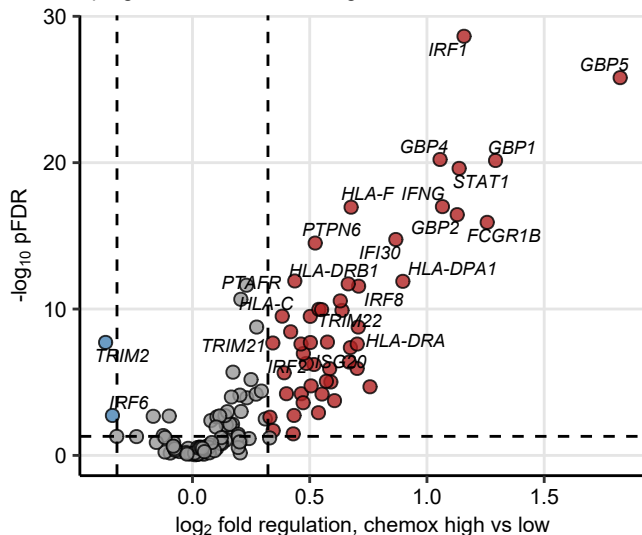


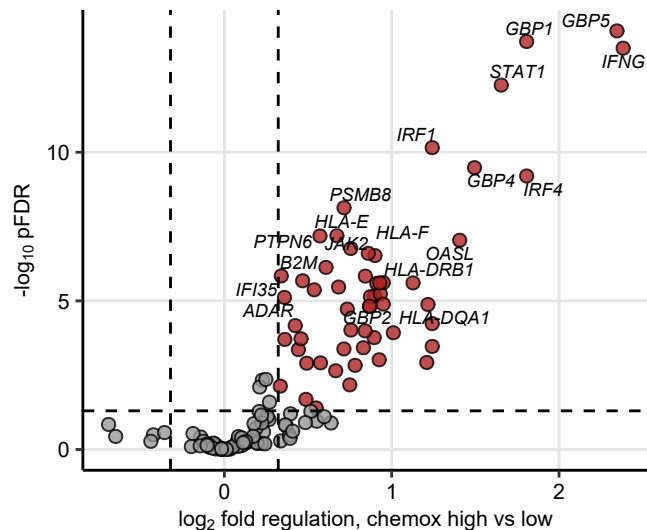
upregulated: n = 71, downregulated: n = 3



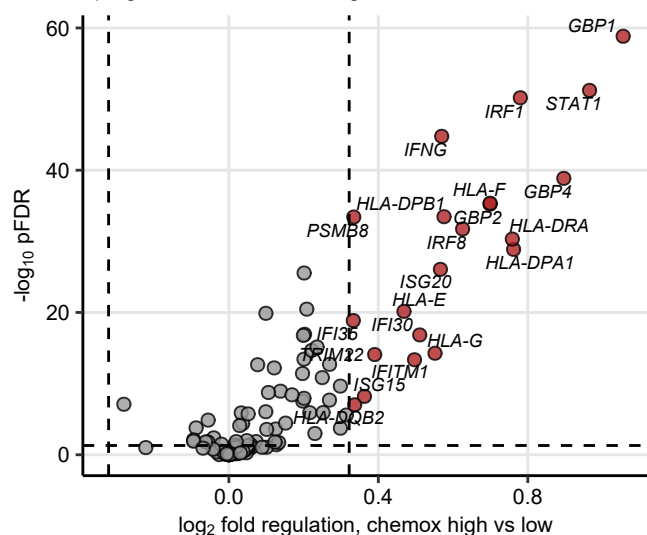
upregulated: n = 50, downregulated: n = 2



upregulated: n = 55, downregulated: n = 0



upregulated: n = 21, downregulated: n = 0



● upregulated    ● downregulated    ● ns