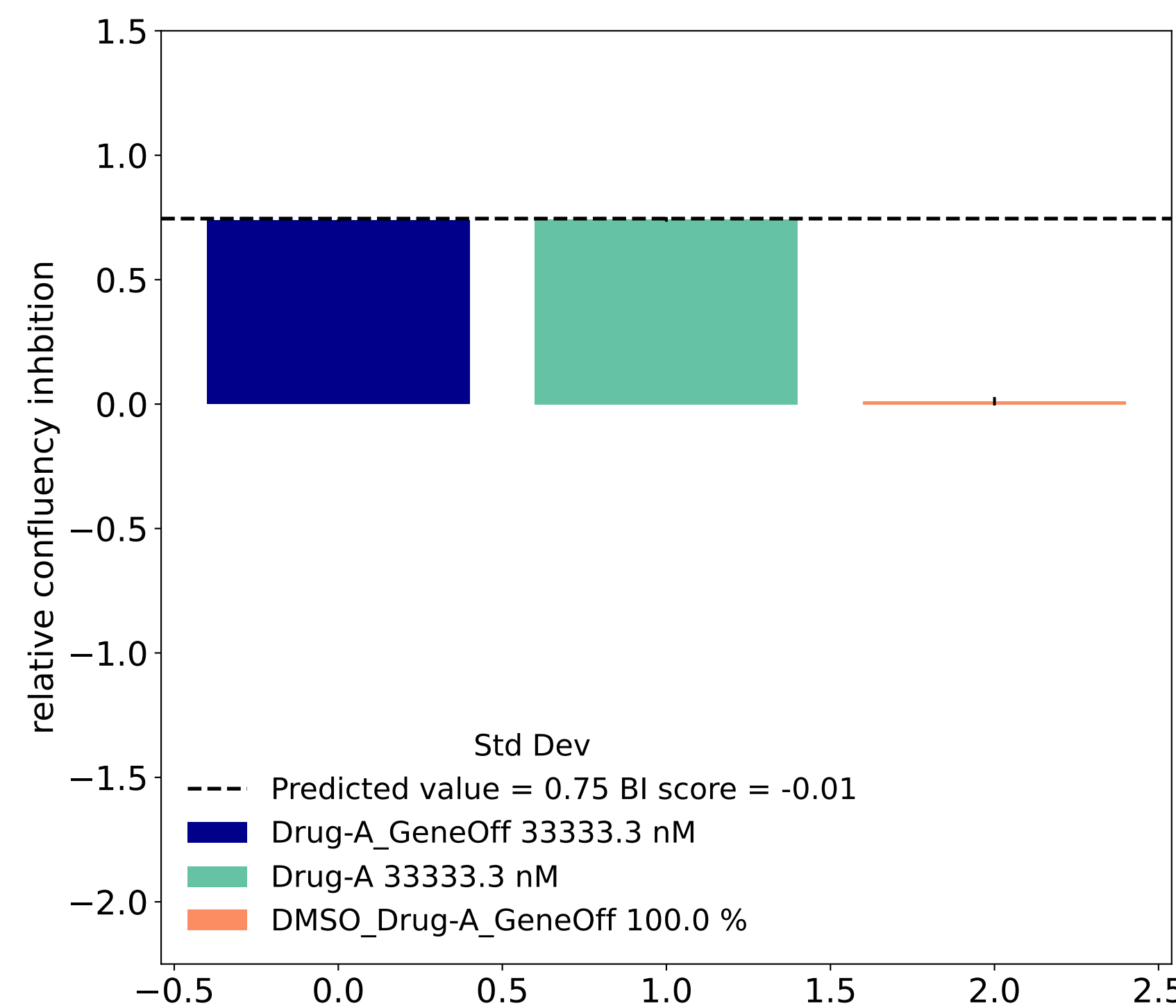
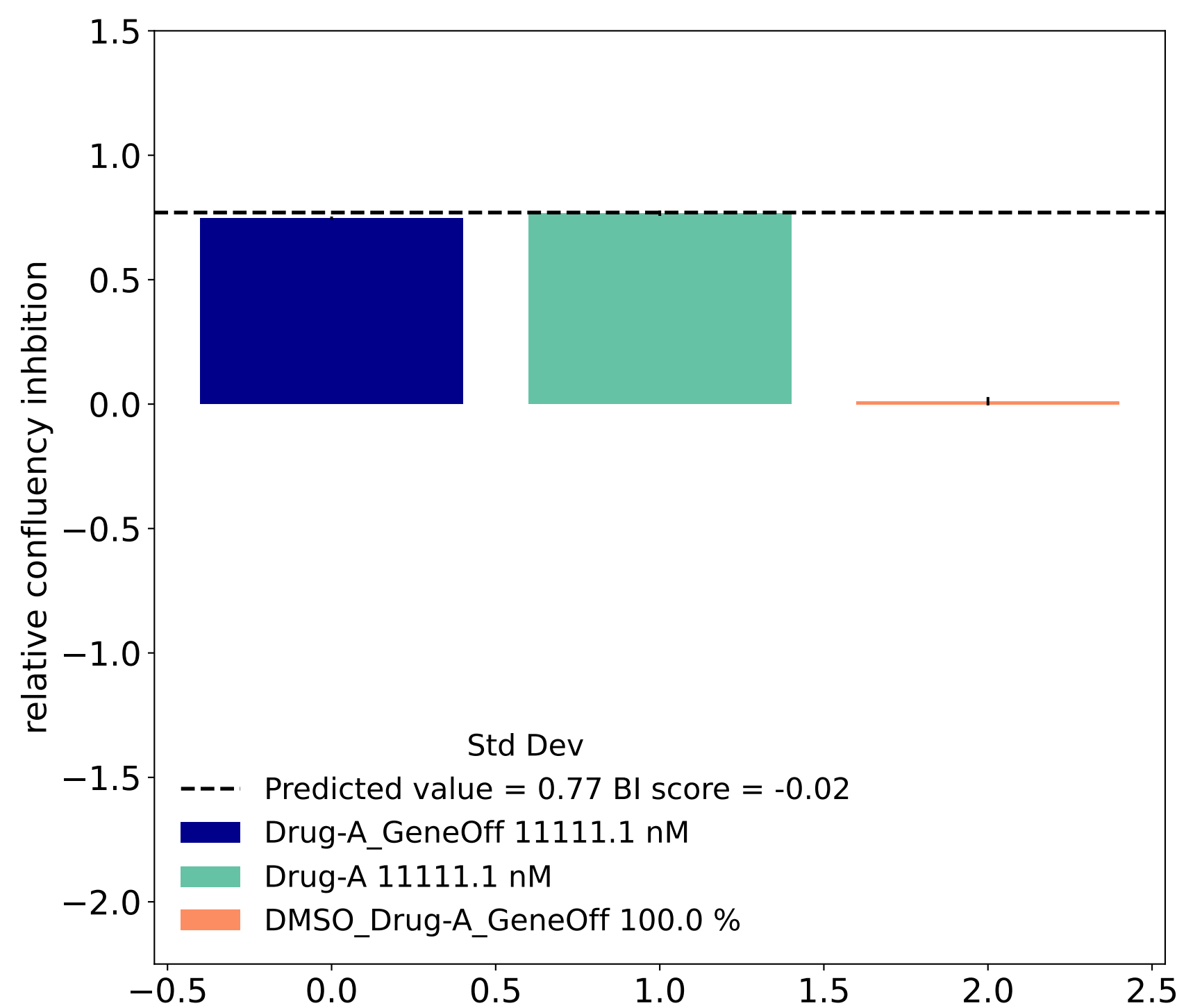
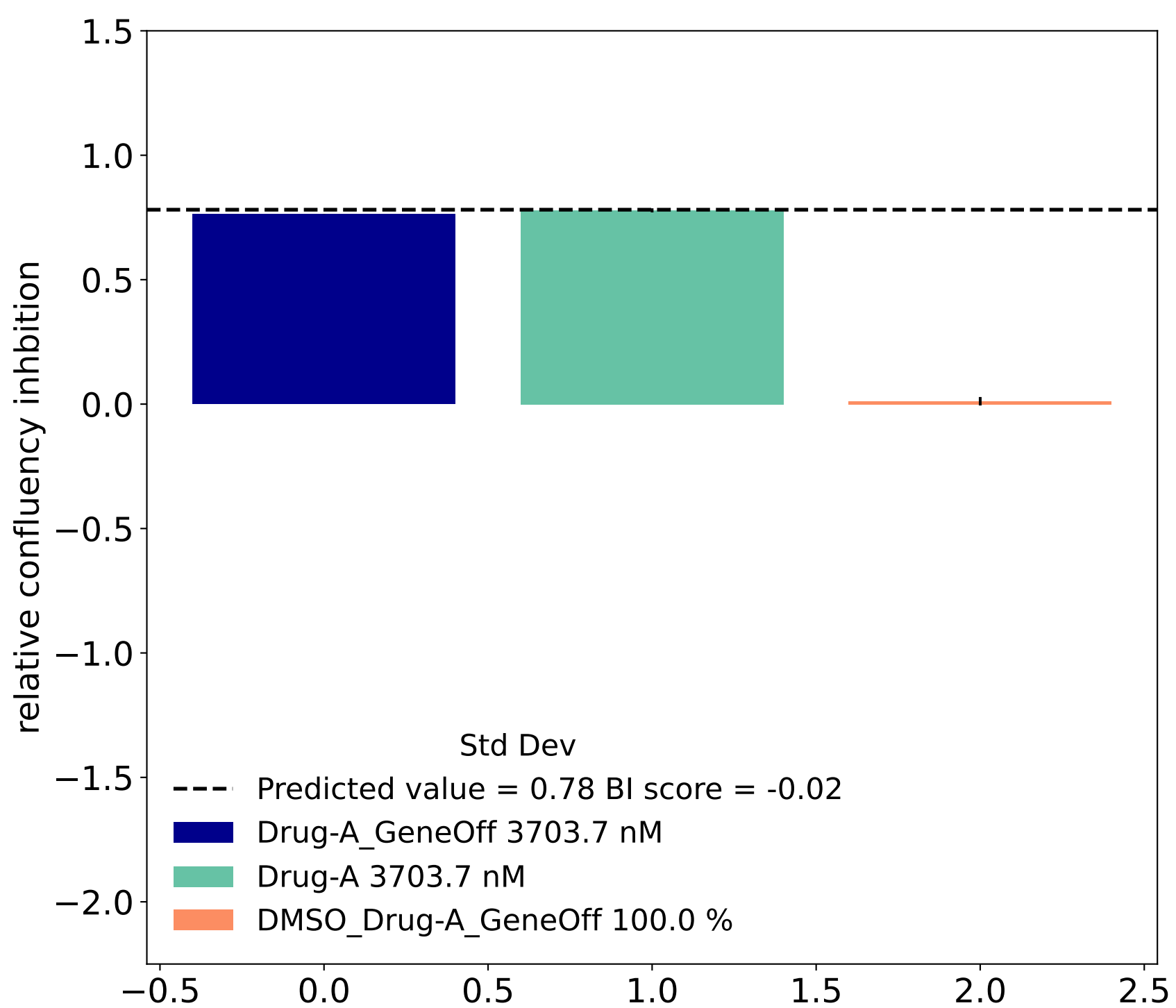
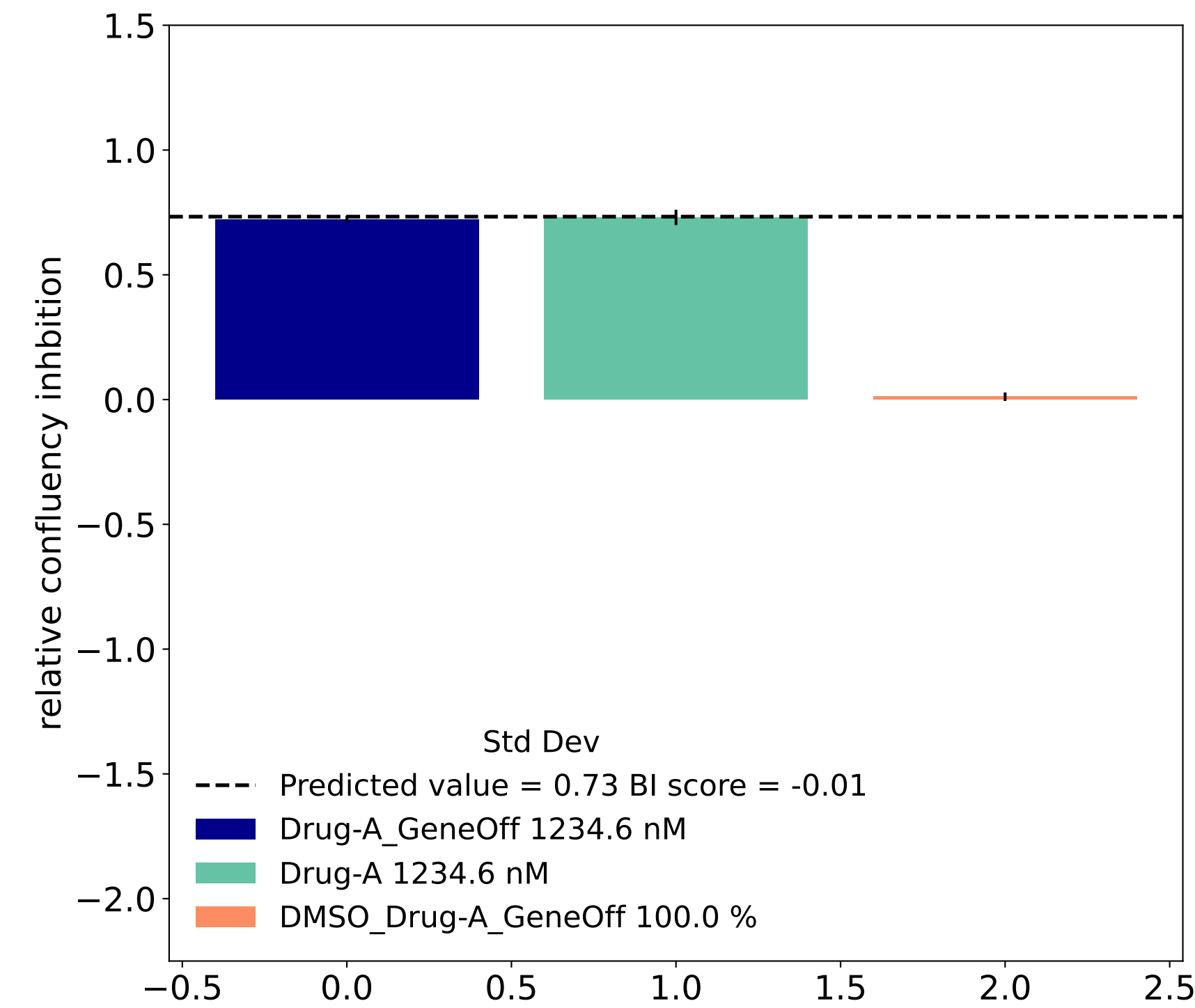
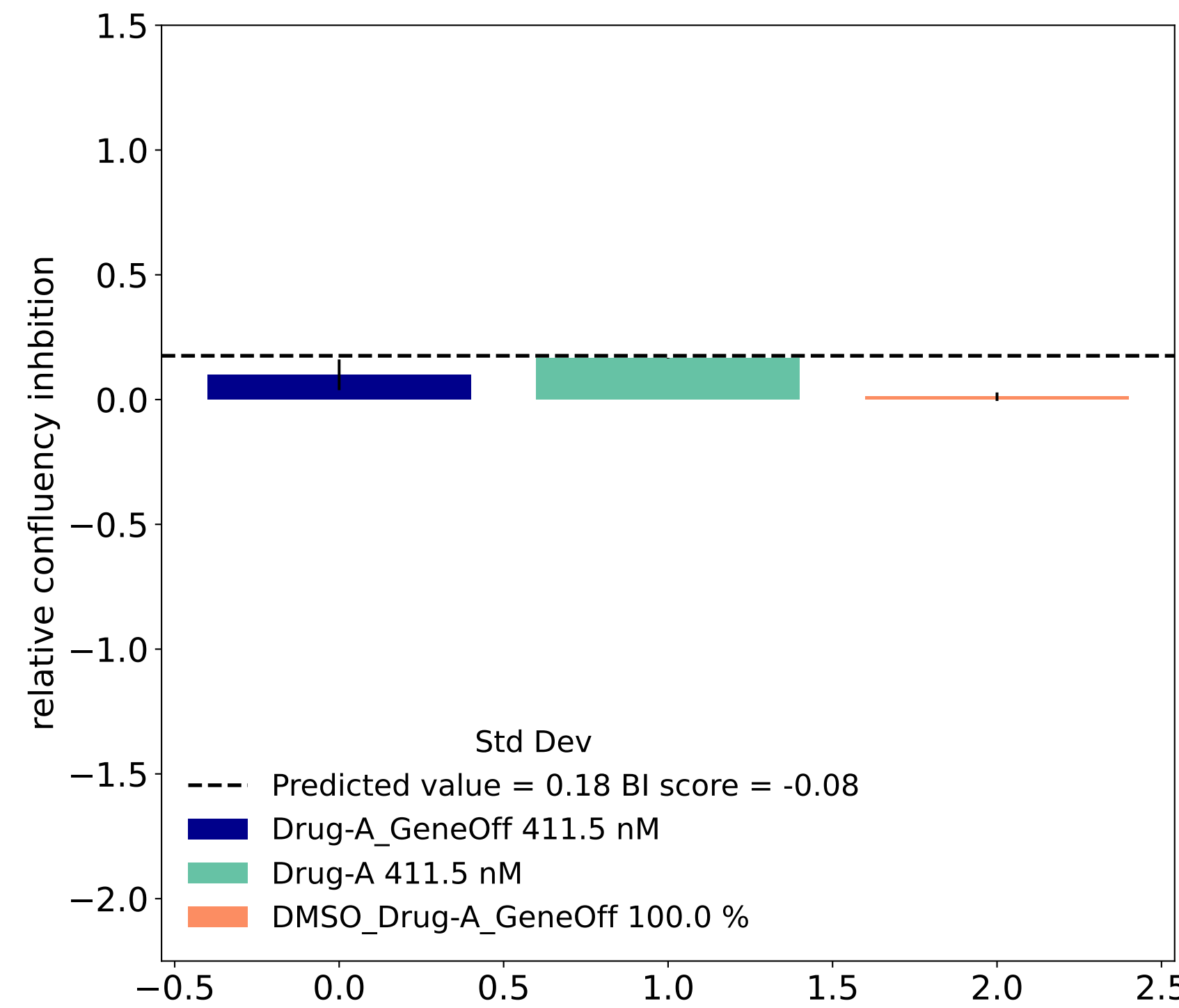
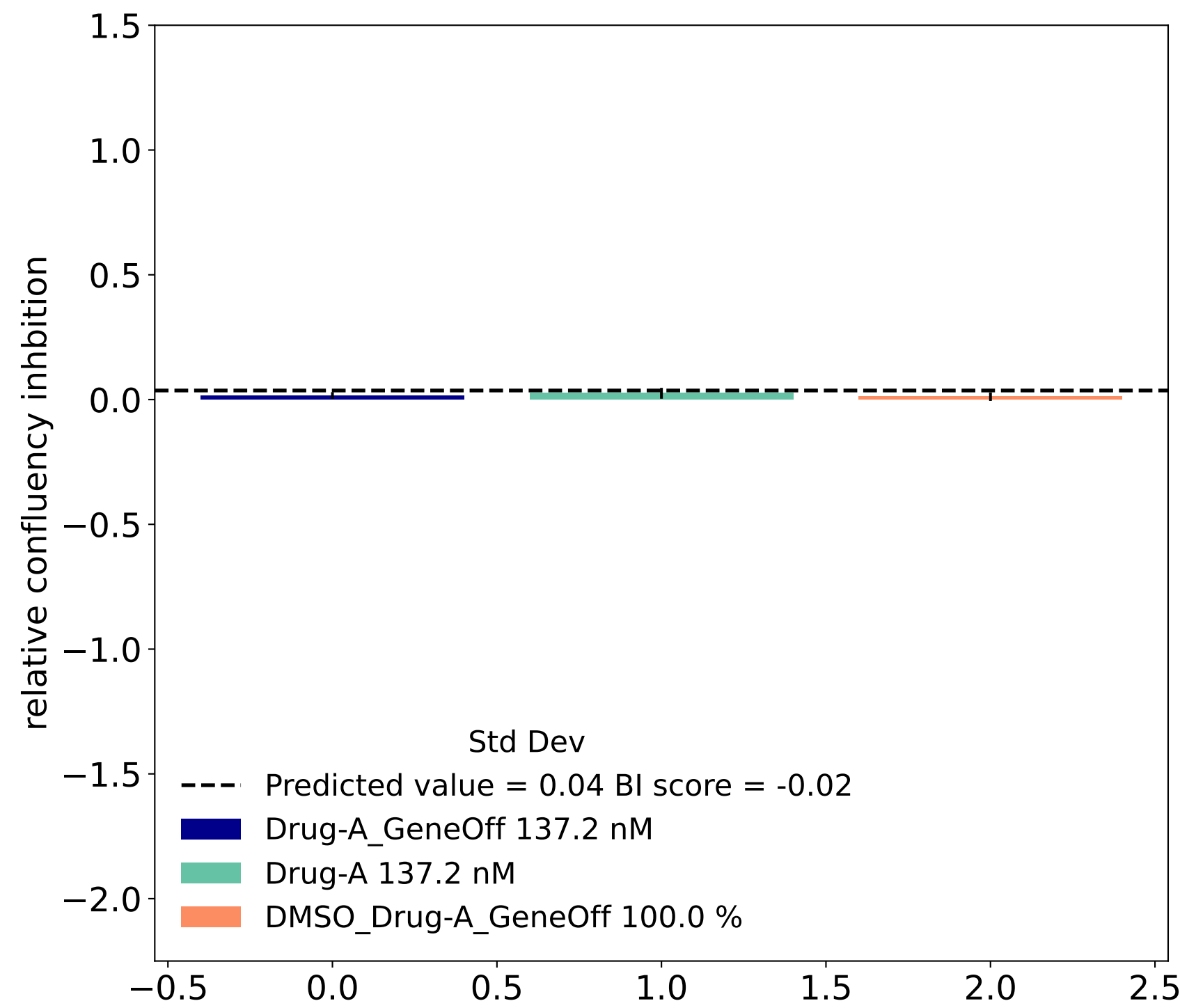
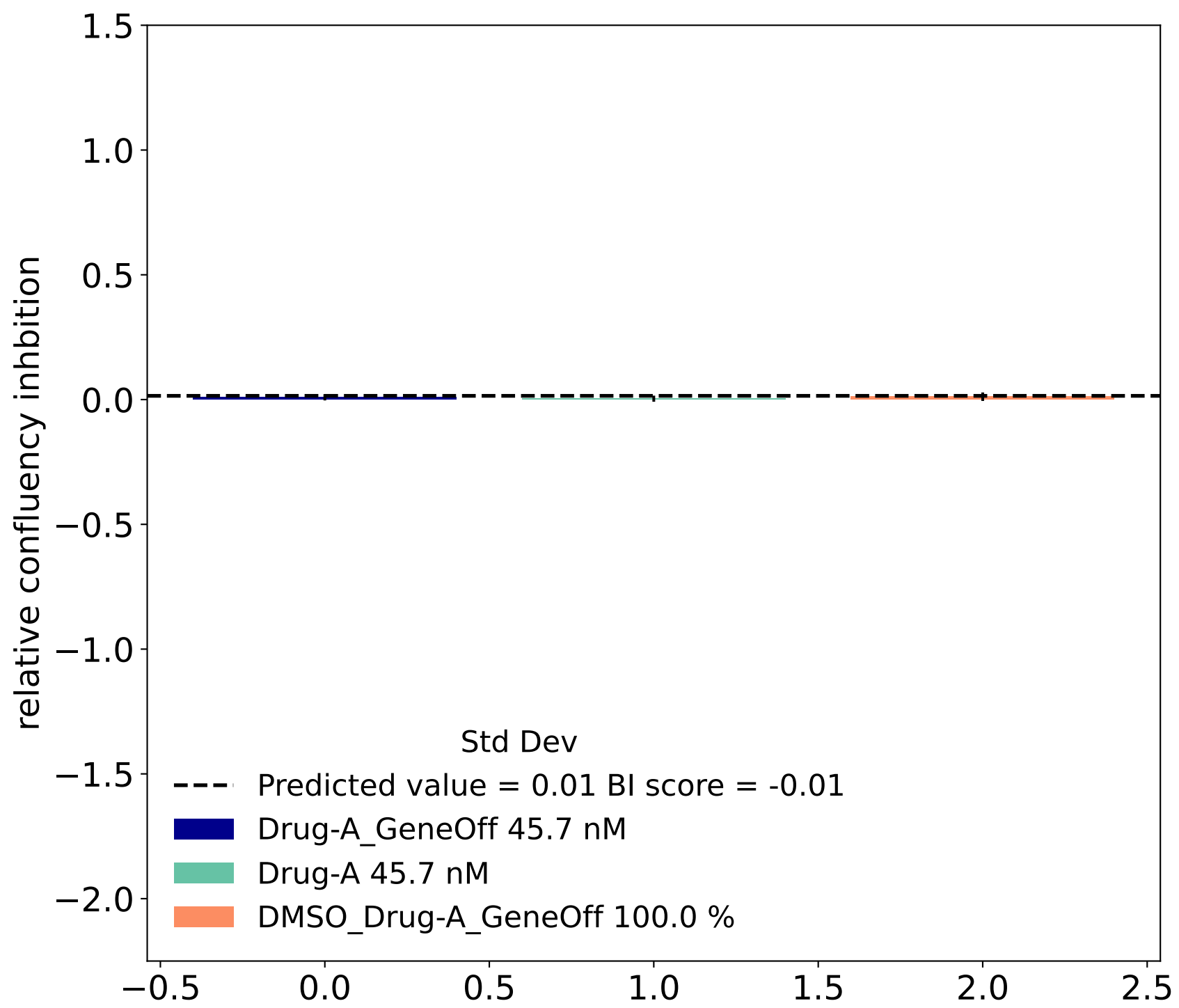
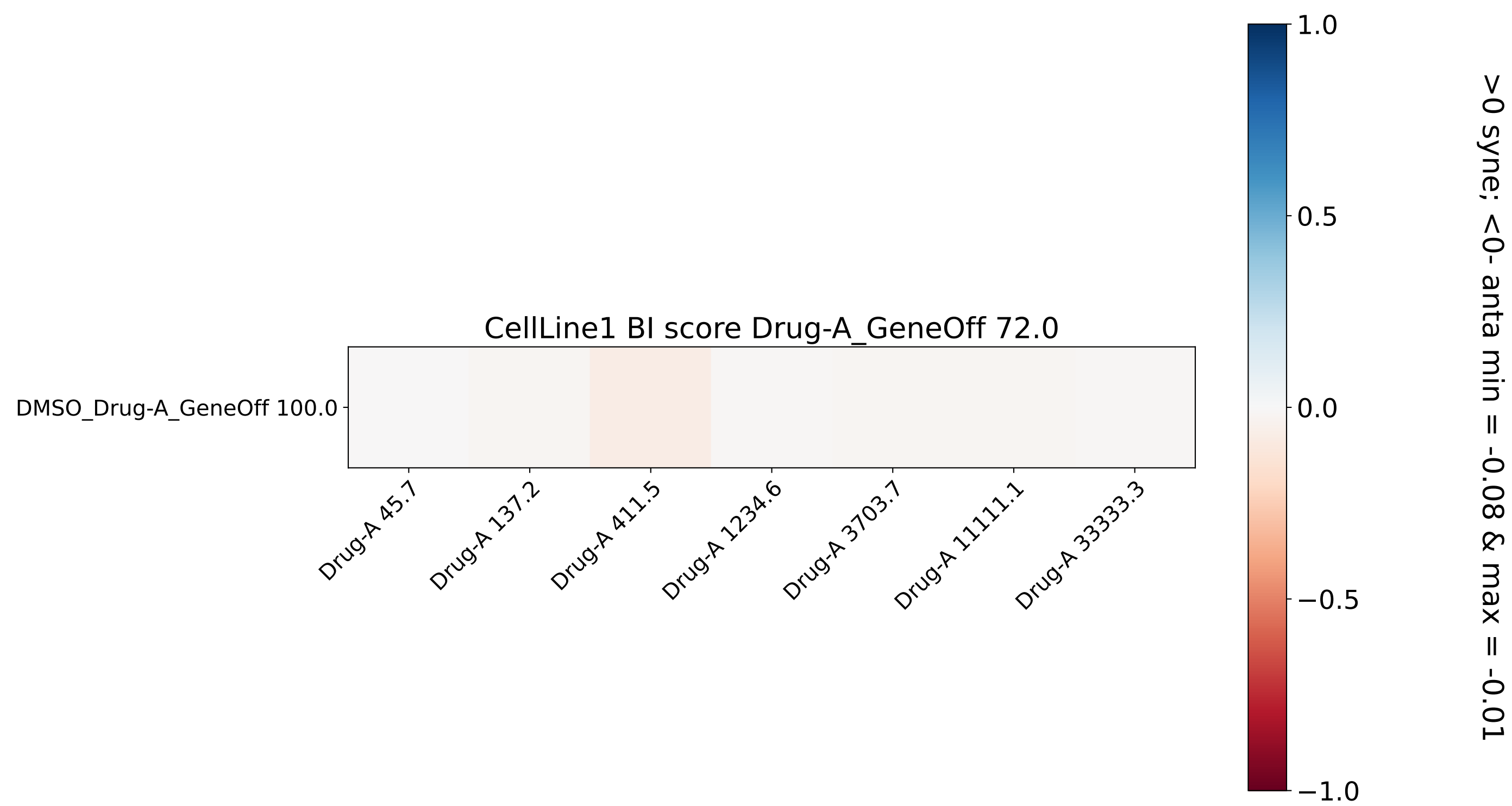
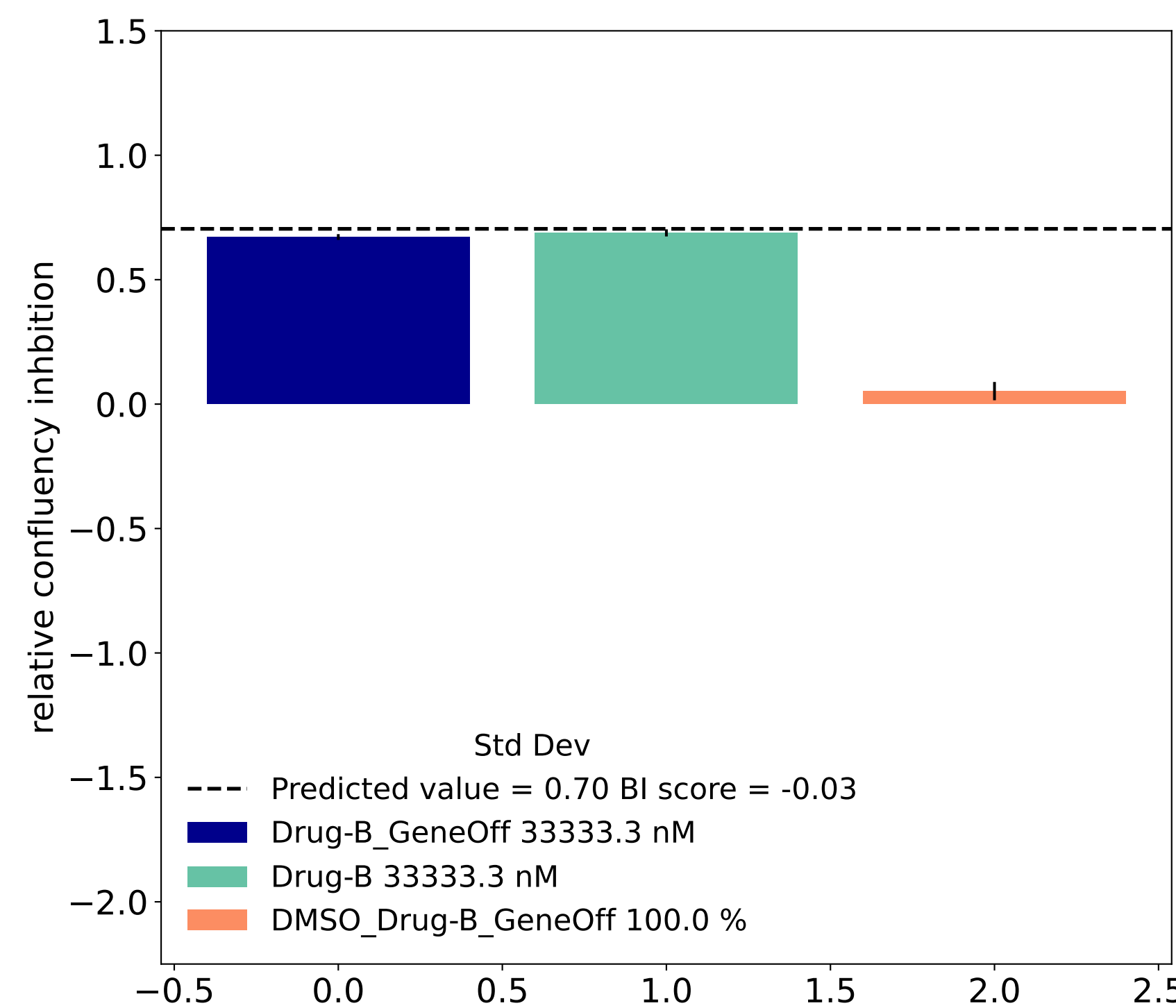
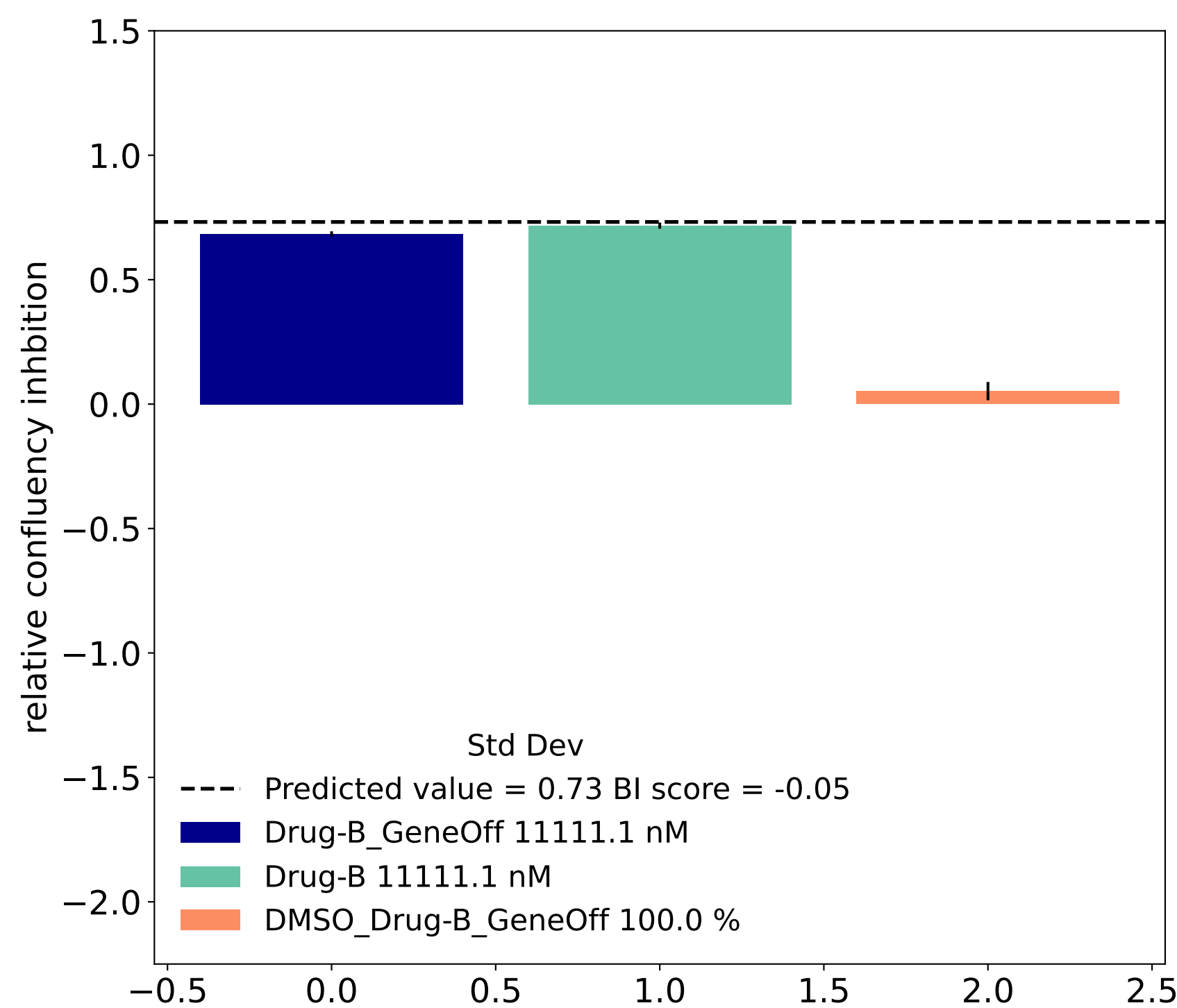
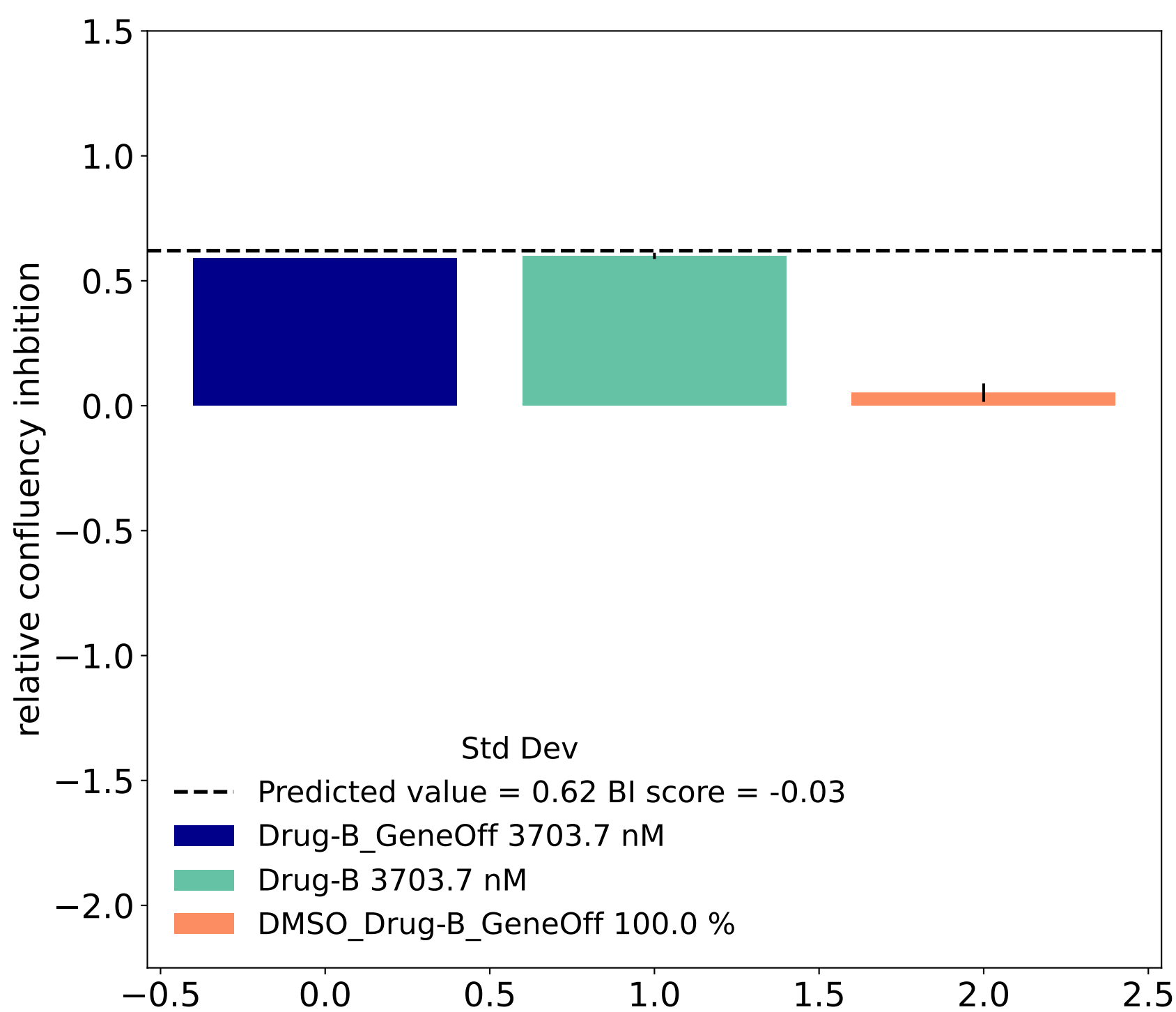
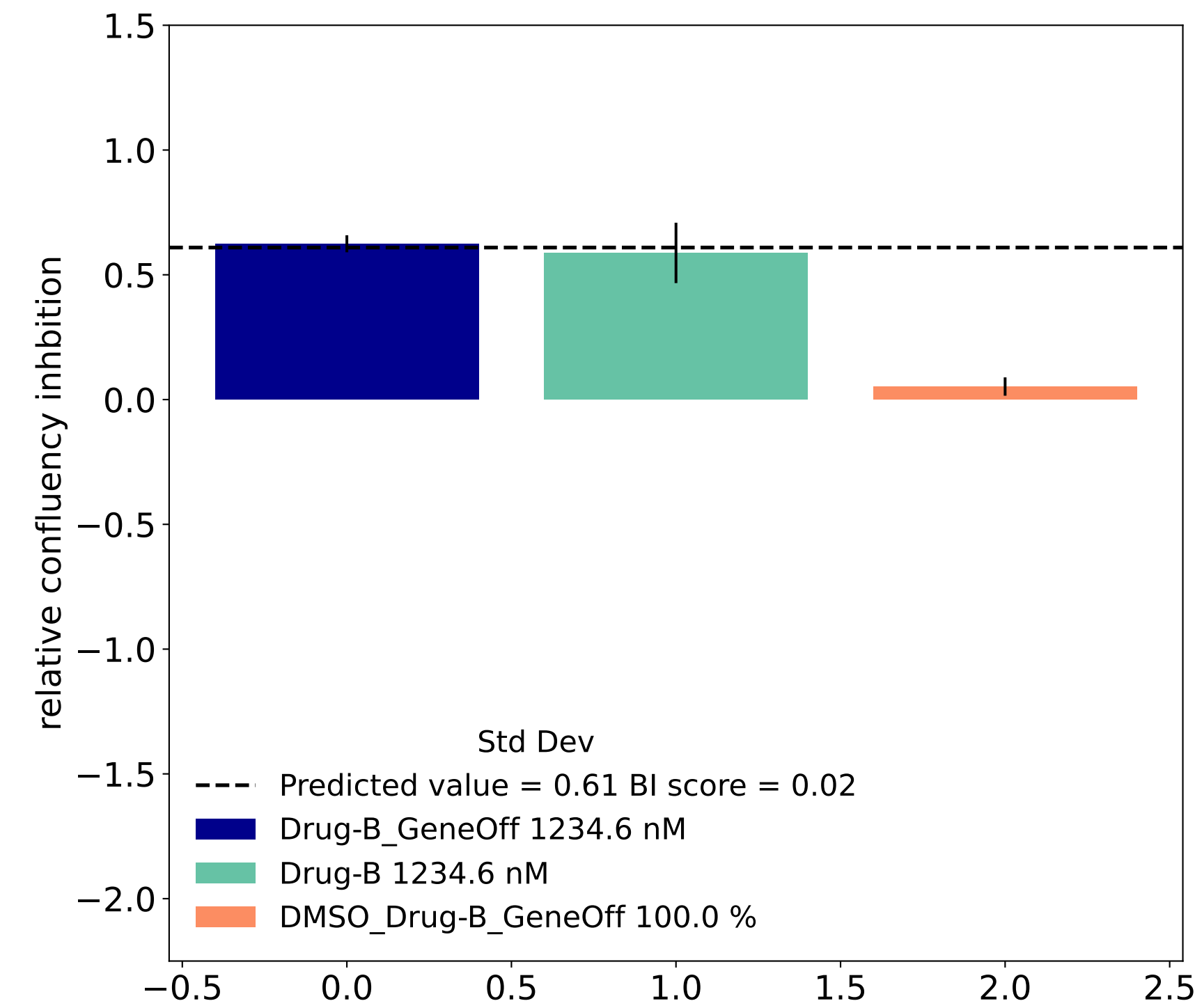
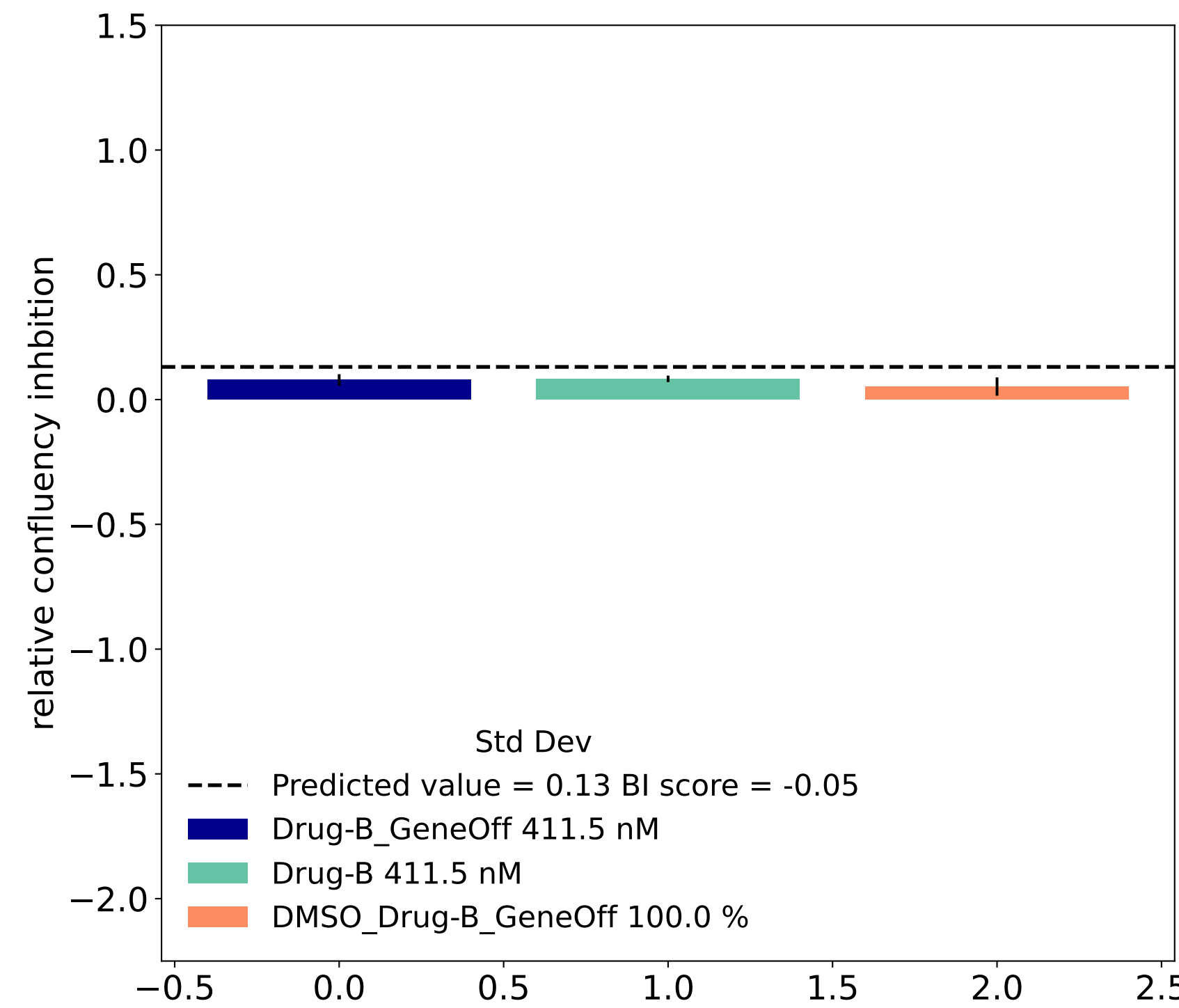
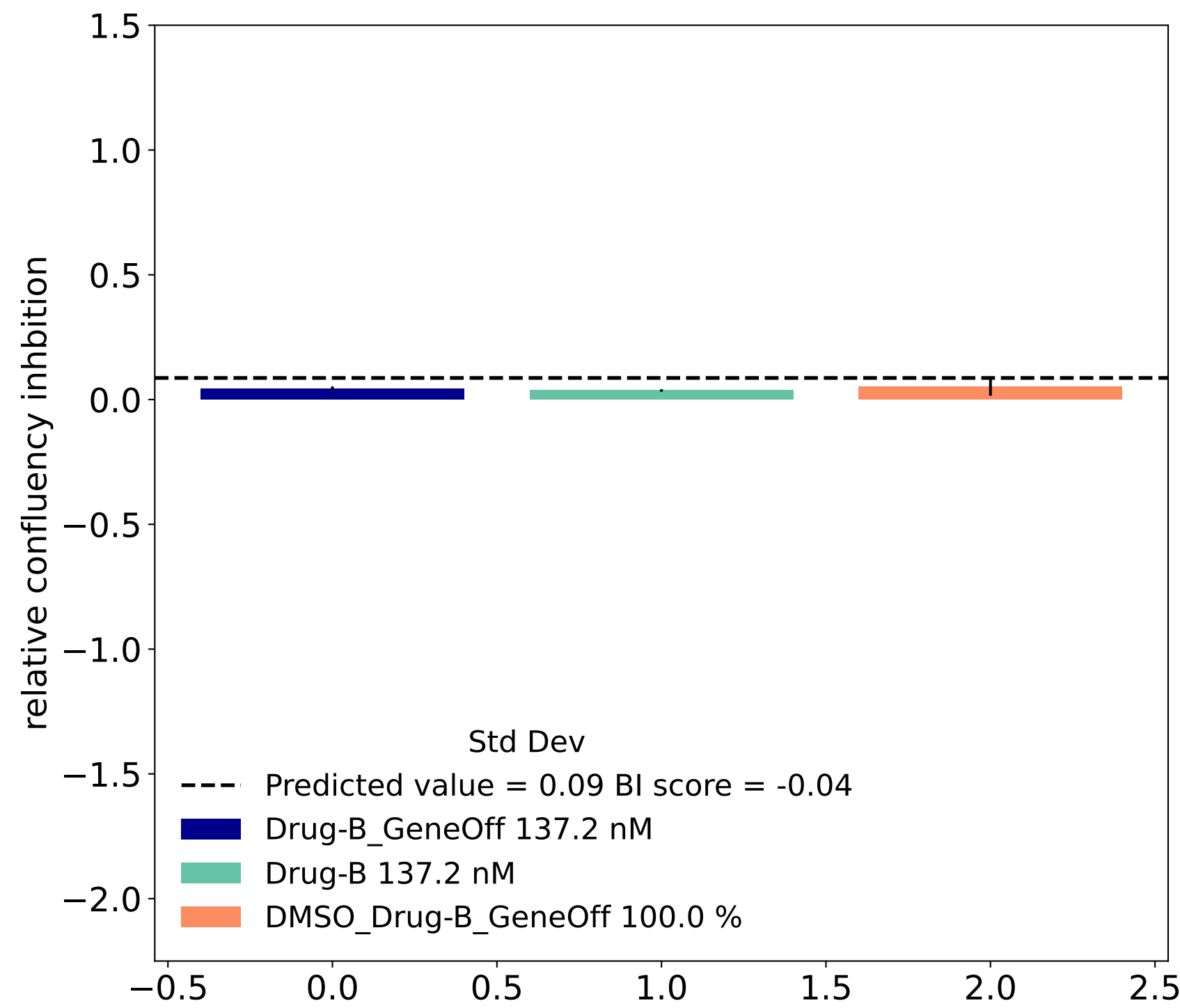
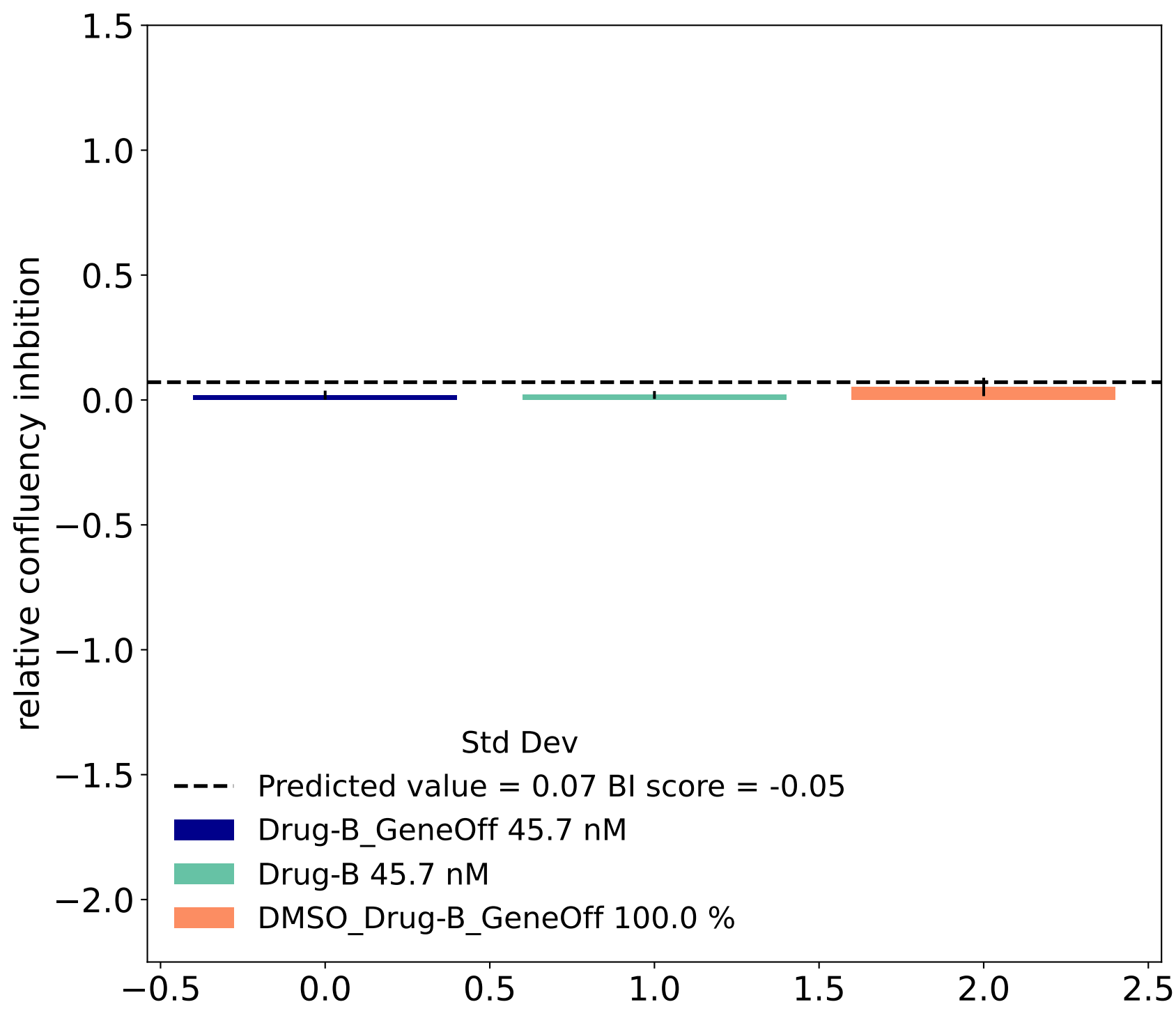


