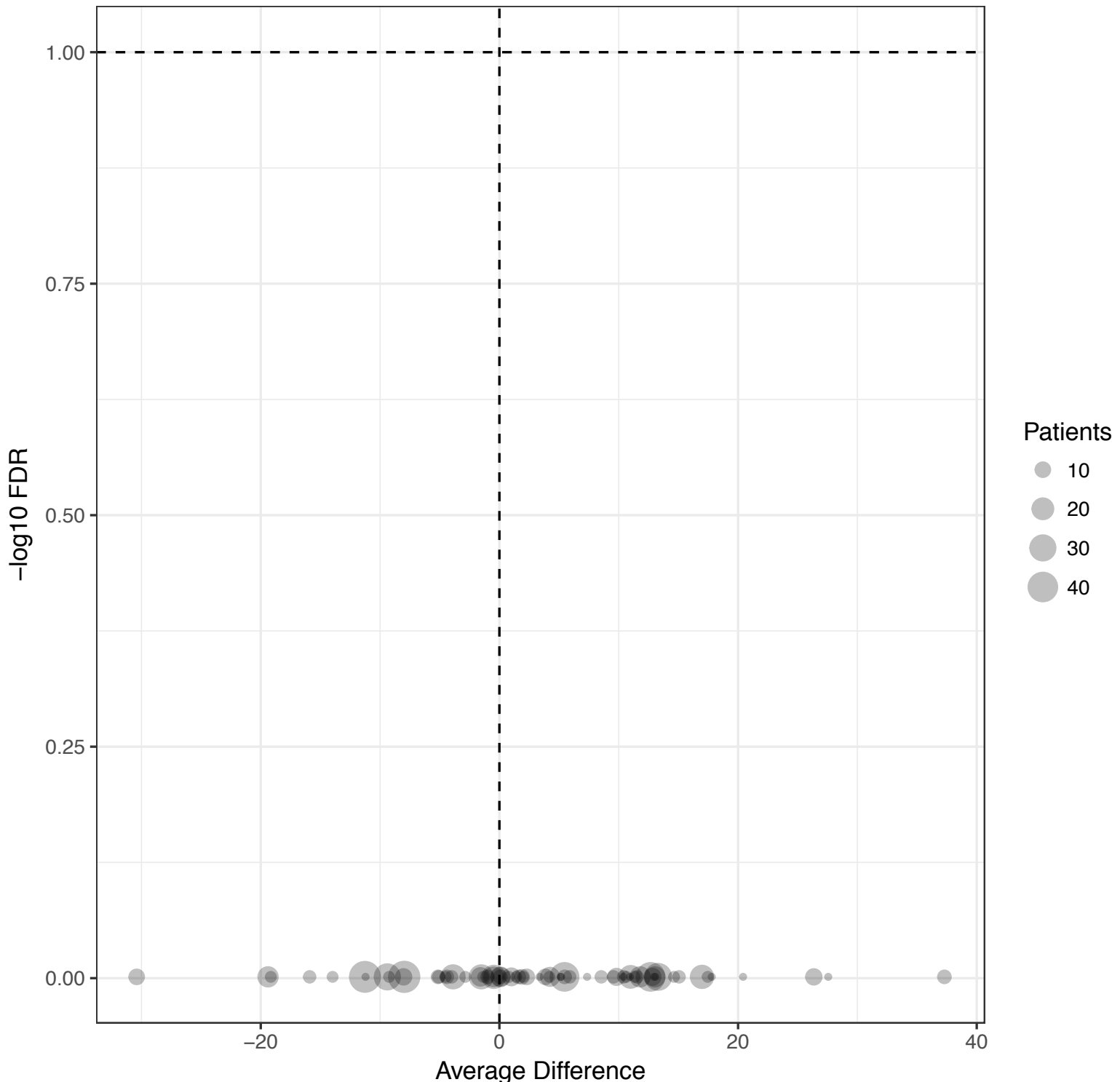
Association of mutations with all drugs



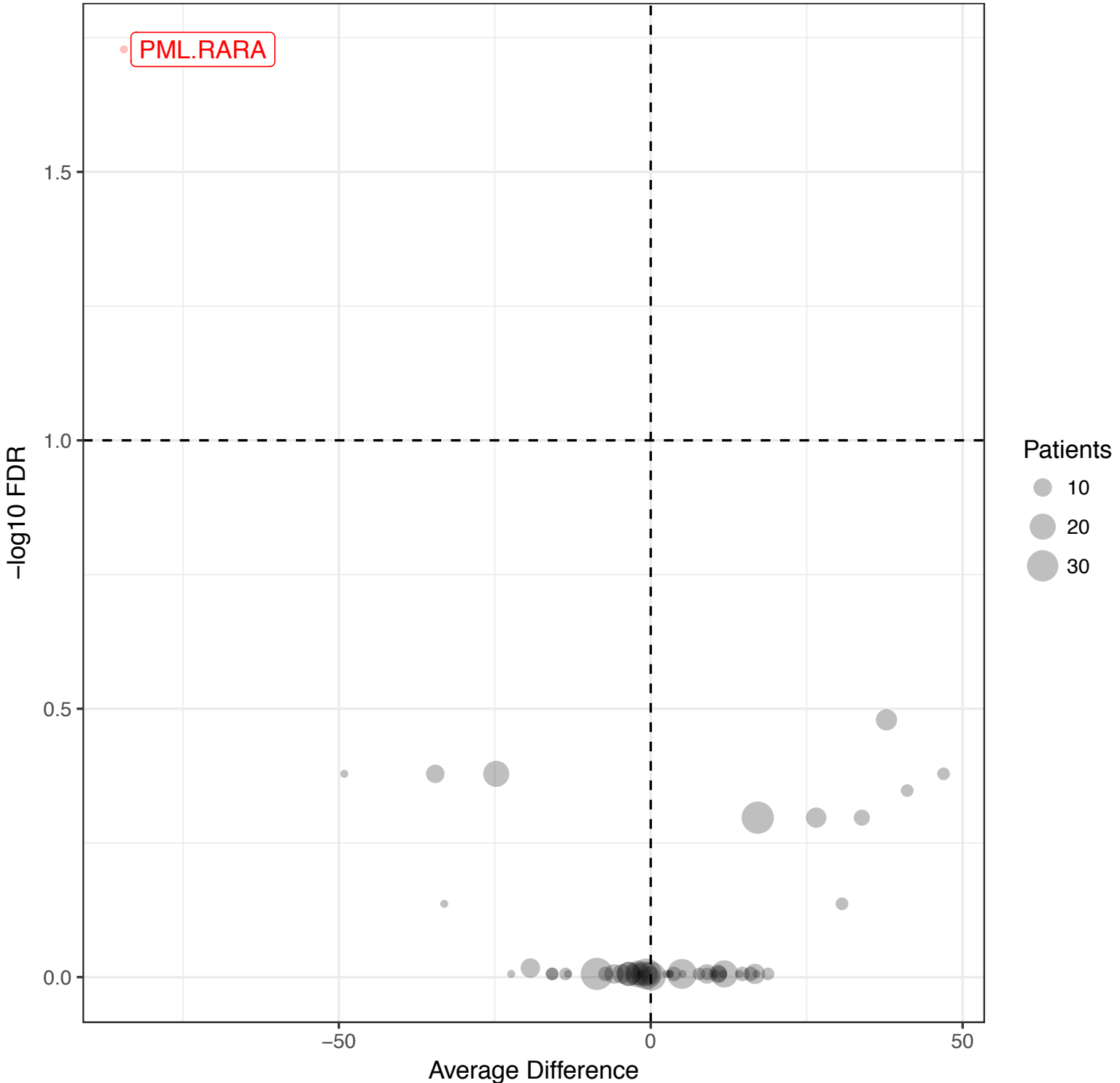
Association of mutations with 17-AAG (Tanespimycin)



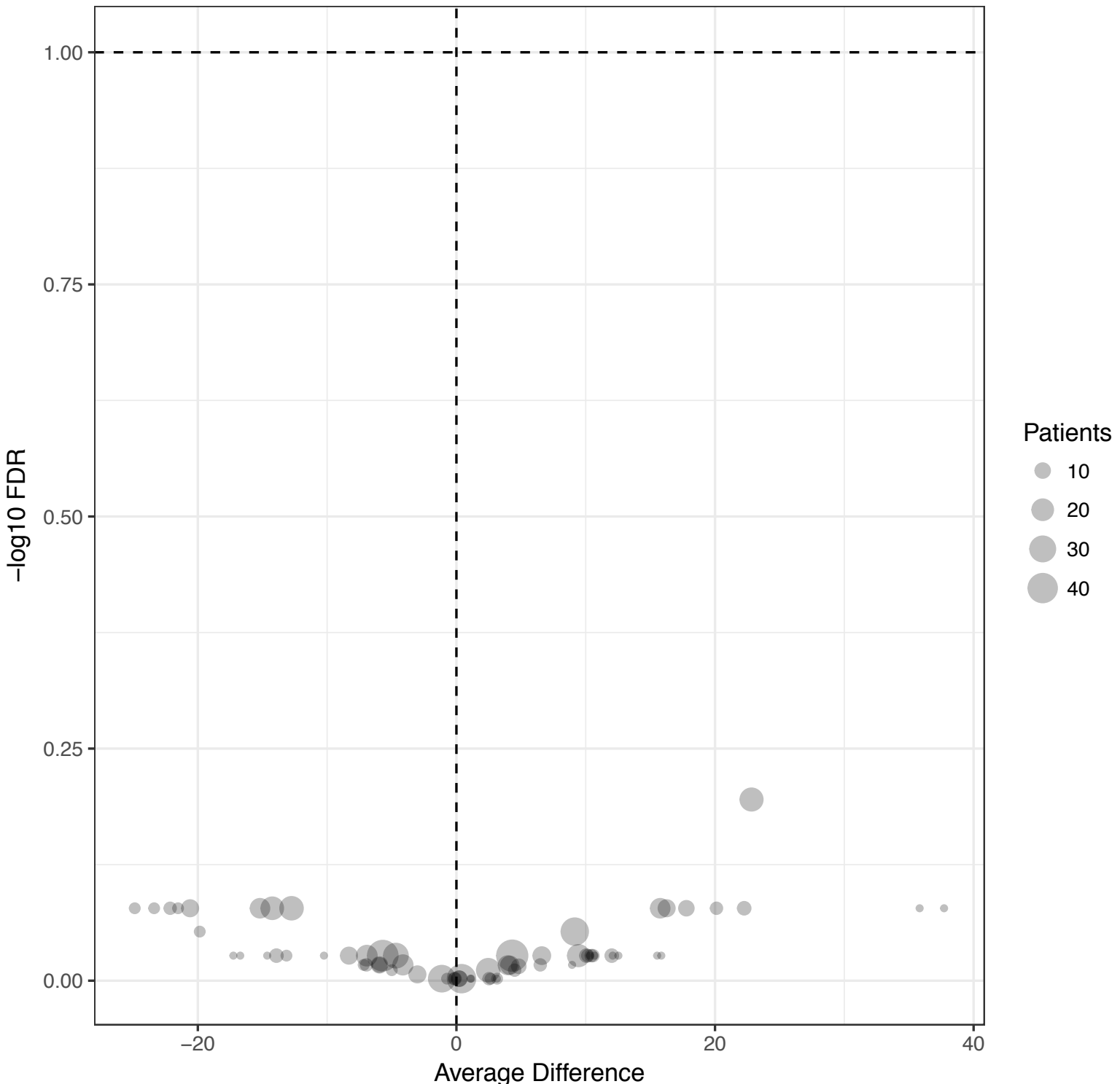
Association of mutations with A-674563



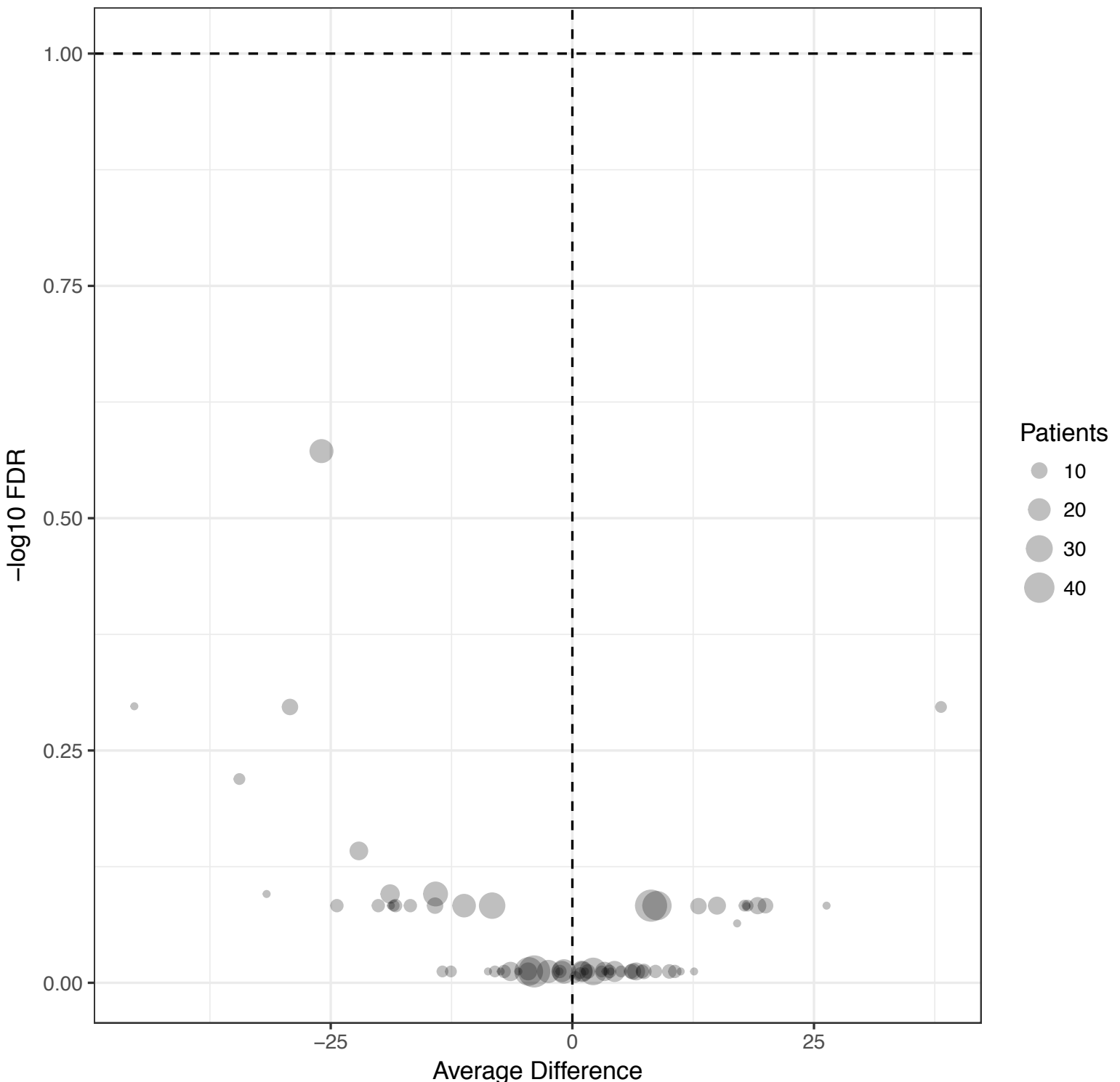
Association of mutations with ABT-737



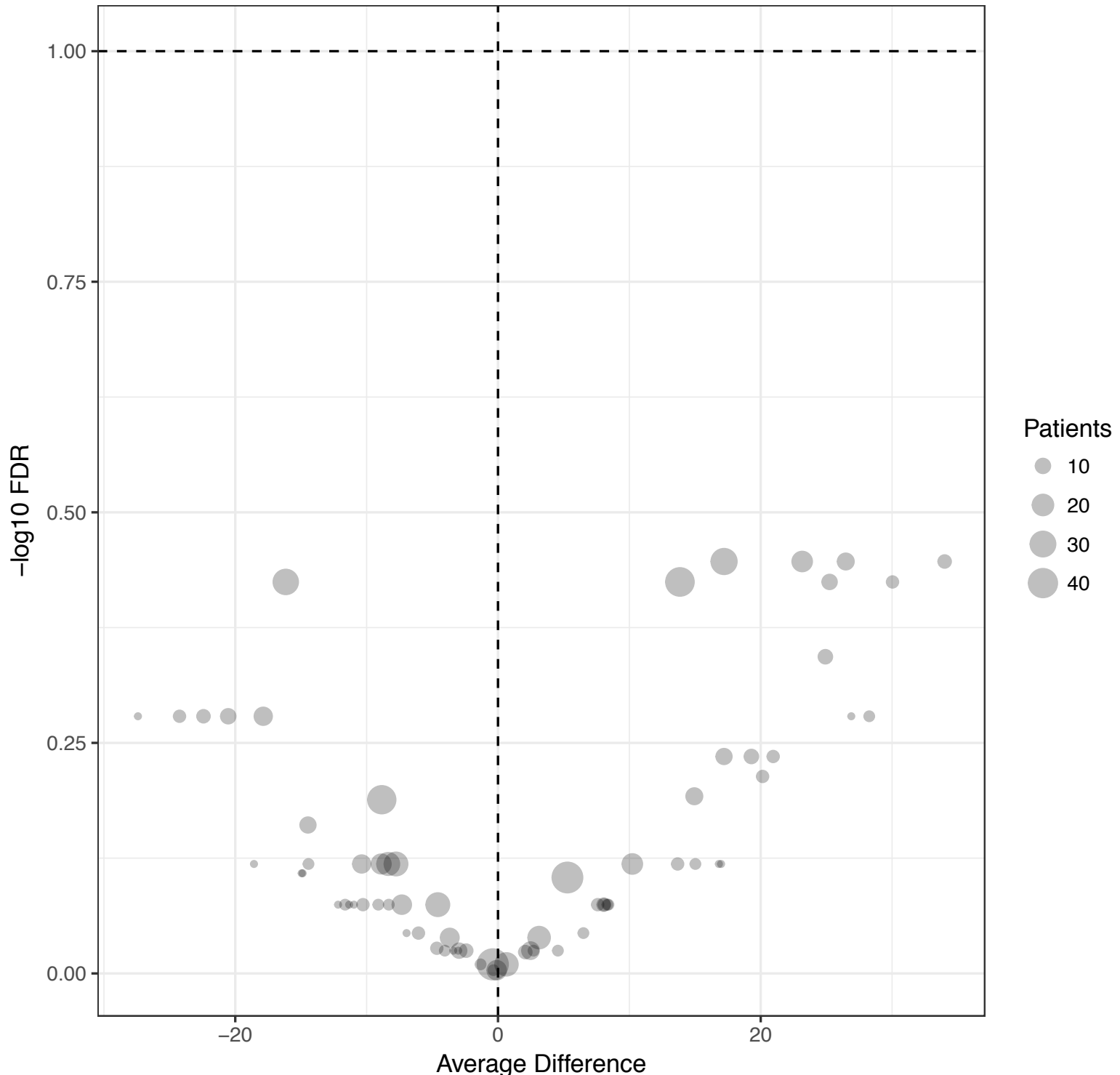
Association of mutations with AT7519



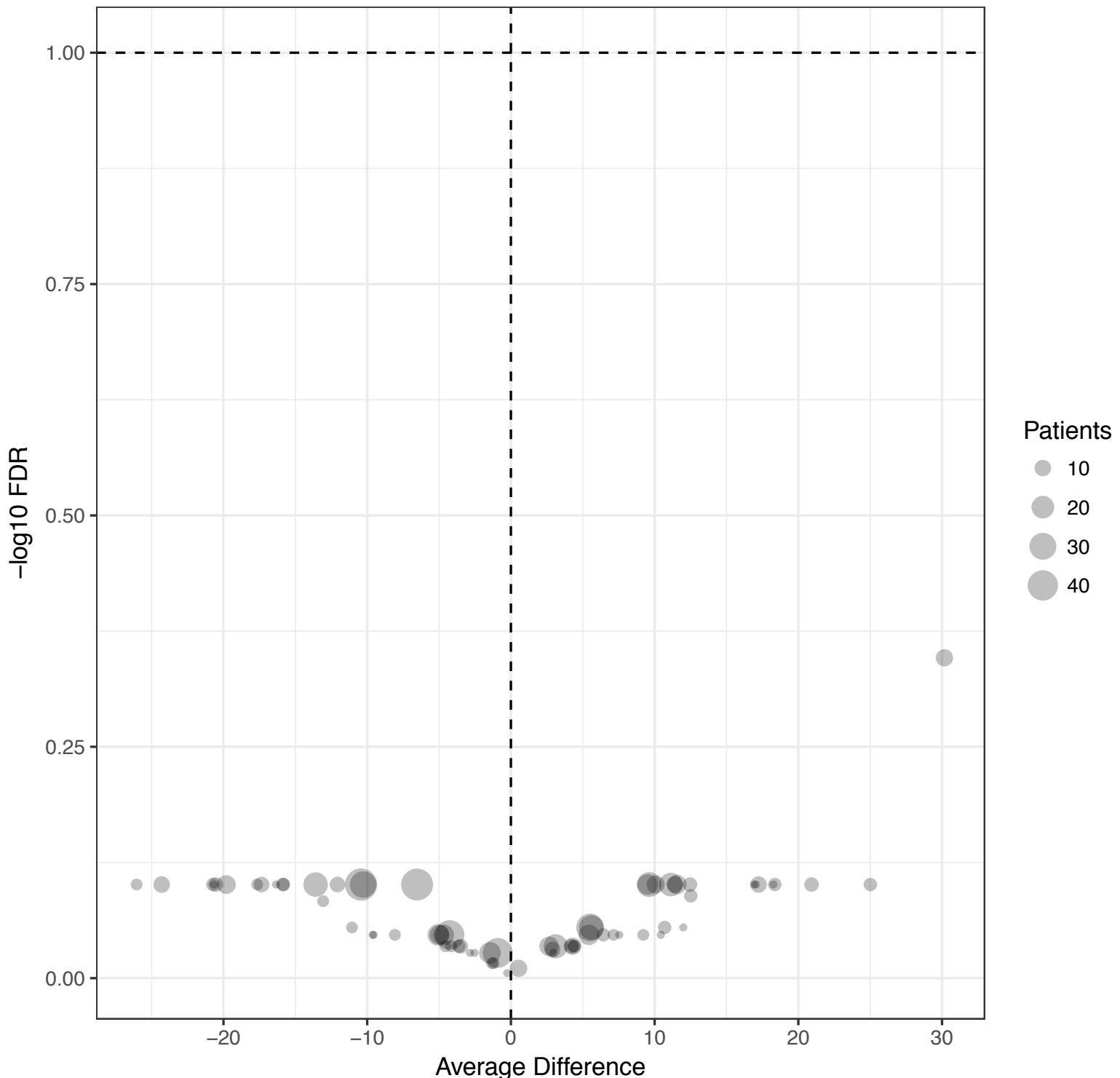
Association of mutations with AZD1480



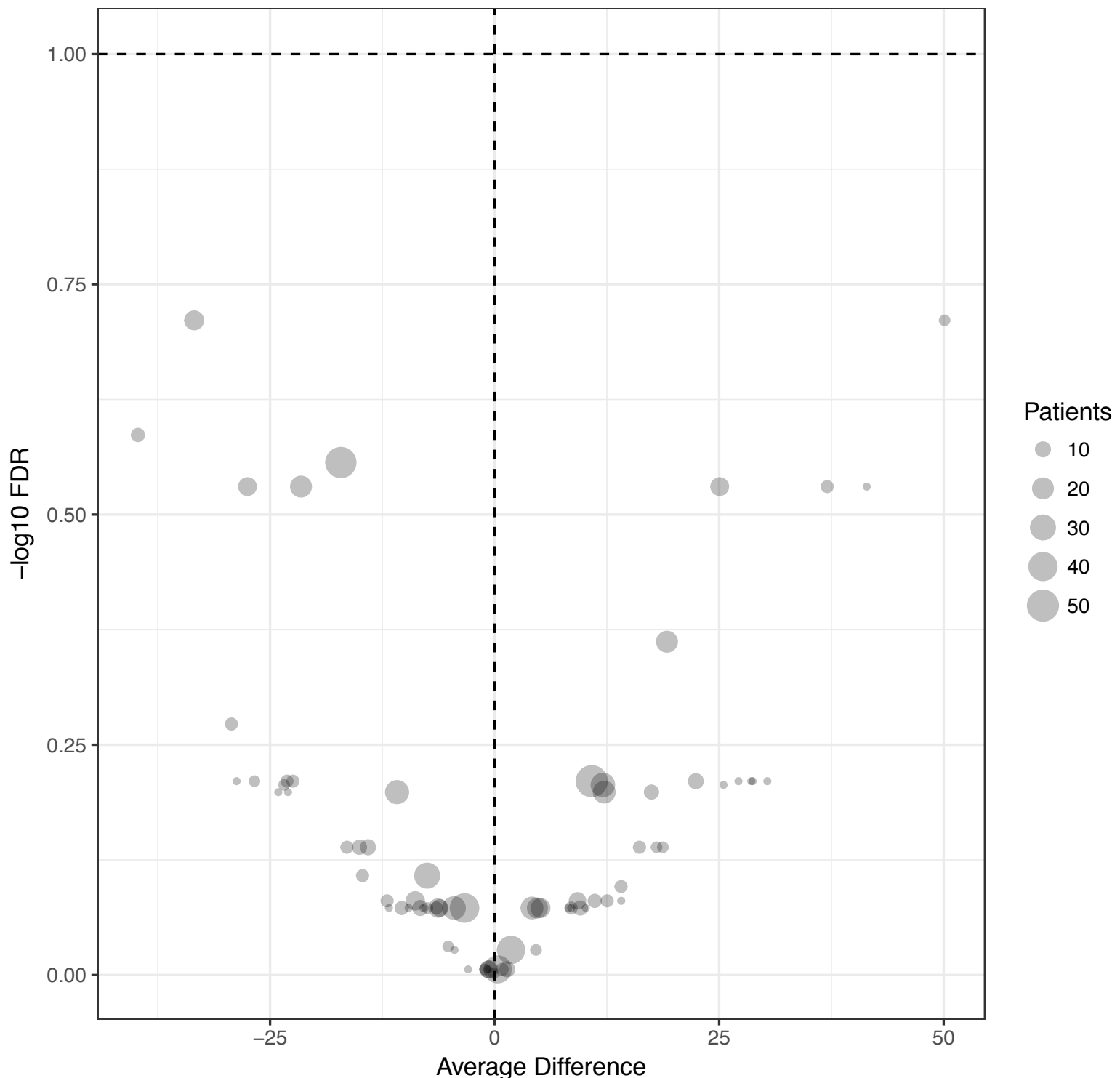
Association of mutations with Afatinib (BIBW–2992)



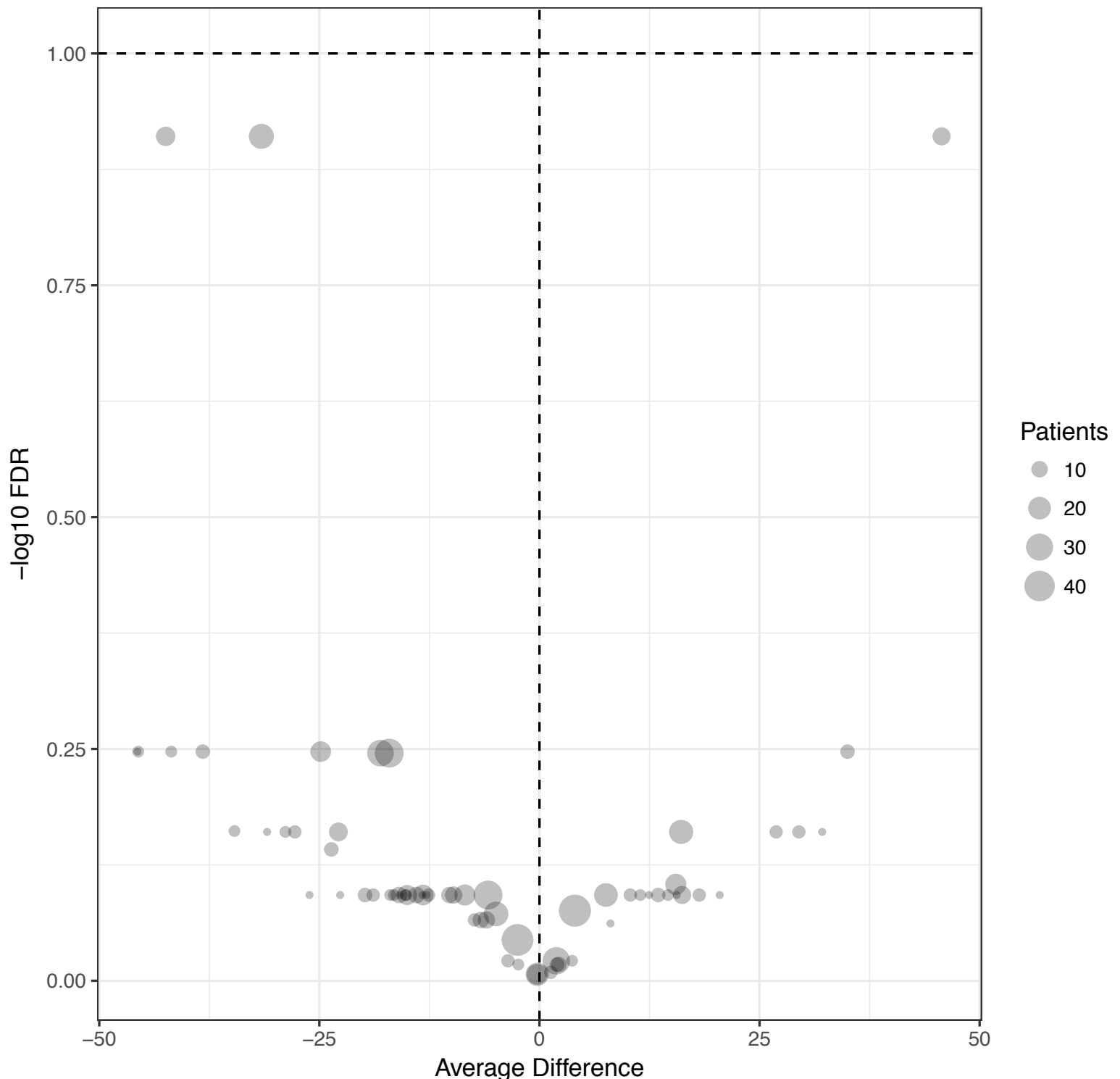
Association of mutations with Alisertib (MLN8237)



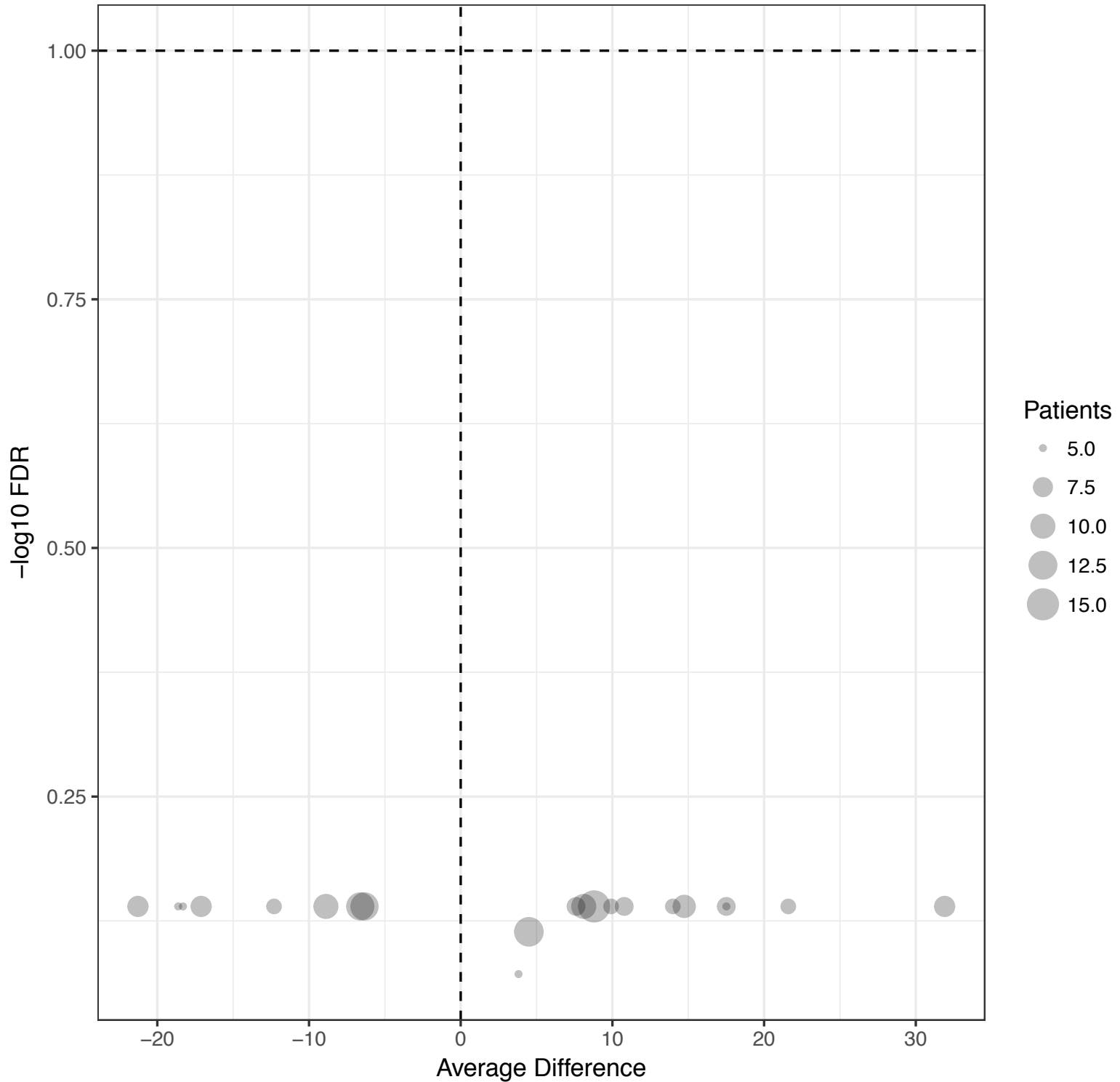
Association of mutations with Axitinib (AG-013736)



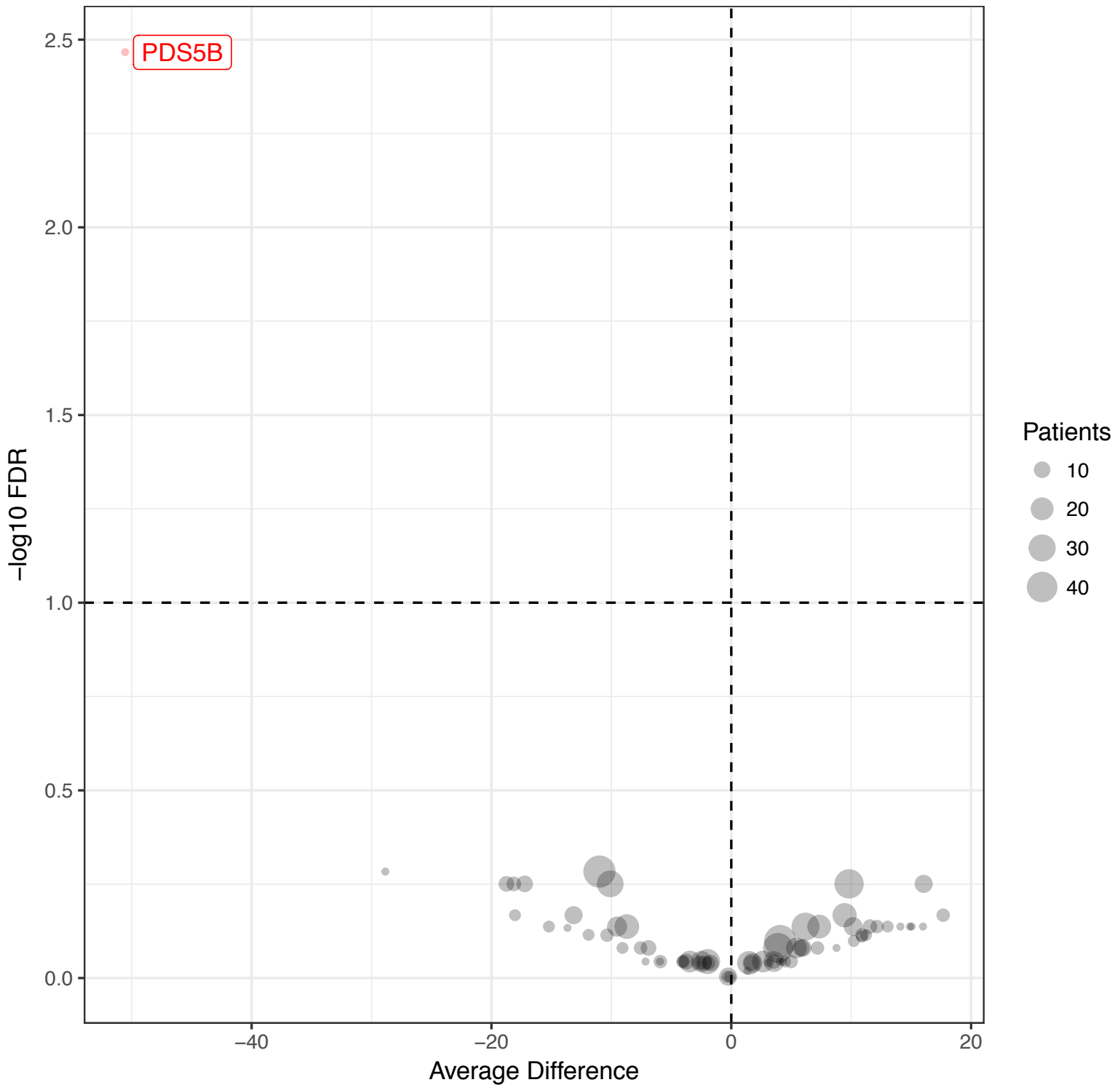
Association of mutations with BEZ235



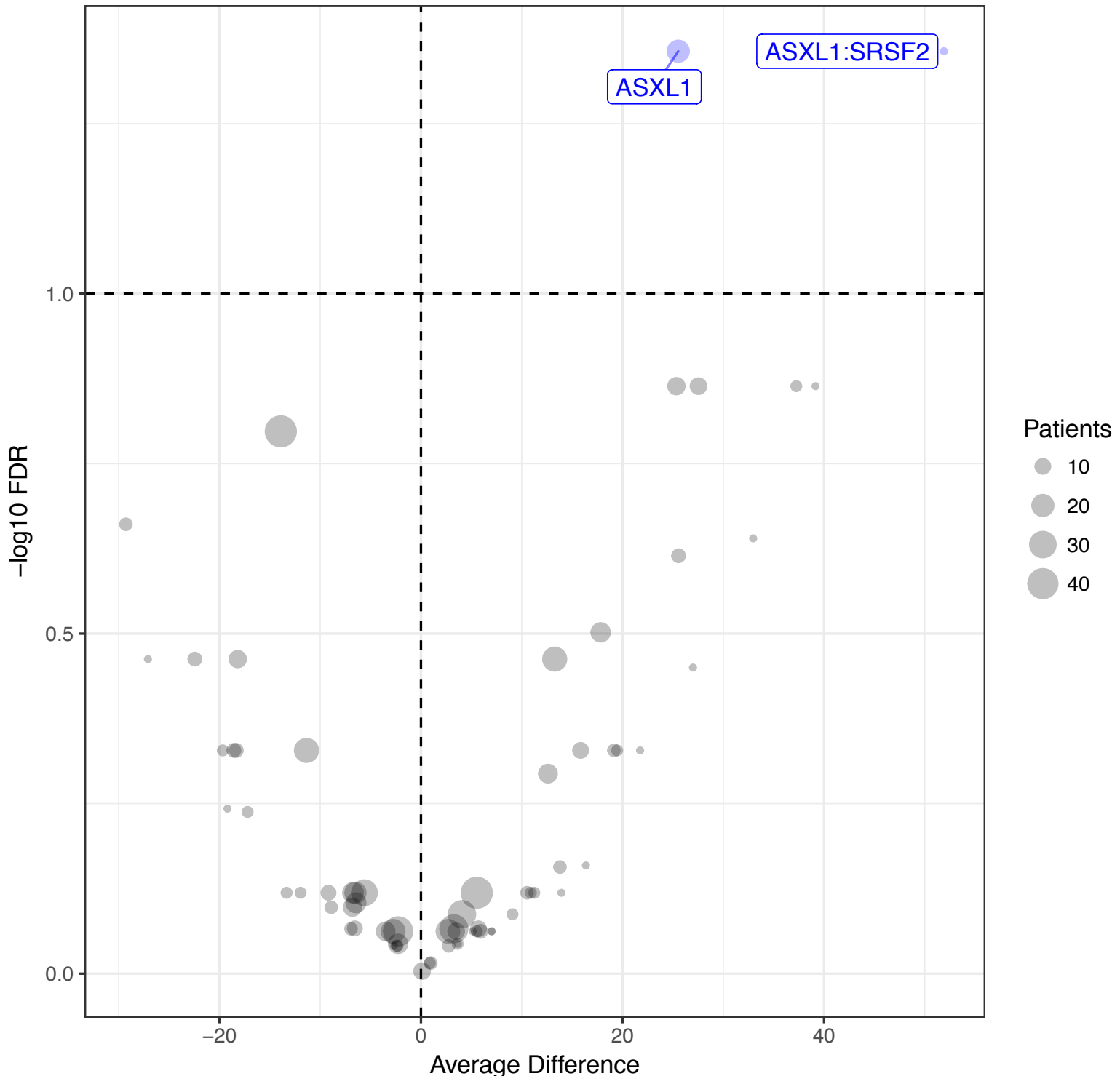
Association of mutations with BI-2536



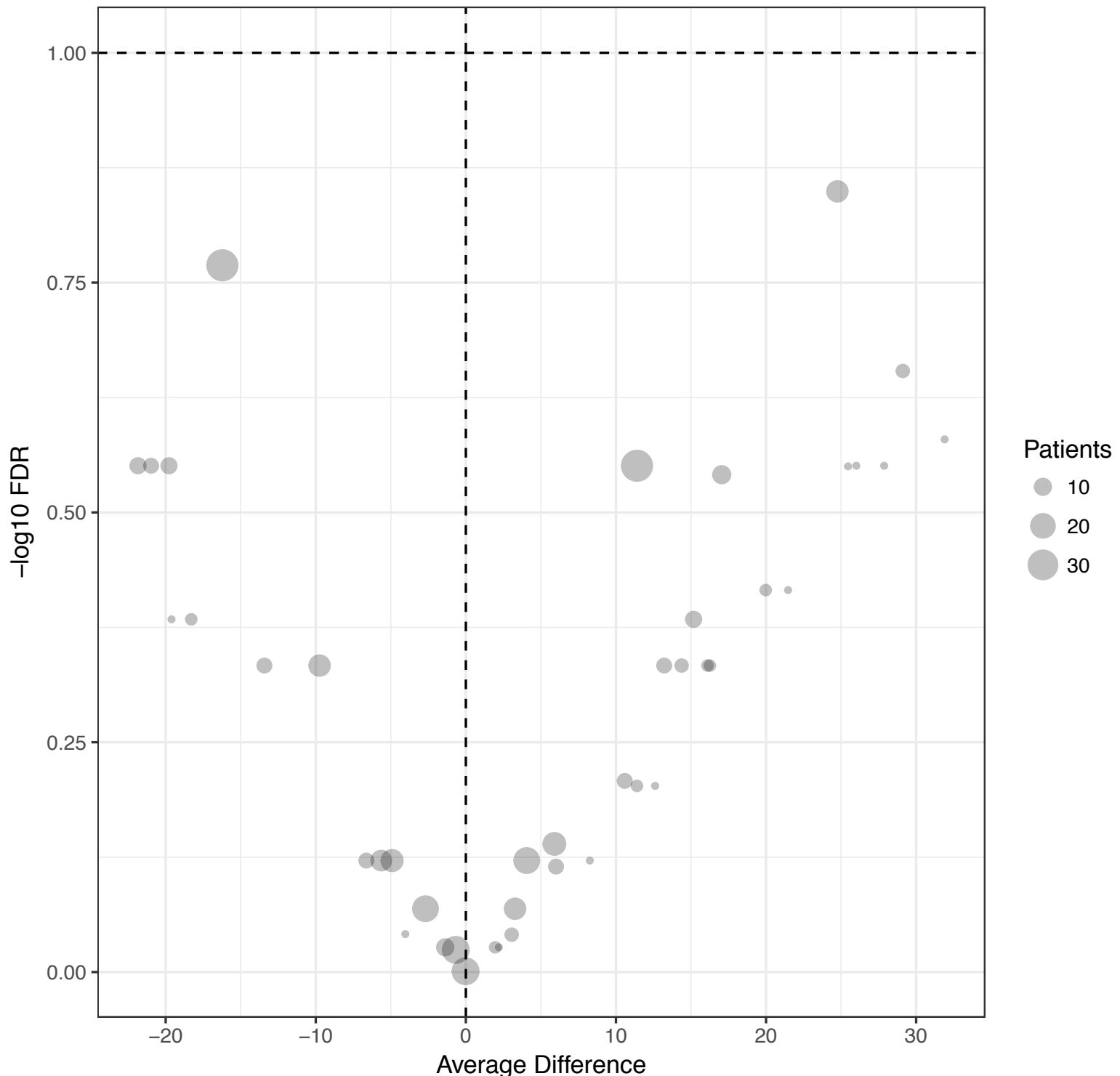
Association of mutations with BMS-345541



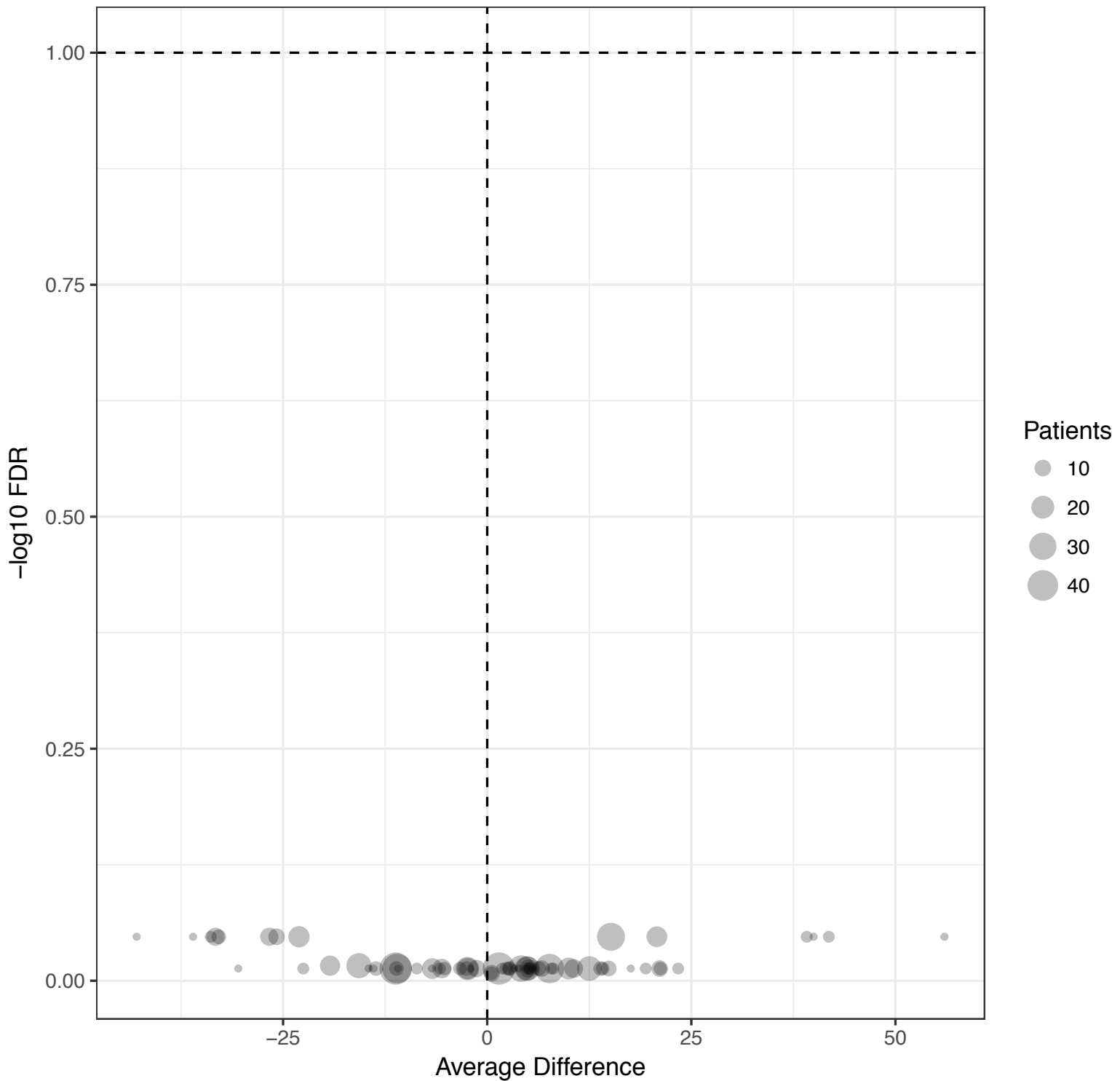
Association of mutations with Barasertib (AZD1152–HQPA)



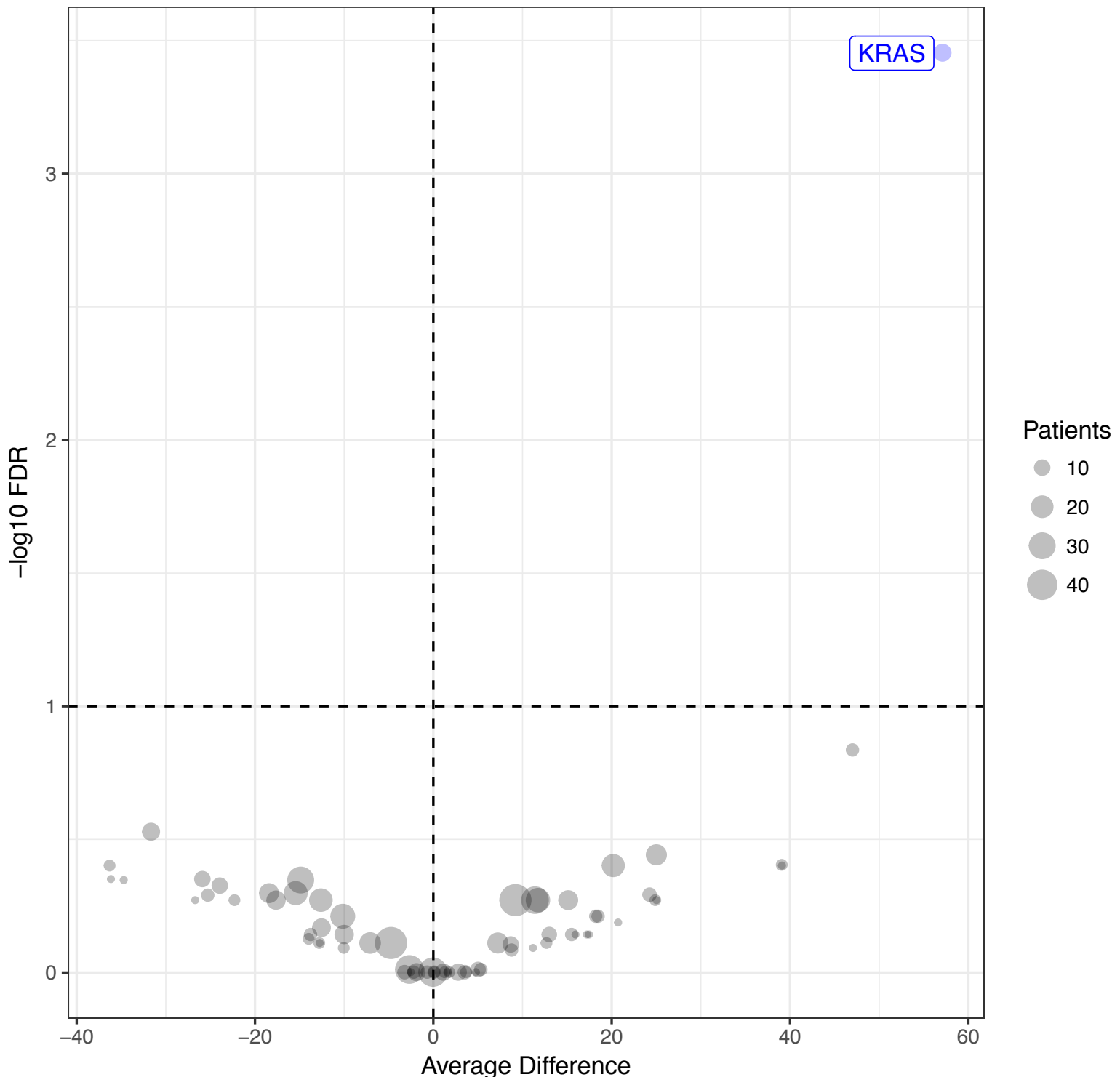
Association of mutations with Bay 11–7085



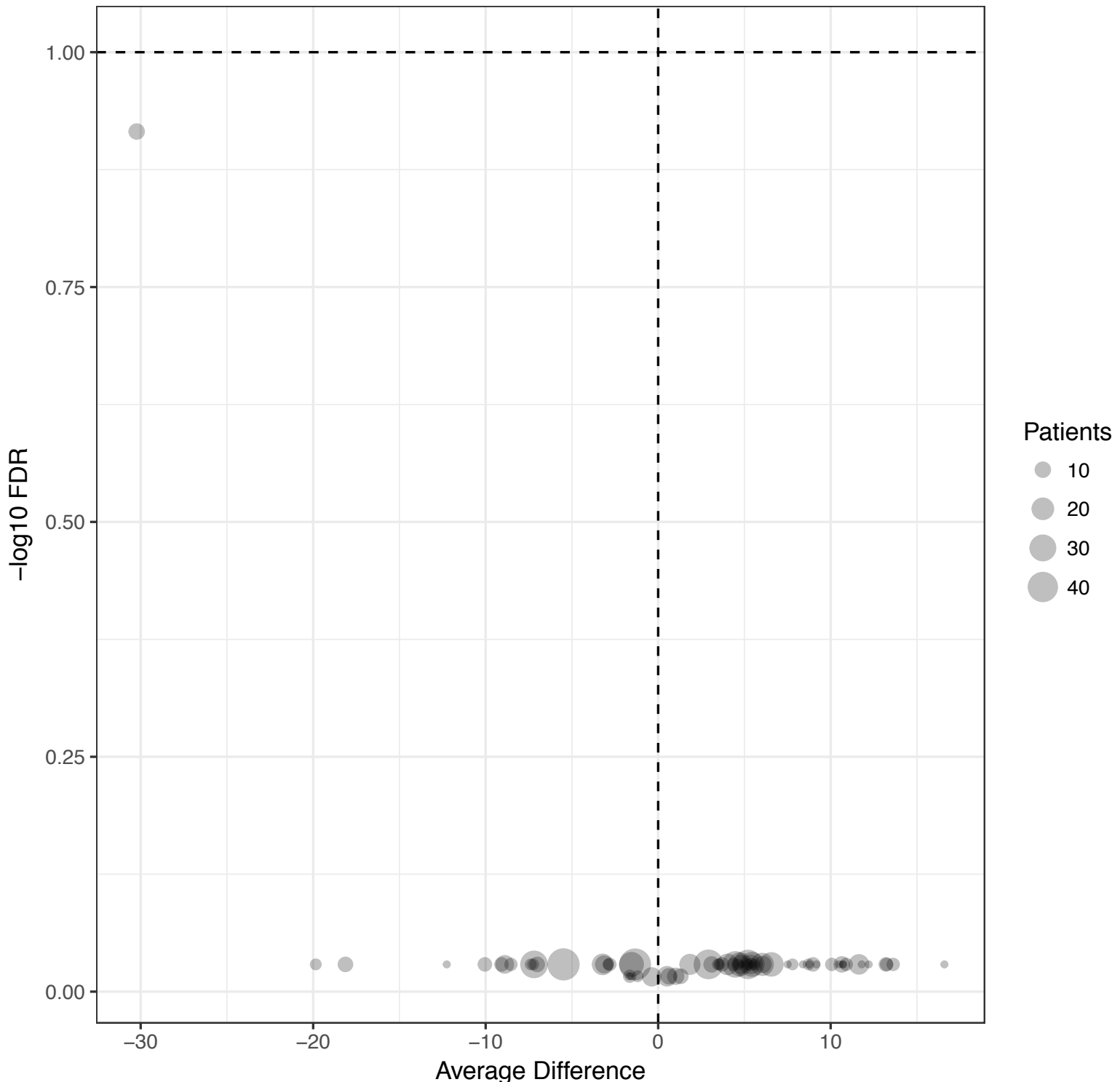
Association of mutations with Bortezomib (Velcade)



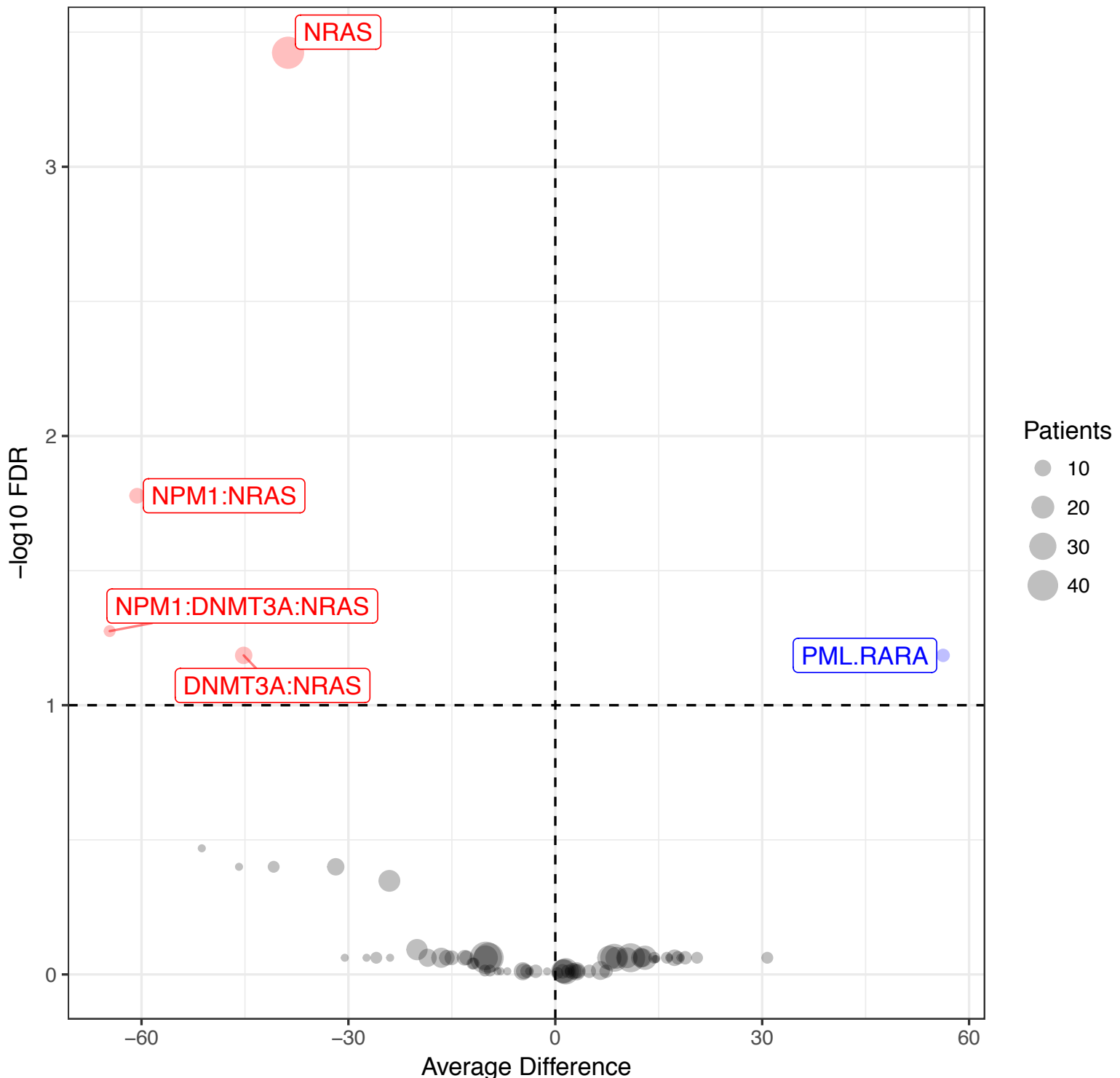
Association of mutations with Bosutinib (SKI–606)



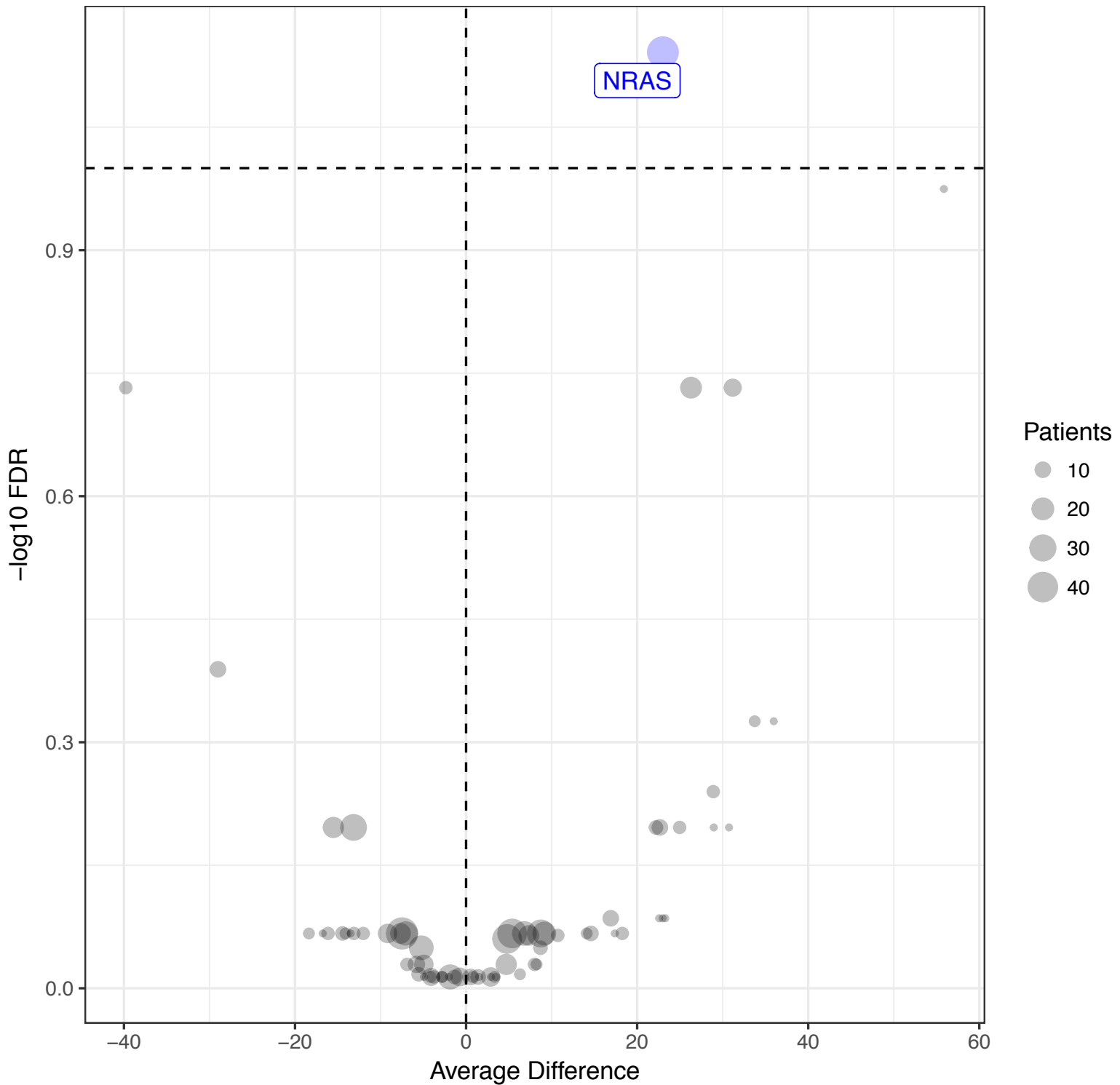
Association of mutations with CHIR-99021



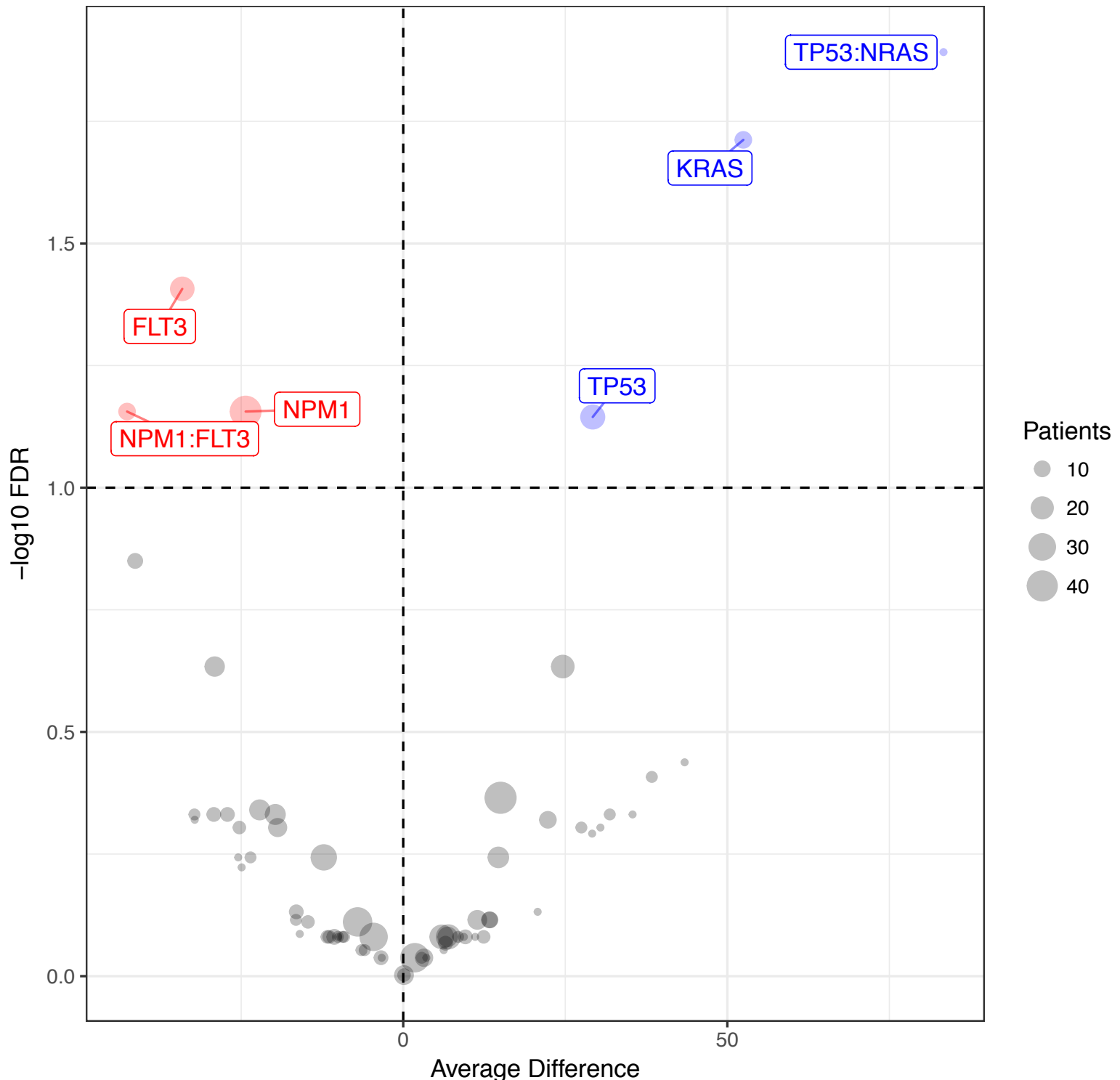
Association of mutations with CI-1040 (PD184352)



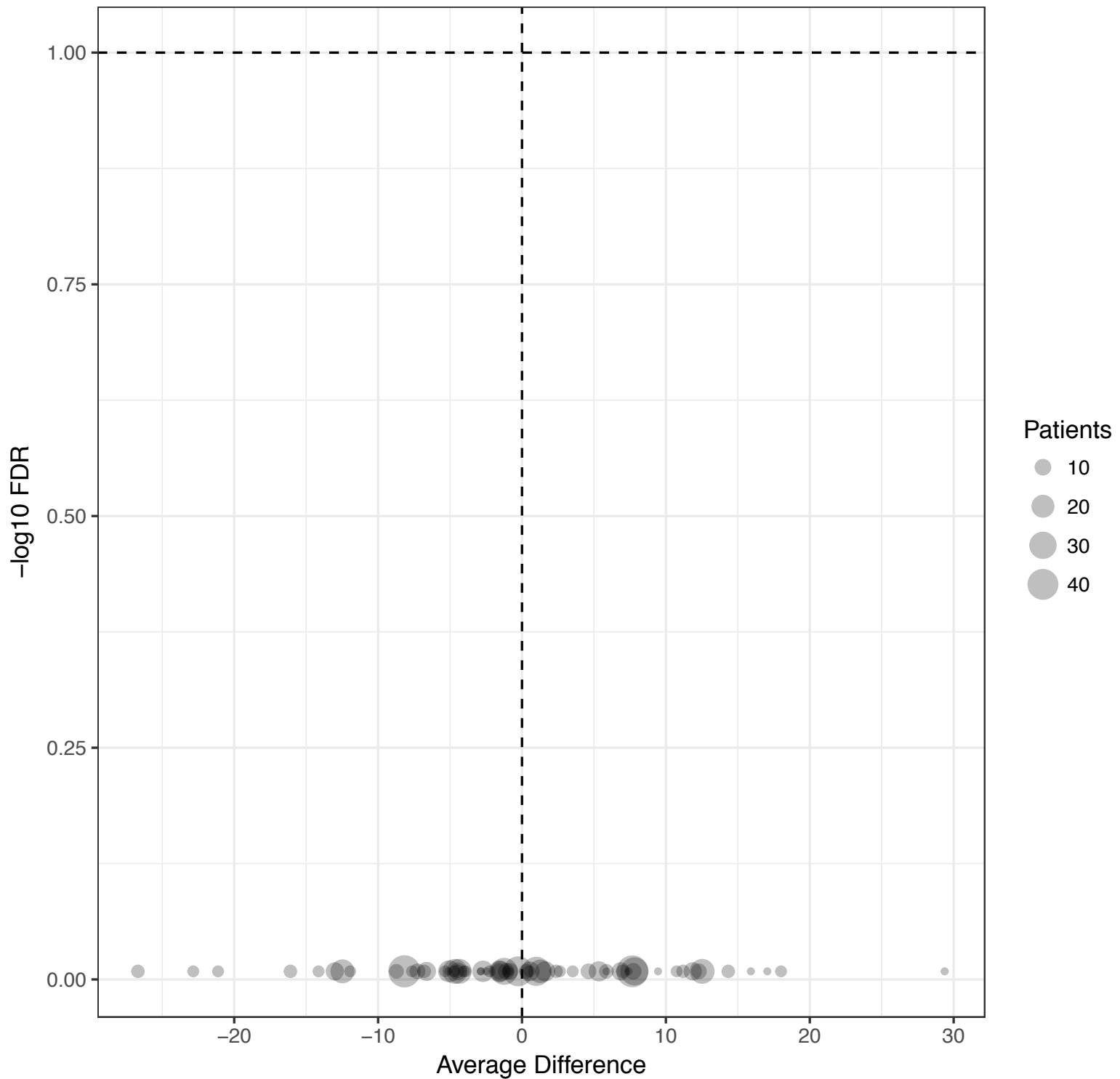
Association of mutations with CYT387



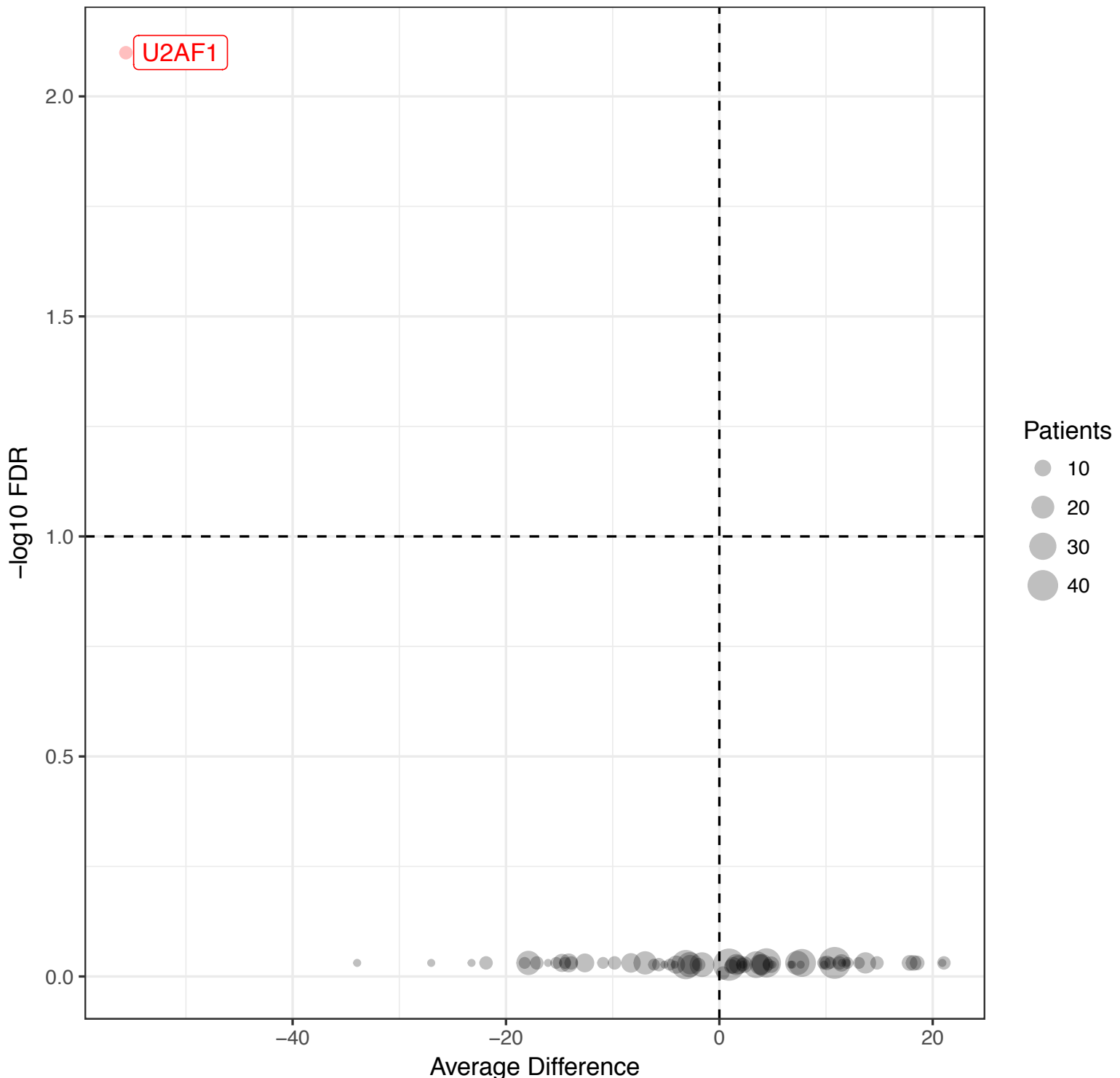
Association of mutations with Cabozantinib



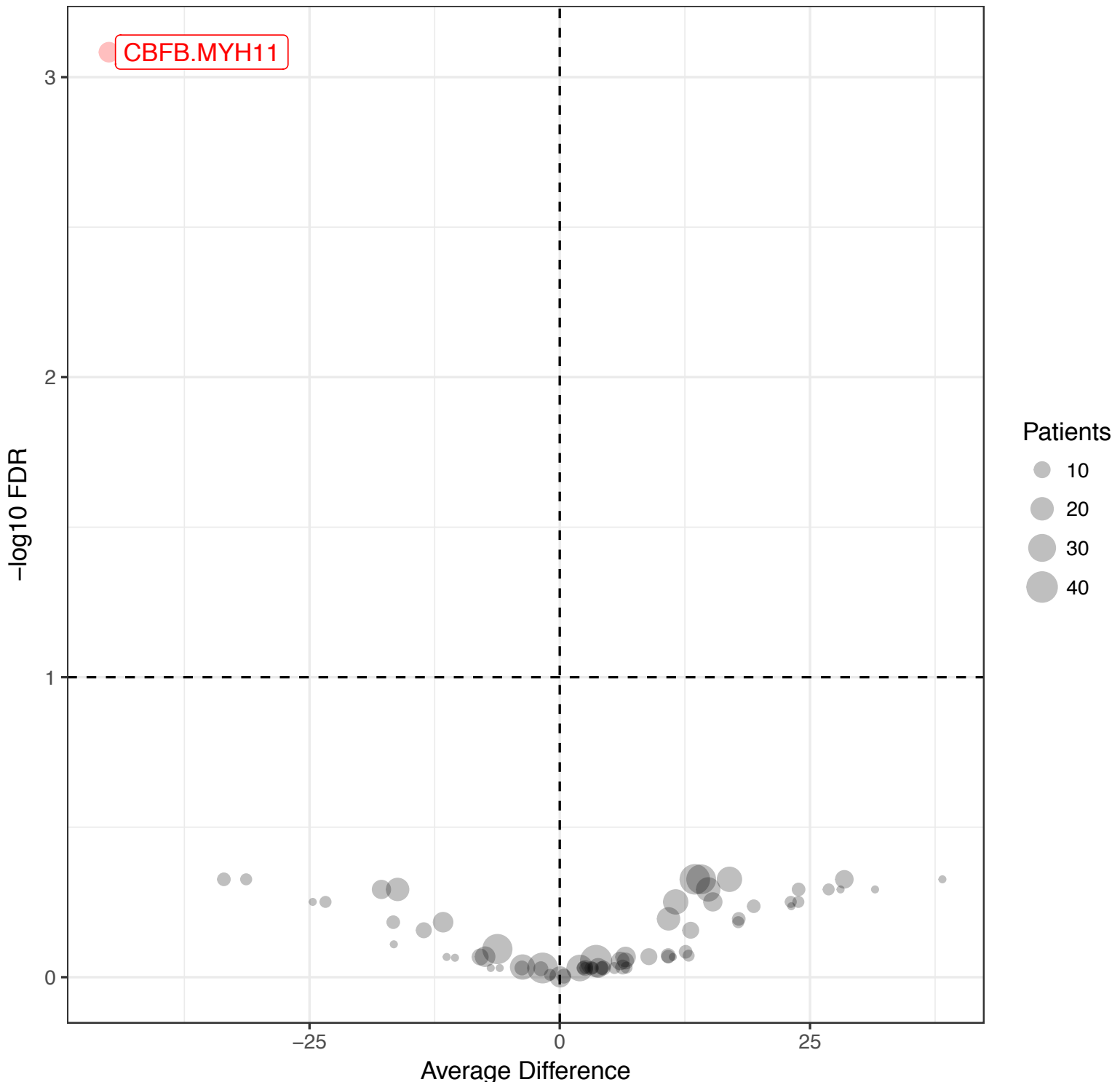
Association of mutations with Canertinib (CI-1033)



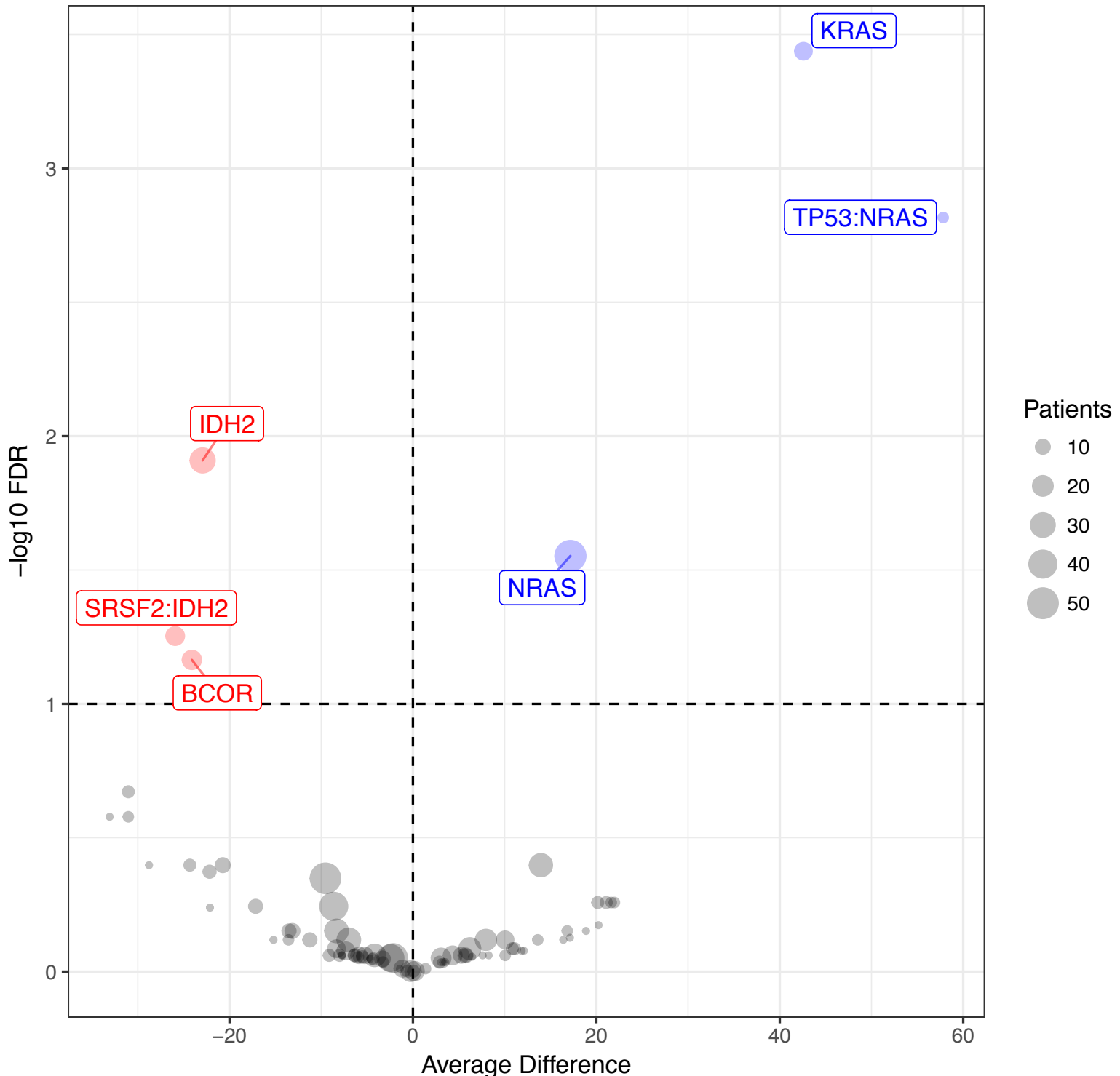
Association of mutations with Cediranib (AZD2171)



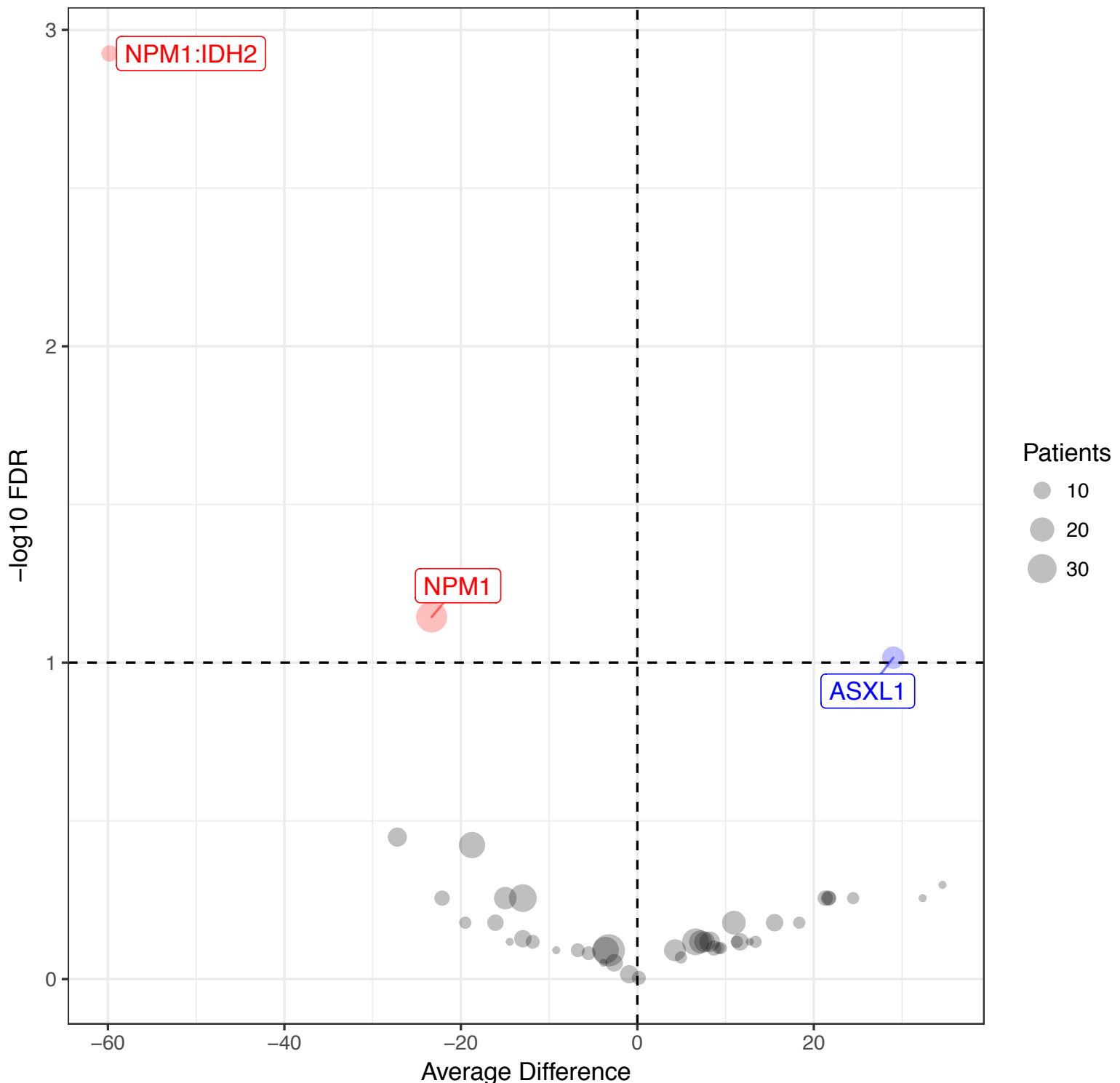
Association of mutations with Crenolanib



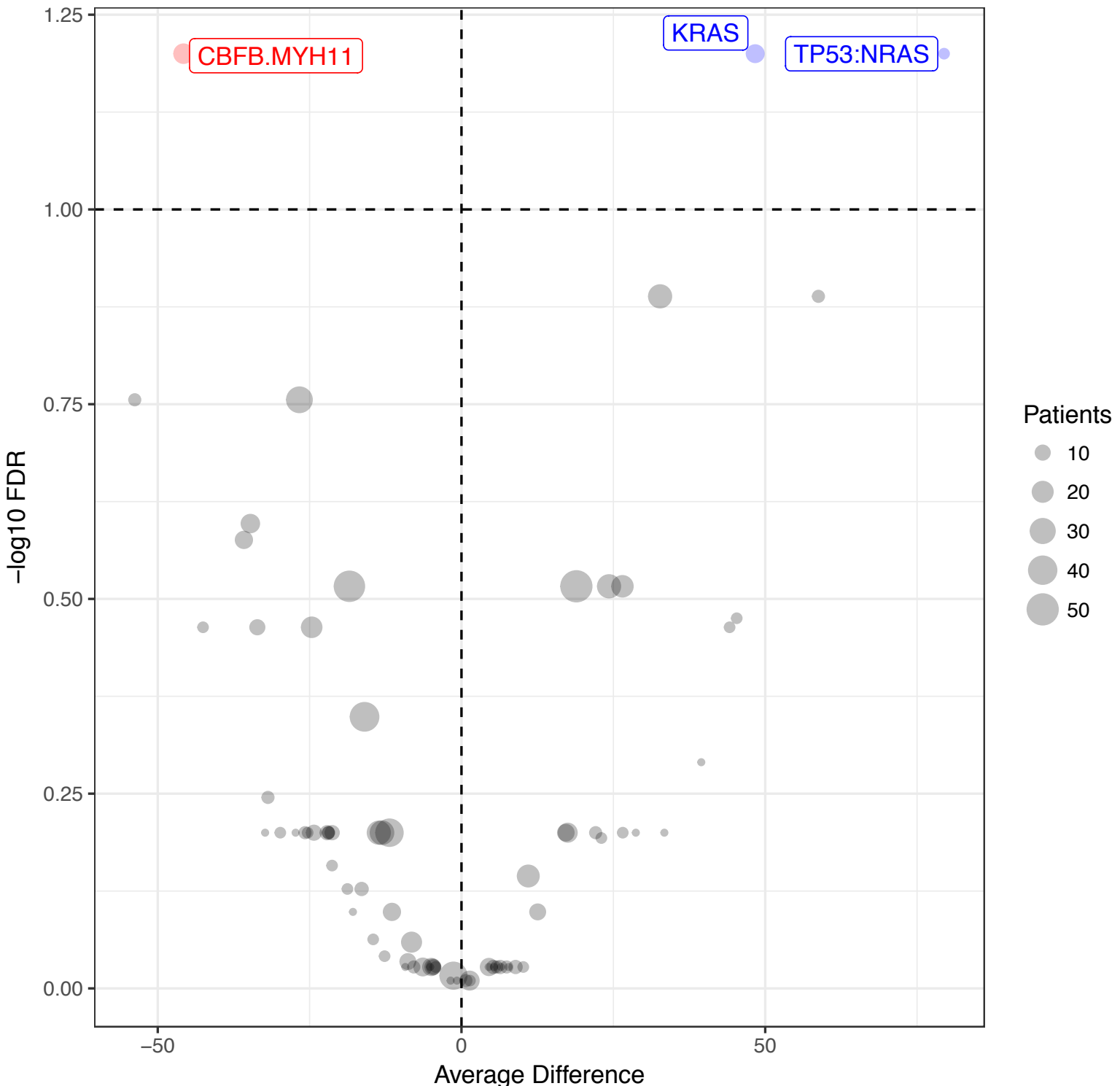
Association of mutations with Crizotinib (PF-2341066)



