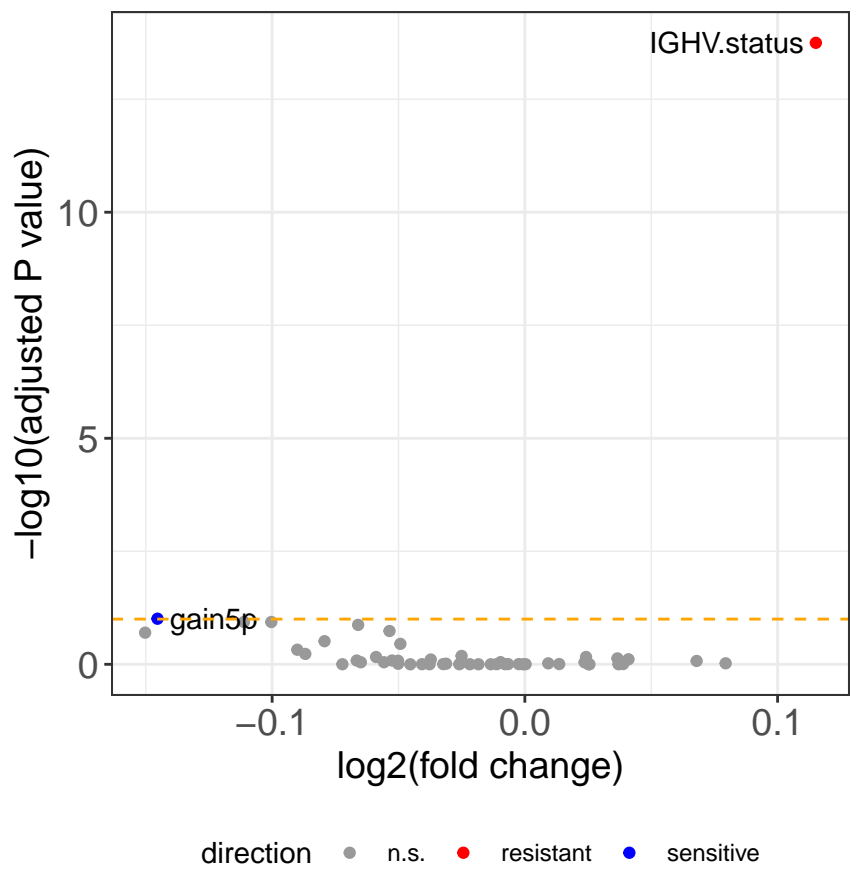
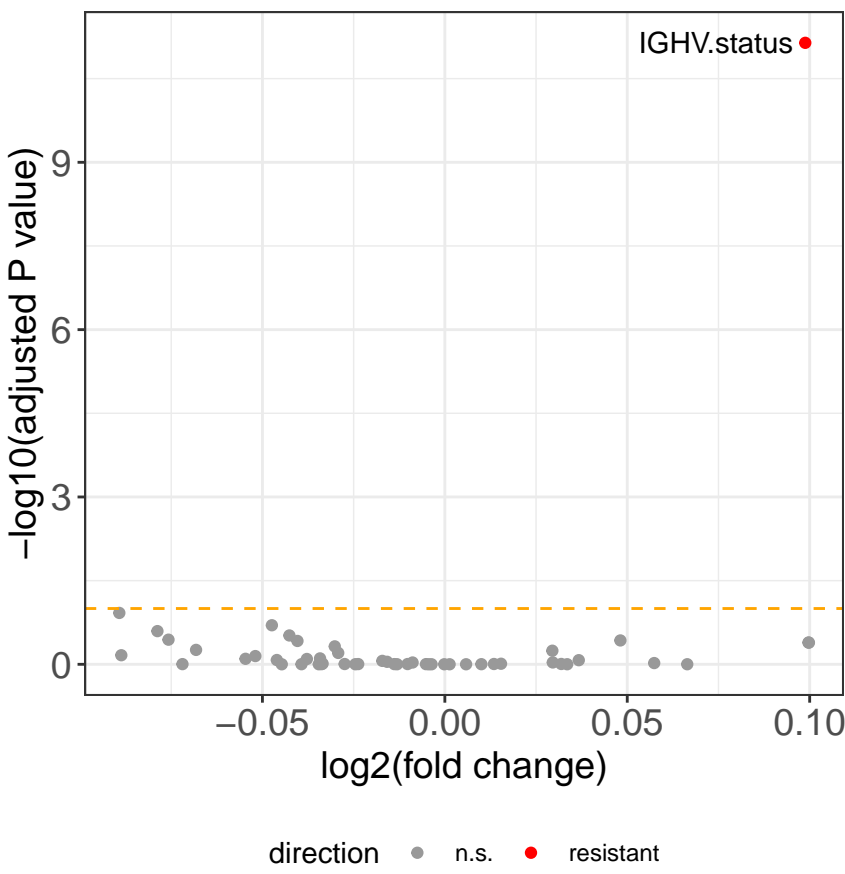
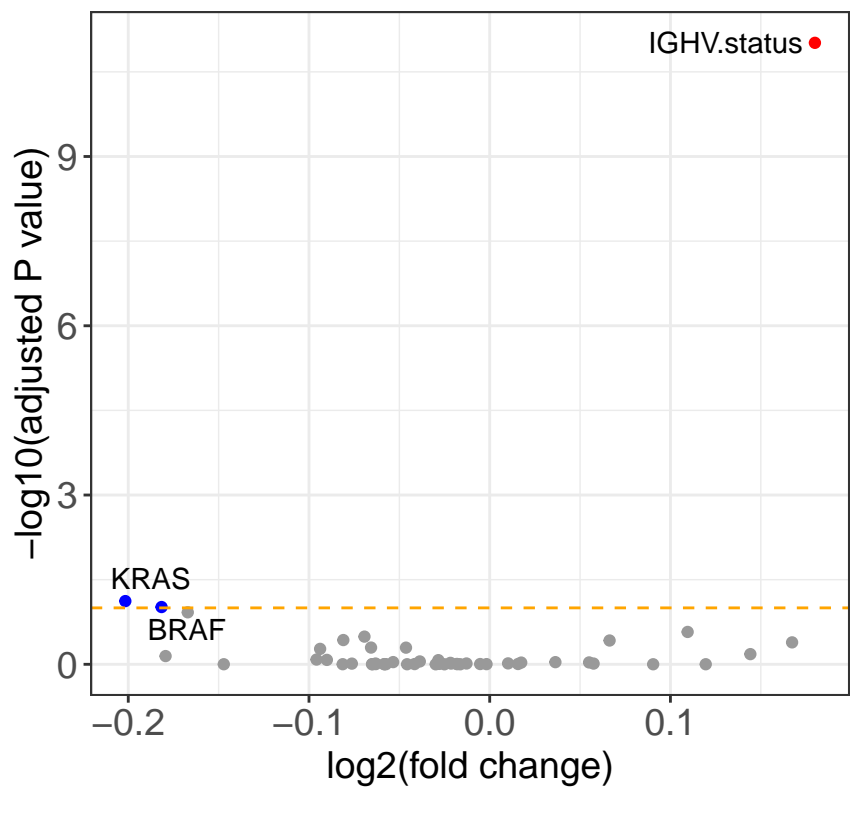
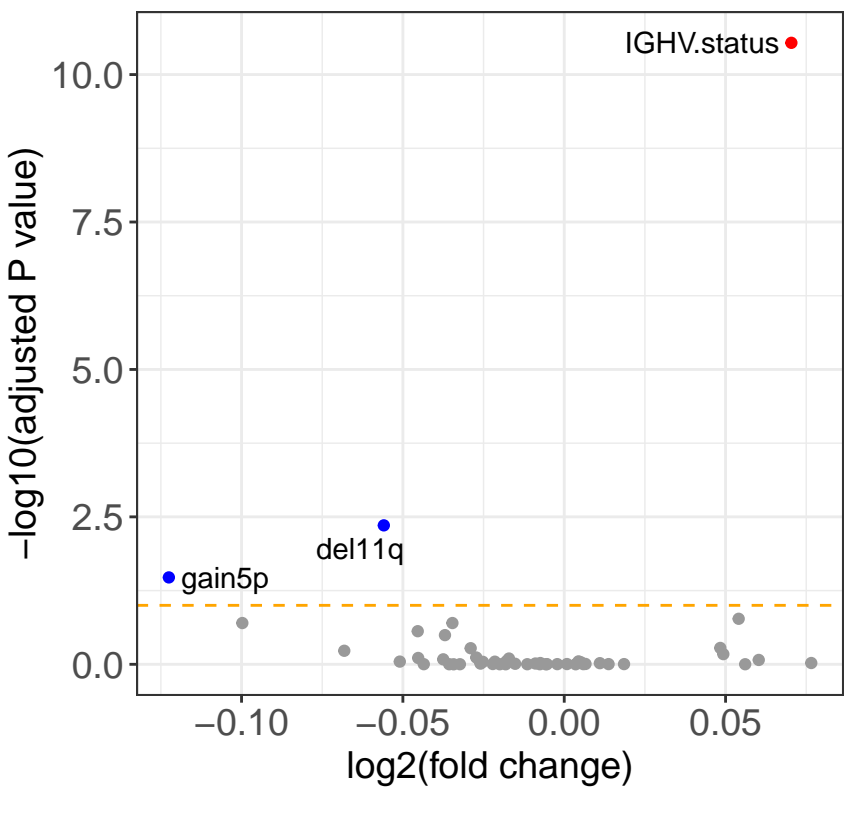
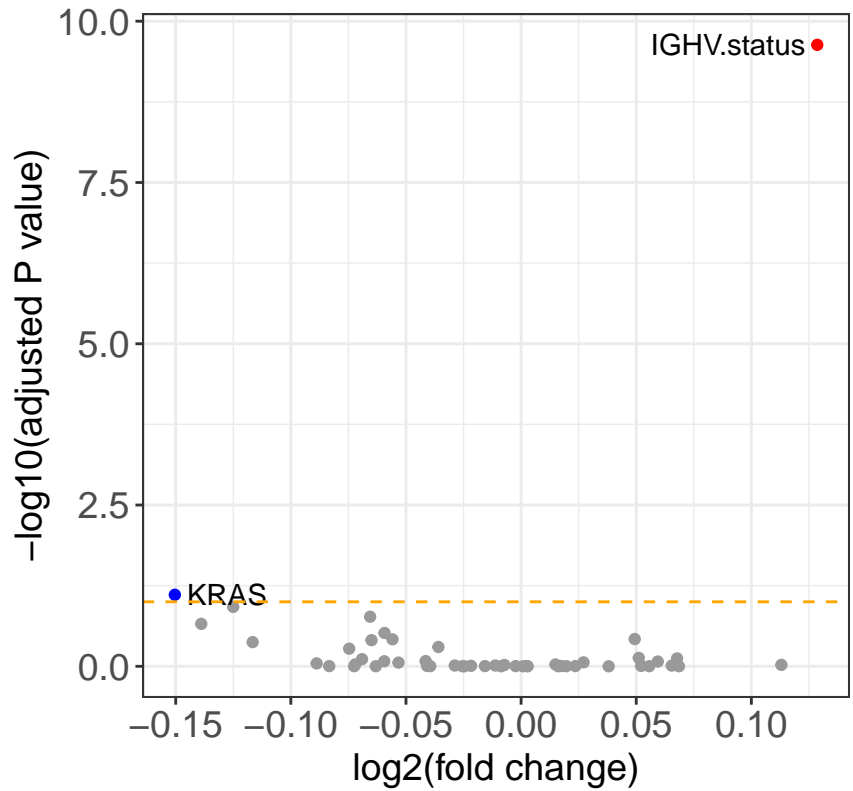
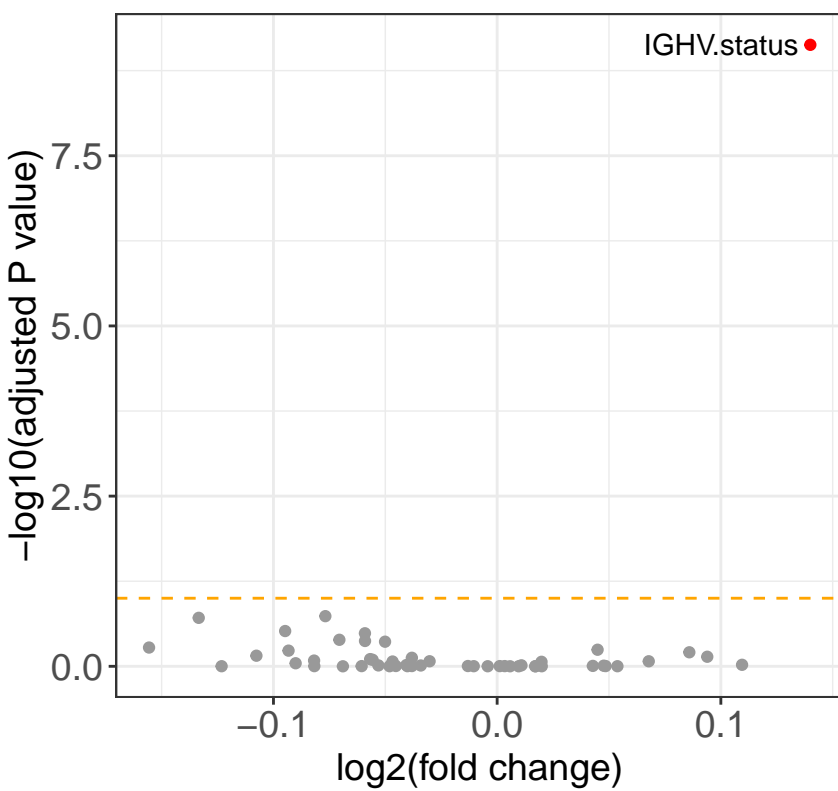


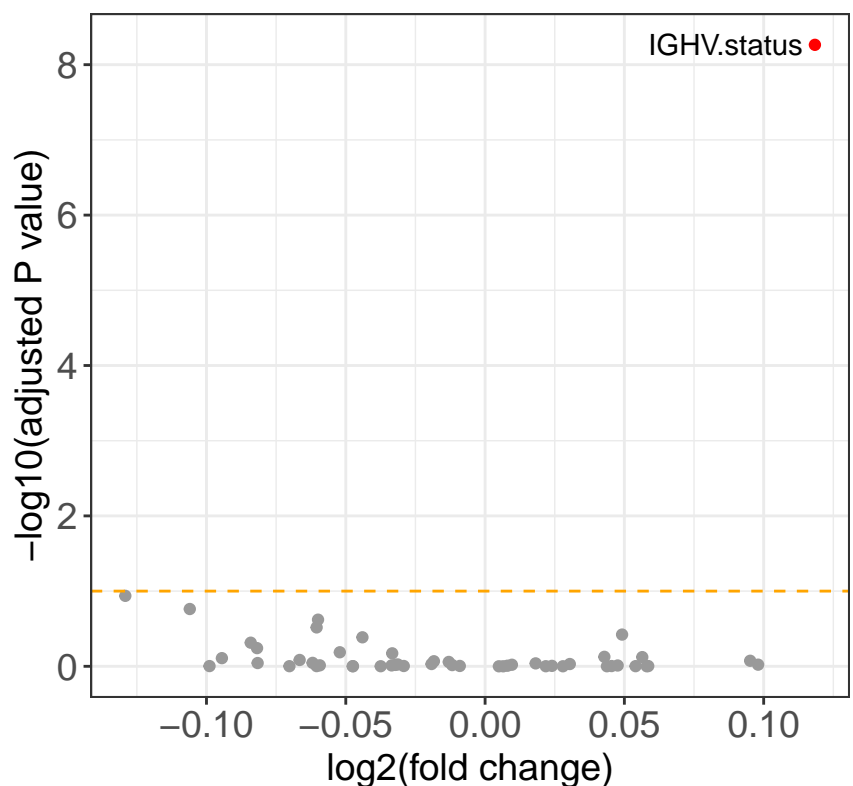
PF-477736**Spebrutinib****AZD7762****Midostaurin**

Ibrutinib

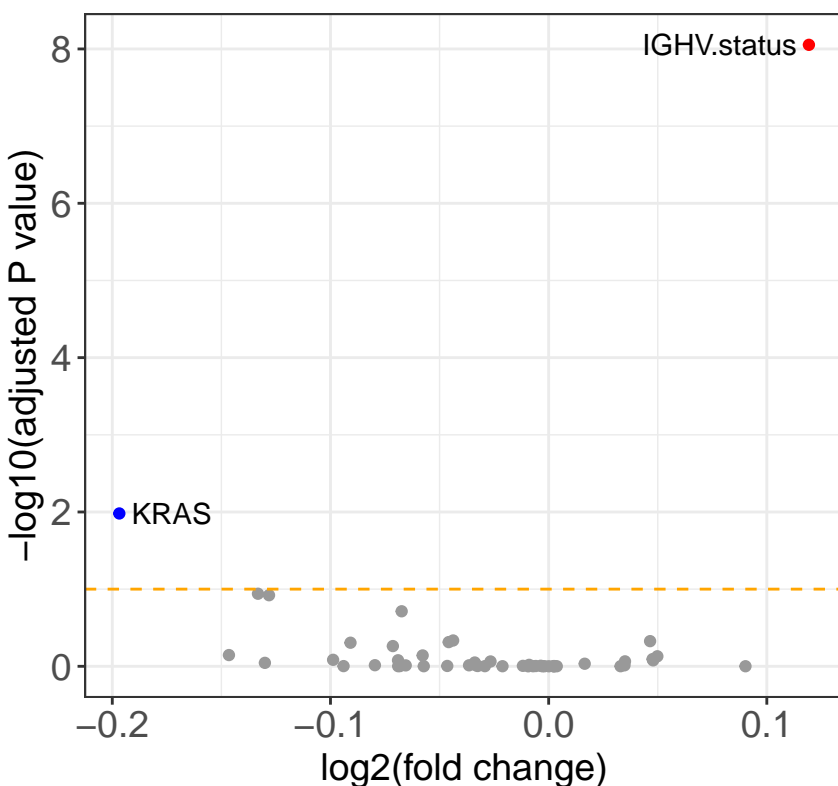
direction ● n.s. ● resistant ● sensitive

Dasatinib

direction ● n.s. ● resistant

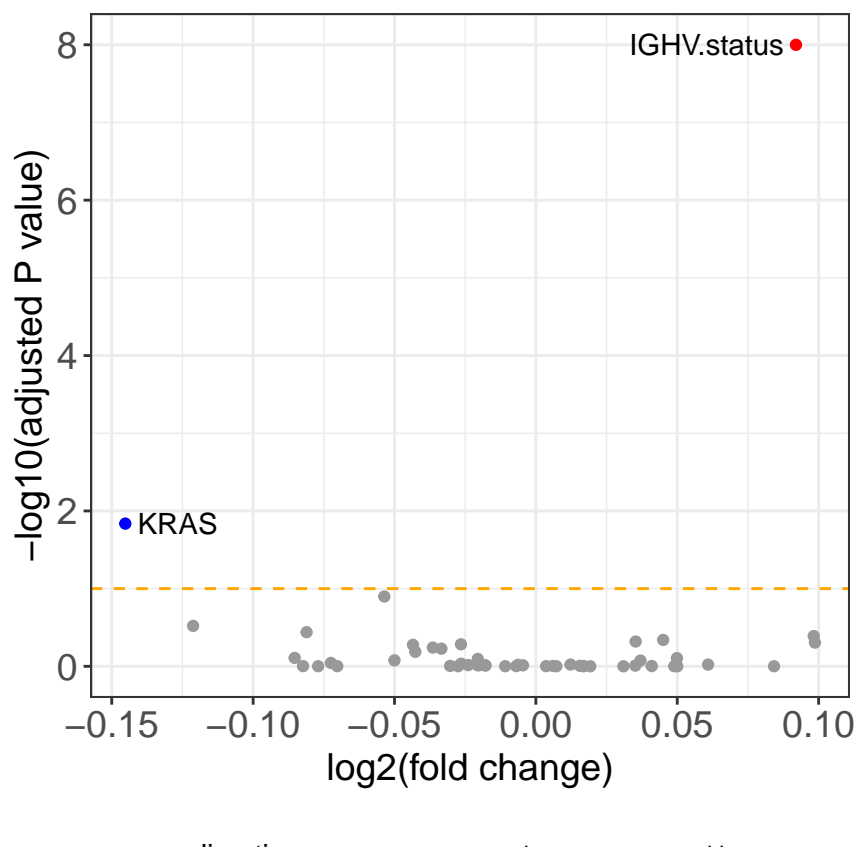
ONO-4059

direction ● n.s. ● resistant ● sensitive

Ponatinib

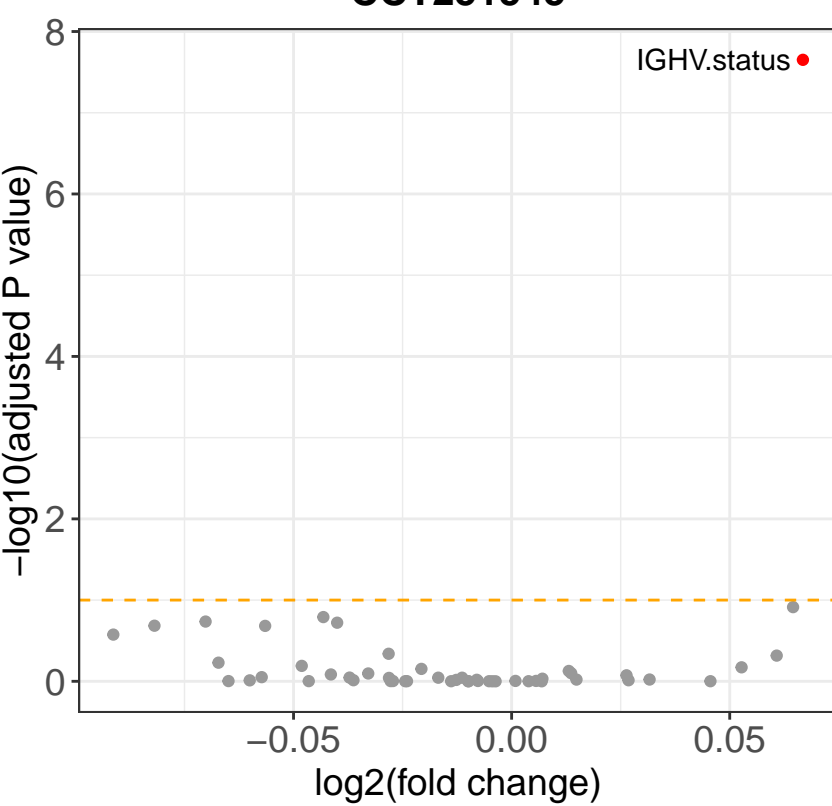
direction ● n.s. ● resistant ● sensitive

Duvelisib



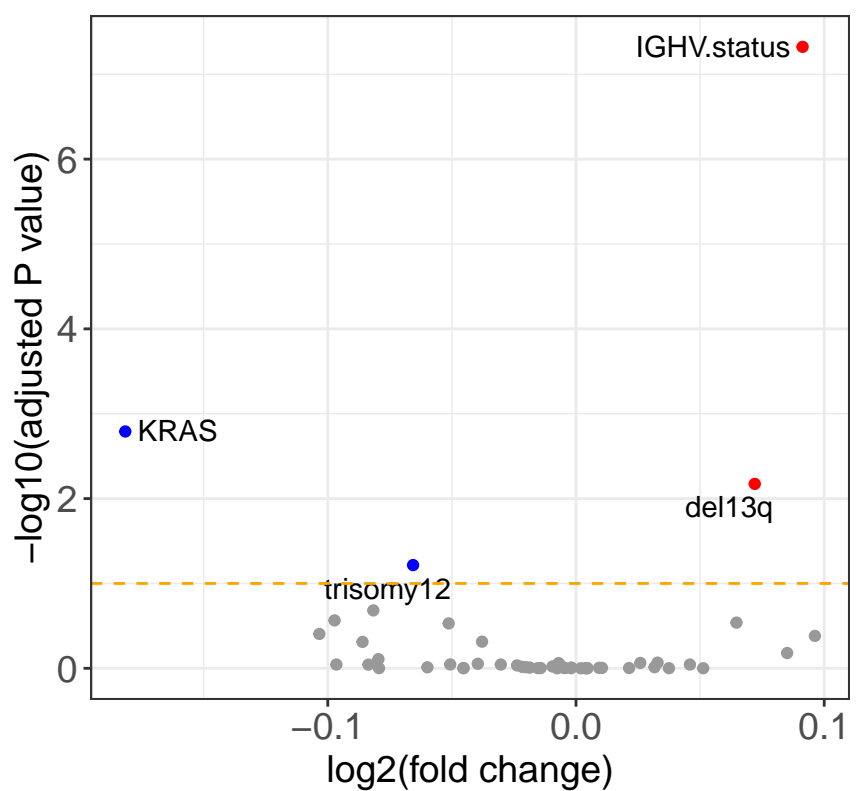
direction ● n.s. ● resistant ● sensitive

CCT251545



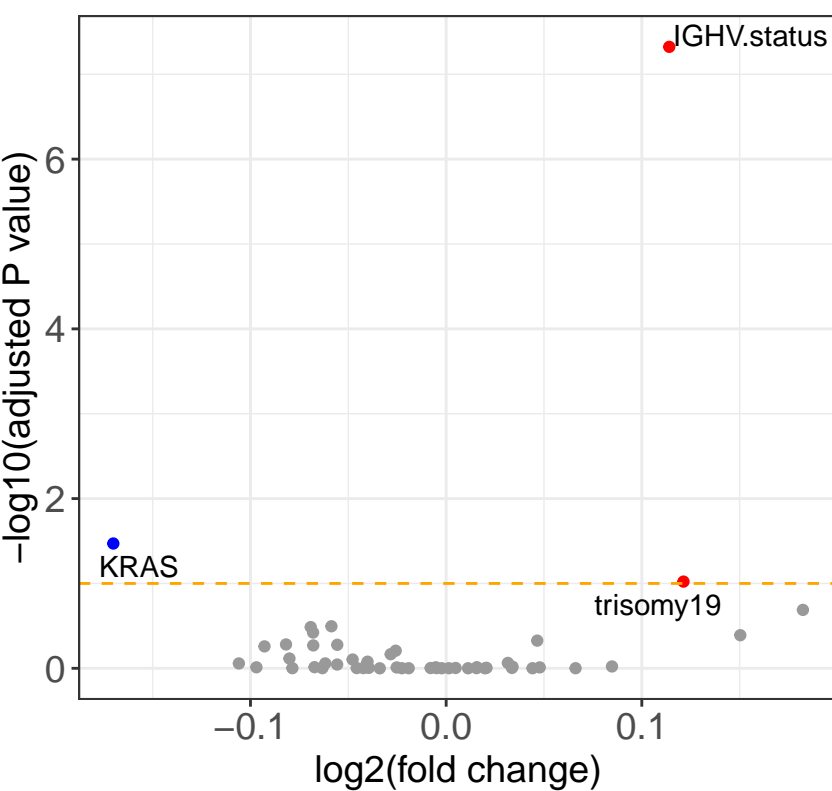
direction ● n.s. ● resistant

Cobimetinib



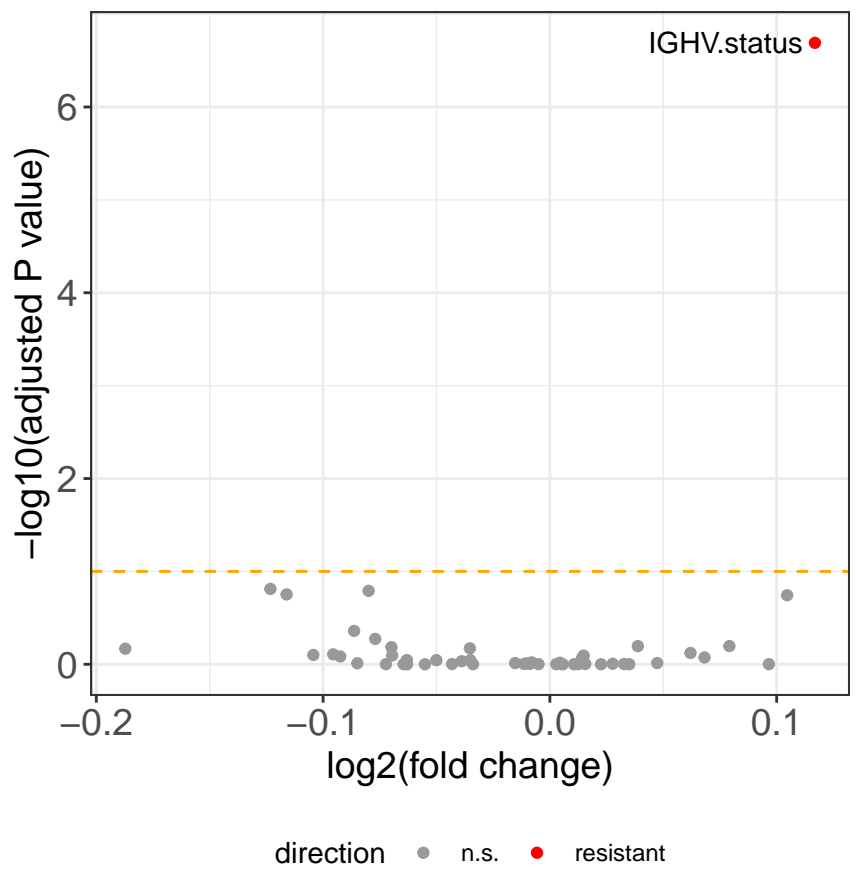
direction ● n.s. ● resistant ● sensitive

GDC-0032

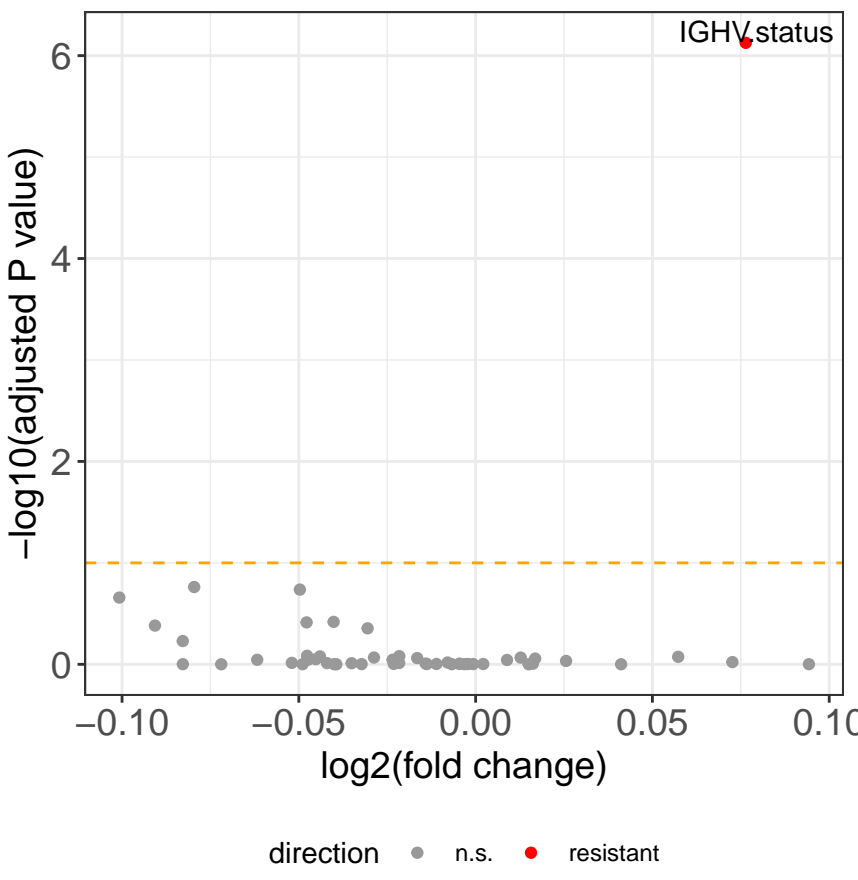


direction ● n.s. ● resistant ● sensitive

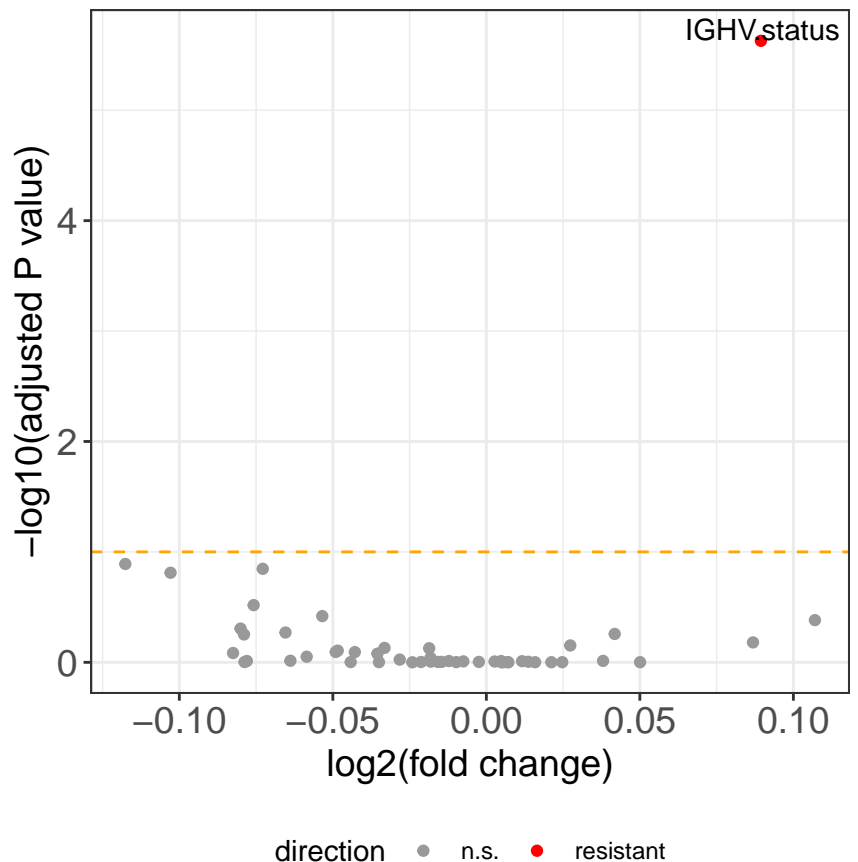
Onalespib



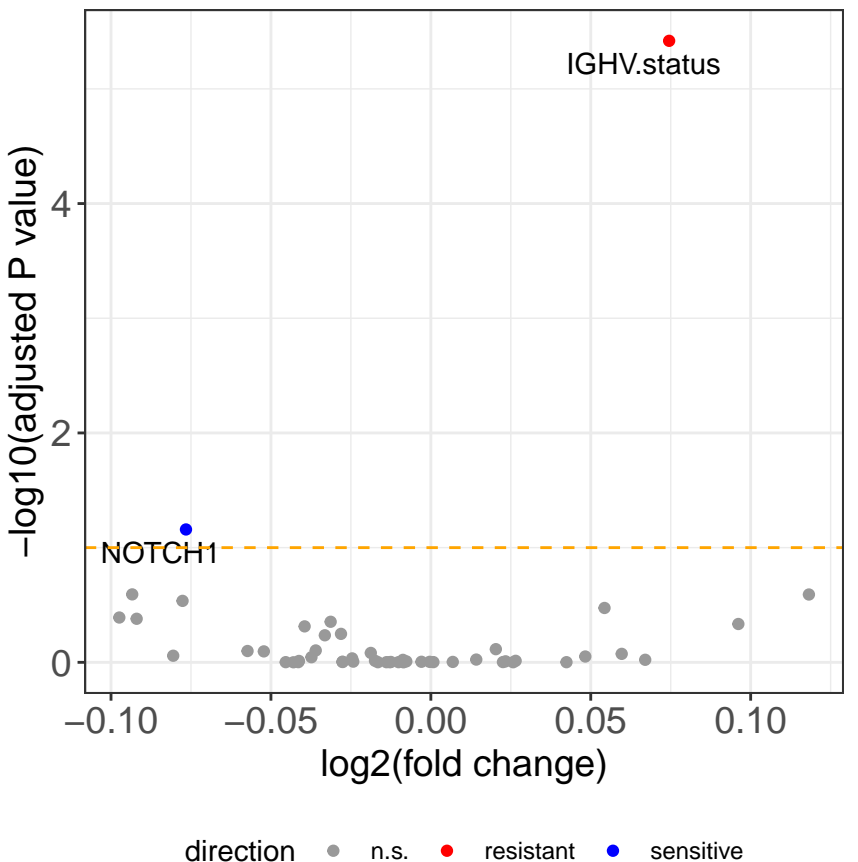
MK-8776



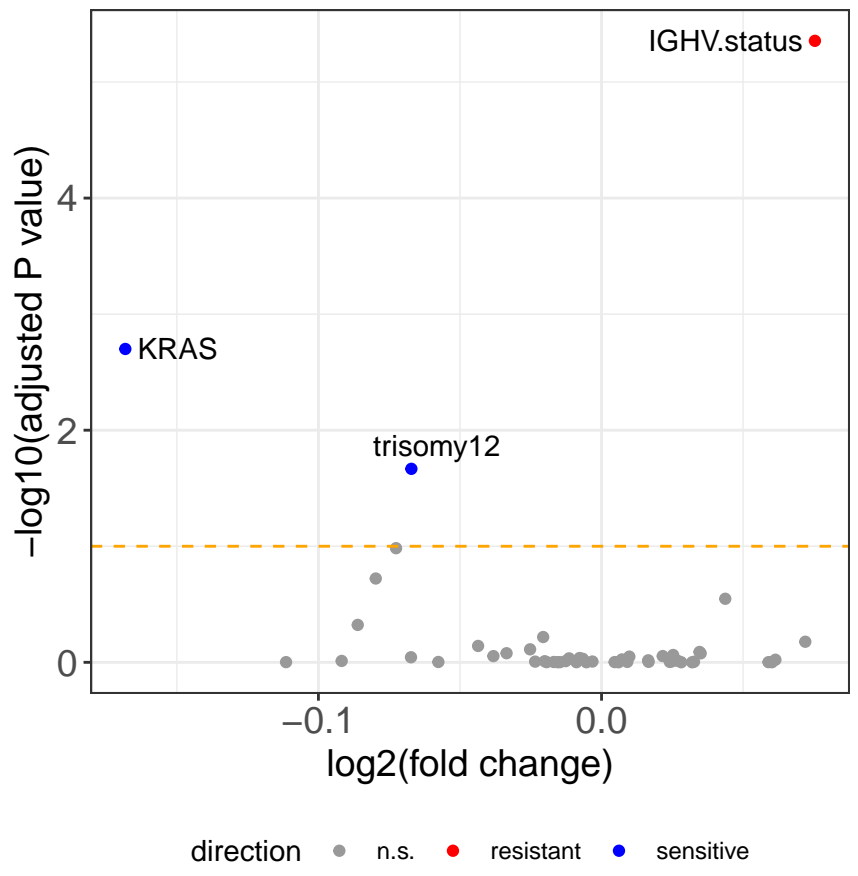
Lestaurtinib



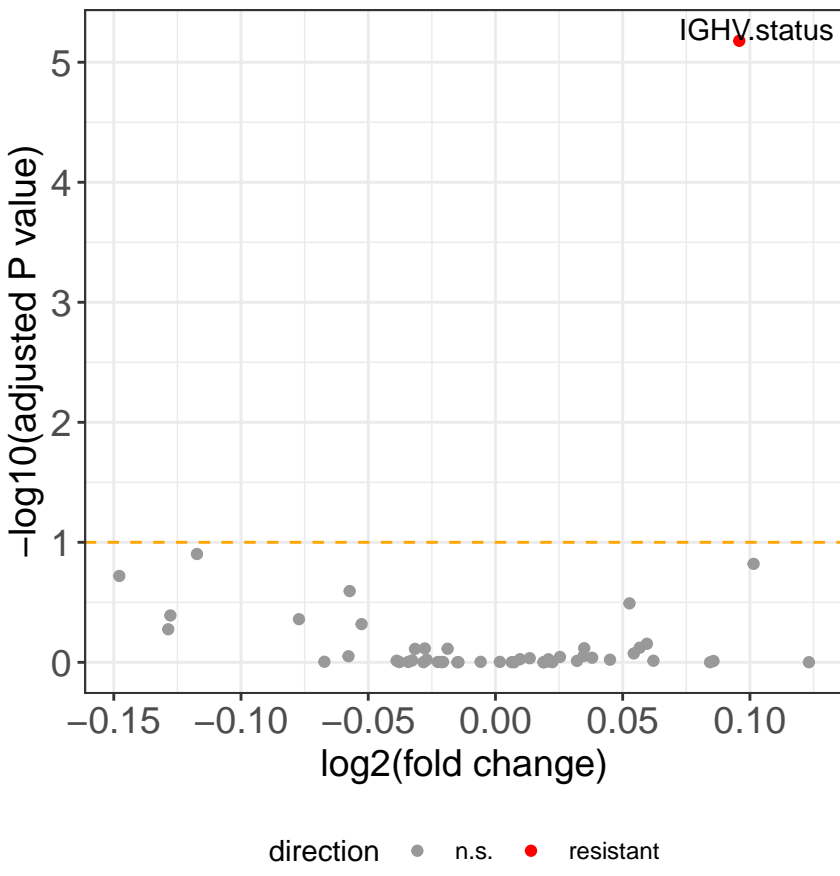
PD173955



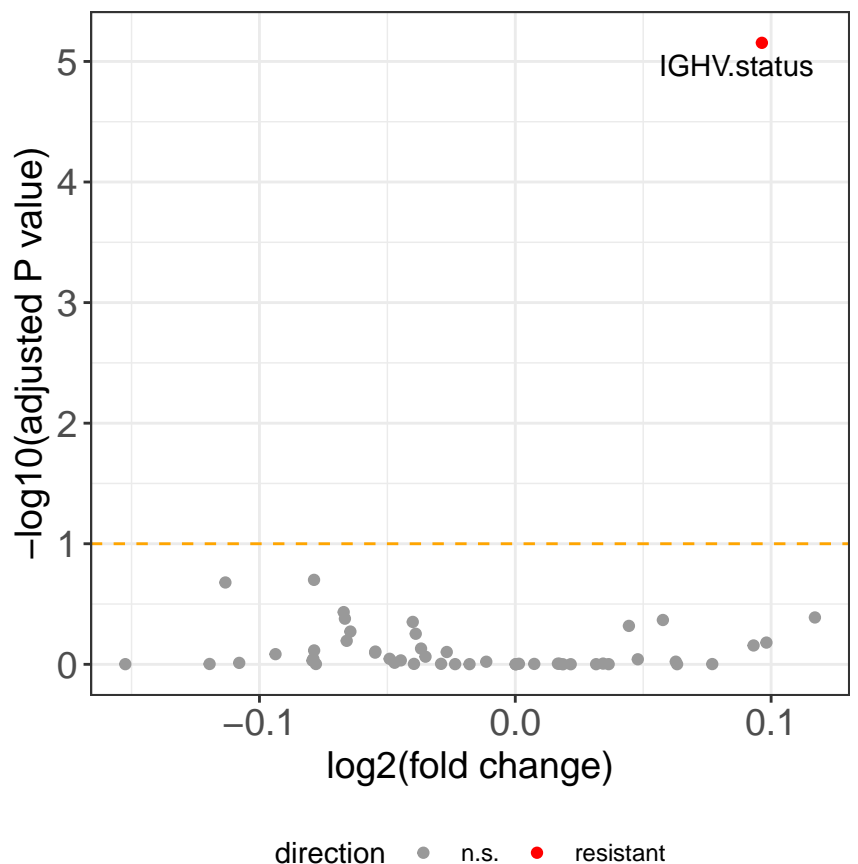
Selumetinib



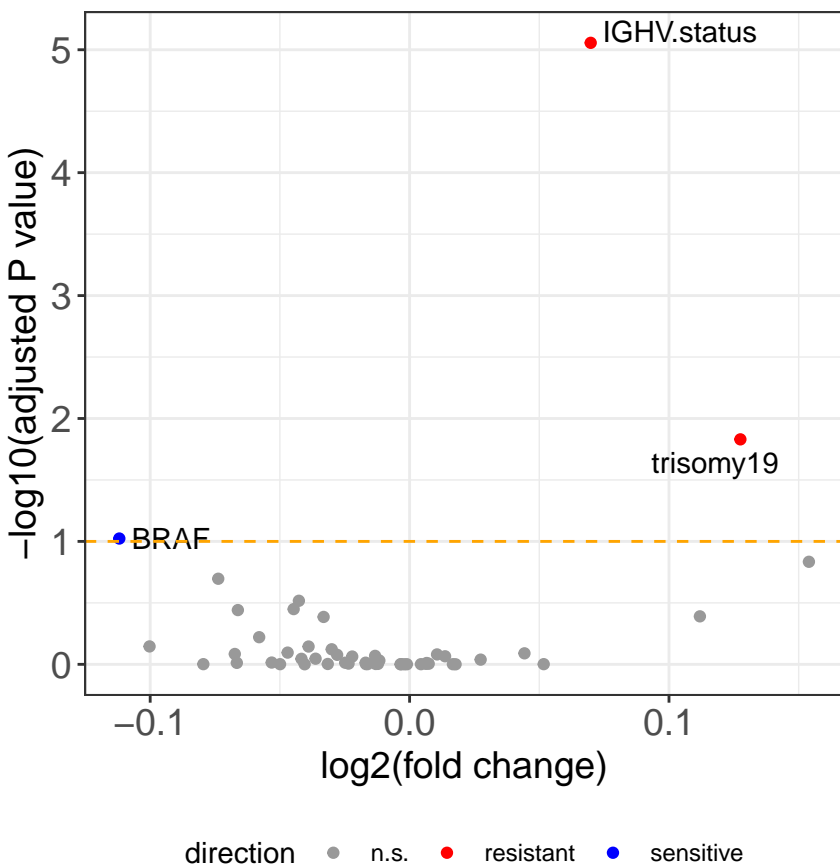
KU-0060648

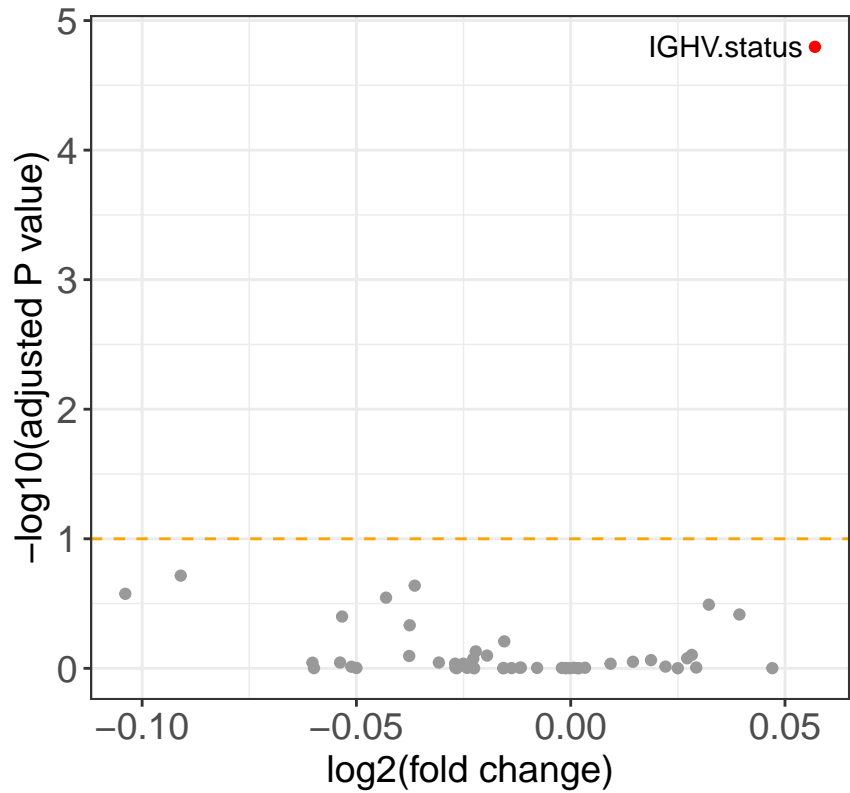


PRT062607

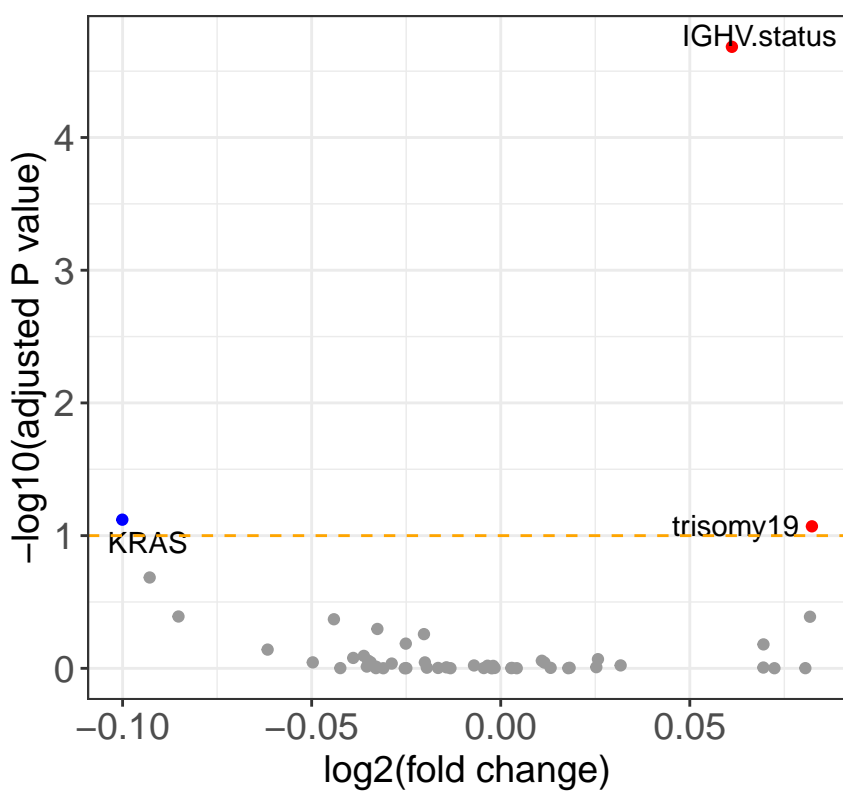


Sunitinib

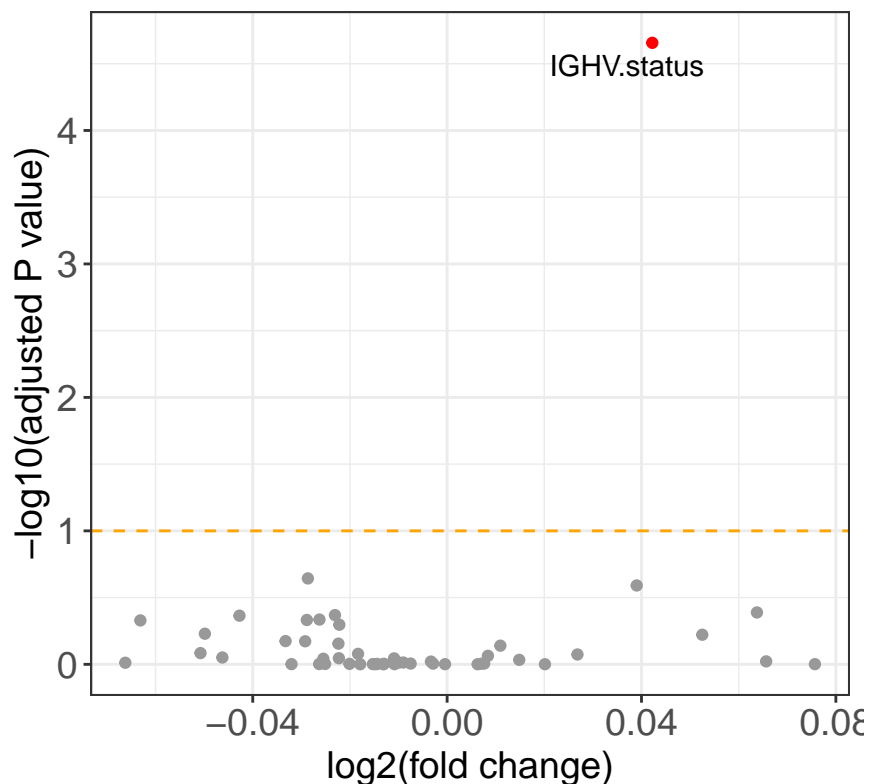


R406

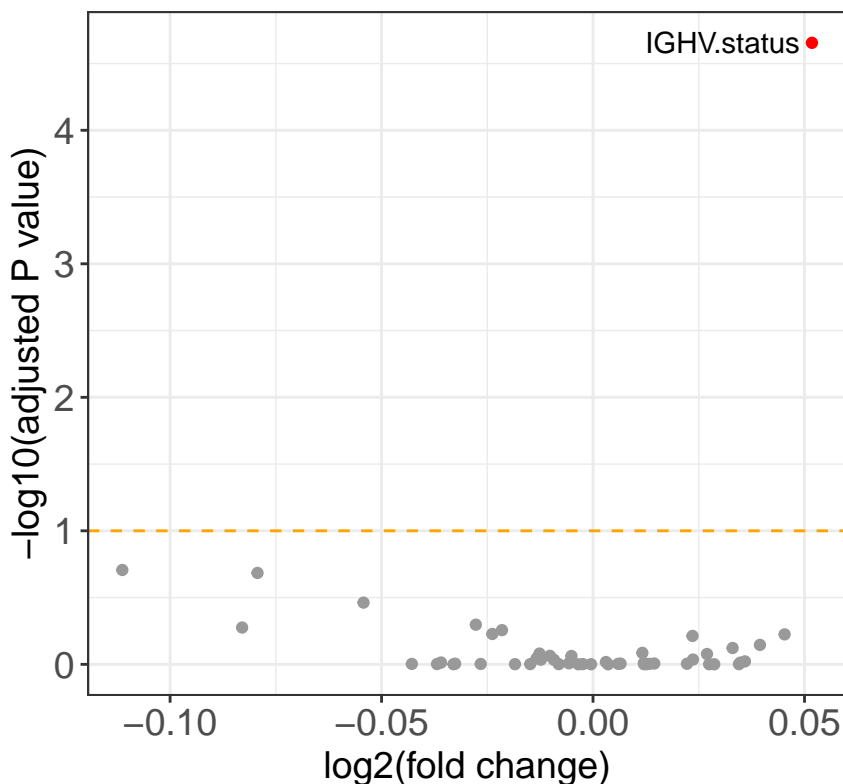
direction ● n.s. ● resistant

PI-103

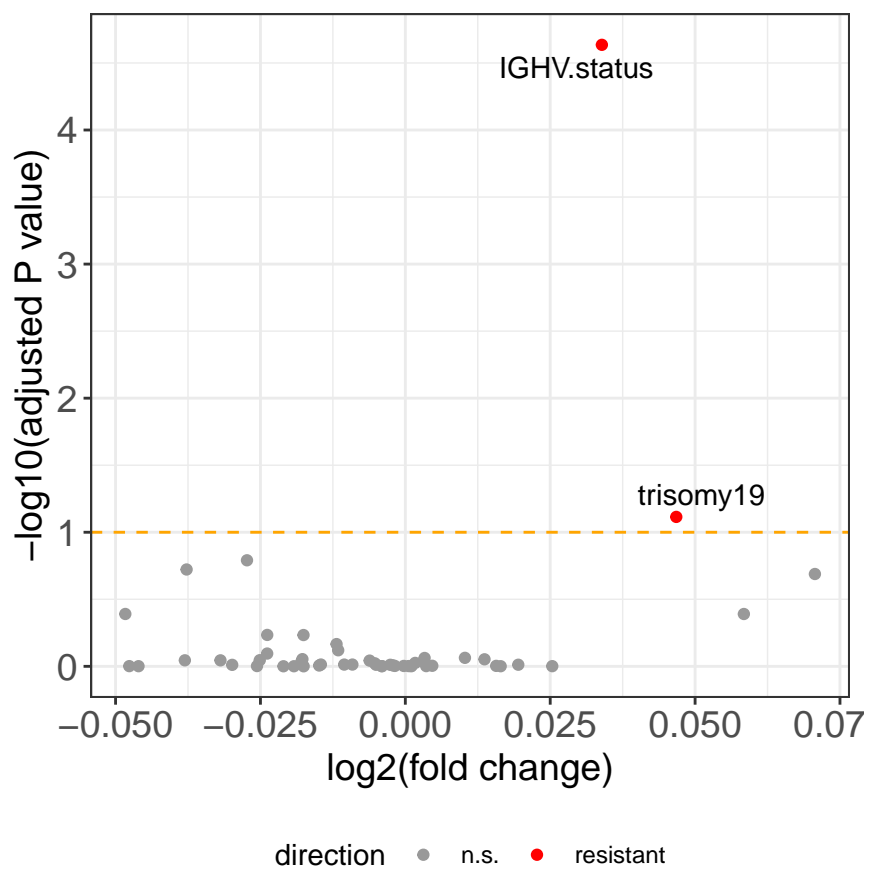
direction ● n.s. ● resistant ● sensitive

Sotрастaurин

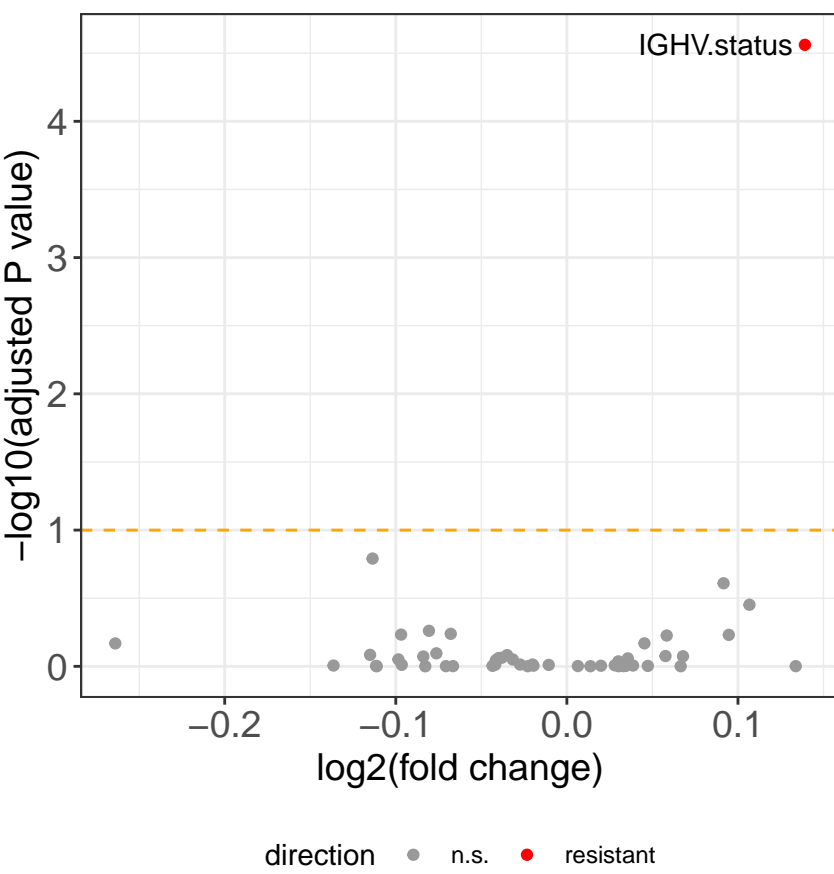
direction ● n.s. ● resistant

BEZ235

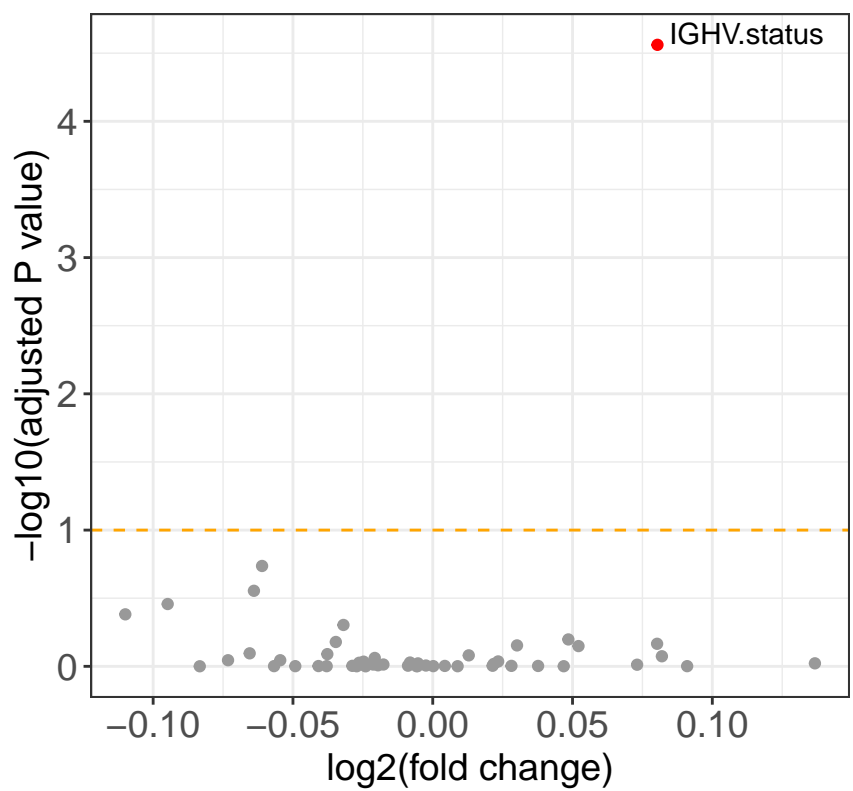
direction ● n.s. ● resistant

BX-795

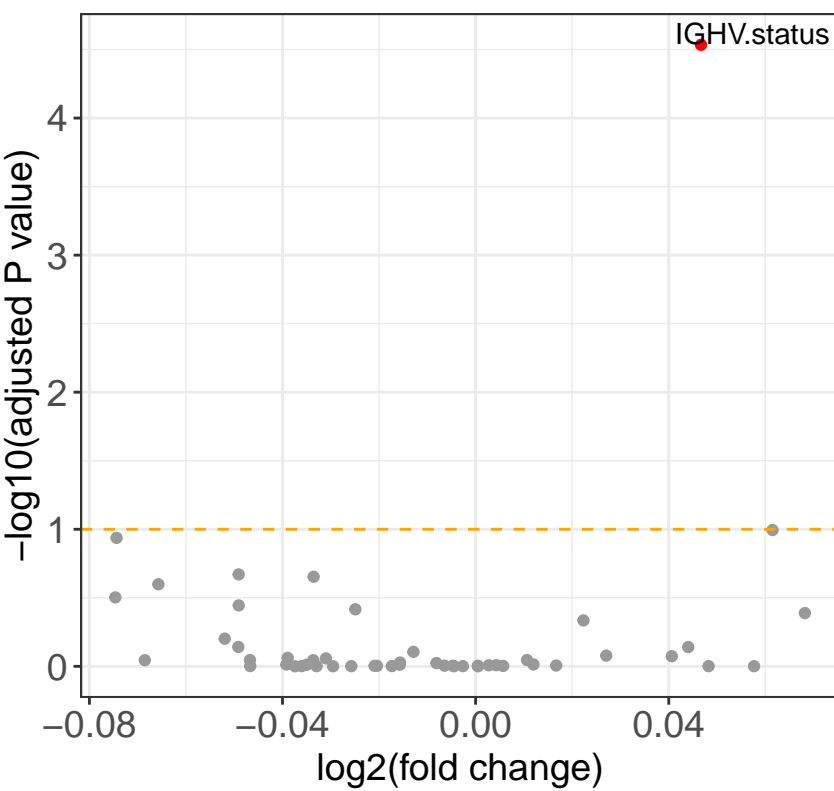
direction ● n.s. ● resistant

Luminespib

direction ● n.s. ● resistant

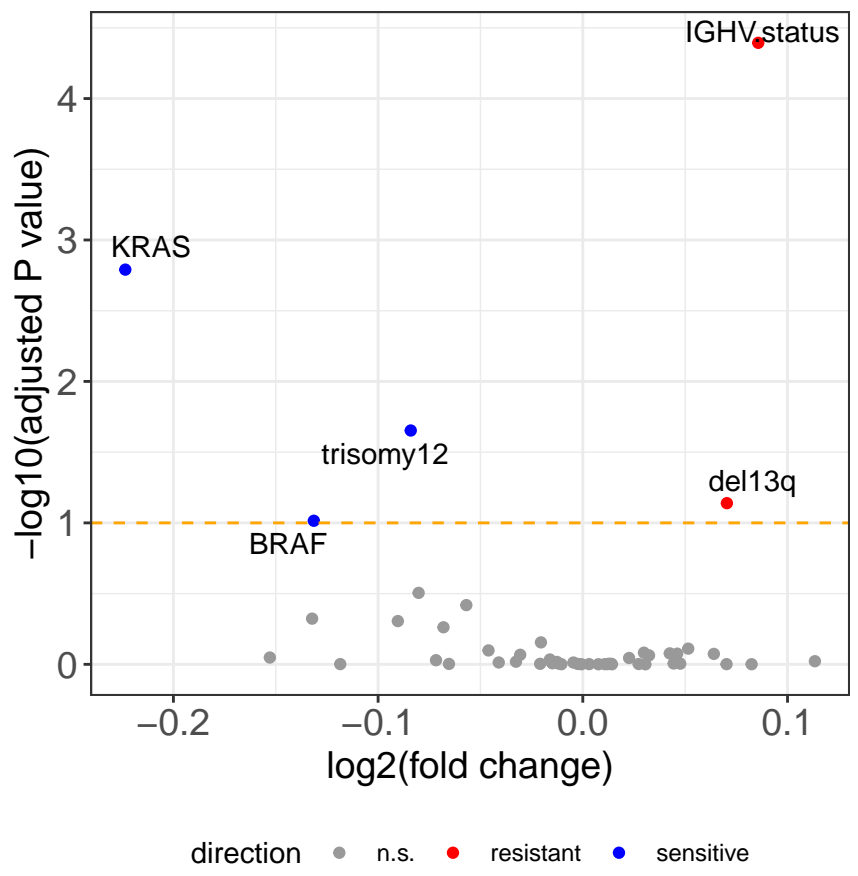
Prednisolone

direction ● n.s. ● resistant

PD173074

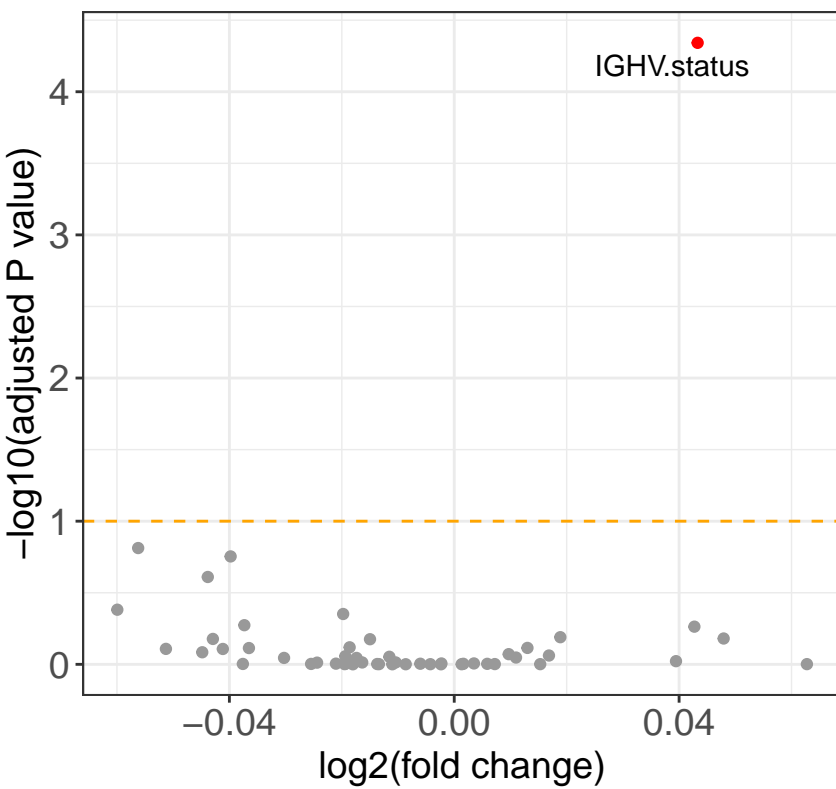
direction ● n.s. ● resistant

Trametinib



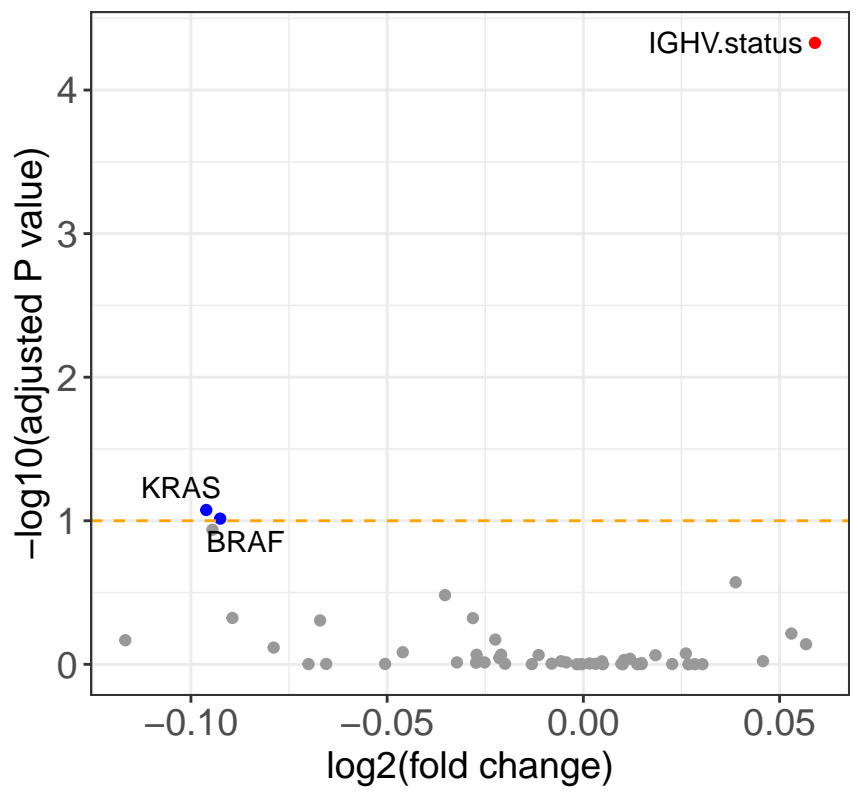
direction ● n.s. ● resistant ● sensitive

