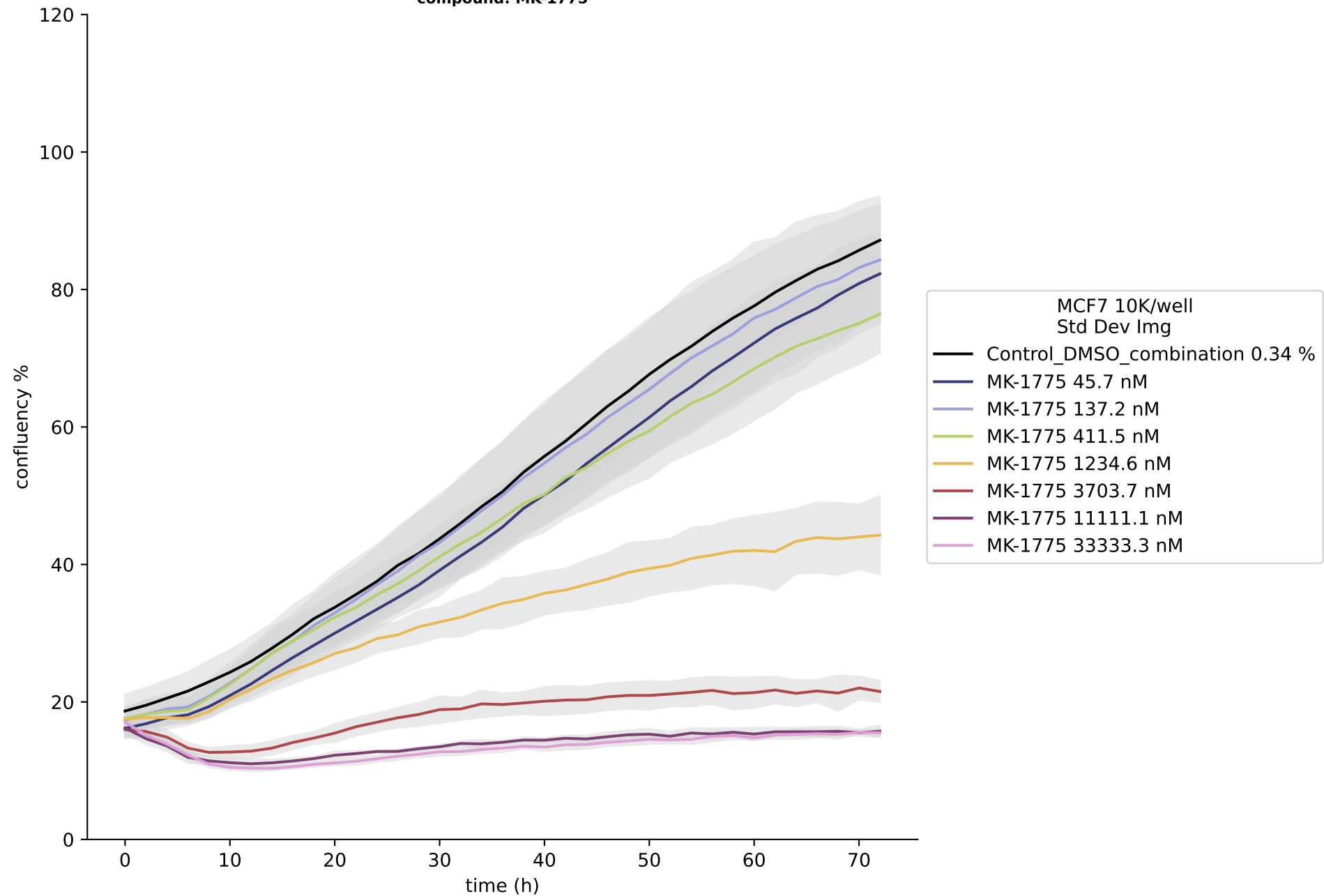
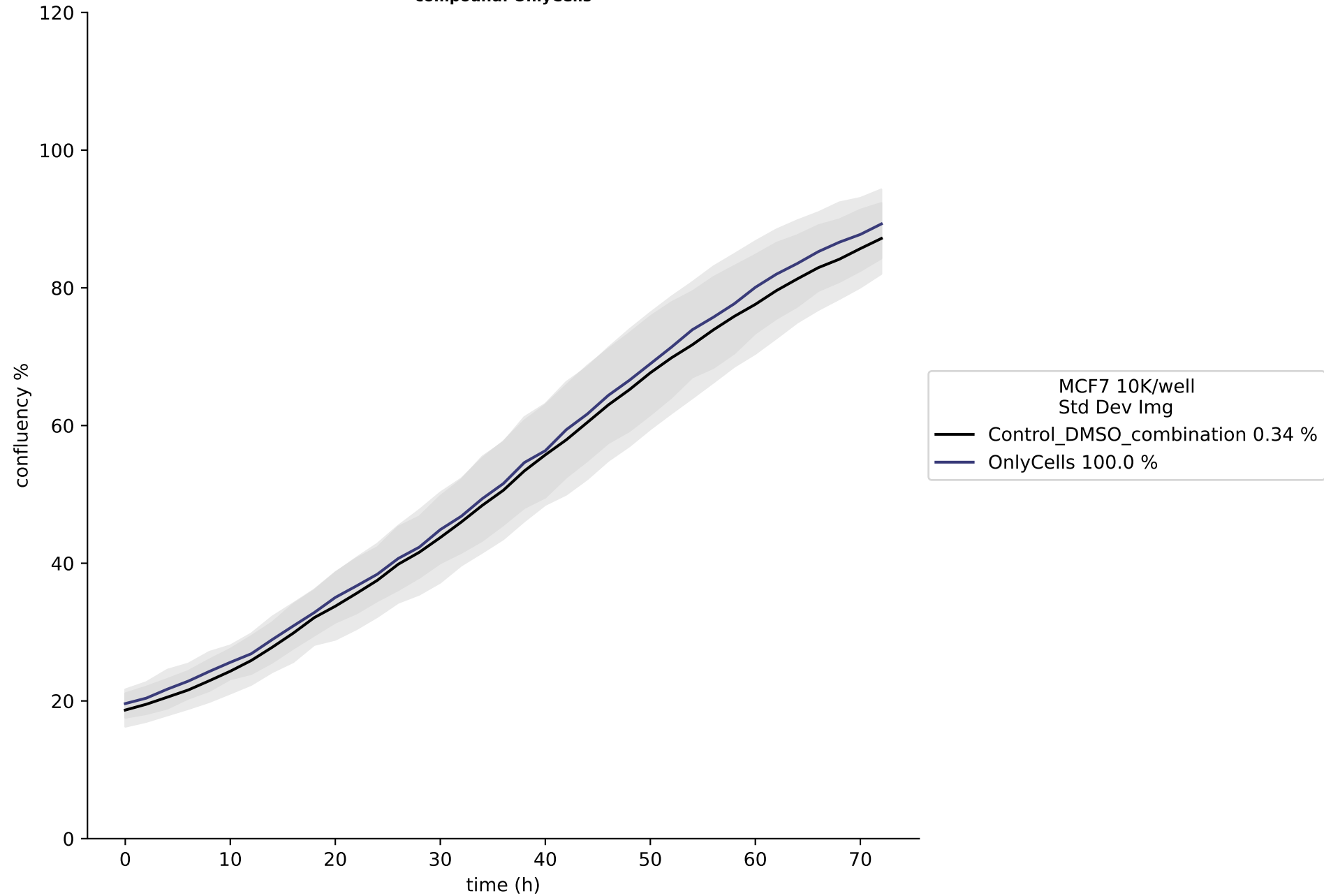




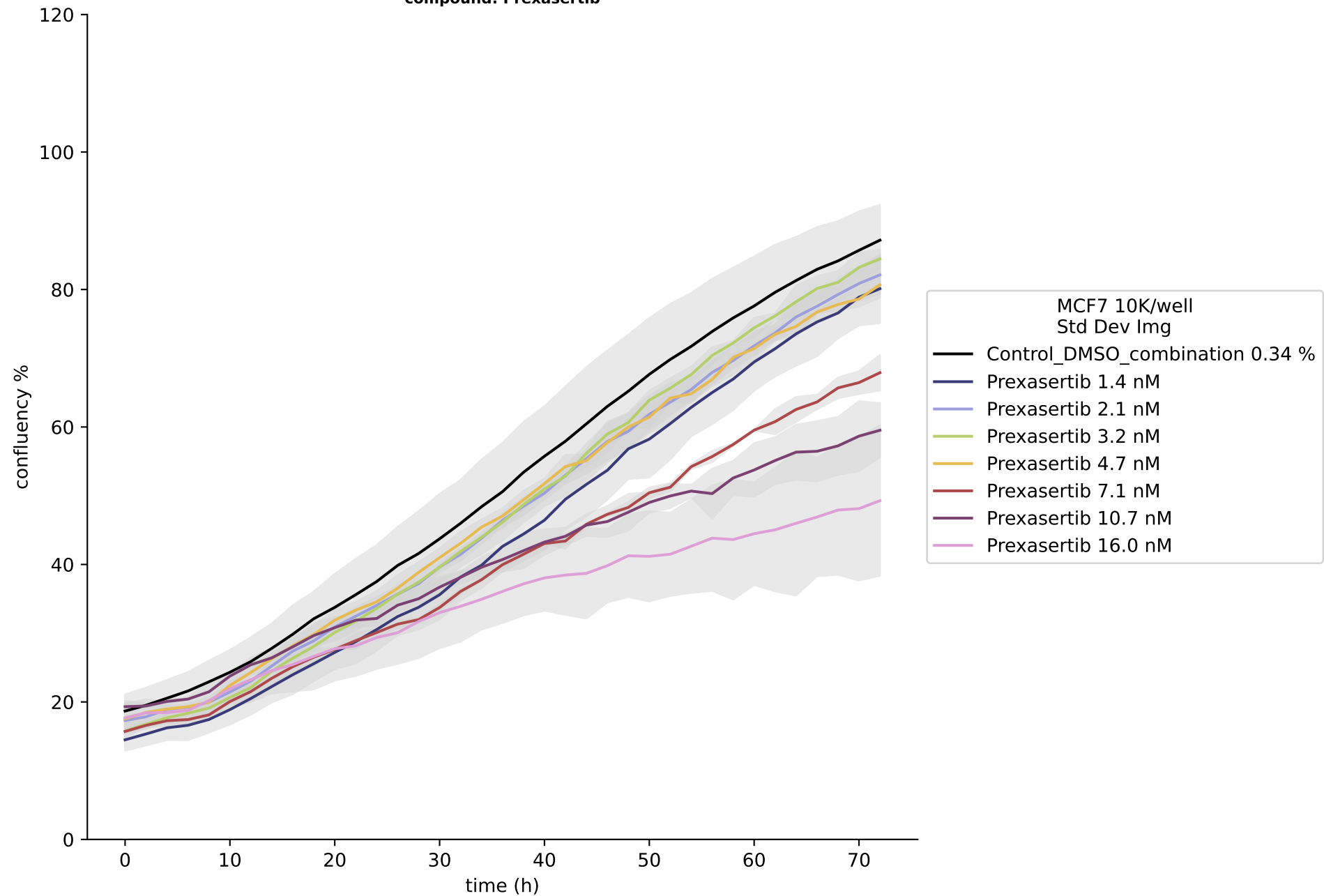
compound: MK-1775



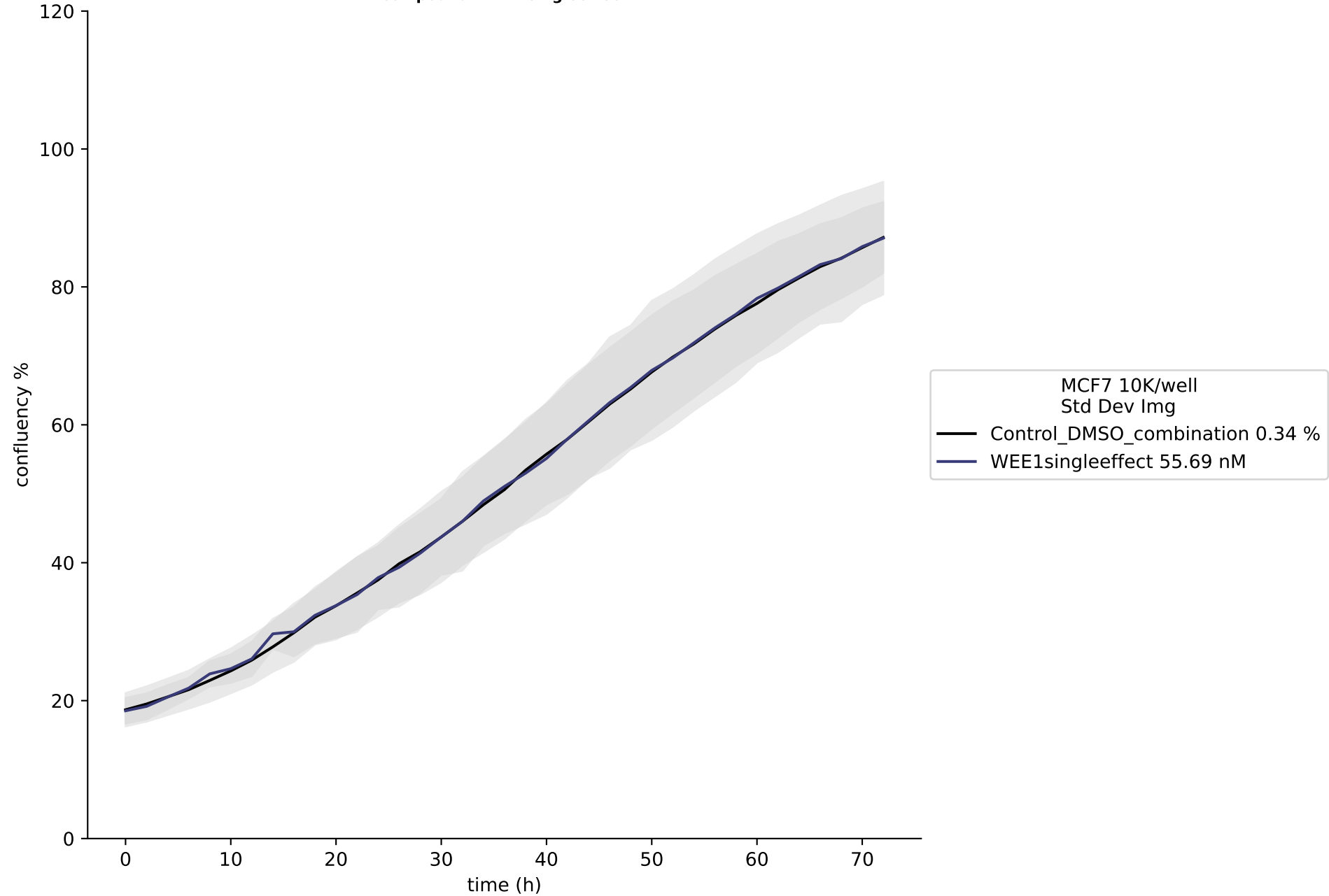
compound: OnlyCells



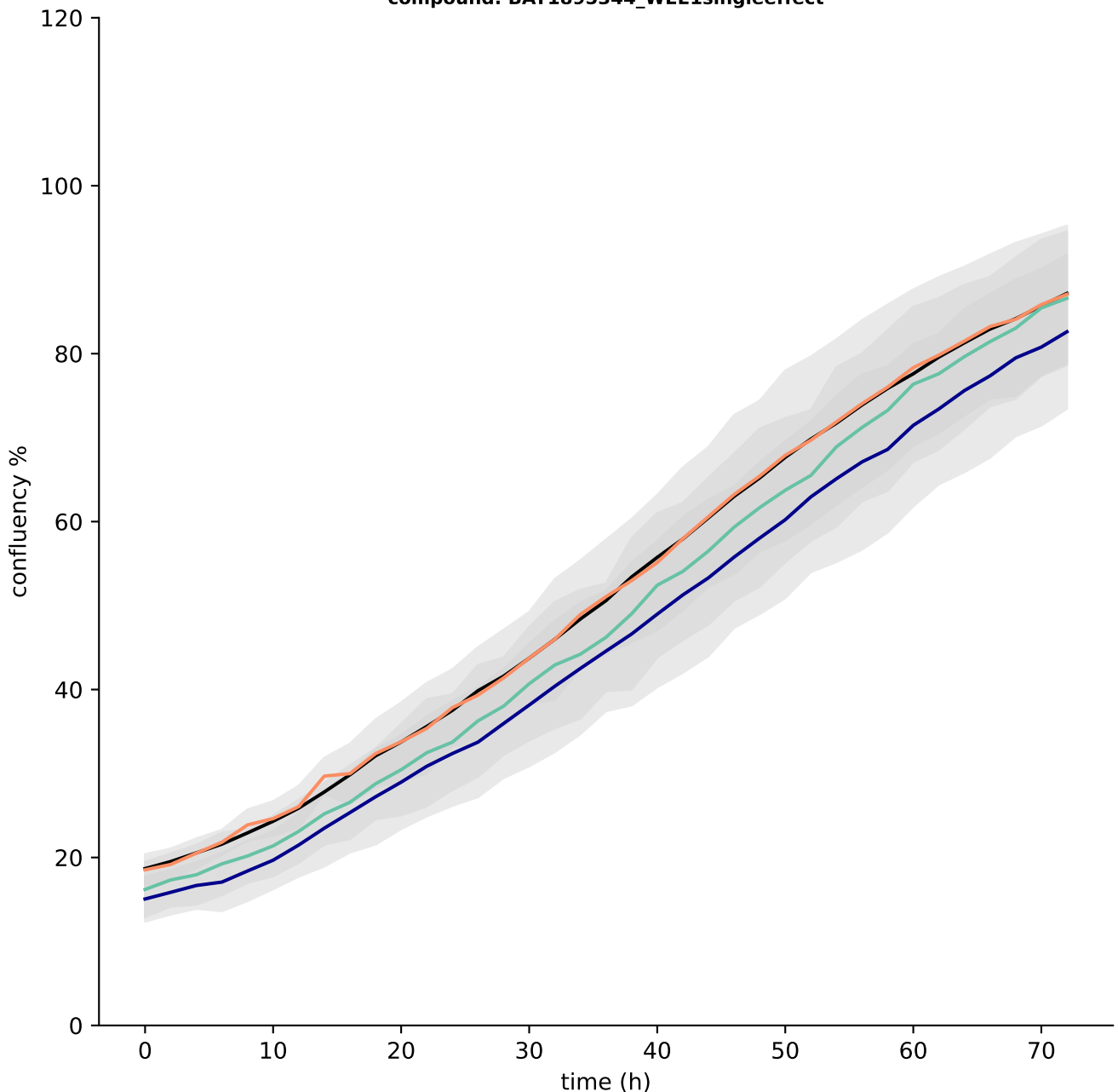
compound: Prexasertib



compound: WEE1singleeffect



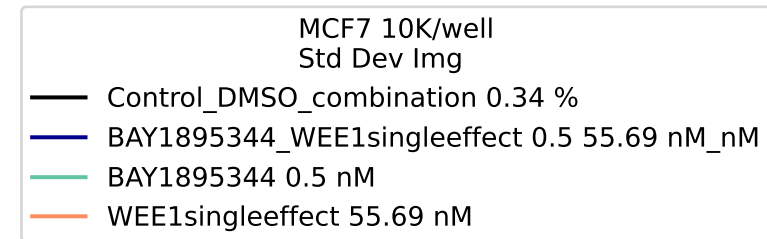
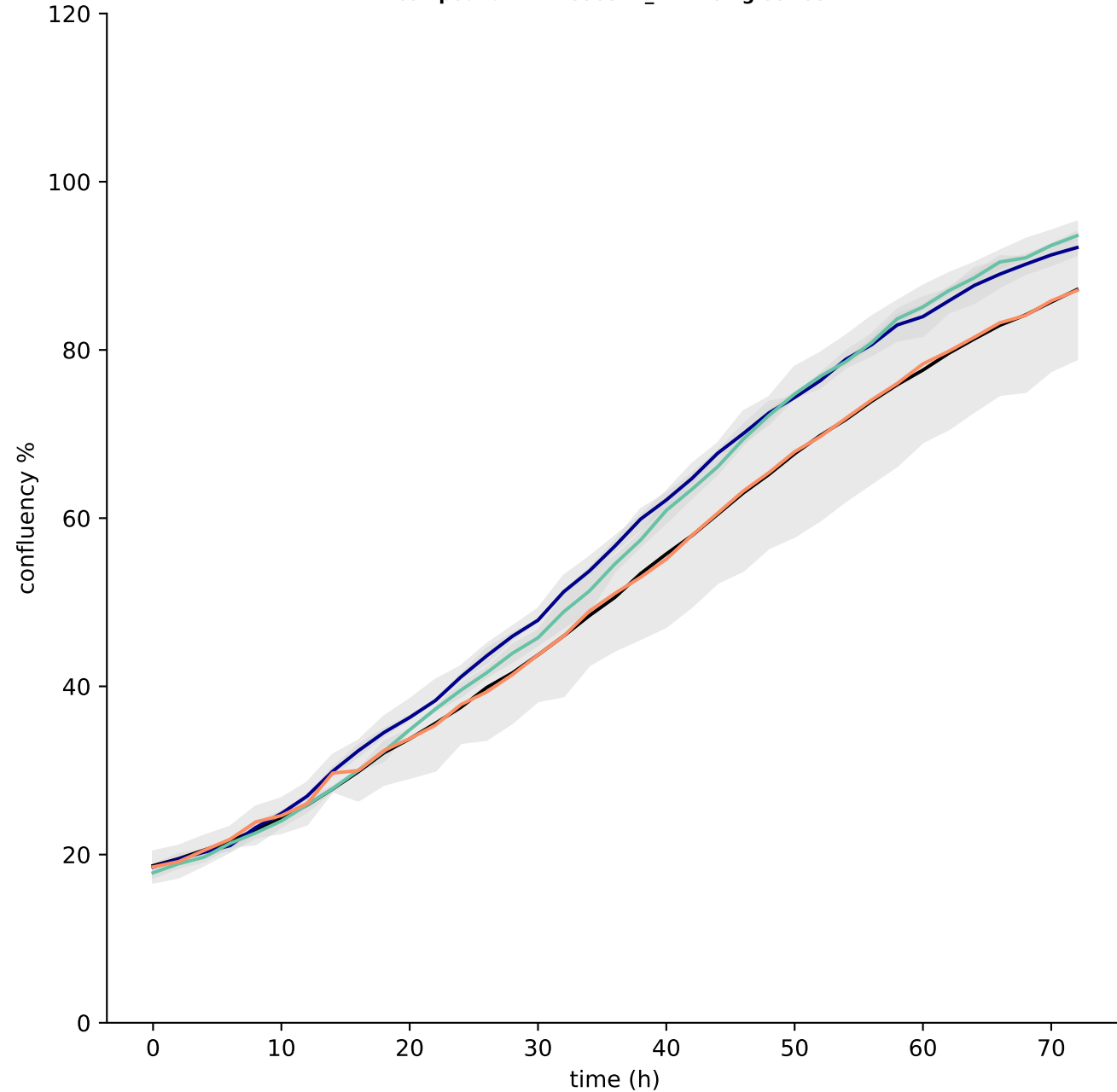
compound: BAY1895344\_WEE1singleeffect



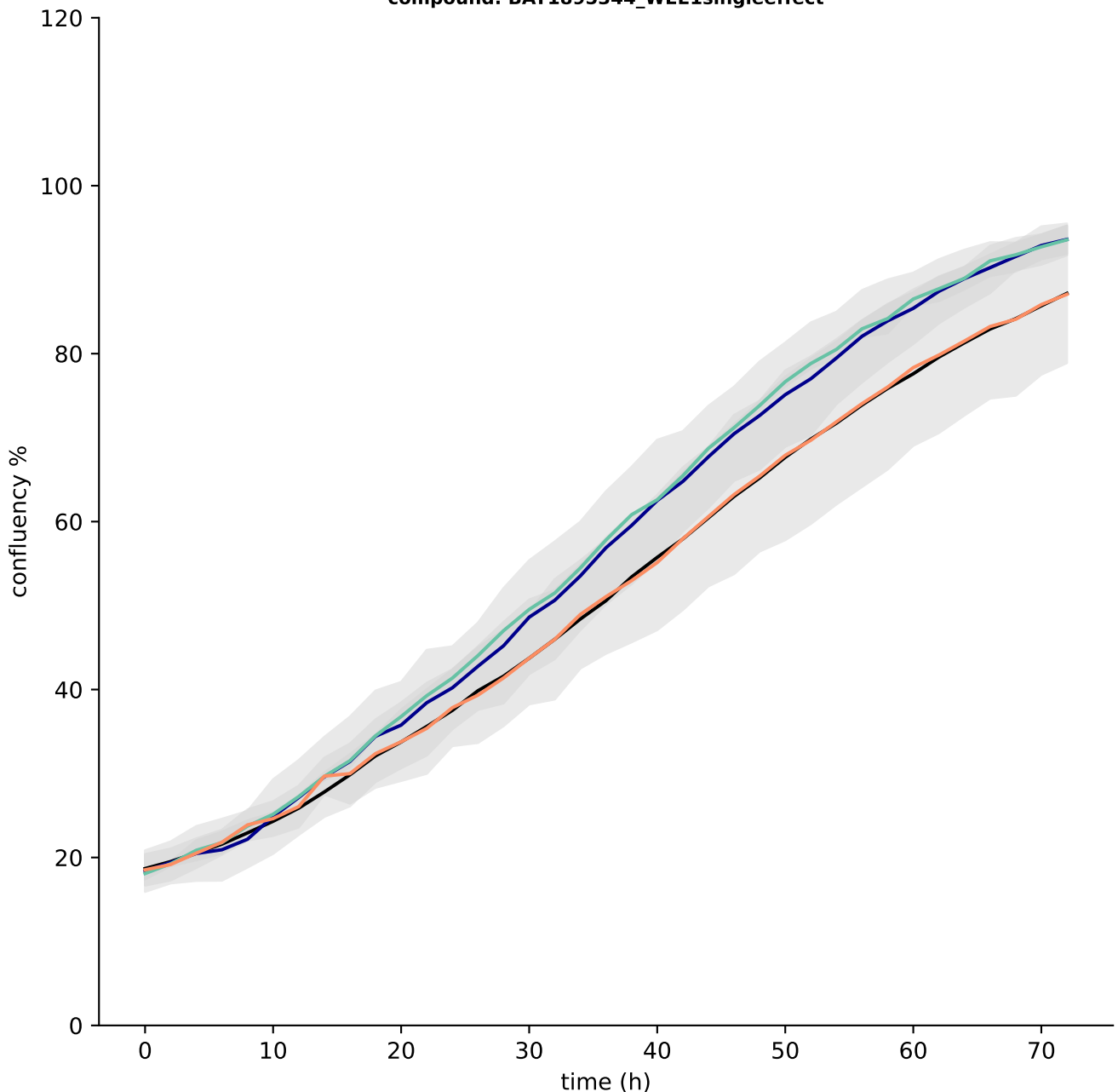
MCF7 10K/well  
Std Dev Img

- Control\_DMSO\_combination 0.34 %
- BAY1895344\_WEE1singleeffect 0.16 55.69 nM\_nM
- BAY1895344 0.16 nM
- WEE1singleeffect 55.69 nM

compound: BAY1895344\_WEE1singleeffect



compound: BAY1895344\_WEE1singleeffect

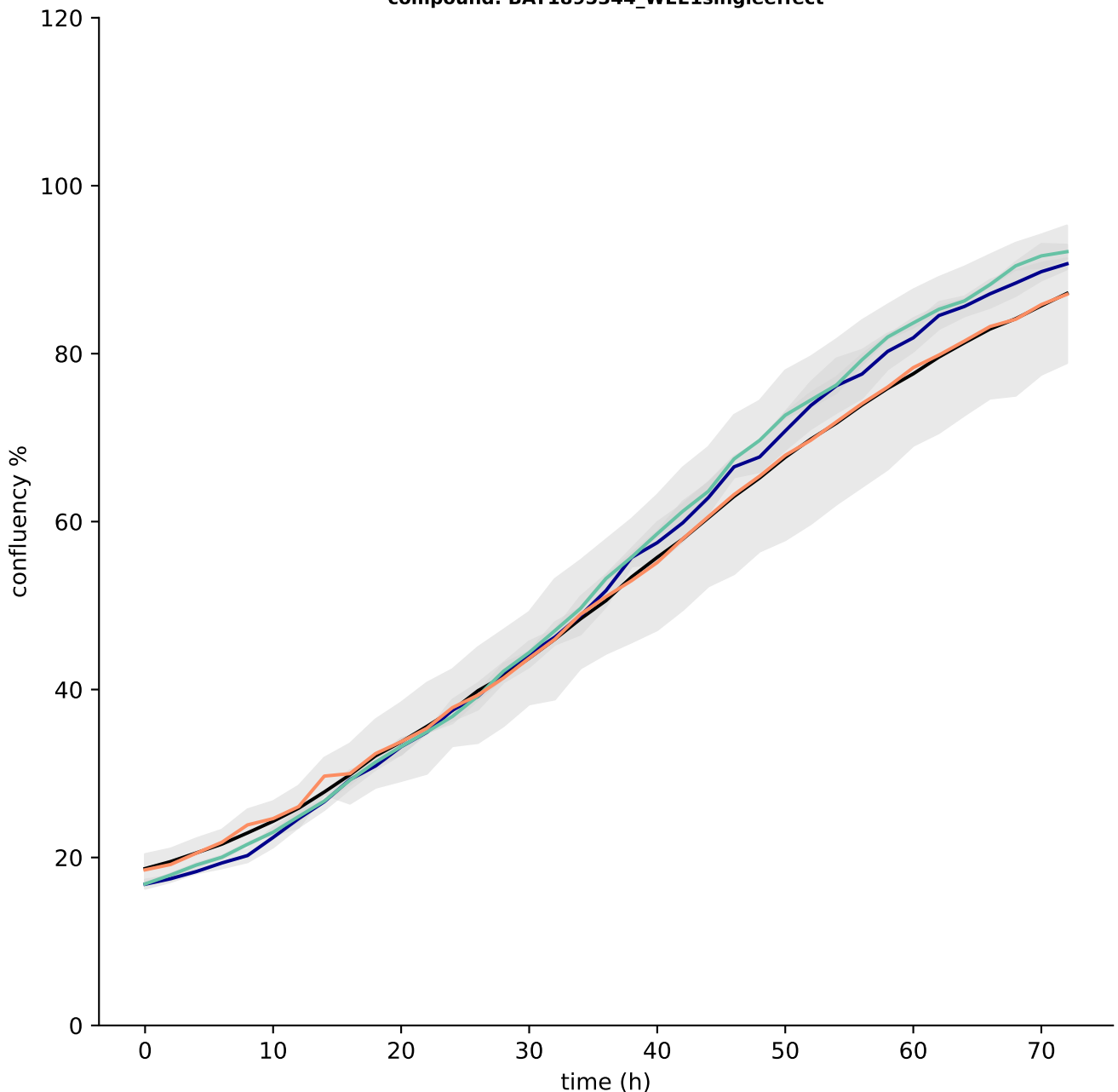


MCF7 10K/well  
Std Dev Img

- Control\_DMSO combination 0.34 %
- BAY1895344\_WEE1singleeffect 1.59 55.69 nM\_nM
- BAY1895344 1.59 nM
- WEE1singleeffect 55.69 nM



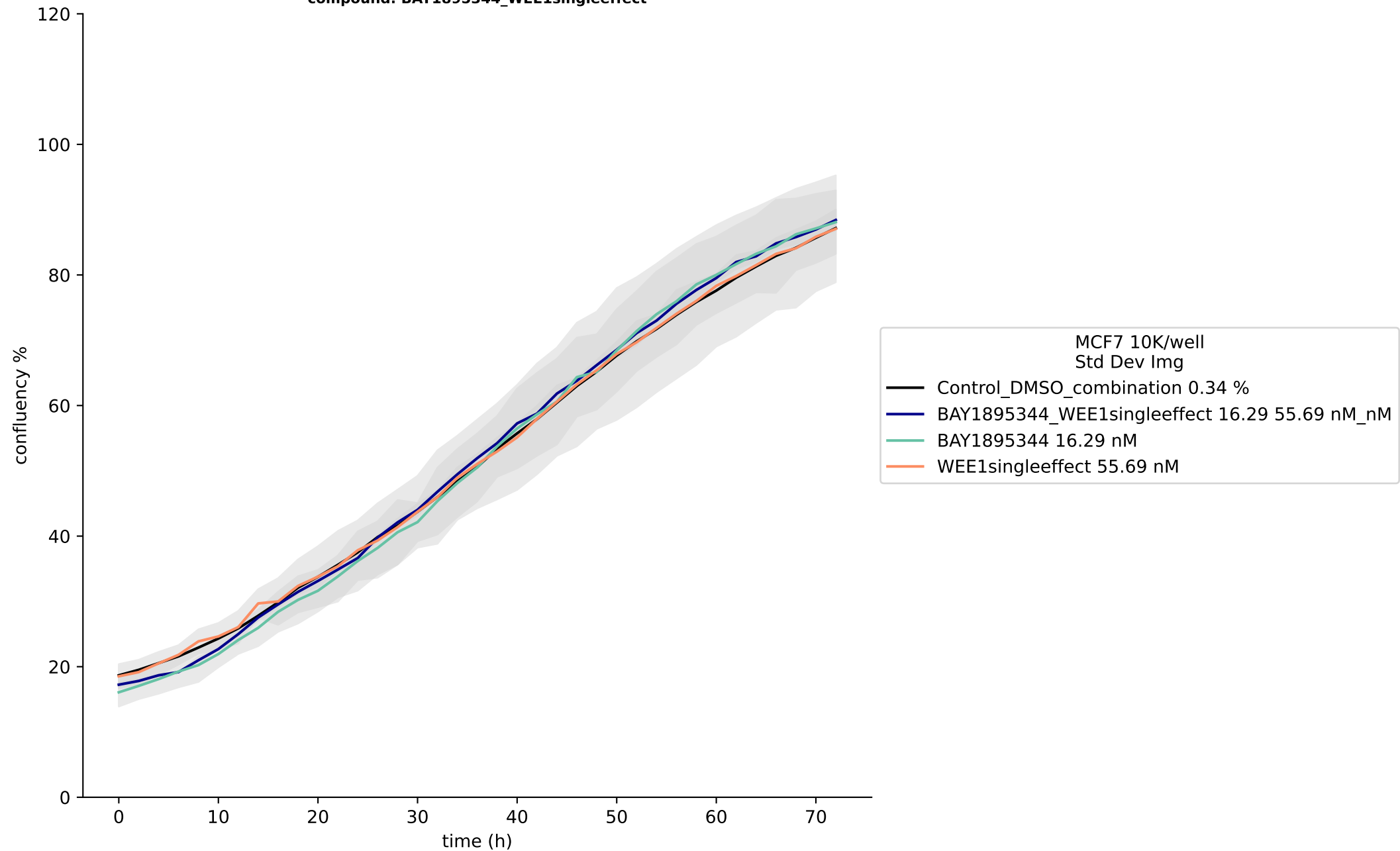
compound: BAY1895344\_WEE1singleeffect



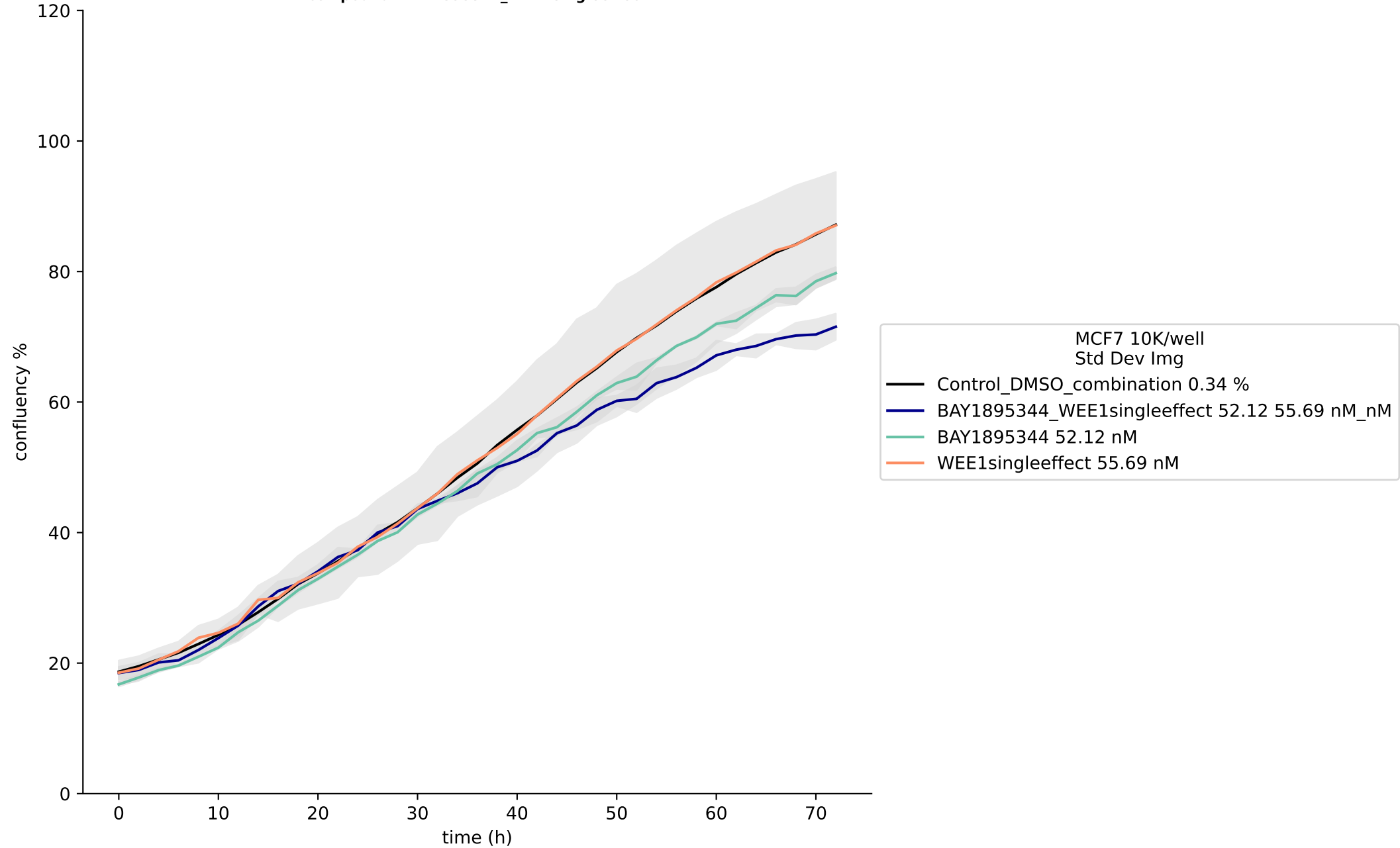
MCF7 10K/well  
Std Dev Img

- Control\_DMSO\_combination 0.34 %
- BAY1895344\_WEE1singleeffect 5.09 55.69 nM\_nM
- BAY1895344 5.09 nM
- WEE1singleeffect 55.69 nM

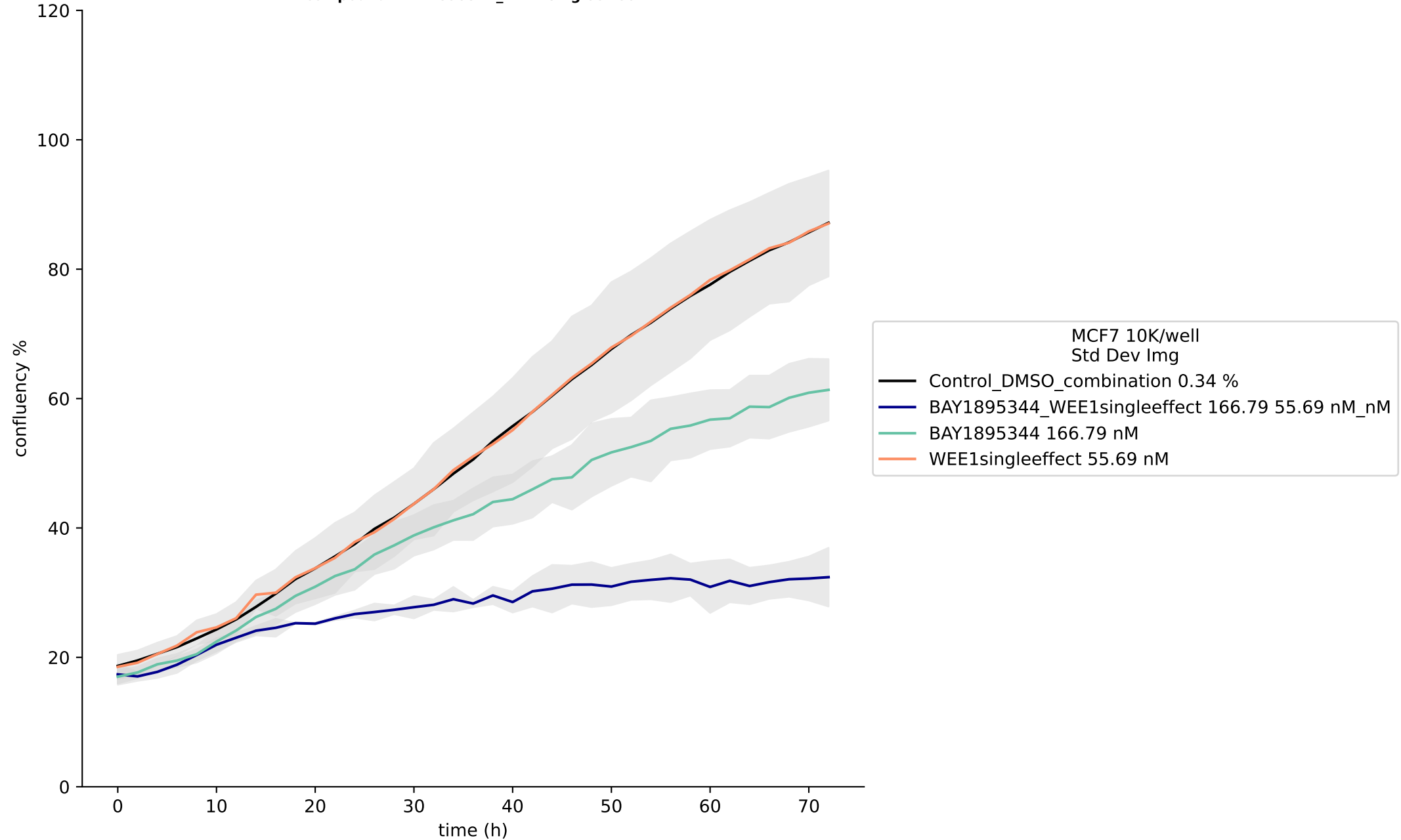
compound: BAY1895344\_WEE1singleeffect



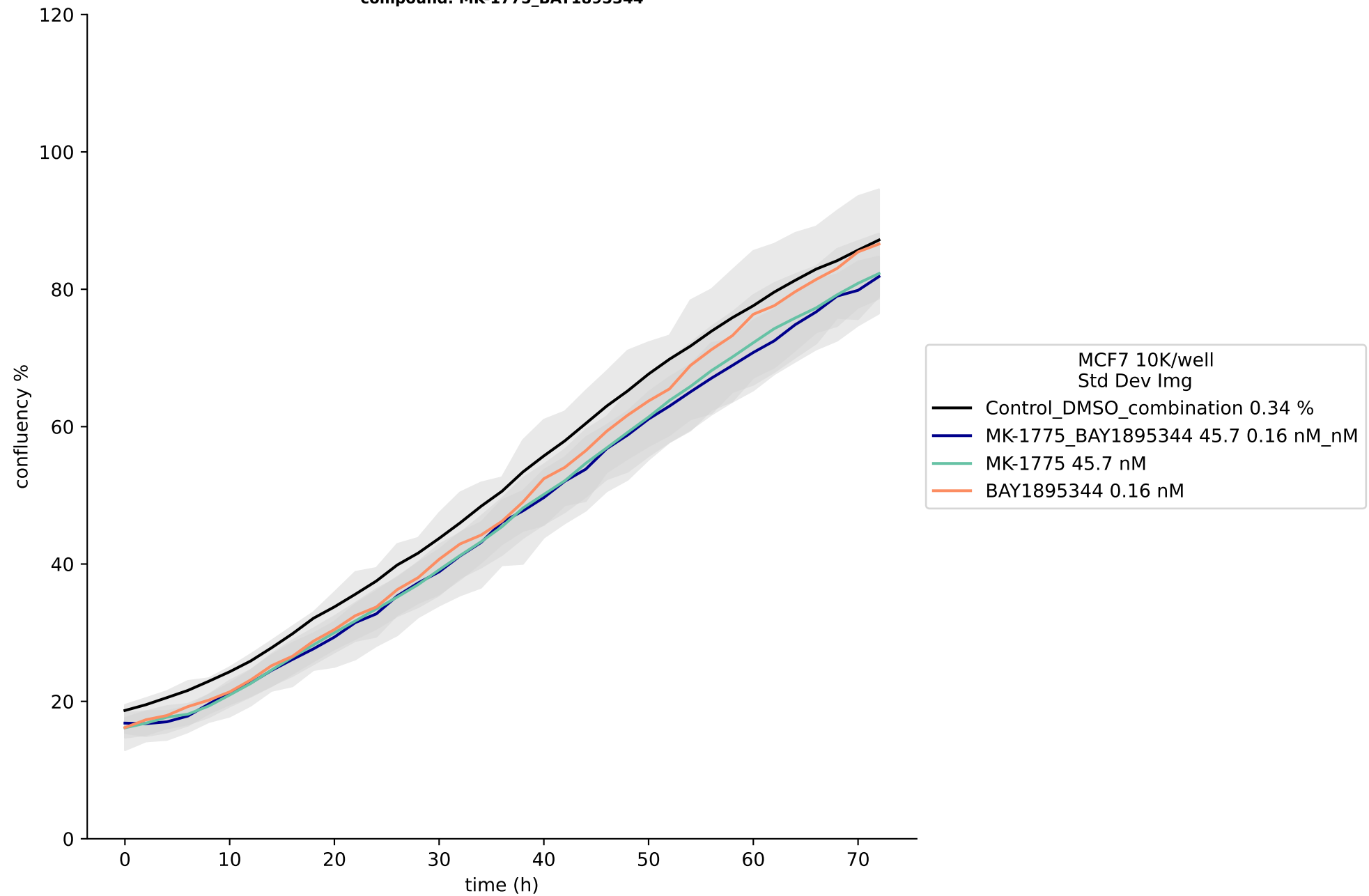
compound: BAY1895344\_WEE1singleeffect



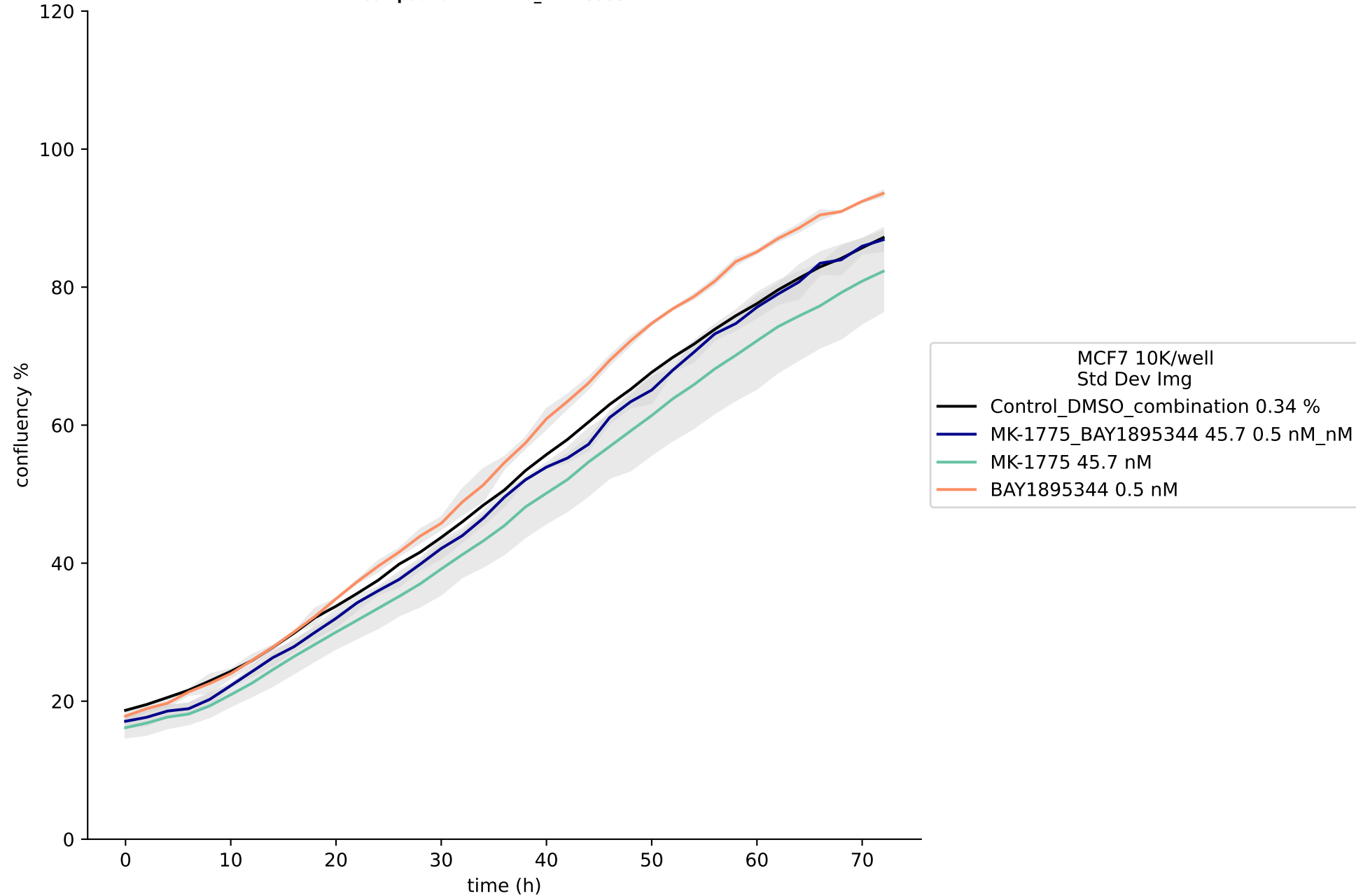
compound: BAY1895344\_WEE1singleeffect



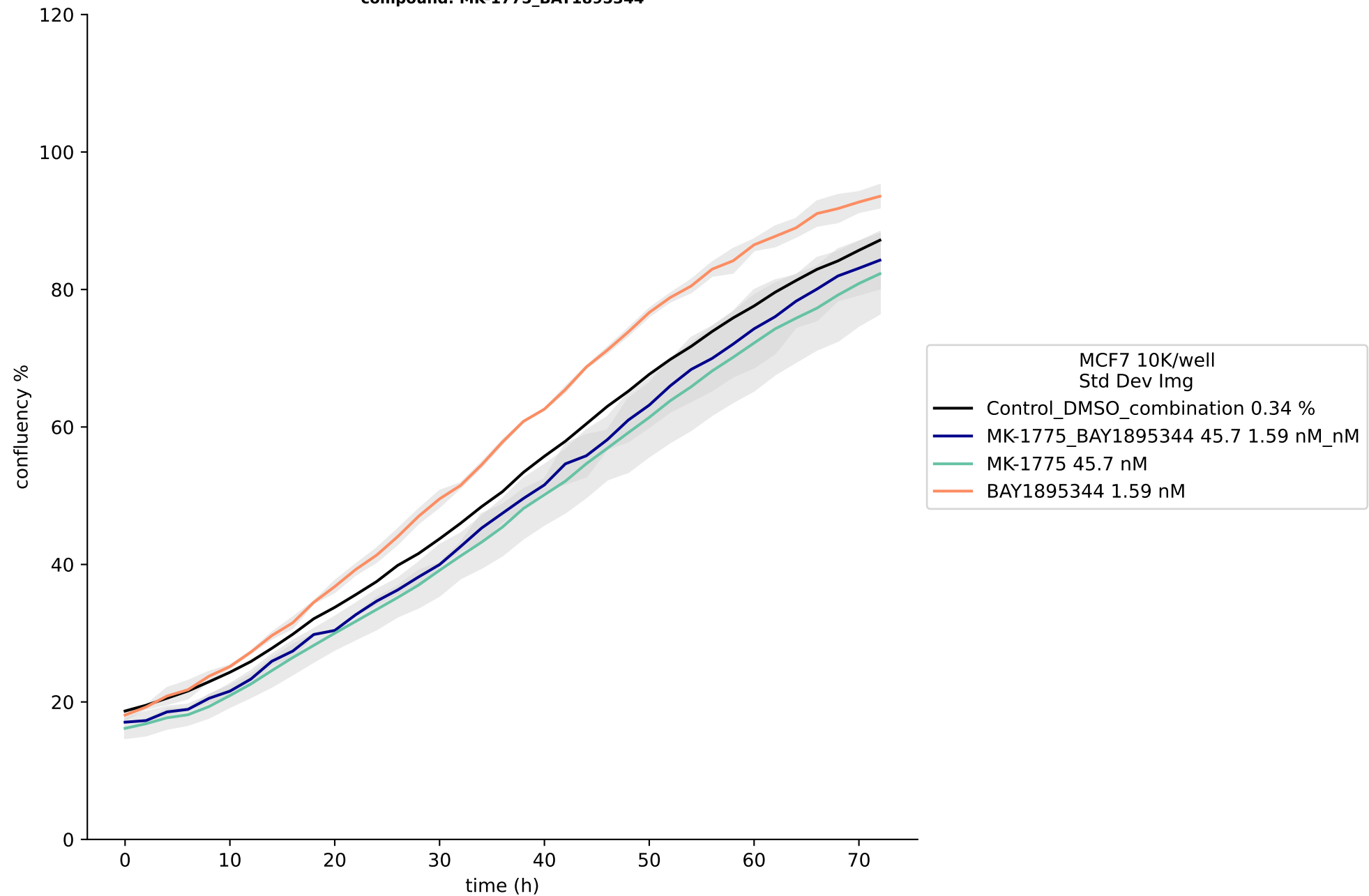
compound: MK-1775\_BAY1895344

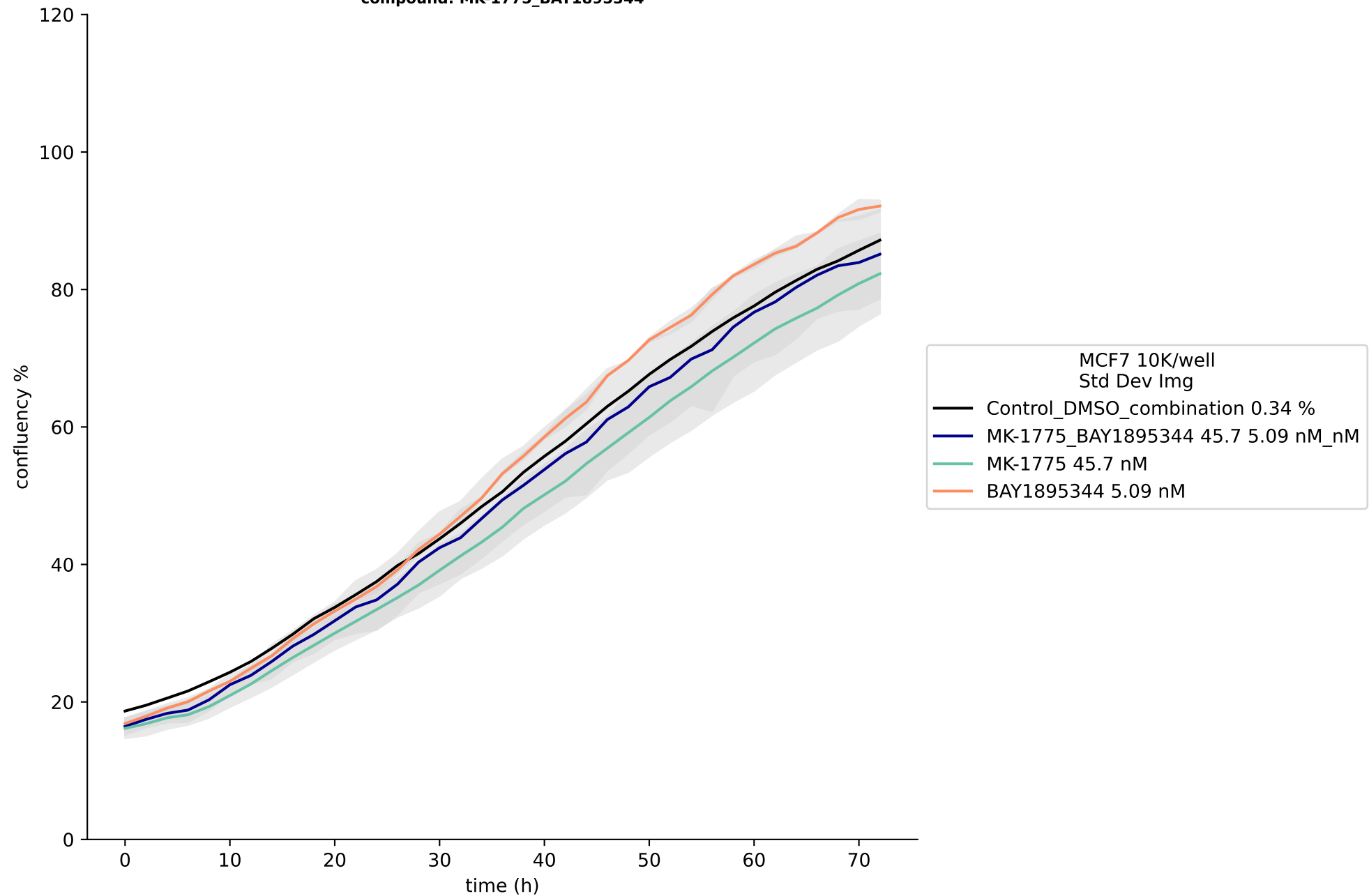


compound: MK-1775\_BAY1895344



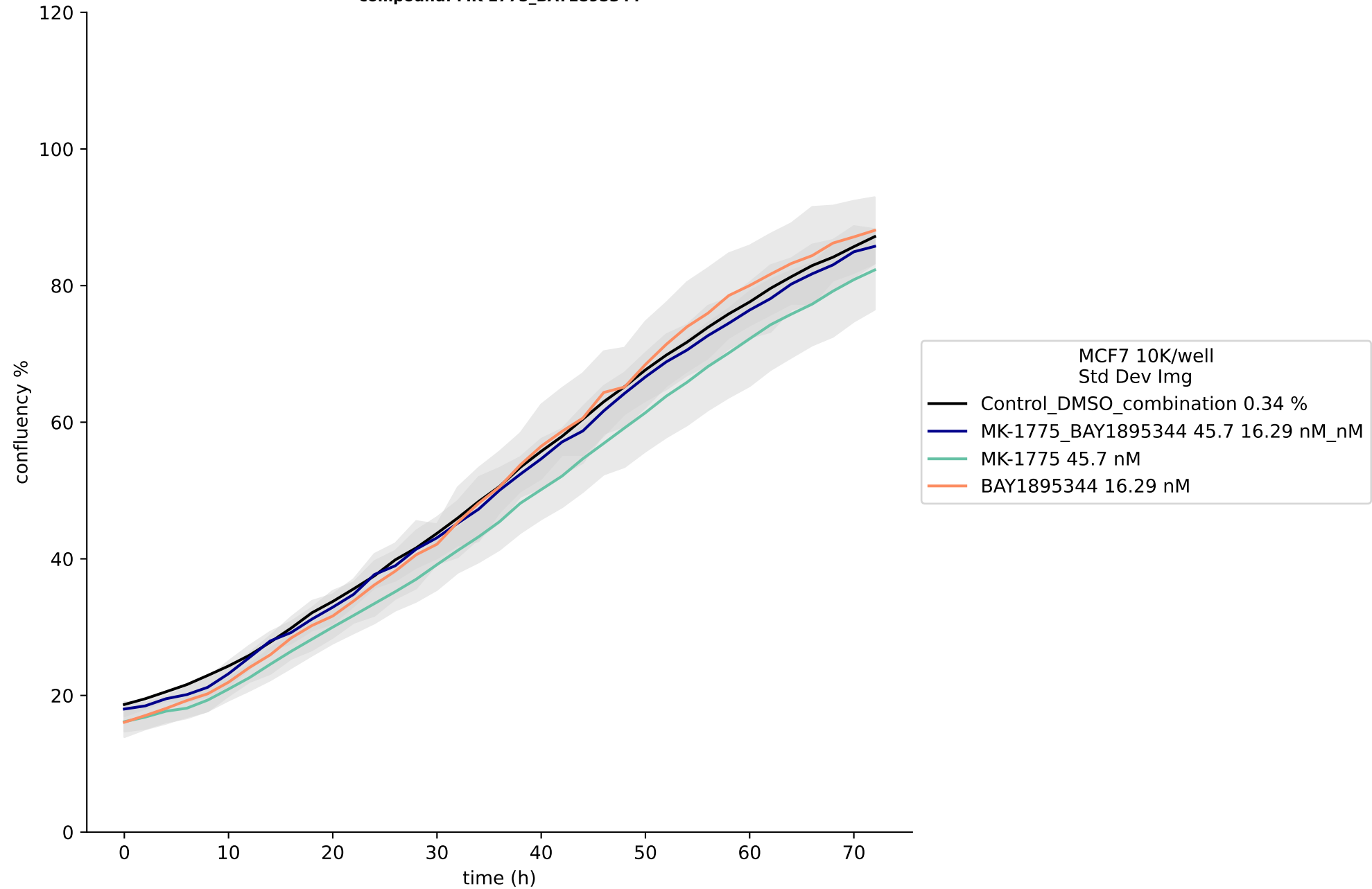
compound: MK-1775\_BAY1895344



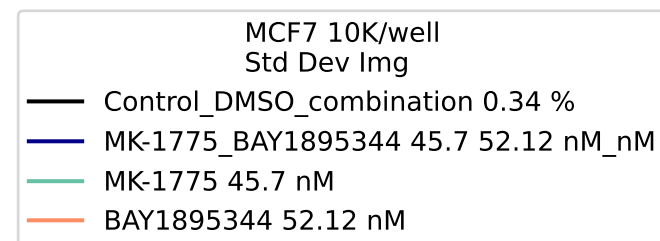
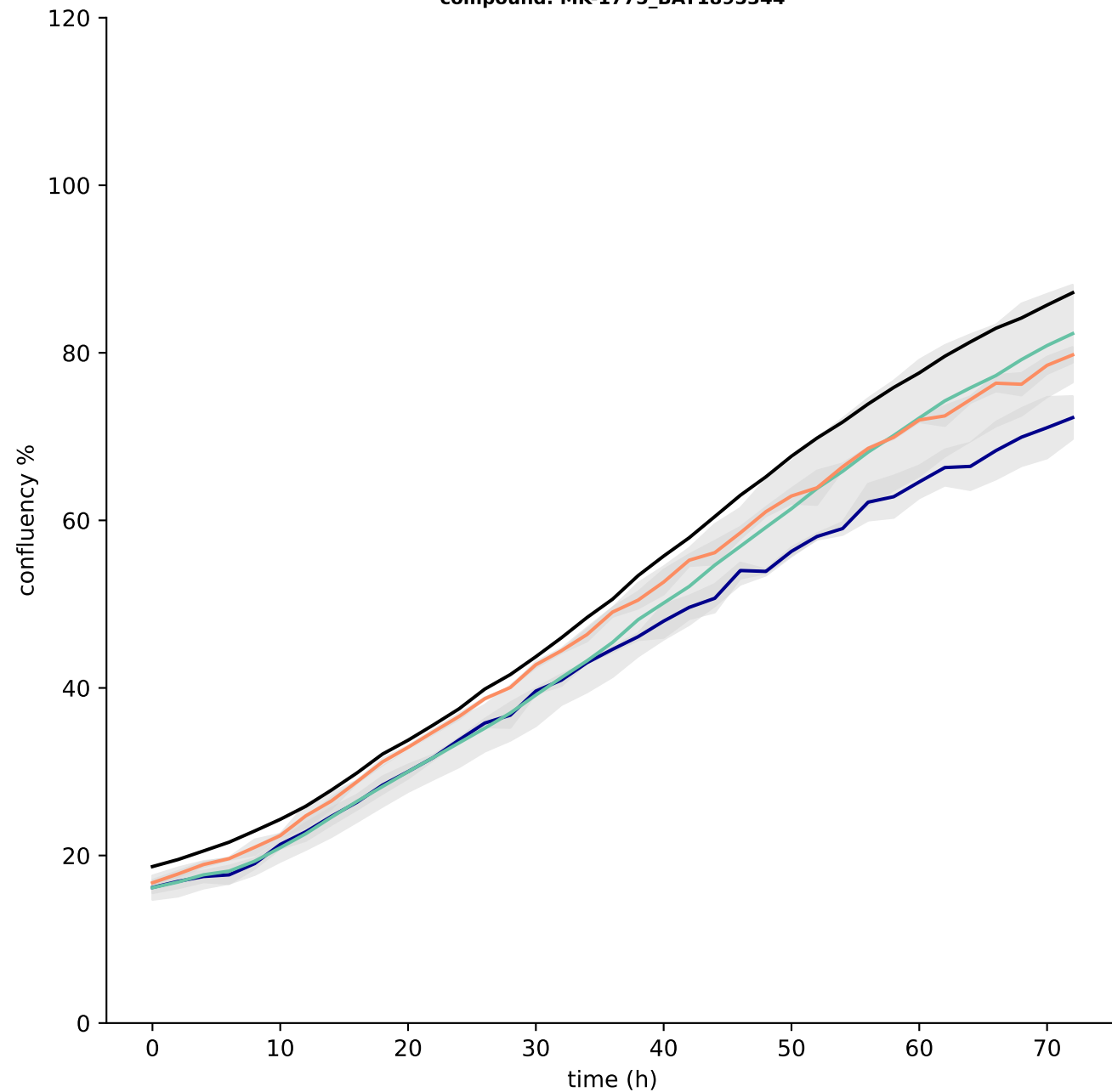
**compound: MK-1775\_BAY1895344**



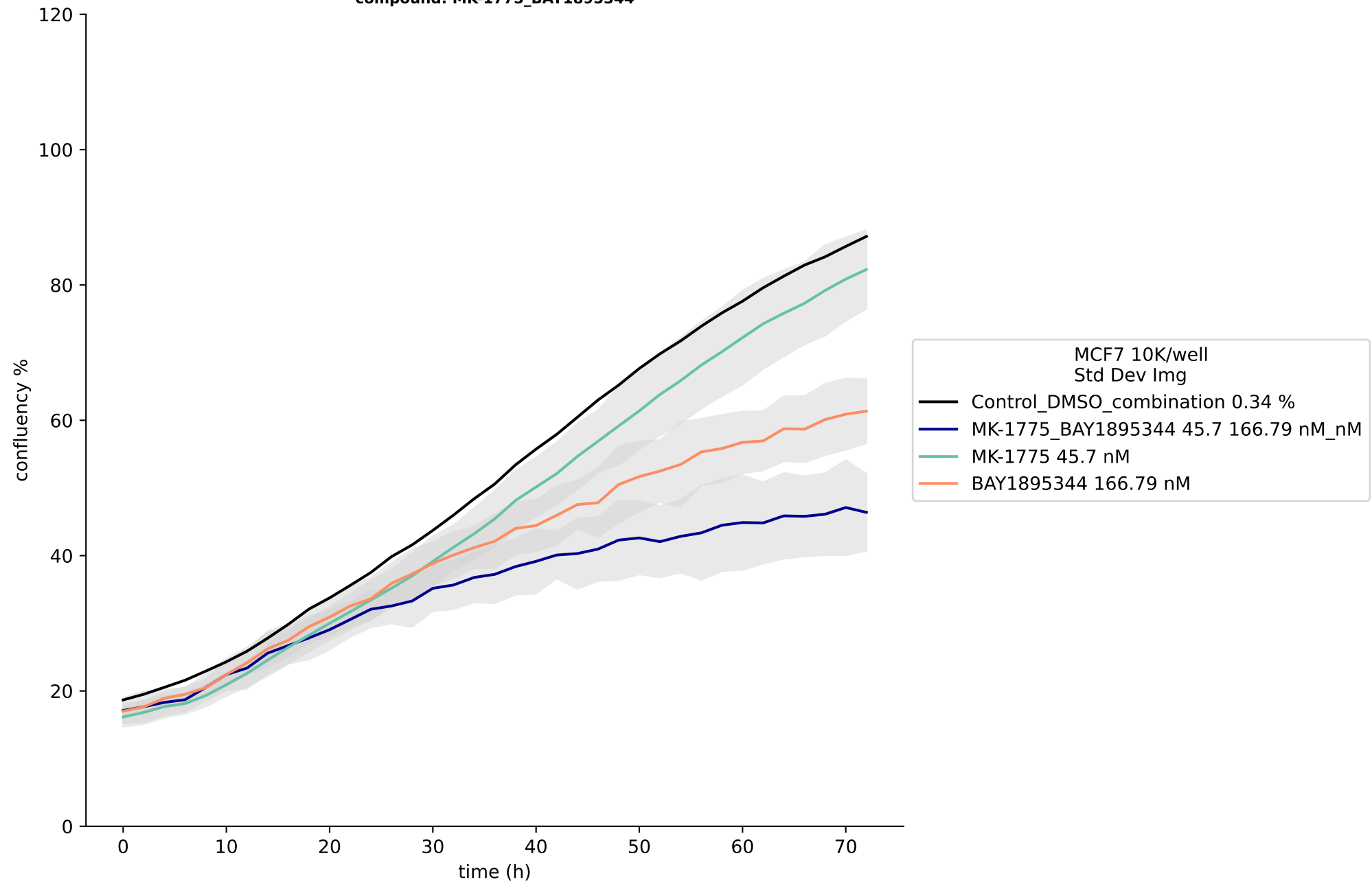
compound: MK-1775\_BAY1895344



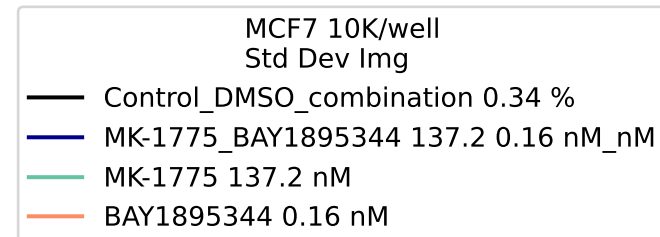
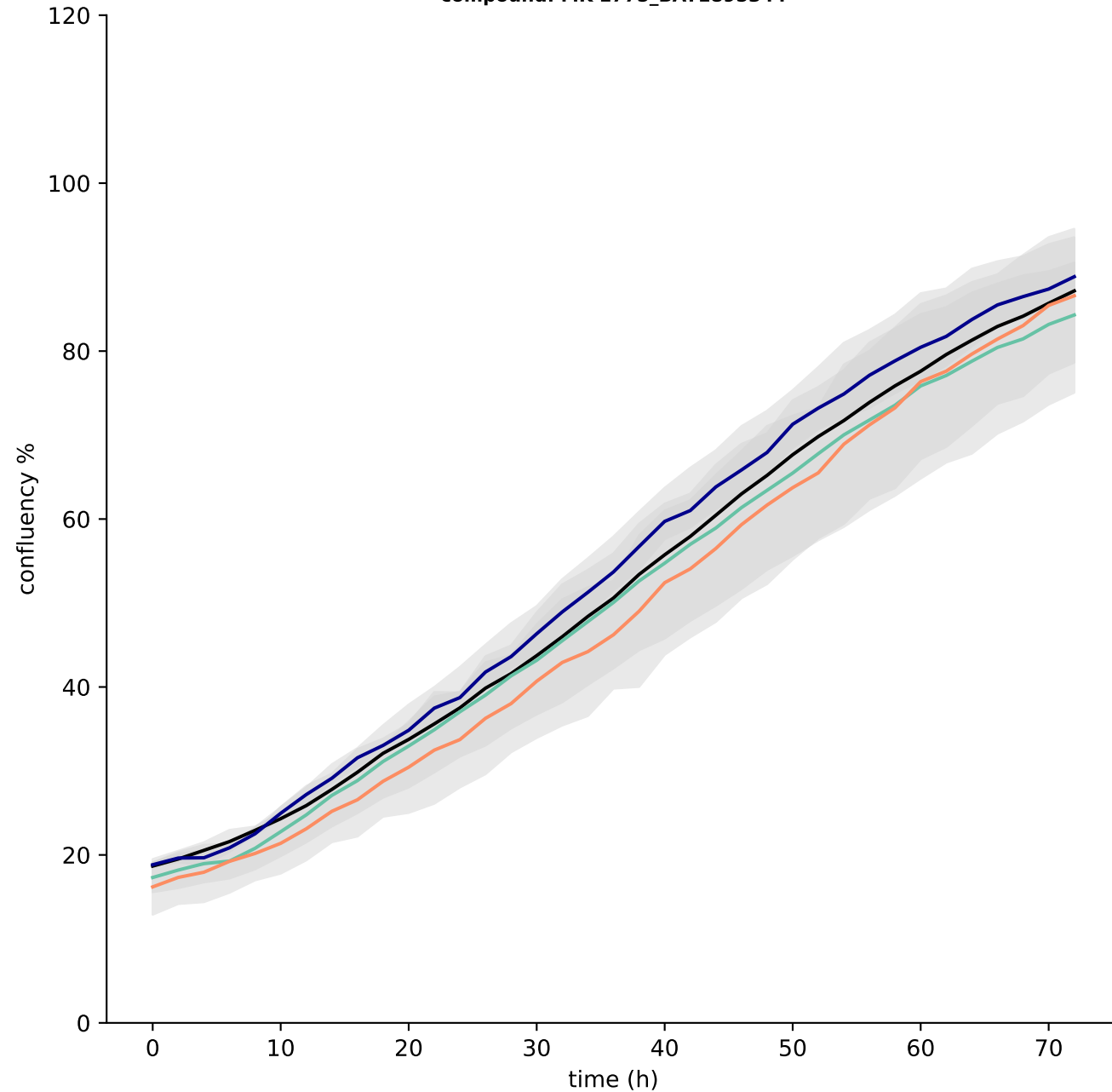
compound: MK-1775\_BAY1895344



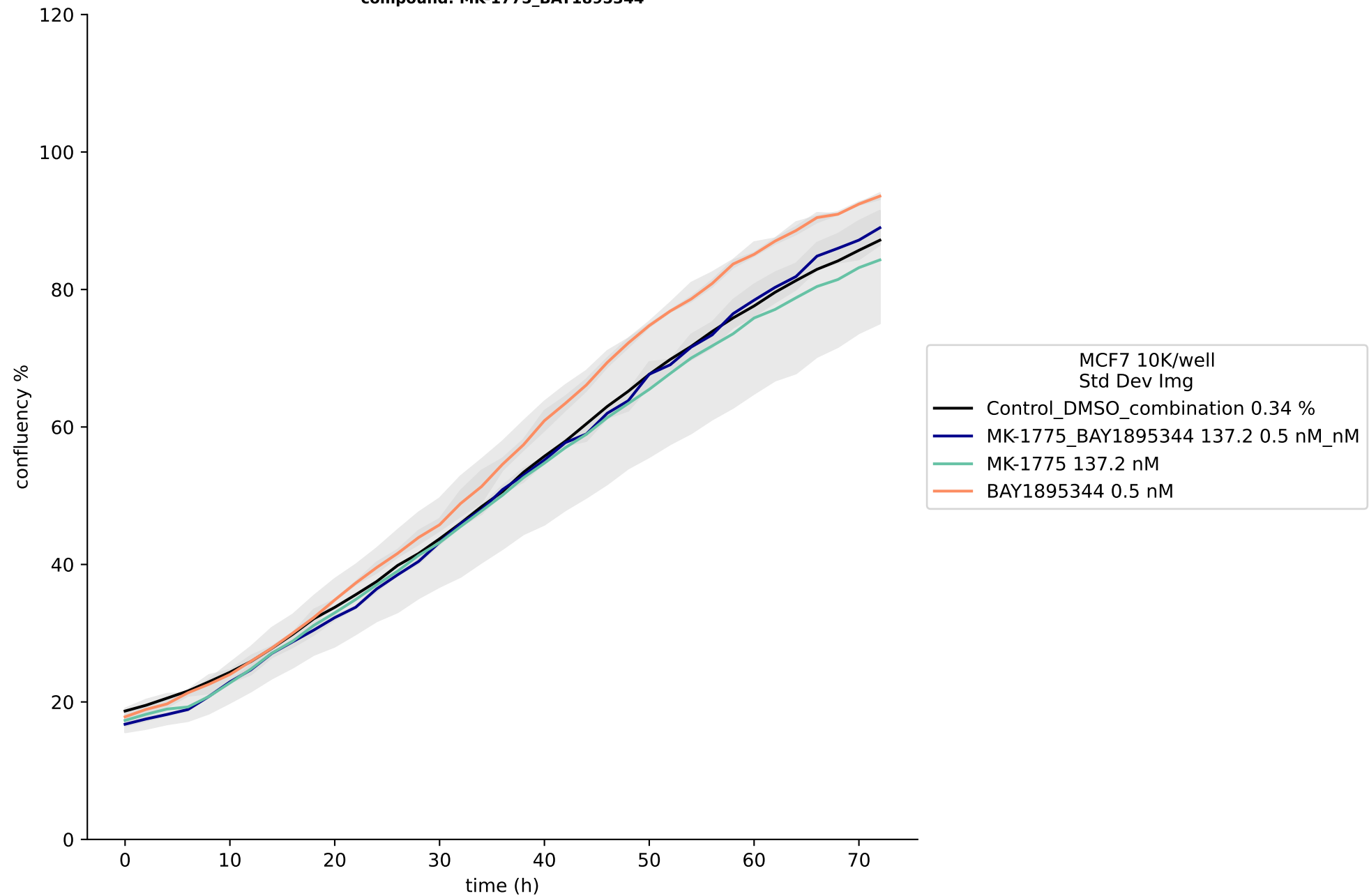
compound: MK-1775\_BAY1895344



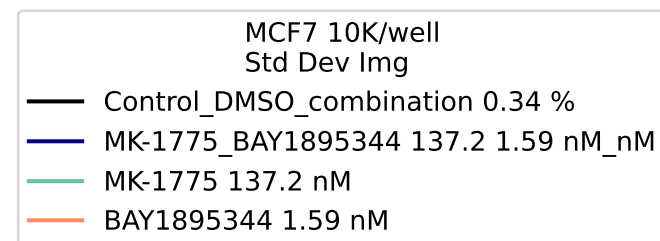
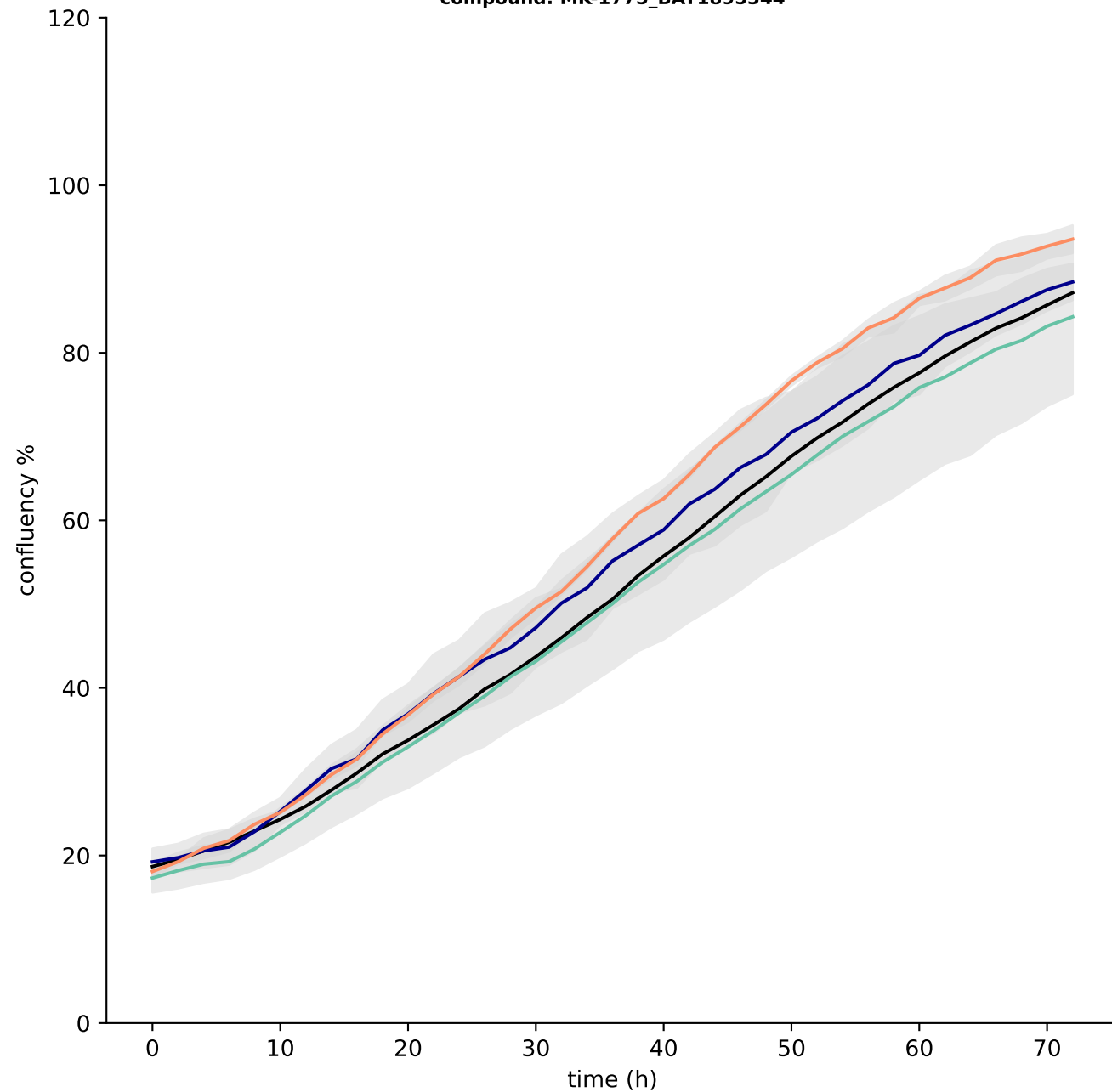
compound: MK-1775\_BAY1895344



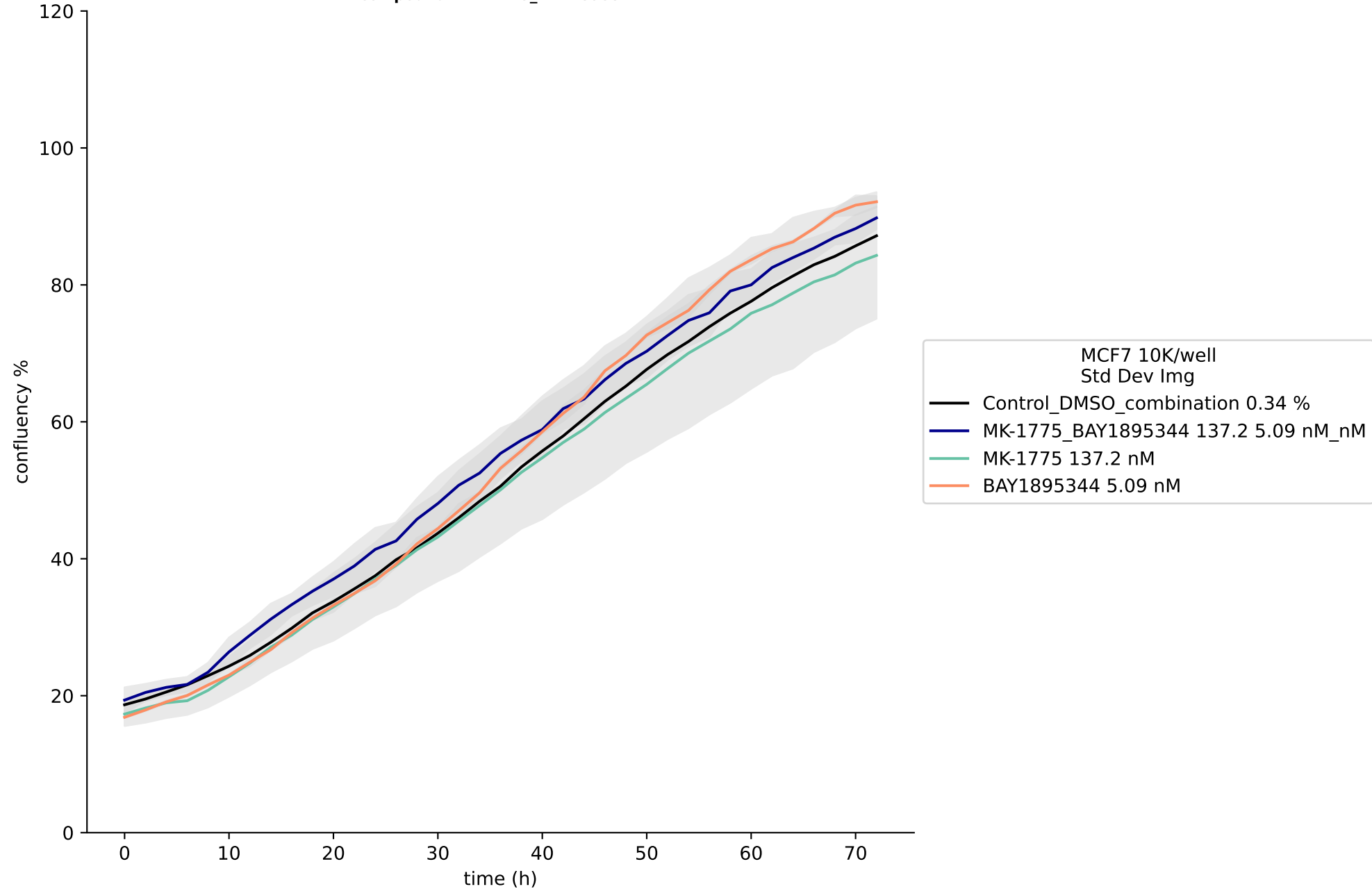
compound: MK-1775\_BAY1895344

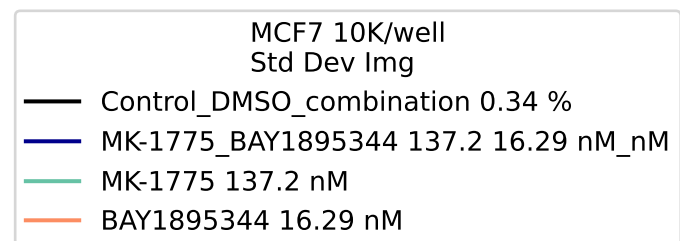
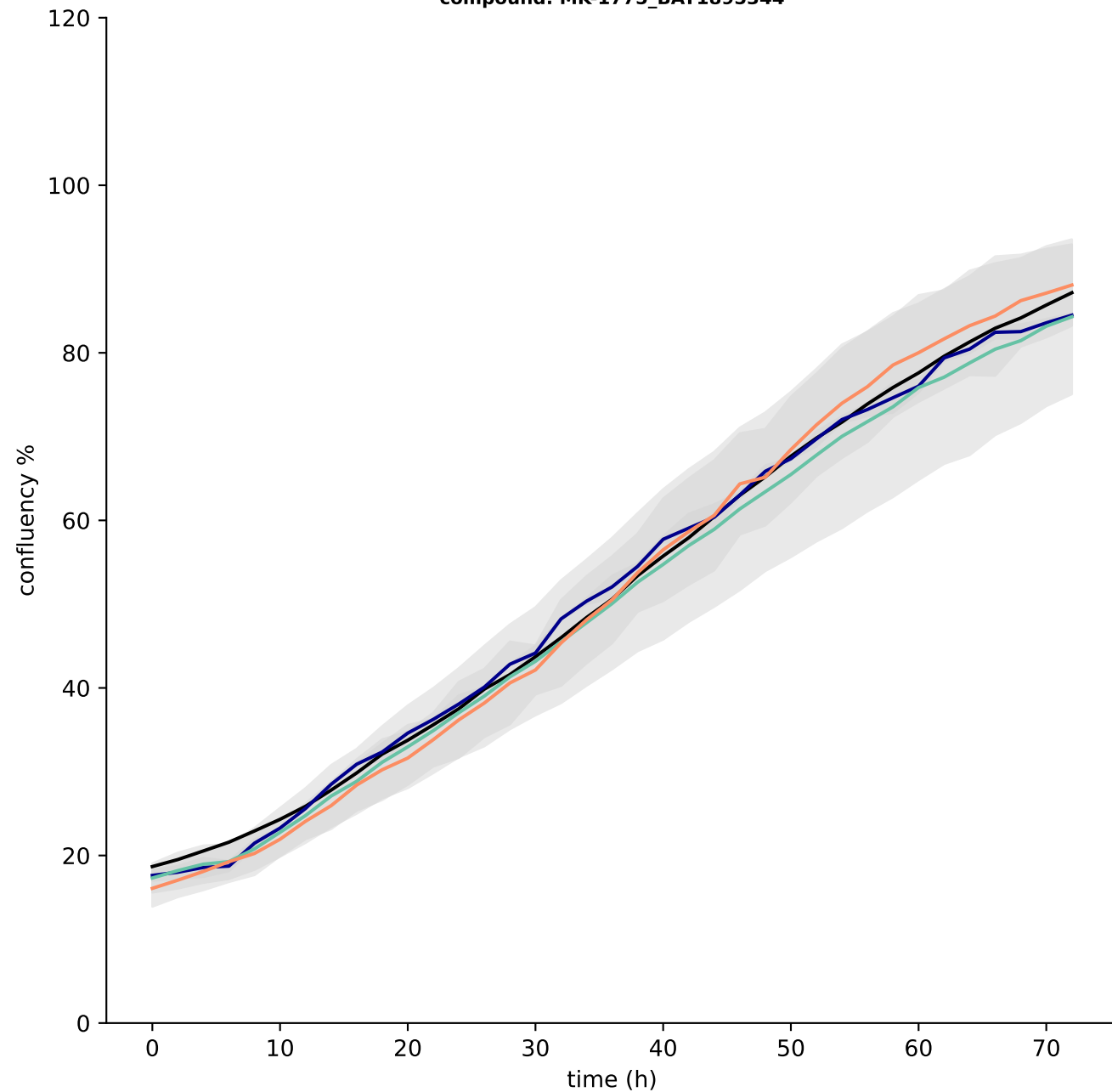


compound: MK-1775\_BAY1895344



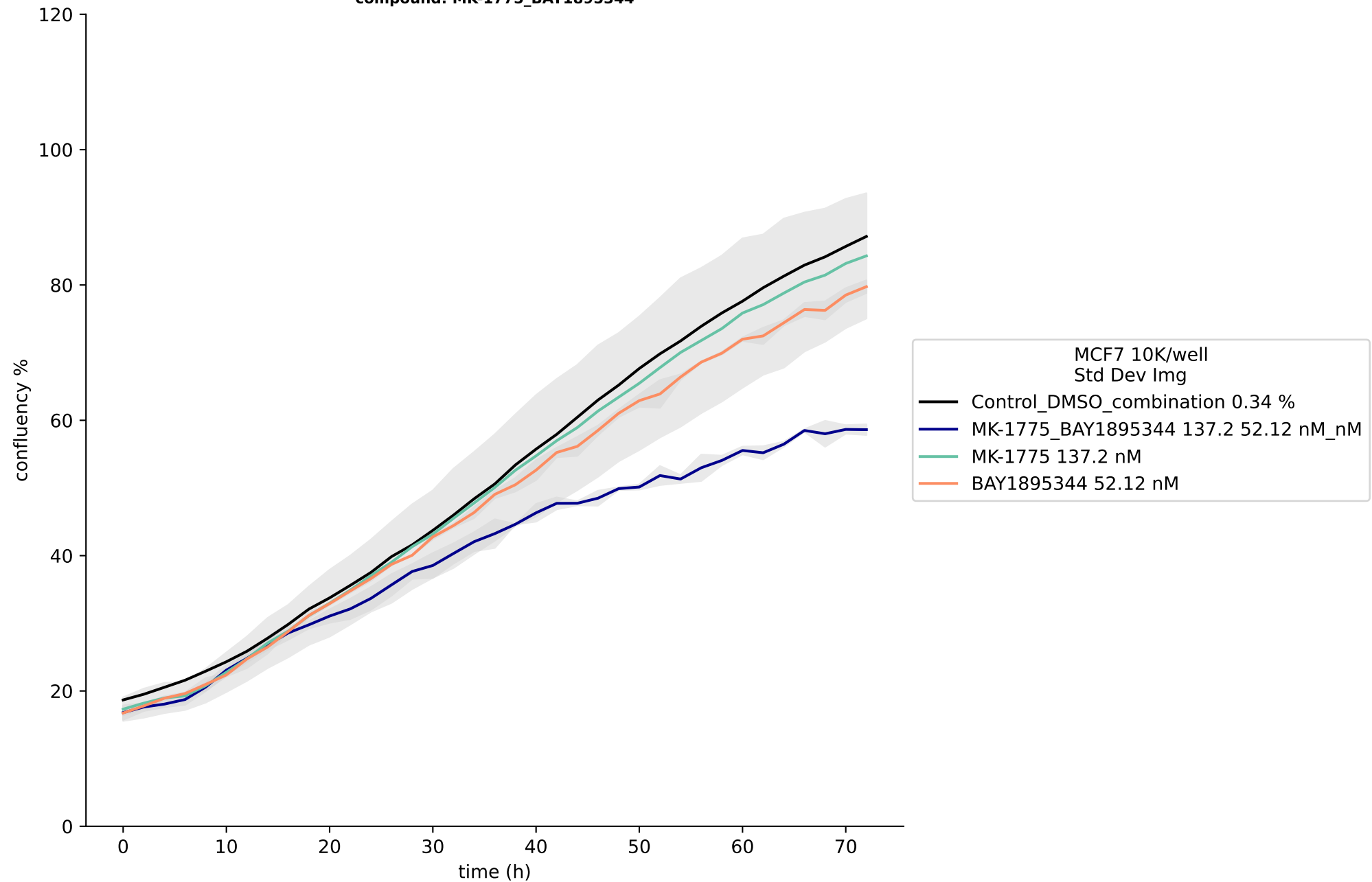
compound: MK-1775\_BAY1895344



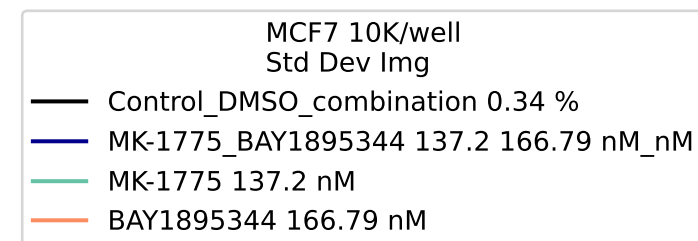
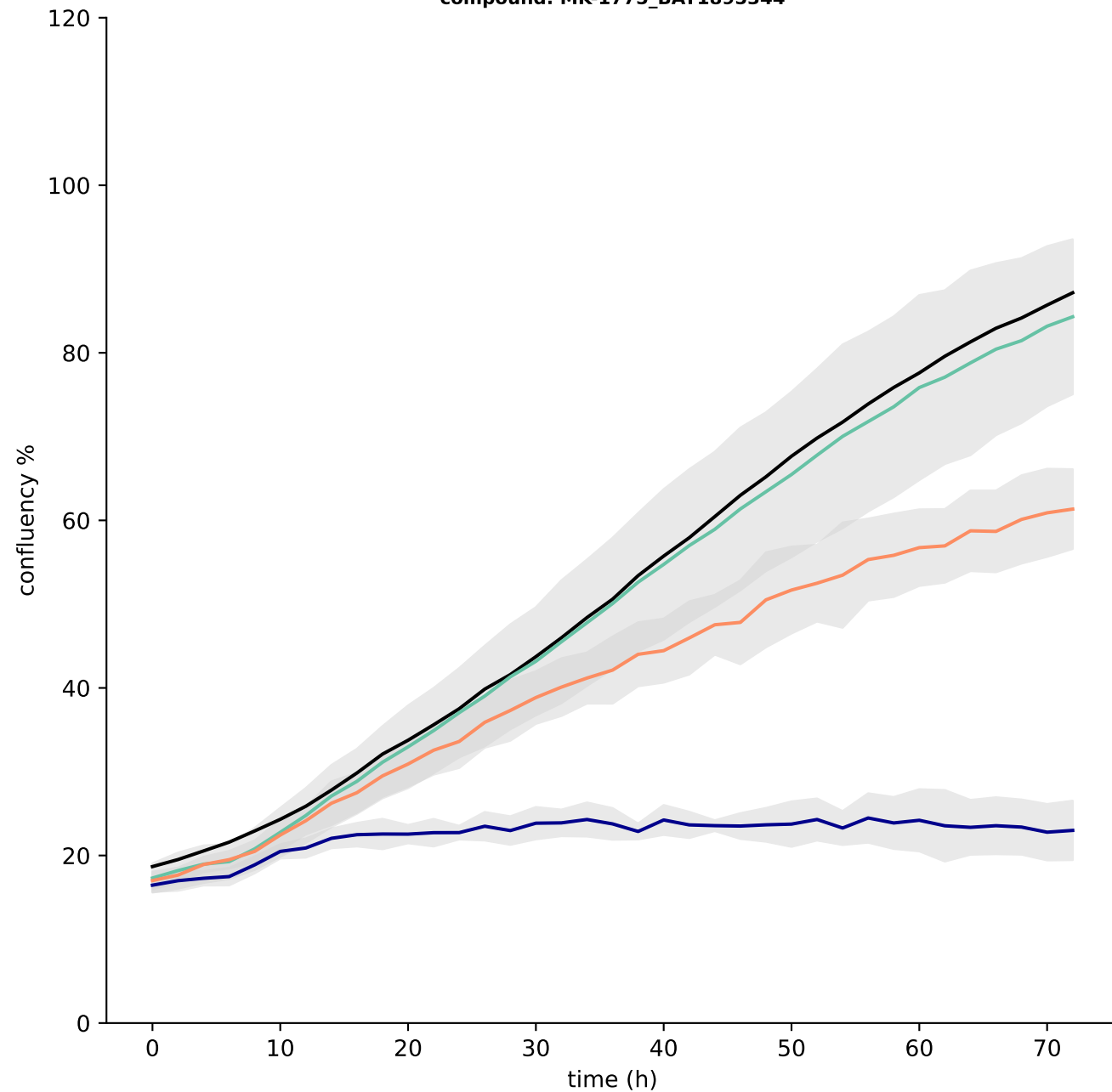
**compound: MK-1775\_BAY1895344**