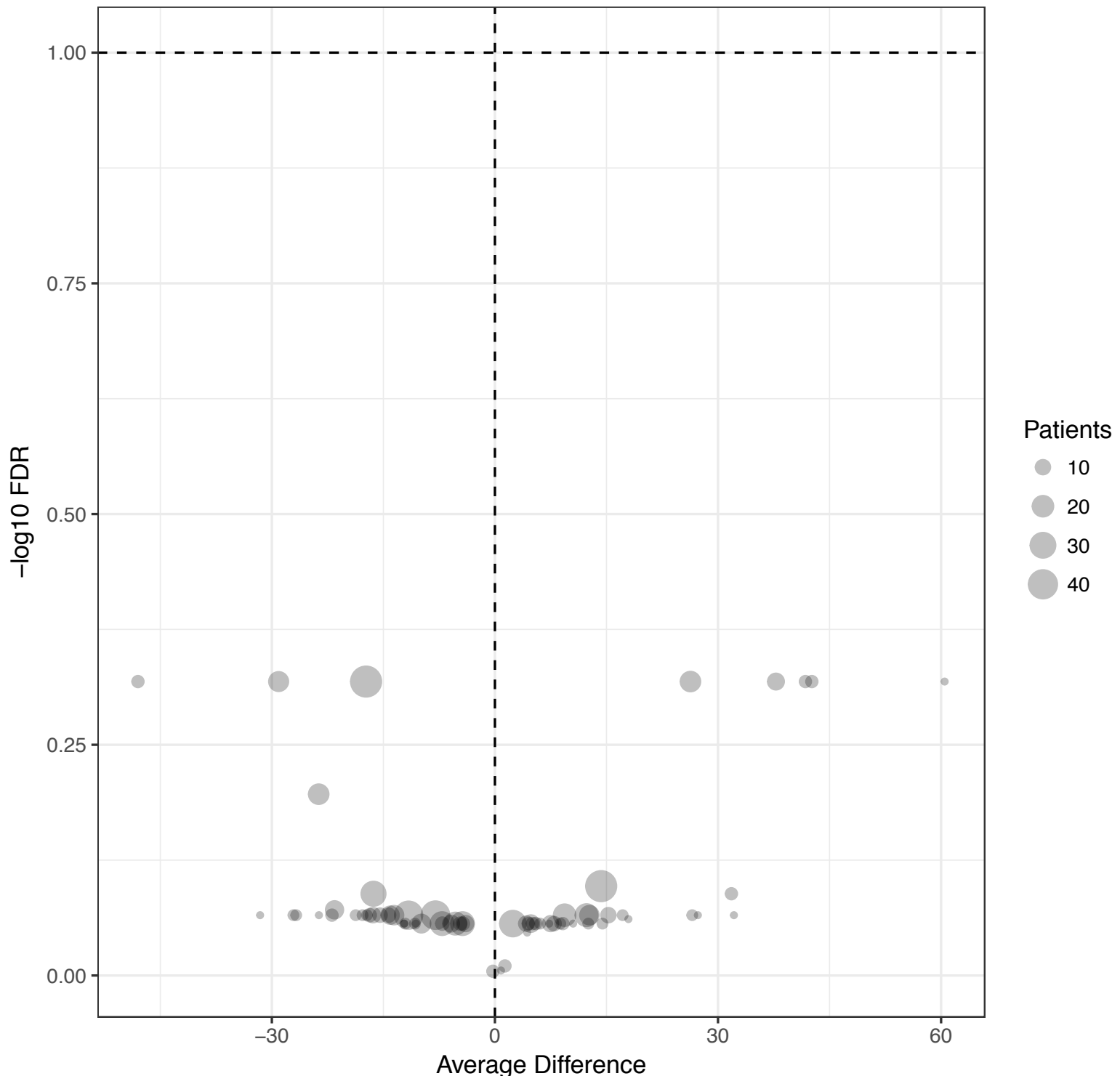
Association of mutations with DBZ



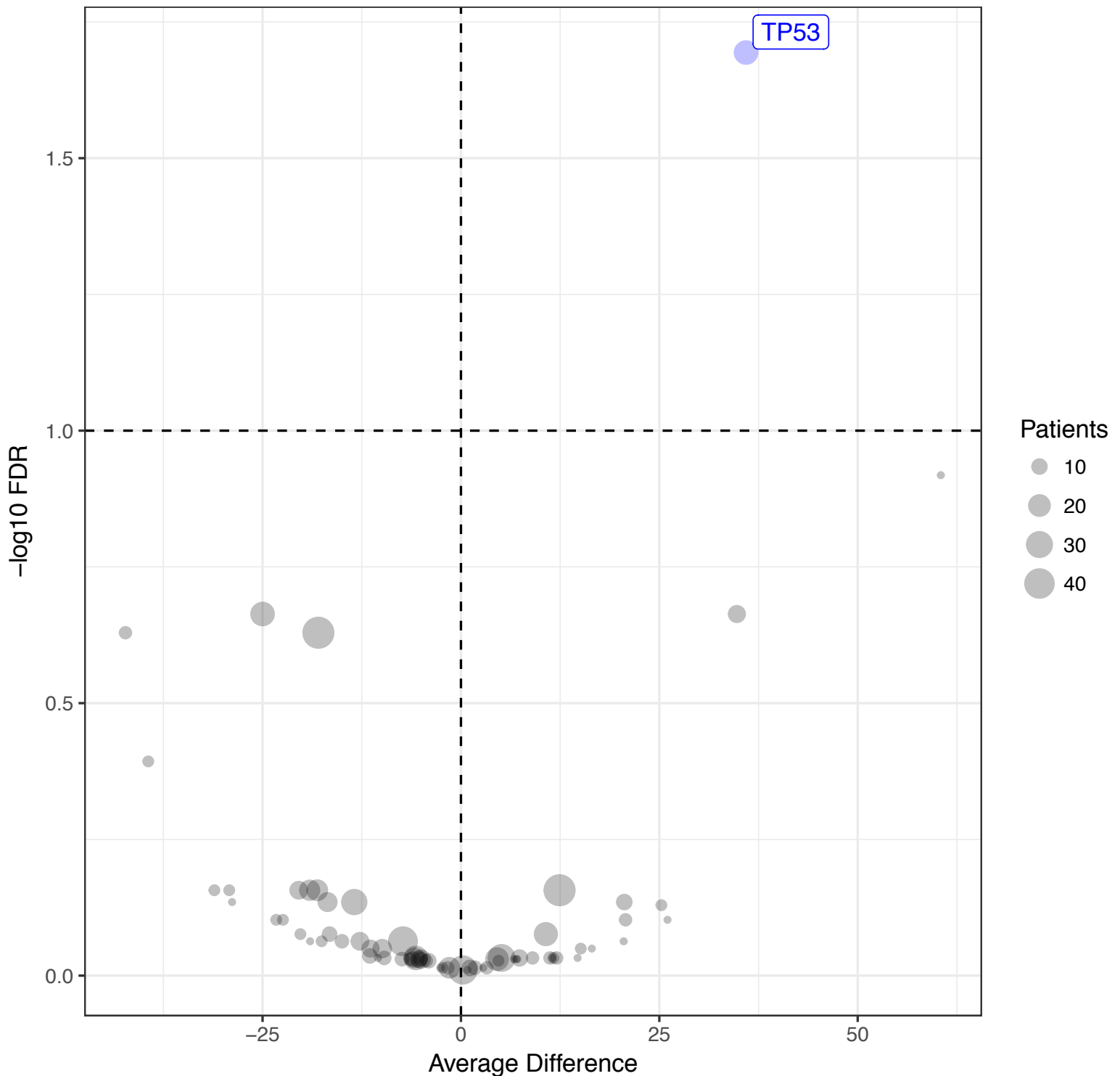
Association of mutations with Dasatinib



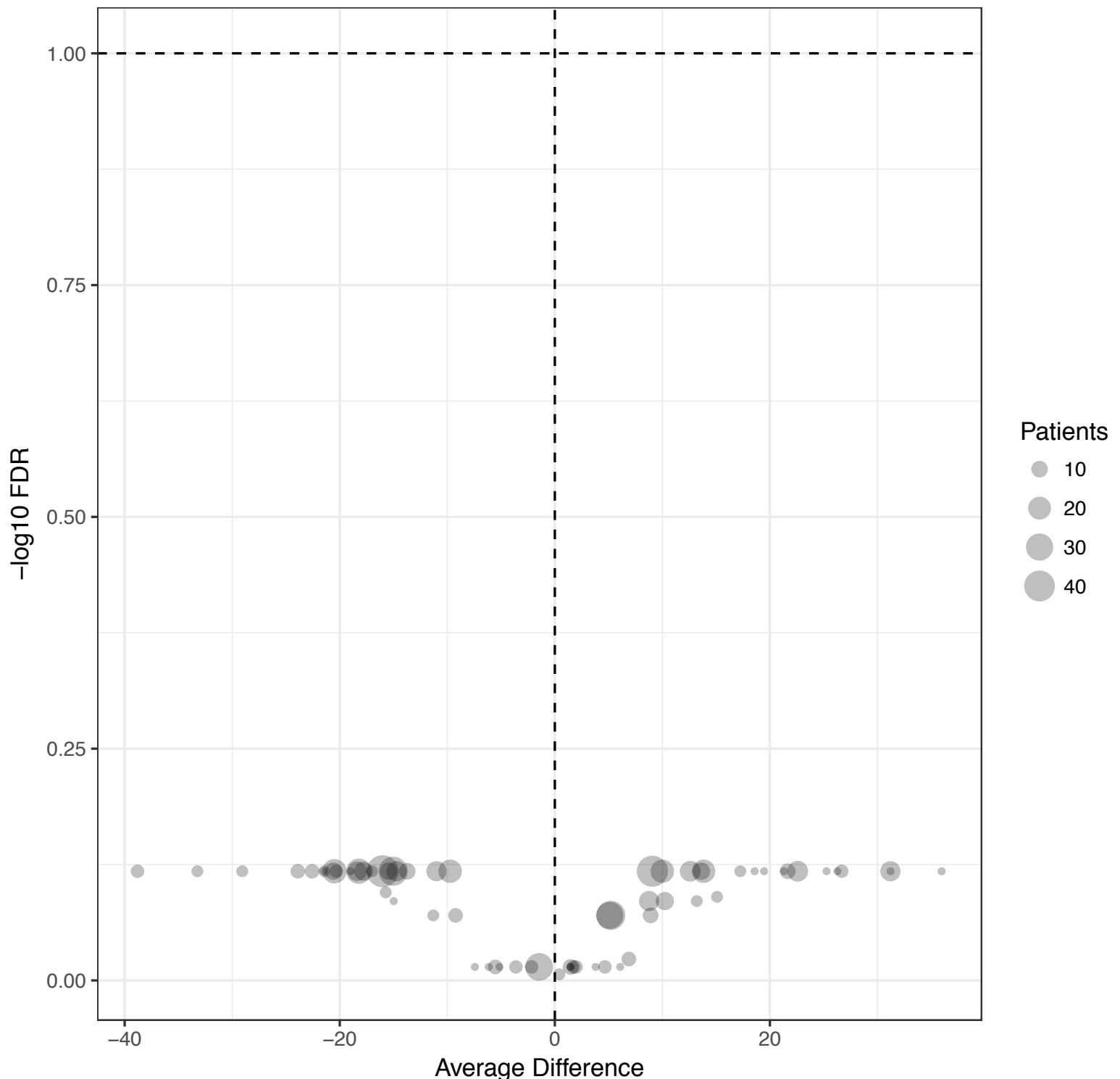
Association of mutations with Doramapimod (BIRB 796)



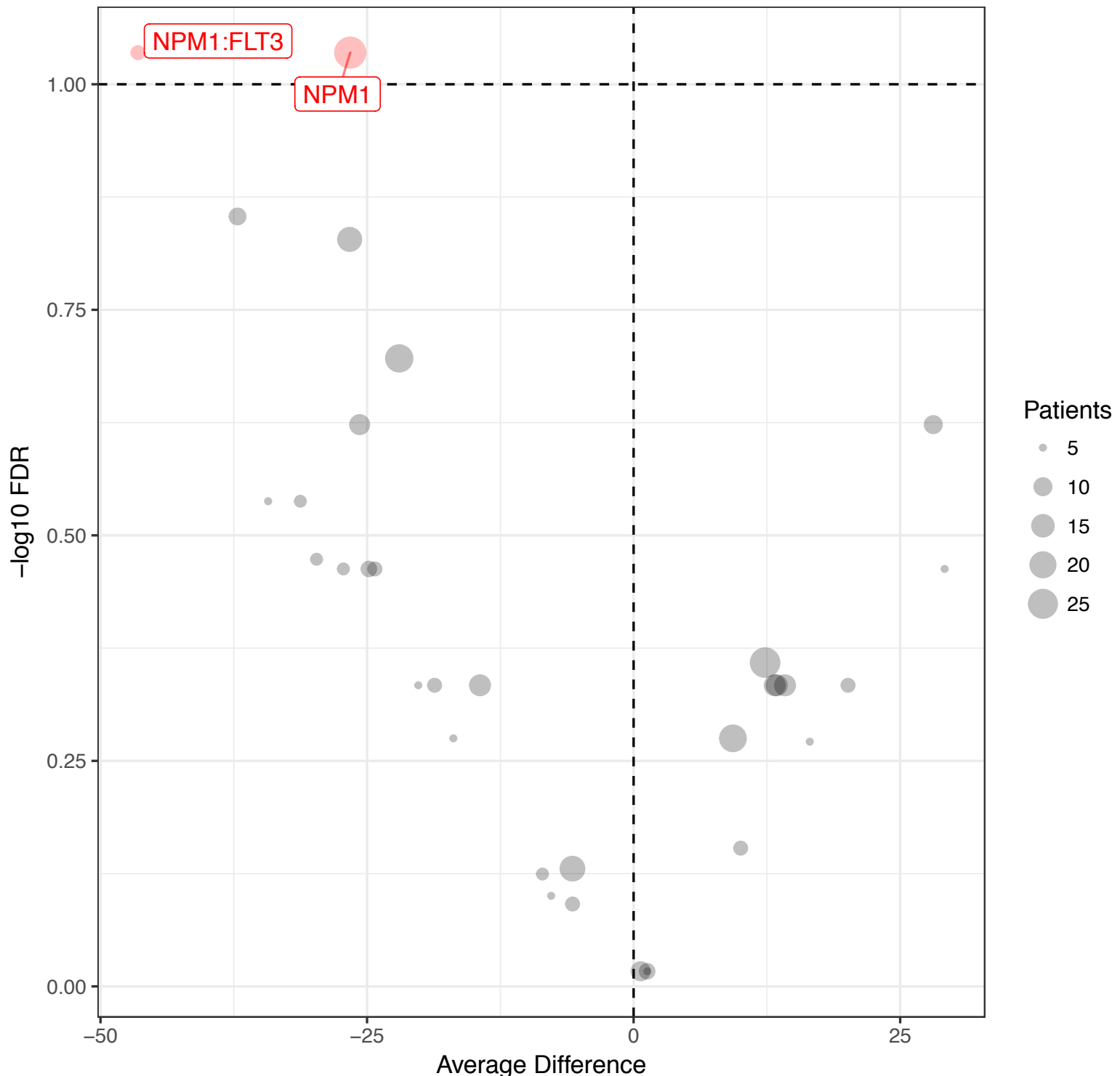
Association of mutations with Dovitinib (CHIR-258)



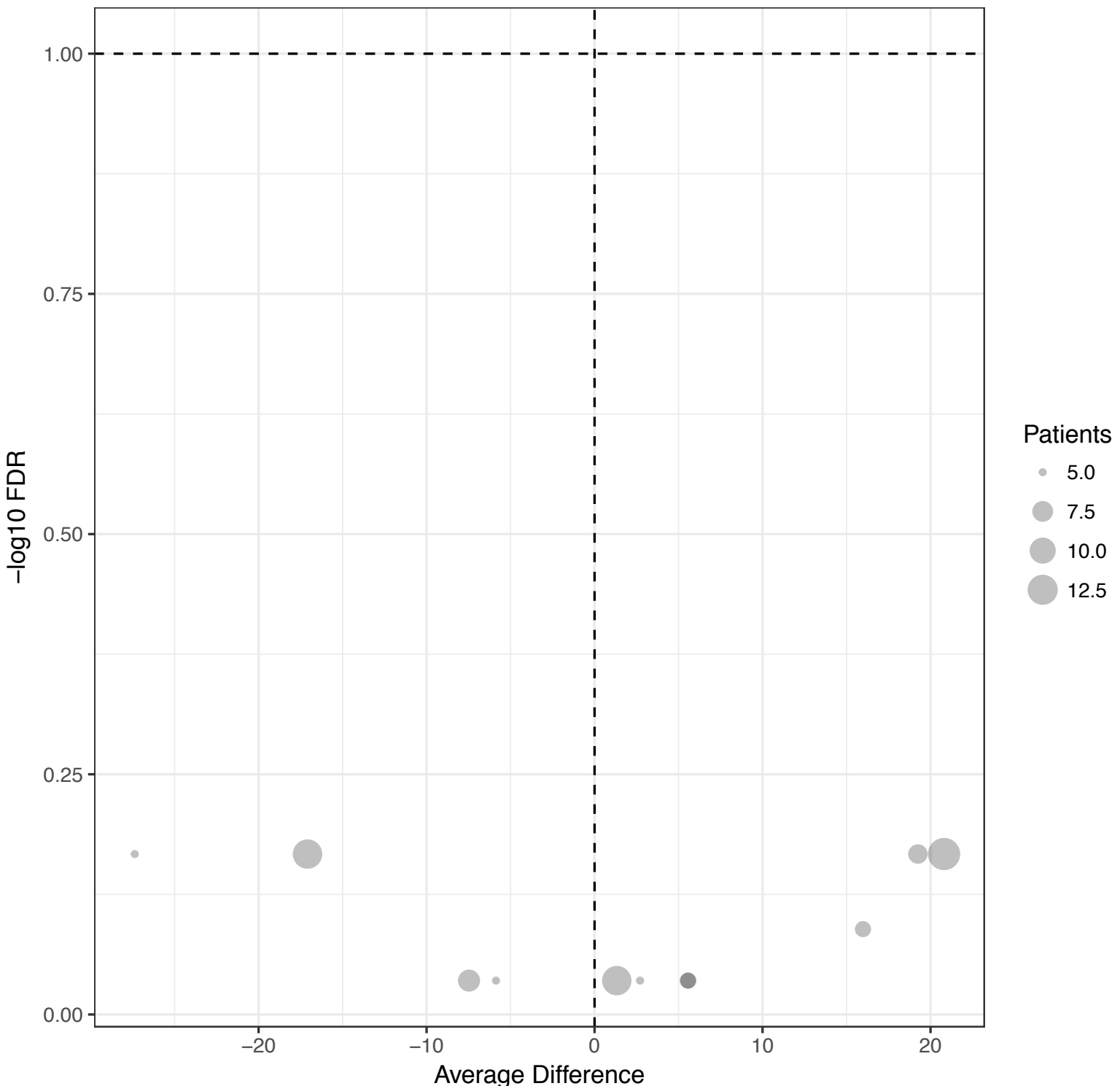
Association of mutations with Elesclomol



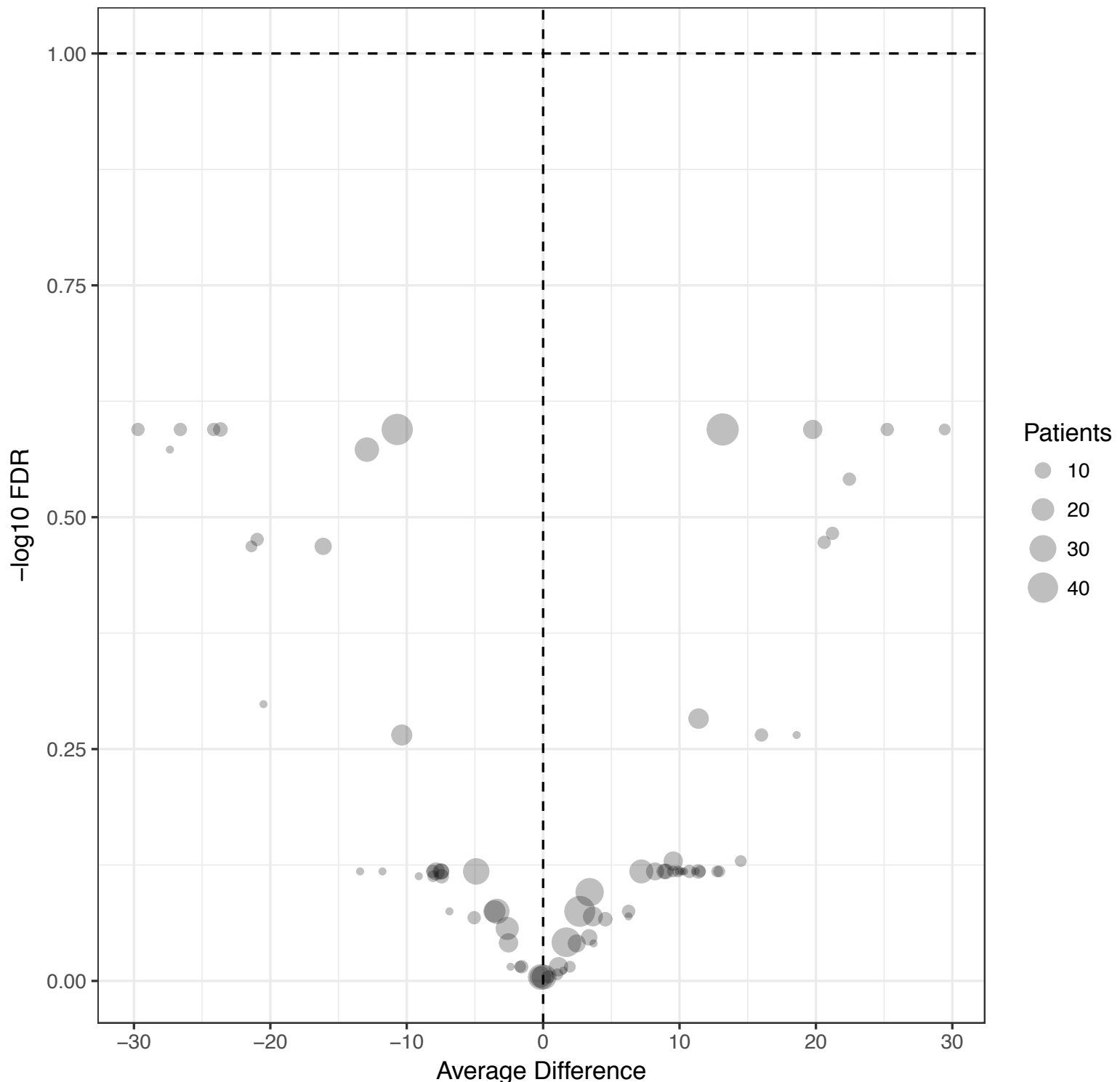
Association of mutations with Entospletinib (GS-9973)



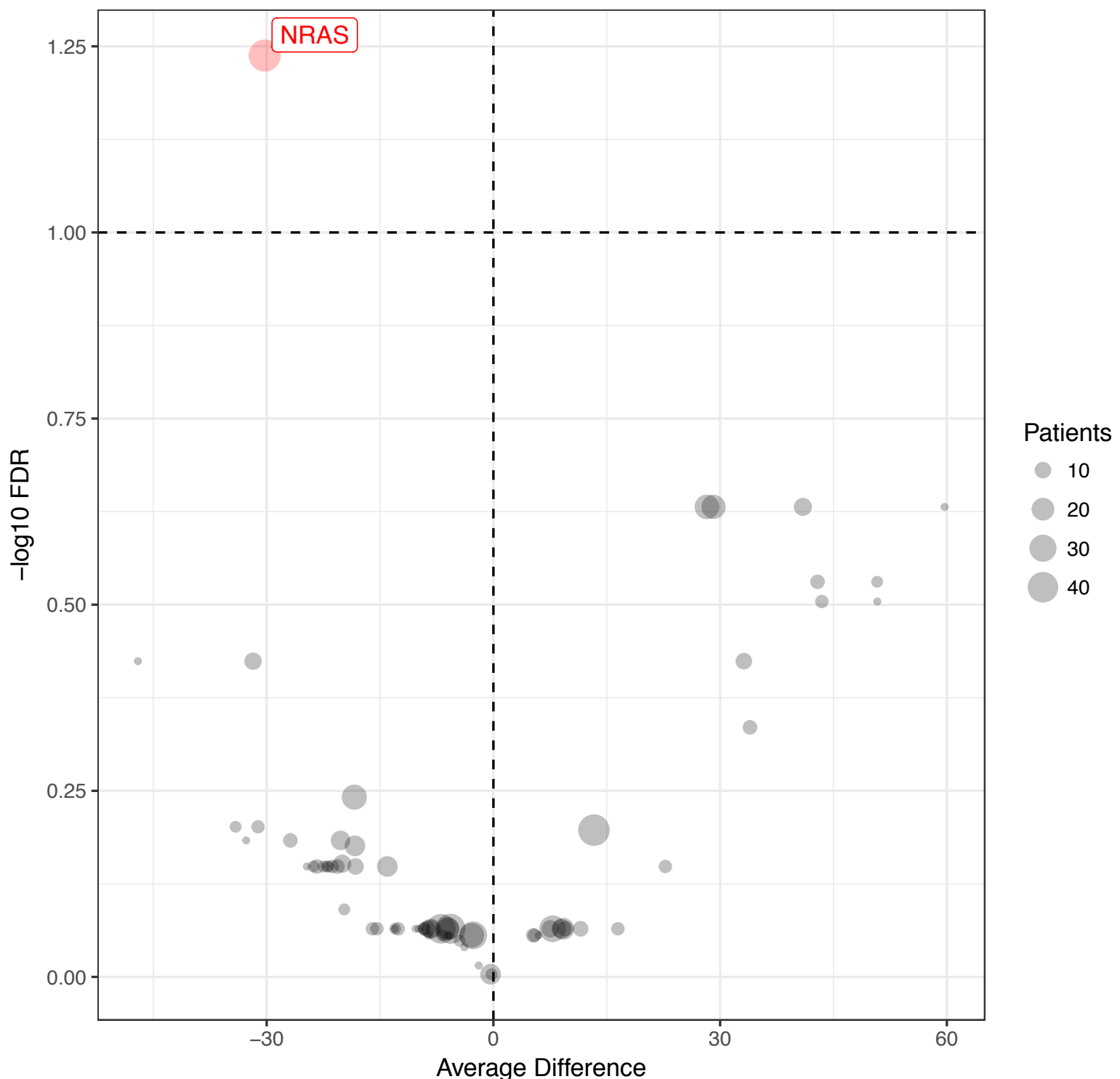
Association of mutations with Entrectinib



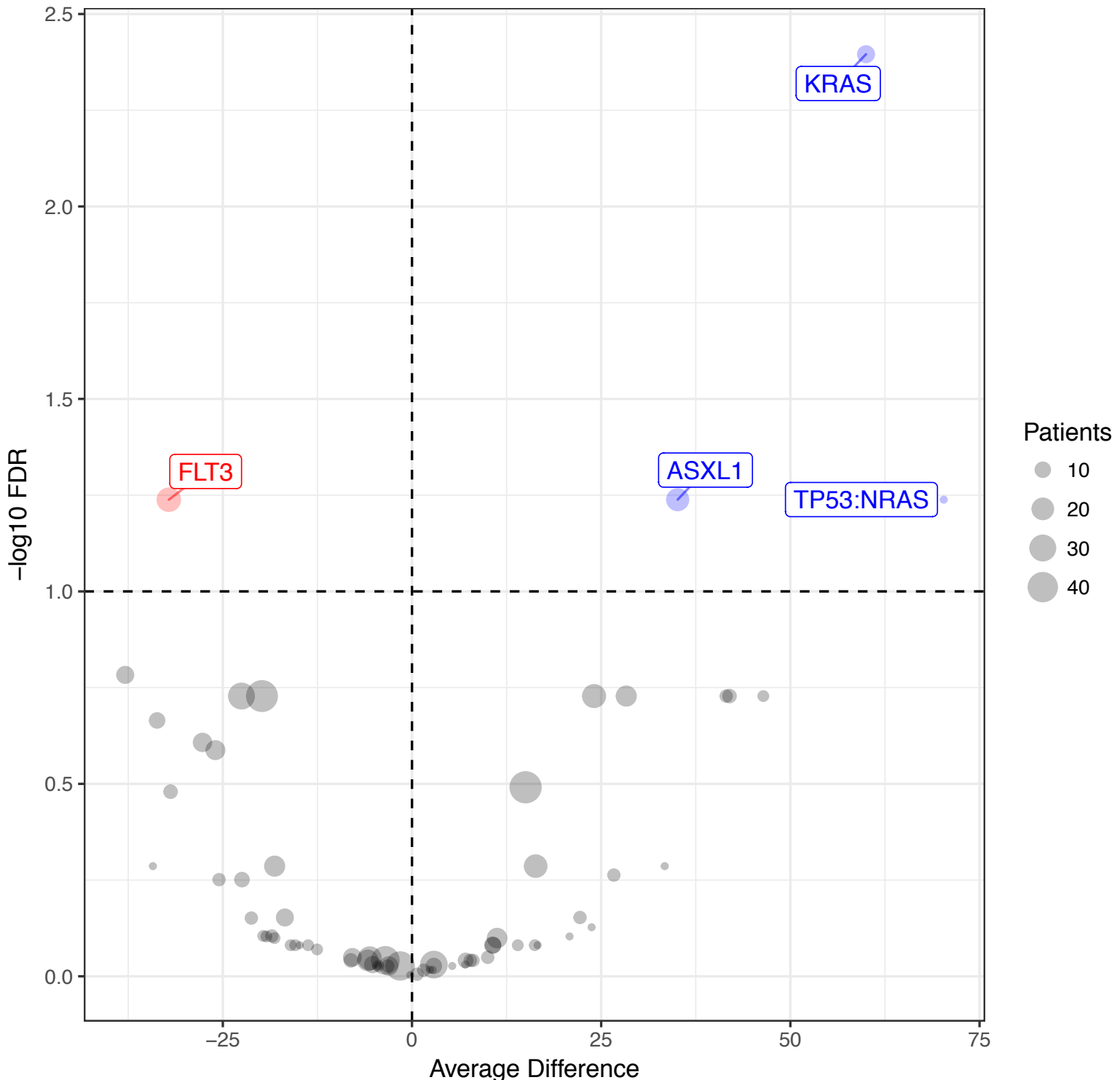
Association of mutations with Erlotinib



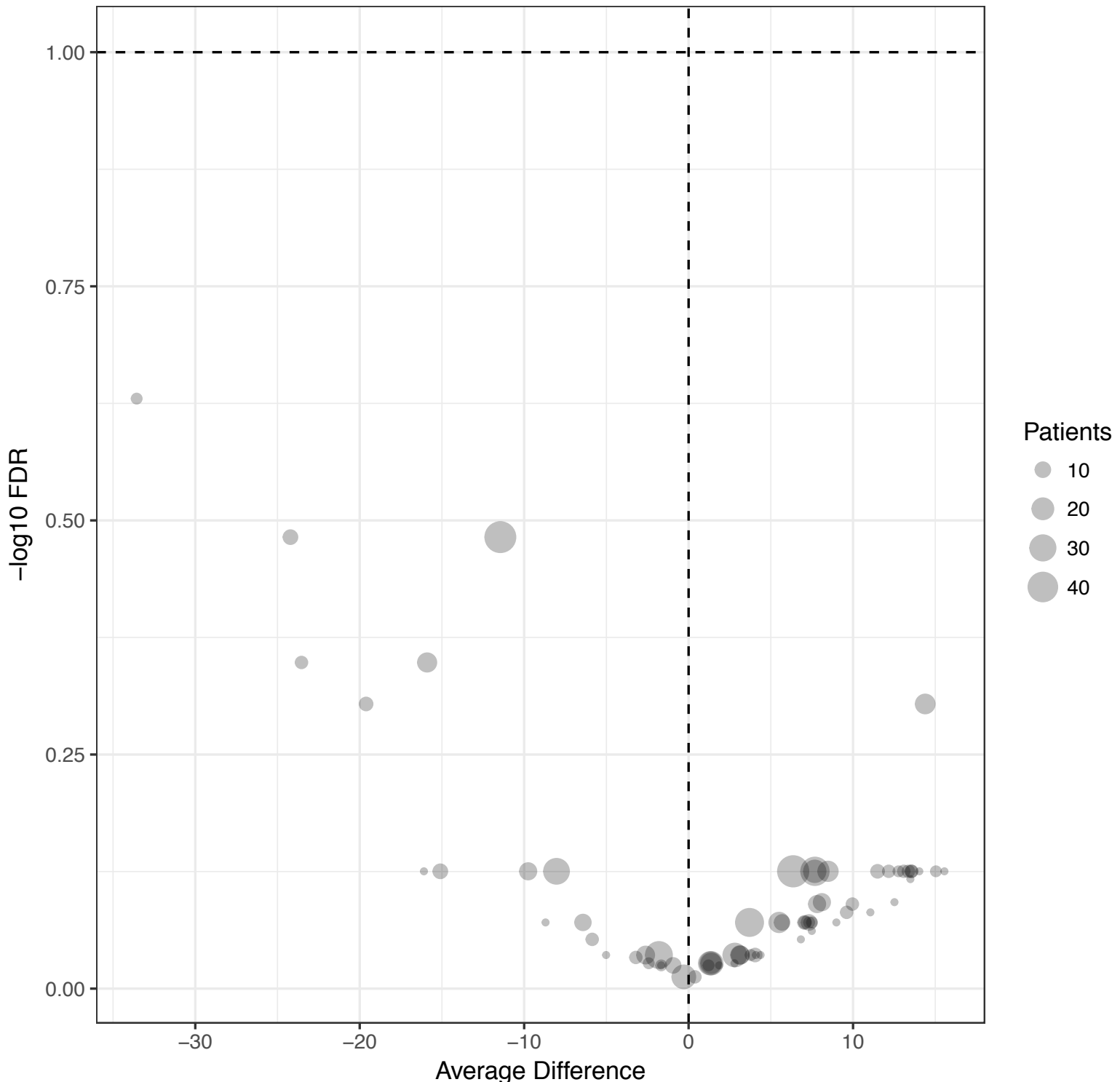
Association of mutations with Flavopiridol



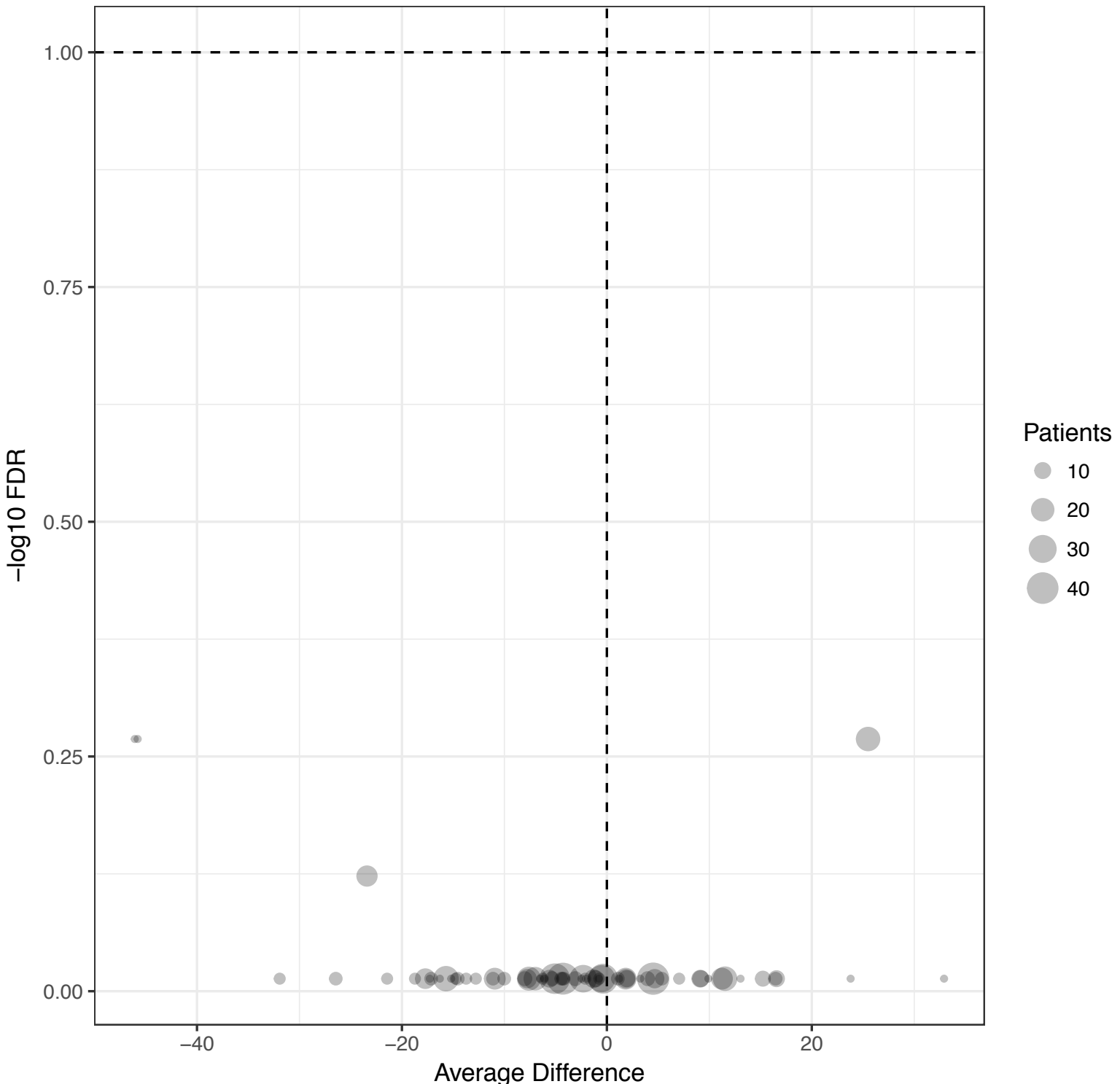
Association of mutations with Foretinib (XL880)



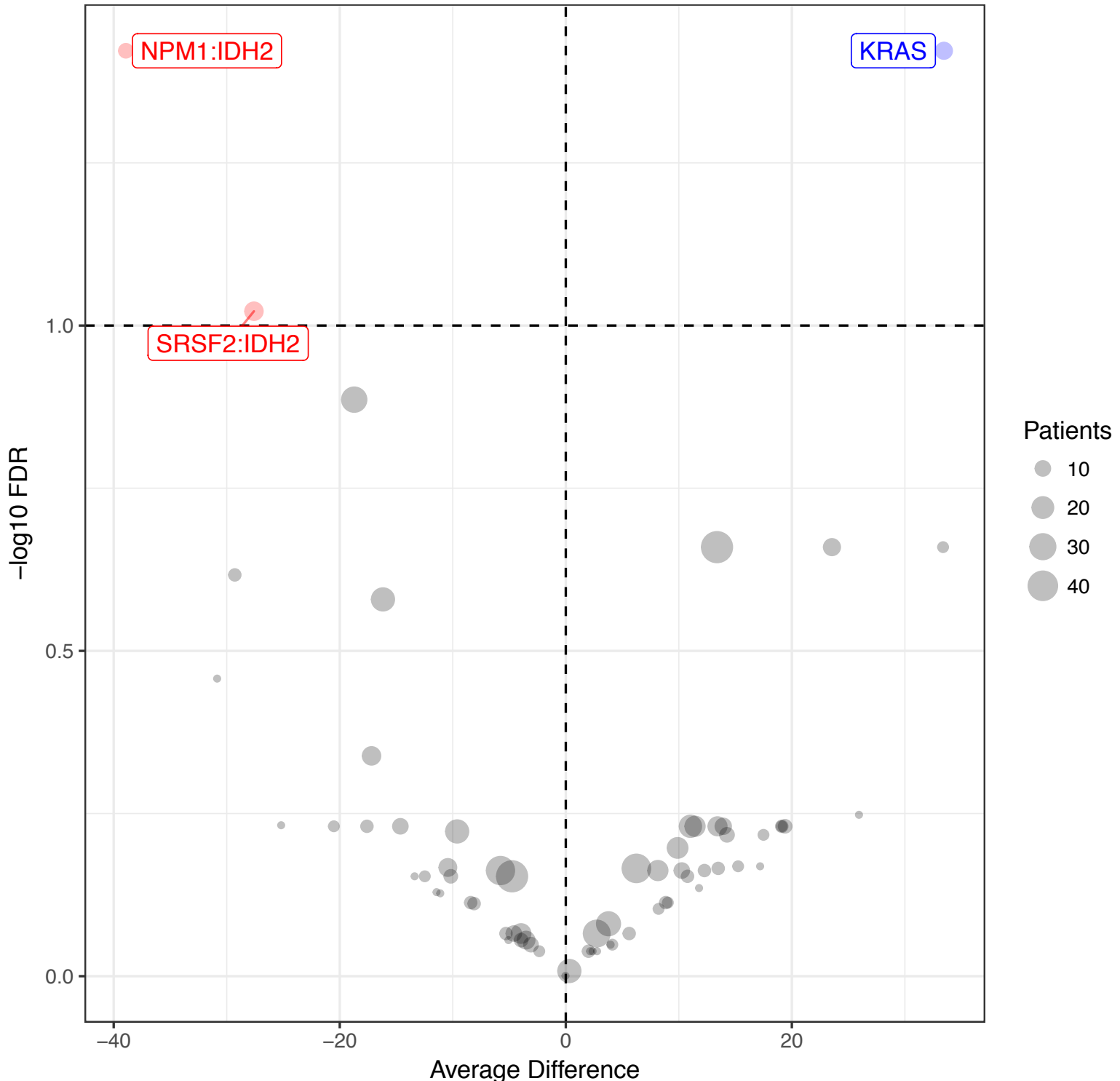
Association of mutations with GDC–0879



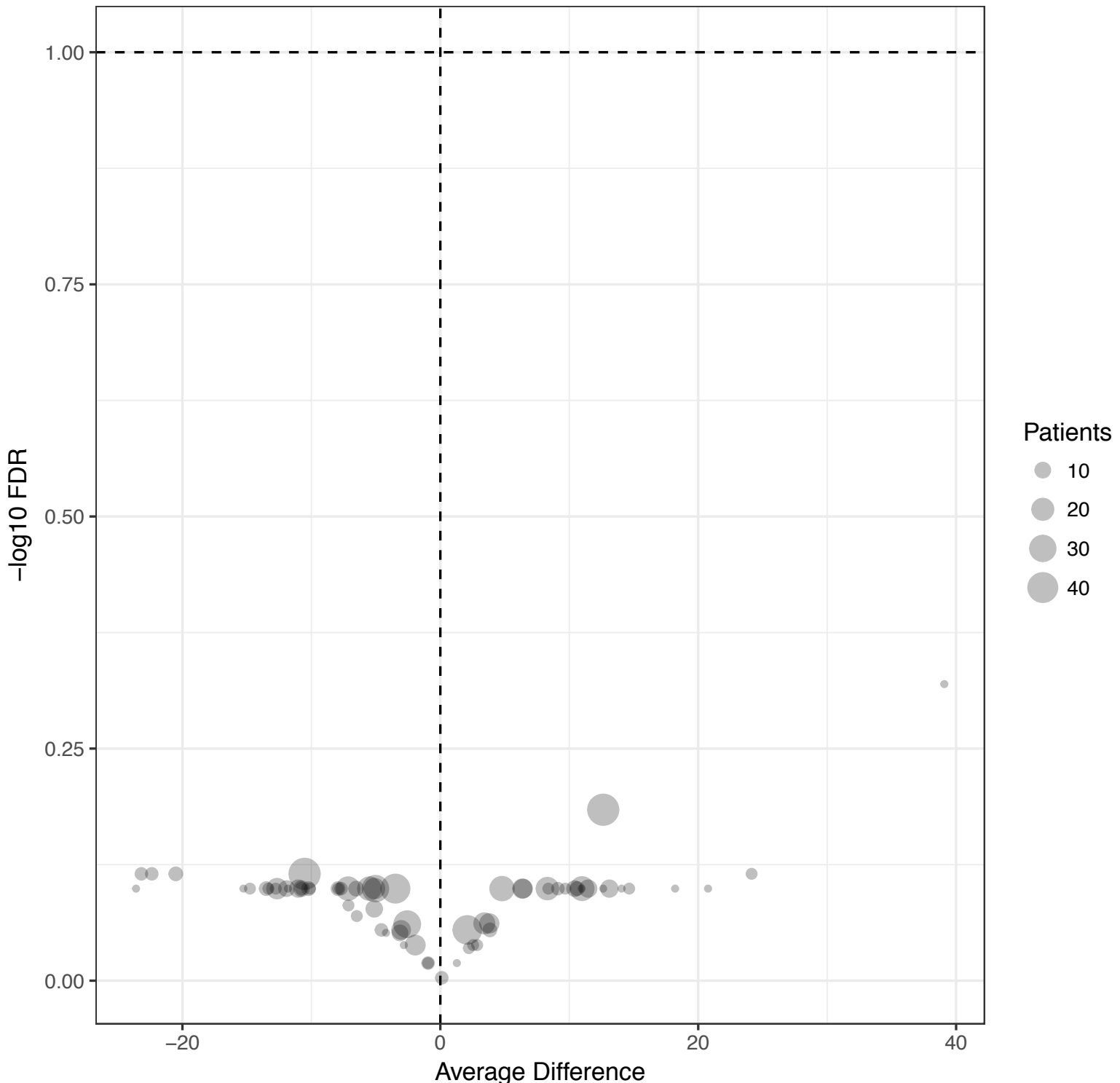
Association of mutations with GDC–0941



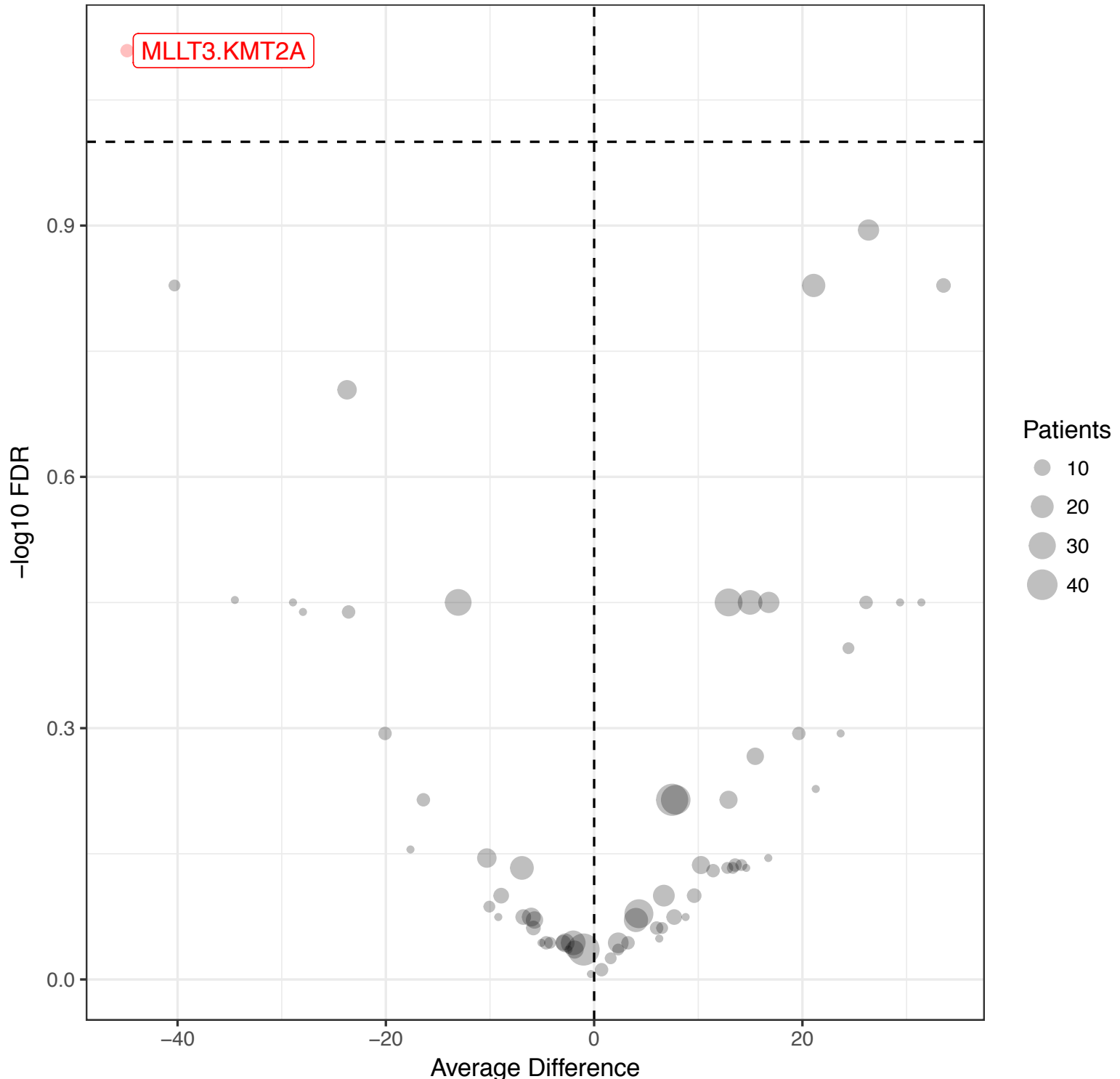
Association of mutations with GSK-1838705A



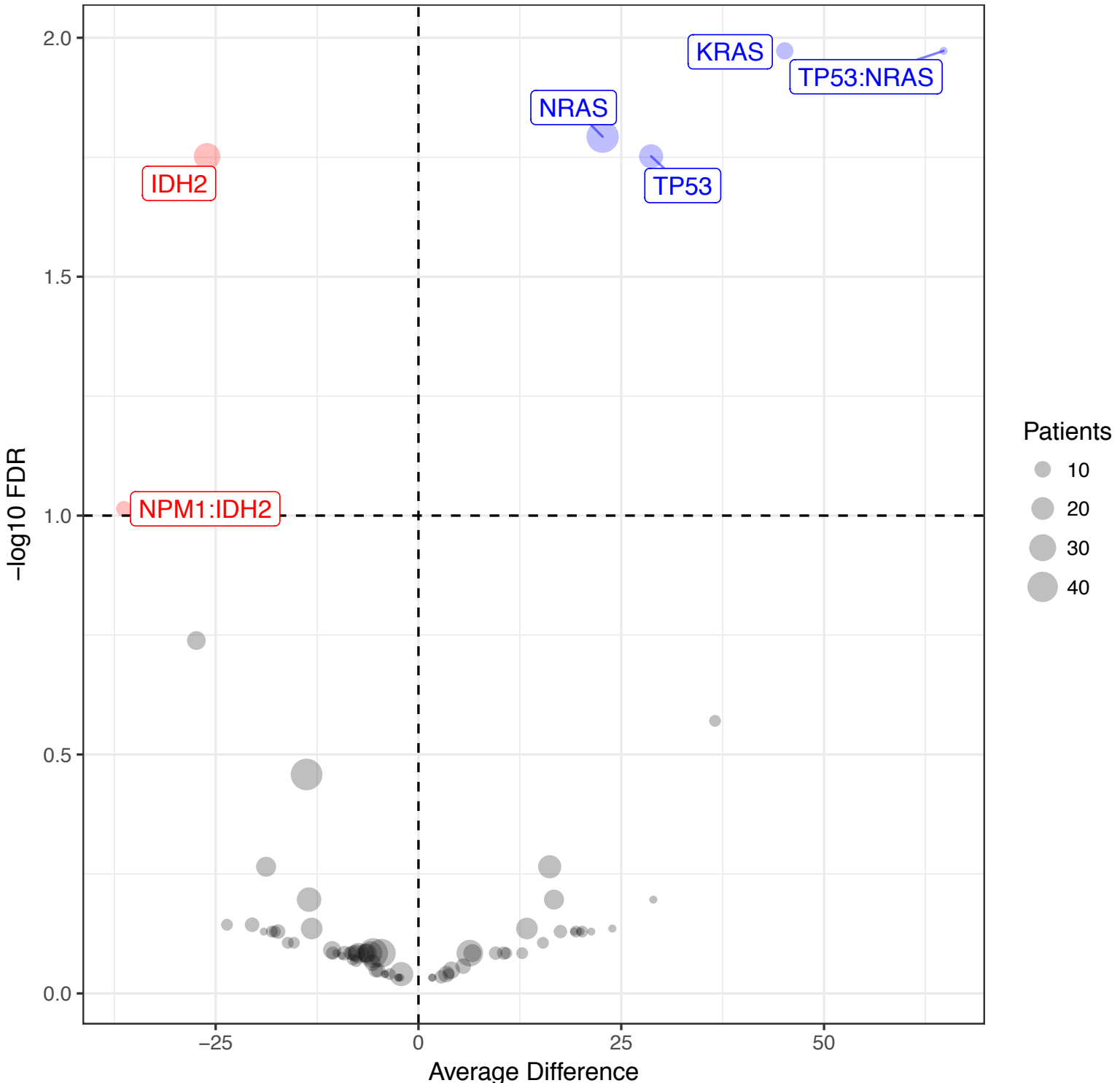
Association of mutations with GSK-1904529A



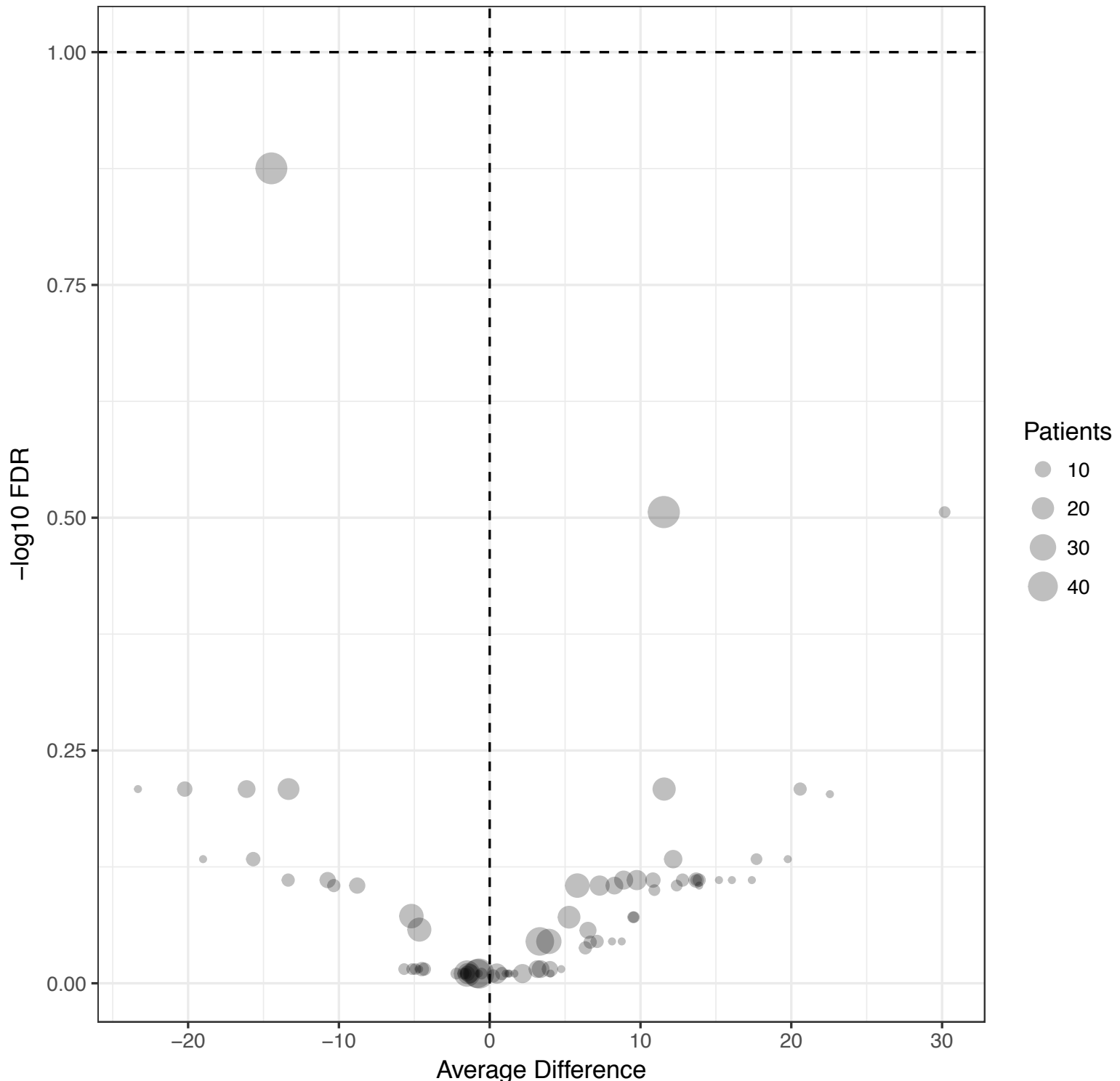
Association of mutations with GSK690693



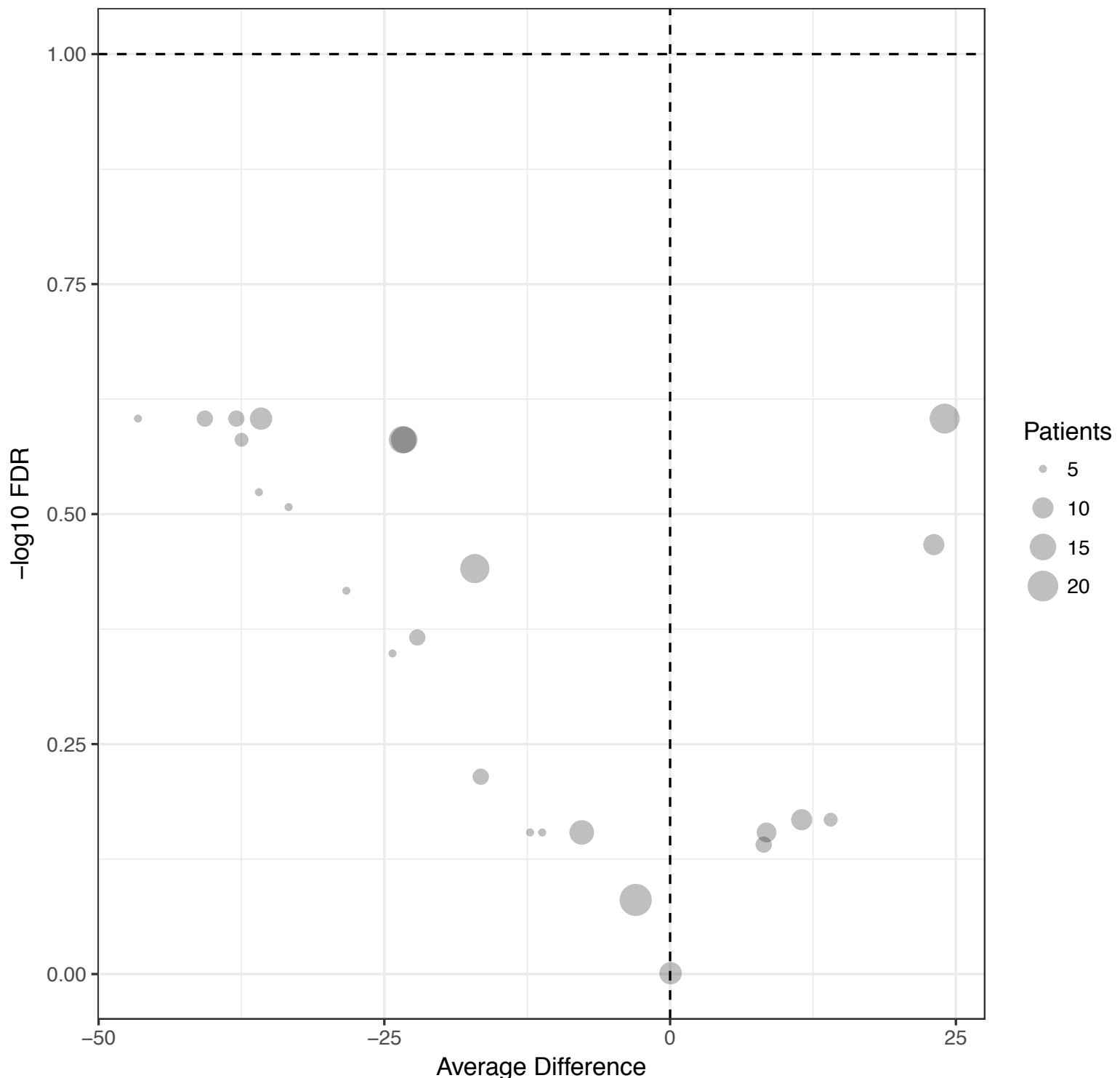
Association of mutations with GW-2580



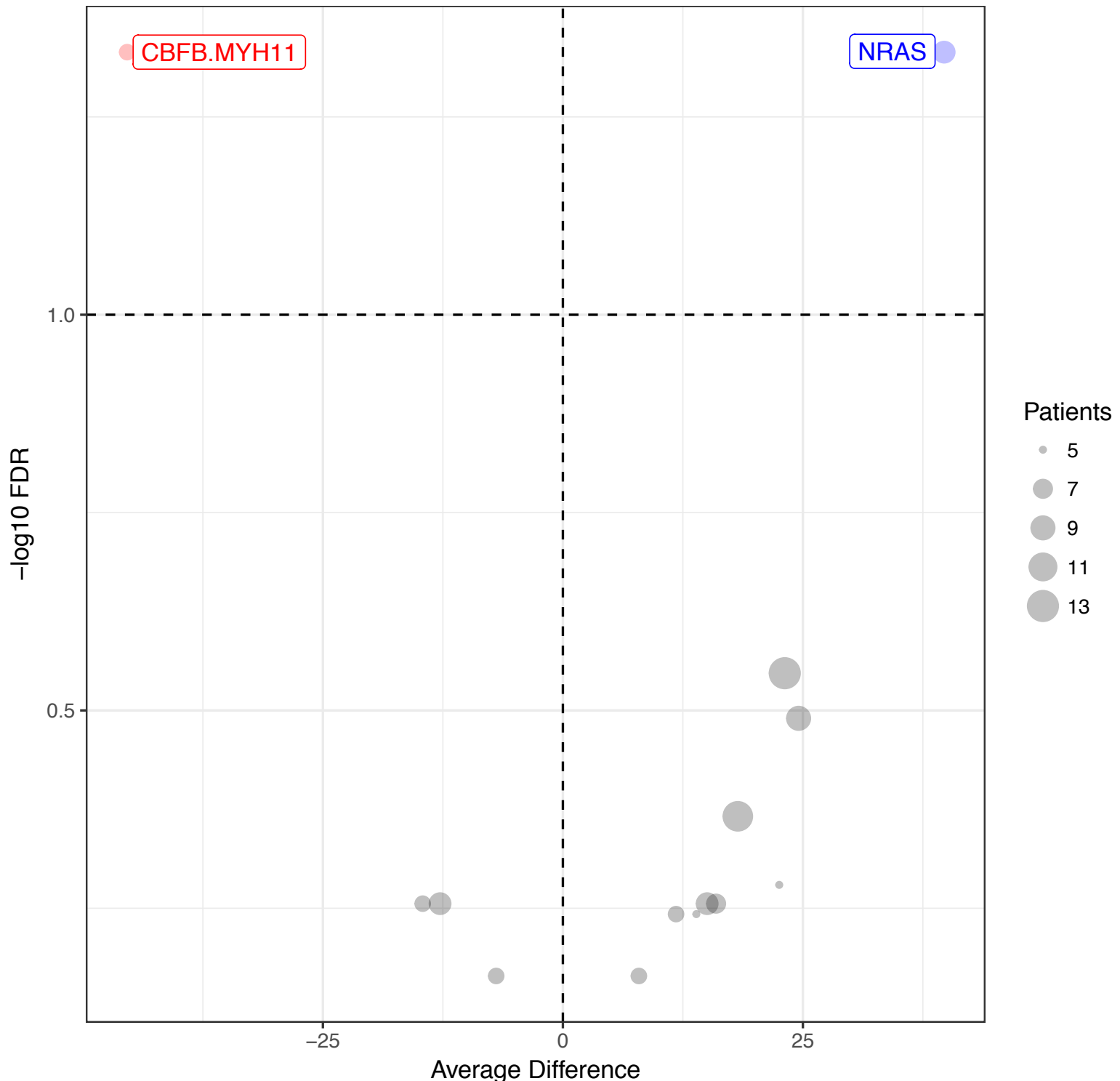
Association of mutations with Gefitinib



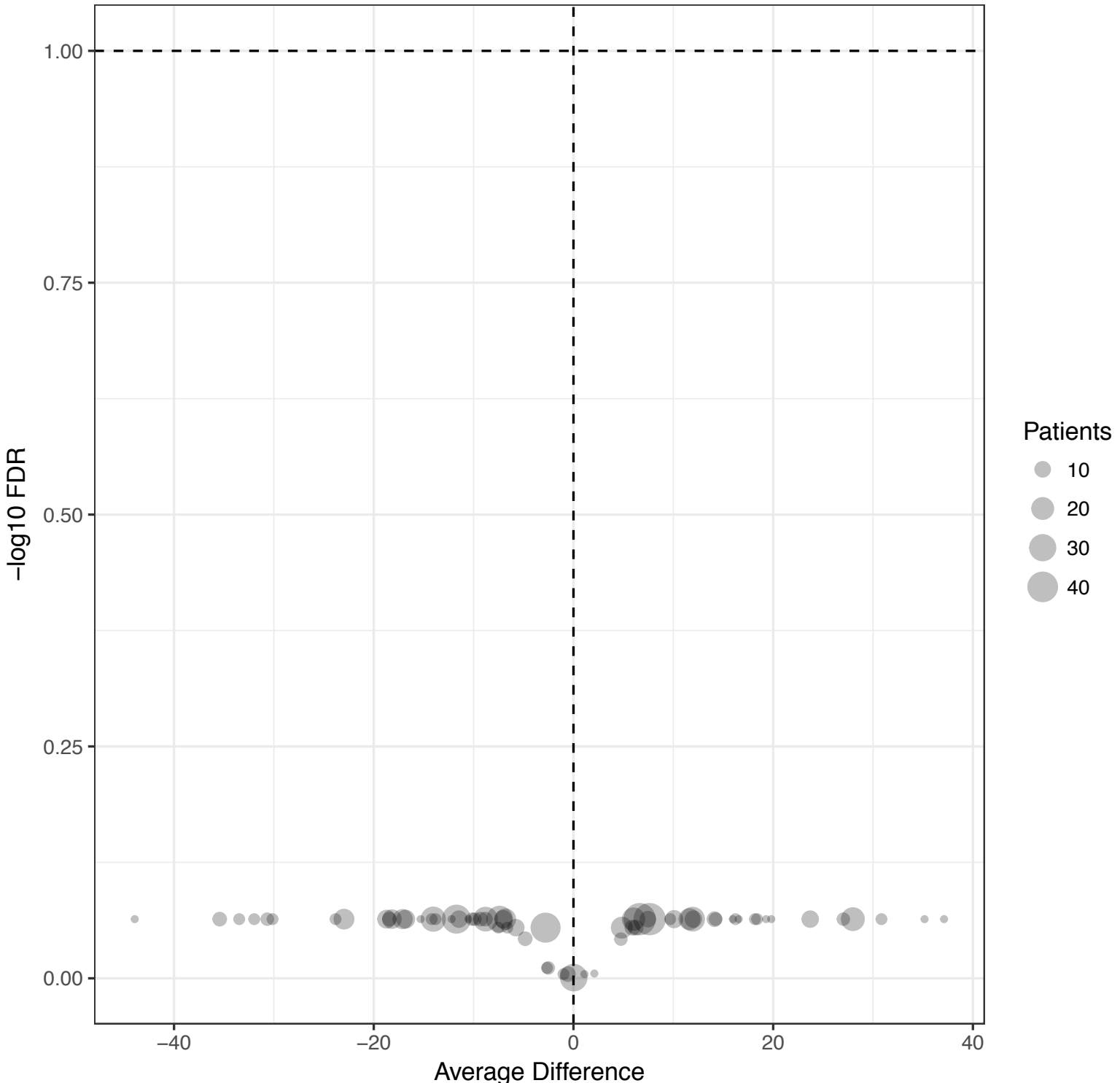
Association of mutations with Gilteritinib (ASP-2215)



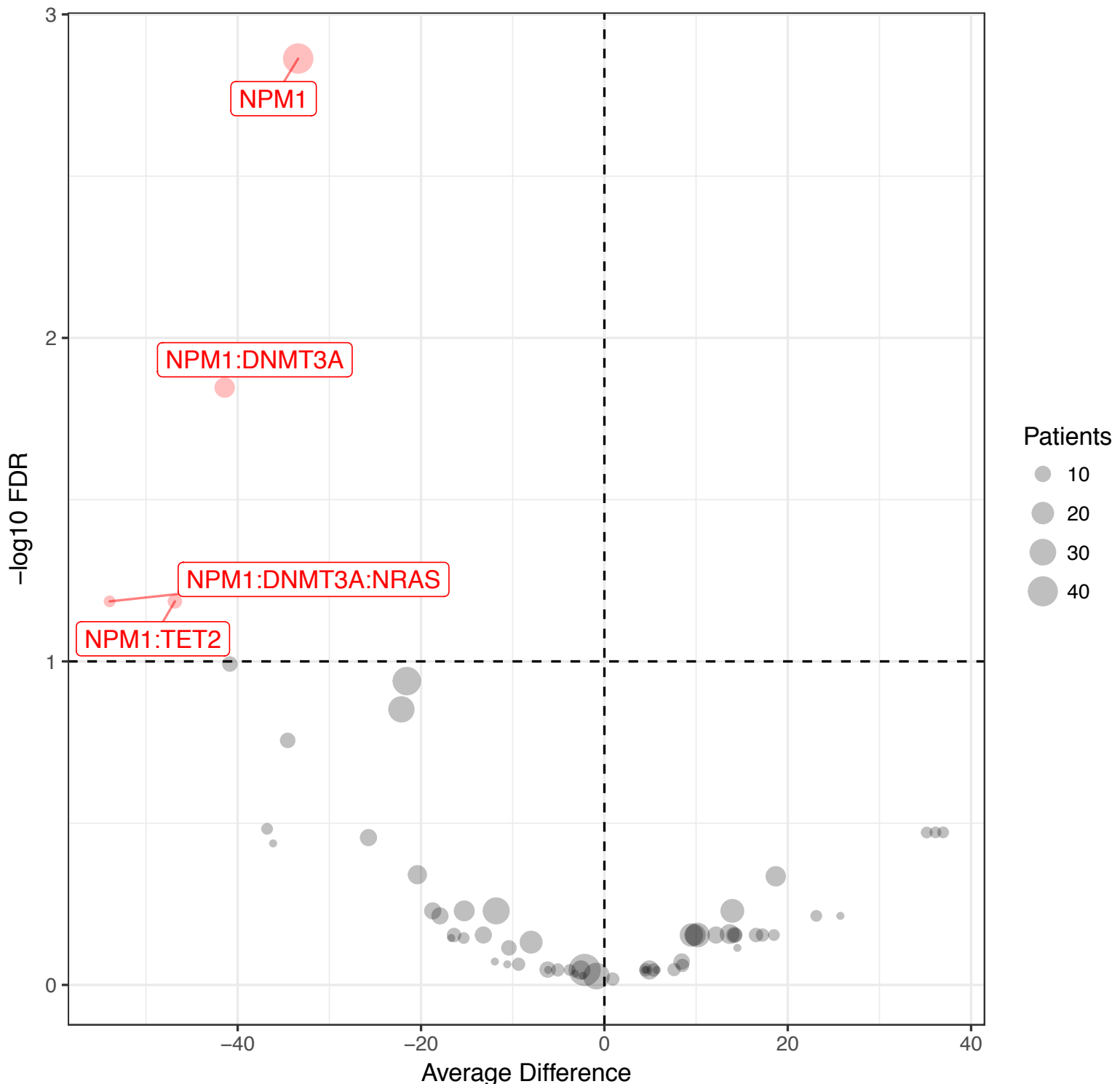
Association of mutations with Go6976



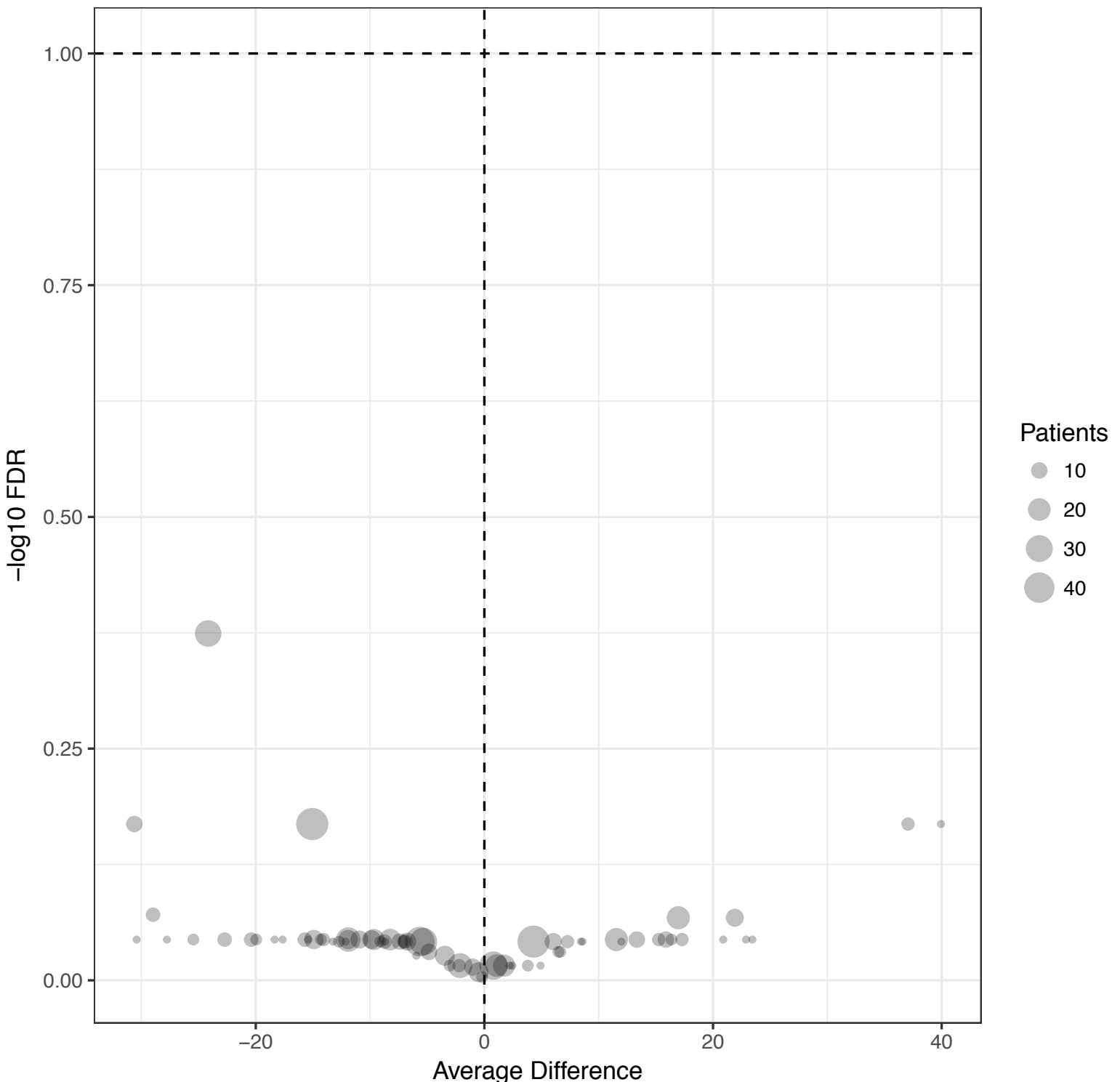
Association of mutations with INK-128



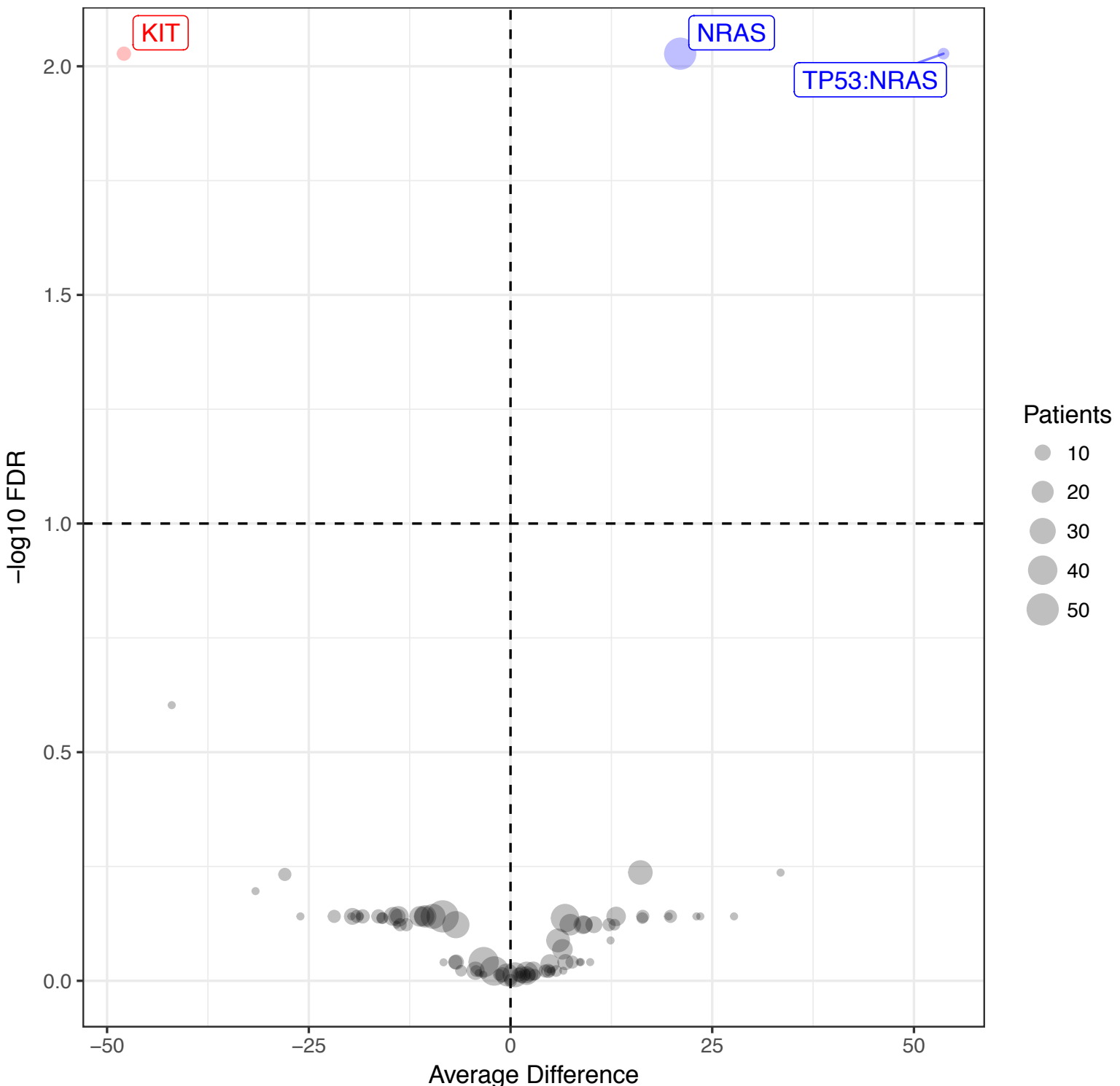
Association of mutations with Ibrutinib (PCI-32765)



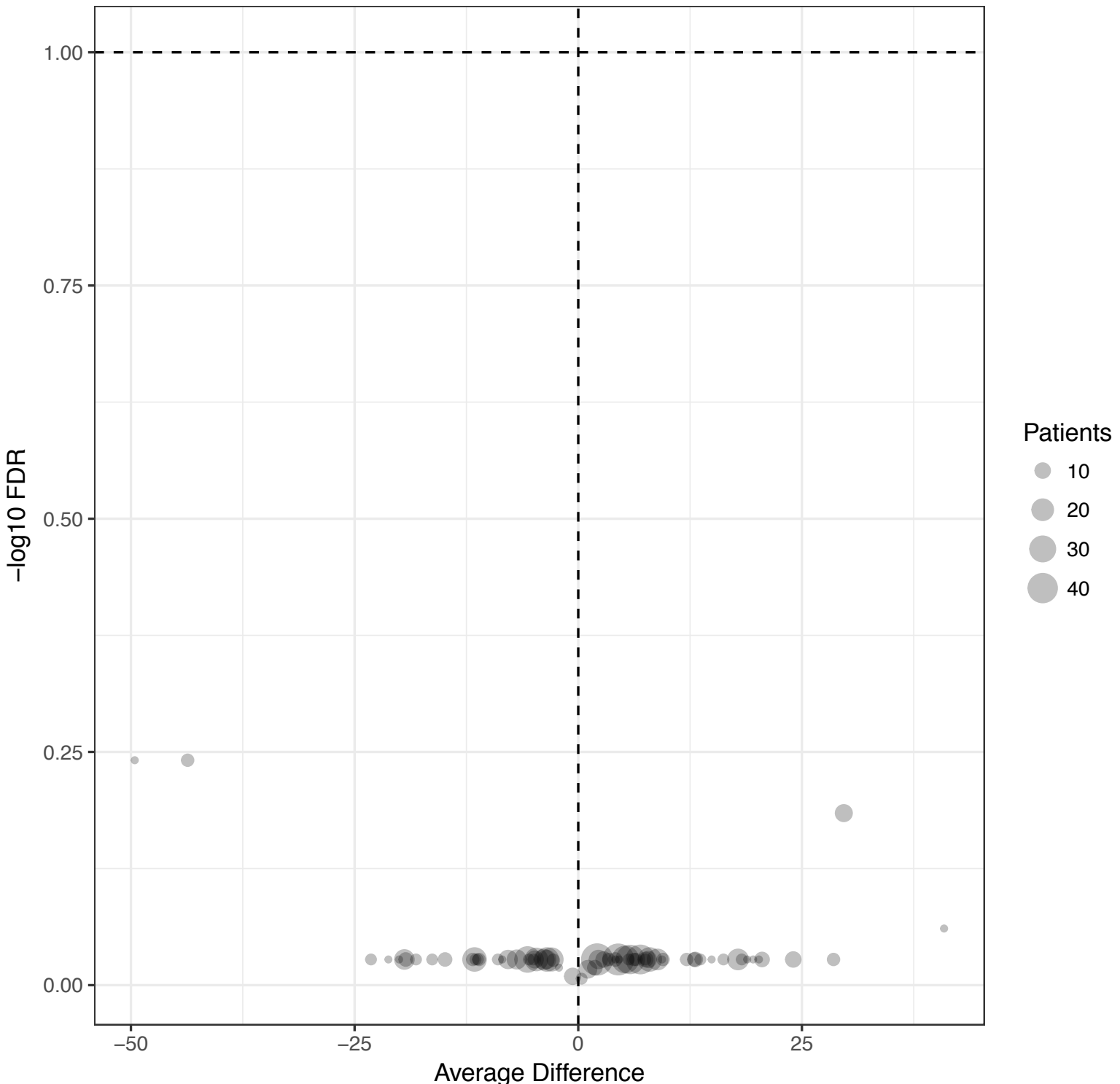
Association of mutations with Idelalisib



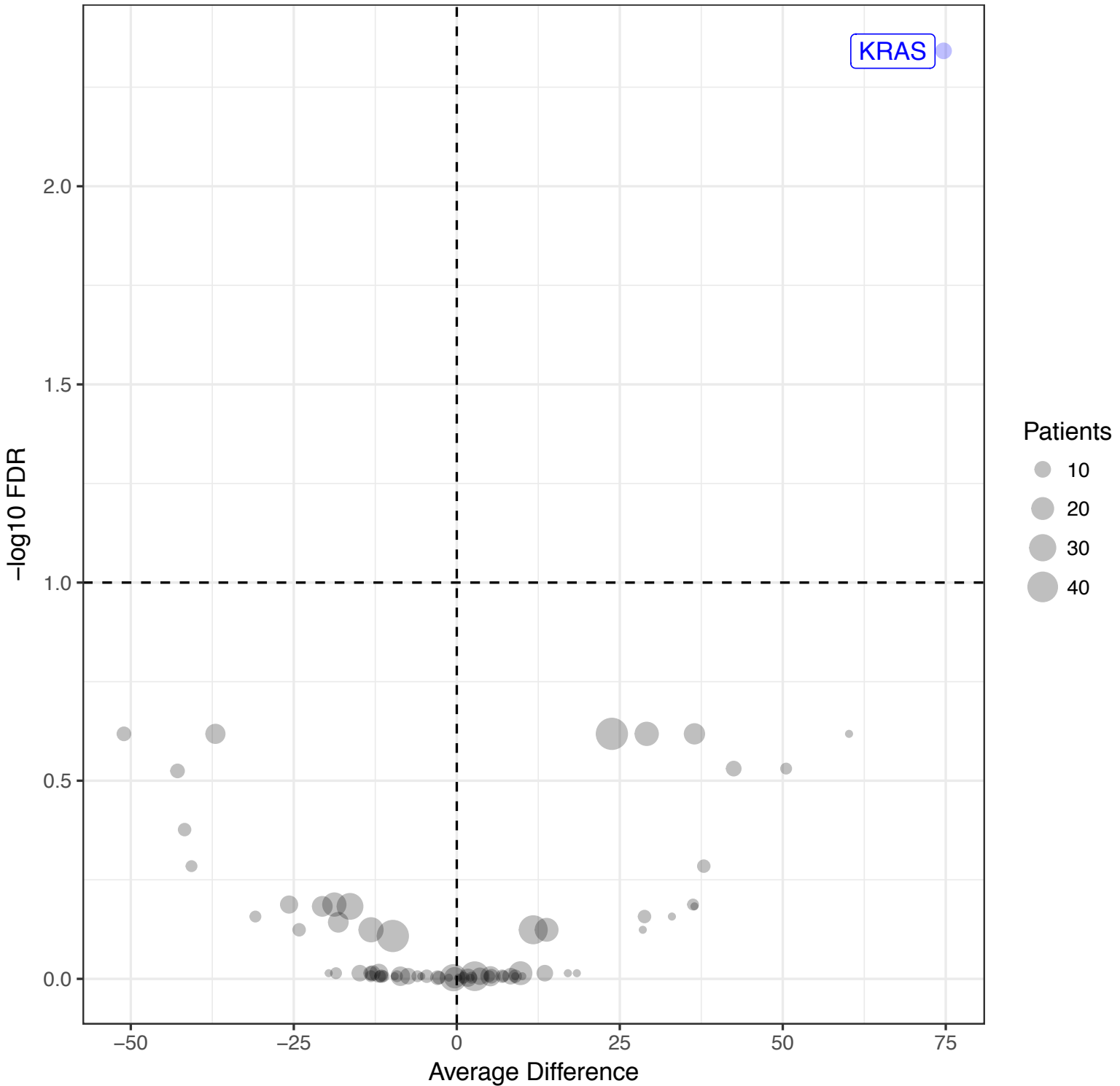
Association of mutations with Imatinib



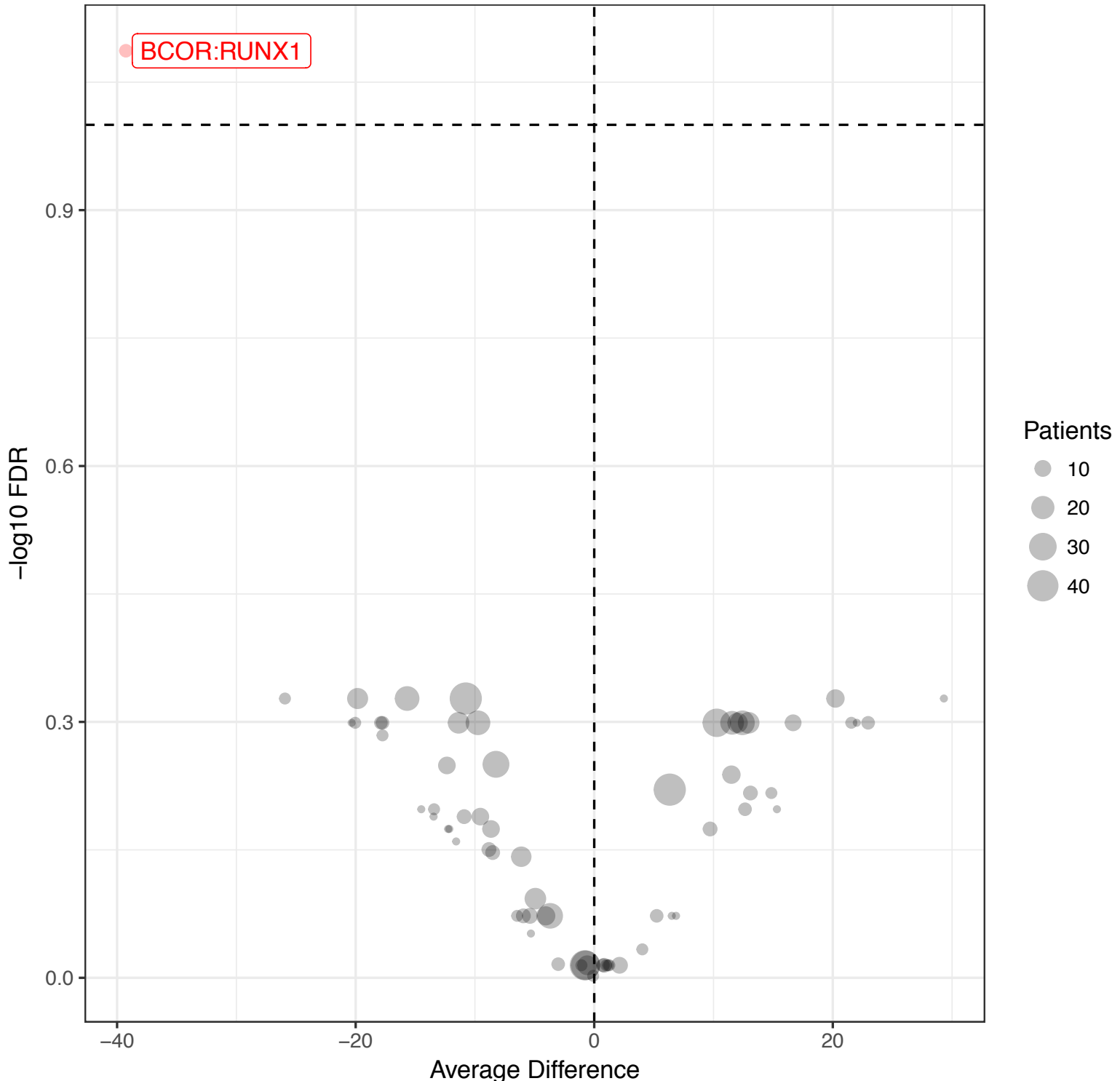
Association of mutations with JAK Inhibitor I



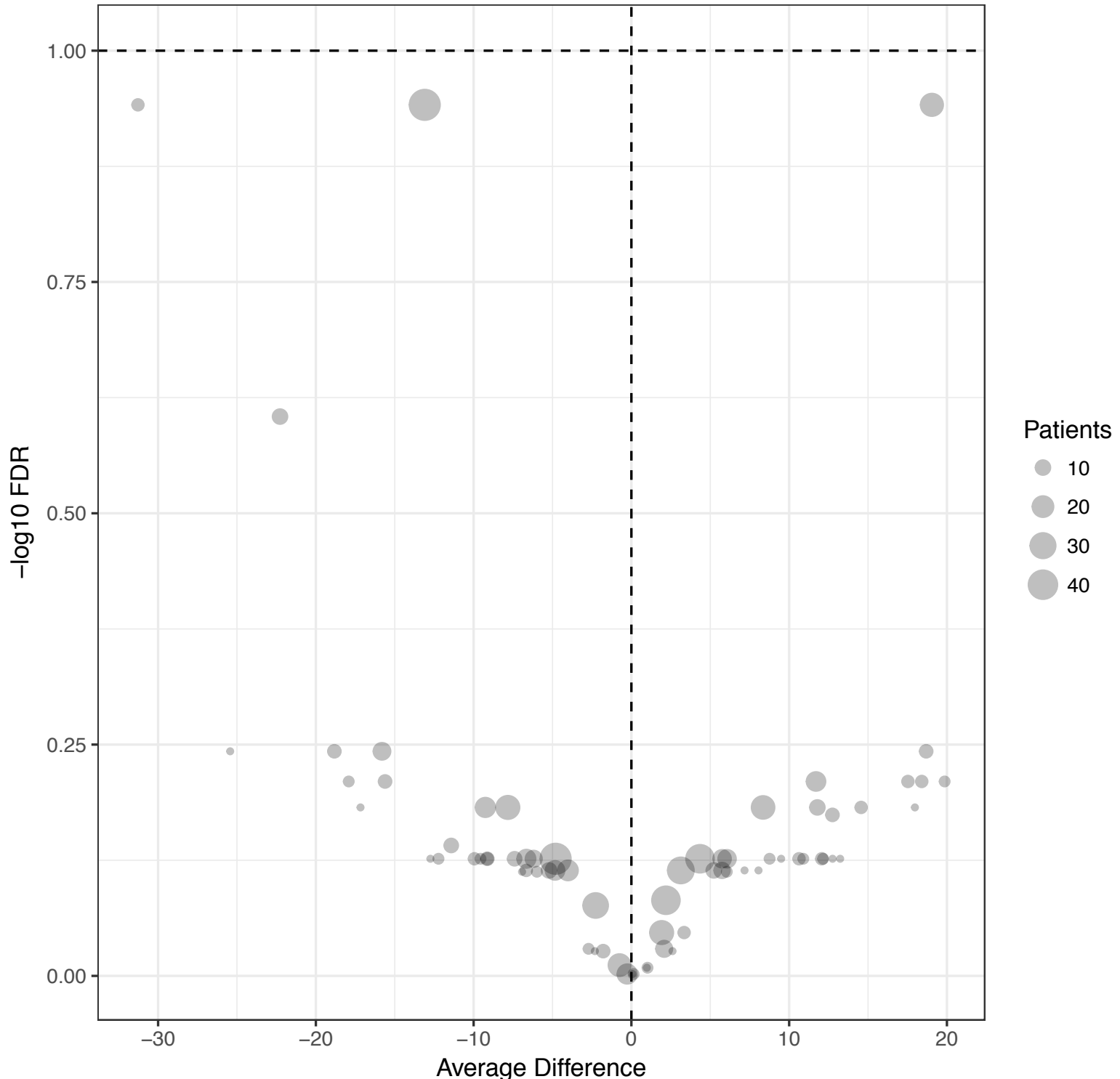
Association of mutations with JNJ–28312141



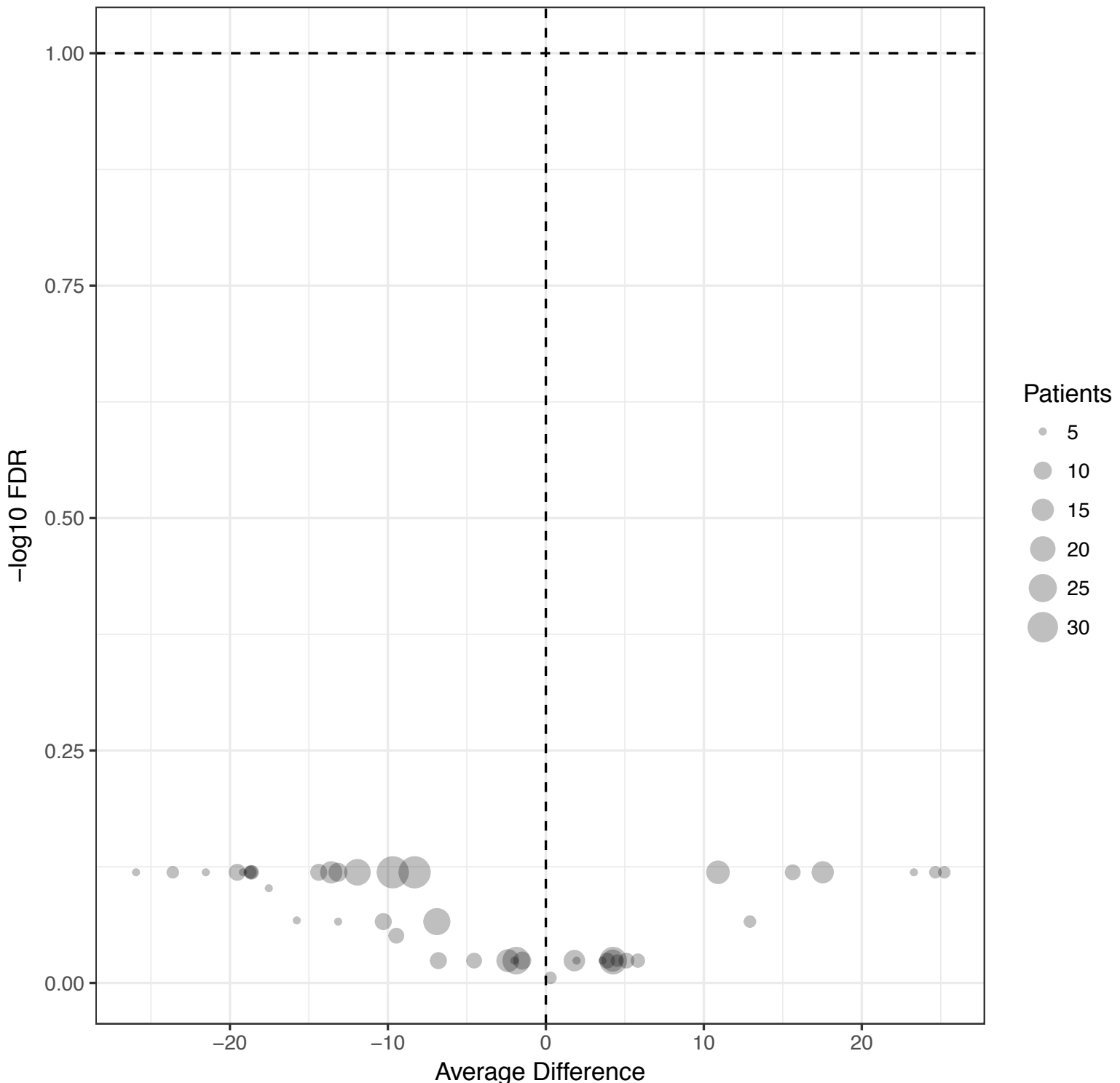
Association of mutations with JNJ–38877605



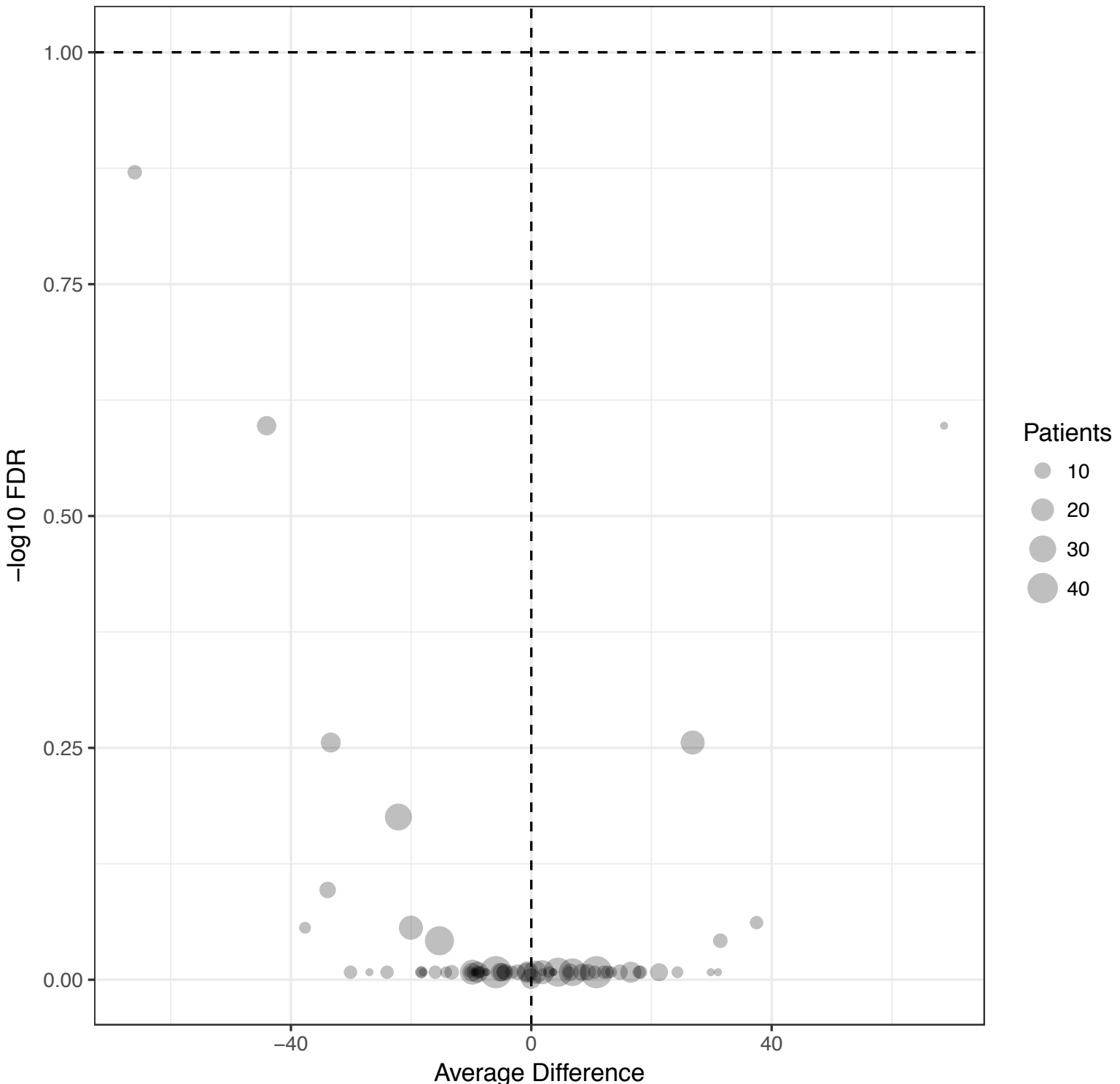
Association of mutations with JNJ–7706621



