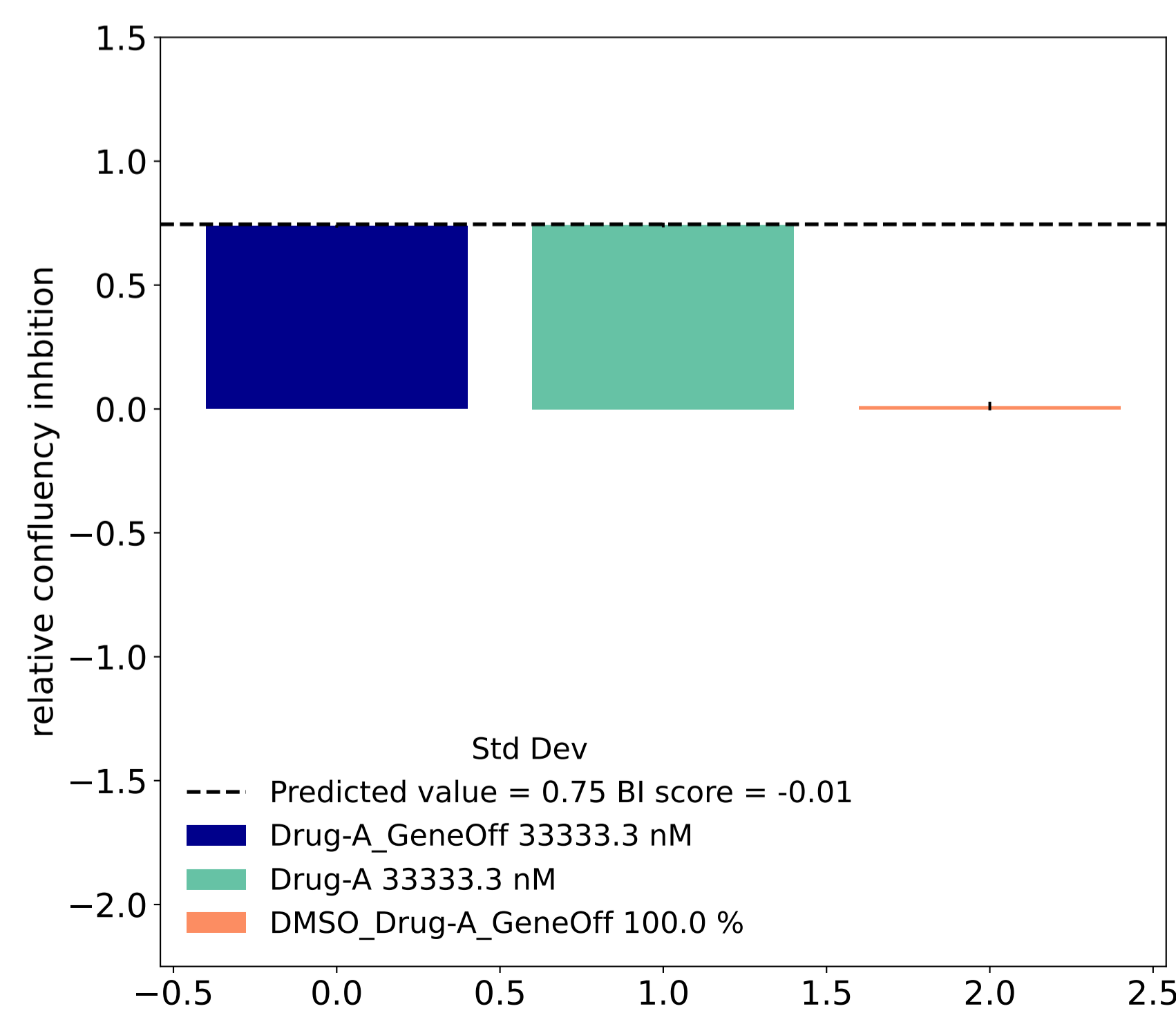
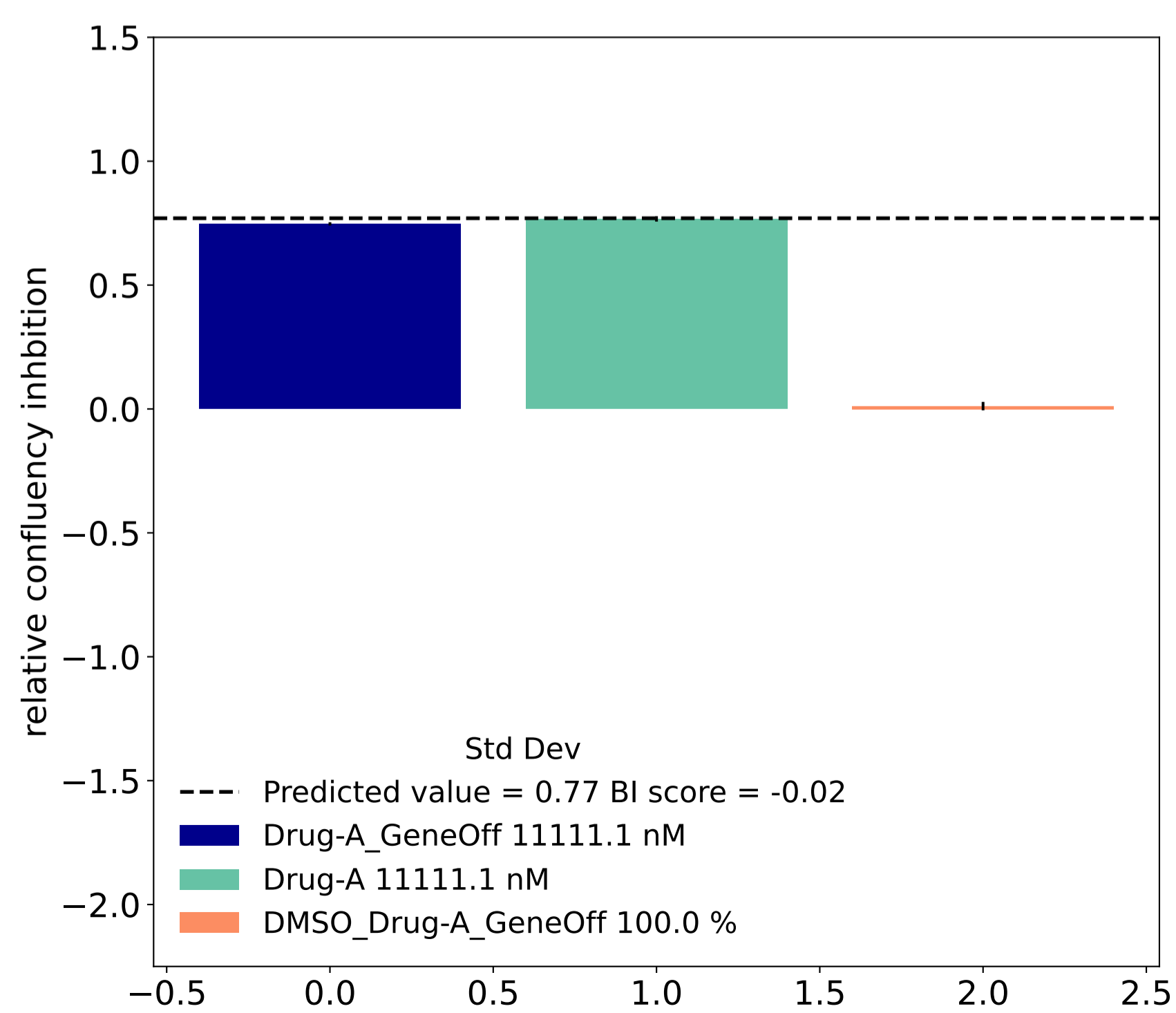
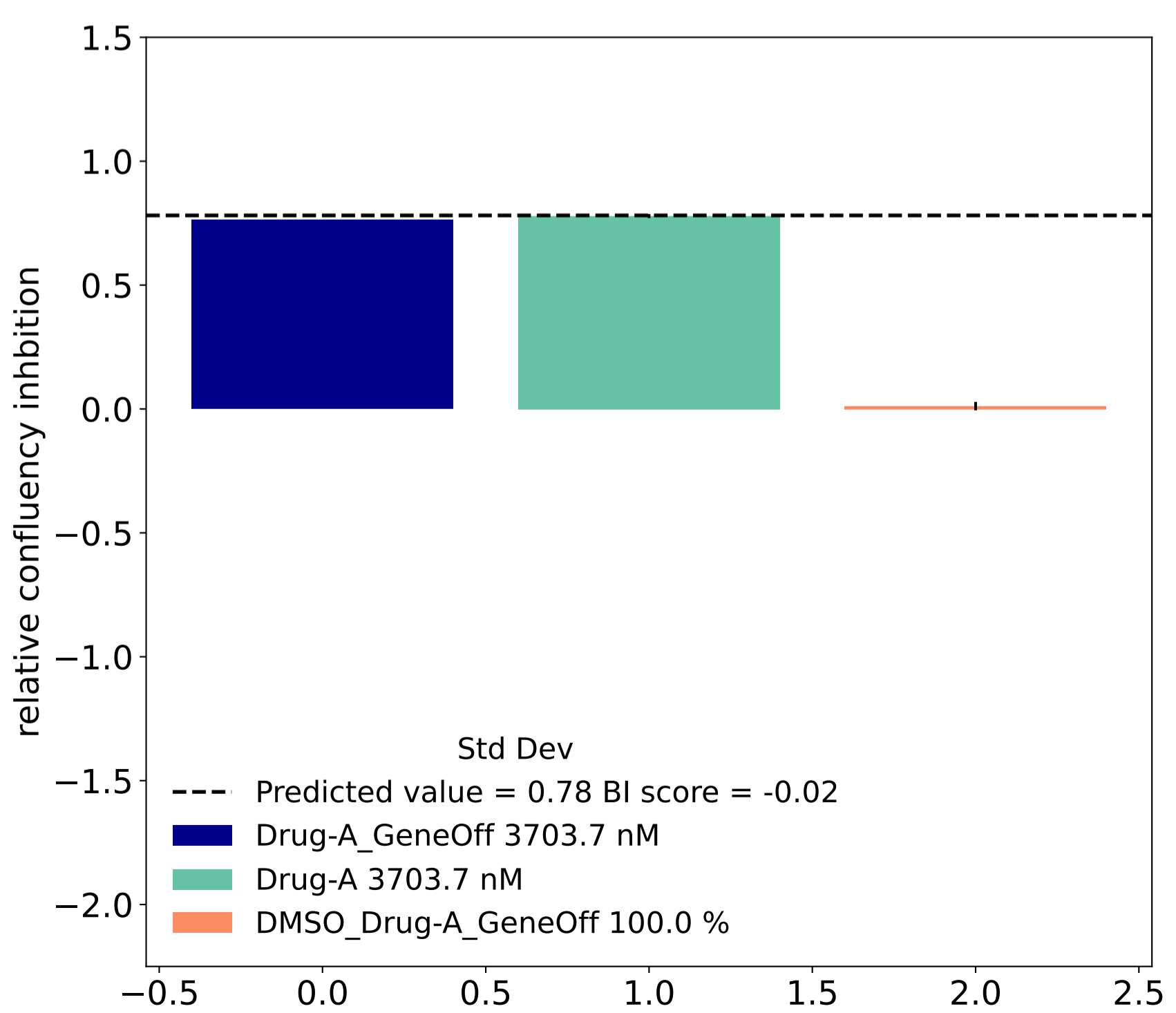
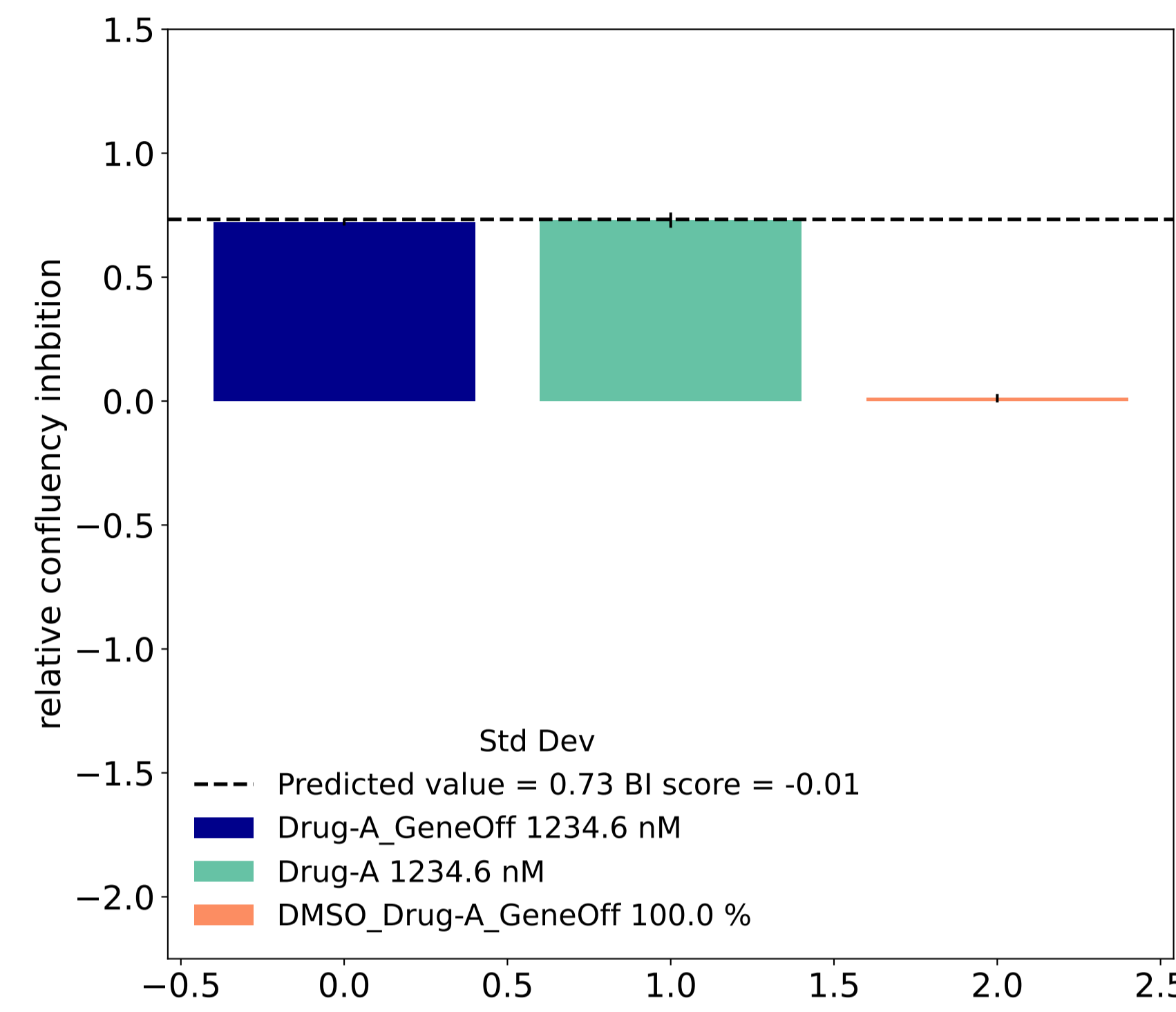
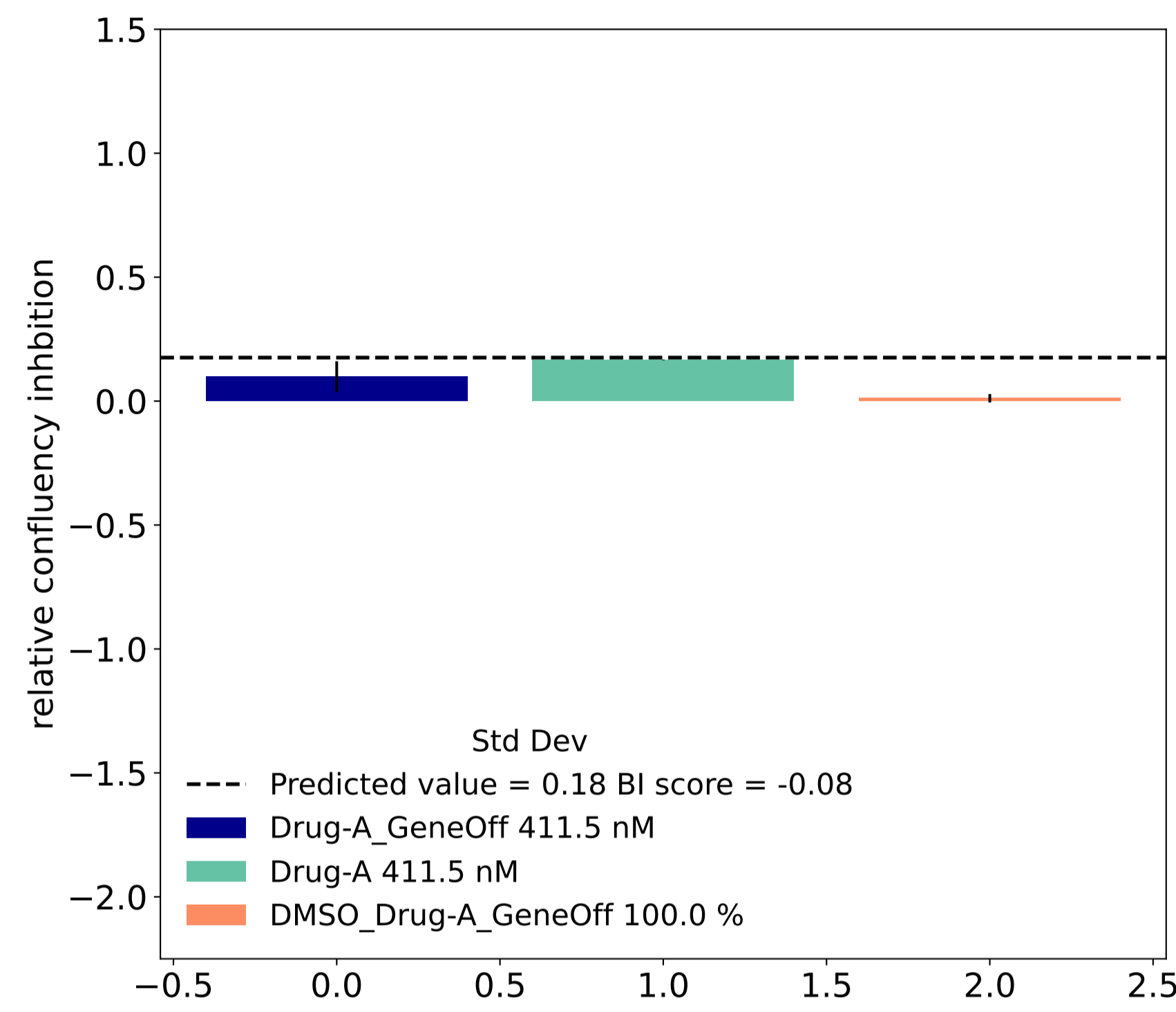
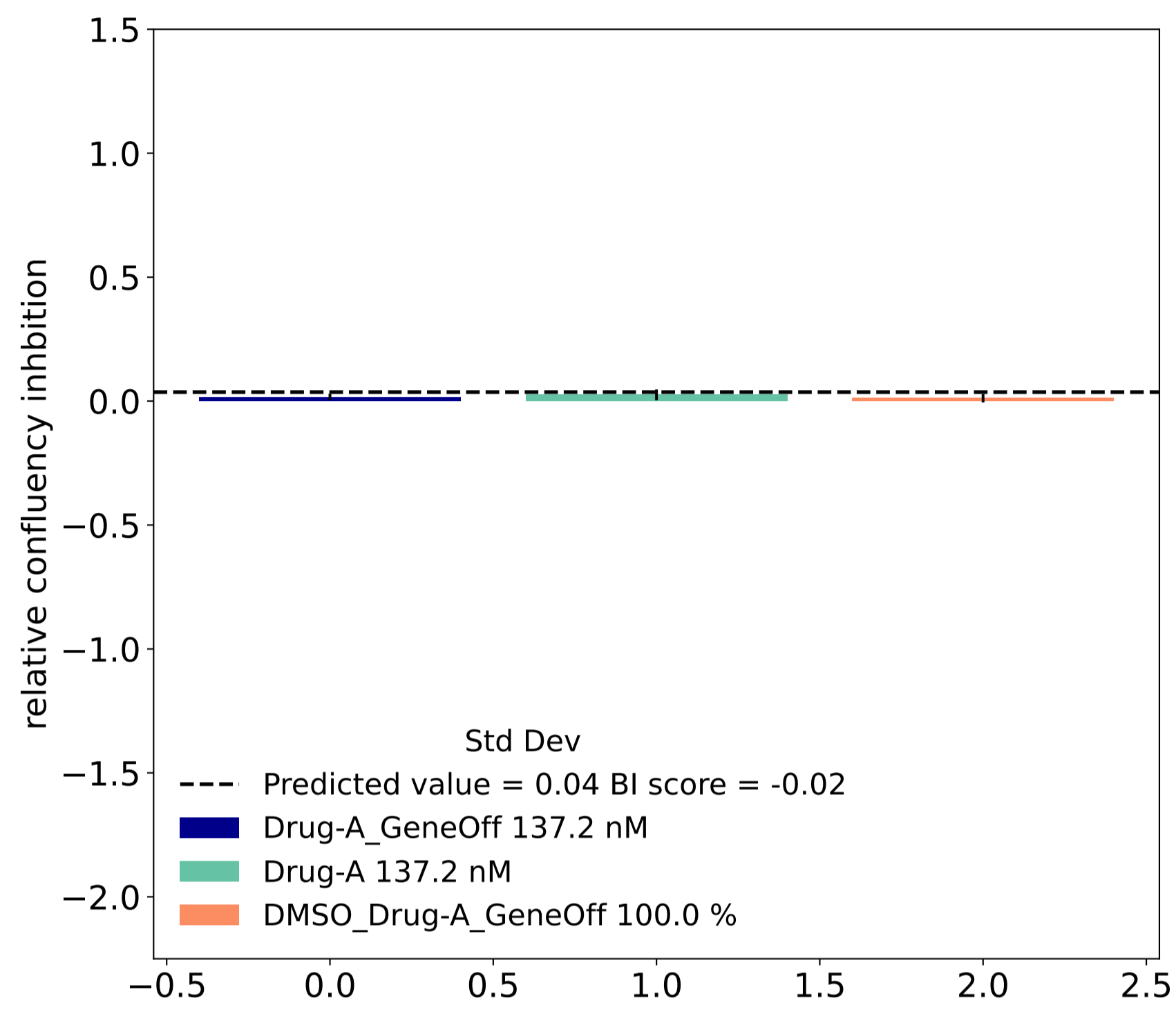
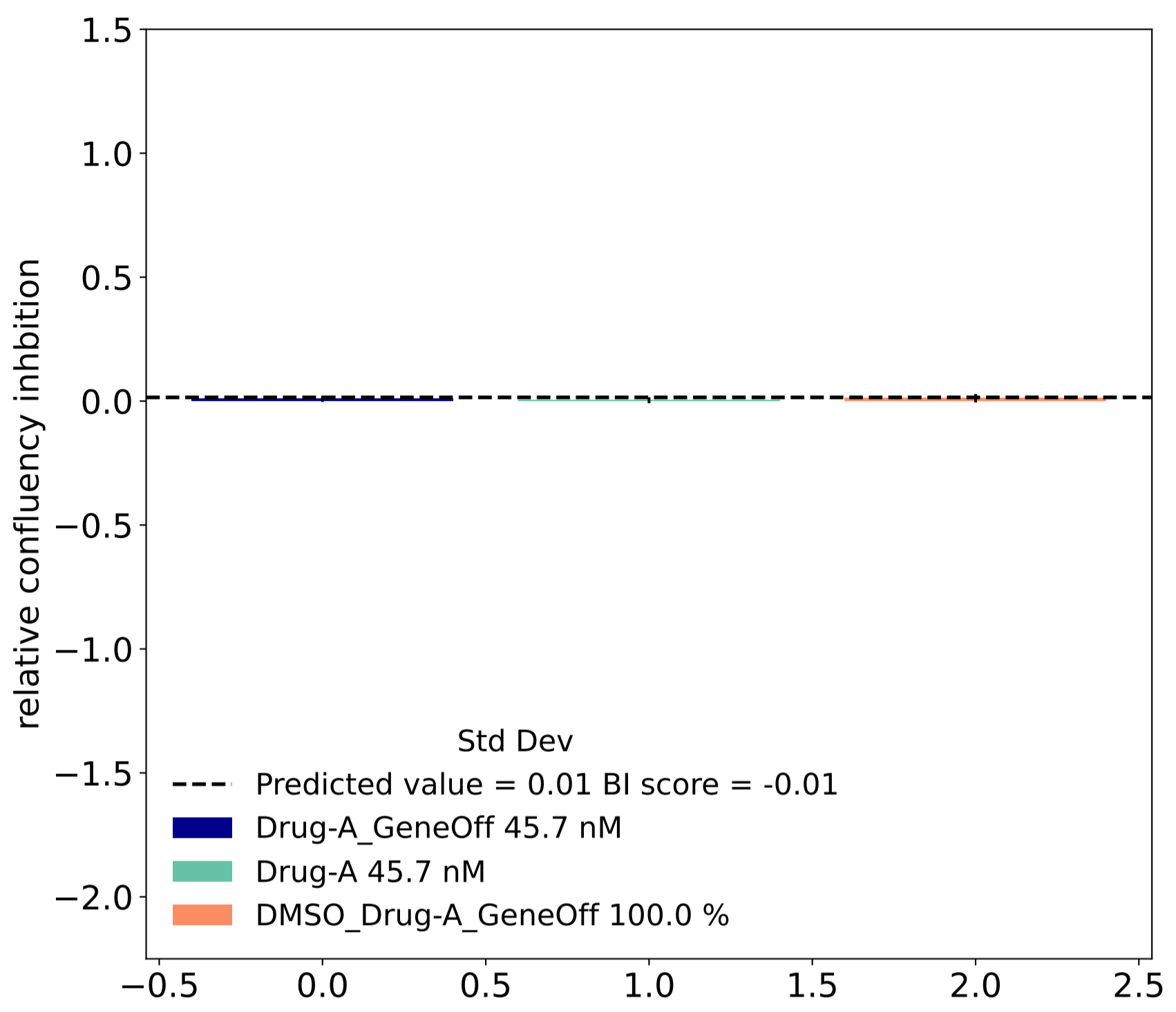
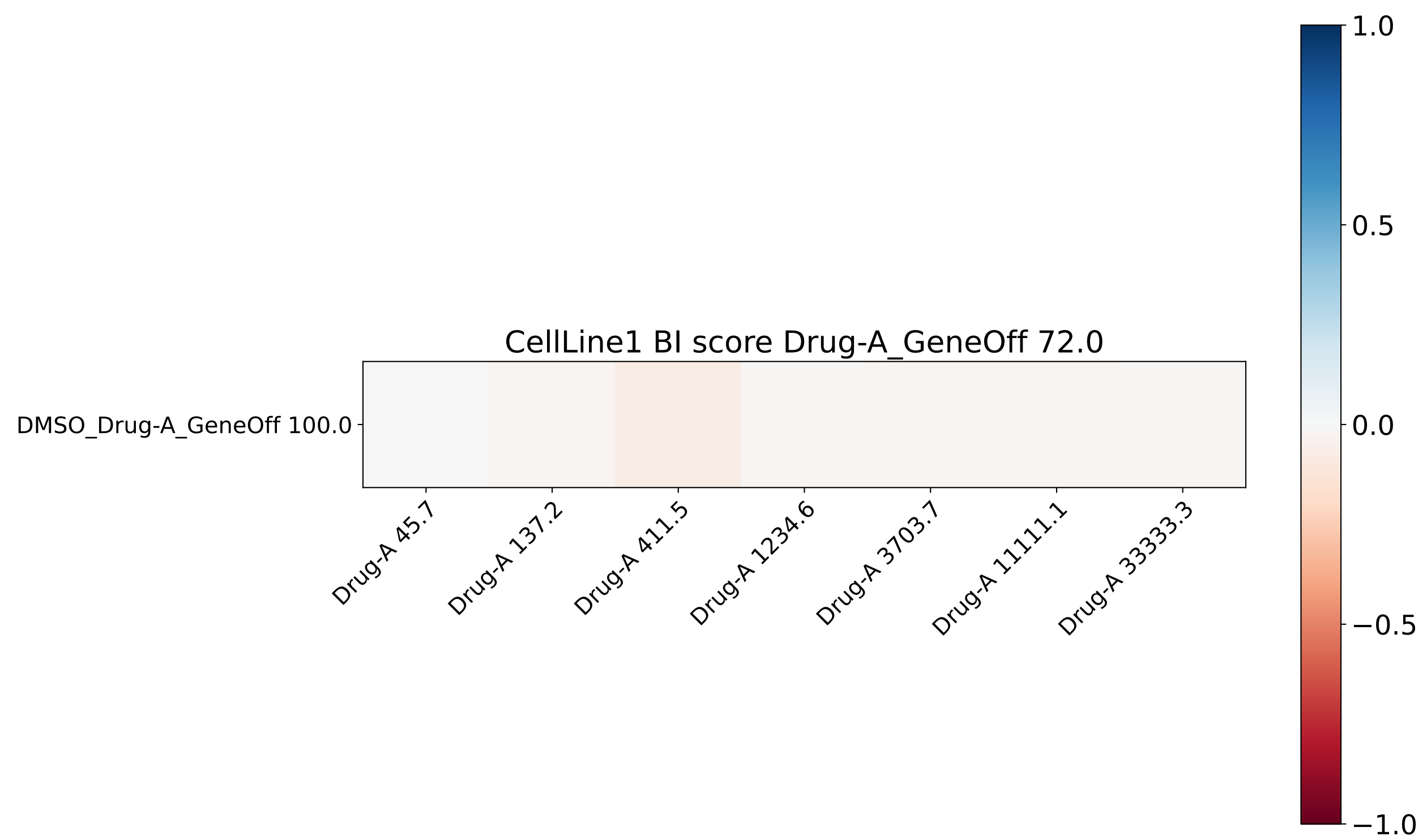


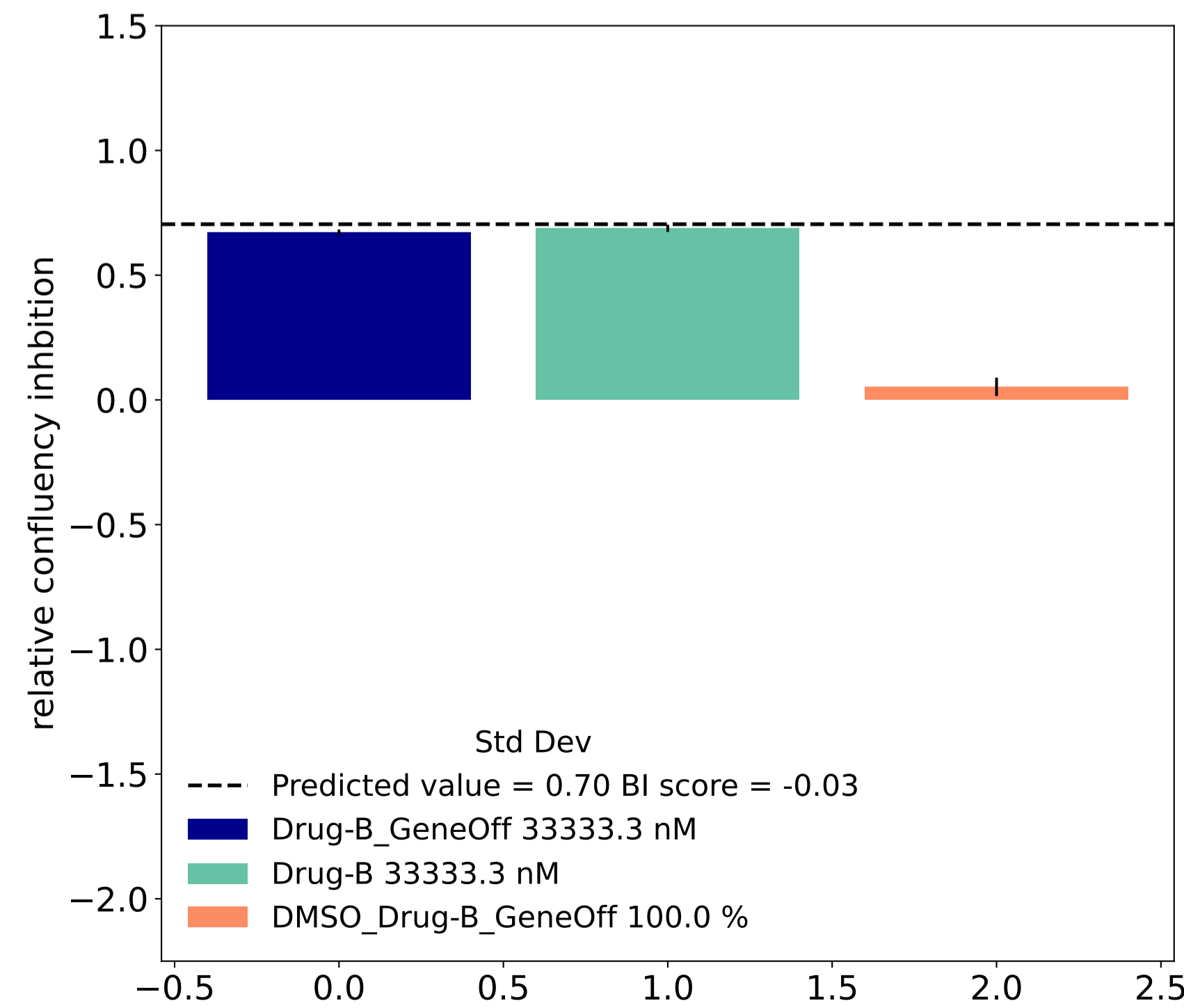
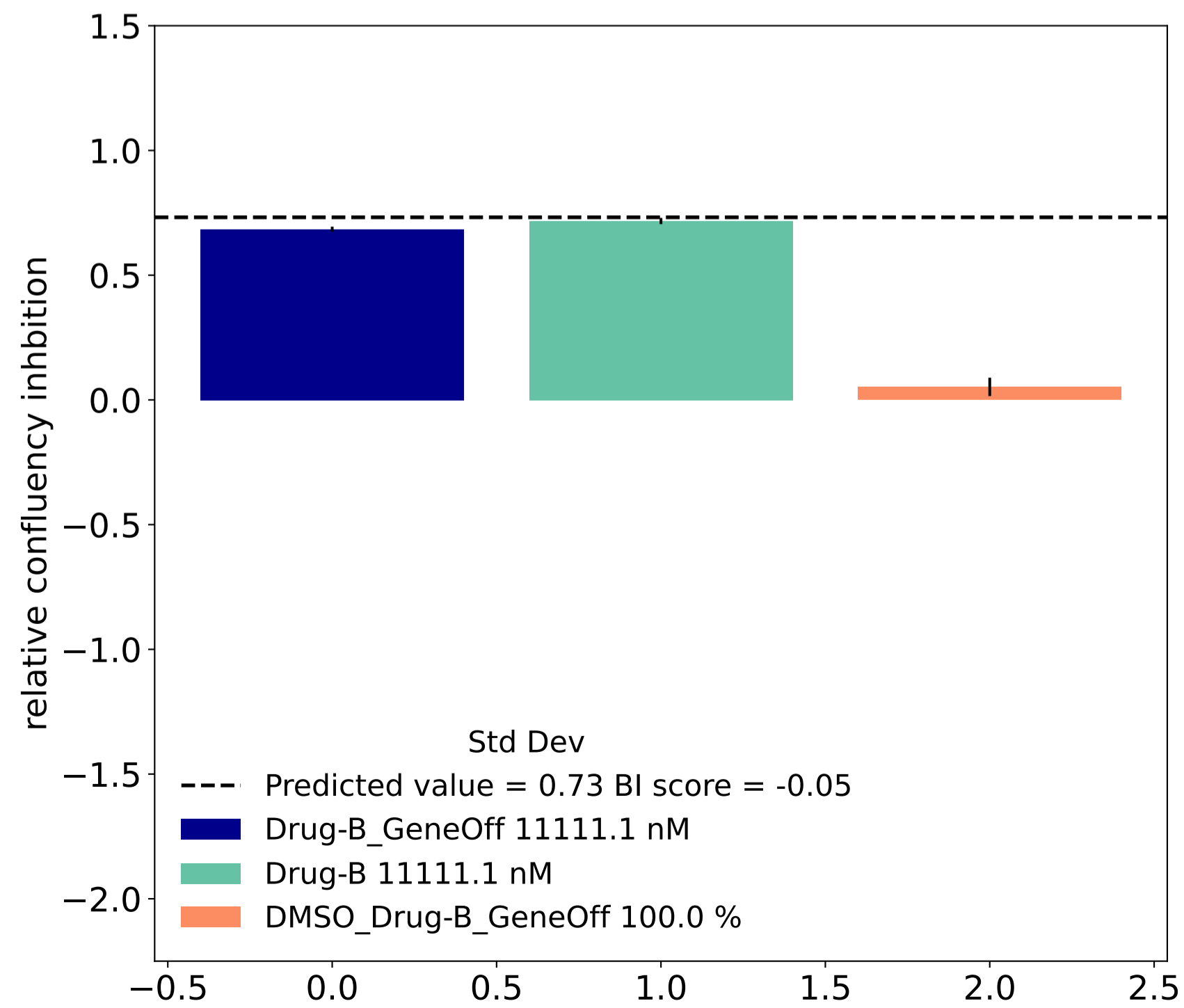
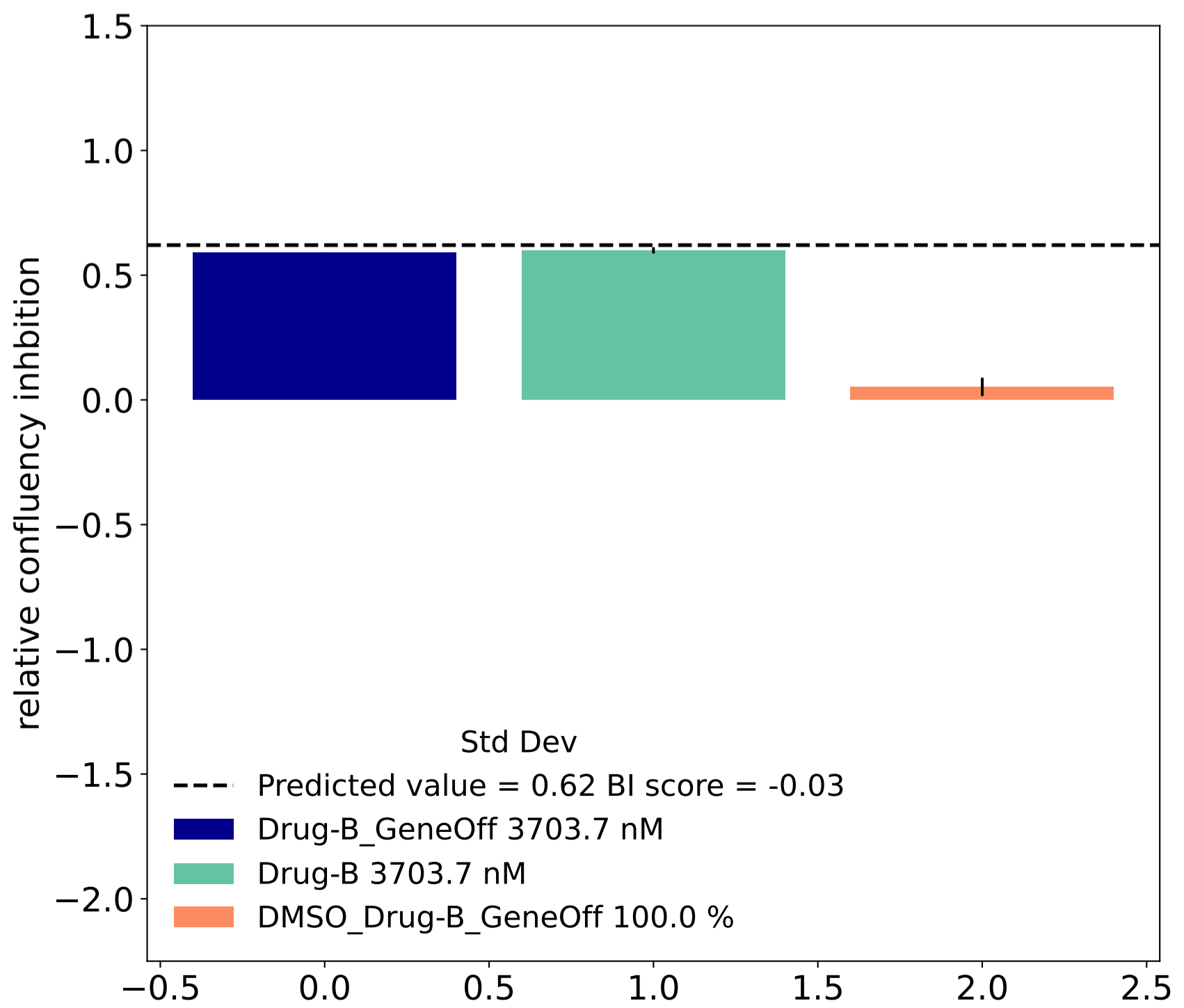
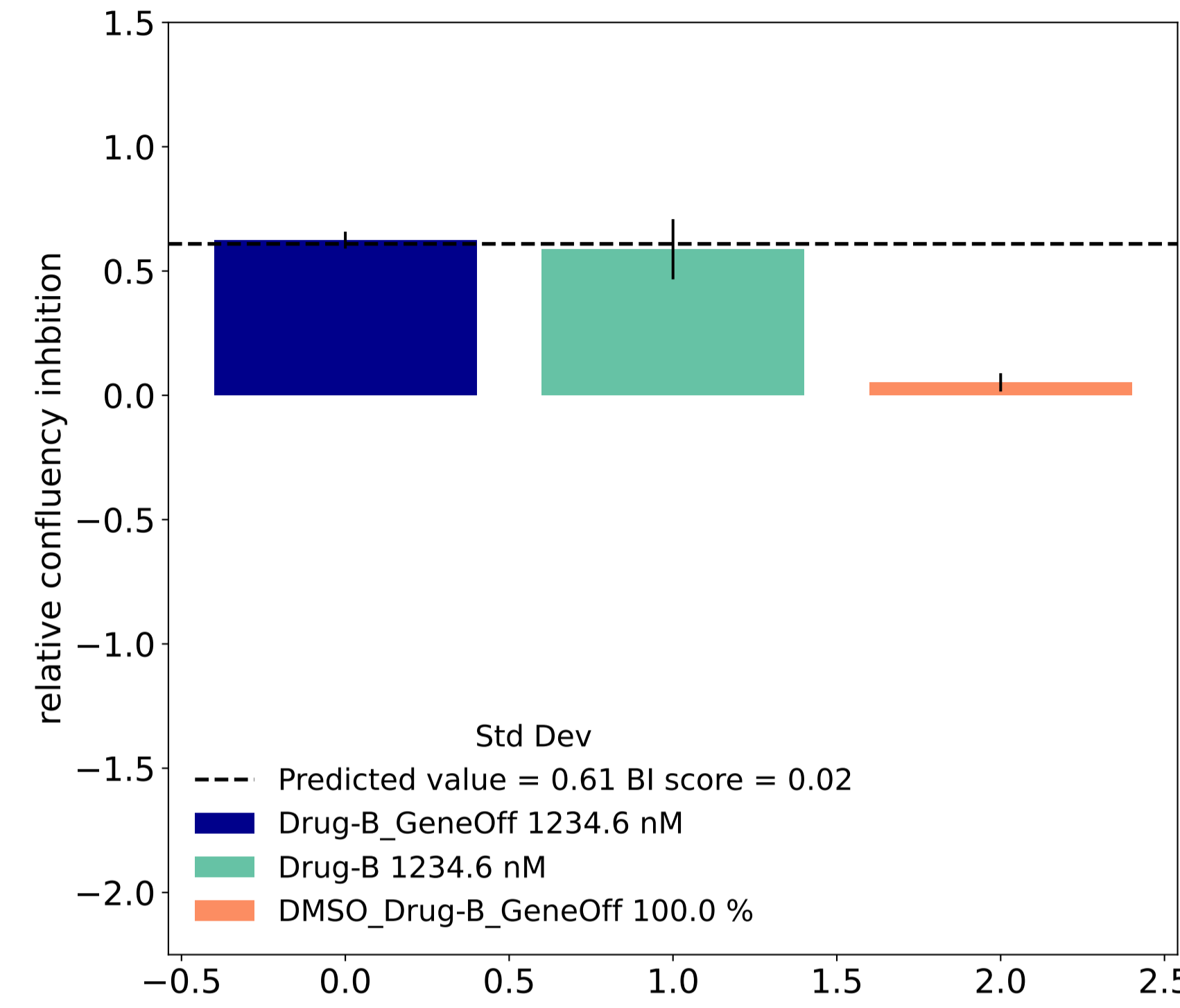
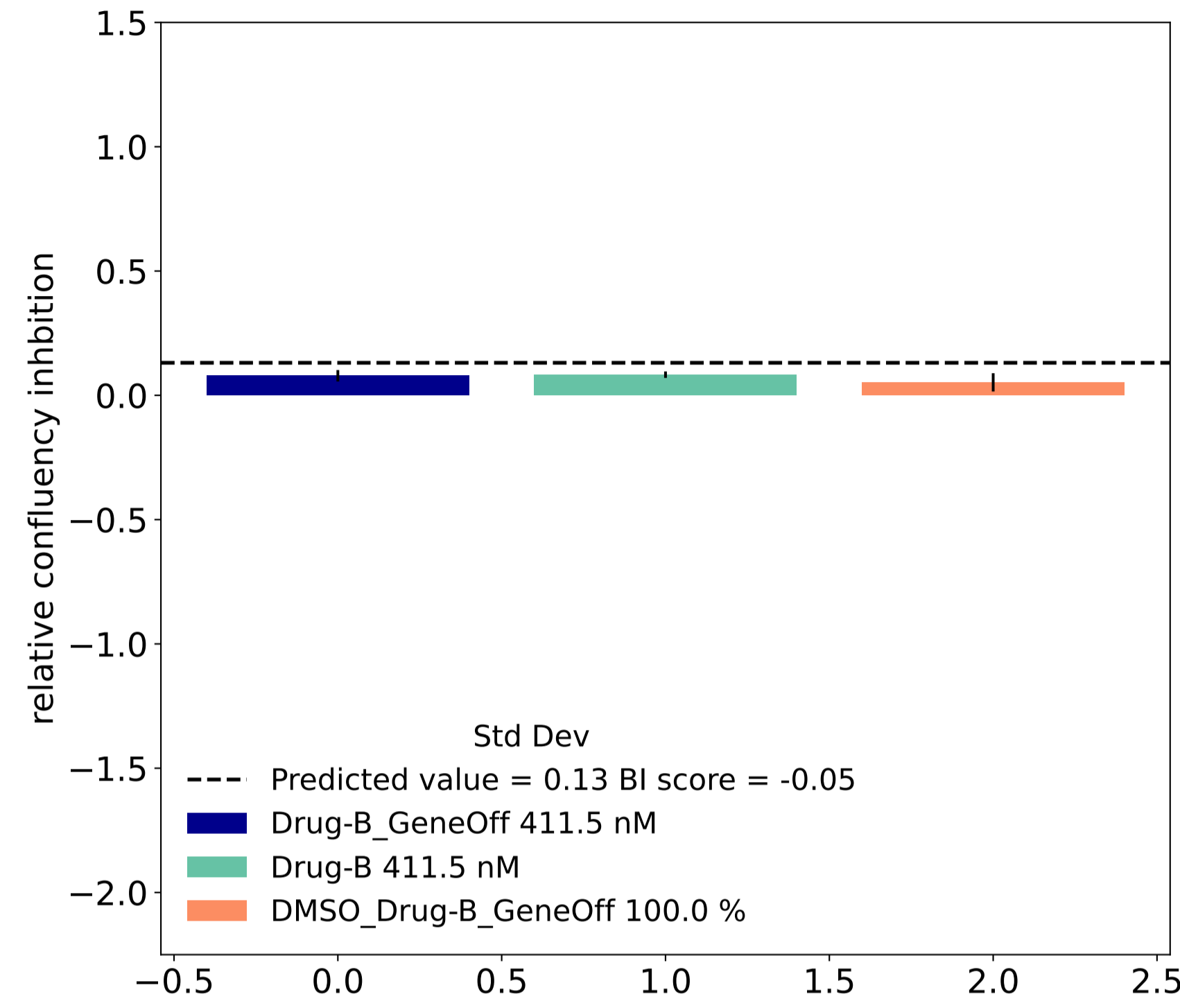
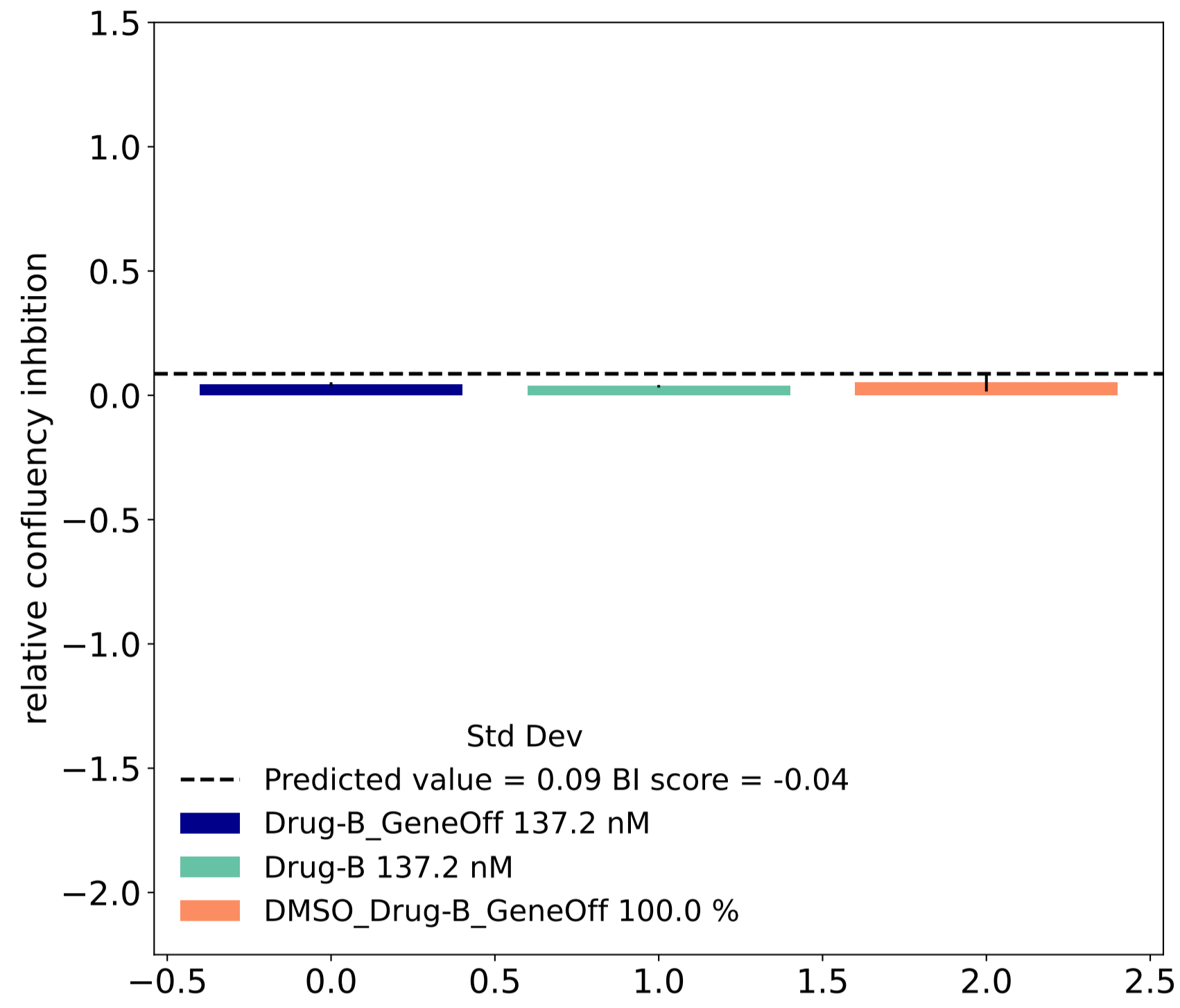
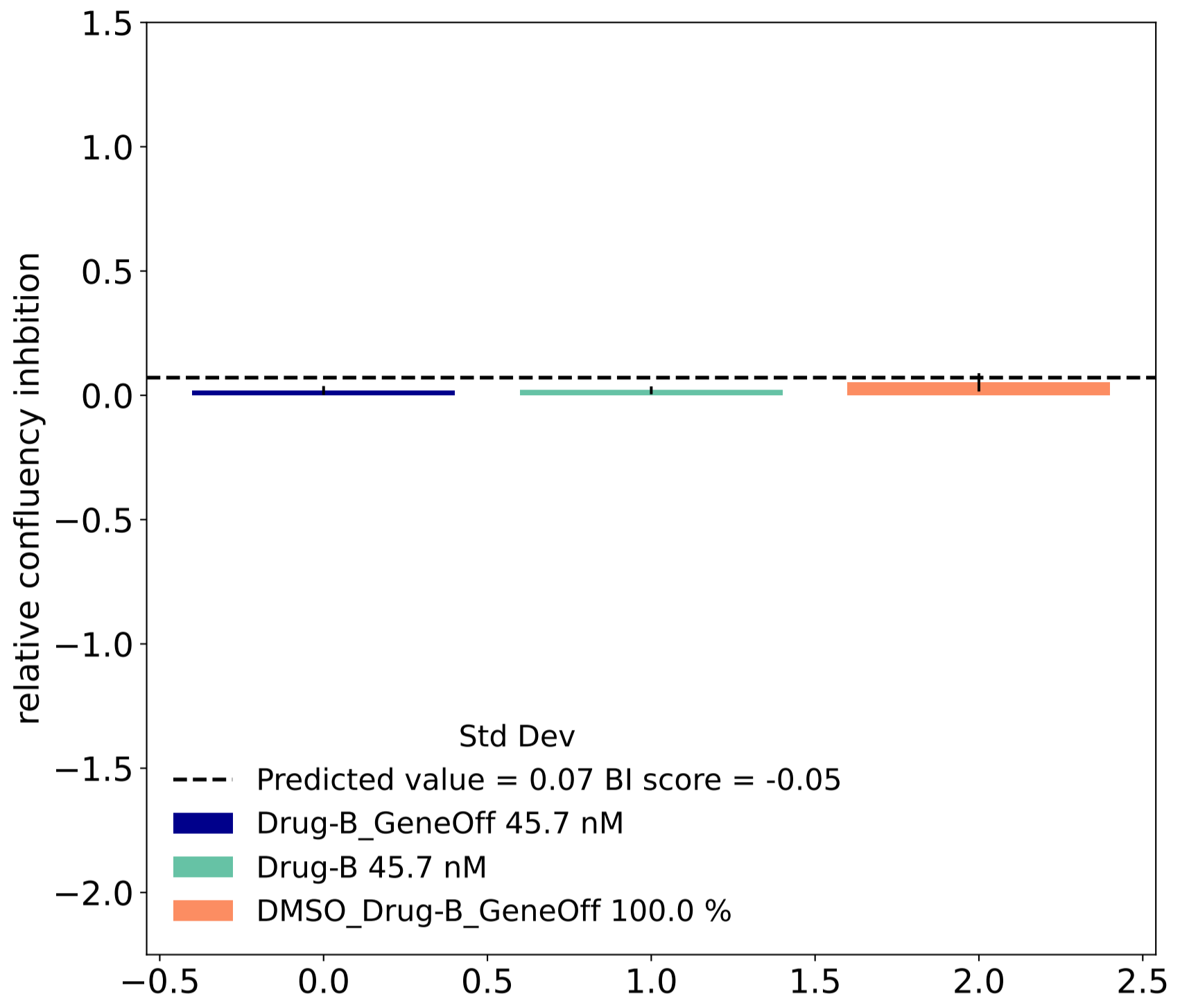
**compound: Drug-A\_GeneOff**  
**cell line: CellLine1**  
**Time point 72.0 h**