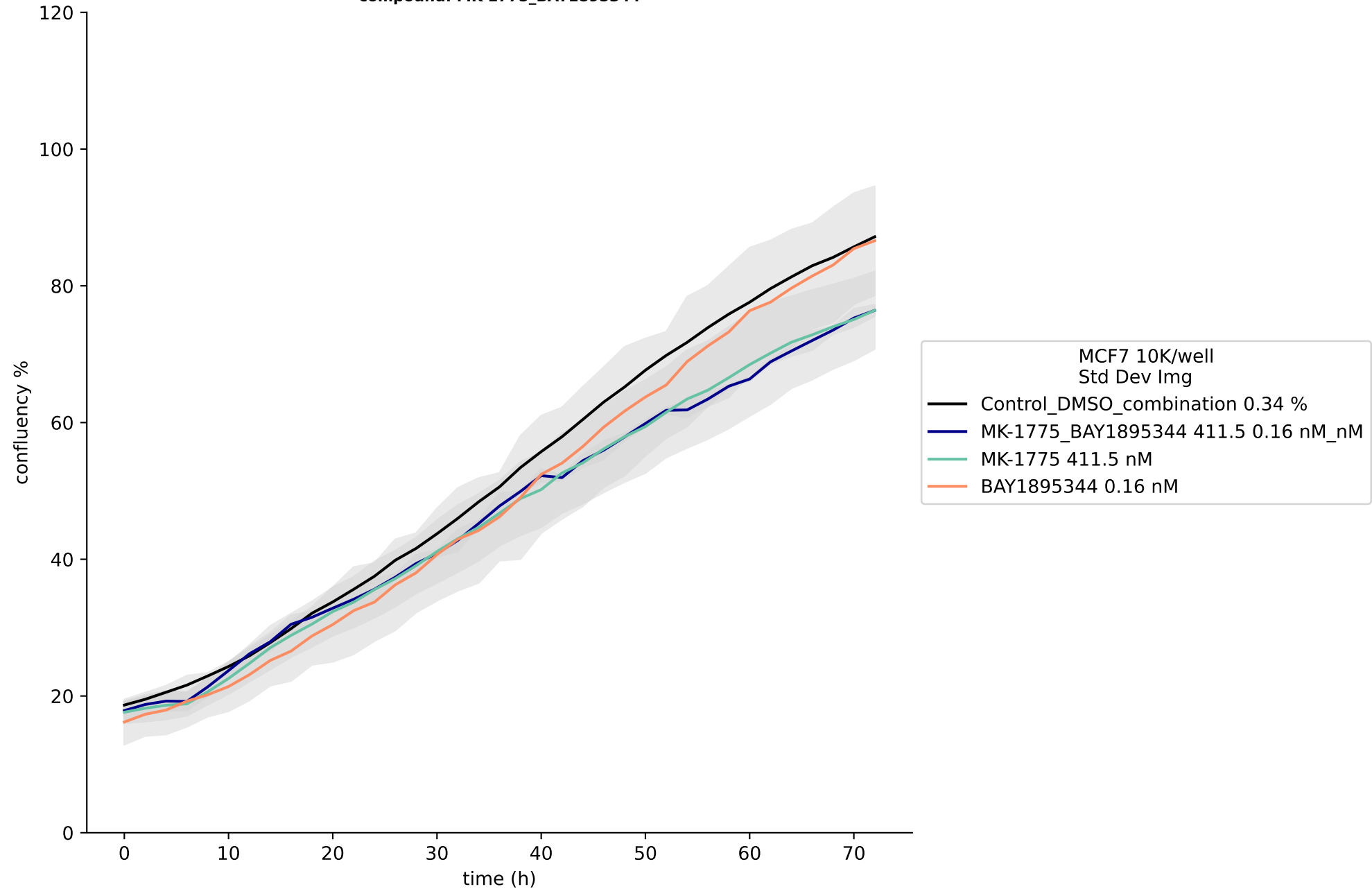
compound: MK-1775\_BAY1895344



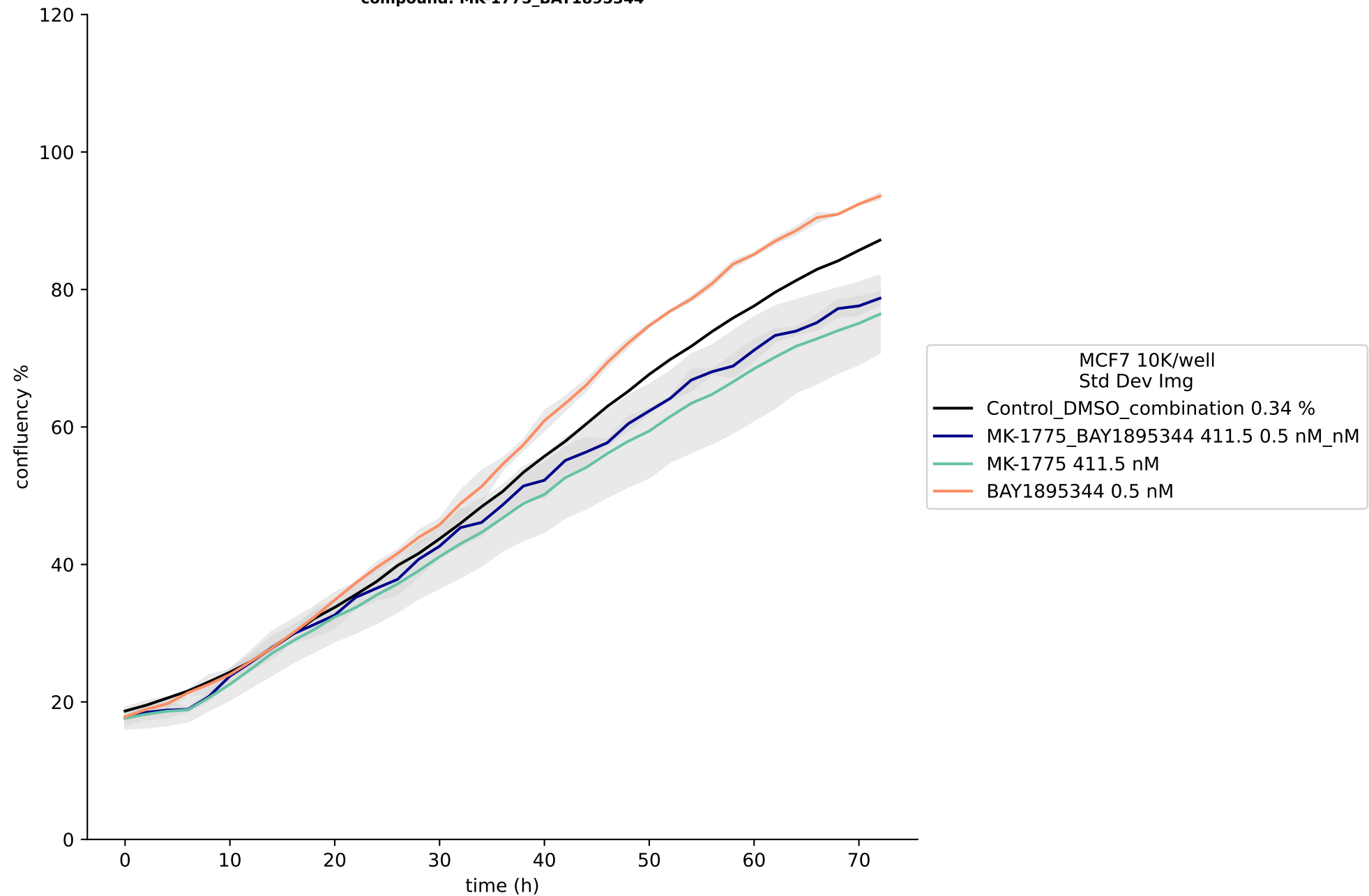
compound: MK-1775\_BAY1895344



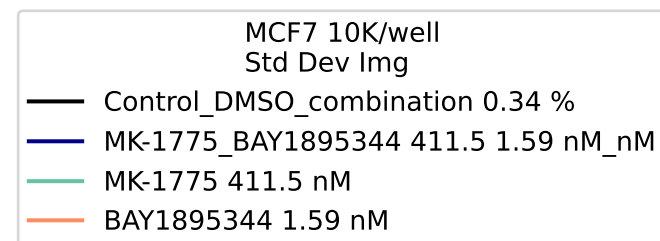
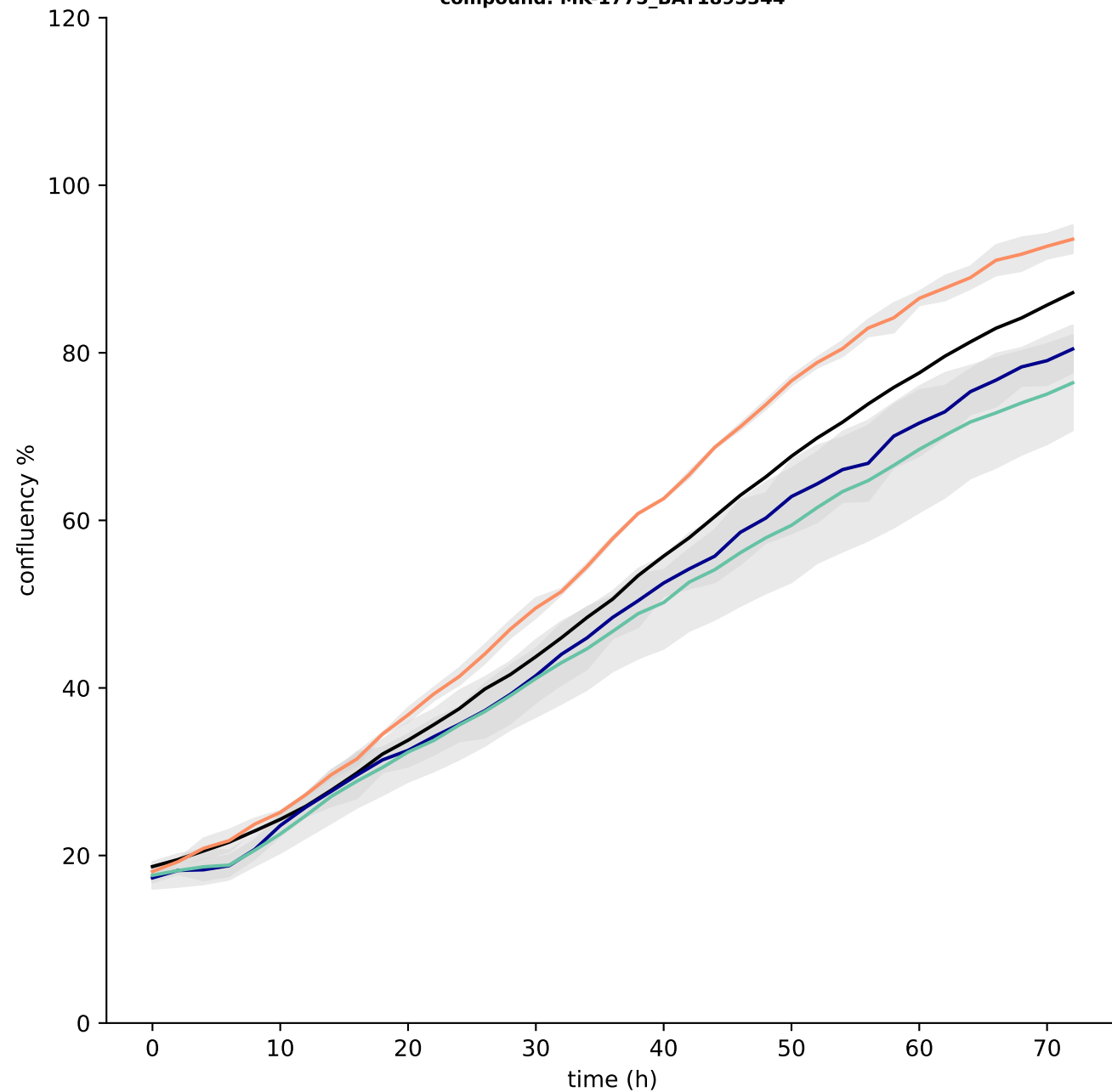
compound: MK-1775\_BAY1895344



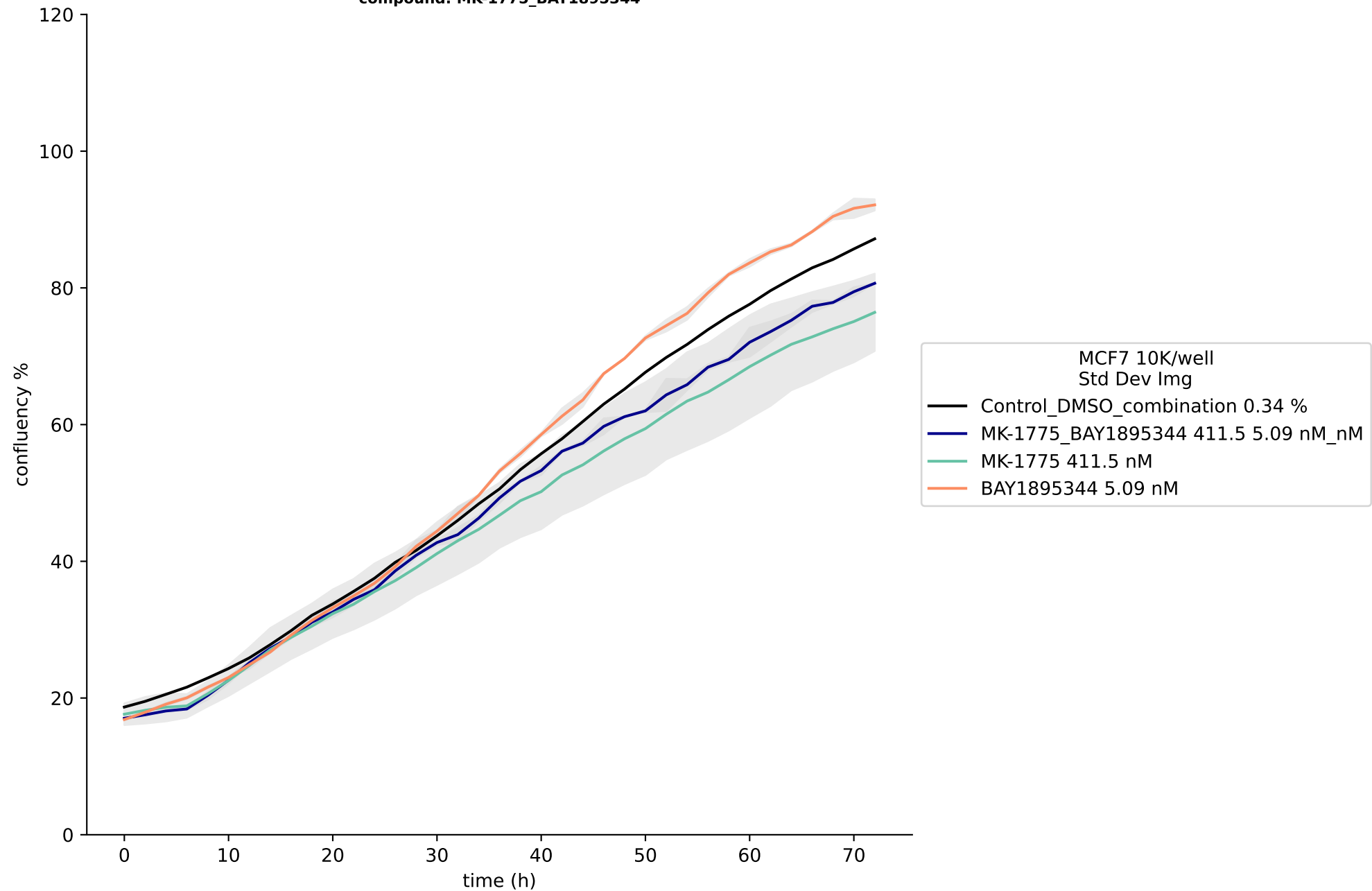
compound: MK-1775\_BAY1895344

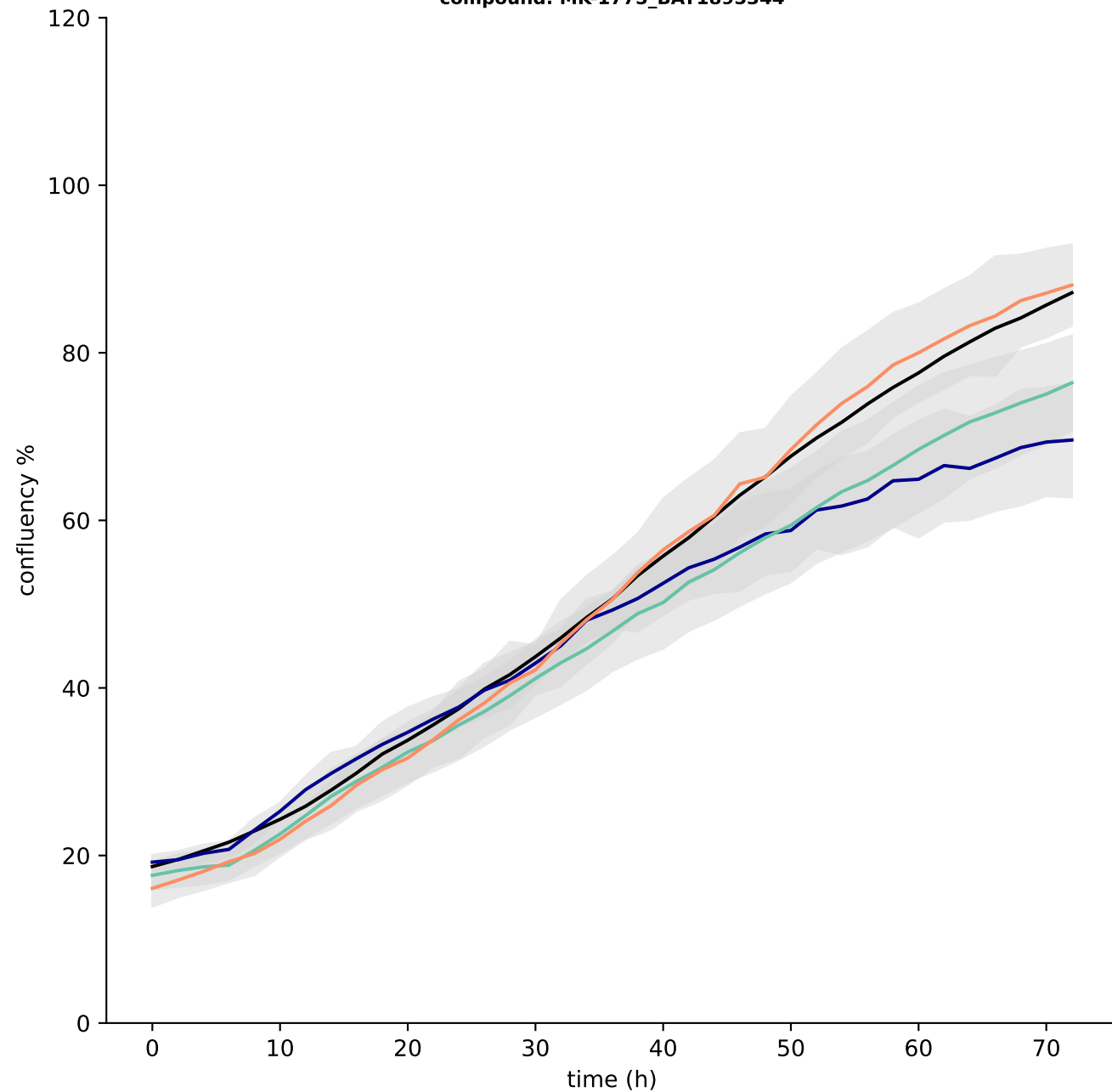


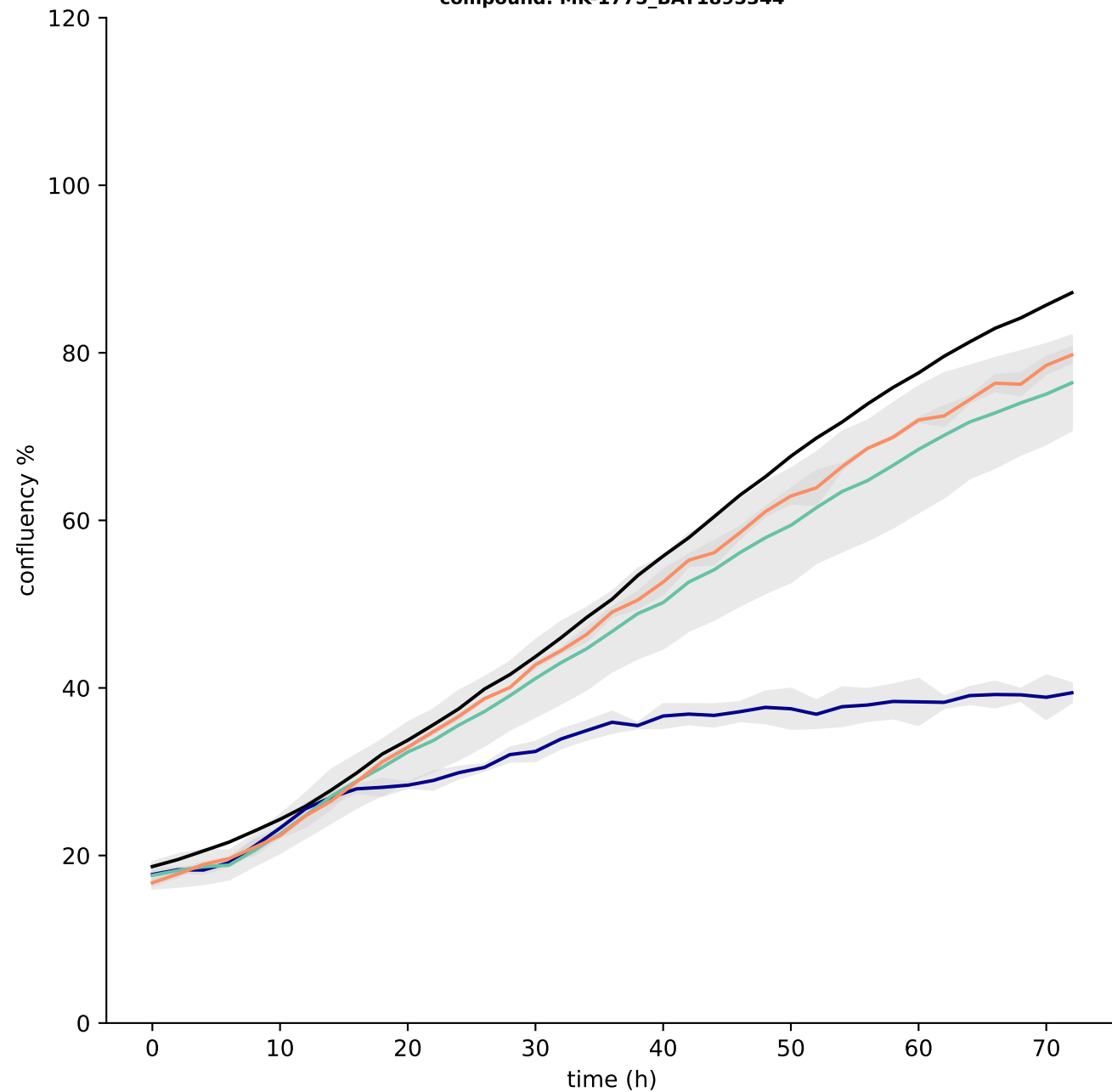
compound: MK-1775\_BAY1895344



compound: MK-1775\_BAY1895344

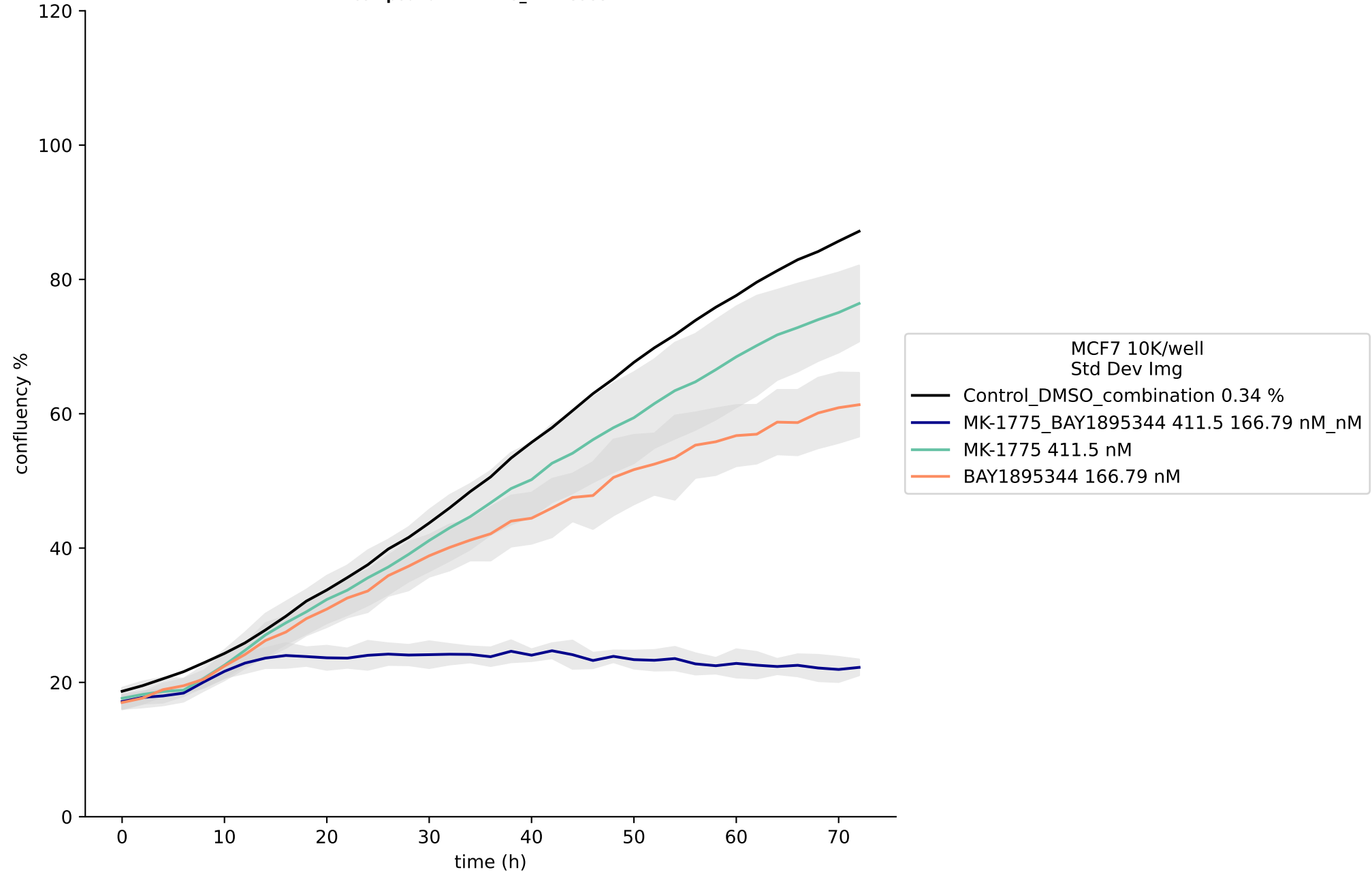


**compound: MK-1775\_BAY1895344**

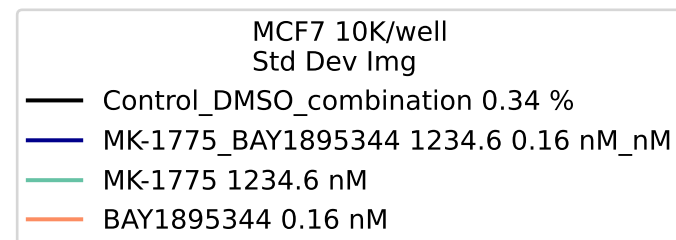
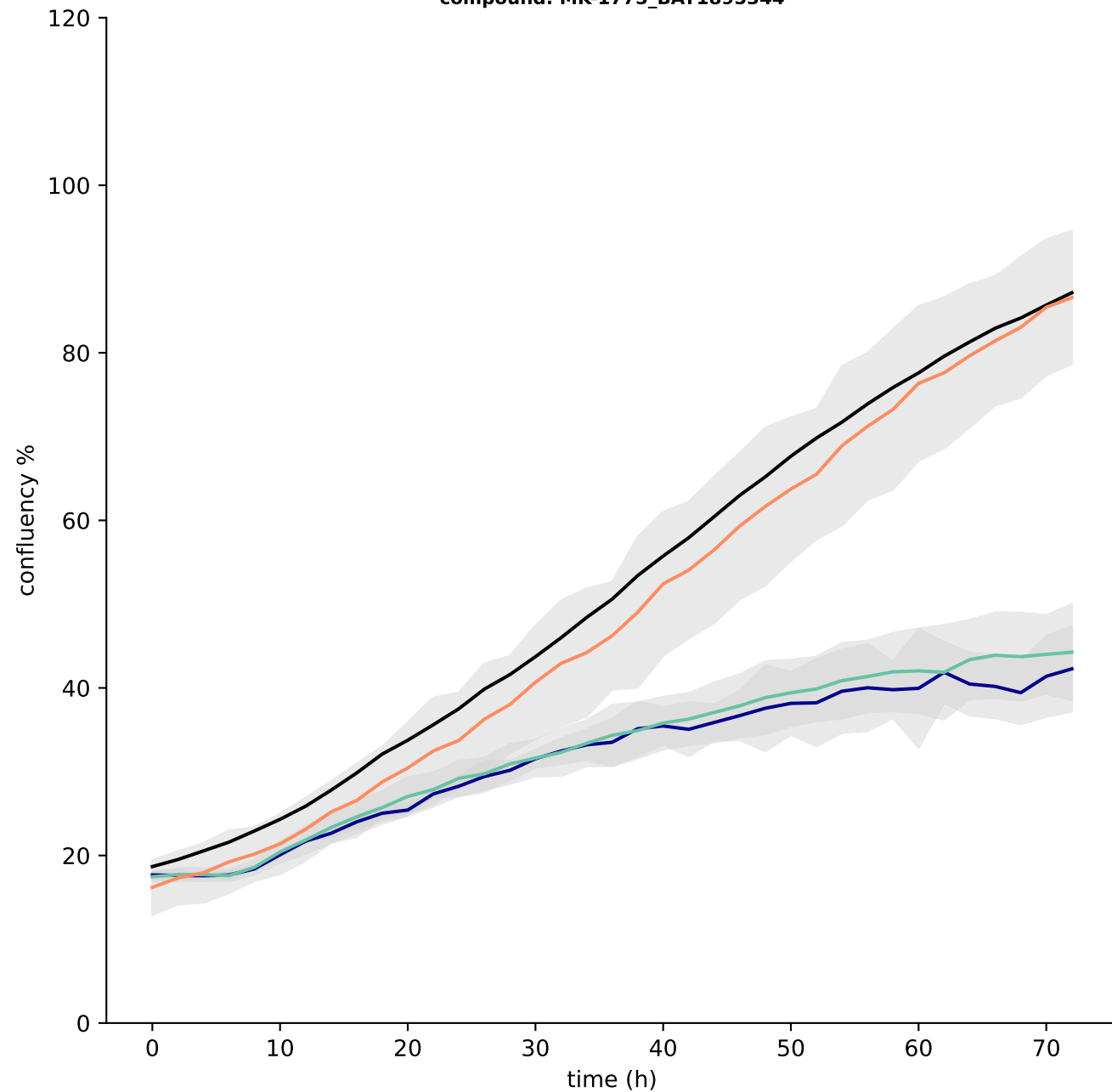
**compound: MK-1775\_BAY1895344**



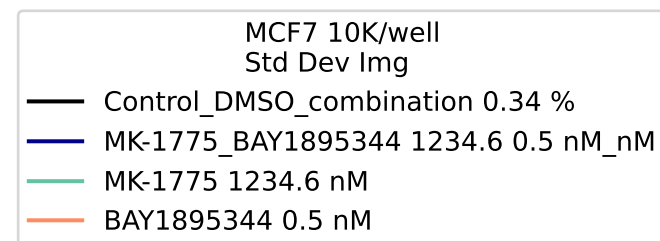
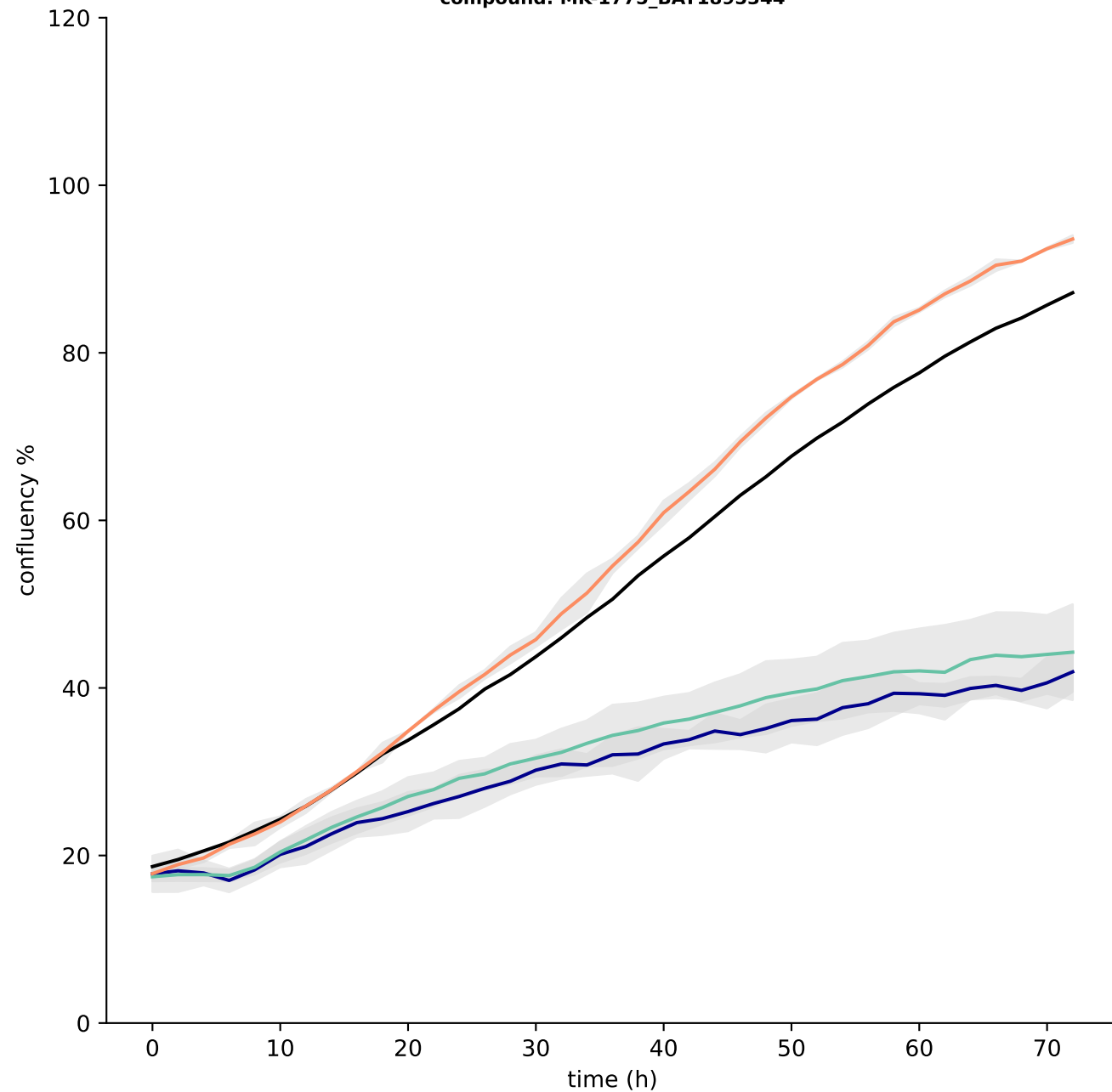
compound: MK-1775\_BAY1895344



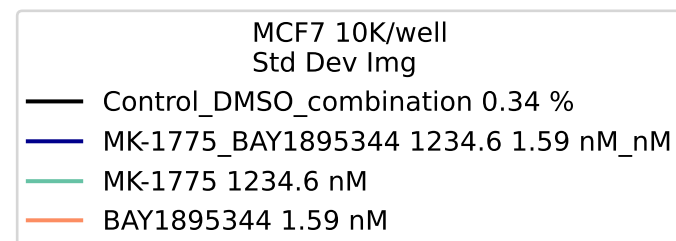
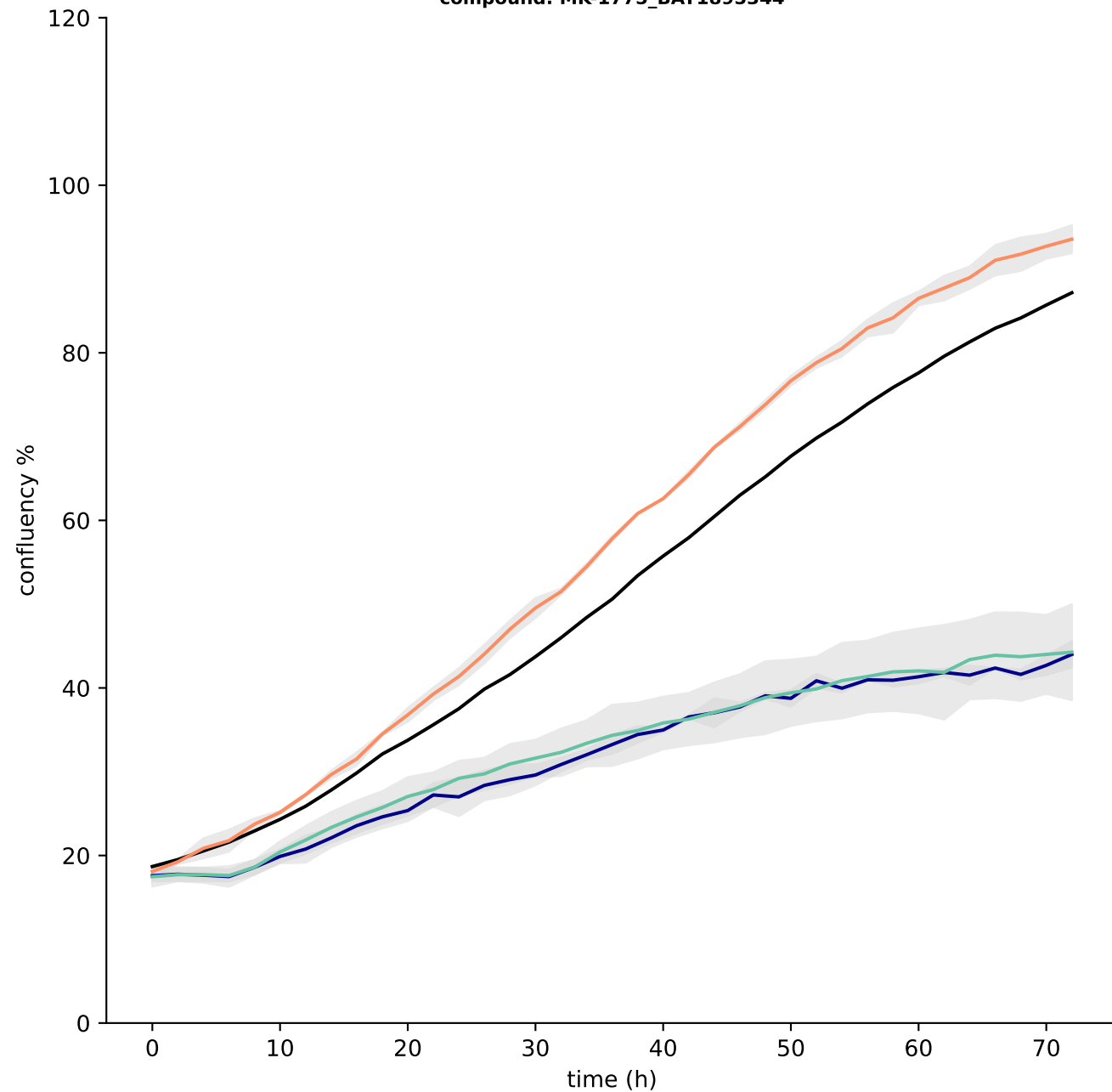
compound: MK-1775\_BAY1895344



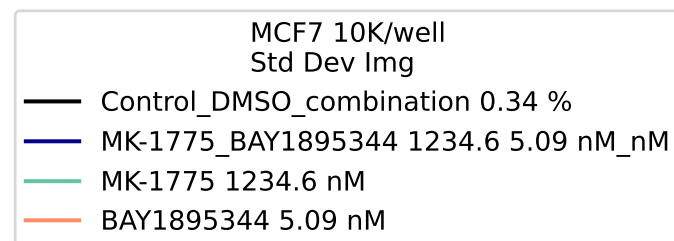
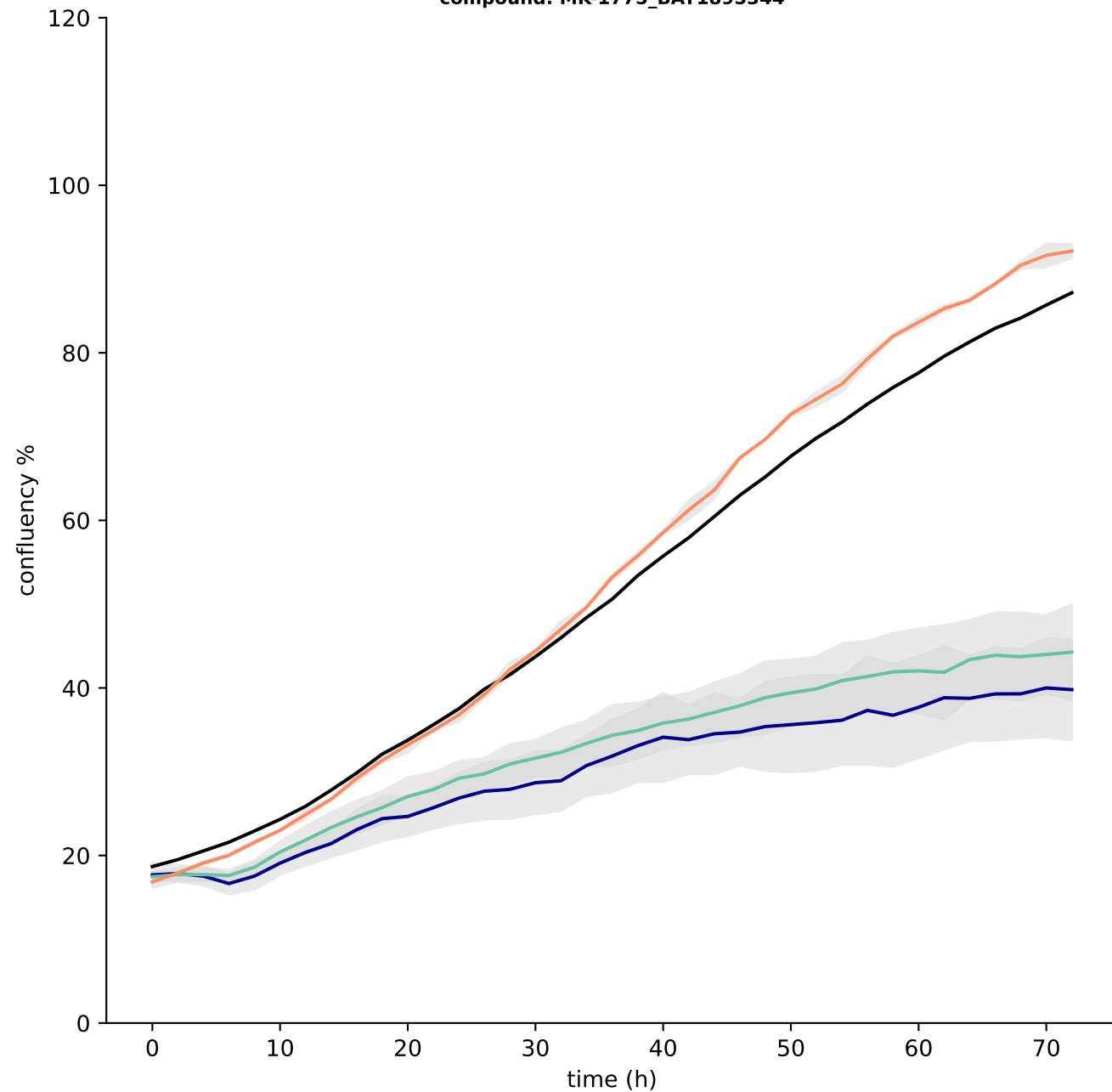
compound: MK-1775\_BAY1895344



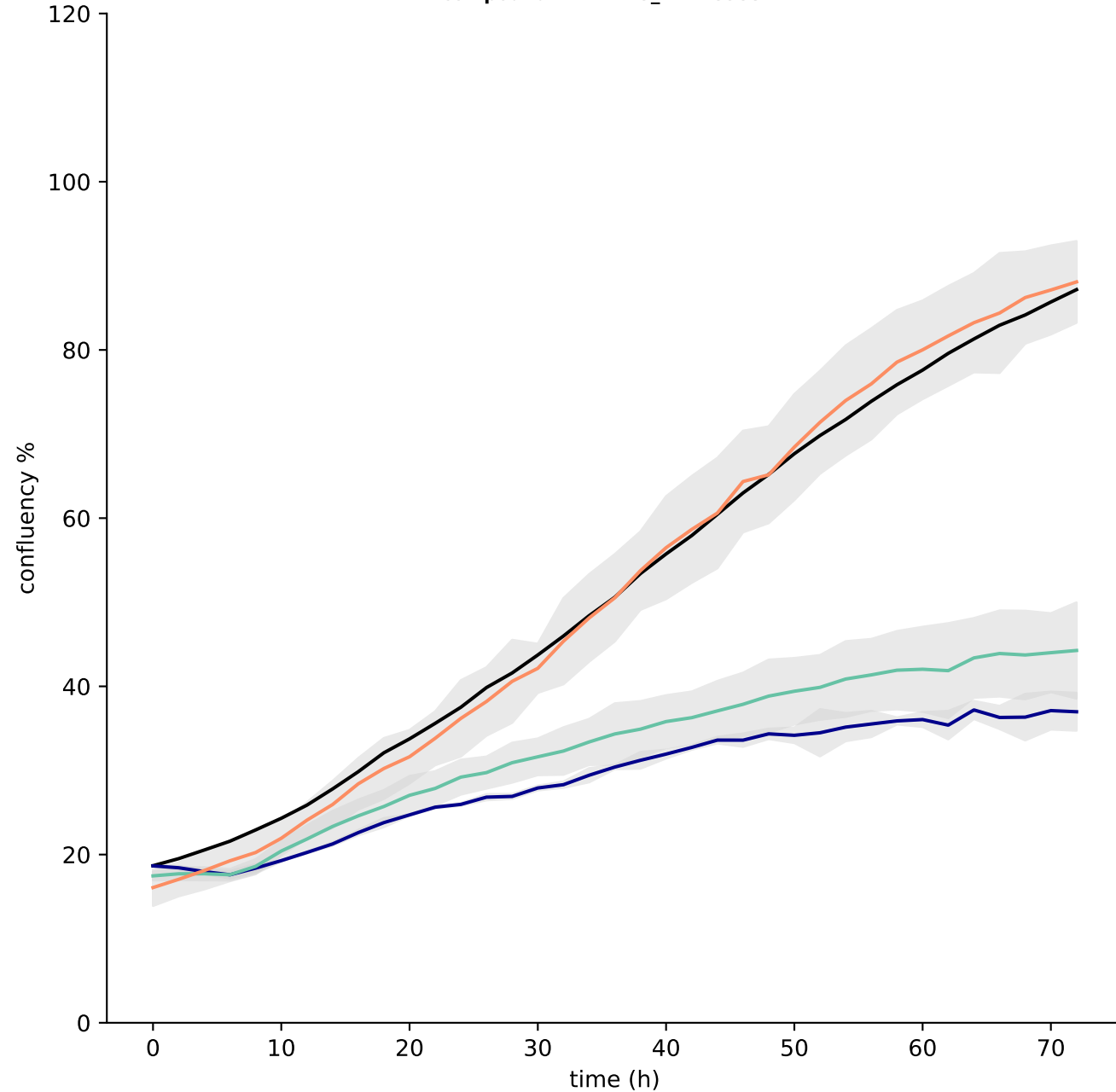
compound: MK-1775\_BAY1895344



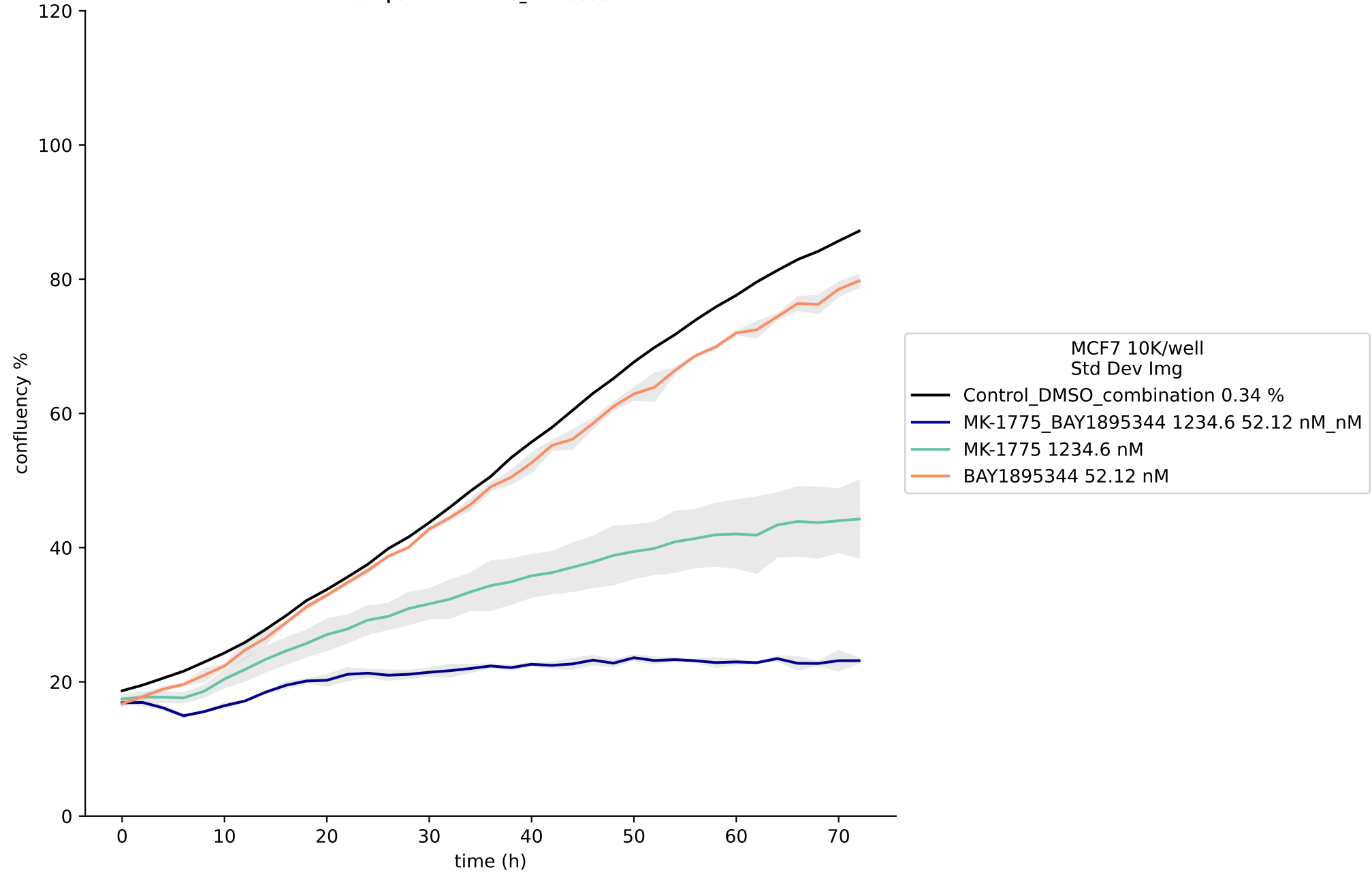
compound: MK-1775\_BAY1895344



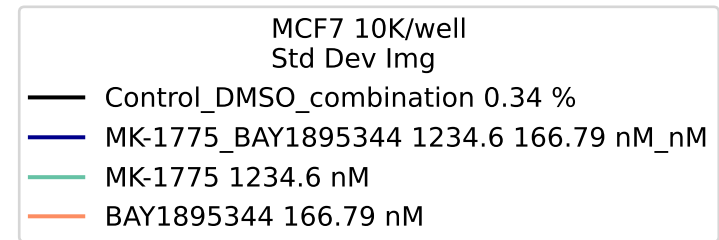
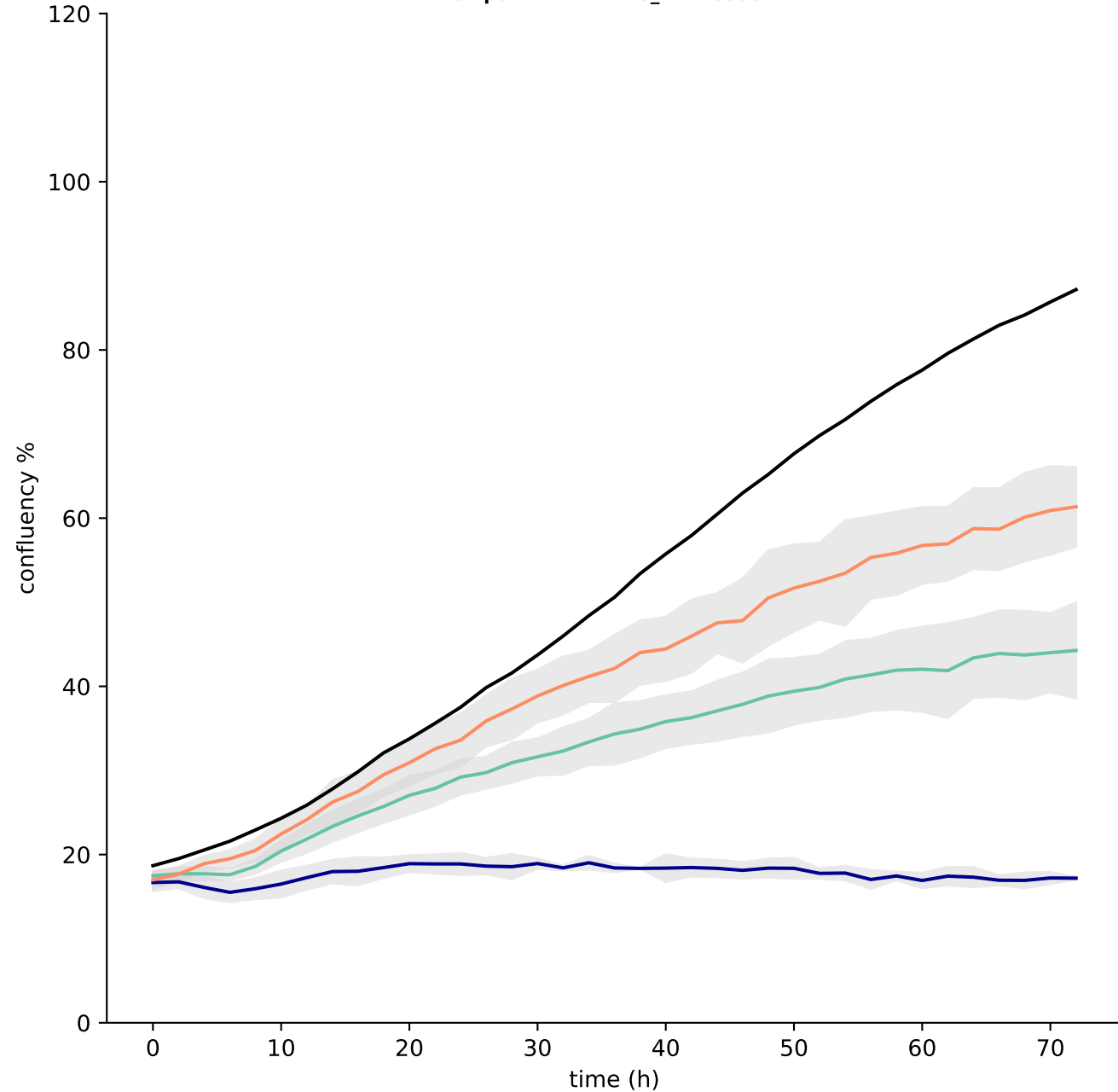
compound: MK-1775\_BAY1895344



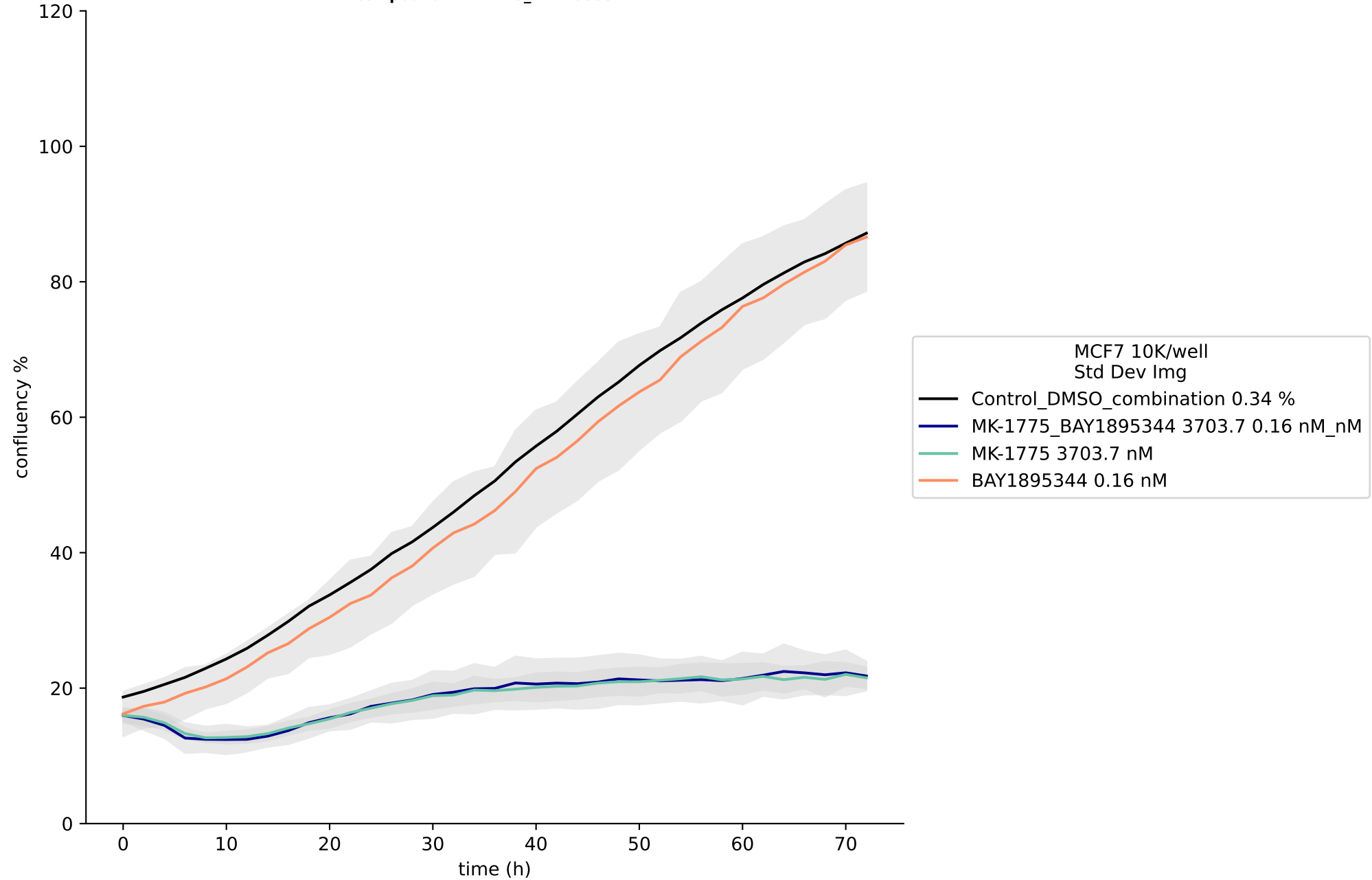
compound: MK-1775\_BAY1895344



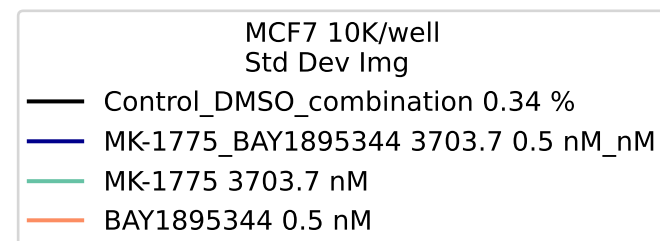
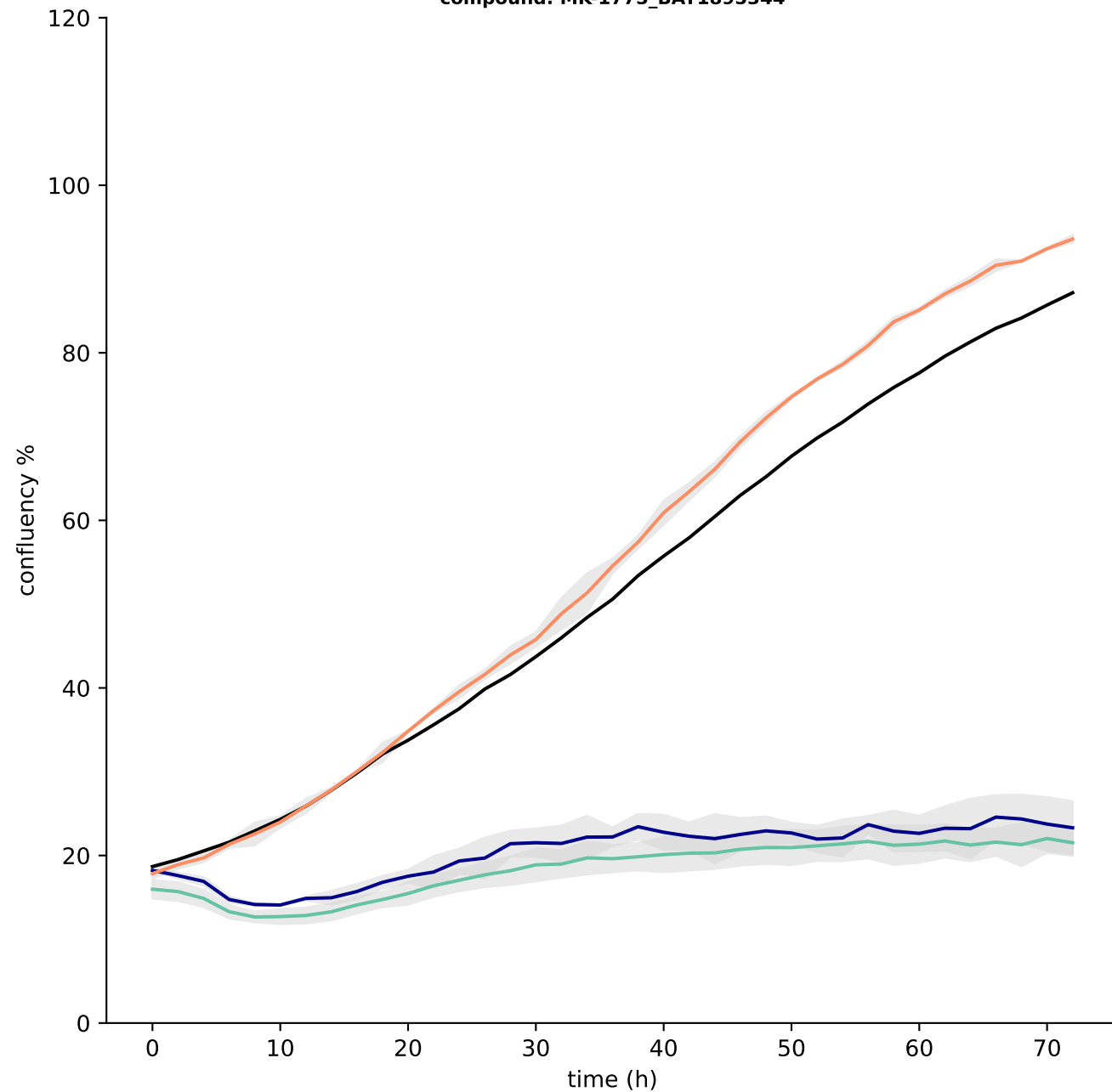
compound: MK-1775\_BAY1895344



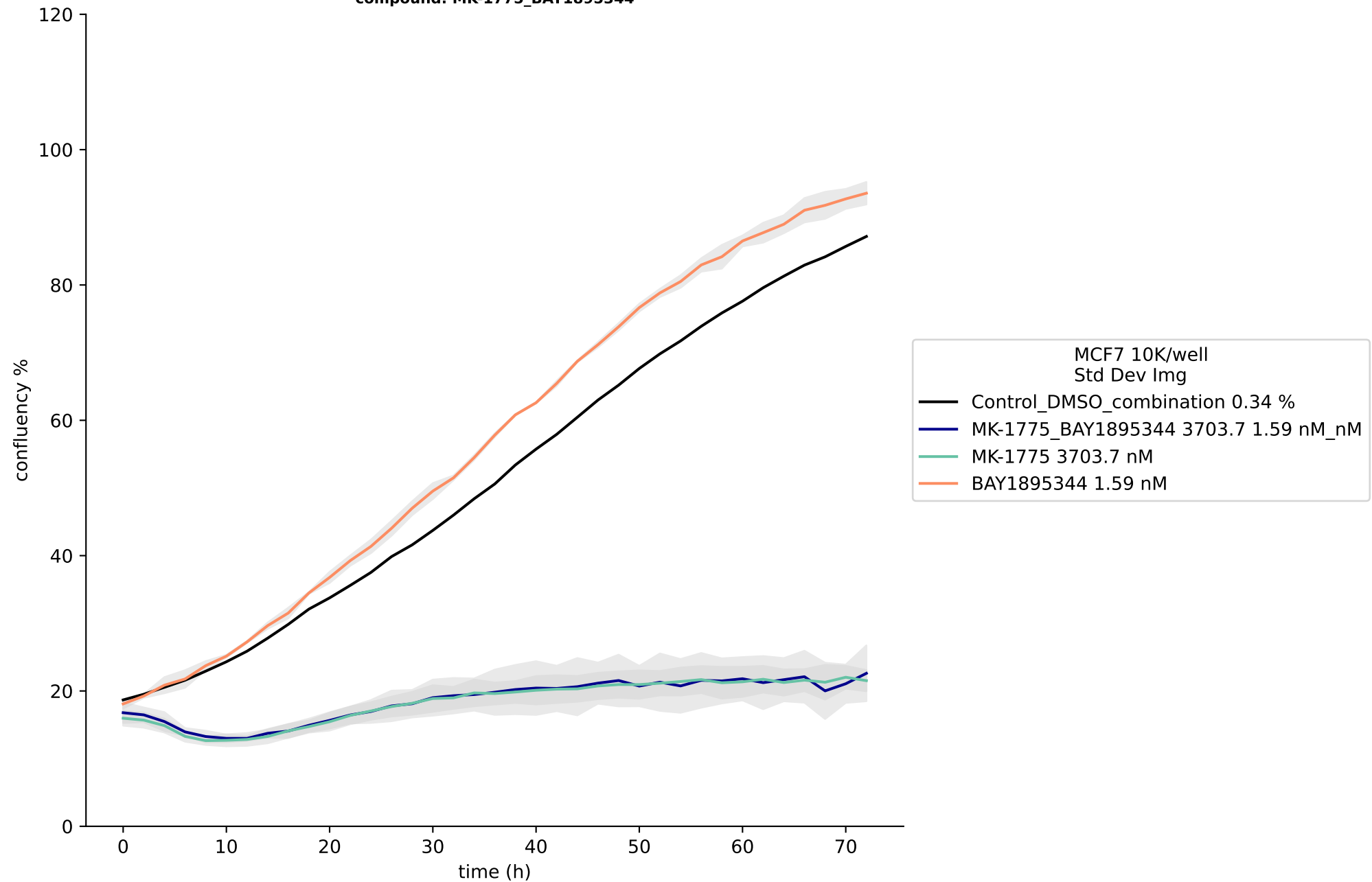


**compound: MK-1775\_BAY1895344**

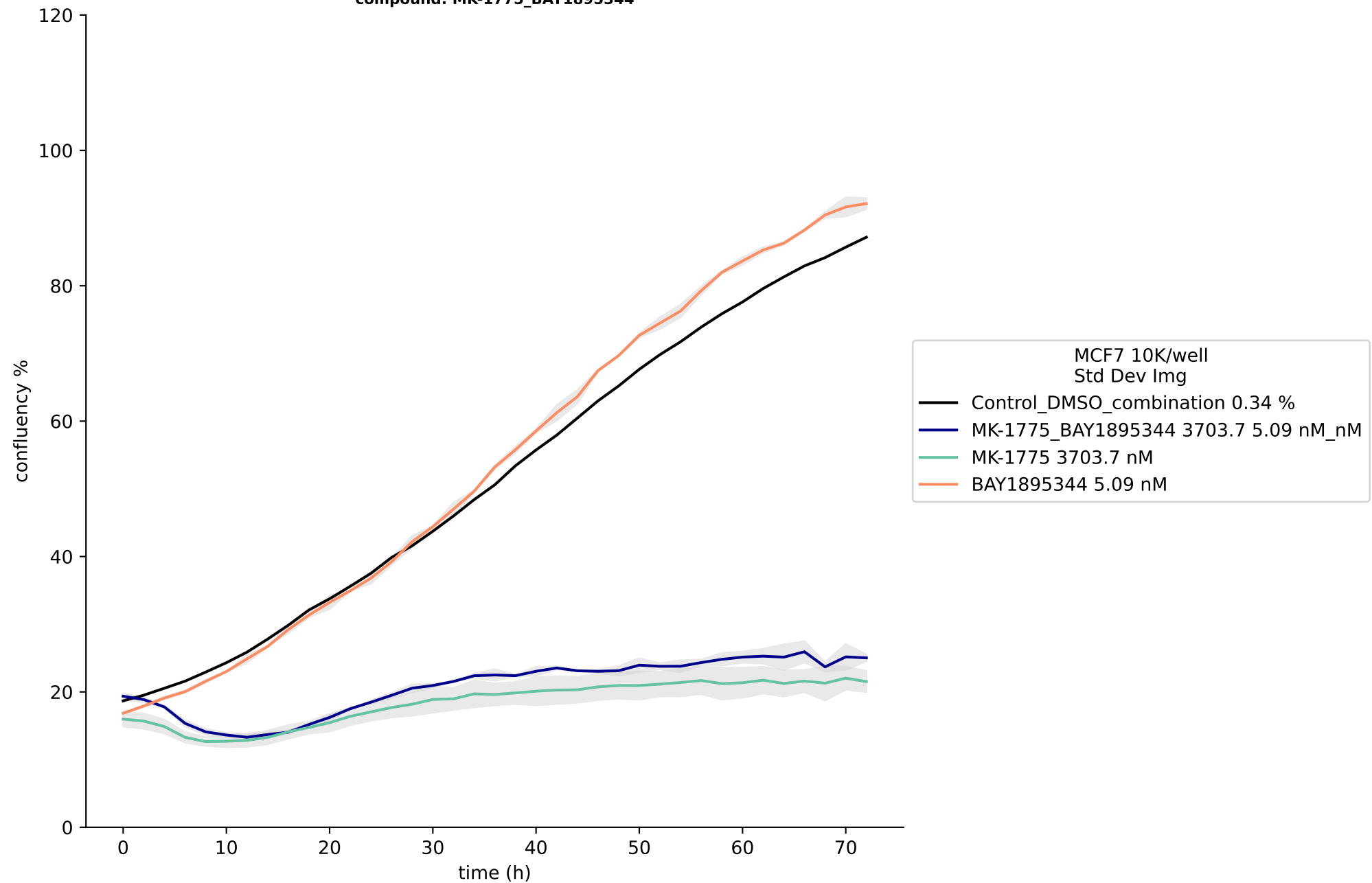
compound: MK-1775\_BAY1895344



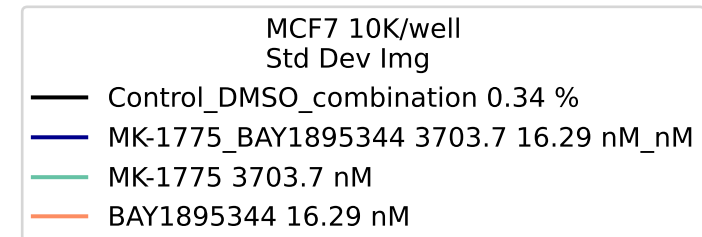
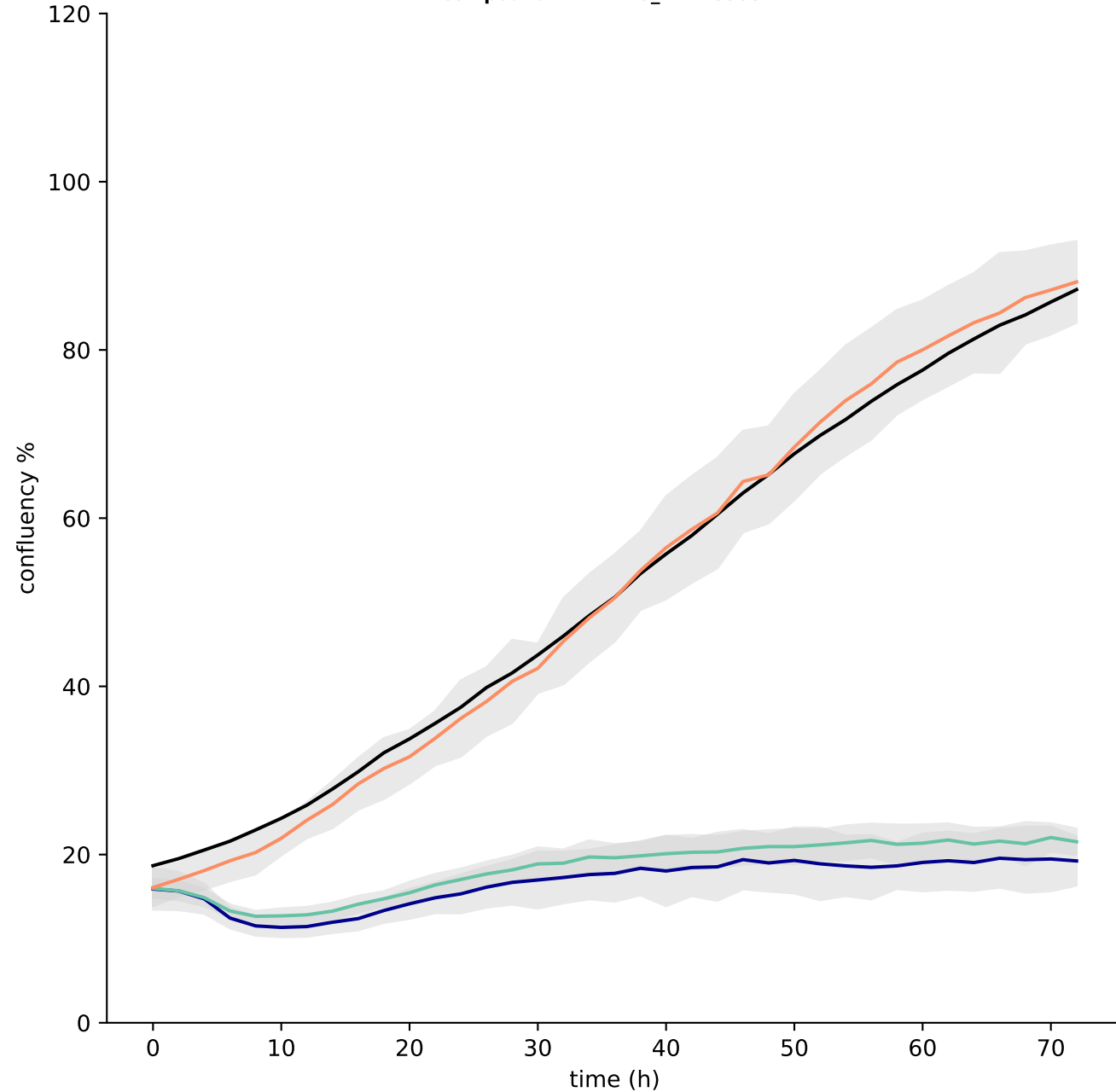
compound: MK-1775\_BAY1895344



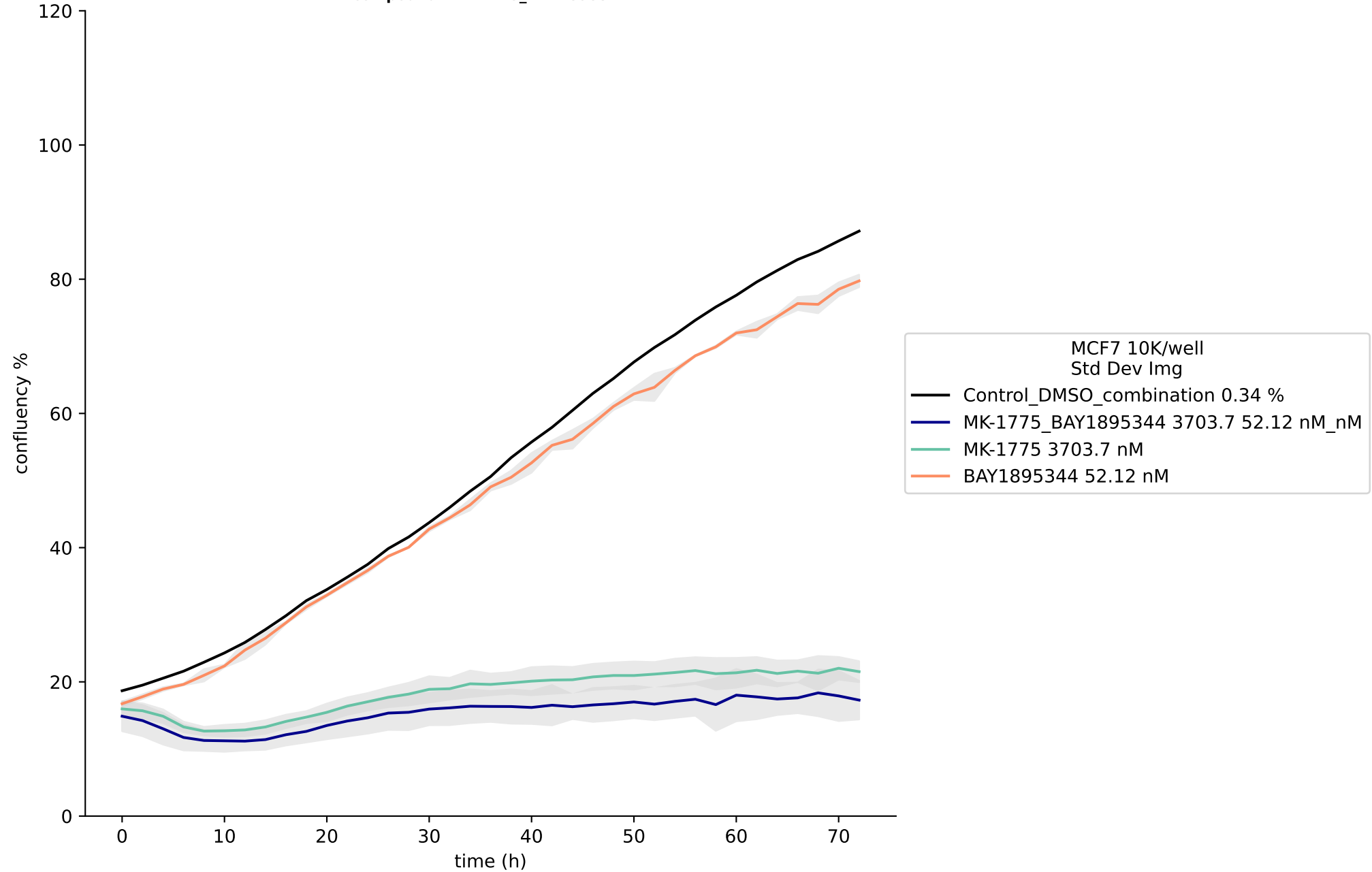
compound: MK-1775\_BAY1895344



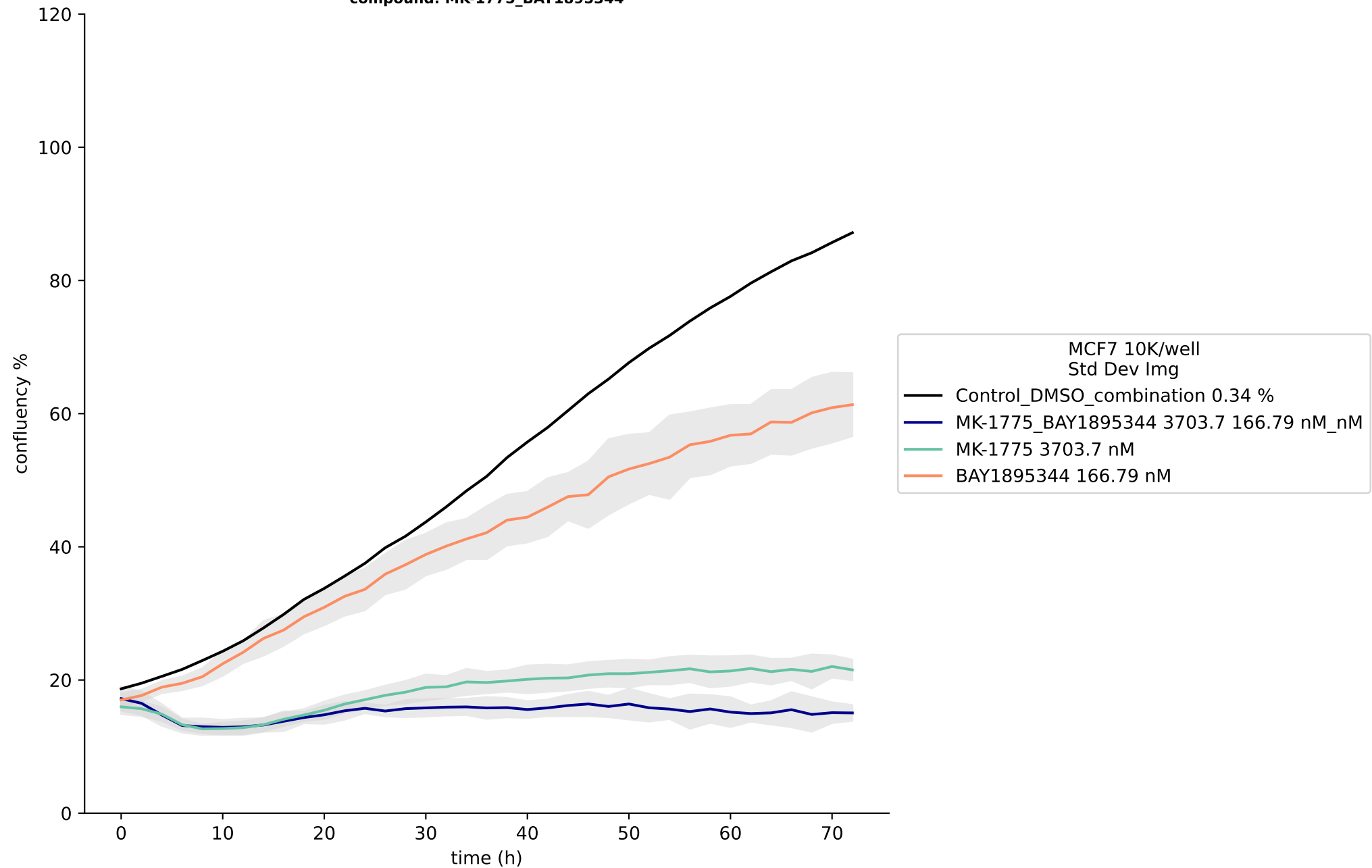
compound: MK-1775\_BAY1895344



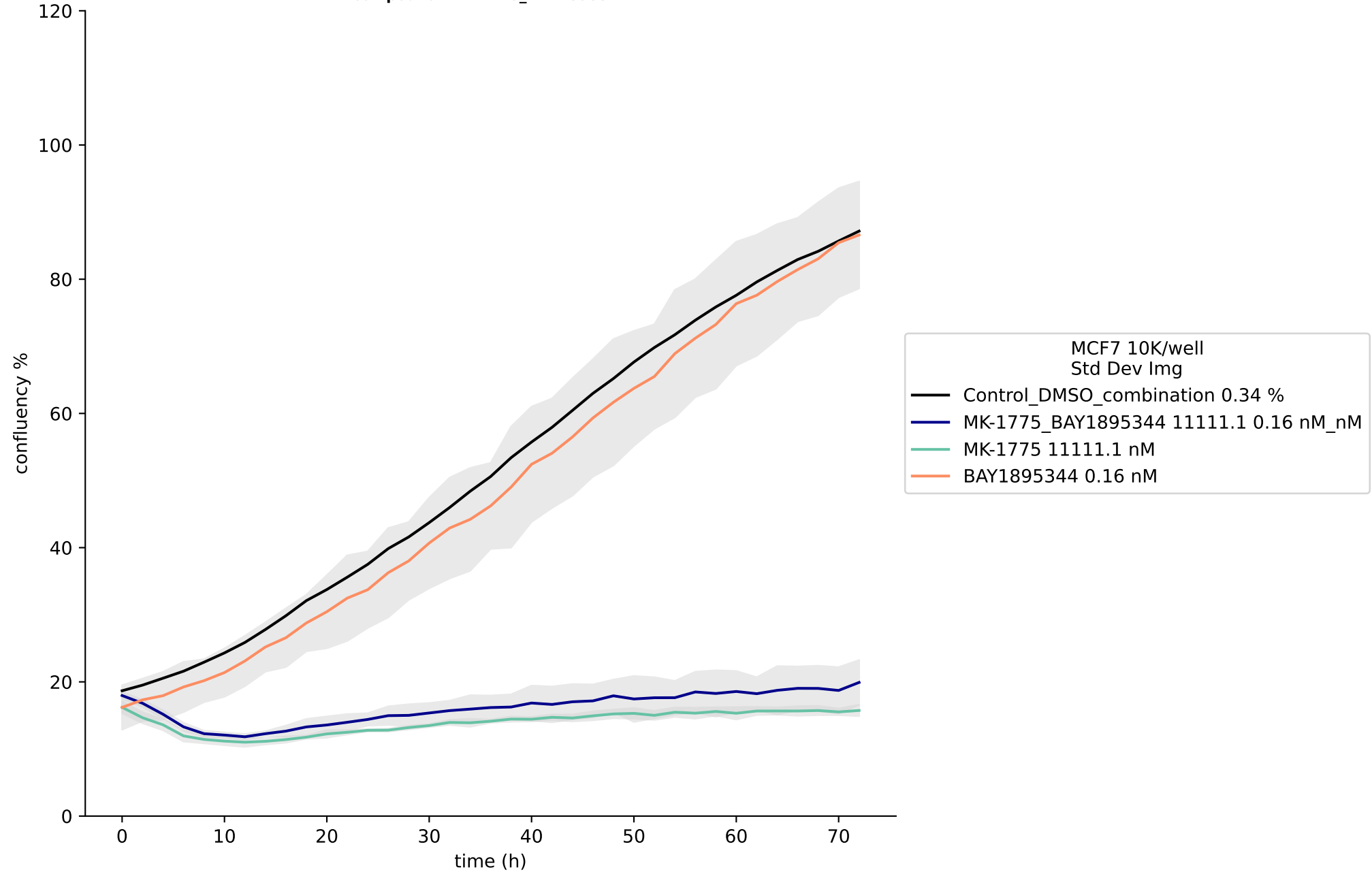
compound: MK-1775\_BAY1895344



compound: MK-1775\_BAY1895344

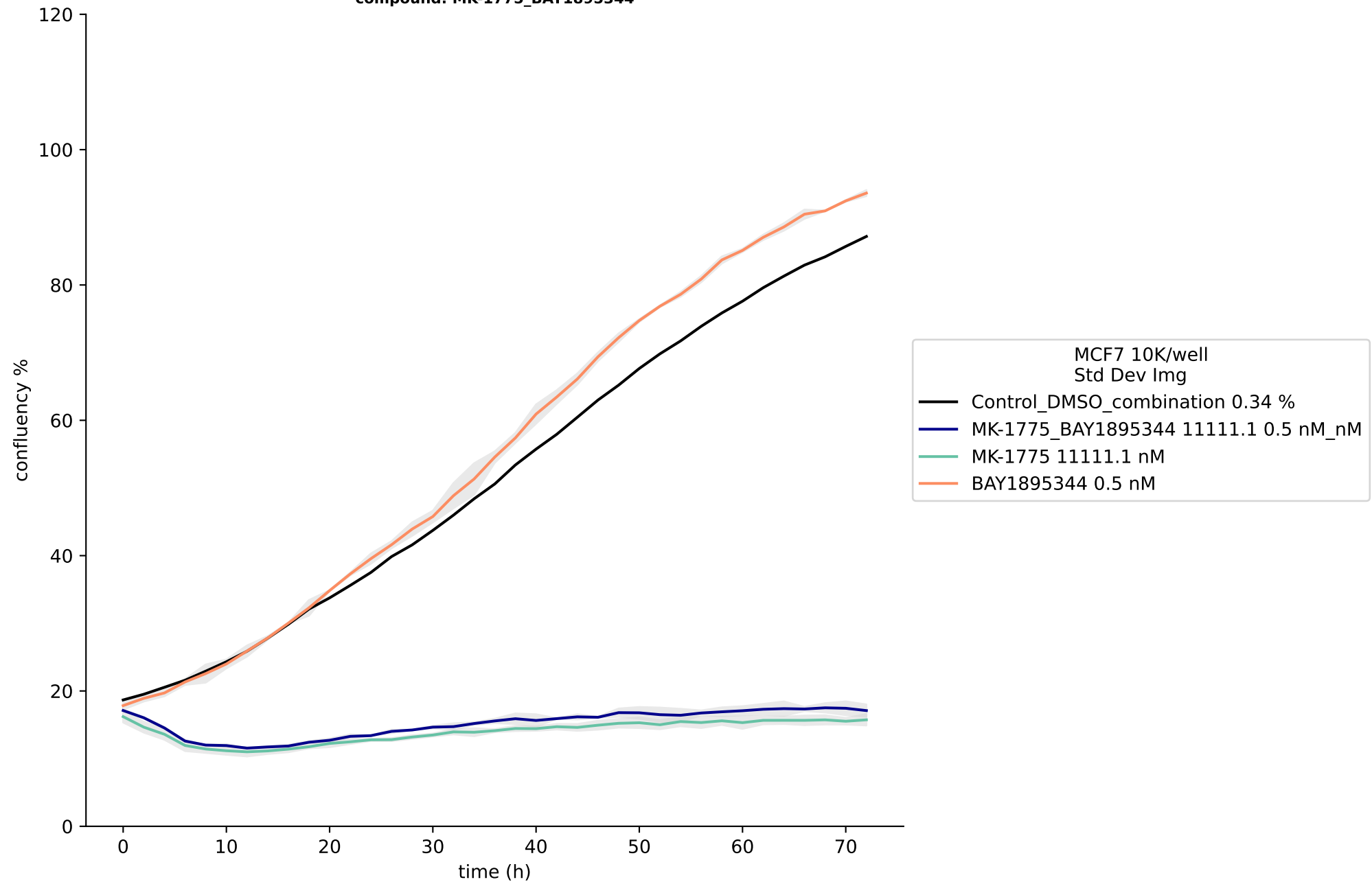


compound: MK-1775\_BAY1895344

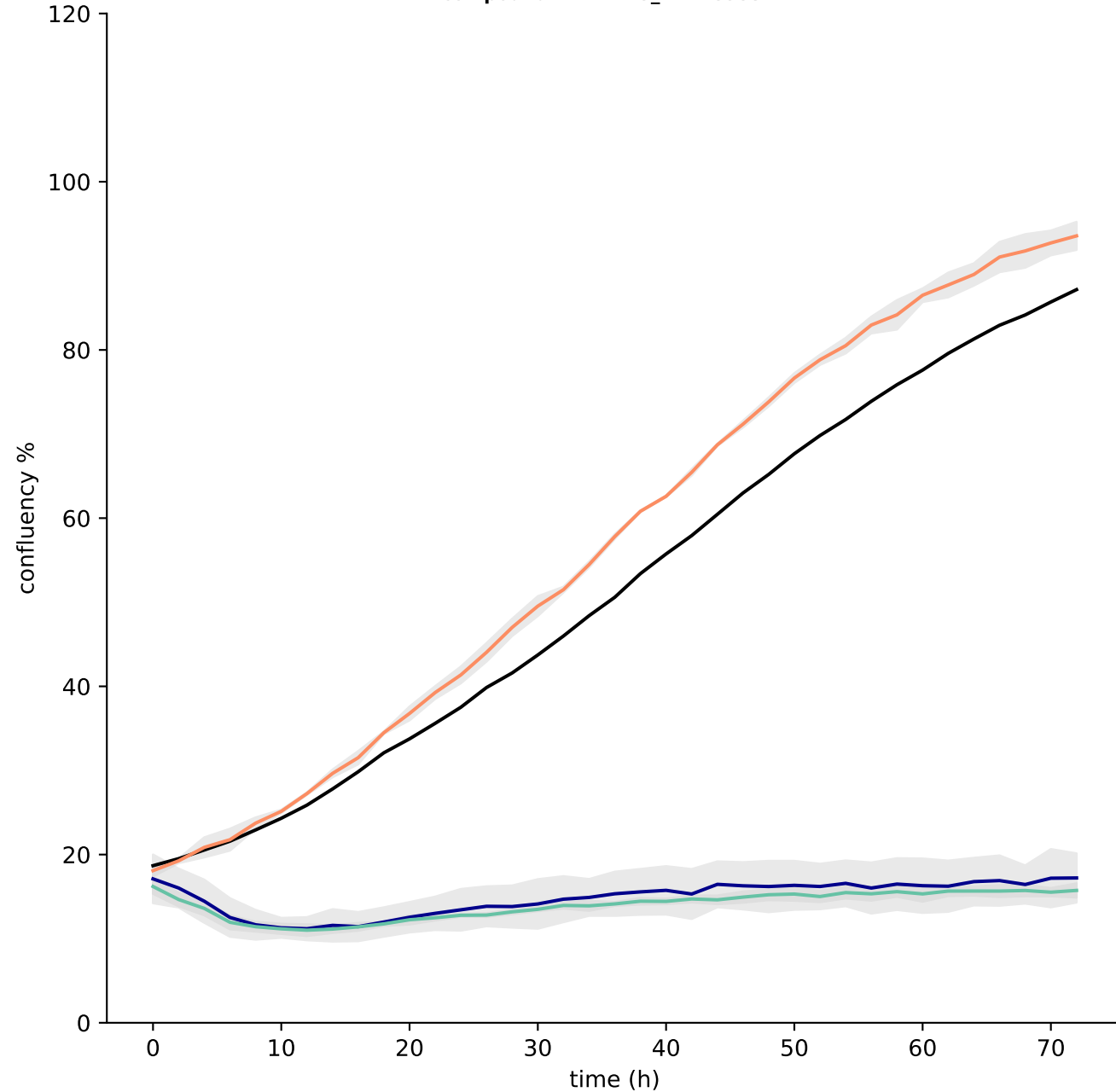




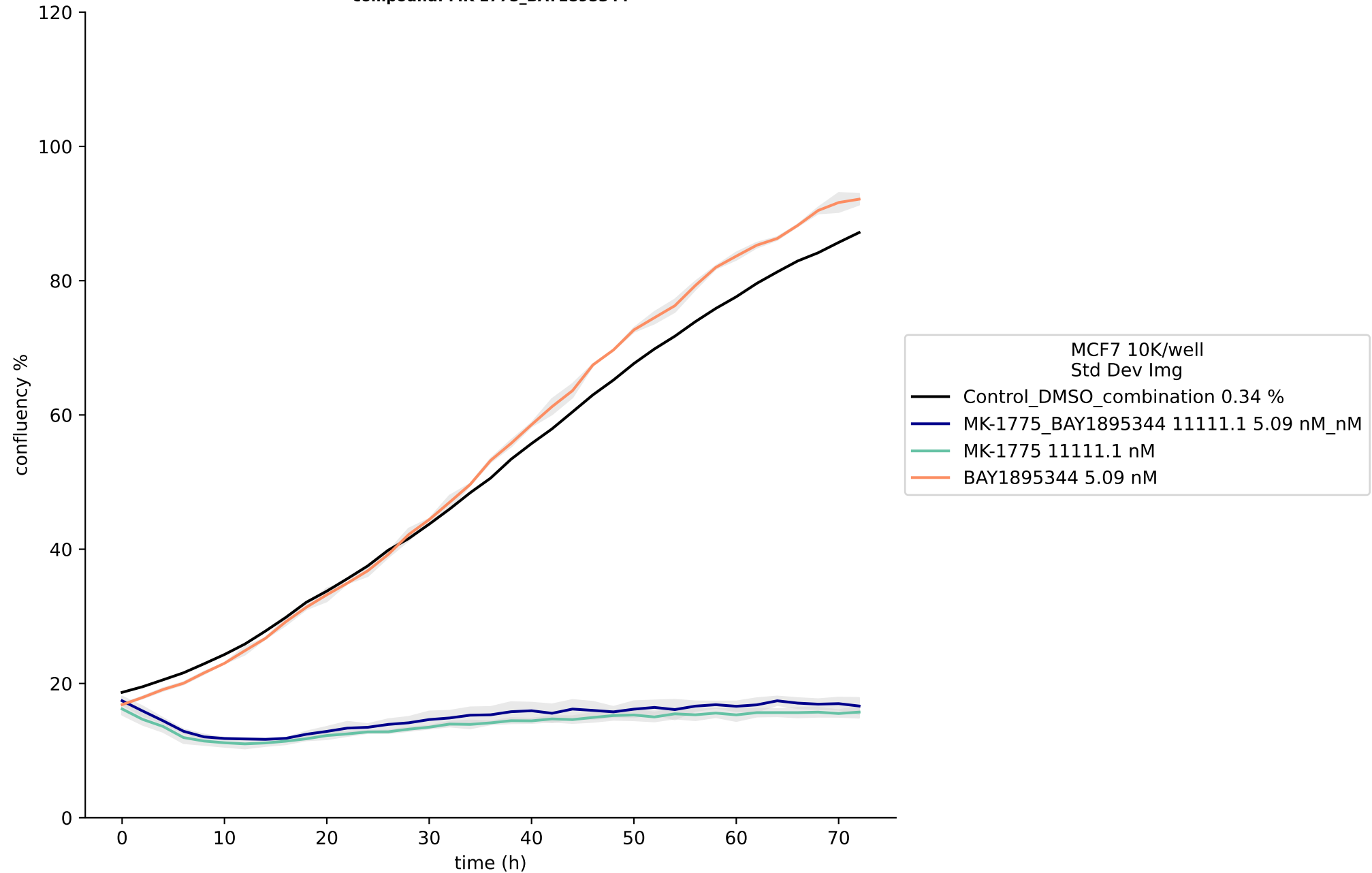
compound: MK-1775\_BAY1895344

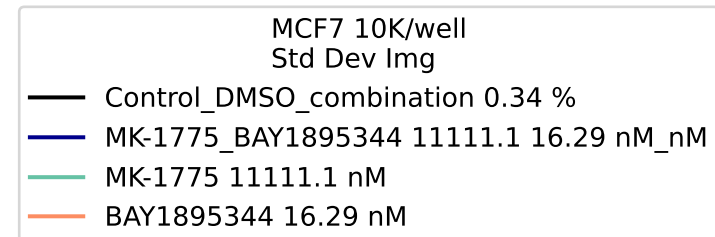
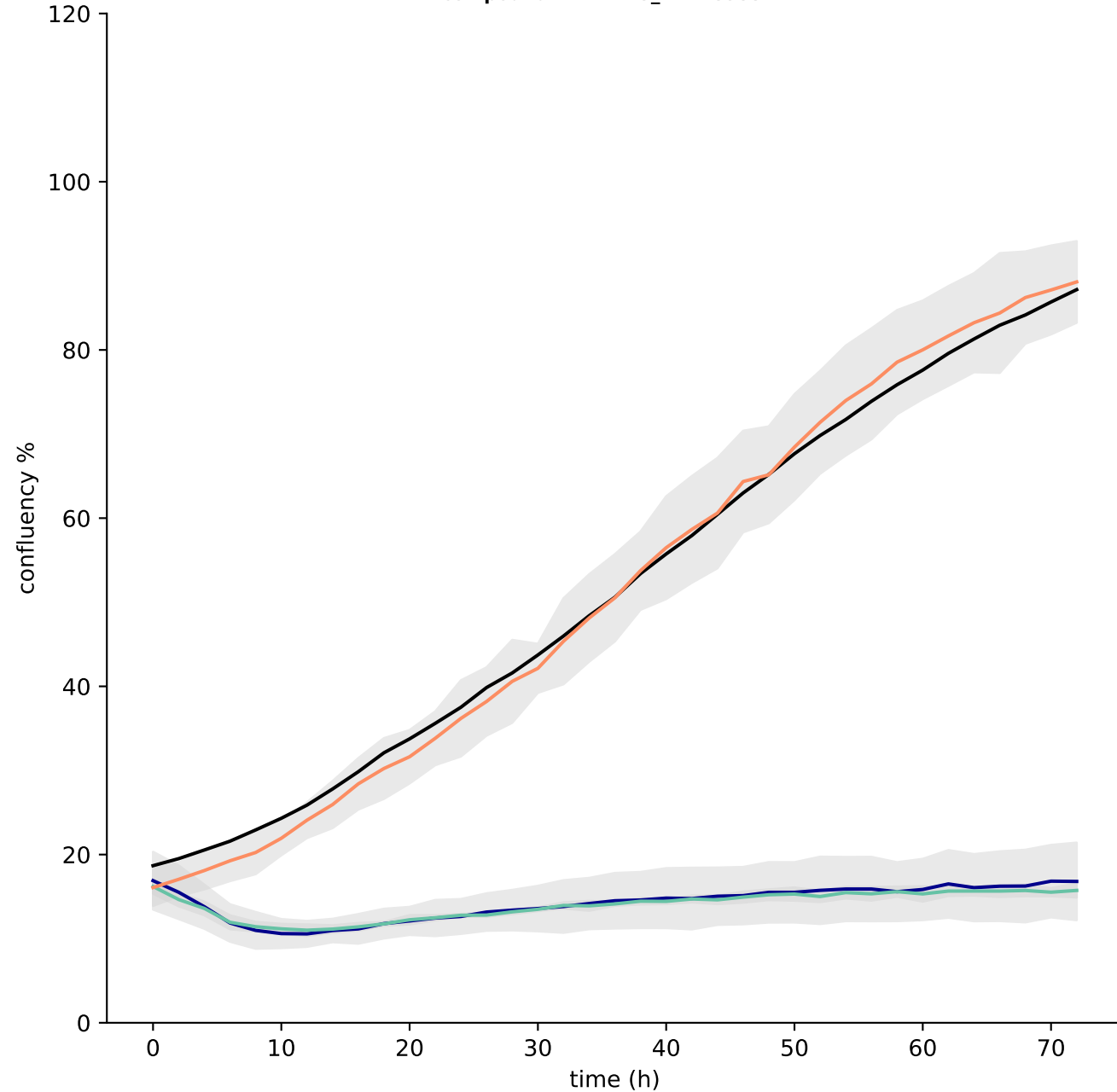


compound: MK-1775\_BAY1895344

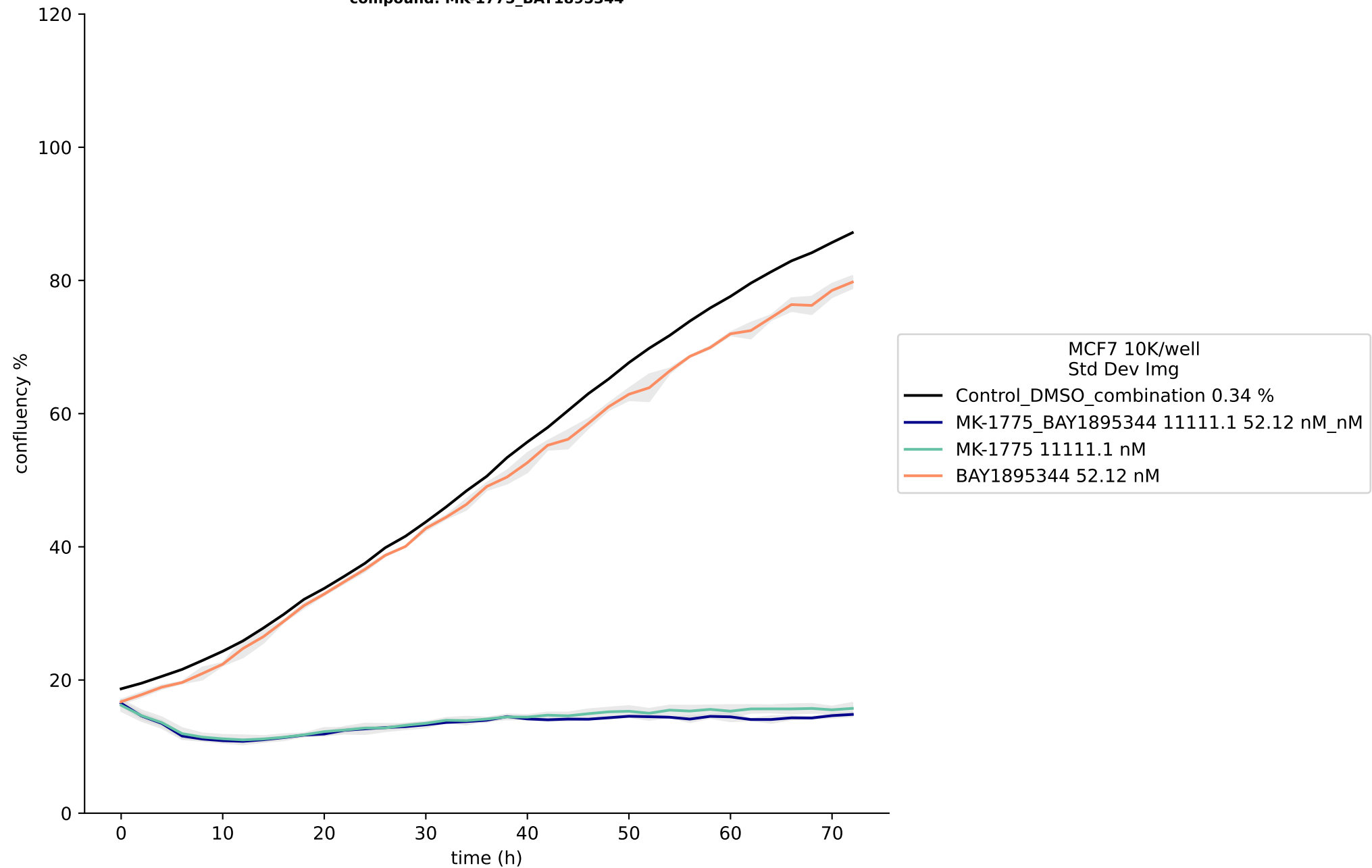


compound: MK-1775\_BAY1895344

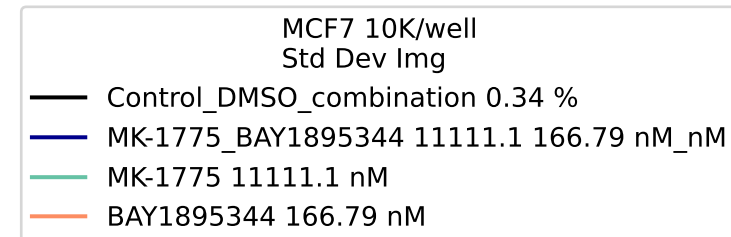
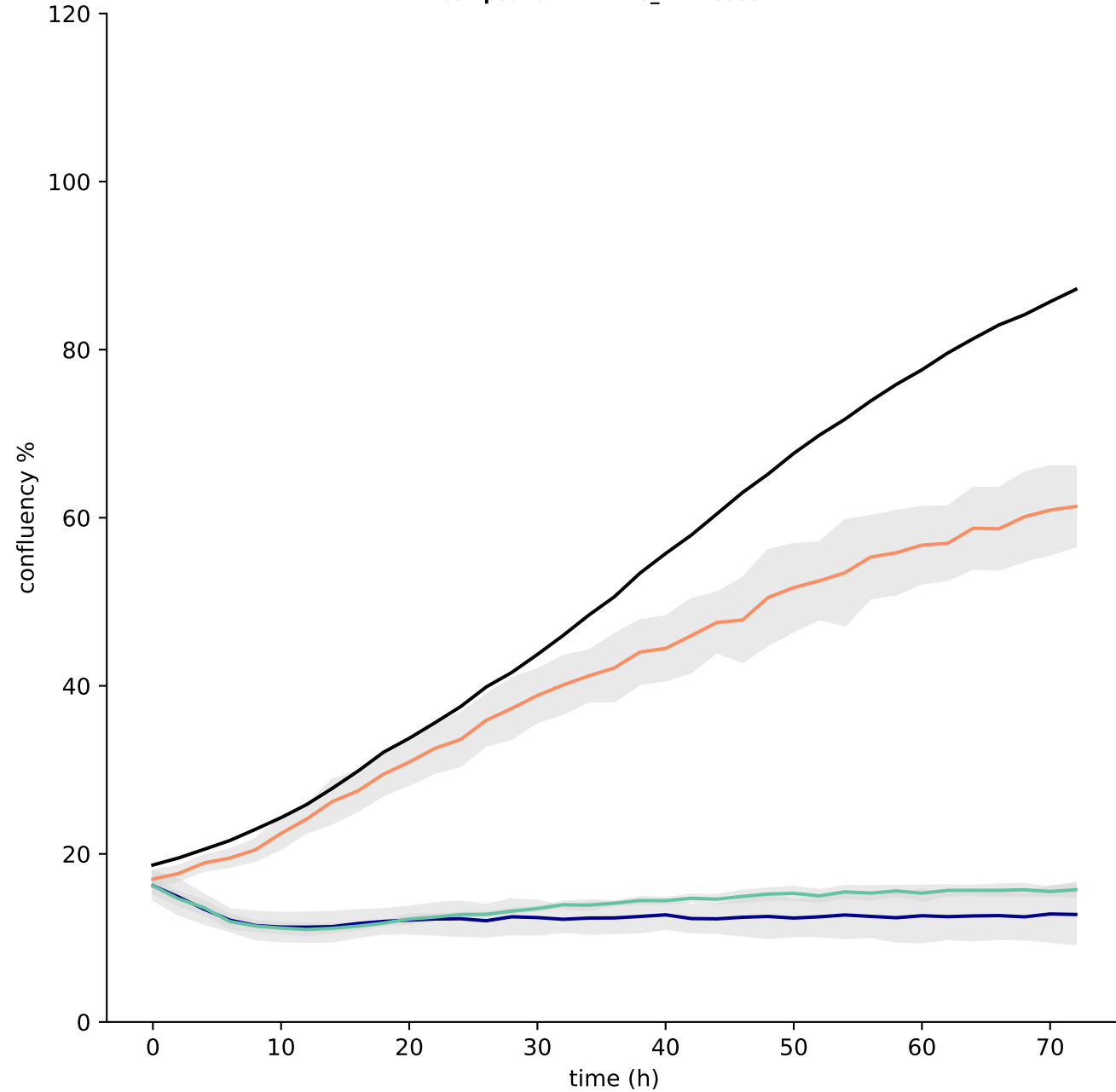