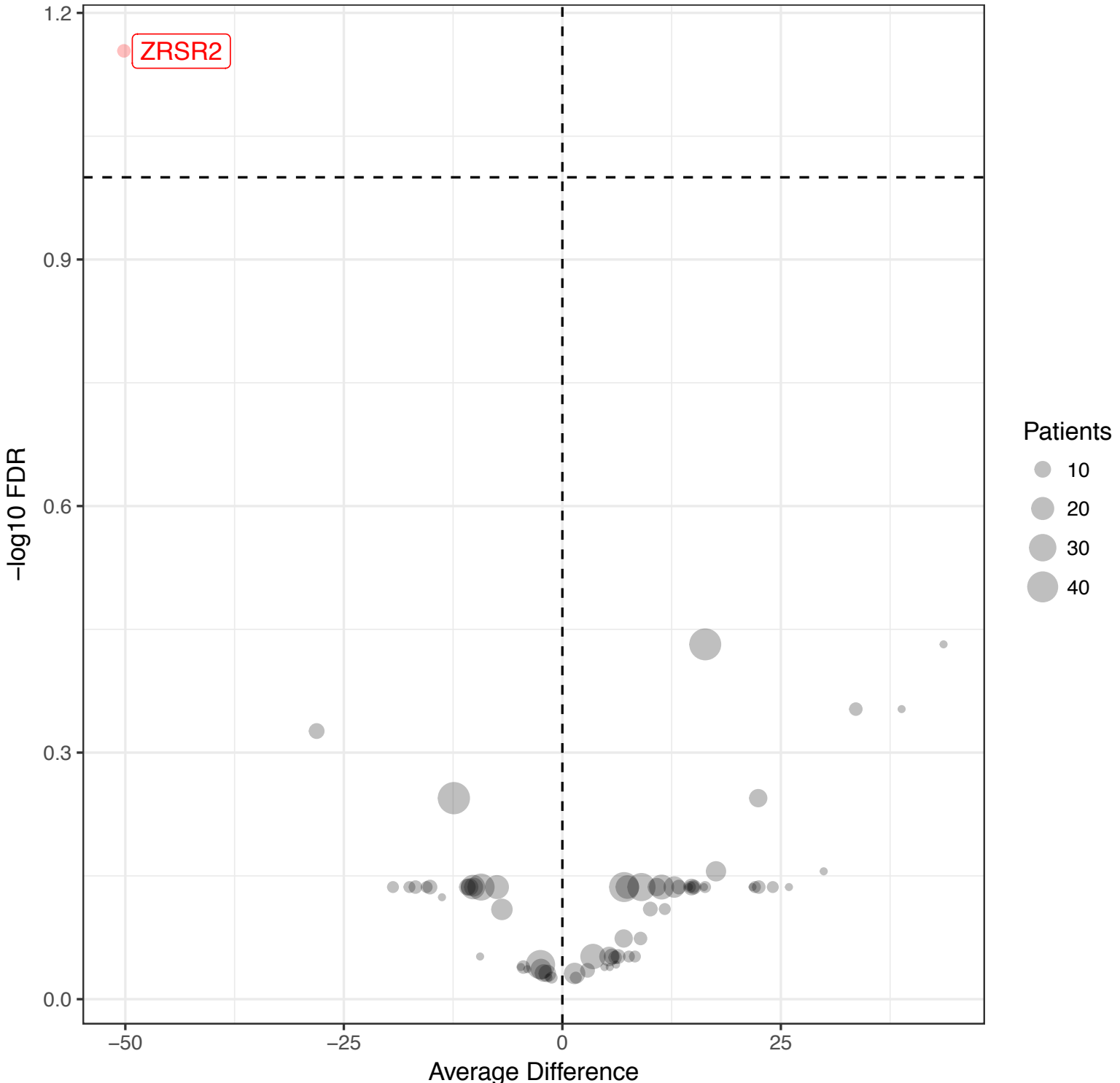
Association of mutations with JQ1



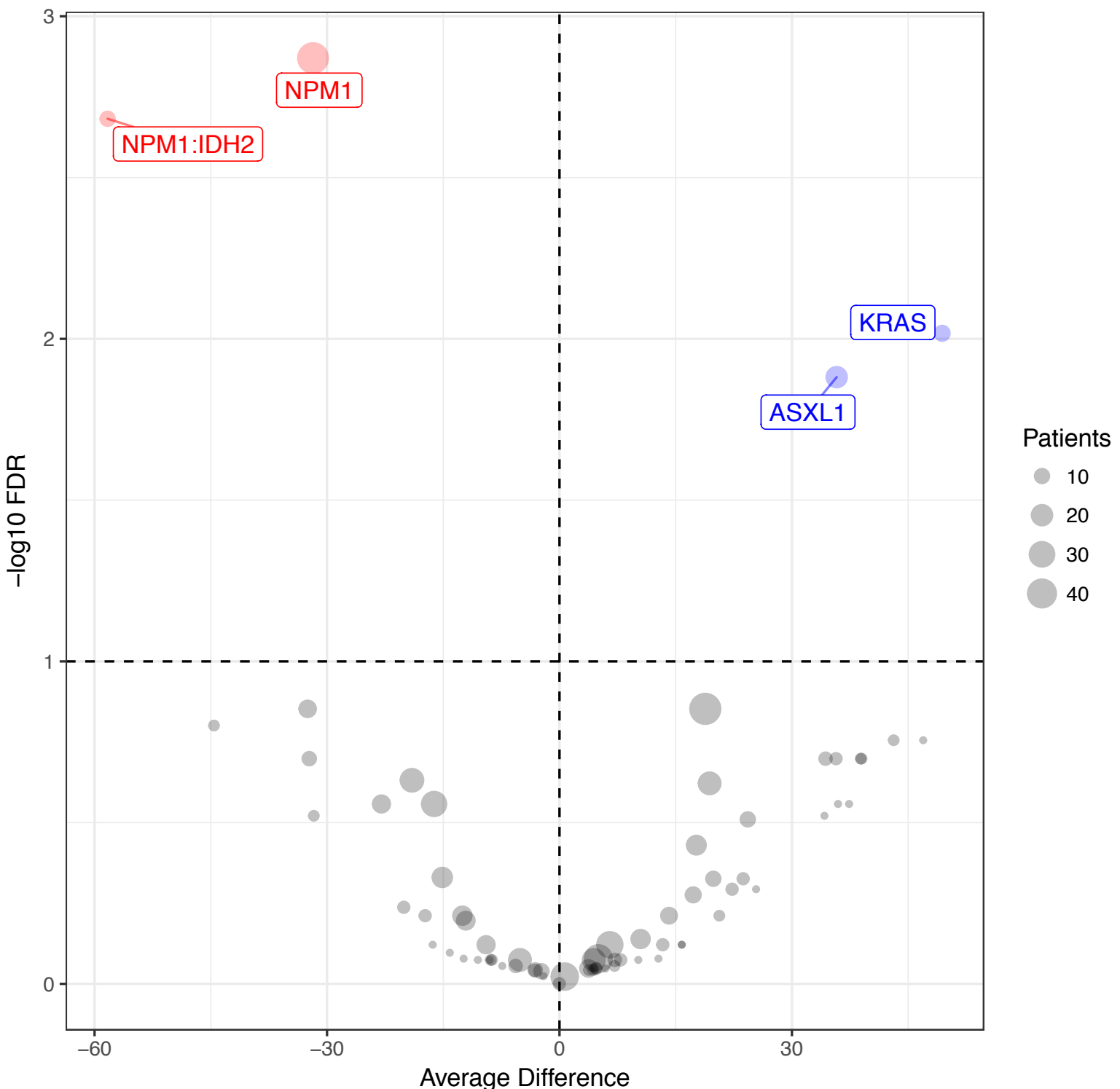
Association of mutations with KI20227



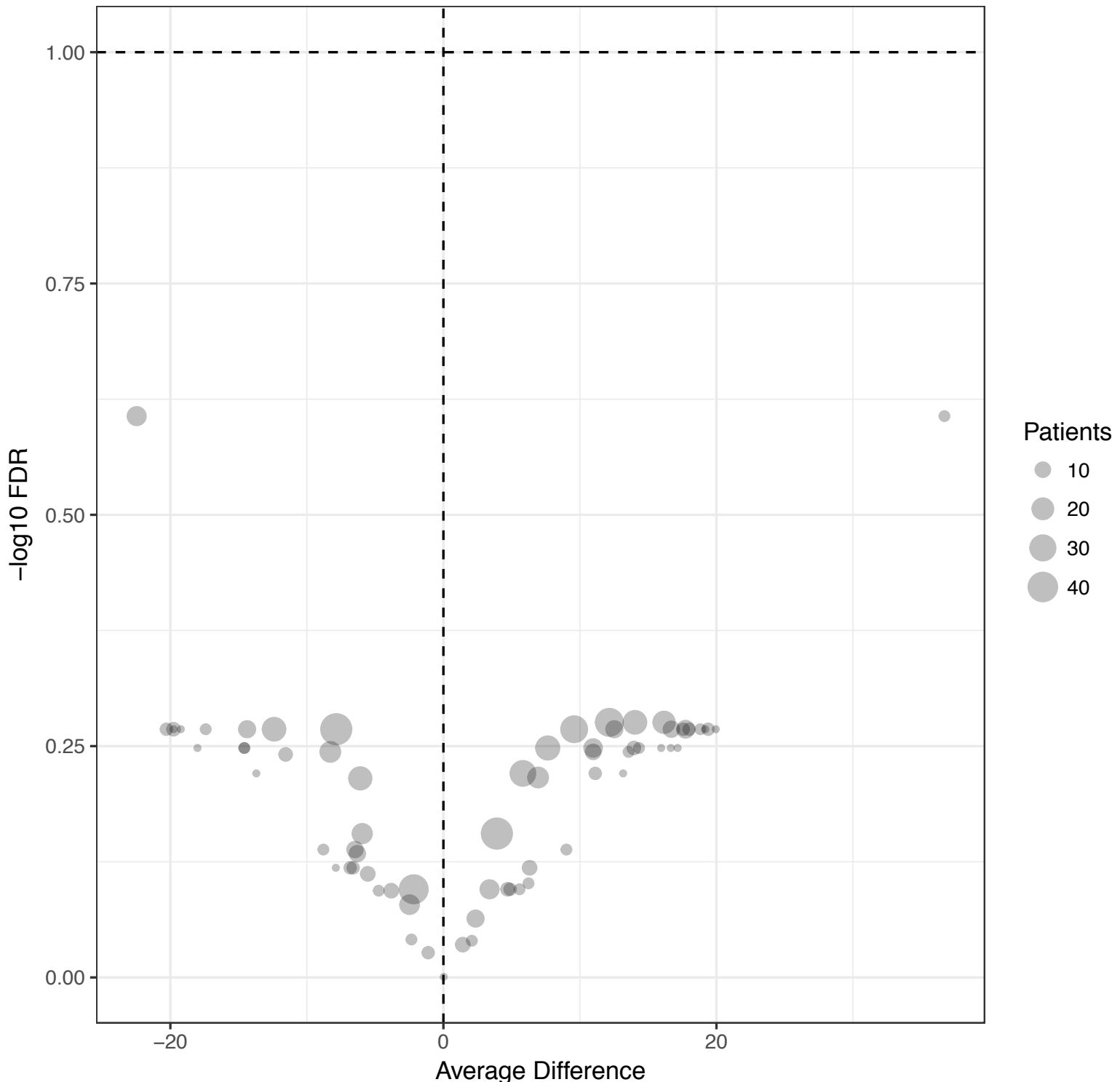
Association of mutations with KU–55933



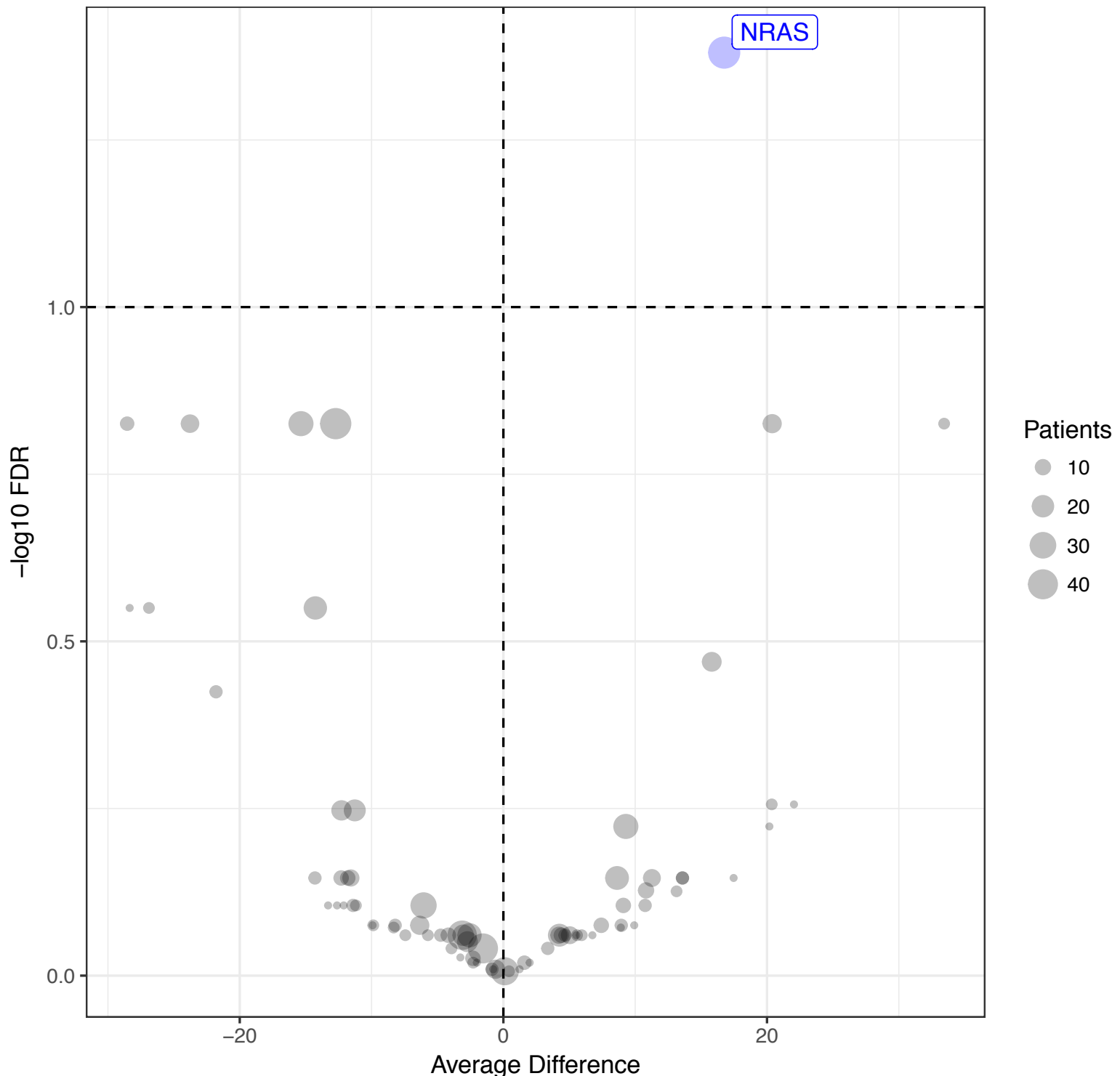
Association of mutations with KW-2449



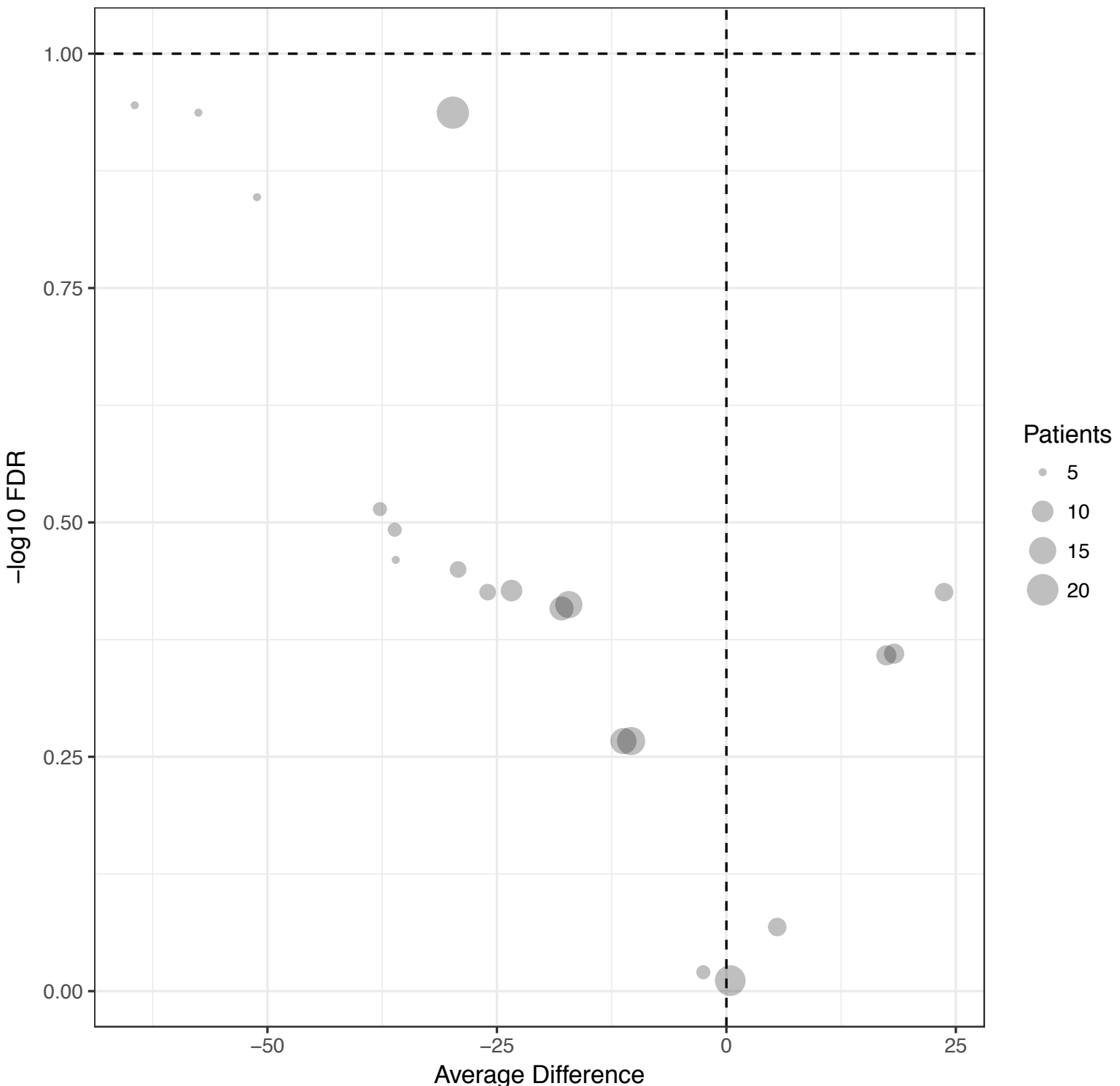
Association of mutations with LY-333531



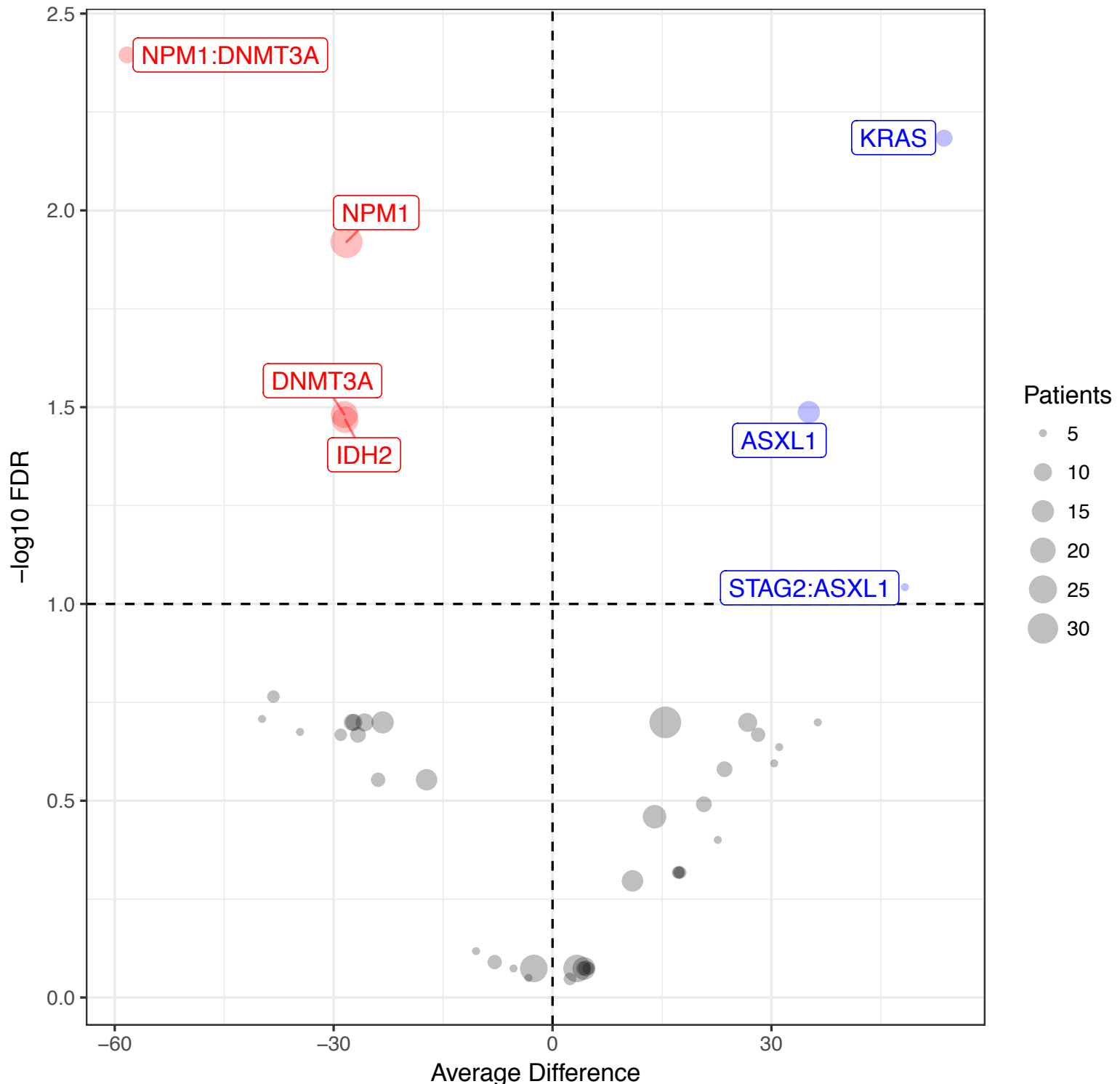
Association of mutations with Lapatinib



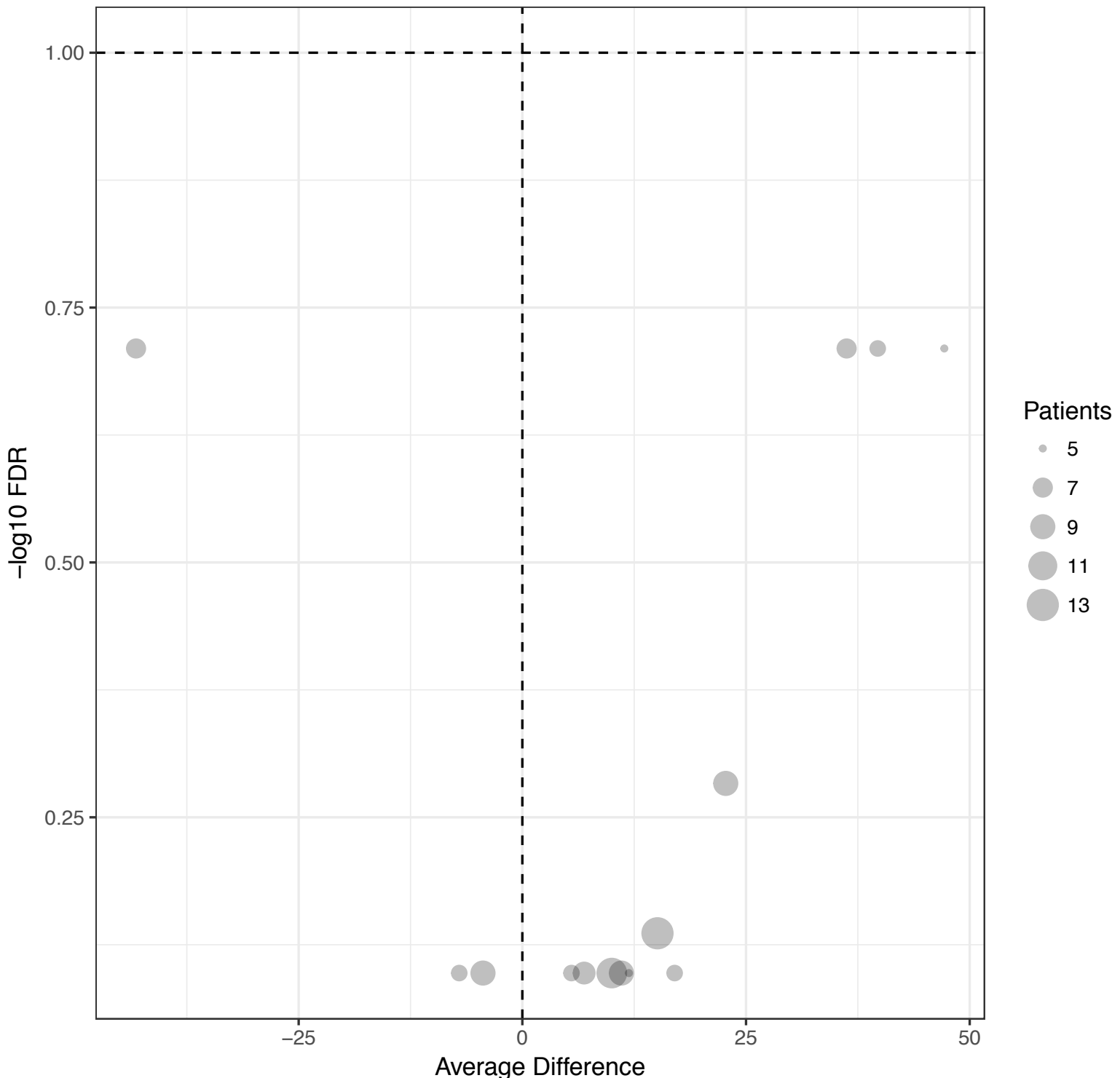
Association of mutations with Lenalidomide



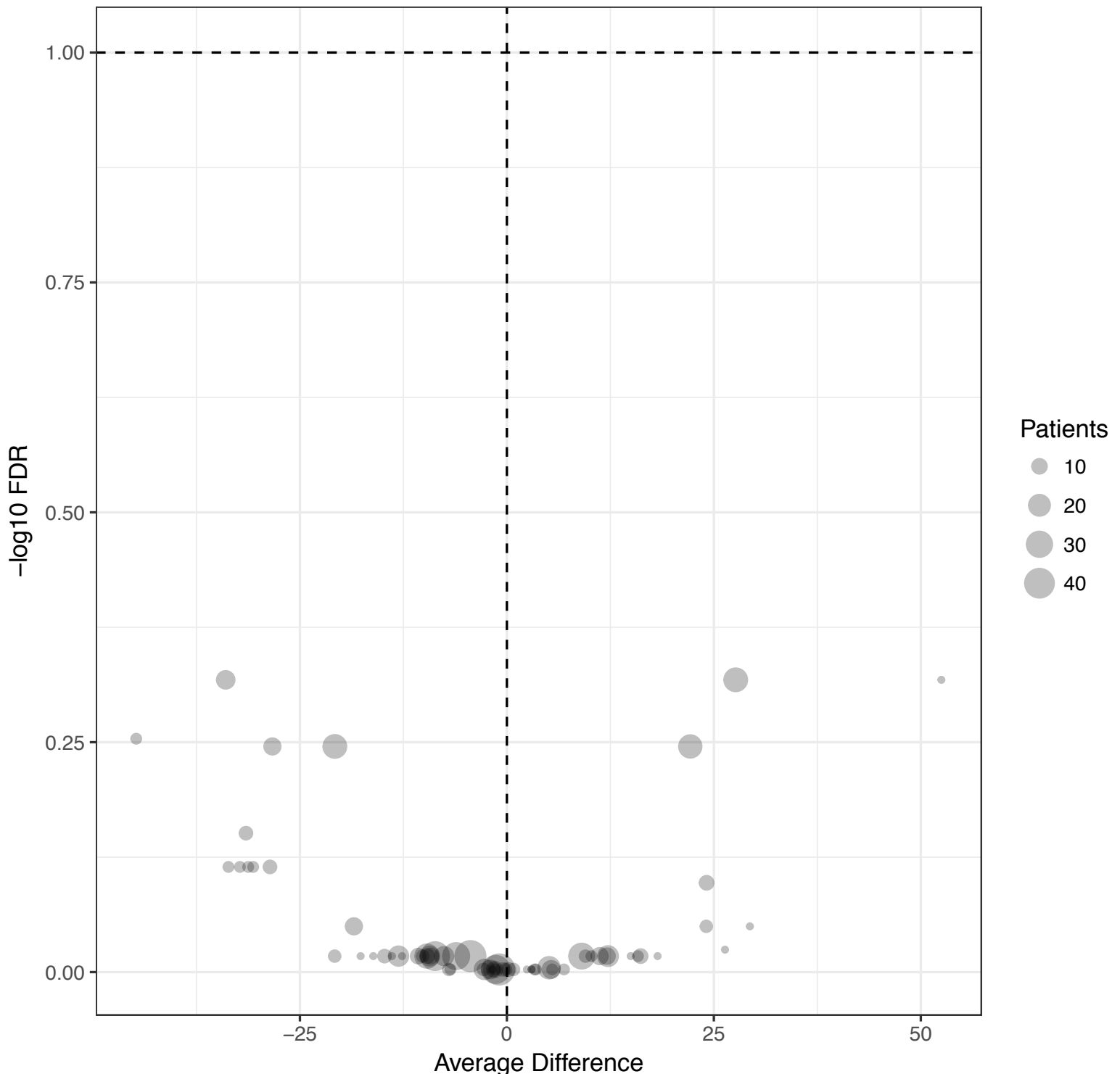
Association of mutations with Lenvatinib



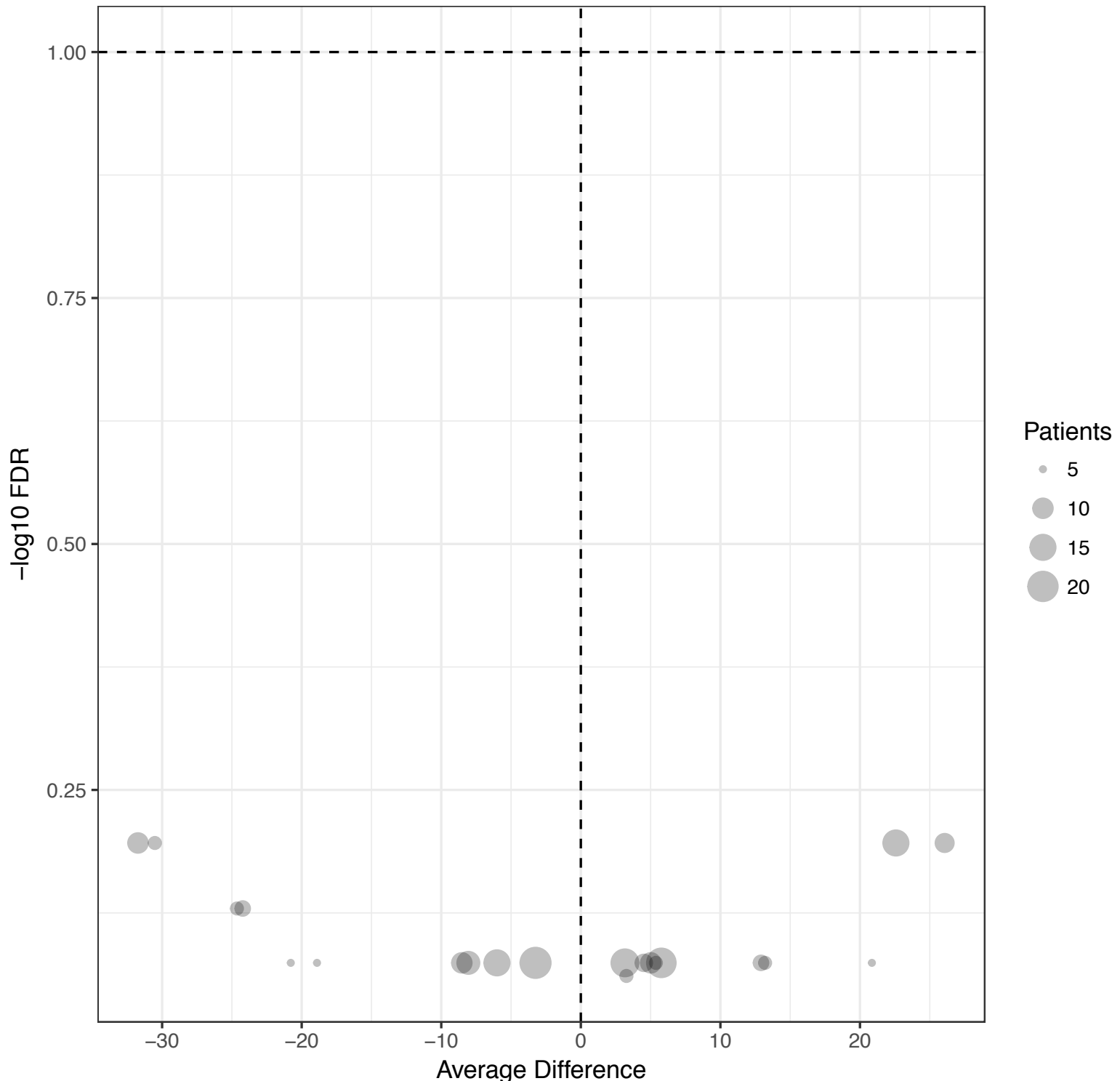
Association of mutations with Lestaurtinib (CEP-701)



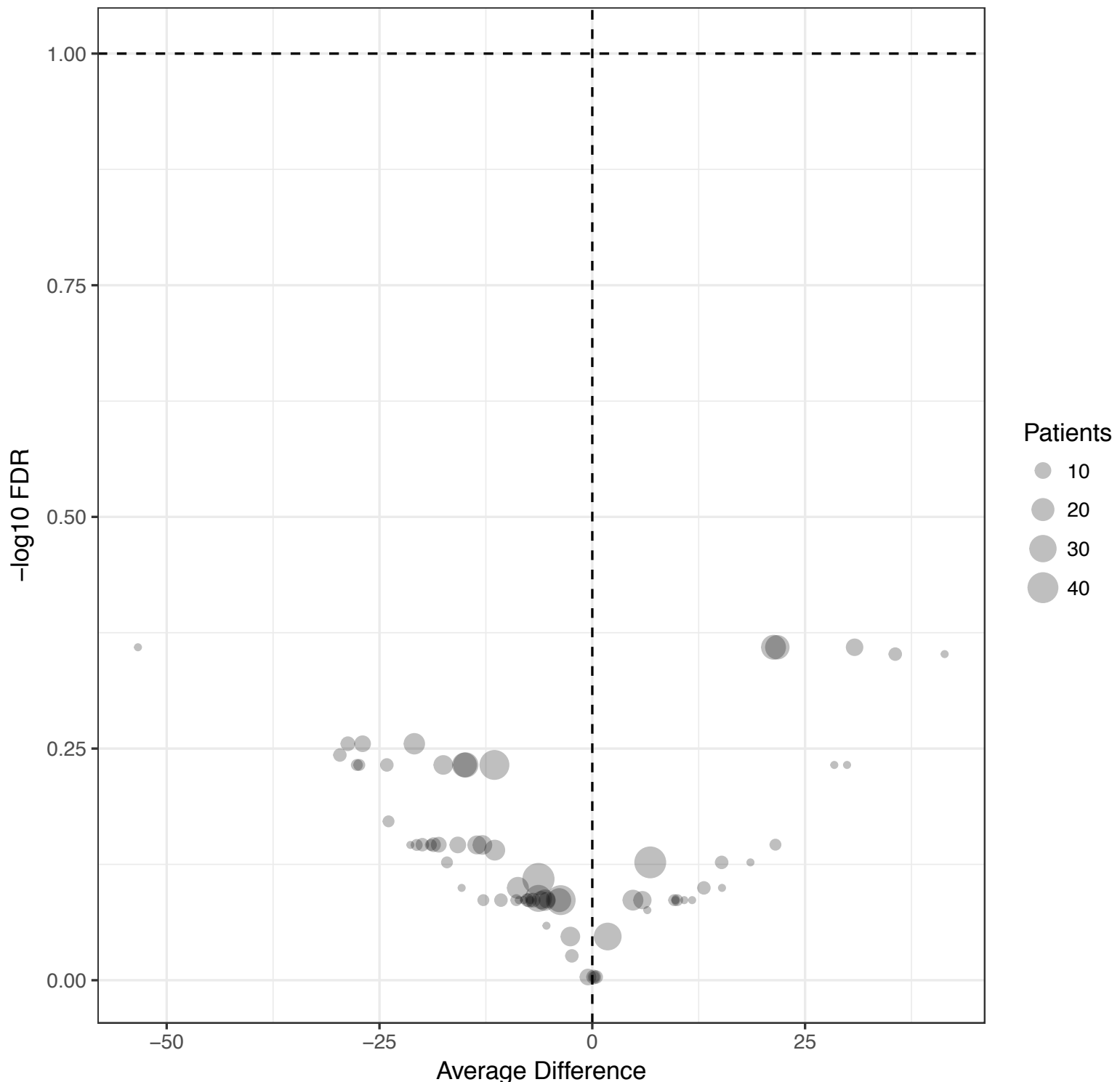
Association of mutations with Linifanib (ABT-869)



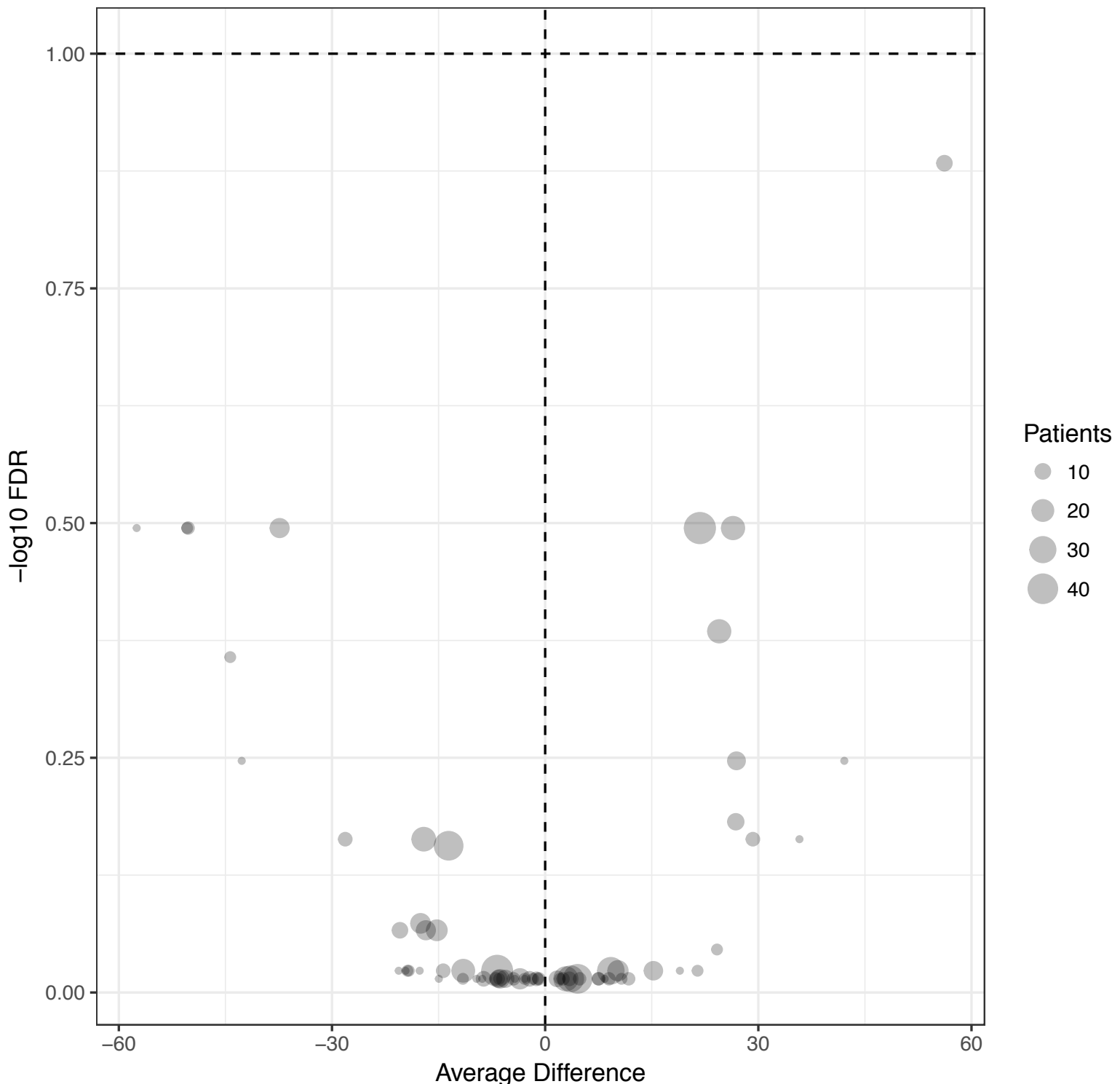
Association of mutations with Lovastatin



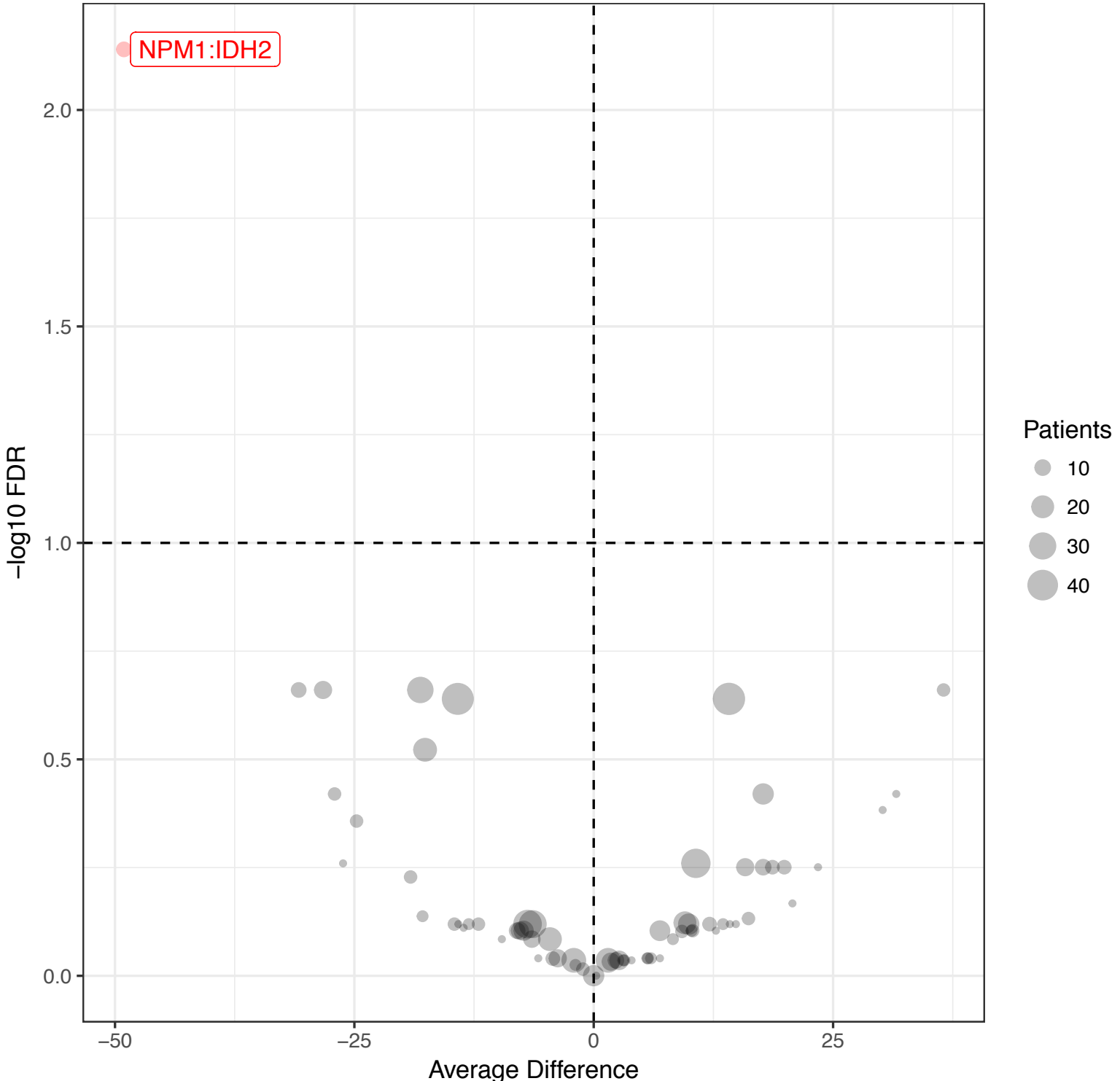
Association of mutations with MGCD–265



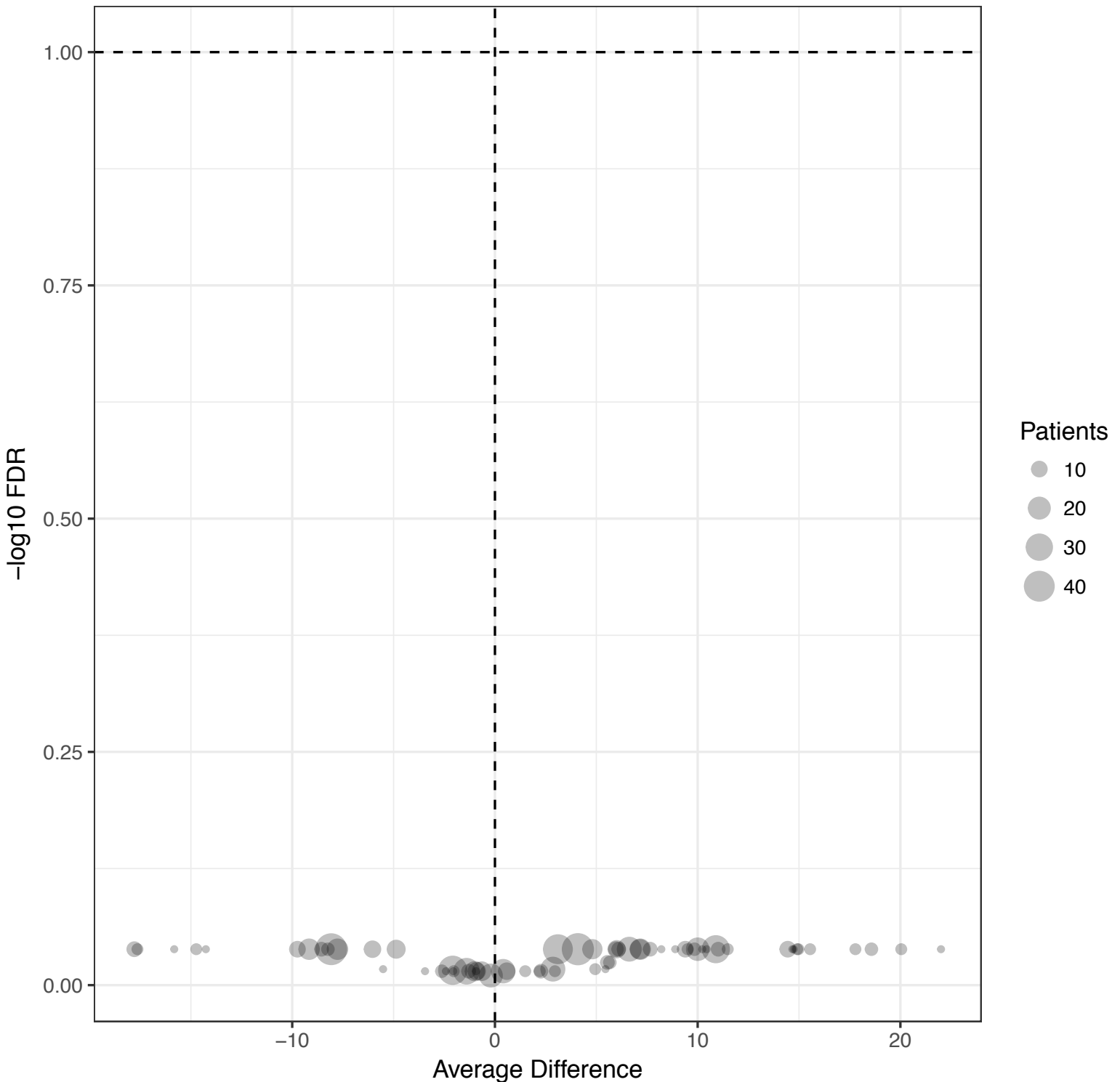
Association of mutations with MK-2206



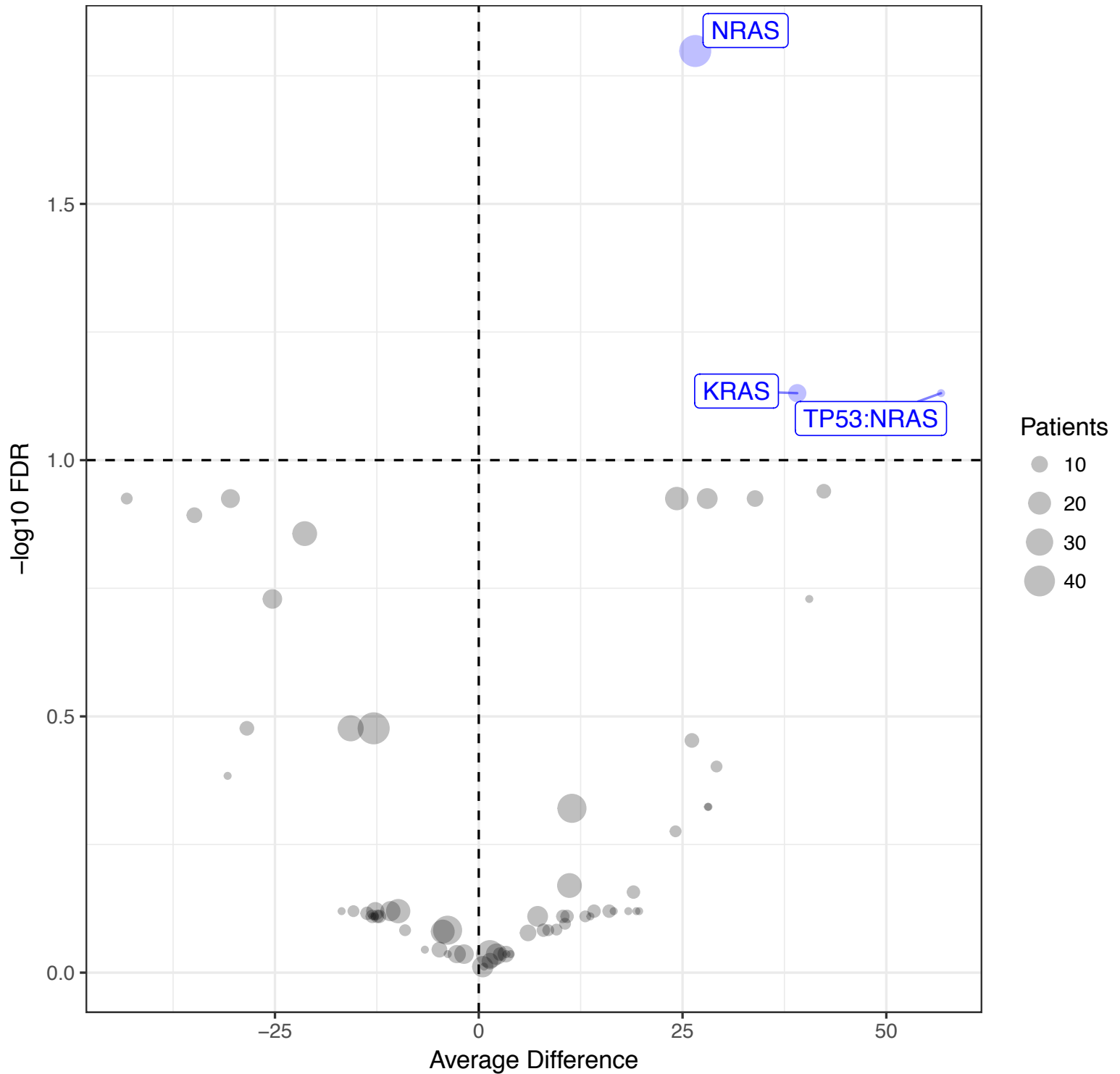
Association of mutations with MLN120B



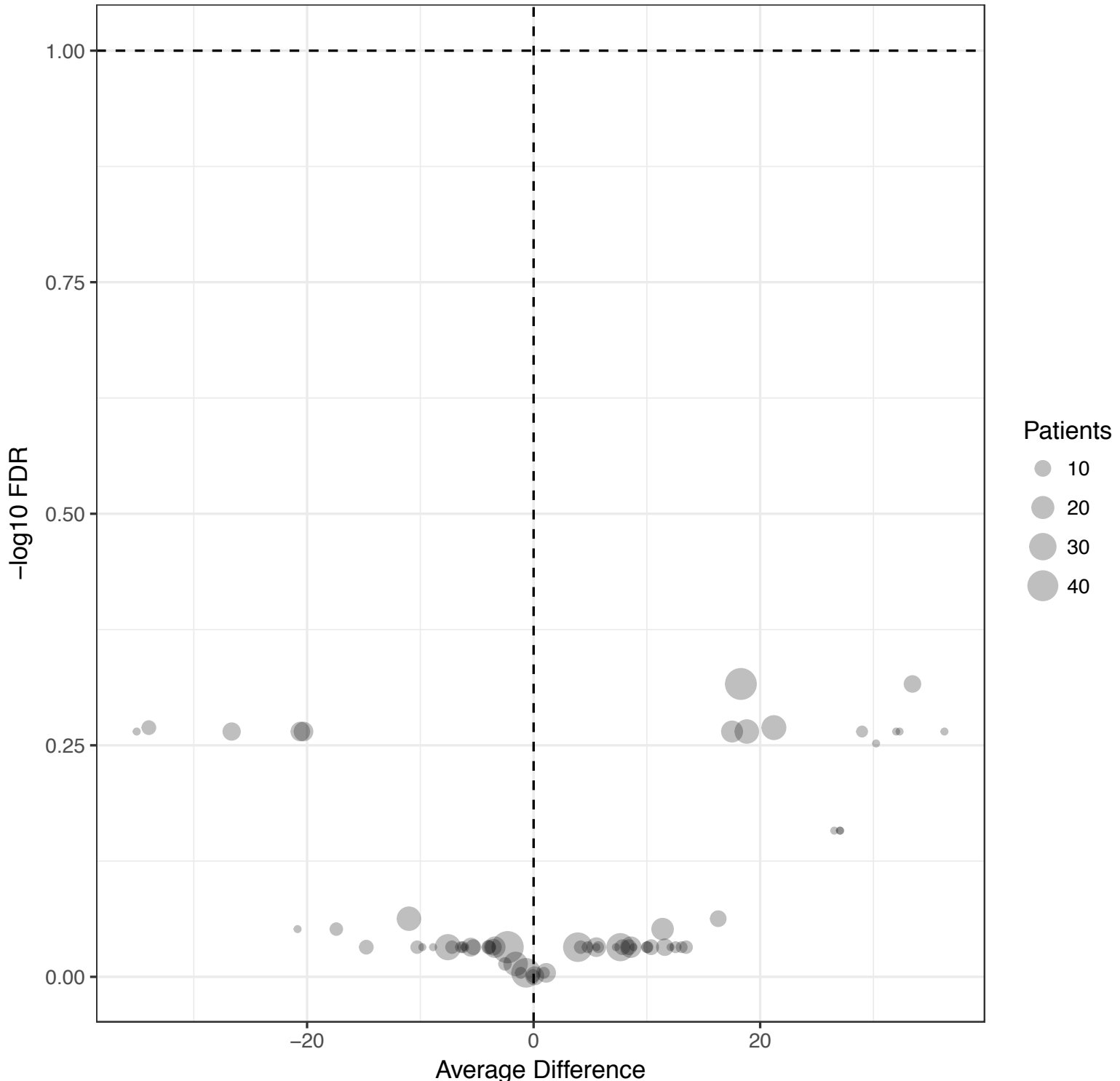
Association of mutations with MLN8054



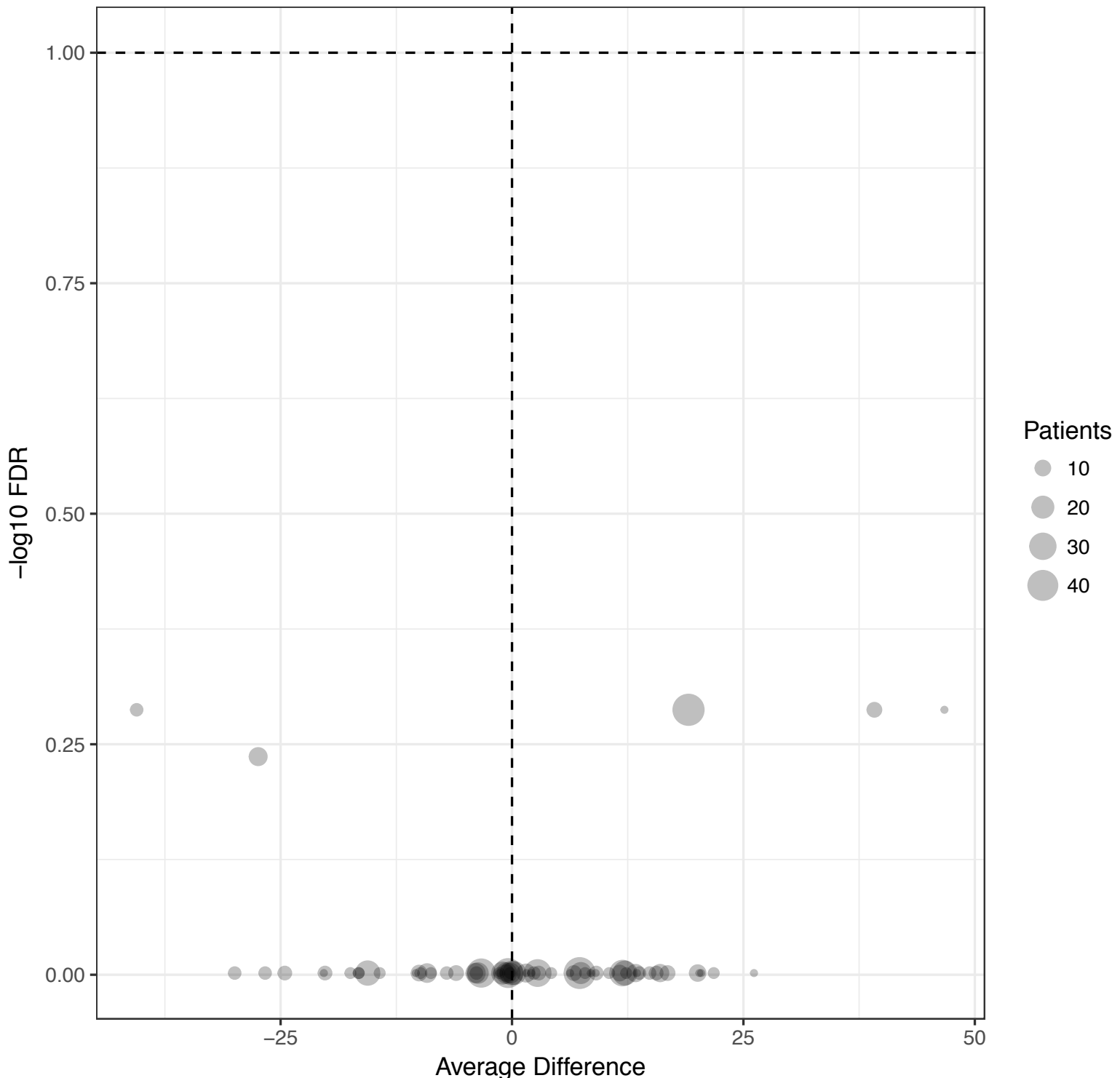
Association of mutations with Masitinib (AB-1010)



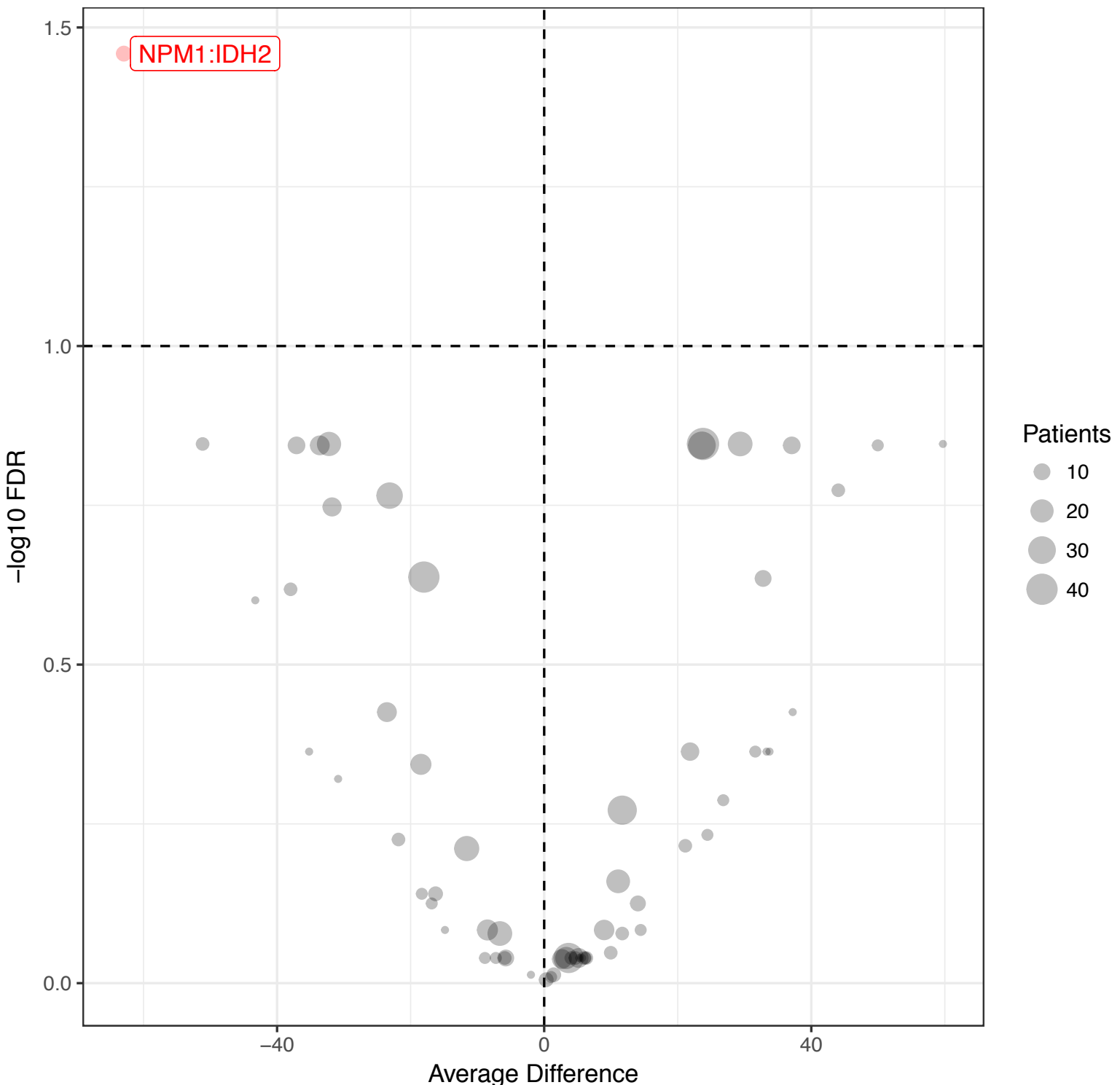
Association of mutations with Midostaurin



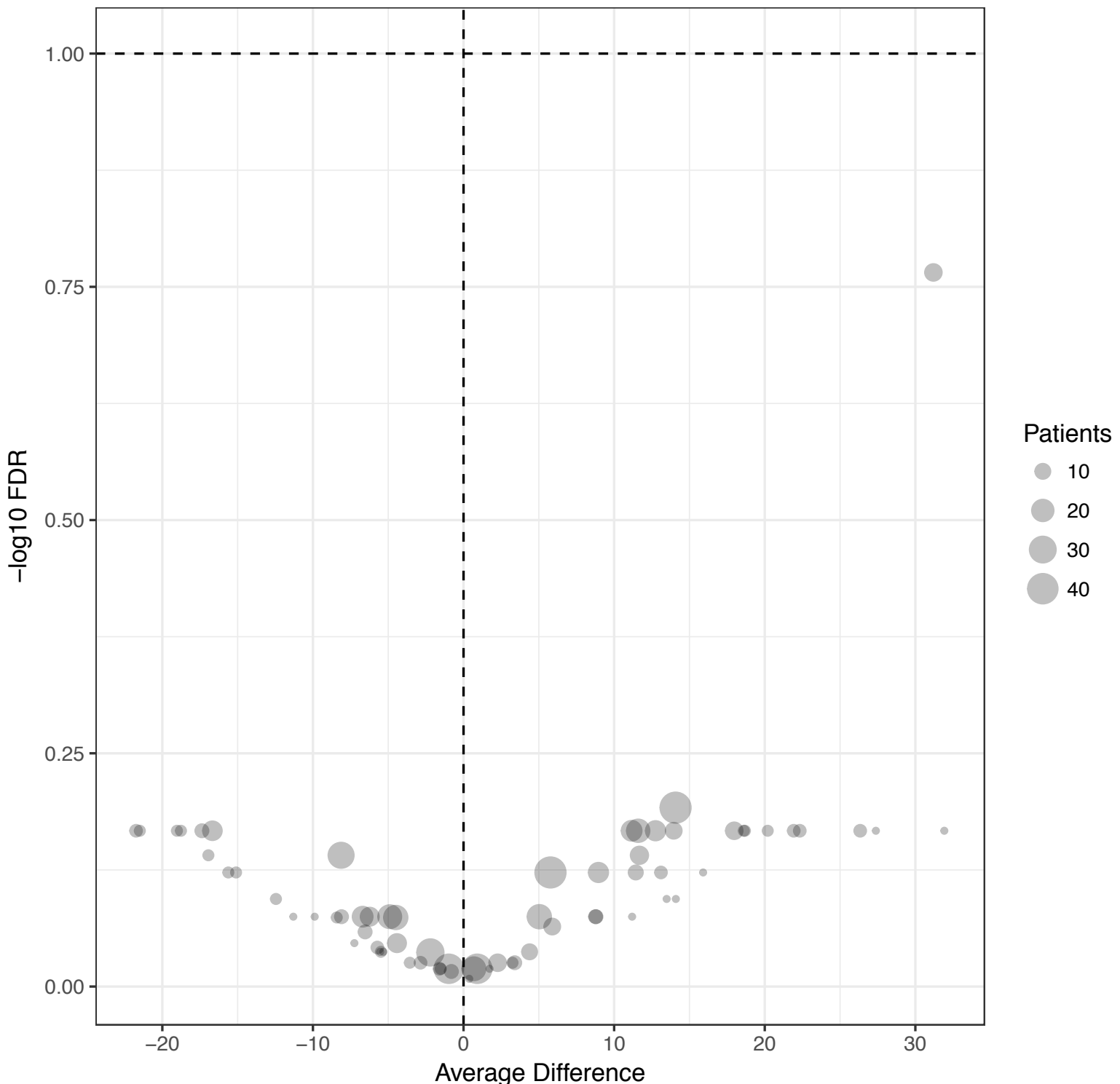
Association of mutations with Motesanib (AMG-706)



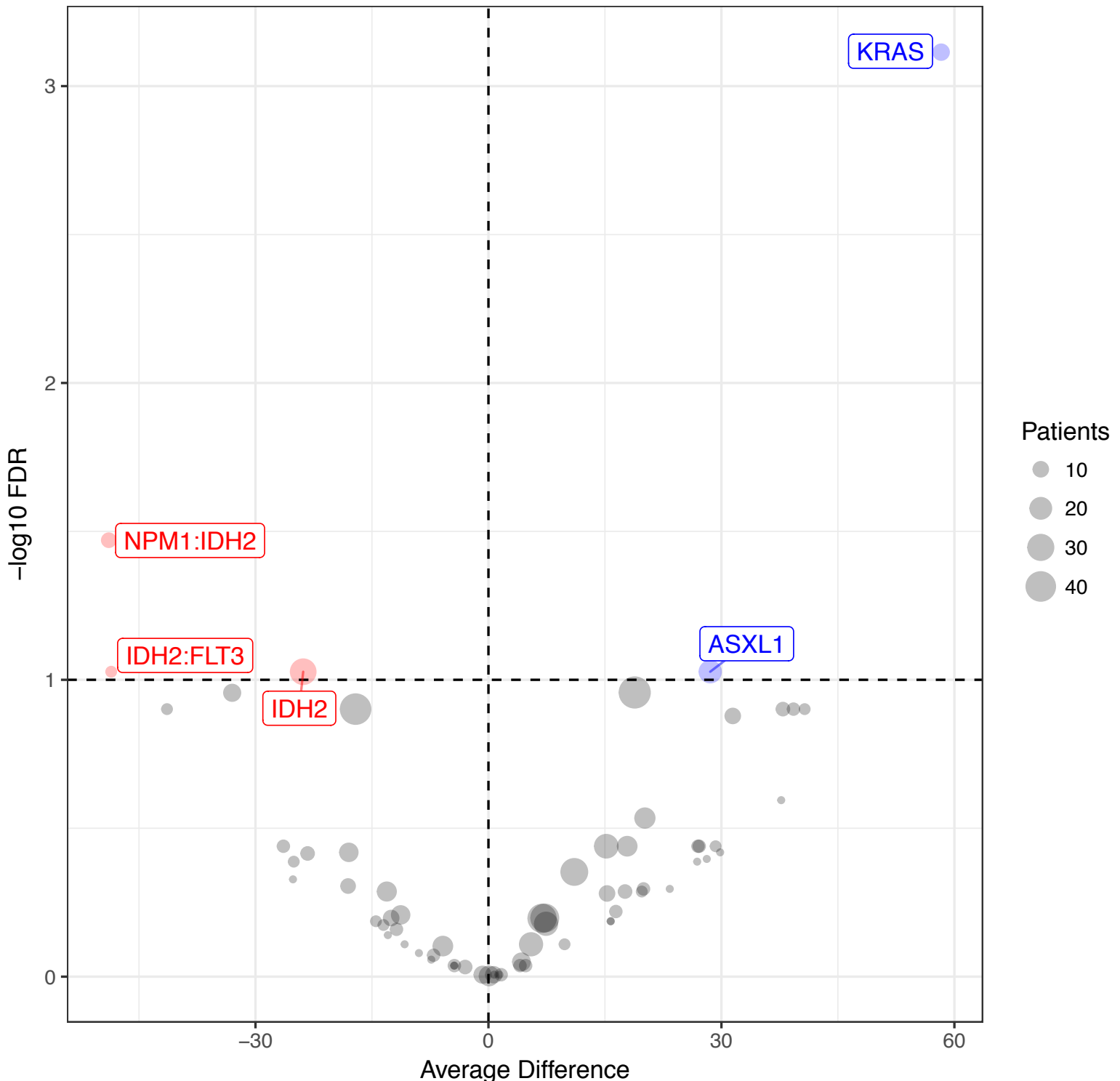
Association of mutations with NF- κ B Activation Inhibitor



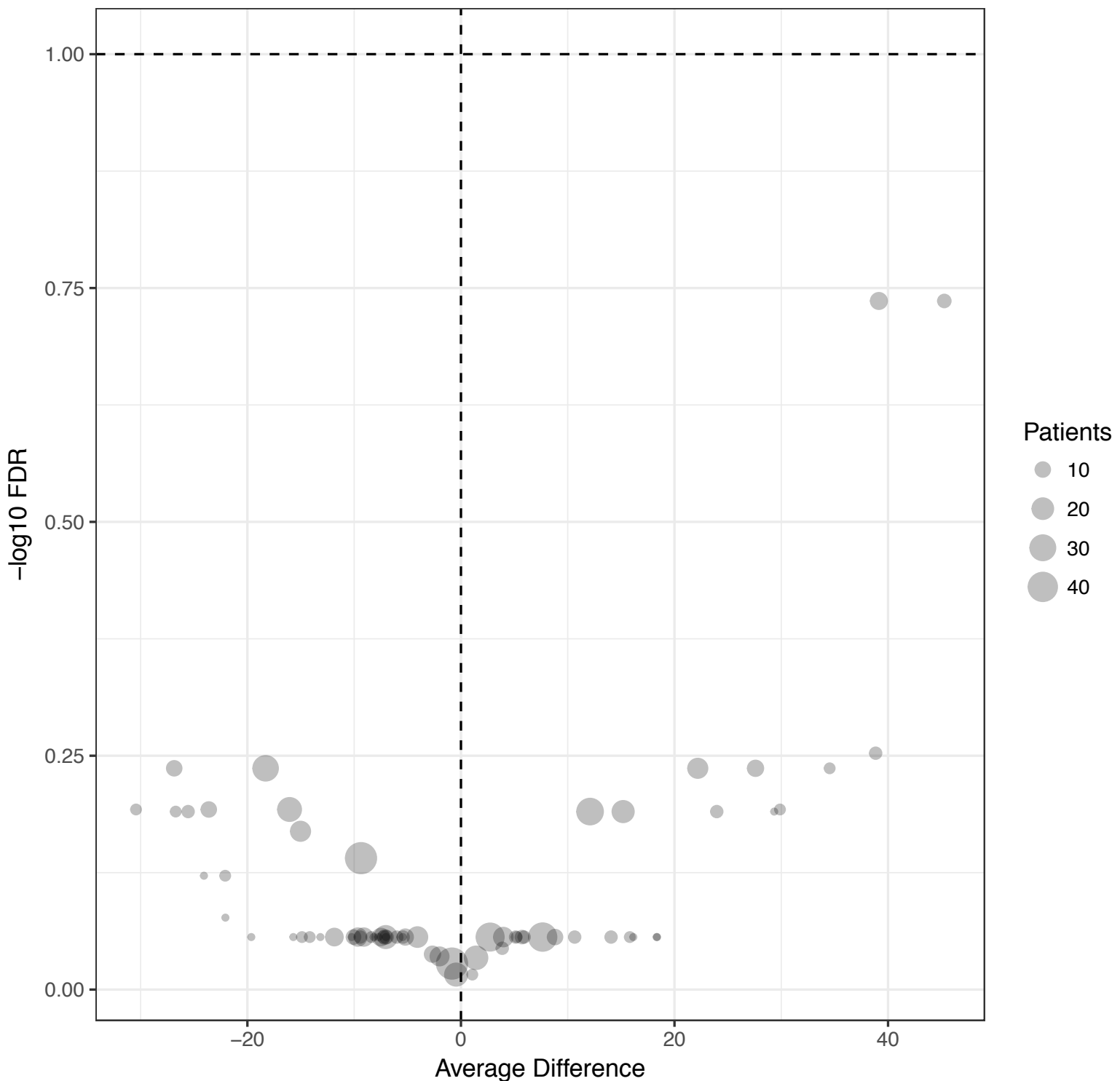
Association of mutations with NVP–ADW742



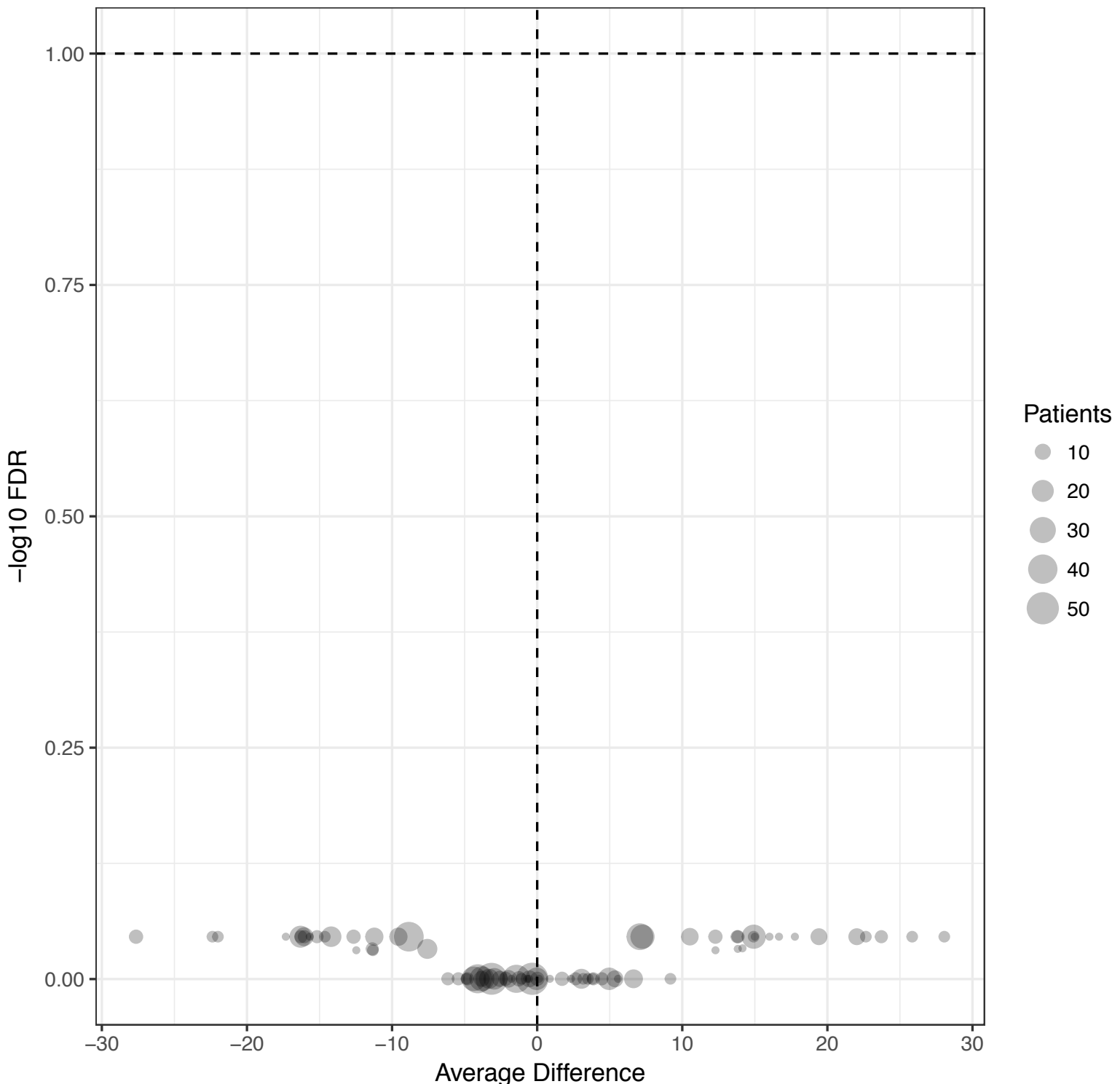
Association of mutations with NVP-TAE684



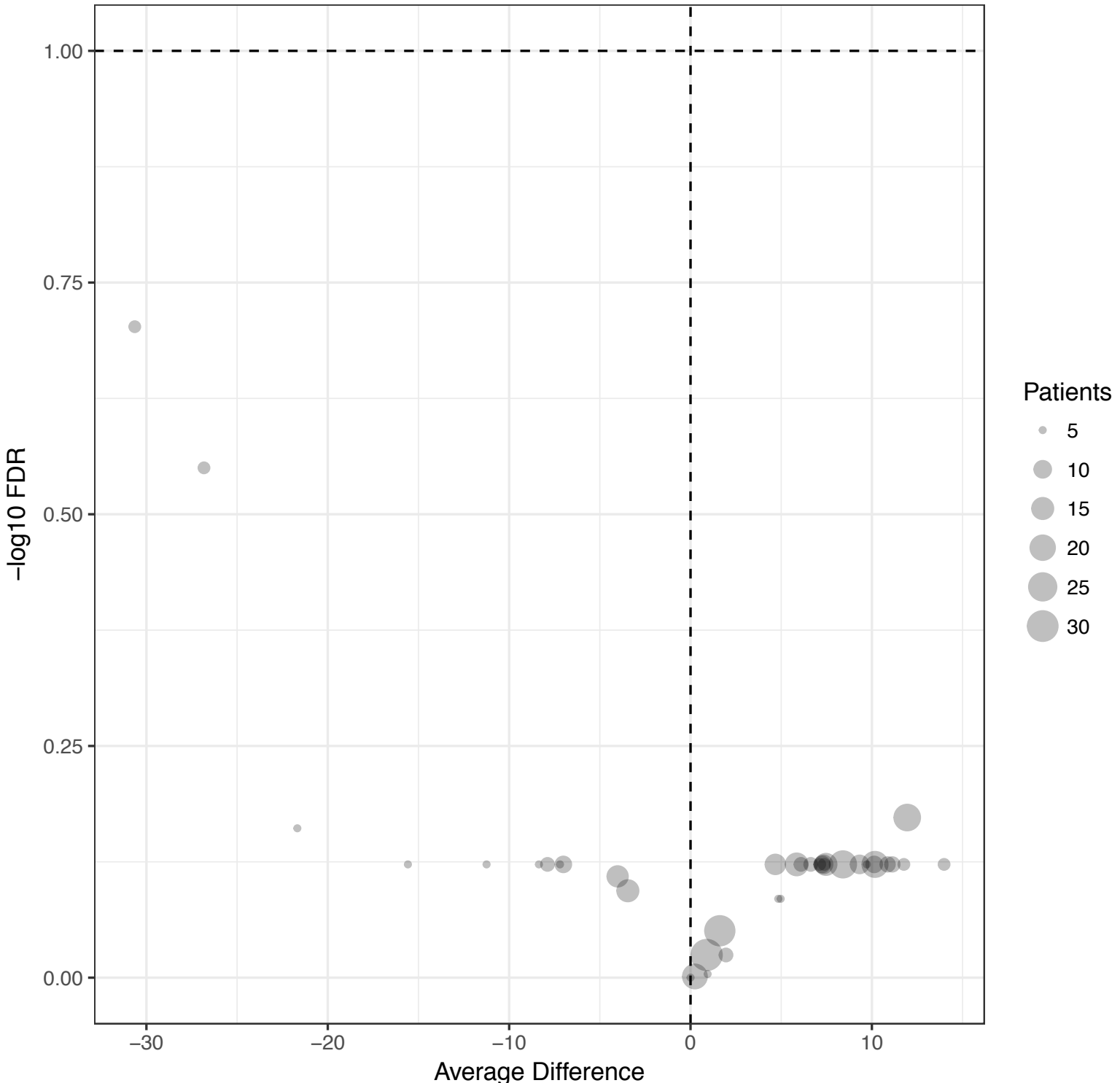
Association of mutations with Neratinib (HKI-272)



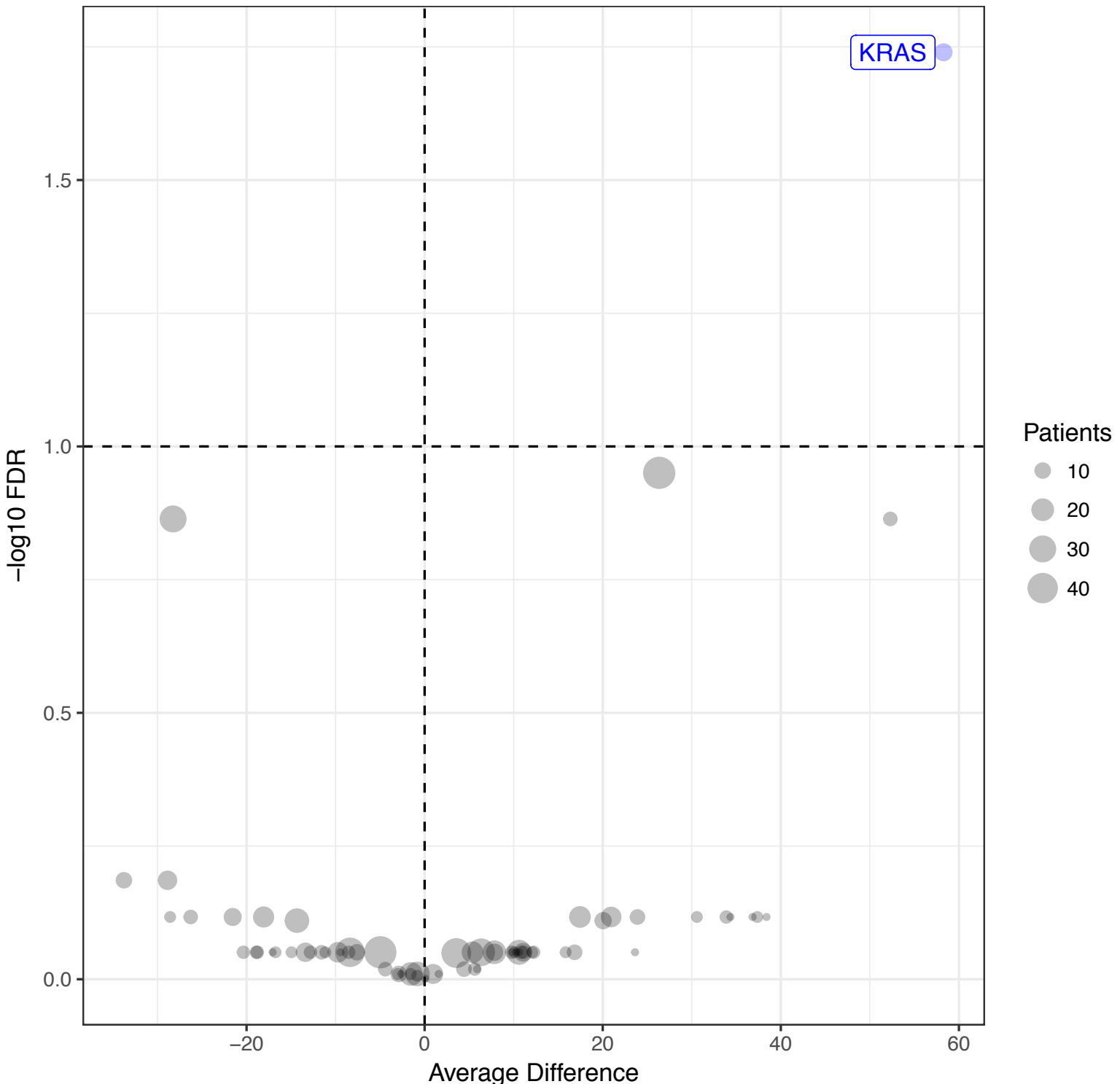
Association of mutations with Nilotinib



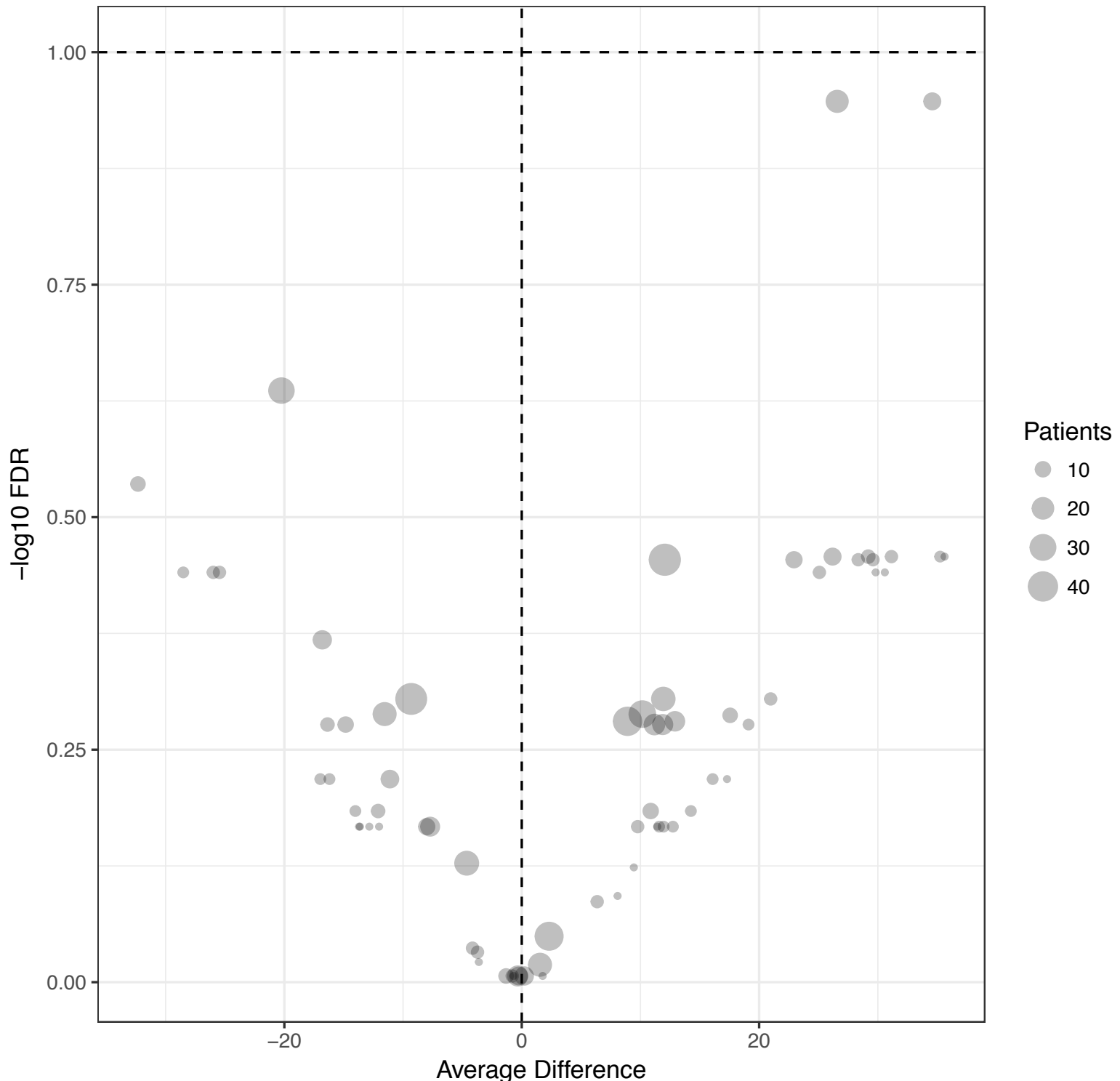
Association of mutations with Nutlin 3a



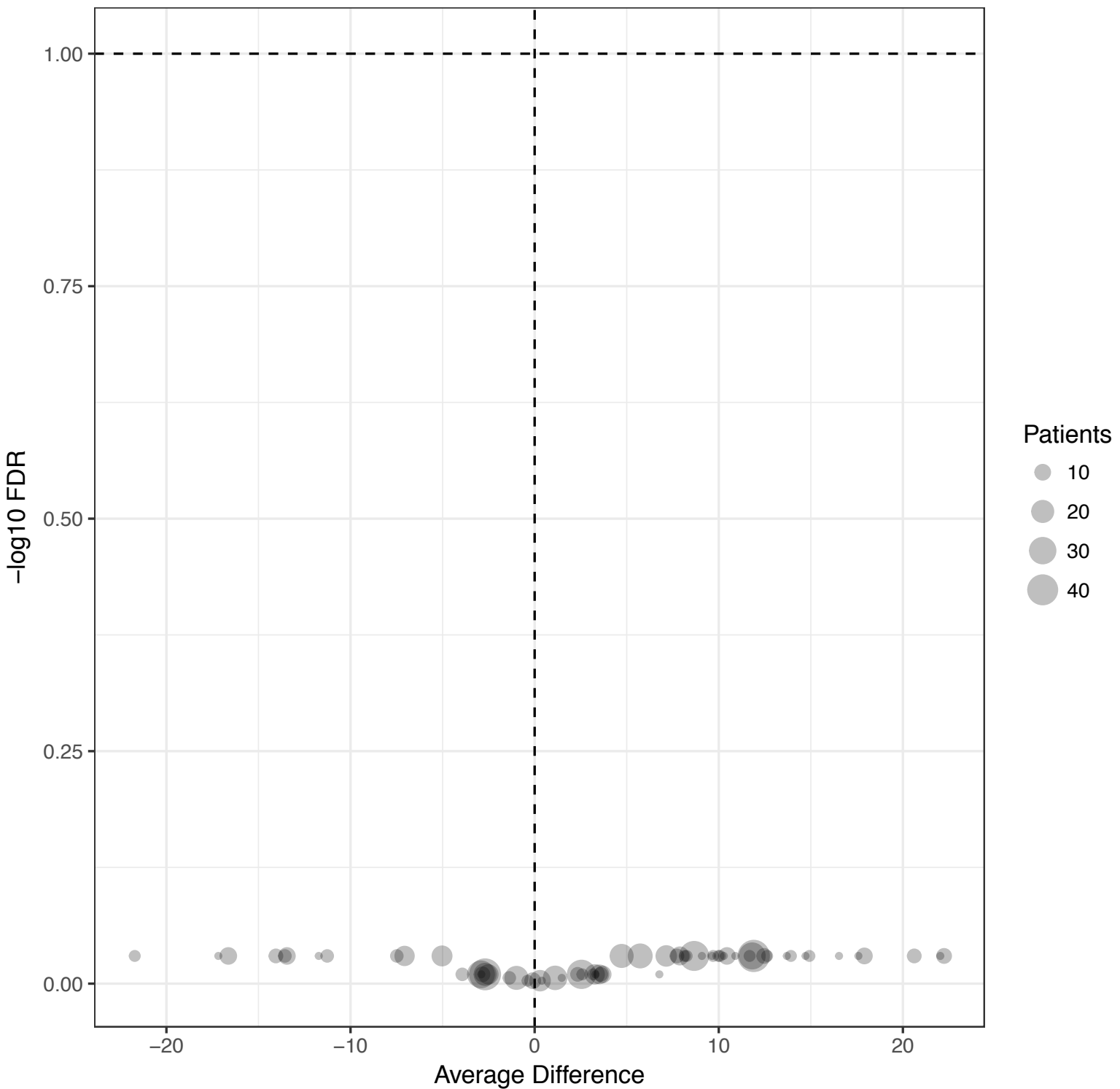
Association of mutations with PD173955



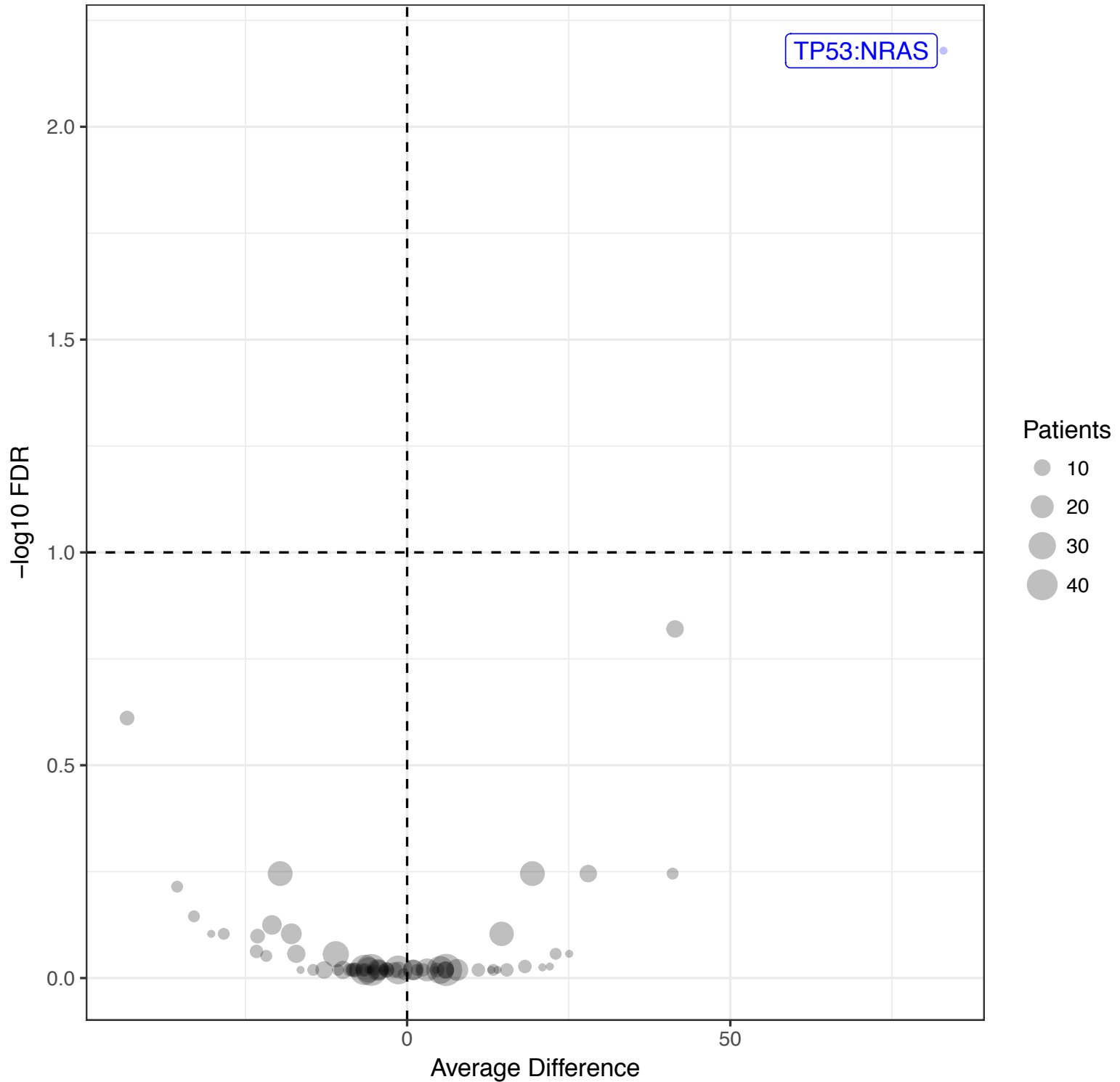
Association of mutations with PHA-665752



