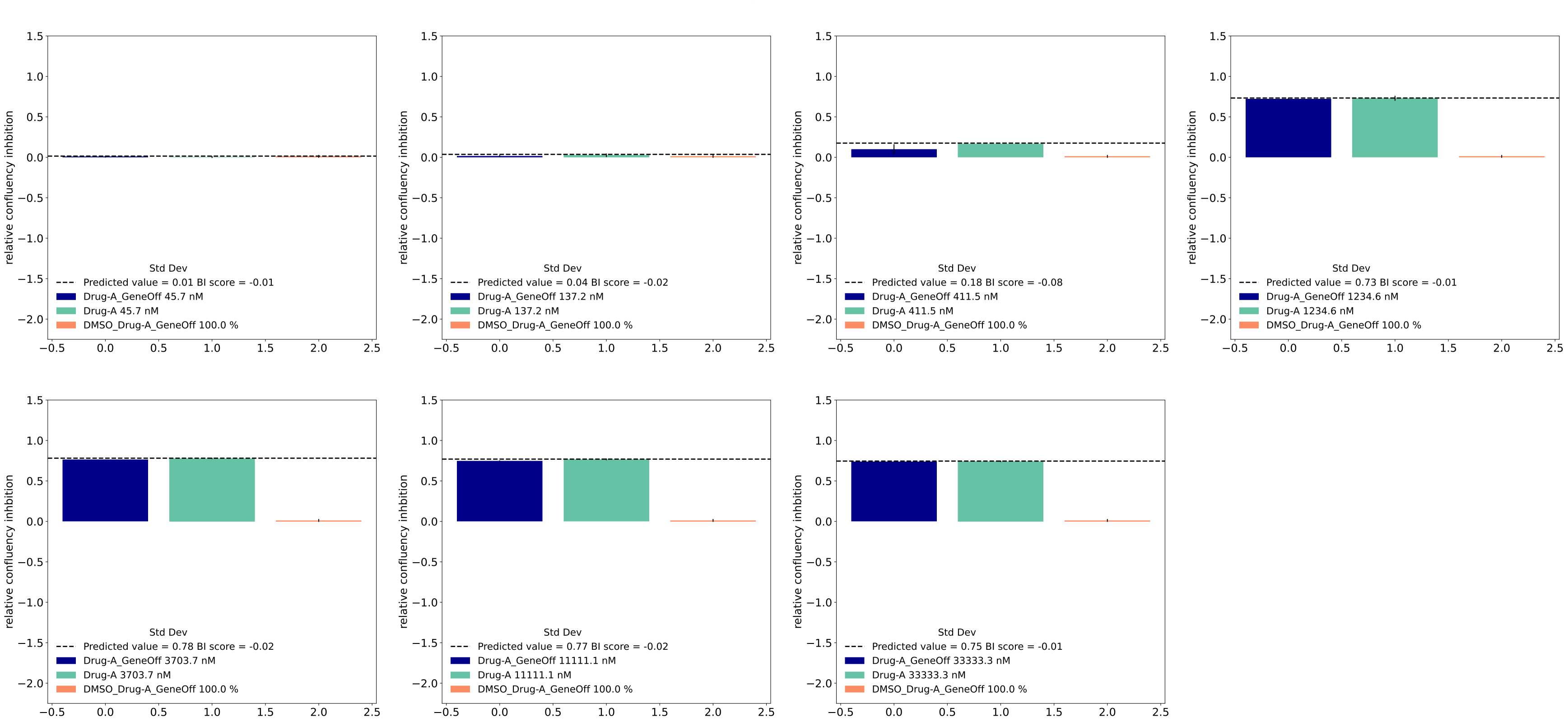
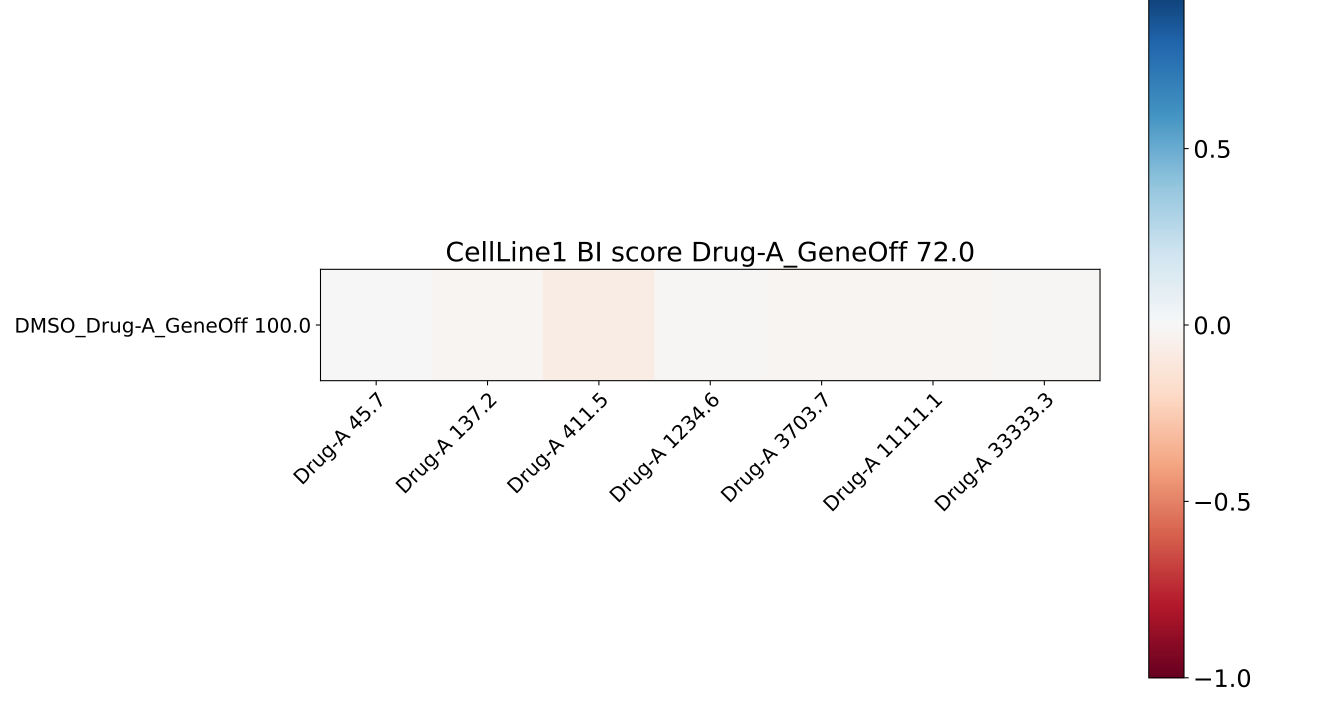
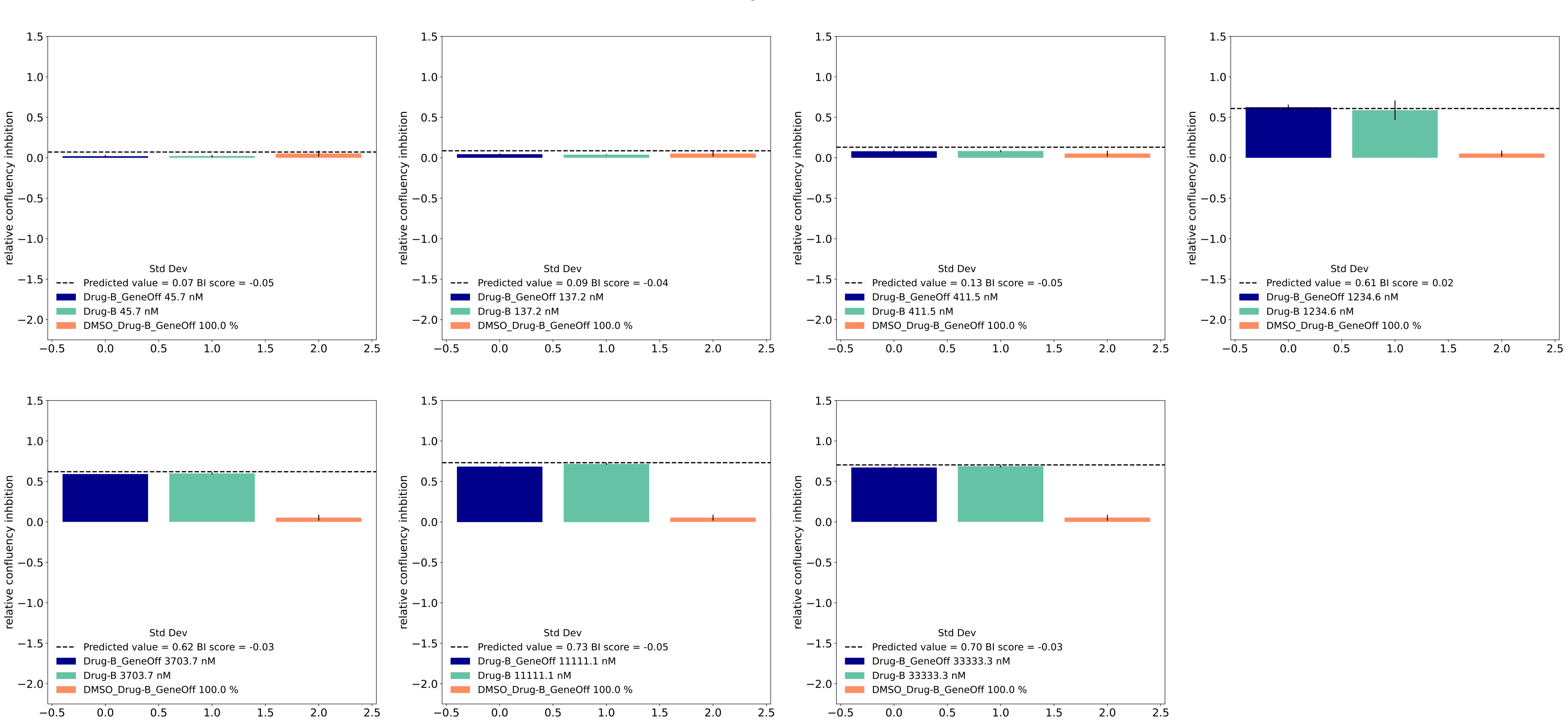
compound: Drug-A_GeneOff cell line: CellLine1 Time point 72.0 h