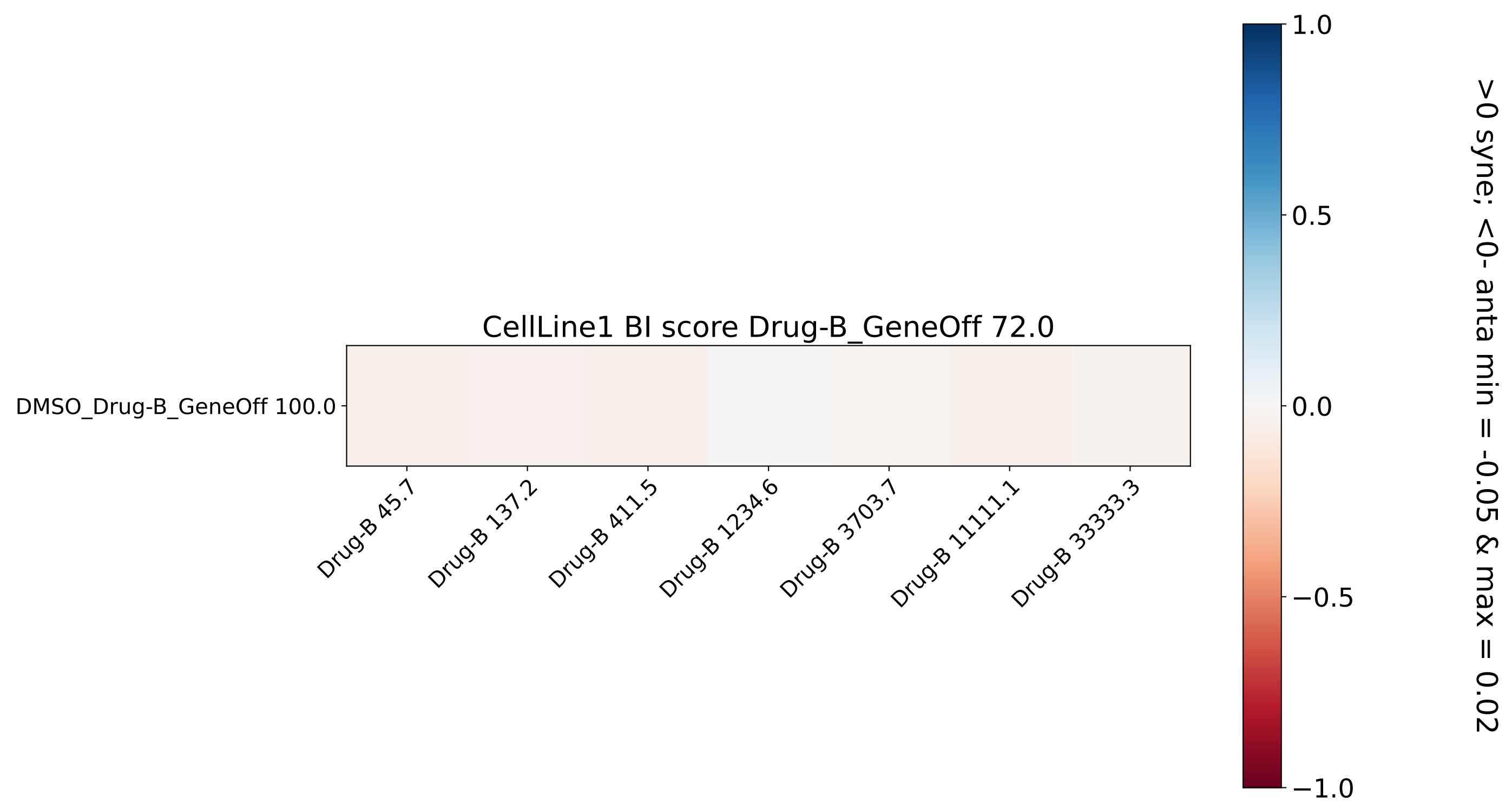
compound: Drug-A_GeneOff
cell line: CellLine1
Time point 72.0 h



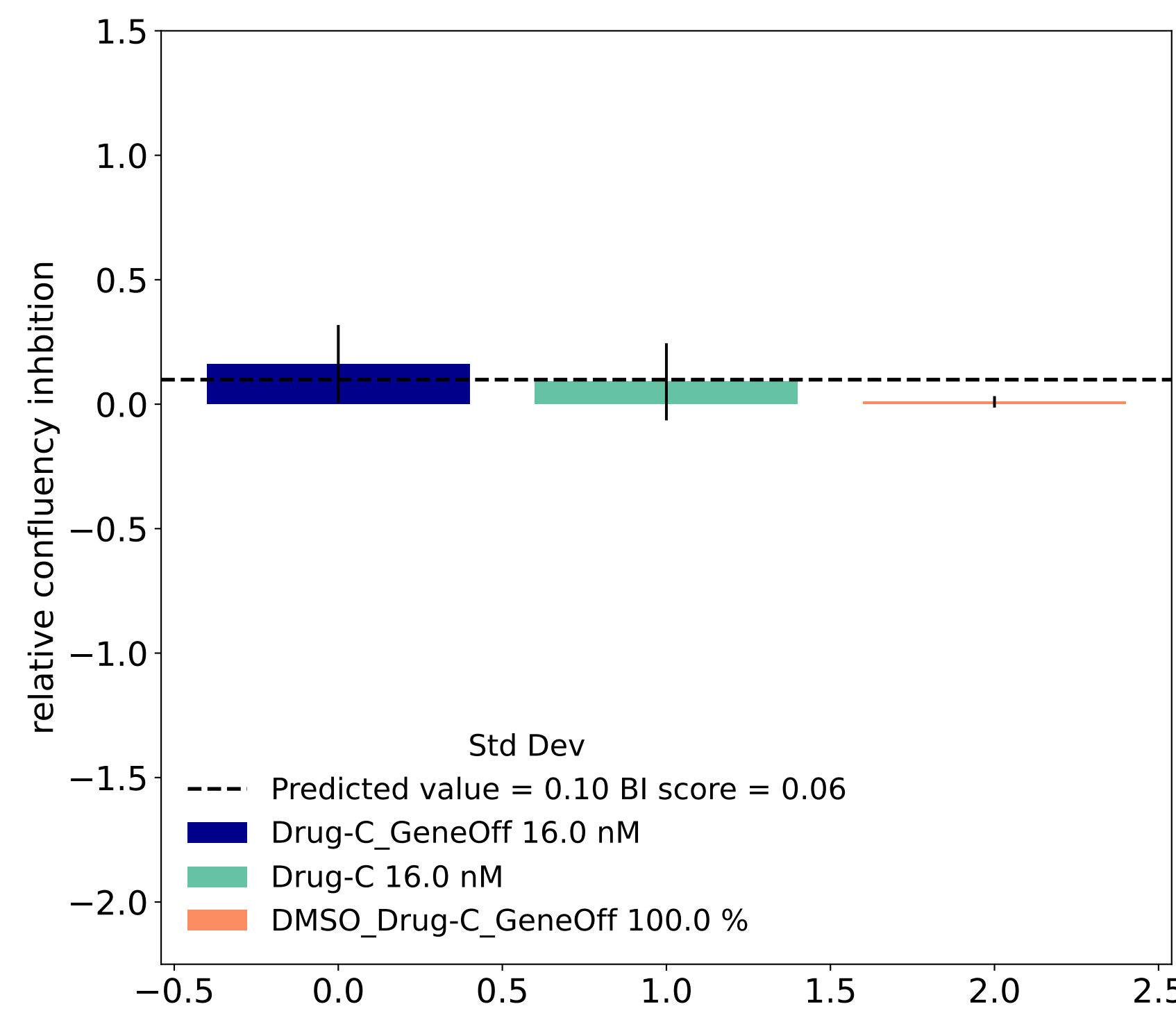
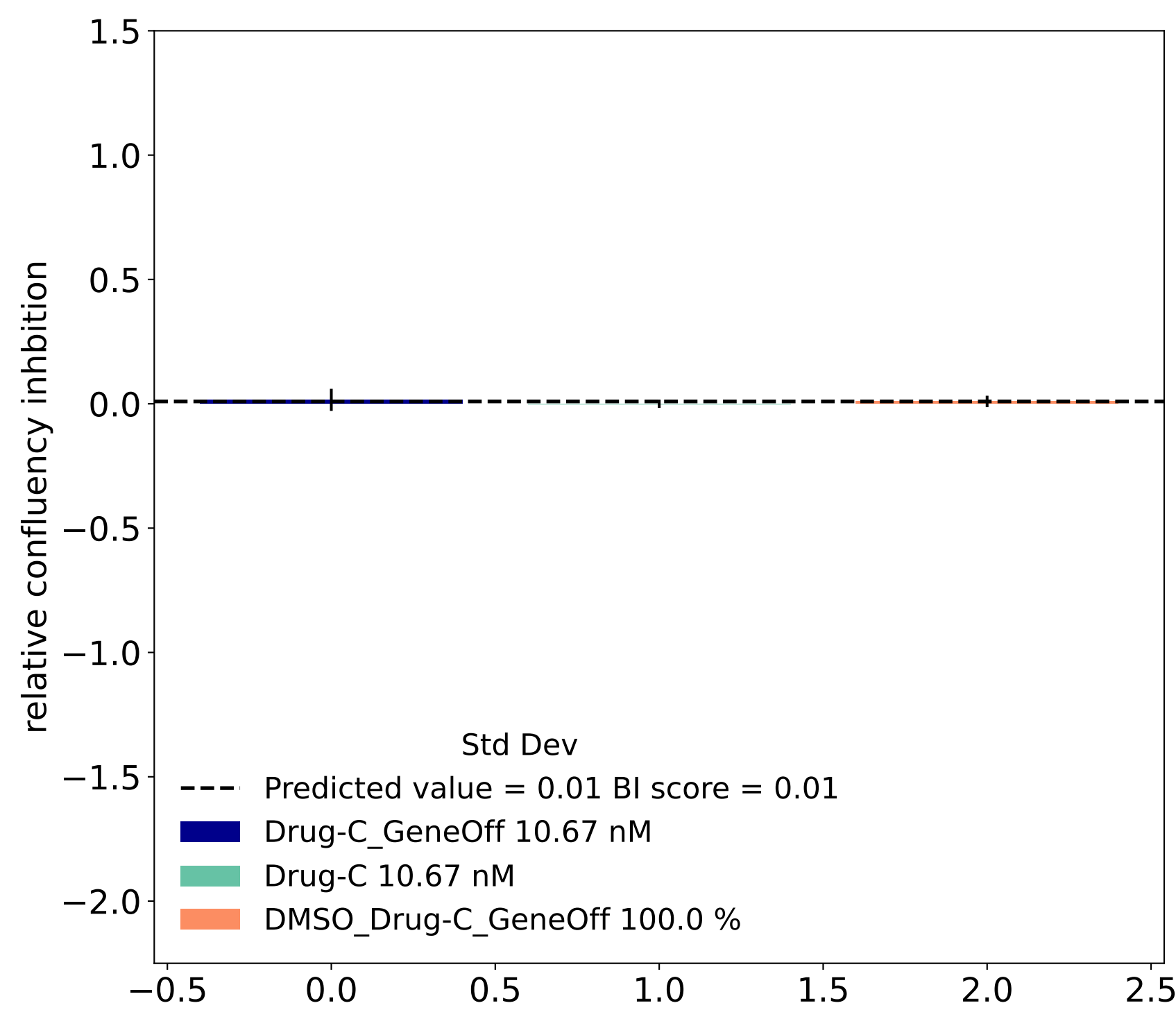
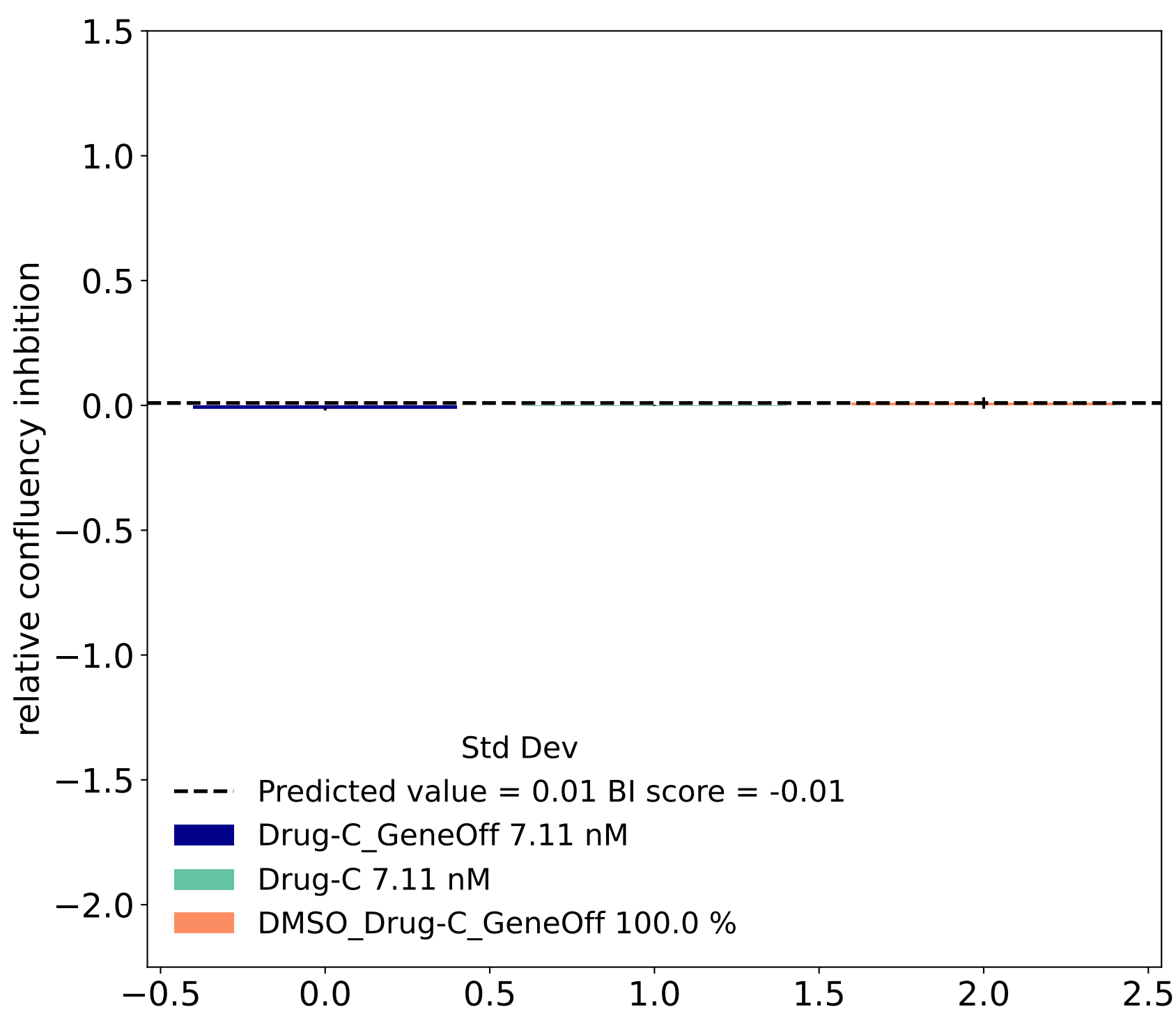
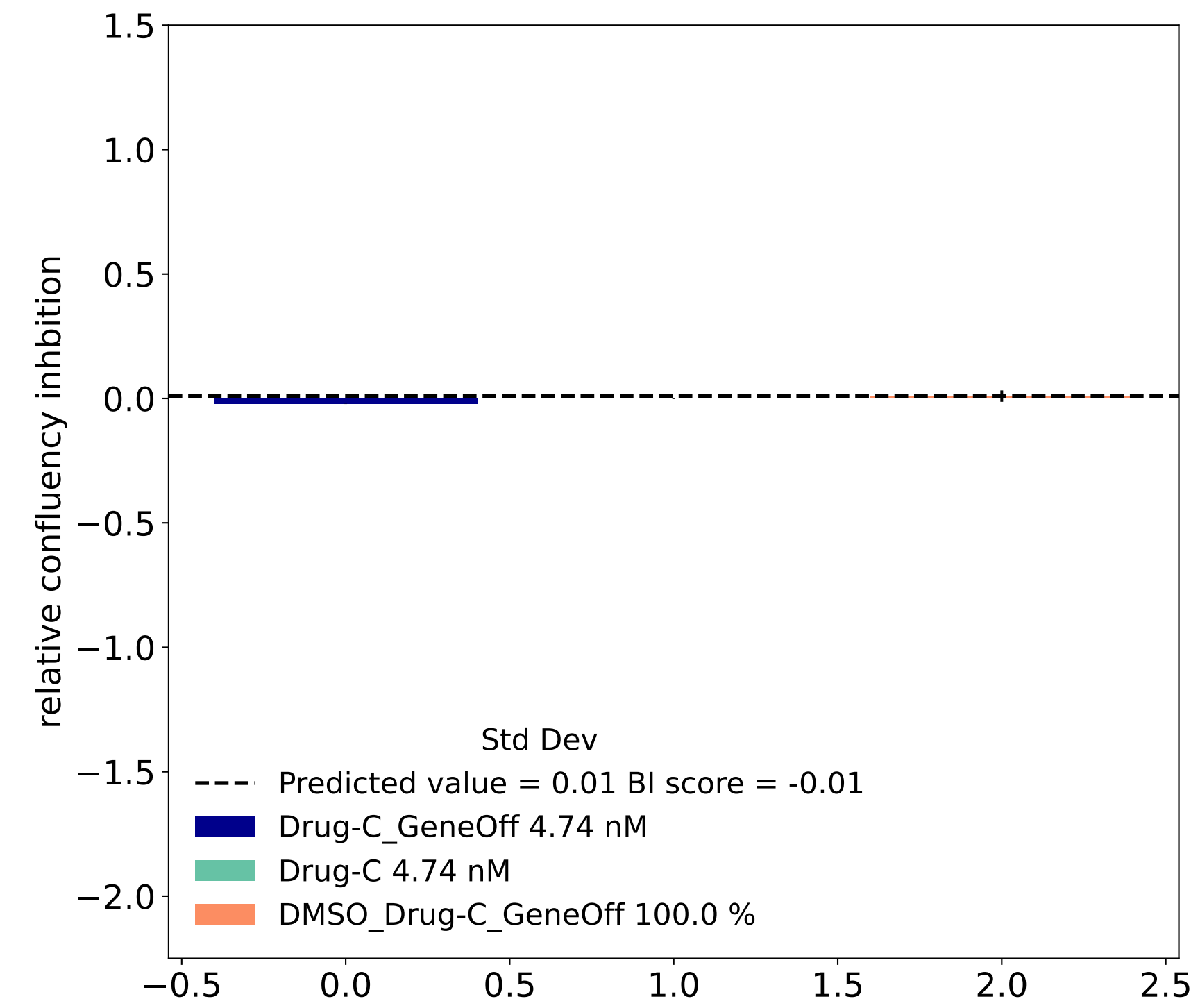
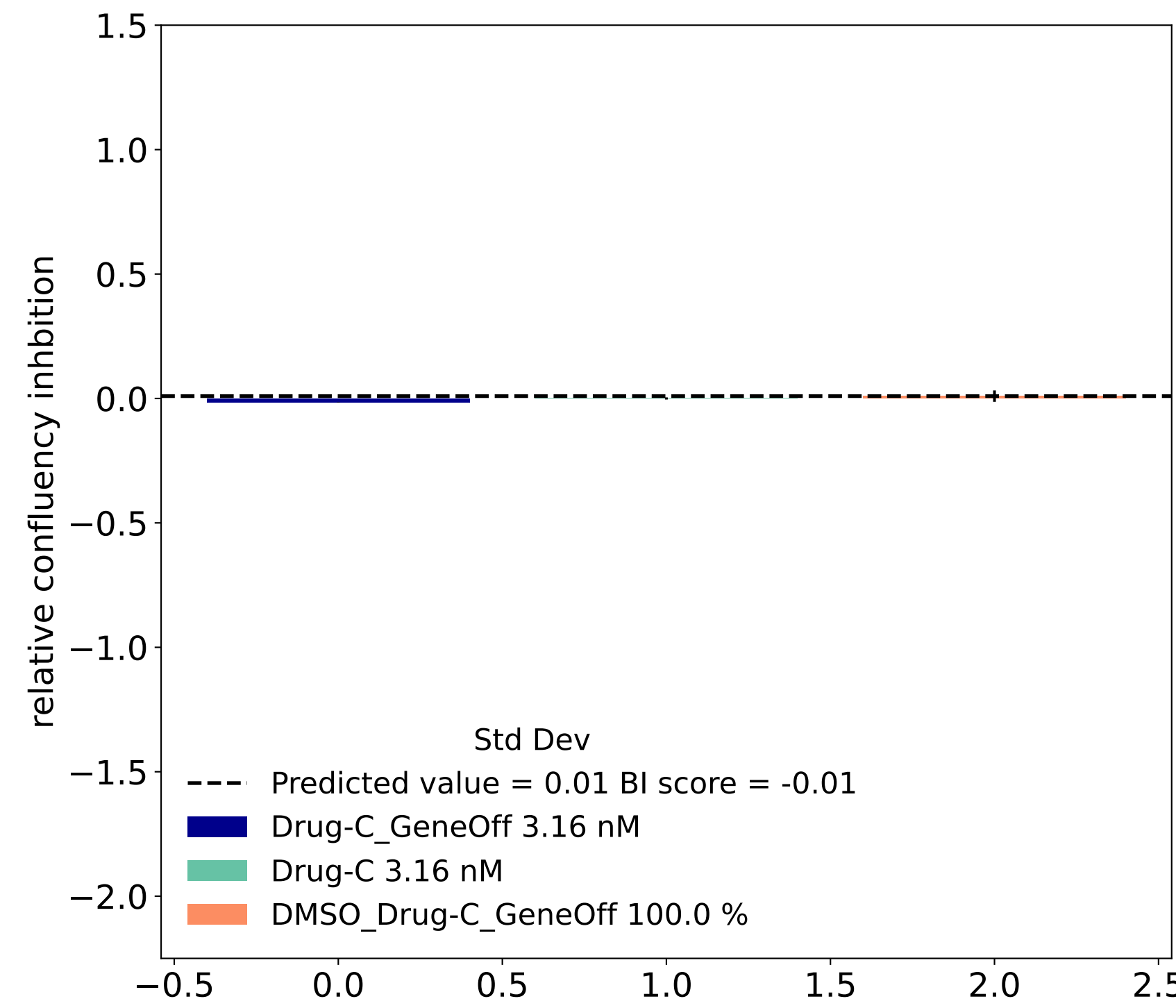
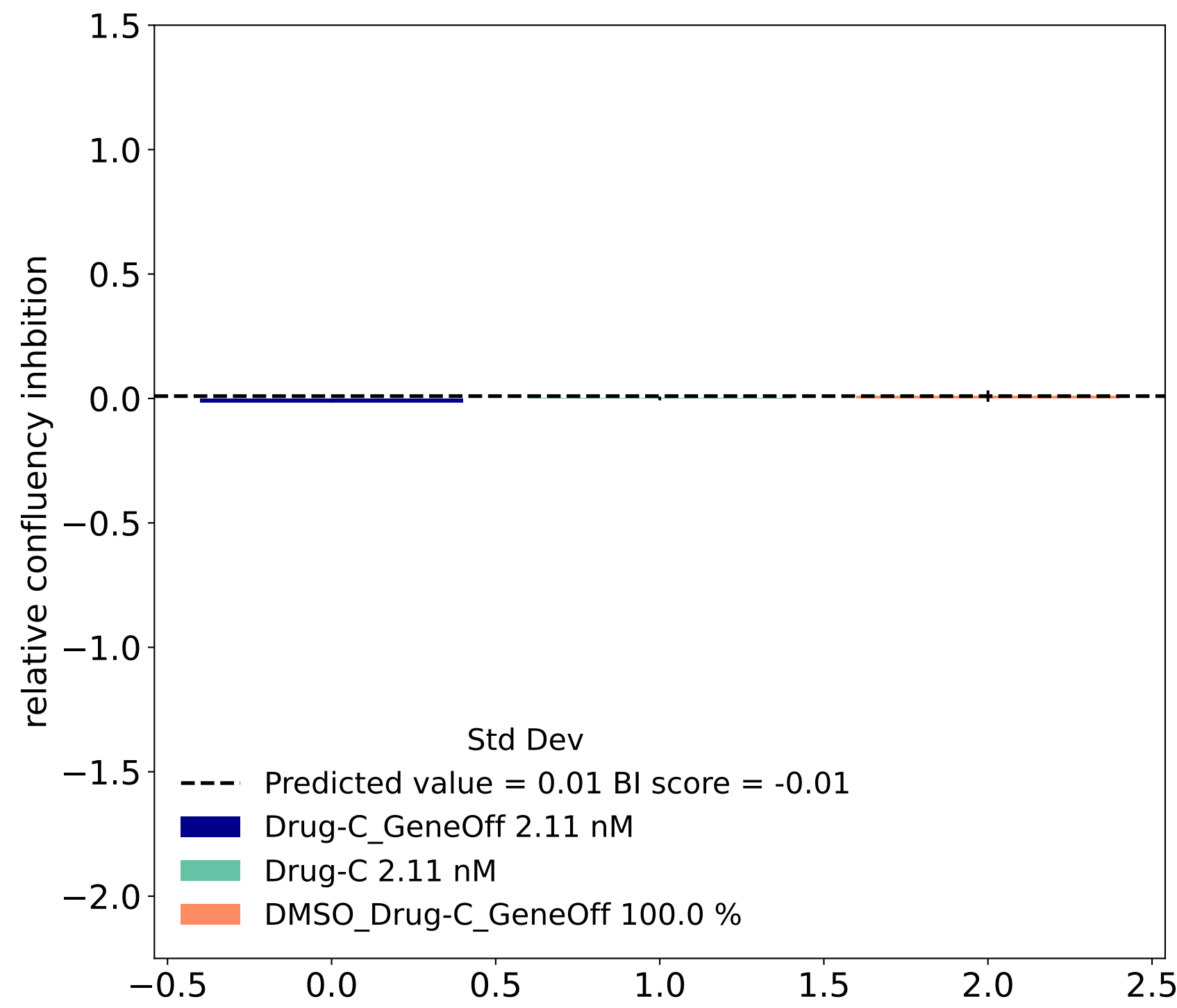
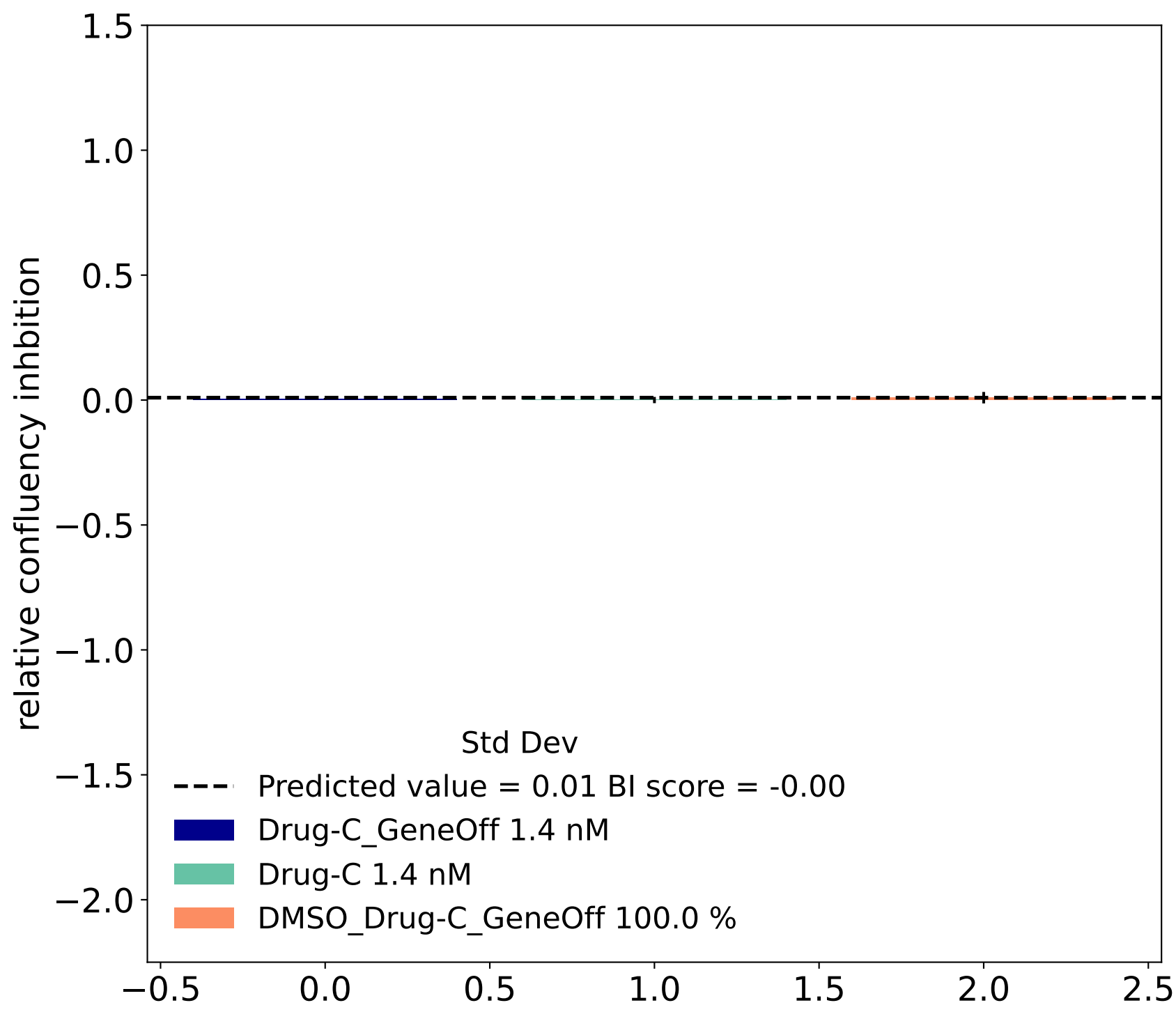


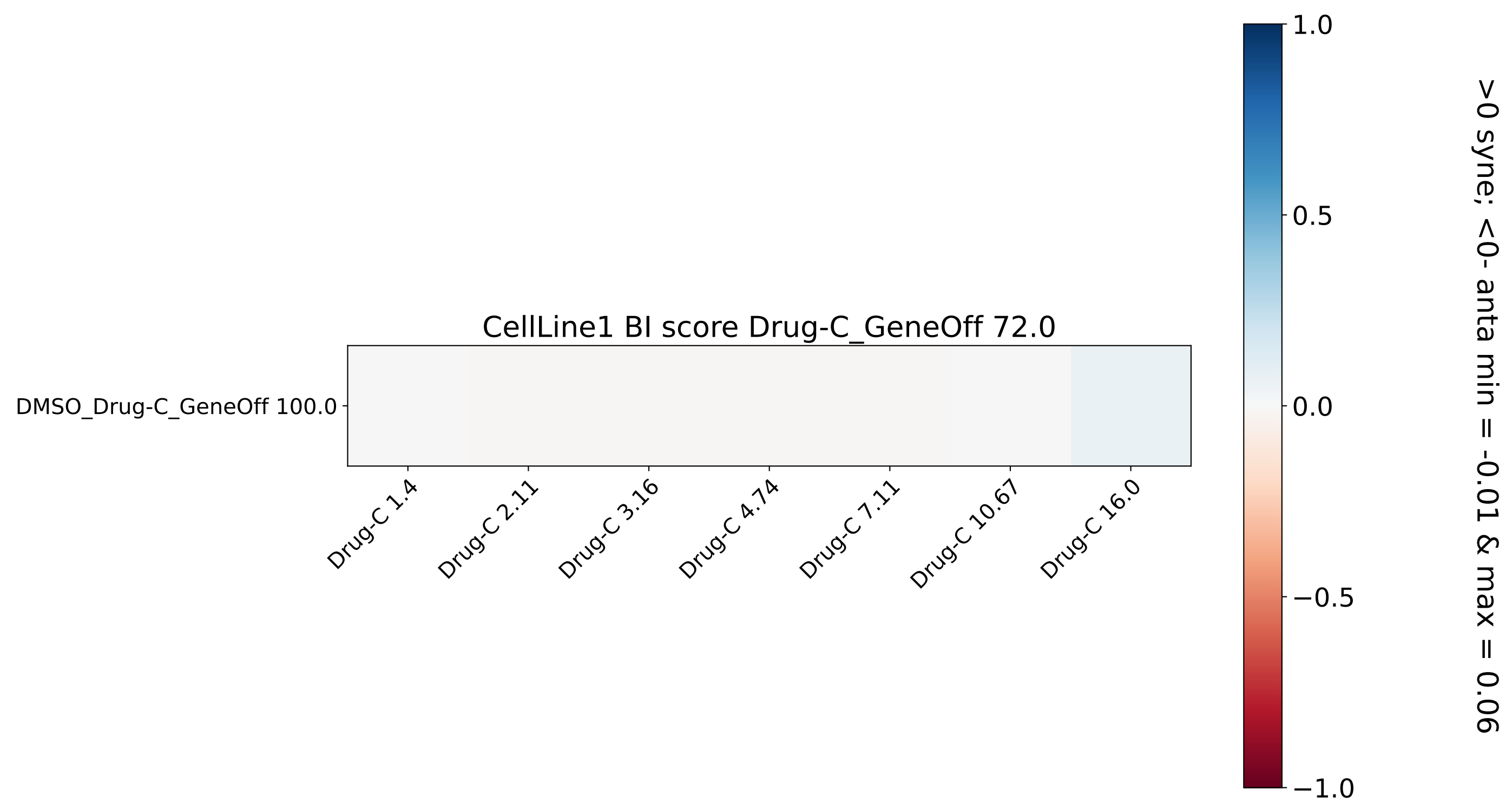
compound: Drug-B GeneOff
cell line: CellLine1
Time point 72.0 h