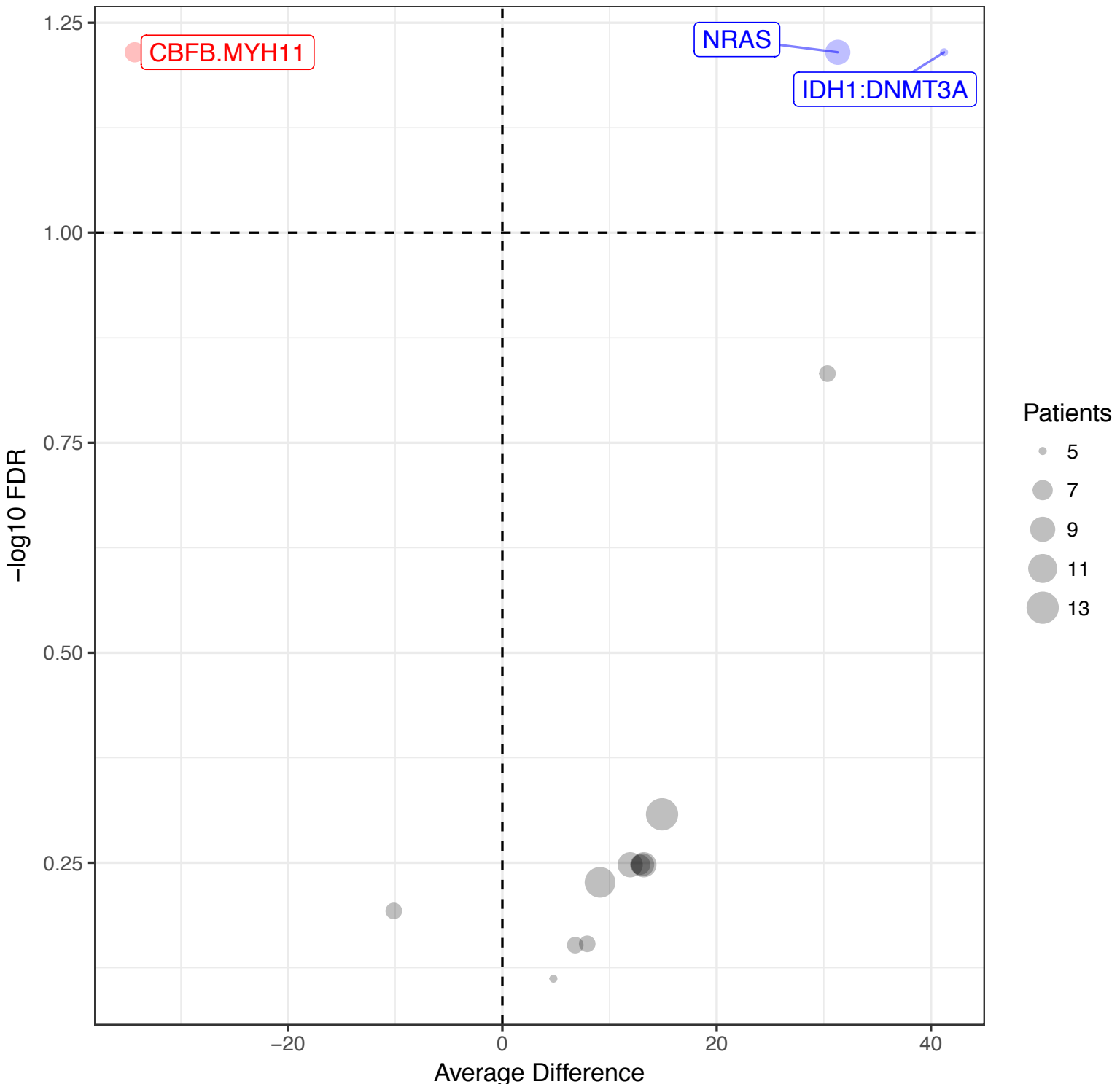
Association of mutations with PHT-427



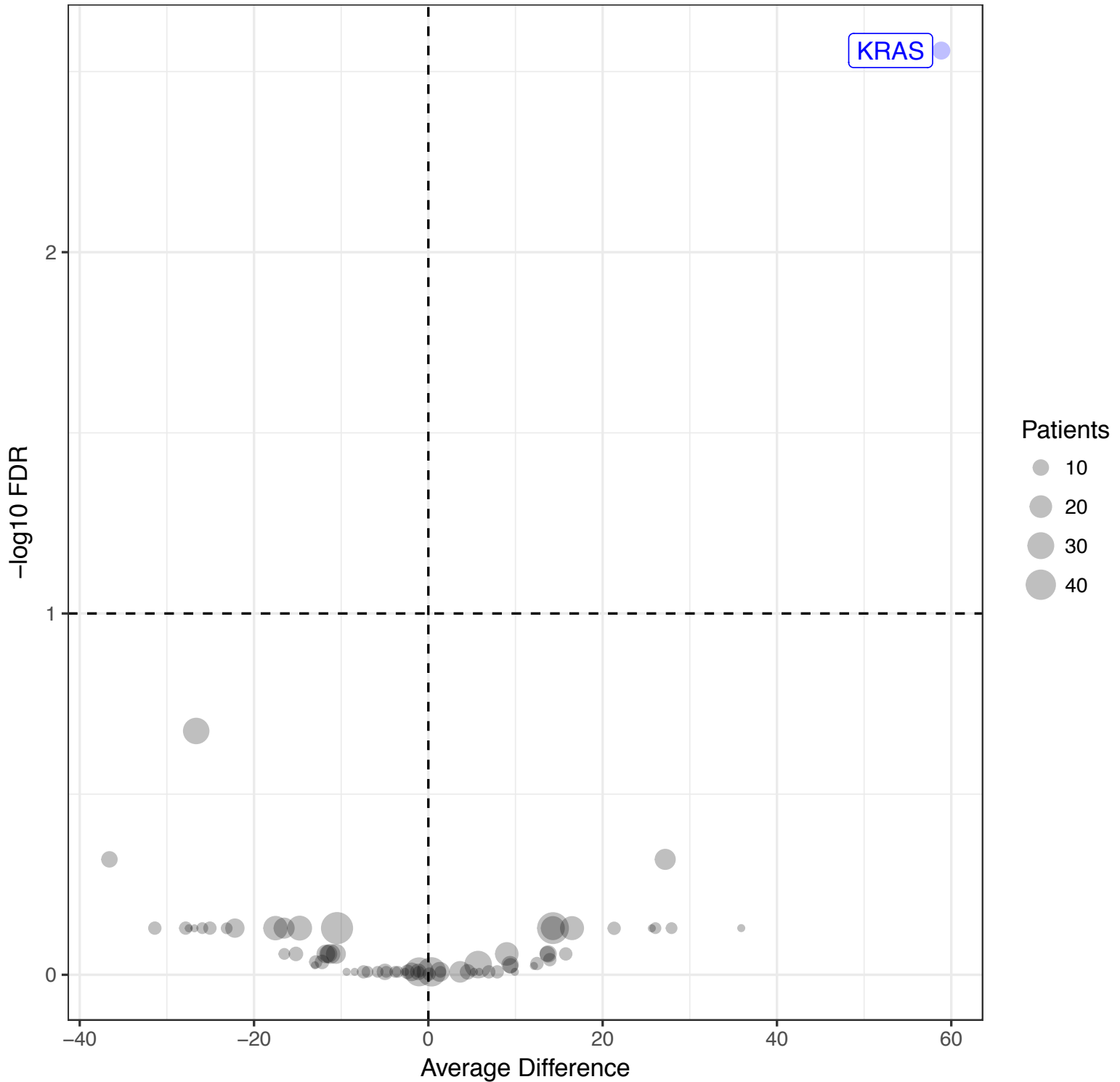
Association of mutations with PI-103



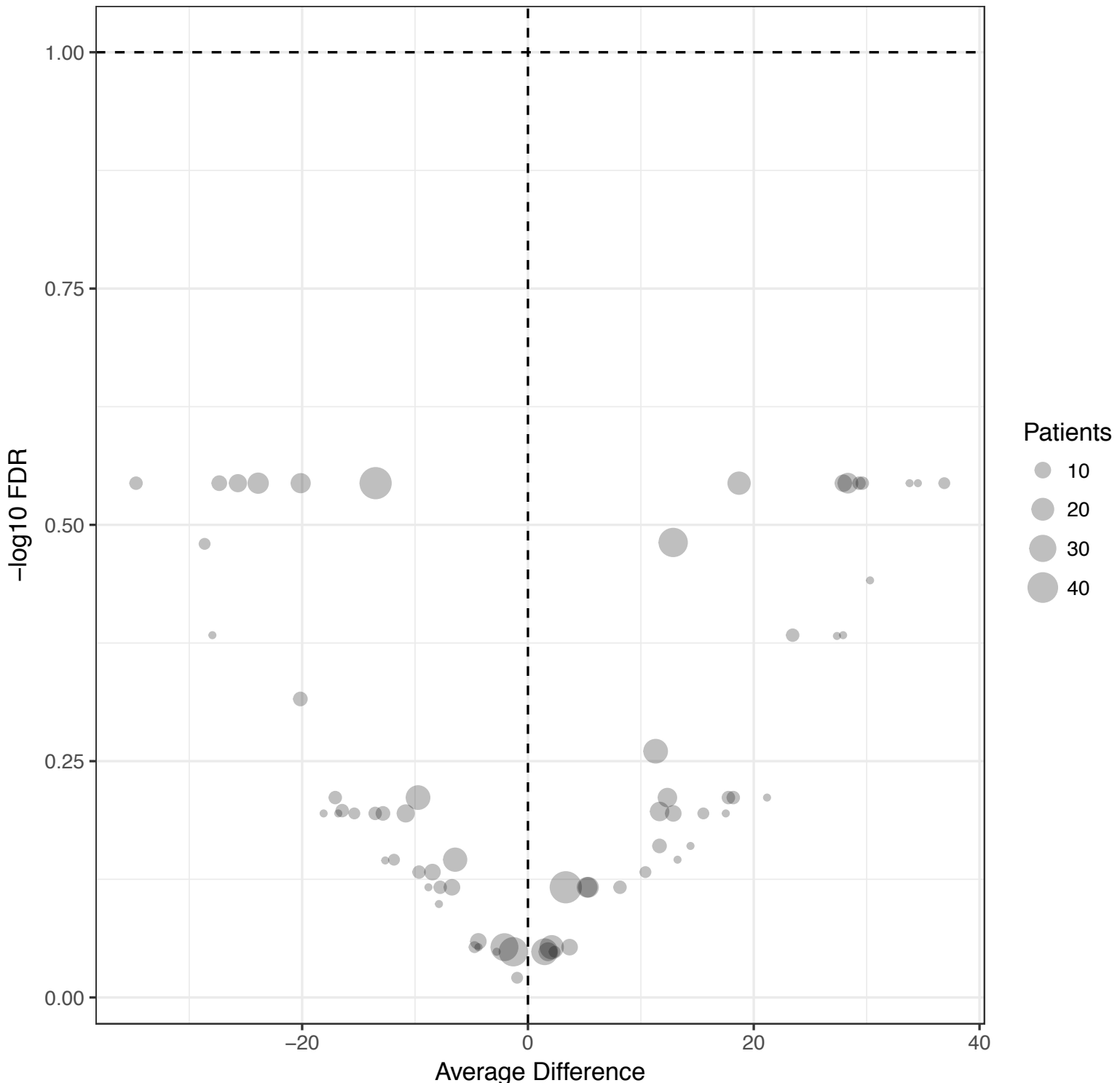
Association of mutations with PLX-4720



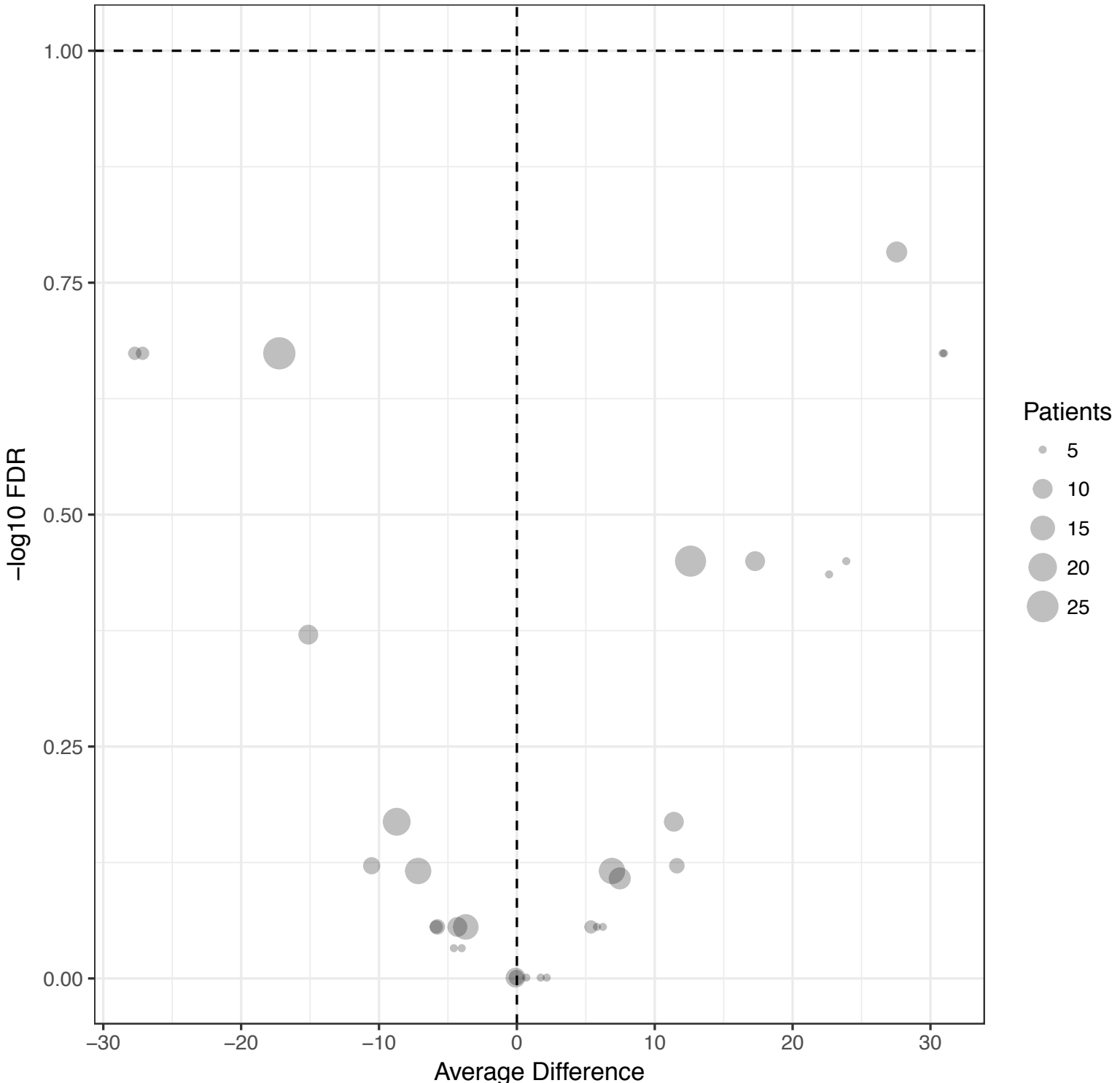
Association of mutations with PP242



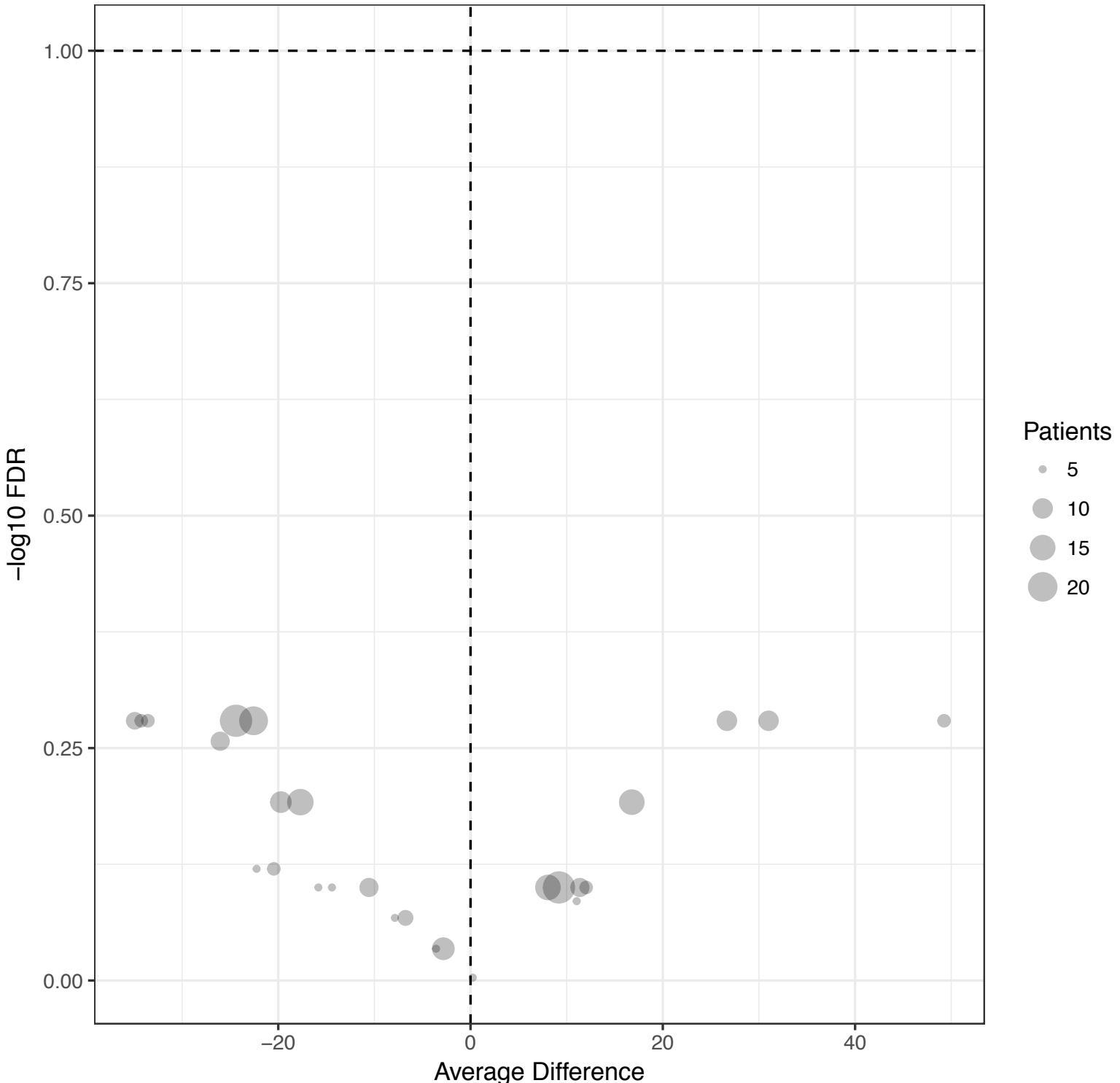
Association of mutations with PRT062607



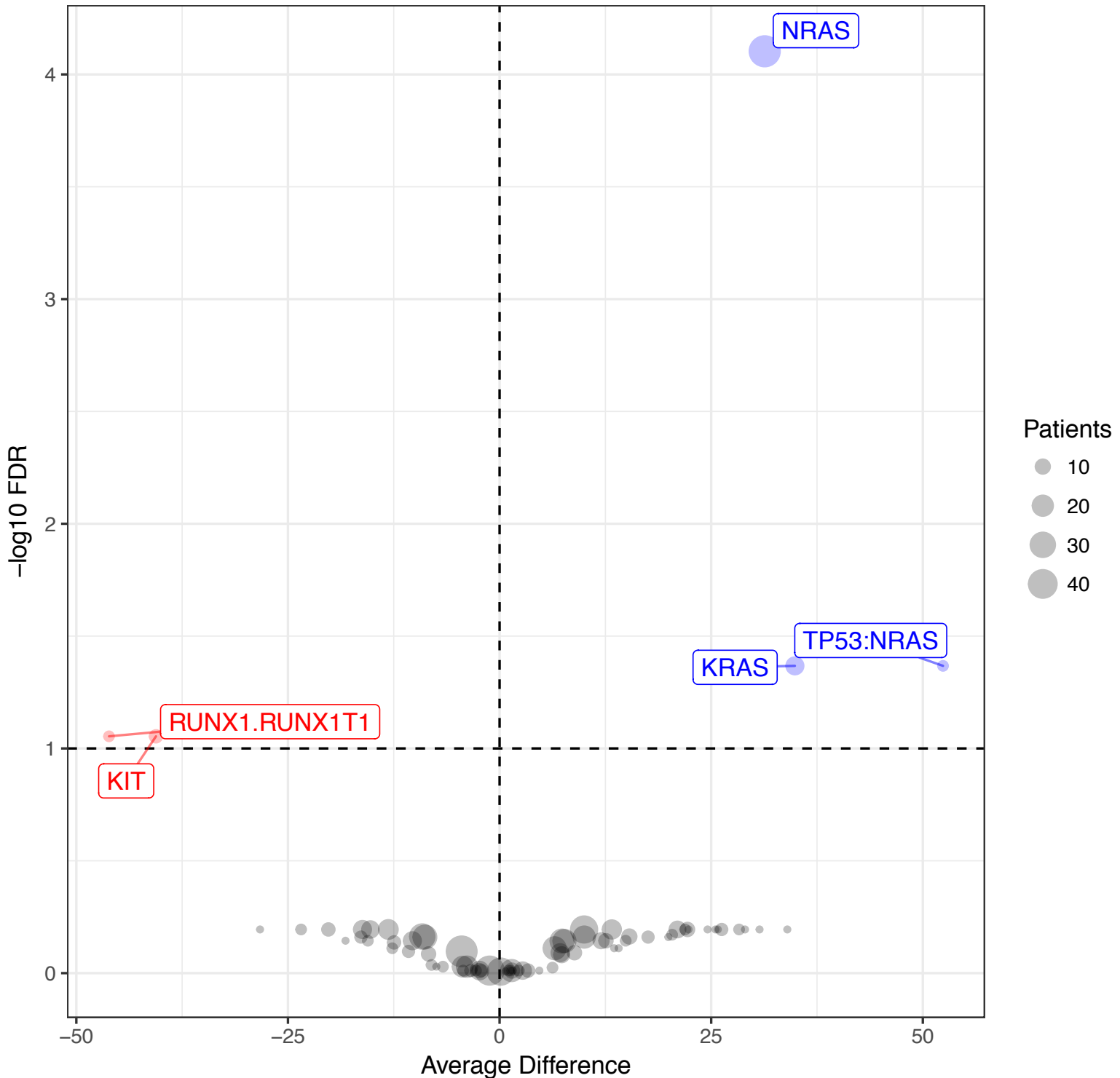
Association of mutations with Palbociclib



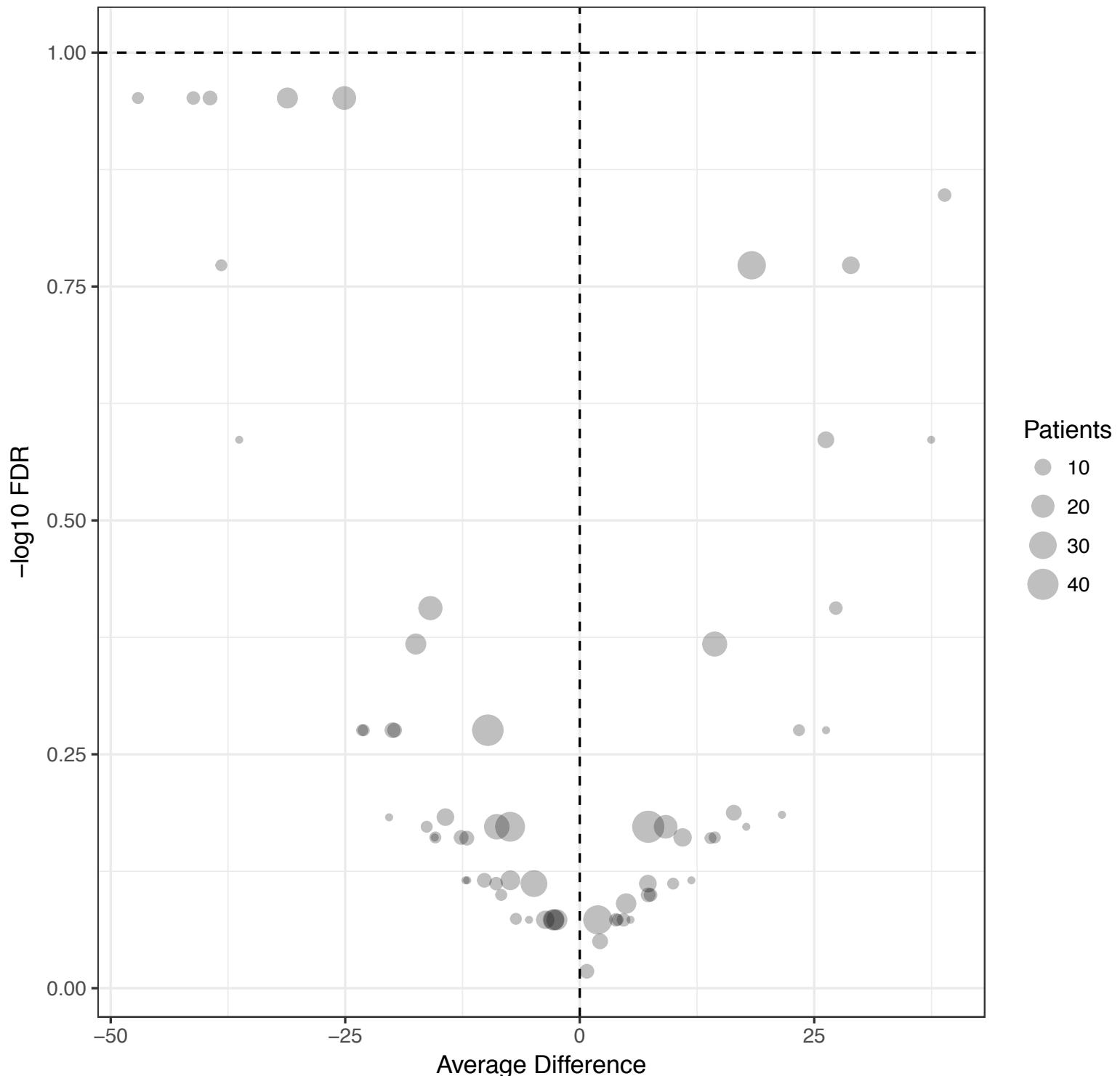
Association of mutations with Panobinostat



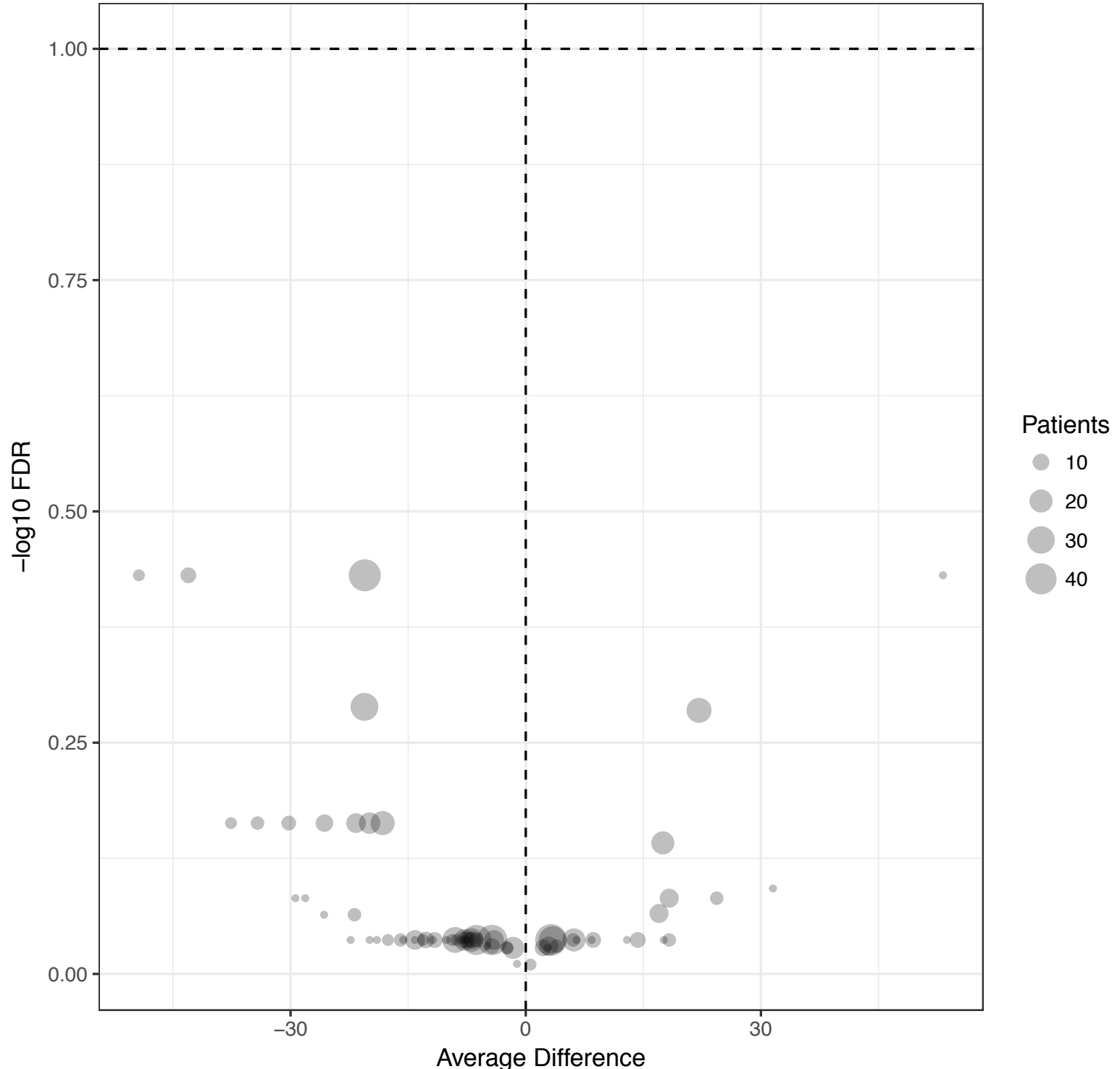
Association of mutations with Pazopanib (GW786034)



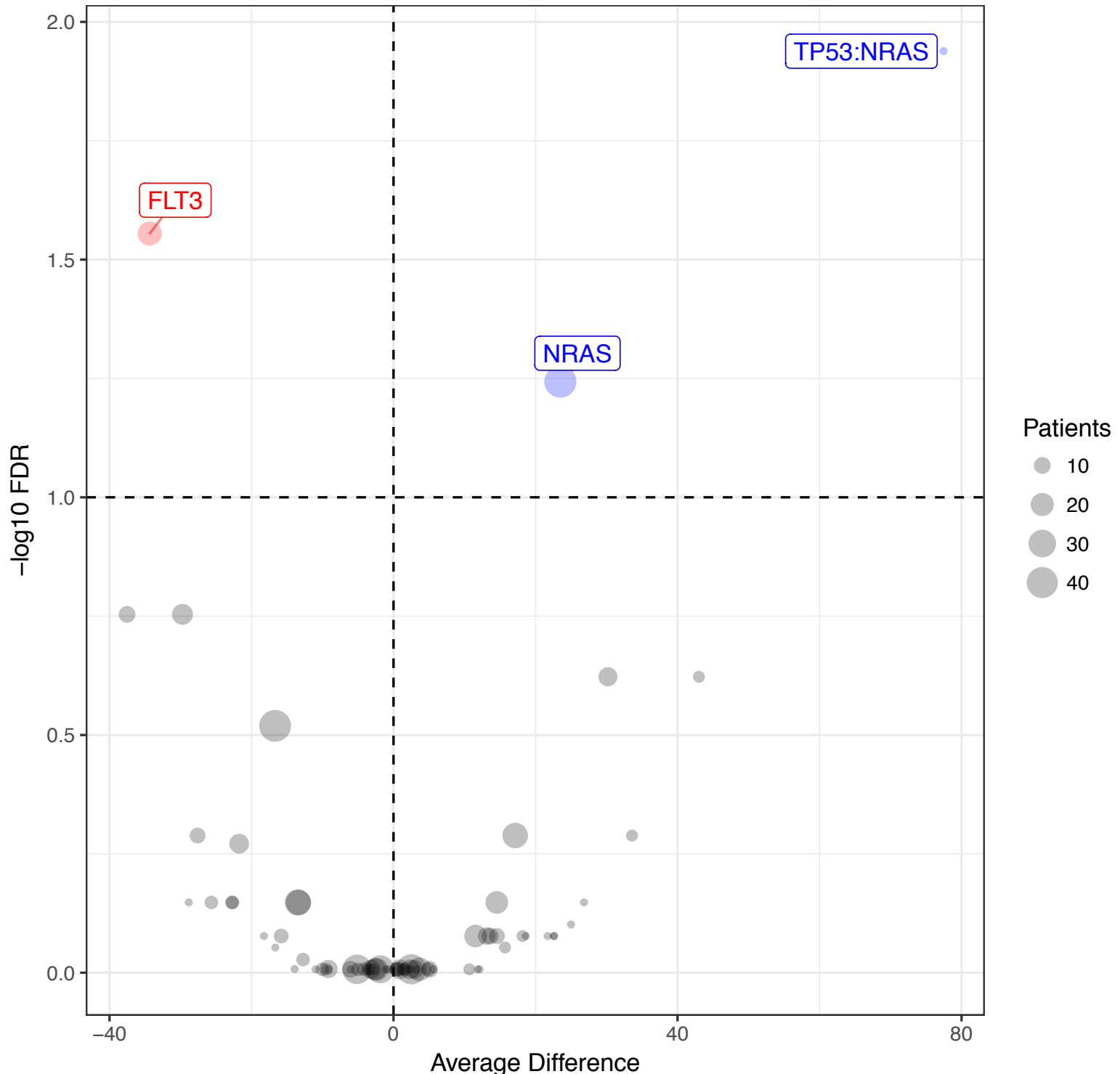
Association of mutations with Pelitinib (EKB–569)



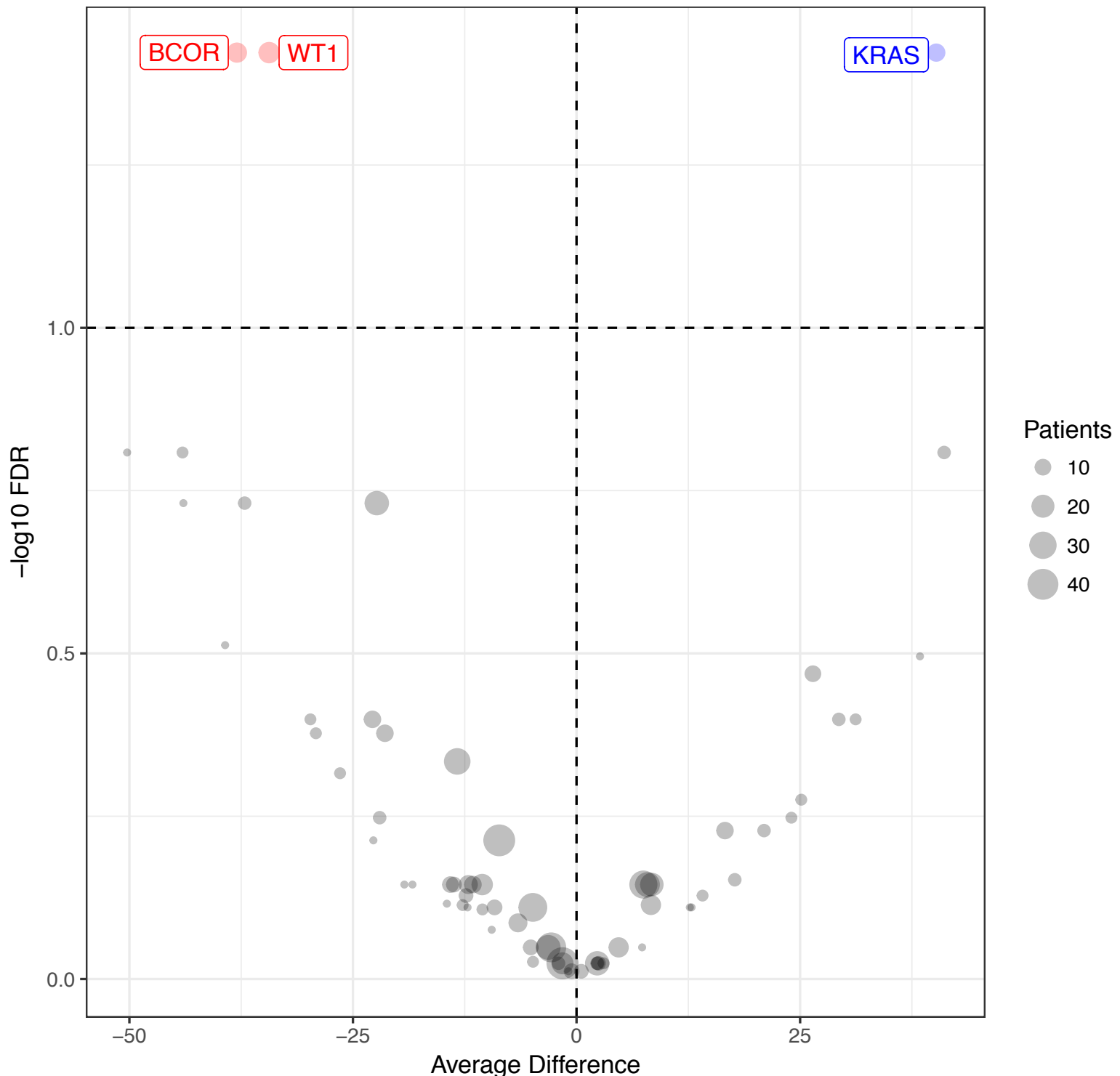
Association of mutations with Ponatinib (AP24534)



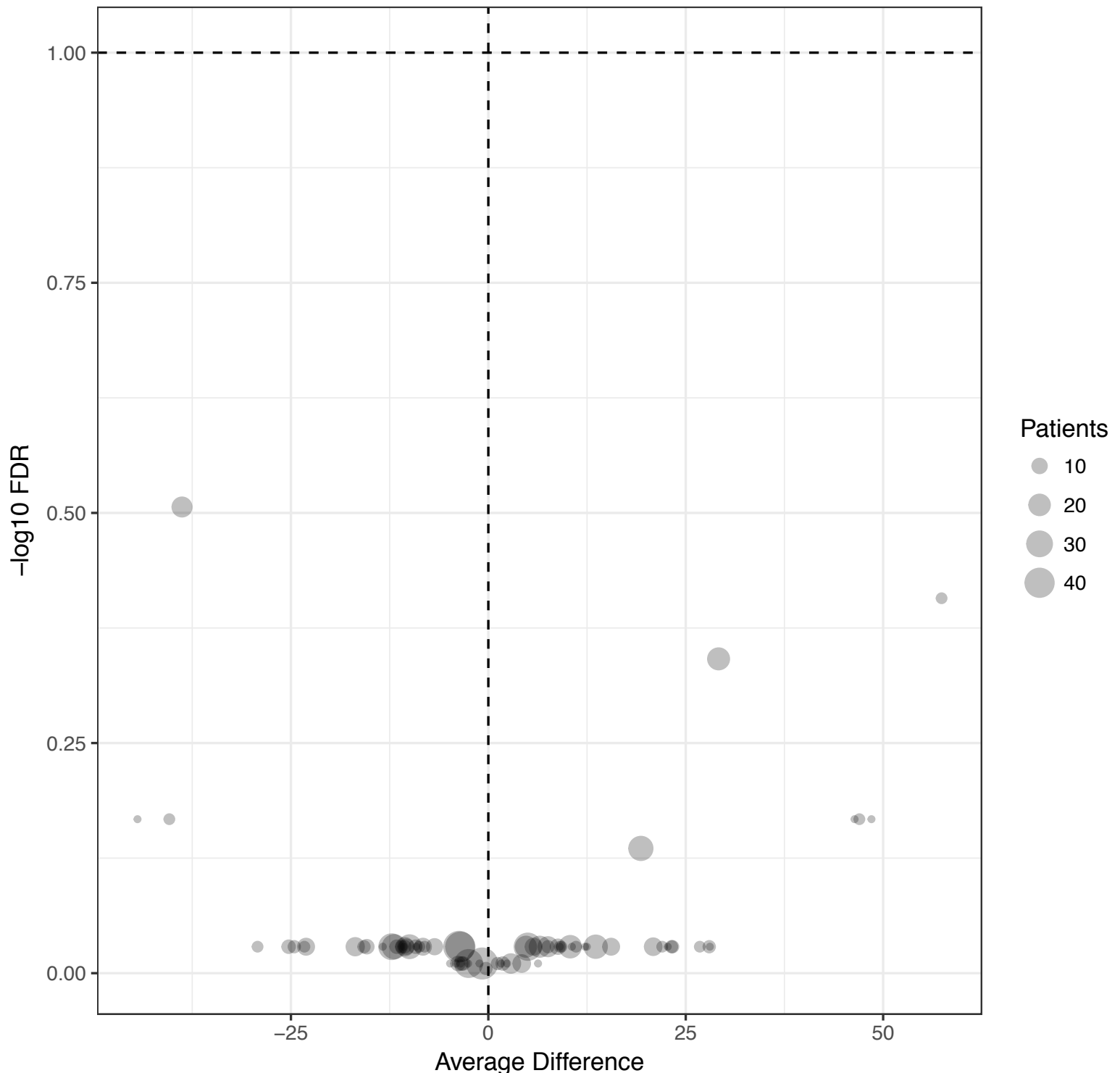
Association of mutations with Quizartinib (AC220)



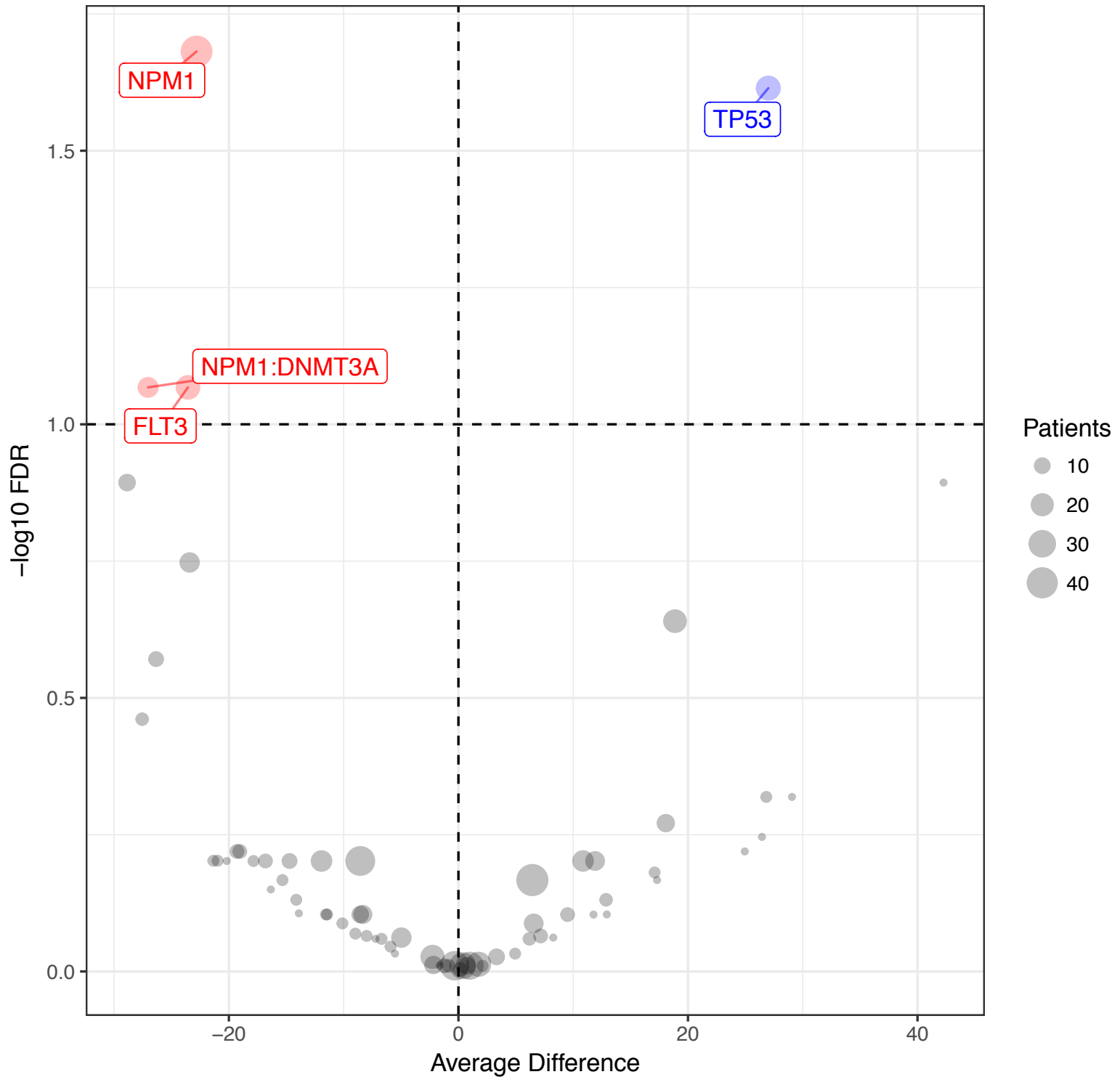
Association of mutations with RAF265 (CHIR-265)



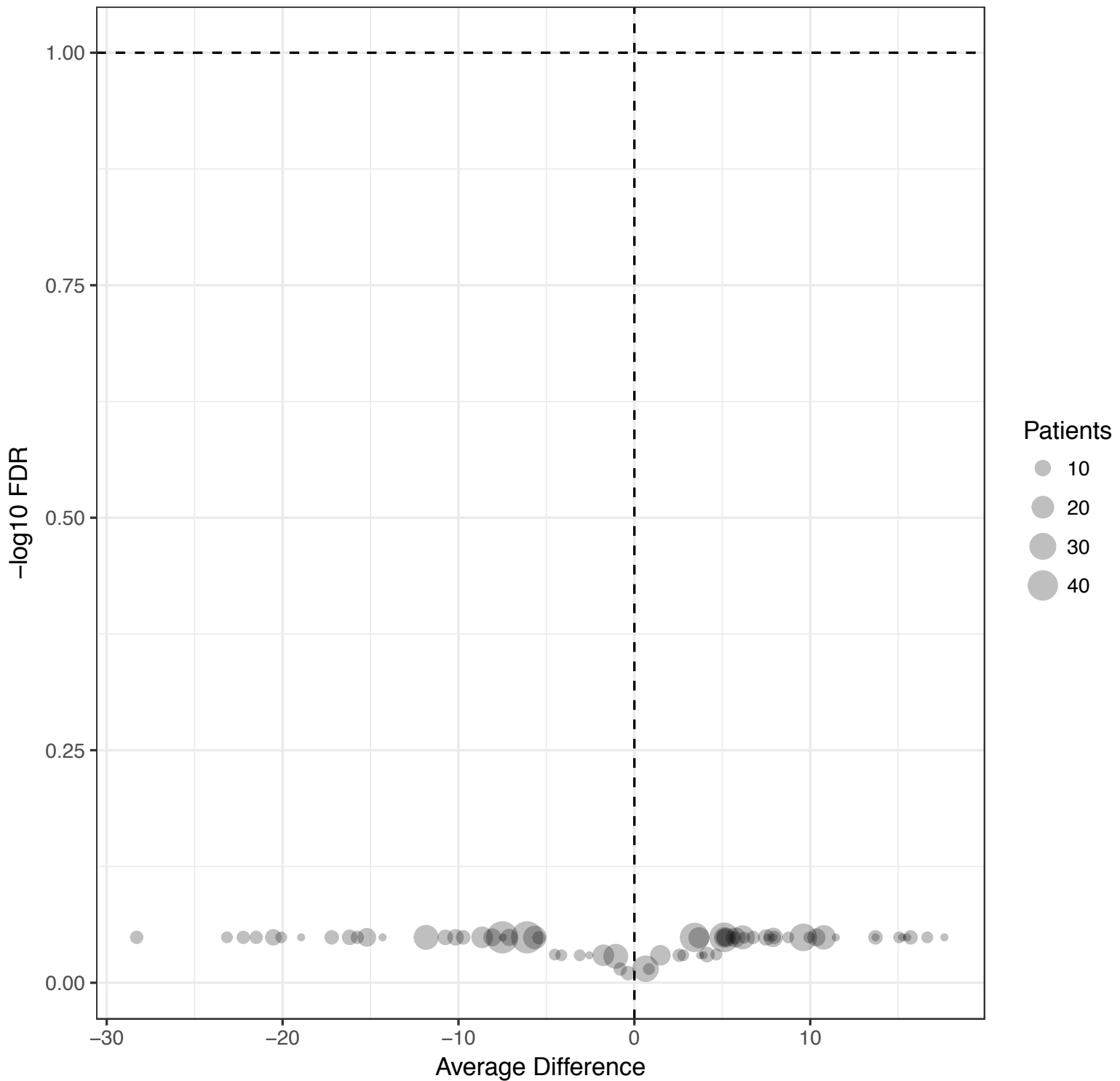
Association of mutations with Rapamycin



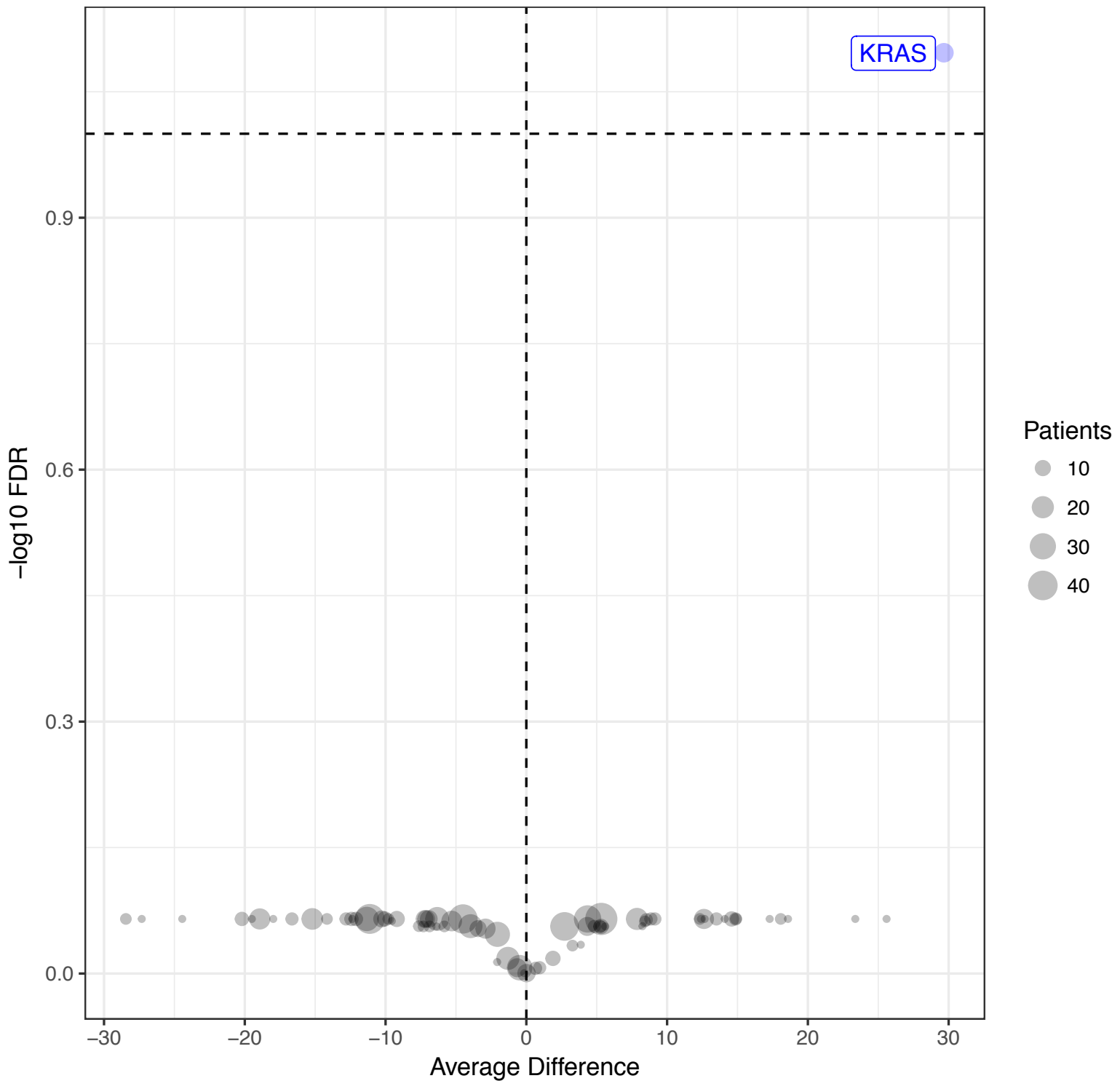
Association of mutations with Regorafenib (BAY 73–4506)



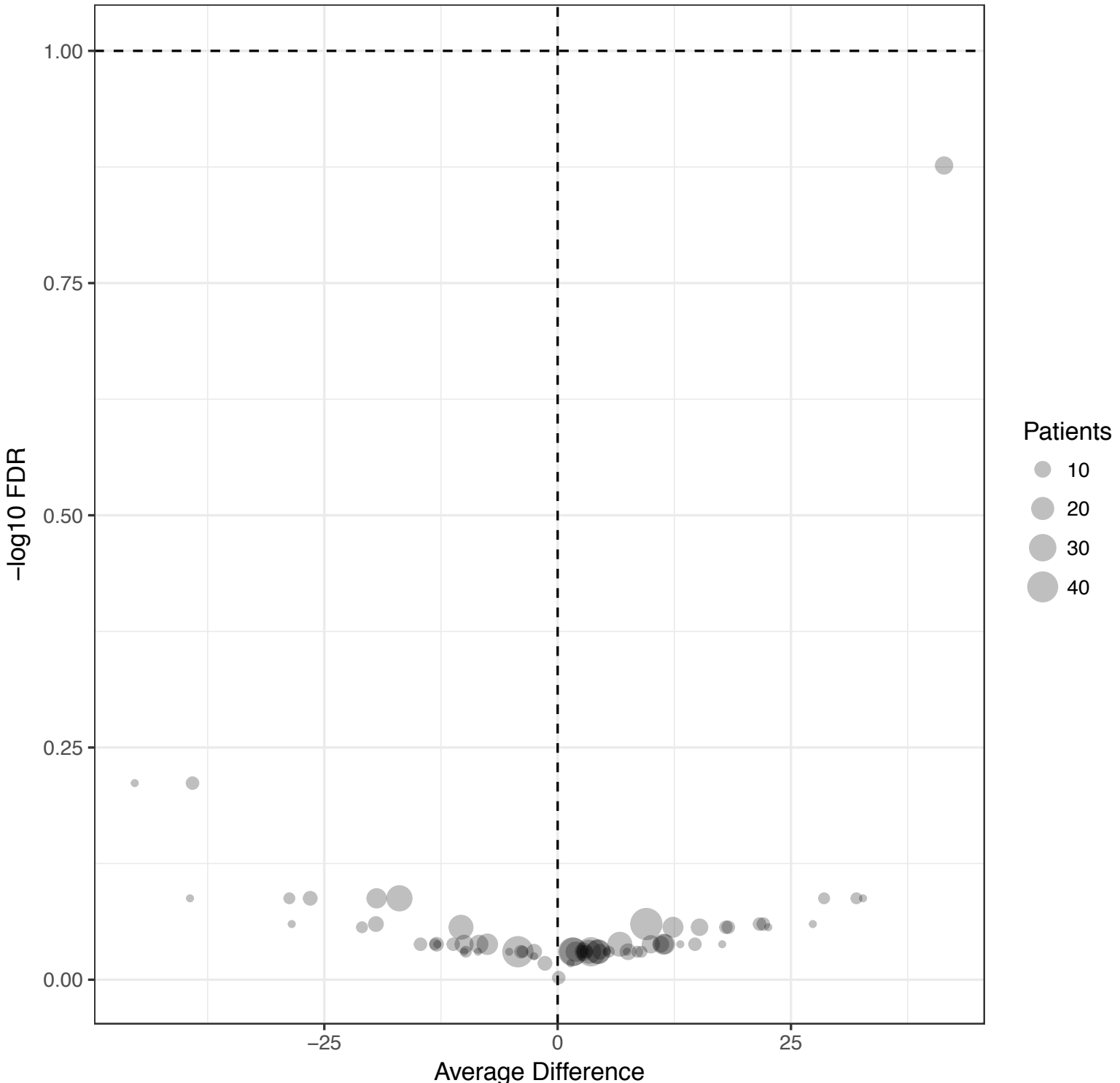
Association of mutations with Roscovitine (CYC-202)



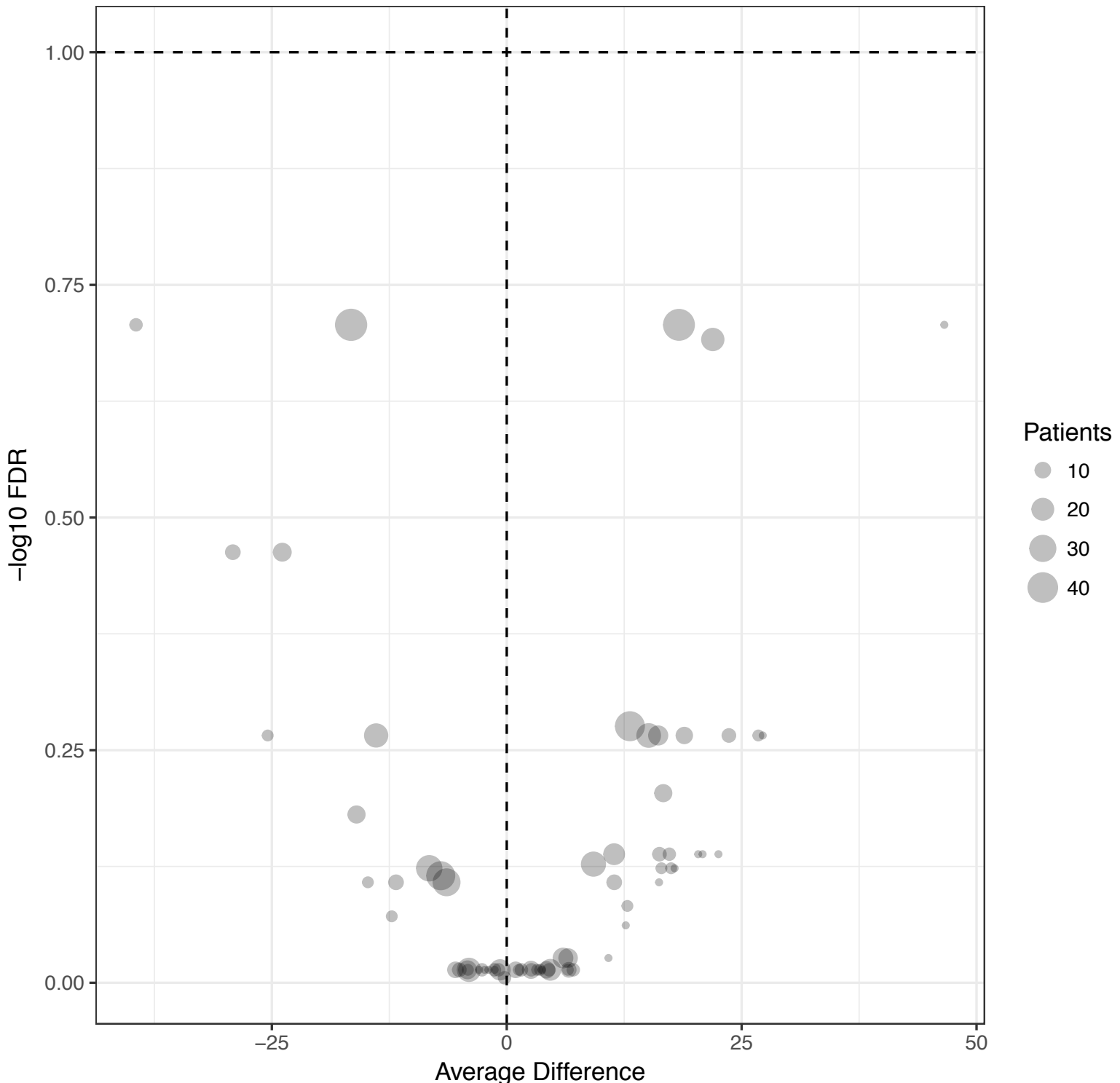
Association of mutations with Ruxolitinib (INCB018424)



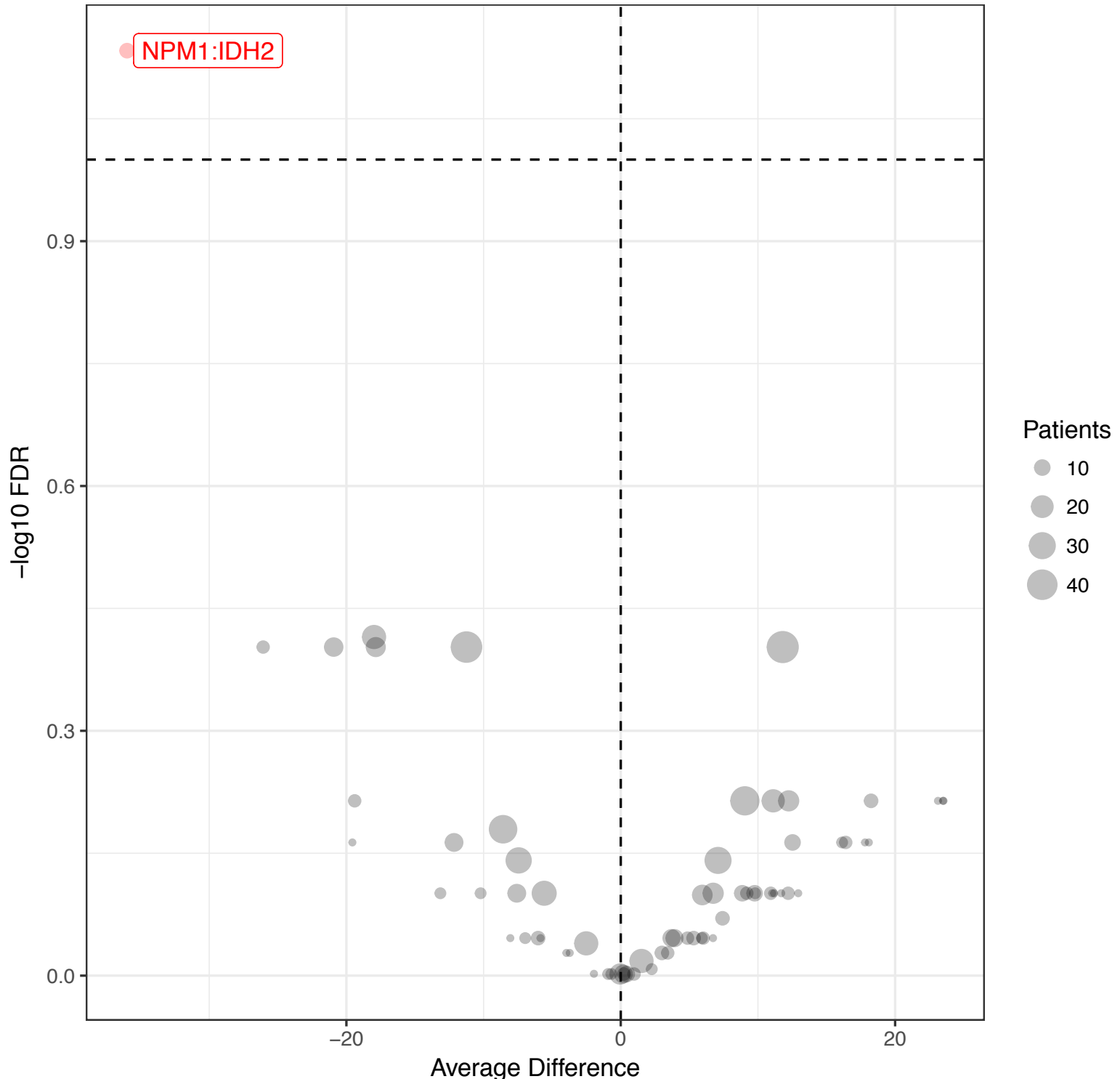
Association of mutations with S31–201



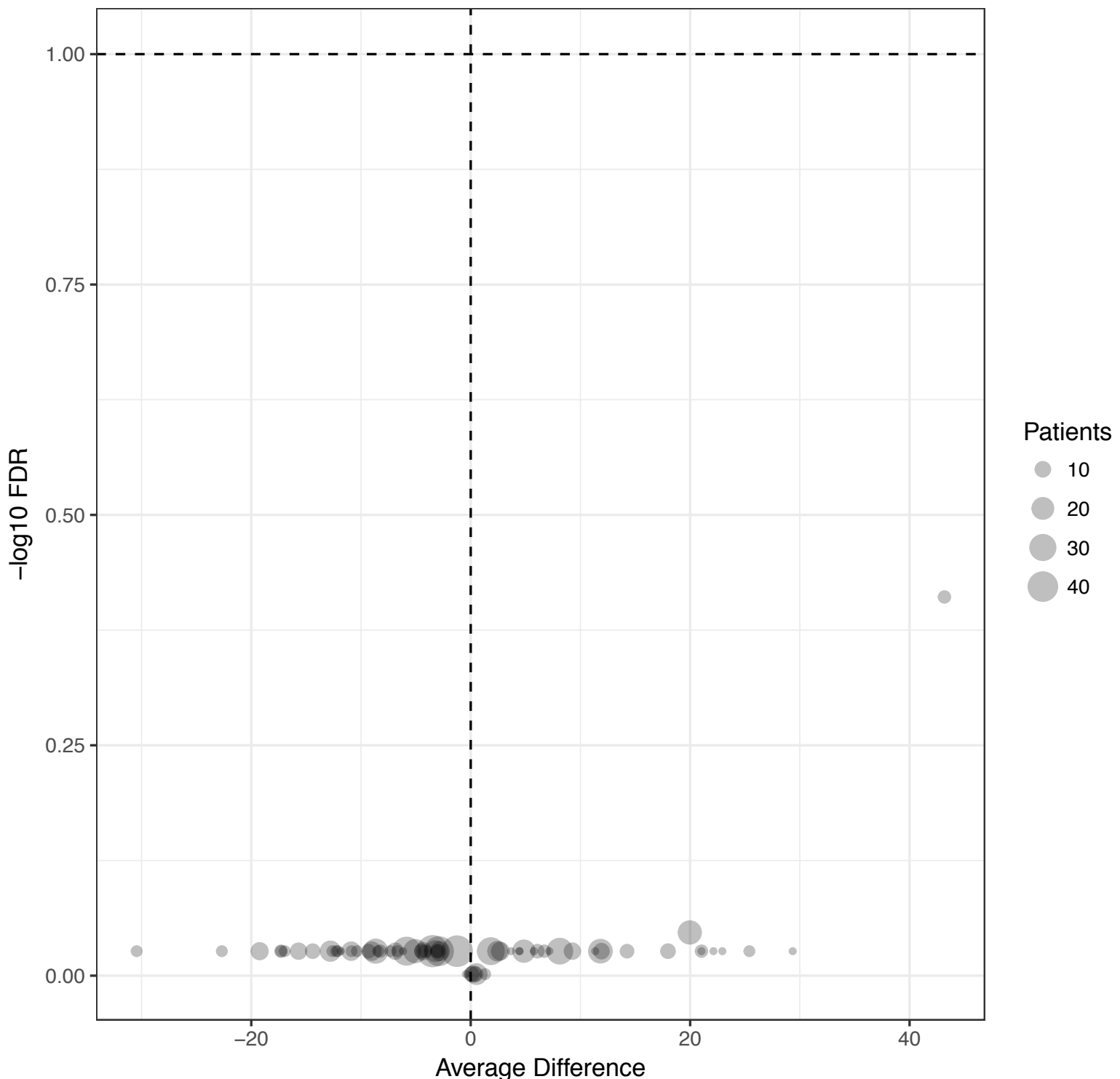
Association of mutations with SB-431542



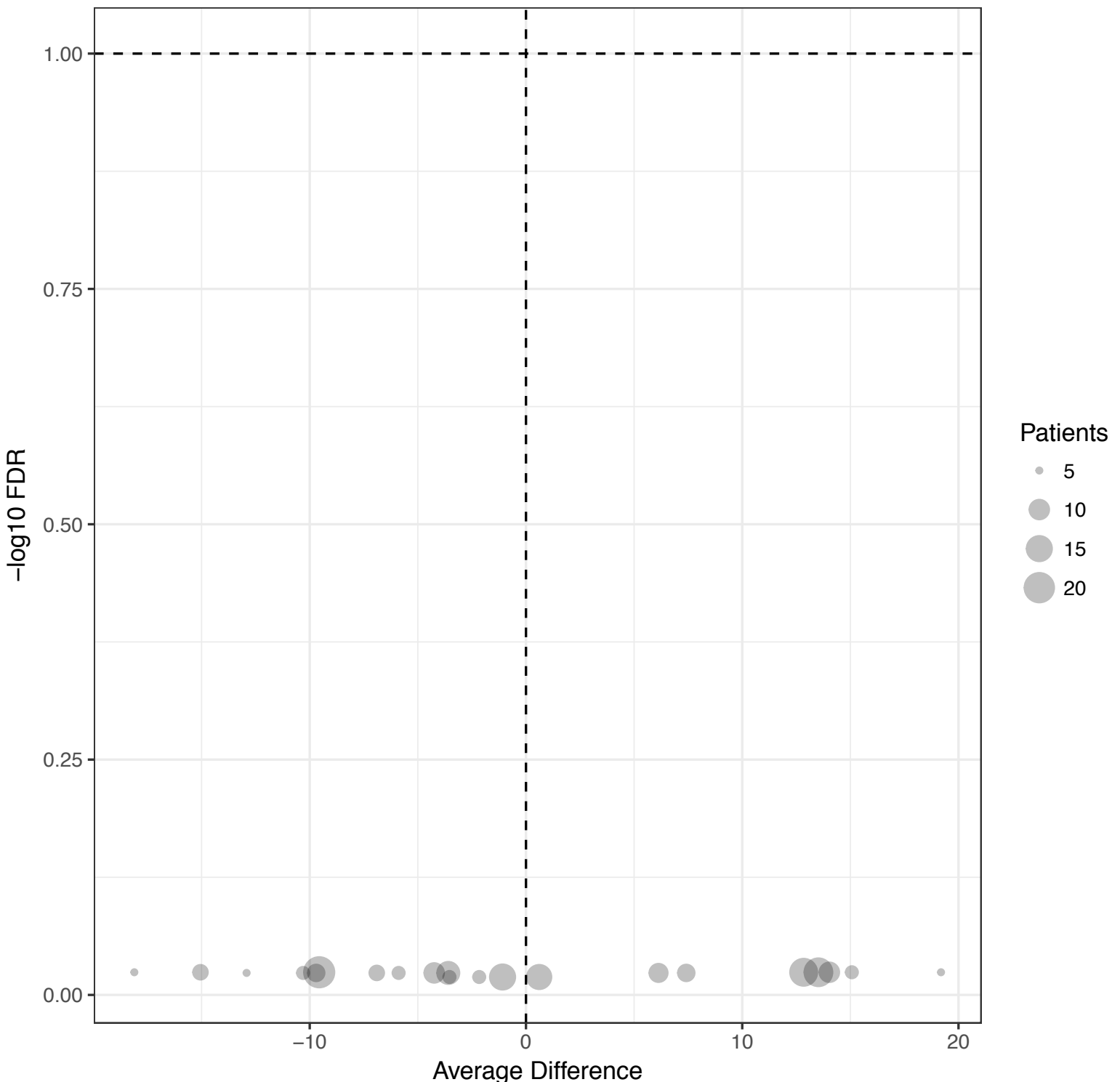
Association of mutations with SGX-523



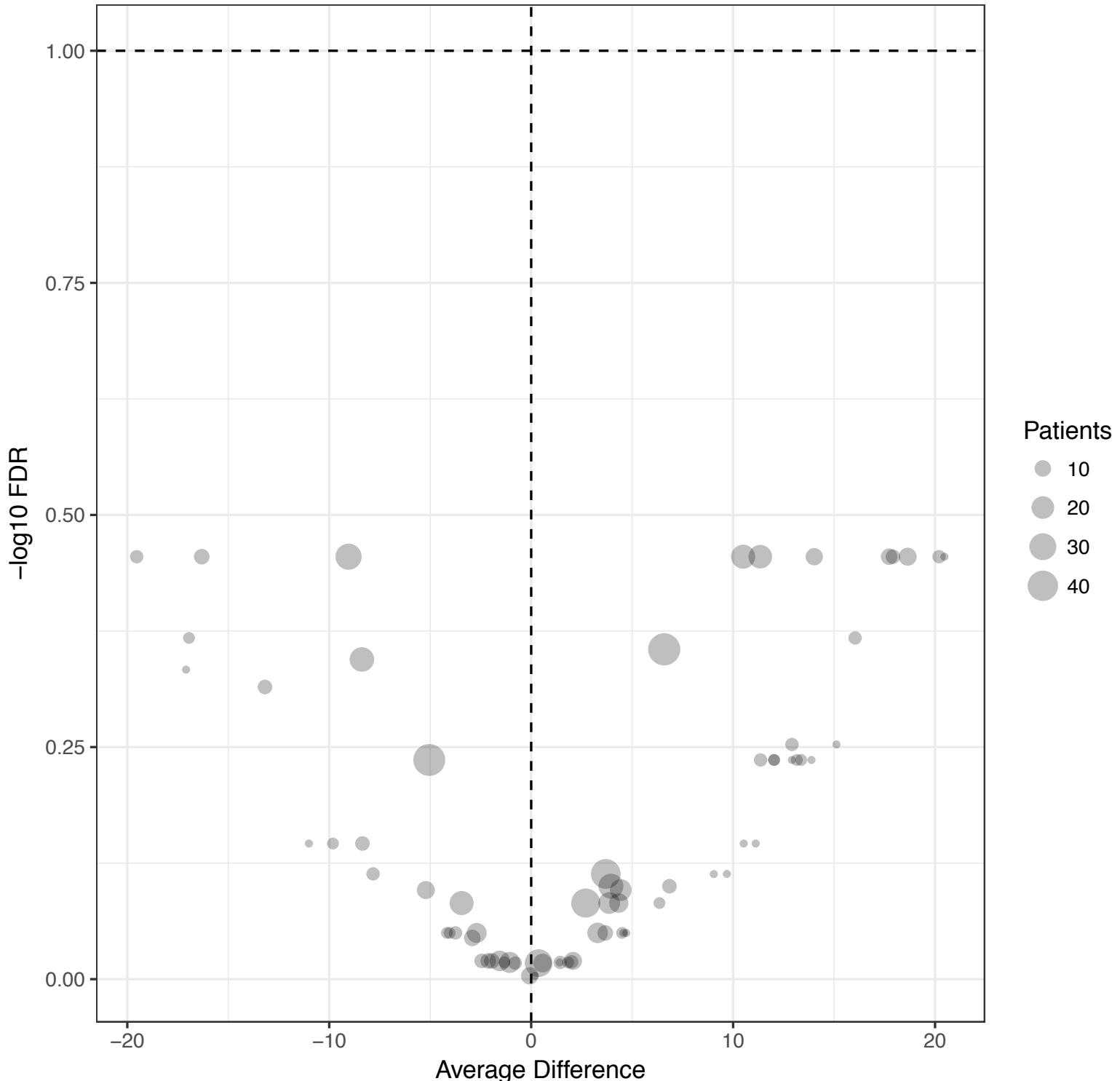
Association of mutations with SNS-032 (BMS-387032)



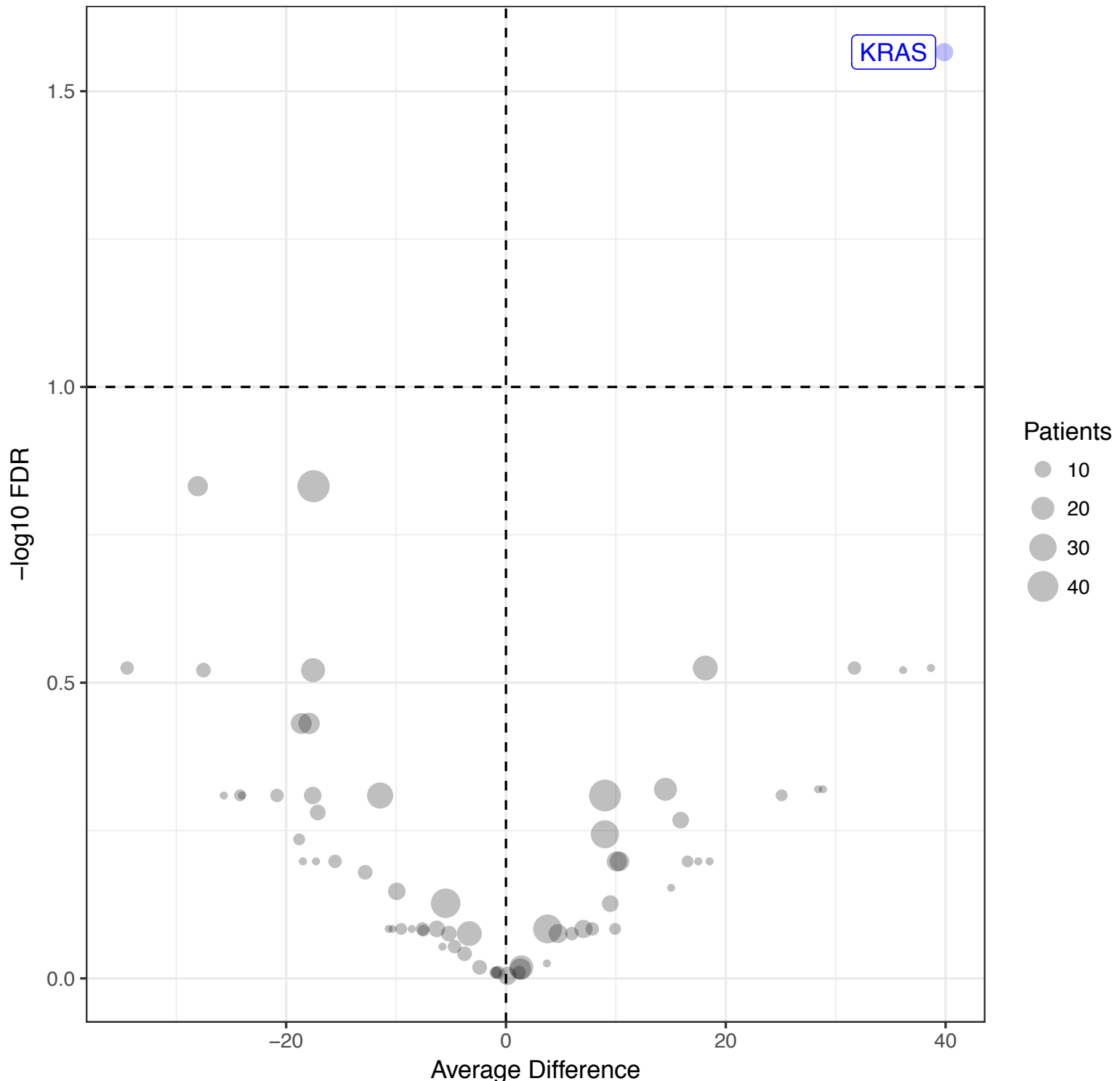
Association of mutations with SR9011



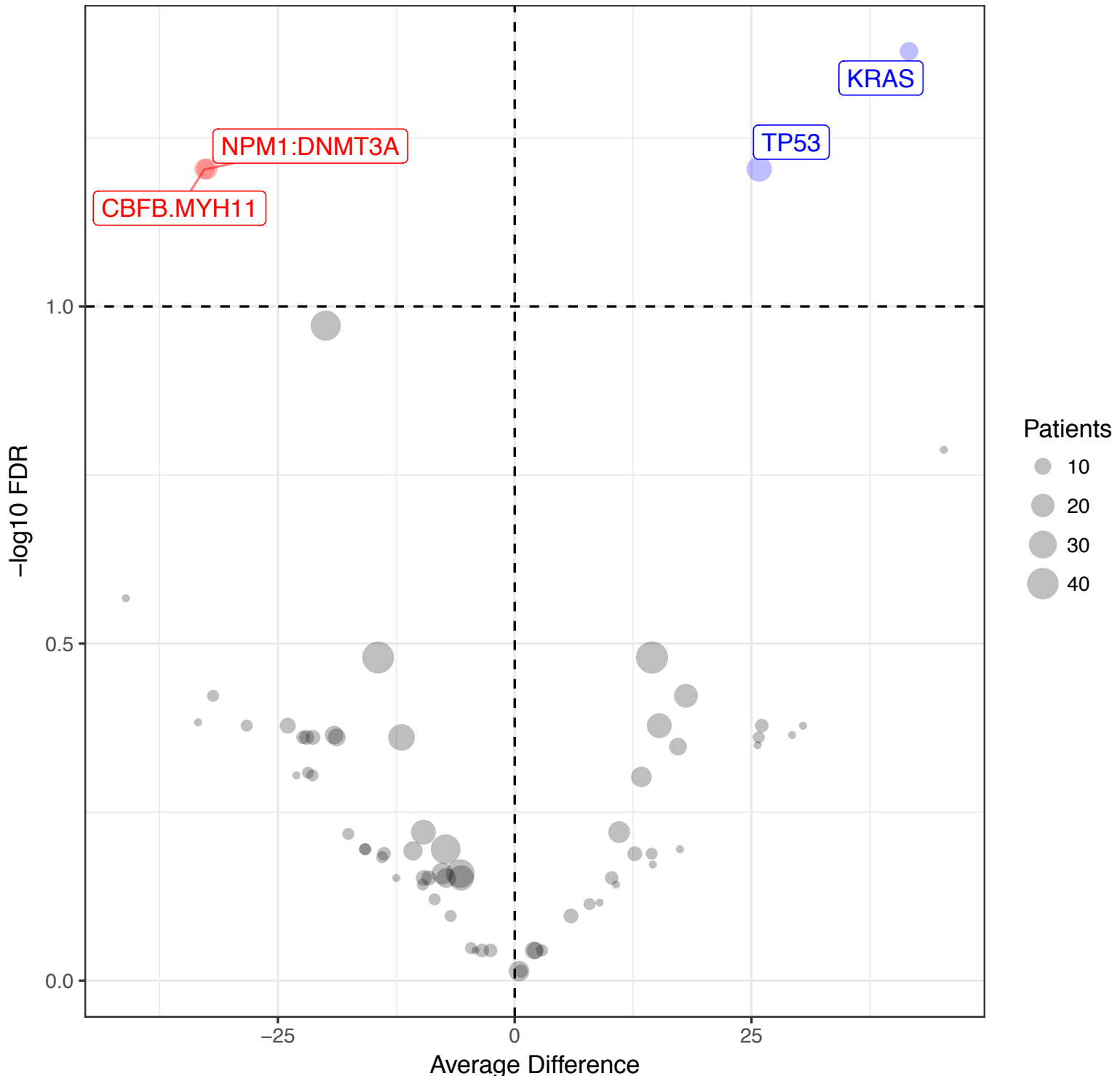
Association of mutations with STO609



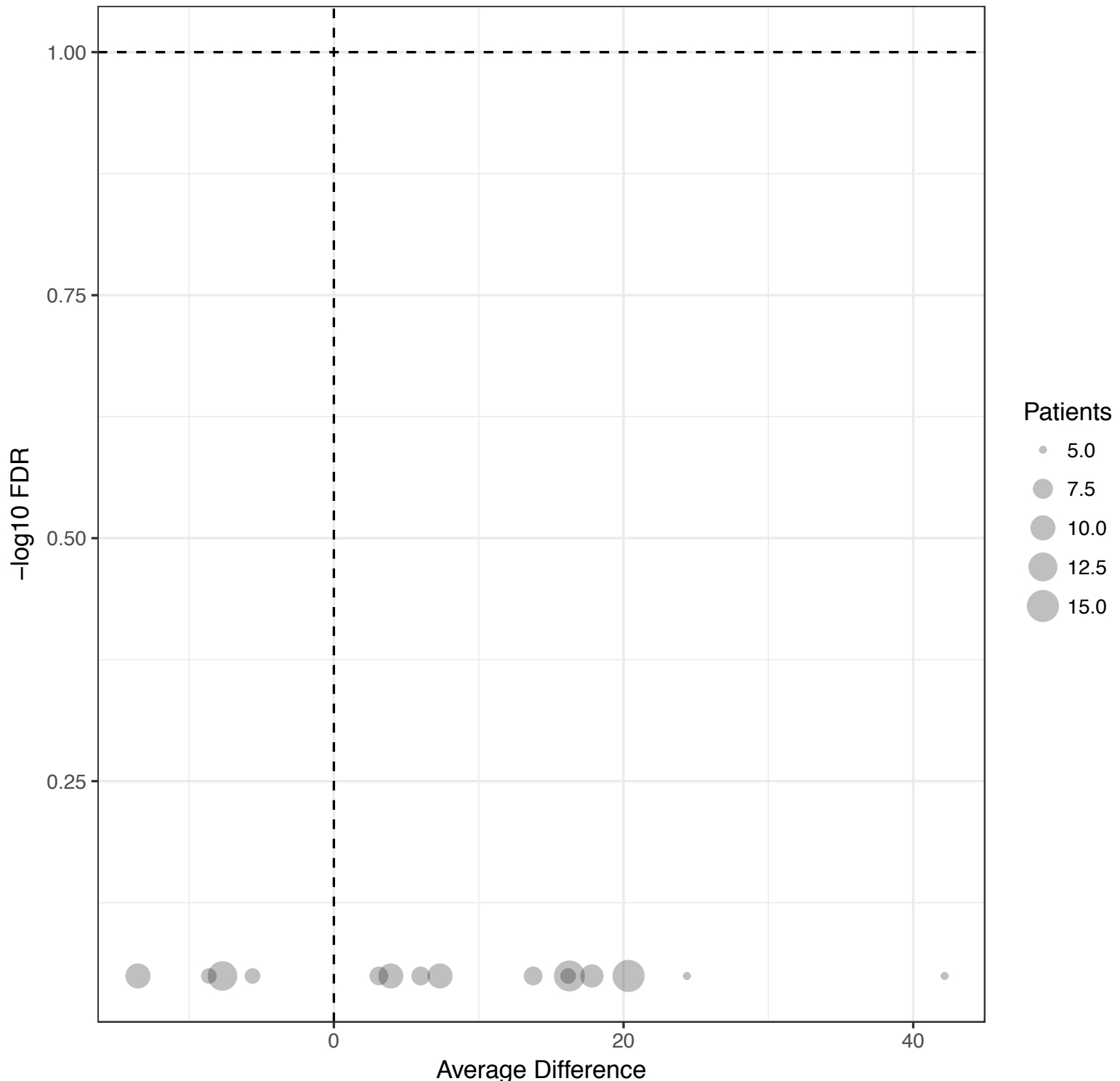
Association of mutations with SU11274



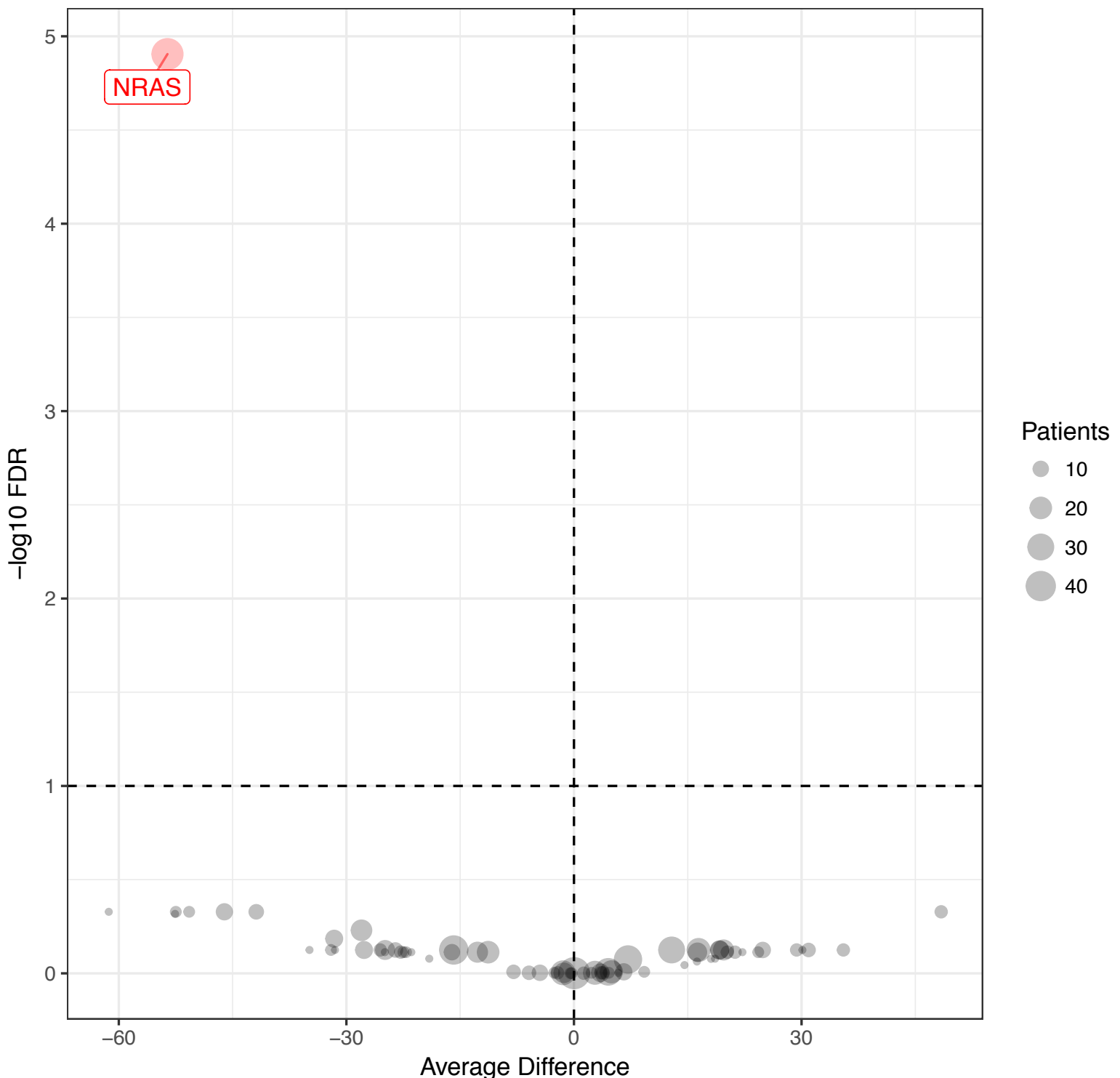
Association of mutations with Saracatinib (AZD0530)



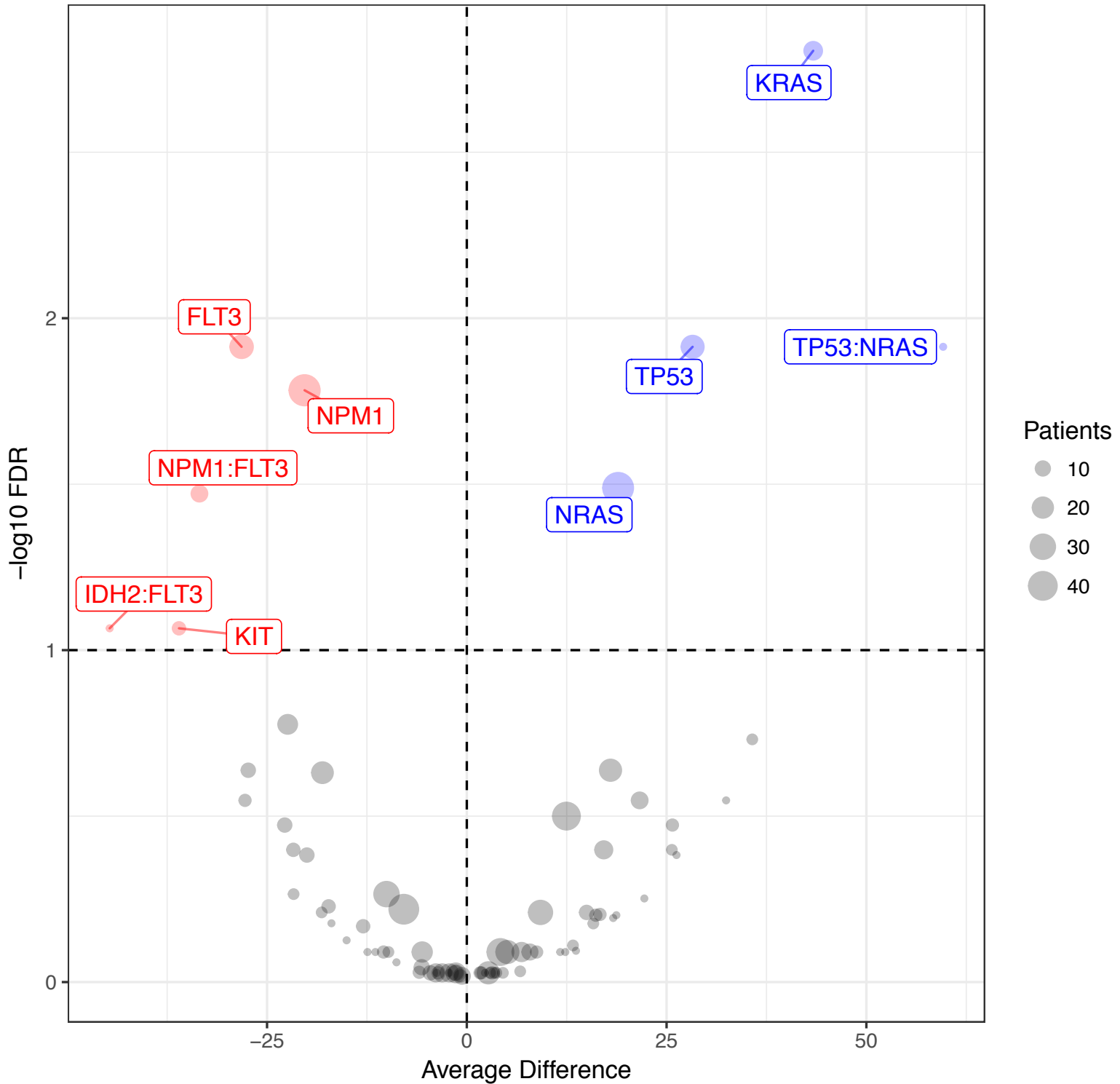
Association of mutations with Selinexor



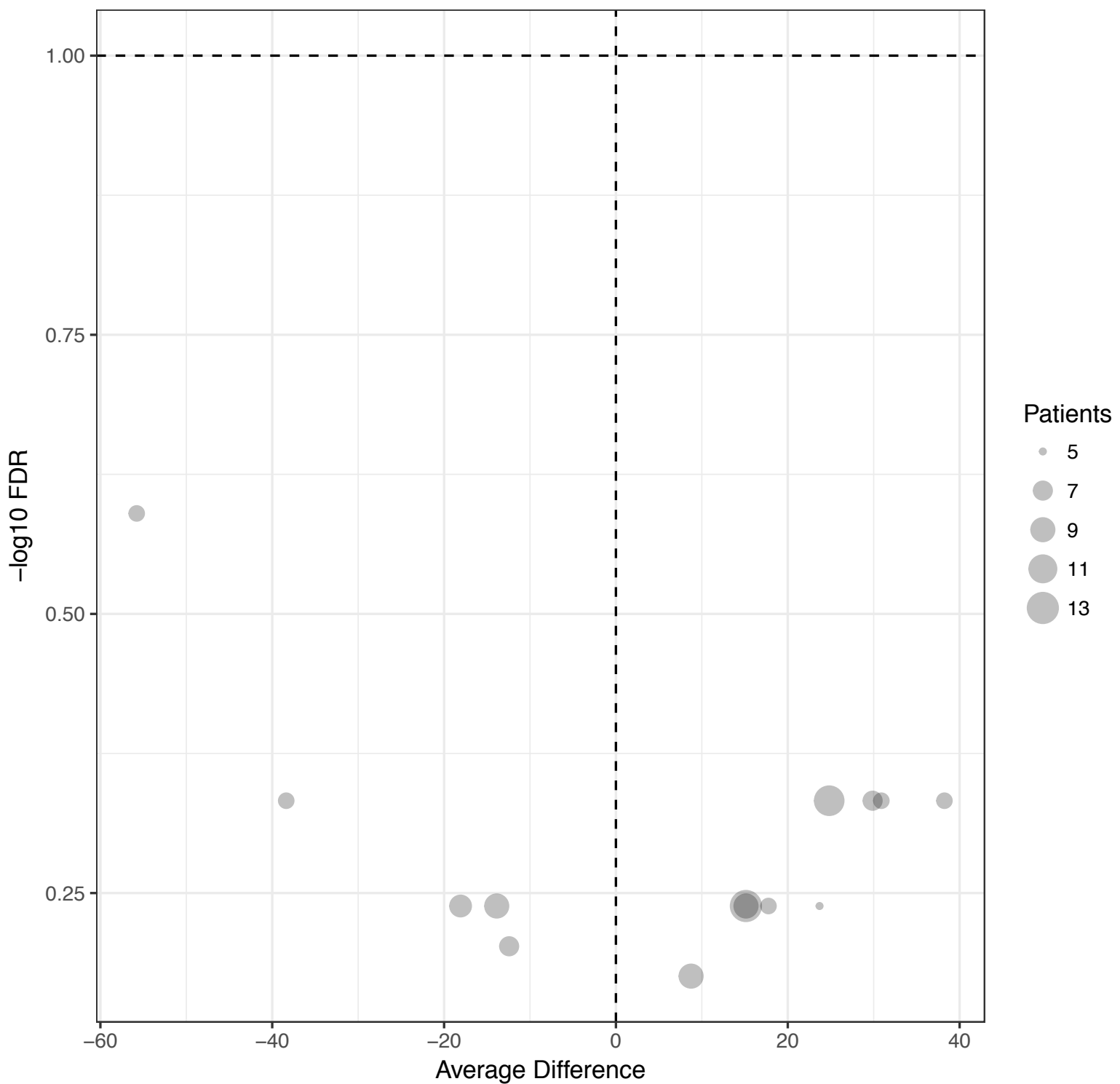
Association of mutations with Selumetinib (AZD6244)