TAE684



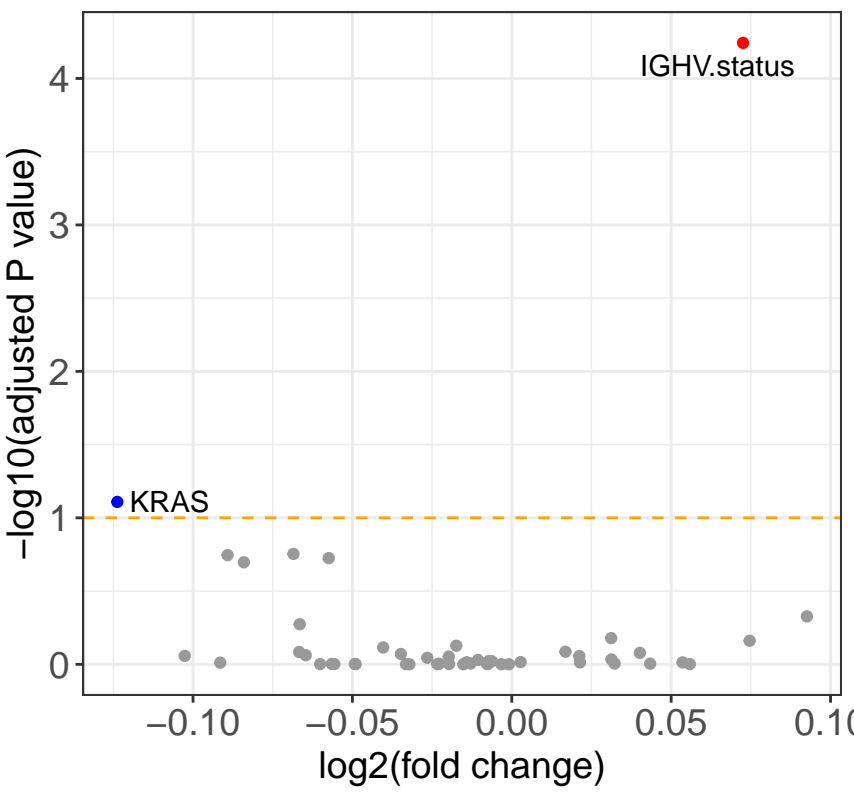
direction ● n.s. ● resistant

KW 2449

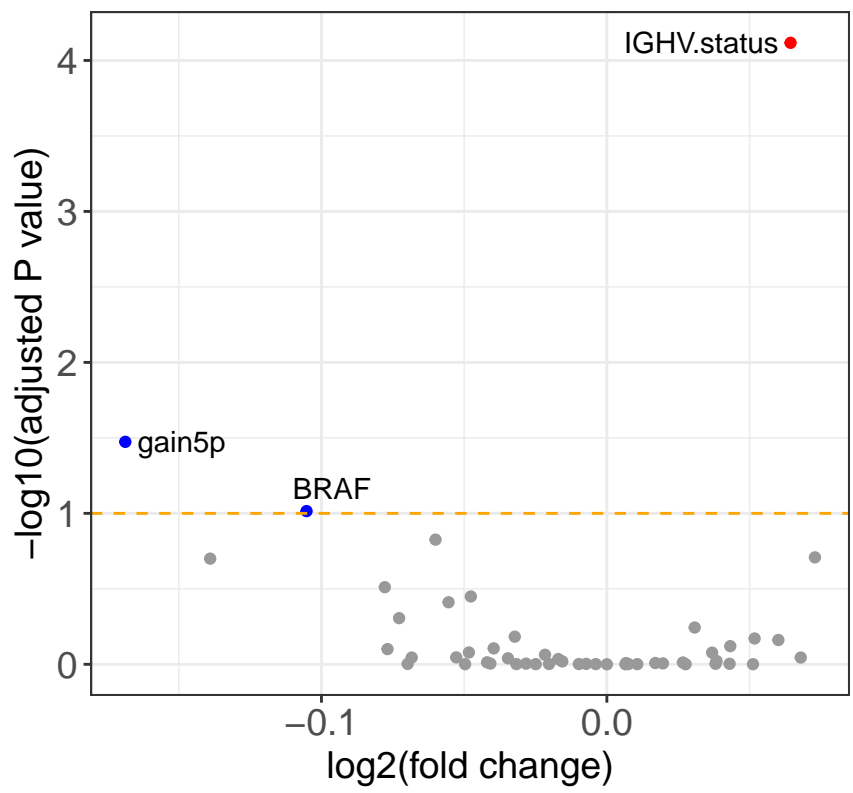


direction ● n.s. ● resistant ● sensitive

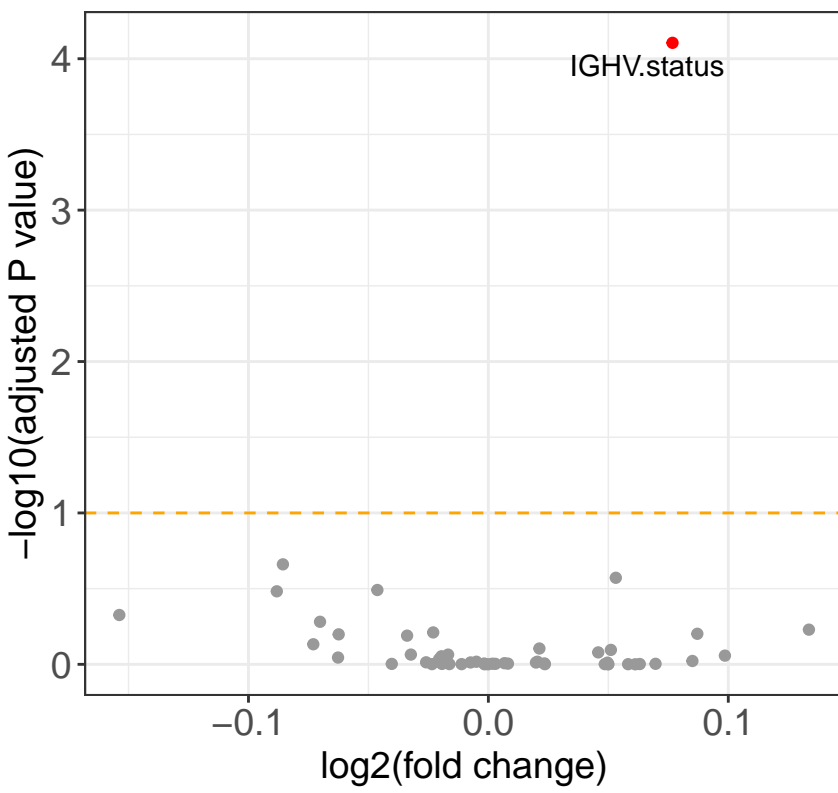
MK-1775



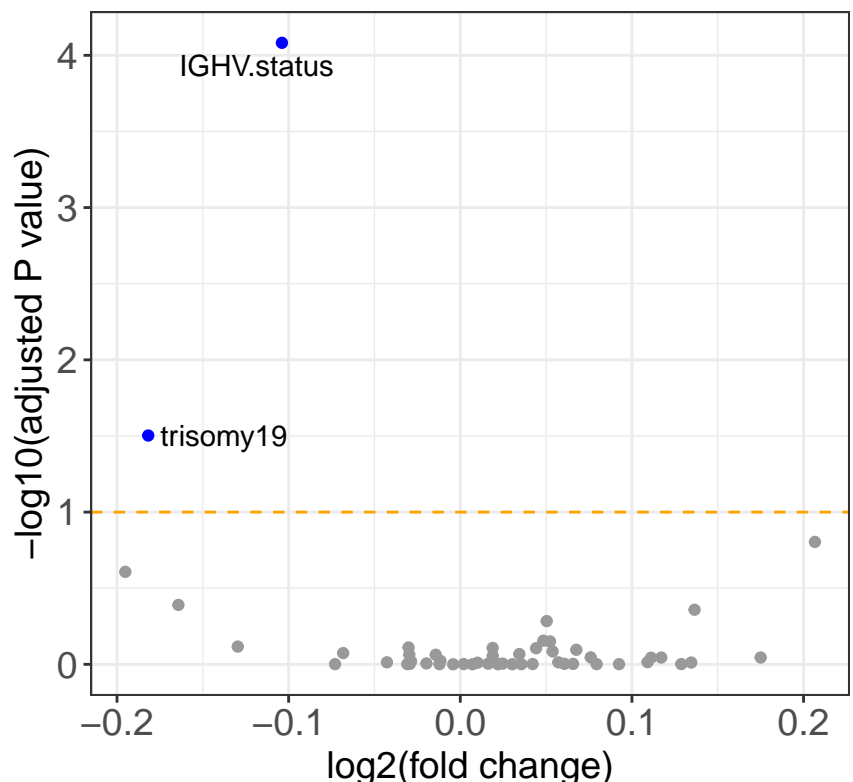
direction ● n.s. ● resistant ● sensitive

IKK-16

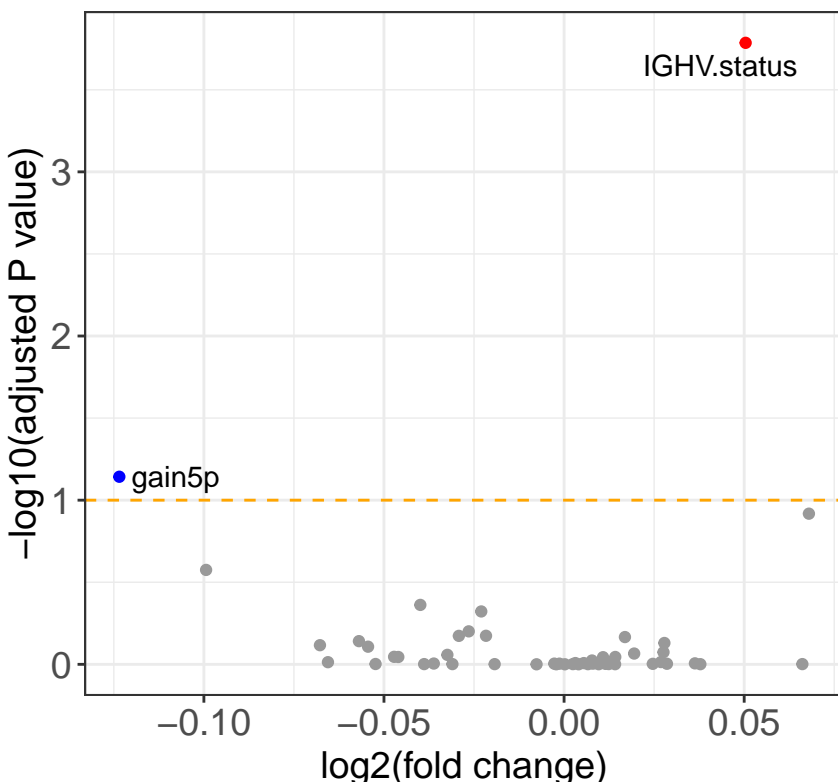
direction ● n.s. ● resistant ● sensitive

RN486

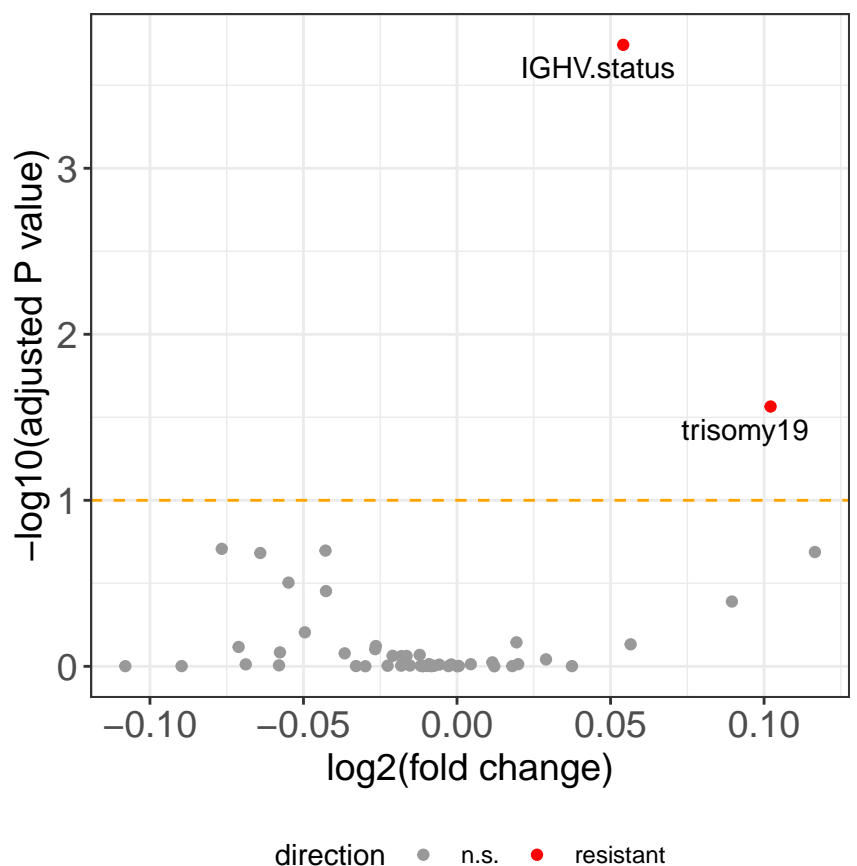
direction ● n.s. ● resistant

Thapsigargin

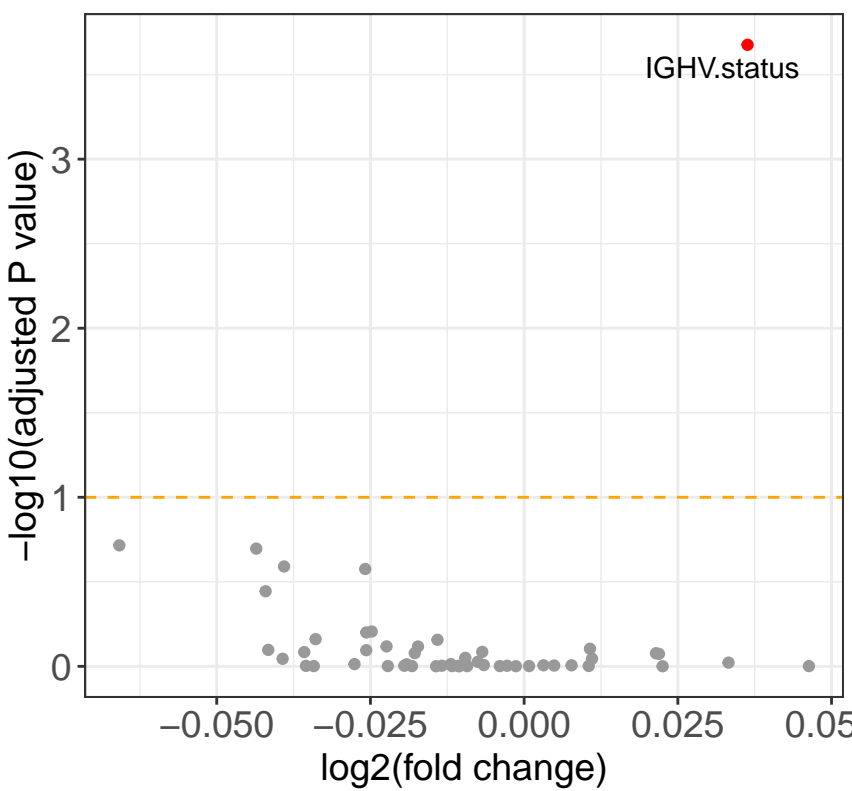
direction ● n.s. ● sensitive

BX-912

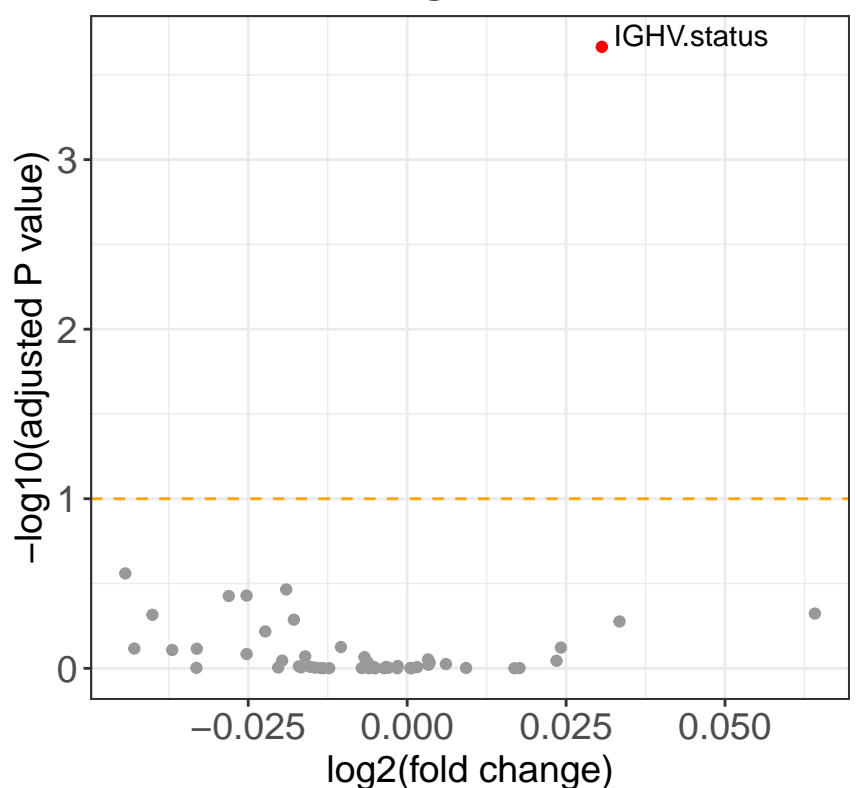
direction ● n.s. ● resistant ● sensitive

AZ191

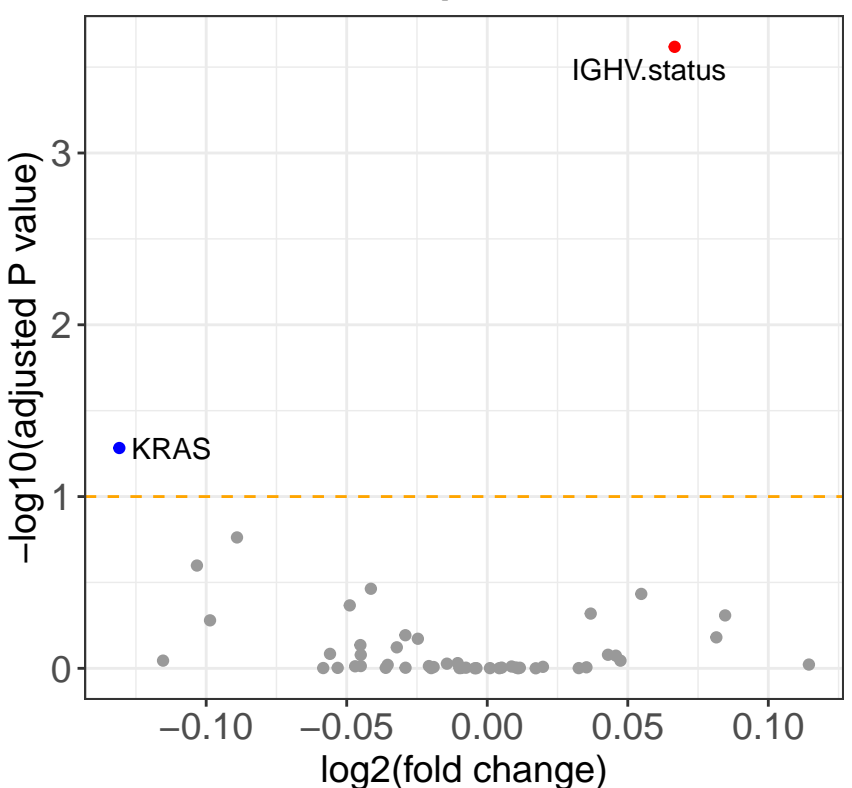
direction ● n.s. ● resistant

SGI-1776

direction ● n.s. ● resistant

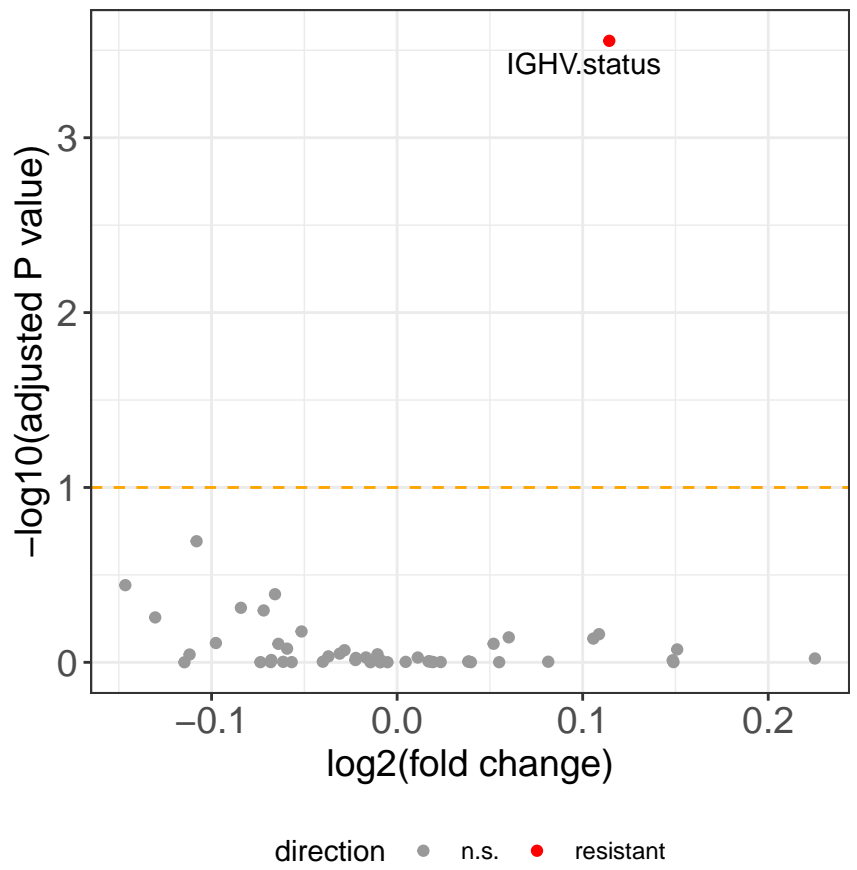
Fingolimod

direction ● n.s. ● resistant

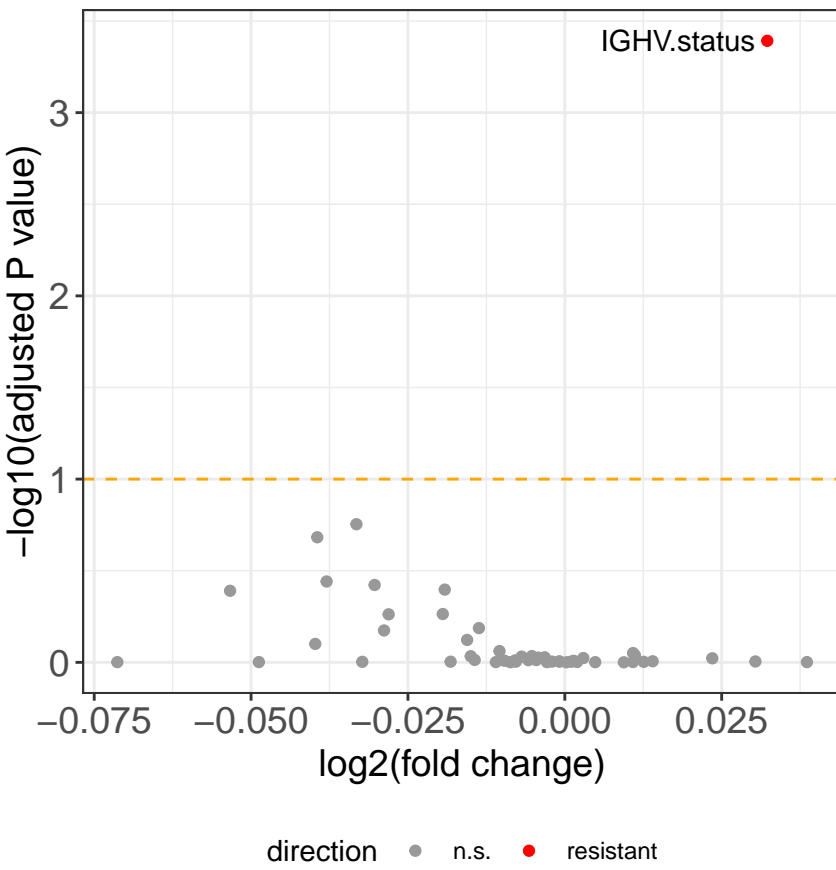
Omipalisib

direction ● n.s. ● resistant ● sensitive

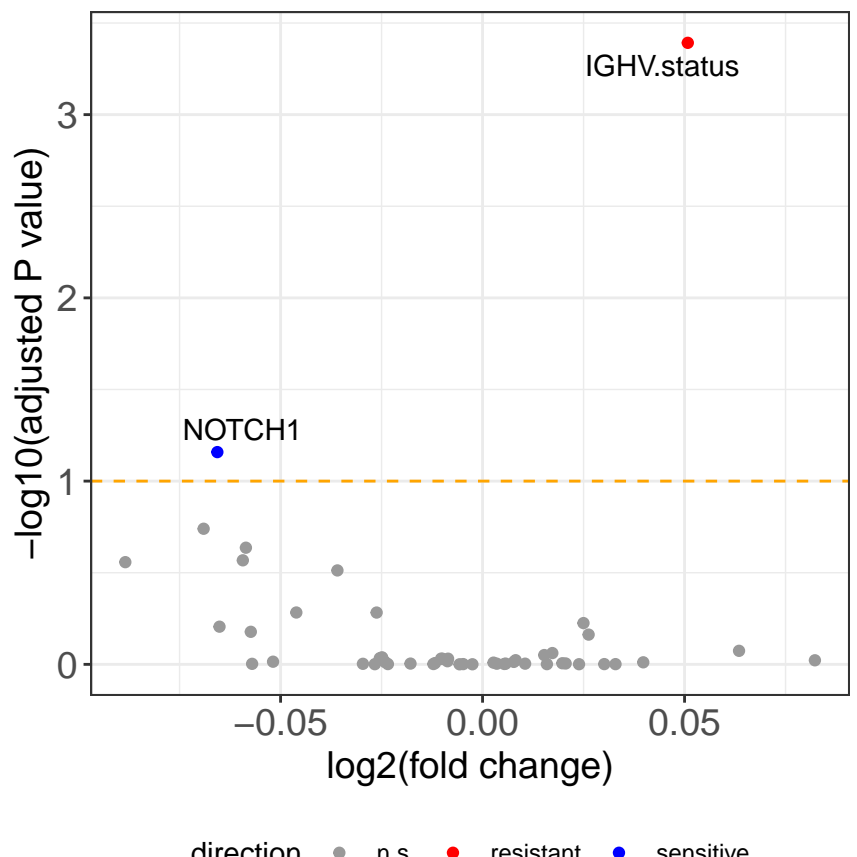
Dexamethasone



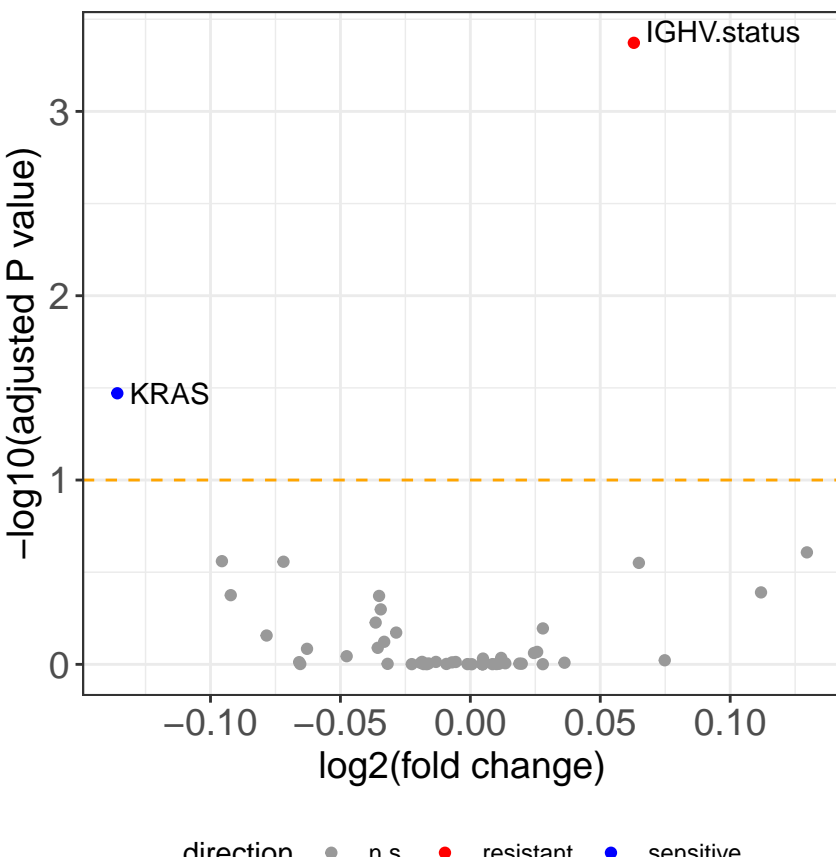
Ruxolitinib

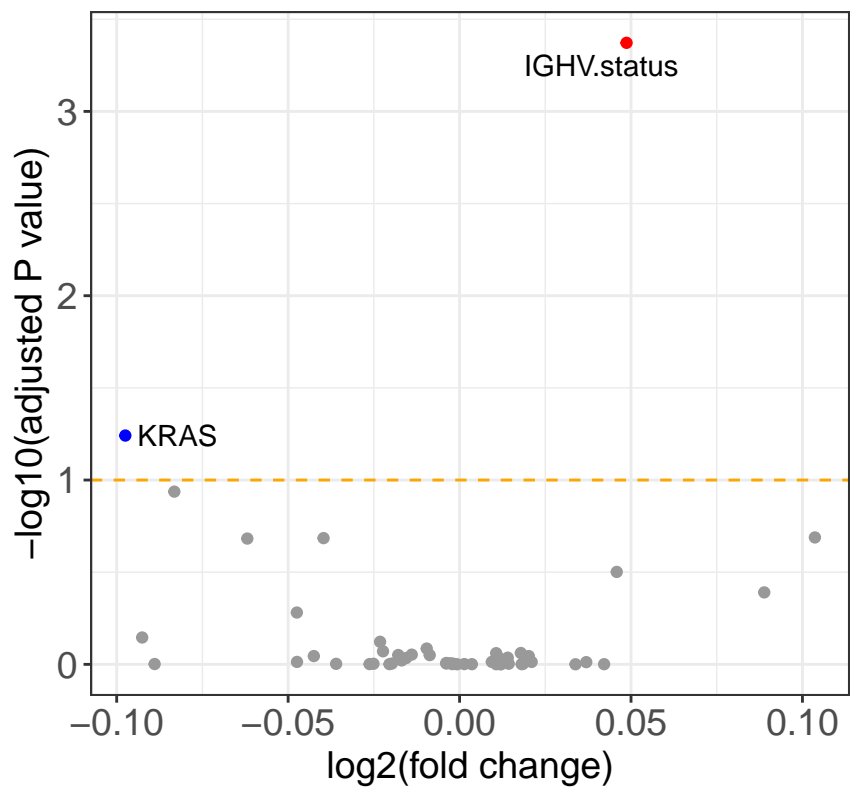


TG101209

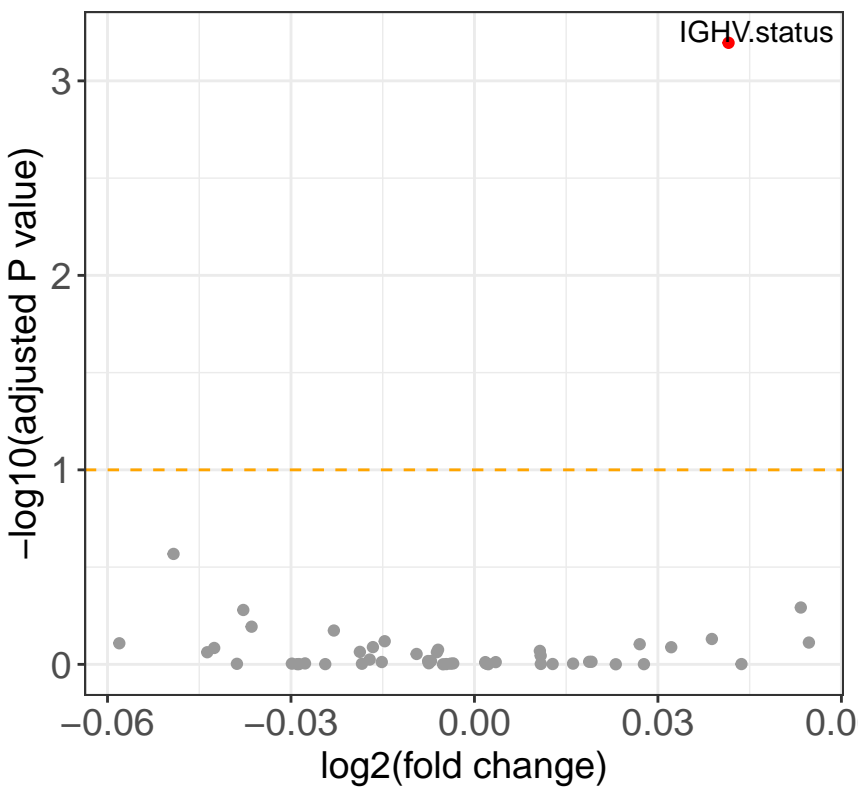


Pictilisib

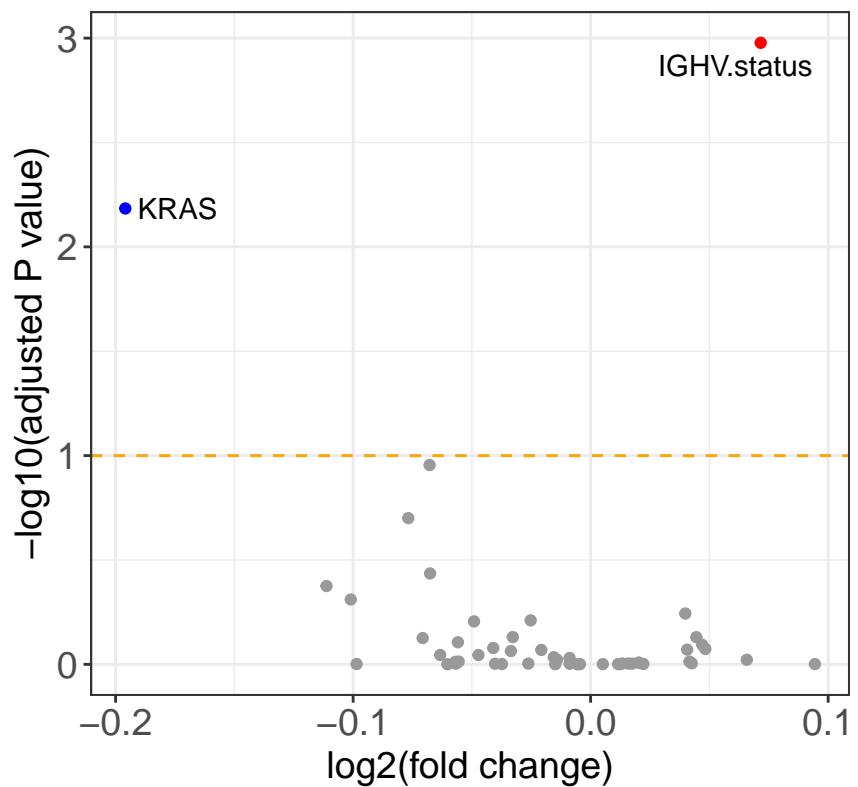


R428

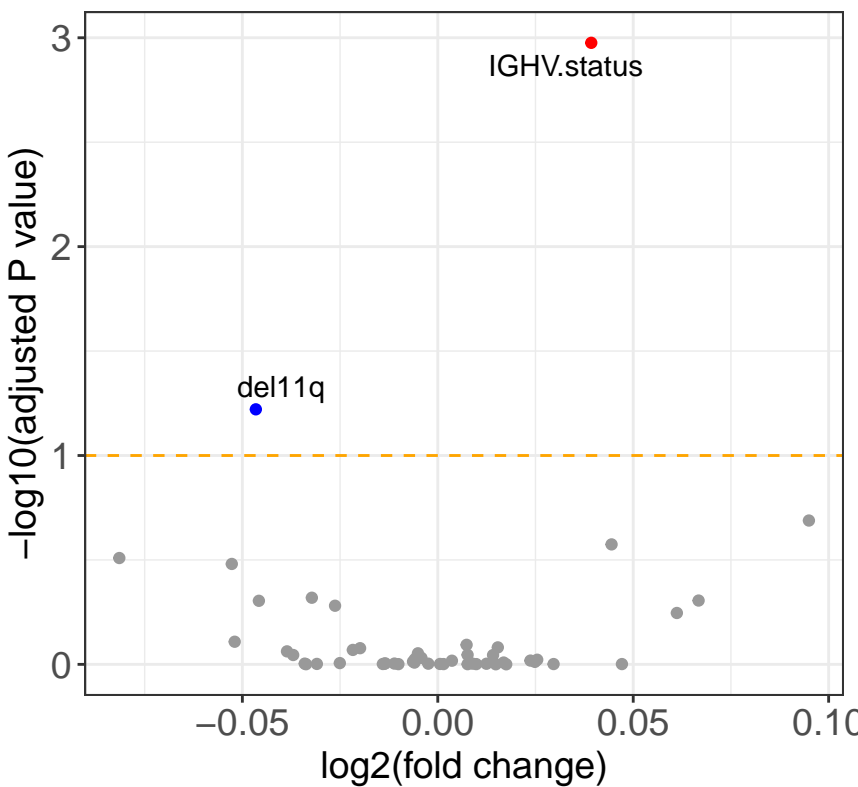
direction ● n.s. ● resistant ● sensitive

PKI-402

direction ● n.s. ● resistant

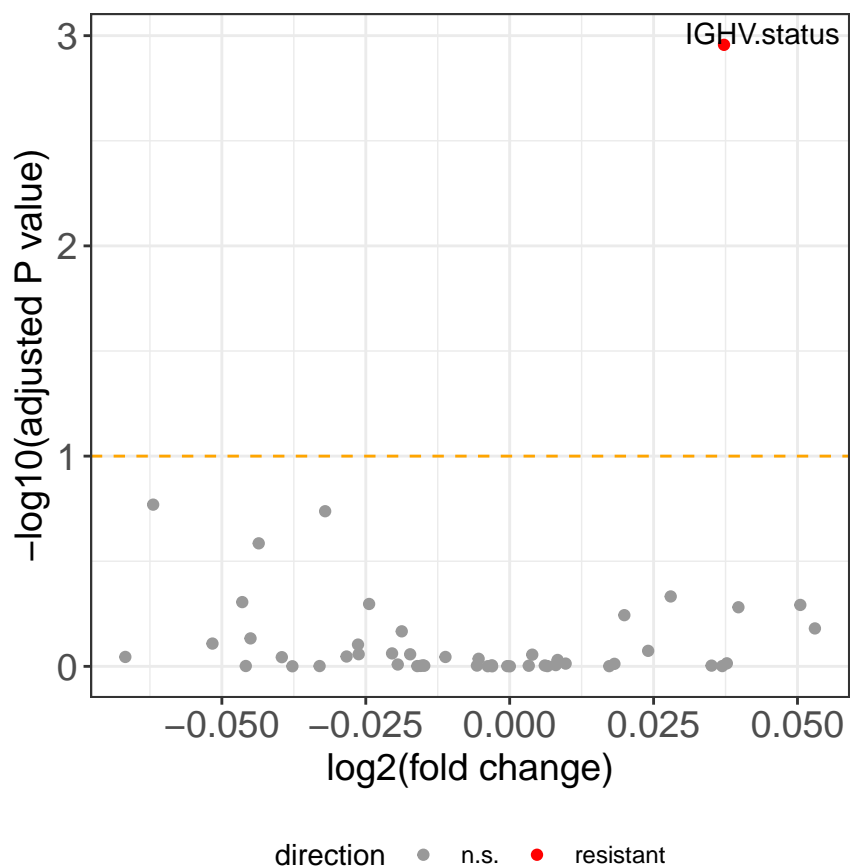
PD0325901

direction ● n.s. ● resistant ● sensitive

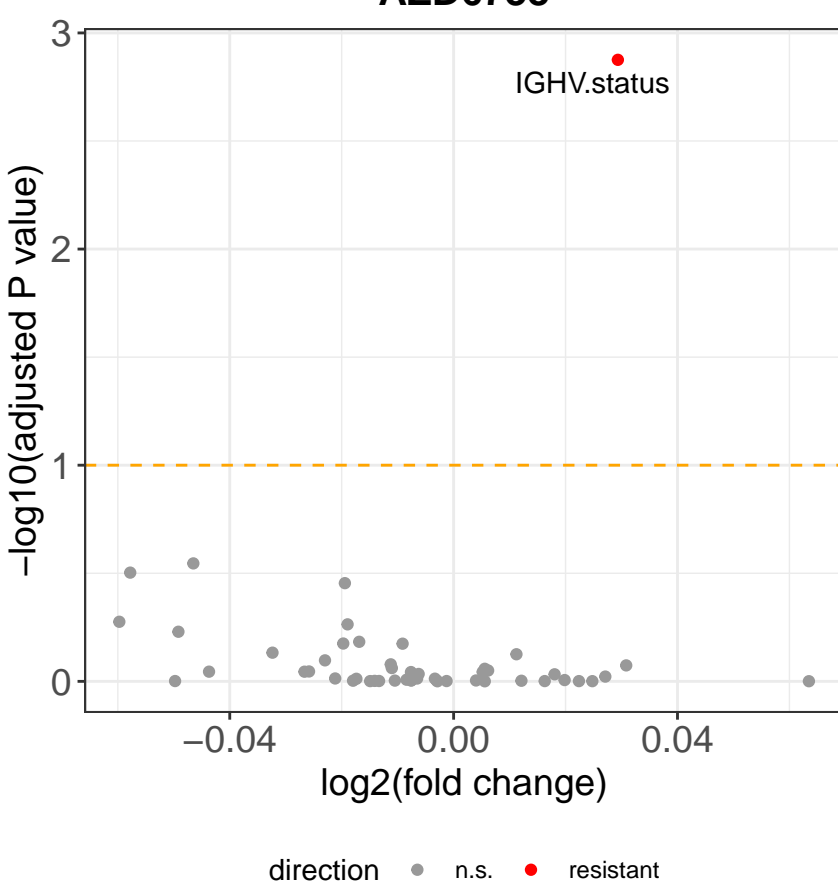
Saracatinib

direction ● n.s. ● resistant ● sensitive

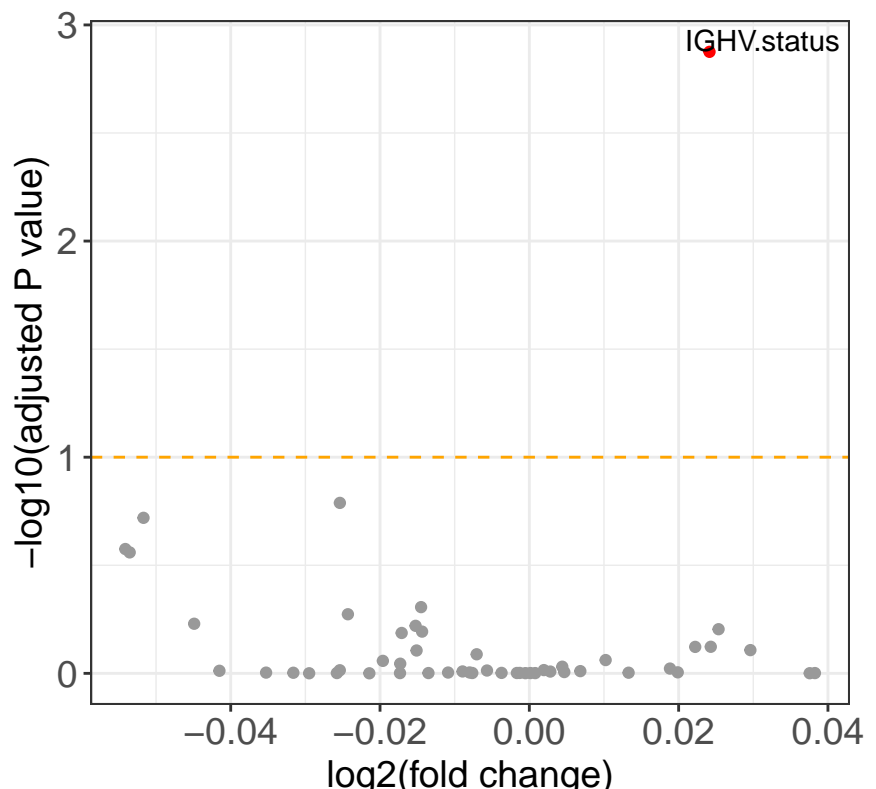
Tozasertib



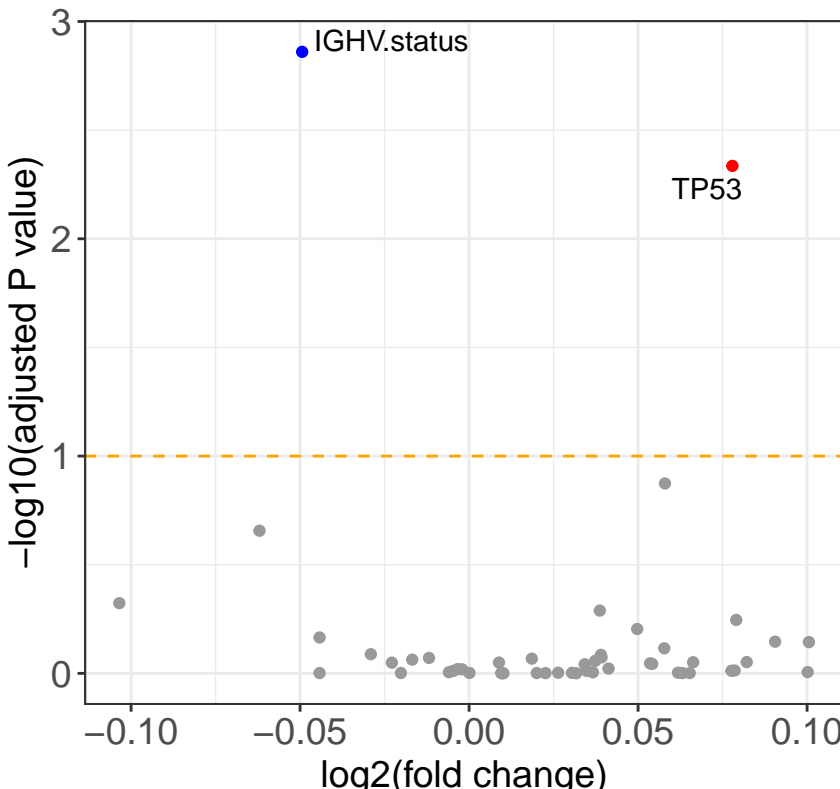
AZD6738



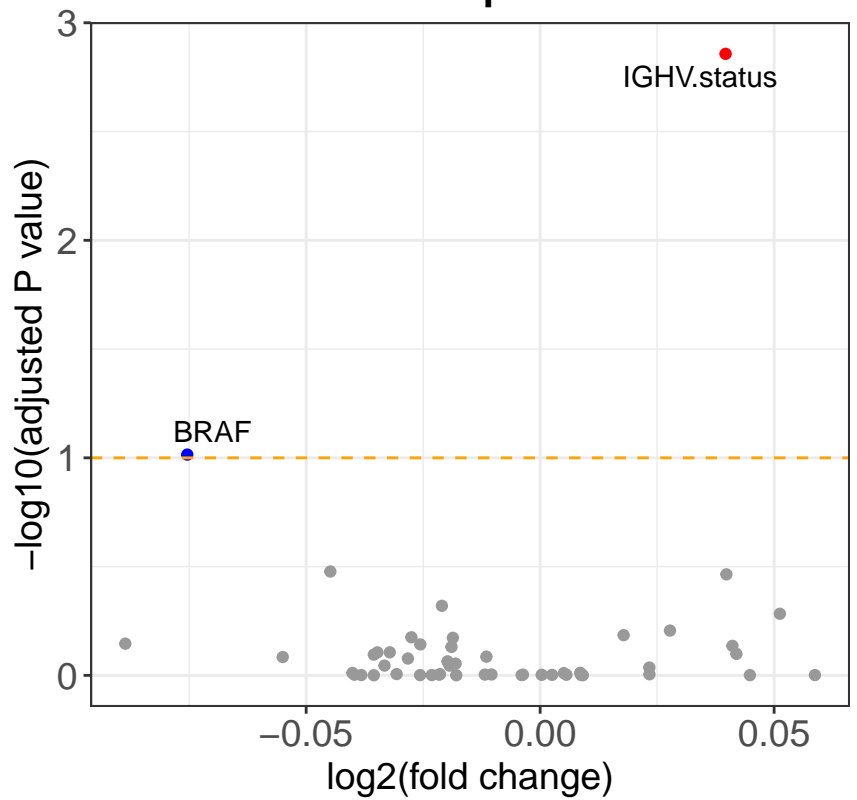
Imatinib



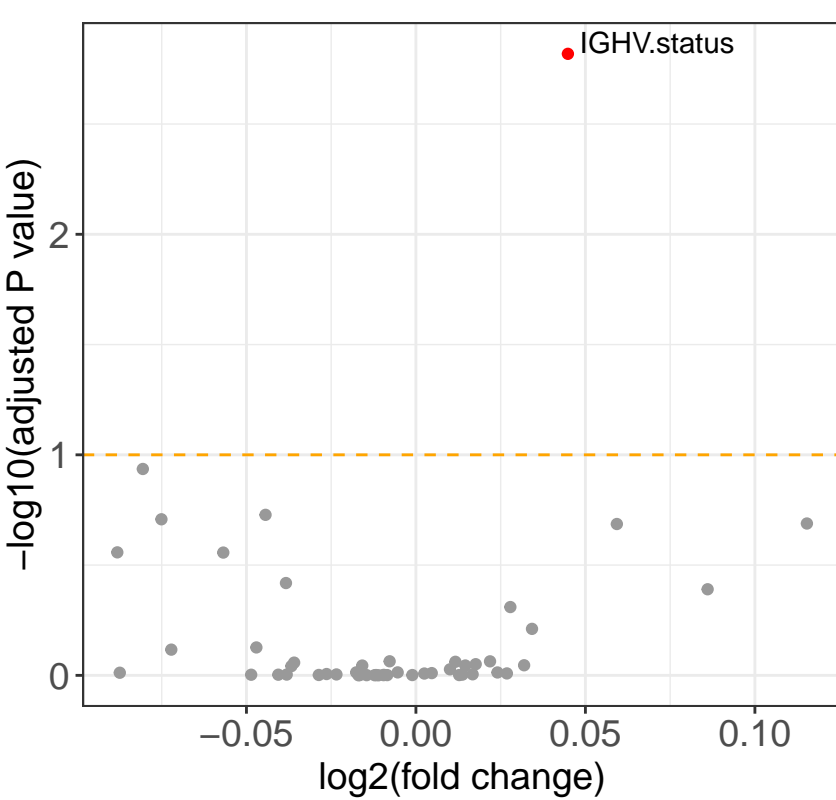
Mitoxantrone



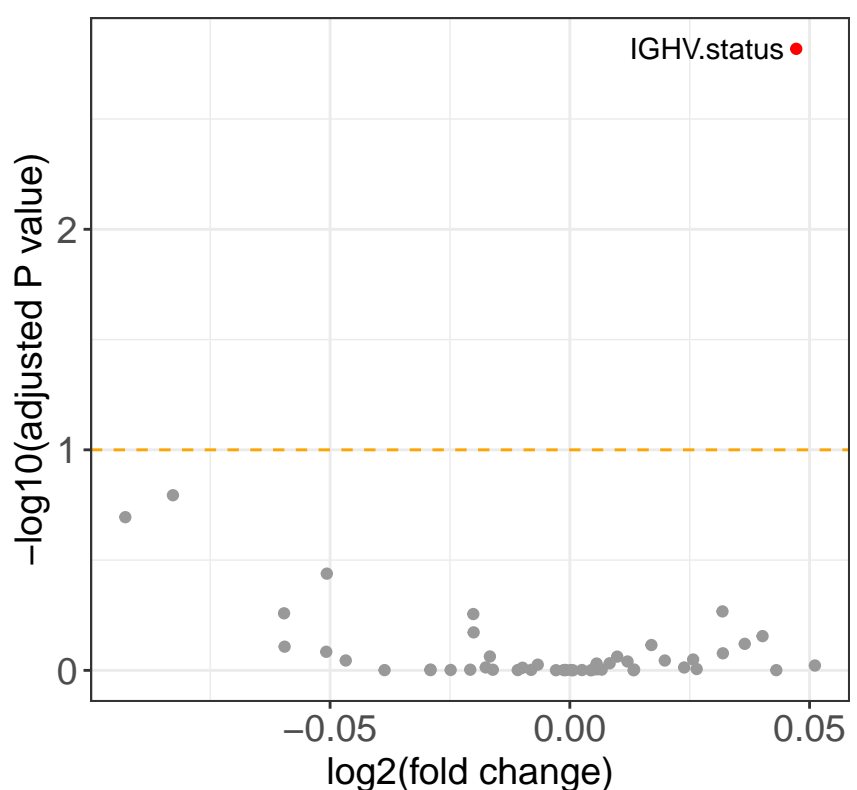
Staurosporine



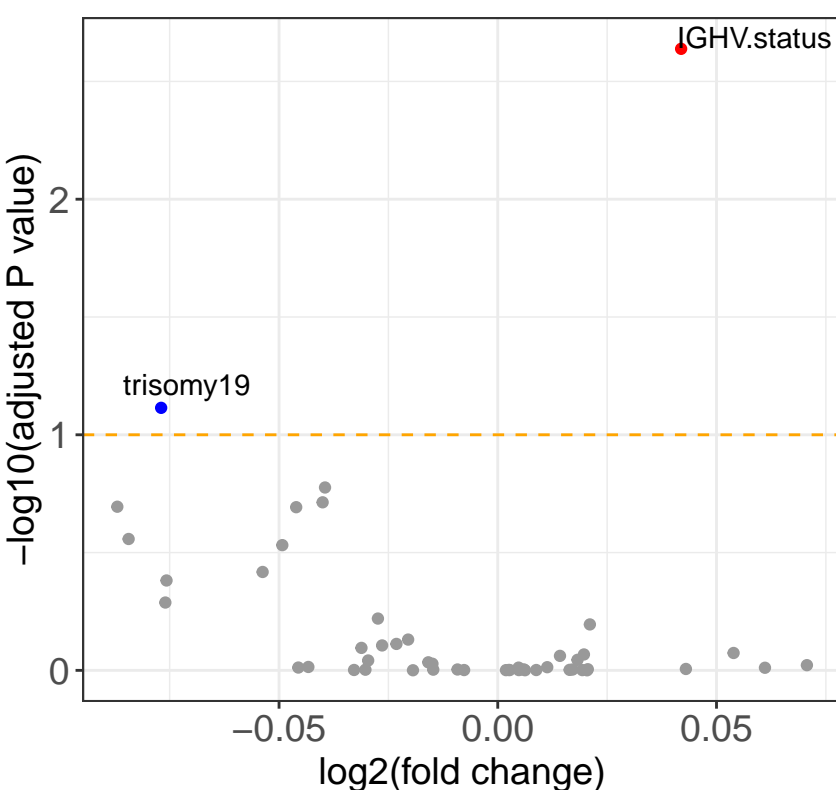
GSK461364

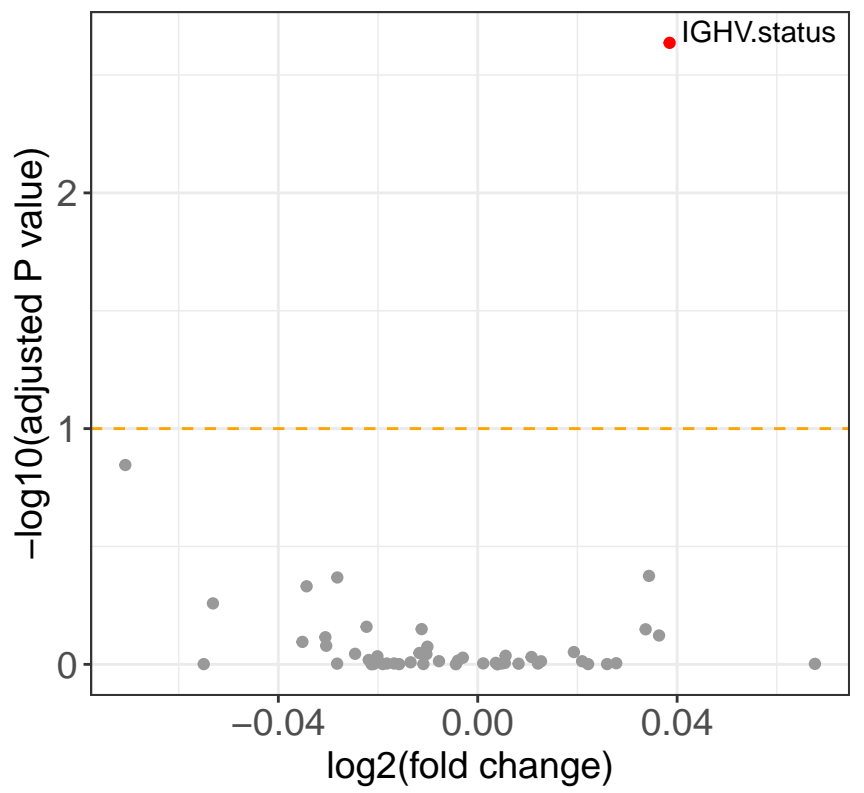


AZD8055

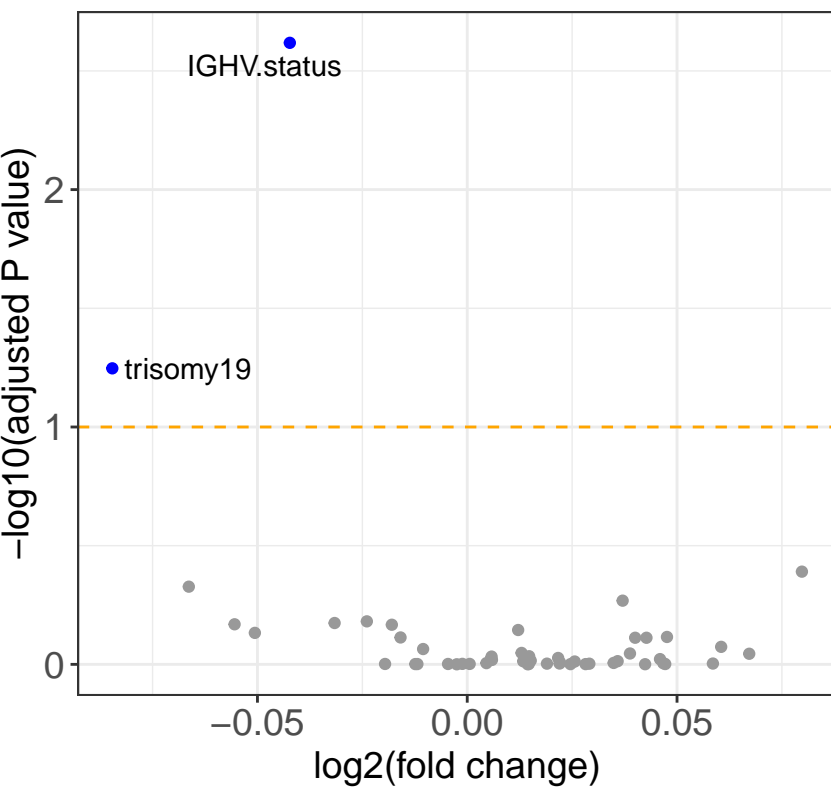


AZD1480

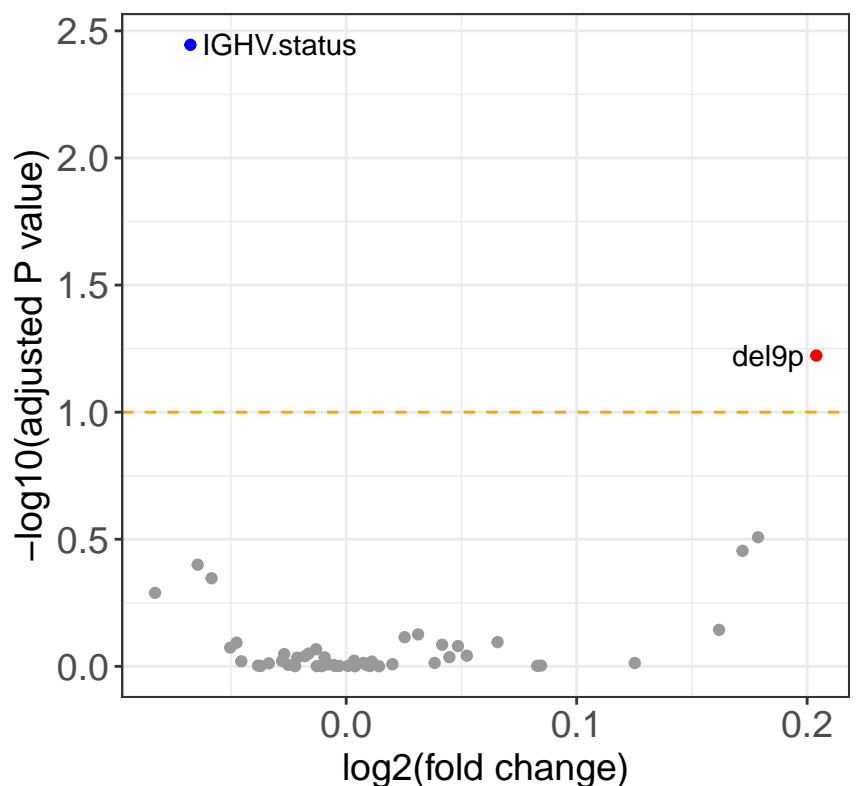


TGX-221

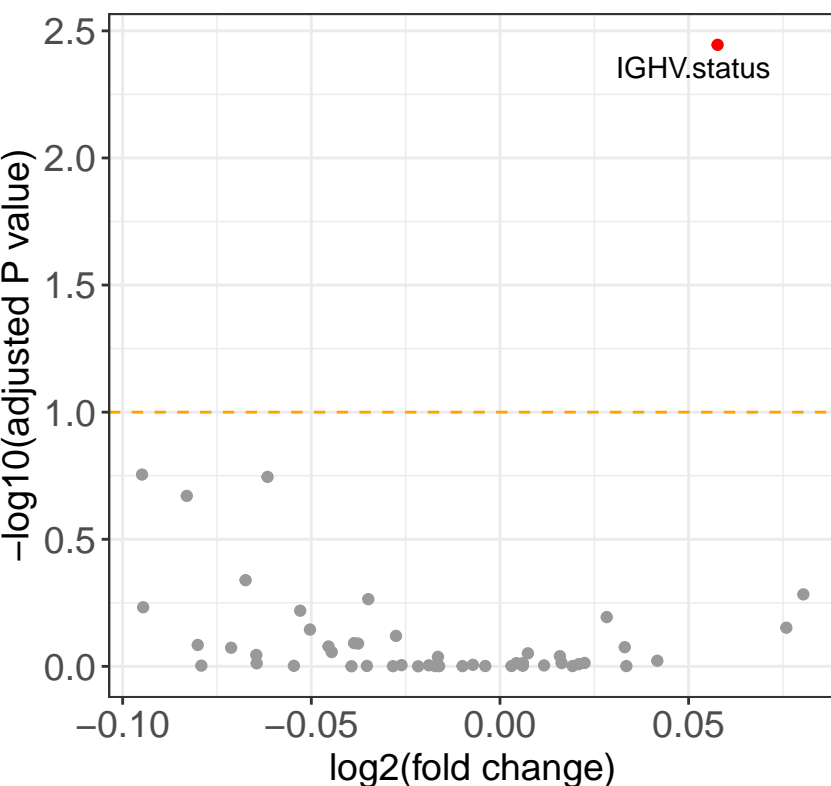
direction ● n.s. ● resistant

Mitomycin C

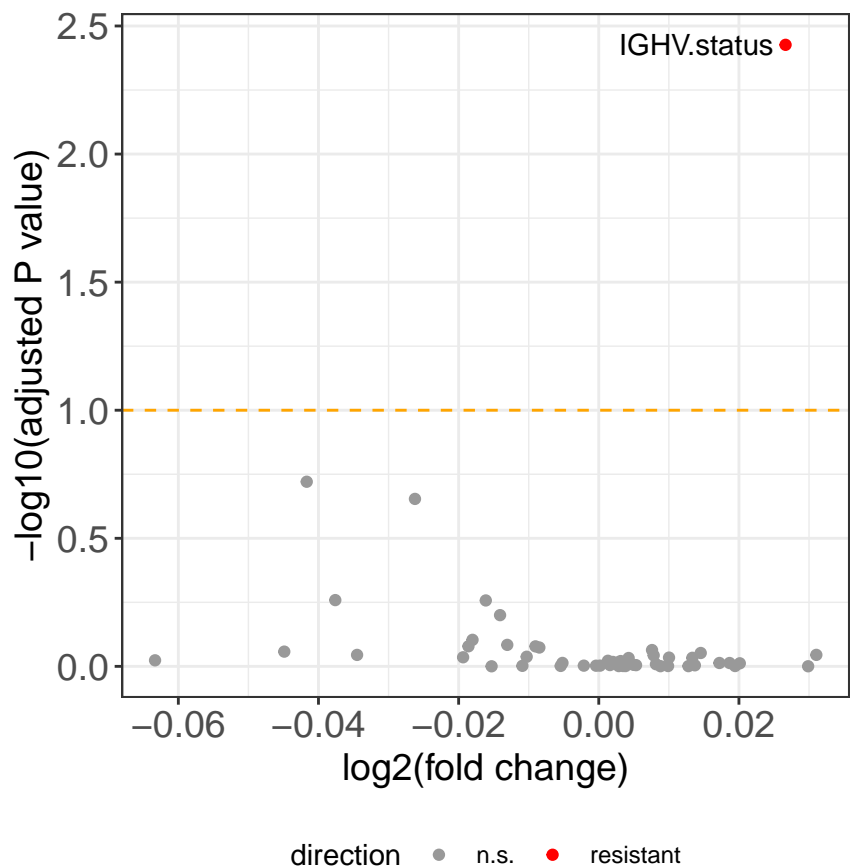
direction ● n.s. ● sensitive

JIB04

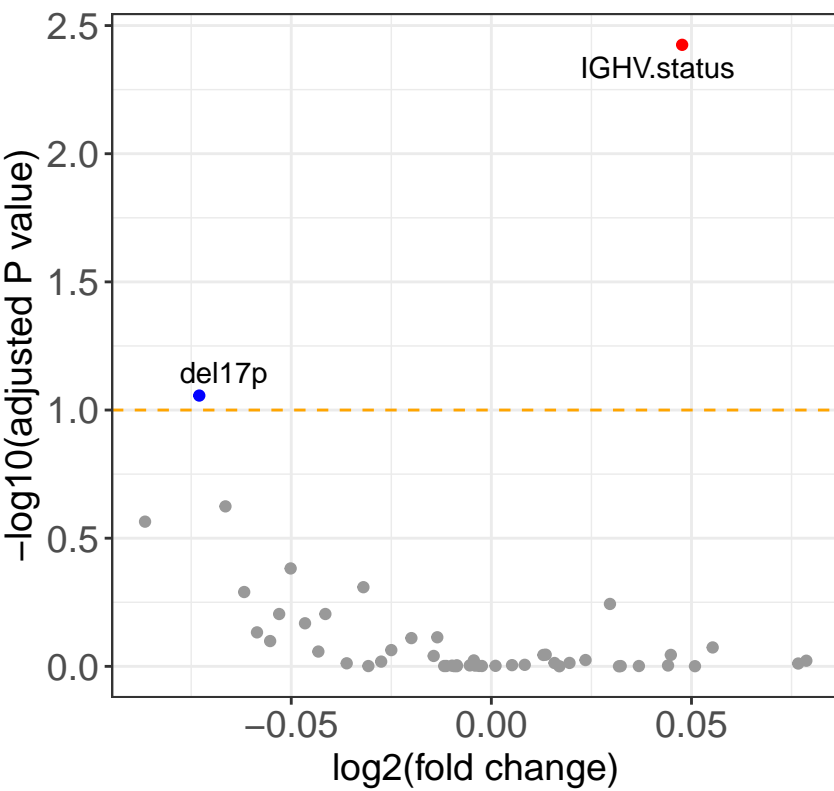
direction ● n.s. ● resistant ● sensitive

Bosutinib

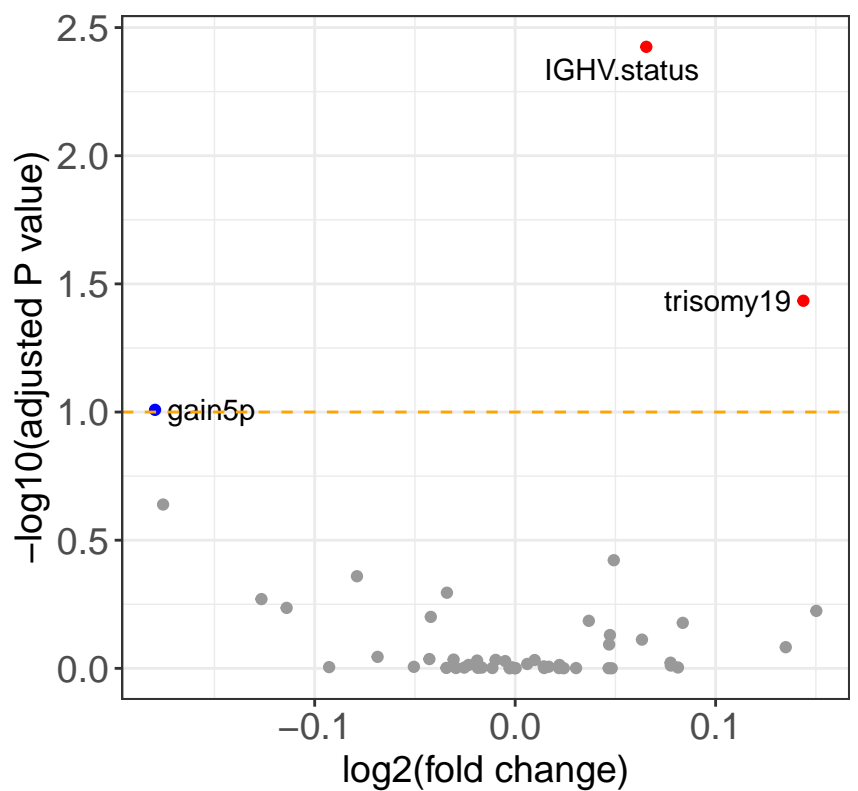
direction ● n.s. ● resistant

CTA056

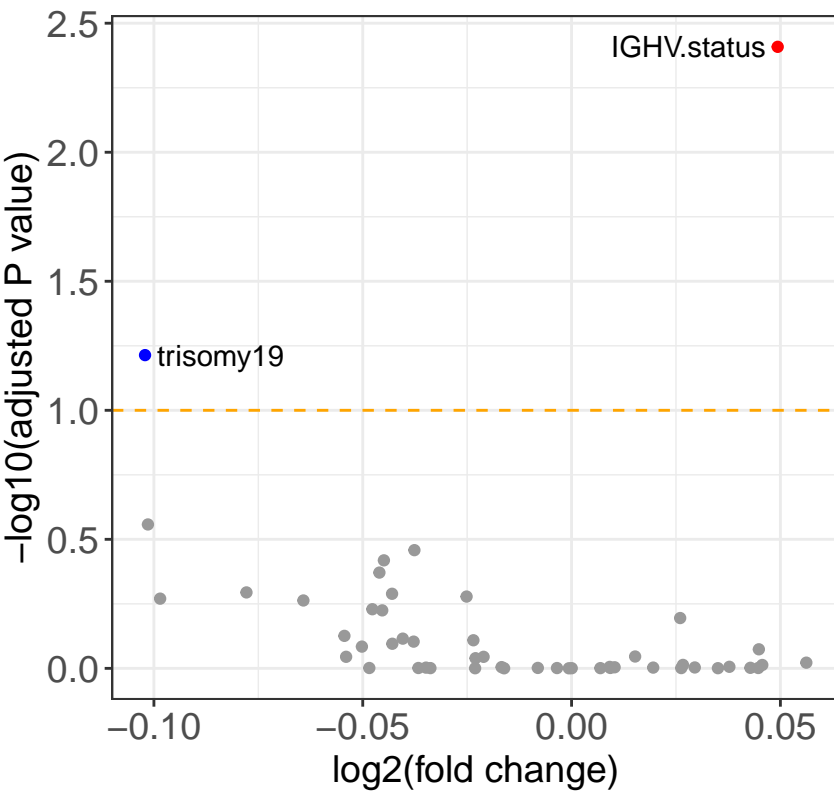
direction ● n.s. ● resistant

BAY 61–3606

direction ● n.s. ● resistant ● sensitive

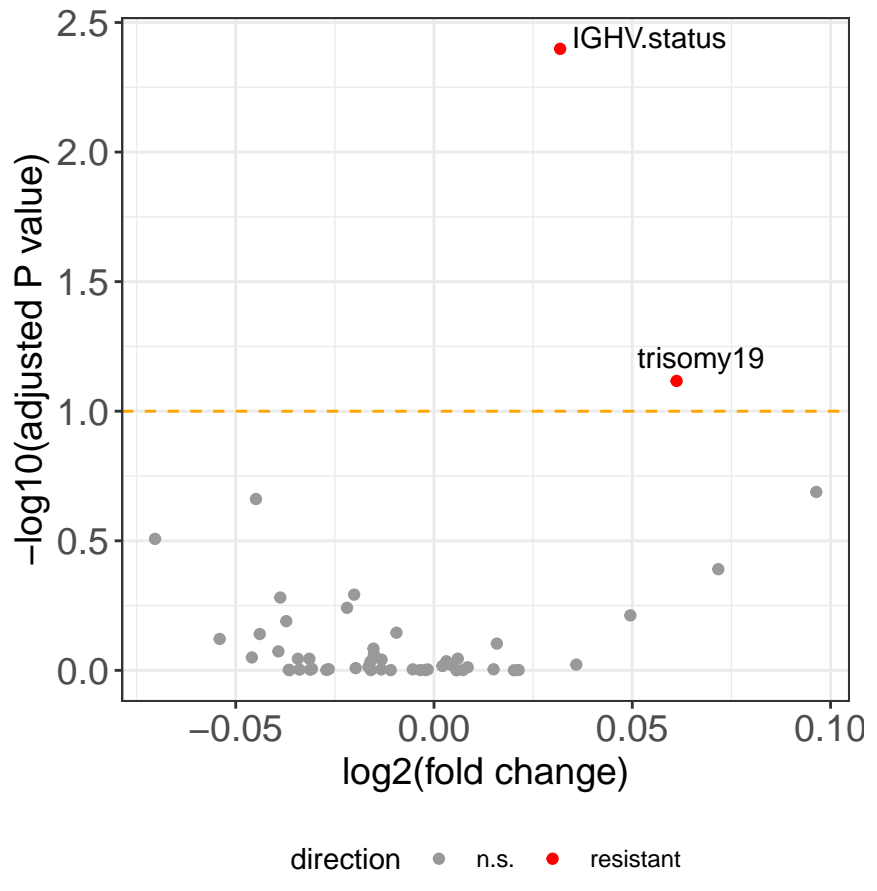
Idelalisib

direction ● n.s. ● resistant ● sensitive

17-AAG

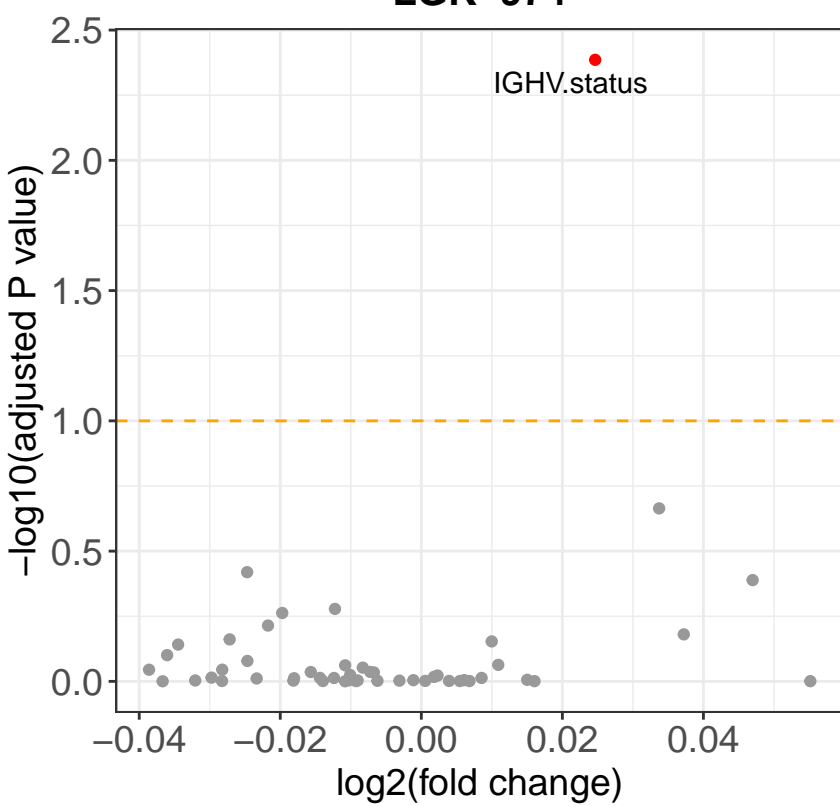
direction ● n.s. ● resistant ● sensitive