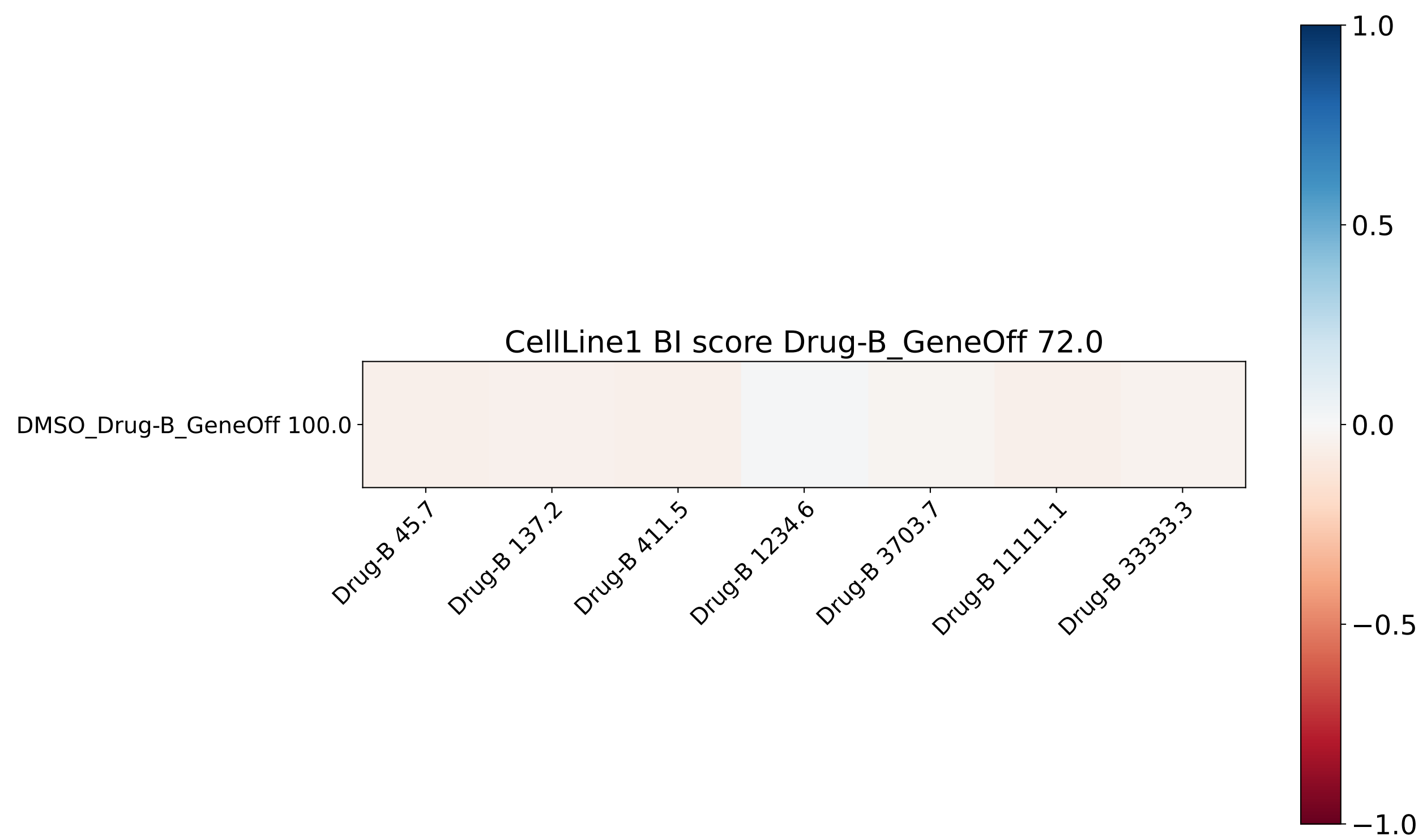




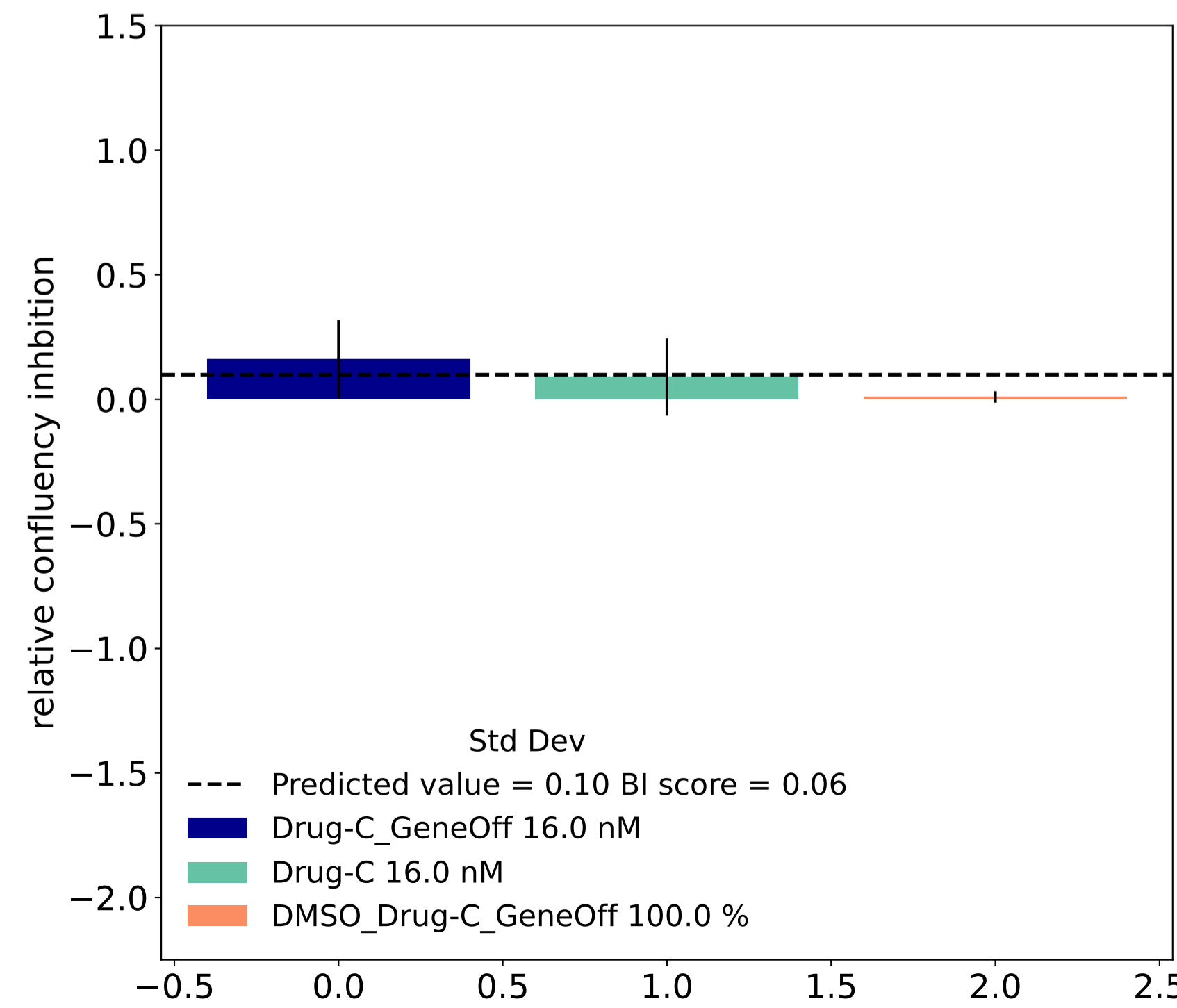
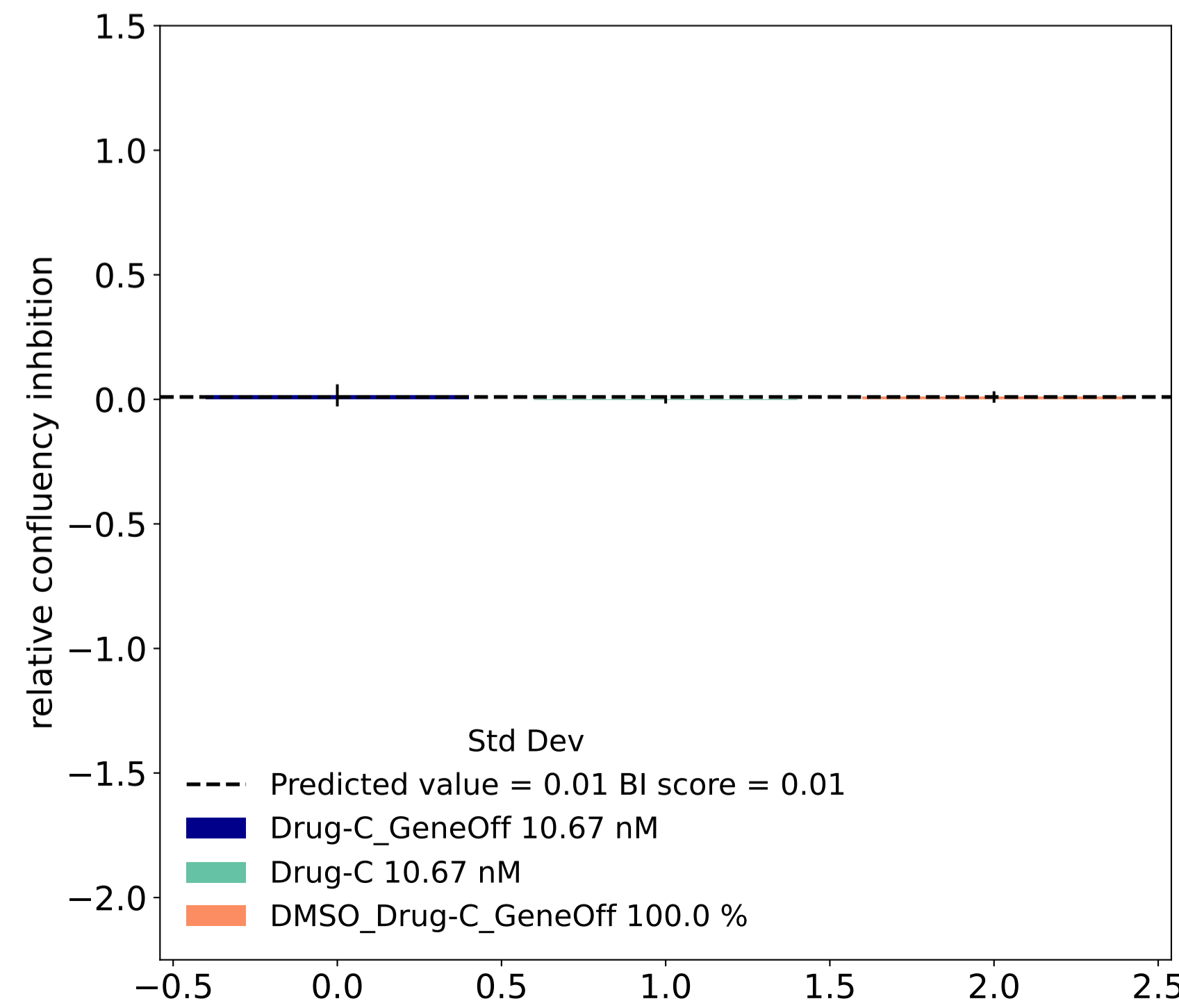
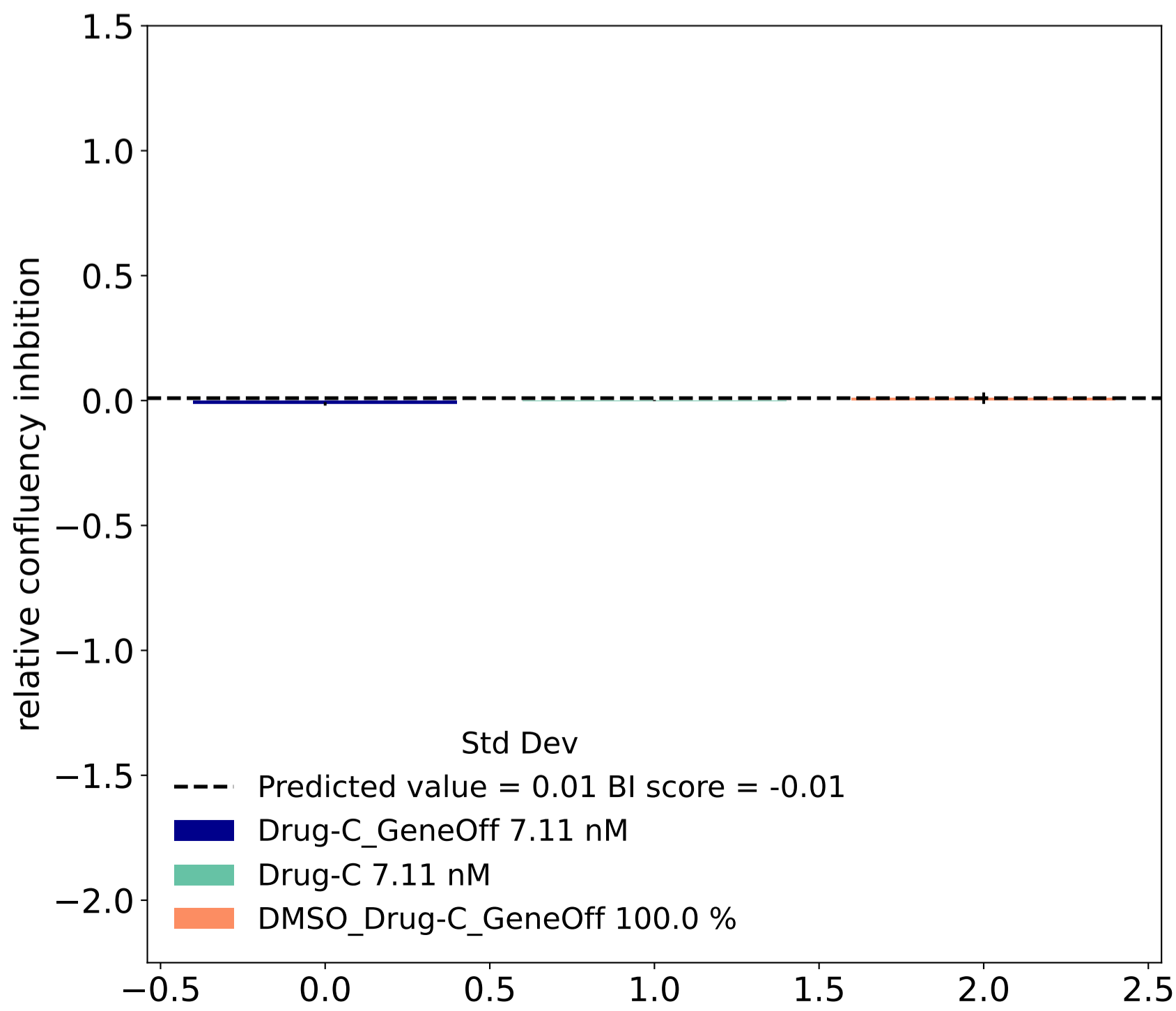
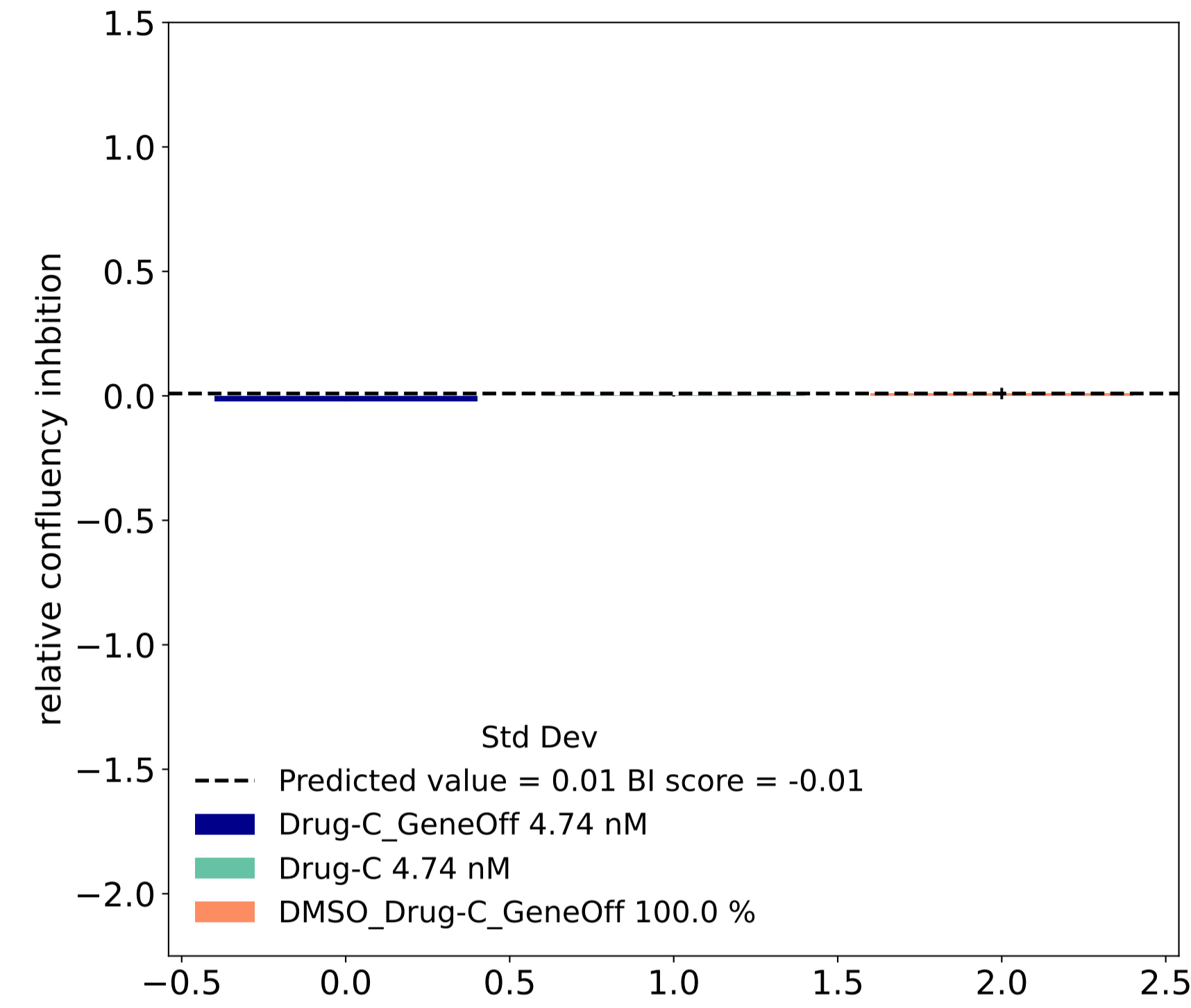
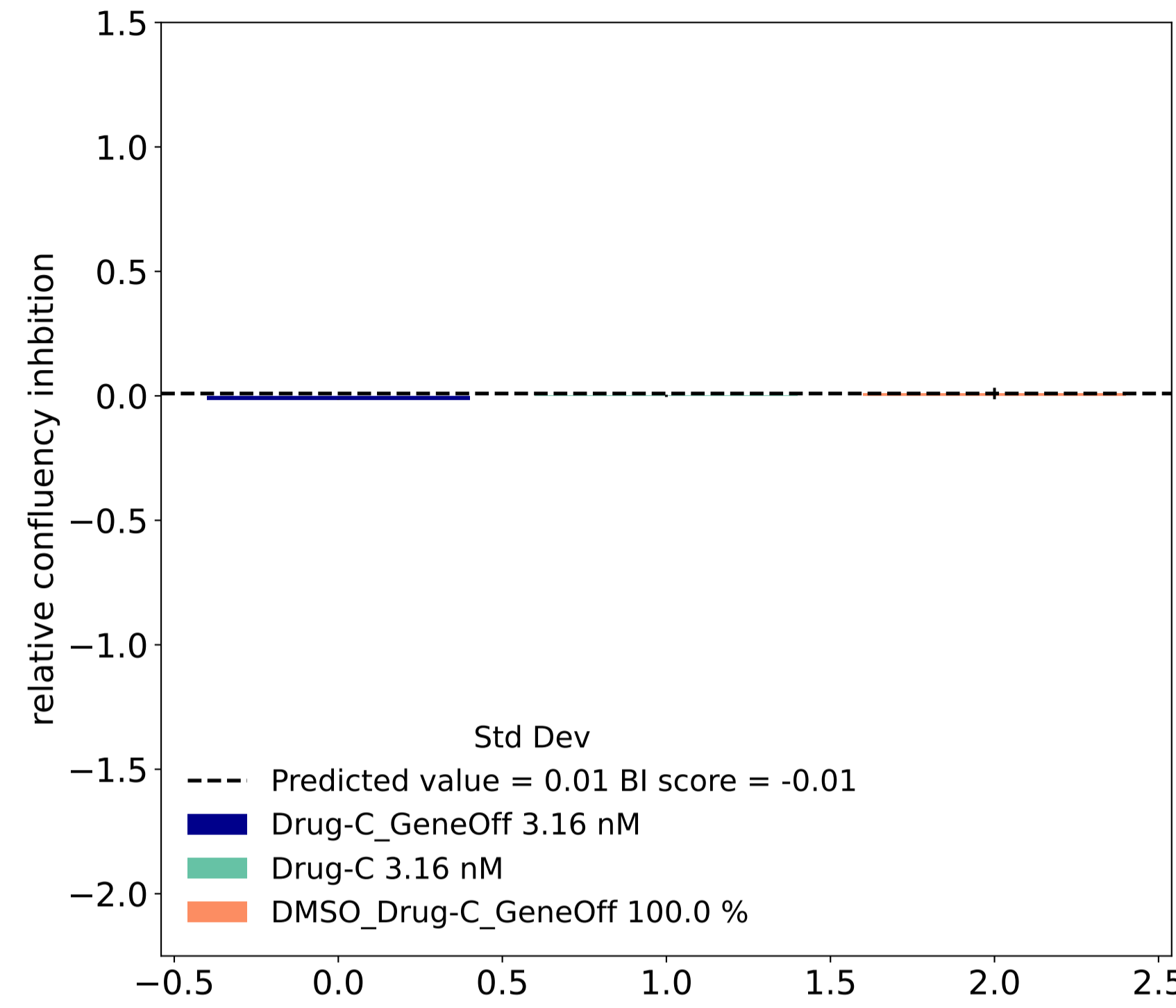
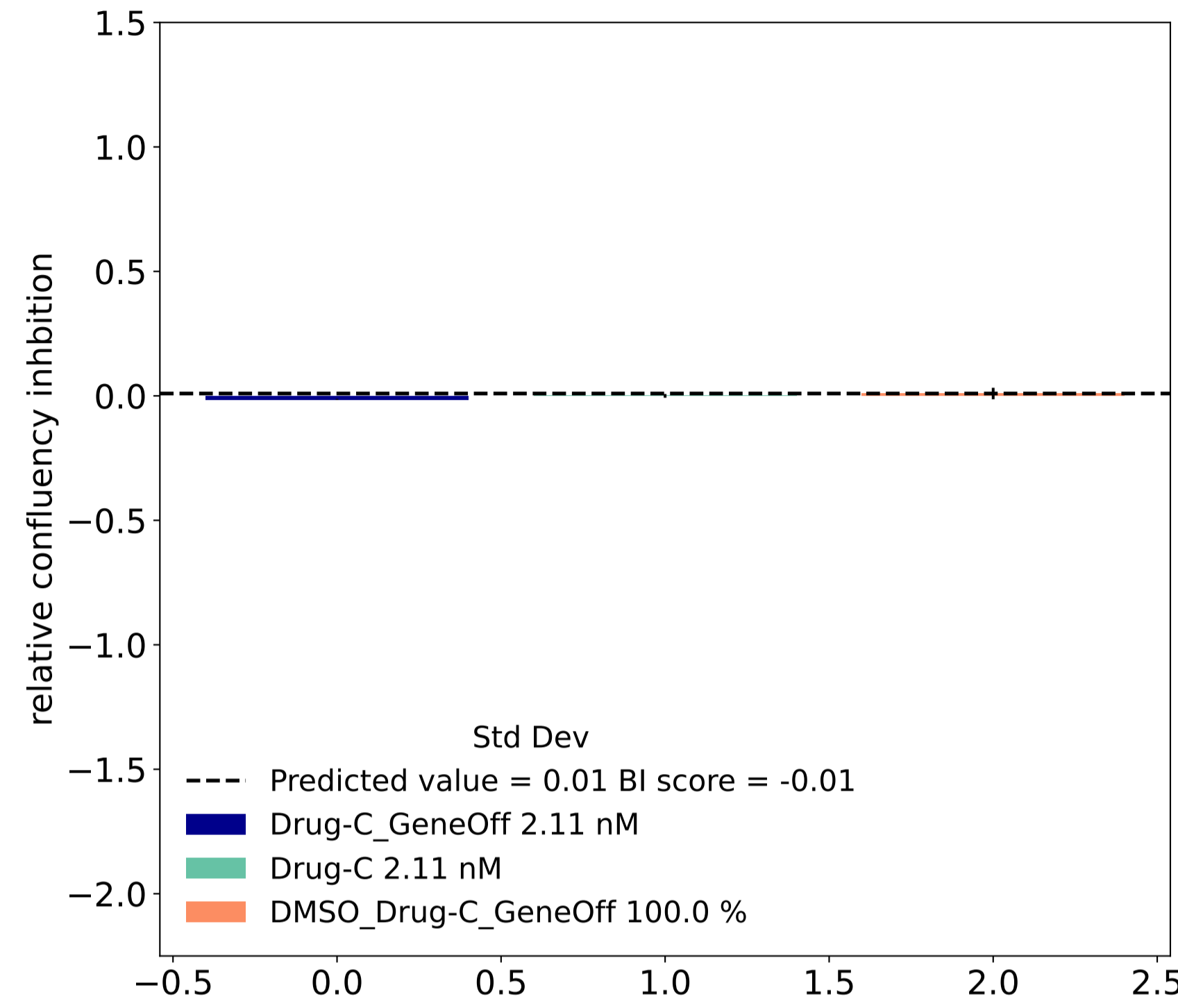
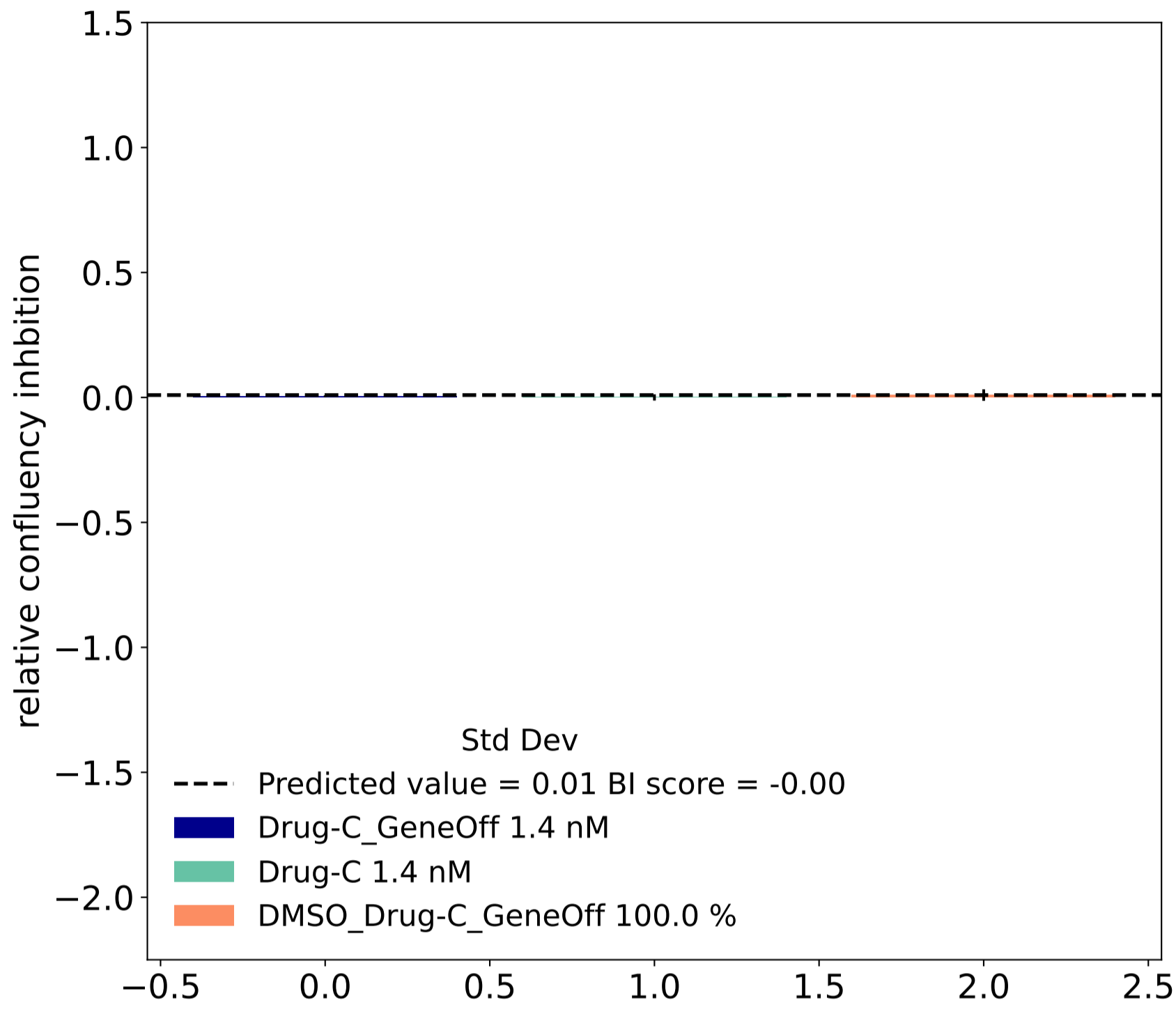
>0 syne; <0- anta min = -0.08 & max = -0.01

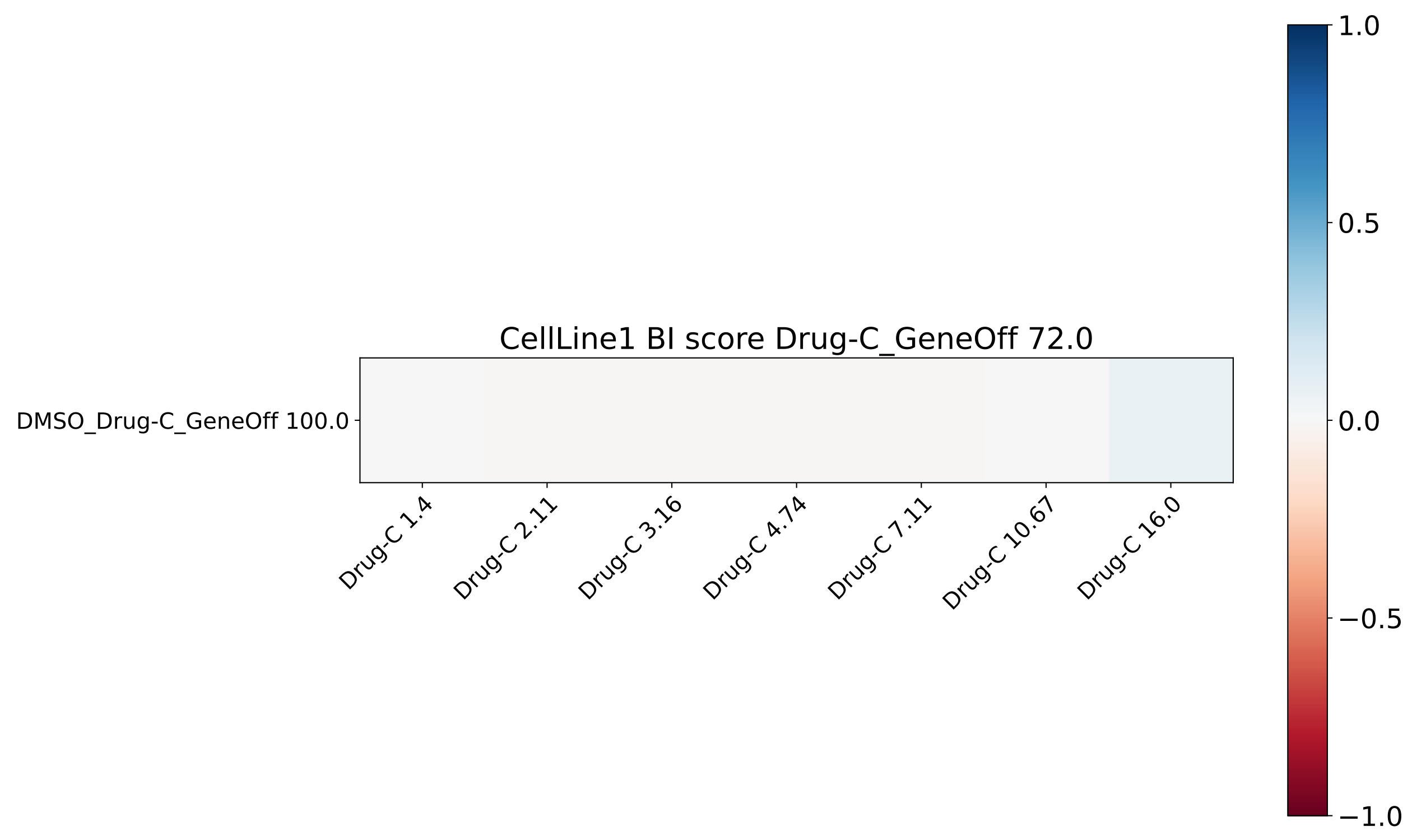
**compound: Drug-B\_GeneOff**  
**cell line: CellLine1**  
**Time point 72.0 h**