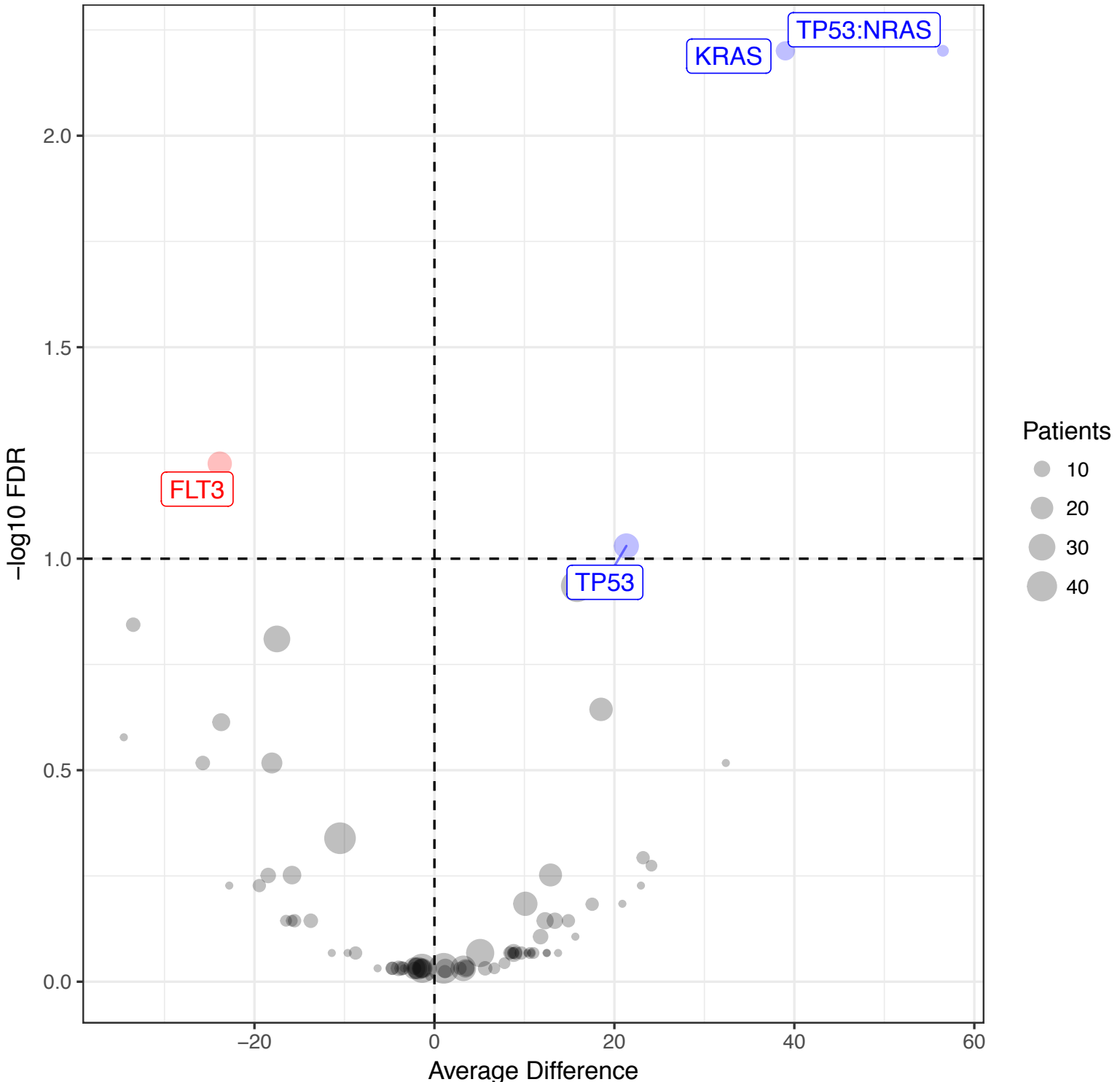
Association of mutations with Sorafenib



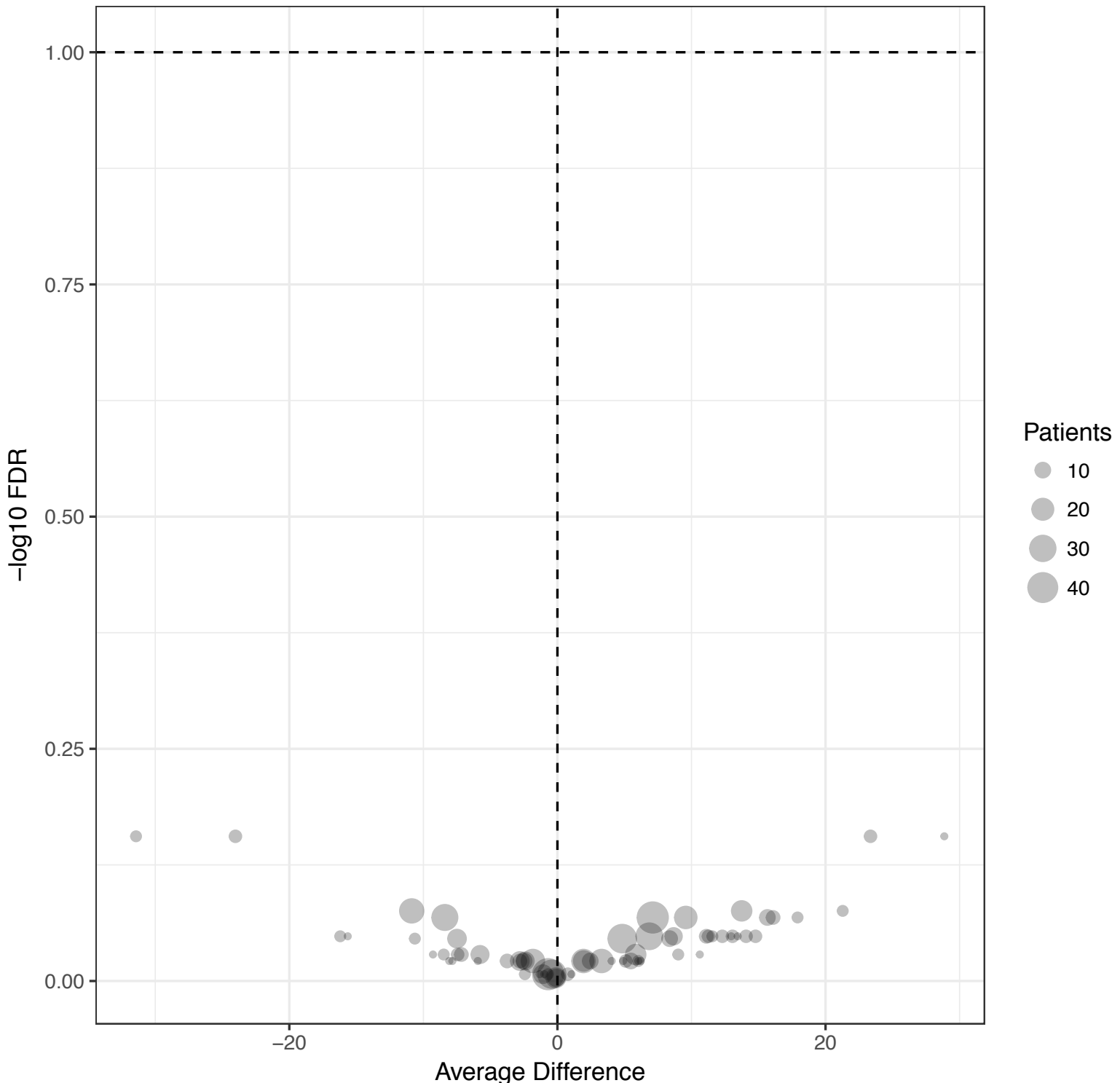
Association of mutations with Staurosporine



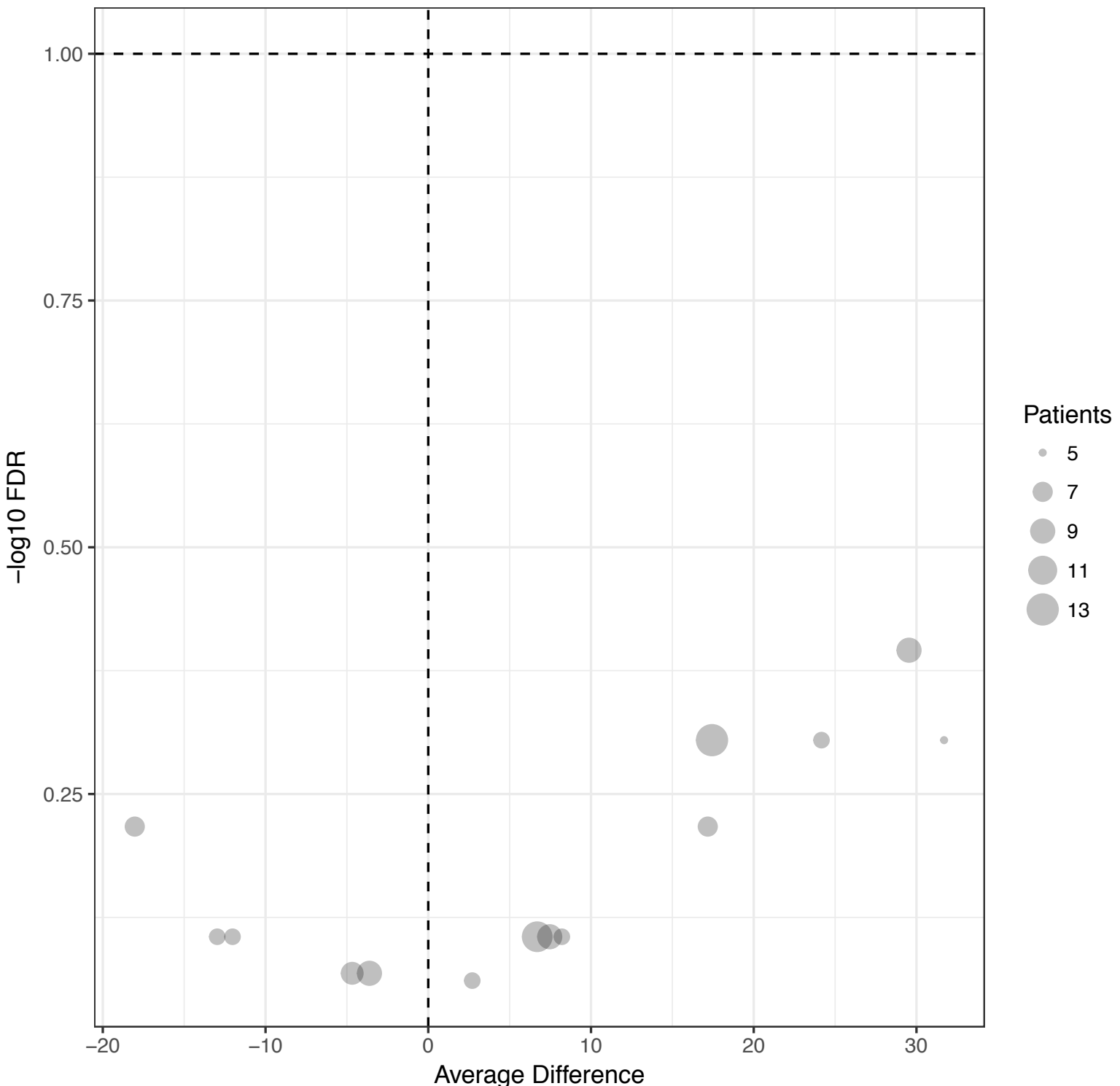
Association of mutations with Sunitinib



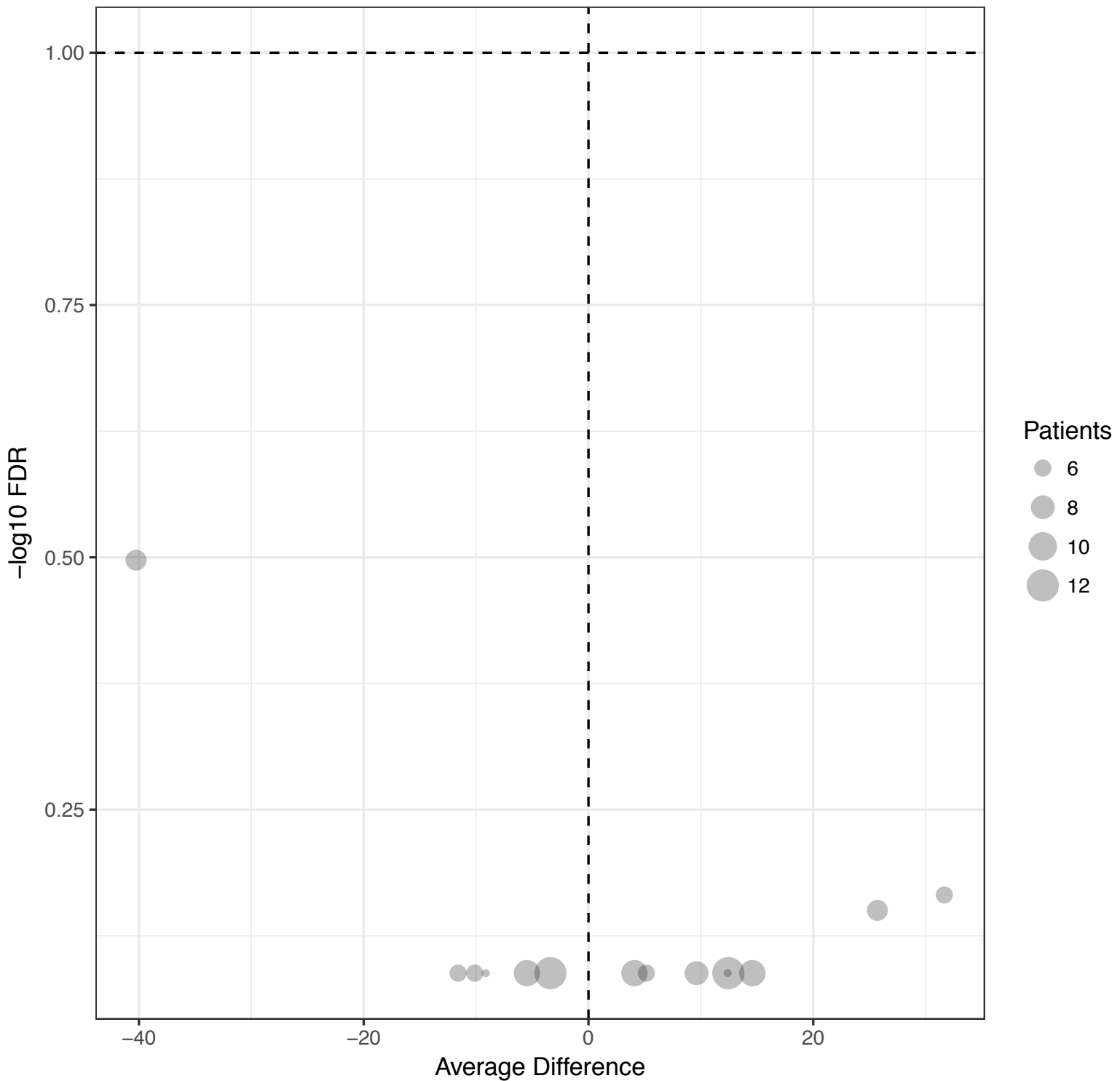
Association of mutations with TG100–115



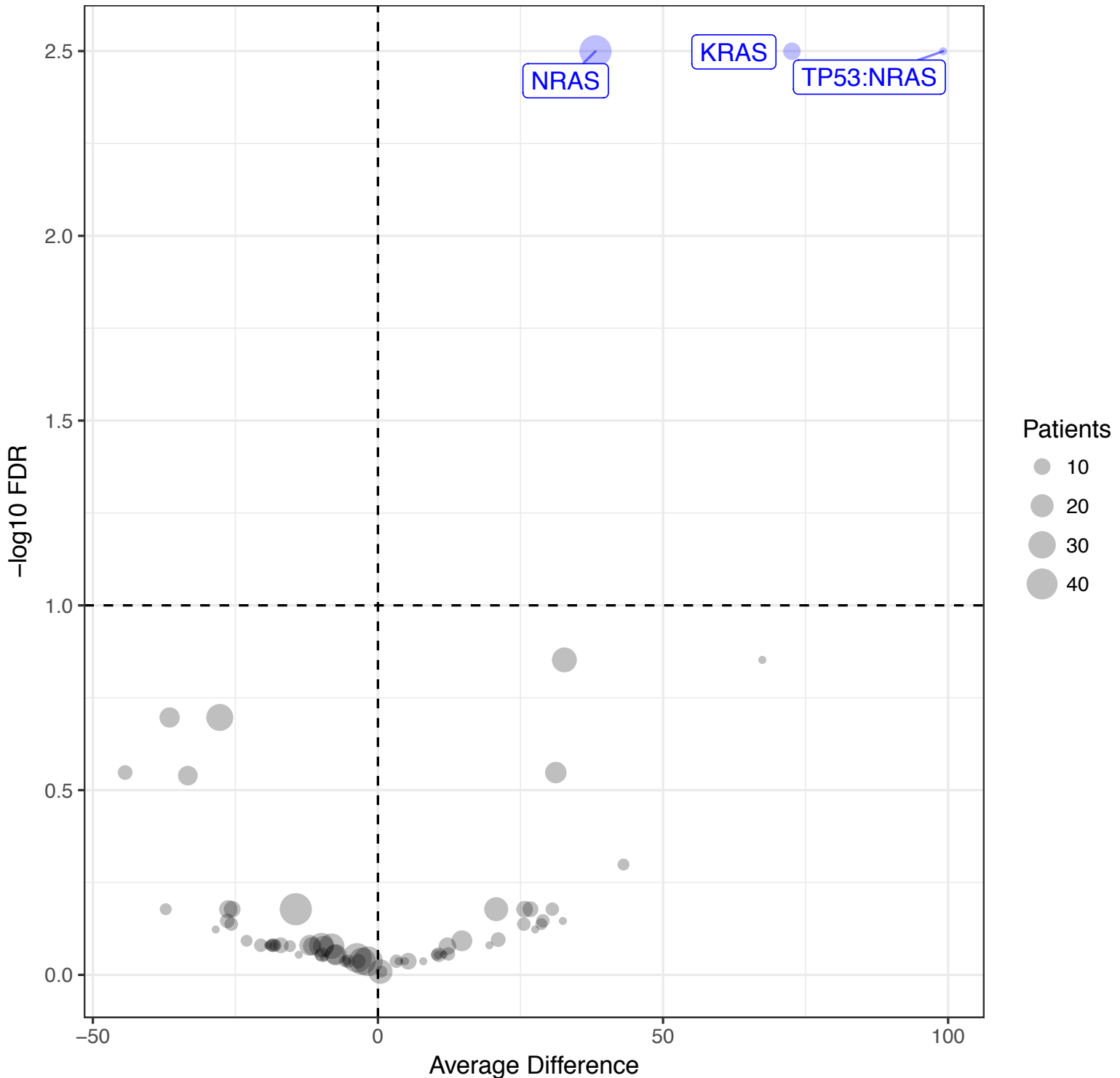
Association of mutations with TG101348



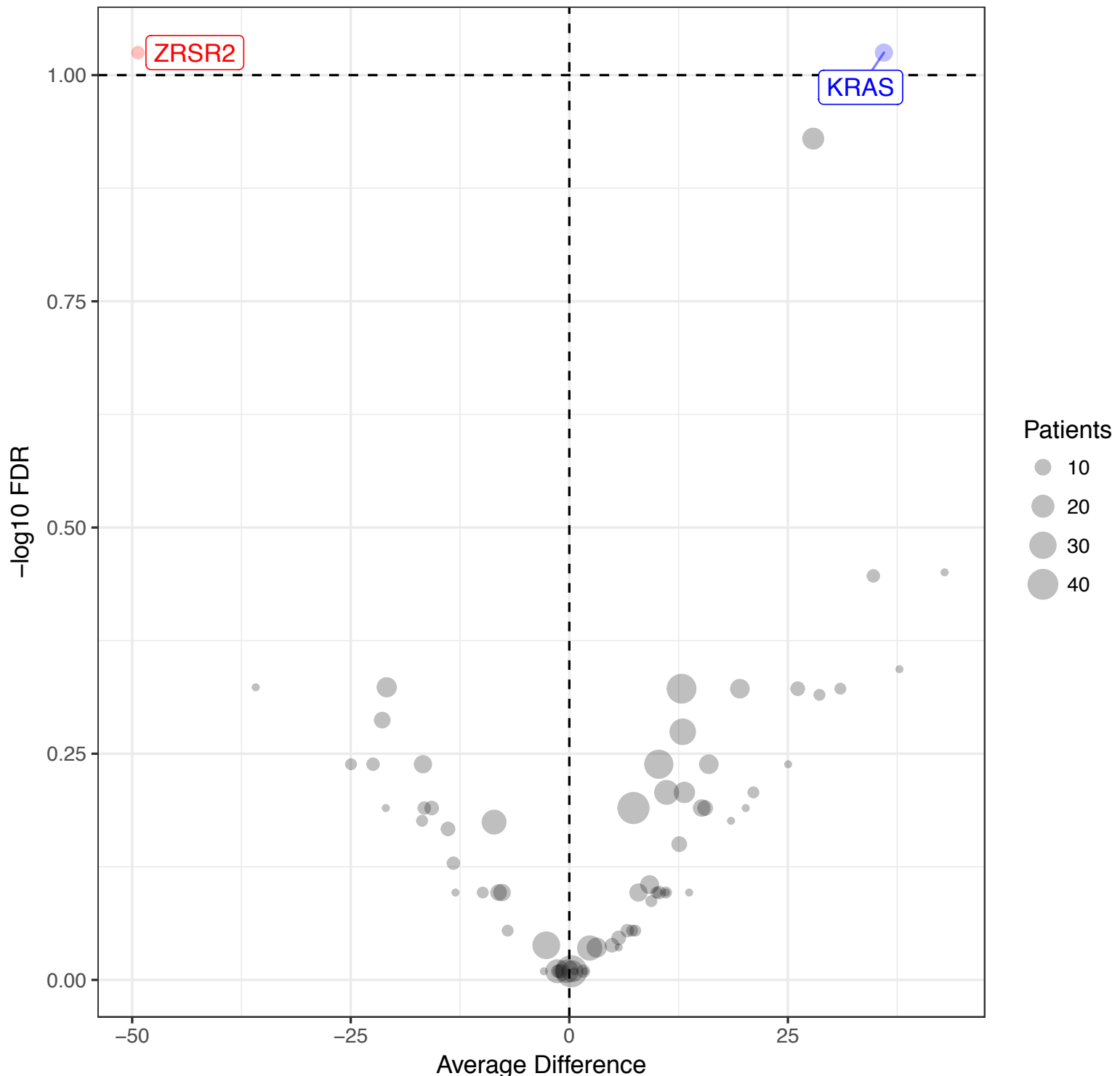
Association of mutations with Tandutinib (MLN518)



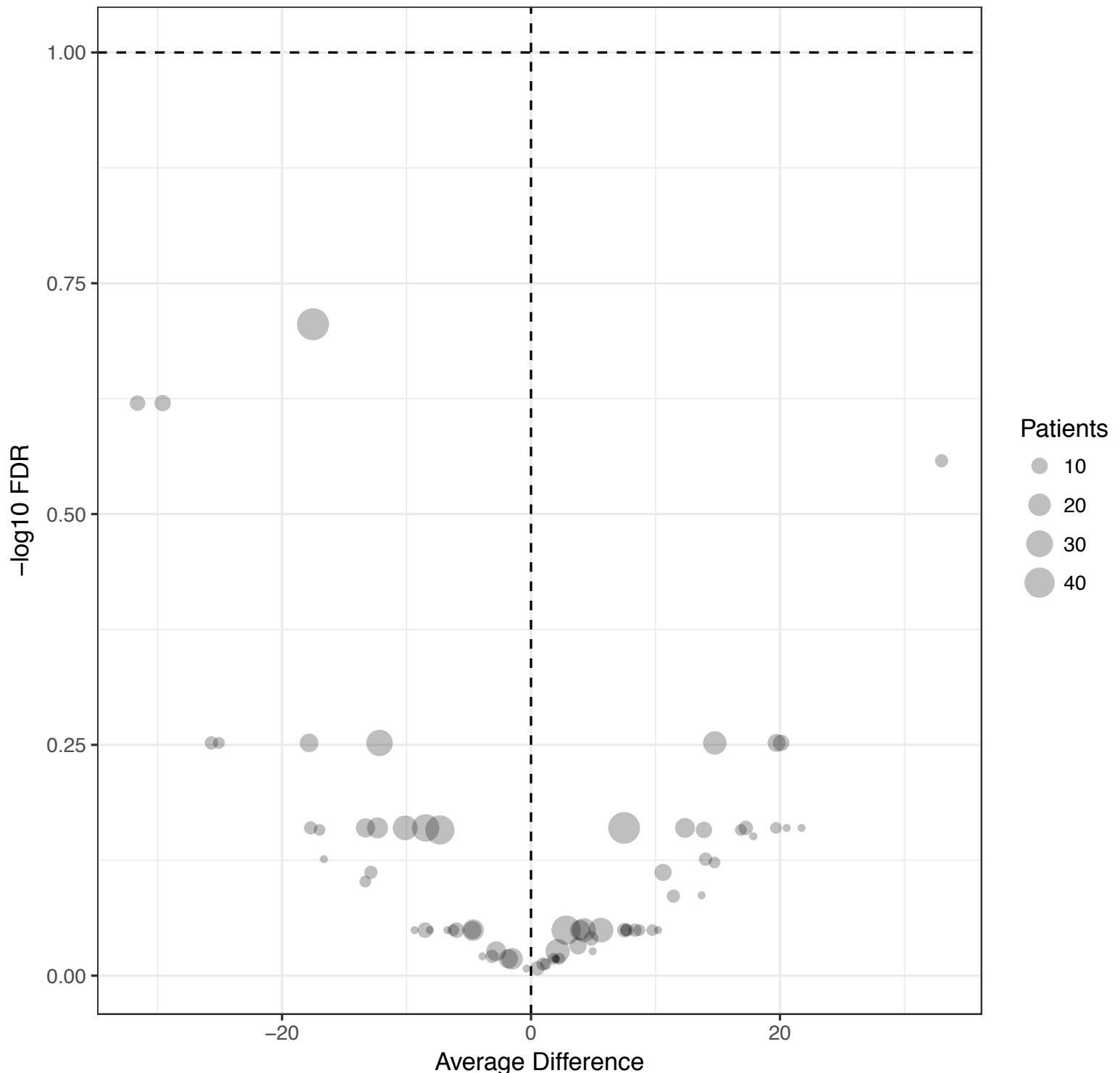
Association of mutations with Tivozanib (AV-951)



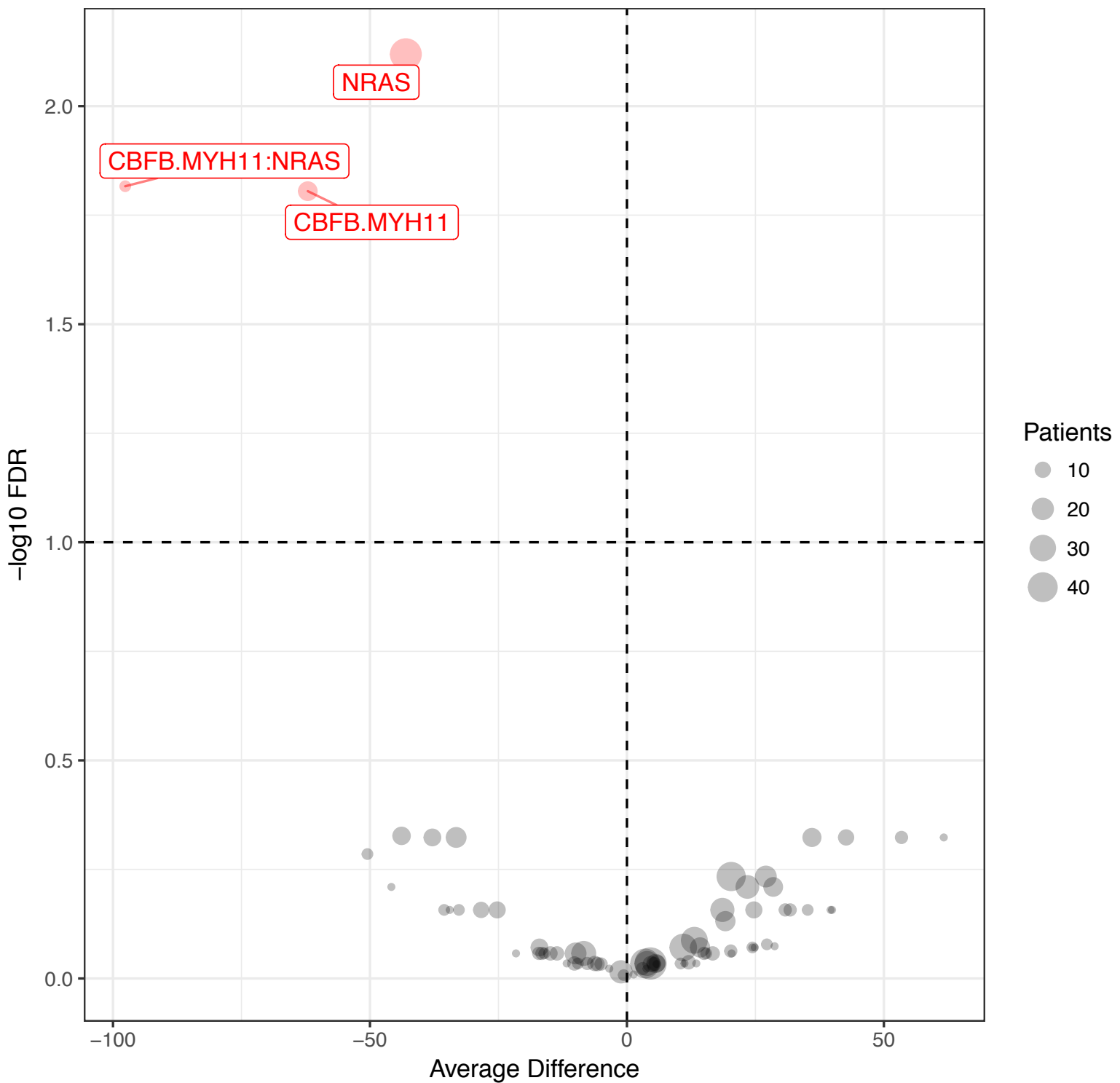
Association of mutations with Tofacitinib (CP-690550)



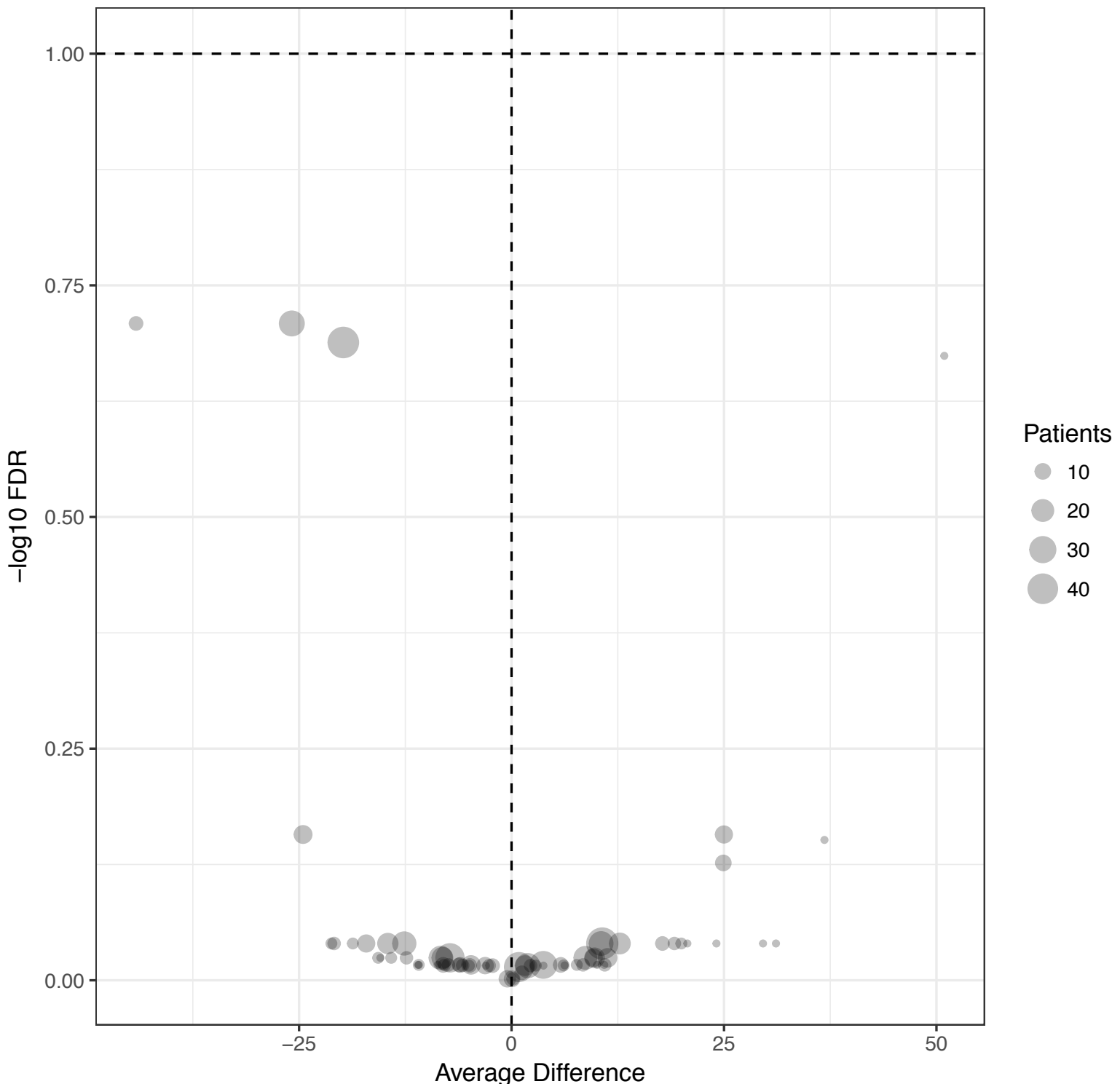
Association of mutations with Tozasetib (VX-680)



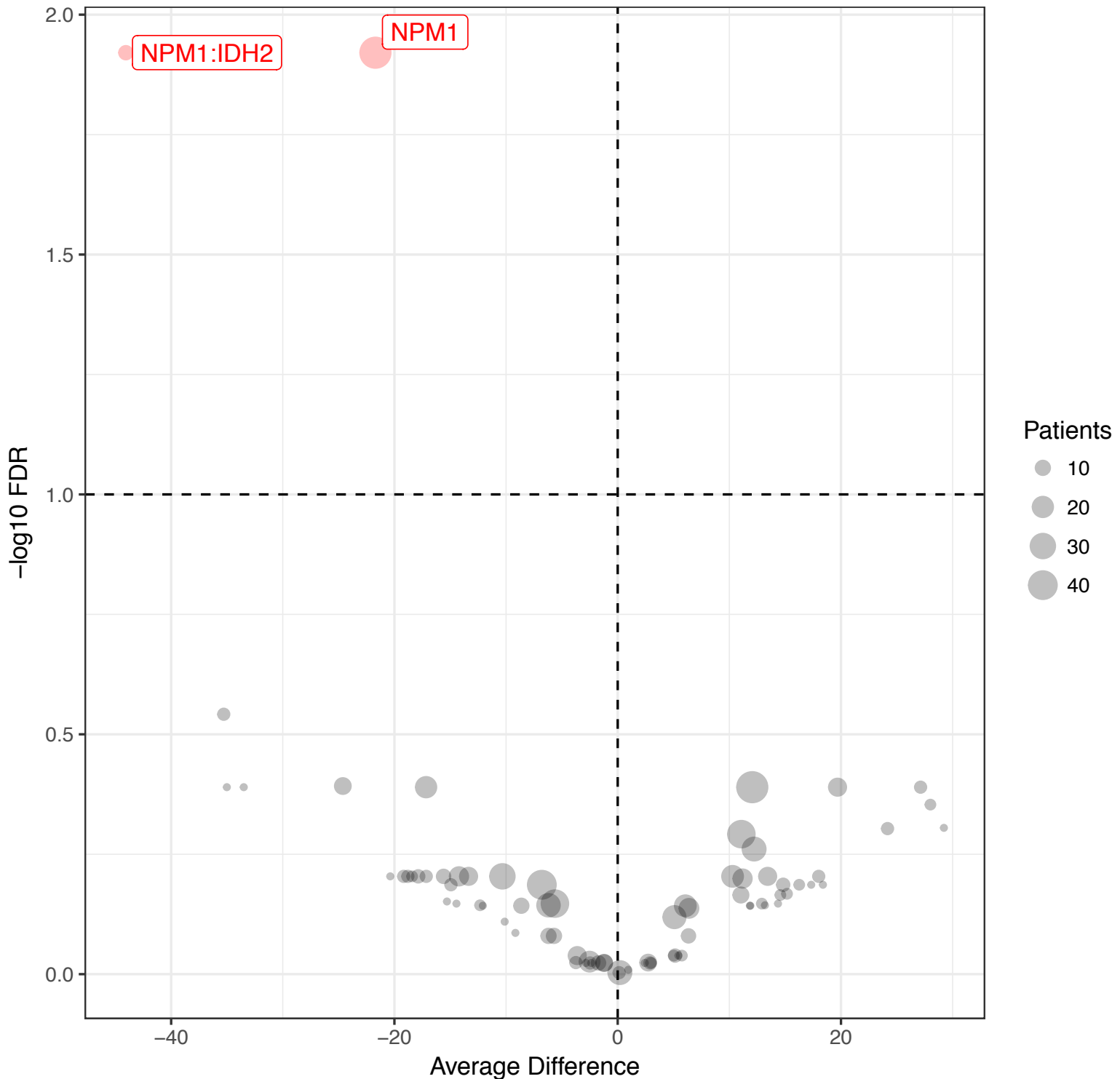
Association of mutations with Trametinib (GSK1120212)



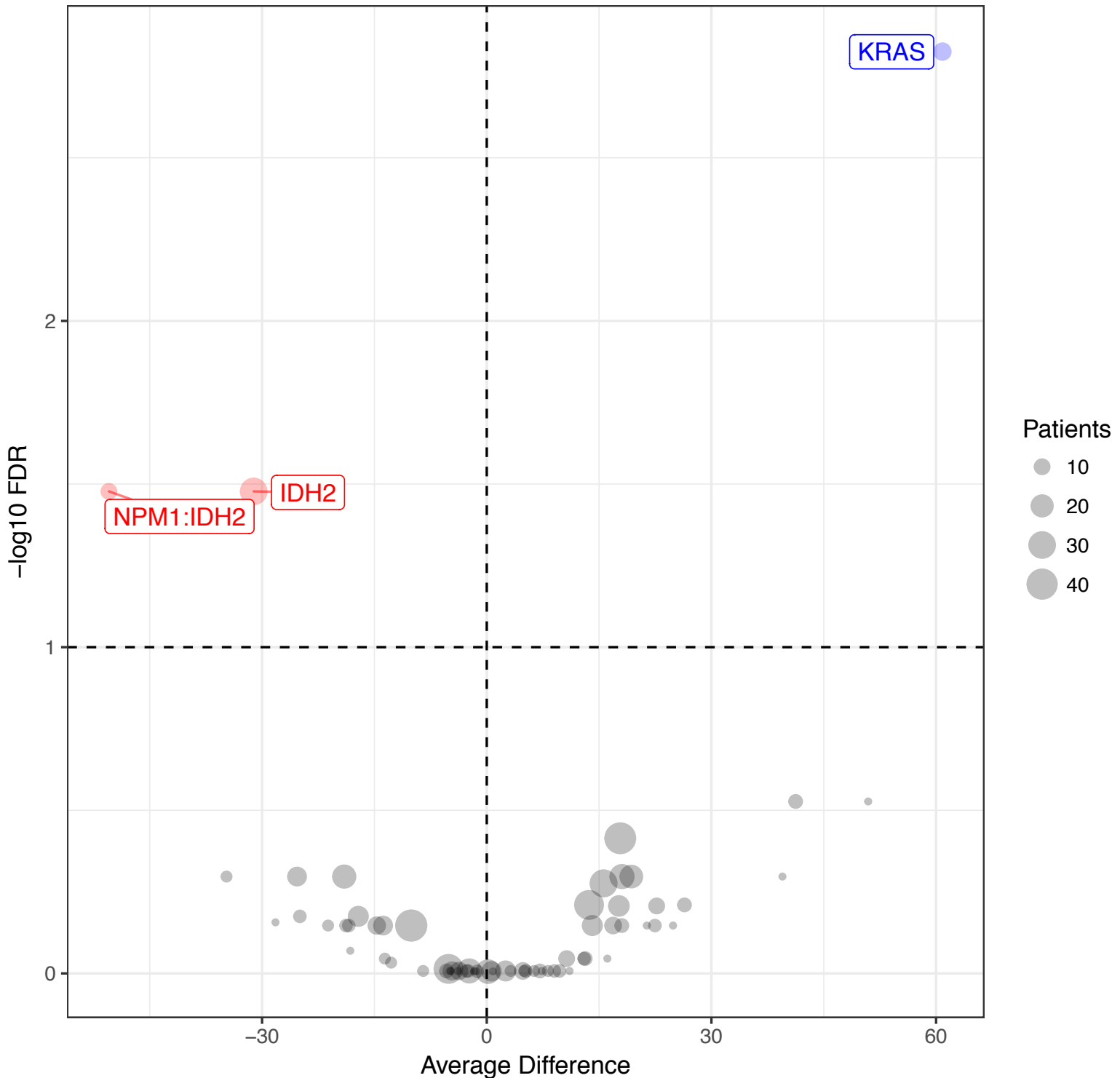
Association of mutations with VX-745



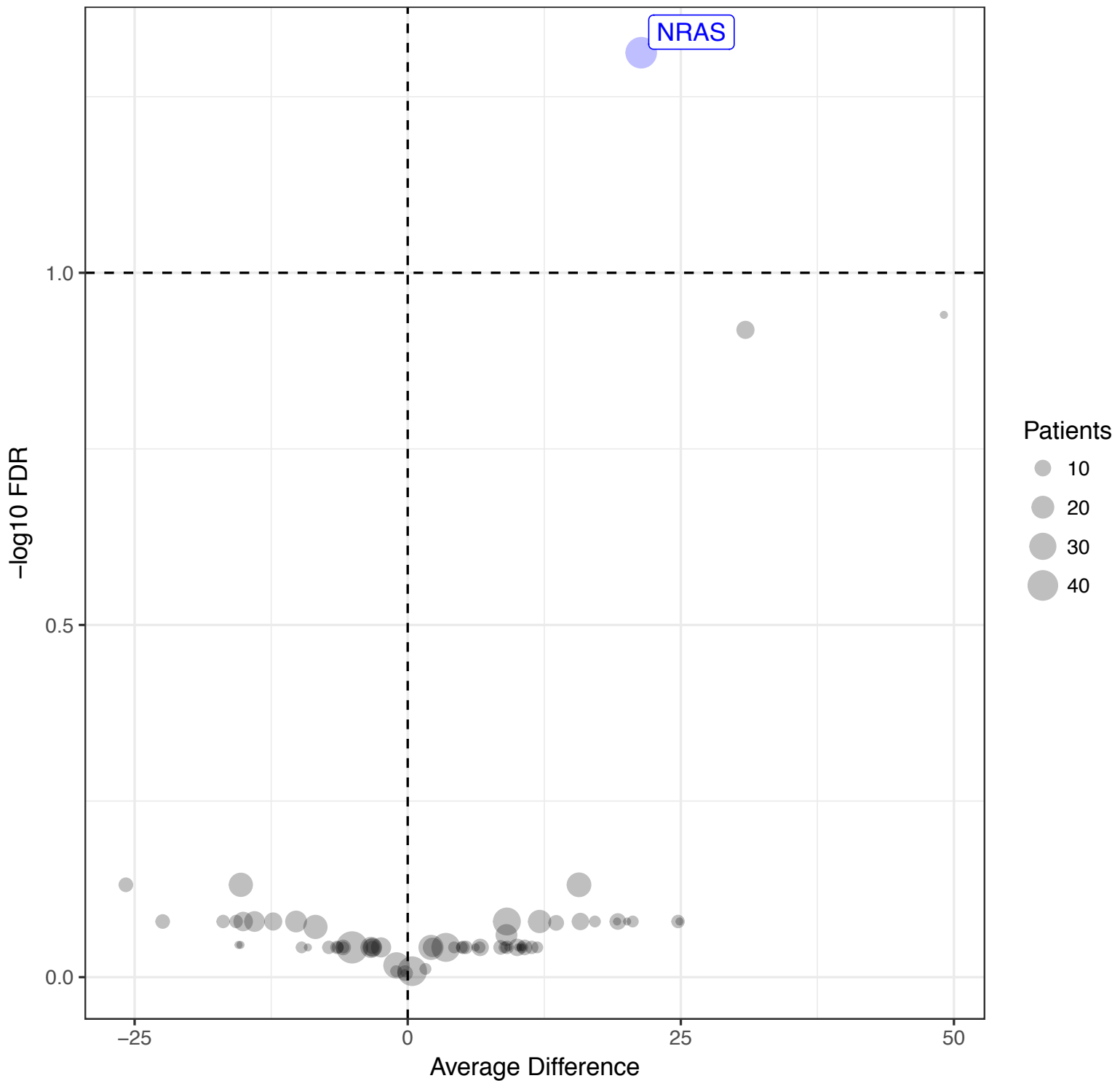
Association of mutations with Vandetanib (ZD6474)



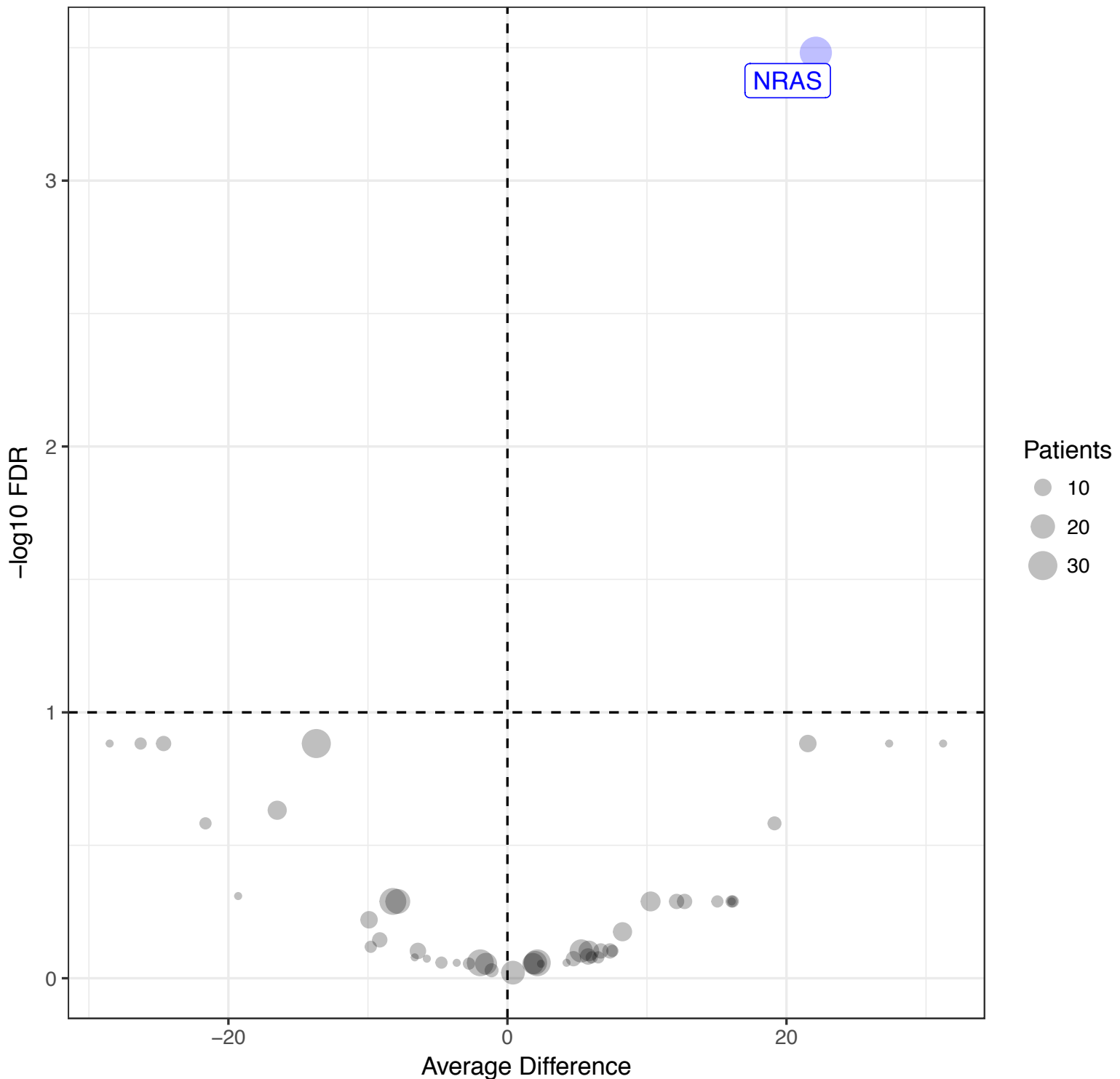
Association of mutations with Vargetef



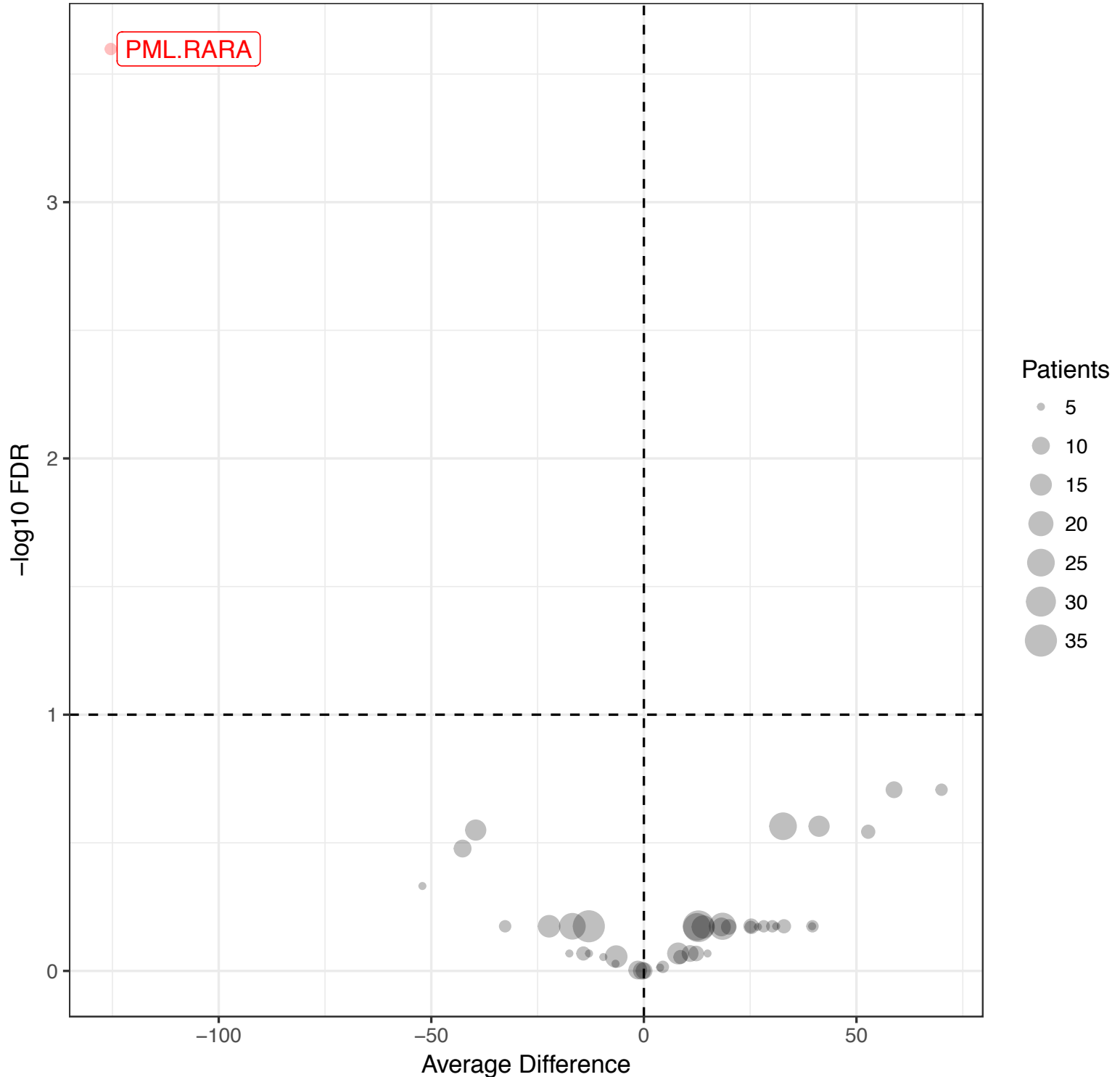
Association of mutations with Vatalanib (PTK787)



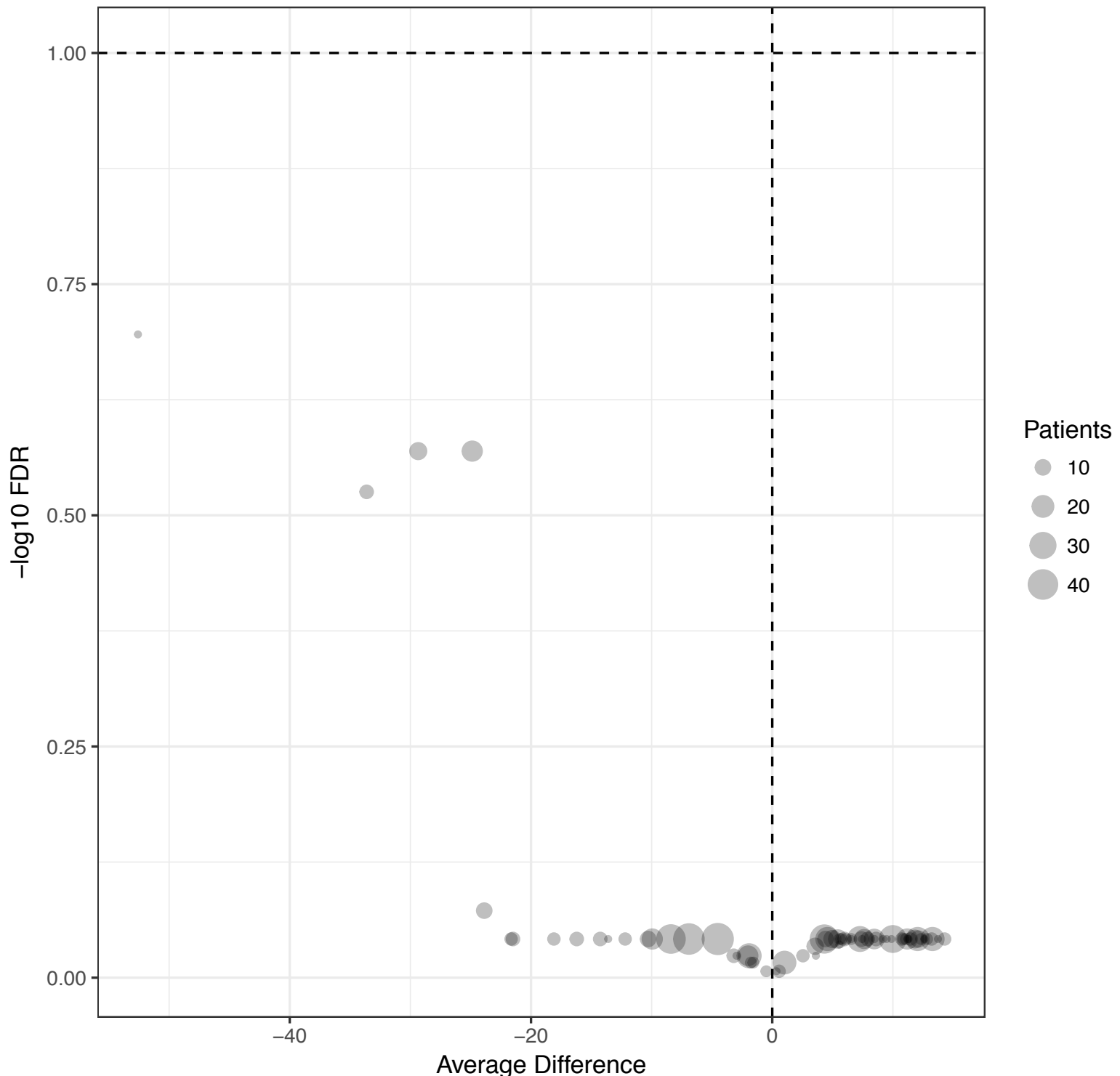
Association of mutations with Vemurafenib (PLX-4032)



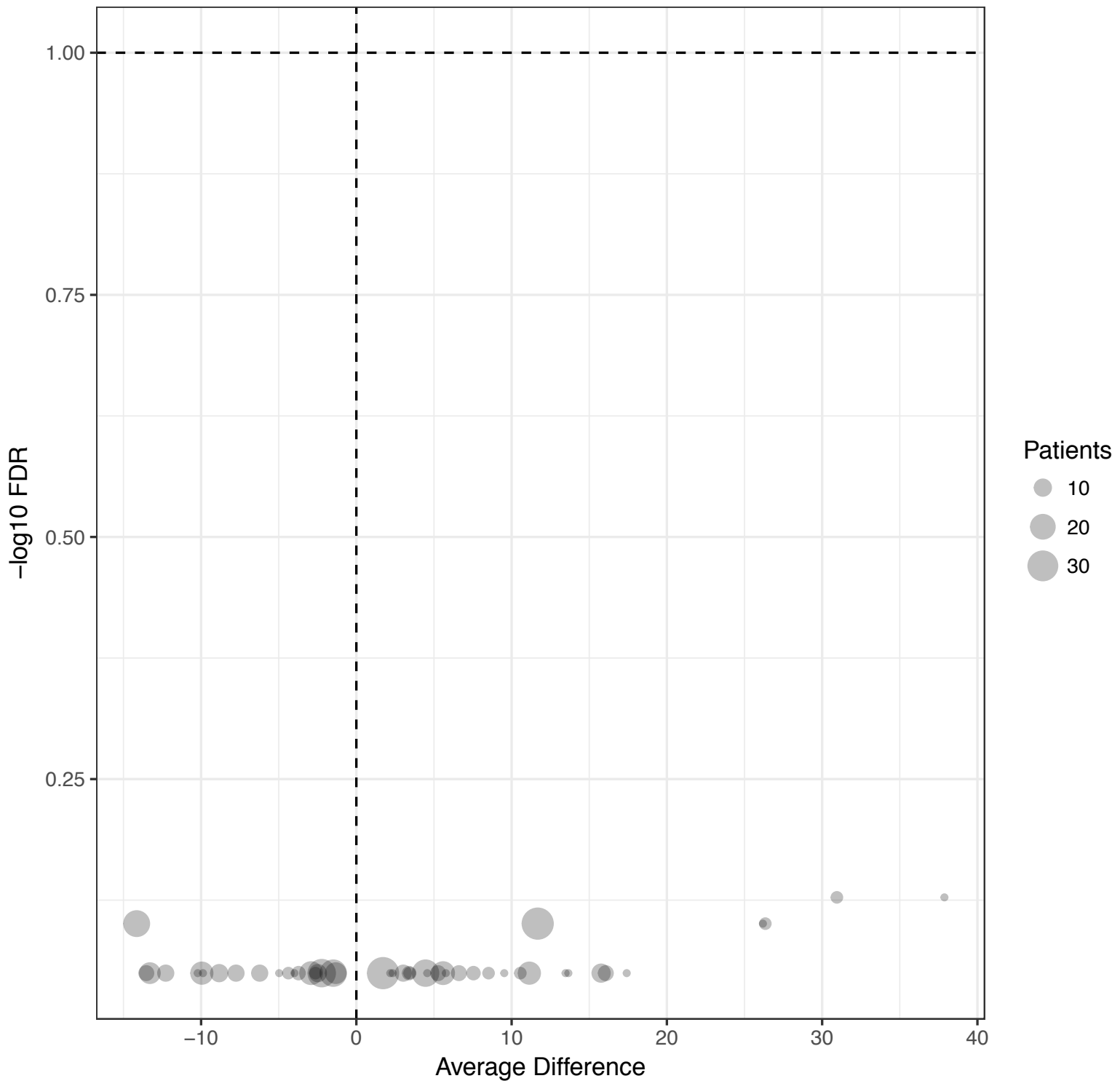
Association of mutations with Venetoclax



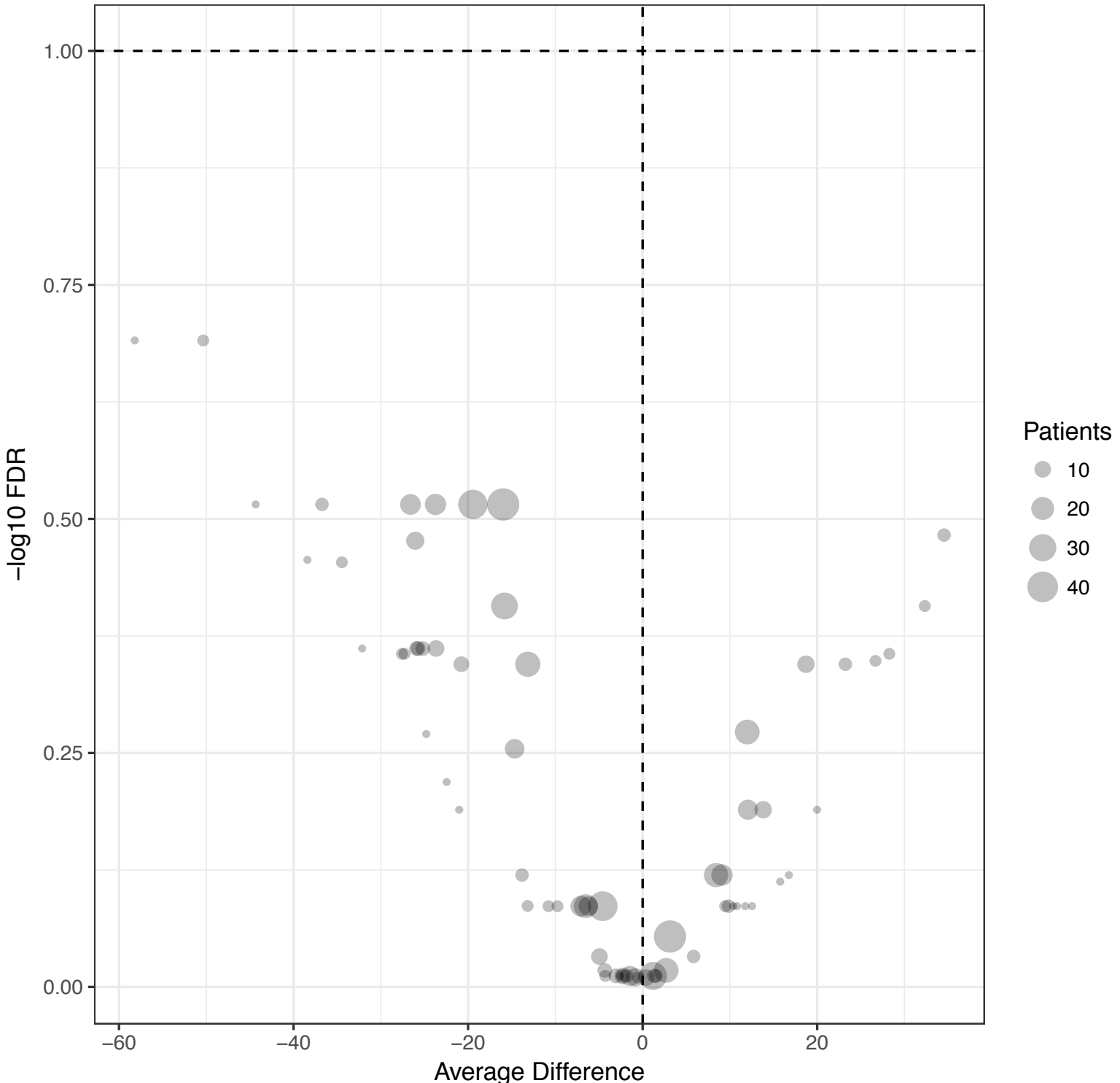
Association of mutations with Vismodegib (GDC-0449)



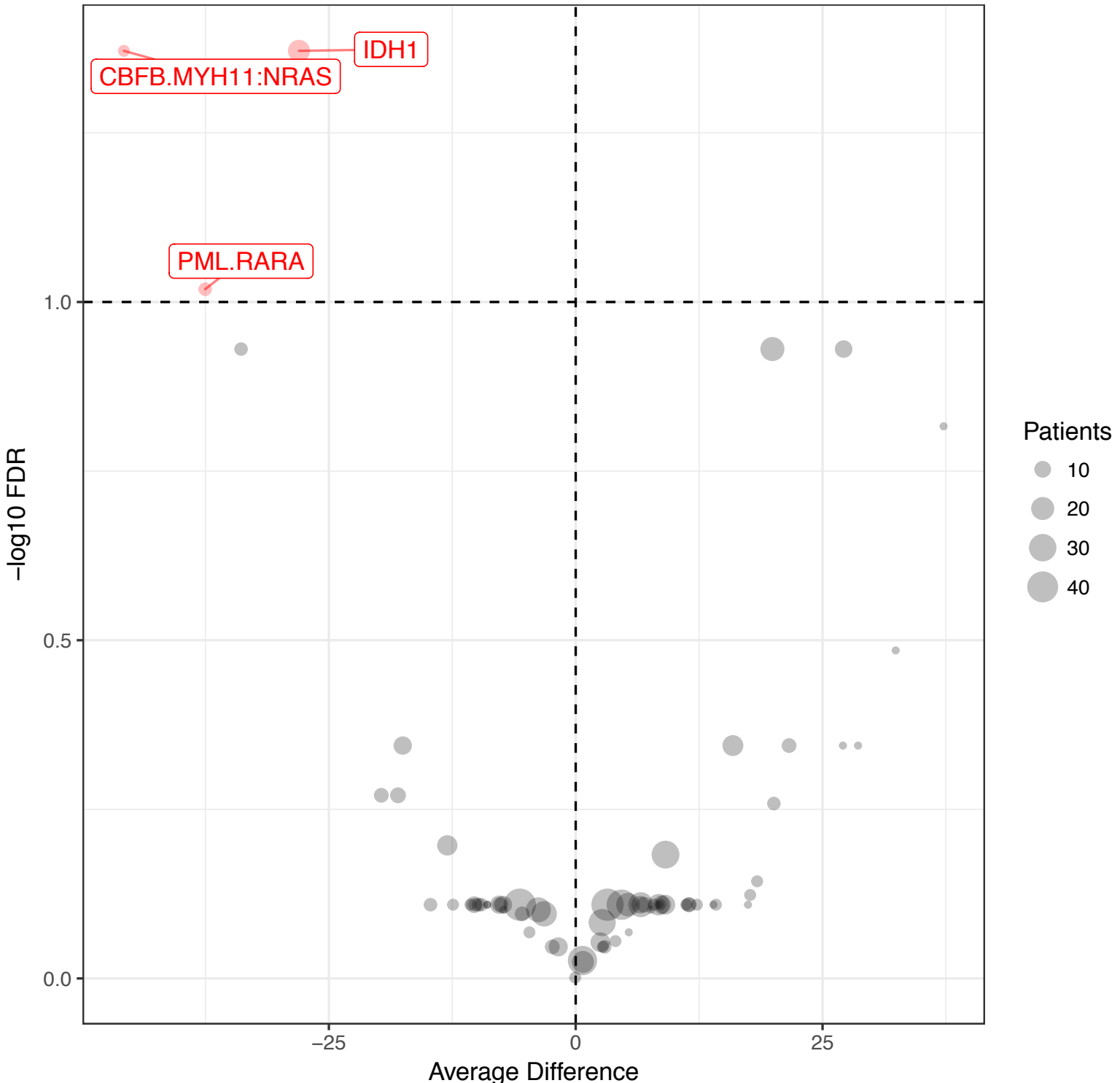
Association of mutations with Volasertib (BI-6727)



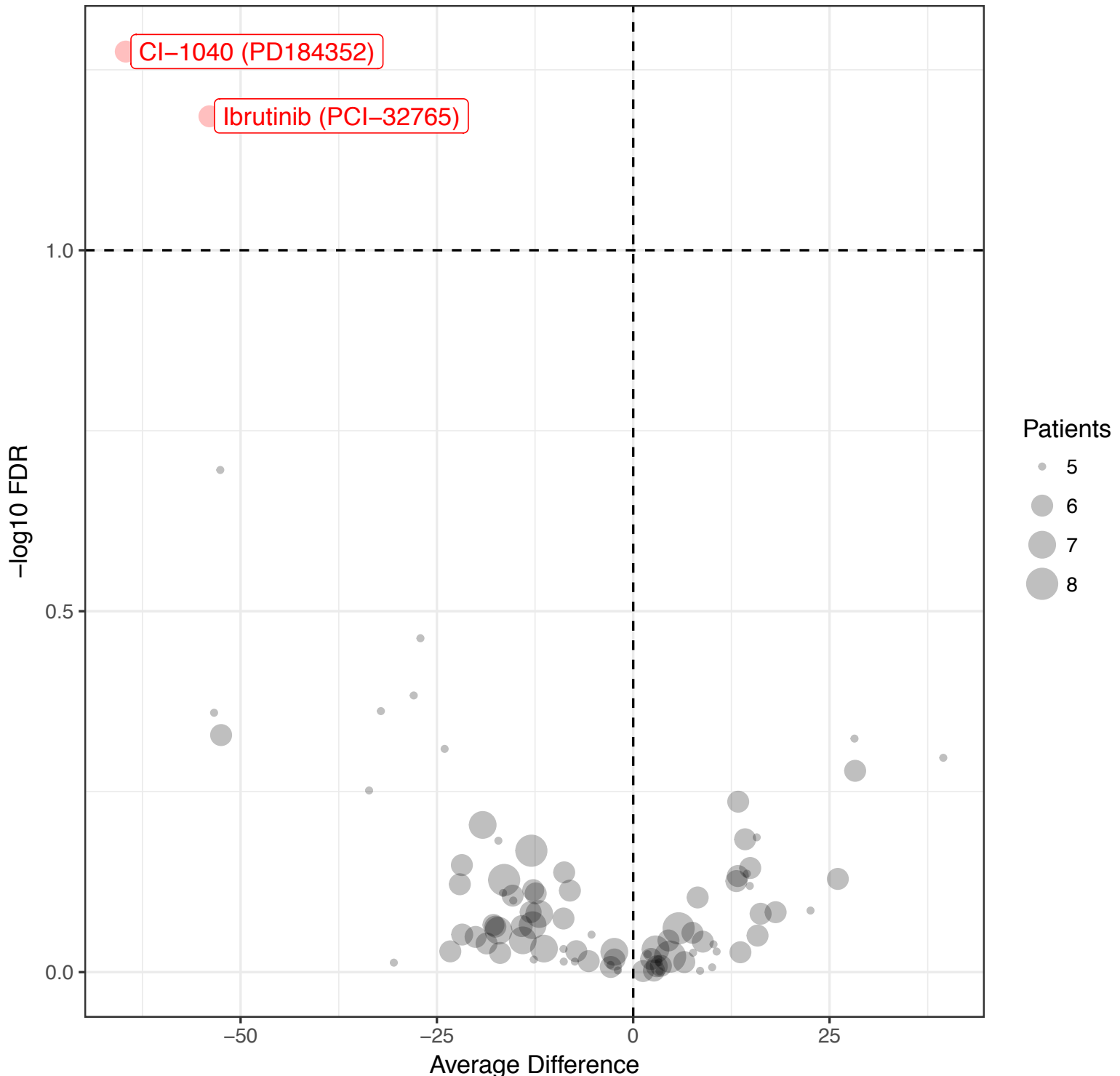
Association of mutations with XAV–939



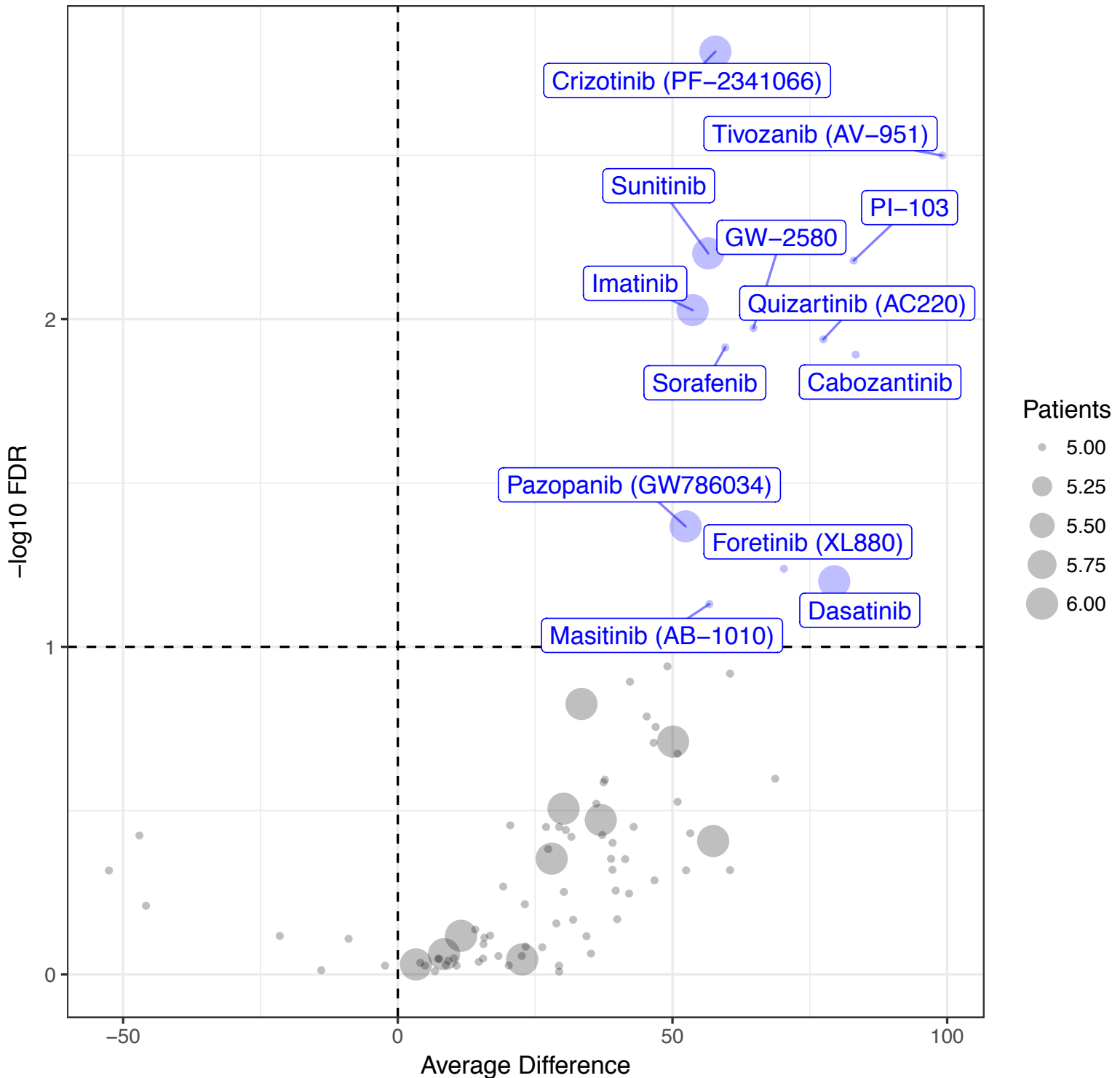
Association of mutations with YM-155



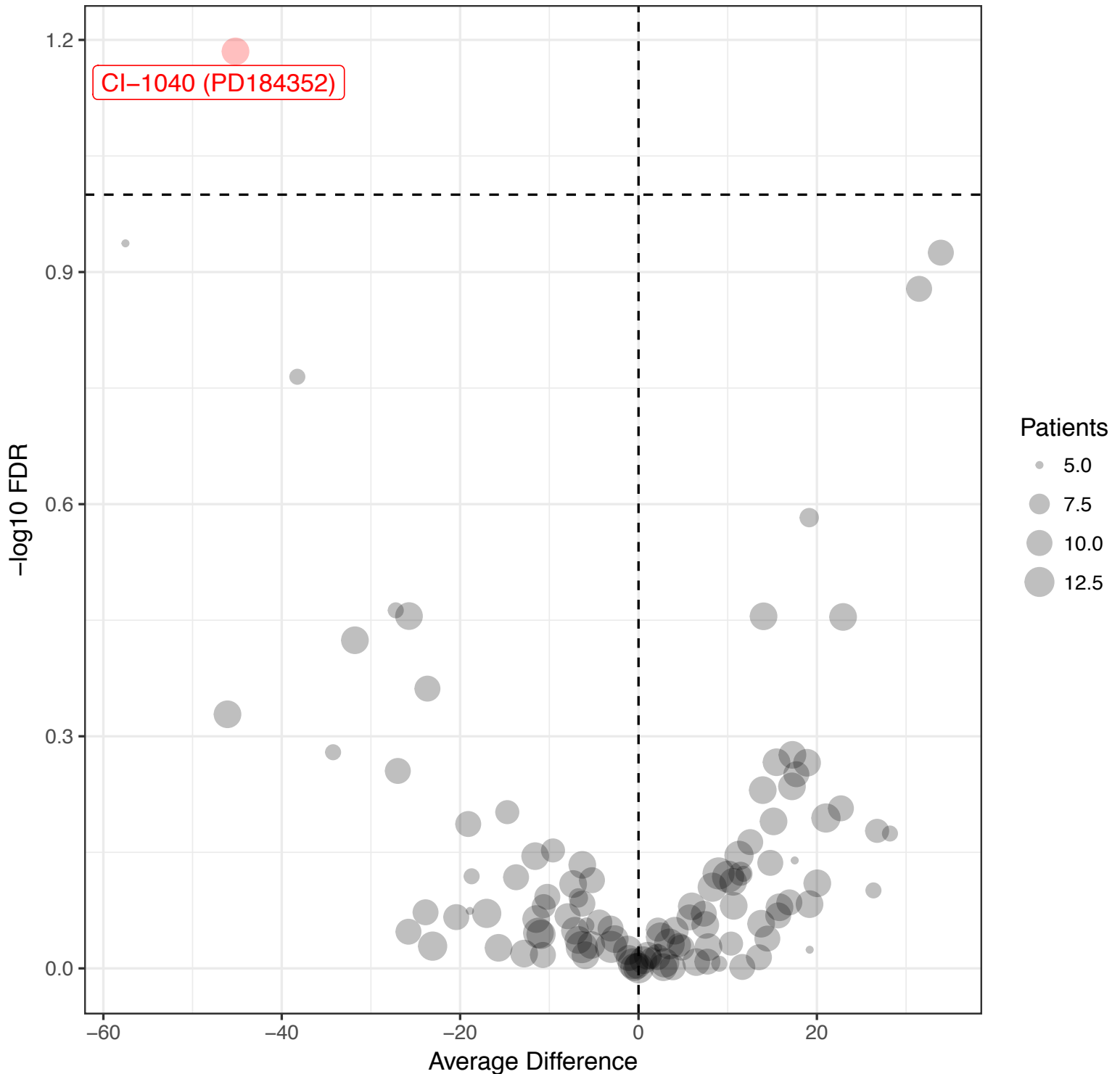
Association of drugs with NPM1:DNMT3A:NRAS



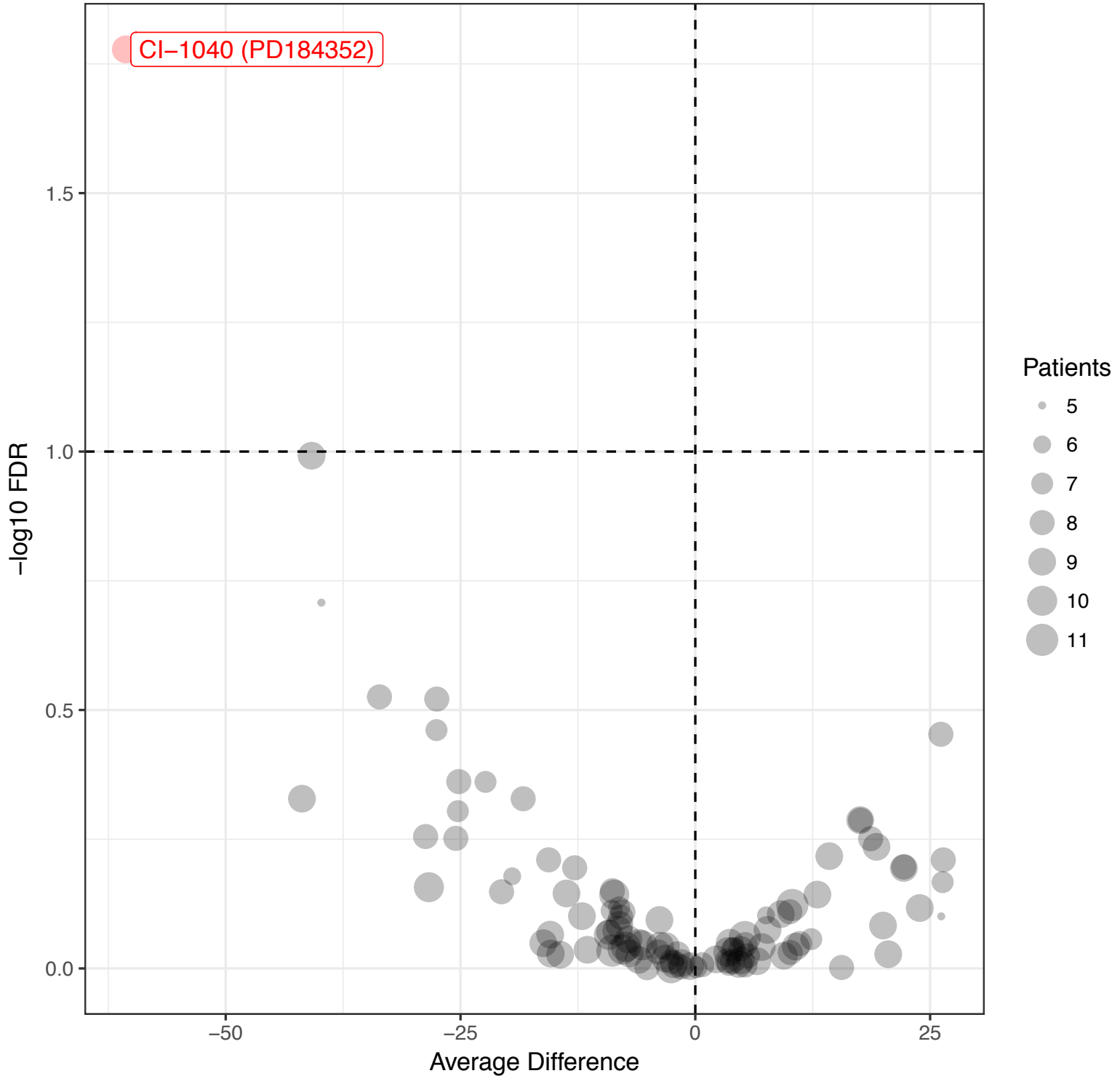
Association of drugs with TP53:NRAS



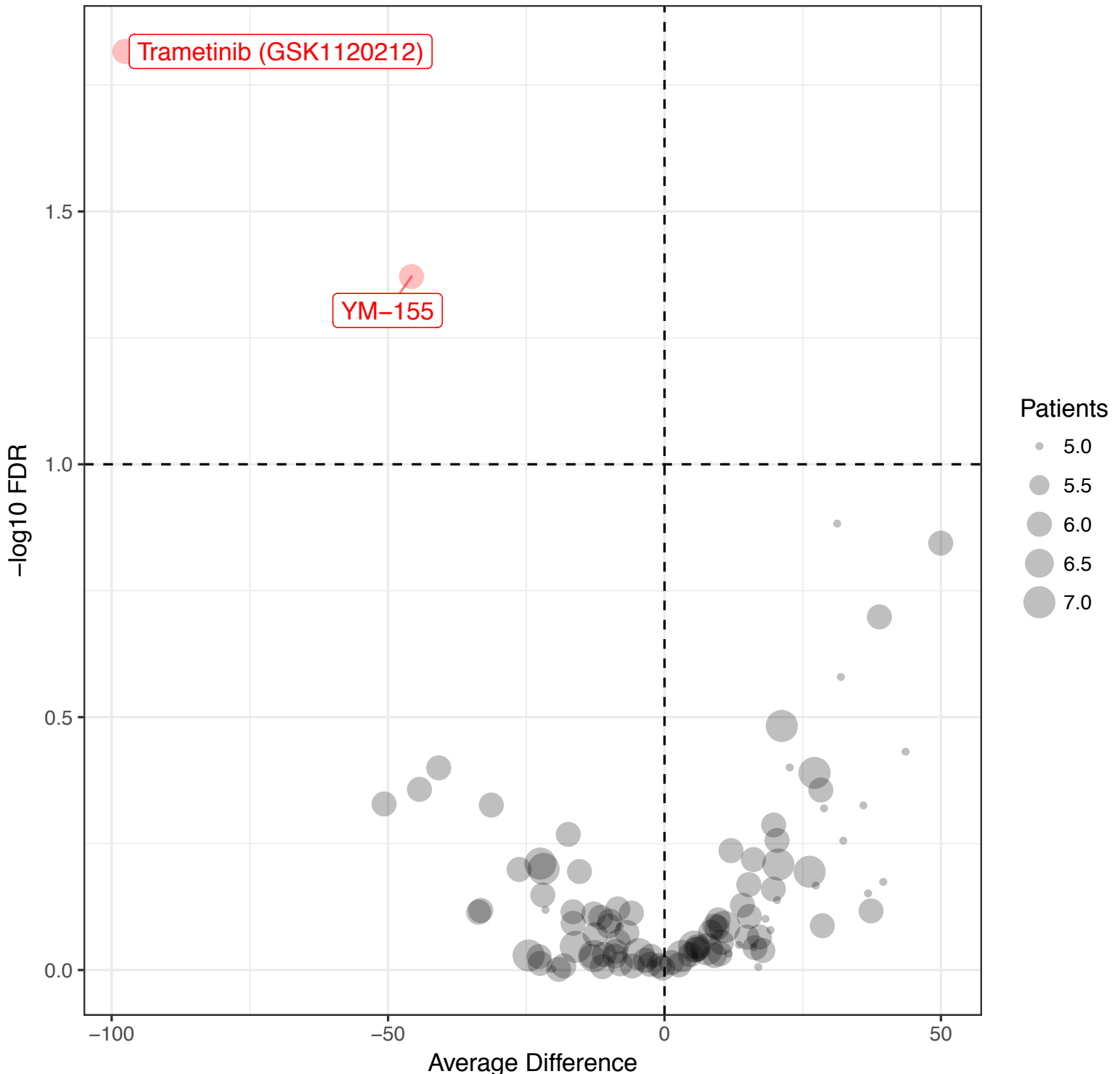
Association of drugs with DNMT3A:NRAS



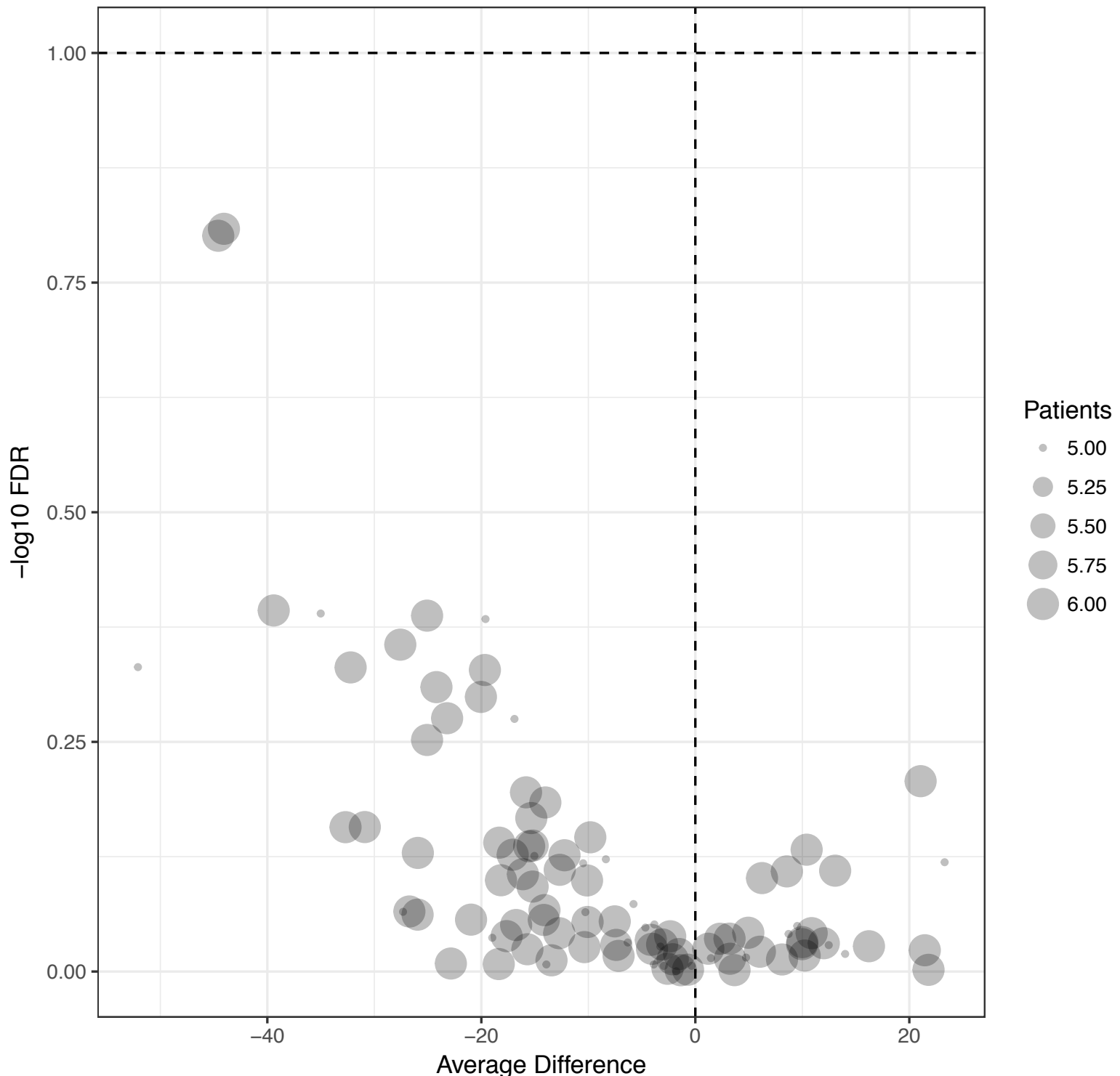
Association of drugs with NPM1:NRAS



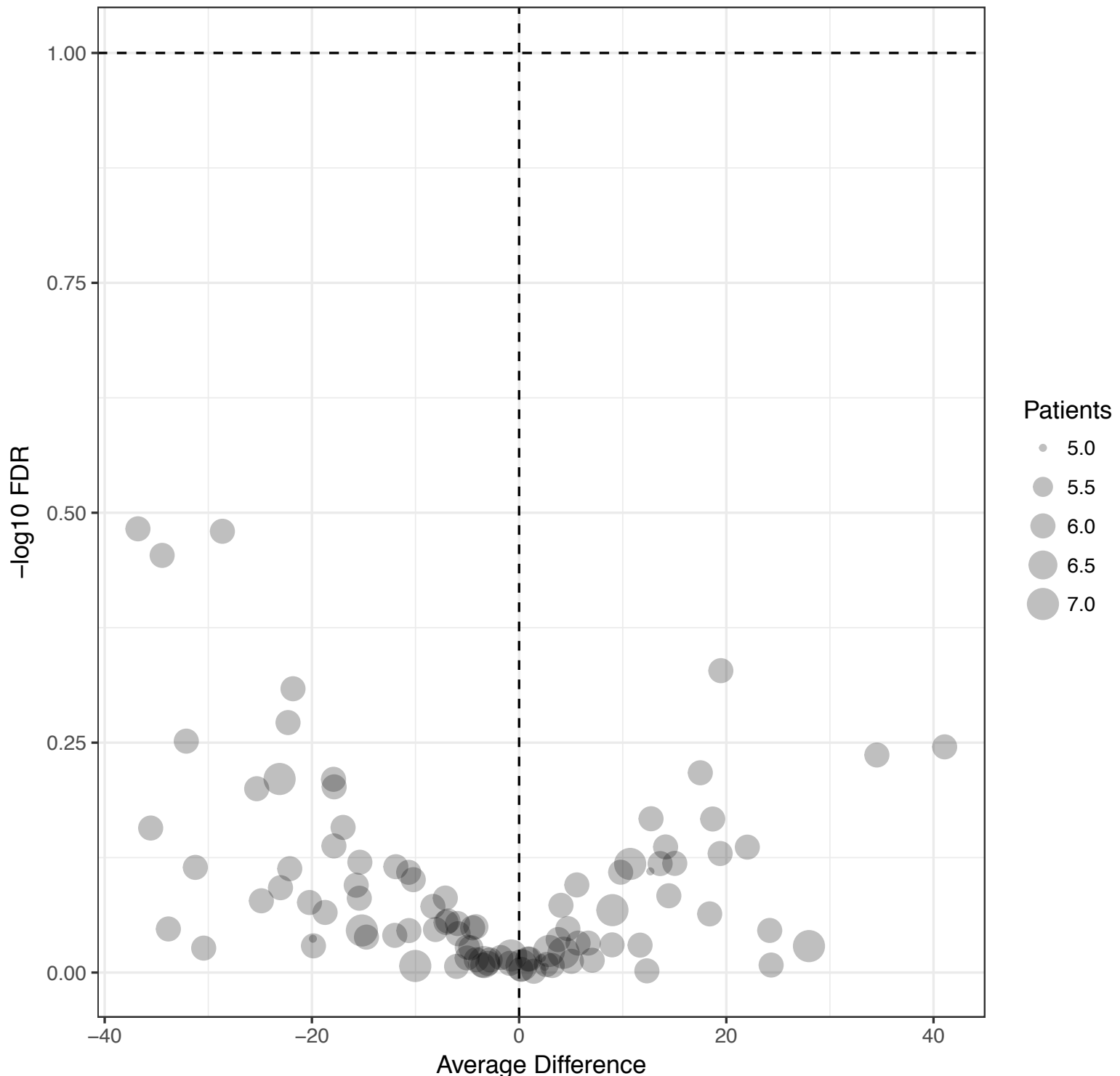
Association of drugs with CBFB.MYH11:NRAS



