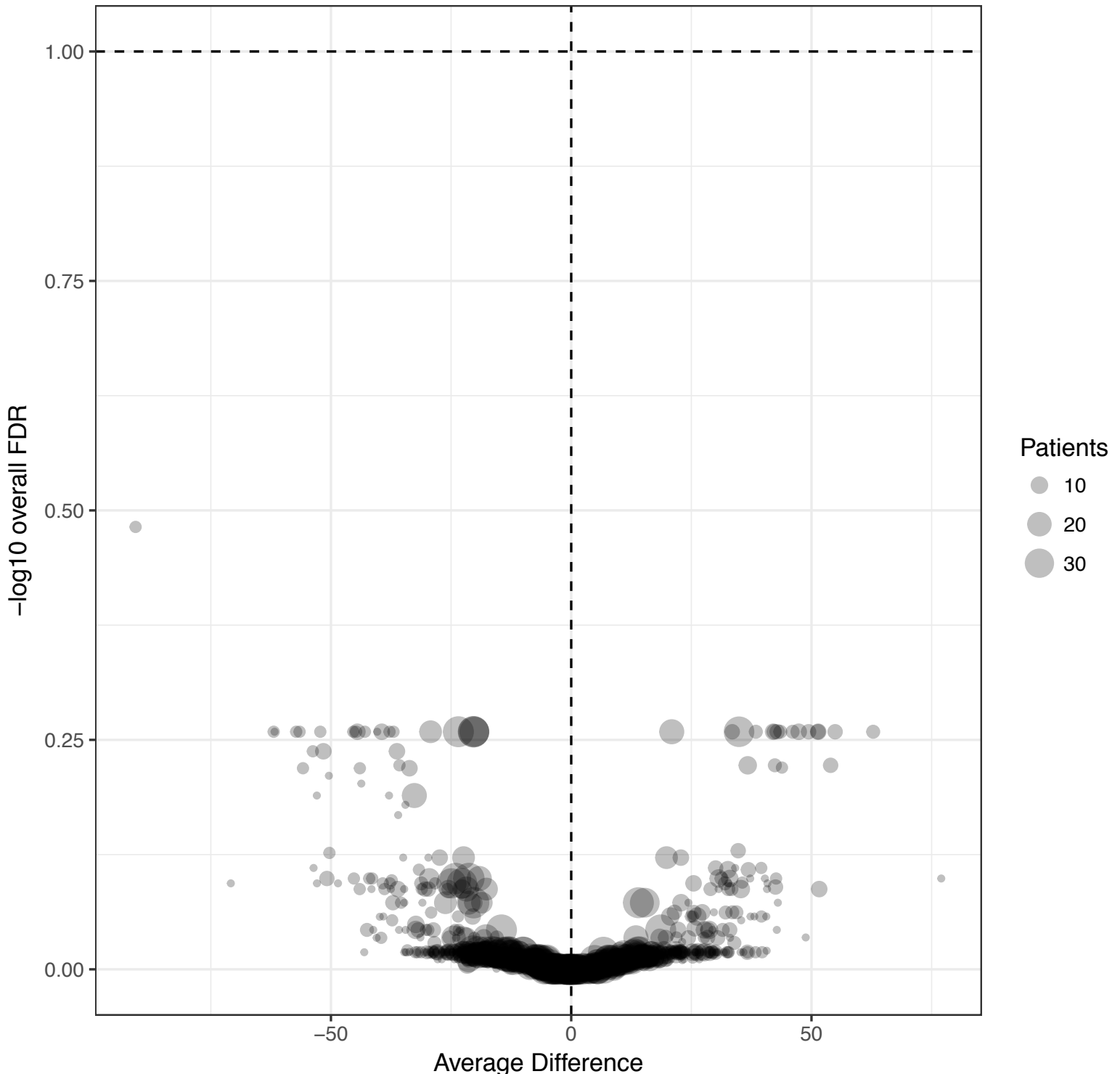
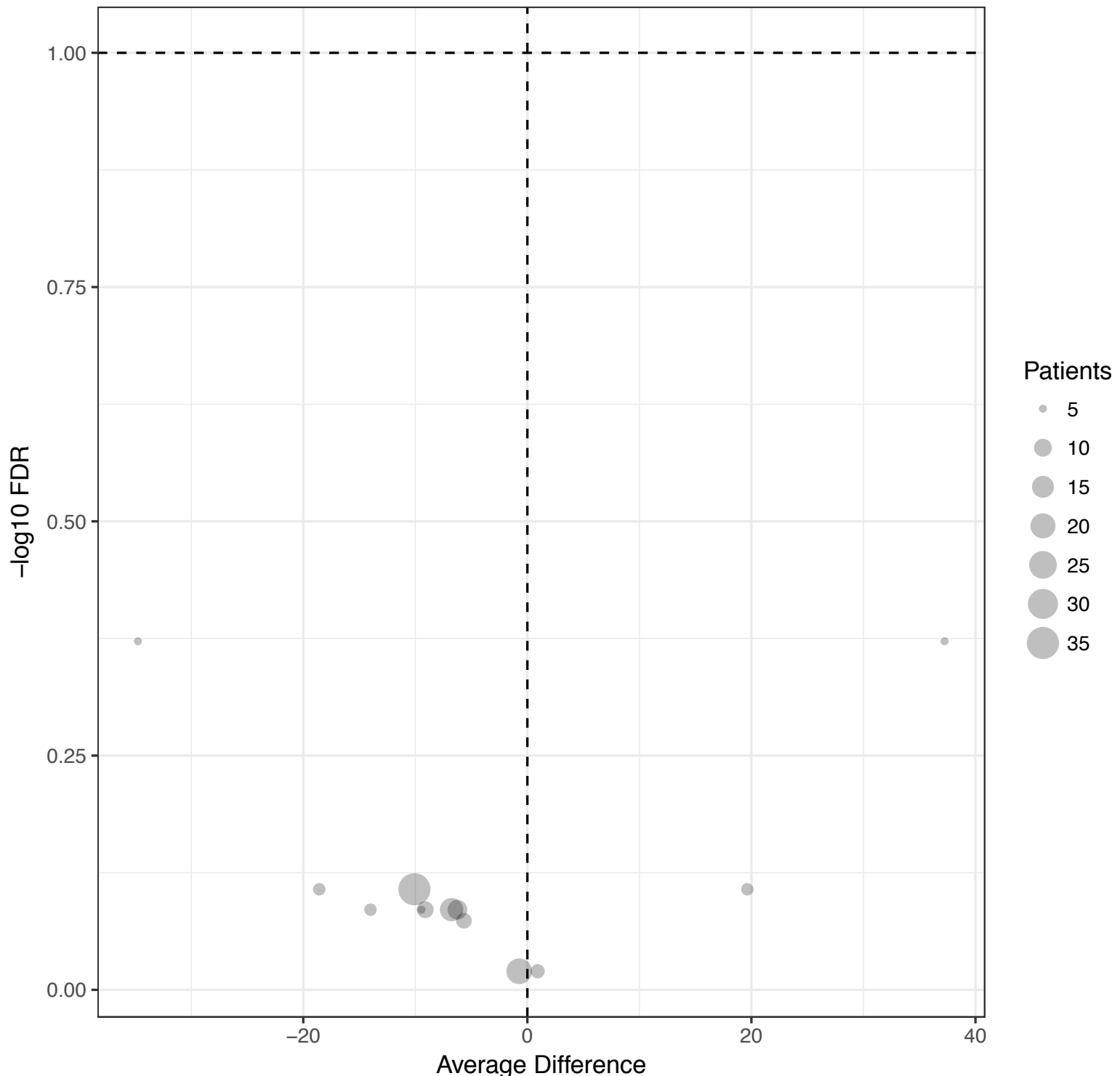


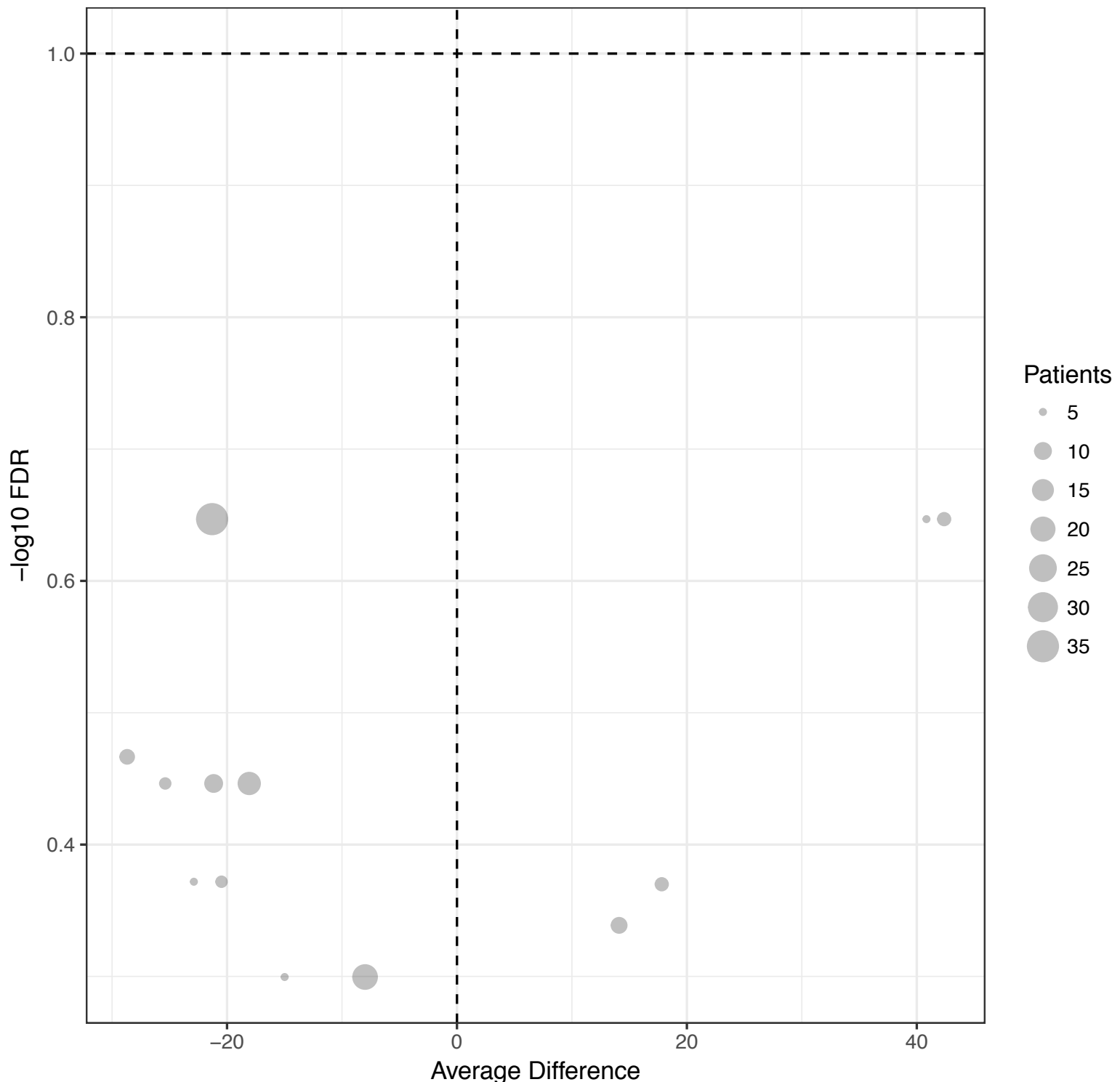
## Association of mutations with all drugs



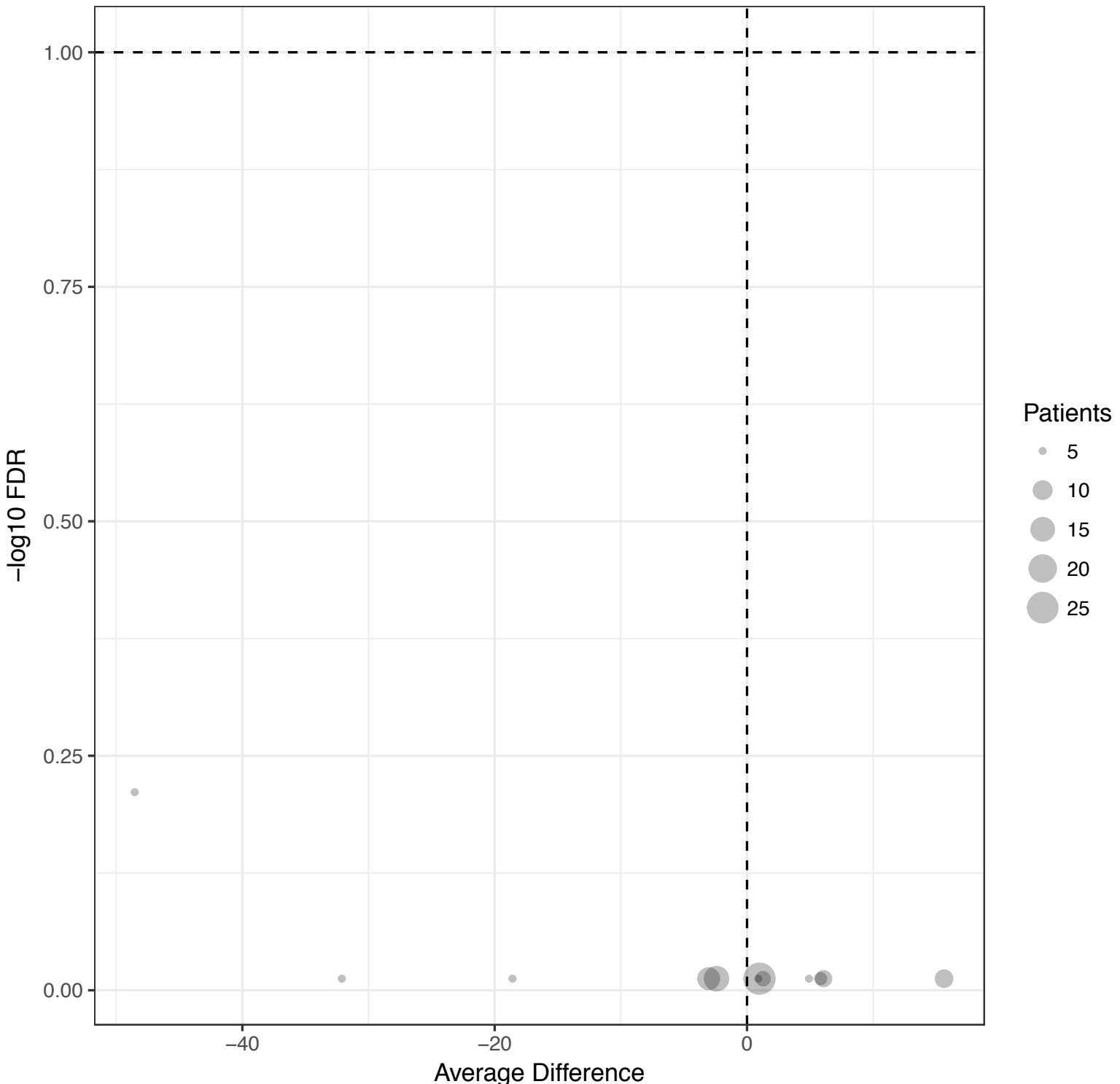
## Association of mutations with 17-AAG (Tanespimycin)



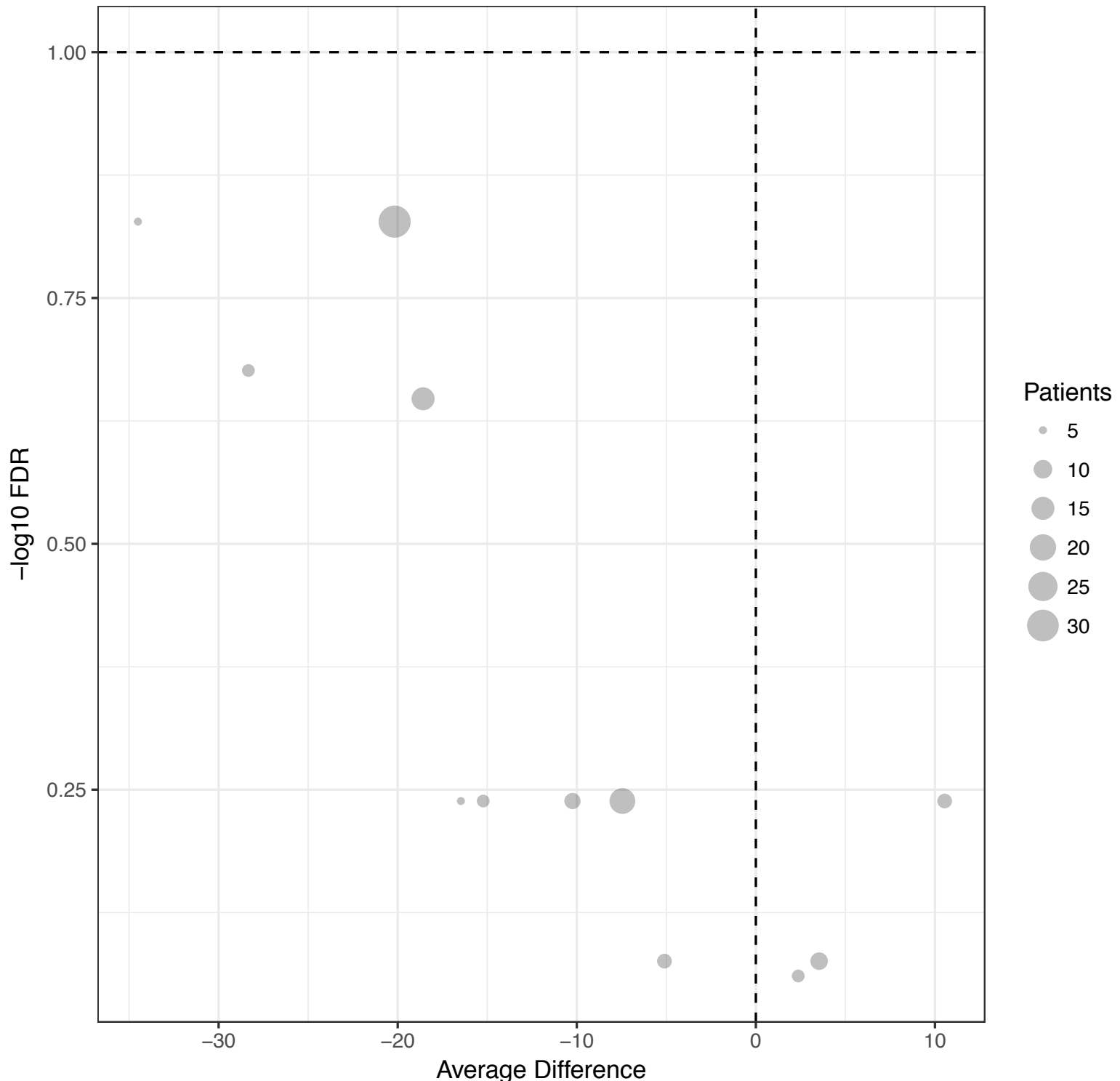
## Association of mutations with A-674563



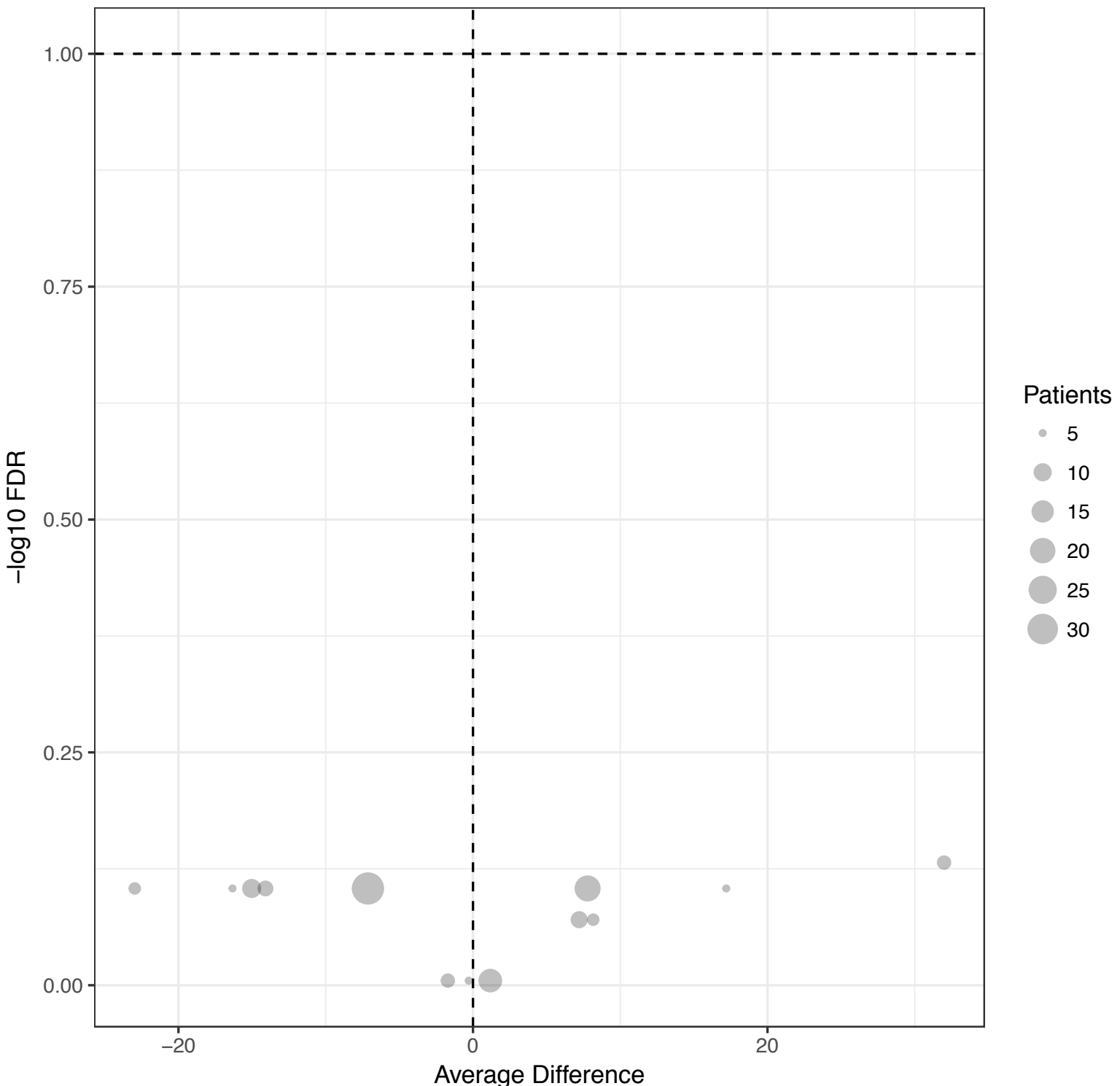
## Association of mutations with ABT-737



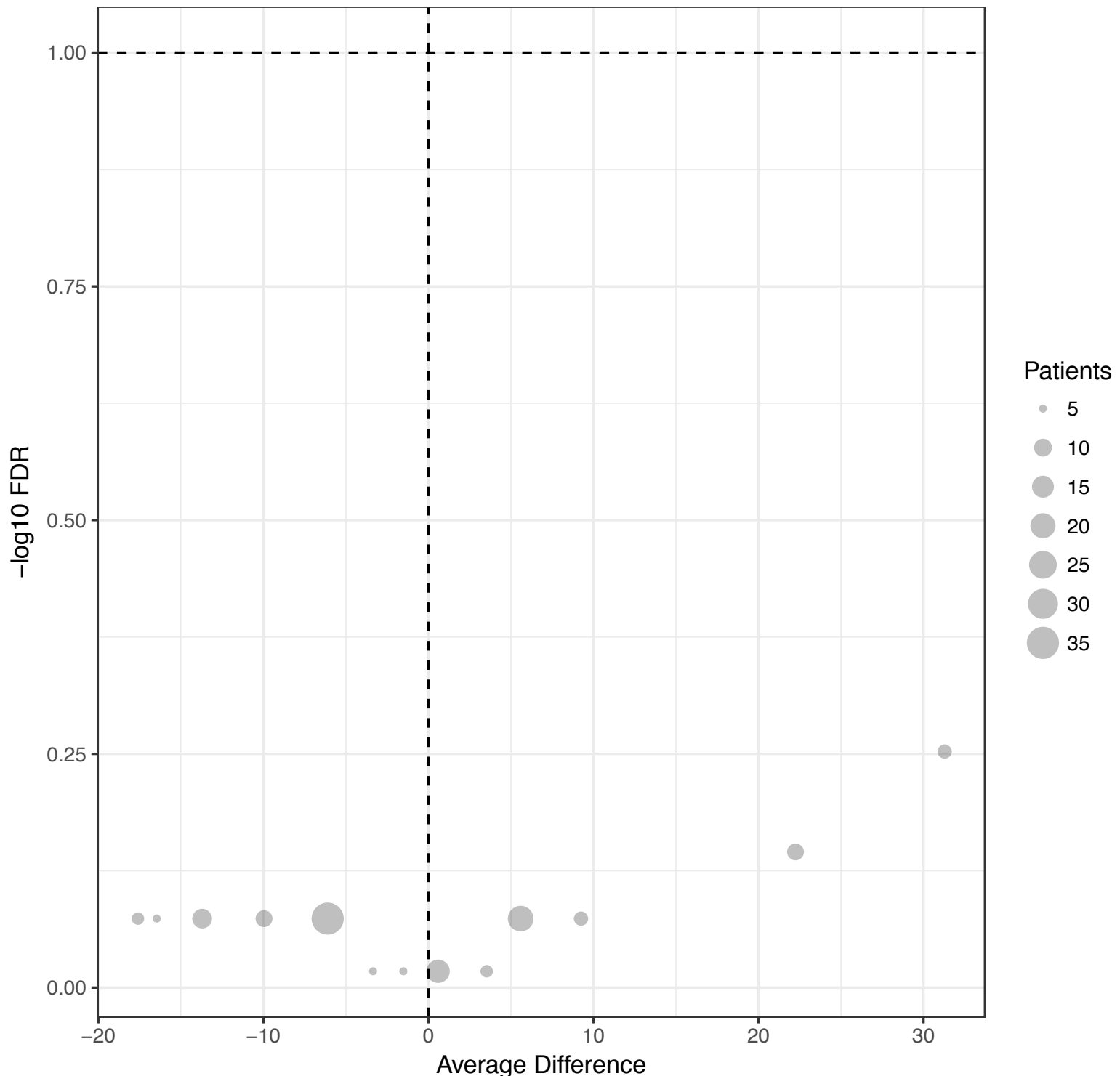
## Association of mutations with AT7519



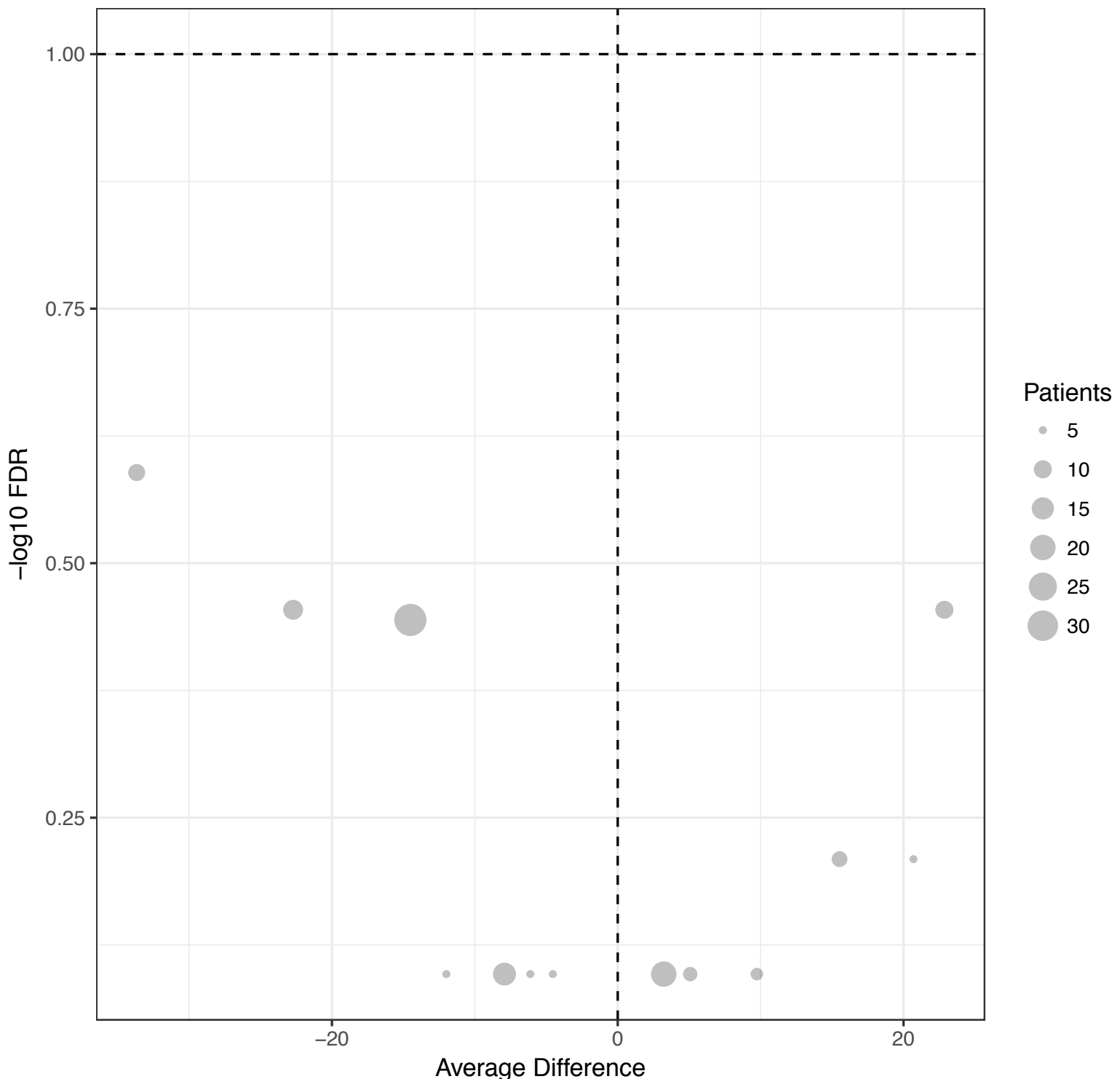
## Association of mutations with AZD1480



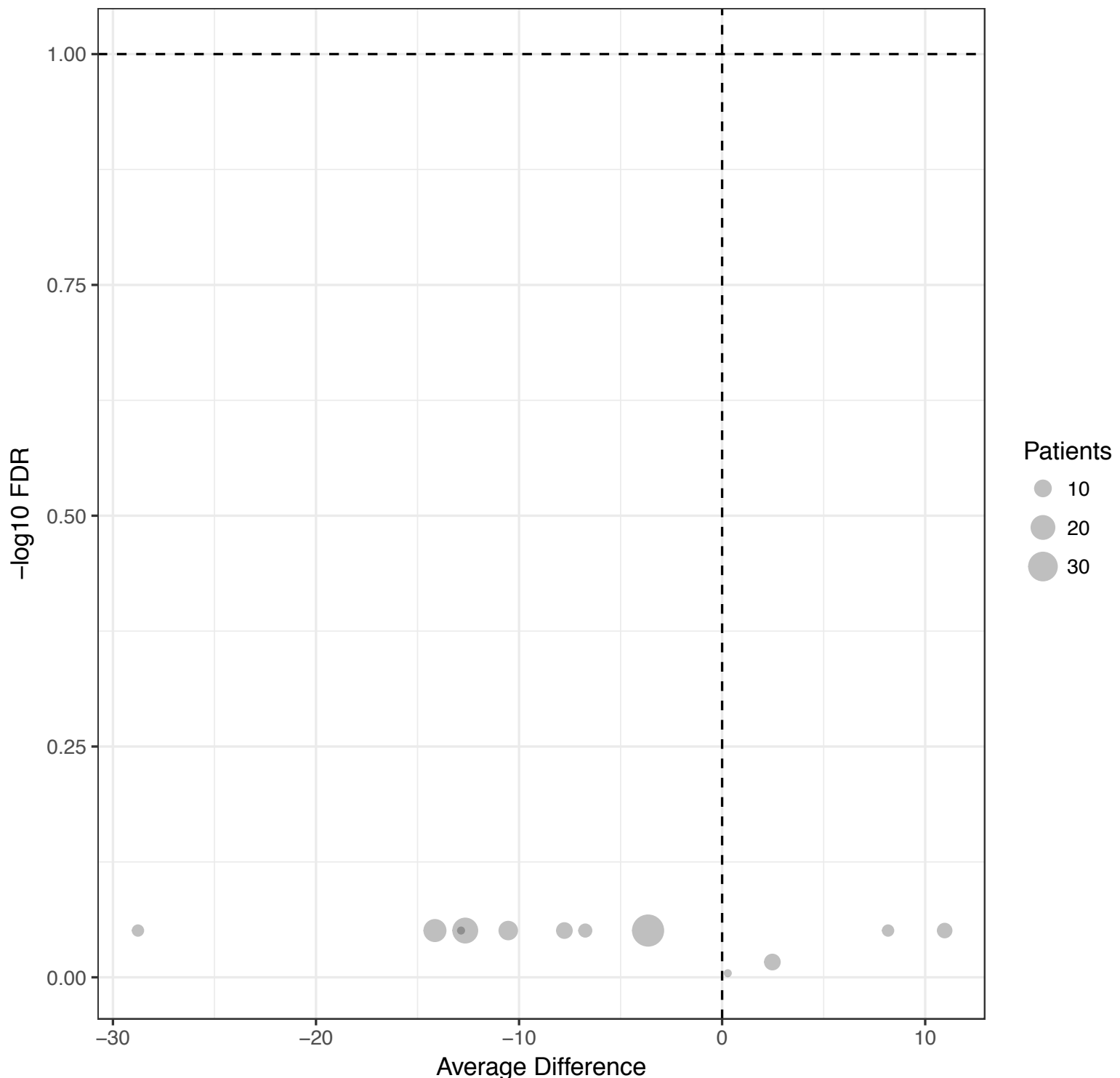
## Association of mutations with Afatinib (BIBW–2992)



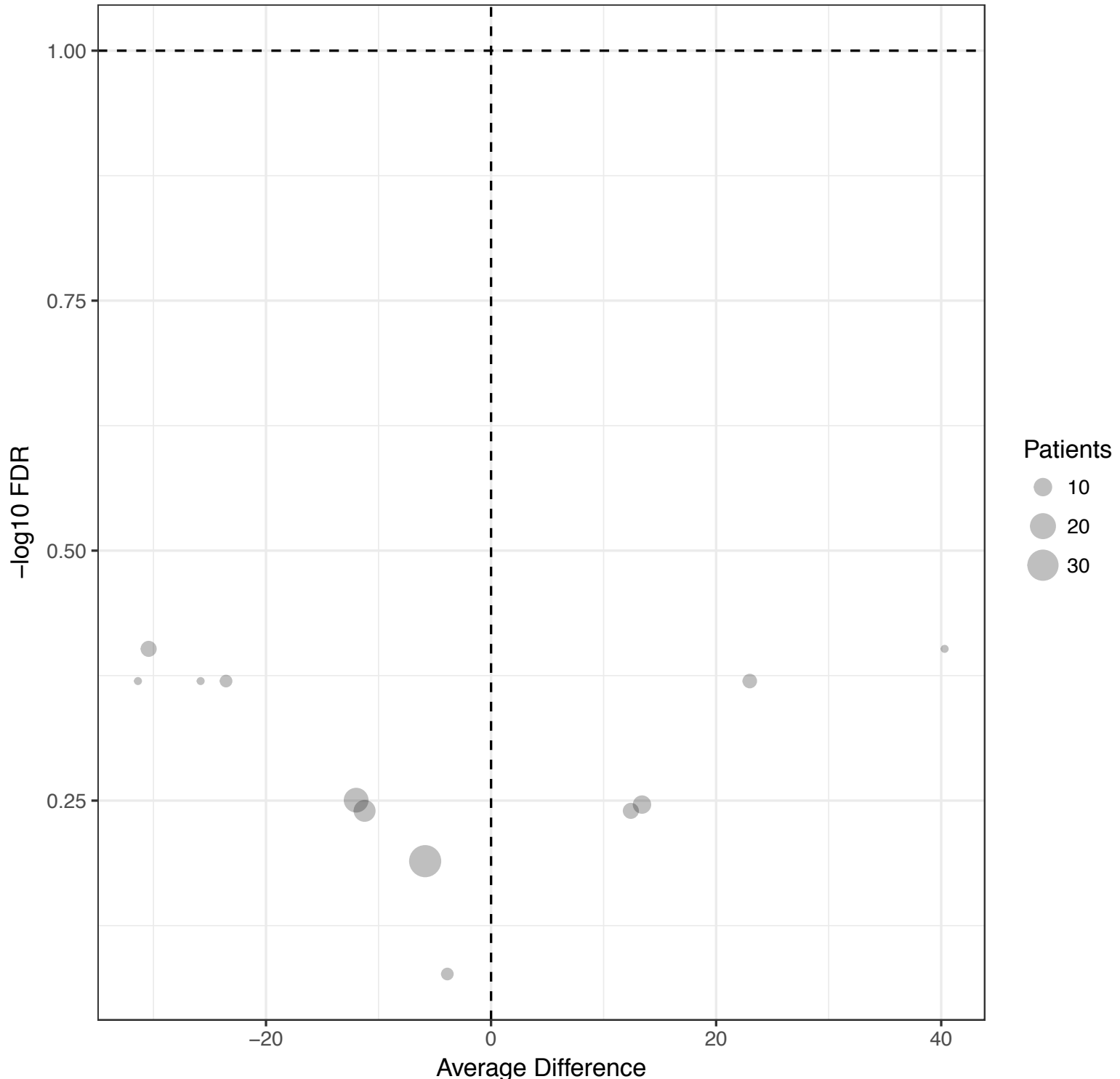
### Association of mutations with Alisertib (MLN8237)



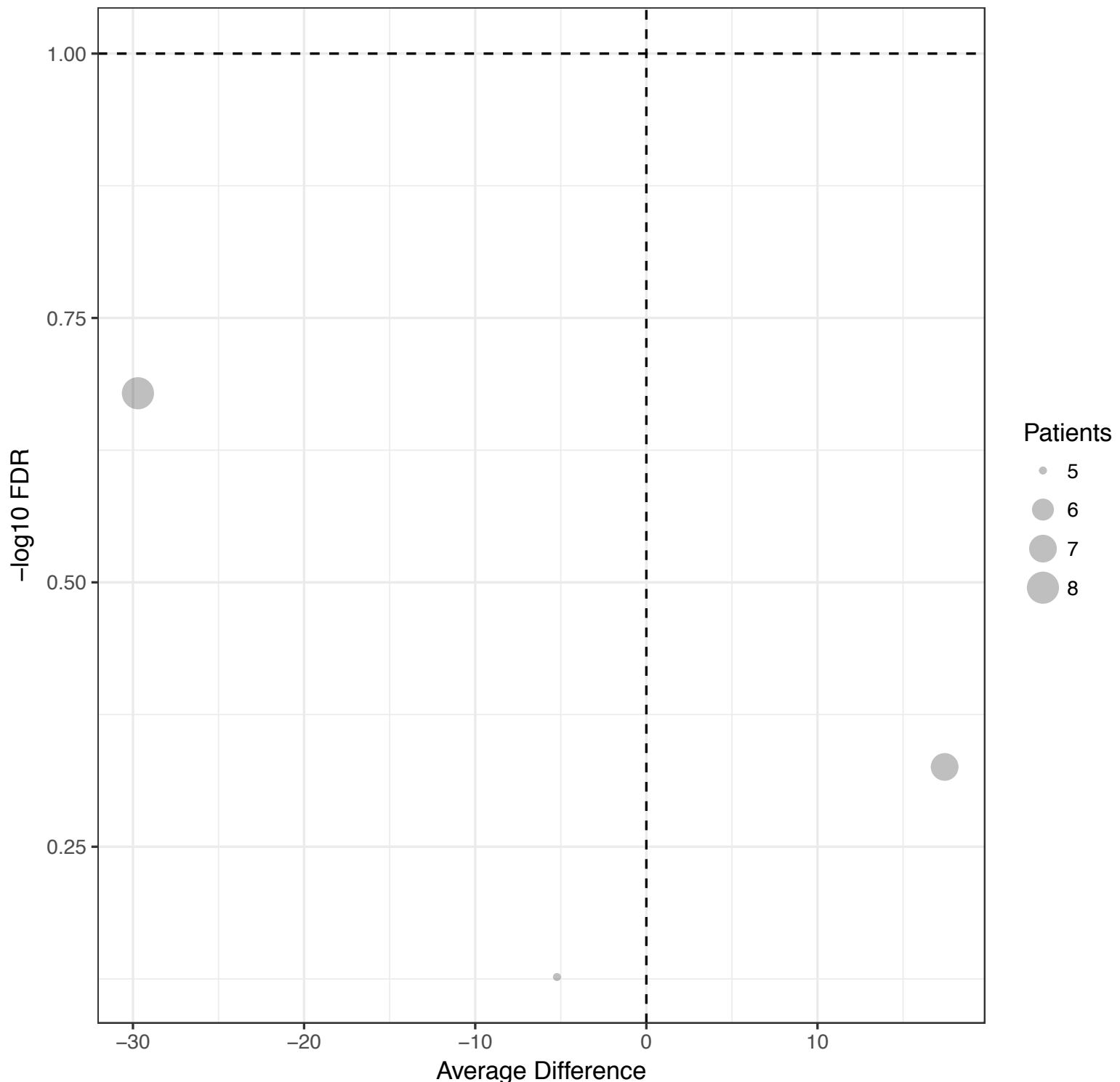
## Association of mutations with Axitinib (AG-013736)



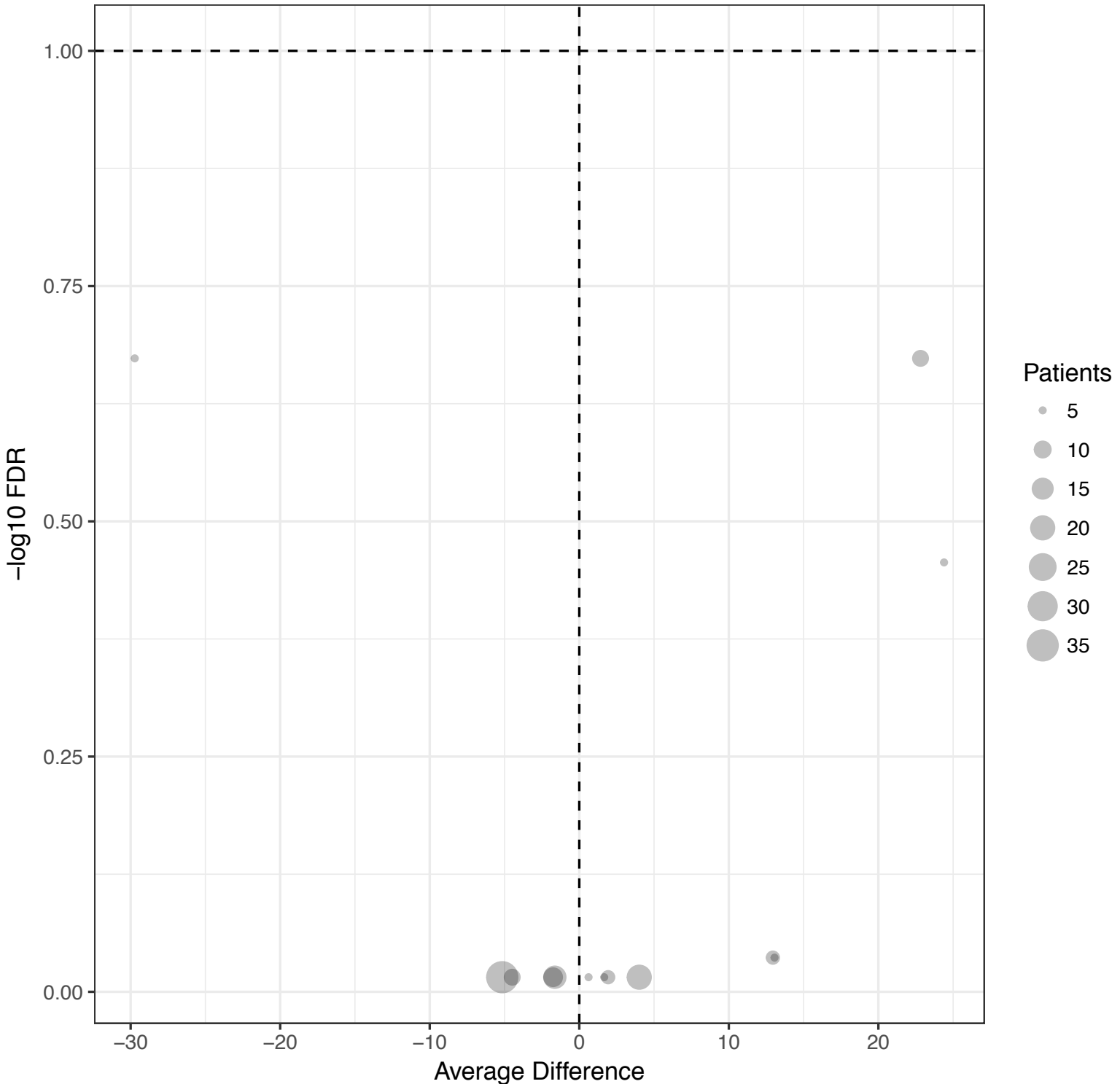
## Association of mutations with BEZ235



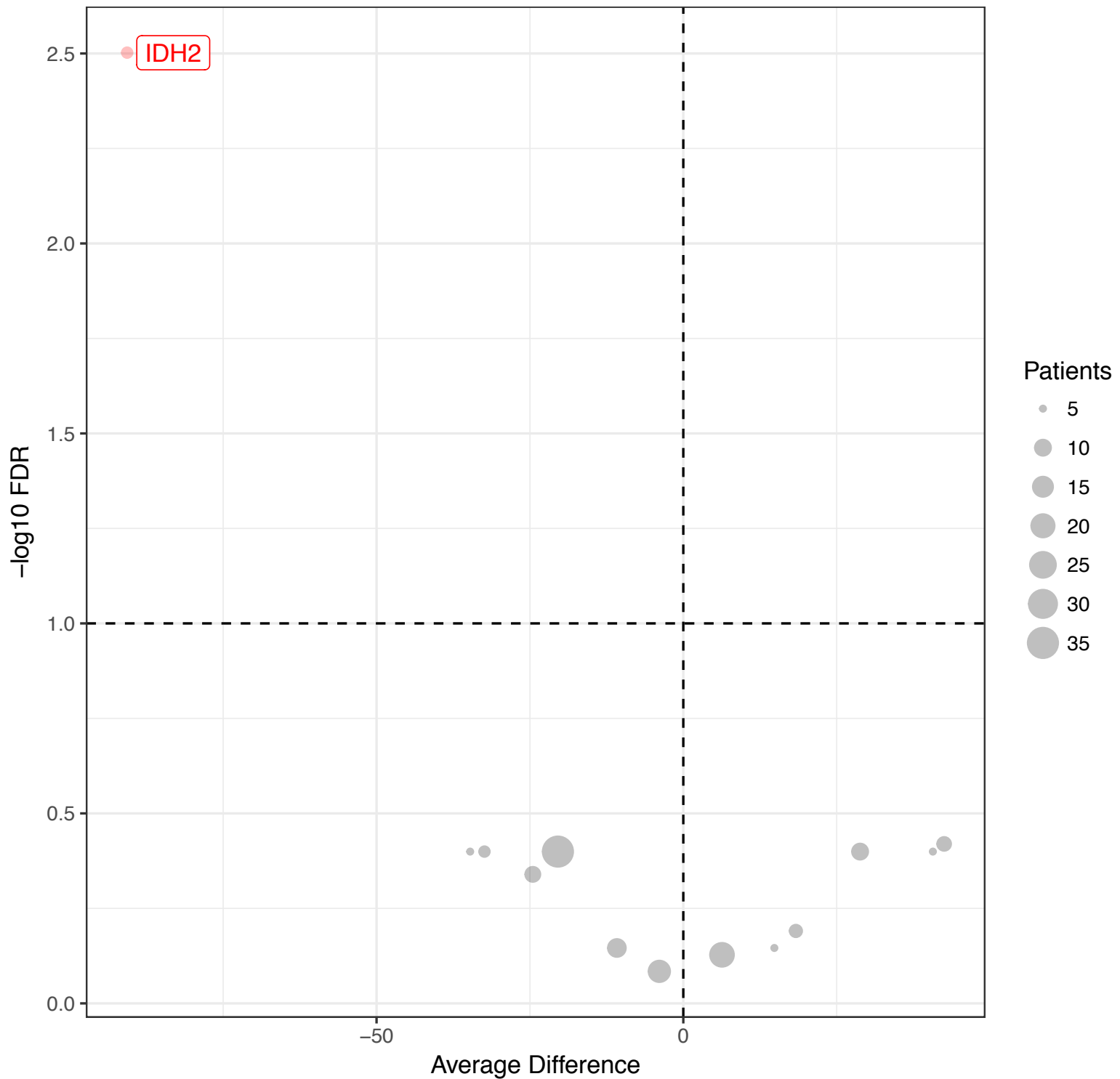
### Association of mutations with BI-2536



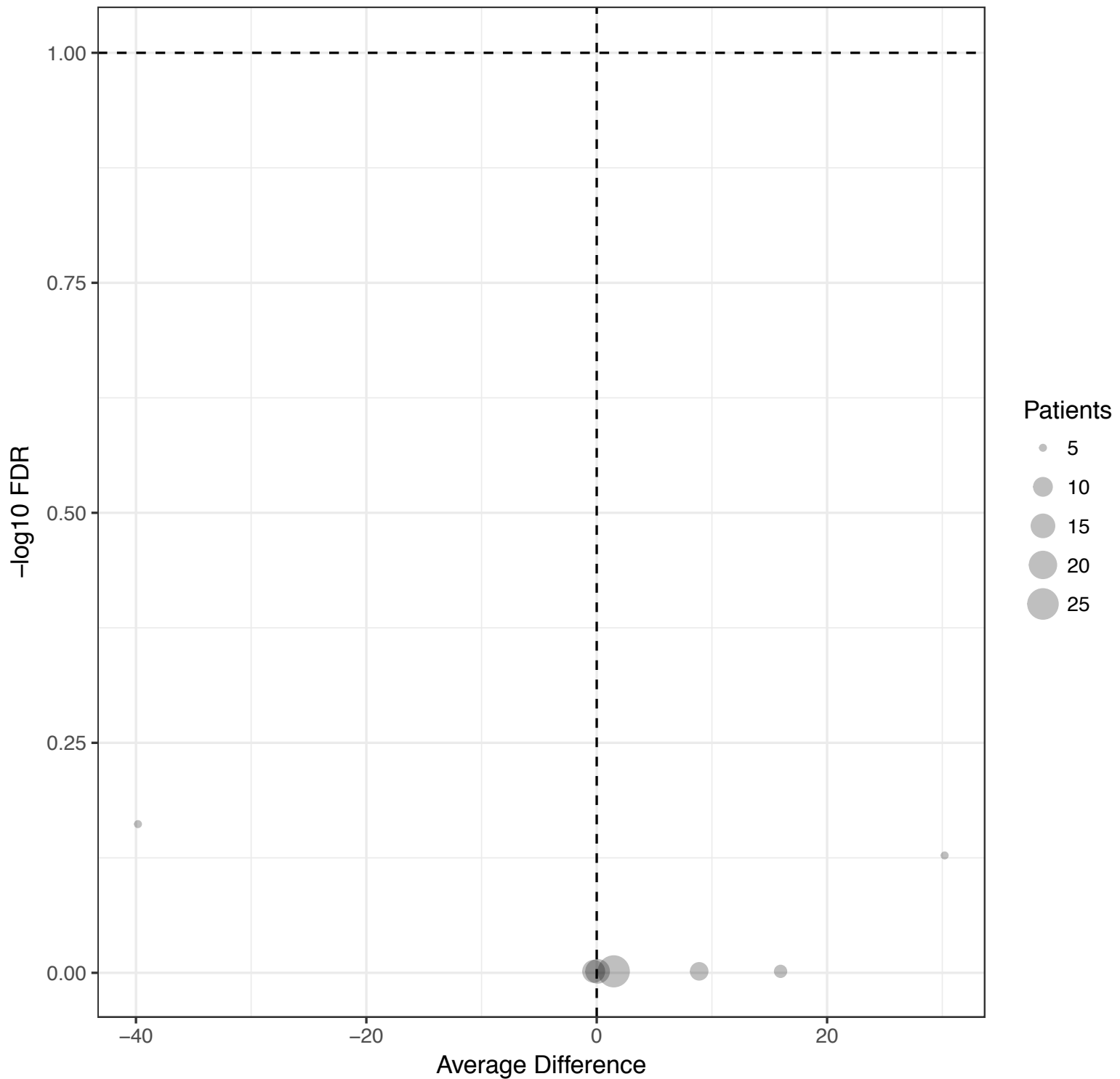
## Association of mutations with BMS-345541



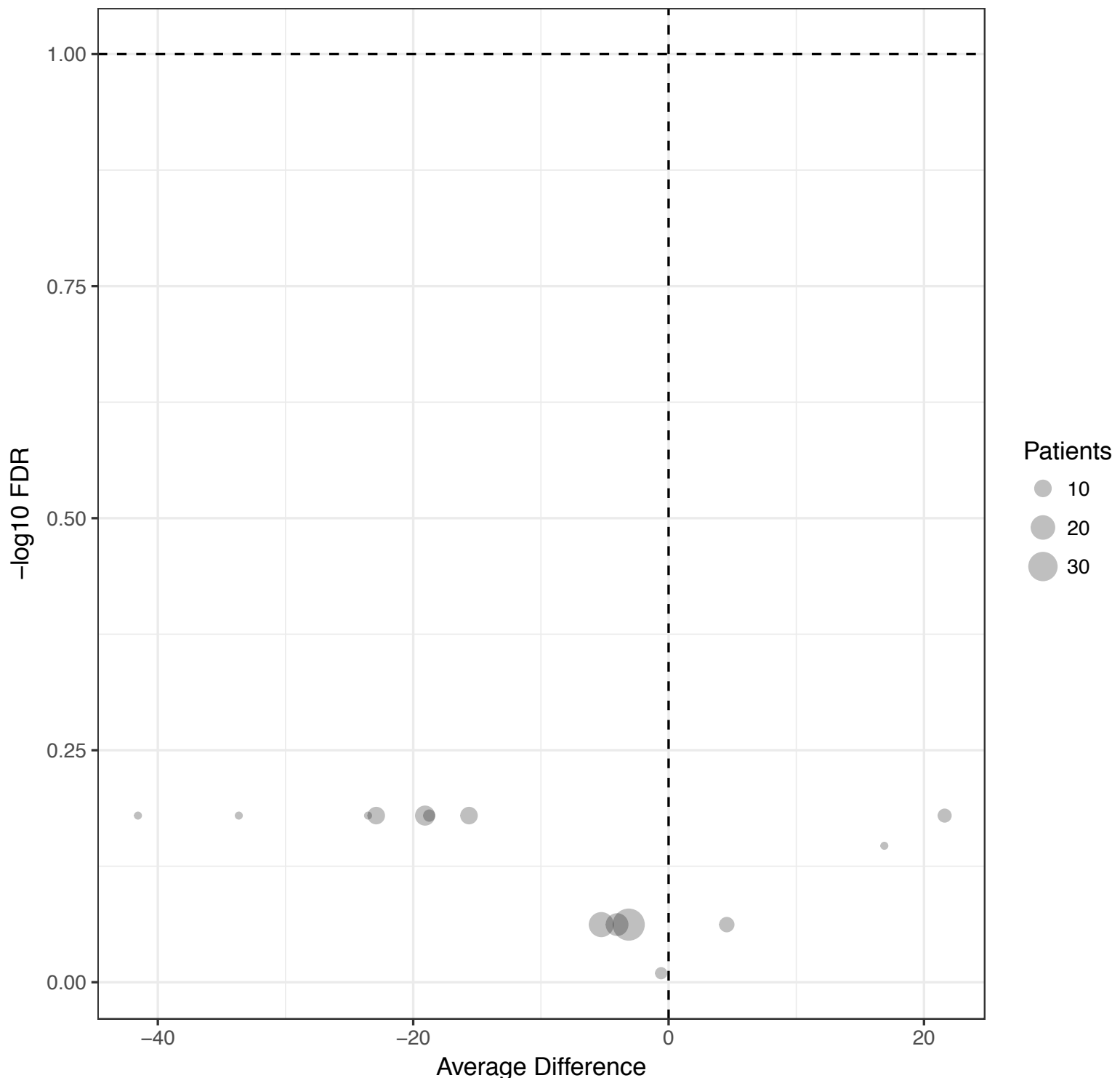
## Association of mutations with Barasertib (AZD1152–HQPA)



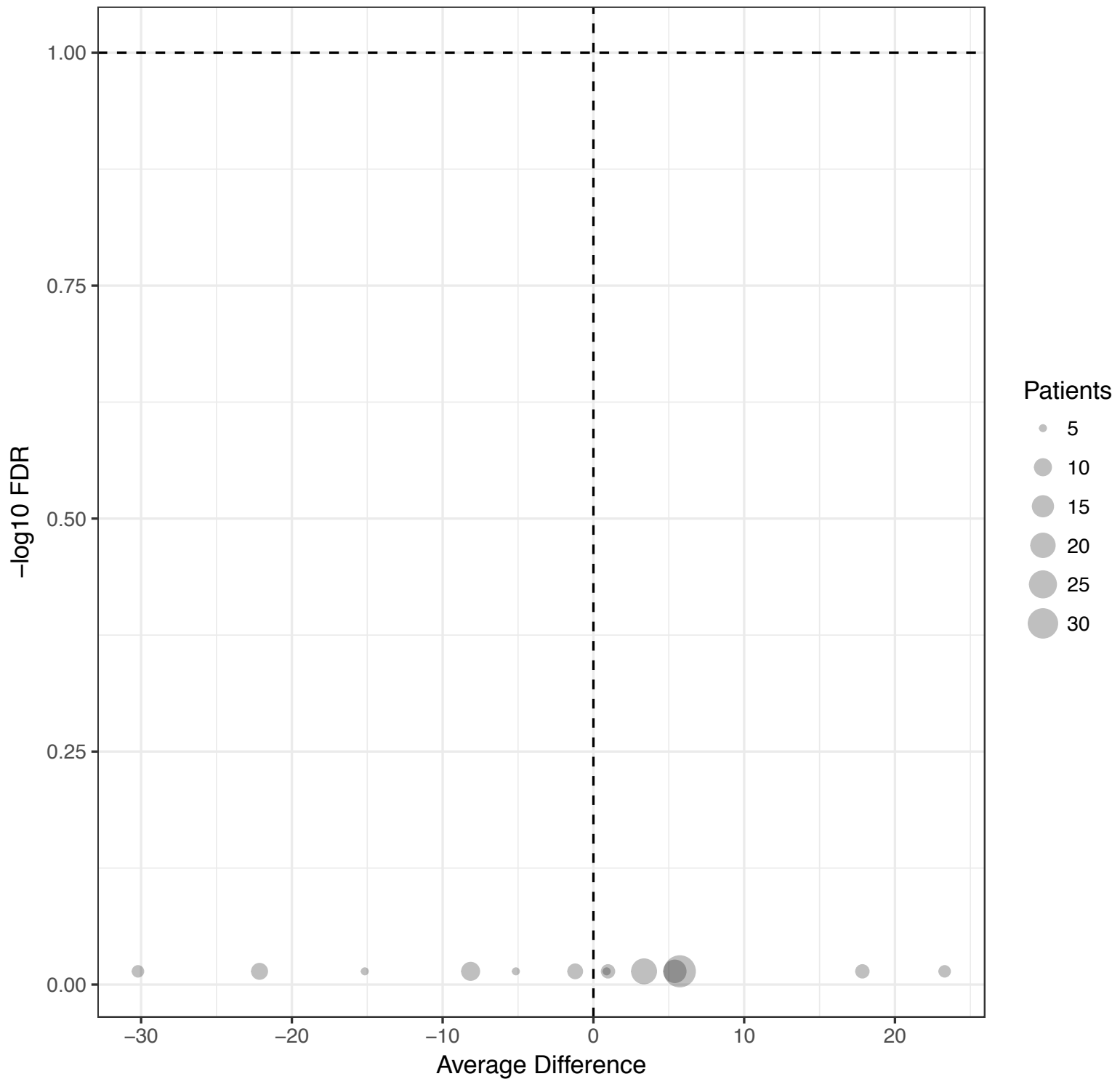
## Association of mutations with Bay 11–7085



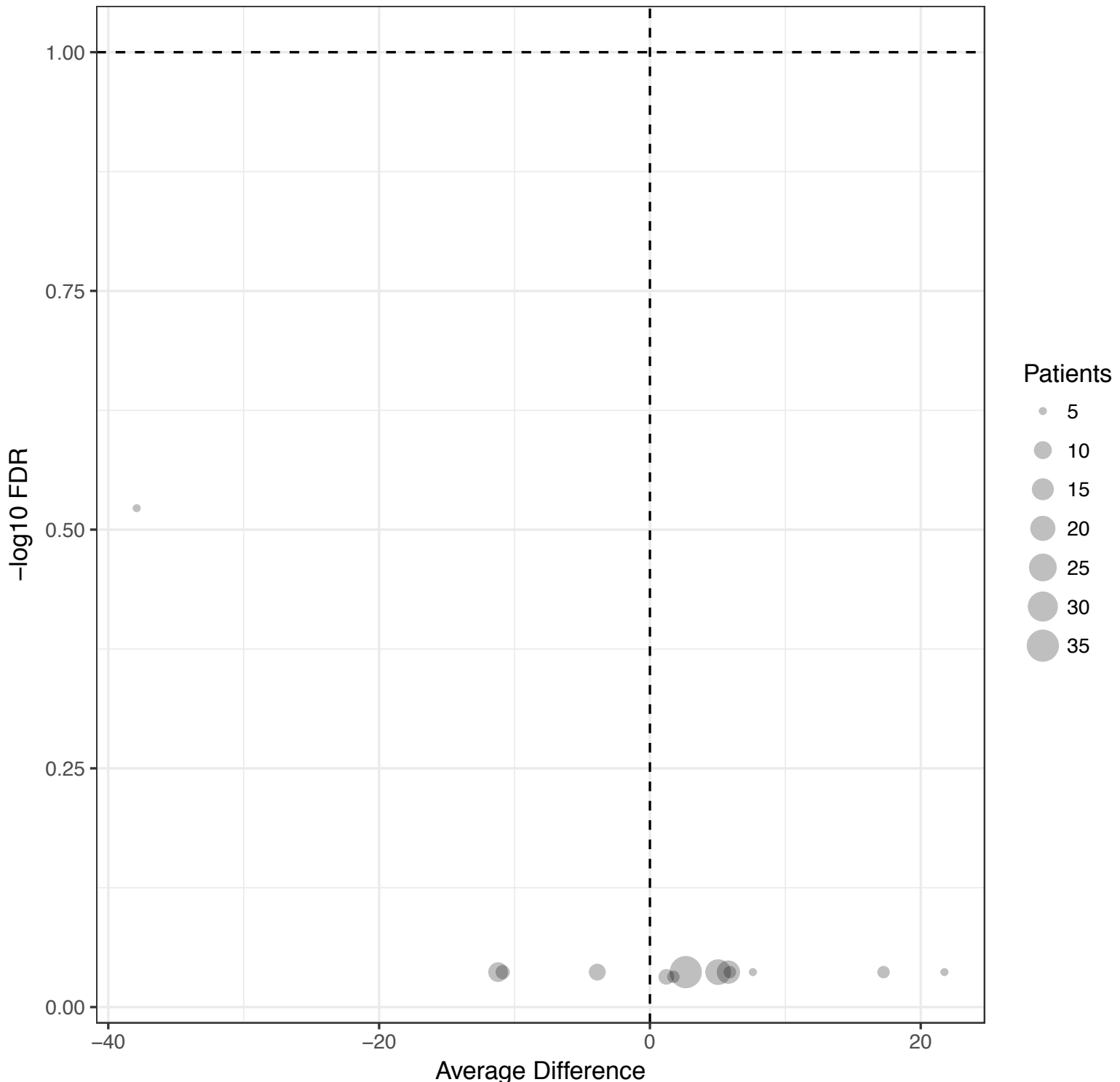
## Association of mutations with Bortezomib (Velcade)