Nintedanib



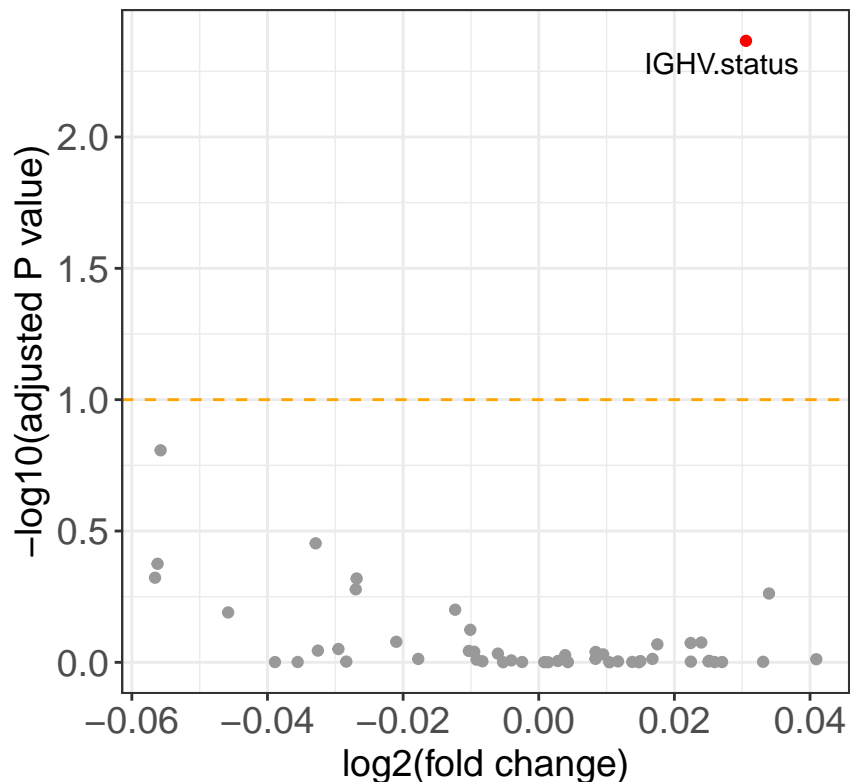
direction ● n.s. ● resistant

LGK-974



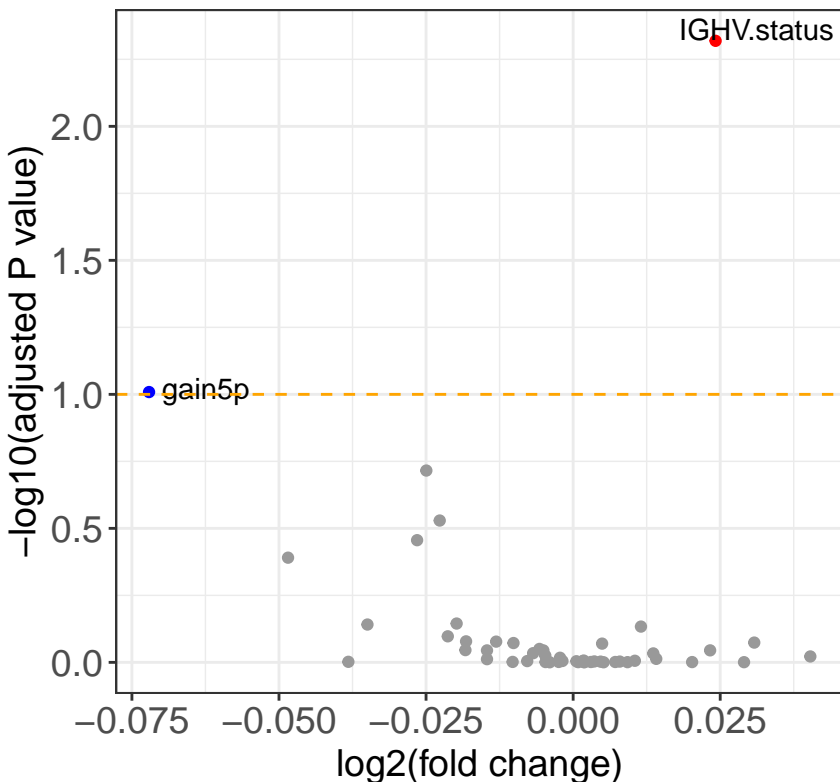
direction ● n.s. ● resistant

GDC-0879

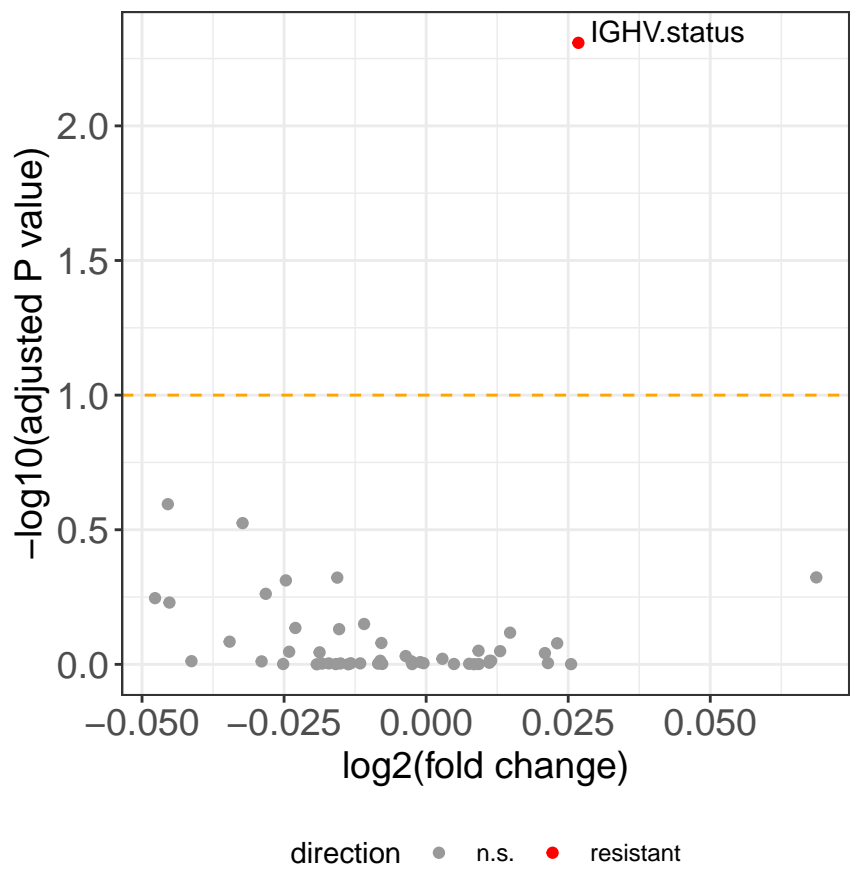


direction ● n.s. ● resistant

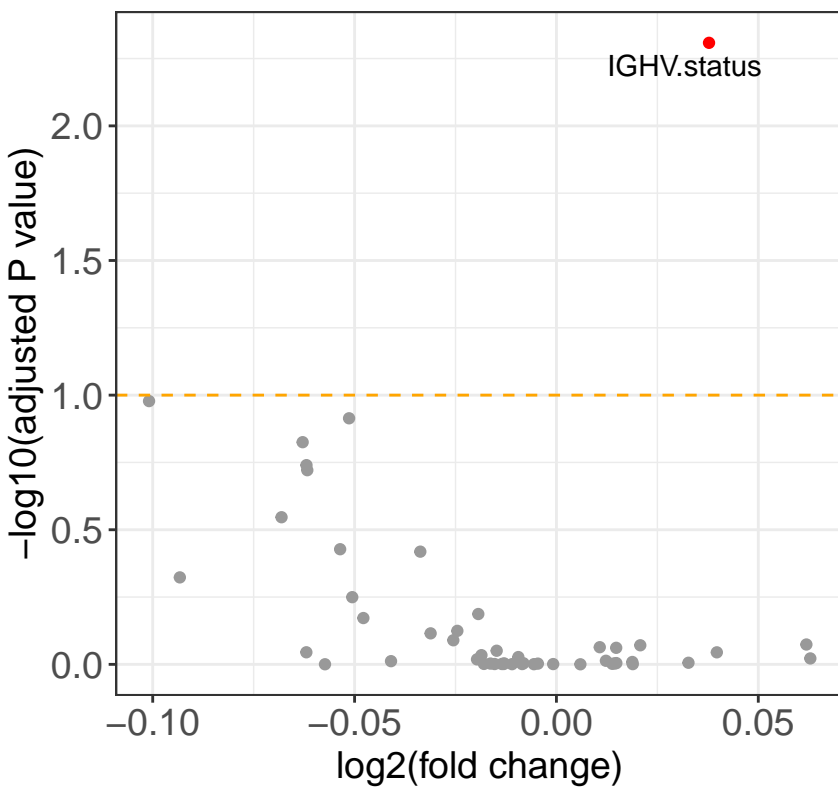
PKM2 Activator II



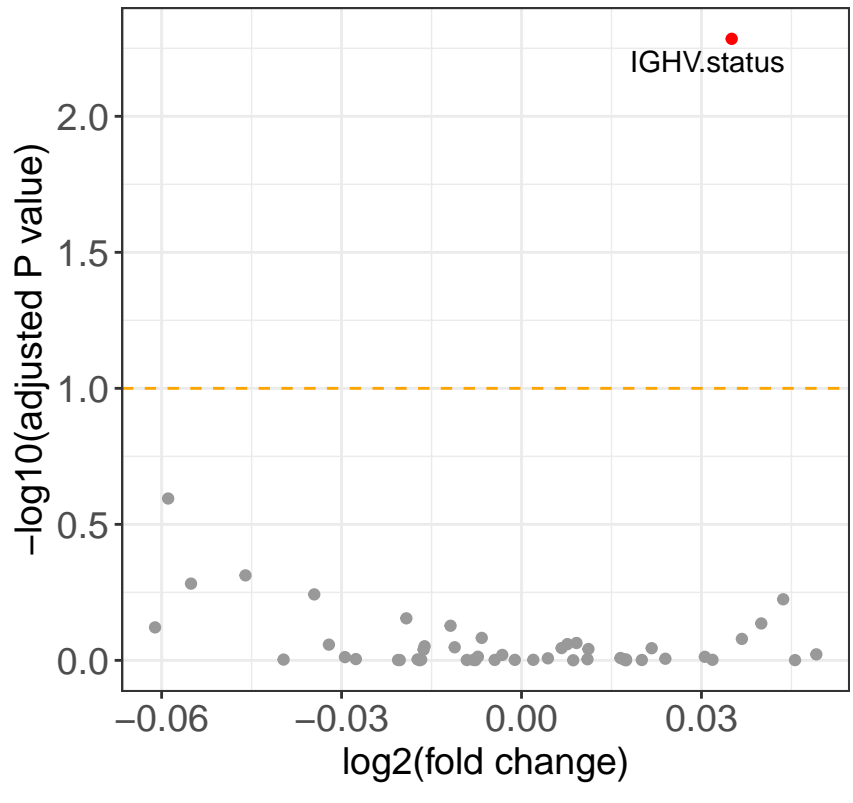
direction ● n.s. ● resistant ● sensitive

BMS-777607

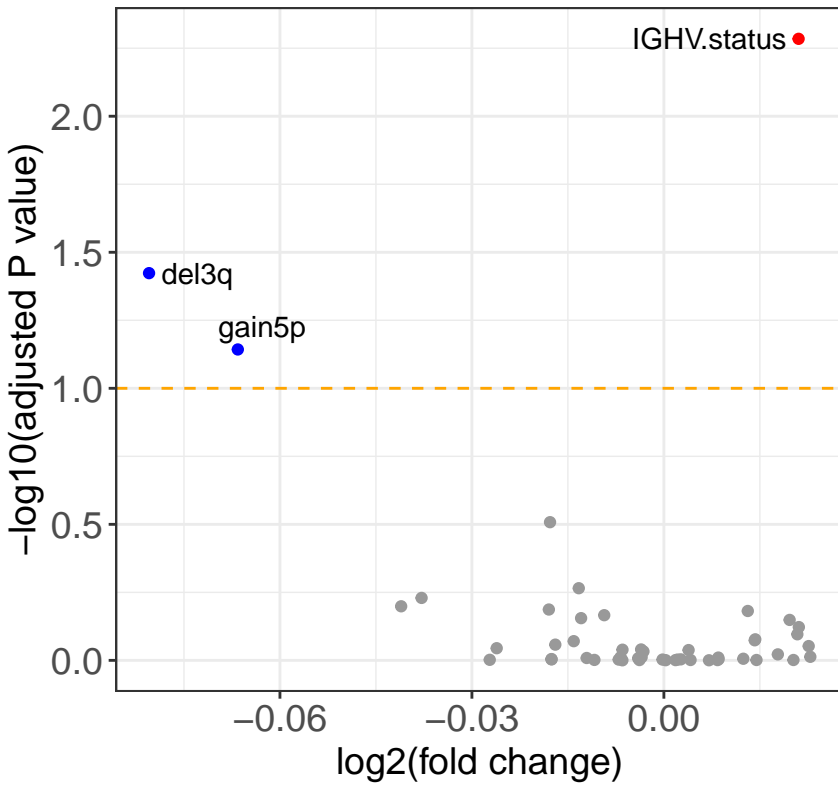
direction ● n.s. ● resistant

RAF265

direction ● n.s. ● resistant

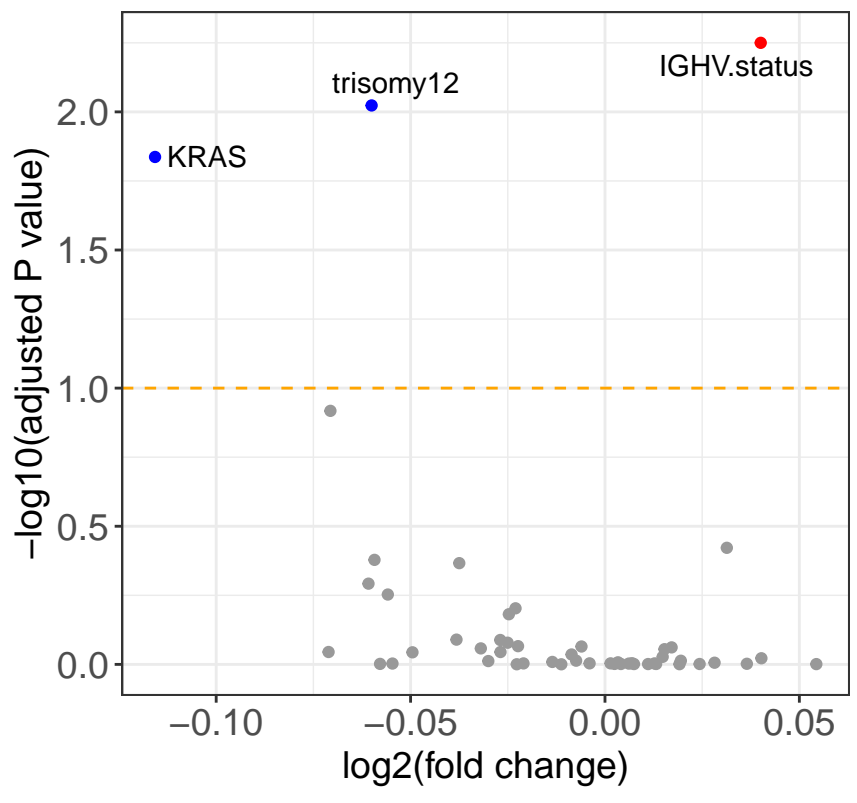
Torkinib

direction ● n.s. ● resistant

GSK2801

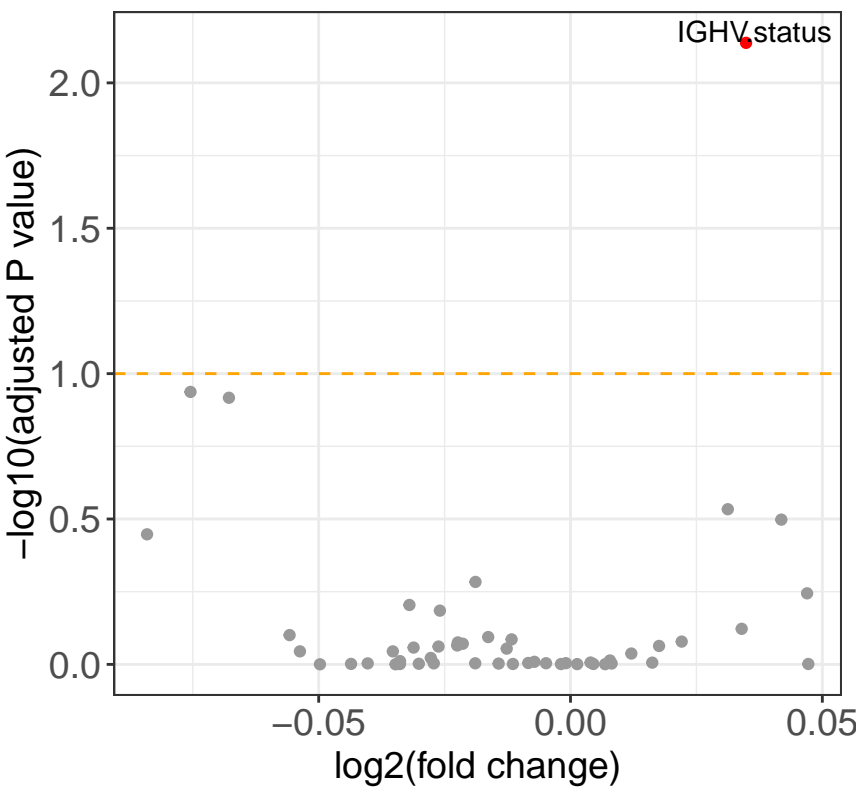
direction ● n.s. ● resistant ● sensitive

PD318088



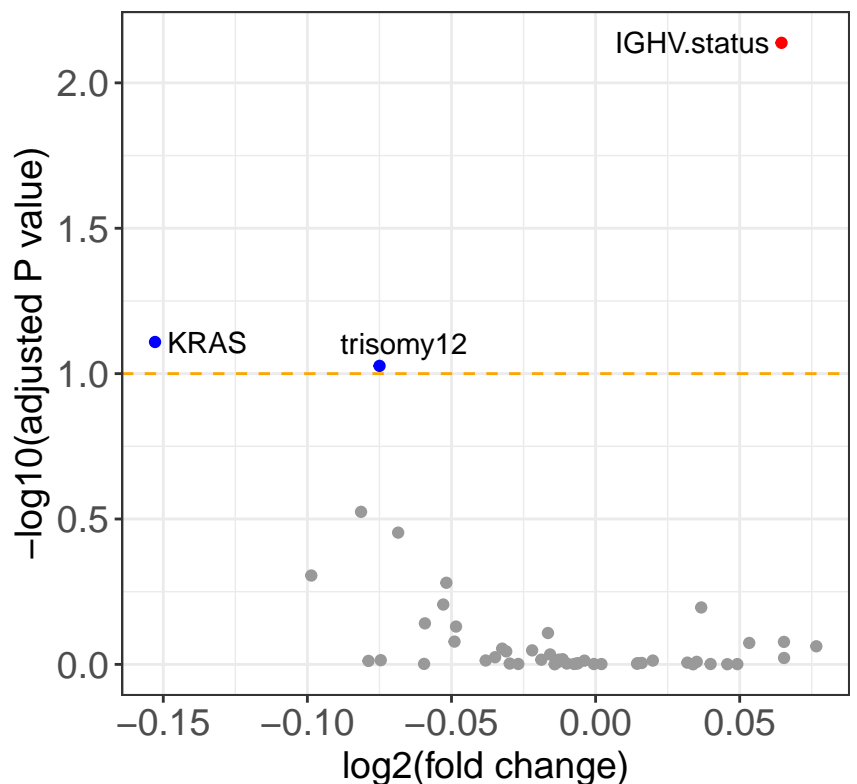
direction ● n.s. ● resistant ● sensitive

Vandetanib



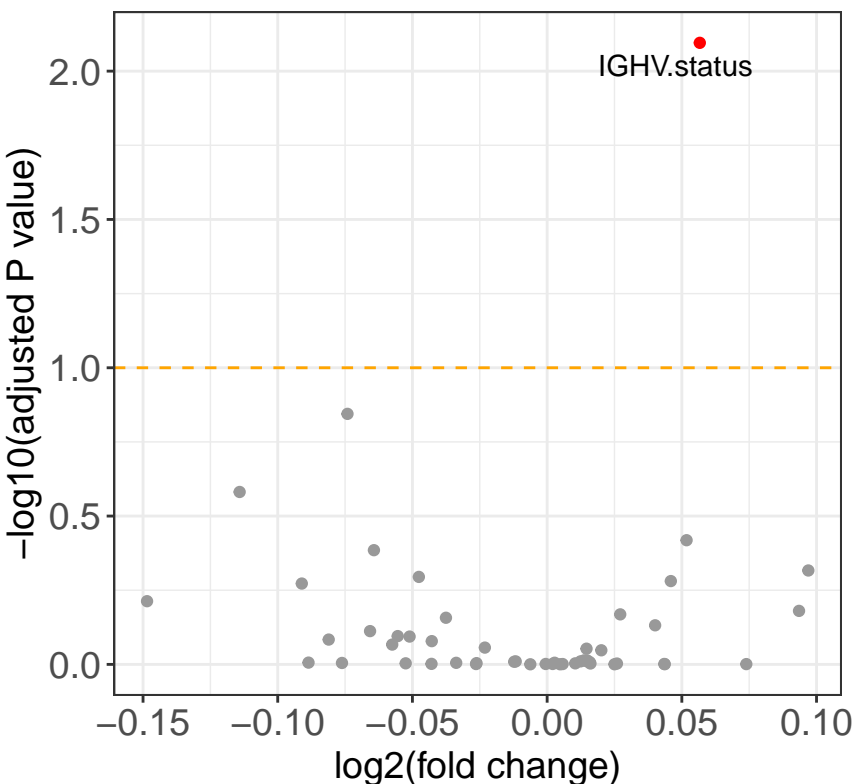
direction ● n.s. ● resistant

SCH772984



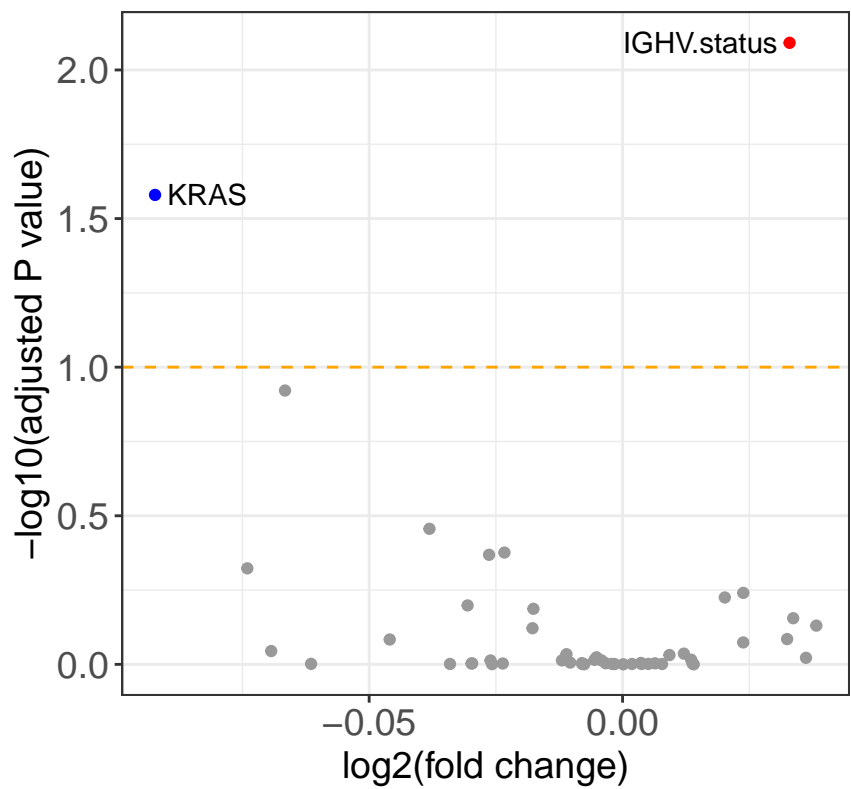
direction ● n.s. ● resistant ● sensitive

Doramapimod



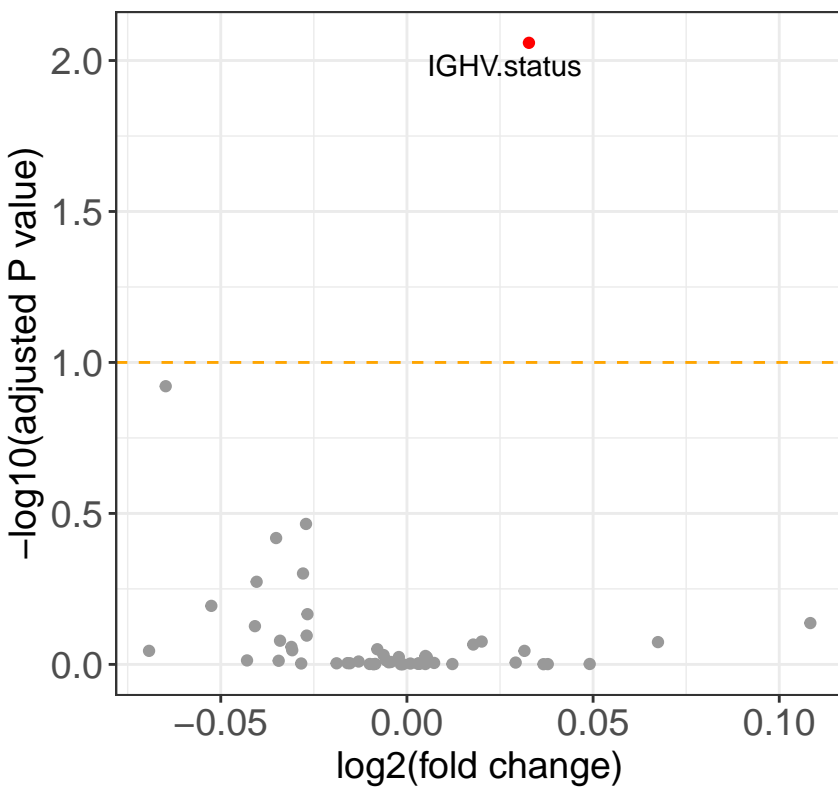
direction ● n.s. ● resistant

PF-573228



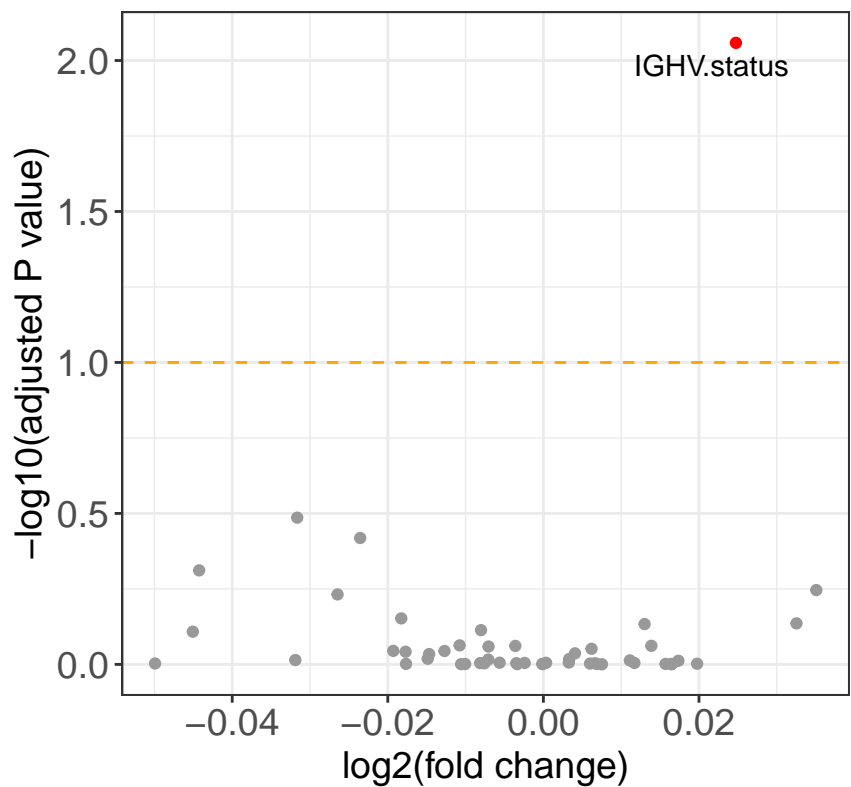
direction ● n.s. ● resistant ● sensitive

Fedratinib



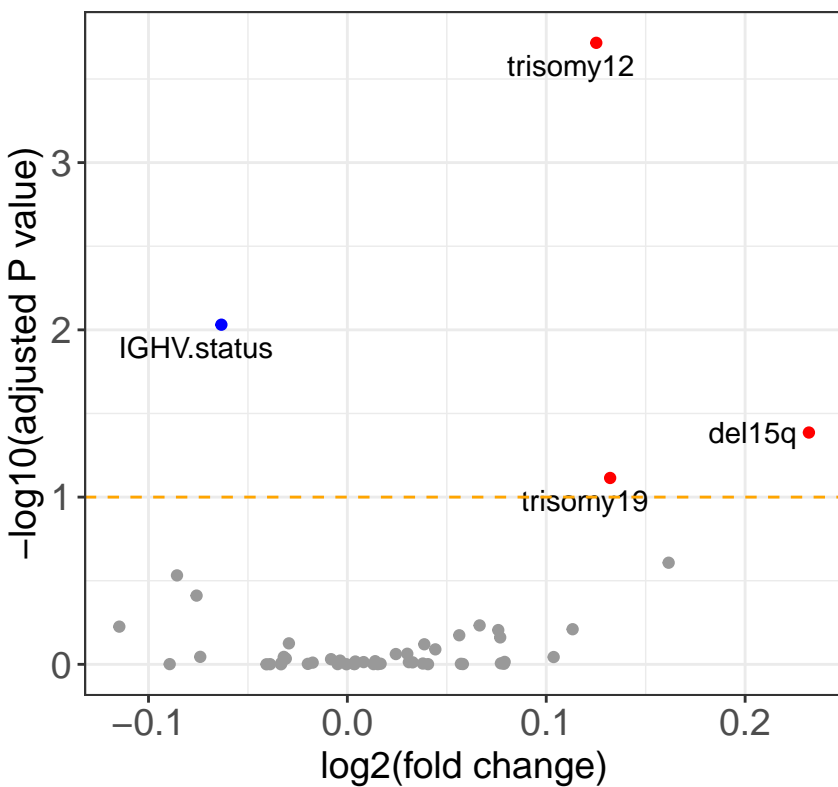
direction ● n.s. ● resistant

5-Nonyloxytryptamine



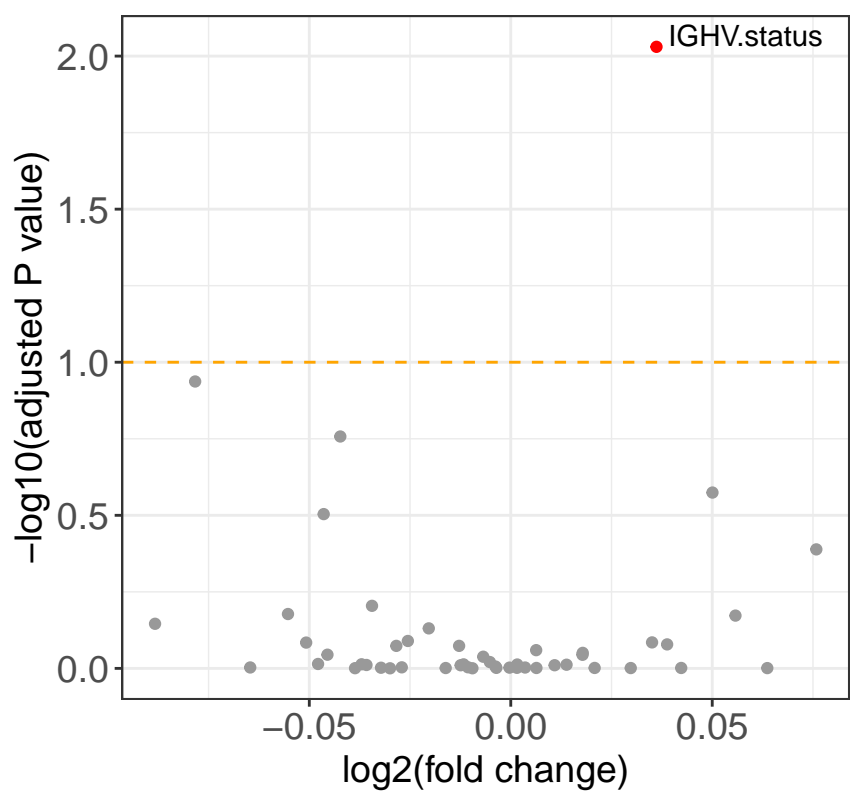
direction ● n.s. ● resistant

Oligomycin A



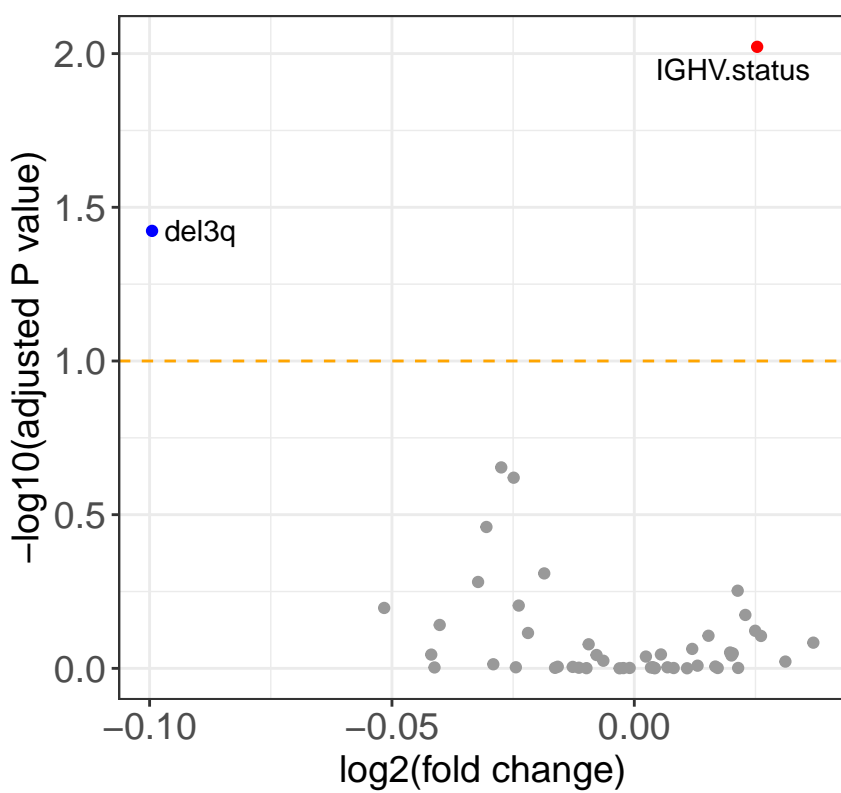
direction ● n.s. ● resistant ● sensitive

Ruboxistaurin



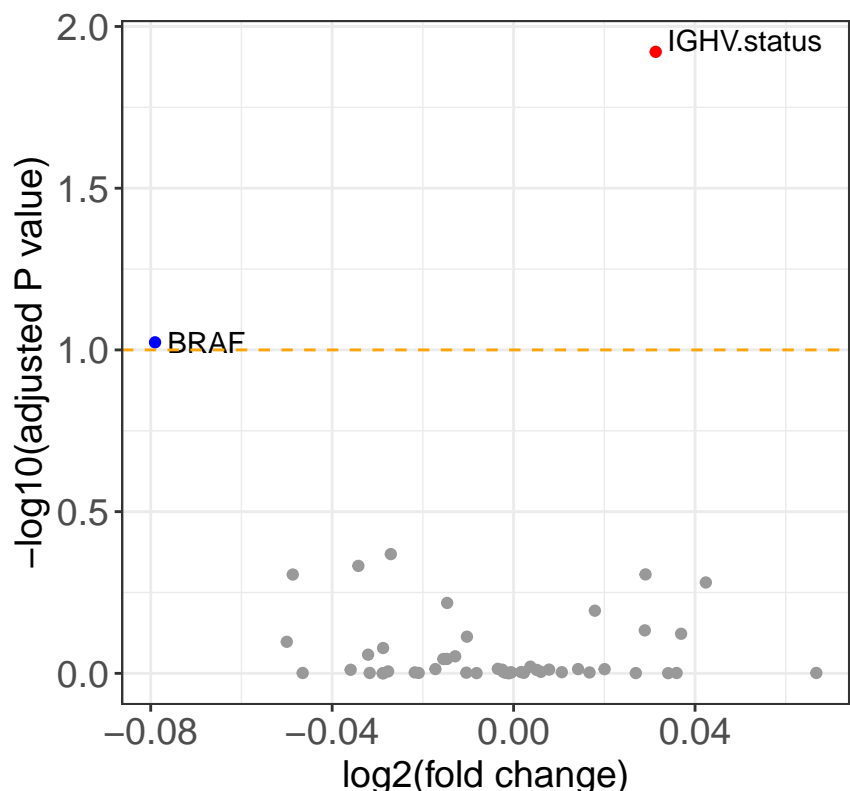
direction ● n.s. ● resistant

Axitinib



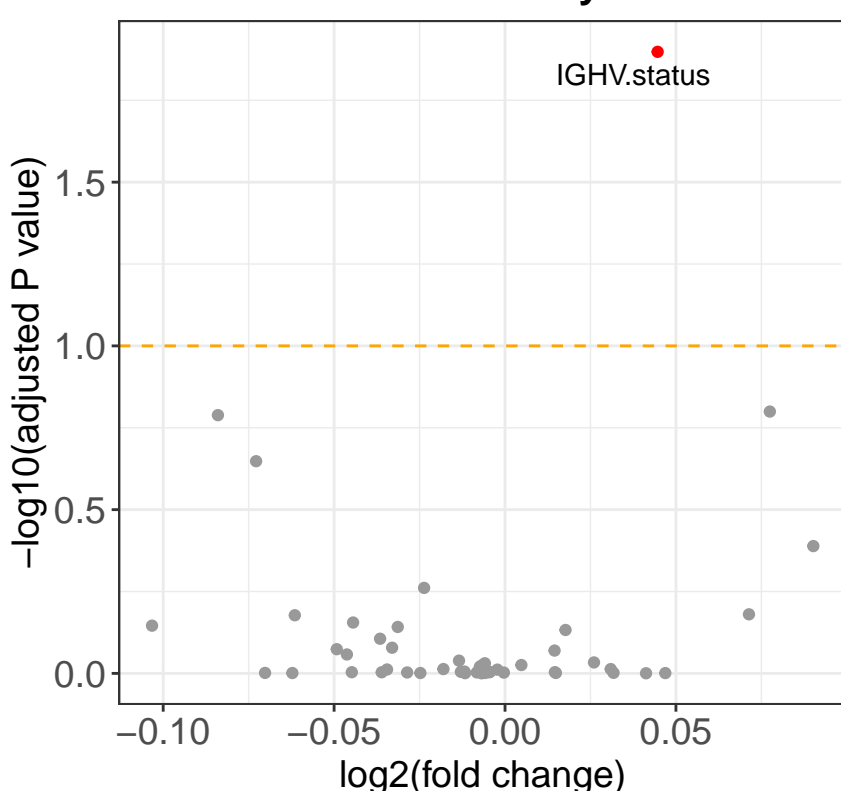
direction ● n.s. ● resistant ● sensitive

Dabrafenib



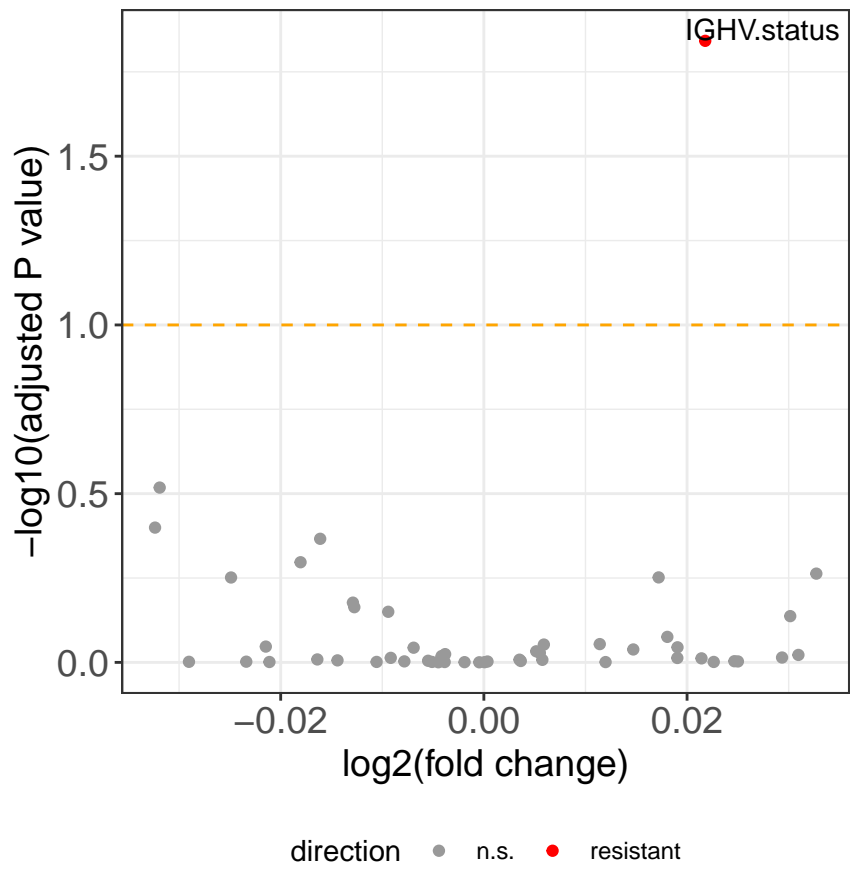
direction ● n.s. ● resistant ● sensitive

Obatoclax mesylate

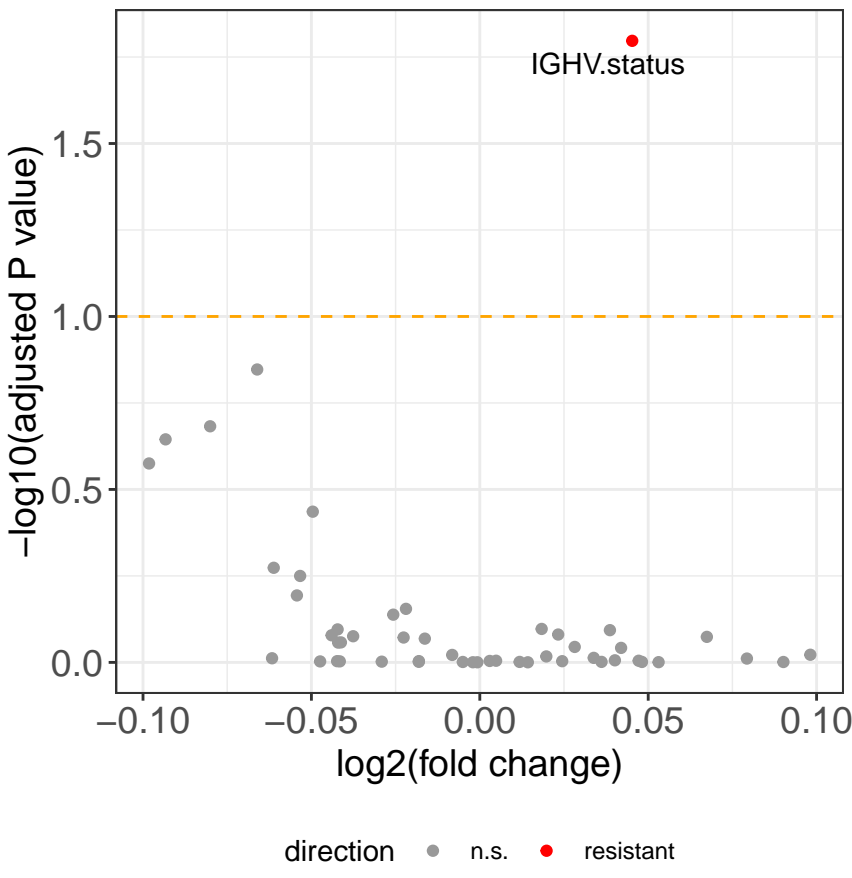


direction ● n.s. ● resistant

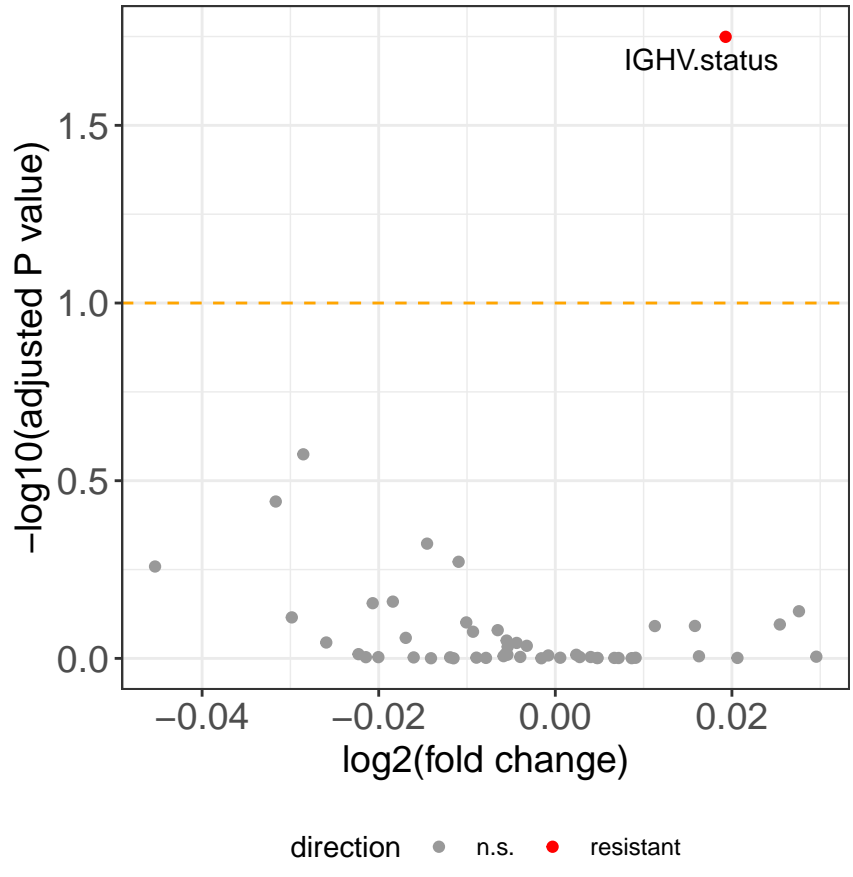
Veliparib



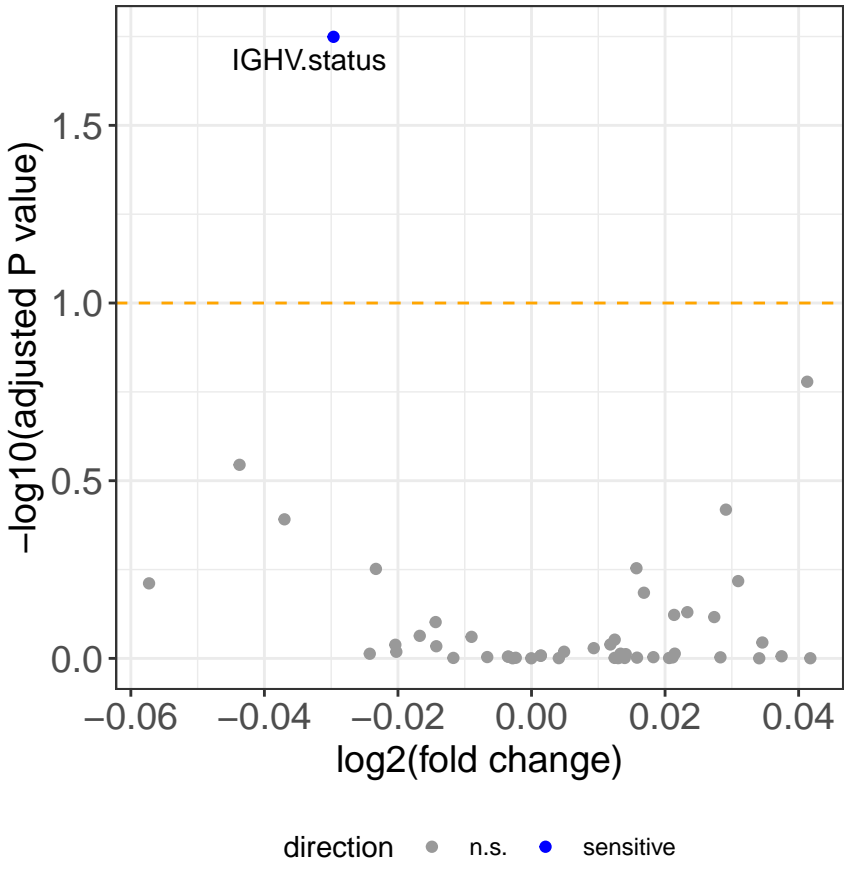
Wee1 Inhibitor



Semagacestat



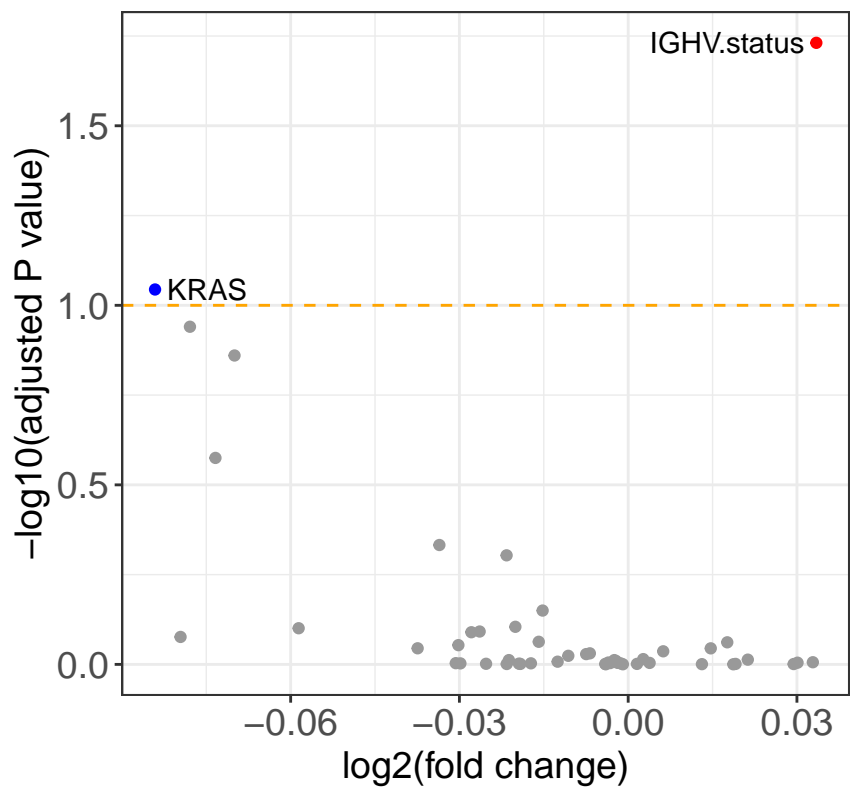
Carfilzomib



direction ● n.s. ● resistant

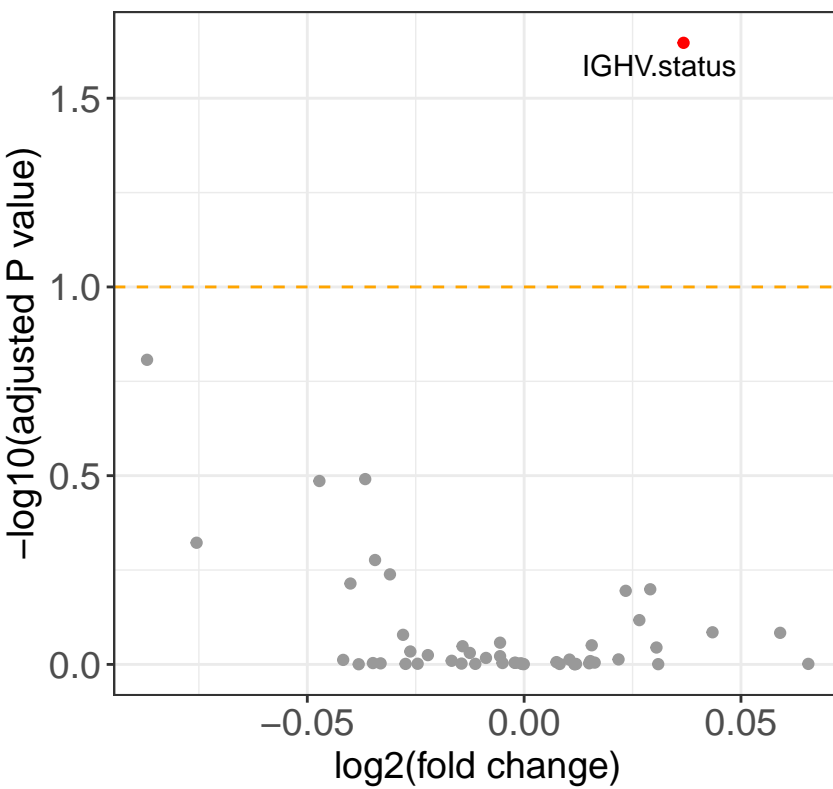
direction ● n.s. ● sensitive

Ceritinib



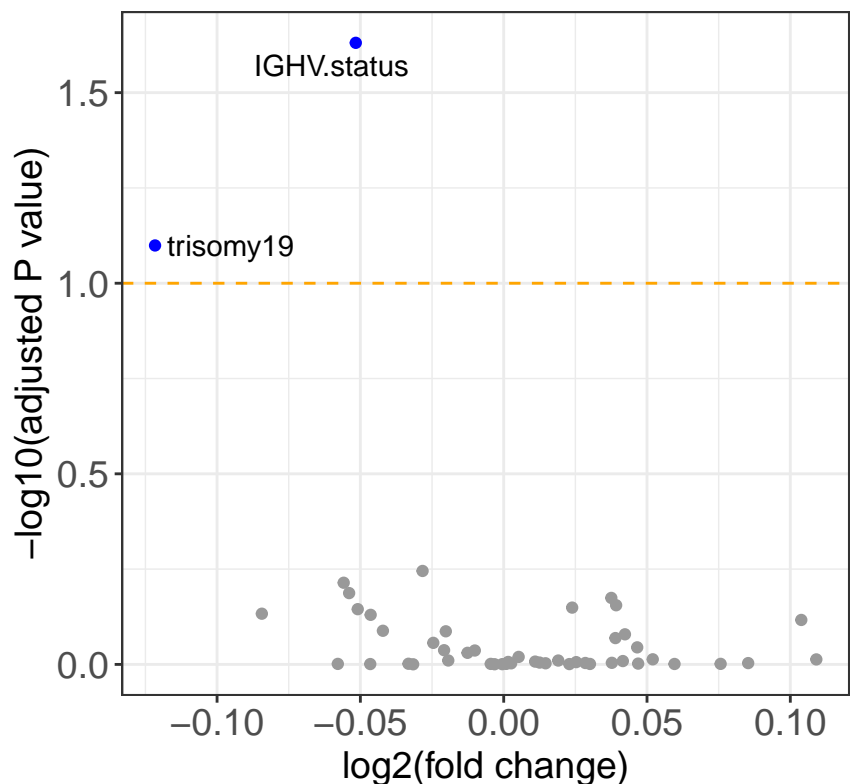
direction ● n.s. ● resistant ● sensitive

AZD1208



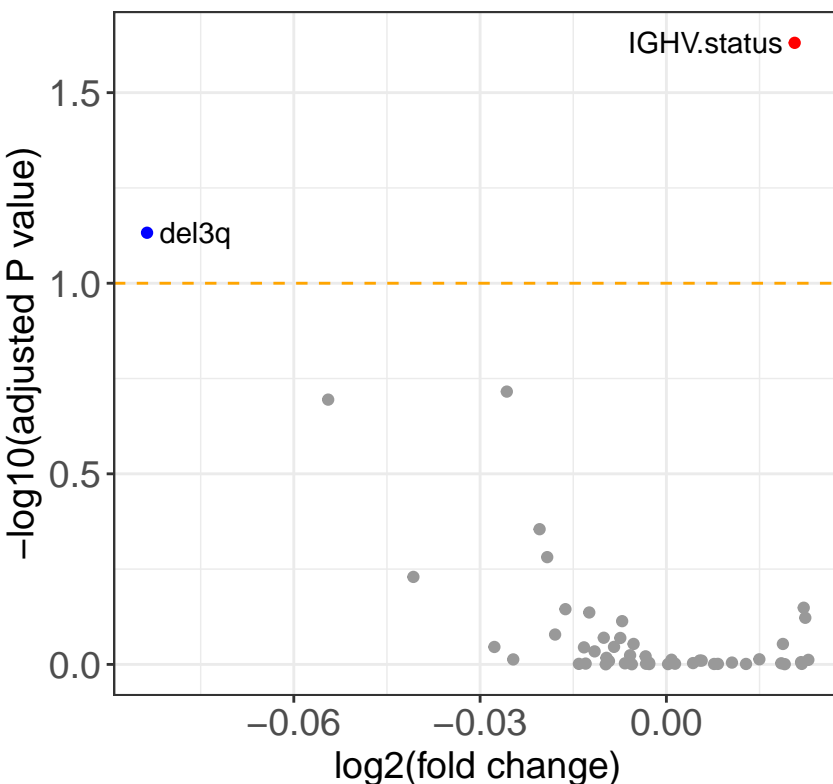
direction ● n.s. ● resistant

Lenalidomide



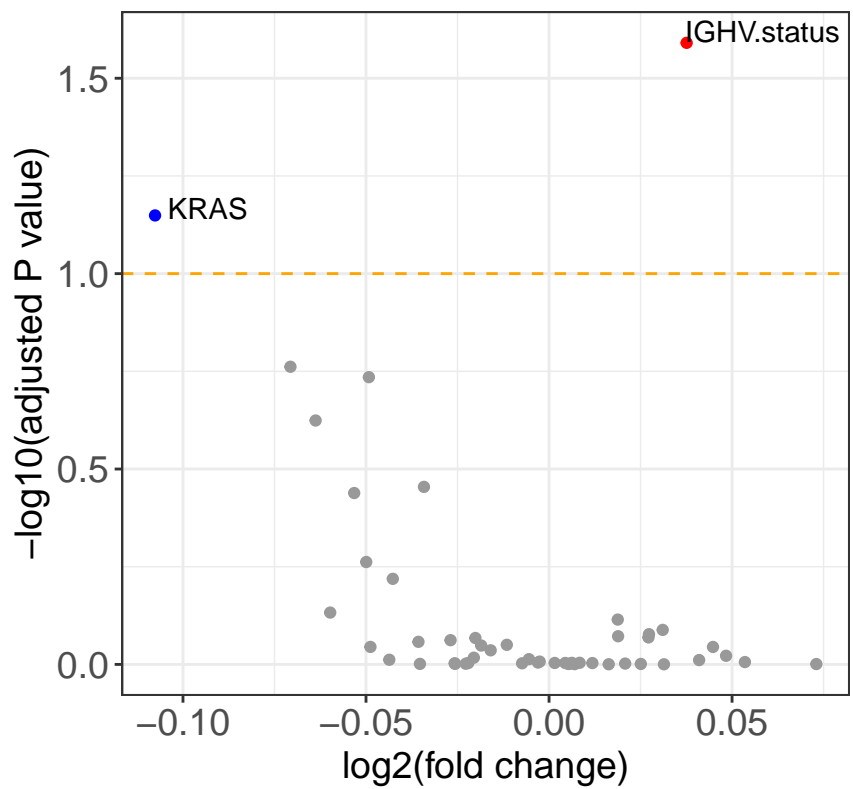
direction ● n.s. ● sensitive

Wnt-C59



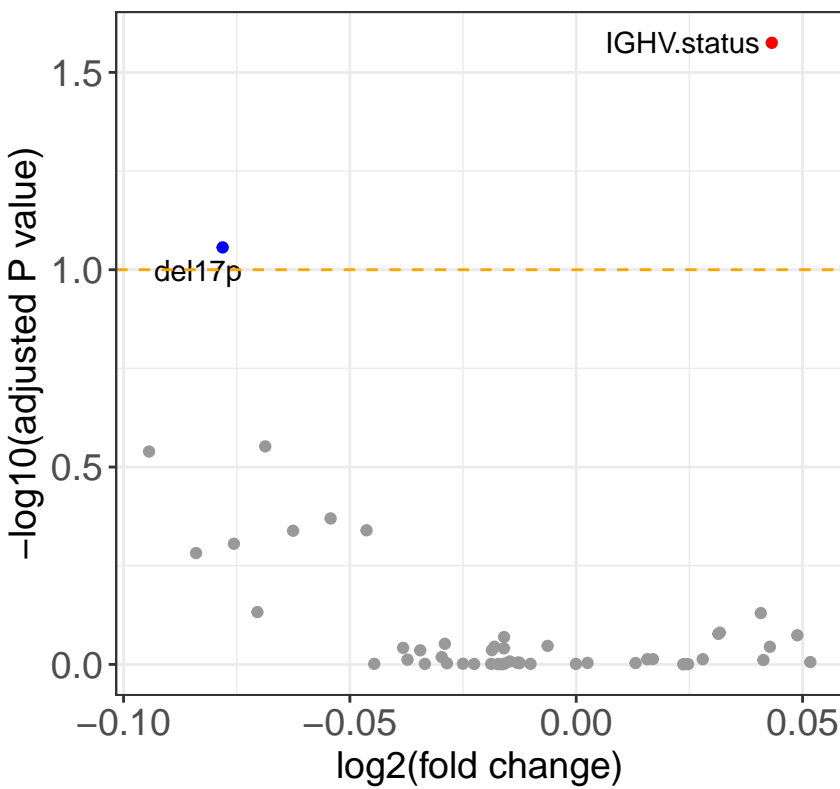
direction ● n.s. ● resistant ● sensitive

AZD6482



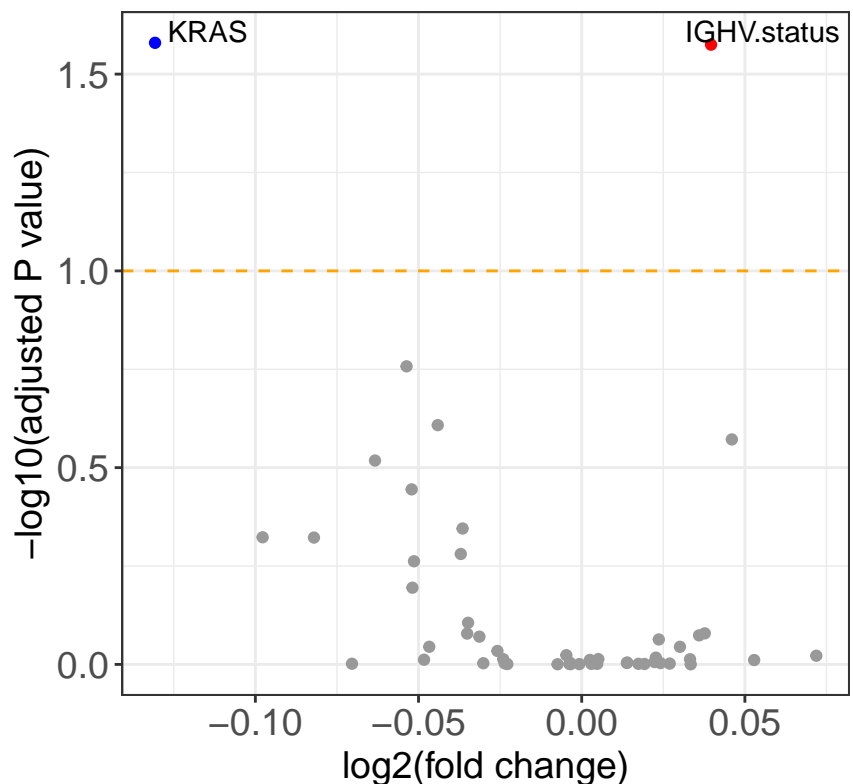
direction ● n.s. ● resistant ● sensitive

LY2228820



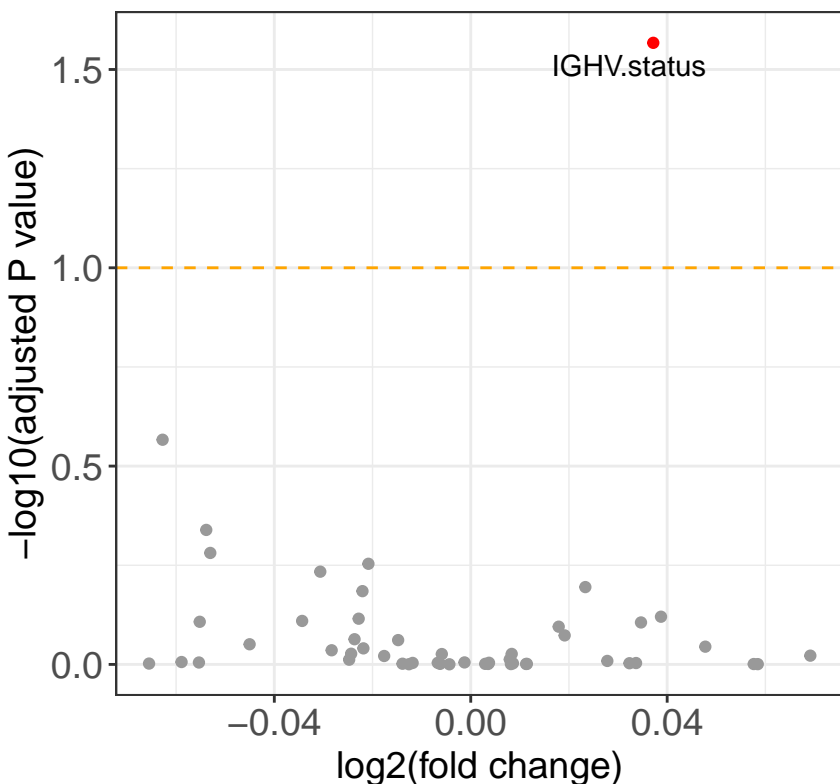
direction ● n.s. ● resistant ● sensitive

PD184352



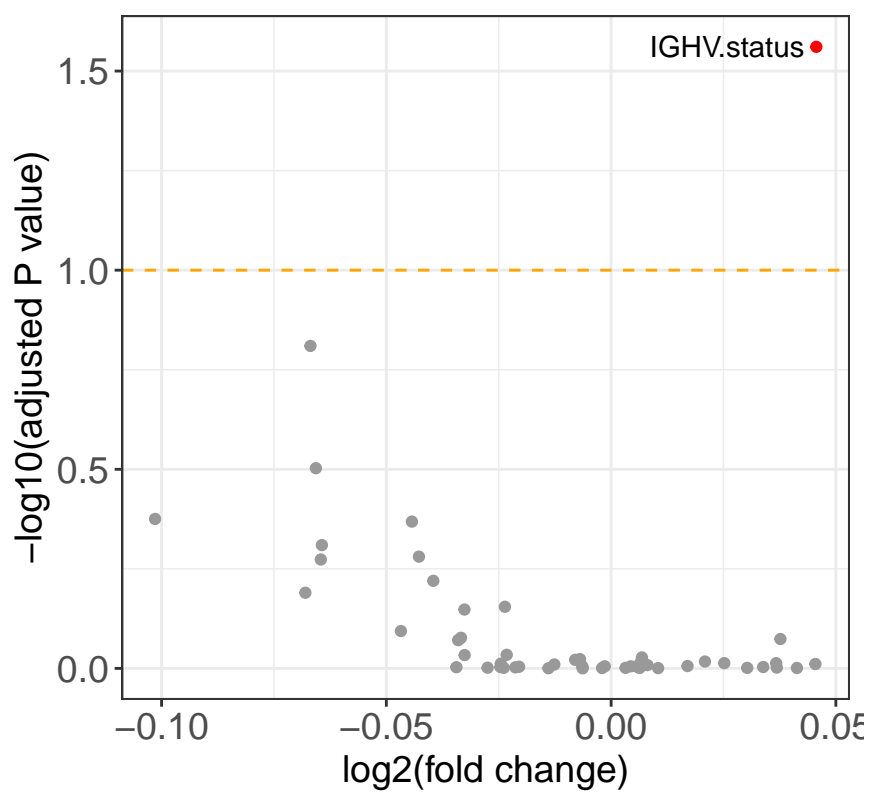
direction ● n.s. ● resistant ● sensitive