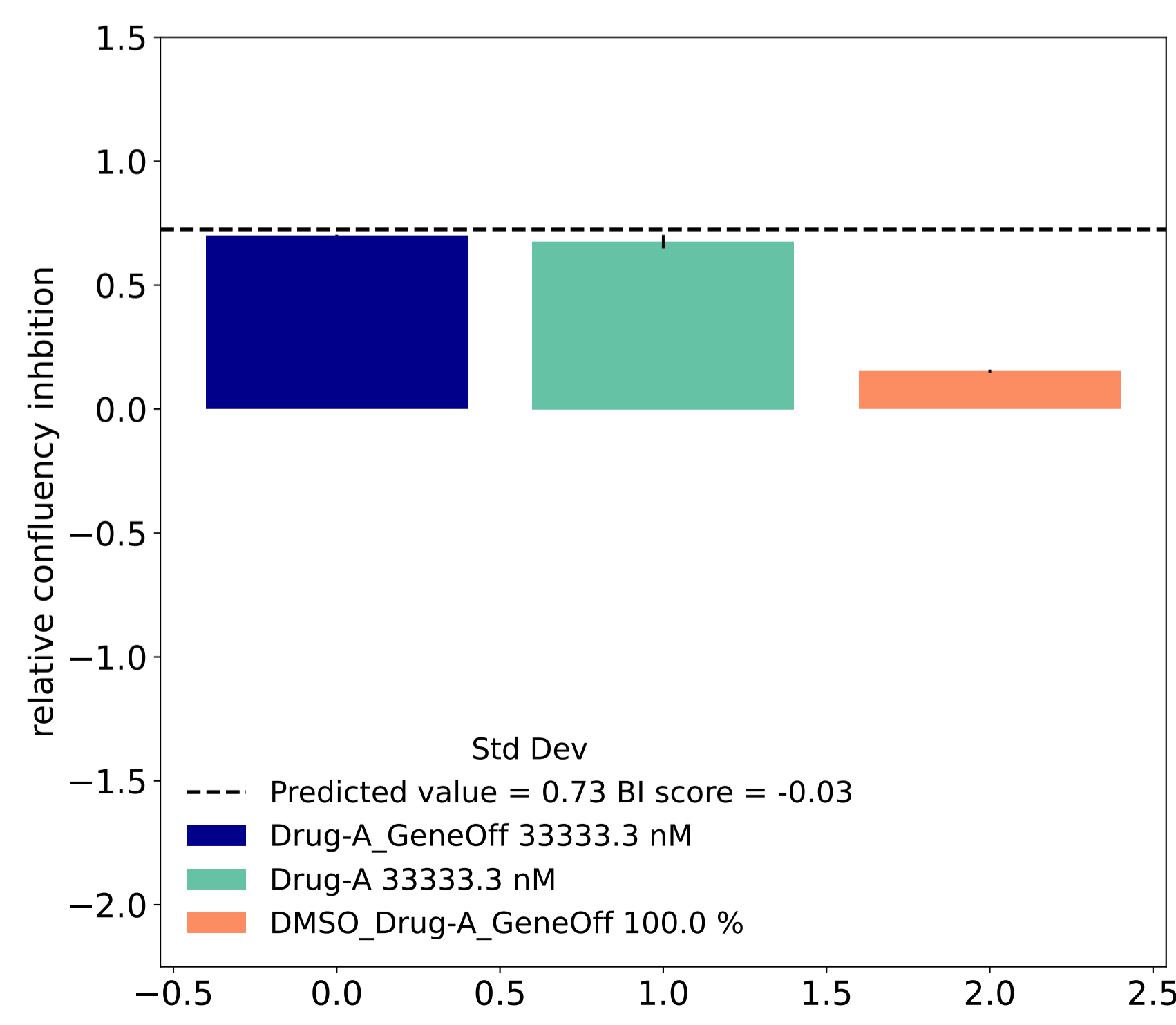
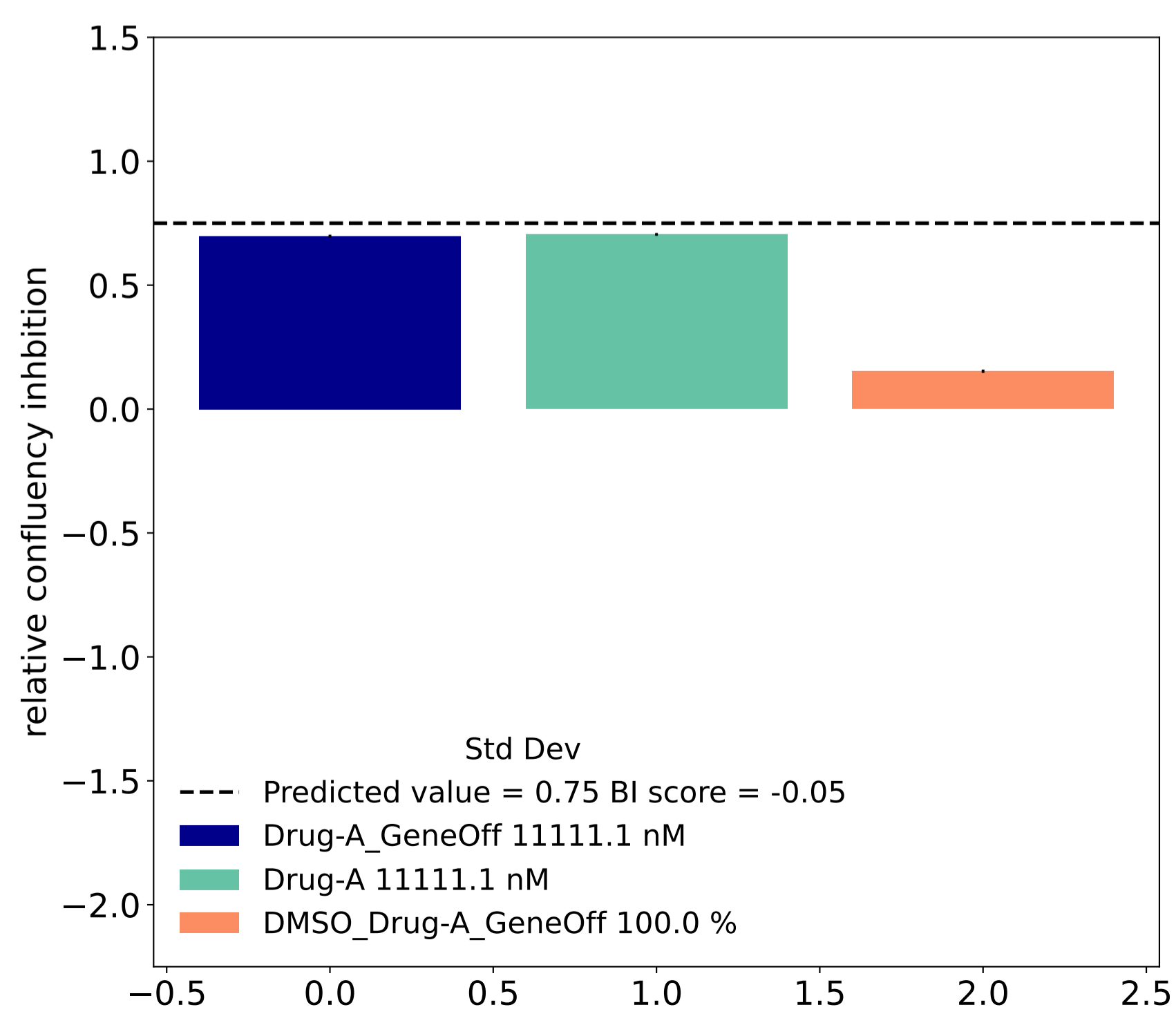
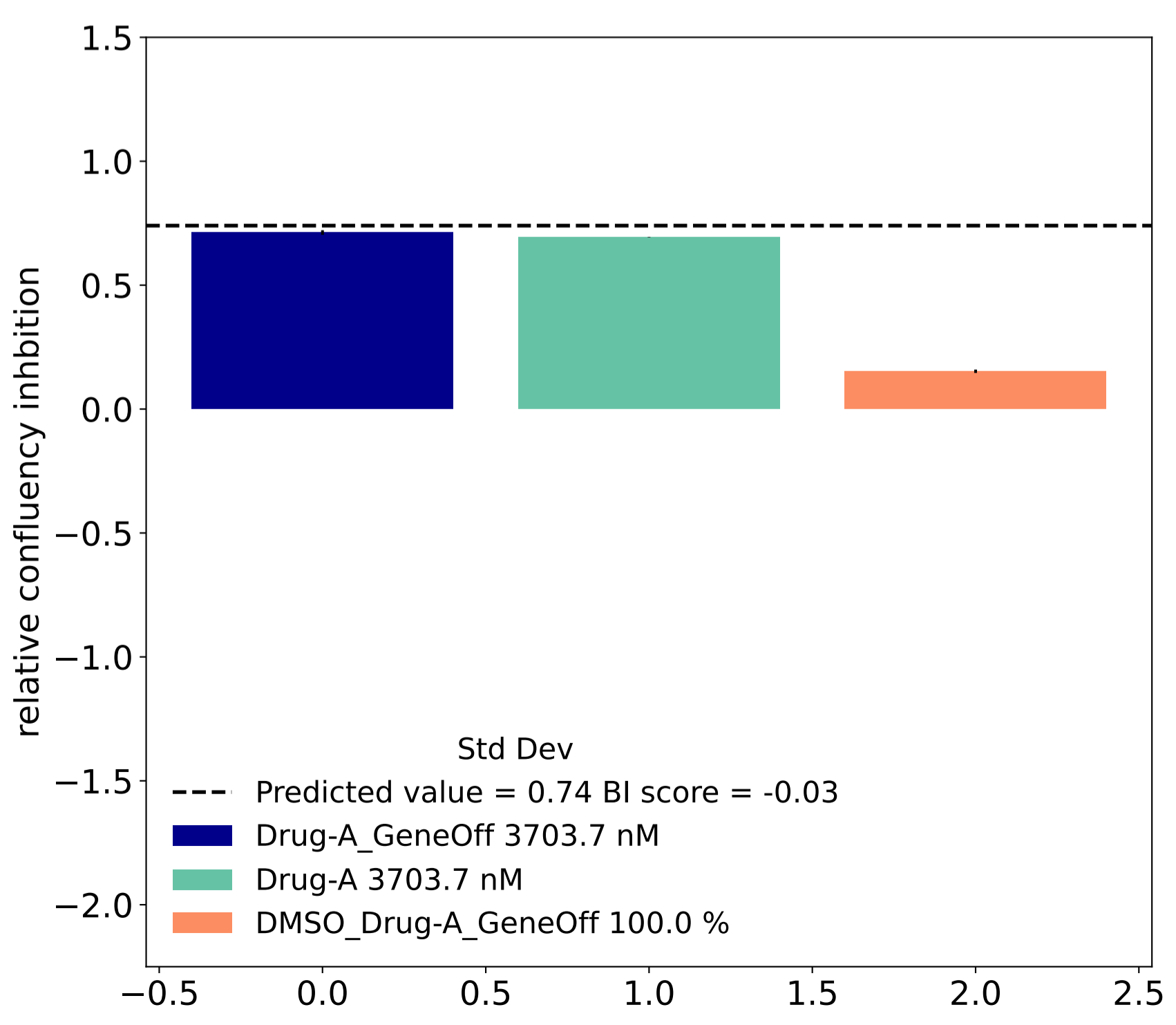
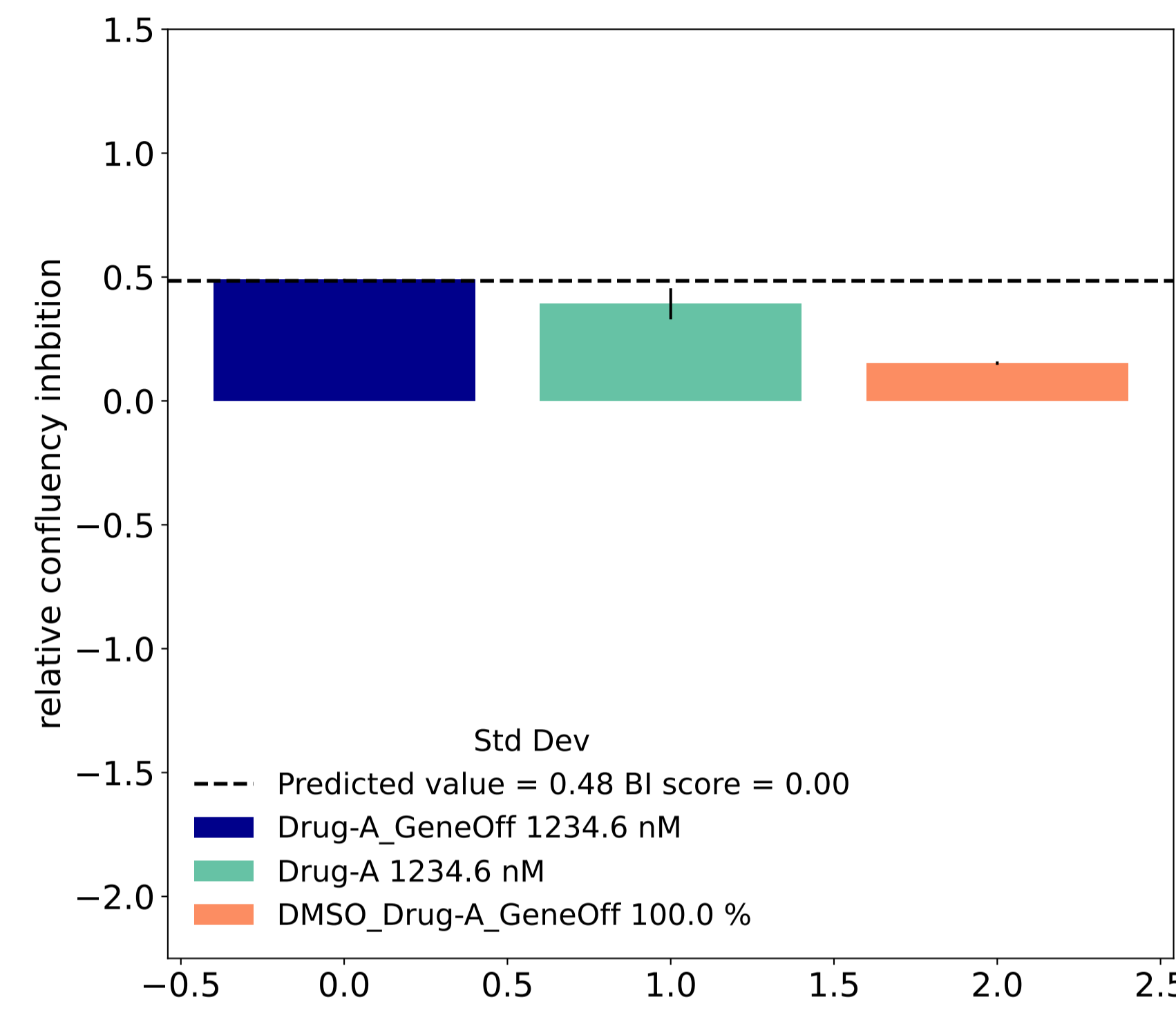
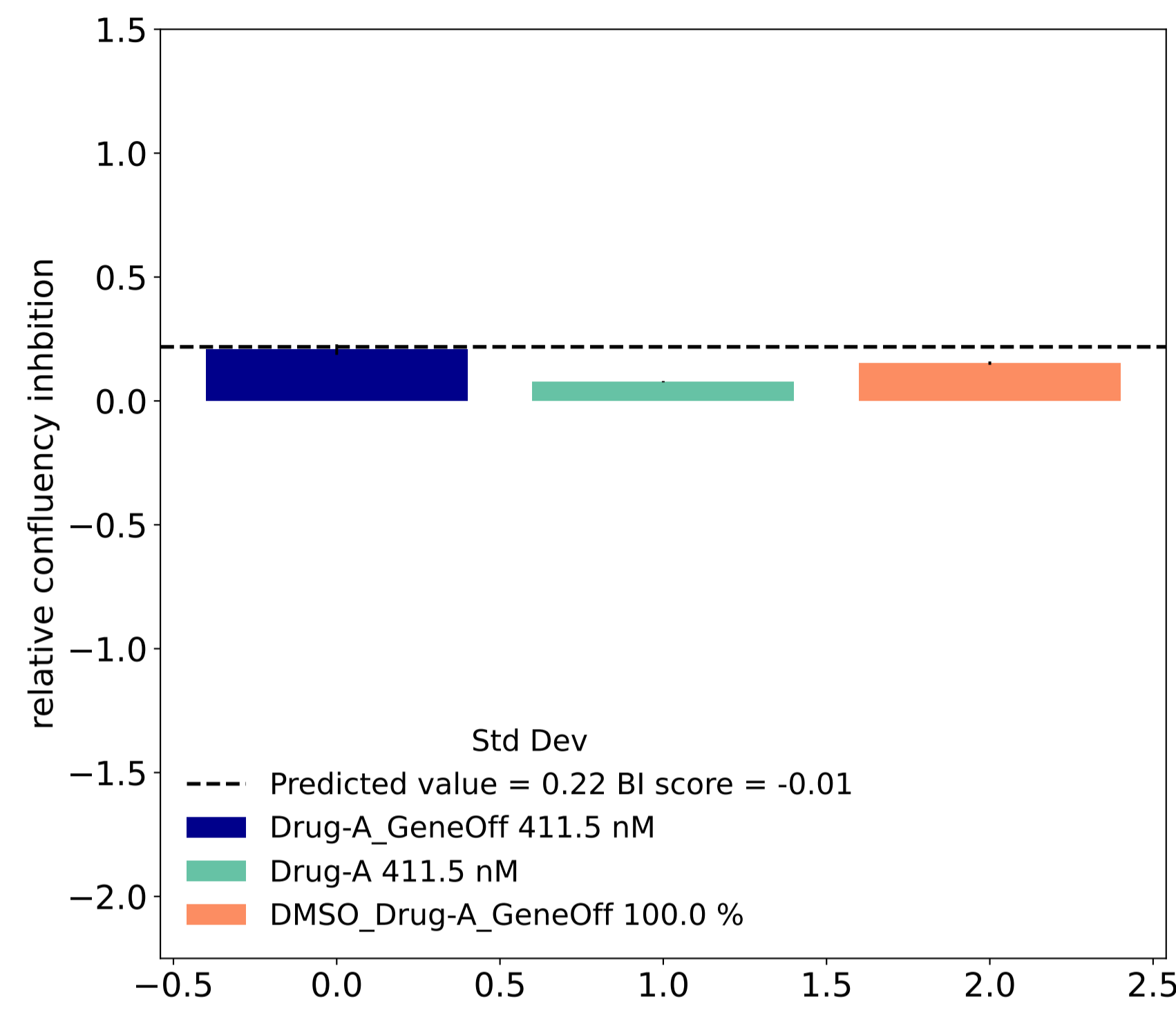
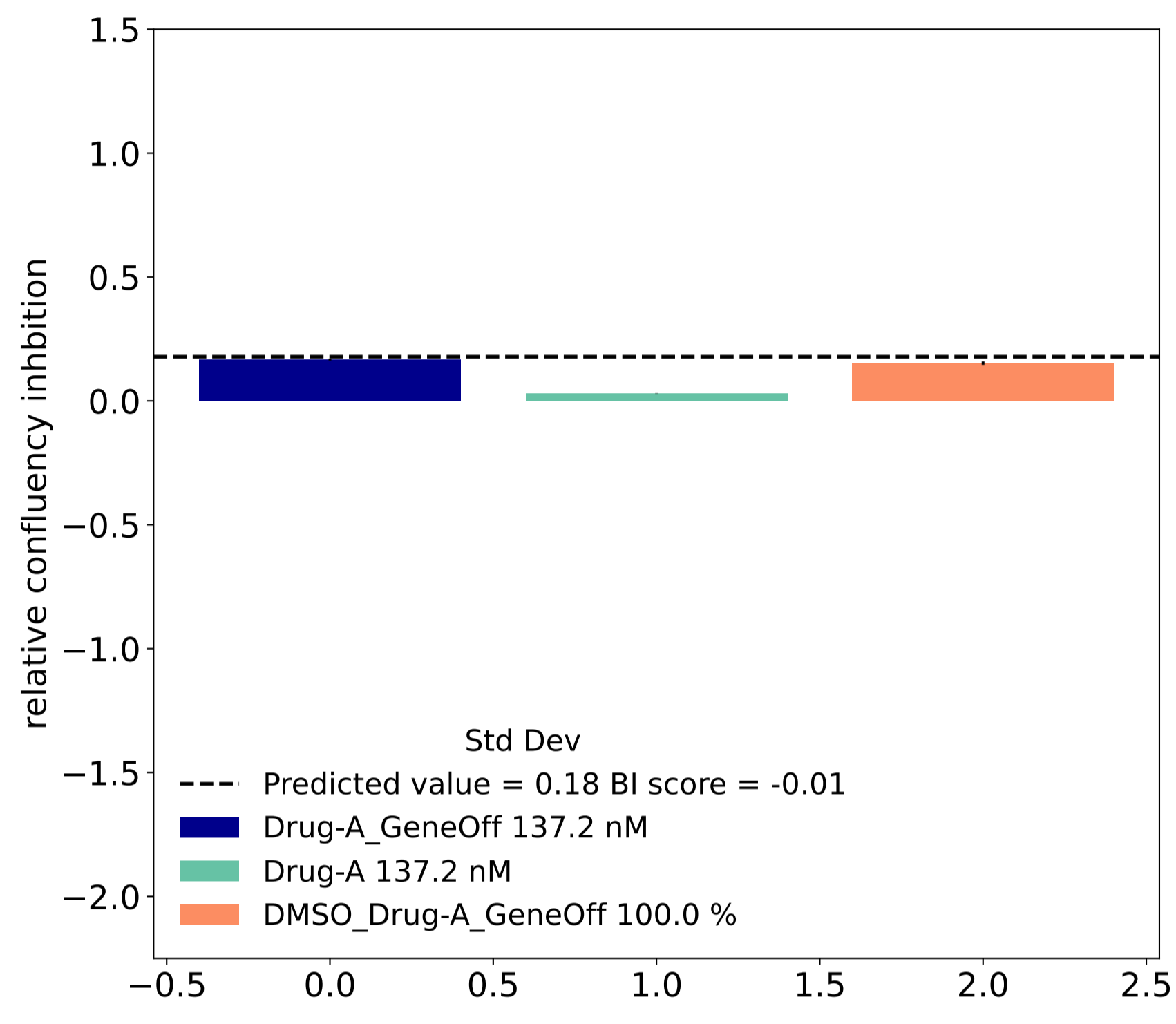
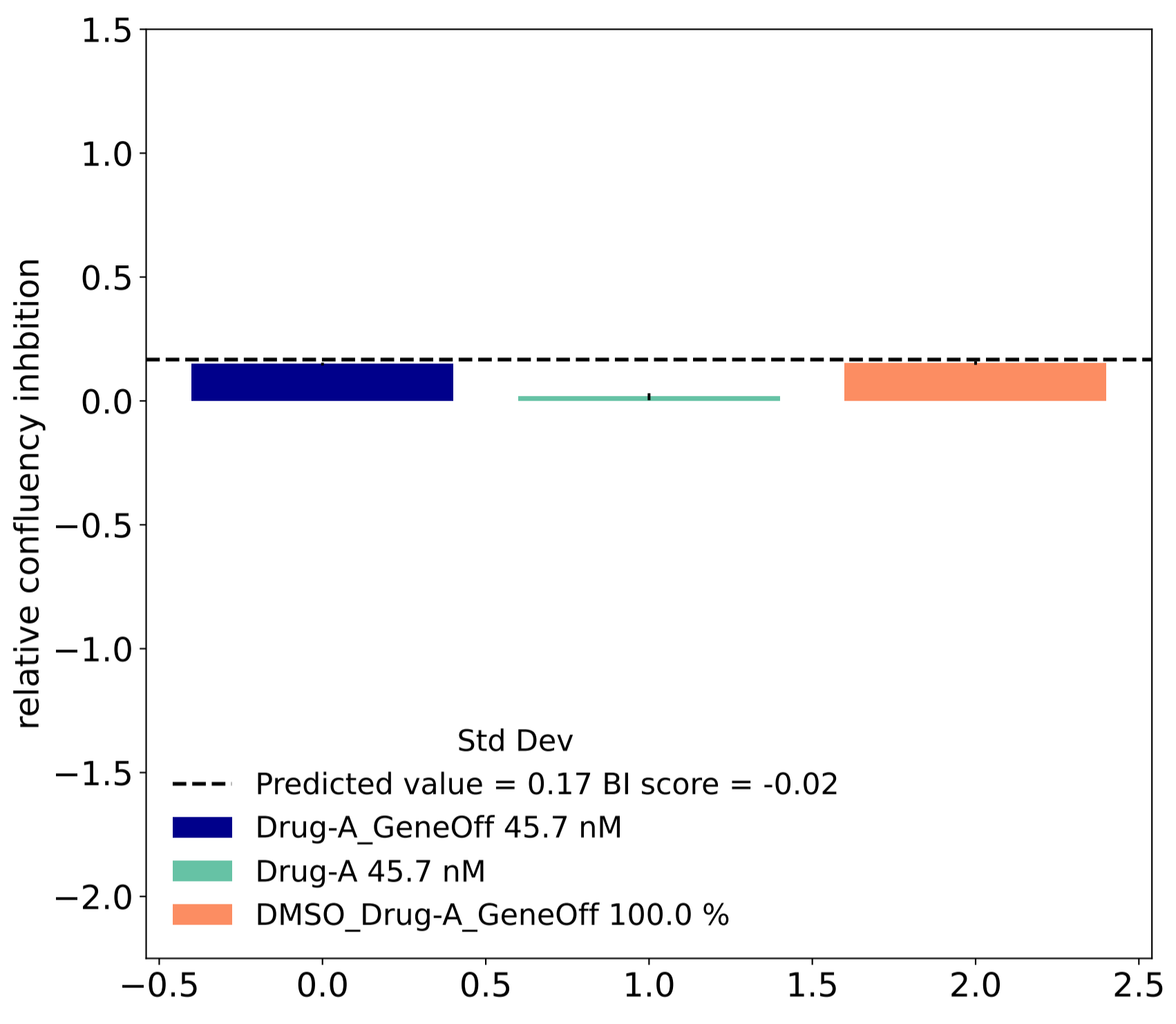
**compound: Drug-C\_GeneOff**  
**cell line: CellLine1**  
**Time point 72.0 h**

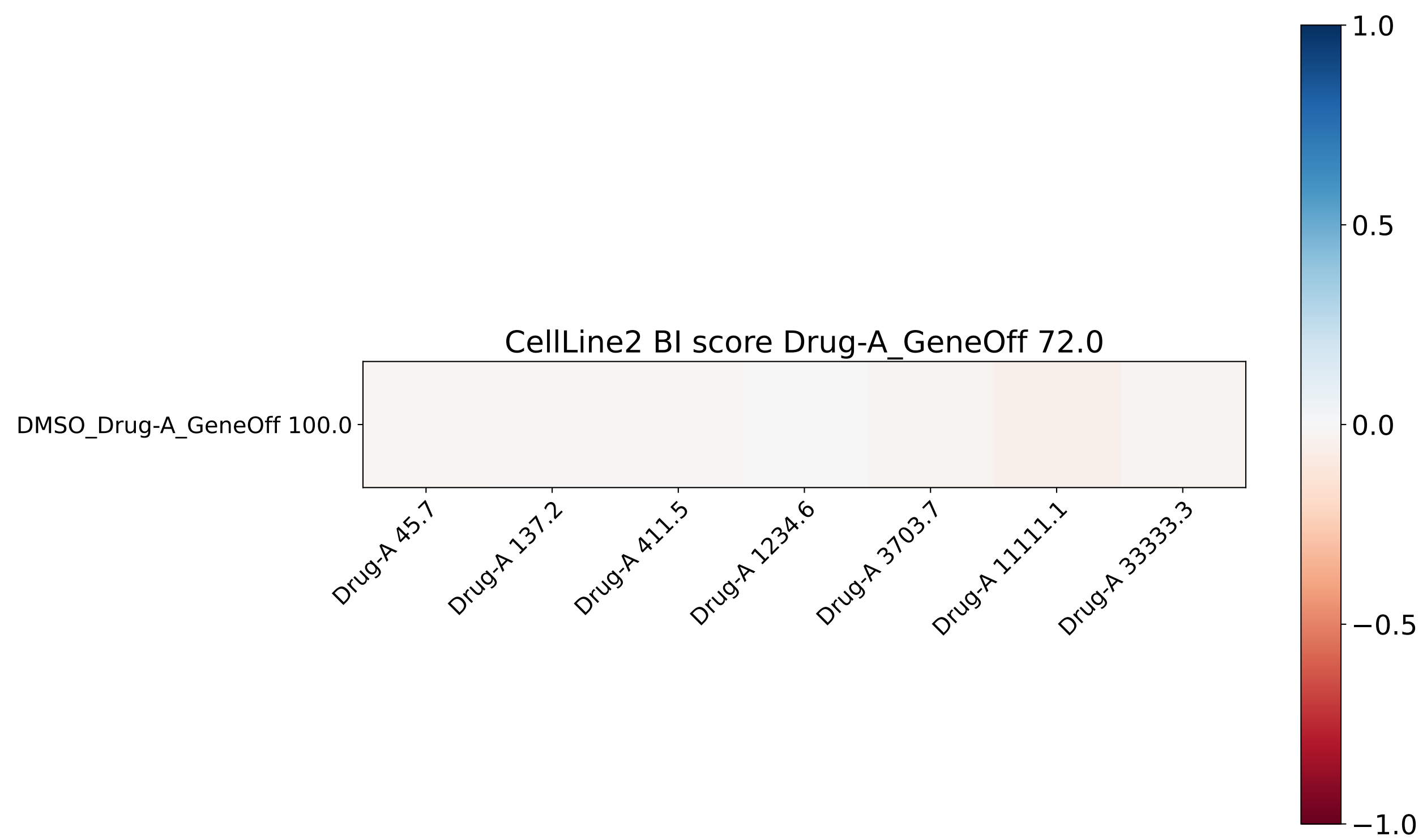




>0 syne; <0- anta min = -0.01 & max = 0.06

**compound: Drug-A\_GeneOff**  
**cell line: CellLine2**  
**Time point 72.0 h**

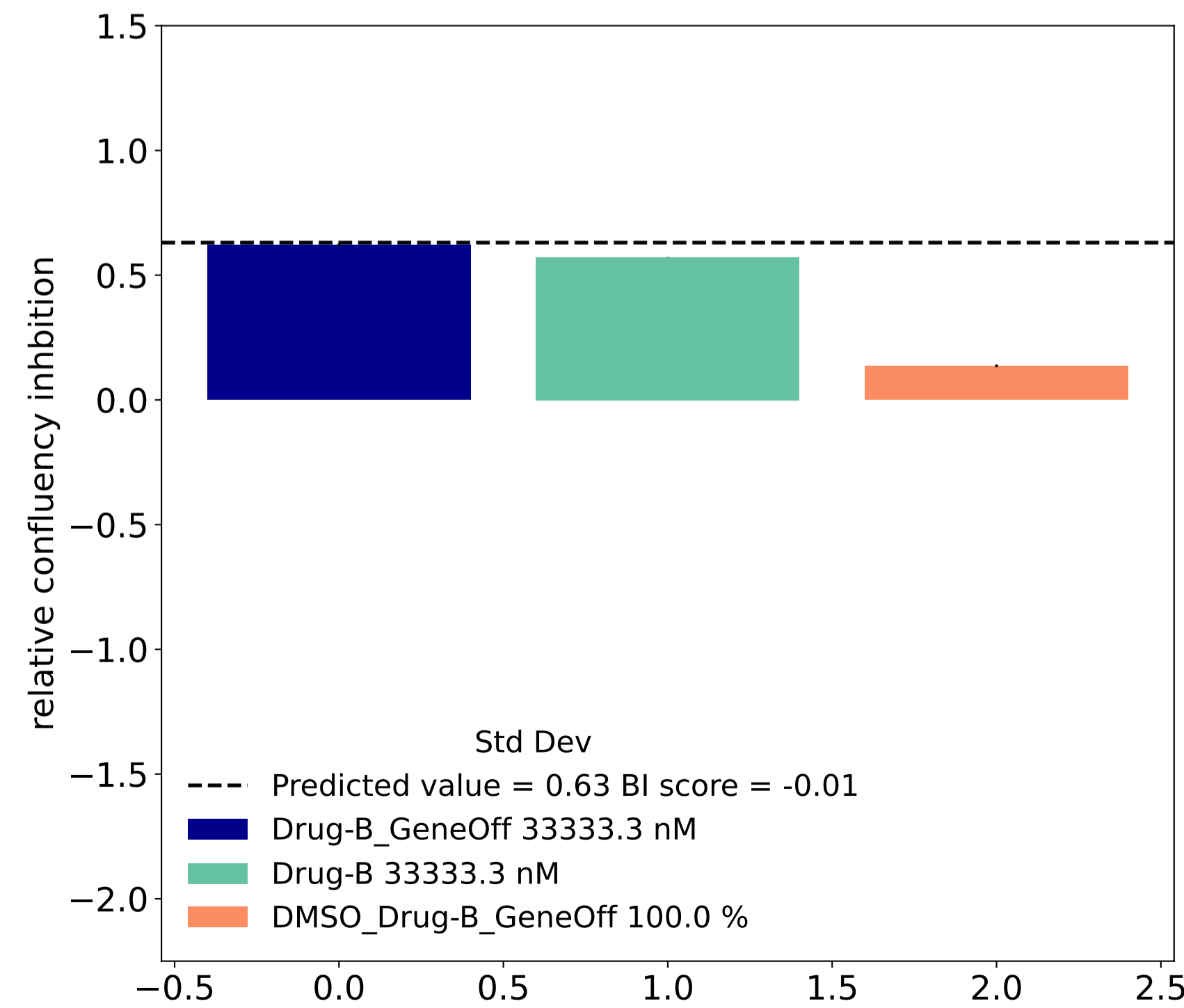
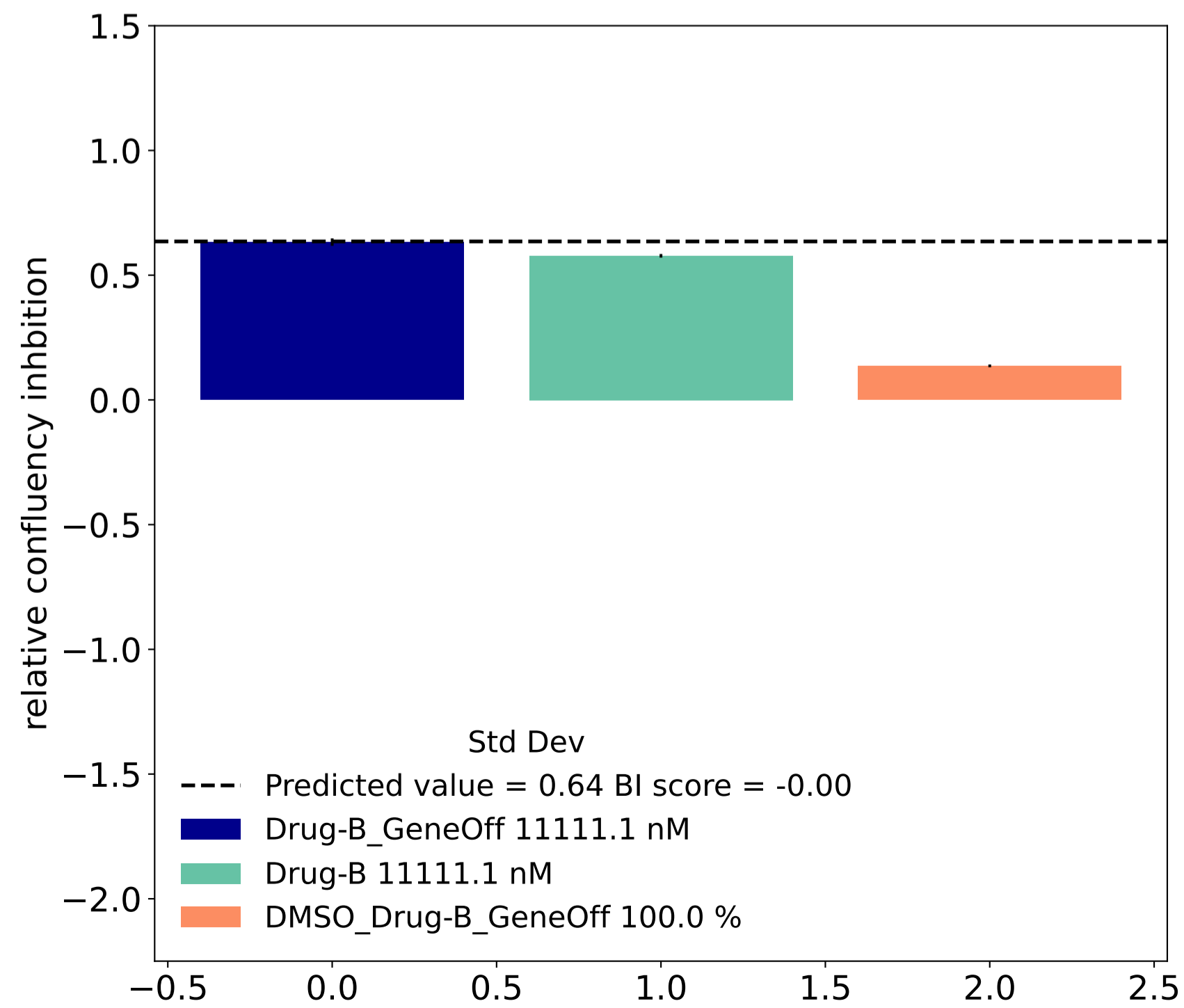
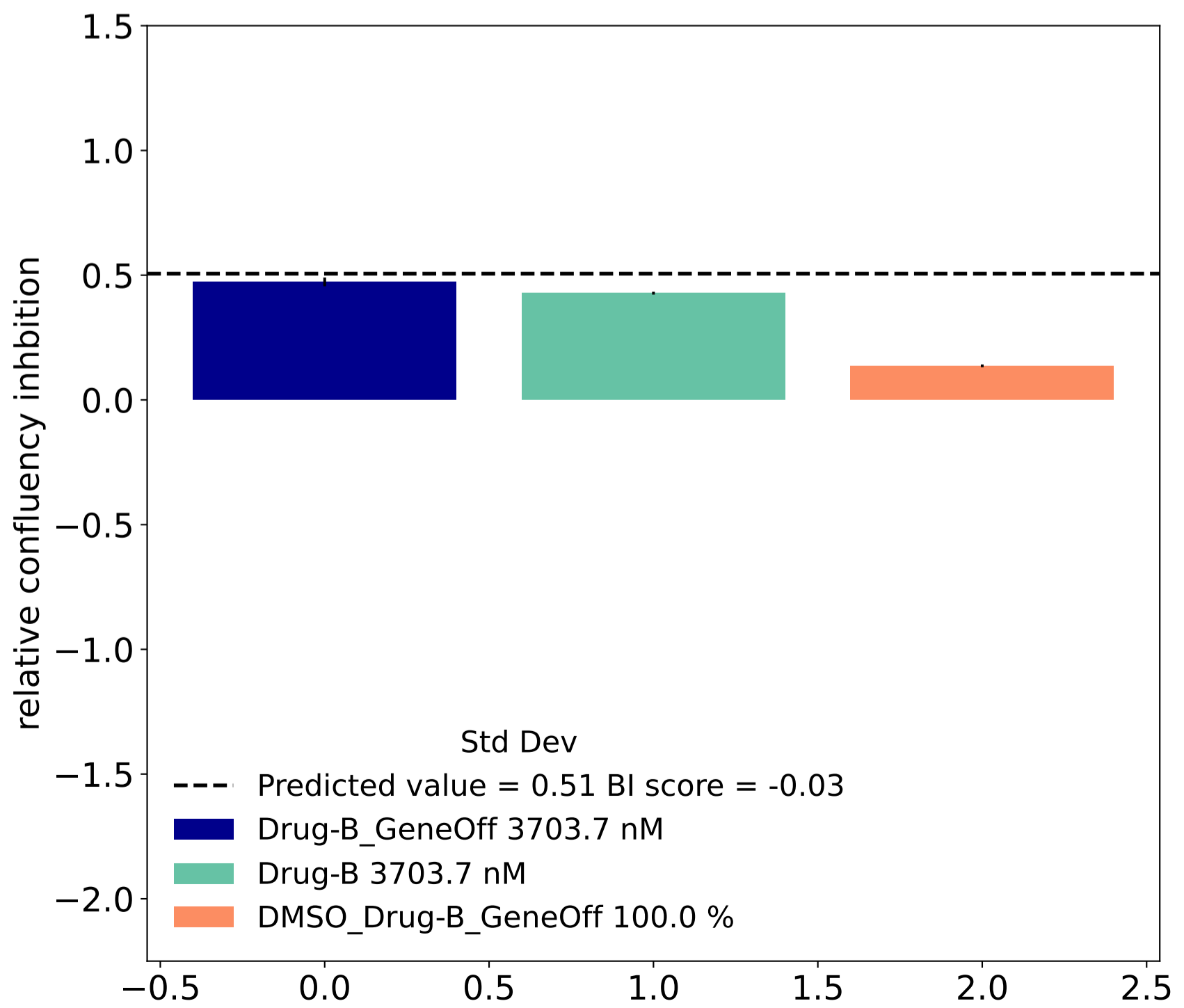
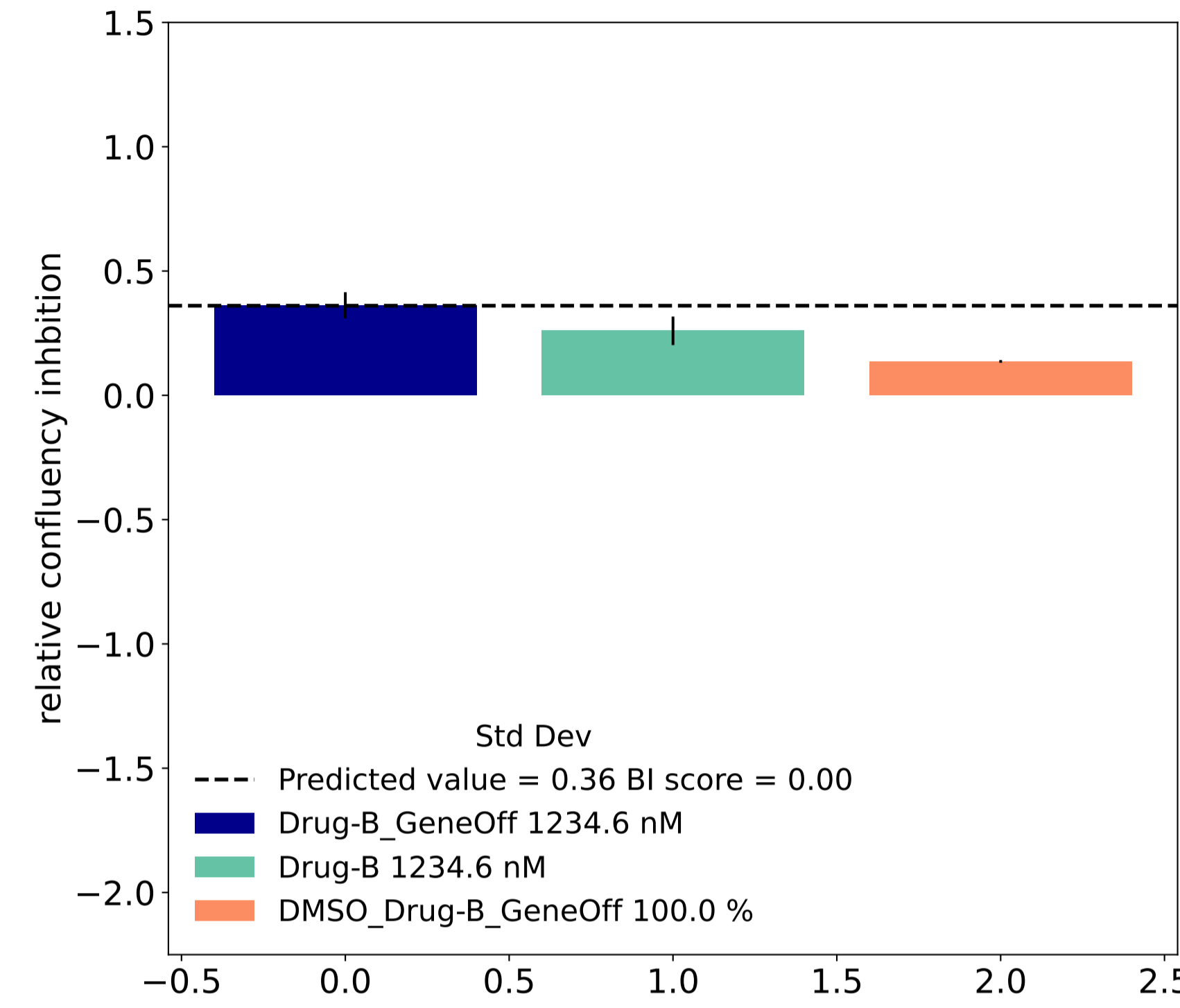
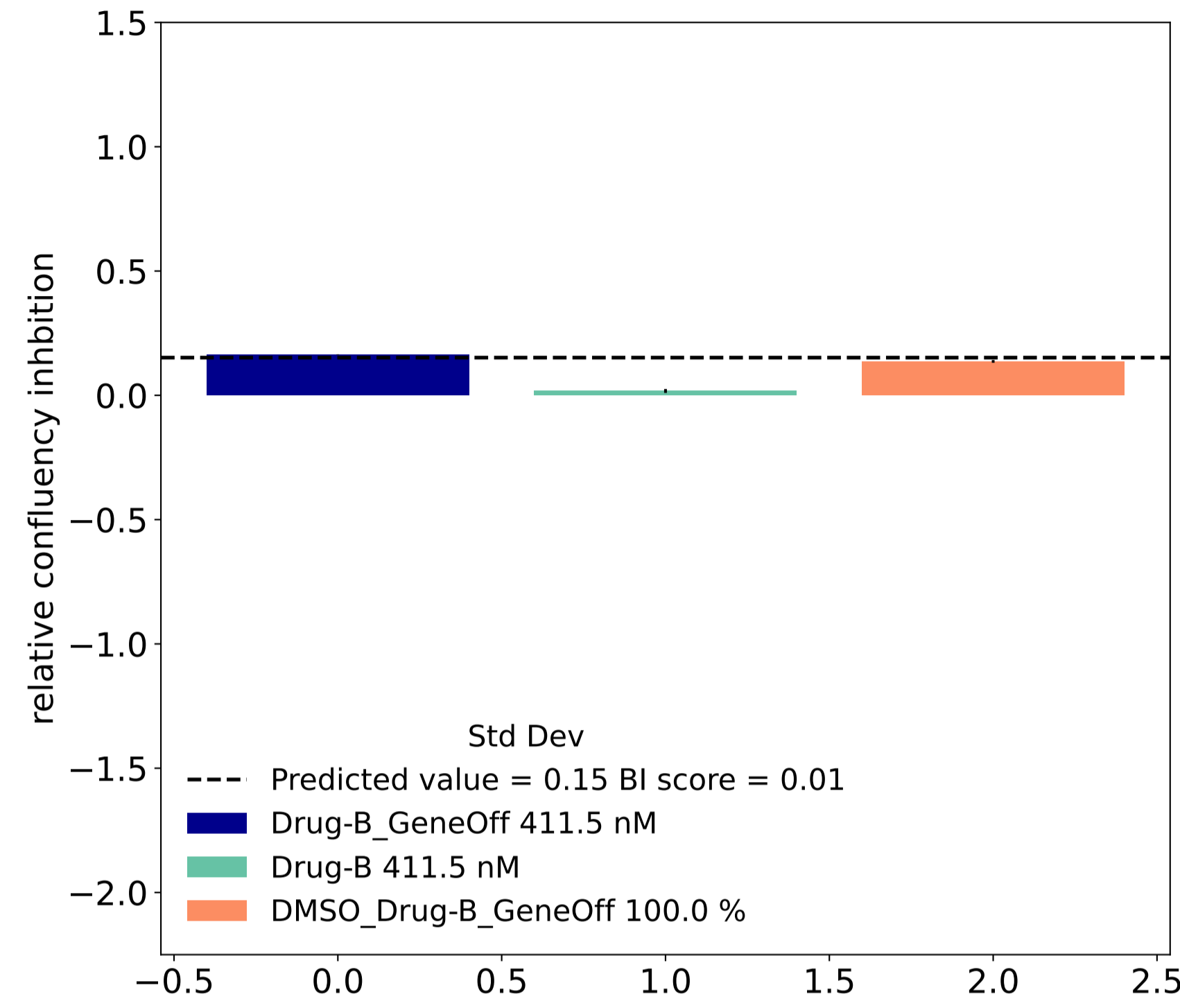
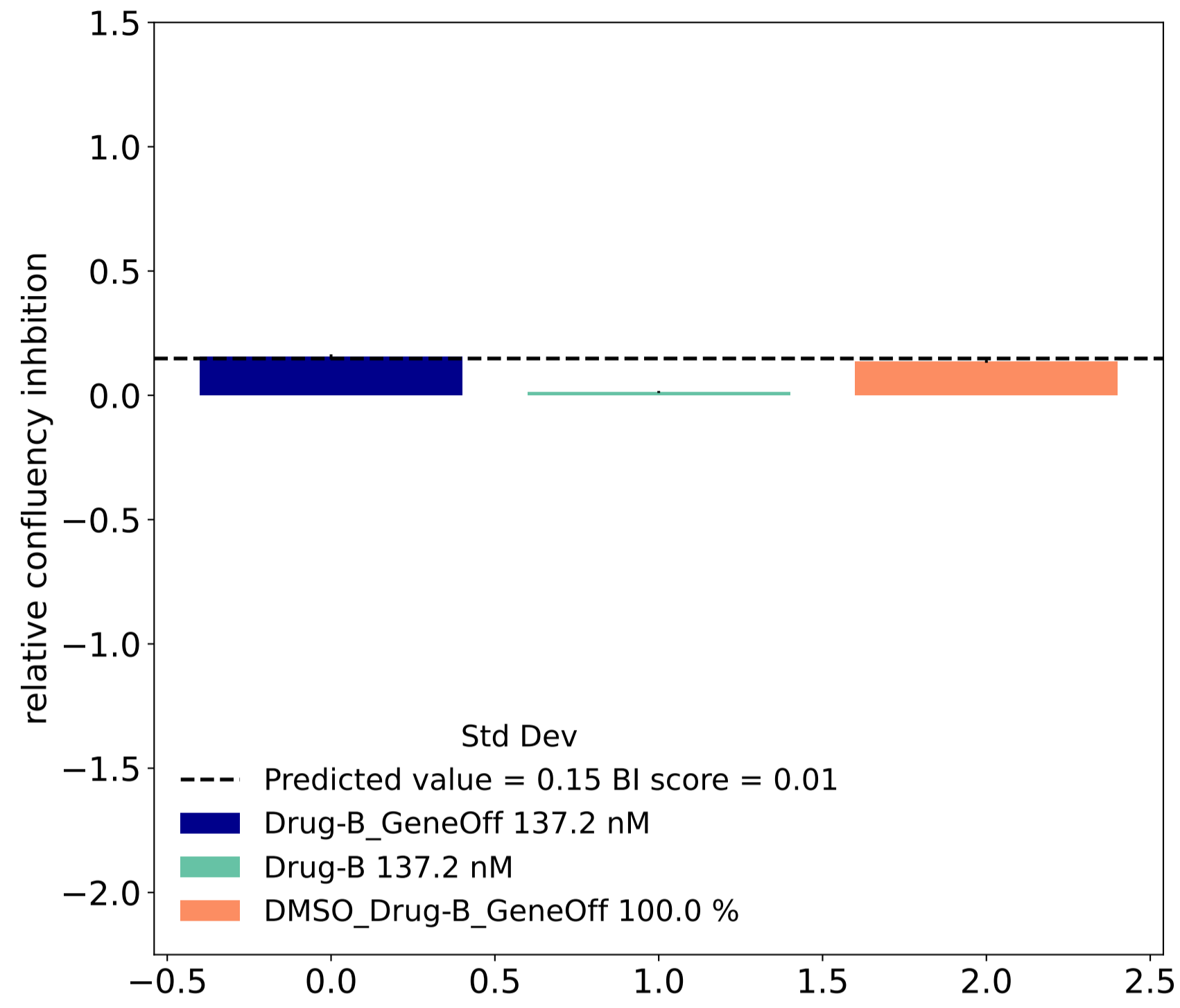
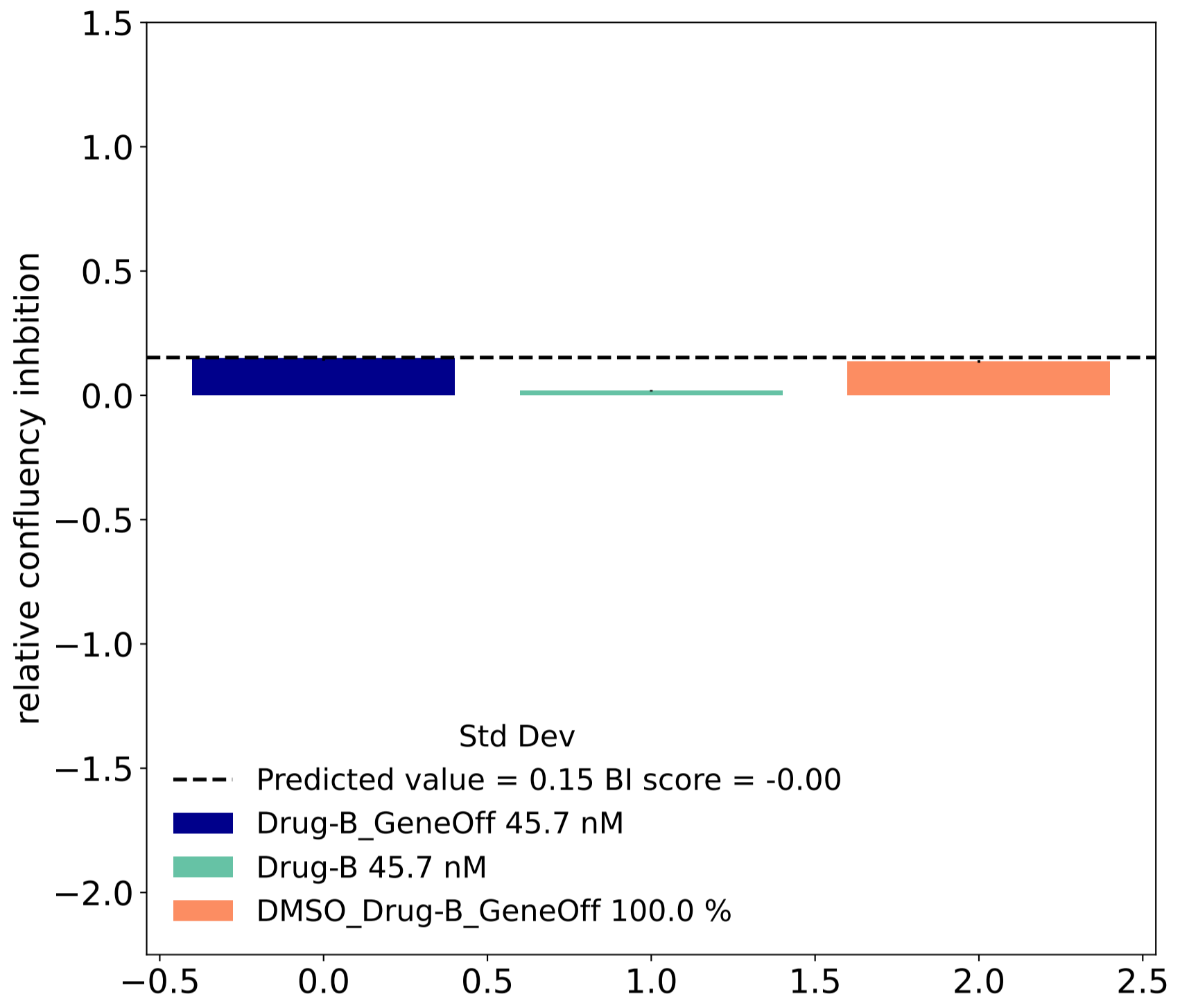