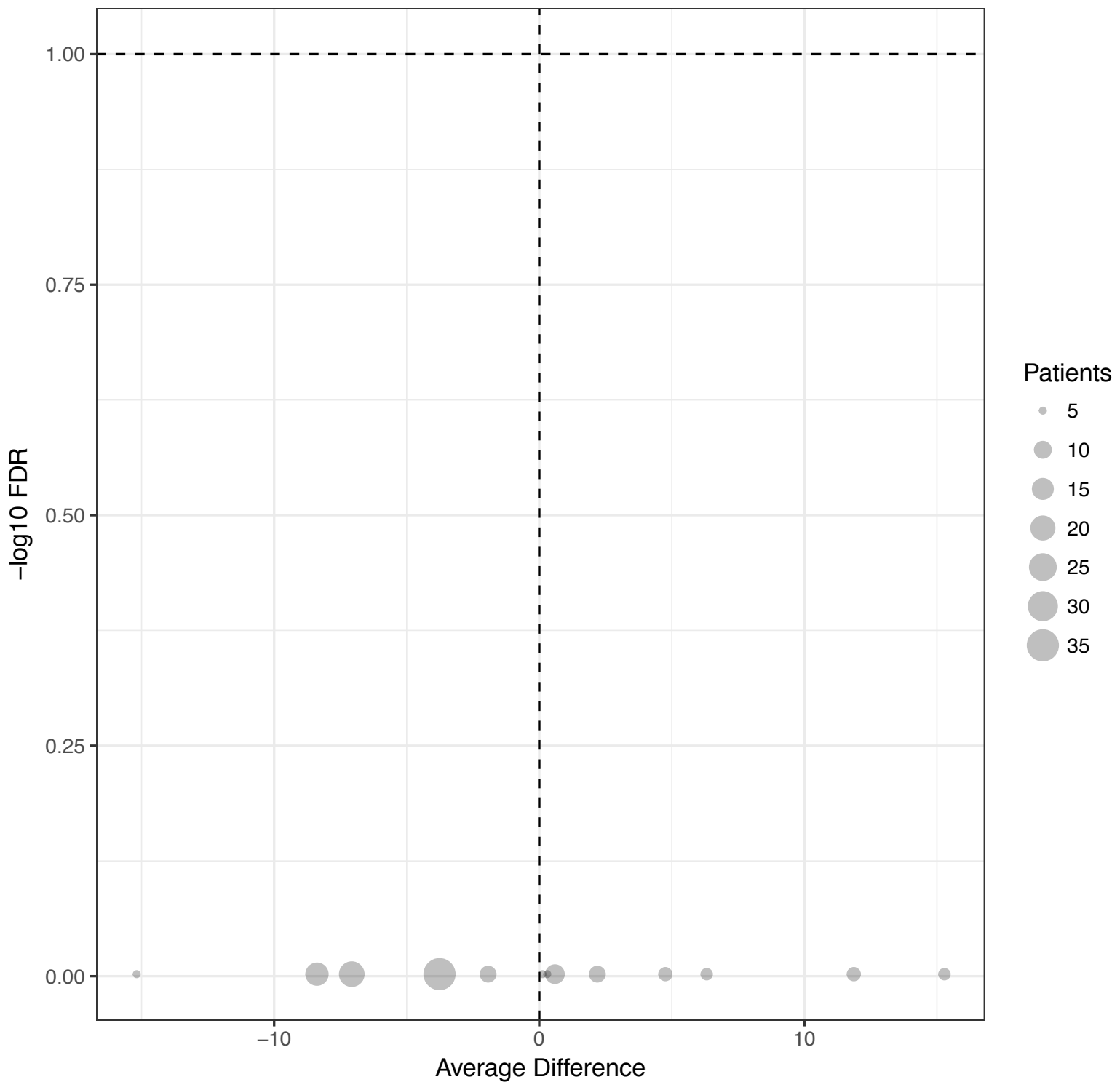
## Association of mutations with Bosutinib (SKI-606)



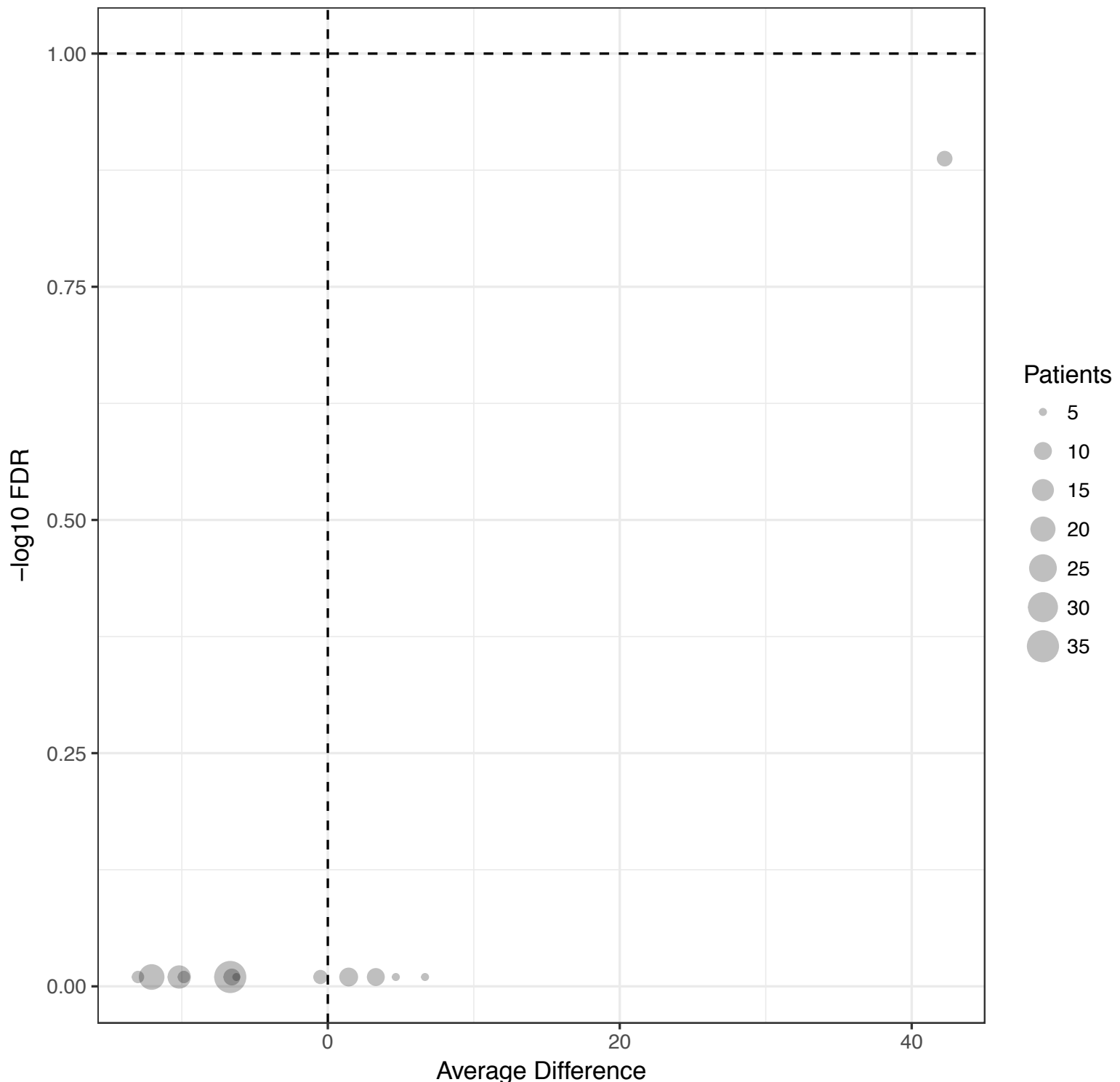
## Association of mutations with CHIR-99021



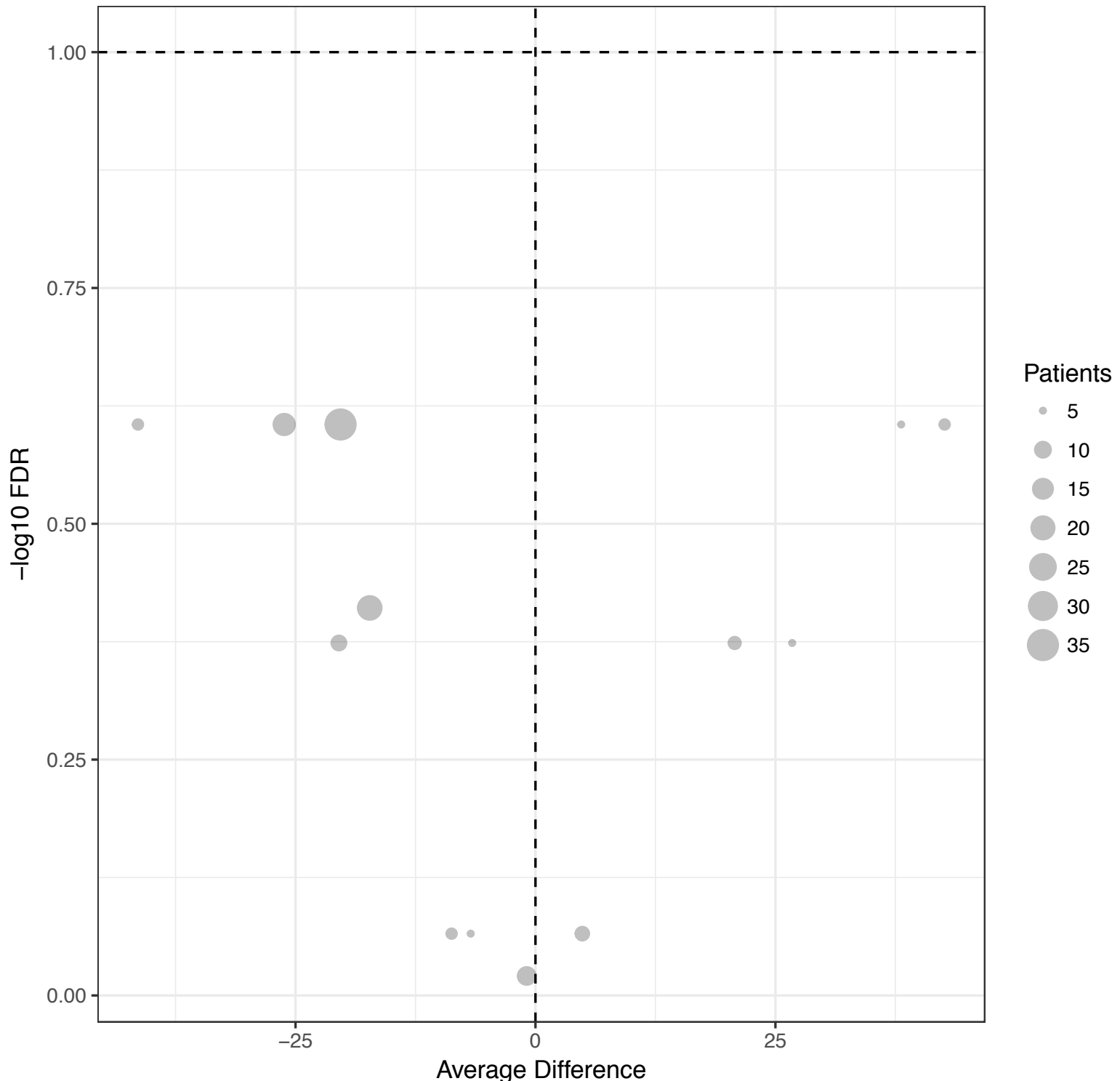
### Association of mutations with CI-1040 (PD184352)



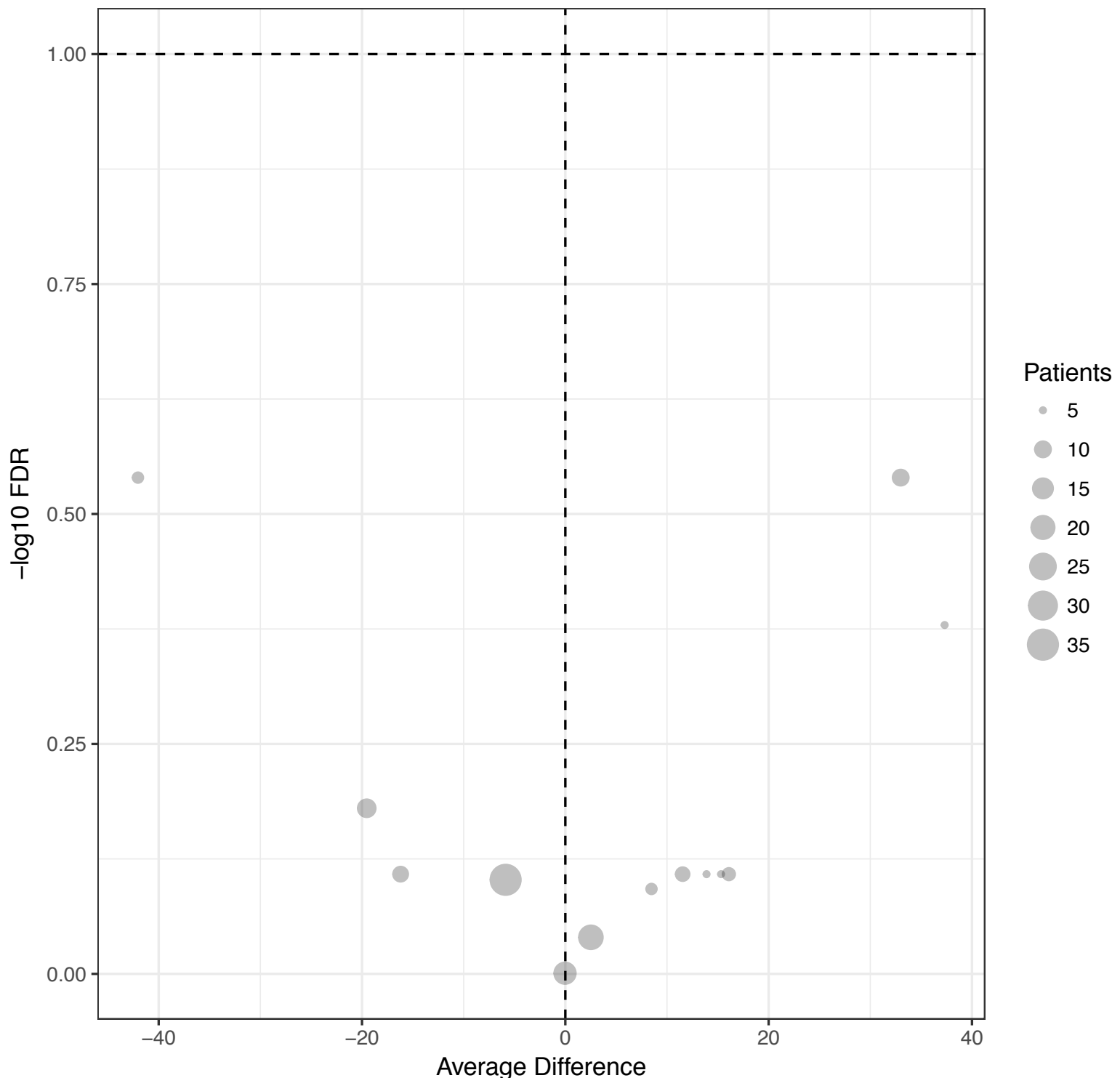
## Association of mutations with CYT387



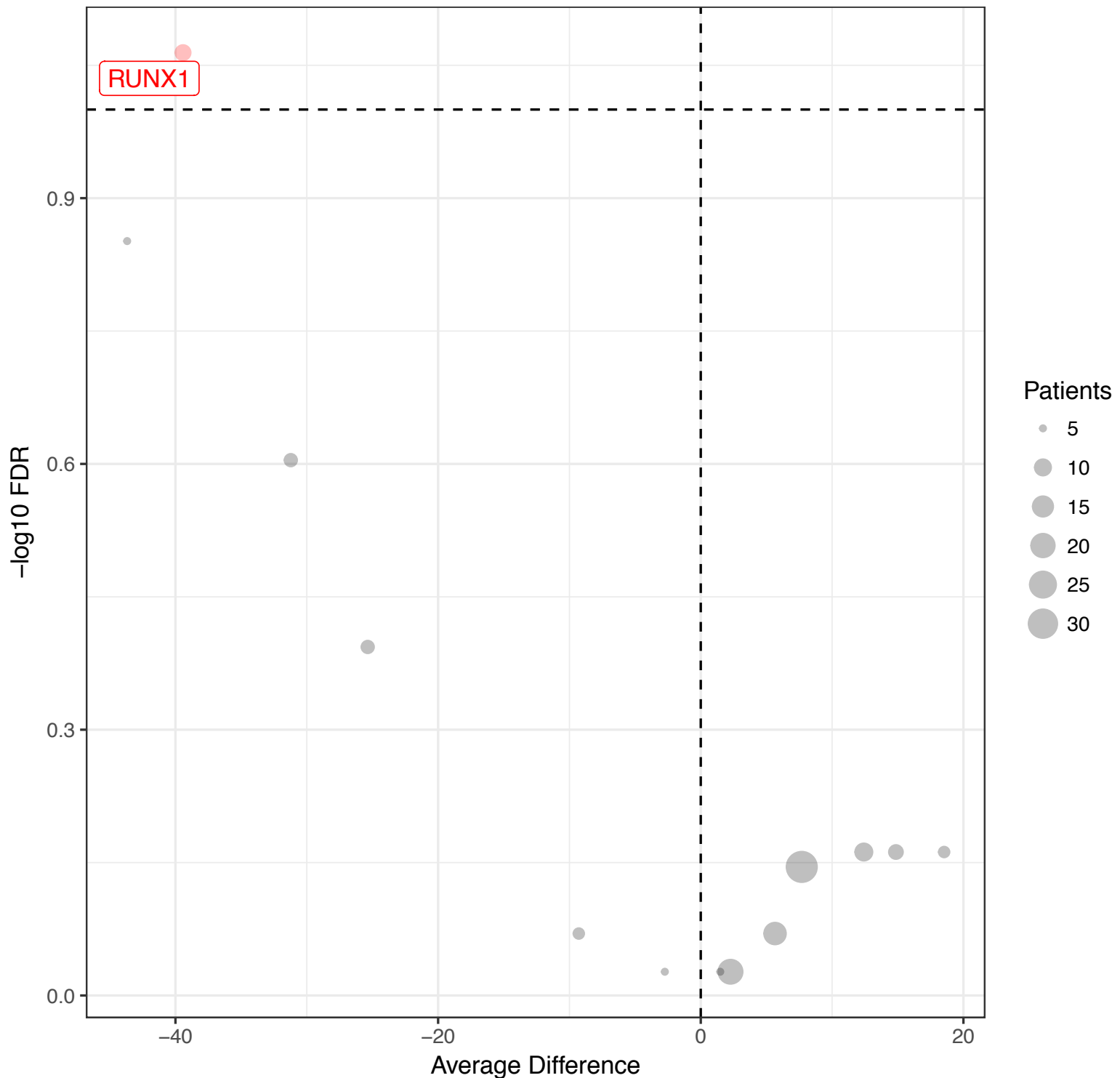
## Association of mutations with Cabozantinib



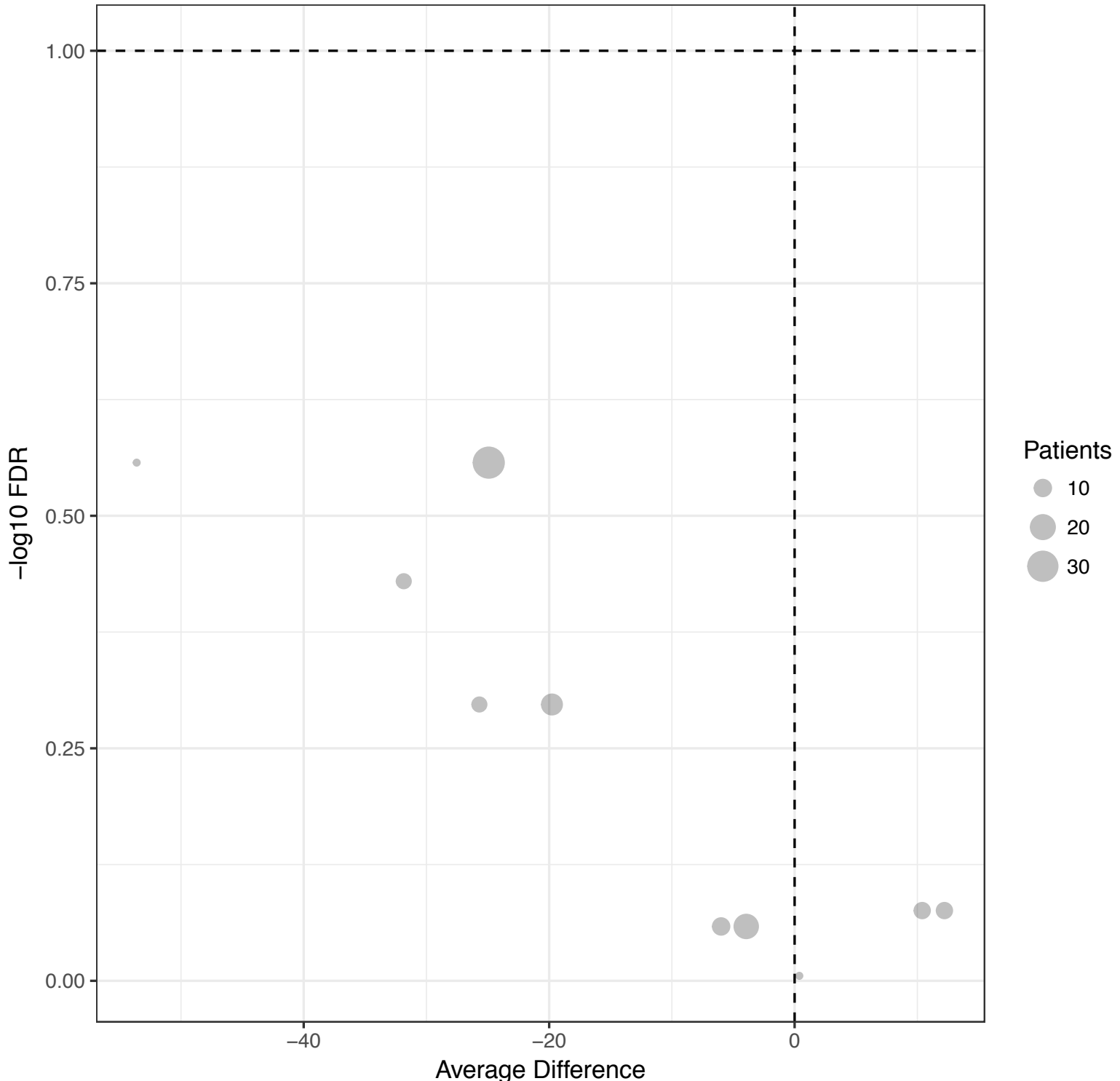
## Association of mutations with Canertinib (CI-1033)



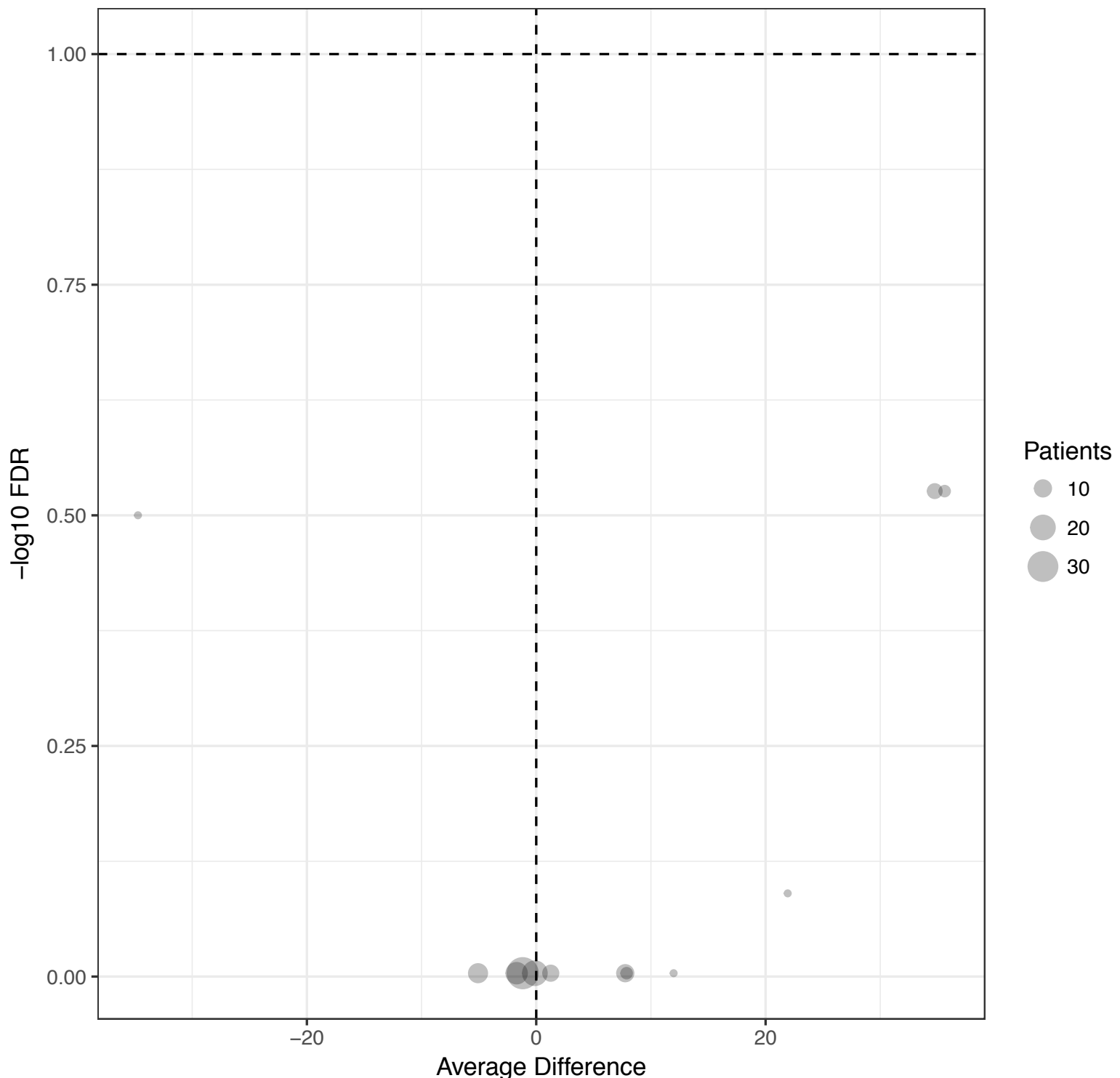
## Association of mutations with Cediranib (AZD2171)



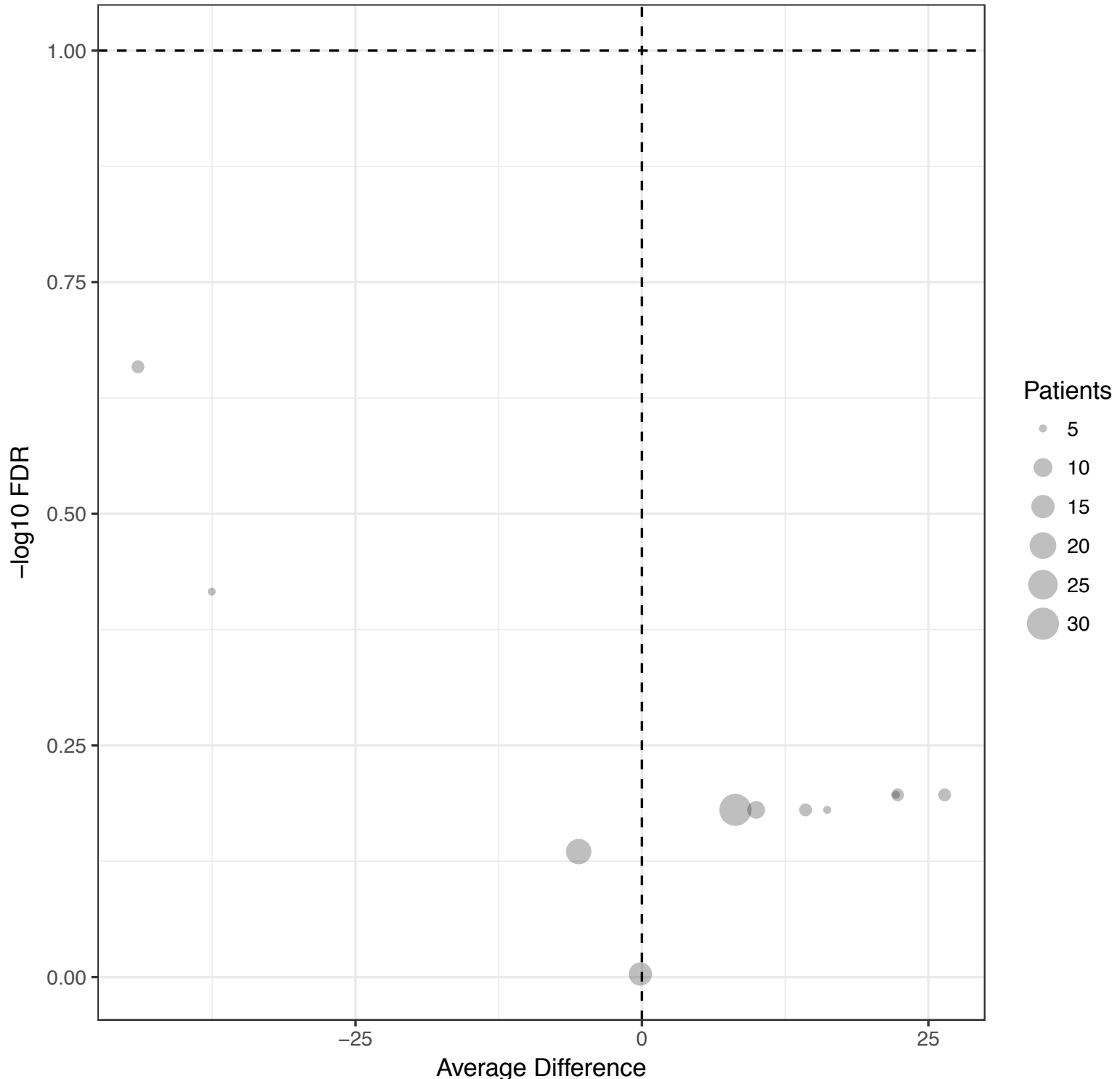
## Association of mutations with Crenolanib



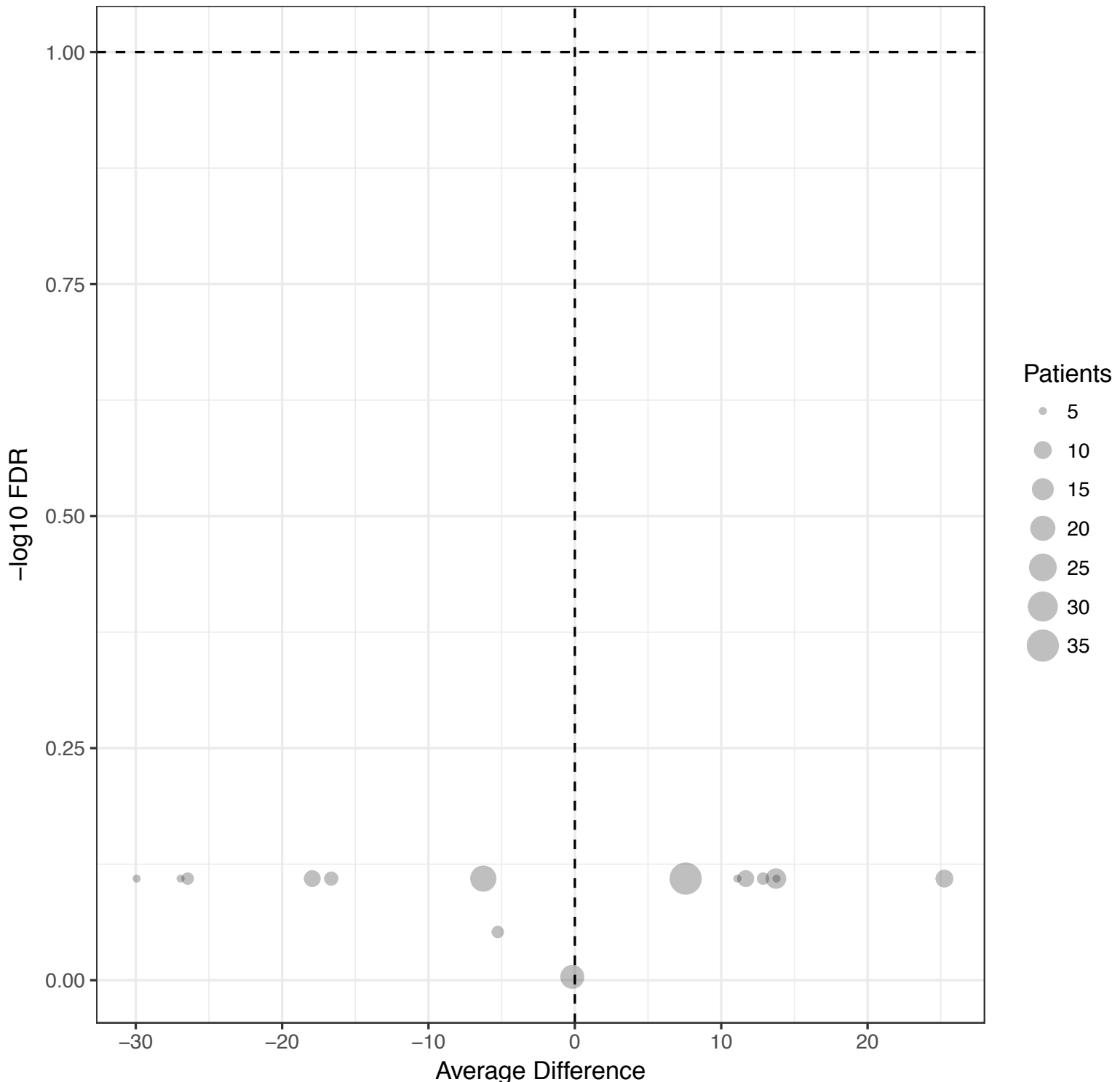
## Association of mutations with Crizotinib (PF-2341066)



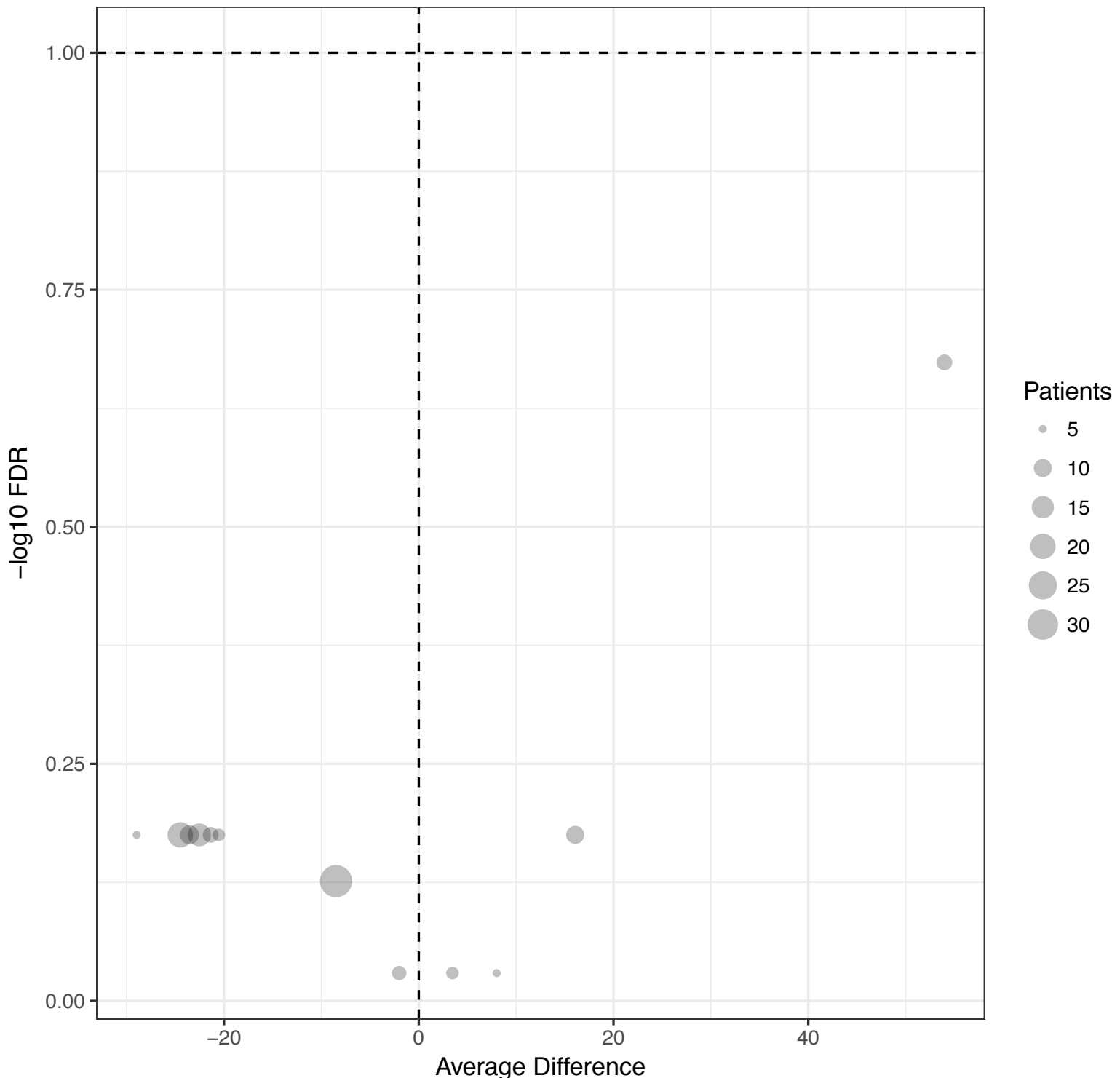
## Association of mutations with DBZ



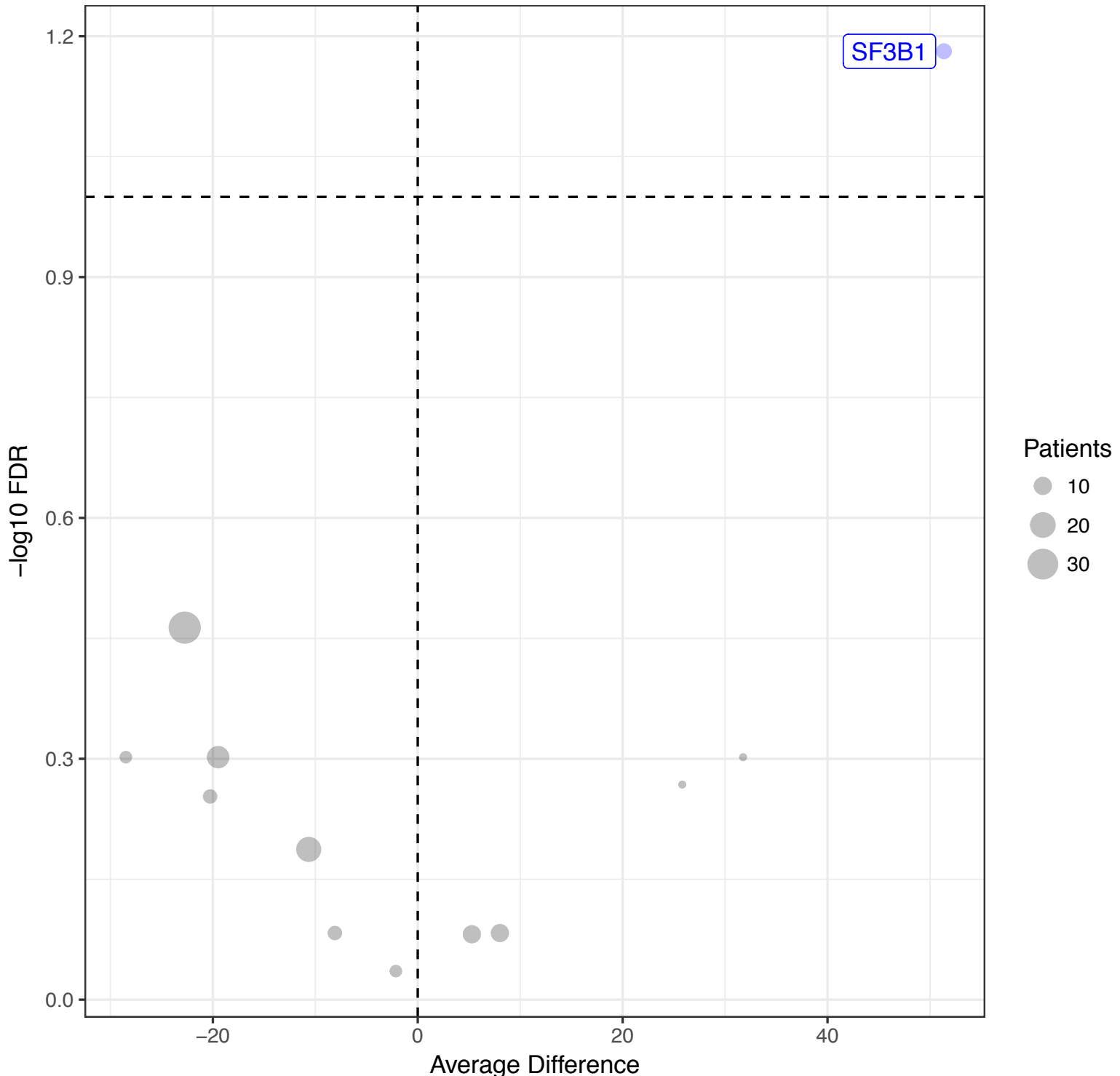
## Association of mutations with Dasatinib



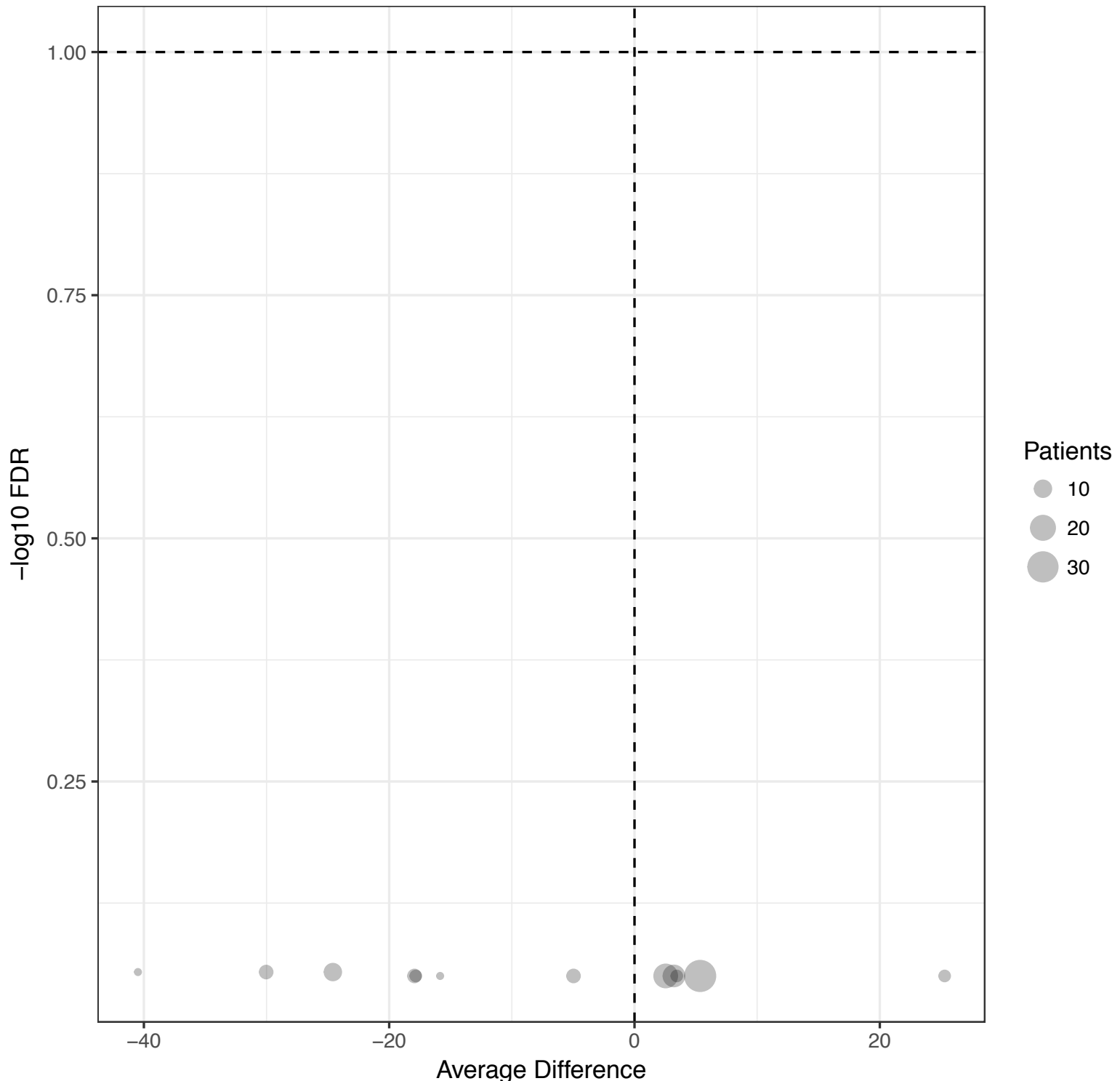
## Association of mutations with Doramapimod (BIRB 796)



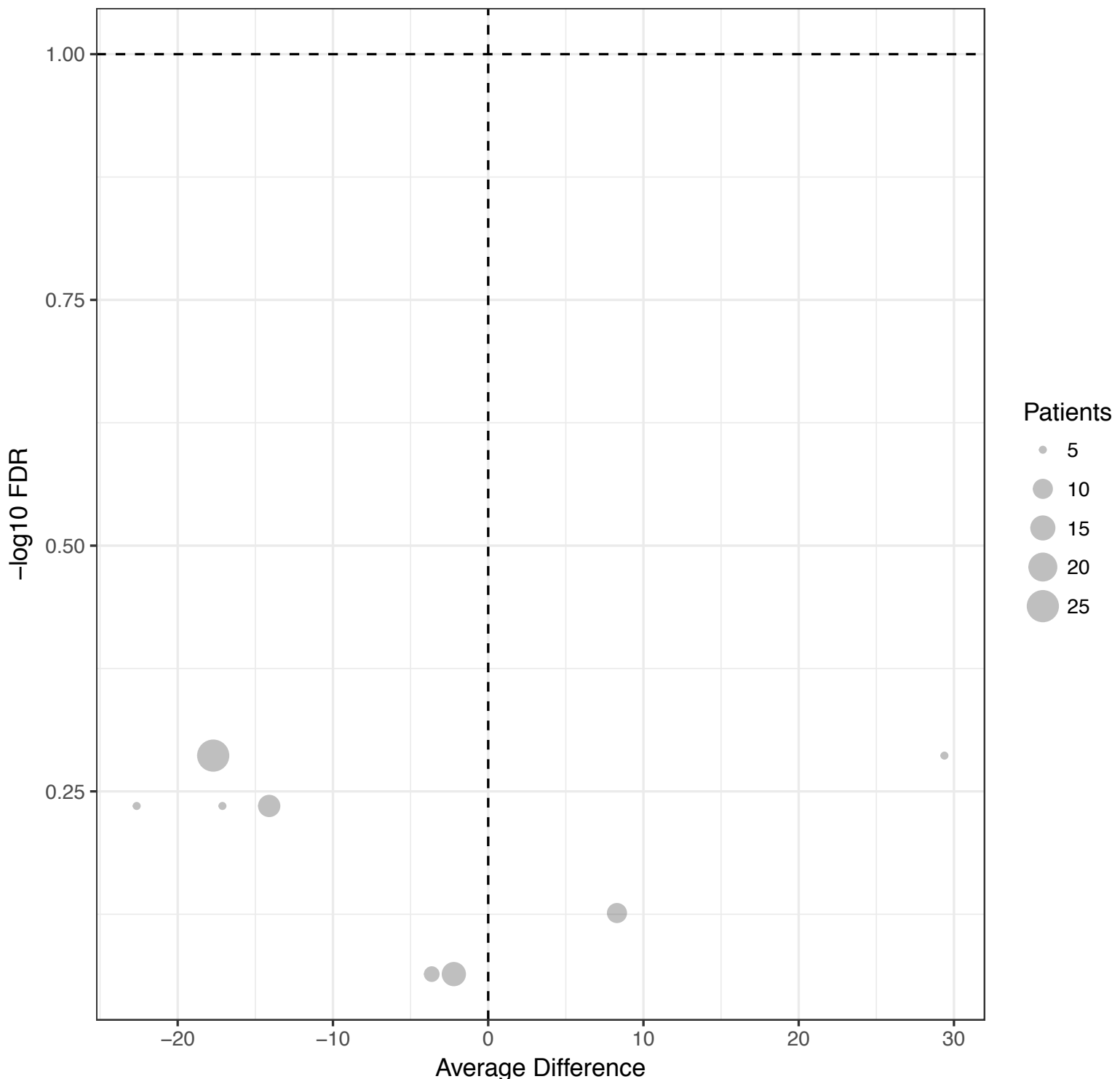
## Association of mutations with Dovitinib (CHIR-258)



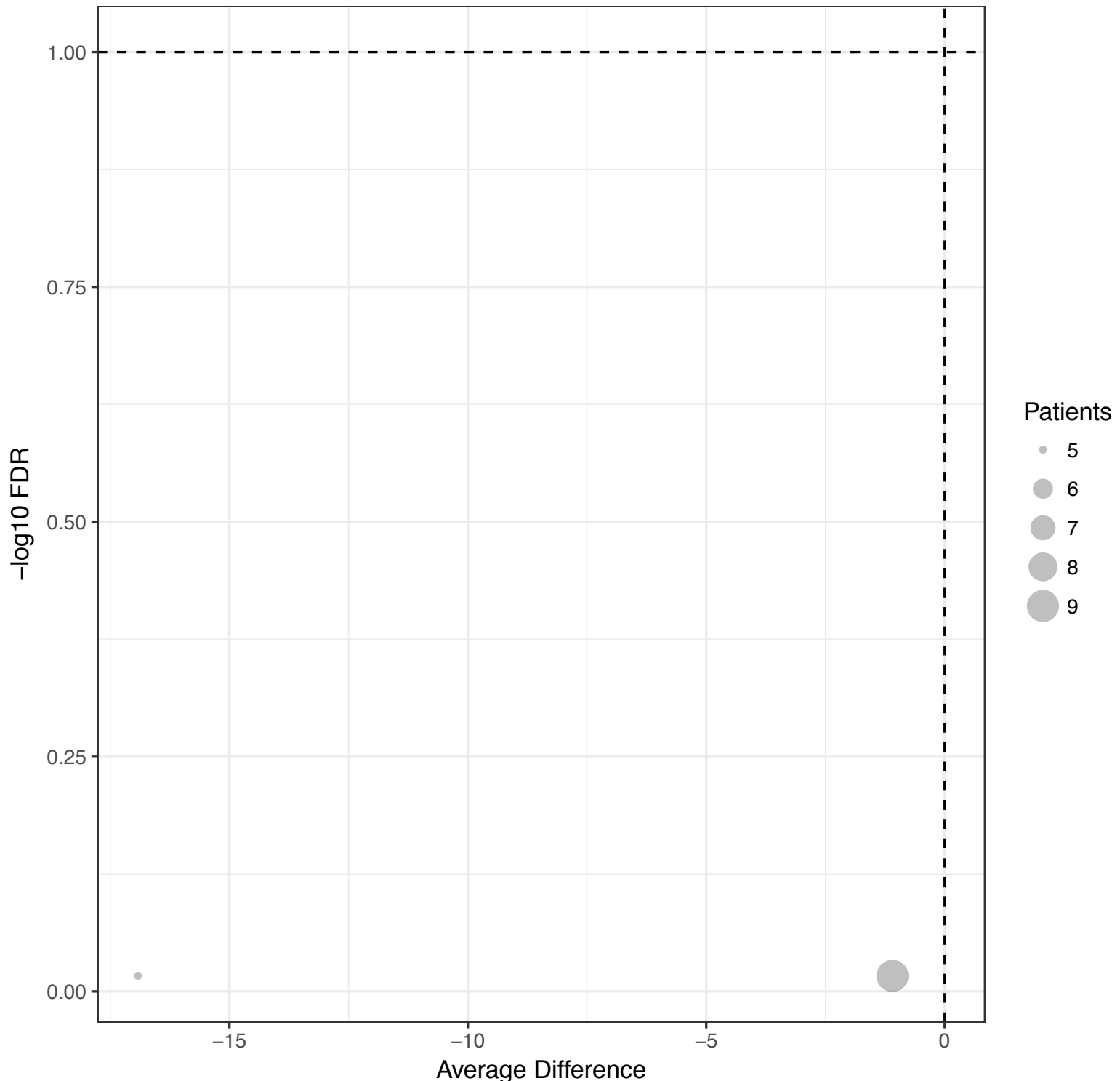
## Association of mutations with Elesclomol



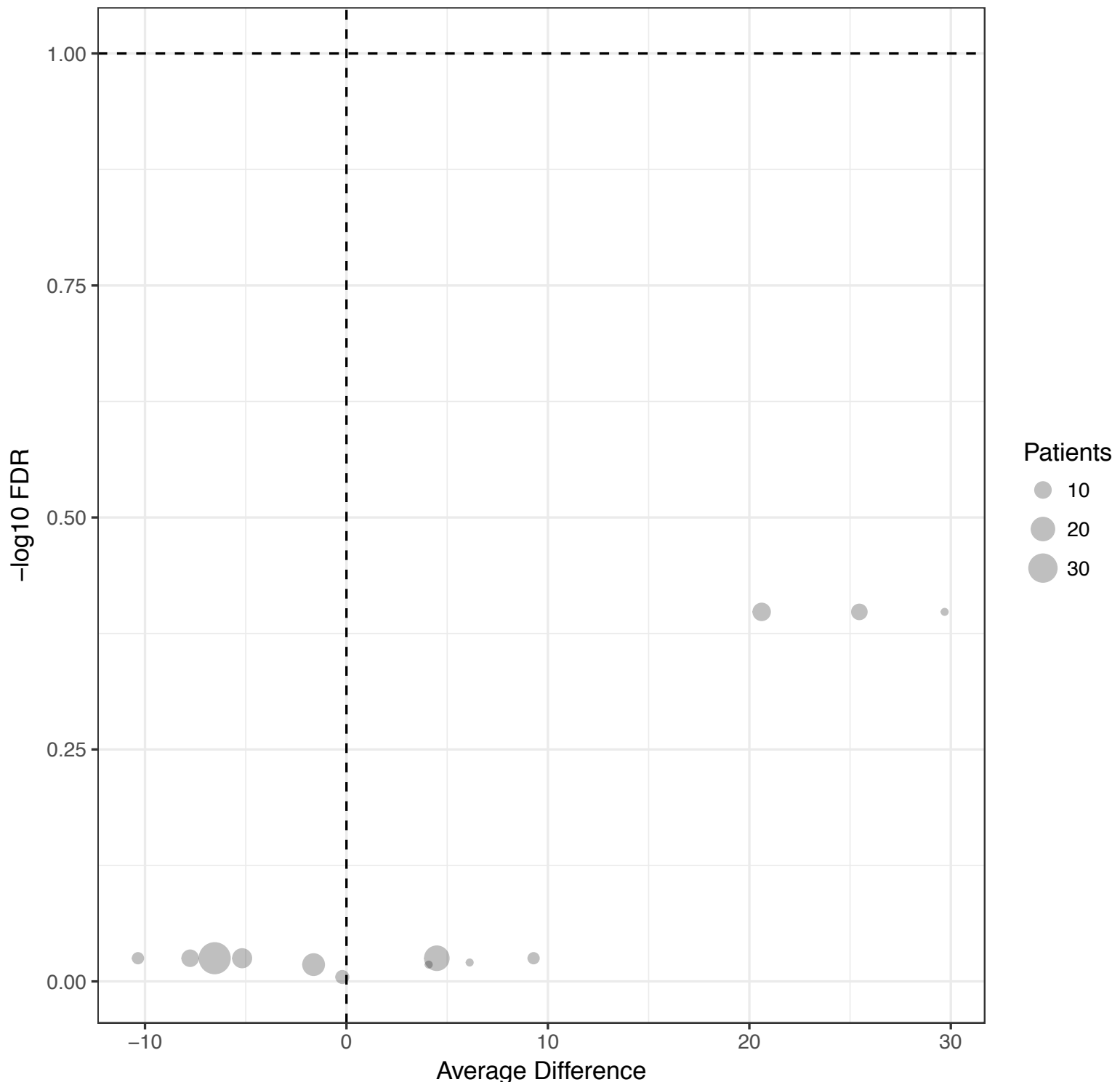
## Association of mutations with Entospletinib (GS-9973)



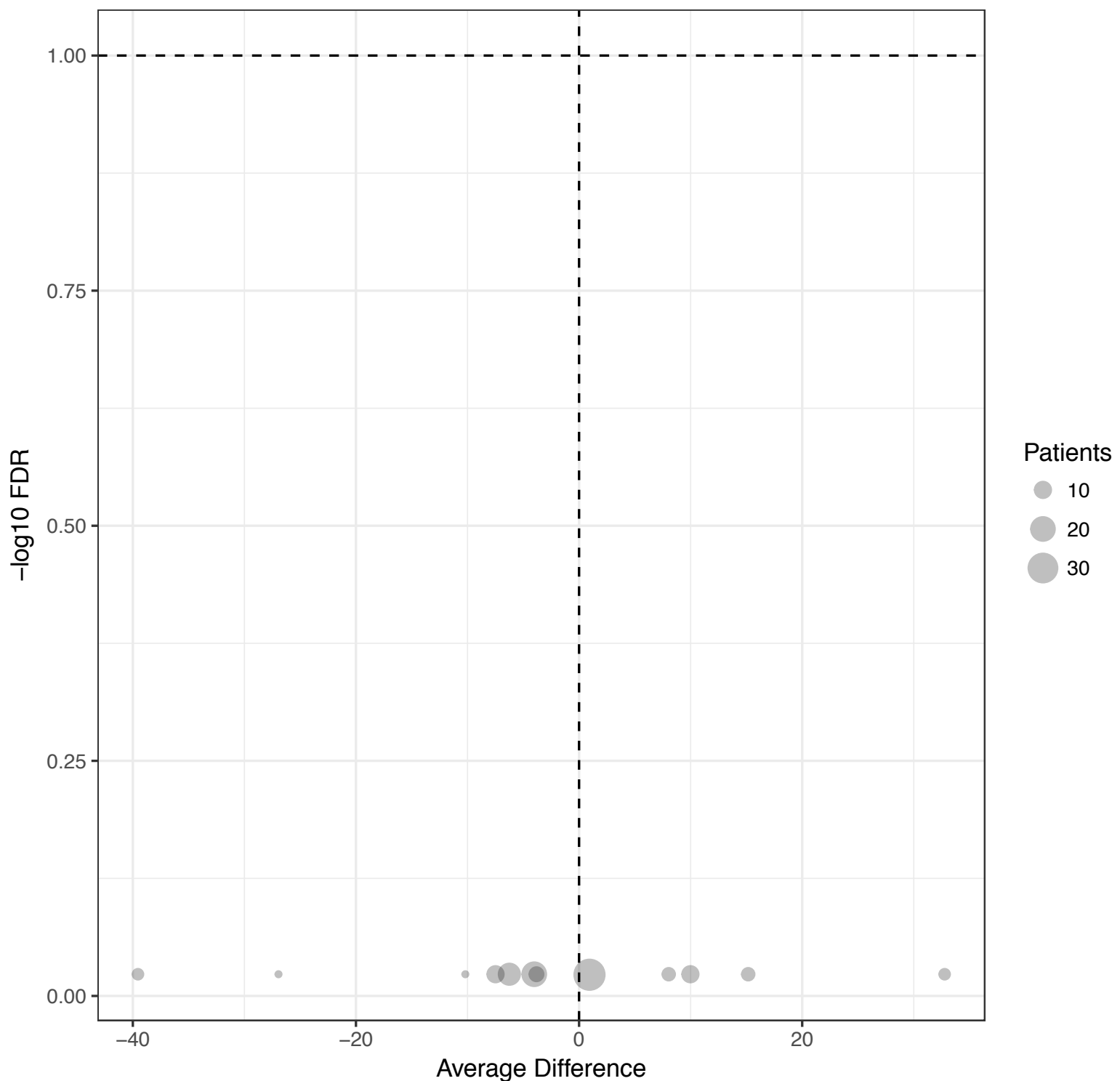
## Association of mutations with Entrectinib



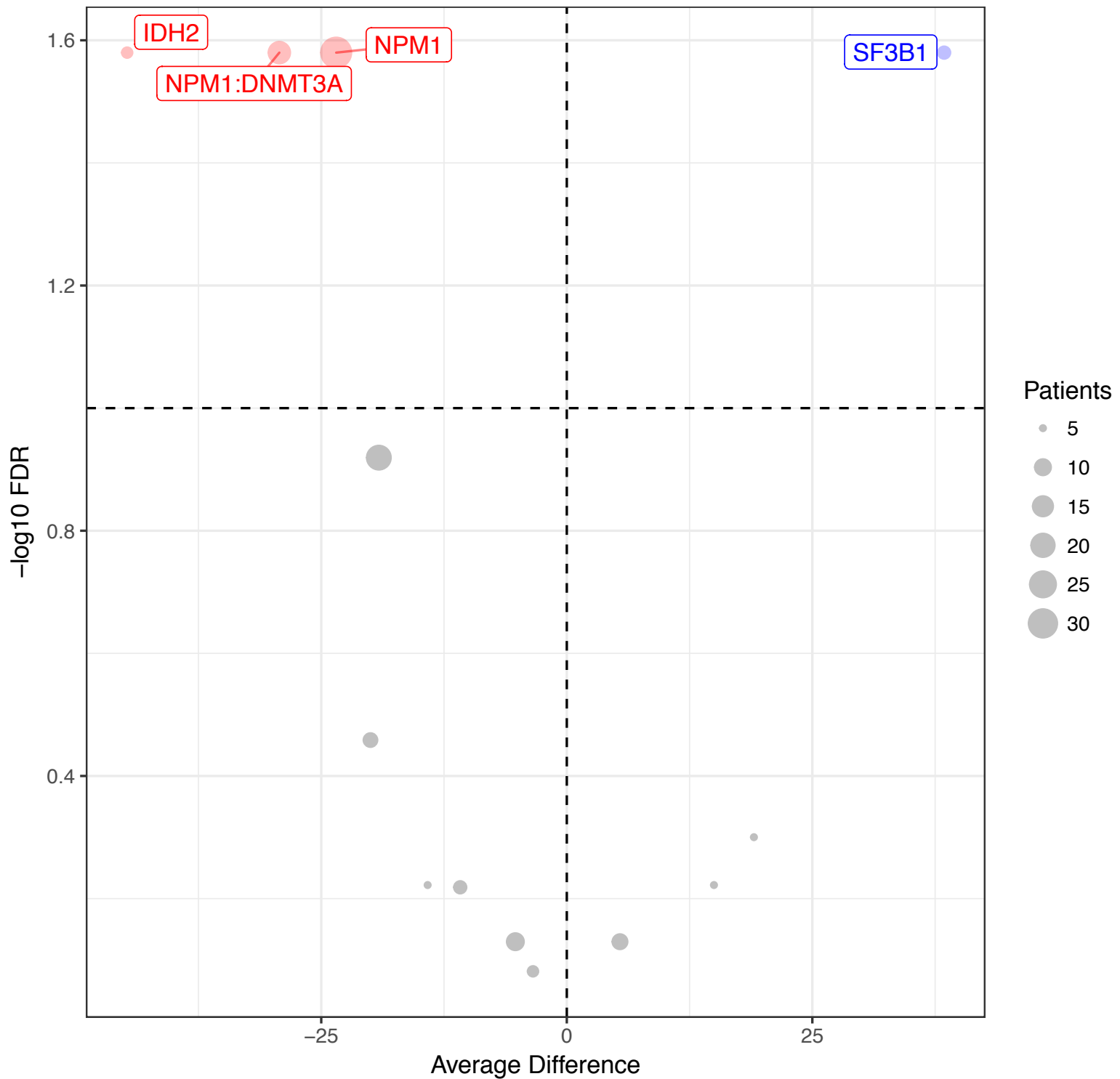
## Association of mutations with Erlotinib