BAG 956



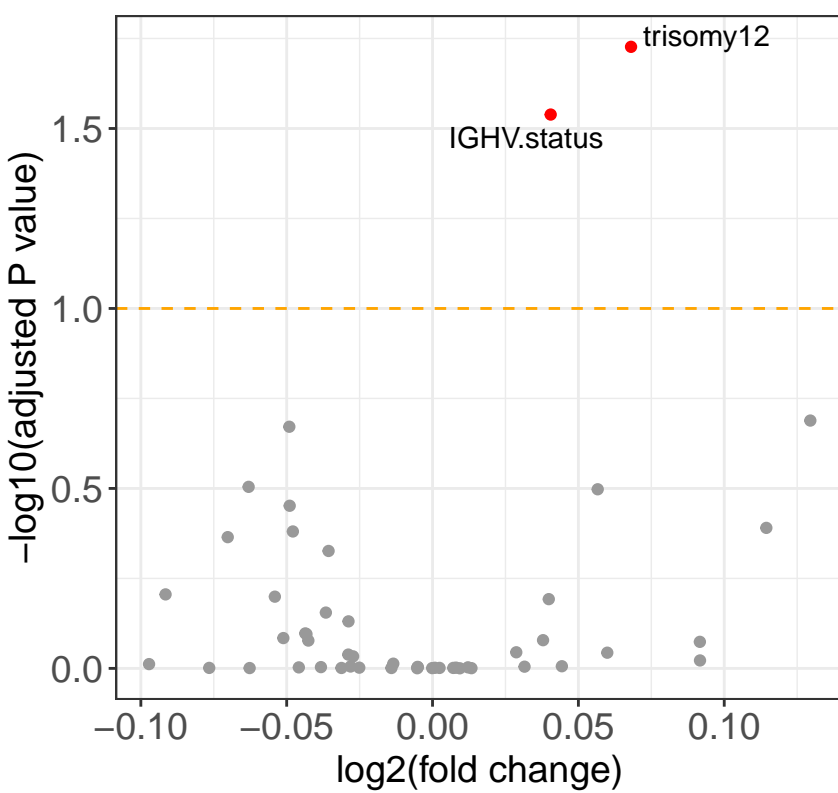
direction ● n.s. ● resistant

NVP-AEW541



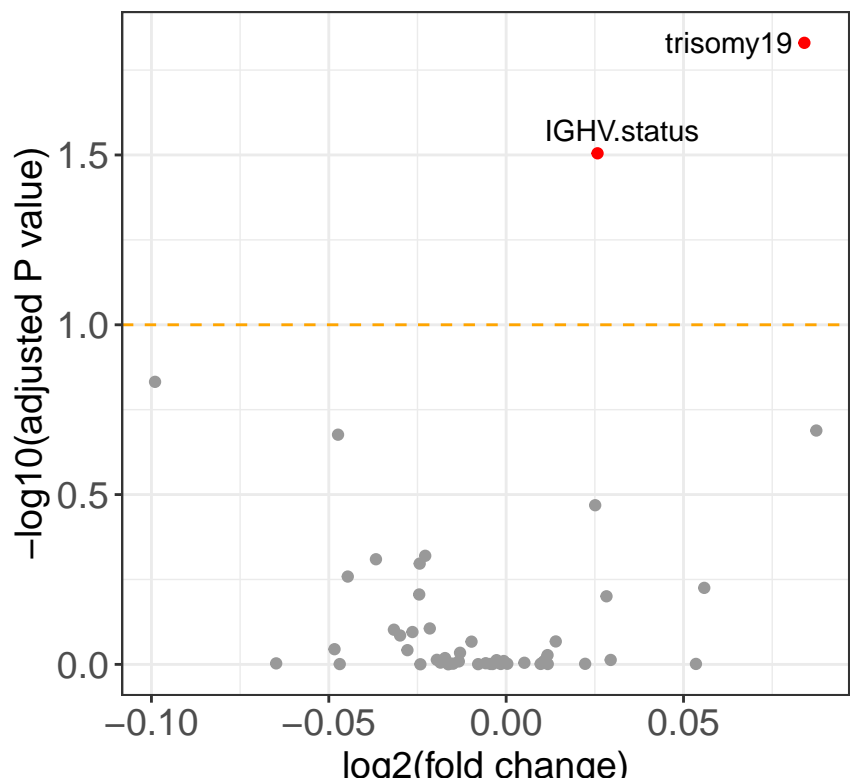
direction ● n.s. ● resistant

Vinorelbine



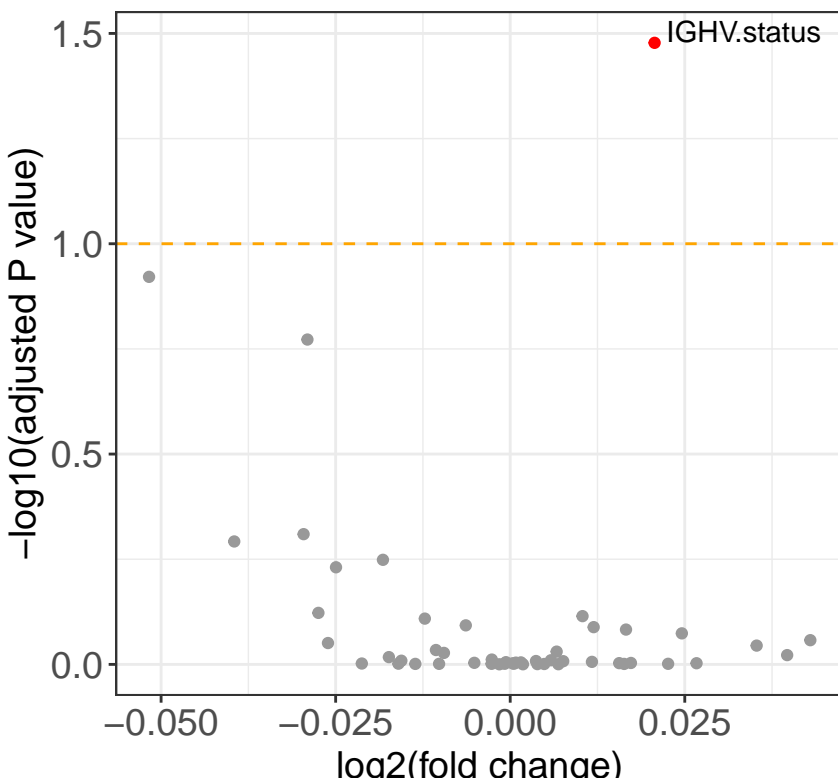
direction ● n.s. ● resistant

MI-503



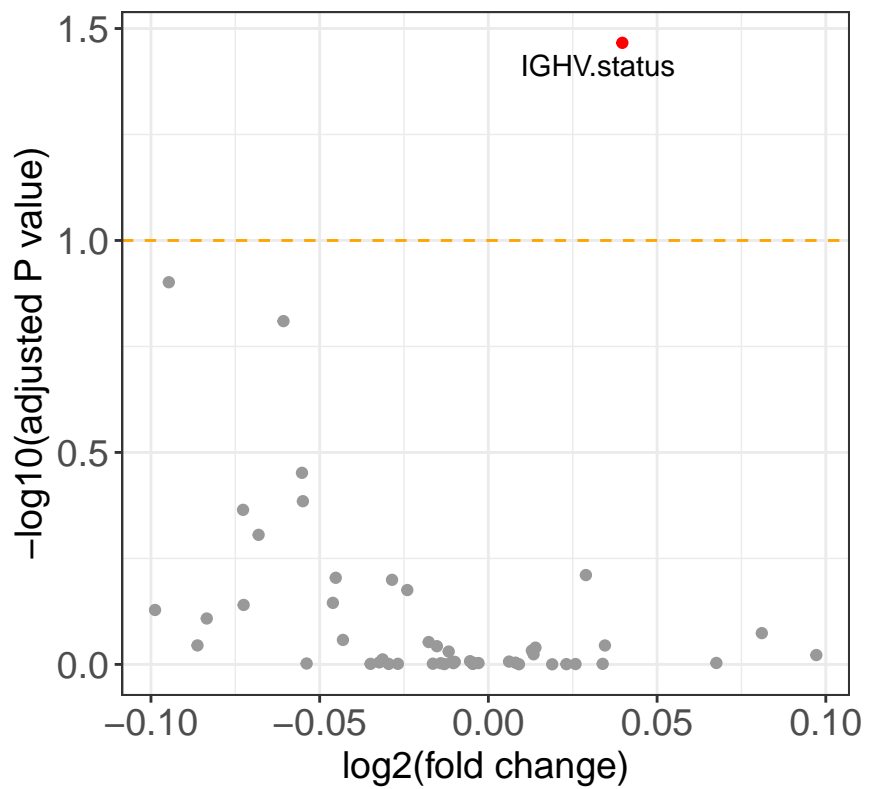
direction ● n.s. ● resistant

LFM-A13



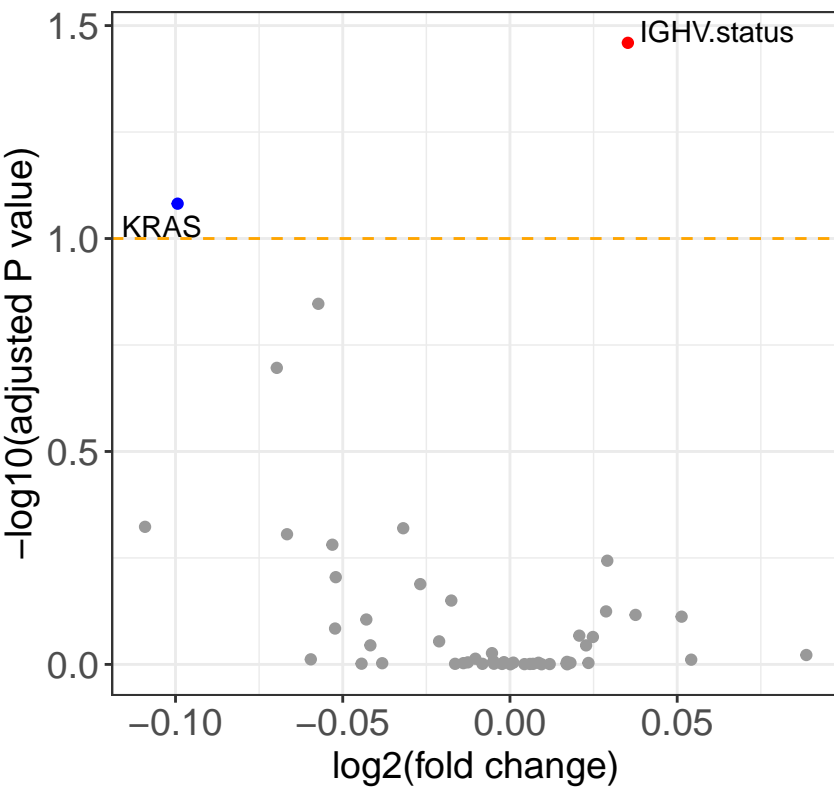
direction ● n.s. ● resistant

Brefeldin A



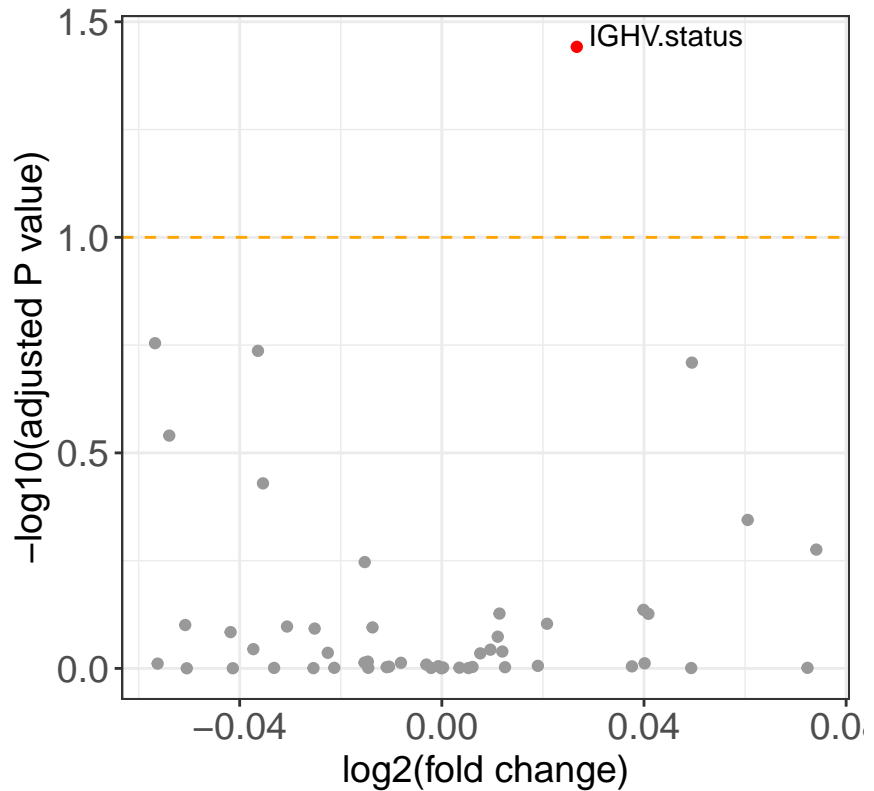
direction ● n.s. ● resistant

ZSTK474



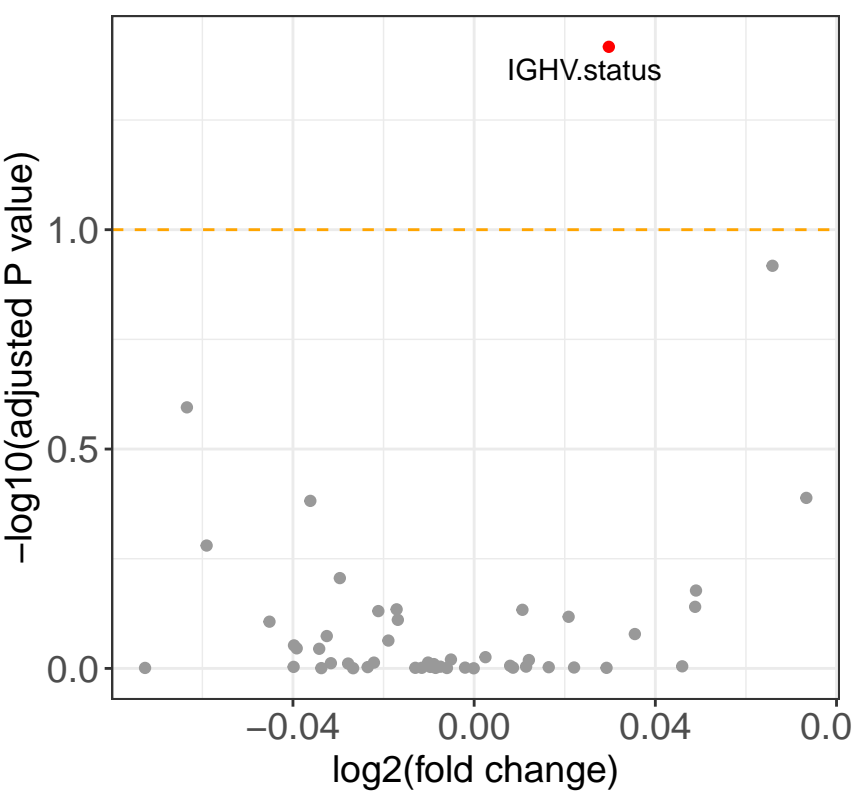
direction ● n.s. ● resistant ● sensitive

JNK-IN-8



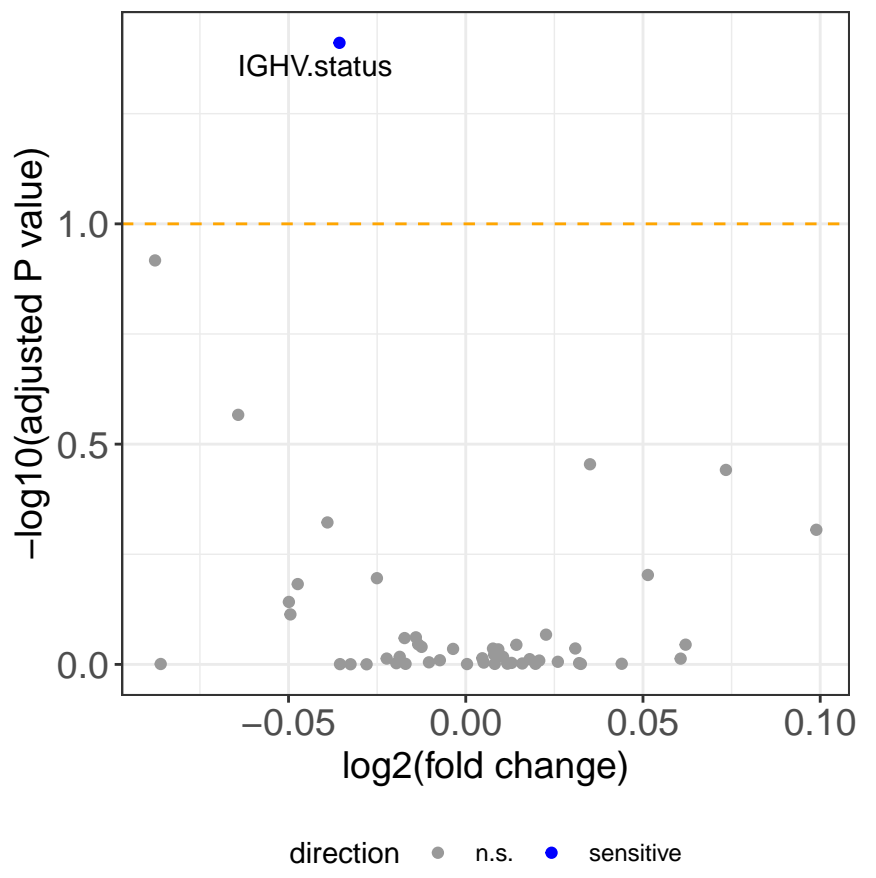
direction ● n.s. ● resistant

Resveratrol



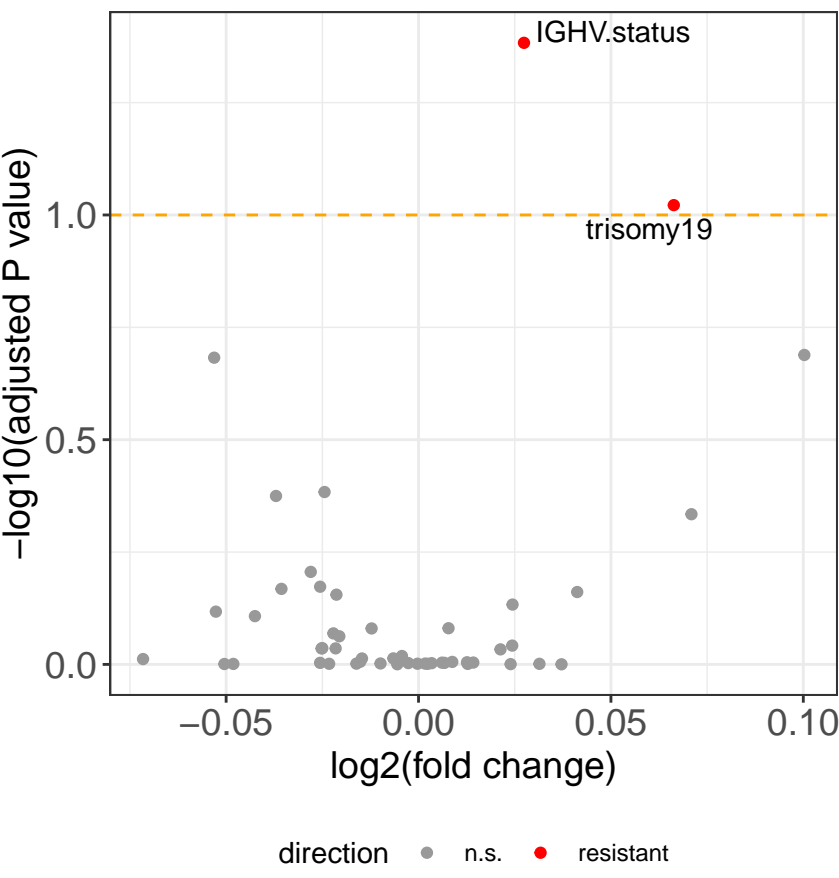
direction ● n.s. ● resistant

Canertinib



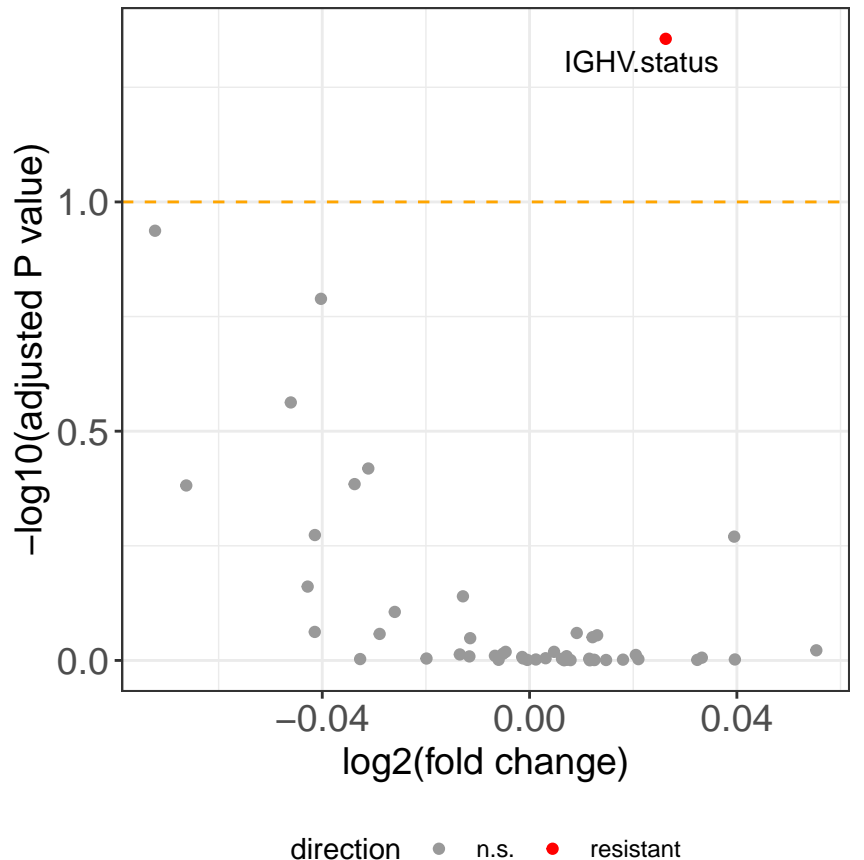
direction ● n.s. ● sensitive

BRD73954



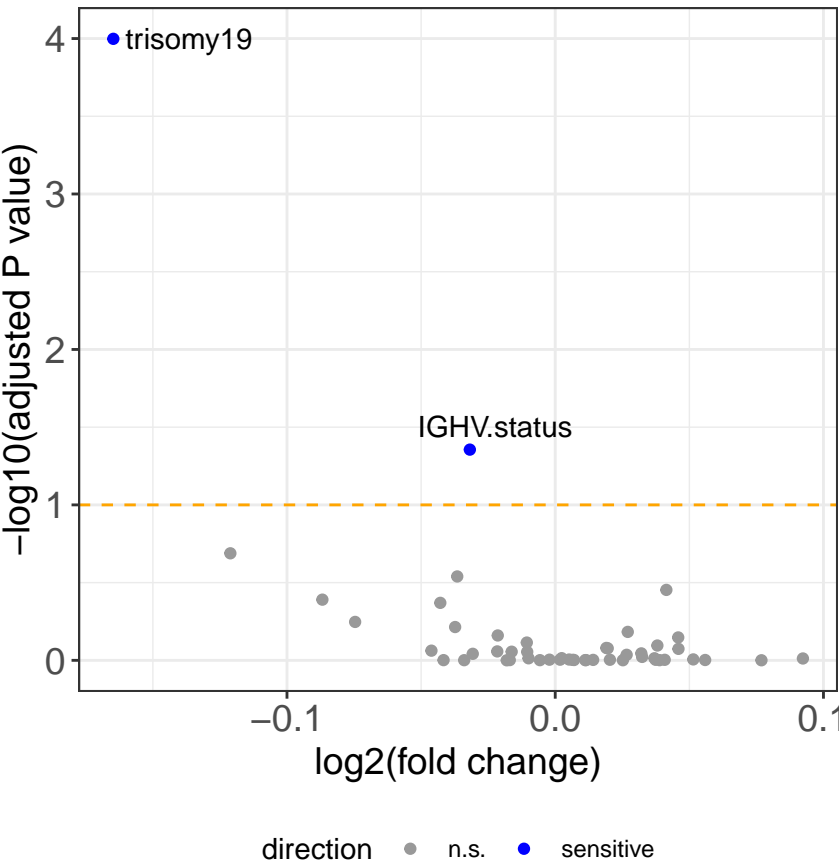
direction ● n.s. ● resistant

BI-2536



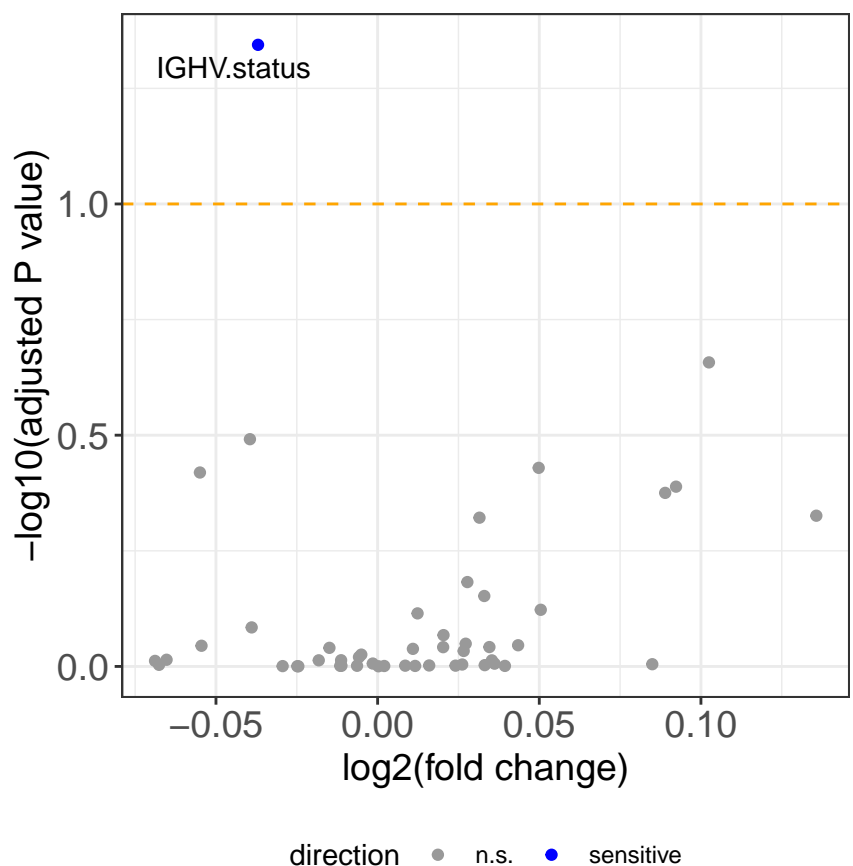
direction ● n.s. ● resistant

Birinapant

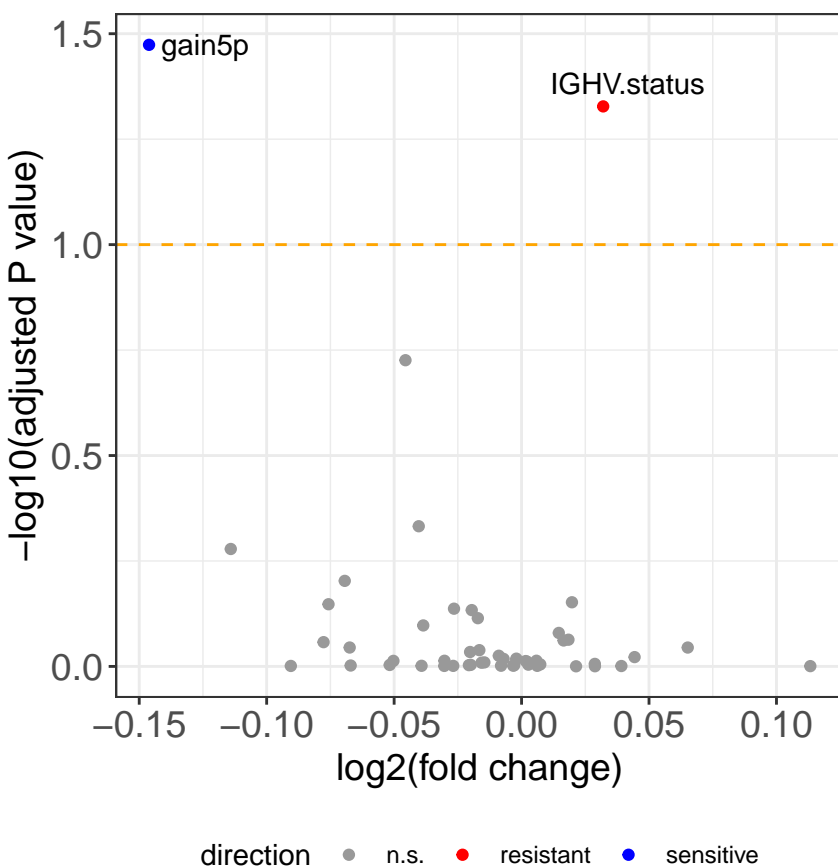


direction ● n.s. ● sensitive

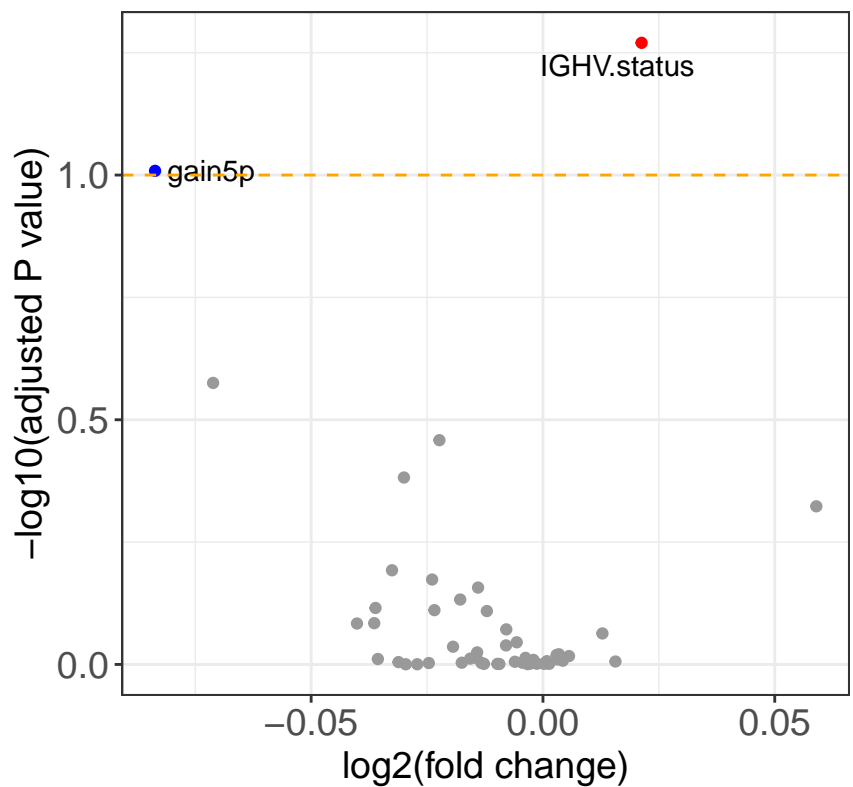
Orlistat



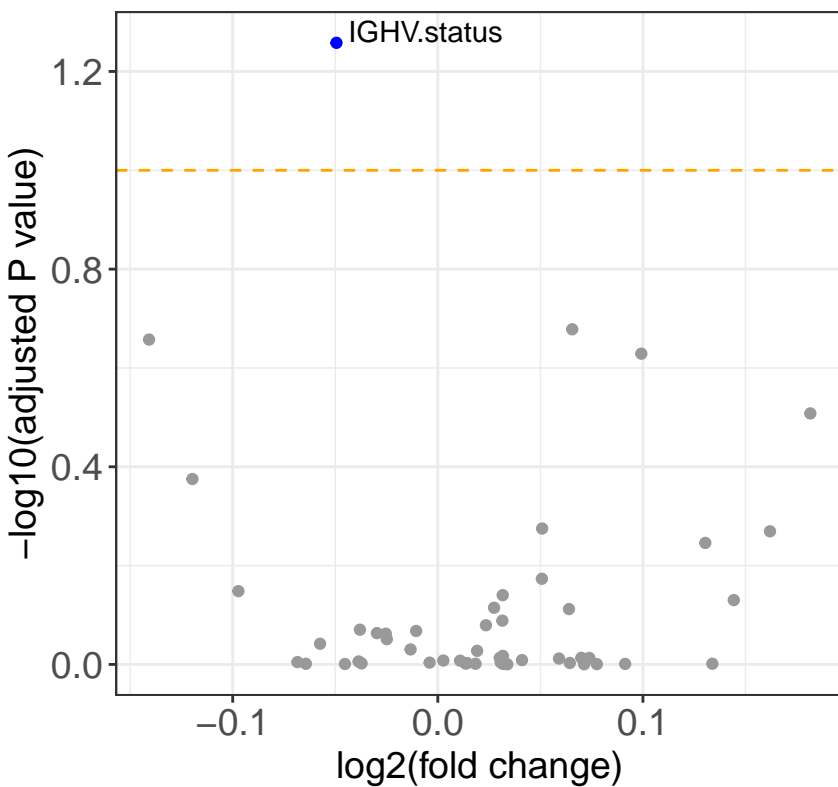
Verdinexor



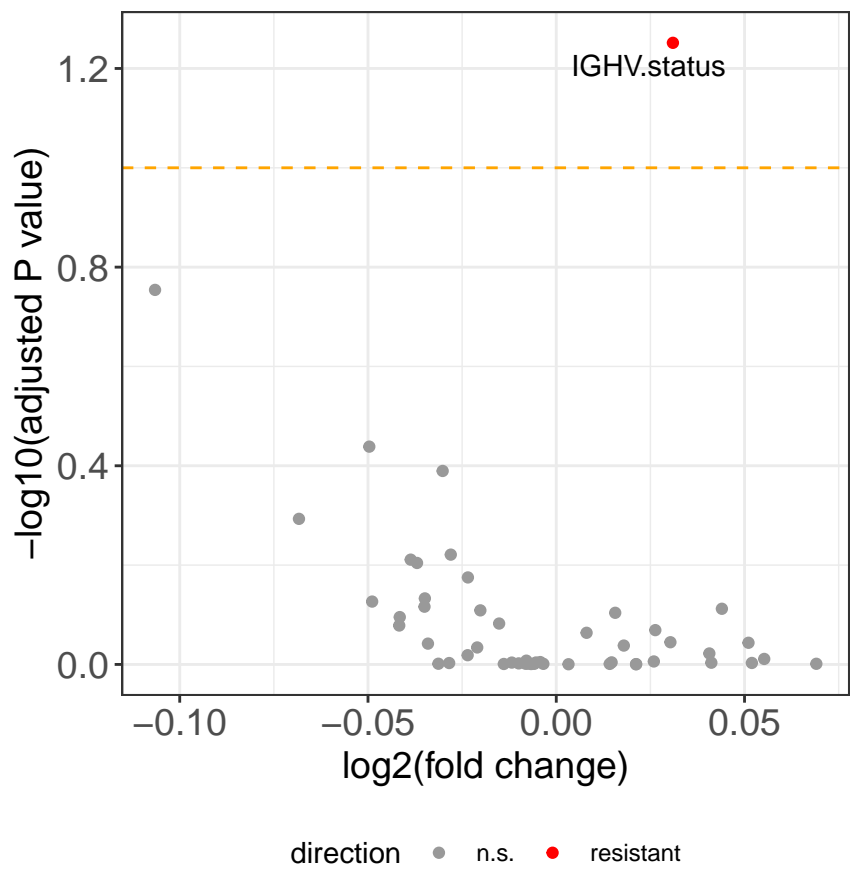
Hydroxychloroquine



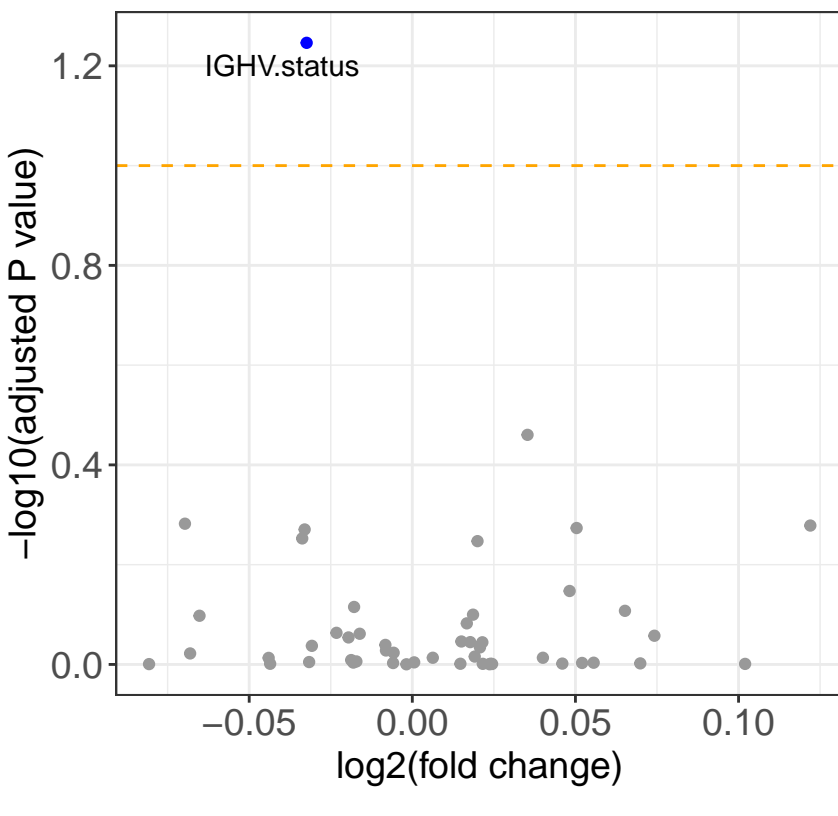
Pomalidomide



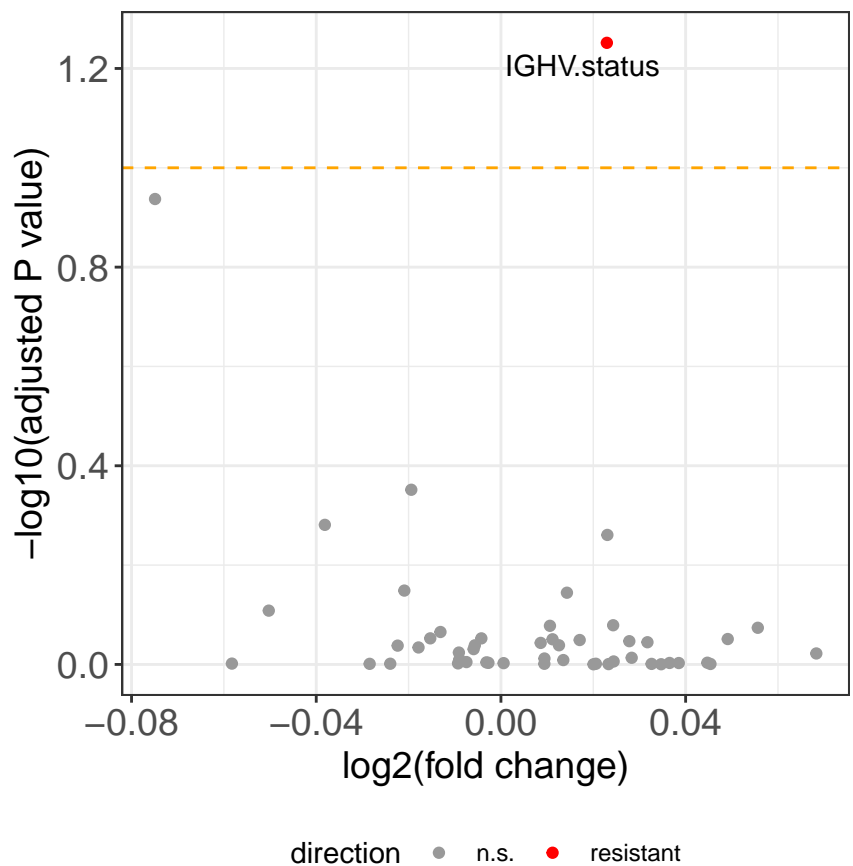
Palbociclib



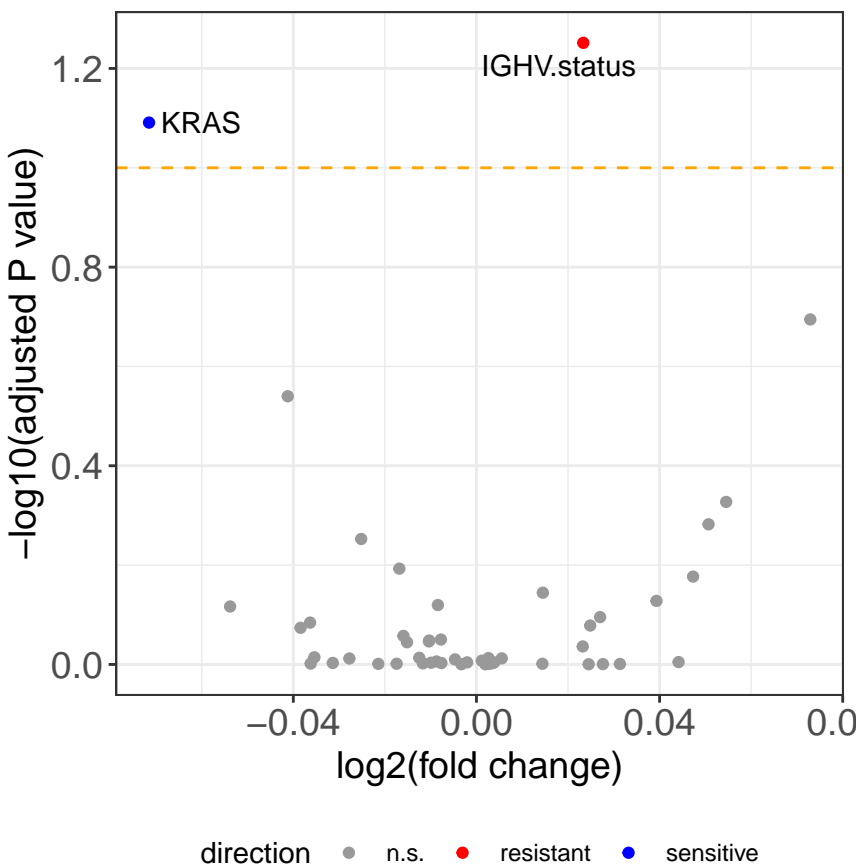
Erlotinib



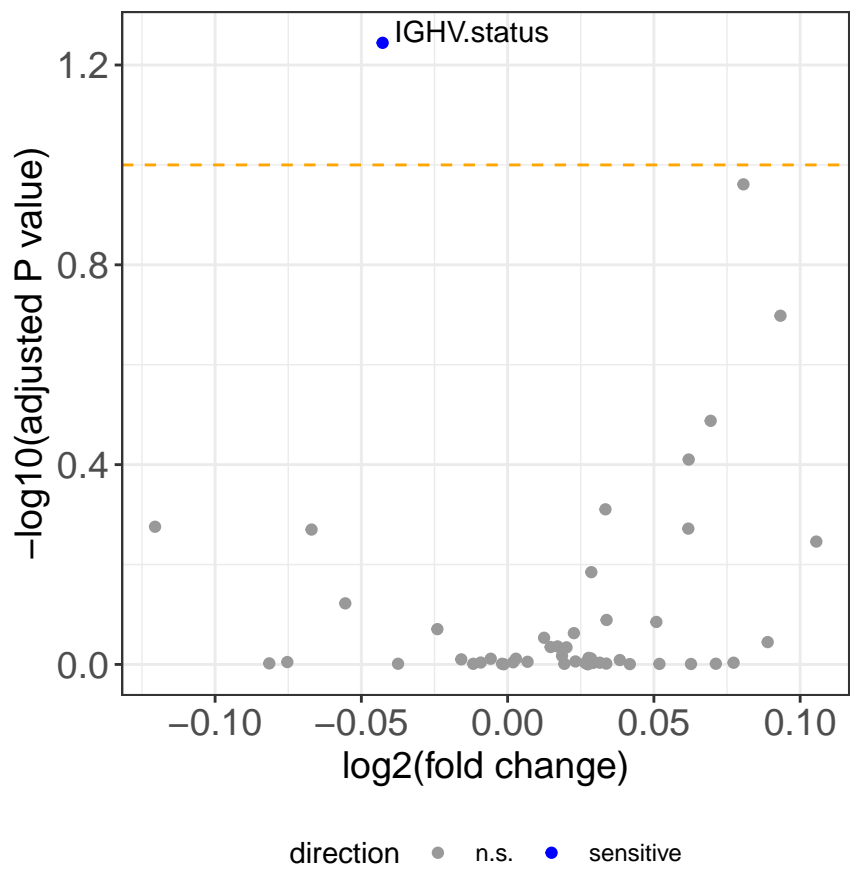
Cytarabine



BS-181

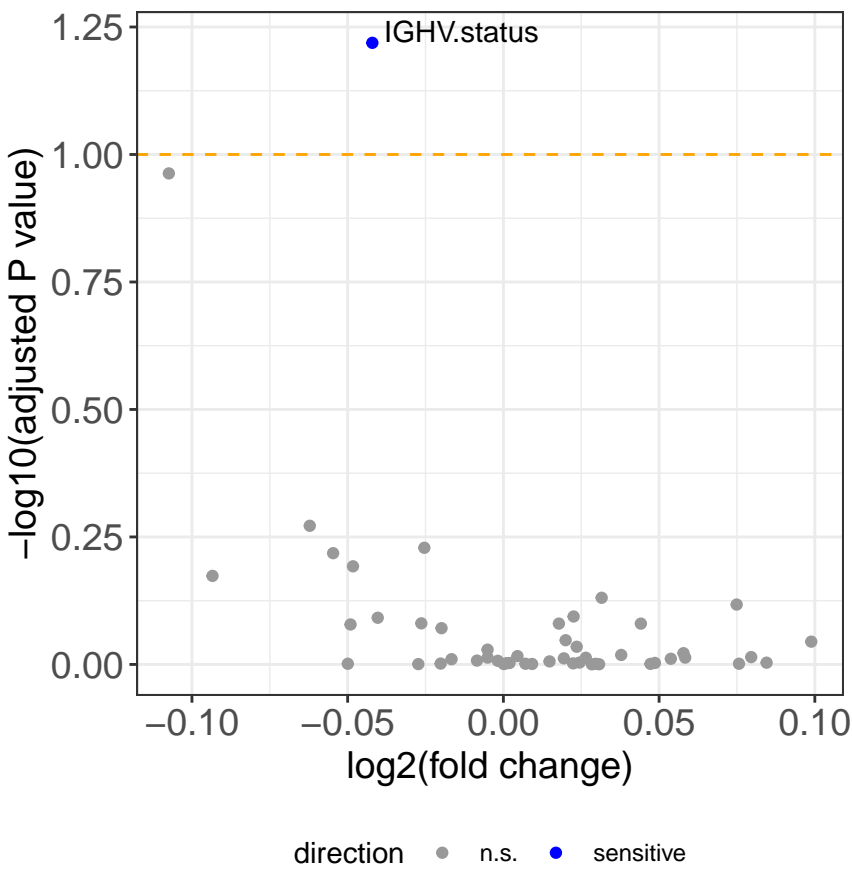


Tensirolimus



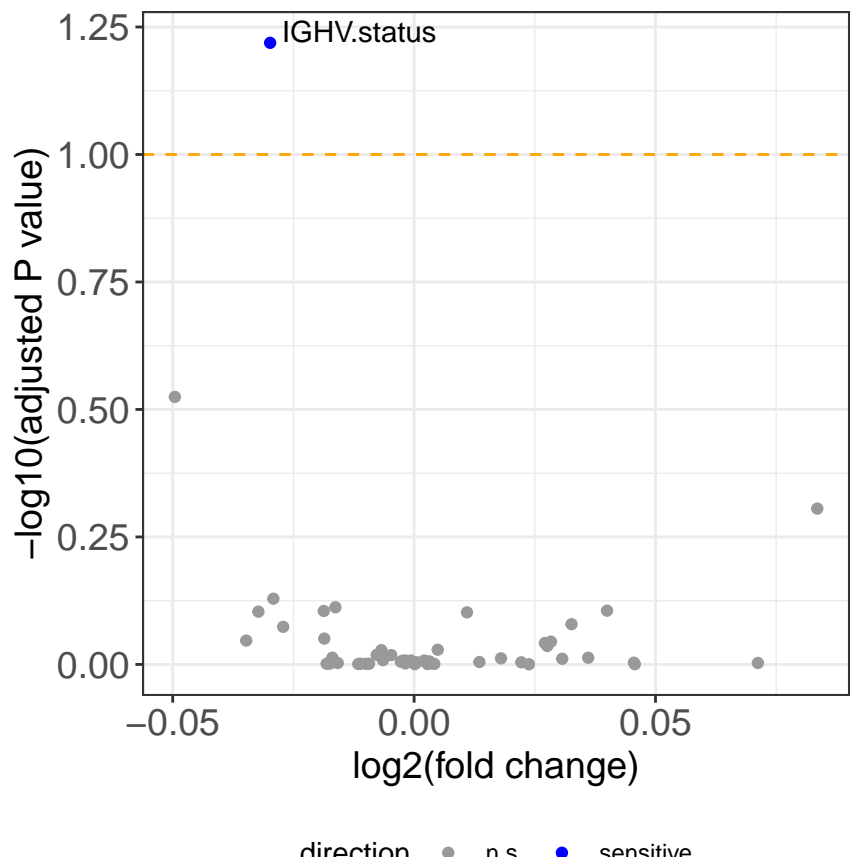
direction ● n.s. ● sensitive

Everolimus



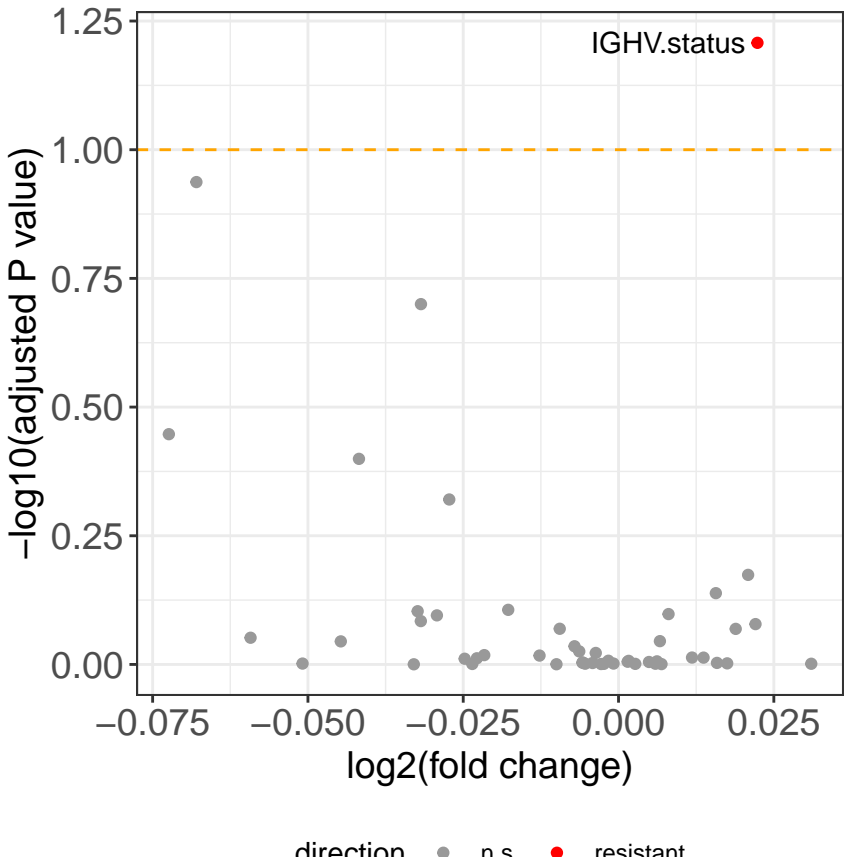
direction ● n.s. ● sensitive

Elesclomol



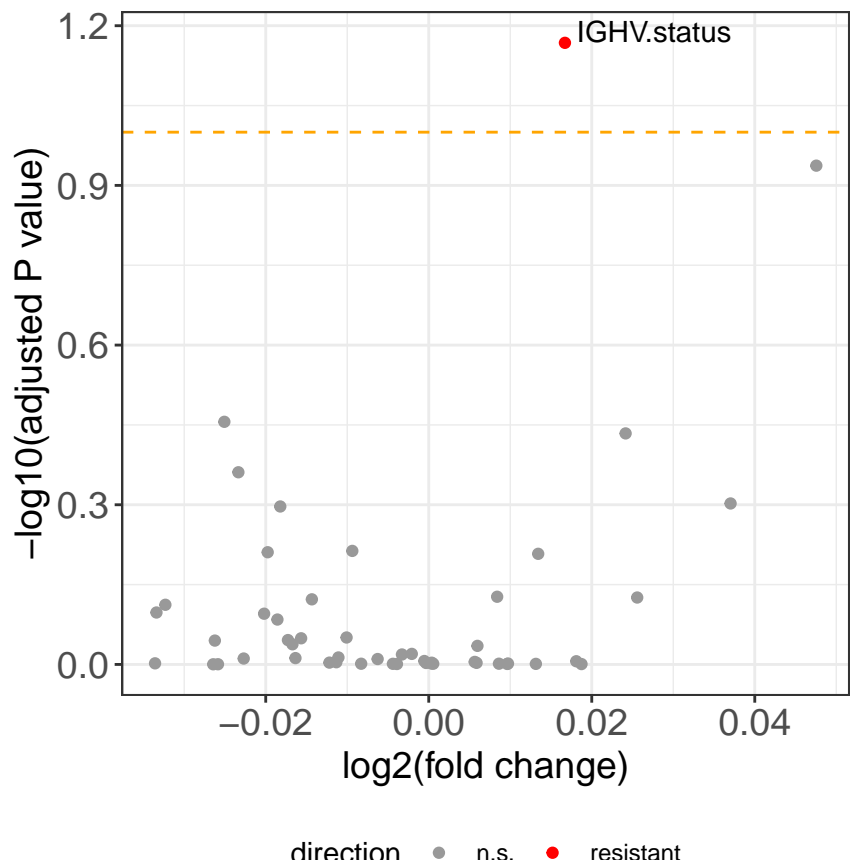
direction ● n.s. ● sensitive

Docetaxel



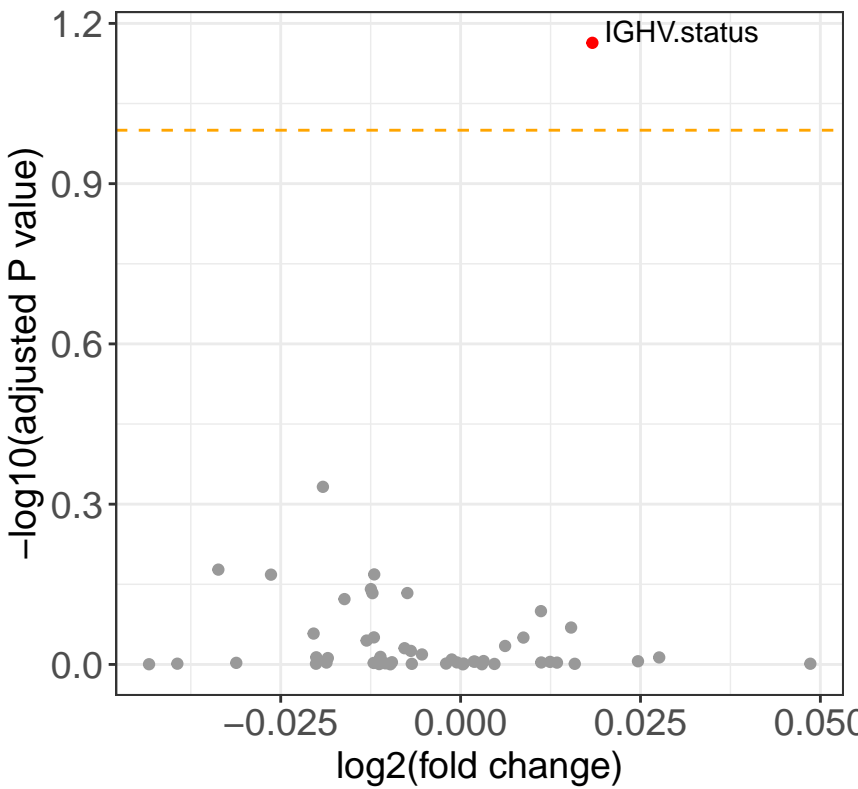
direction ● n.s. ● resistant

GW2580



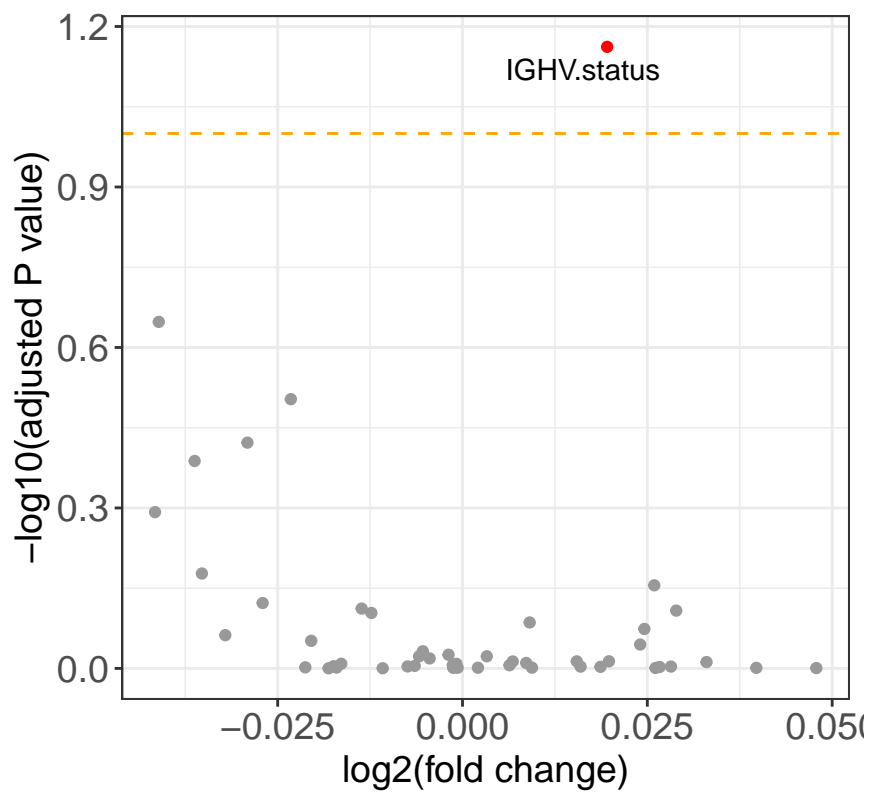
direction ● n.s. ● resistant

Enzastaurin



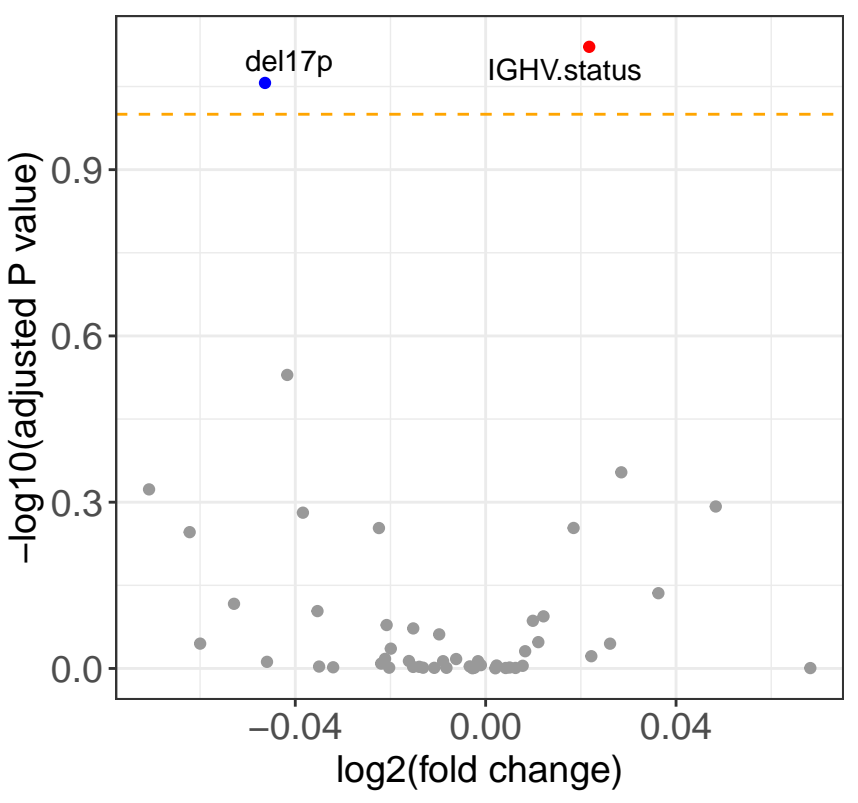
direction ● n.s. ● resistant

NOX1 Inhibitor

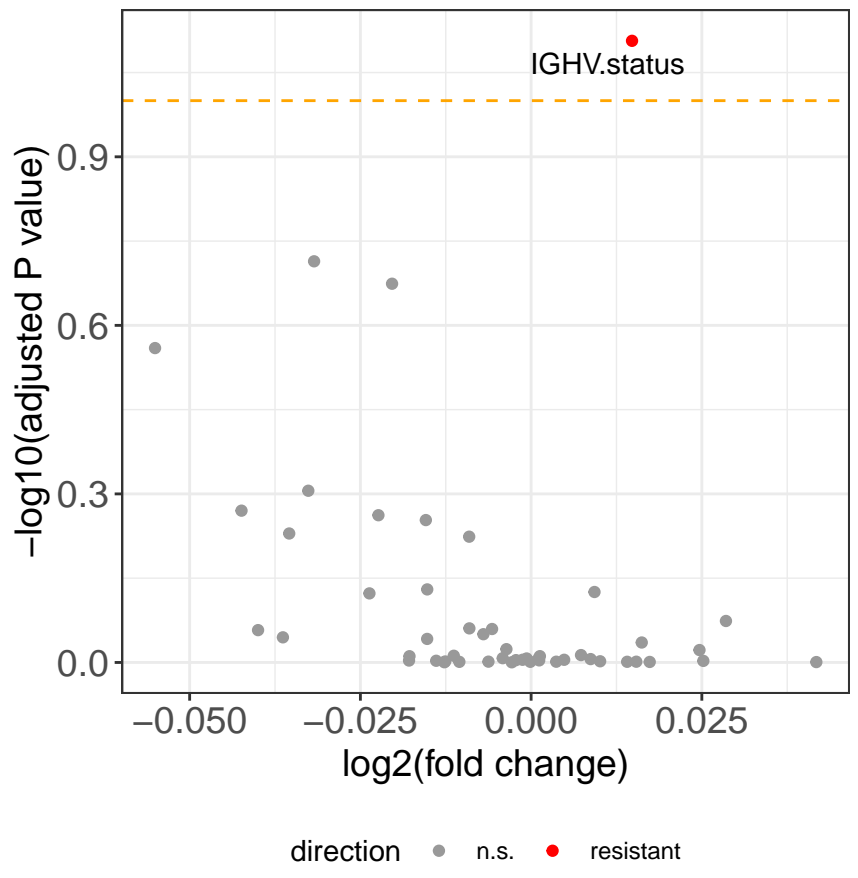
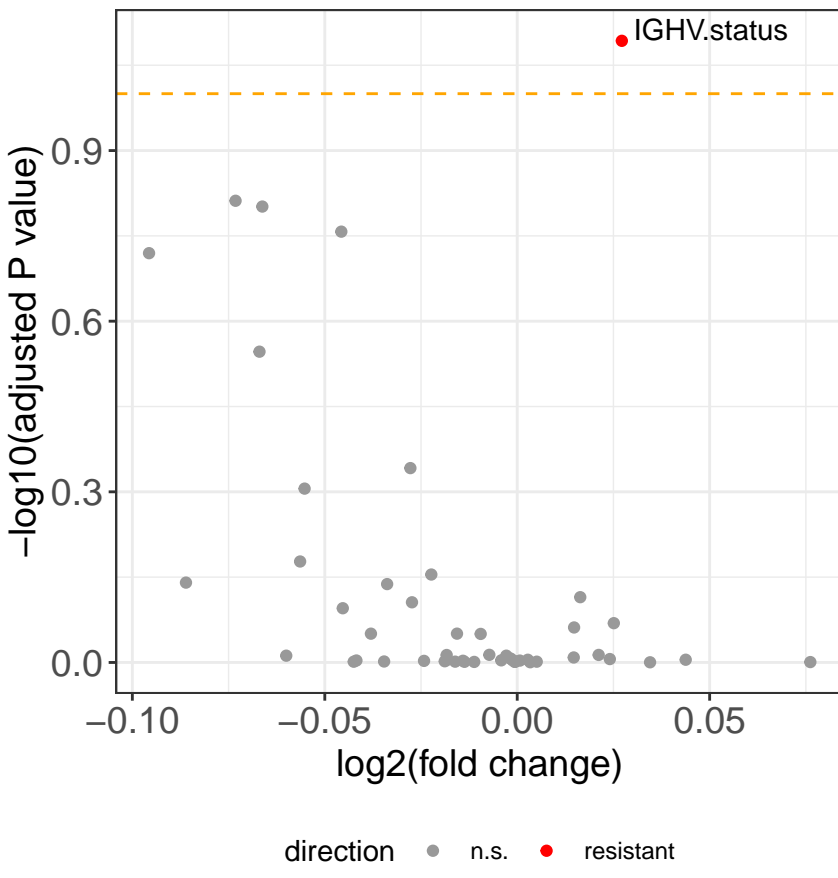
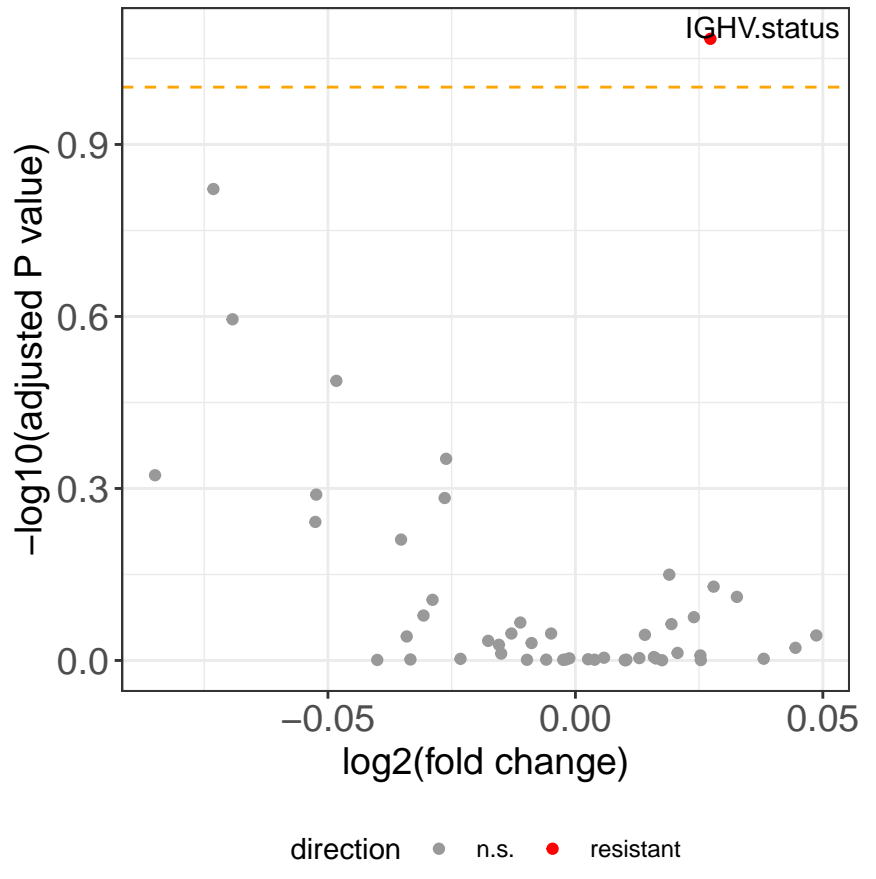
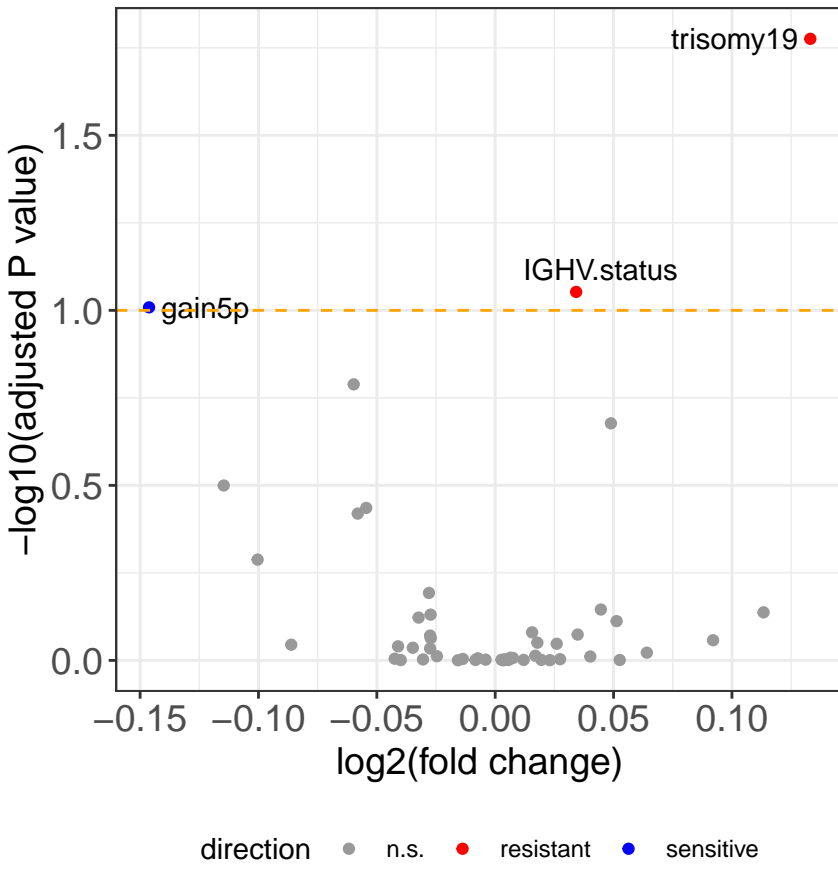


direction ● n.s. ● resistant

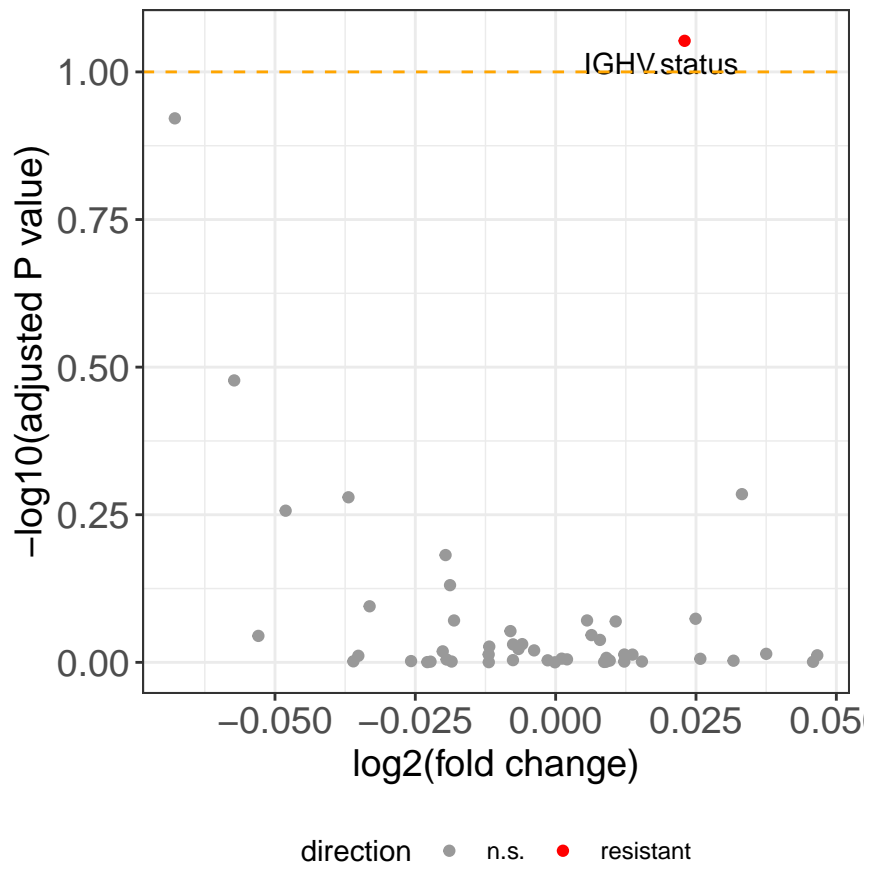
OF-1



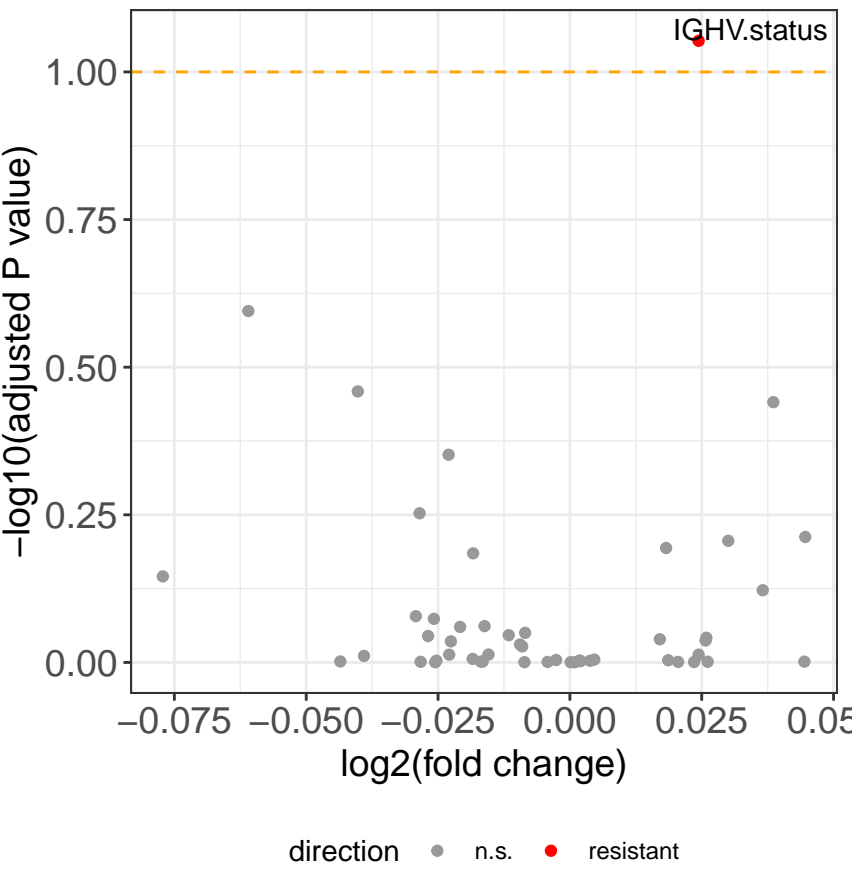
direction ● n.s. ● resistant ● sensitive