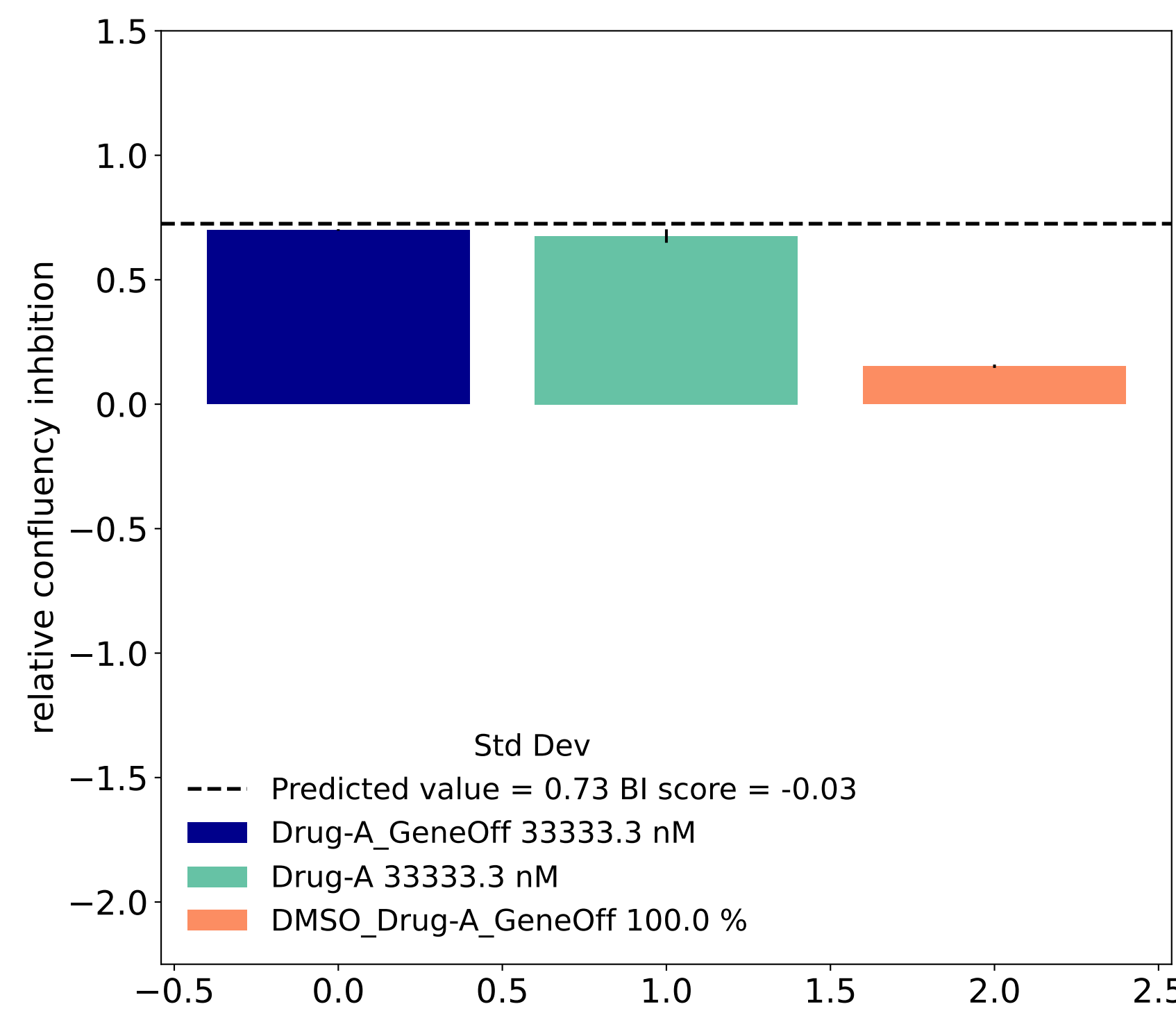
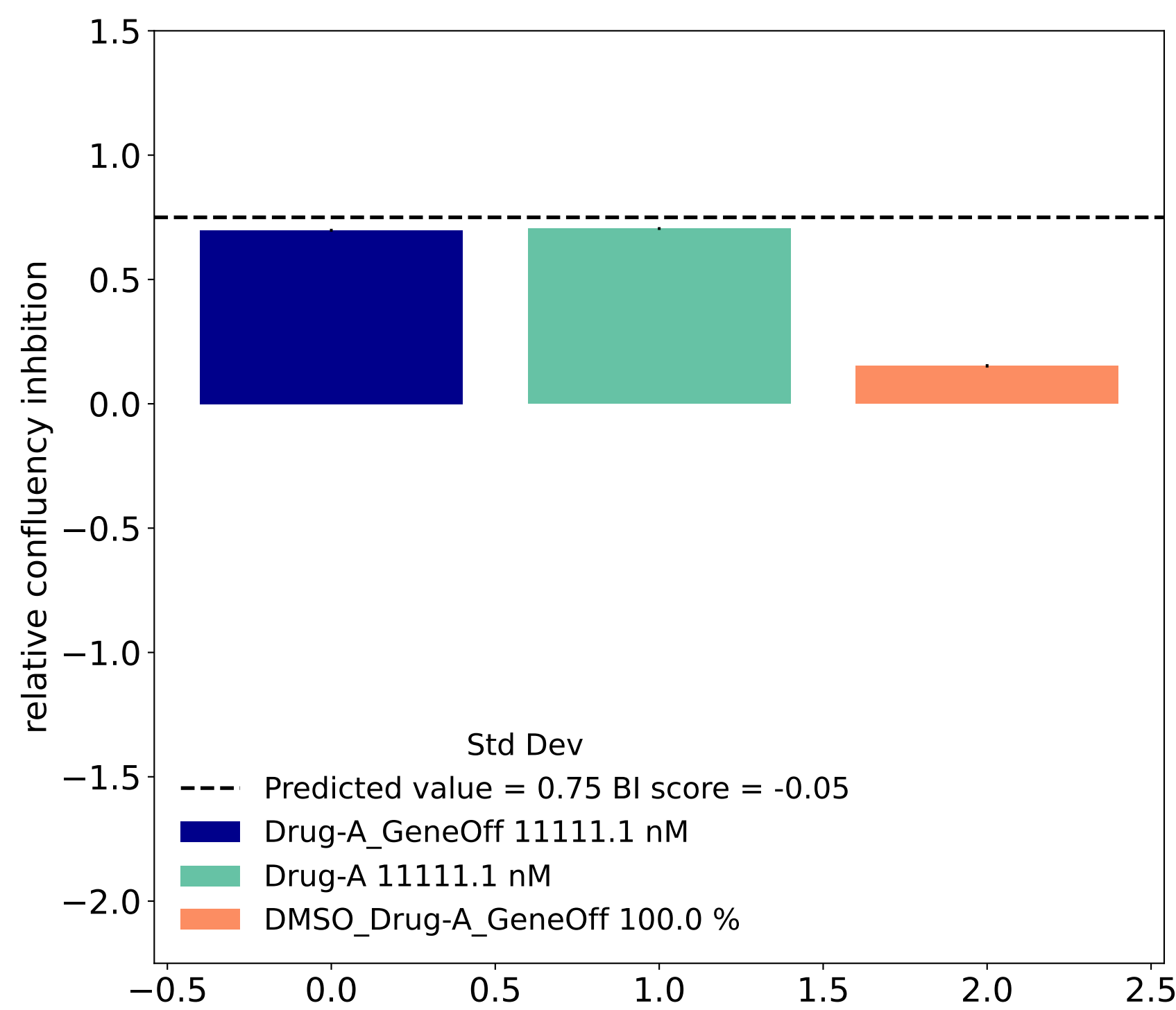
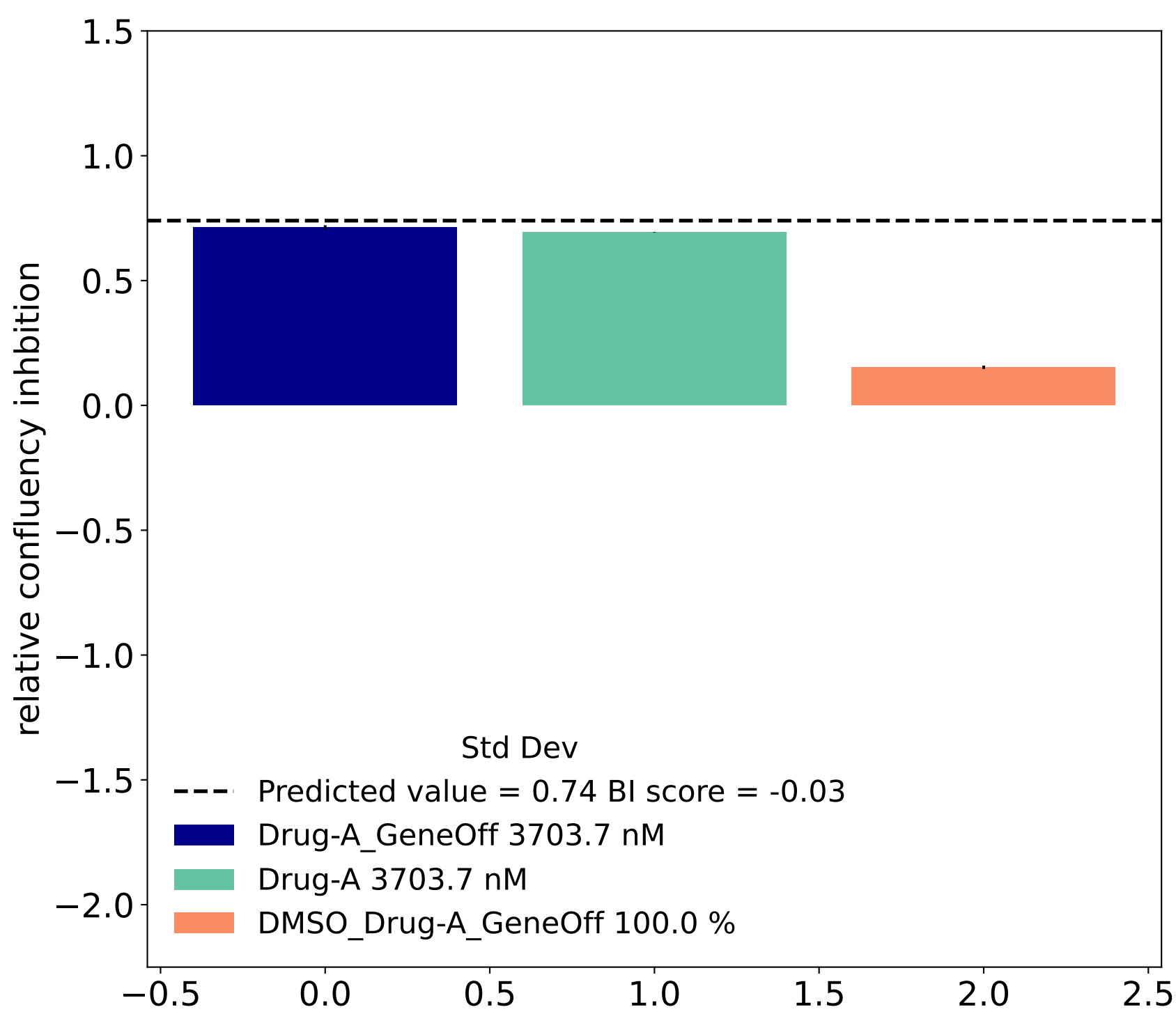
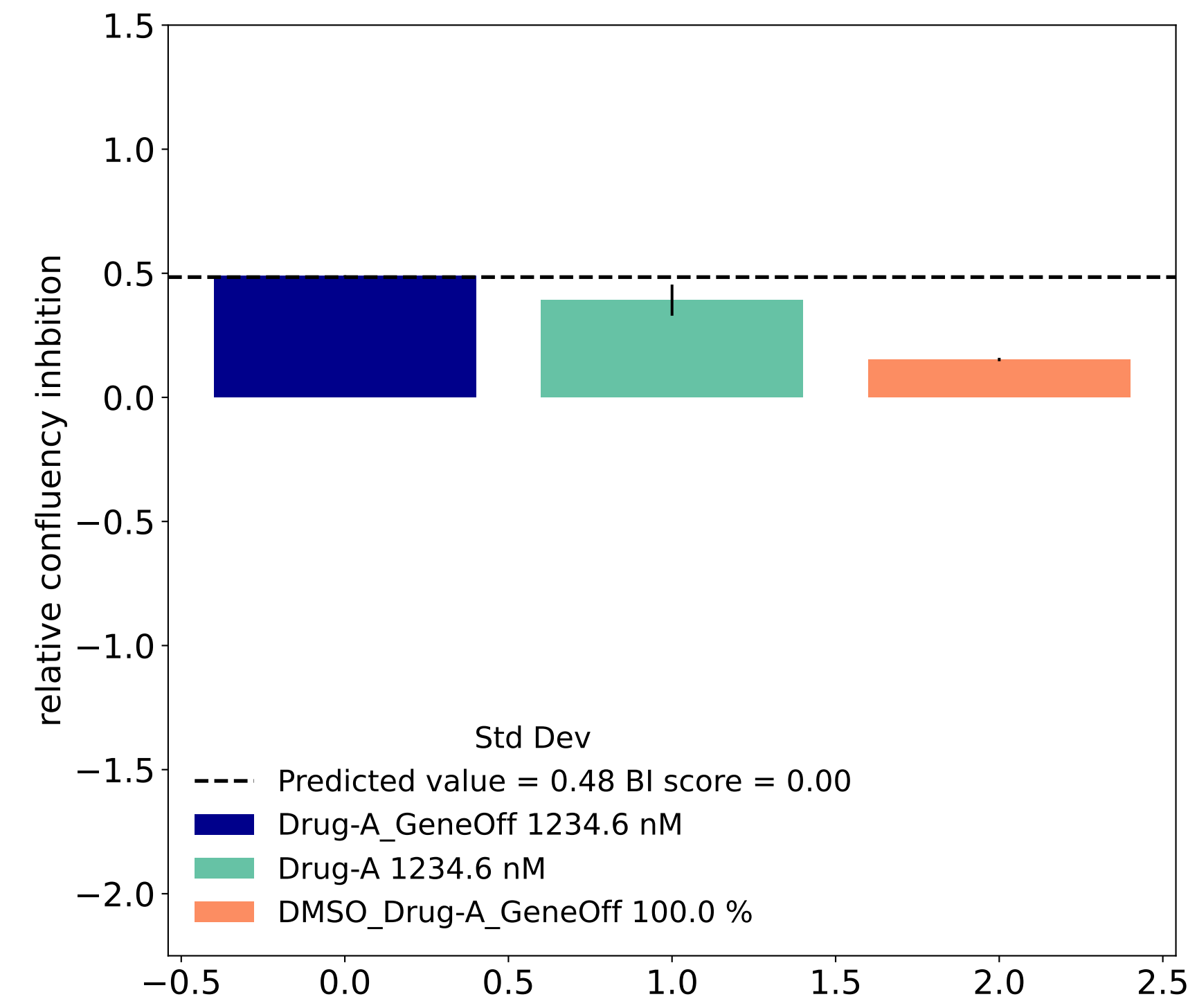
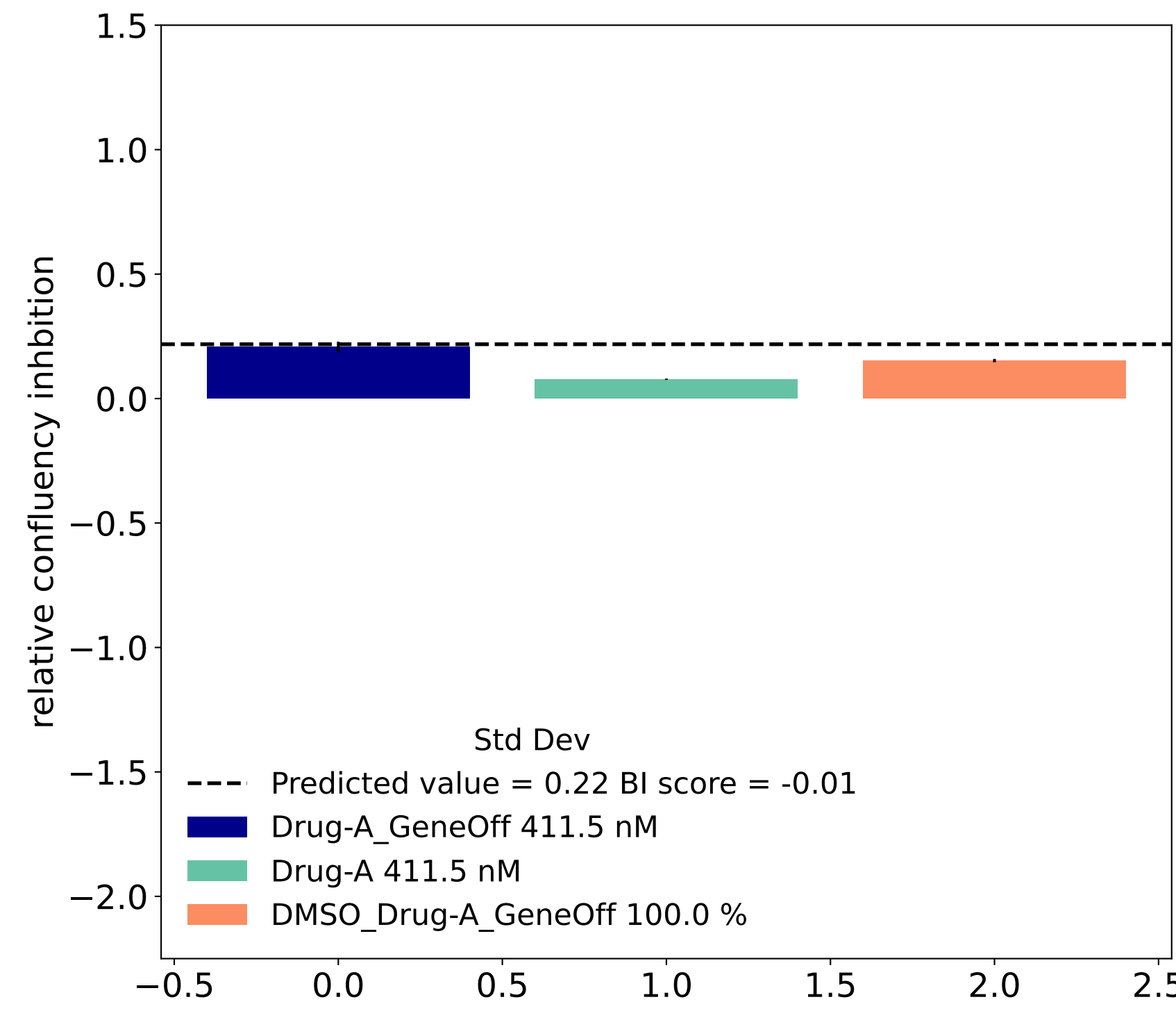
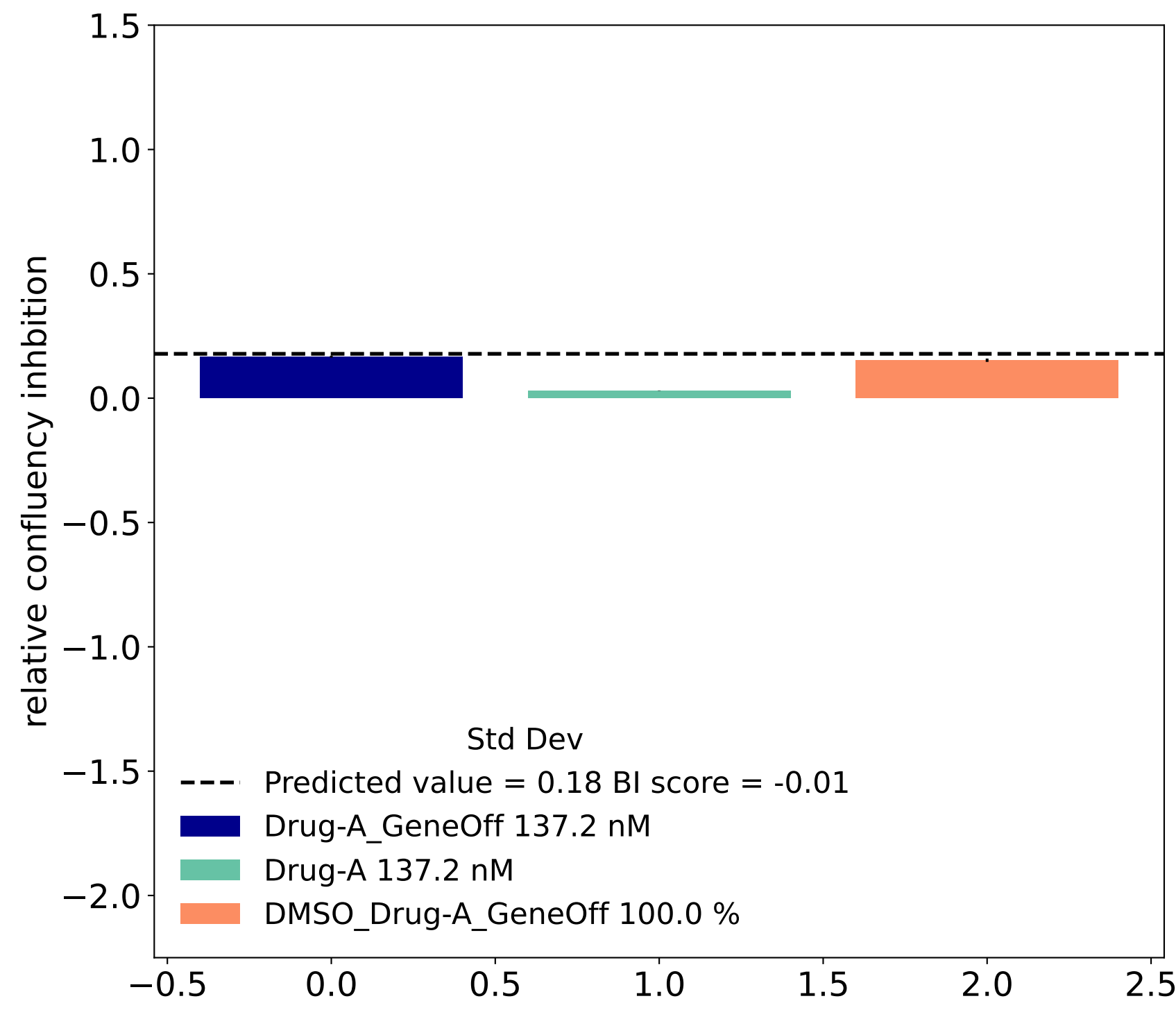
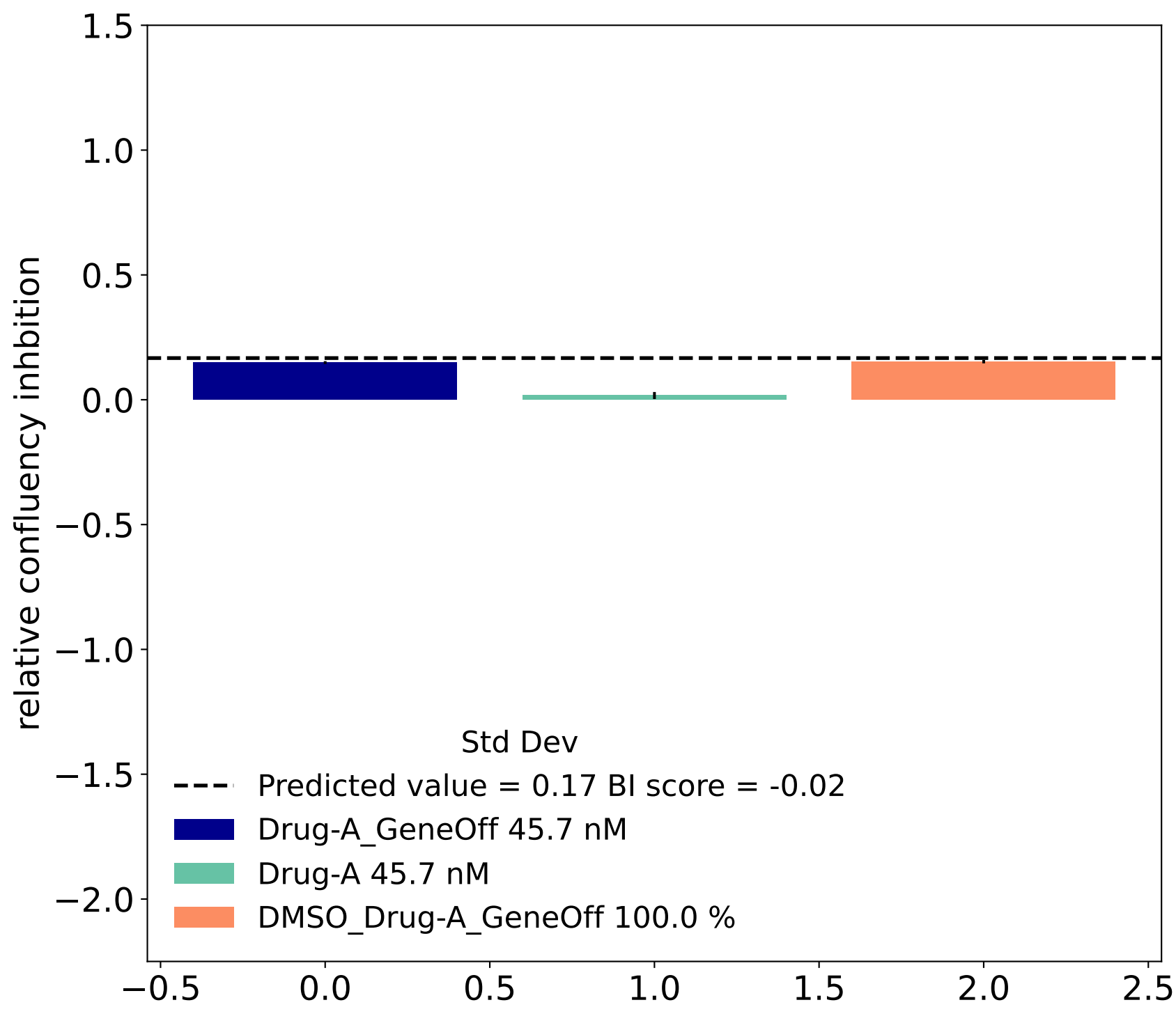


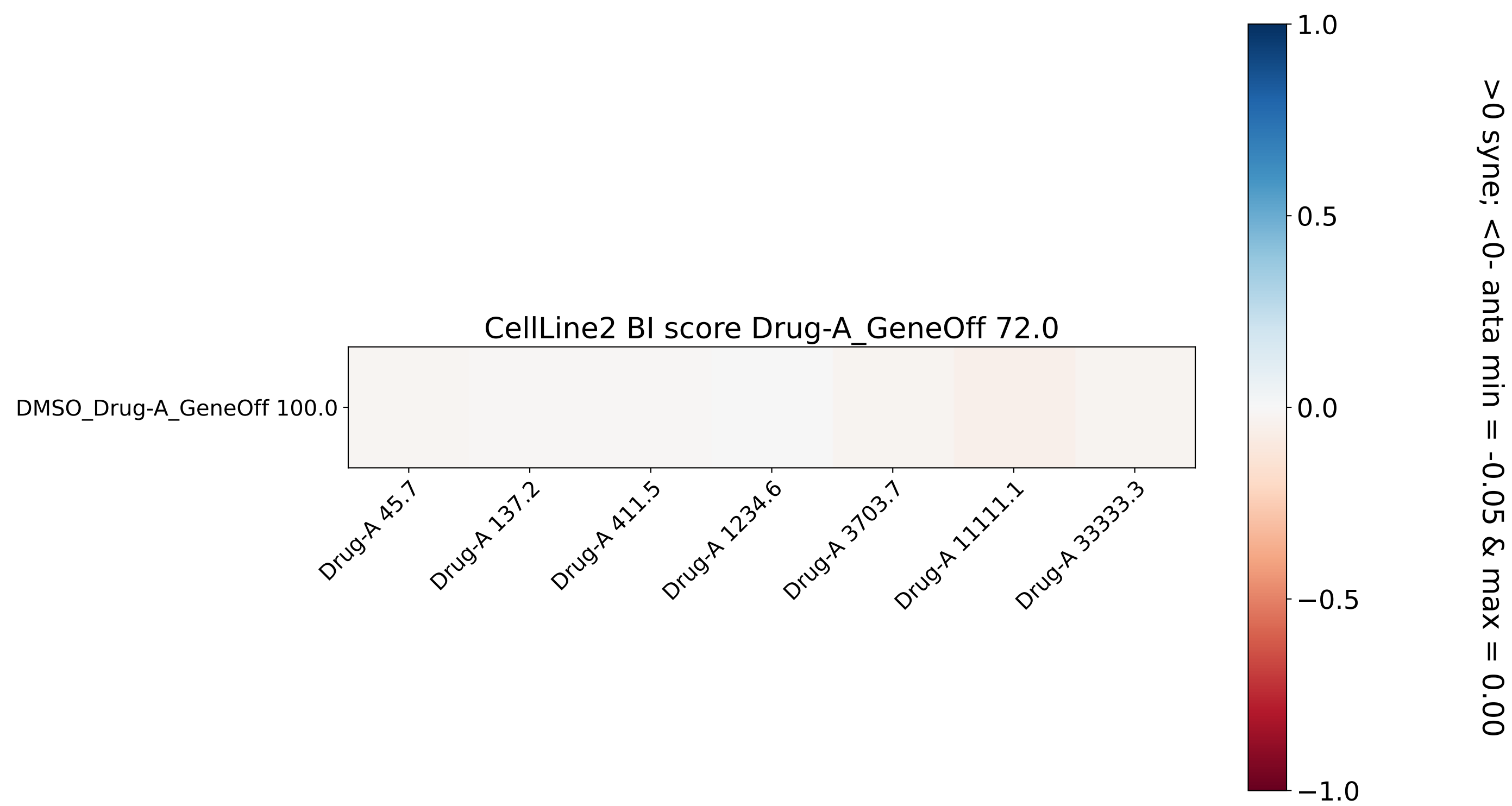
compound: Drug-C GeneOff
cell line: CellLine1
Time point 72.0 h



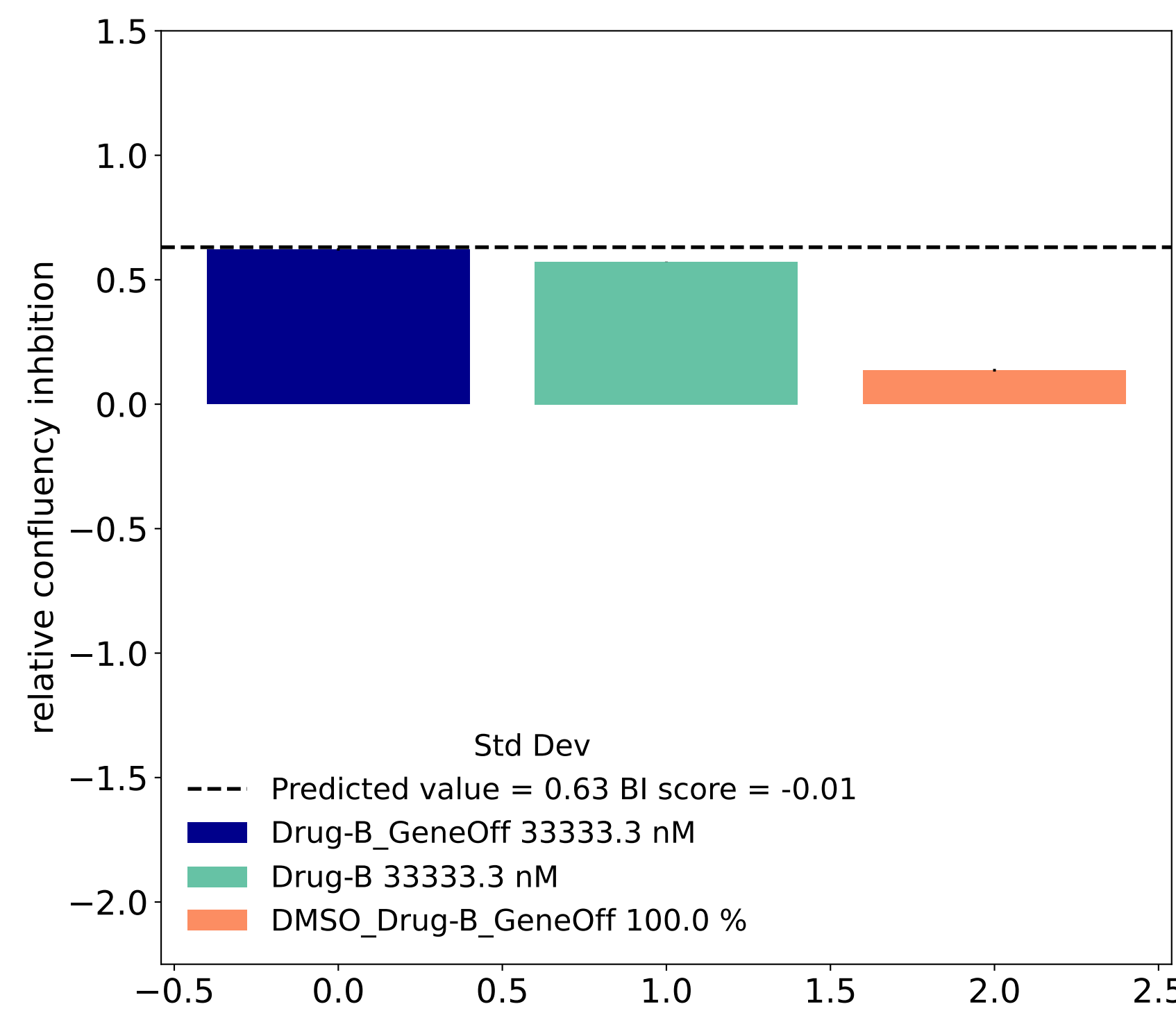
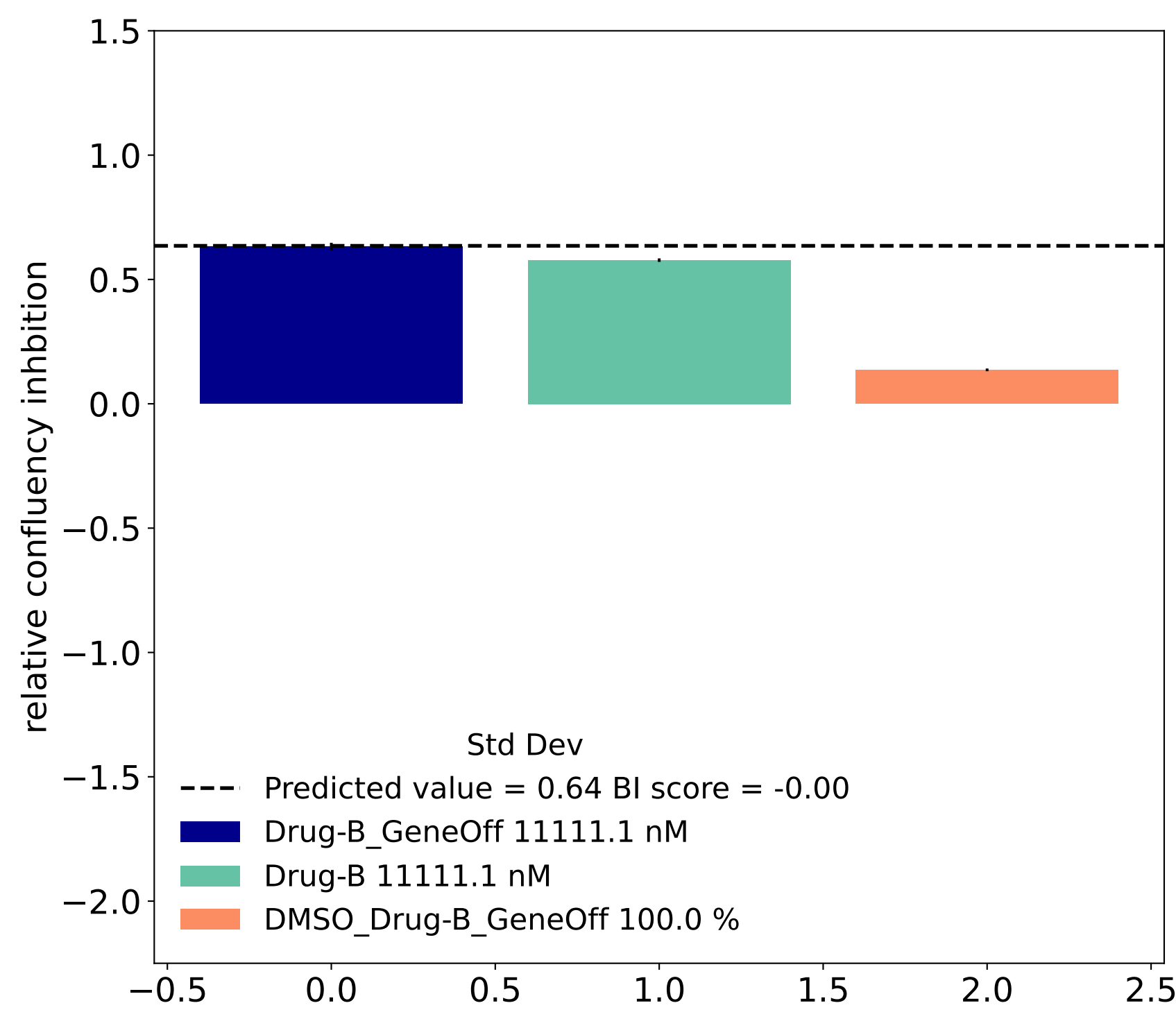
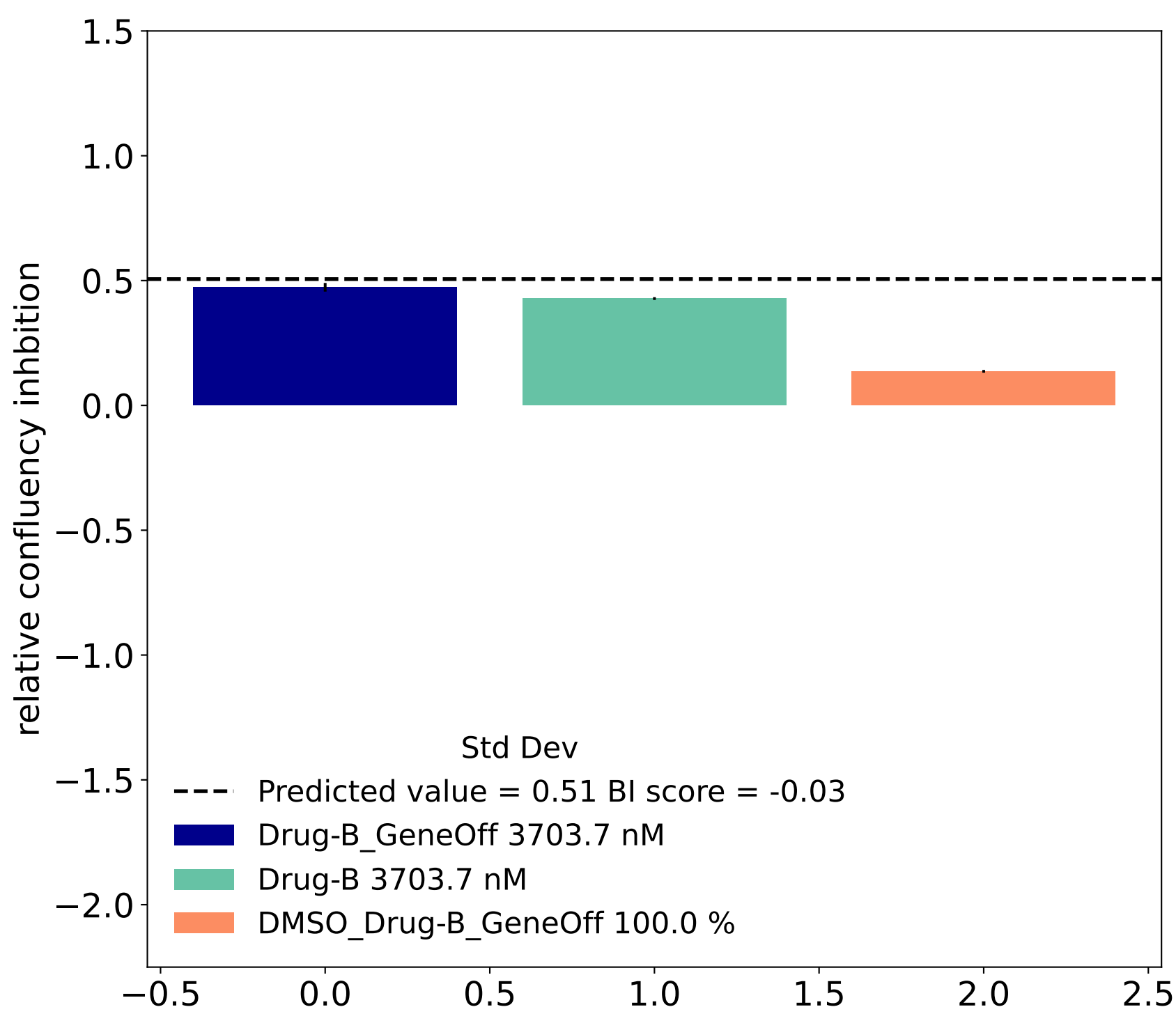
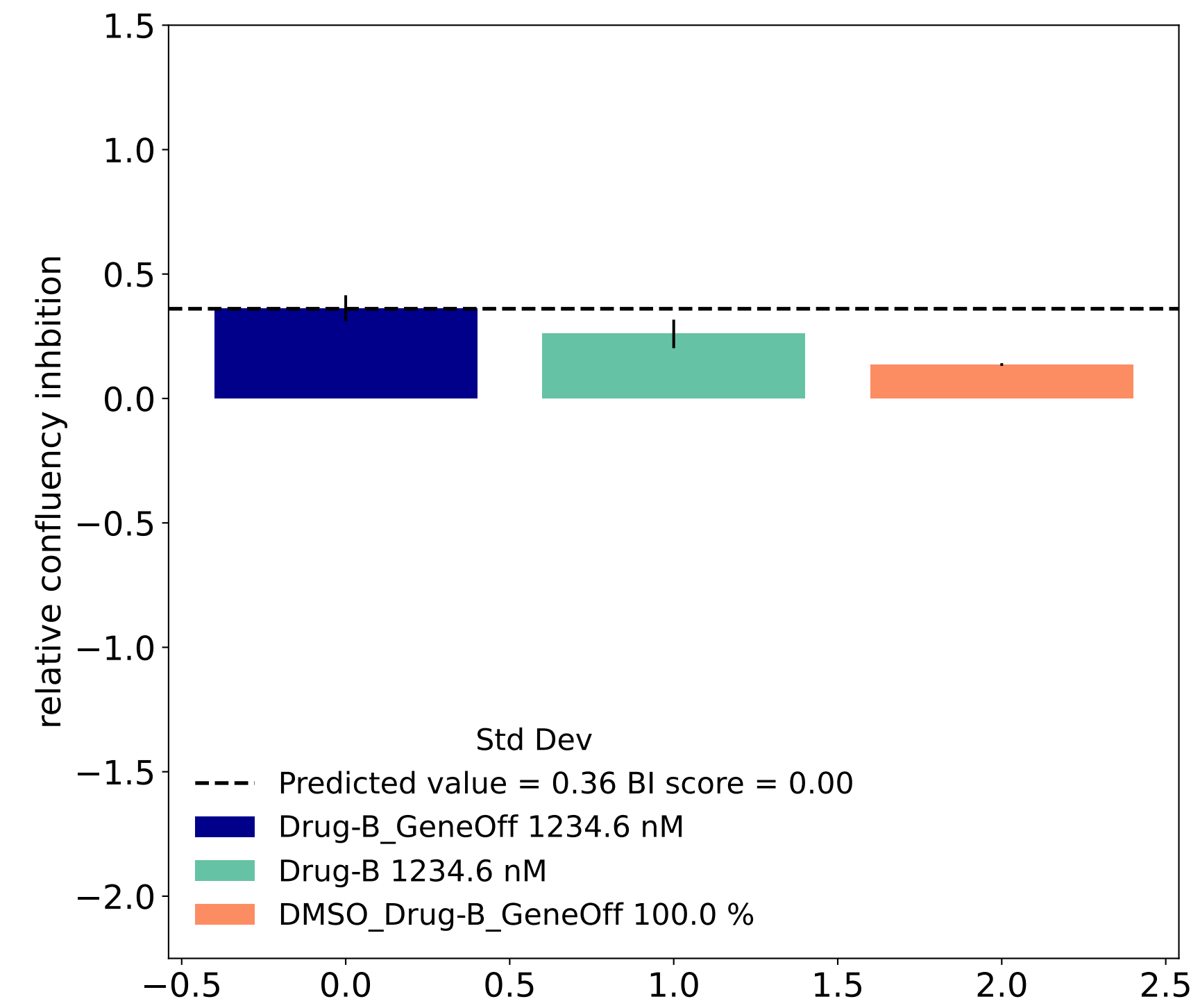
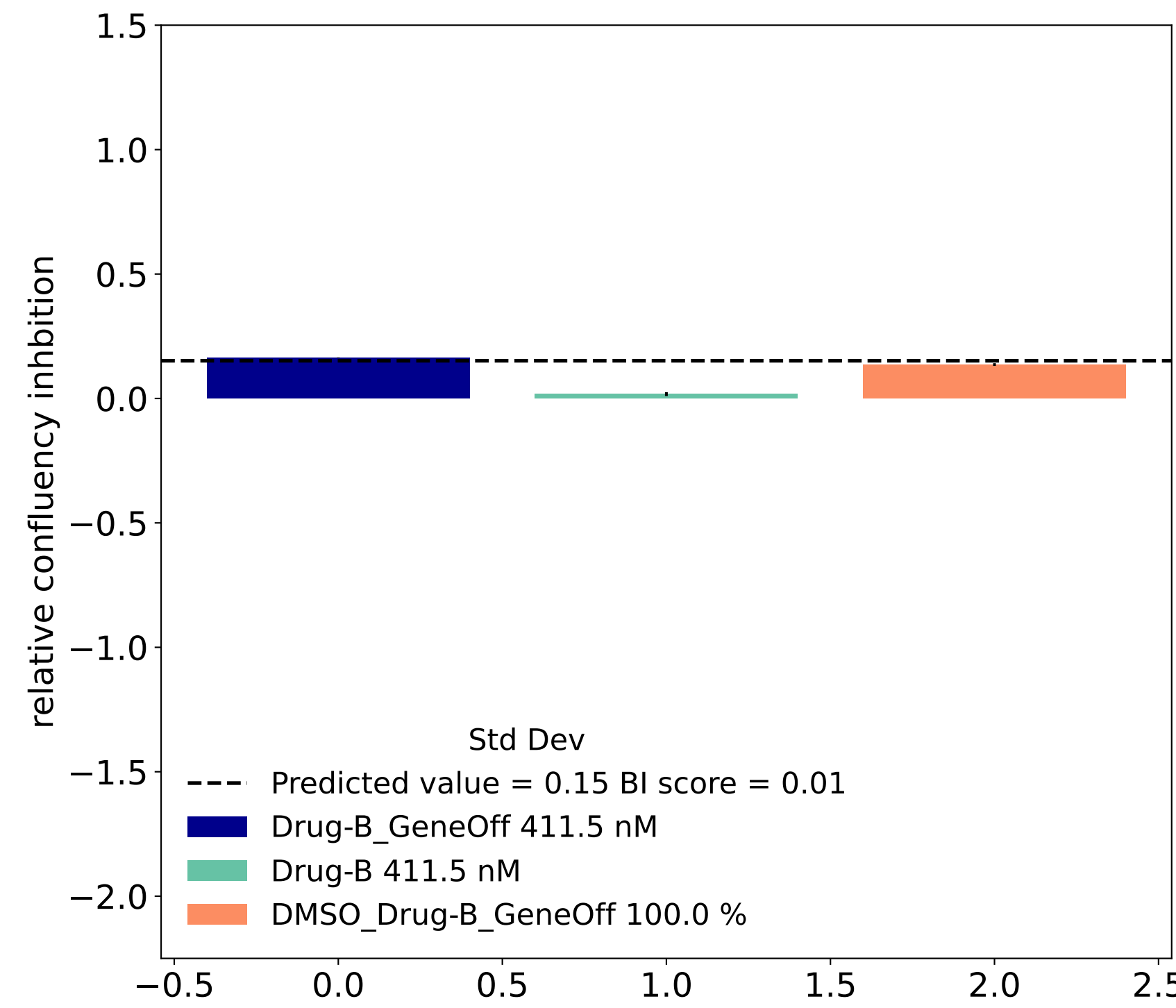
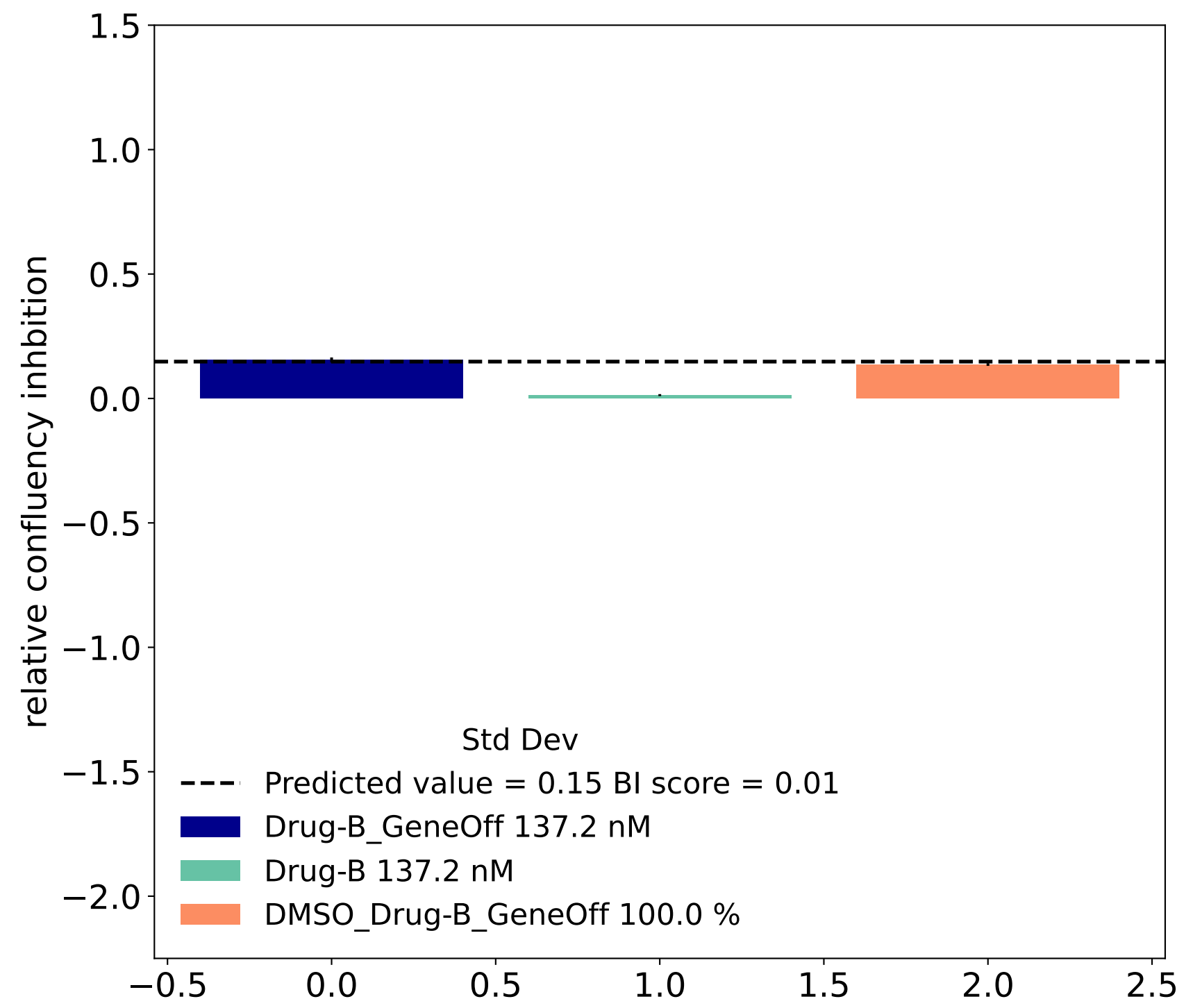
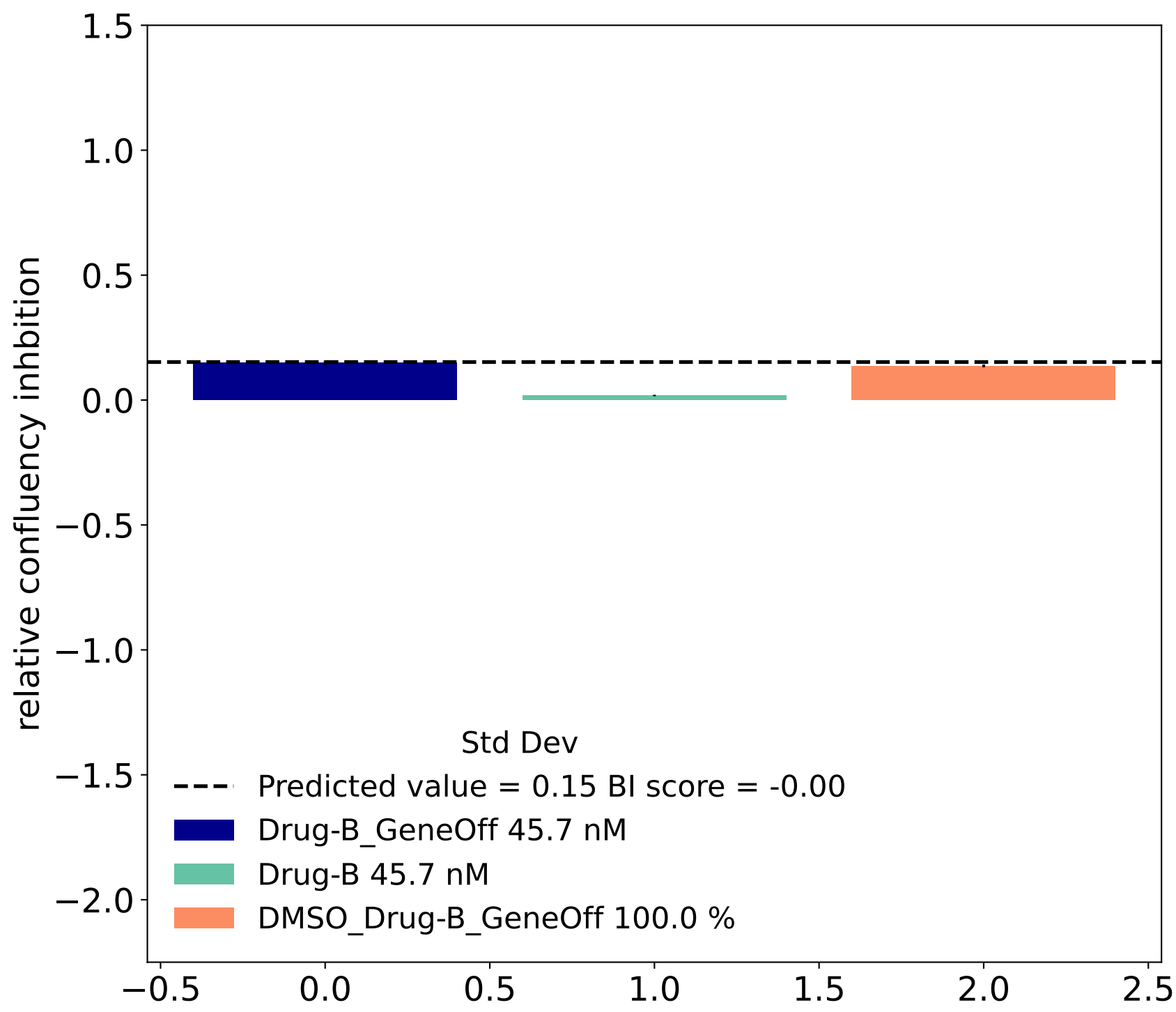