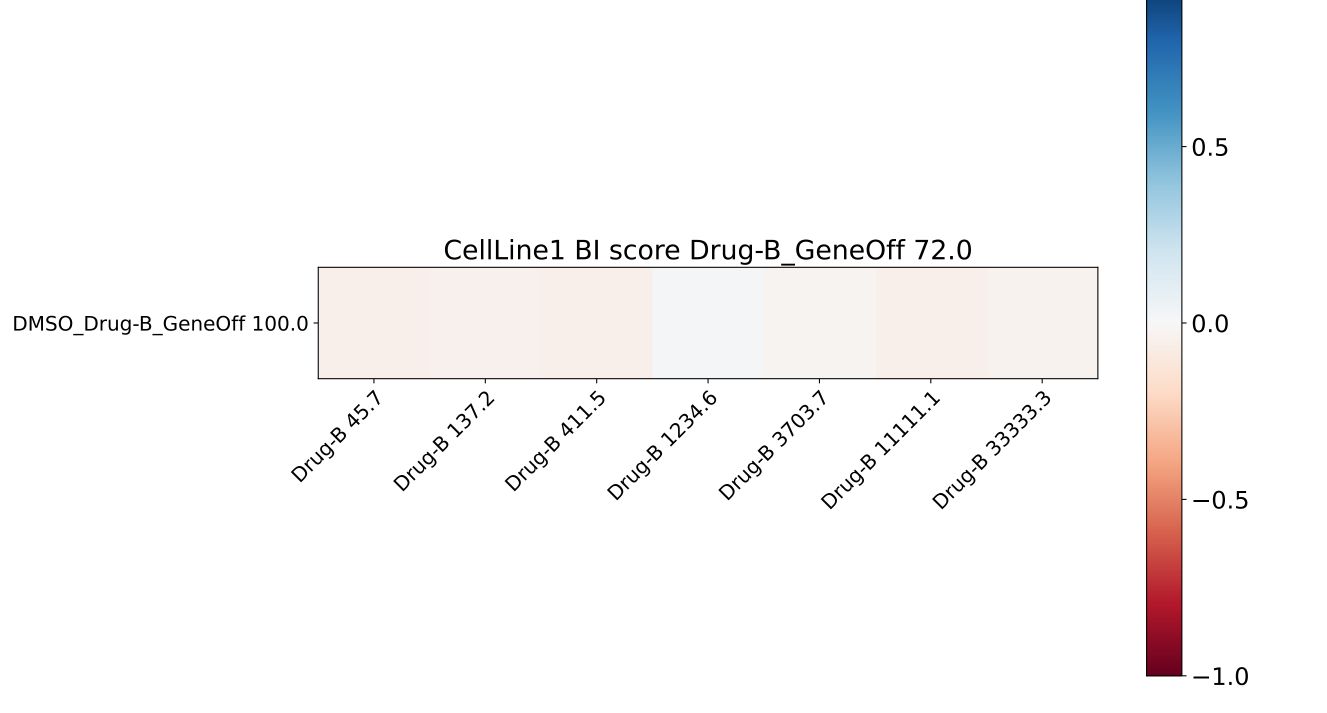






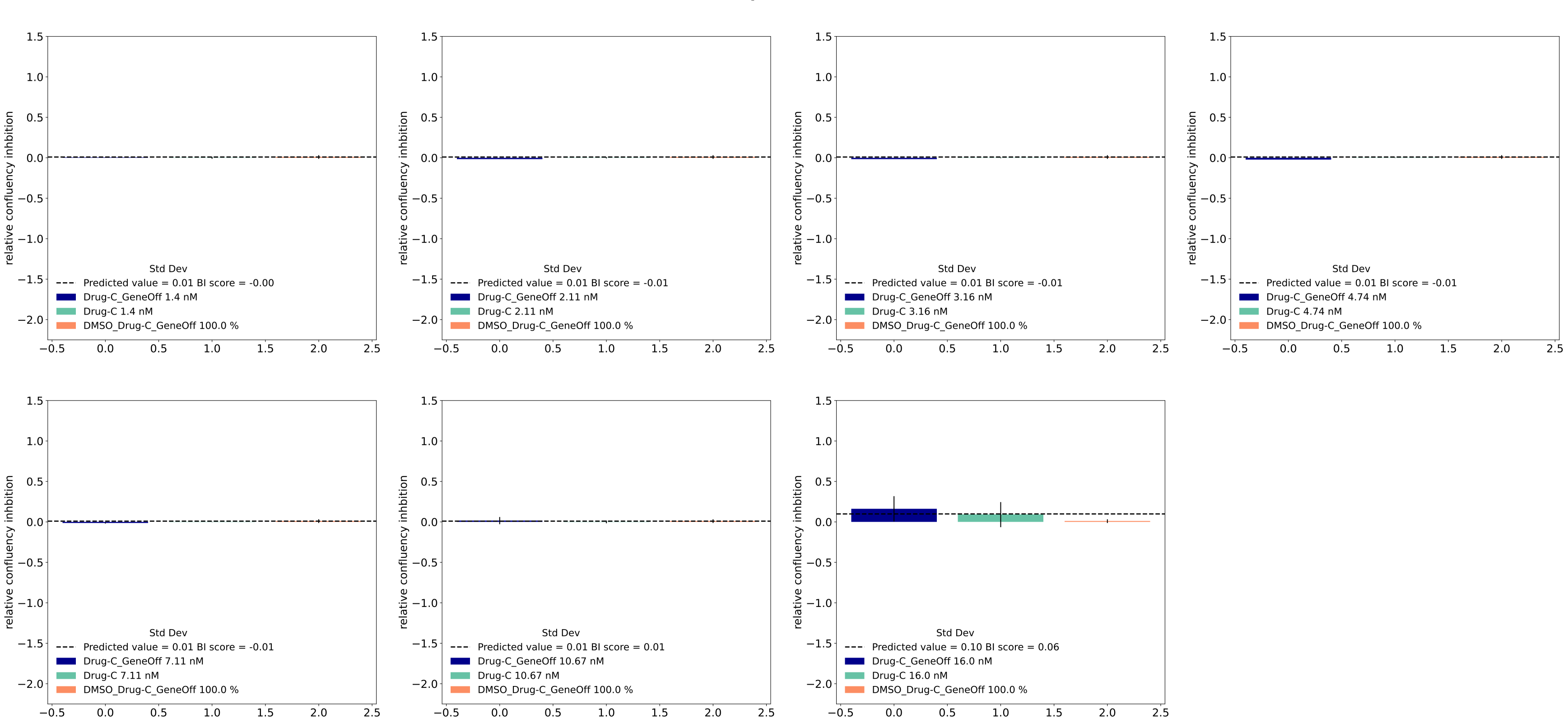
compound: Drug-B_GeneOff cell line: CellLine1 Time point 72.0 h