MS436**UNC1215****GSK690693****Neratinib**

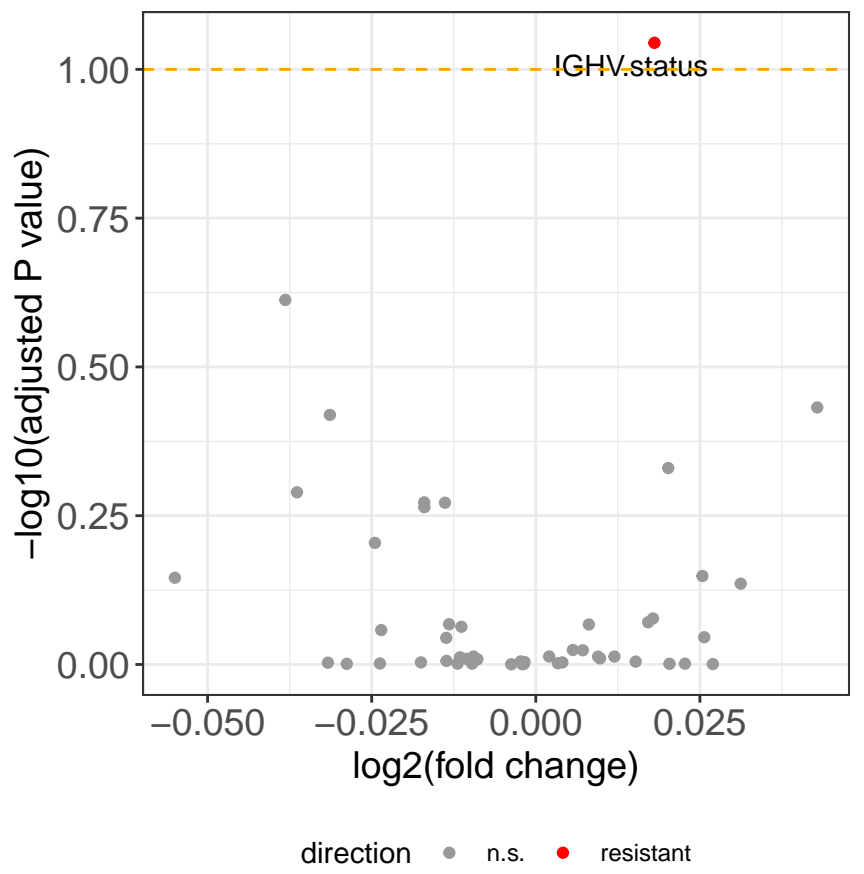
TG100-115



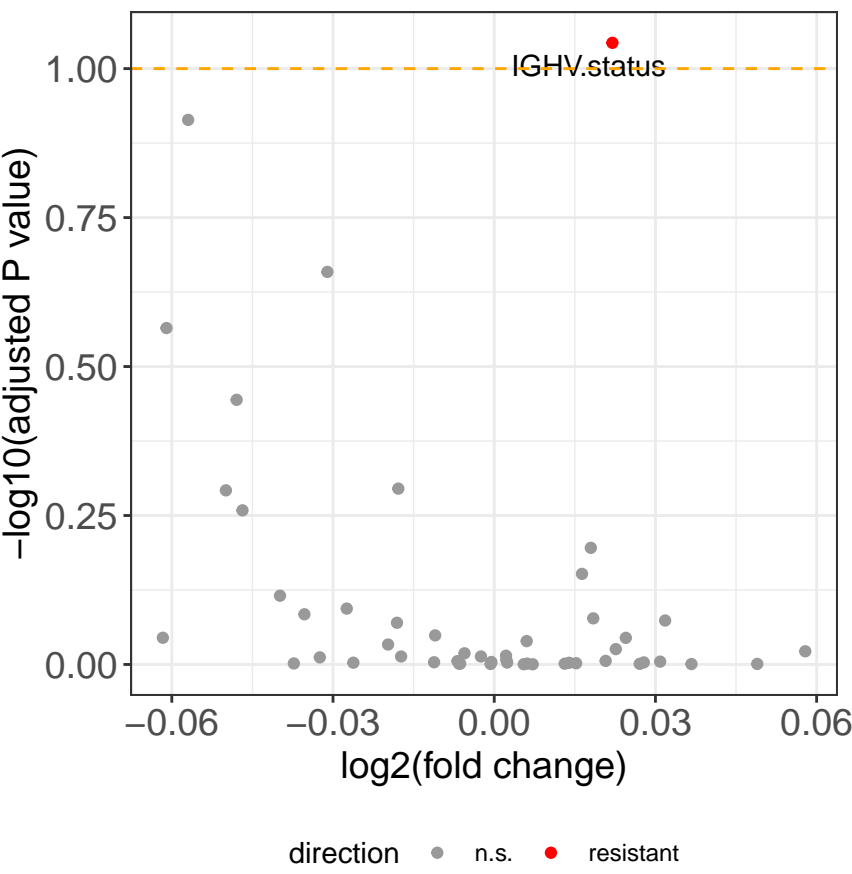
Talazoparib



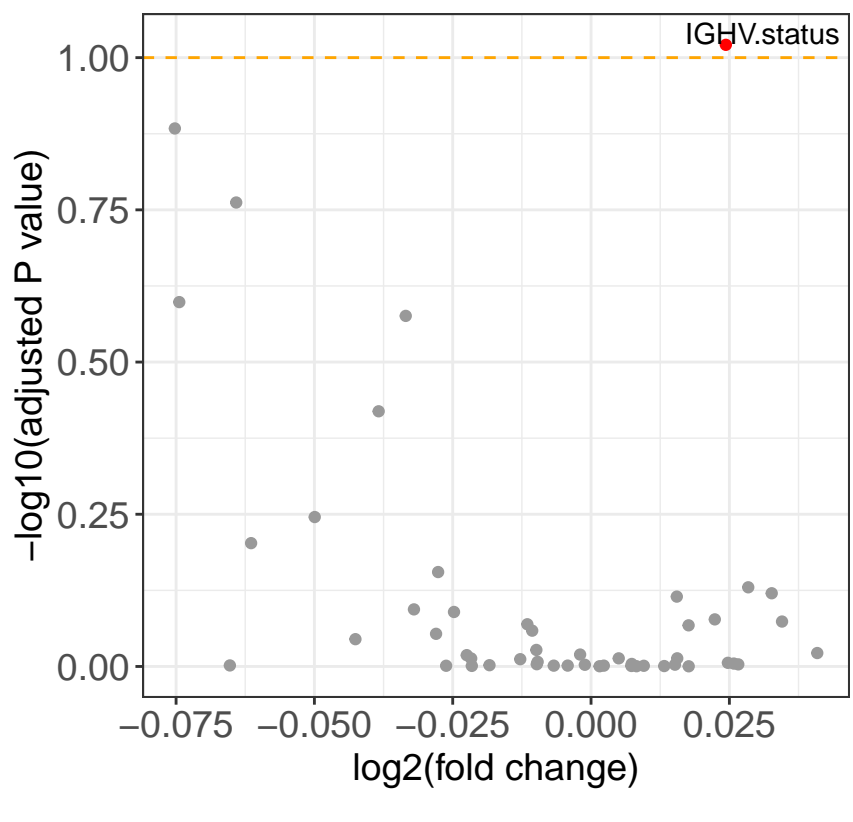
Rabusertib



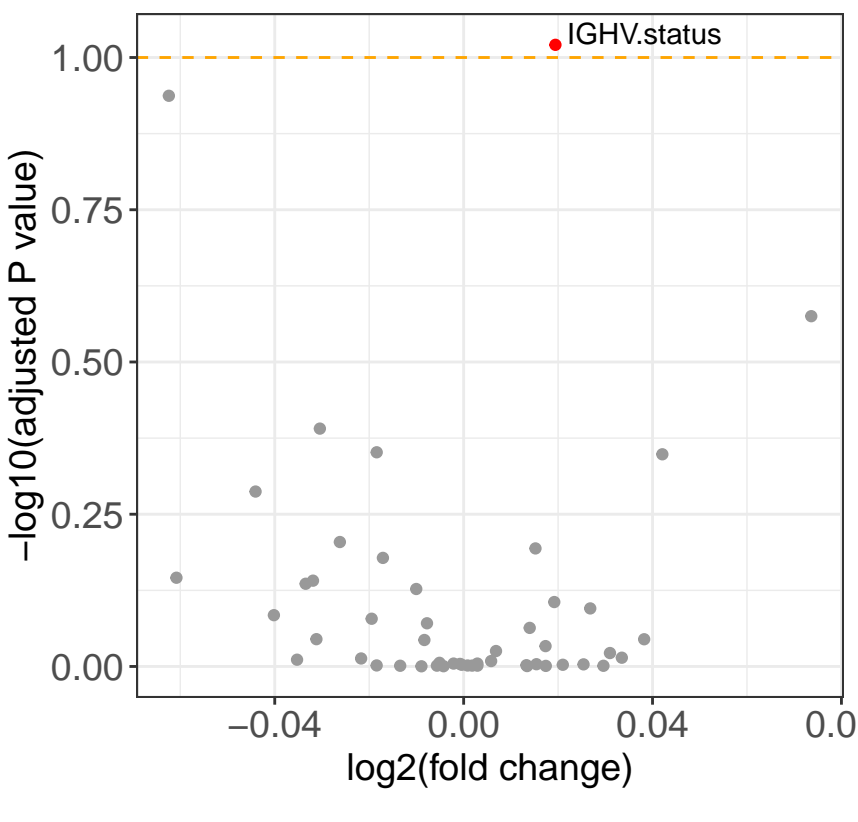
KU-60019



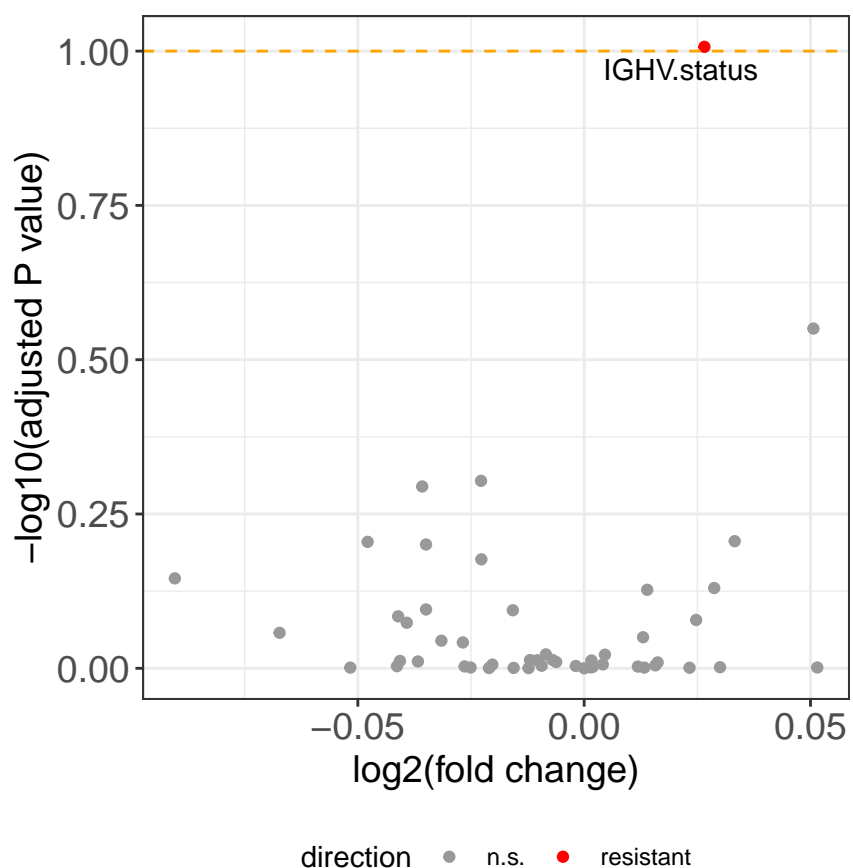
Irinotecan



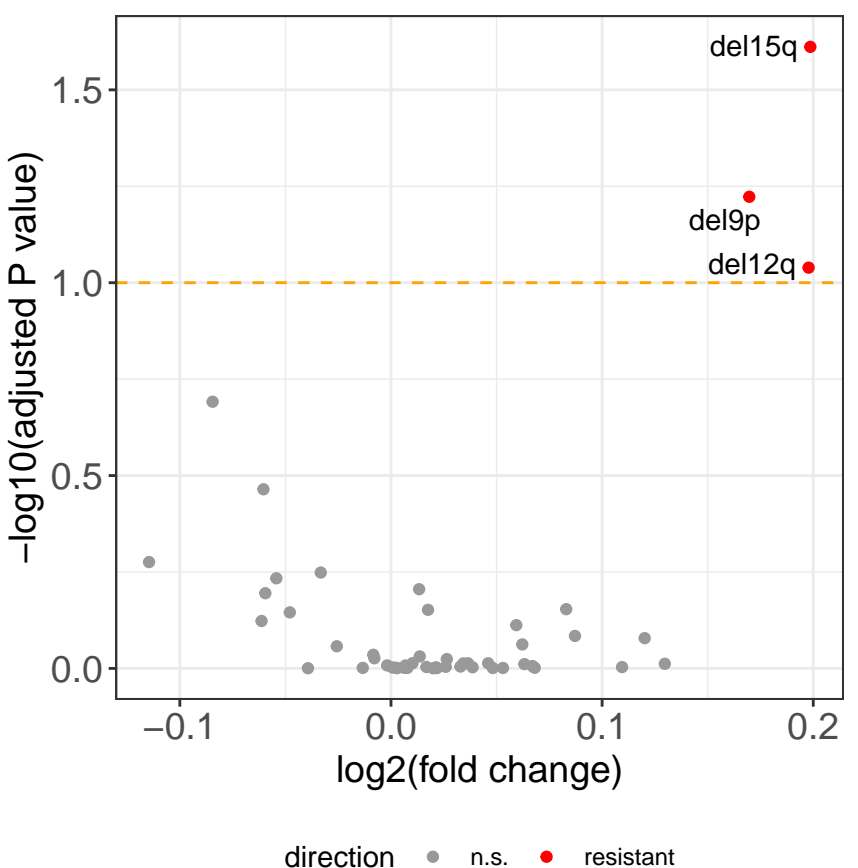
VU 0155069

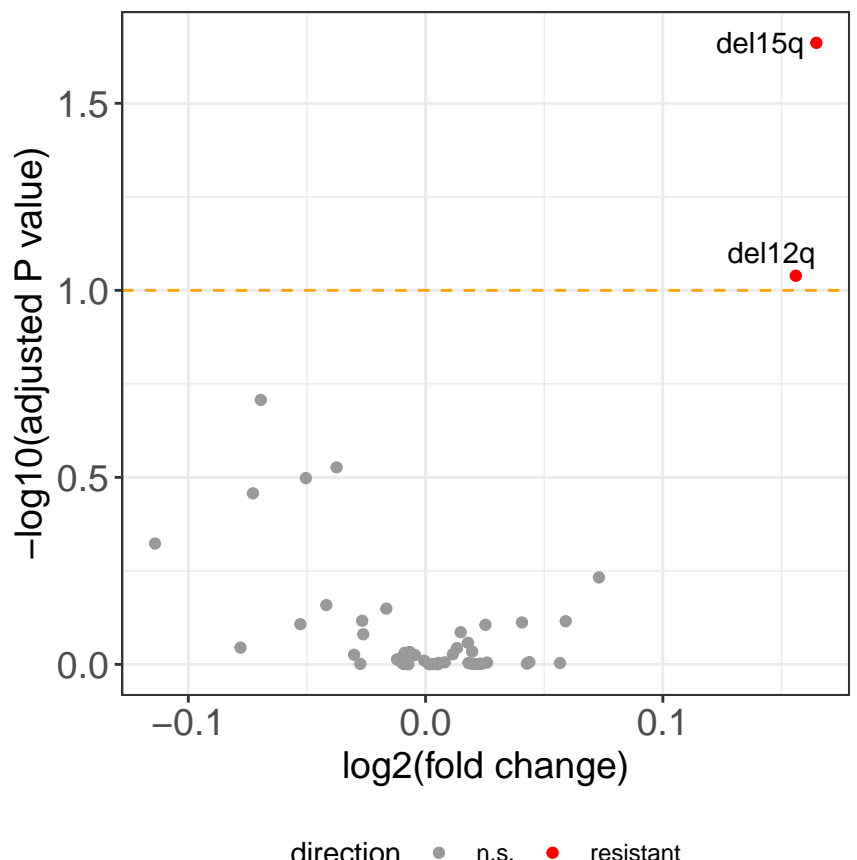


Foretinib

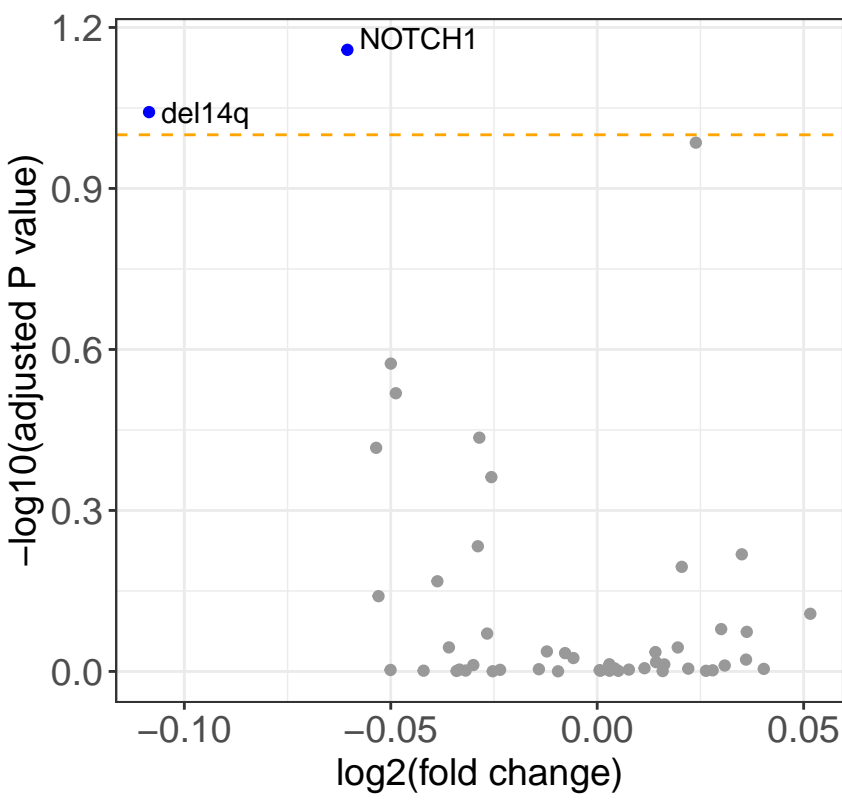


RKI-1447

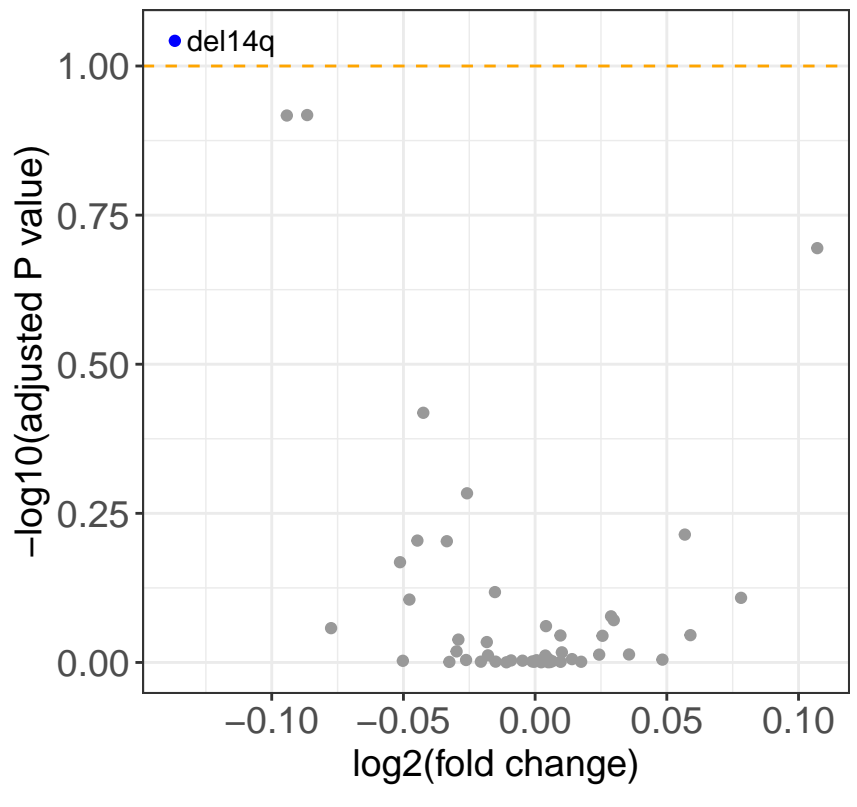


WIKI4

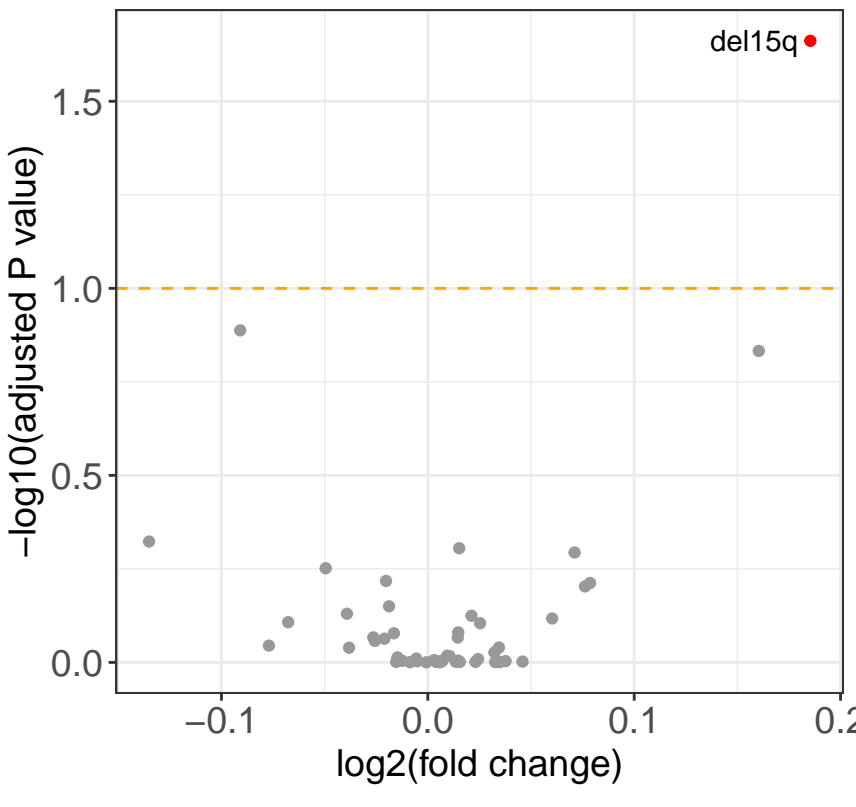
direction ● n.s. ● resistant

BGJ398

direction ● n.s. ● sensitive

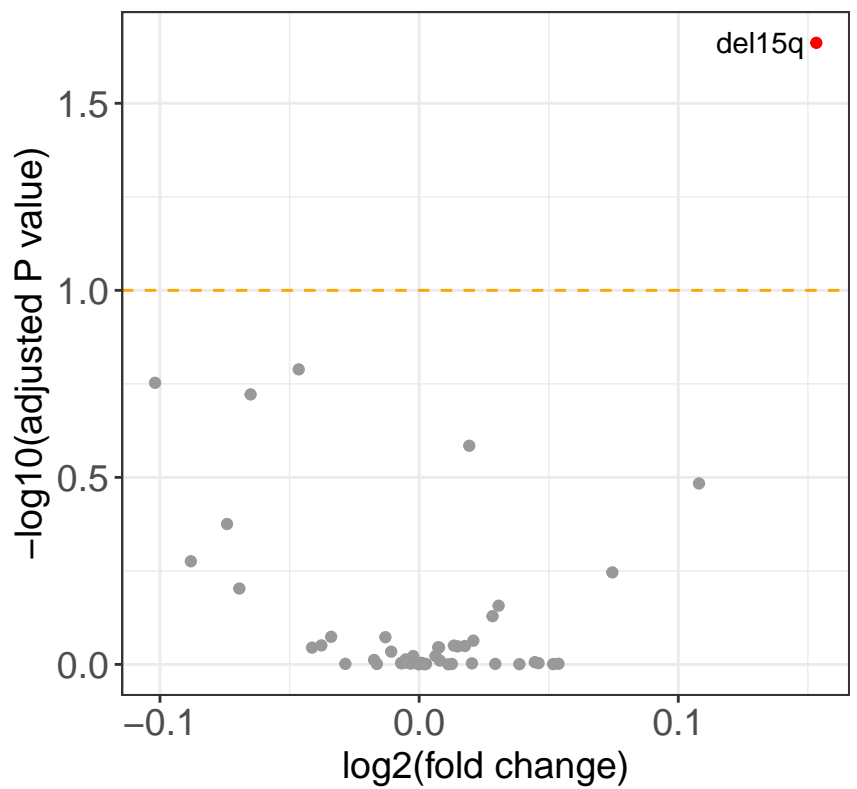
BIX-02188

direction ● n.s. ● sensitive

GSK2606414

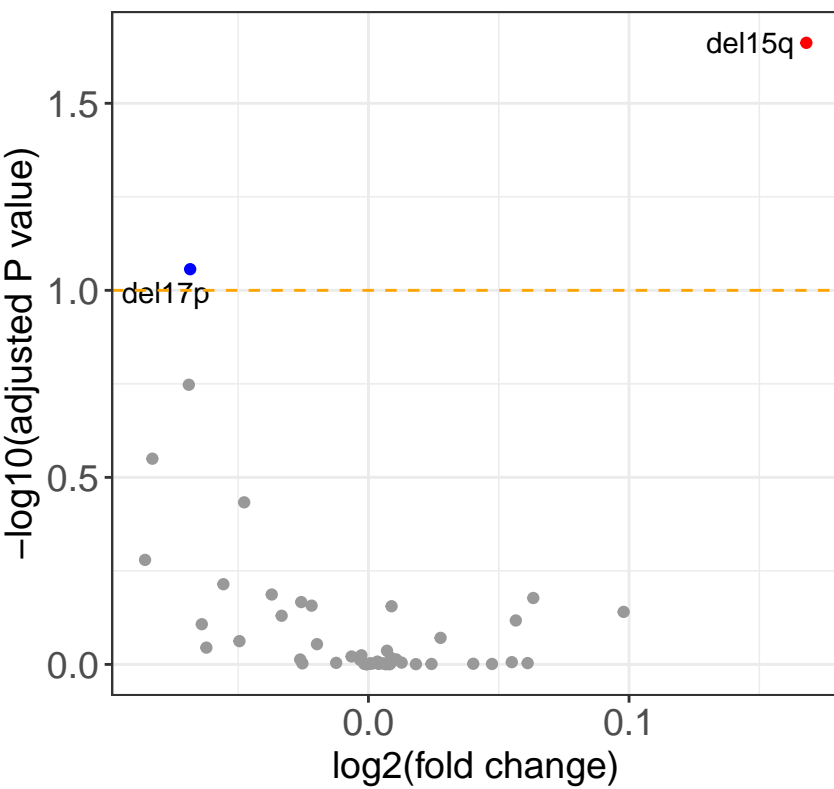
direction ● n.s. ● resistant

LY2409881



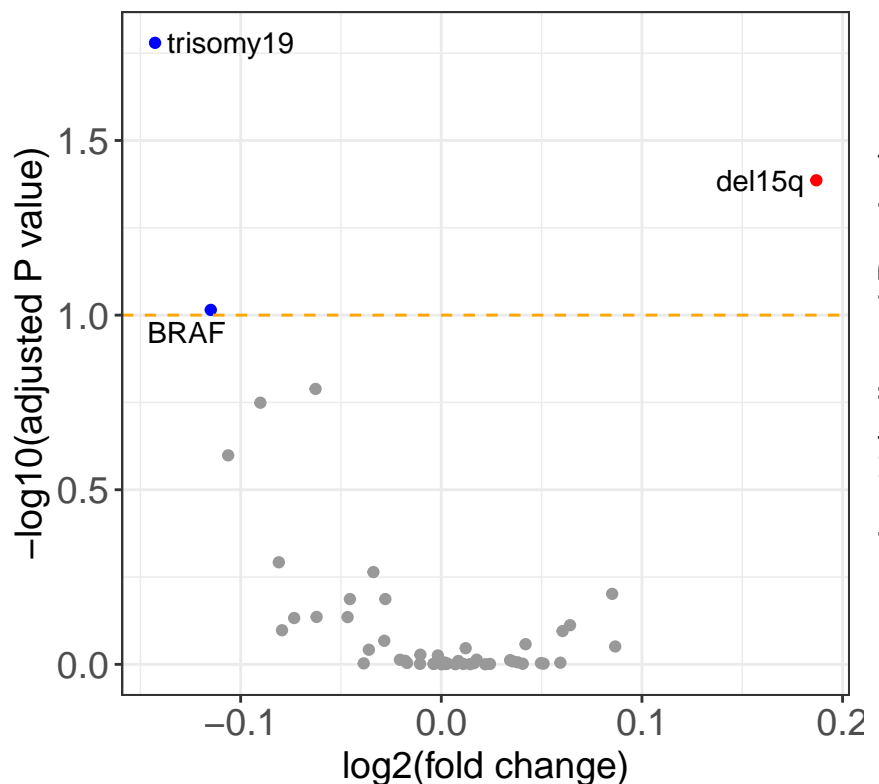
direction ● n.s. ● resistant

CAY10603



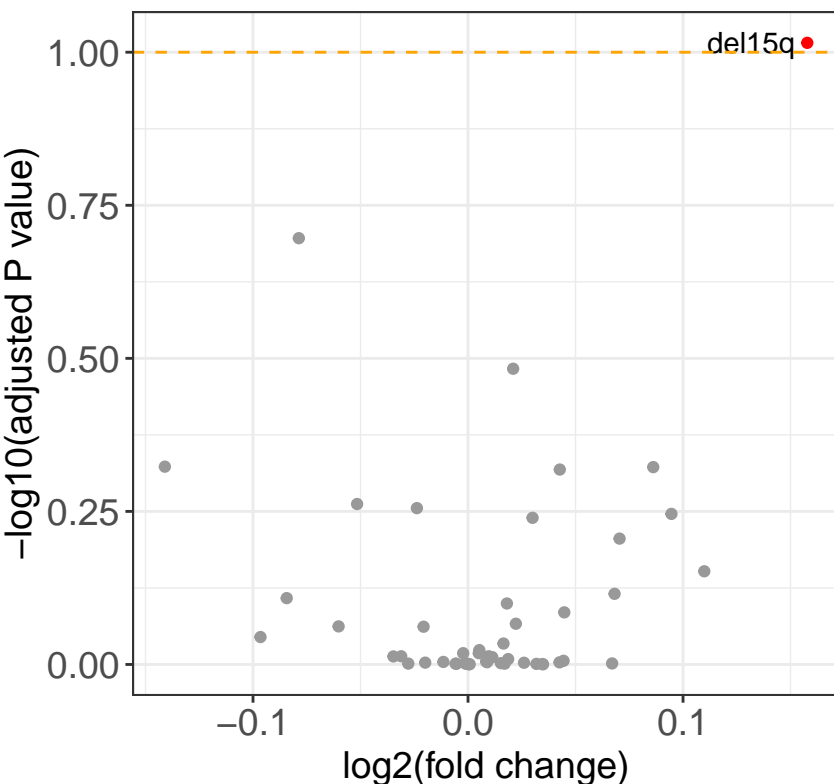
direction ● n.s. ● resistant ● sensitive

Calpeptin

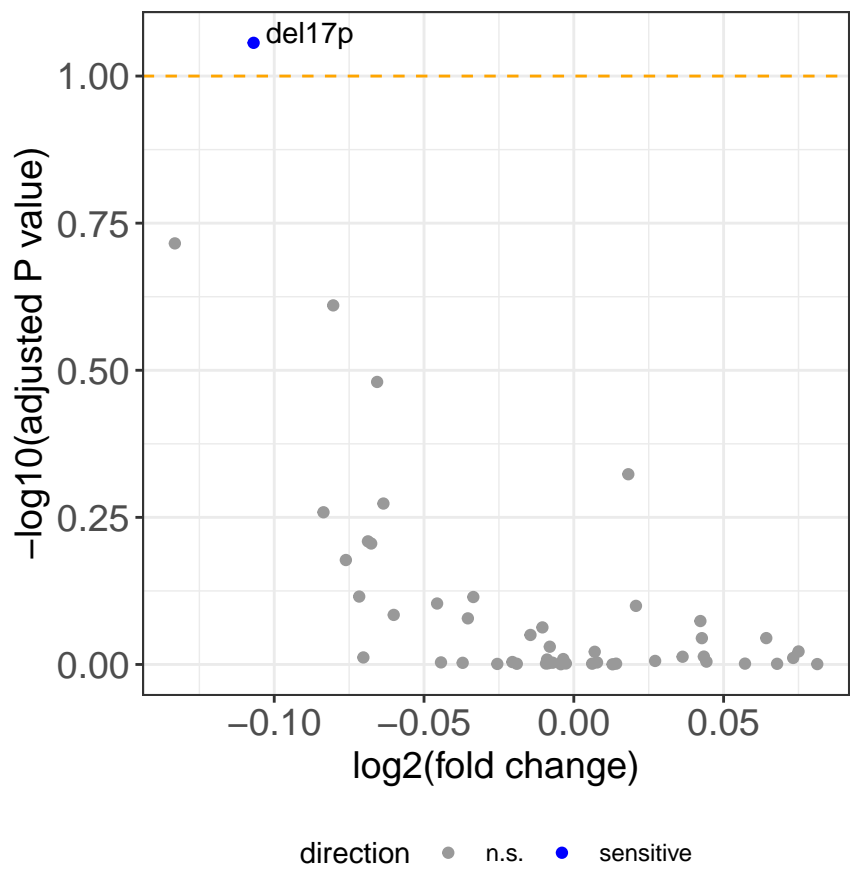
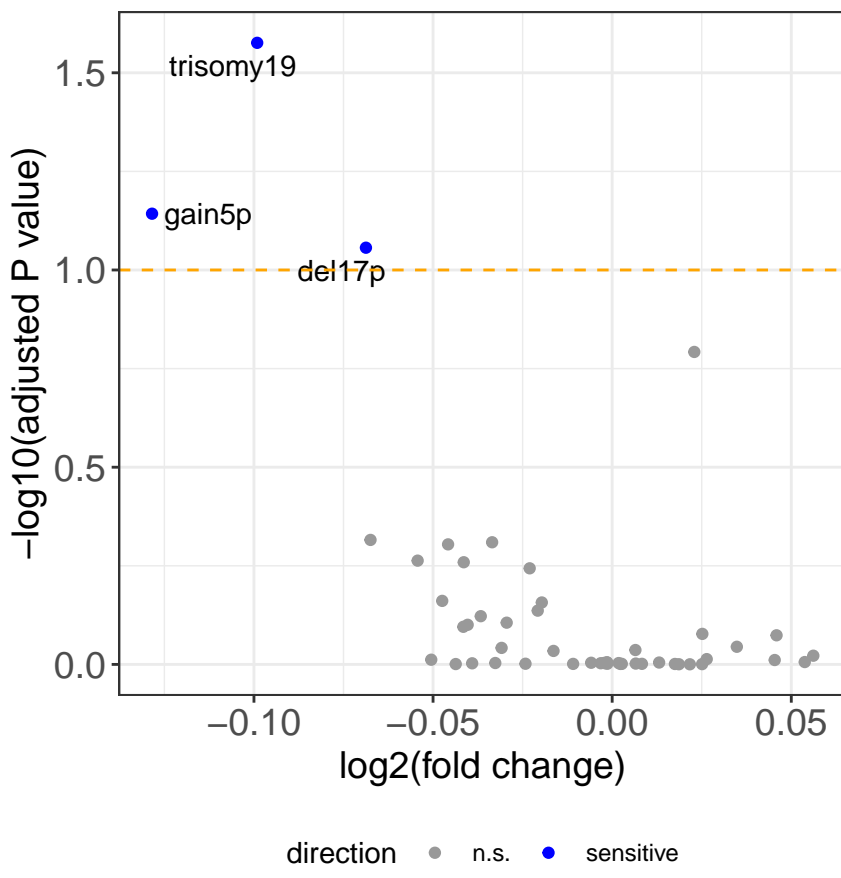
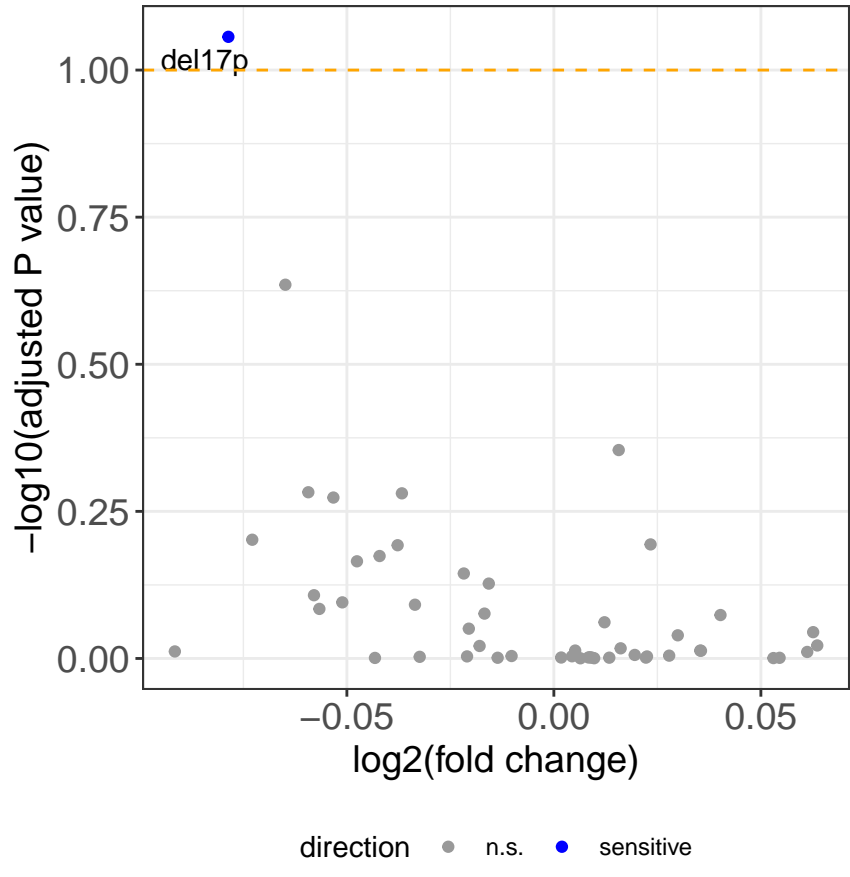
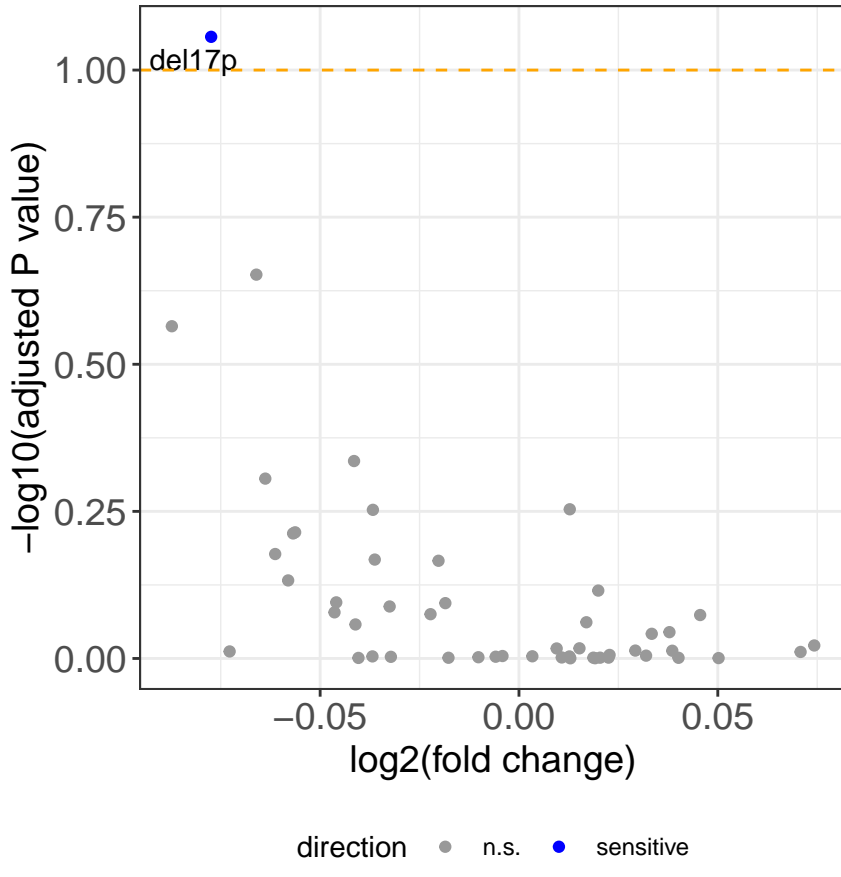


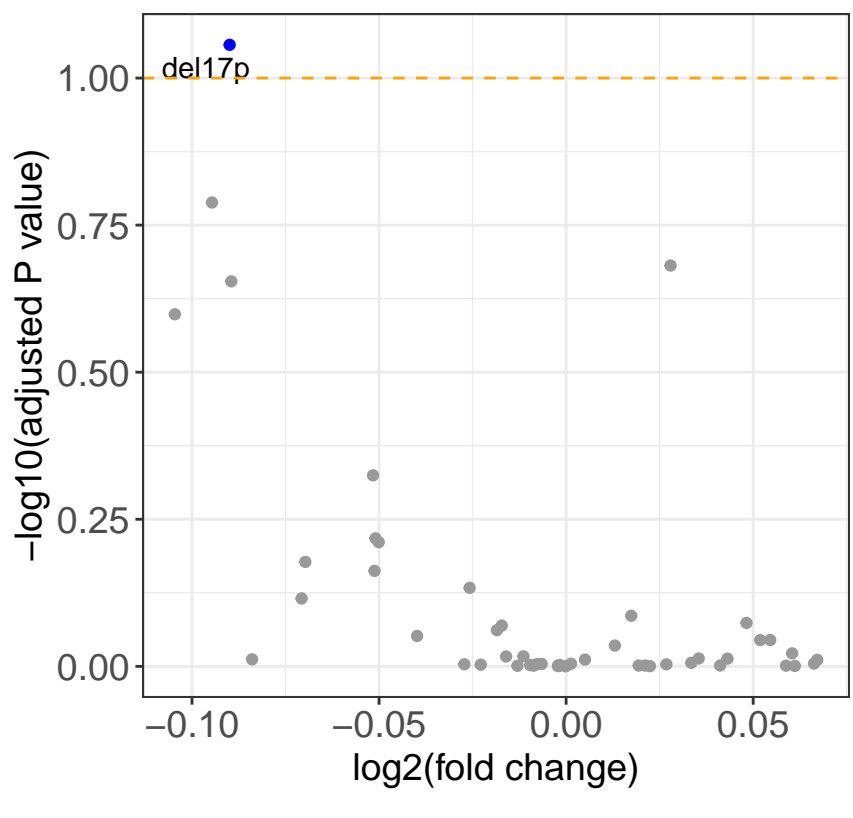
direction ● n.s. ● resistant ● sensitive

C646

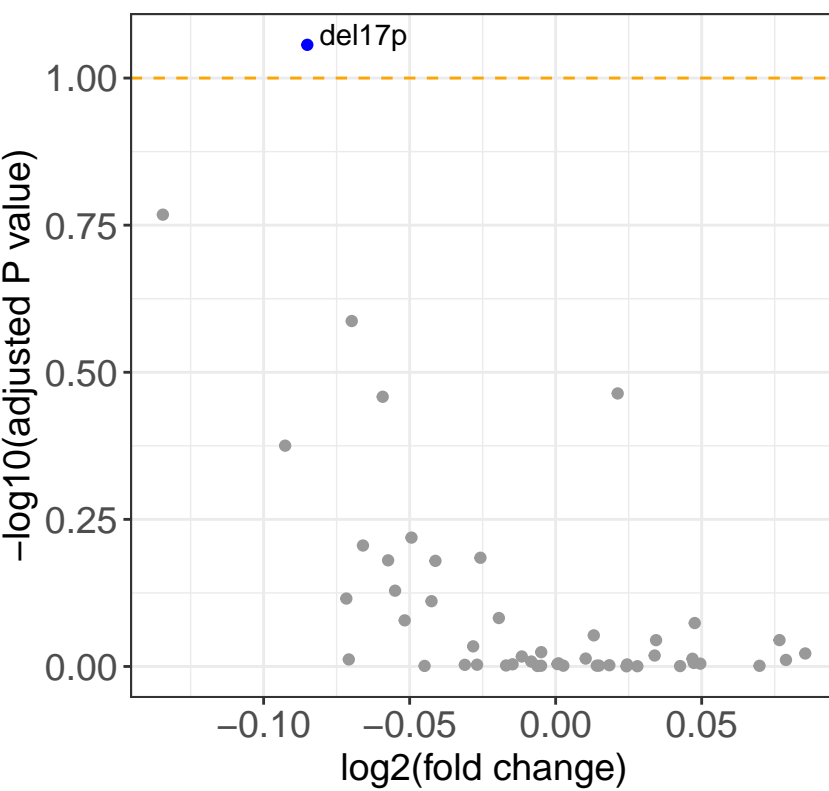


direction ● n.s. ● resistant

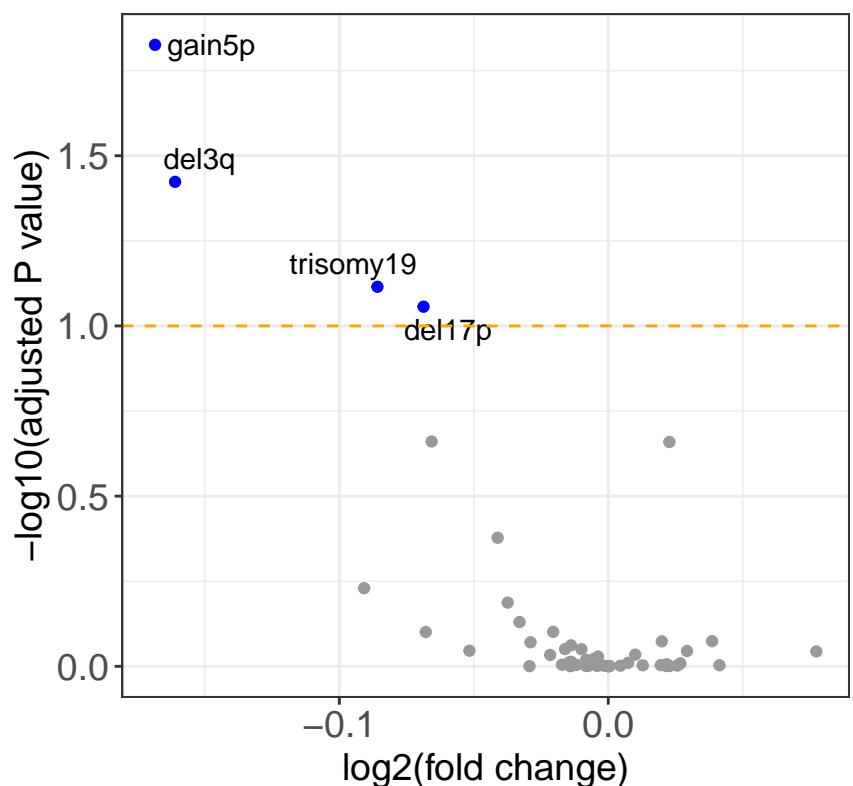
BMl-277**WZ811****z-LVSR-fmk****VAS2870**