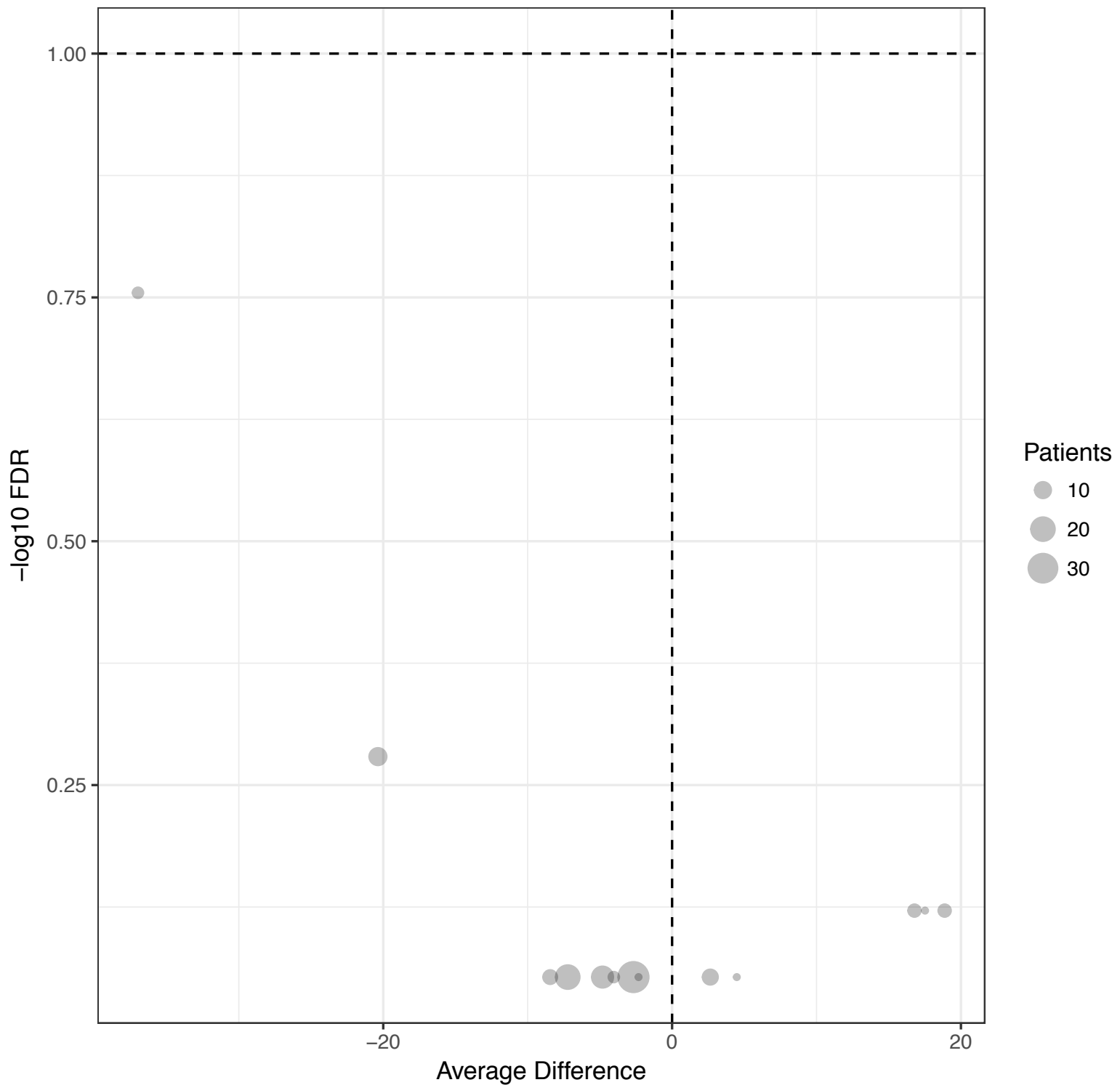
## Association of mutations with Flavopiridol



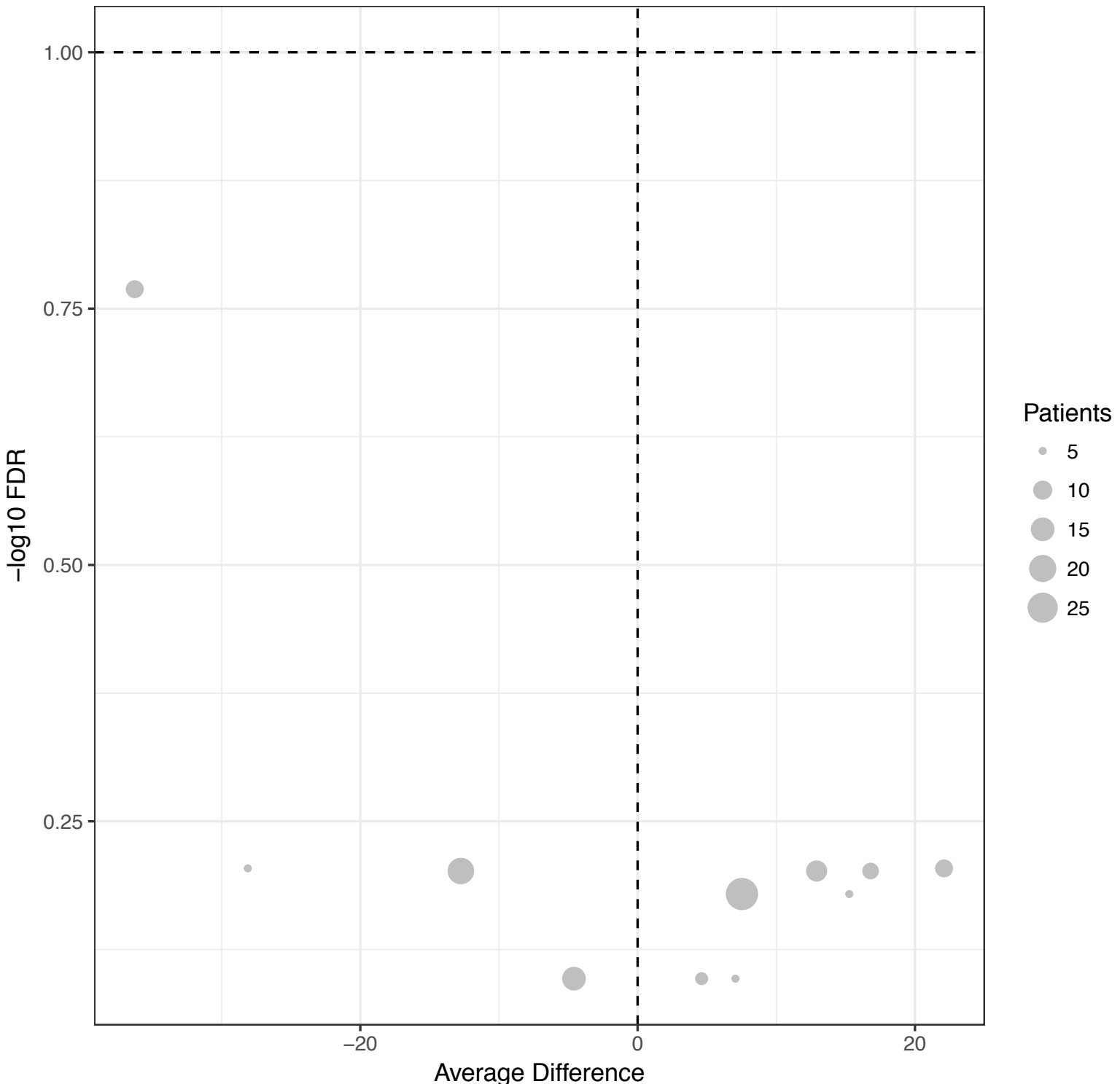
## Association of mutations with Foretinib (XL880)



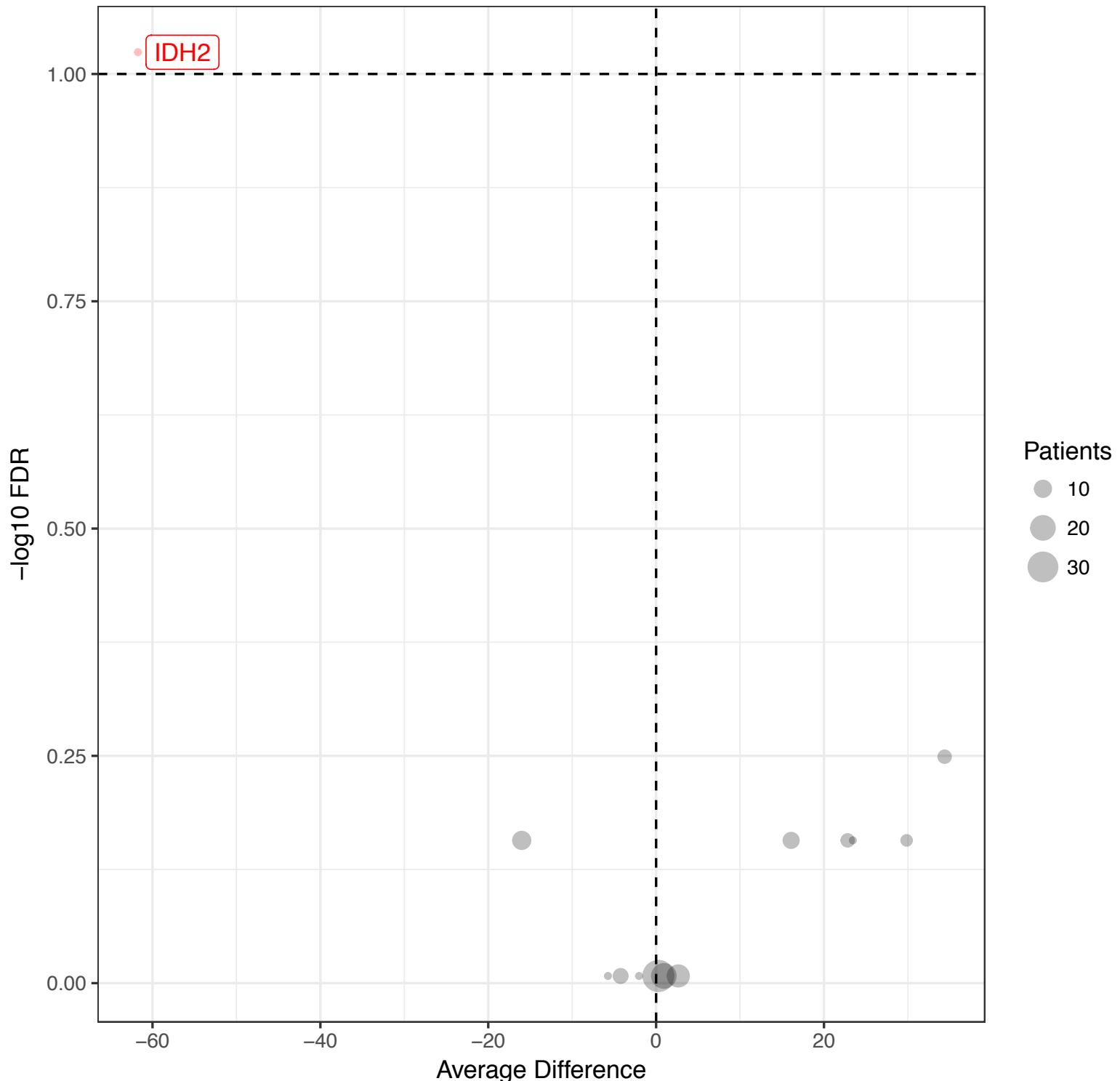
## Association of mutations with GDC–0879



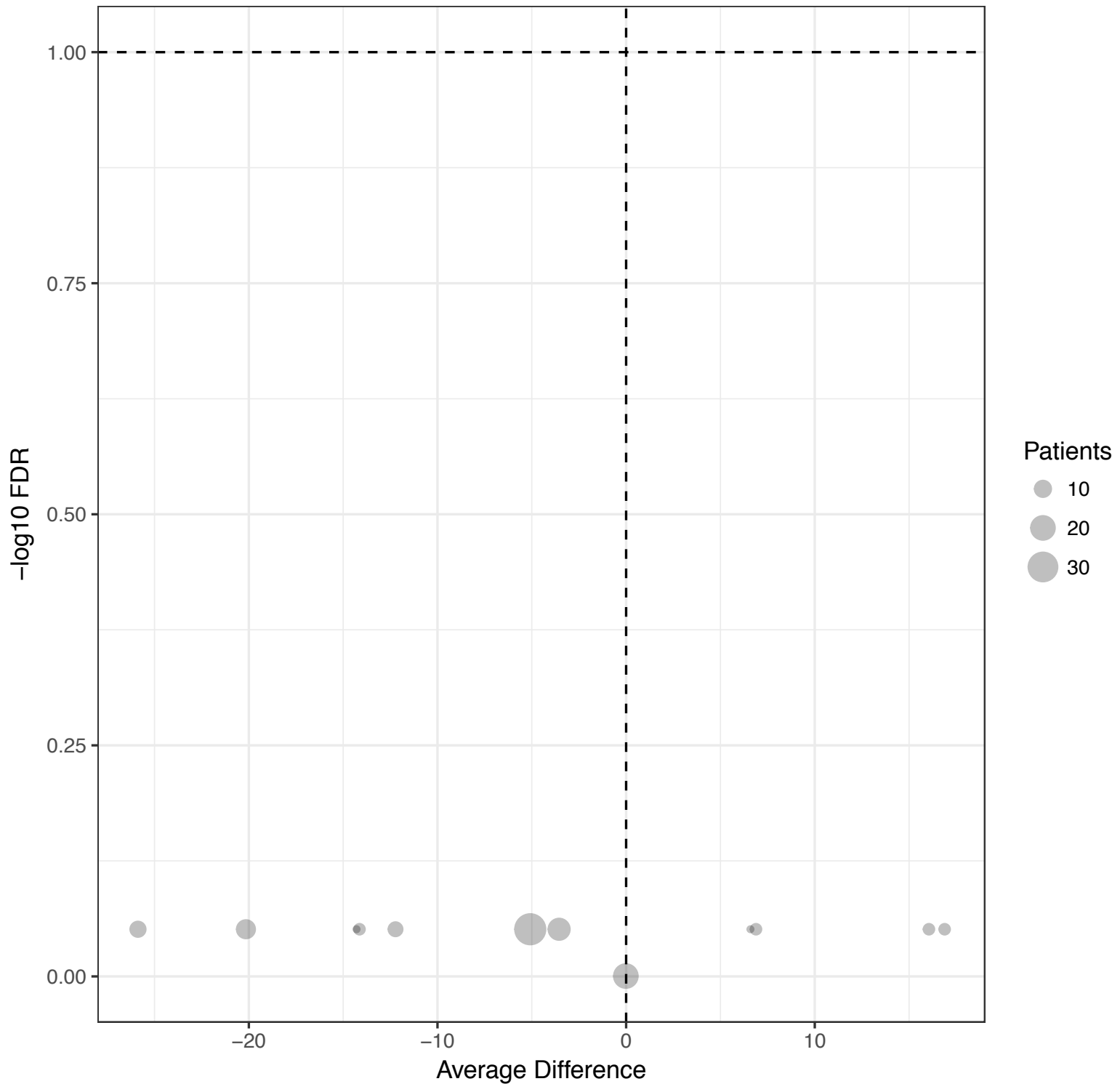
## Association of mutations with GDC–0941



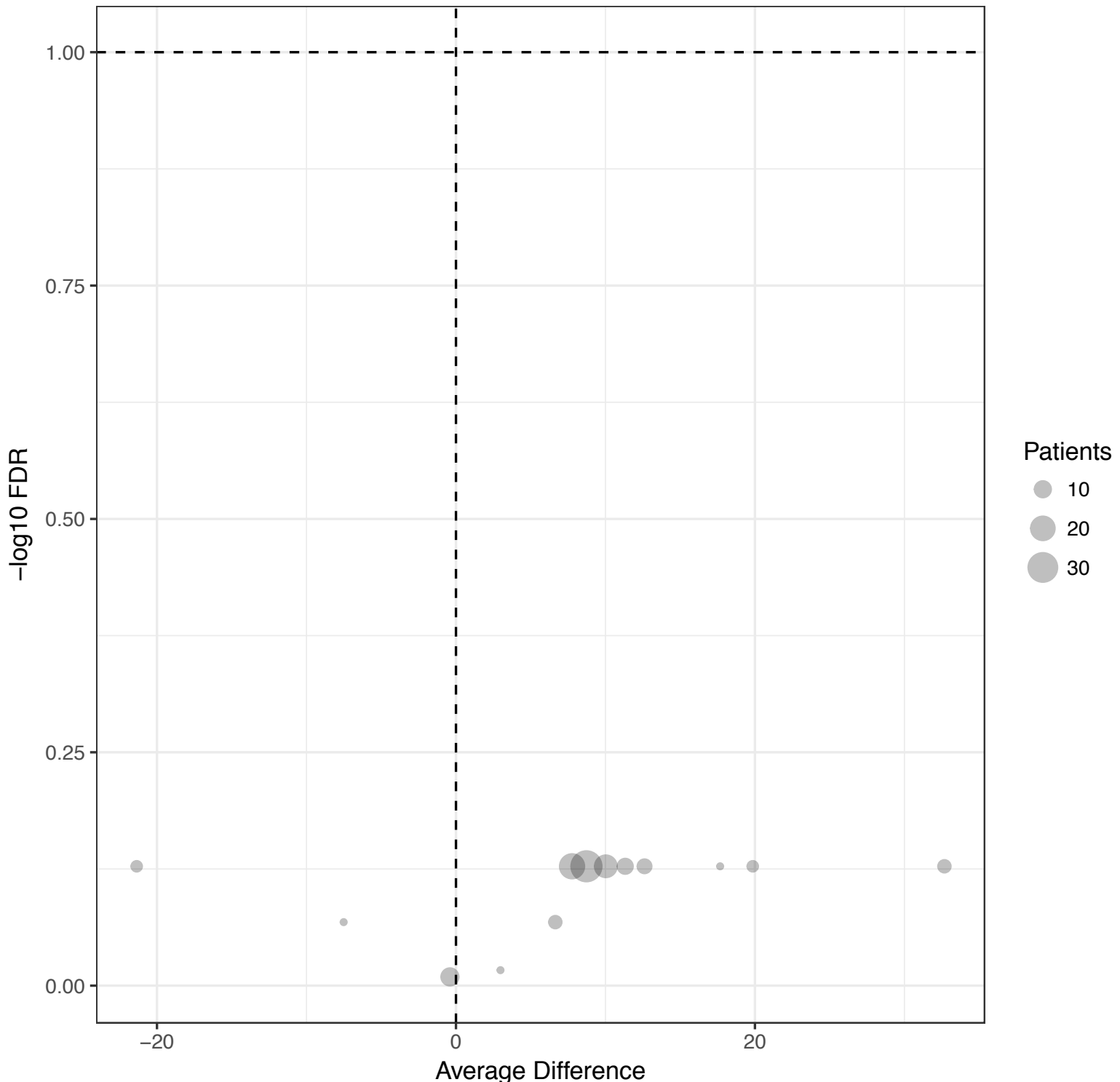
## Association of mutations with GSK-1838705A



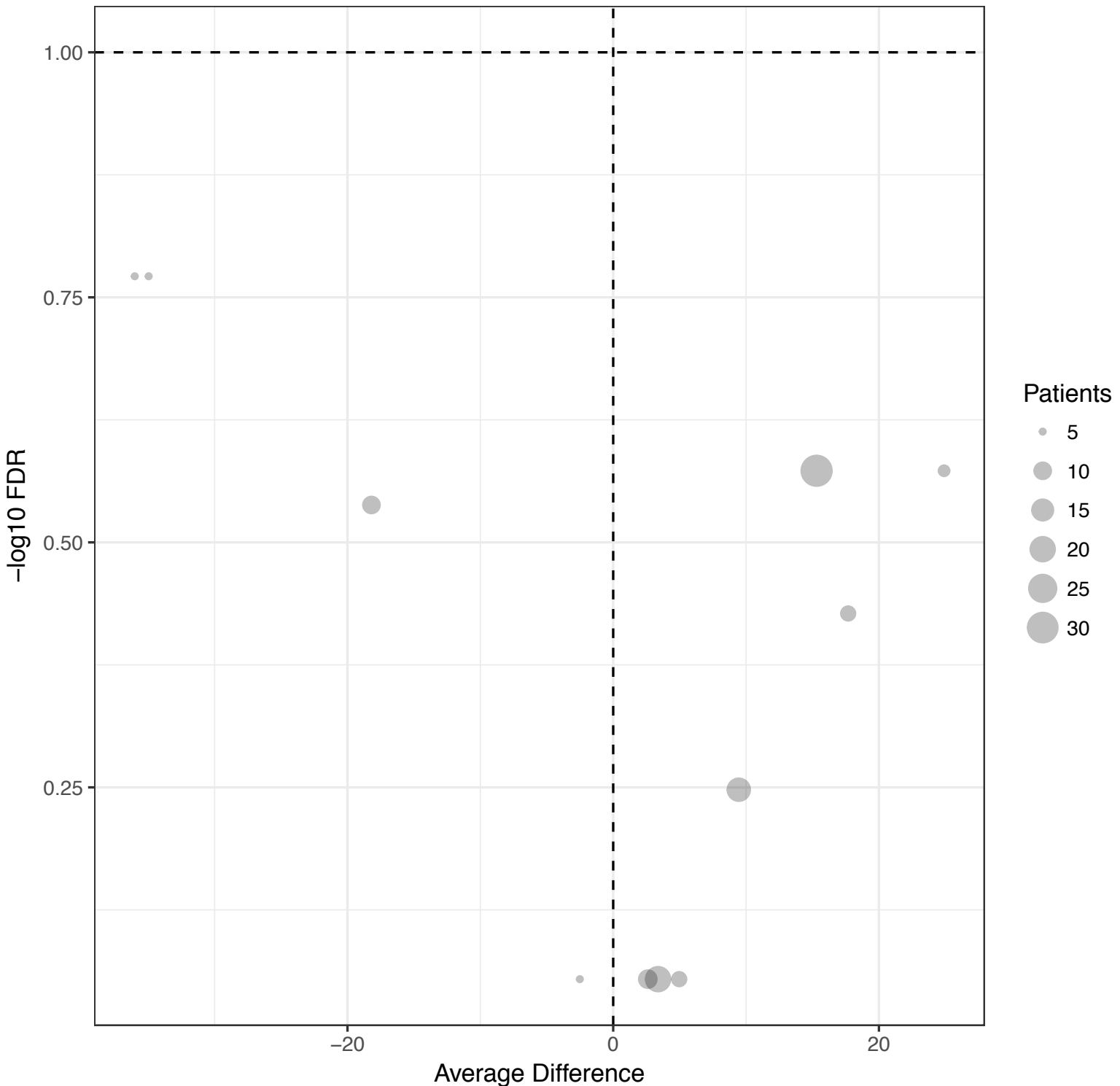
## Association of mutations with GSK-1904529A



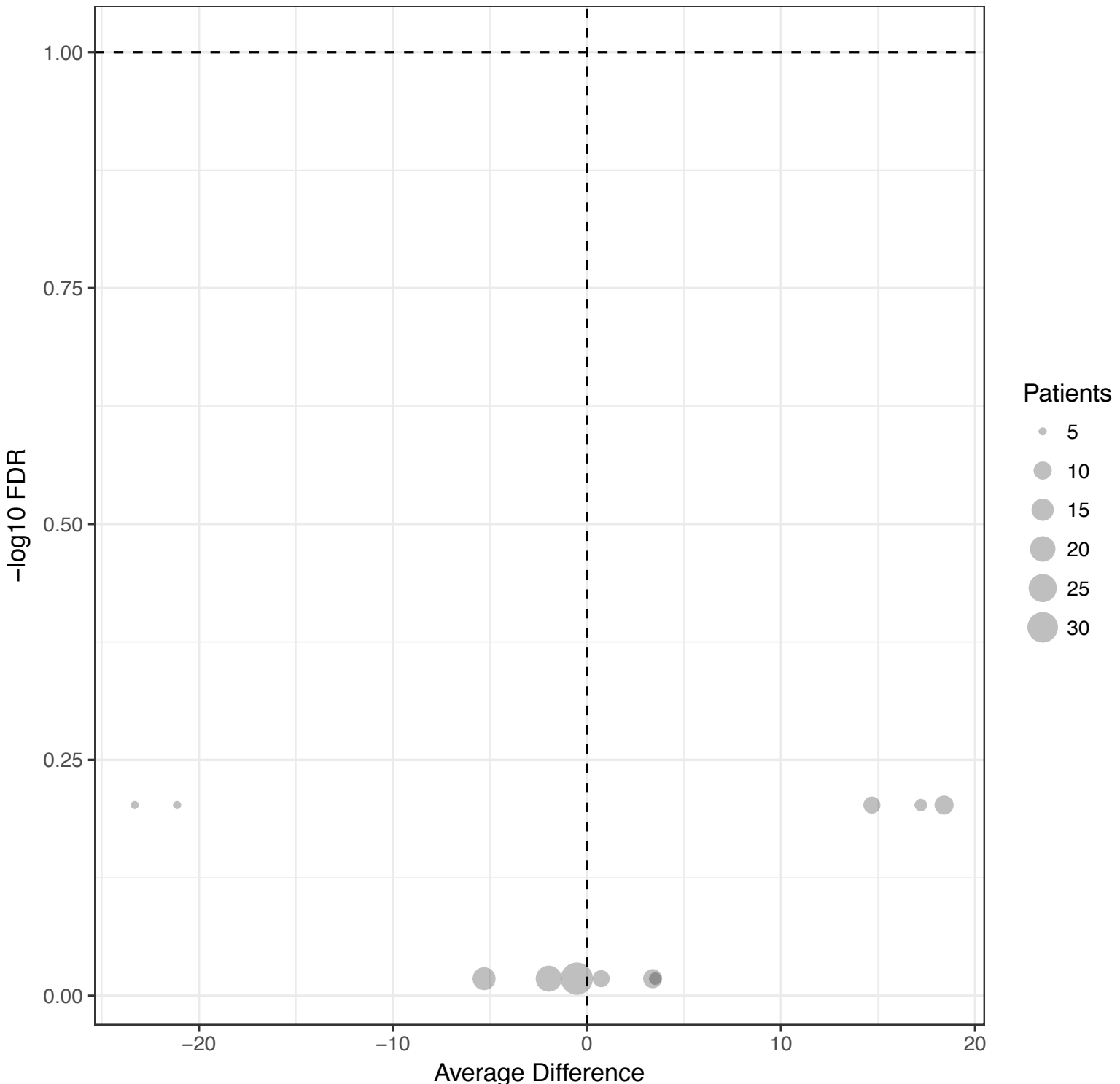
### Association of mutations with GSK690693



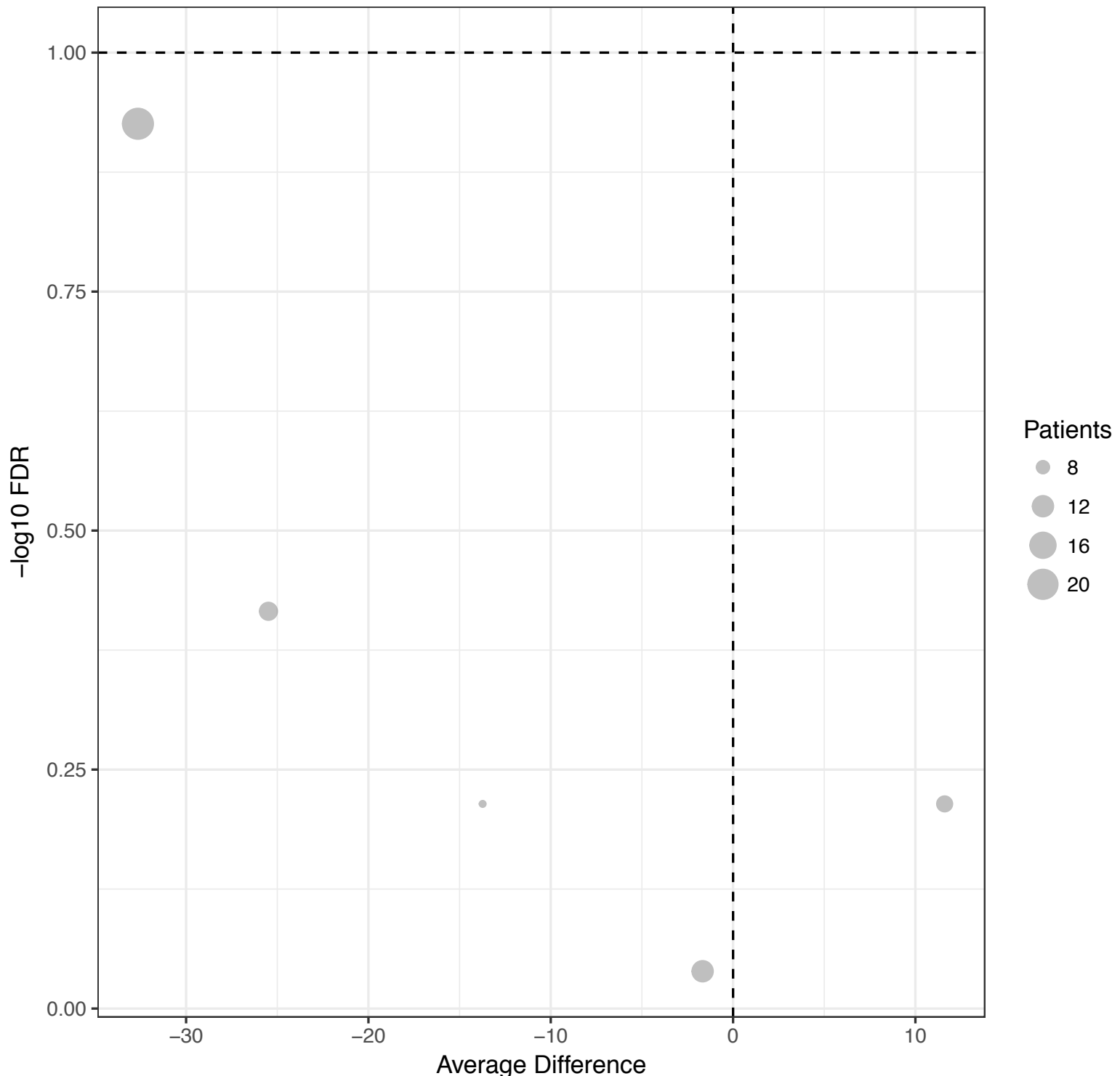
## Association of mutations with GW-2580



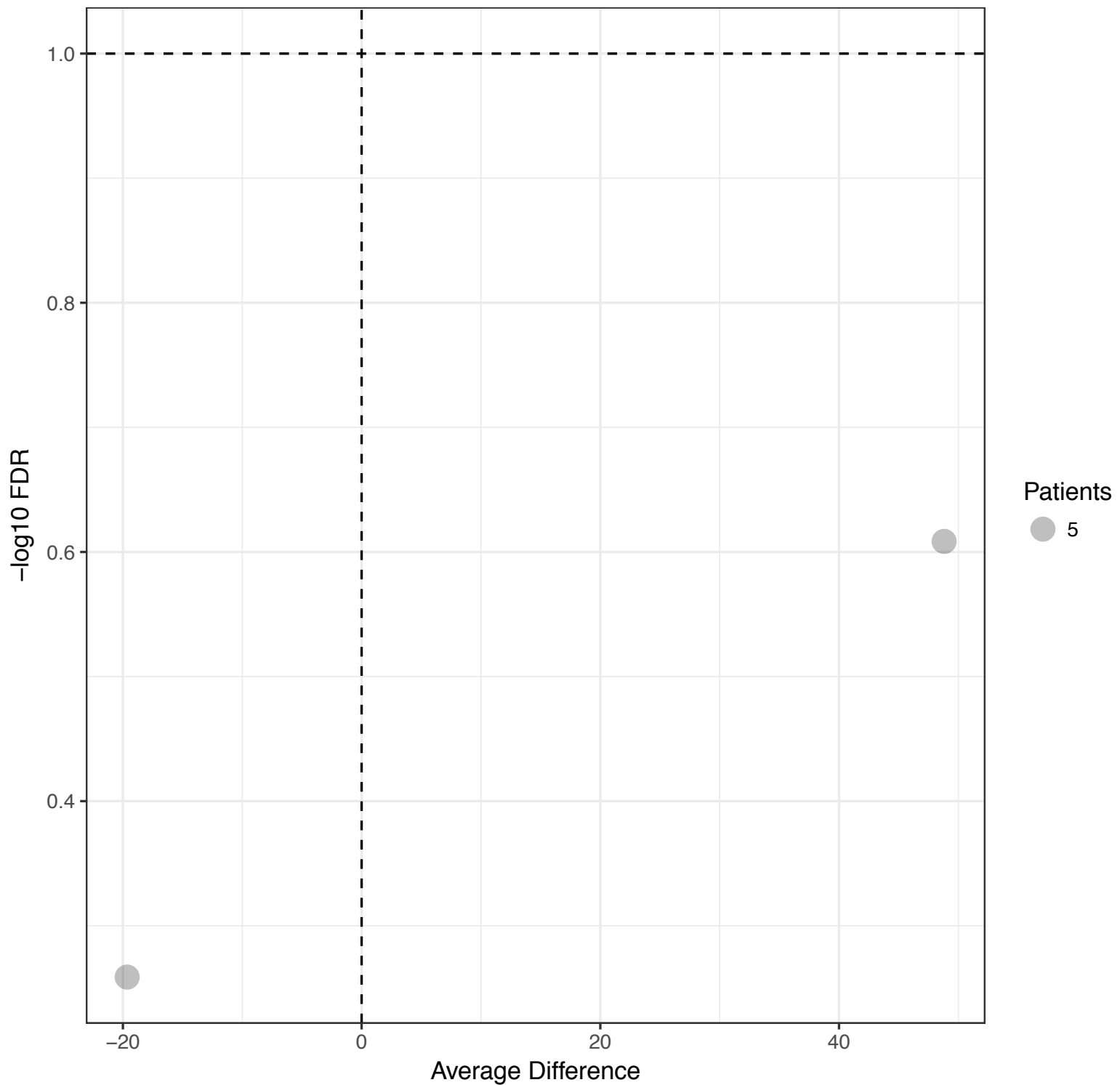
## Association of mutations with Gefitinib



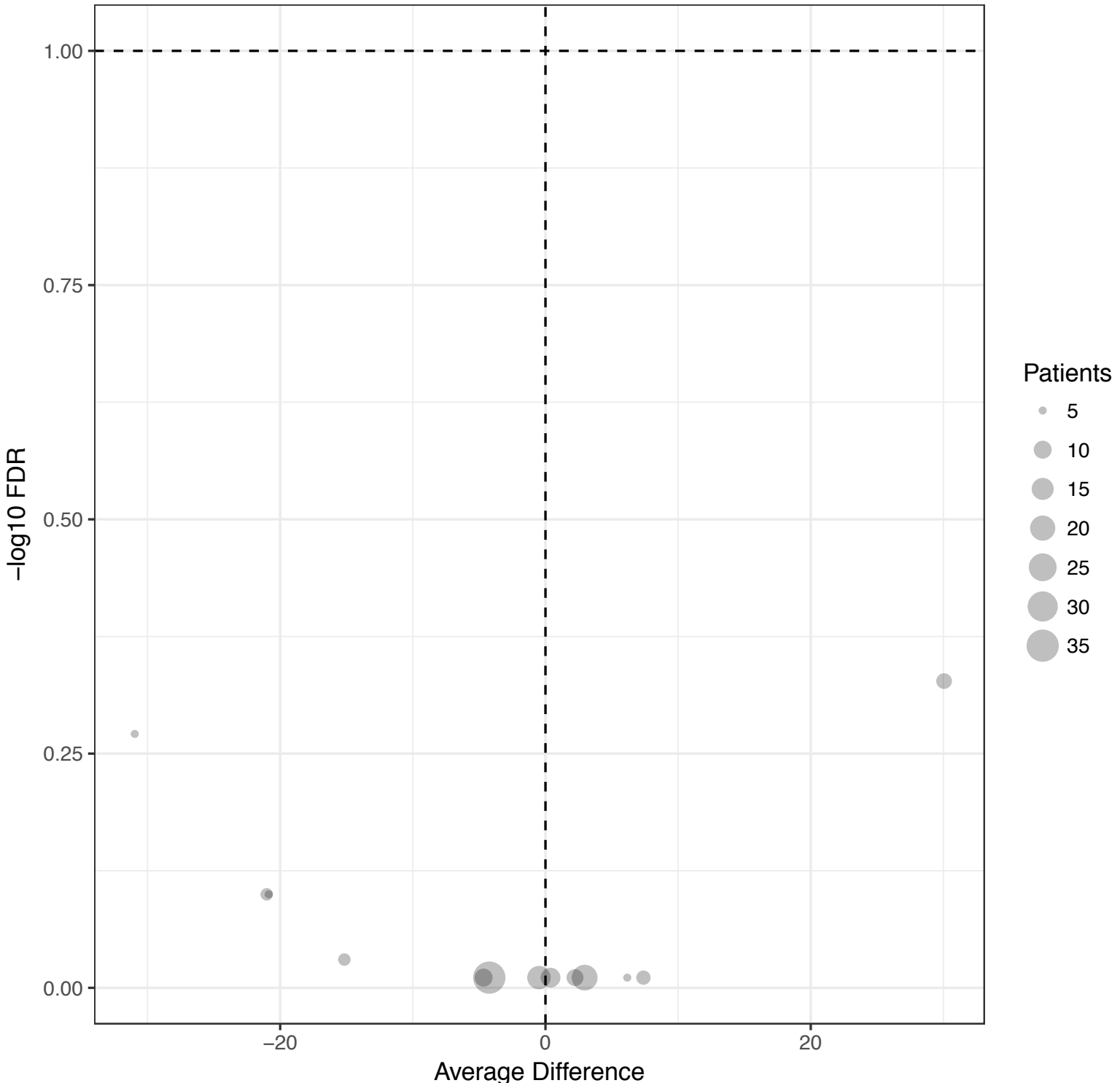
### Association of mutations with Gilteritinib (ASP-2215)



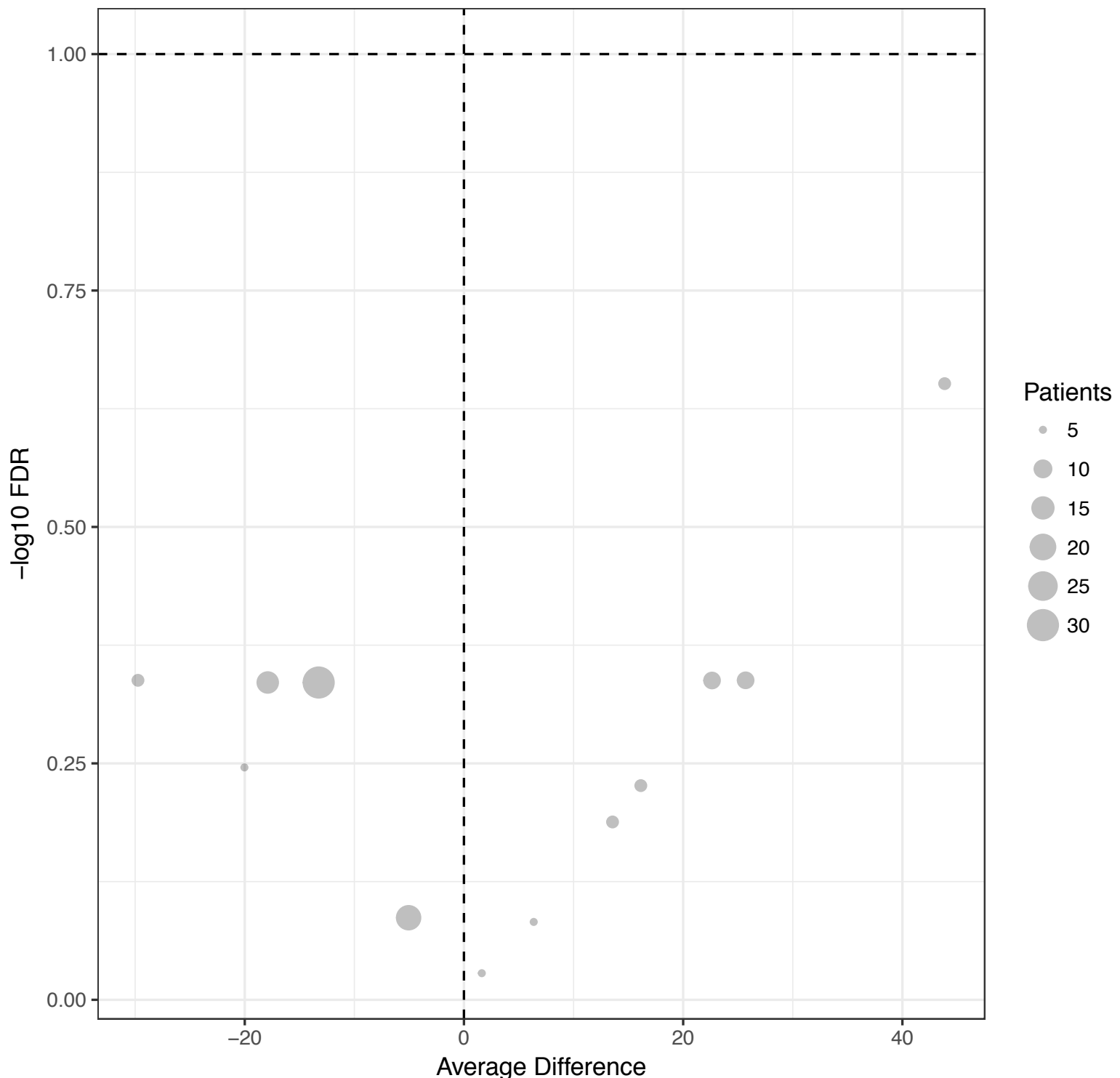
## Association of mutations with Go6976



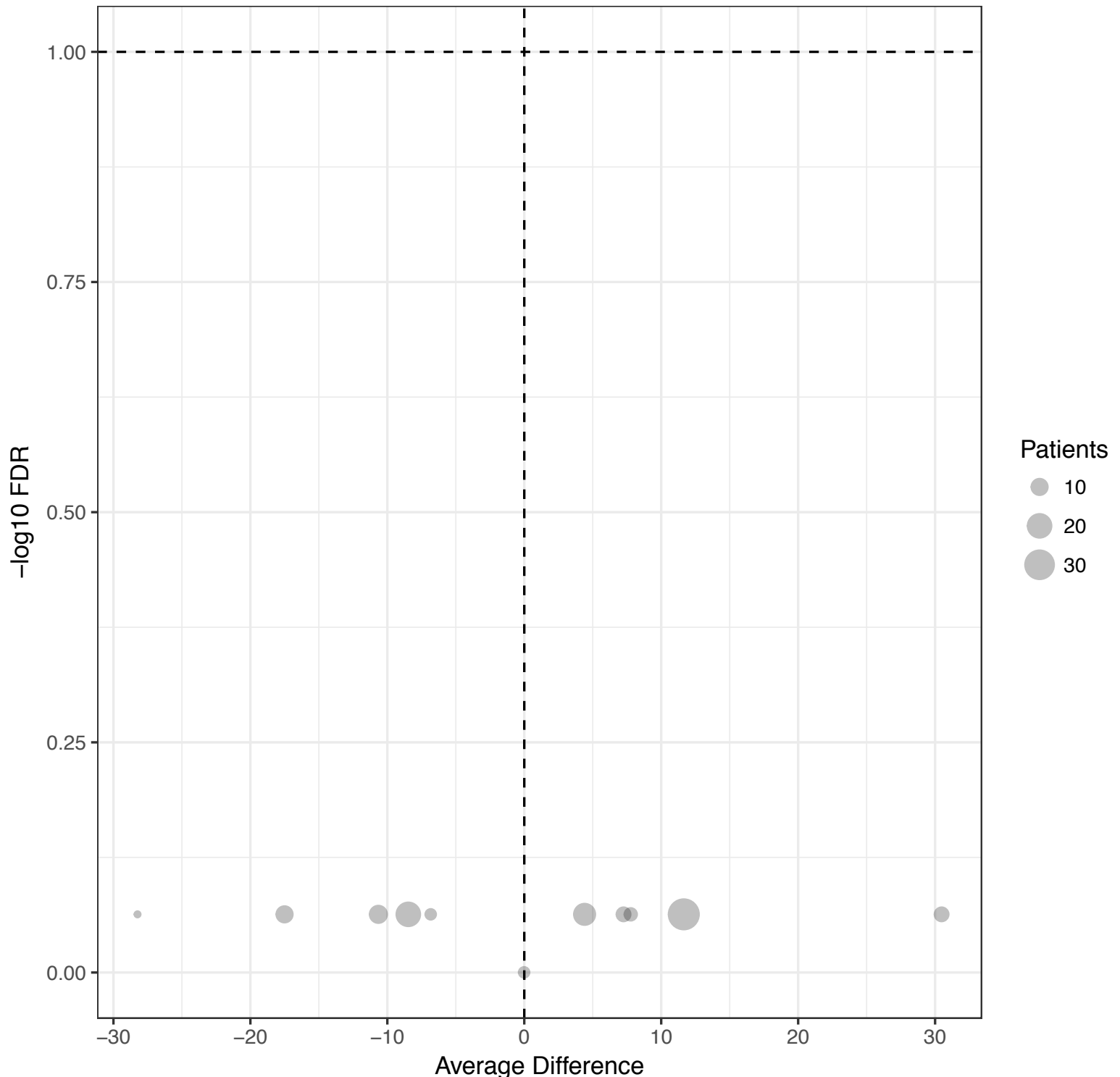
## Association of mutations with INK-128



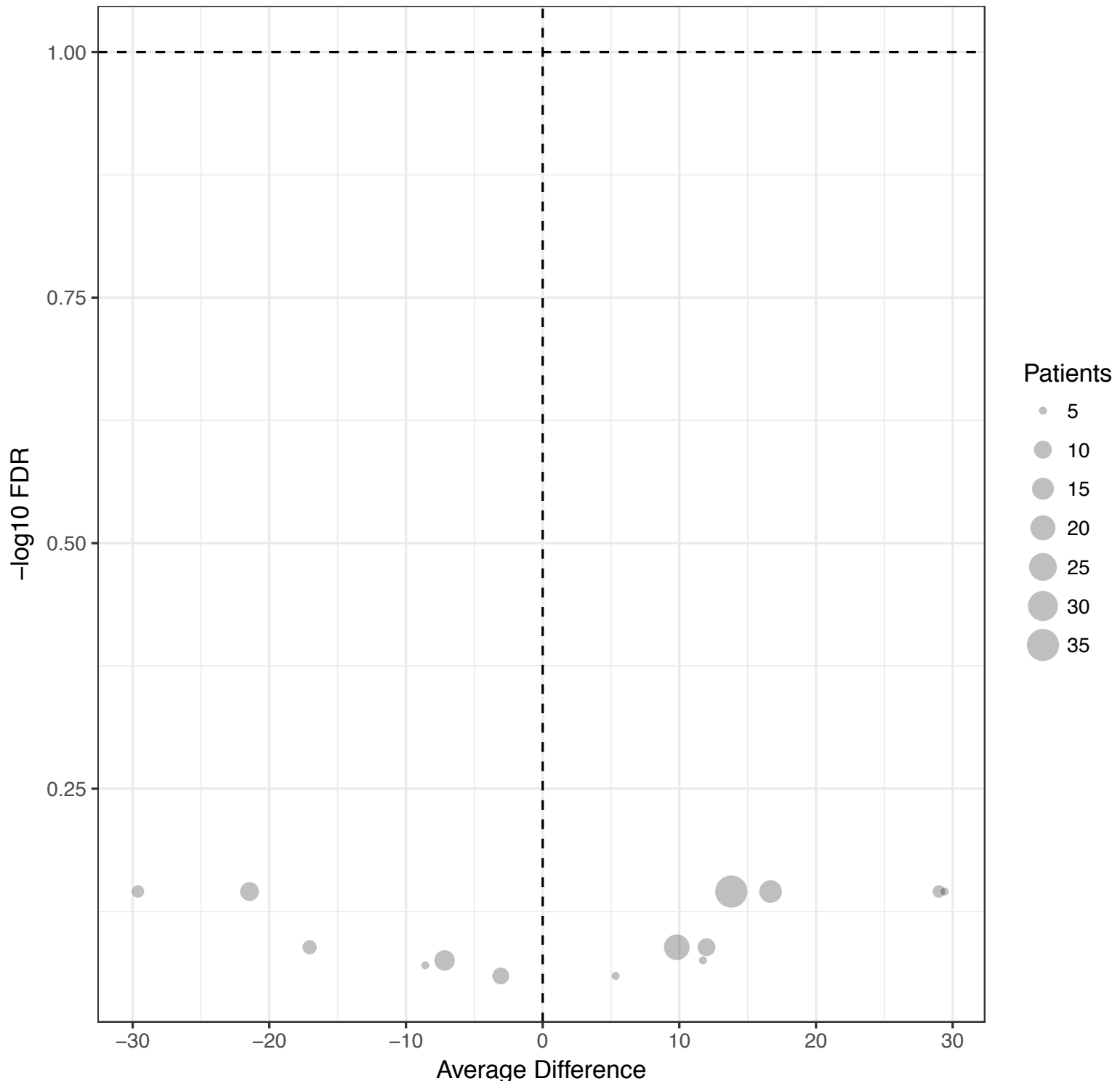
## Association of mutations with Ibrutinib (PCI-32765)



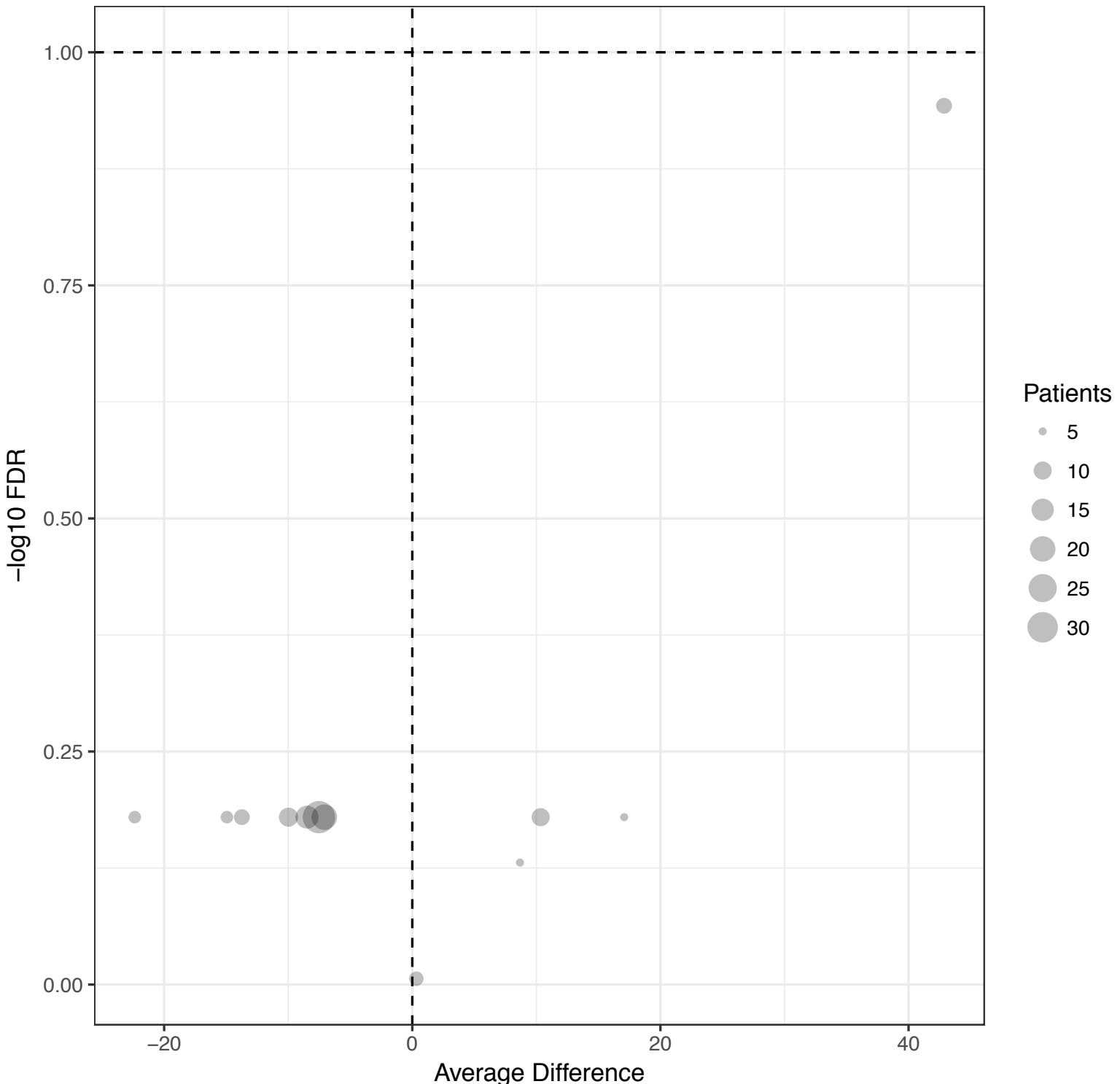
## Association of mutations with Idelalisib



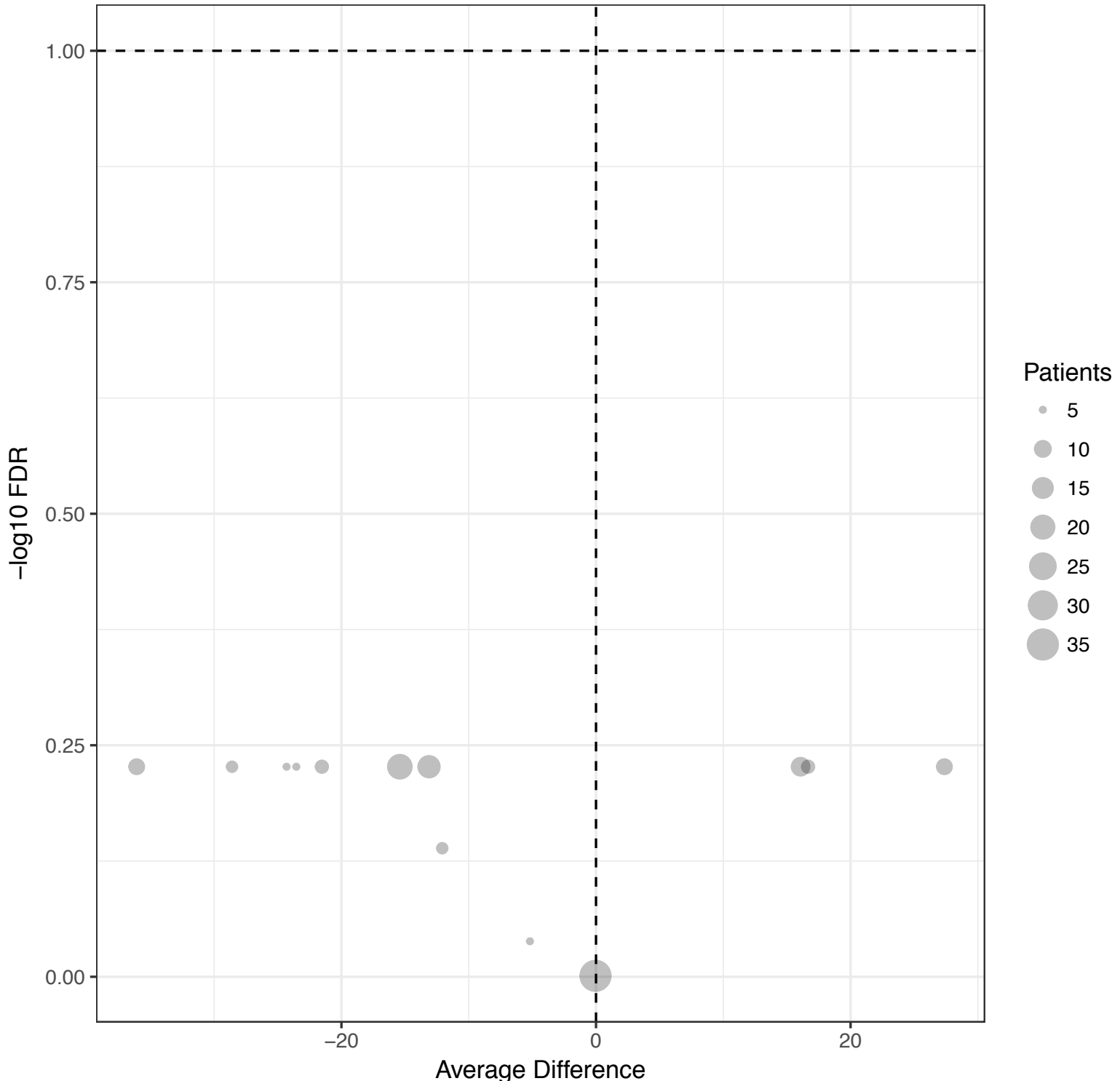
## Association of mutations with Imatinib



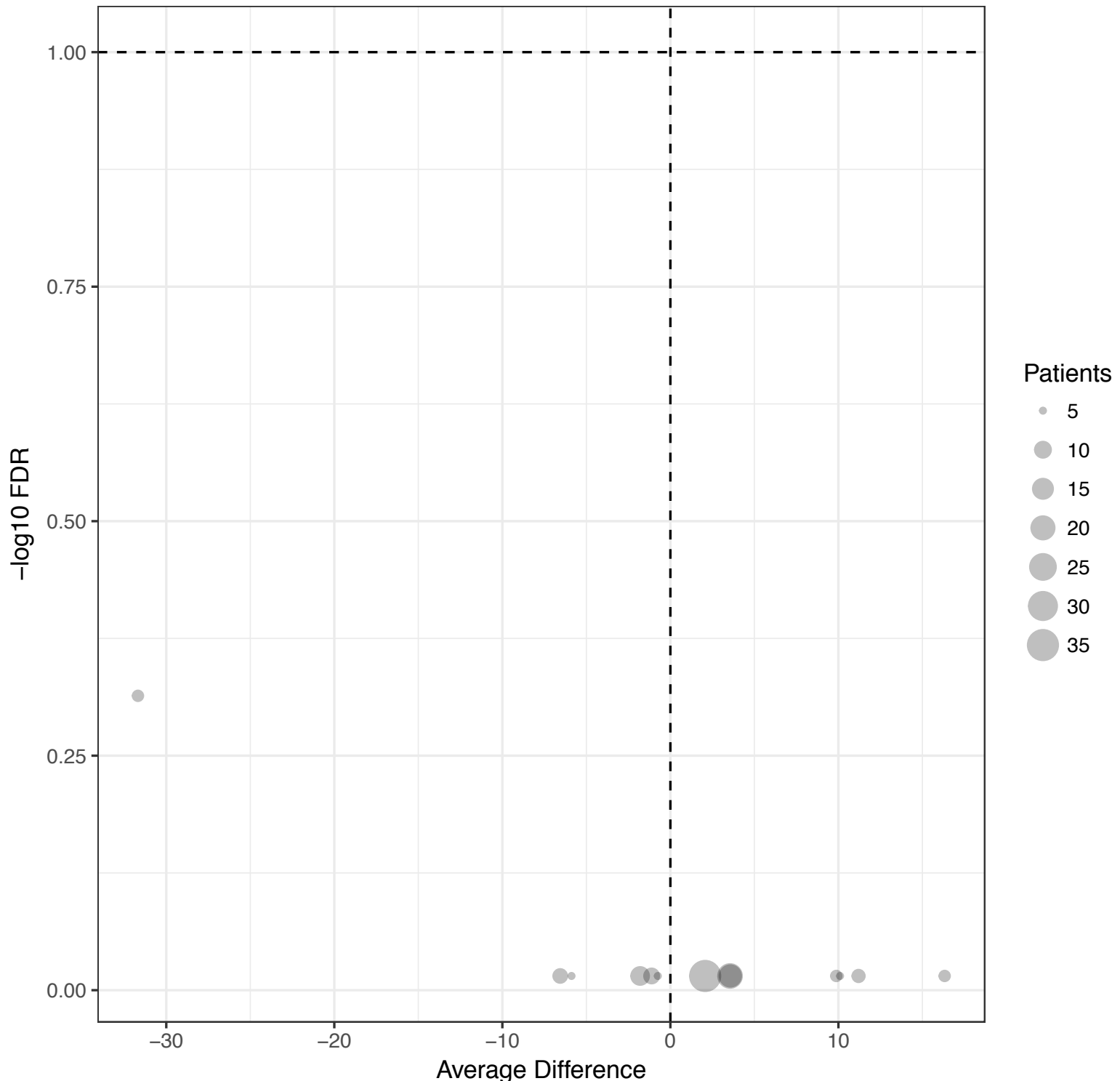
## Association of mutations with JAK Inhibitor I



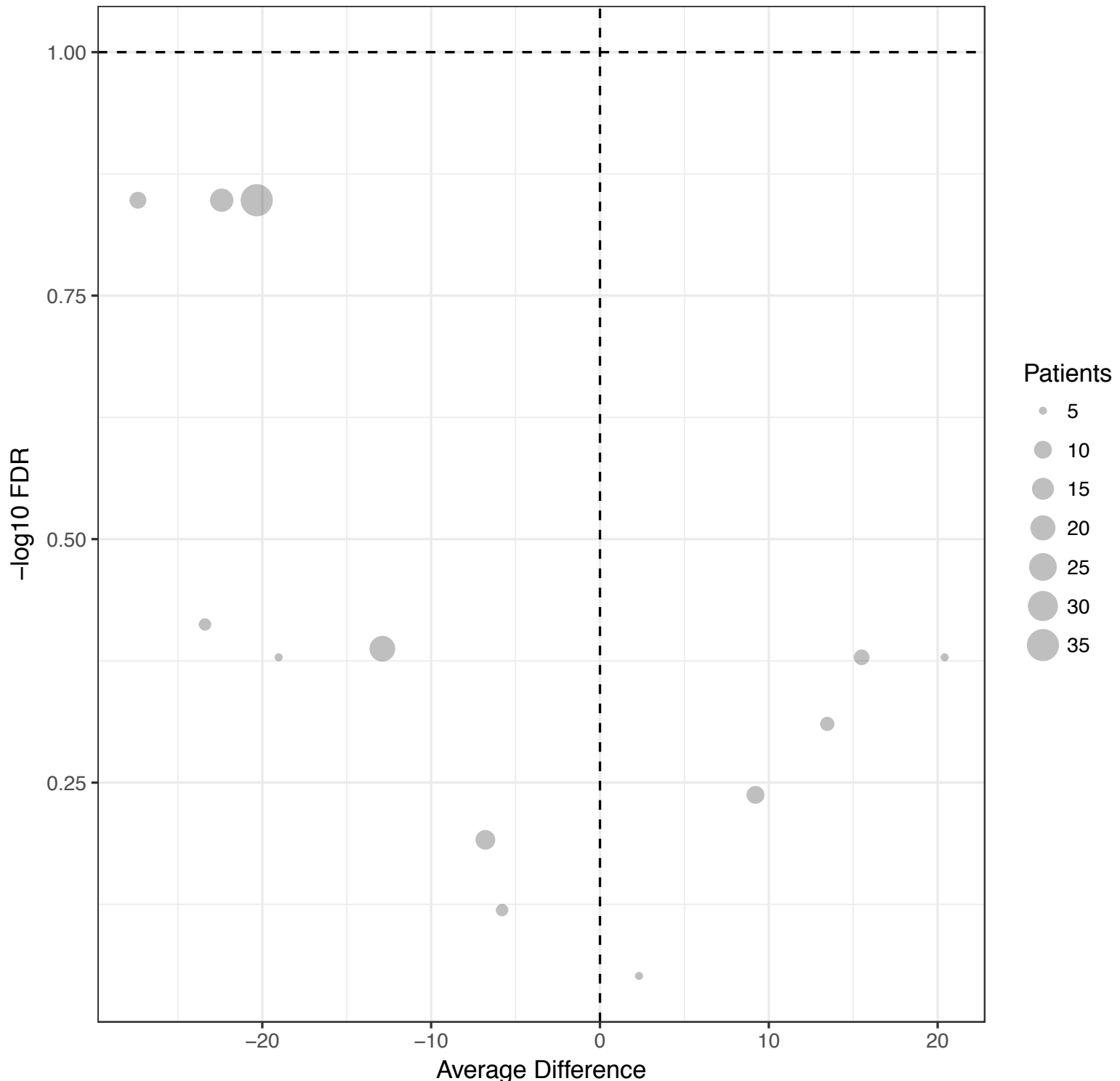
## Association of mutations with JNJ–28312141