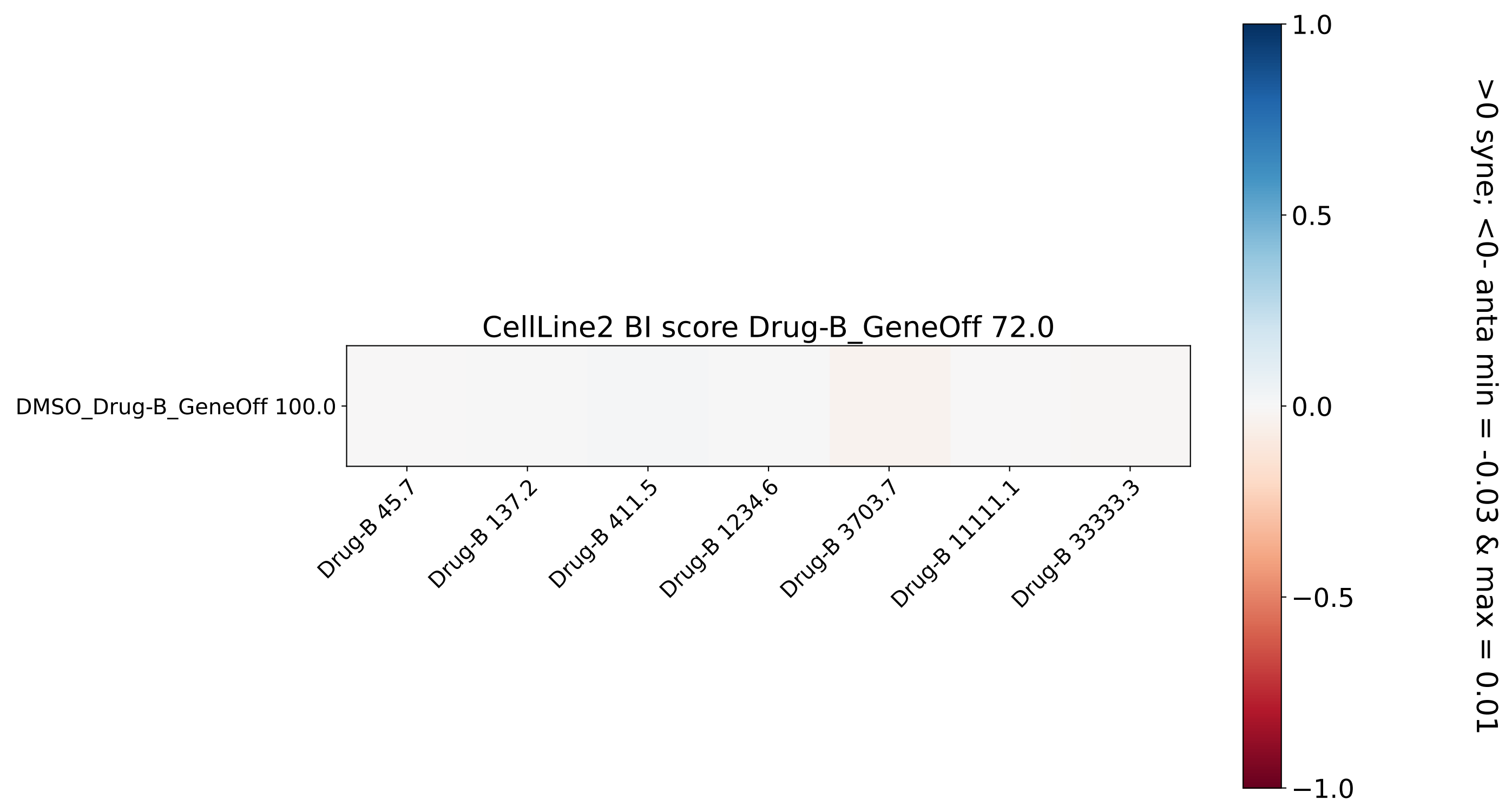
compound: Drug-A_GeneOff
cell line: CellLine2
Time point 72.0 h



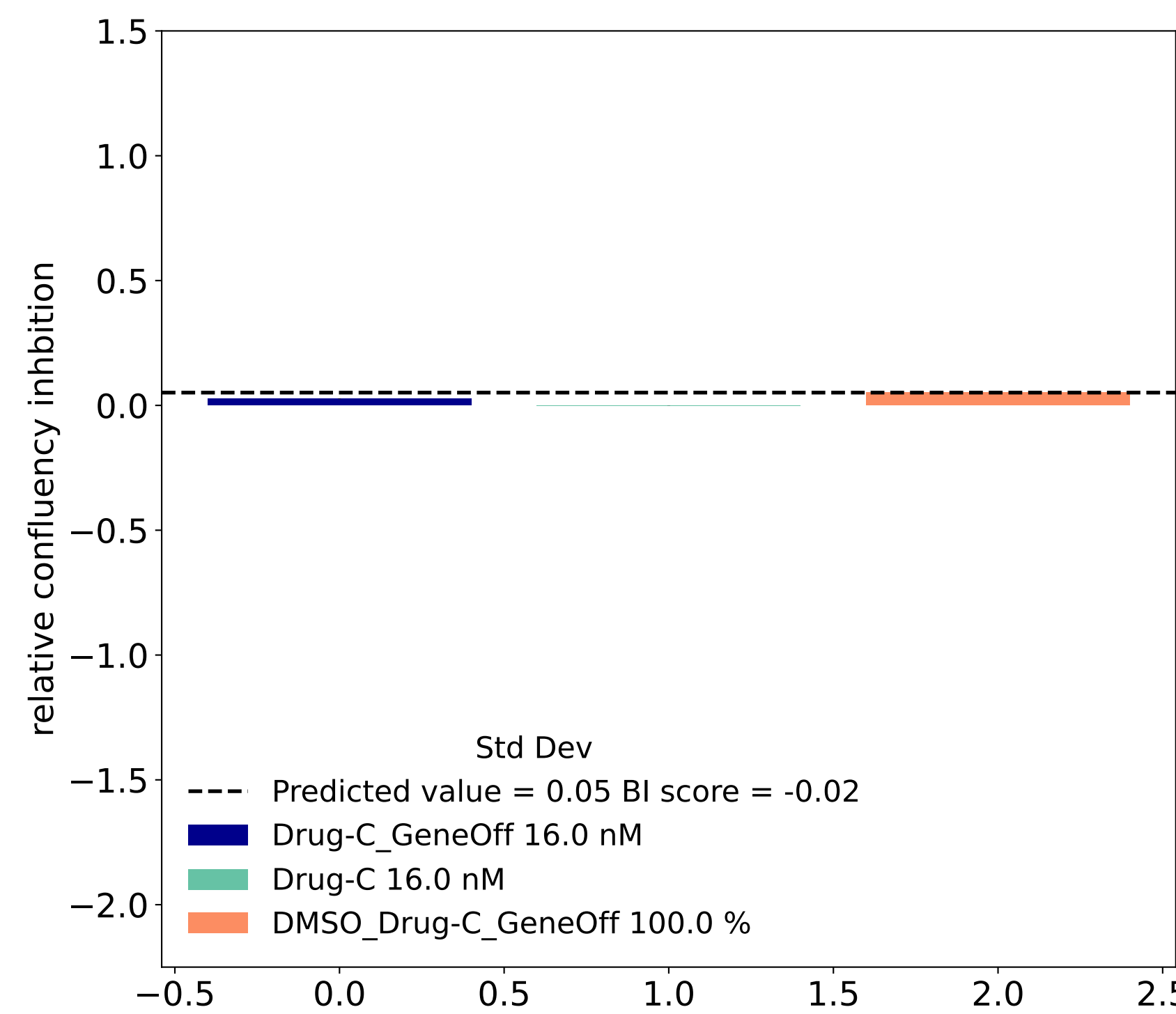
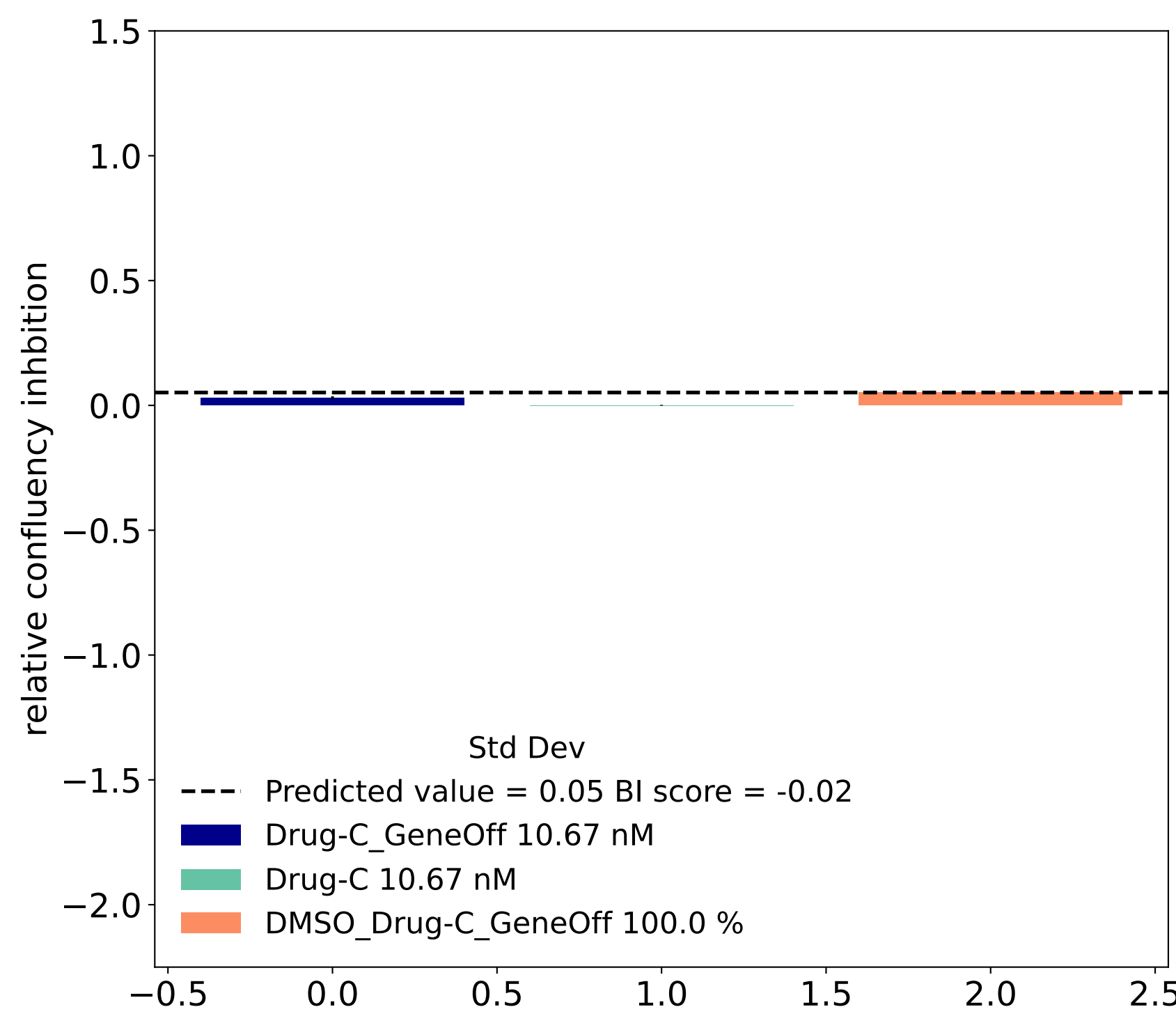
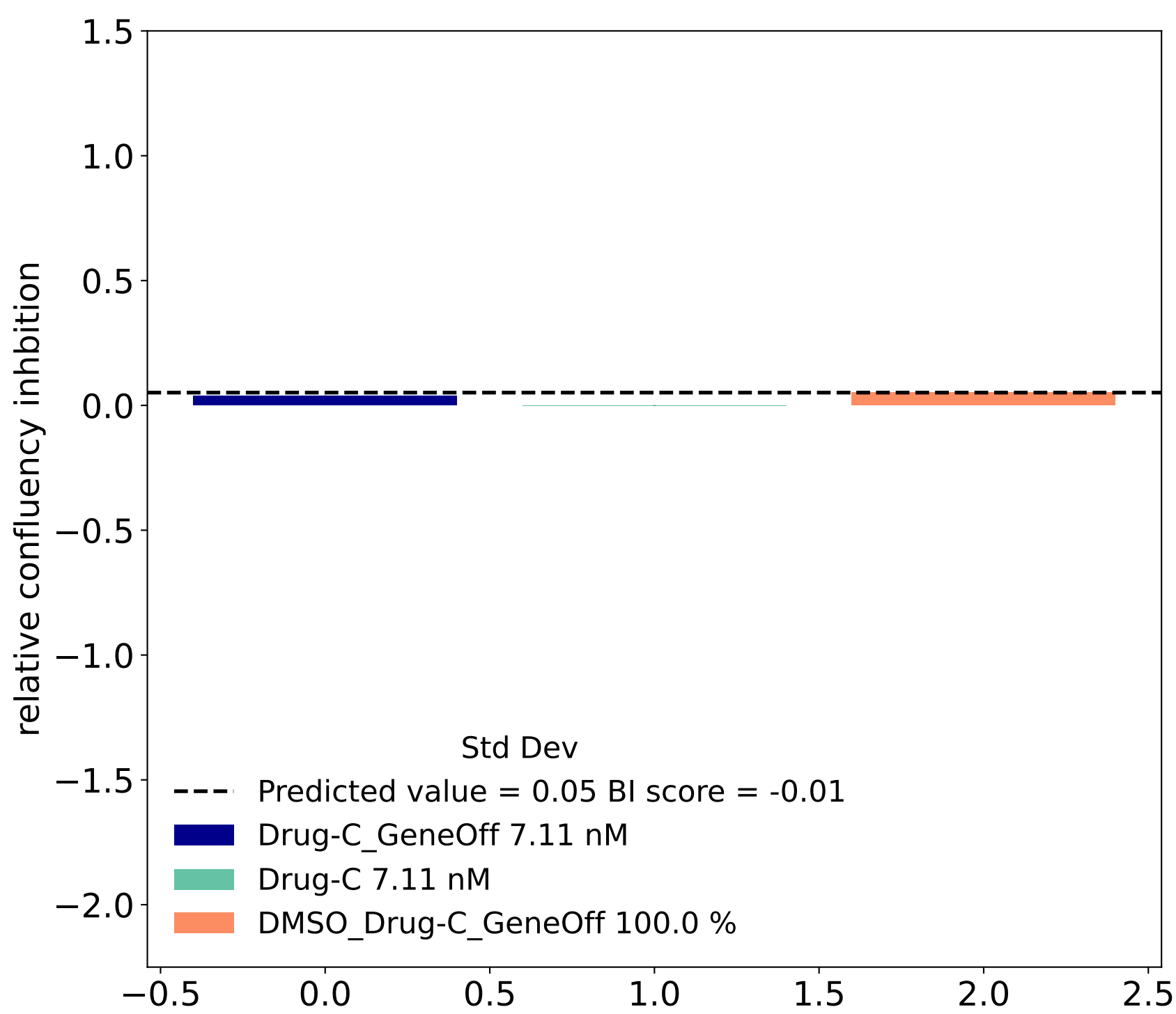
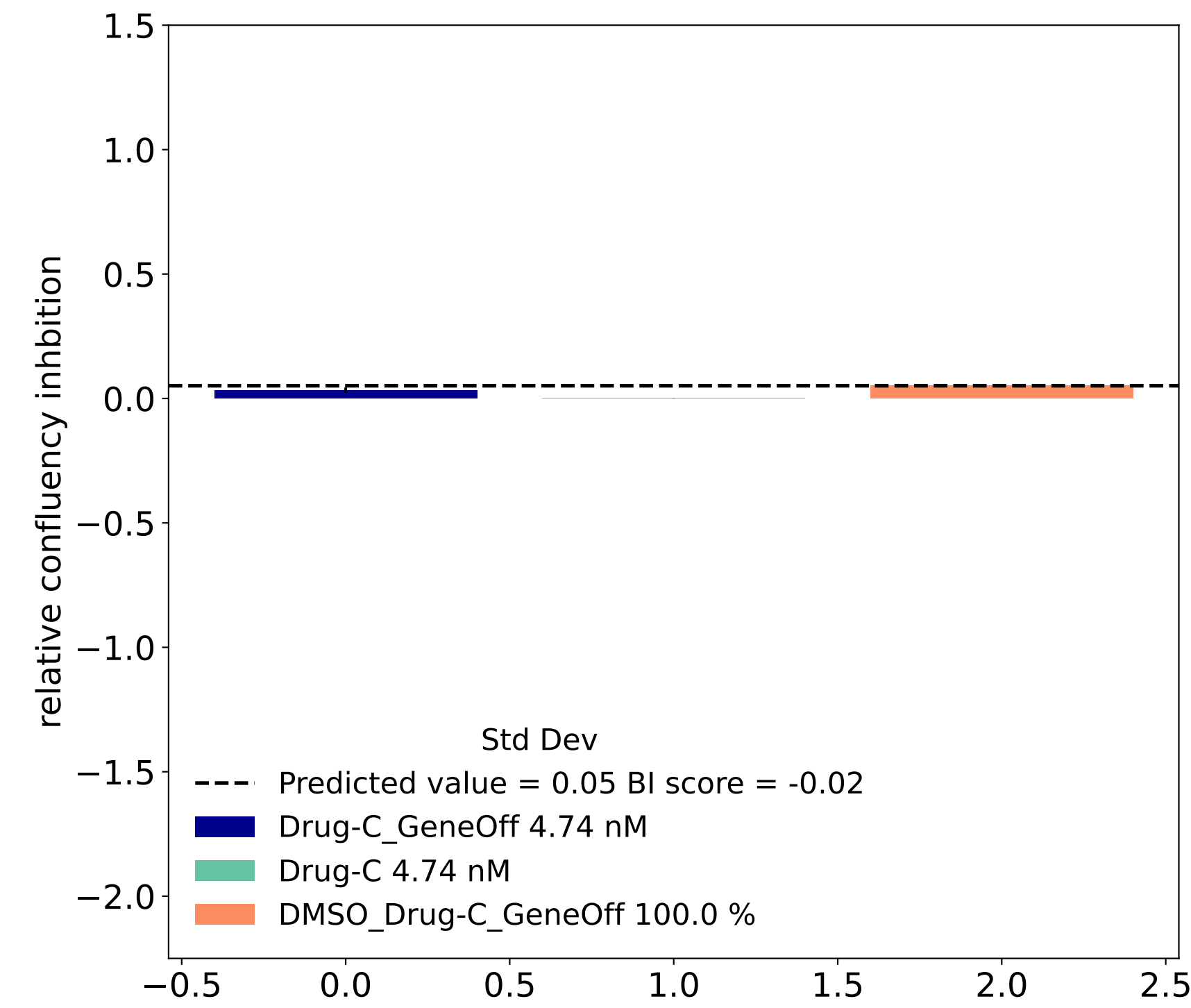
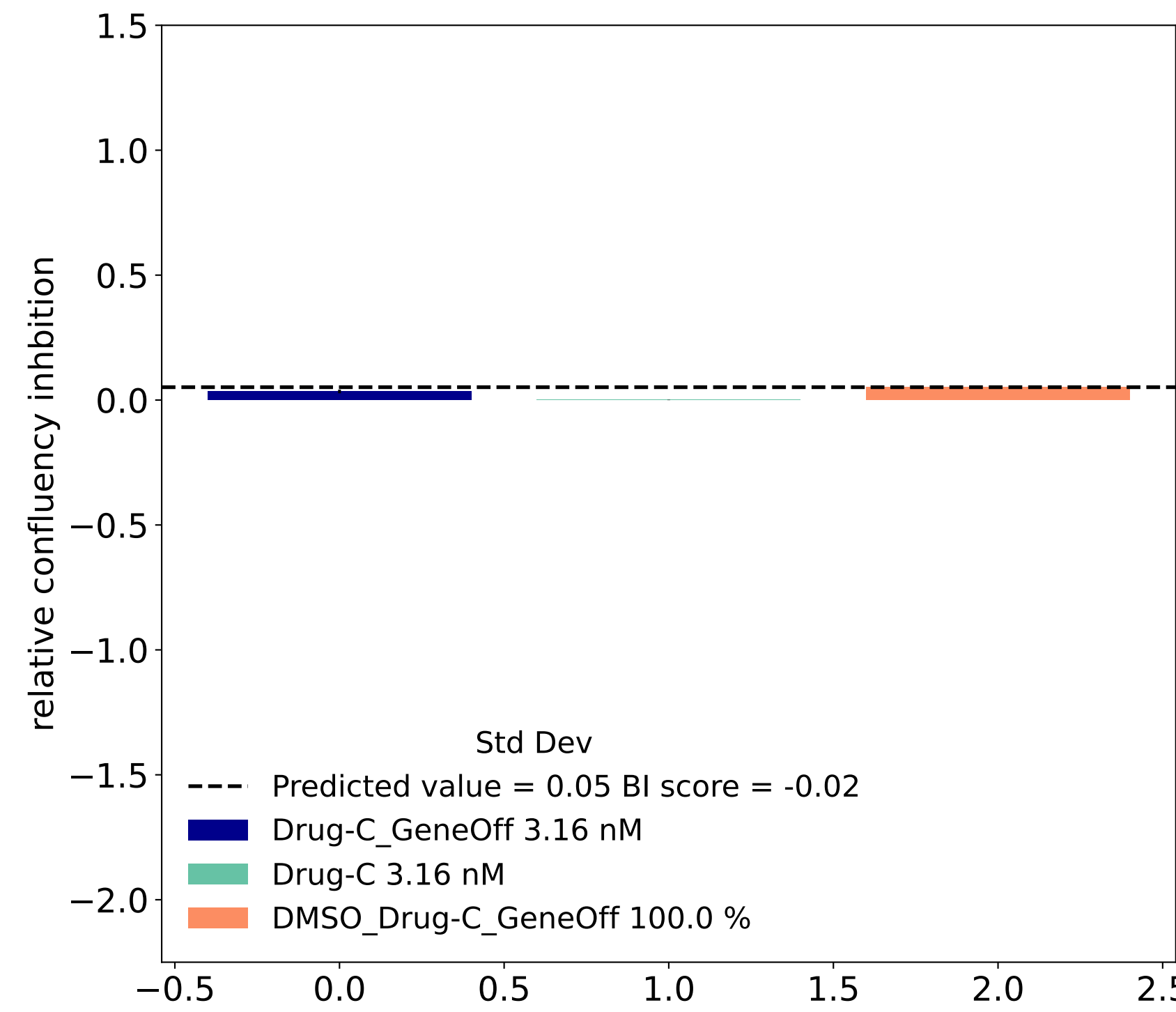
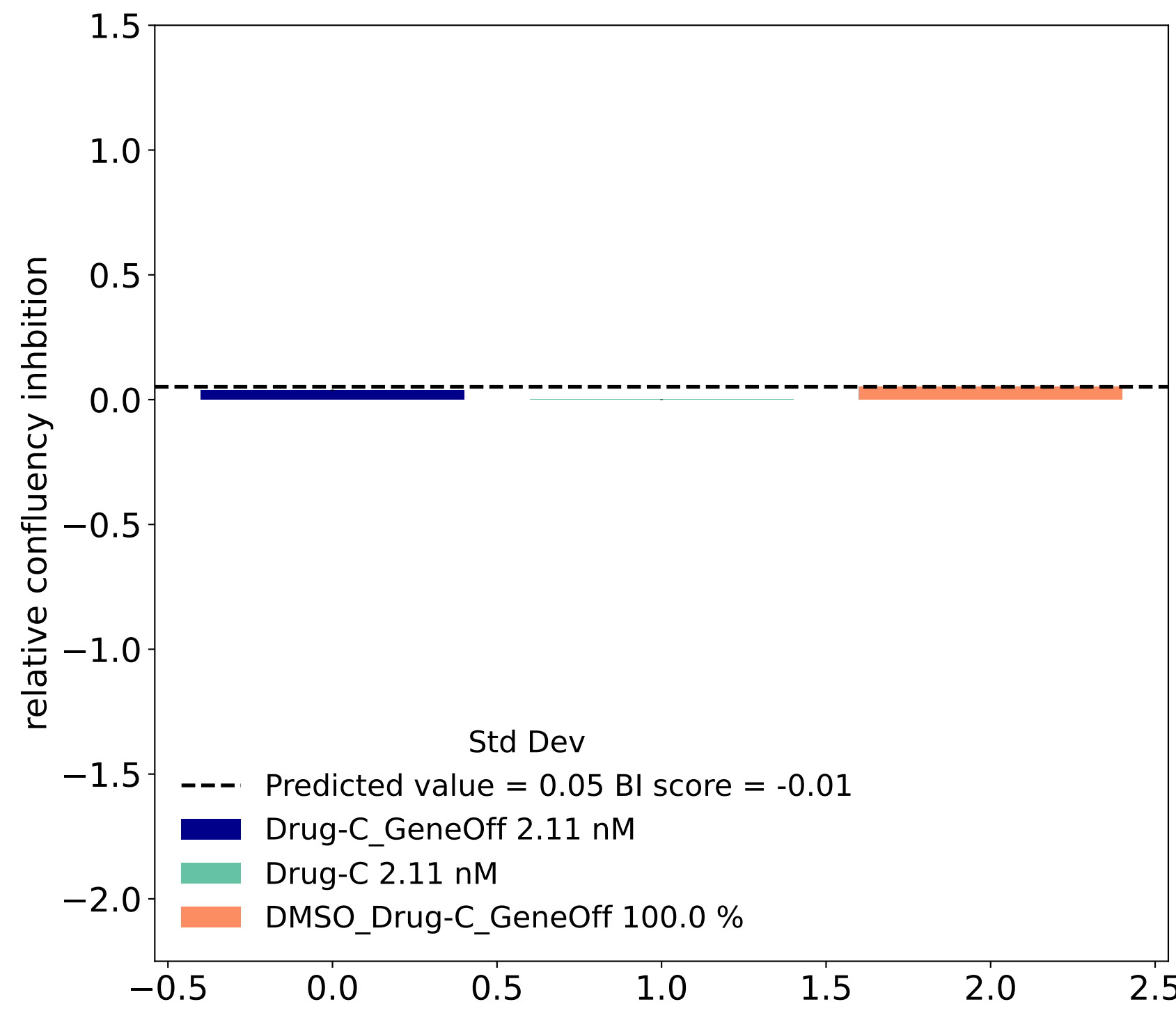
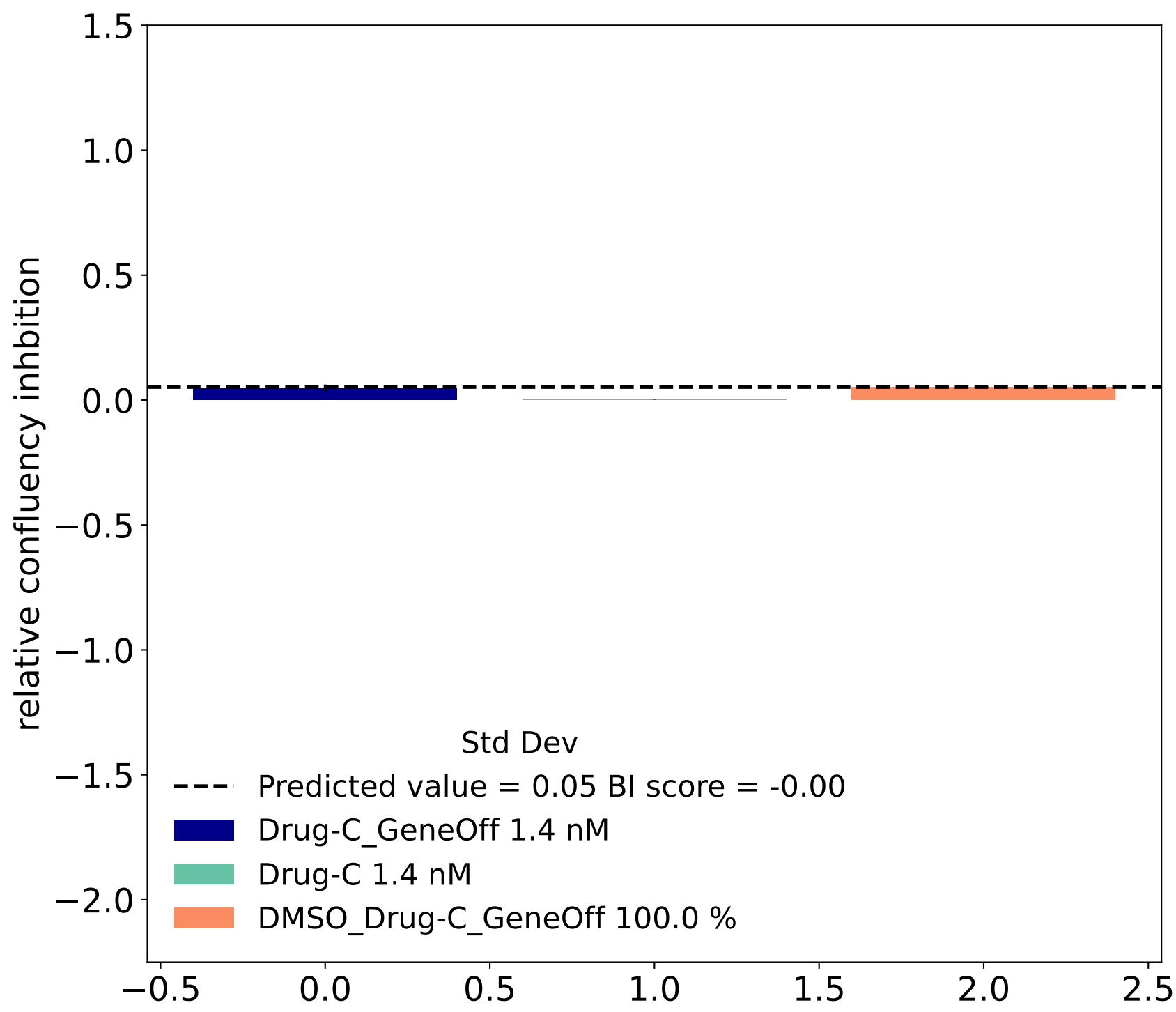


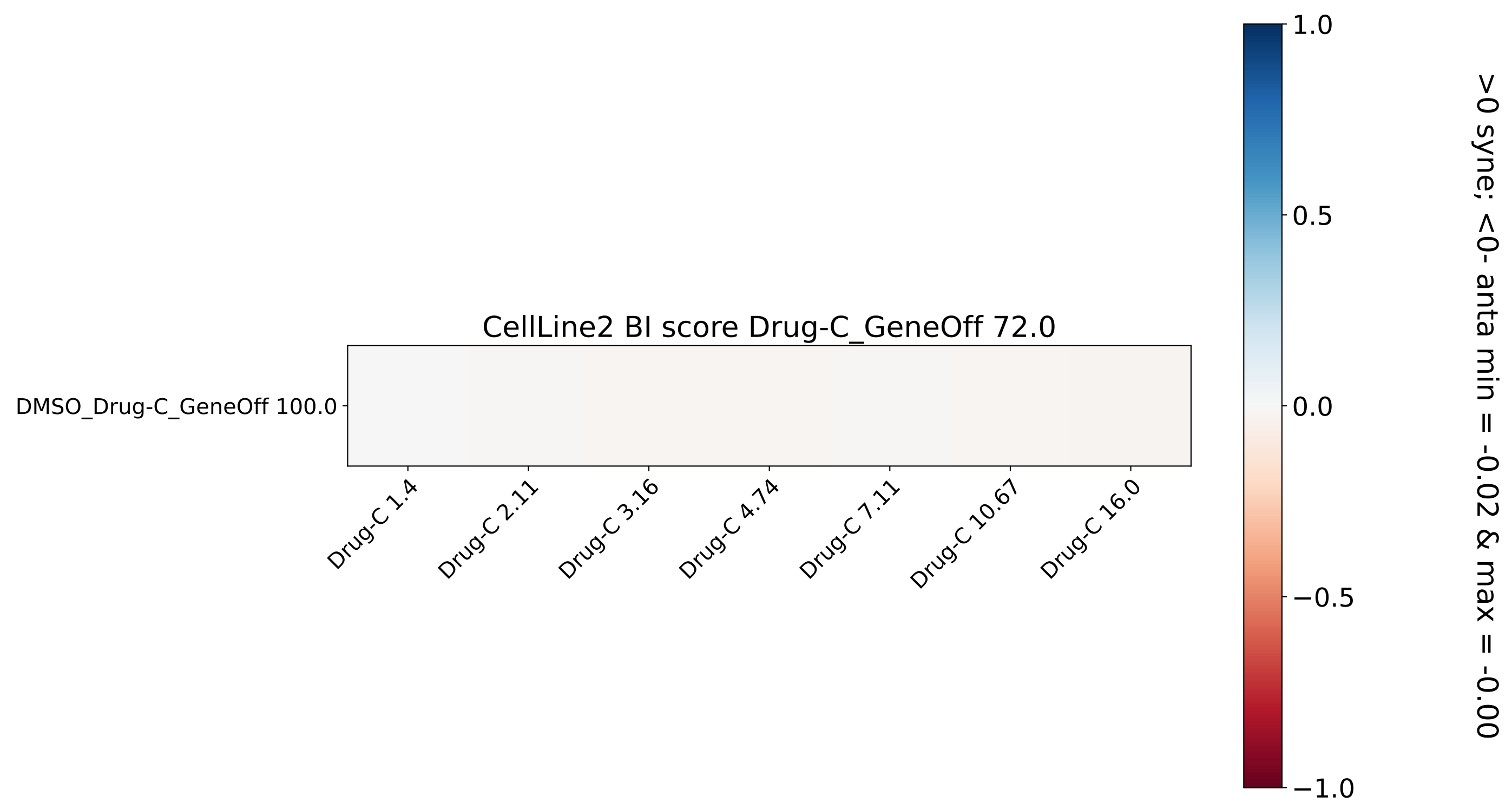
compound: Drug-B GeneOff
cell line: CellLine2
Time point 72.0 h