BMS-509744

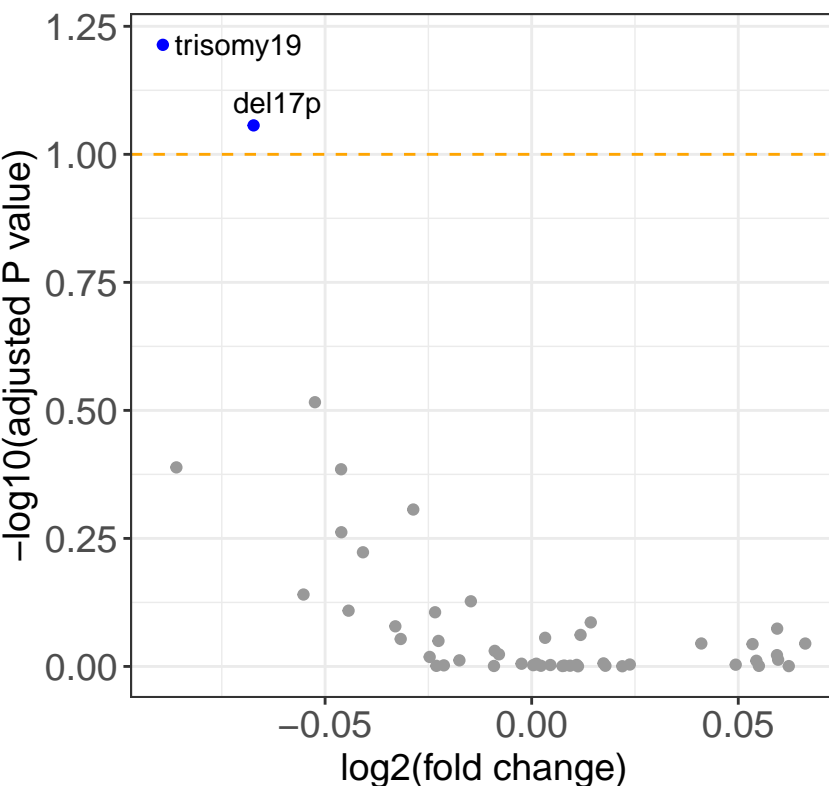
direction ● n.s. ● sensitive

Acadesine

direction ● n.s. ● sensitive

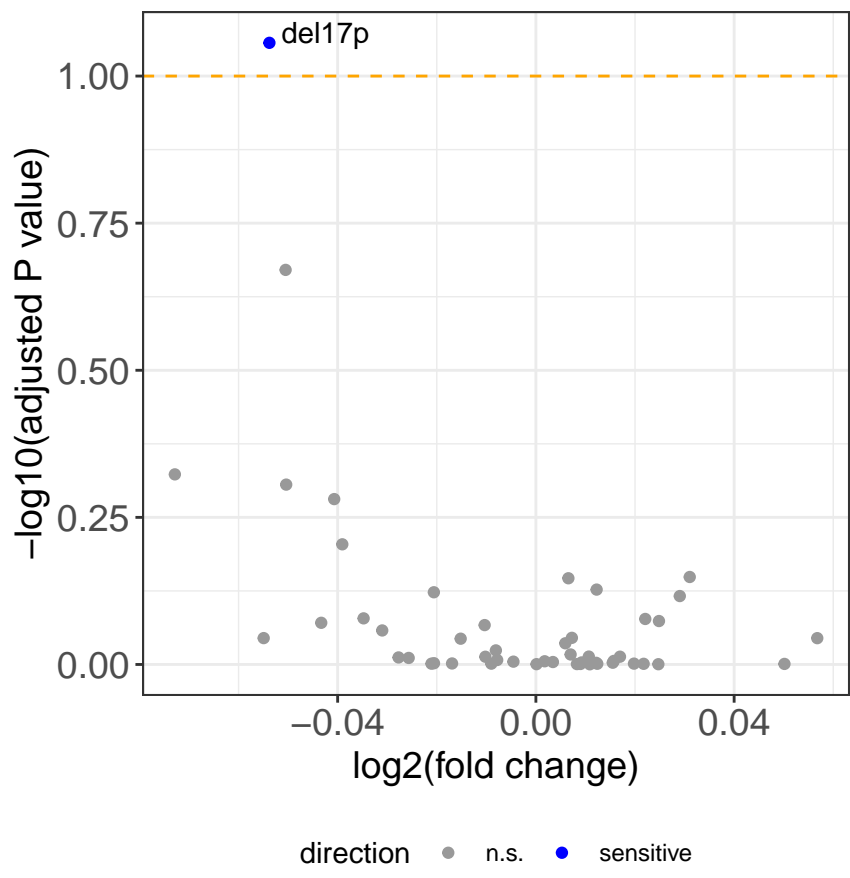
Dorsomorphin

direction ● n.s. ● sensitive

MIS-27.1

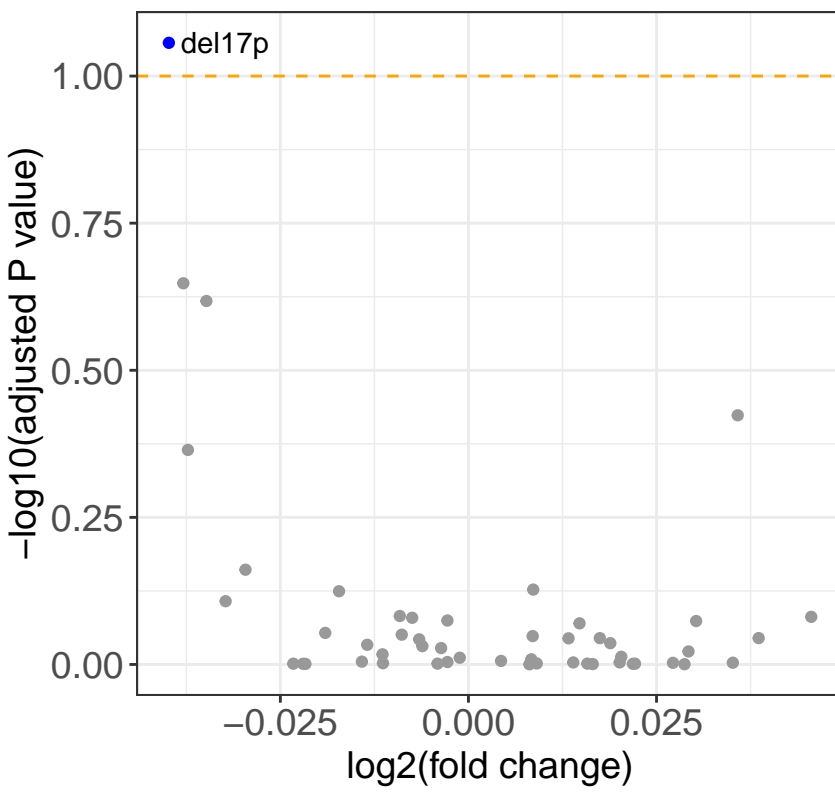
direction ● n.s. ● sensitive

LMK-235



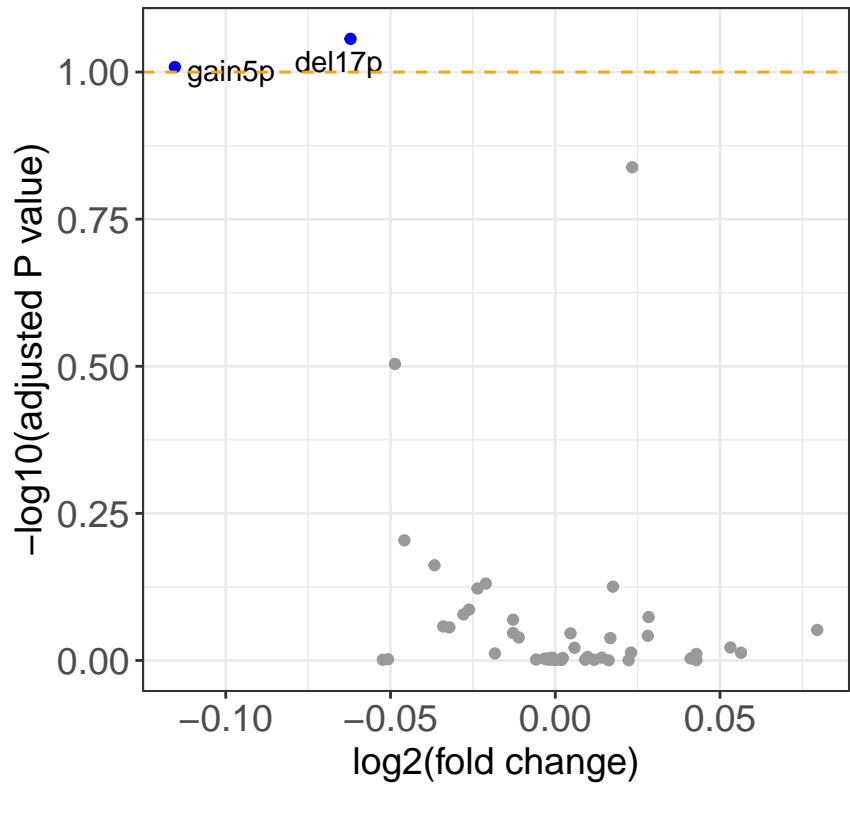
direction ● n.s. ● sensitive

VO-Ohpic



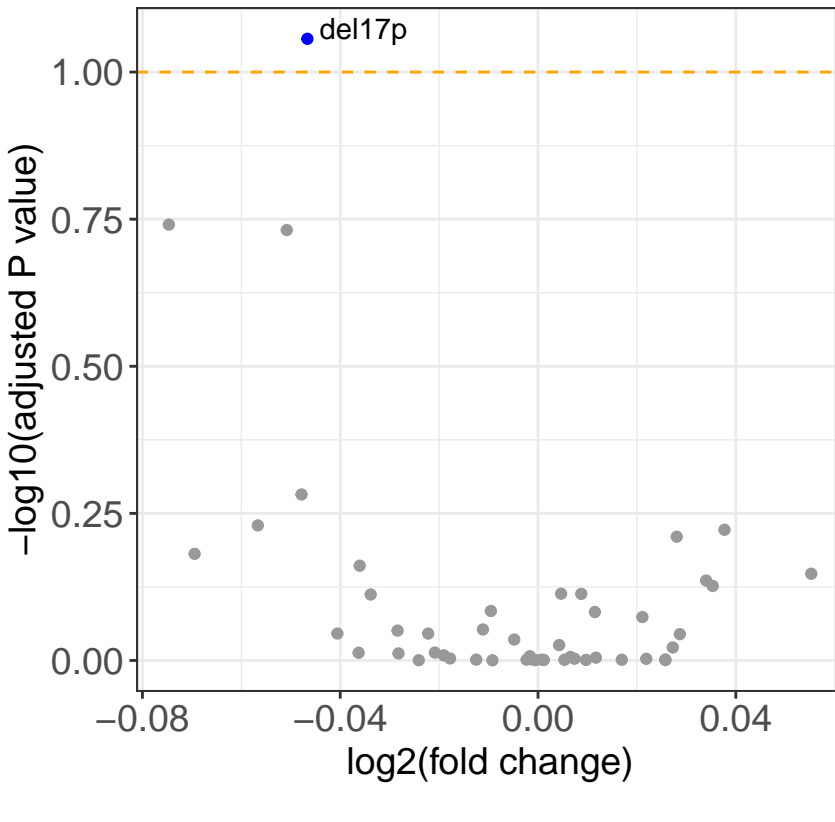
direction ● n.s. ● sensitive

PHA-767491

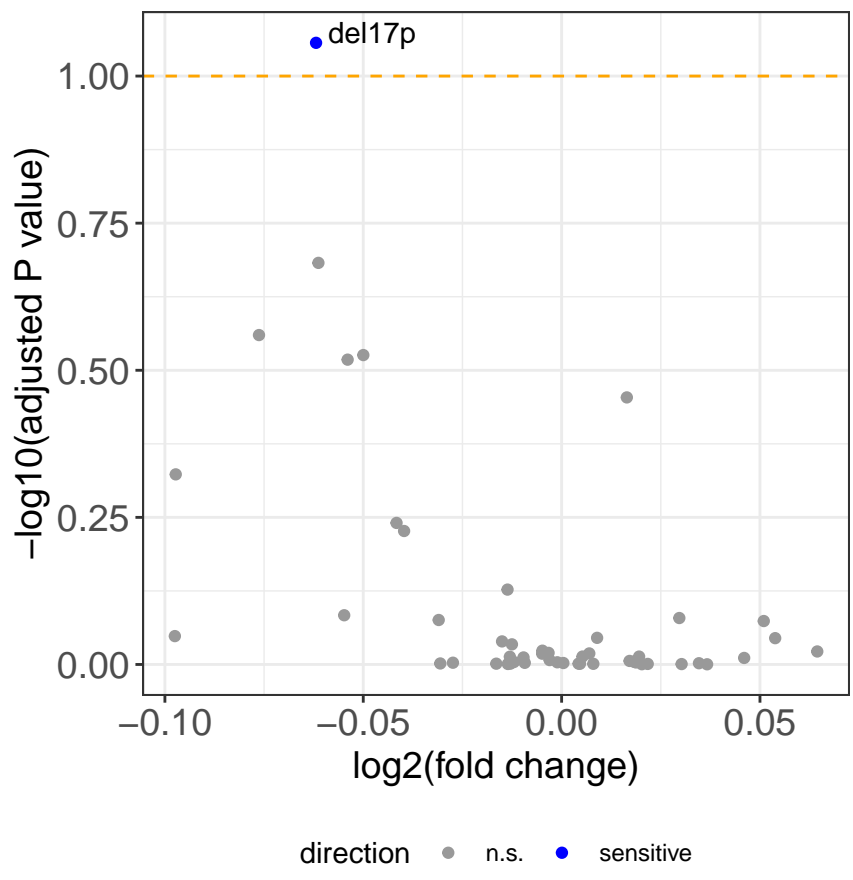


direction ● n.s. ● sensitive

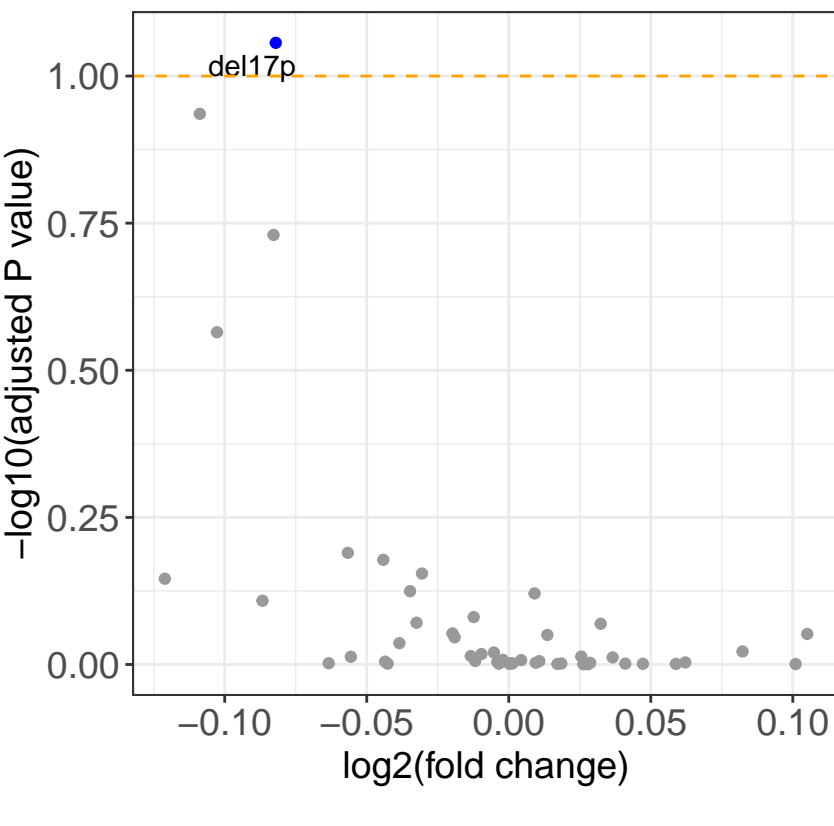
Navitoclax



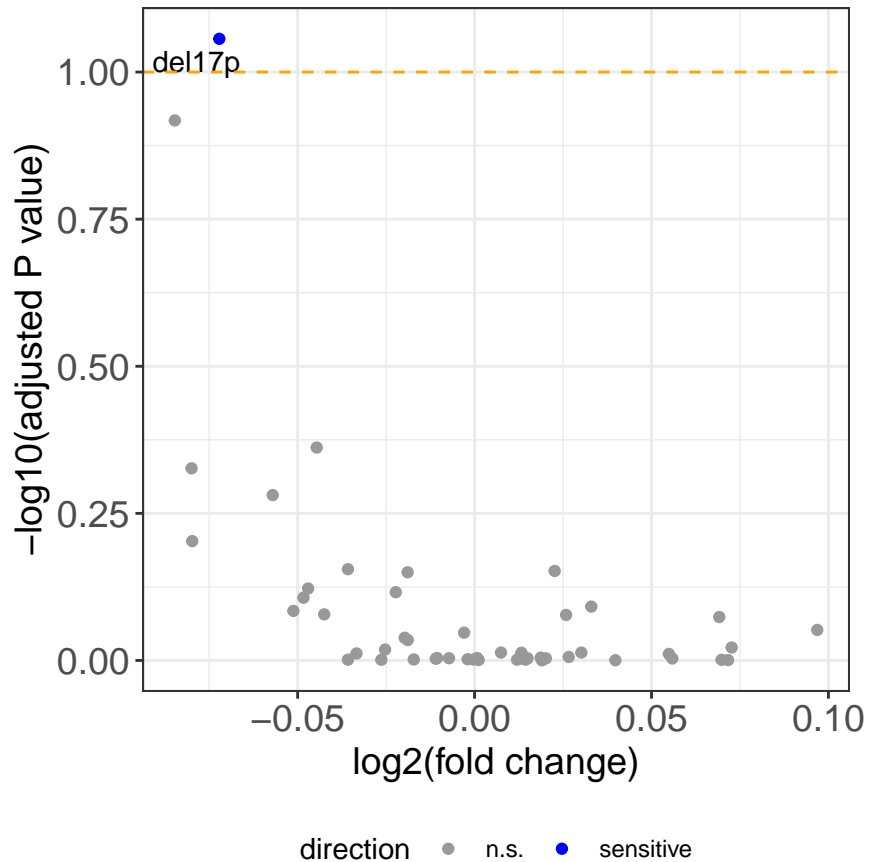
direction ● n.s. ● sensitive

NSC-207895

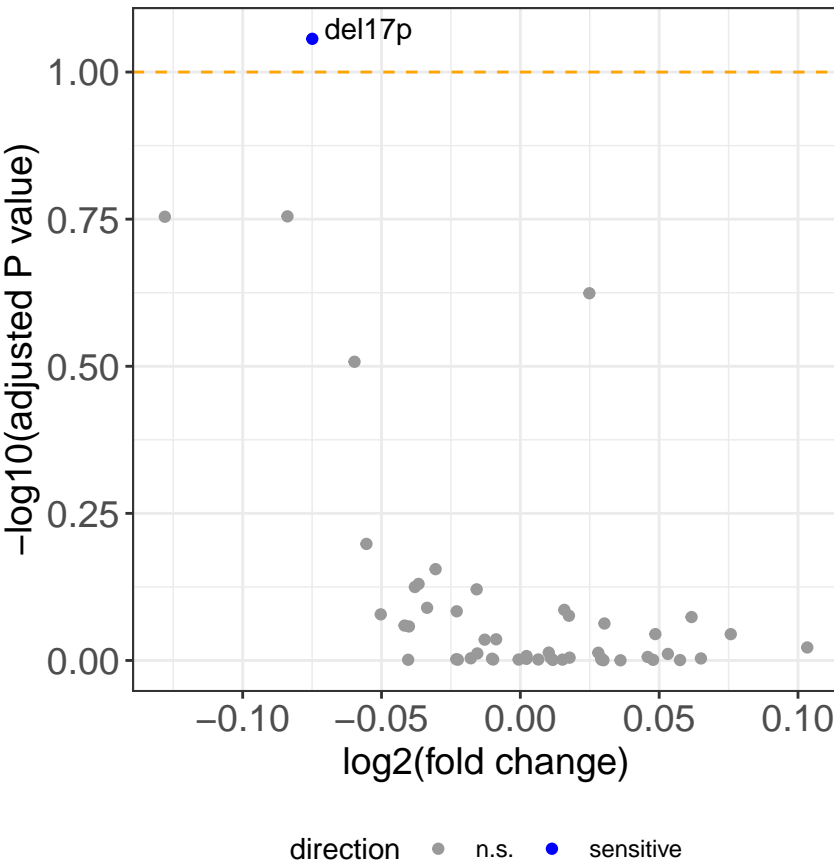
direction ● n.s. ● sensitive

HPI-1 Hydrate

direction ● n.s. ● sensitive

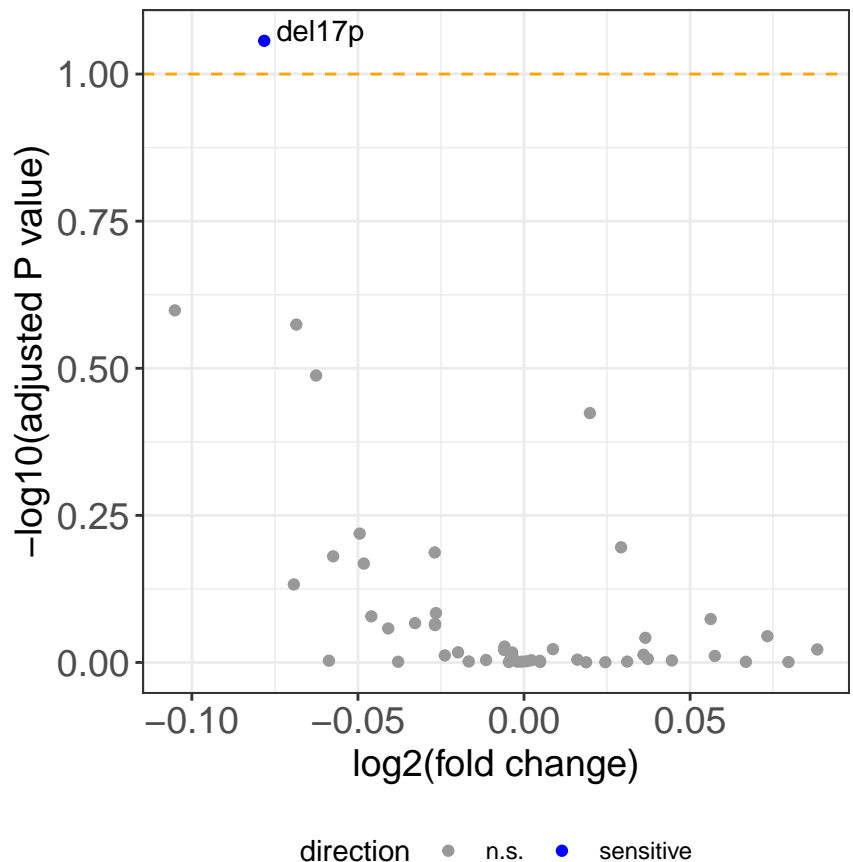
SD40.1

direction ● n.s. ● sensitive

OICR-9429

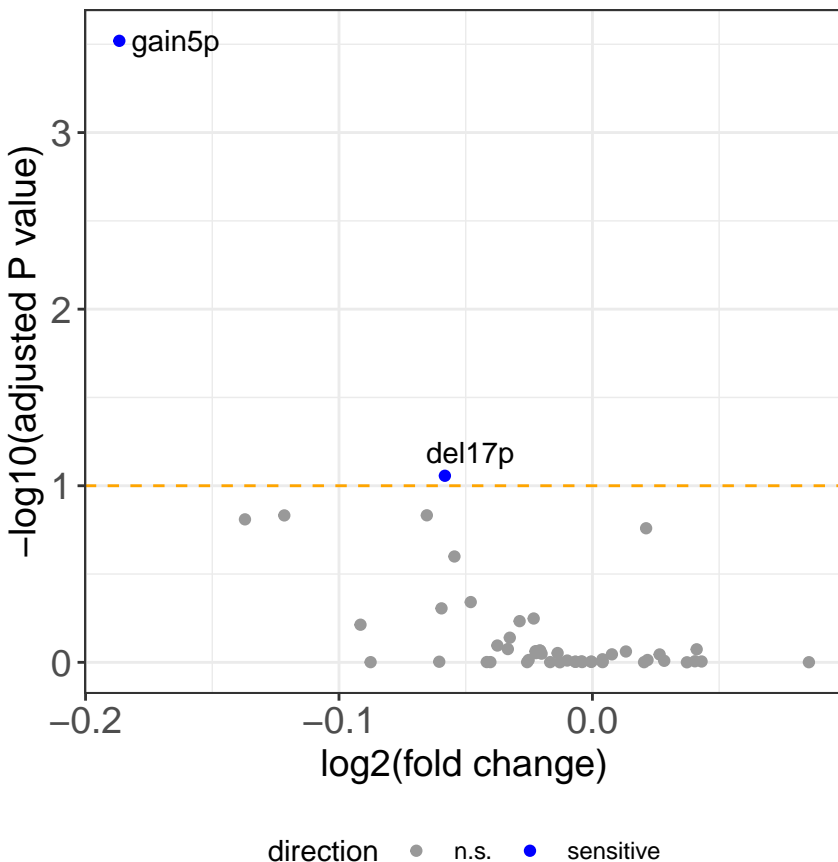
direction ● n.s. ● sensitive

JNJ-28312141



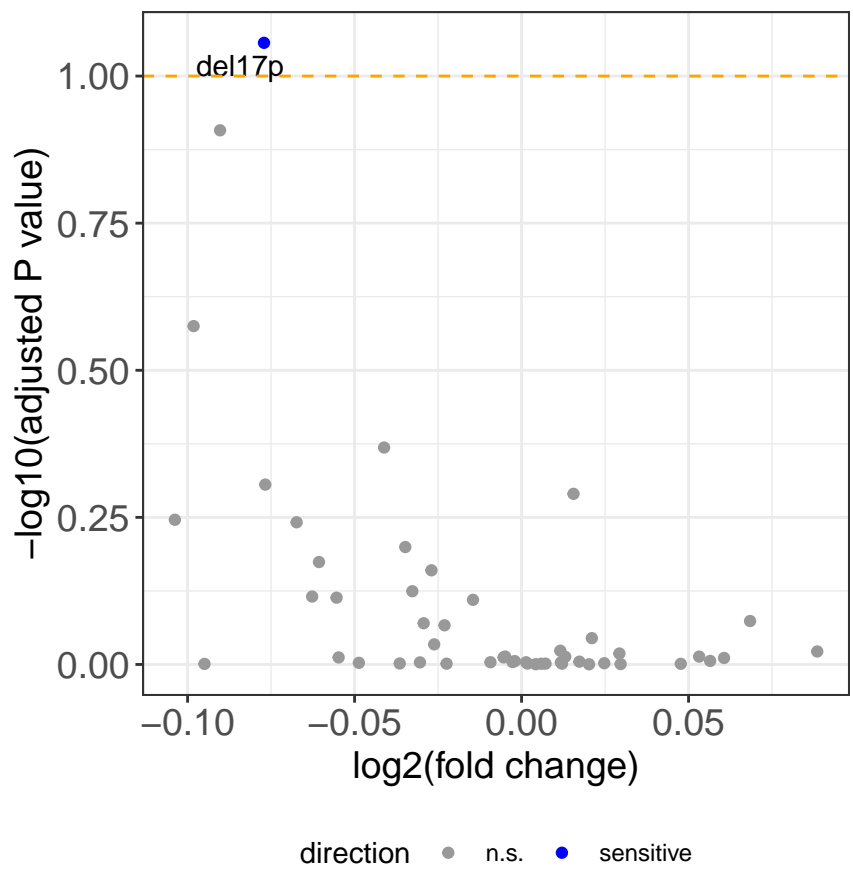
direction ● n.s. ● sensitive

CPI-169



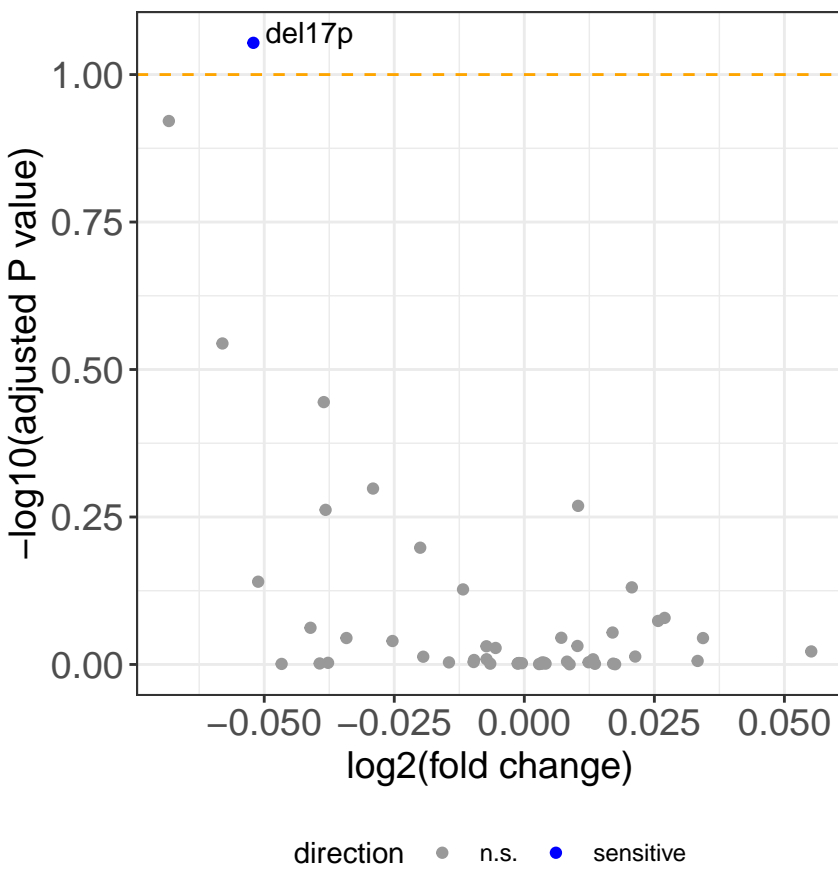
direction ● n.s. ● sensitive

Nifuroxazide



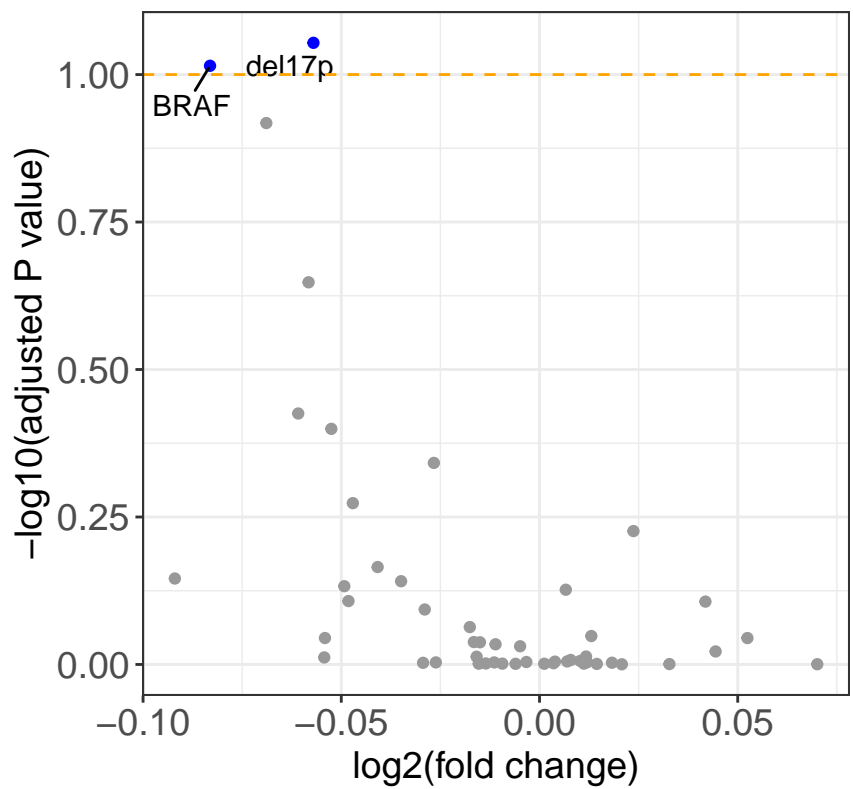
direction ● n.s. ● sensitive

PF-562271



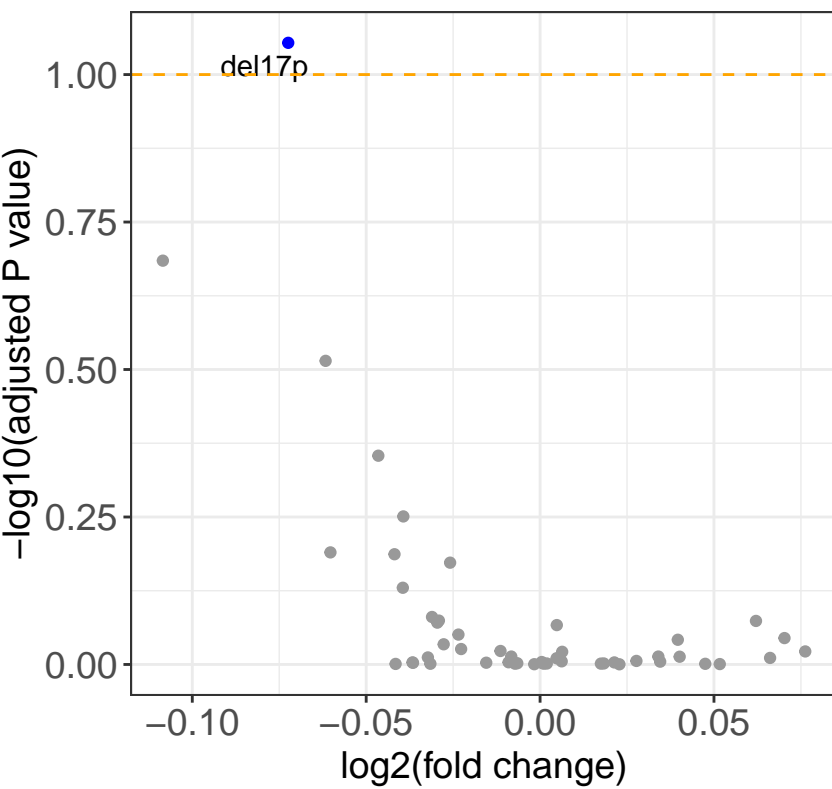
direction ● n.s. ● sensitive

BAY 11-7085



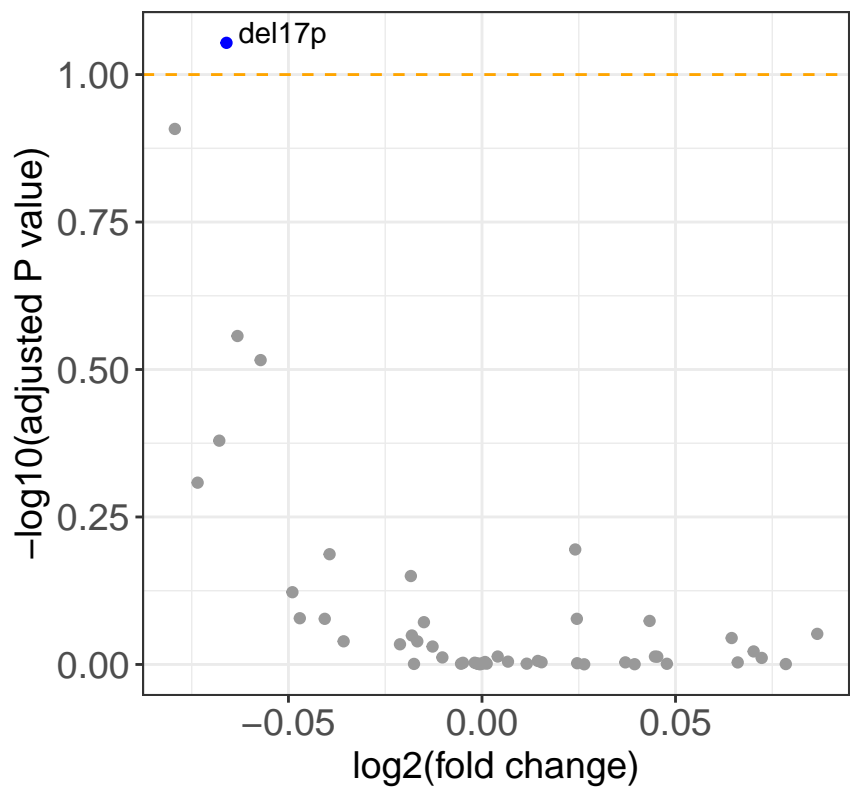
direction ● n.s. ● sensitive

Actinonin



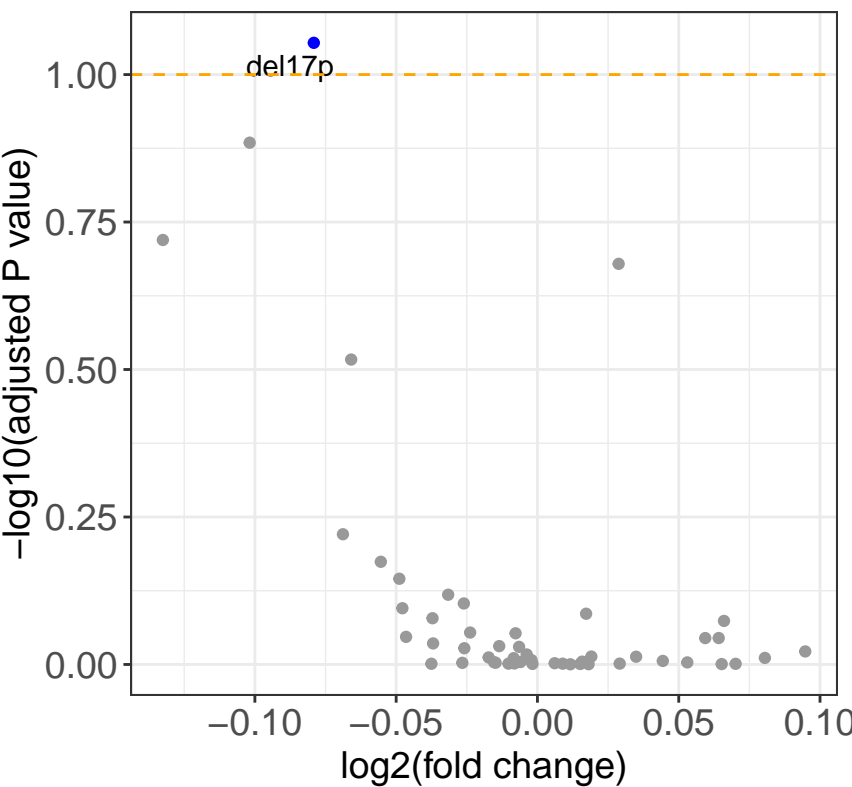
direction ● n.s. ● sensitive

SD50.1



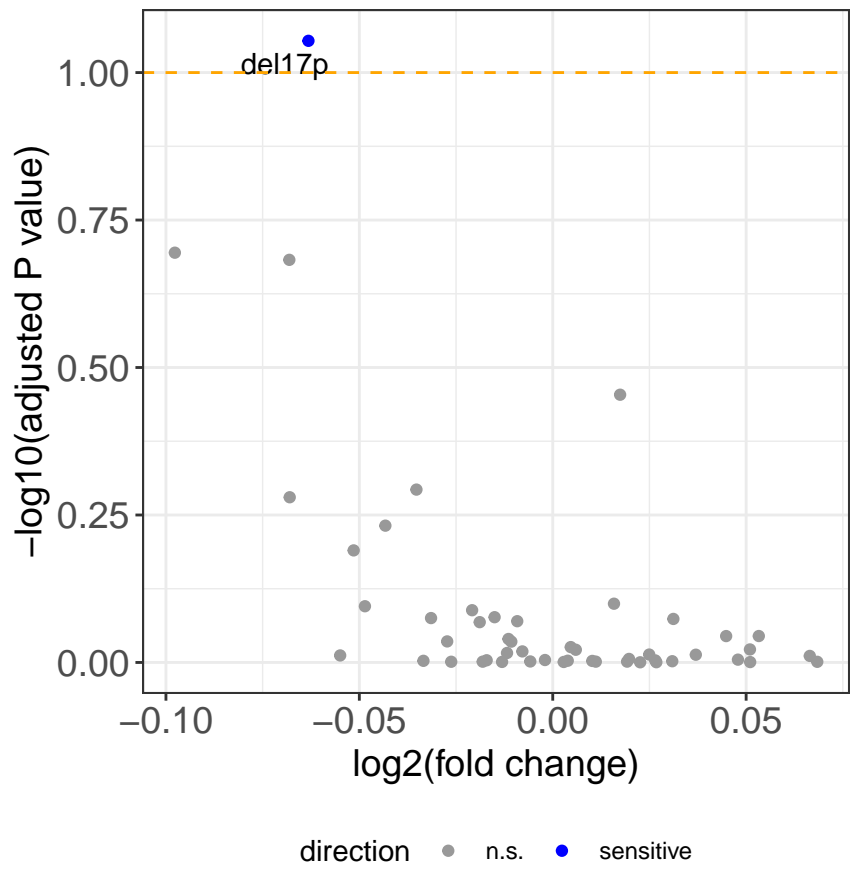
direction ● n.s. ● sensitive

JAK3 Inhibitor I

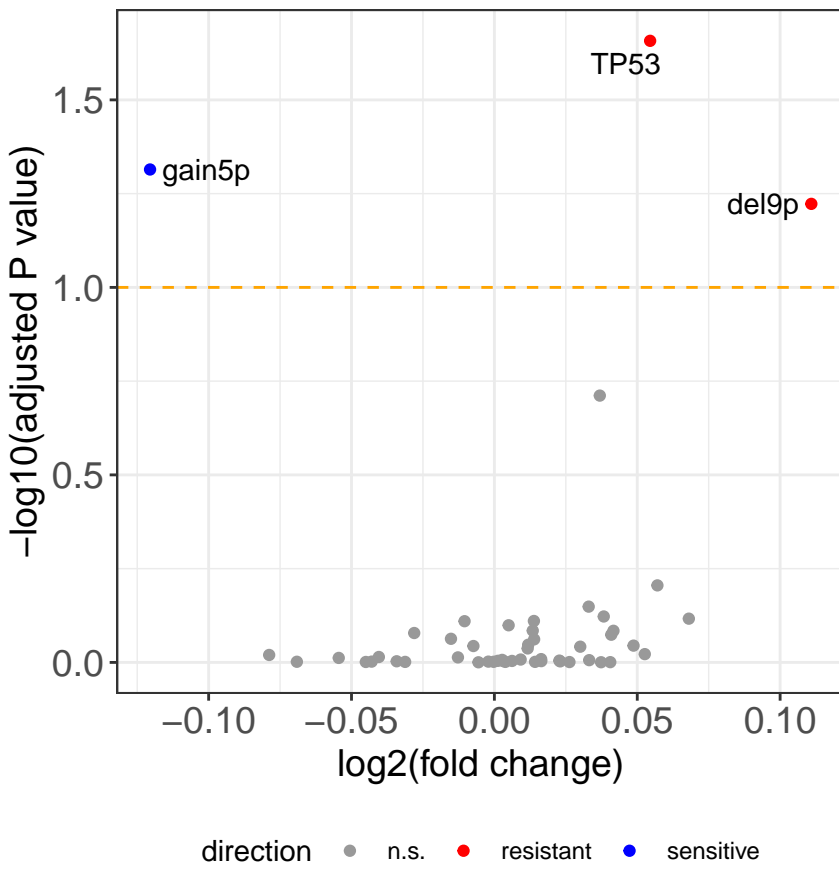


direction ● n.s. ● sensitive

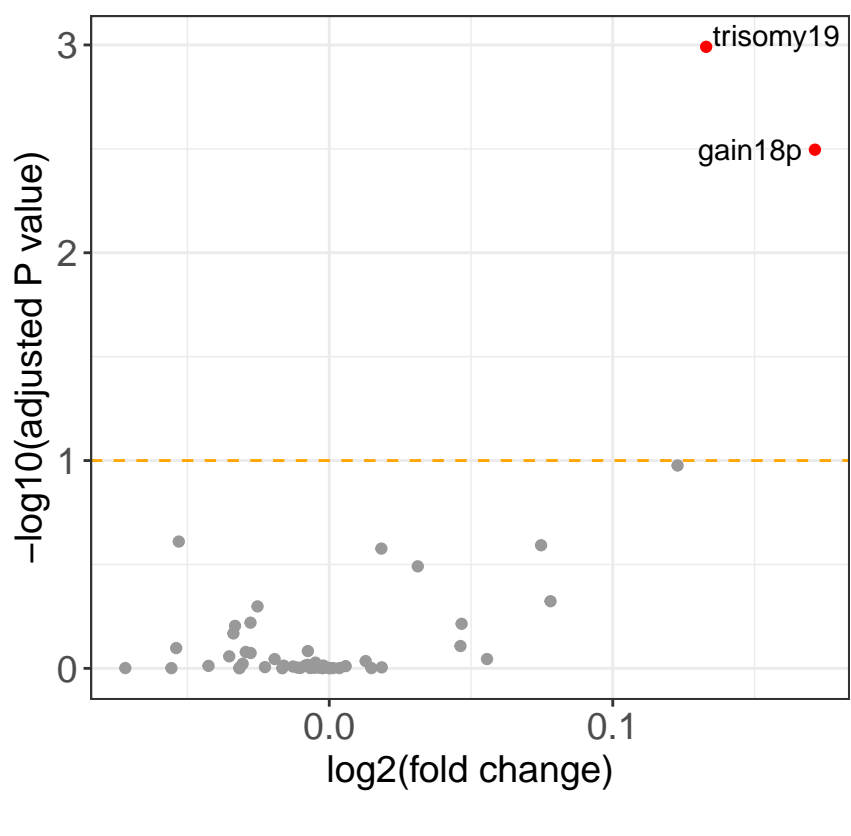
UNC0638



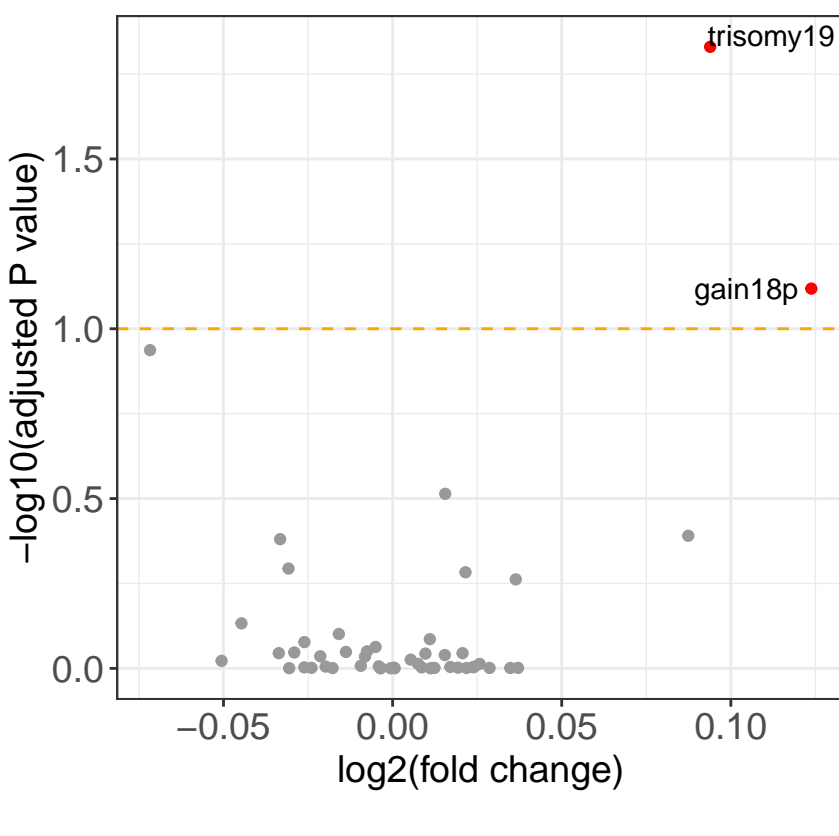
Nutlin-3a

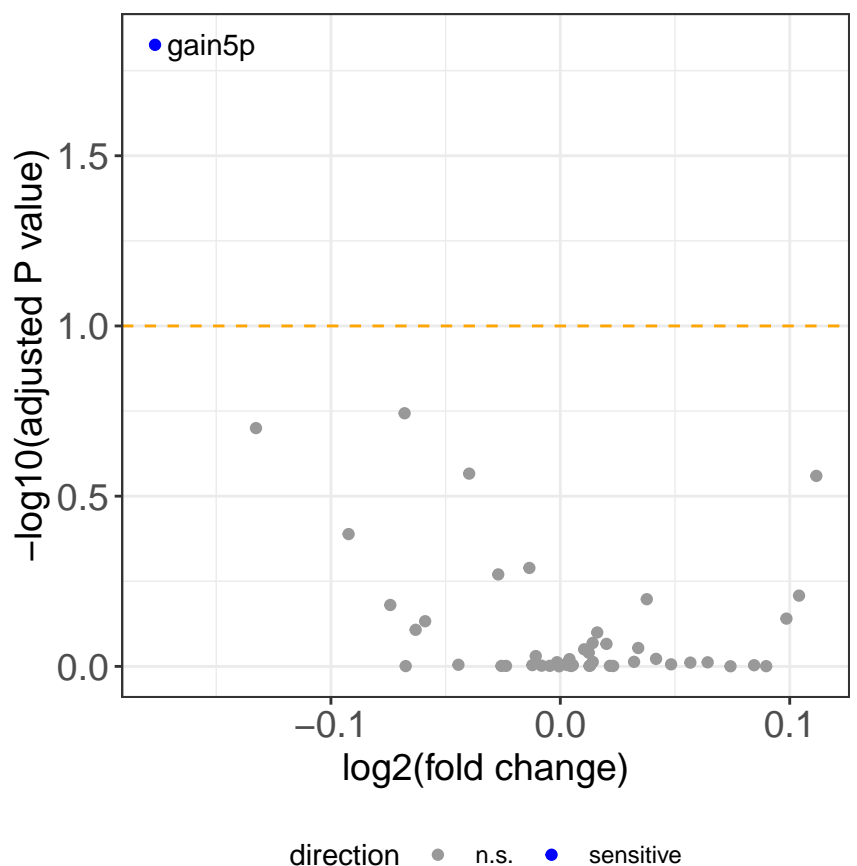
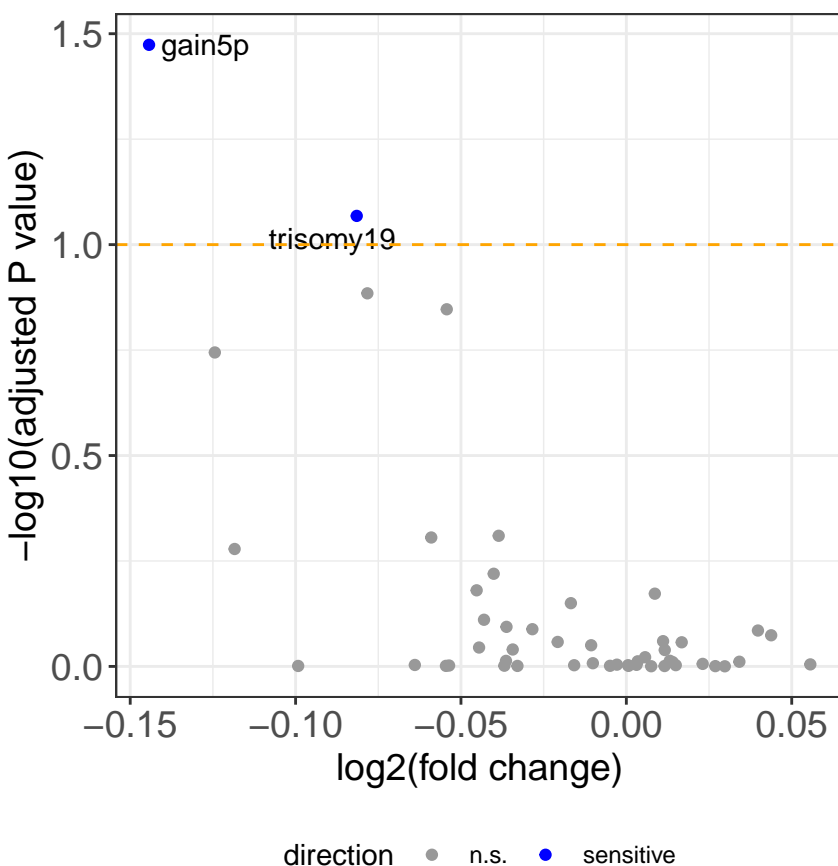
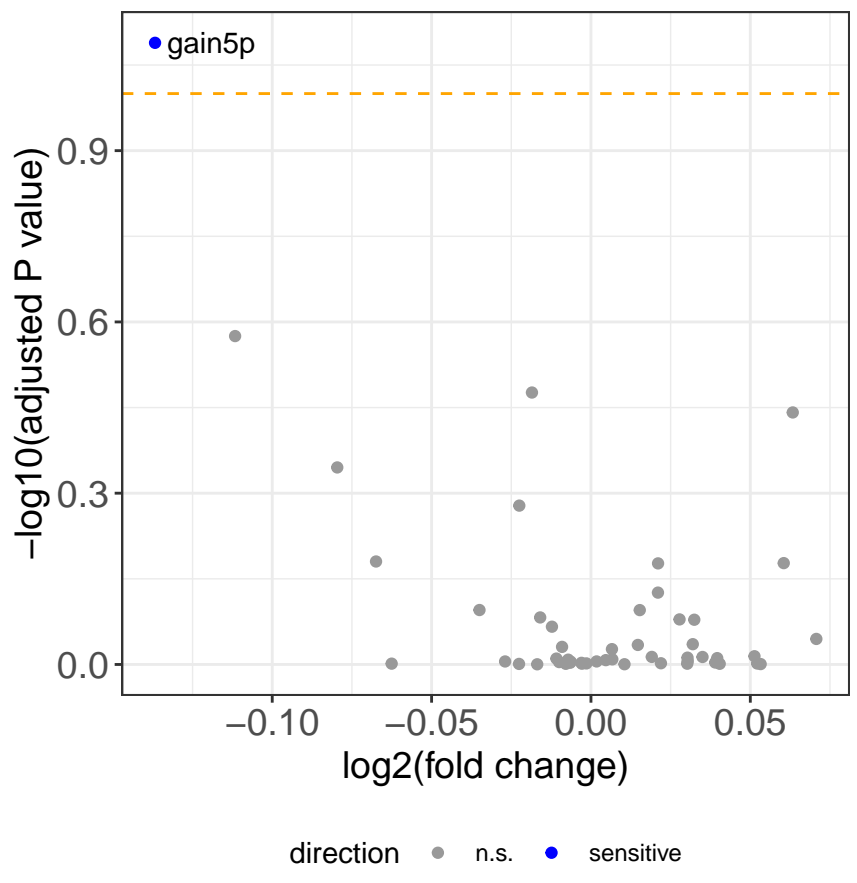
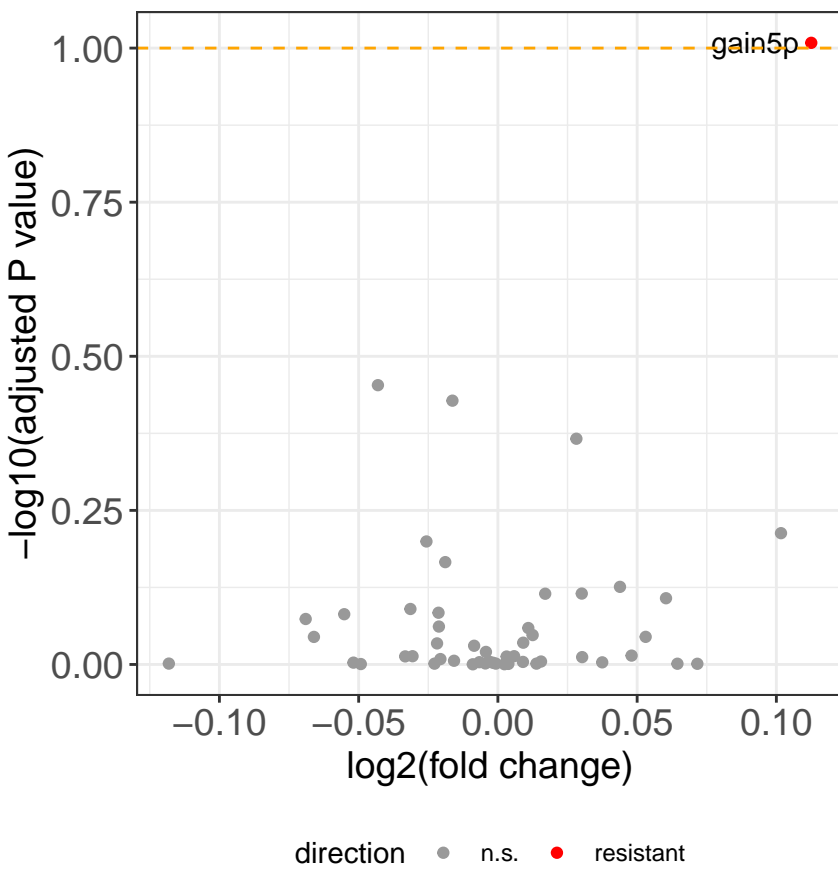


SKI II

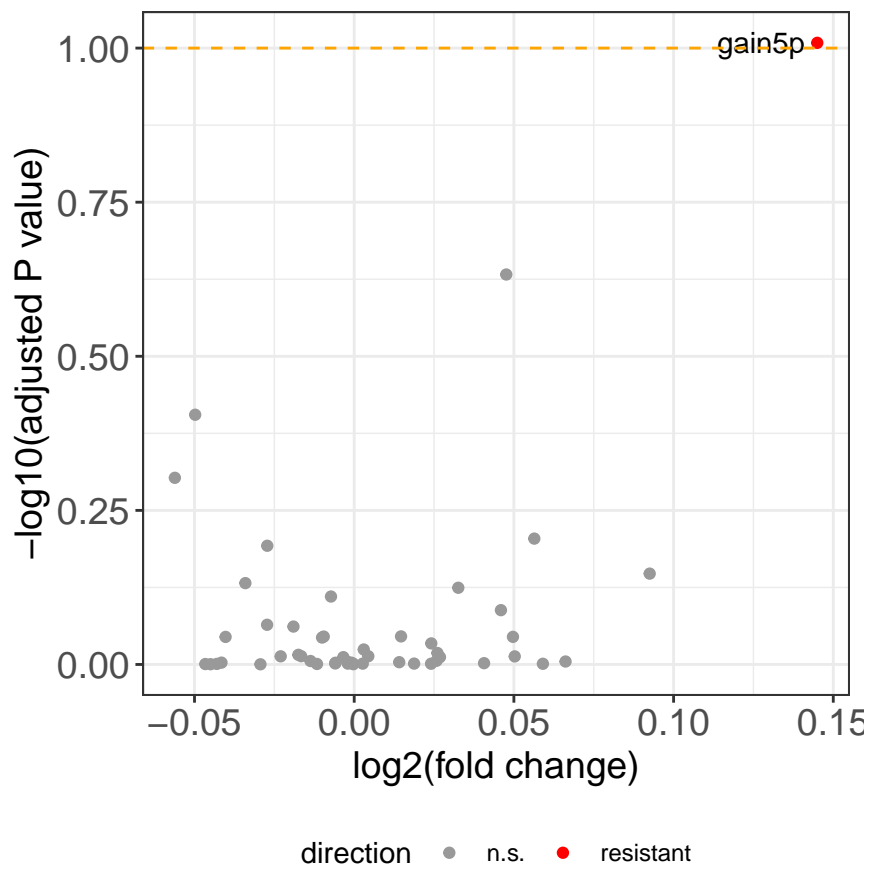


Entinostat



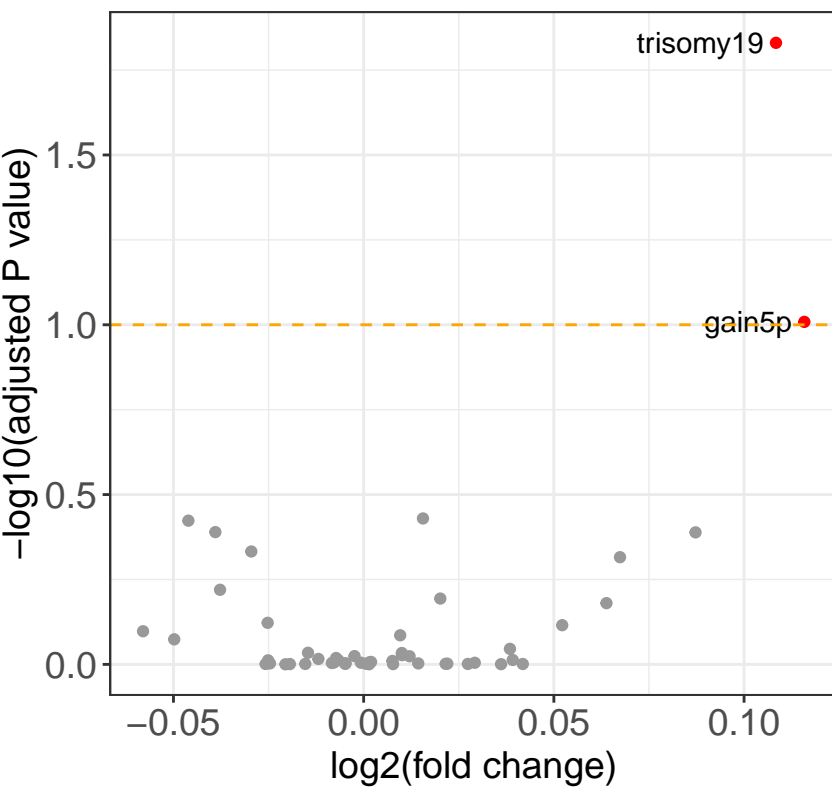
GDC-0152**ISRB (trans-isomer)****CHIR-98014****Ro-3306**

QS11



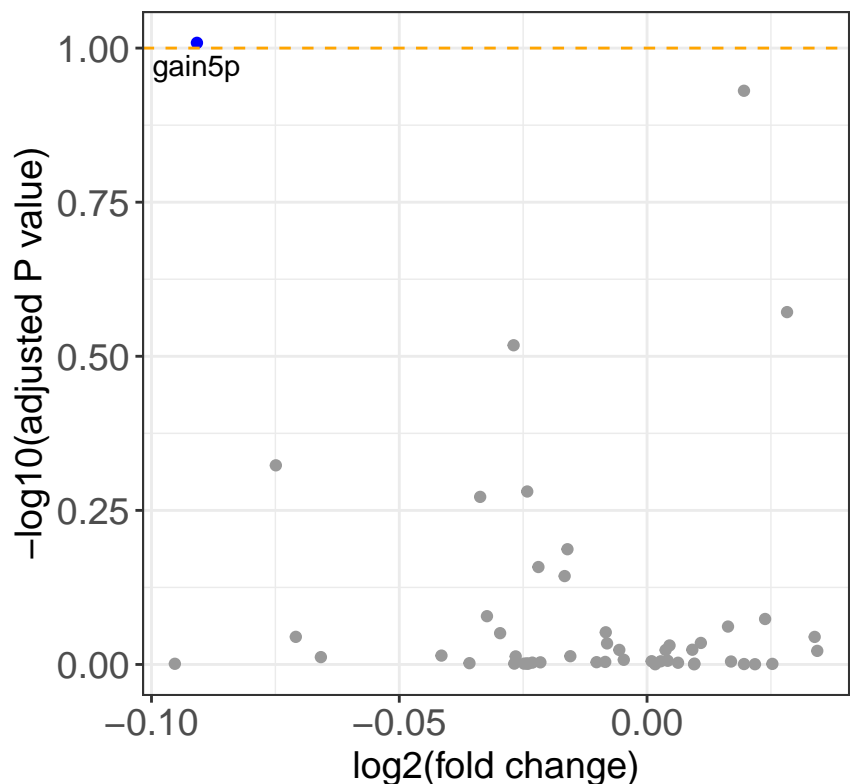
direction ● n.s. ● resistant

Ipatasertib



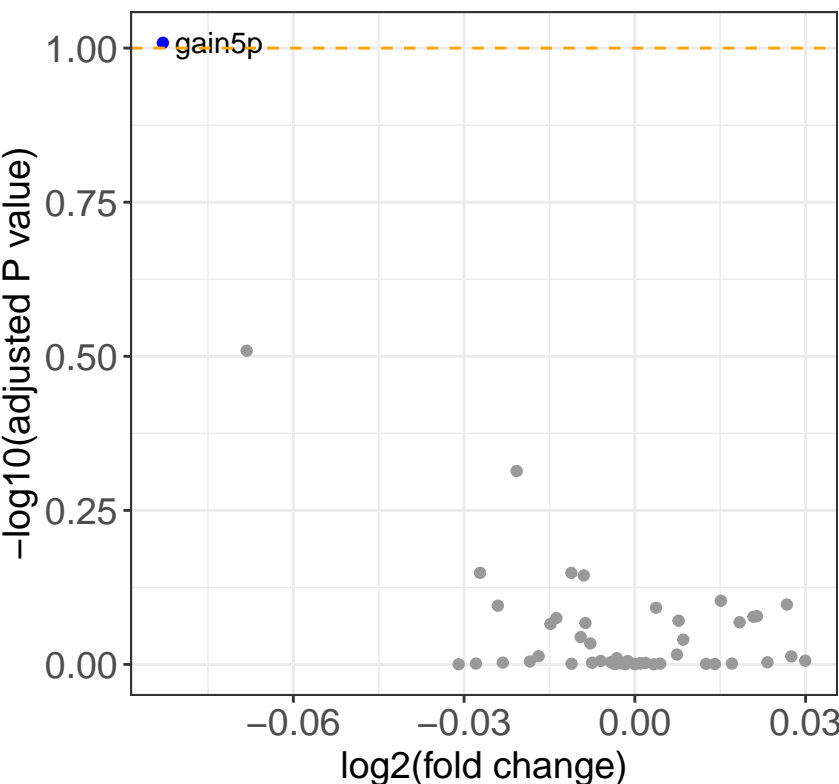
direction ● n.s. ● resistant

Afuresertib



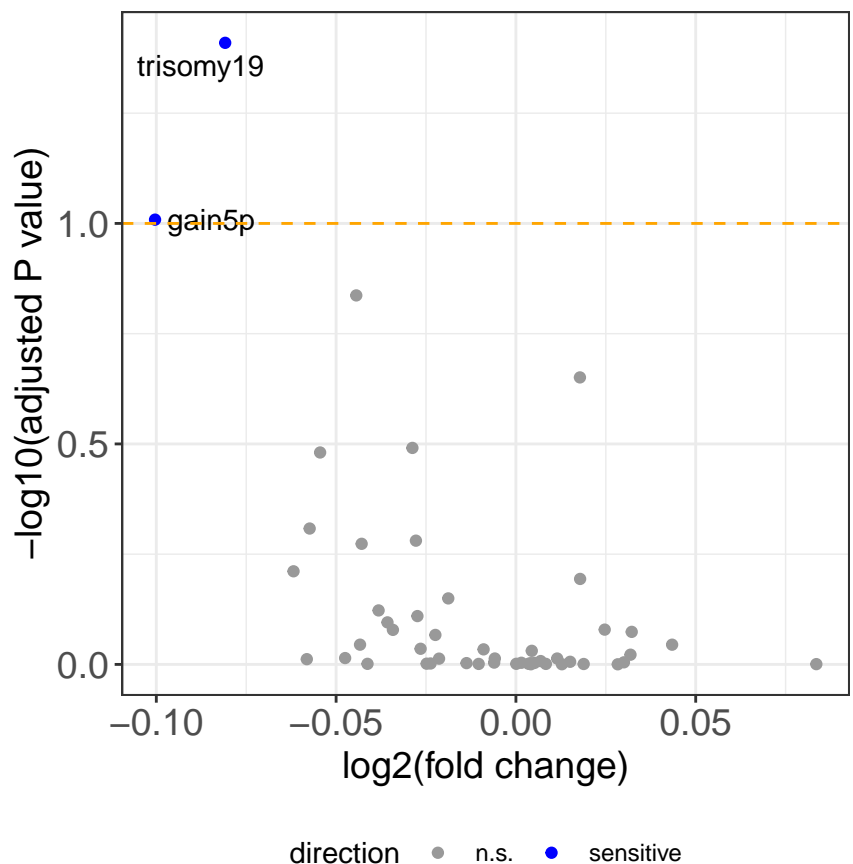
direction ● n.s. ● sensitive

Selisistat



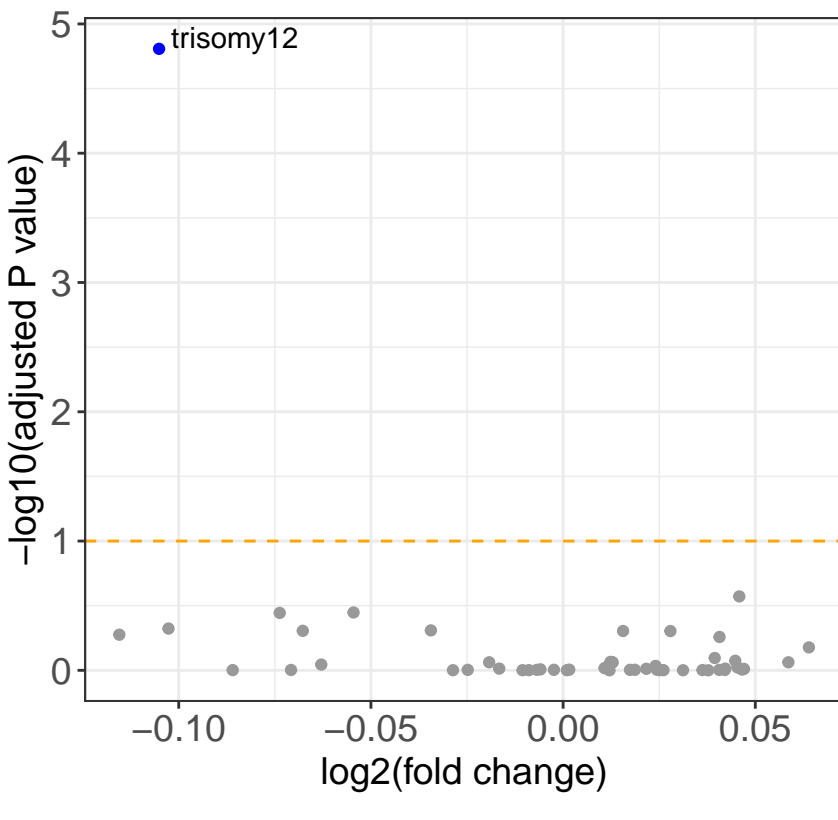
direction ● n.s. ● sensitive

GSK2830371



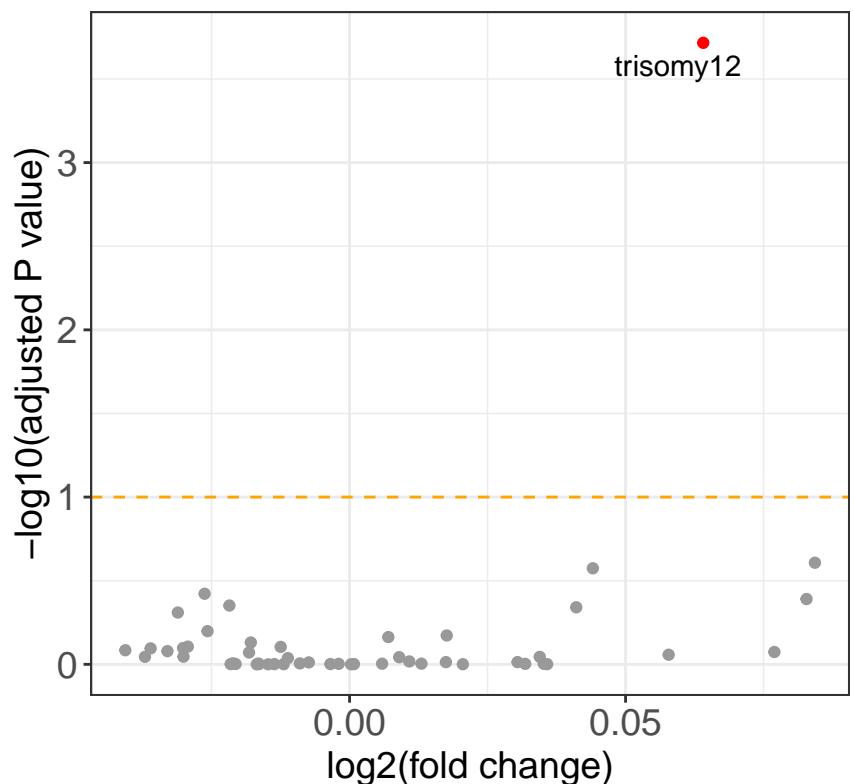
direction ● n.s. ● sensitive

Pentostatin



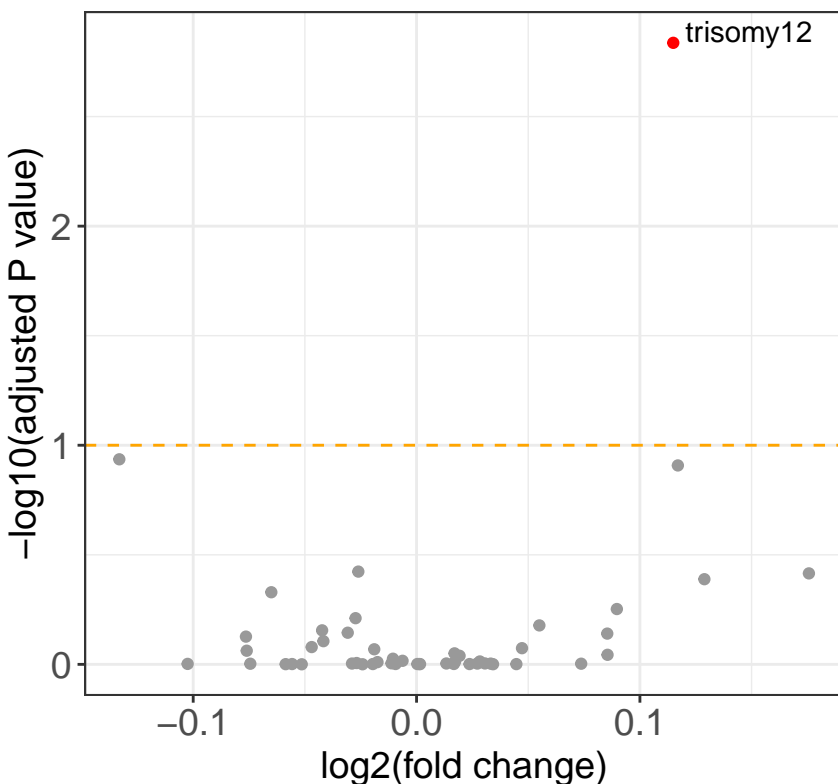
direction ● n.s. ● sensitive

Rigosertib



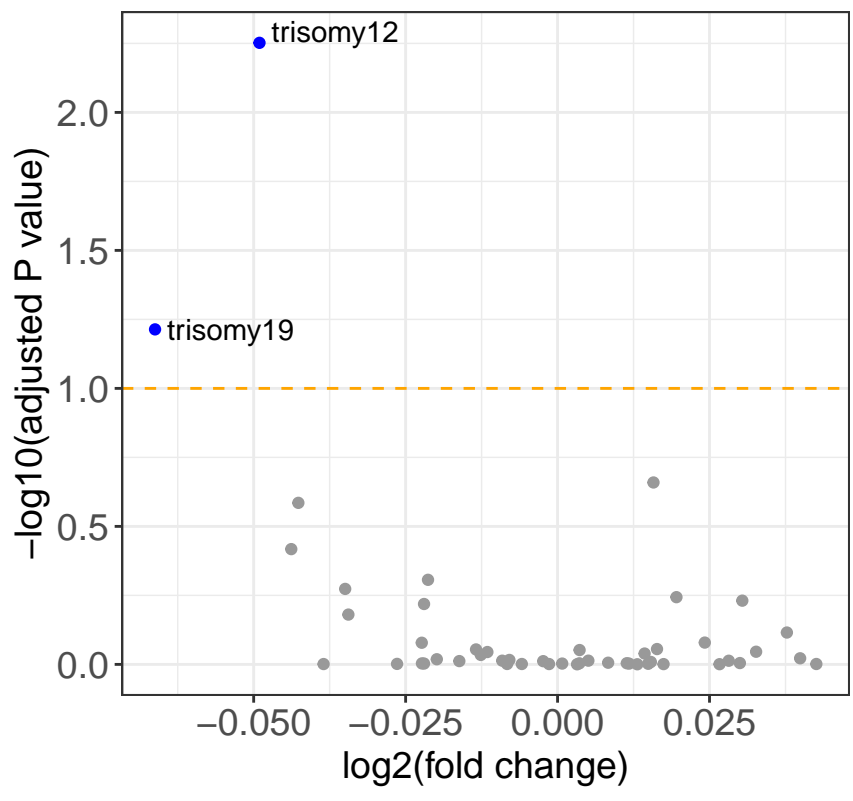
direction ● n.s. ● resistant

Piericidin A



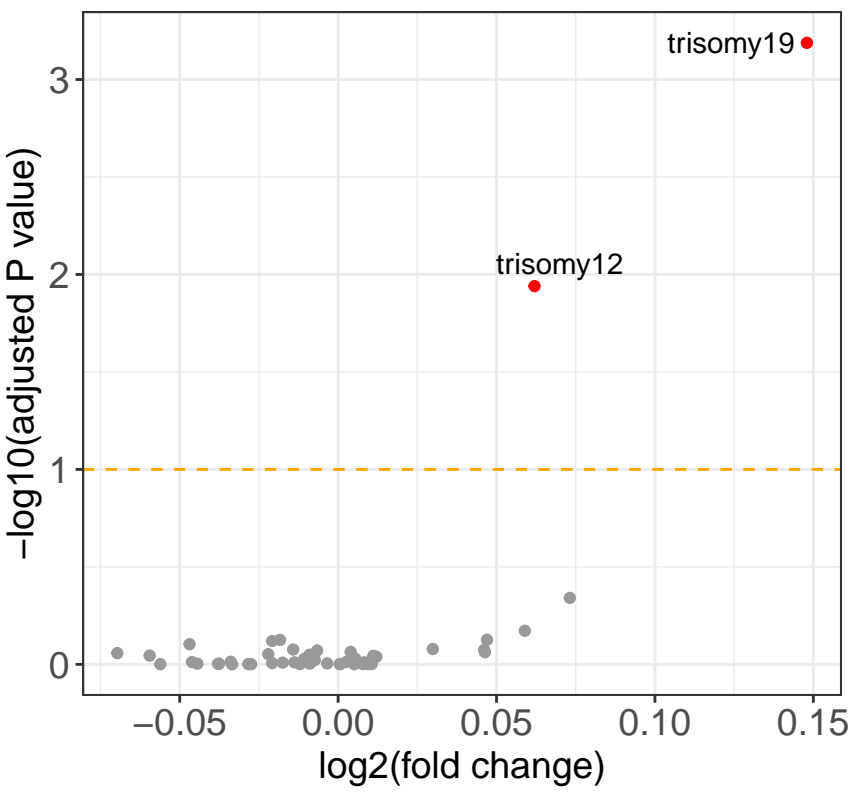
direction ● n.s. ● resistant

NSC 652287



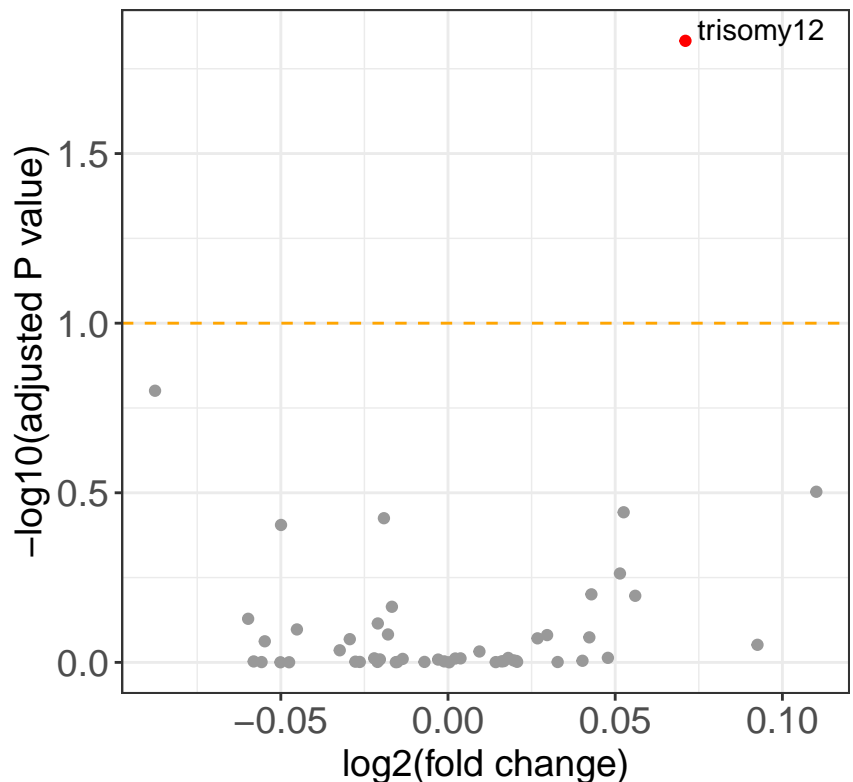
direction ● n.s. ● sensitive

Venetoclax



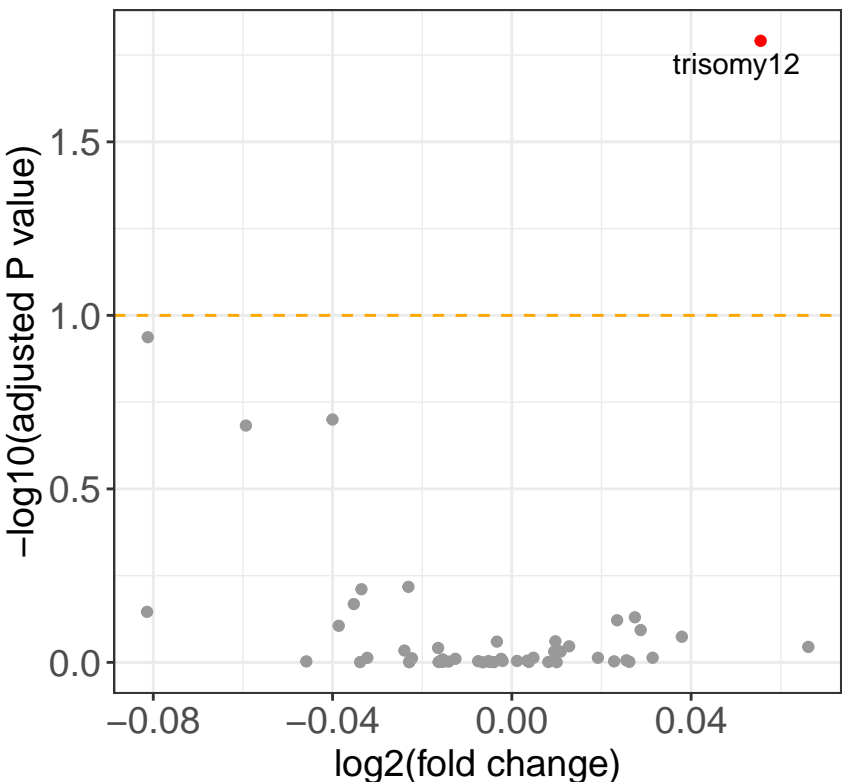
direction ● n.s. ● resistant

Diphenyleneiodonium chloride



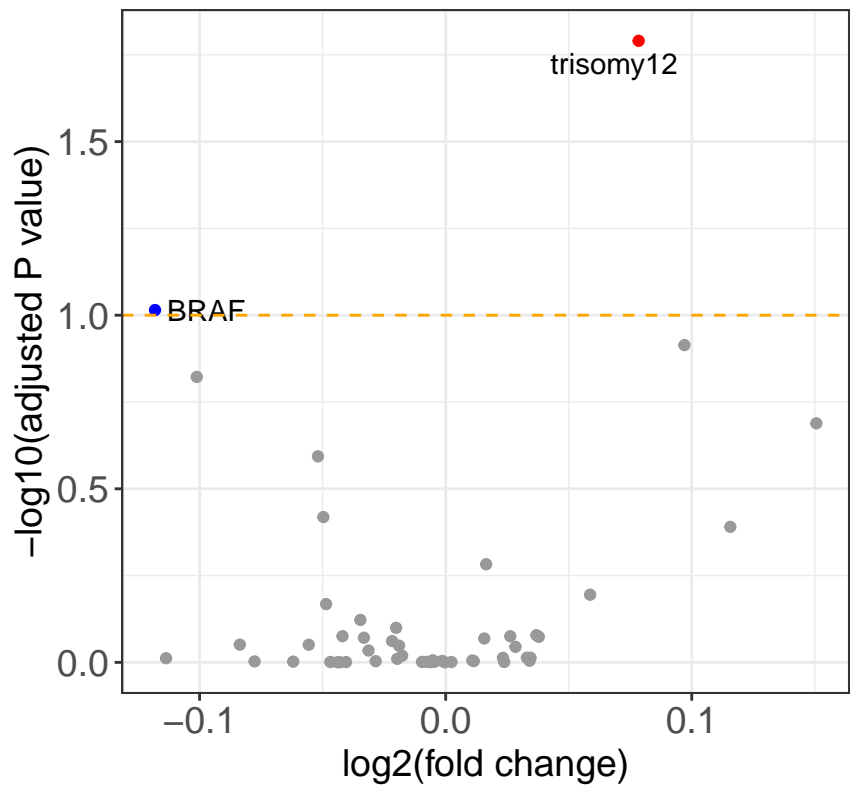
direction ● n.s. ● resistant

EV4593



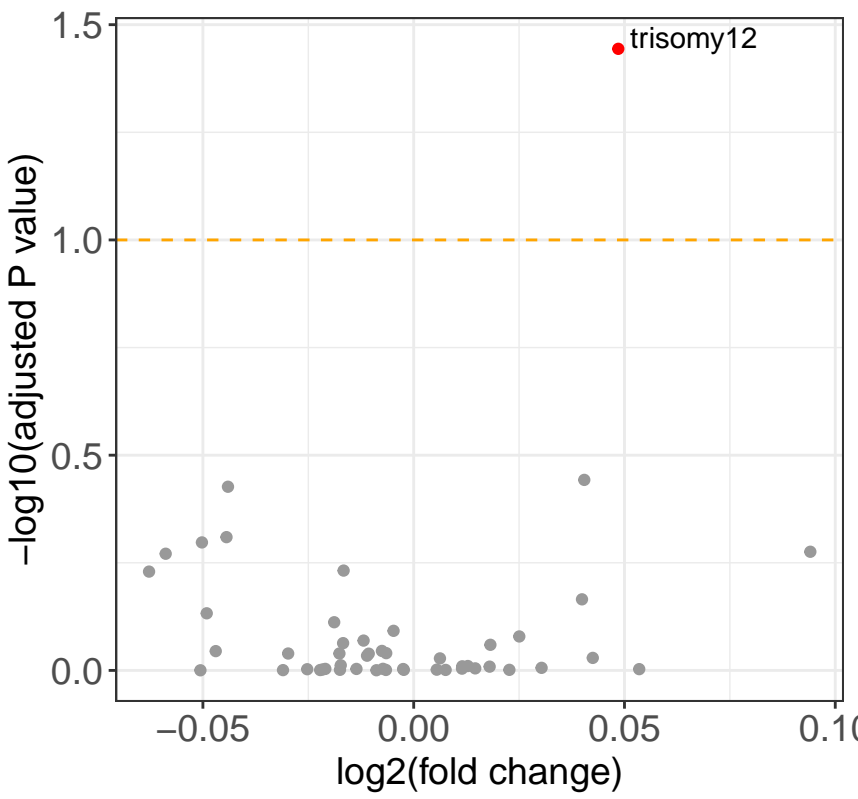
direction ● n.s. ● resistant

Rotenone



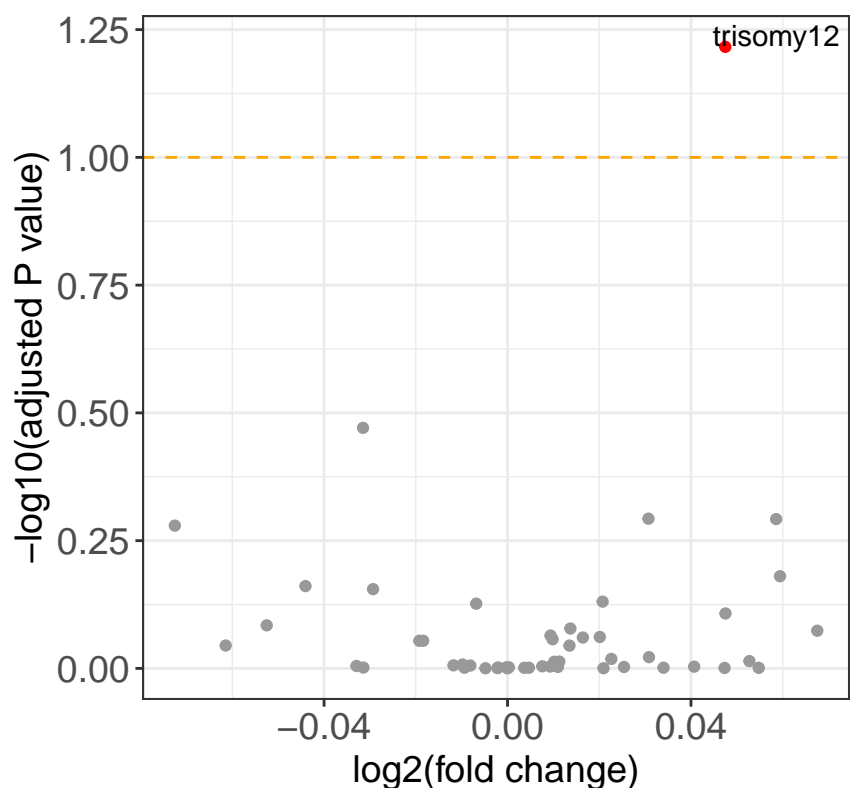
direction ● n.s. ● resistant ● sensitive