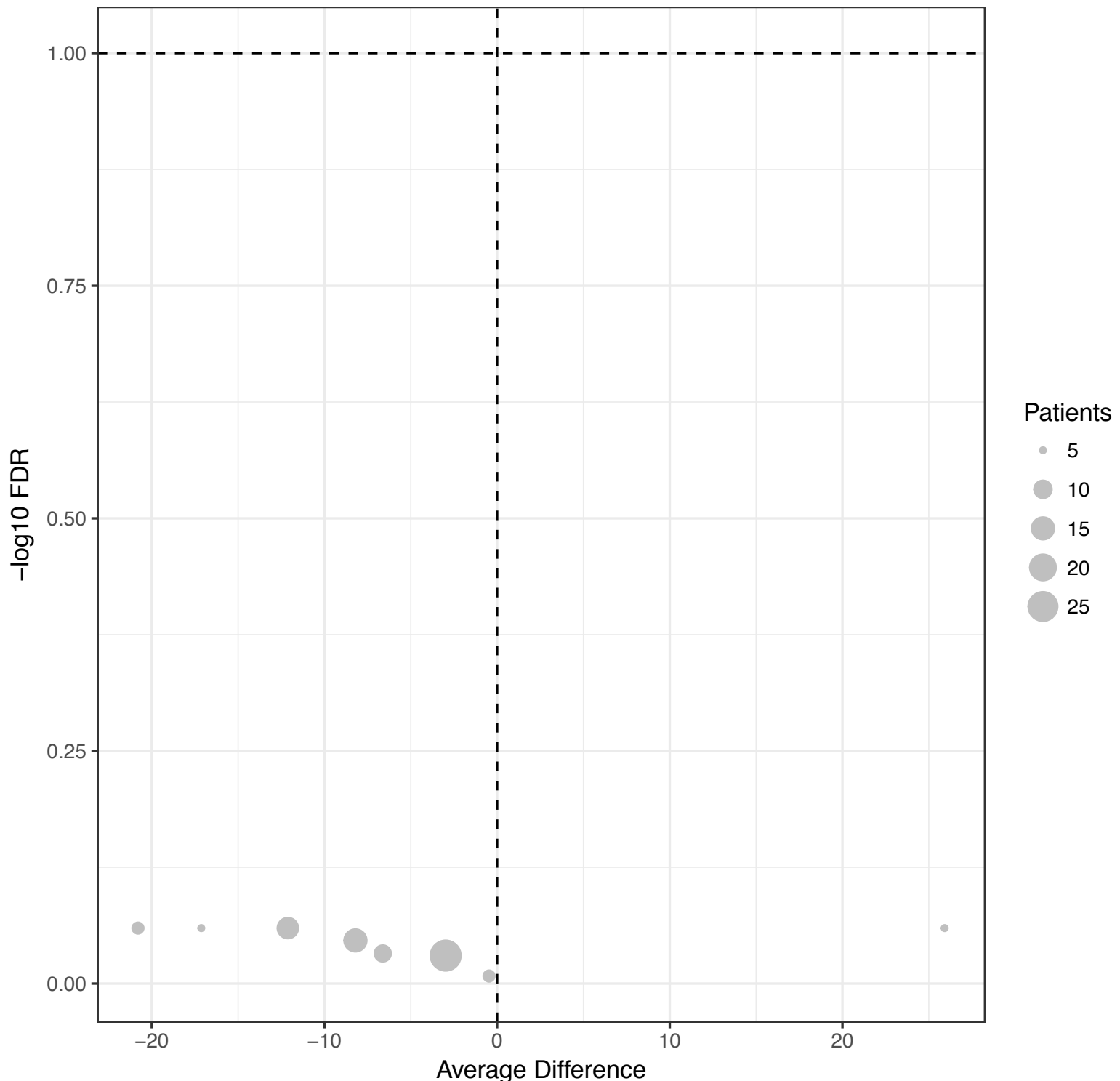
## Association of mutations with JNJ–38877605



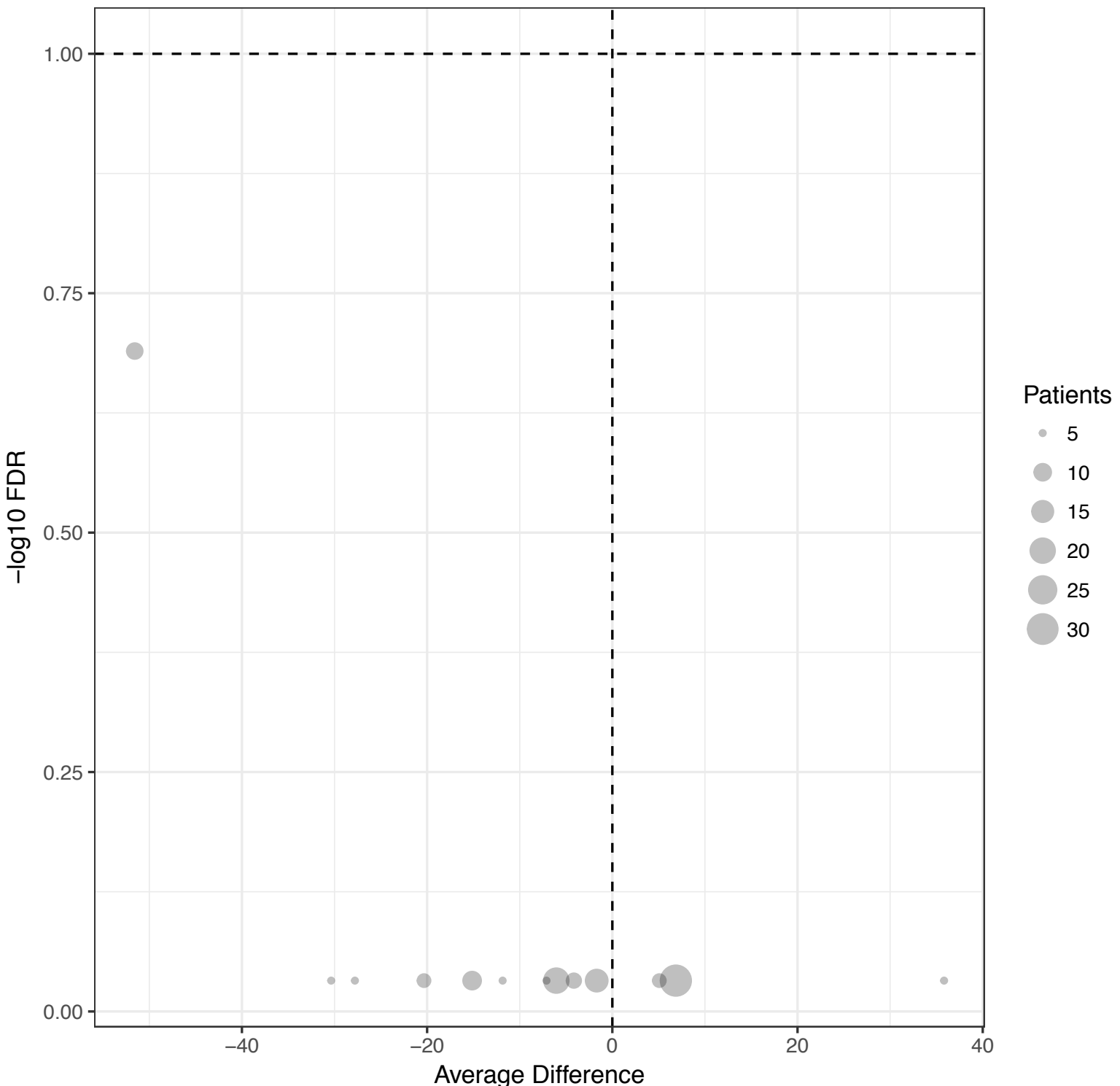
## Association of mutations with JNJ–7706621



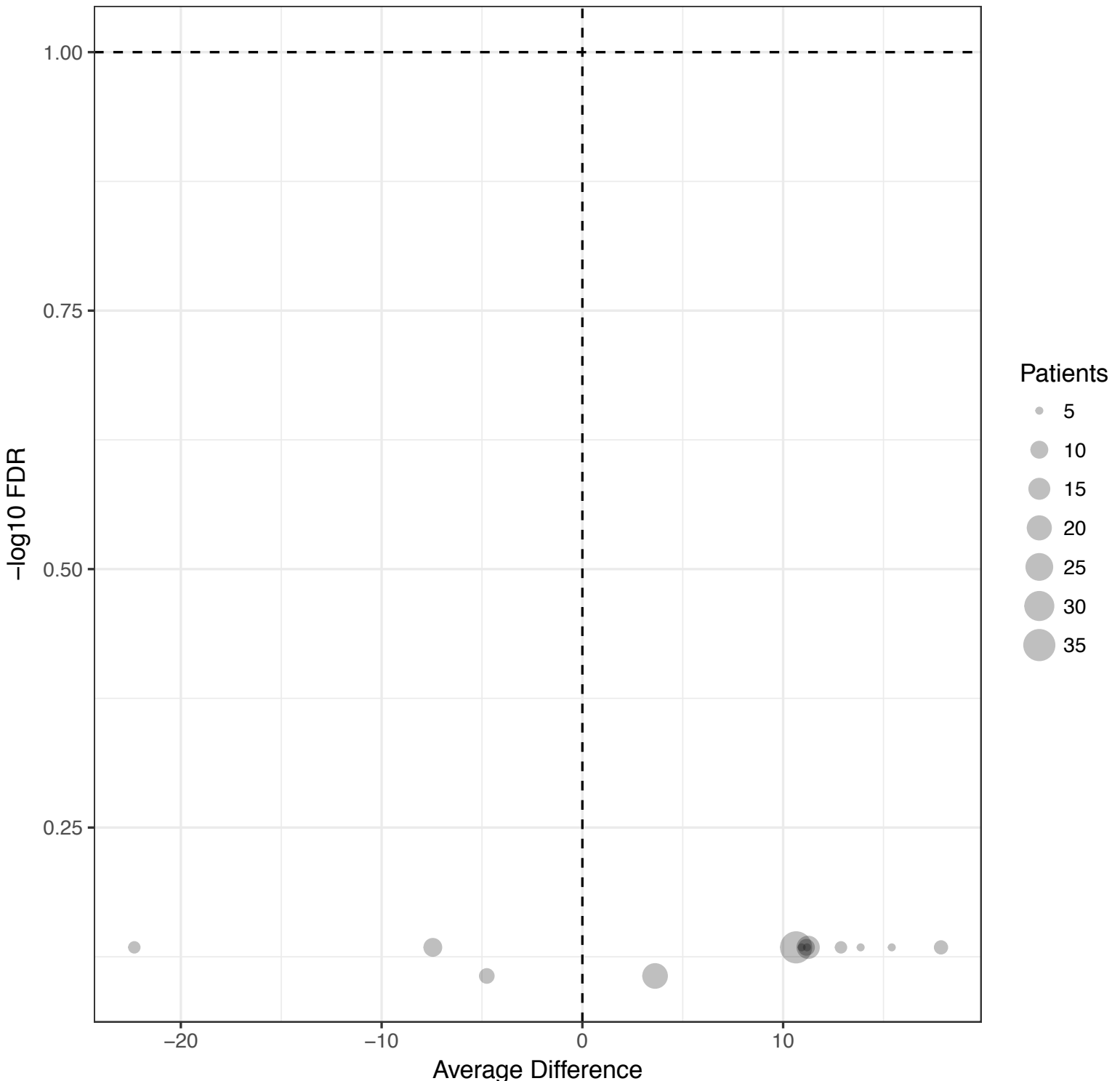
## Association of mutations with JQ1



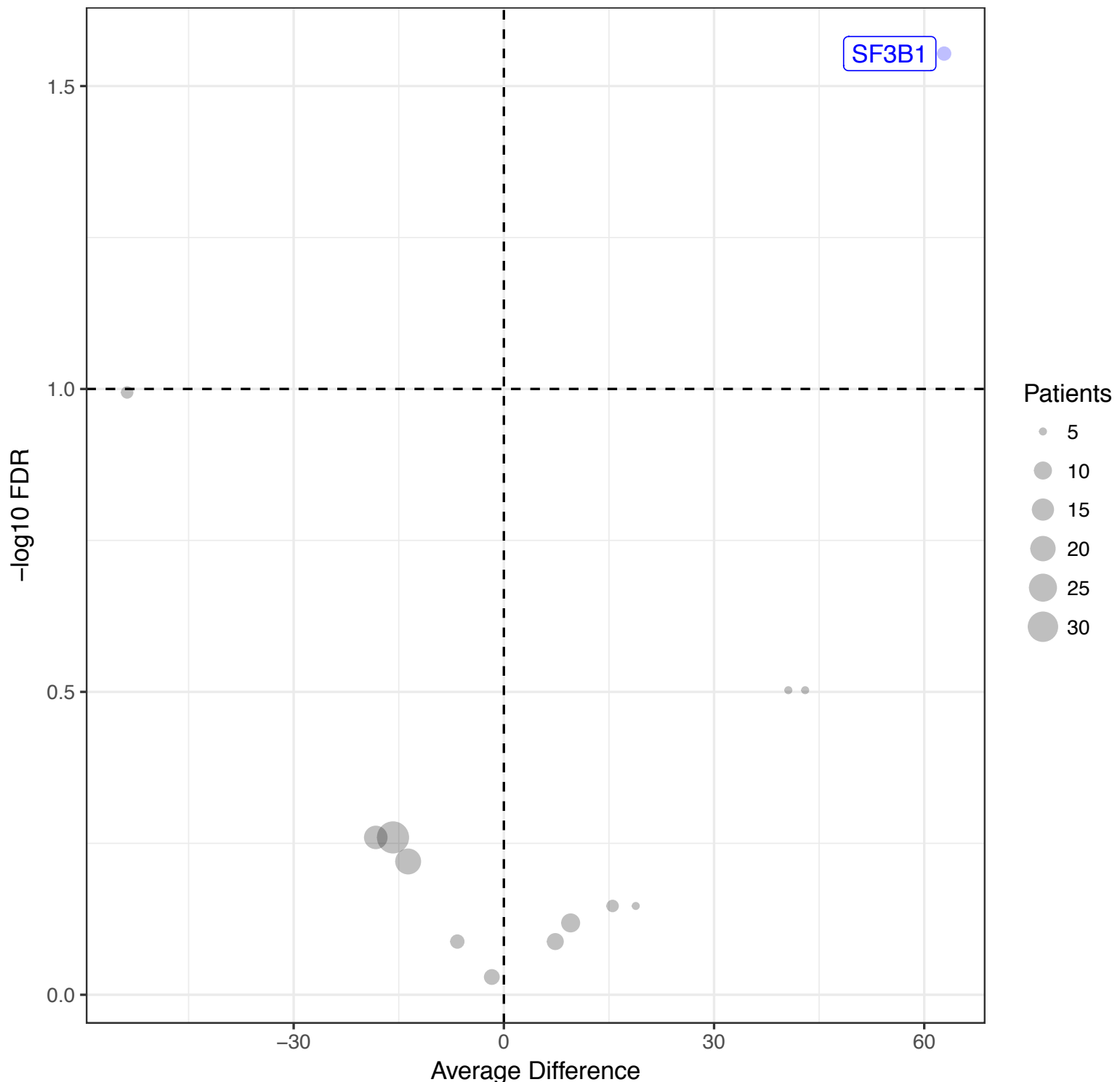
## Association of mutations with KI20227



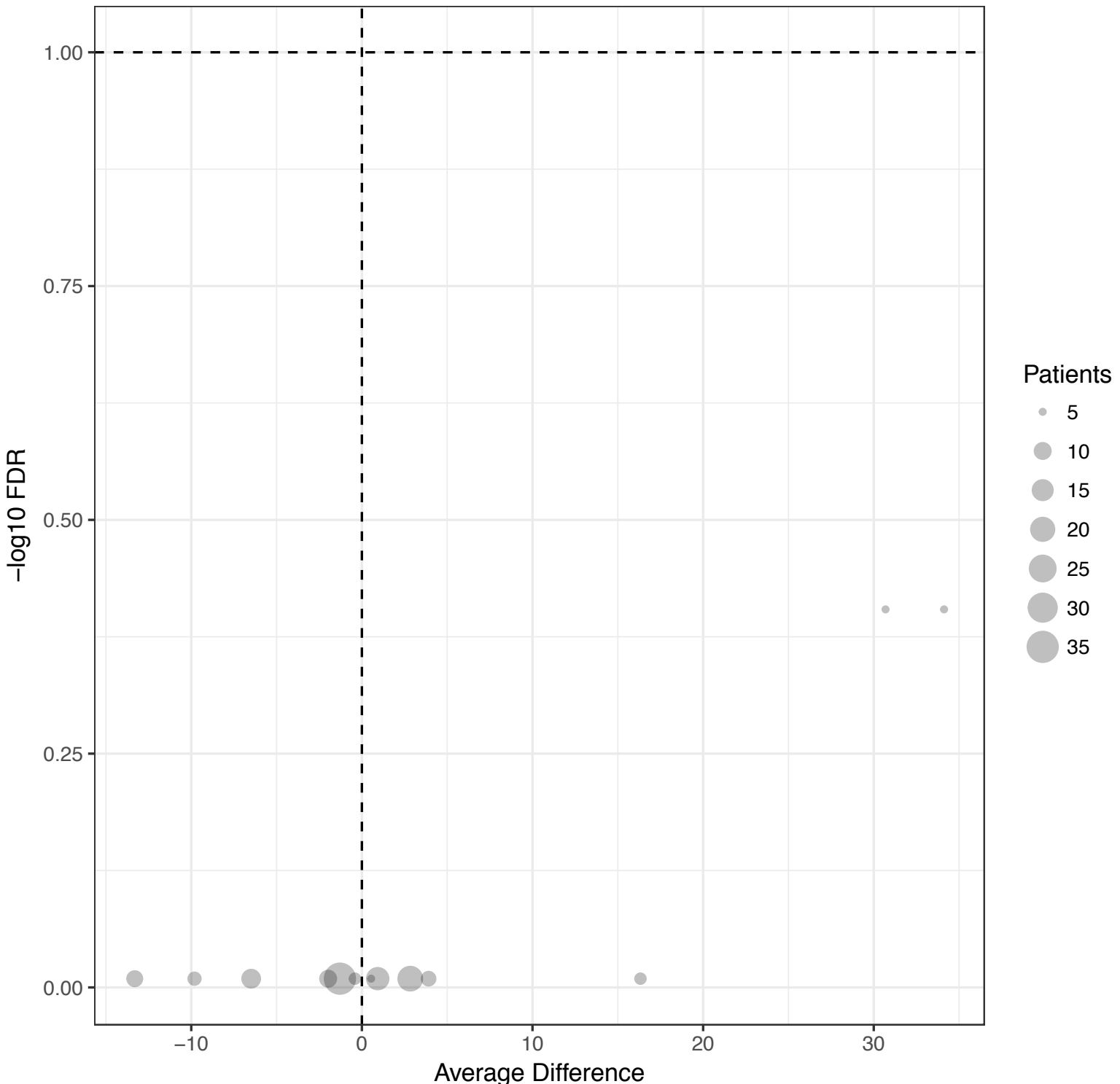
## Association of mutations with KU-55933



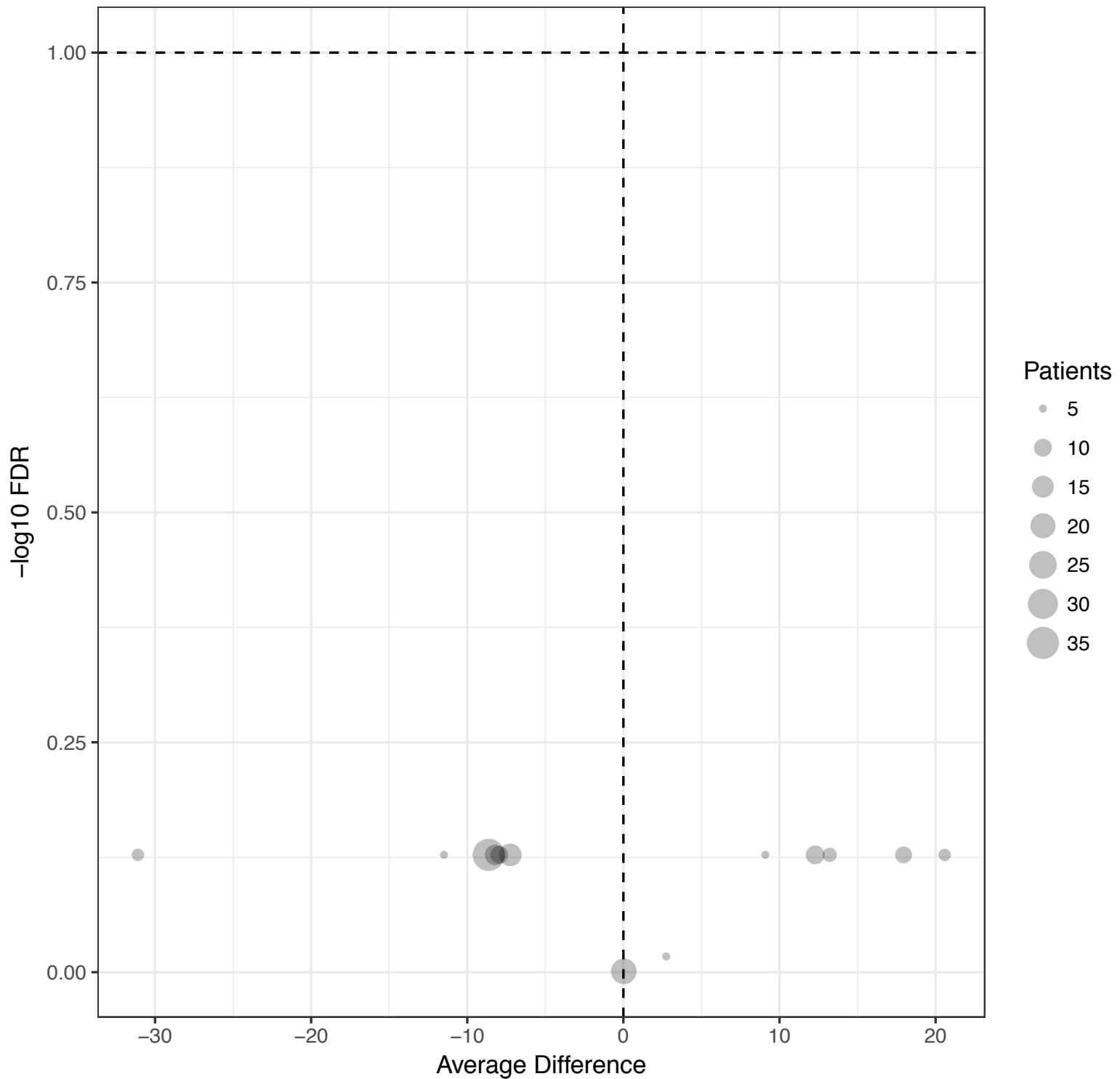
## Association of mutations with KW-2449



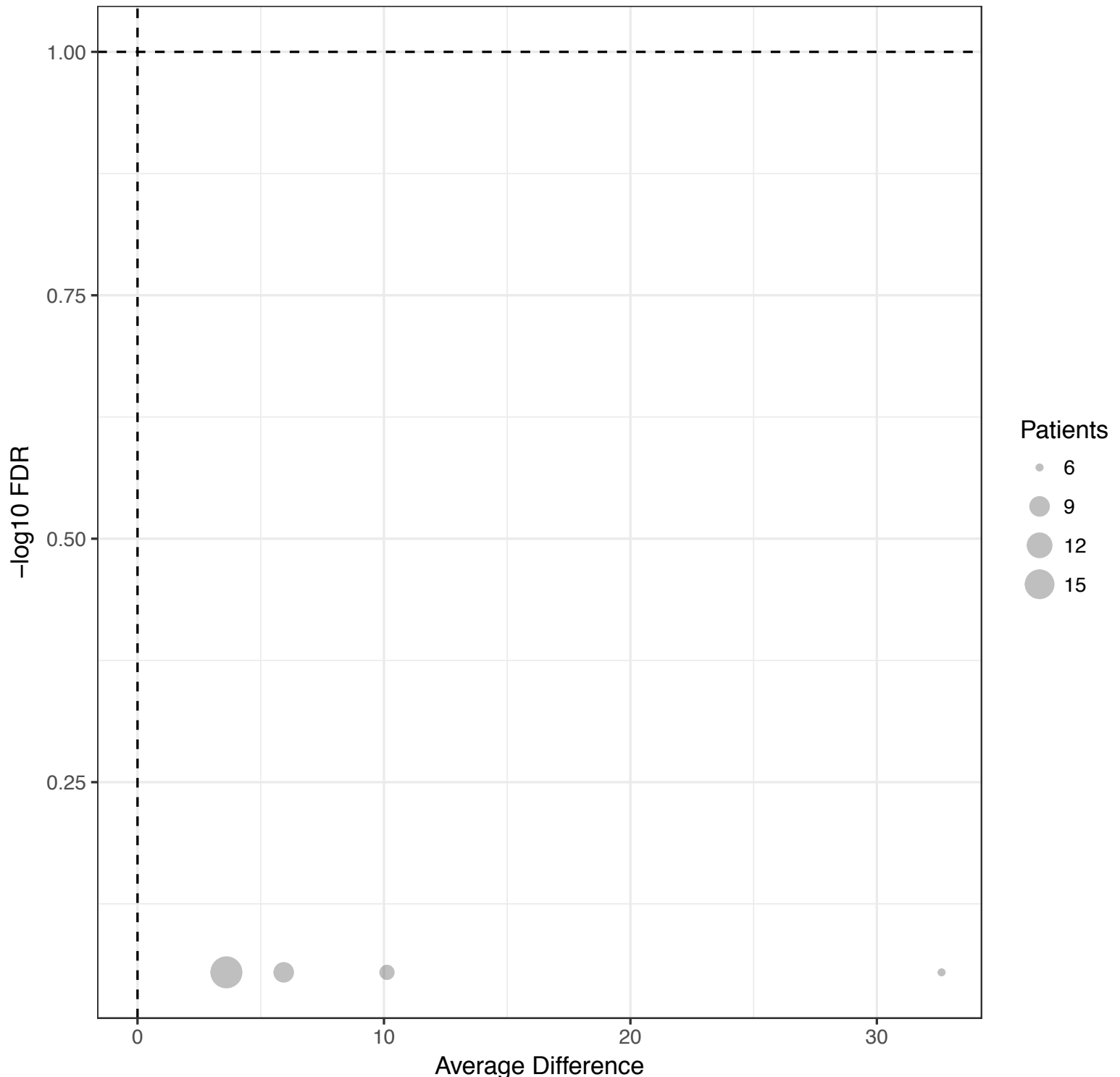
## Association of mutations with LY-333531



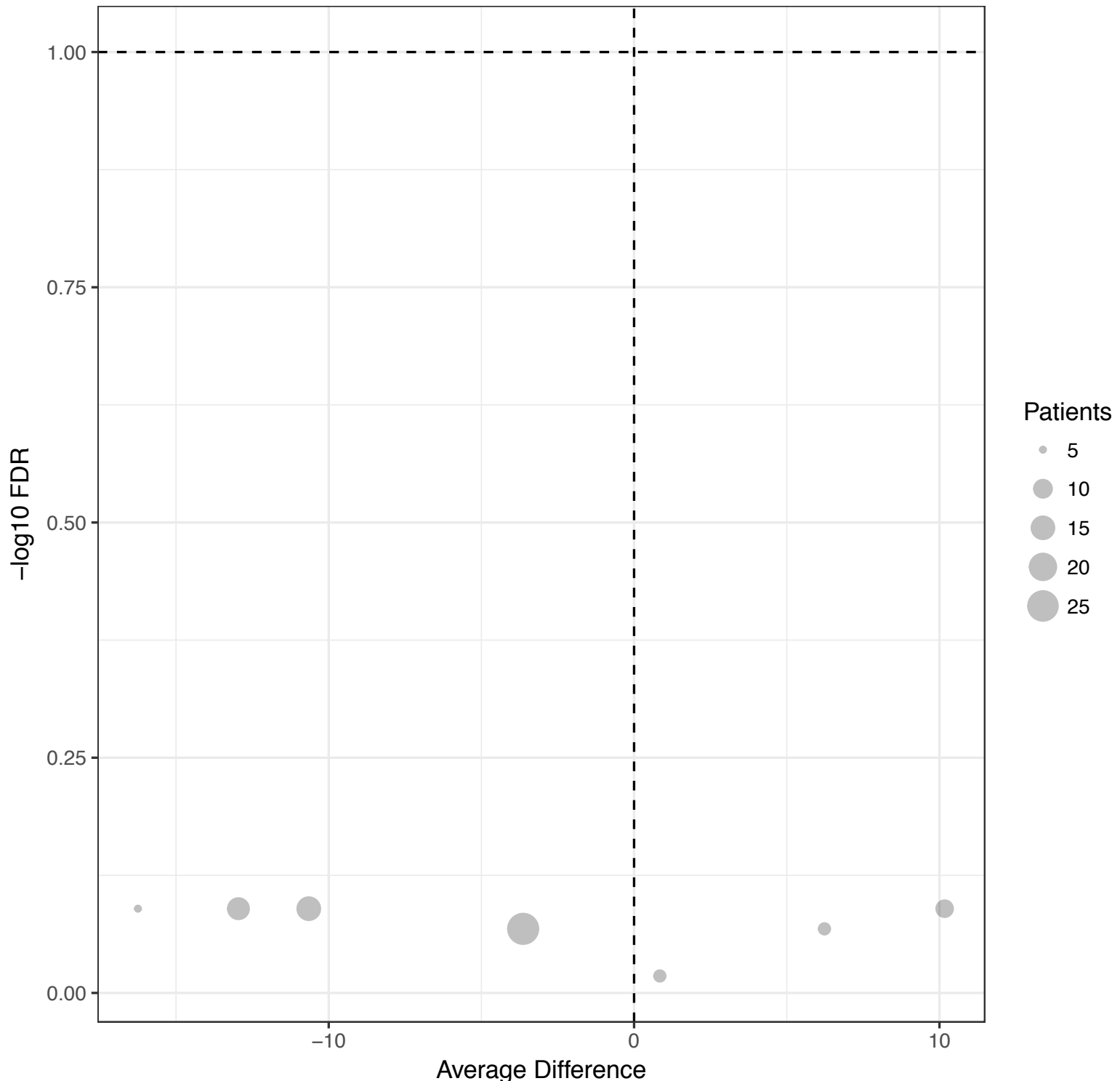
## Association of mutations with Lapatinib



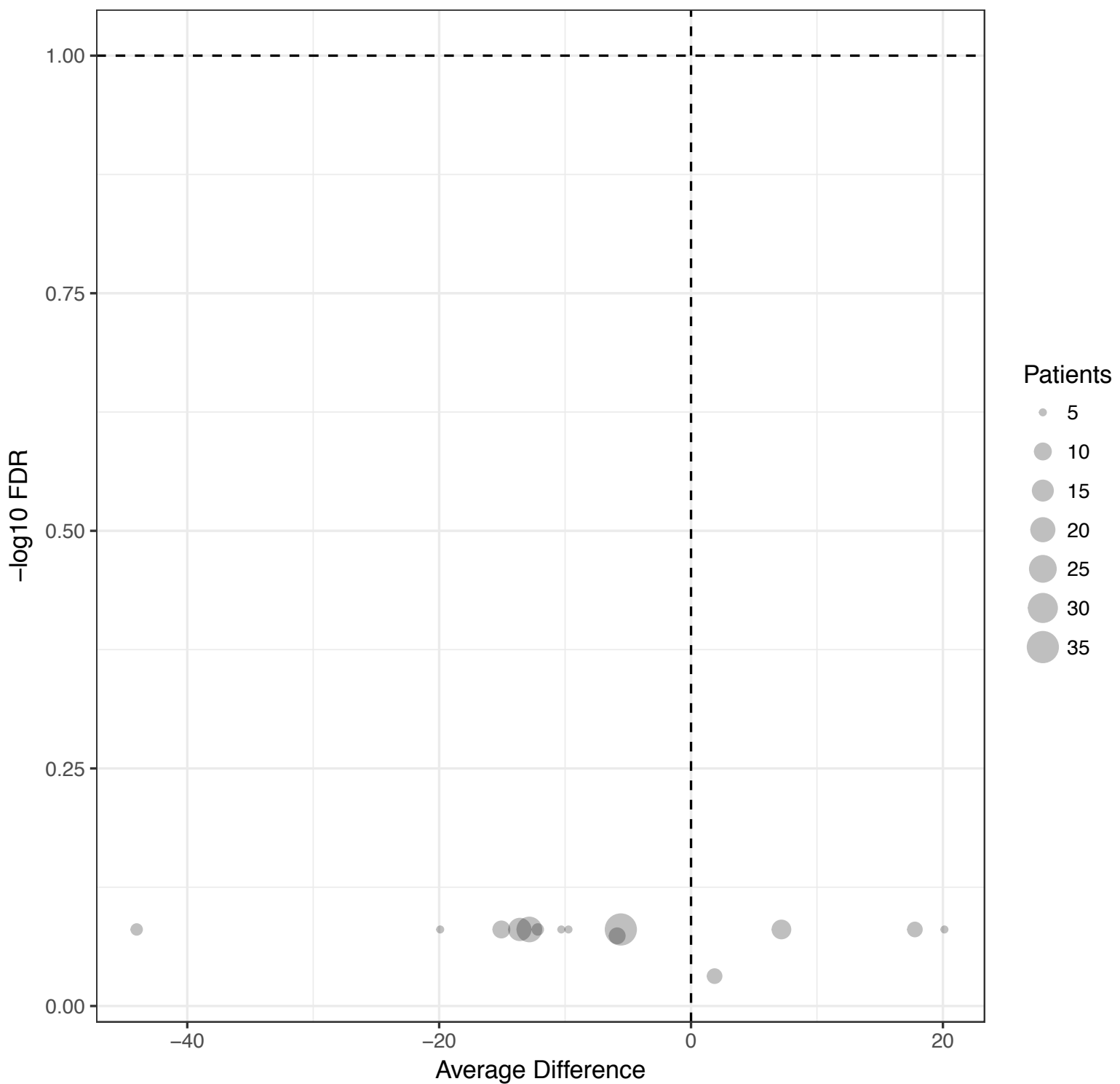
## Association of mutations with Lenalidomide



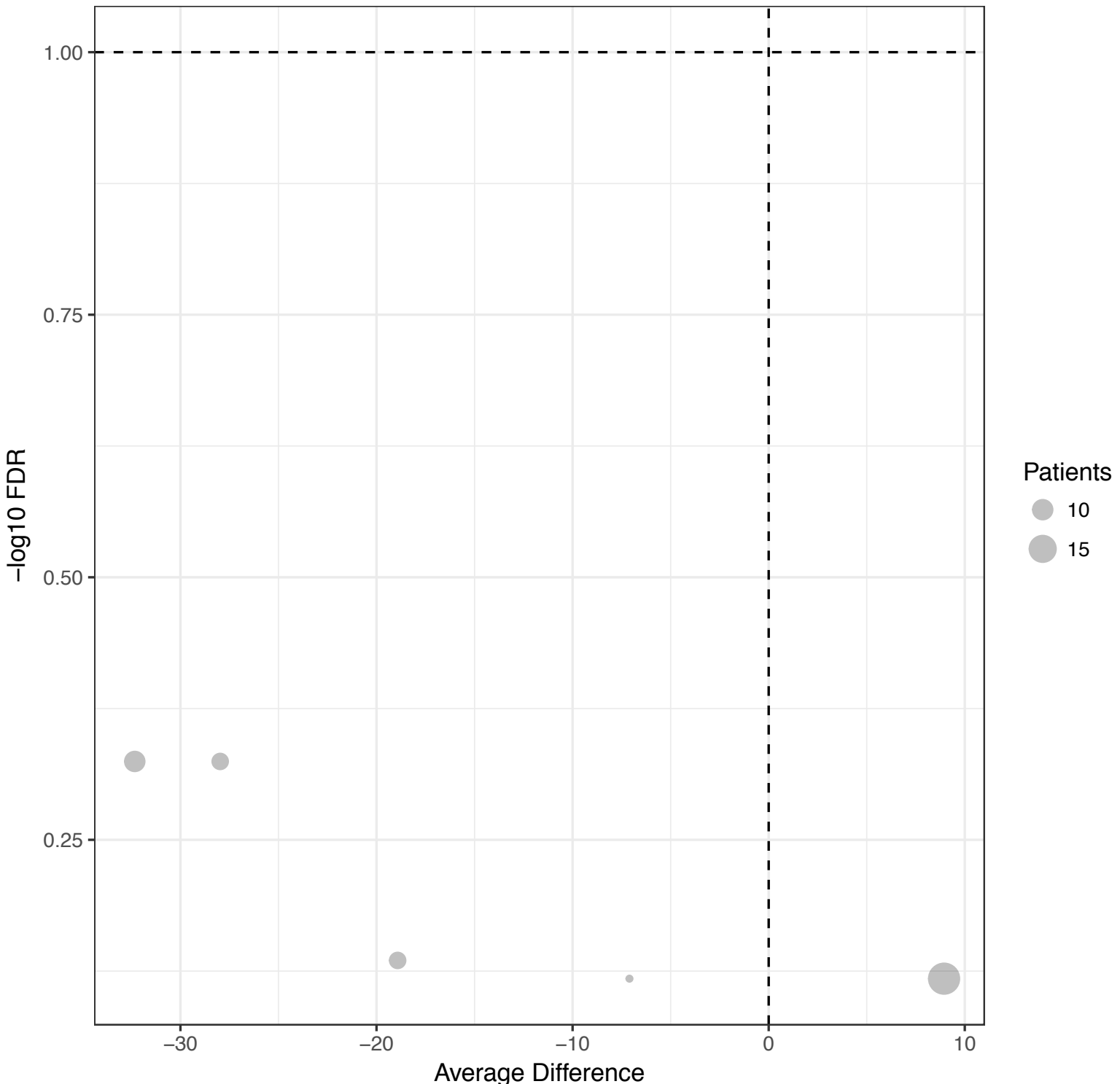
## Association of mutations with Lenvatinib



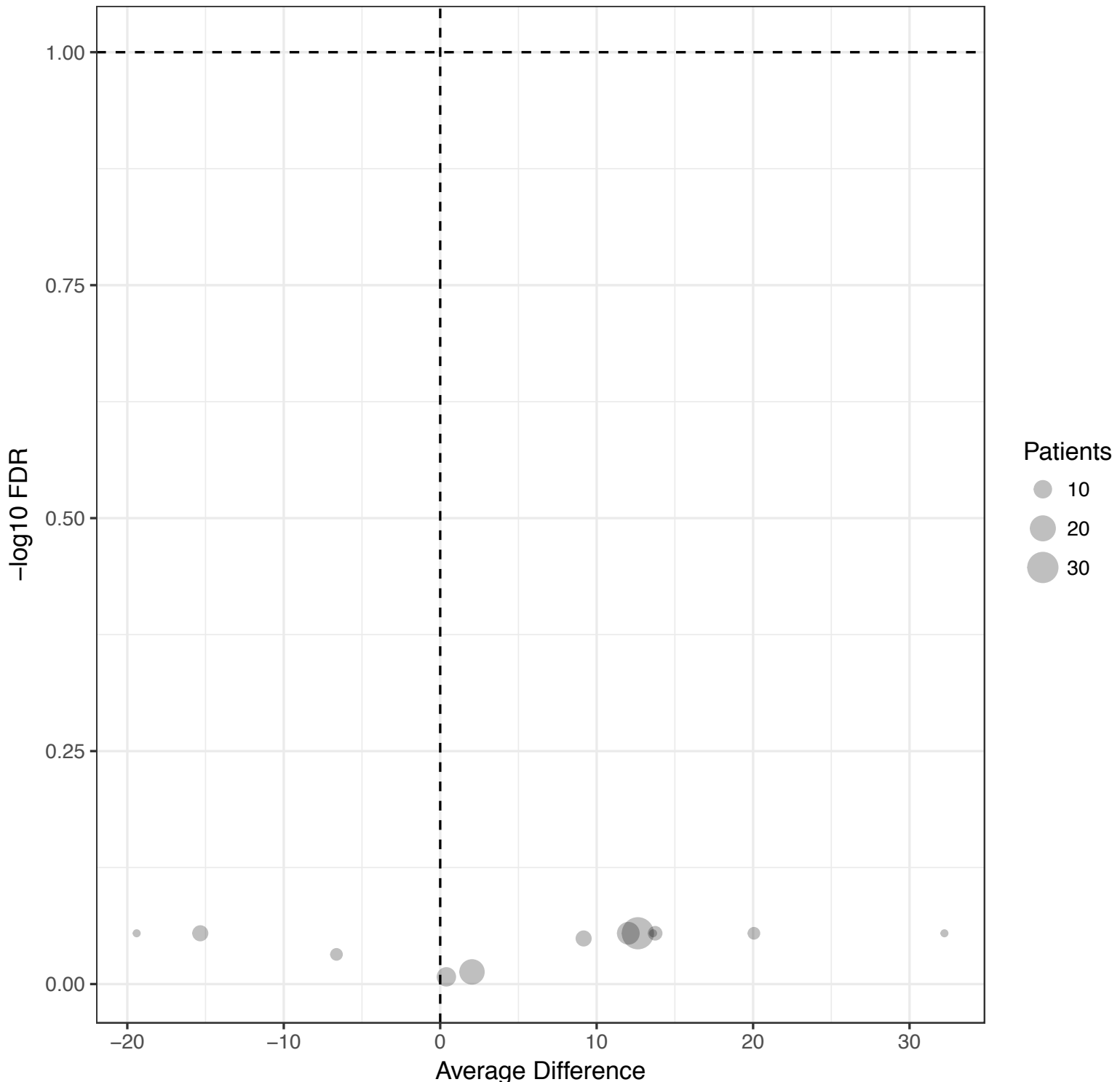
### Association of mutations with Linifanib (ABT-869)



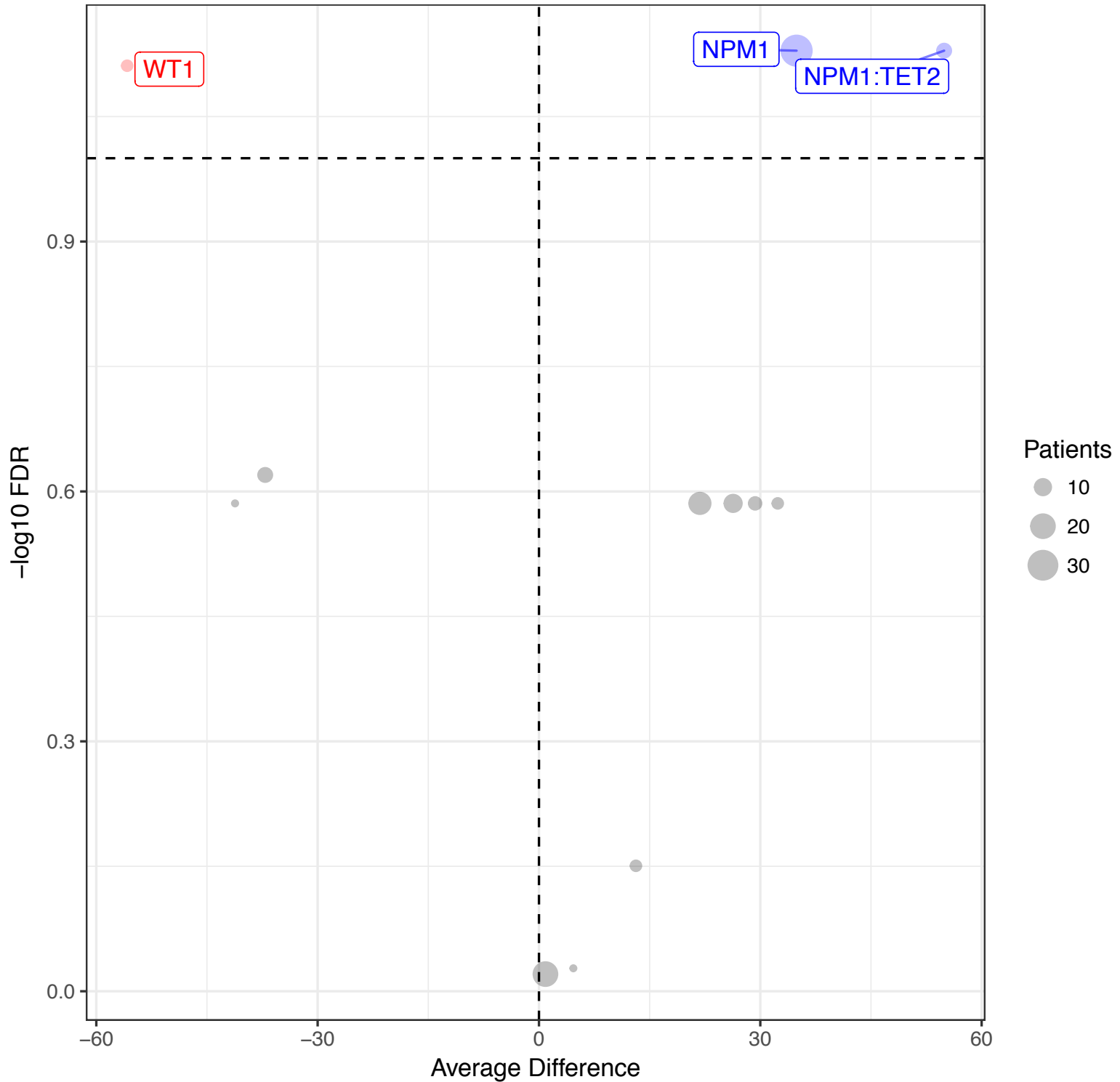
## Association of mutations with Lovastatin



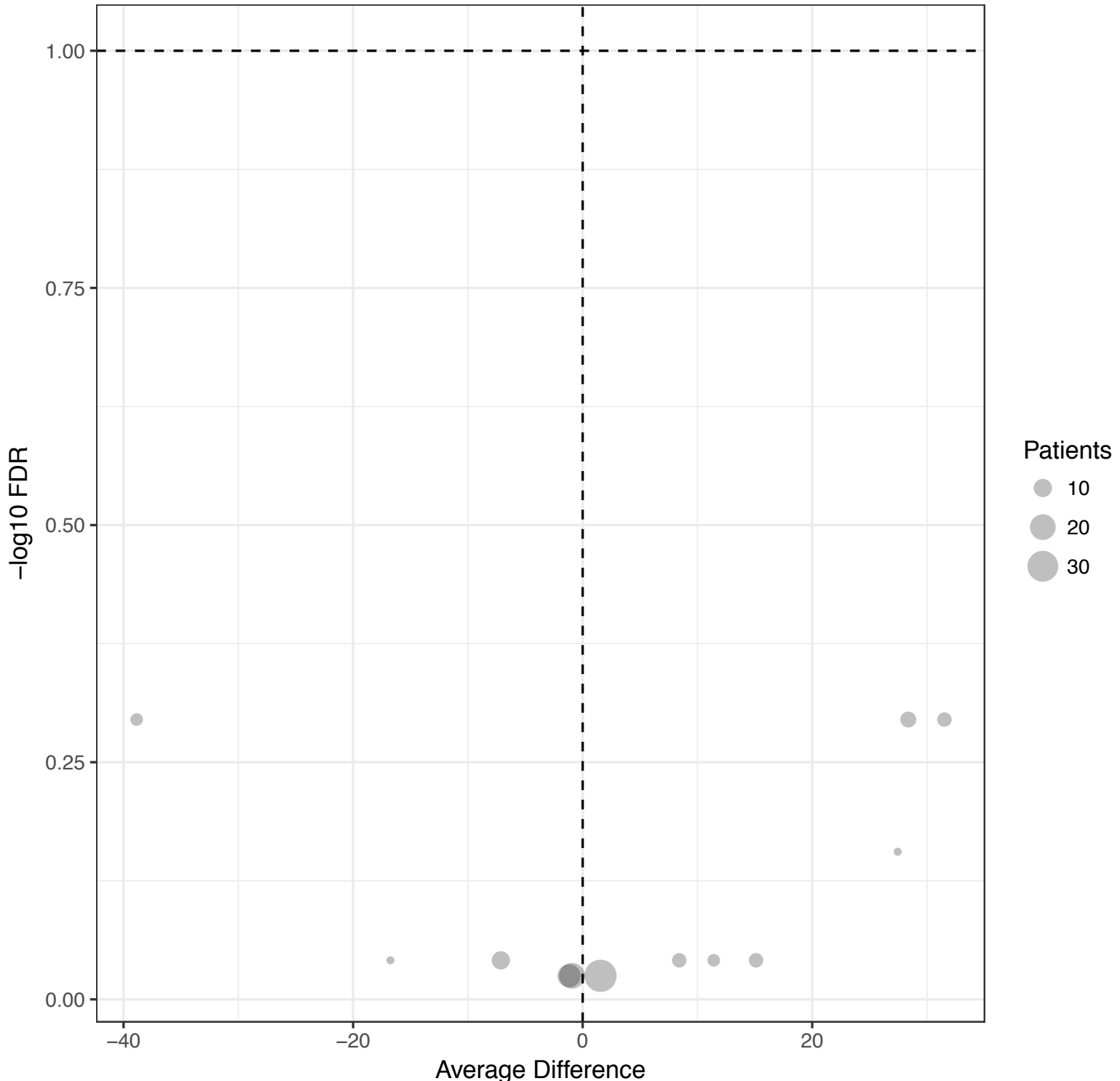
## Association of mutations with MGCD–265



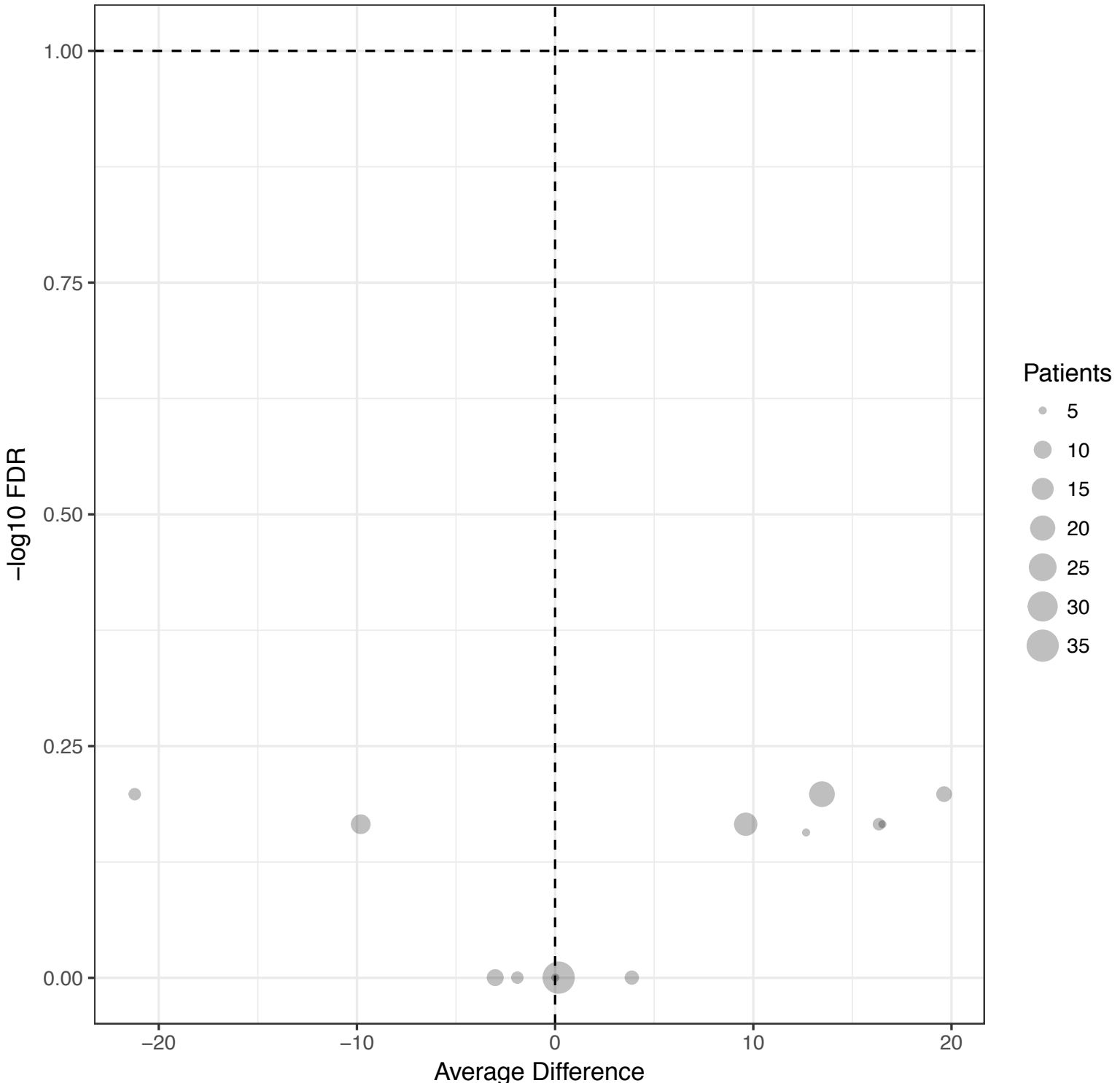
## Association of mutations with MK-2206



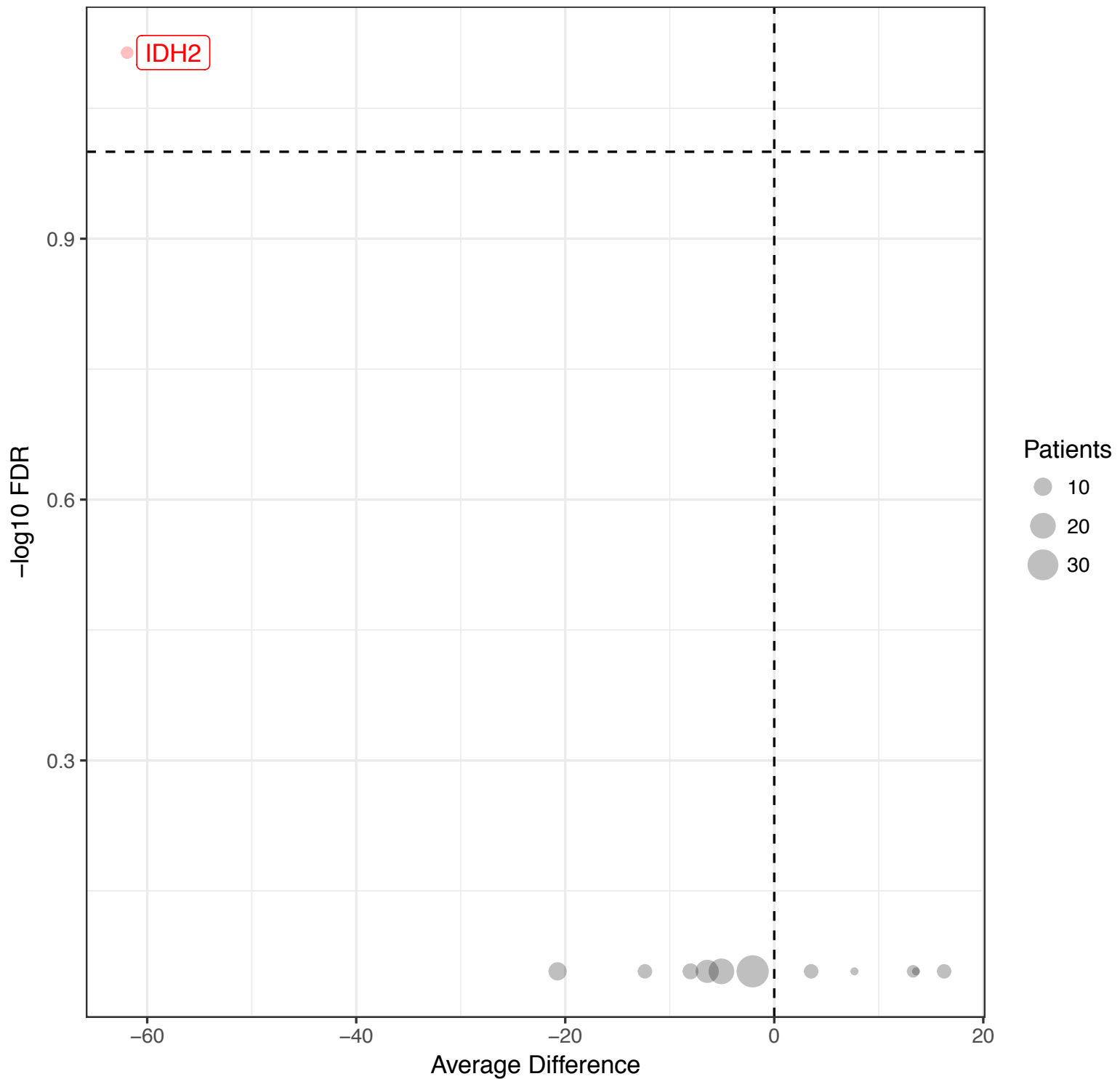
## Association of mutations with MLN120B



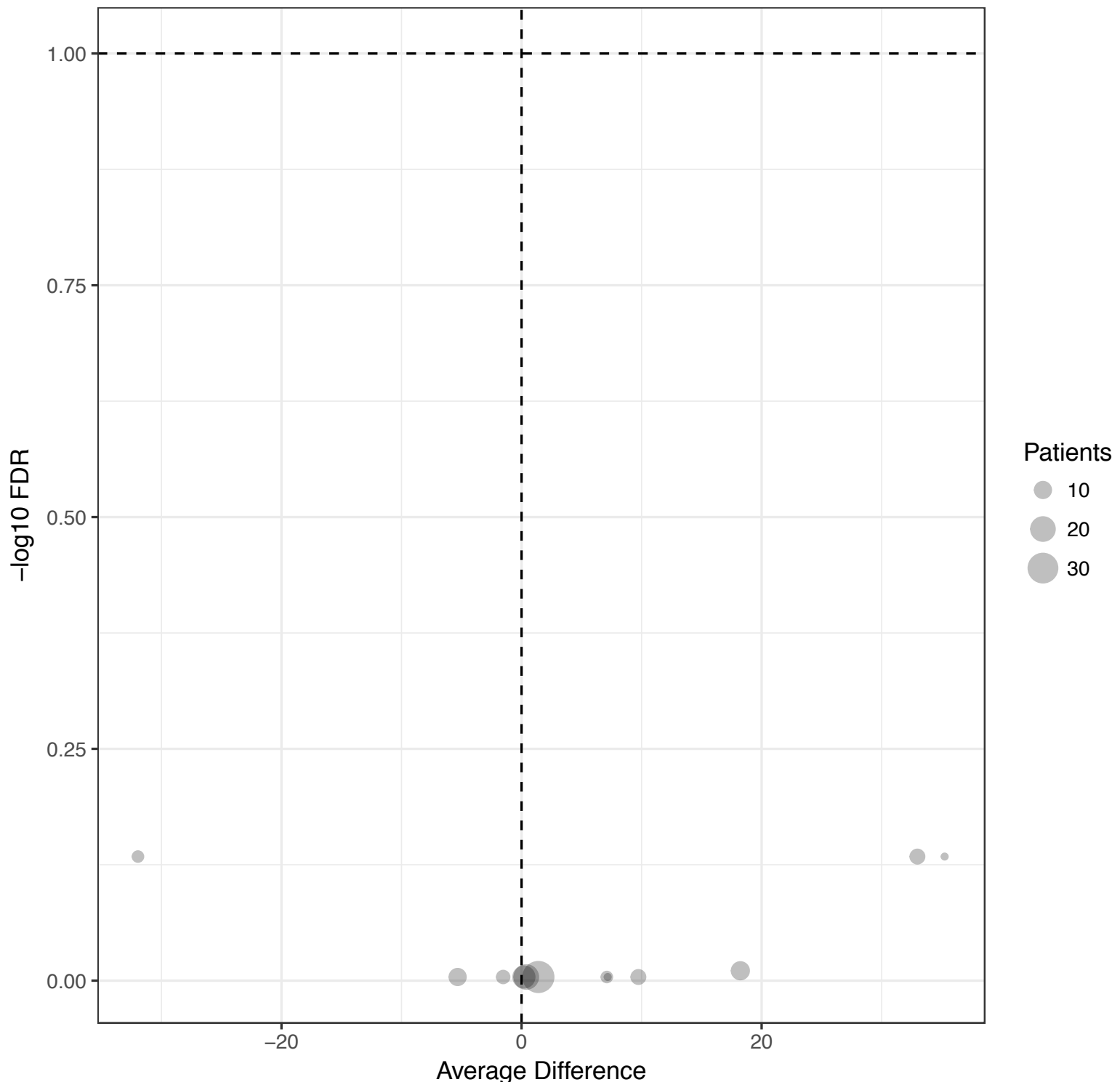
## Association of mutations with MLN8054



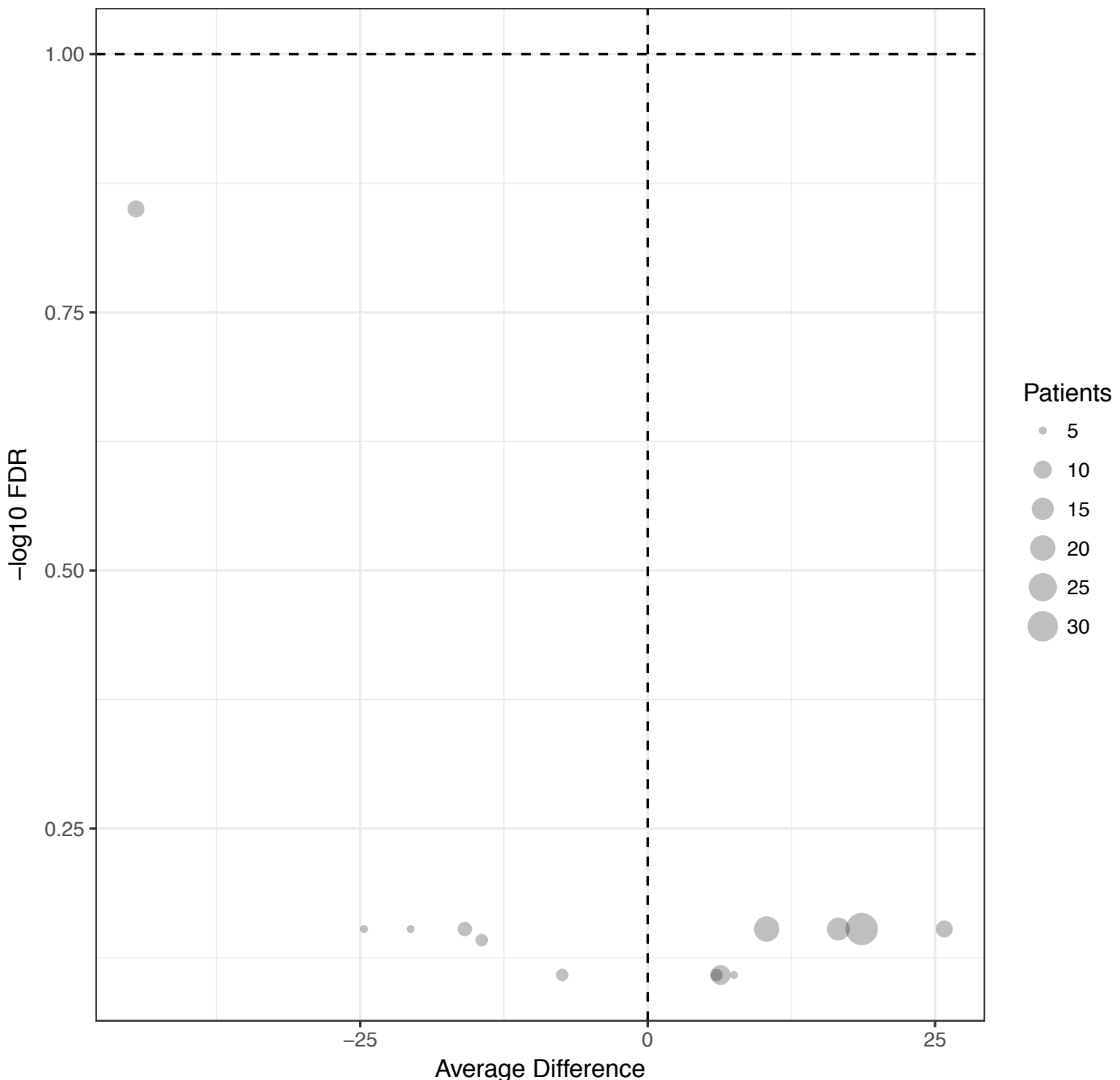
## Association of mutations with Masitinib (AB-1010)



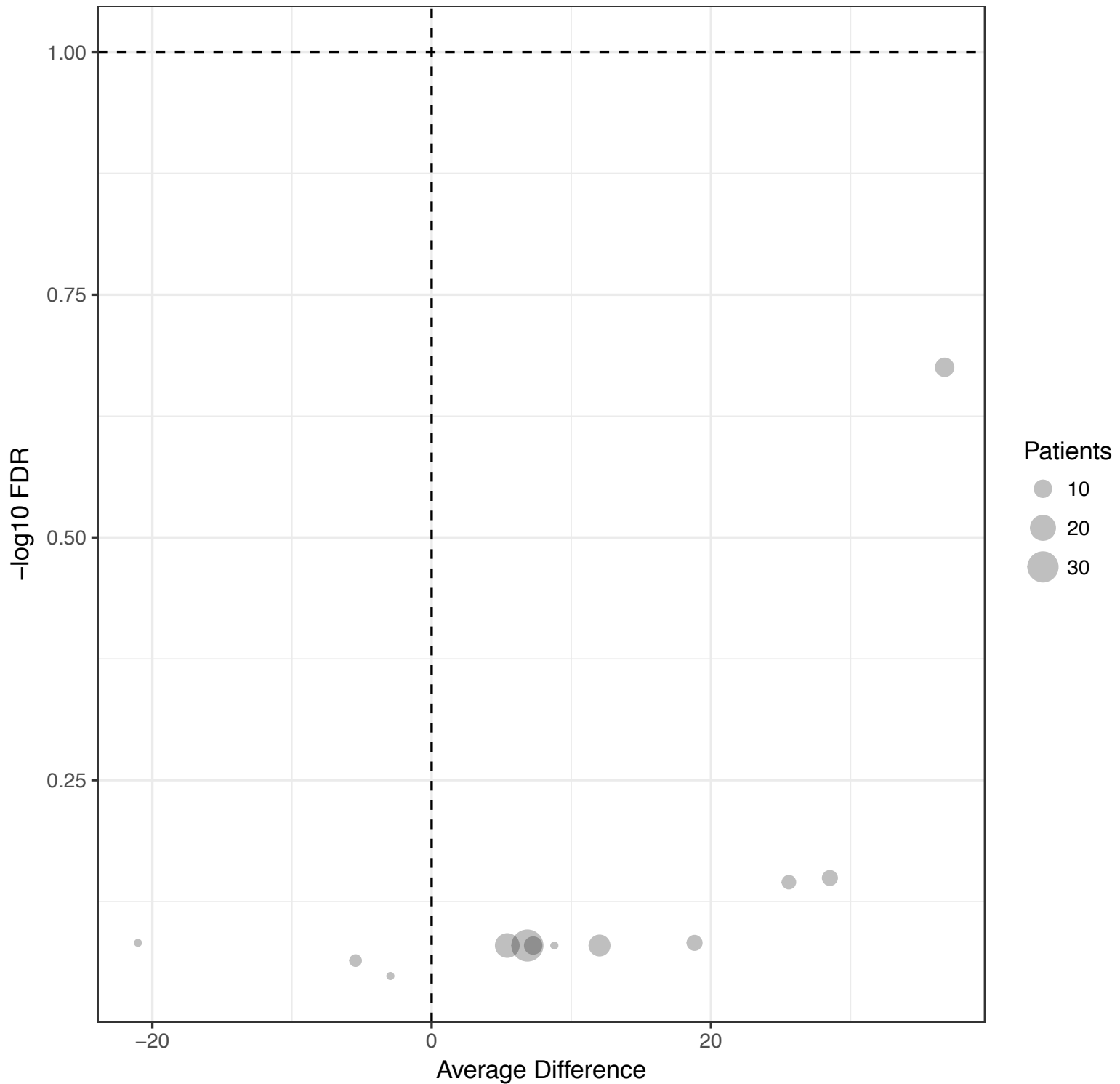
## Association of mutations with Midostaurin