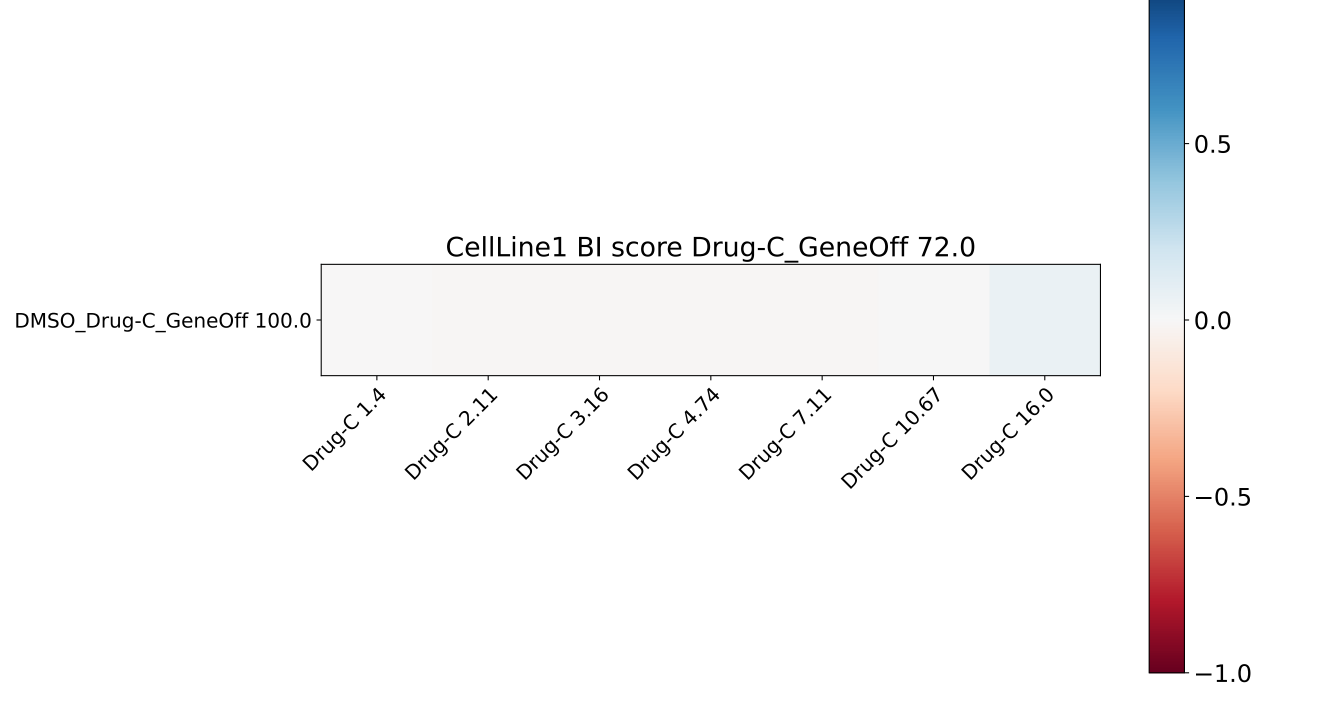


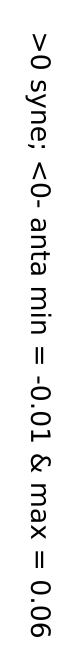




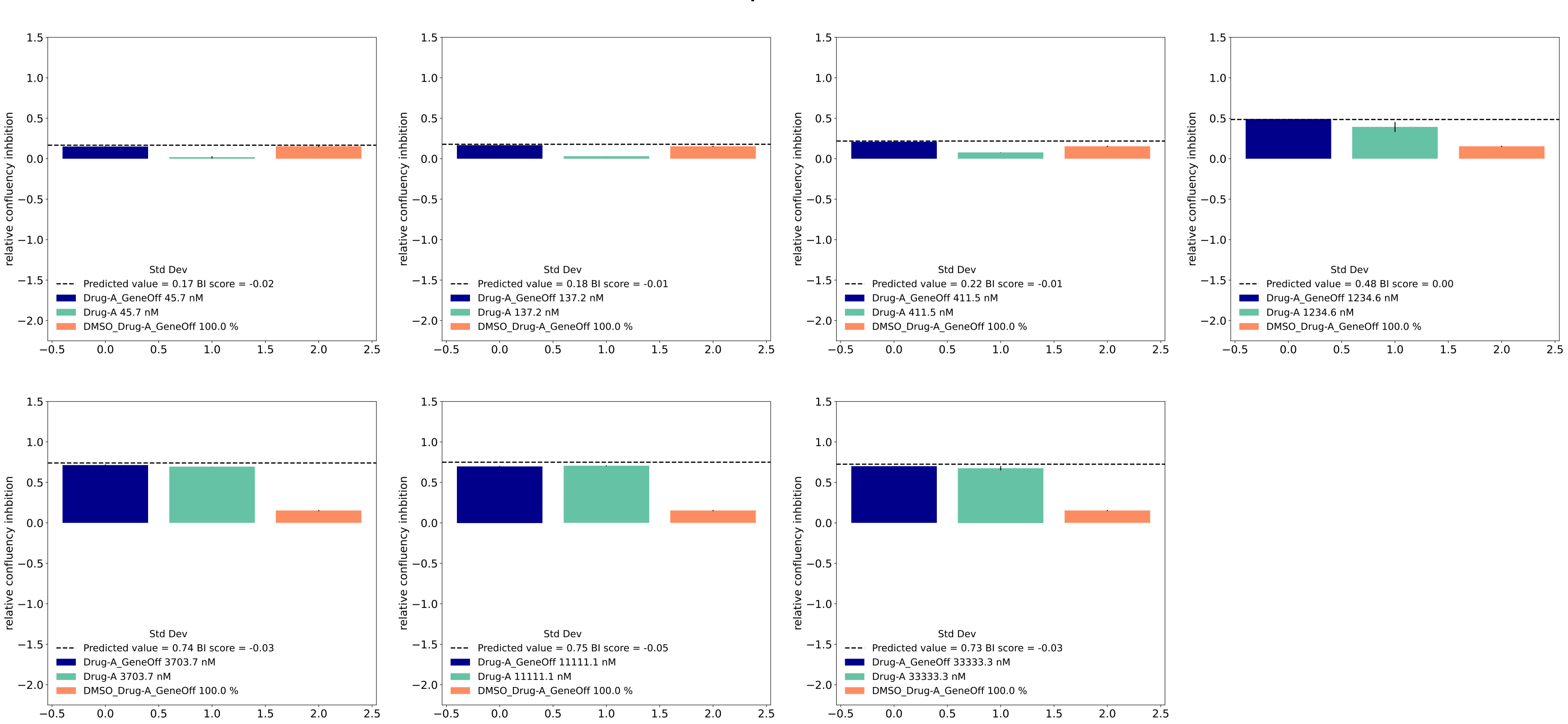
compound: Drug-C_GeneOff cell line: CellLine1 Time point 72.0 h







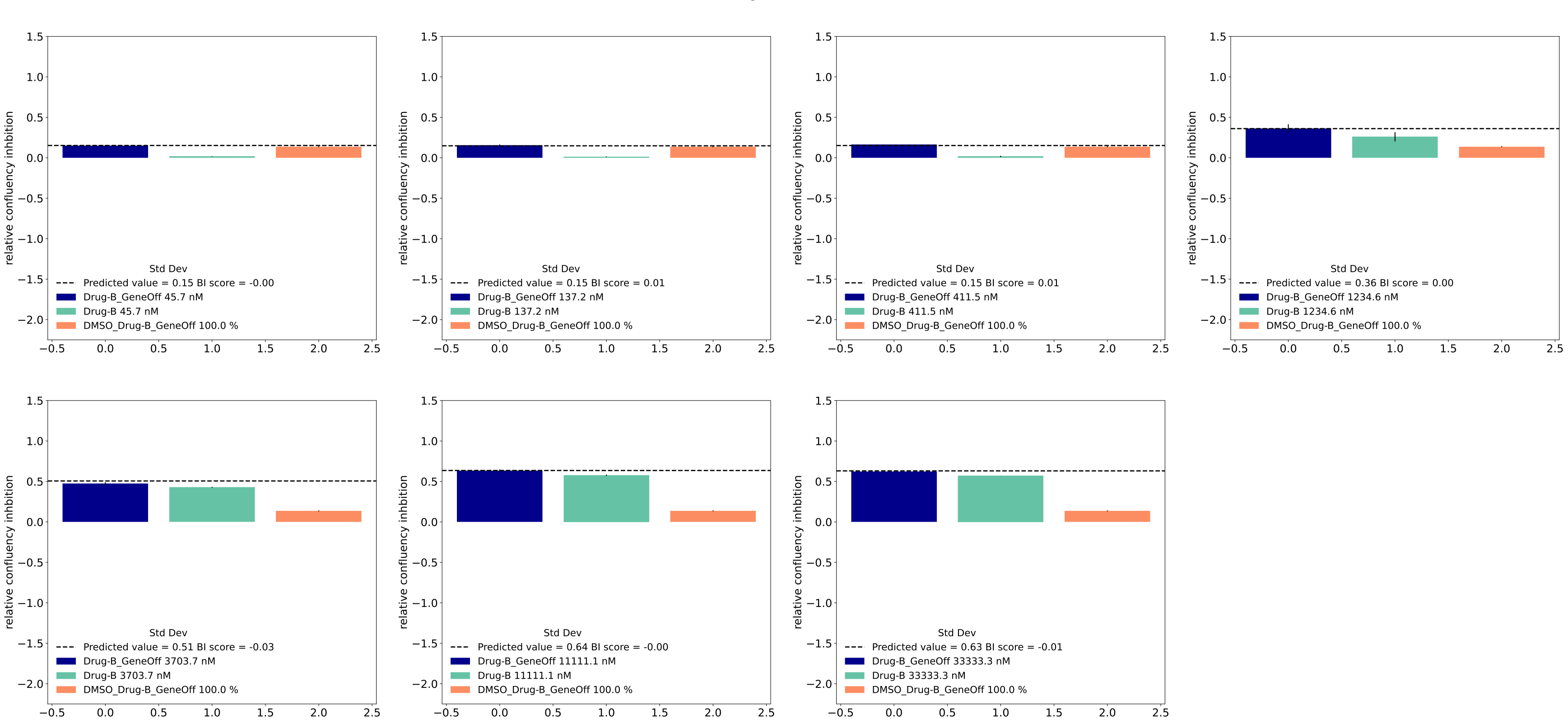
compound: Drug-A_GeneOff cell line: CellLine2 Time point 72.0 h