Masitinib



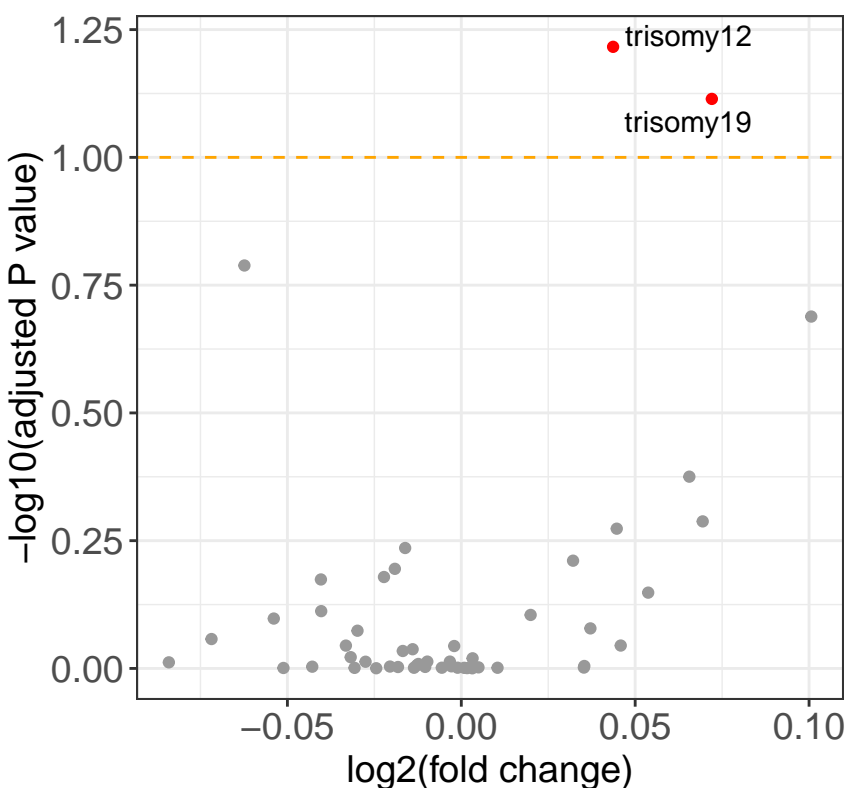
direction ● n.s. ● resistant

Dacinostat



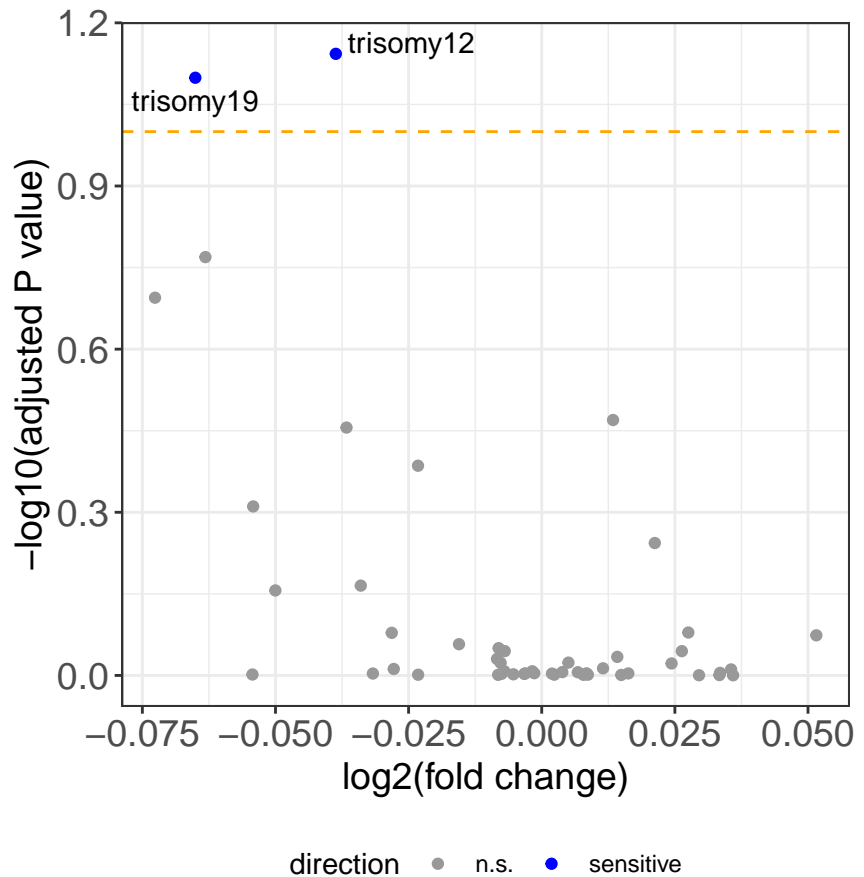
direction ● n.s. ● resistant

Motolimod



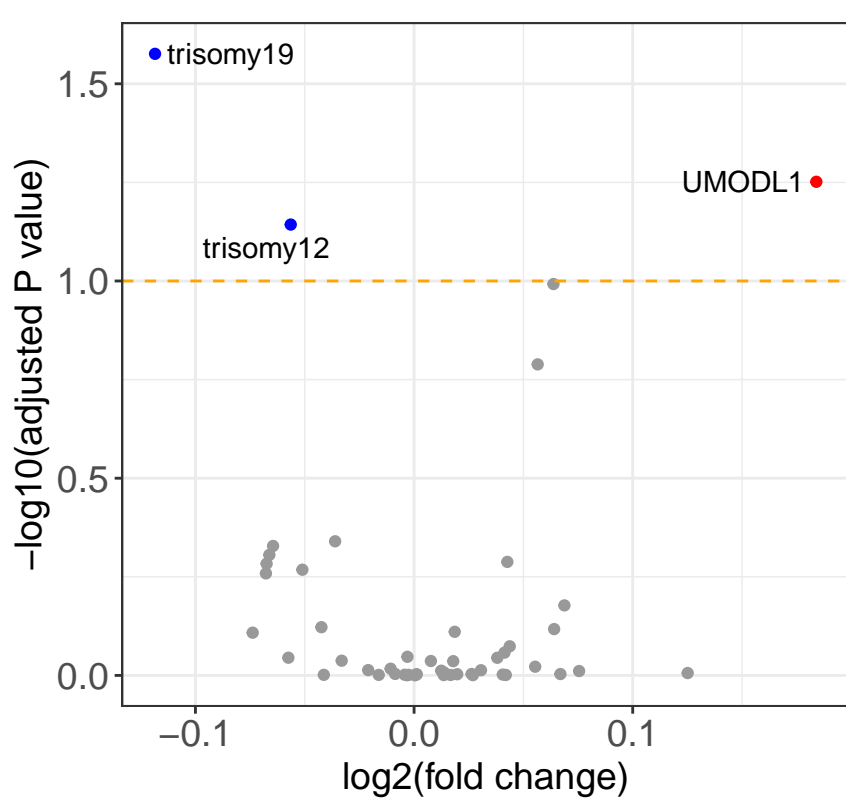
direction ● n.s. ● resistant

GSK650394



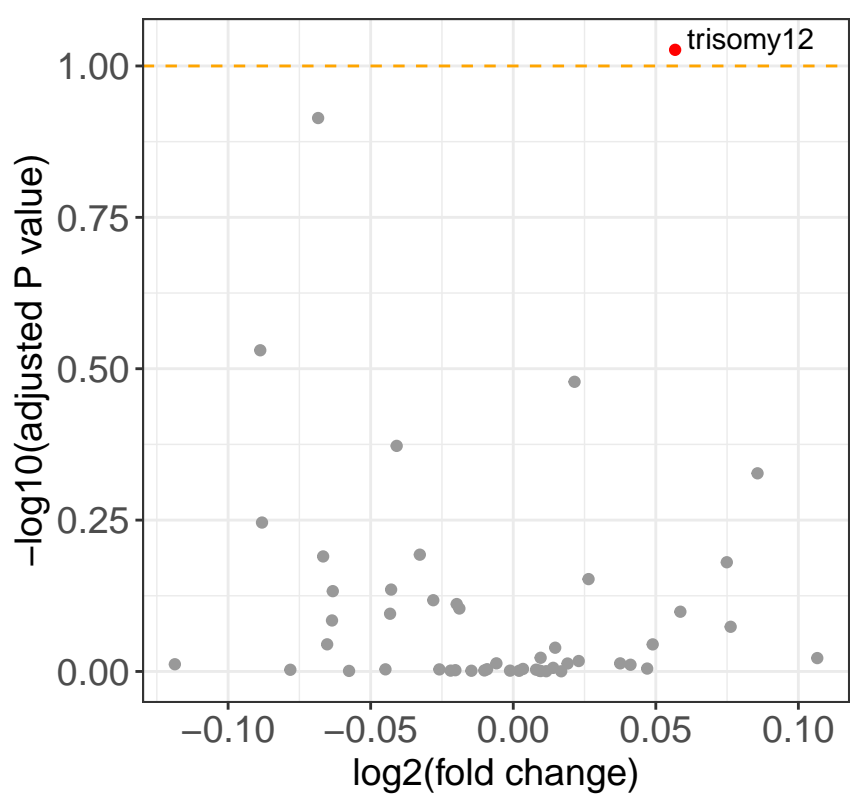
direction ● n.s. ● sensitive

MI-773



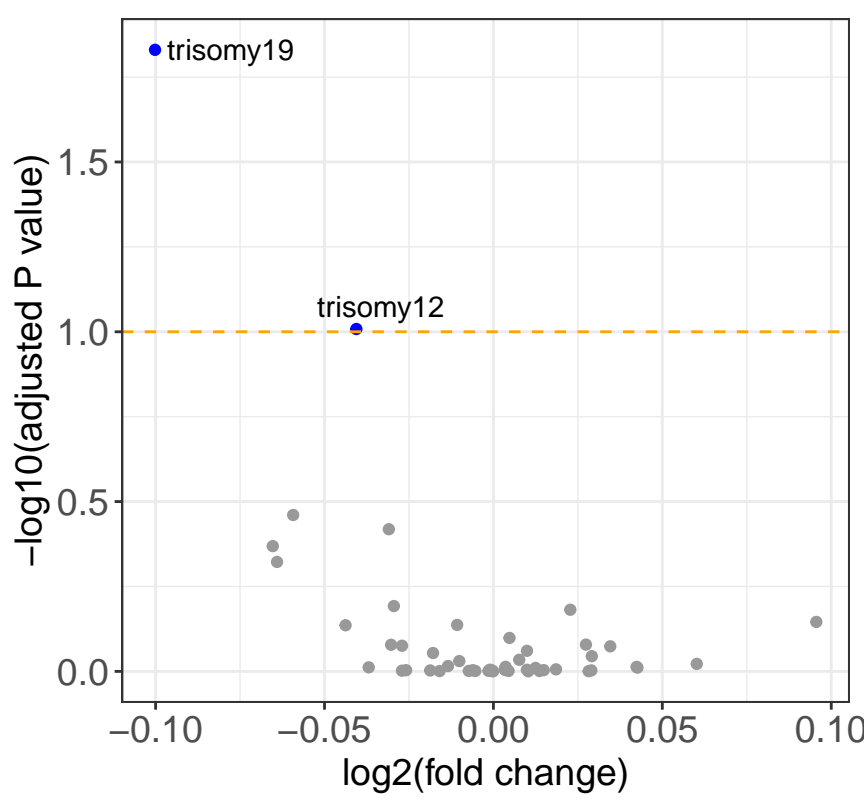
direction ● n.s. ● resistant ● sensitive

KX2-391

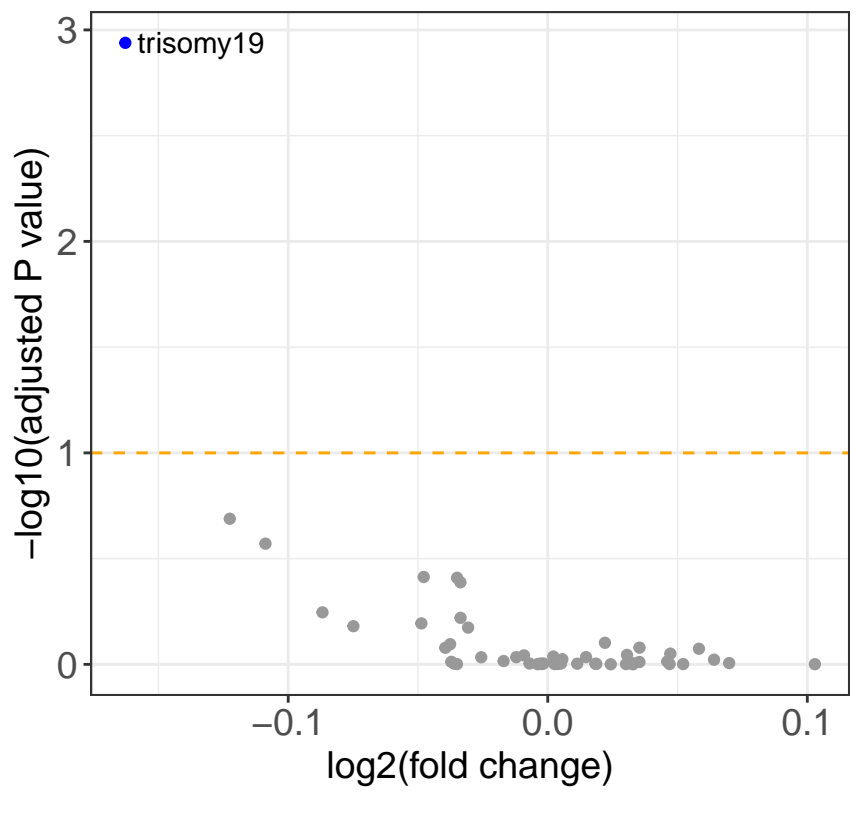


direction ● n.s. ● resistant

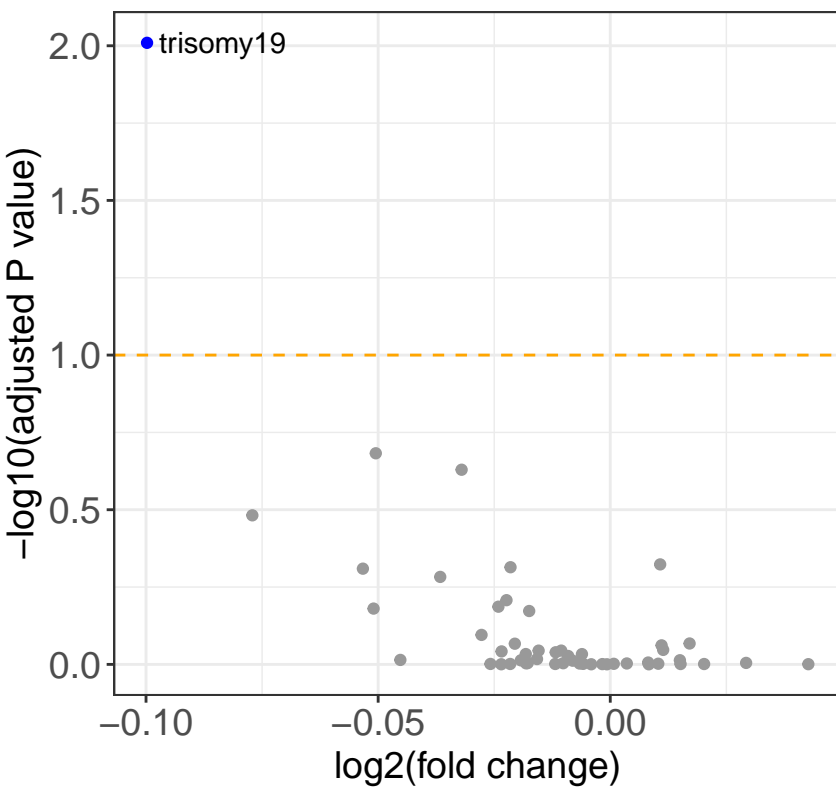
SRPIN340



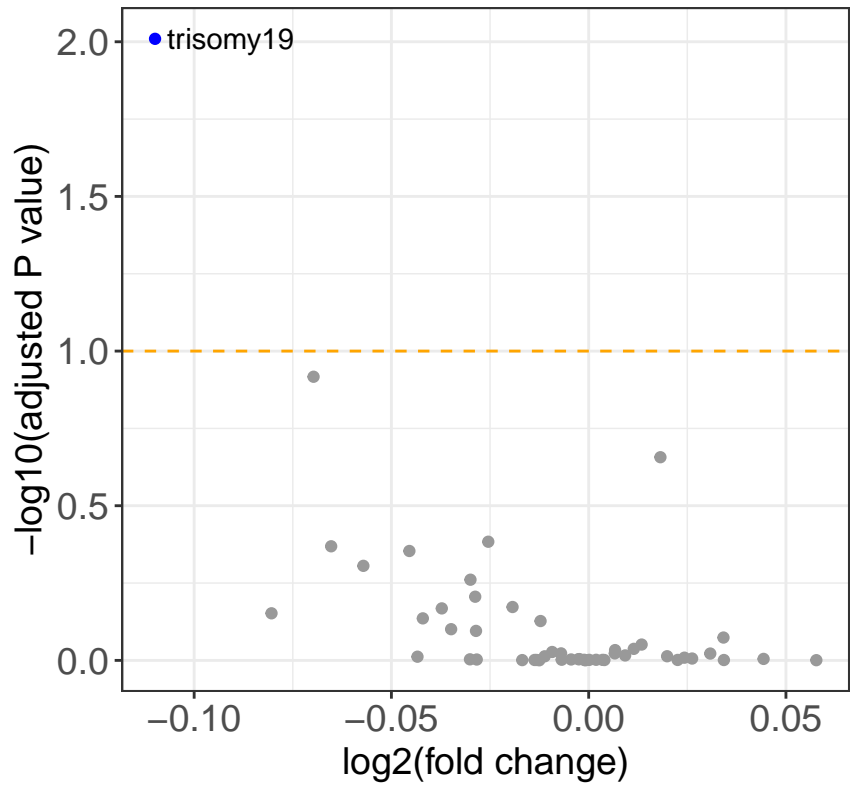
direction ● n.s. ● sensitive

I-BET-762

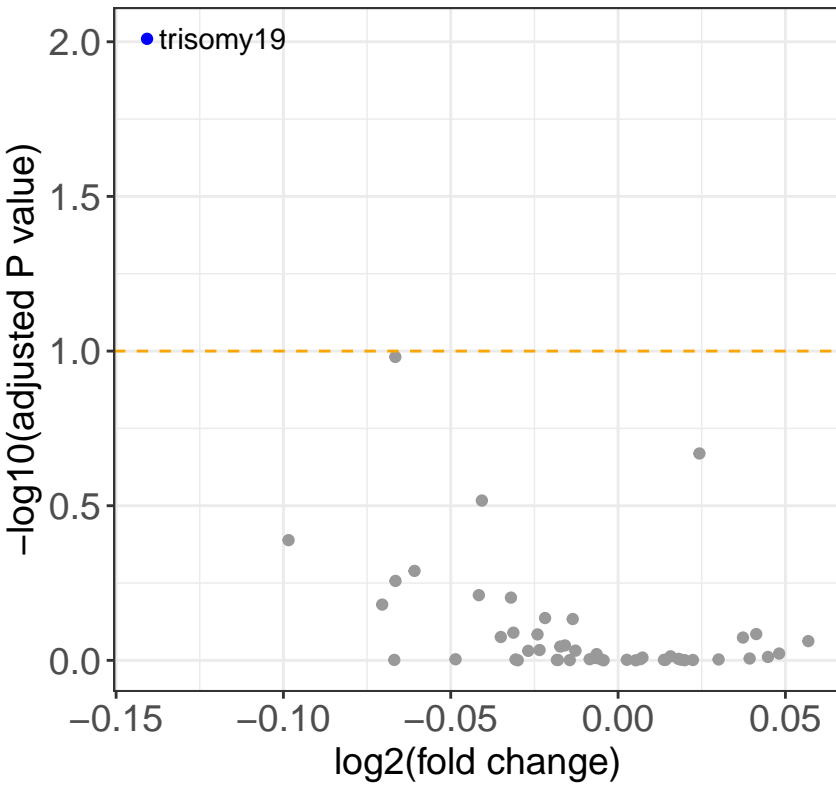
direction ● n.s. ● sensitive

EPZ-5676

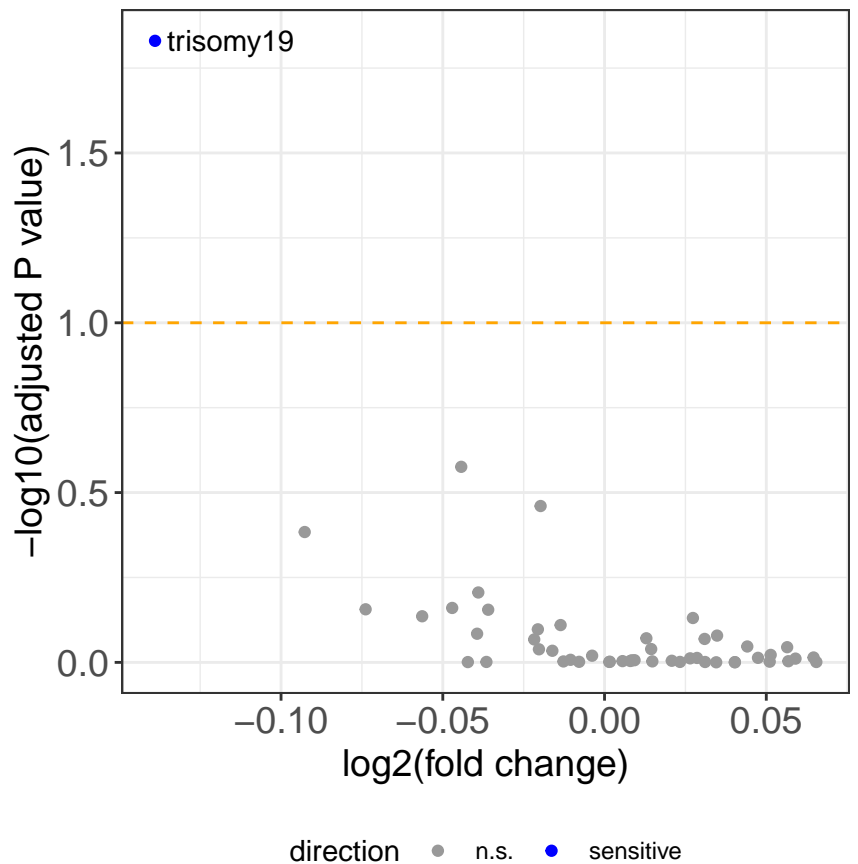
direction ● n.s. ● sensitive

SGC 0946

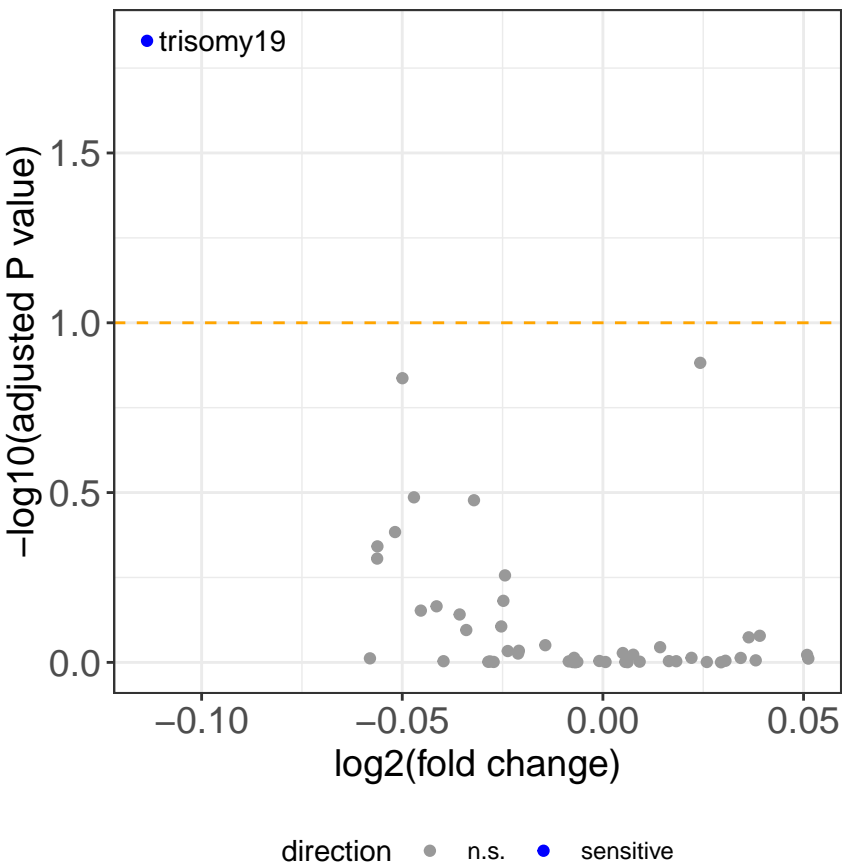
direction ● n.s. ● sensitive

Ribociclib

direction ● n.s. ● sensitive

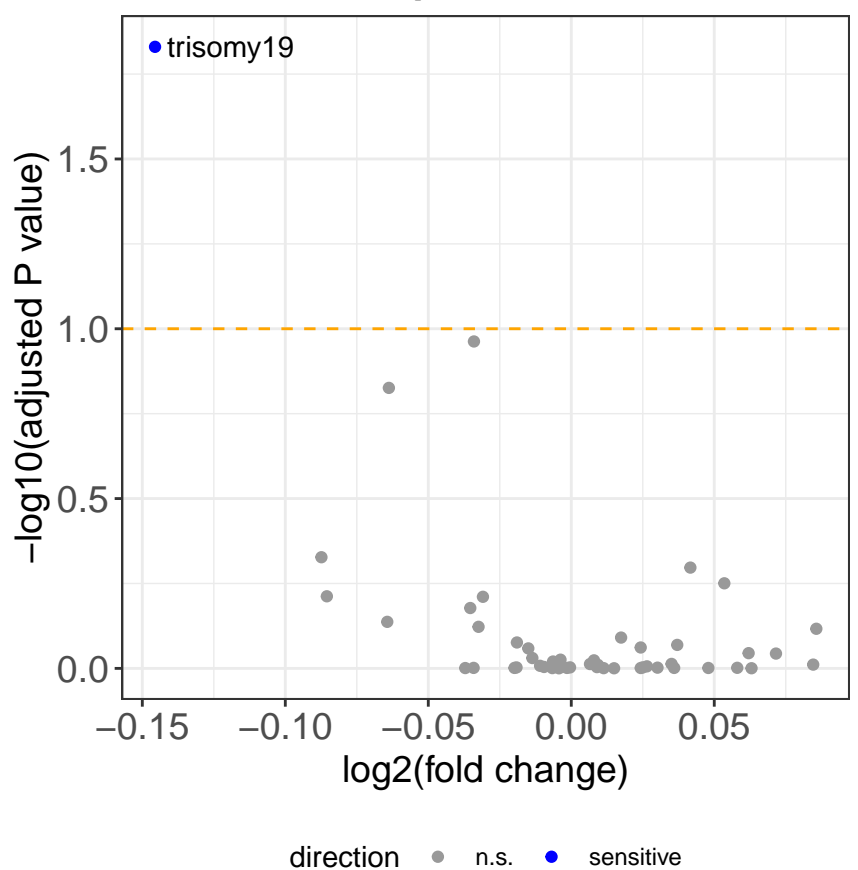


direction • n.s. • sensitive



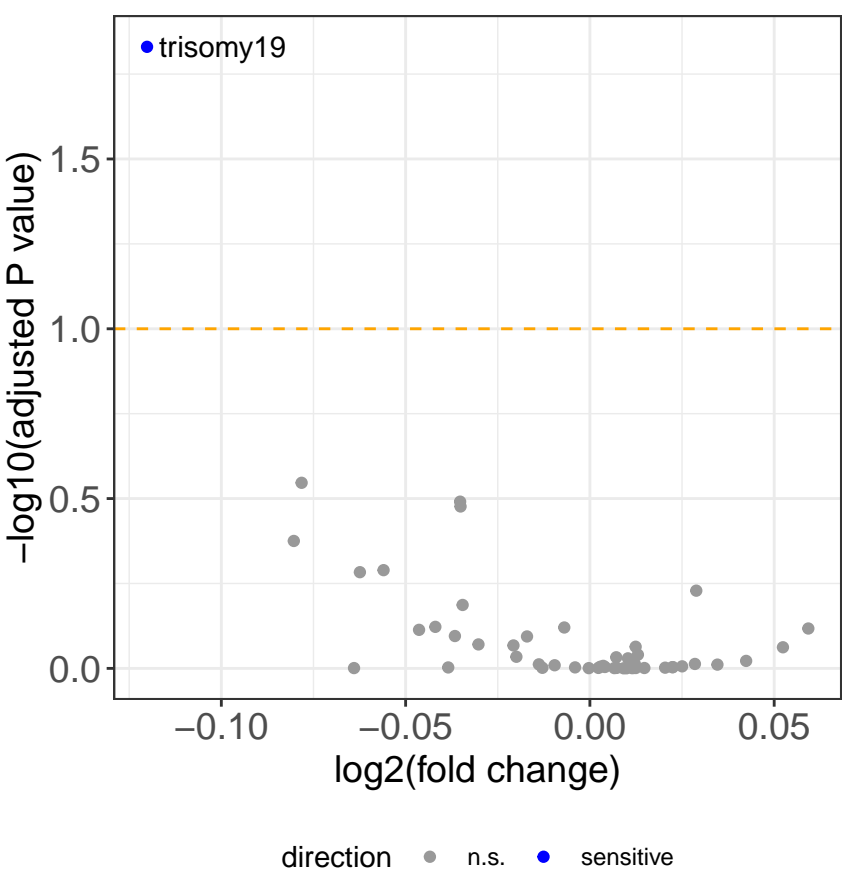
direction • n.s. • sensitive

Napabucasin



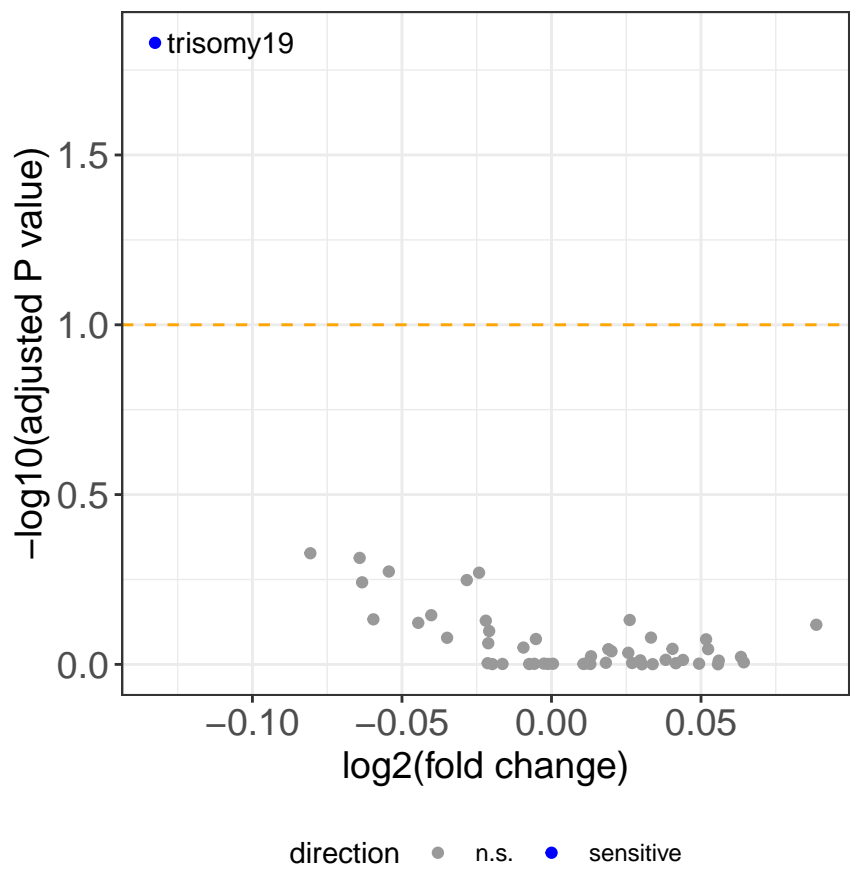
direction • n.s. • sensitive

Brivanib

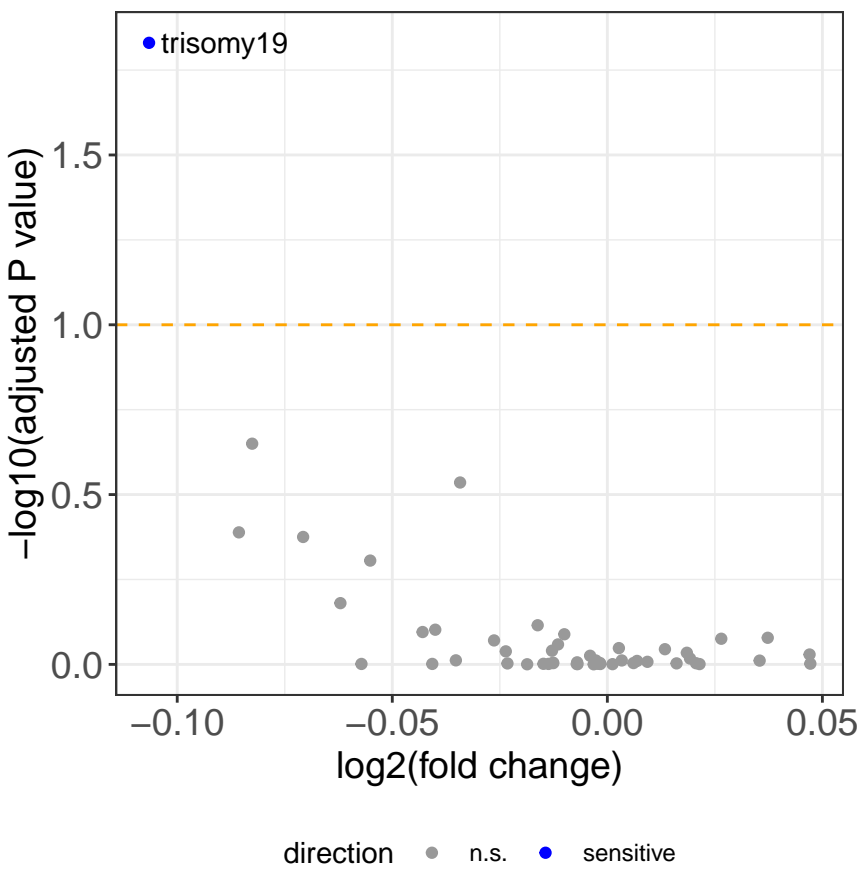


direction • n.s. • sensitive

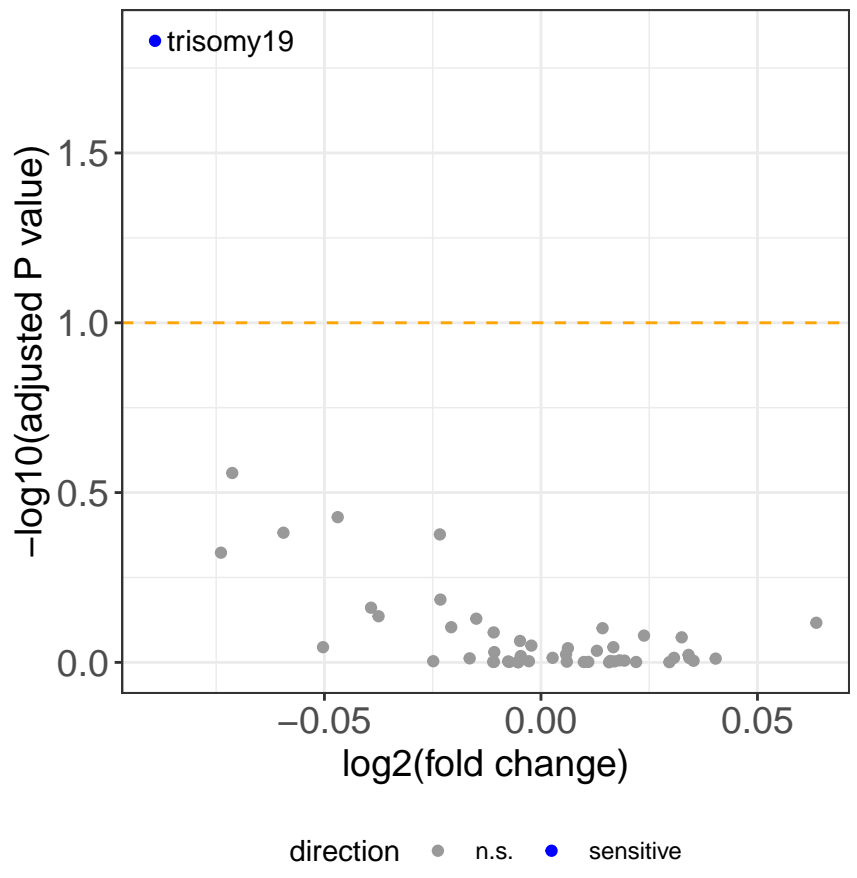
Etoposide



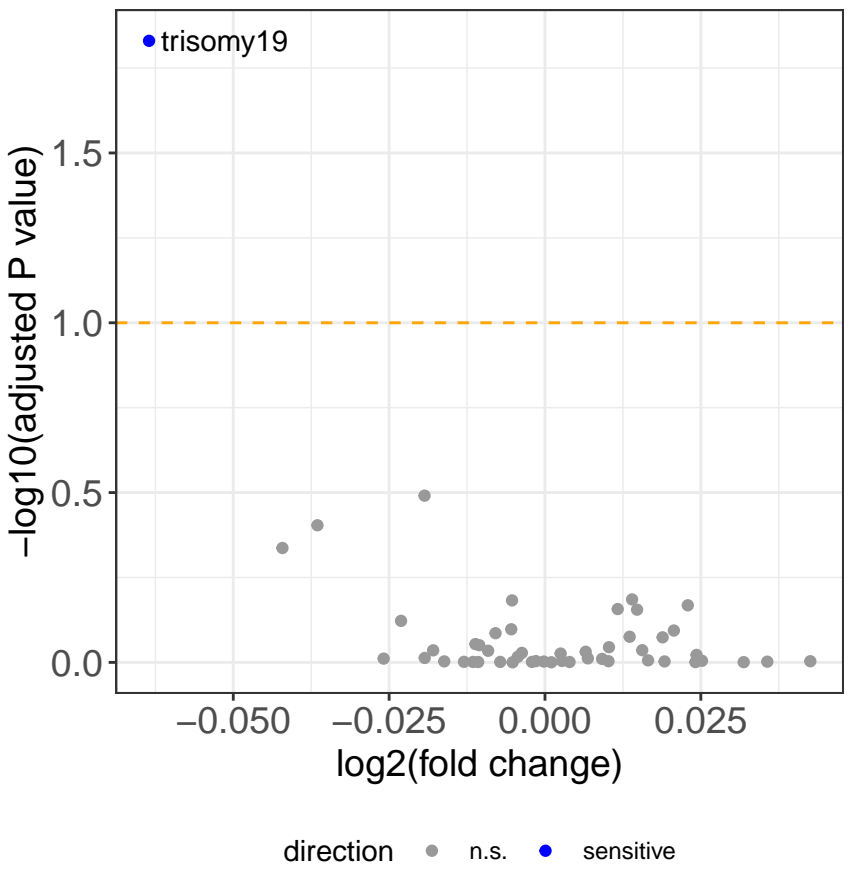
AMI-1



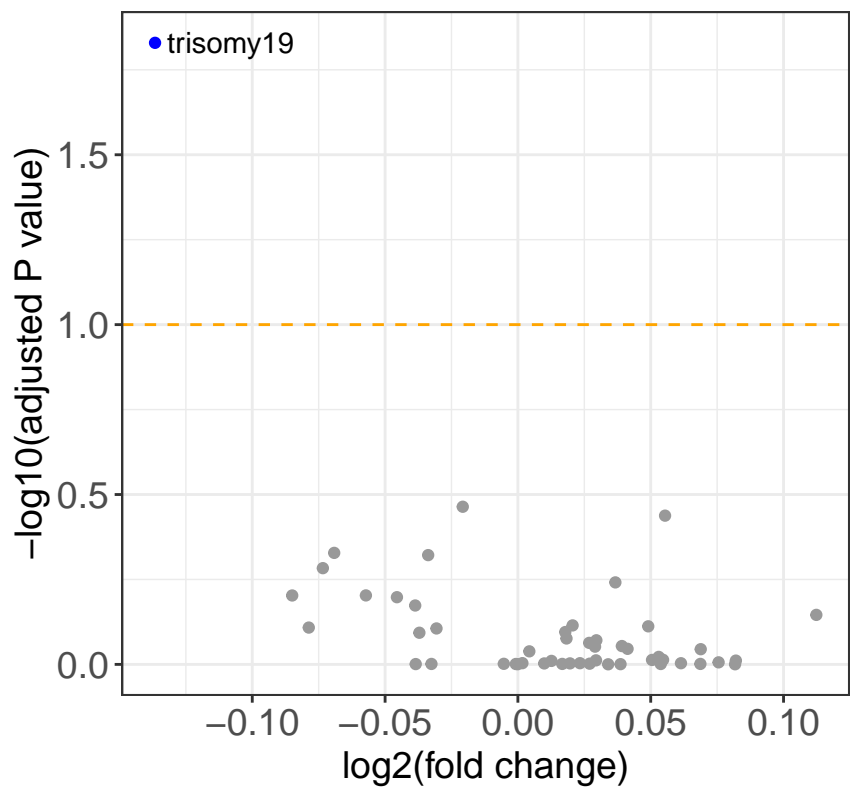
AGI-6780



Embelin

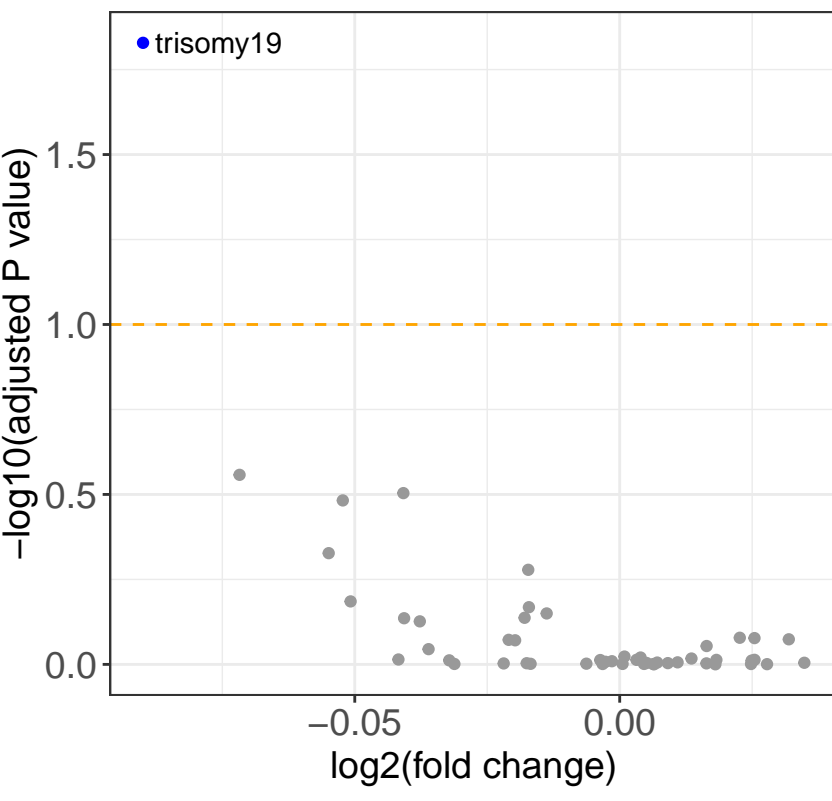


Bleomycin



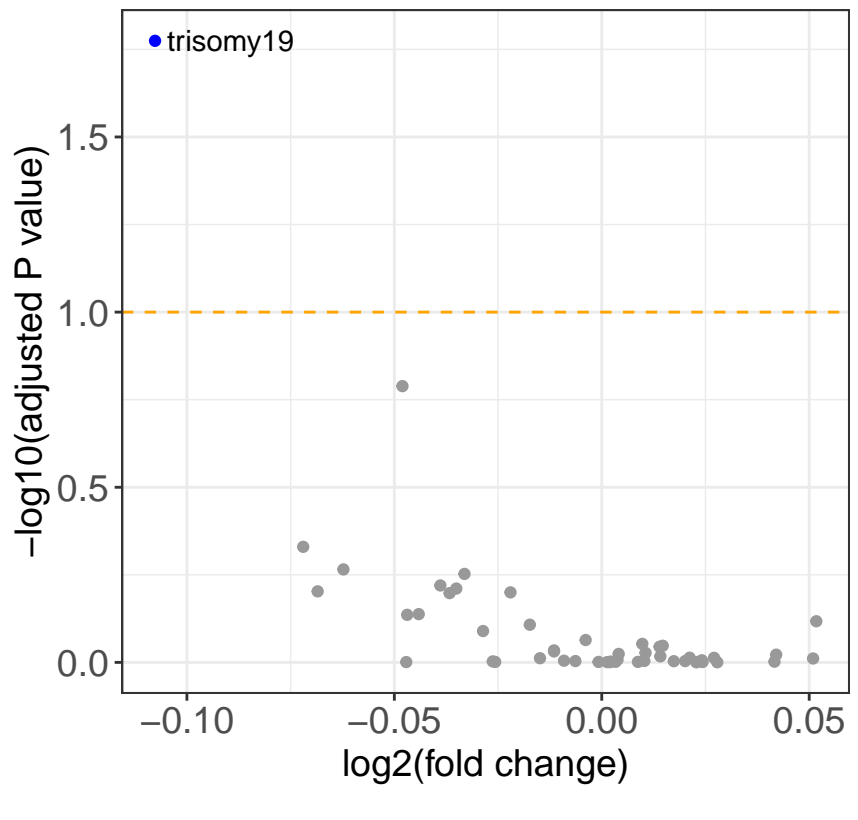
direction ● n.s. ● sensitive

UNC669



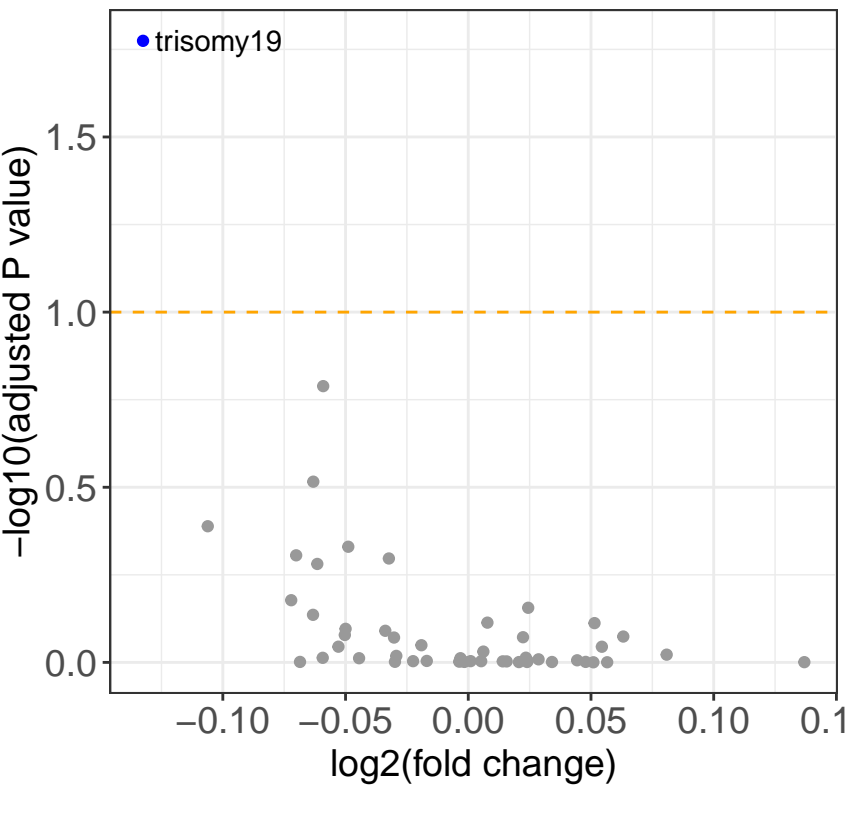
direction ● n.s. ● sensitive

SB216763



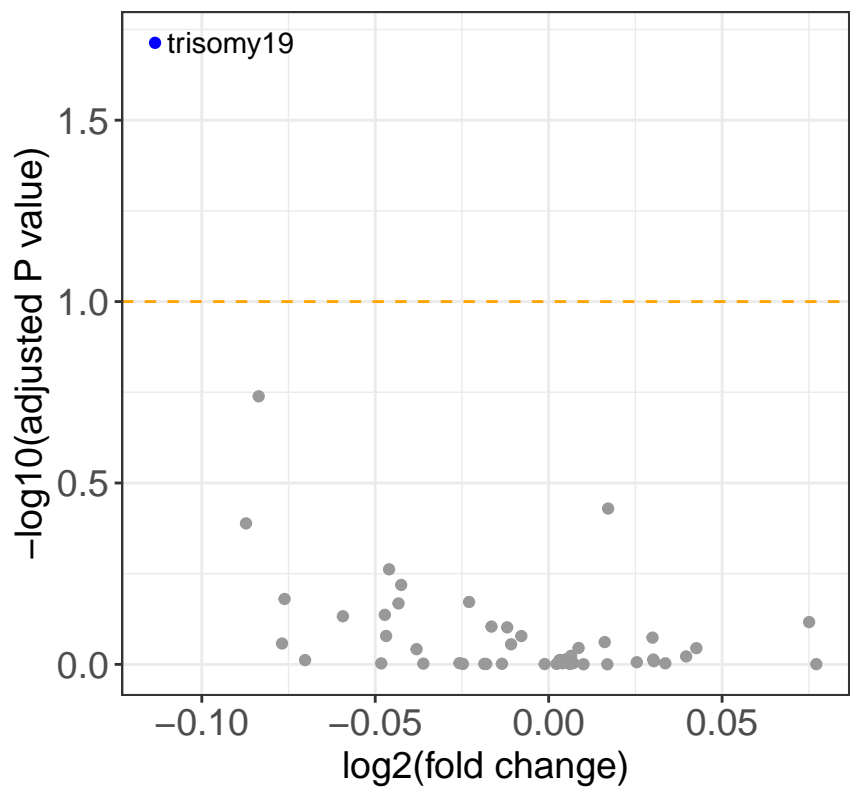
direction ● n.s. ● sensitive

OTX015



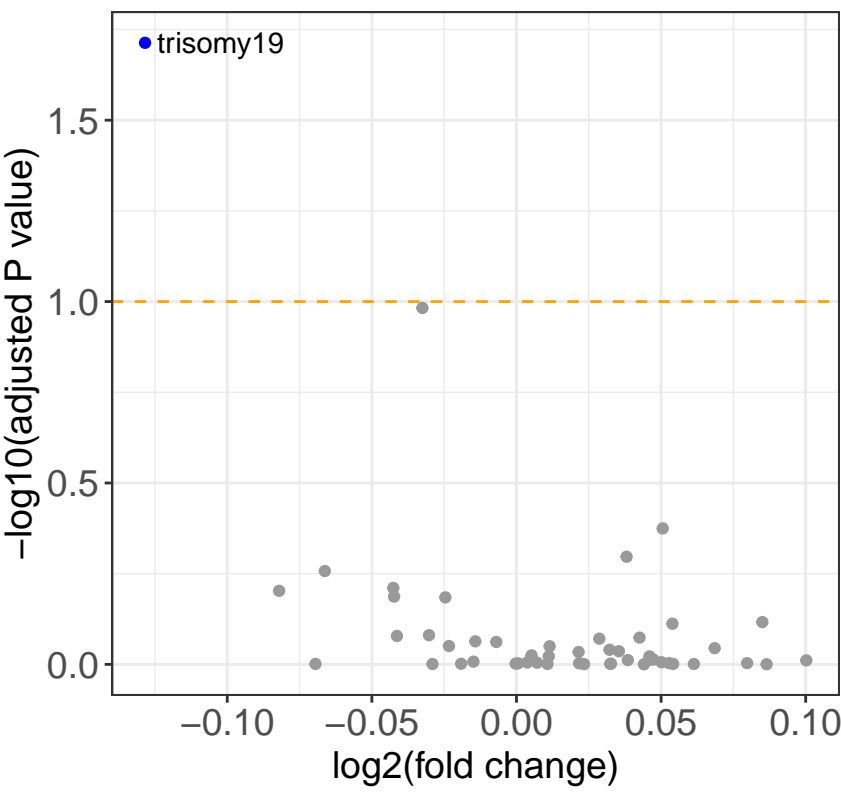
direction ● n.s. ● sensitive

Selinexor



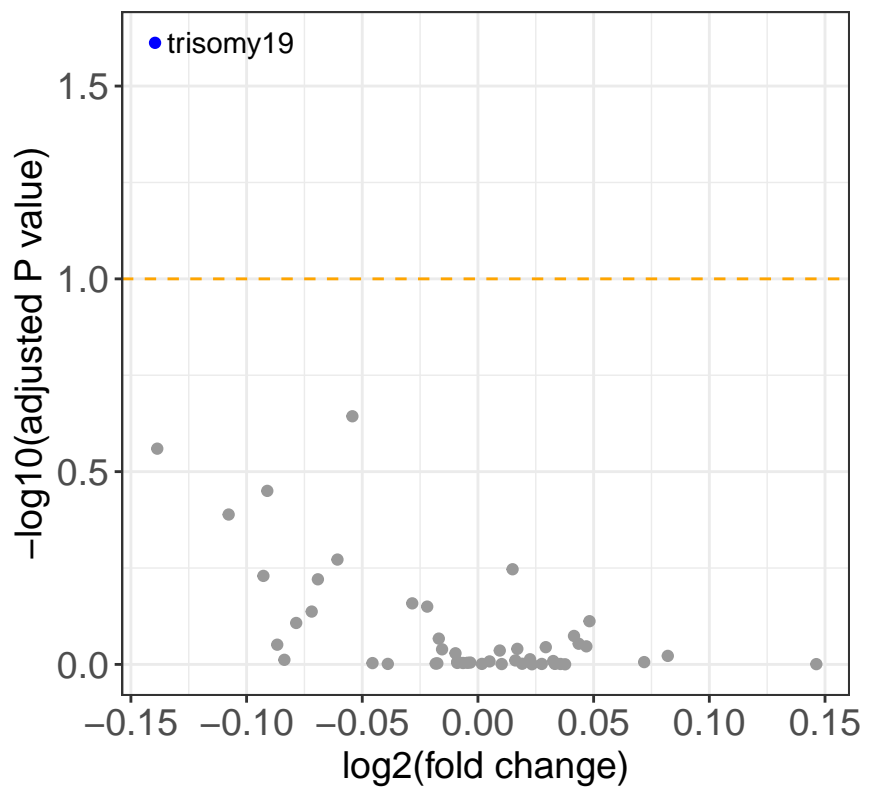
direction ● n.s. ● sensitive

Bendamustine



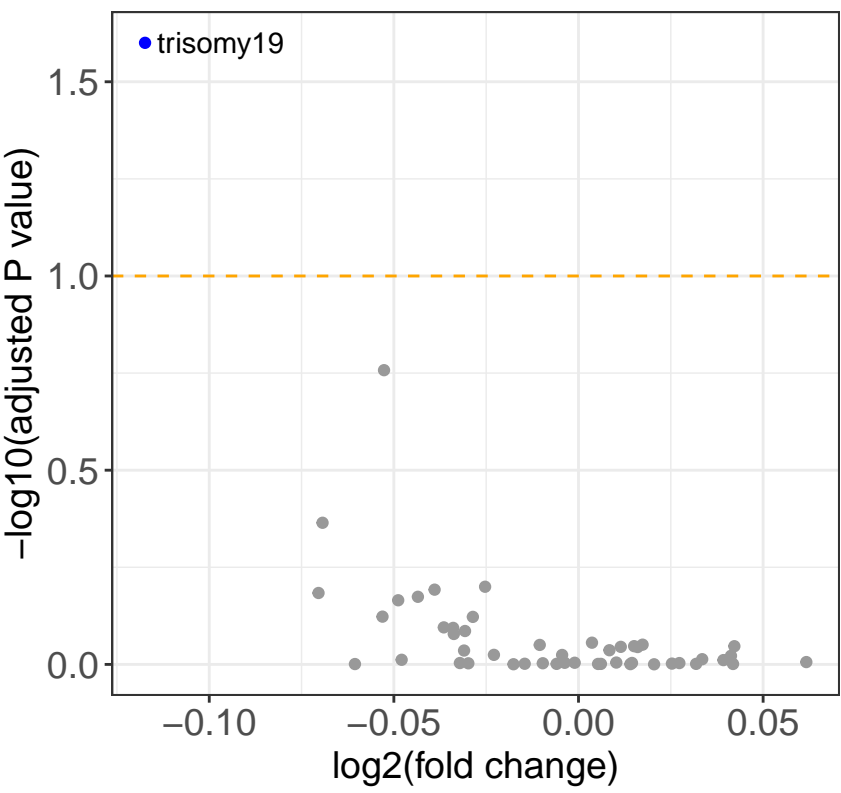
direction ● n.s. ● sensitive

I-BET726

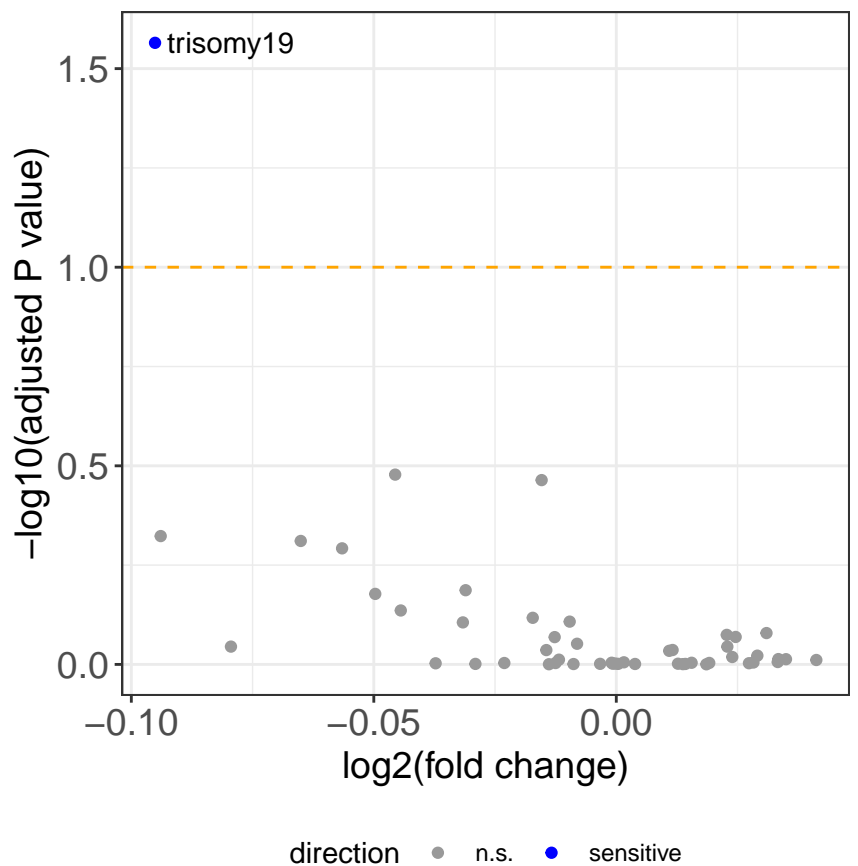
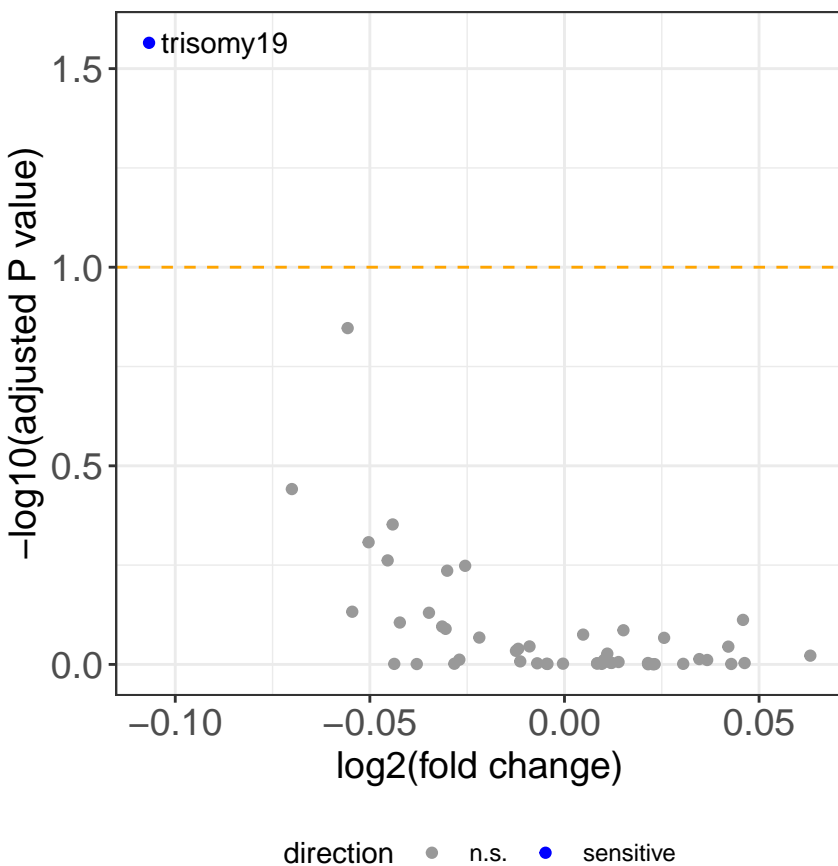
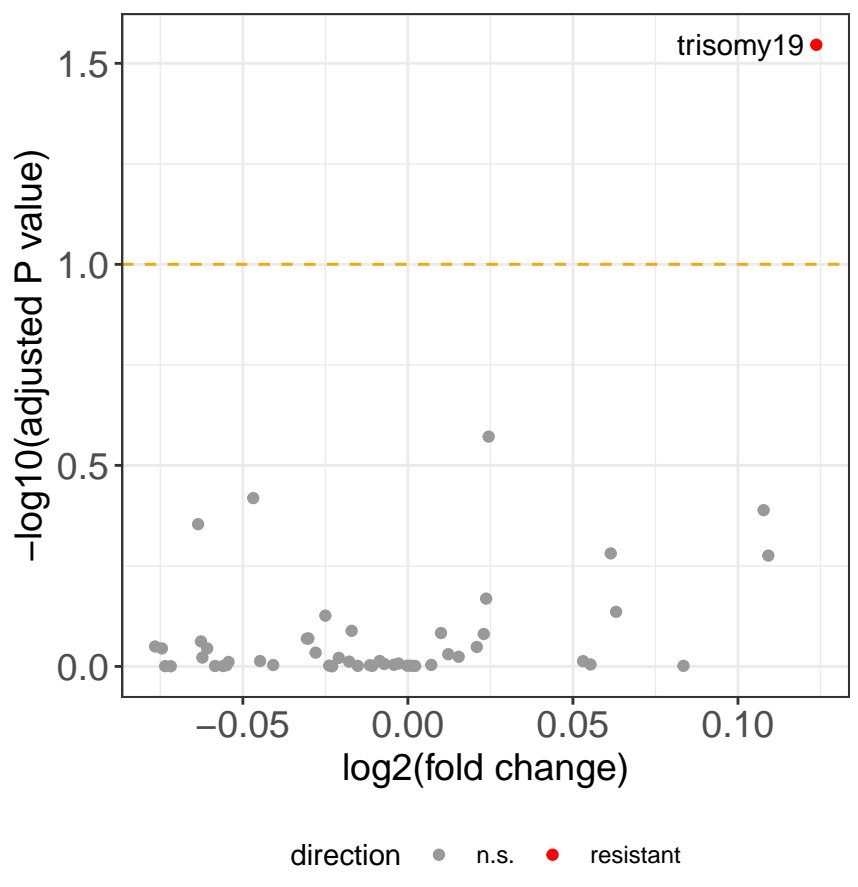
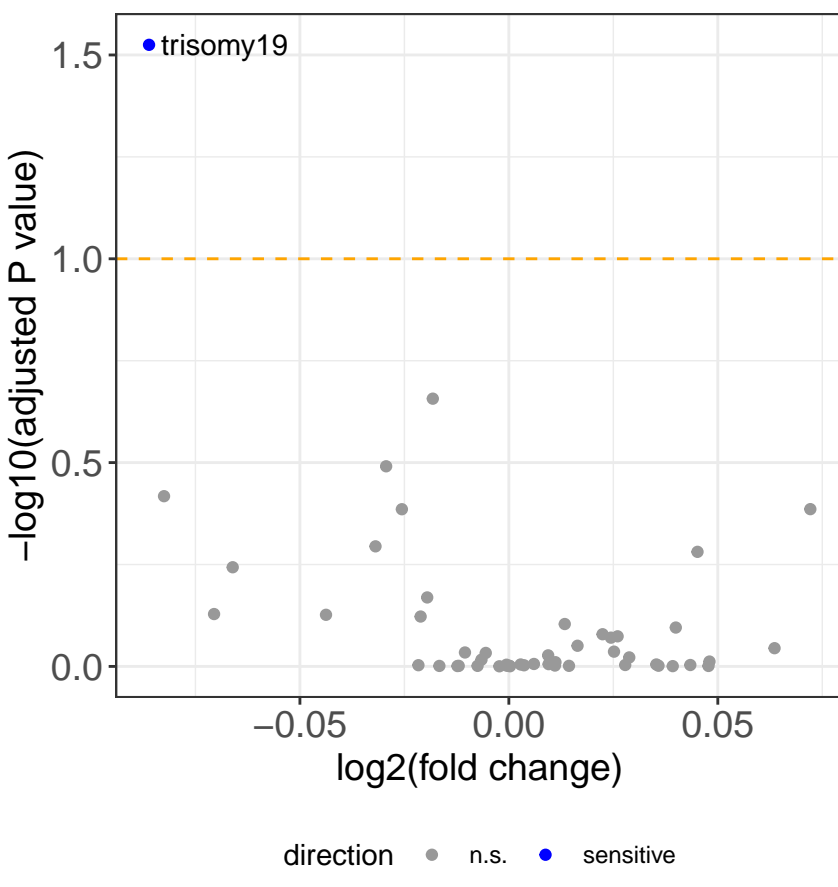


direction ● n.s. ● sensitive

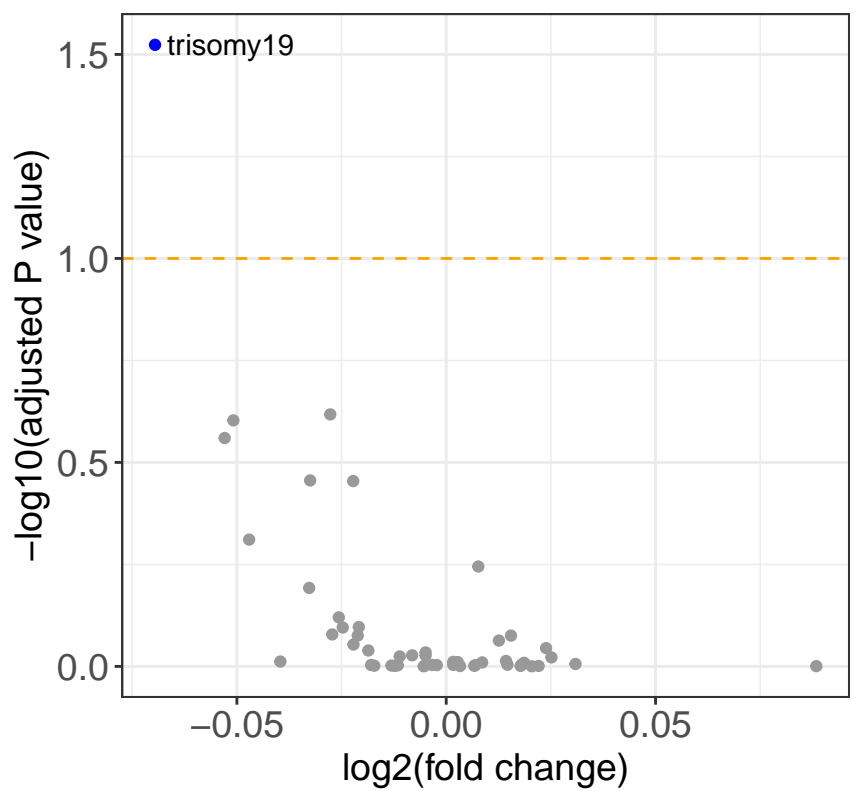
Motesanib



direction ● n.s. ● sensitive

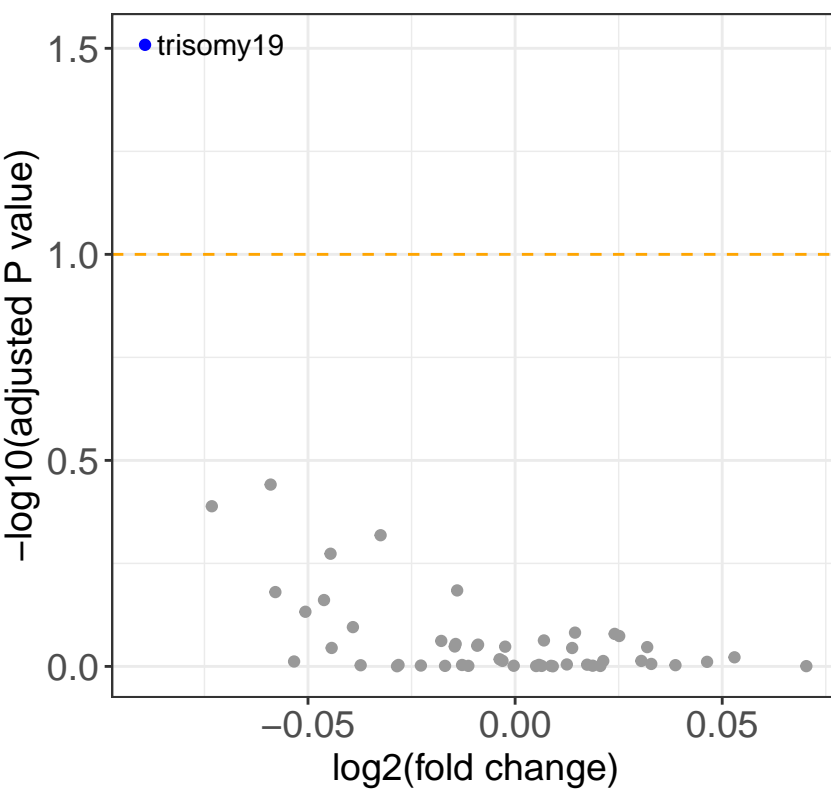
KN-62**Imiquimod****Olaparib****JW55**

GSK-LSD1



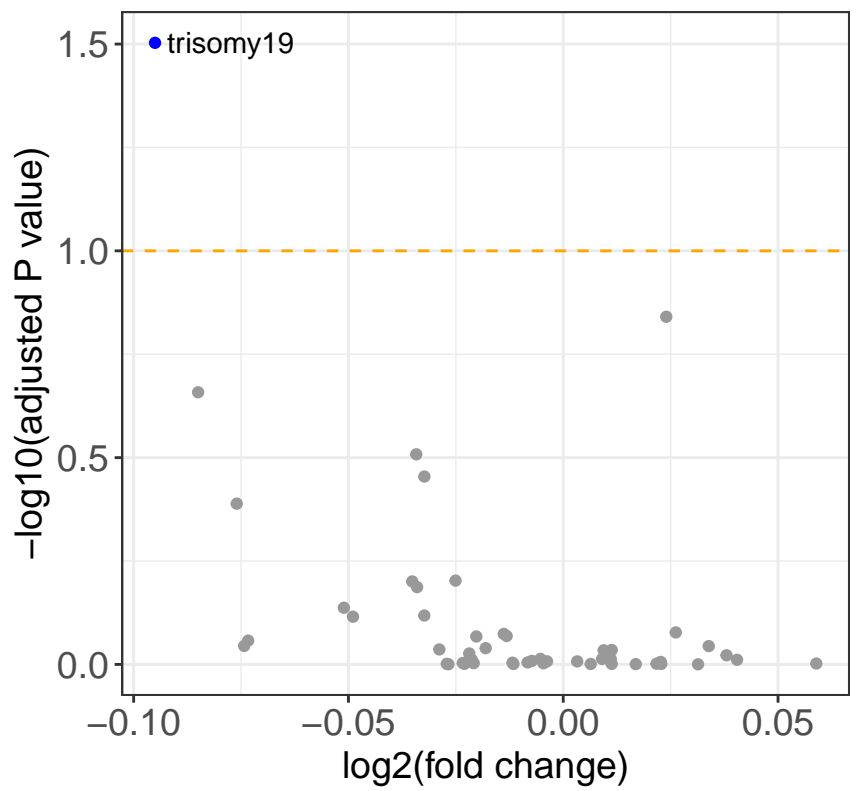
direction ● n.s. ● sensitive

MI-2 (Menin–MLL inhibitor)