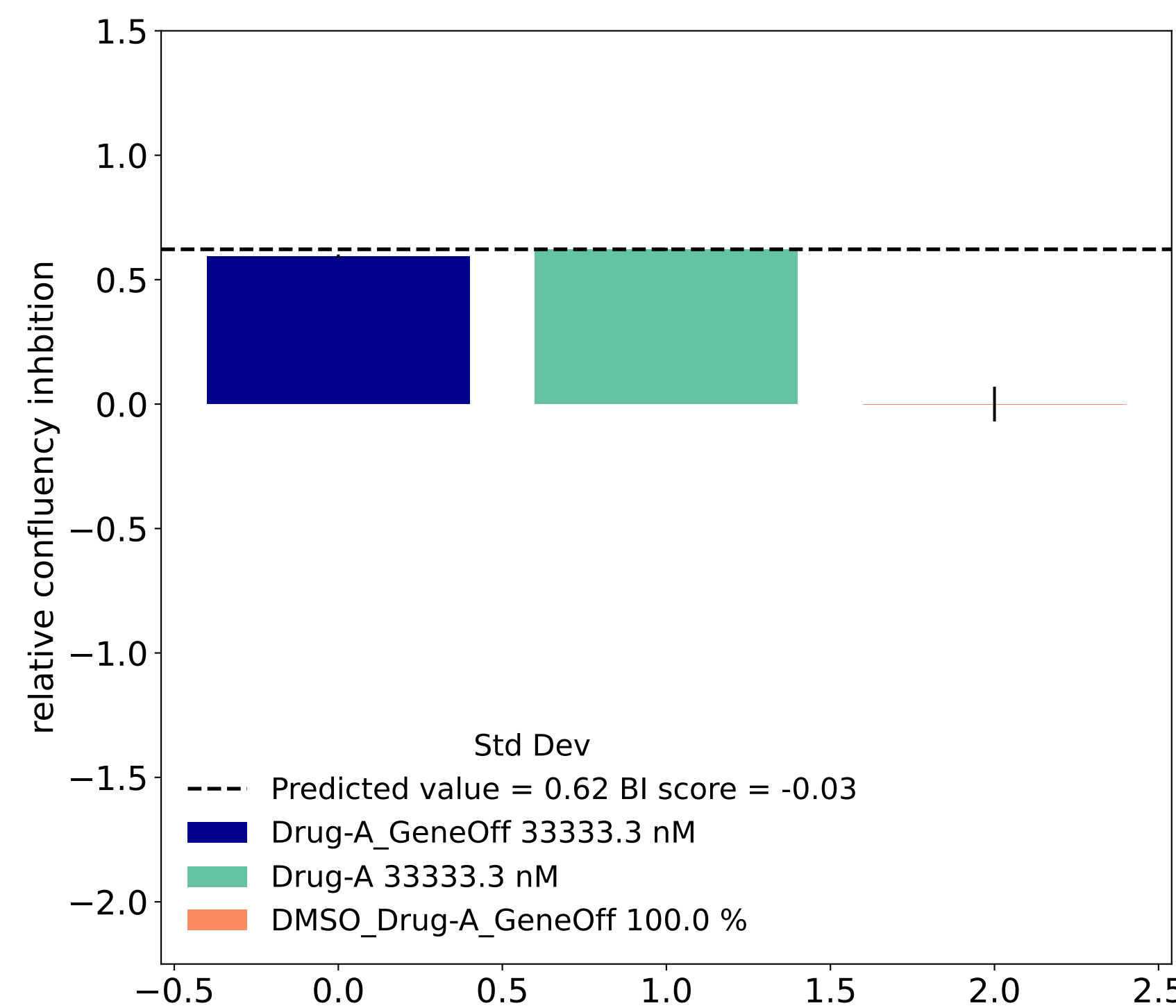
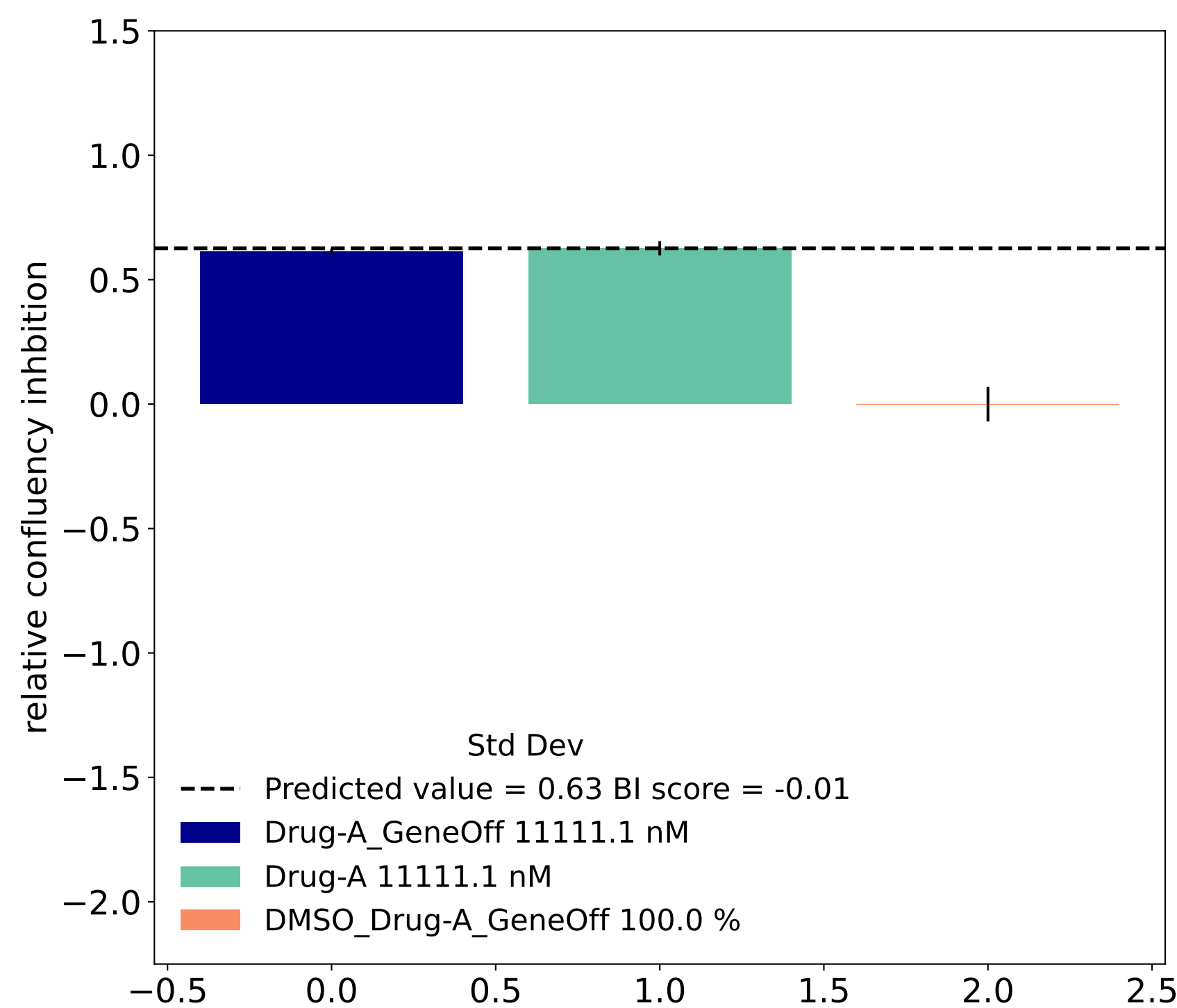
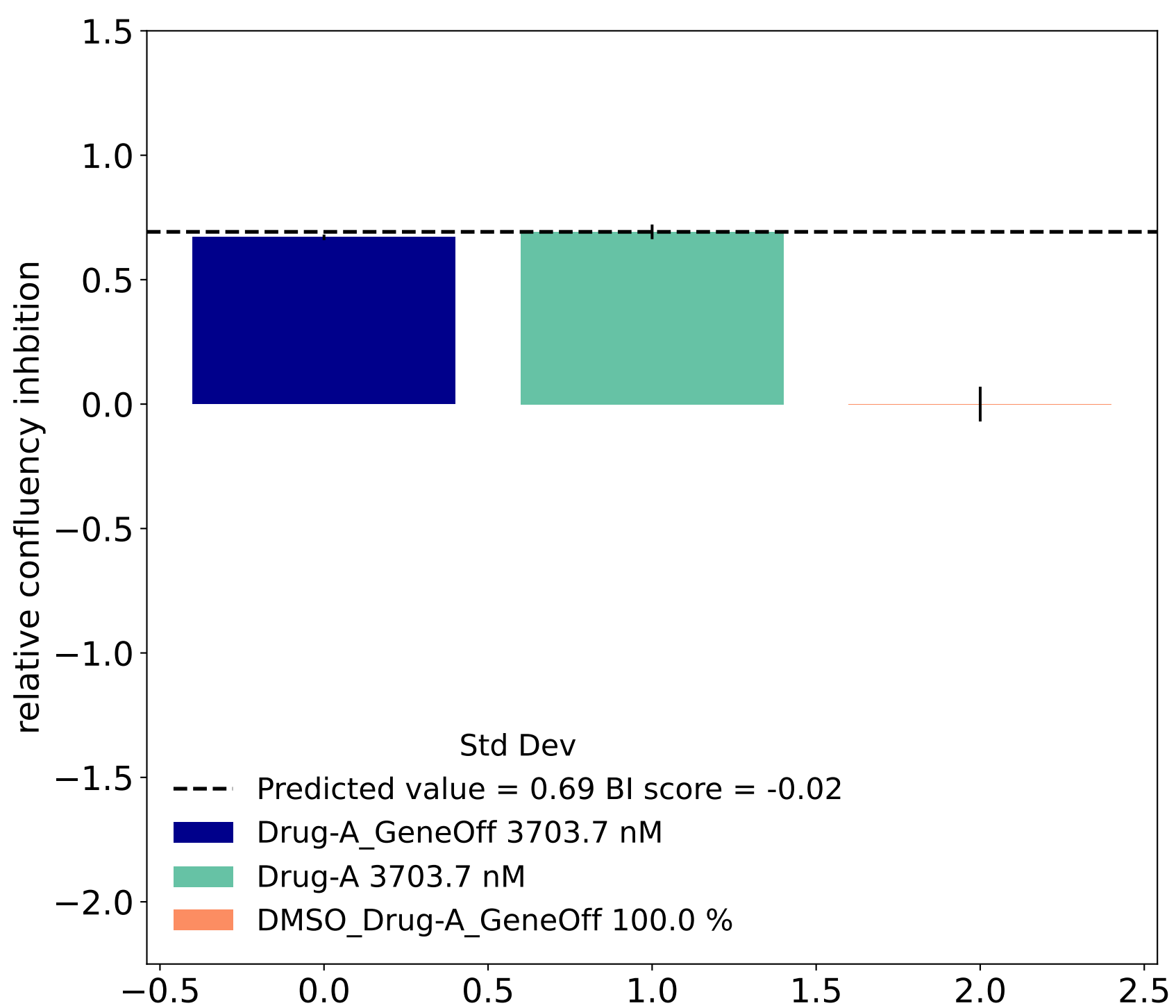
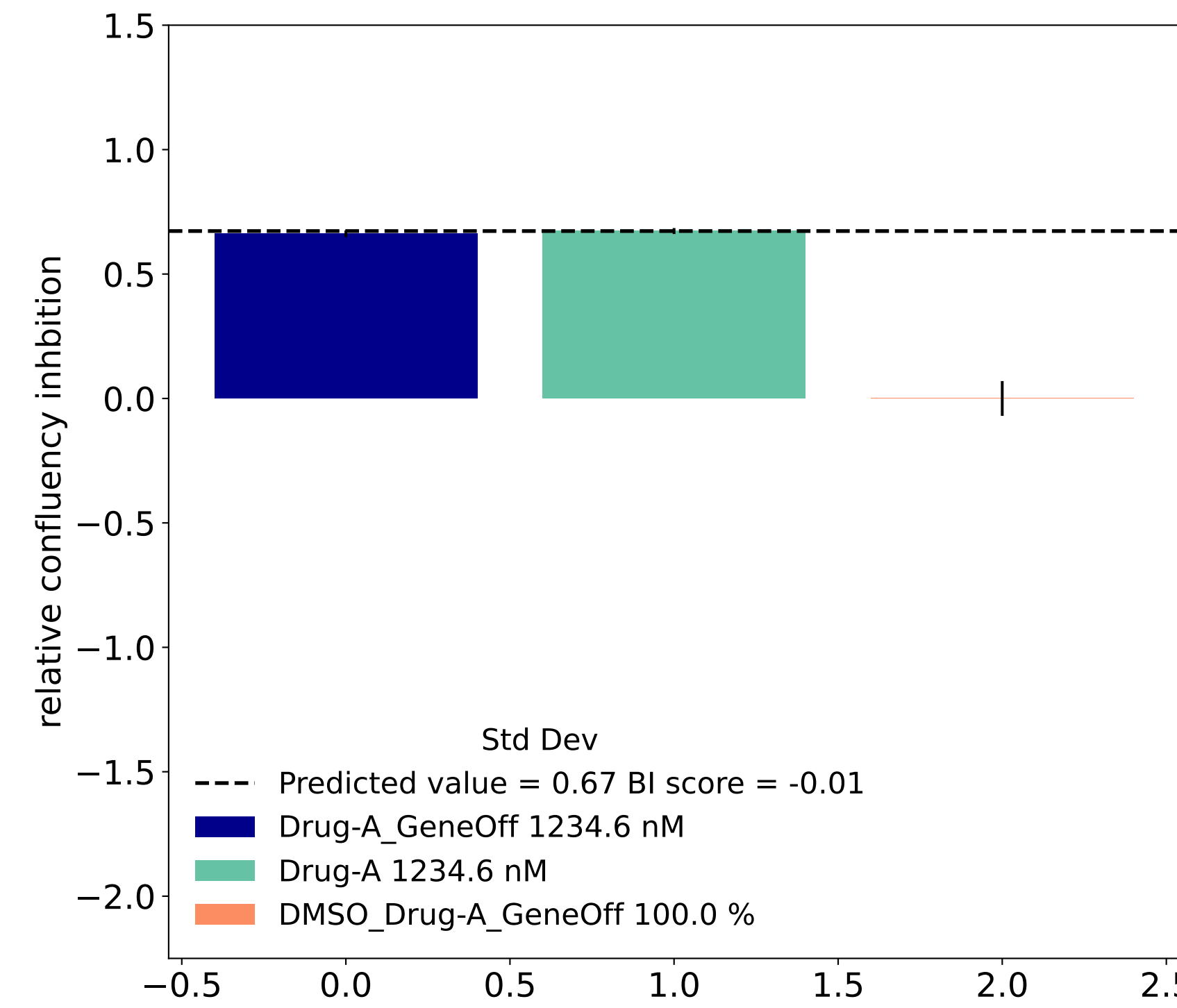
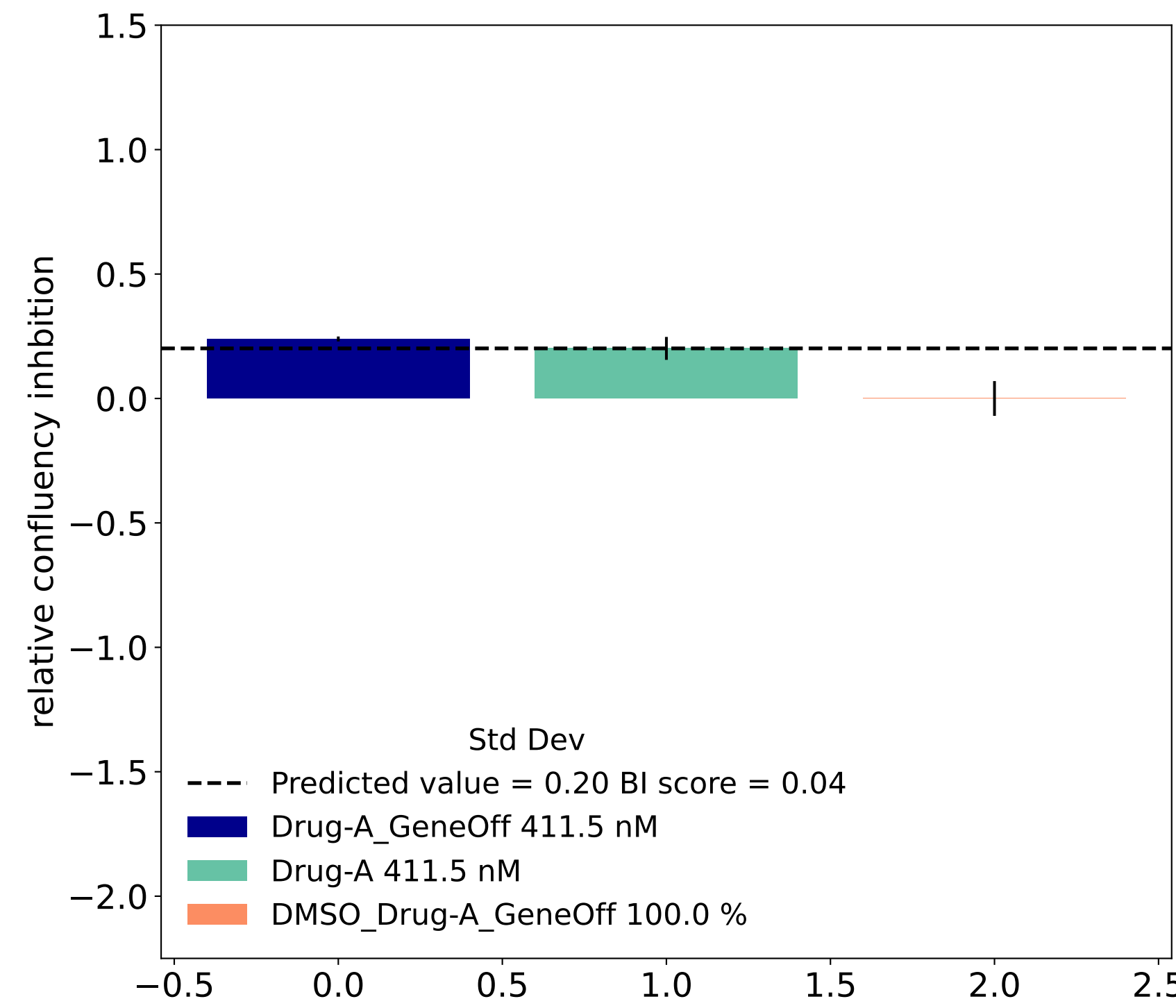
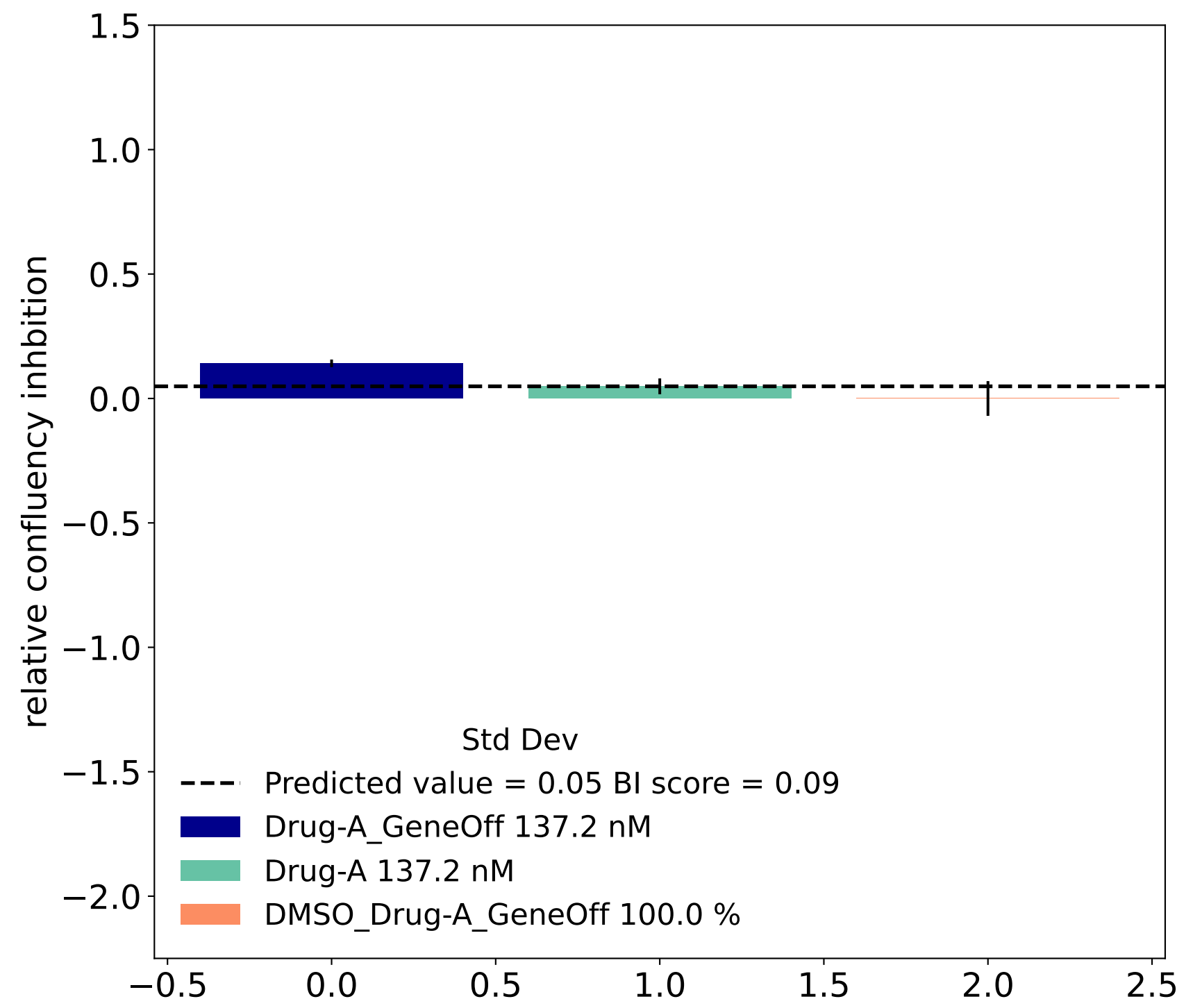
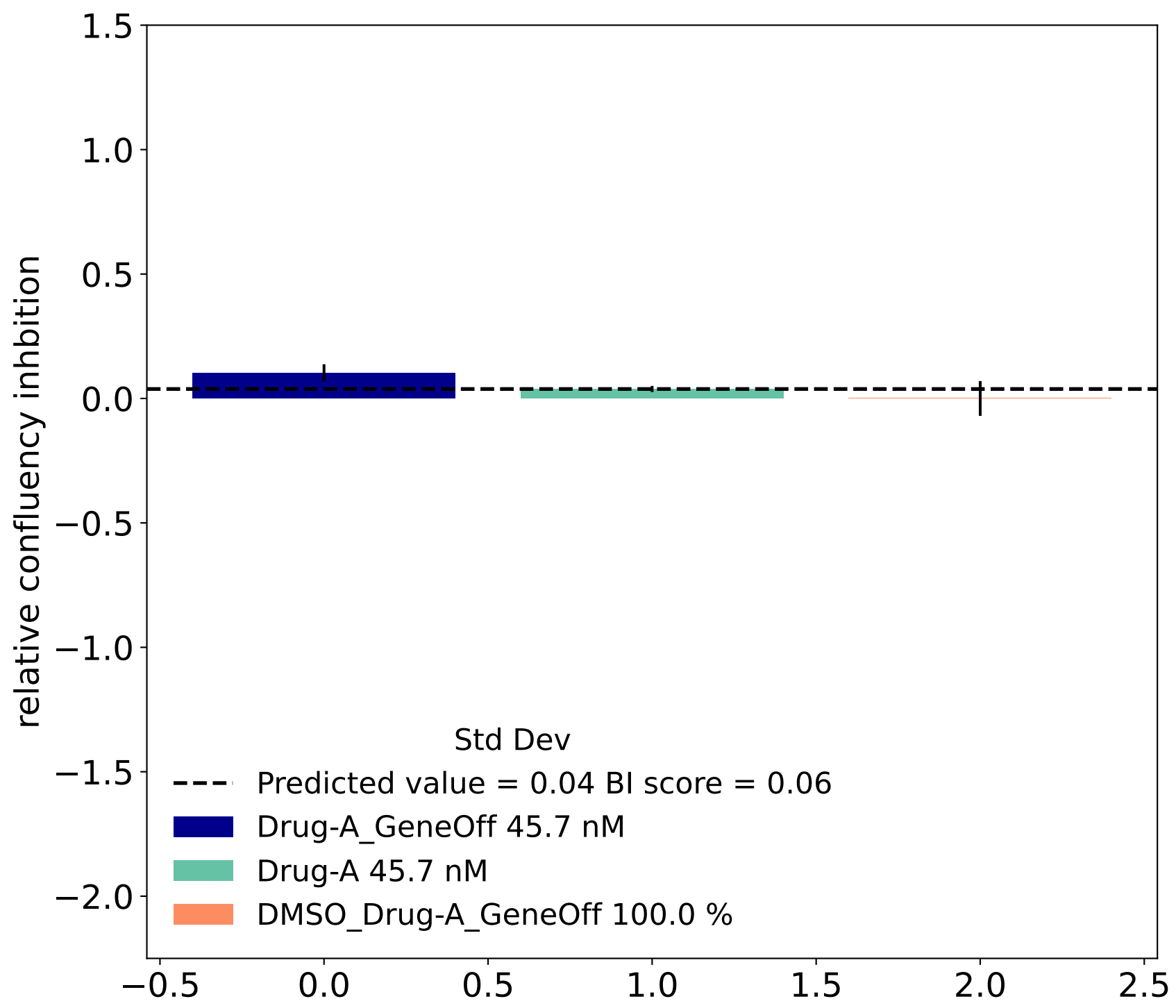


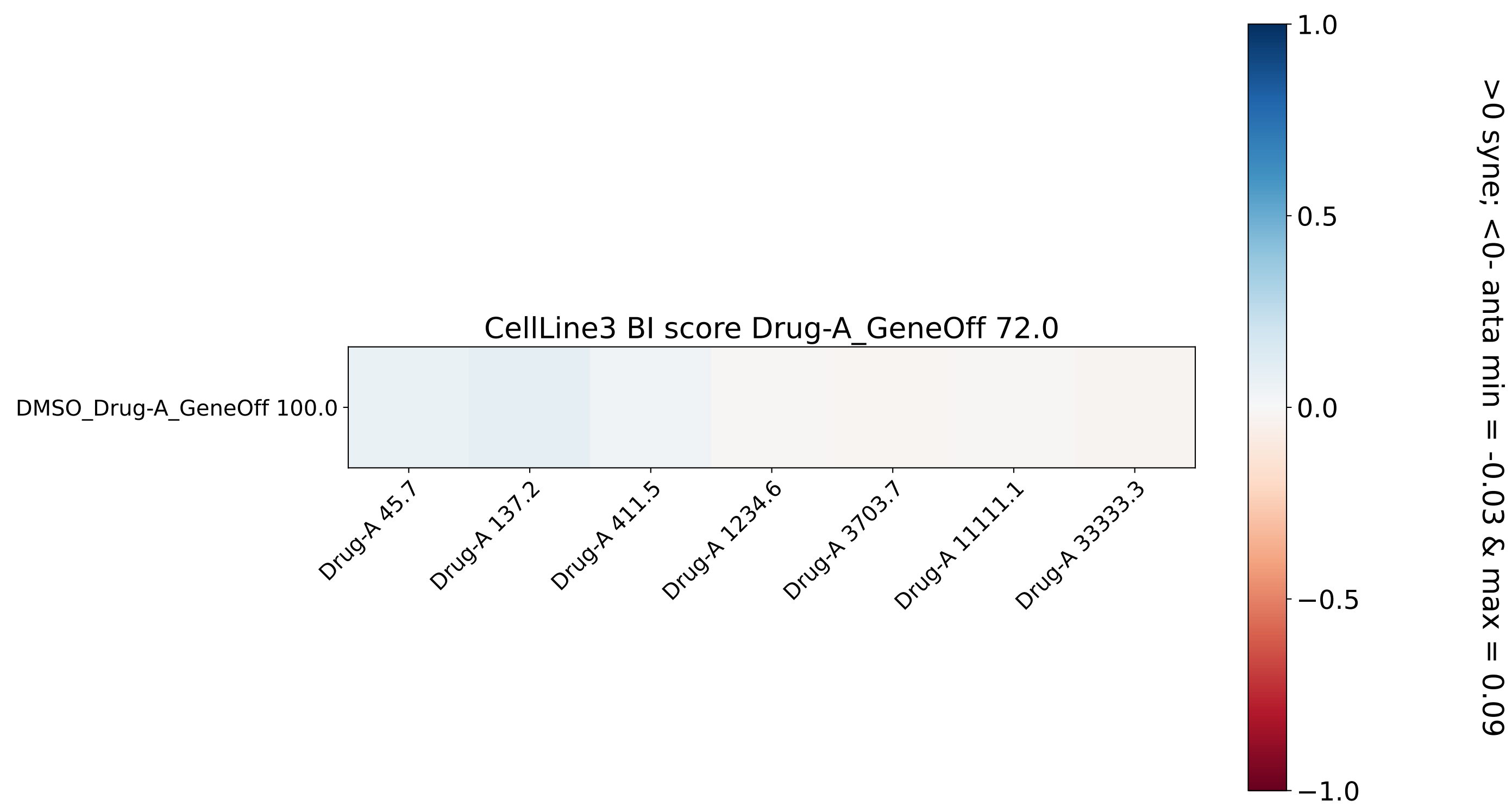
compound: Drug-C_GeneOff
cell line: CellLine2
Time point 72.0 h



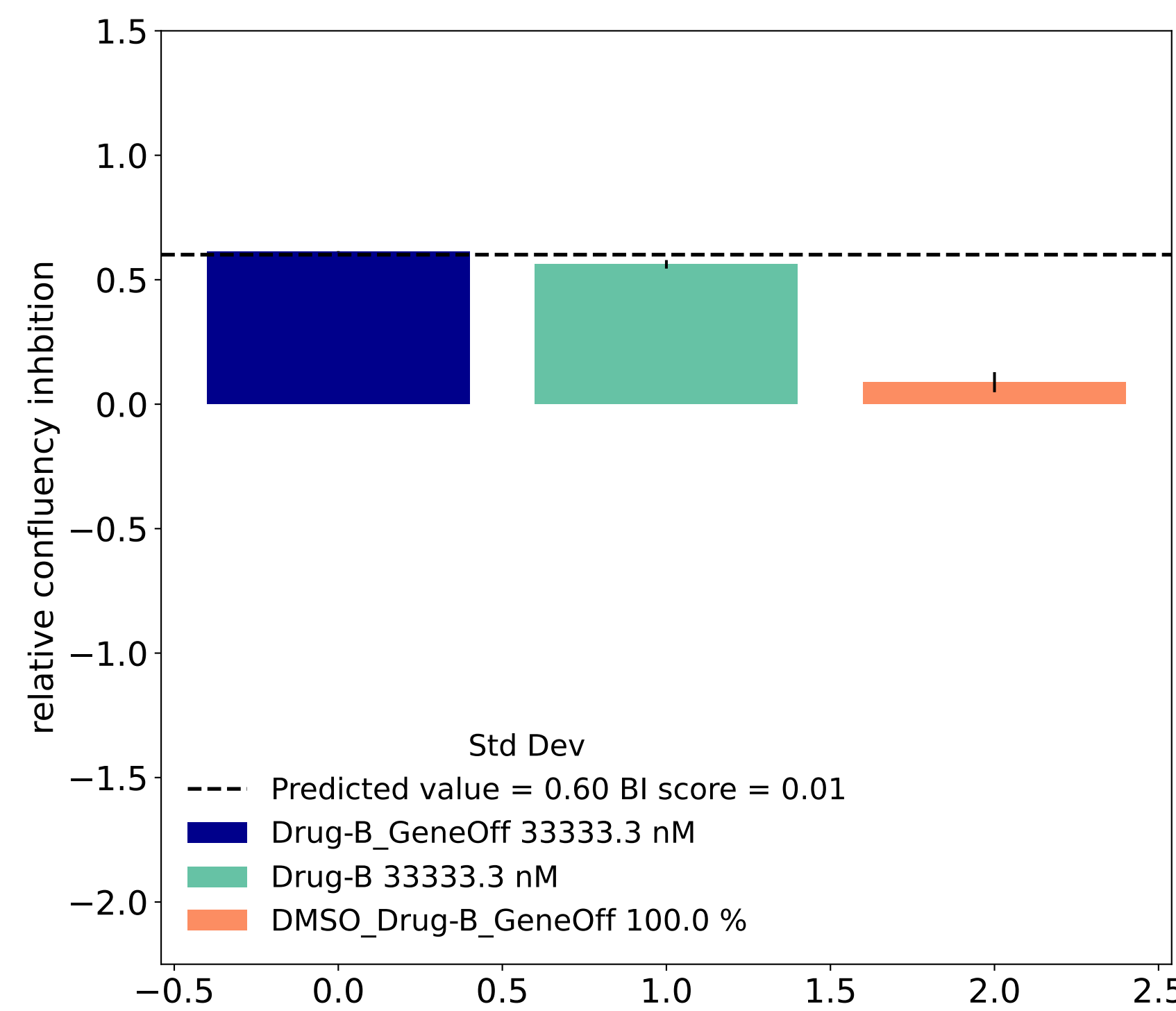
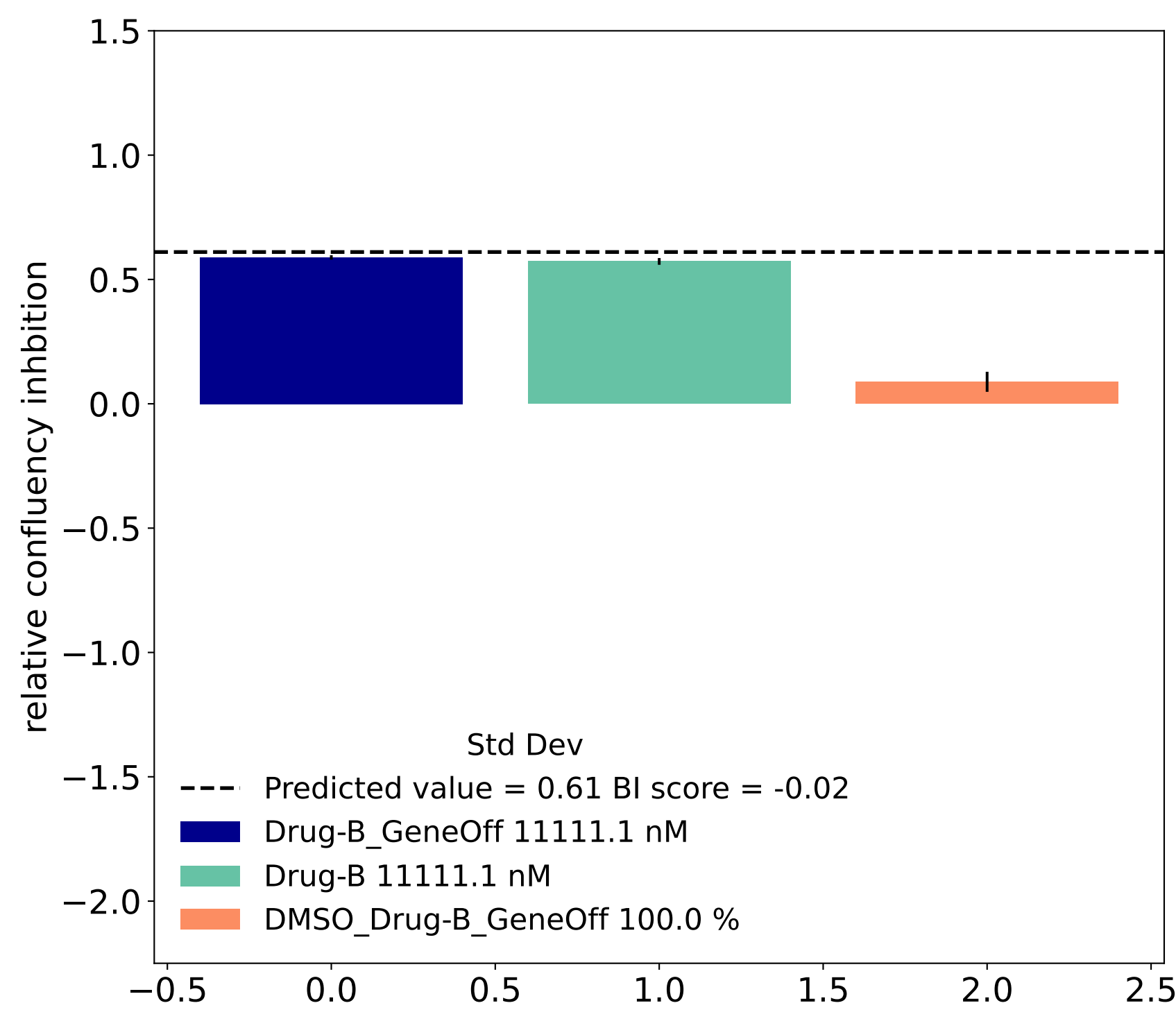
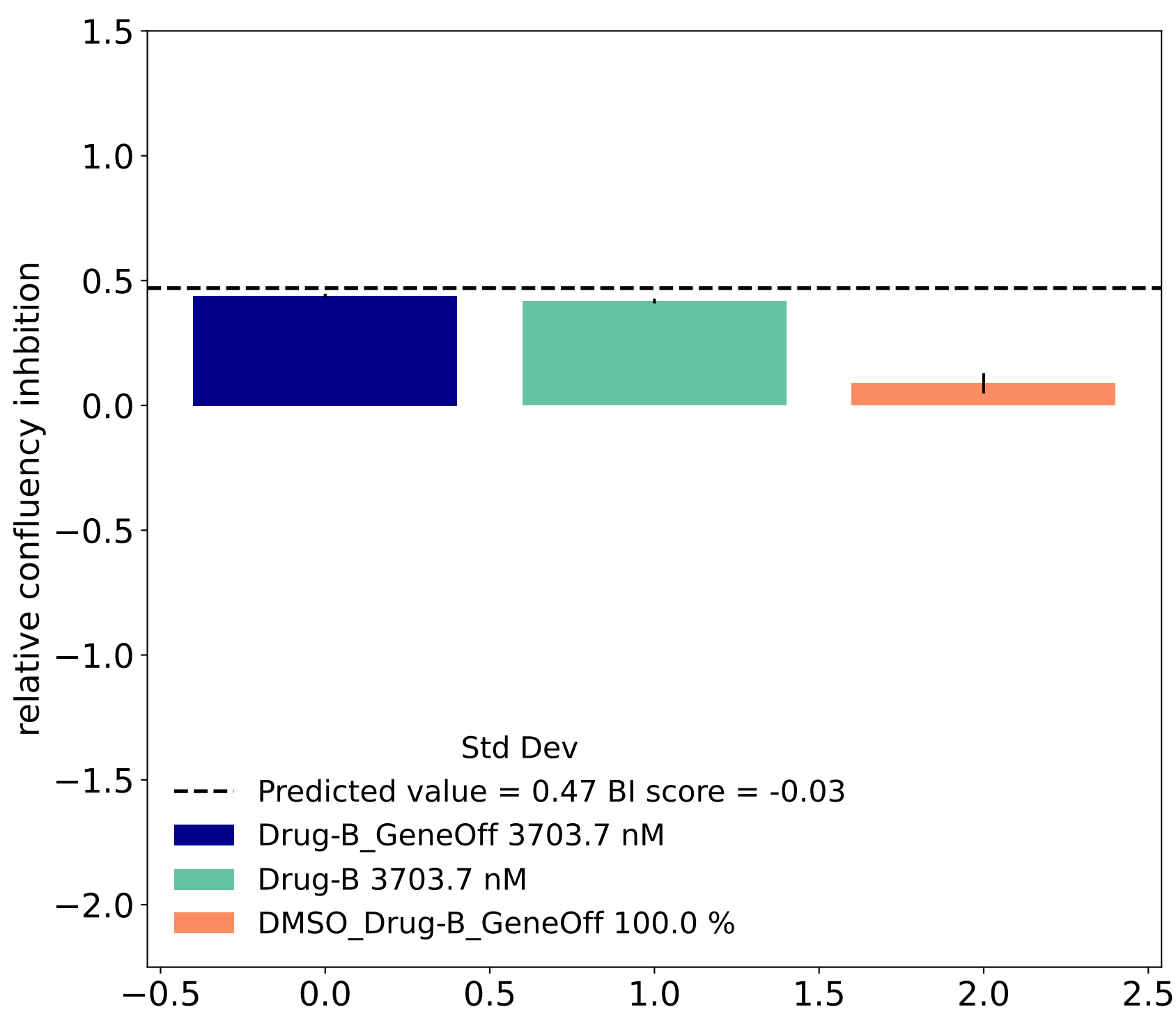
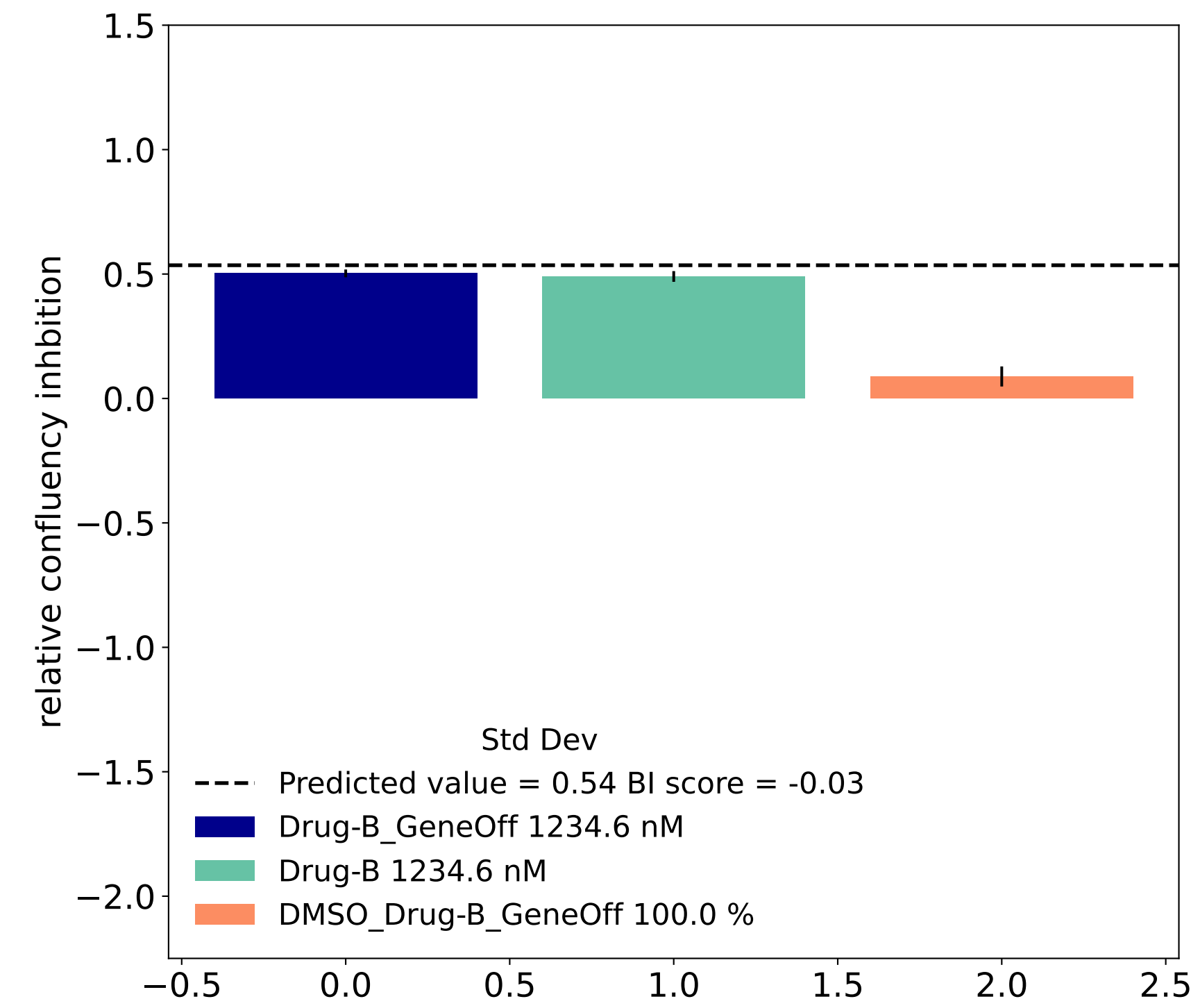
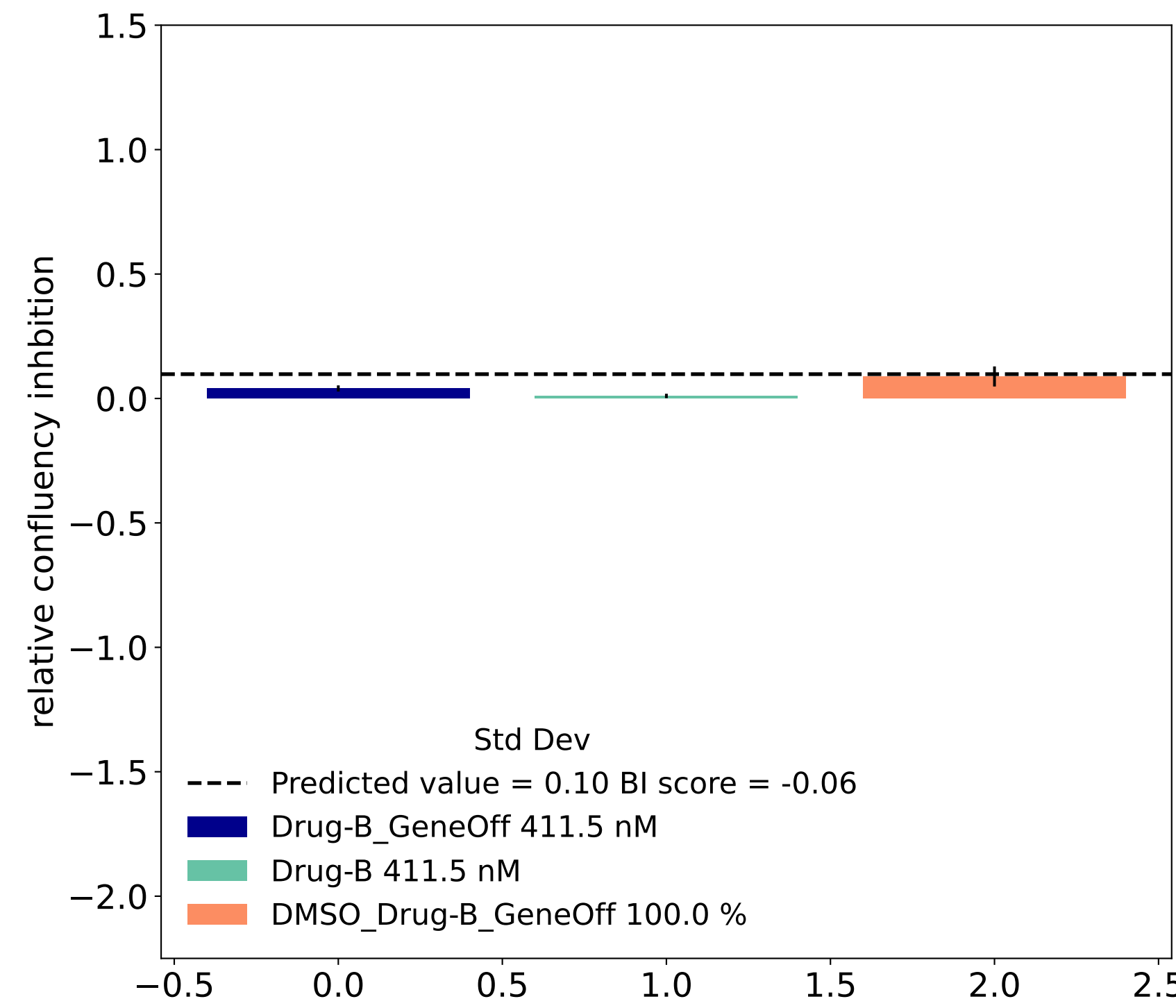
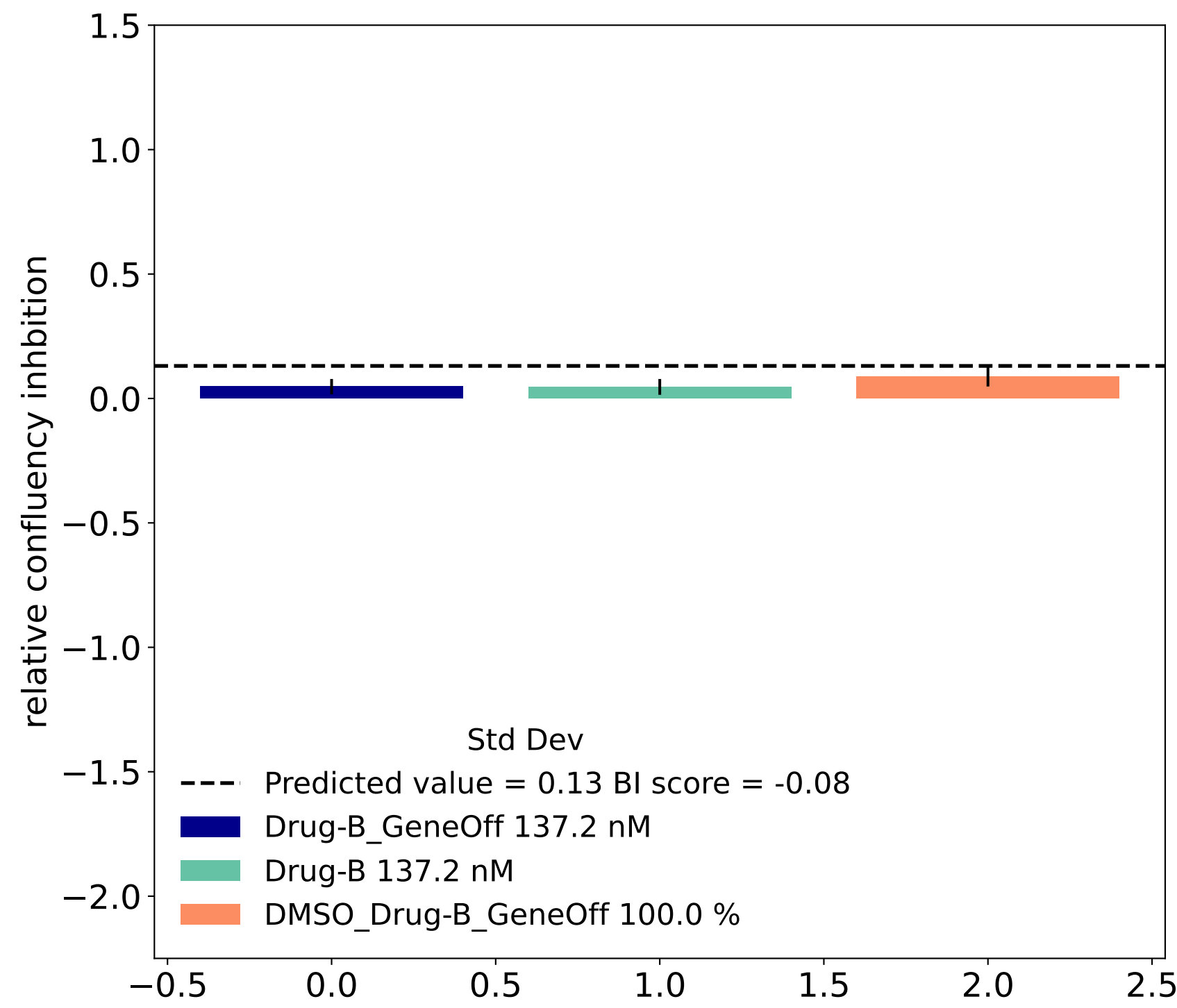
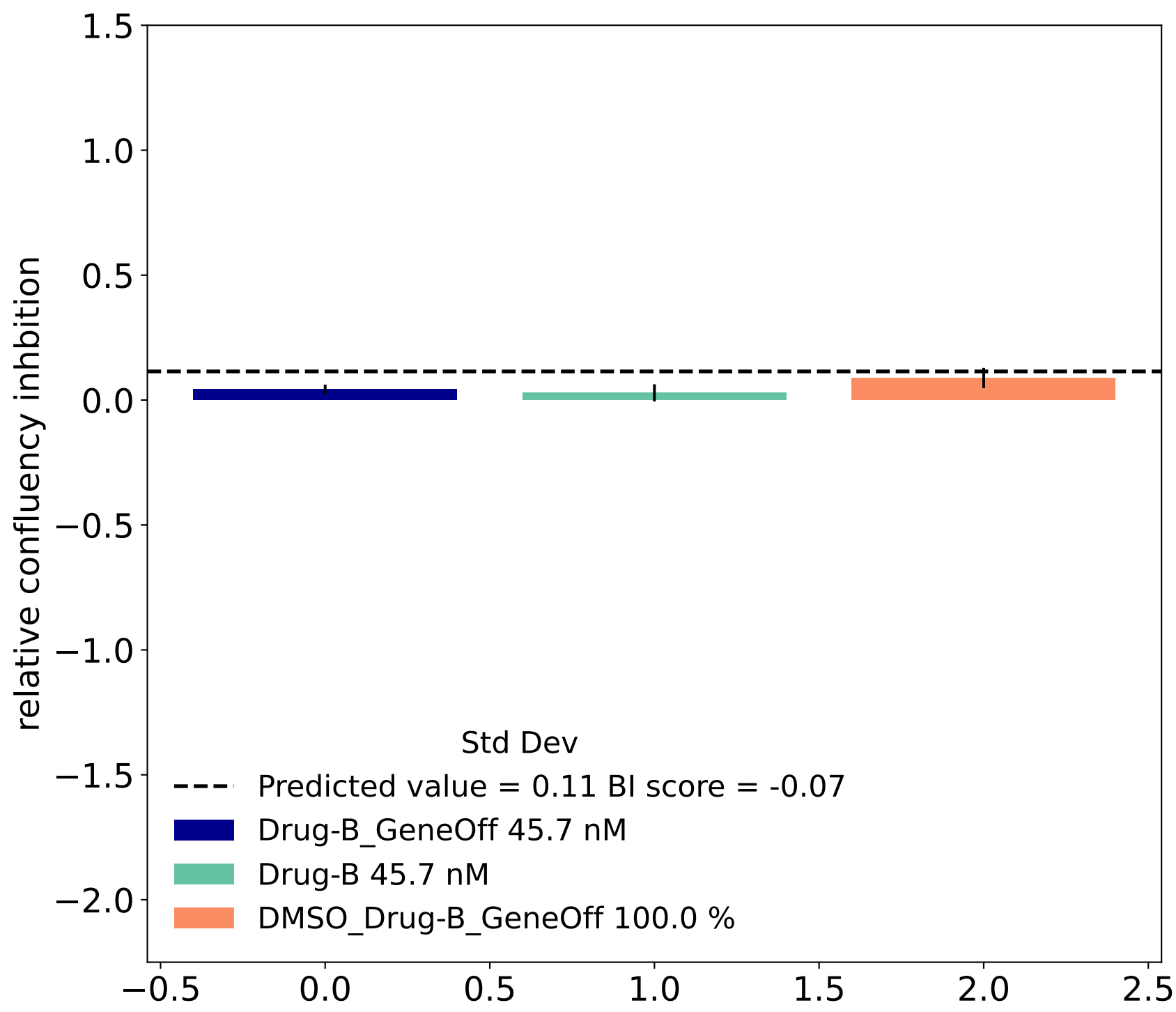