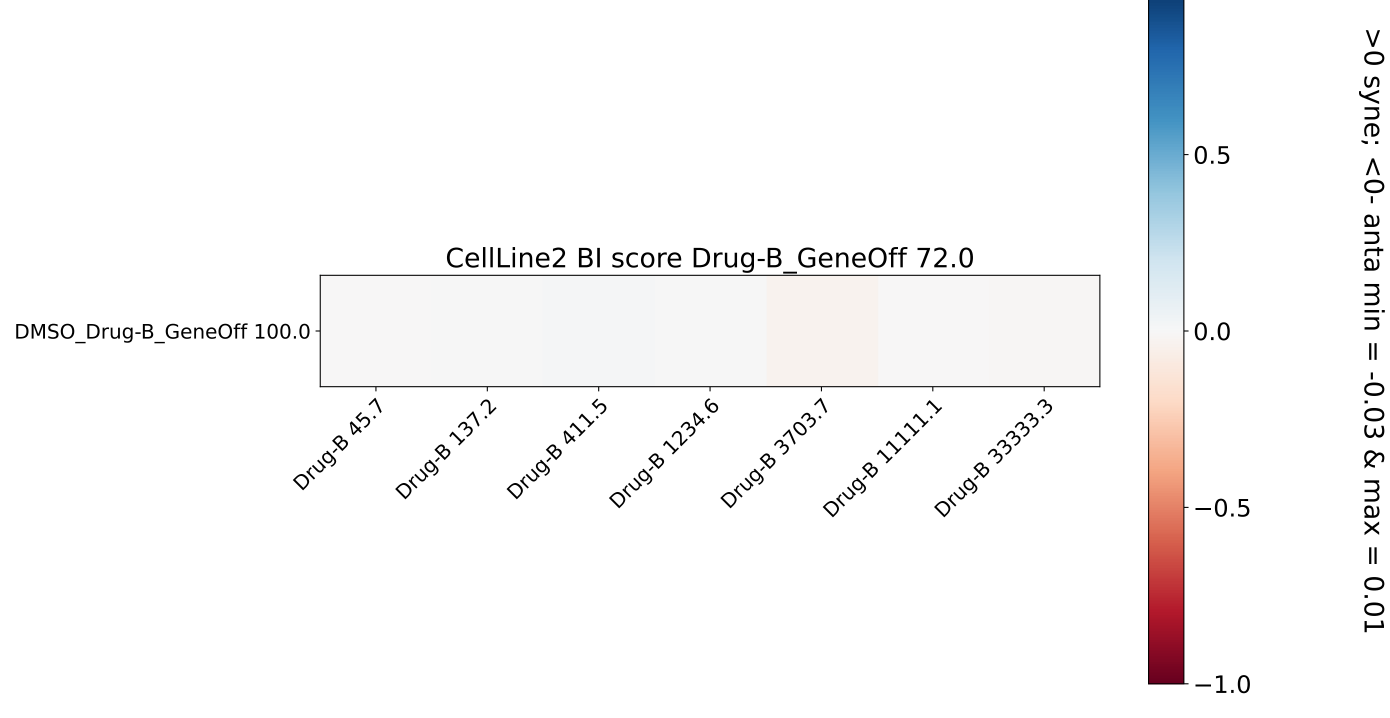




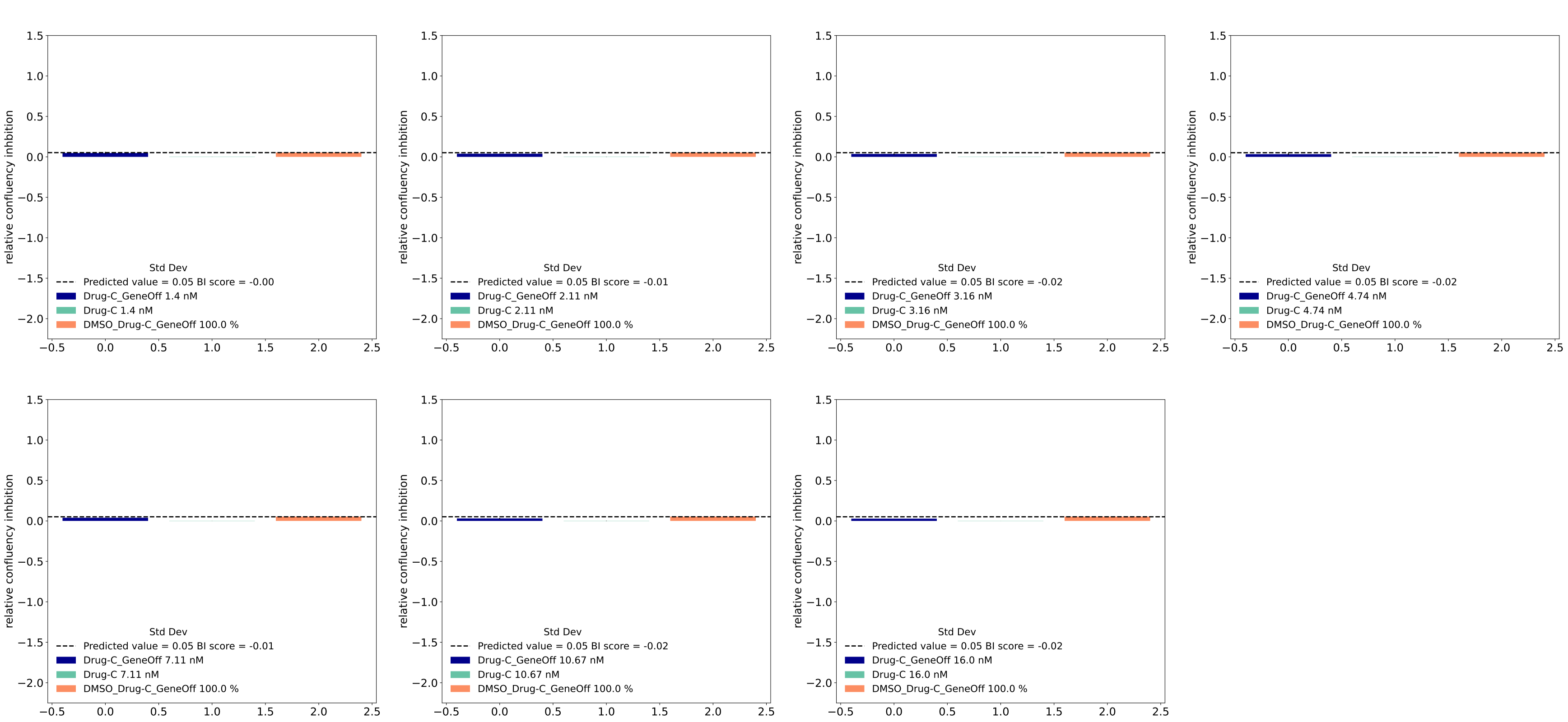


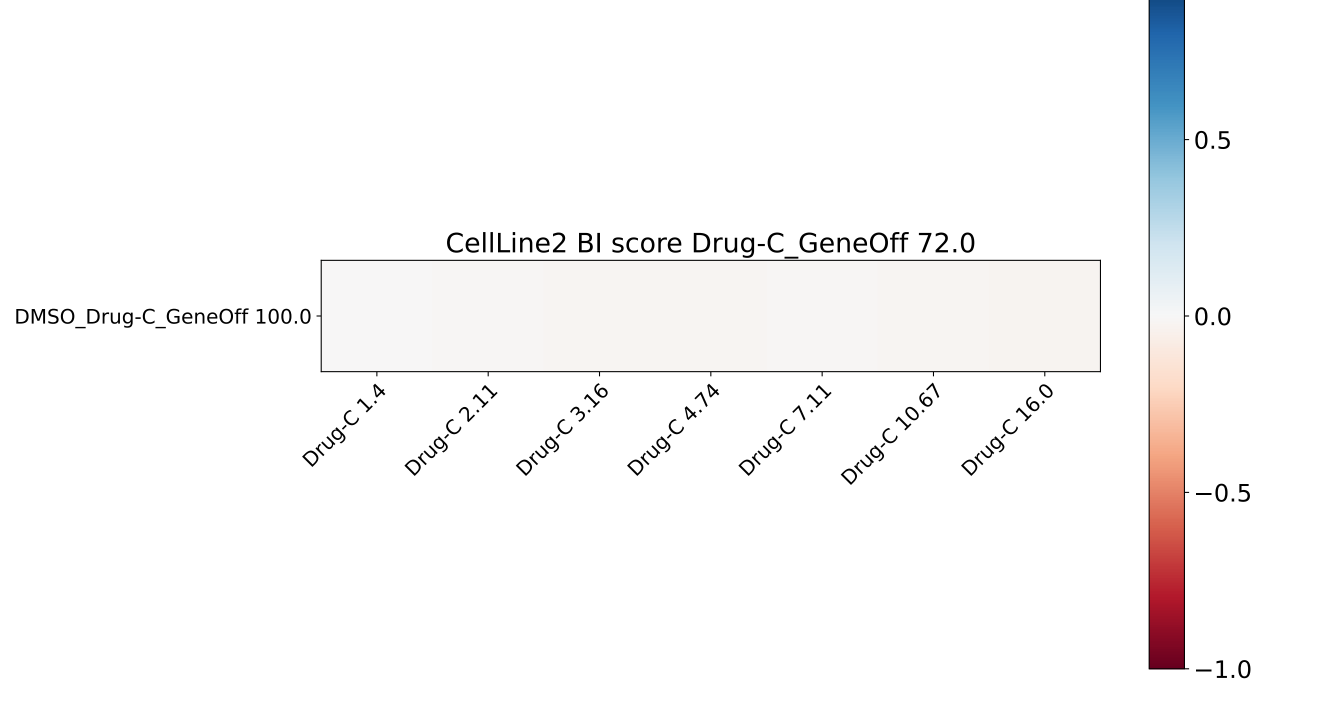
compound: Drug-B_GeneOff cell line: CellLine2 Time point 72.0 h





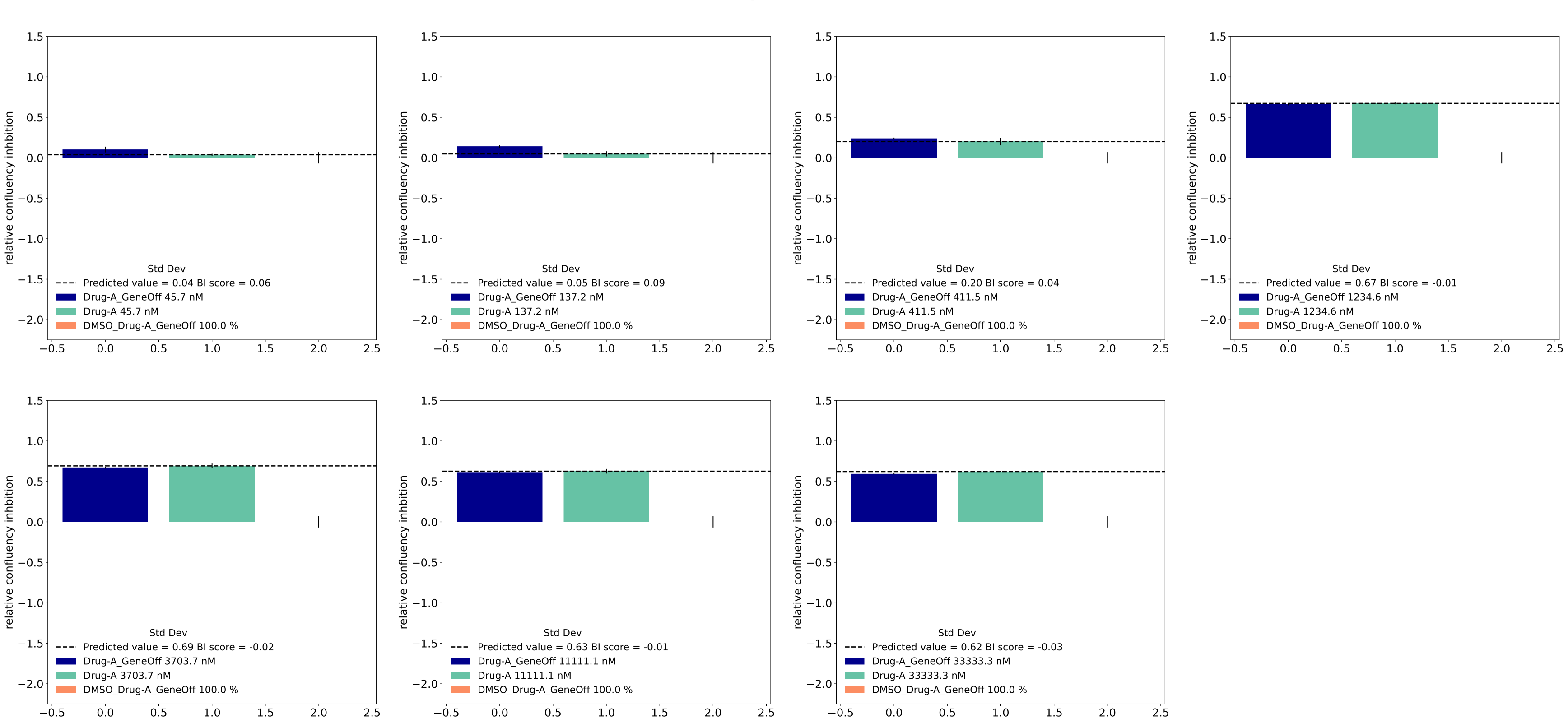
compound: Drug-C_GeneOff cell line: CellLine2 Time point 72.0 h