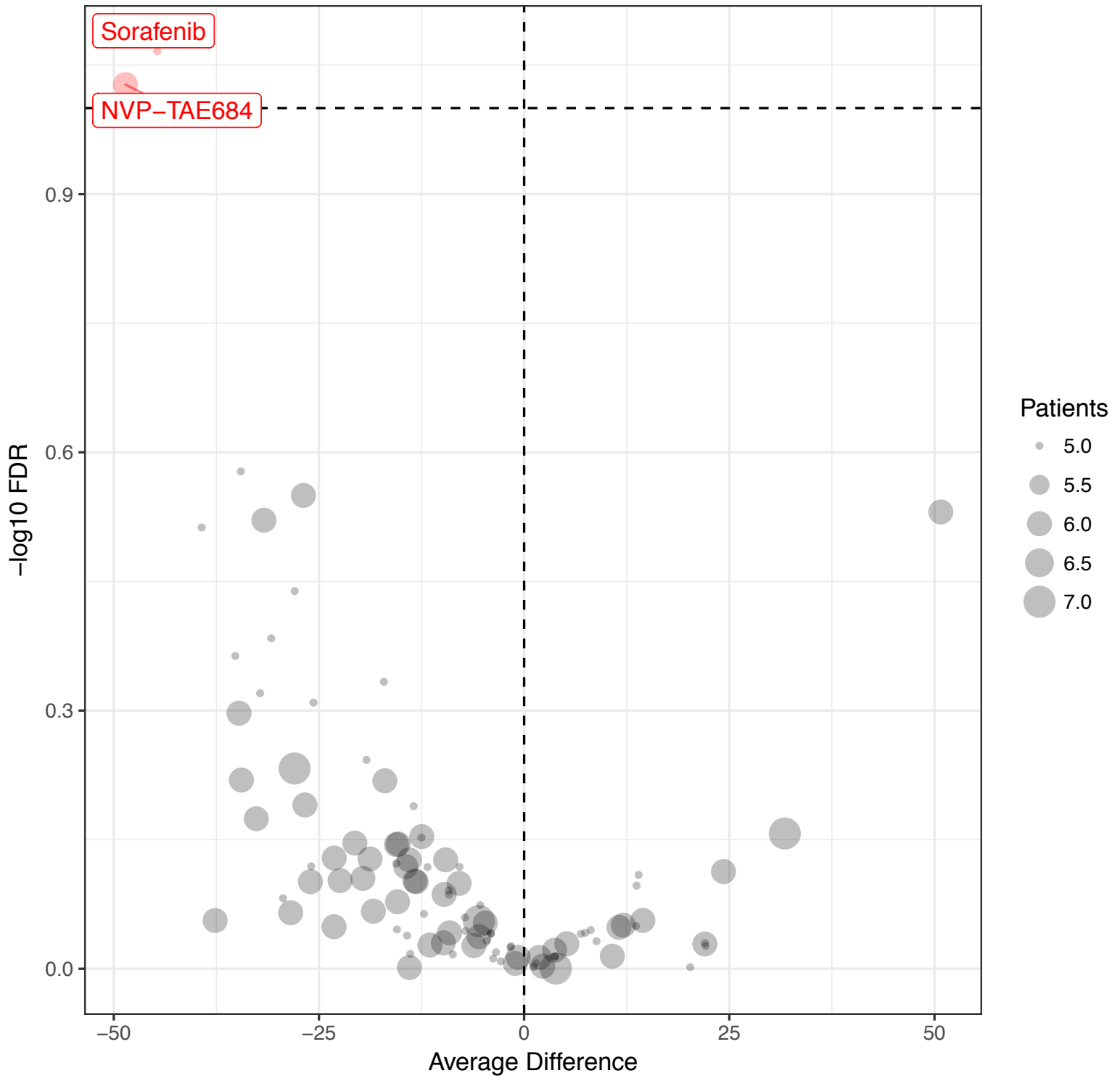
Association of drugs with NPM1:WT1



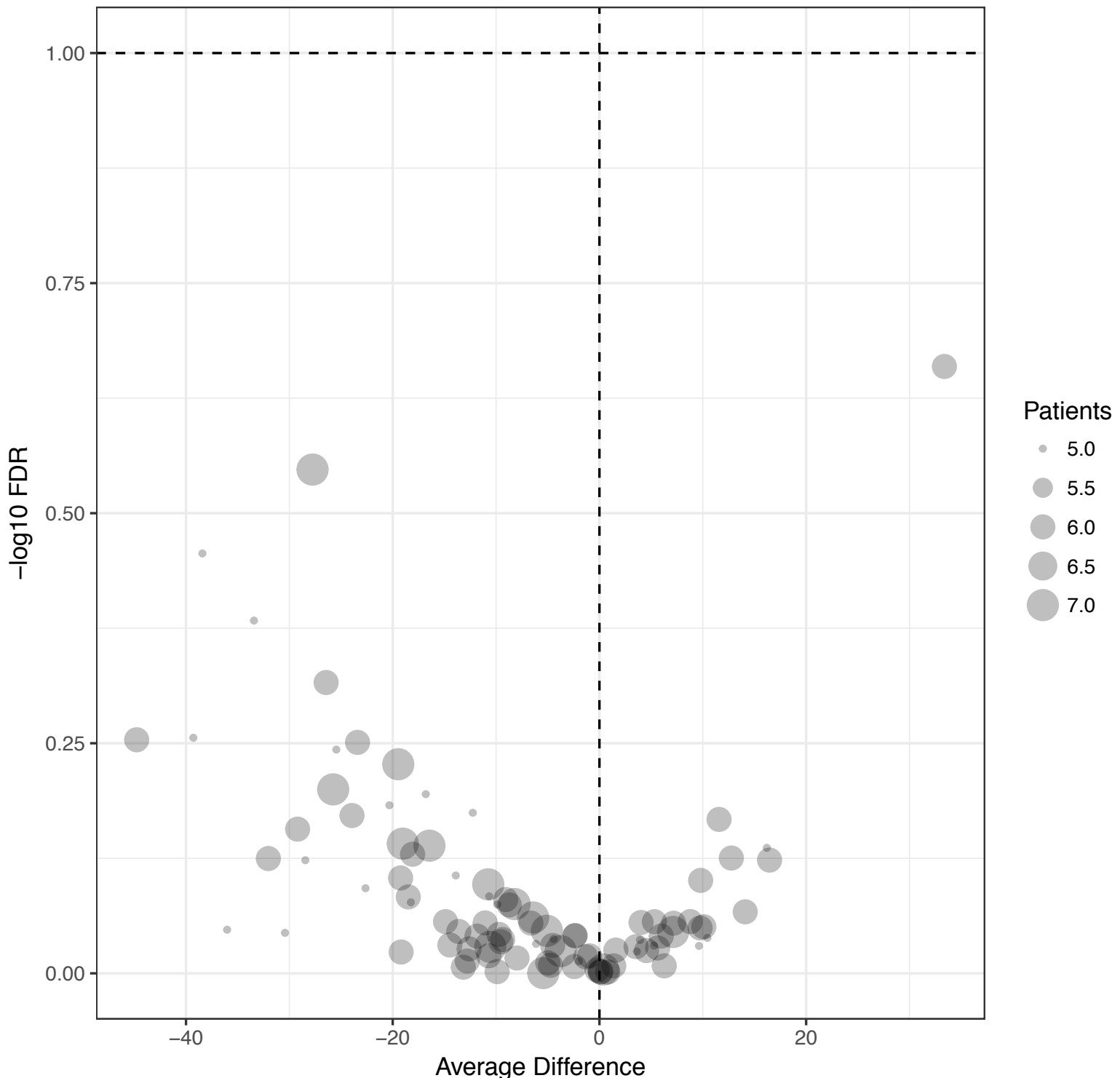
Association of drugs with NPM1:PTPN11



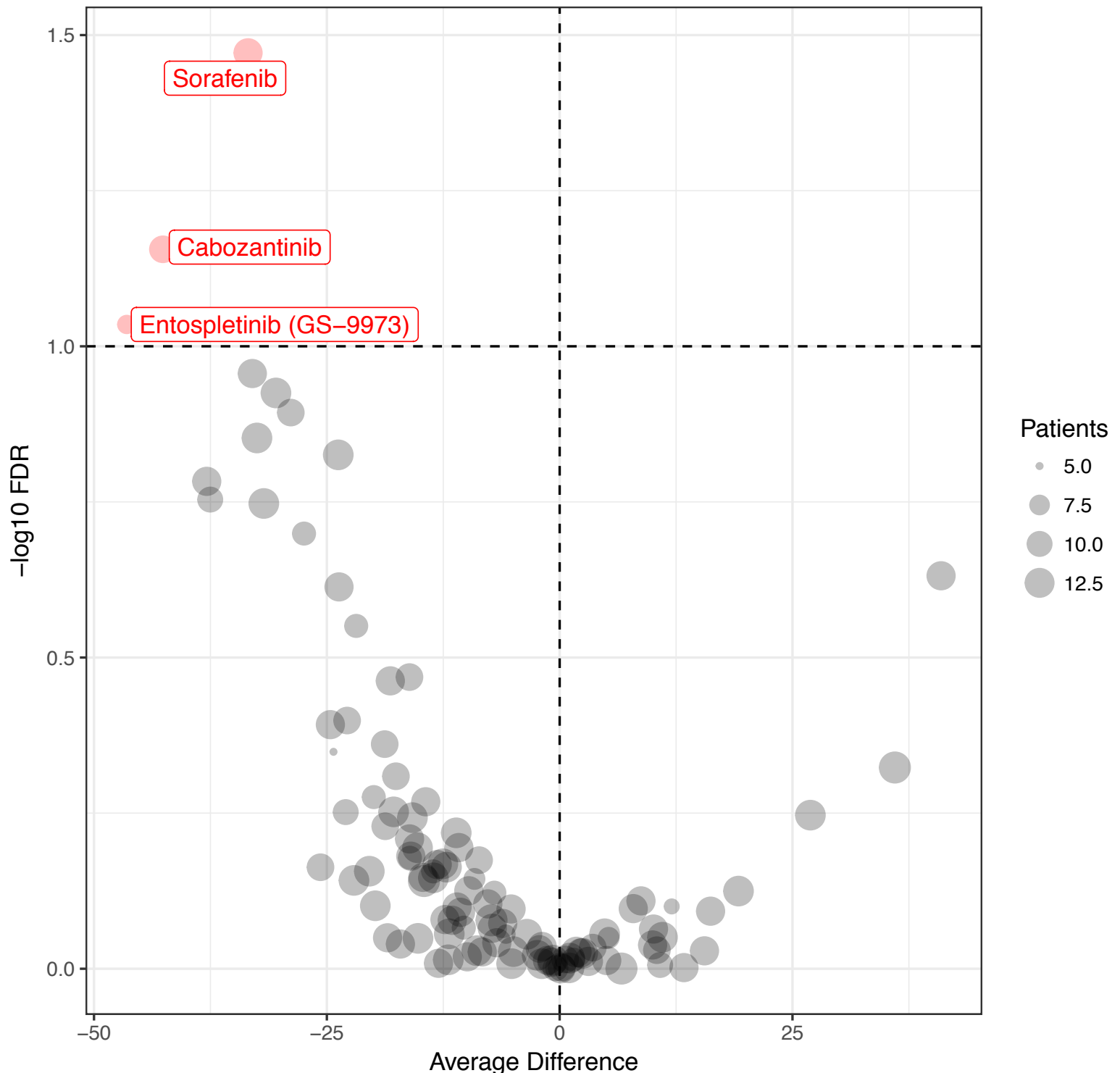
Association of drugs with IDH2:FLT3



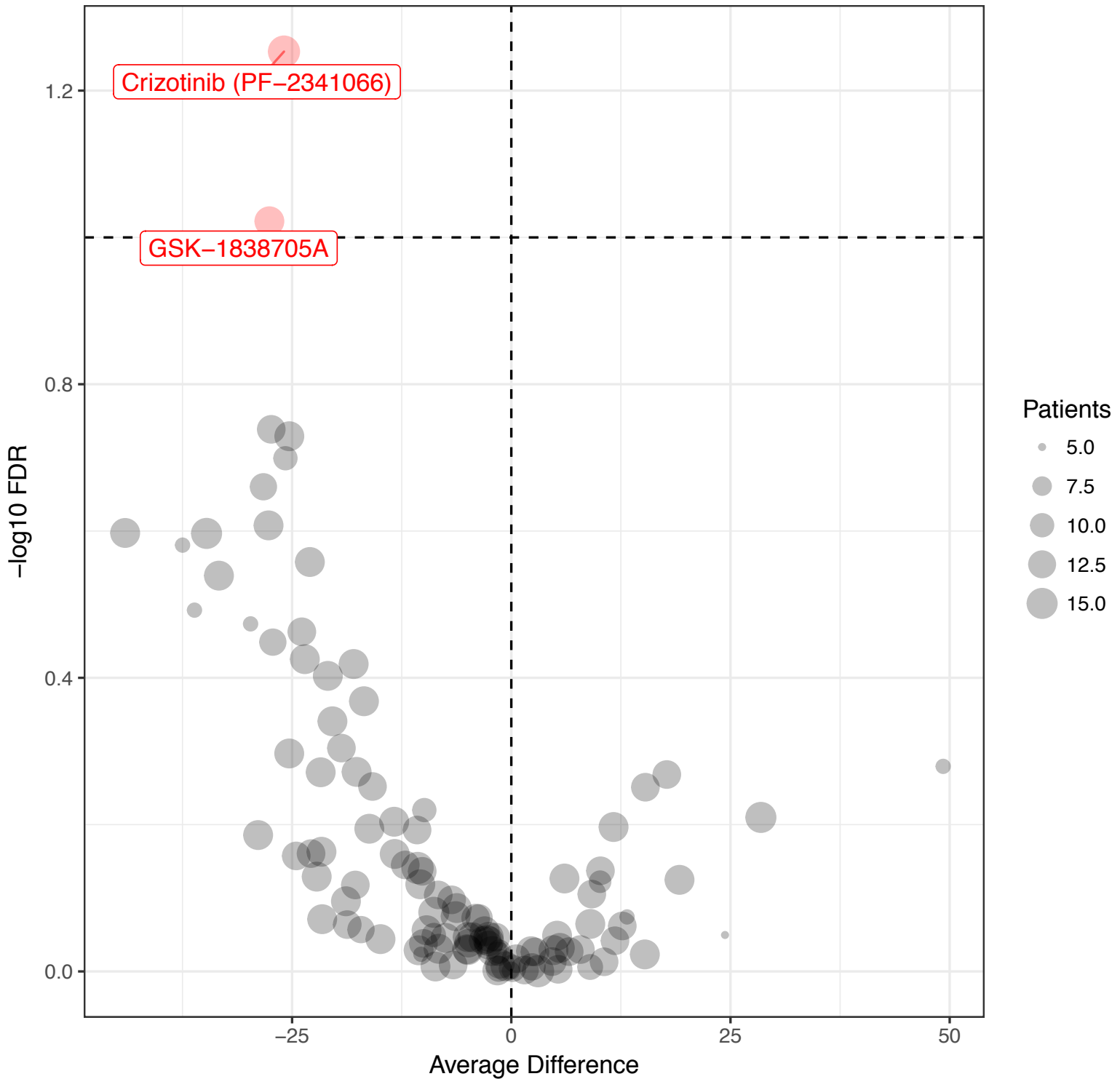
Association of drugs with DNMT3A:FLT3



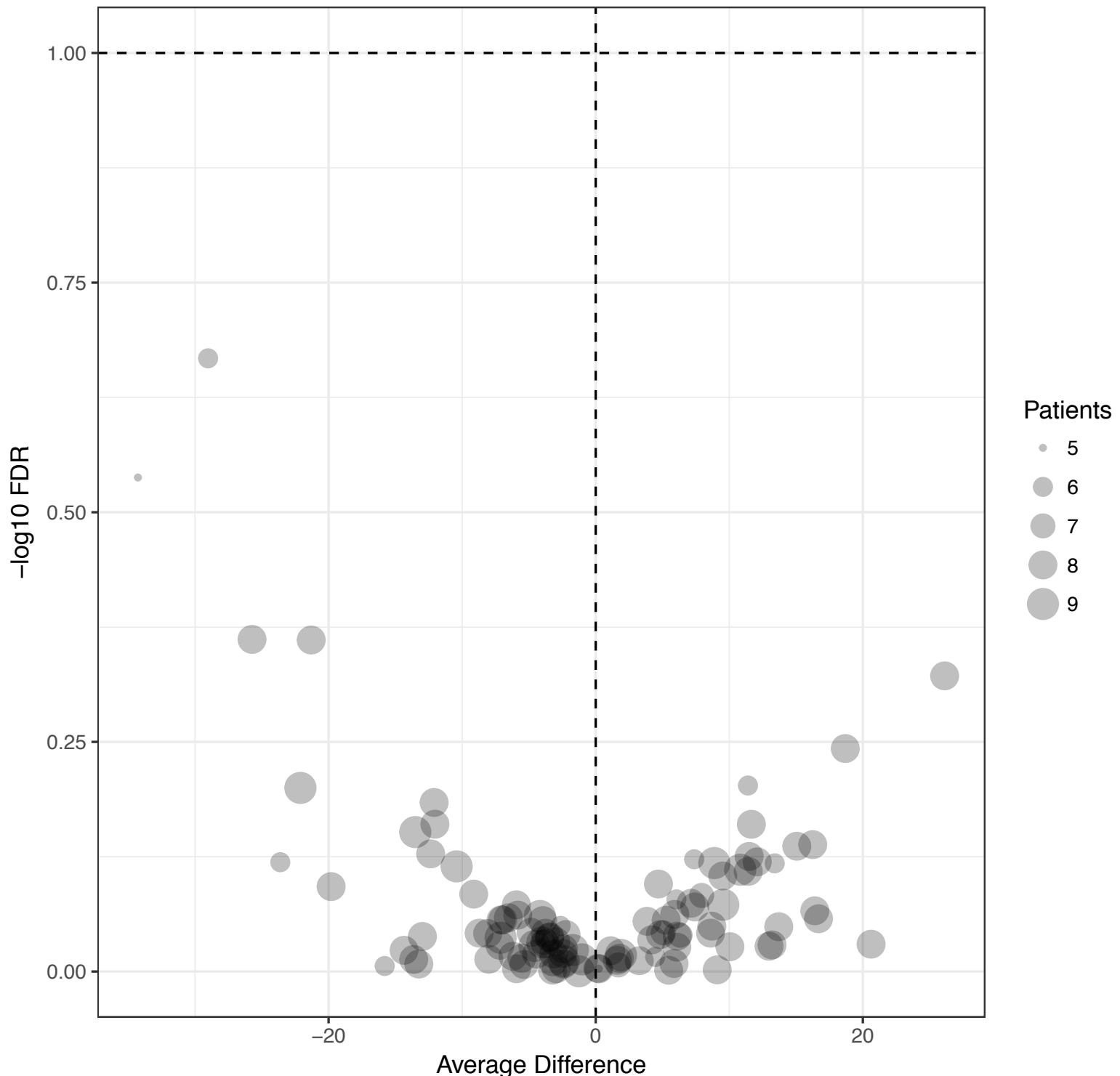
Association of drugs with NPM1:FLT3



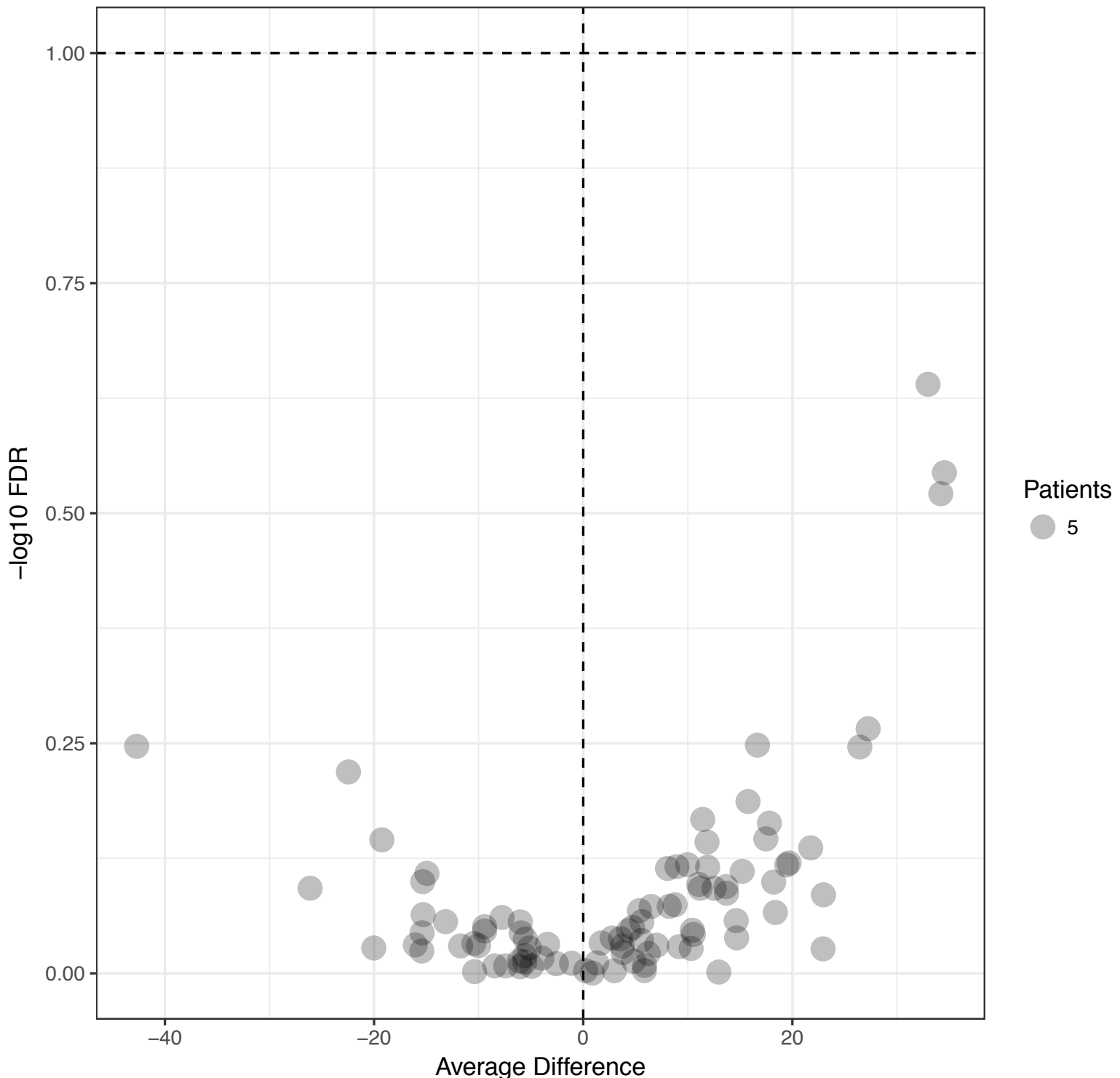
Association of drugs with SRSF2:IDH2



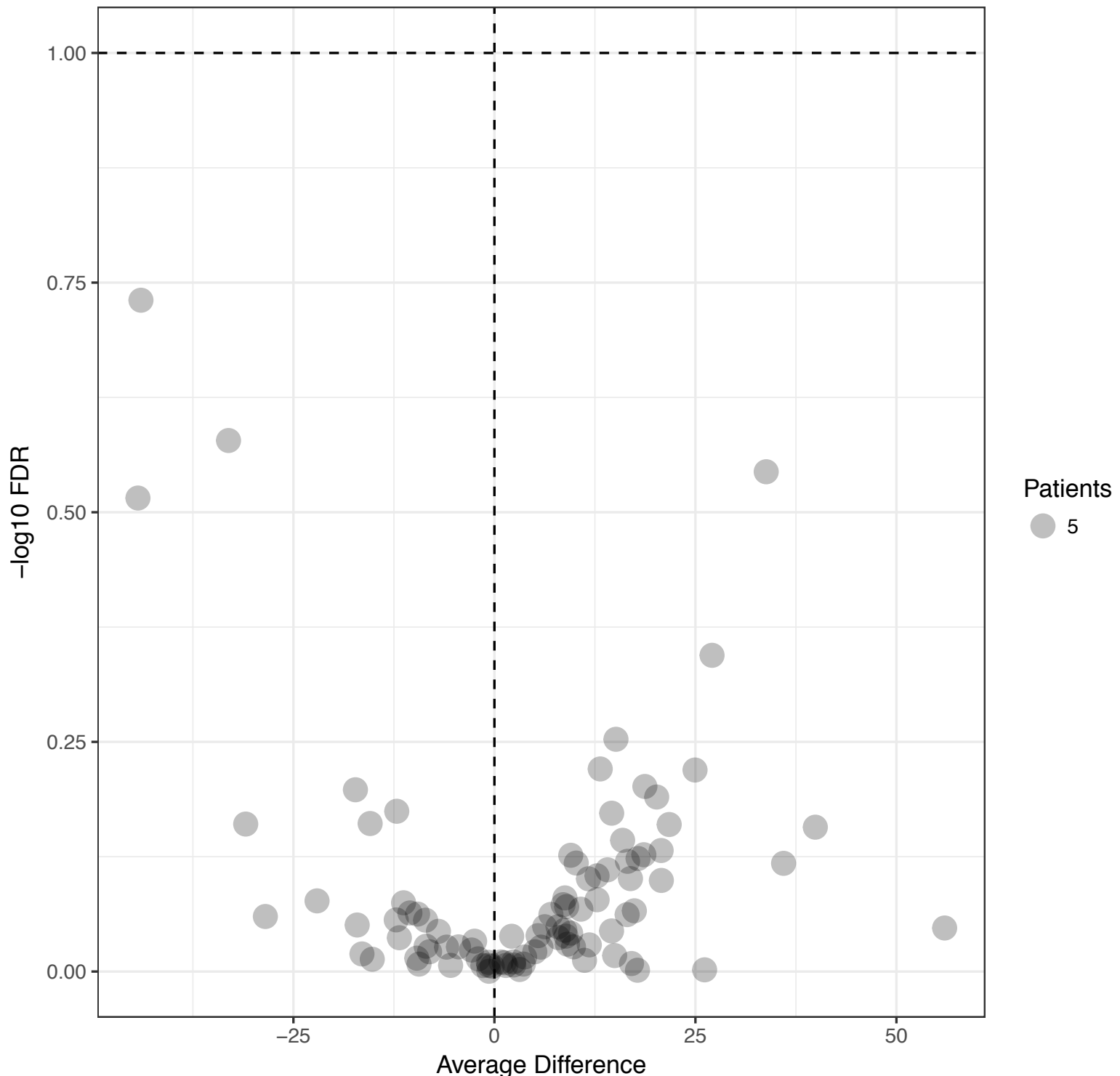
Association of drugs with DNMT3A:IDH2



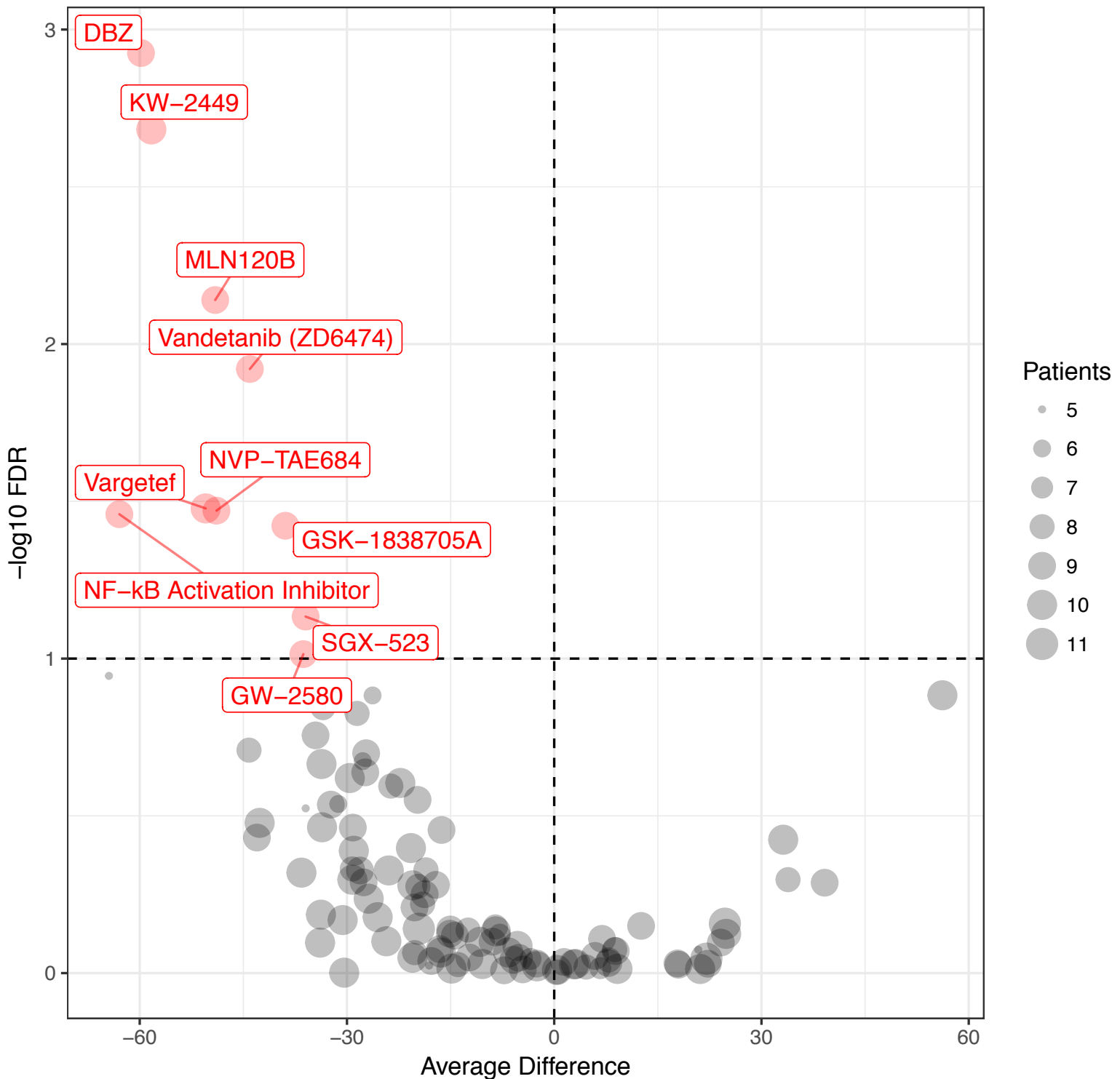
Association of drugs with ASXL1:IDH2



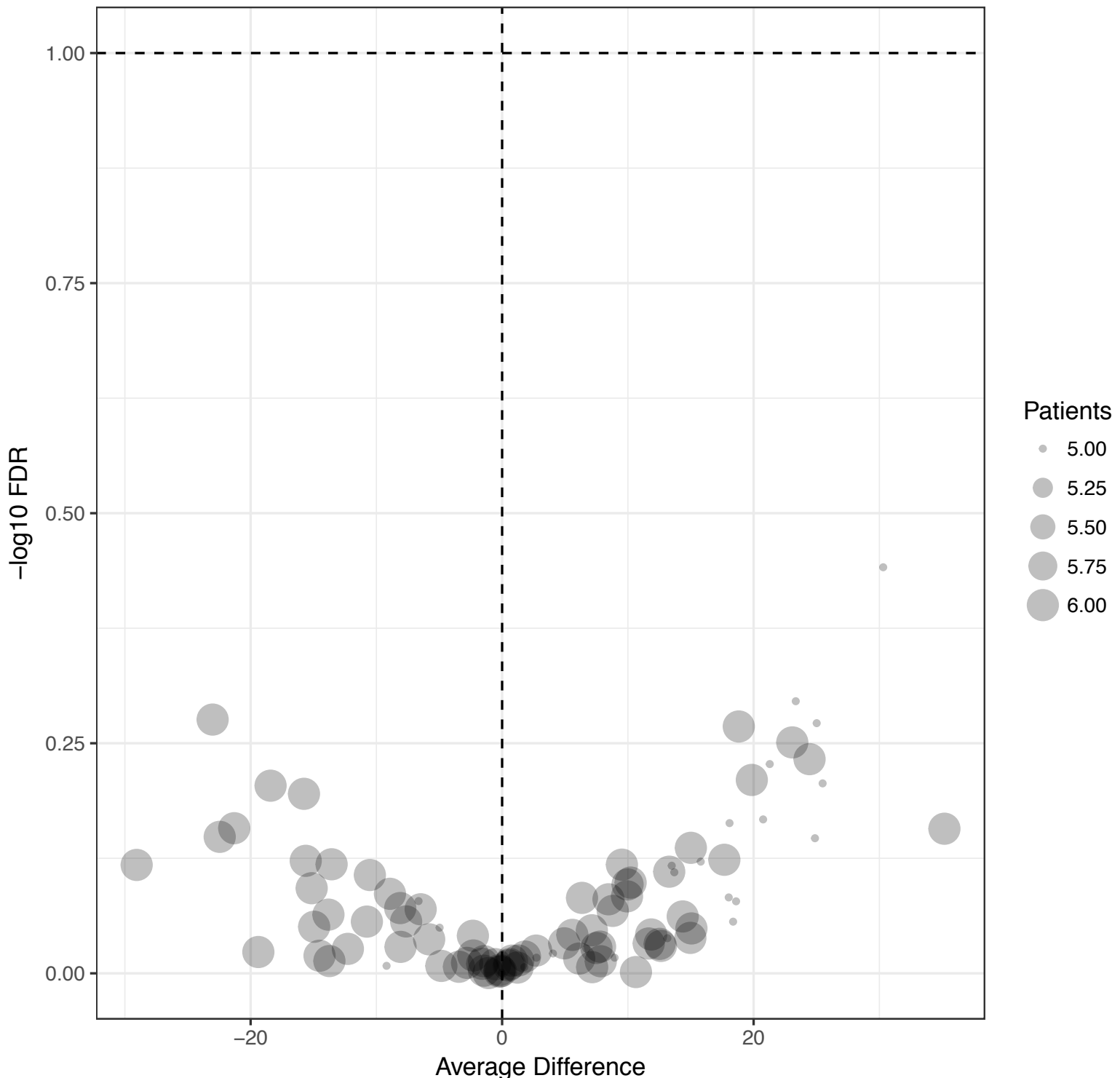
Association of drugs with BCOR:IDH2



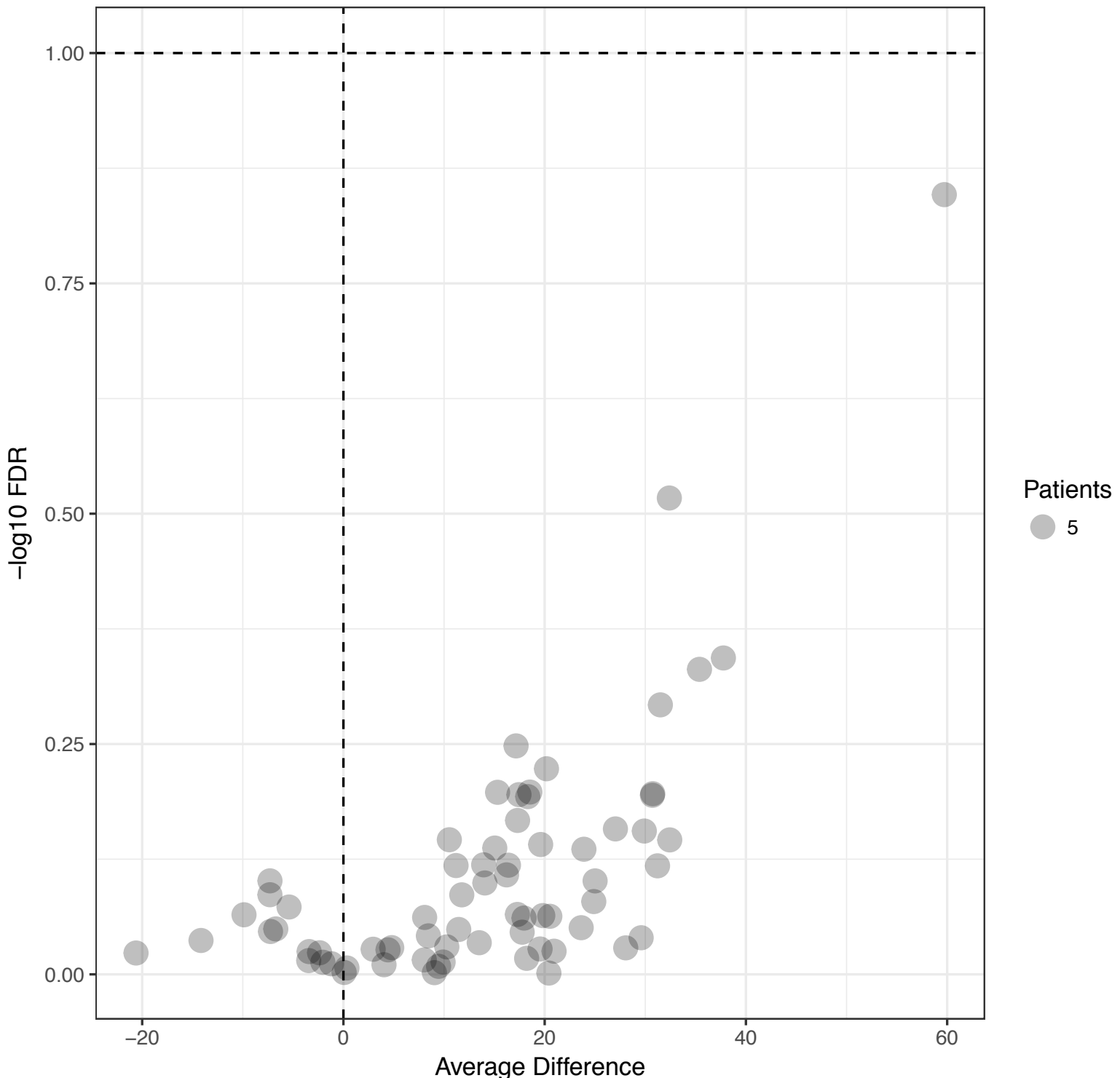
Association of drugs with NPM1:IDH2



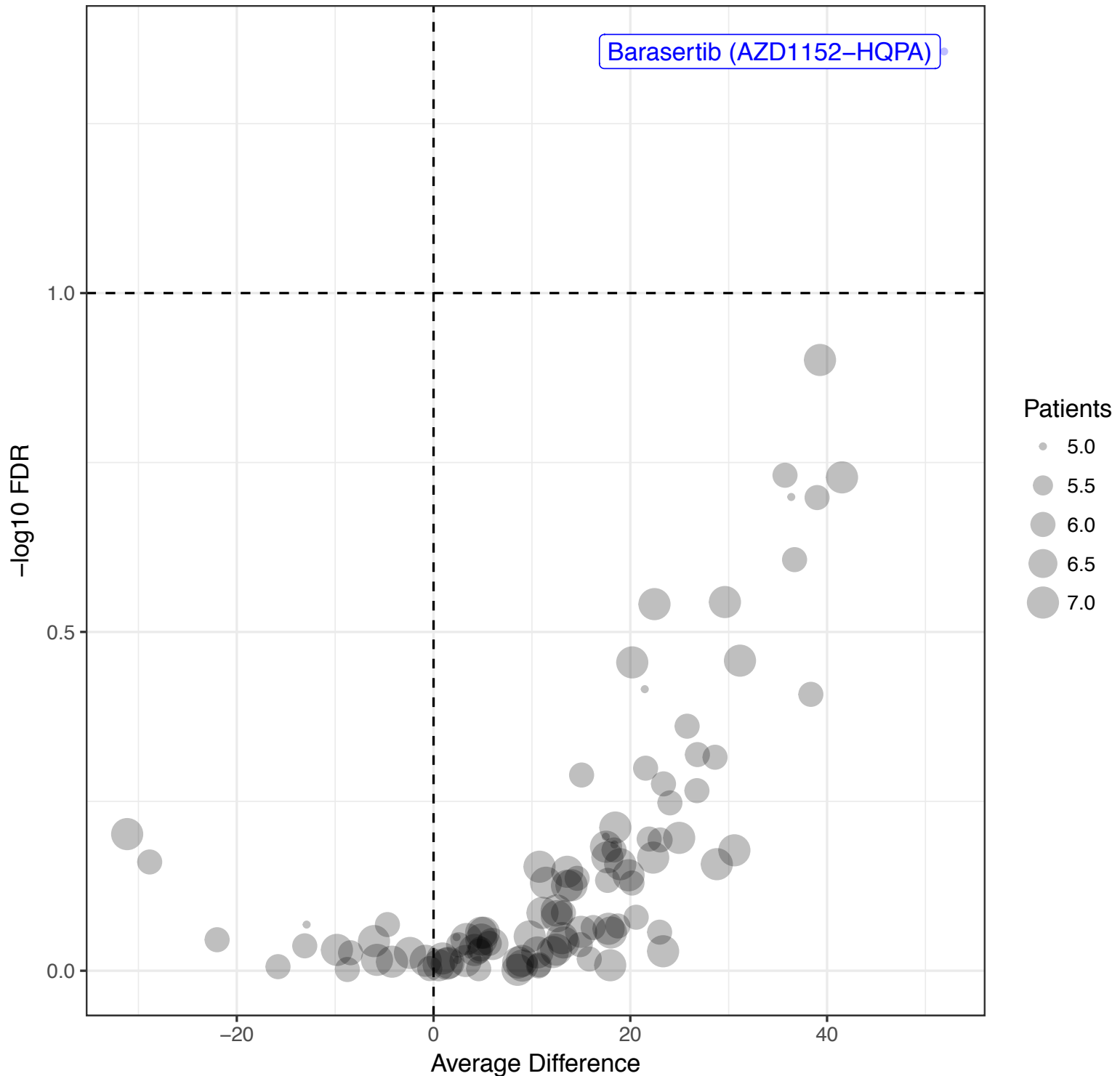
Association of drugs with DNMT3A:SRSF2



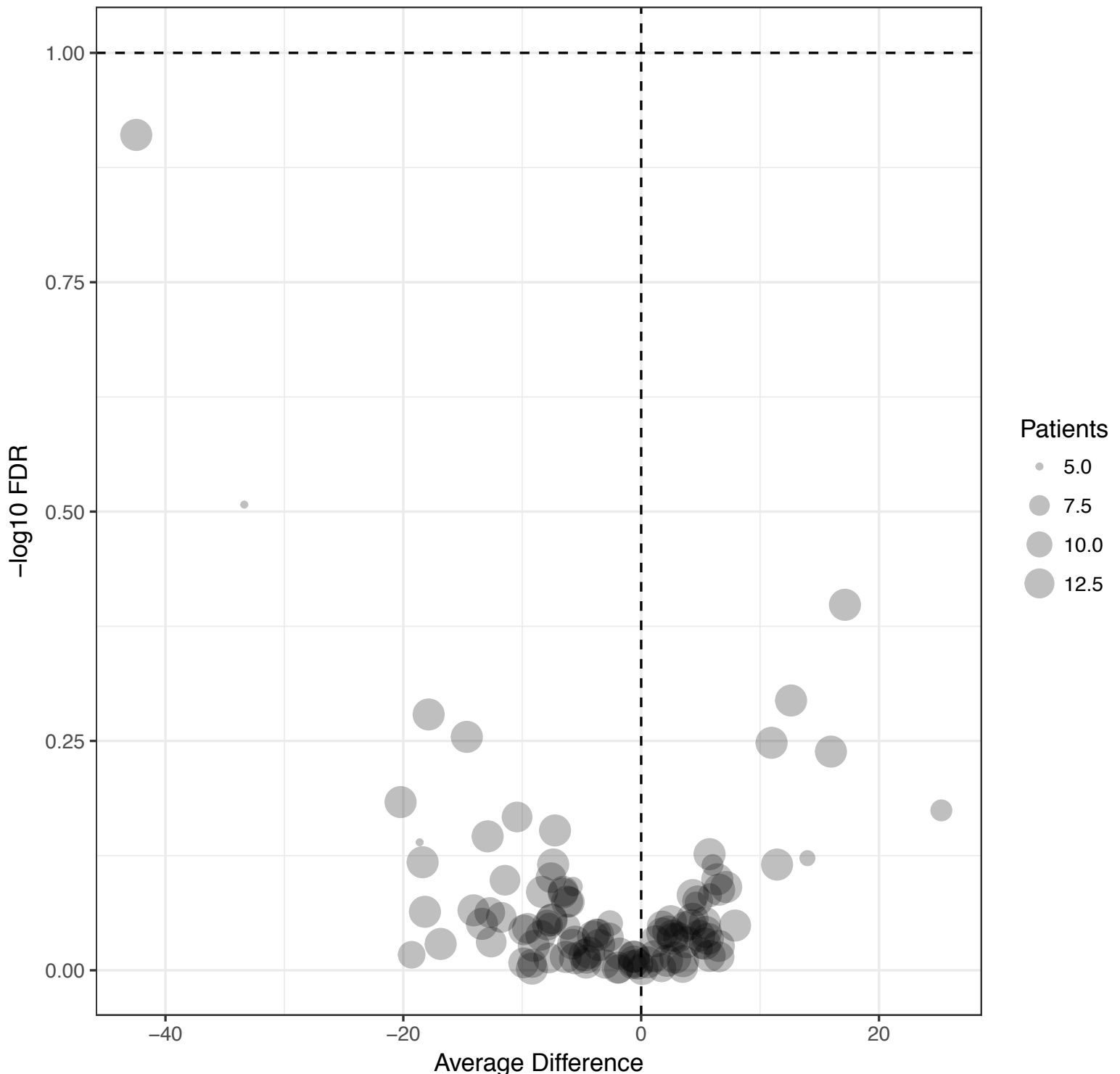
Association of drugs with IDH1:SRSF2



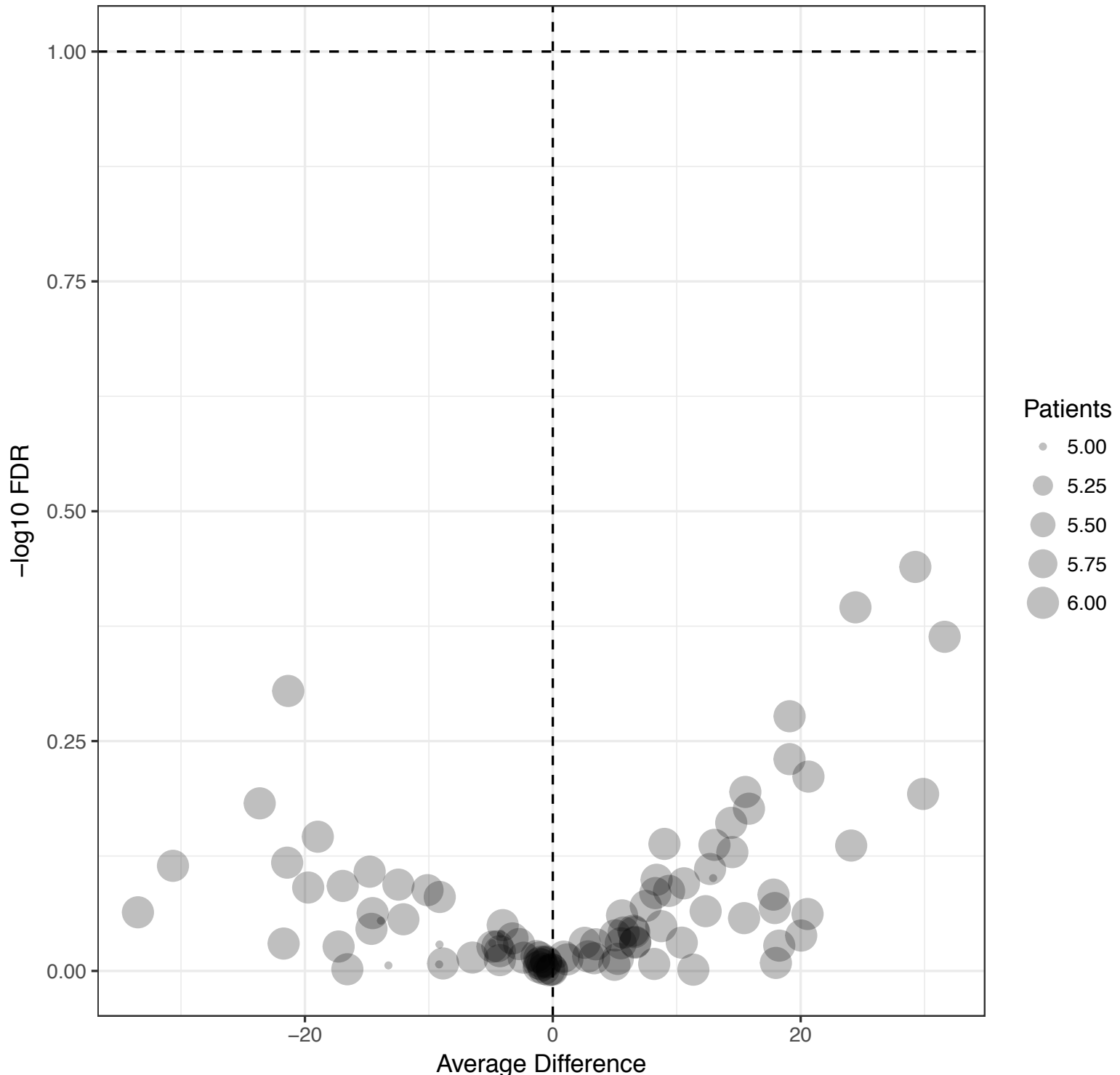
Association of drugs with ASXL1:SRSF2



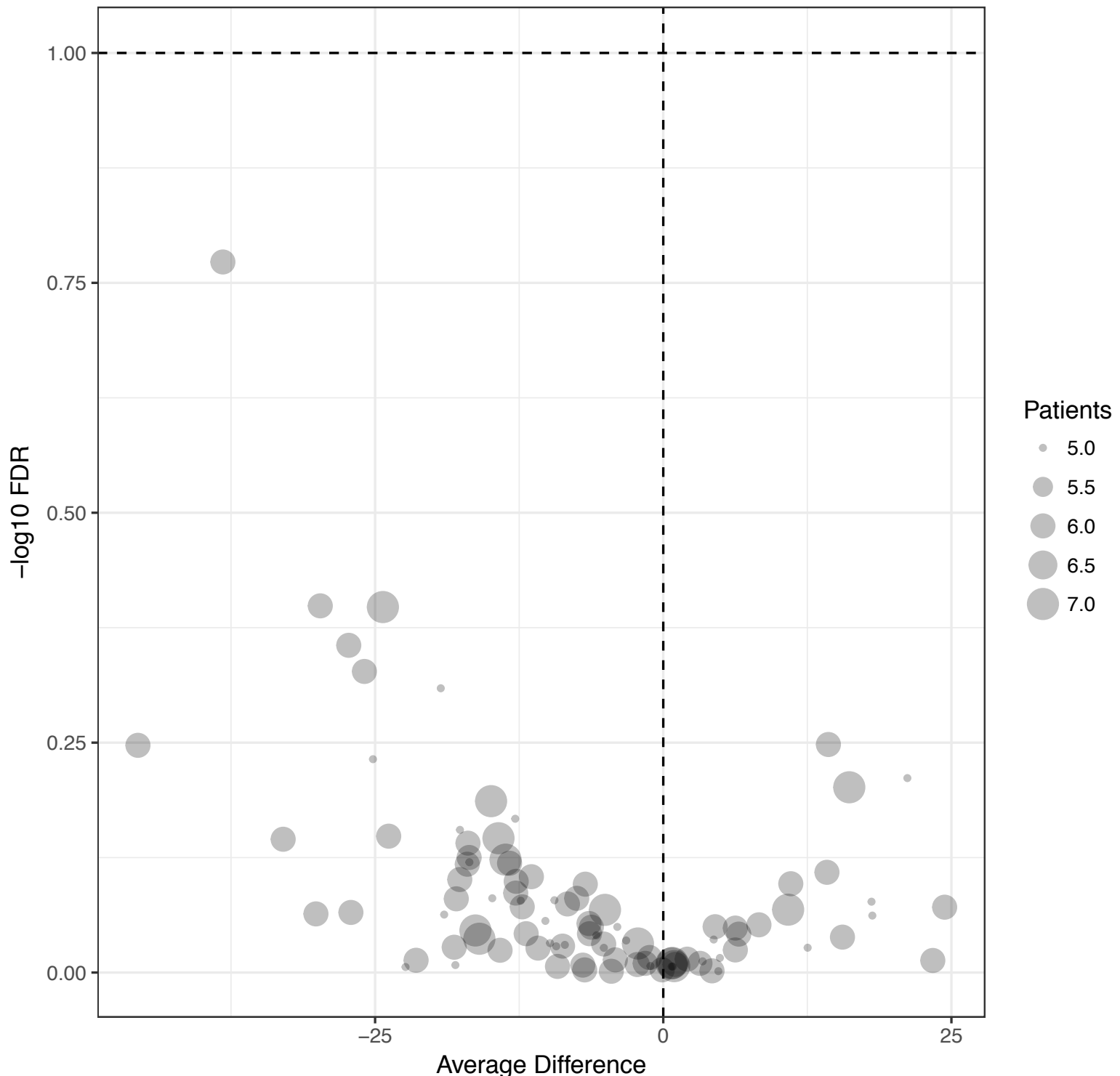
Association of drugs with RUNX1:SRSF2



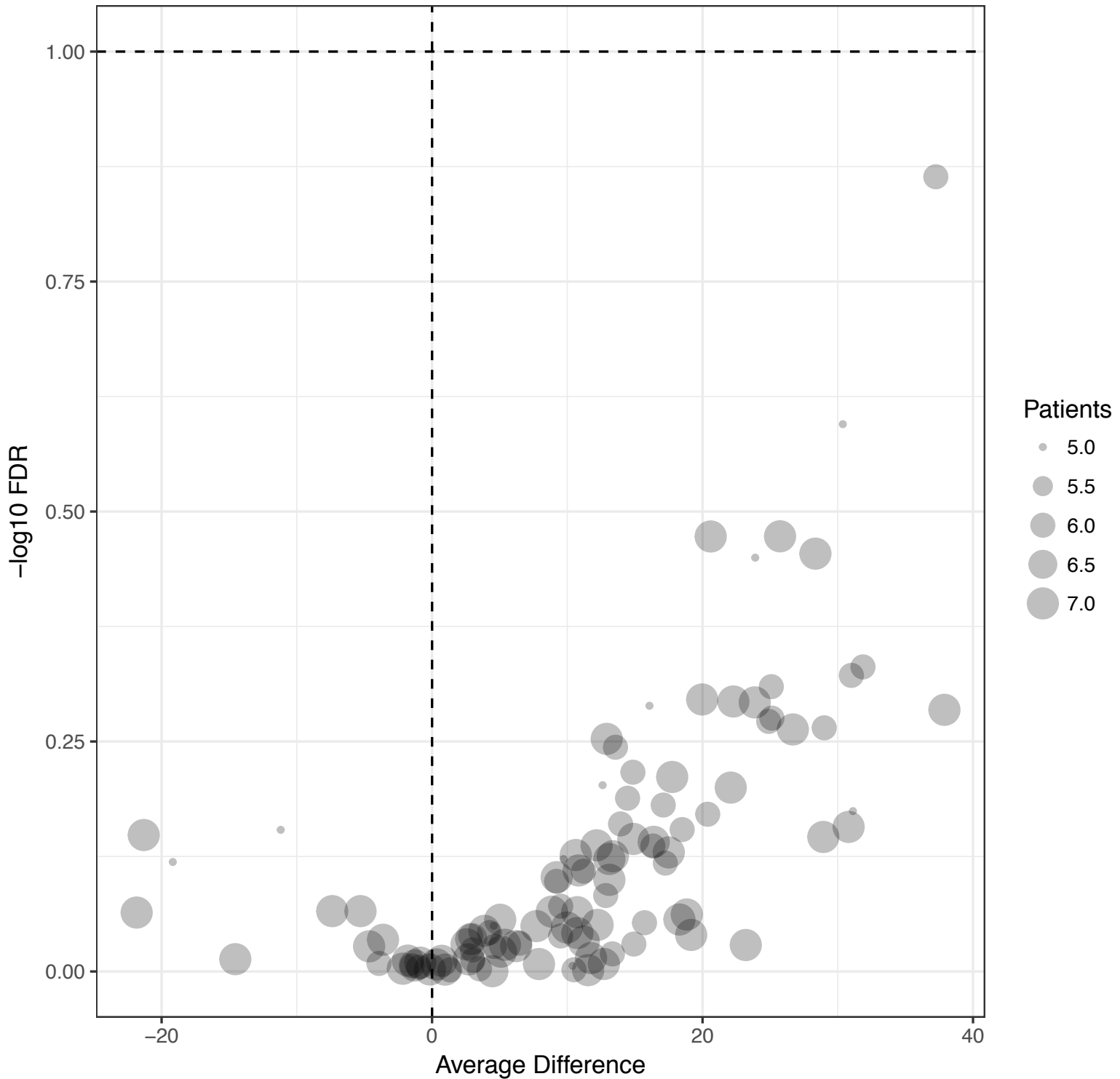
Association of drugs with TET2:SRSF2



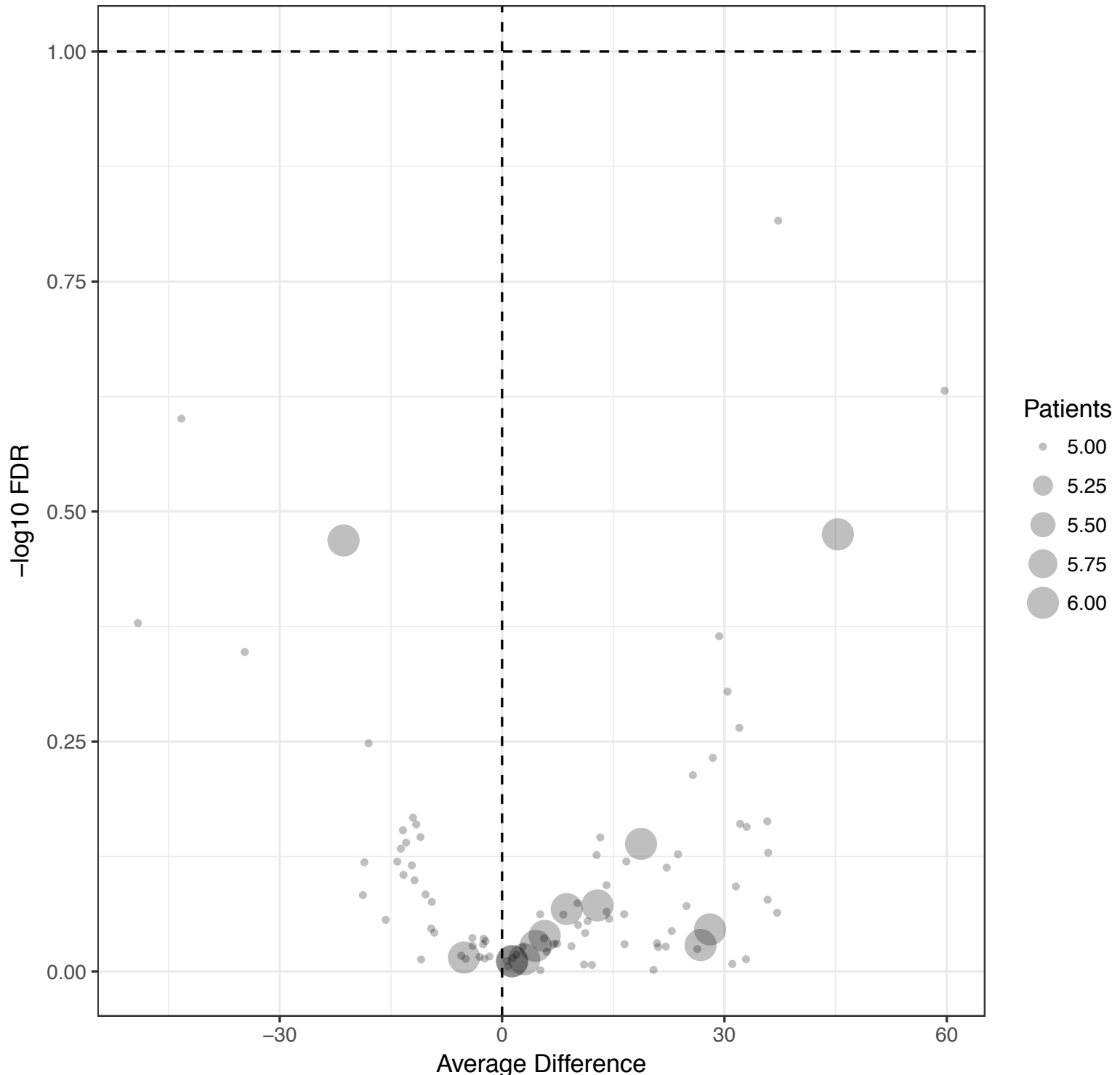
Association of drugs with BCOR:SRSF2



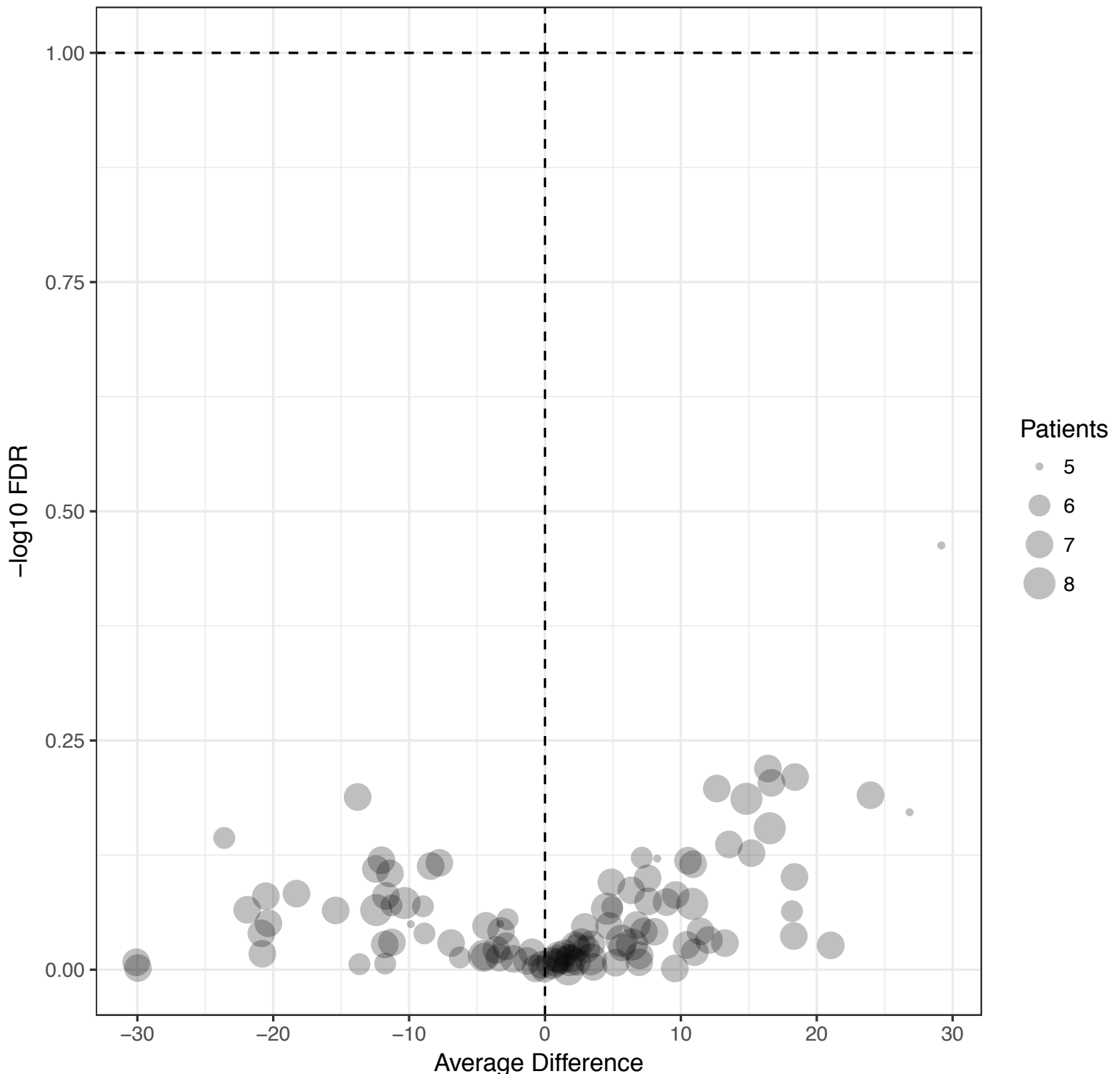
Association of drugs with STAG2:SRSF2



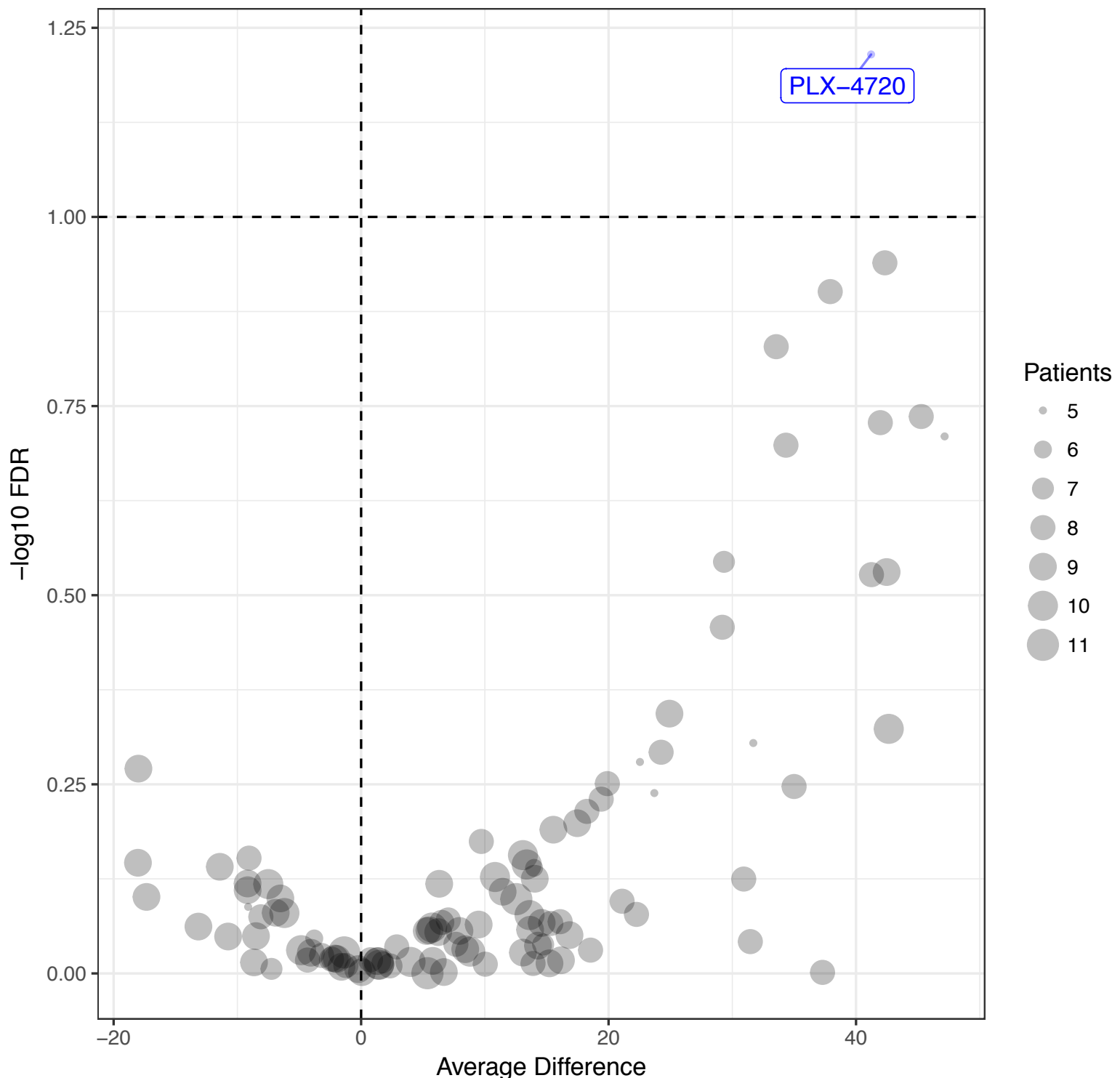
Association of drugs with GATA2:CEBPA



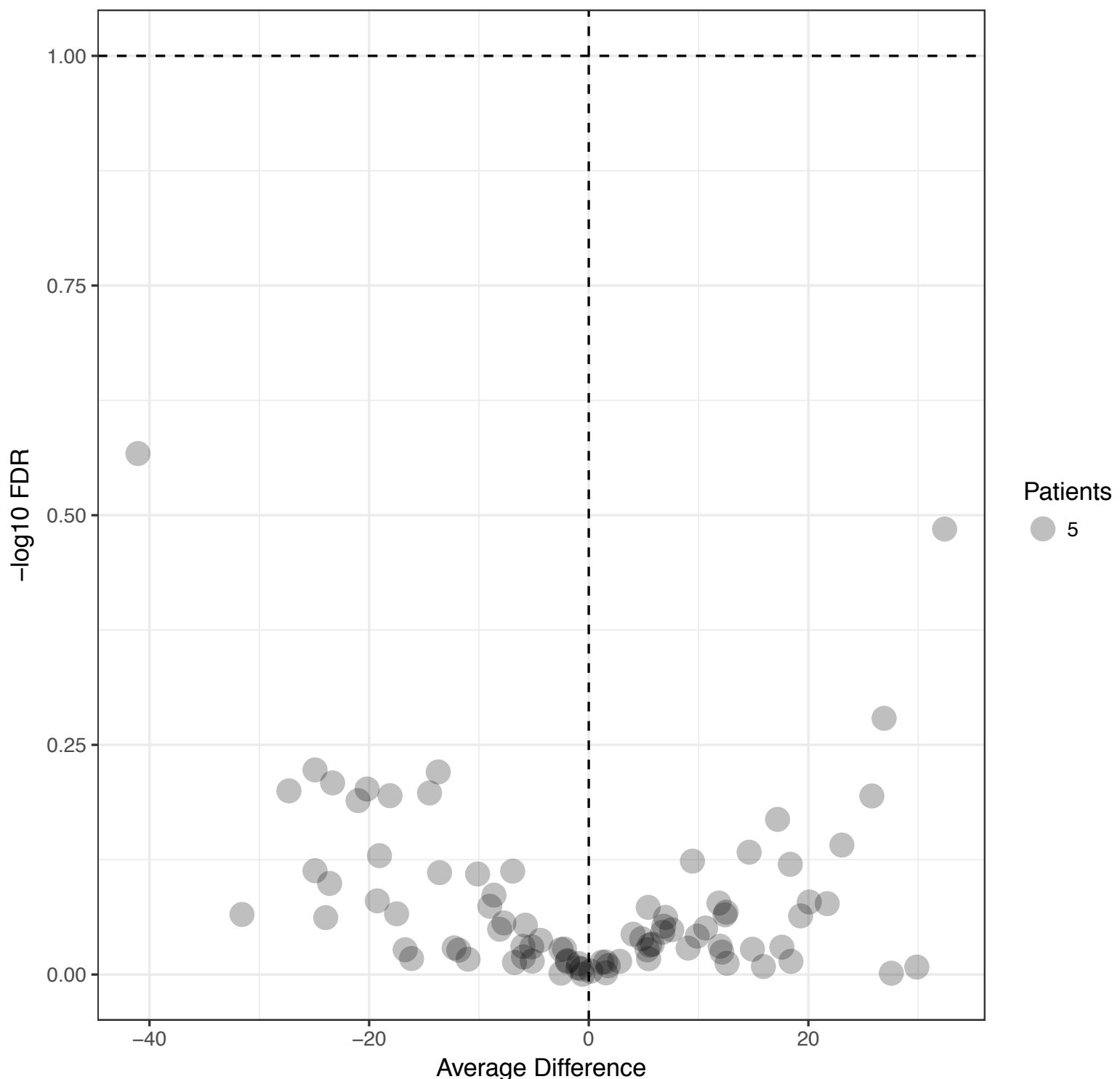
Association of drugs with TET2:CEBPA



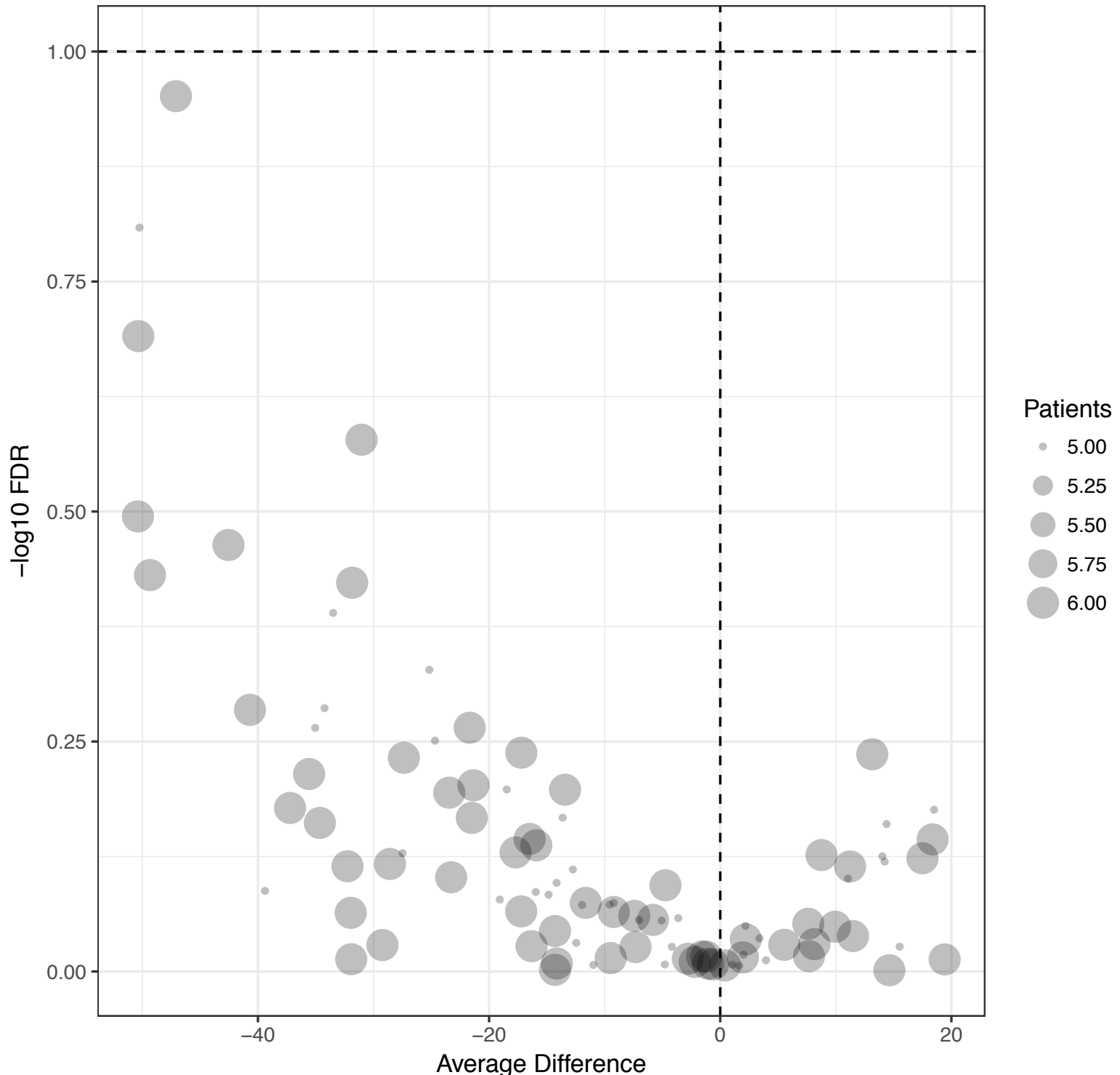
Association of drugs with IDH1:DNMT3A



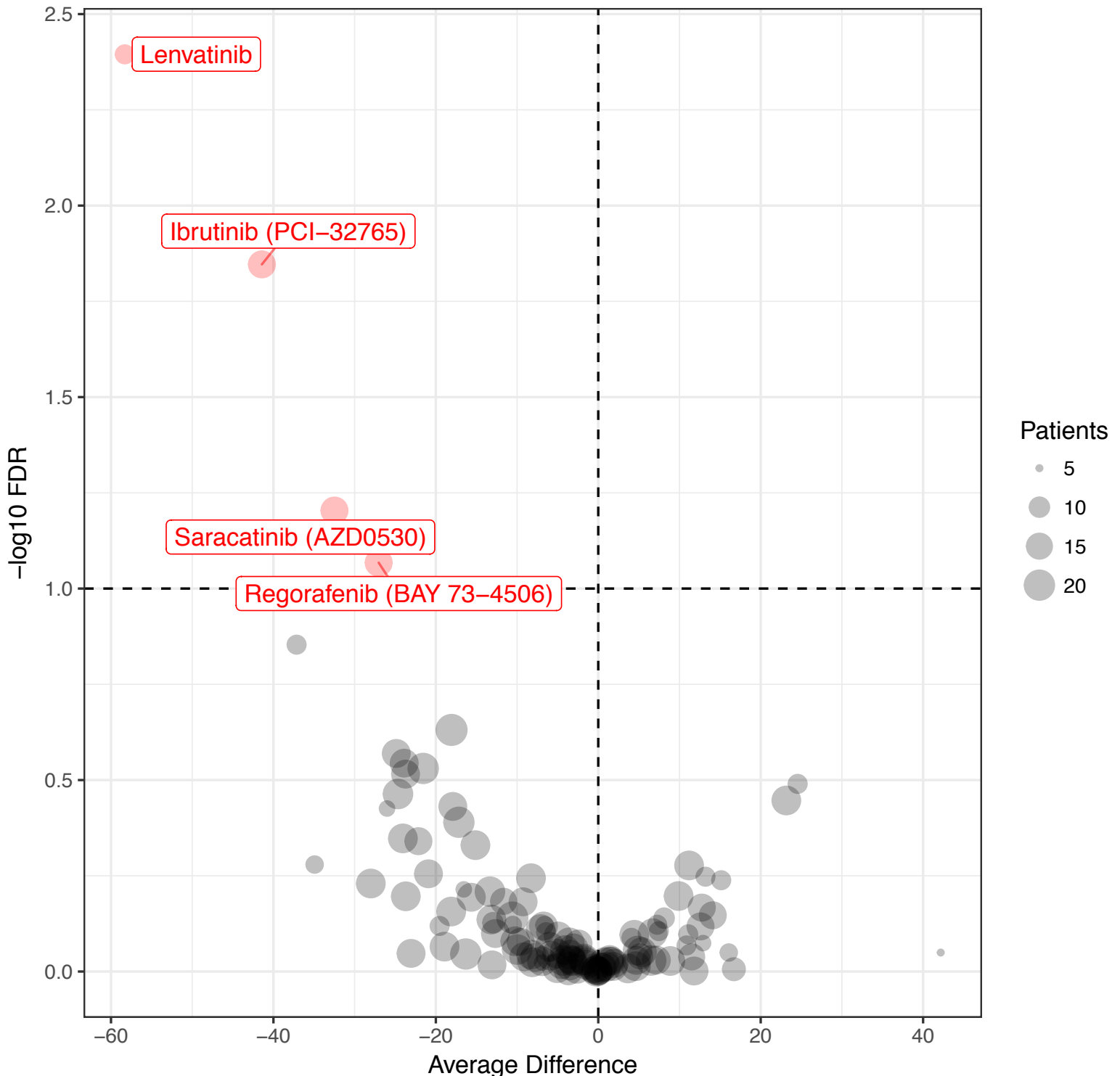
Association of drugs with TET2:DNMT3A



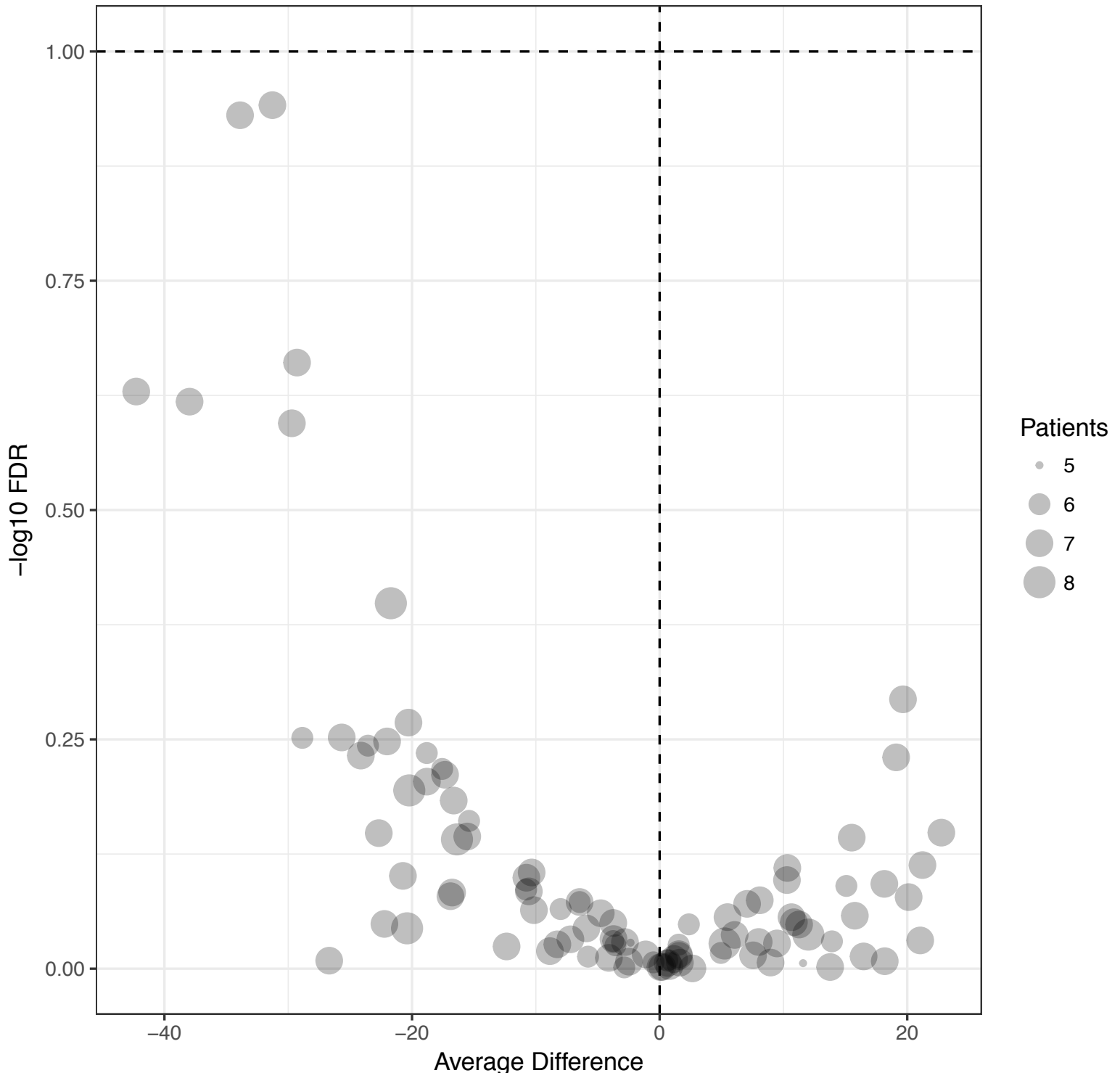
Association of drugs with BCOR:DNMT3A



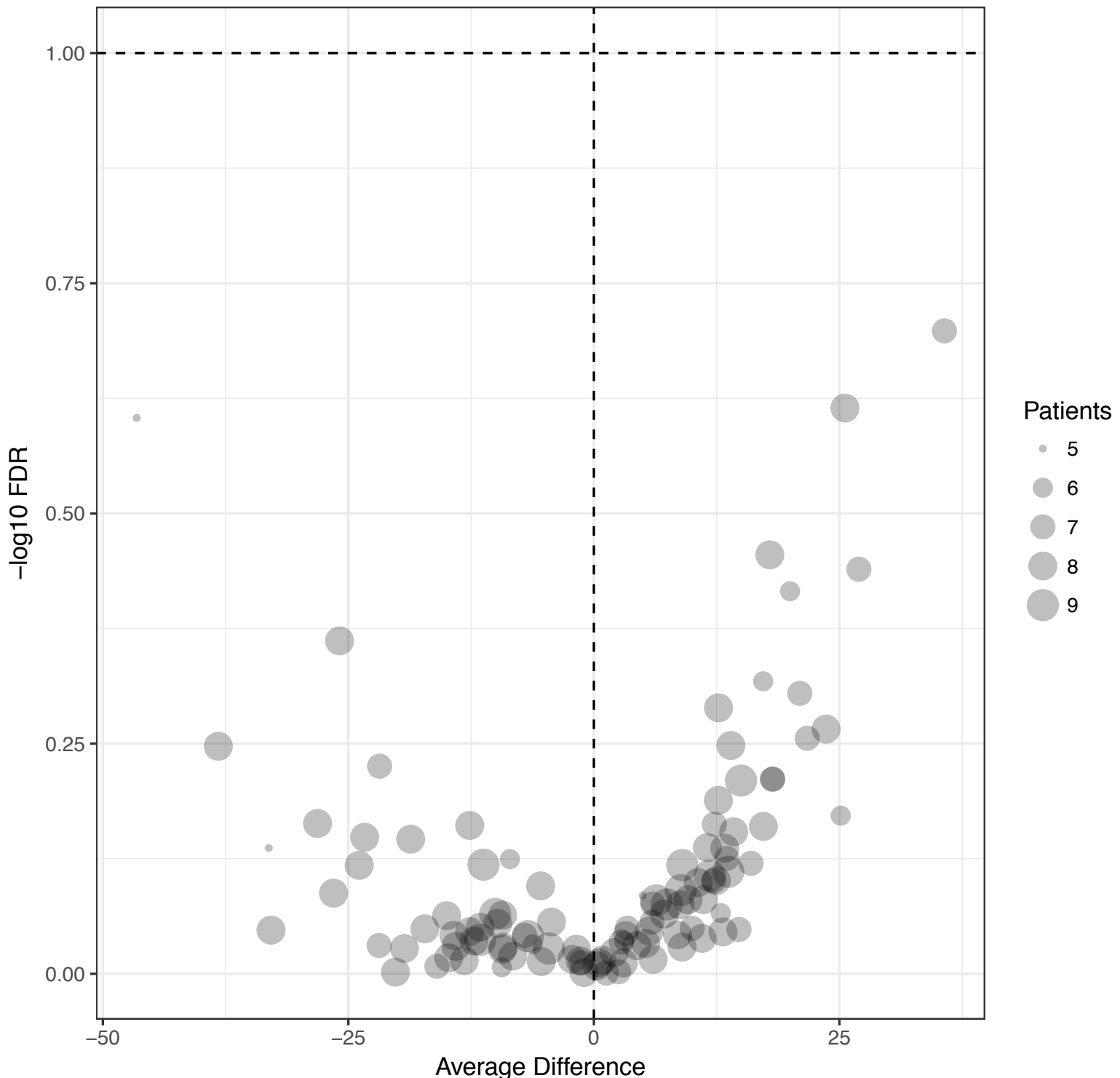
Association of drugs with NPM1:DNMT3A



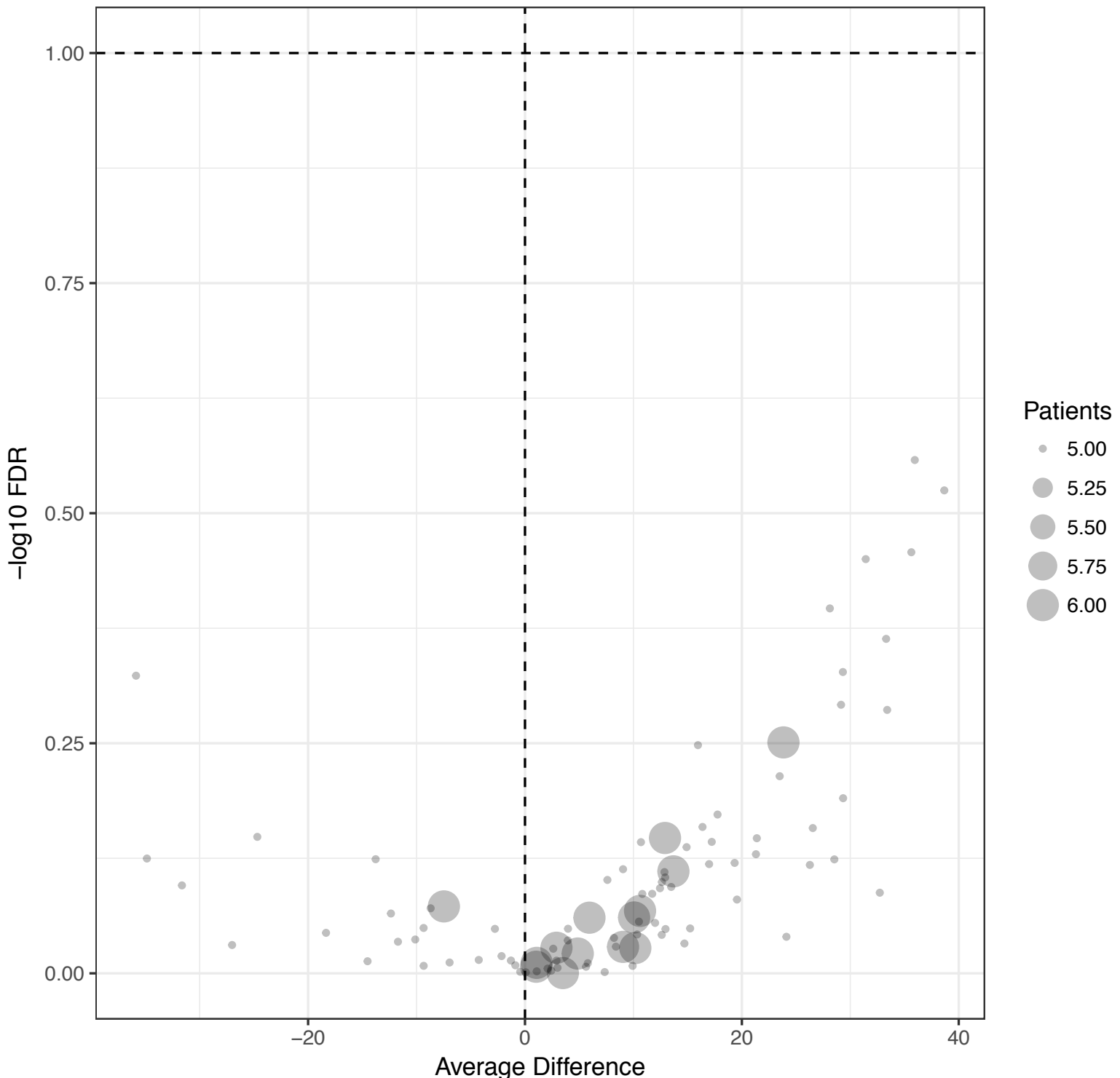
Association of drugs with NPM1:IDH1



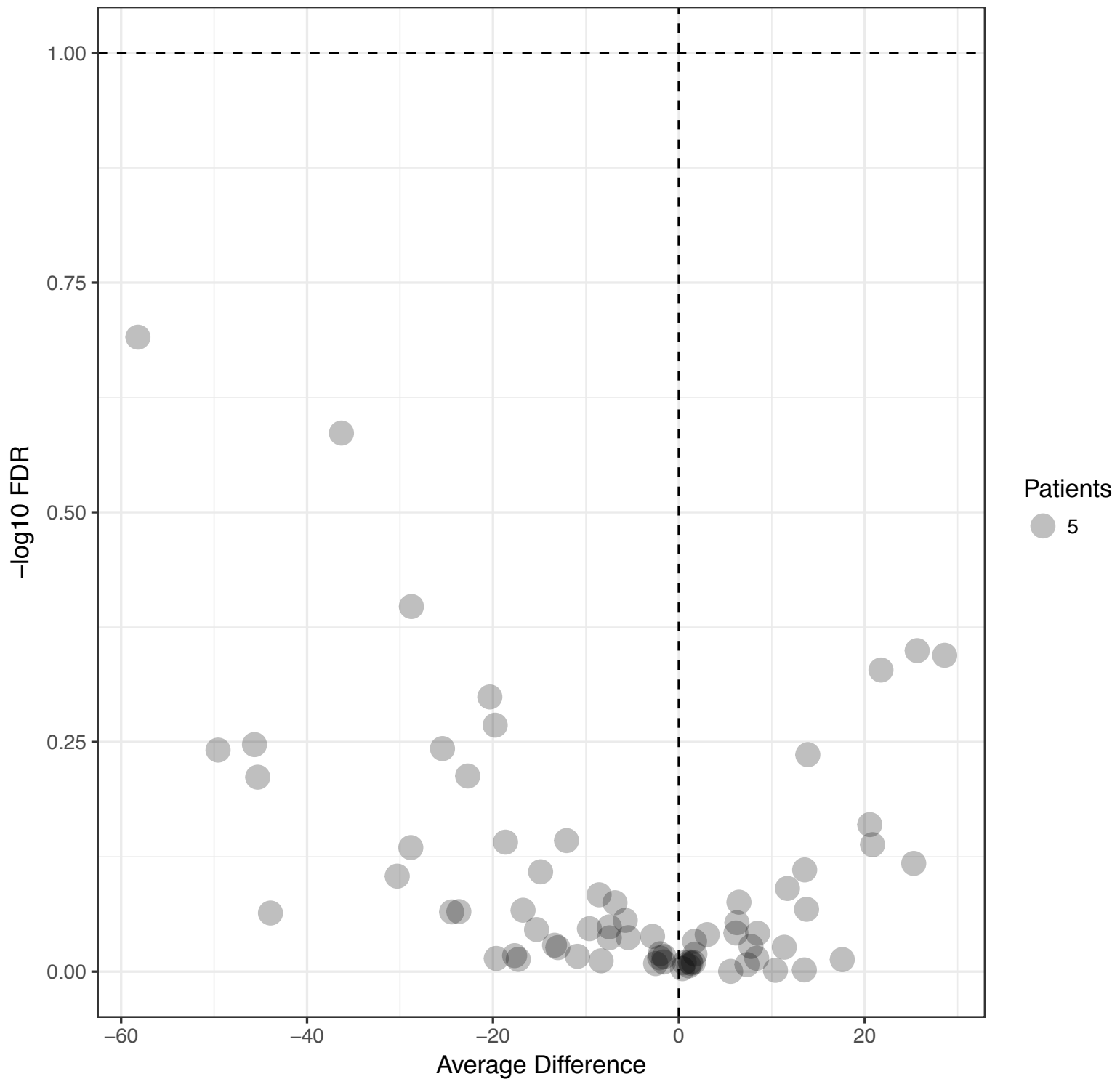
Association of drugs with RUNX1:ASXL1