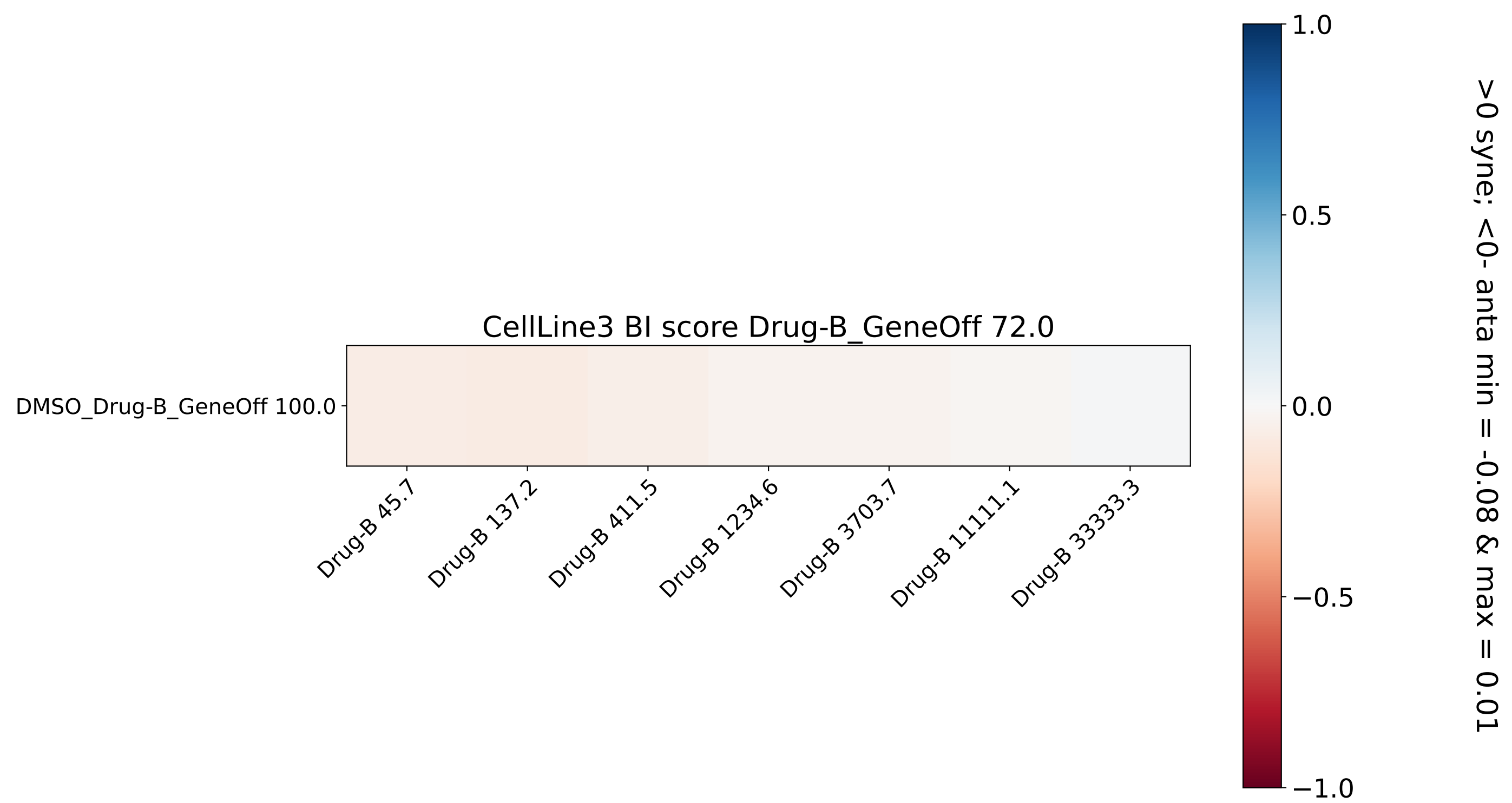
compound: Drug-A_GeneOff
cell line: CellLine3
Time point 72.0 h



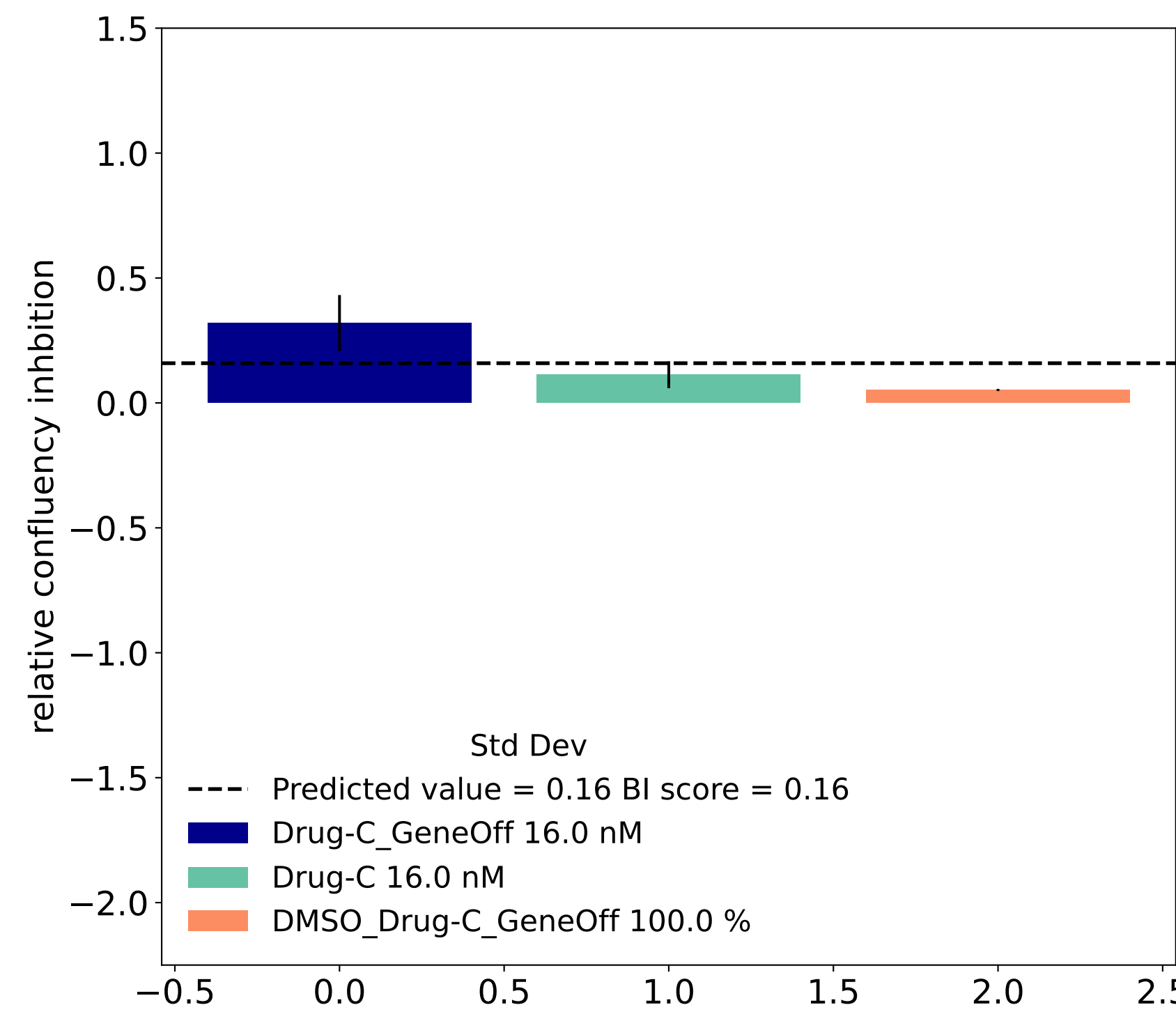
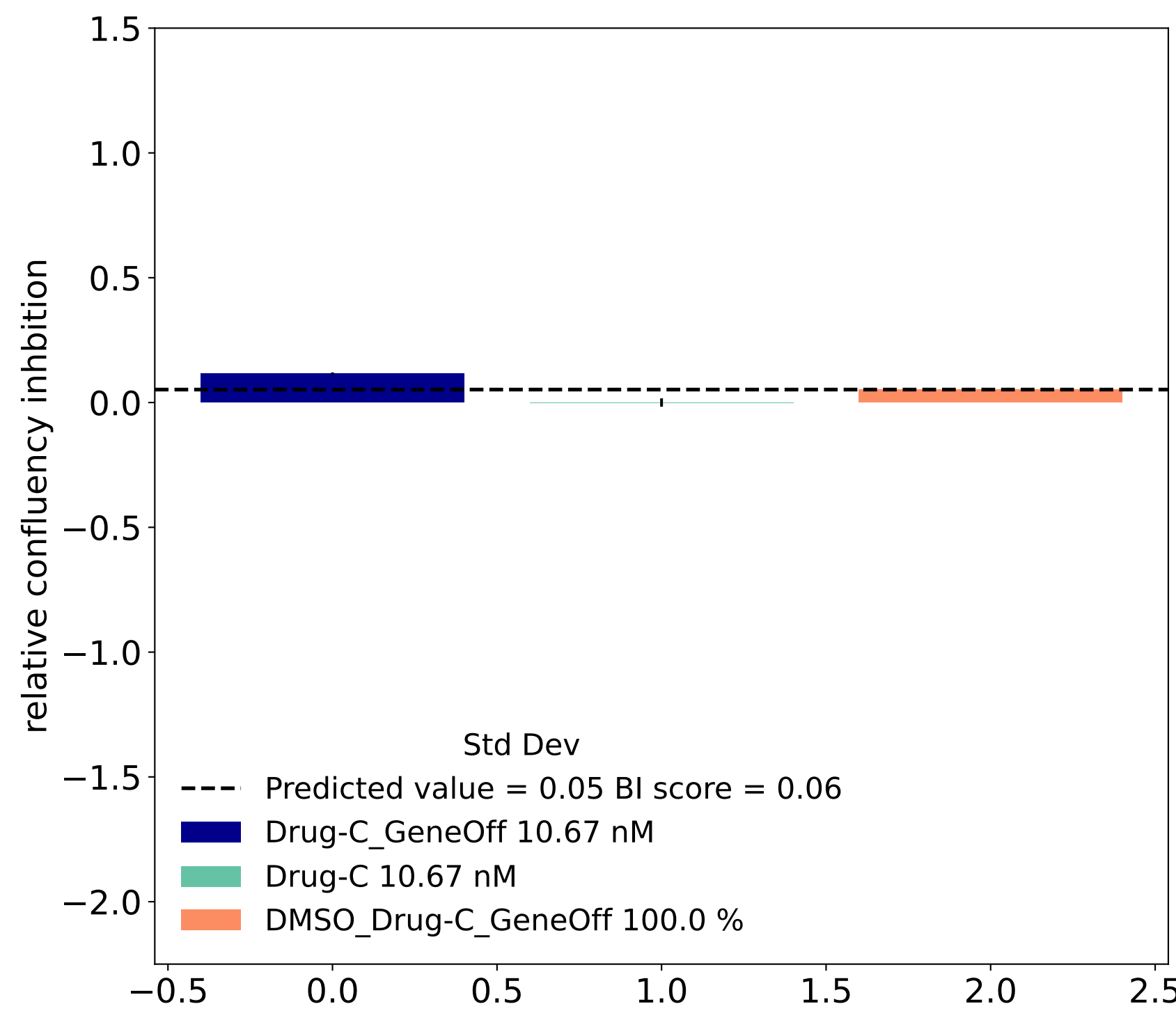
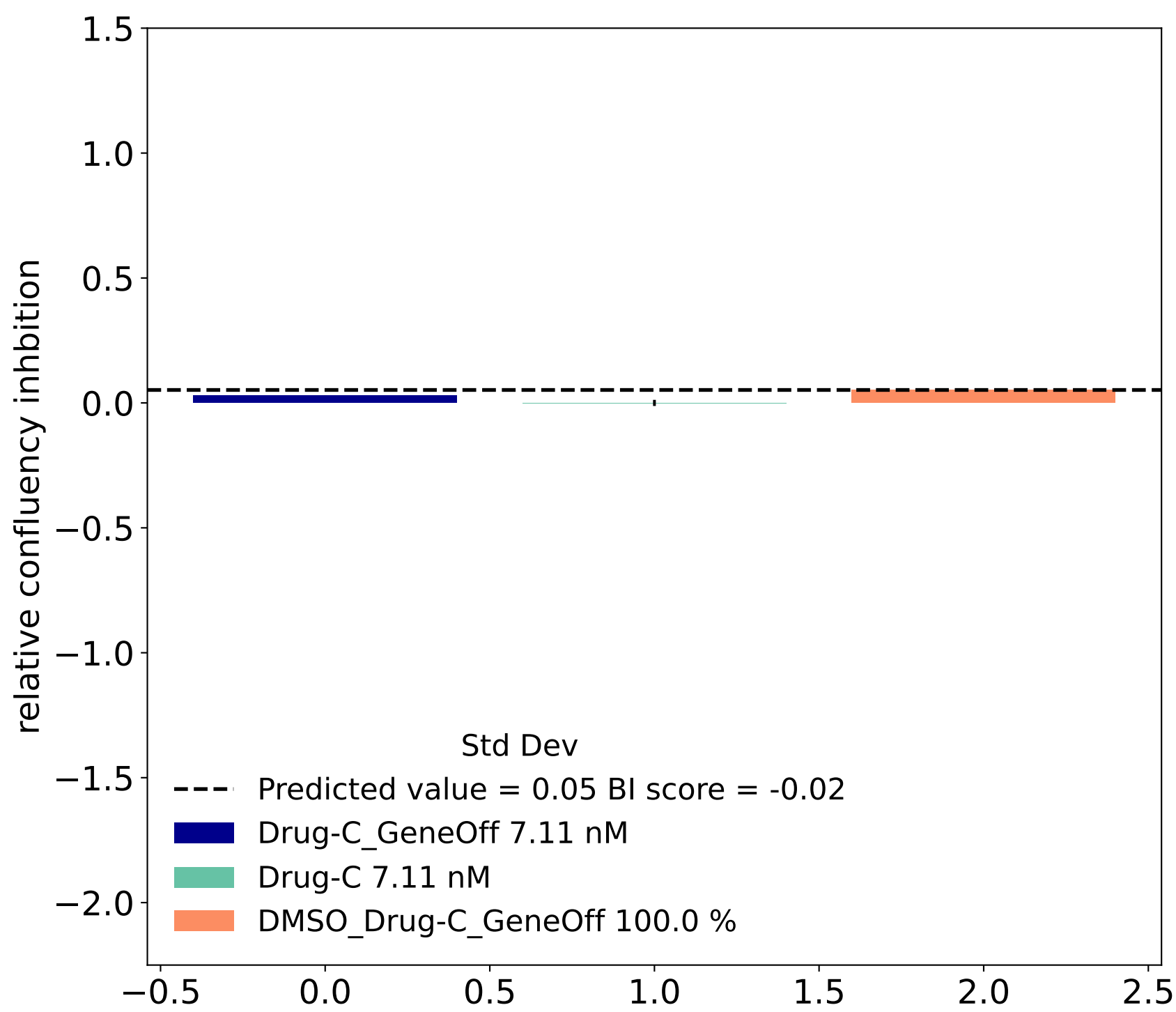
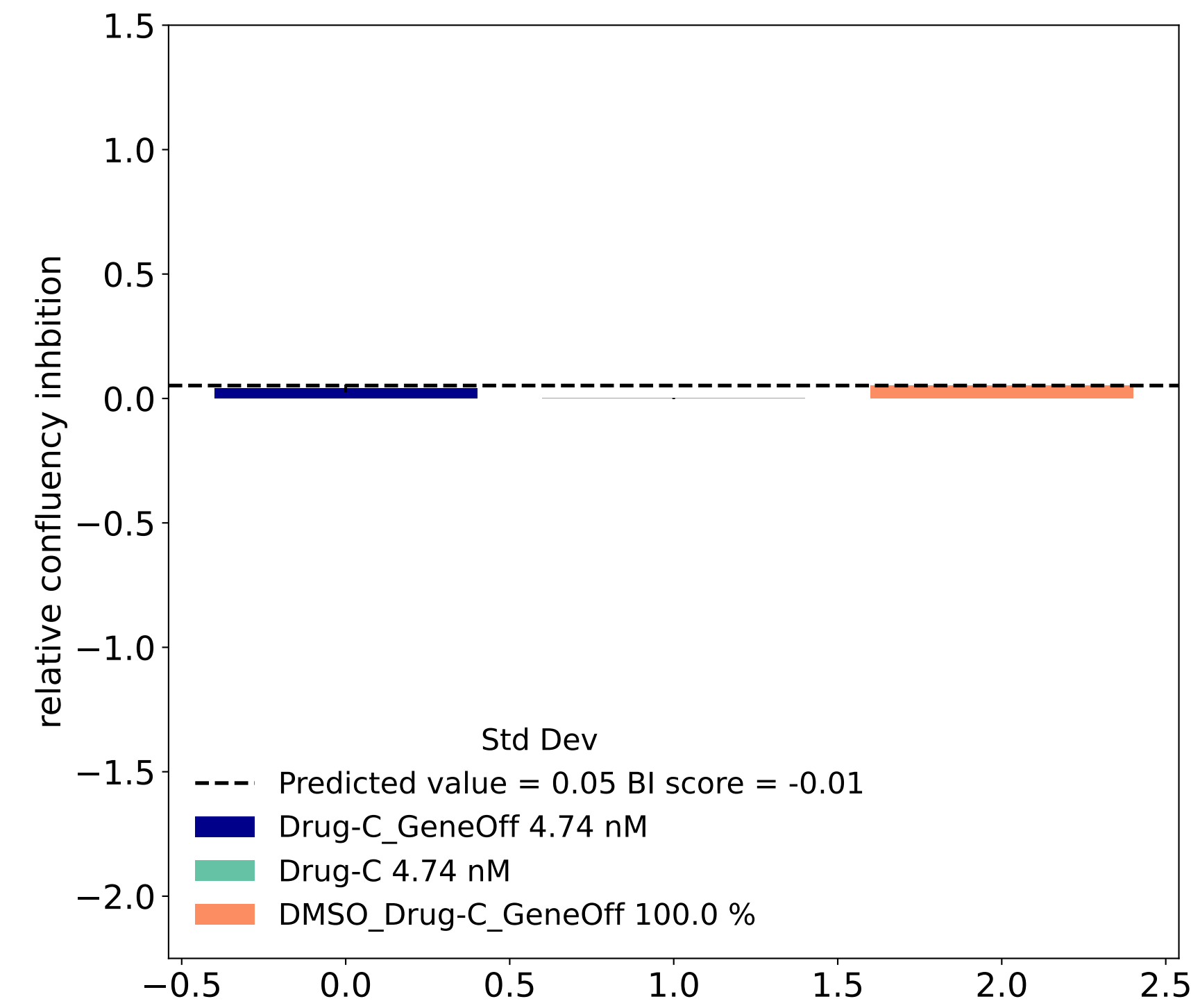
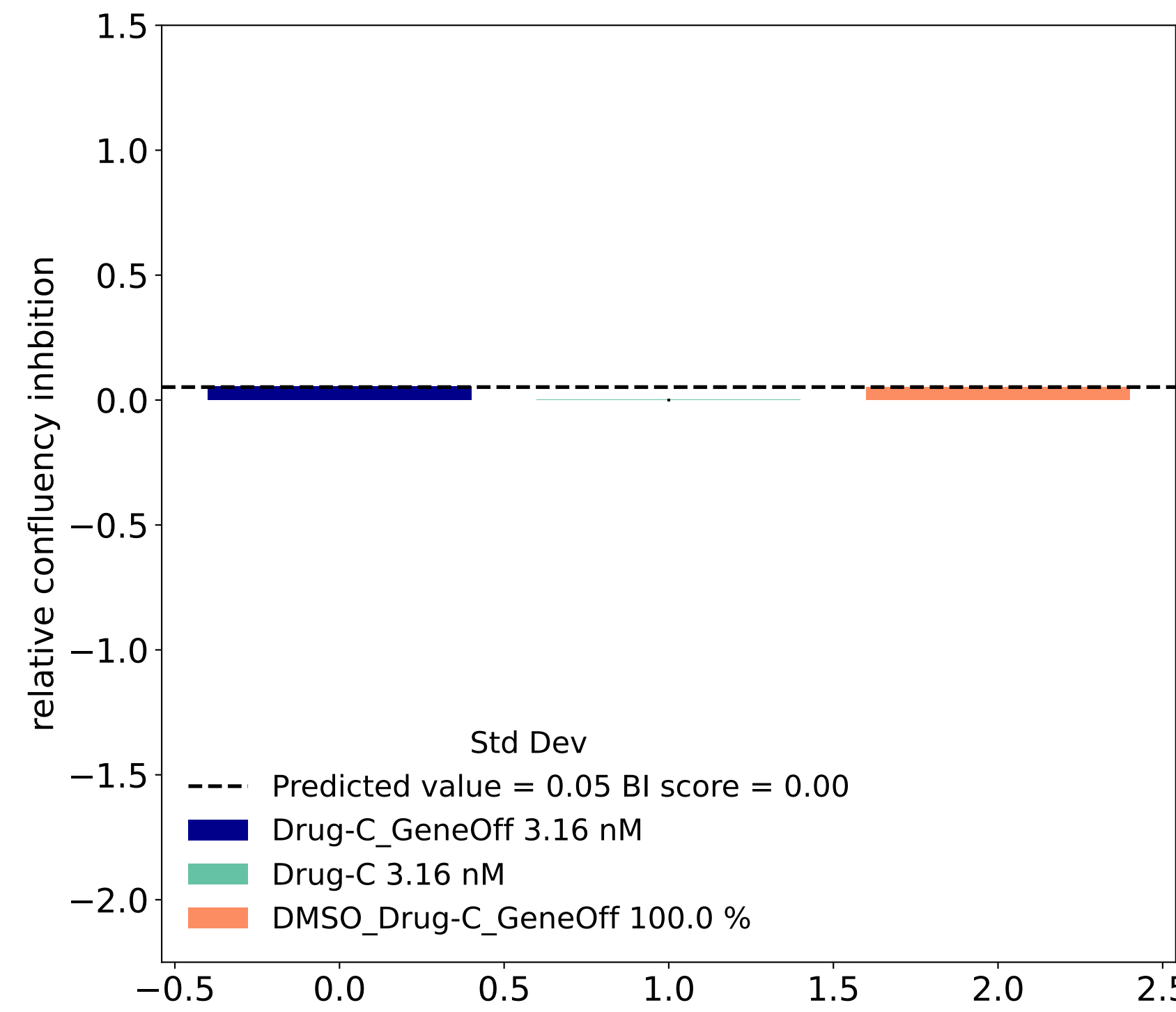
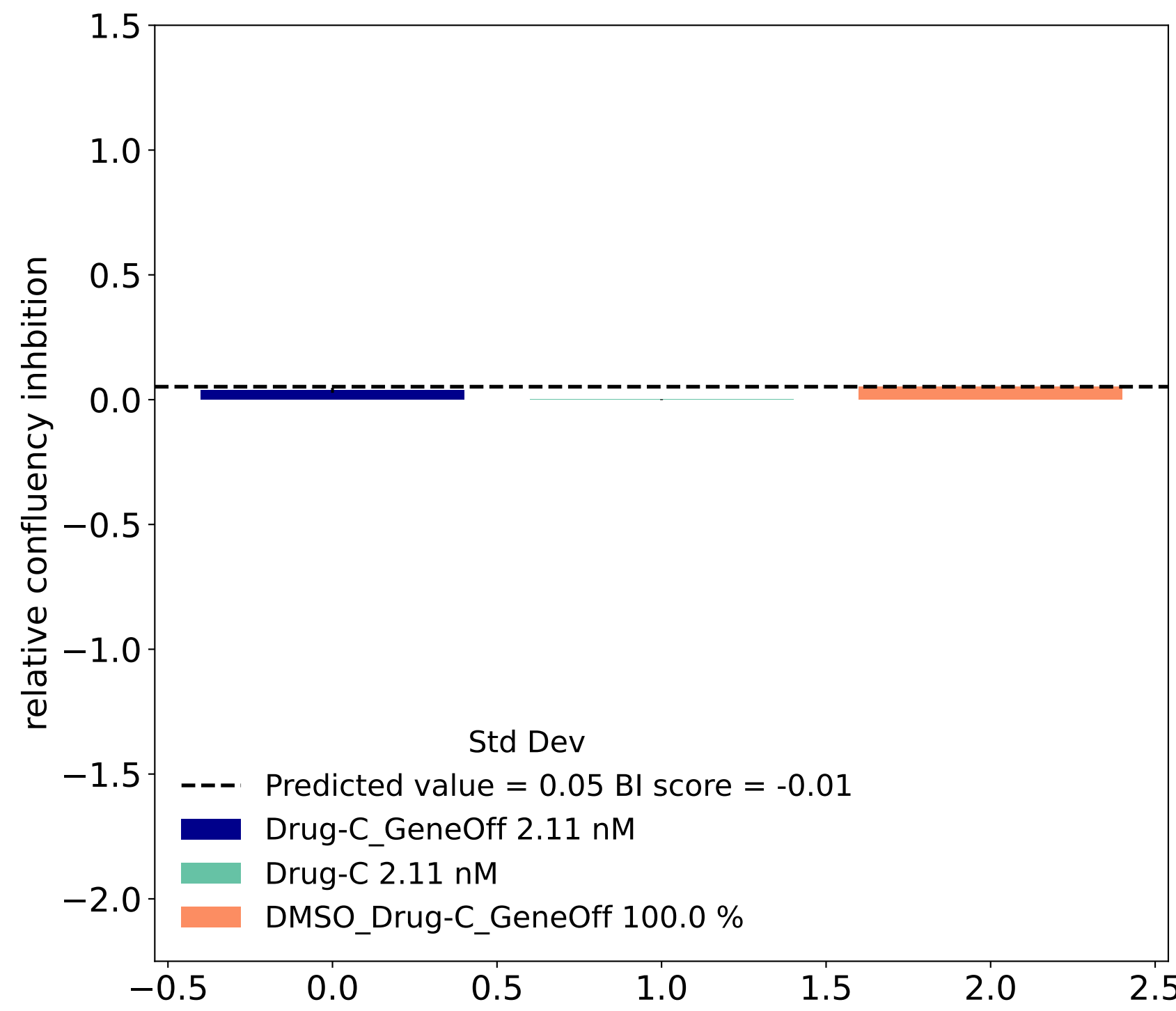
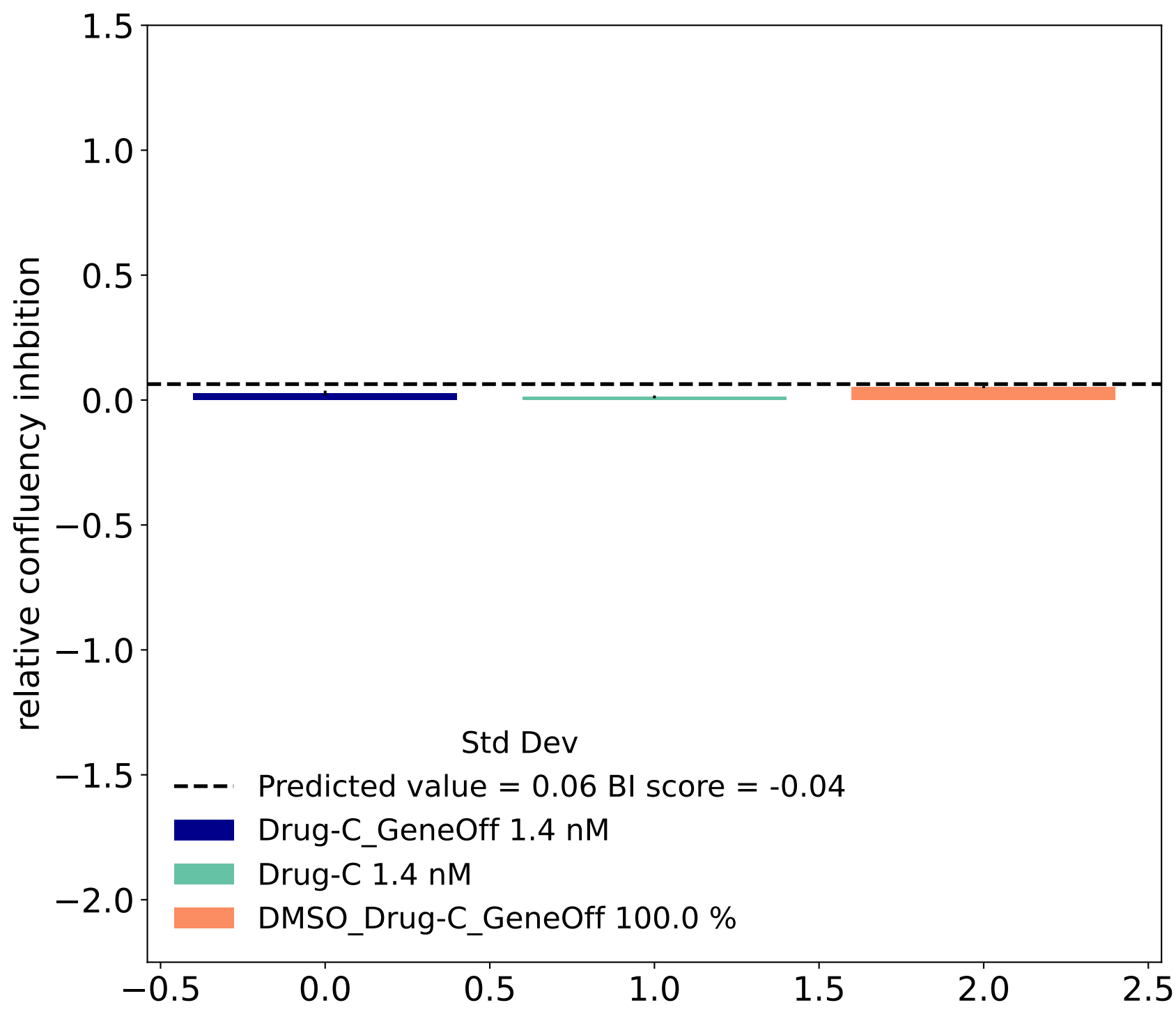


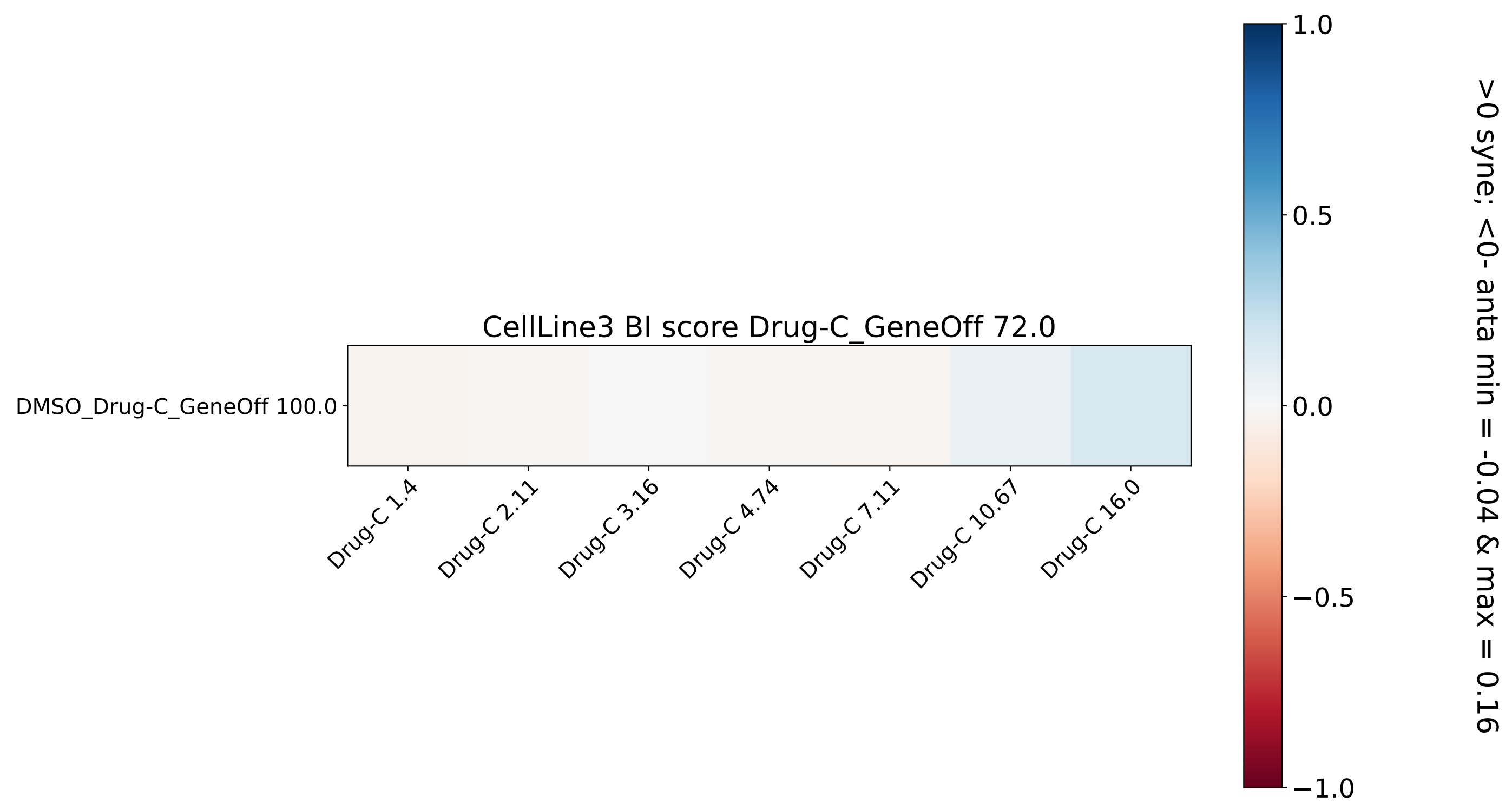
compound: Drug-B GeneOff
cell line: CellLine3
Time point 72.0 h