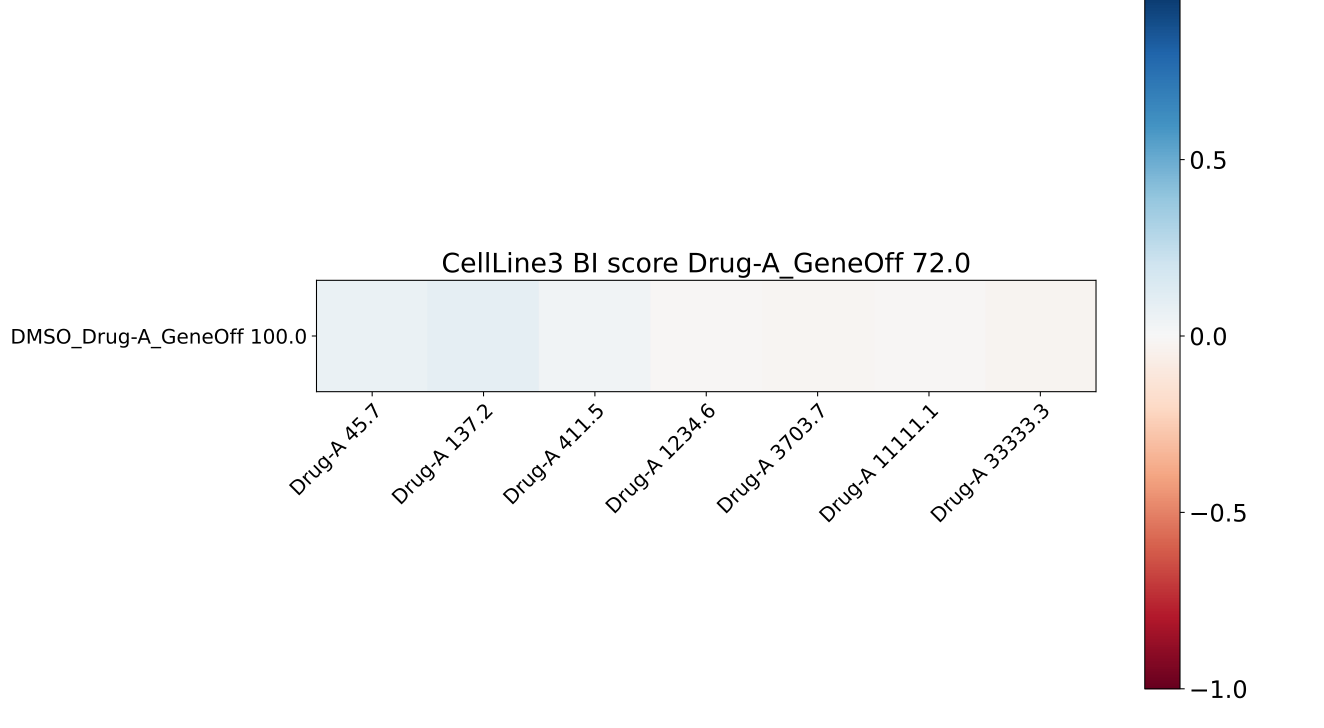






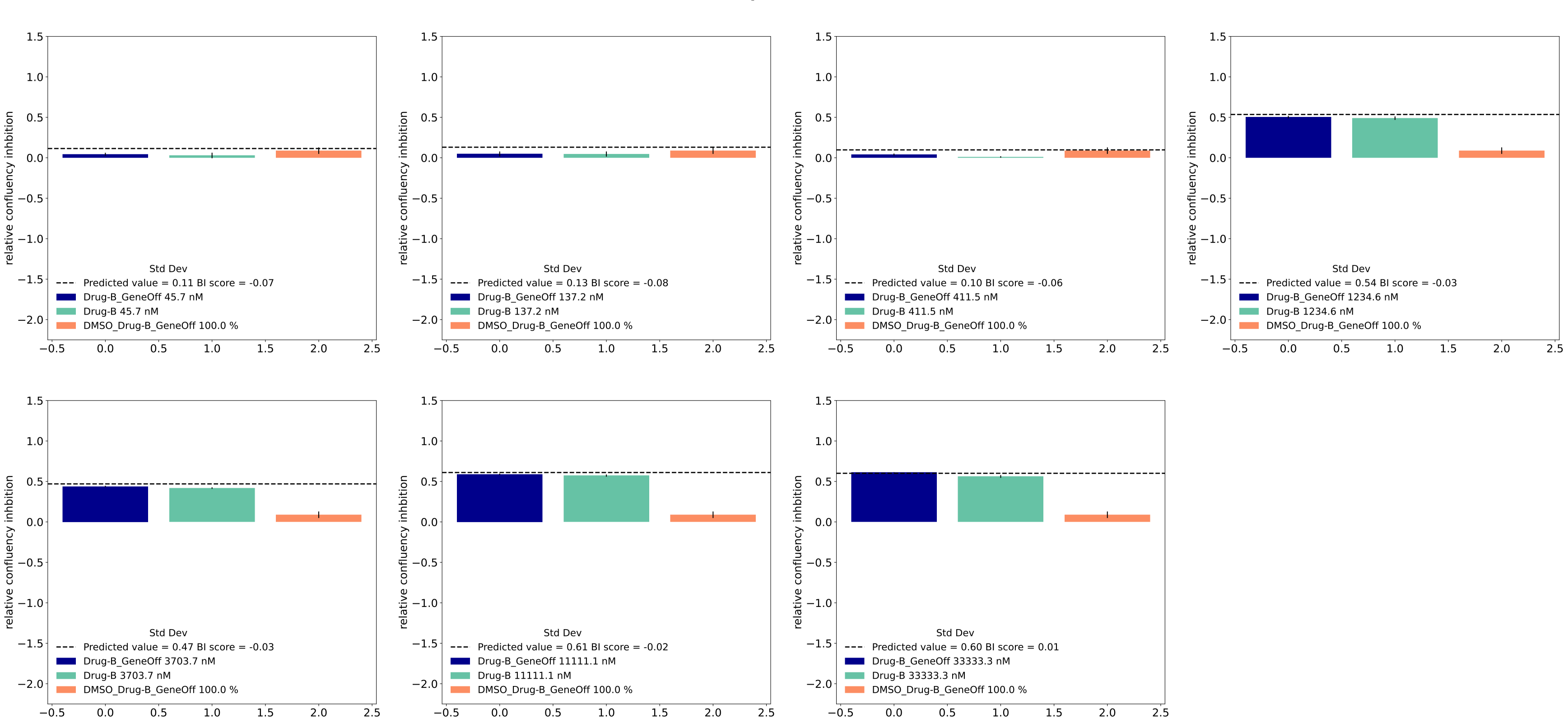
compound: Drug-A_GeneOff cell line: CellLine3 Time point 72.0 h

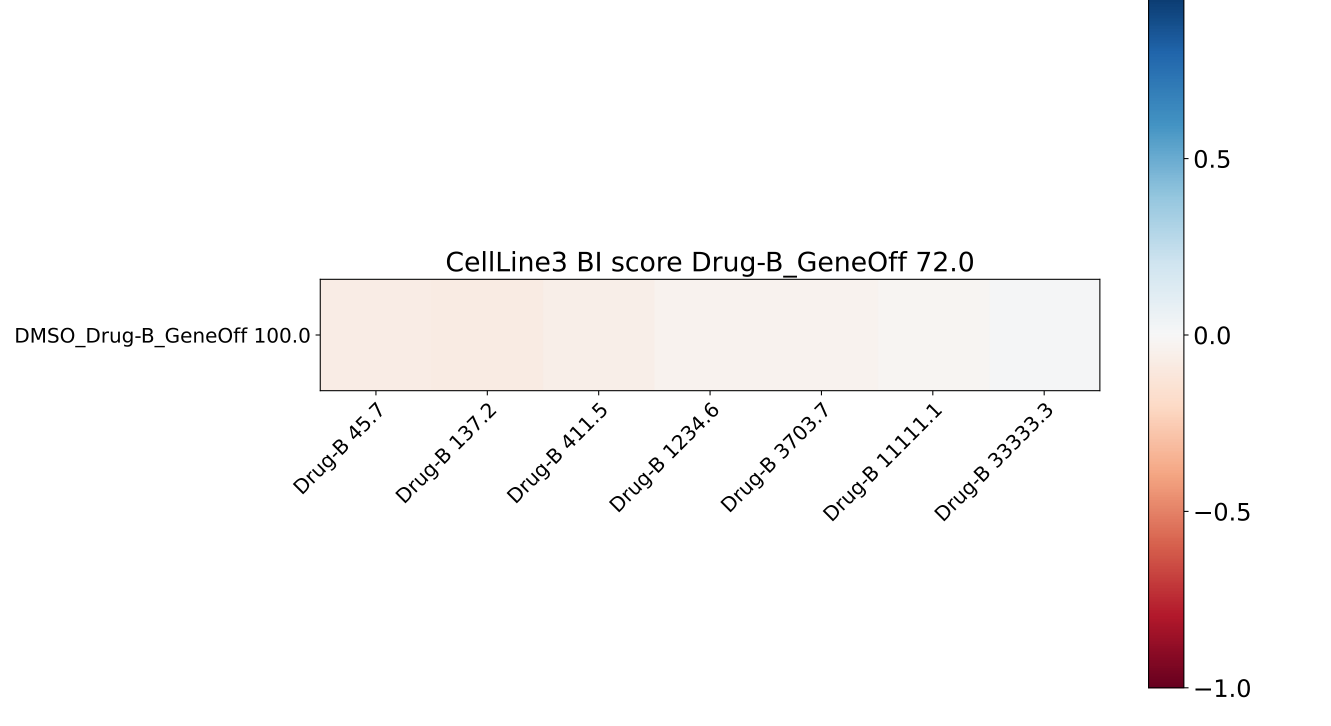






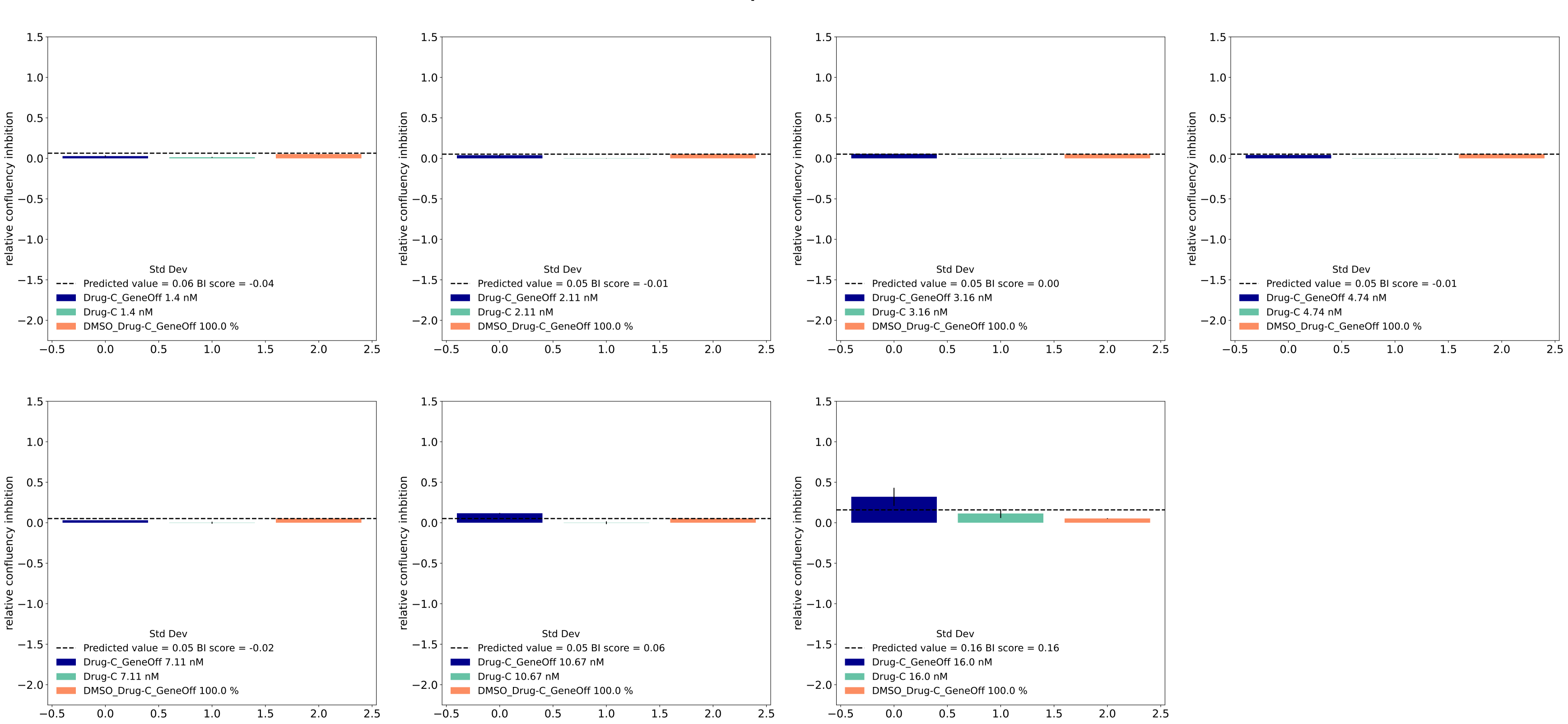
compound: Drug-B_GeneOff cell line: CellLine3 Time point 72.0 h