**compound: MK-1775\_BAY1895344**

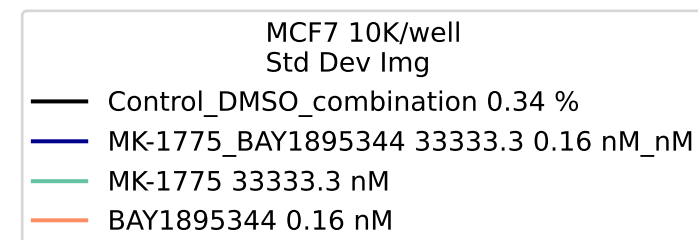
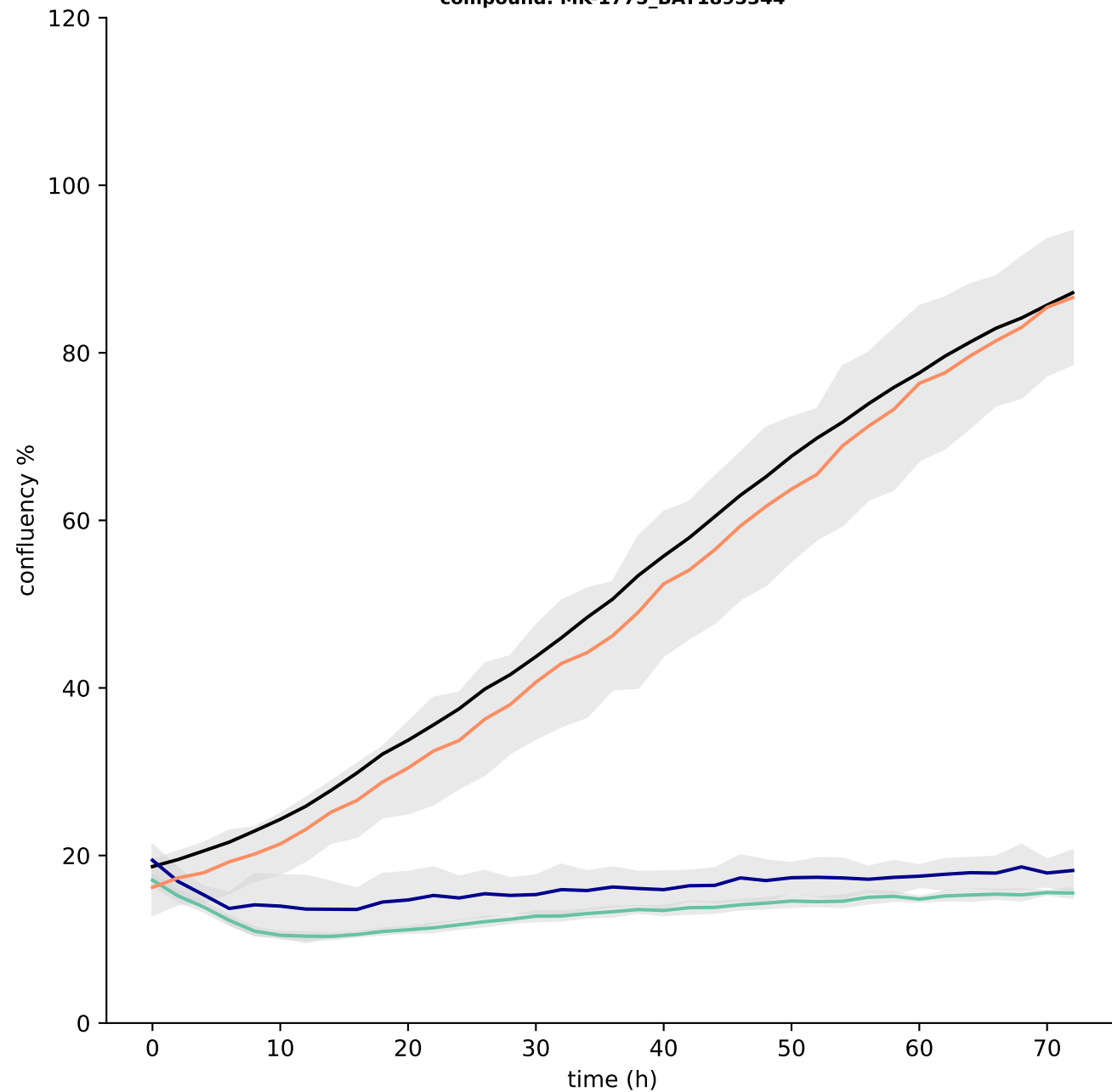
compound: MK-1775\_BAY1895344



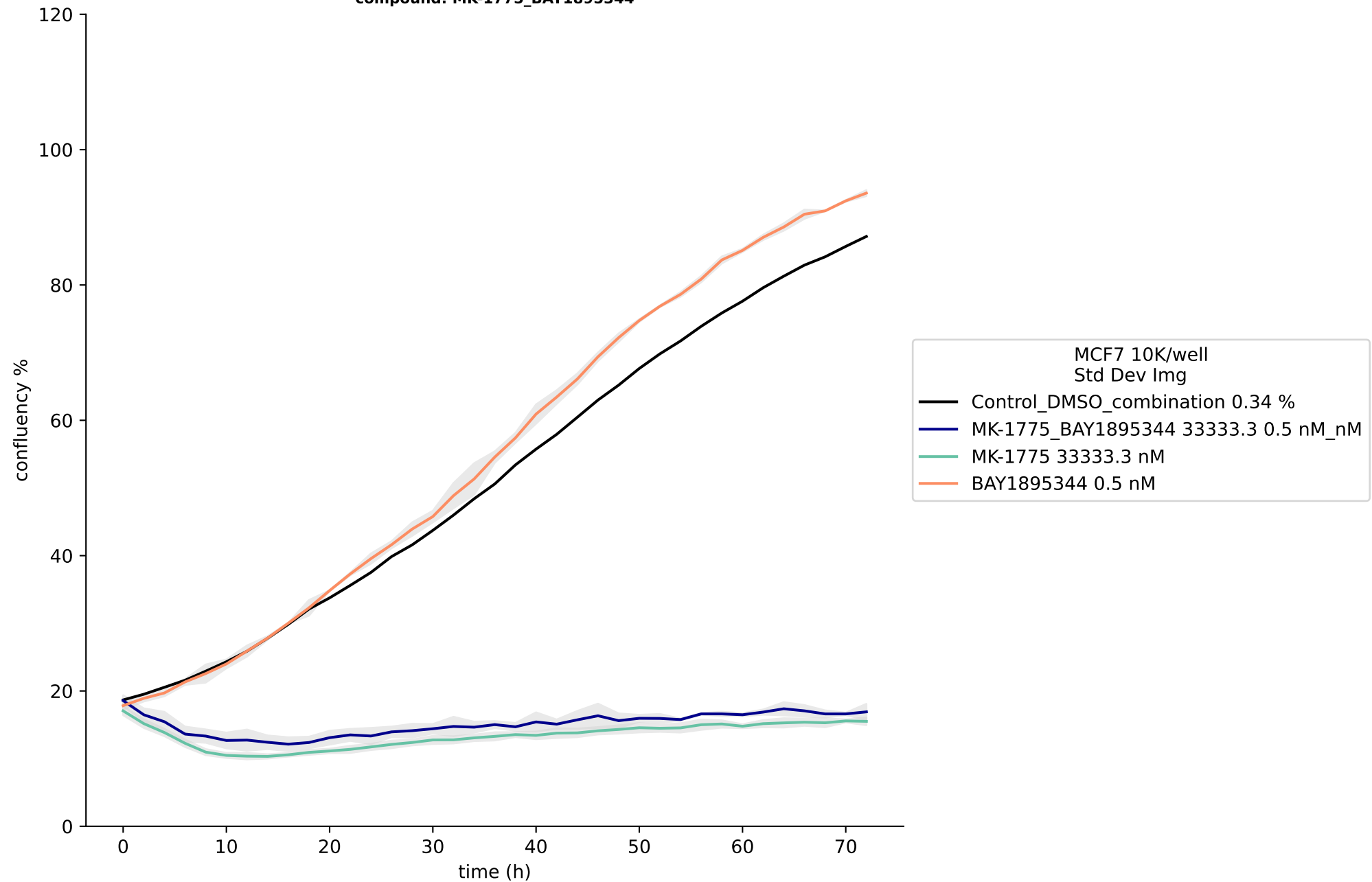
compound: MK-1775\_BAY1895344



compound: MK-1775\_BAY1895344

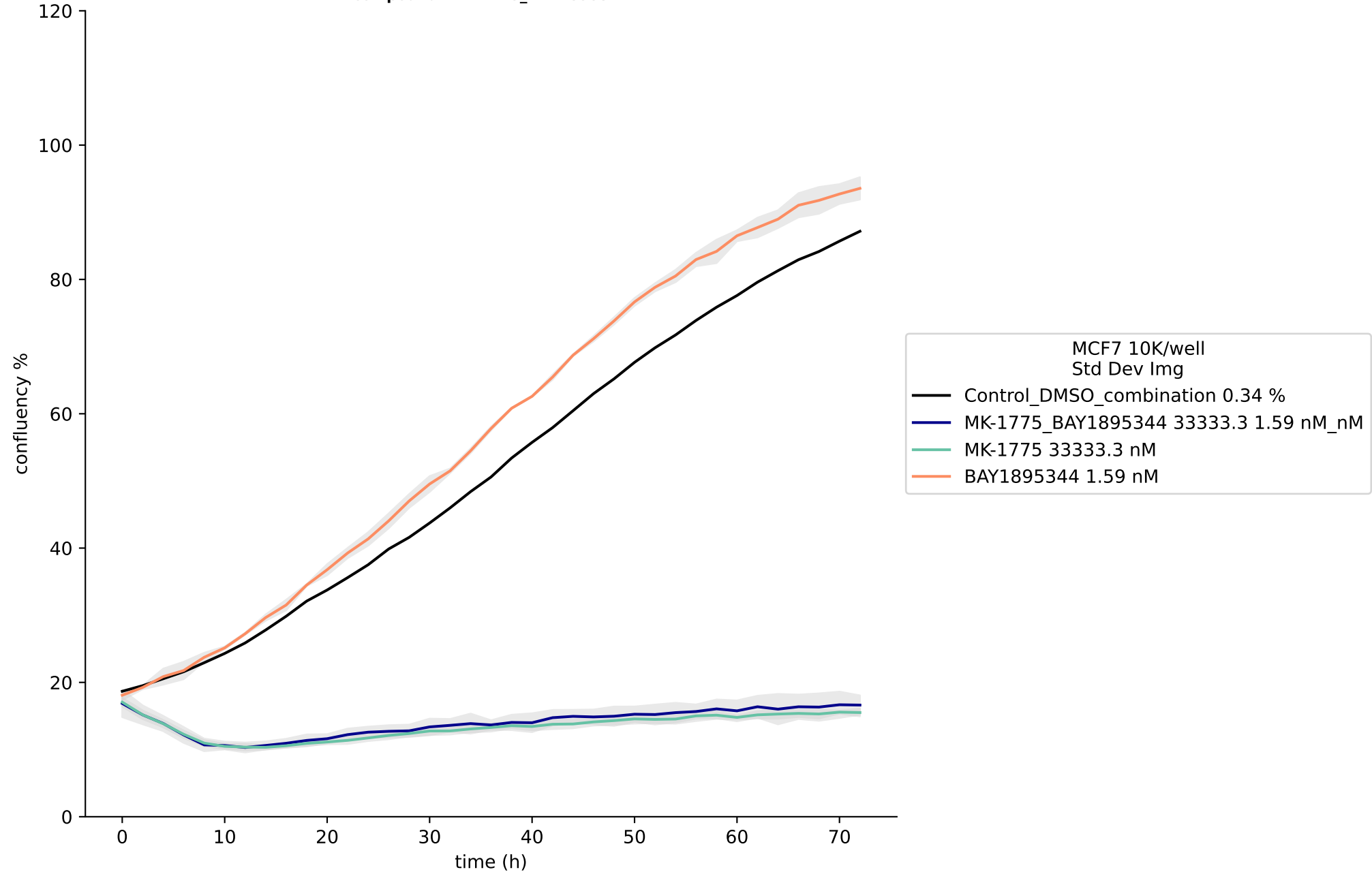


compound: MK-1775\_BAY1895344

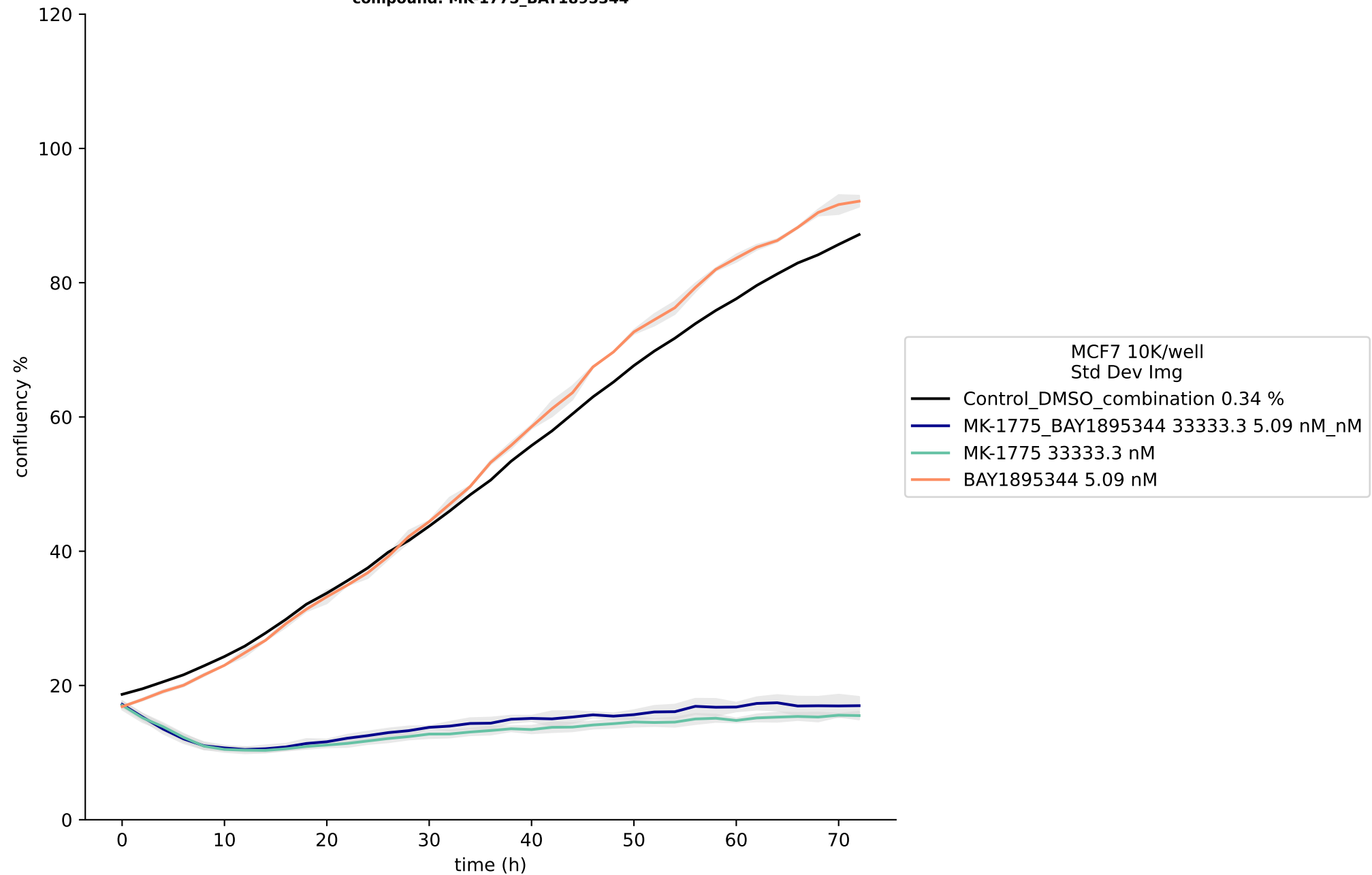


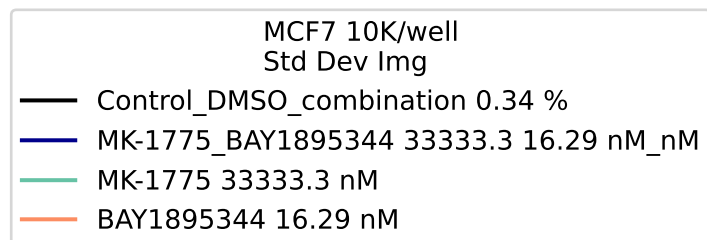
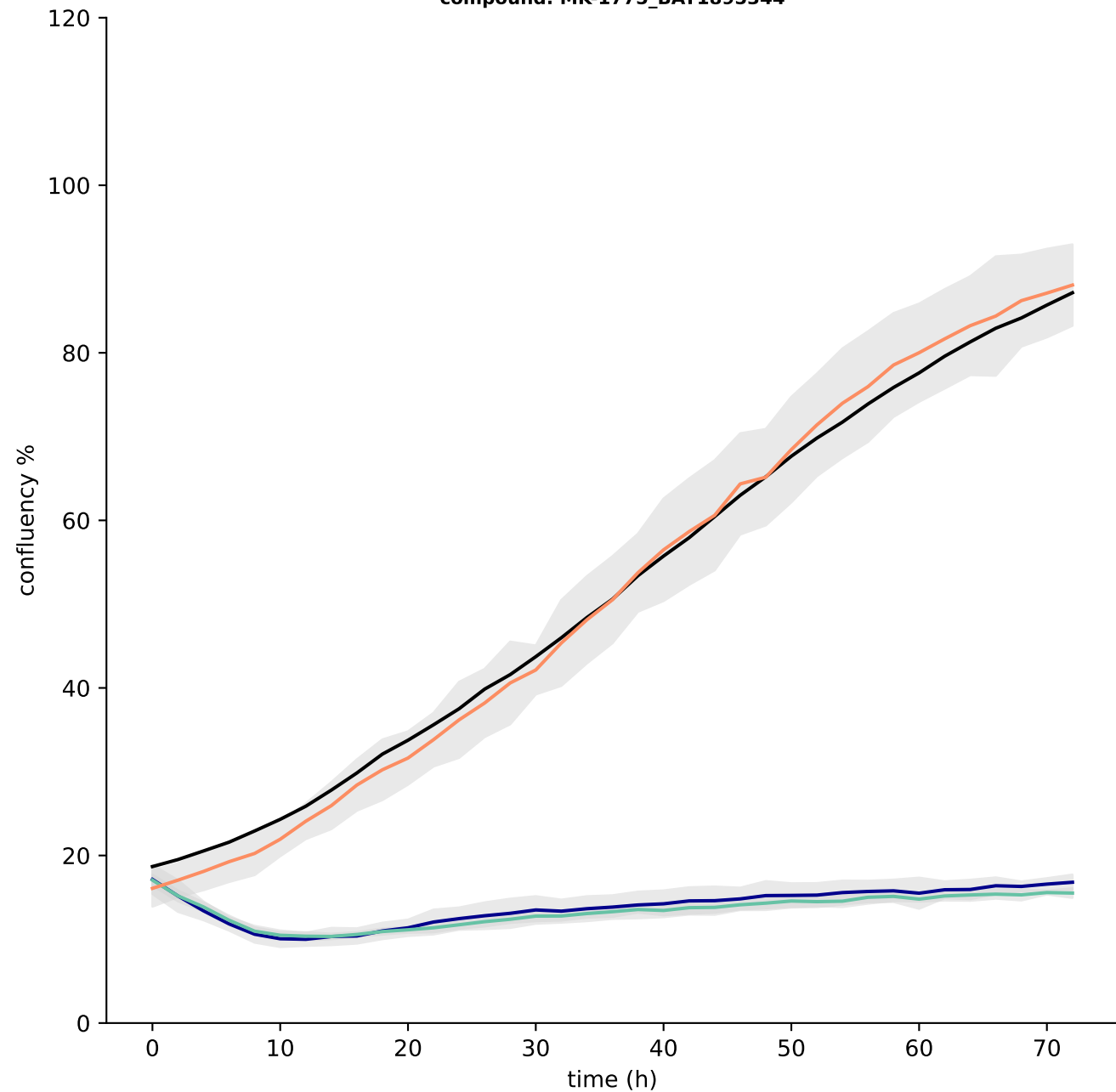


compound: MK-1775\_BAY1895344

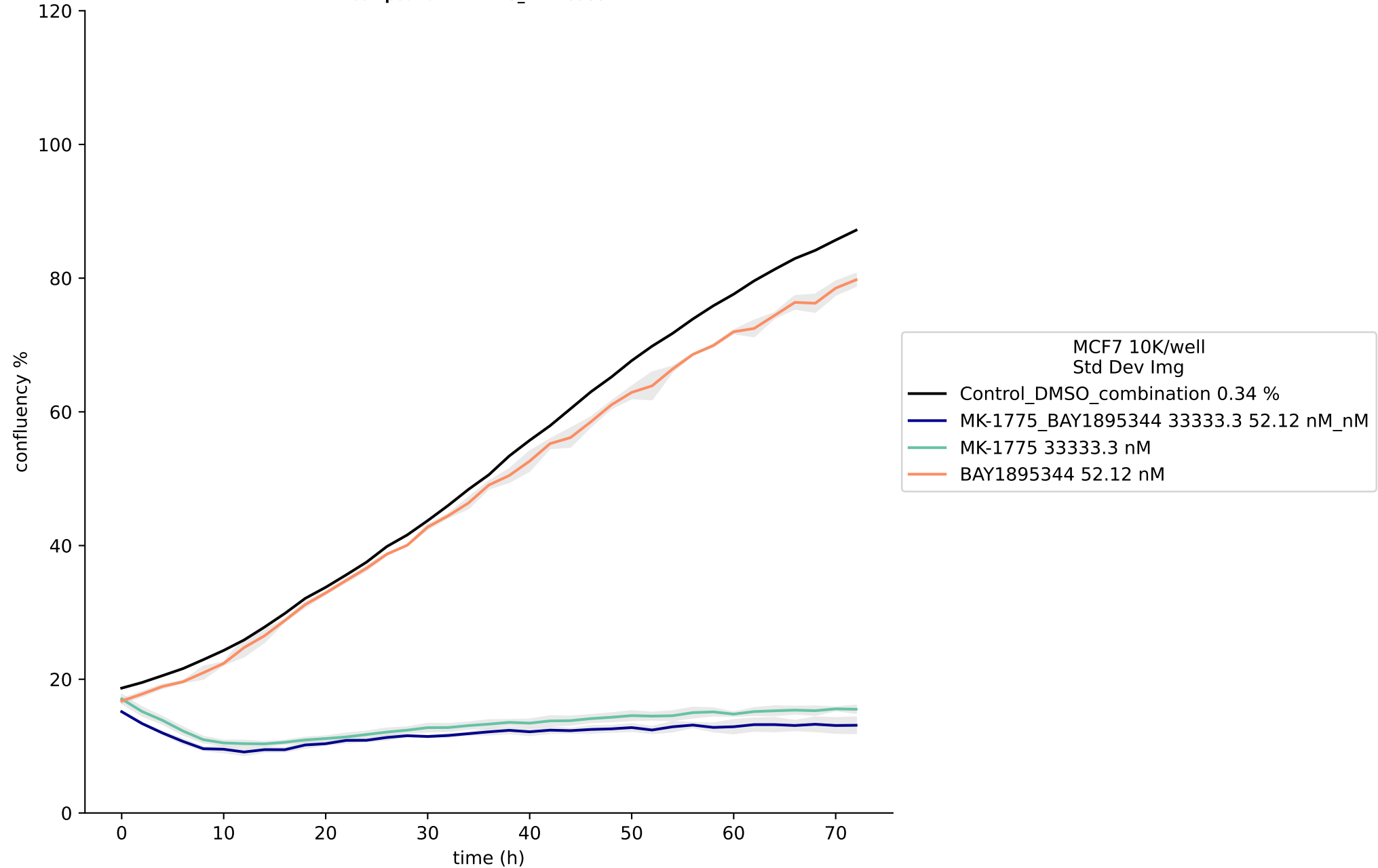


compound: MK-1775\_BAY1895344

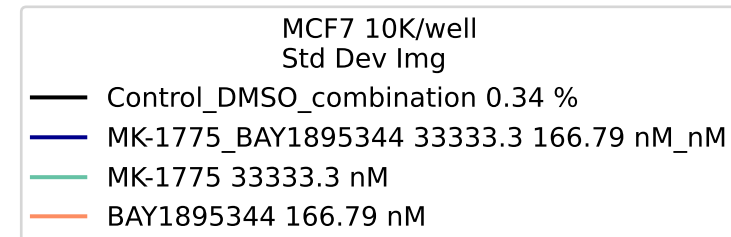
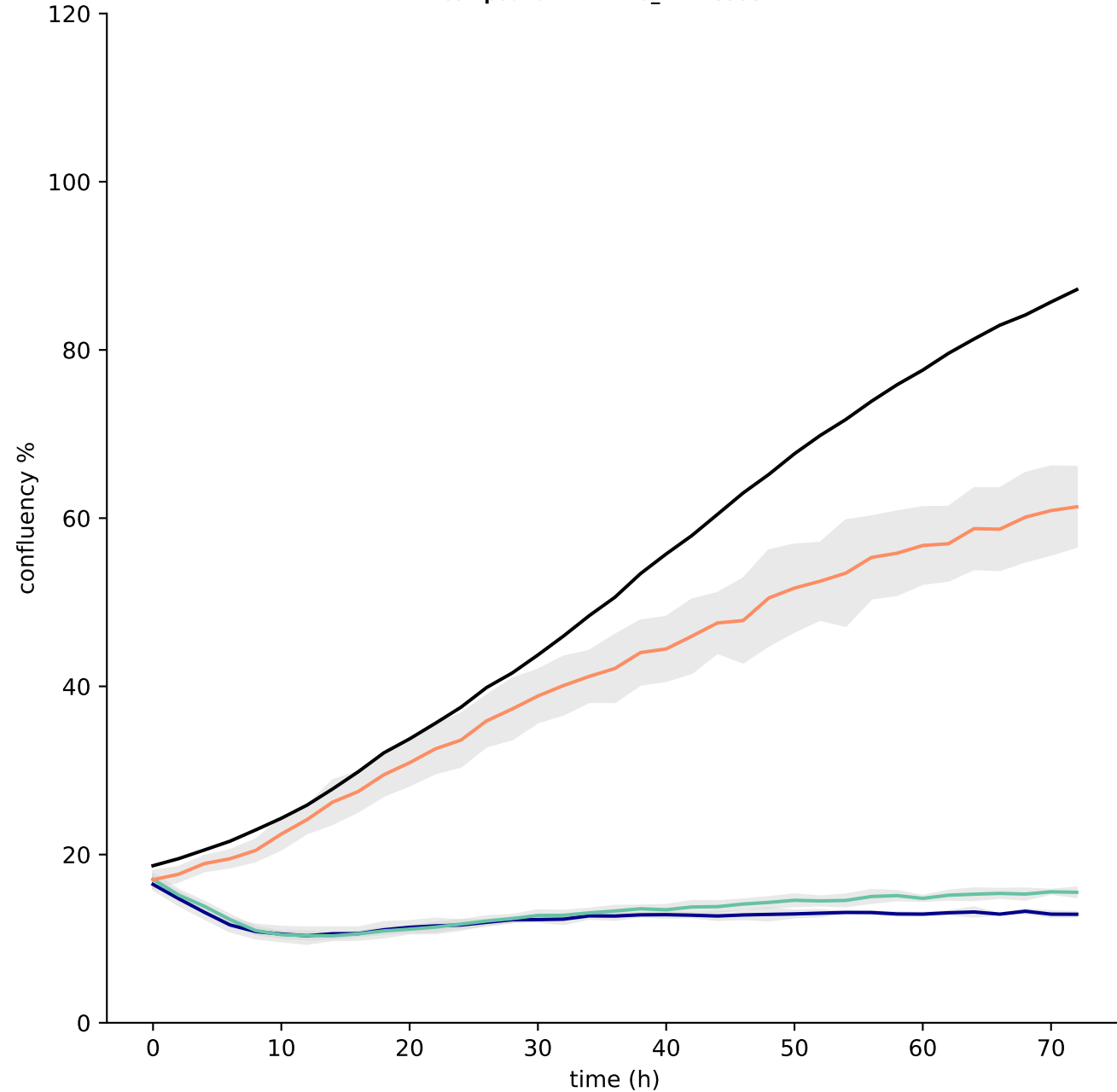


**compound: MK-1775\_BAY1895344**

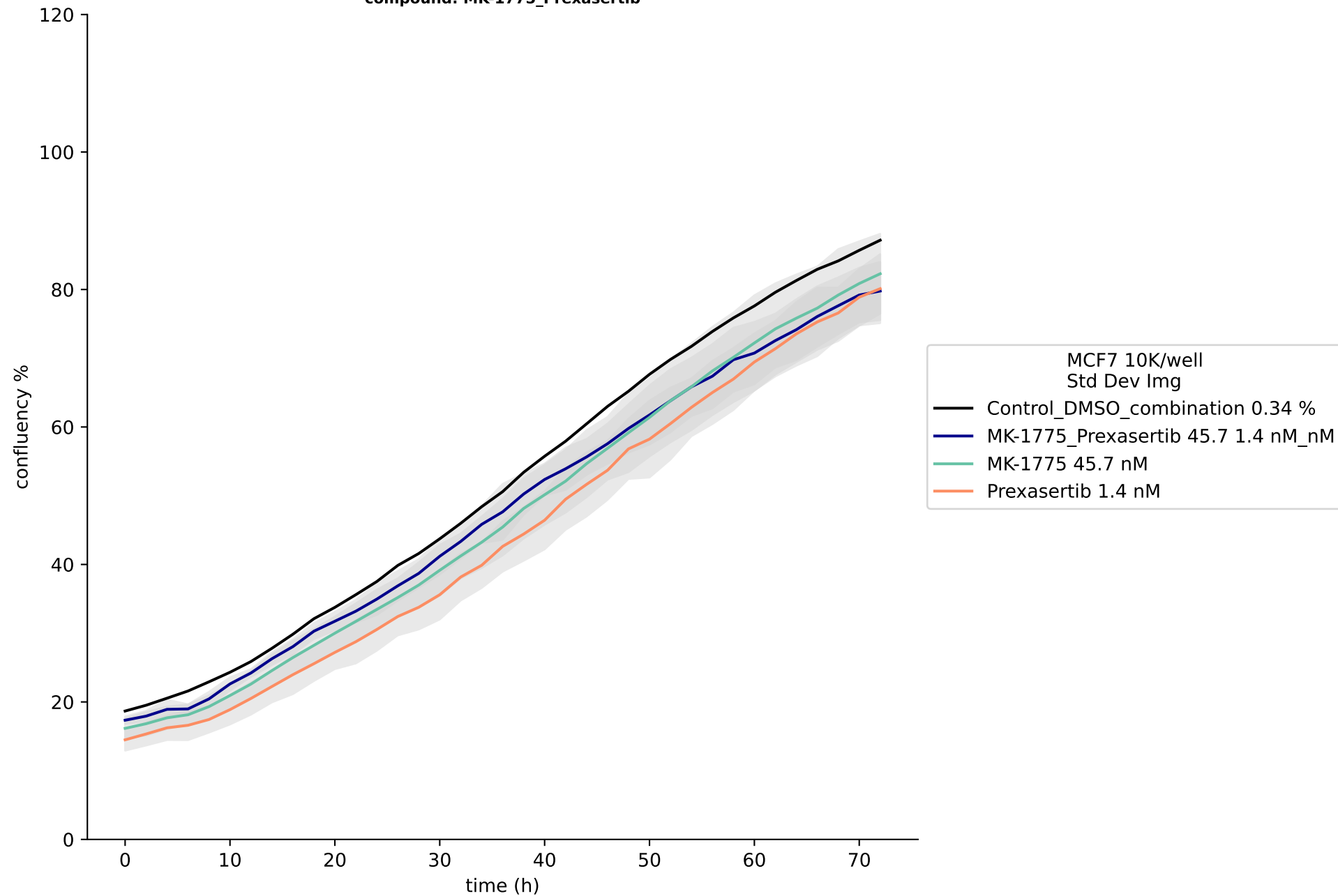
compound: MK-1775\_BAY1895344



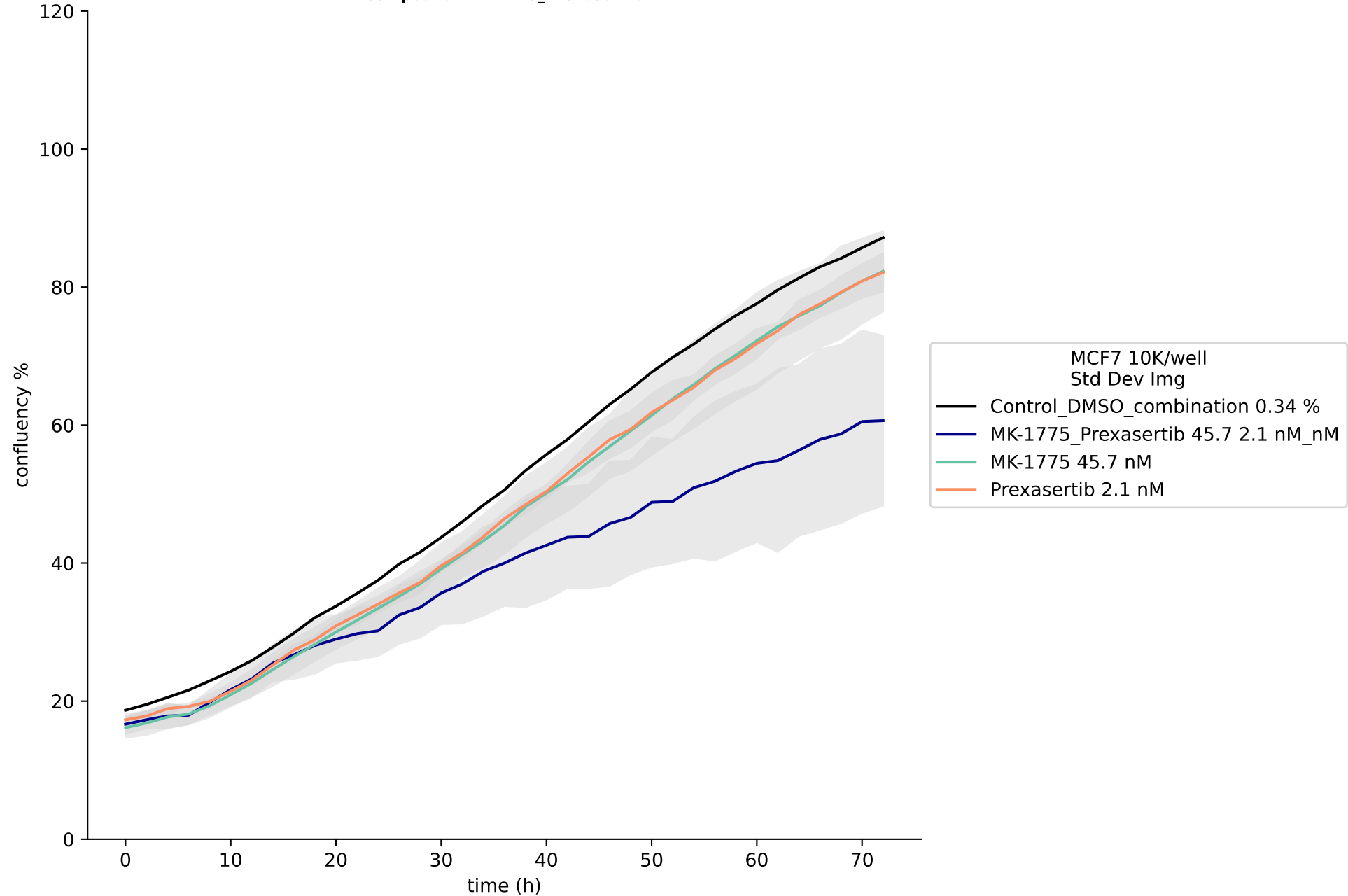
compound: MK-1775\_BAY1895344



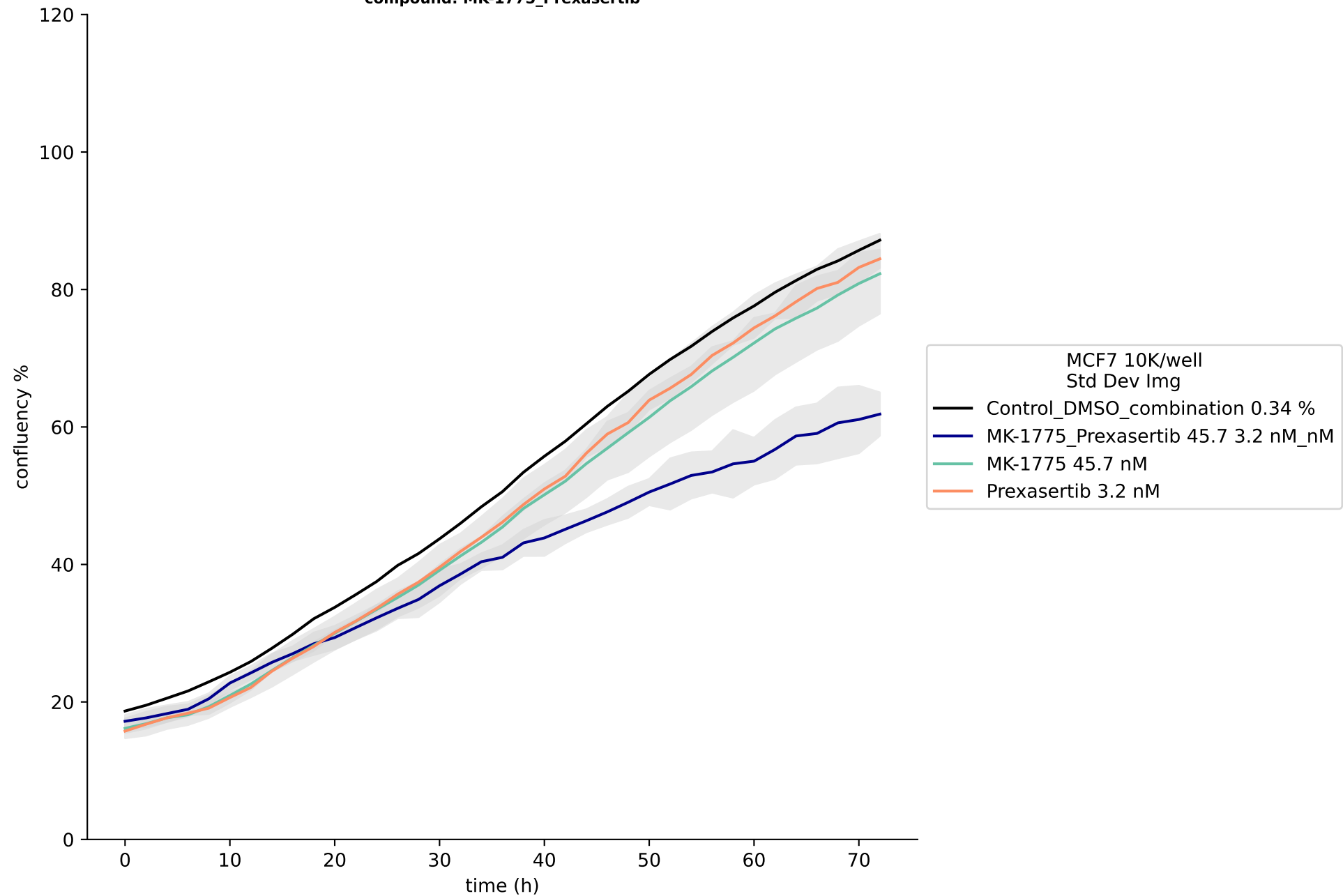
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

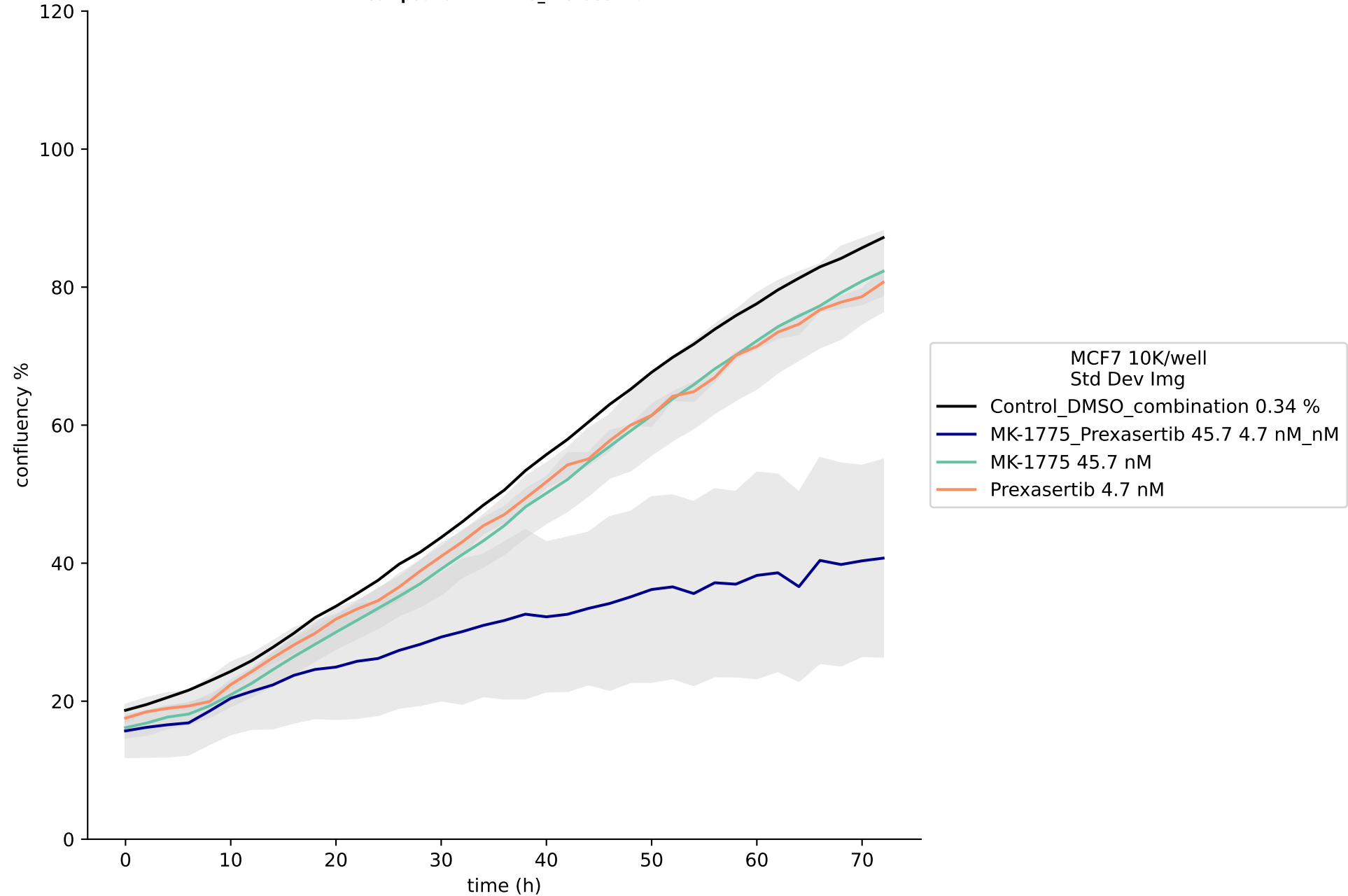


compound: MK-1775\_Prexasertib

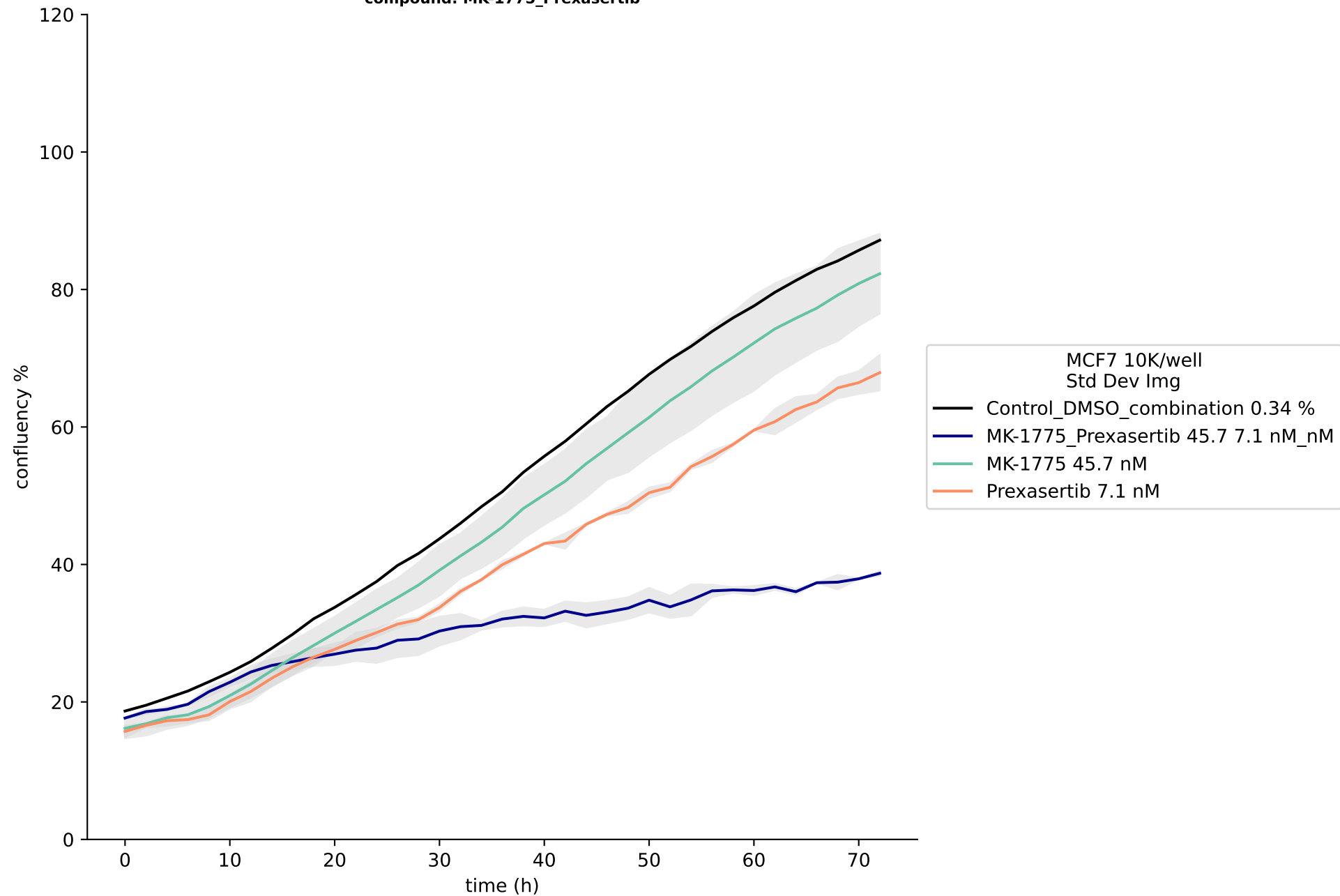




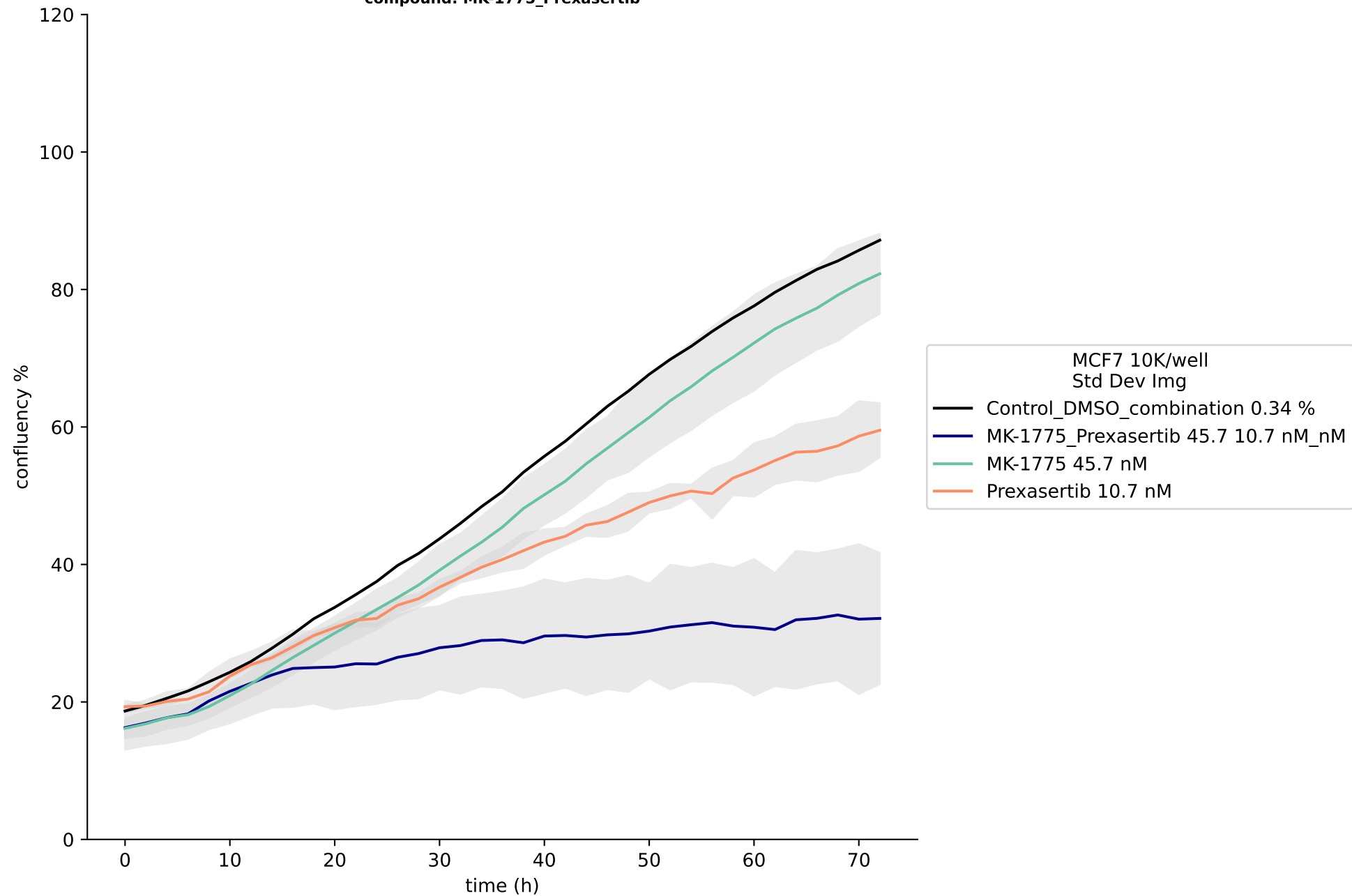
compound: MK-1775\_Prexasertib



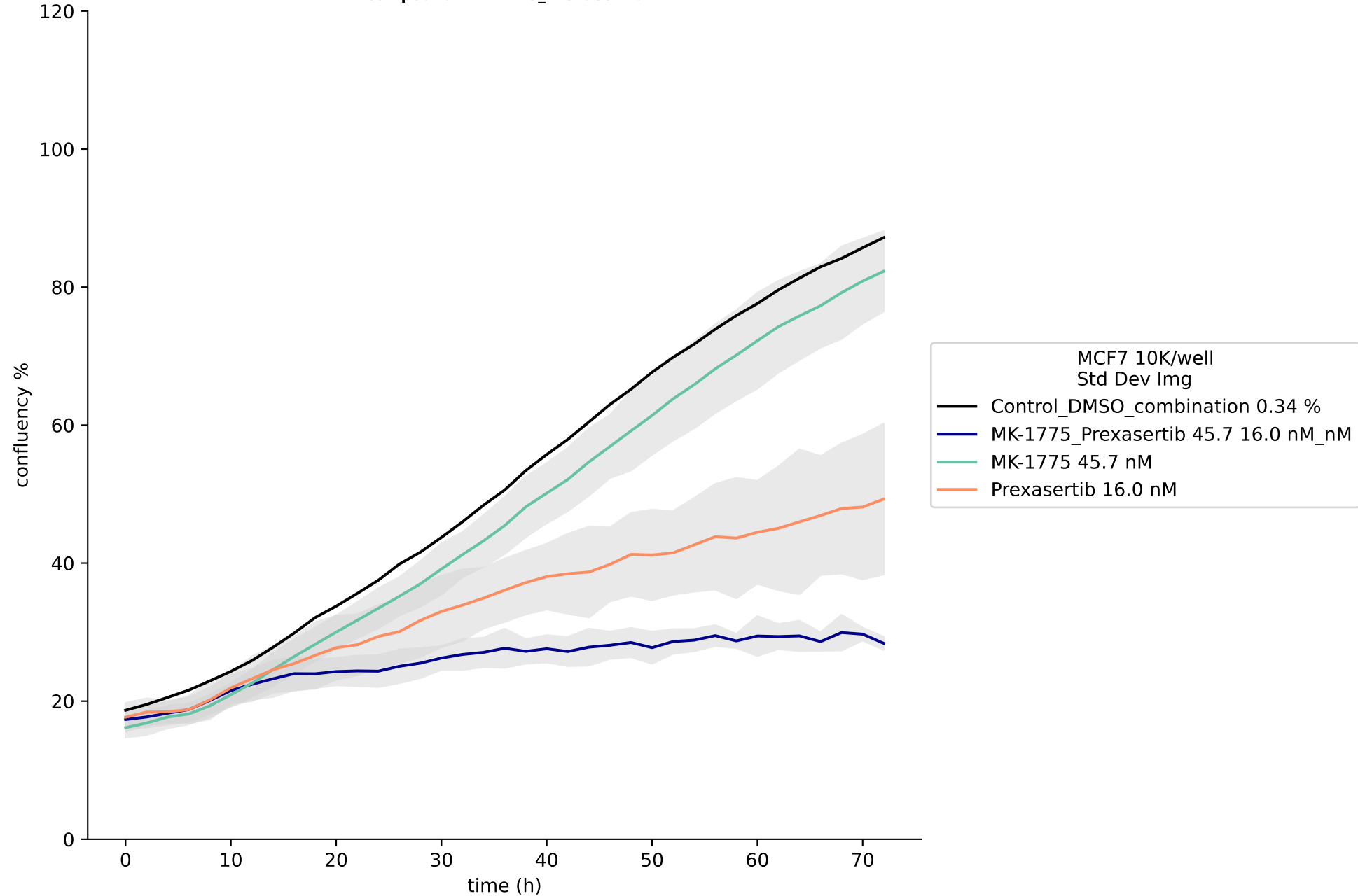
compound: MK-1775\_Prexasertib



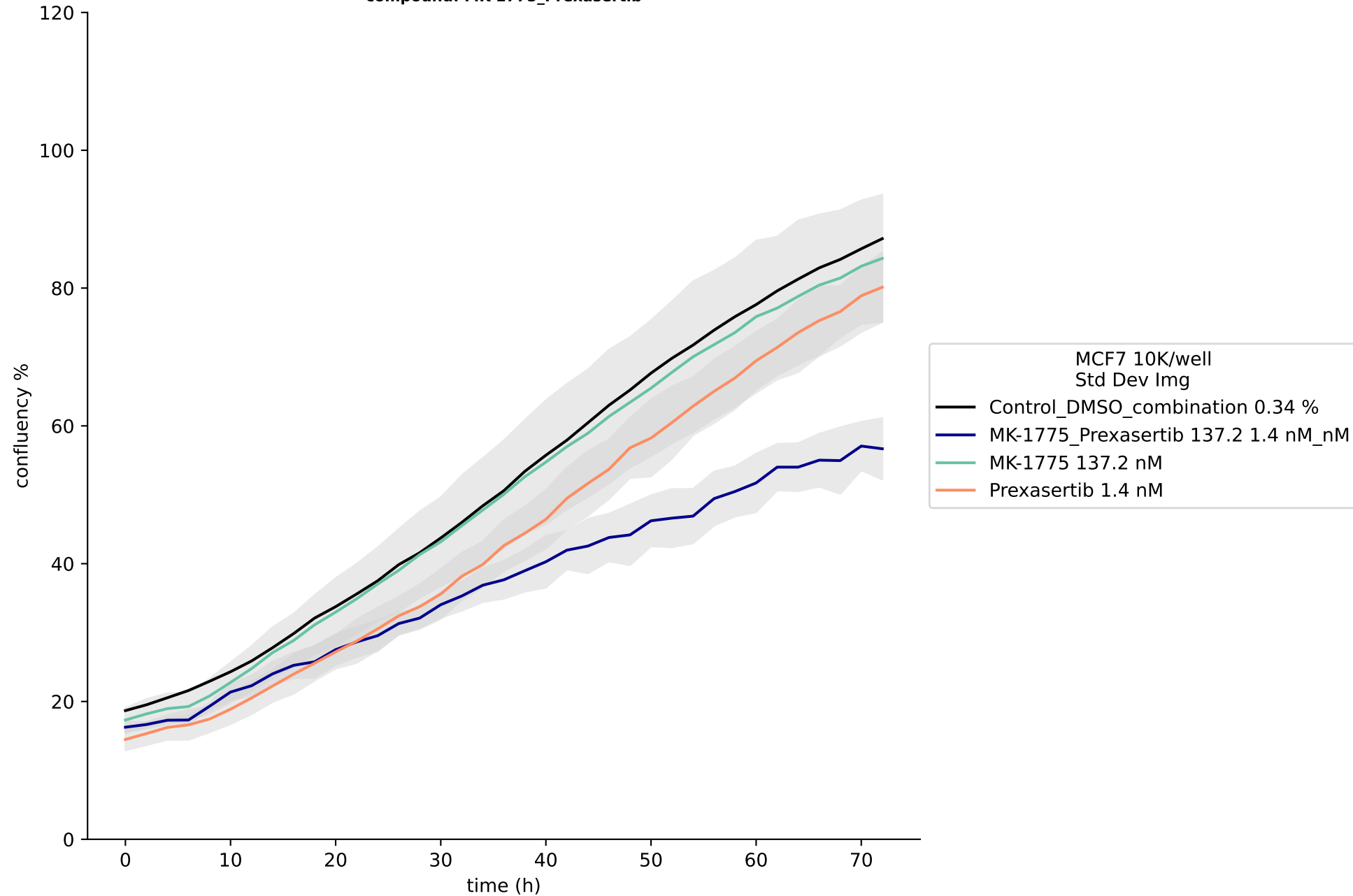
compound: MK-1775\_Prexasertib



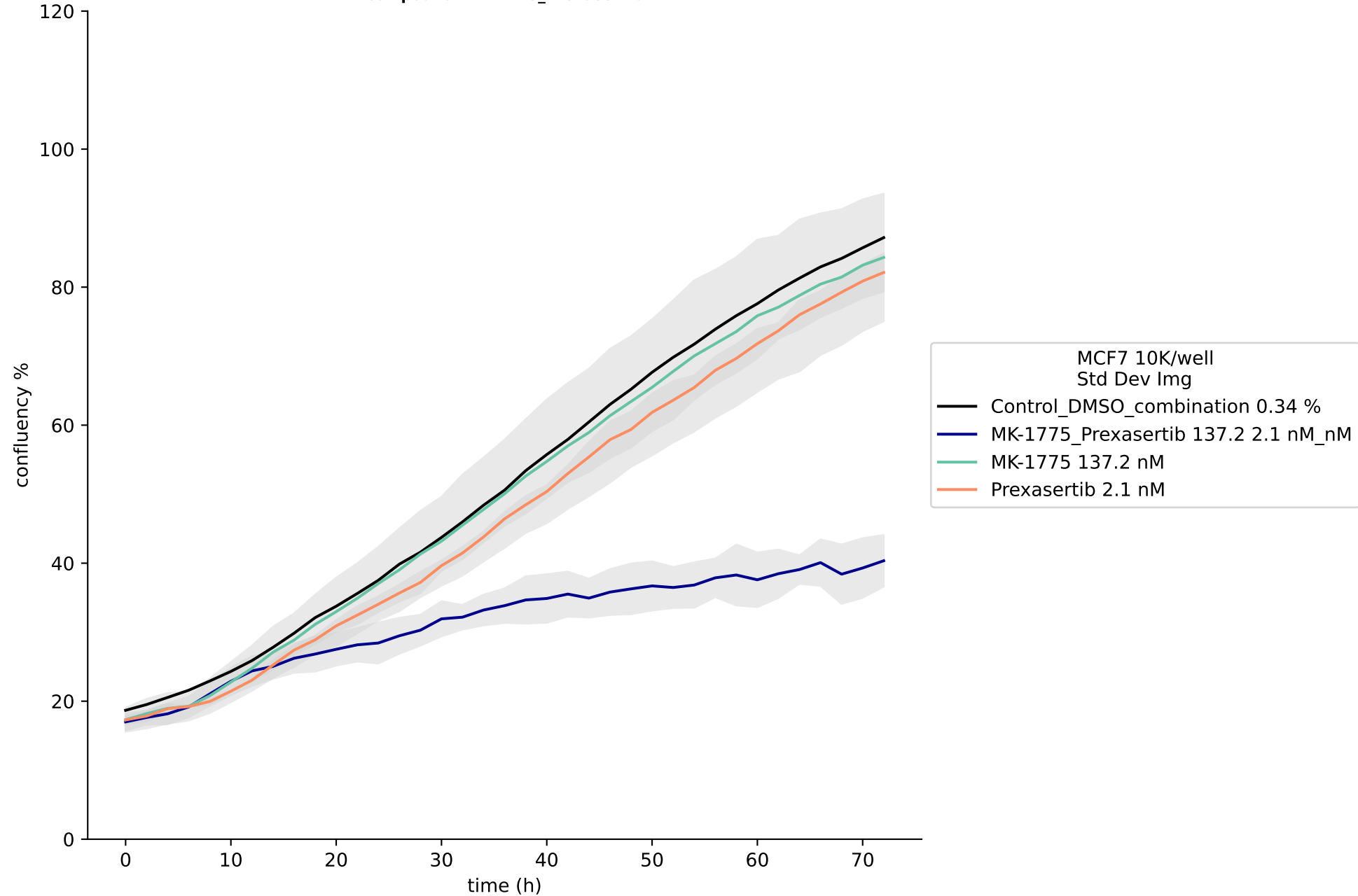
compound: MK-1775\_Prexasertib



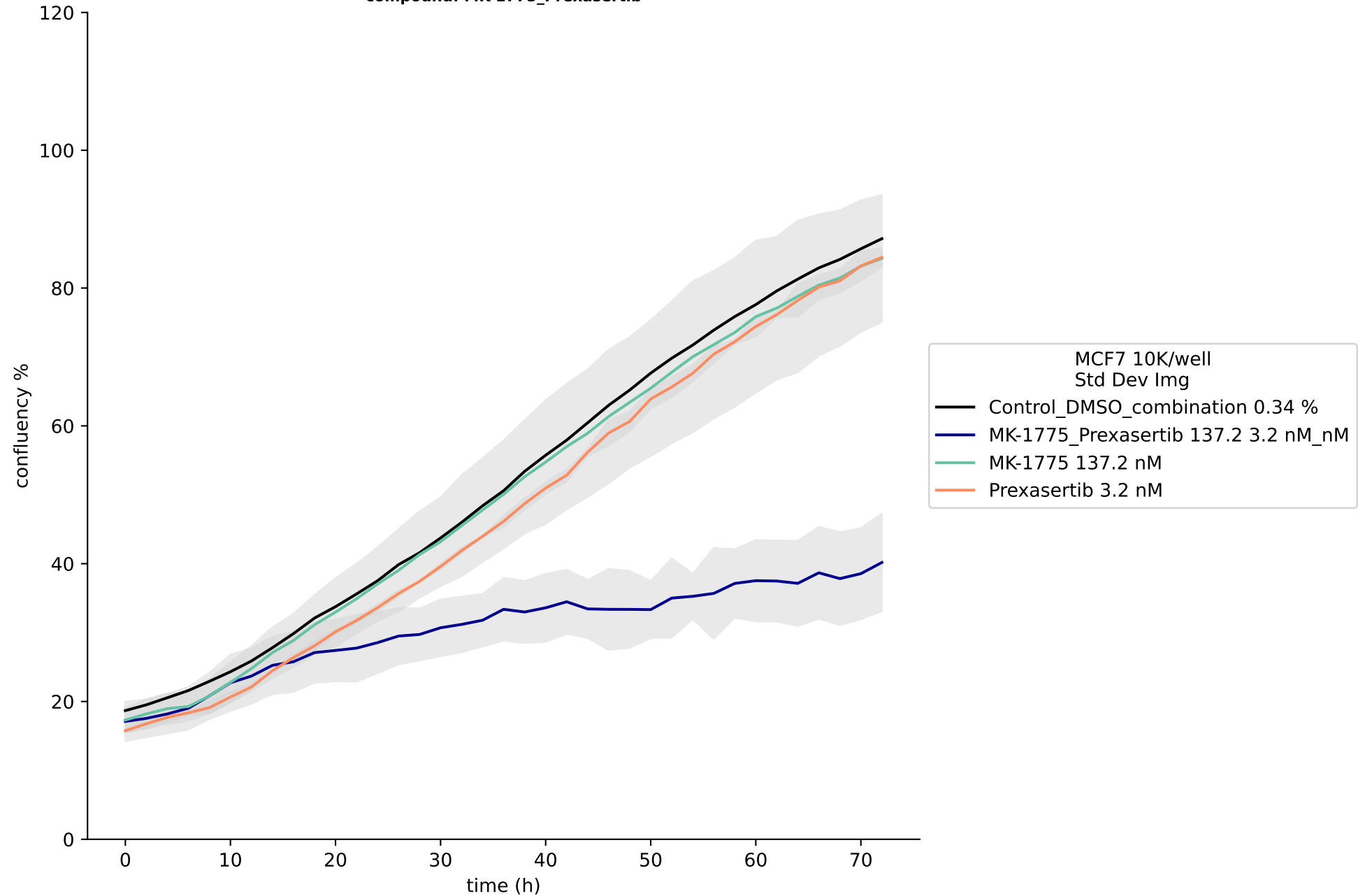
compound: MK-1775\_Prexasertib



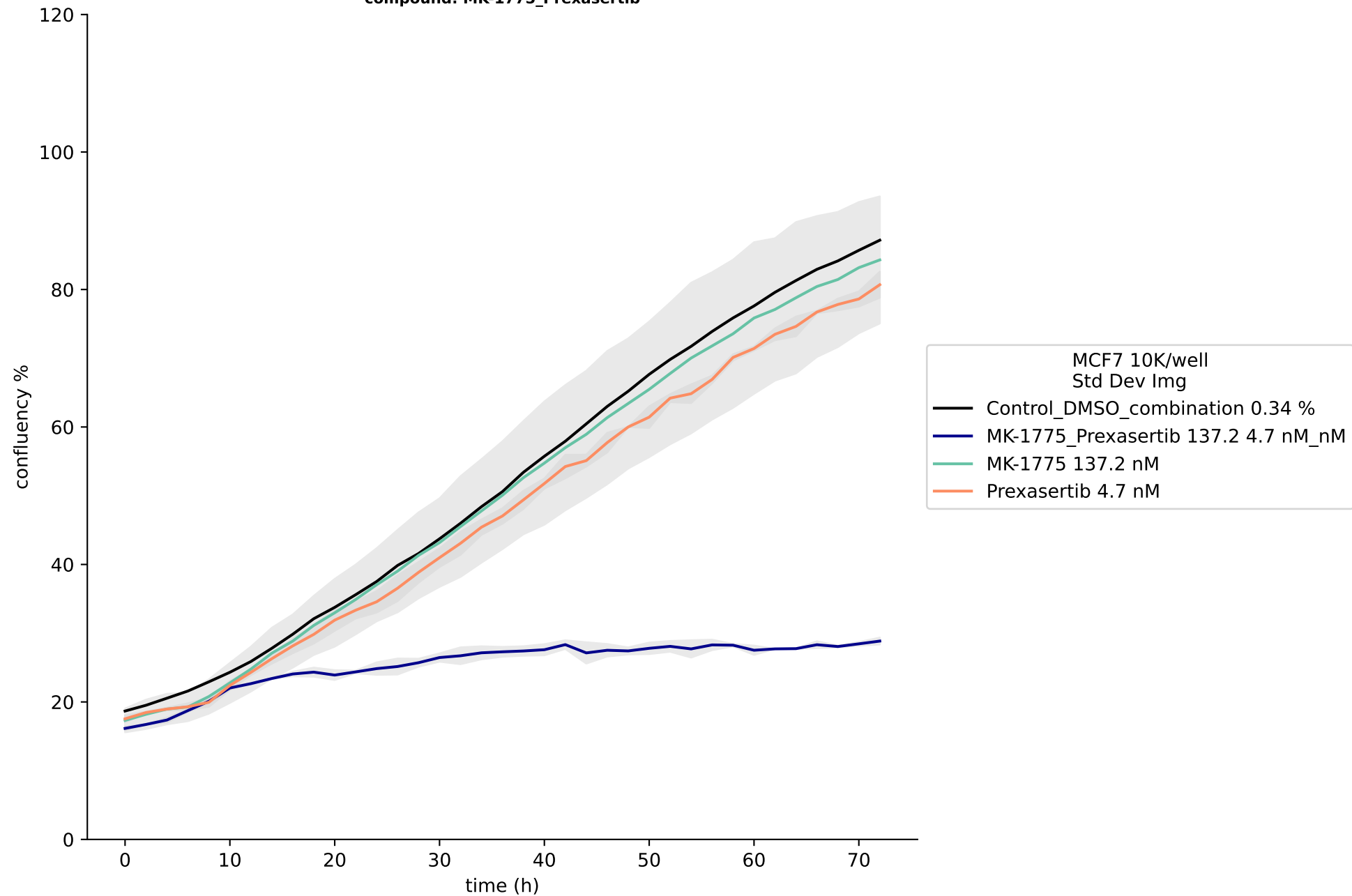
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

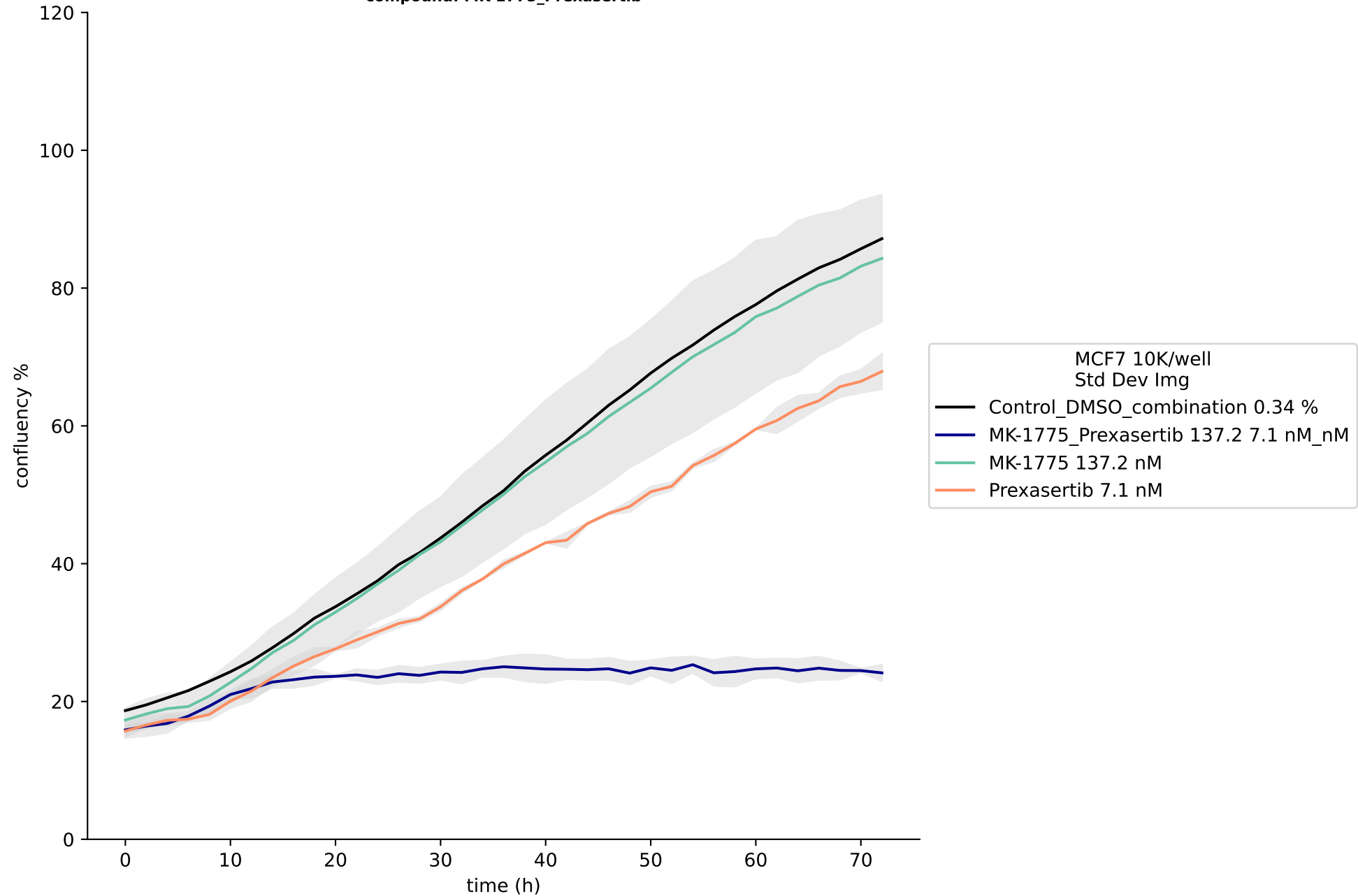


compound: MK-1775\_Prexasertib

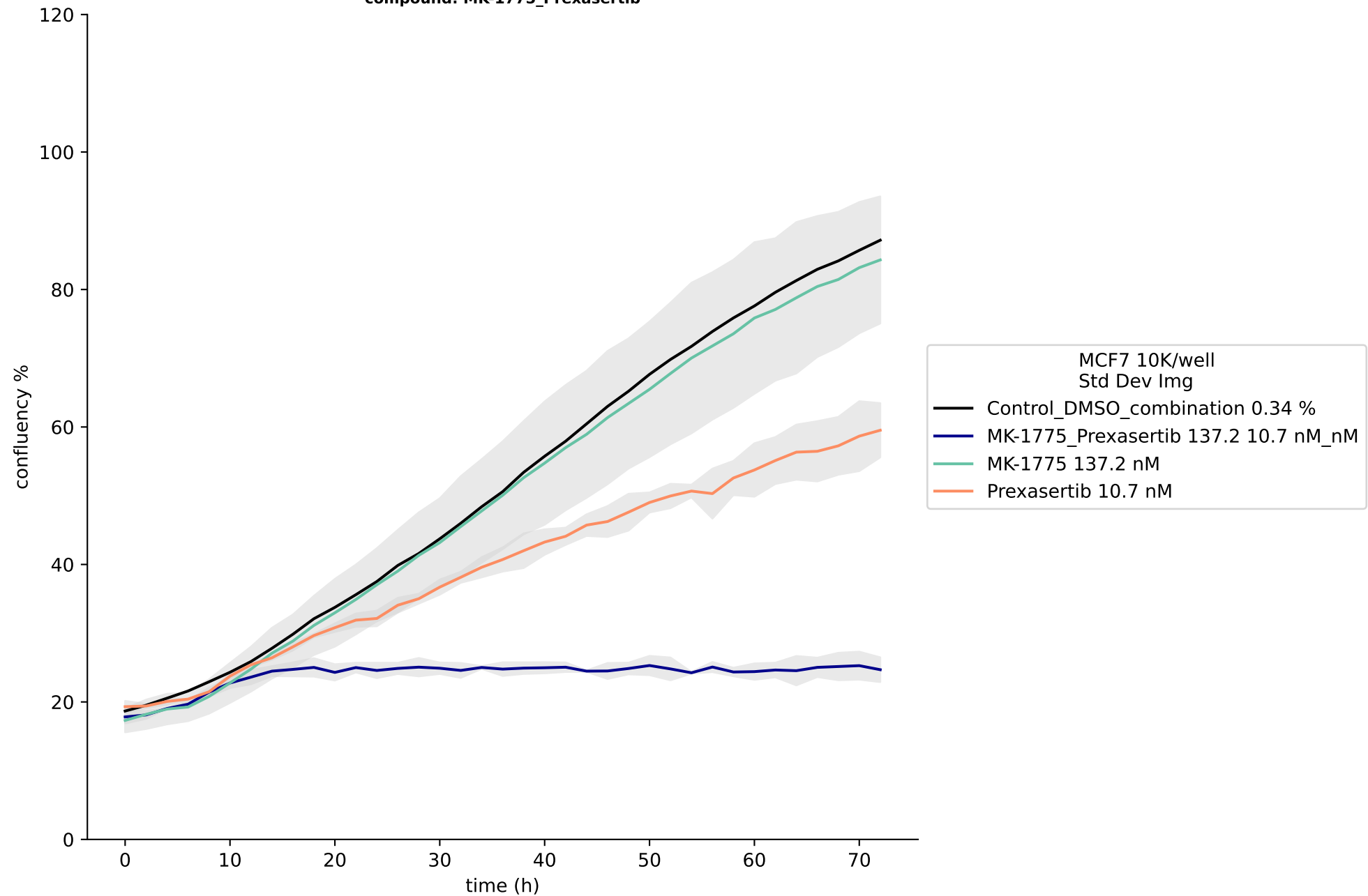




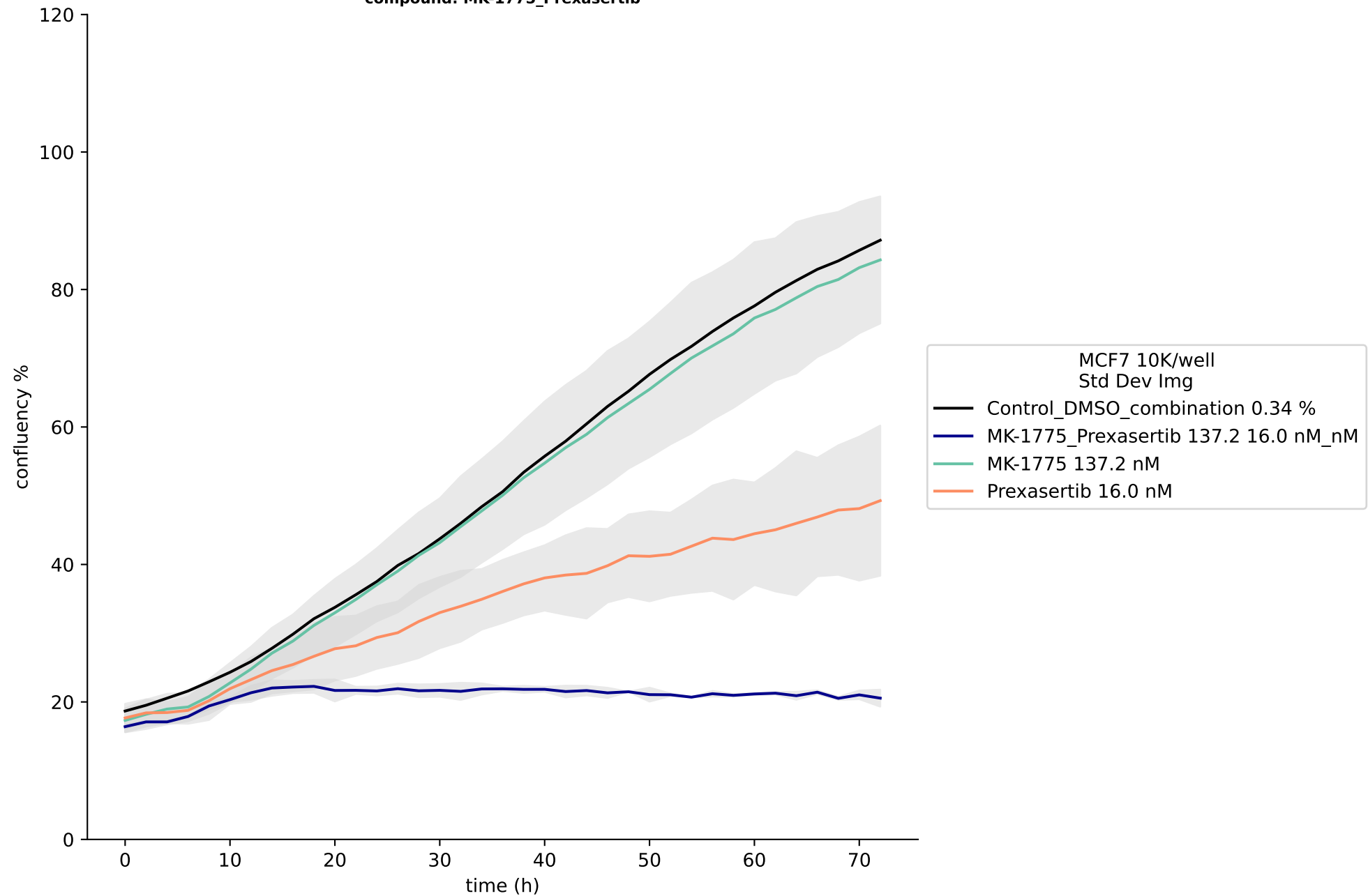
compound: MK-1775\_Prexasertib



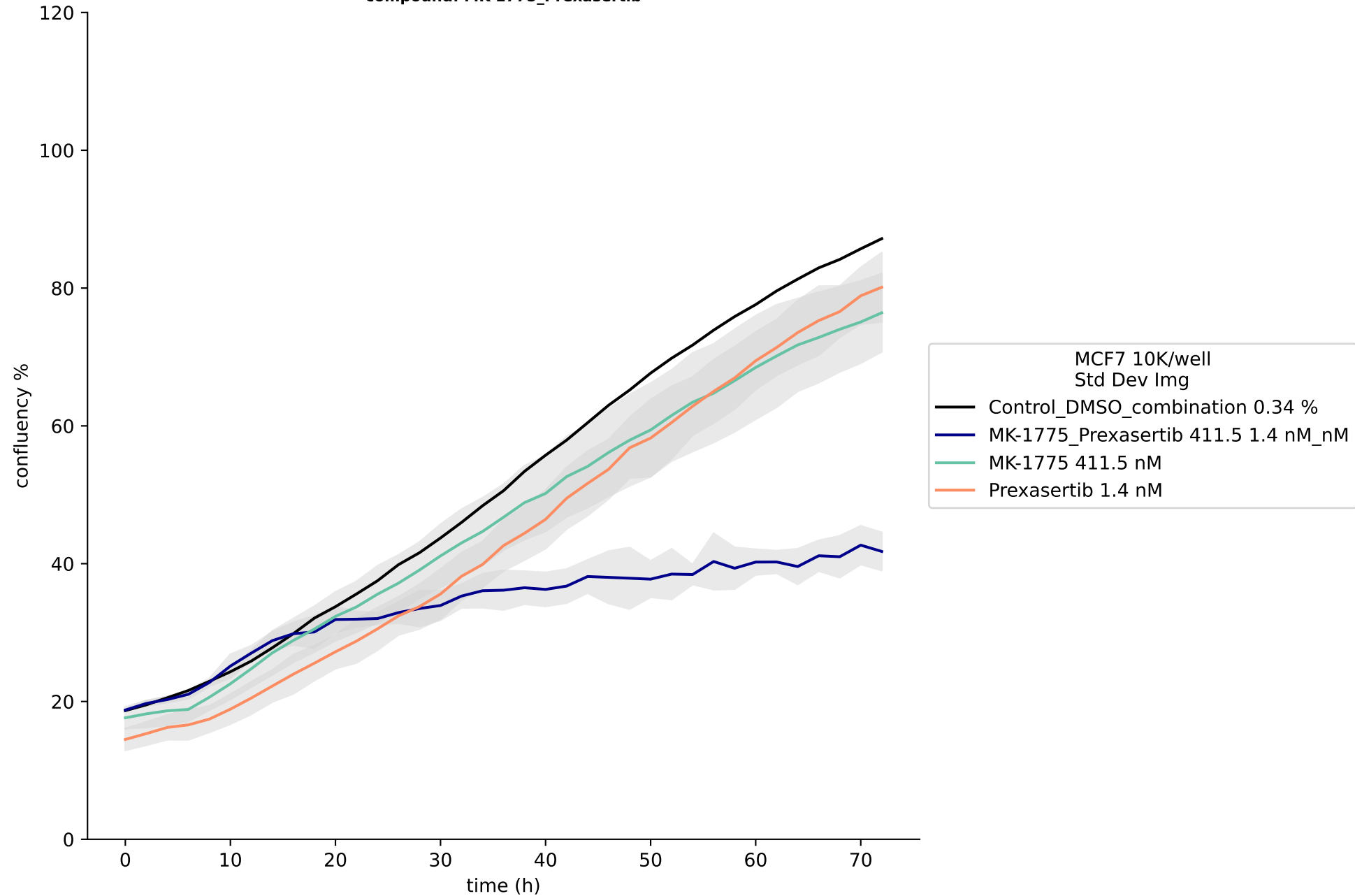
compound: MK-1775\_Prexasertib



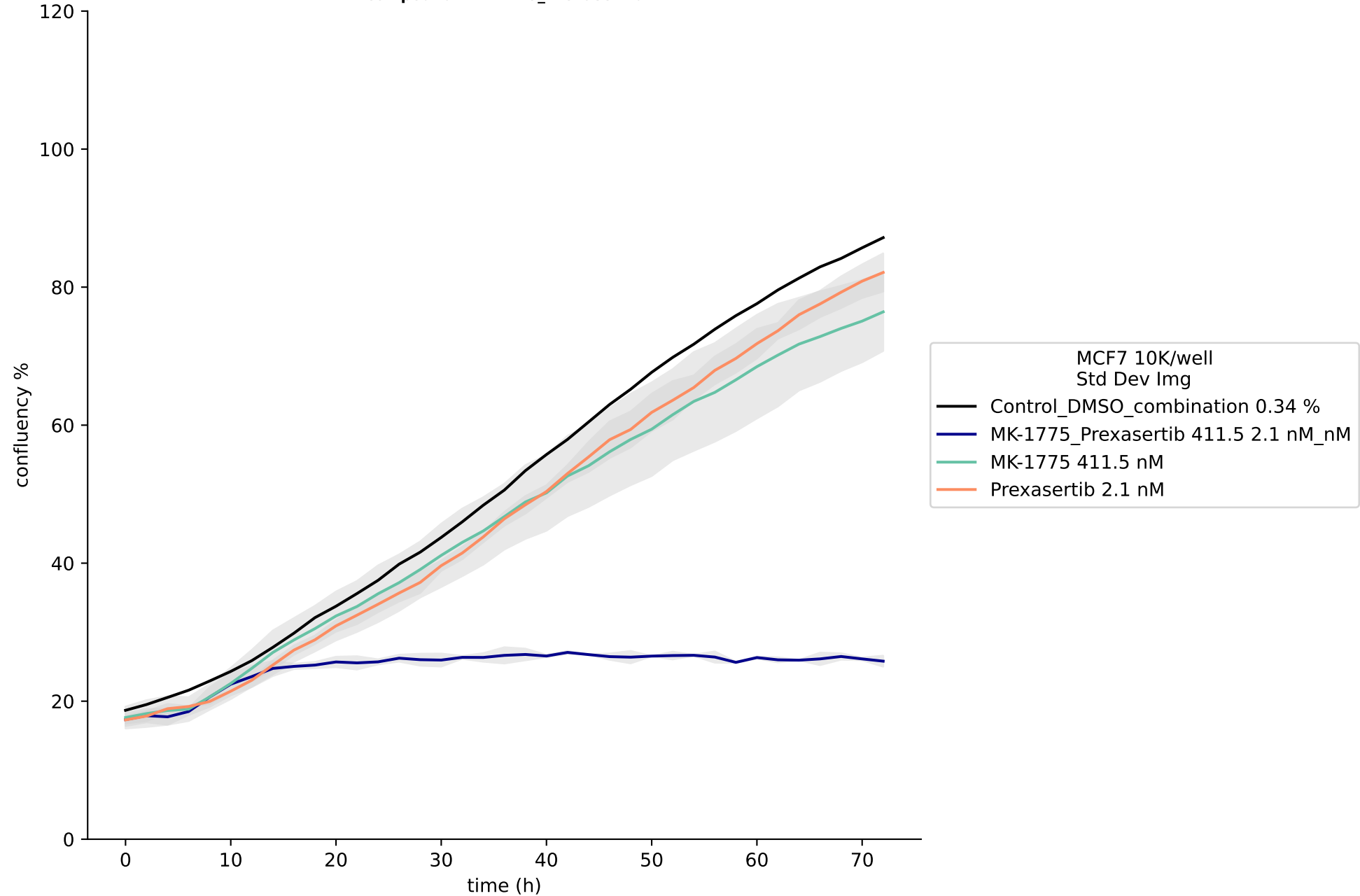
compound: MK-1775\_Prexasertib



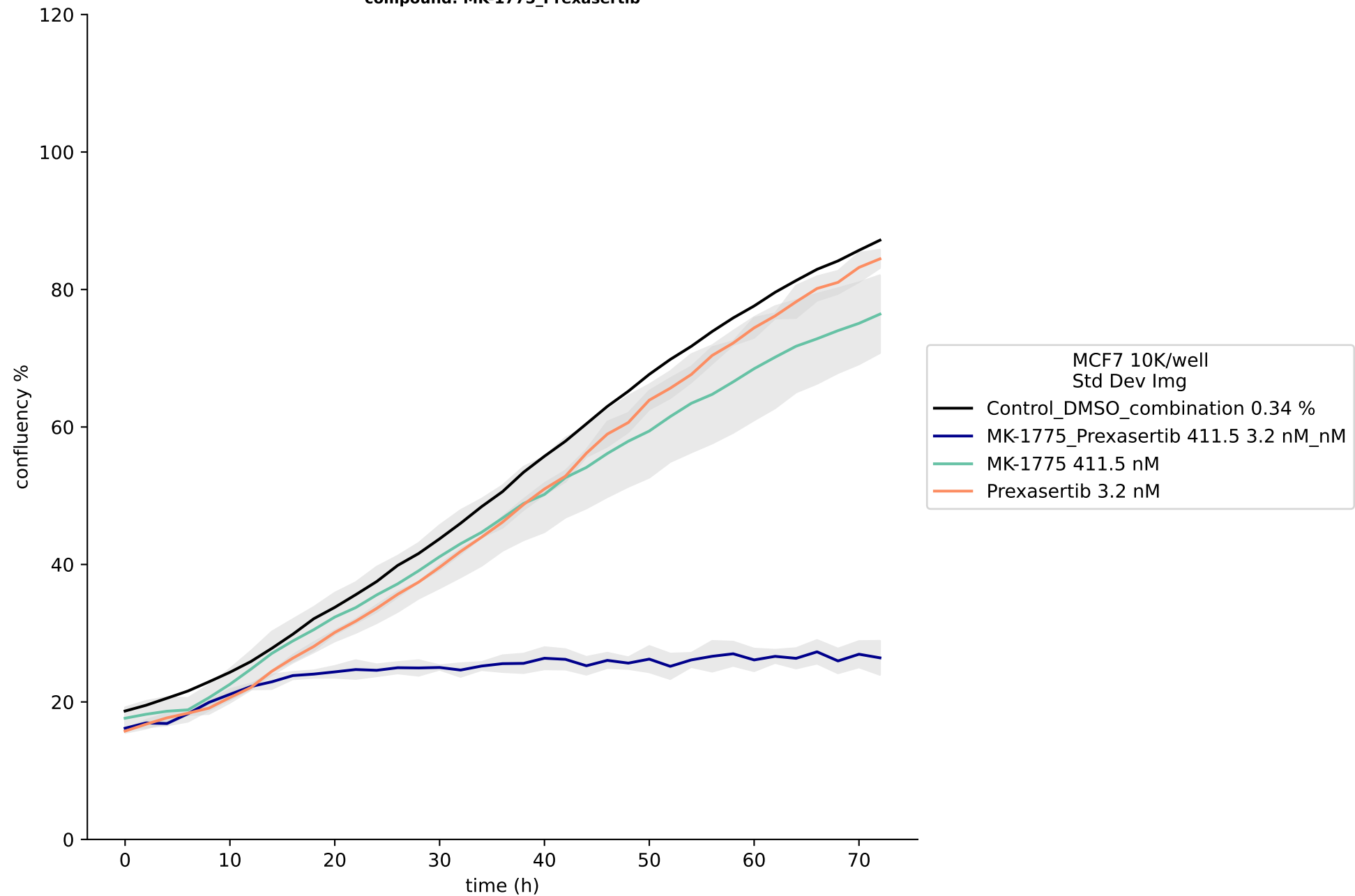
compound: MK-1775\_Prexasertib



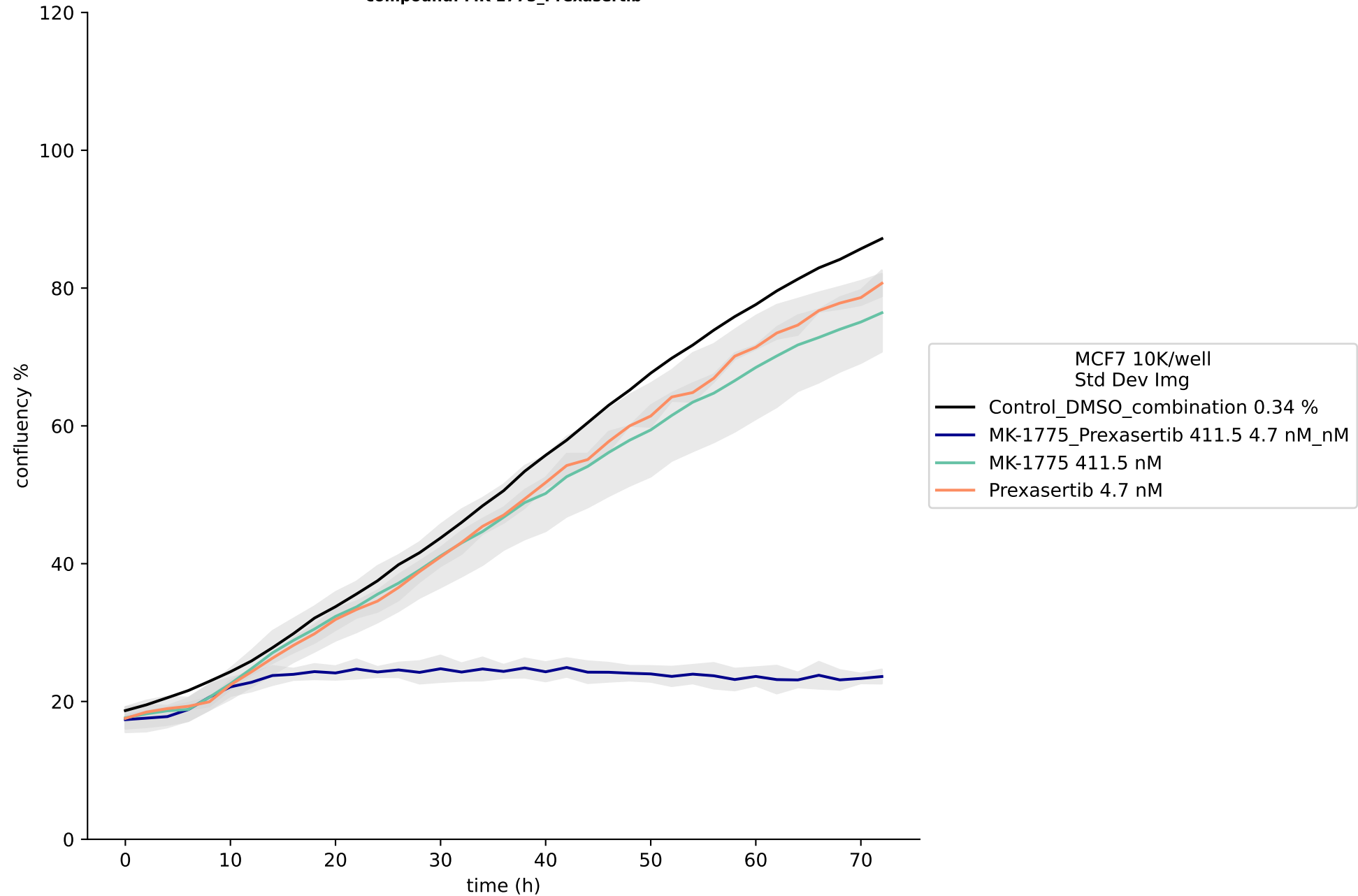
compound: MK-1775\_Prexasertib



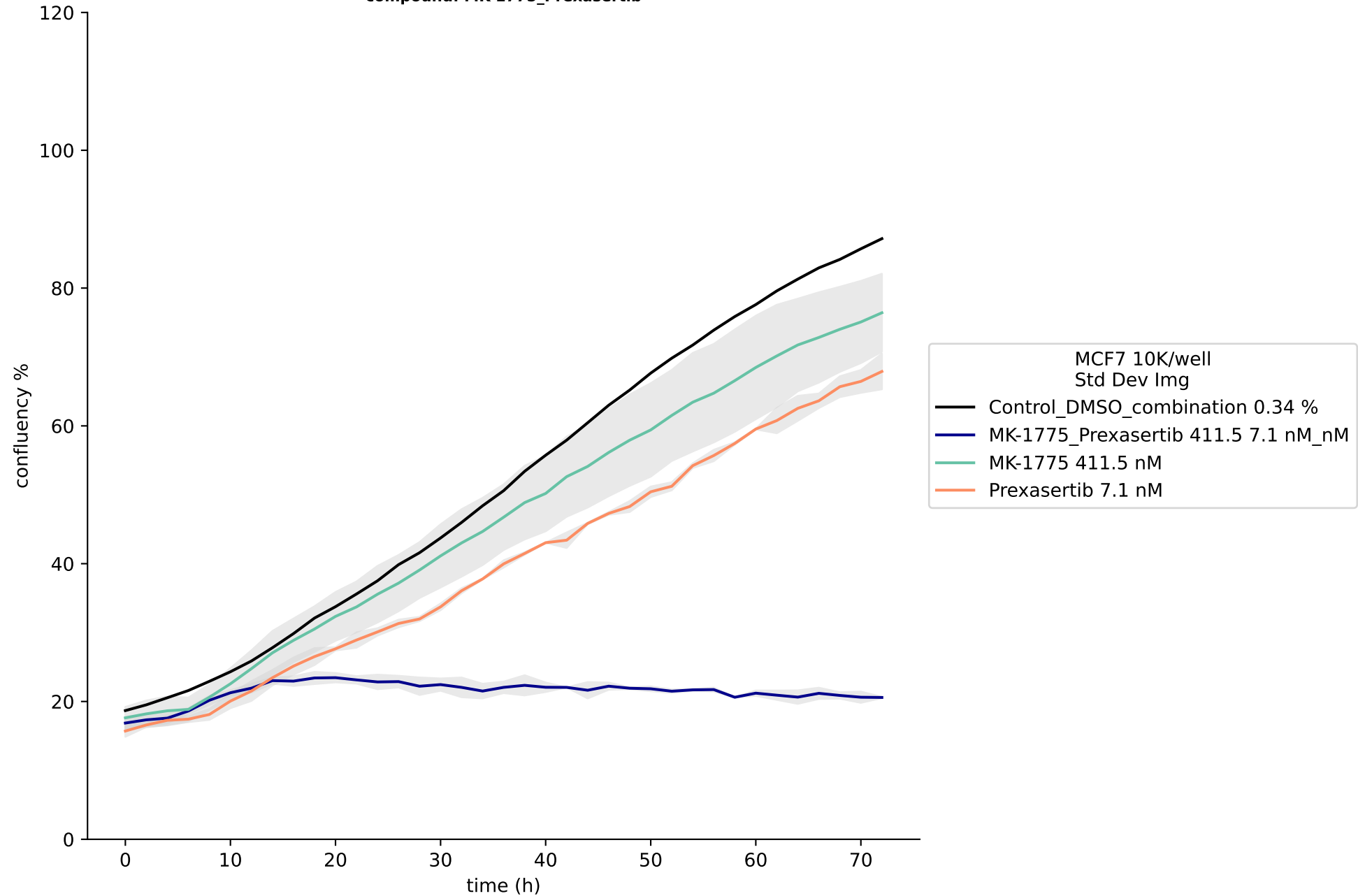
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