compound: Drug-C GeneOff
cell line: CellLine3
Time point 72.0 h

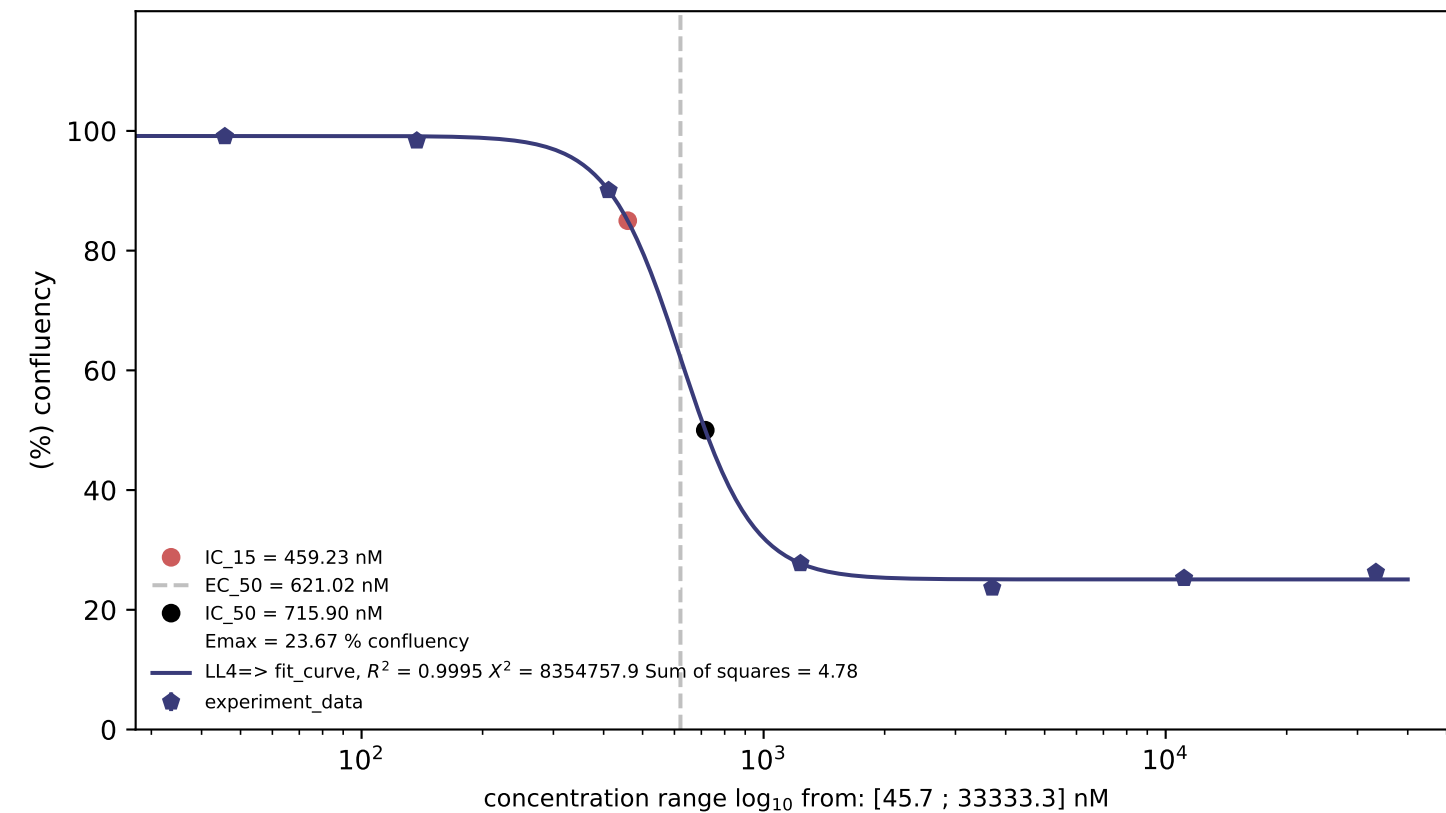




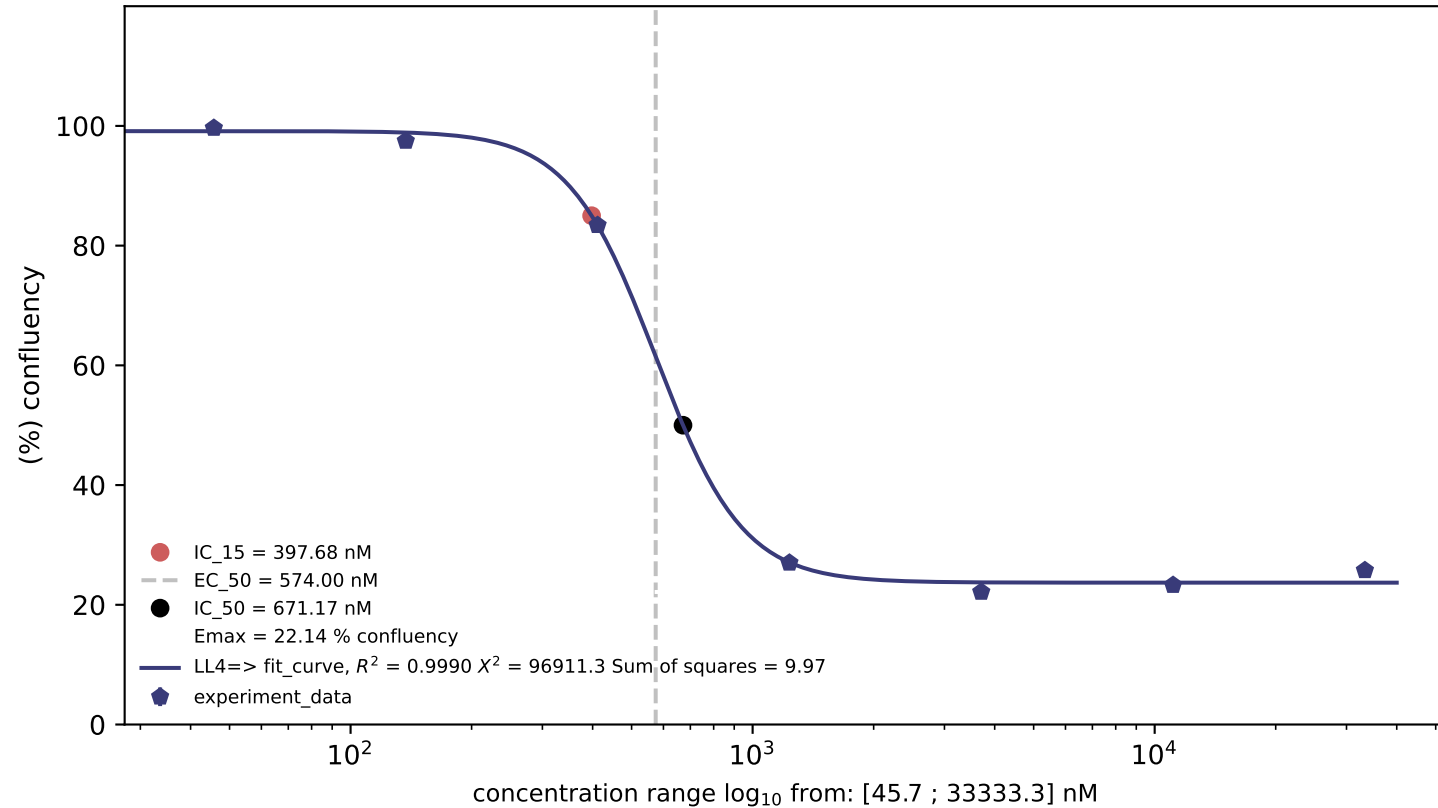
compound: Drug-A_GeneOff

cell line: CellLine1

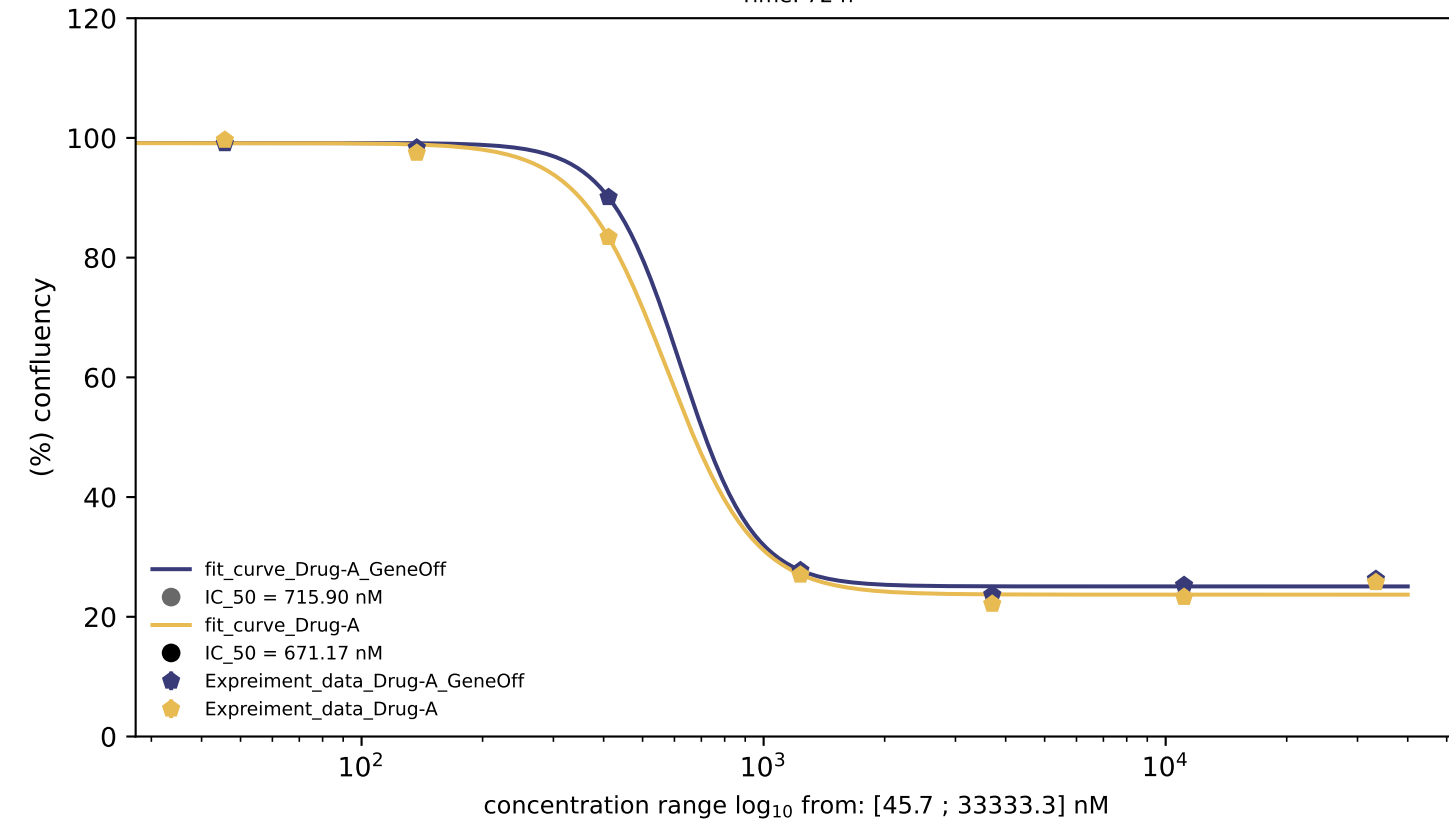
Time: 72 h



compound: Drug-A
cell line: CellLine1
Time: 72 h



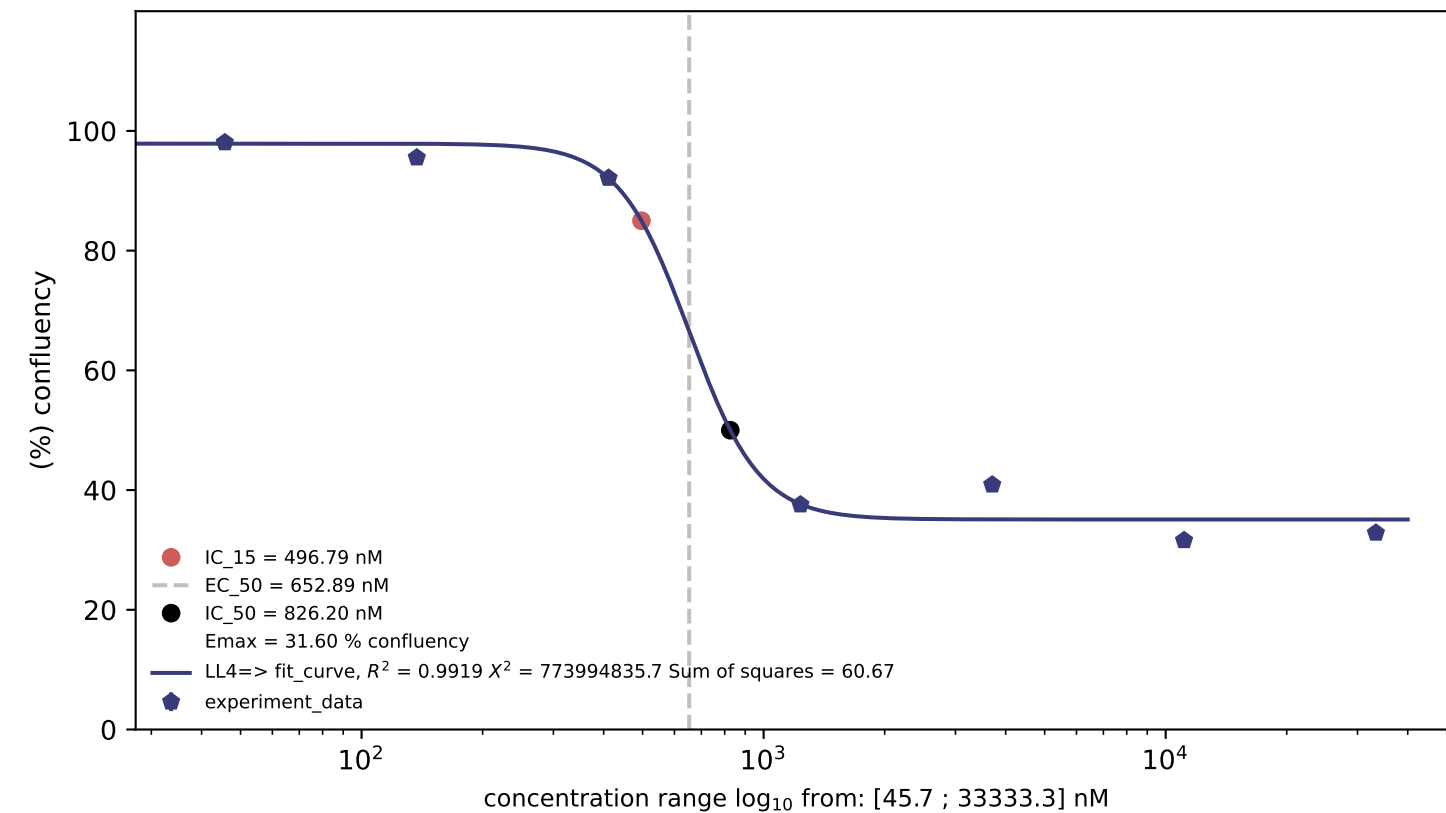
compound: Drug-A_GeneOff and Drug-A
cell line: CellLine1
Time: 72 h



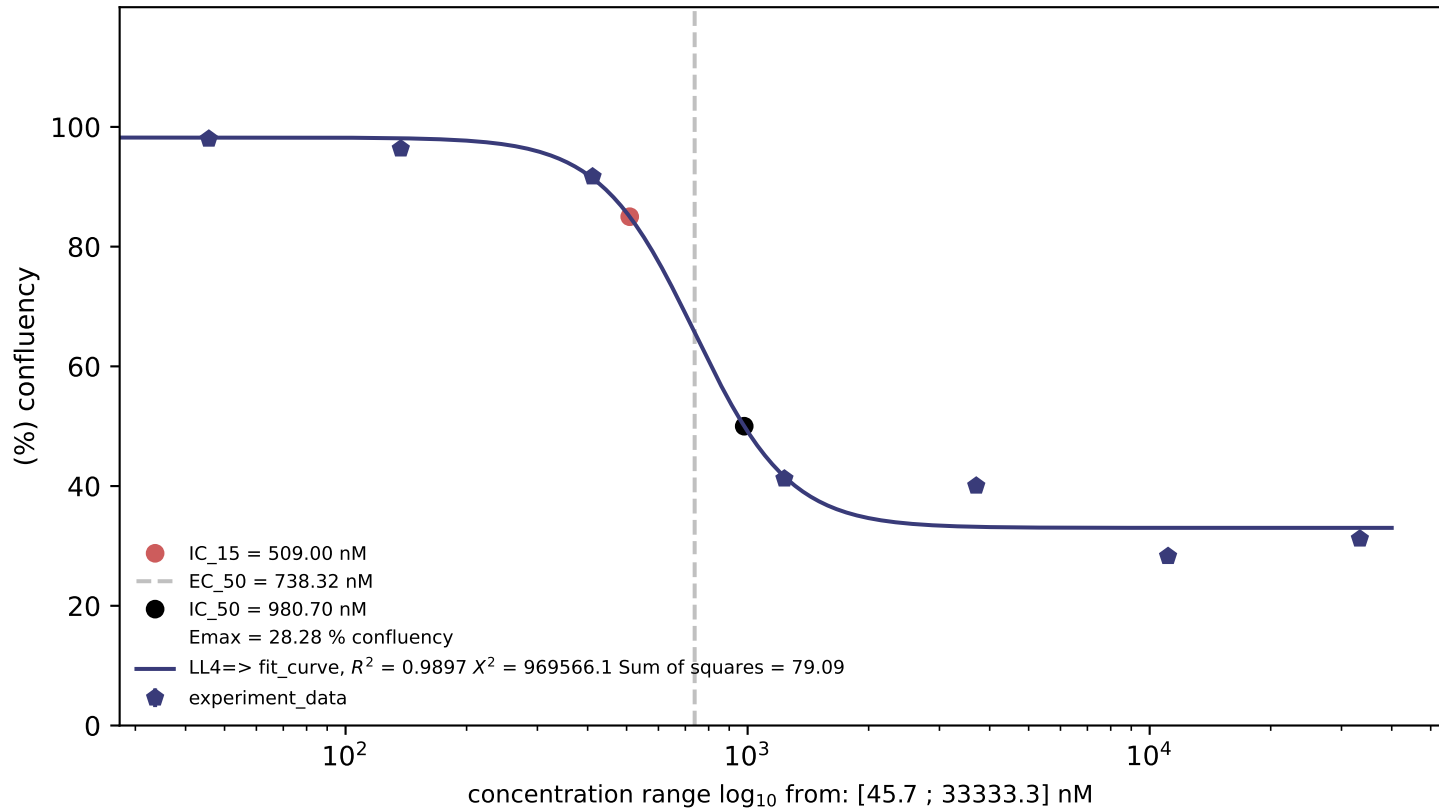
compound: Drug-B_GeneOff

cell line: CellLine1

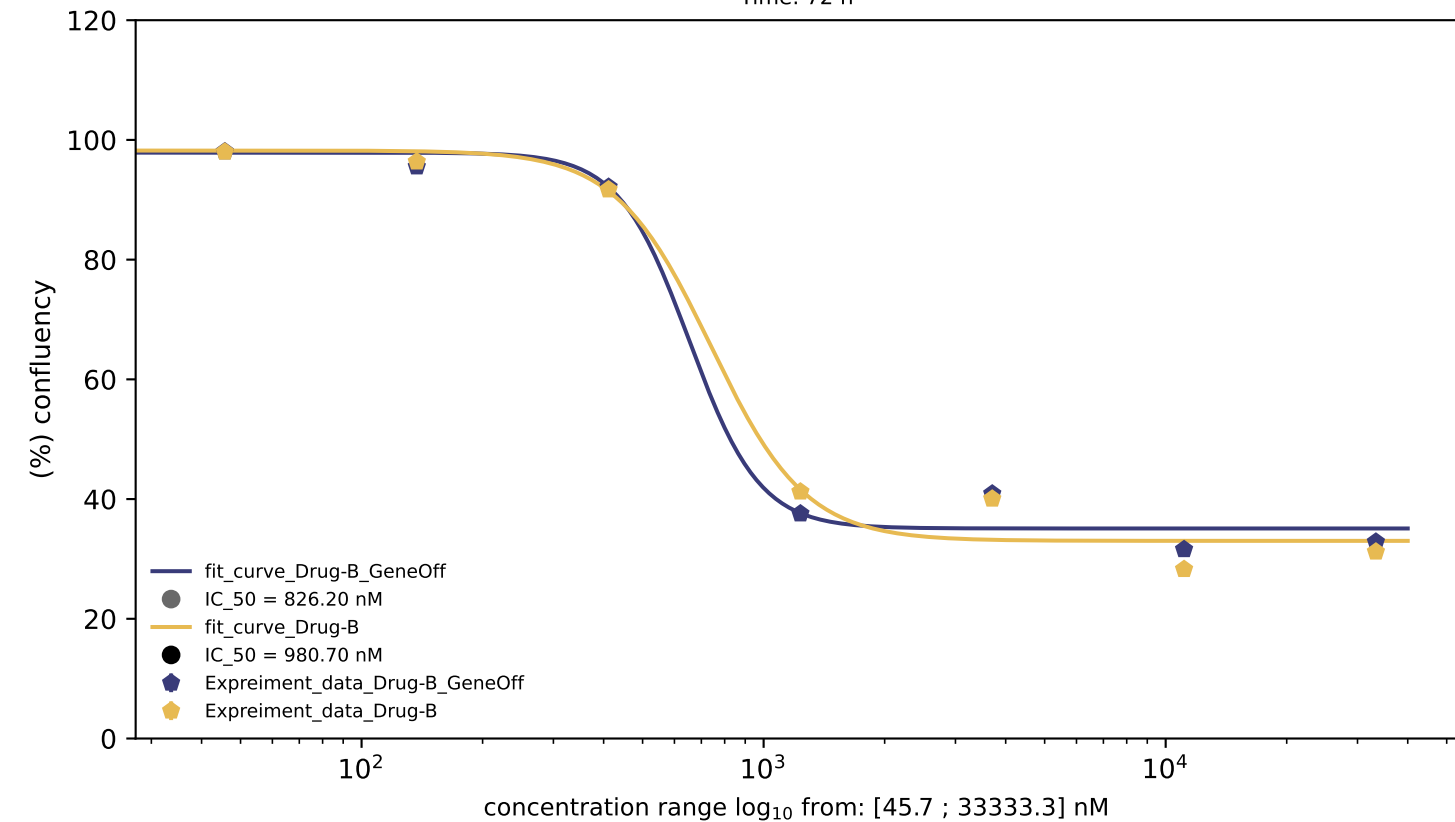
Time: 72 h



compound: Drug-B
cell line: CellLine1
Time: 72 h



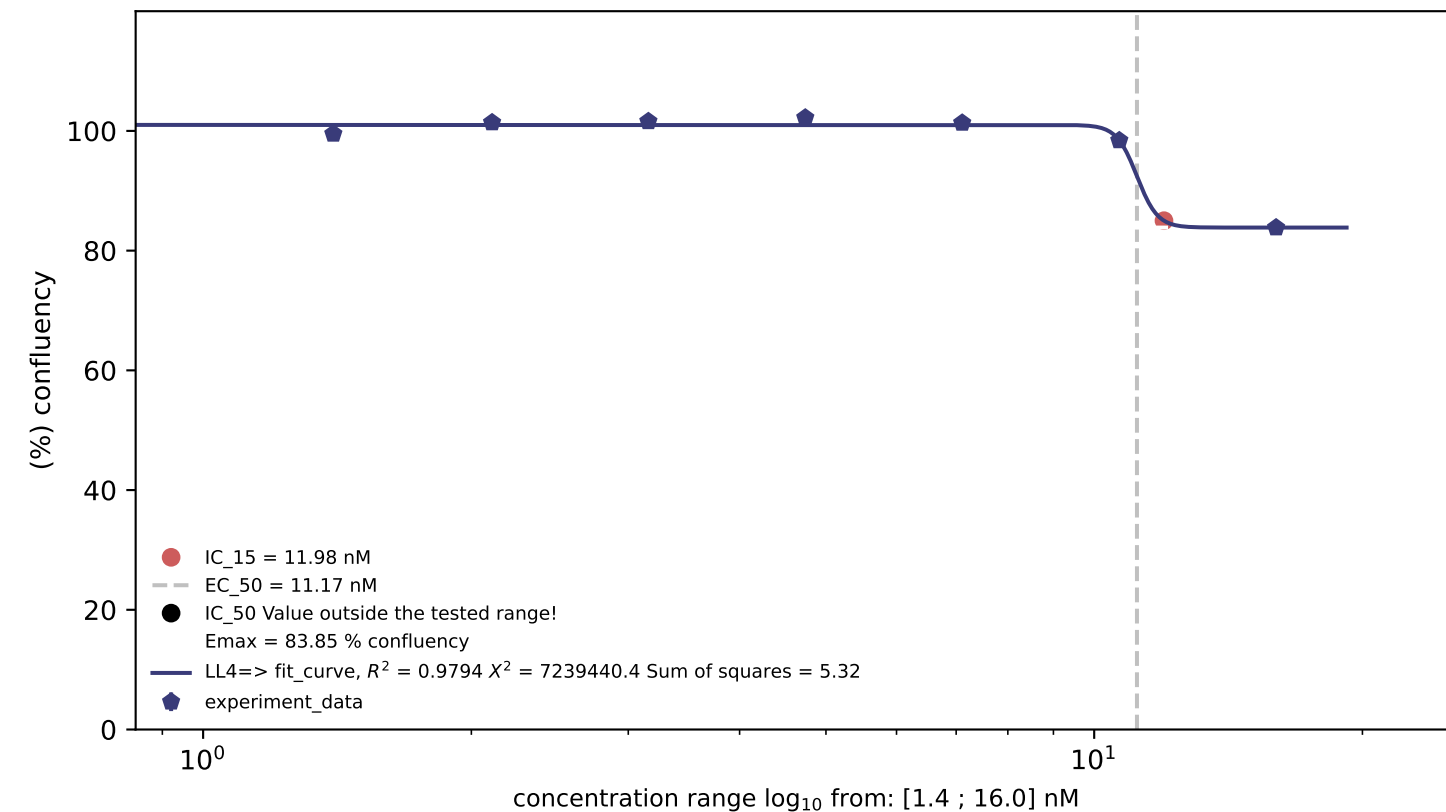
compound: Drug-B_GeneOff and Drug-B
cell line: CellLine1
Time: 72 h



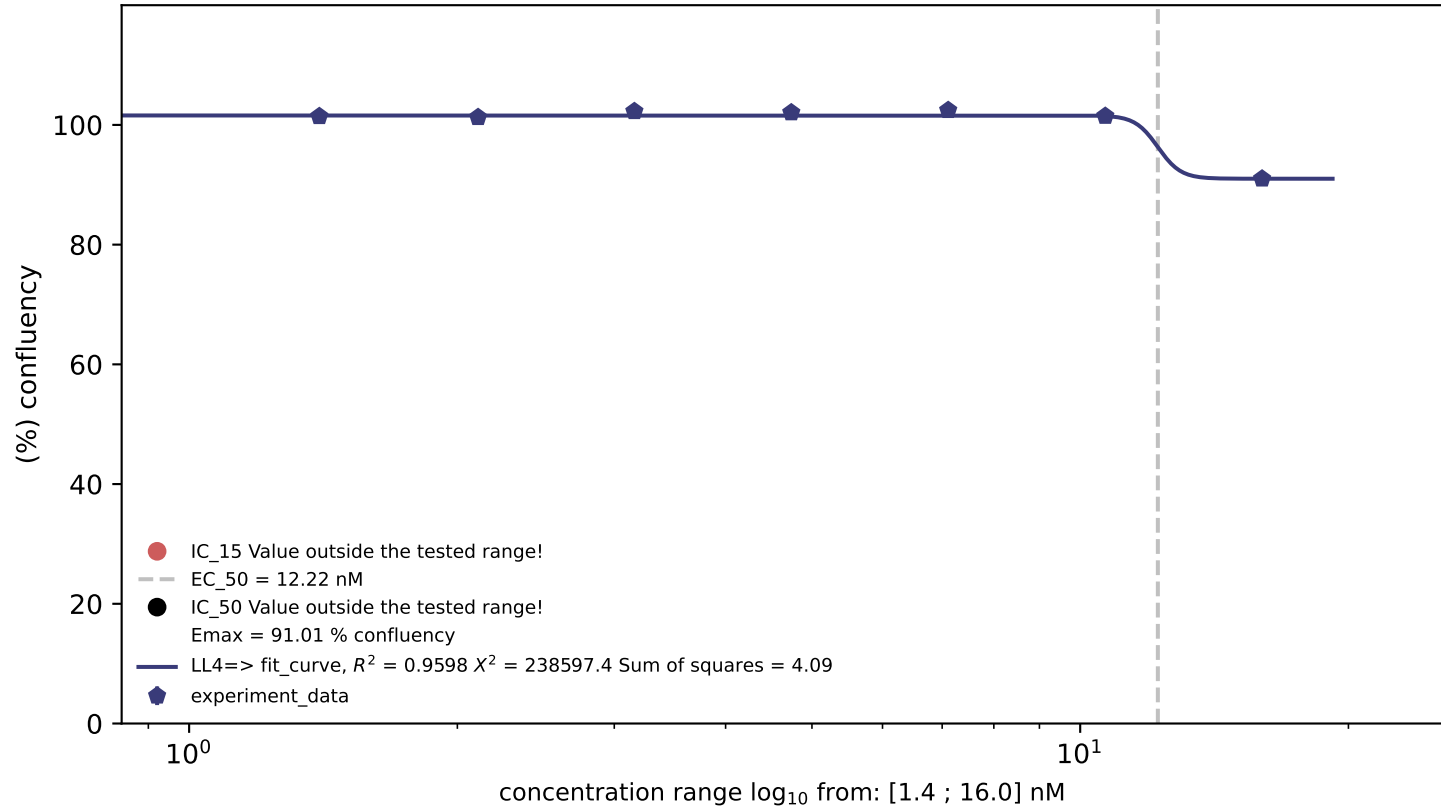
compound: Drug-C_GeneOff

cell line: CellLine1

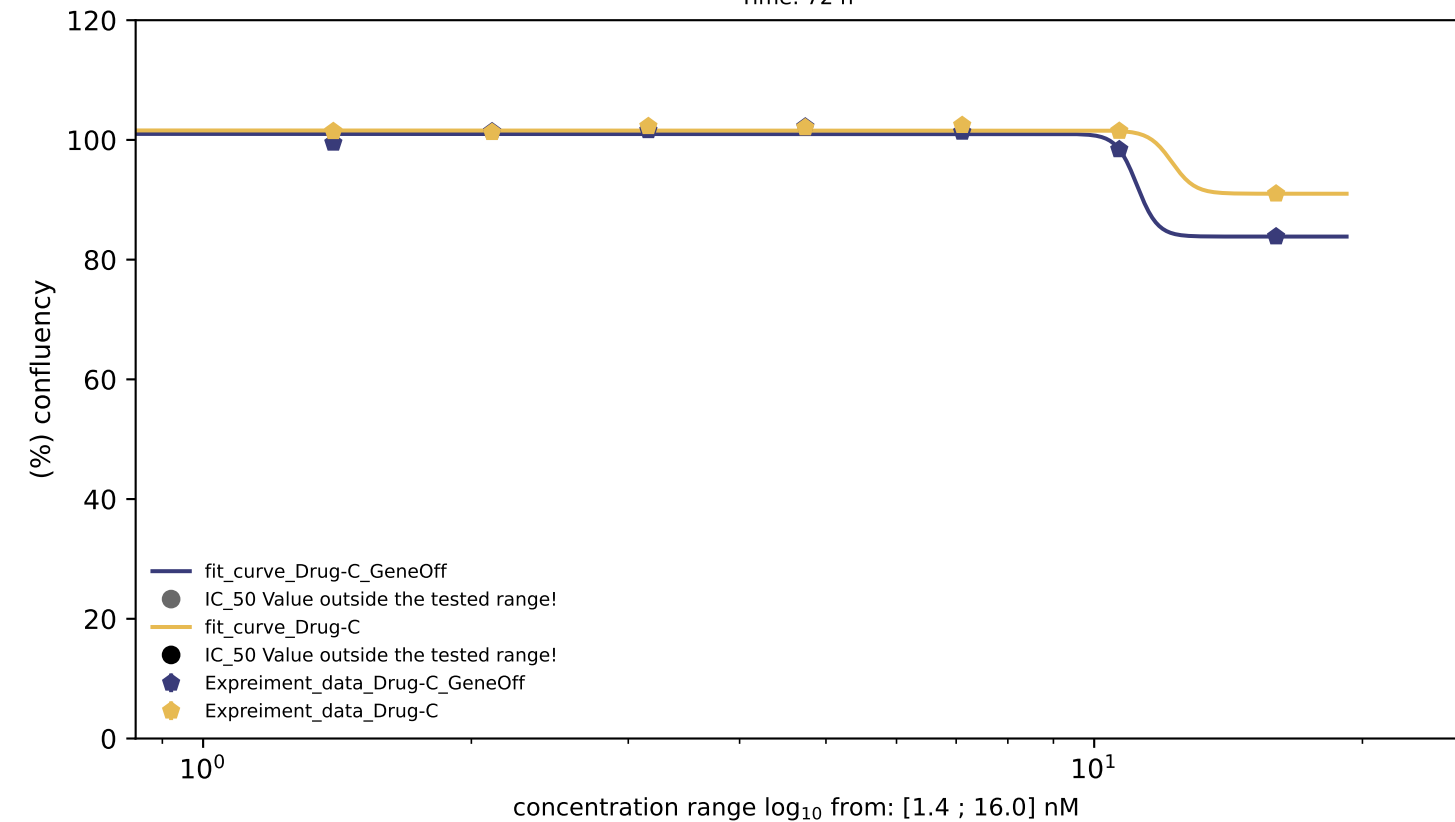
Time: 72 h



compound: Drug-C
cell line: CellLine1
Time: 72 h



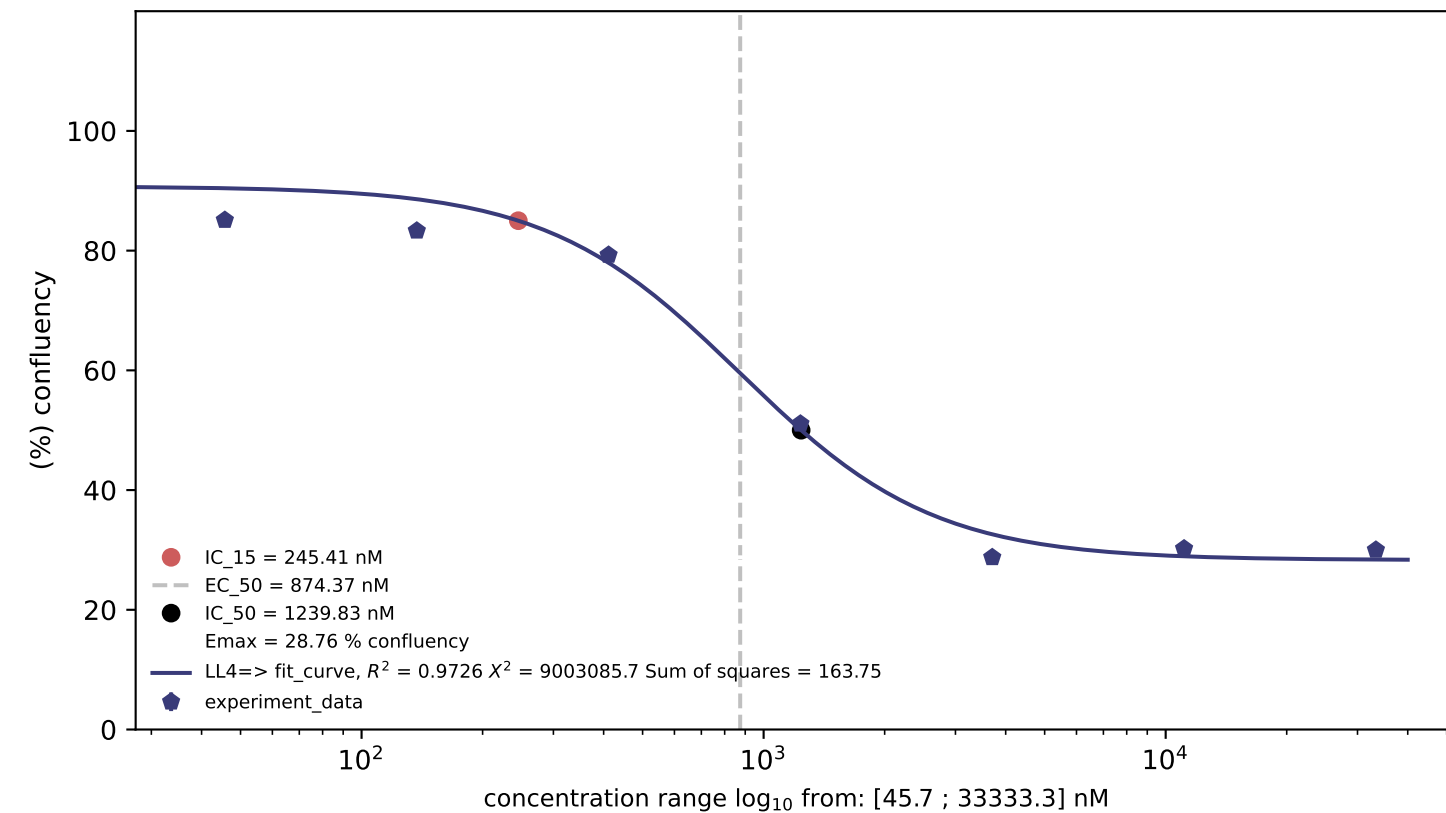
compound: Drug-C_GeneOff and Drug-C
cell line: CellLine1
Time: 72 h



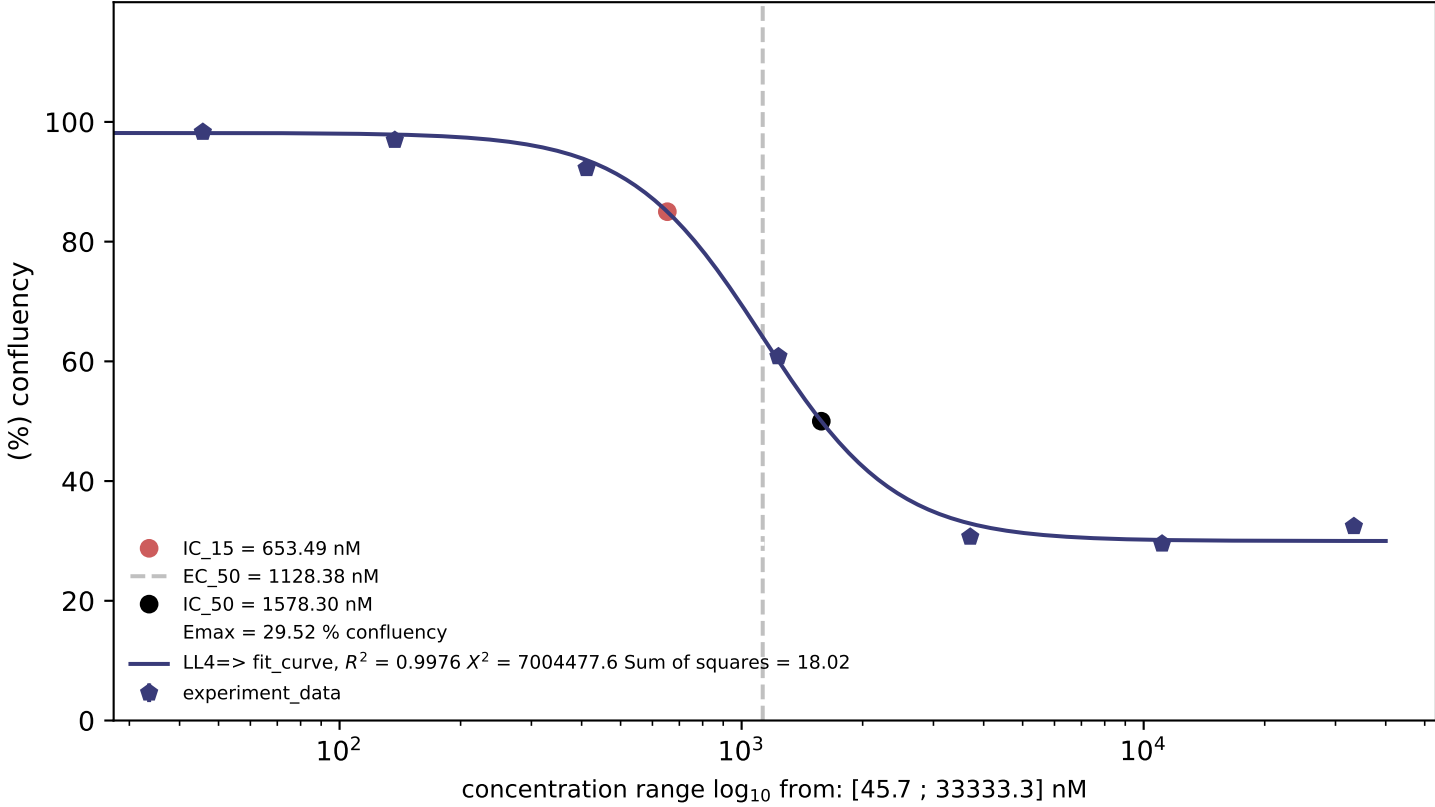
compound: Drug-A_GeneOff

cell line: CellLine2

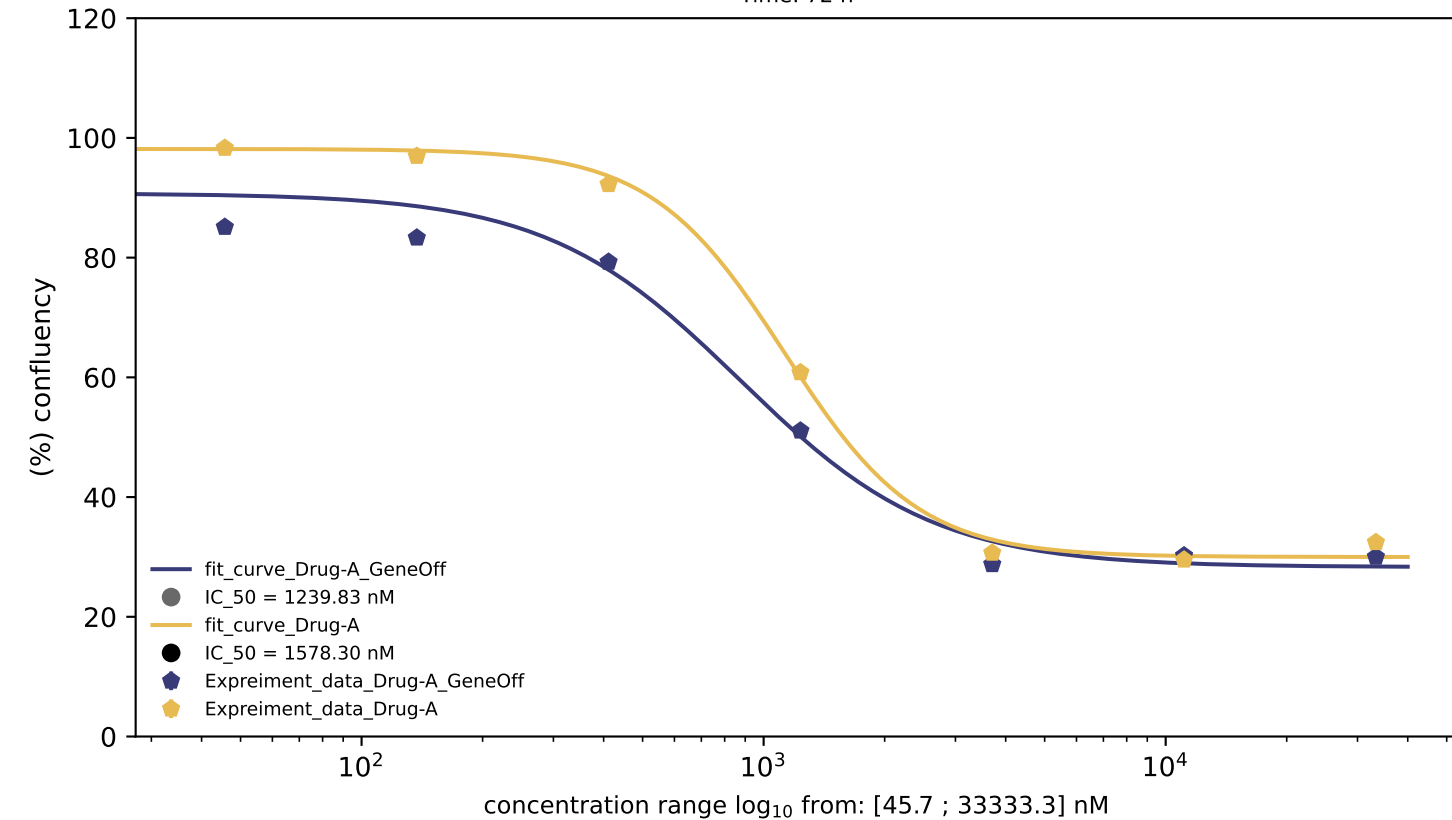
Time: 72 h



compound: Drug-A
cell line: CellLine2
Time: 72 h



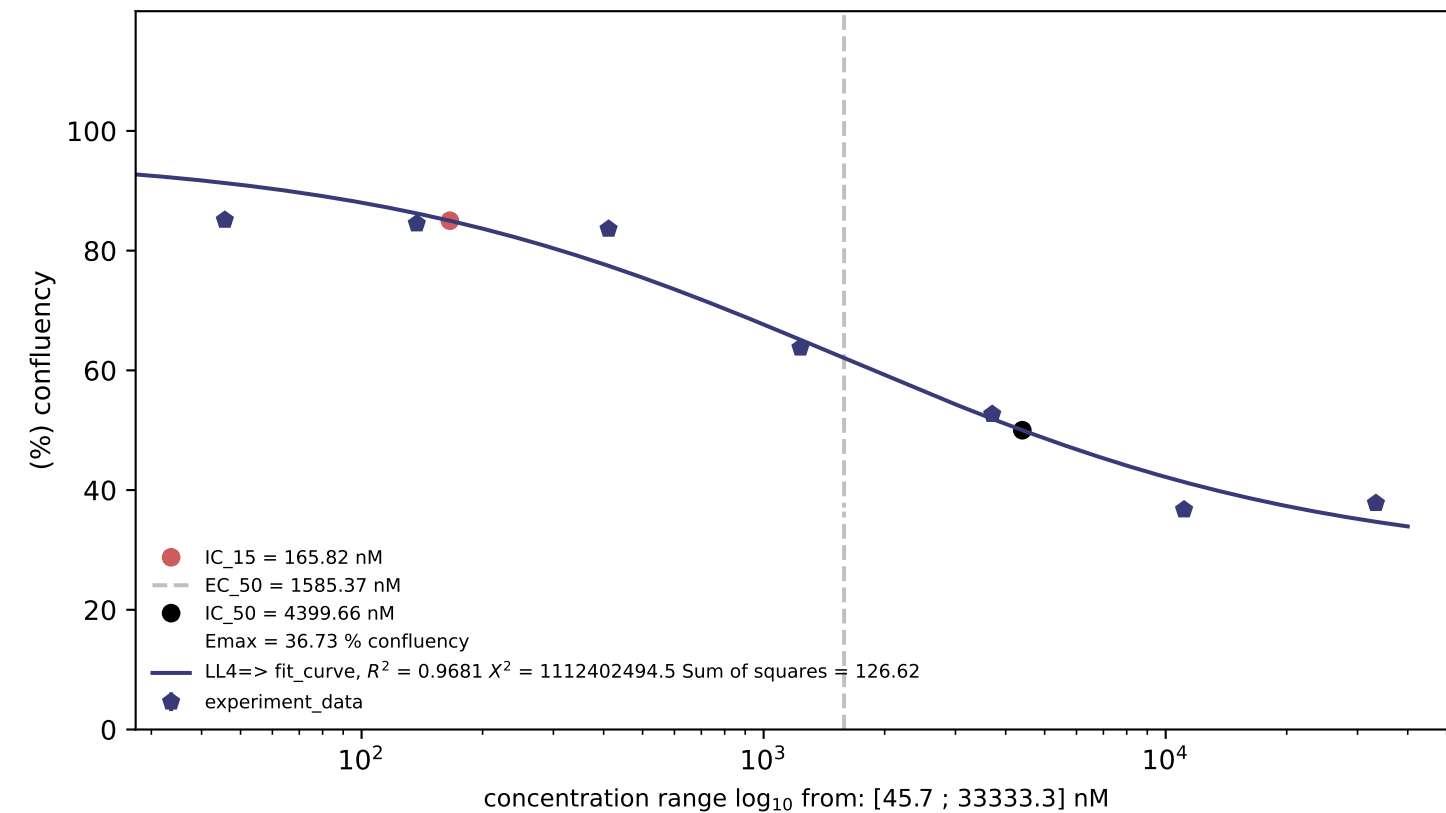
compound: Drug-A_GeneOff and Drug-A
cell line: CellLine2
Time: 72 h