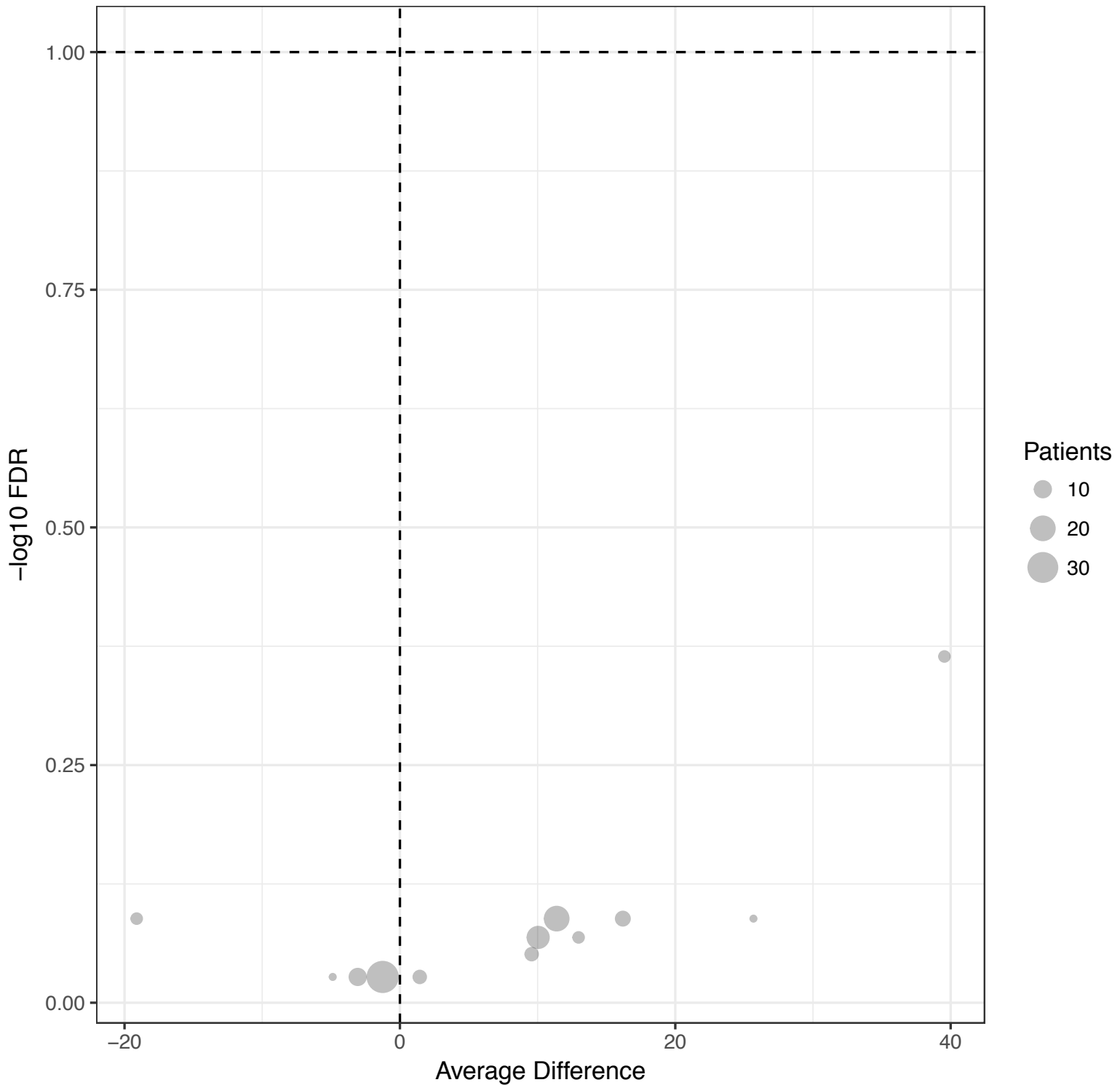
## Association of mutations with Motesanib (AMG-706)



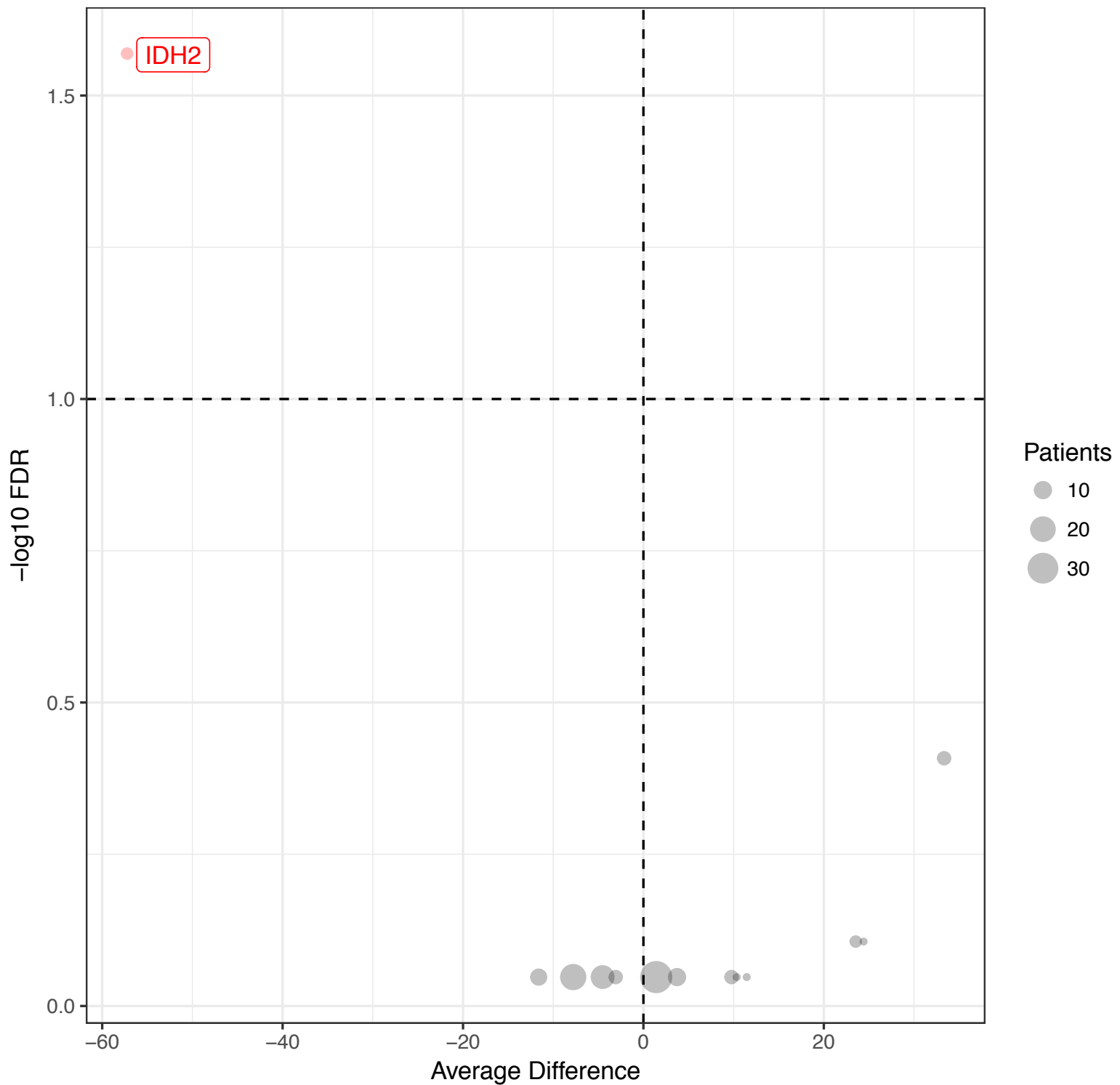
## Association of mutations with NF- $\kappa$ B Activation Inhibitor



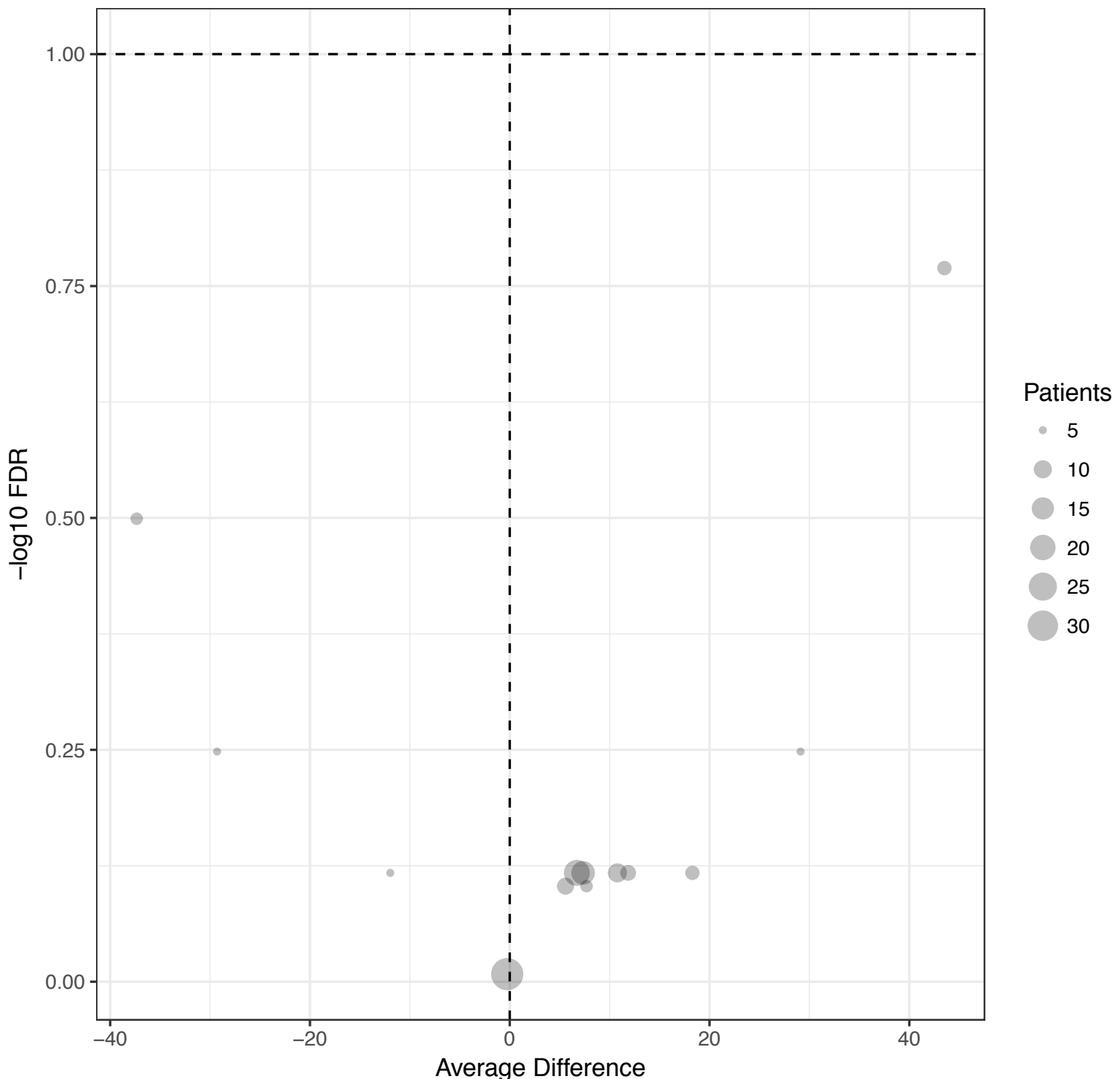
## Association of mutations with NVP–ADW742



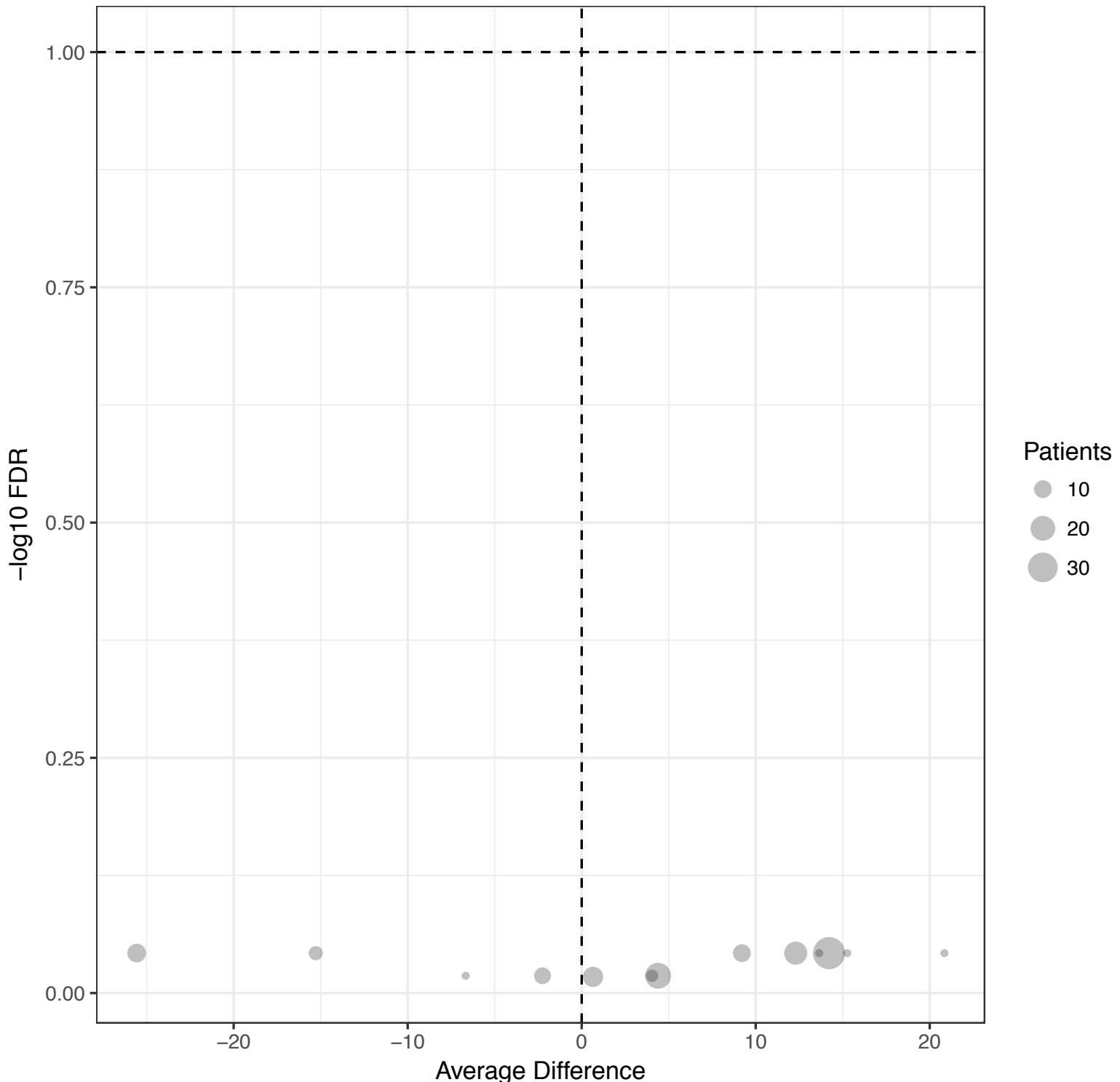
## Association of mutations with NVP-TAE684



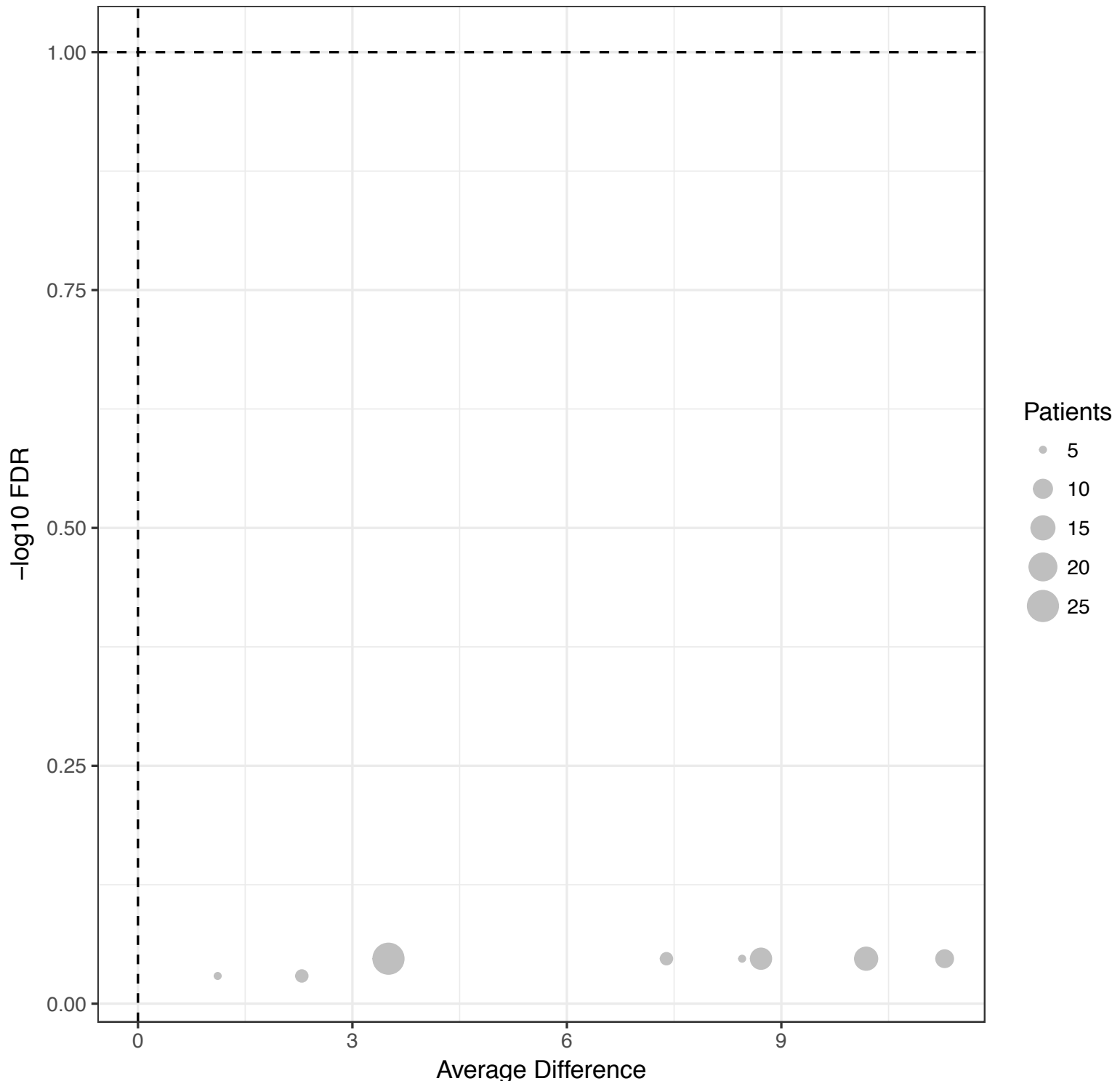
## Association of mutations with Neratinib (HKI-272)



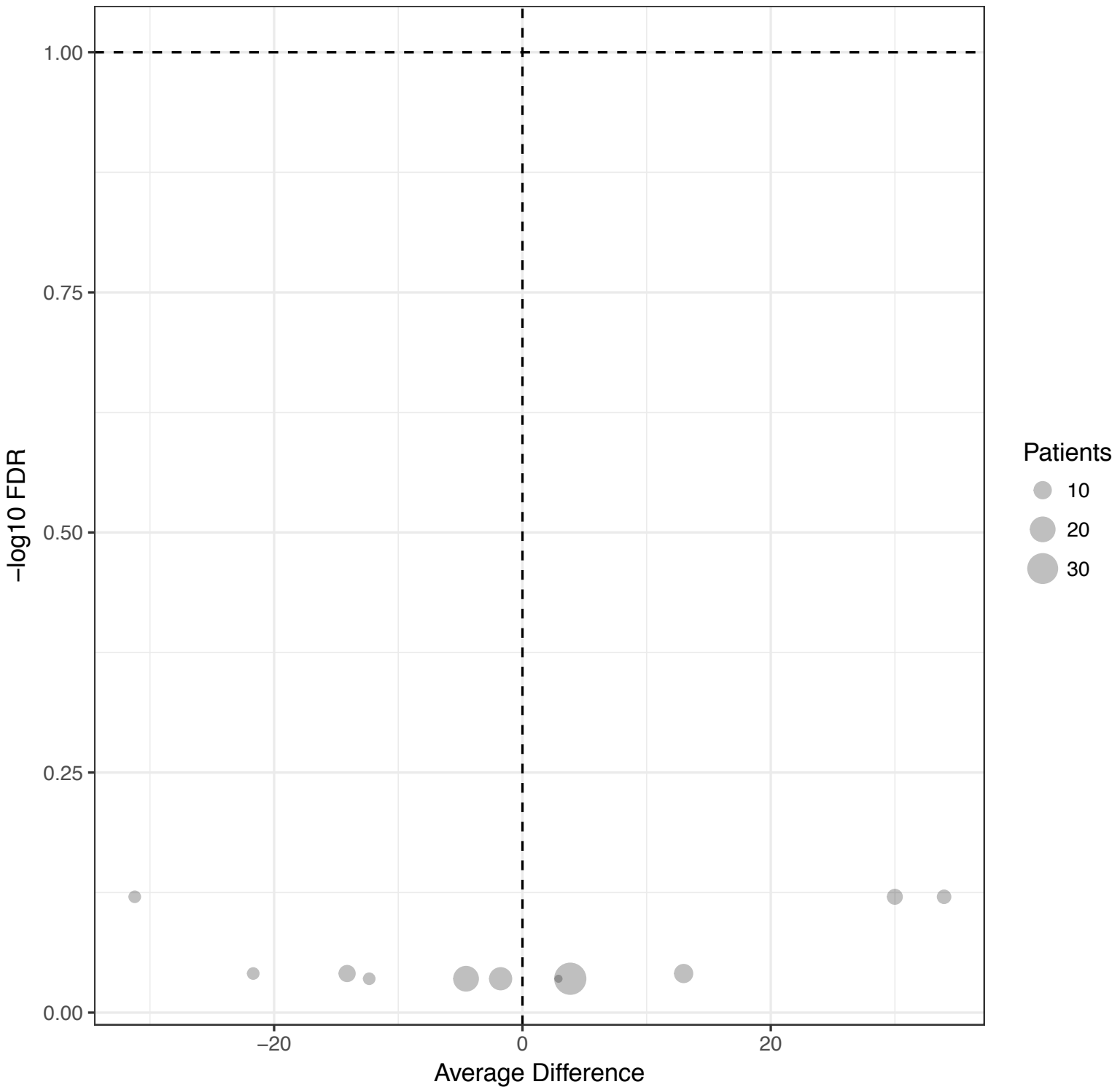
## Association of mutations with Nilotinib



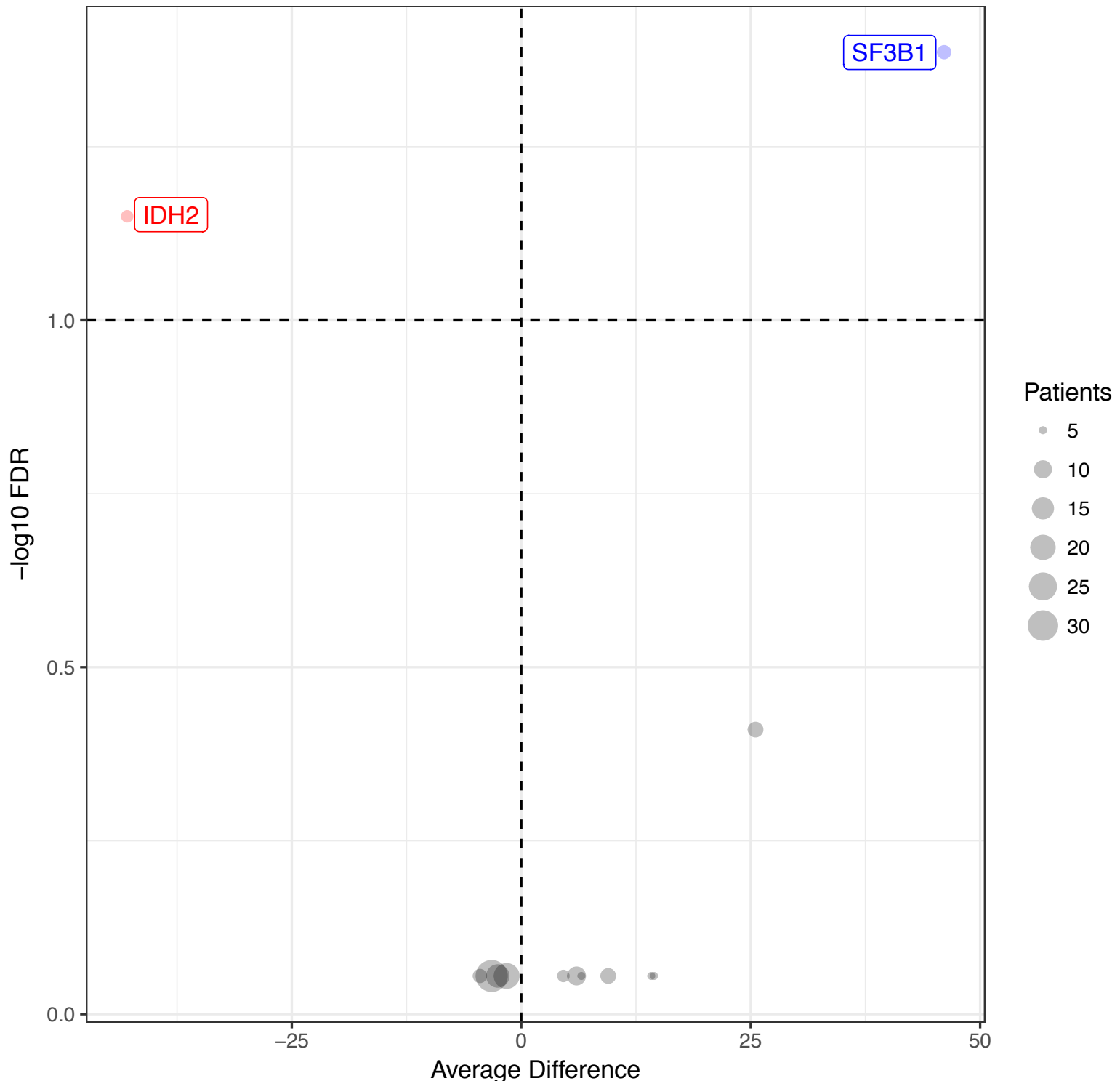
### Association of mutations with Nutlin 3a



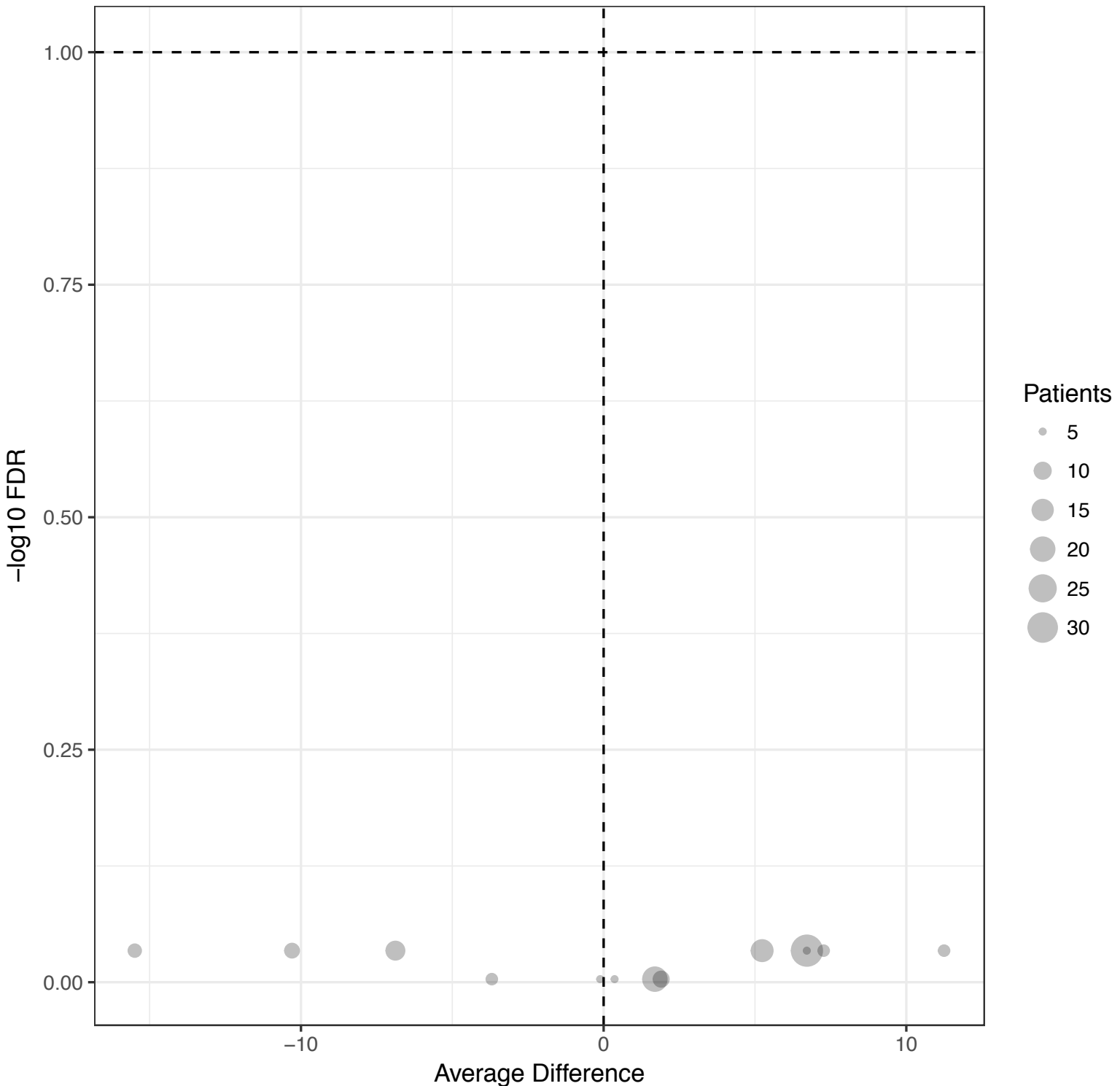
### Association of mutations with PD173955



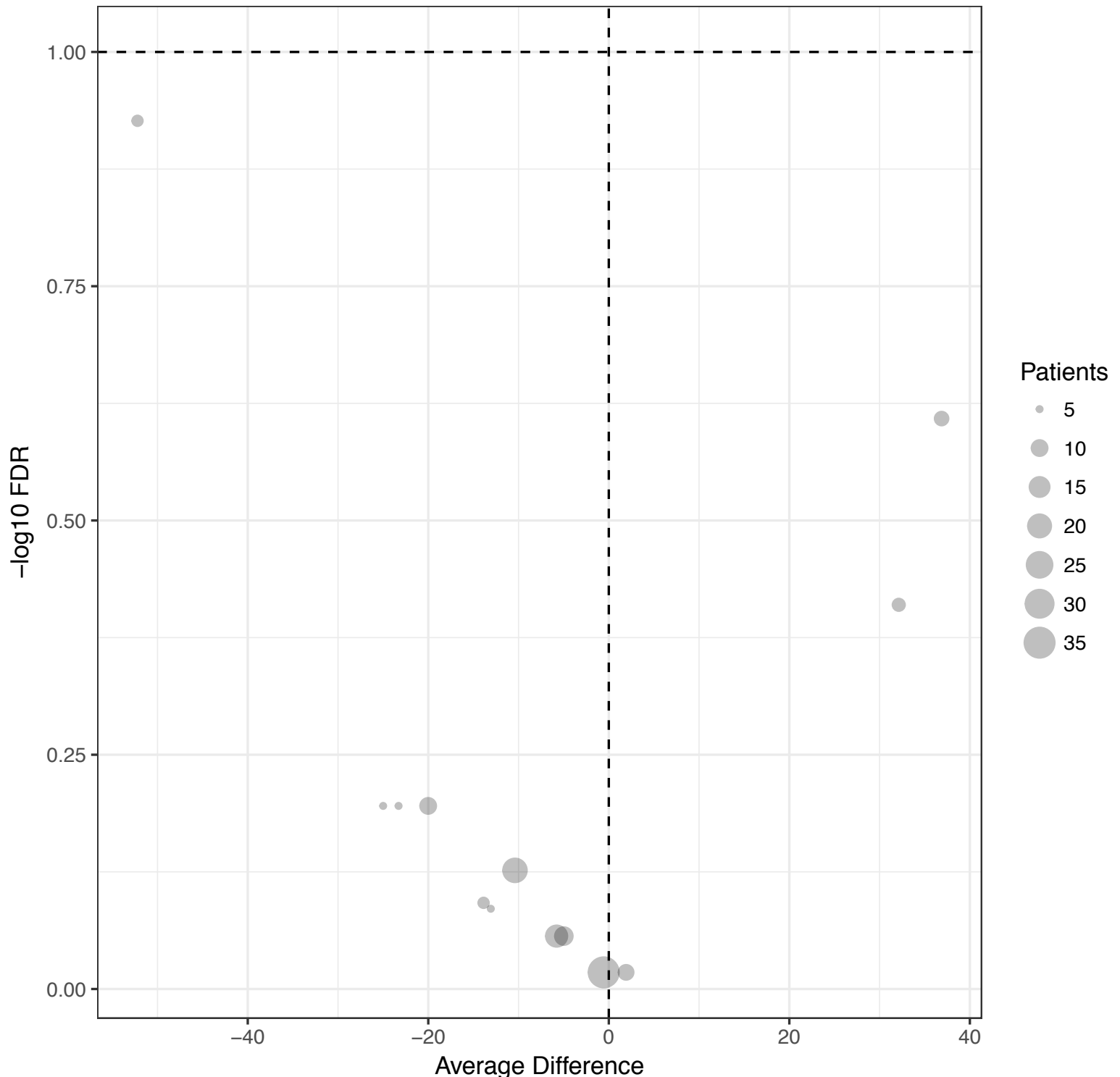
## Association of mutations with PHA-665752



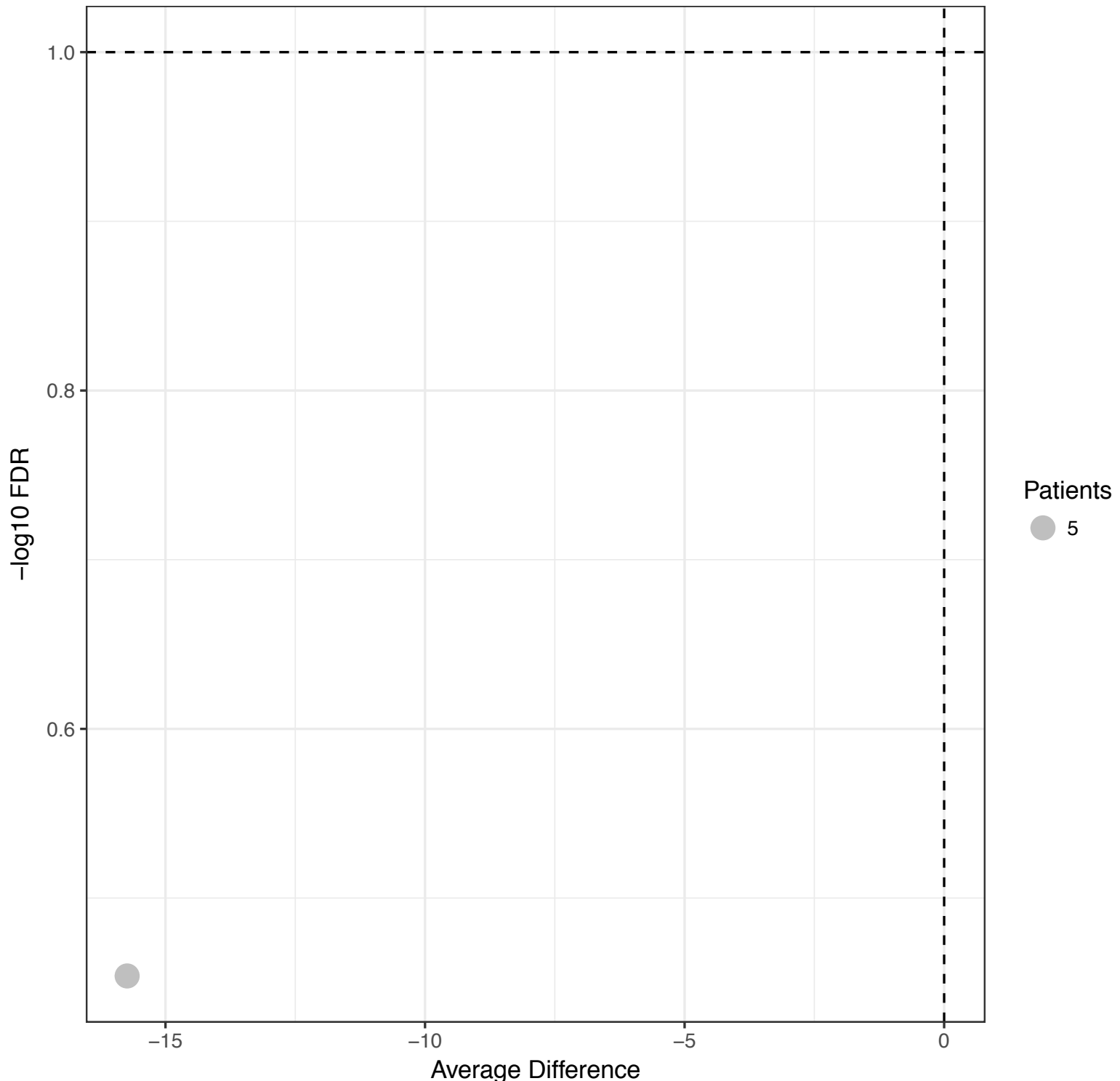
## Association of mutations with PHT-427



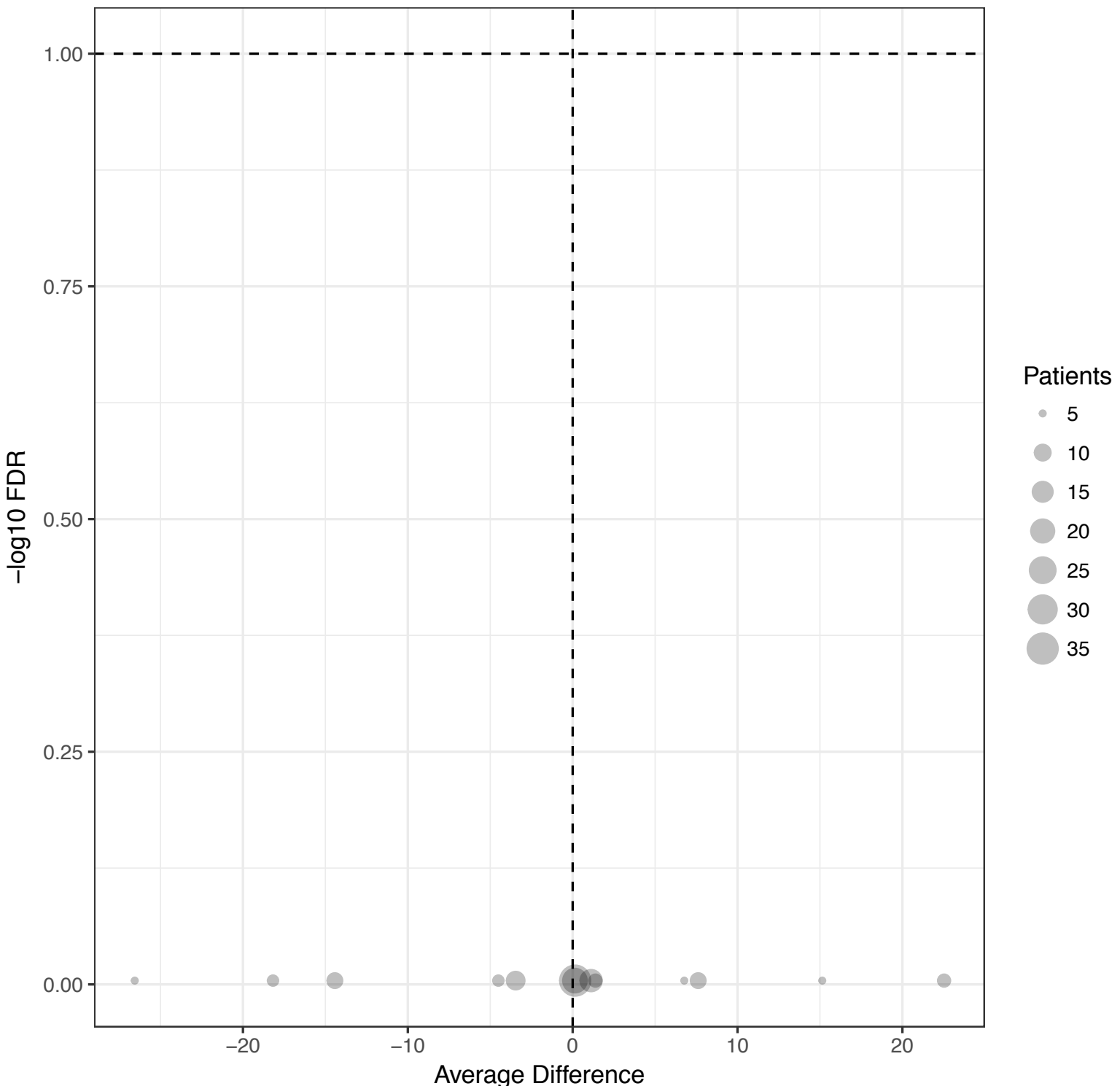
## Association of mutations with PI-103



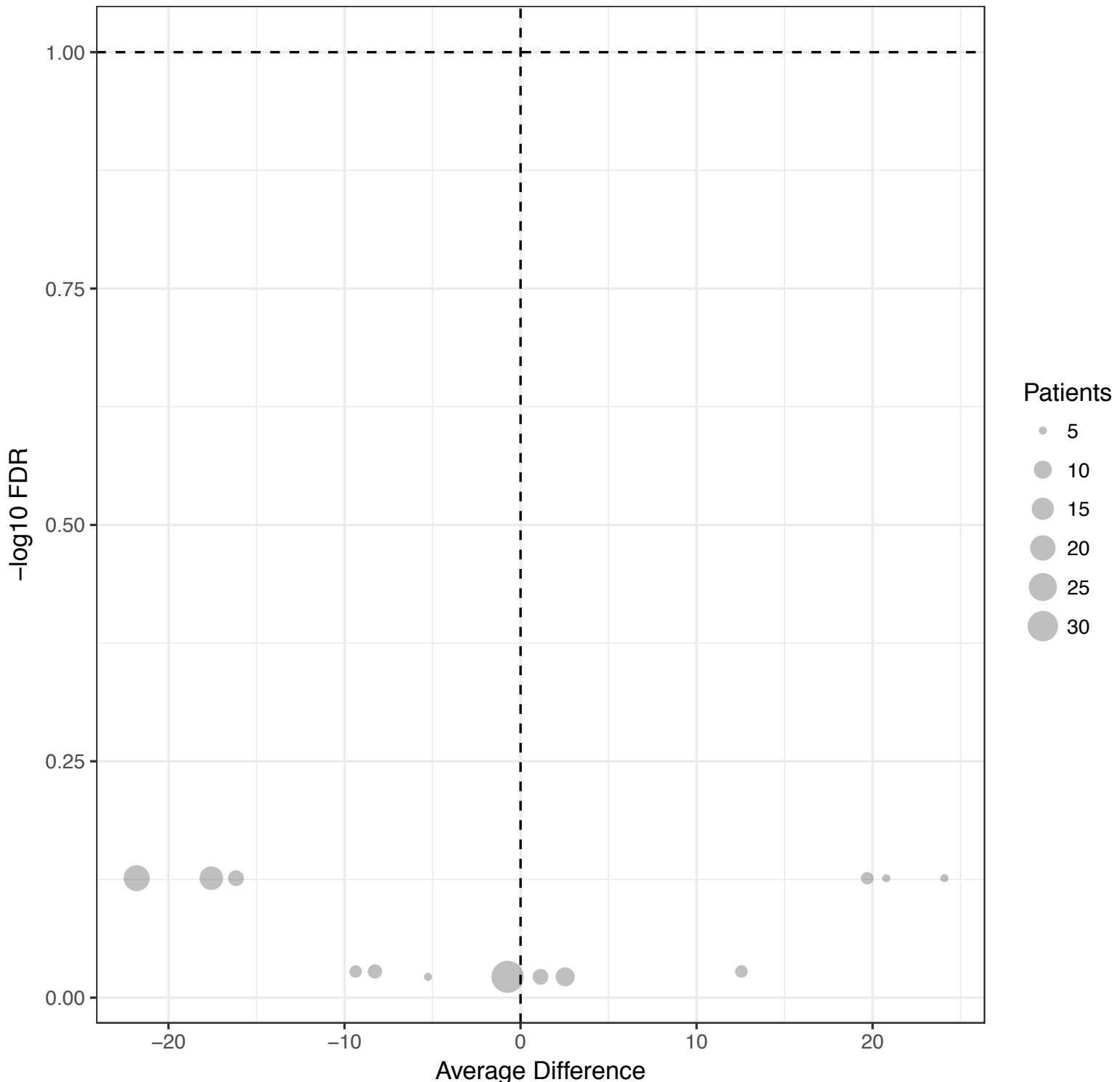
## Association of mutations with PLX-4720



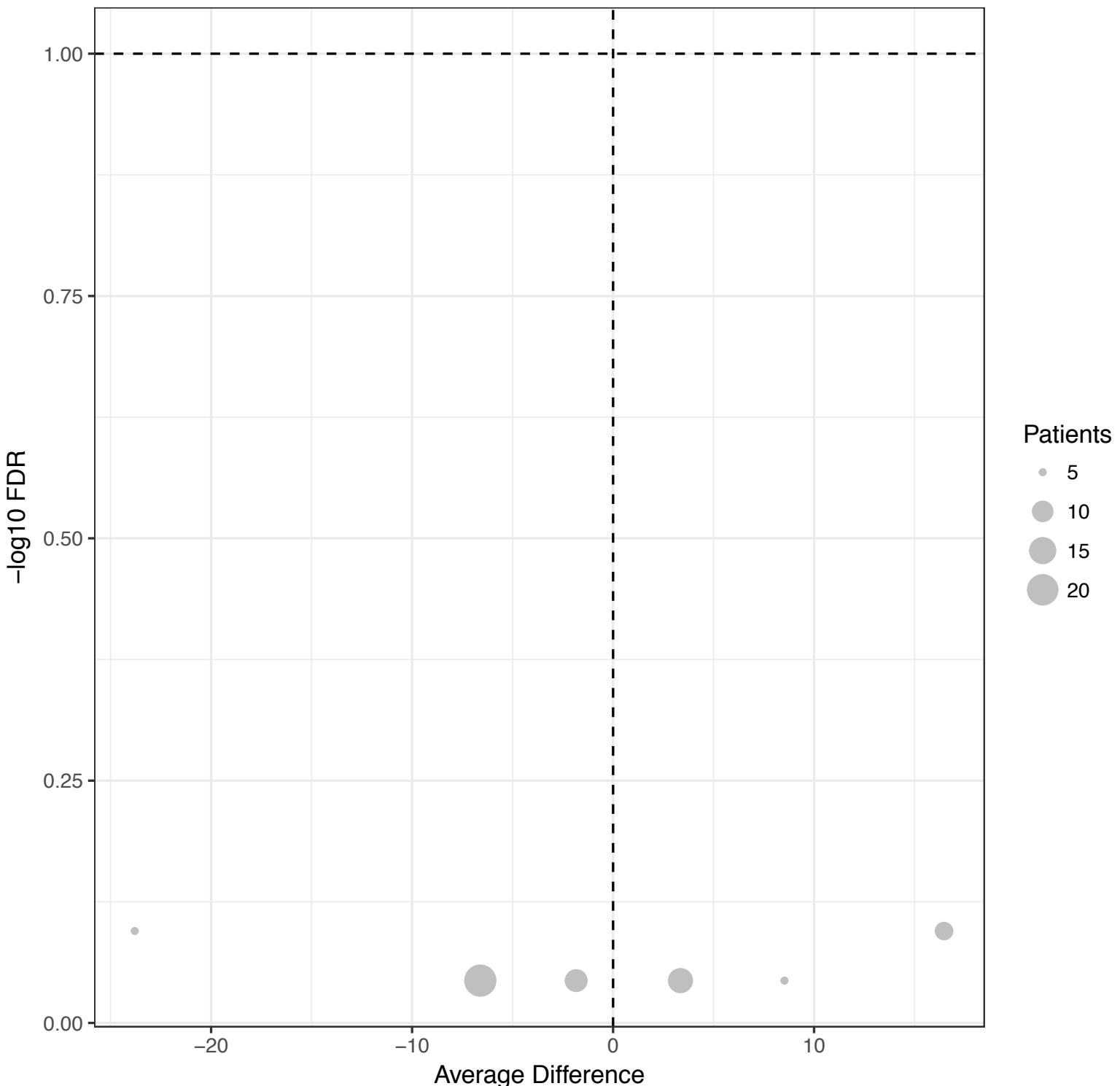
## Association of mutations with PP242



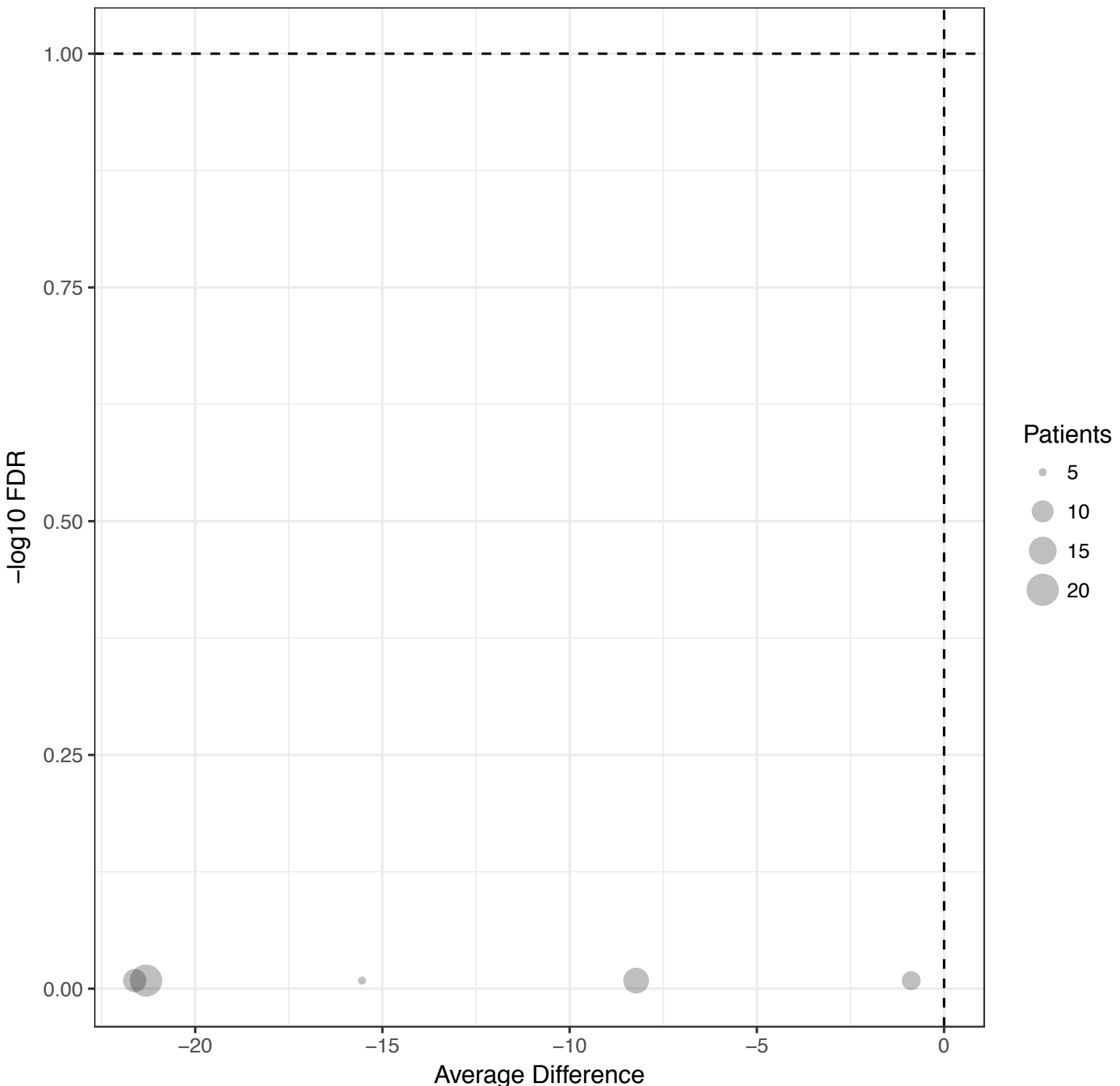
## Association of mutations with PRT062607



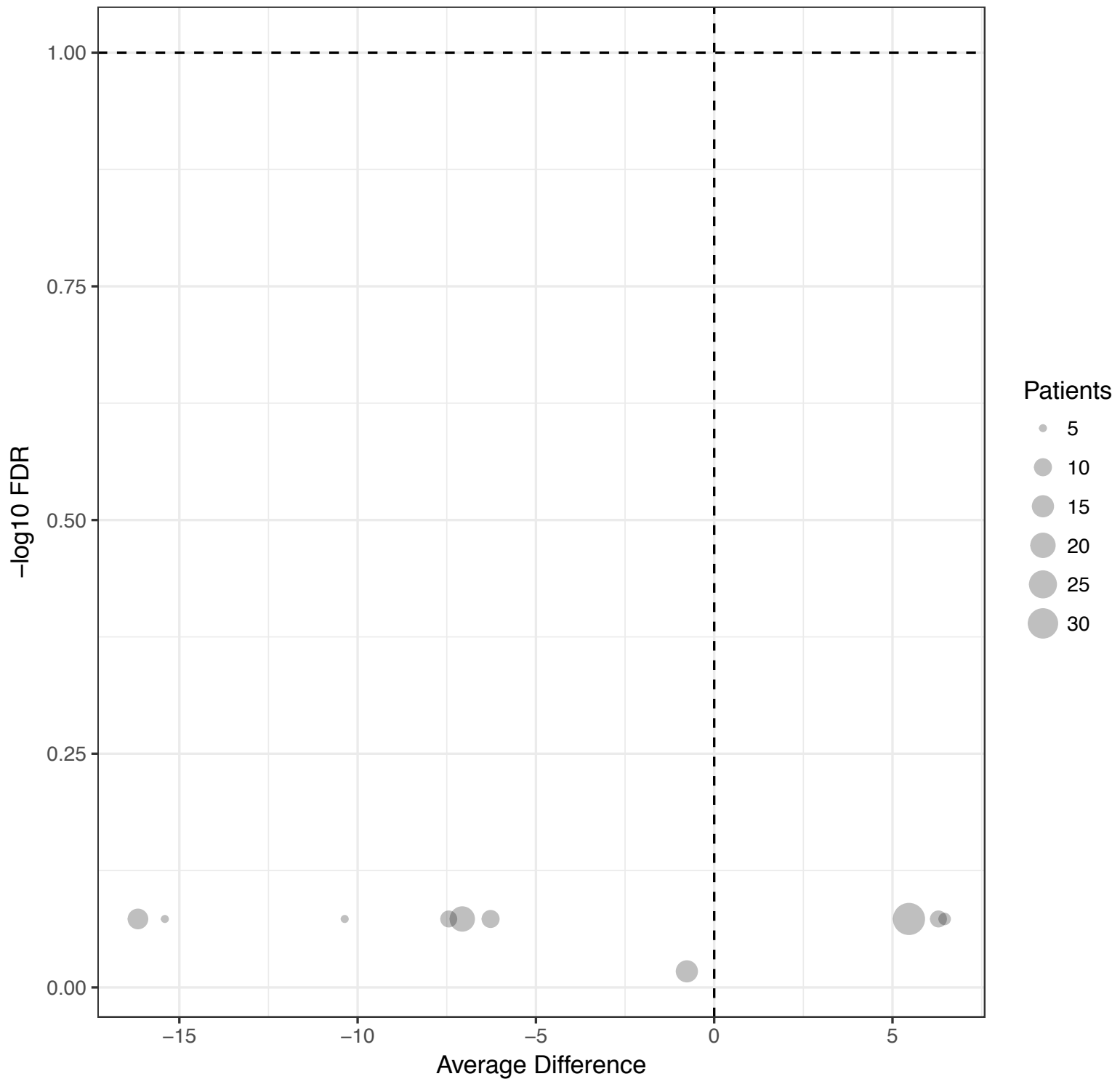
## Association of mutations with Palbociclib



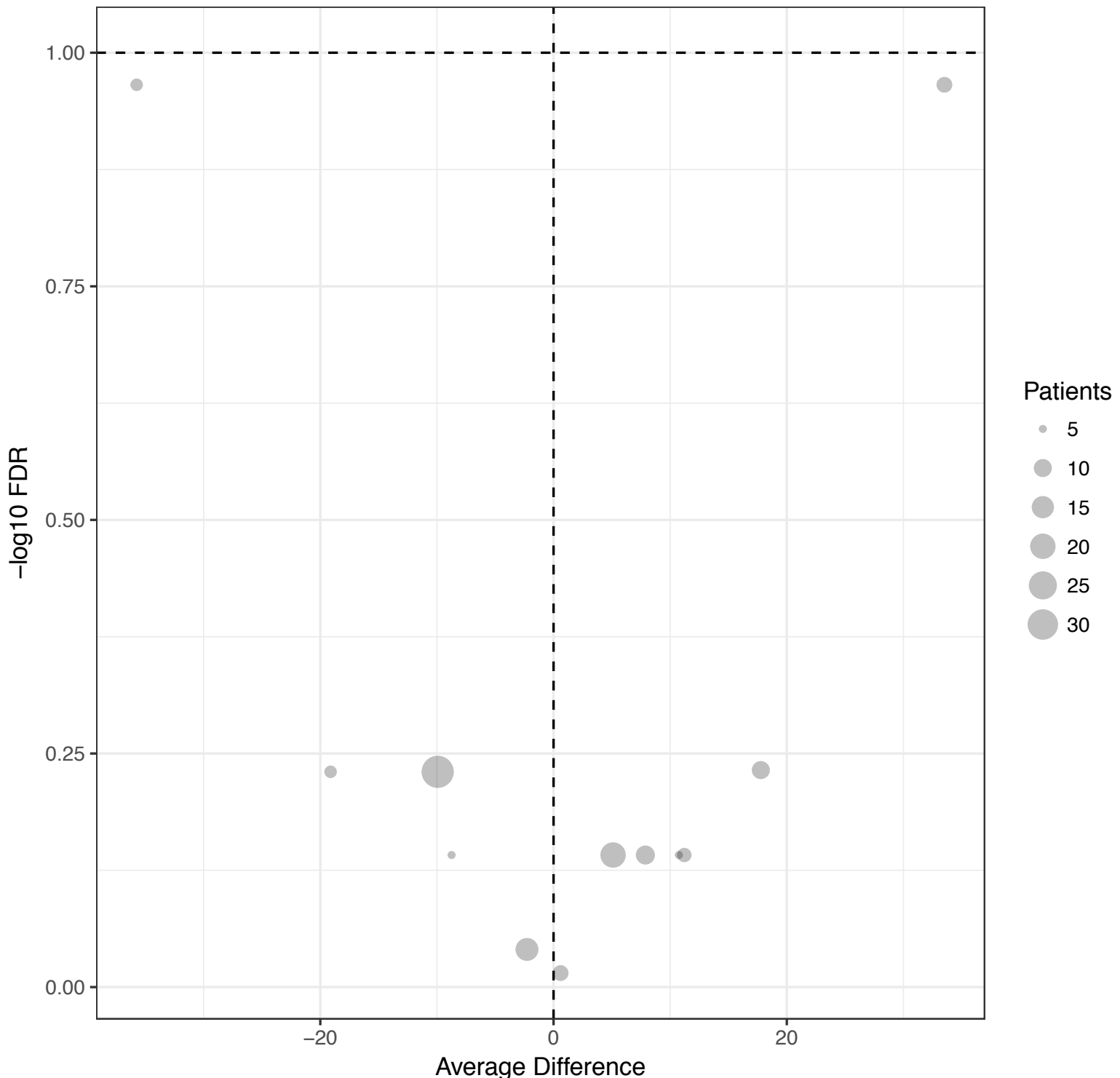
## Association of mutations with Panobinostat



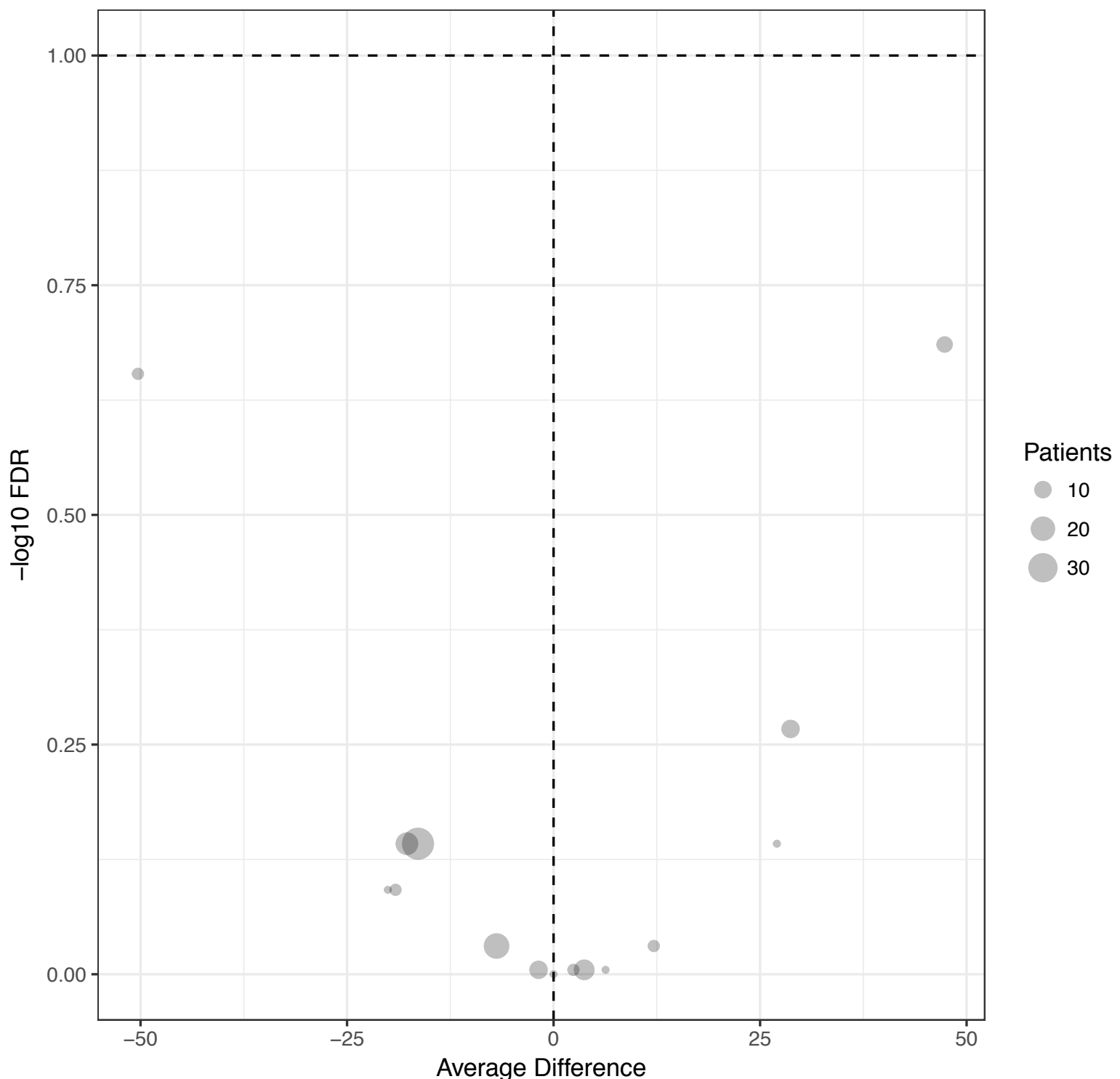
## Association of mutations with Pazopanib (GW786034)