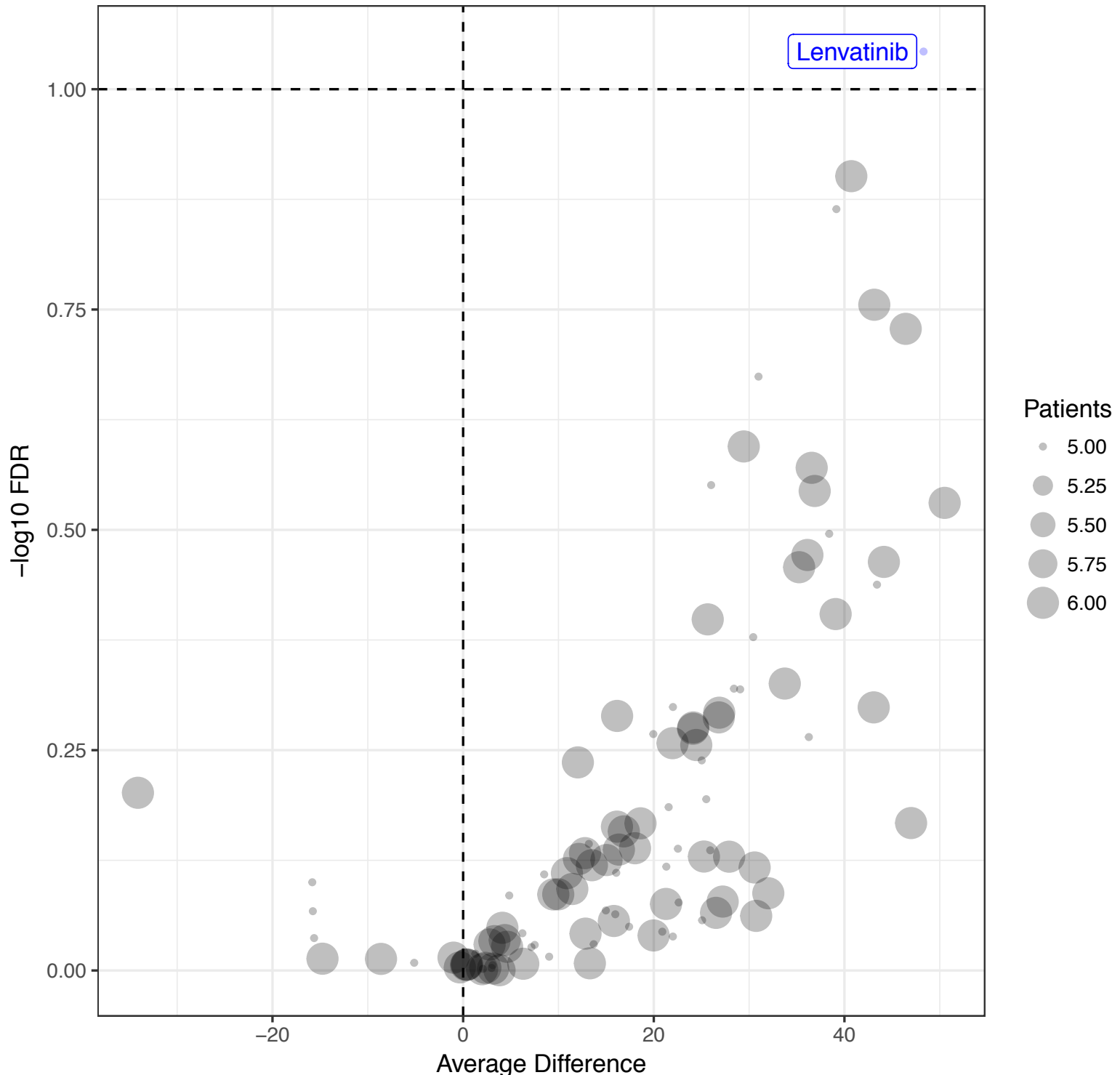
Association of drugs with TET2:ASXL1



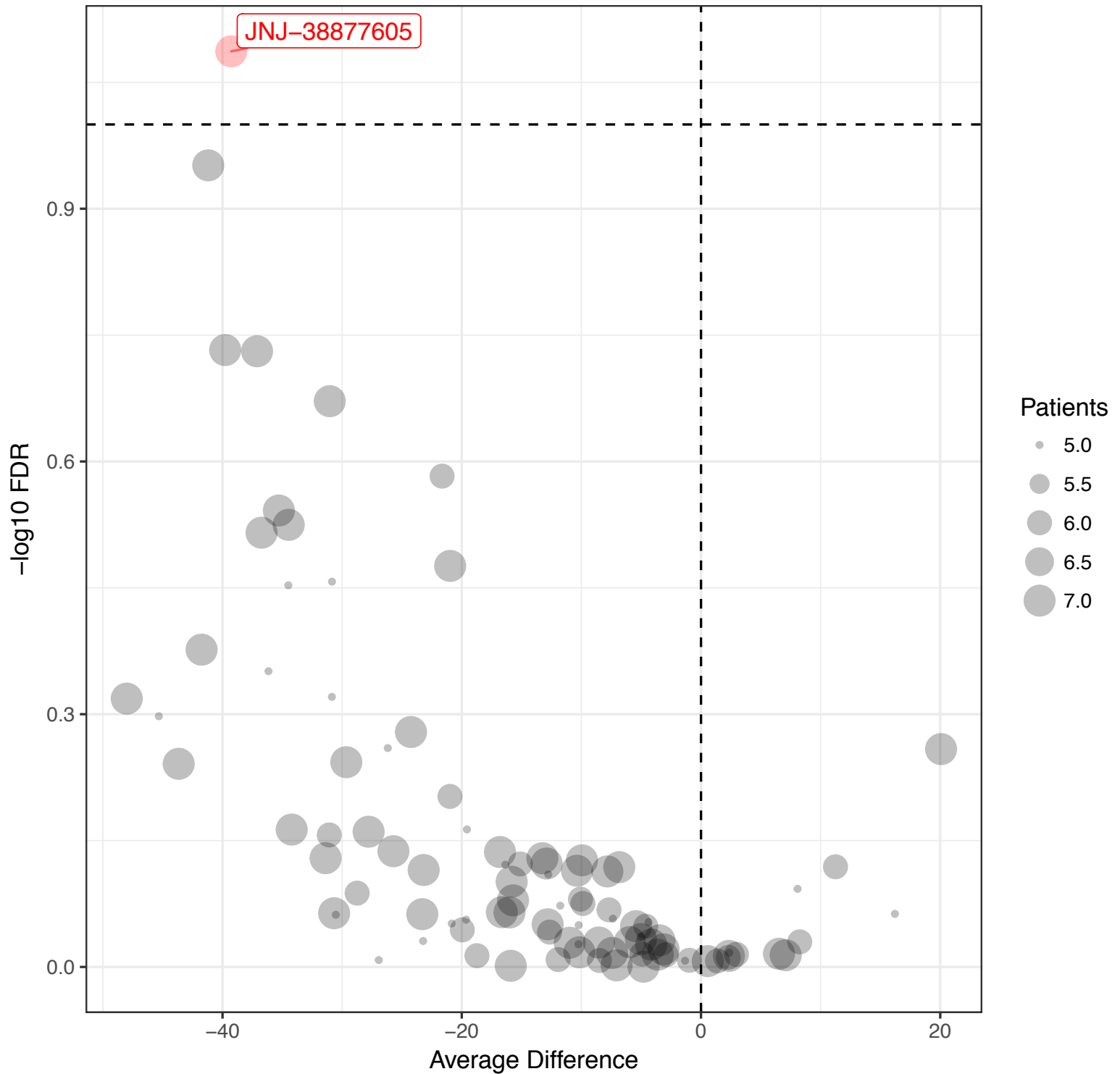
Association of drugs with BCOR:ASXL1



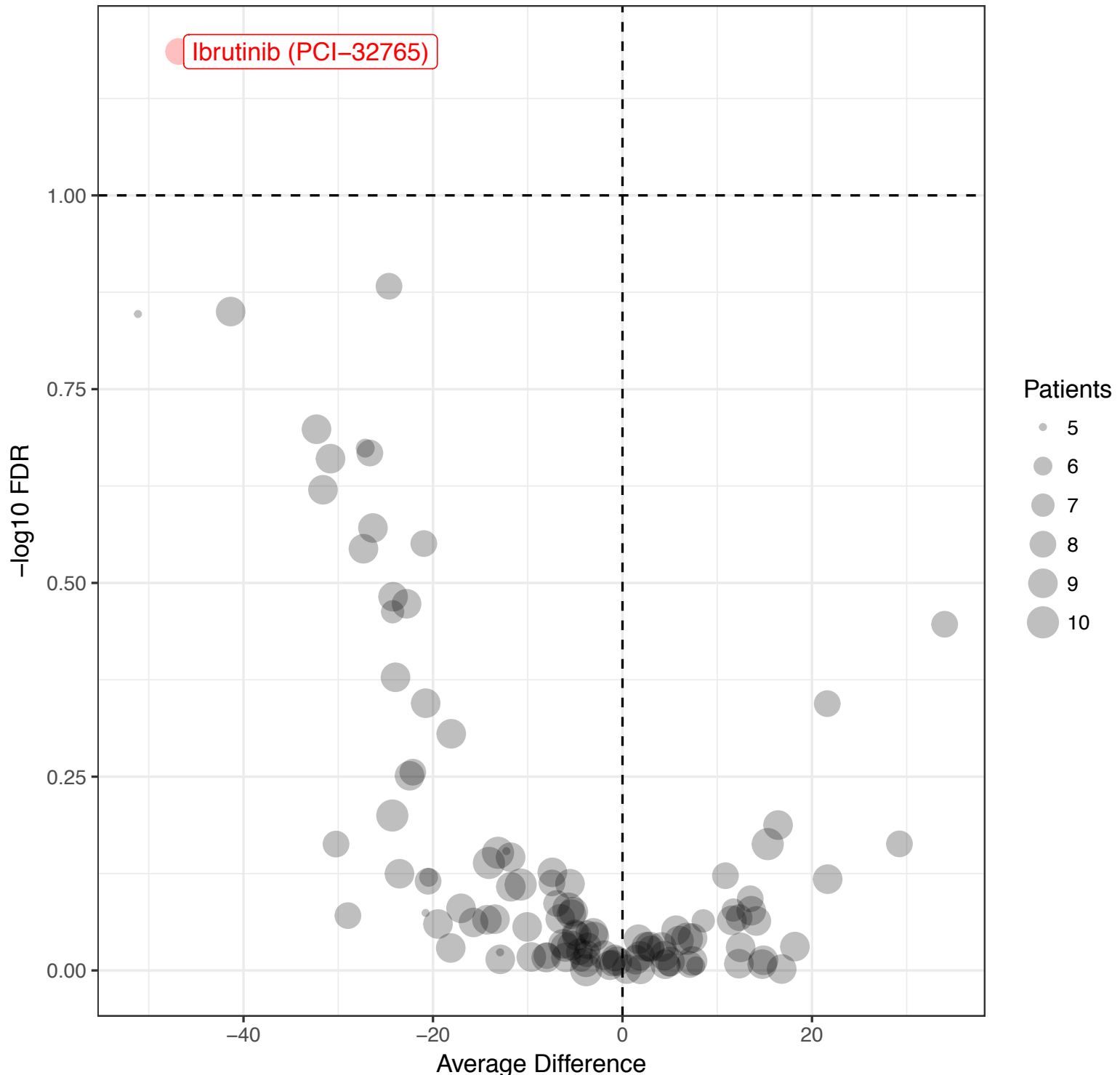
Association of drugs with STAG2:ASXL1



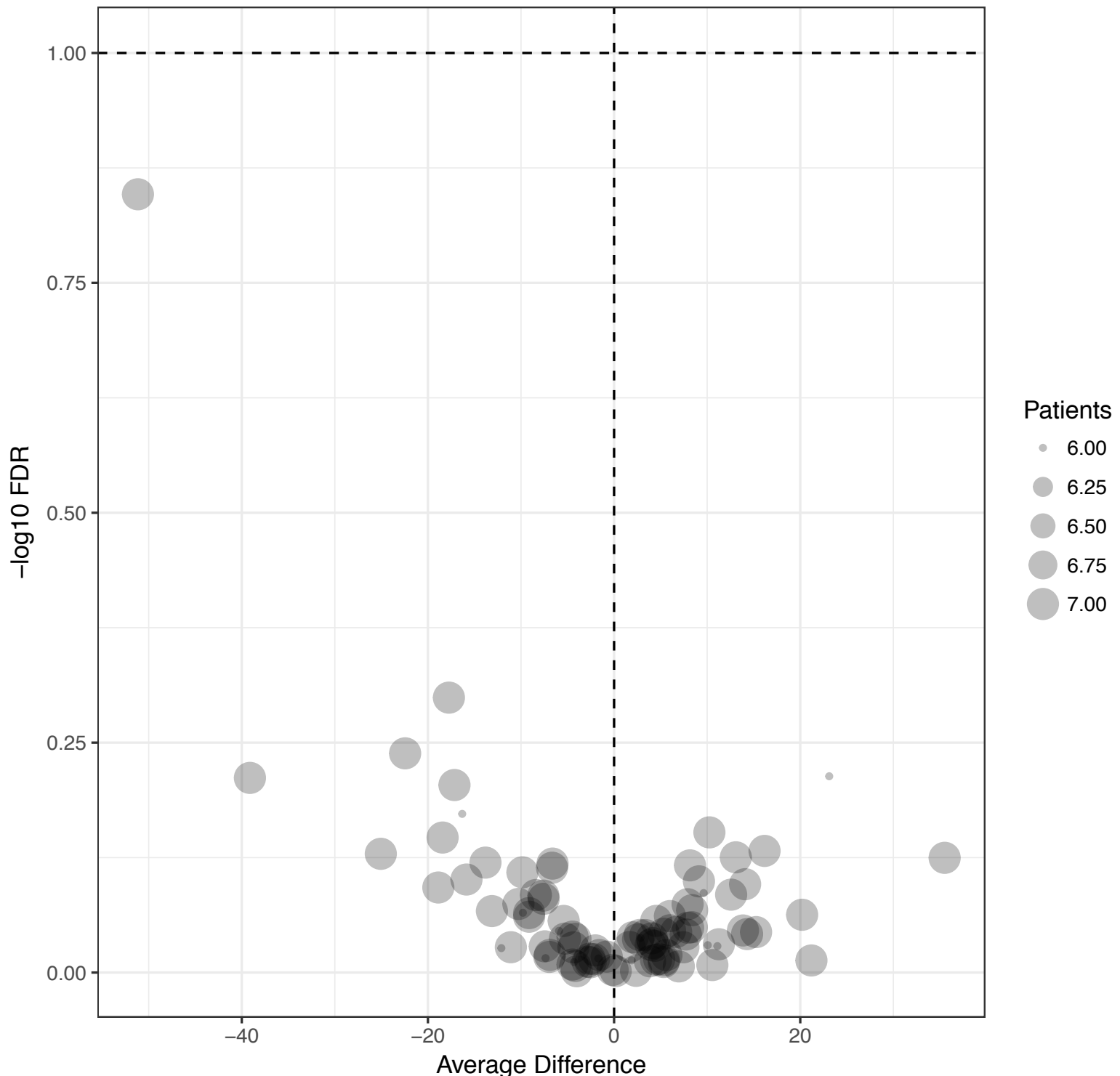
Association of drugs with BCOR:RUNX1



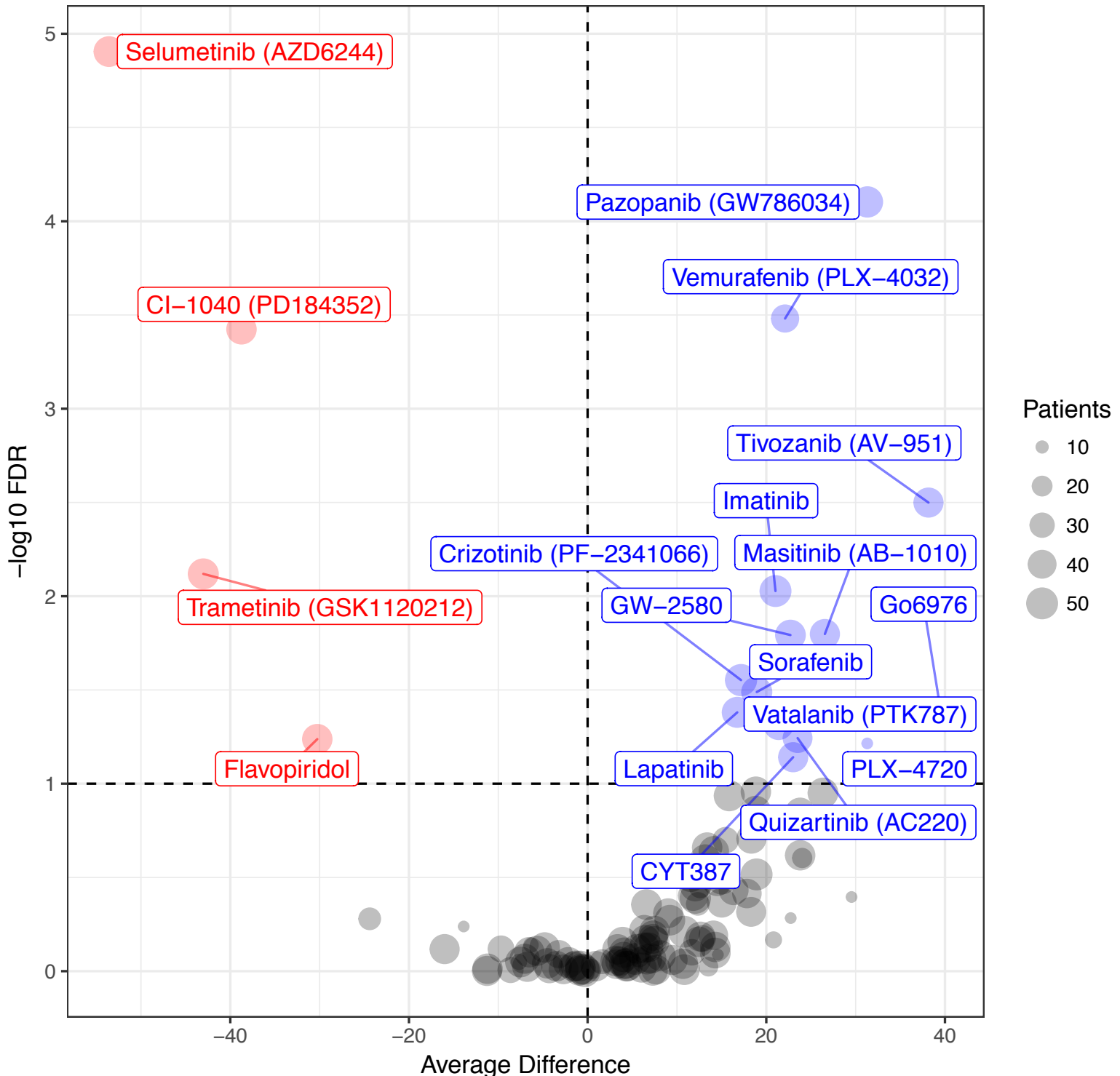
Association of drugs with NPM1:TET2



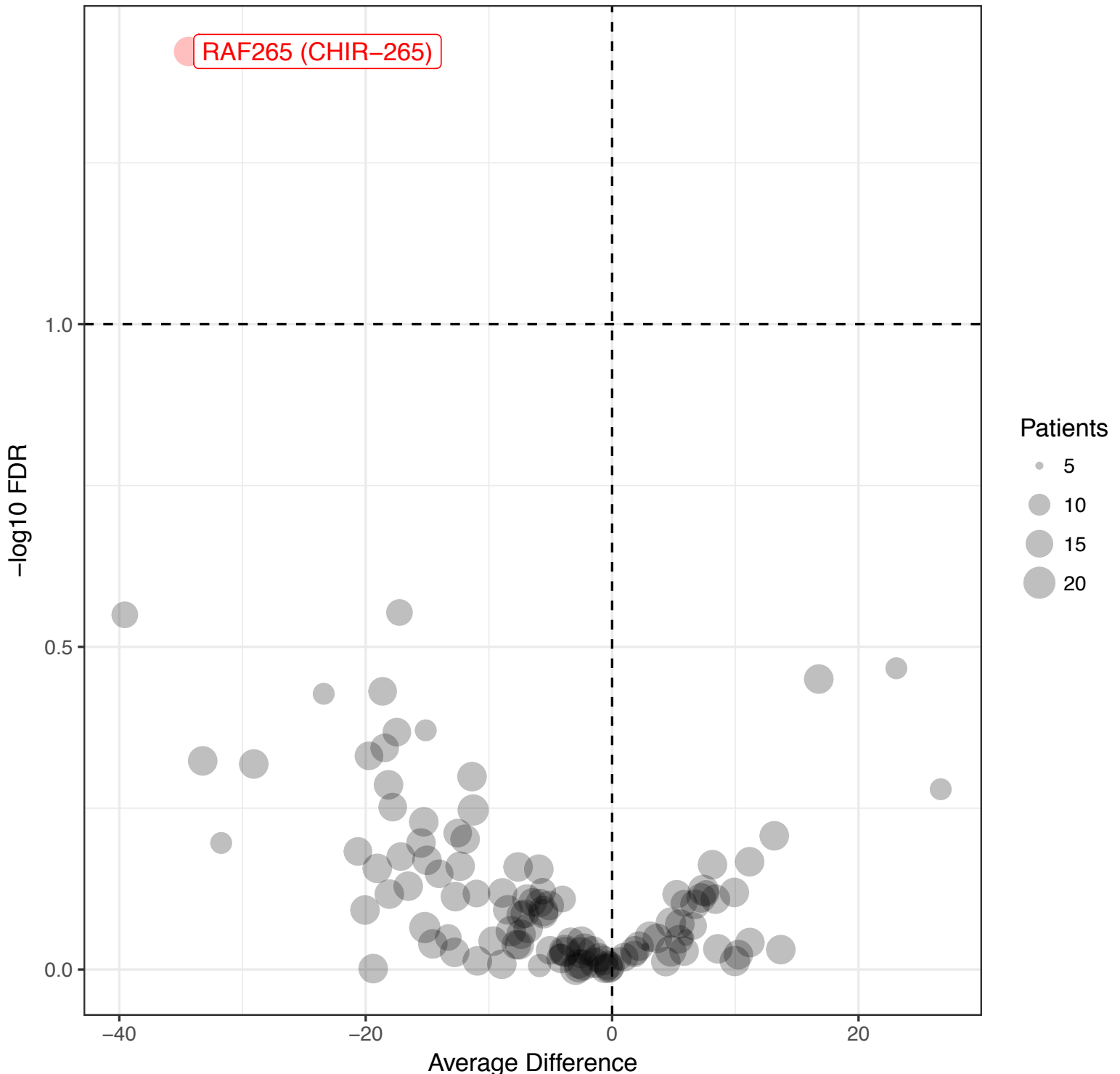
Association of drugs with CSF3R



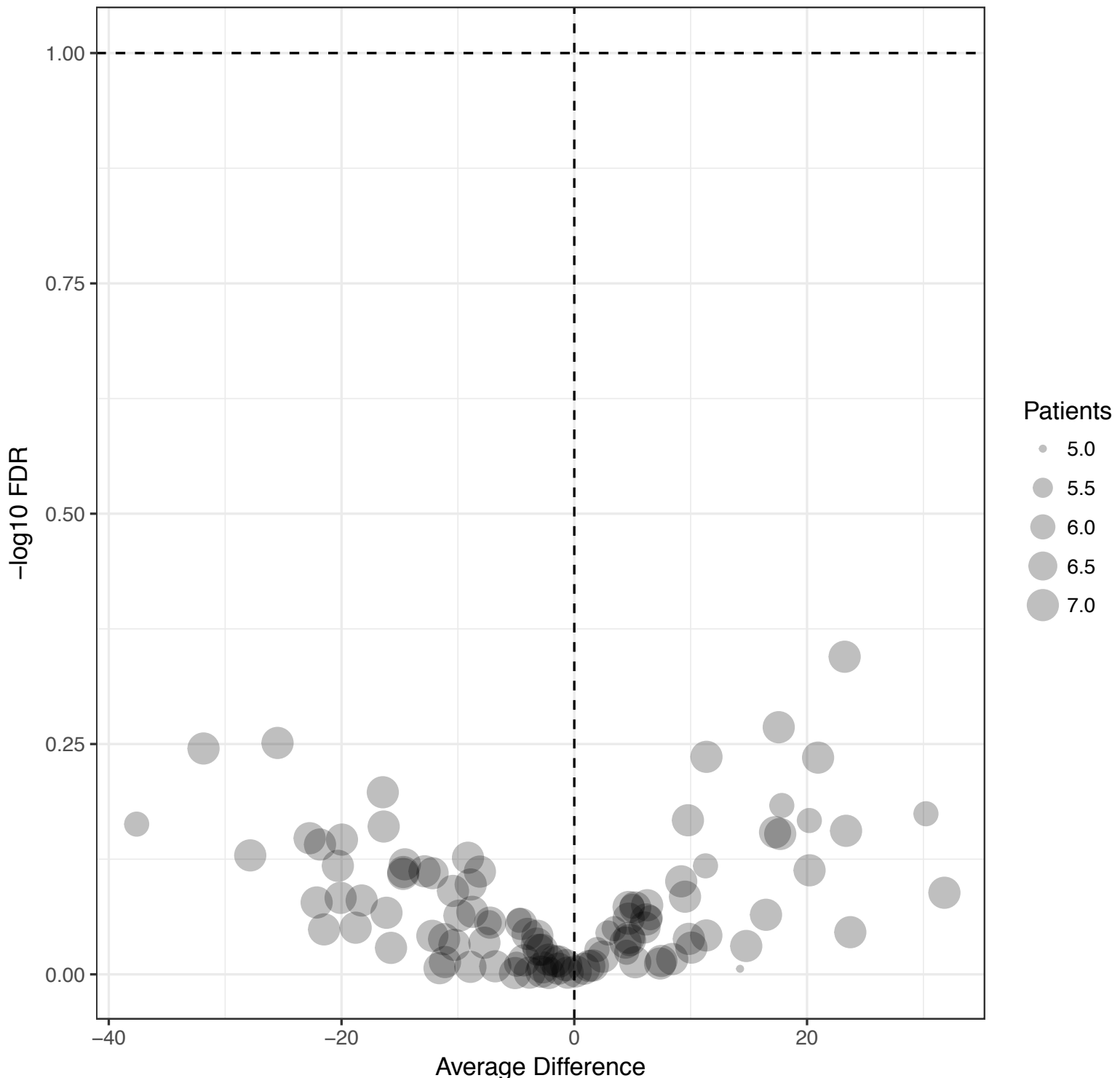
Association of drugs with NRAS



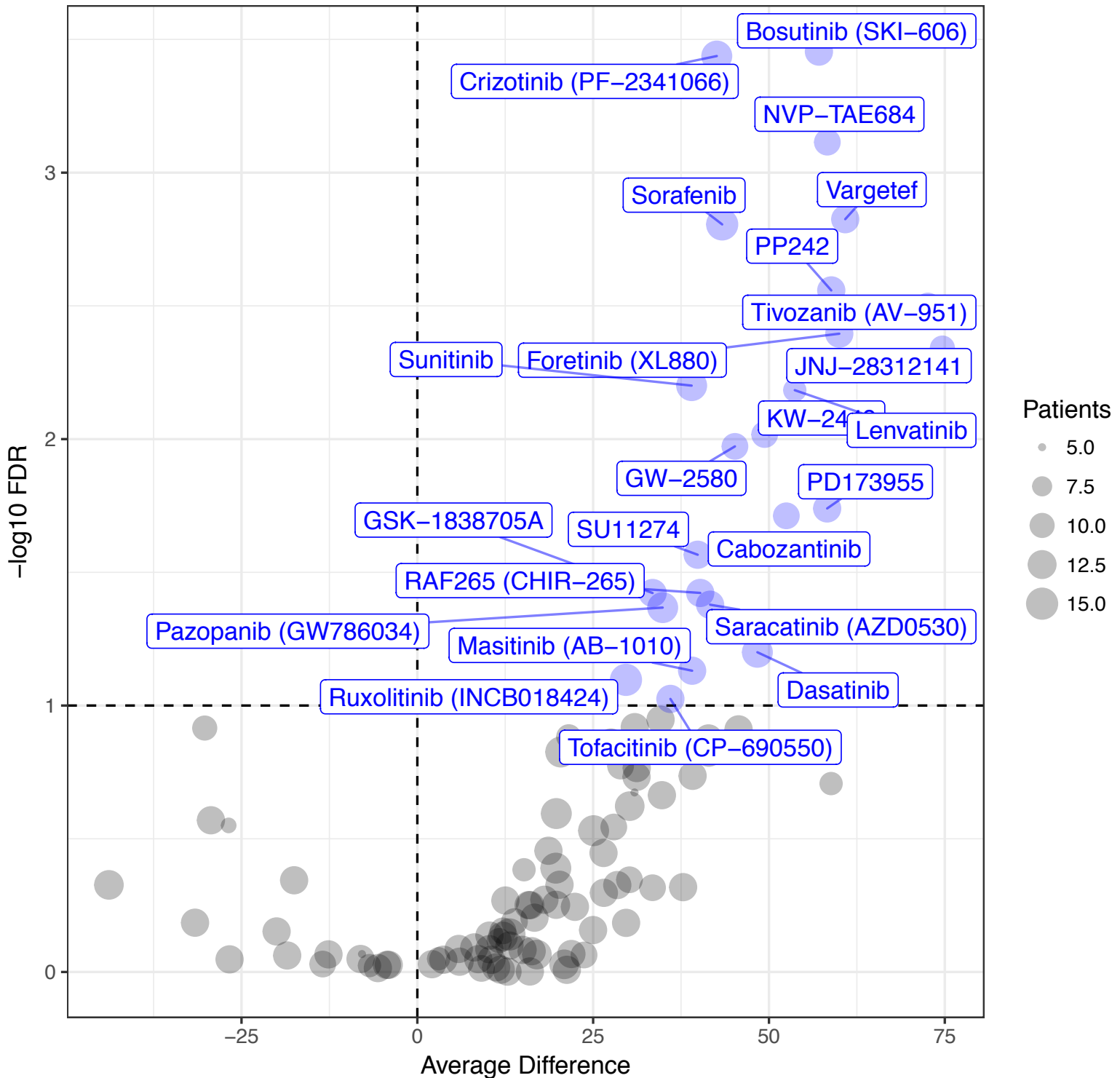
Association of drugs with WT1



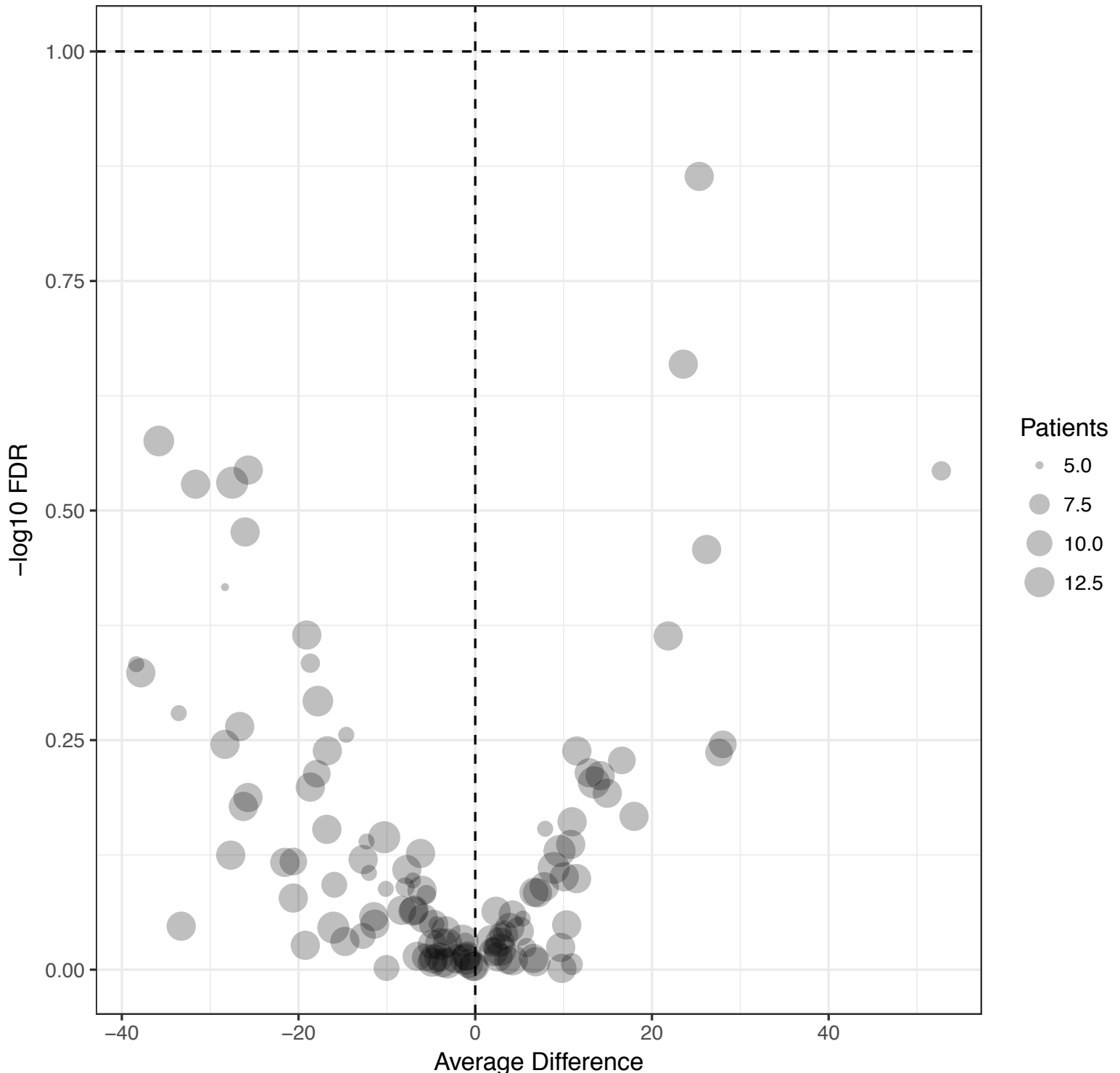
Association of drugs with CBL



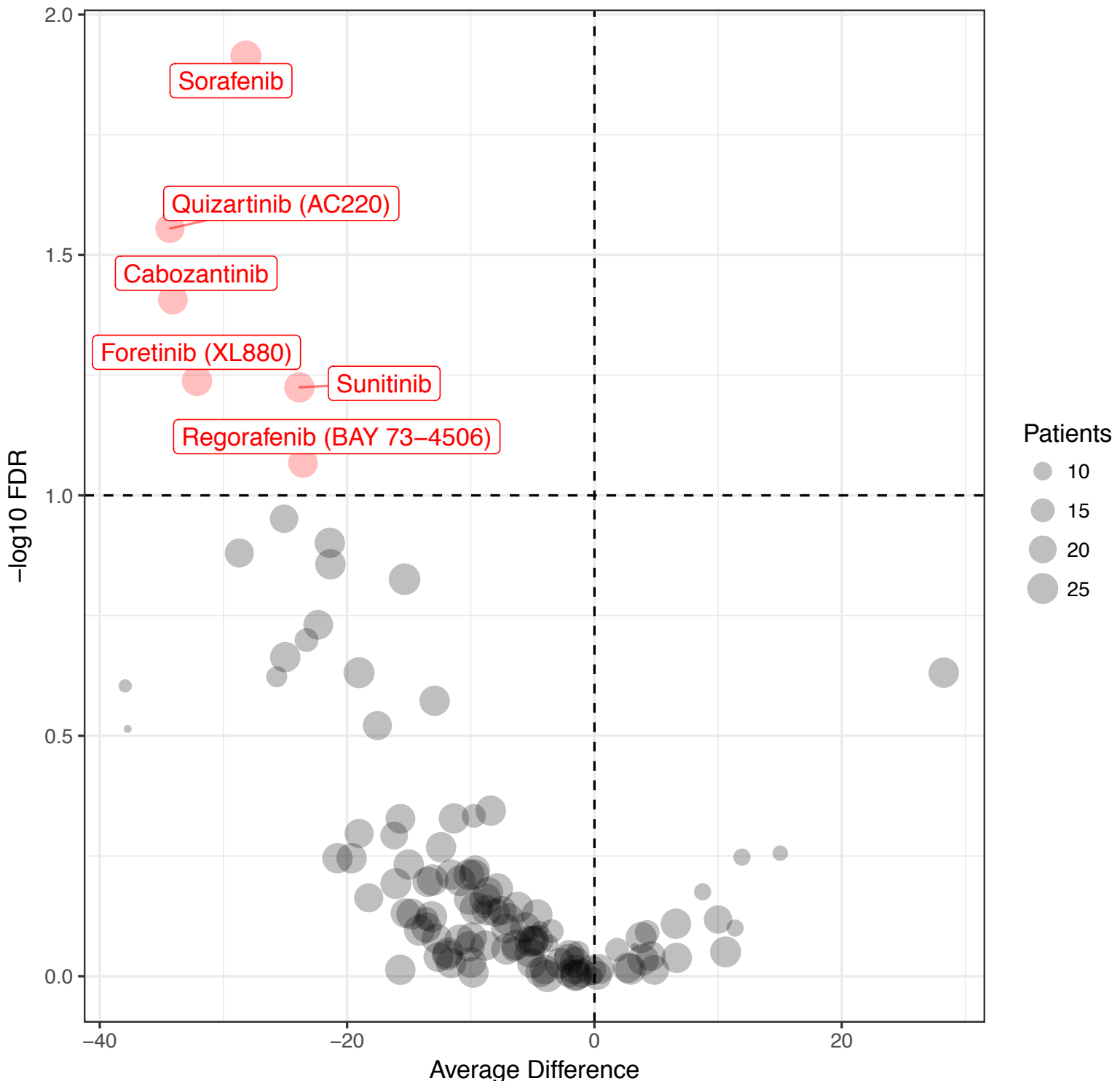
Association of drugs with KRAS



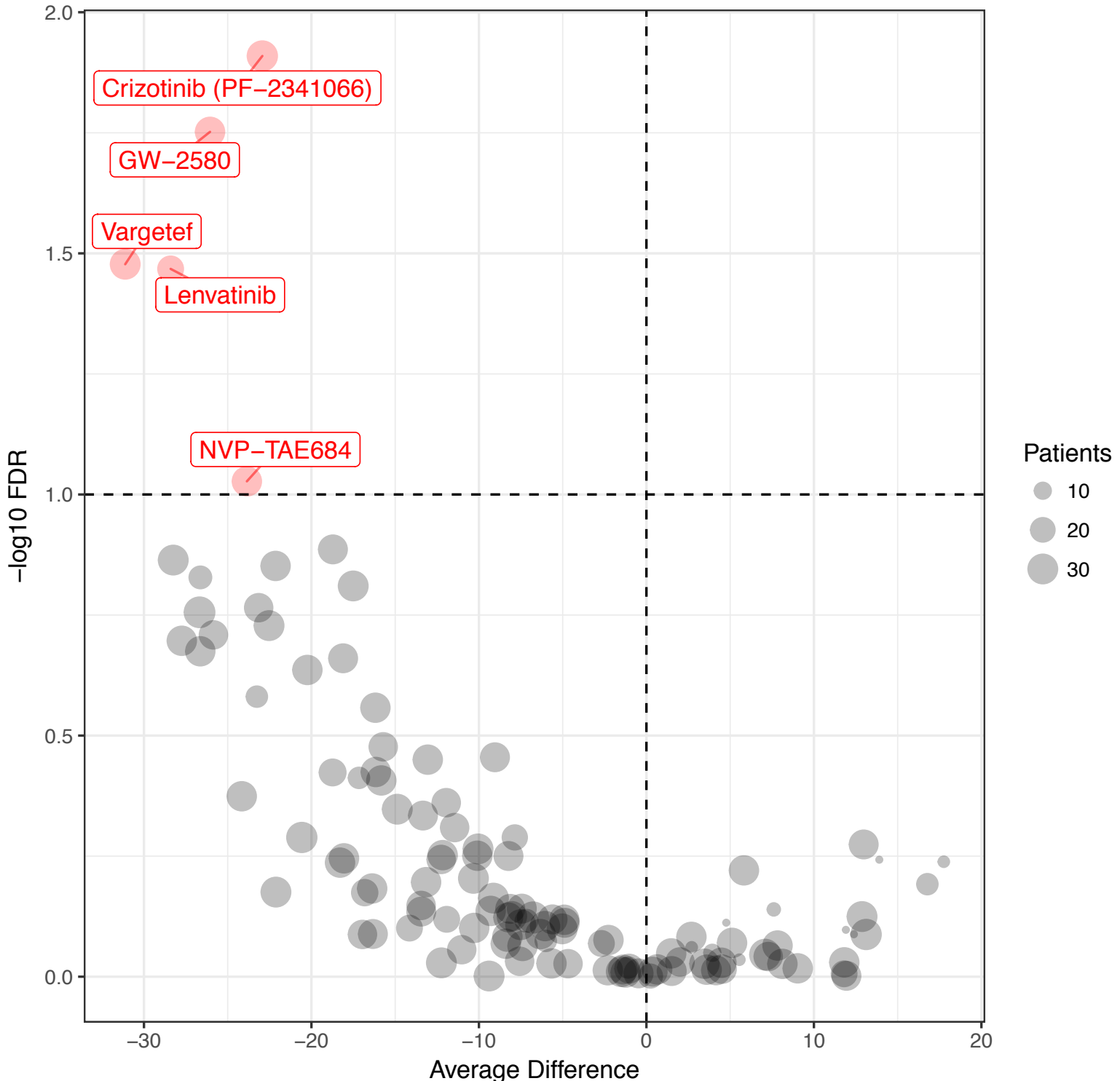
Association of drugs with PTPN11



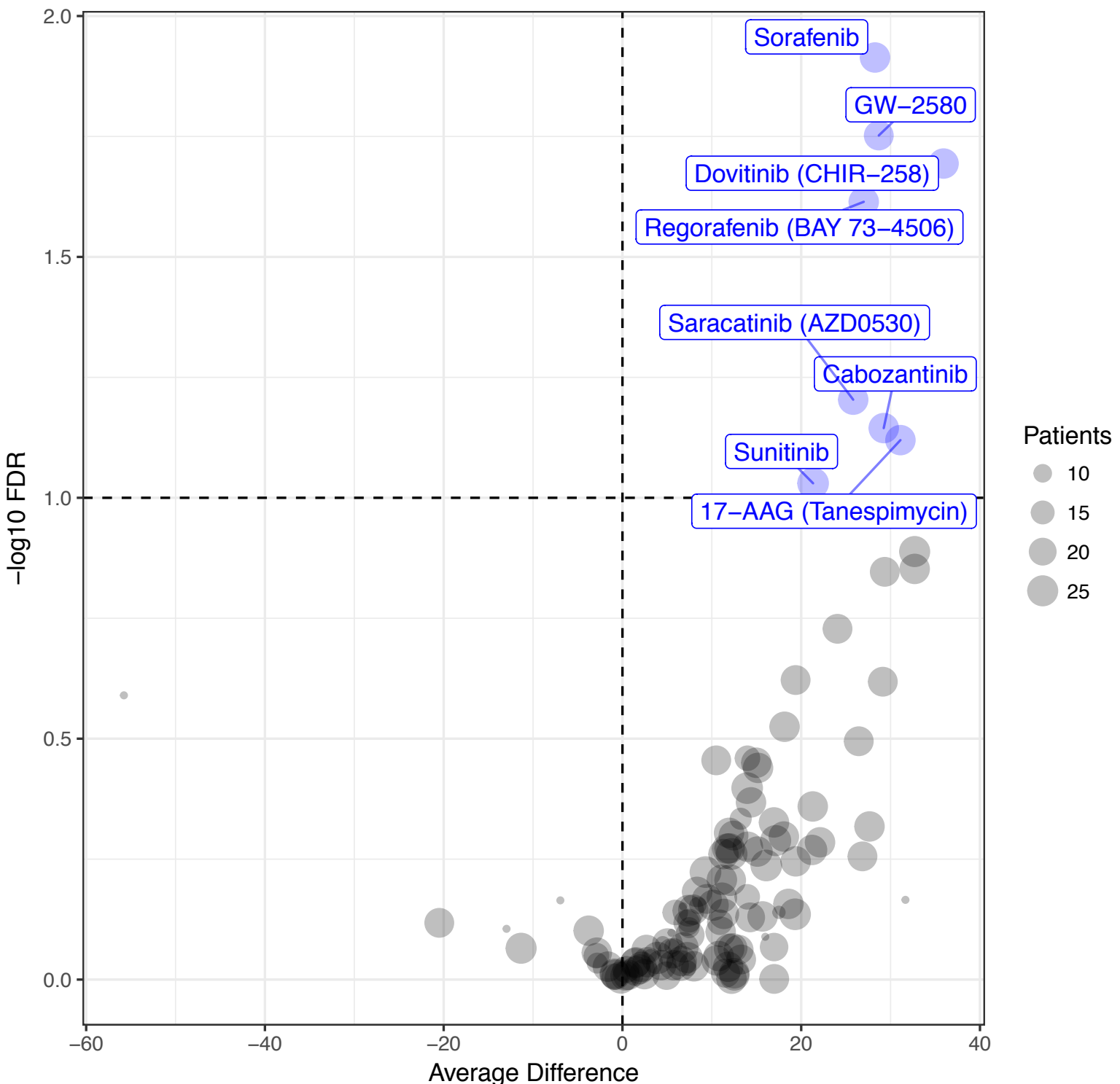
Association of drugs with FLT3



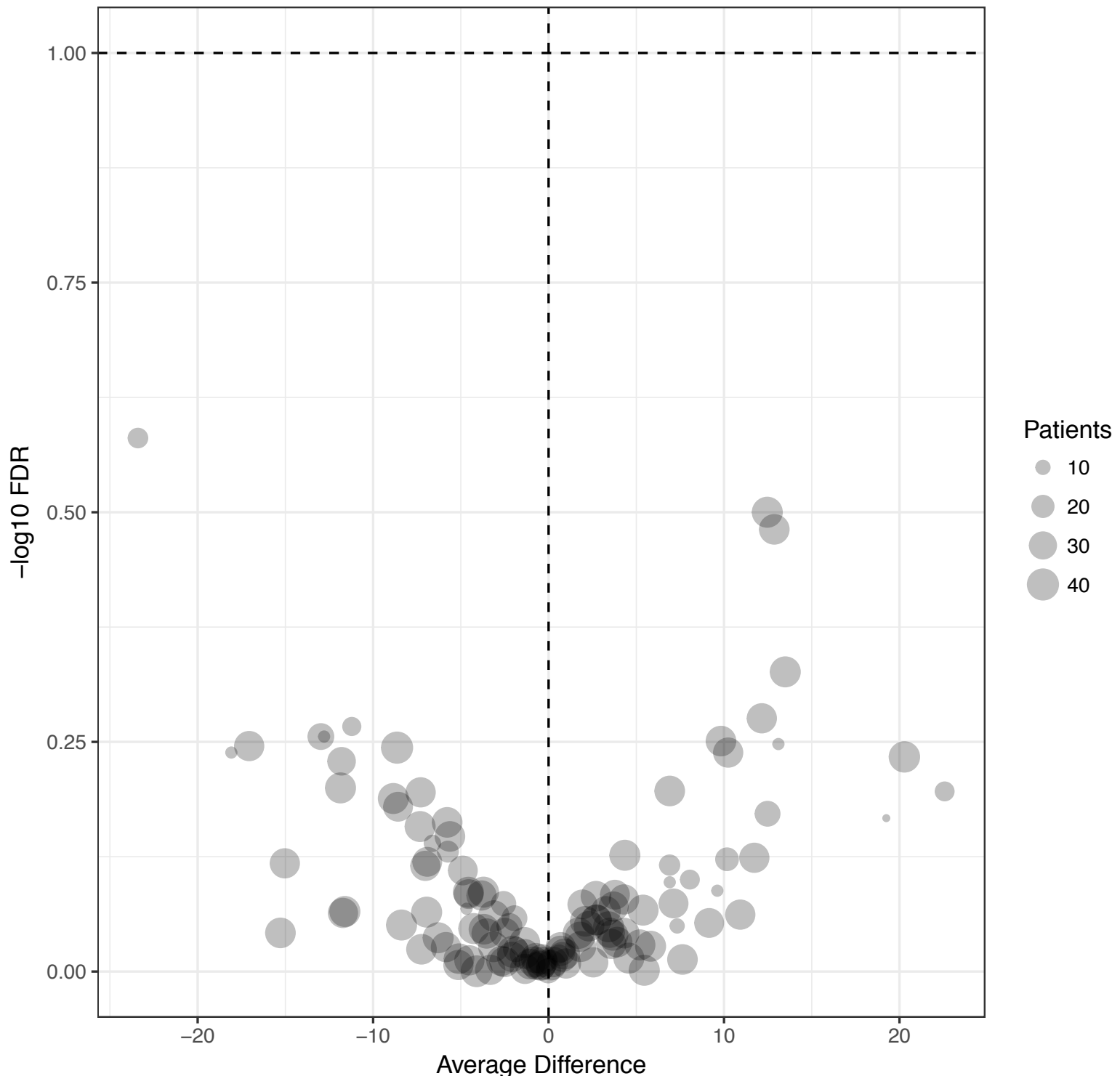
Association of drugs with IDH2



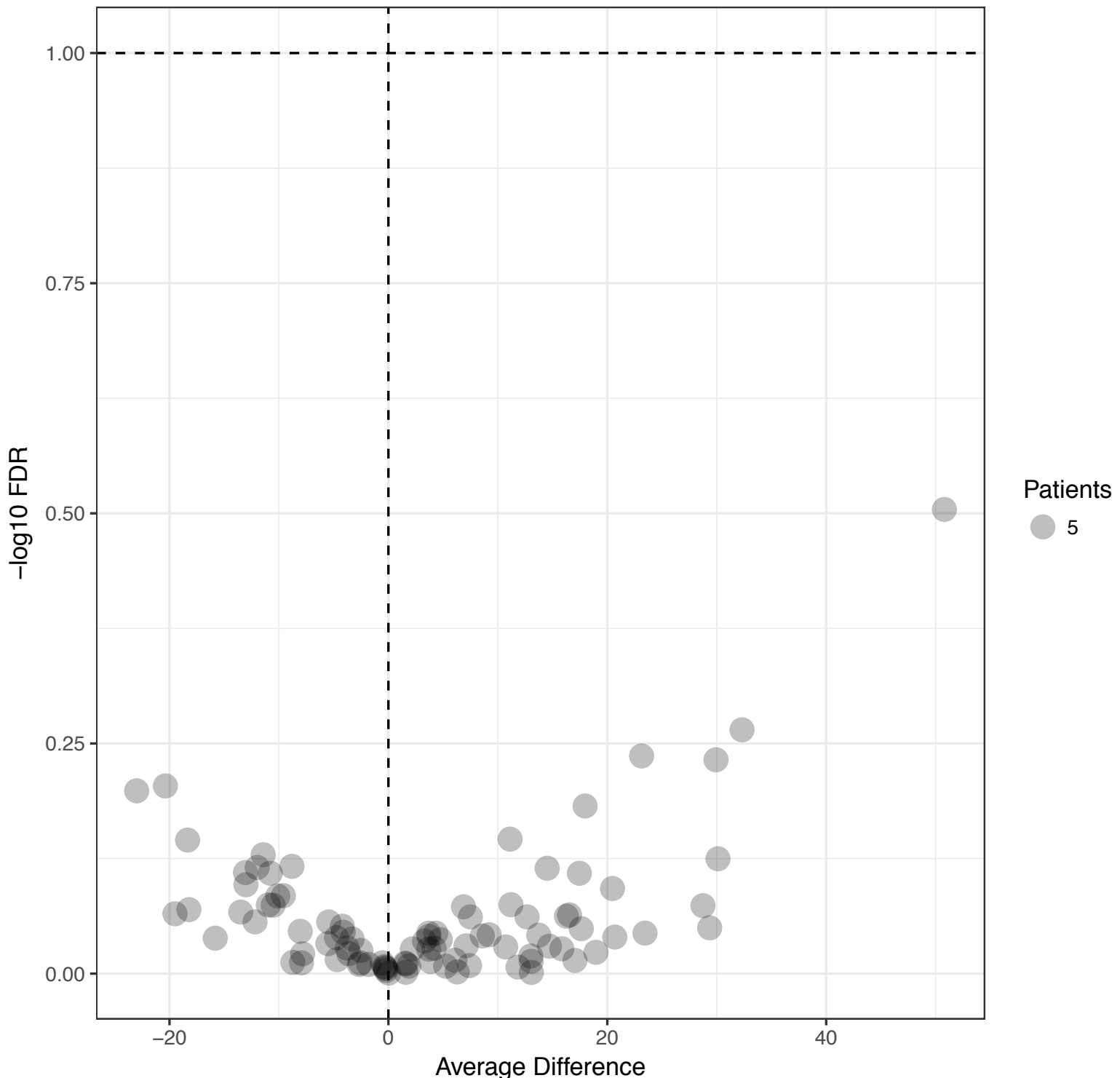
Association of drugs with TP53



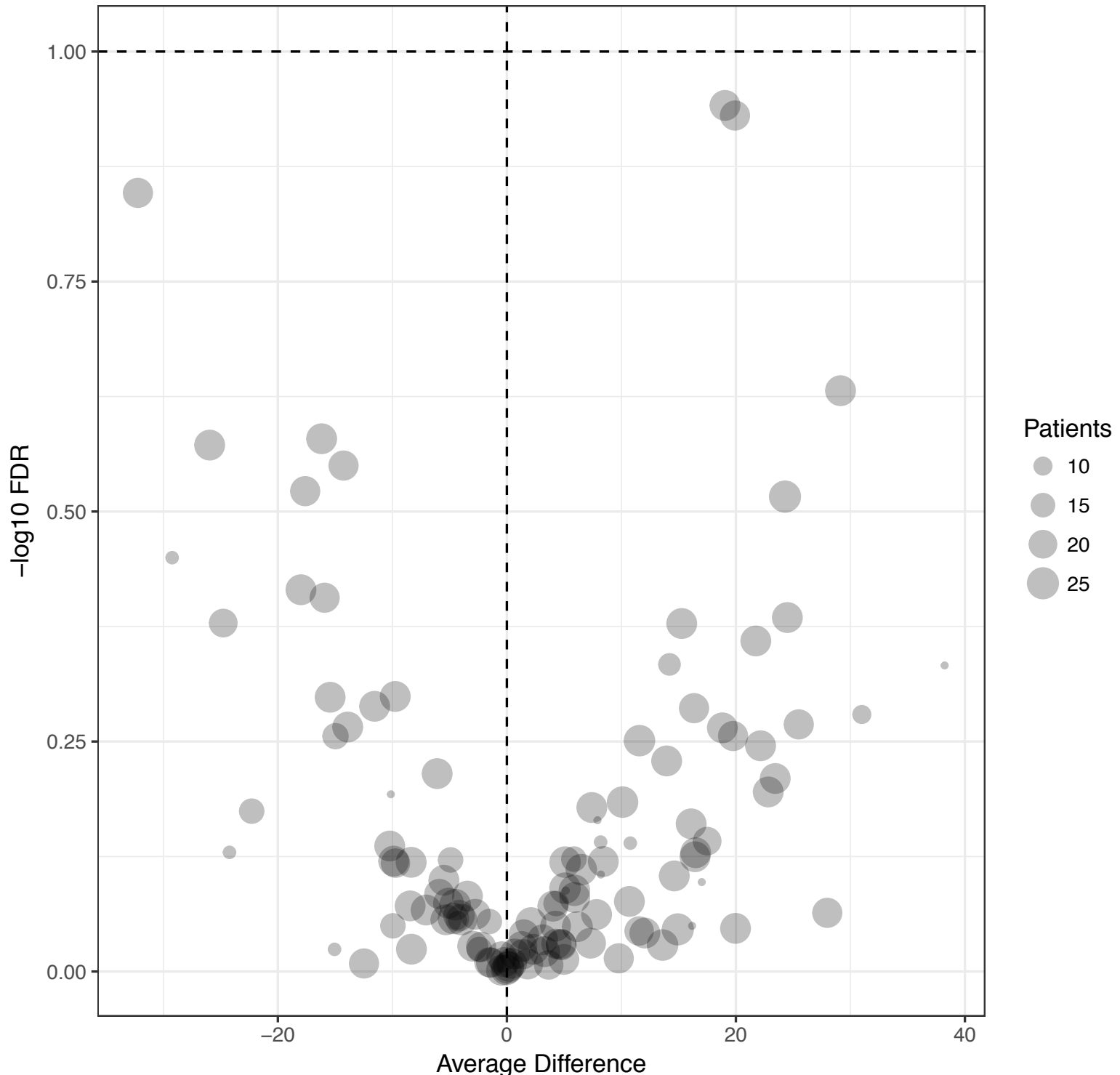
Association of drugs with SRSF2



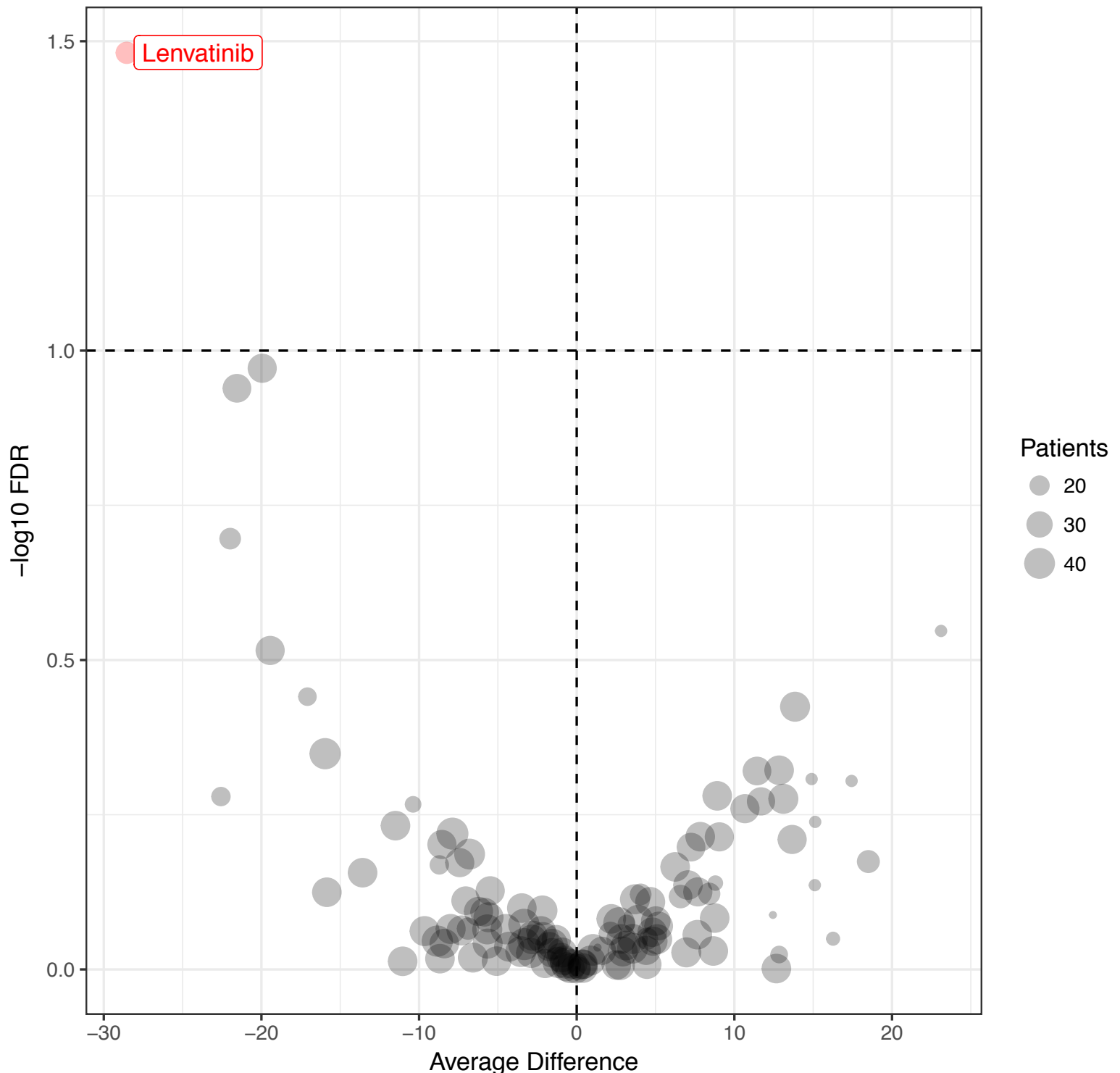
Association of drugs with JAK3



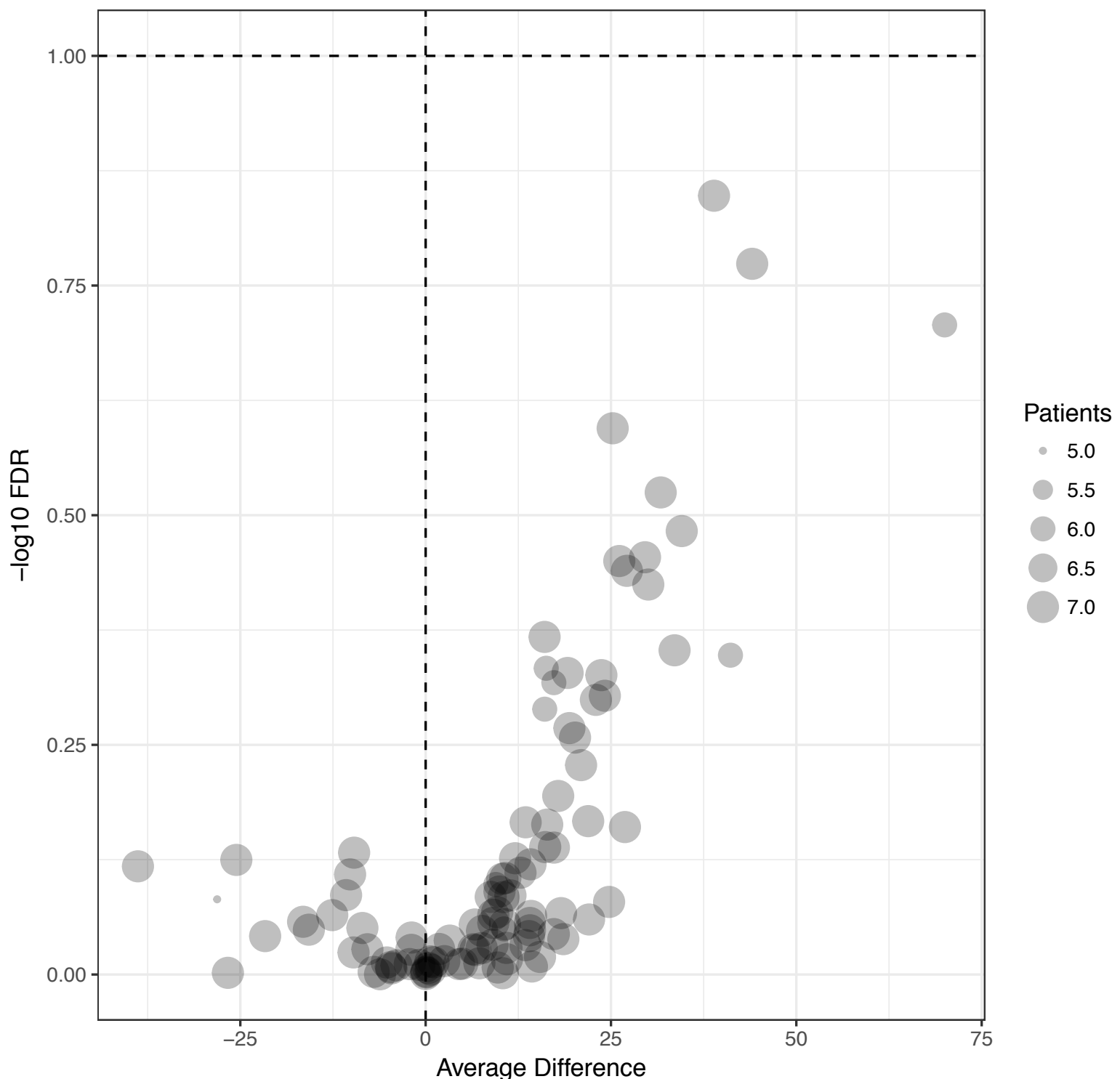
Association of drugs with CEBPA



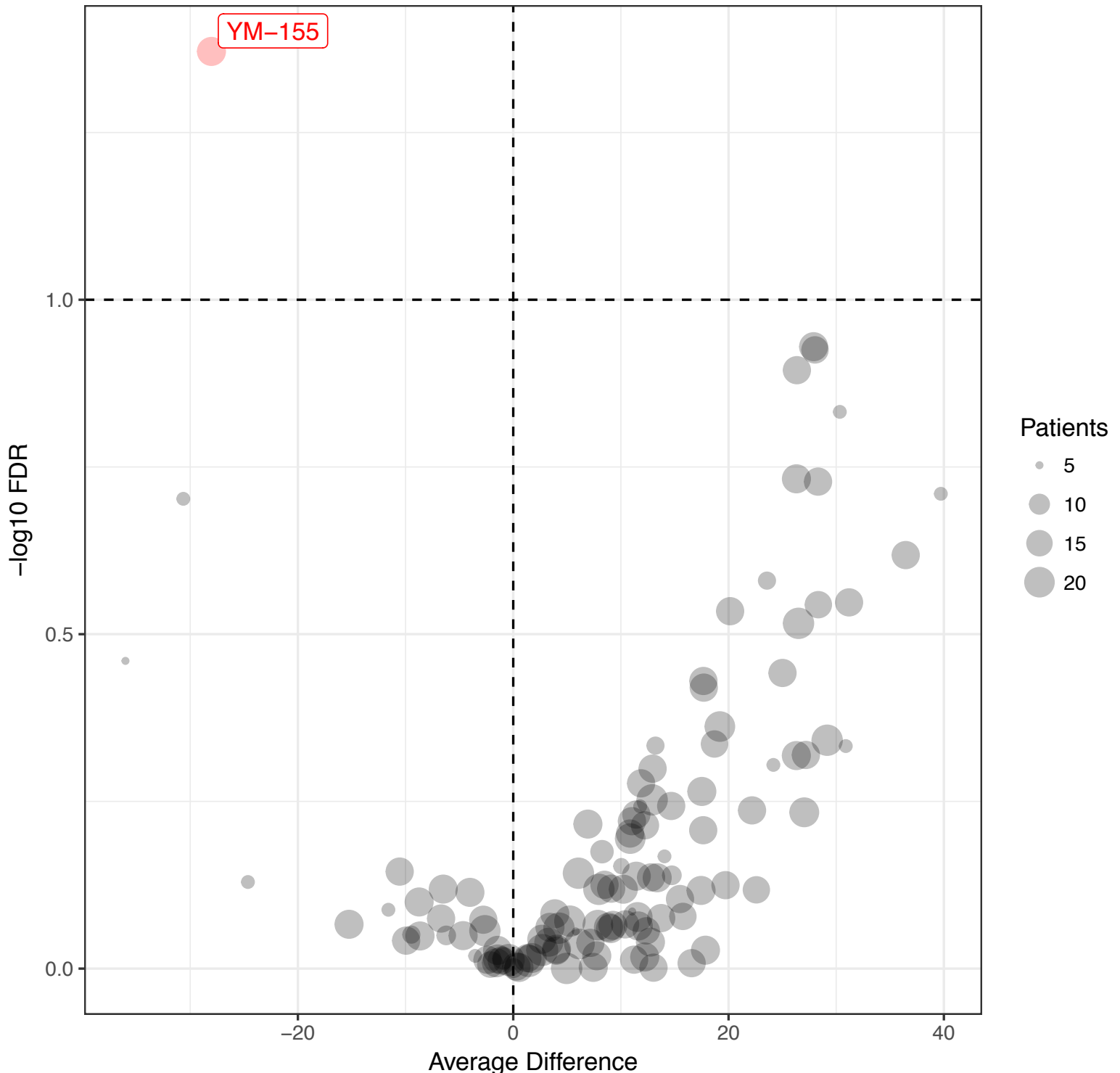
Association of drugs with DNMT3A



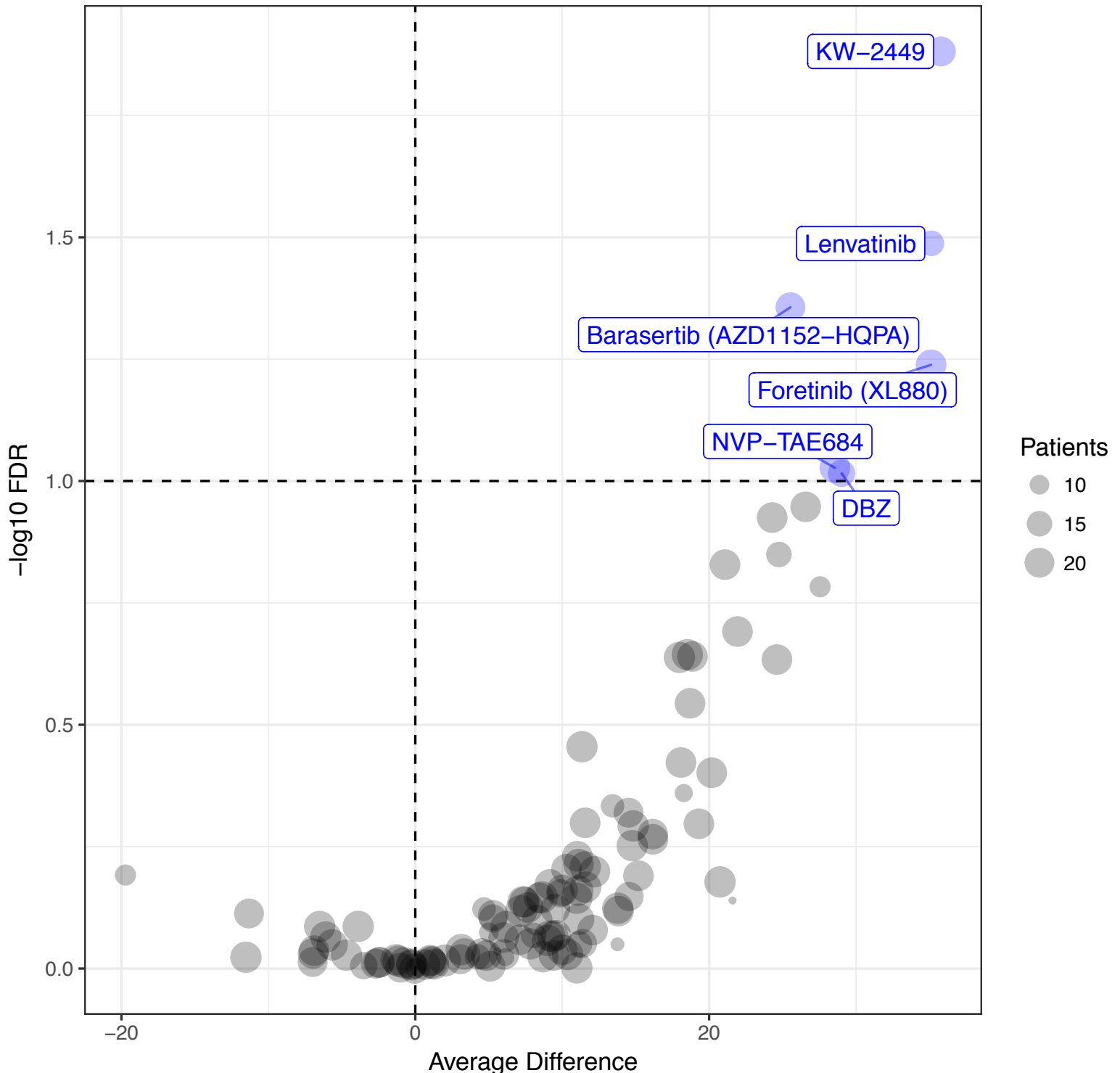
Association of drugs with SF3B1



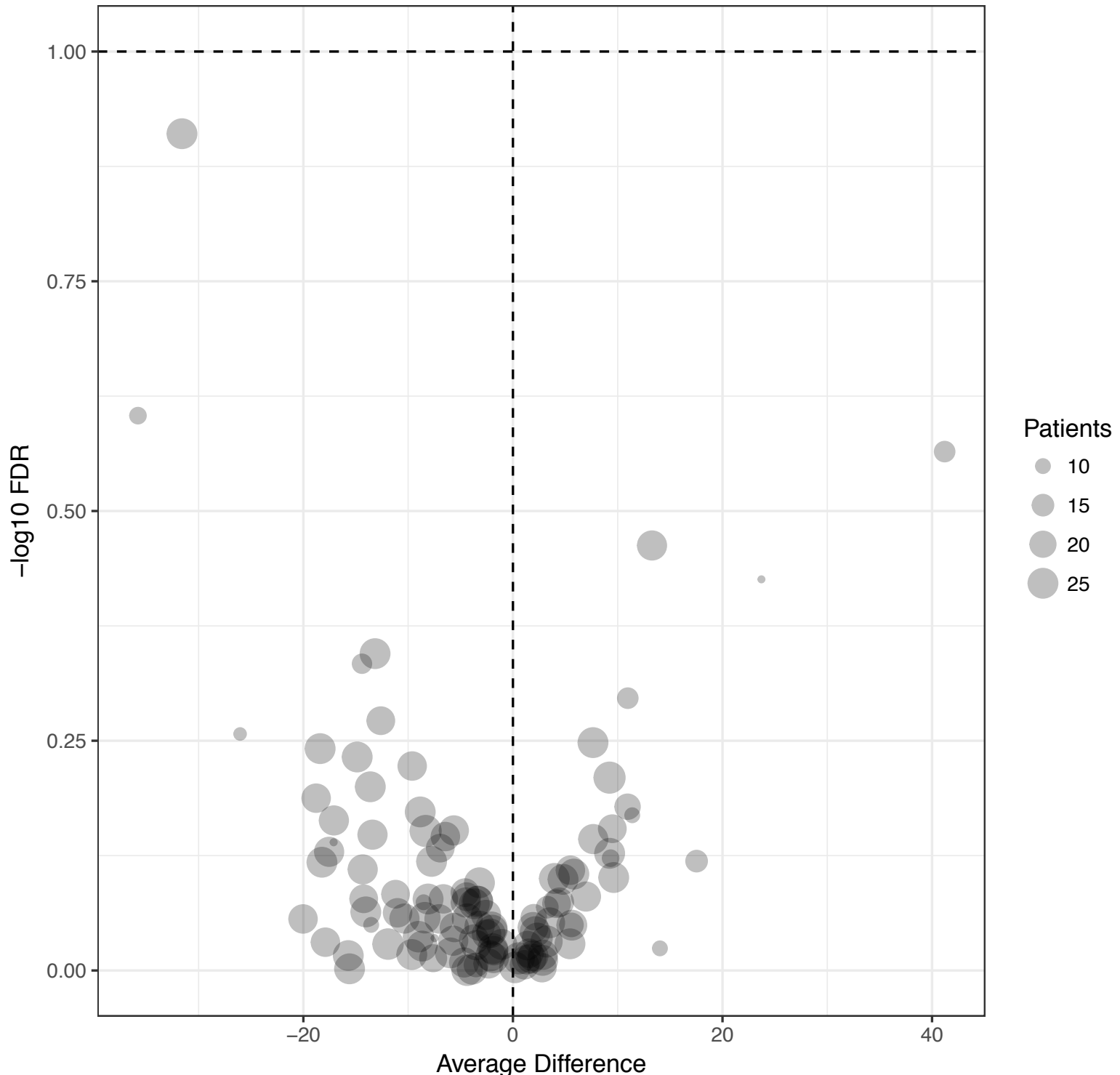
Association of drugs with IDH1



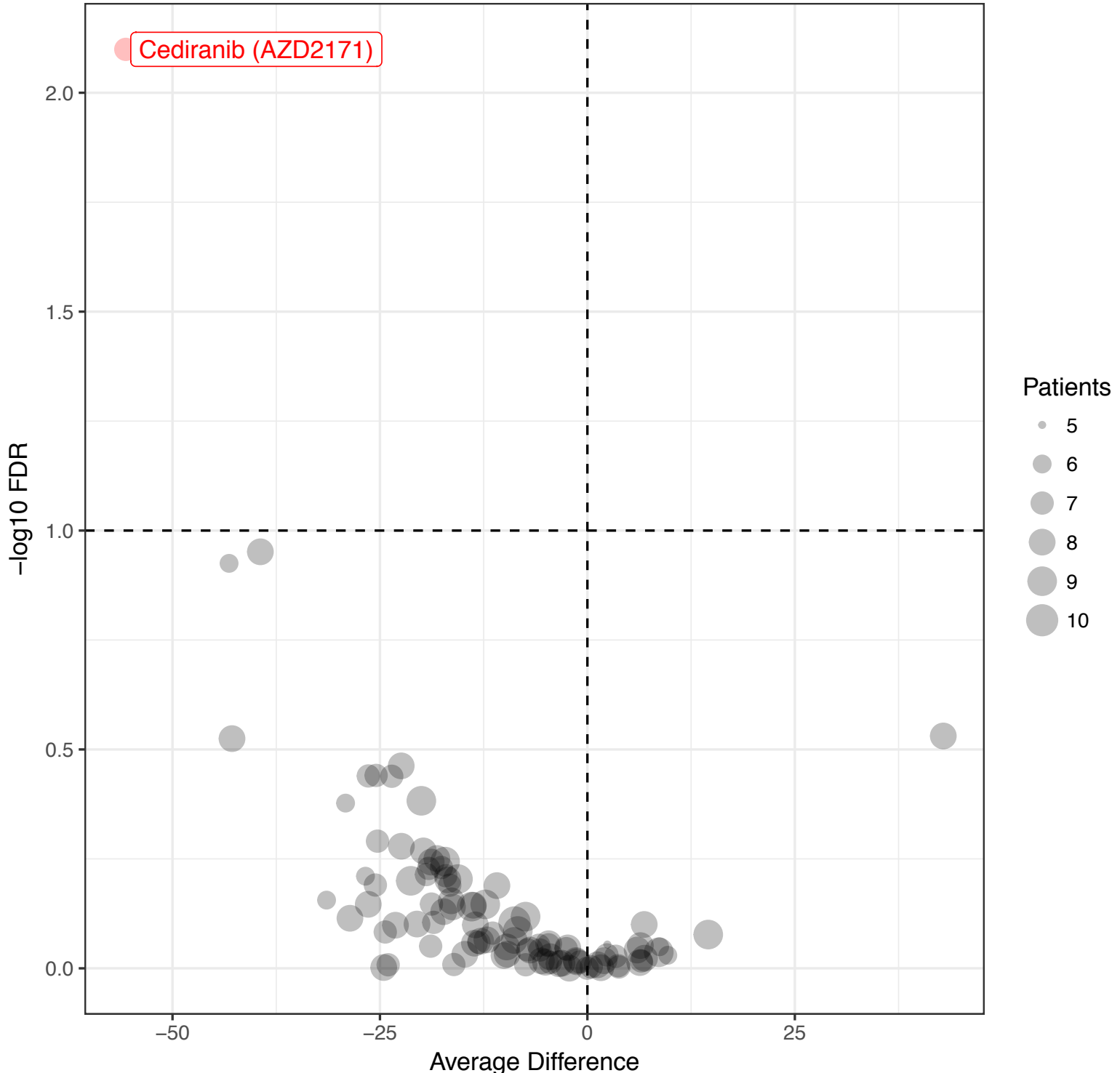
Association of drugs with ASXL1



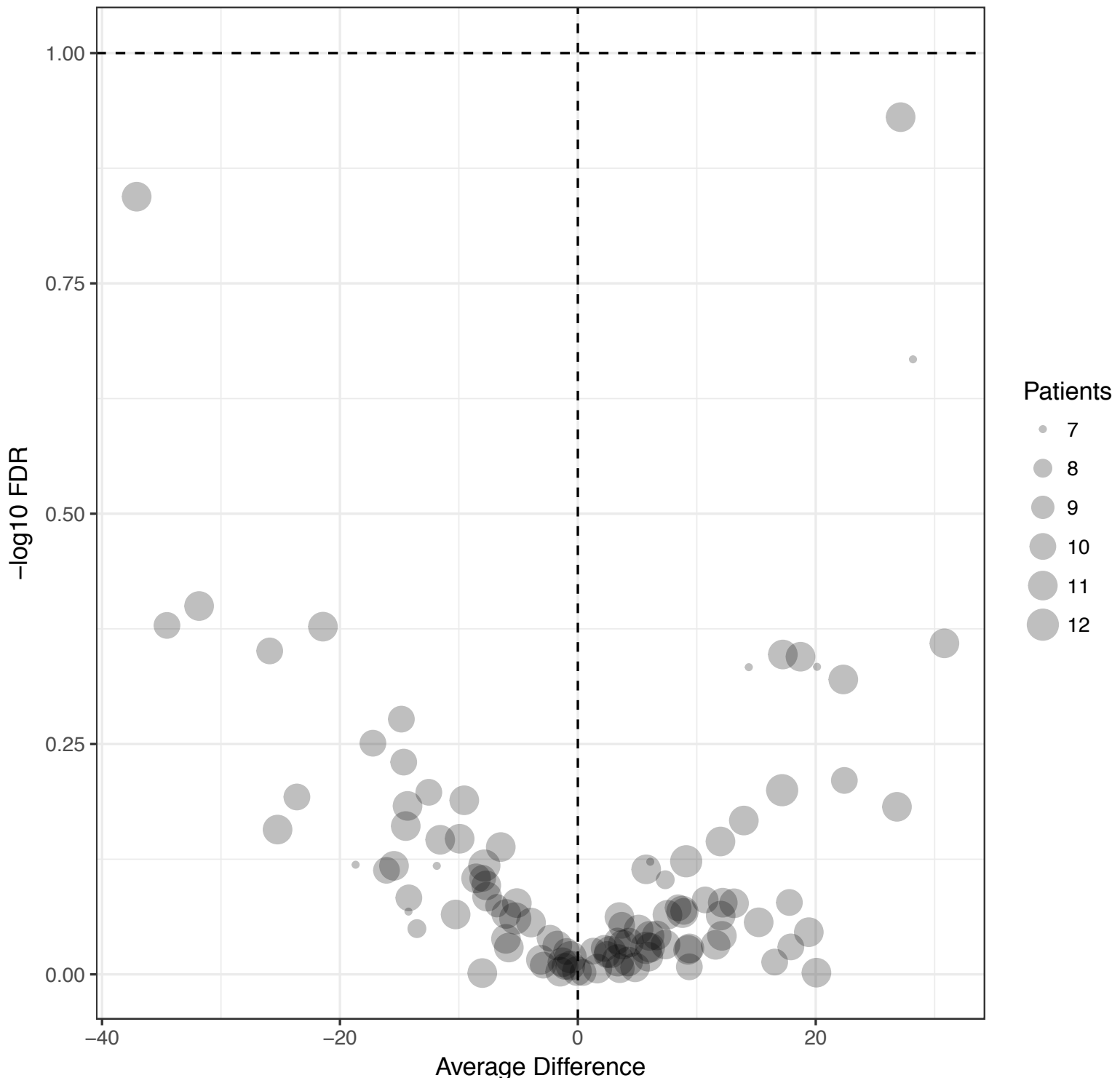
Association of drugs with RUNX1



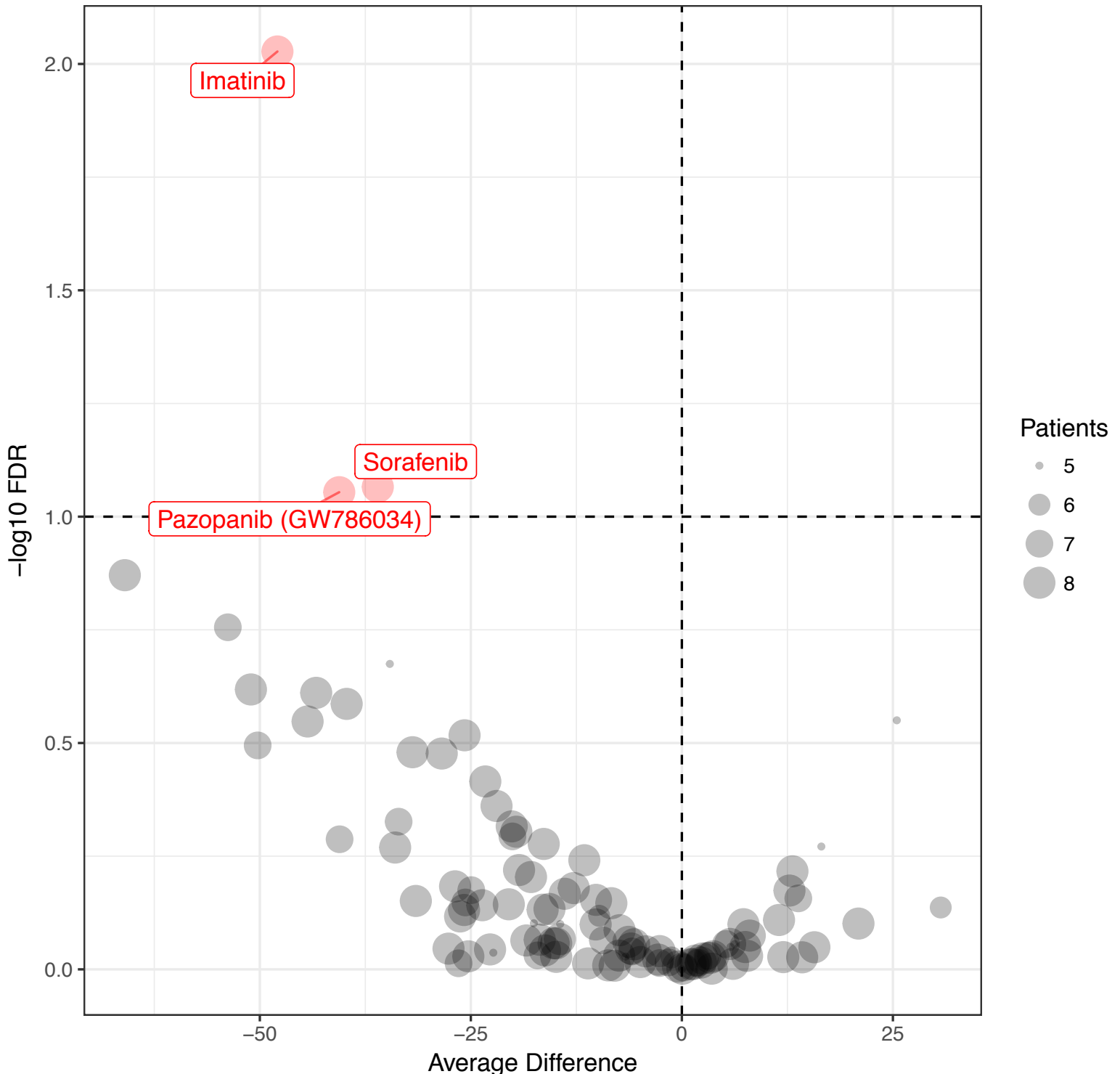
Association of drugs with U2AF1



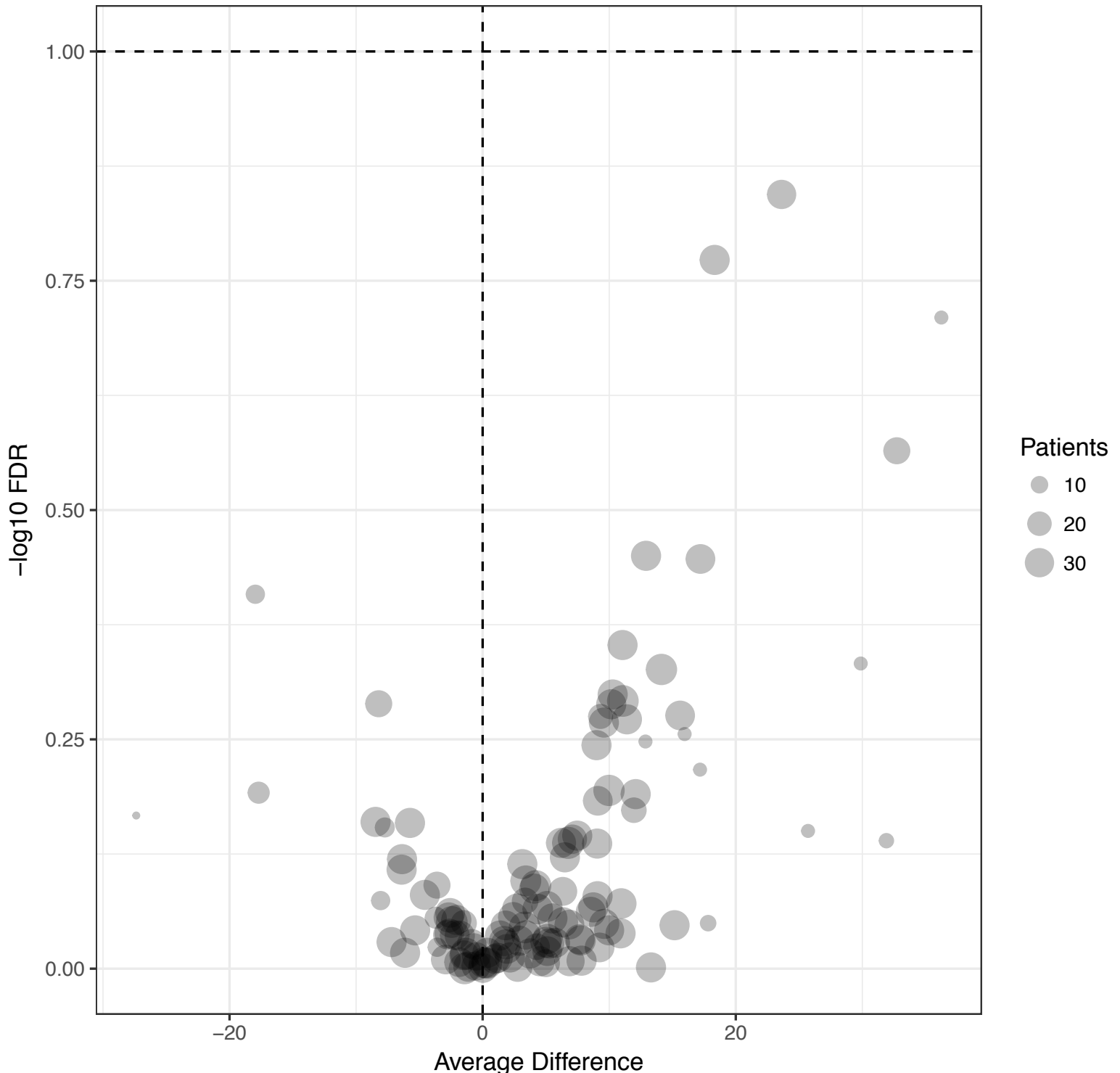
Association of drugs with GATA2



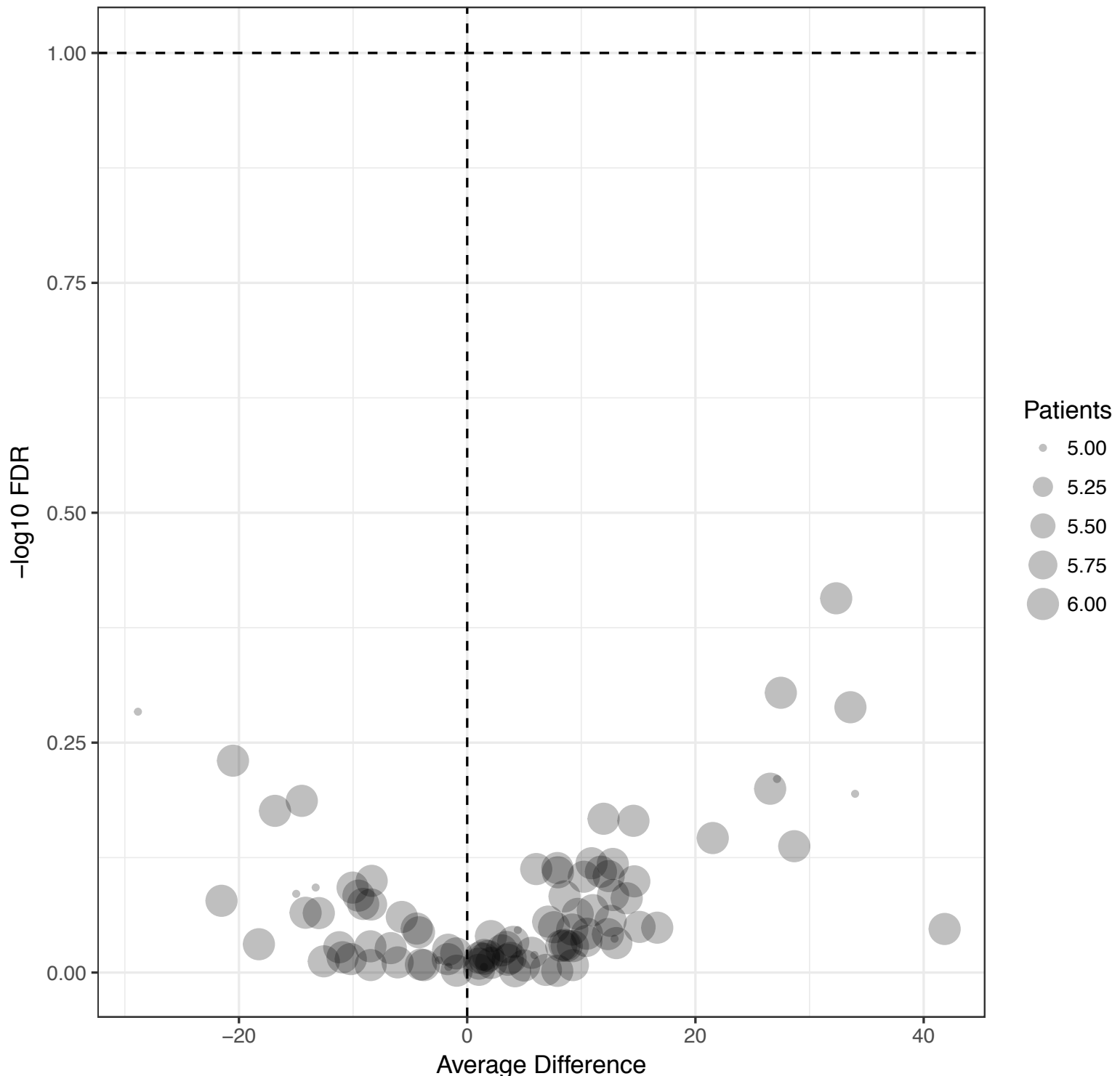
Association of drugs with KIT



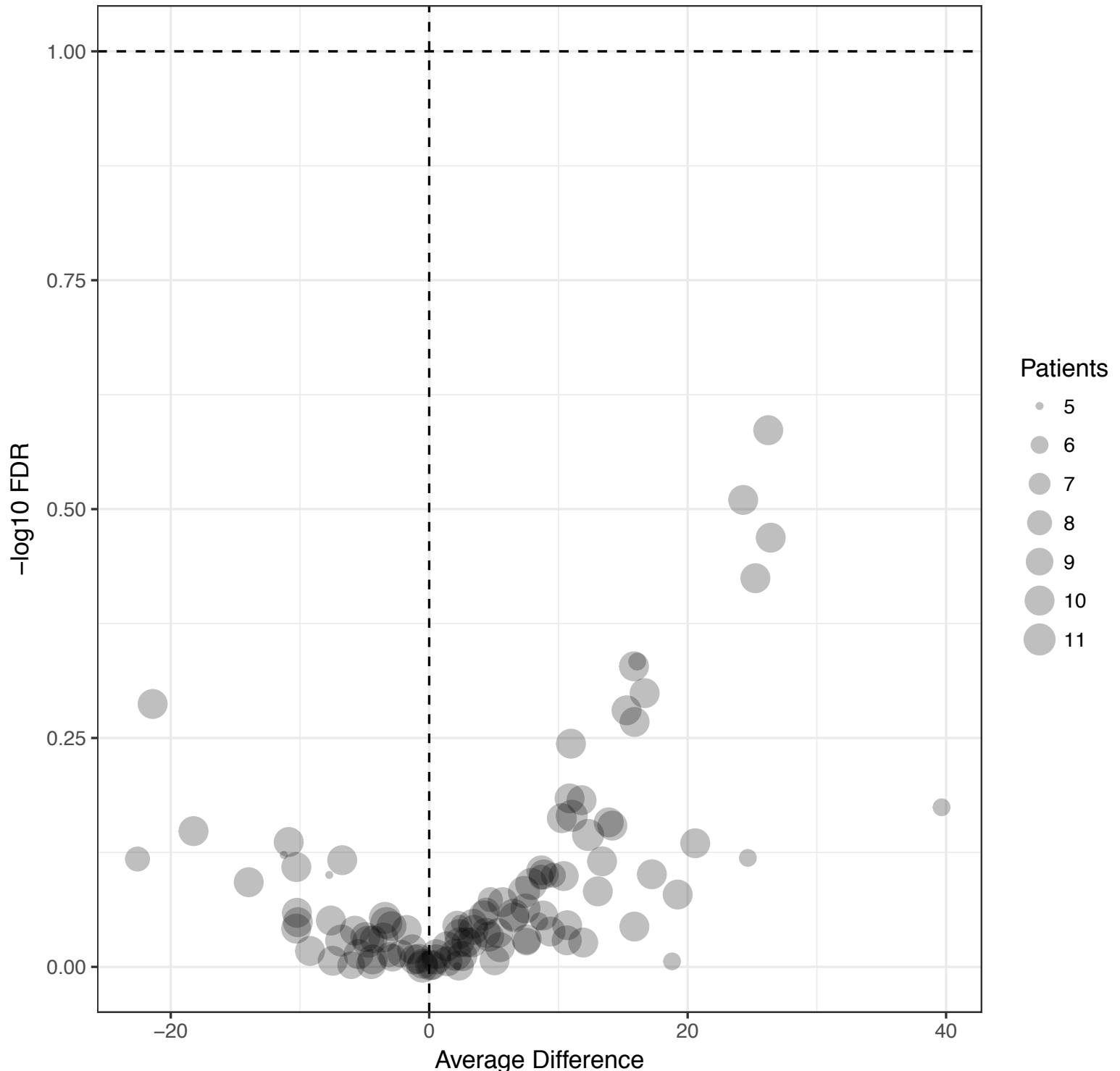
Association of drugs with TET2



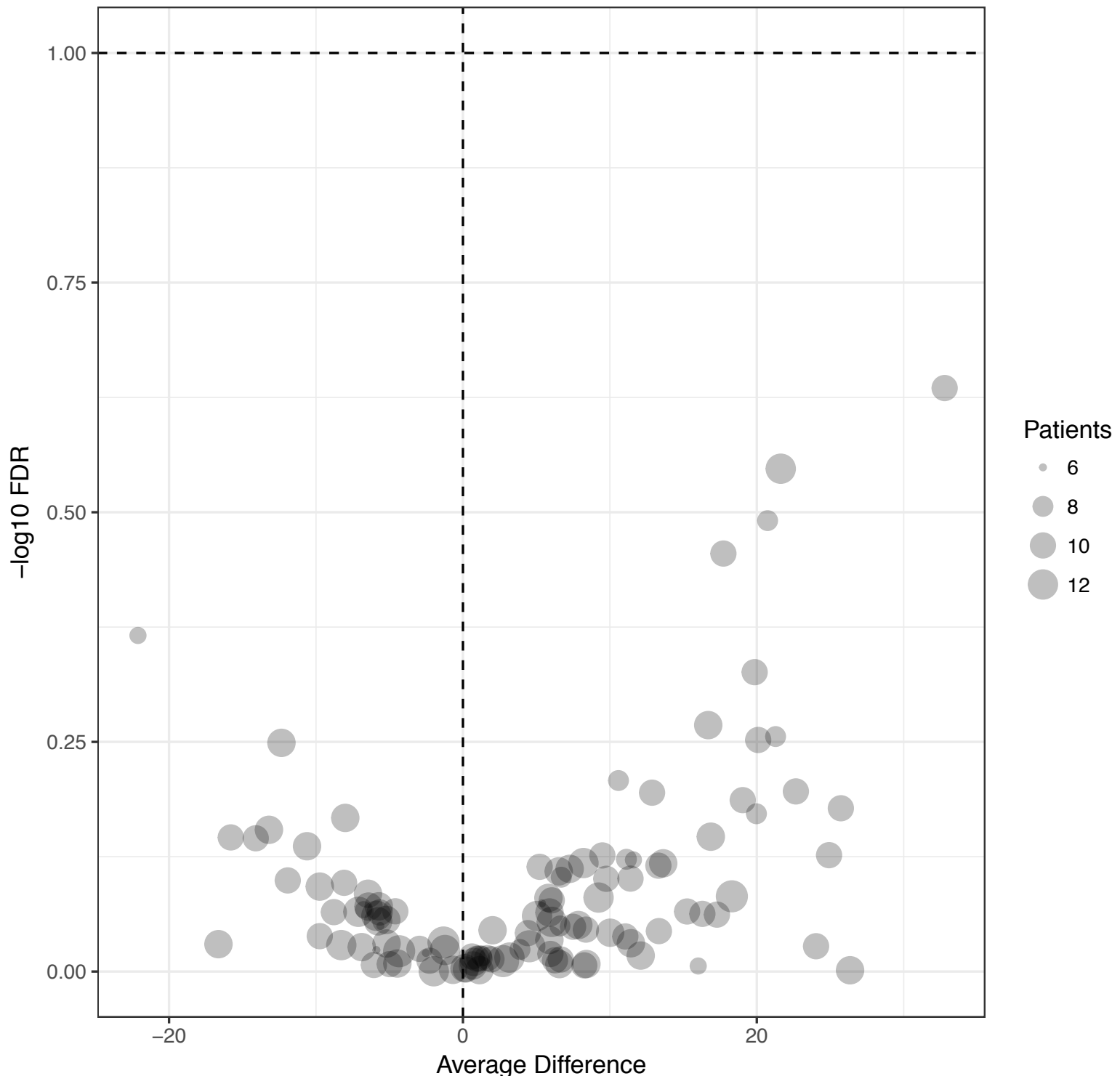
Association of drugs with TENM2