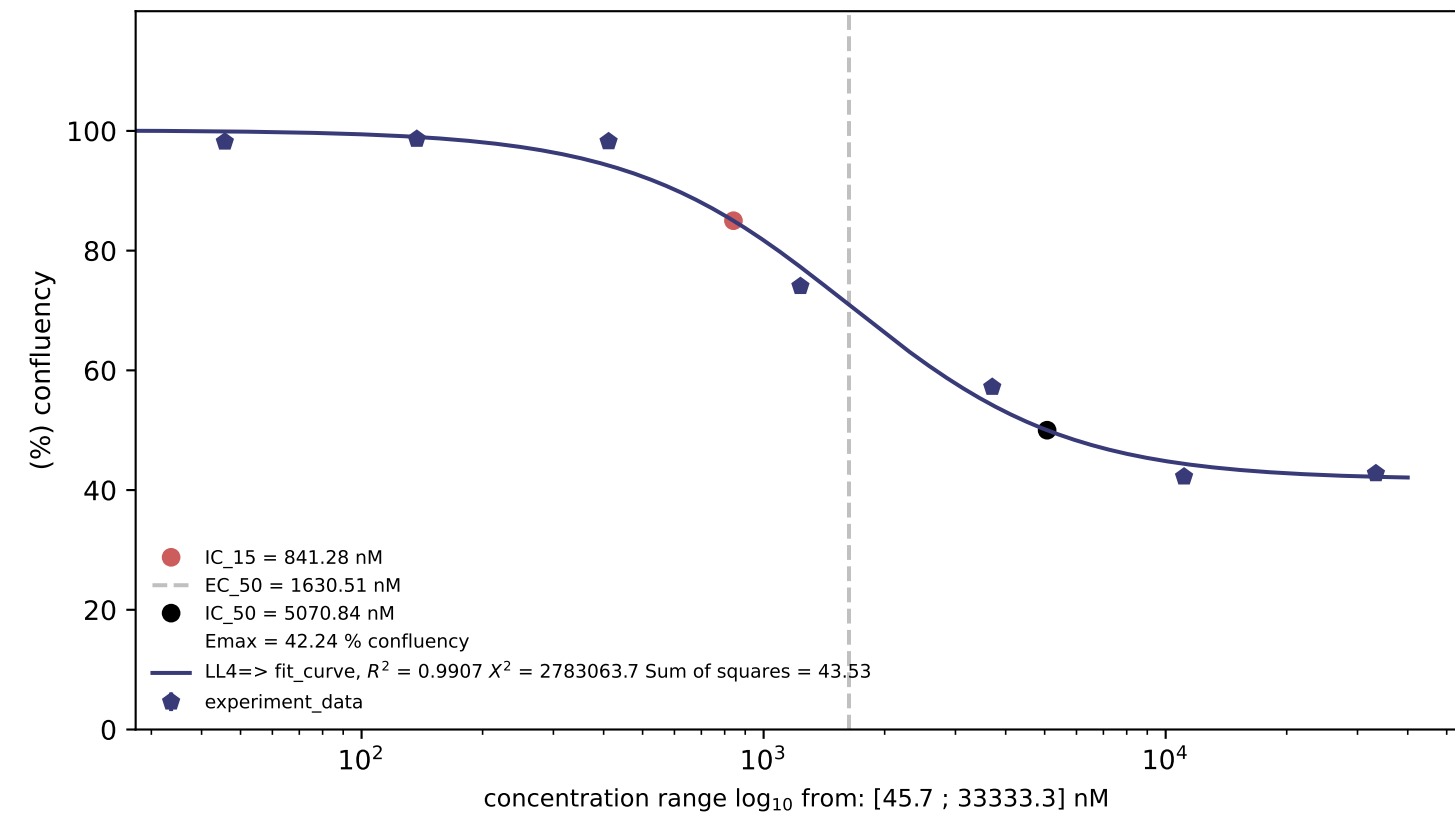
compound: Drug-B_GeneOff

cell line: CellLine2

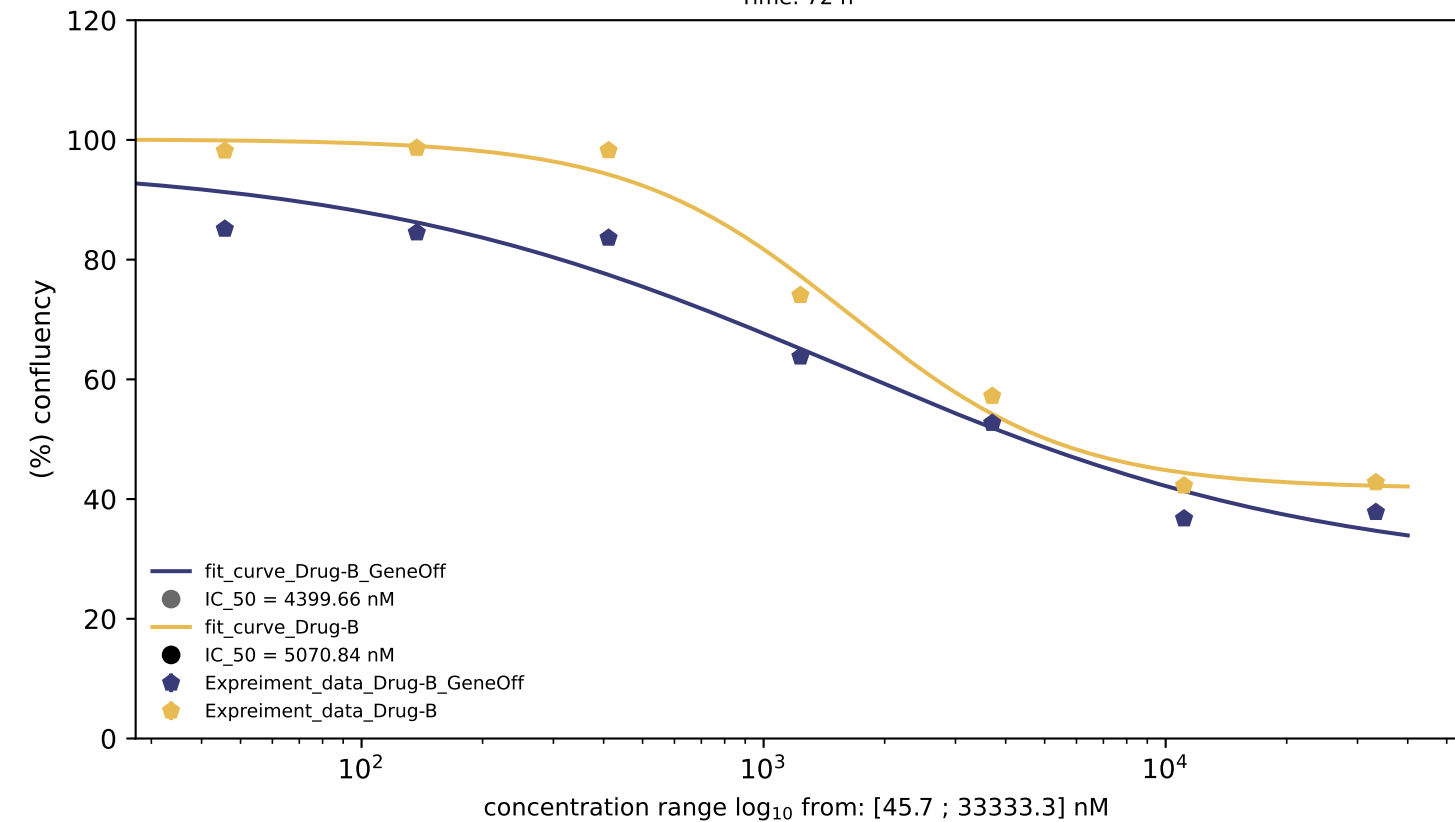
Time: 72 h



compound: Drug-B
cell line: CellLine2
Time: 72 h



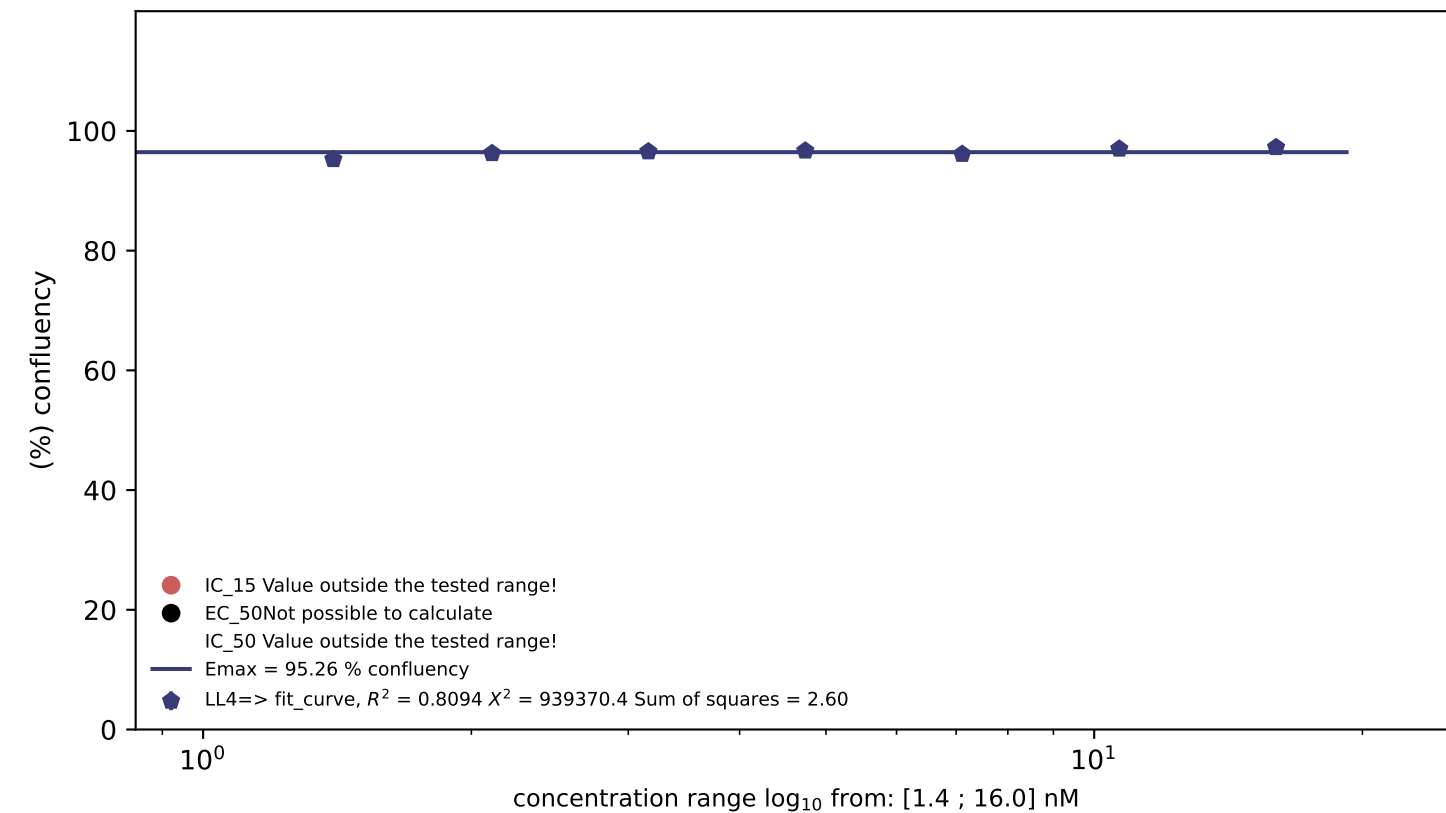
compound: Drug-B_GeneOff and Drug-B
cell line: CellLine2
Time: 72 h



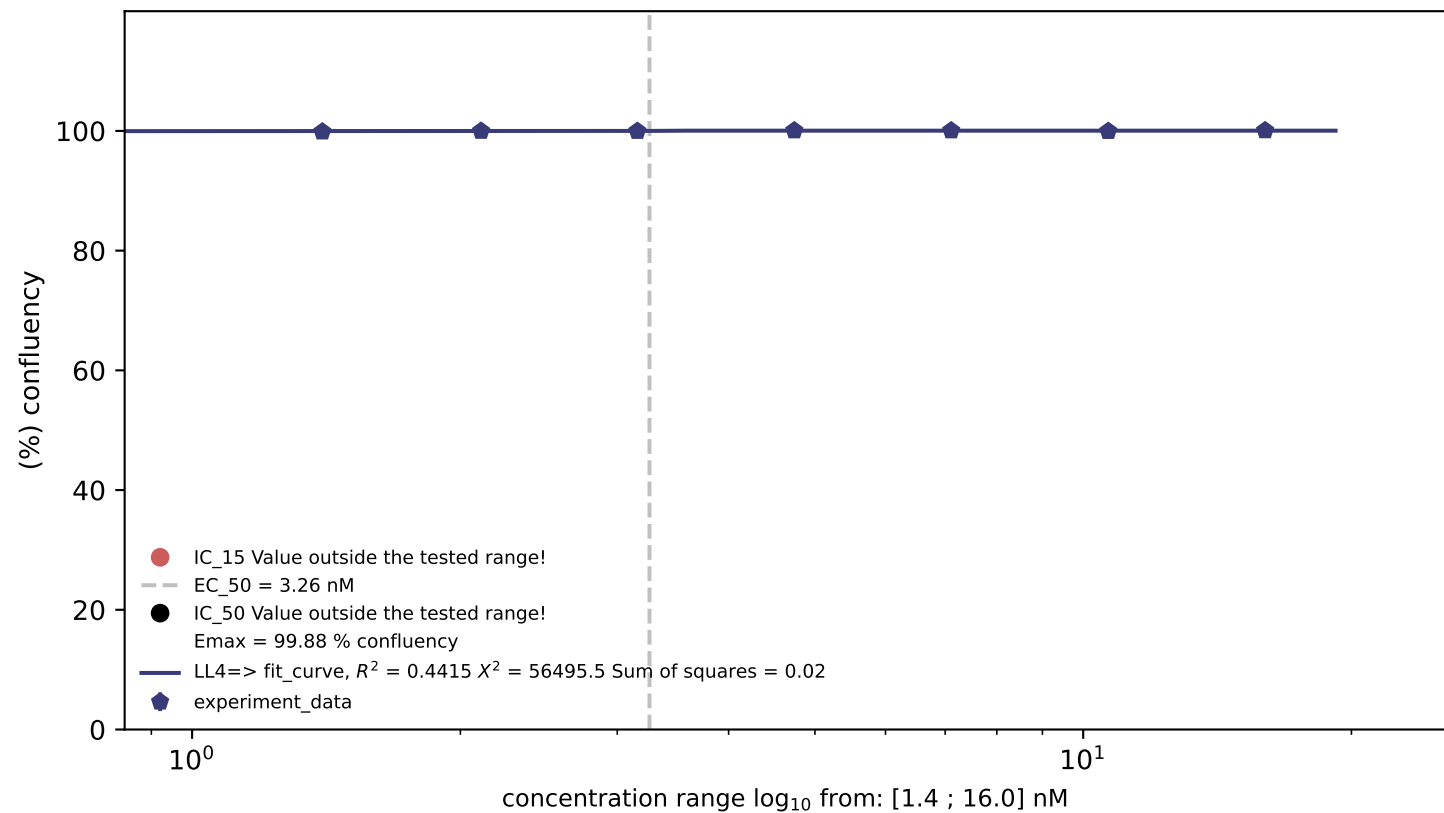
compound: Drug-C_GeneOff

cell line: CellLine2

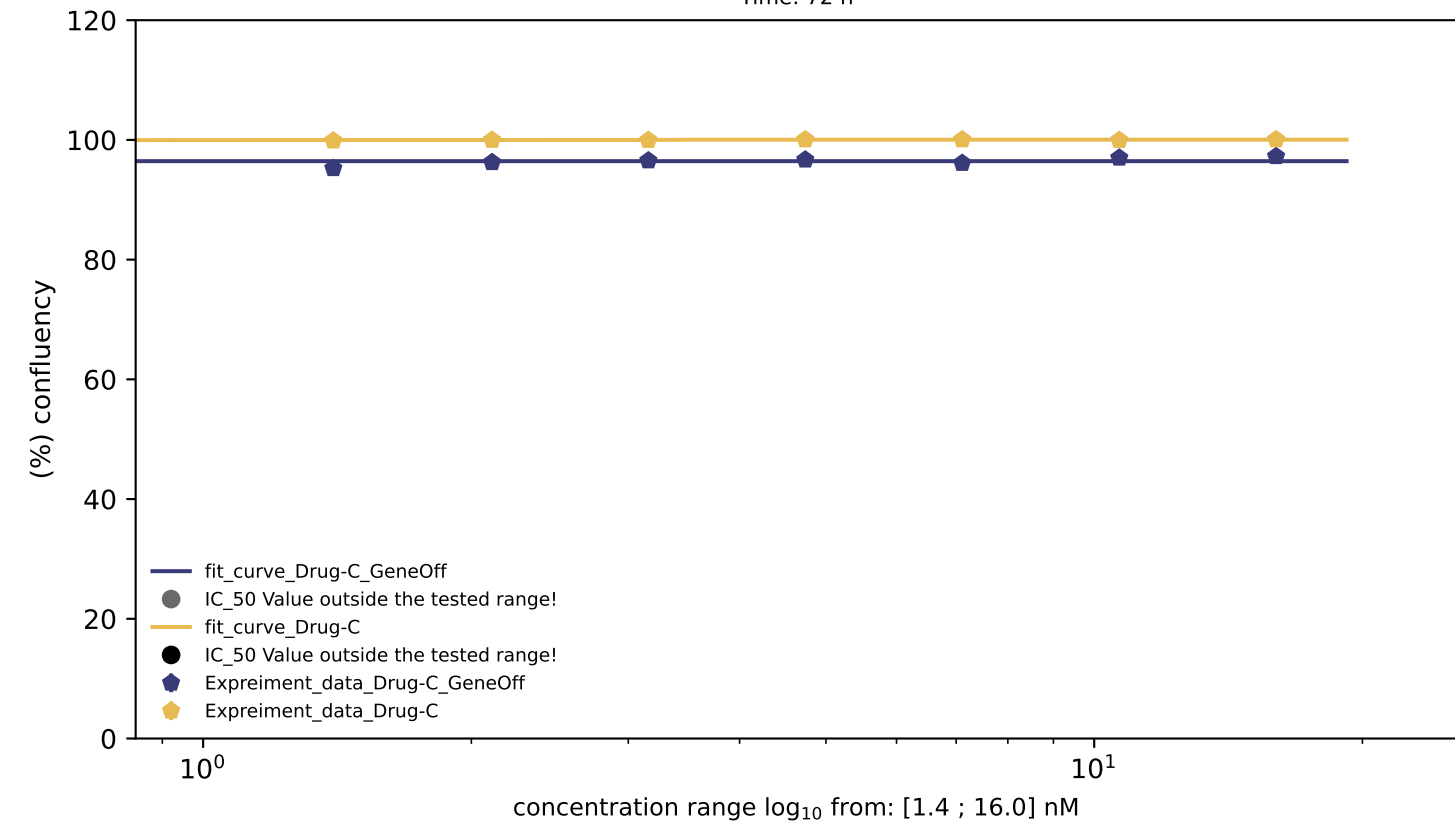
Time: 72 h



compound: Drug-C
cell line: CellLine2
Time: 72 h



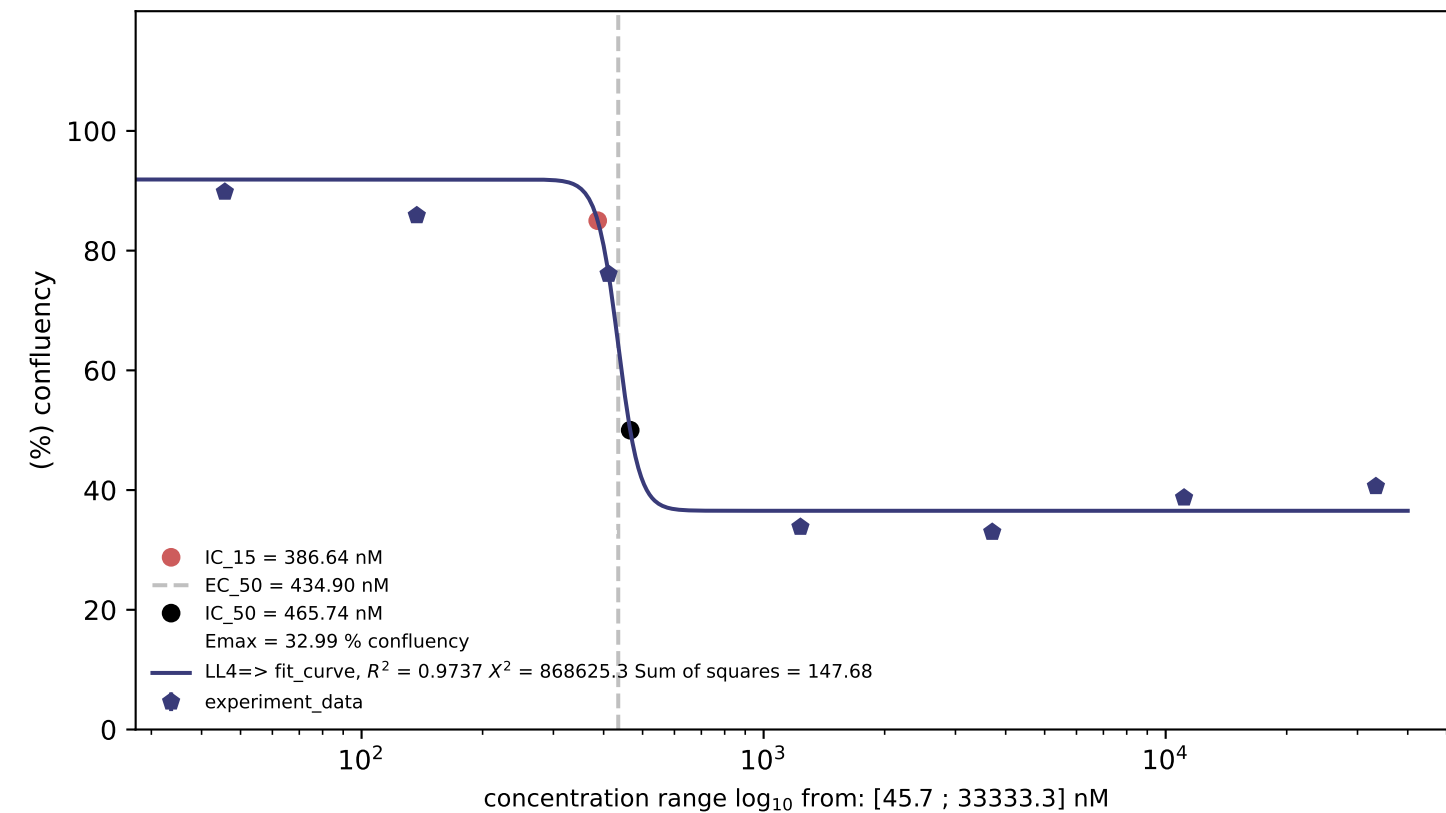
compound: Drug-C_GeneOff and Drug-C
cell line: CellLine2
Time: 72 h



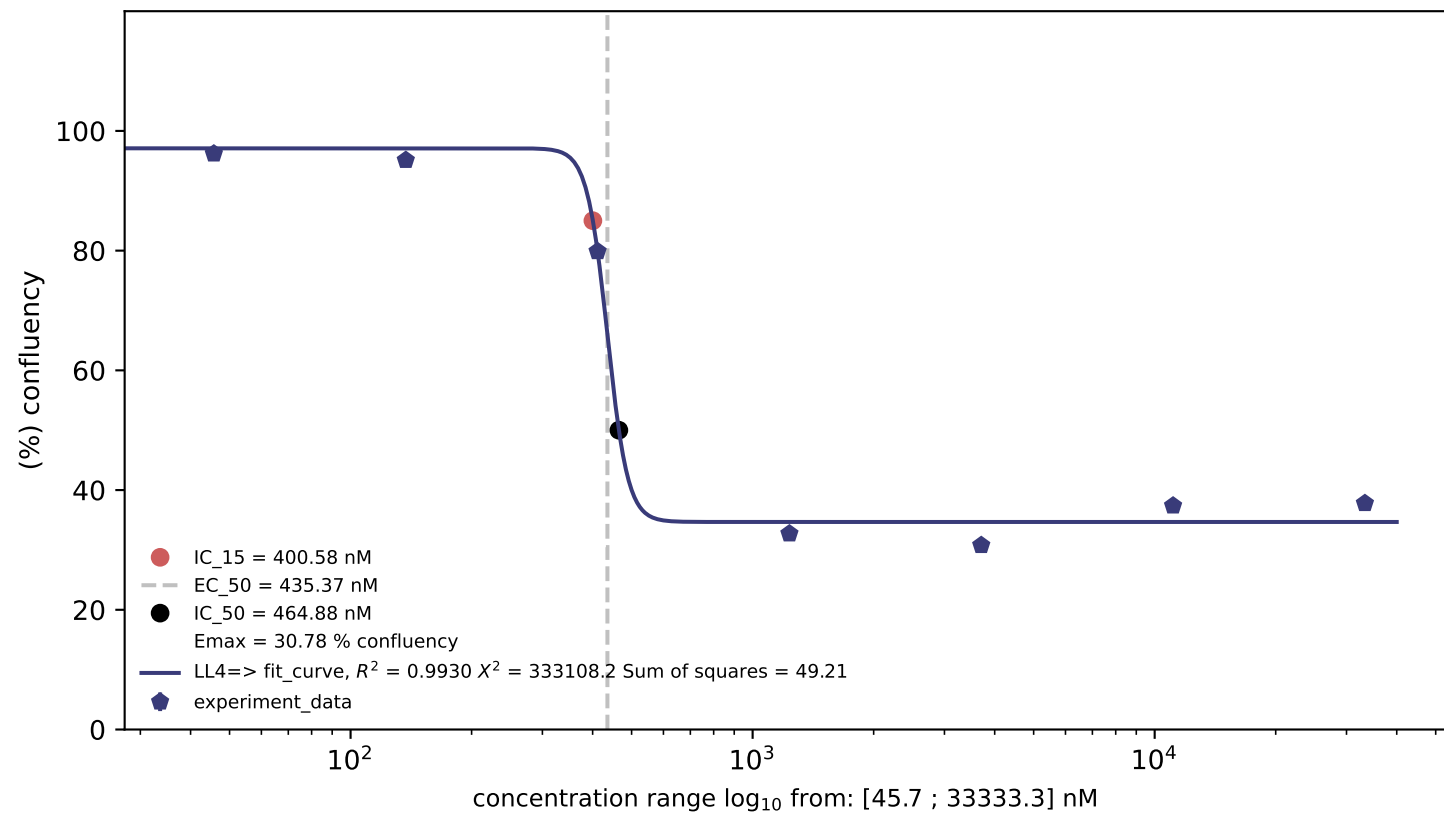
compound: Drug-A_GeneOff

cell line: CellLine3

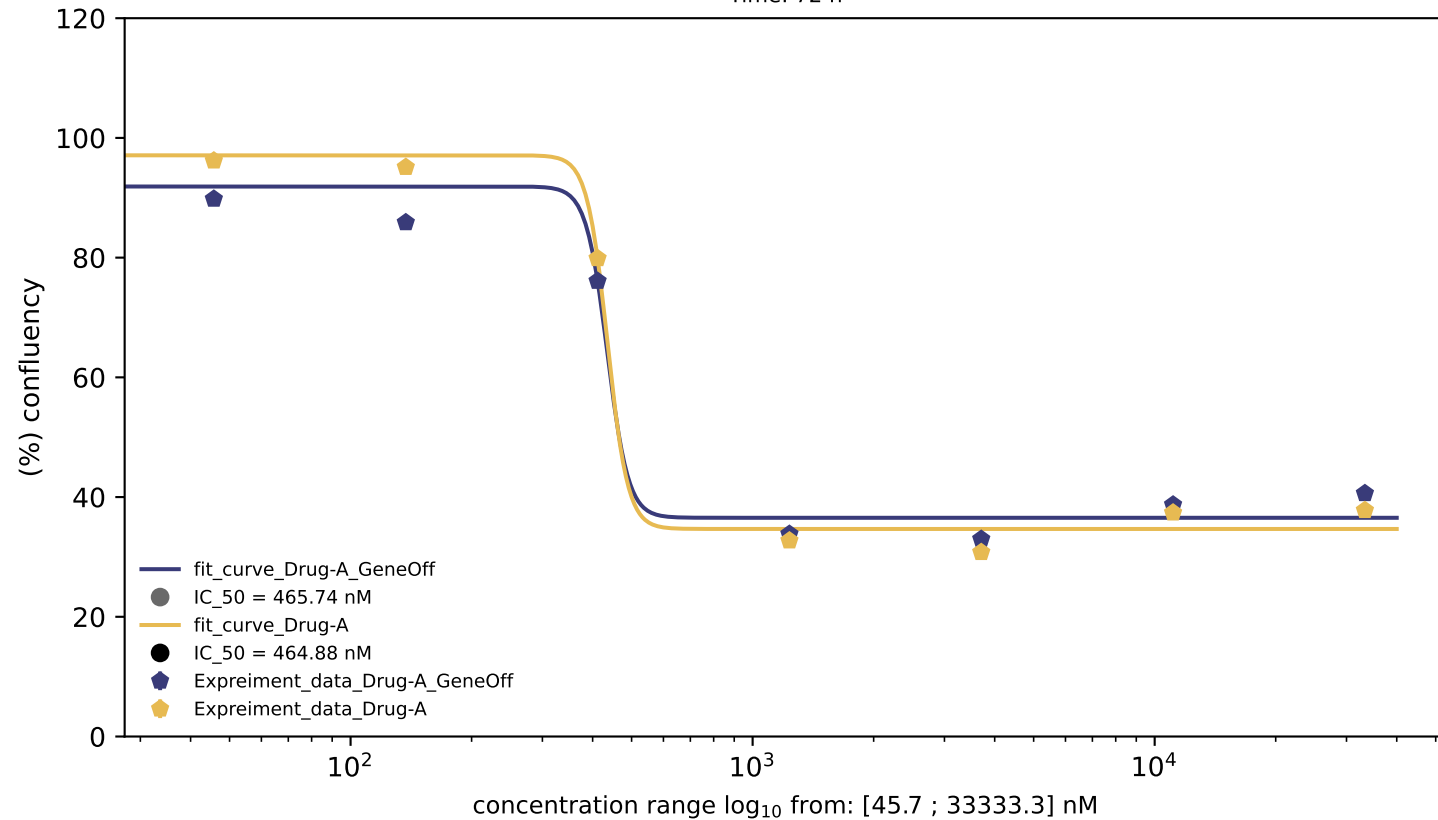
Time: 72 h



compound: Drug-A
cell line: CellLine3
Time: 72 h



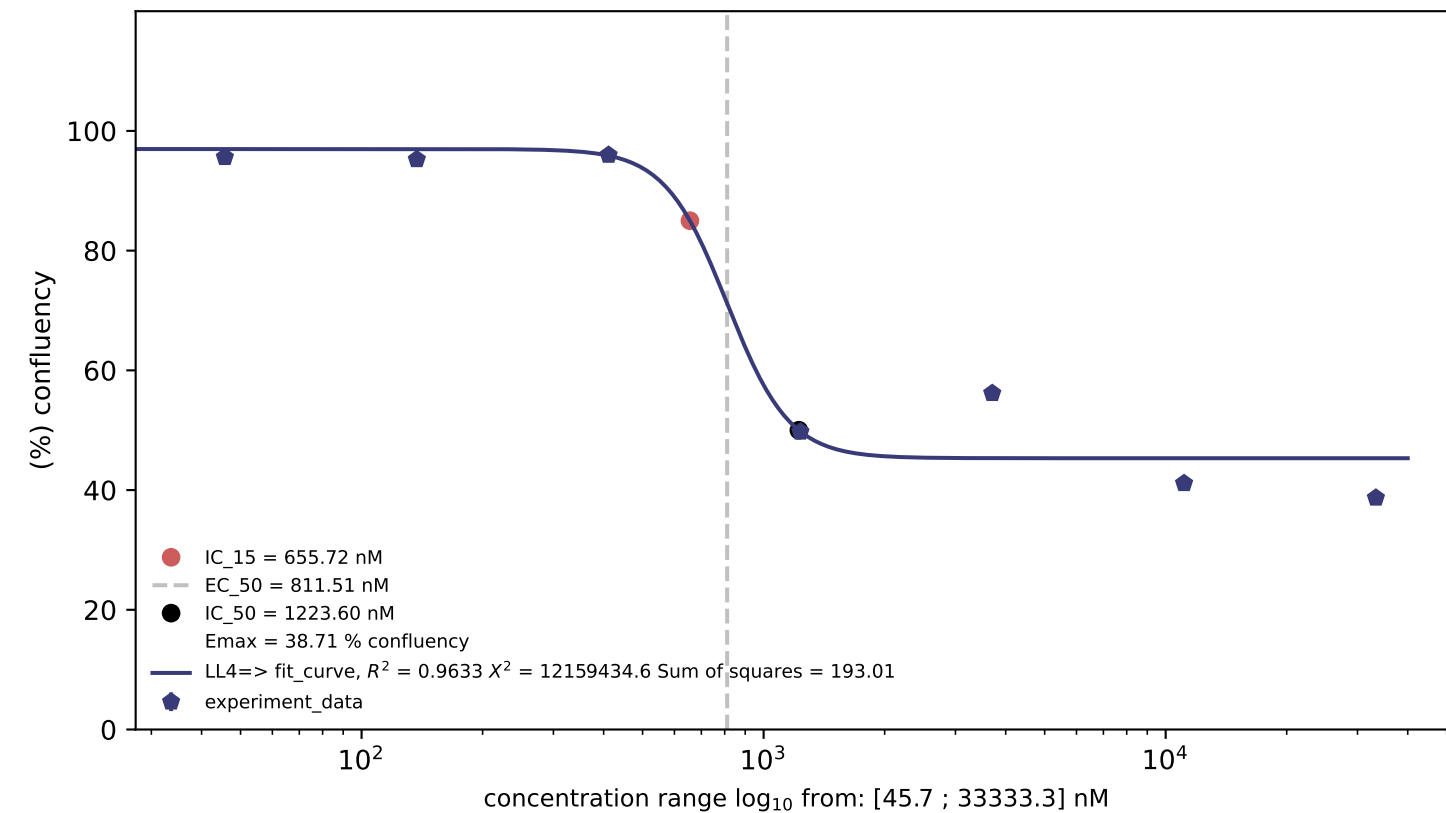
compound: Drug-A_GeneOff and Drug-A
cell line: CellLine3
Time: 72 h



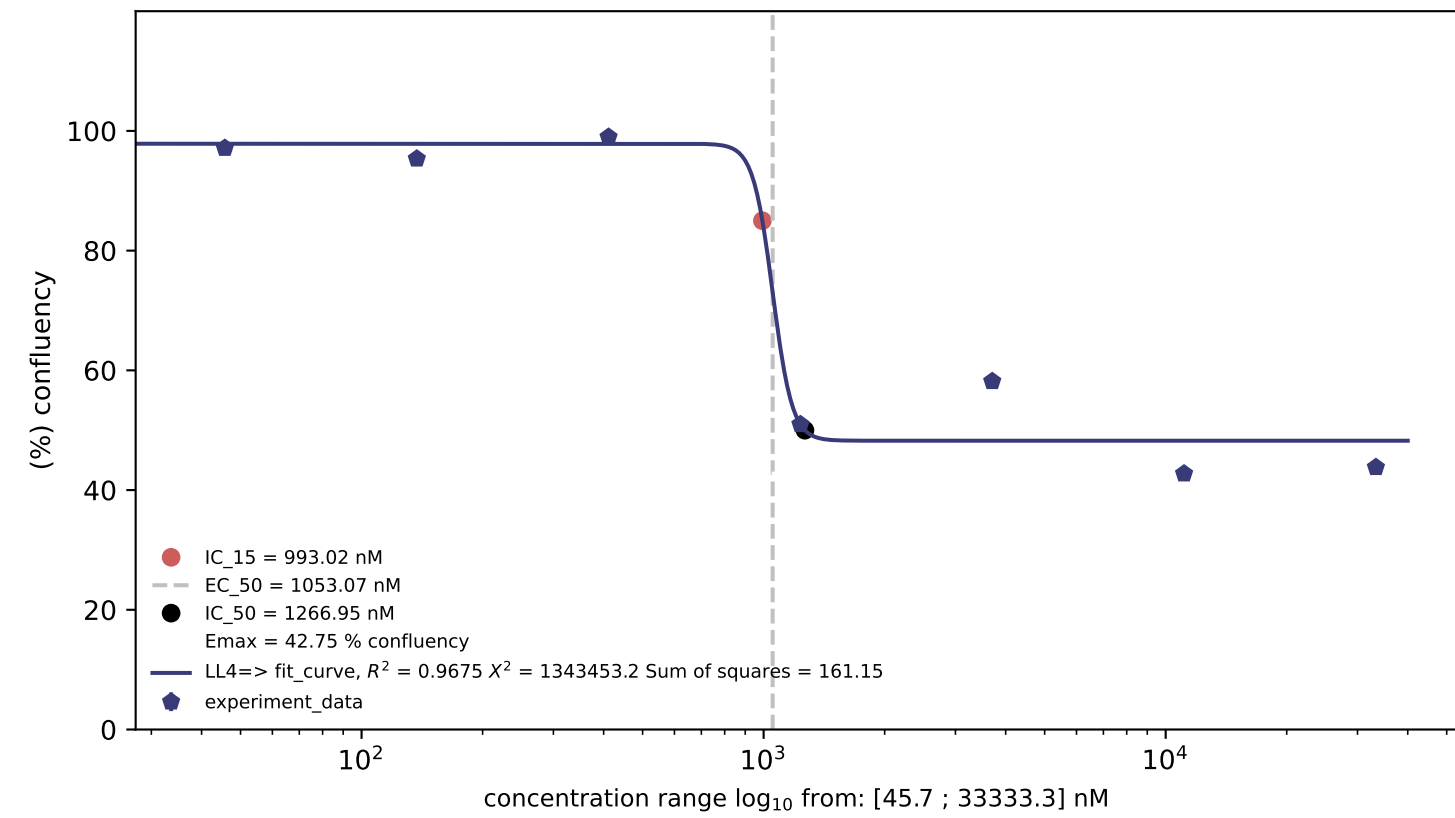
compound: Drug-B_GeneOff

cell line: CellLine3

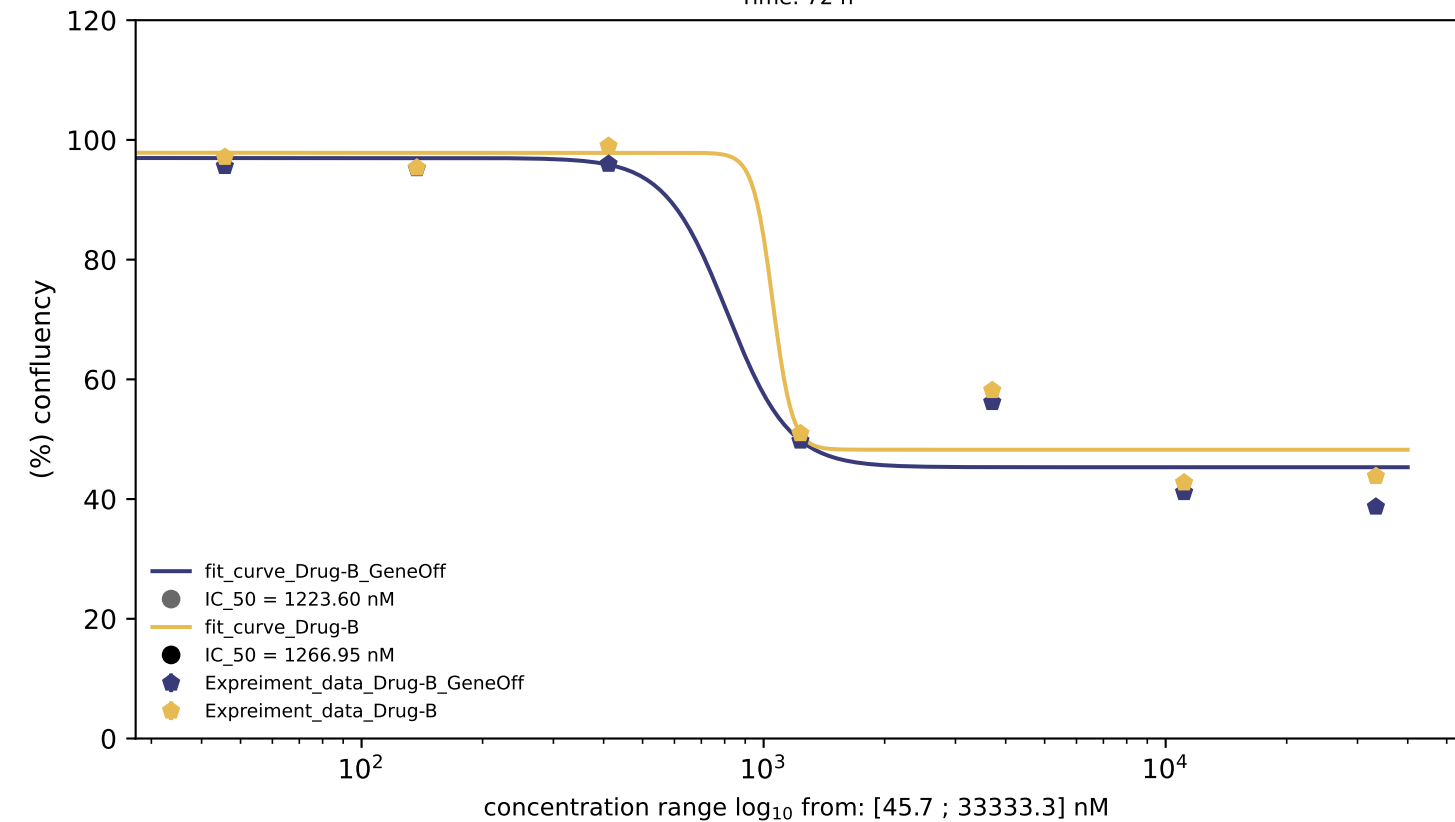
Time: 72 h



compound: Drug-B
cell line: CellLine3
Time: 72 h



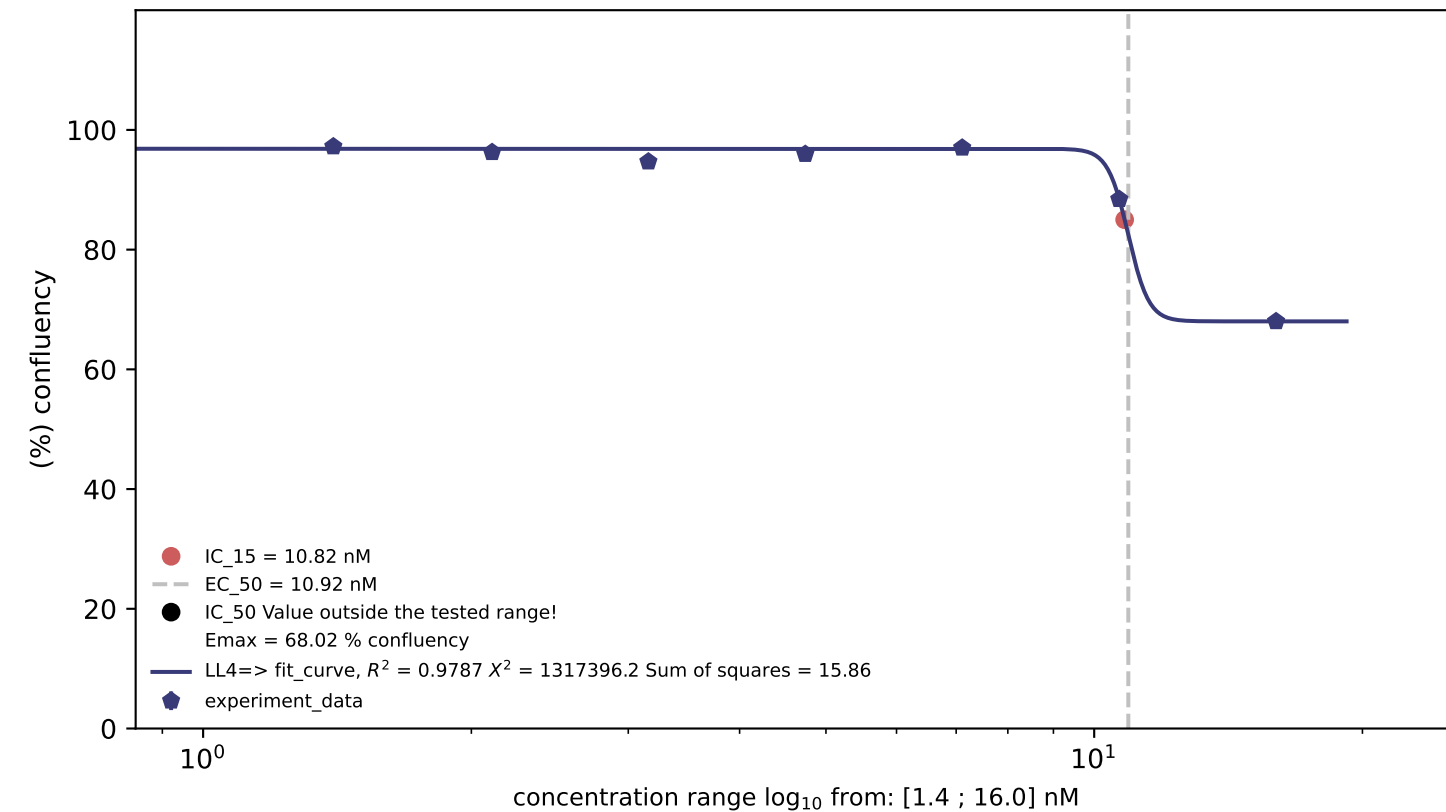
compound: Drug-B_GeneOff and Drug-B
cell line: CellLine3
Time: 72 h



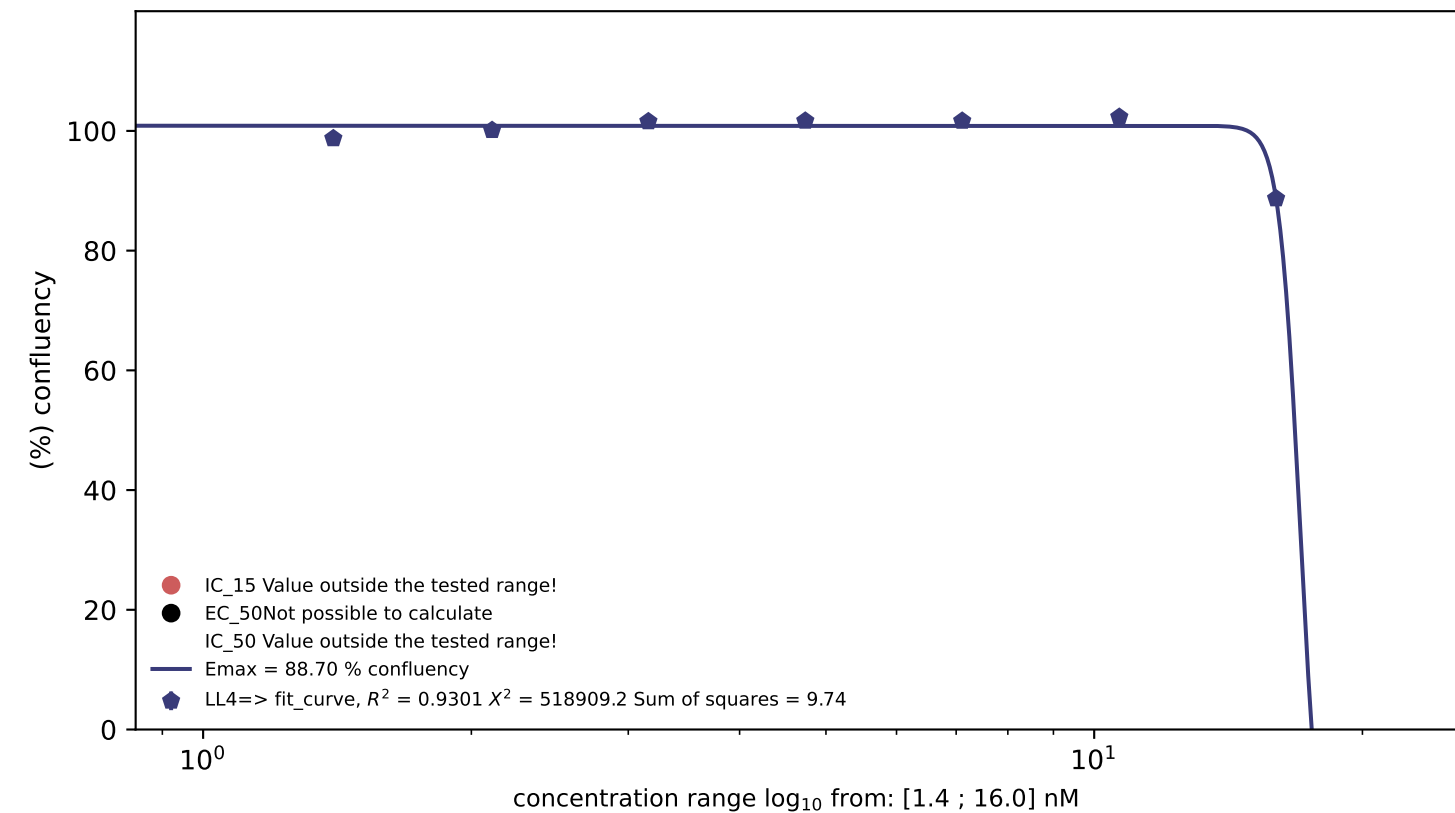
compound: Drug-C_GeneOff

cell line: CellLine3

Time: 72 h



compound: Drug-C
cell line: CellLine3
Time: 72 h



compound: Drug-C_GeneOff and Drug-C
cell line: CellLine3
Time: 72 h