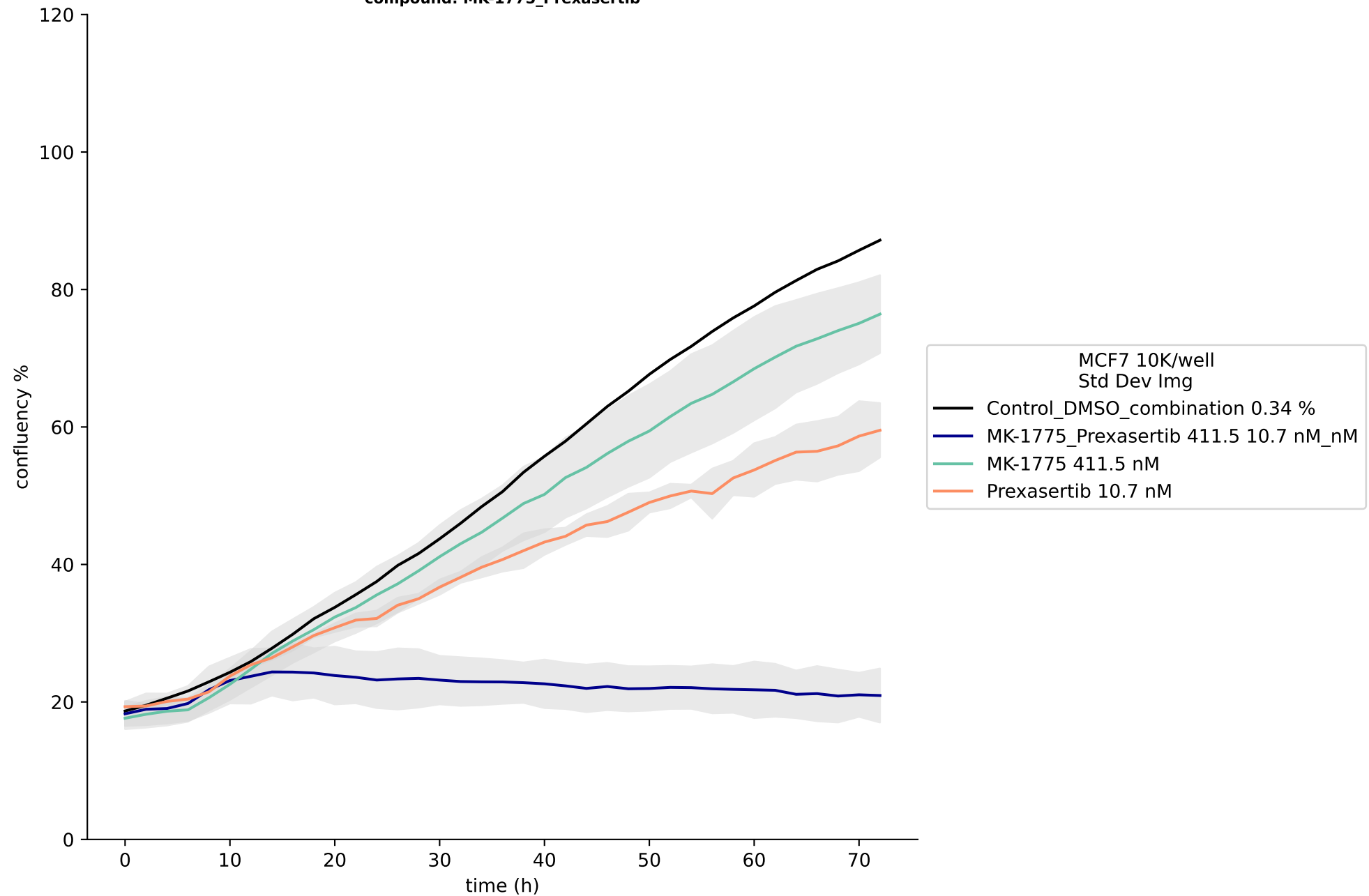


compound: MK-1775\_Prexasertib

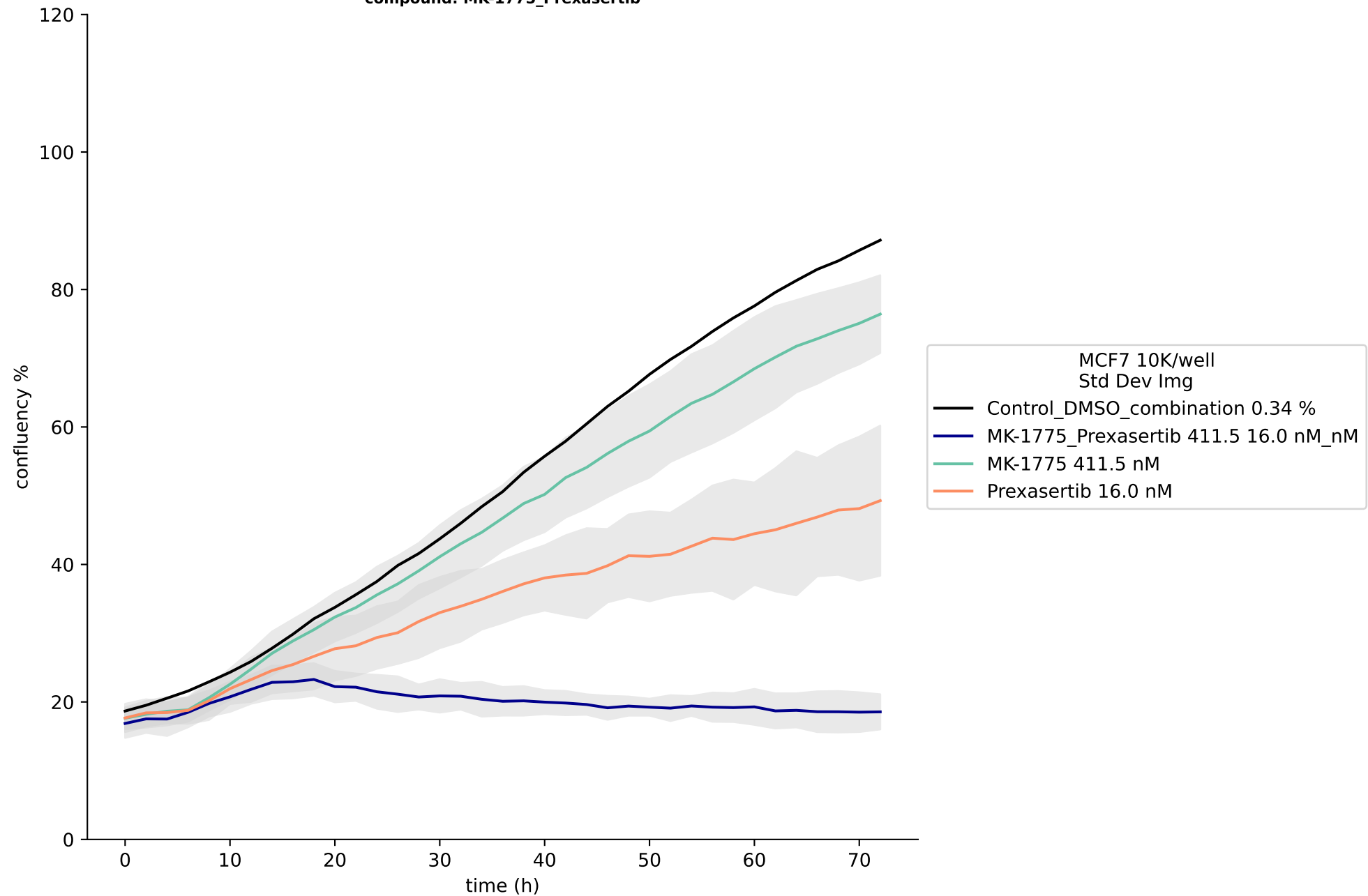




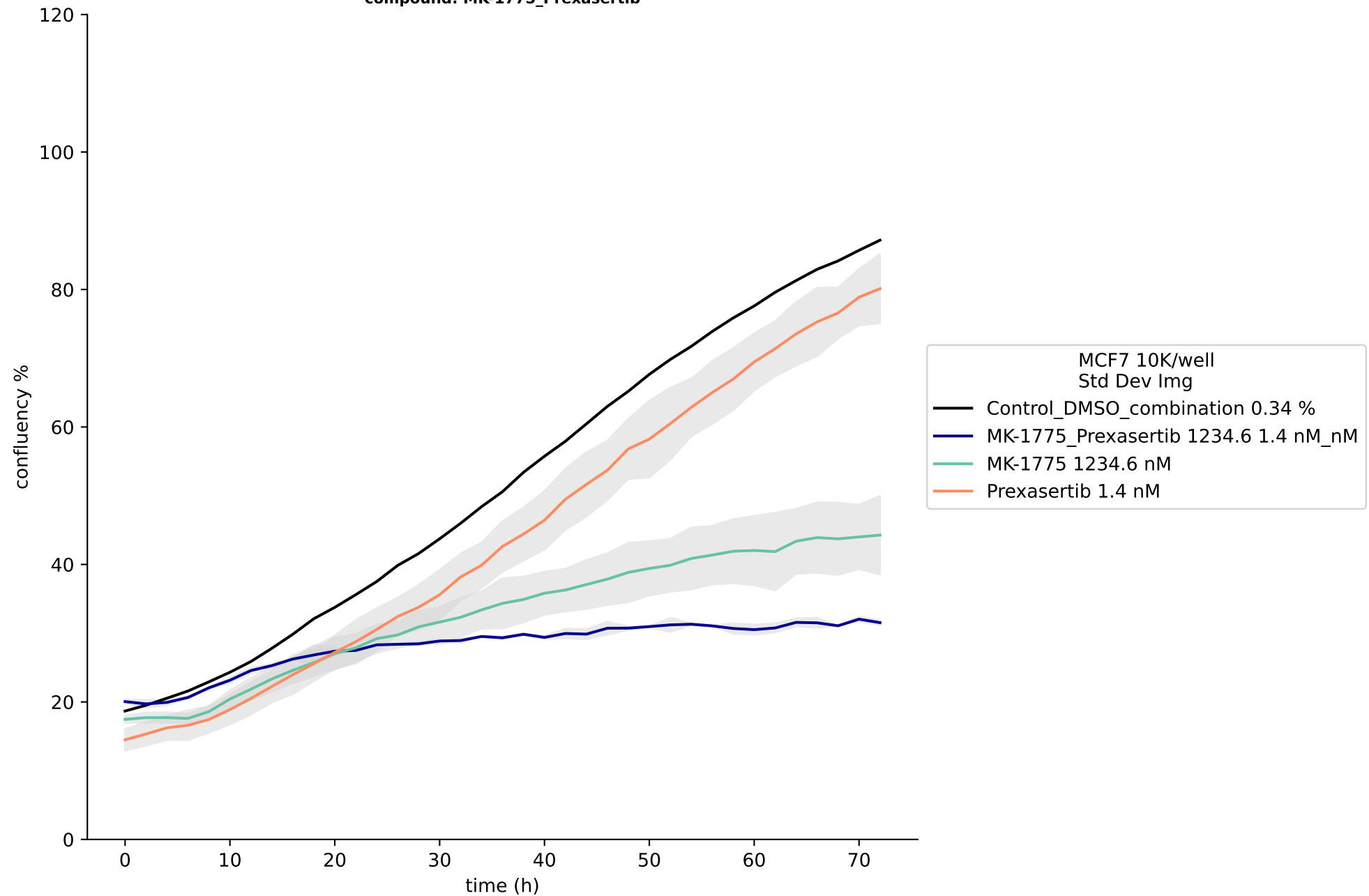
compound: MK-1775\_Prexasertib



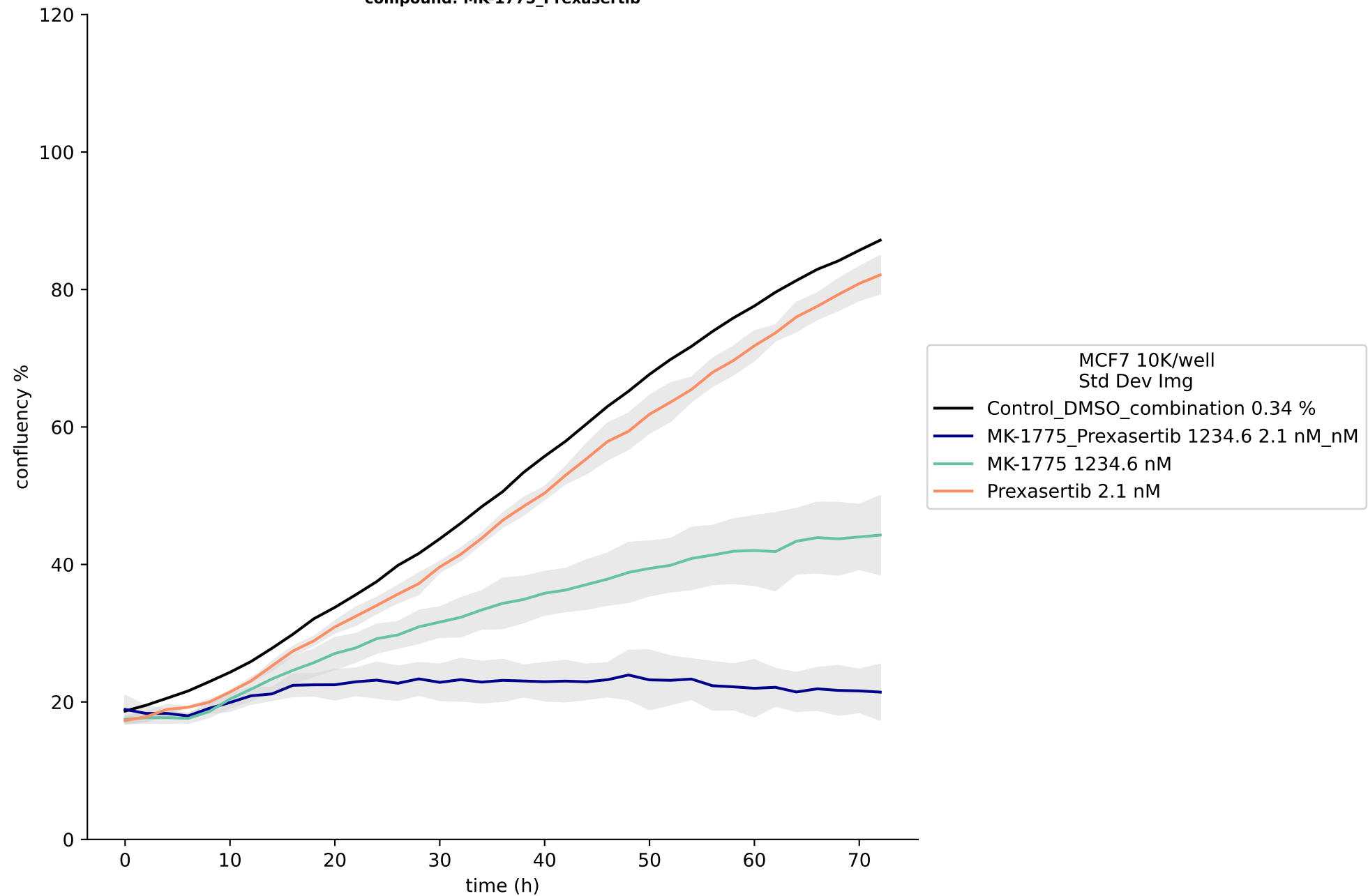
compound: MK-1775\_Prexasertib



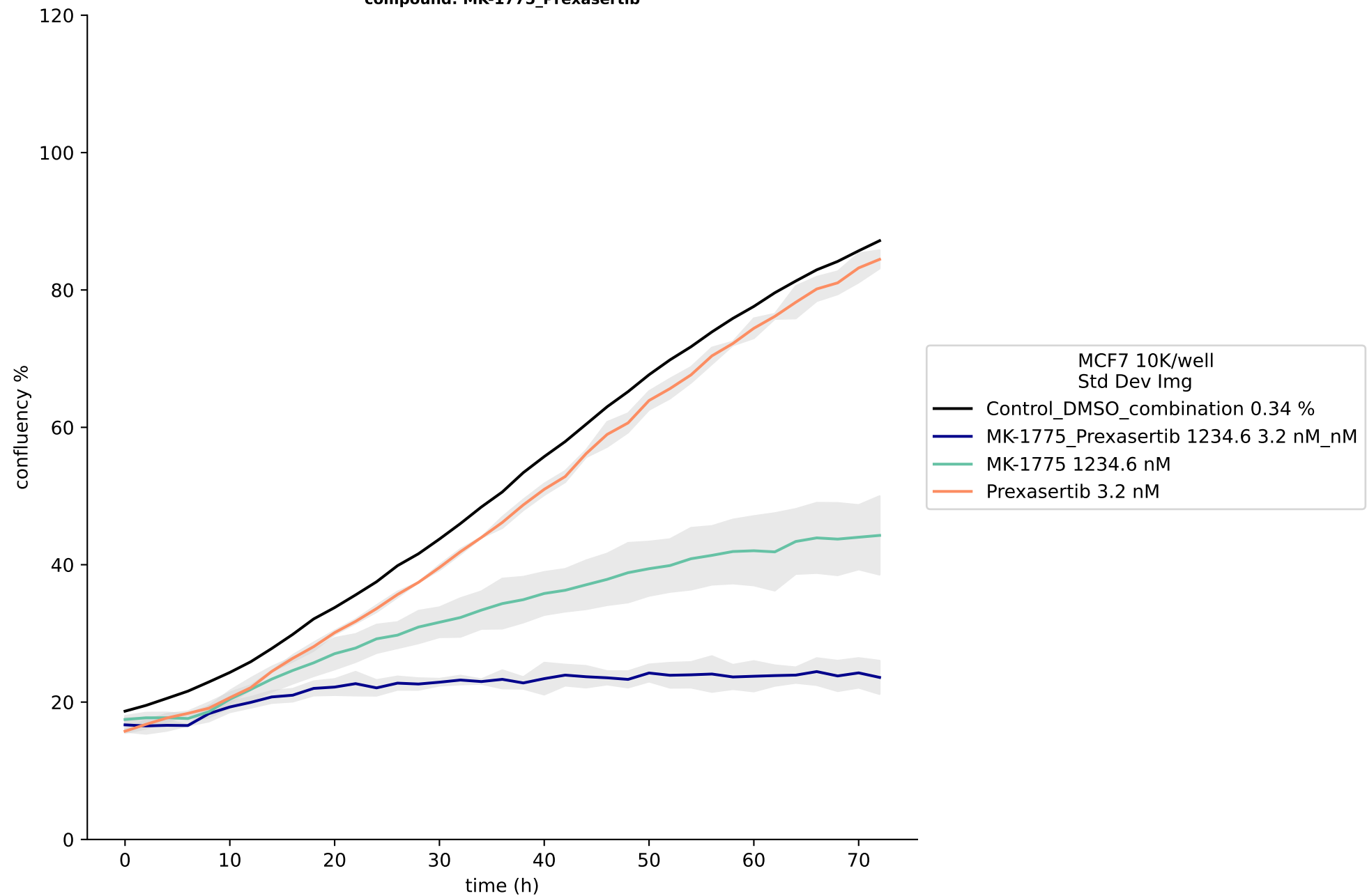
compound: MK-1775\_Prexasertib



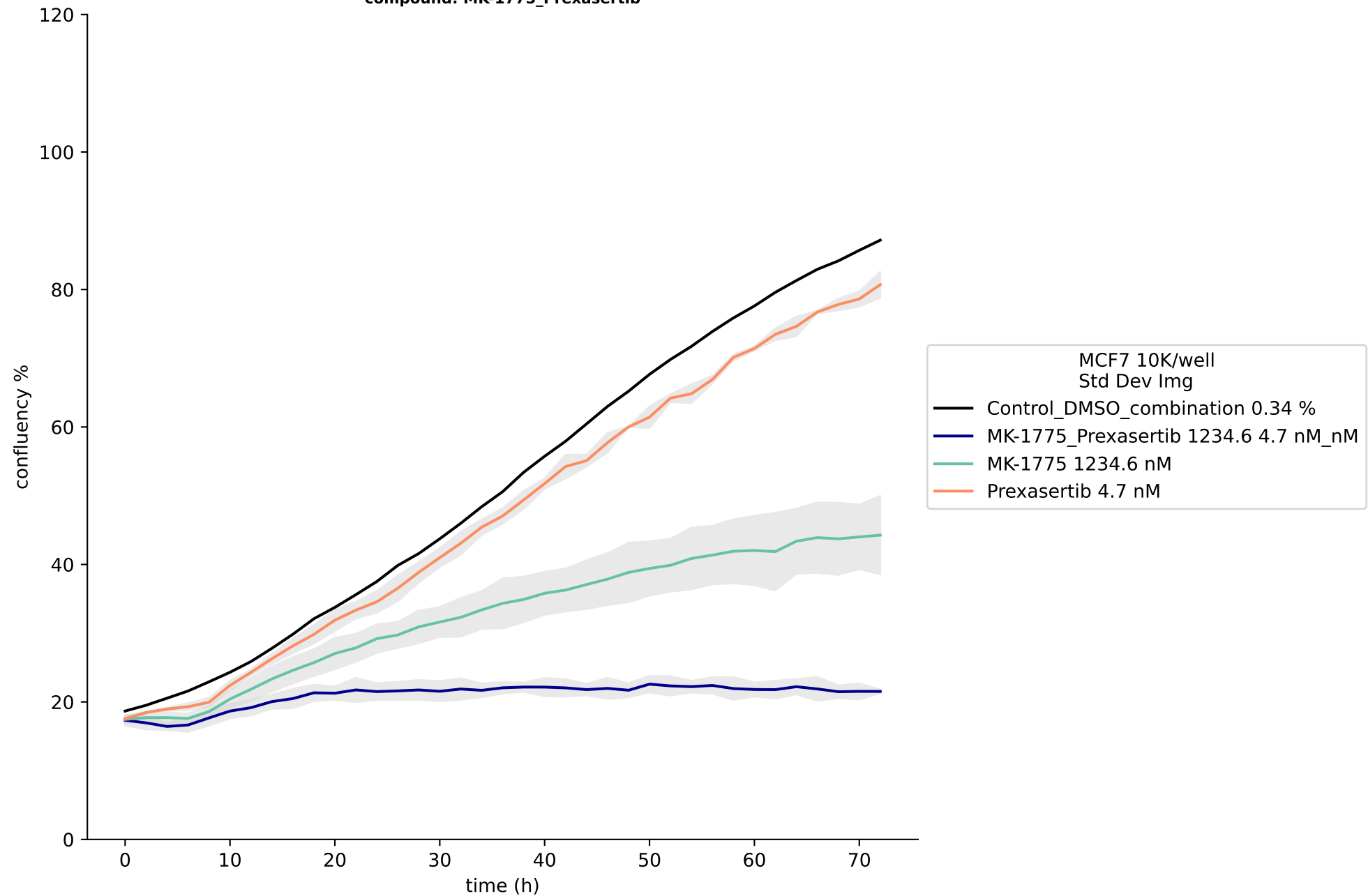
compound: MK-1775\_Prexasertib



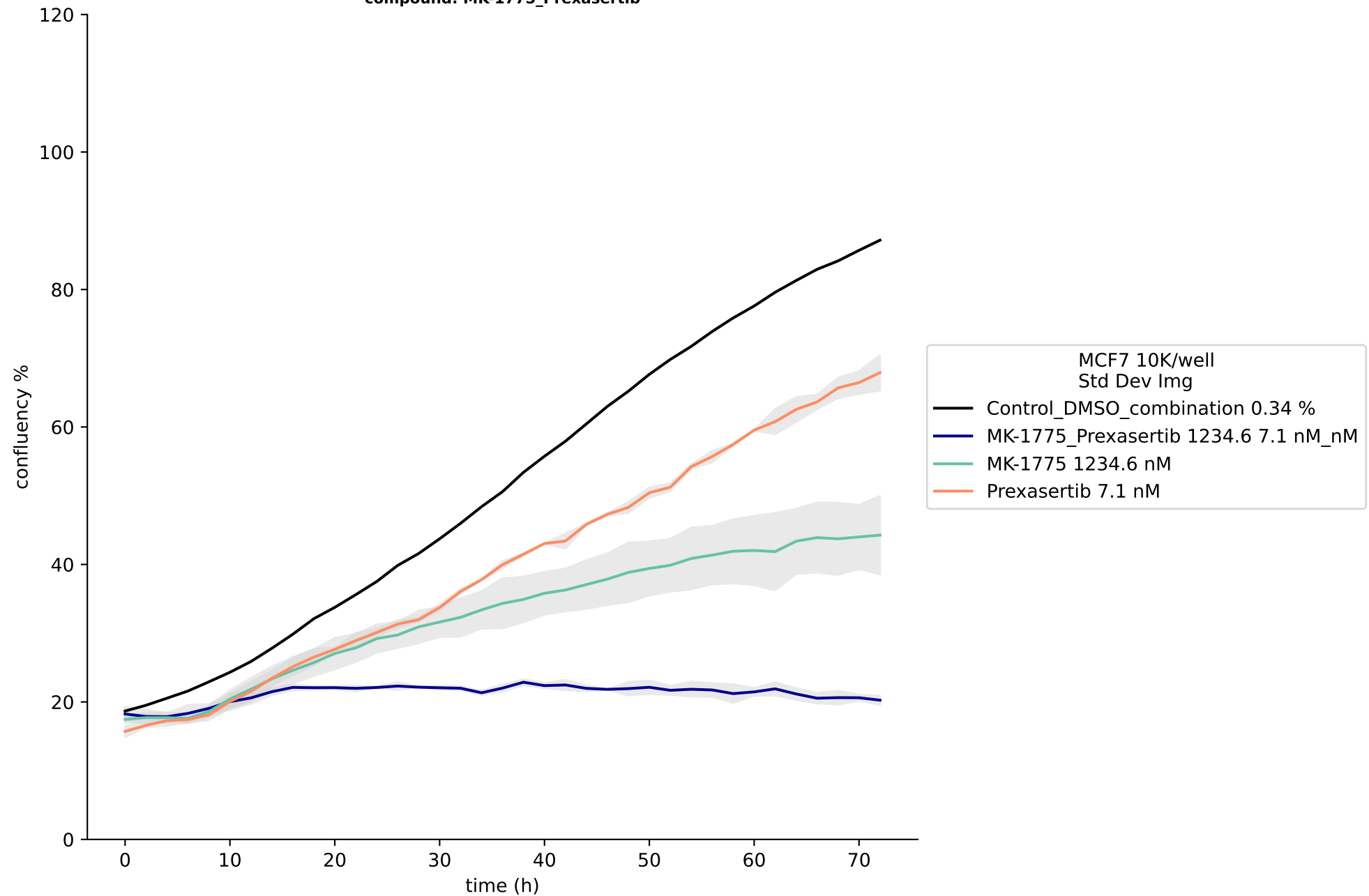
compound: MK-1775\_Prexasertib



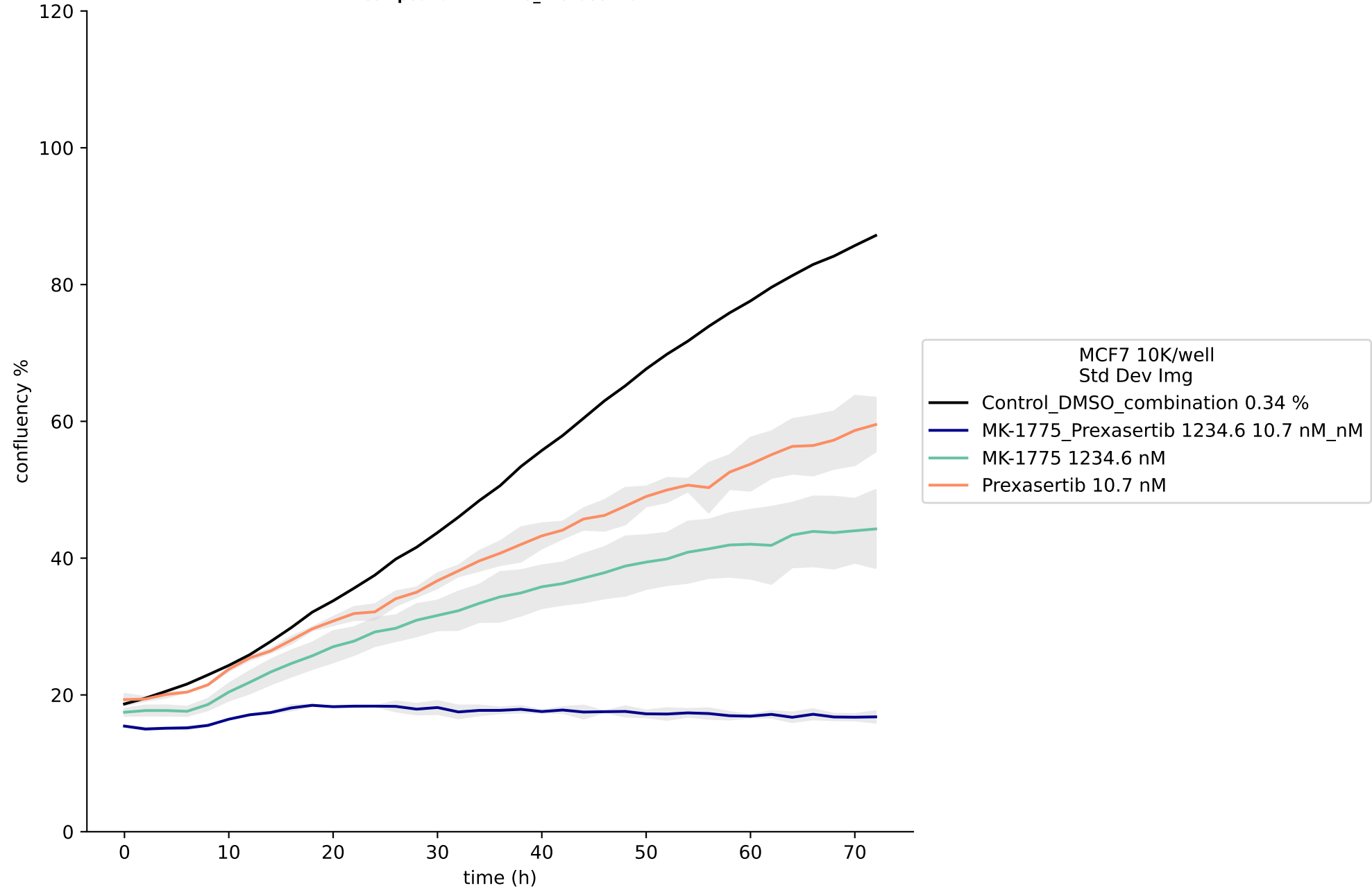
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

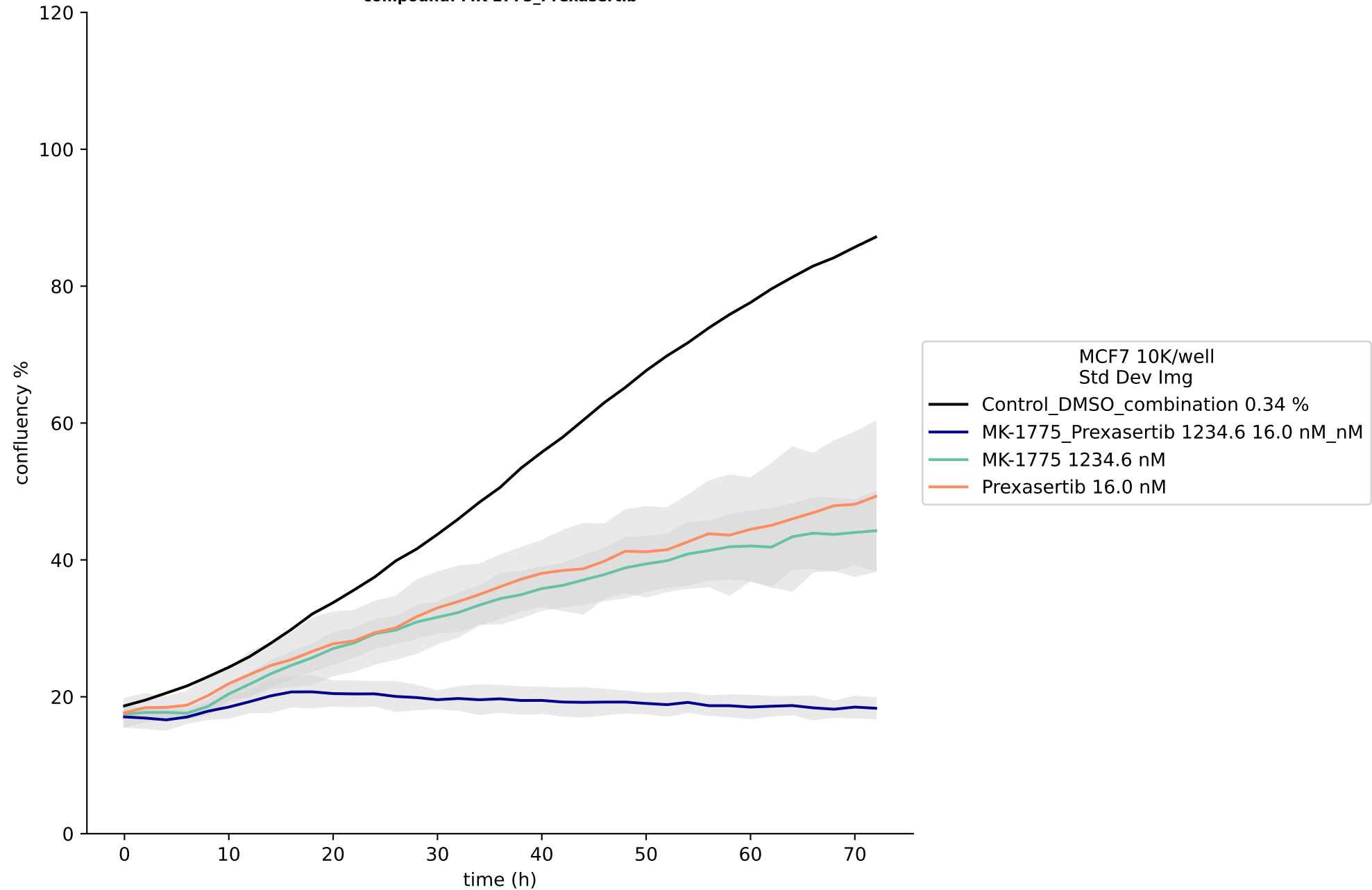


compound: MK-1775\_Prexasertib

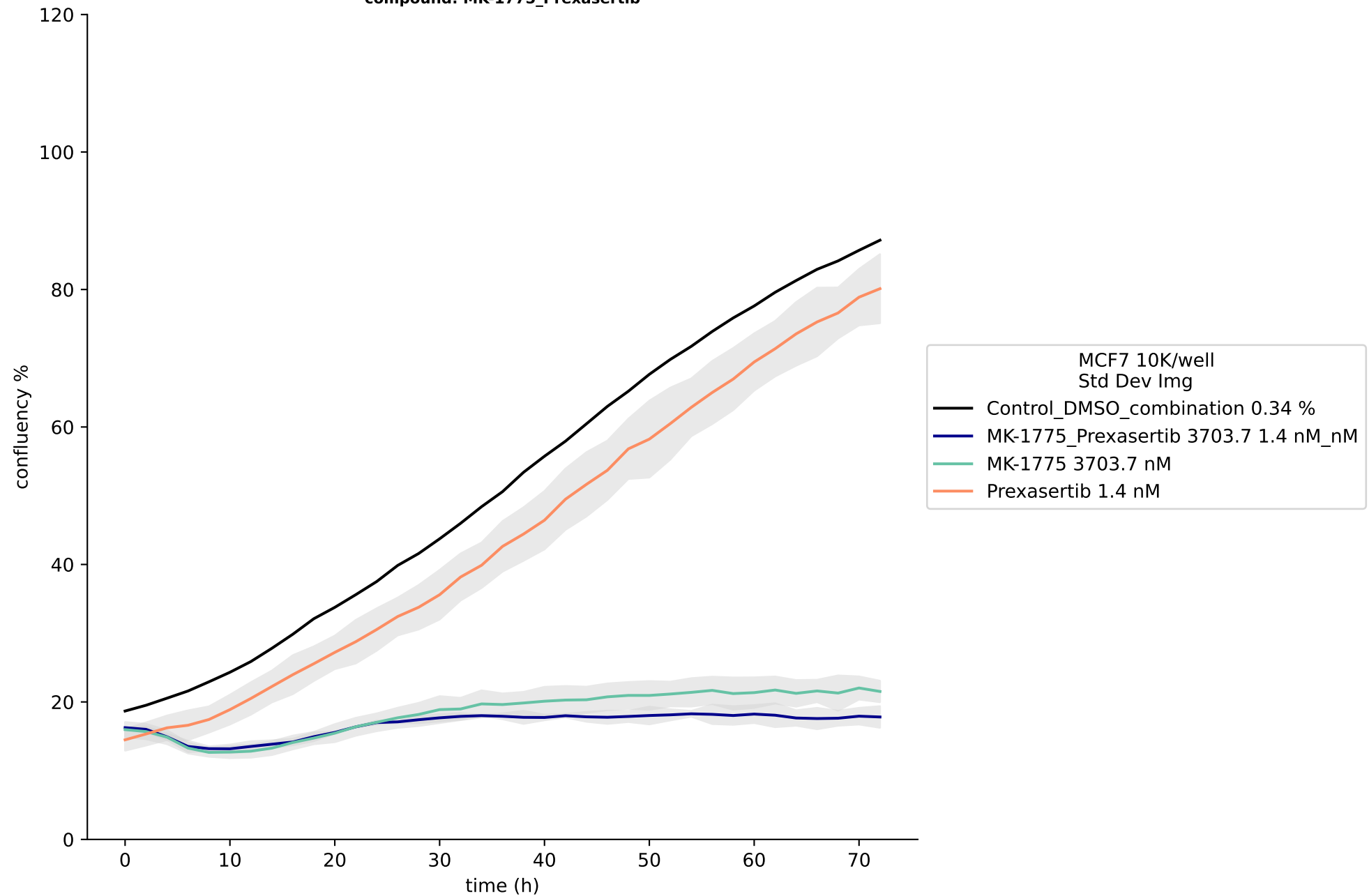




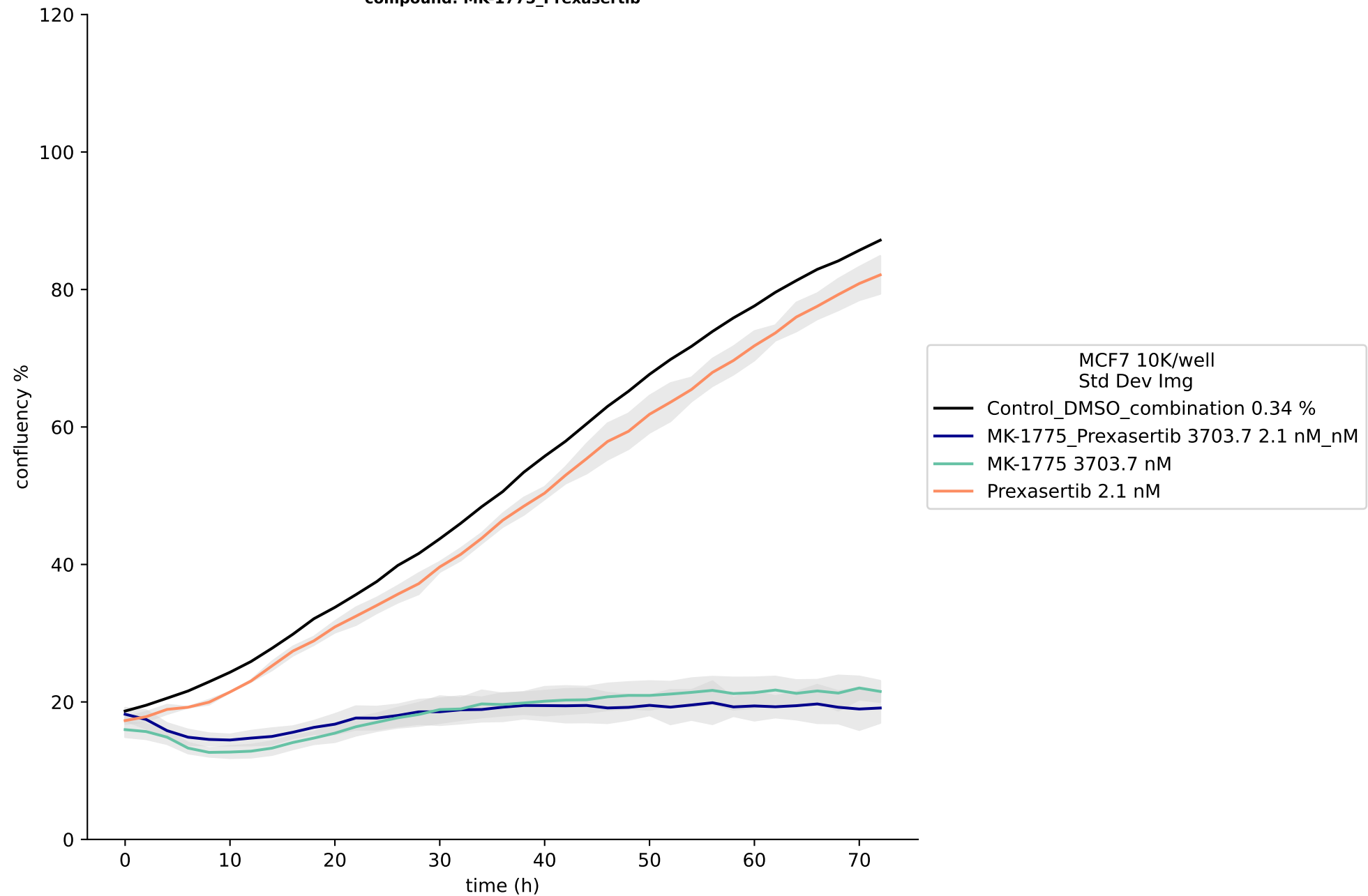
compound: MK-1775\_Prexasertib



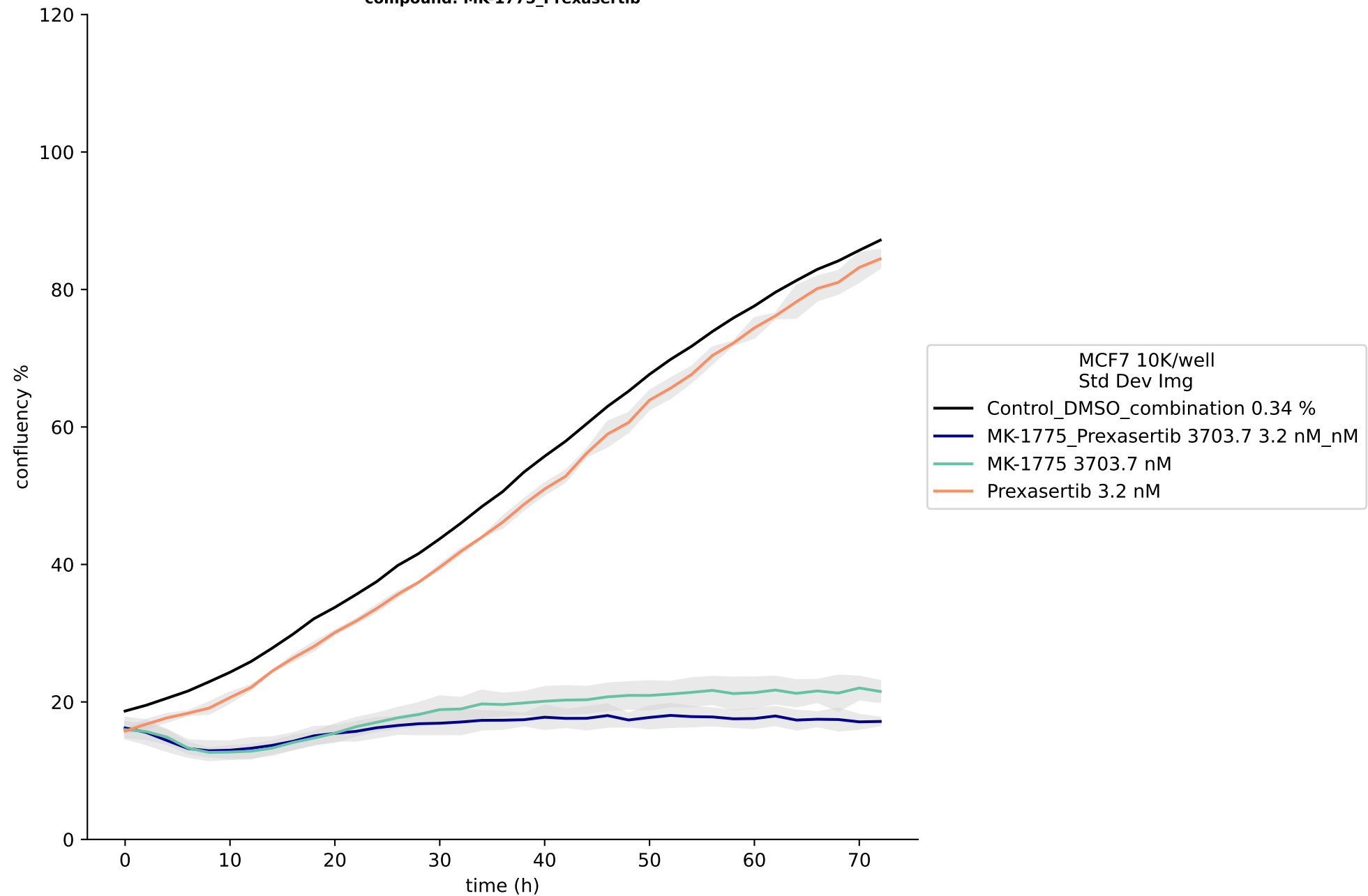
compound: MK-1775\_Prexasertib



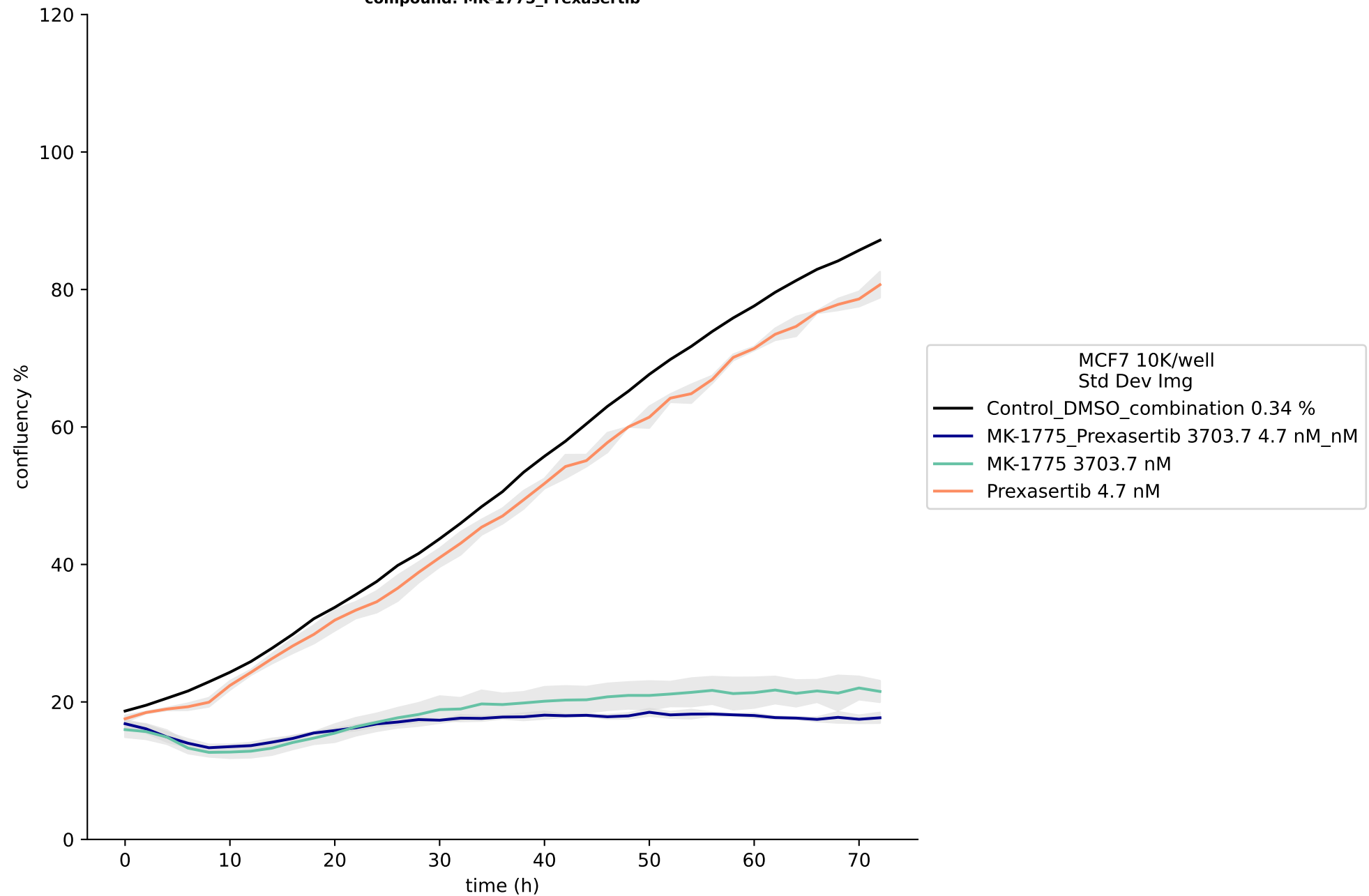
compound: MK-1775\_Prexasertib



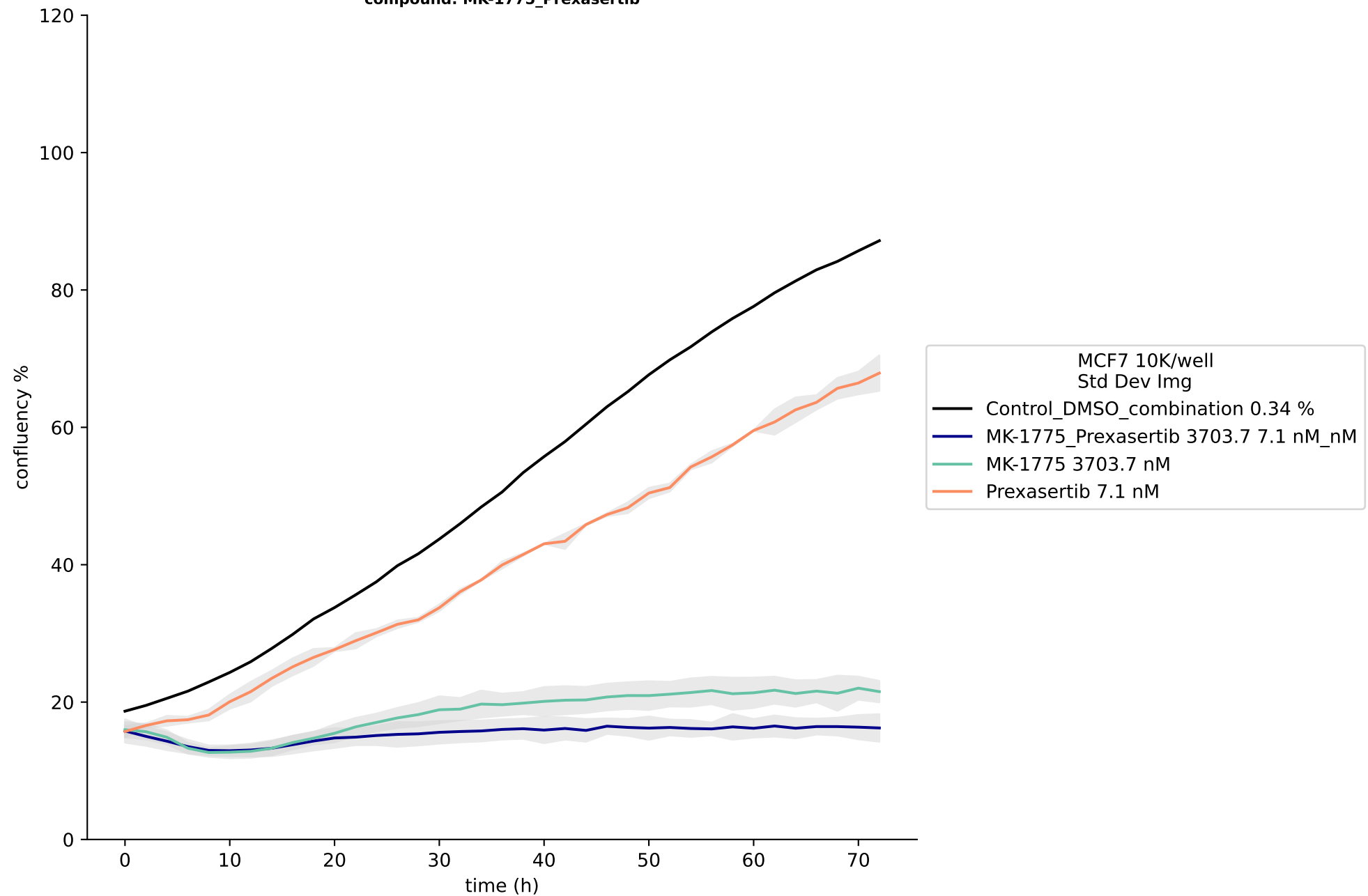
compound: MK-1775\_Prexasertib



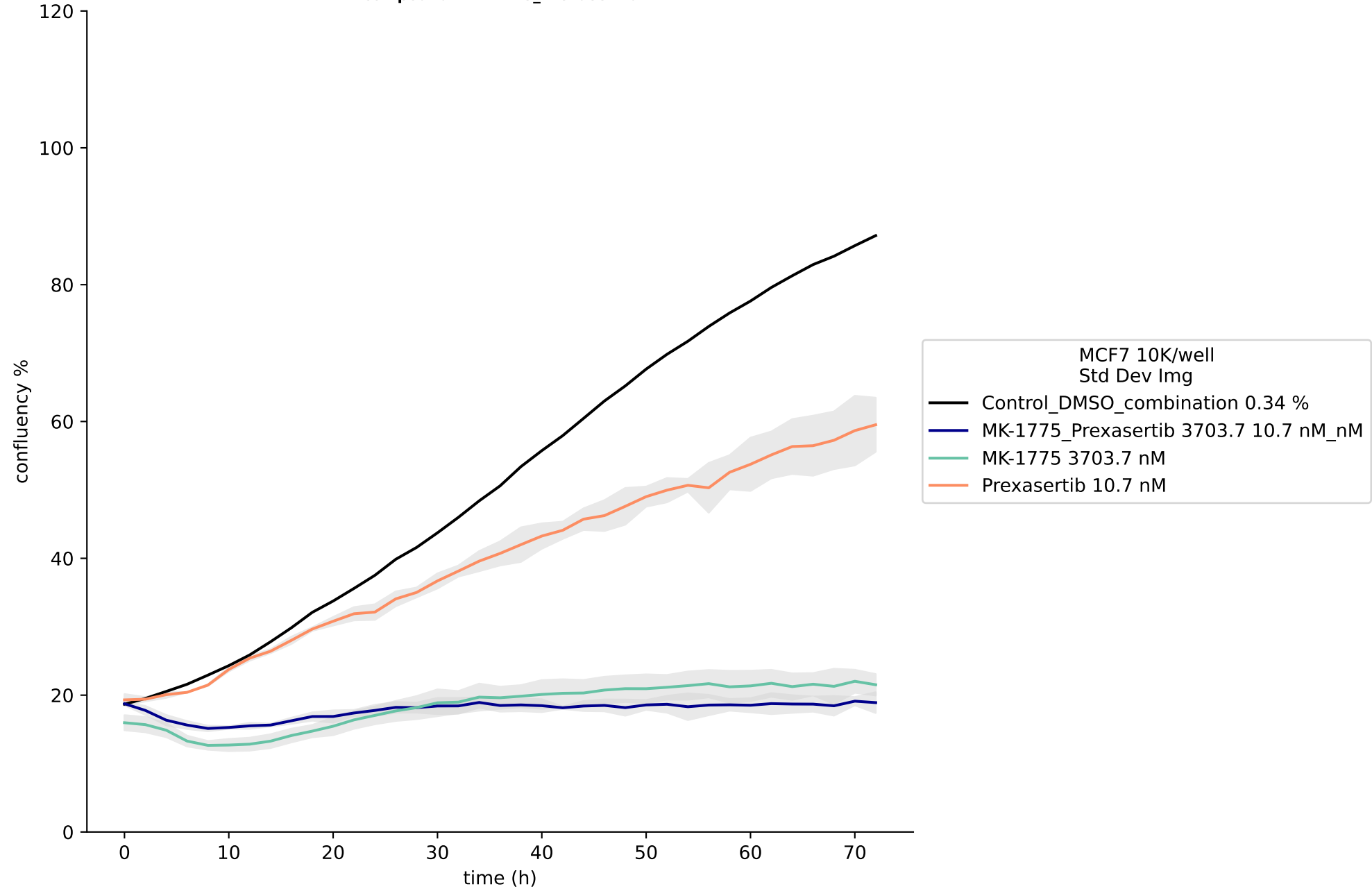
compound: MK-1775\_Prexasertib



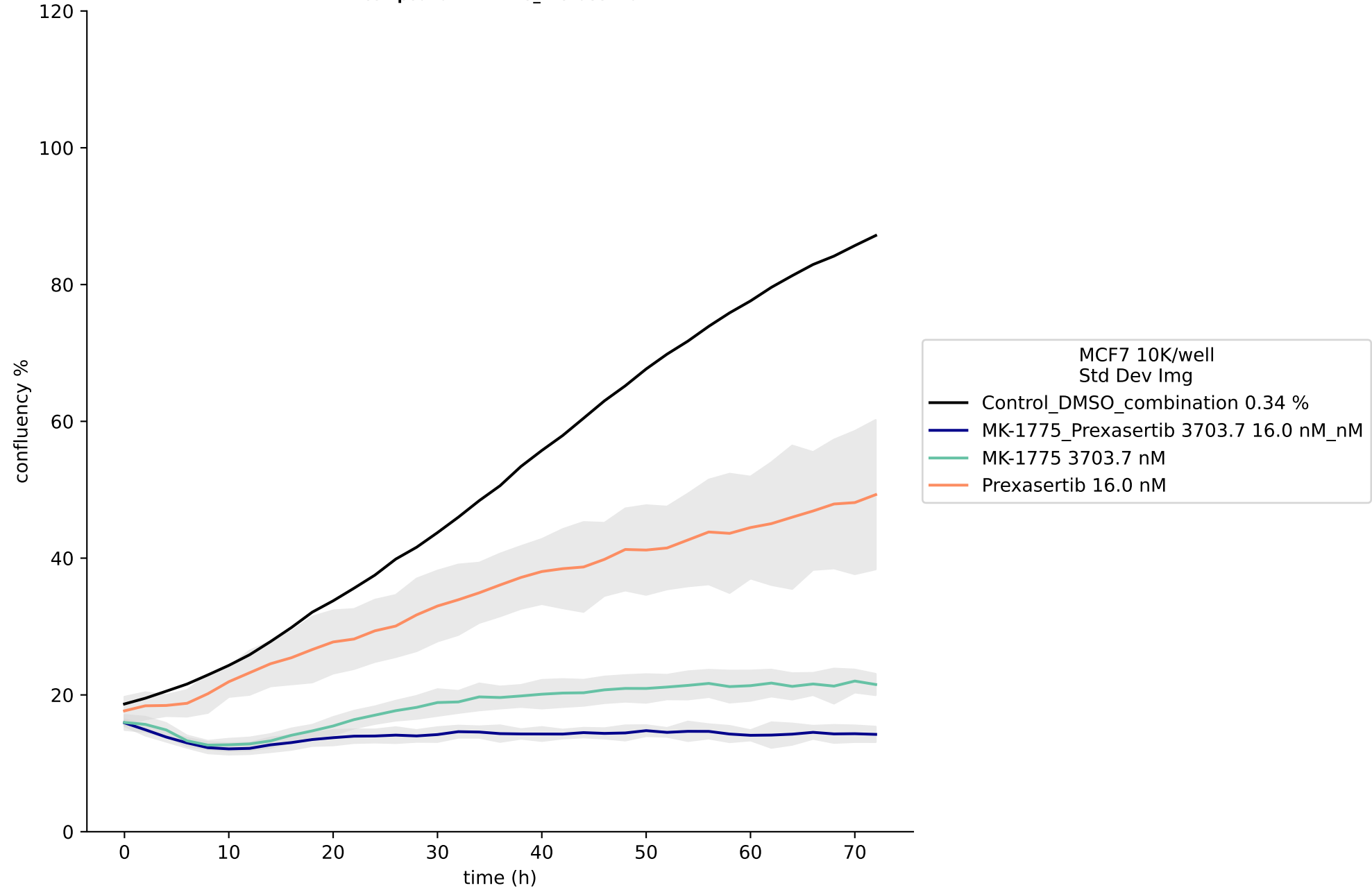
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

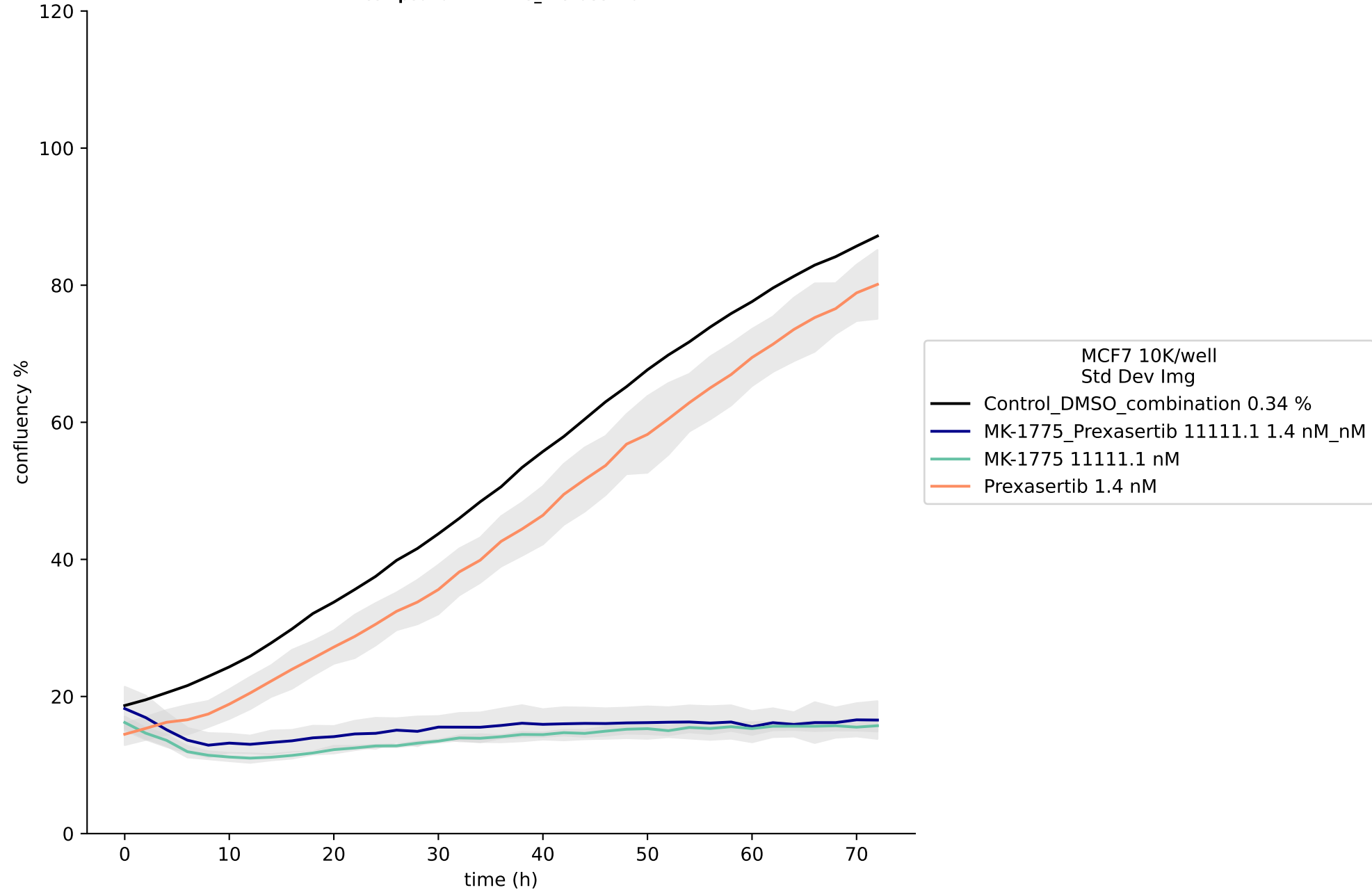


compound: MK-1775\_Prexasertib

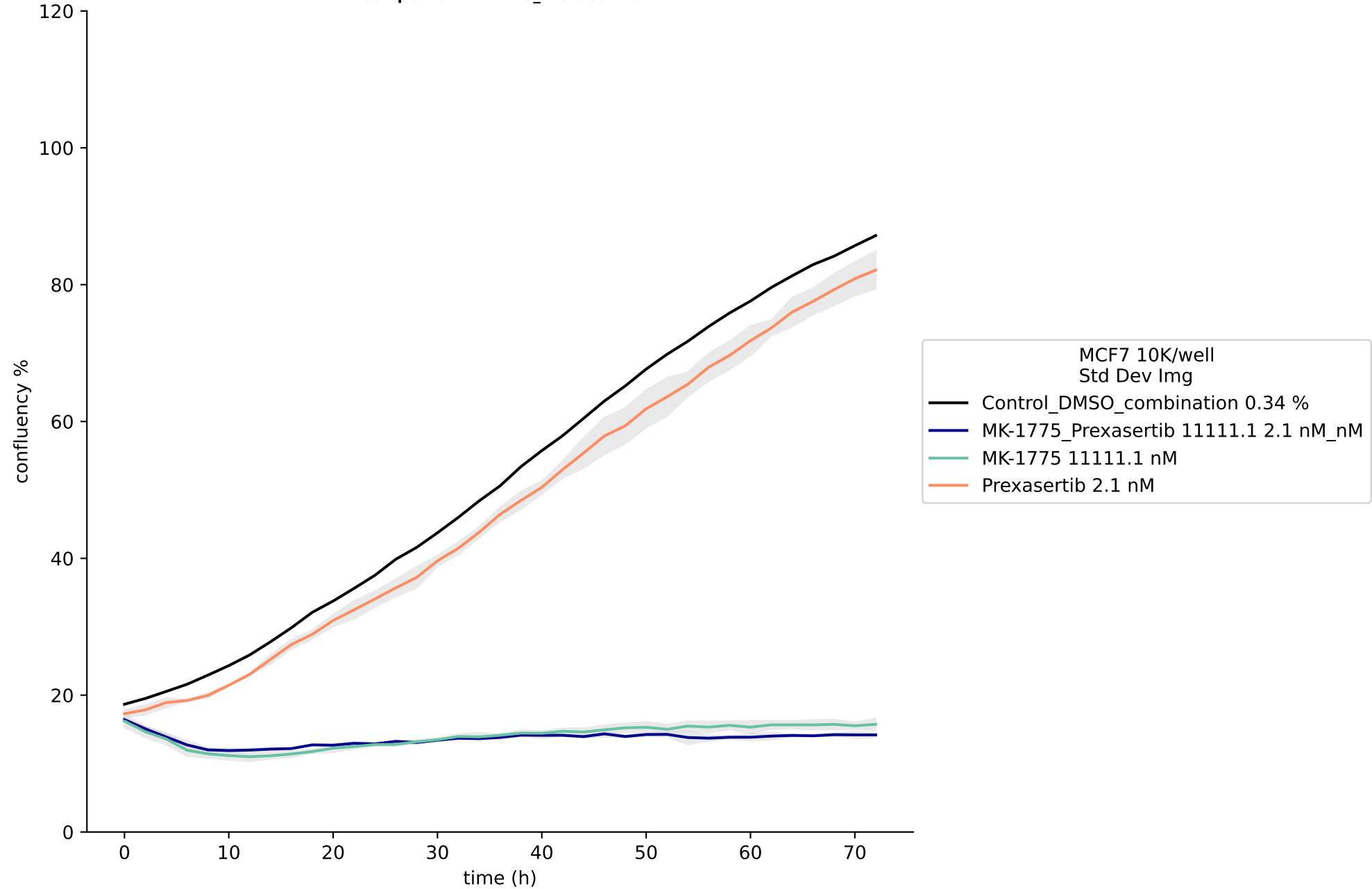




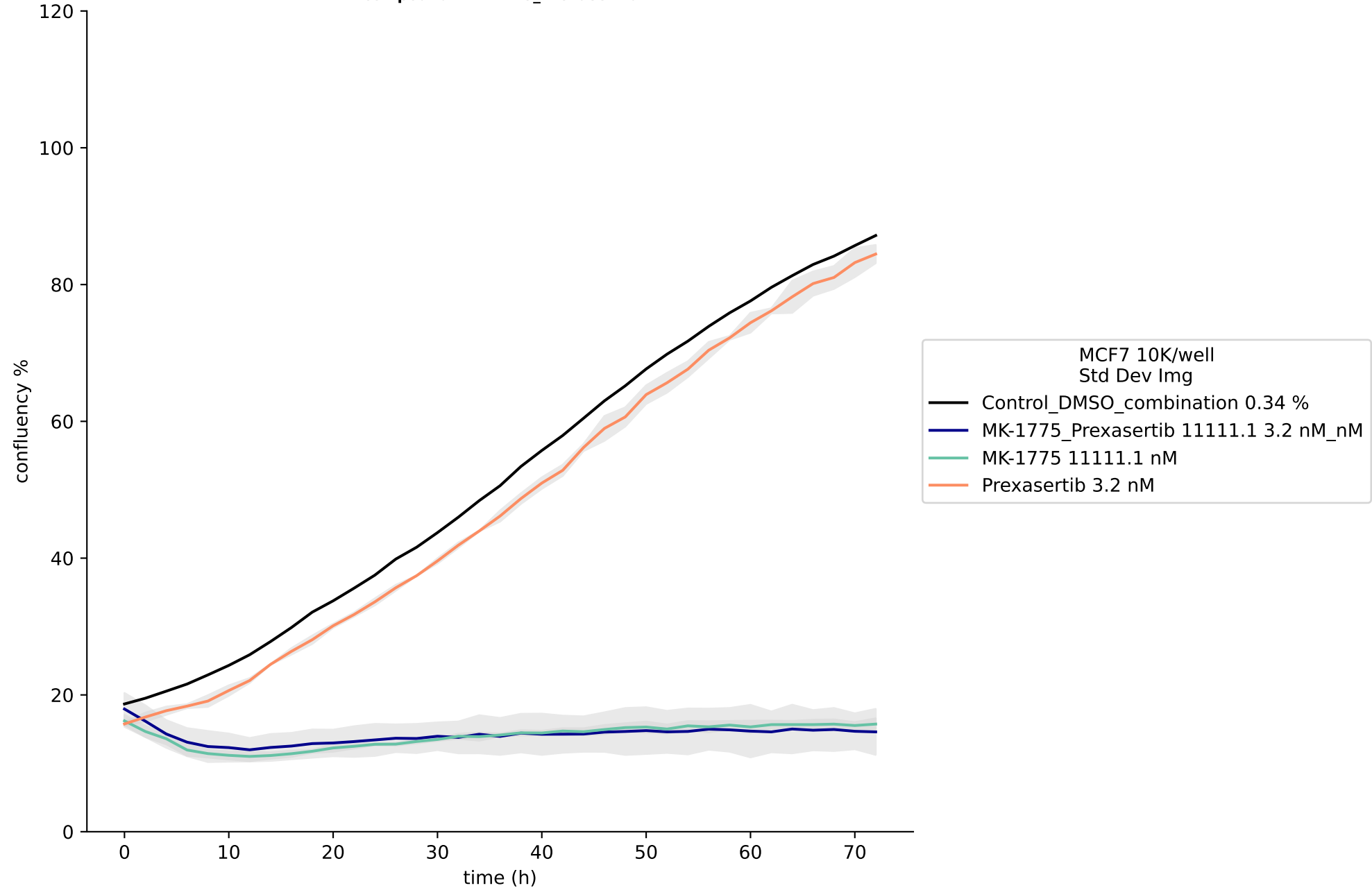
compound: MK-1775\_Prexasertib



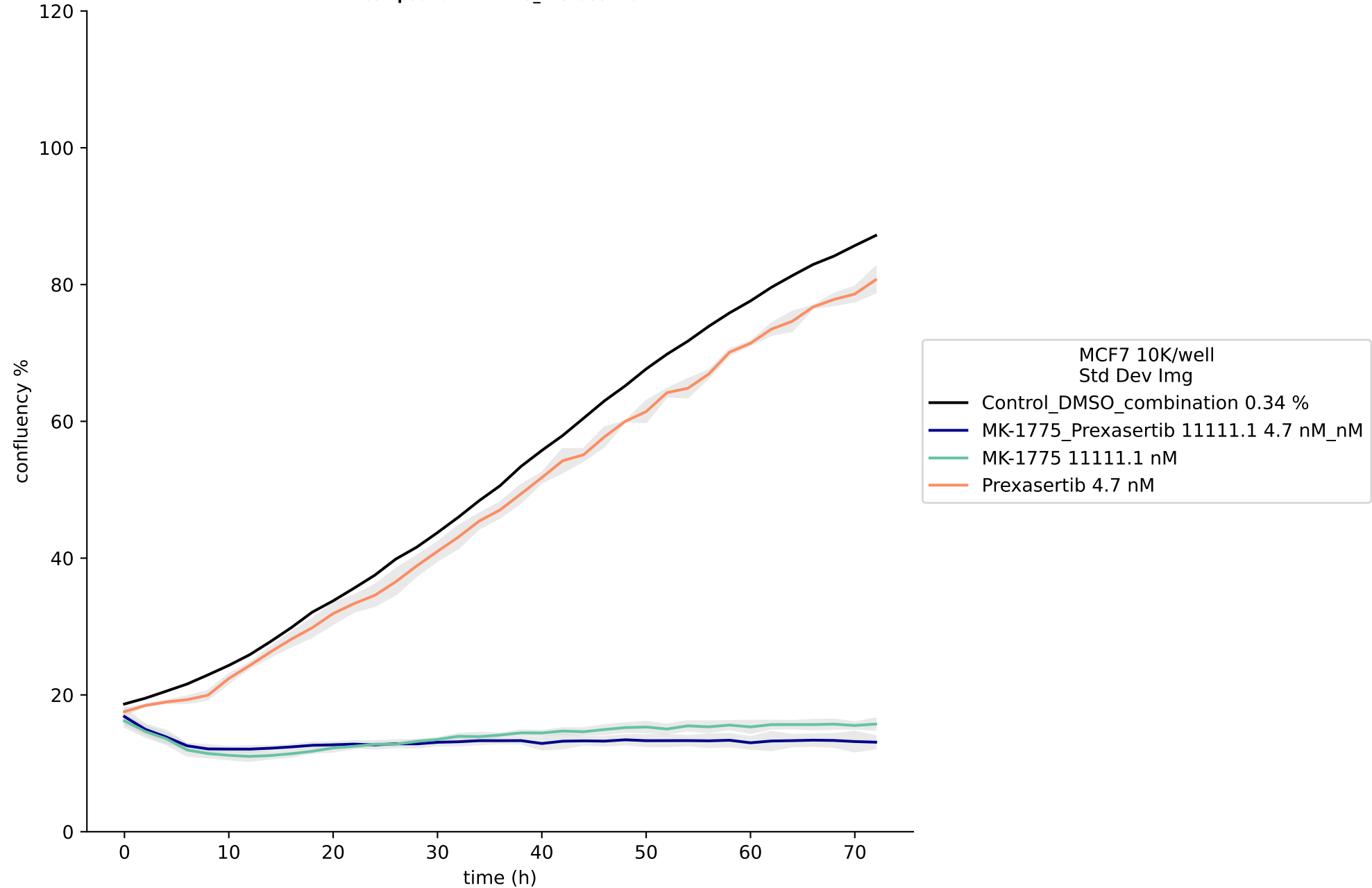
compound: MK-1775\_Prexasertib



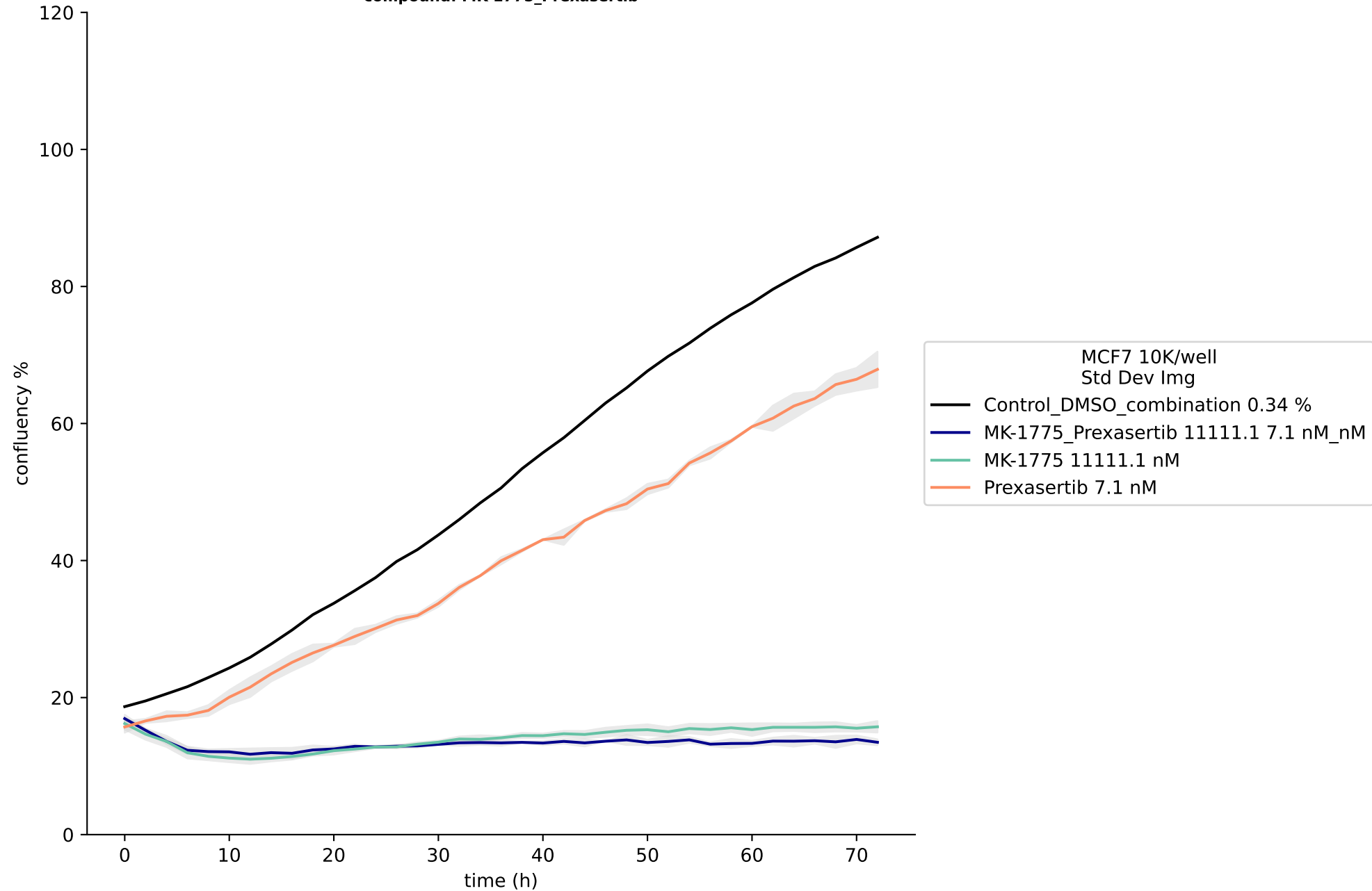
compound: MK-1775\_Prexasertib



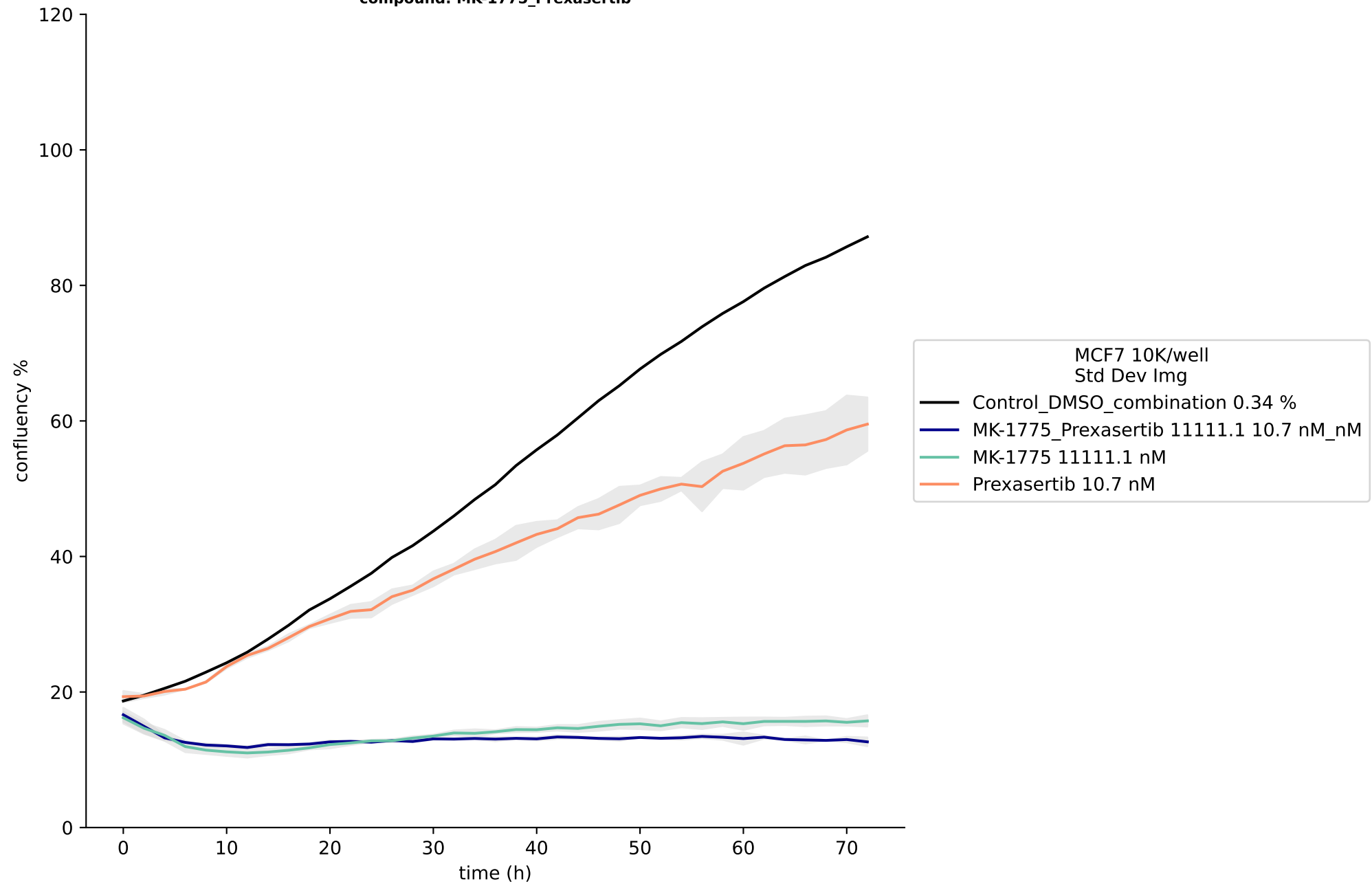
compound: MK-1775\_Prexasertib



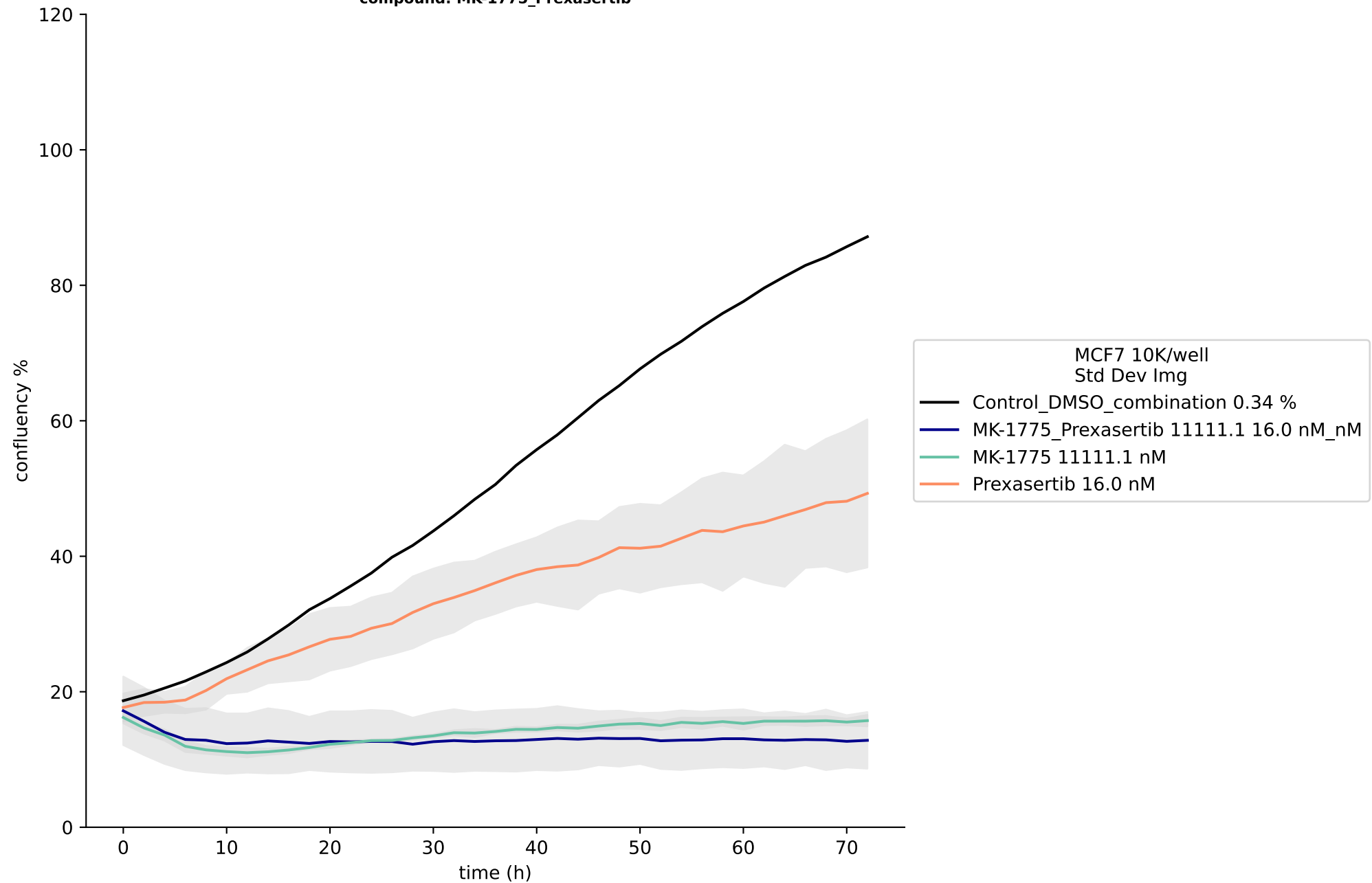
compound: MK-1775\_Prexasertib



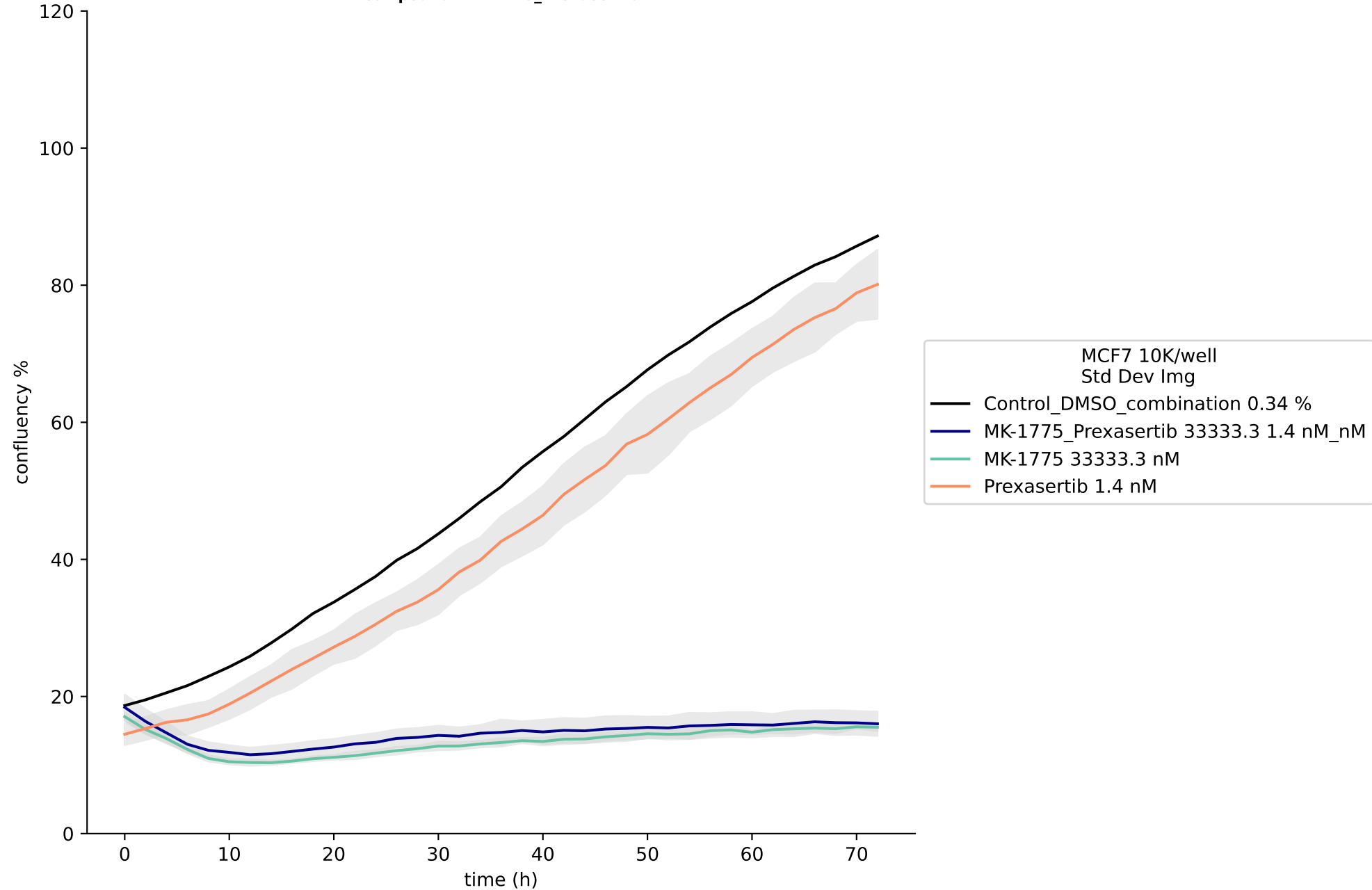
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