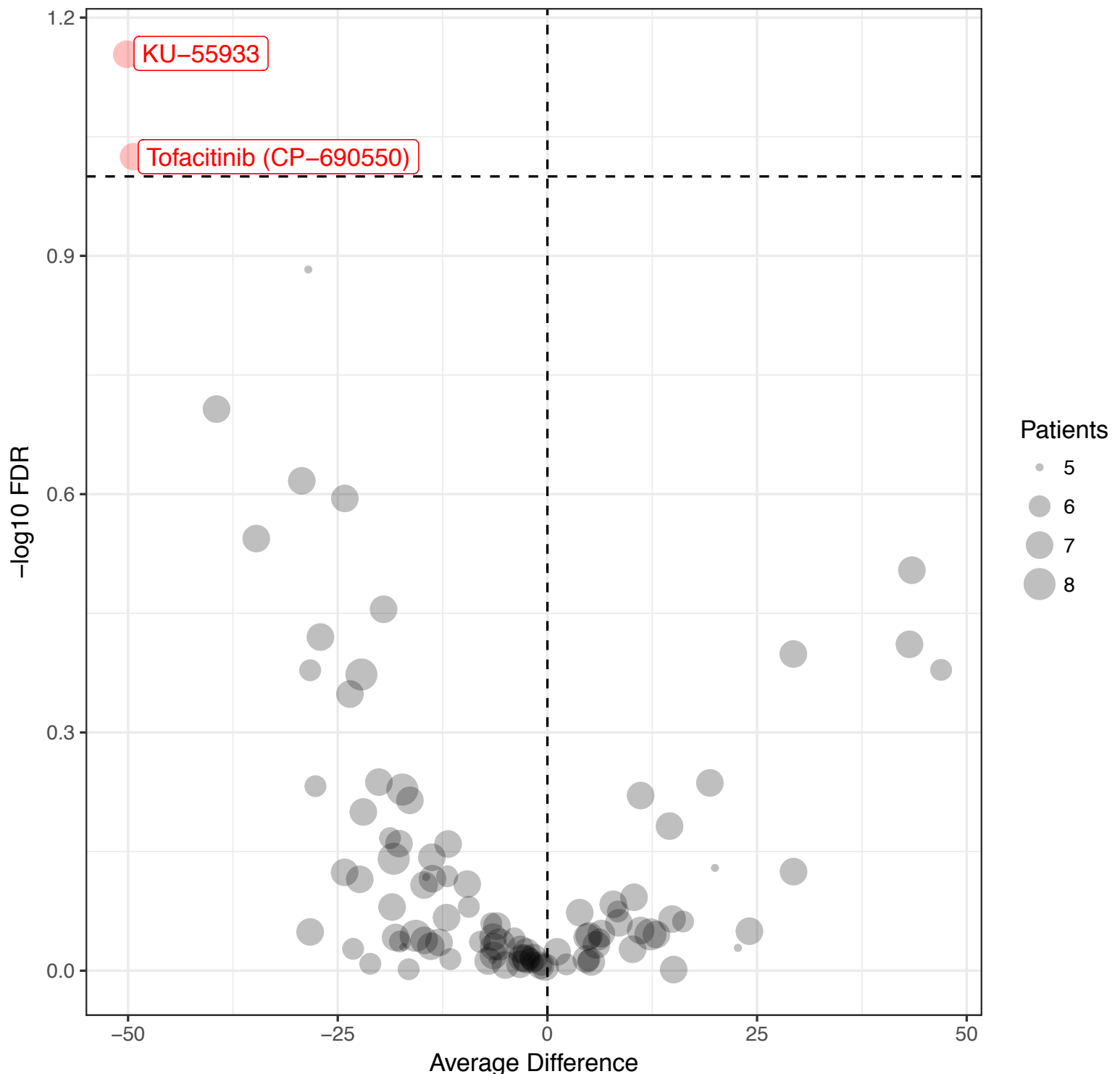
Association of drugs with EZH2



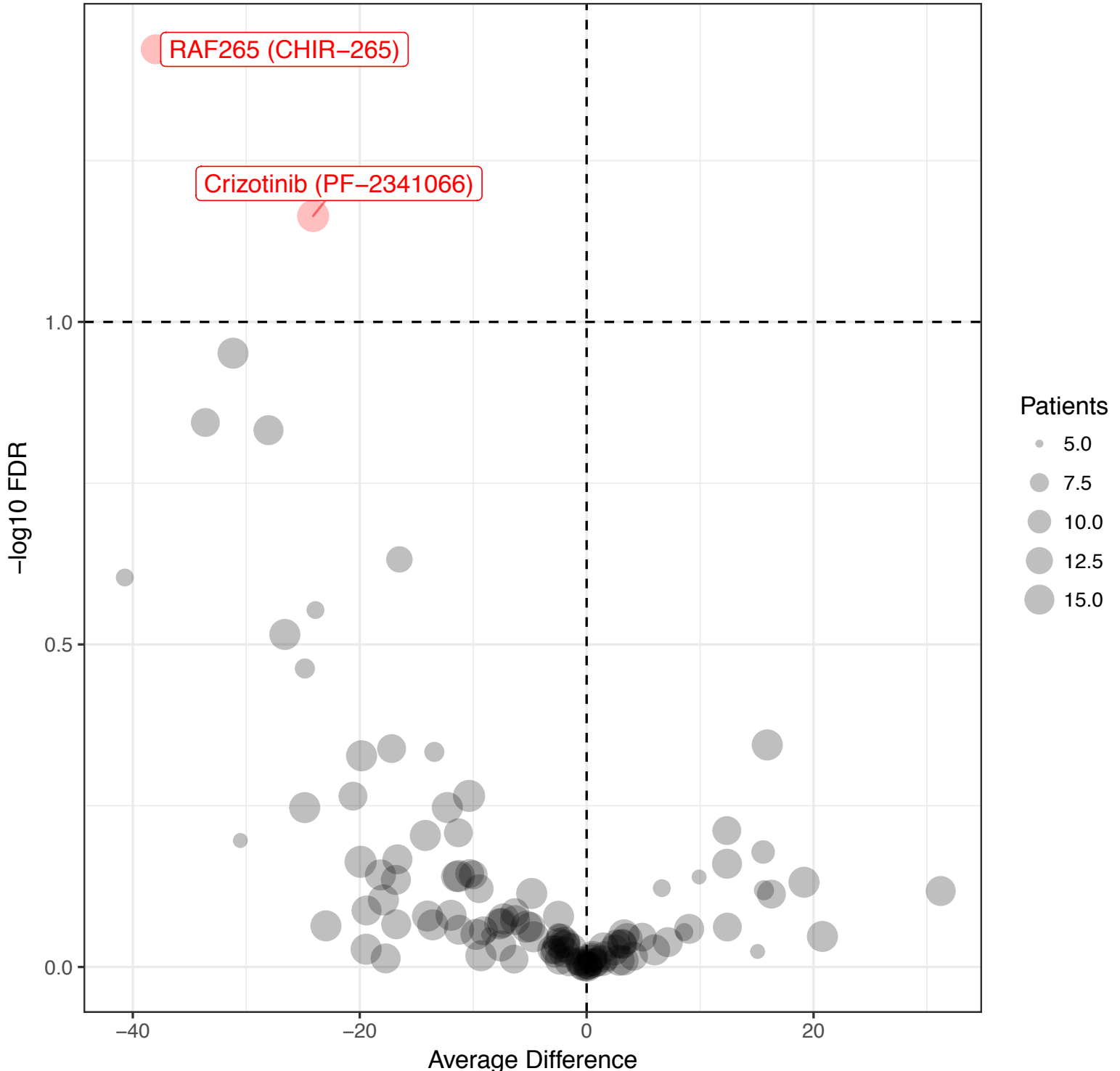
Association of drugs with JAK2



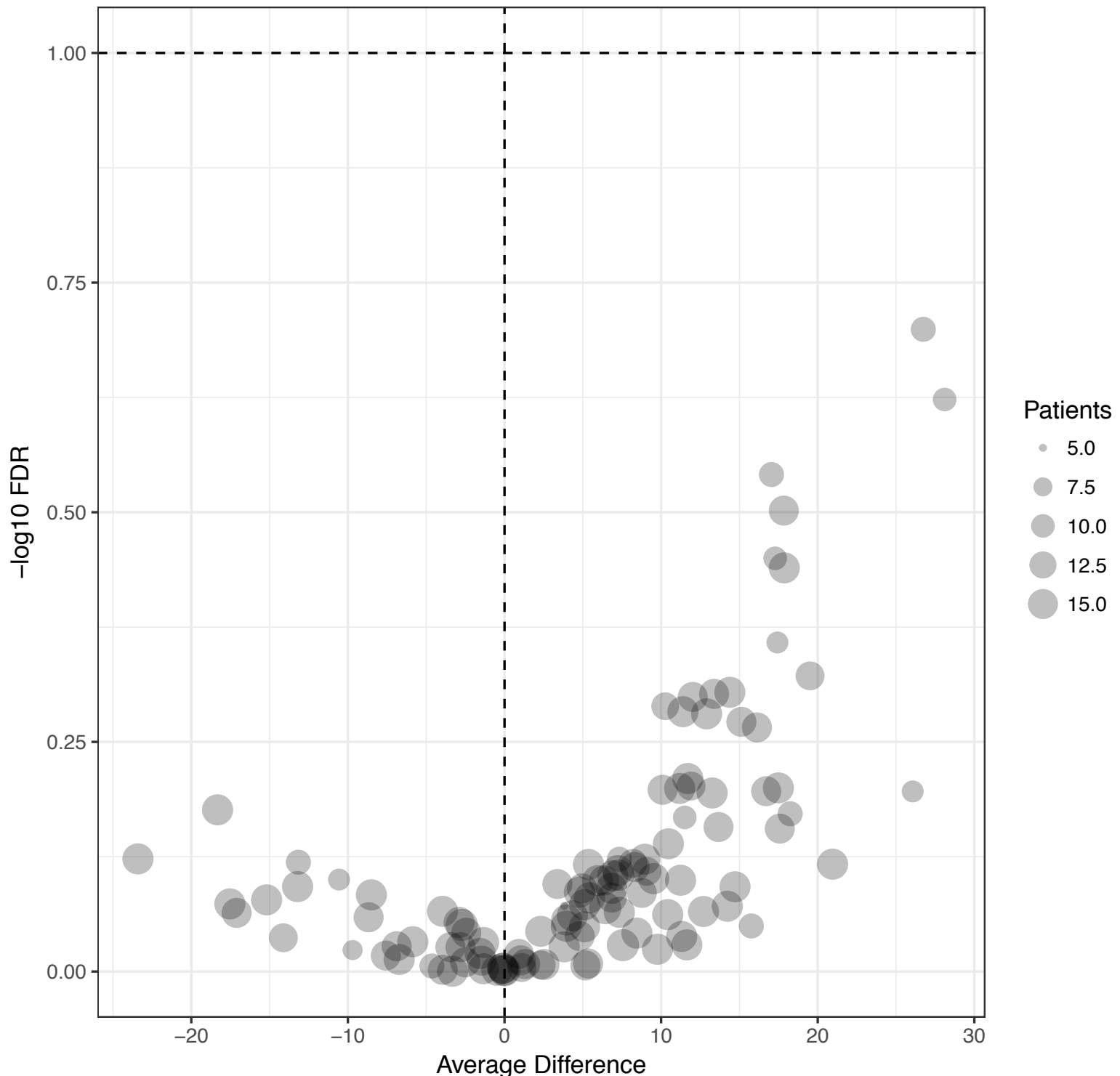
Association of drugs with ZRSR2



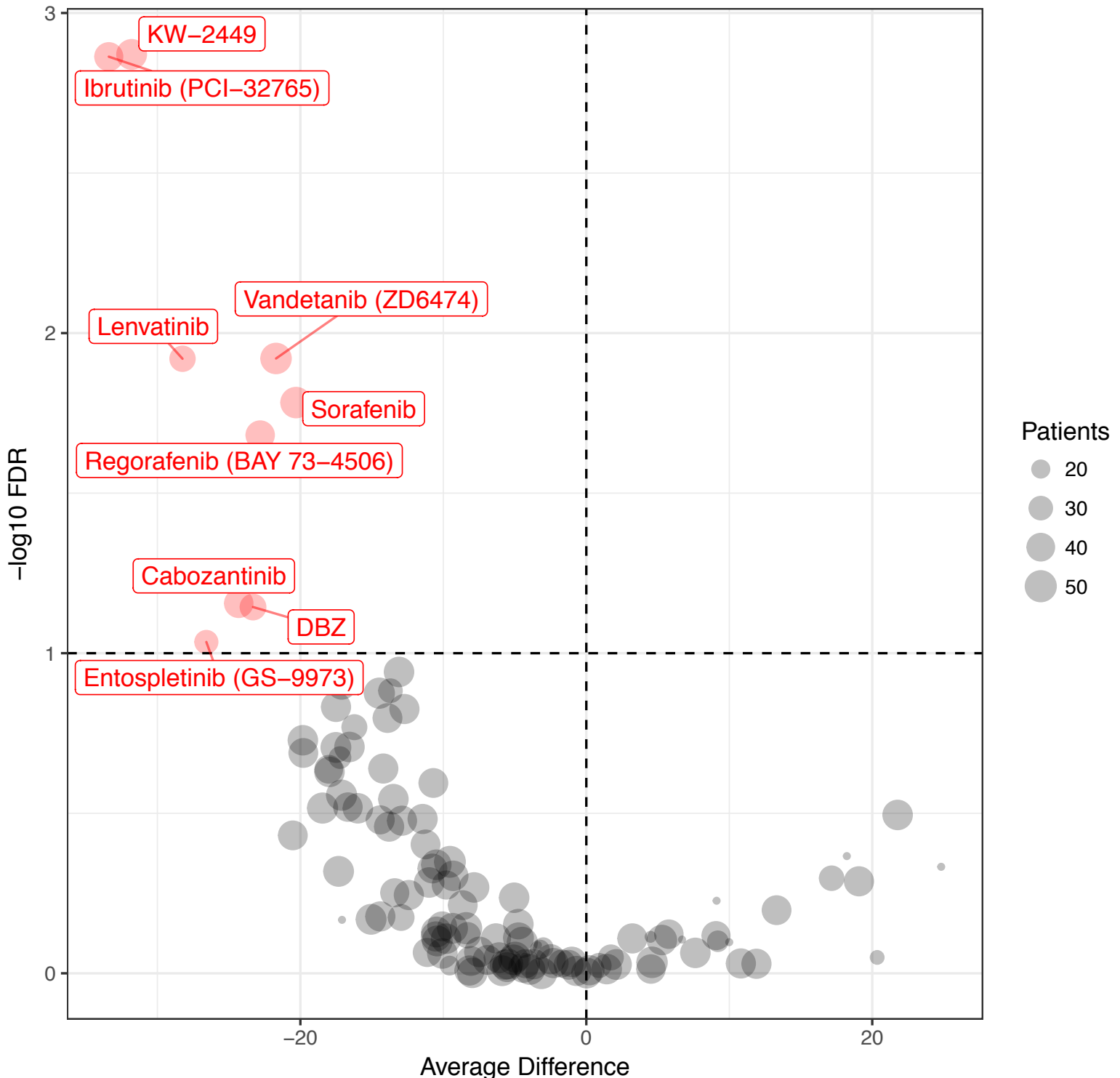
Association of drugs with BCOR



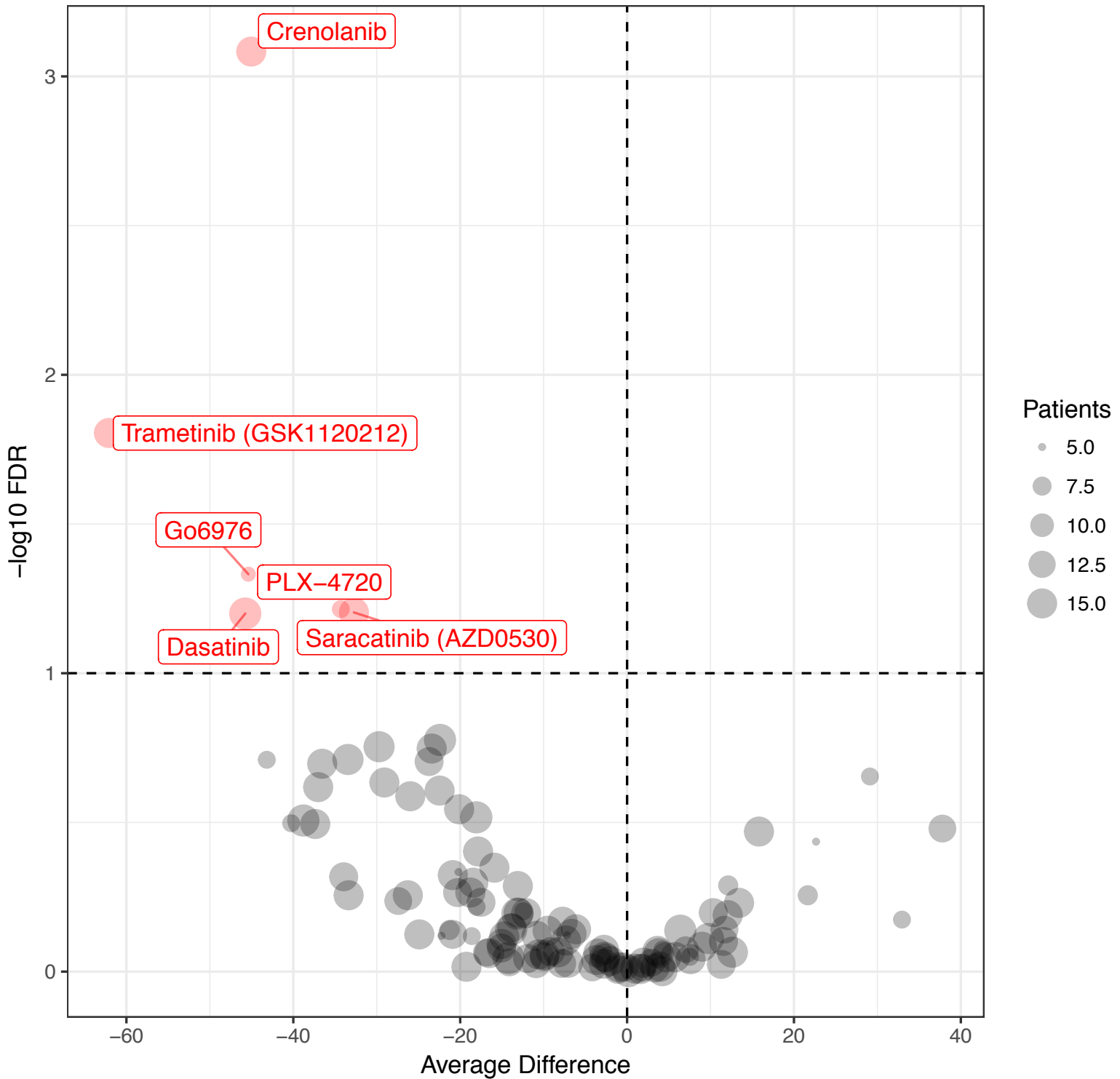
Association of drugs with STAG2



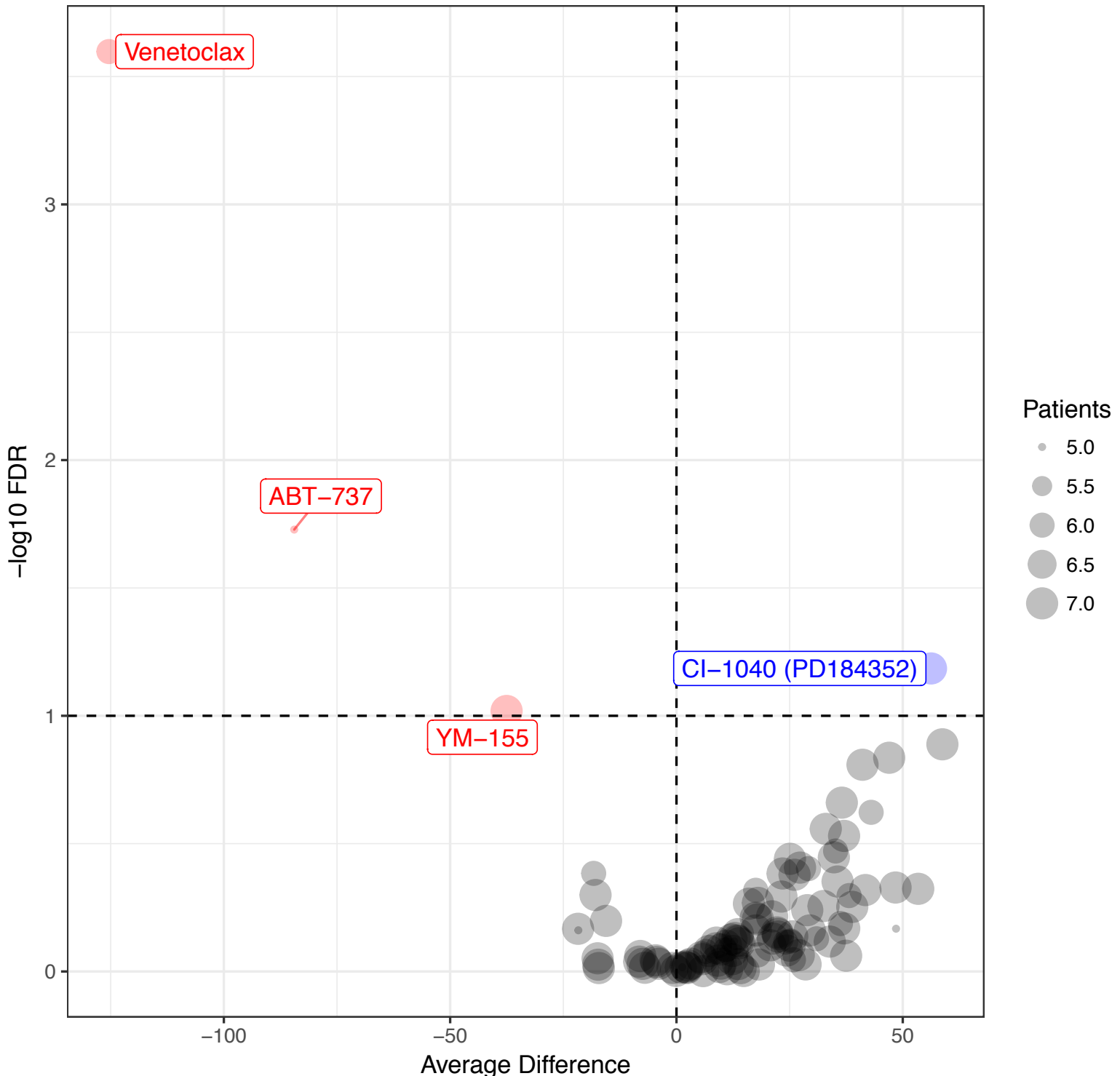
Association of drugs with NPM1



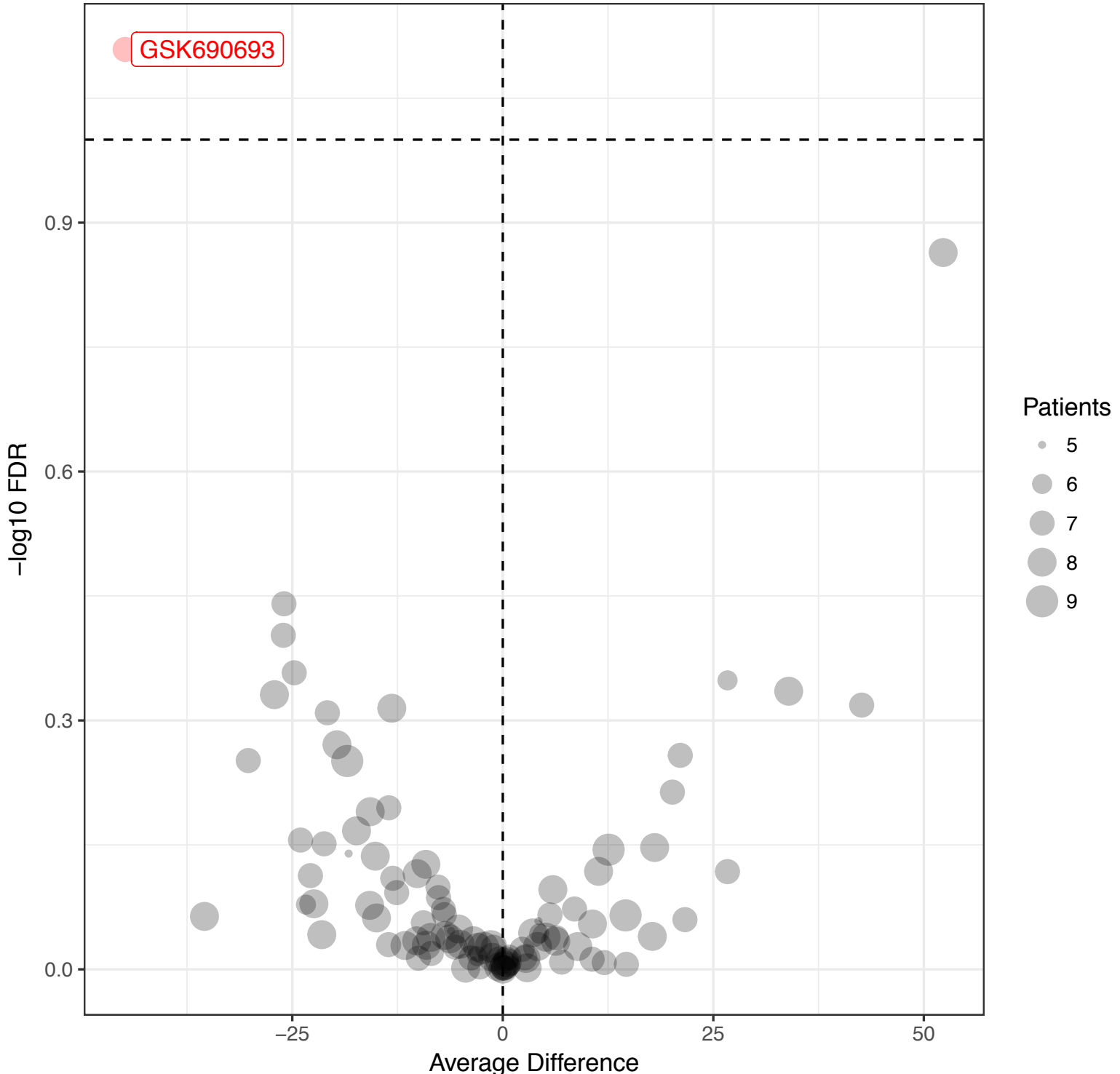
Association of drugs with CBFB.MYH11



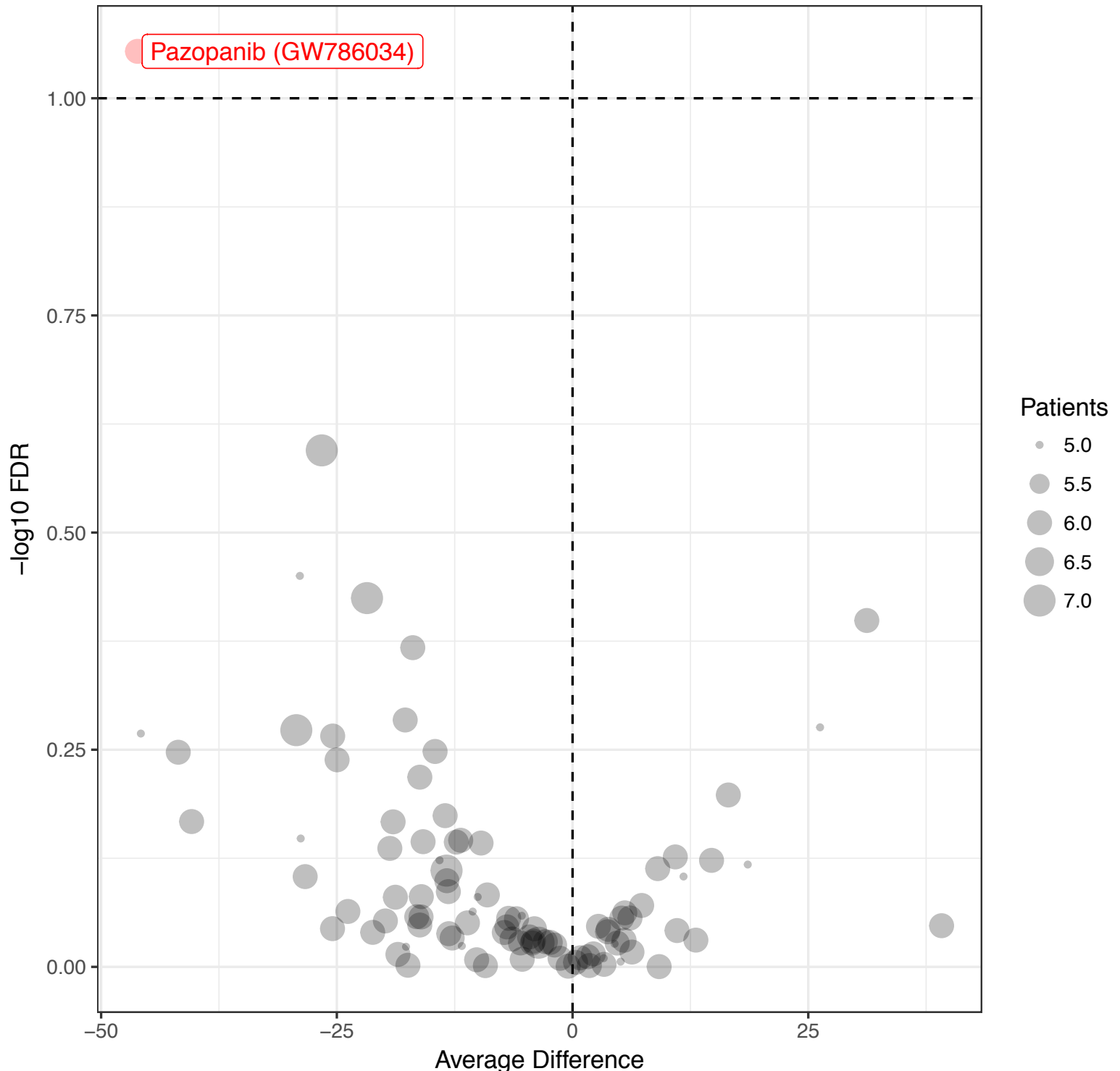
Association of drugs with PML.RARA



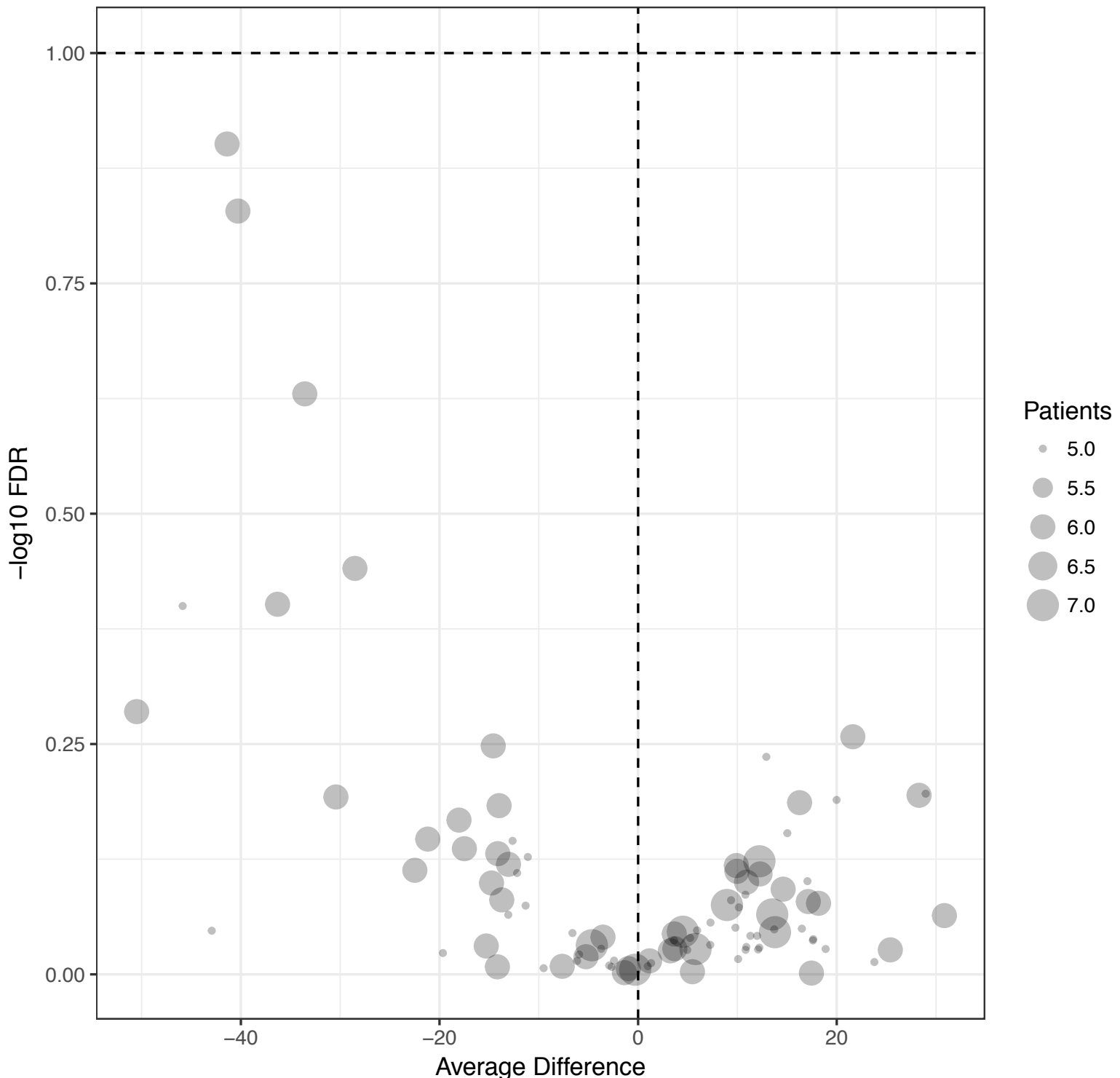
Association of drugs with MLLT3.KMT2A



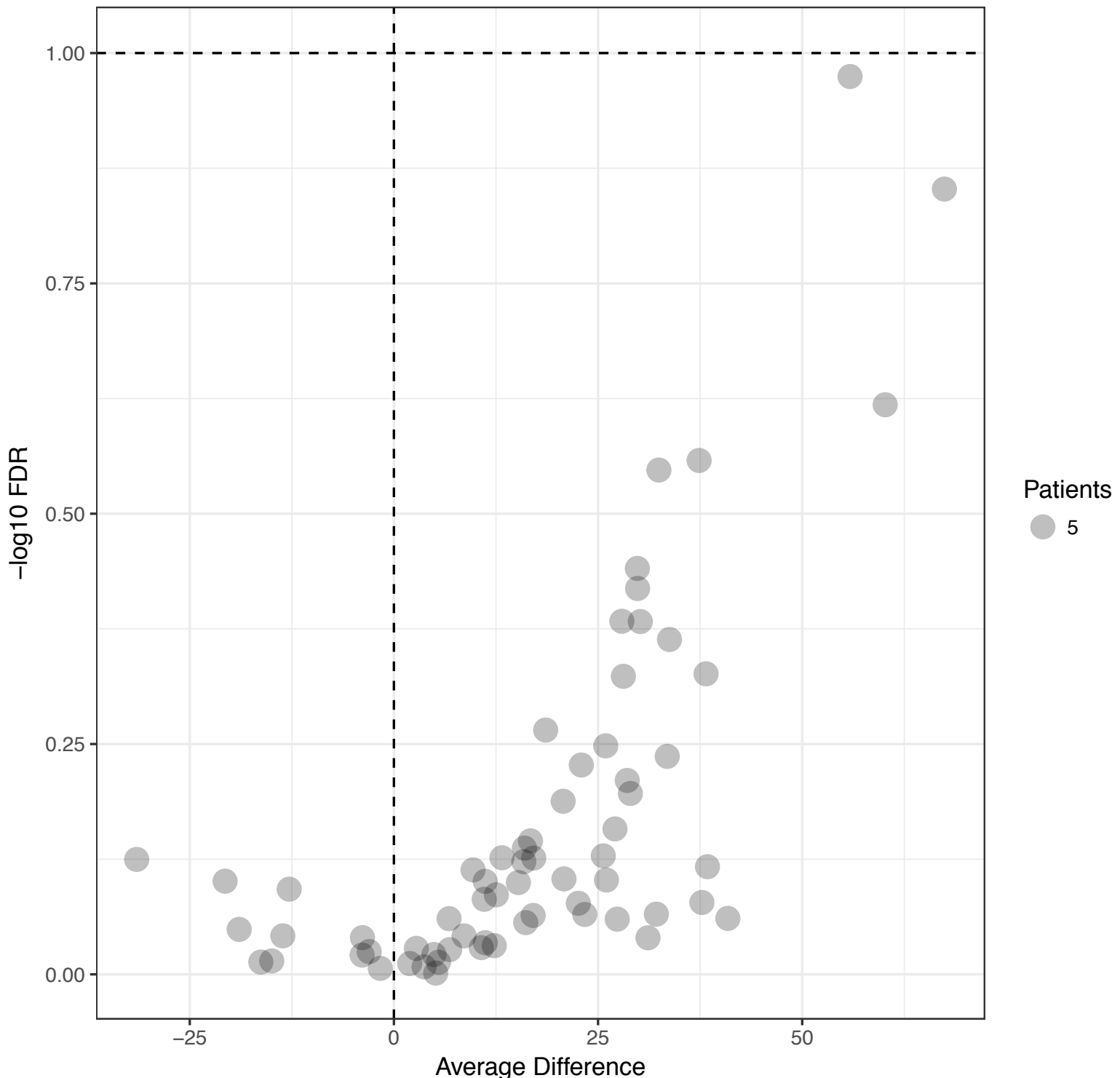
Association of drugs with RUNX1.RUNX1T1



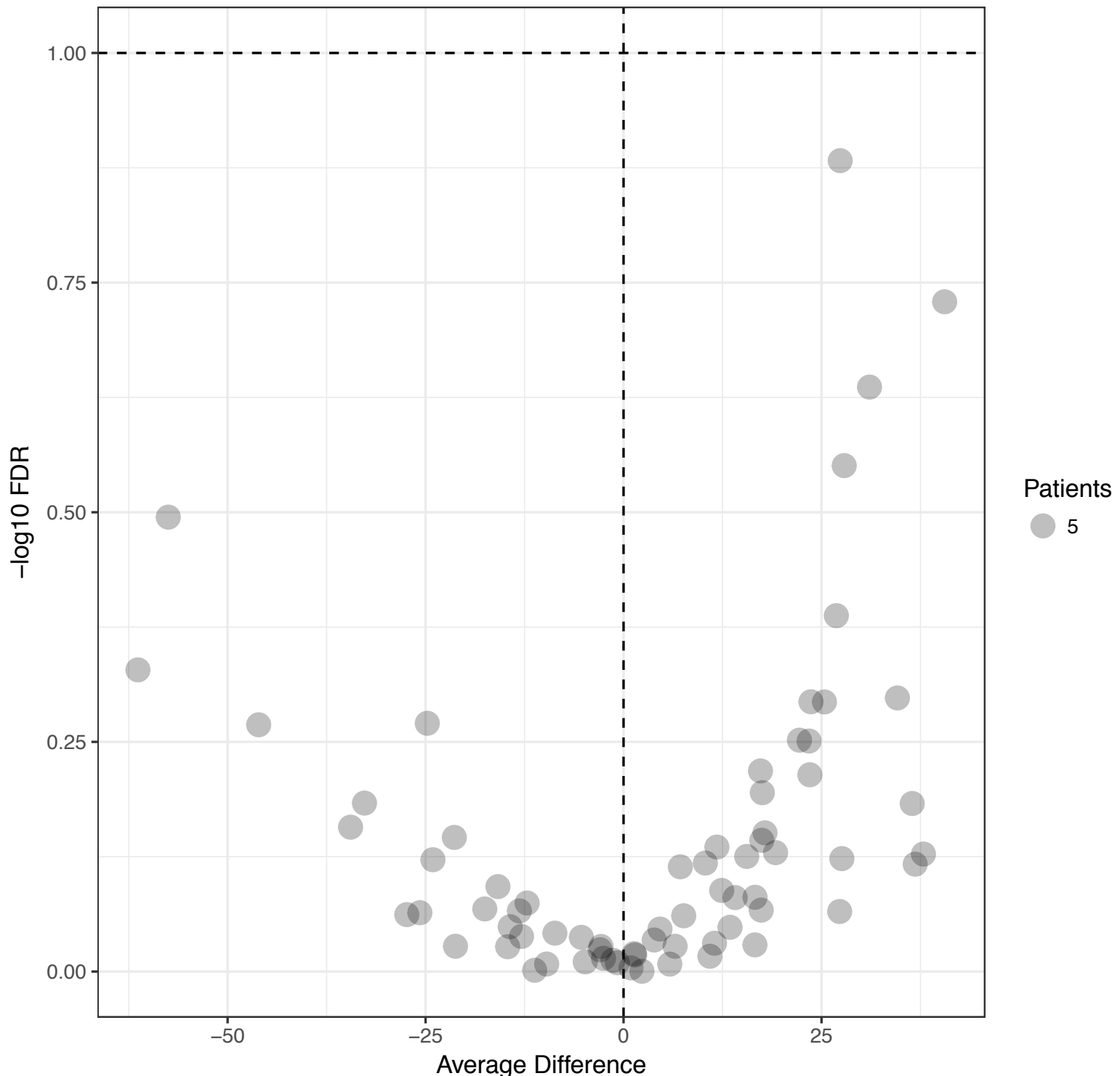
Association of drugs with GATA2.MECOM



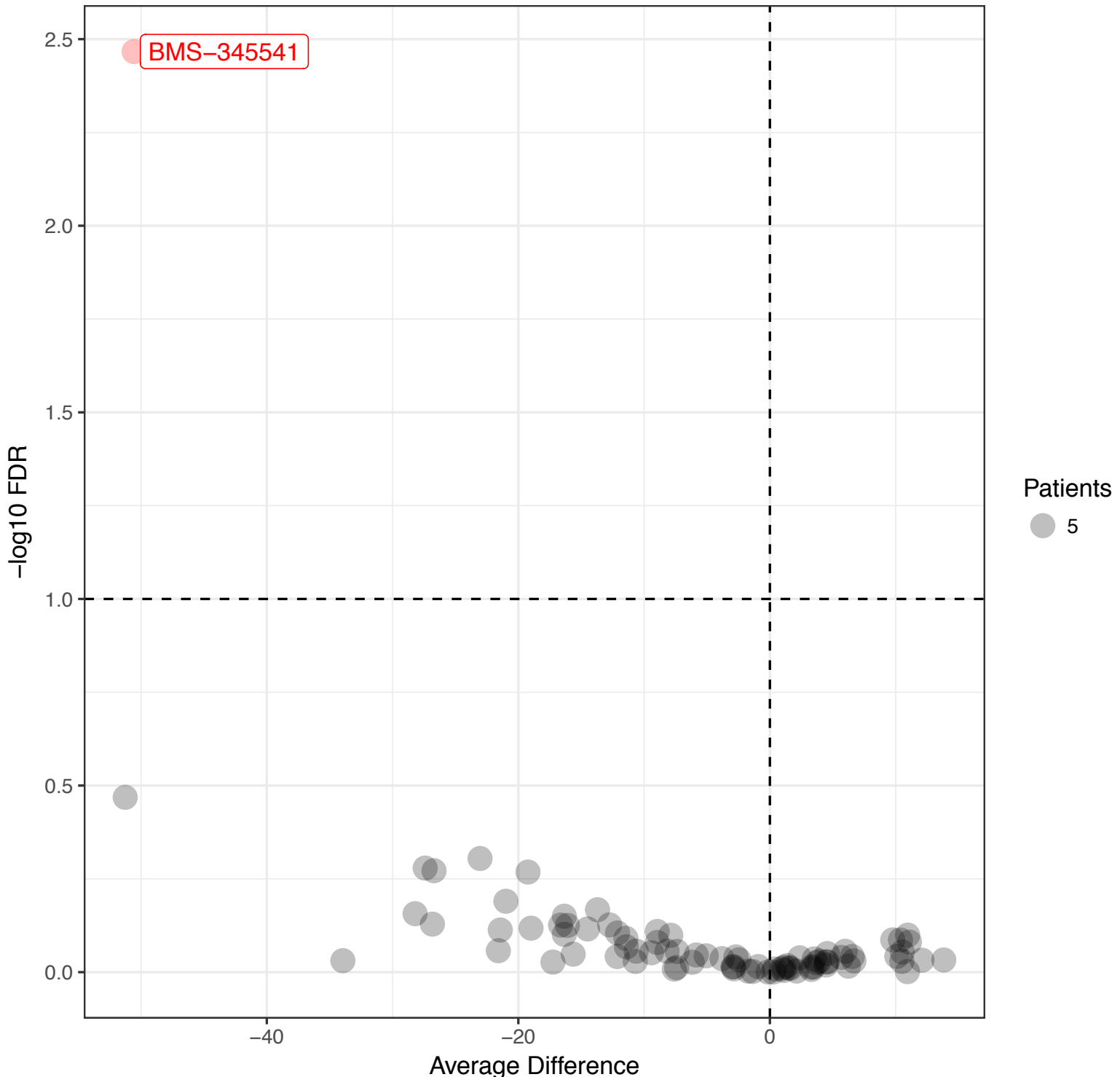
Association of drugs with SRSF2:NRAS



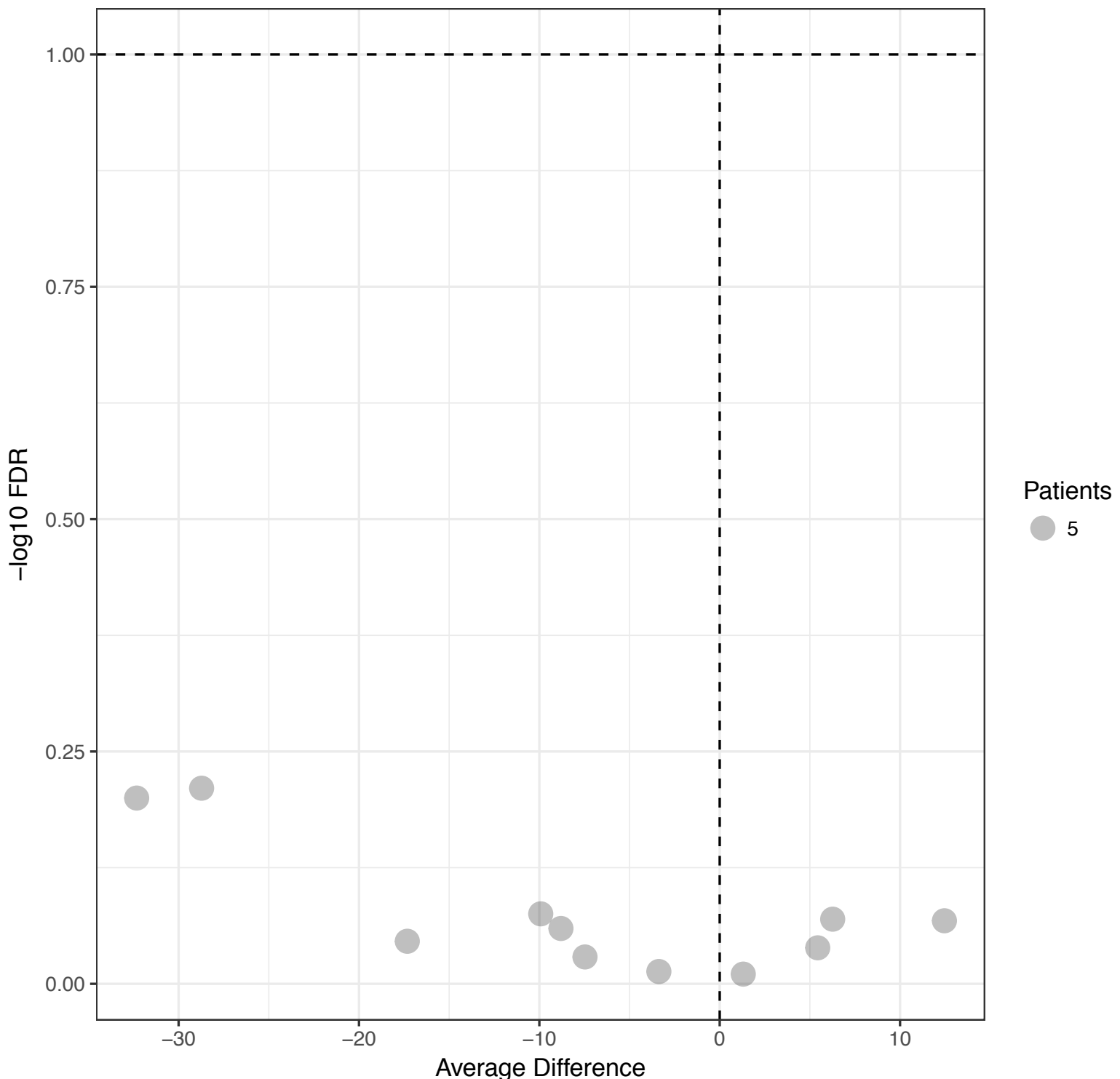
Association of drugs with ASXL1:NRAS



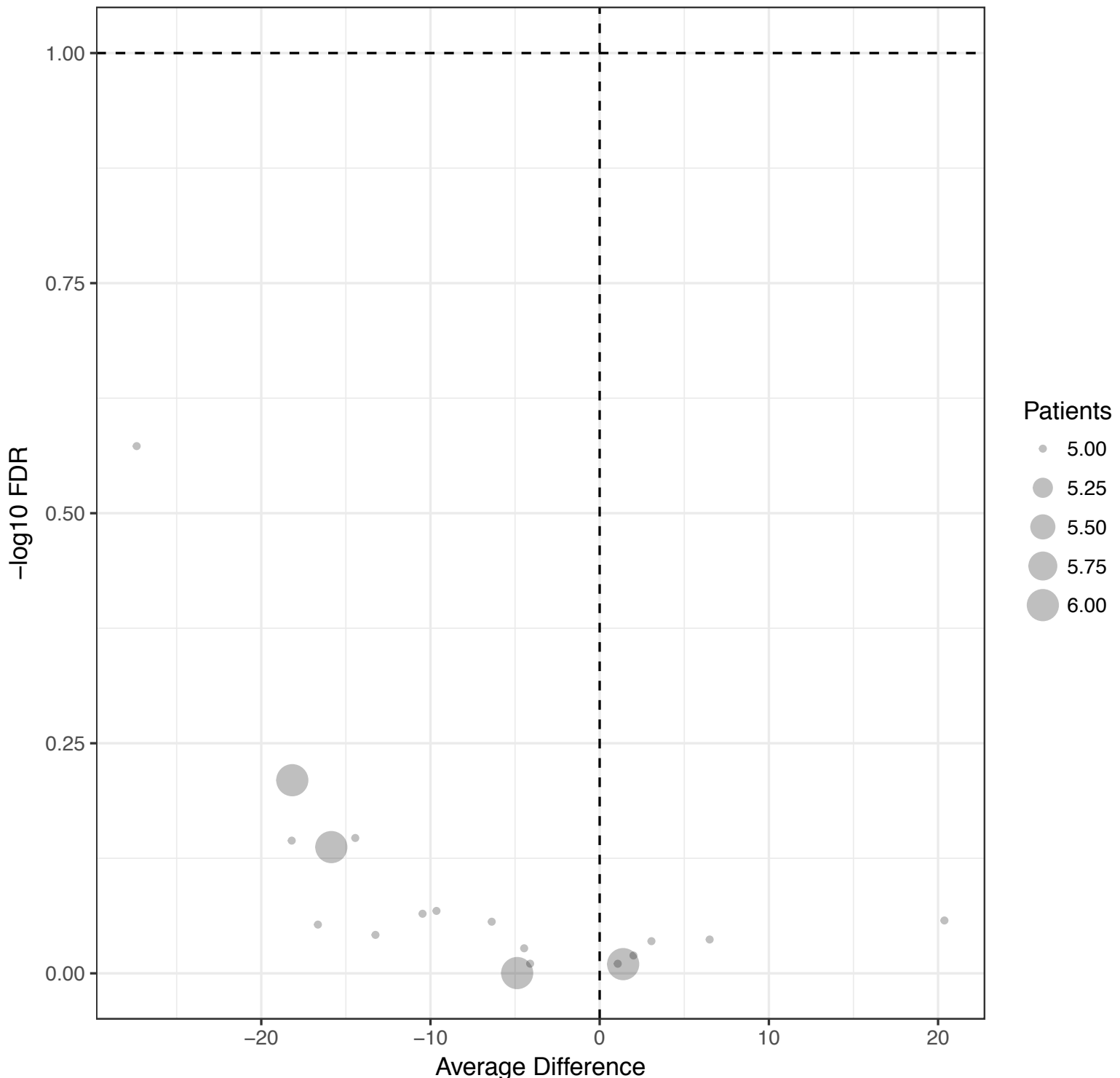
Association of drugs with PDS5B



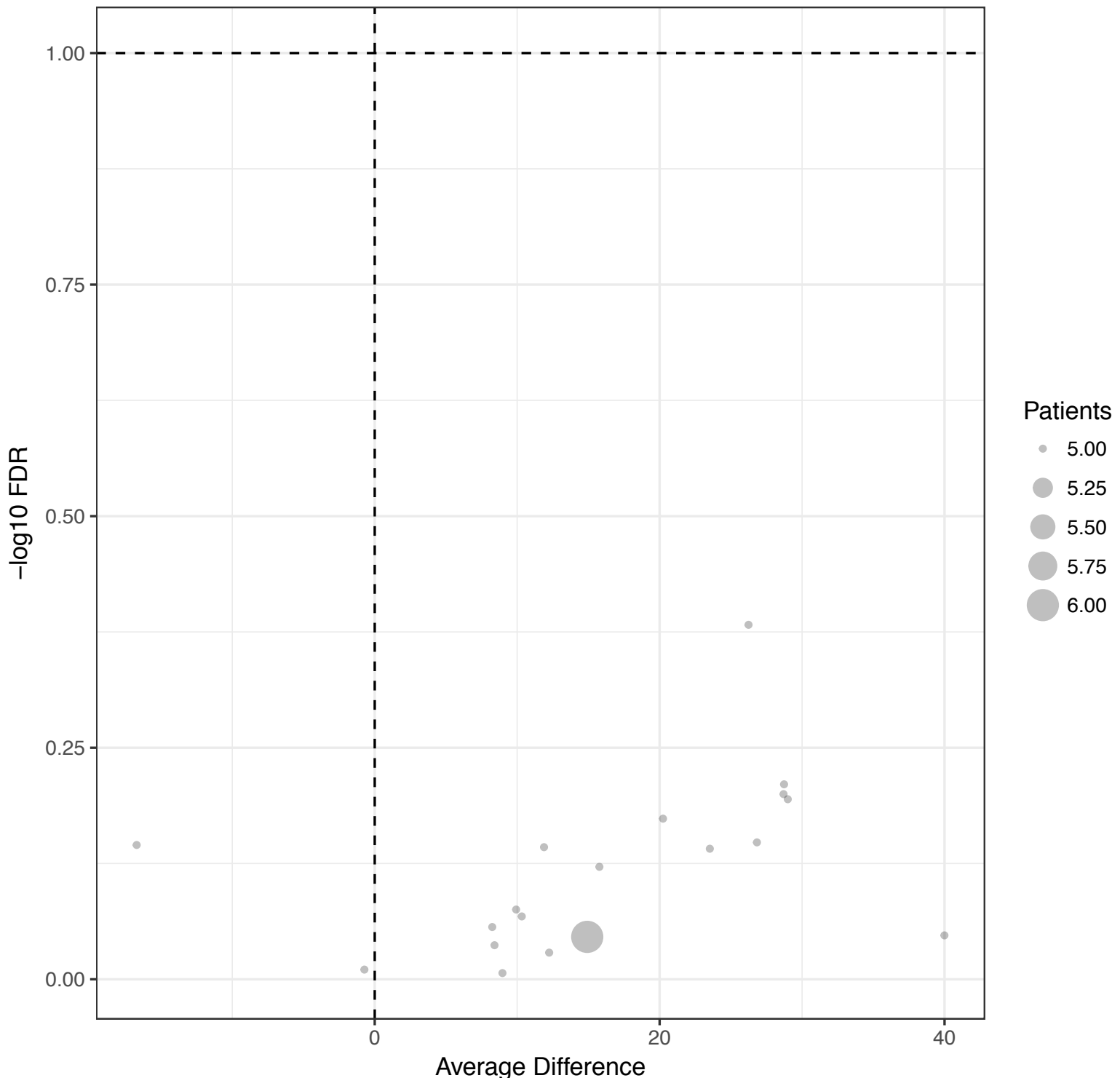
Association of drugs with NPM1:DNMT3A:PTPN11



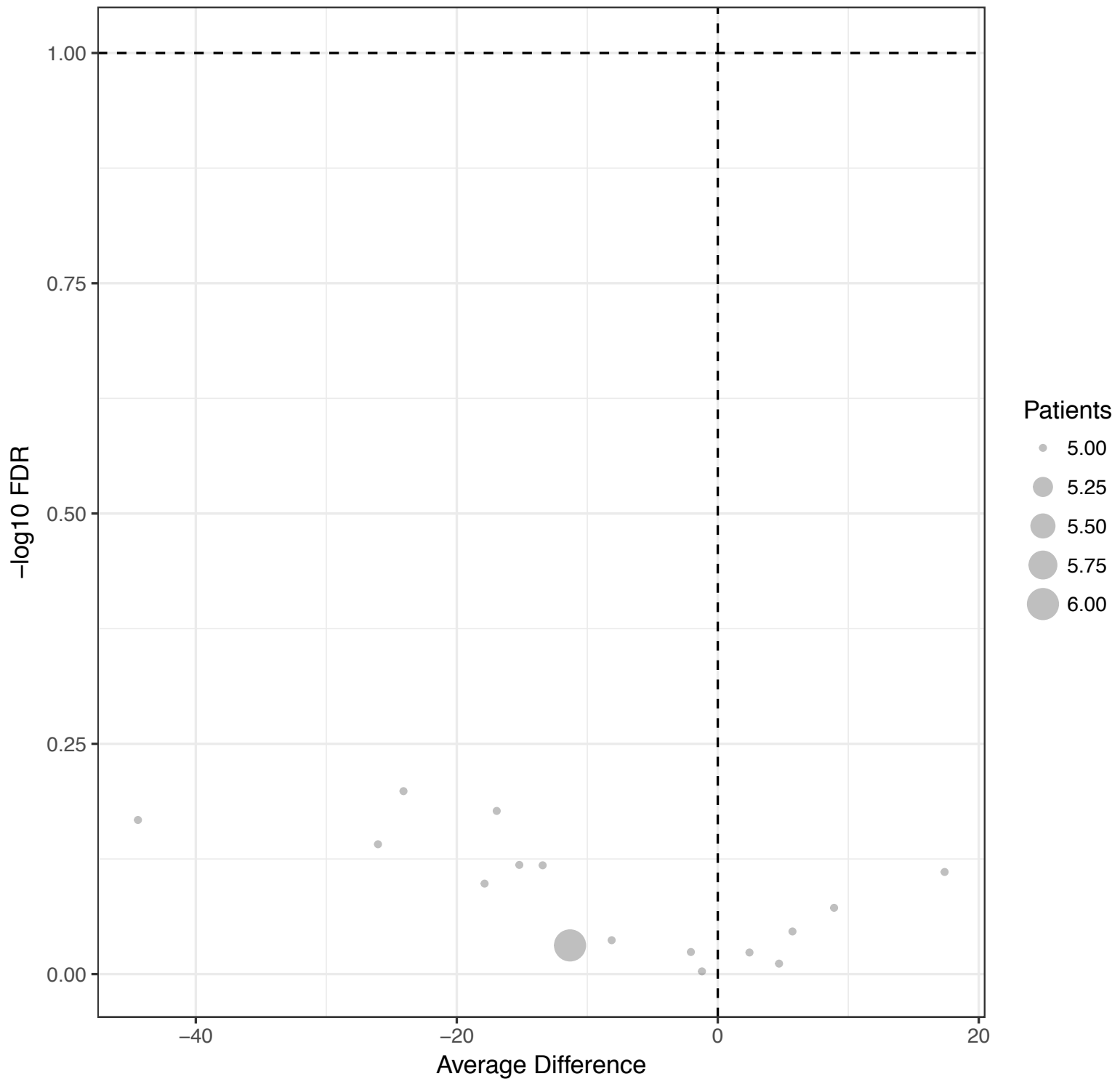
Association of drugs with NPM1:IDH1:DNMT3A



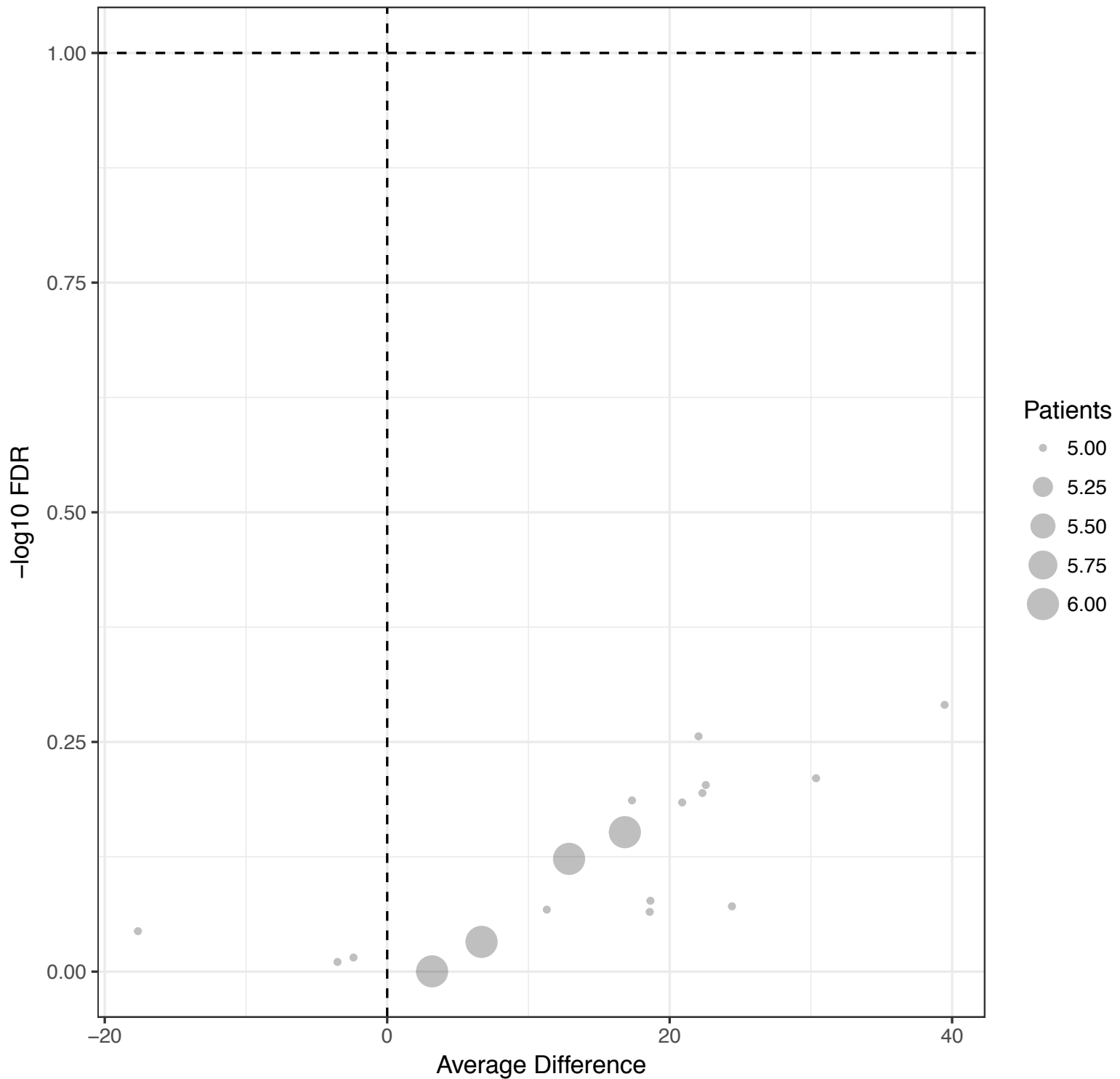
Association of drugs with WT1:NRAS



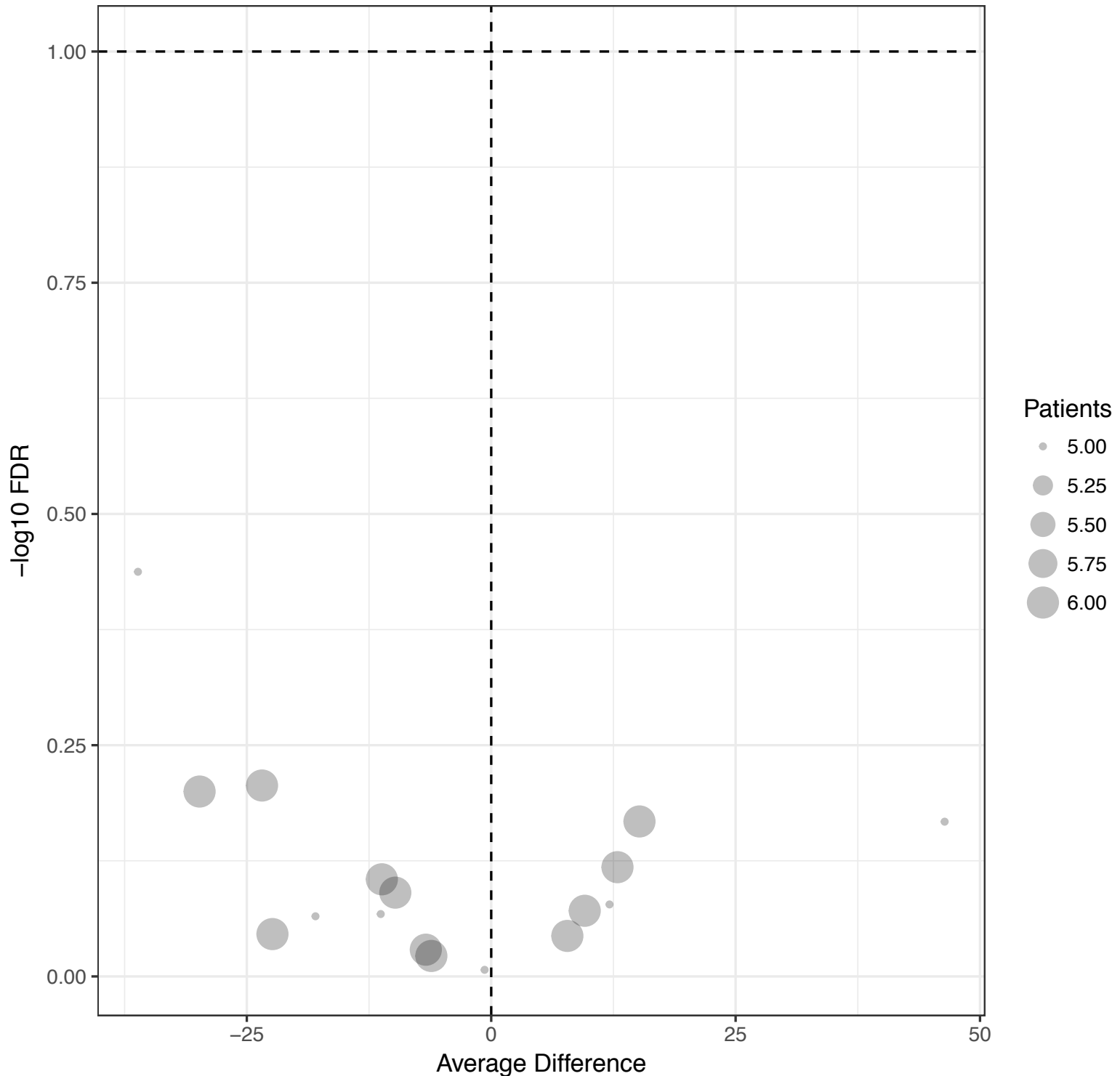
Association of drugs with FLT3:NRAS



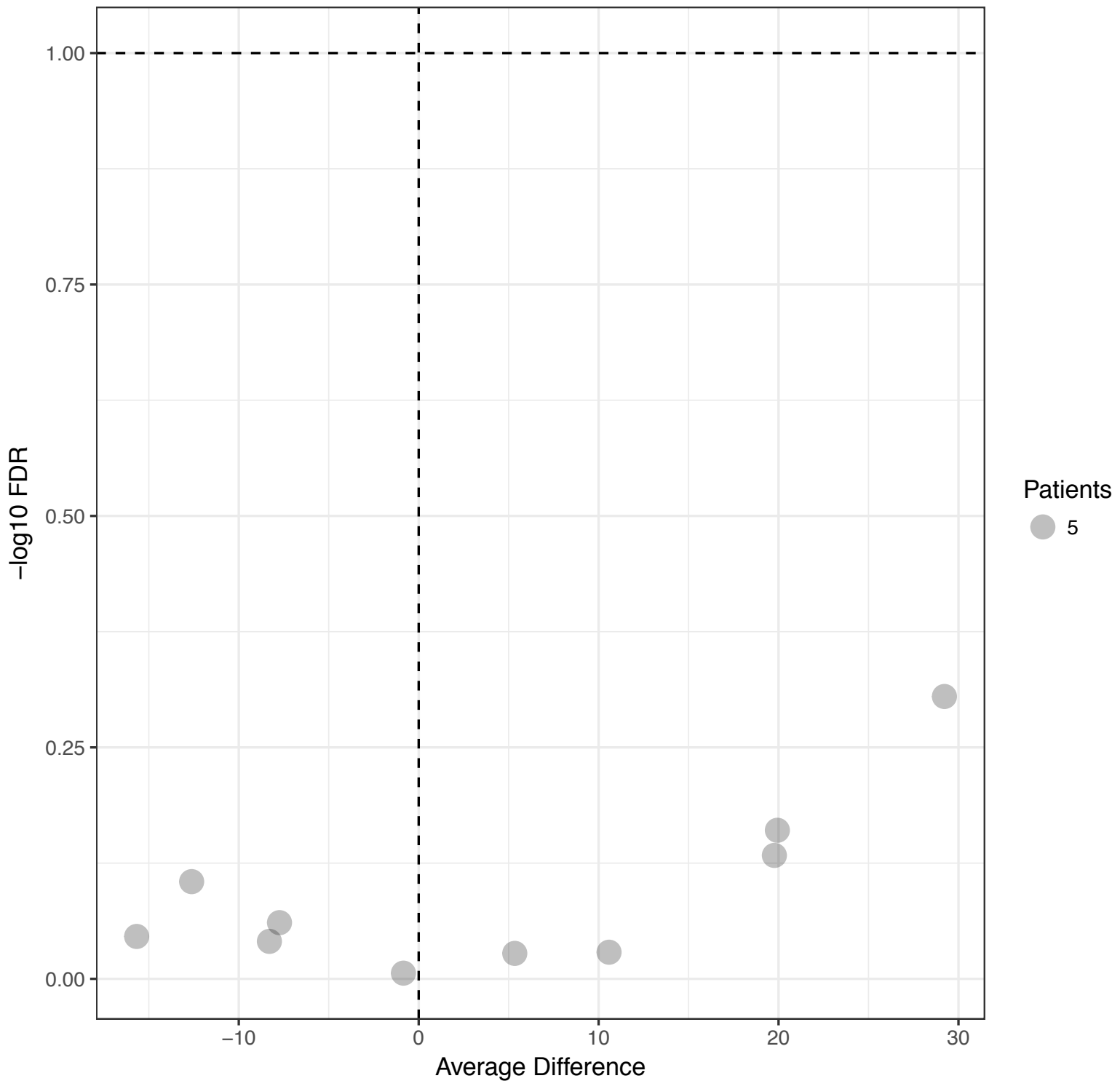
Association of drugs with IDH1:NRAS



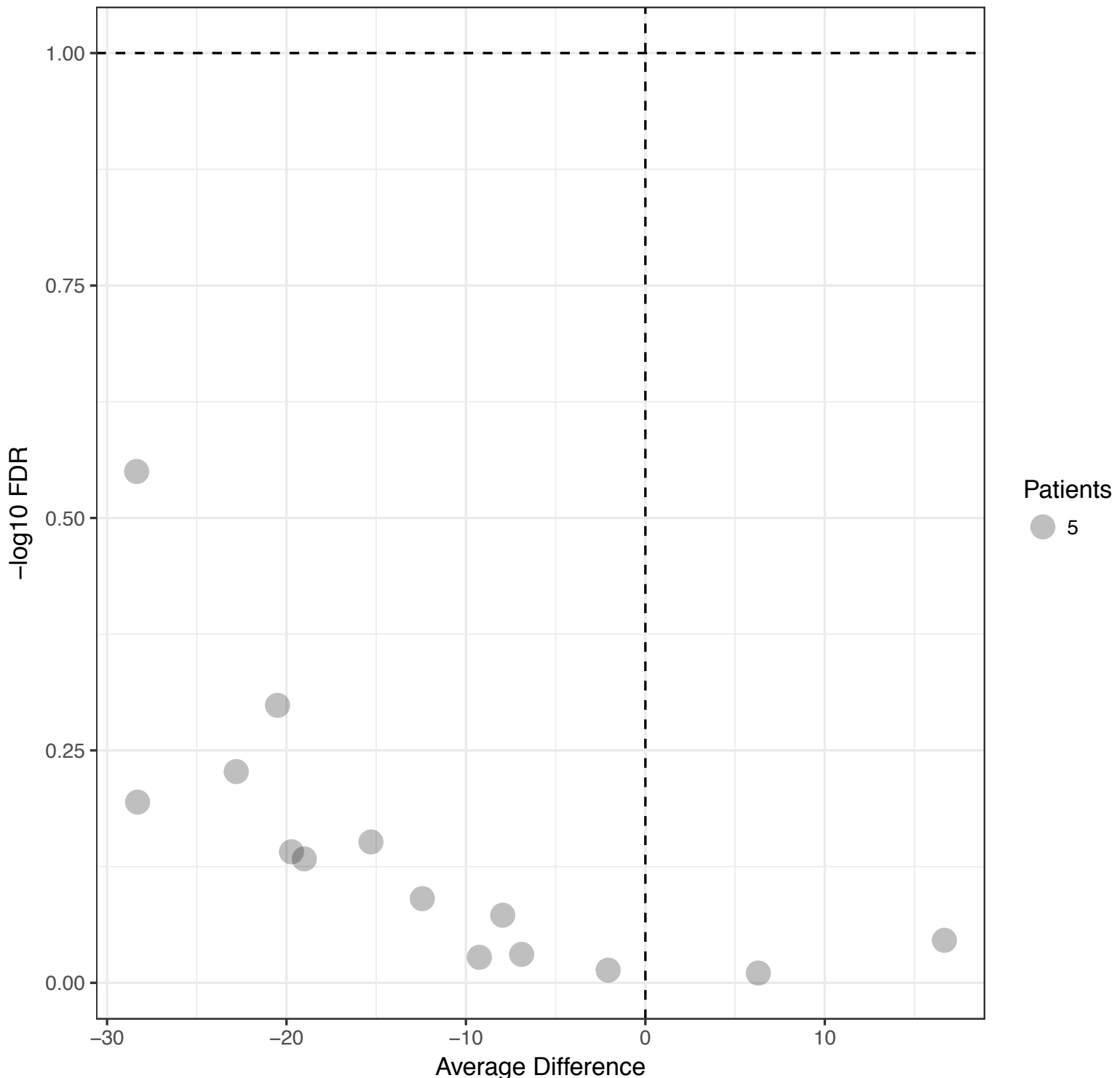
Association of drugs with DNMT3A:PTPN11



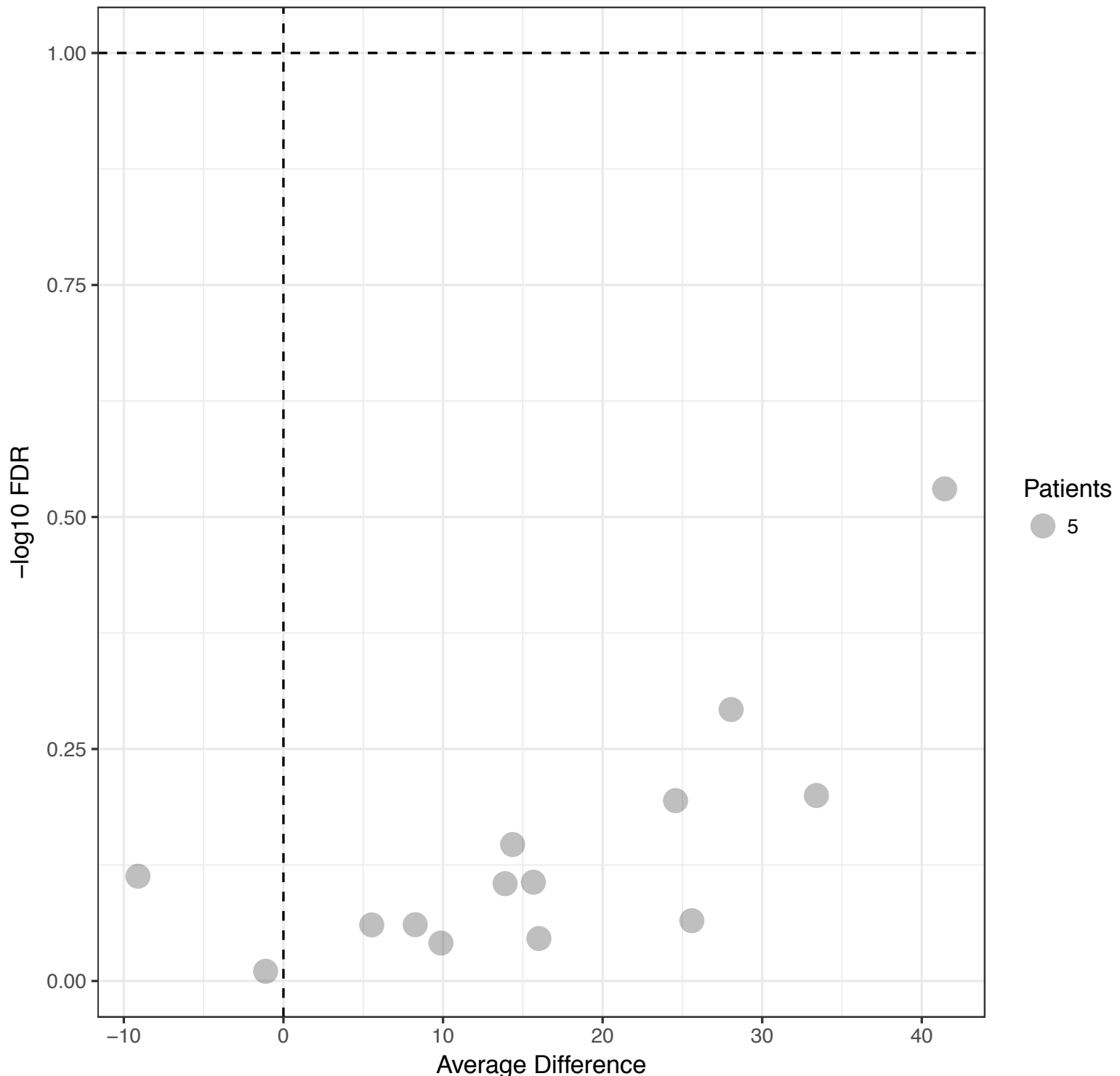
Association of drugs with STAG2:TET2



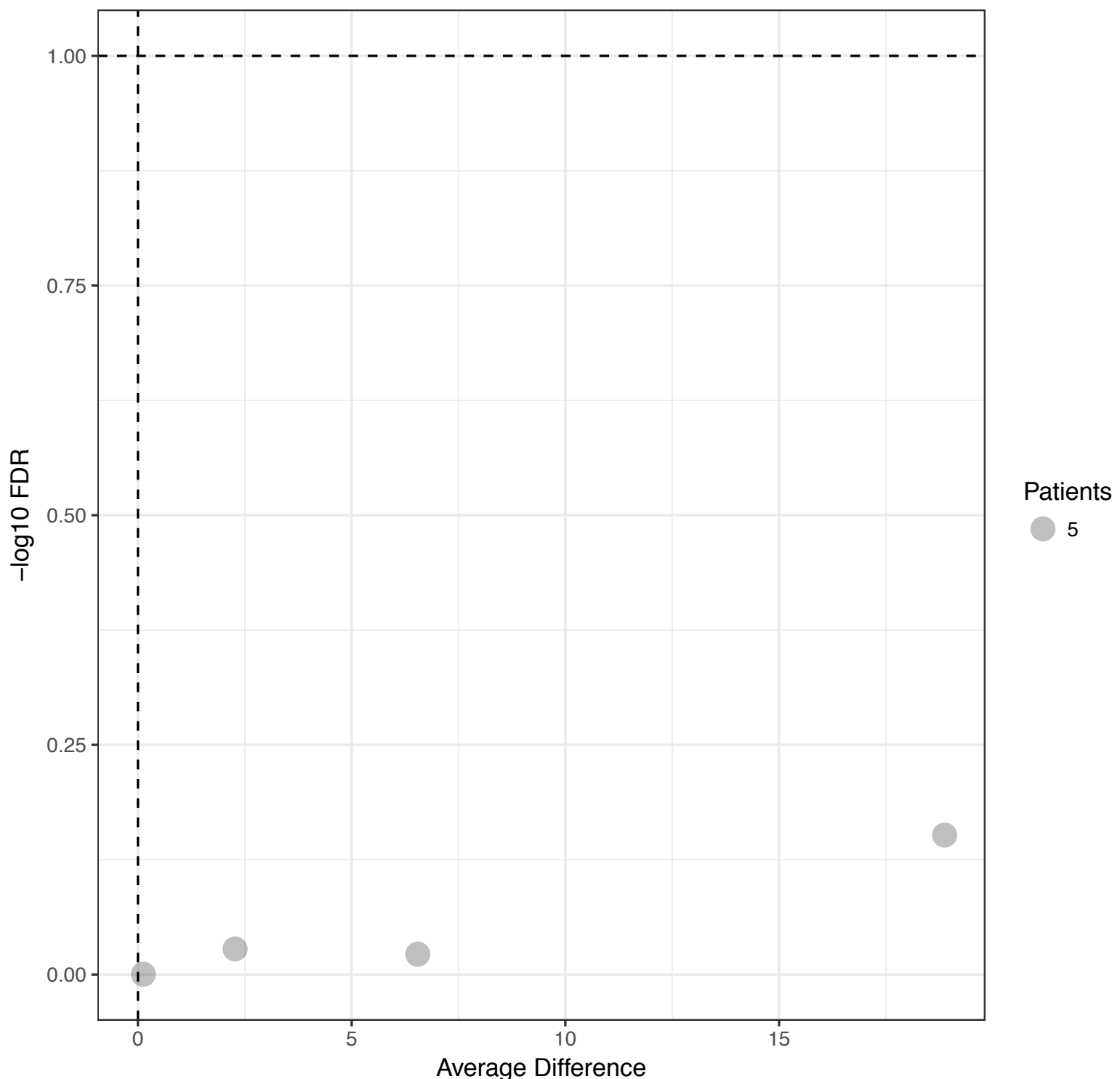
Association of drugs with RAD21



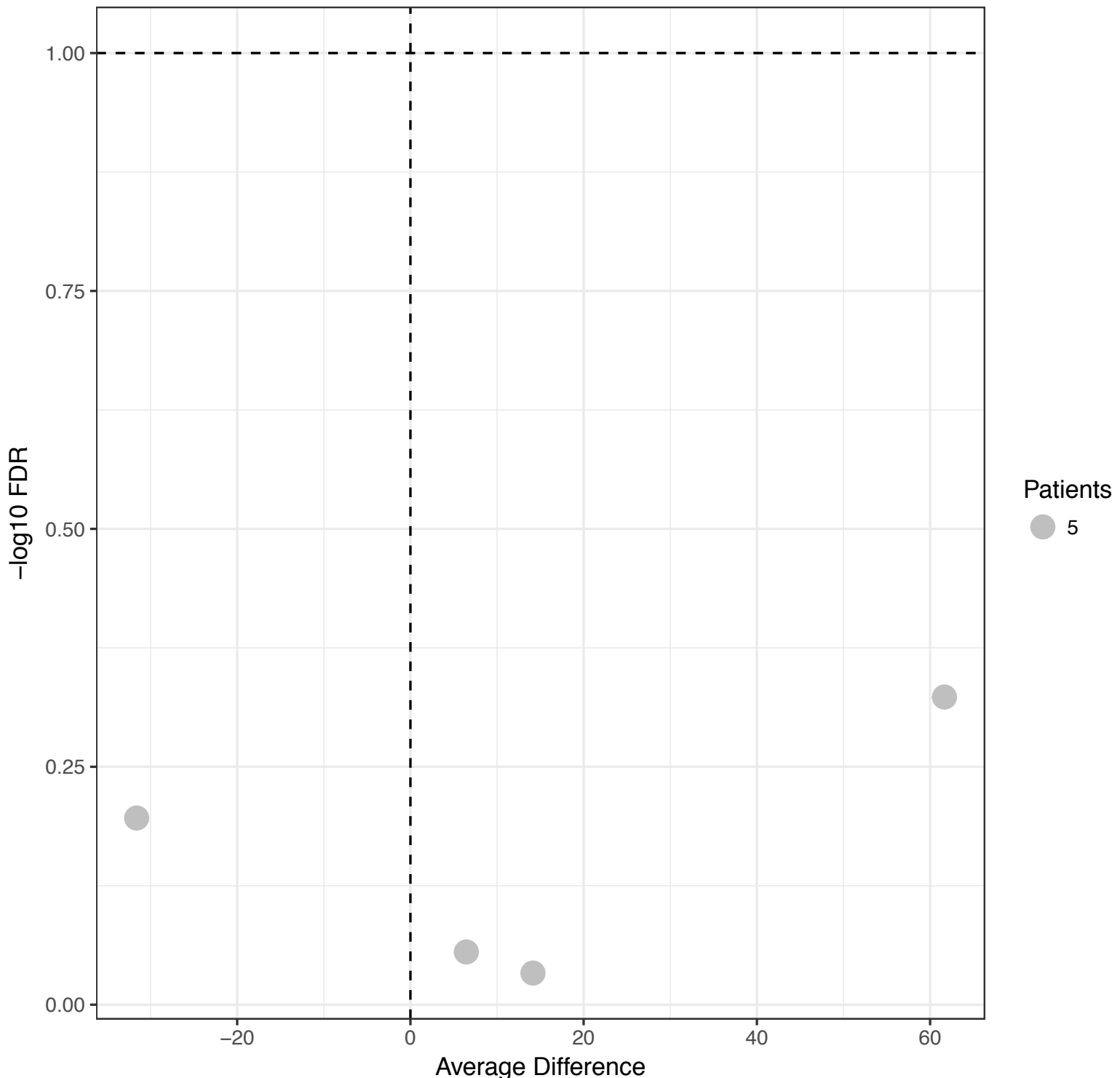
Association of drugs with PHF6



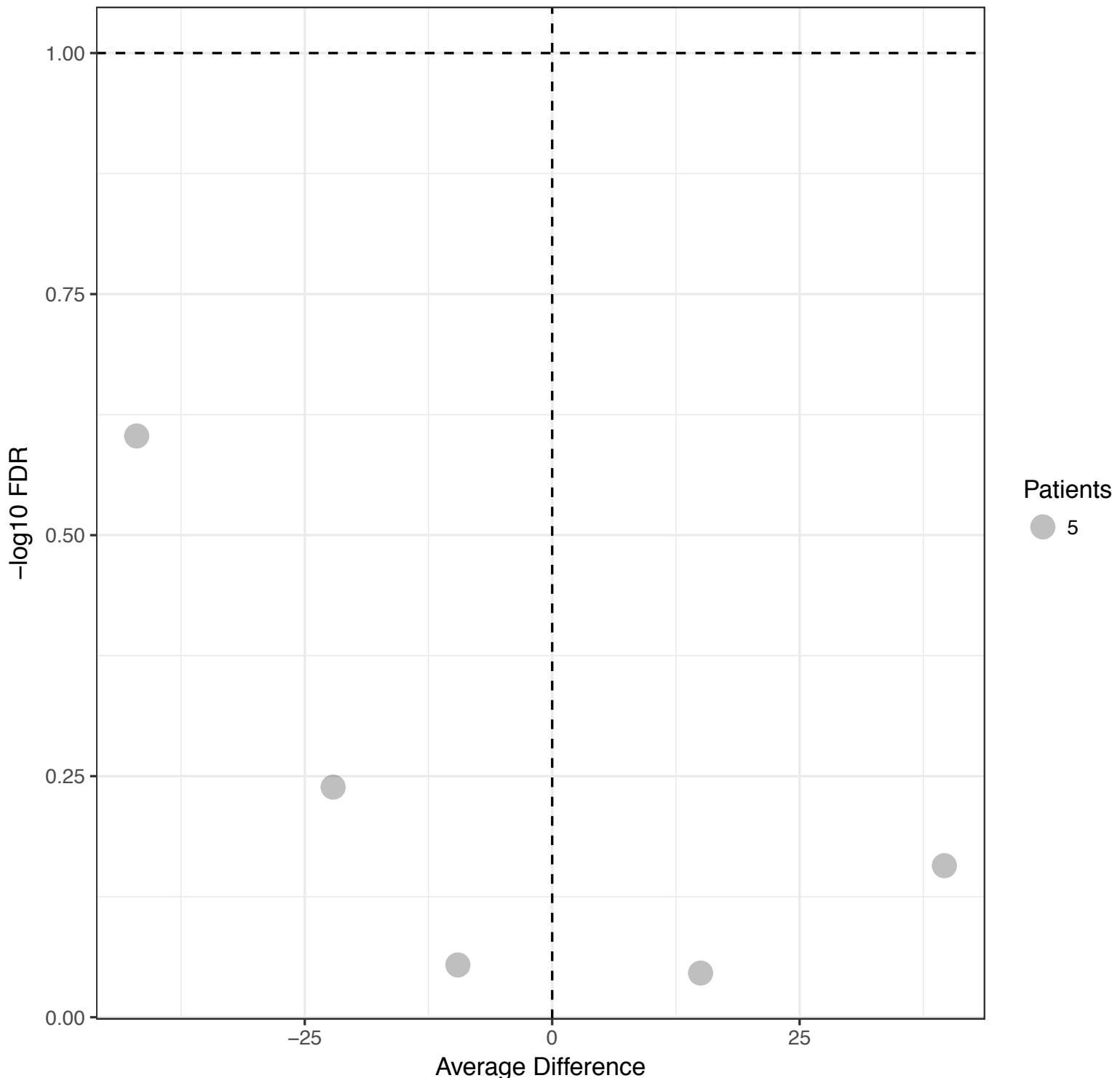
Association of drugs with IDH1:DNMT3A:NRAS



Association of drugs with NPM1:IDH2:FLT3



Association of drugs with NPM1:SRSF2



Association of drugs with SMC3