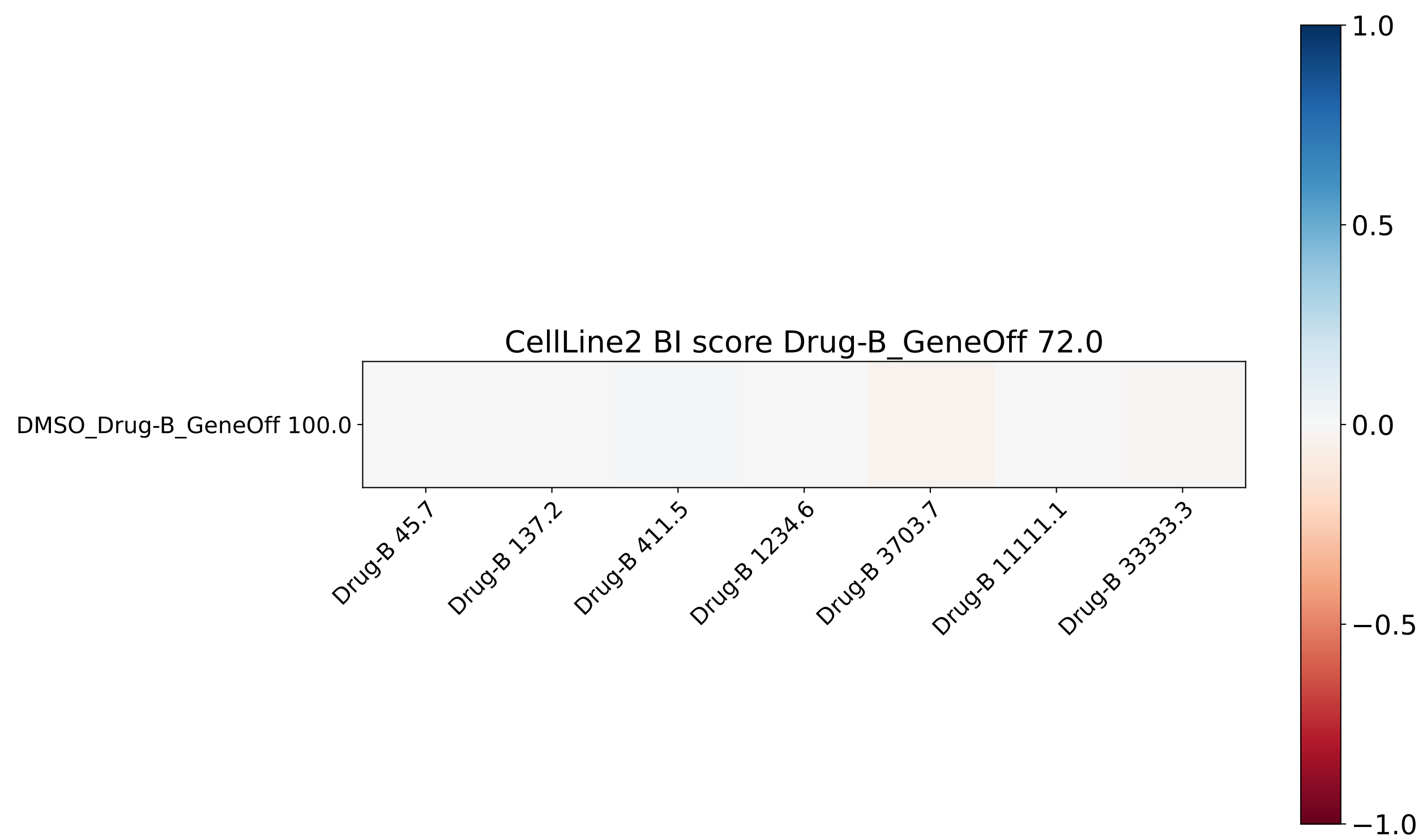


>0 syne; <0- anta min = -0.05 & max = 0.00

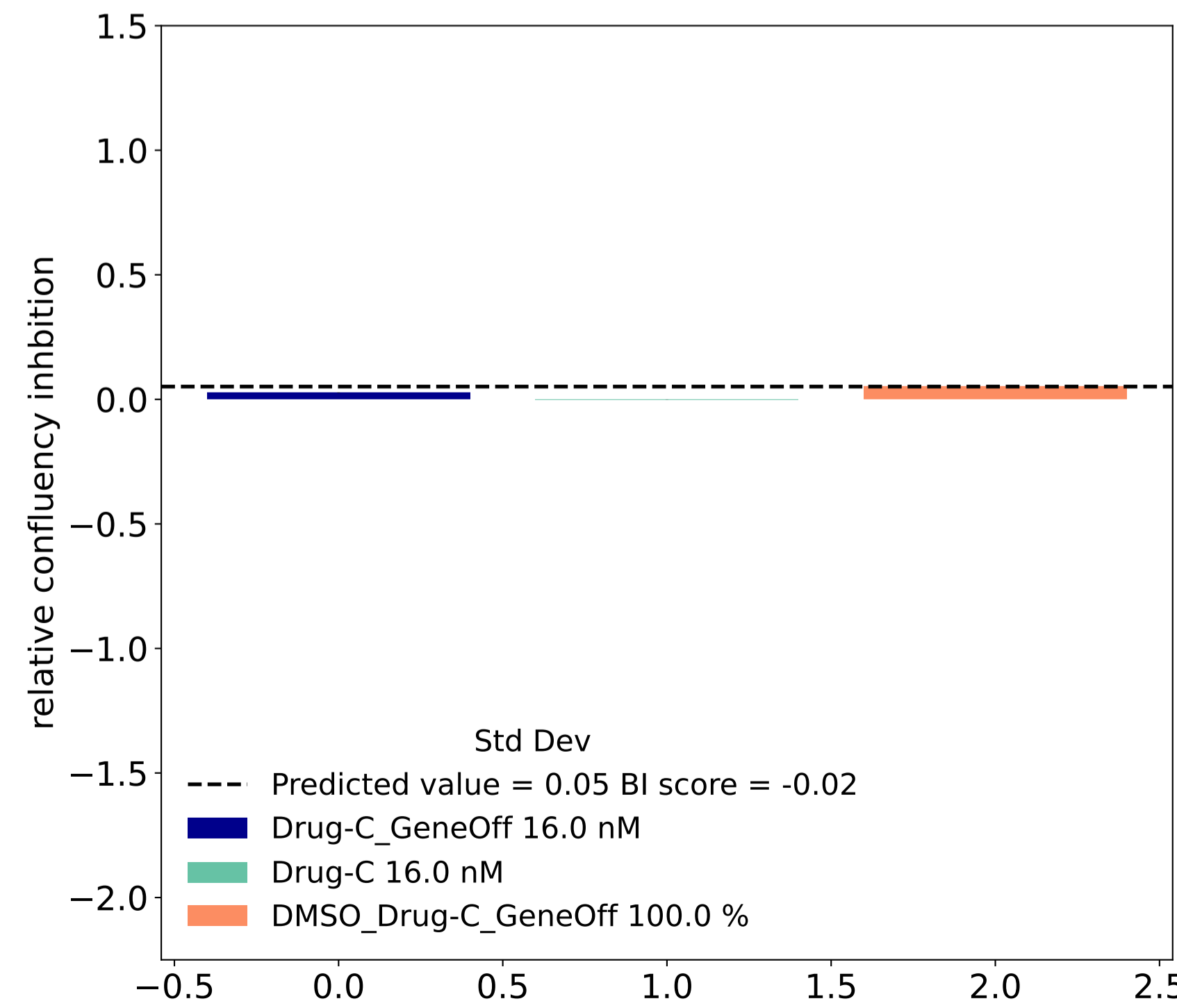
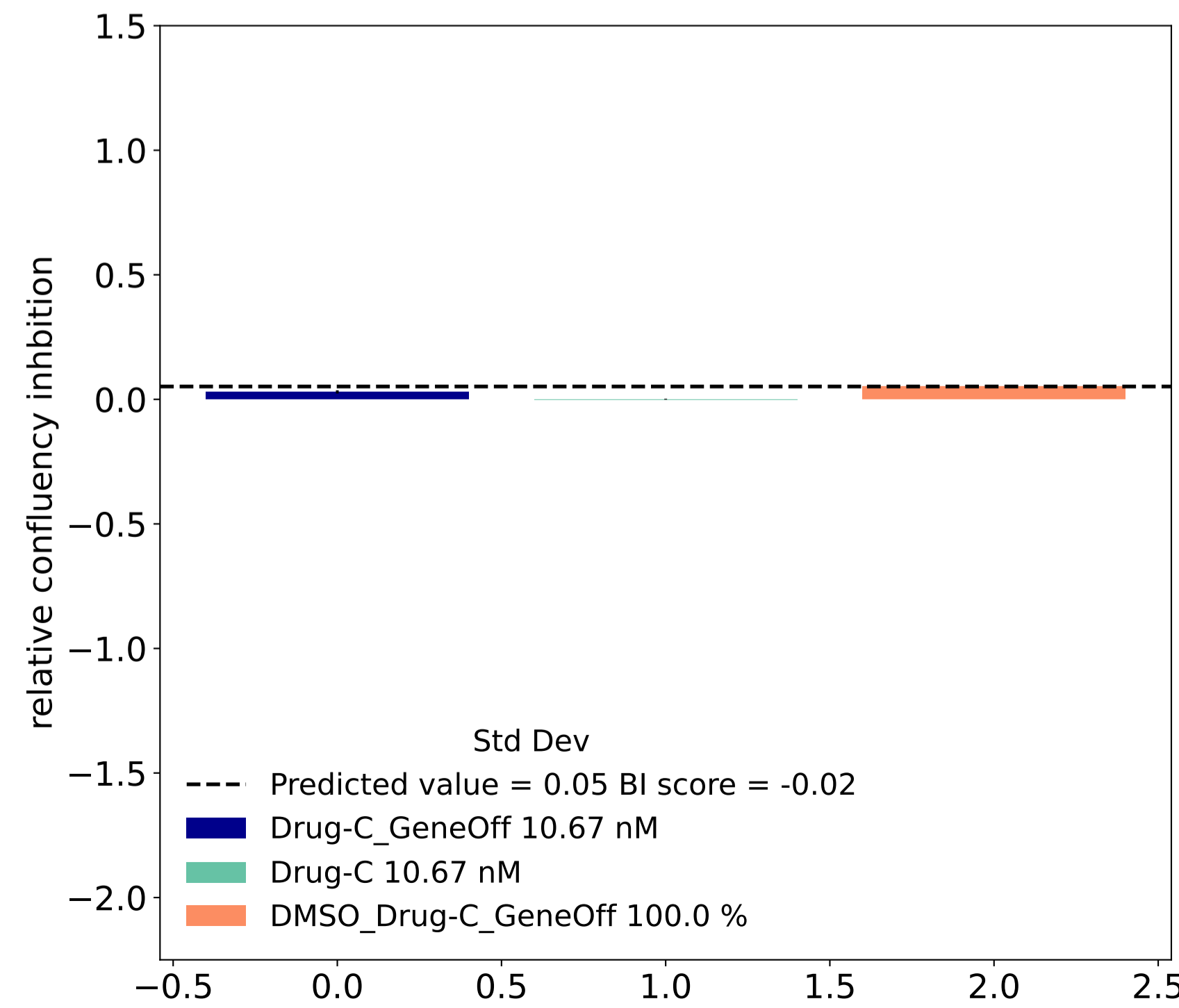
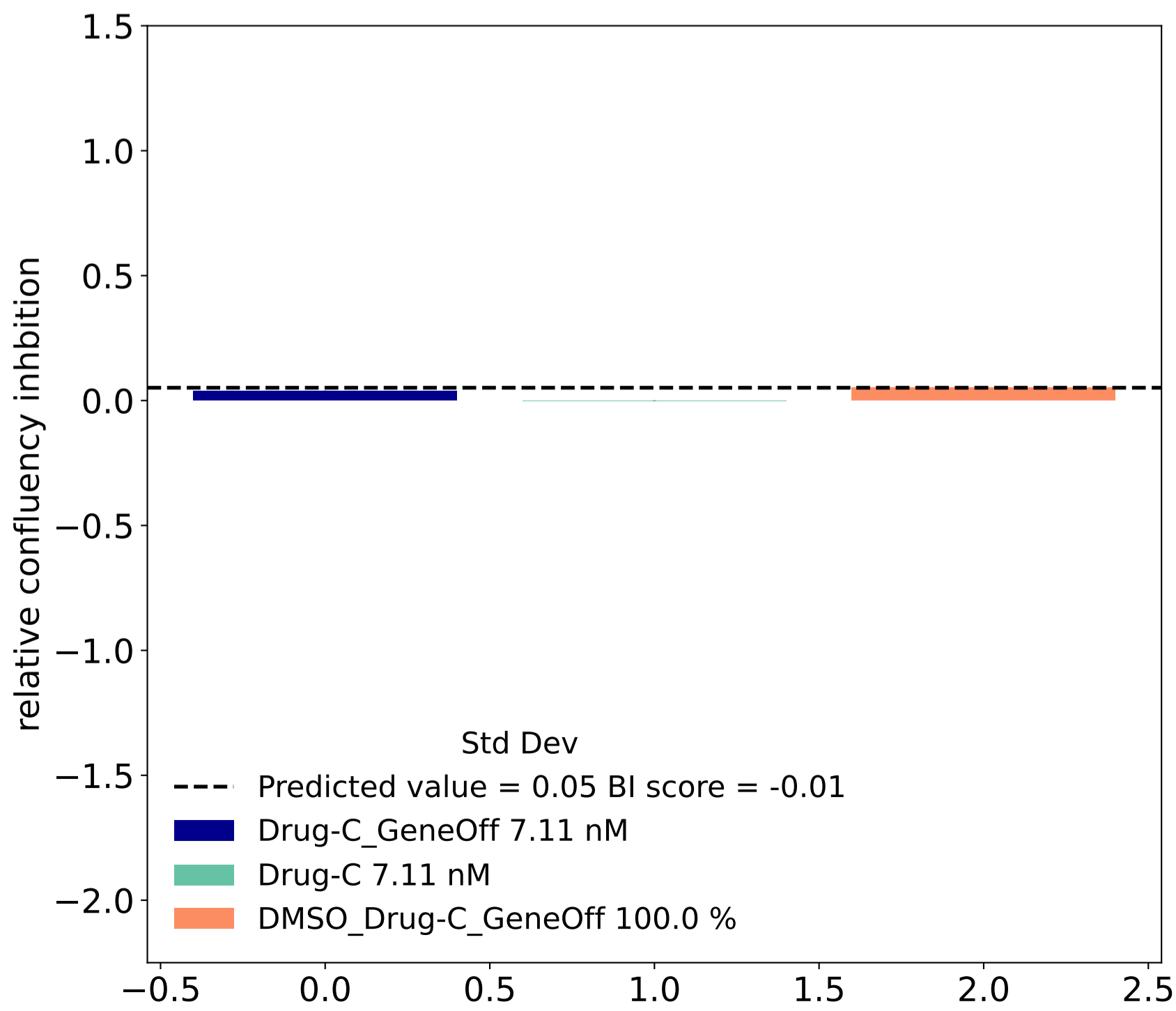
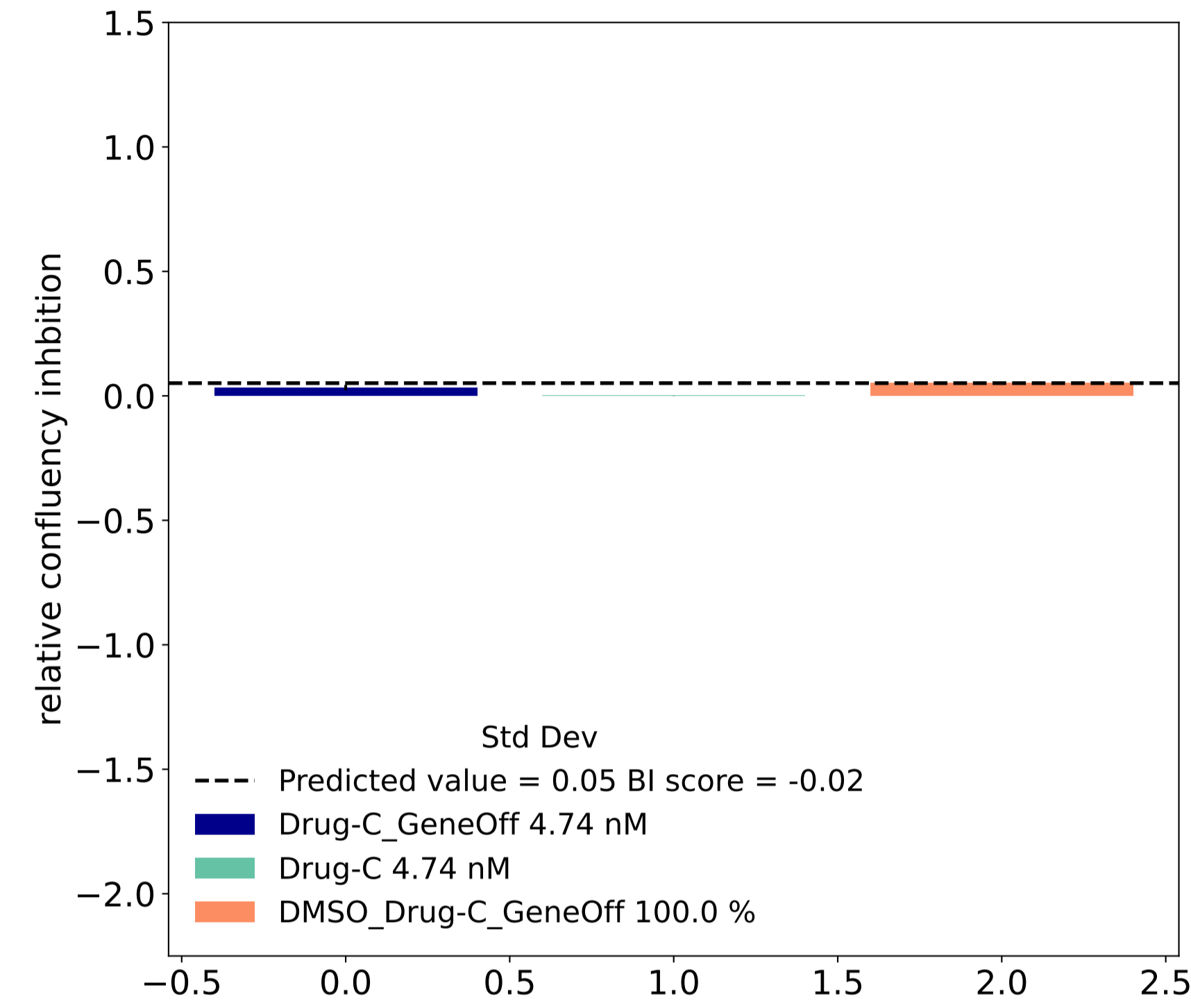
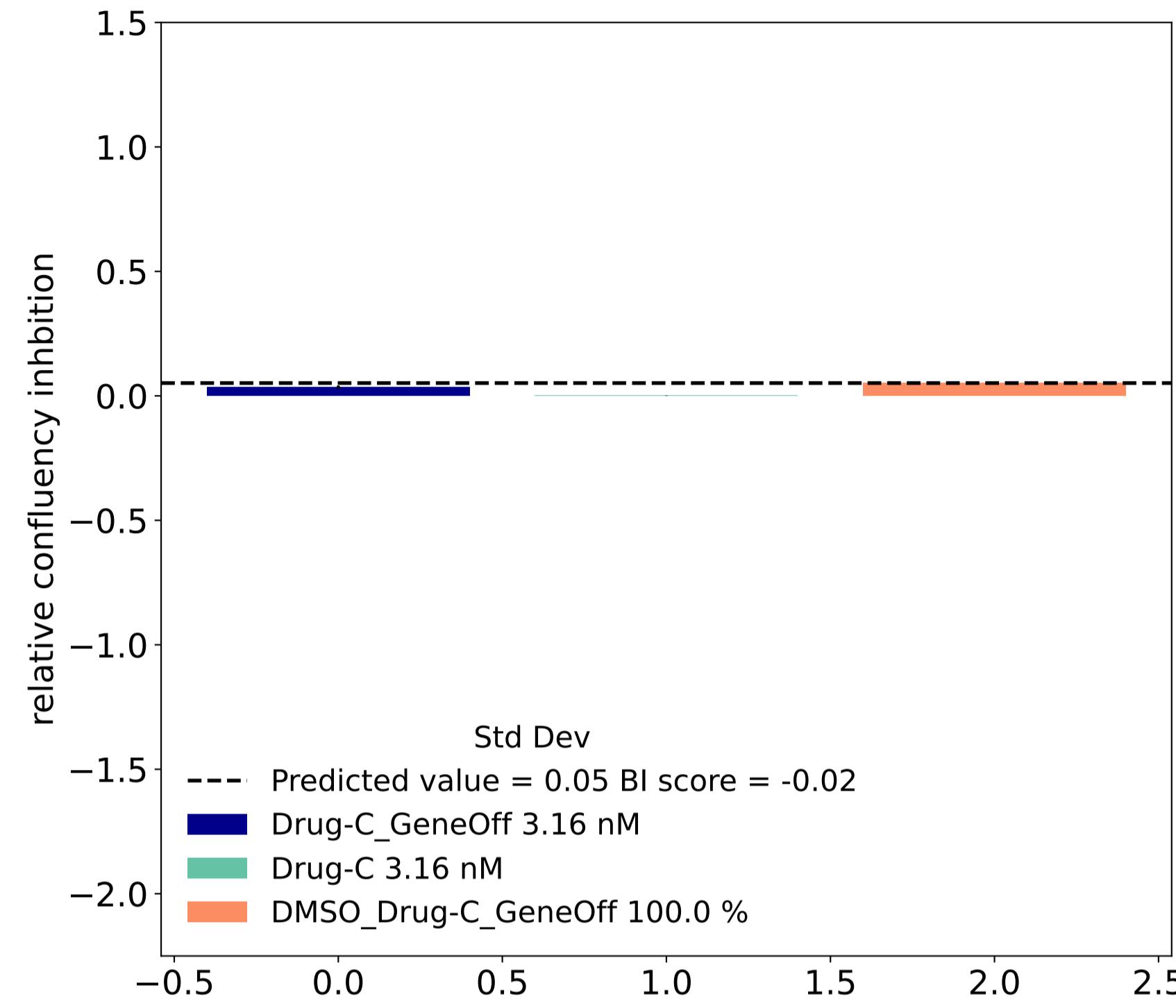
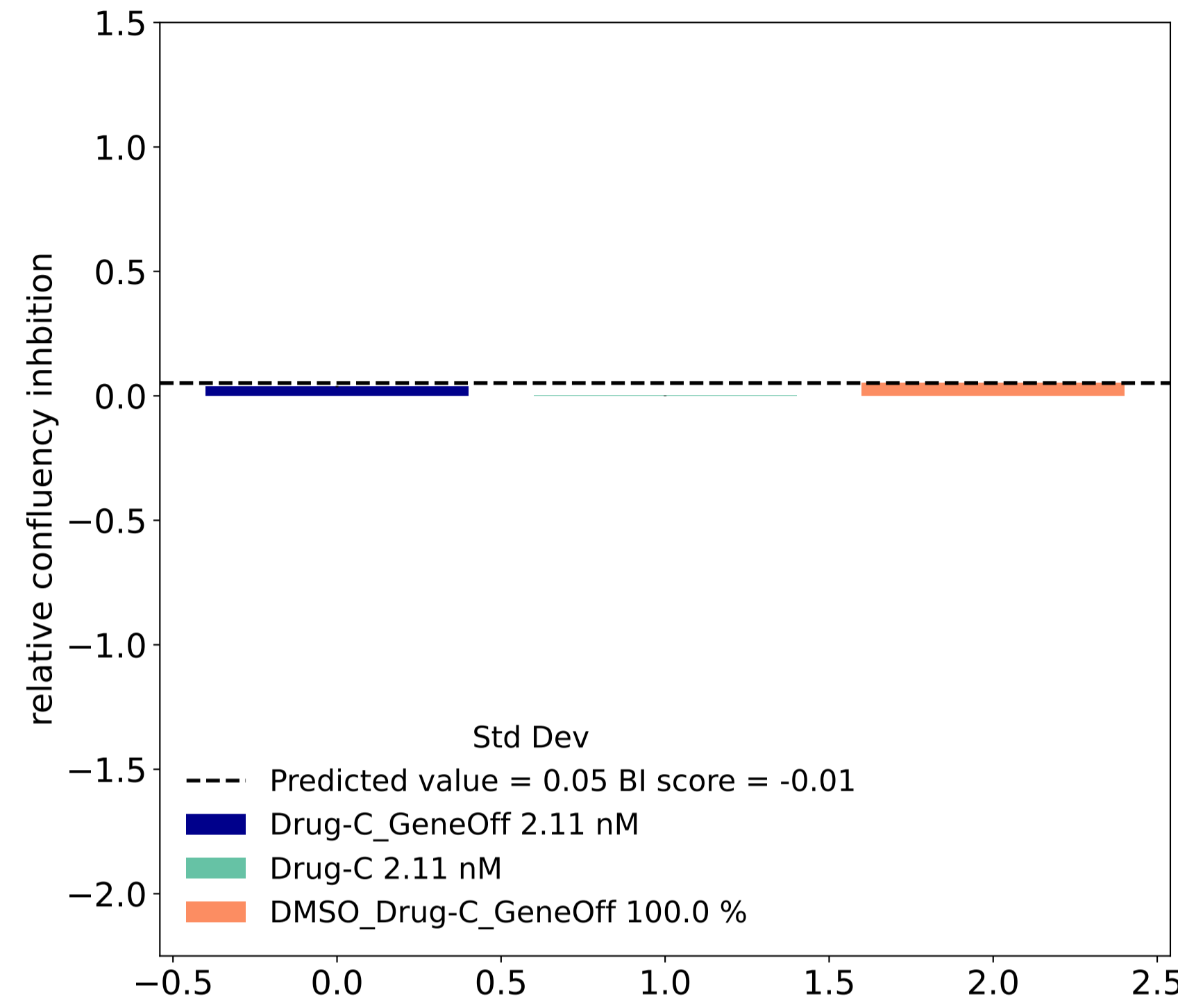
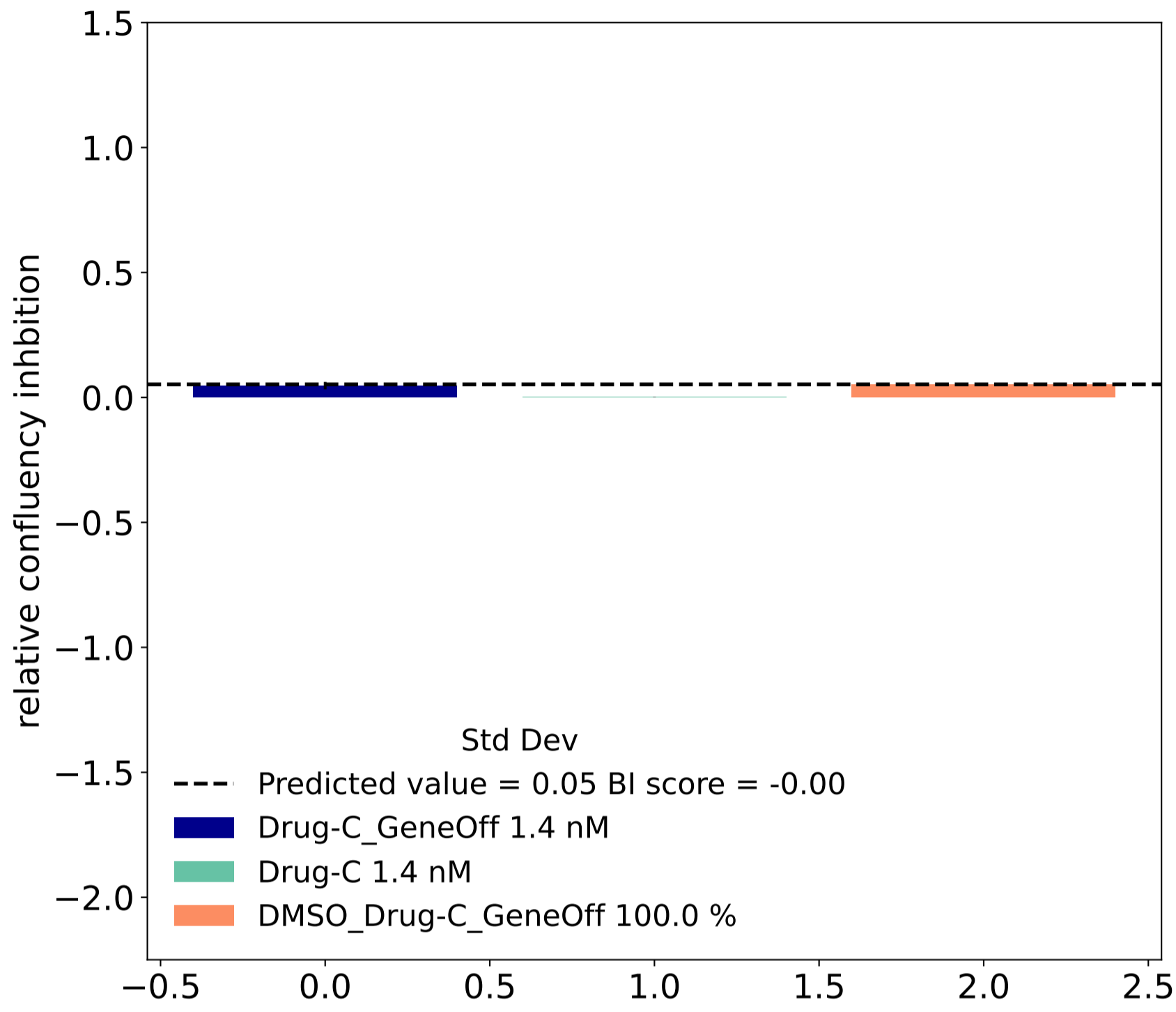


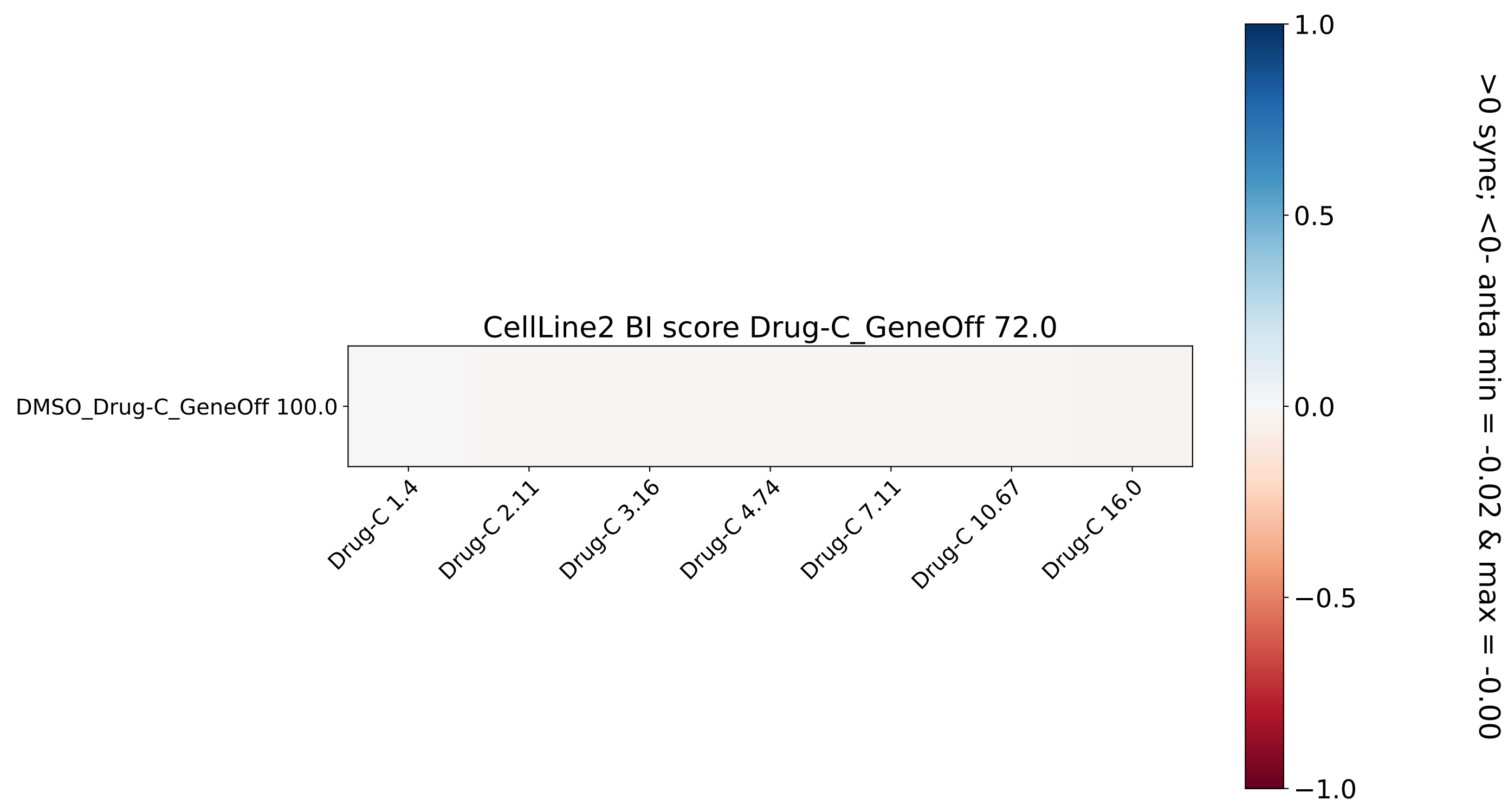
**compound: Drug-B\_GeneOff**  
**cell line: CellLine2**  
**Time point 72.0 h**