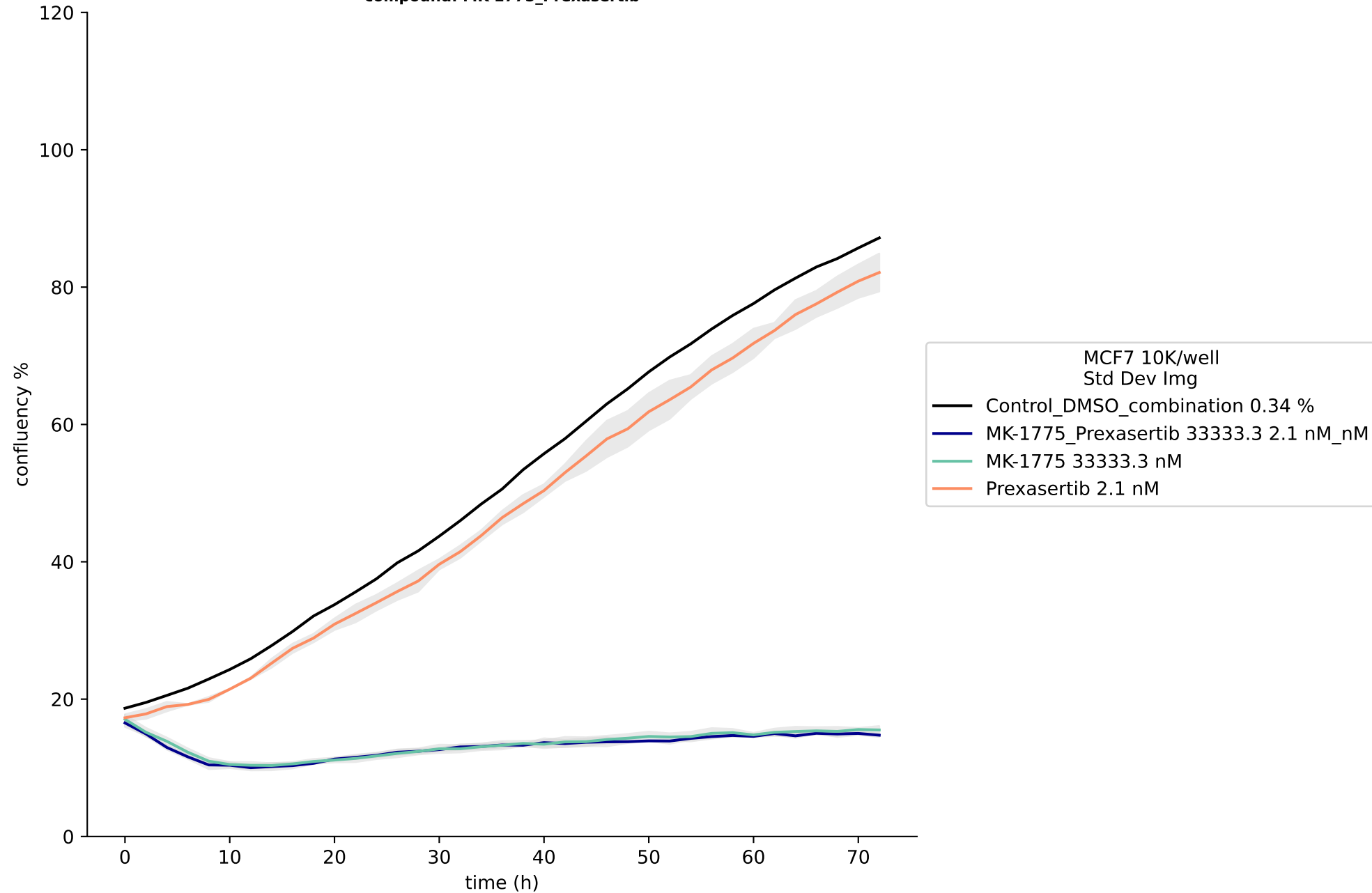


compound: MK-1775\_Prexasertib

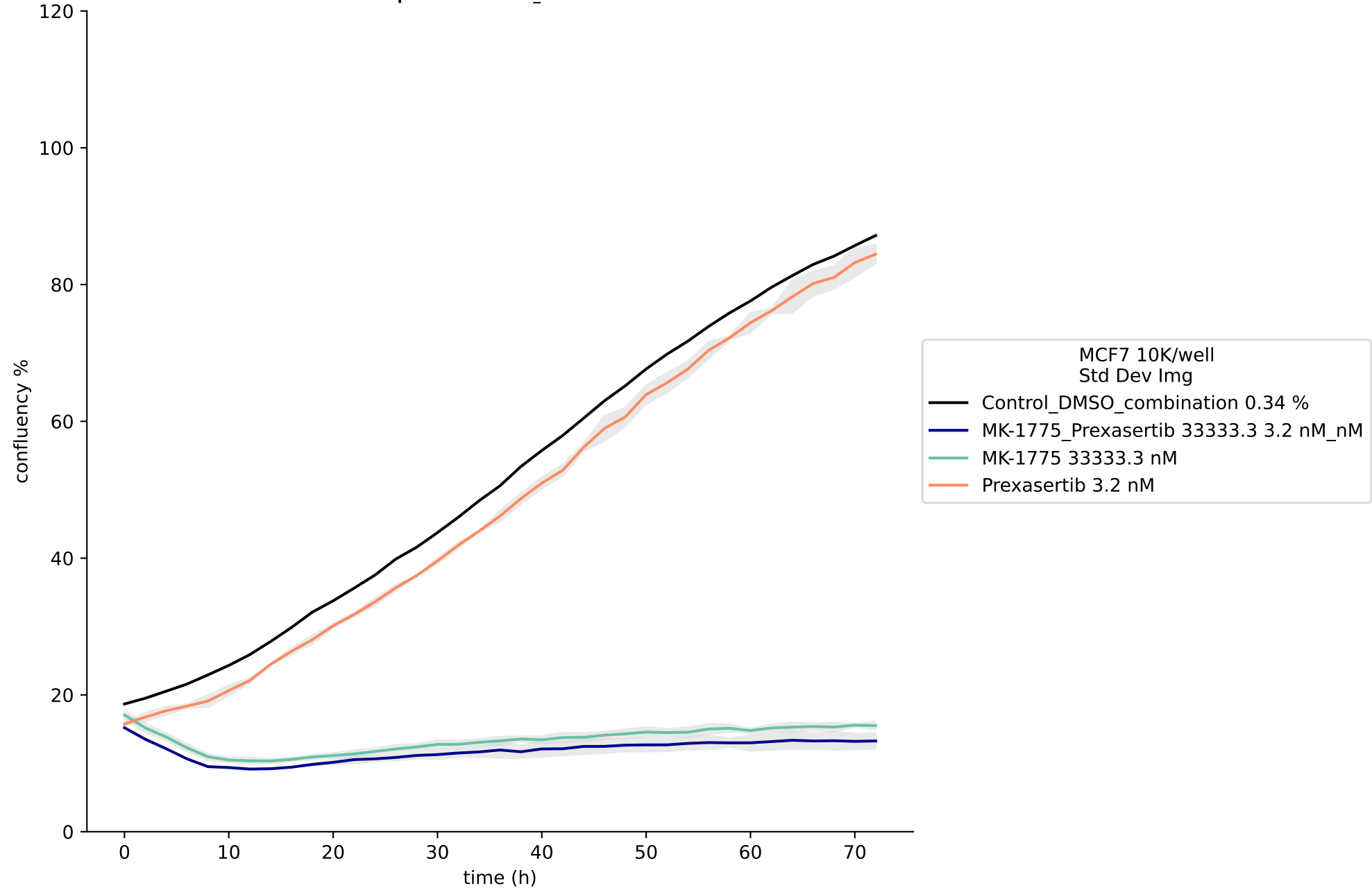




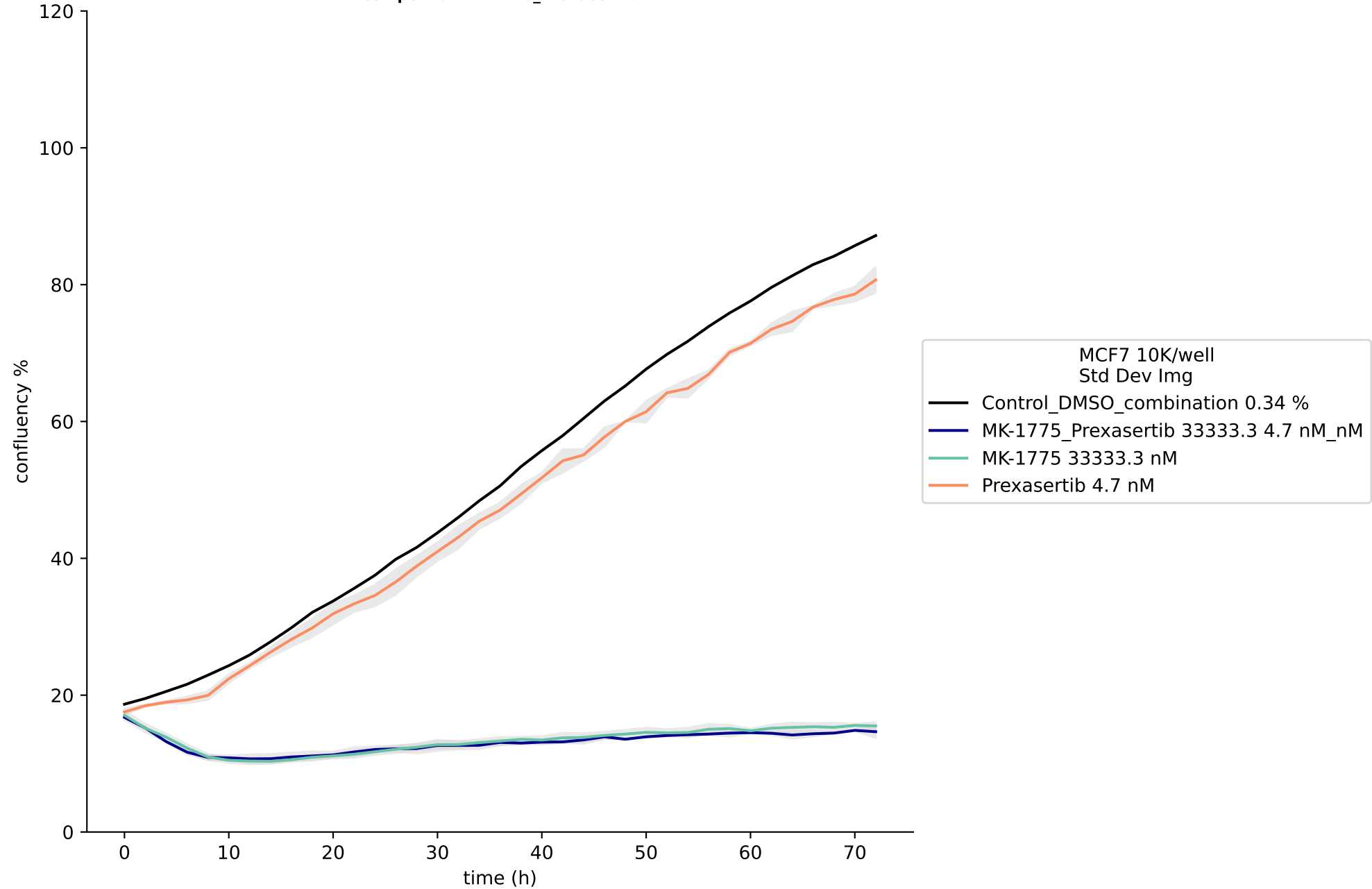
compound: MK-1775\_Prexasertib



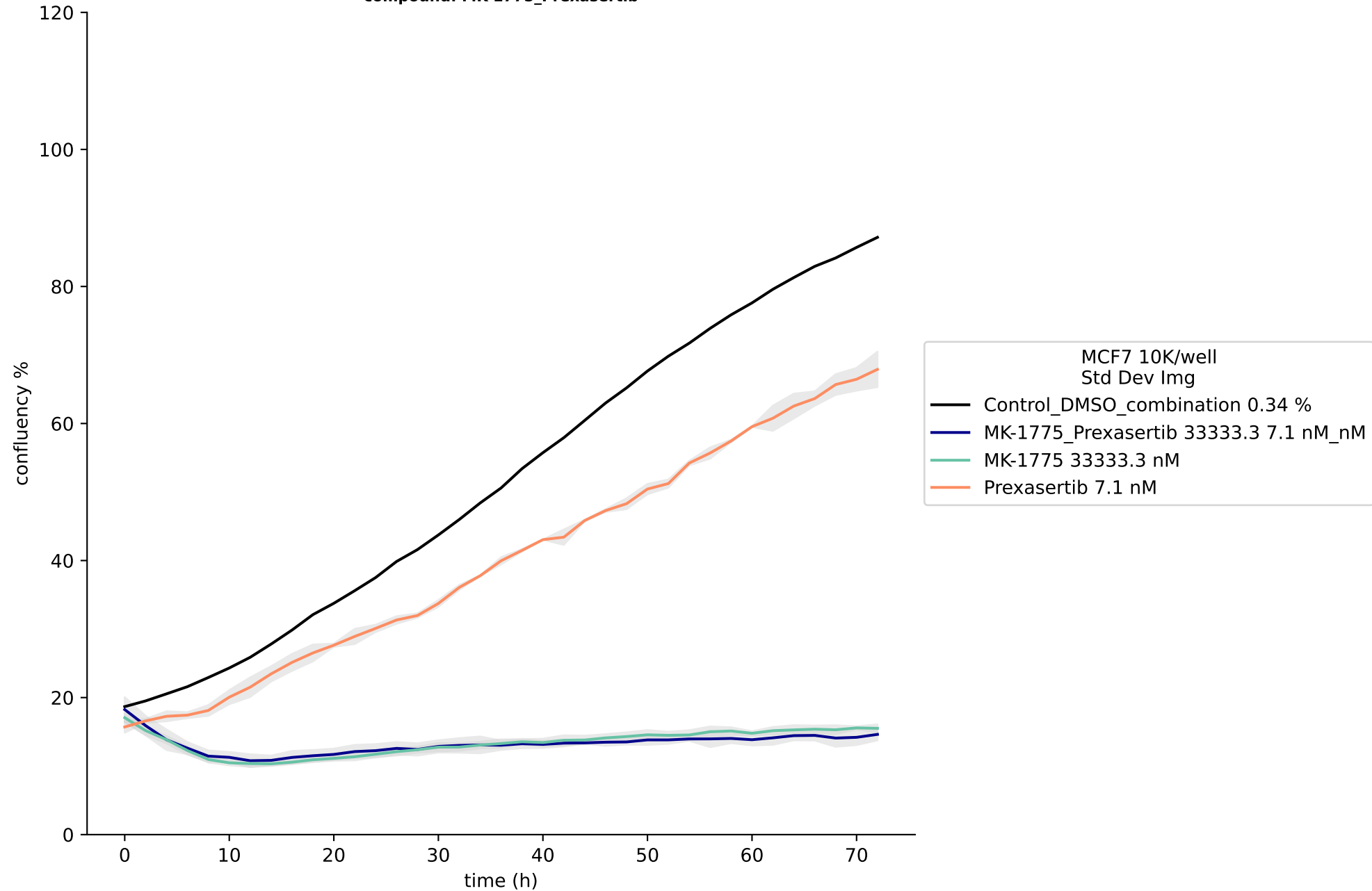
compound: MK-1775\_Prexasertib



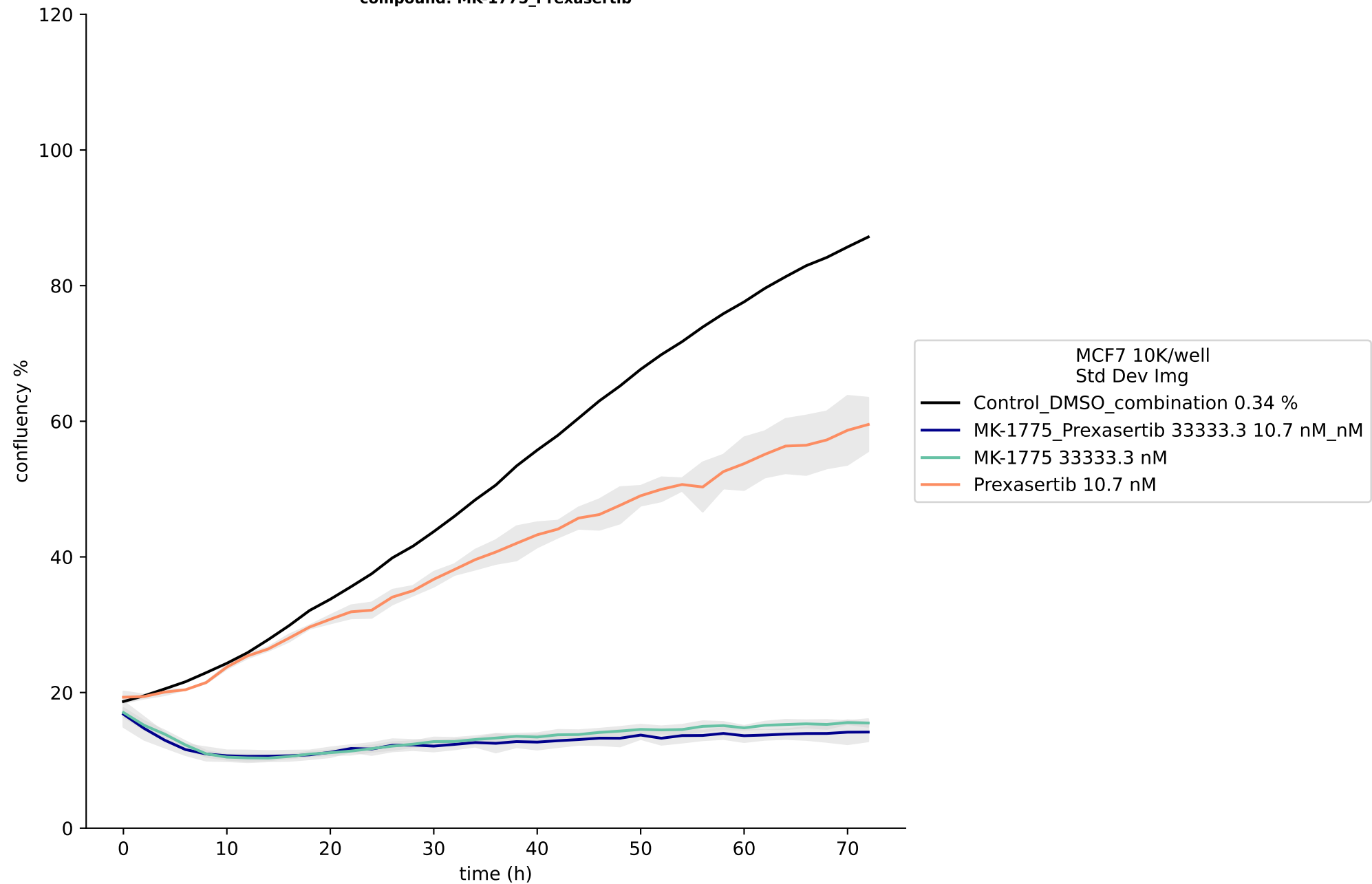
compound: MK-1775\_Prexasertib



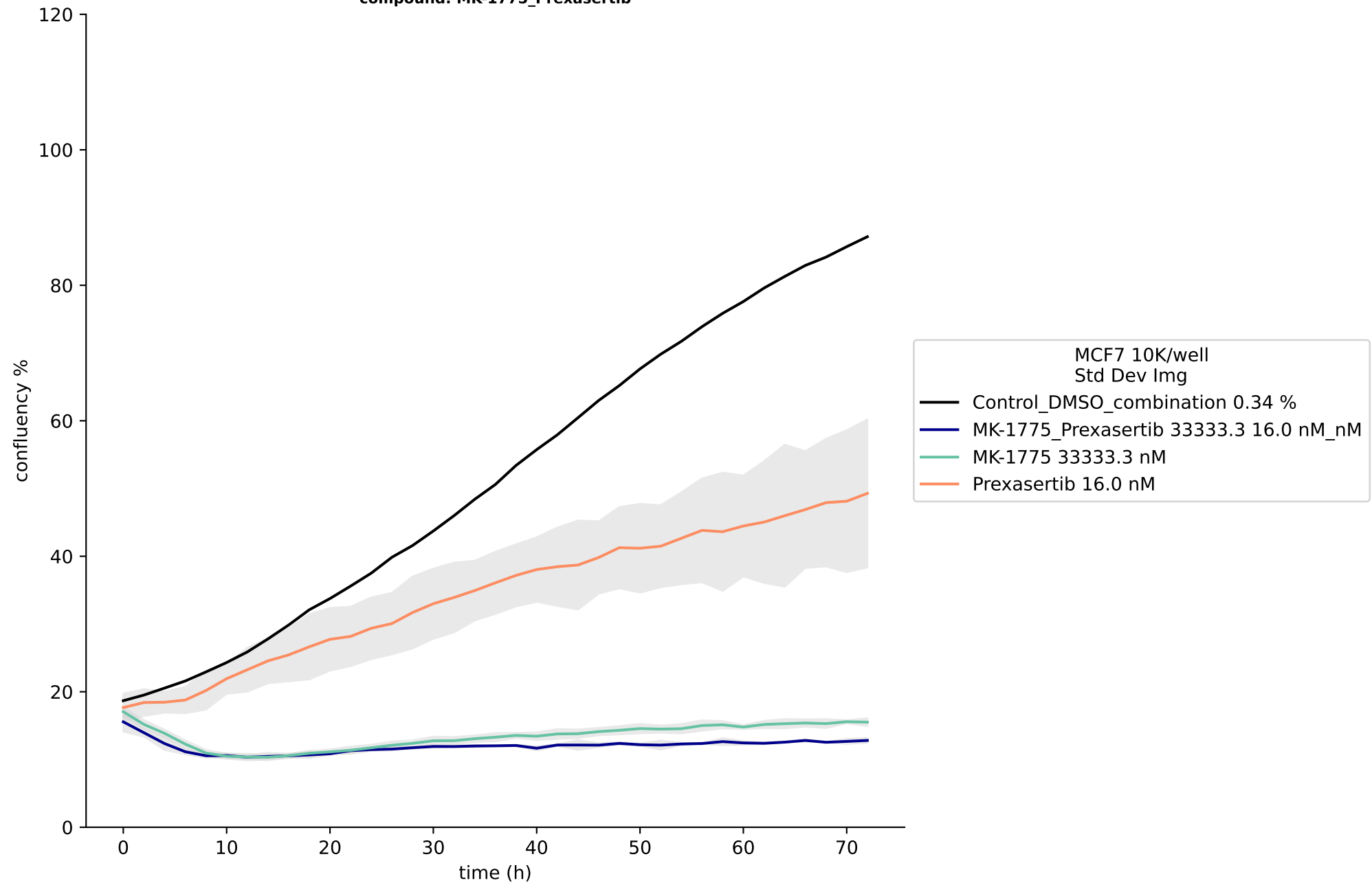
compound: MK-1775\_Prexasertib



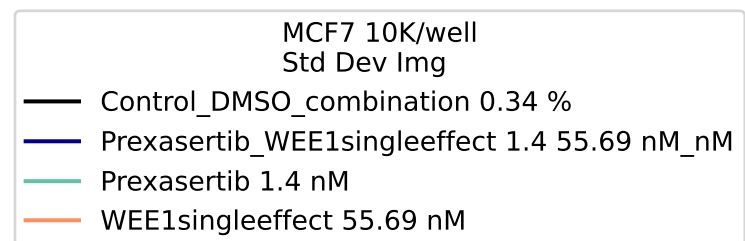
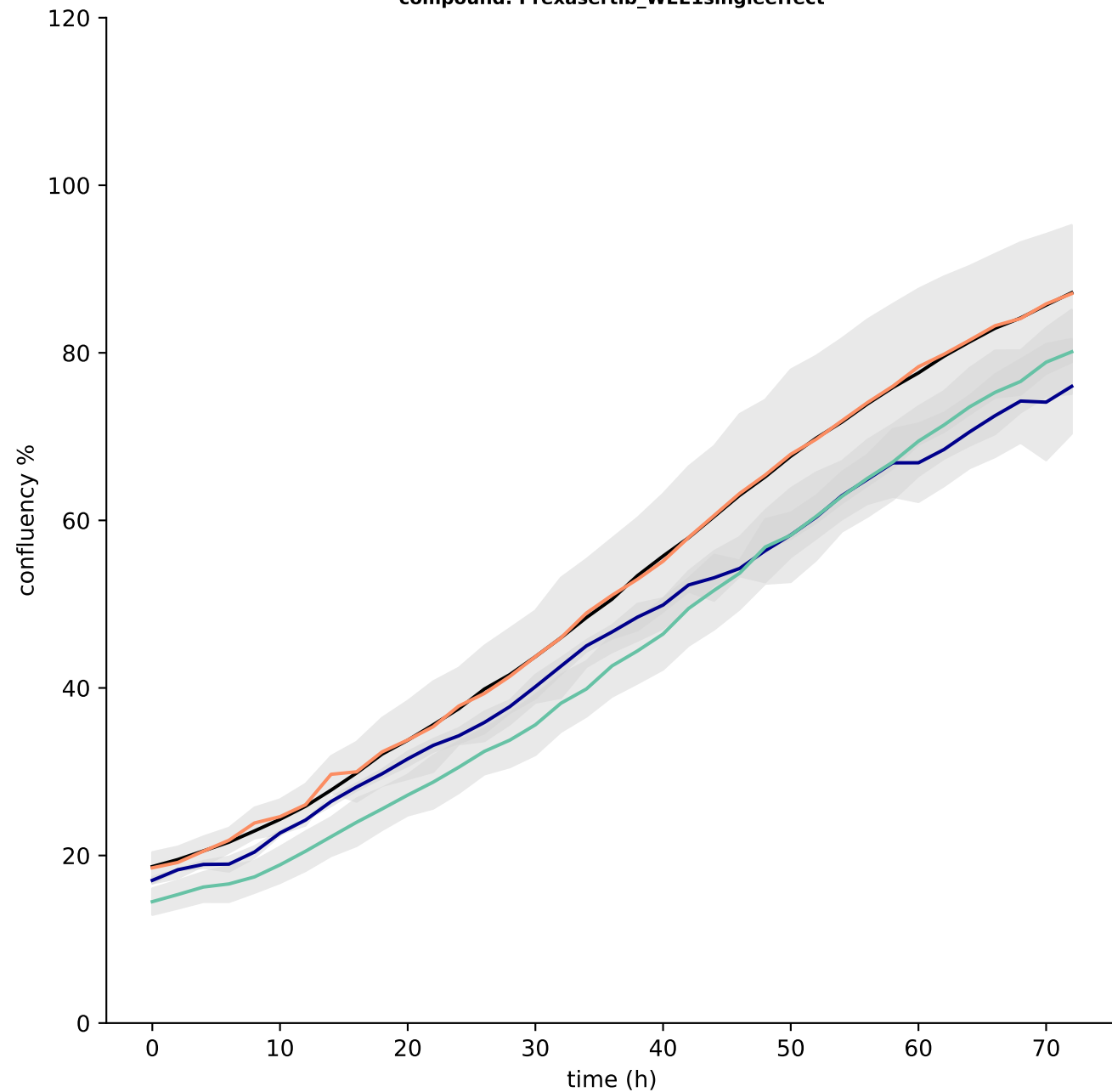
compound: MK-1775\_Prexasertib



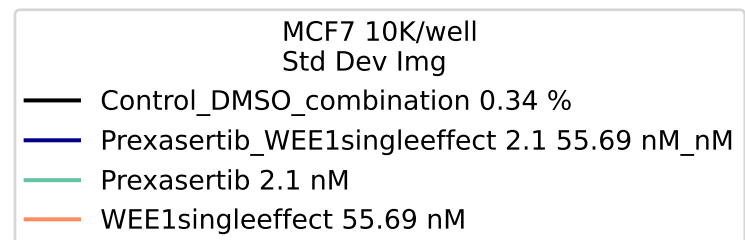
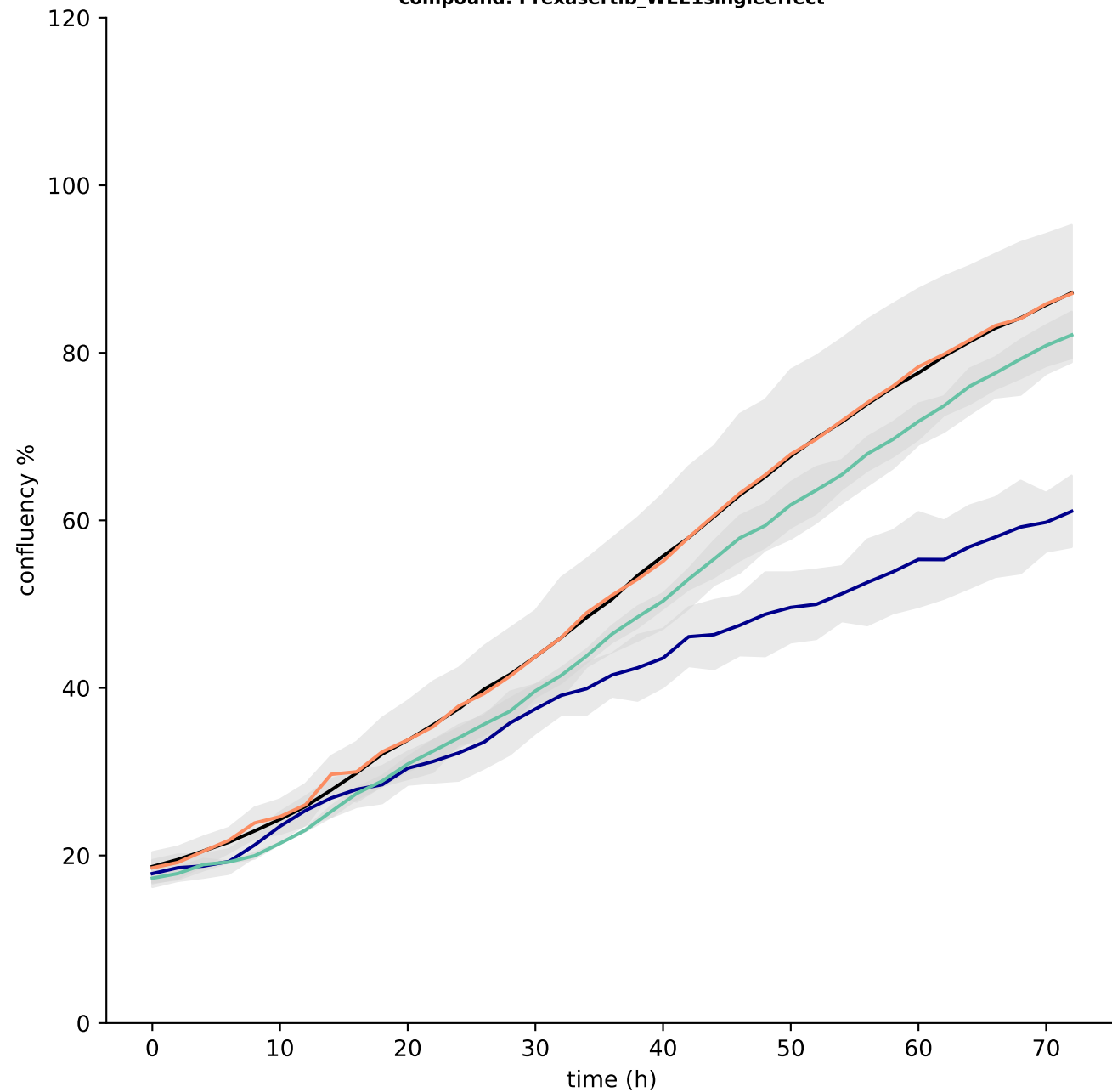
compound: MK-1775\_Prexasertib



compound: Prexasertib\_WEE1singleeffect

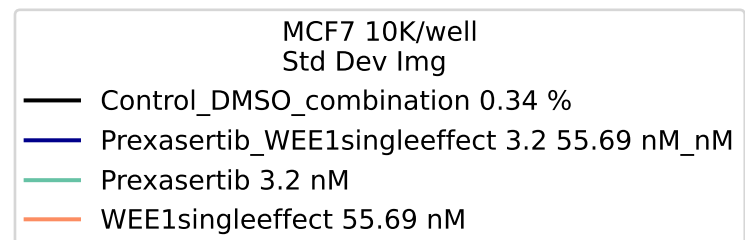
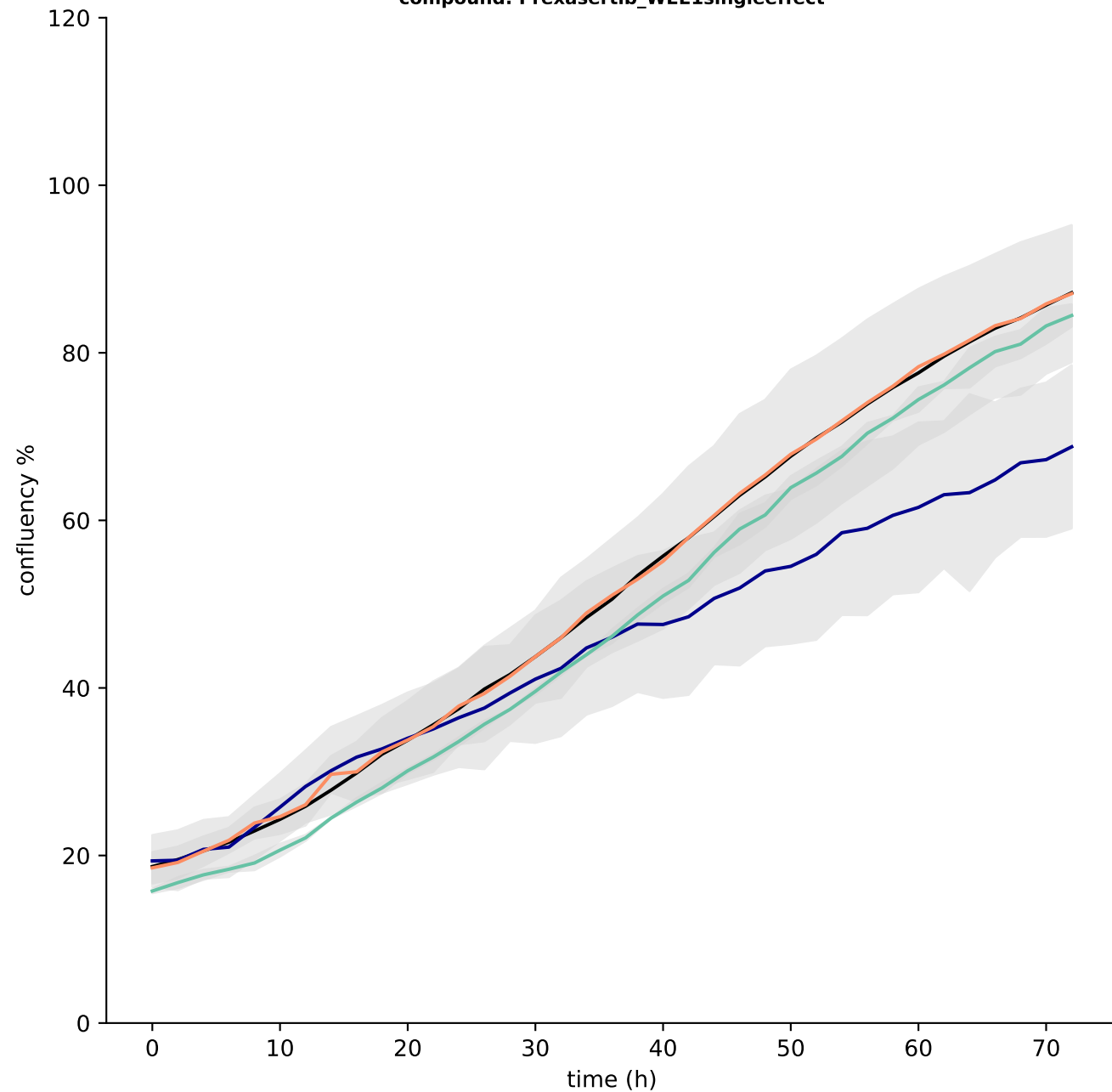


compound: Prexasertib\_WEE1singleeffect

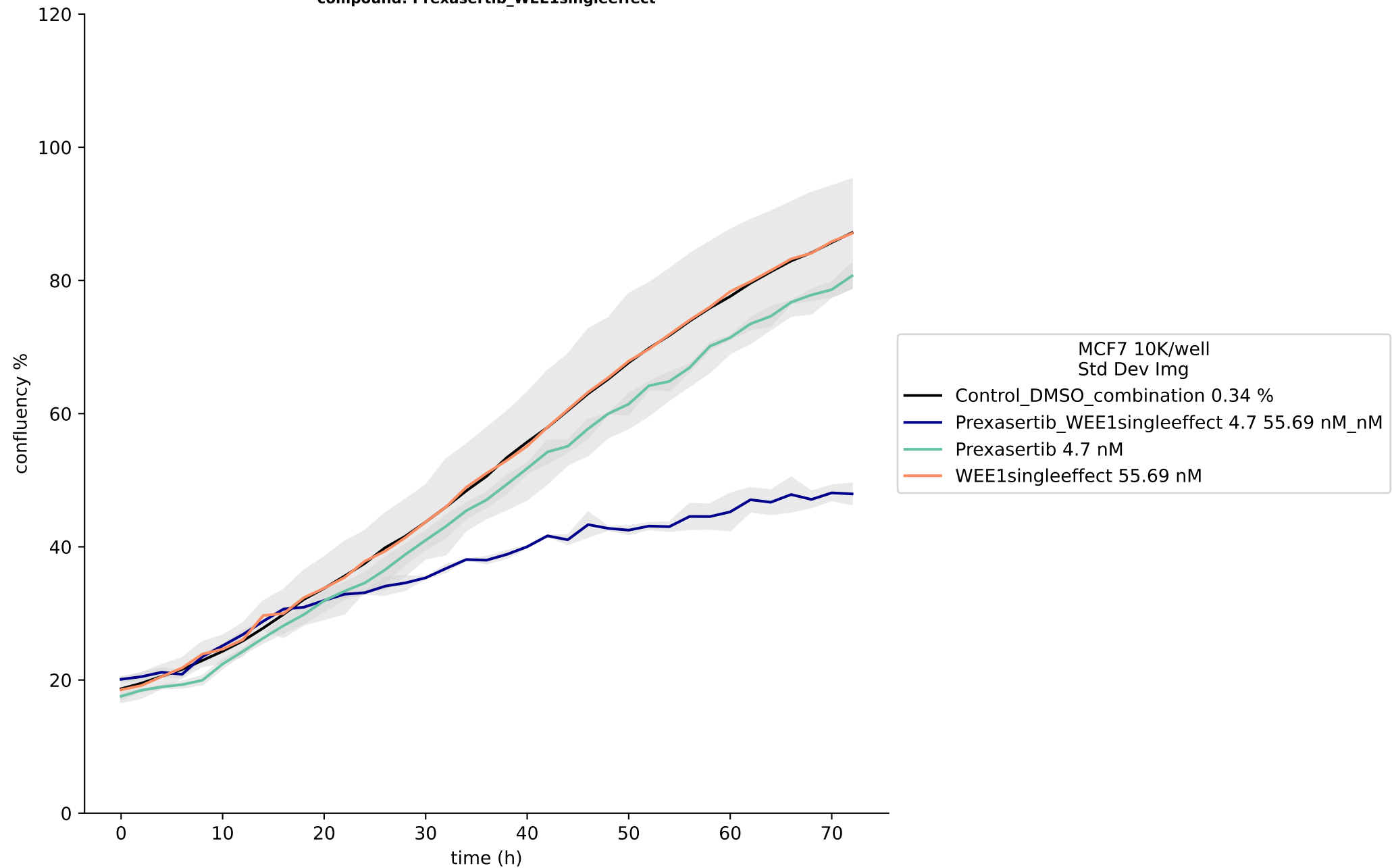




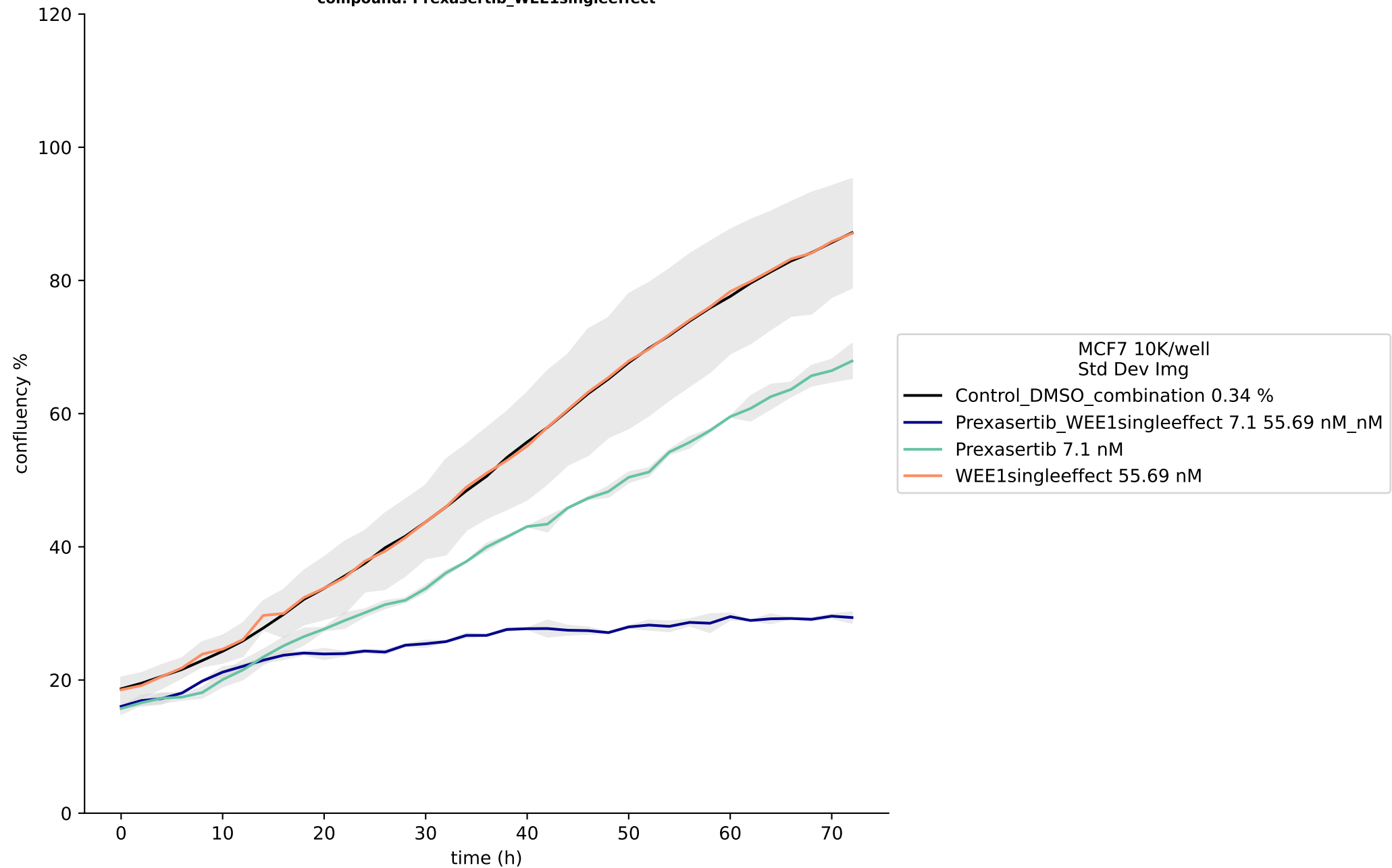
compound: Prexasertib\_WEE1singleeffect



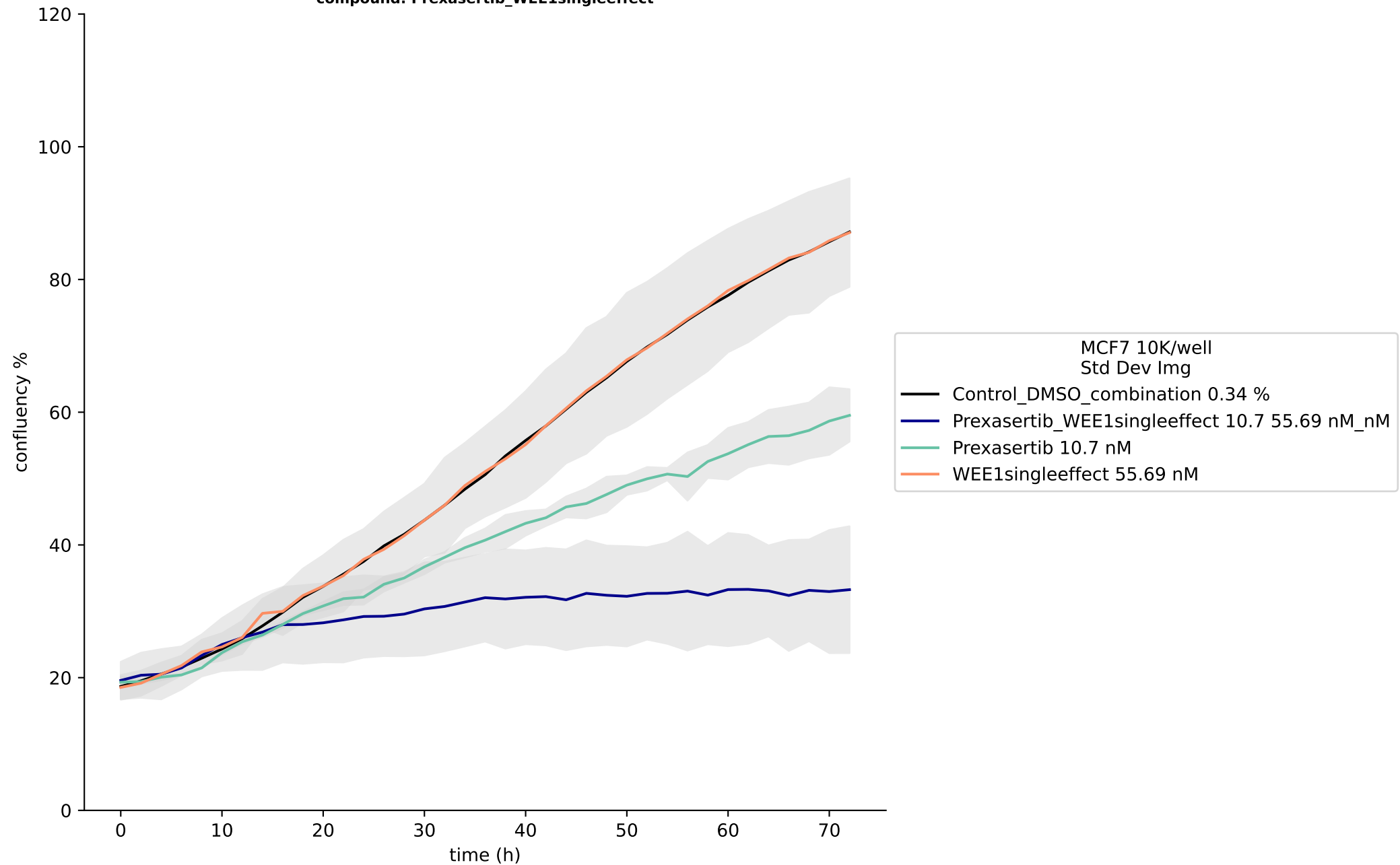
compound: Prexasertib\_WEE1singleeffect



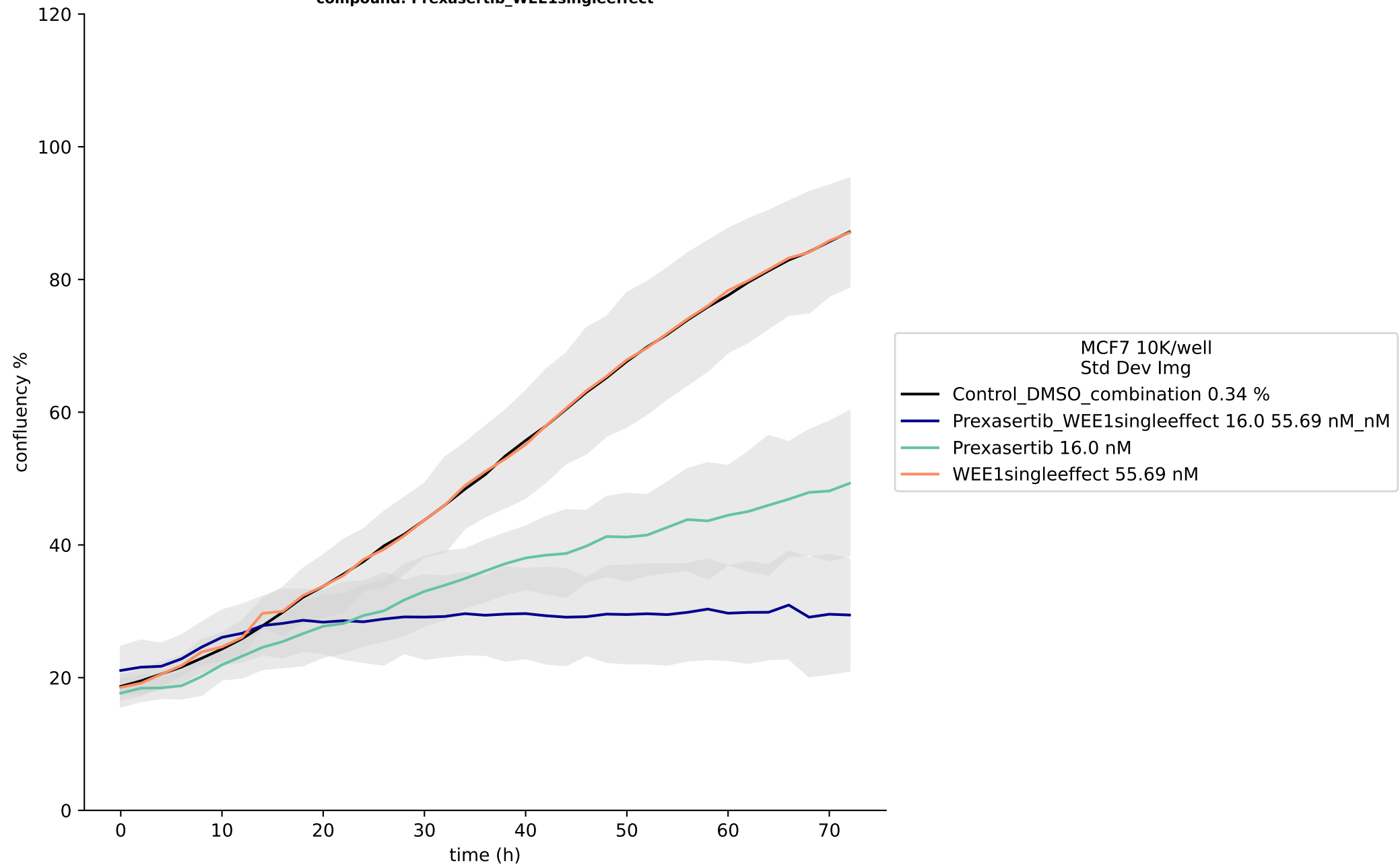
compound: Prexasertib\_WEE1singleeffect



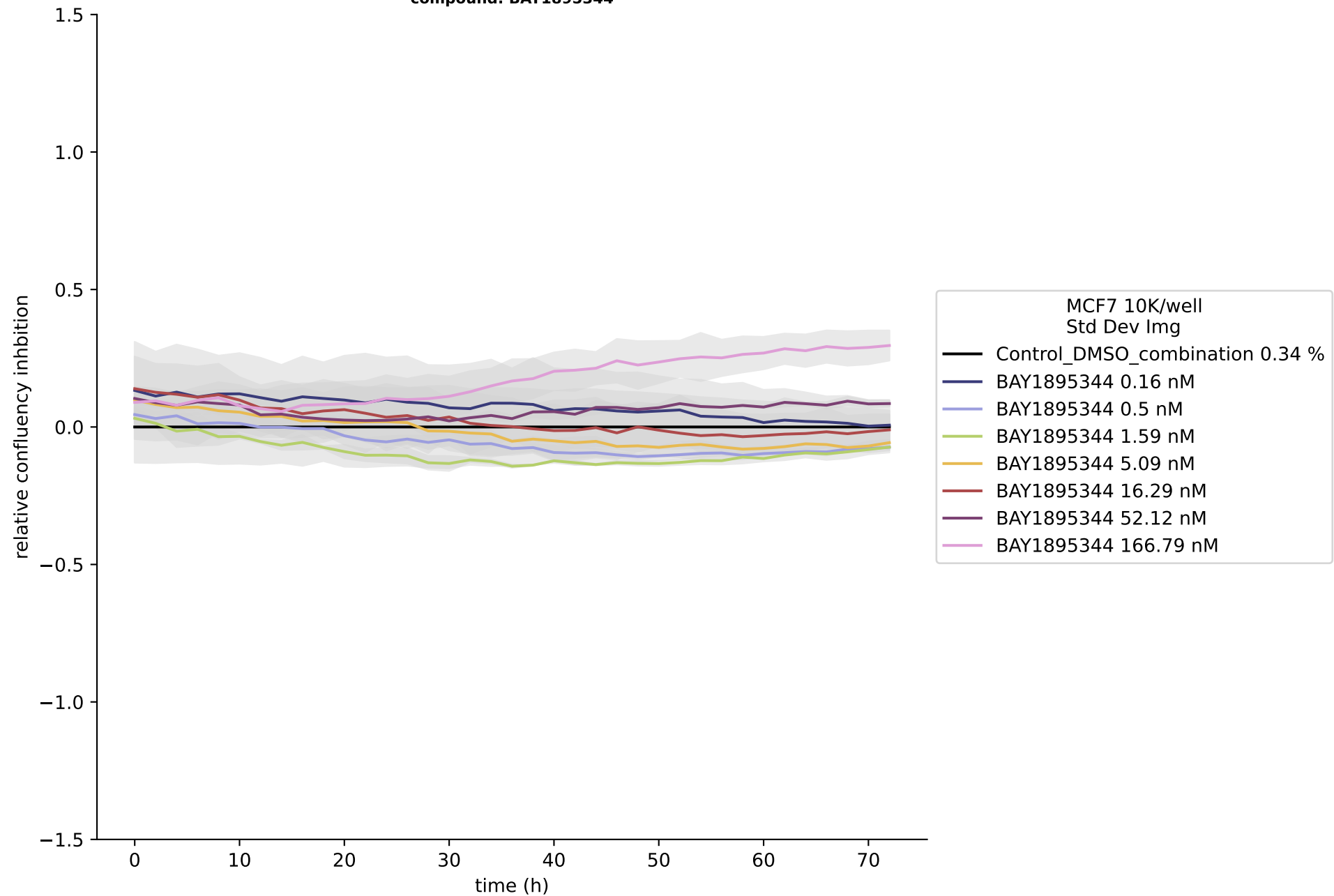
compound: Prexasertib\_WEE1singleeffect



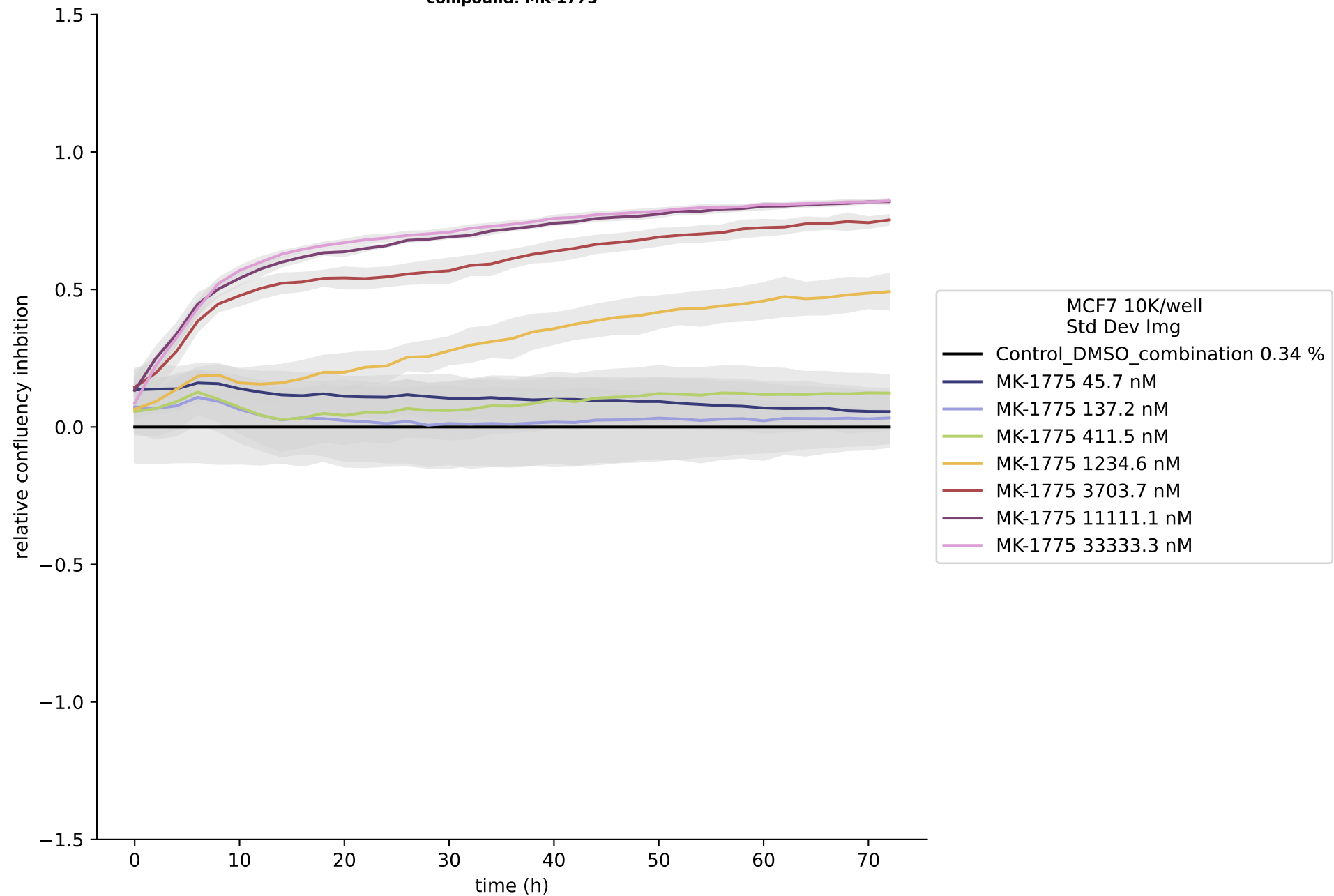
compound: Prexasertib\_WEE1singleeffect



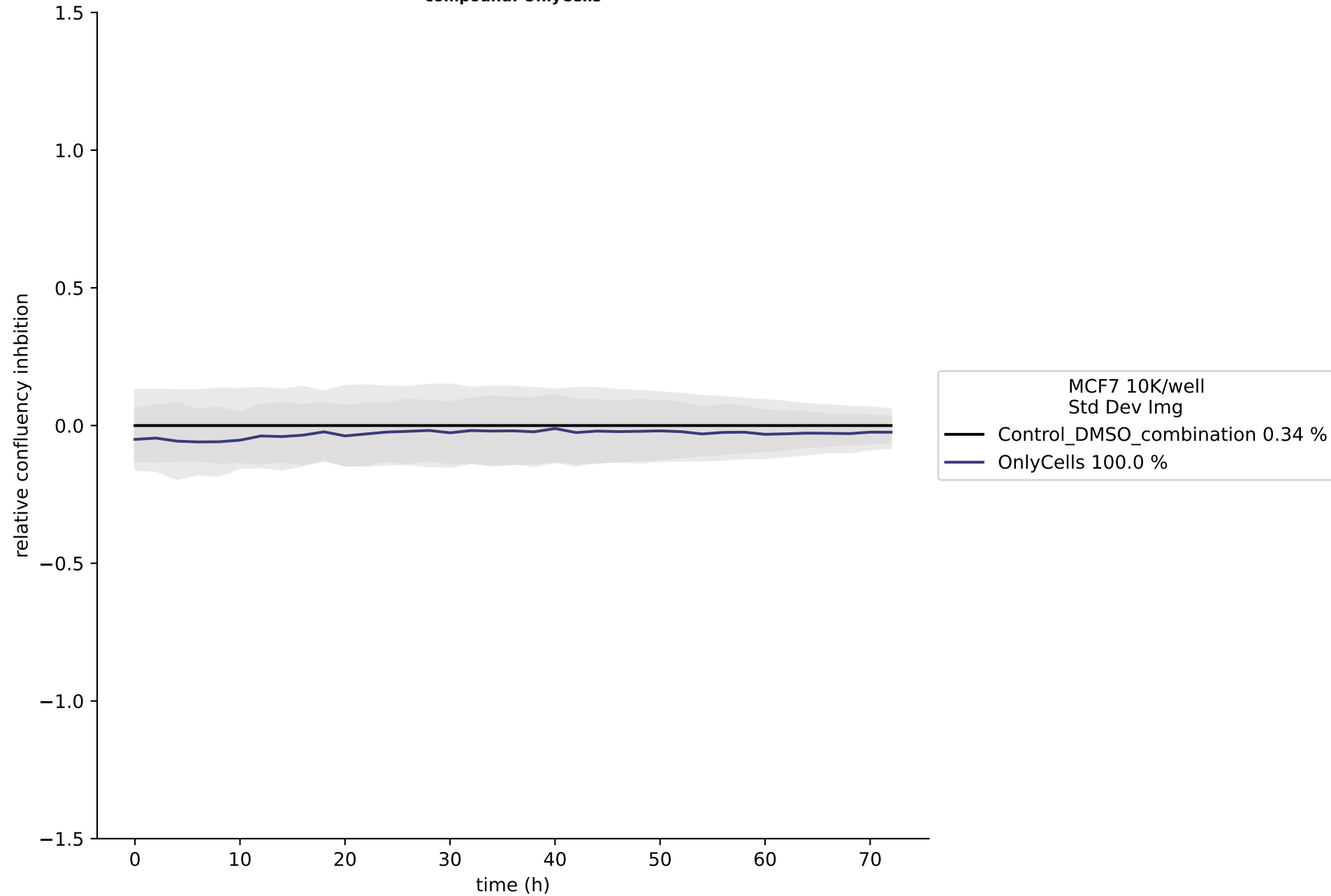
compound: BAY1895344



compound: MK-1775

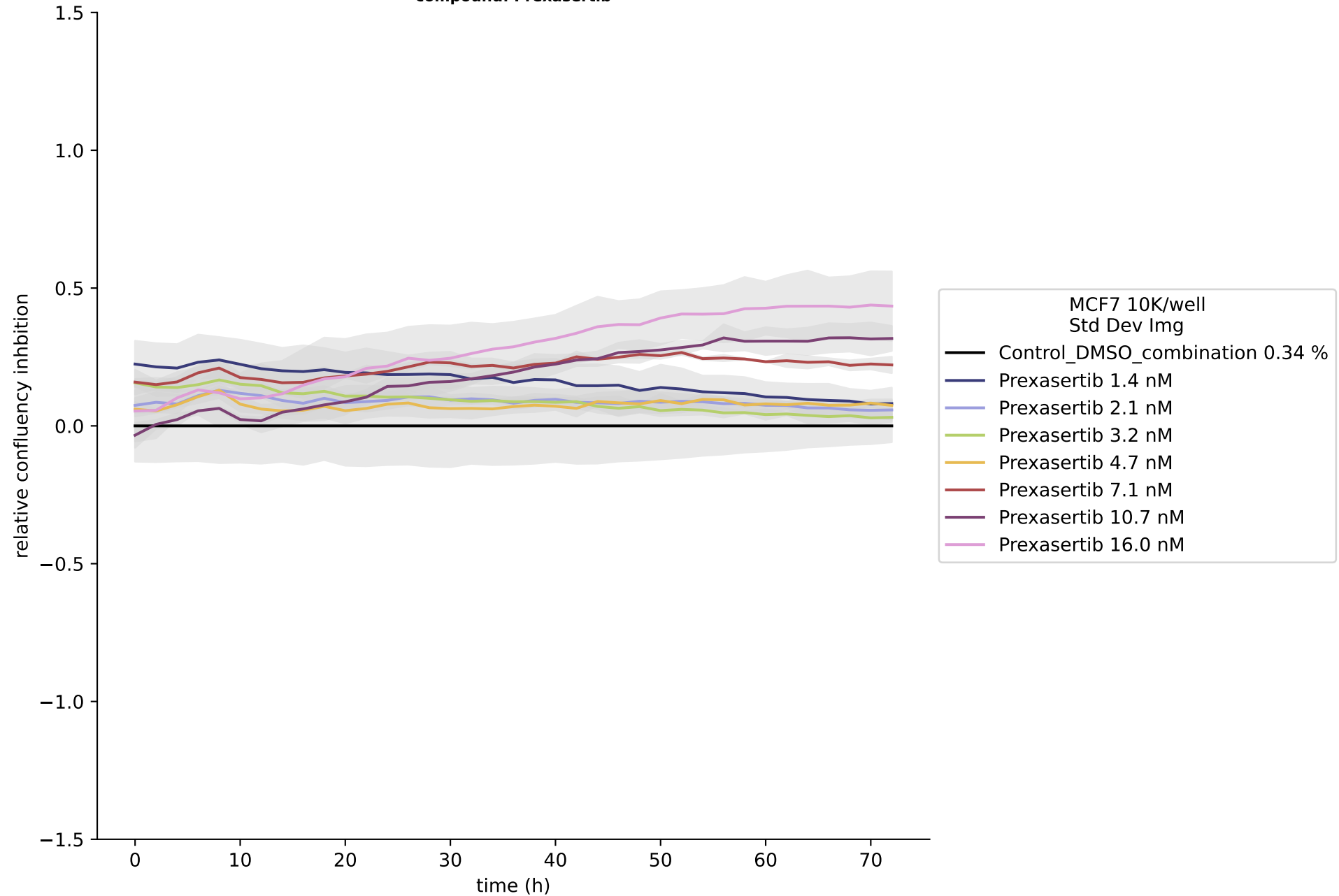


compound: OnlyCells

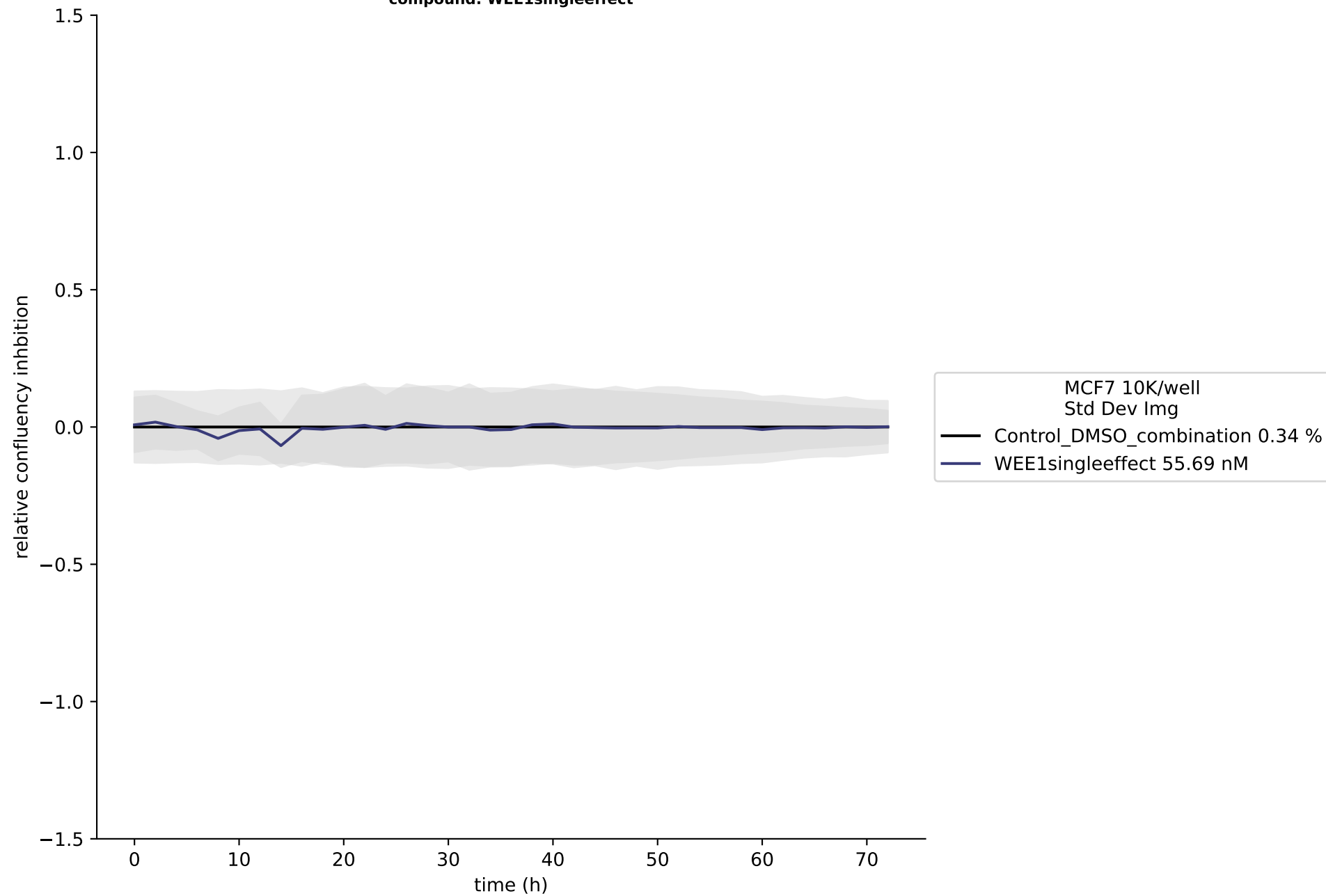




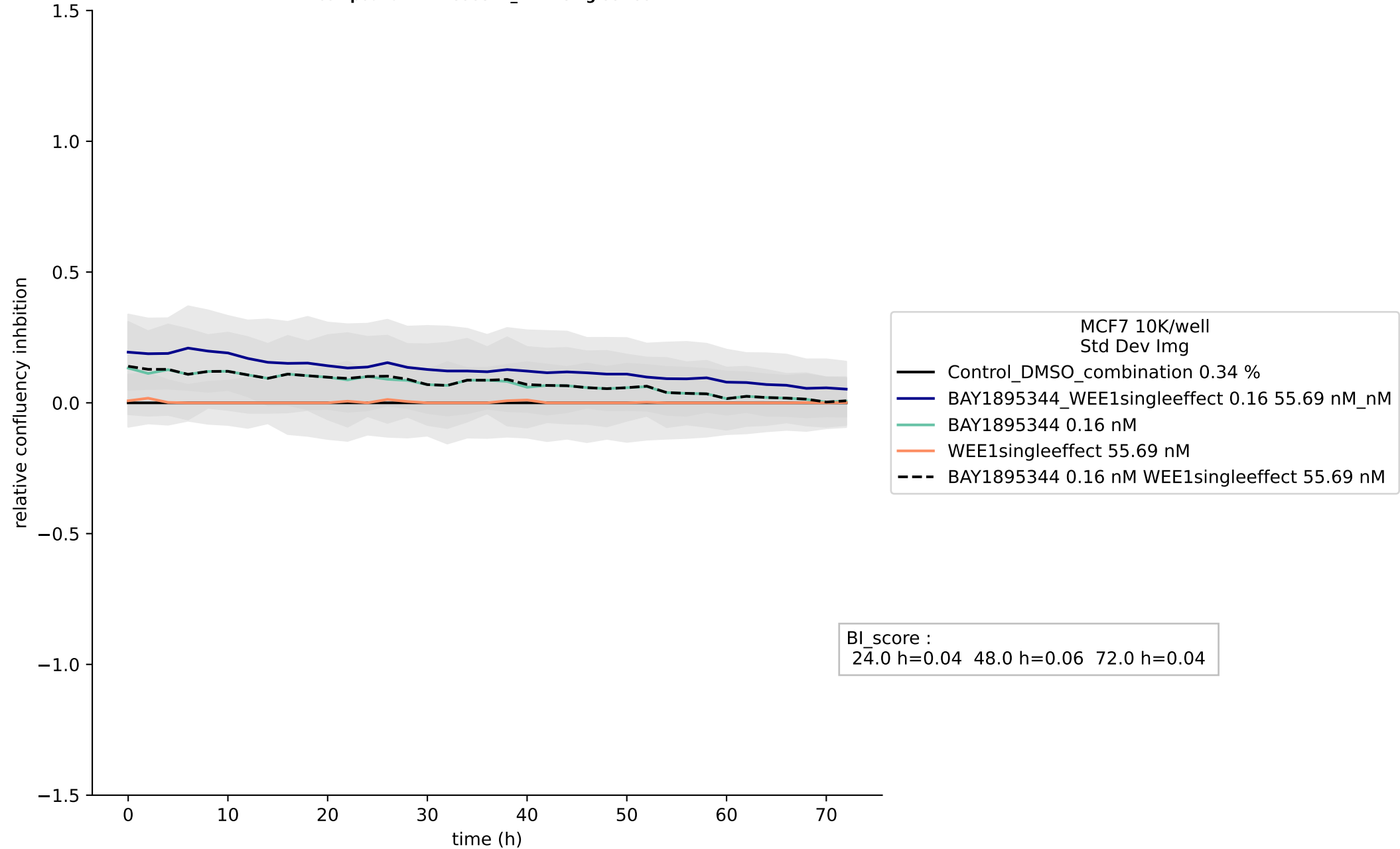
compound: Prexasertib



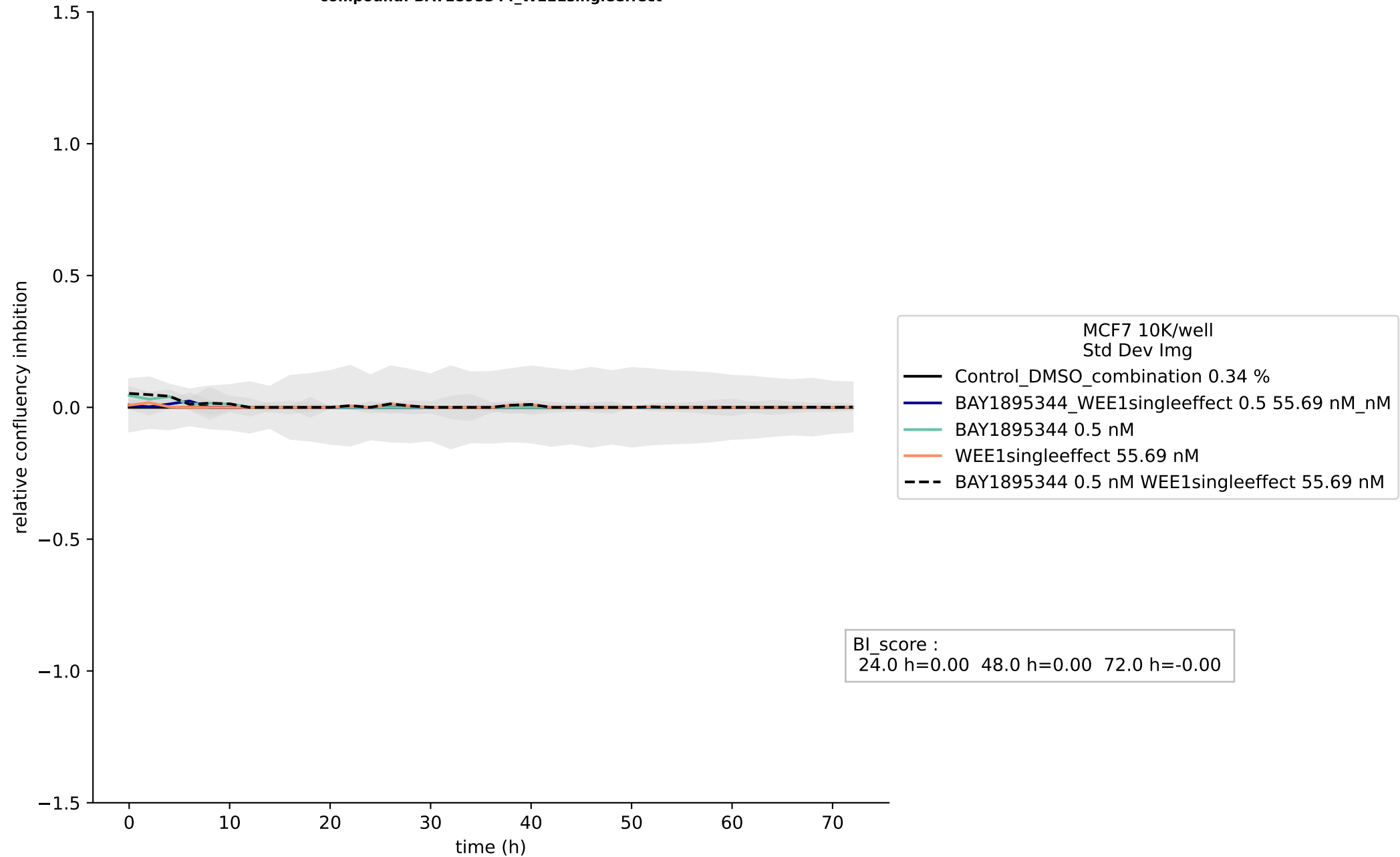
compound: WEE1singleeffect



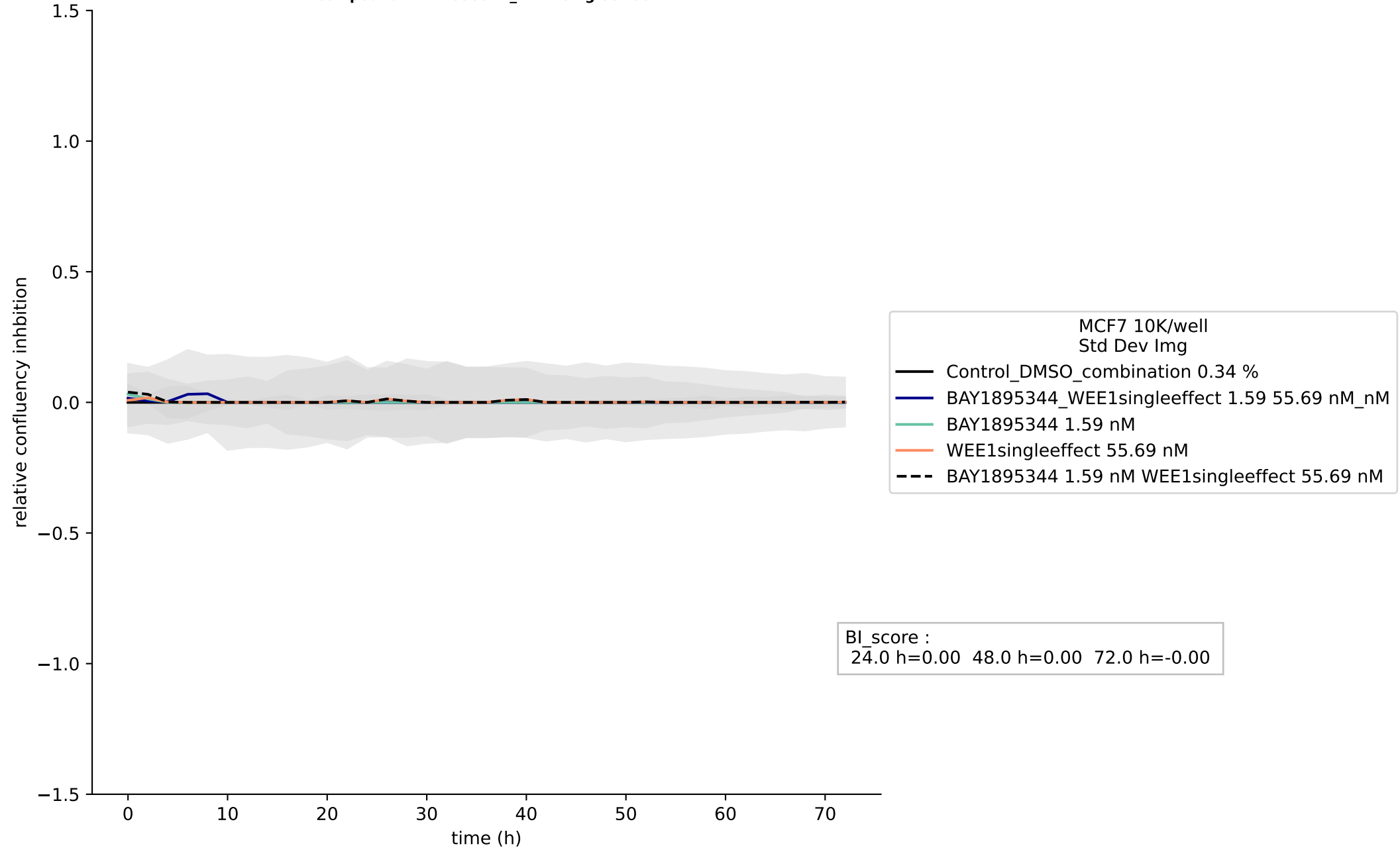
compound: BAY1895344\_WEE1singleeffect



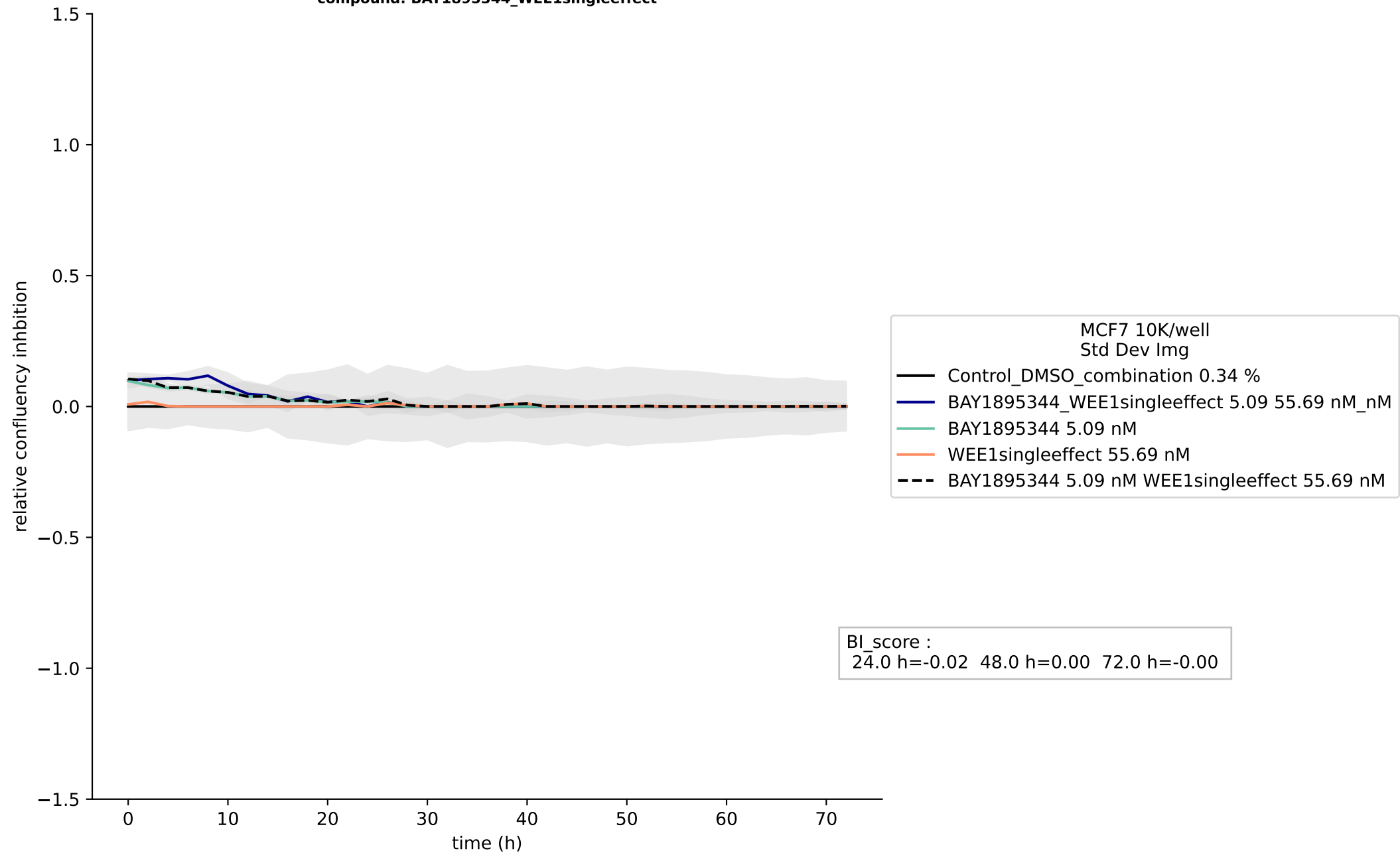
compound: BAY1895344\_WEE1singleeffect



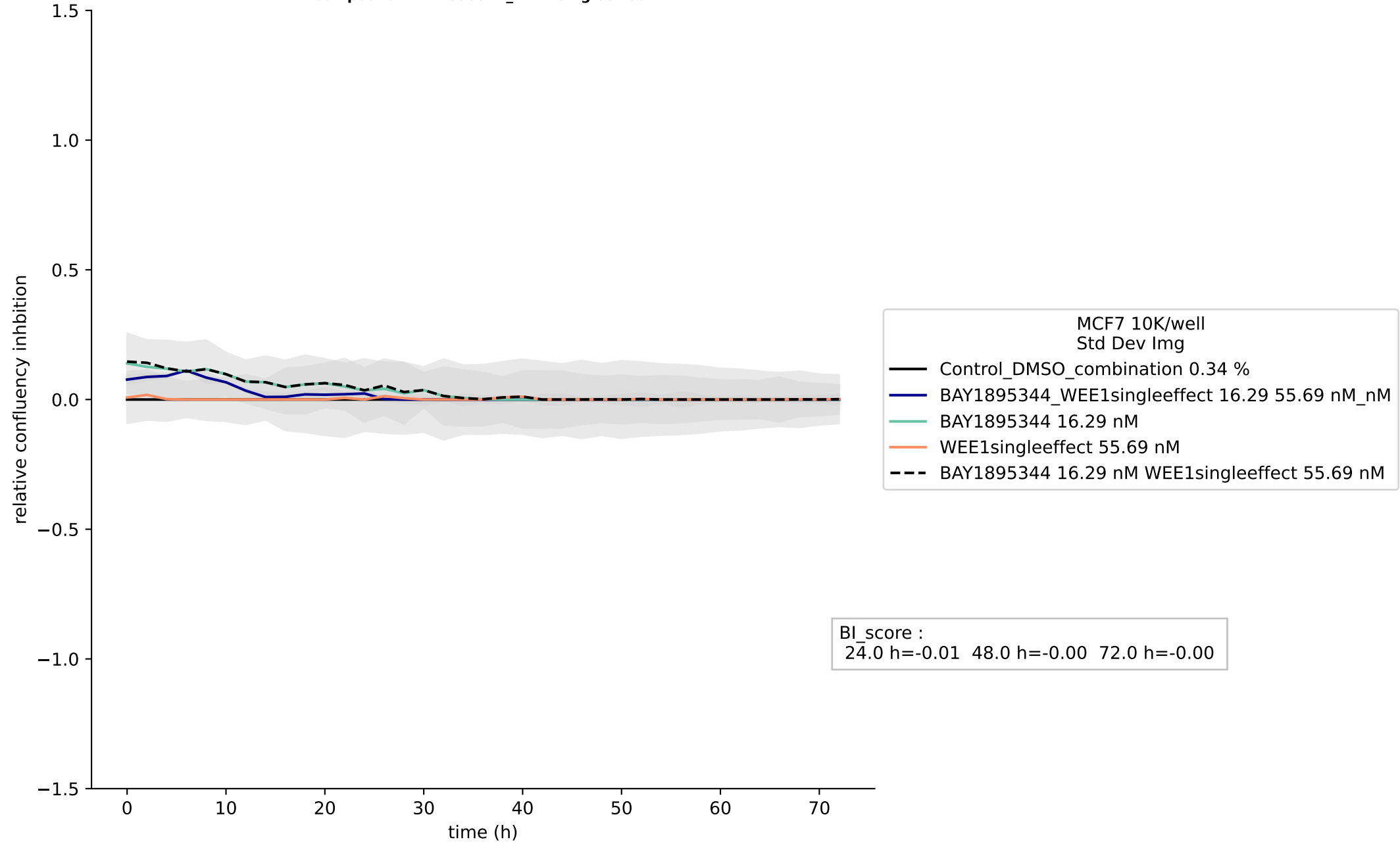
**compound: BAY1895344\_WEE1singleeffect**



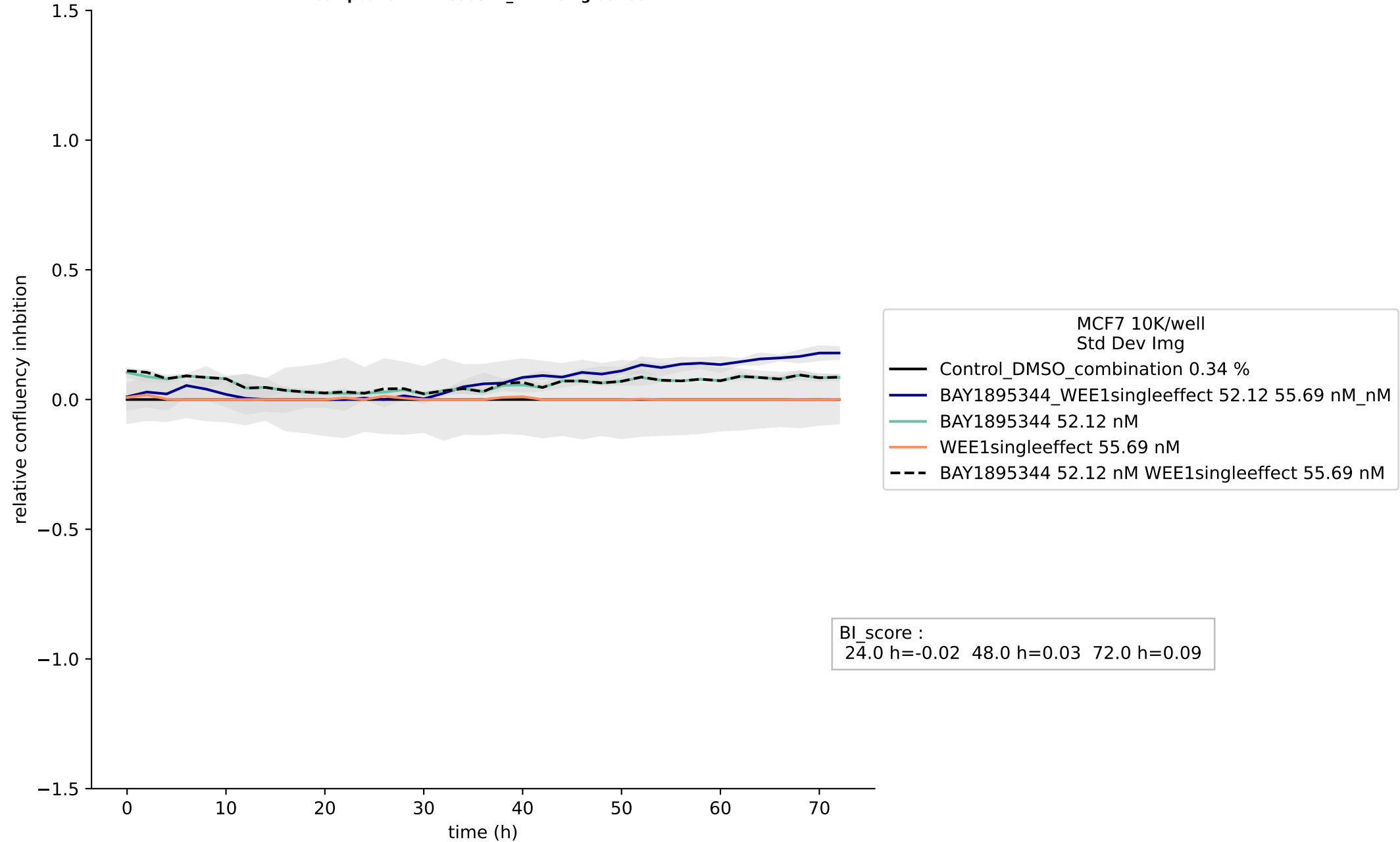
compound: BAY1895344\_WEE1singleeffect



compound: BAY1895344\_WEE1singleeffect

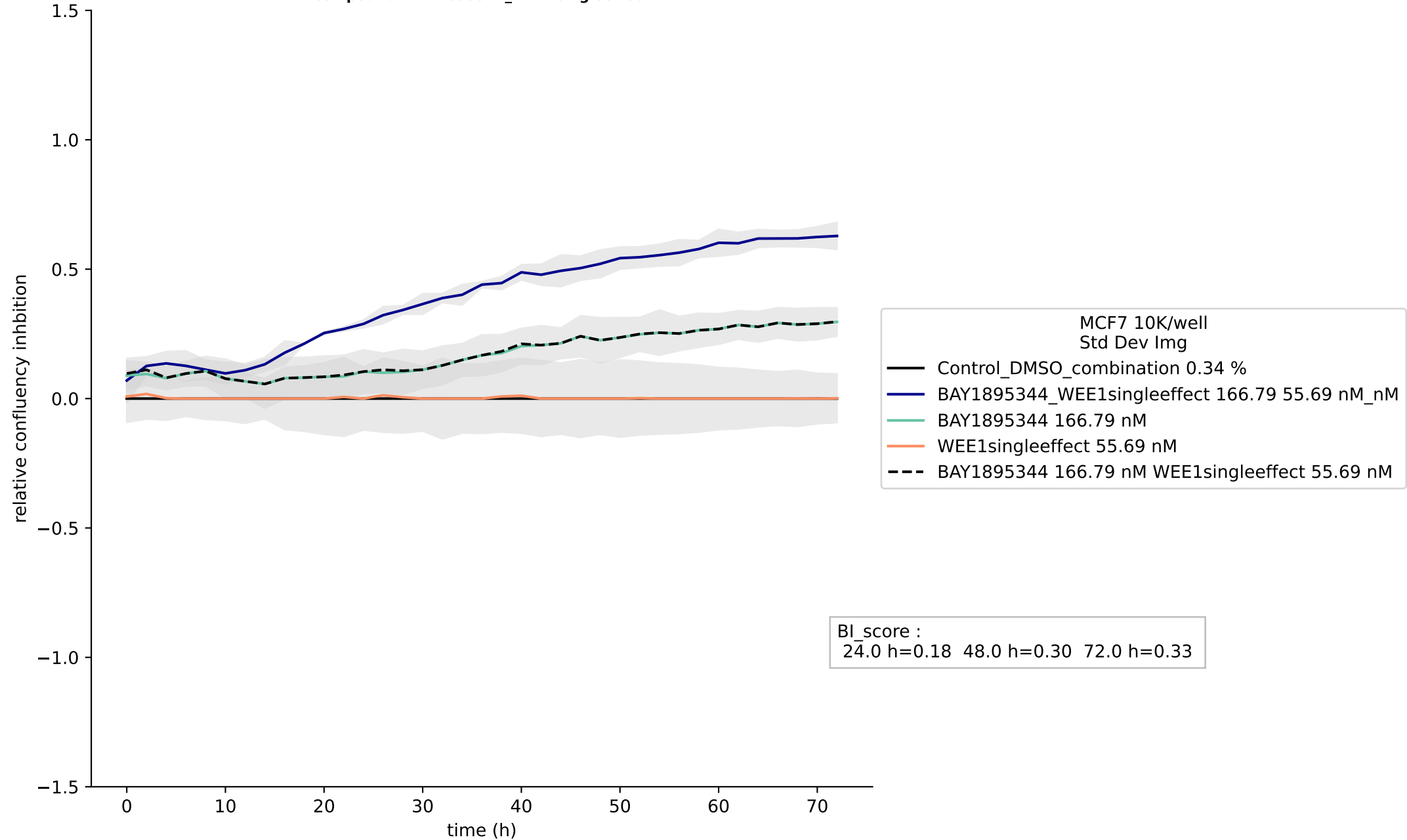


compound: BAY1895344\_WEE1singleeffect

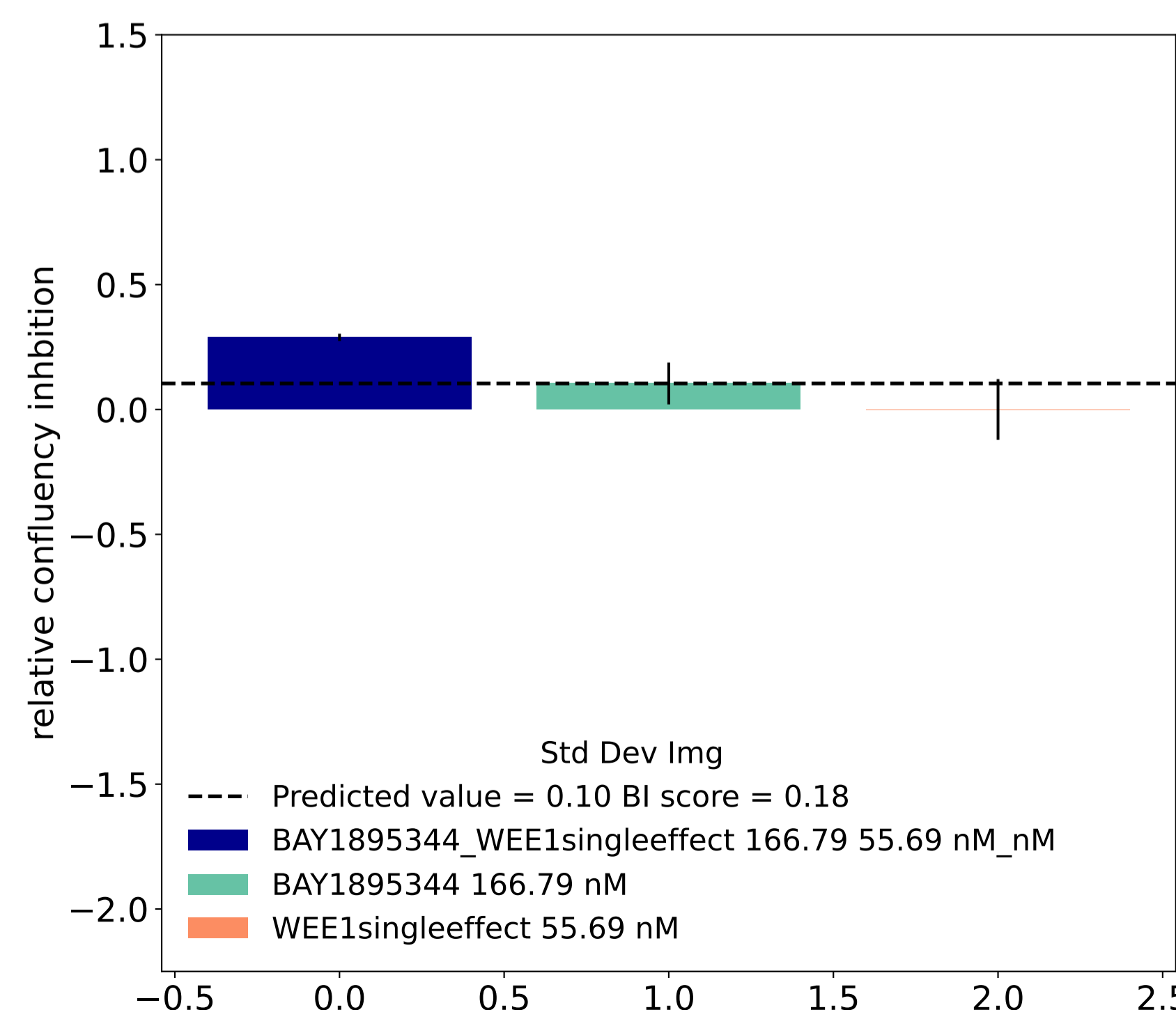
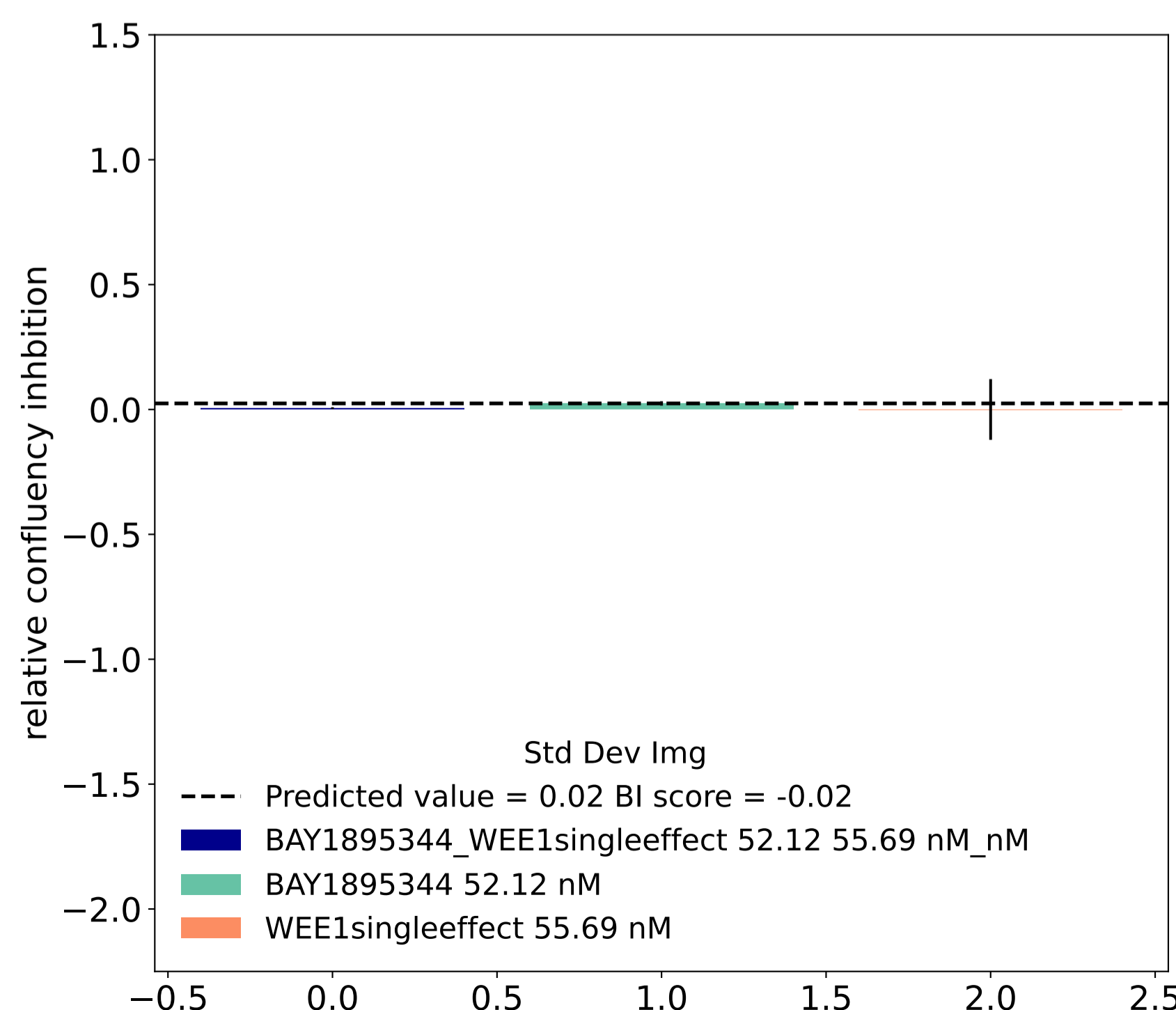
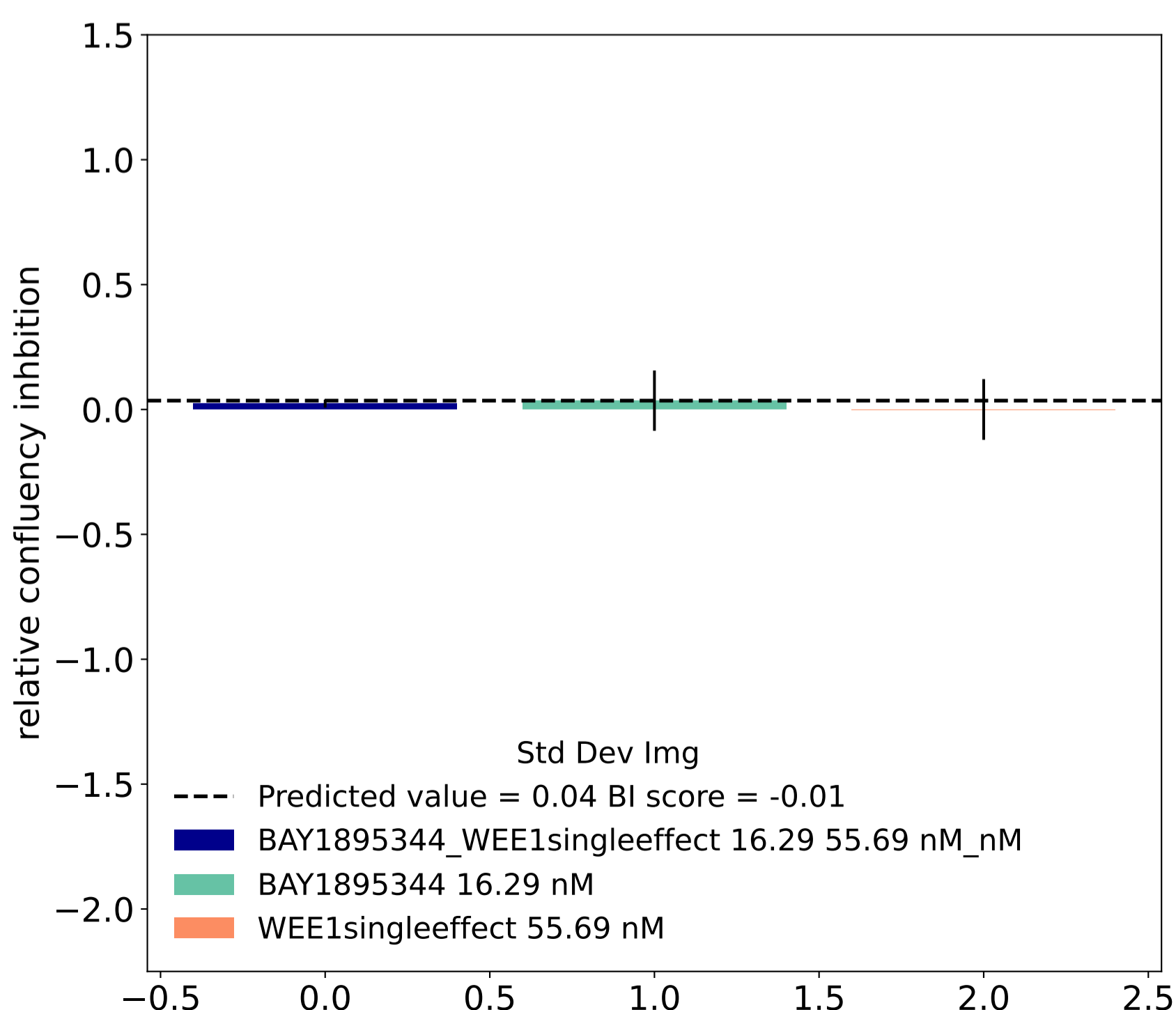
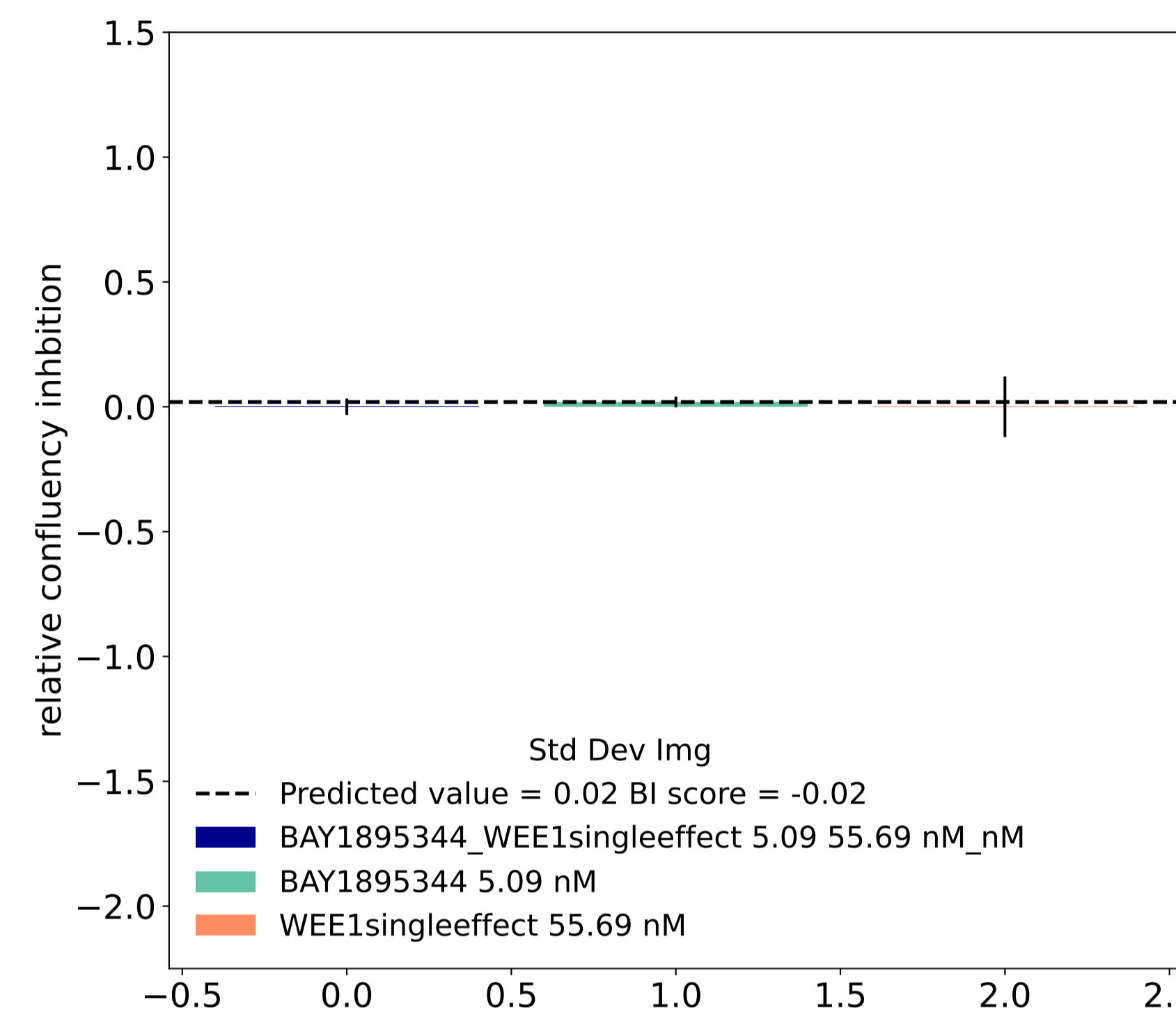
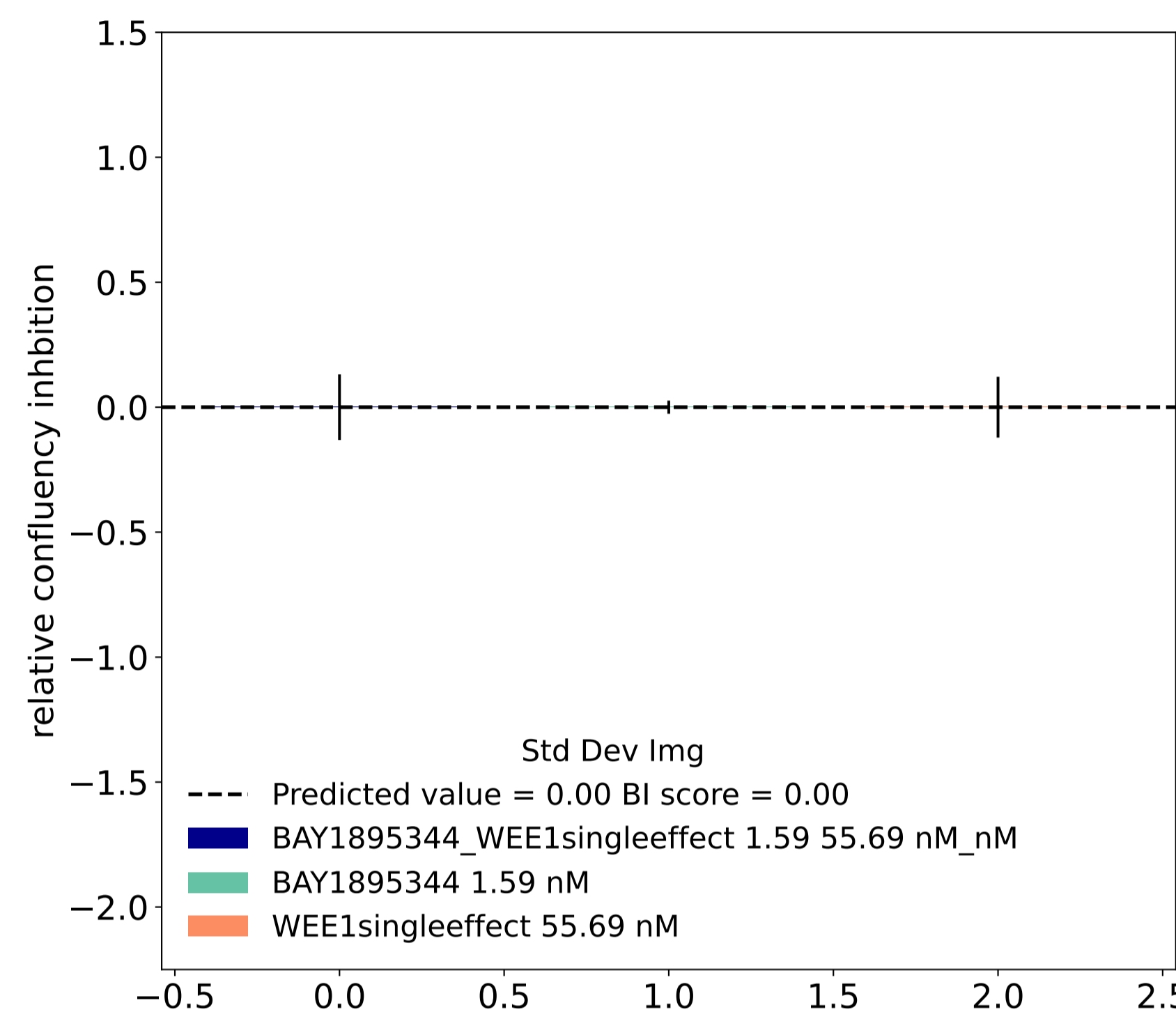
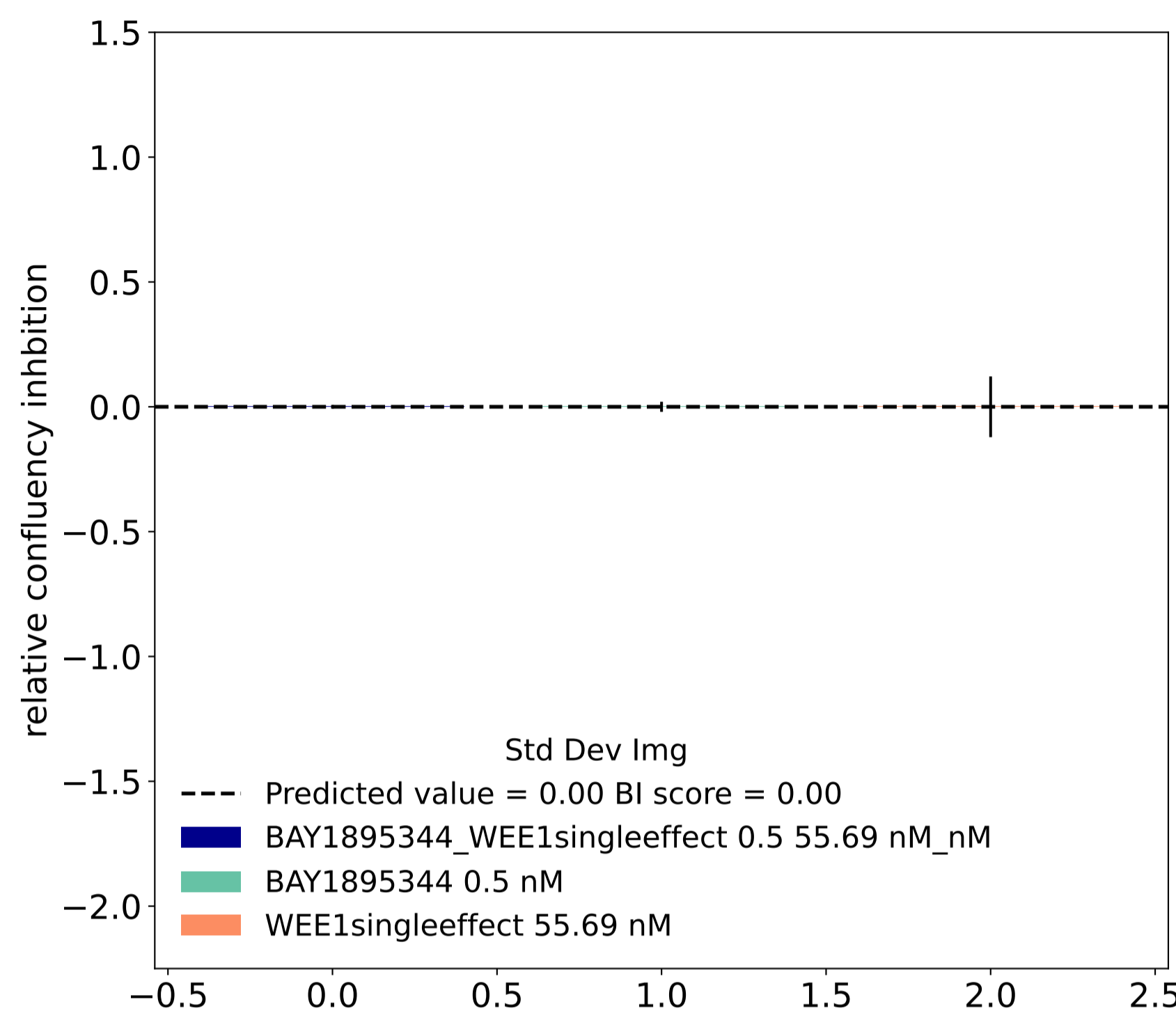
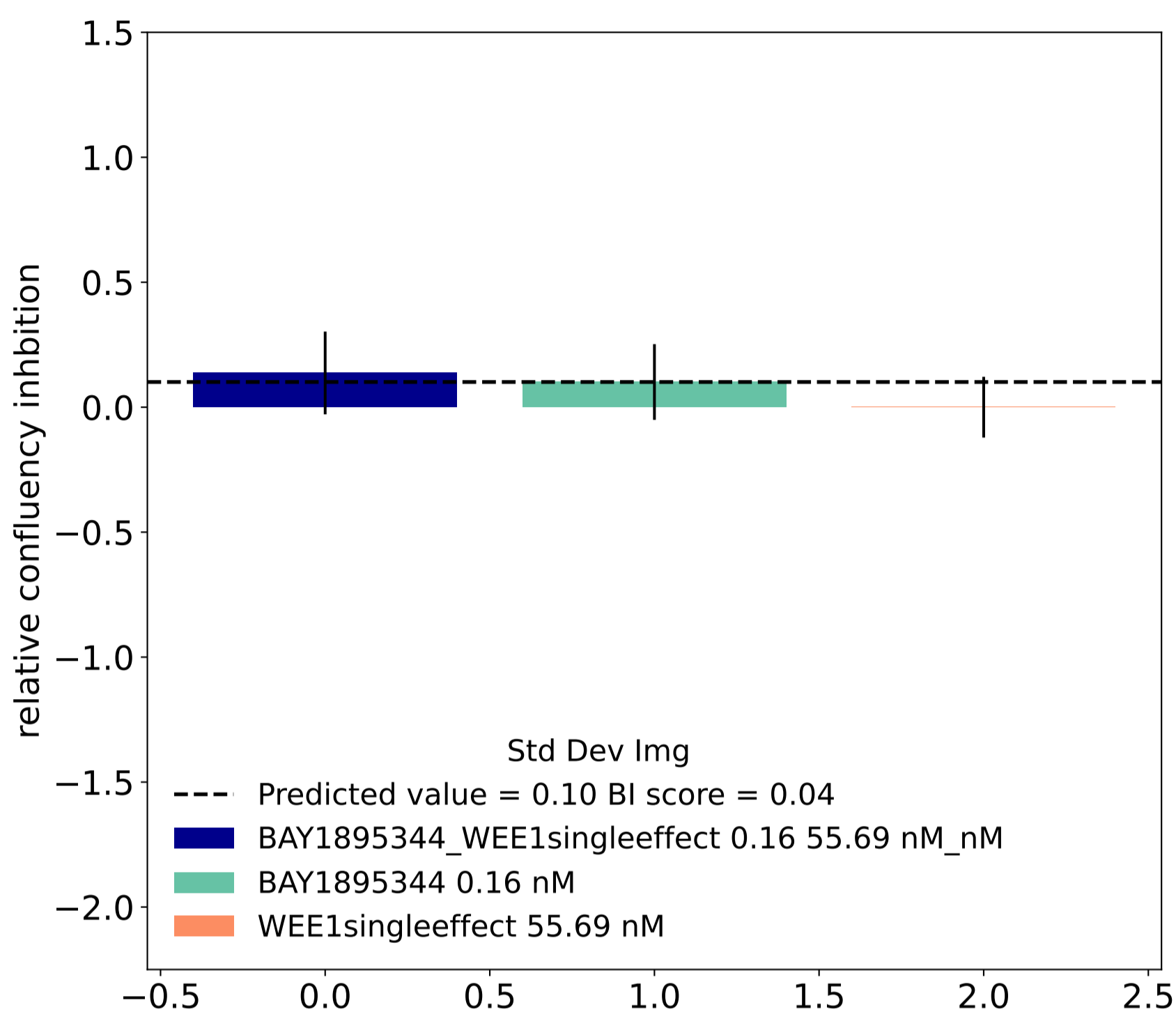