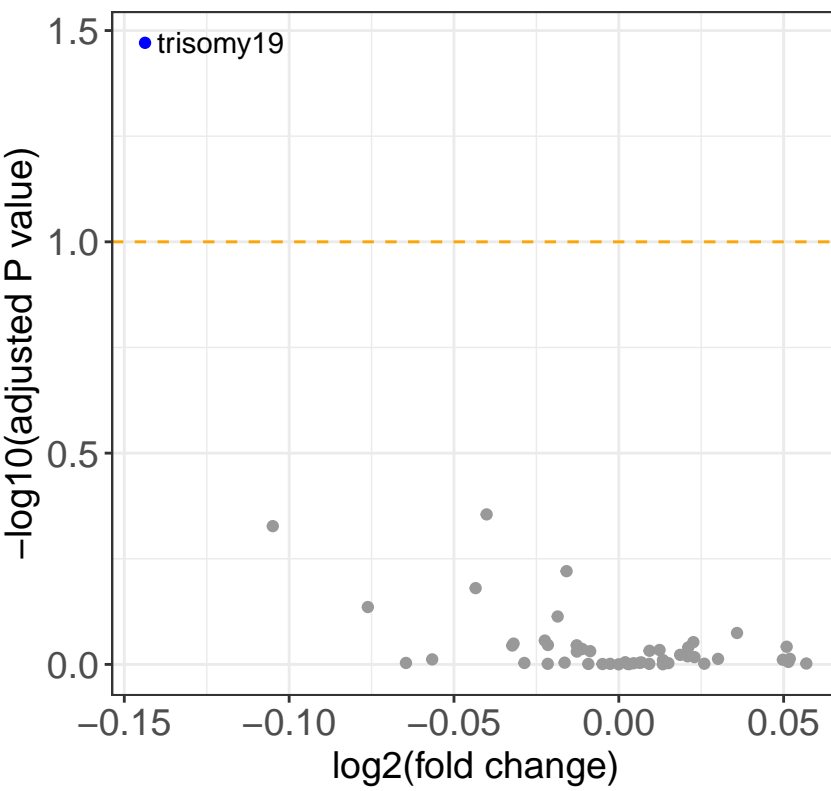
direction ● n.s. ● sensitive

VE-821



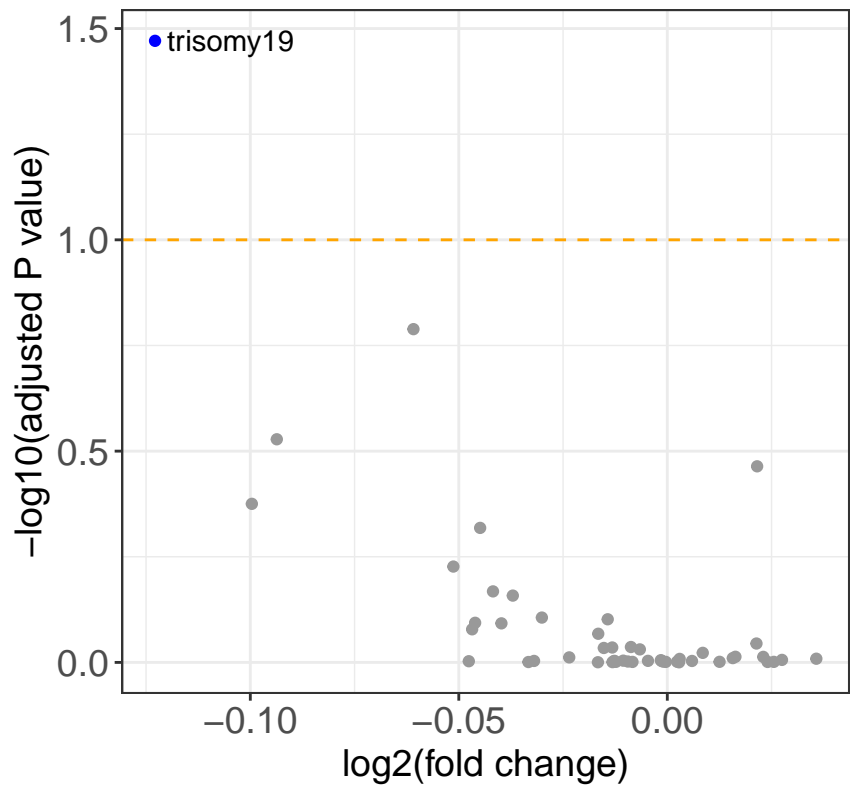
direction ● n.s. ● sensitive

SMI-4a



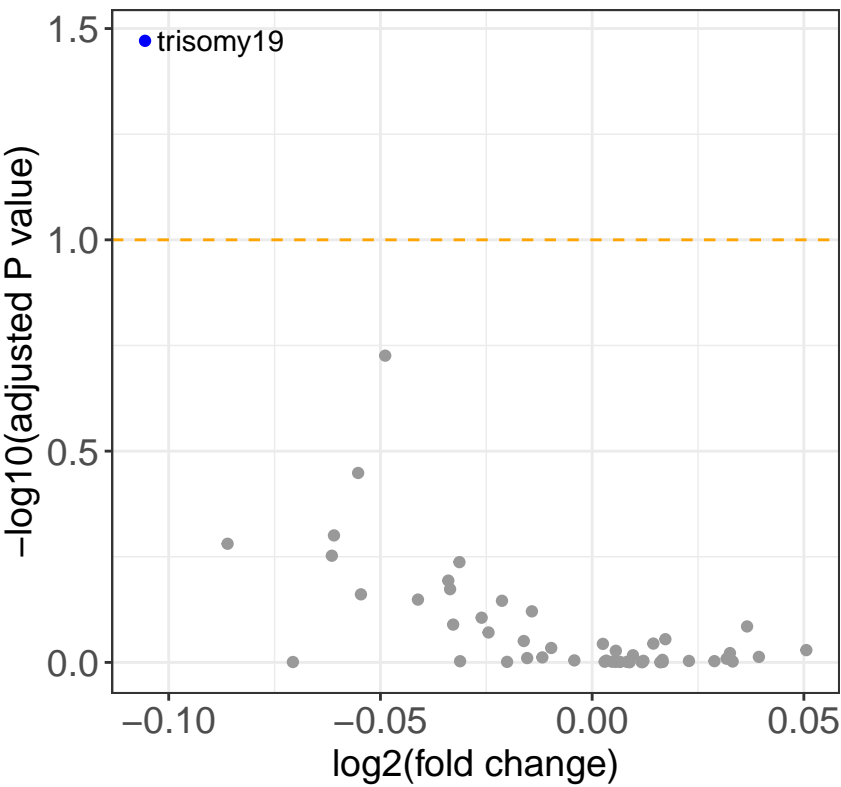
direction ● n.s. ● sensitive

Gefitinib



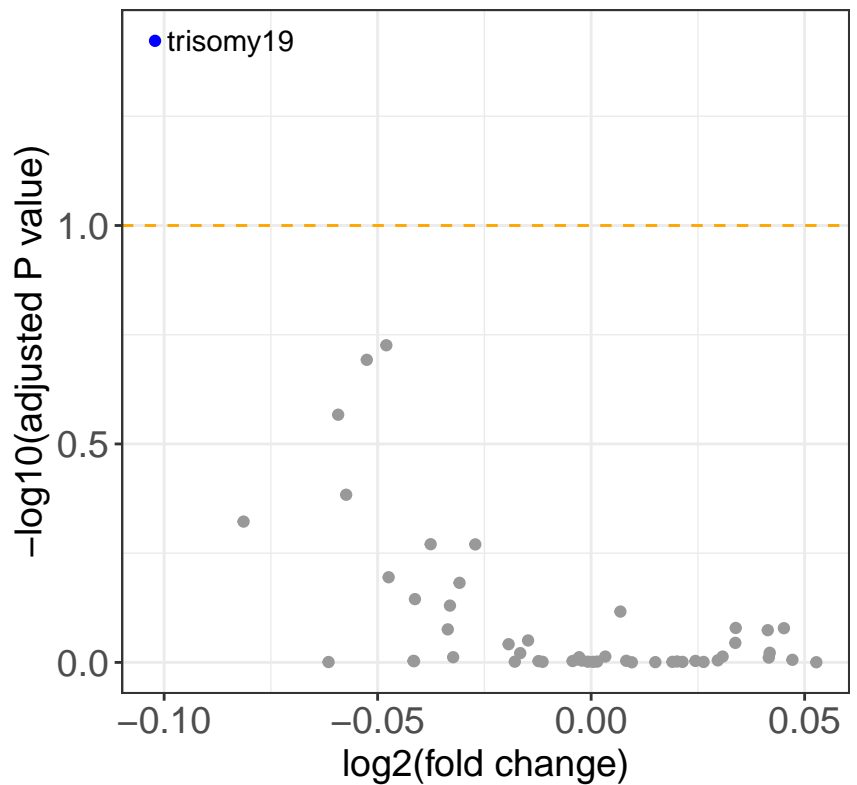
direction ● n.s. ● sensitive

Odanacatib



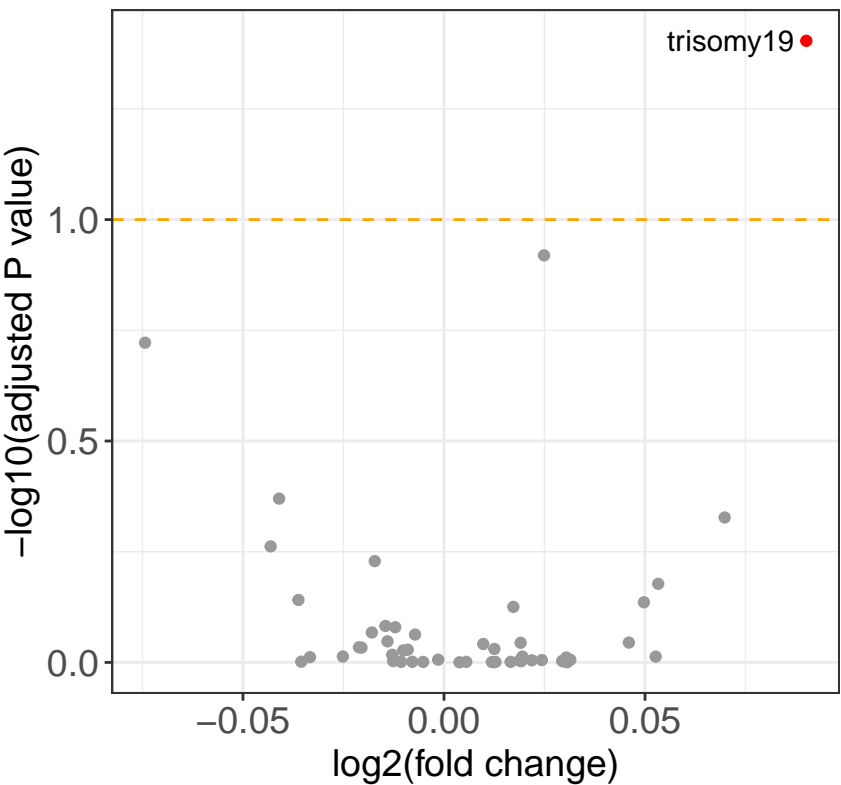
direction ● n.s. ● sensitive

Salubrinal



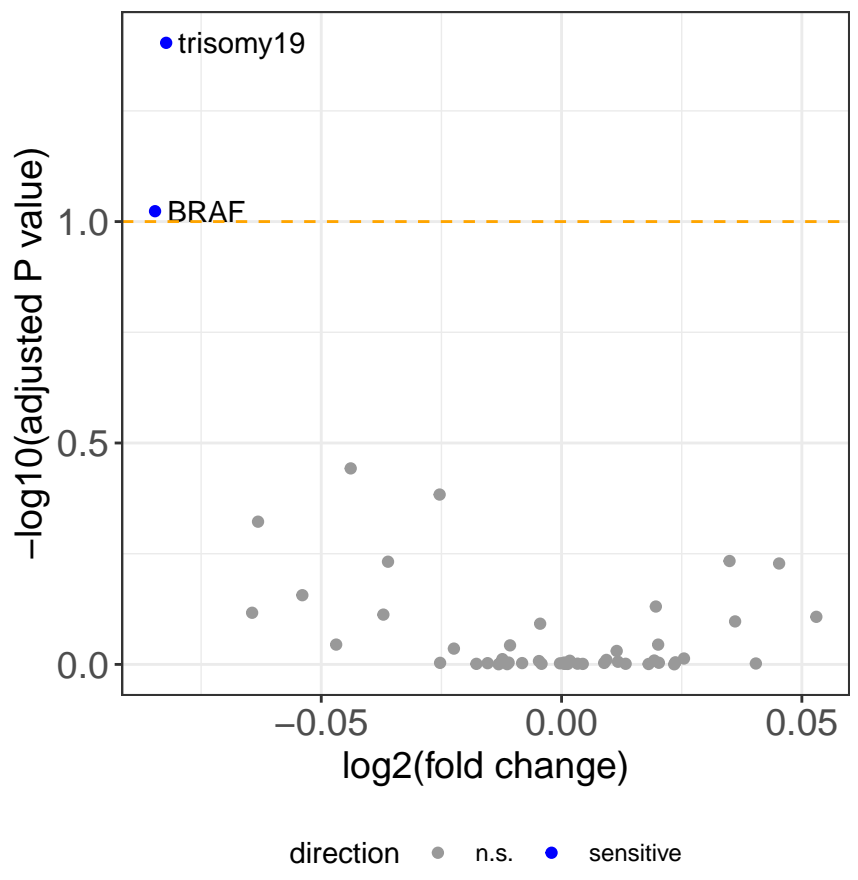
direction ● n.s. ● sensitive

CGI1746

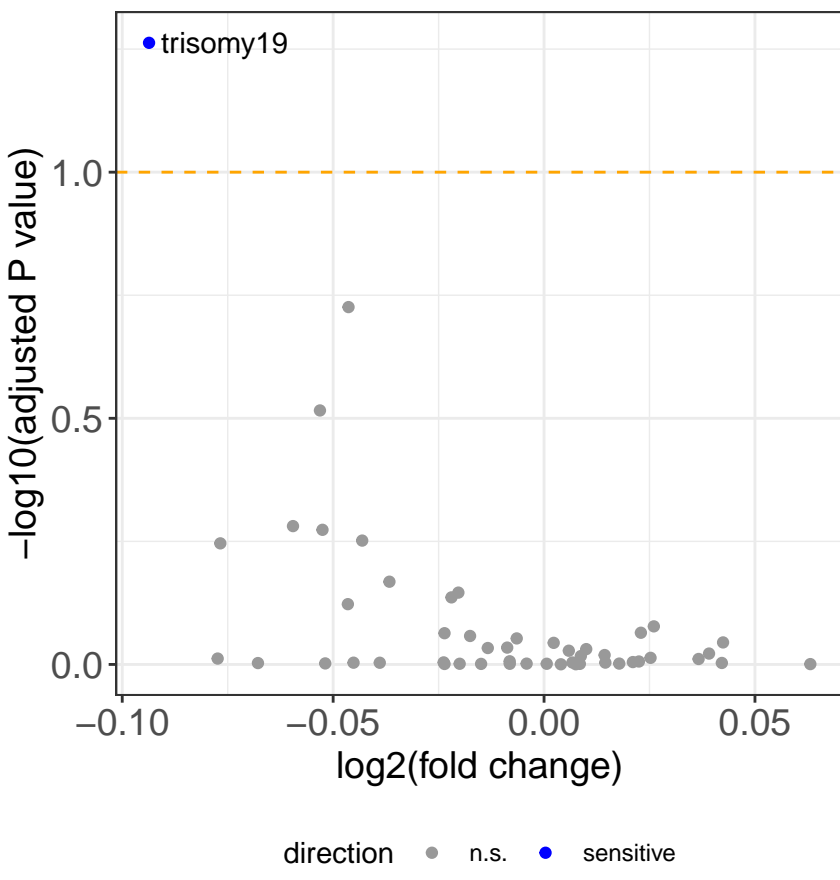


direction ● n.s. ● resistant

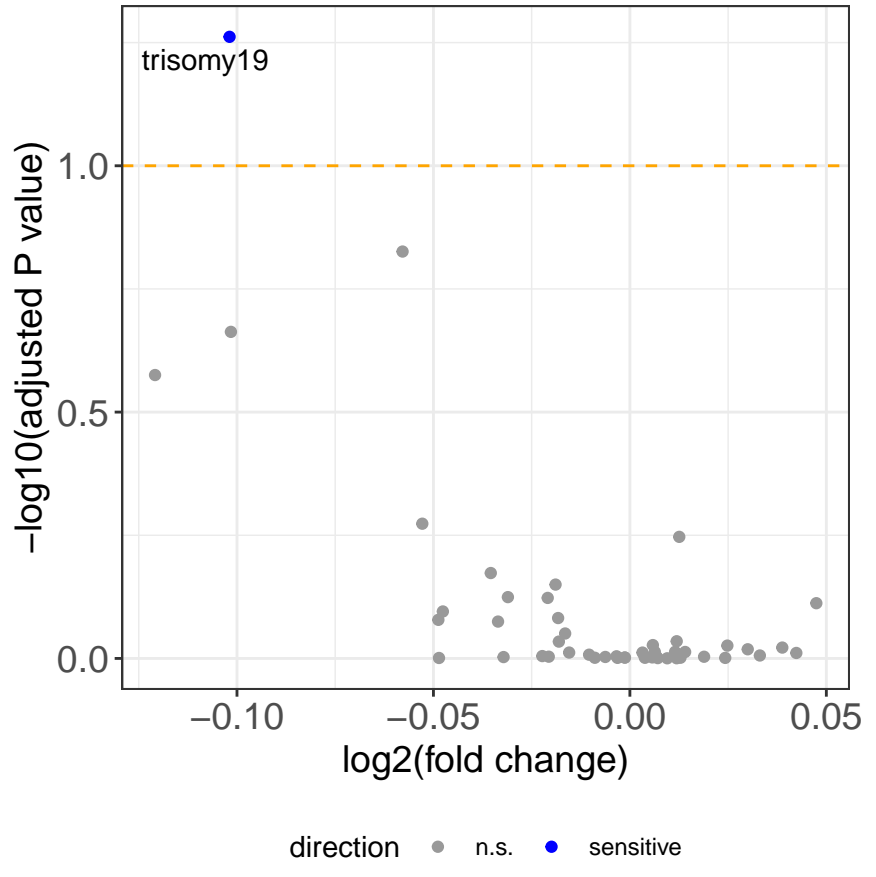
Bexarotene



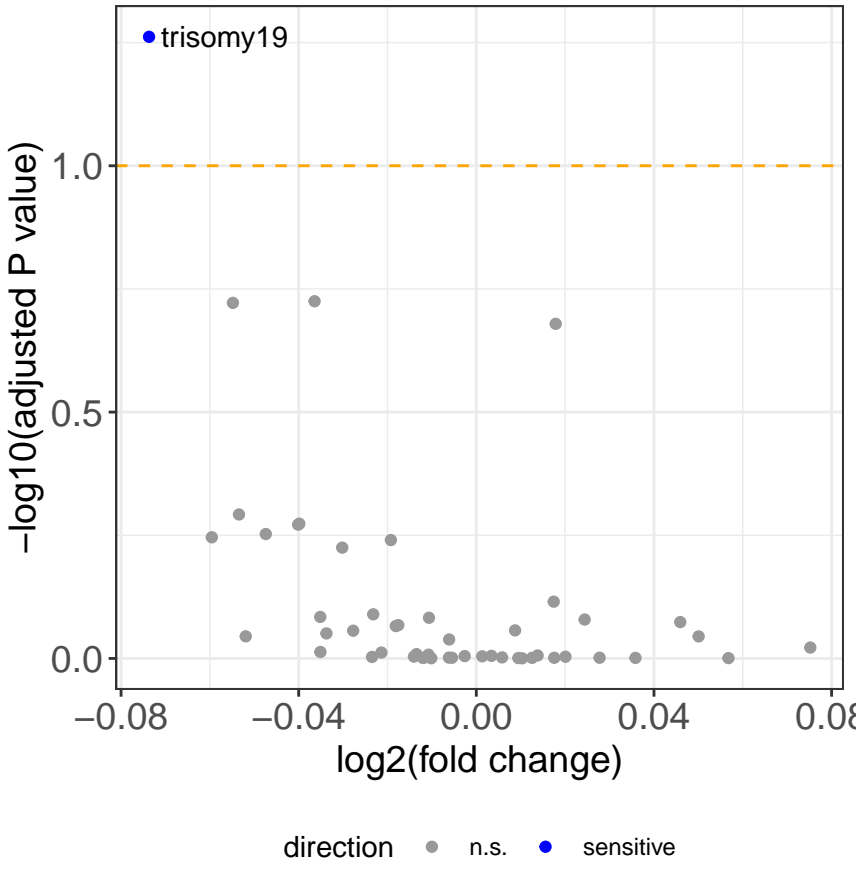
KN-93

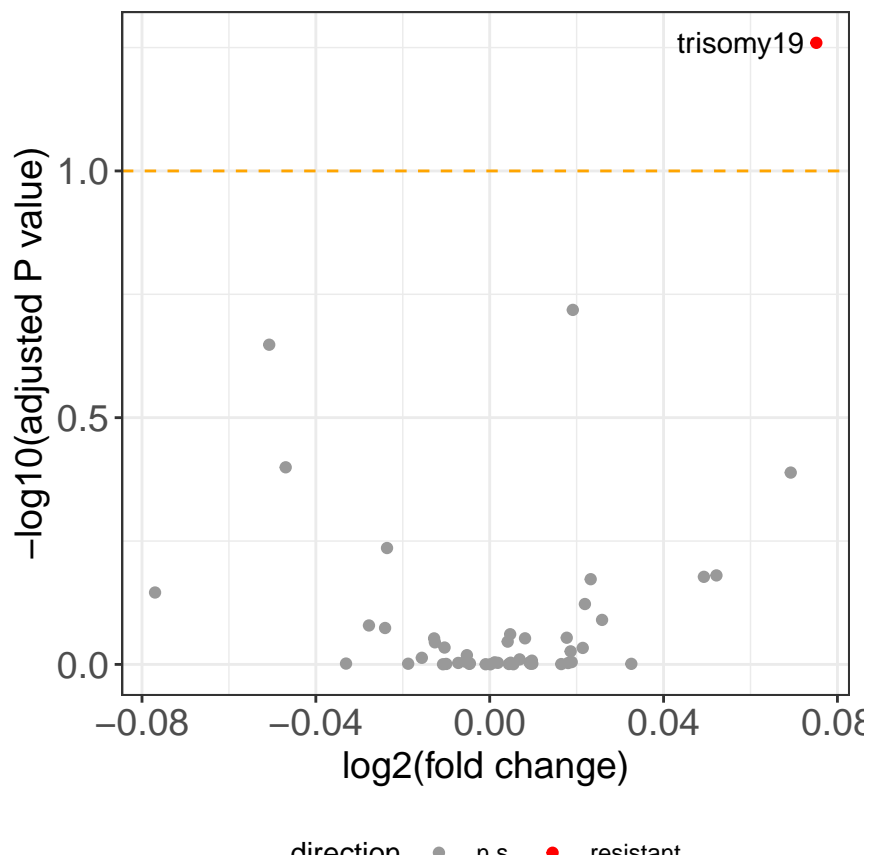


SB203580

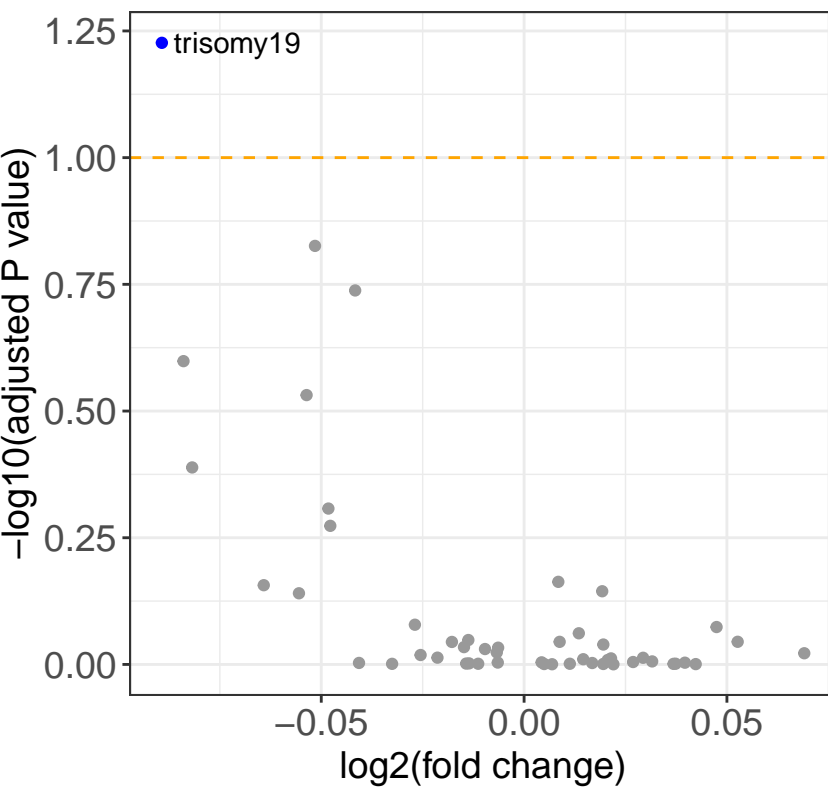


BI6727

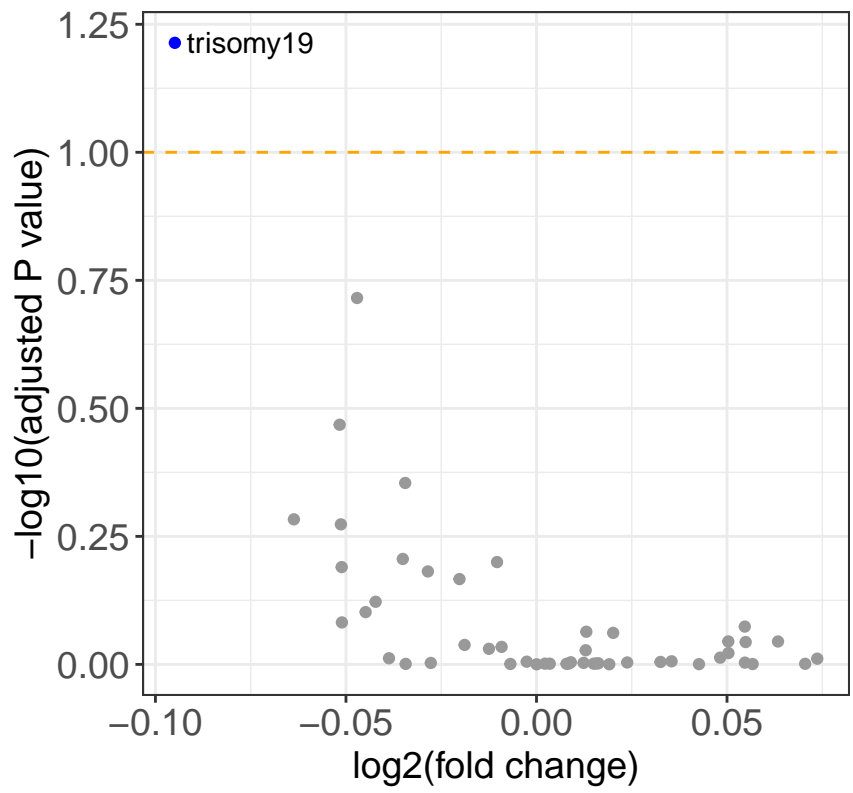


GSK2656157

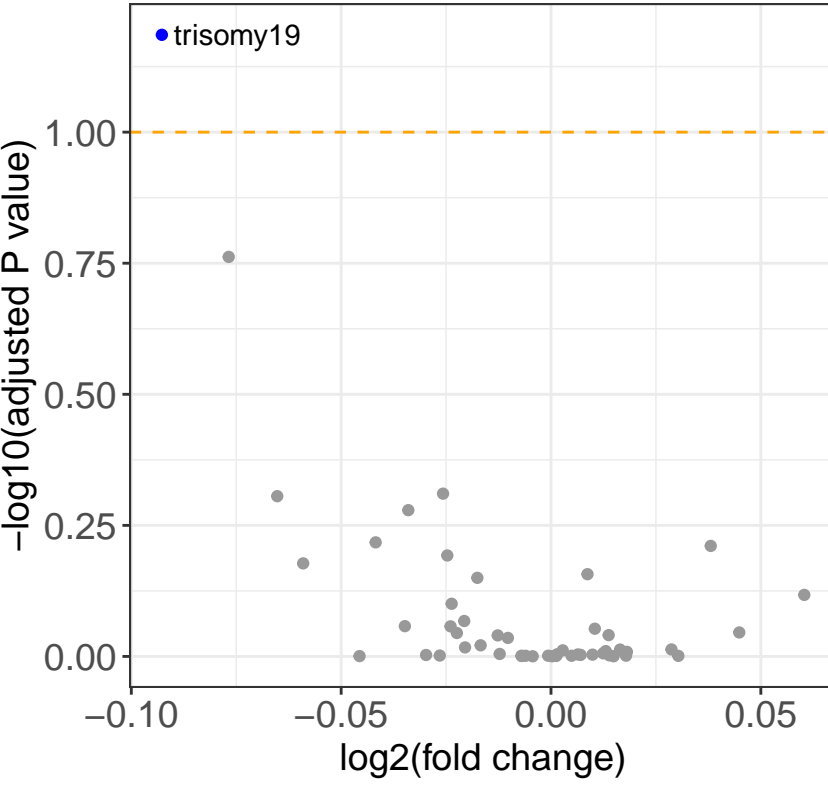
direction ● n.s. ● resistant

GW843682X

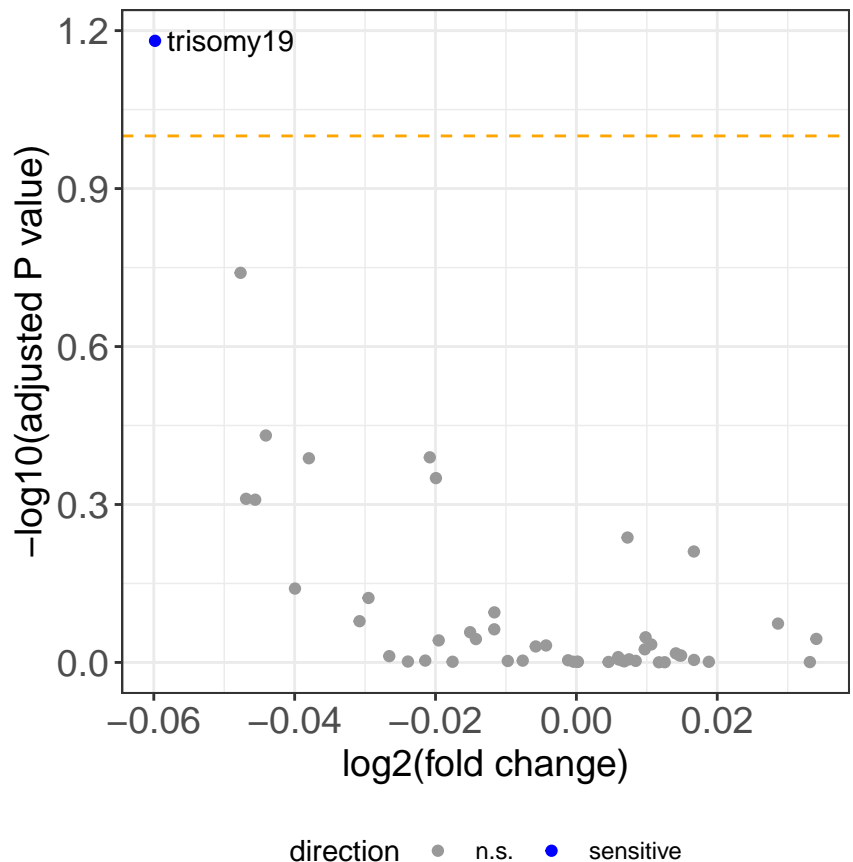
direction ● n.s. ● sensitive

WH17.1

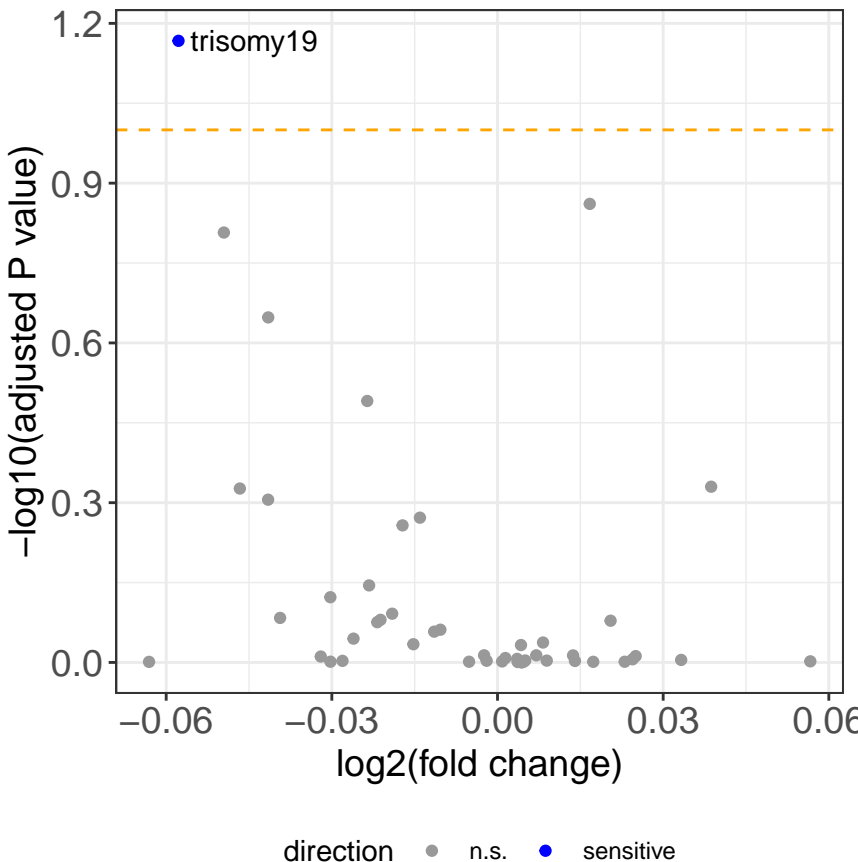
direction ● n.s. ● sensitive

Crizotinib

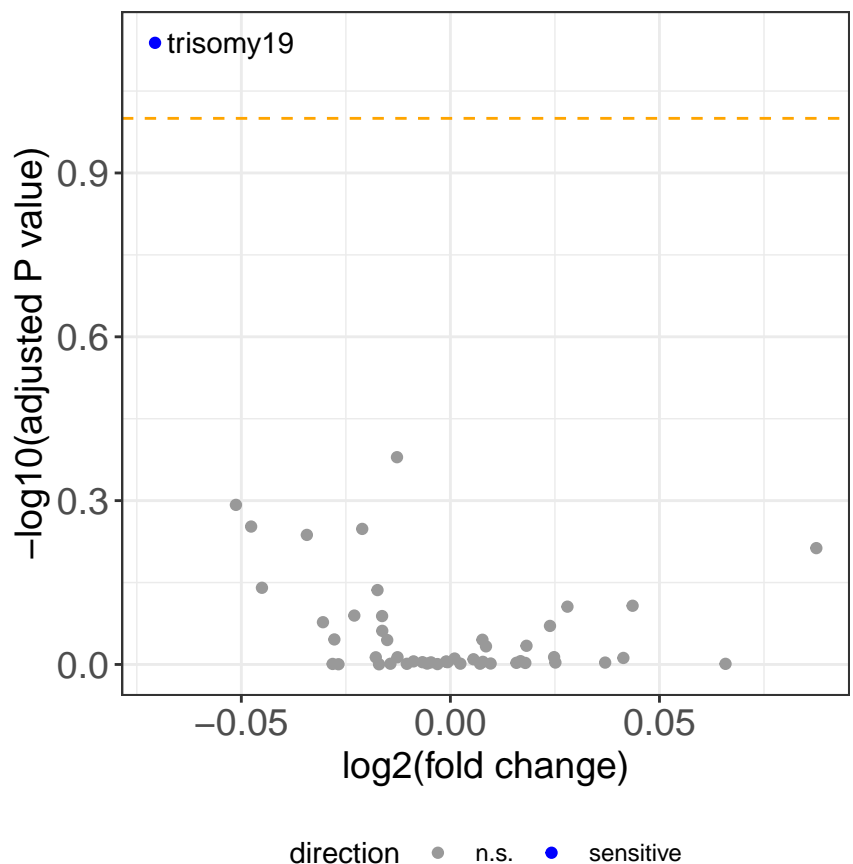
direction ● n.s. ● sensitive

AGI-5198

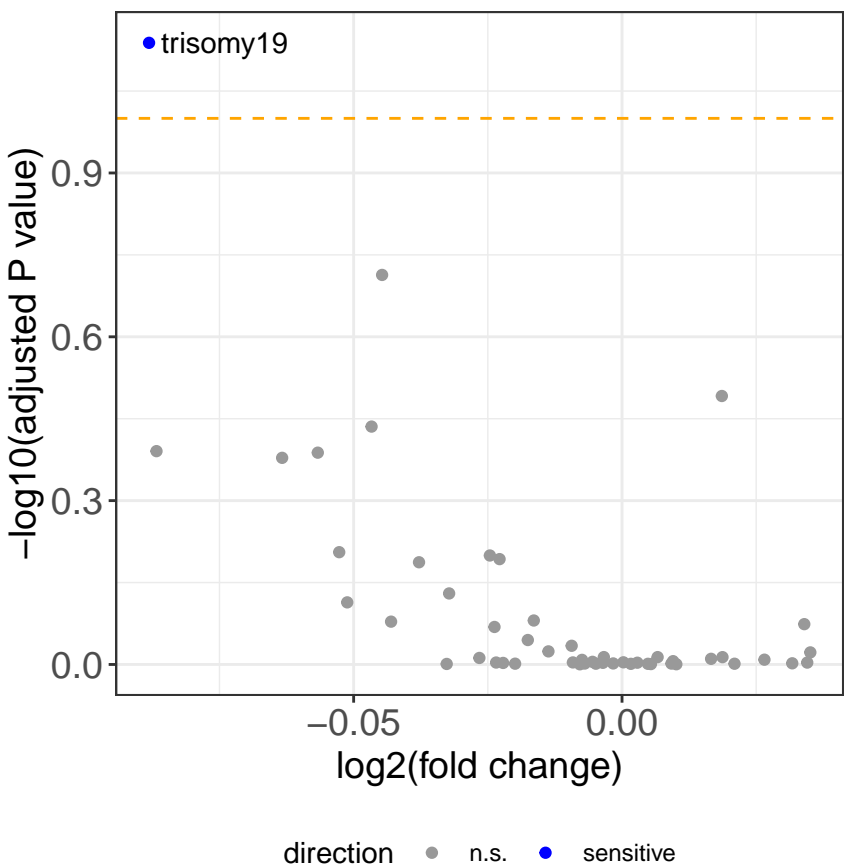
direction ● n.s. ● sensitive

Cisplatin

direction ● n.s. ● sensitive

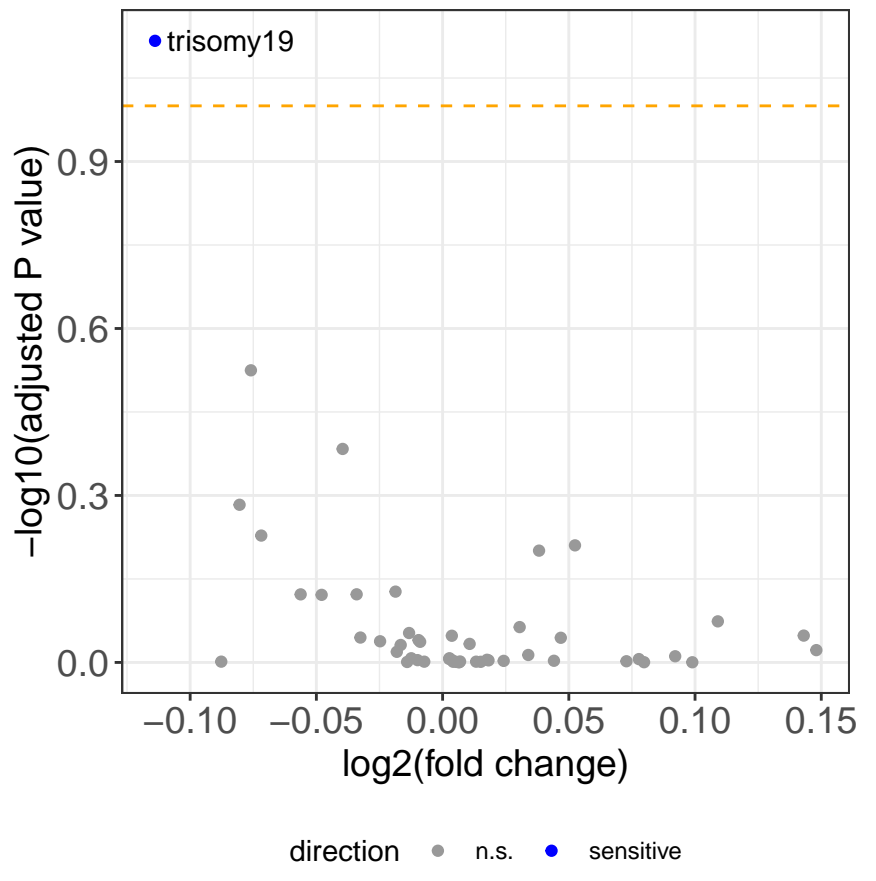
A-1210477

direction ● n.s. ● sensitive

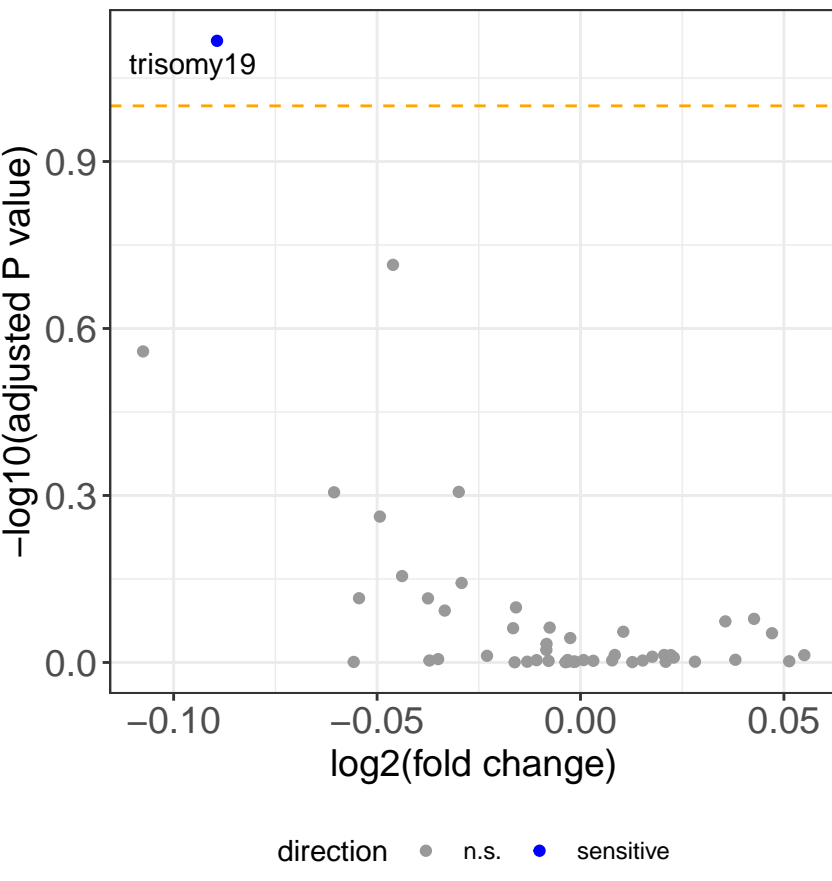
Avagacestat

direction ● n.s. ● sensitive

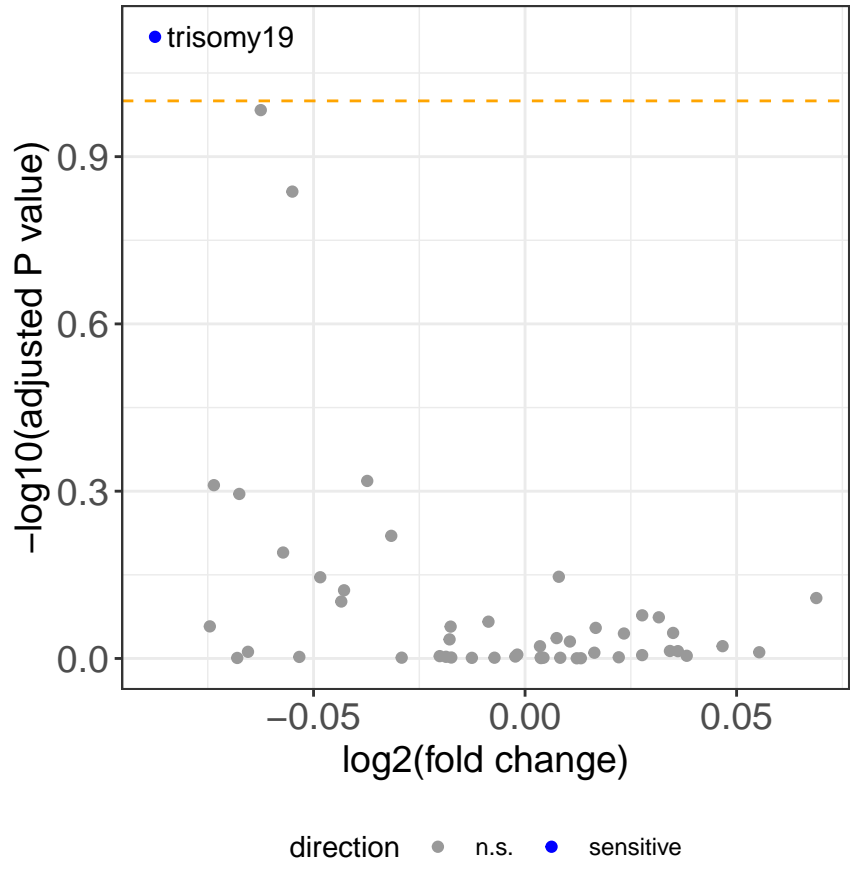
Sepantronium Bromide



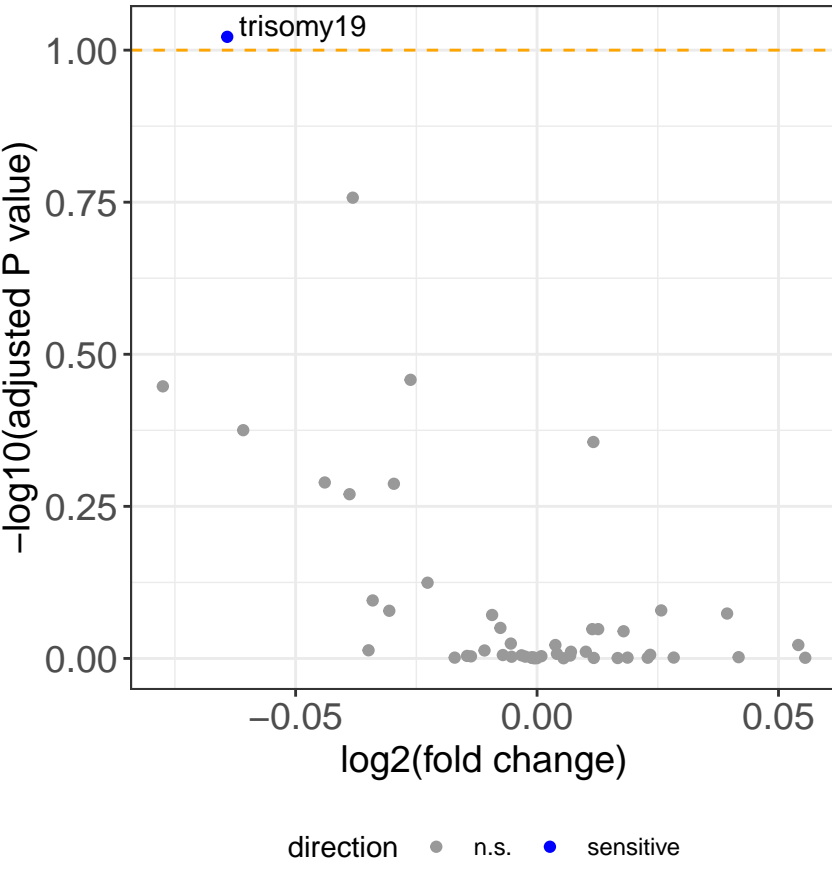
Vismodegib



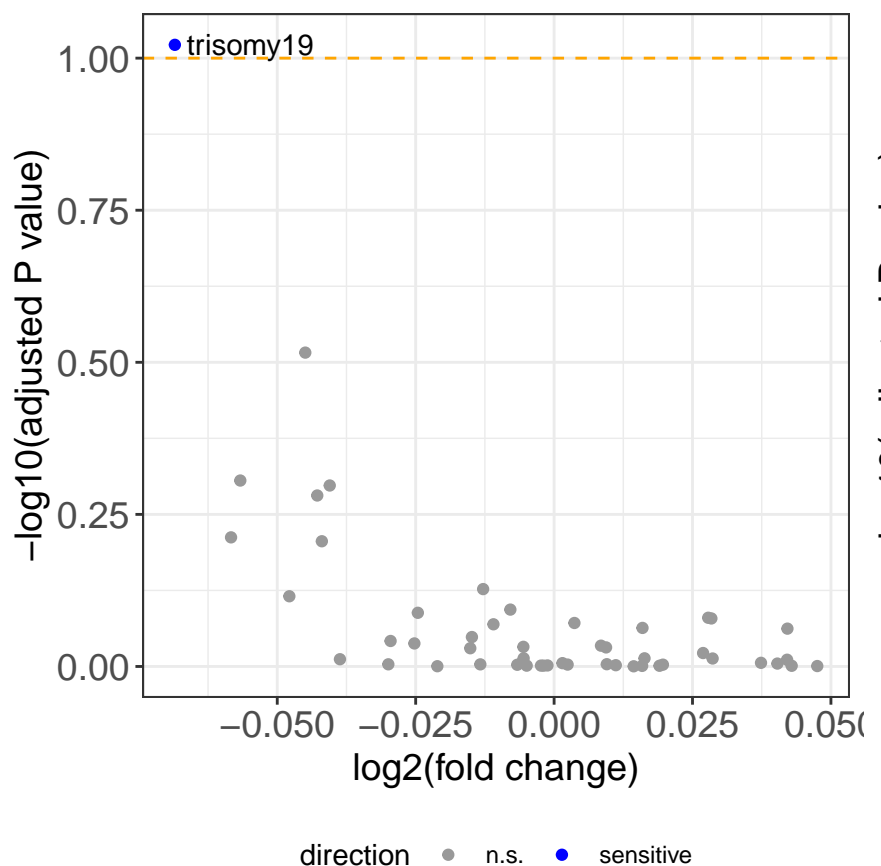
PF-4708671



ERK5-IN-1

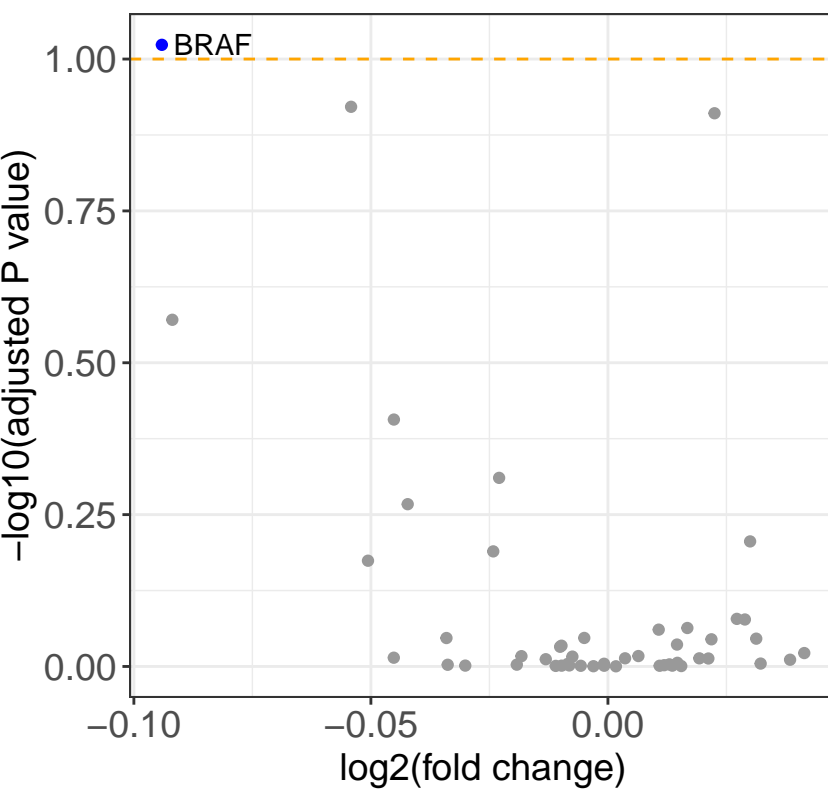


IPA-3



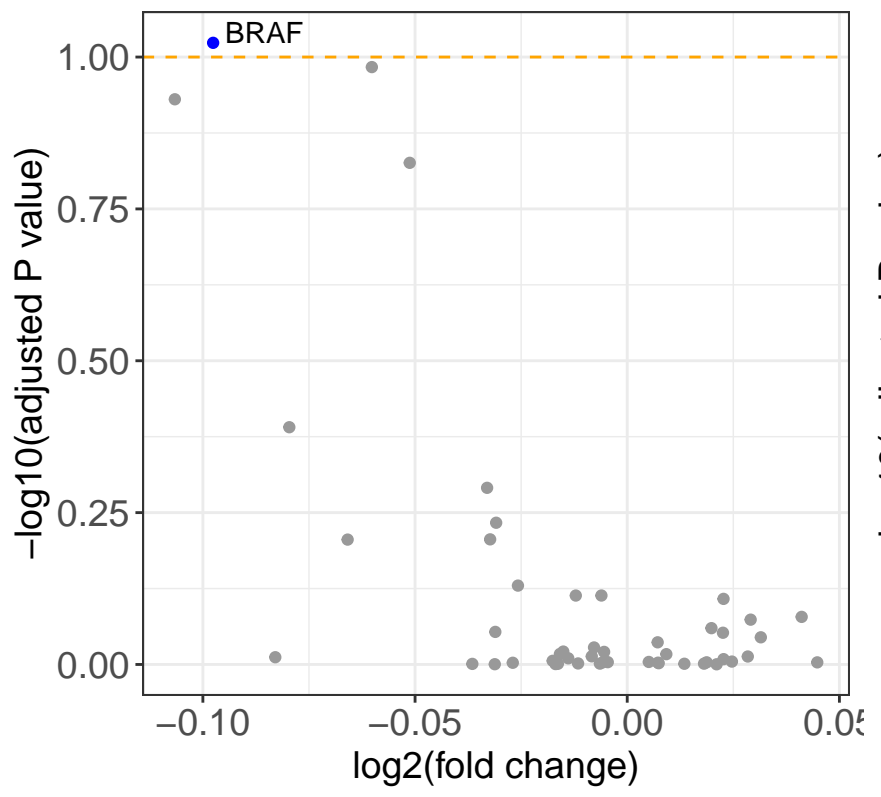
direction ● n.s. ● sensitive

GSK1838705A



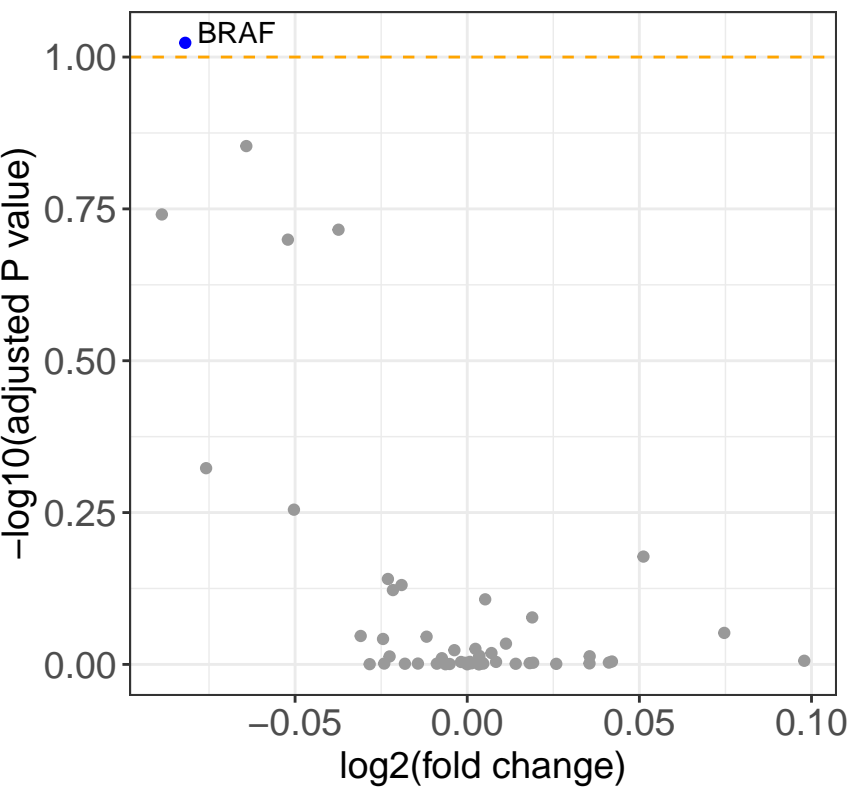
direction ● n.s. ● sensitive

LB42708

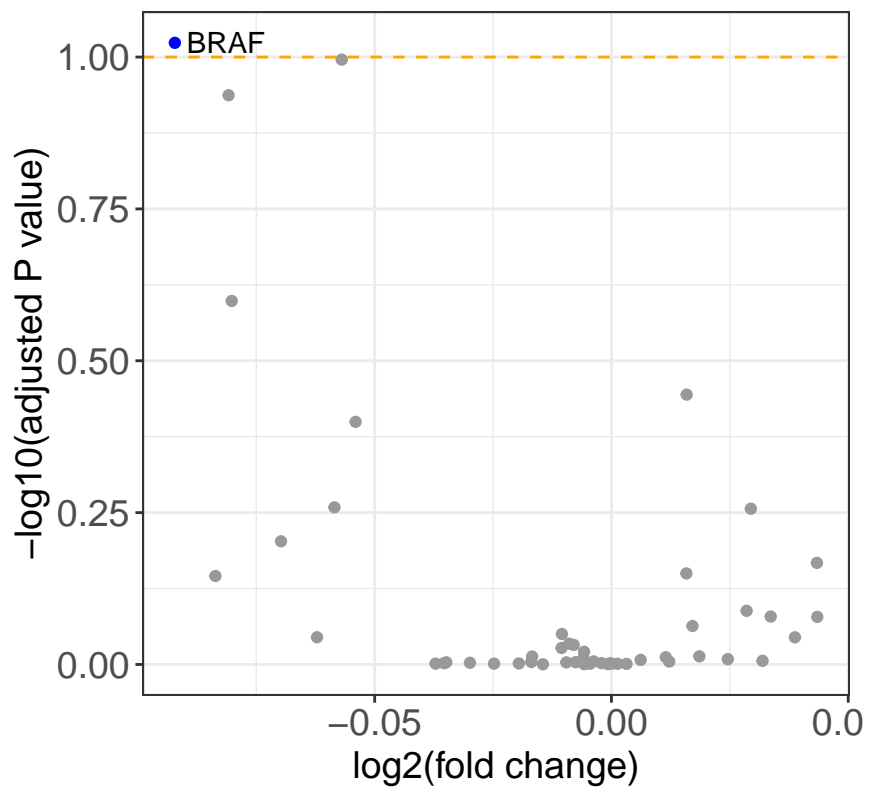


direction ● n.s. ● sensitive

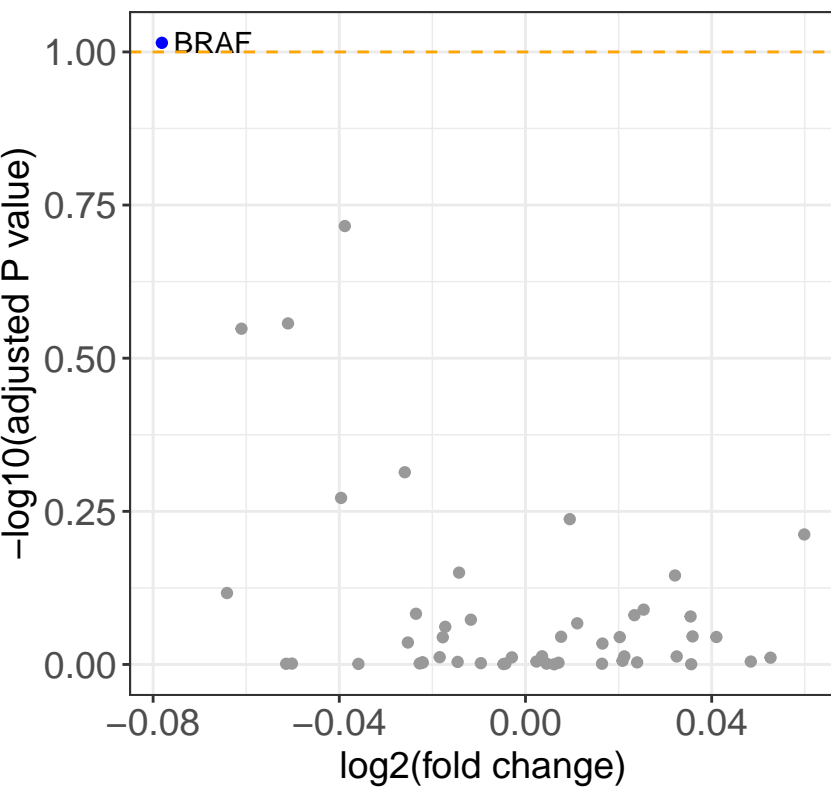
PP1



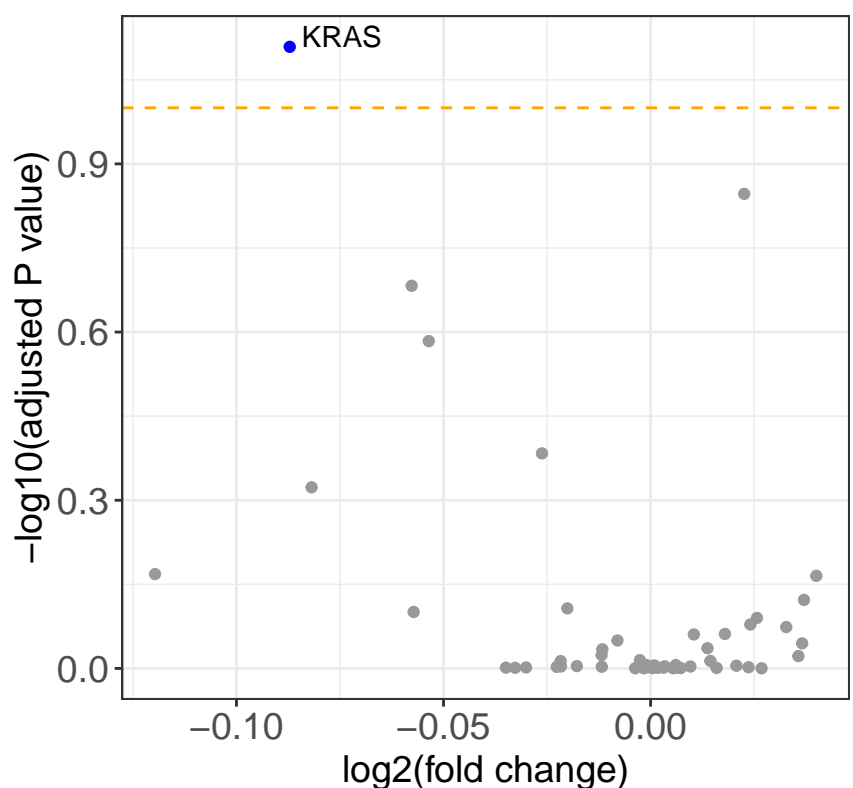
direction ● n.s. ● sensitive

VX-745

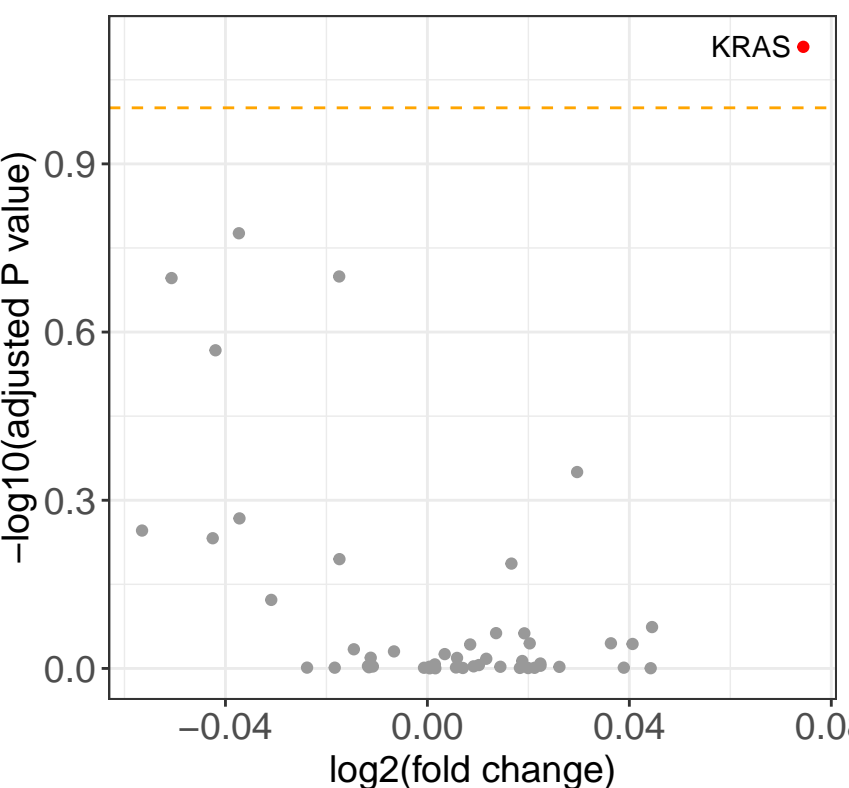
direction ● n.s. ● sensitive

Mupirocin

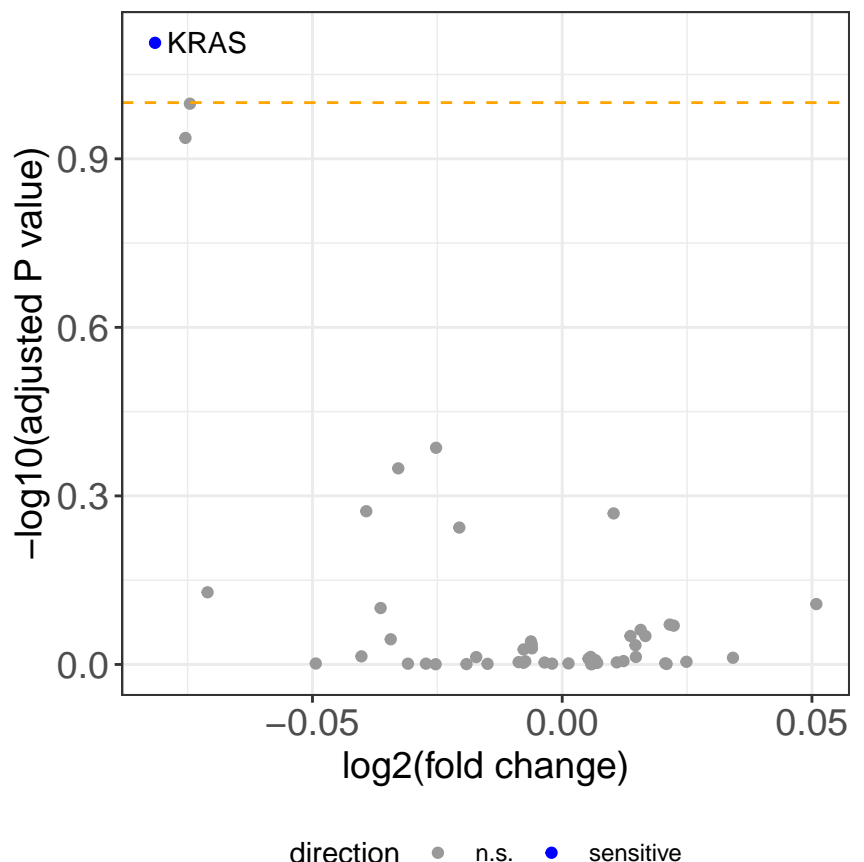
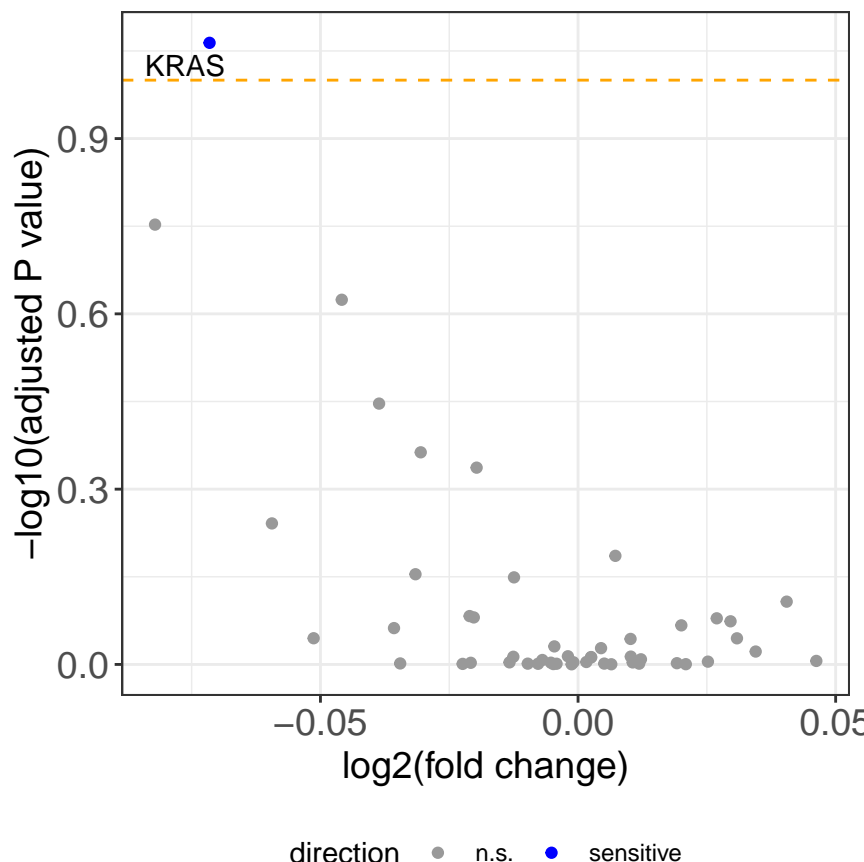
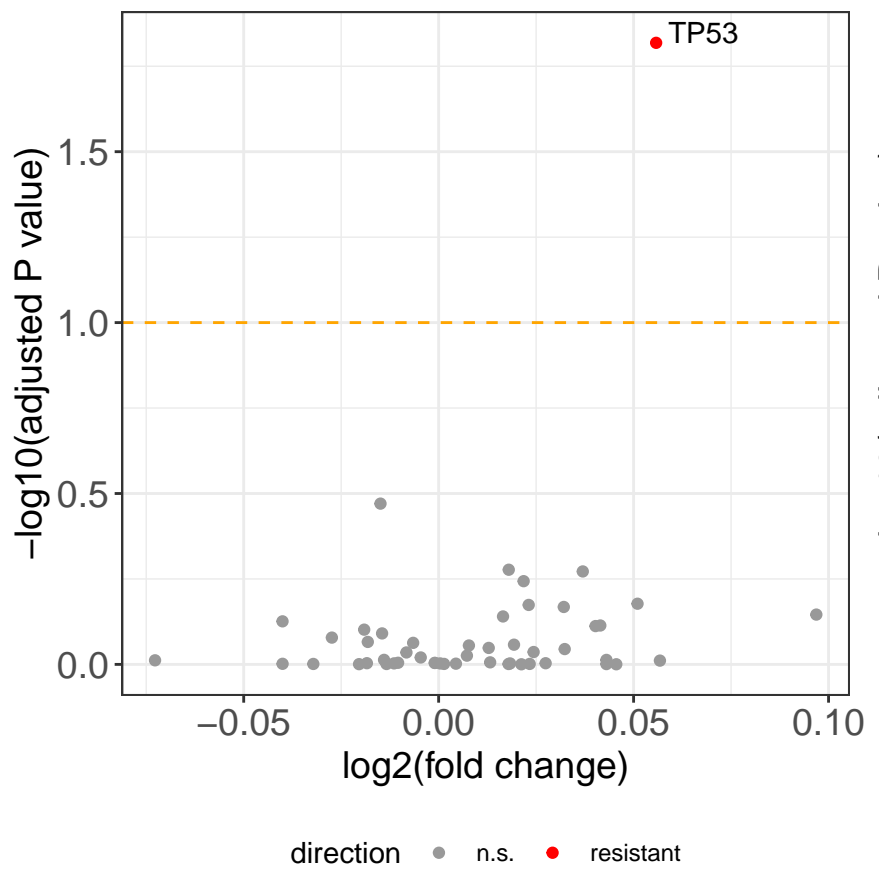
direction ● n.s. ● sensitive

ICG-001

direction ● n.s. ● sensitive

KRAS ● resistant

direction ● n.s. ● resistant

SP600125**Tideglusib****Fludarabine****Dactinomycin**