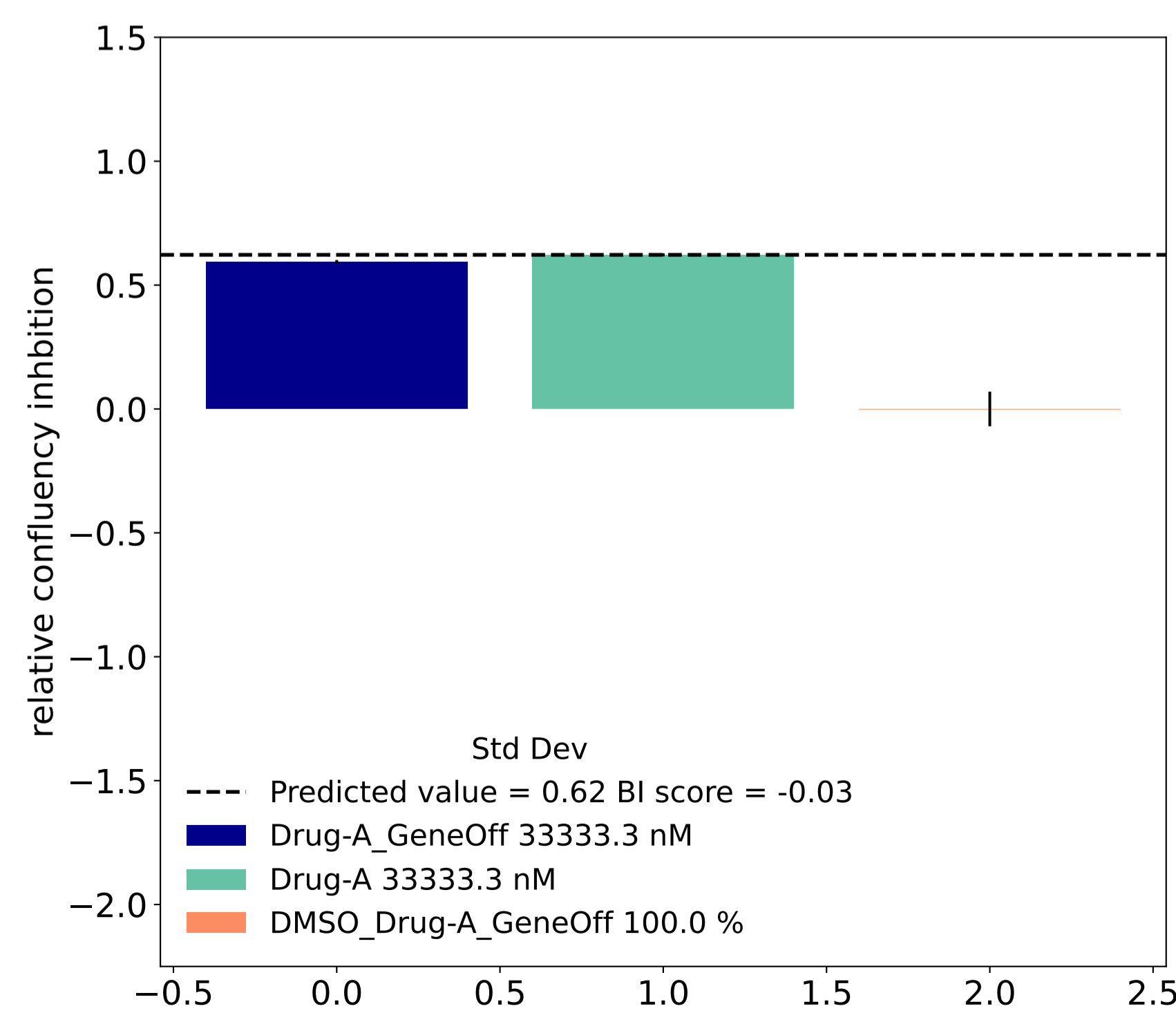
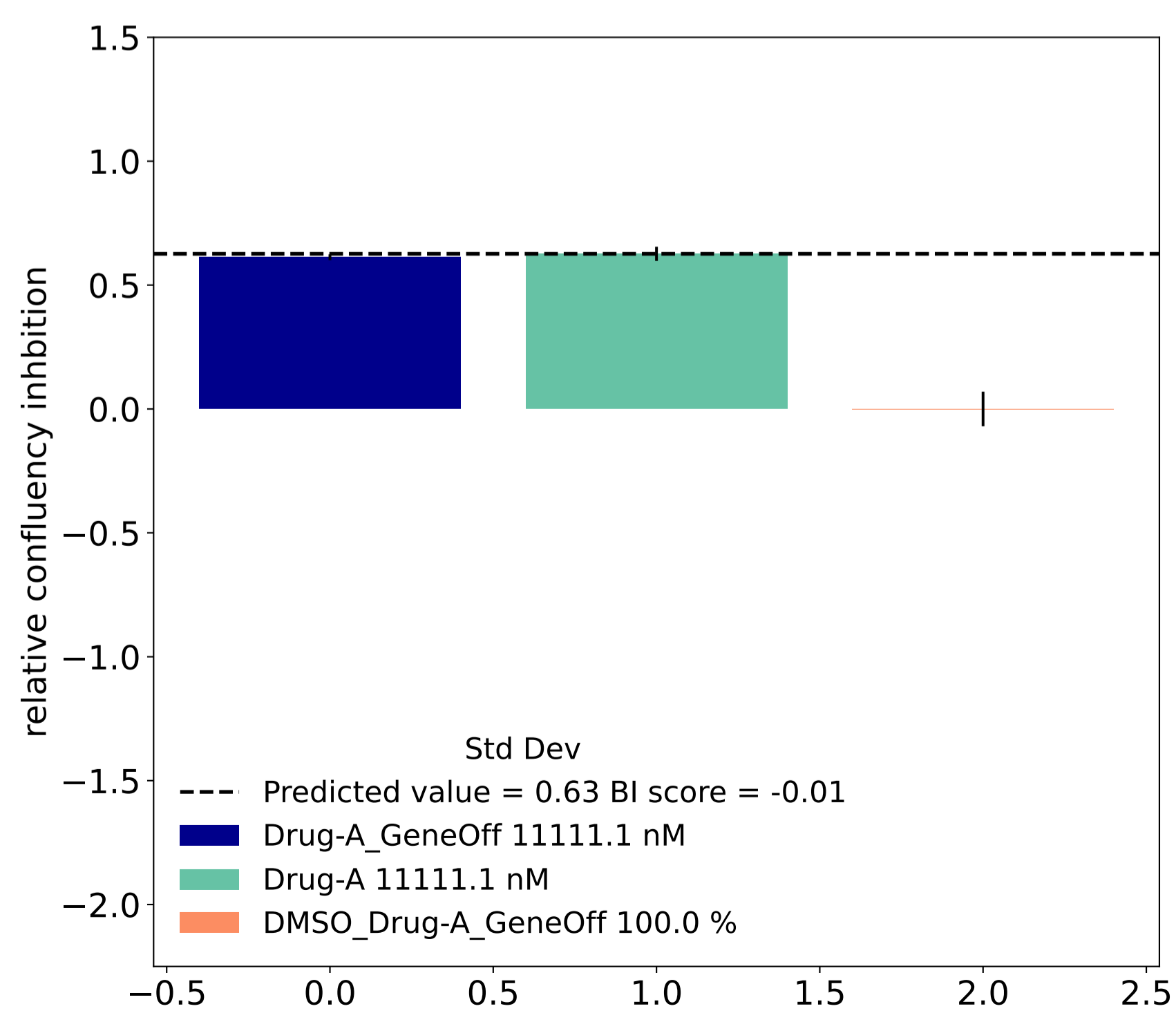
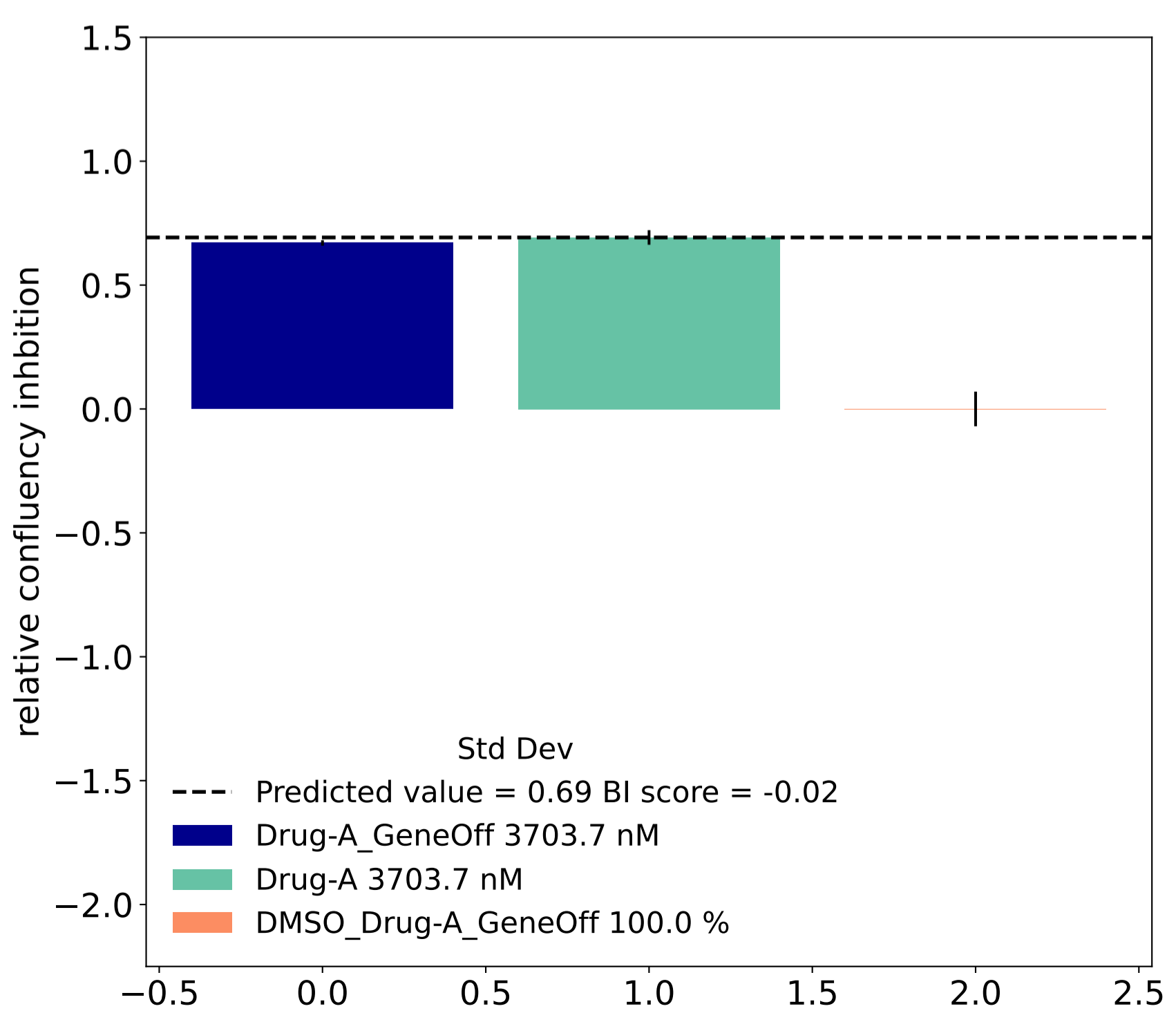
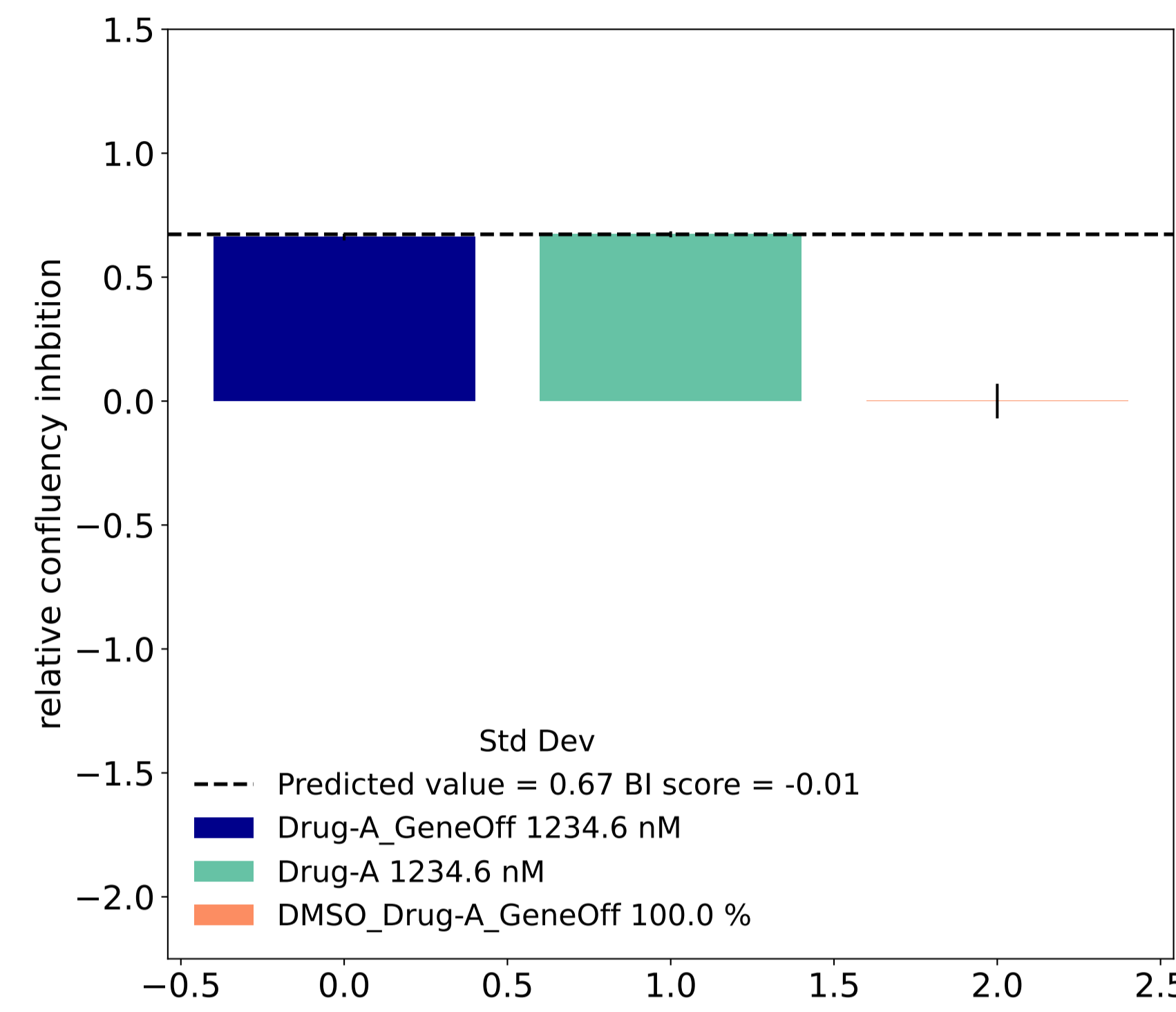
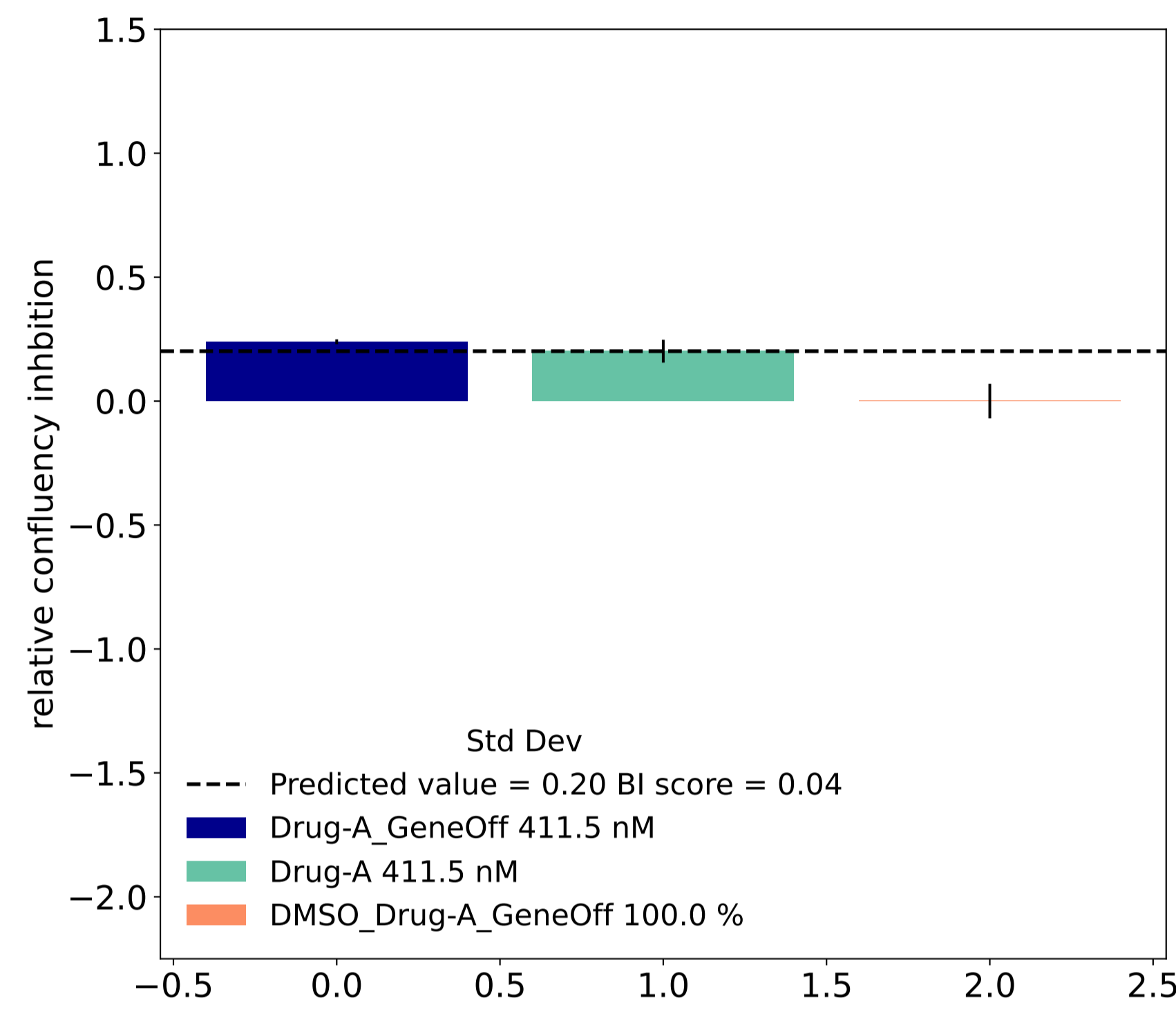
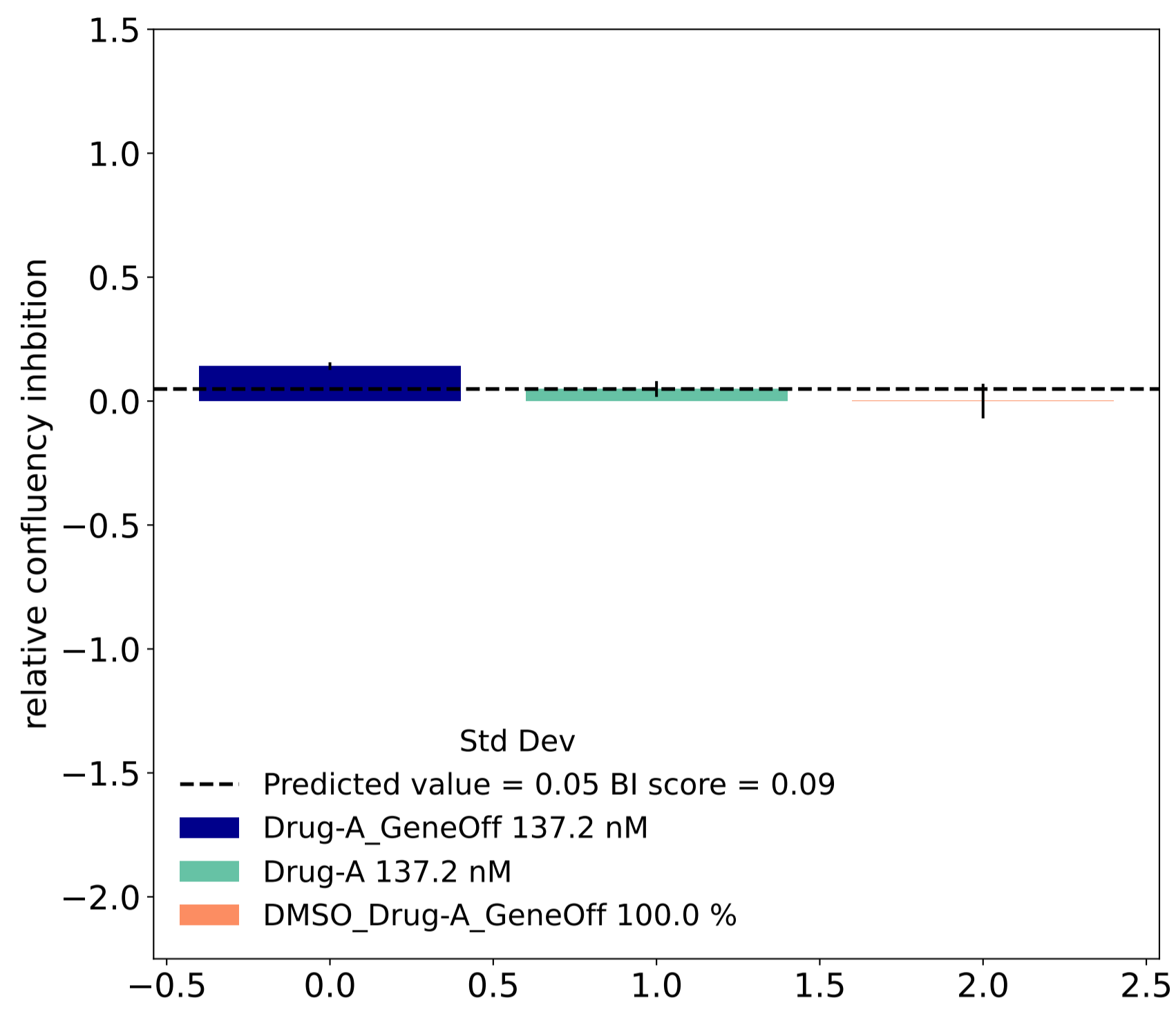
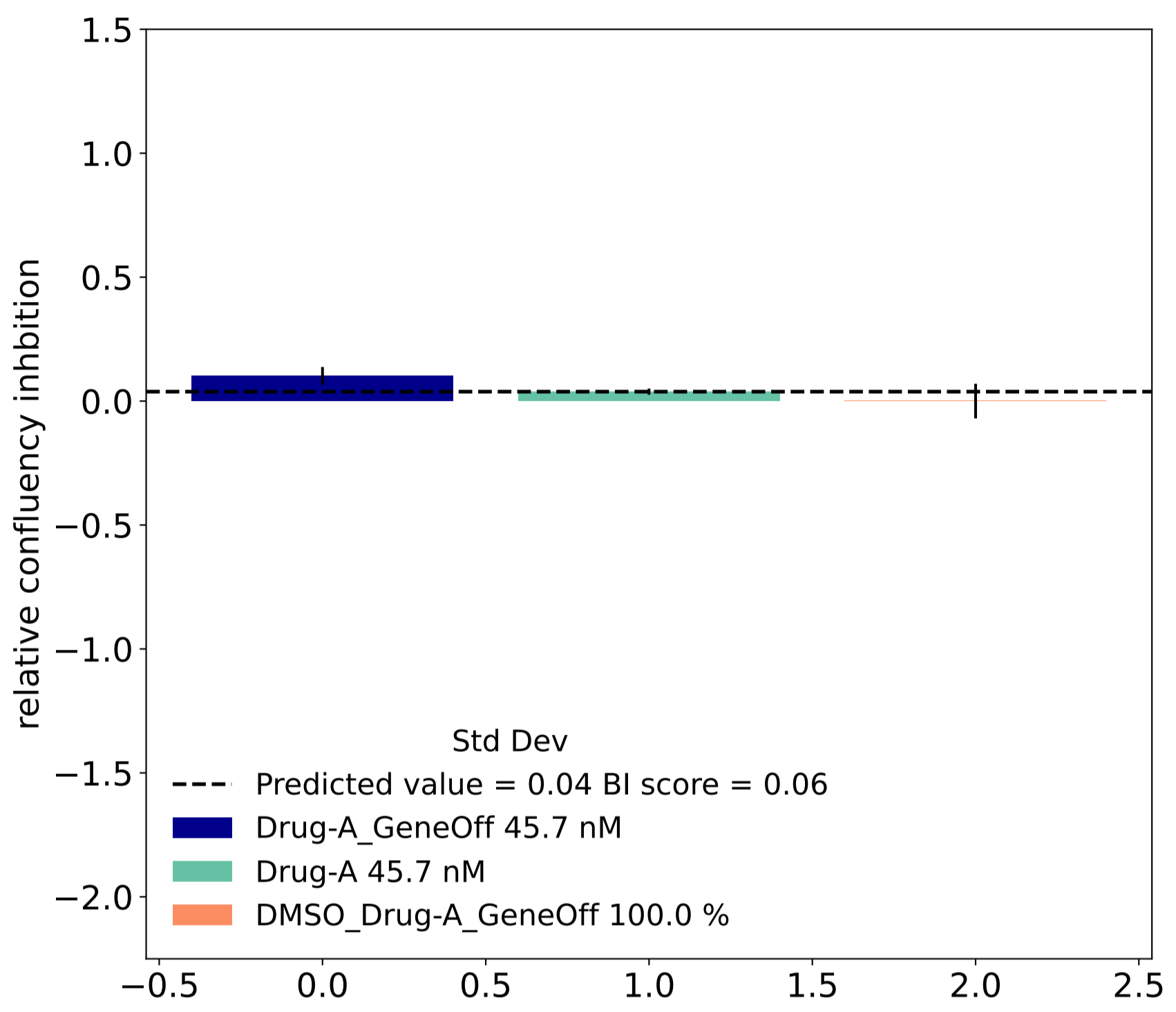


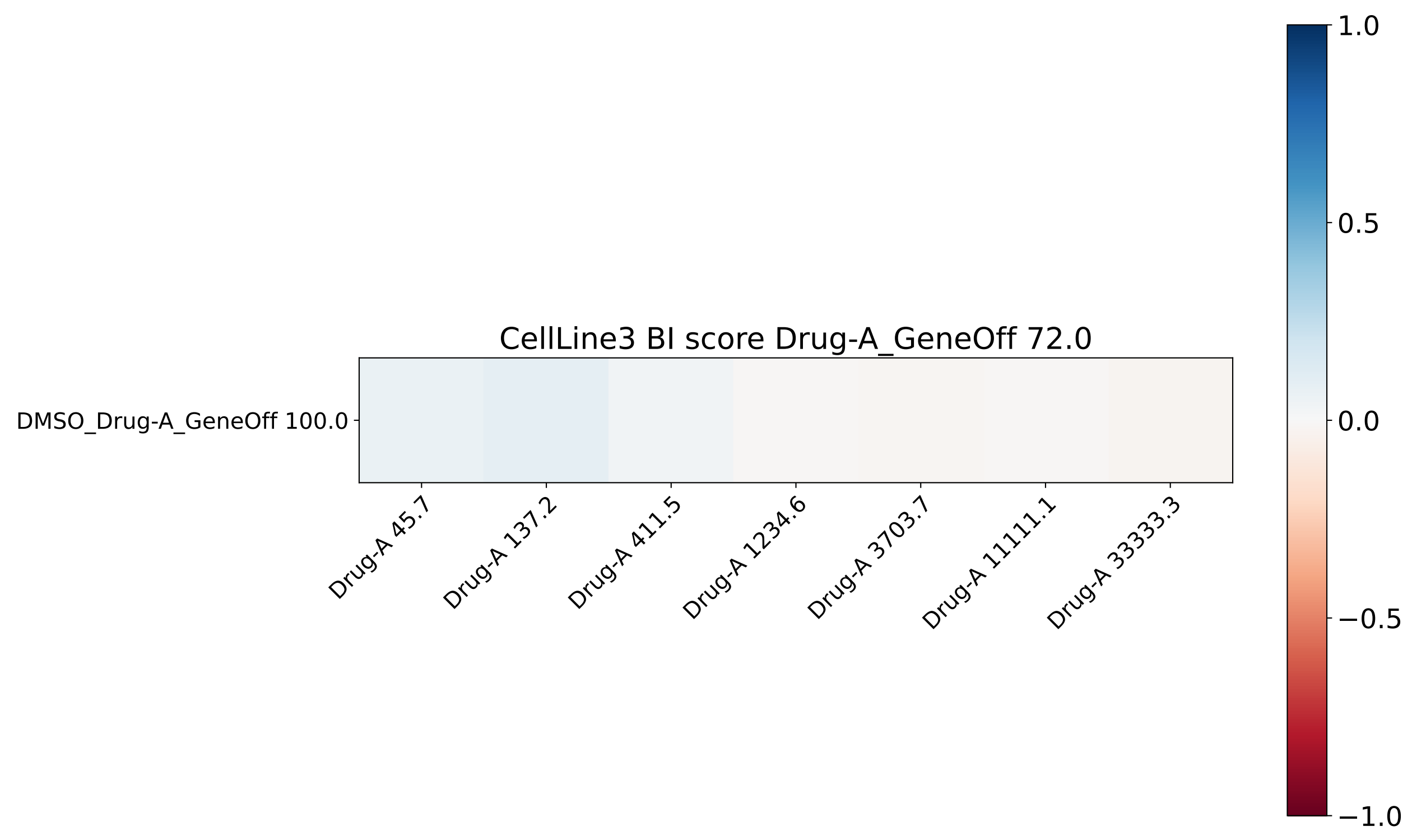
**compound: Drug-C\_GeneOff**  
**cell line: CellLine2**  
**Time point 72.0 h**





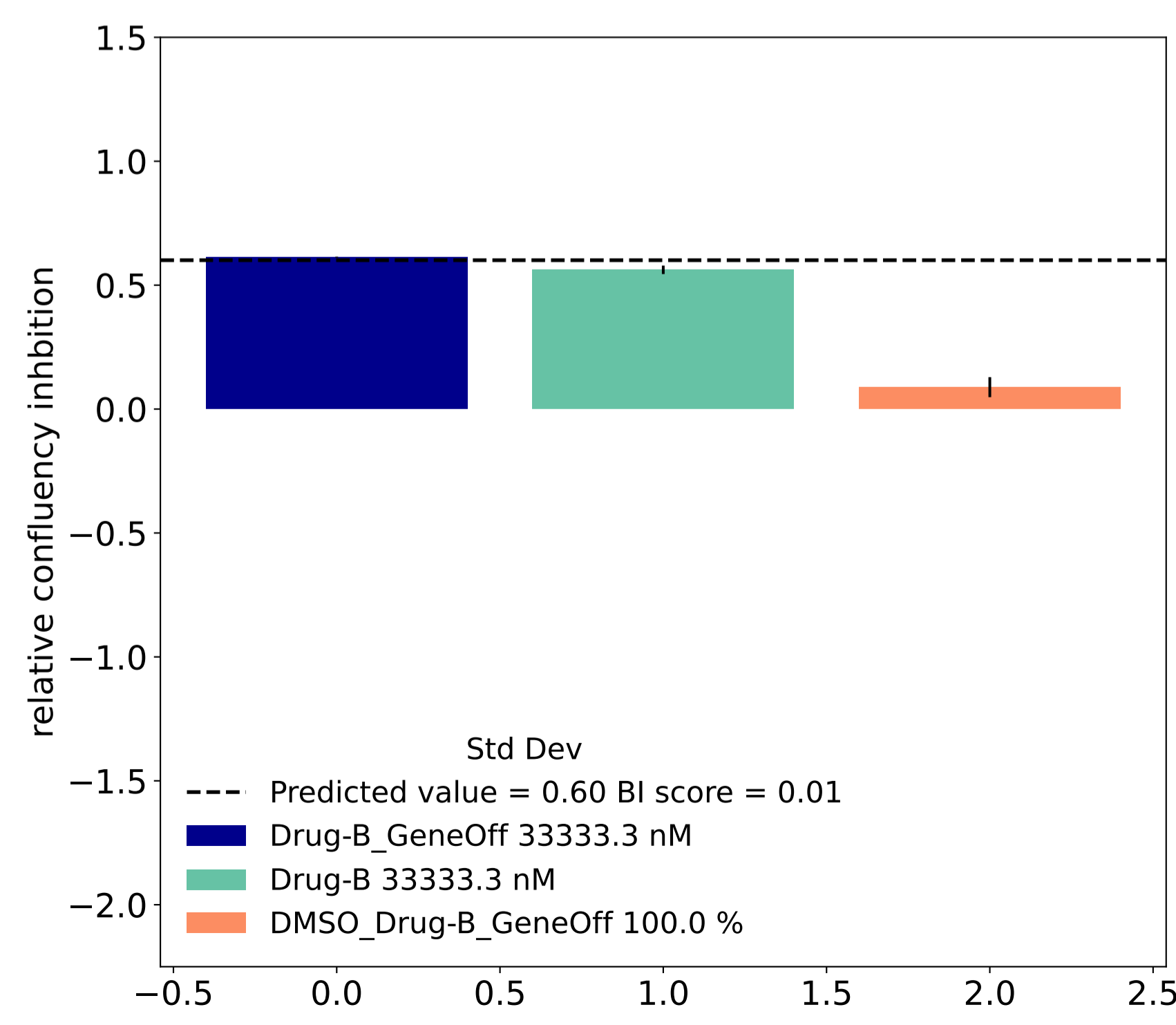
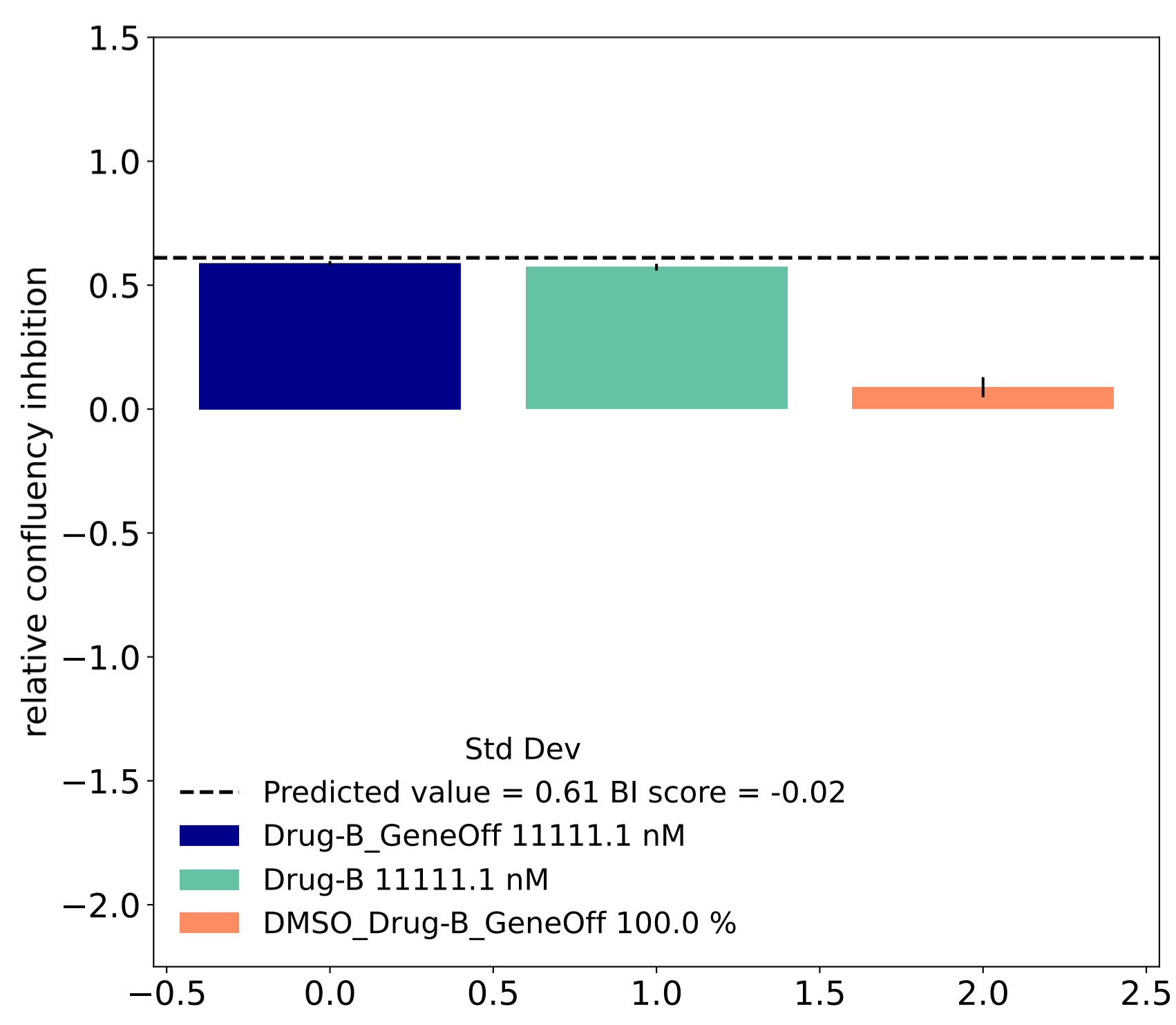
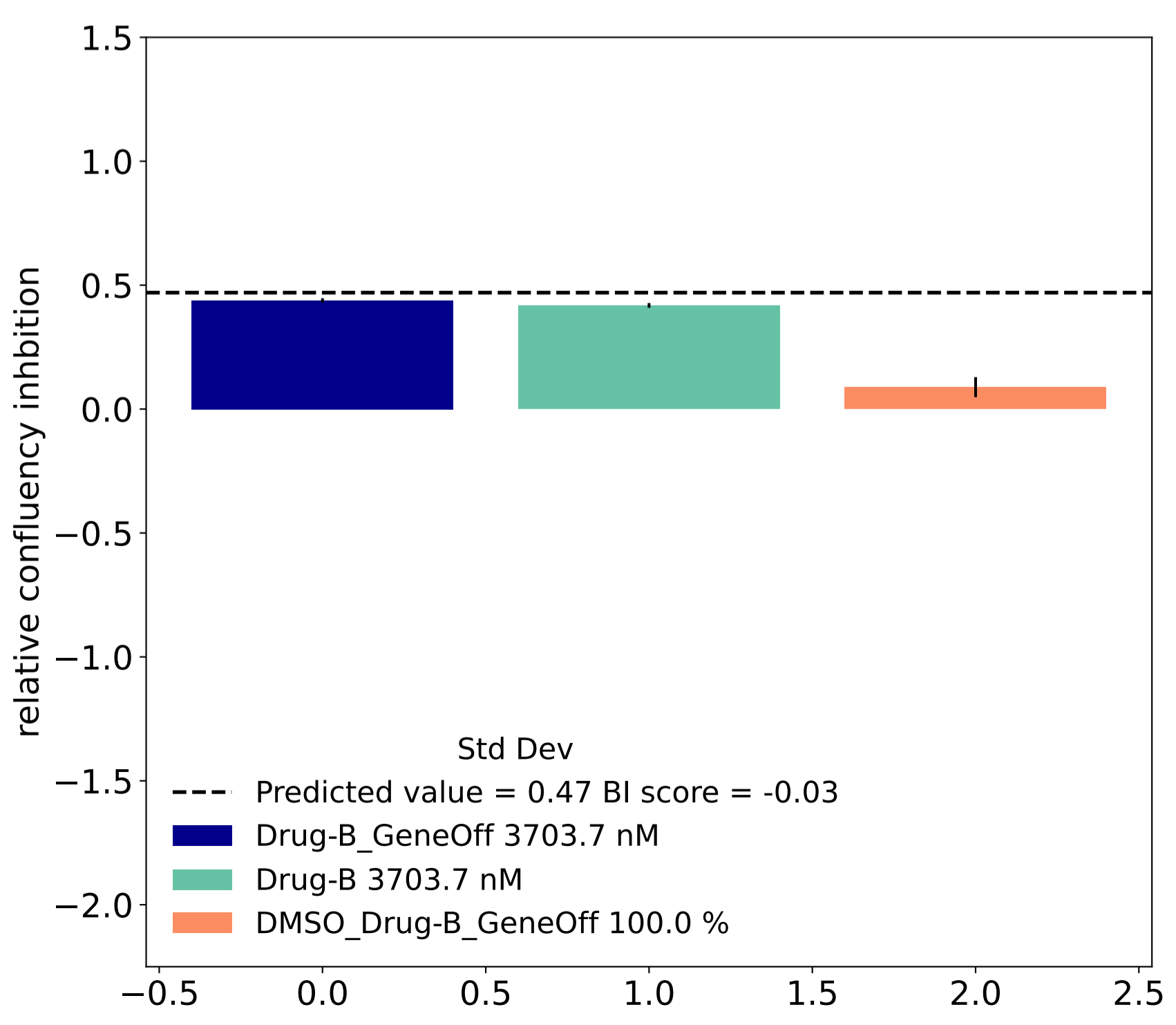
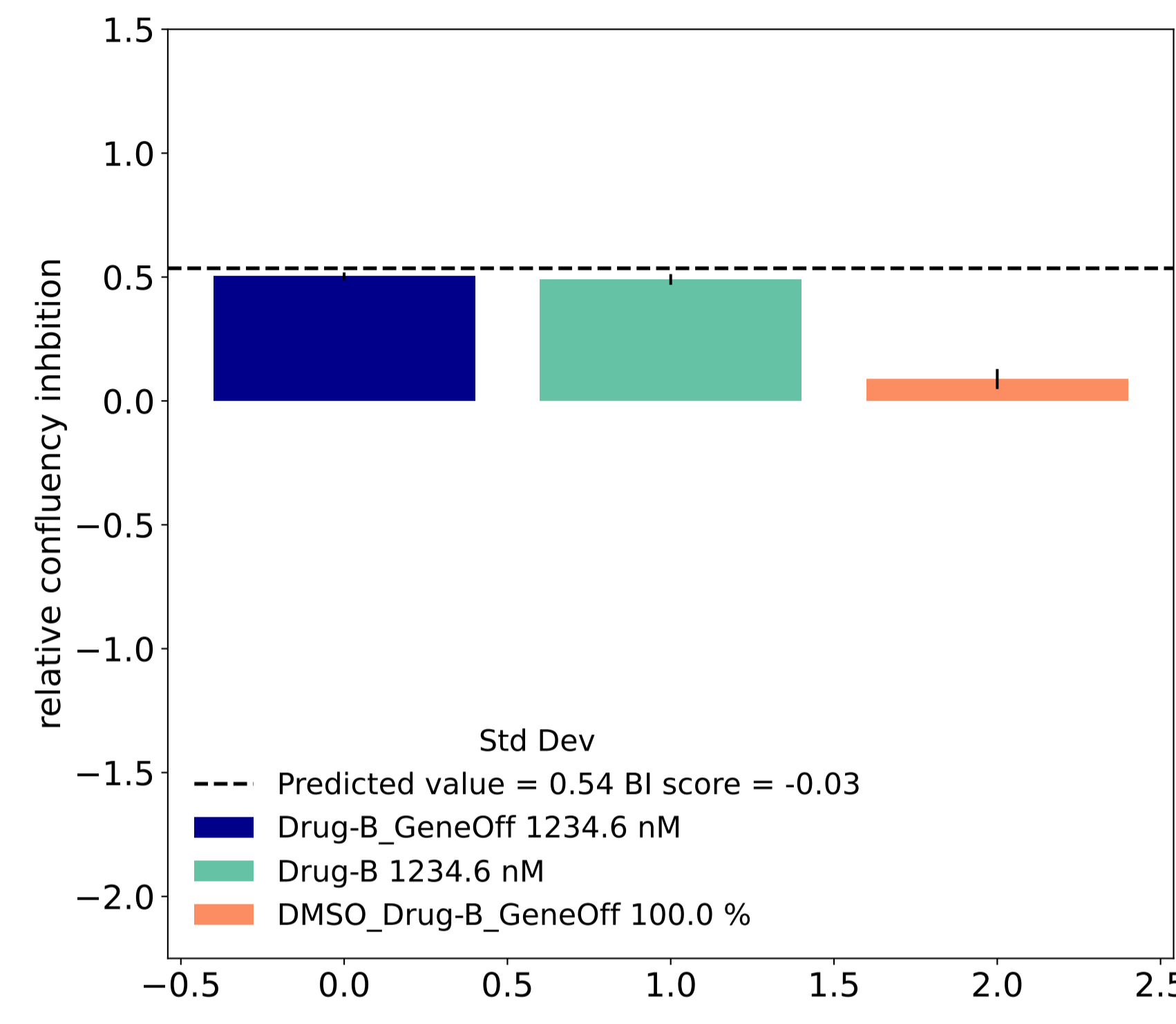
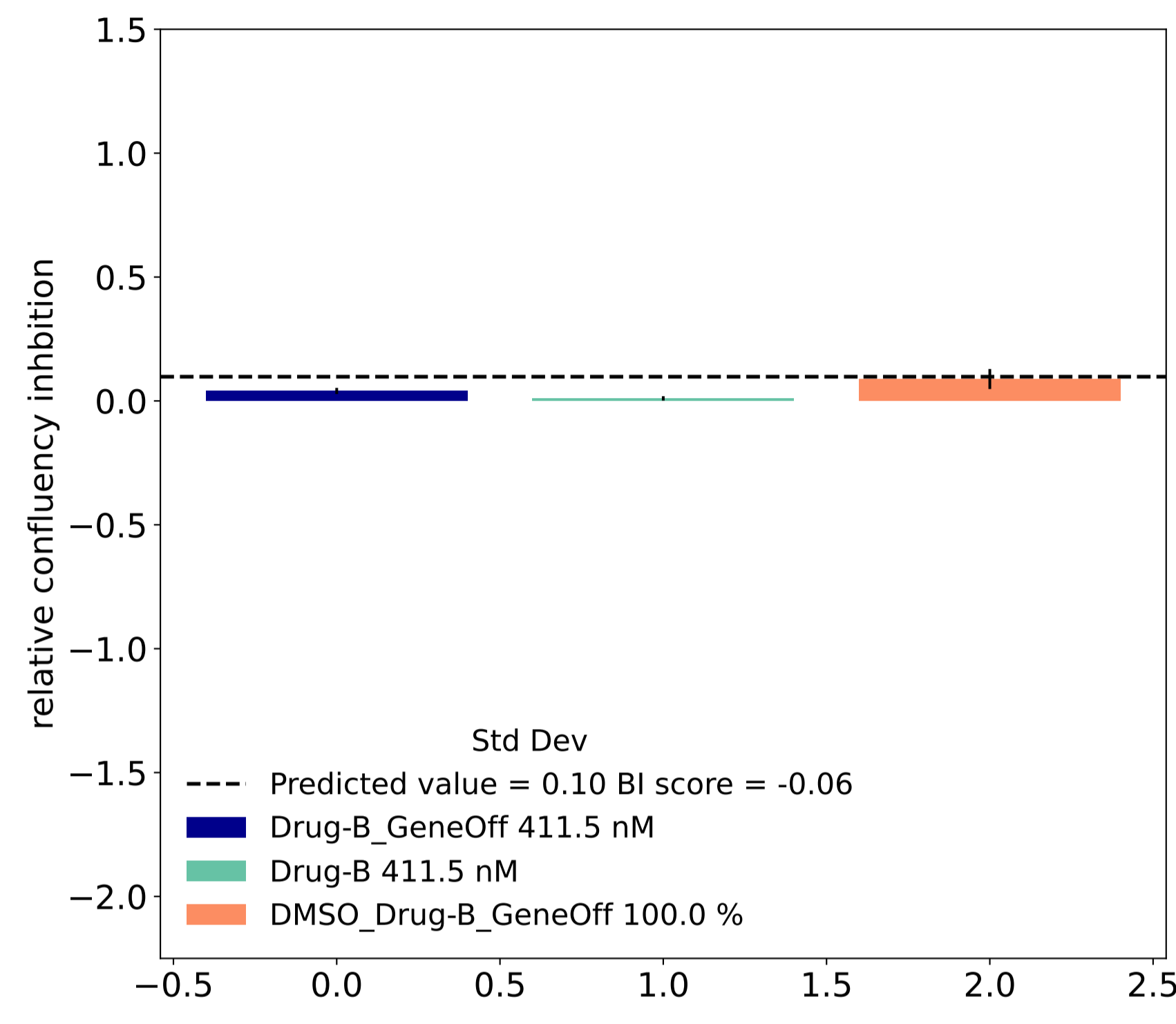
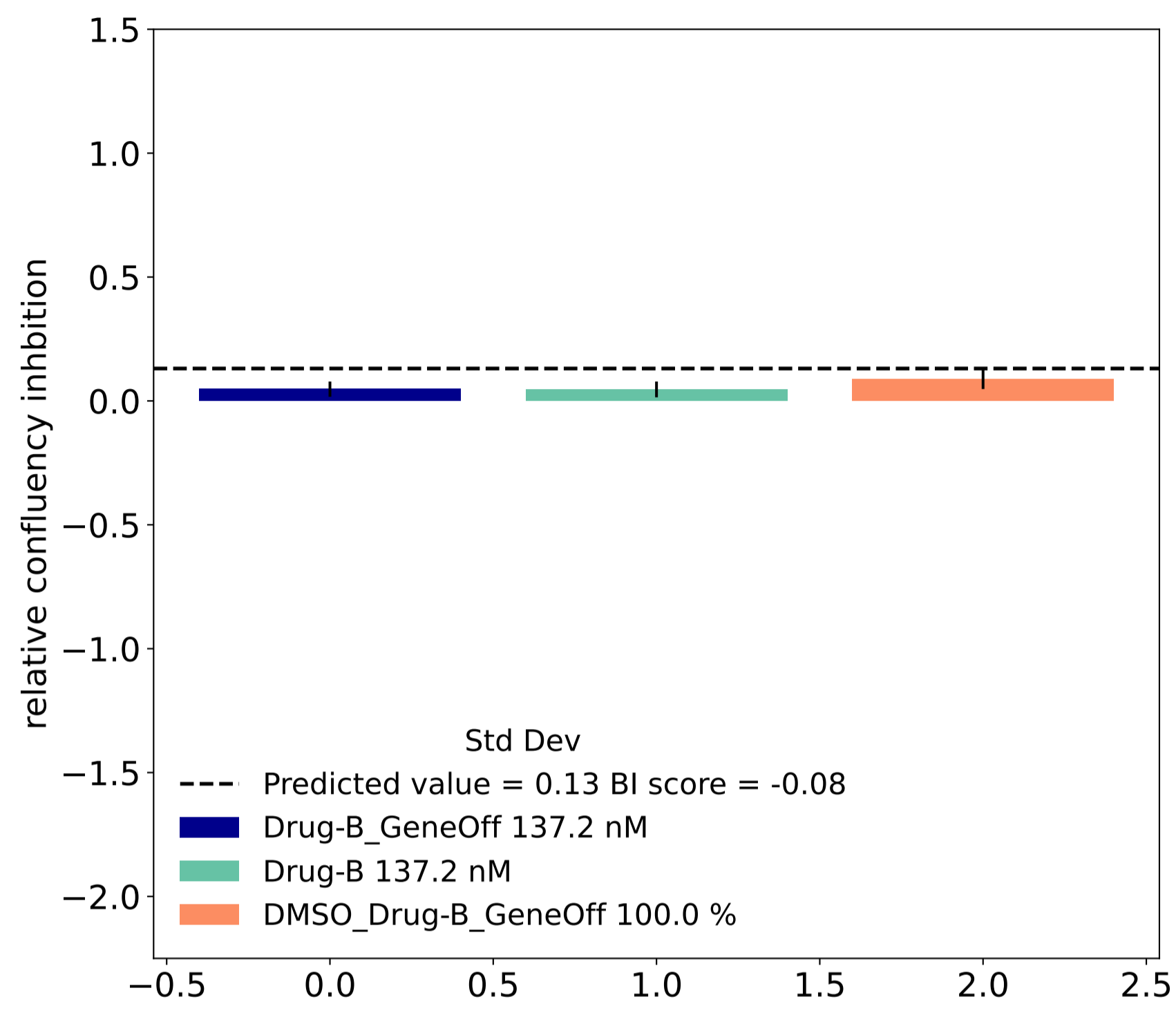
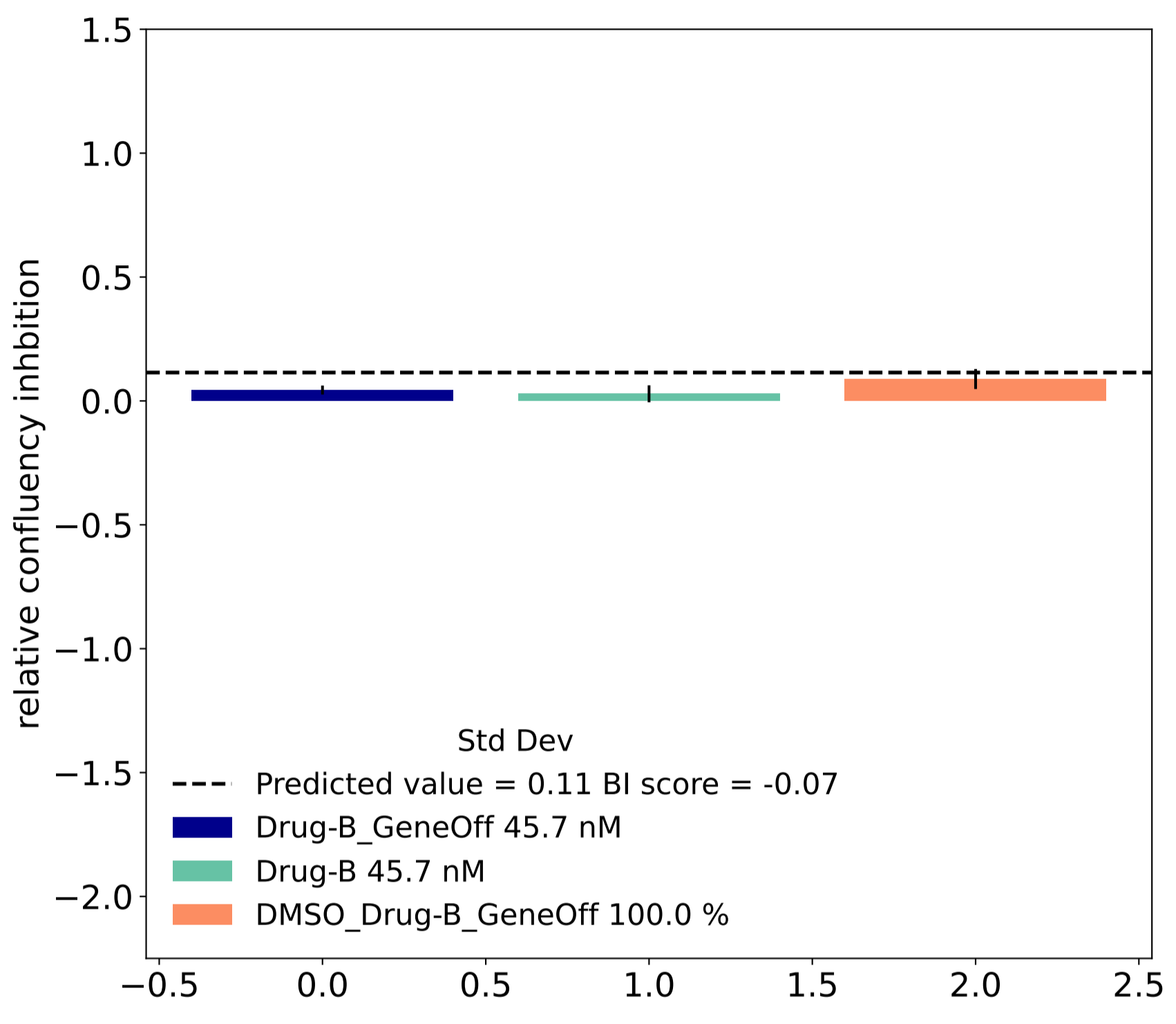
**compound: Drug-A\_GeneOff**  
**cell line: CellLine3**  
**Time point 72.0 h**