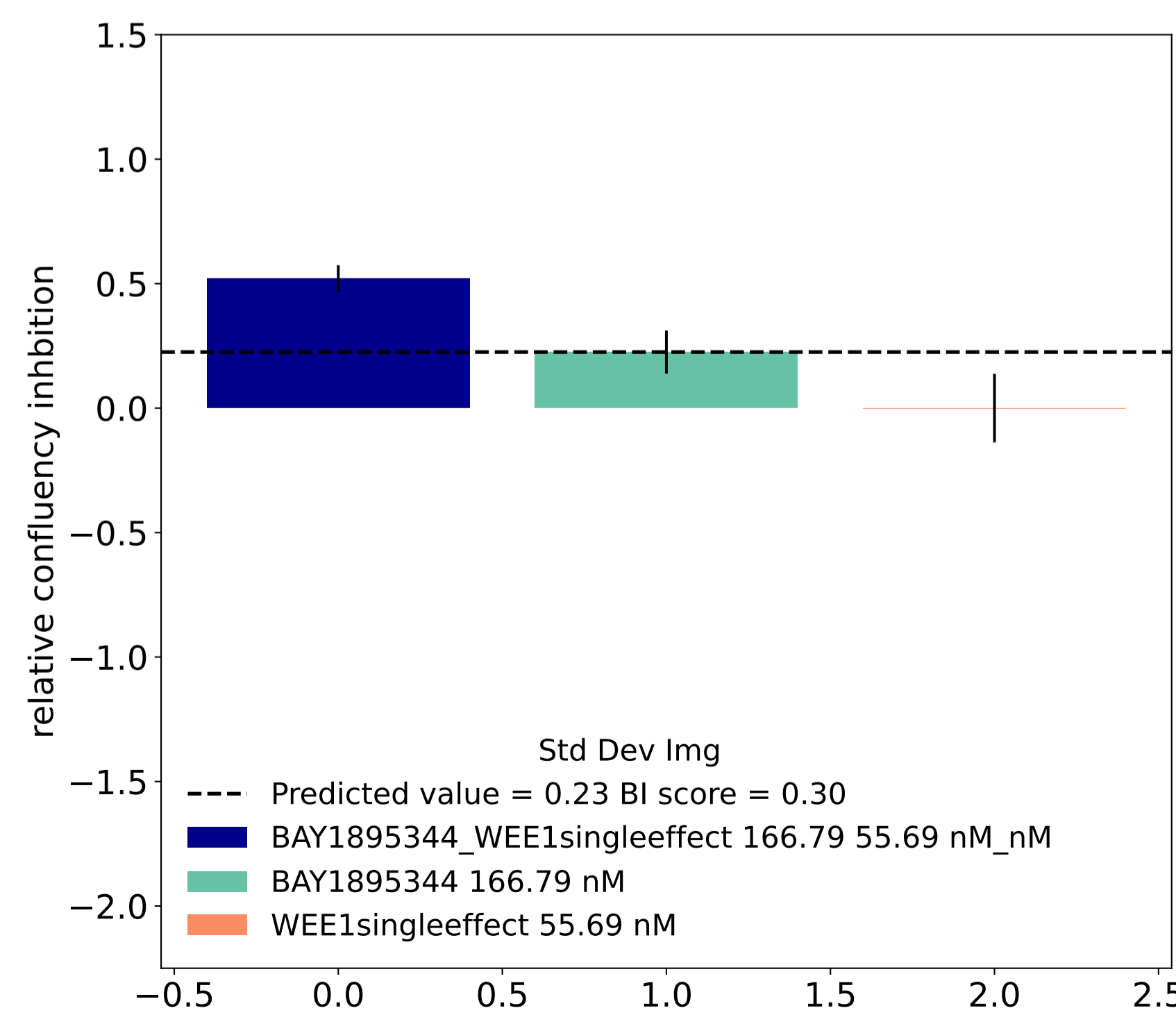
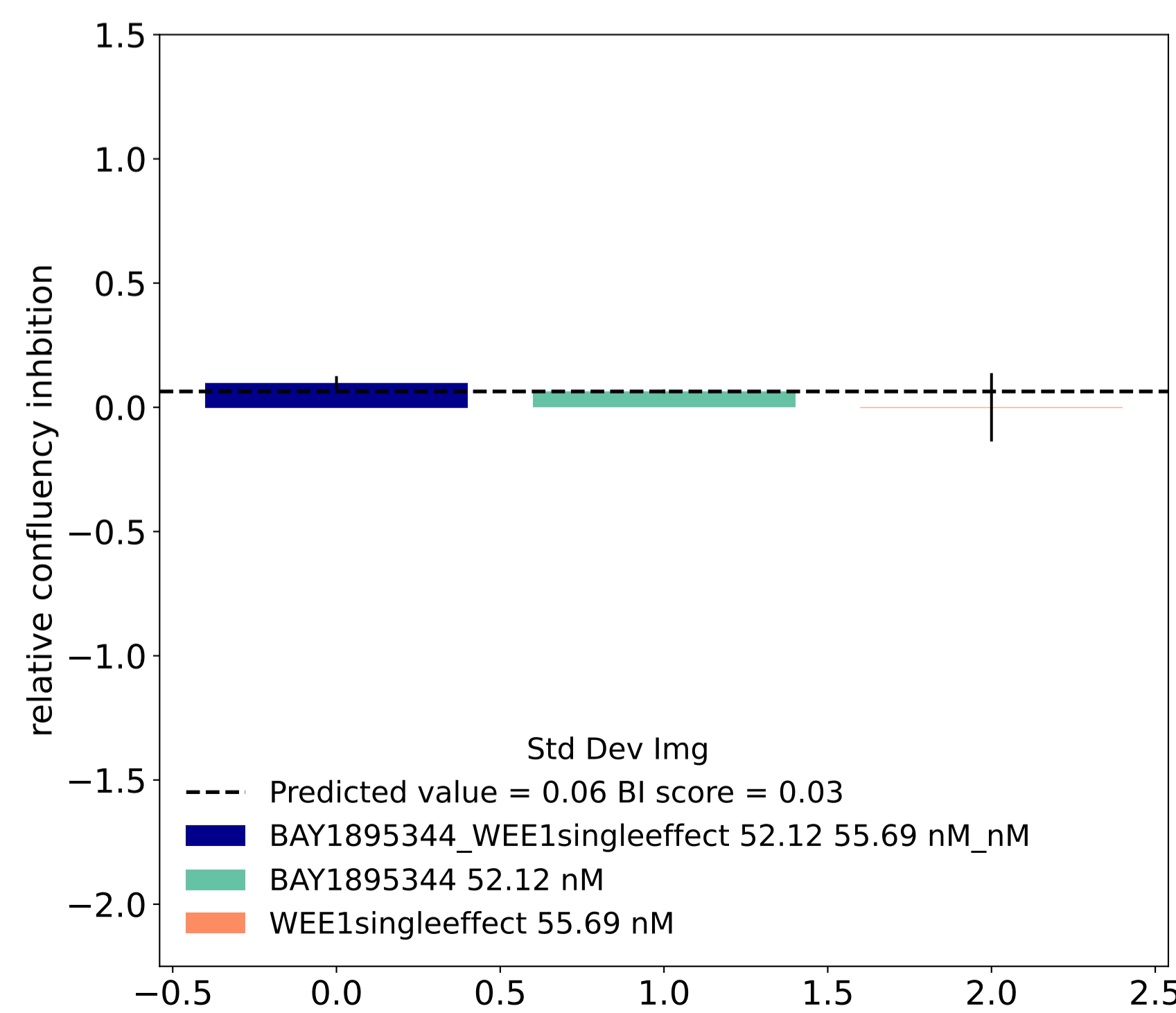
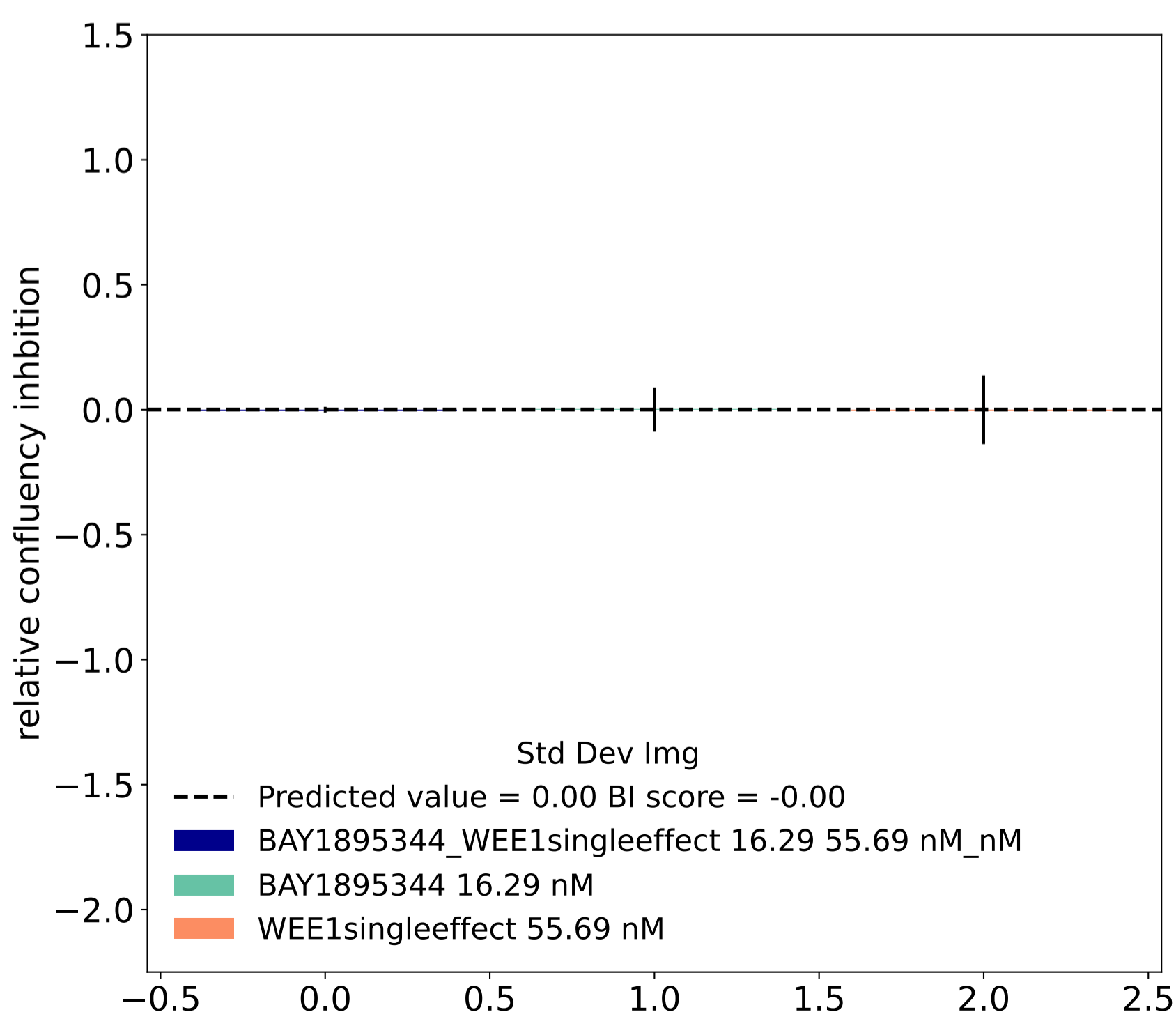
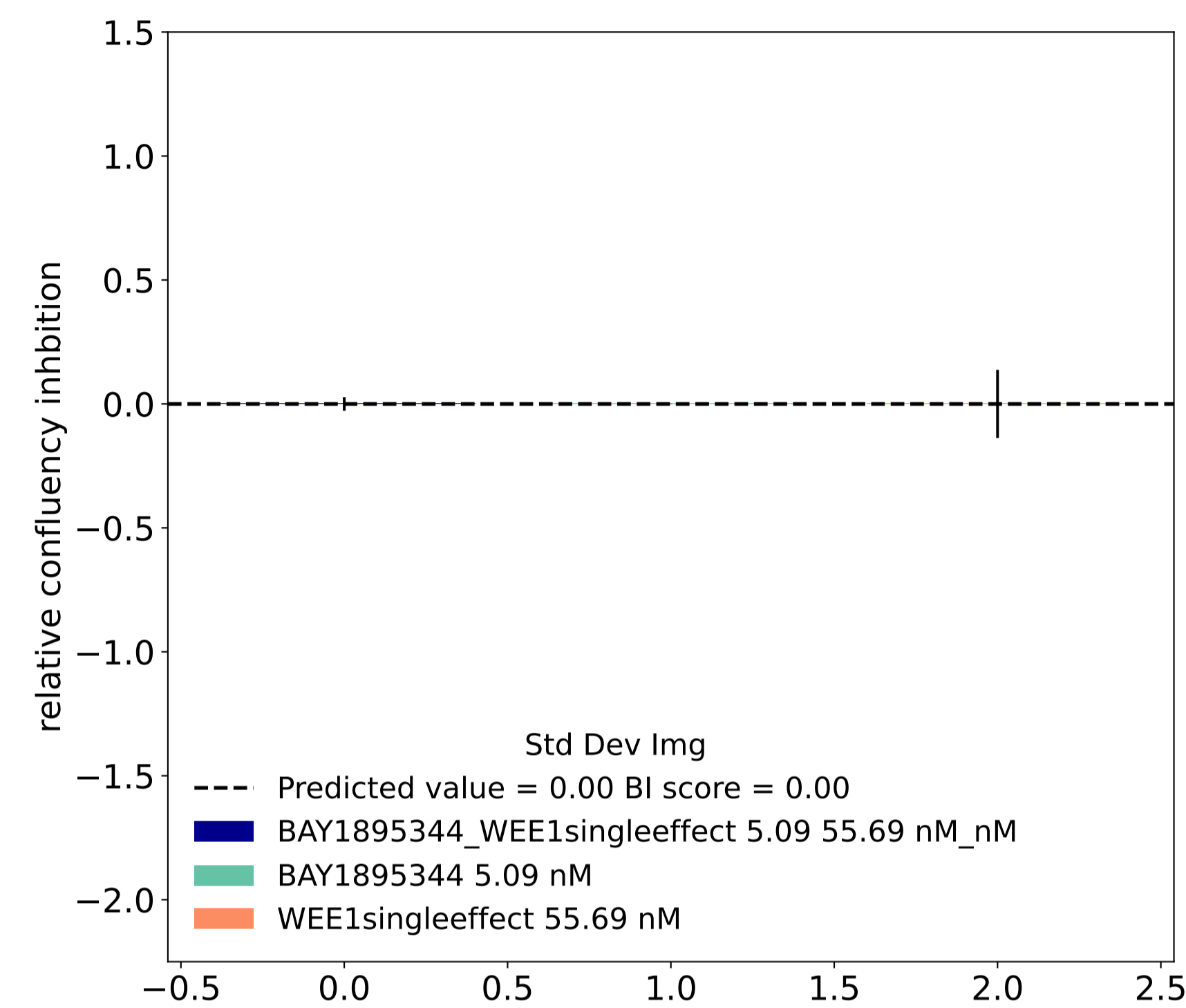
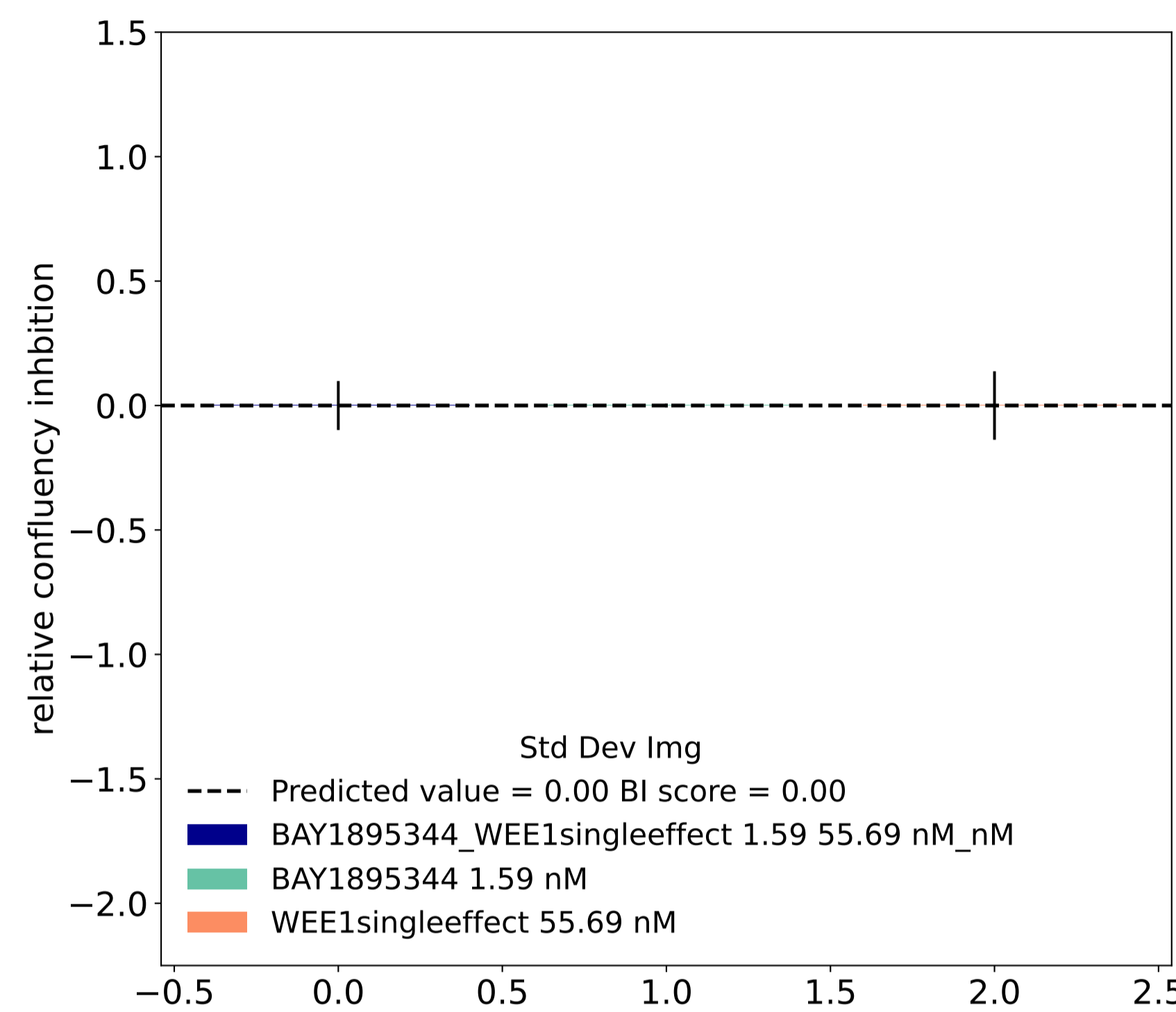
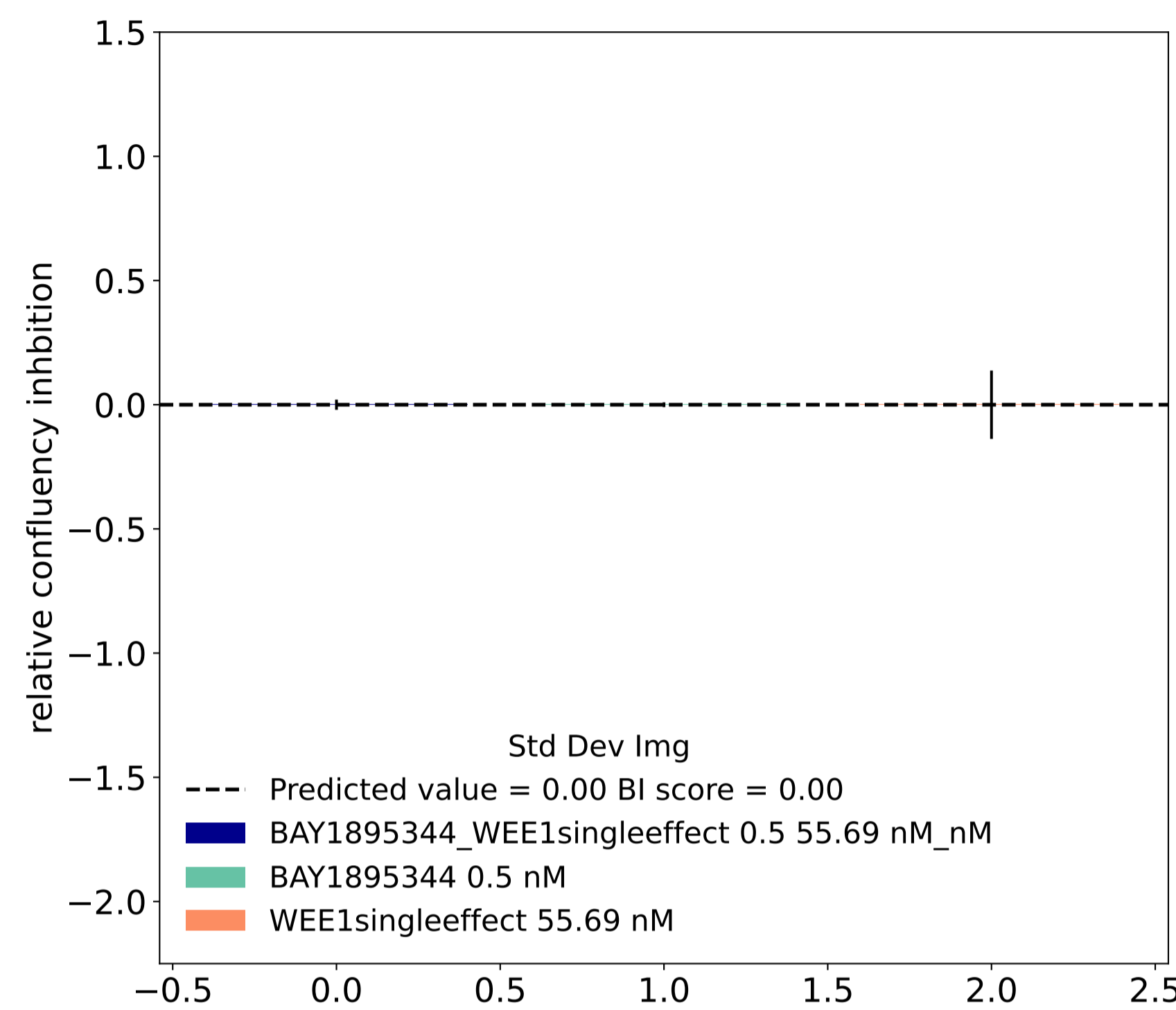
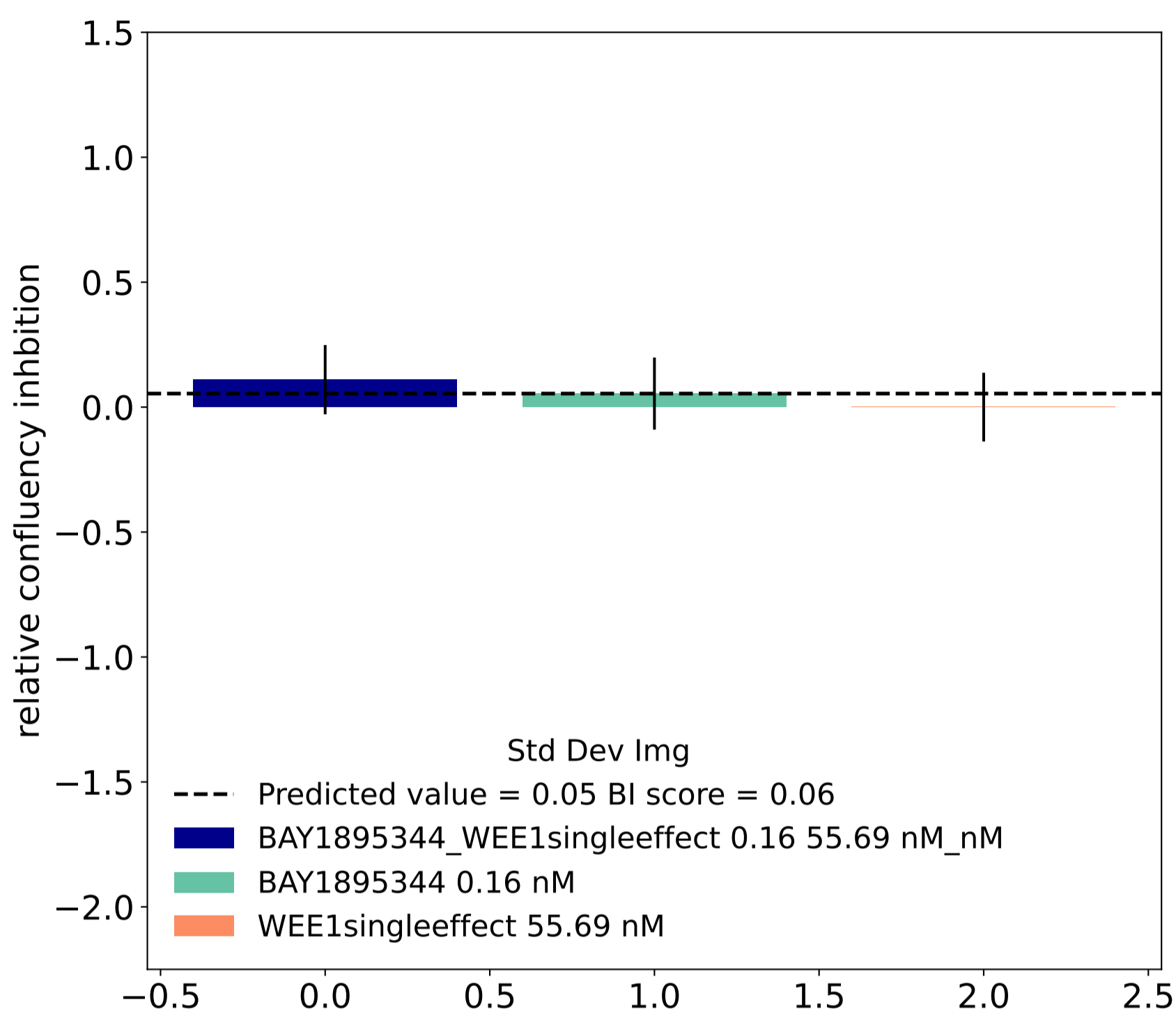
compound: BAY1895344\_WEE1singleeffect



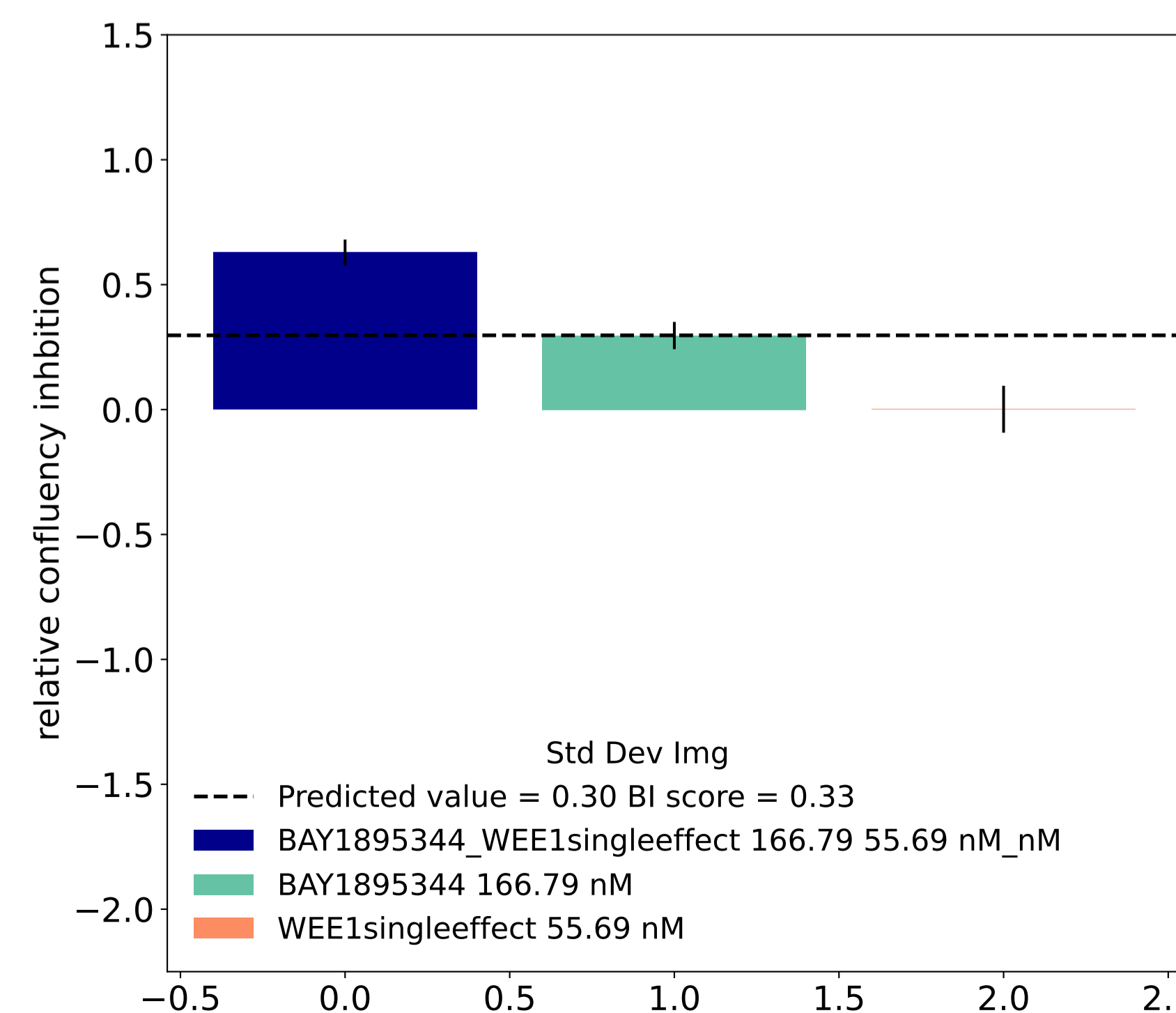
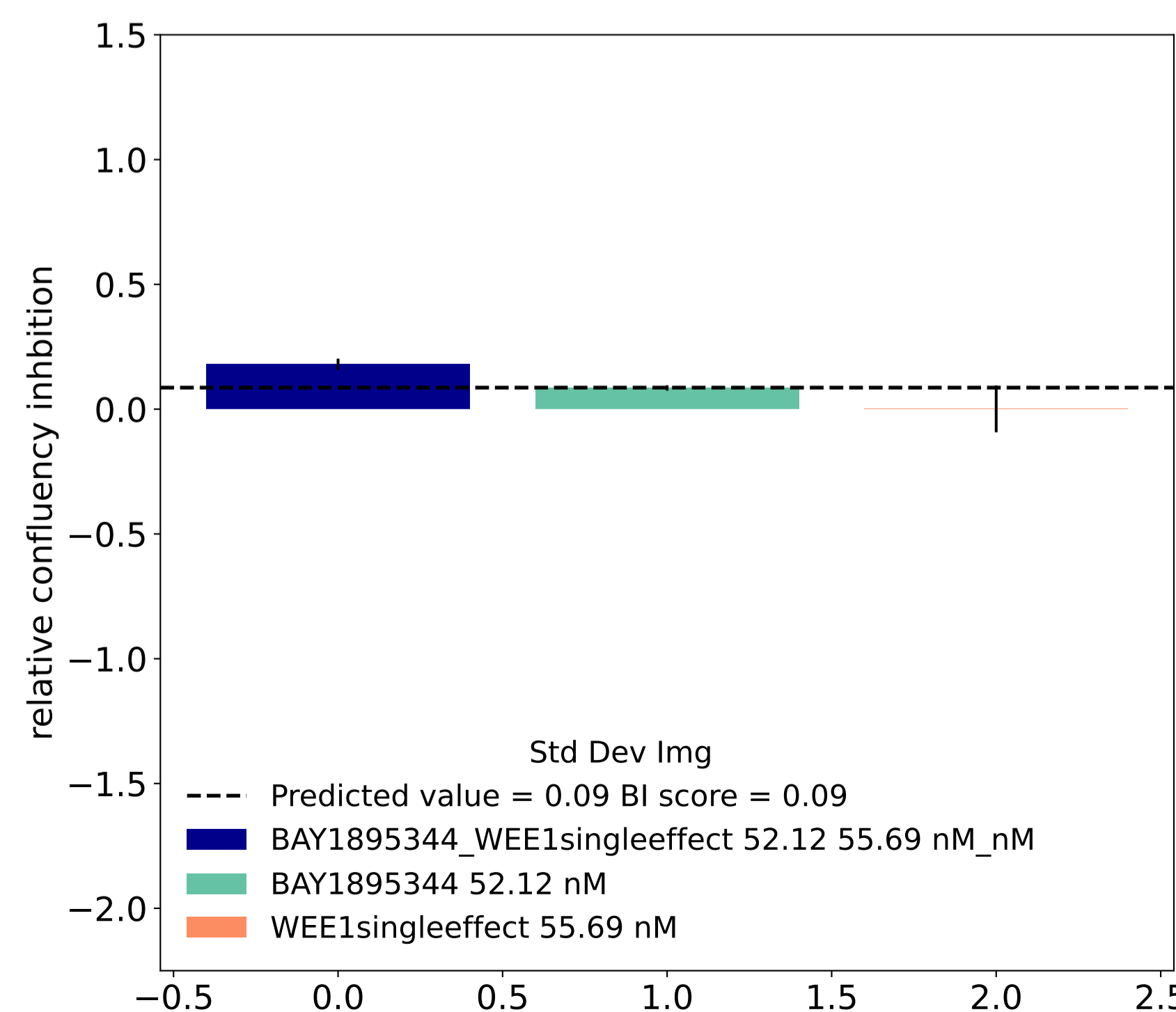
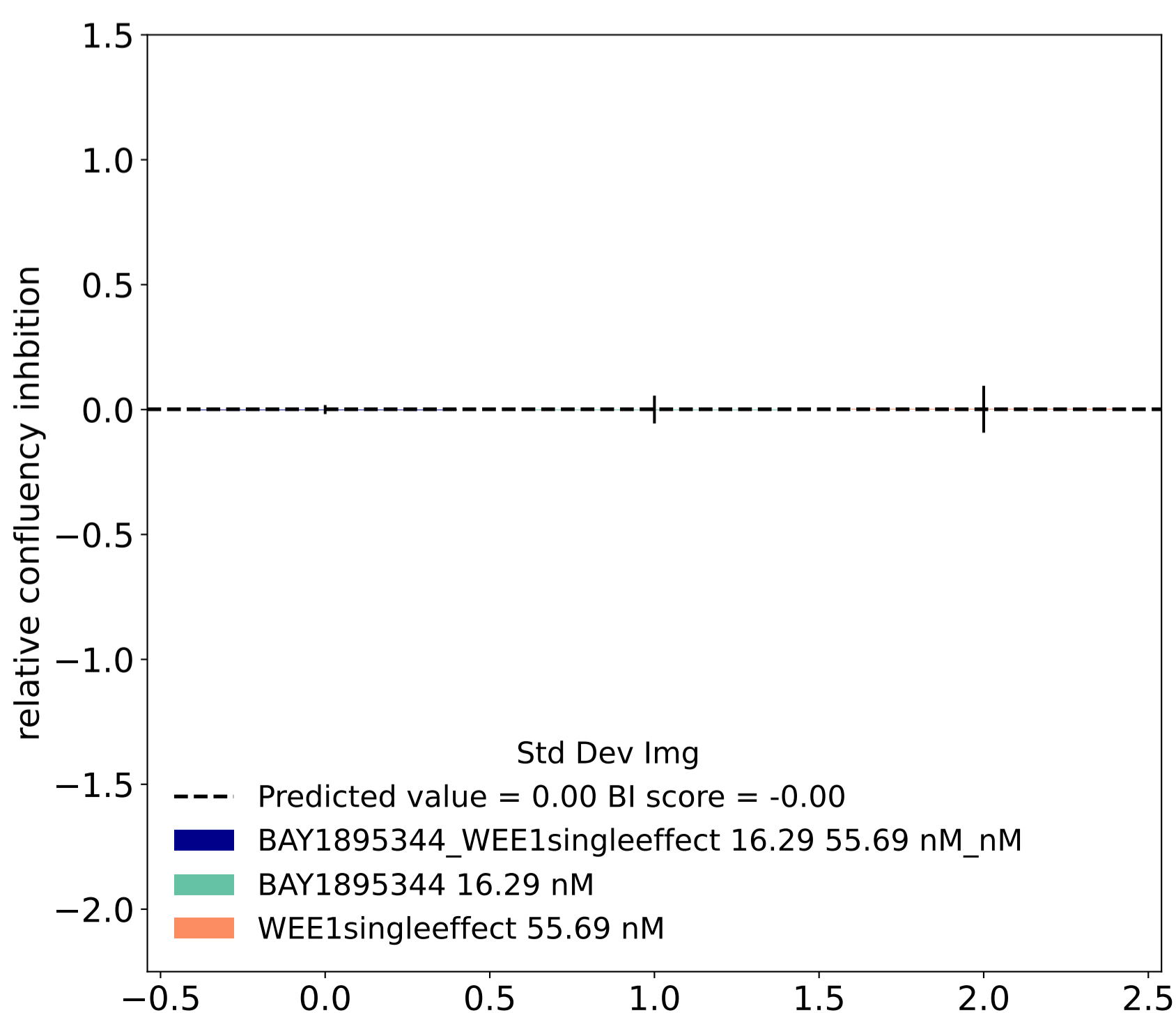
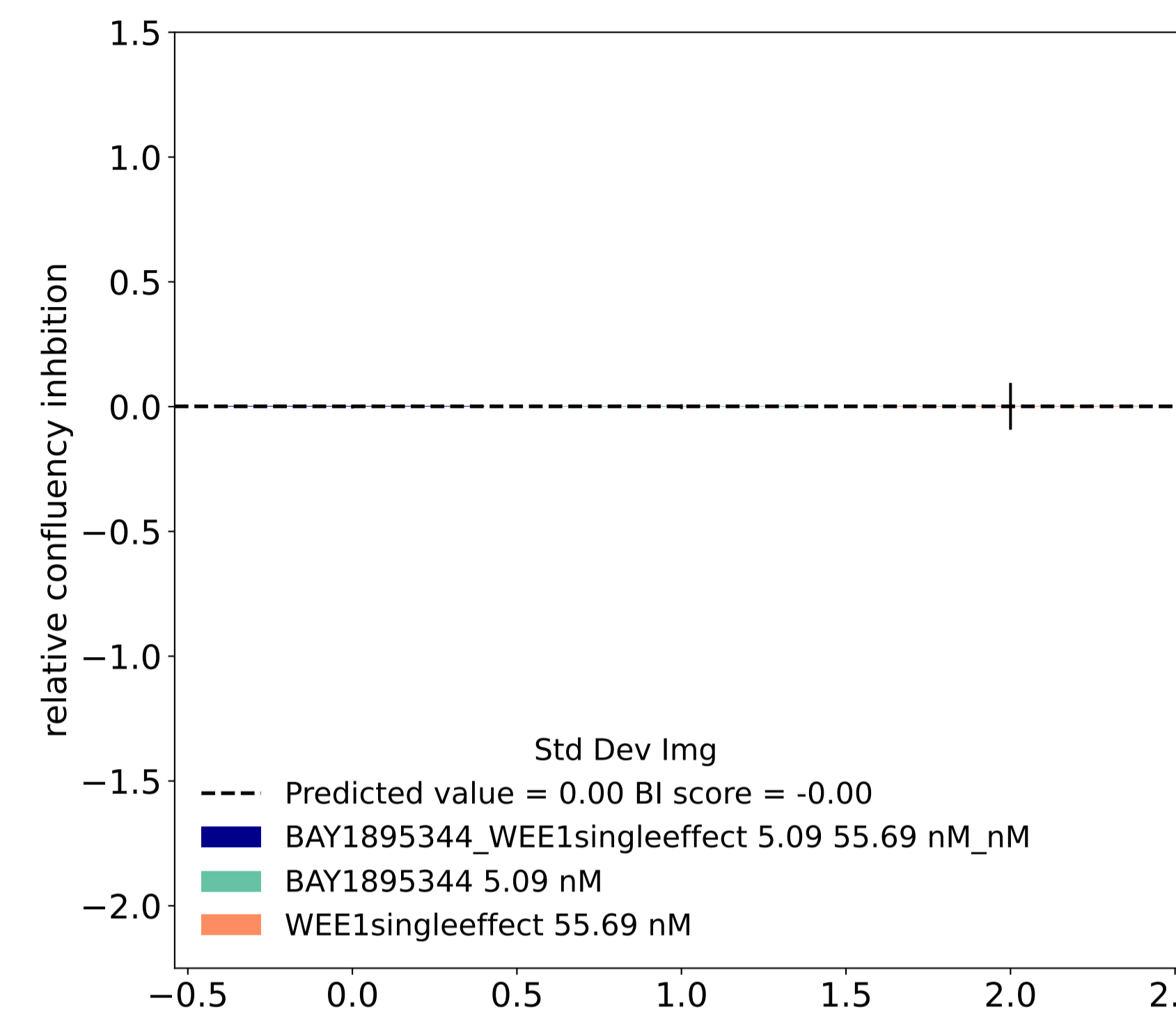
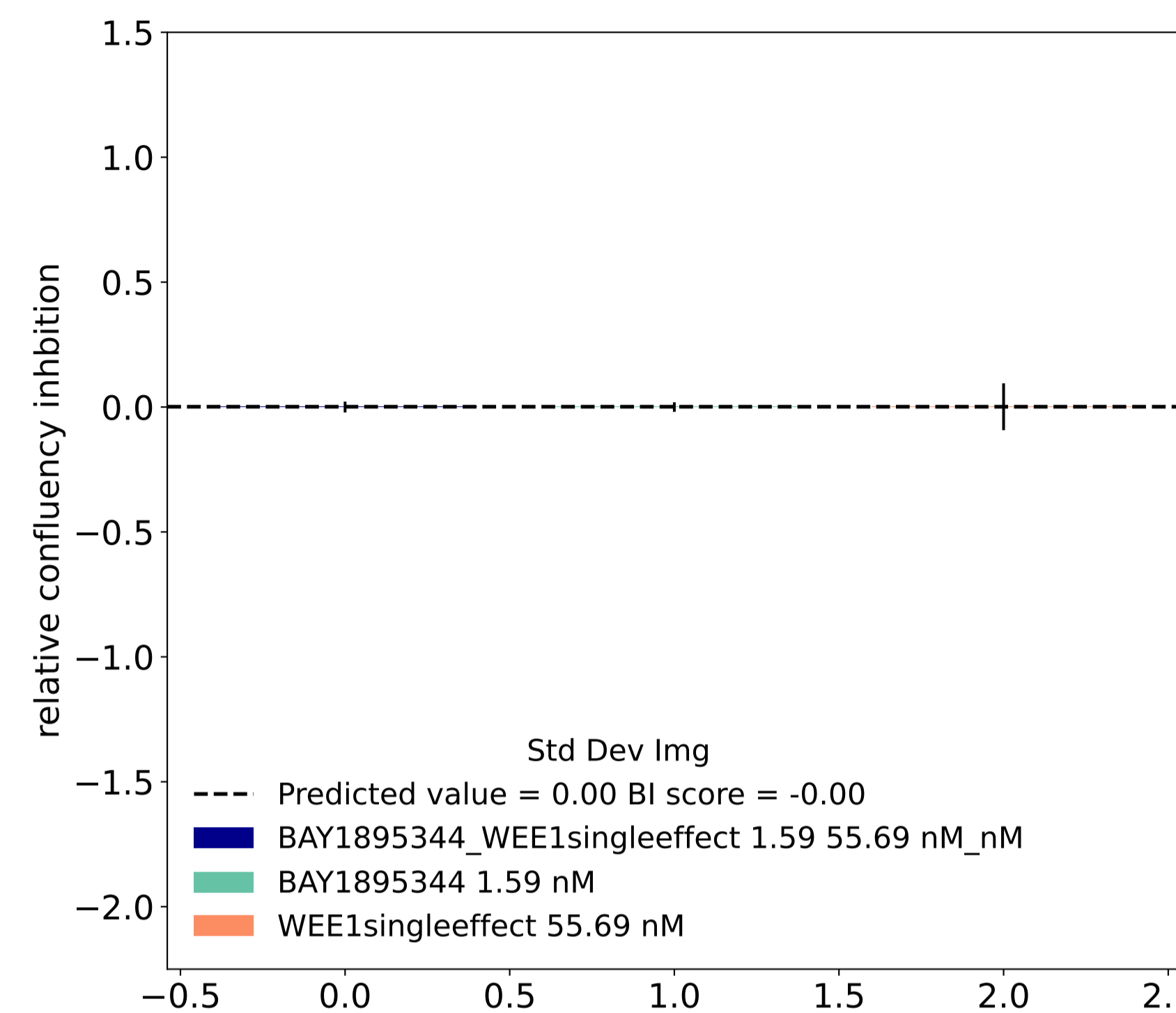
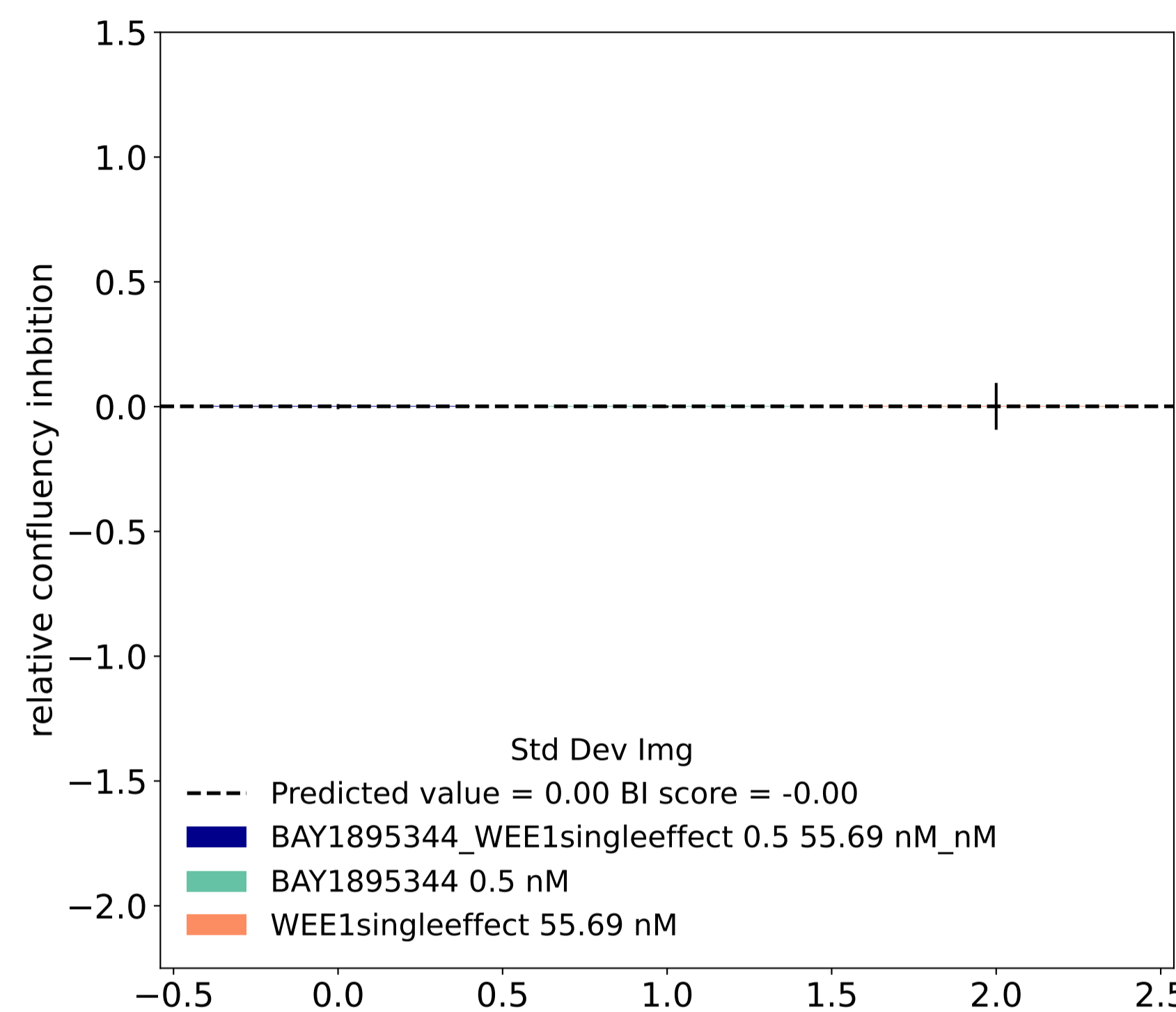
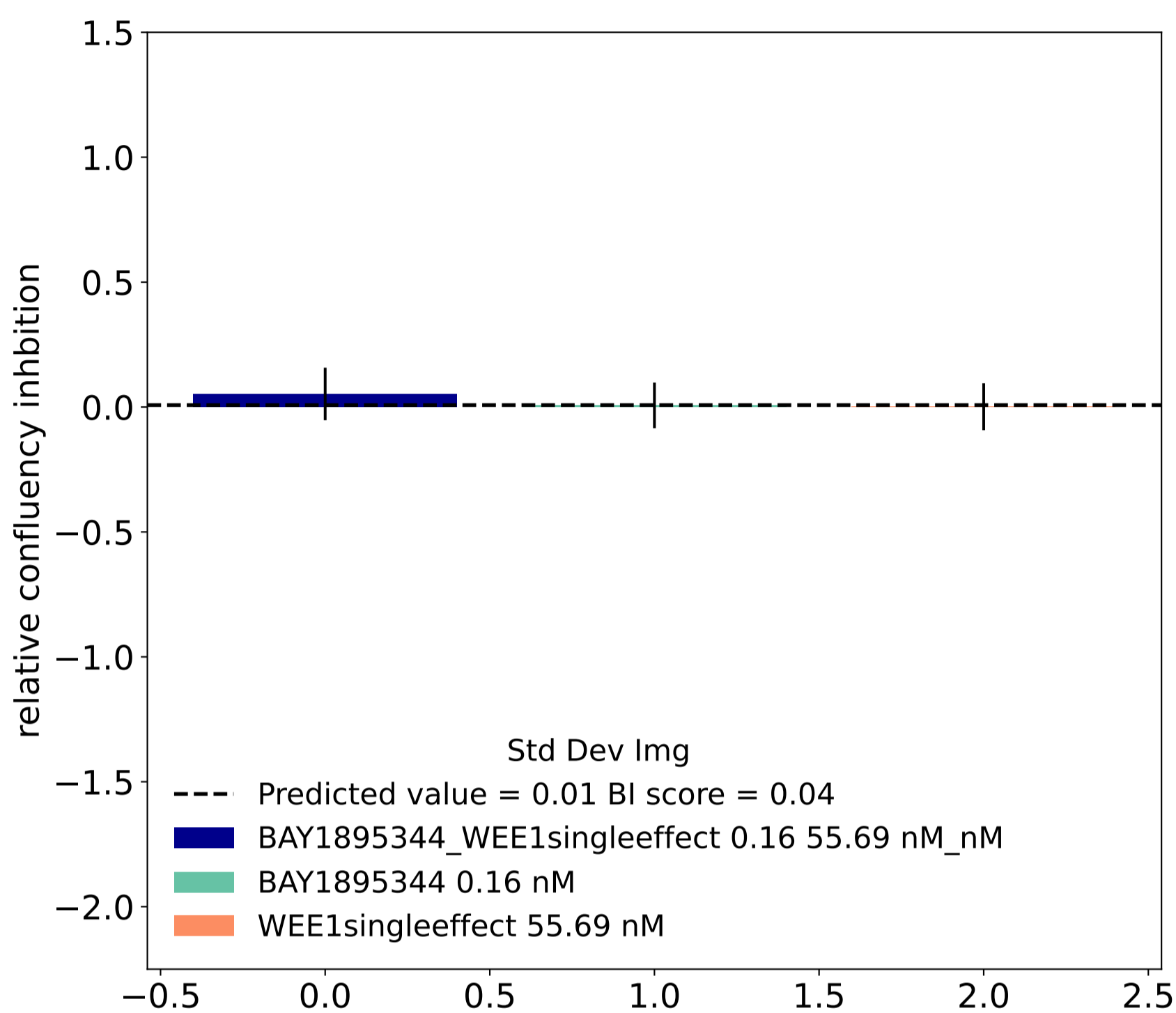
**compound: BAY1895344\_WEE1singleeffect**  
**cell line: MCF7**  
**Time point 24.0 h**



