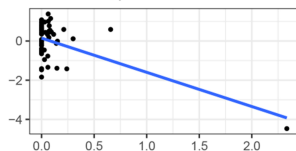


GSDMC, Ixazomib citrate

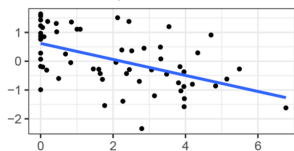
Cor=-0.576, p<0.001



(a)

IL18, Pipamperone

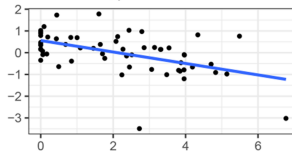
Cor=-0.509, p<0.001



(b)

IL18, Bortezomib

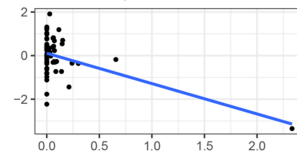
Cor=-0.509, p<0.001



(c)

GSDMC, Midostaurin

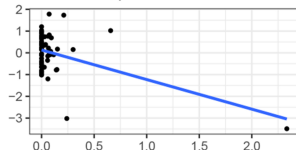
Cor=-0.492, p<0.001



(d)

GSDMC, Bortezomib

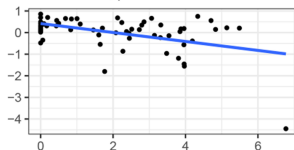
Cor=-0.464, p<0.001



(e)

IL18, Actinomycin D

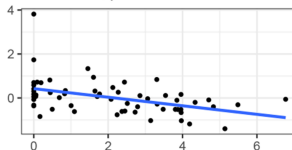
Cor=-0.449, p<0.001



(f)

IL18, Estramustine

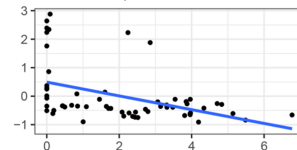
Cor=-0.441, p<0.001



(g)

IL18, Vemurafenib

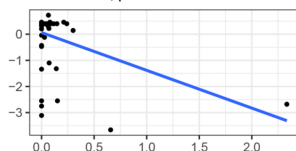
Cor=-0.439, p<0.001



(h)

GSDMC, pralatrexate

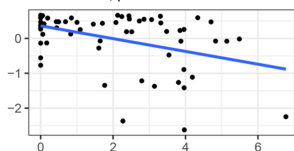
Cor=-0.436, p<0.001



(i)

IL18, Vinblastine

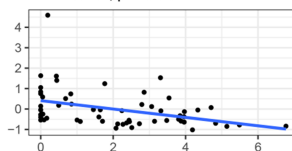
Cor=-0.402, p=0.001



(j)

IL18, Raloxifene

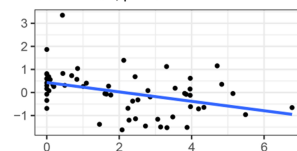
Cor=-0.396, p=0.002



(k)

IL18, Arsenic trioxide

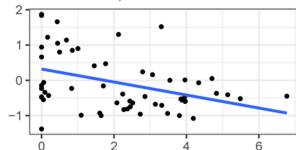
Cor=-0.395, p=0.002



(l)

IL18, Lomustine

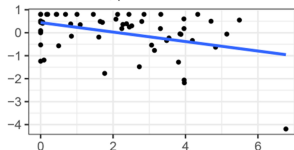
Cor=-0.389, p=0.002



(m)

IL18, Carfilzomib

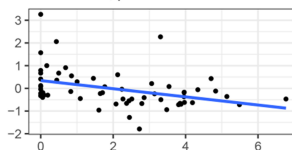
Cor=-0.388, p=0.002



(n)

IL18, Carmustine

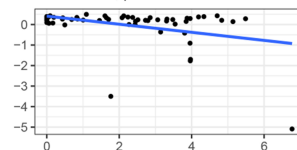
Cor=-0.382, p=0.003



(o)

IL18, Depsipeptide

Cor=-0.380, p=0.003



(p)