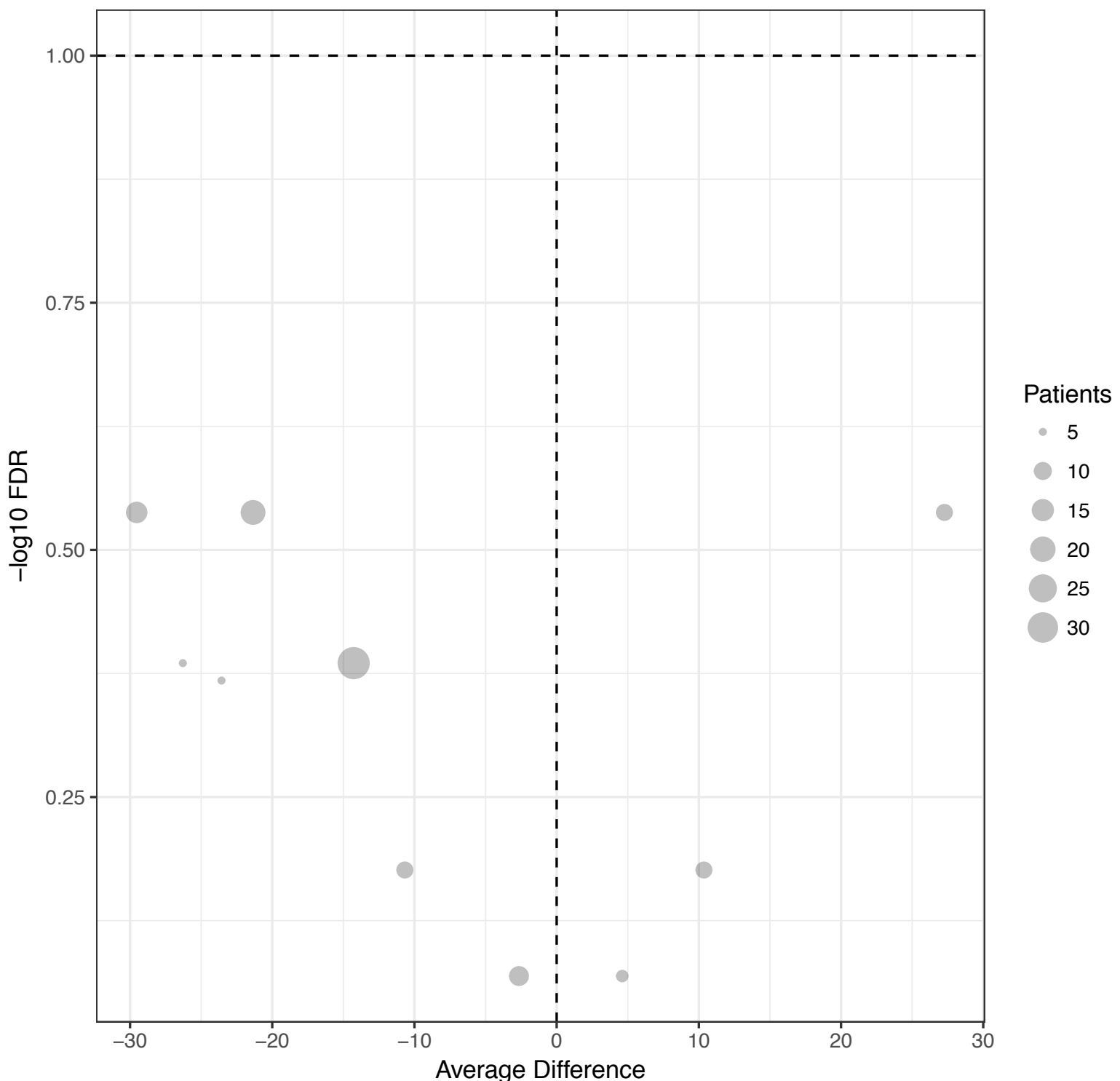
### Association of mutations with Pelitinib (EKB-569)



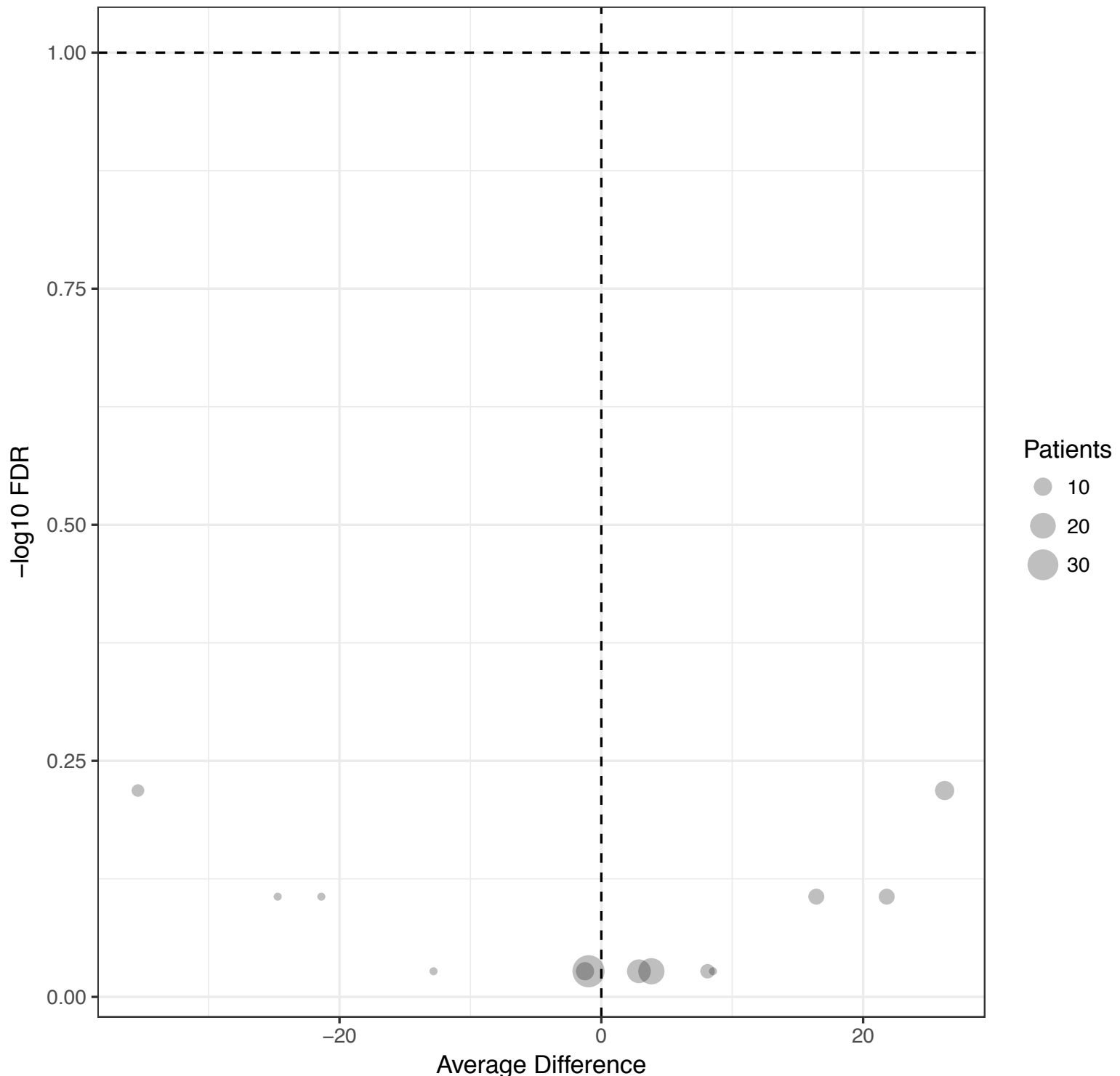
### Association of mutations with Ponatinib (AP24534)



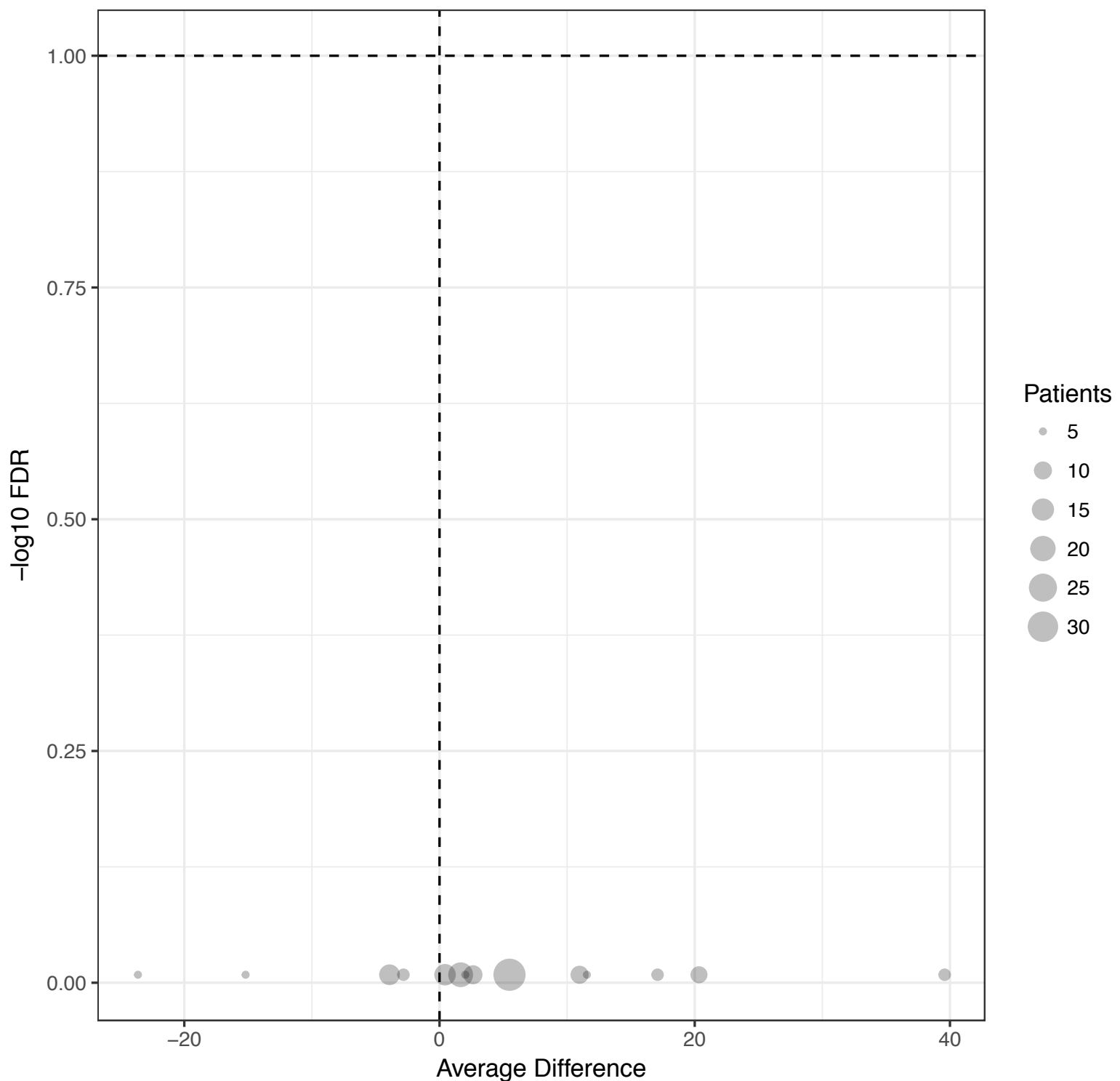
### Association of mutations with Quizartinib (AC220)



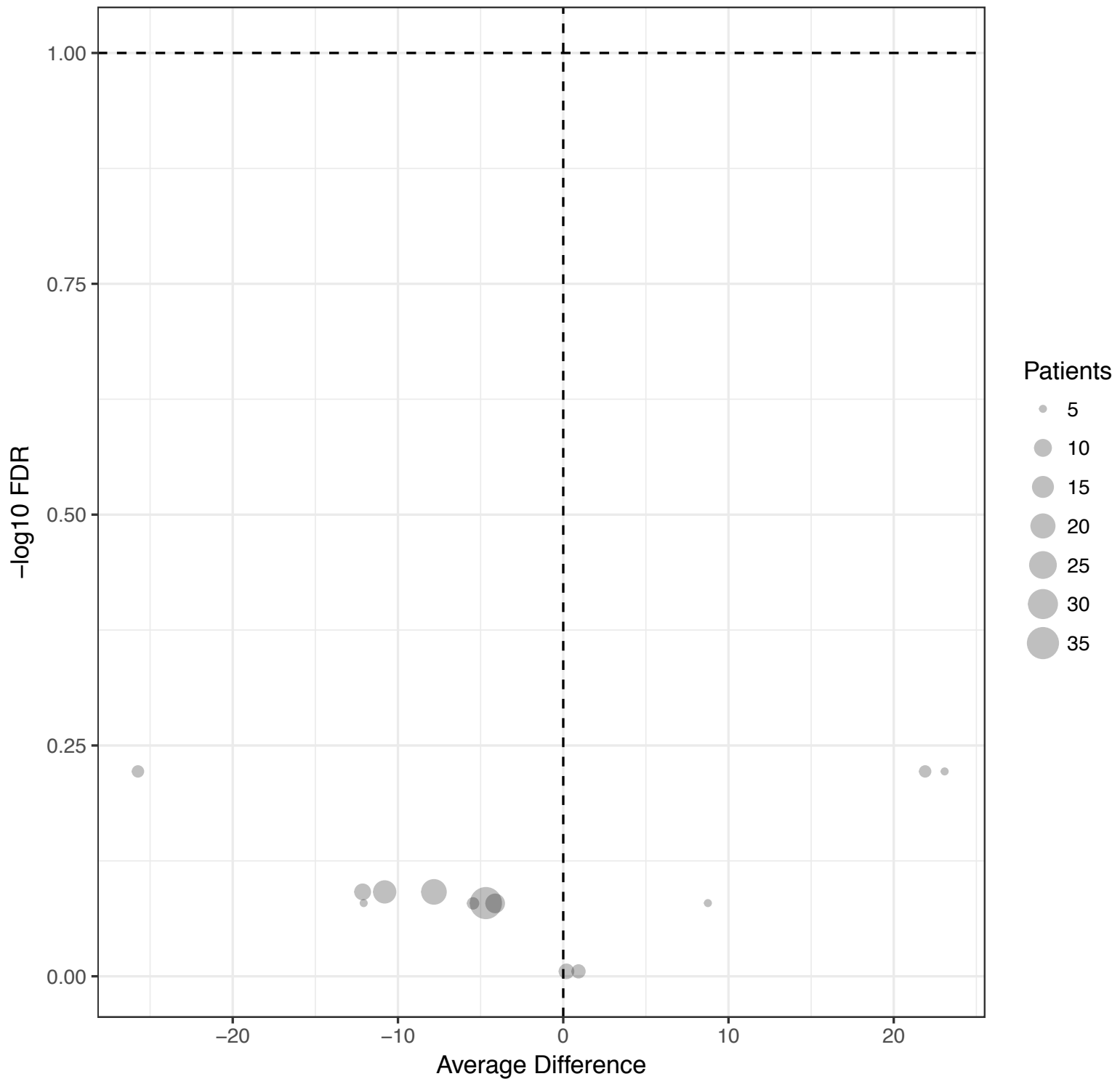
### Association of mutations with RAF265 (CHIR-265)



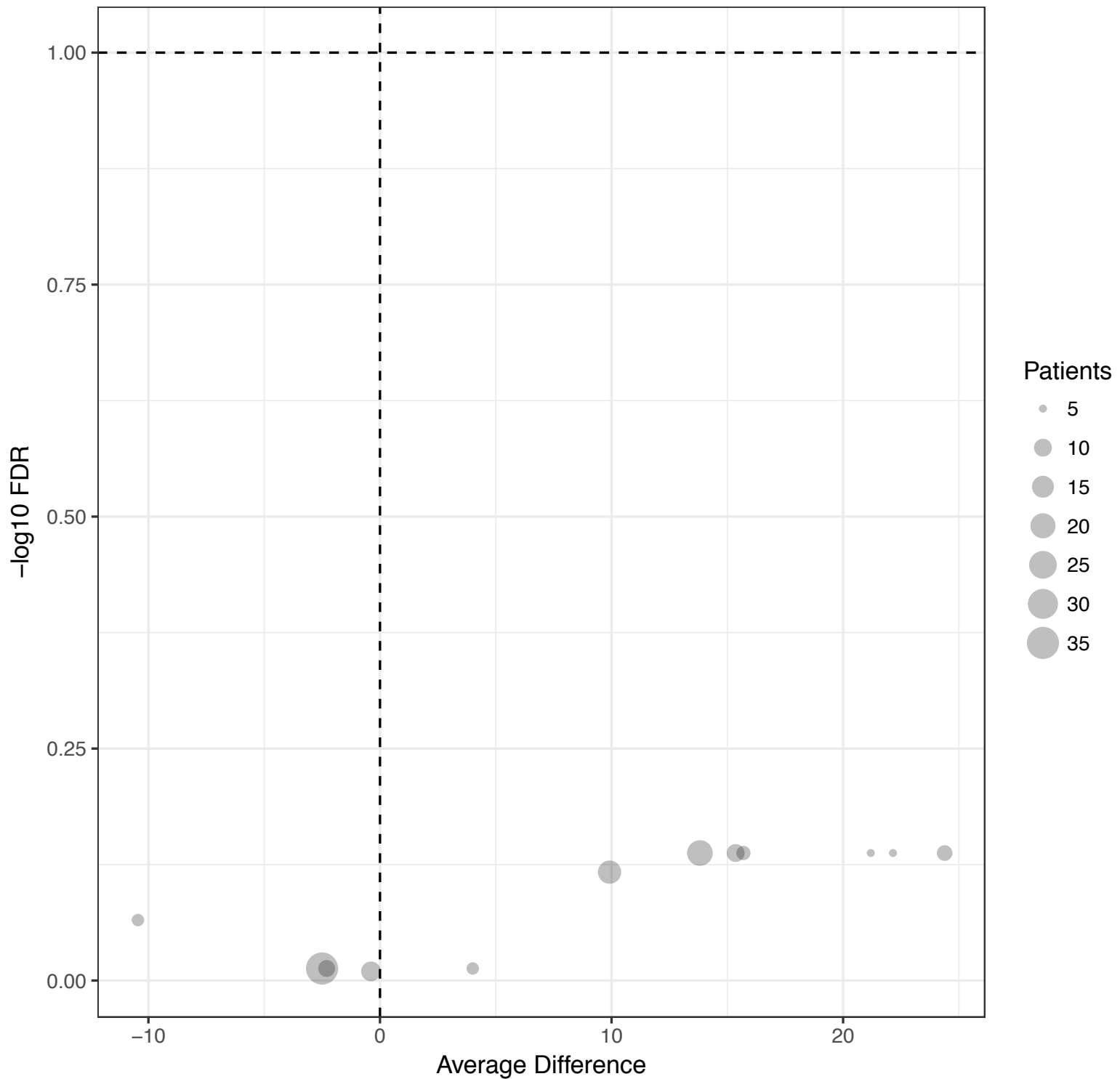
## Association of mutations with Rapamycin



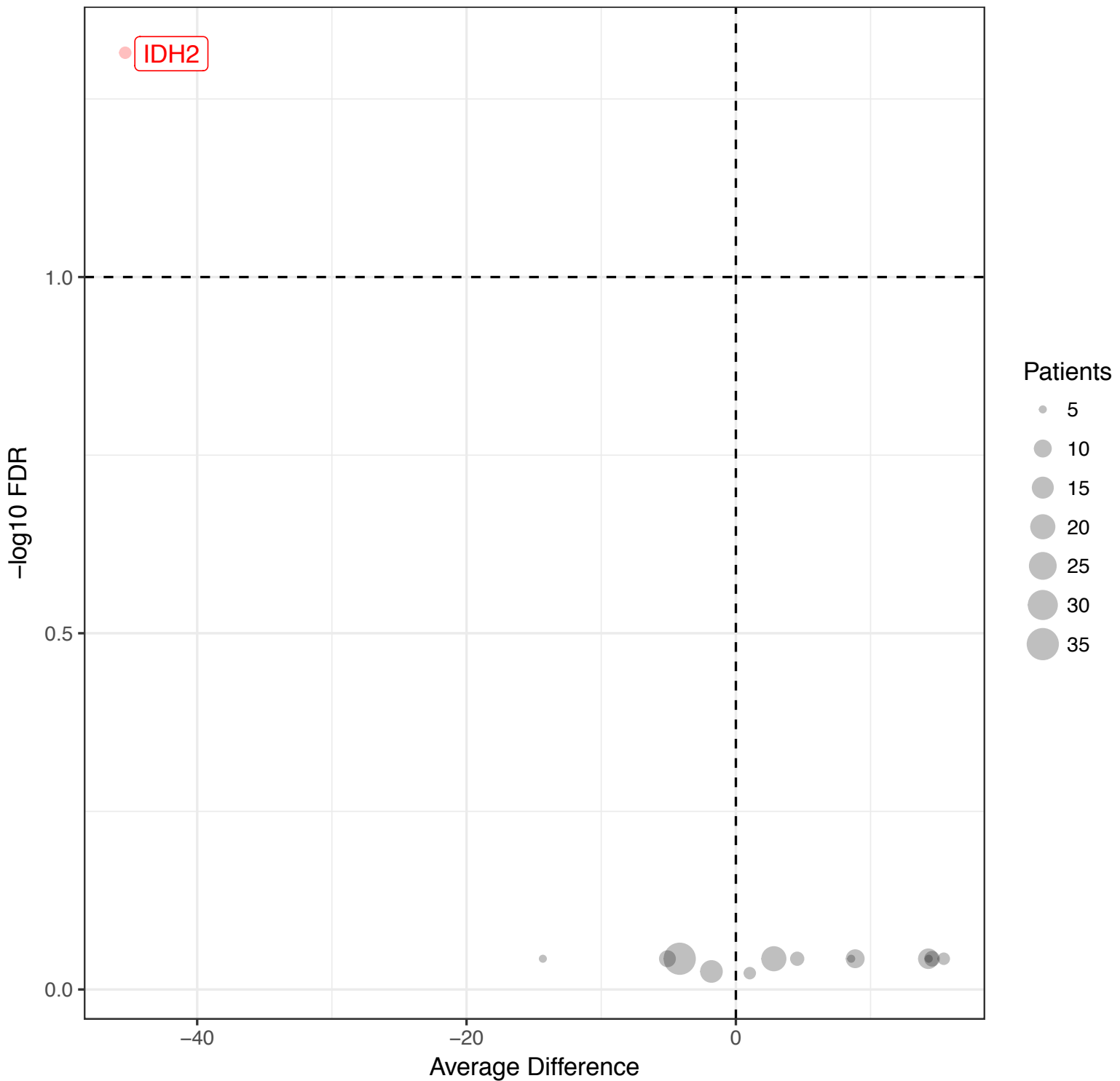
## Association of mutations with Regorafenib (BAY 73–4506)



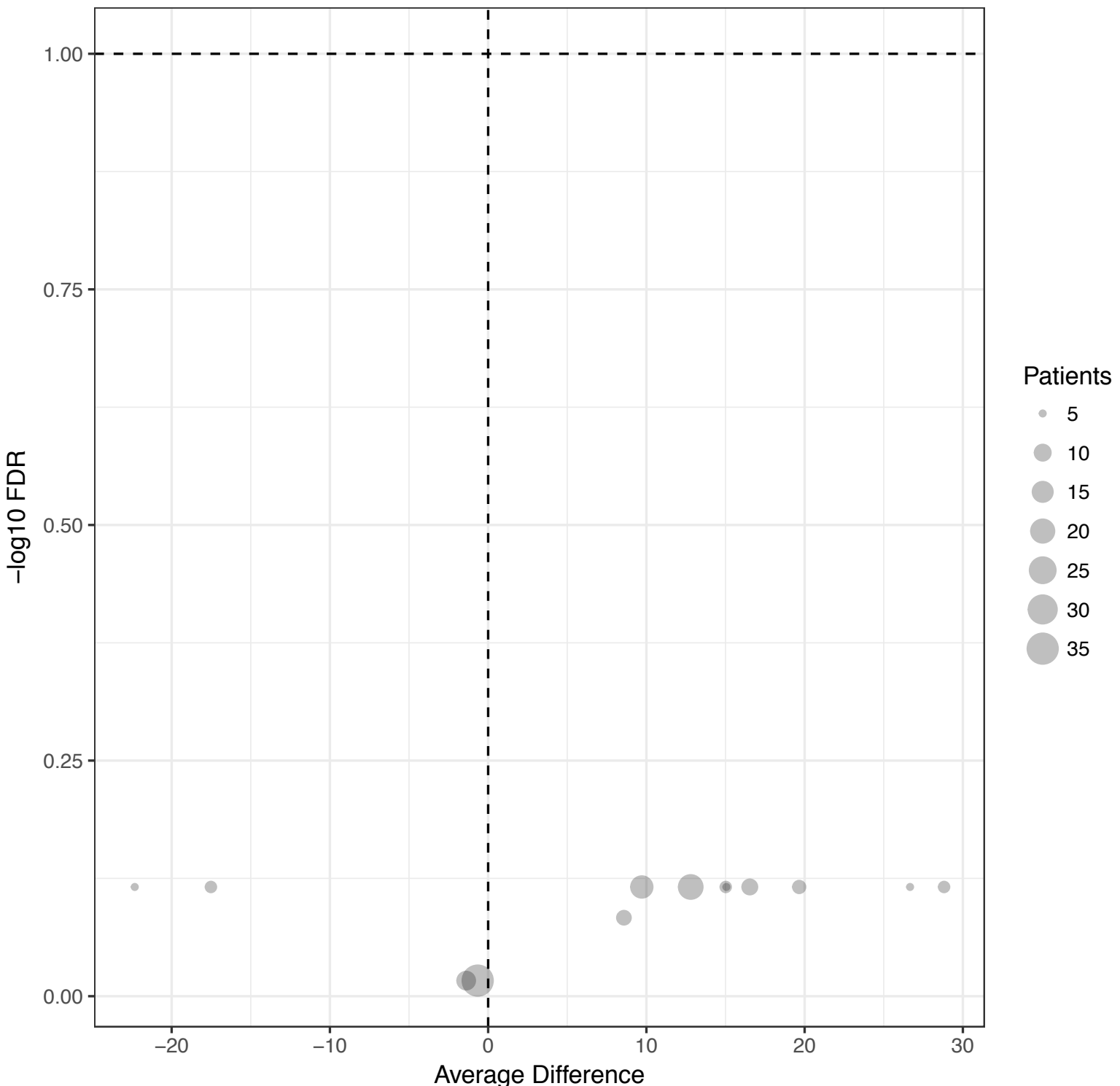
## Association of mutations with Roscovitine (CYC-202)



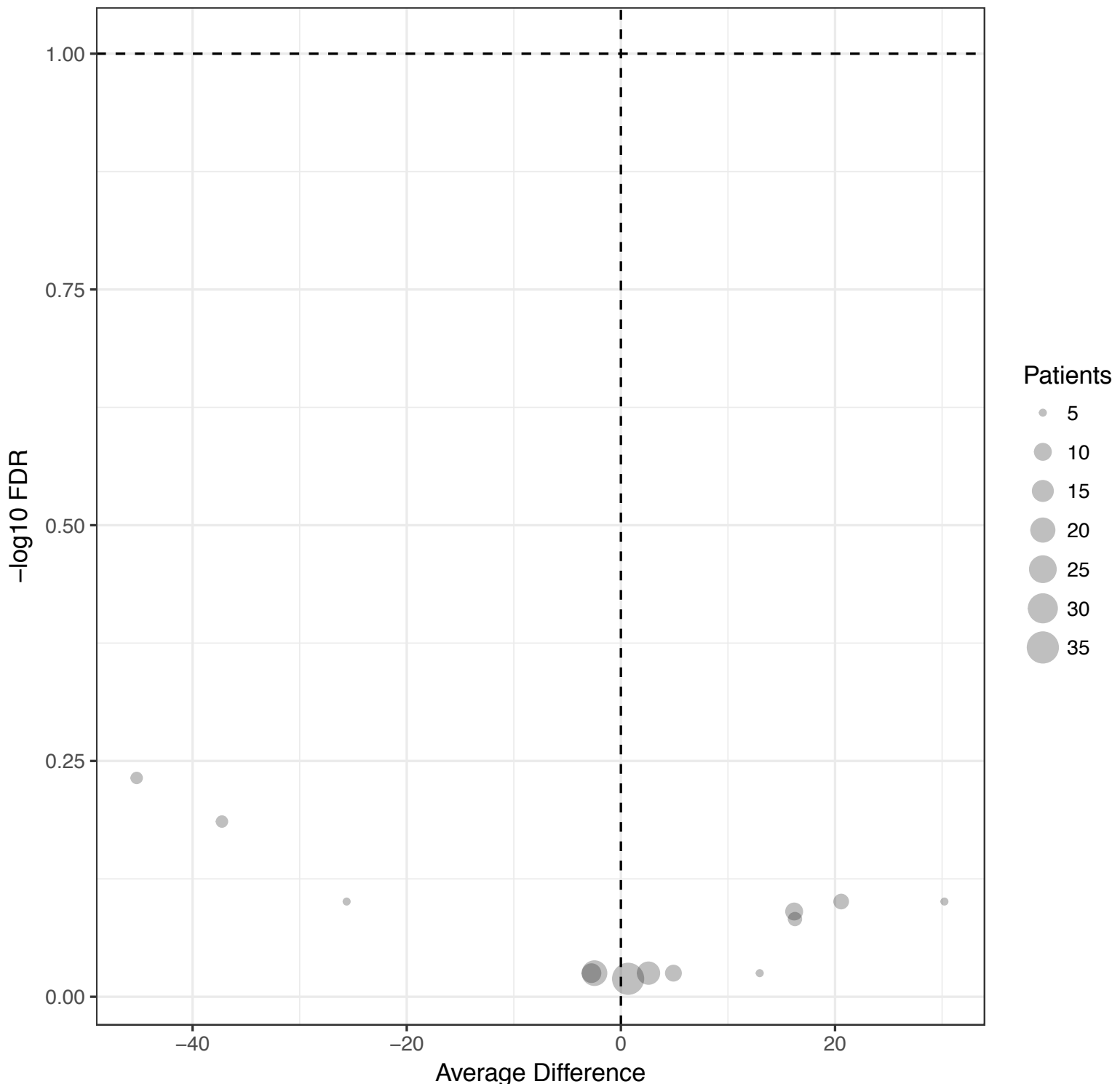
## Association of mutations with Ruxolitinib (INCB018424)



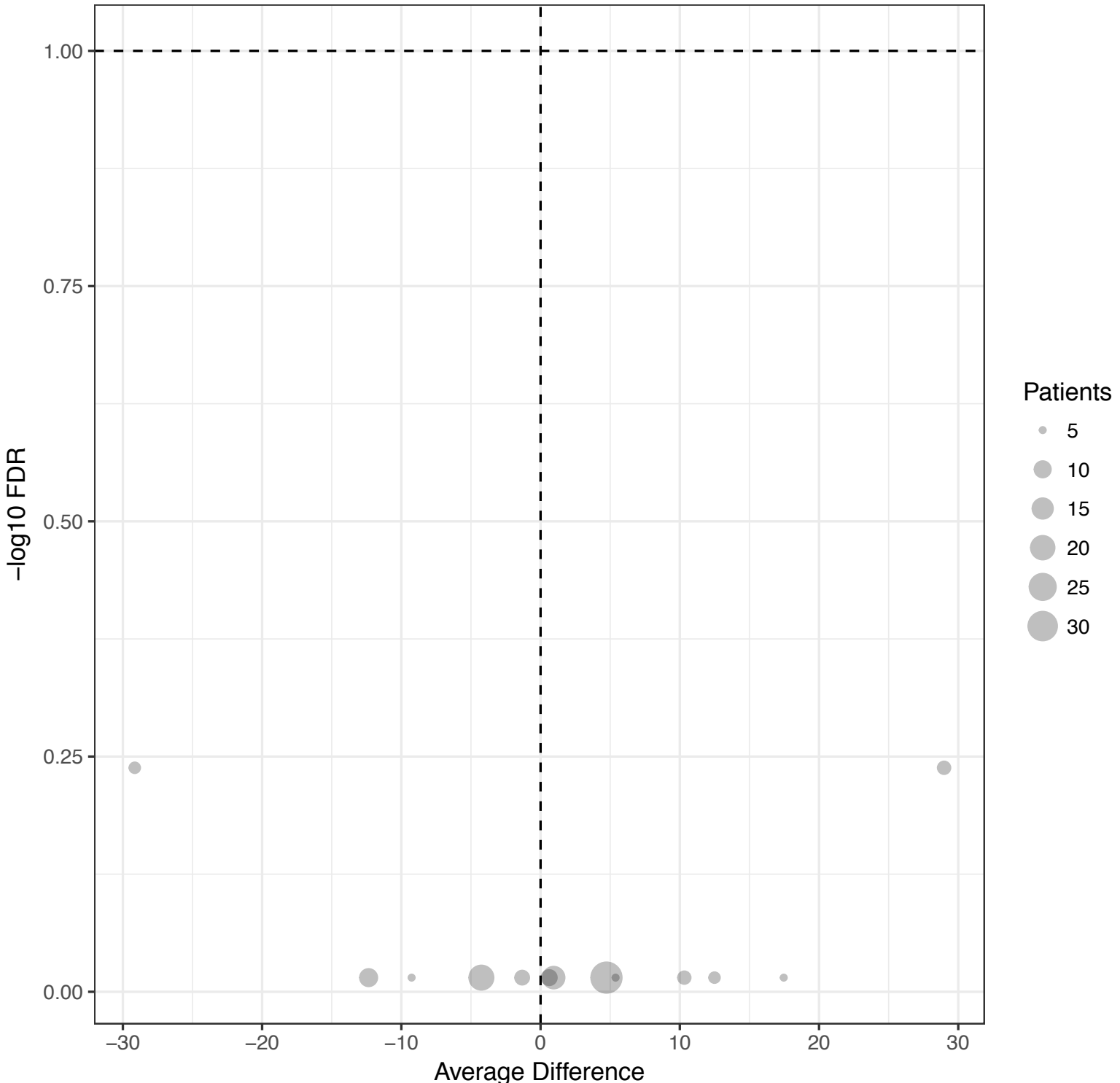
## Association of mutations with S31–201



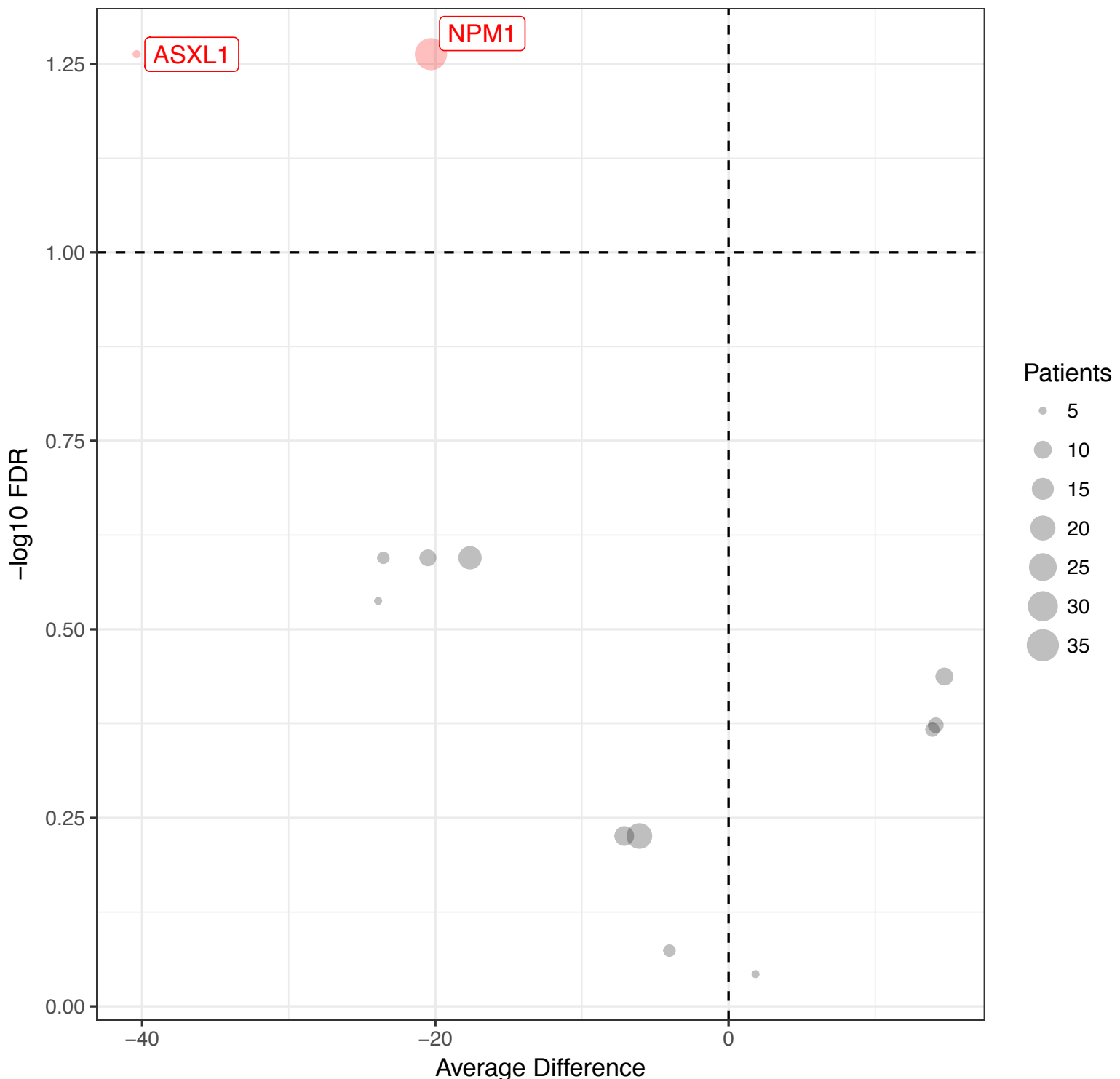
## Association of mutations with SB-431542



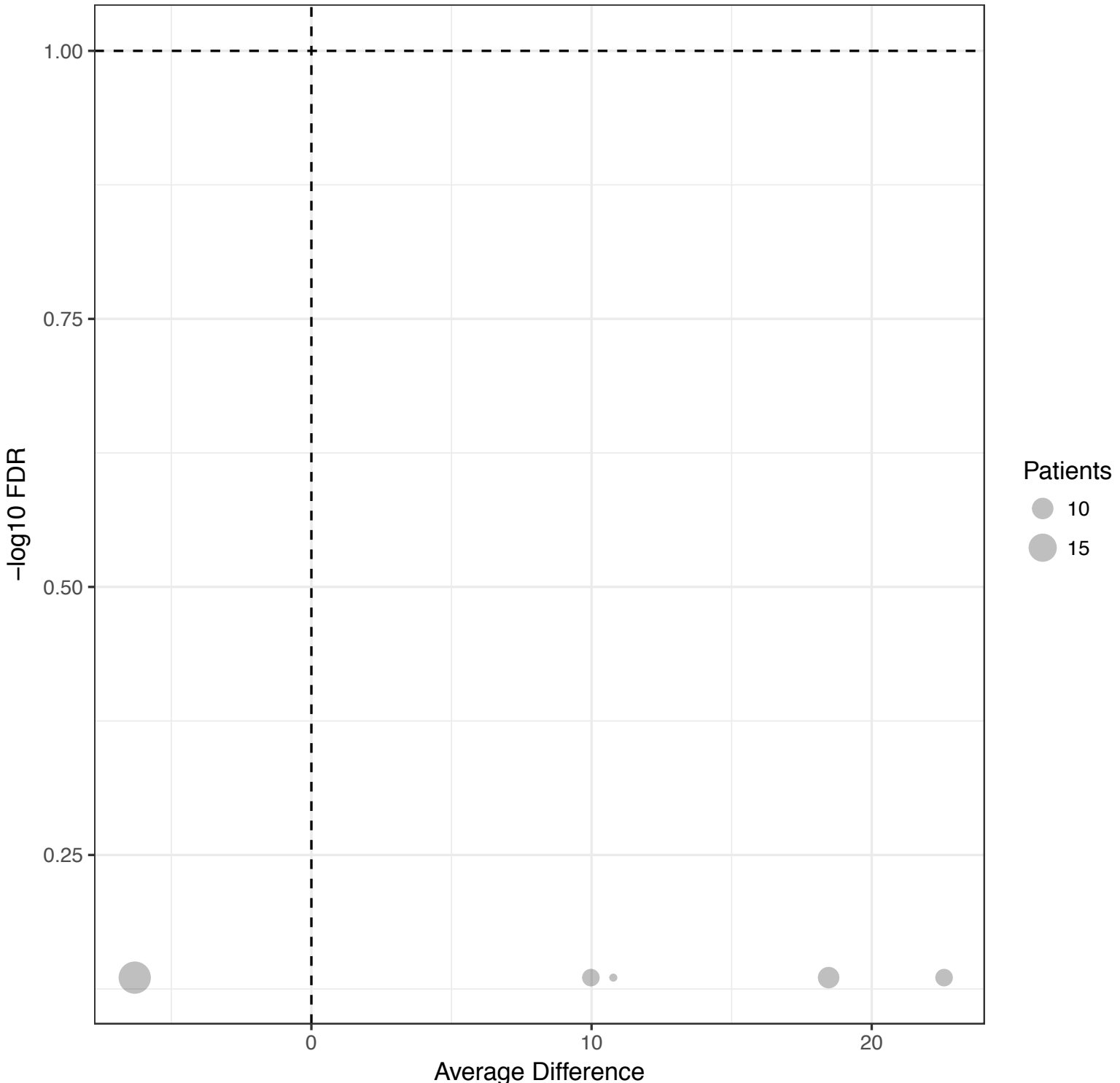
## Association of mutations with SGX-523



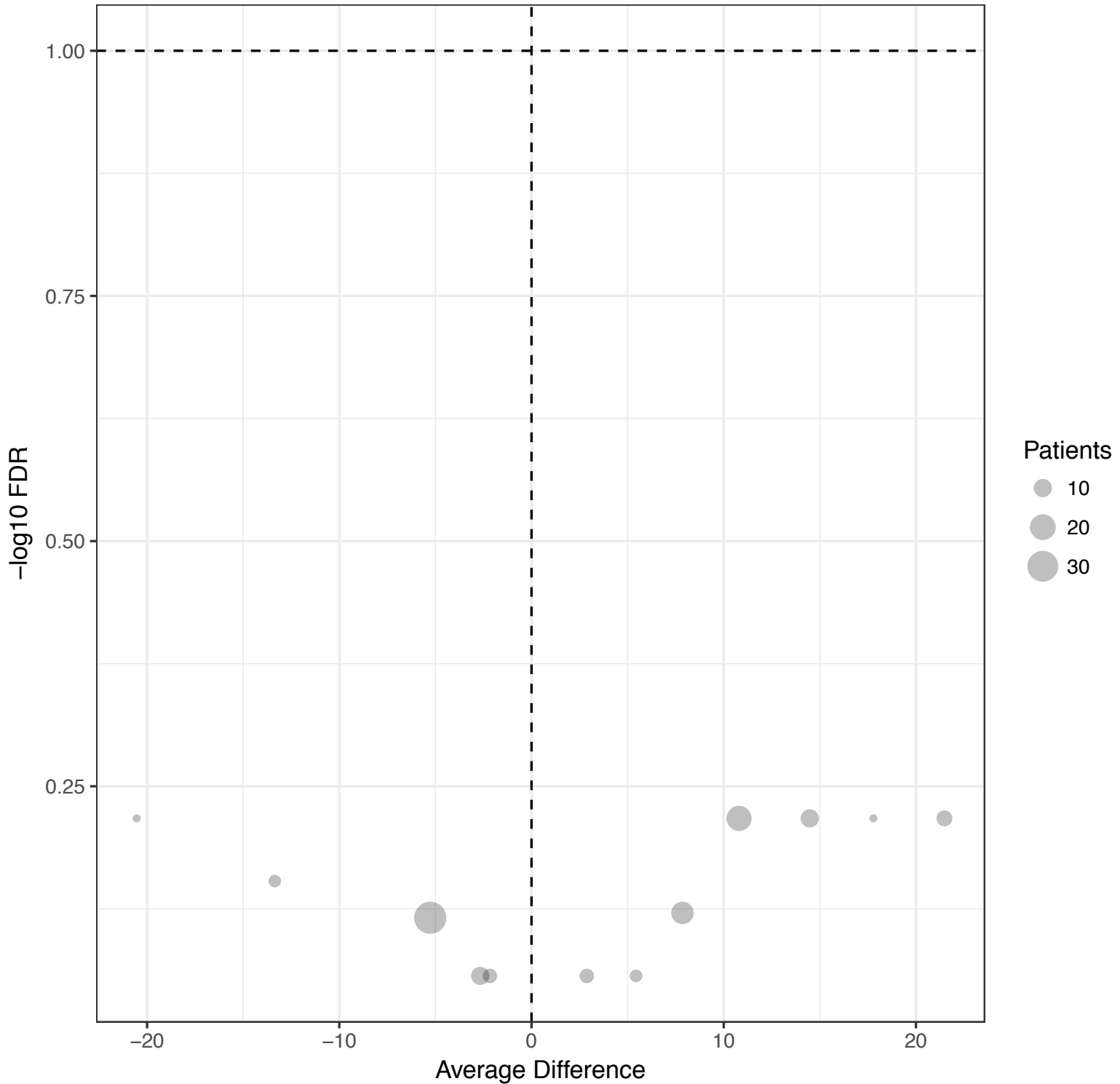
## Association of mutations with SNS-032 (BMS-387032)



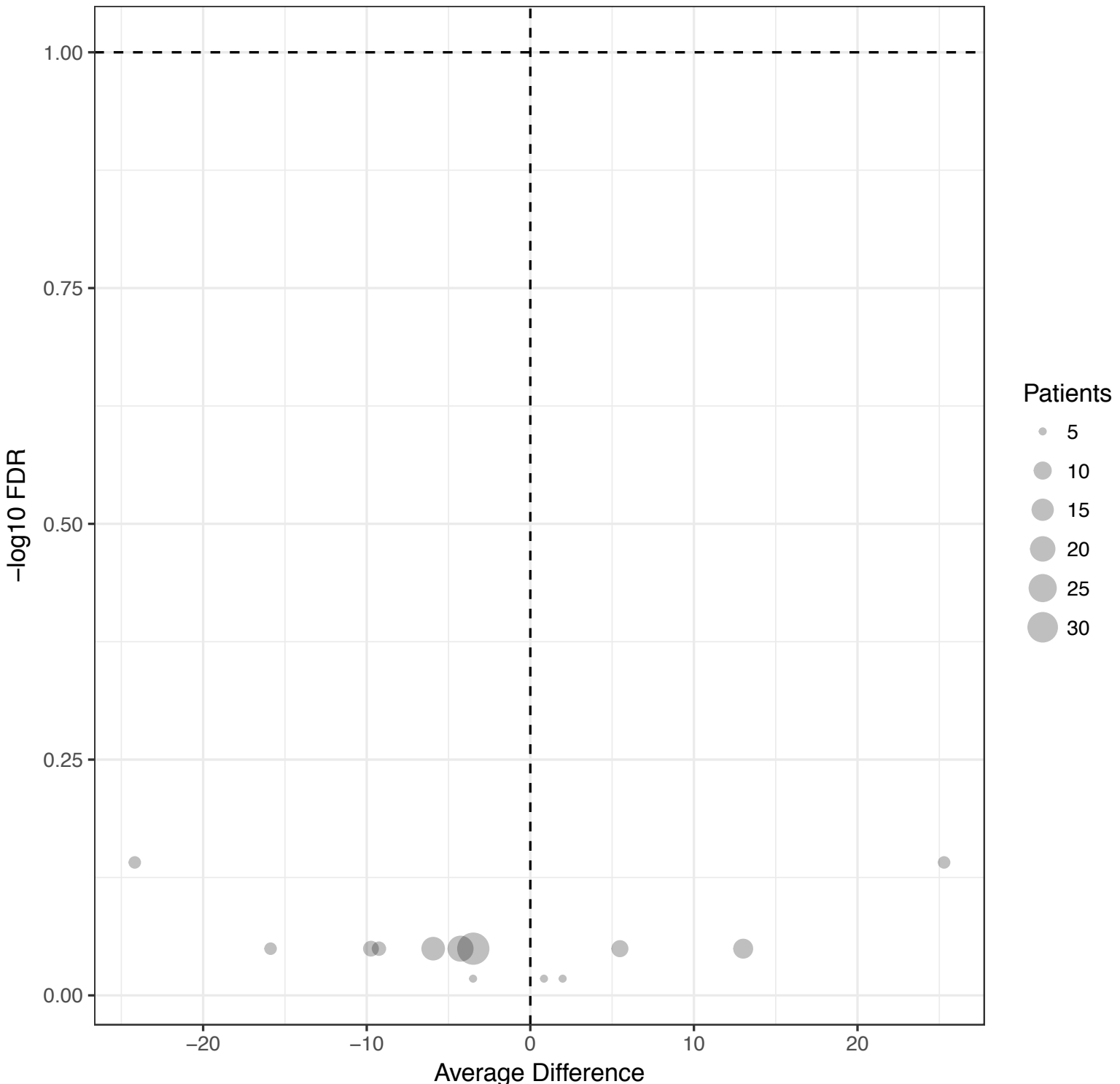
## Association of mutations with SR9011



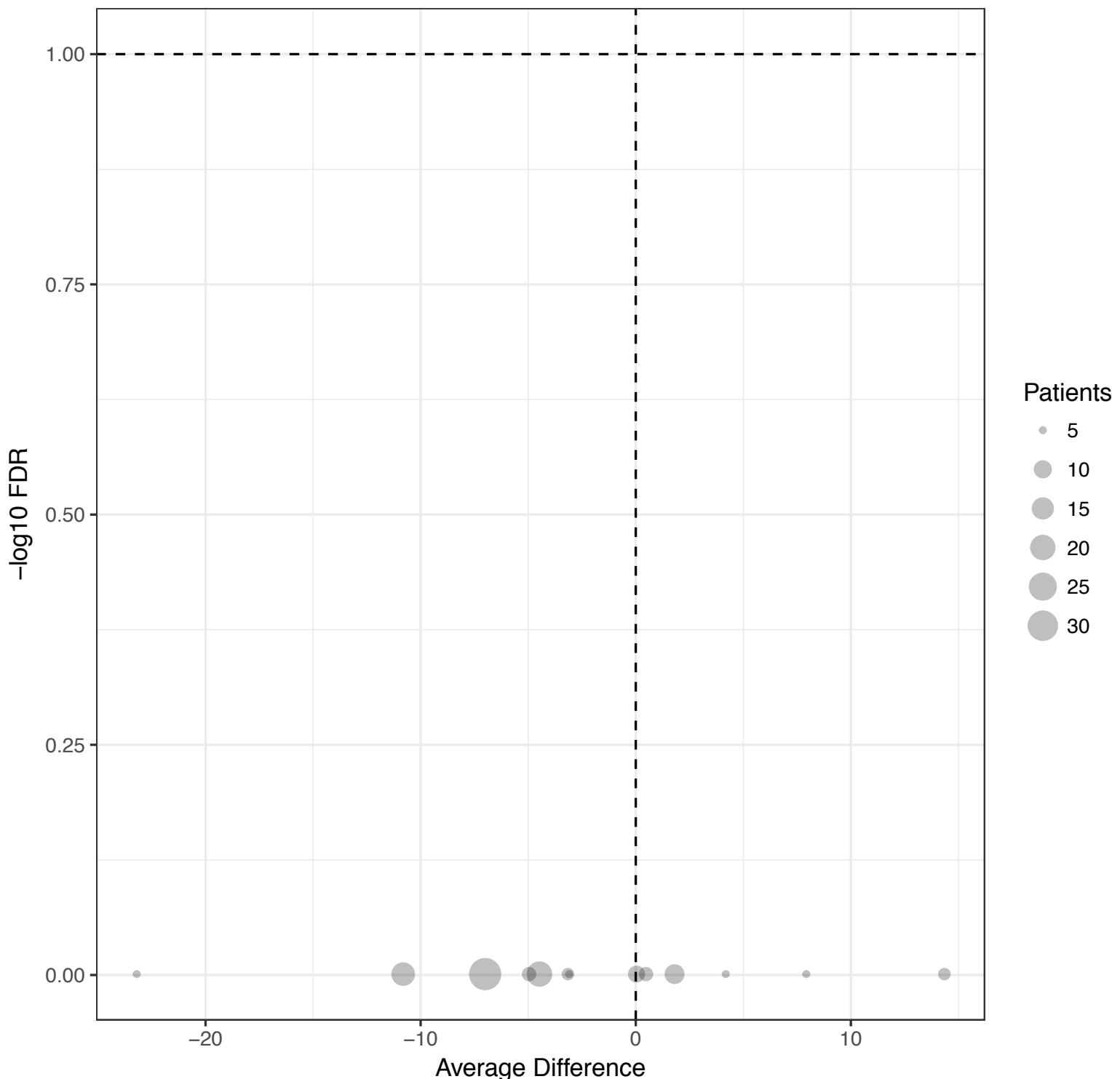
## Association of mutations with STO609



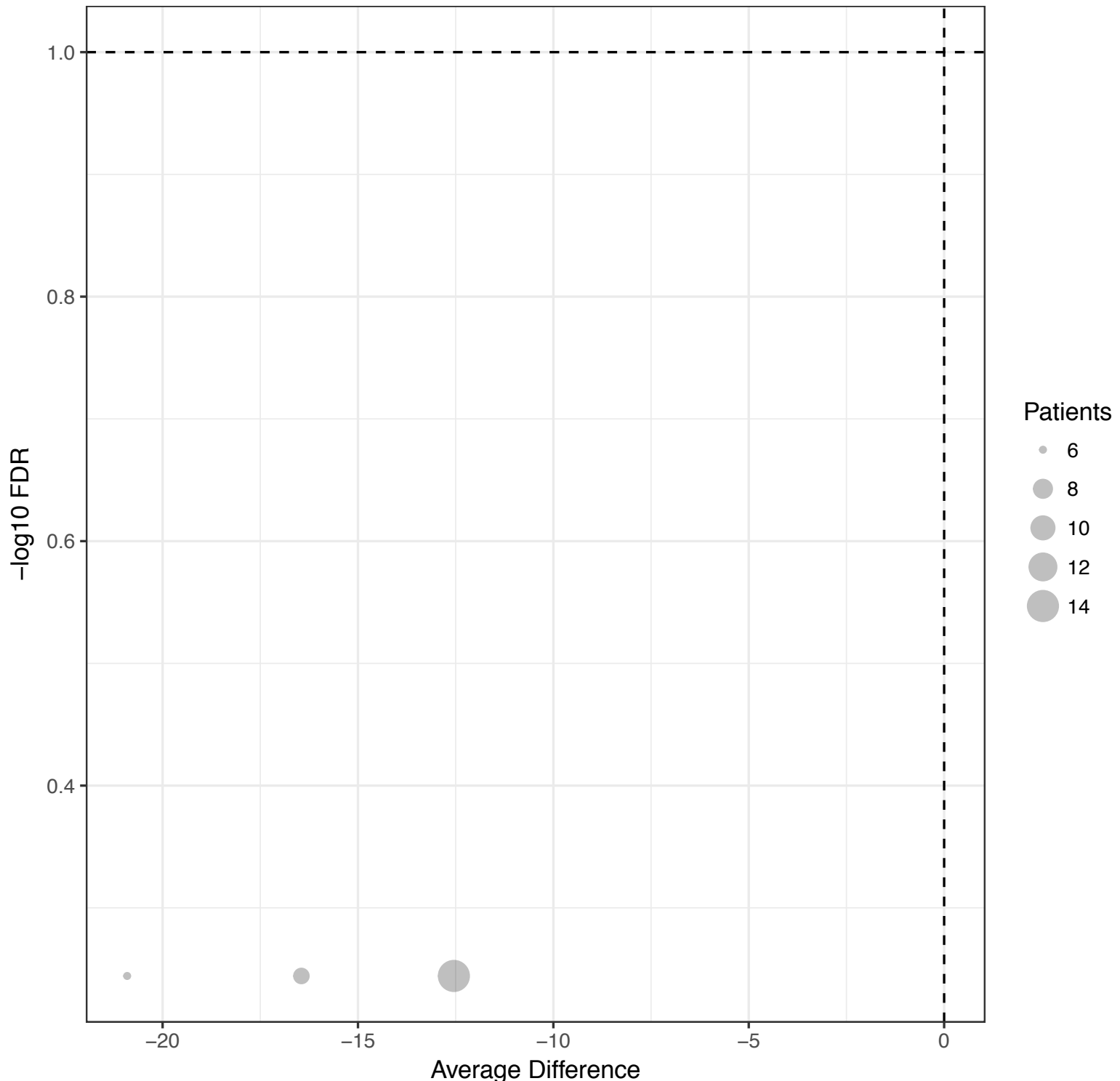
## Association of mutations with SU11274



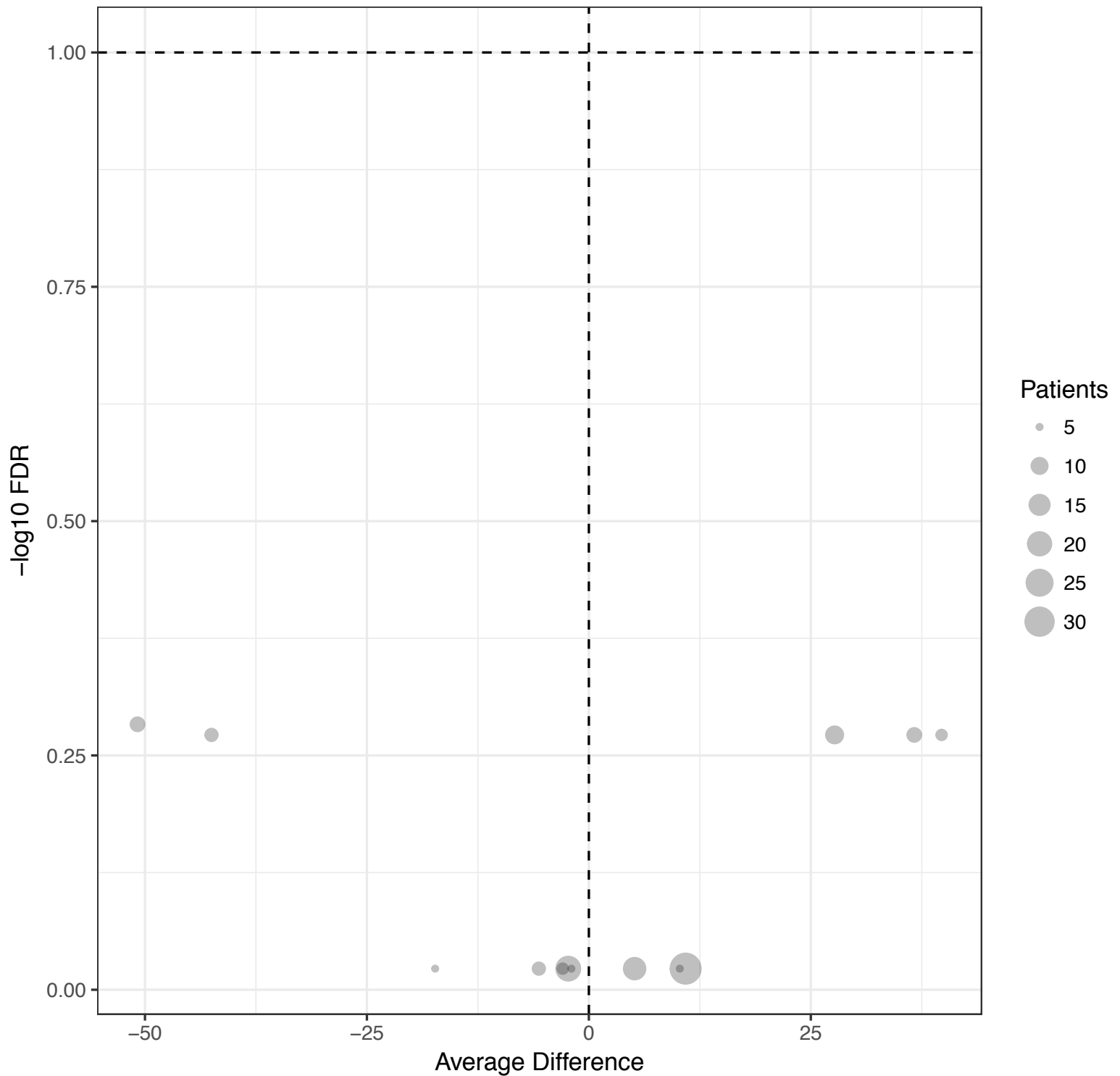
## Association of mutations with Saracatinib (AZD0530)



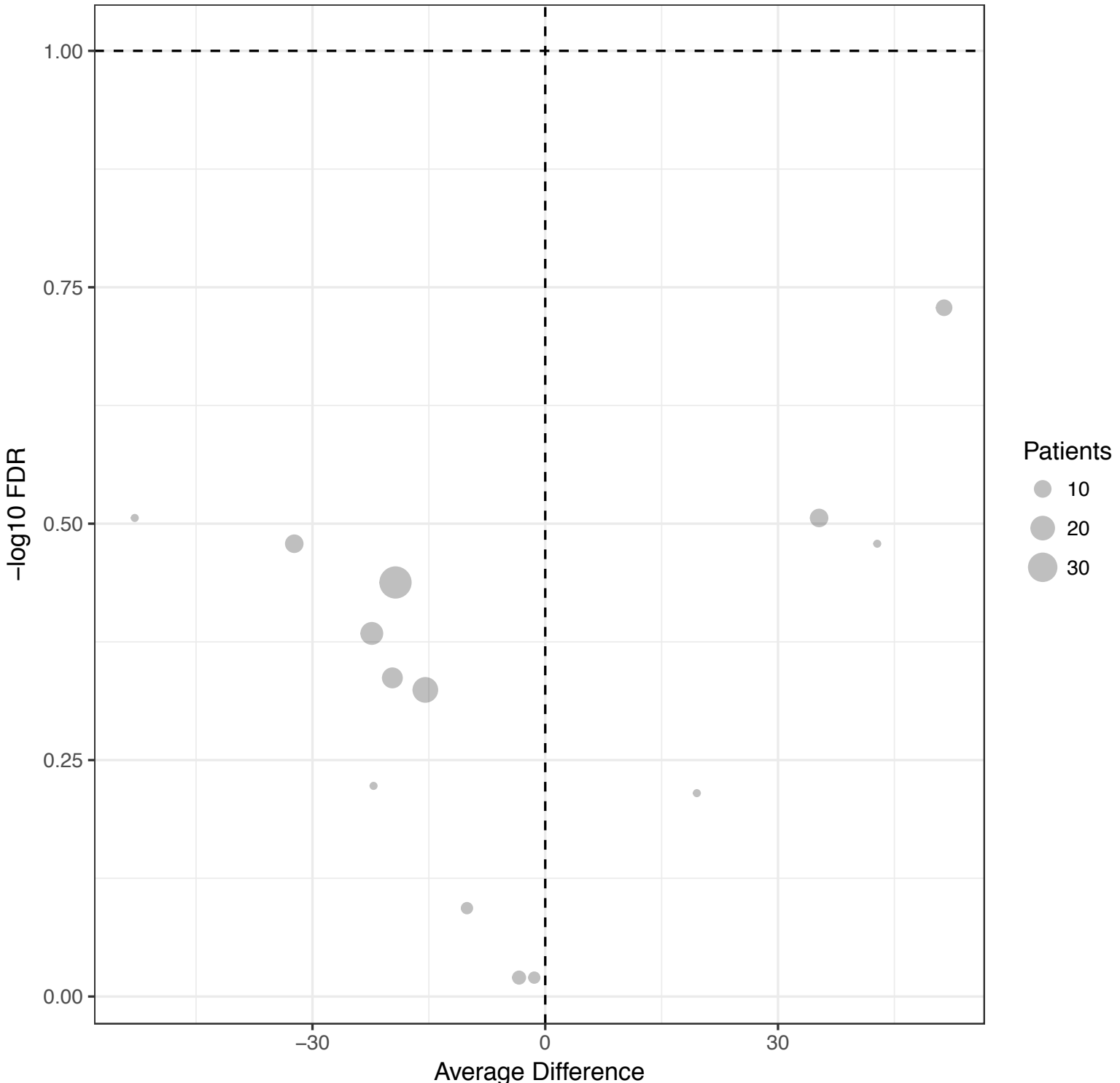
## Association of mutations with Selinexor