**compound: BAY1895344\_WEE1singleeffect**  
**cell line: MCF7**  
**Time point 48.0 h**

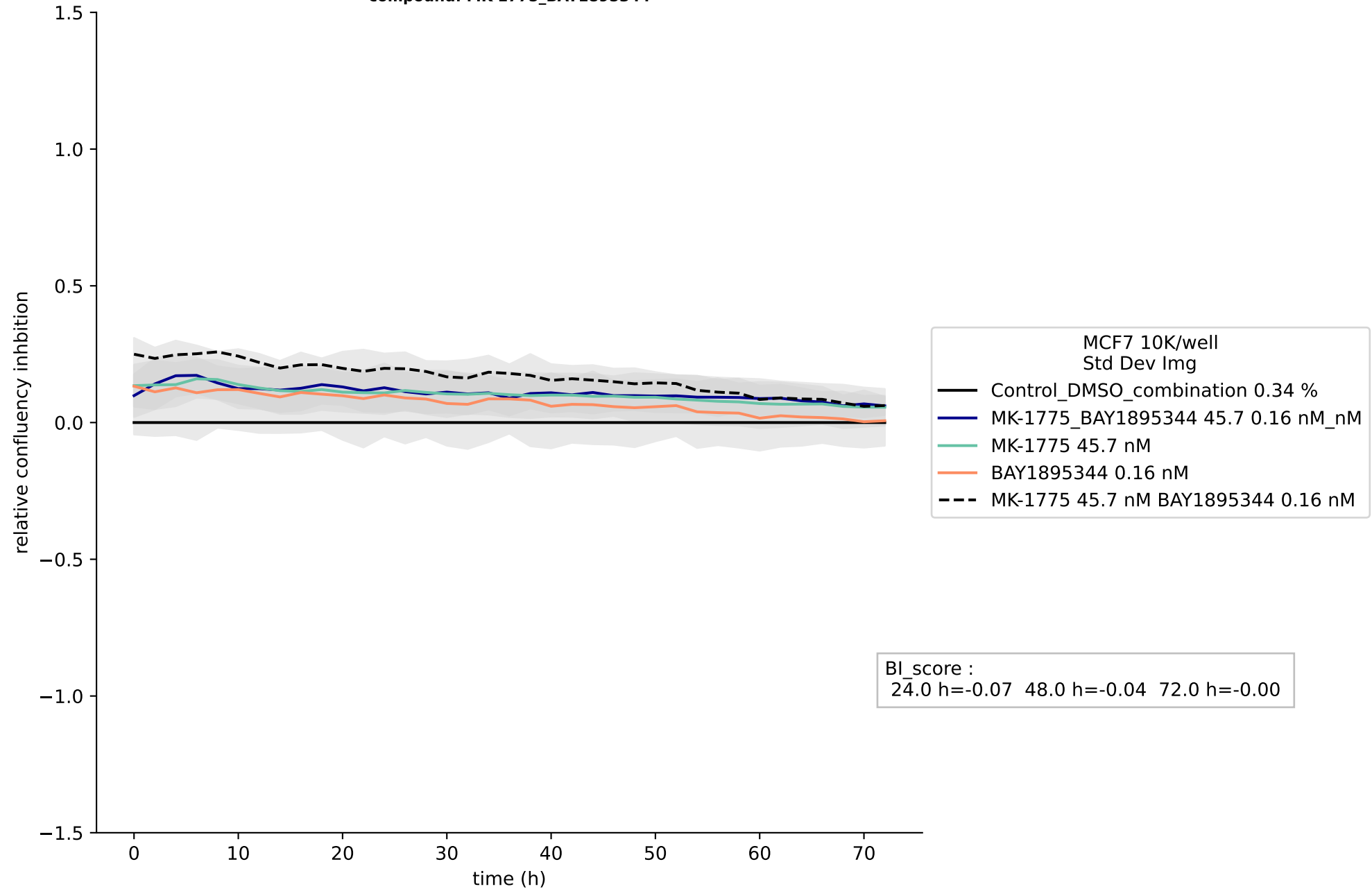


**compound: BAY1895344\_WEE1singleeffect**  
**cell line: MCF7**  
**Time point 72.0 h**

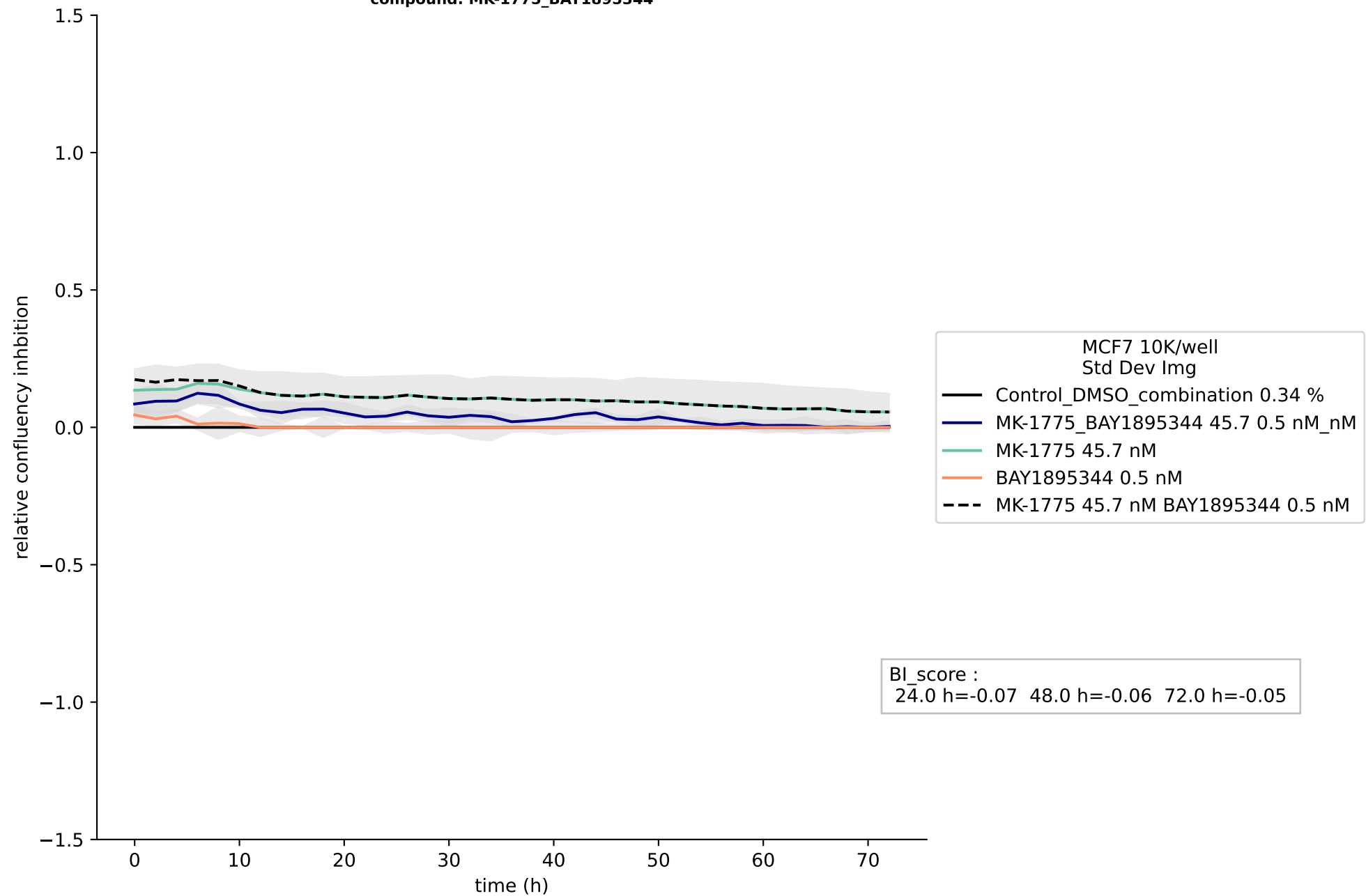




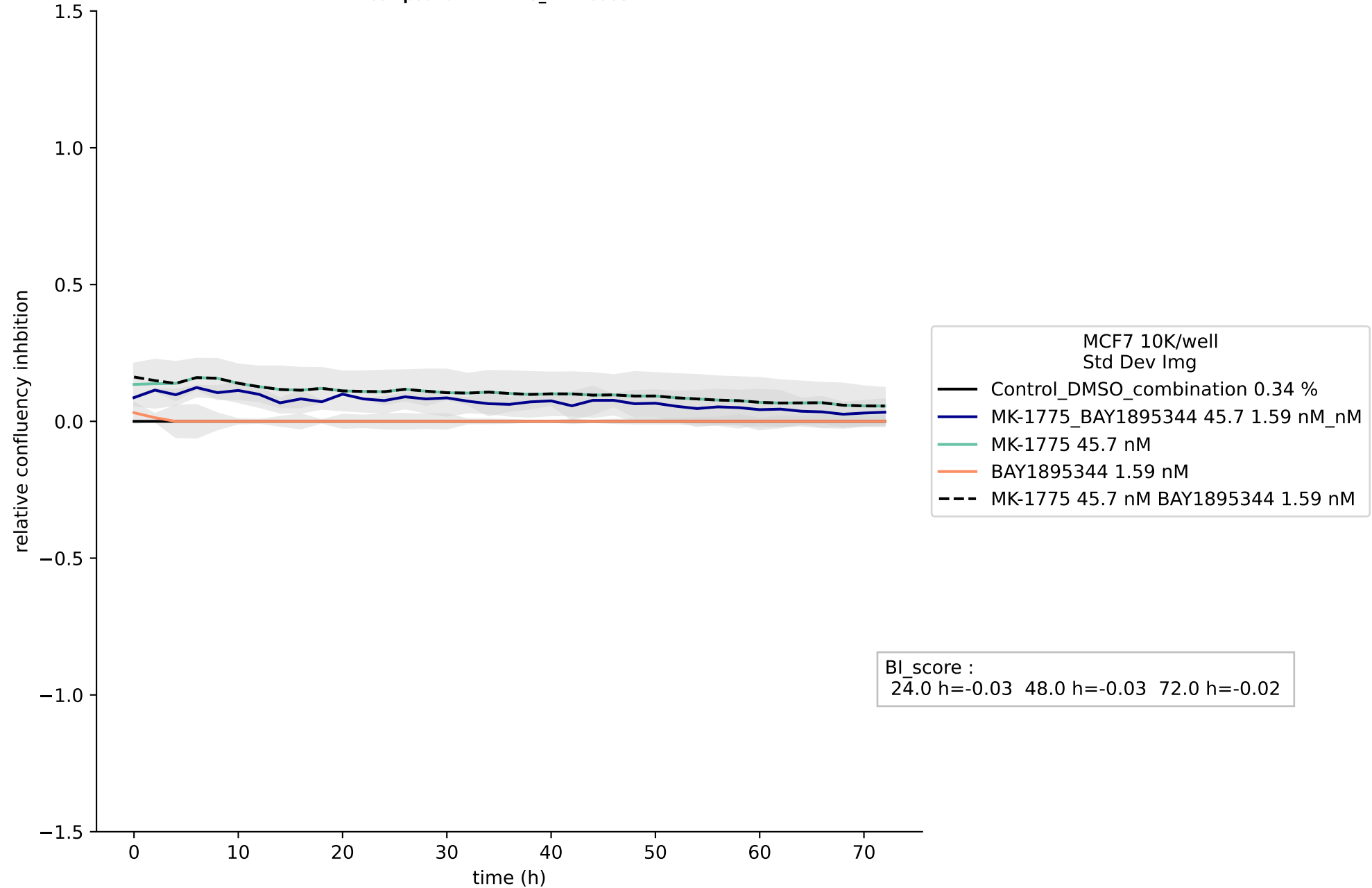
compound: MK-1775\_BAY1895344



compound: MK-1775\_BAY1895344

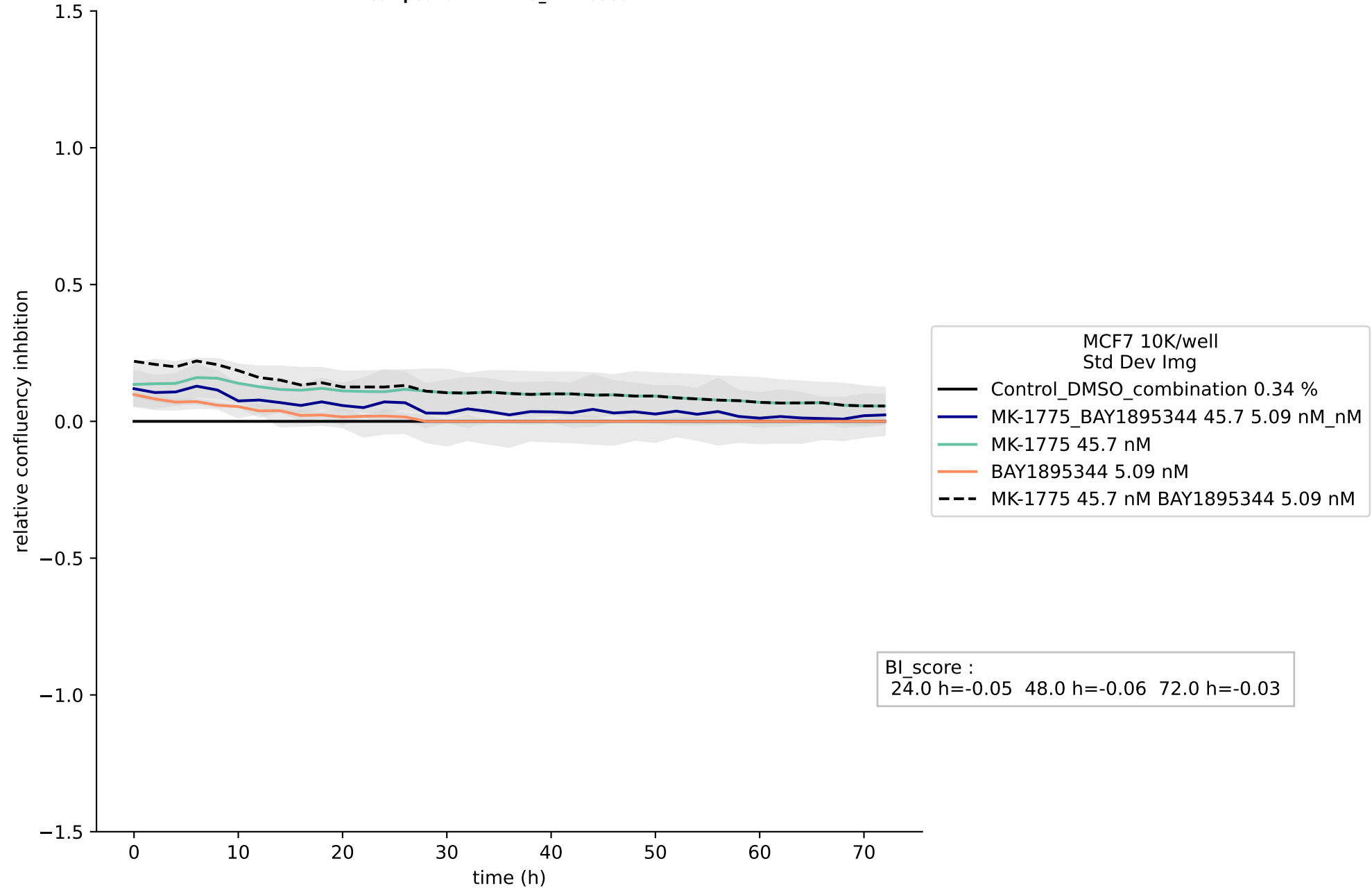


compound: MK-1775\_BAY1895344

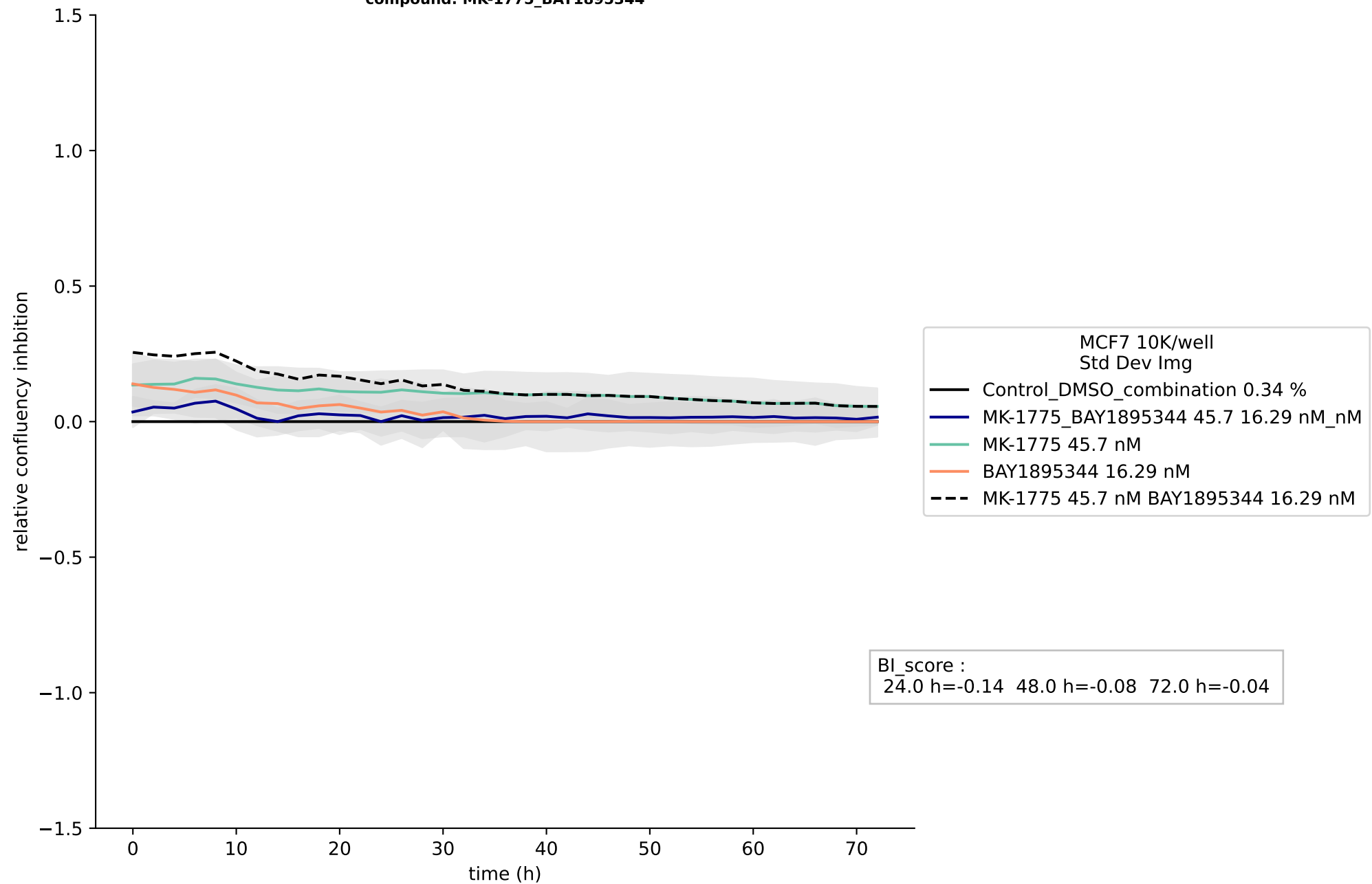




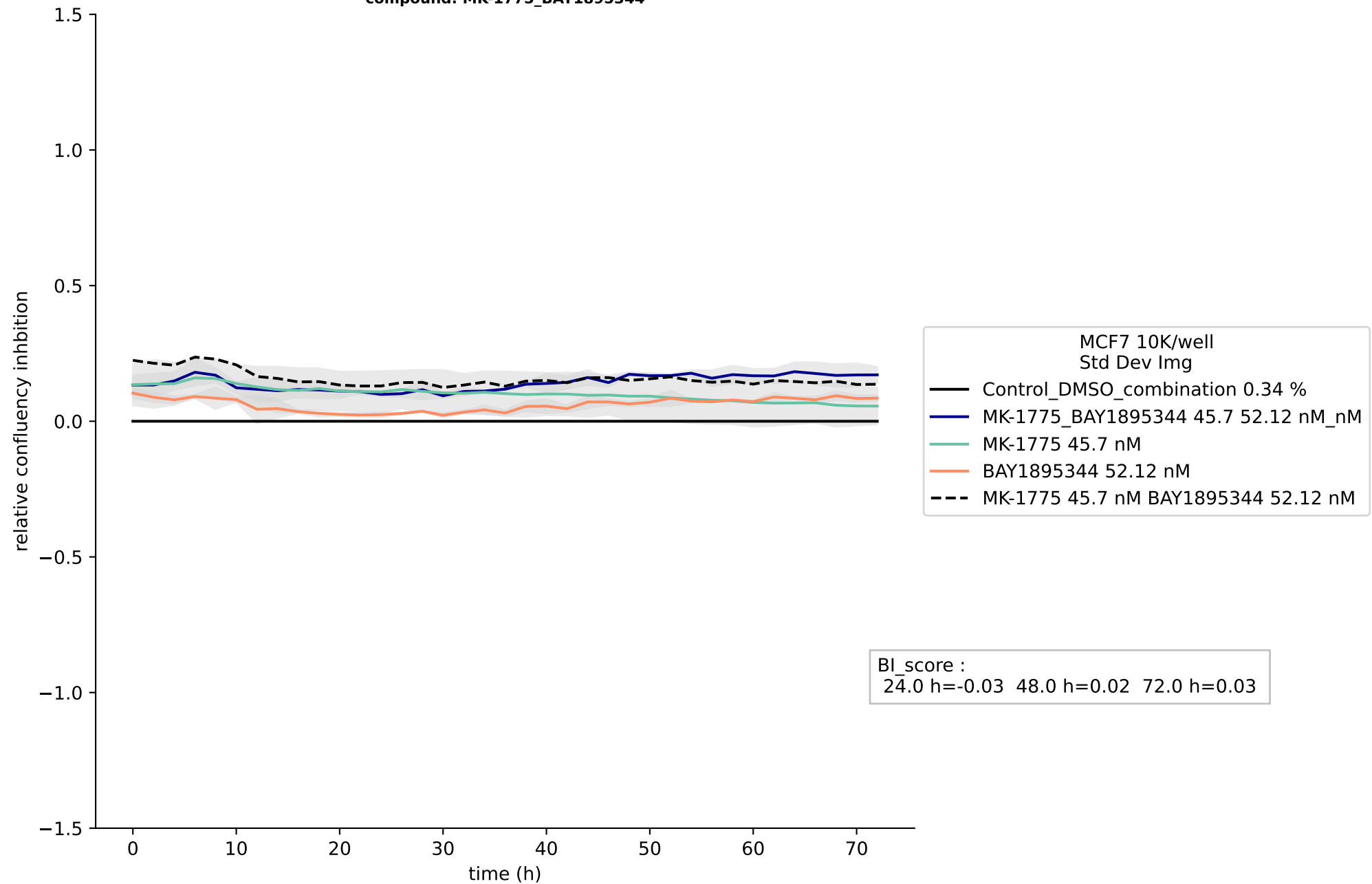
compound: MK-1775\_BAY1895344



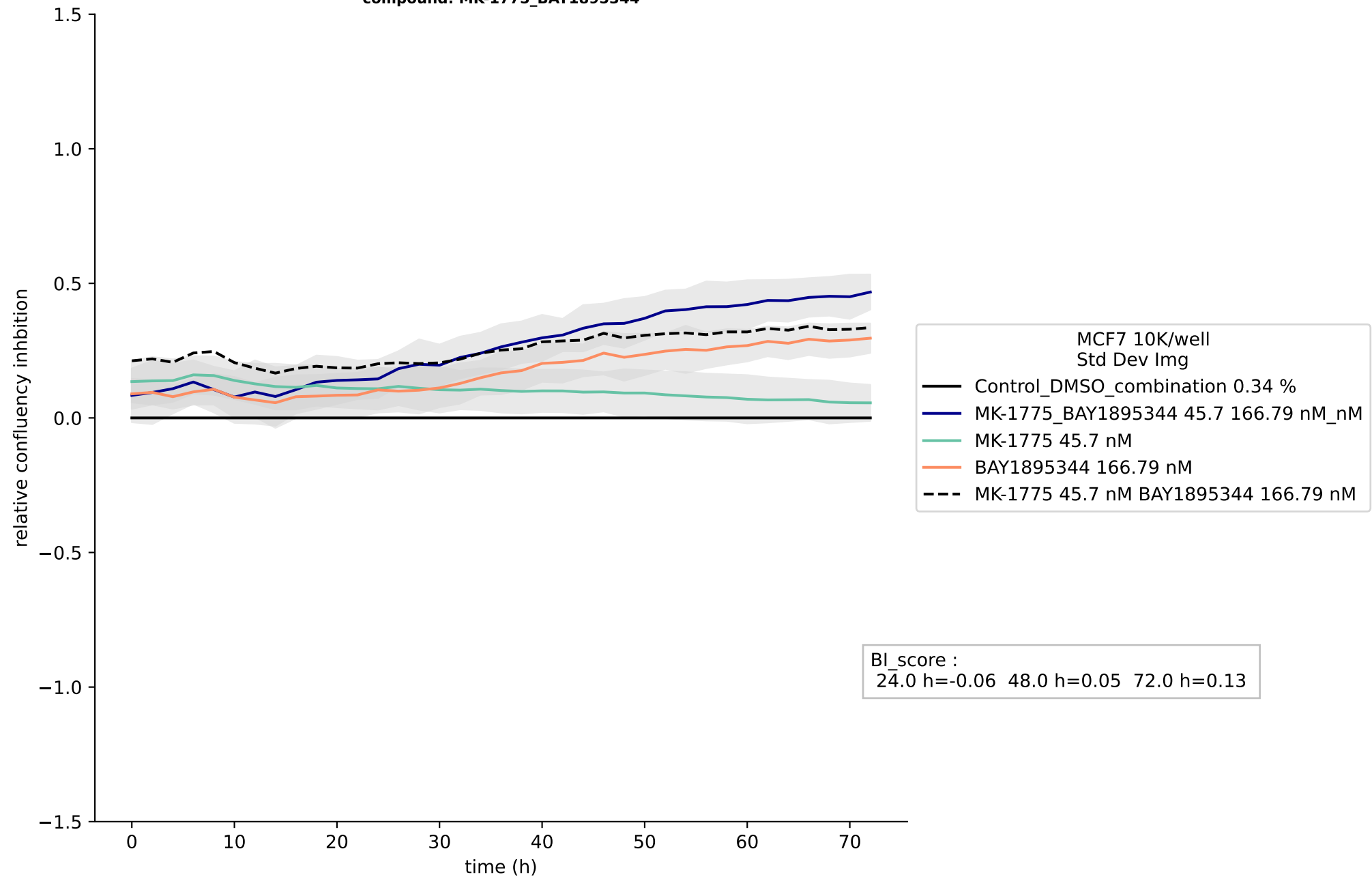
compound: MK-1775\_BAY1895344



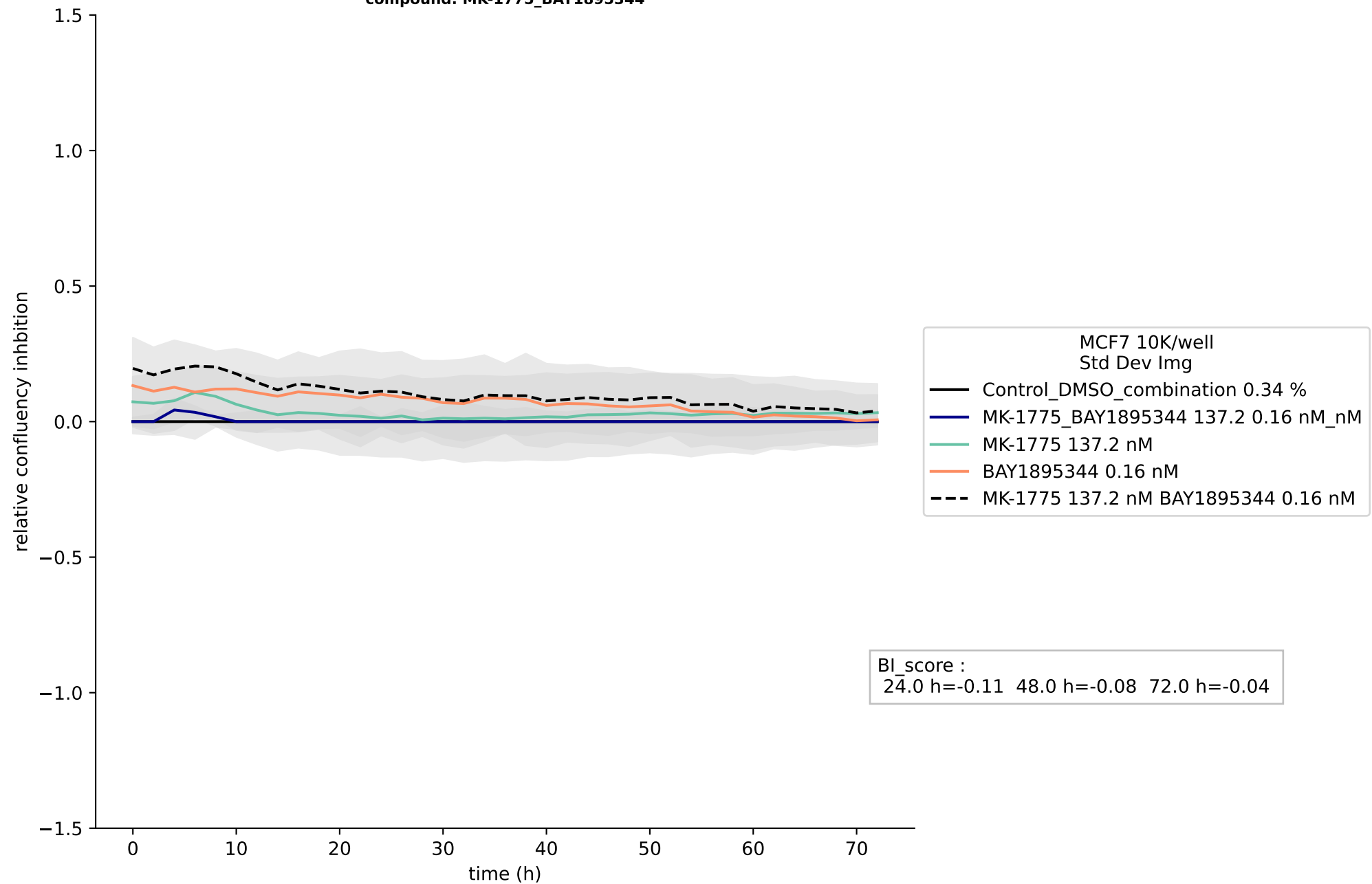
**compound: MK-1775\_BAY1895344**



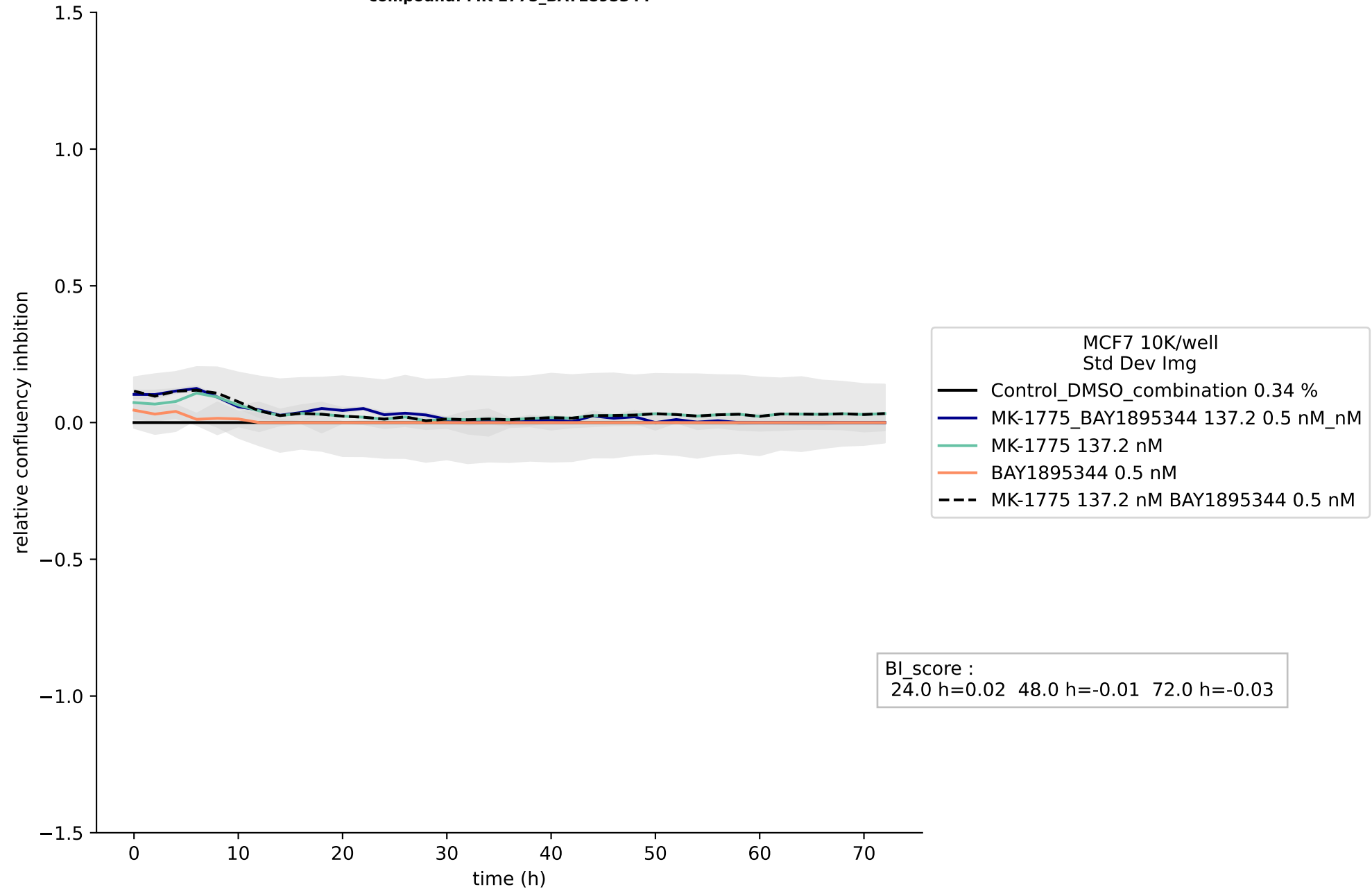
compound: MK-1775\_BAY1895344



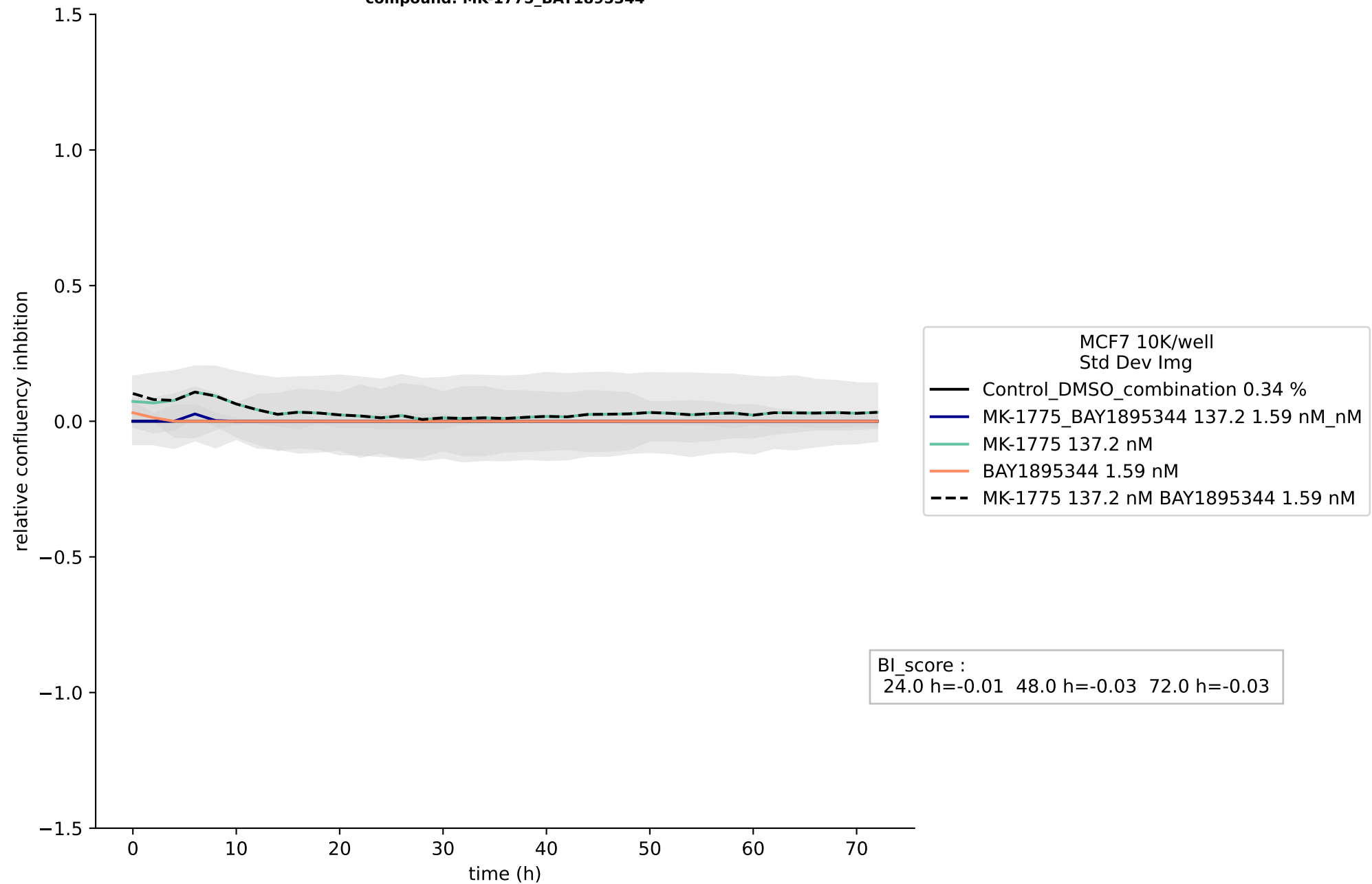
compound: MK-1775\_BAY1895344



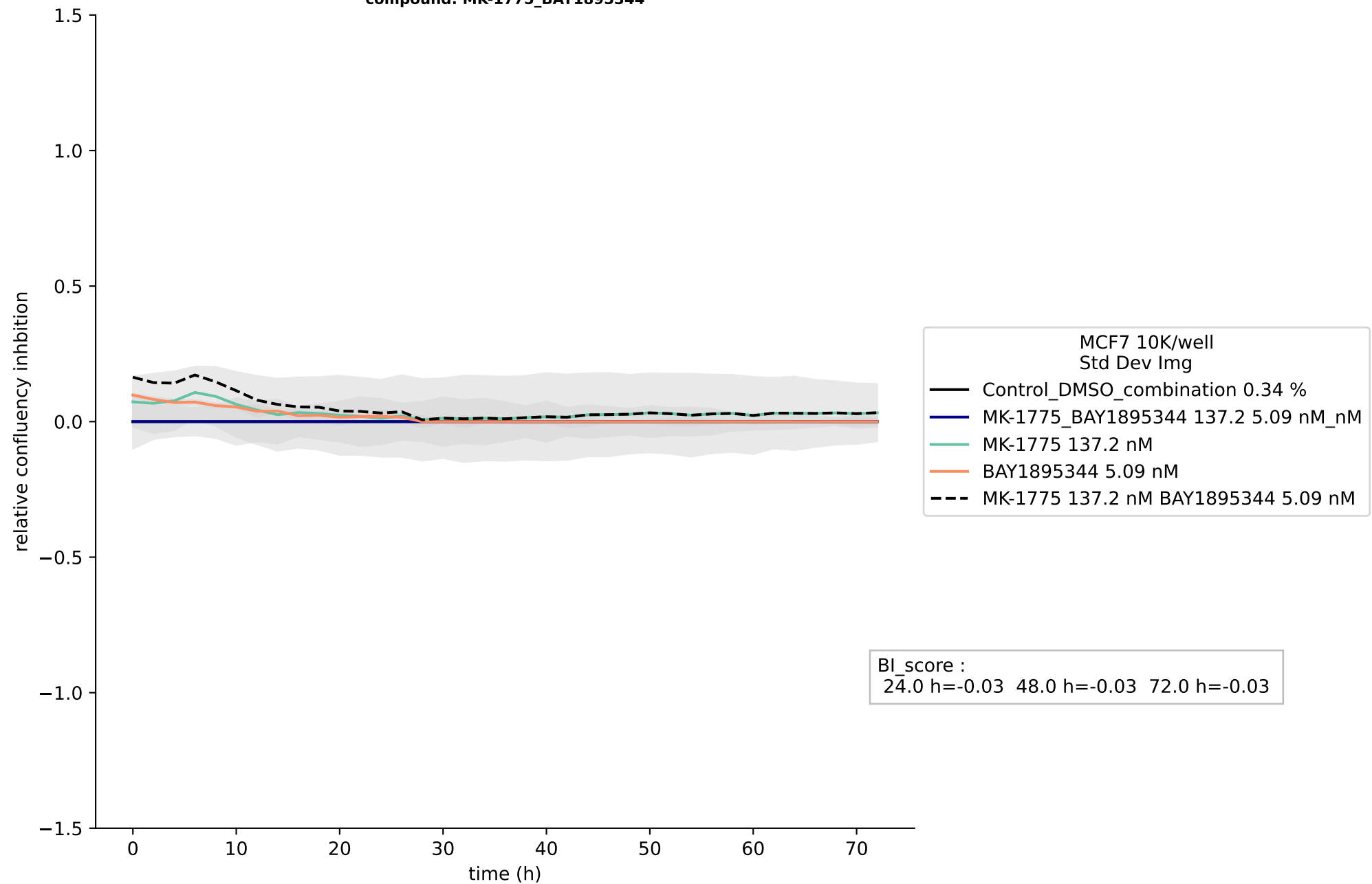
compound: MK-1775\_BAY1895344



compound: MK-1775\_BAY1895344

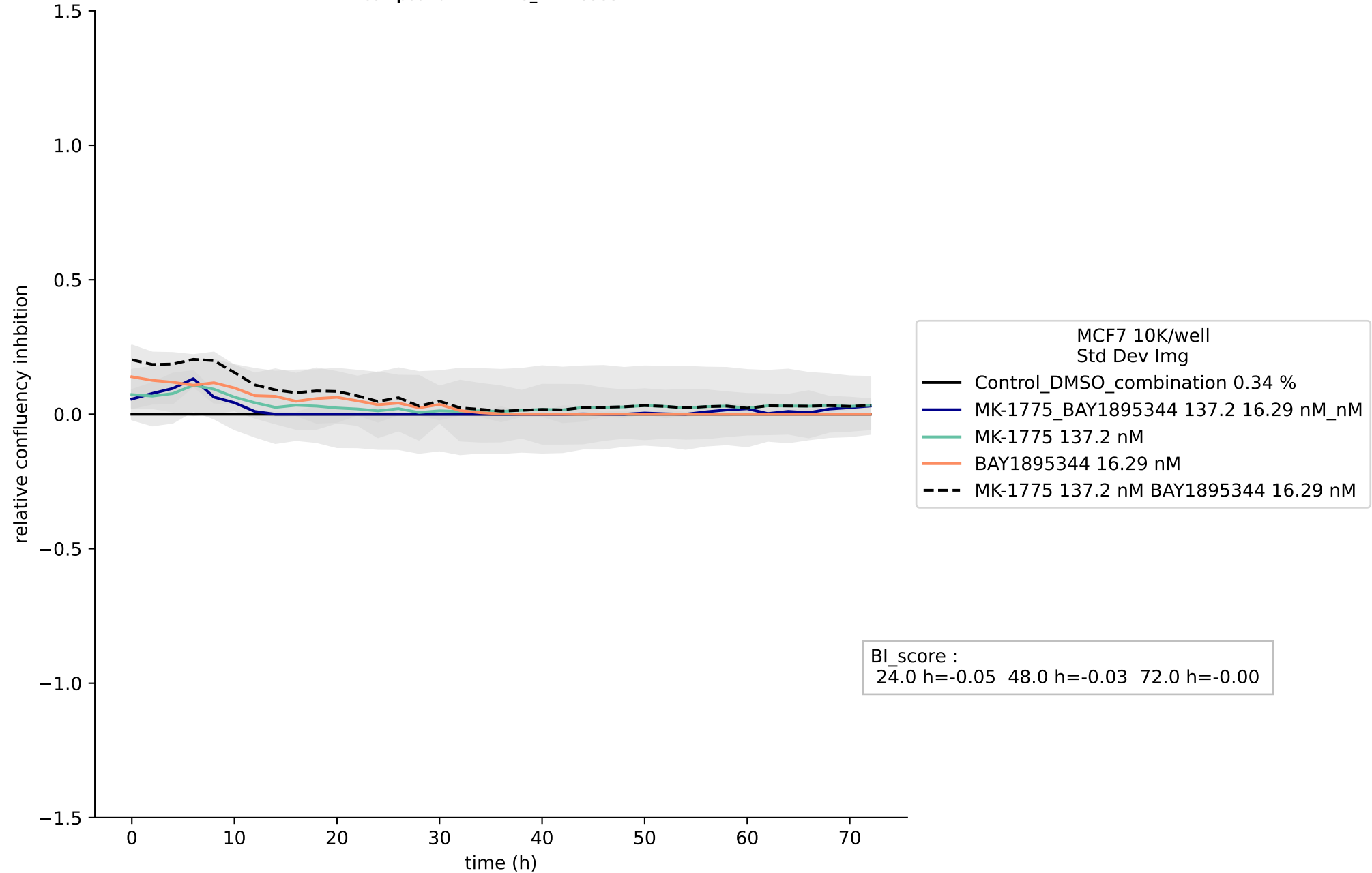


compound: MK-1775\_BAY1895344

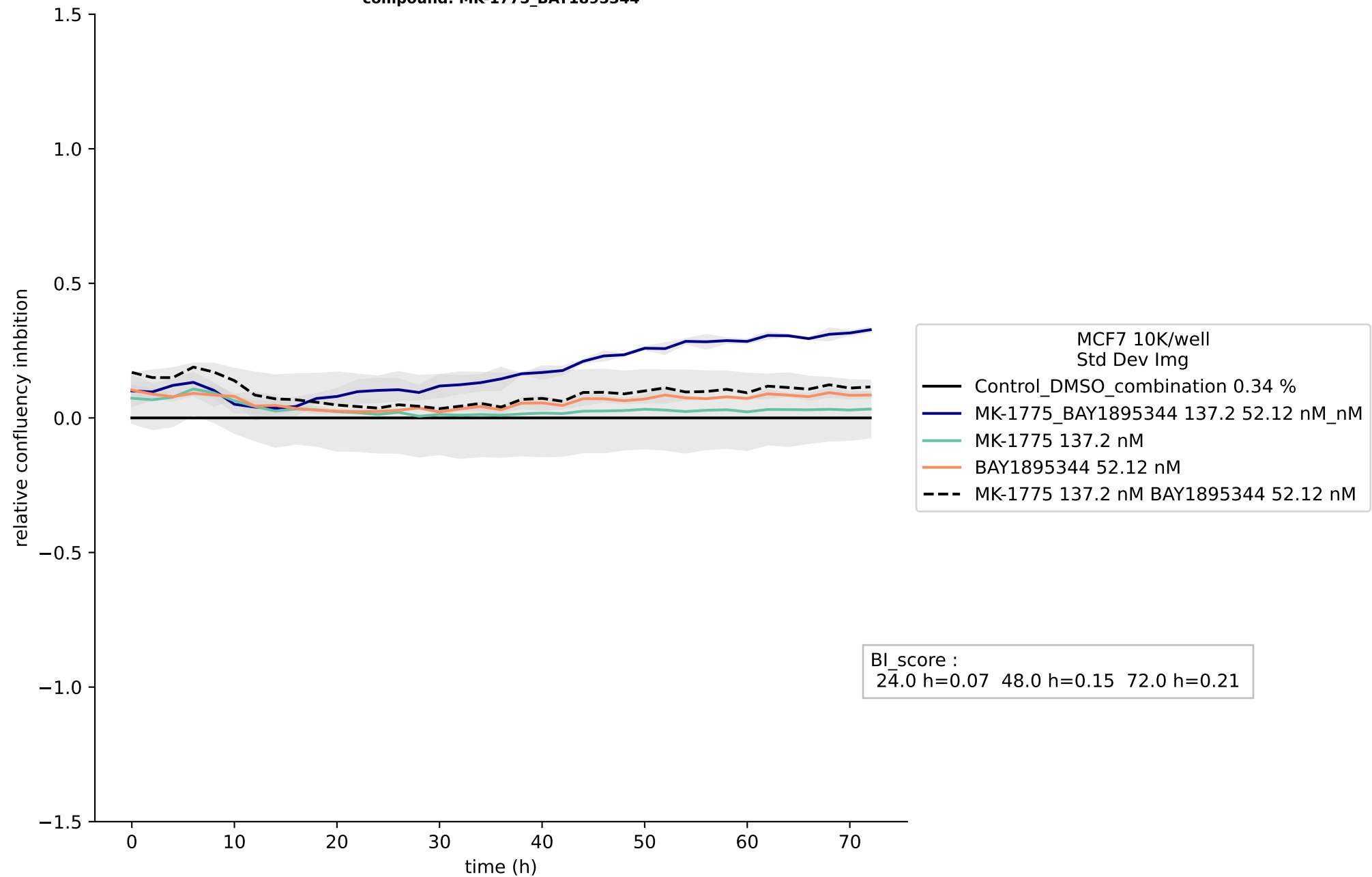




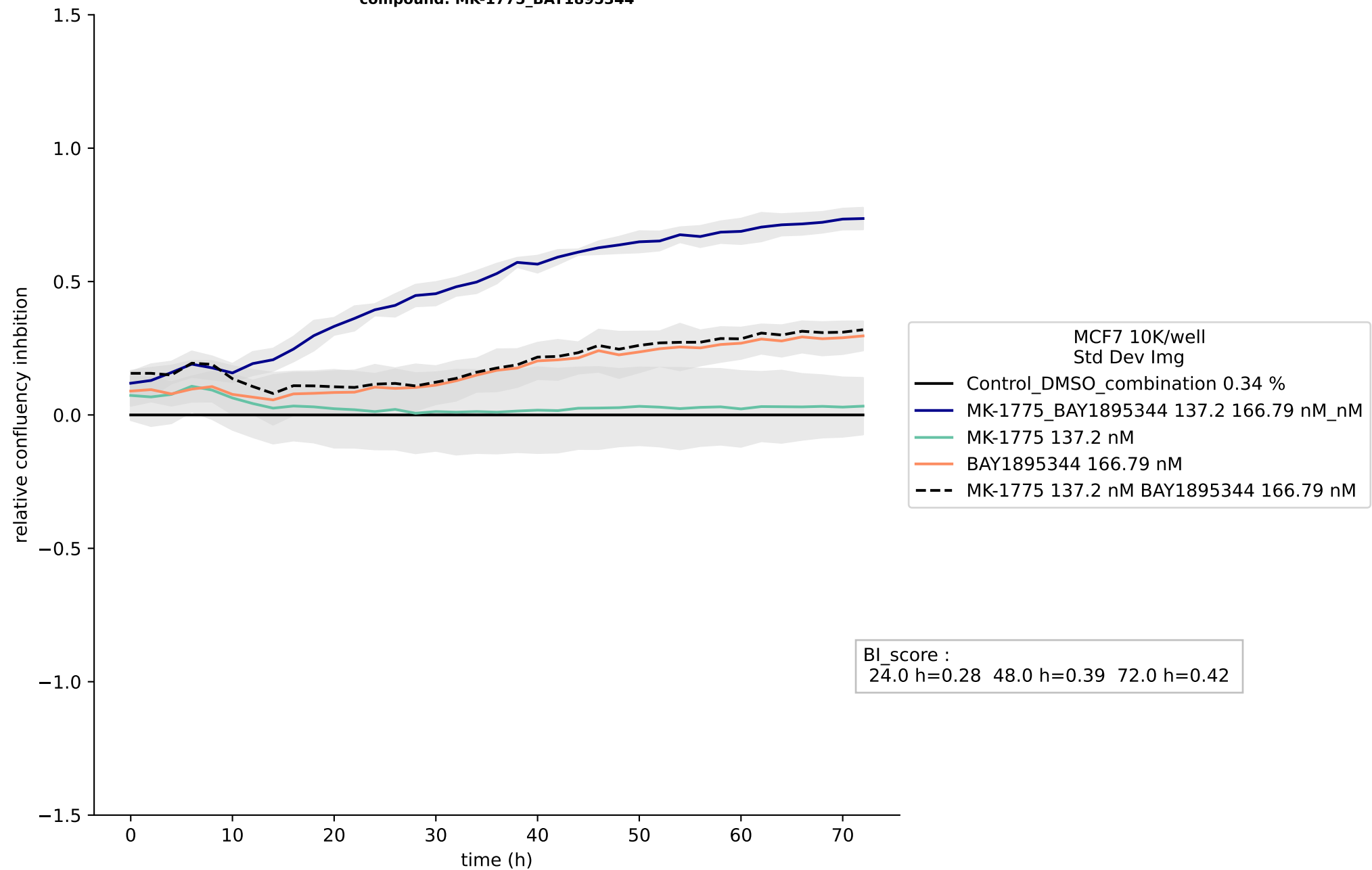
compound: MK-1775\_BAY1895344



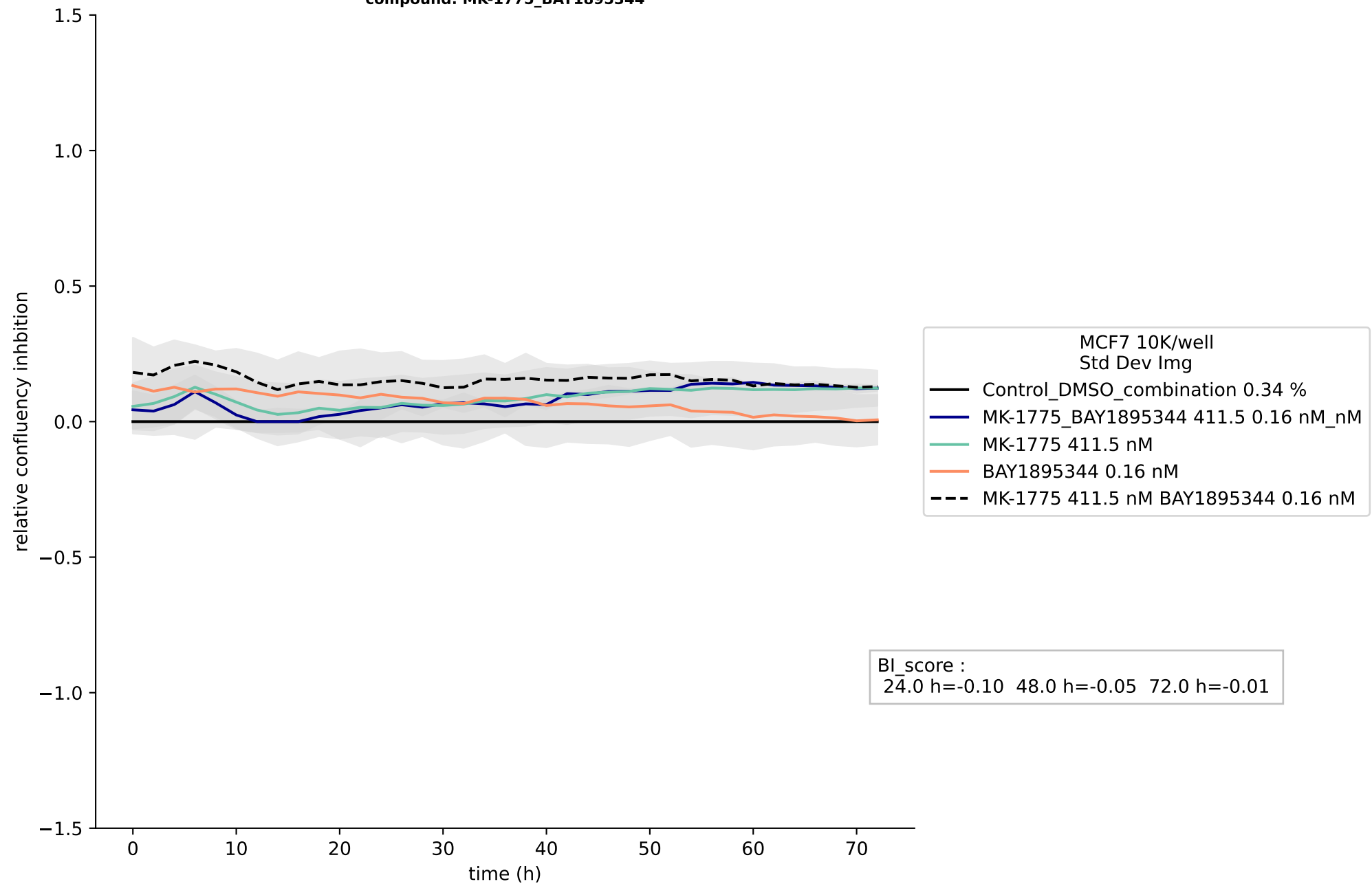
compound: MK-1775\_BAY1895344



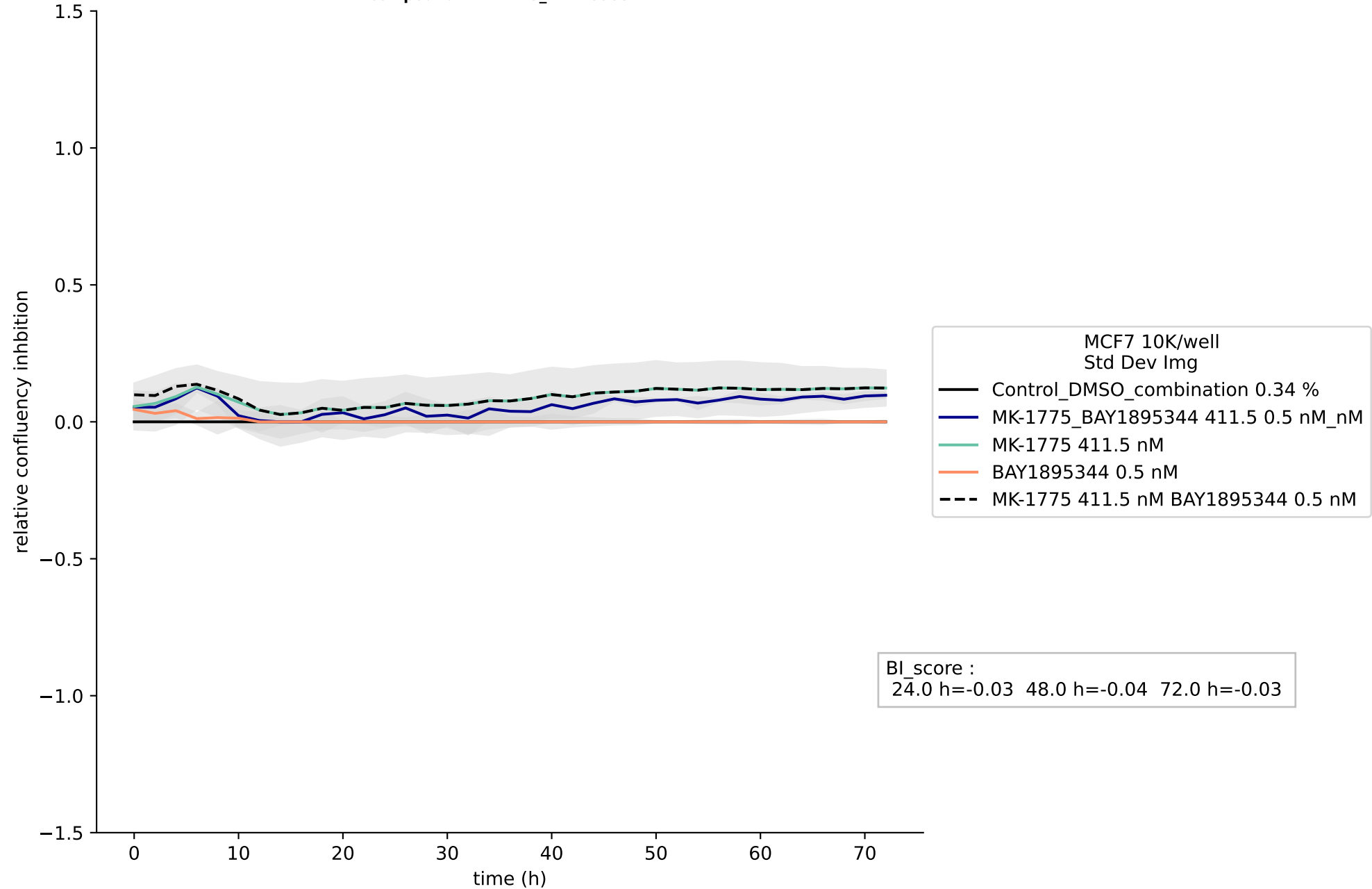
compound: MK-1775\_BAY1895344



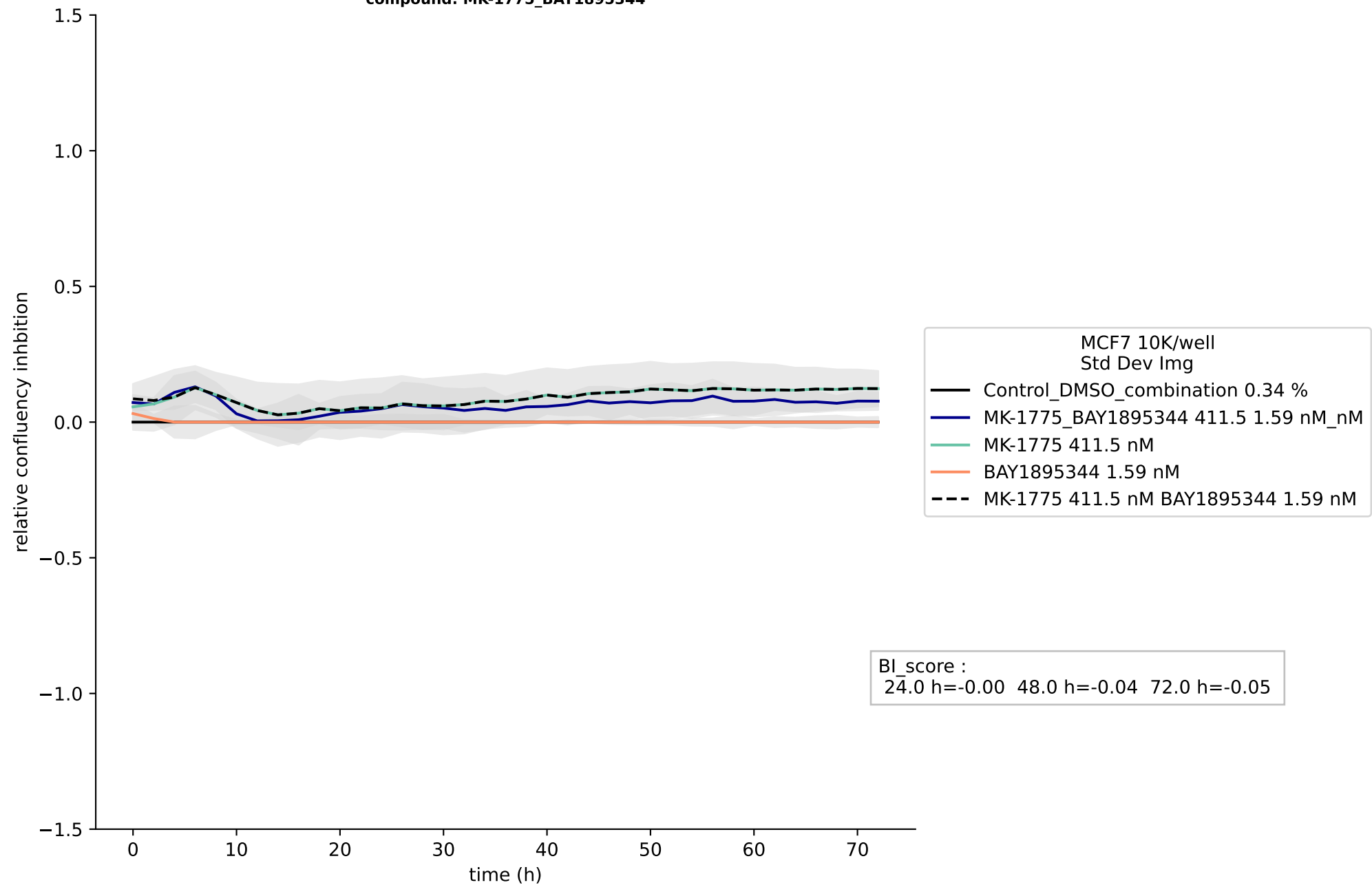
compound: MK-1775\_BAY1895344



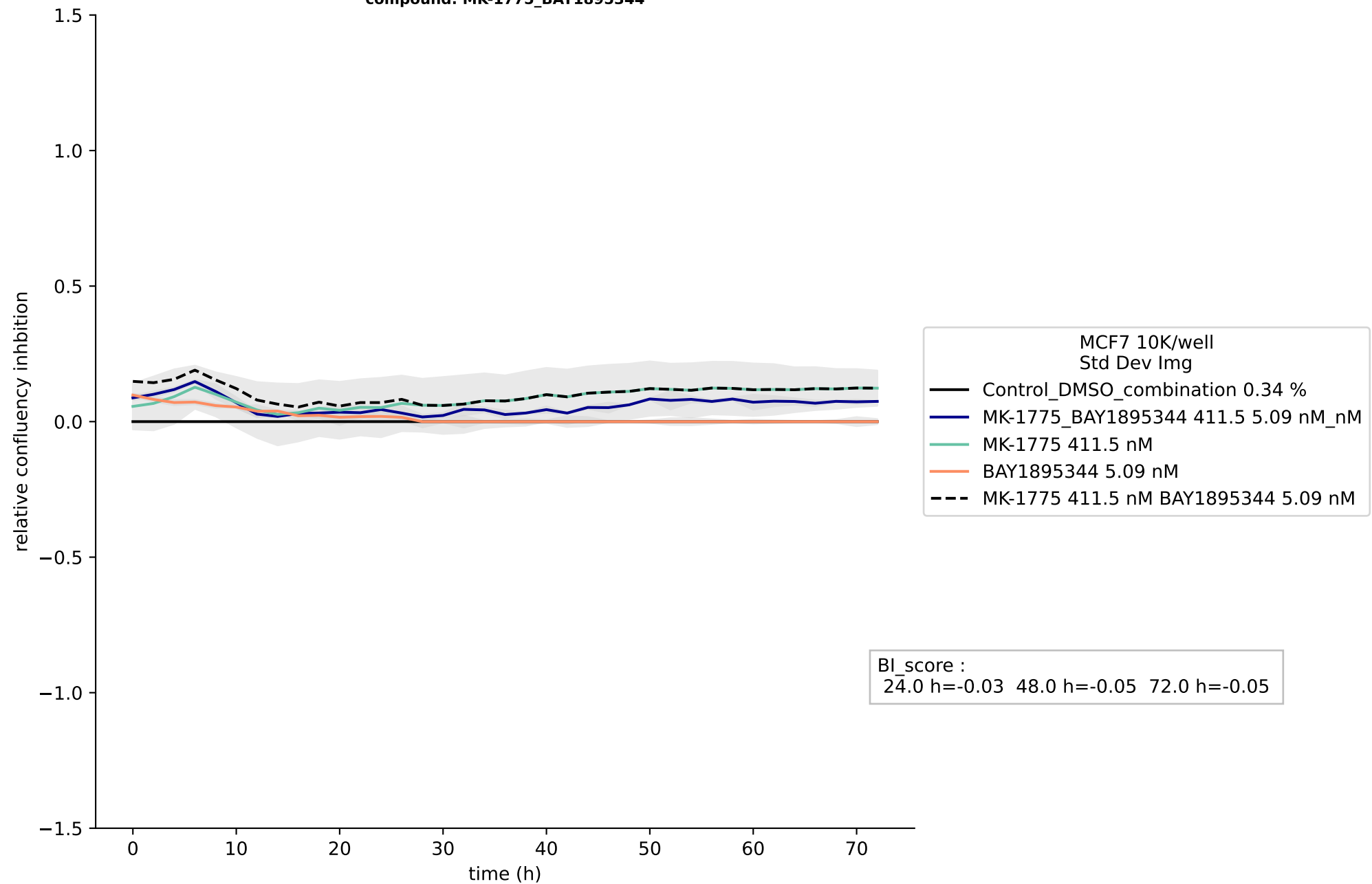
compound: MK-1775\_BAY1895344



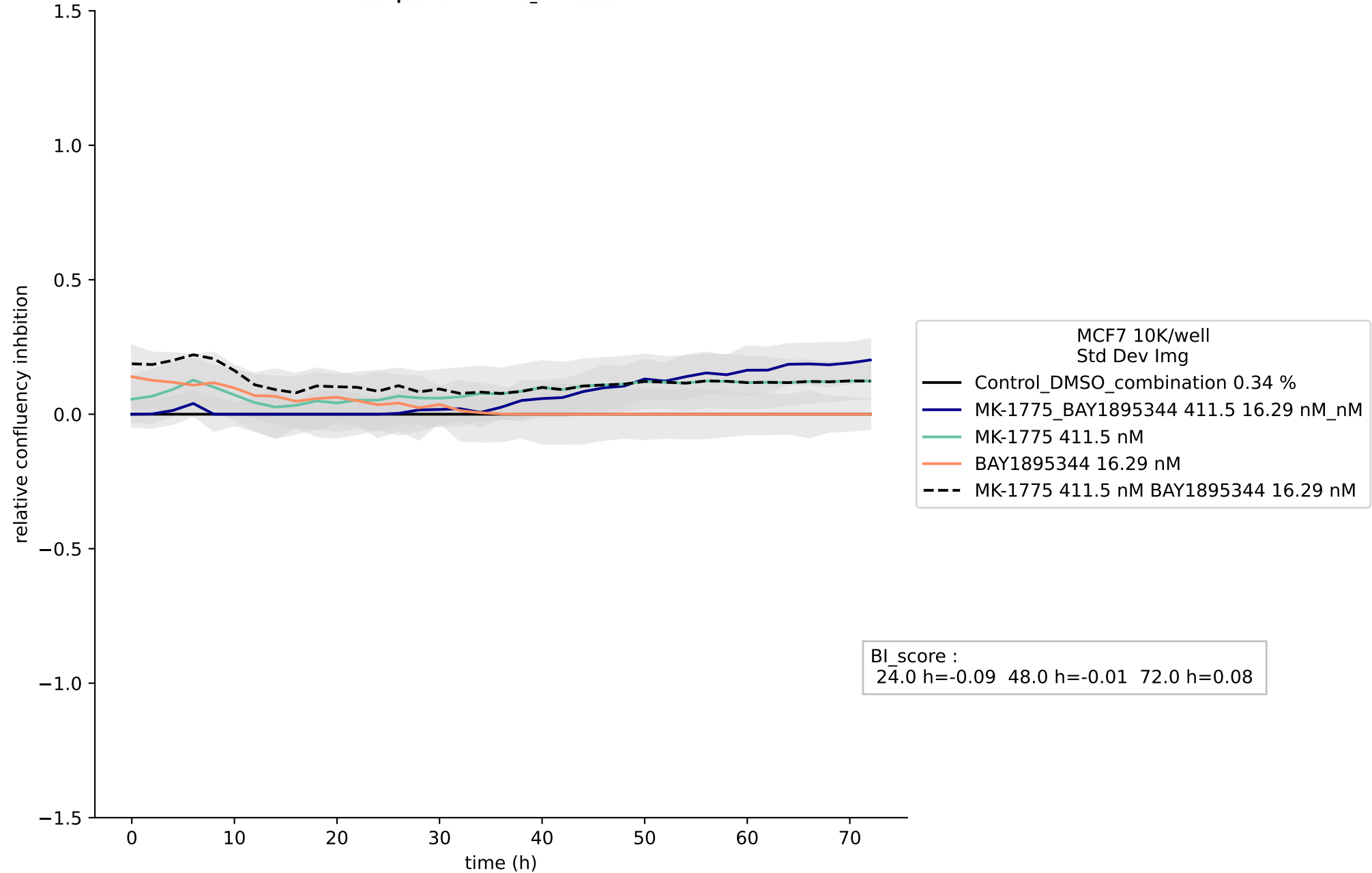
compound: MK-1775\_BAY1895344



**compound: MK-1775\_BAY1895344**

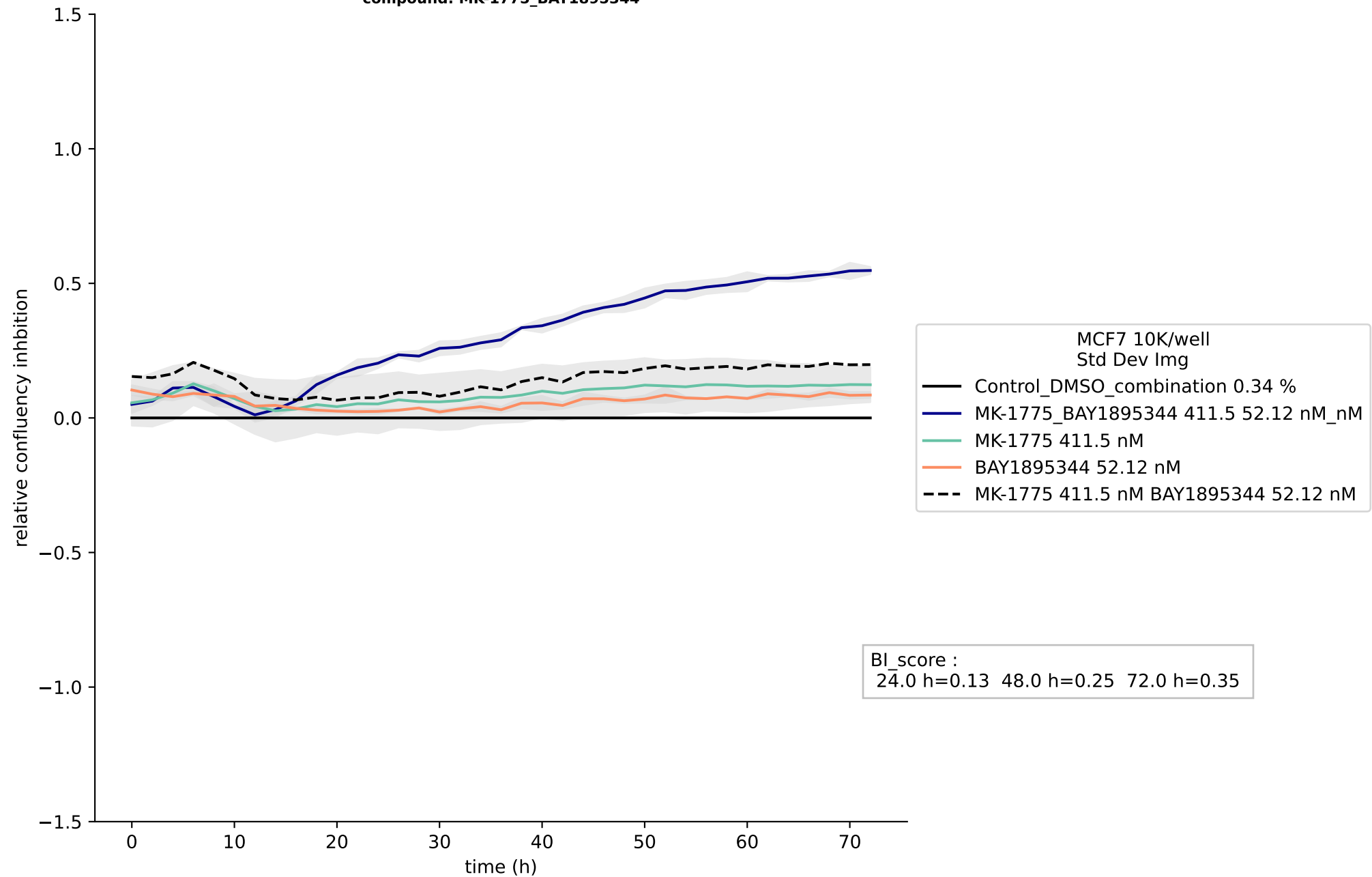


compound: MK-1775\_BAY1895344

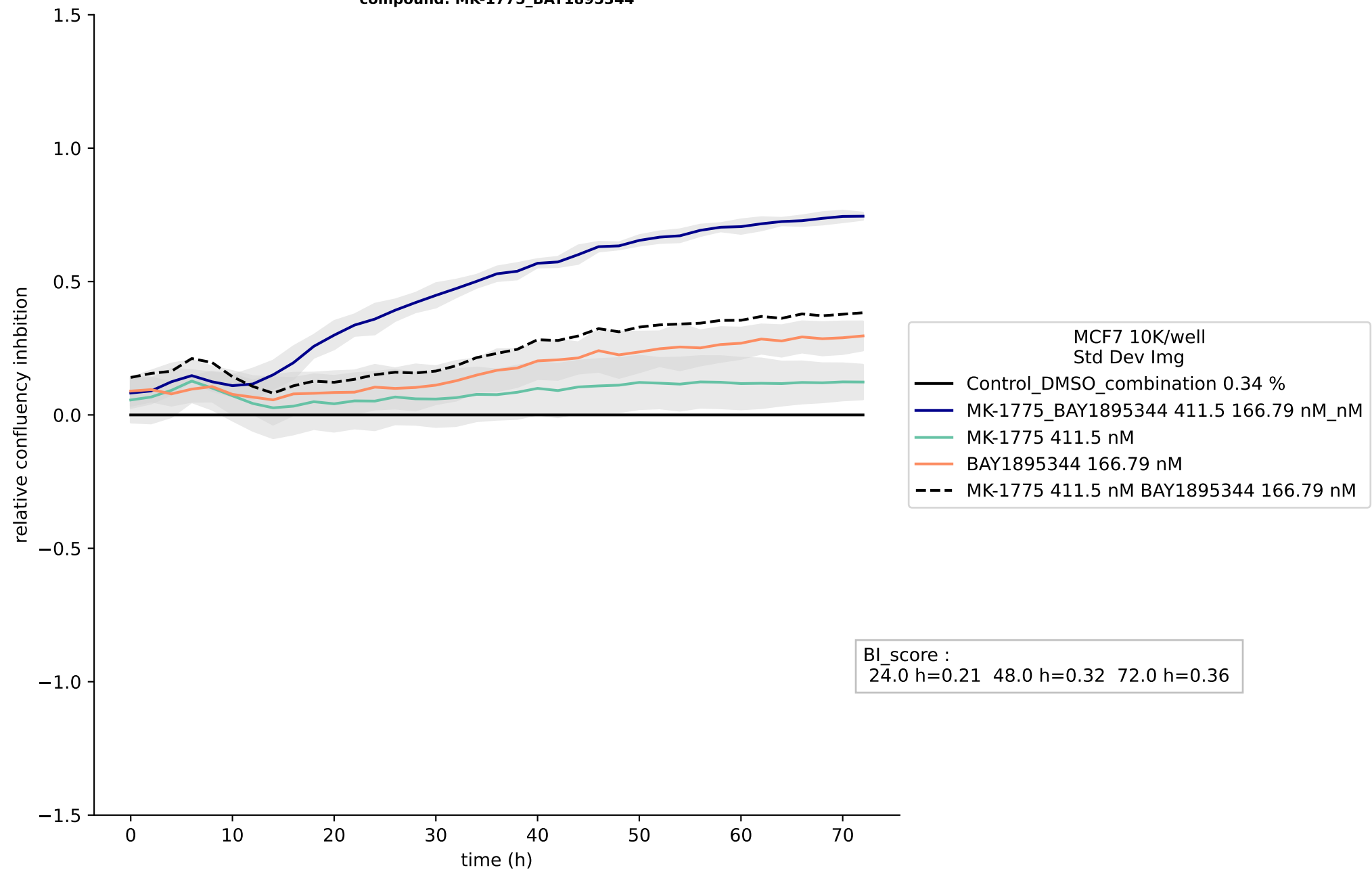




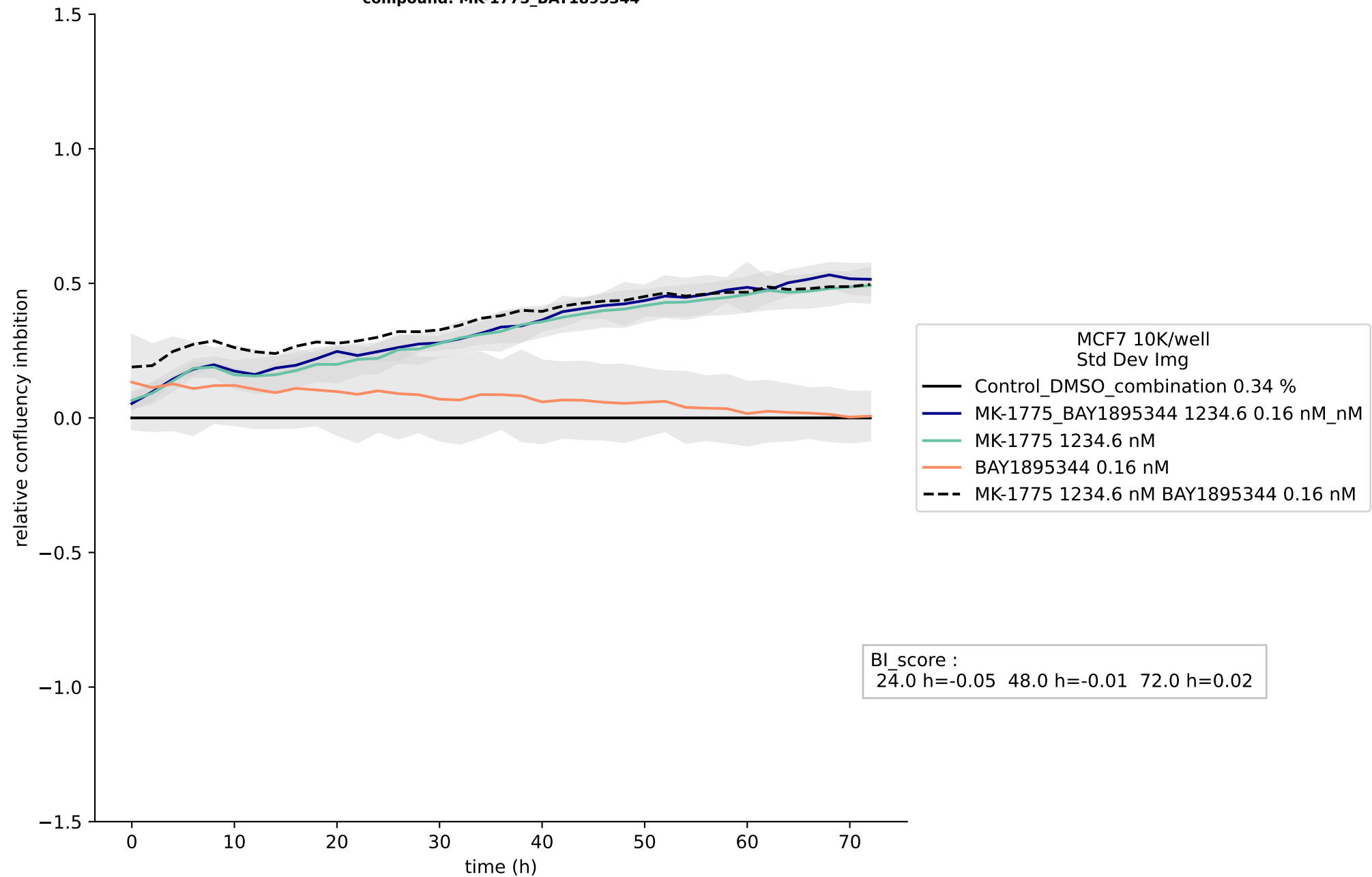
compound: MK-1775\_BAY1895344



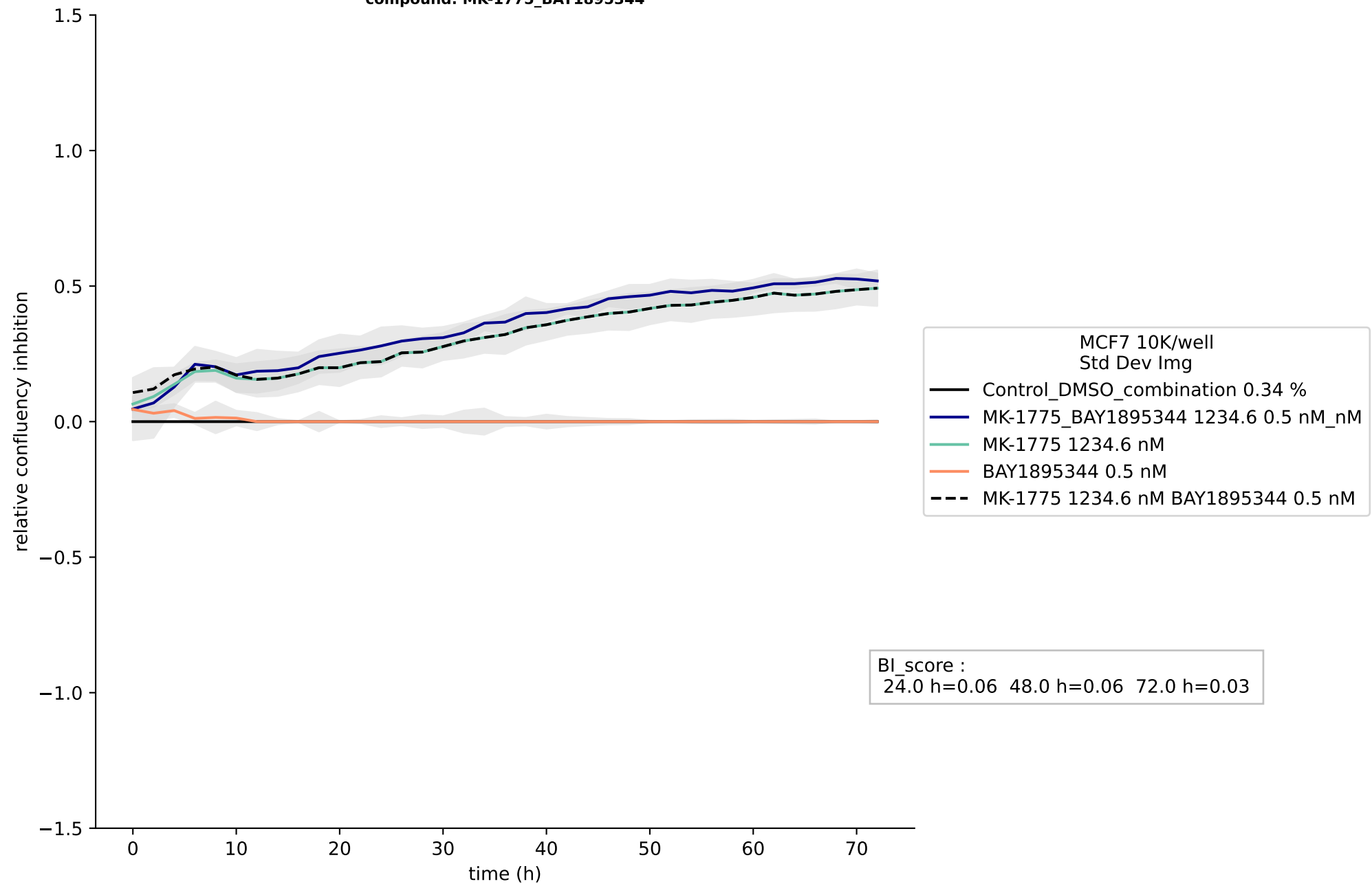
compound: MK-1775\_BAY1895344



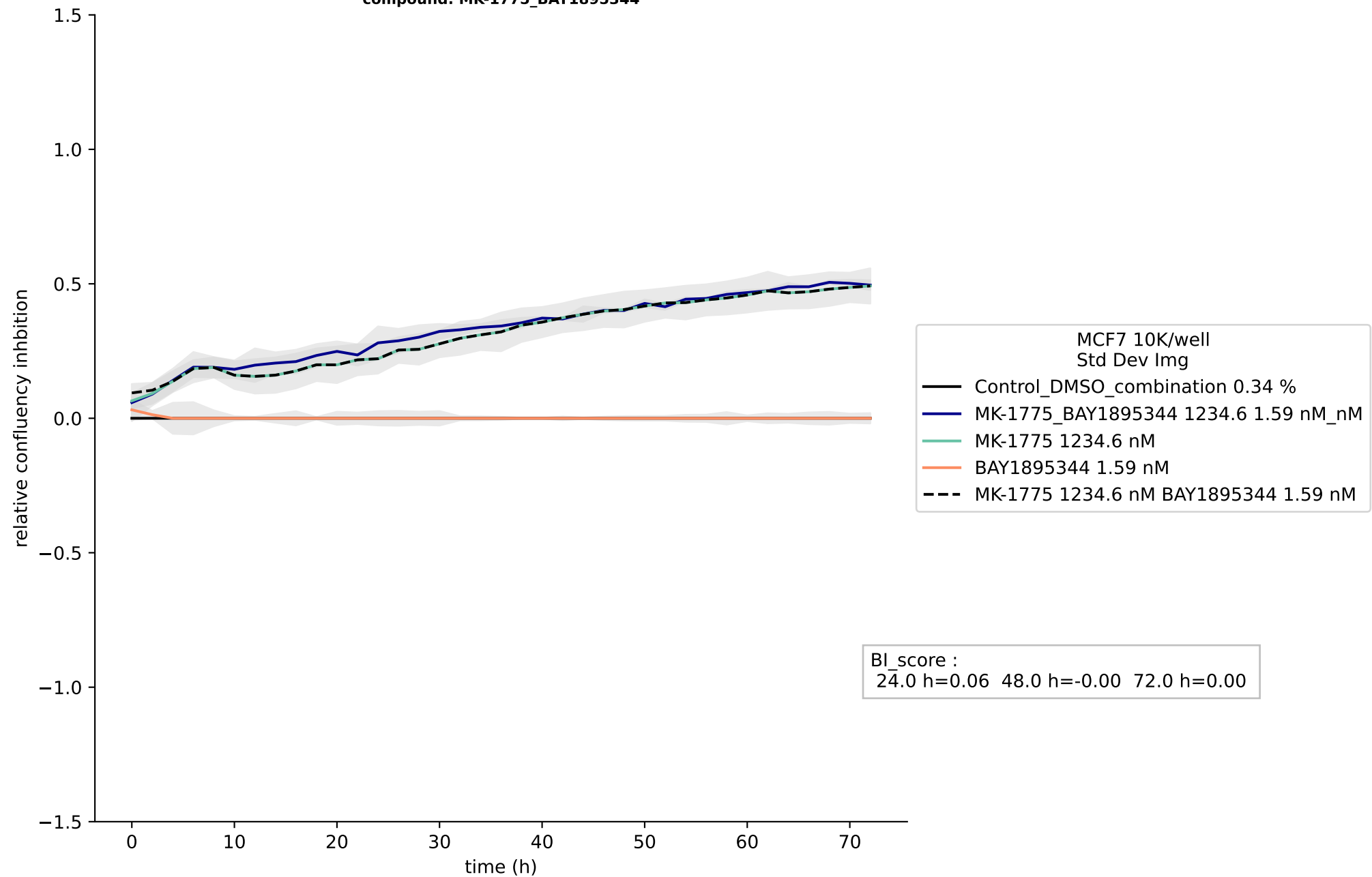
compound: MK-1775\_BAY1895344



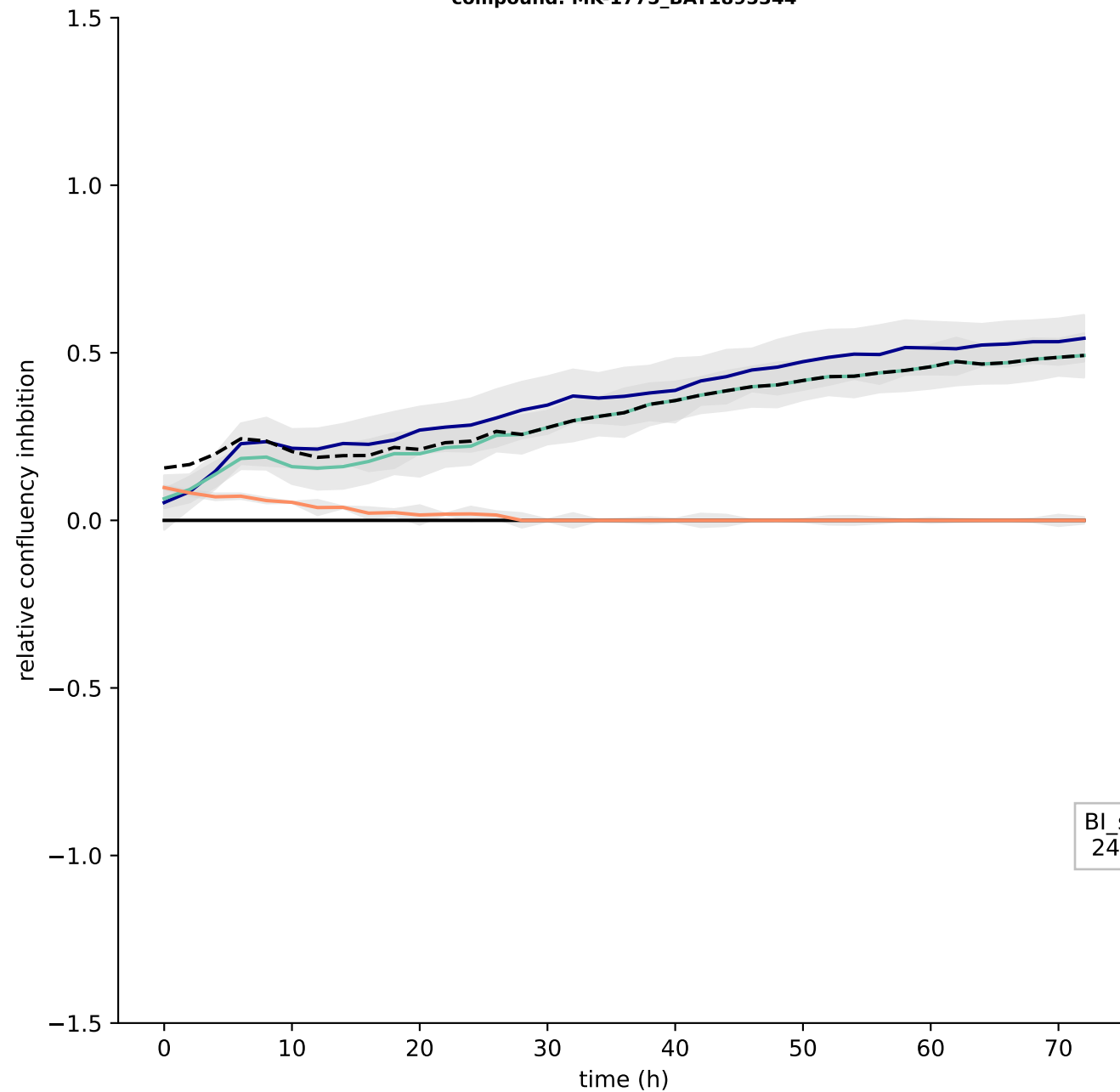
compound: MK-1775\_BAY1895344



compound: MK-1775\_BAY1895344



compound: MK-1775\_BAY1895344

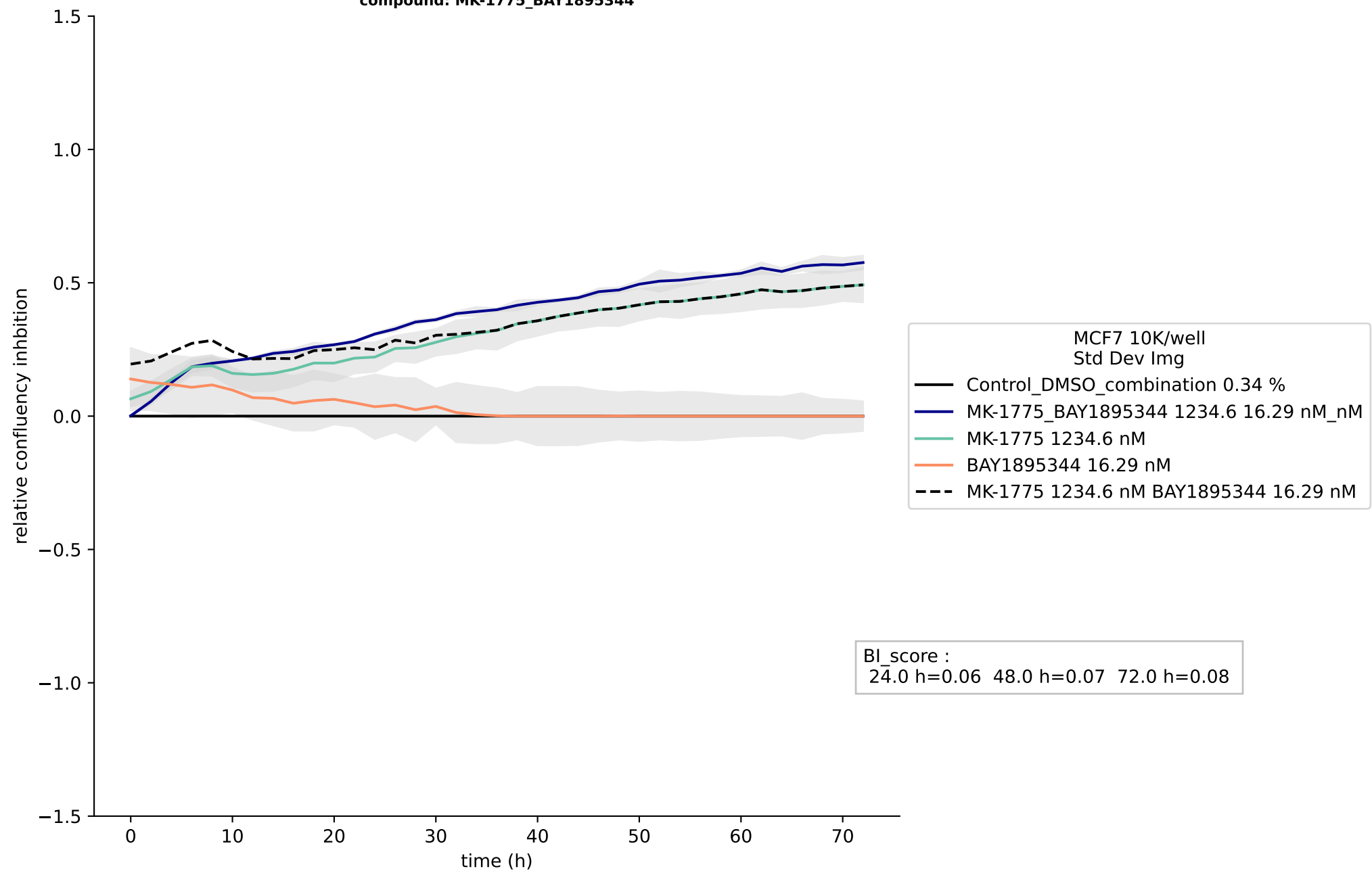


MCF7 10K/well  
Std Dev Img

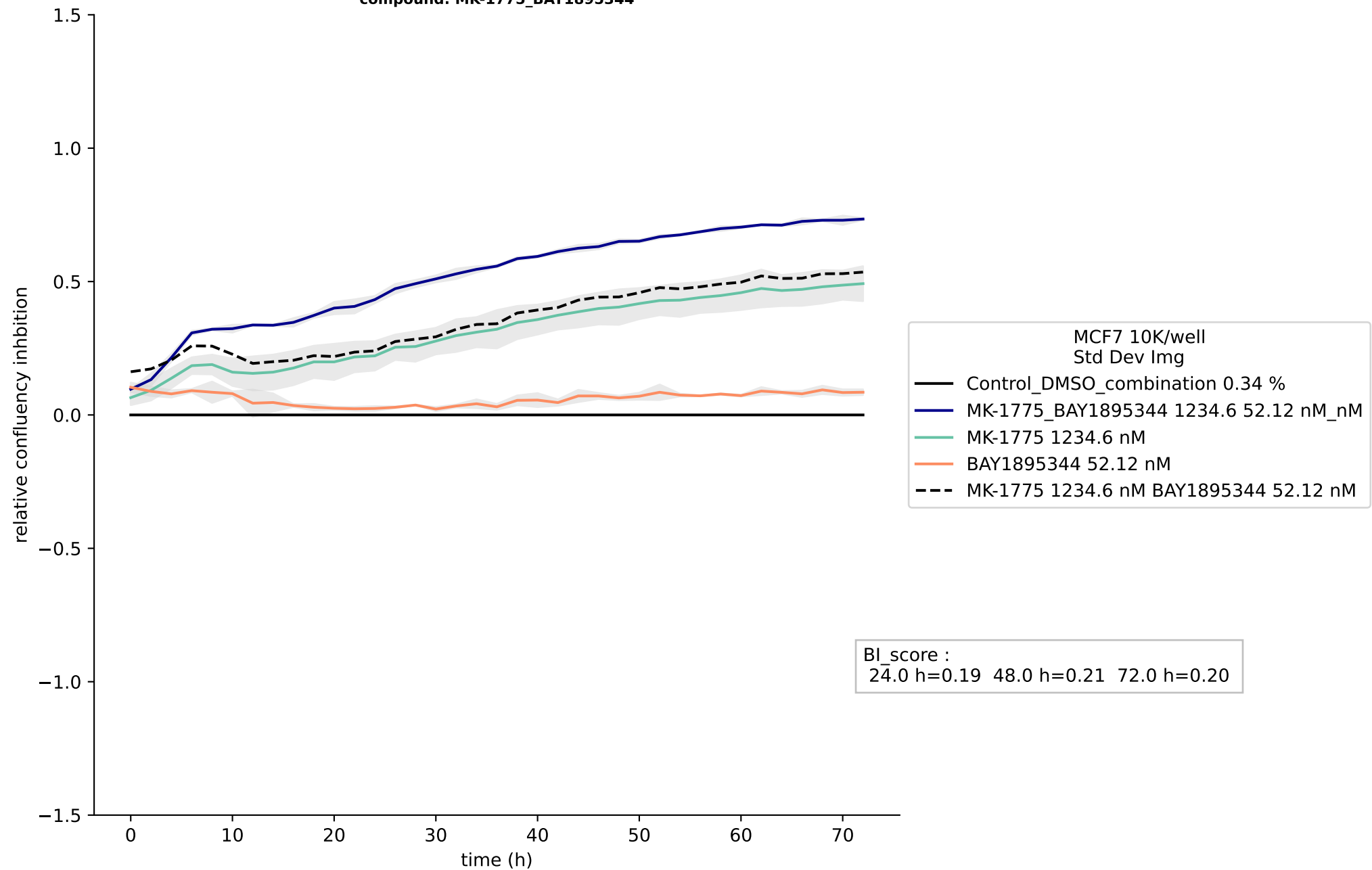
- Control\_DMSO\_combination 0.34 %
- MK-1775\_BAY1895344 1234.6 5.09 nM\_nM
- MK-1775 1234.6 nM
- BAY1895344 5.09 nM
- - MK-1775 1234.6 nM BAY1895344 5.09 nM

BI\_score :  
24.0 h=0.05 48.0 h=0.05 72.0 h=0.05

compound: MK-1775\_BAY1895344

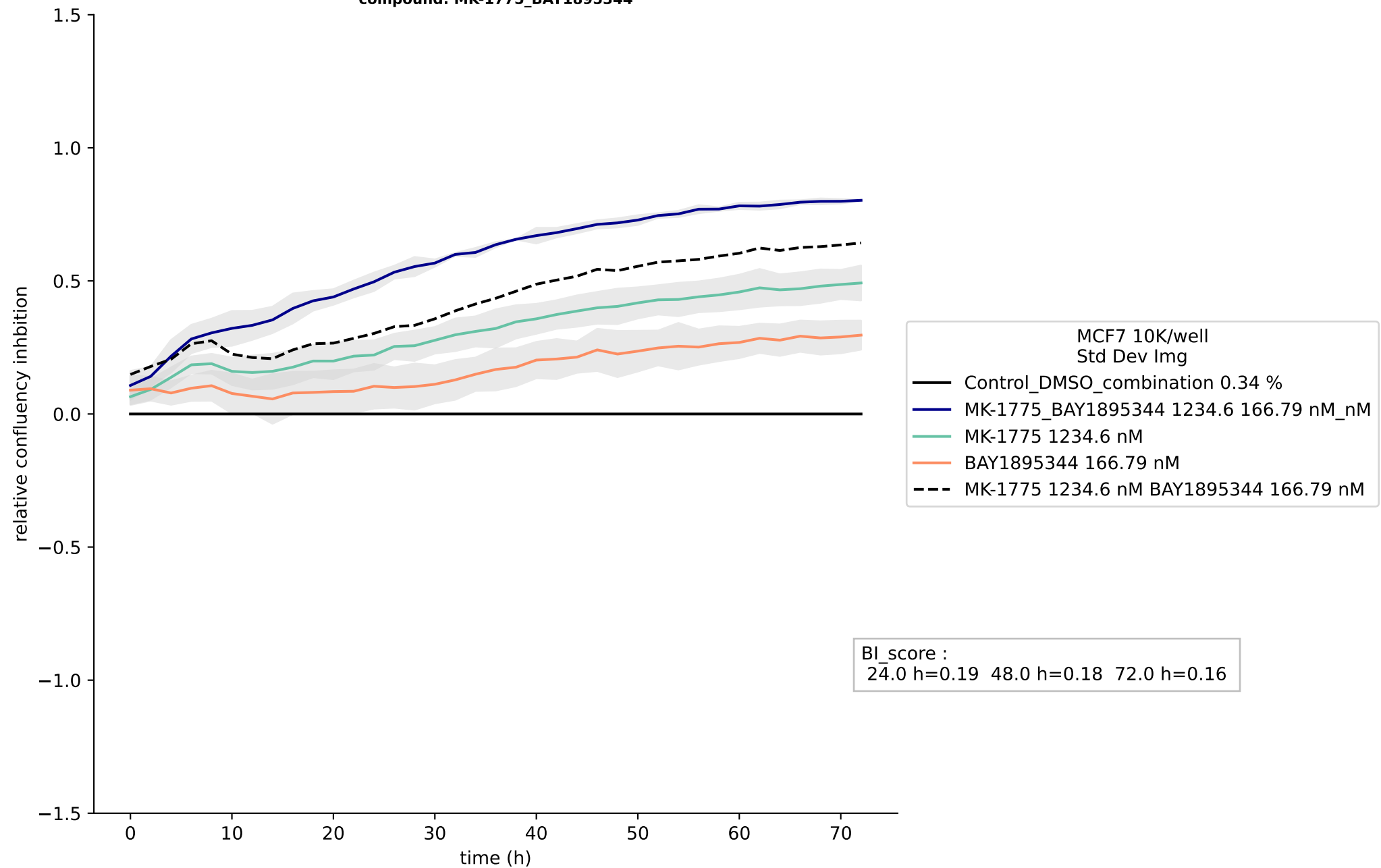


compound: MK-1775\_BAY1895344

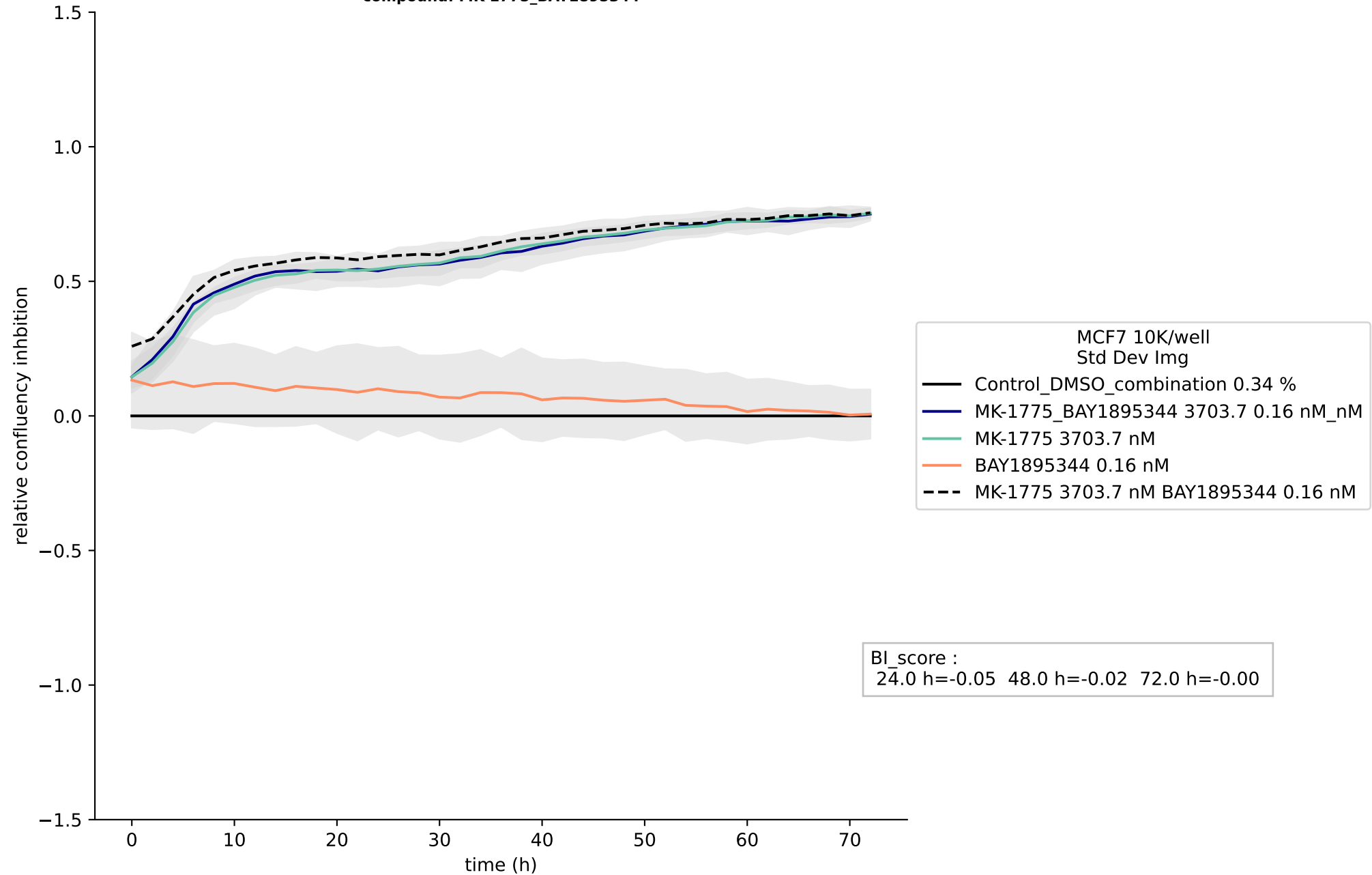




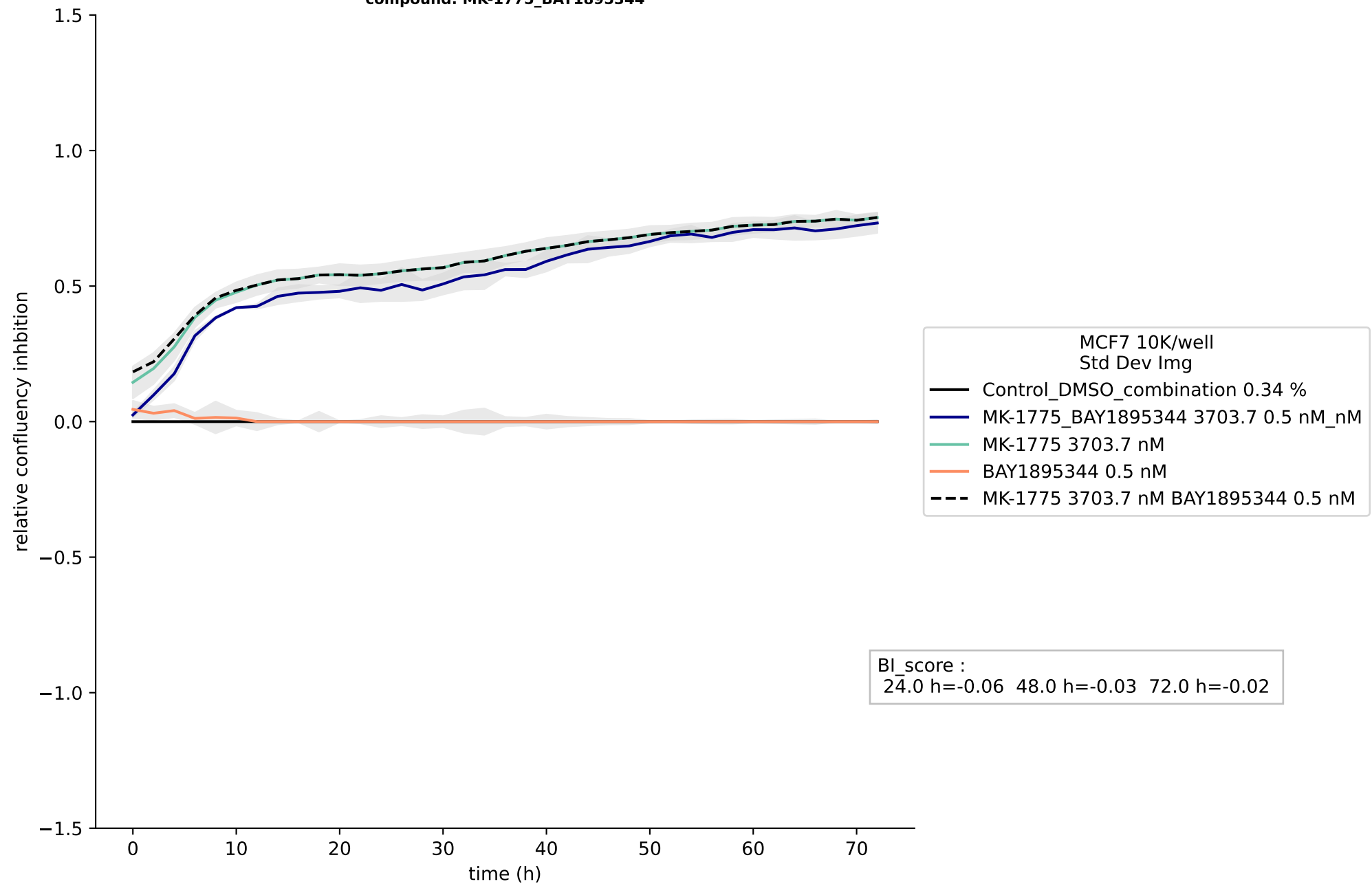
compound: MK-1775\_BAY1895344



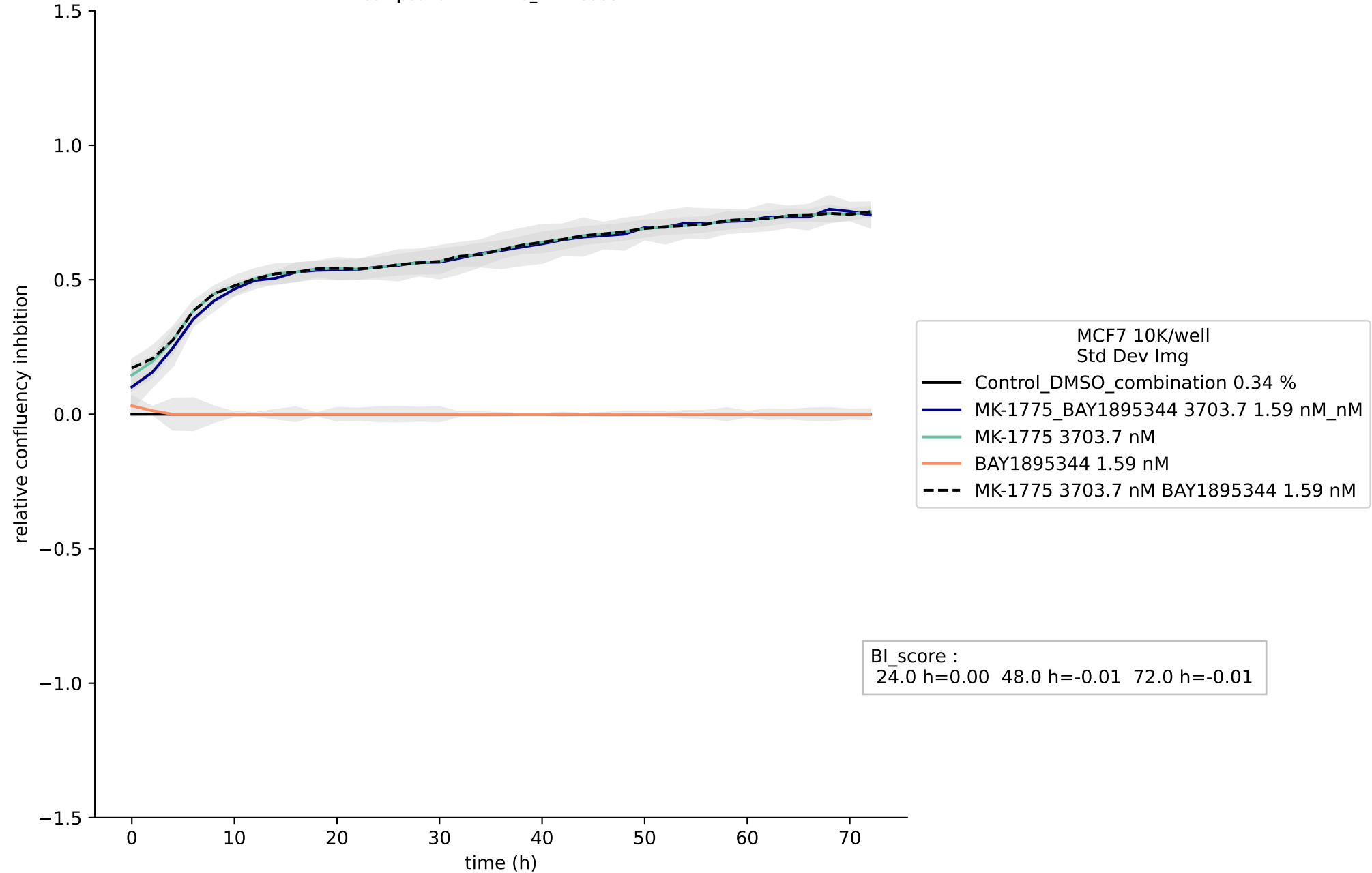
compound: MK-1775\_BAY1895344



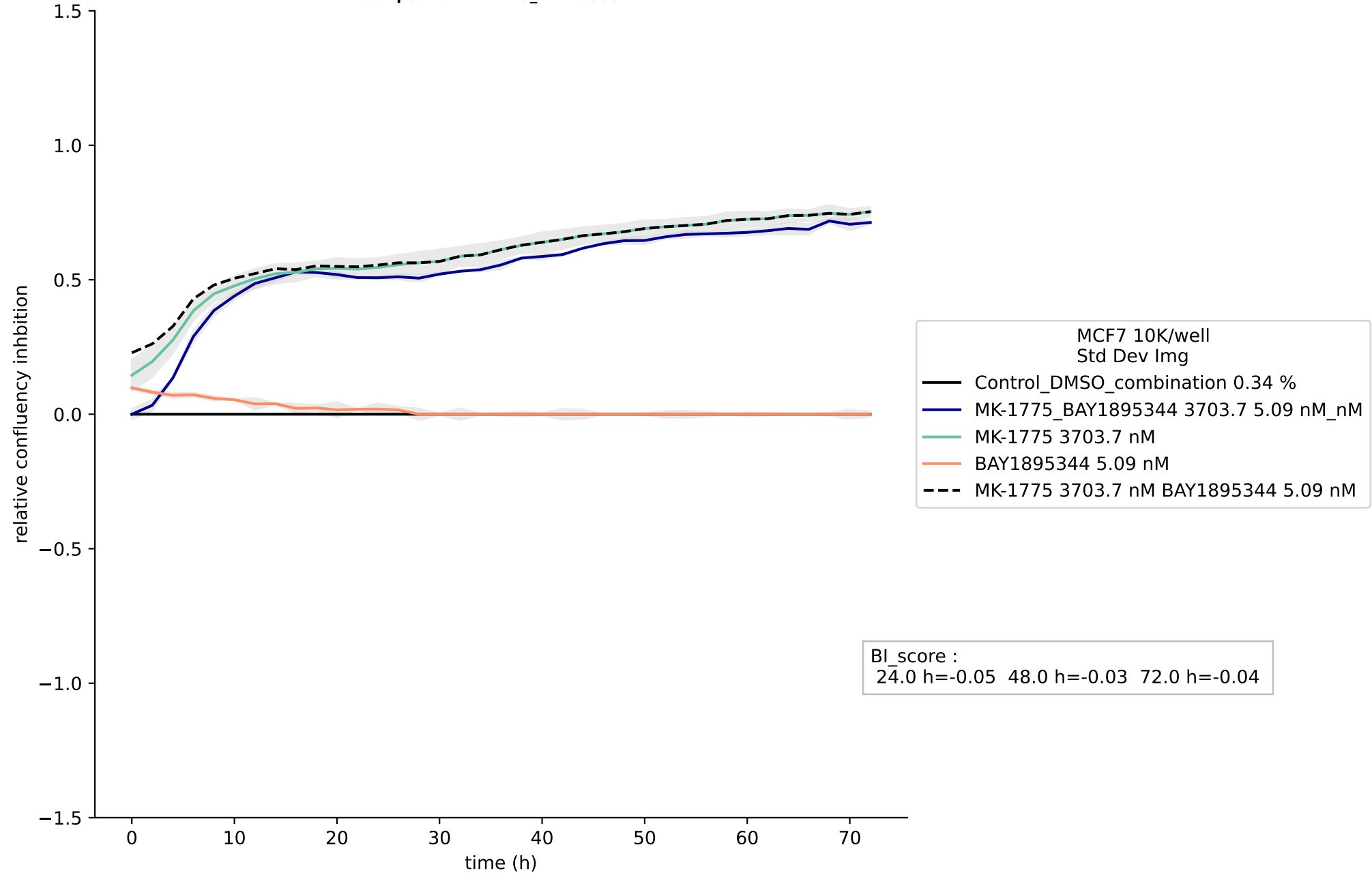
compound: MK-1775\_BAY1895344



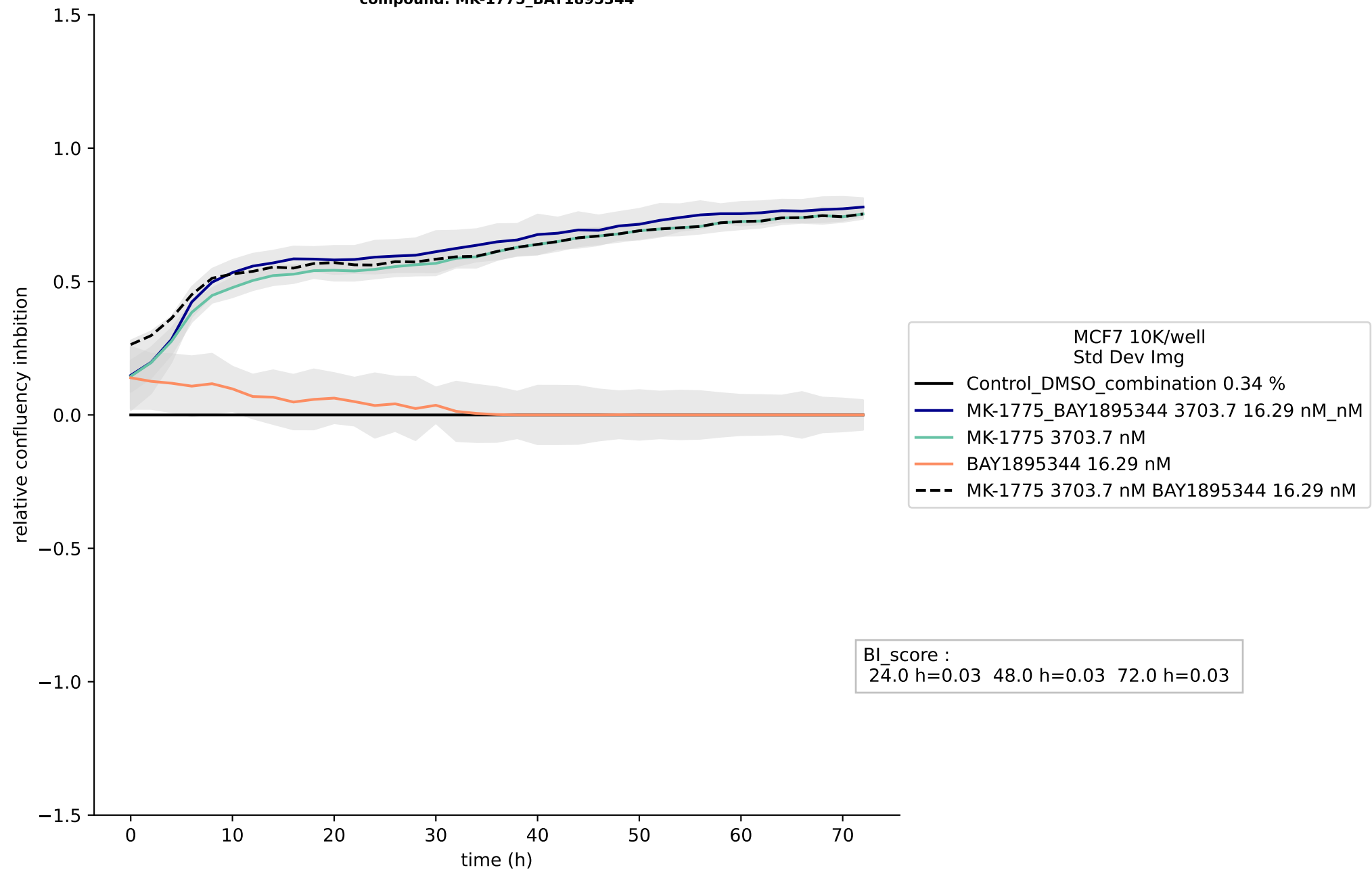
compound: MK-1775\_BAY1895344



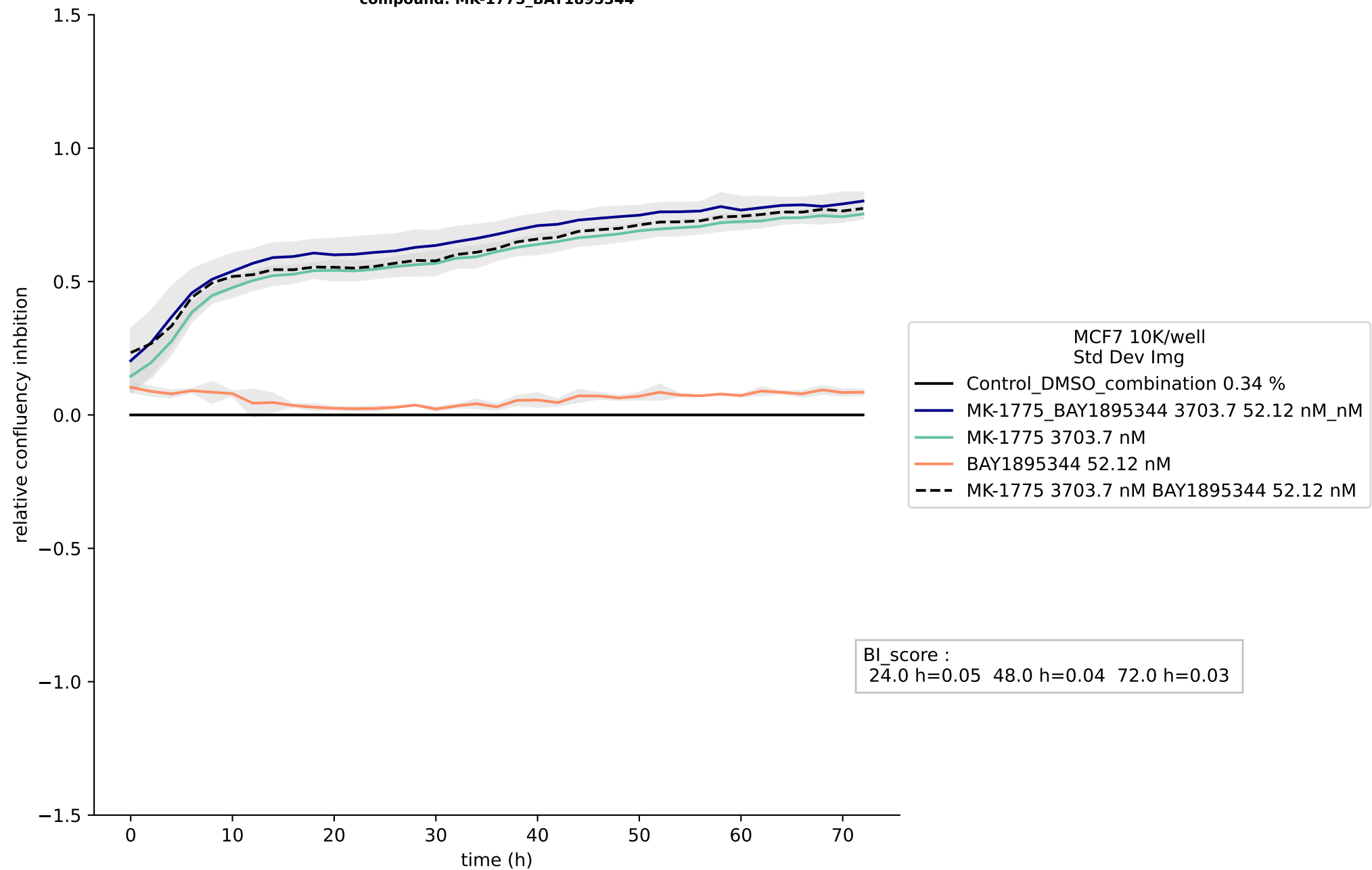
compound: MK-1775\_BAY1895344



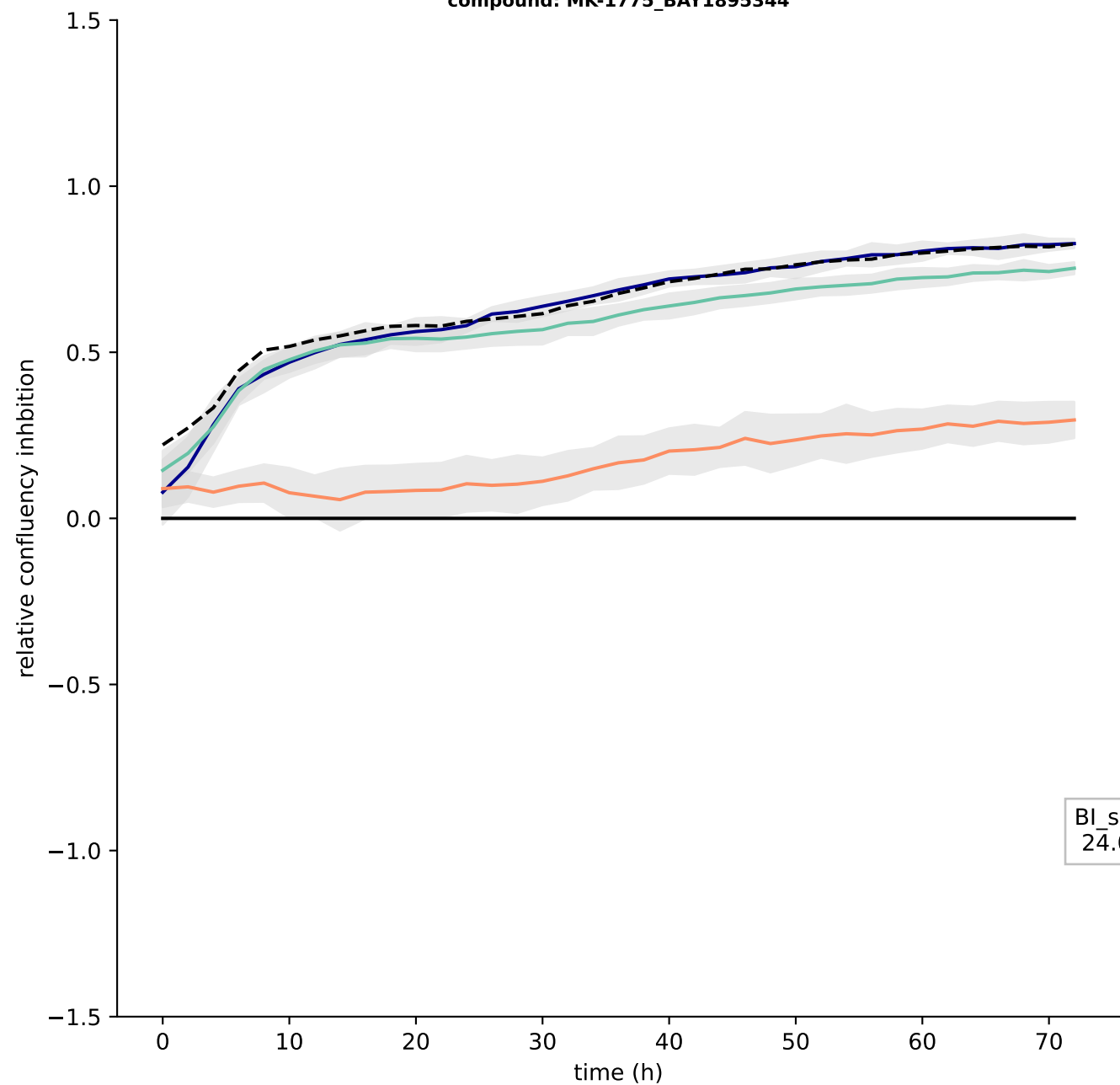
compound: MK-1775\_BAY1895344



compound: MK-1775\_BAY1895344



**compound: MK-1775\_BAY1895344**



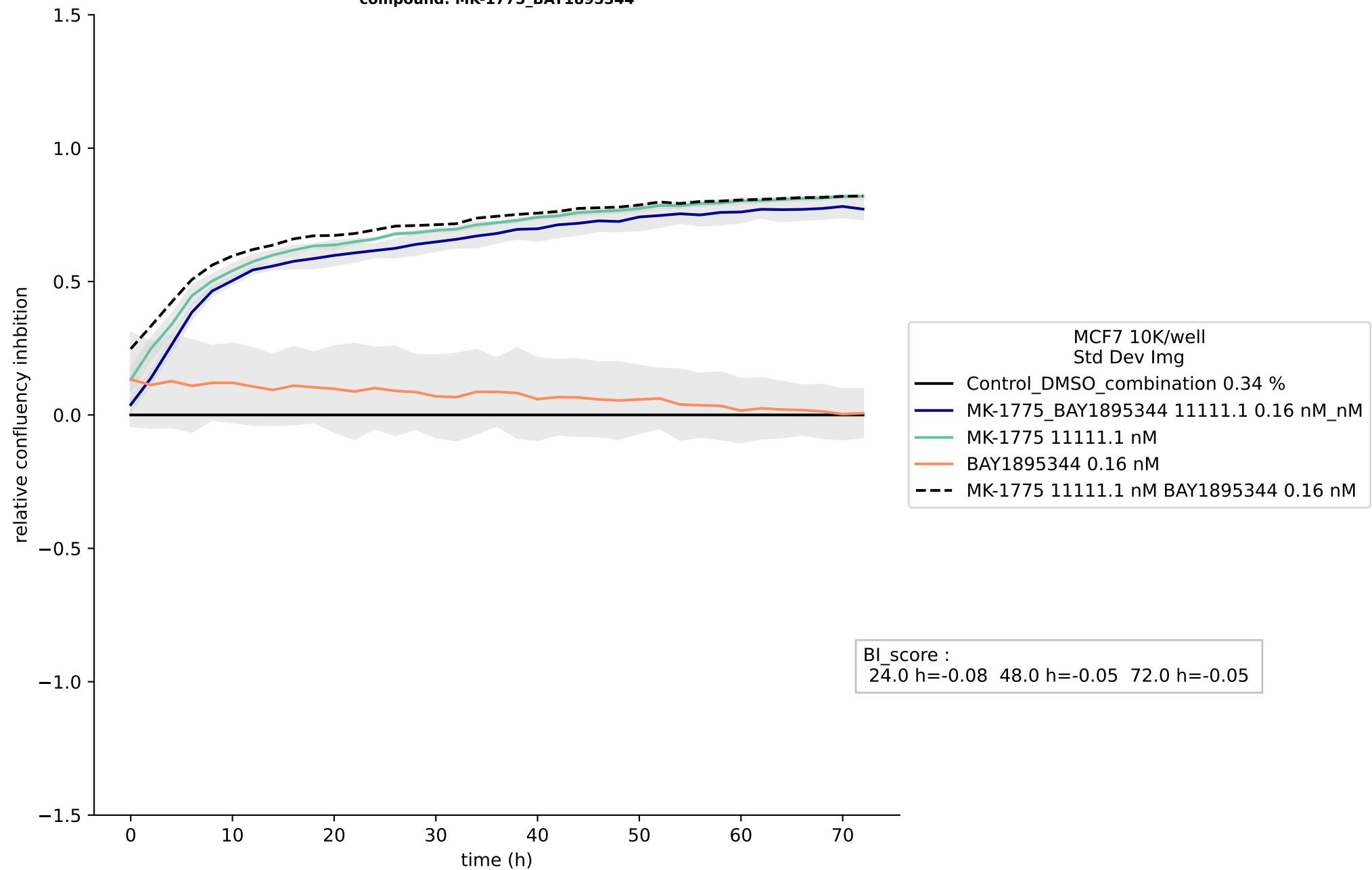
MCF7 10K/well  
Std Dev Img

- Control\_DMSO\_combination 0.34 %
- MK-1775\_BAY1895344 3703.7 166.79 nM\_nM
- MK-1775 3703.7 nM
- BAY1895344 166.79 nM
- - - MK-1775 3703.7 nM BAY1895344 166.79 nM

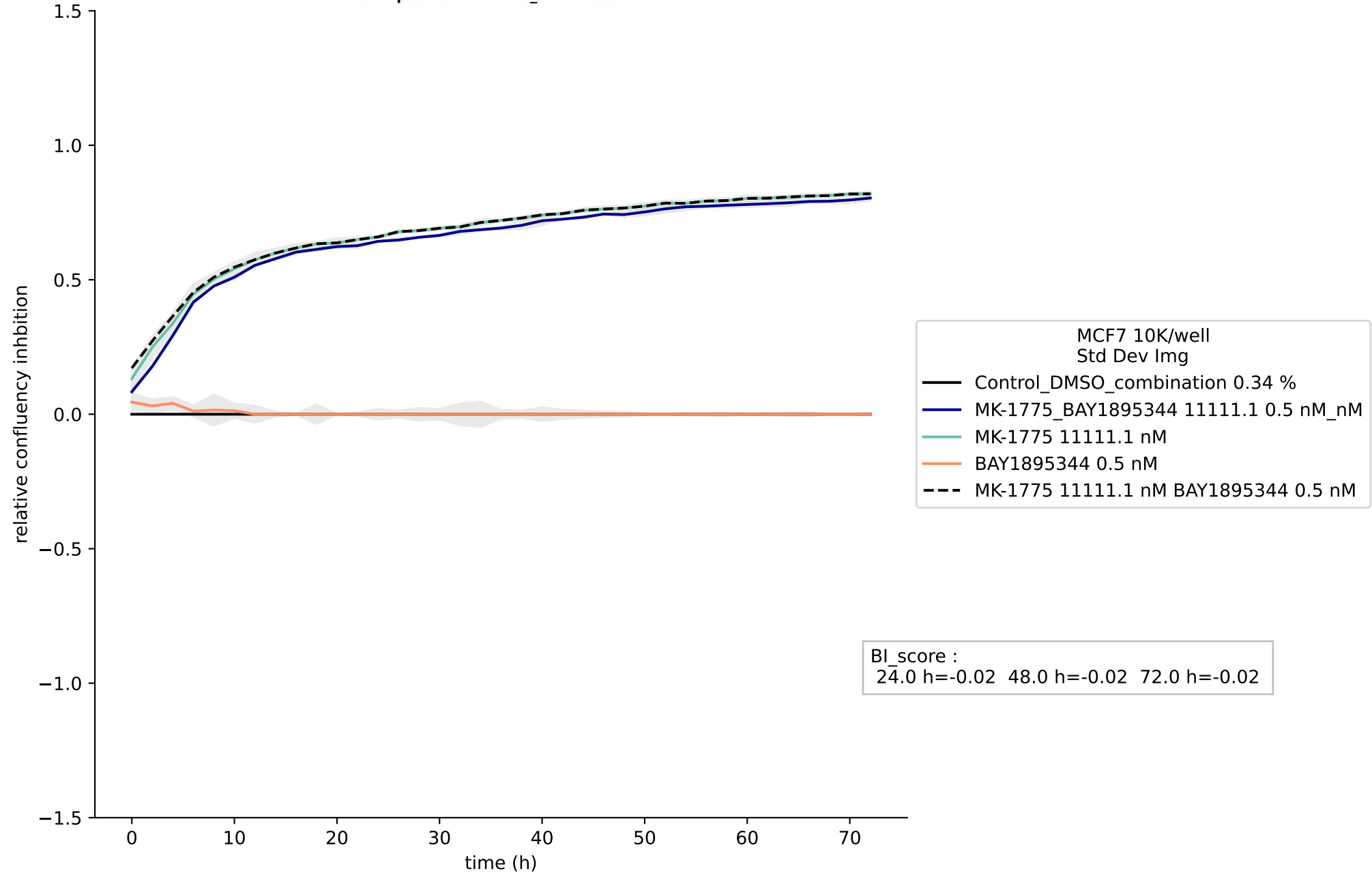
BI\_score :  
24.0 h=-0.01 48.0 h=0.00 72.0 h=0.00