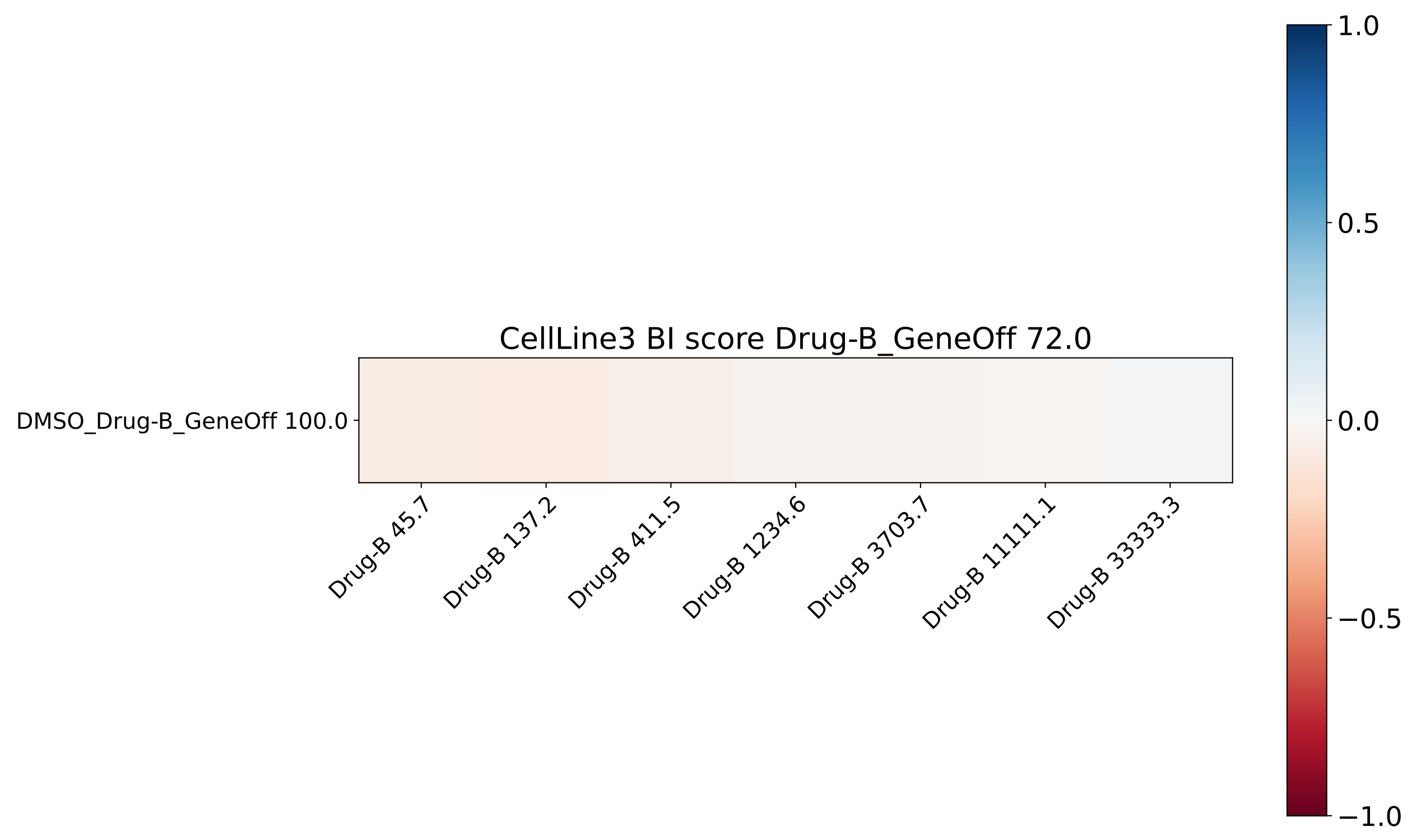




>0 syne; <0- anta min = -0.03 & max = 0.09

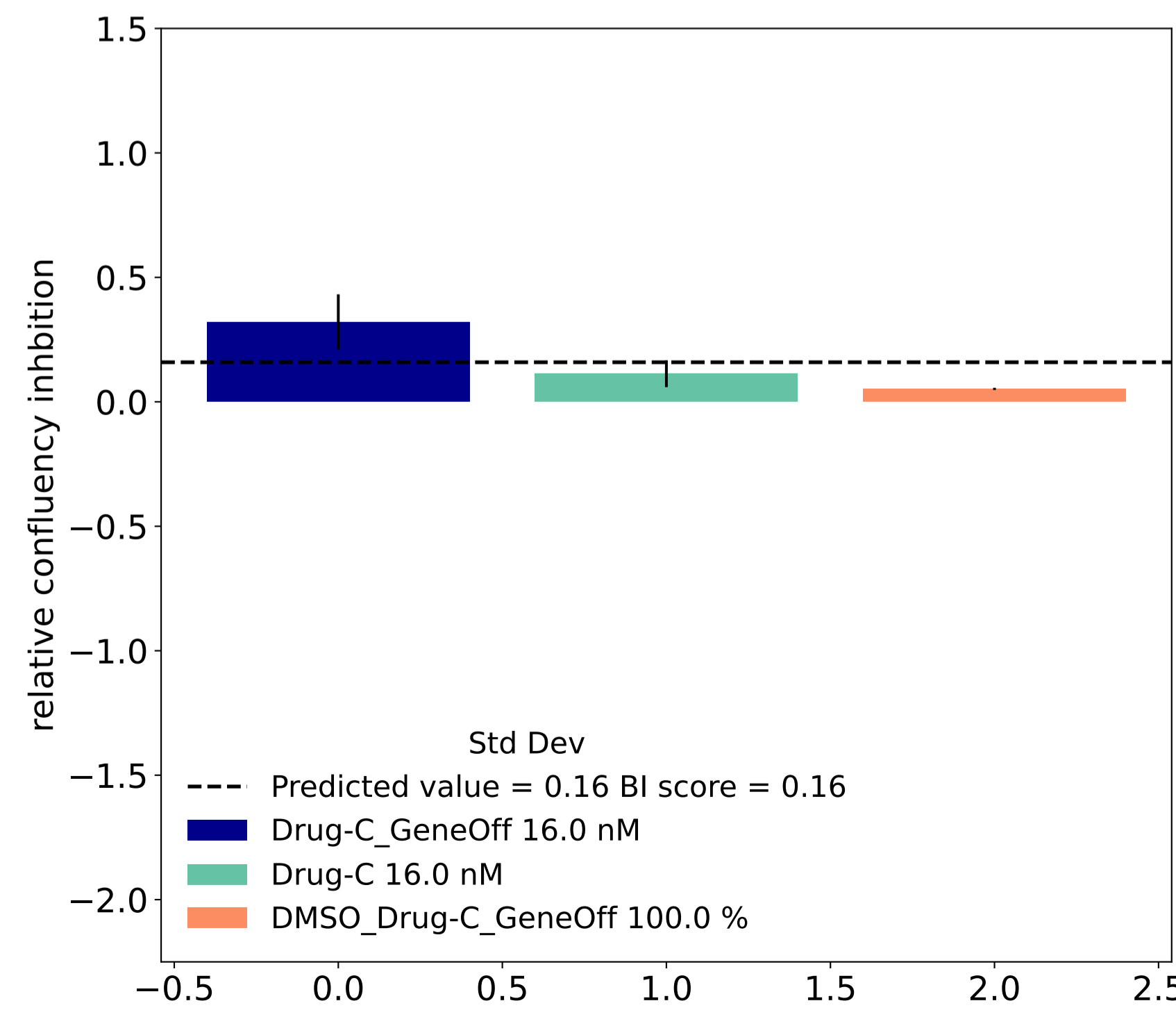
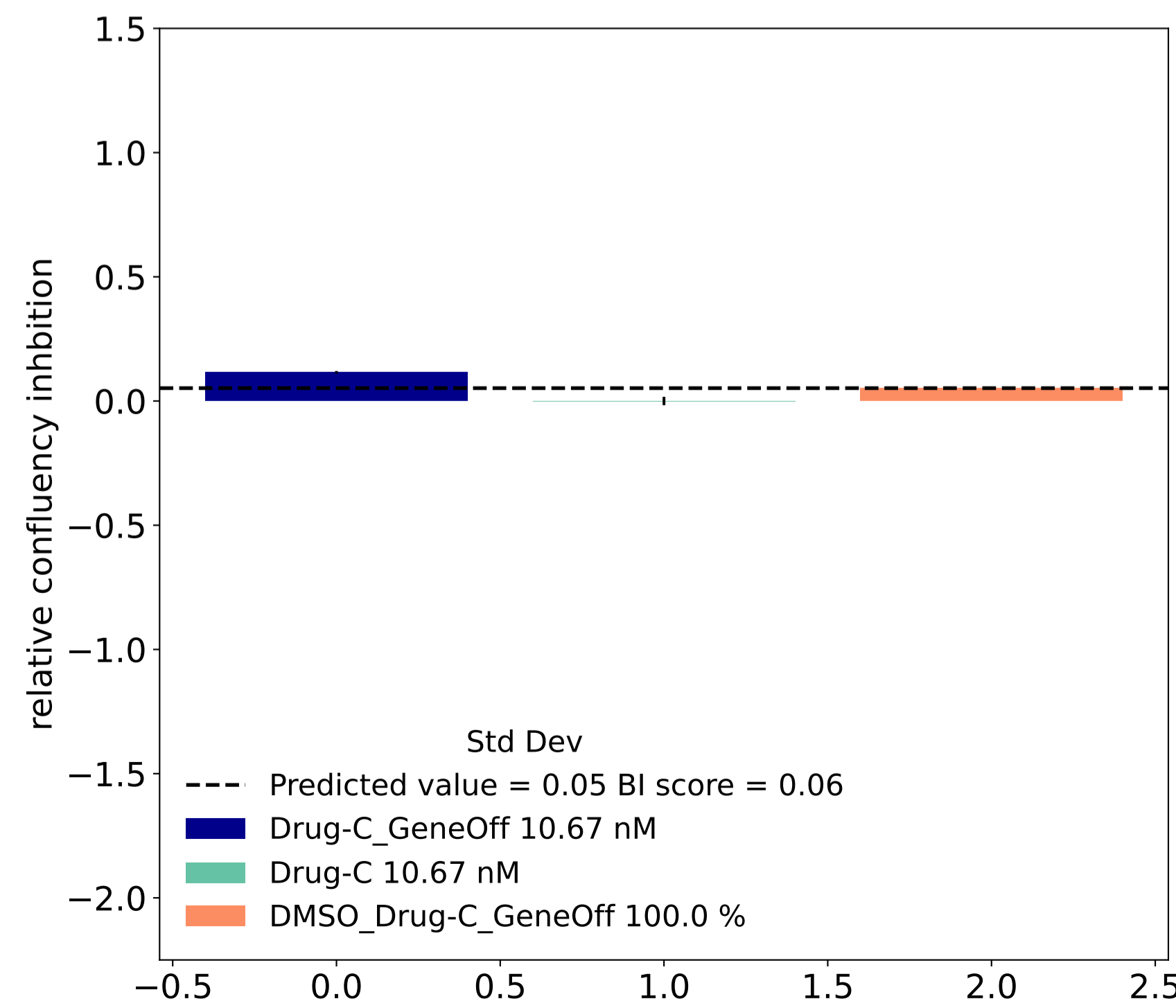
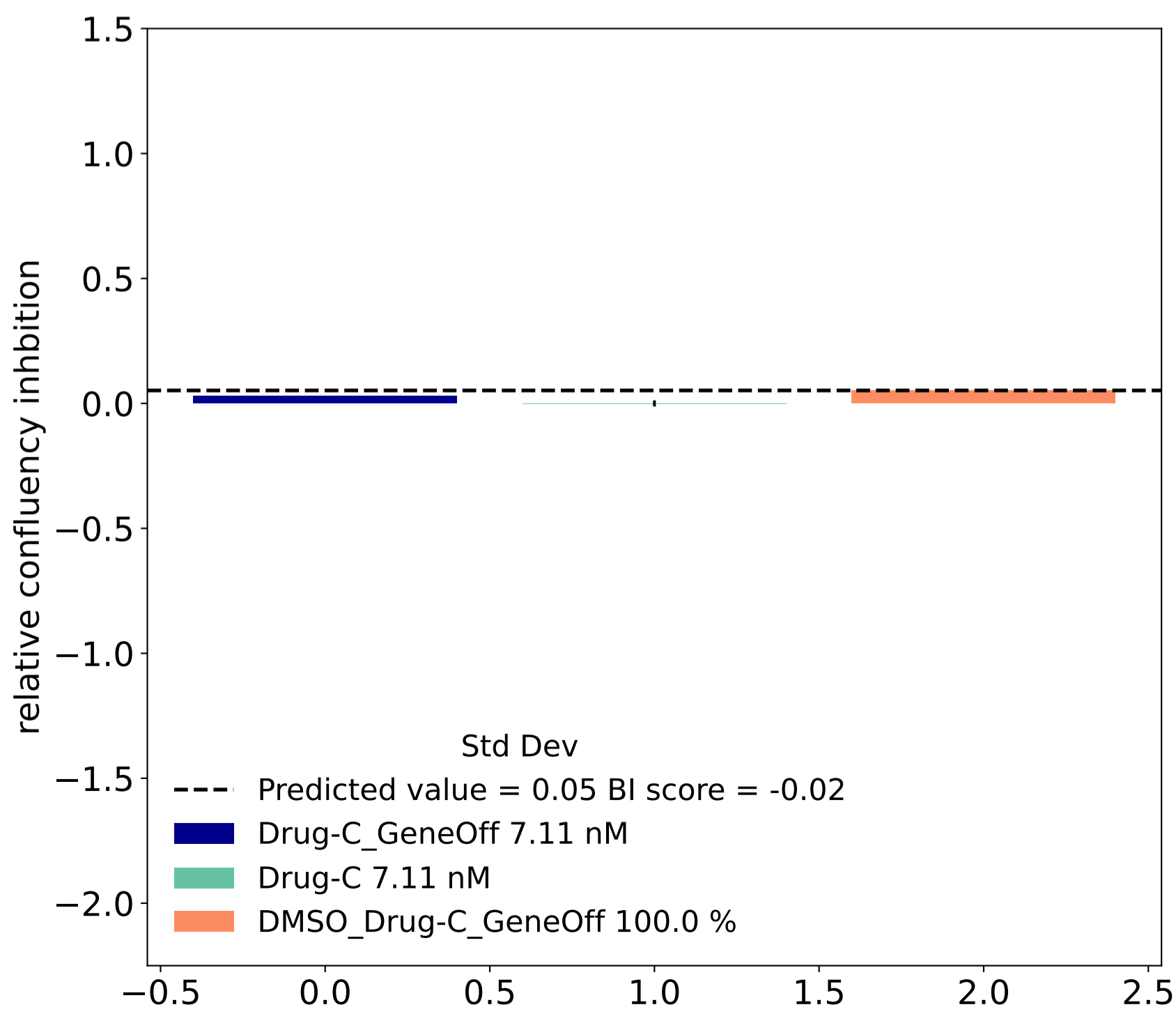
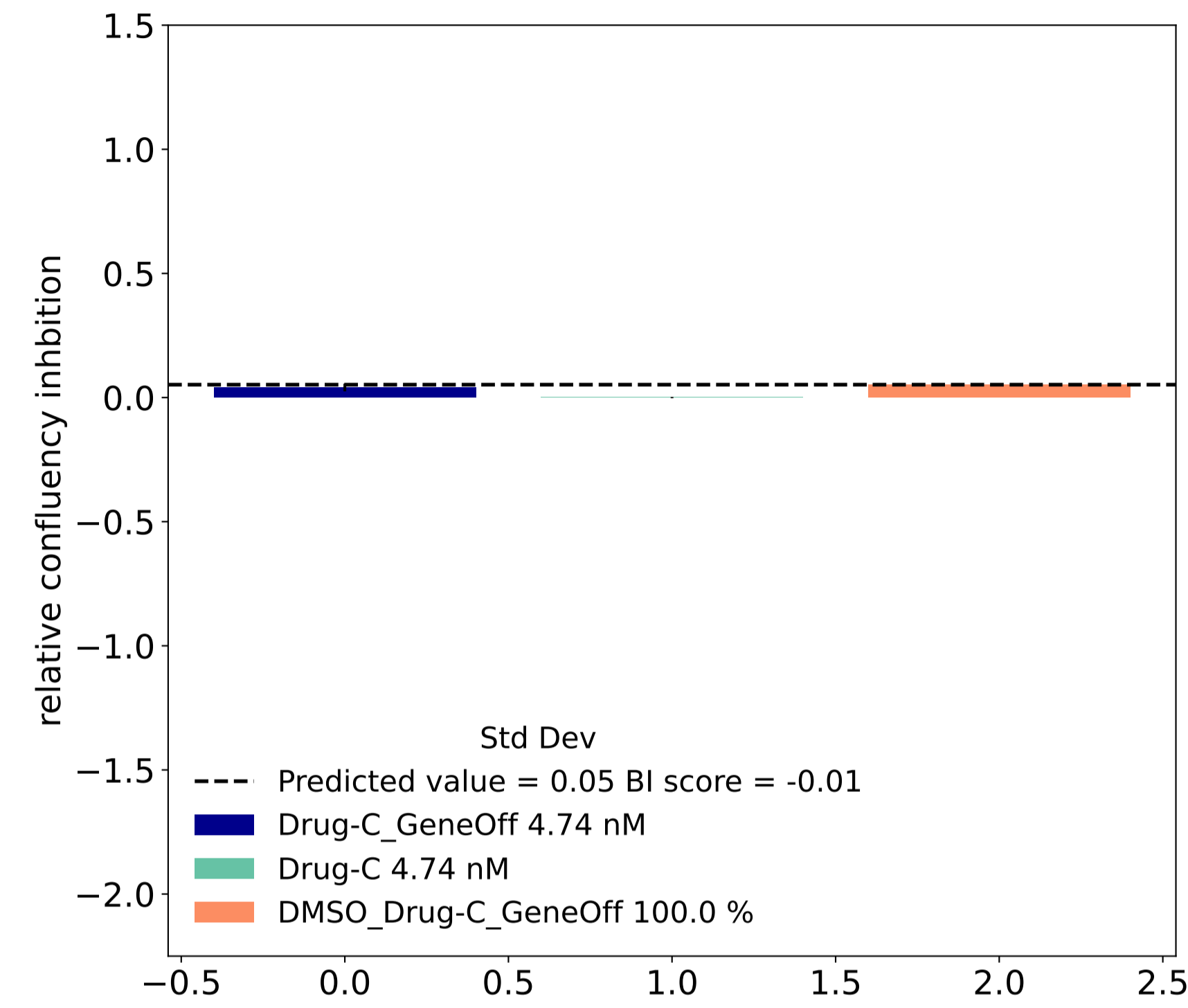
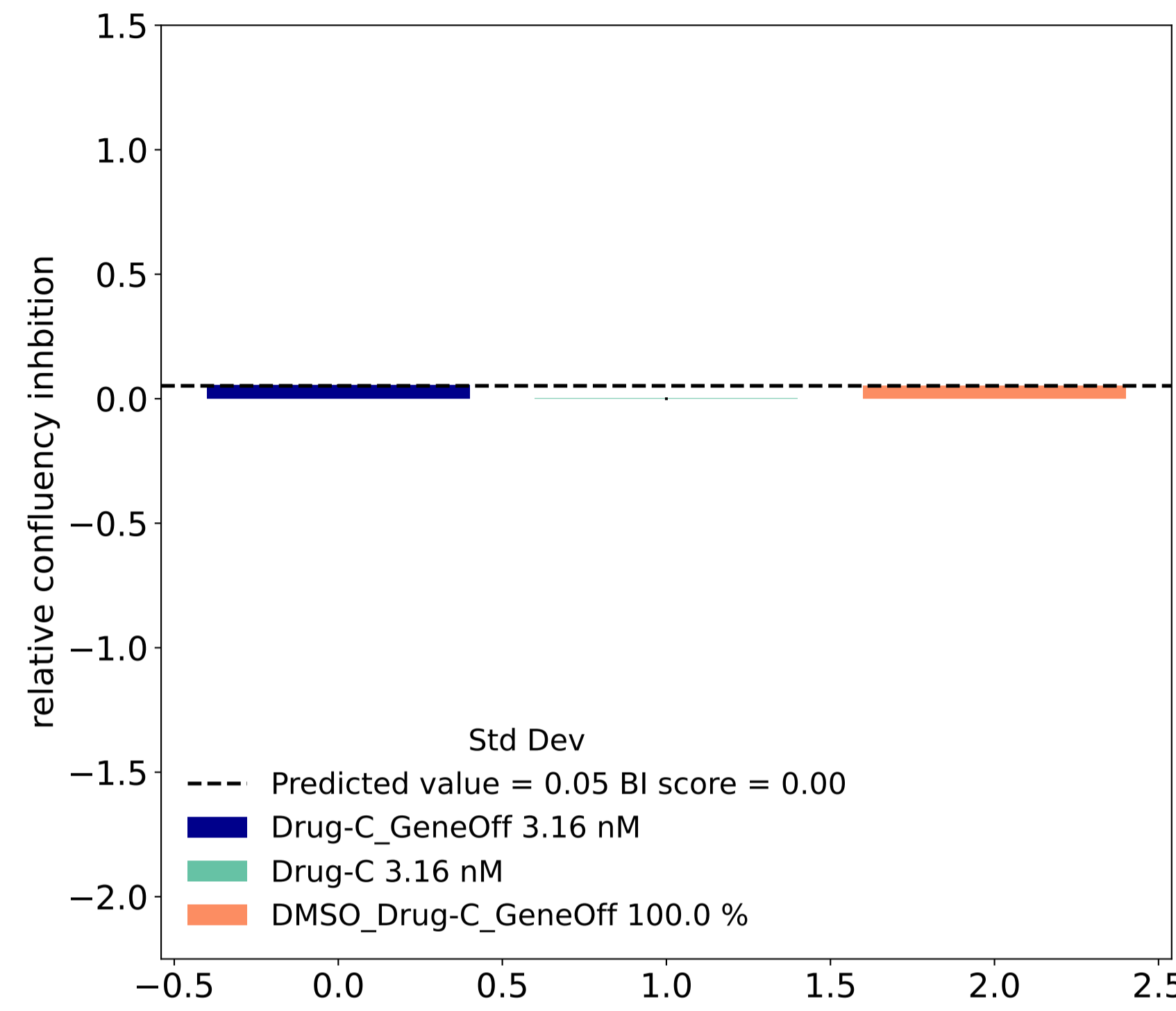
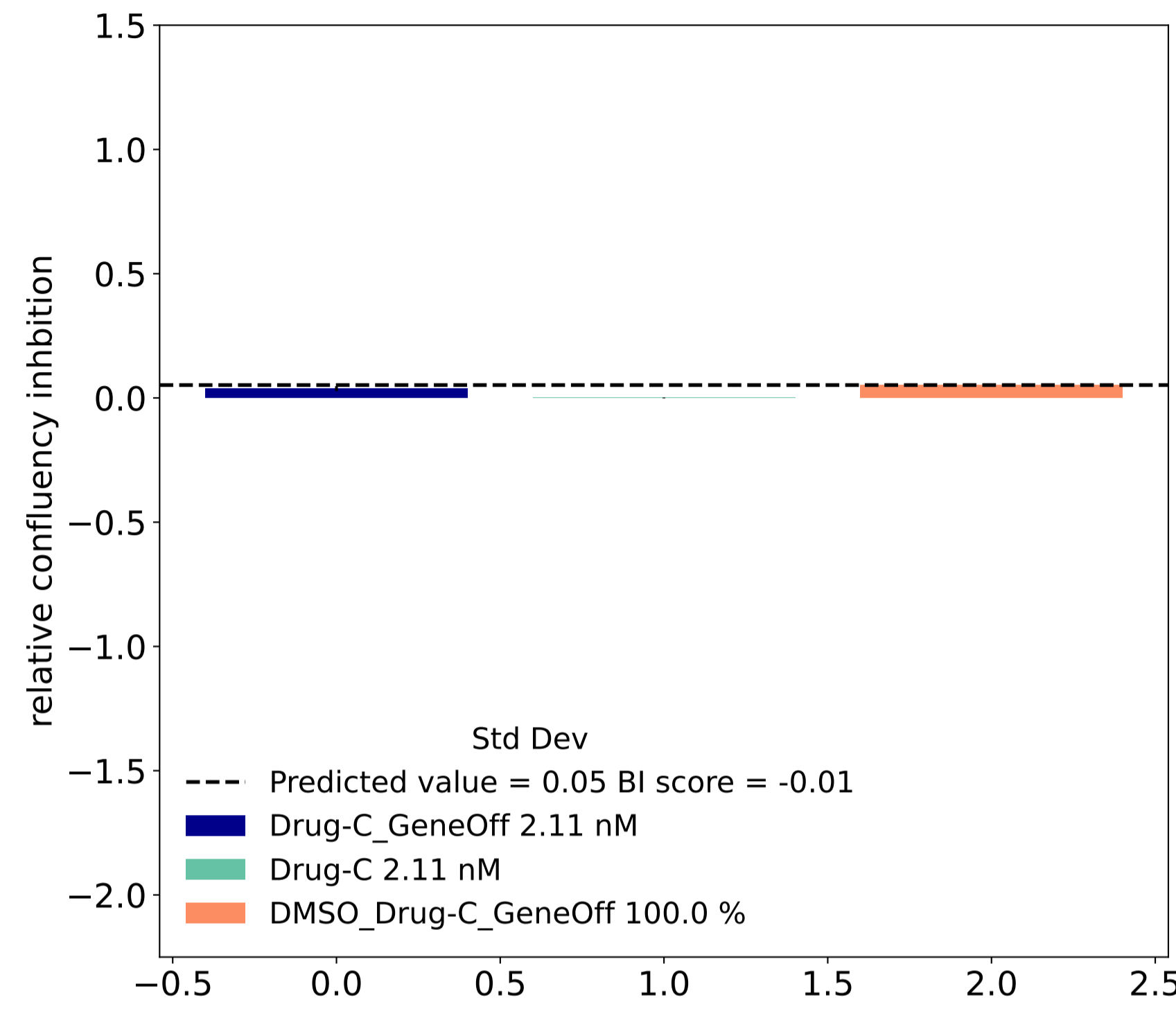
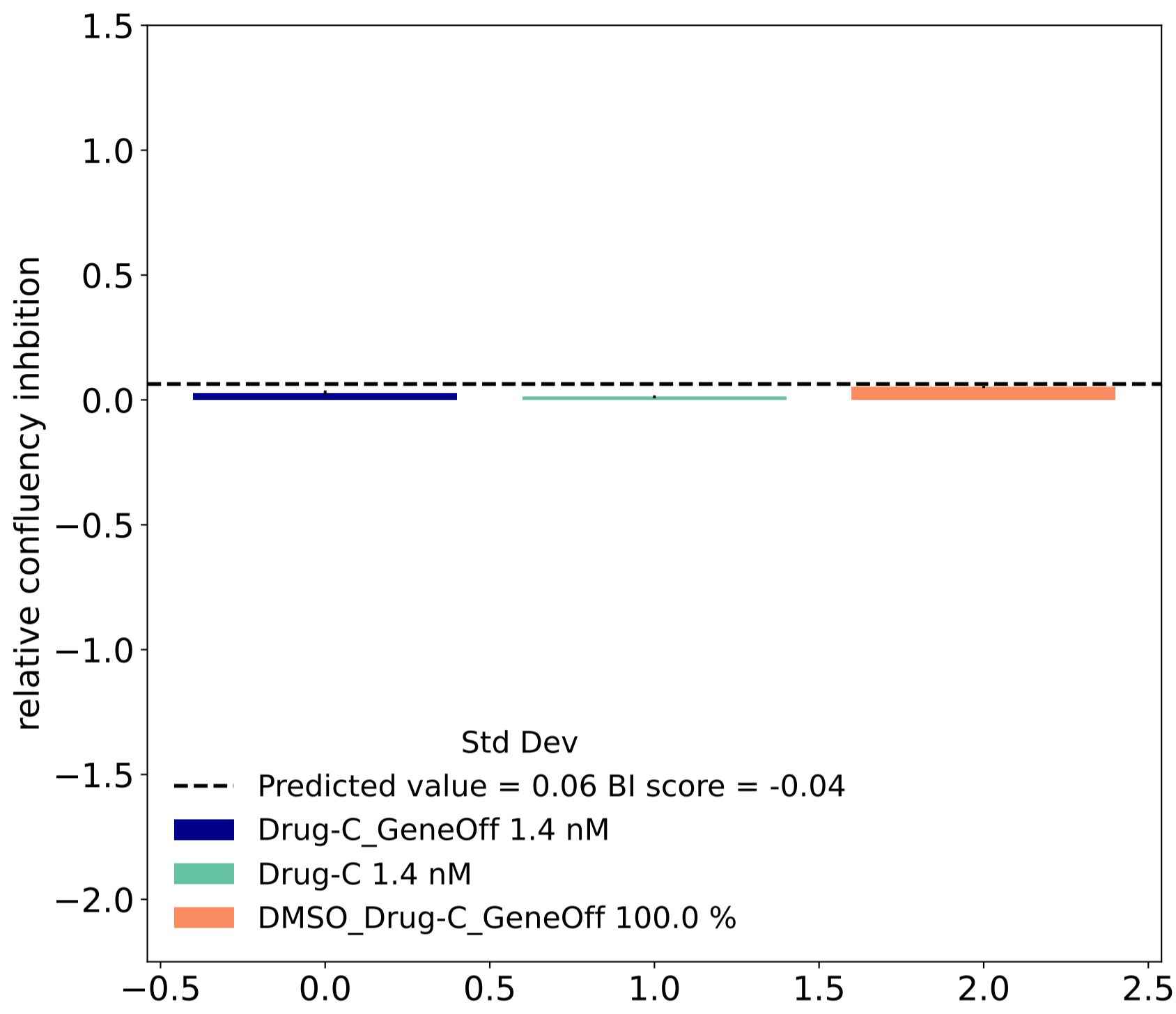
**compound: Drug-B\_GeneOff**  
**cell line: CellLine3**  
**Time point 72.0 h**