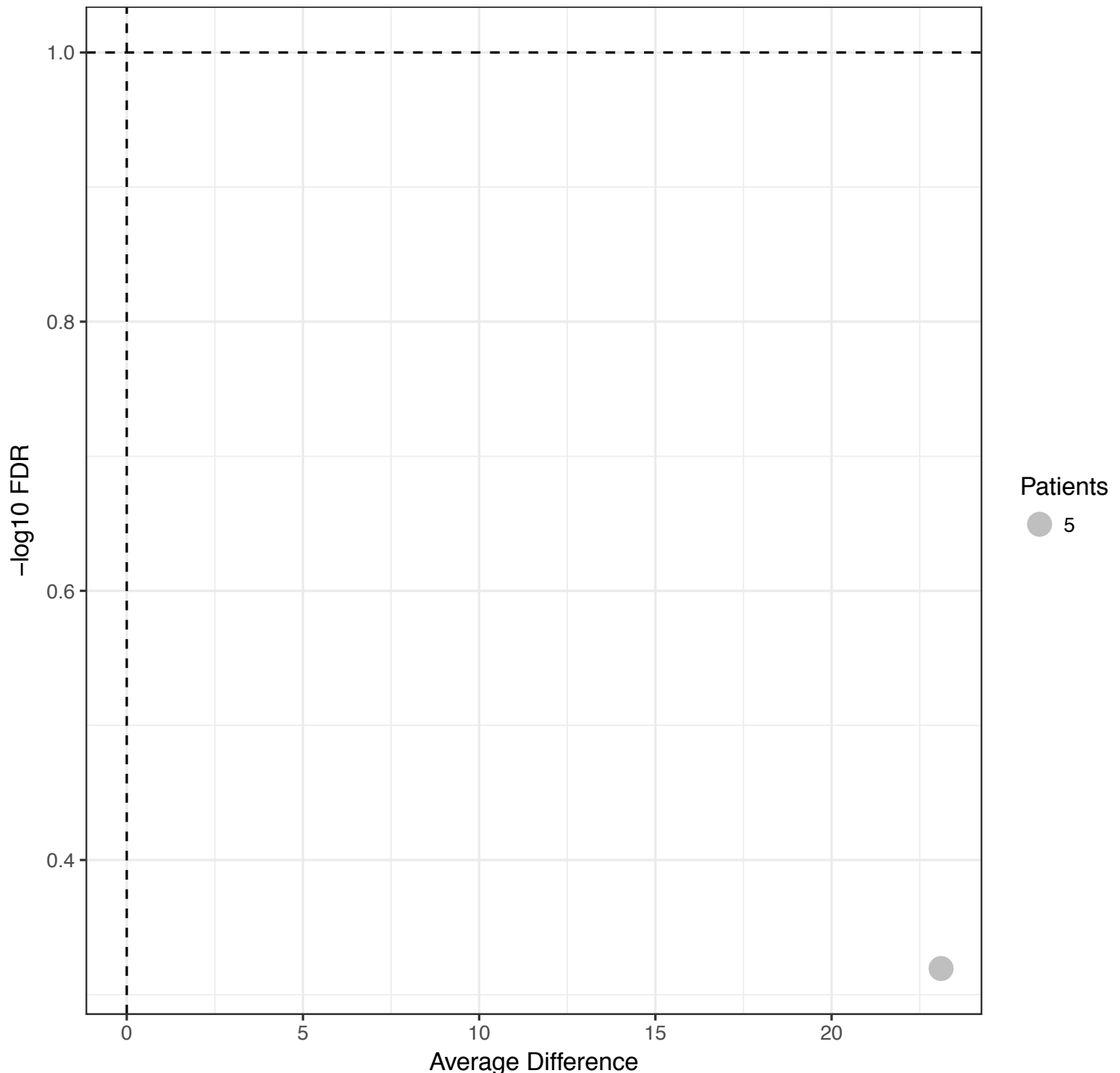
## Association of mutations with Selumetinib (AZD6244)



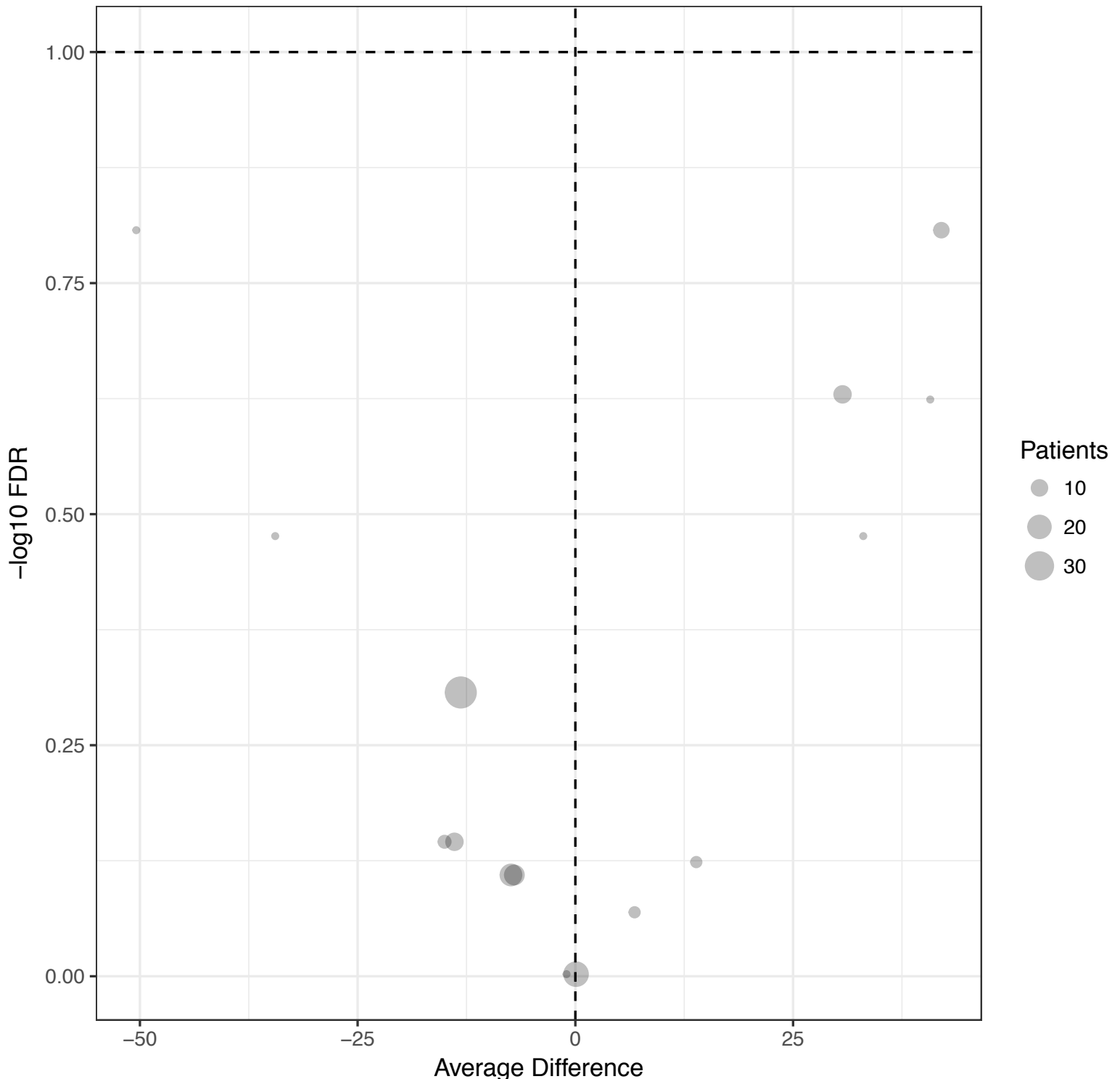
## Association of mutations with Sorafenib



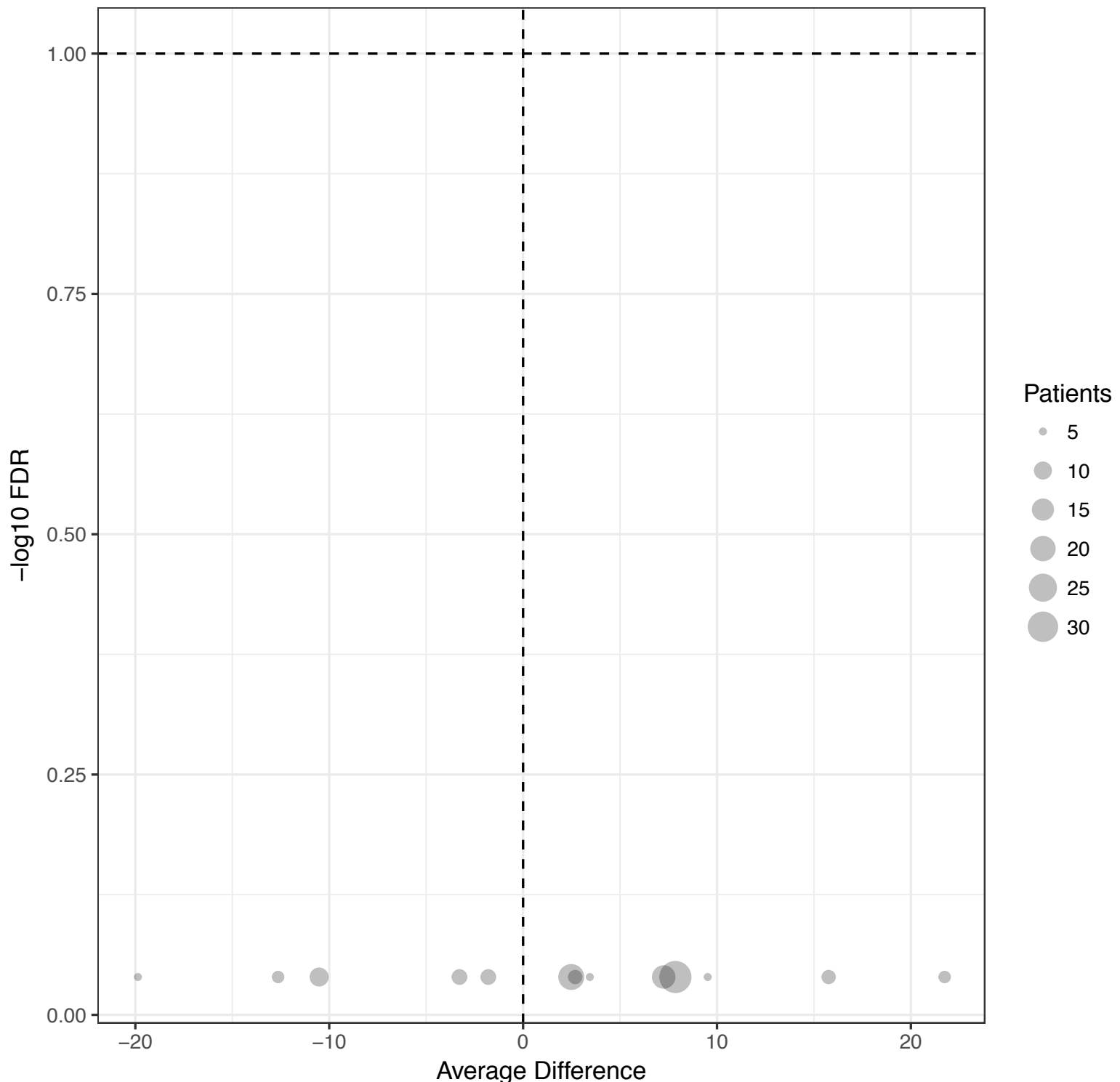
## Association of mutations with Staurosporine



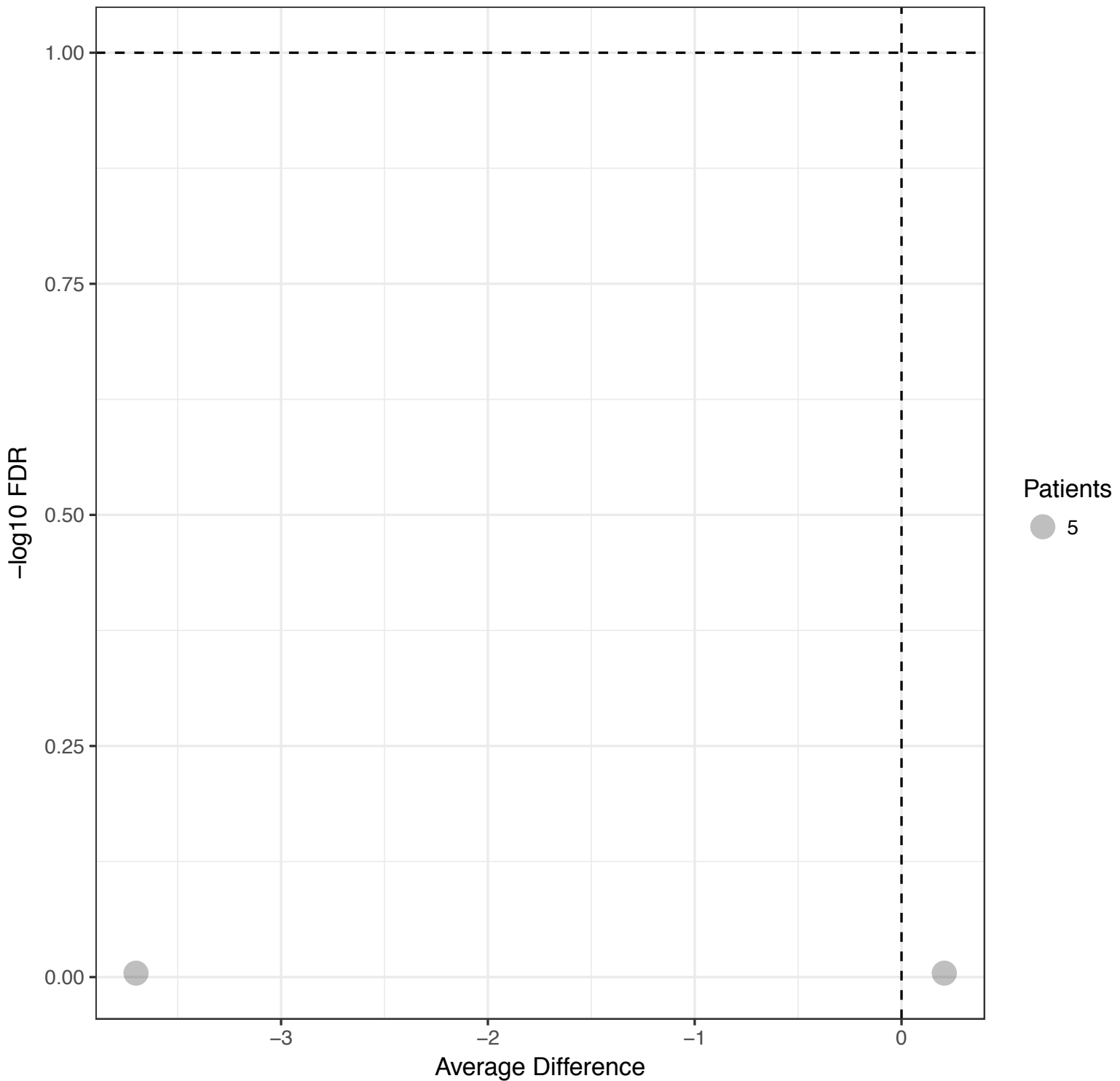
## Association of mutations with Sunitinib



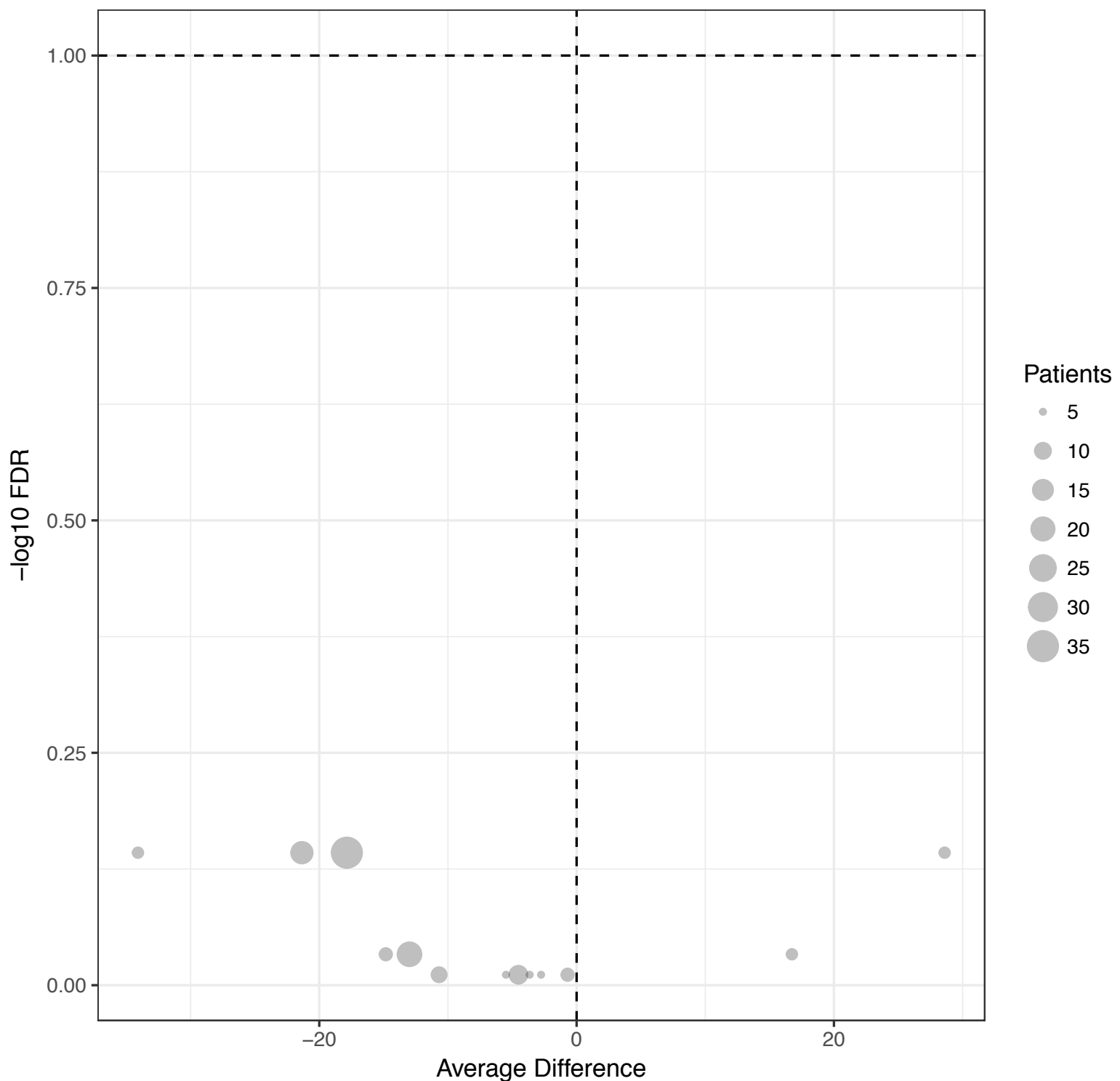
### Association of mutations with TG100–115



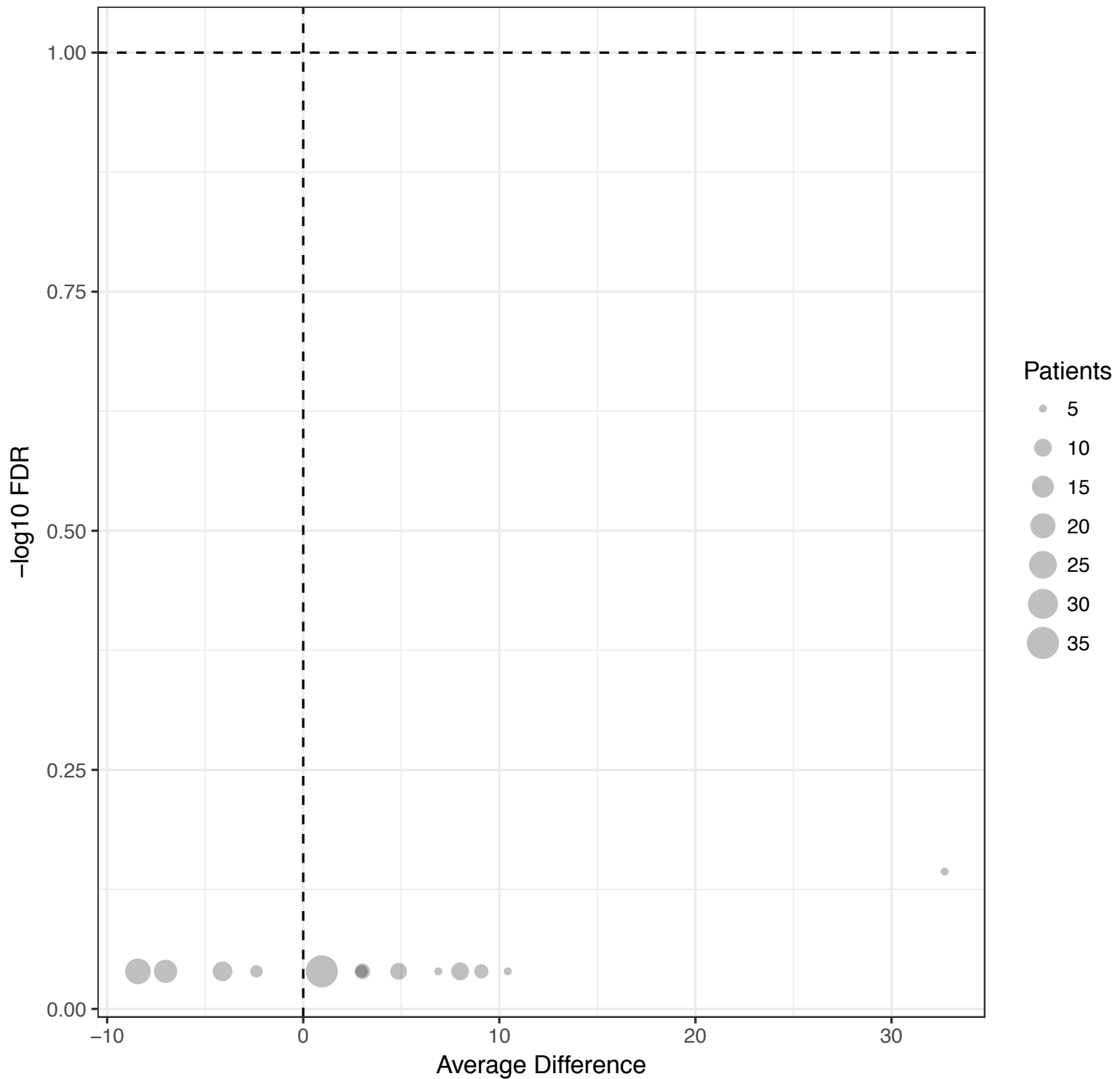
## Association of mutations with Tandutinib (MLN518)



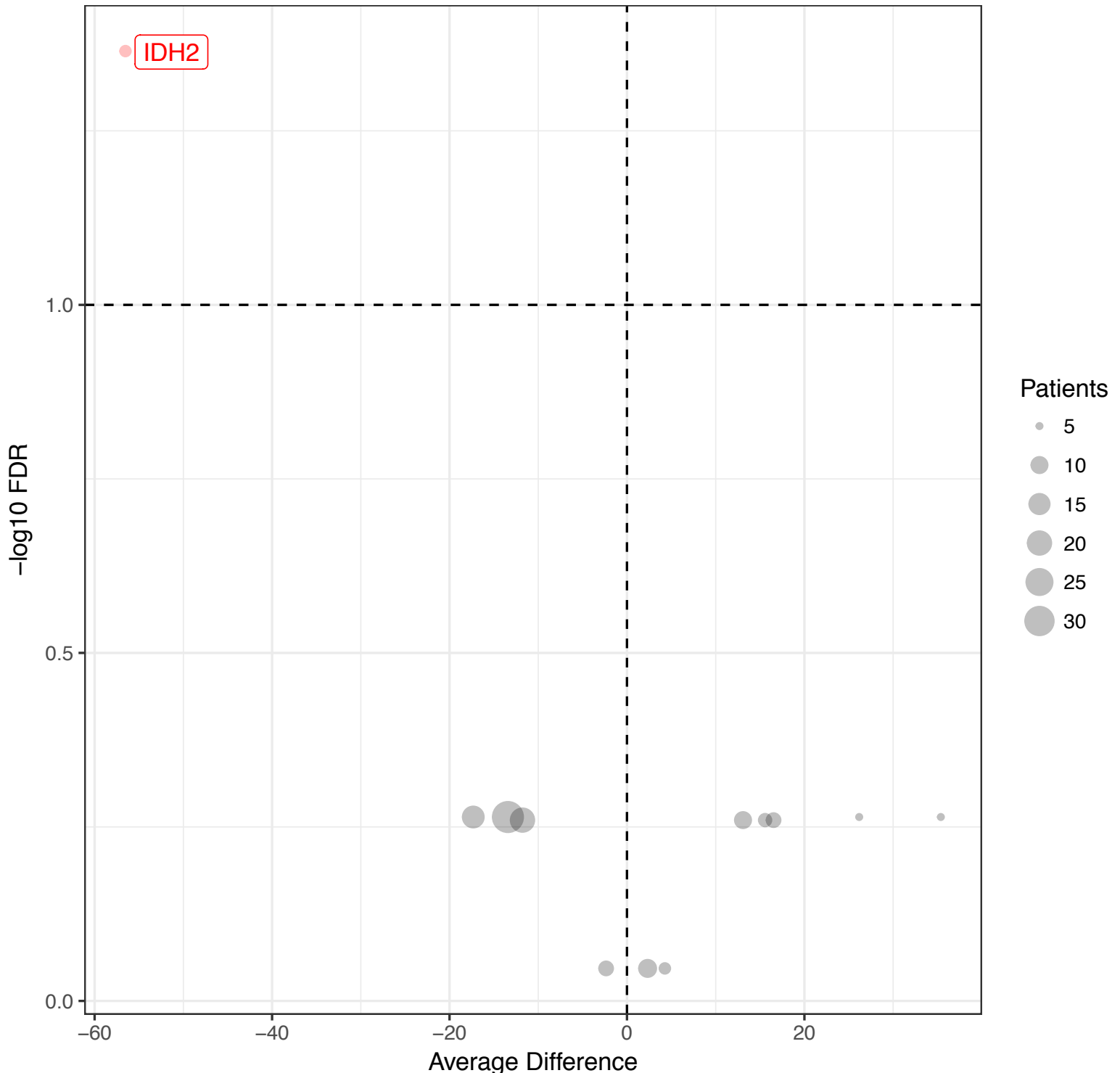
## Association of mutations with Tivozanib (AV-951)



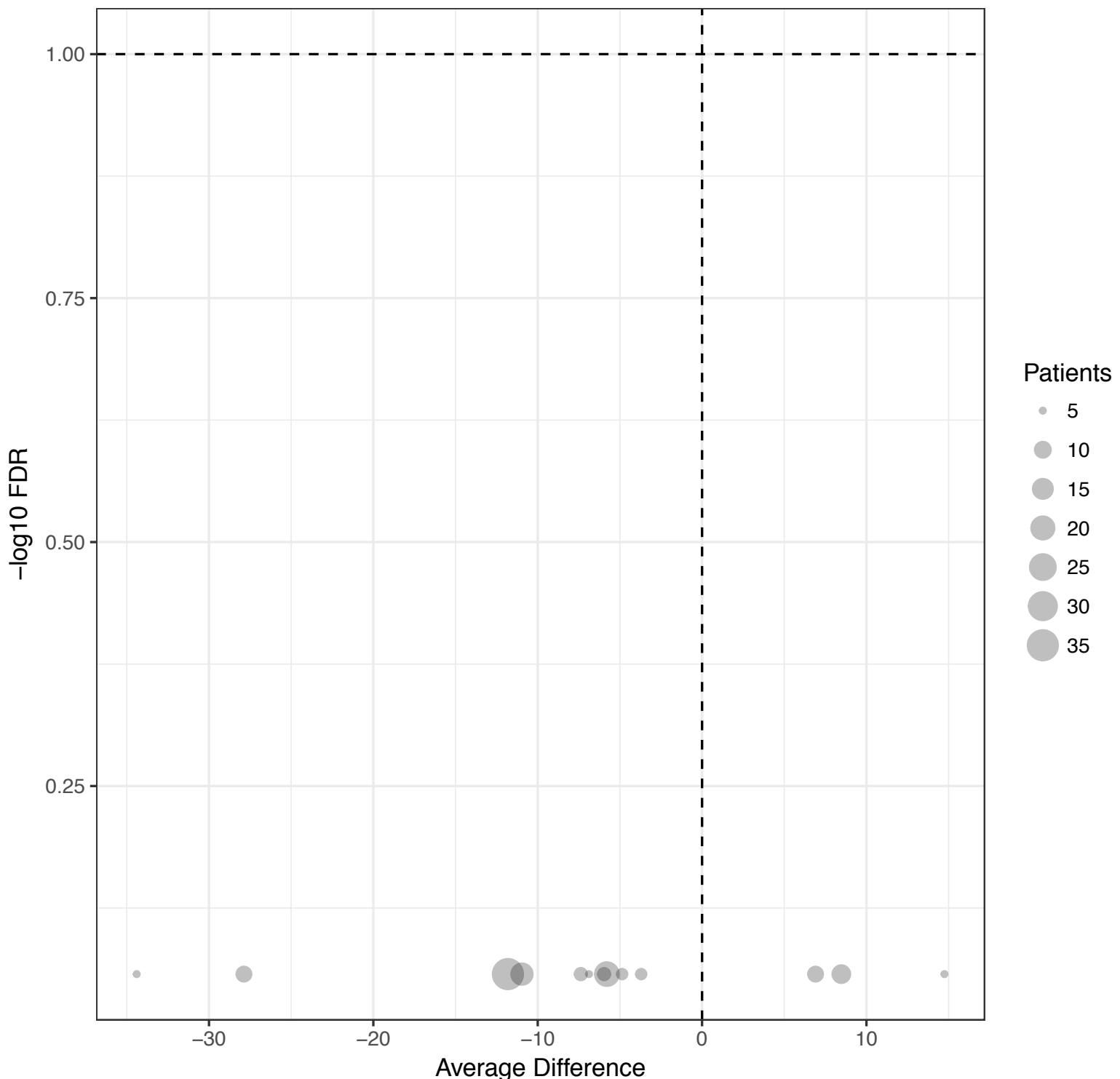
## Association of mutations with Tofacitinib (CP-690550)



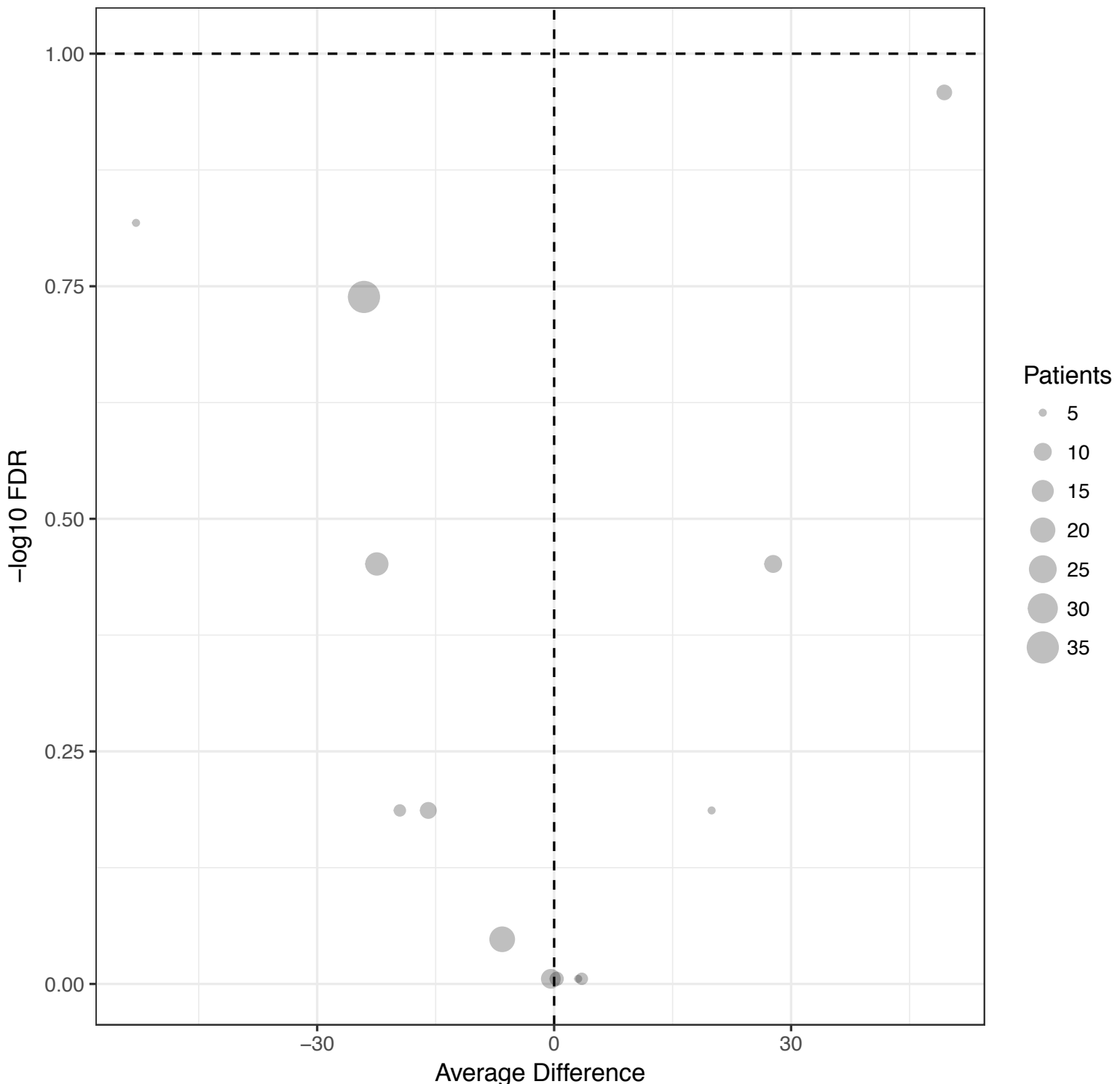
## Association of mutations with Tozasetib (VX-680)



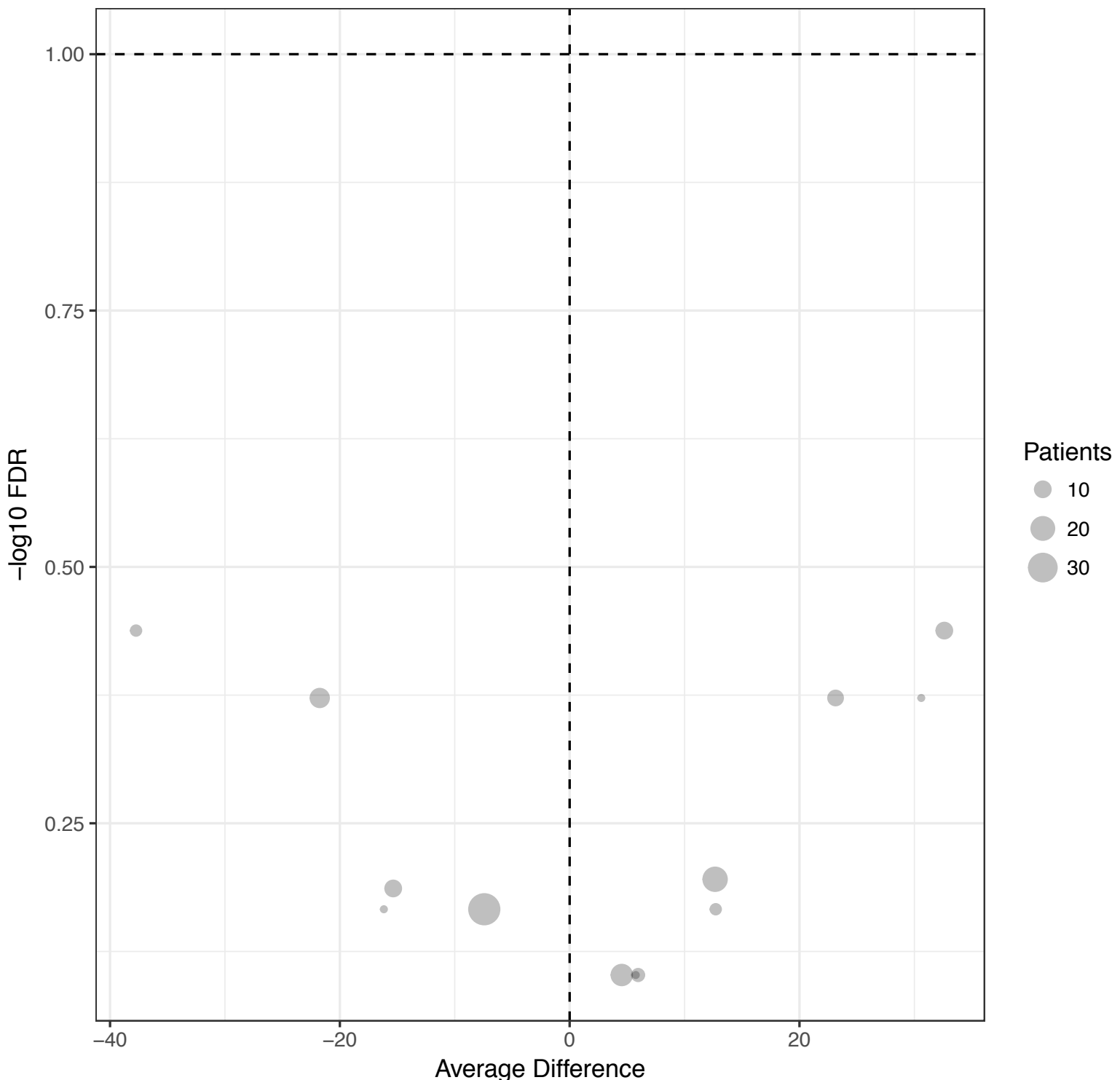
### Association of mutations with Trametinib (GSK1120212)



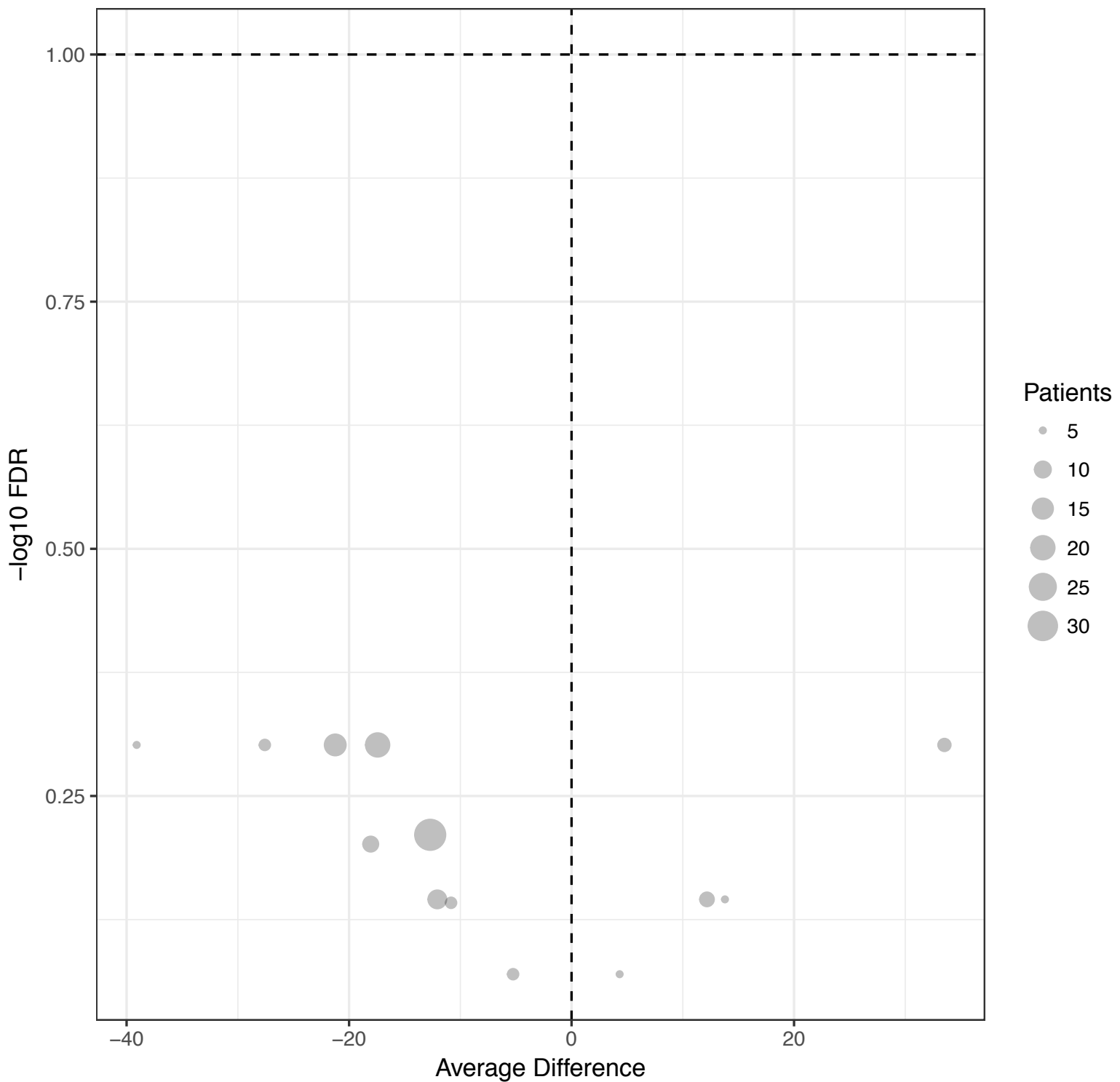
## Association of mutations with VX-745



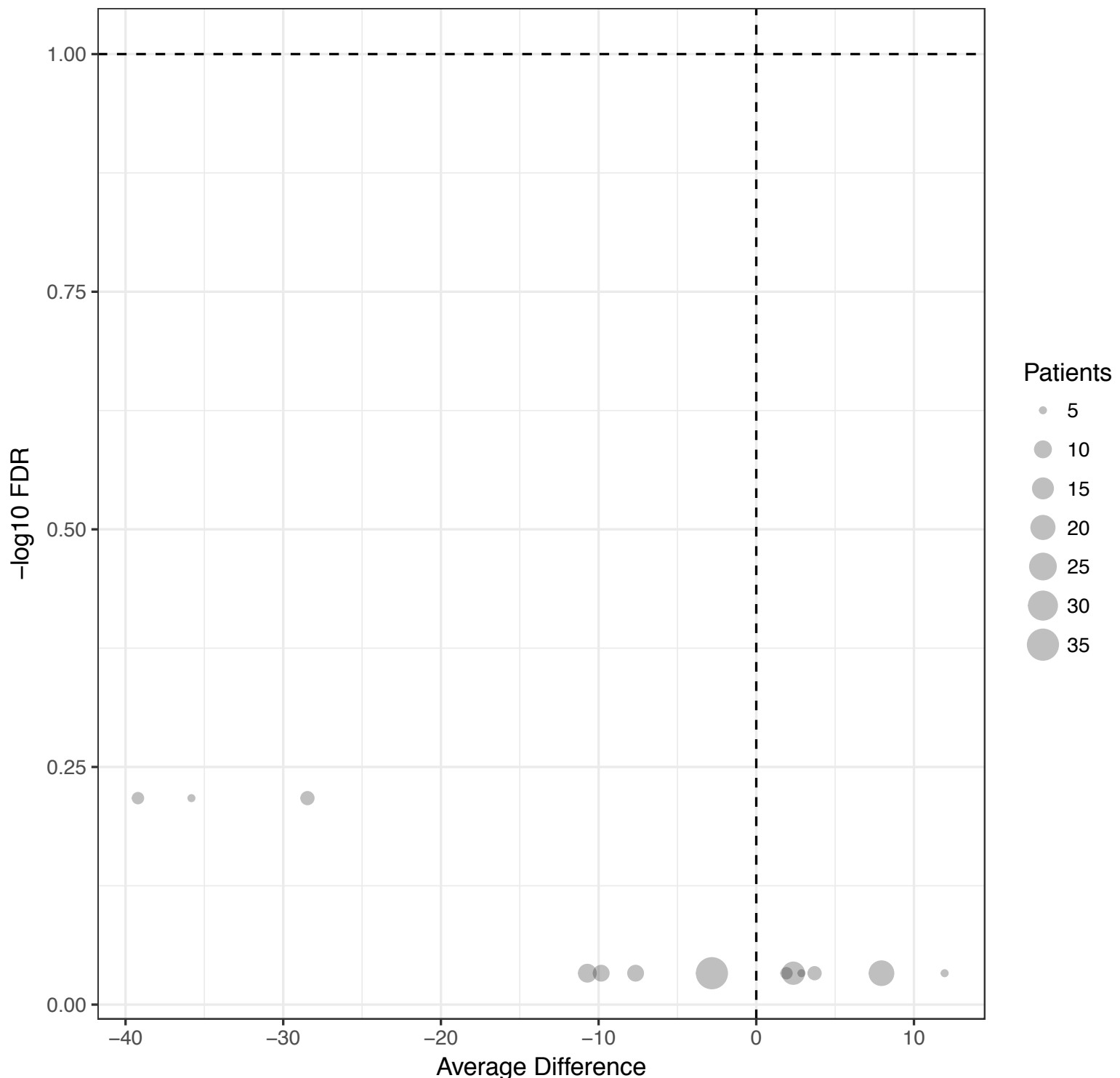
### Association of mutations with Vandetanib (ZD6474)



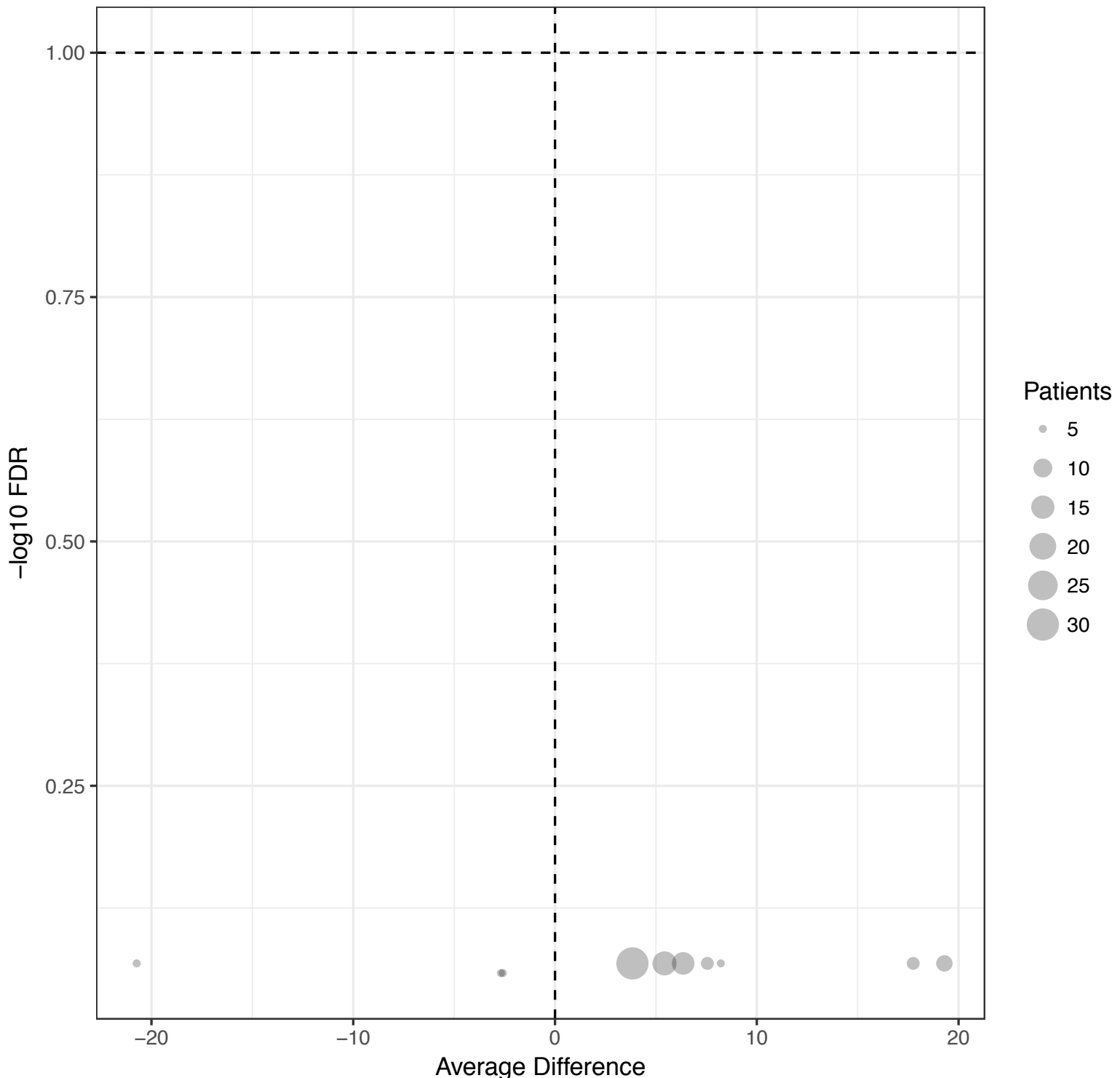
## Association of mutations with Vargetef



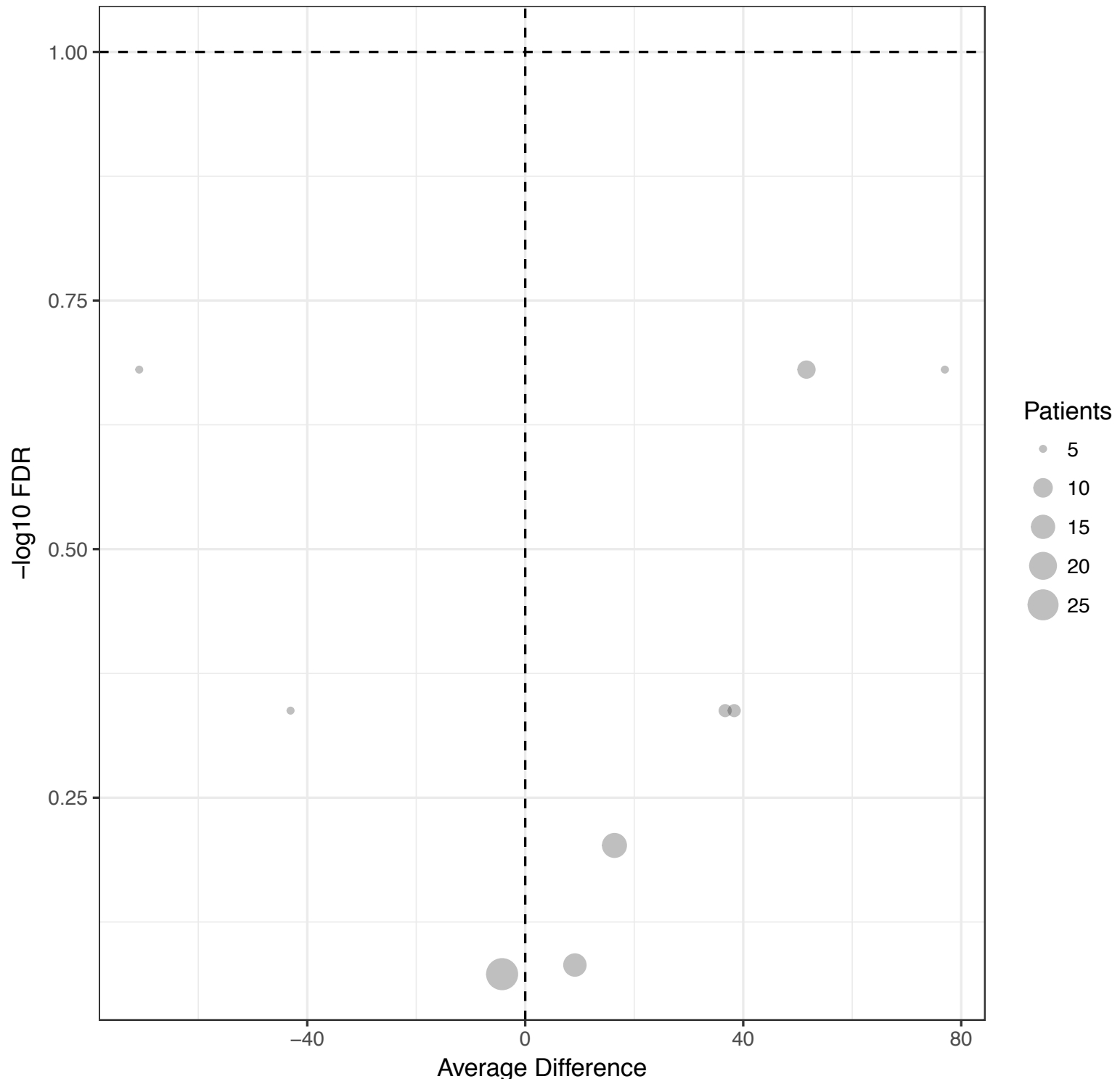
## Association of mutations with Vatalanib (PTK787)



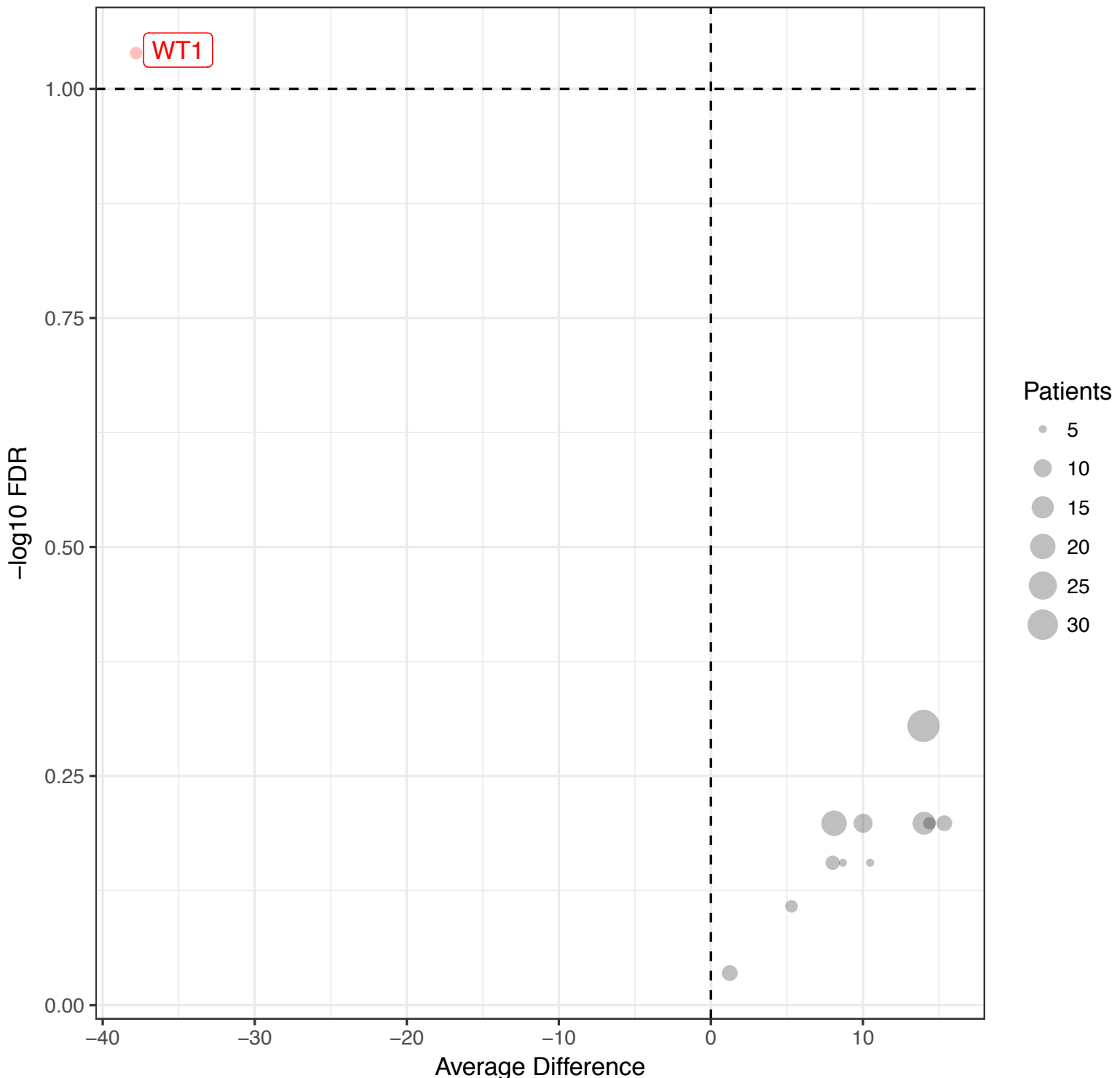
### Association of mutations with Vemurafenib (PLX-4032)



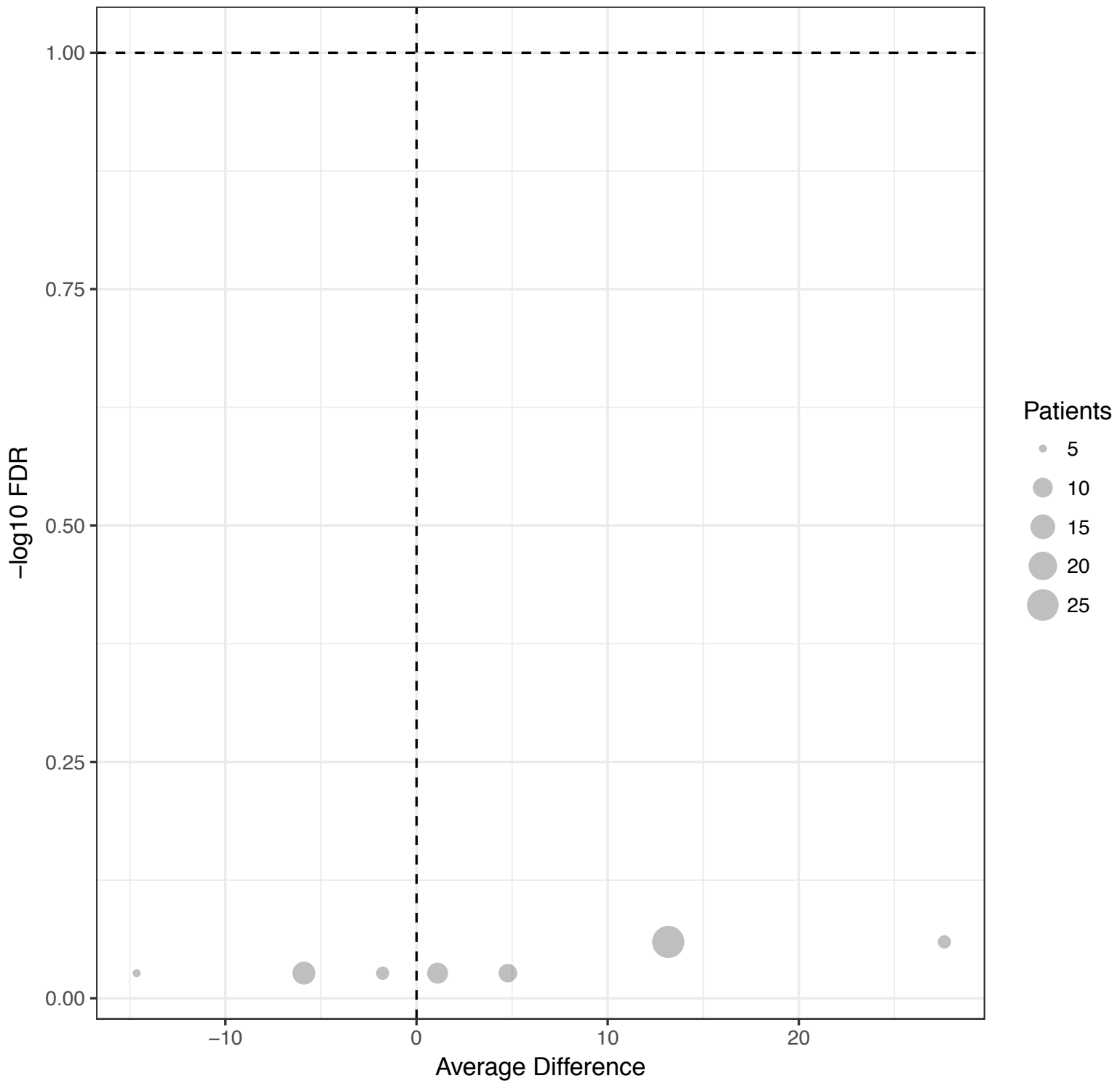
## Association of mutations with Venetoclax



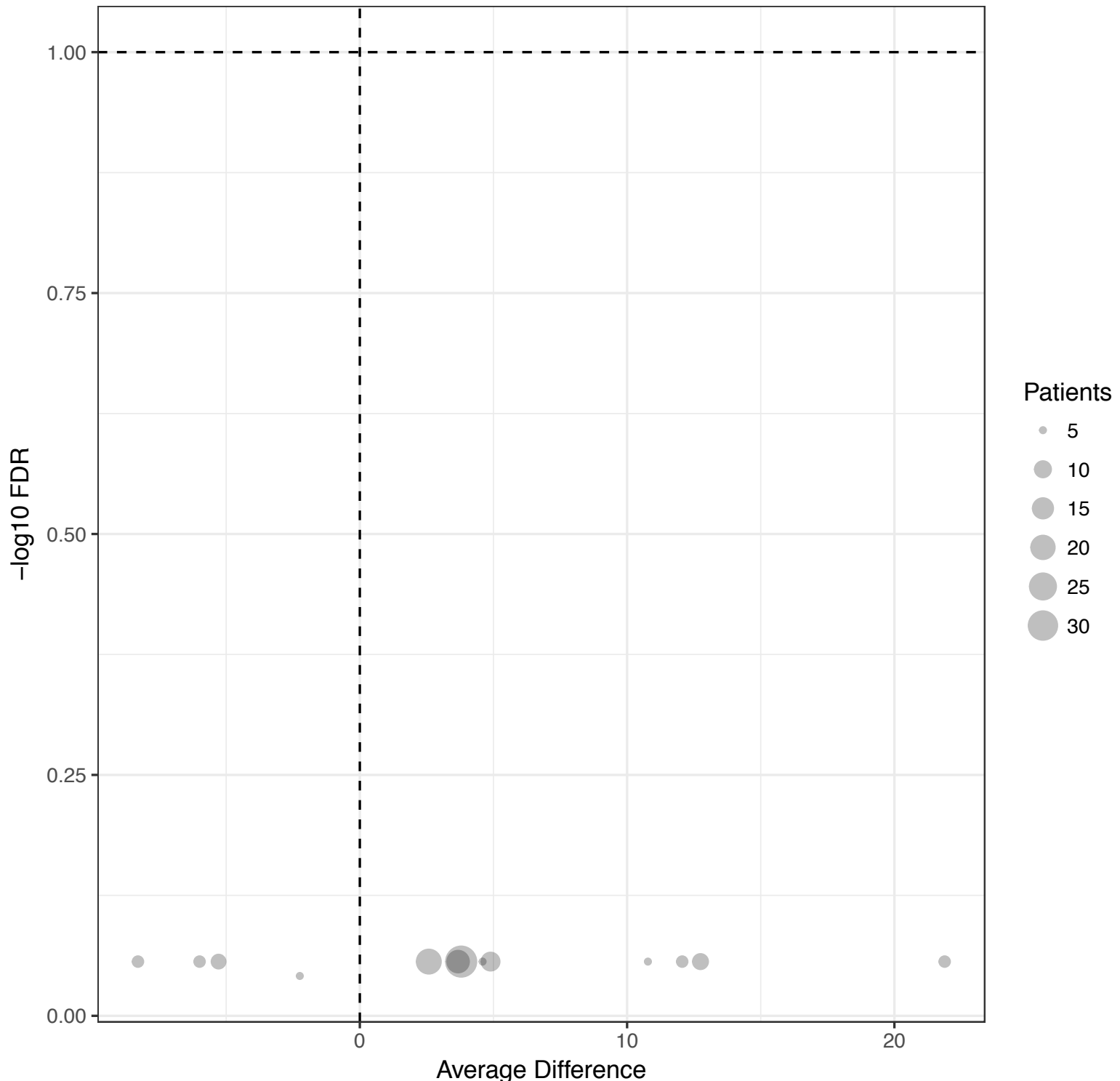
## Association of mutations with Vismodegib (GDC-0449)