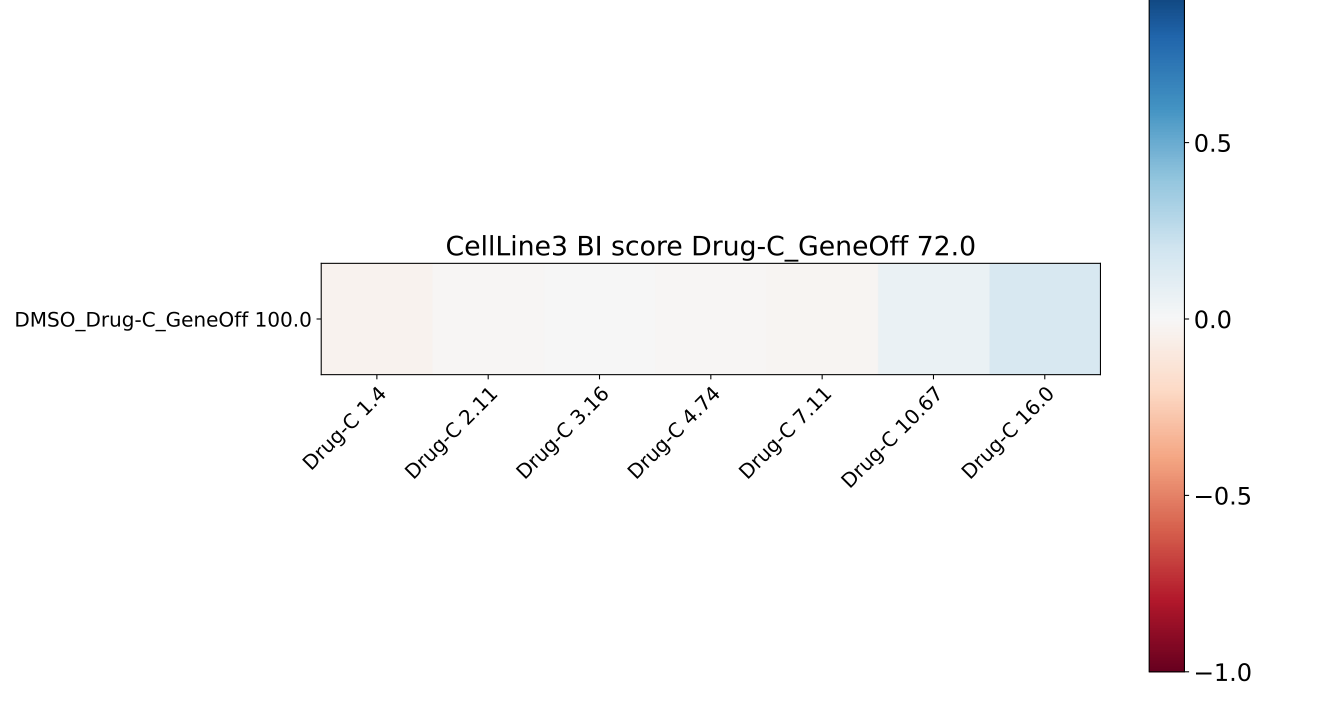




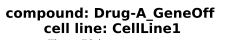


compound: Drug-C_GeneOff cell line: CellLine3
Time point 72.0 h

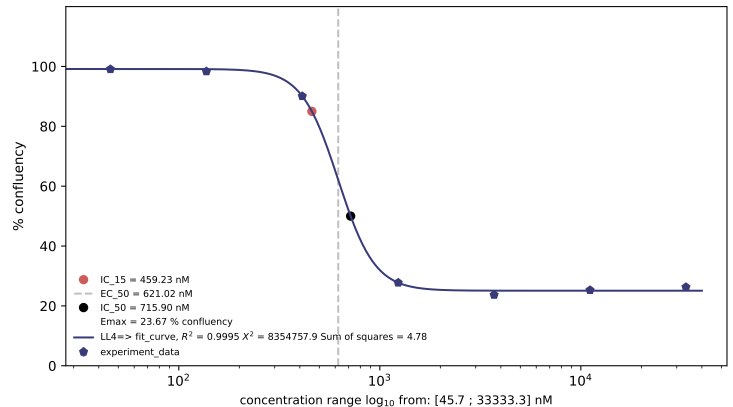




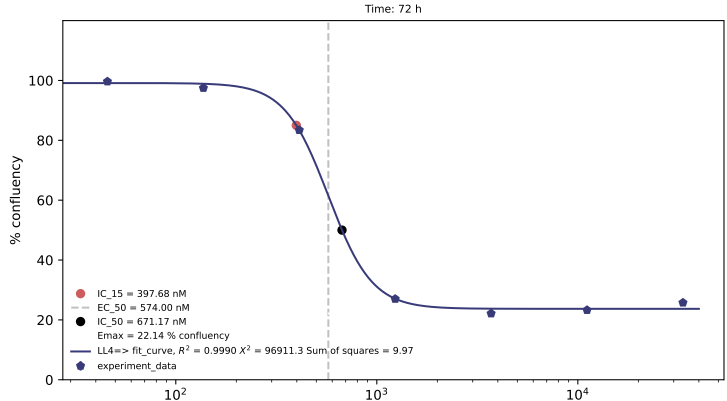






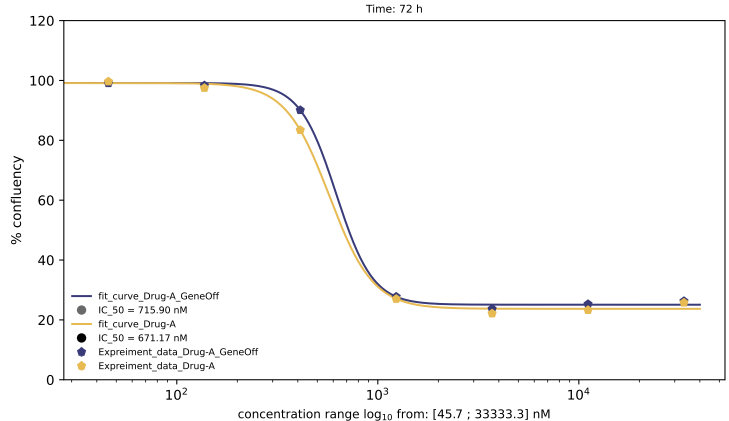


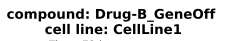


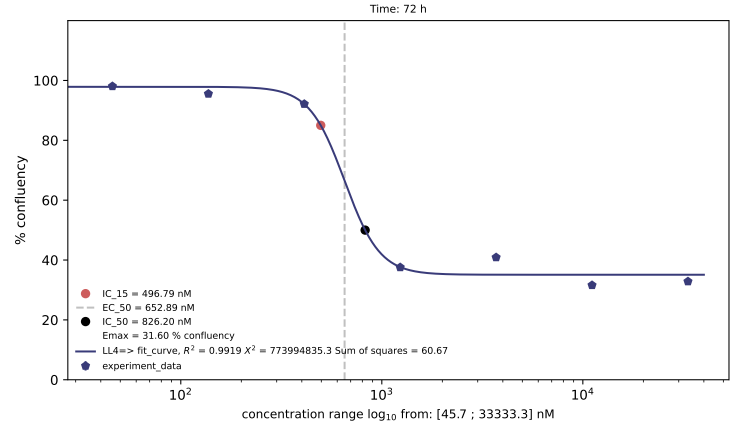


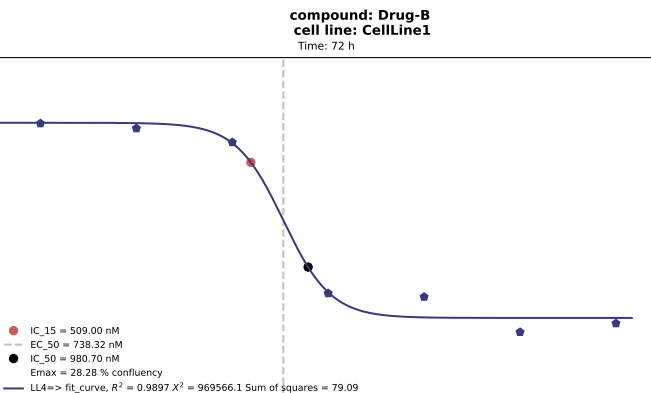
concentration range log₁₀ from: [45.7; 33333.3] nM











 10^{4}

 10^{3}

concentration range log₁₀ from: [45.7; 33333.3] nM

100 -

80

40

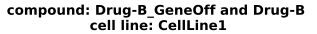
IC_15 = 509.00 nM -- EC_50 = 738.32 nM $IC_50 = 980.70 \text{ nM}$