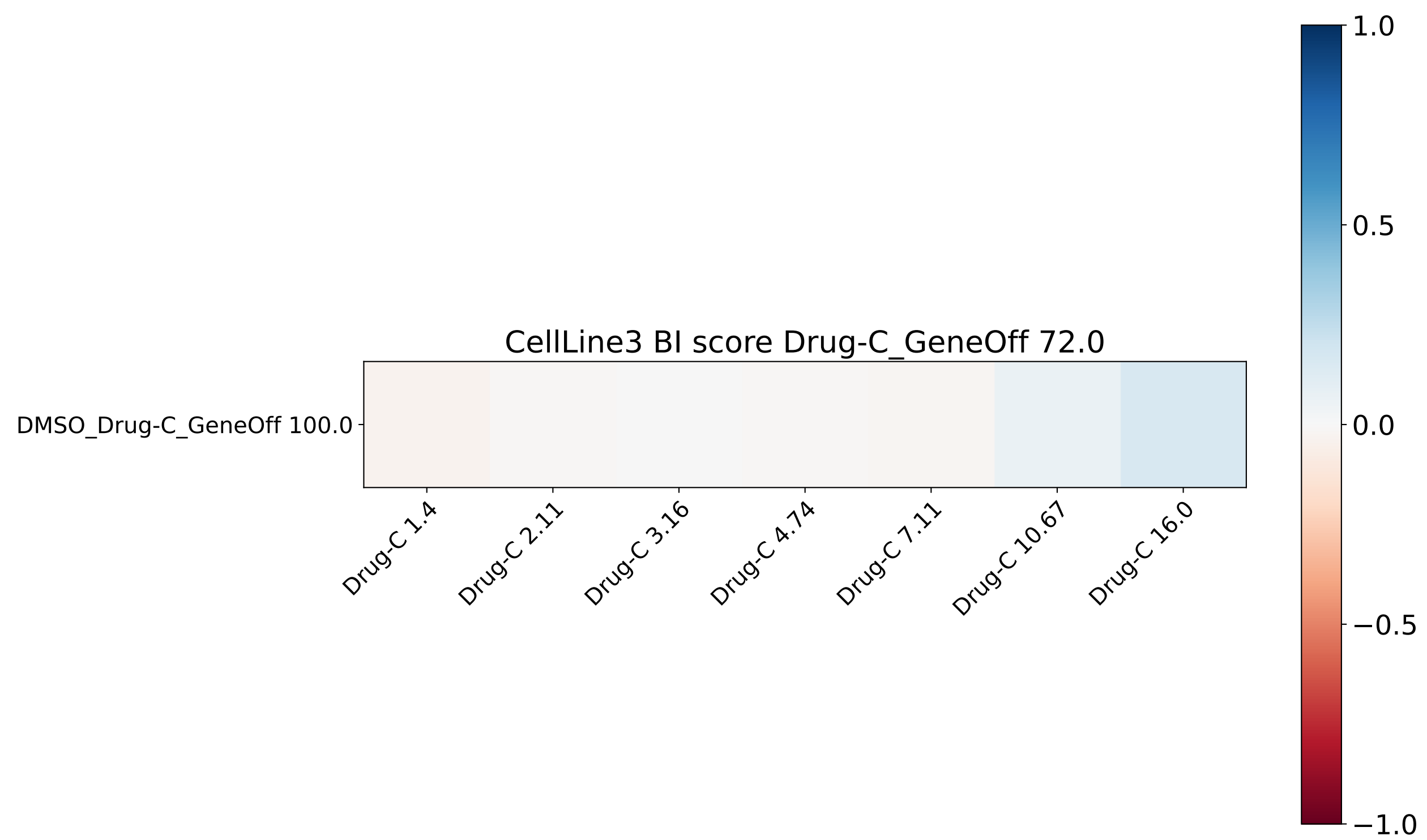






**compound: Drug-C\_GeneOff**  
**cell line: CellLine3**  
**Time point 72.0 h**

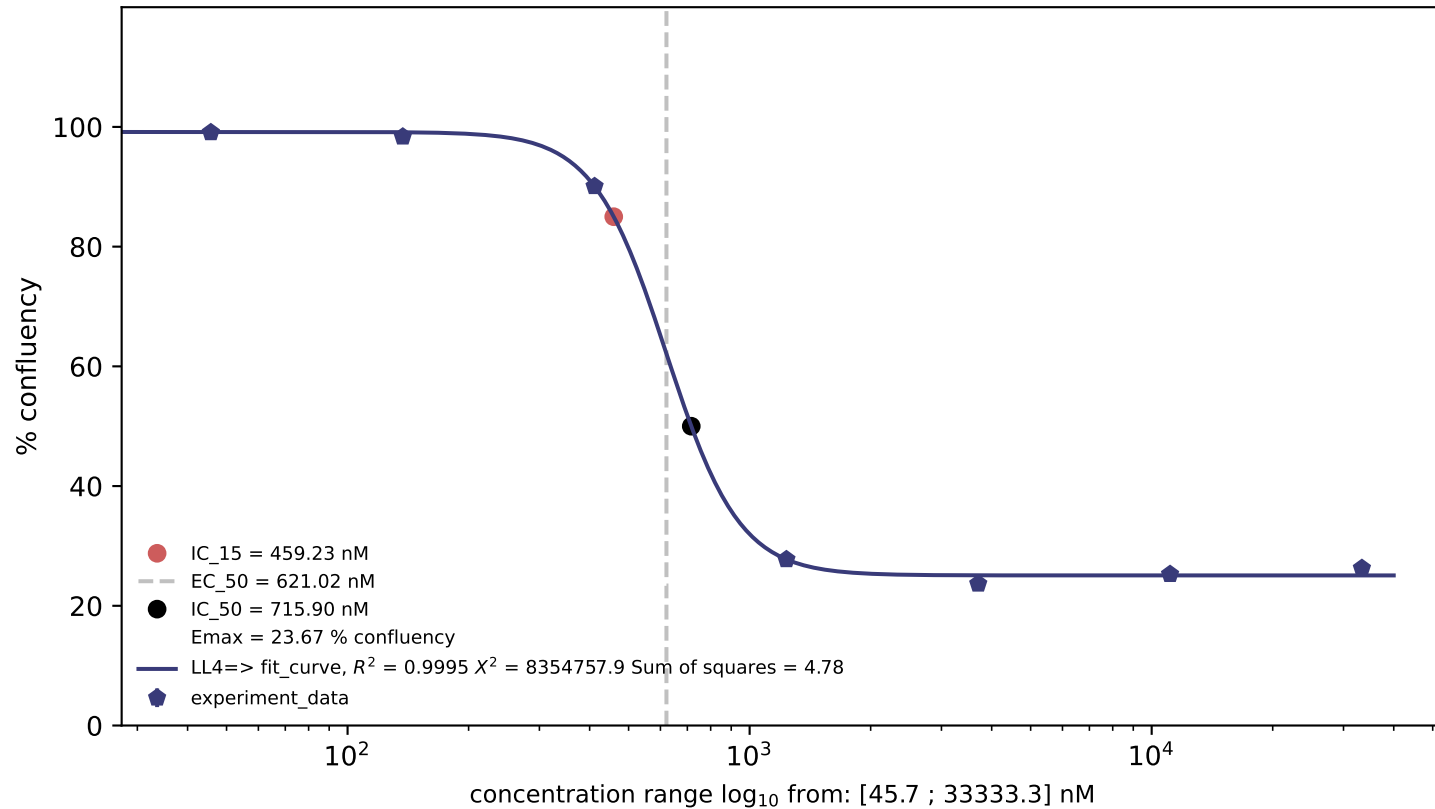




compound: Drug-A\_GeneOff

cell line: CellLine1

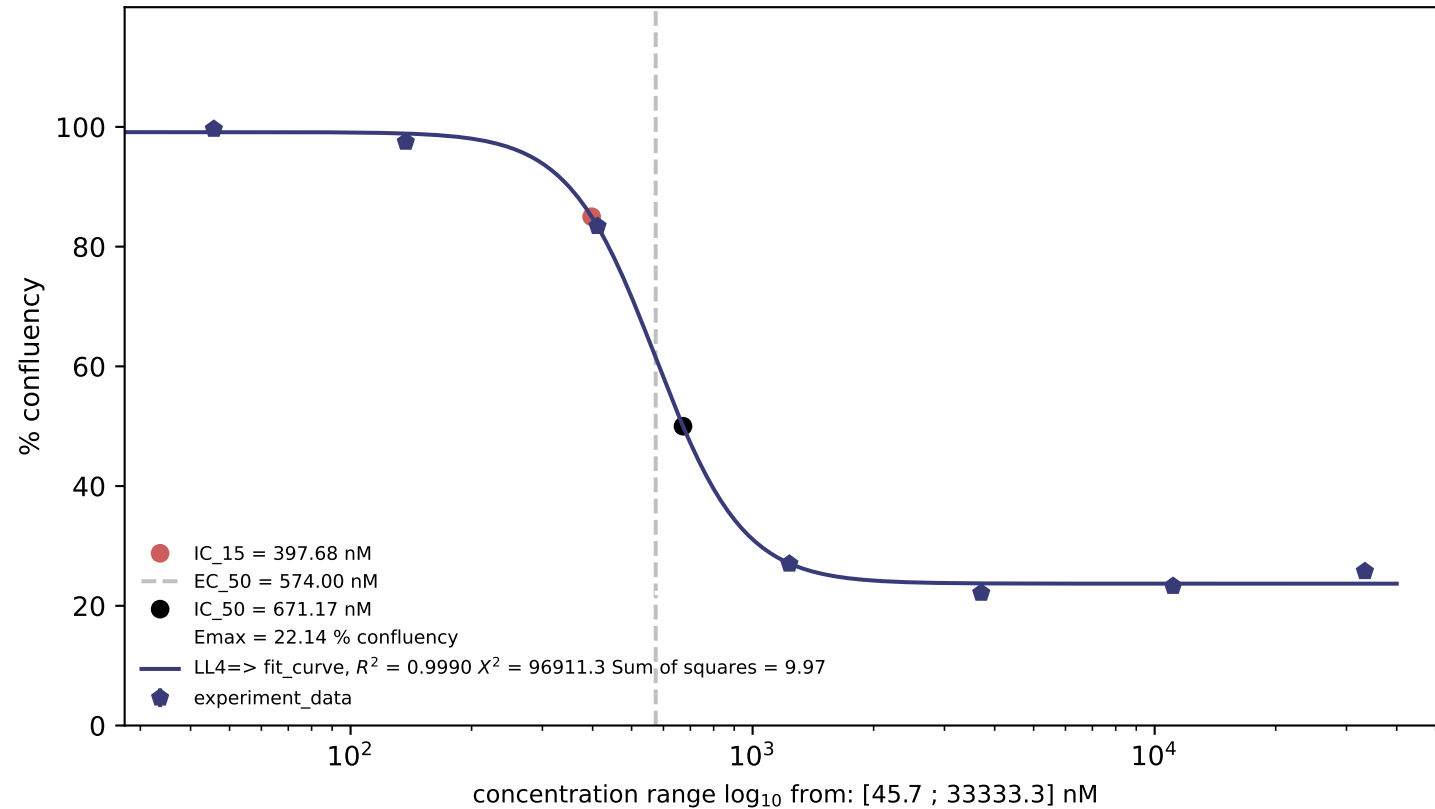
Time: 72 h



compound: Drug-A

cell line: CellLine1

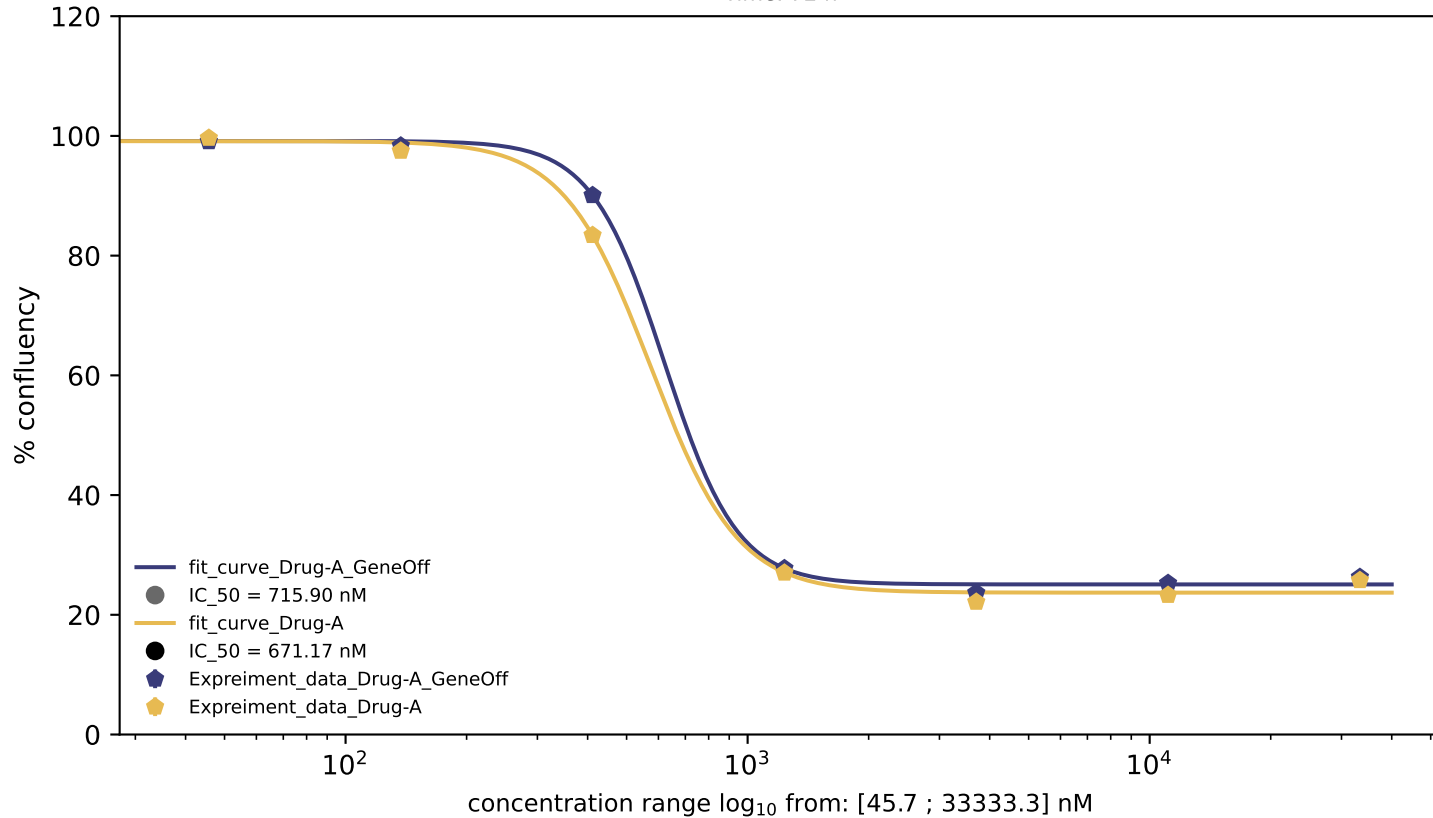
Time: 72 h



**compound: Drug-A\_GeneOff and Drug-A**

**cell line: CellLine1**

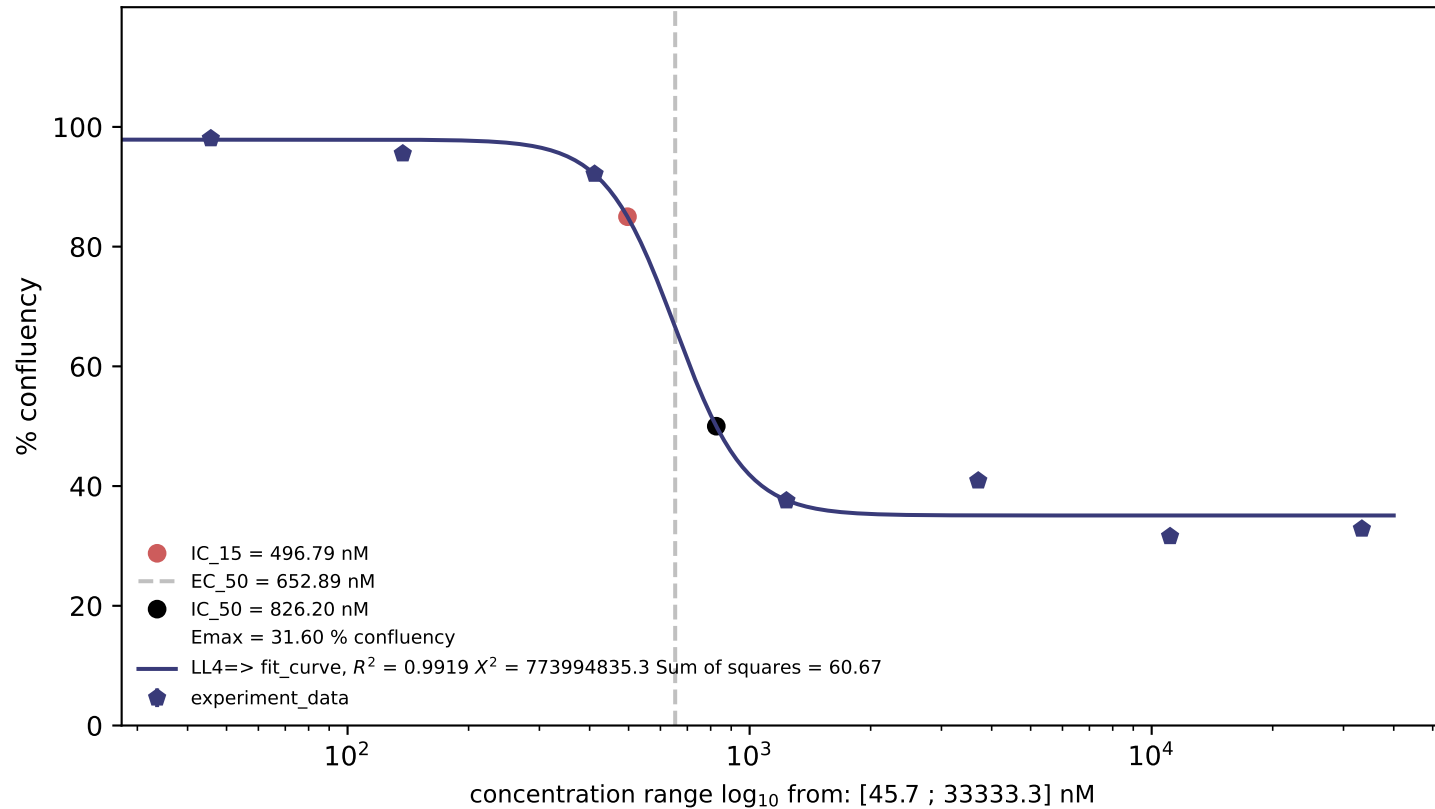
Time: 72 h



compound: Drug-B\_GeneOff

cell line: CellLine1

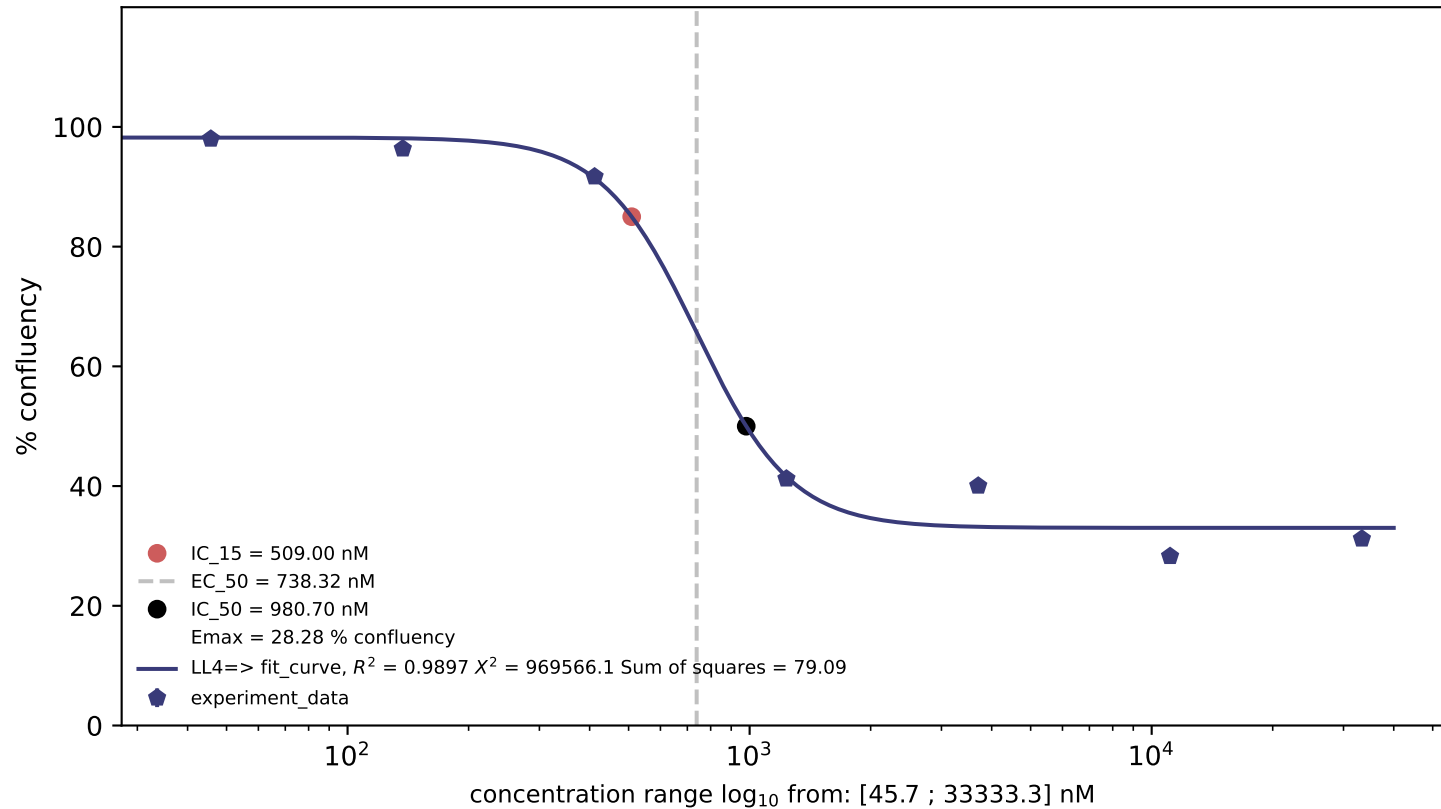
Time: 72 h



compound: Drug-B

cell line: CellLine1

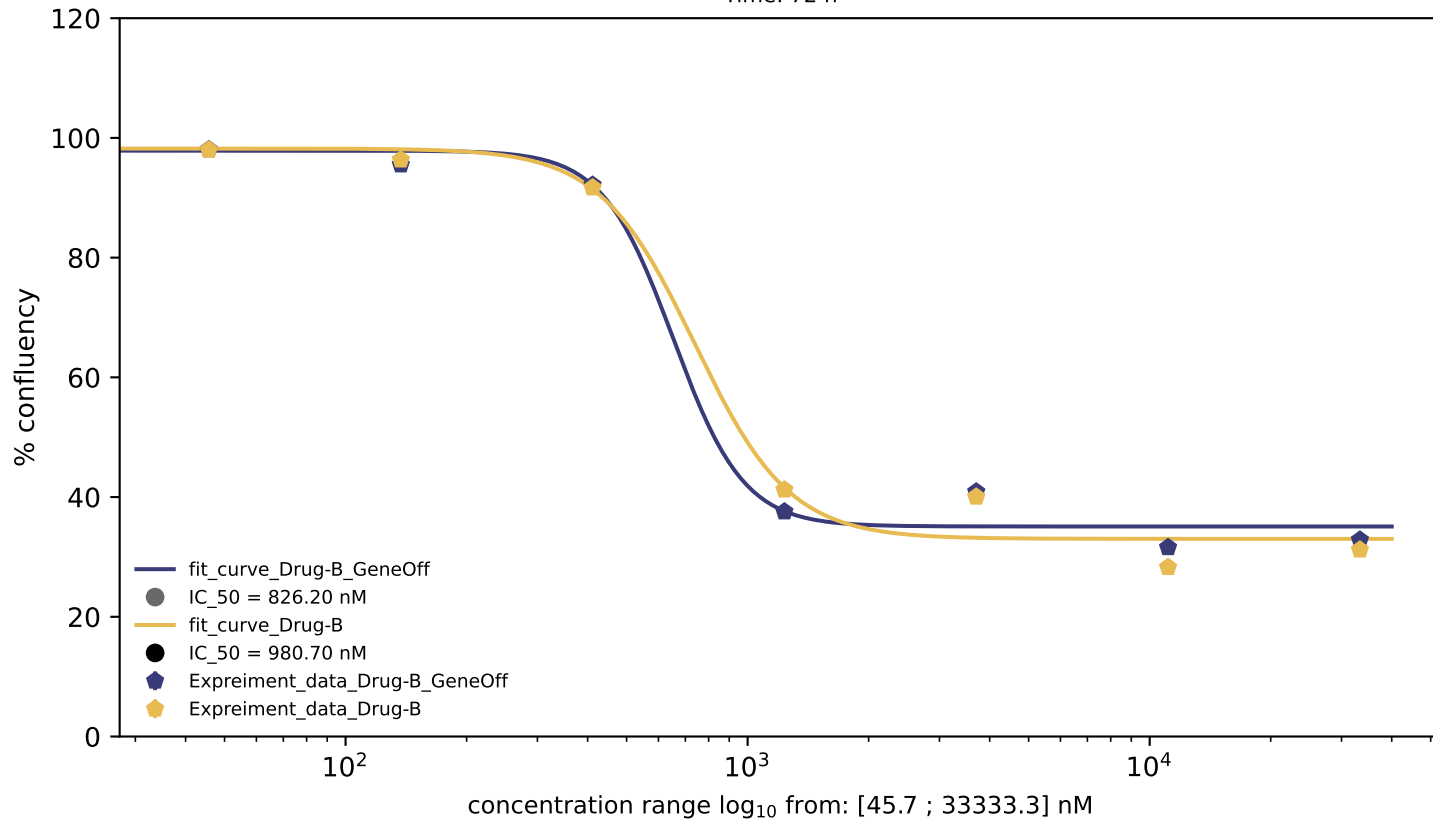
Time: 72 h



**compound: Drug-B\_GeneOff and Drug-B**

**cell line: CellLine1**

Time: 72 h

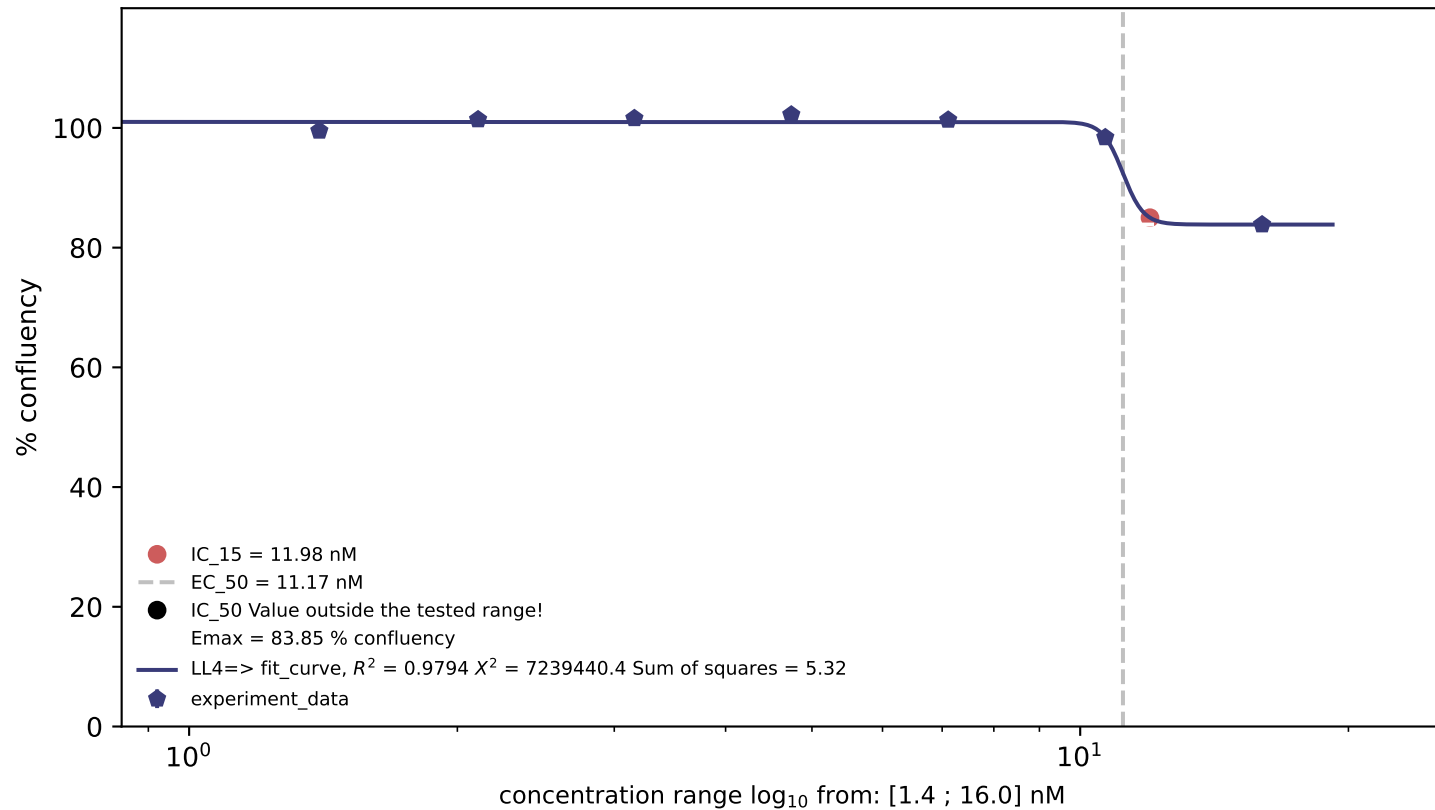




compound: Drug-C\_GeneOff

cell line: CellLine1

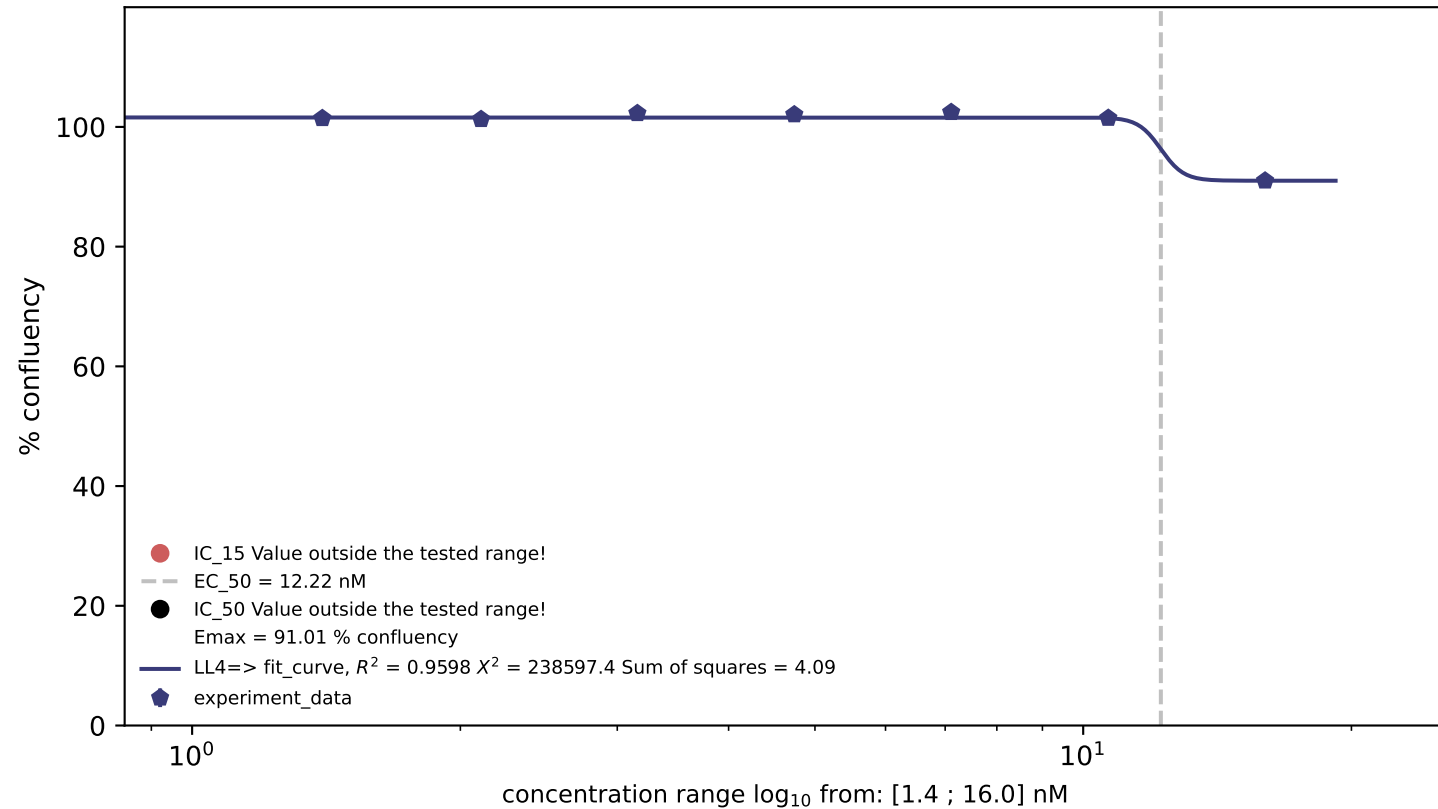
Time: 72 h



compound: Drug-C

cell line: CellLine1

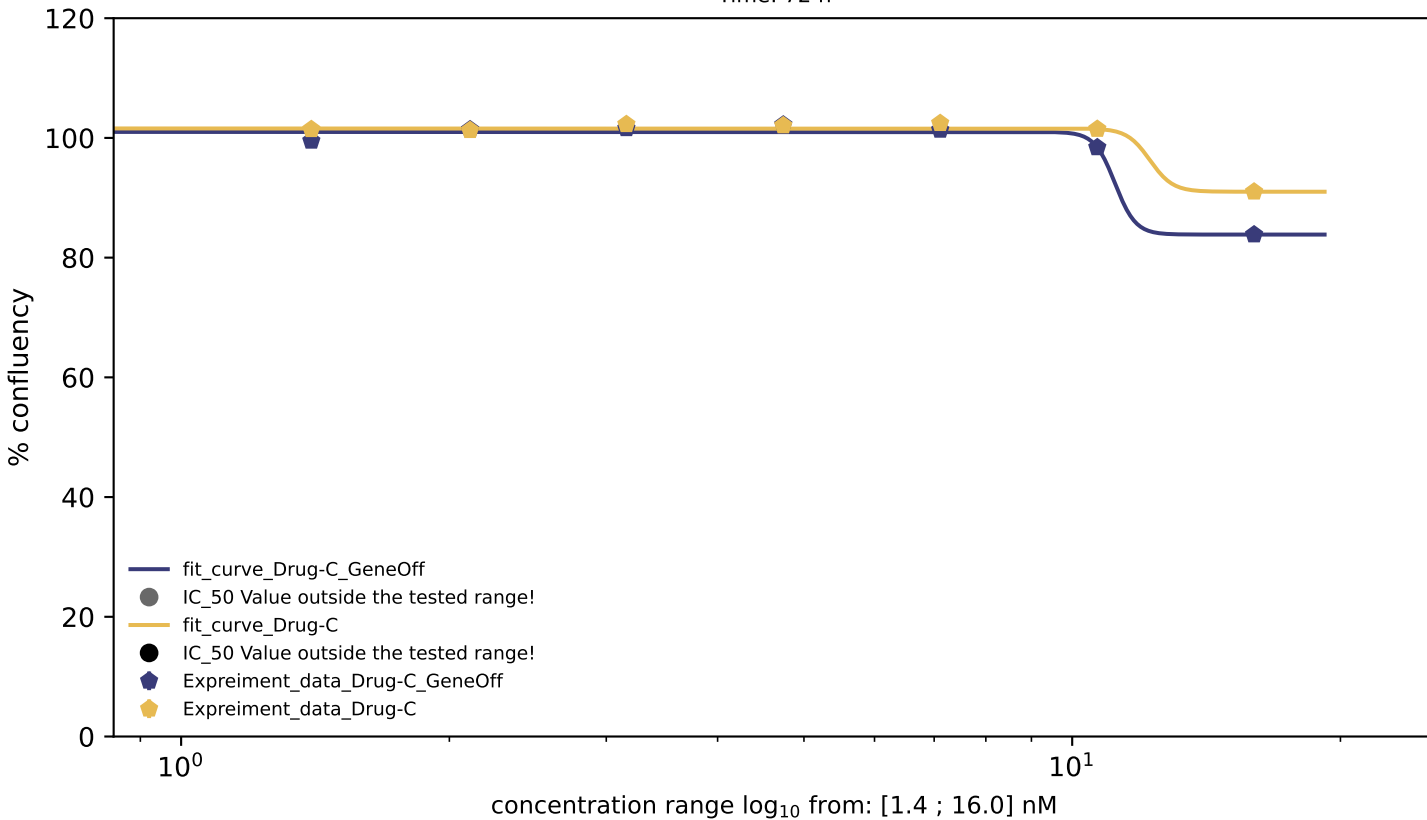
Time: 72 h



compound: Drug-C\_GeneOff and Drug-C

cell line: CellLine1

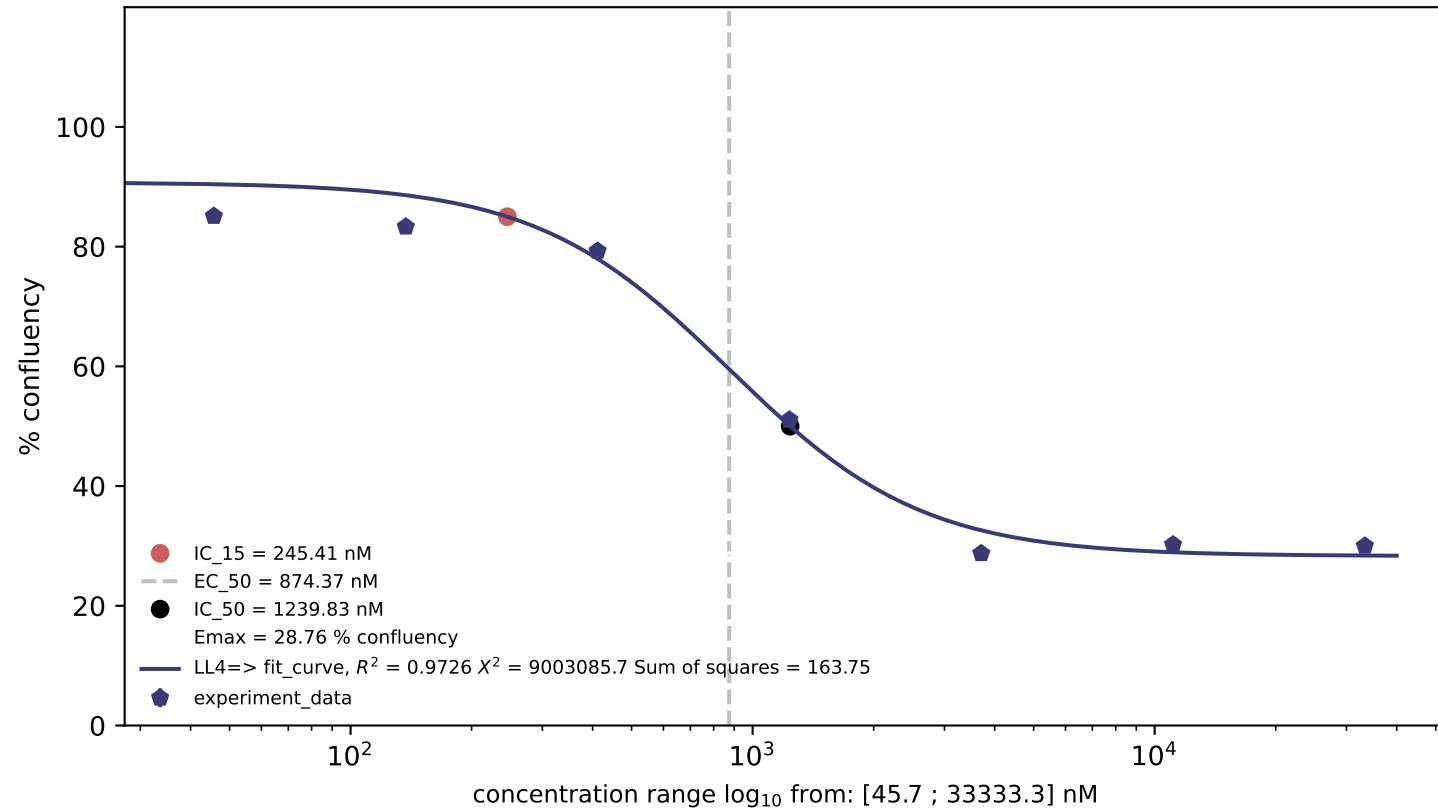
Time: 72 h



compound: Drug-A\_GeneOff

cell line: CellLine2

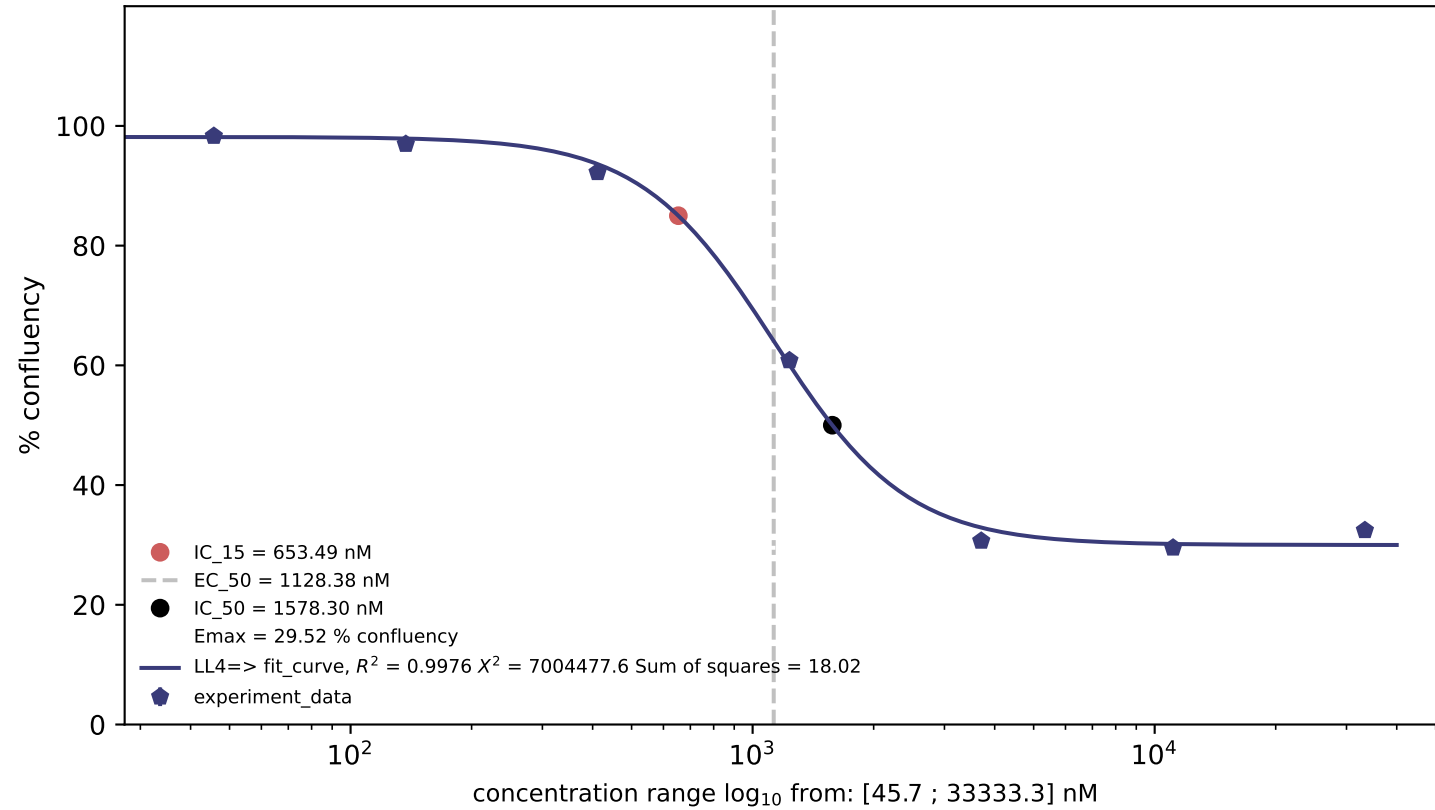
Time: 72 h



compound: Drug-A

cell line: CellLine2

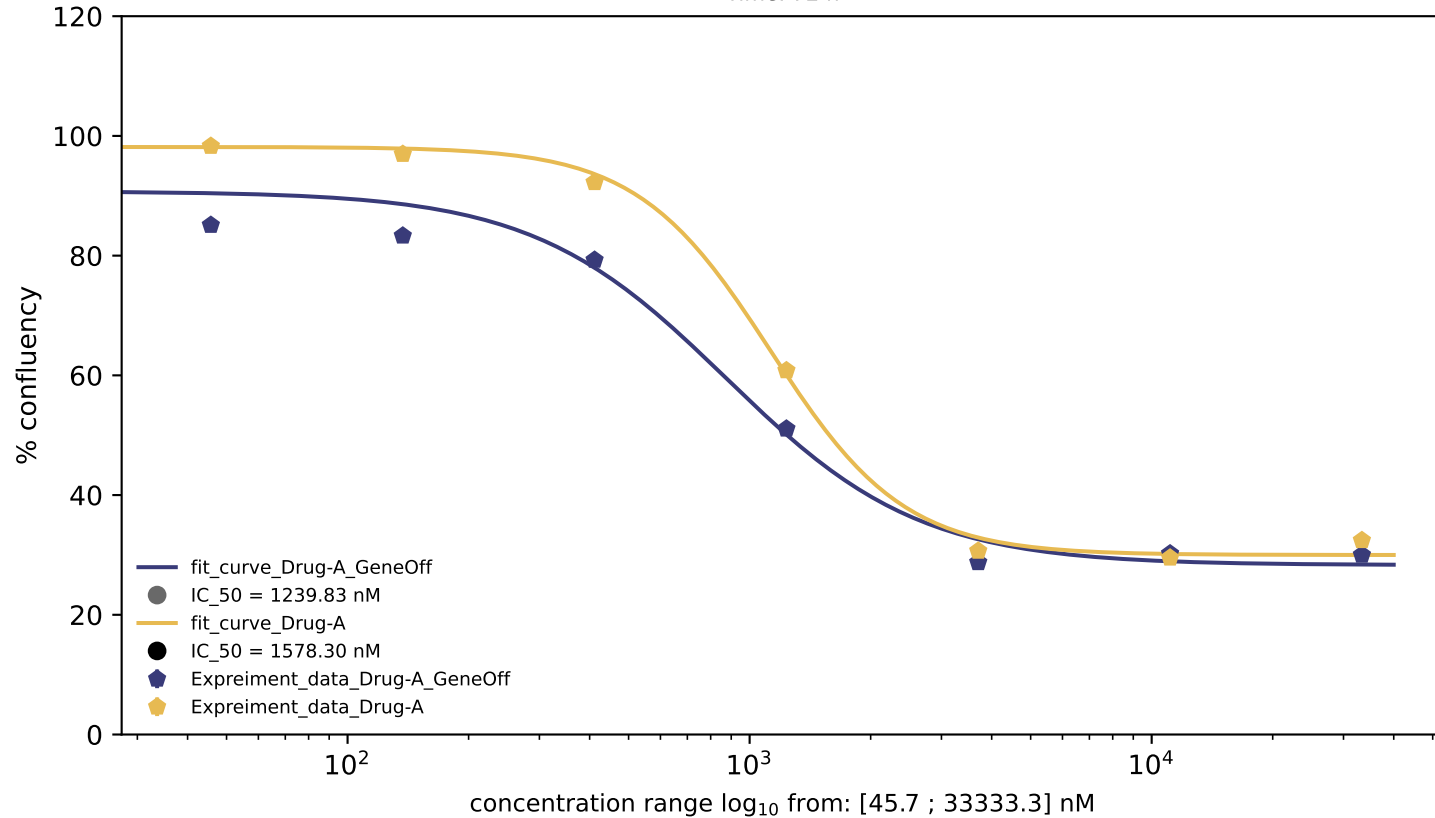
Time: 72 h



**compound: Drug-A\_GeneOff and Drug-A**

**cell line: CellLine2**

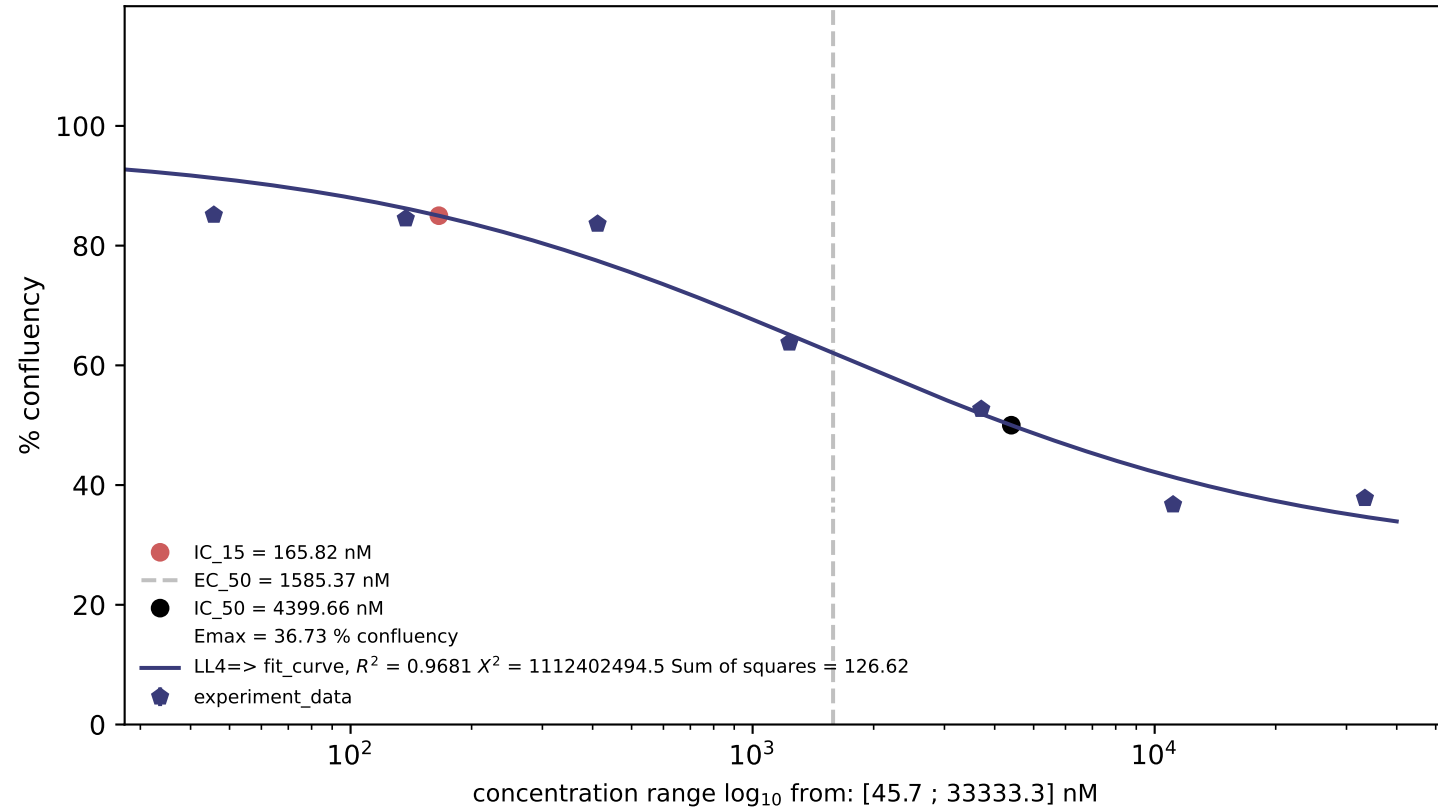
Time: 72 h



compound: Drug-B\_GeneOff