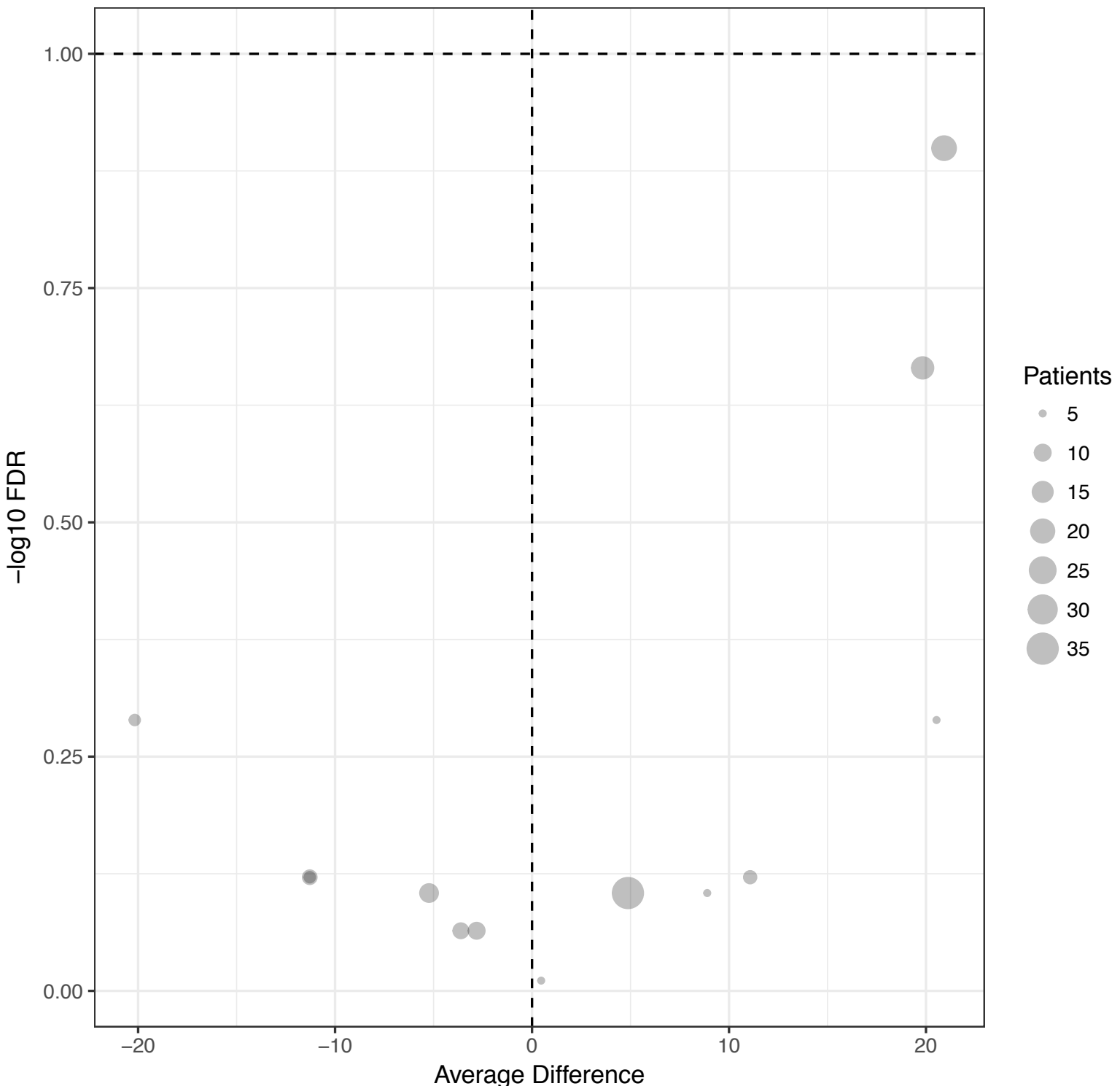
## Association of mutations with Volasertib (BI-6727)



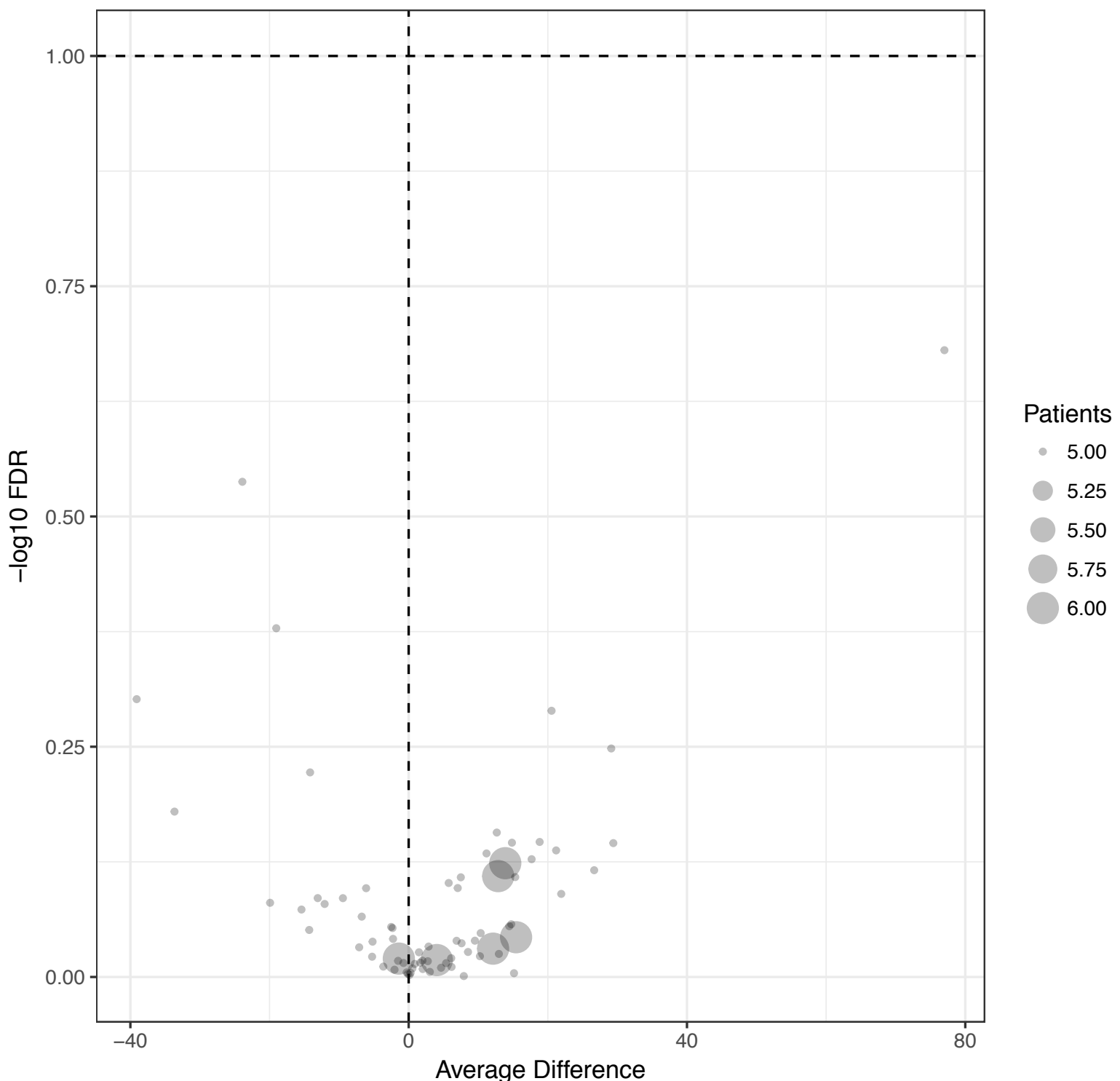
## Association of mutations with XAV–939



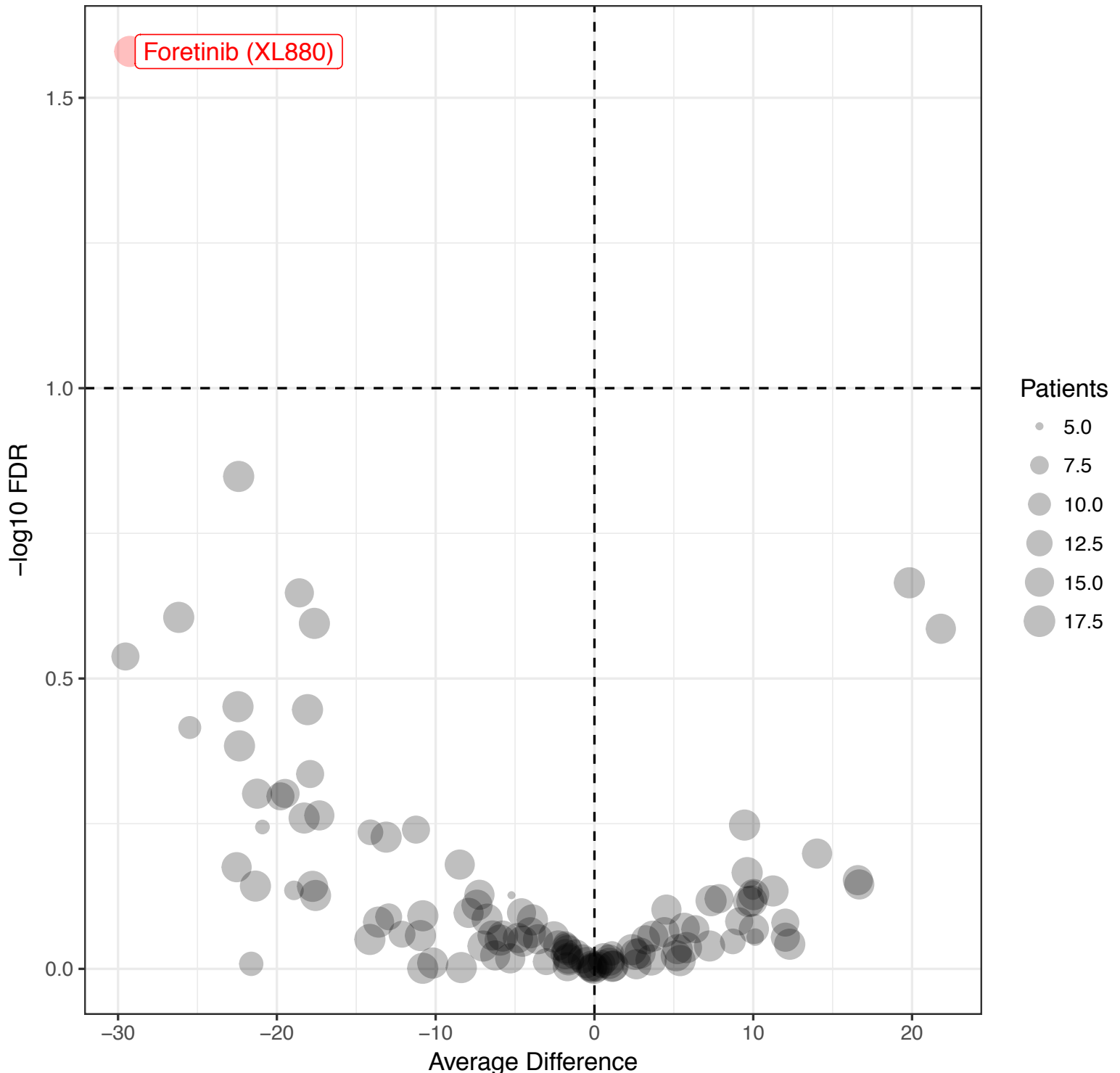
## Association of mutations with YM-155



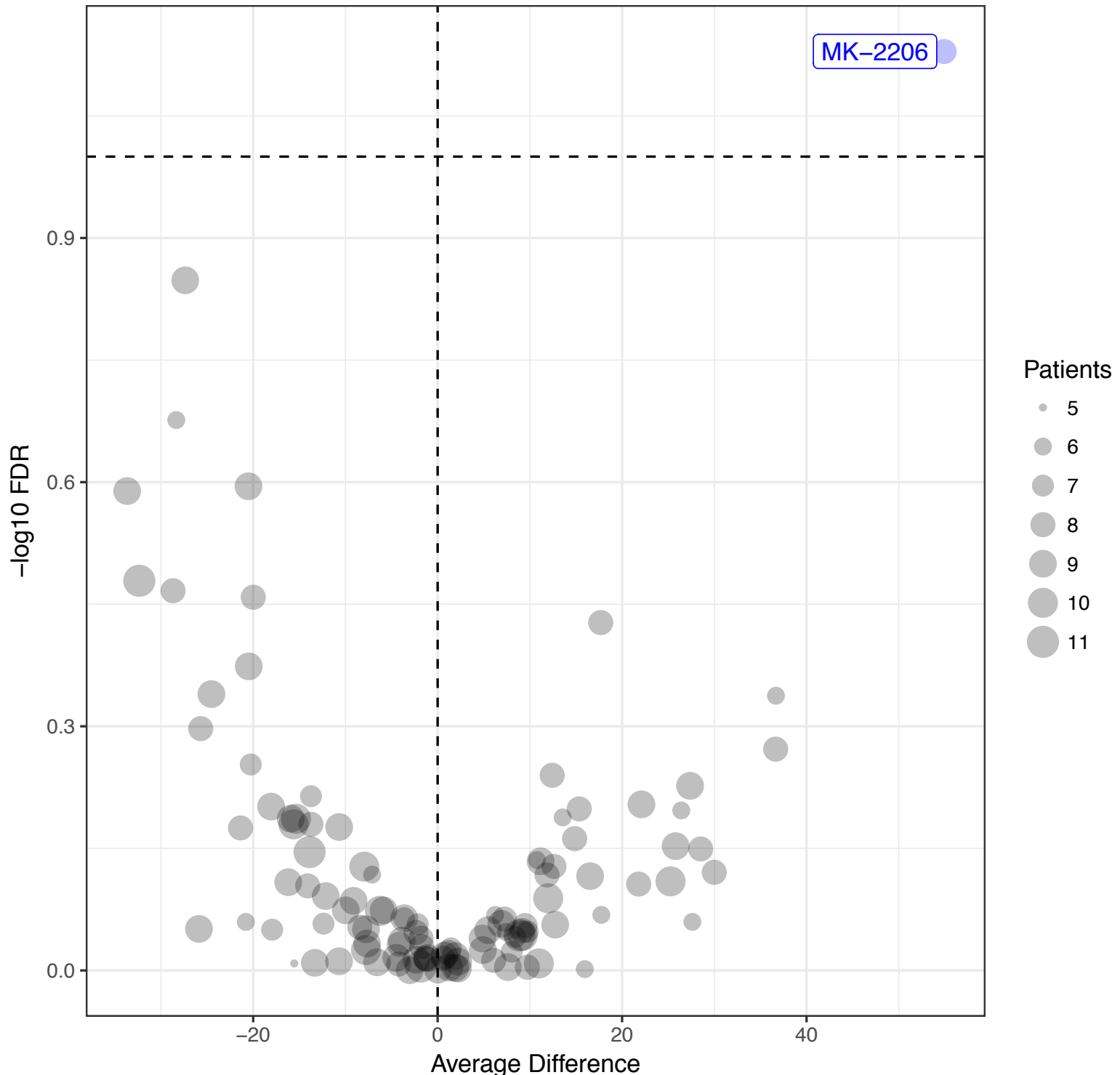
## Association of drugs with TET2:DNMT3A



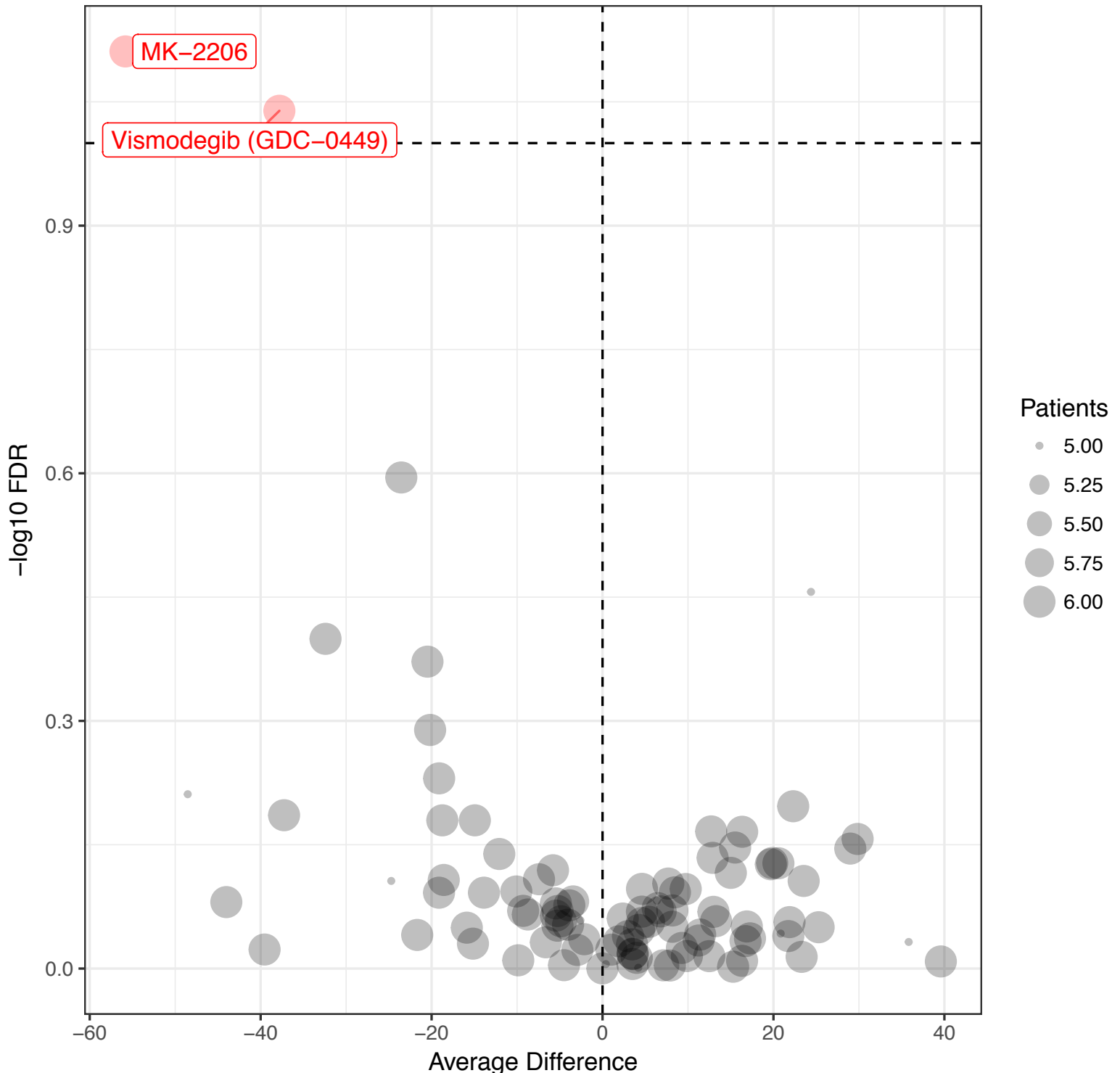
## Association of drugs with NPM1:DNMT3A



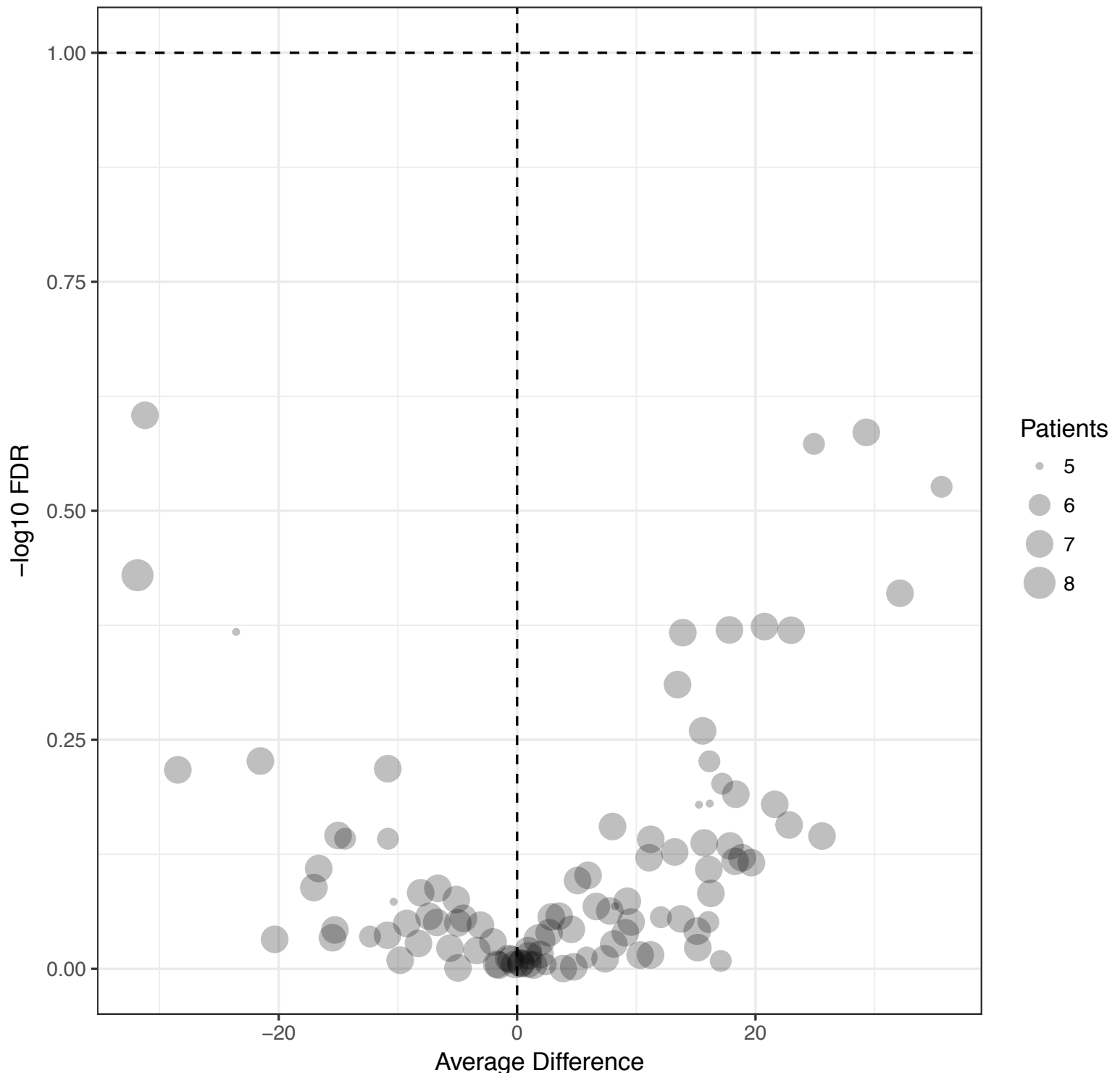
## Association of drugs with NPM1:TET2



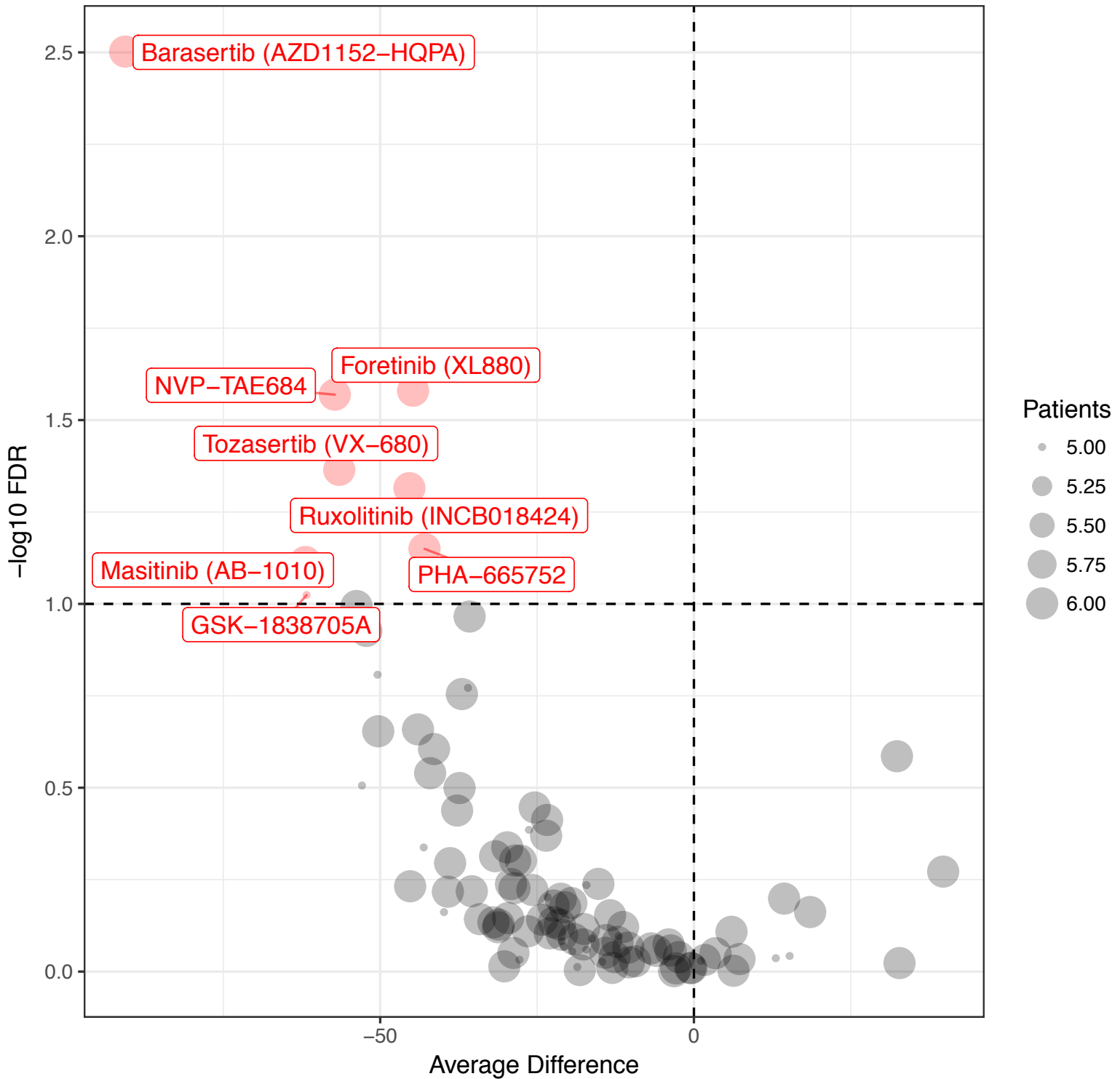
## Association of drugs with WT1



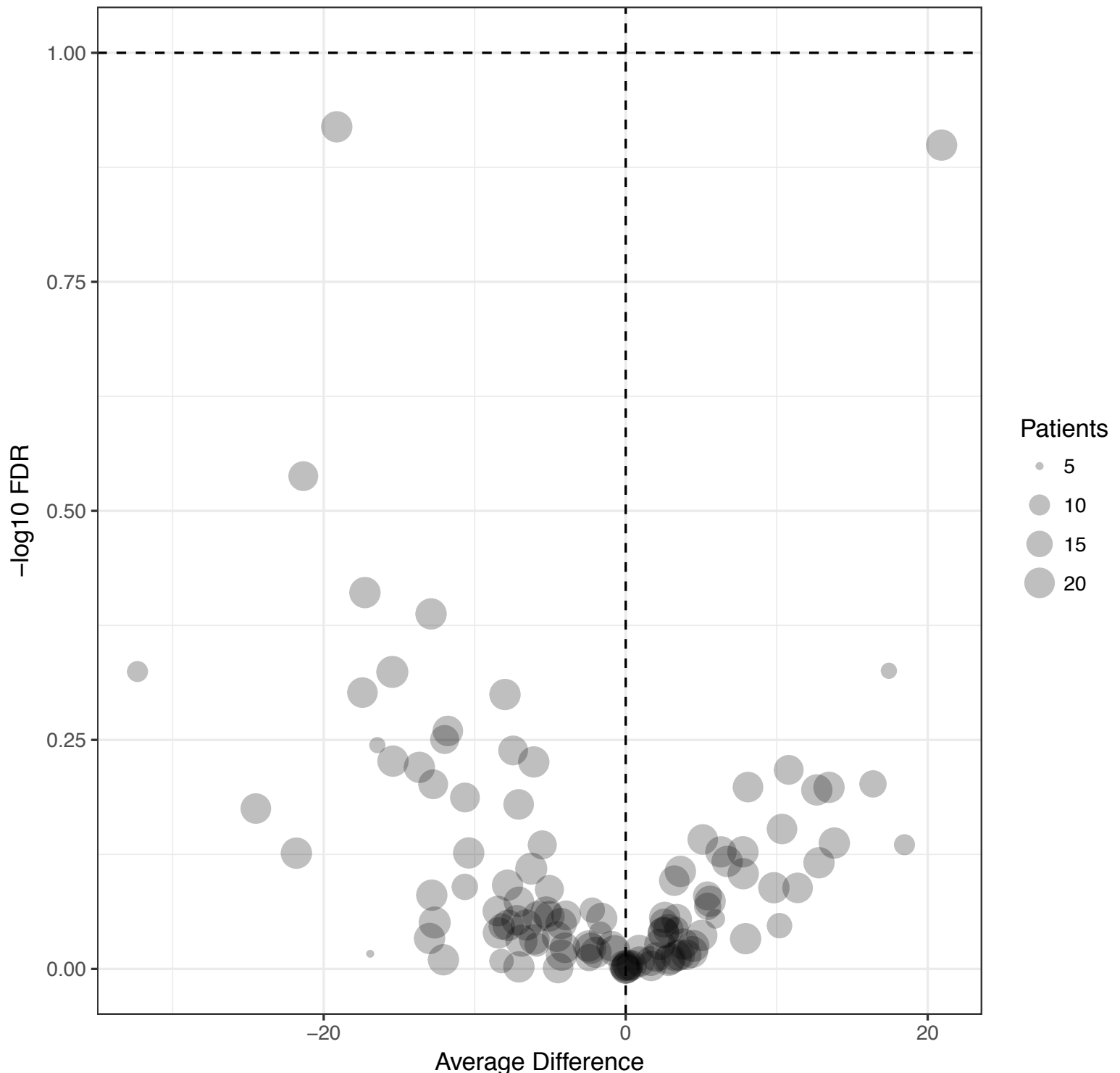
## Association of drugs with FLT3



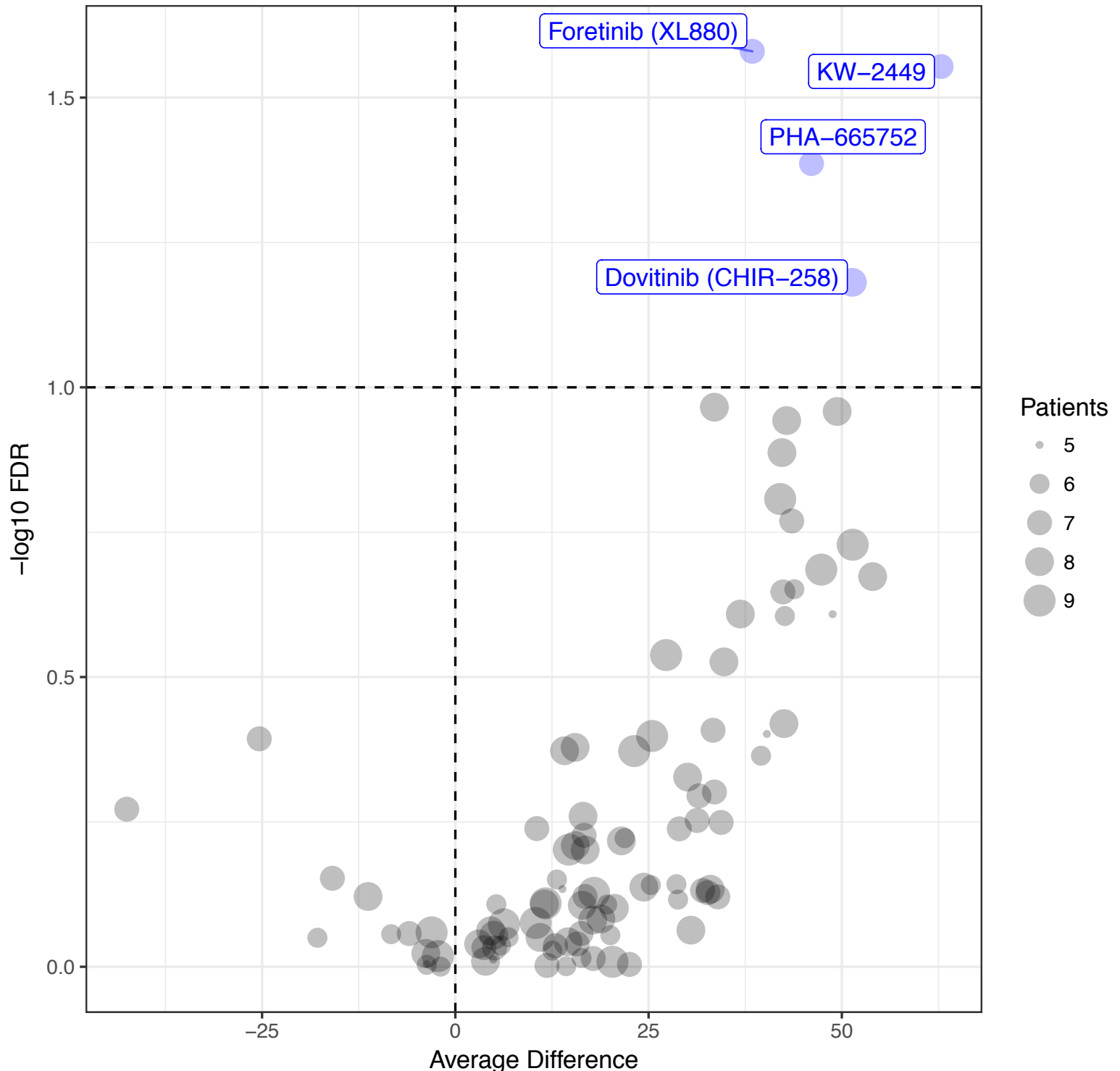
## Association of drugs with IDH2



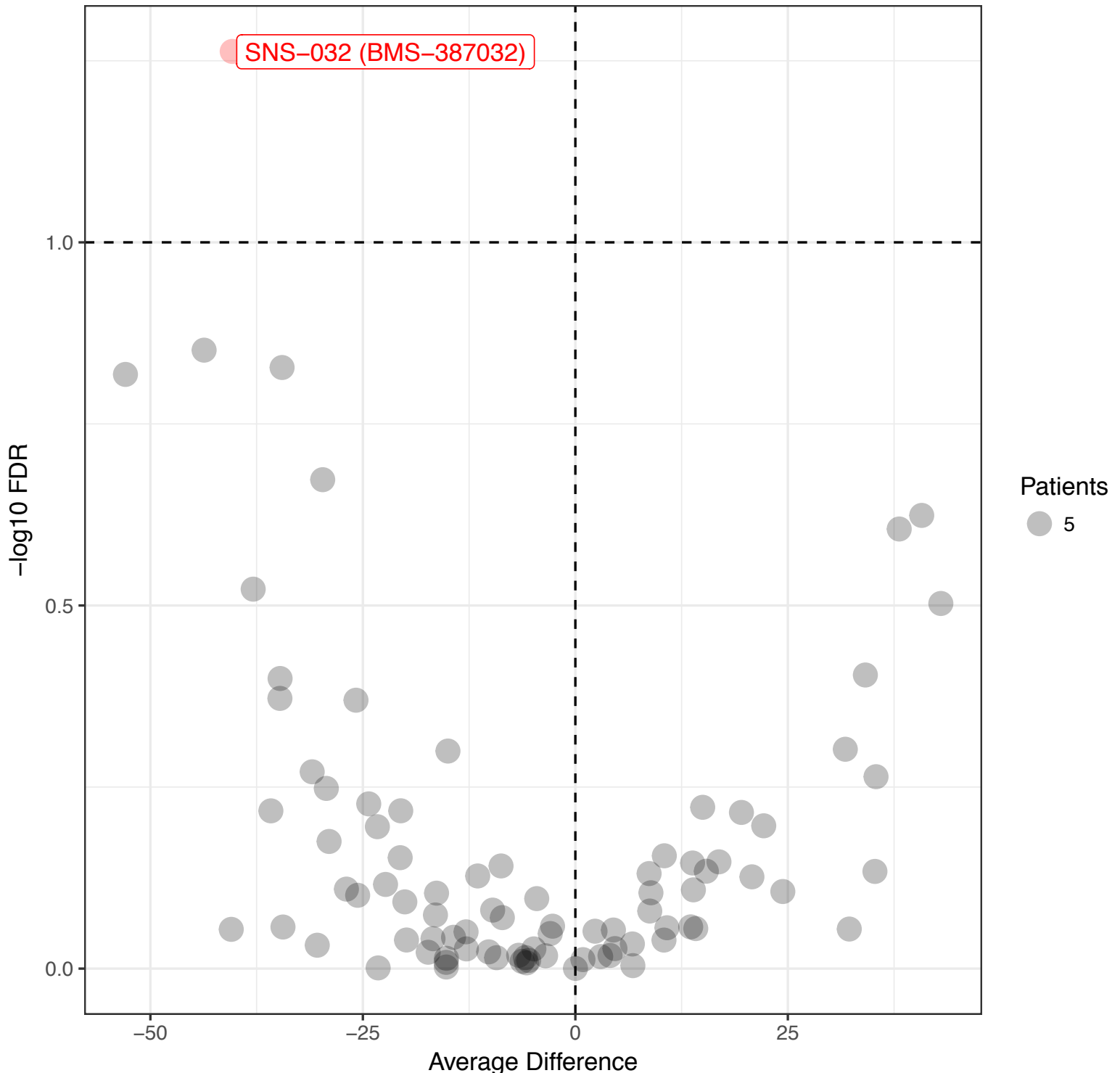
## Association of drugs with DNMT3A



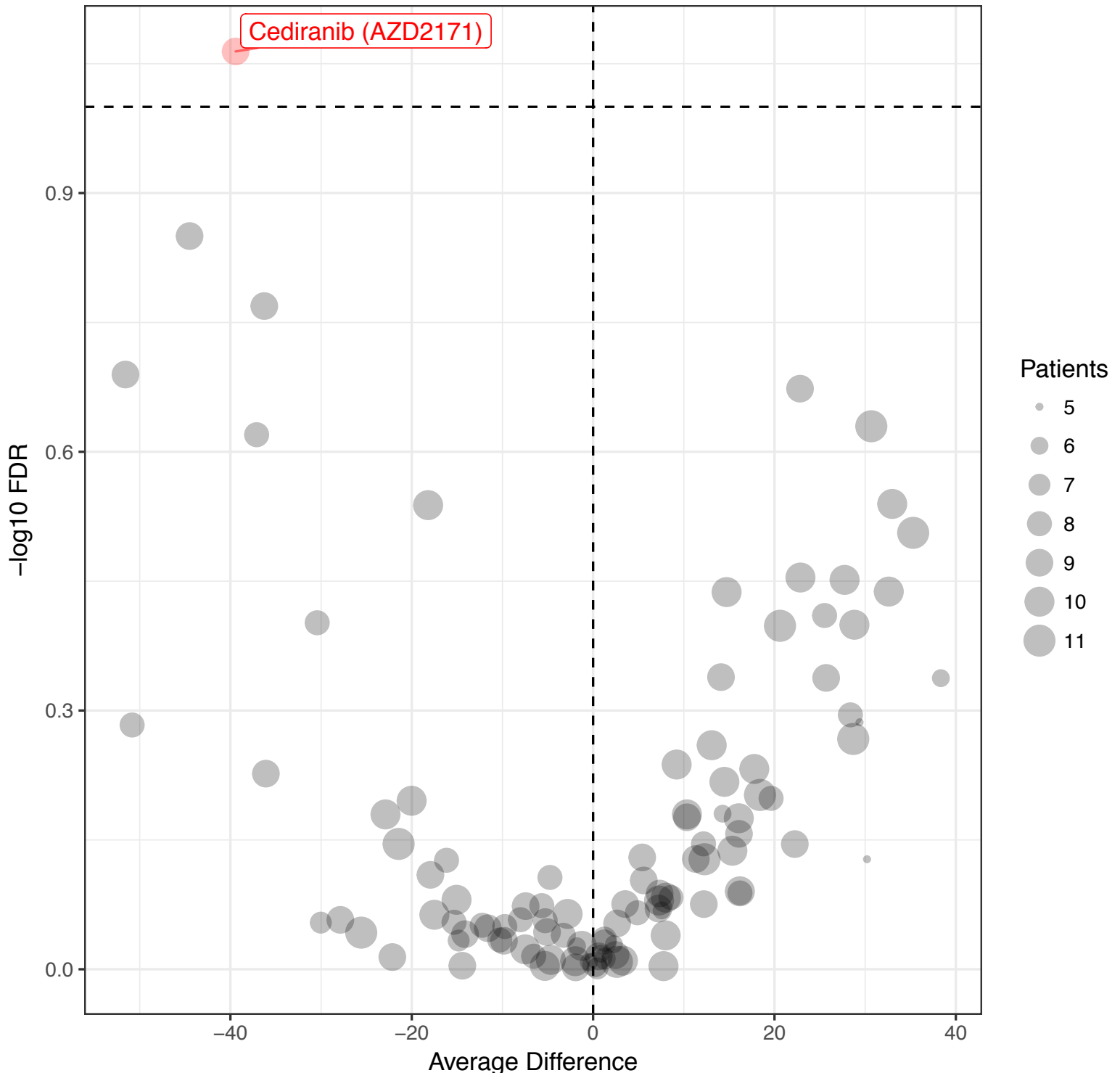
## Association of drugs with SF3B1



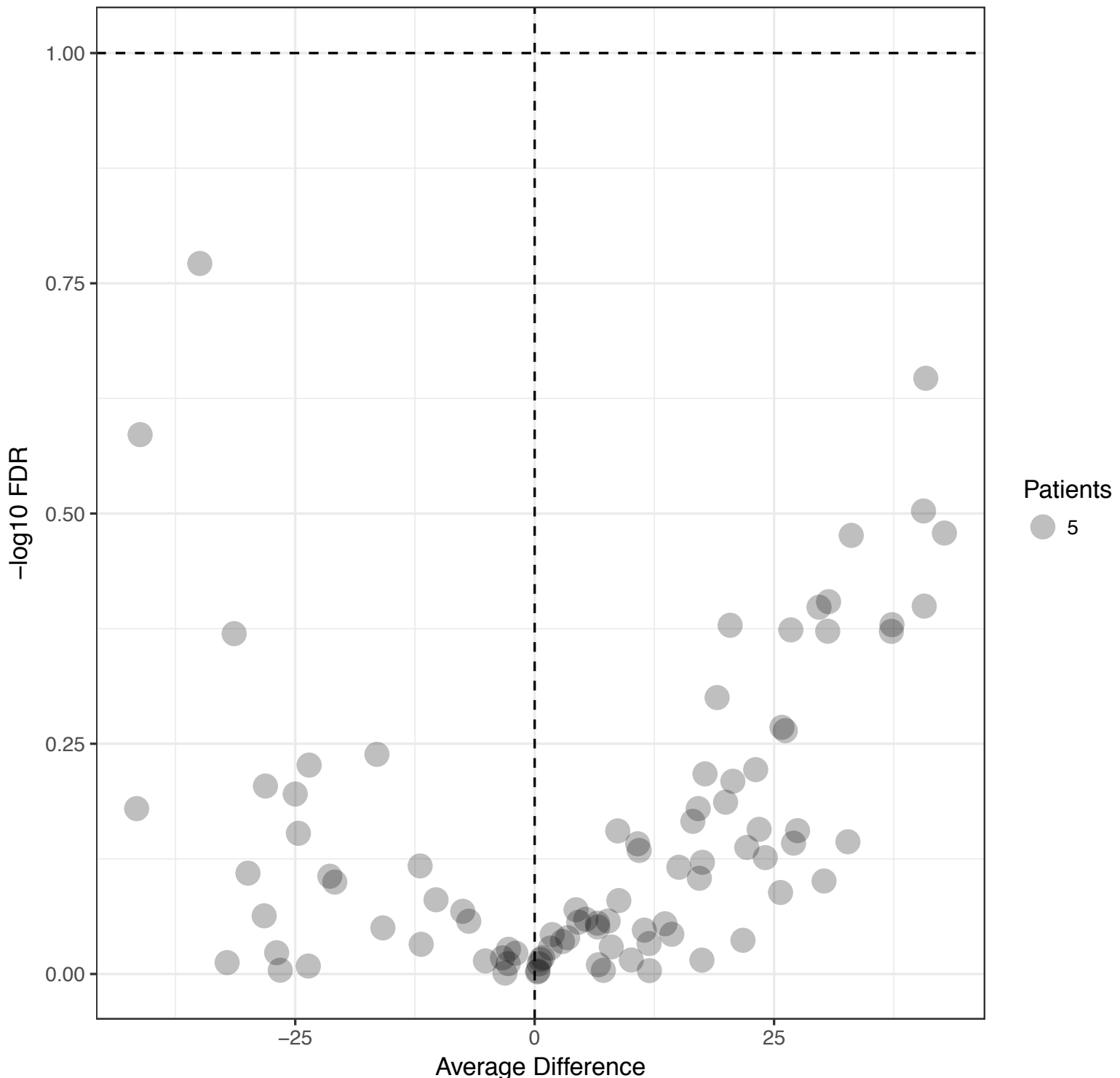
## Association of drugs with ASXL1



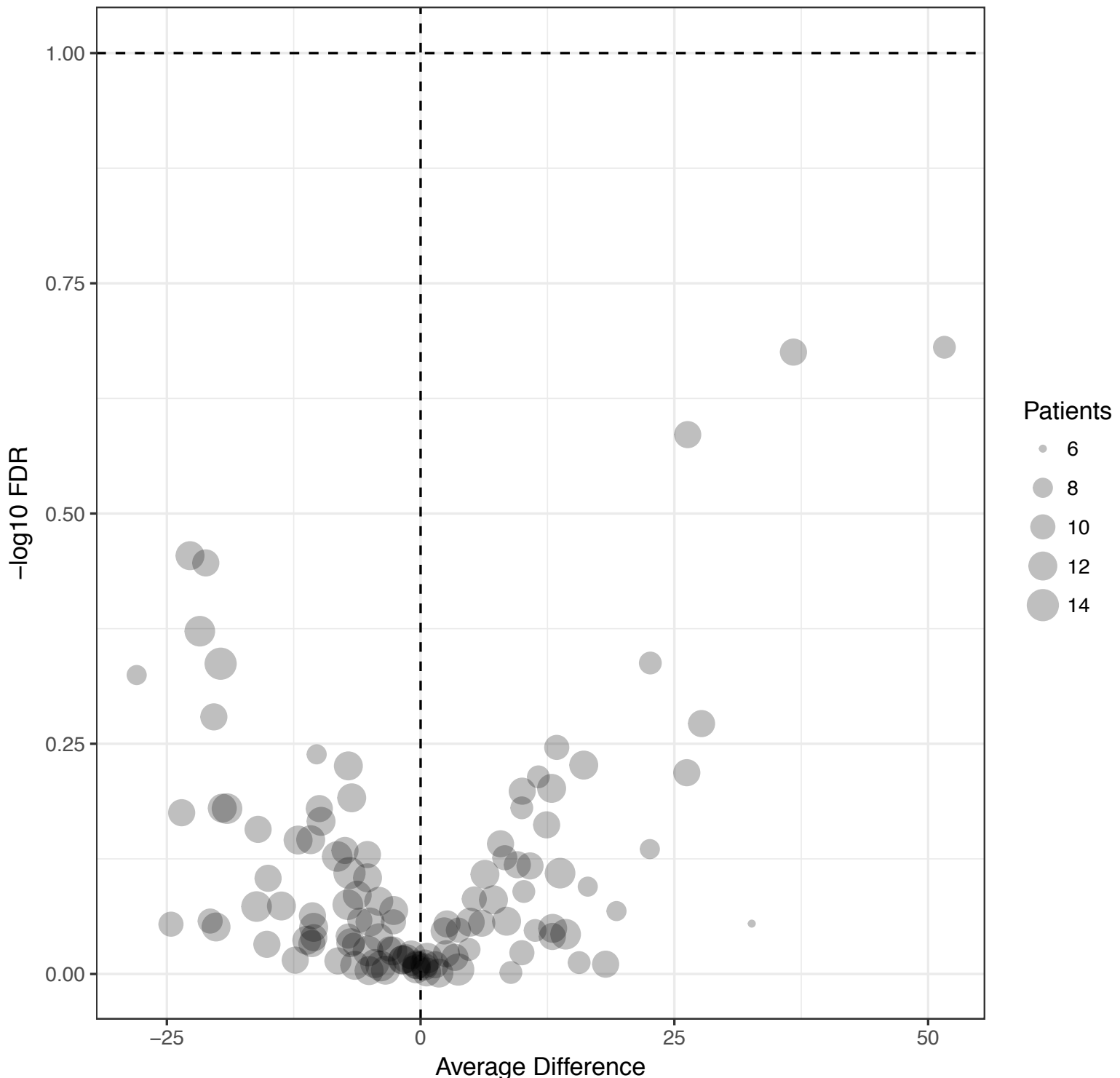
## Association of drugs with RUNX1



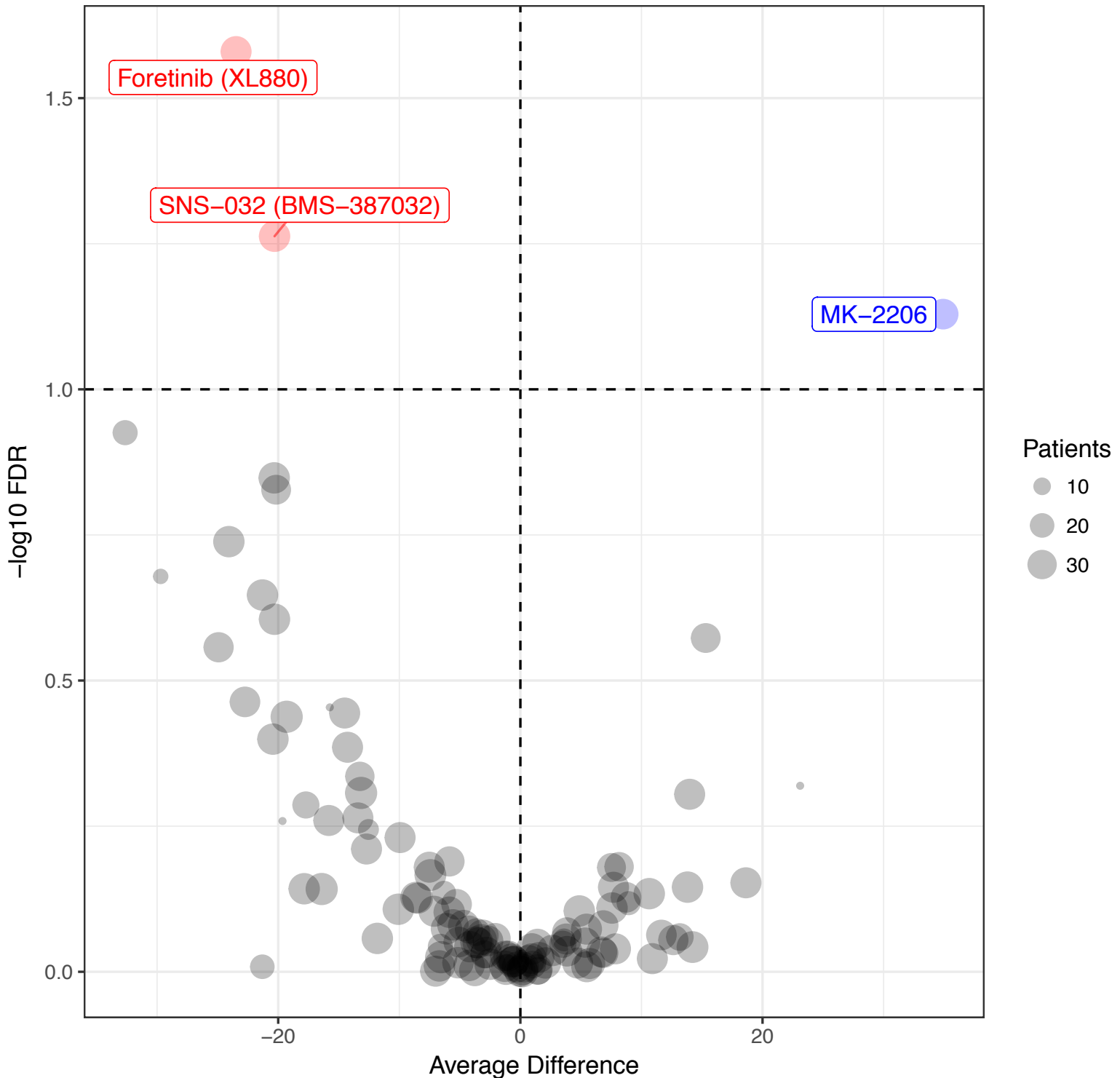
## Association of drugs with U2AF1



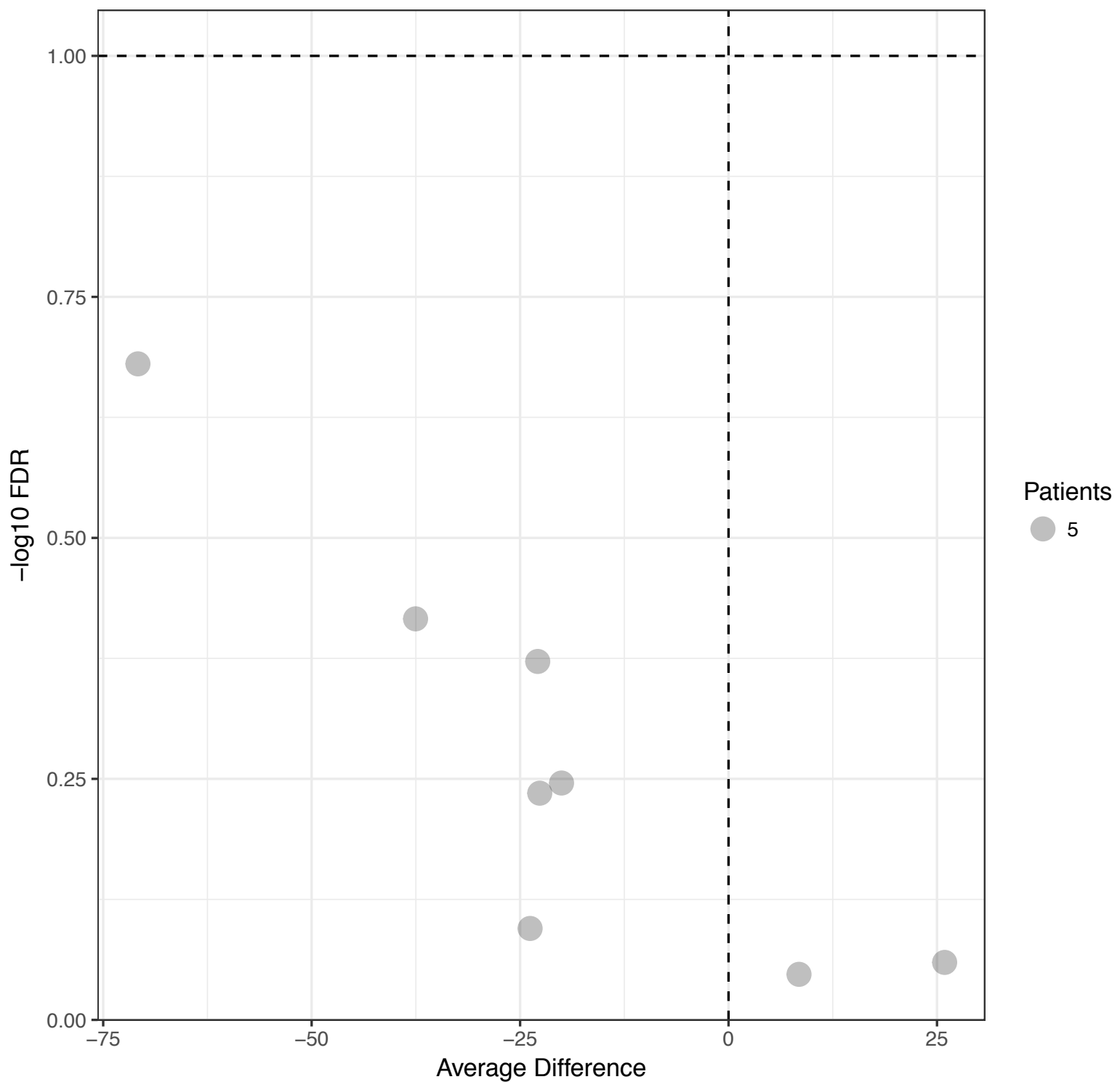
## Association of drugs with TET2



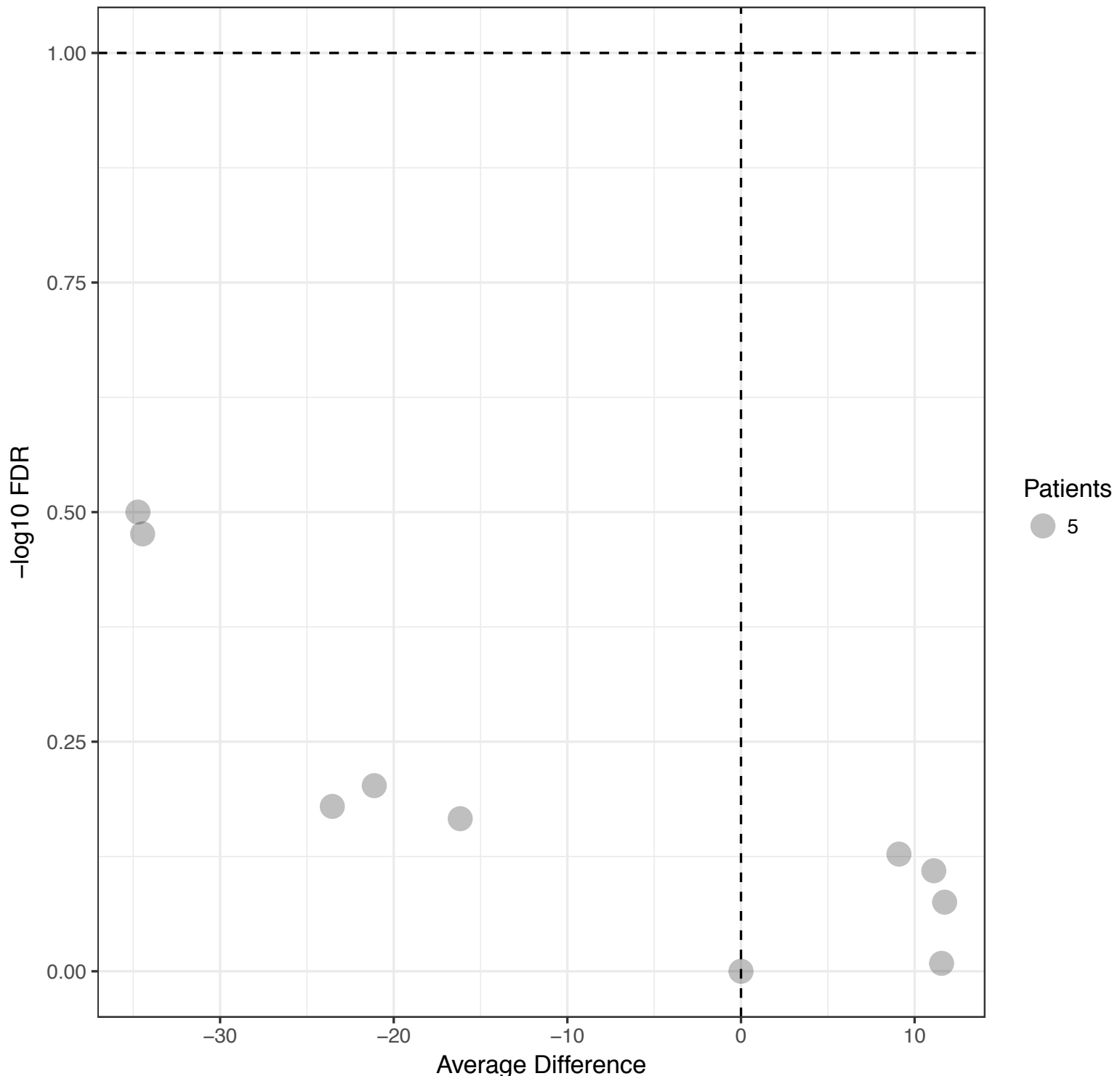
## Association of drugs with NPM1



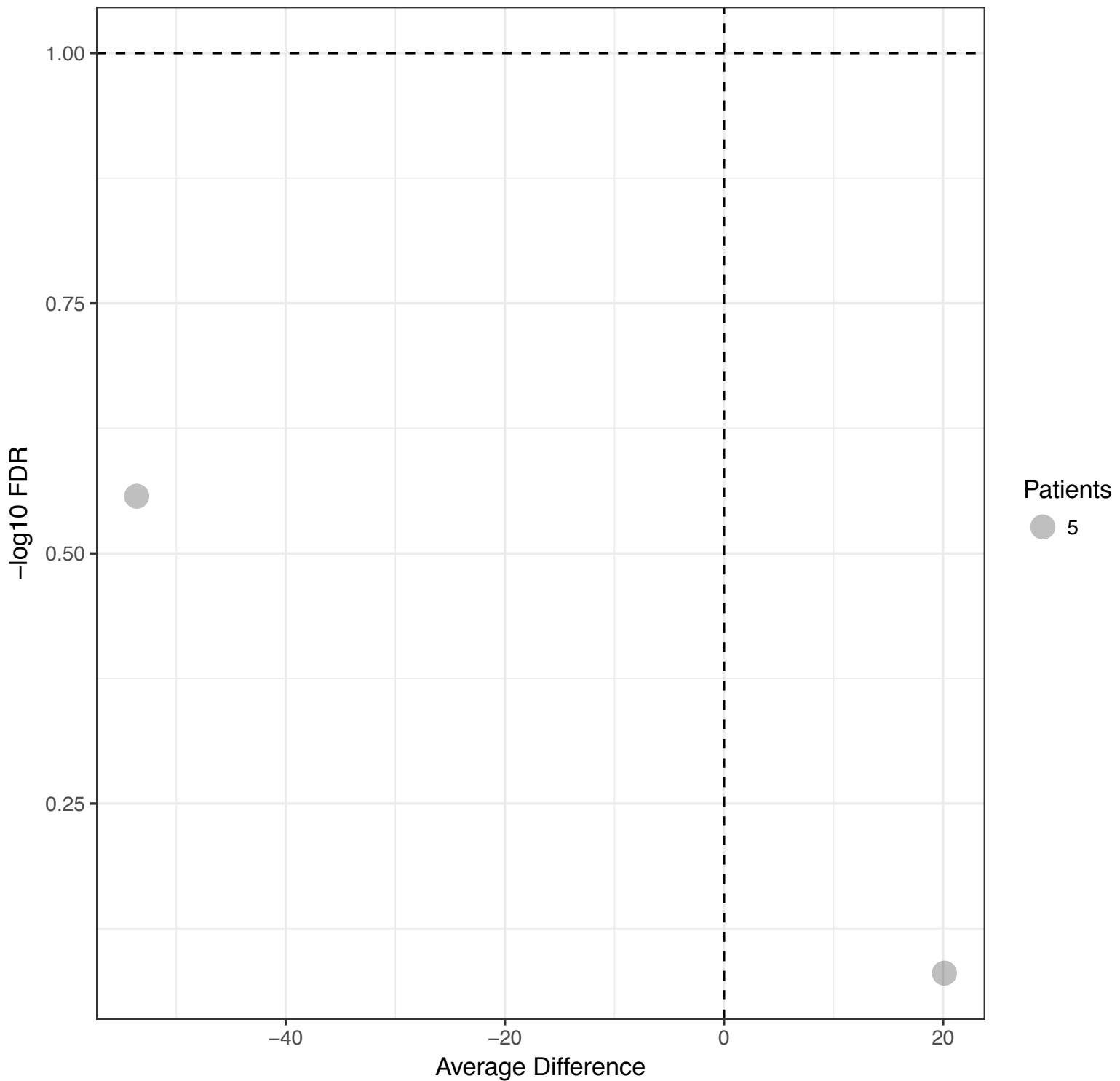
## Association of drugs with IDH1



## Association of drugs with SRSF2



### Association of drugs with NPM1:FLT3



## Association of drugs with NPM1:TET2:DNMT3A