experiment_data

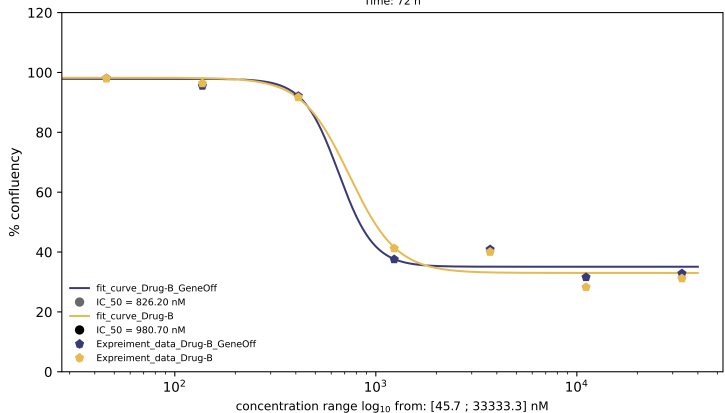
Emax = 28.28 % confluency

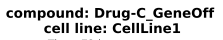
 10^{2}

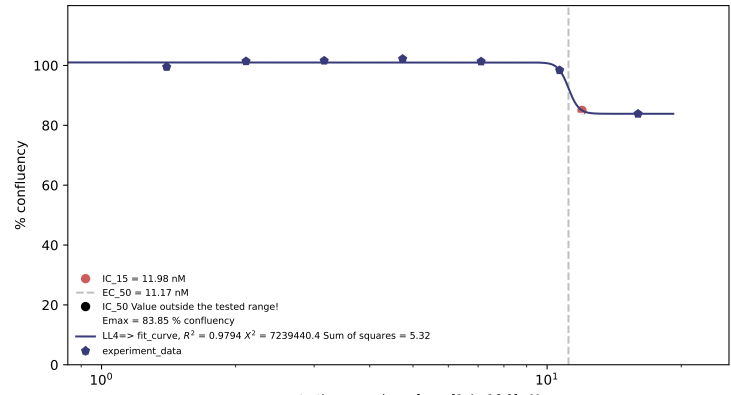
% confluency





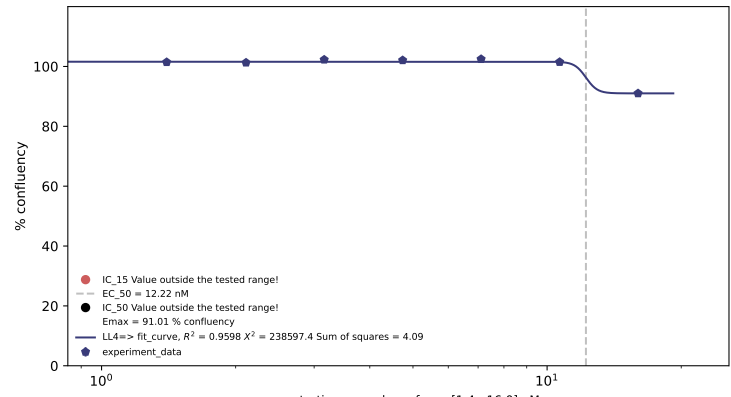






concentration range log_{10} from: [1.4; 16.0] nM

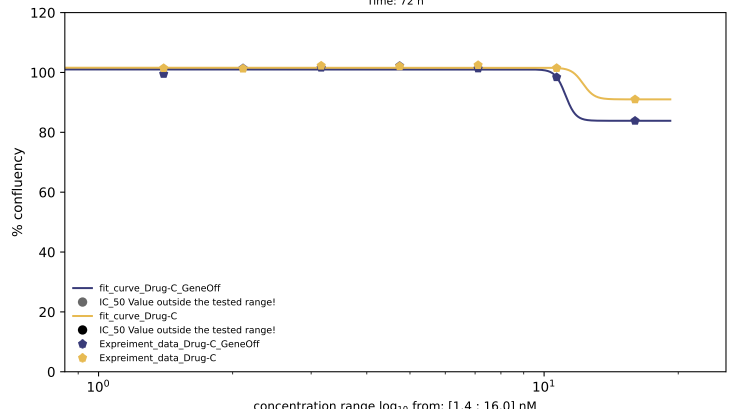




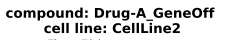
concentration range log_{10} from: [1.4; 16.0] nM

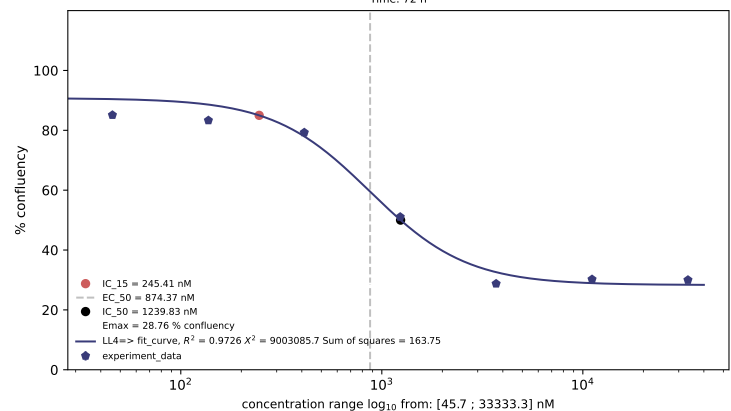
compound: Drug-C_GeneOff and Drug-C cell line: CellLine1

Time: 72 h



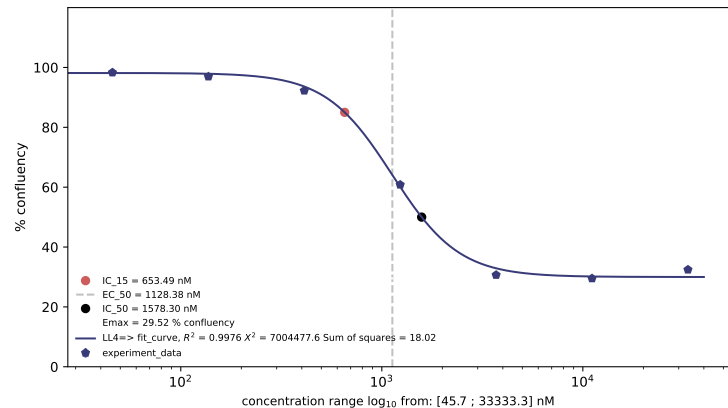
concentration range log₁₀ from: [1.4; 16.0] nM



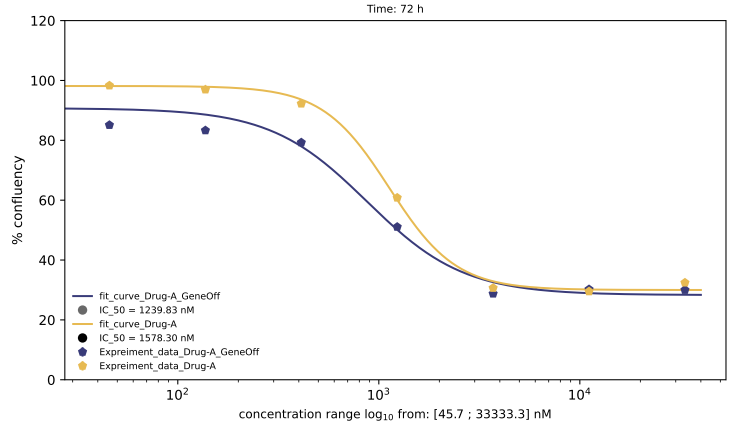


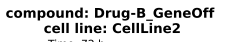


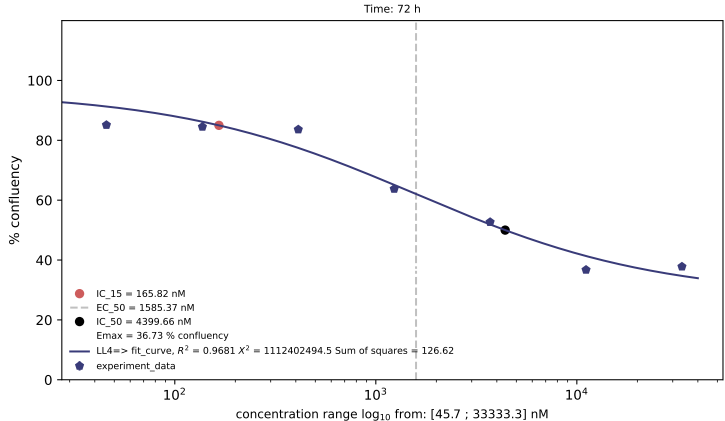


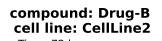




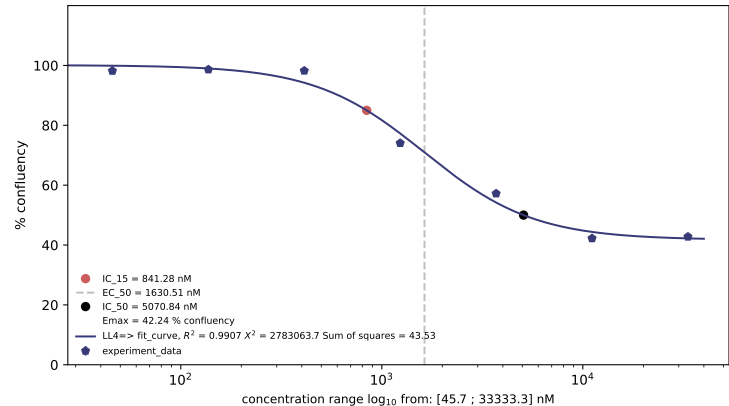


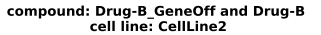


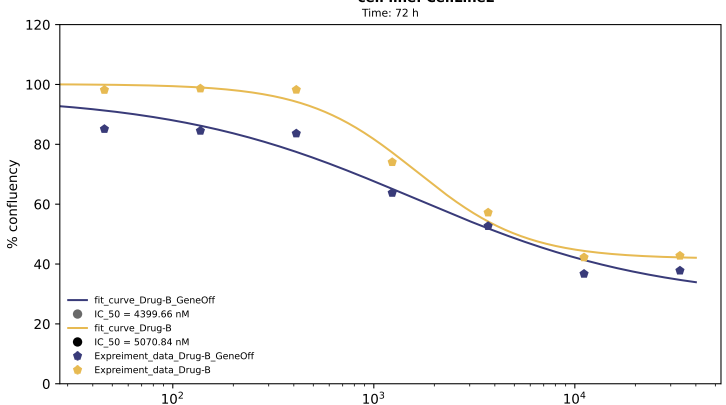




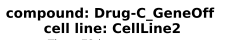


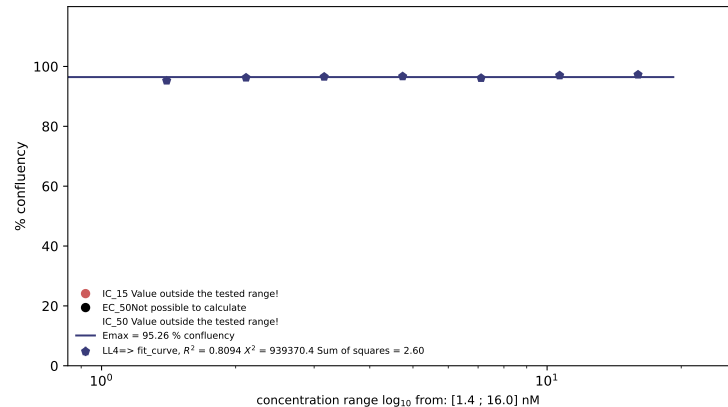


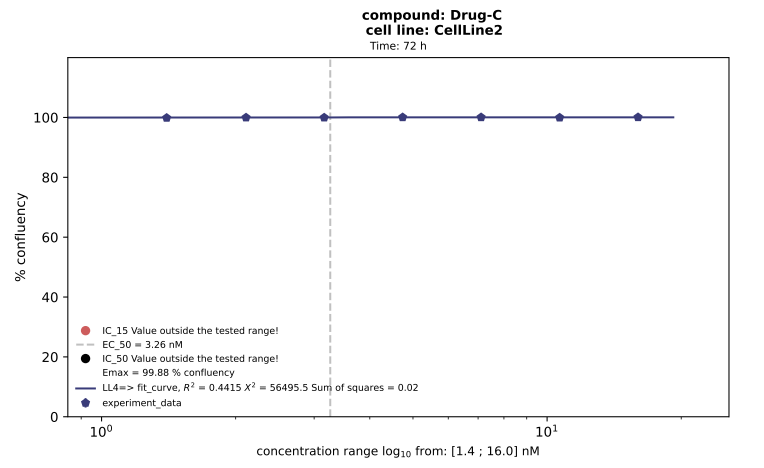




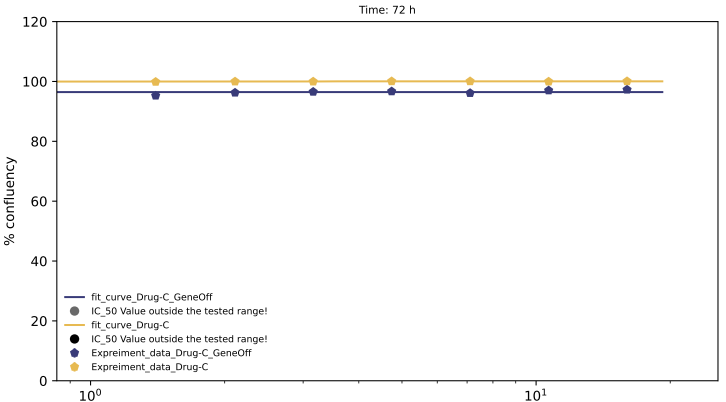
concentration range log₁₀ from: [45.7; 33333.3] nM