cell line: CellLine2

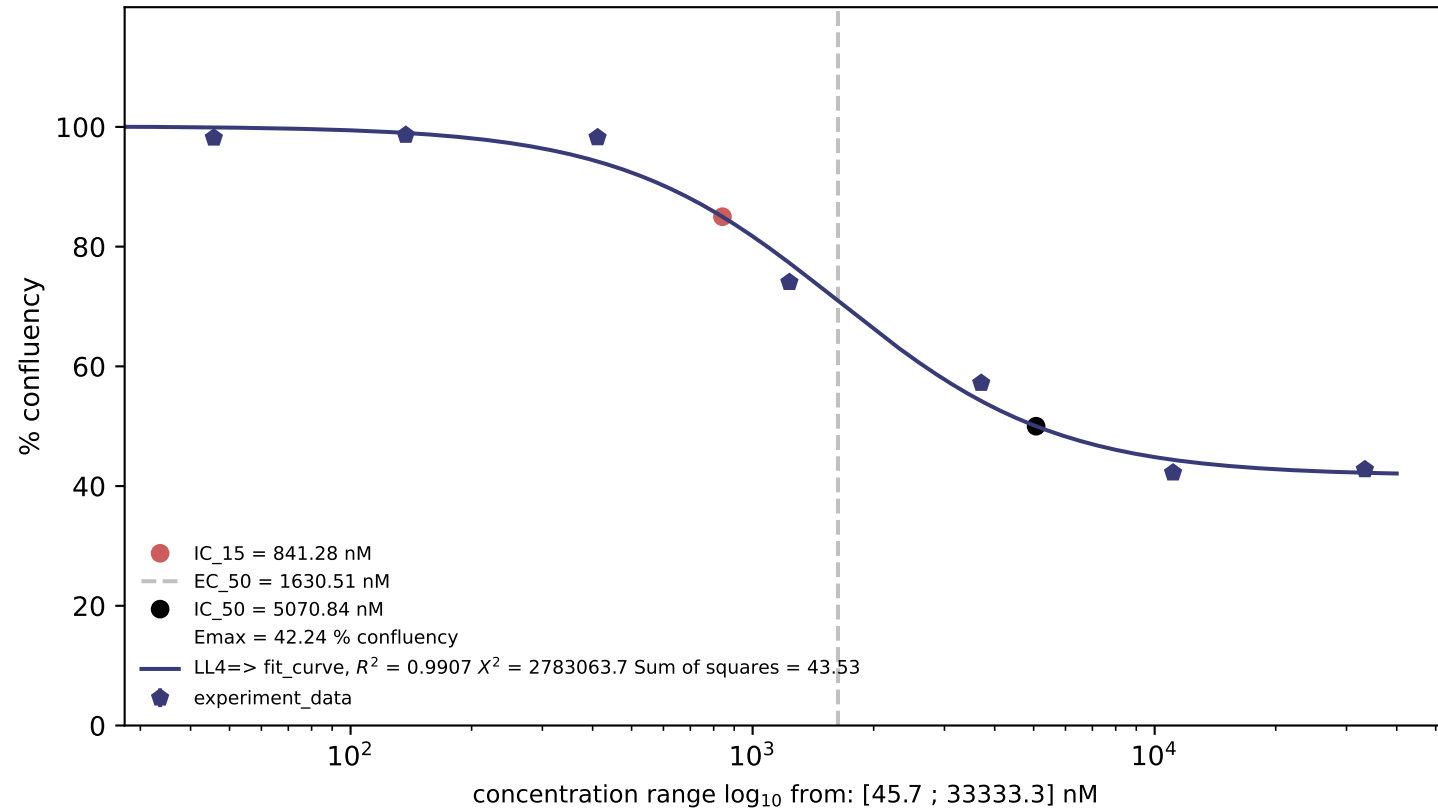
Time: 72 h



compound: Drug-B

cell line: CellLine2

Time: 72 h

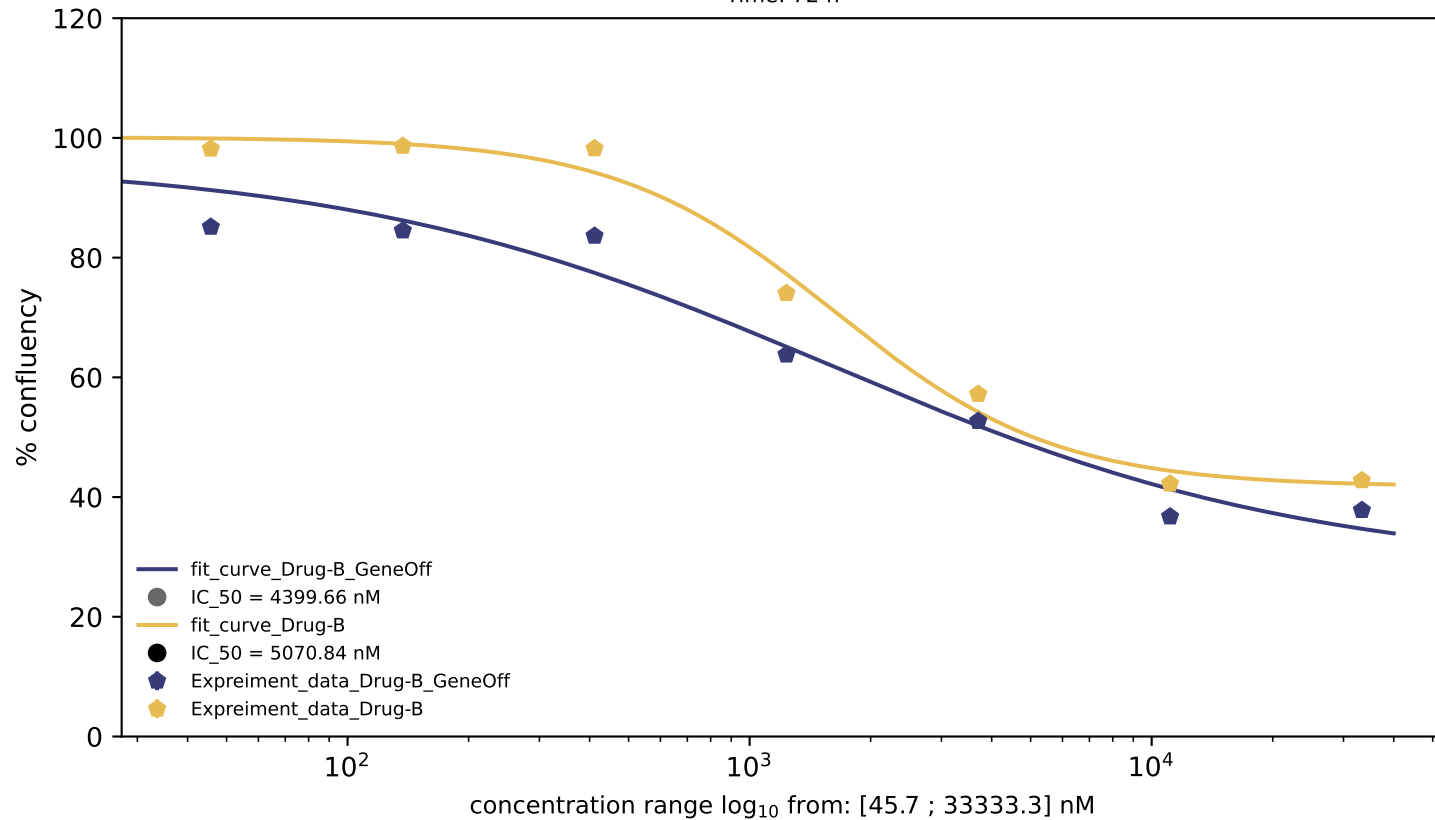




**compound: Drug-B\_GeneOff and Drug-B**

**cell line: CellLine2**

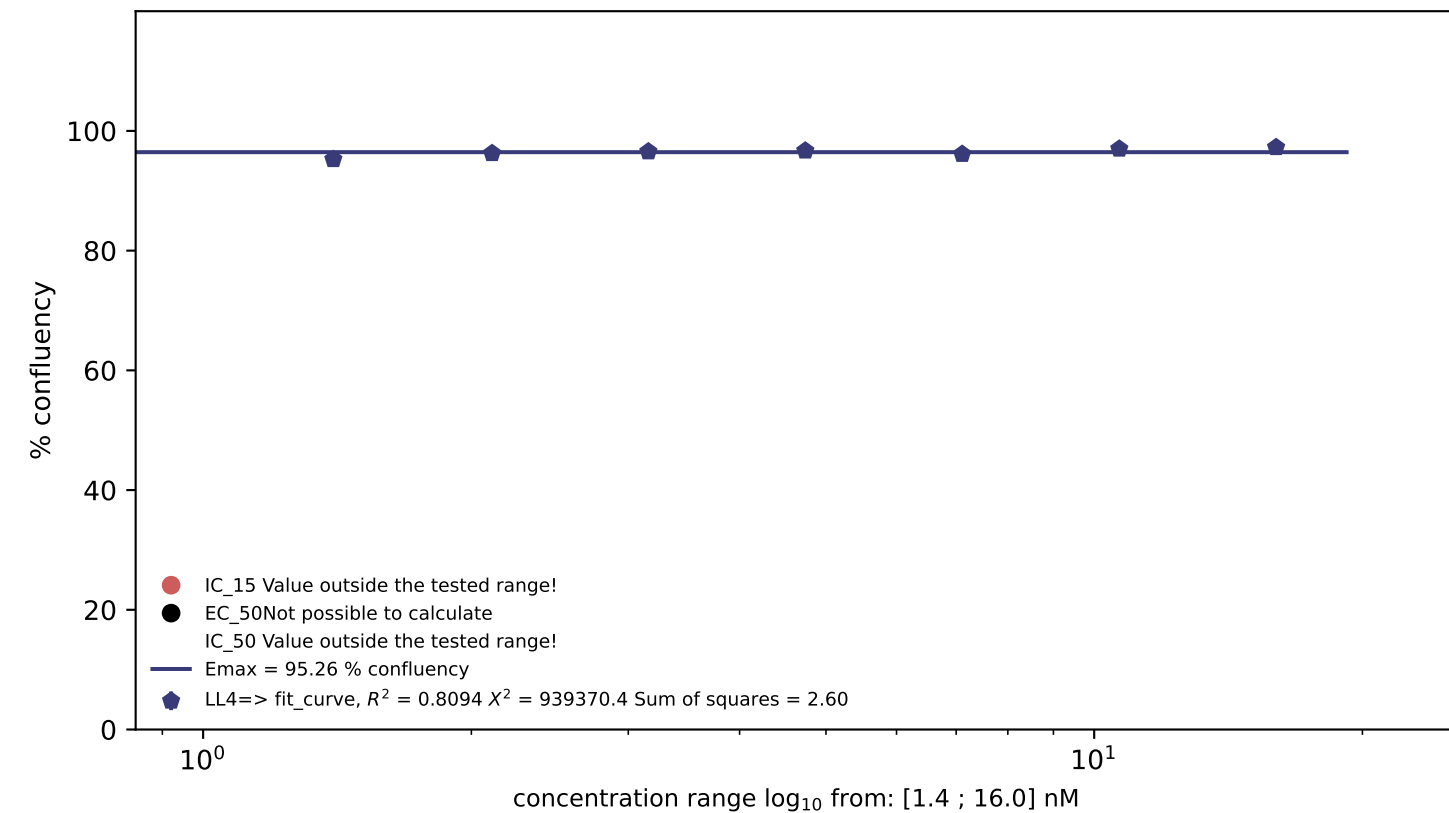
Time: 72 h



compound: Drug-C\_GeneOff

cell line: CellLine2

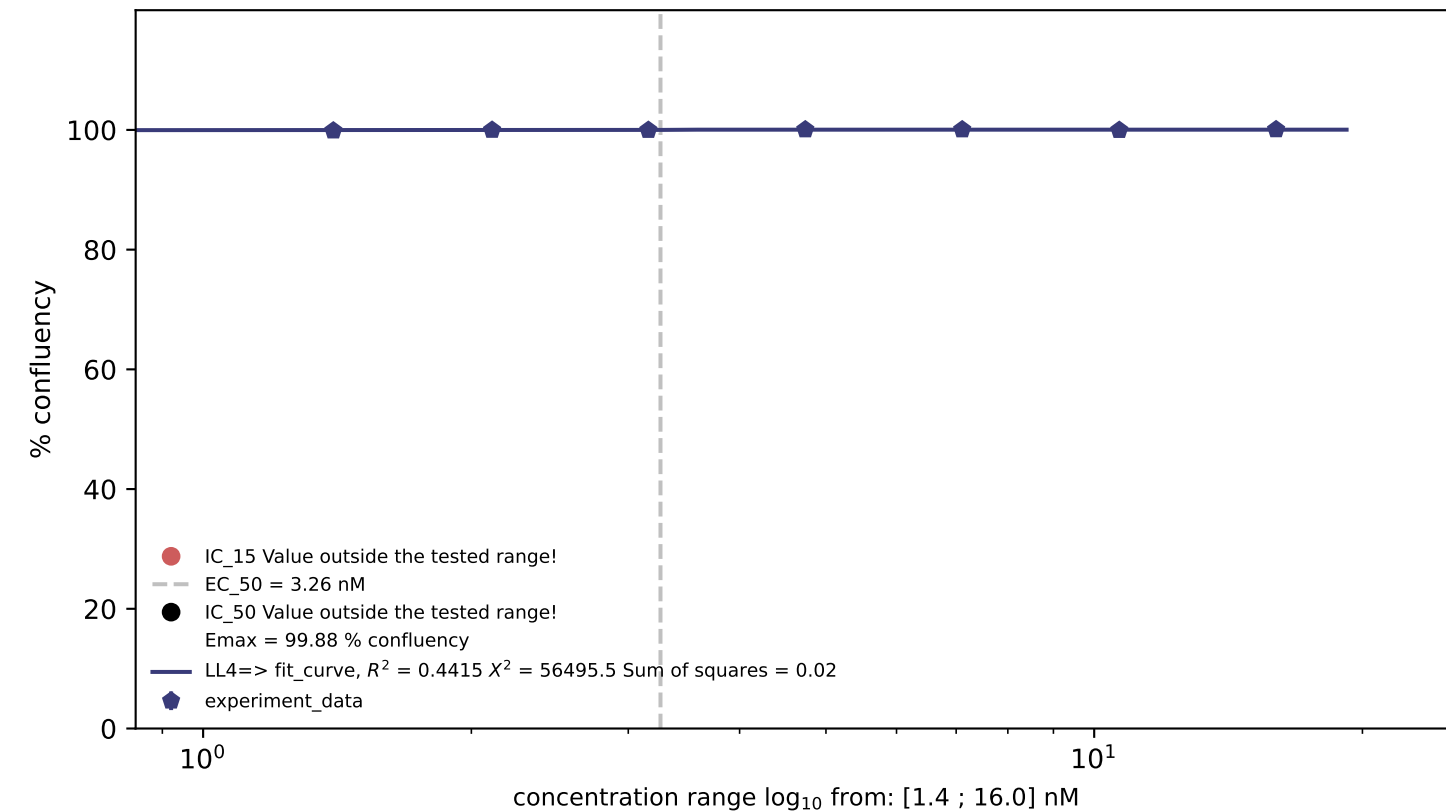
Time: 72 h



compound: Drug-C

cell line: CellLine2

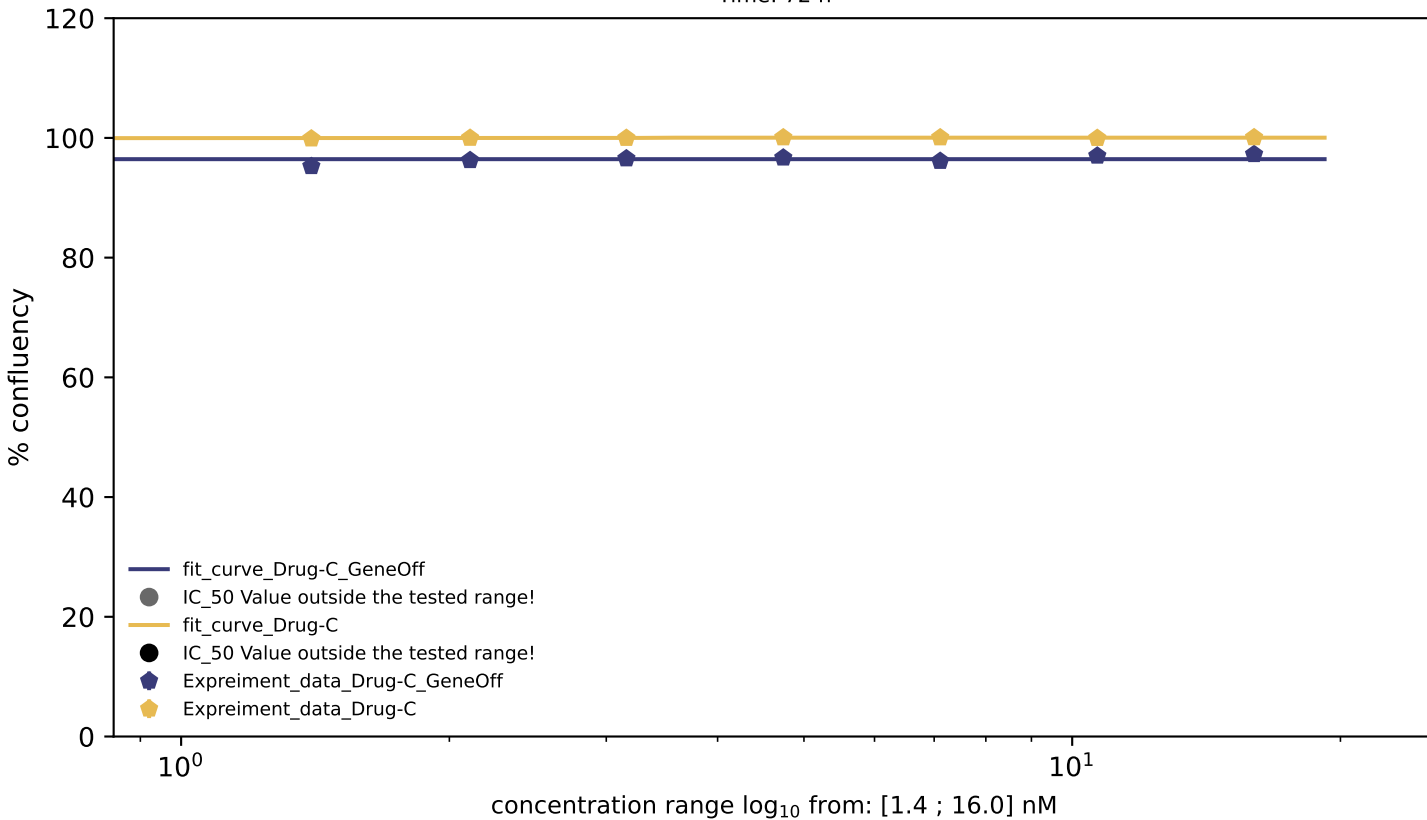
Time: 72 h



compound: Drug-C\_GeneOff and Drug-C

cell line: CellLine2

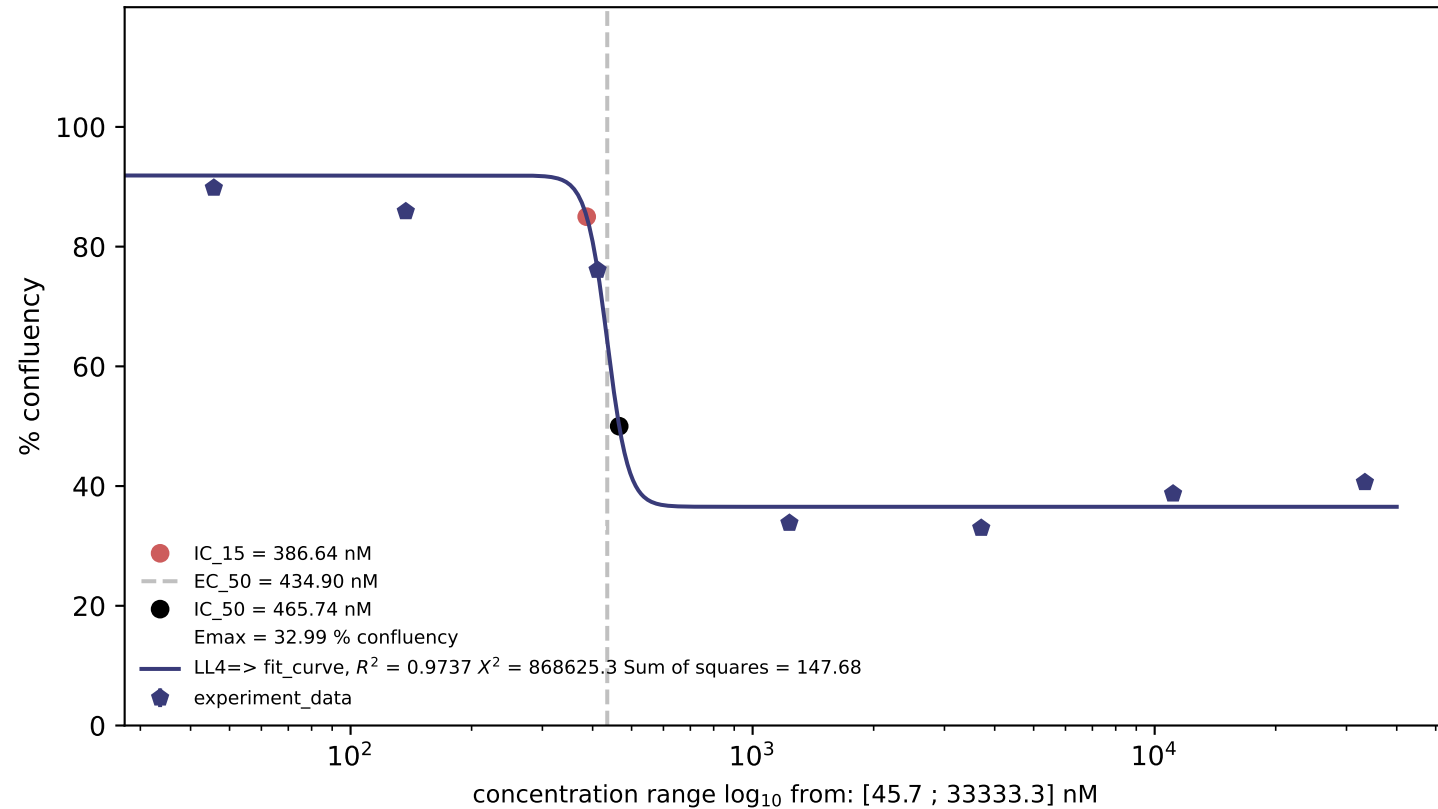
Time: 72 h



compound: Drug-A\_GeneOff

cell line: CellLine3

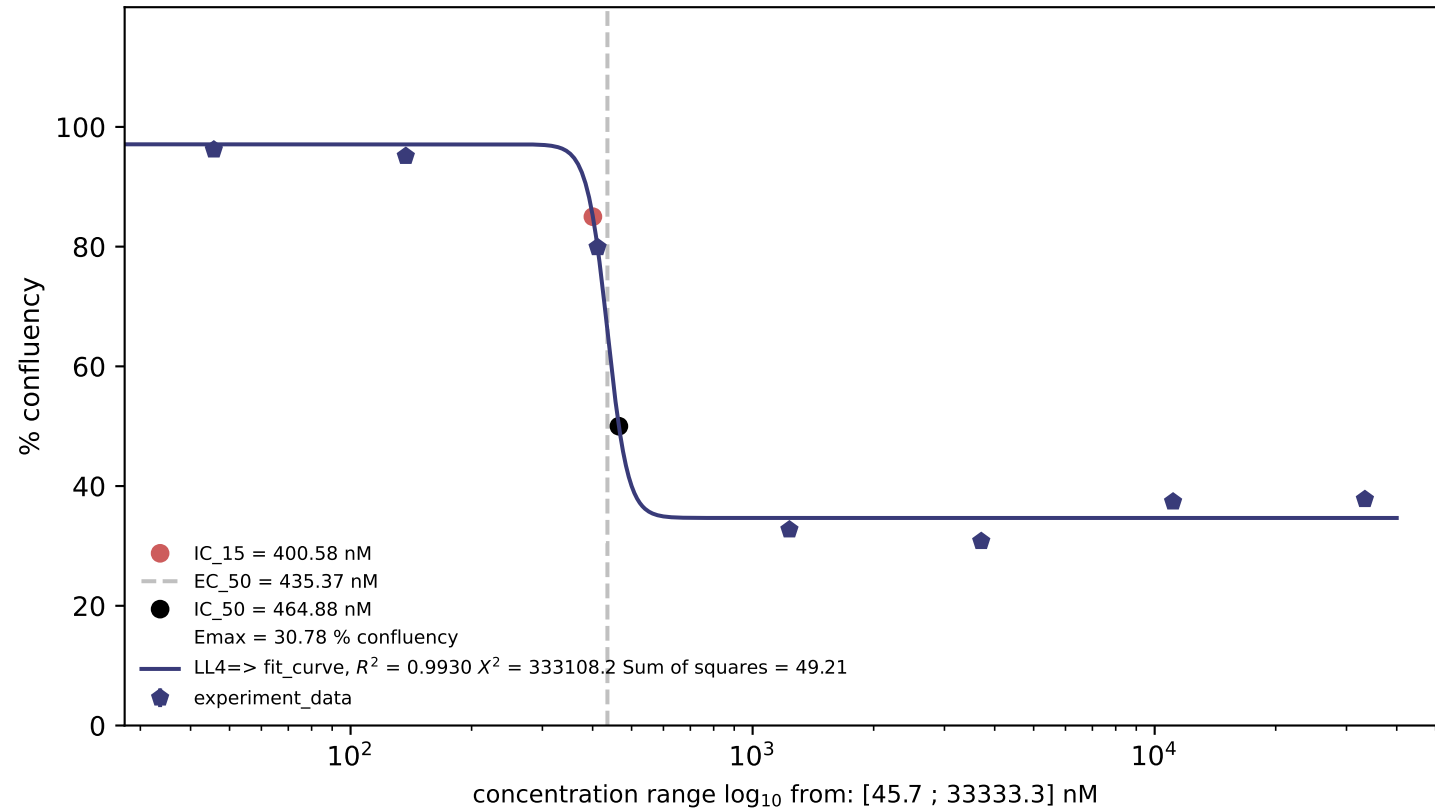
Time: 72 h



compound: Drug-A

cell line: CellLine3

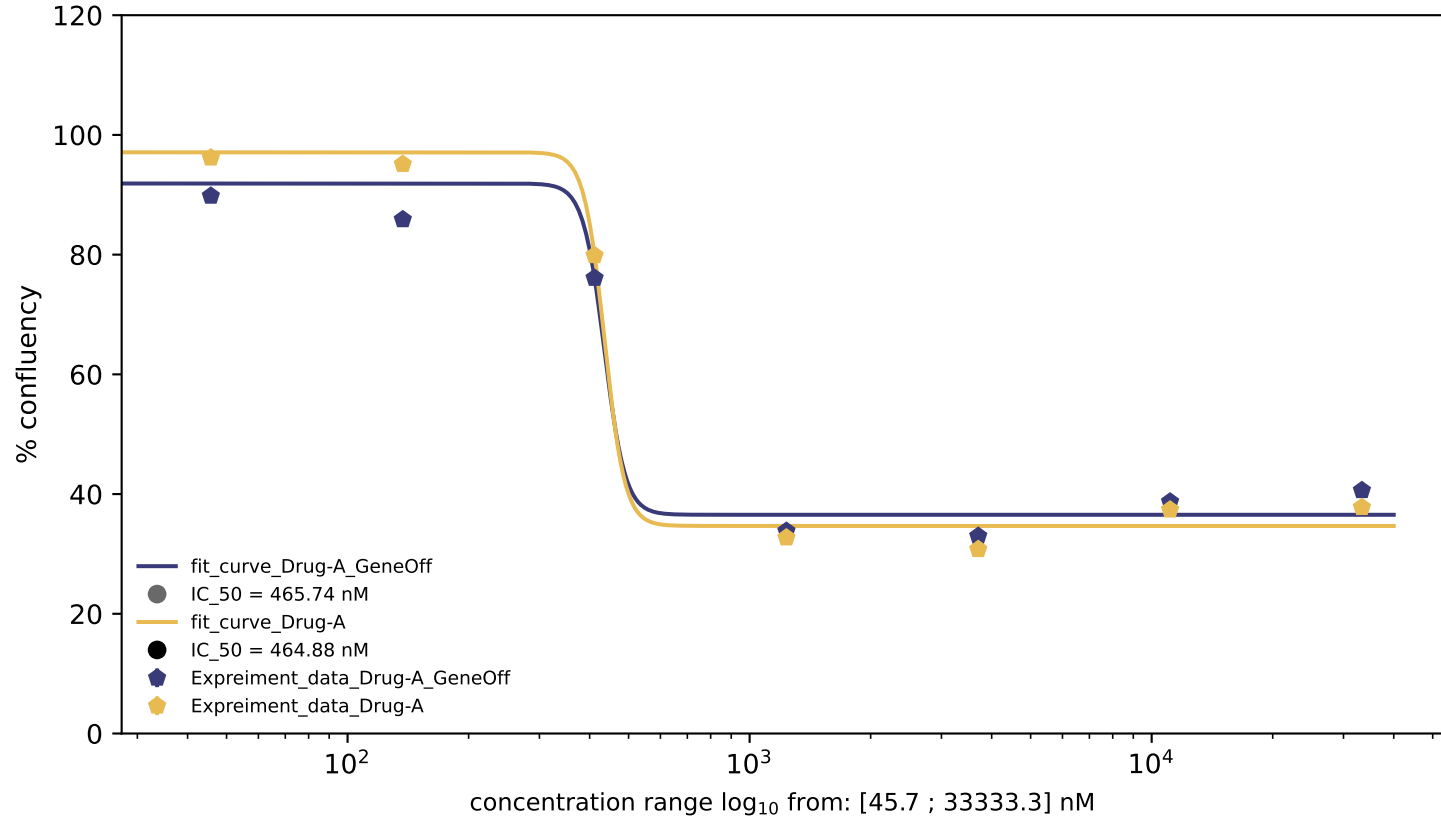
Time: 72 h



compound: Drug-A\_GeneOff and Drug-A

cell line: CellLine3

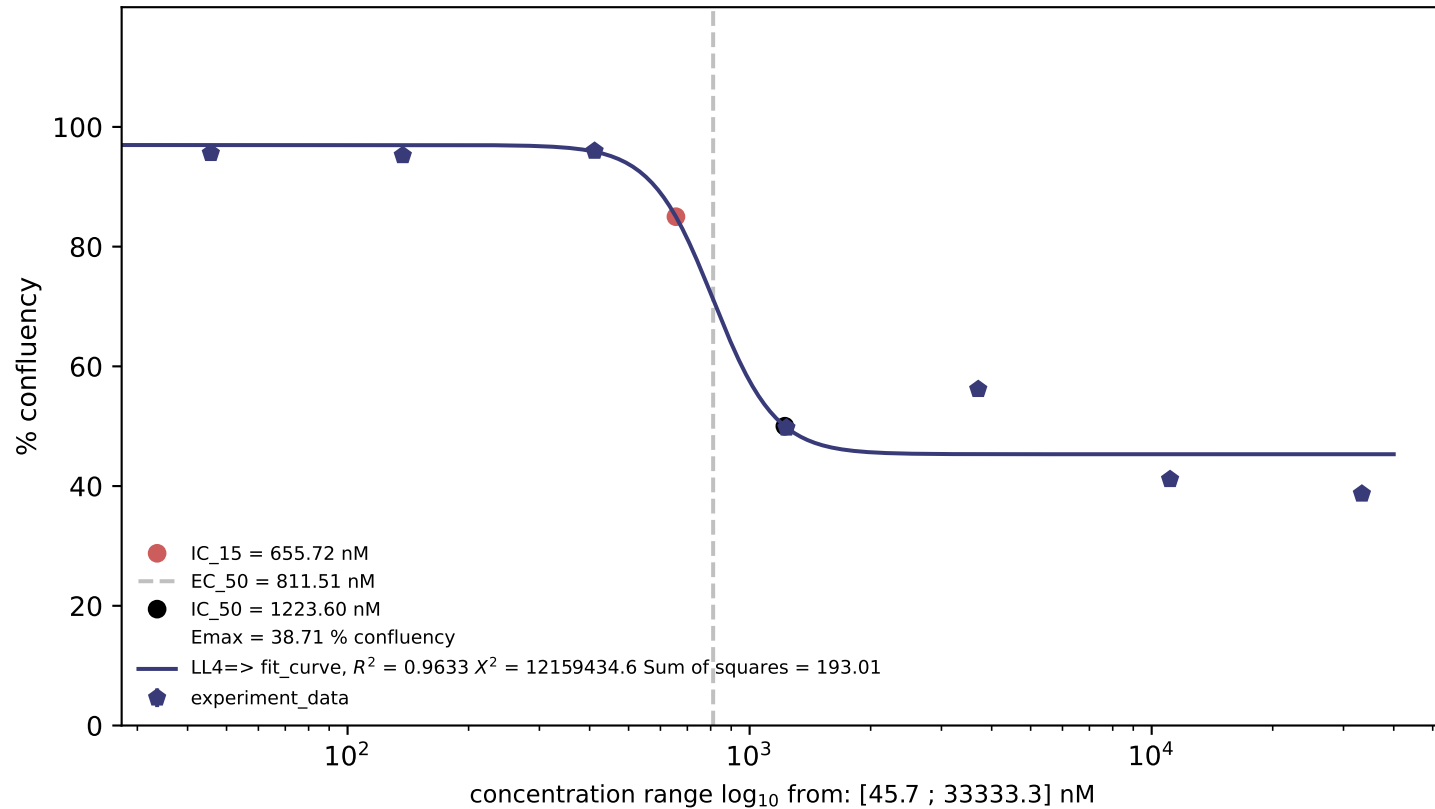
Time: 72 h



compound: Drug-B\_GeneOff

cell line: CellLine3

Time: 72 h

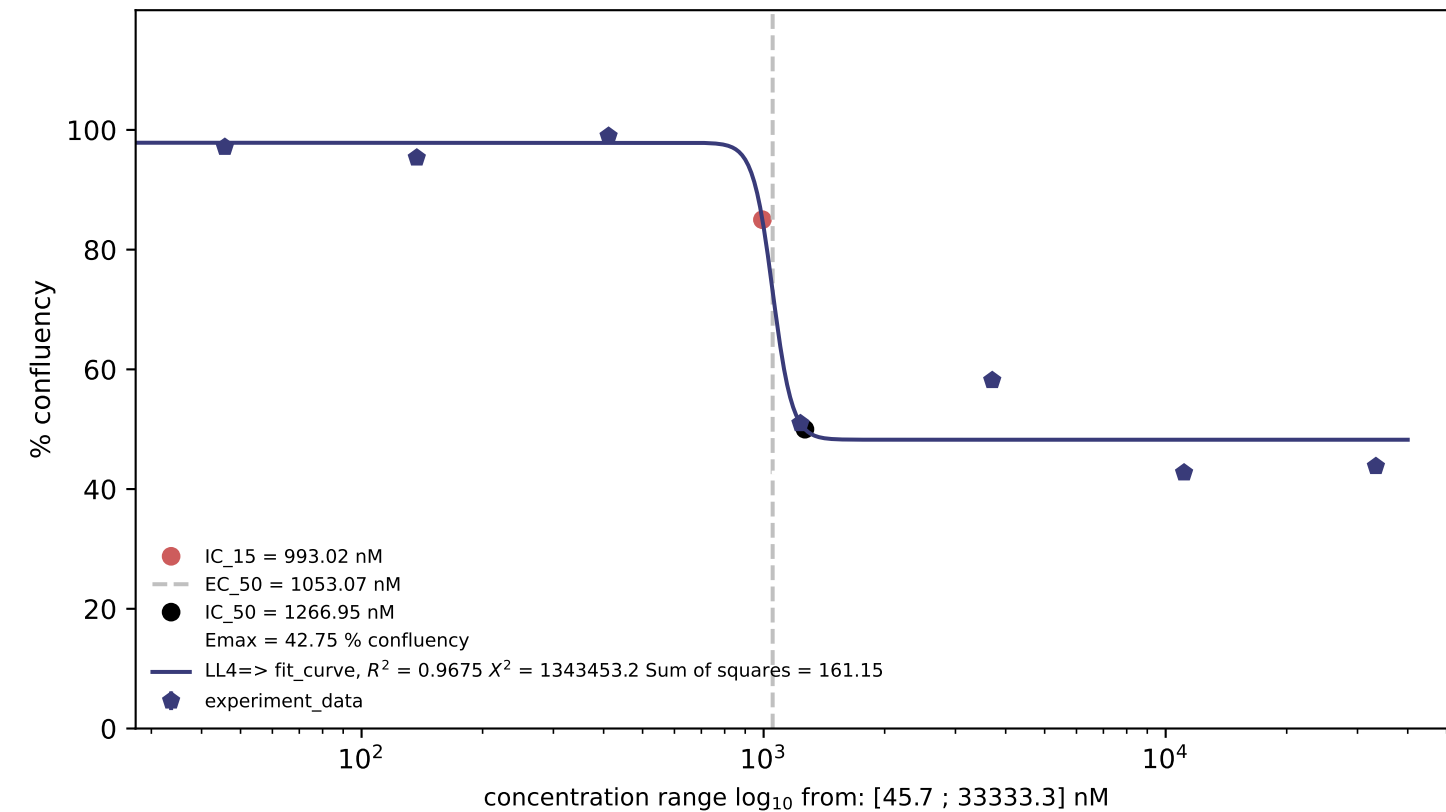




compound: Drug-B

cell line: CellLine3

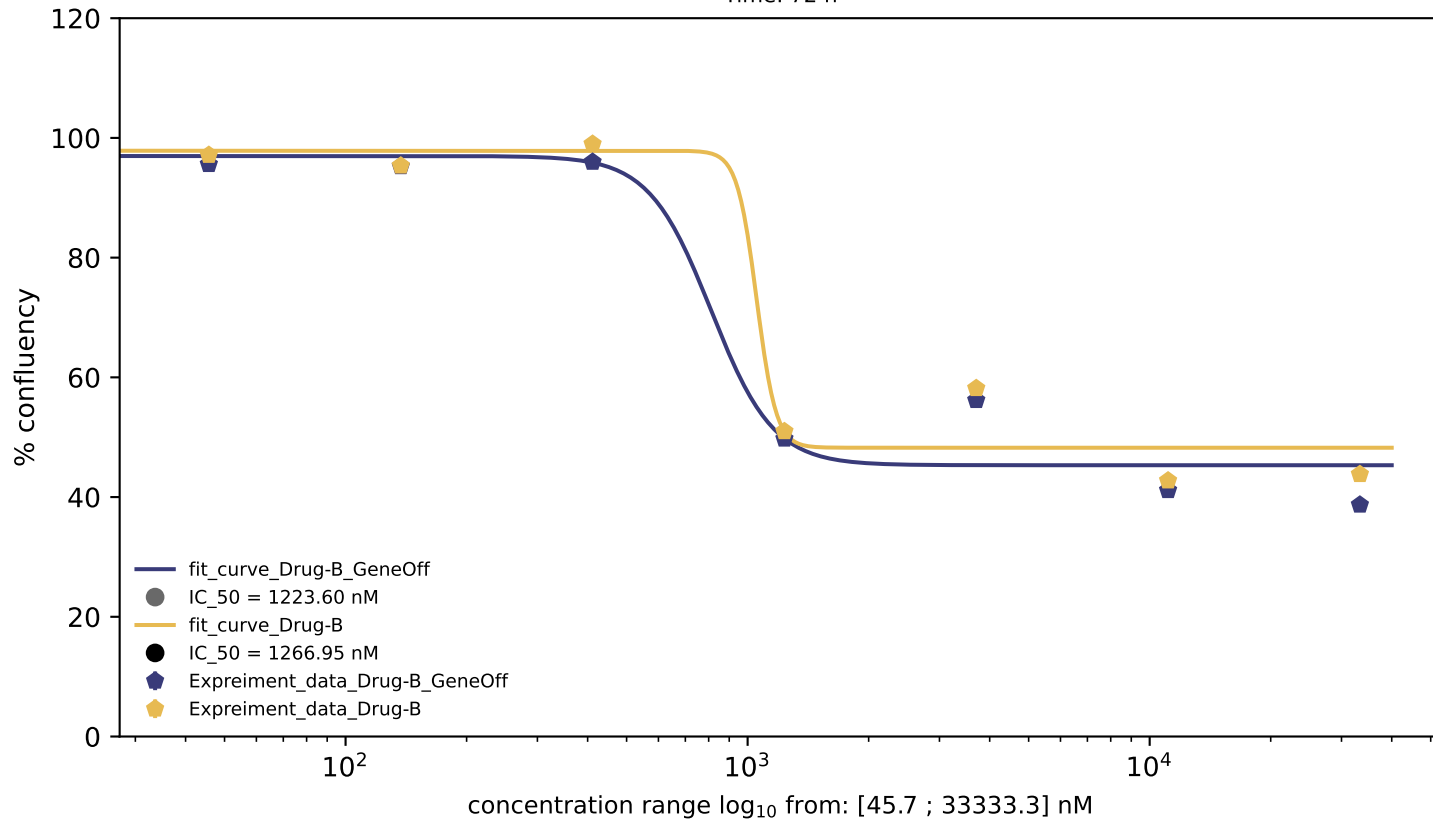
Time: 72 h



**compound: Drug-B\_GeneOff and Drug-B**

**cell line: CellLine3**

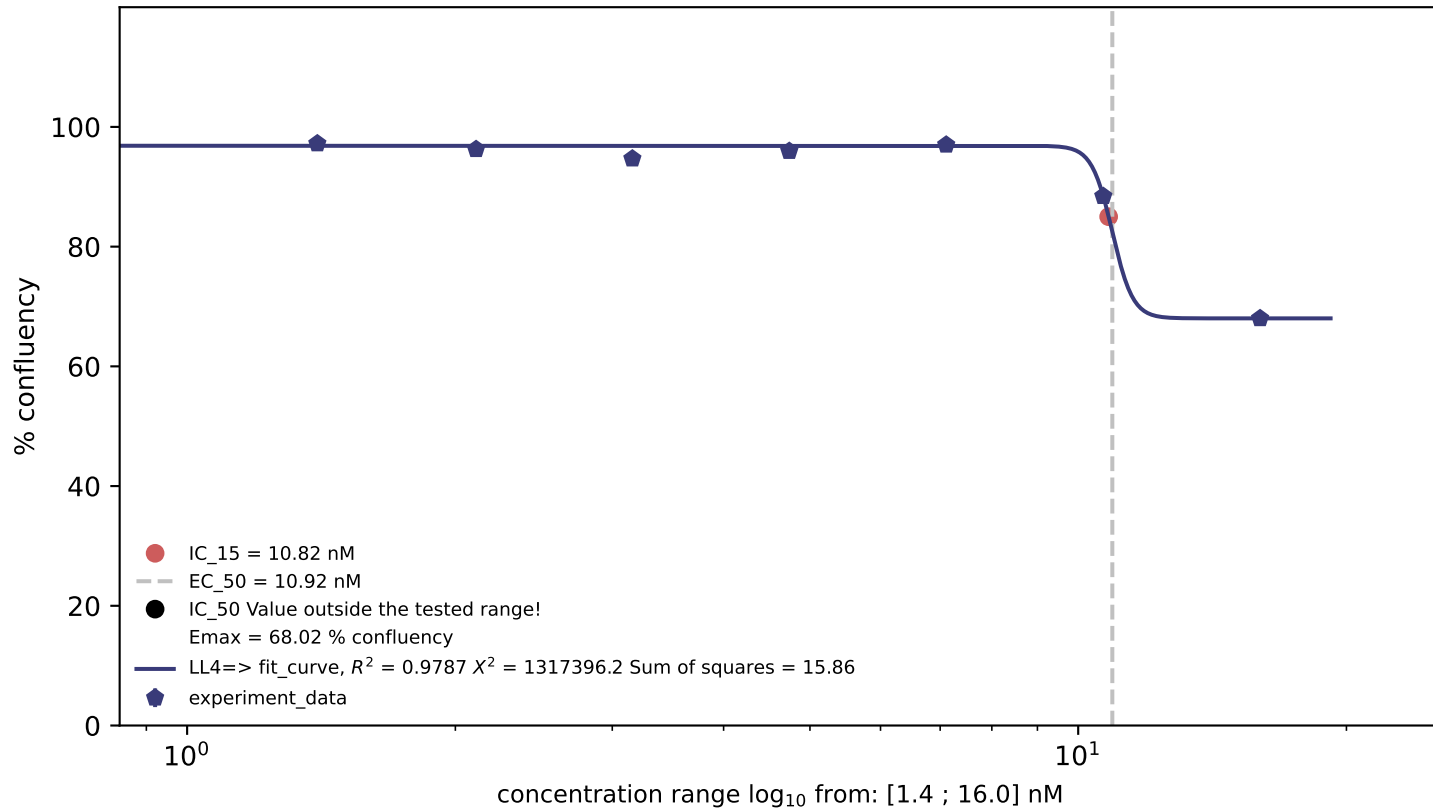
Time: 72 h



compound: Drug-C\_GeneOff

cell line: CellLine3

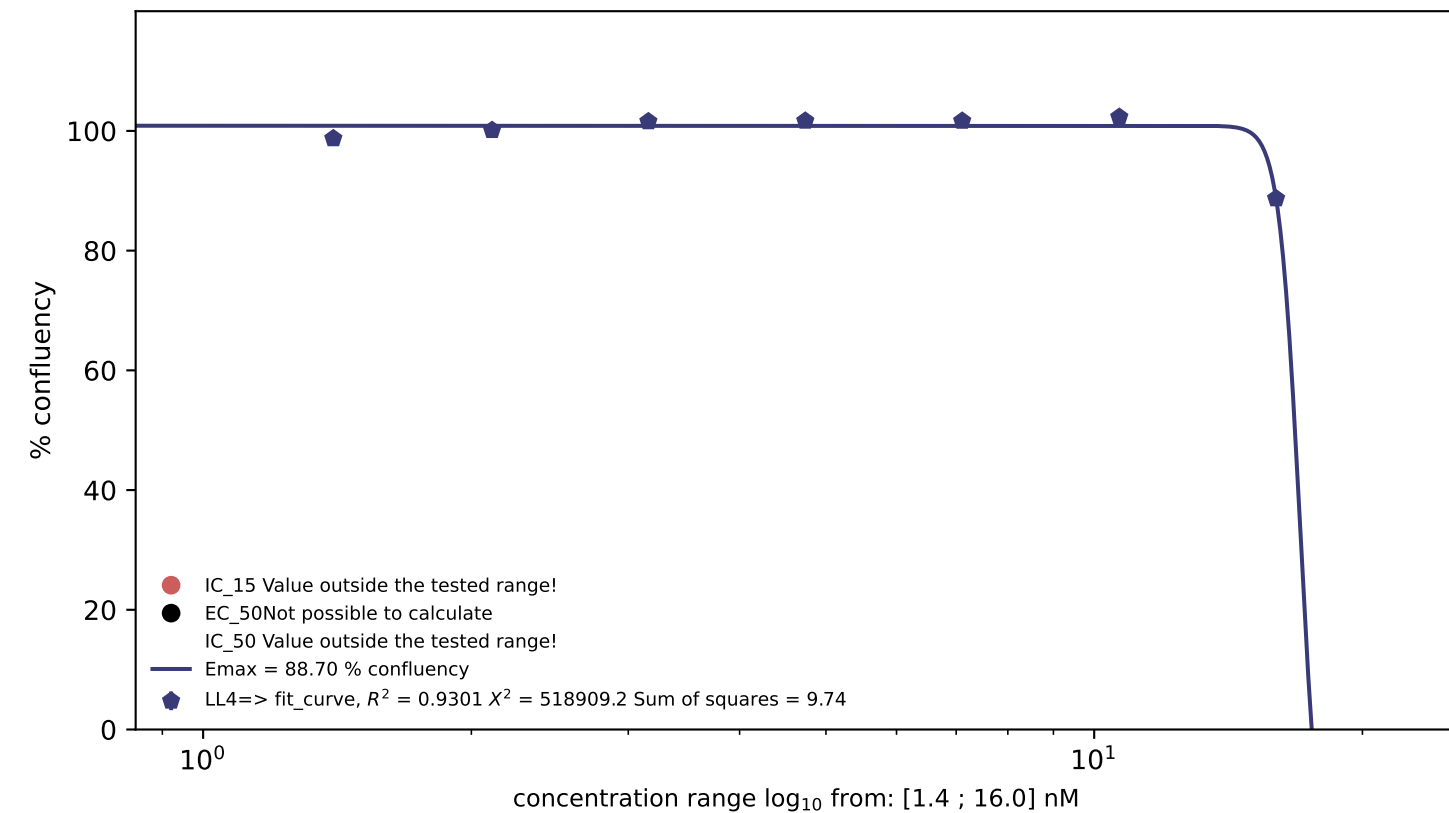
Time: 72 h



compound: Drug-C

cell line: CellLine3

Time: 72 h



compound: Drug-C\_GeneOff and Drug-C

cell line: CellLine3

Time: 72 h