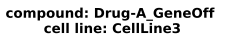


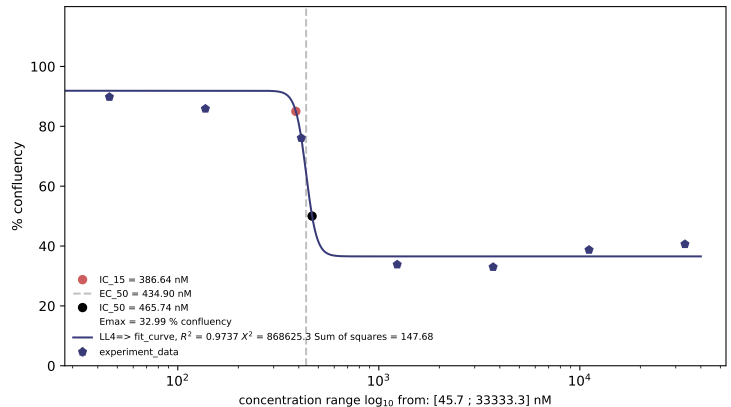


compound: Drug-C_GeneOff and Drug-C cell line: CellLine2

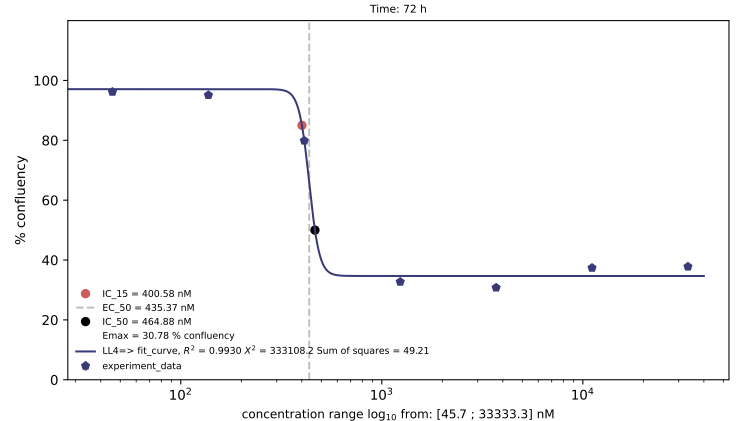


concentration range log_{10} from: [1.4; 16.0] nM

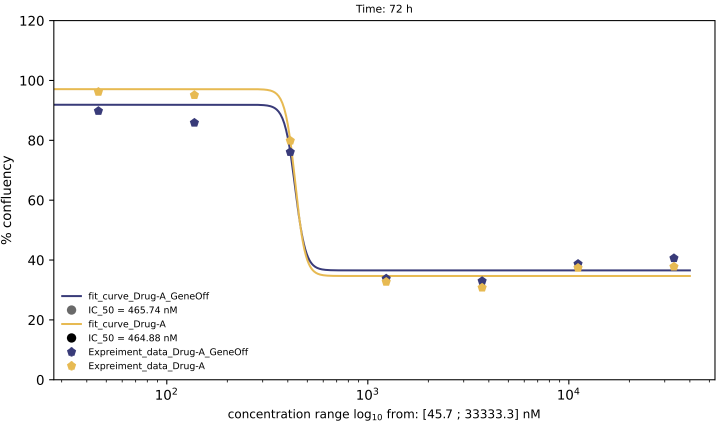


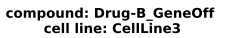


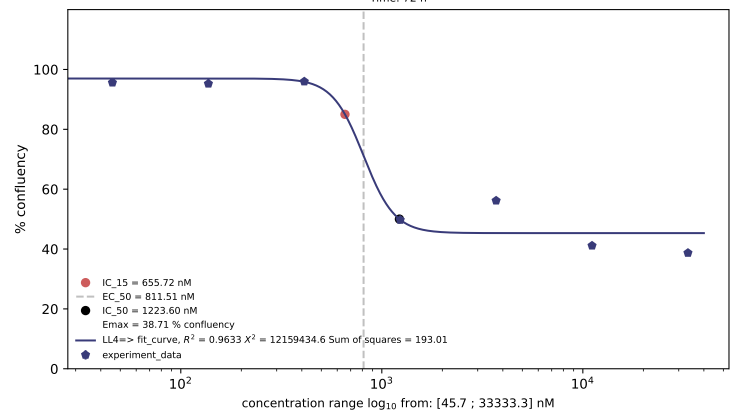


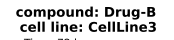


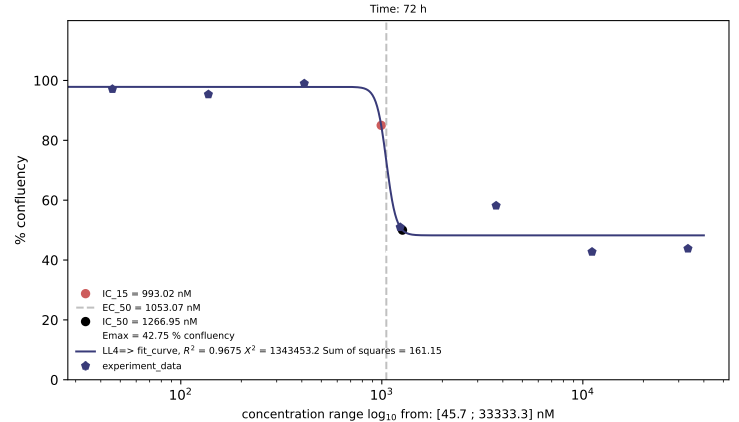
compound: Drug-A_GeneOff and Drug-A cell line: CellLine3



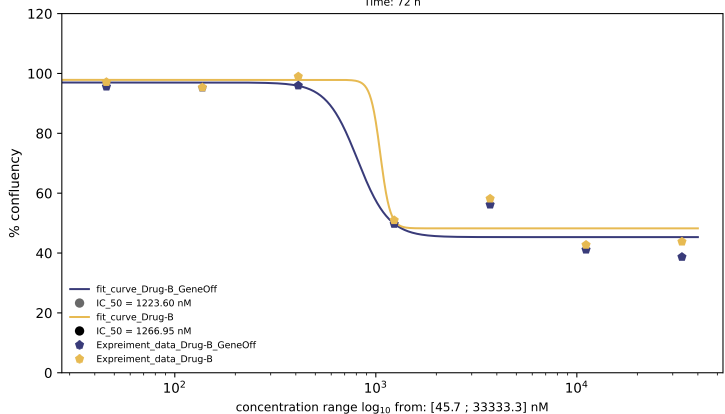


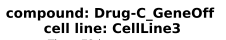


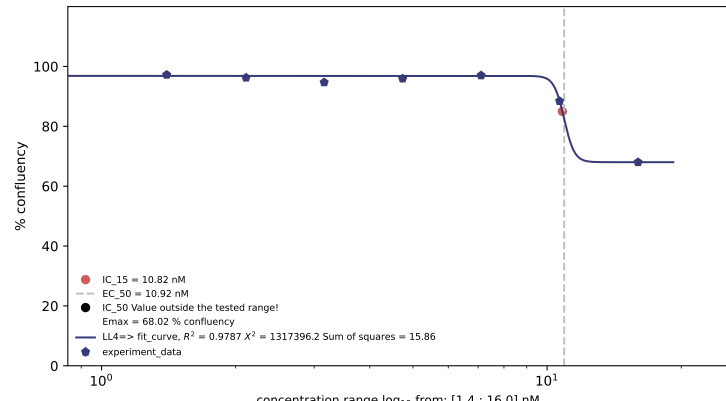




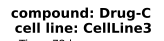


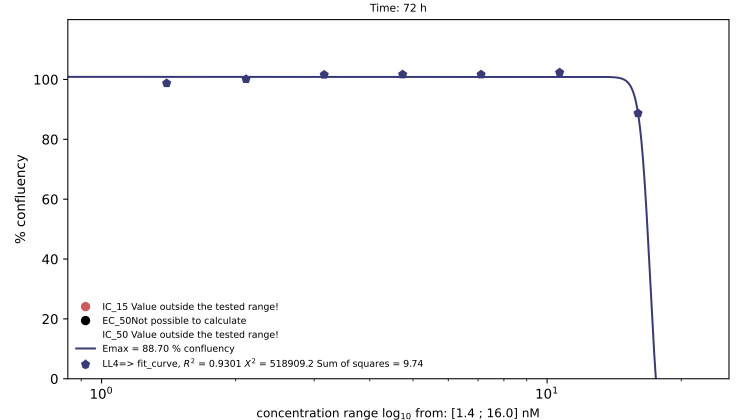




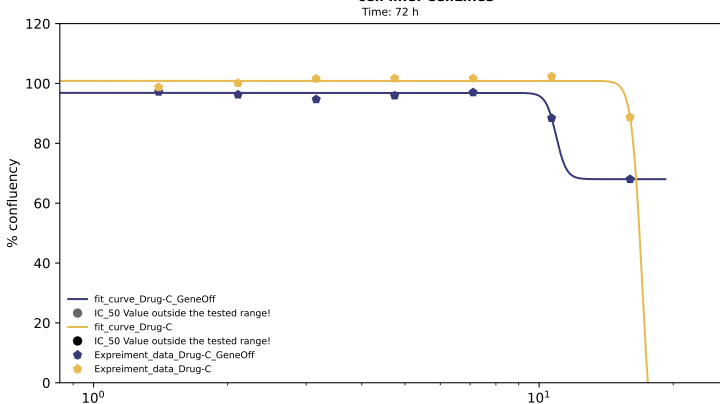


concentration range log₁₀ from: [1.4; 16.0] nM





compound: Drug-C_GeneOff and Drug-C cell line: CellLine3



concentration range log_{10} from: [1.4; 16.0] nM