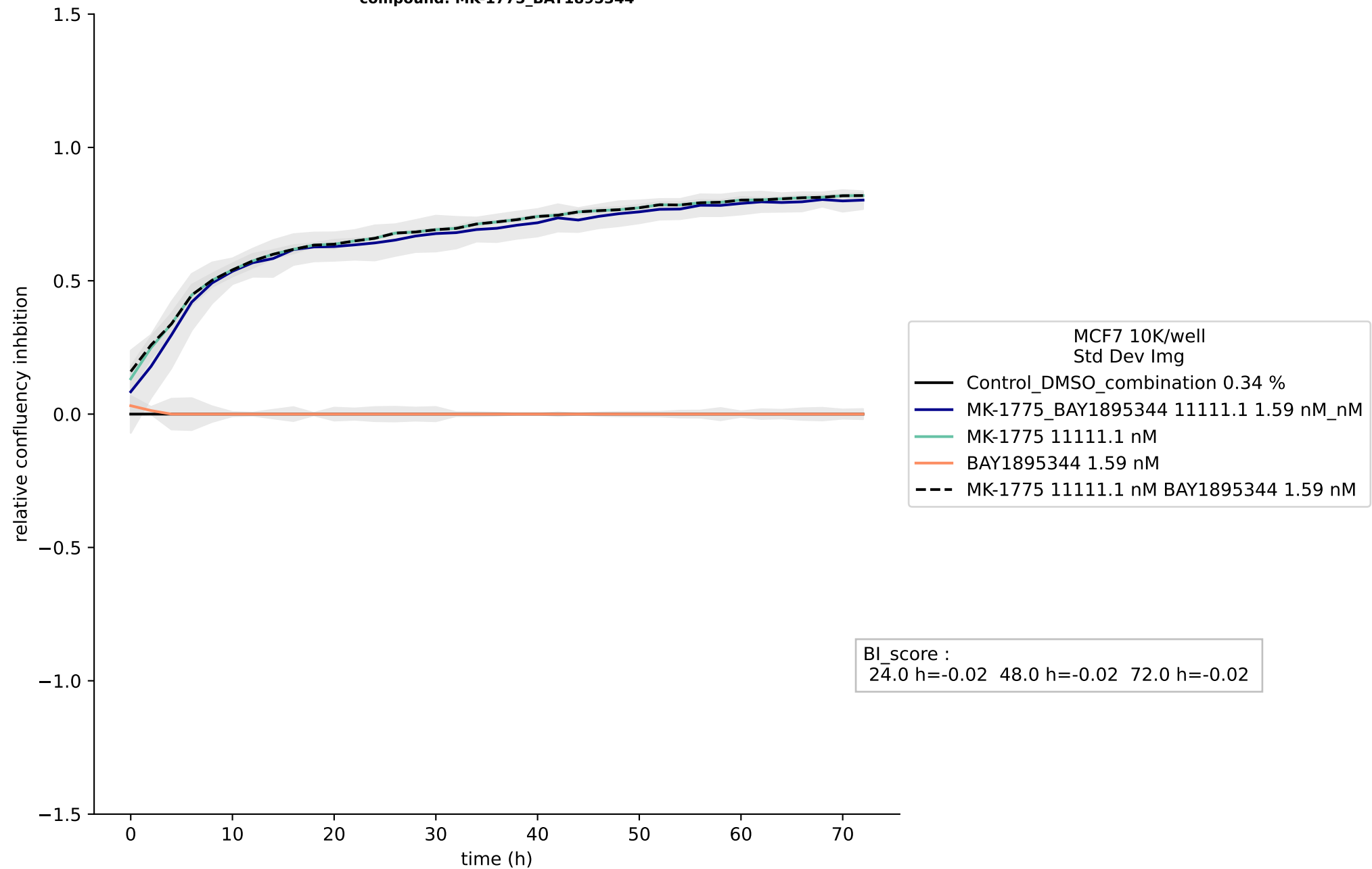
compound: MK-1775\_BAY1895344



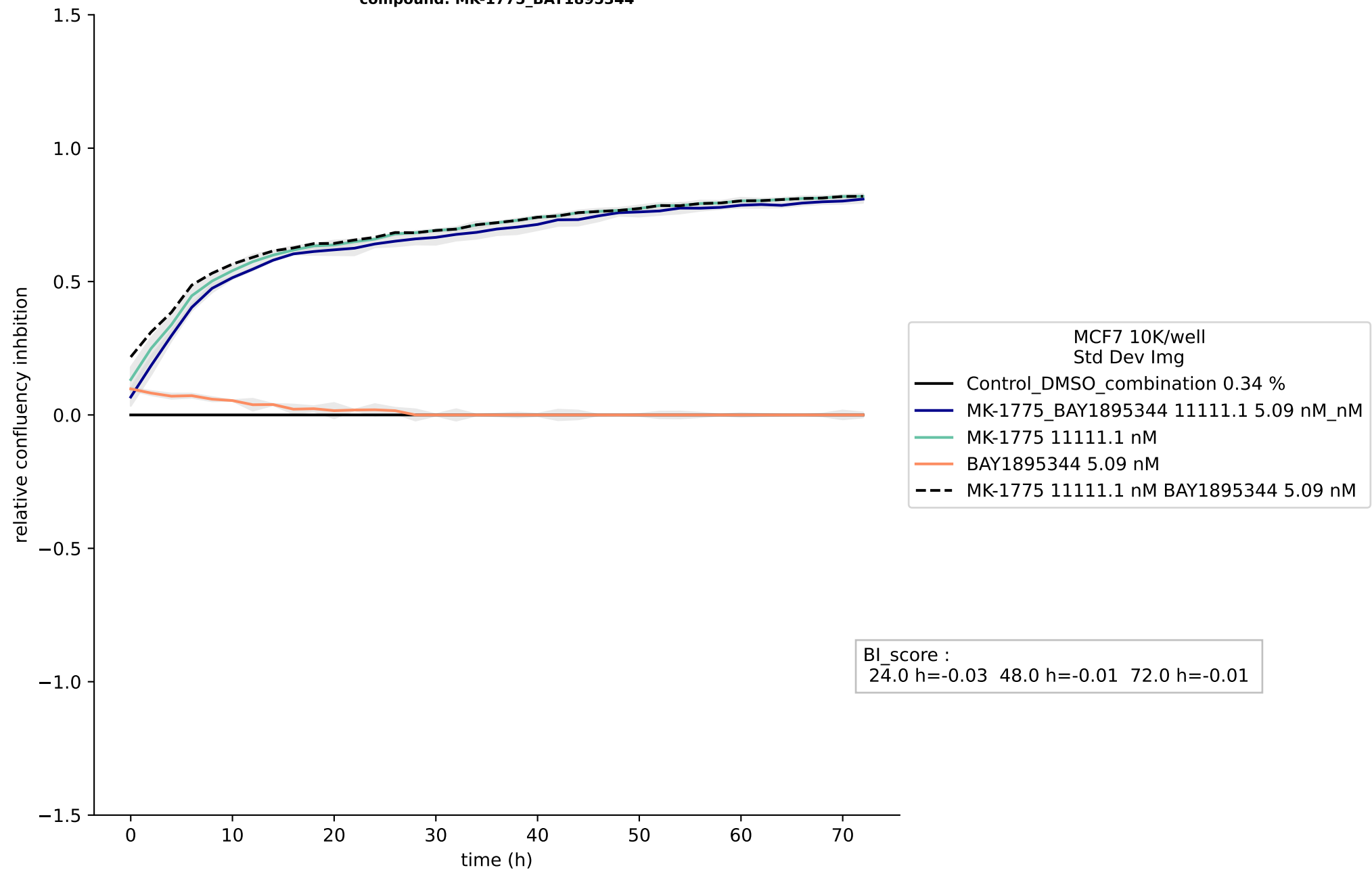
compound: MK-1775\_BAY1895344



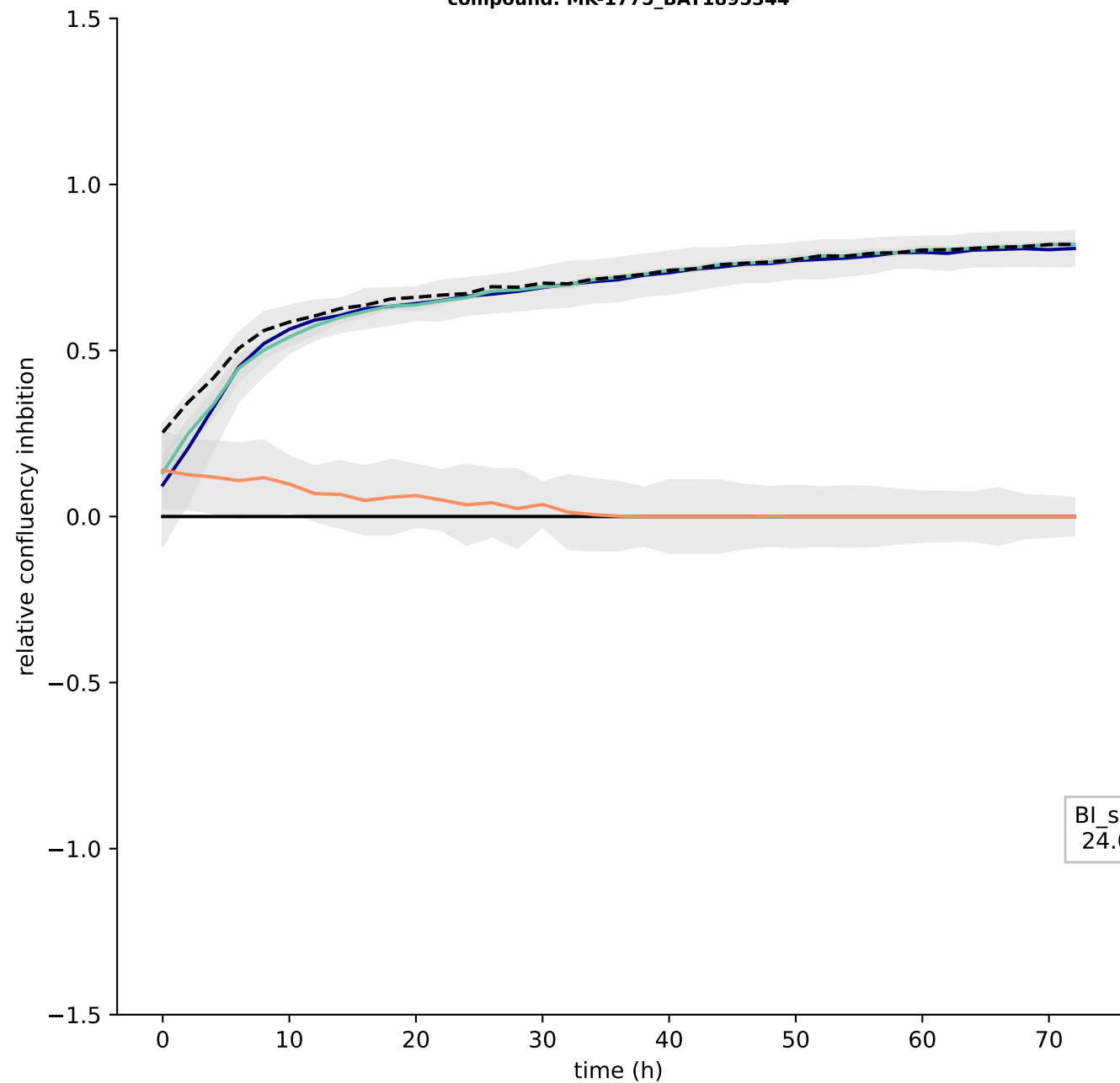
compound: MK-1775\_BAY1895344



compound: MK-1775\_BAY1895344



compound: MK-1775\_BAY1895344

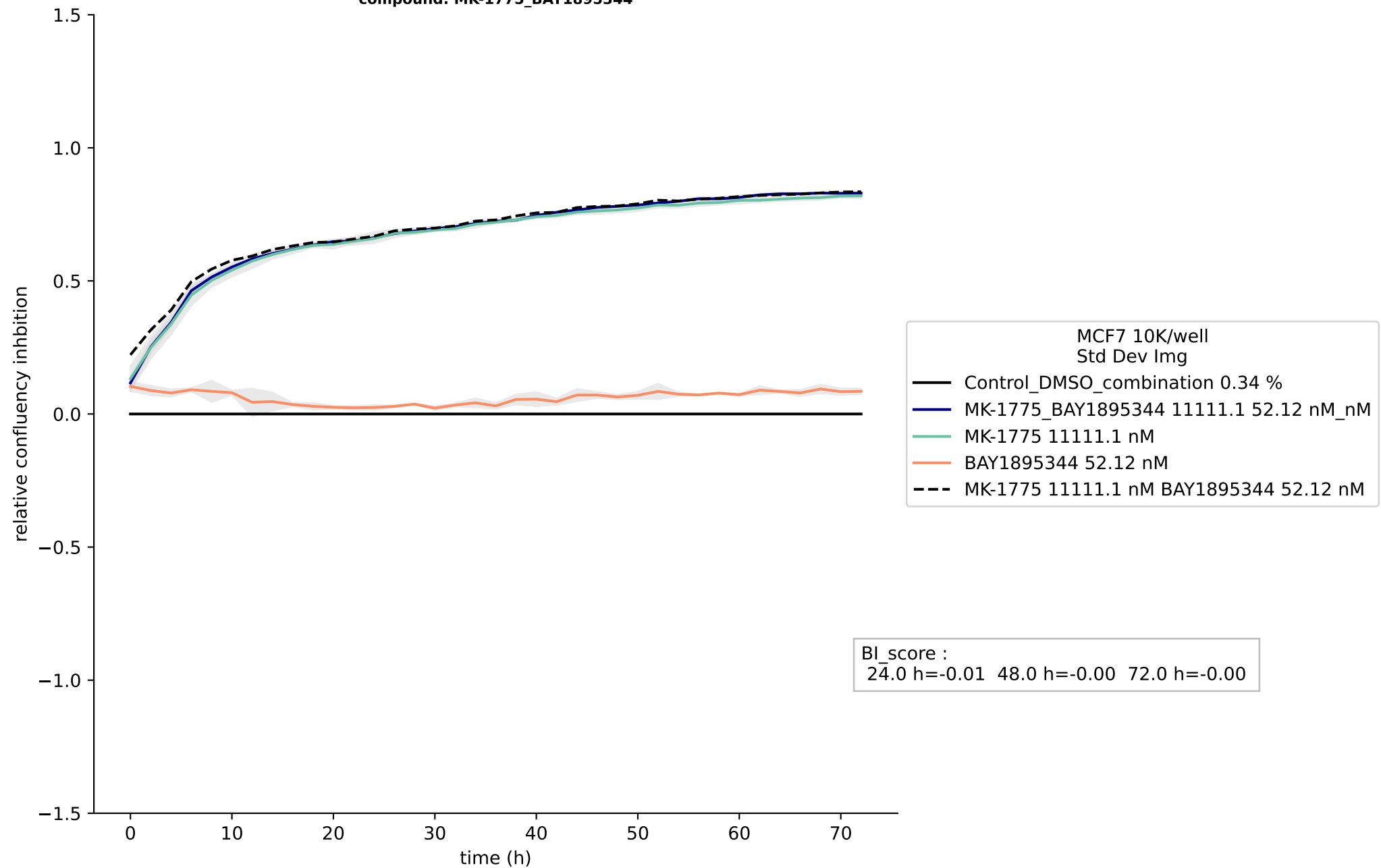


MCF7 10K/well  
Std Dev Img

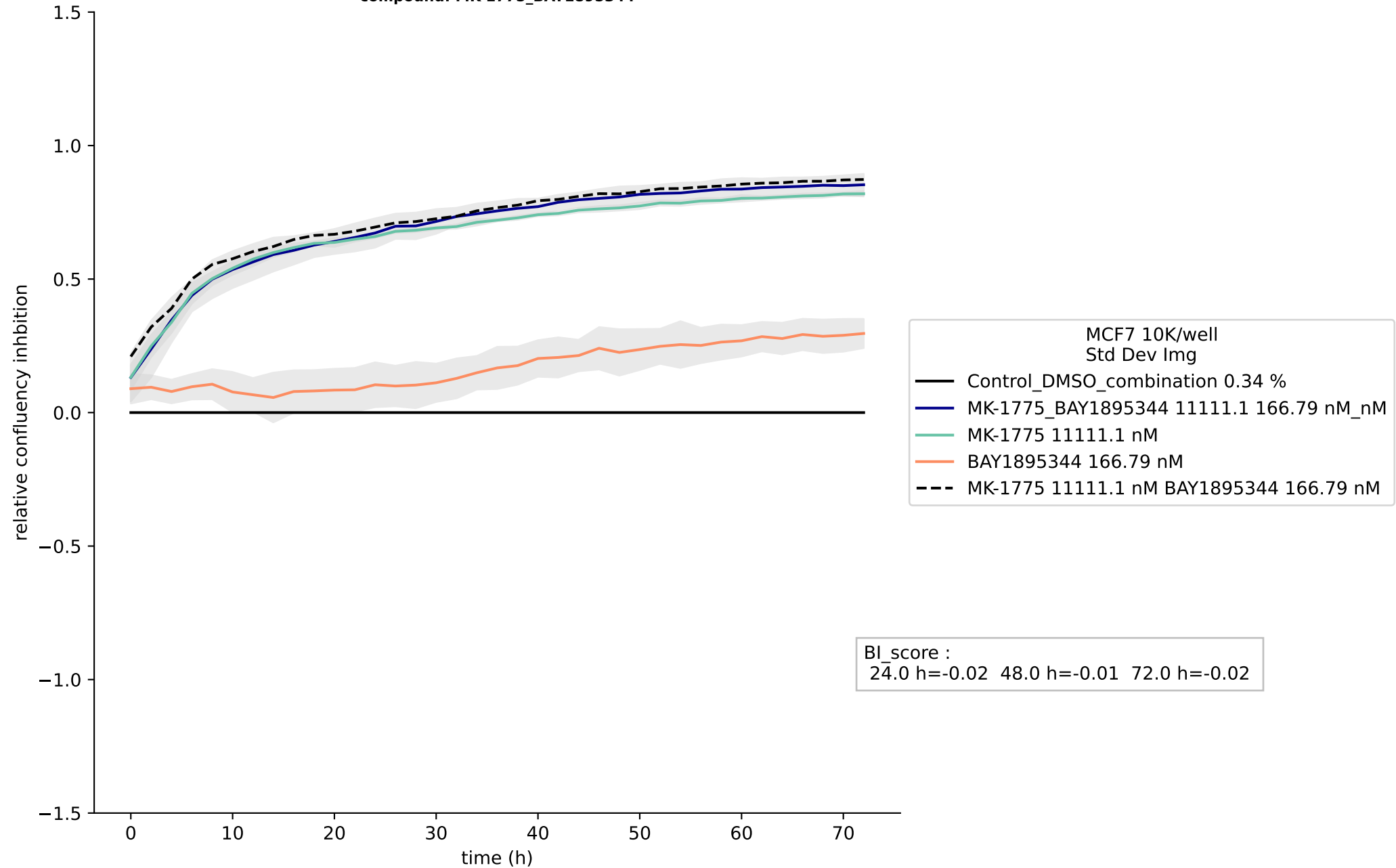
- Control\_DMSO\_combination 0.34 %
- MK-1775\_BAY1895344 11111.1 16.29 nM\_nM
- MK-1775 11111.1 nM
- BAY1895344 16.29 nM
- - MK-1775 11111.1 nM BAY1895344 16.29 nM

BI\_score :  
24.0 h=-0.01 48.0 h=-0.00 72.0 h=-0.01

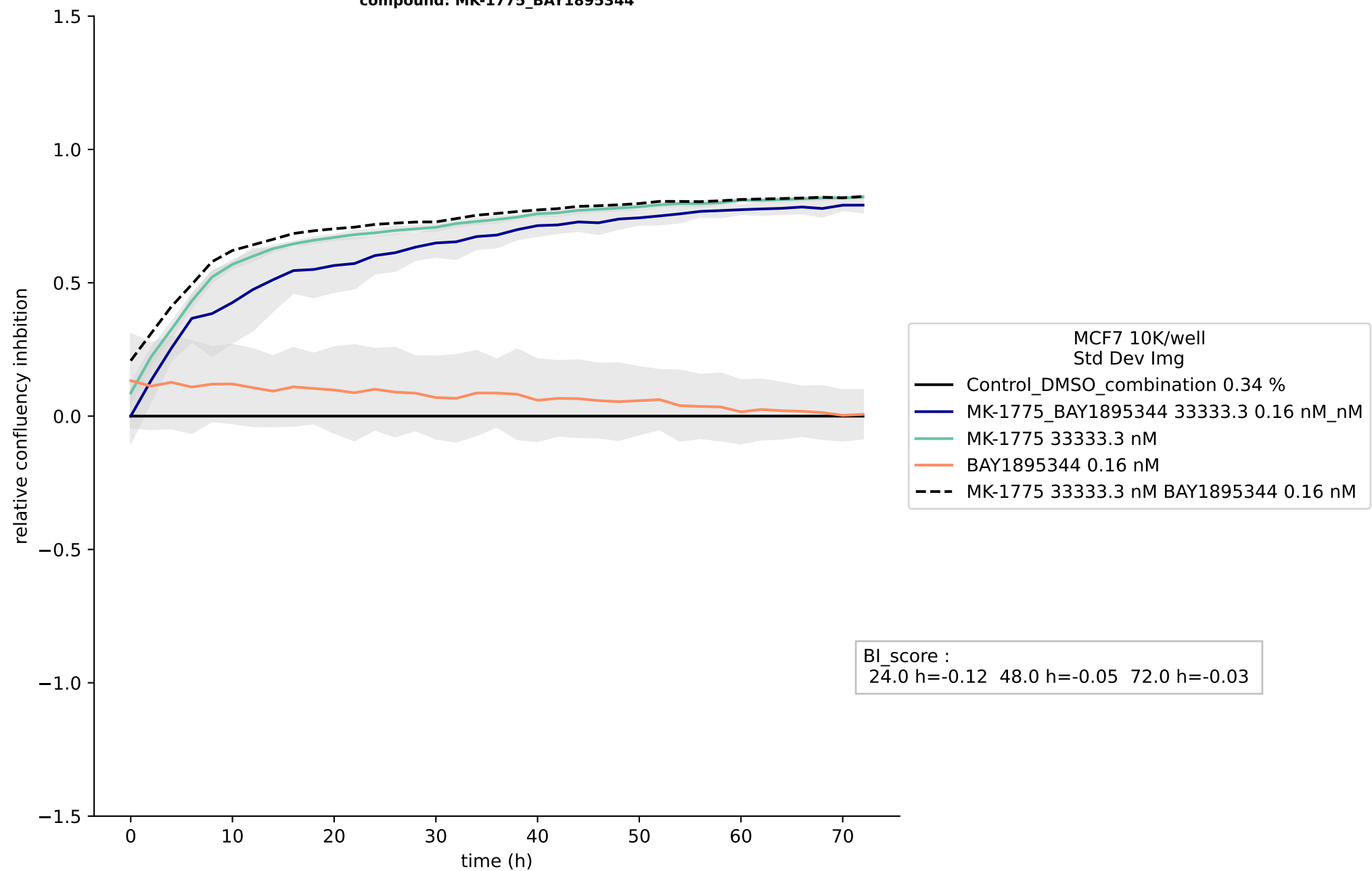
compound: MK-1775\_BAY1895344



compound: MK-1775\_BAY1895344

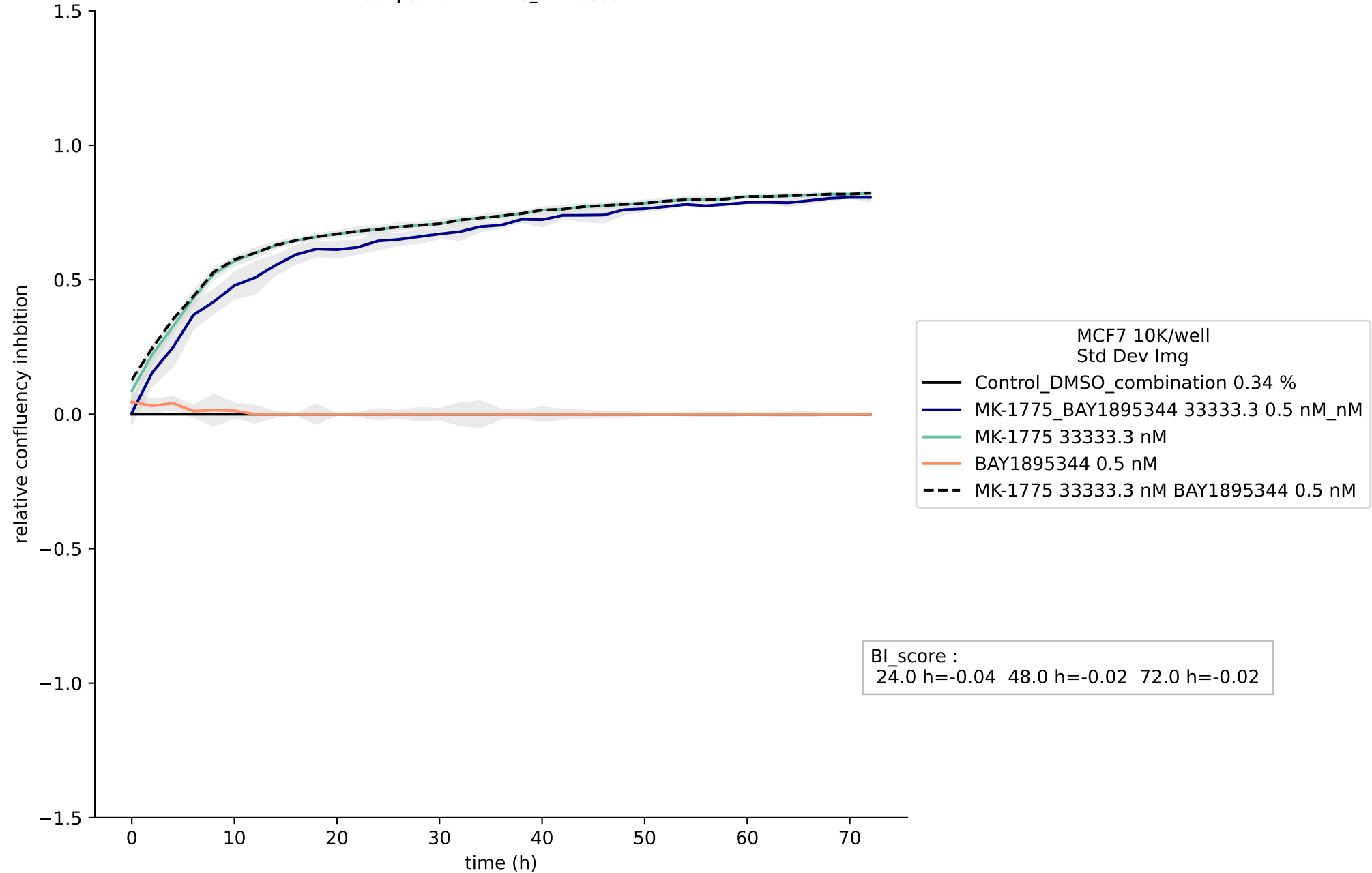


compound: MK-1775\_BAY1895344

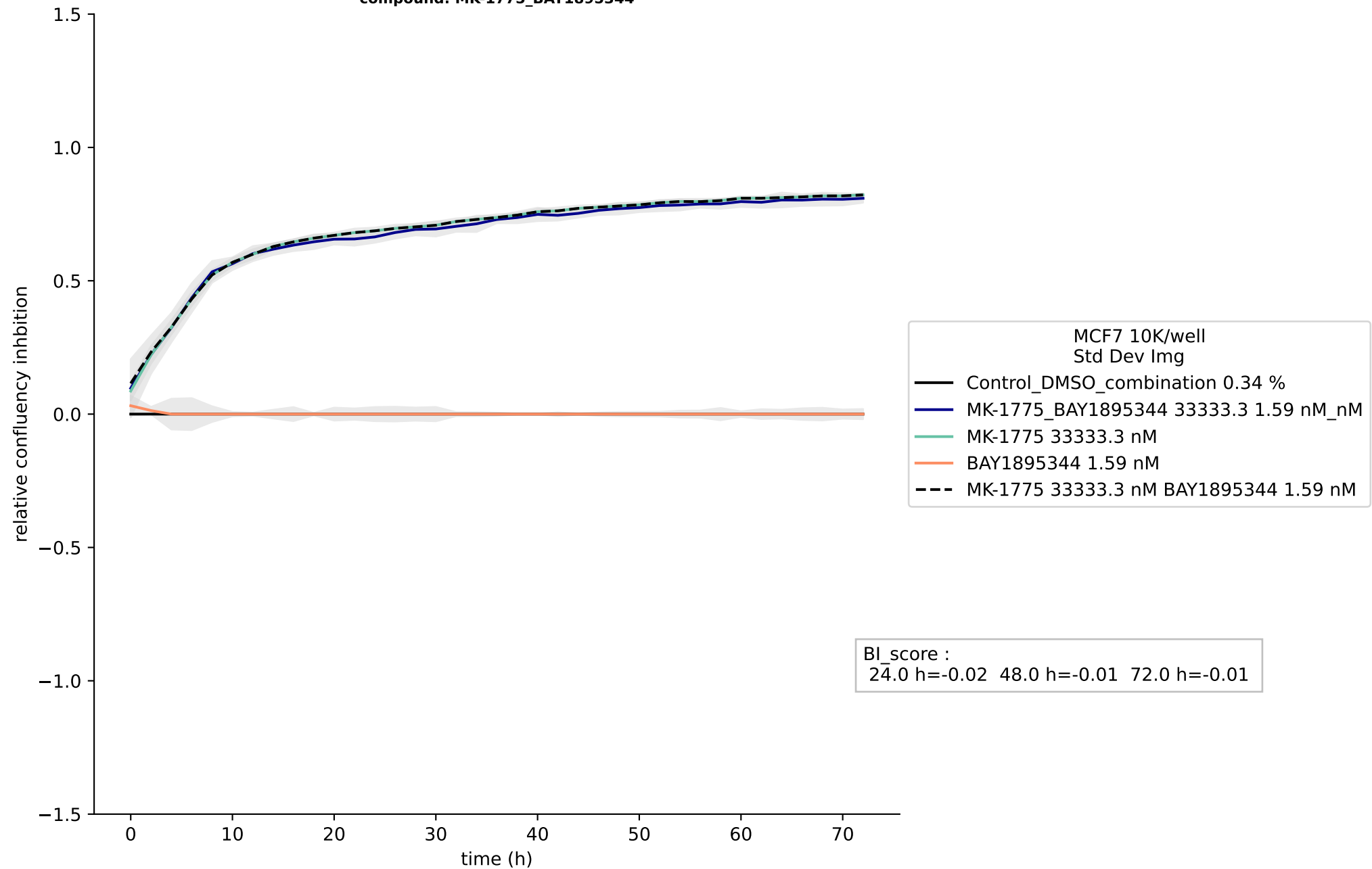




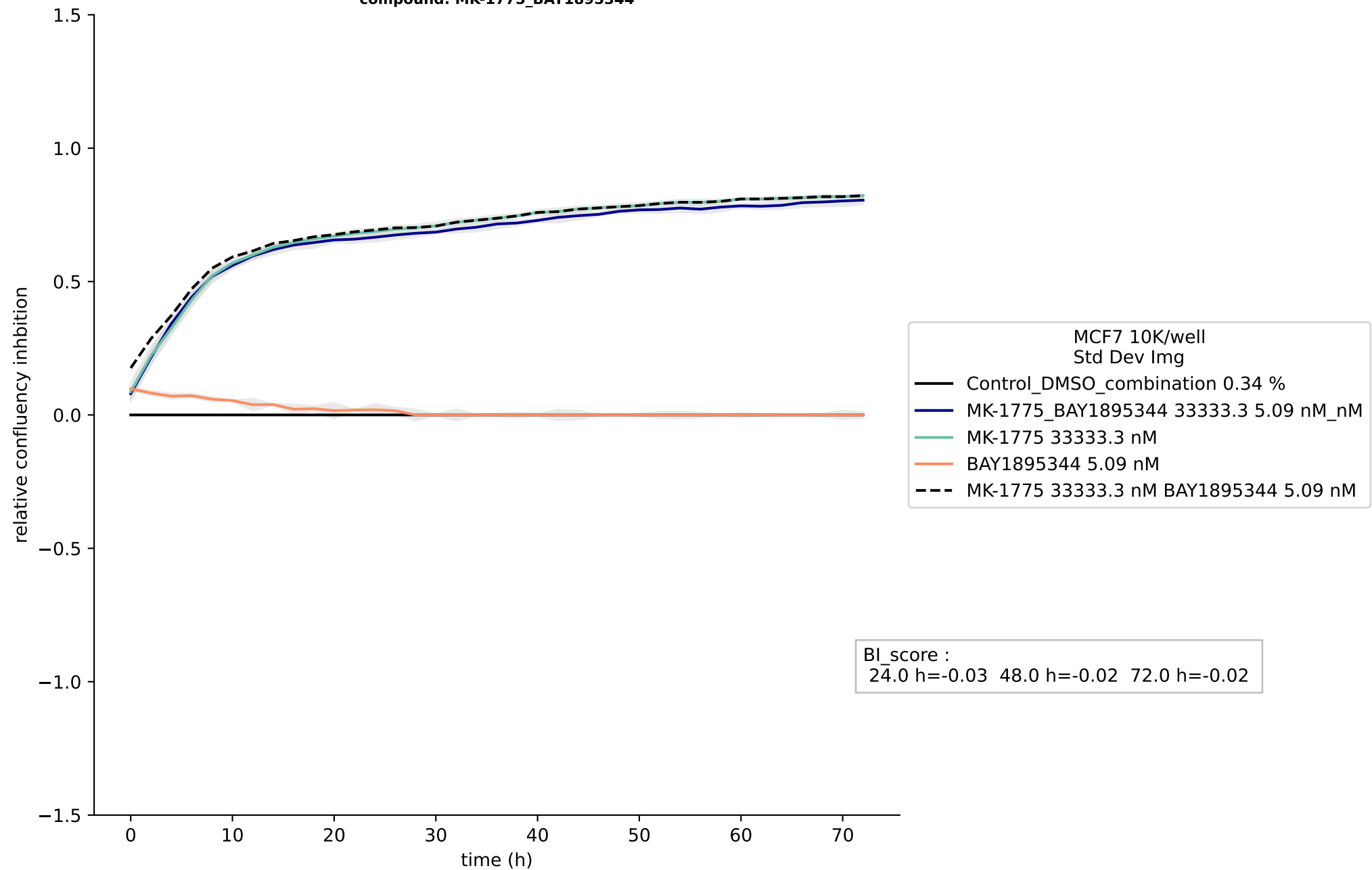
compound: MK-1775\_BAY1895344



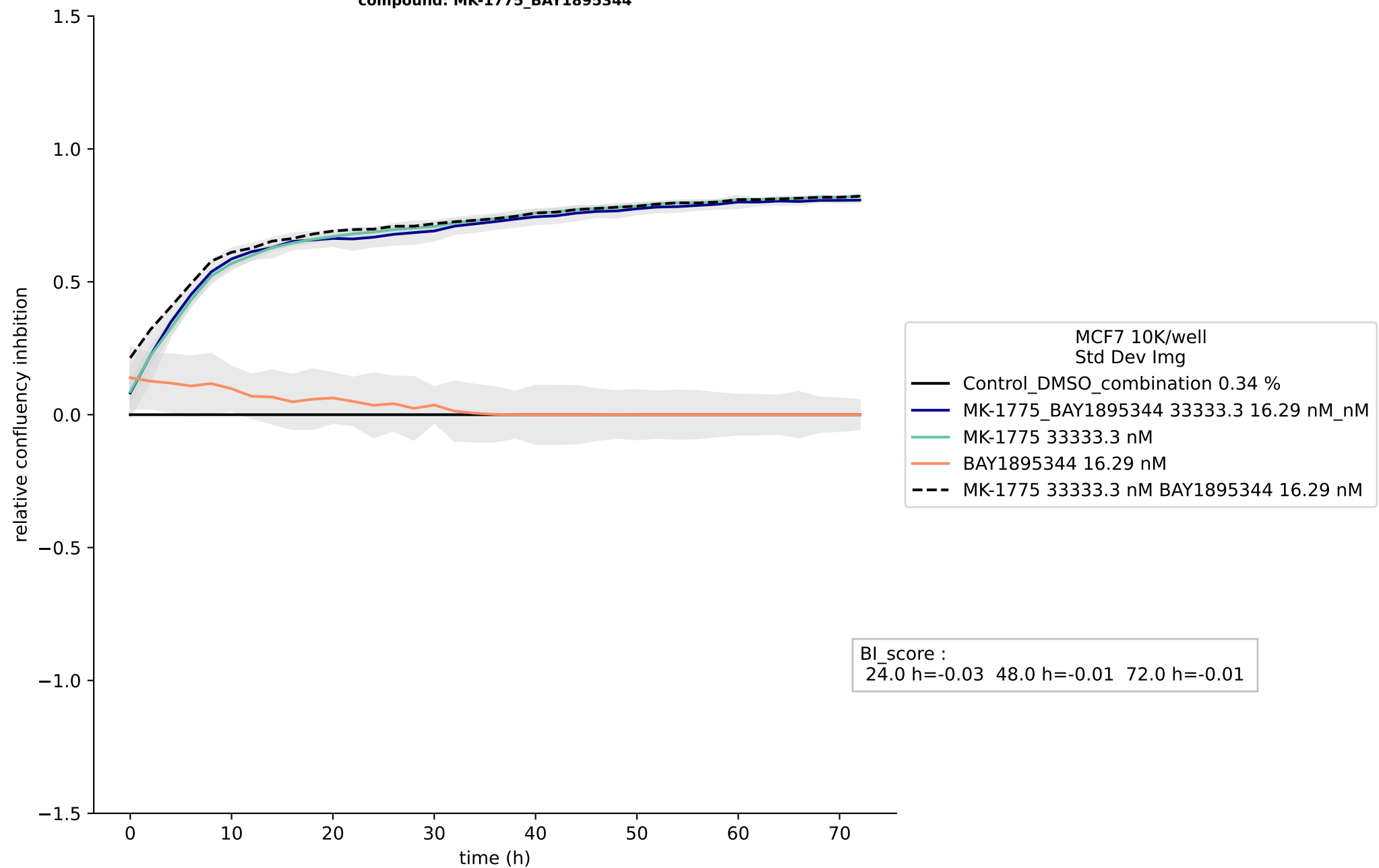
compound: MK-1775\_BAY1895344



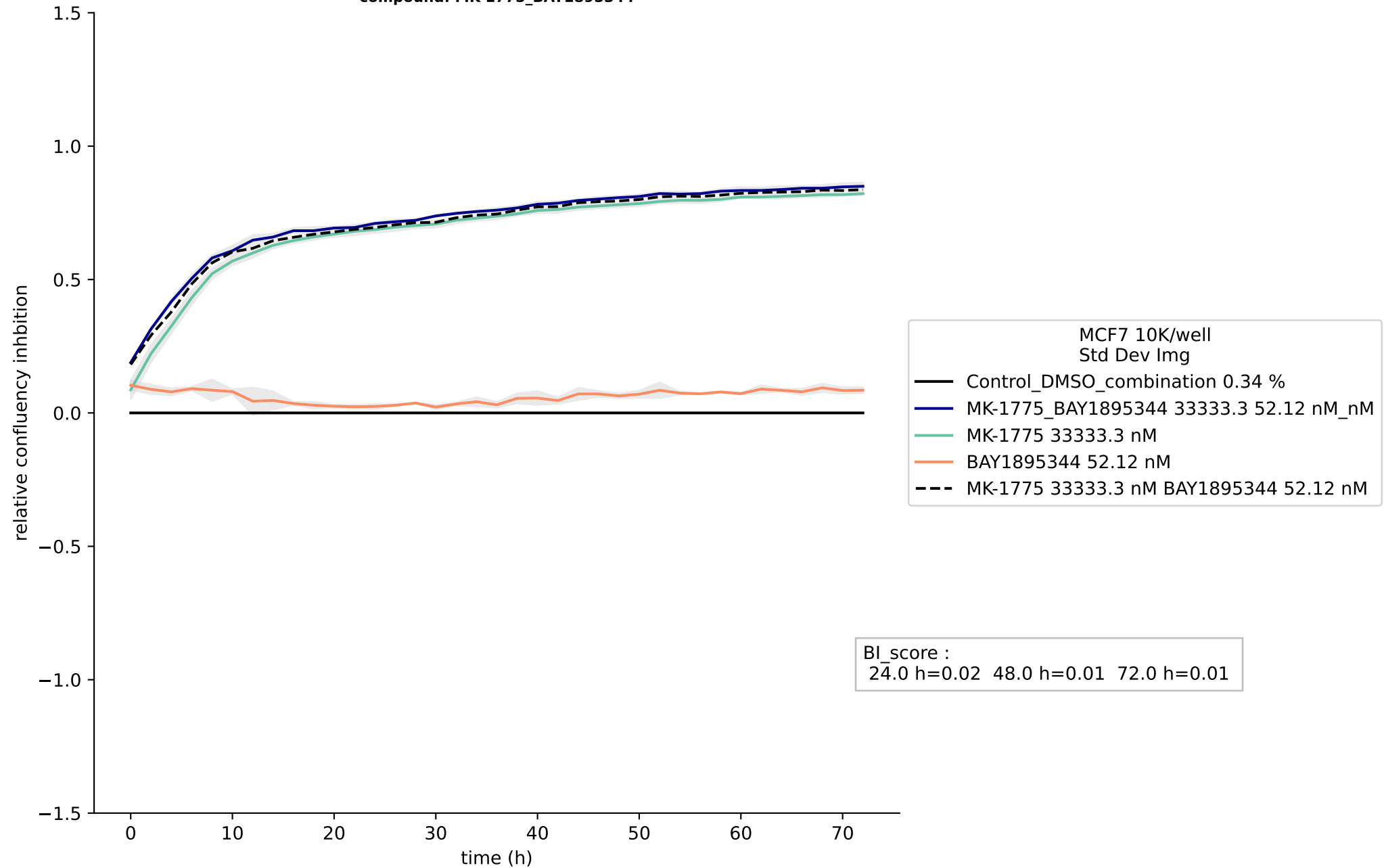
compound: MK-1775\_BAY1895344



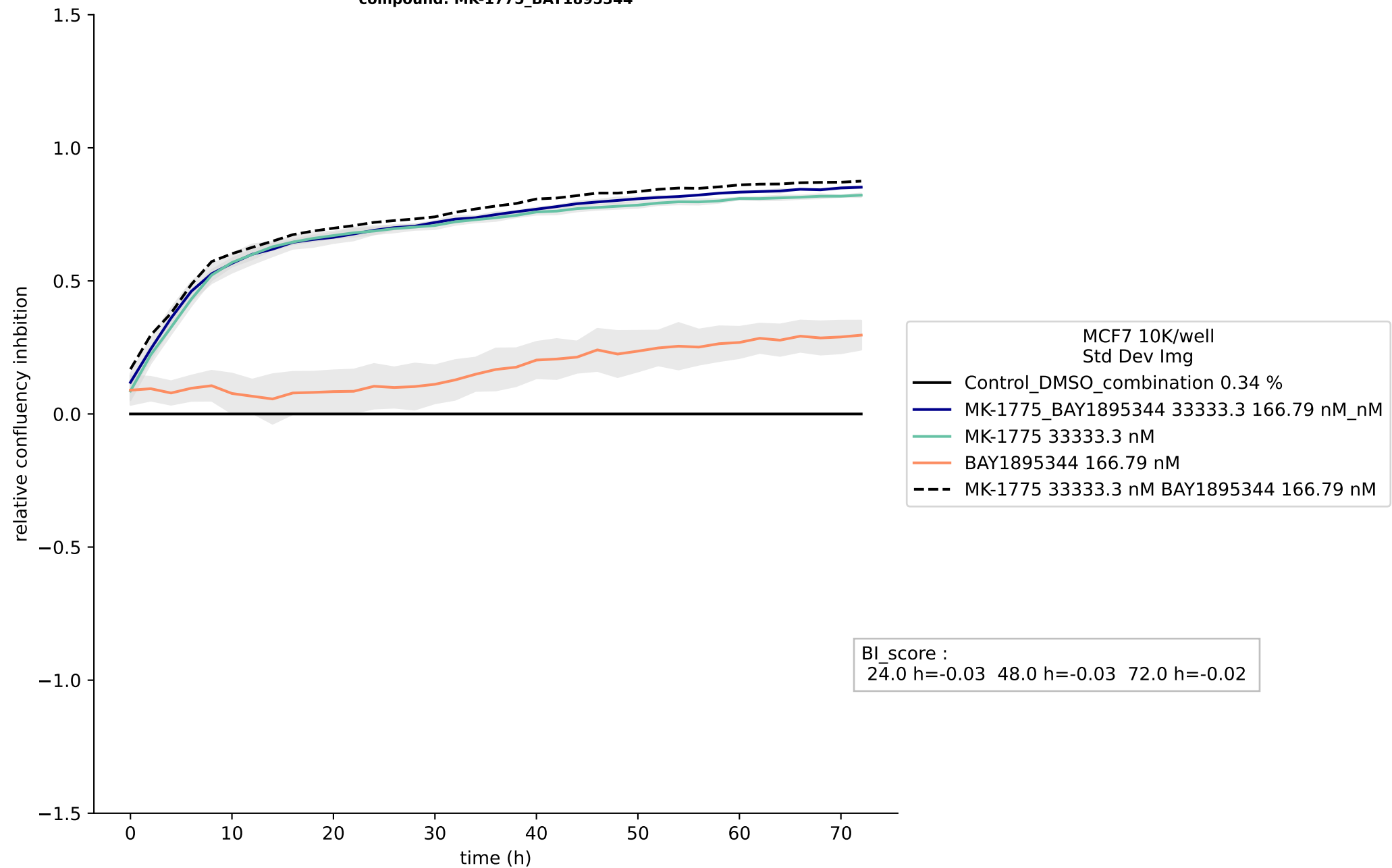
compound: MK-1775\_BAY1895344



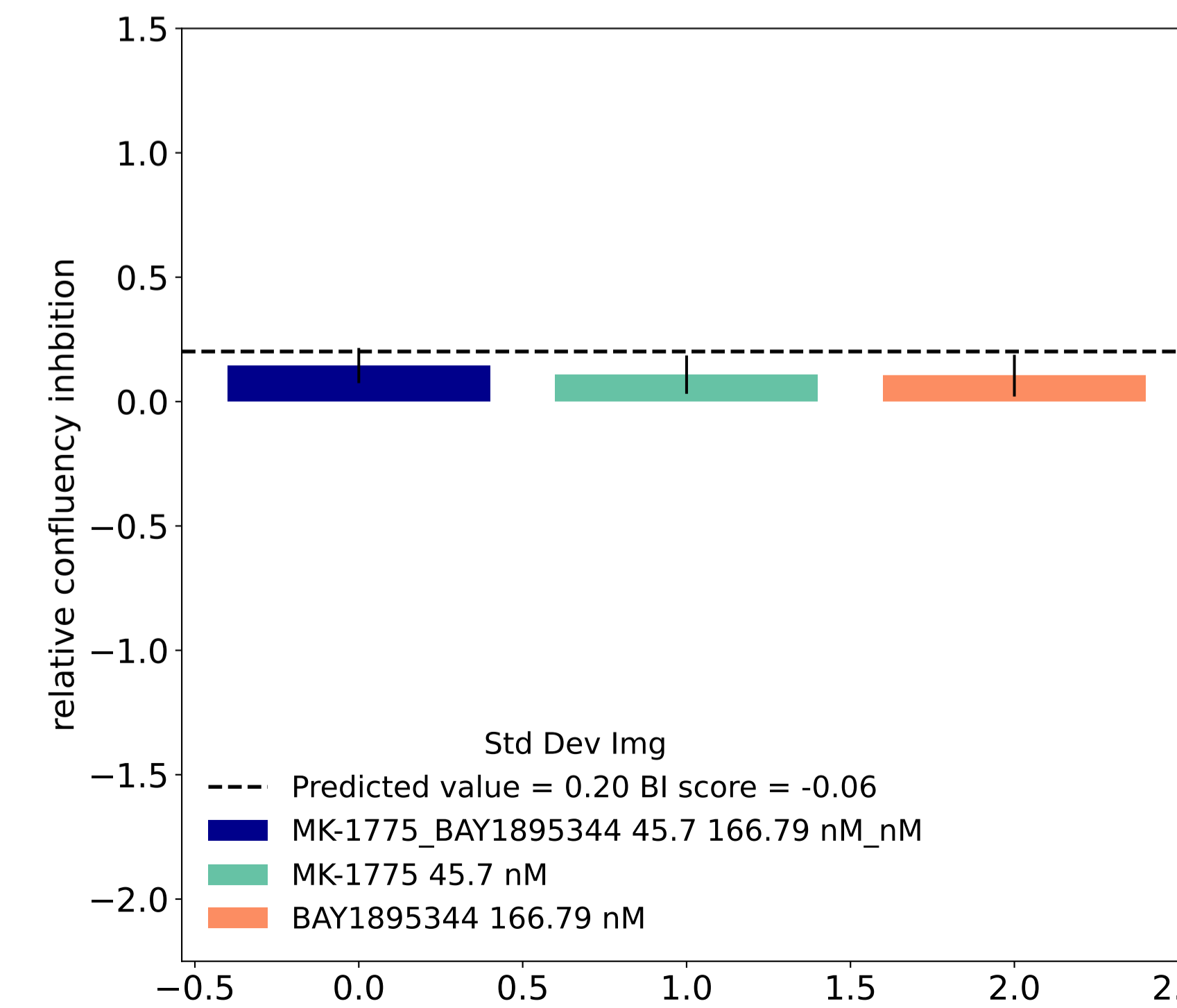
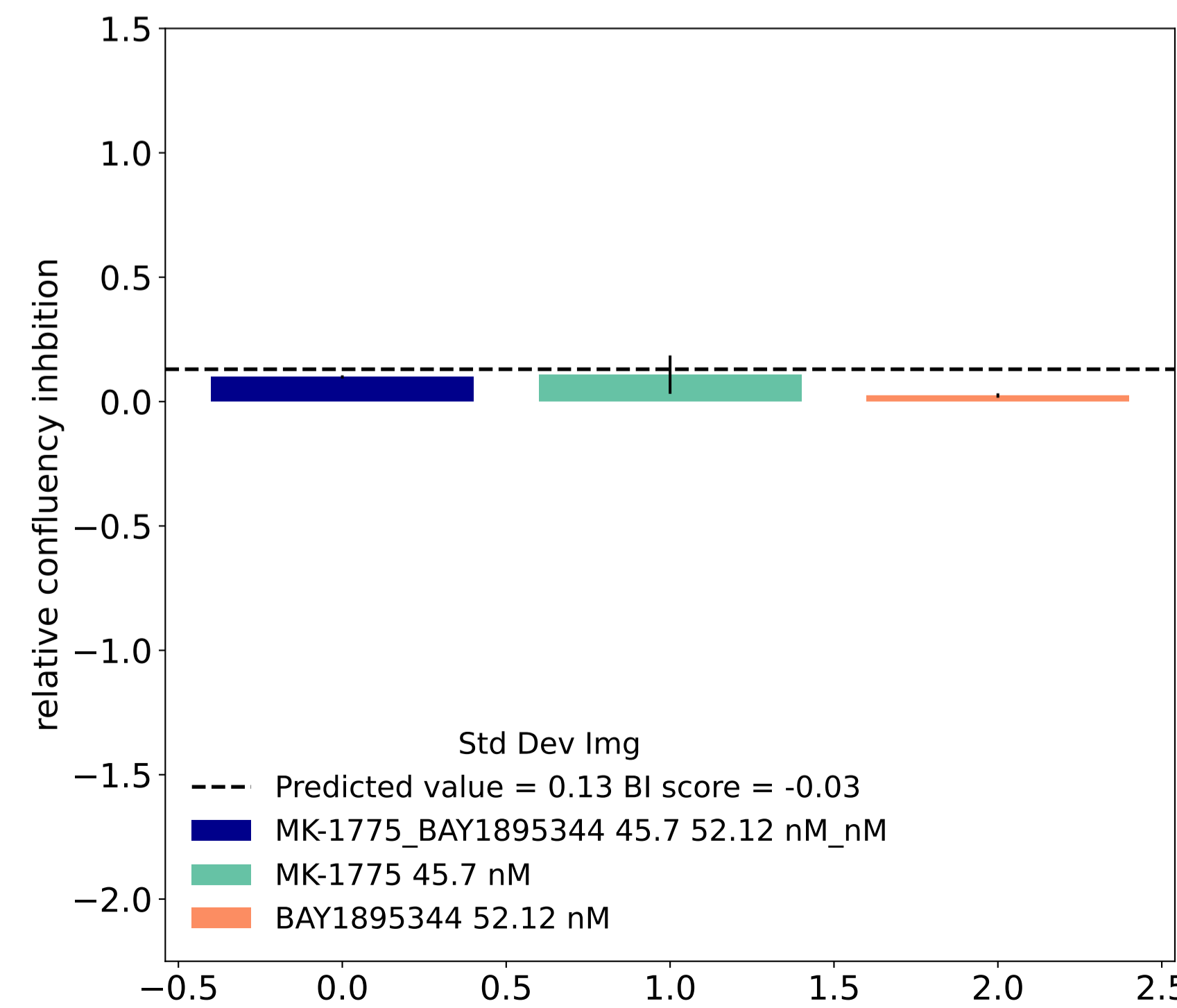
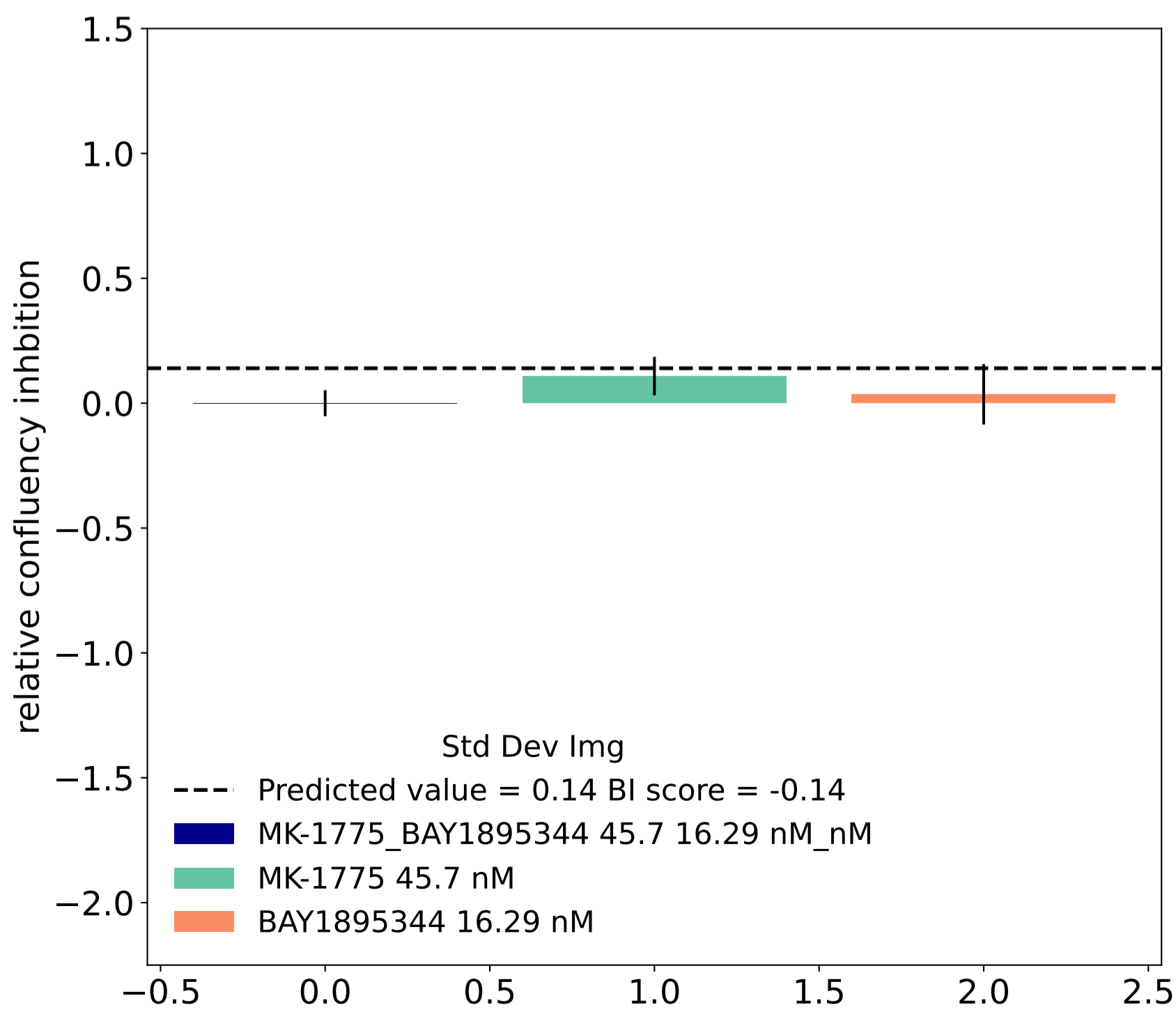
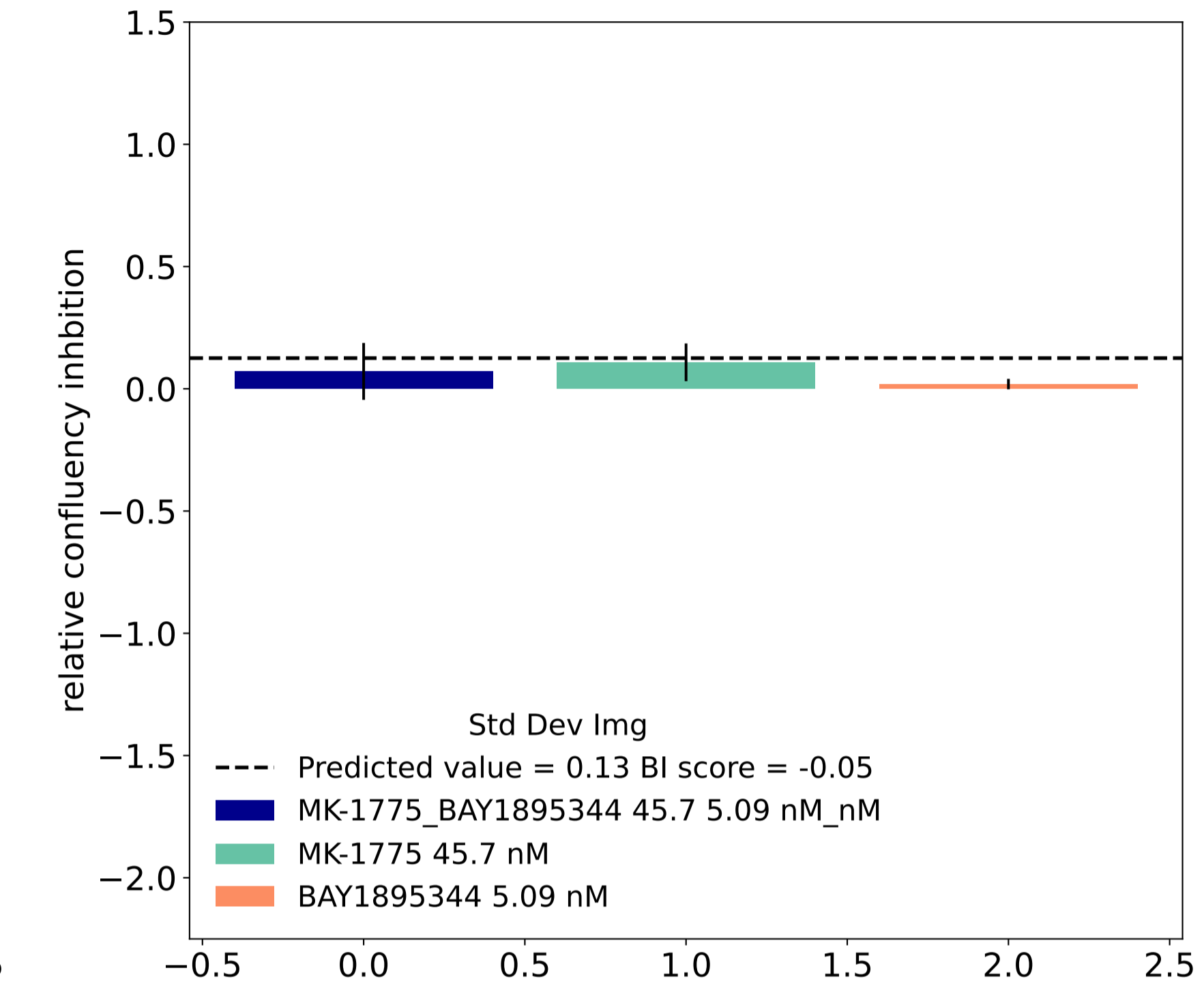
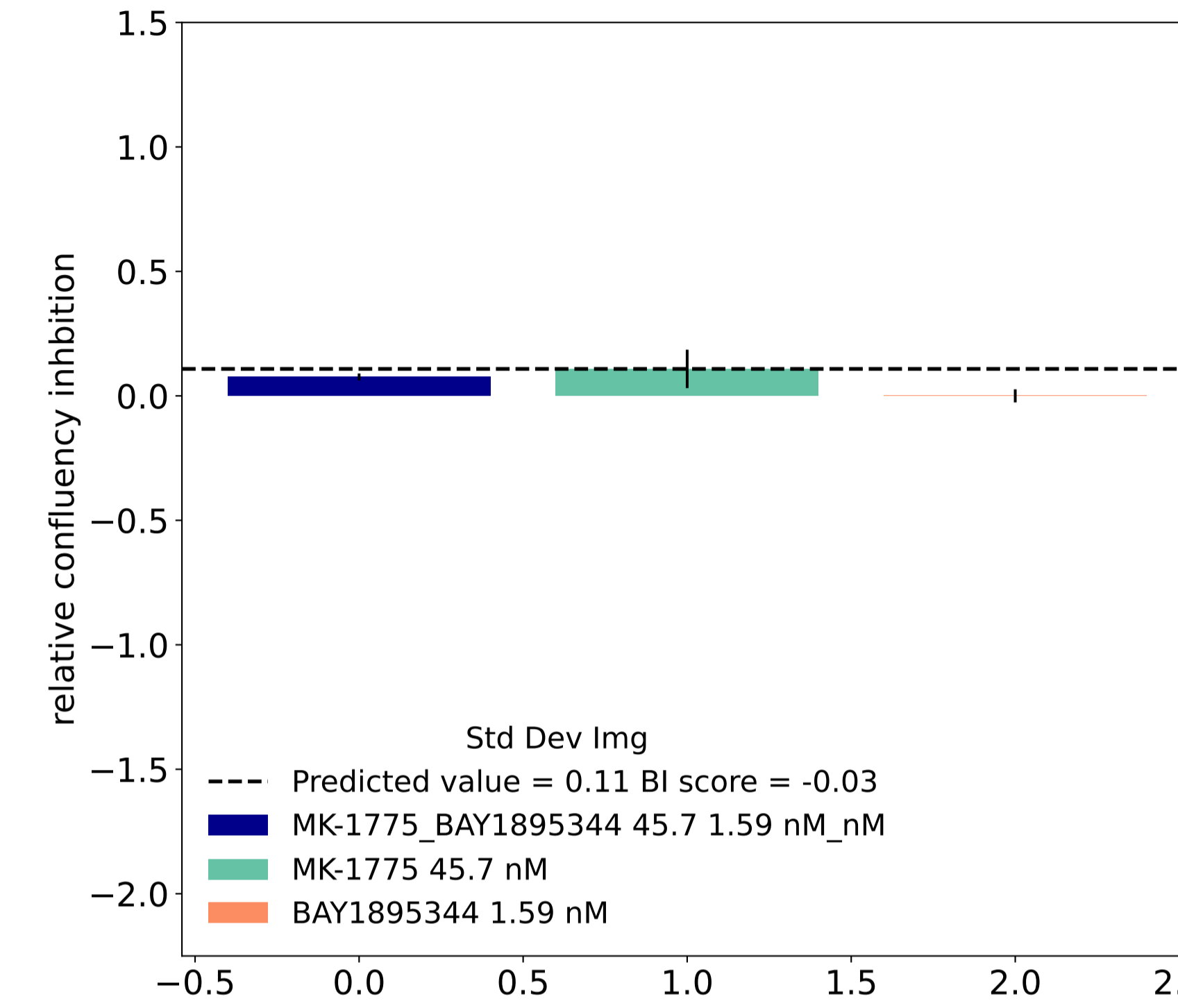
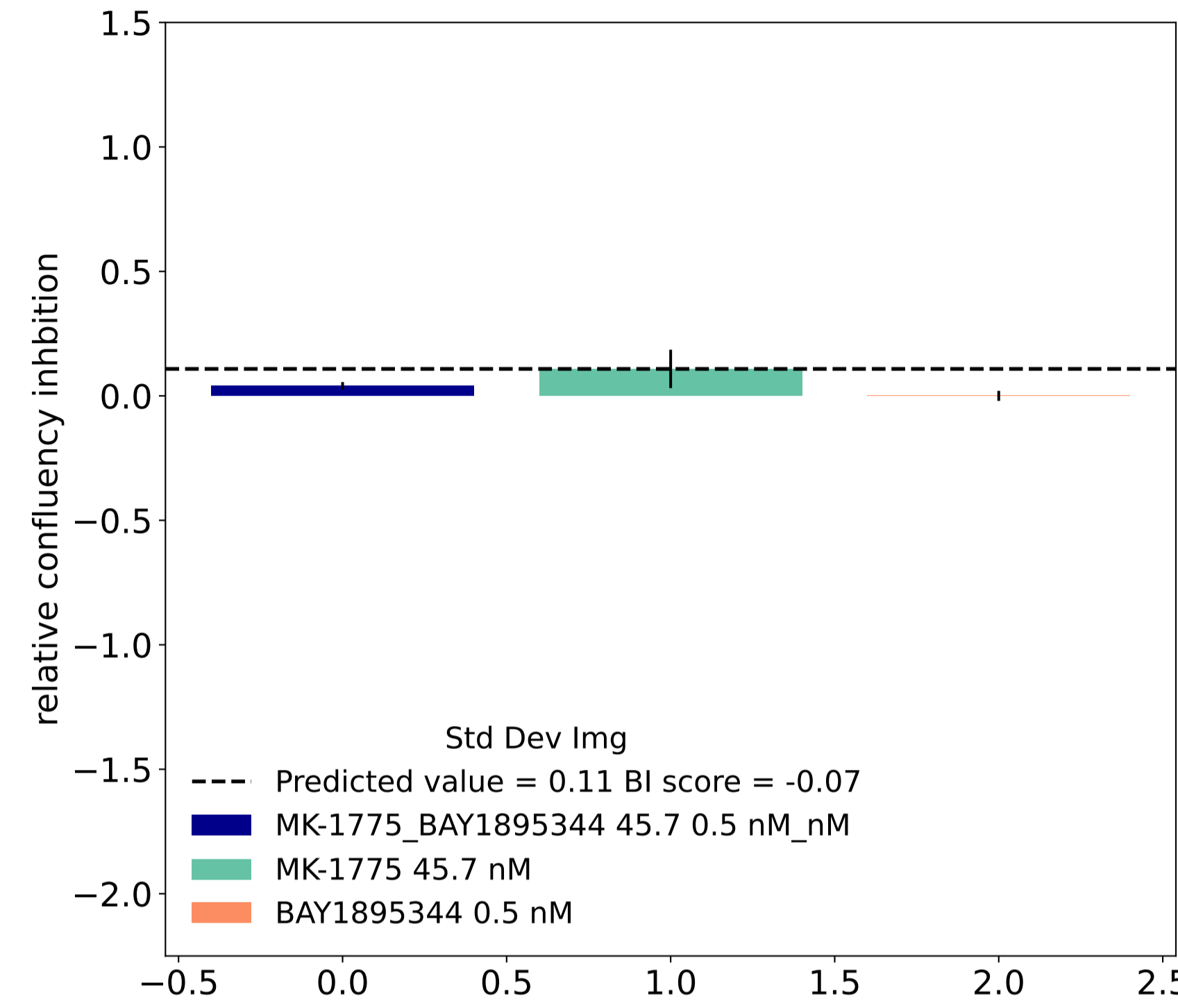
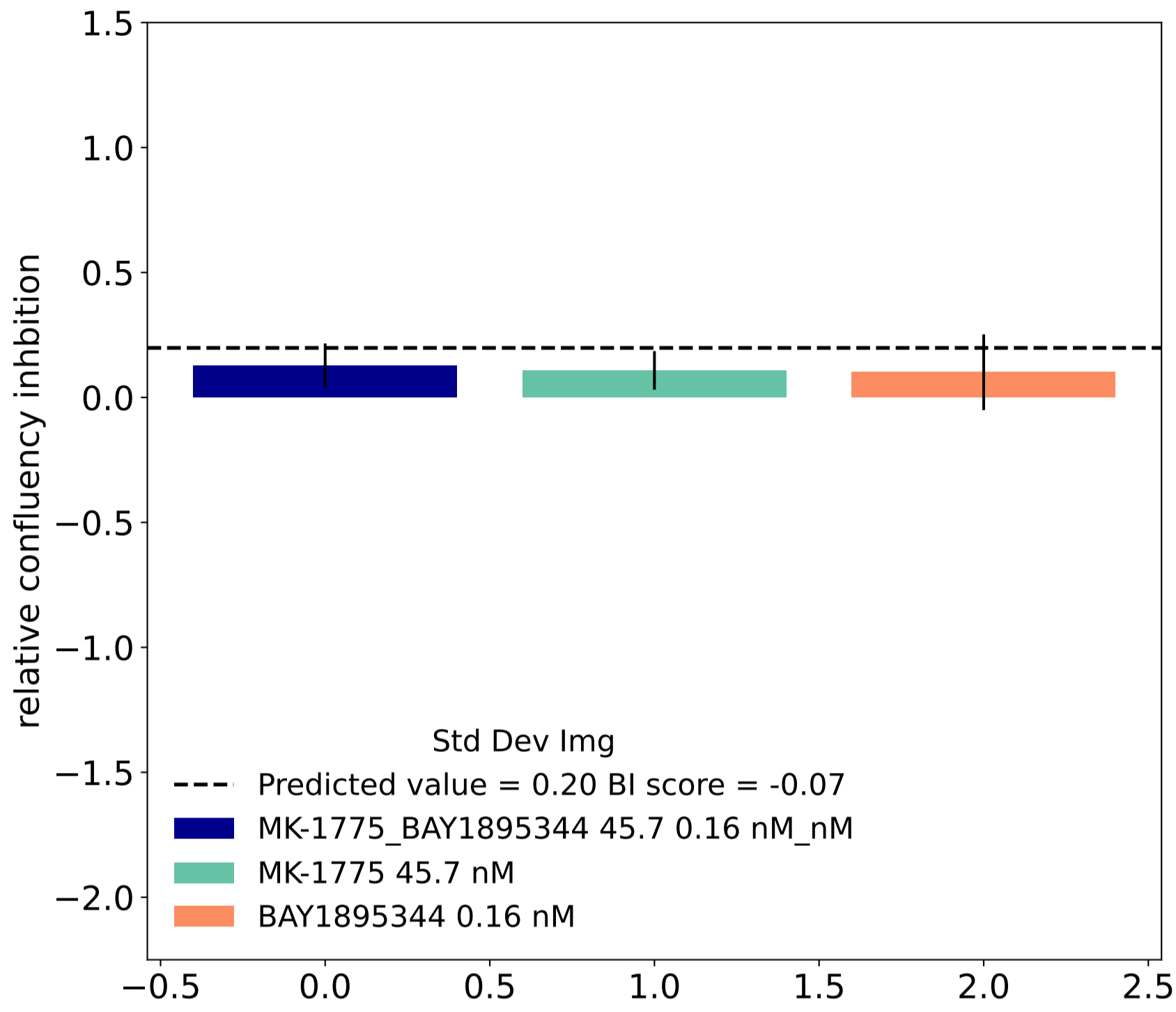
compound: MK-1775\_BAY1895344



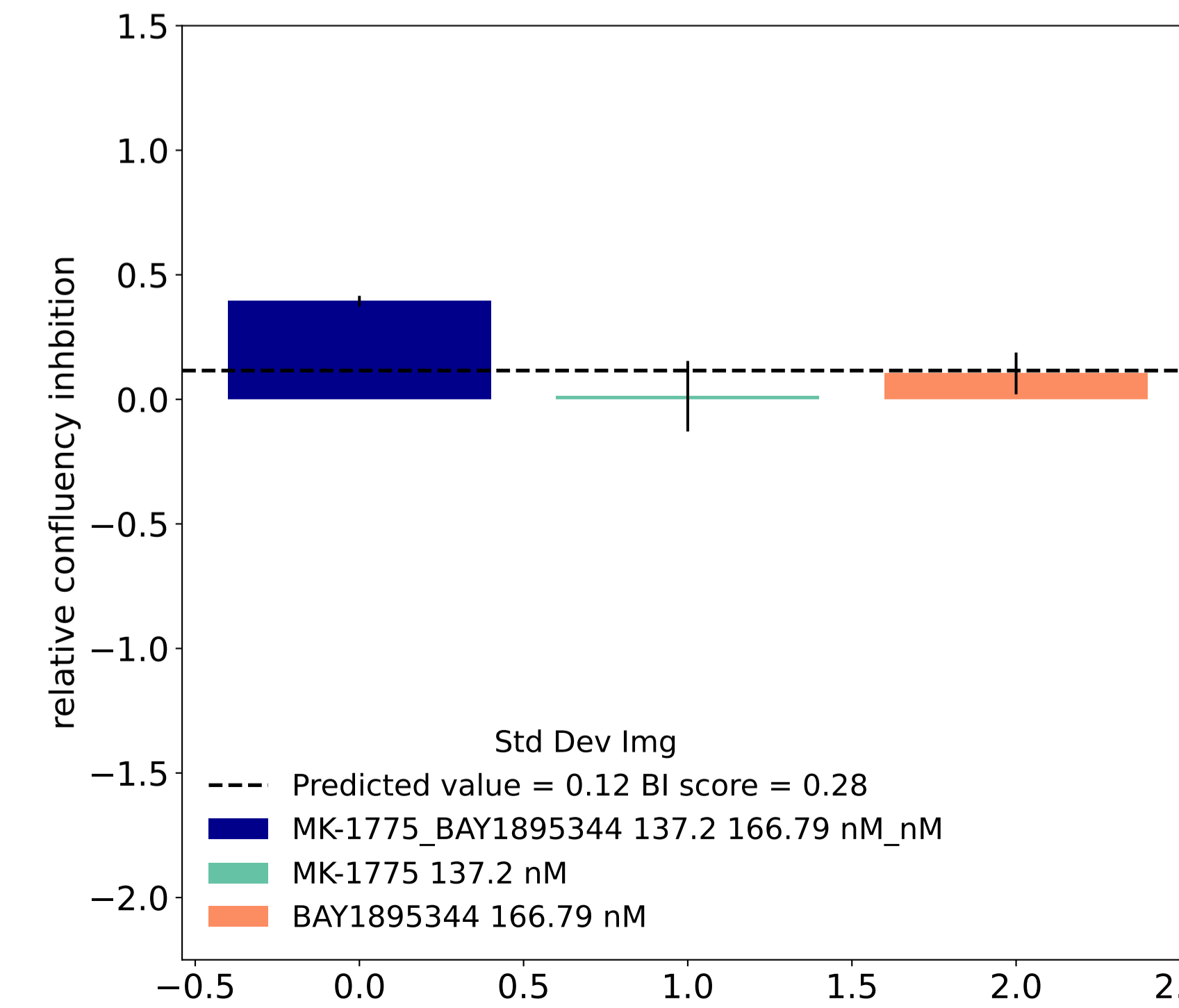
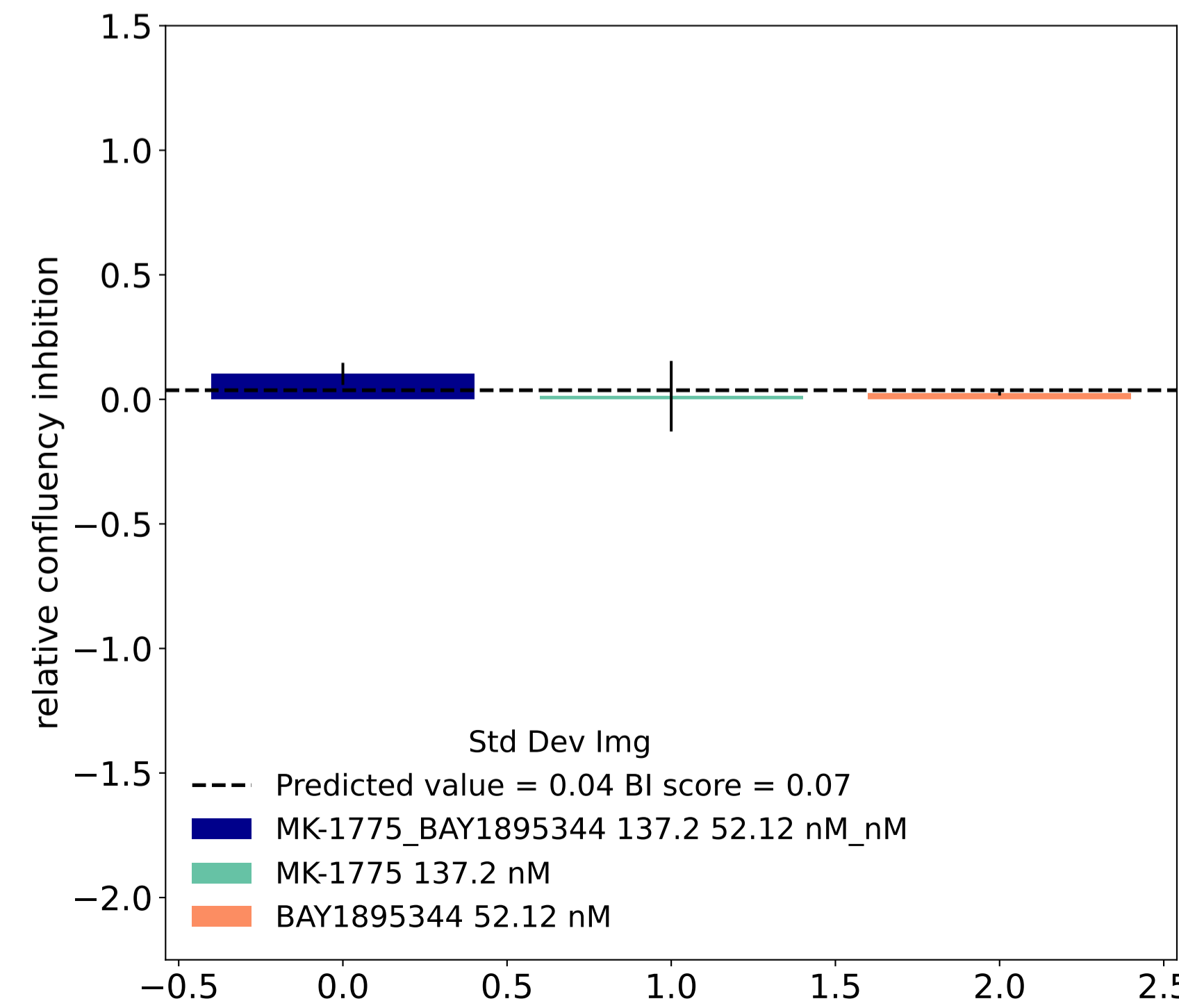
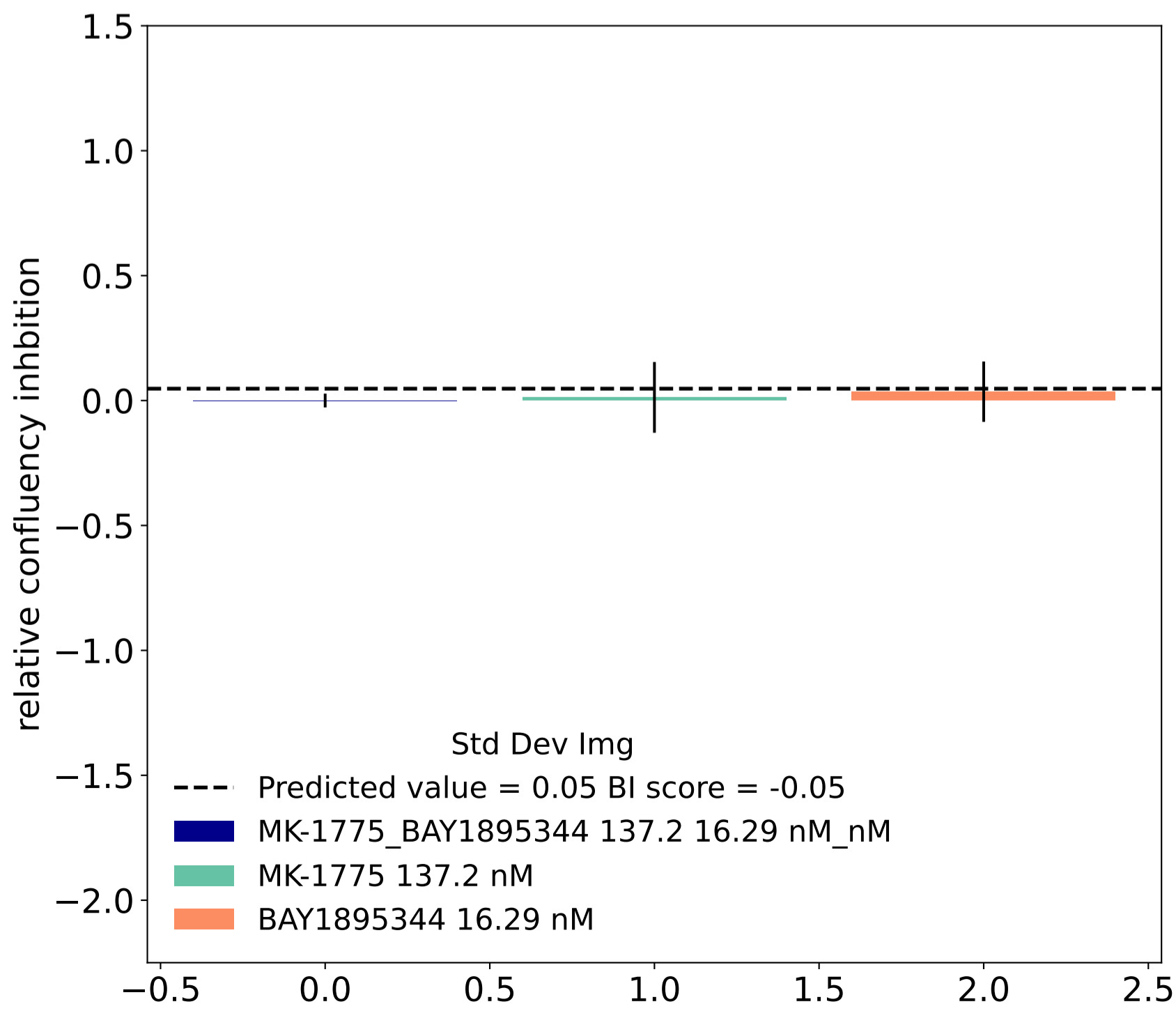
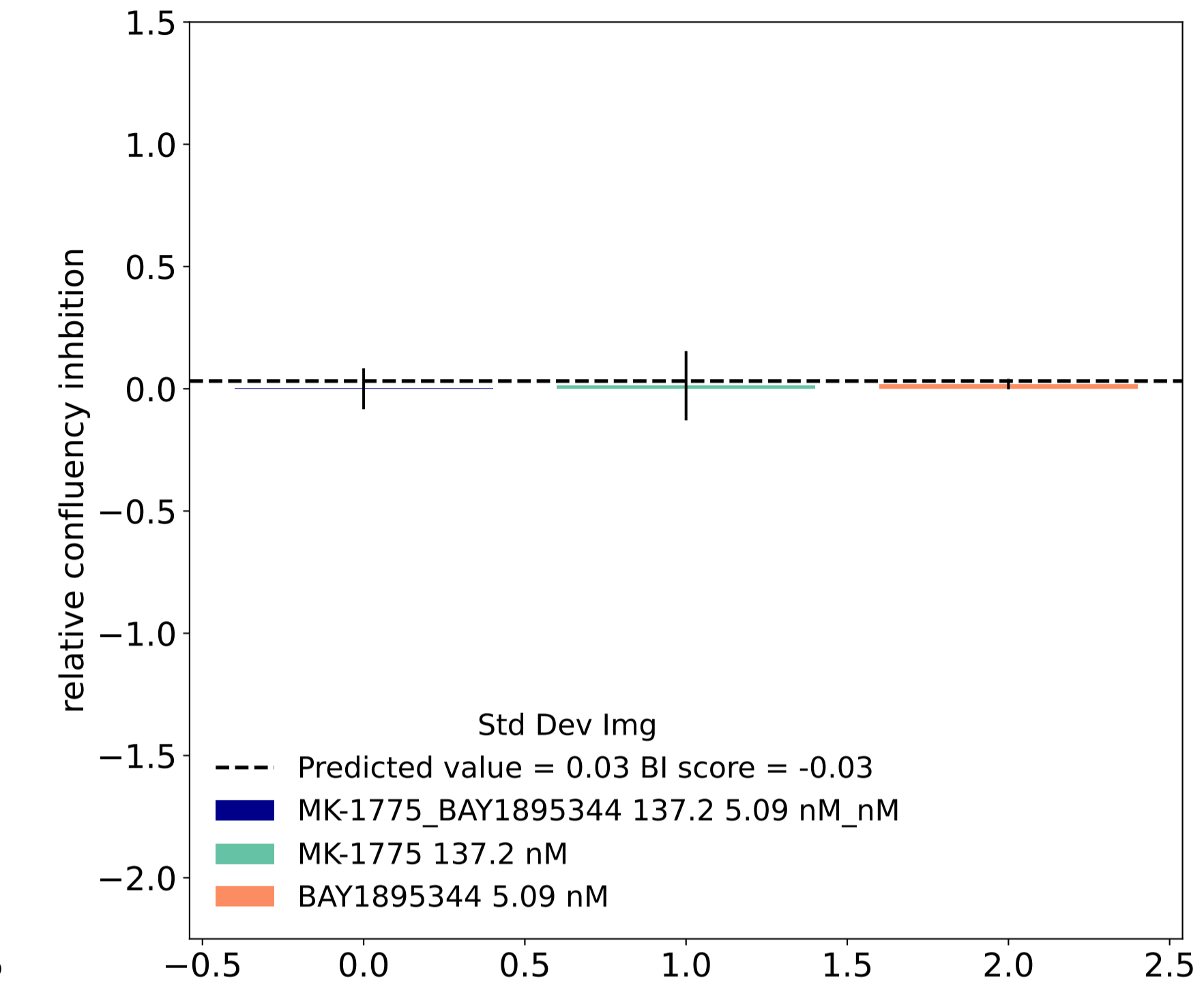
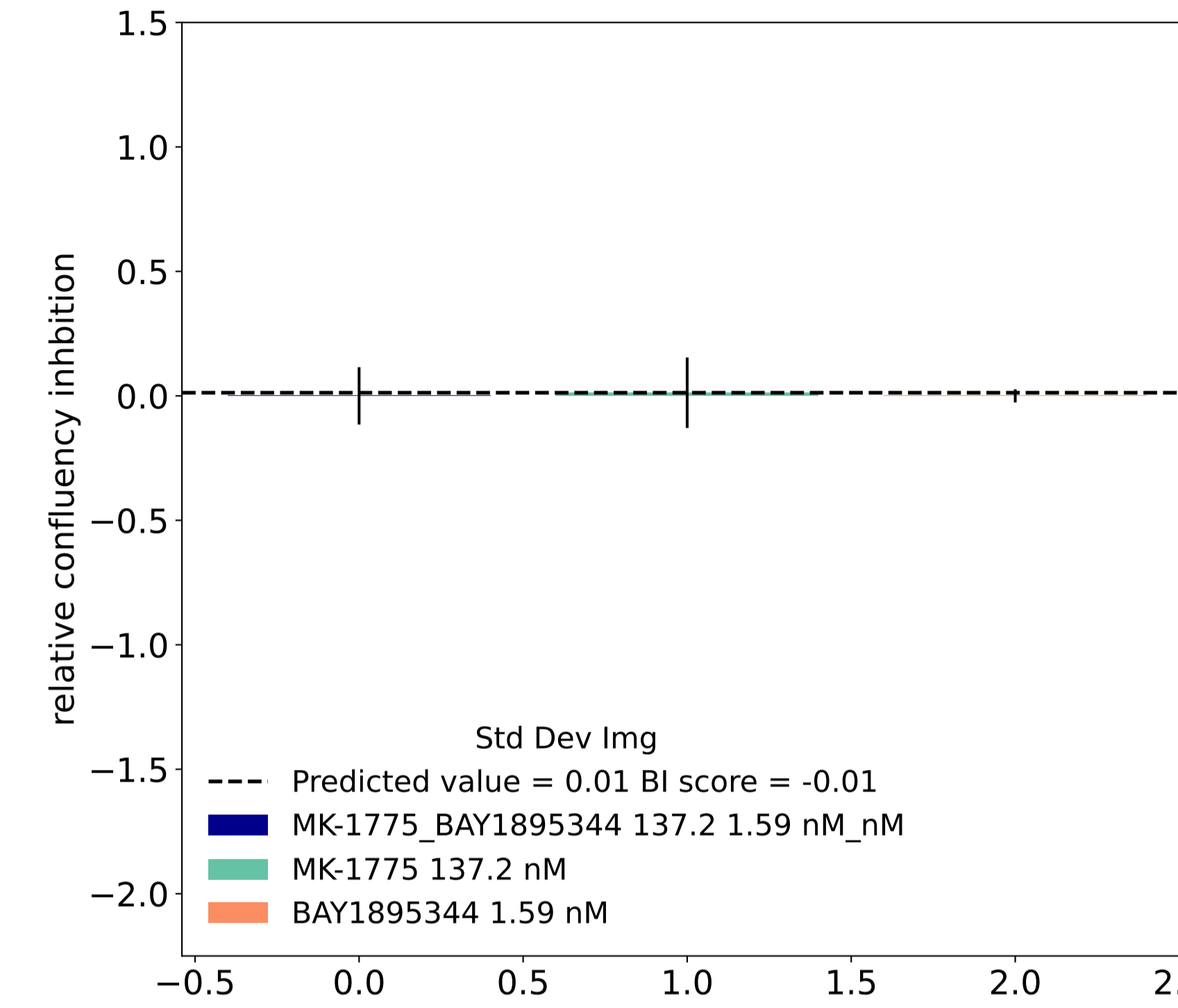
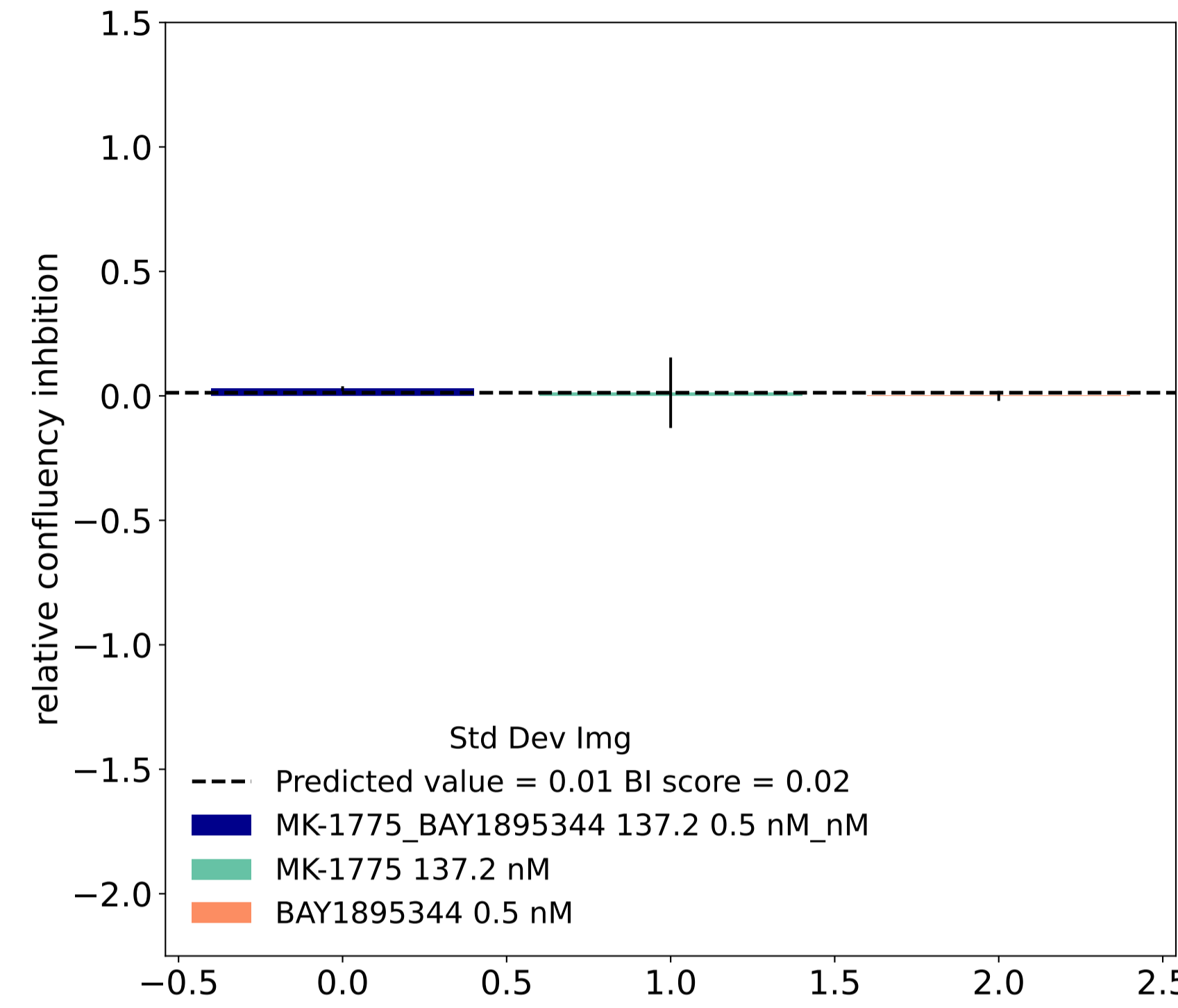
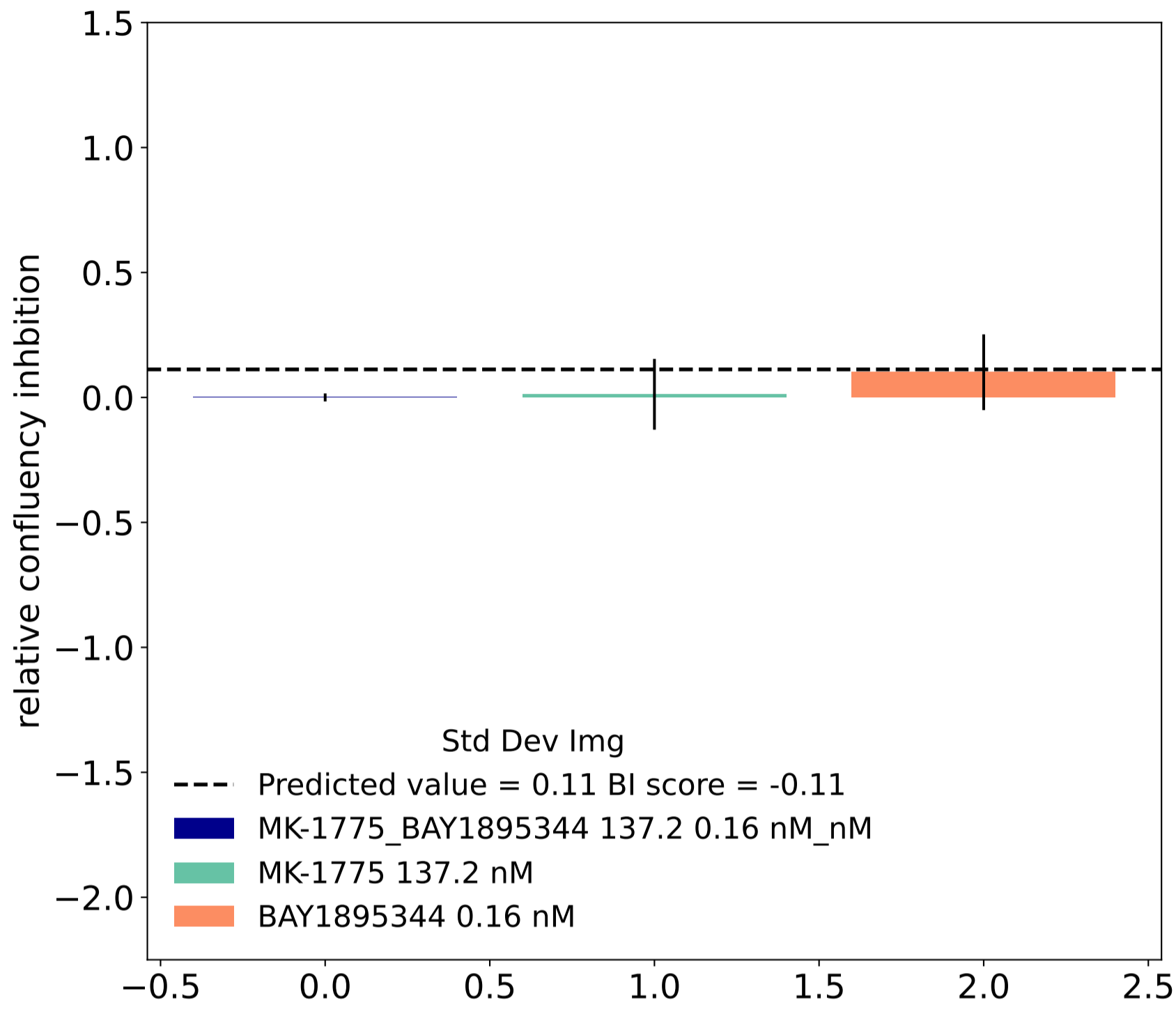
compound: MK-1775\_BAY1895344



**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 24.0 h**

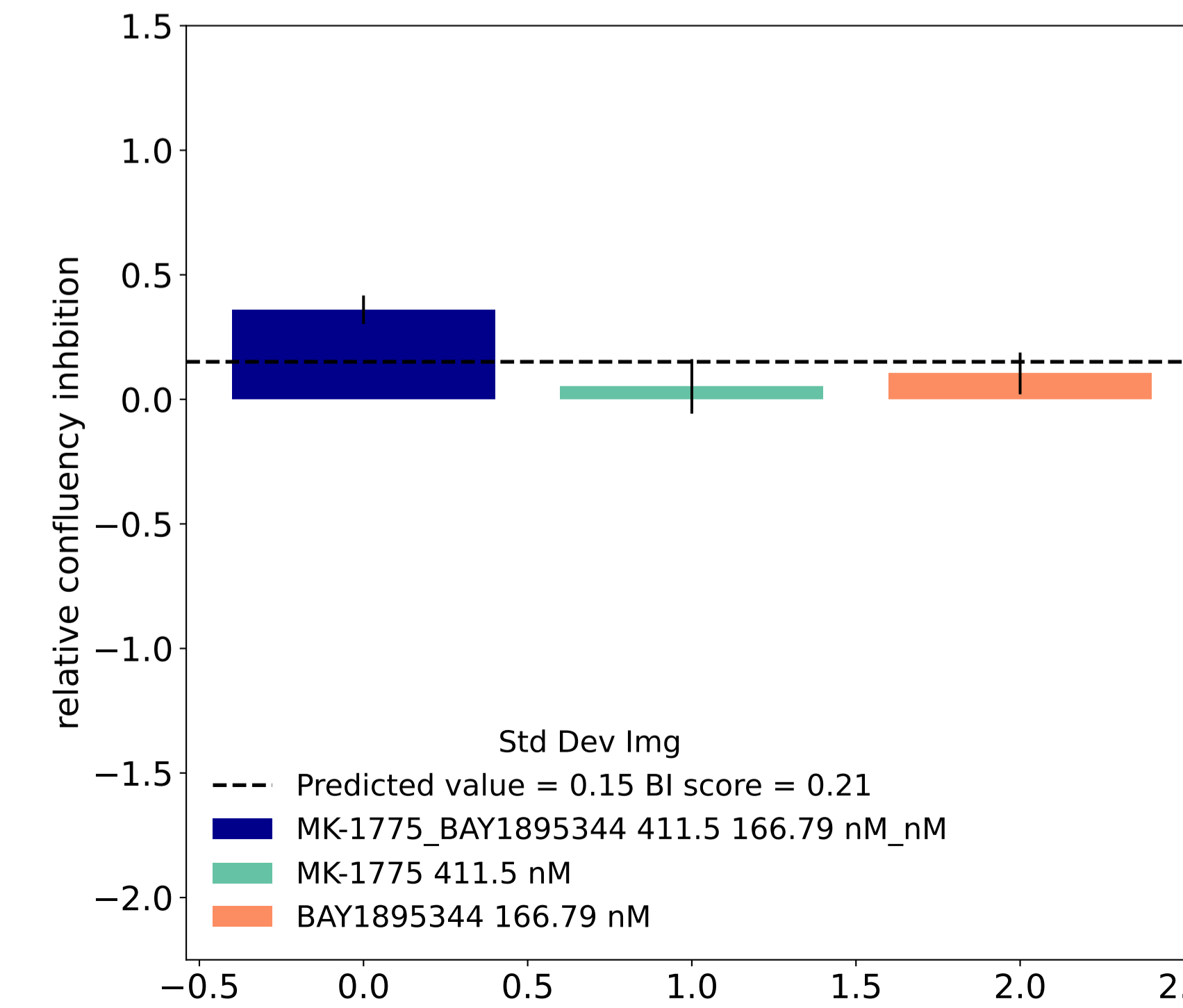
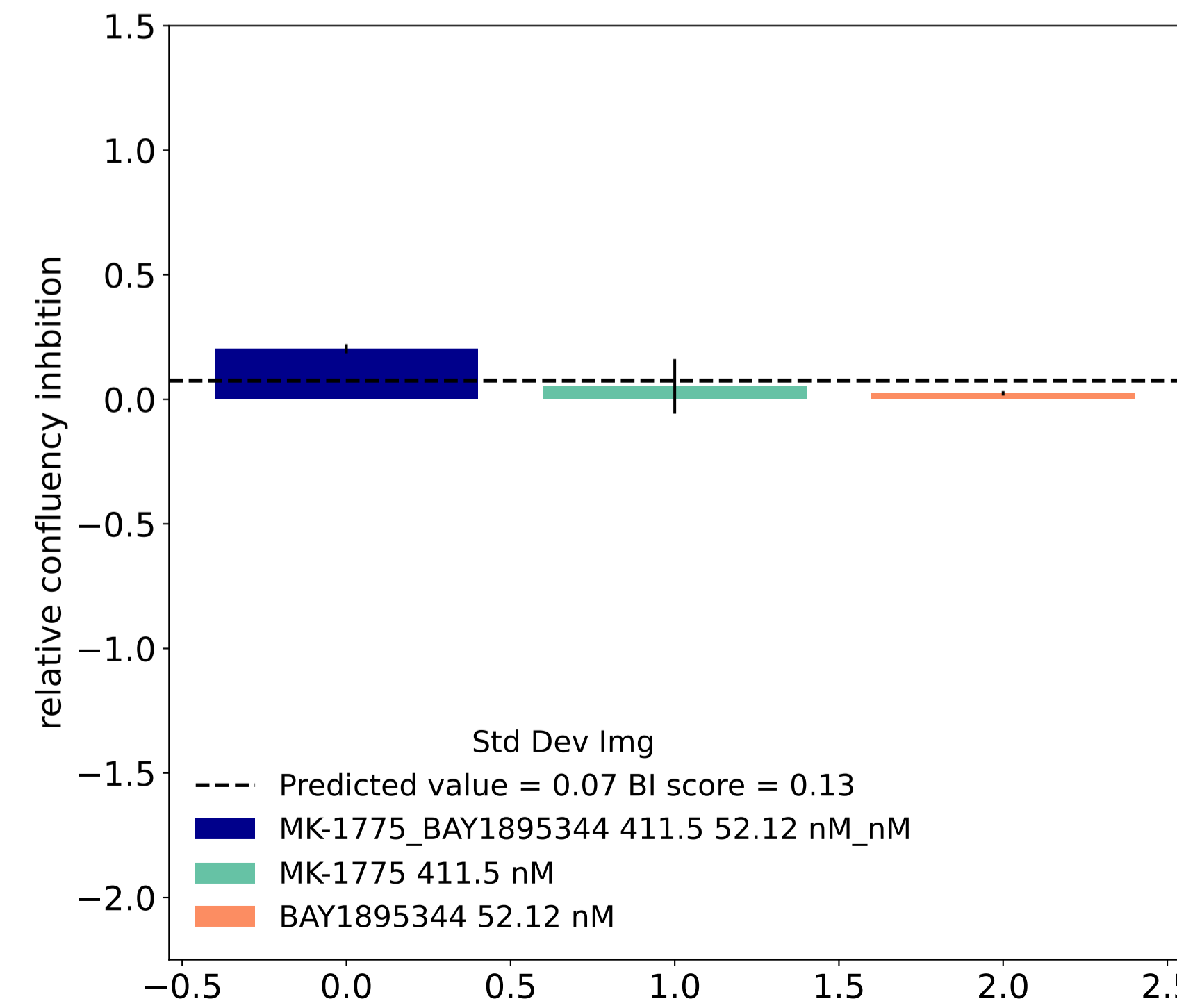
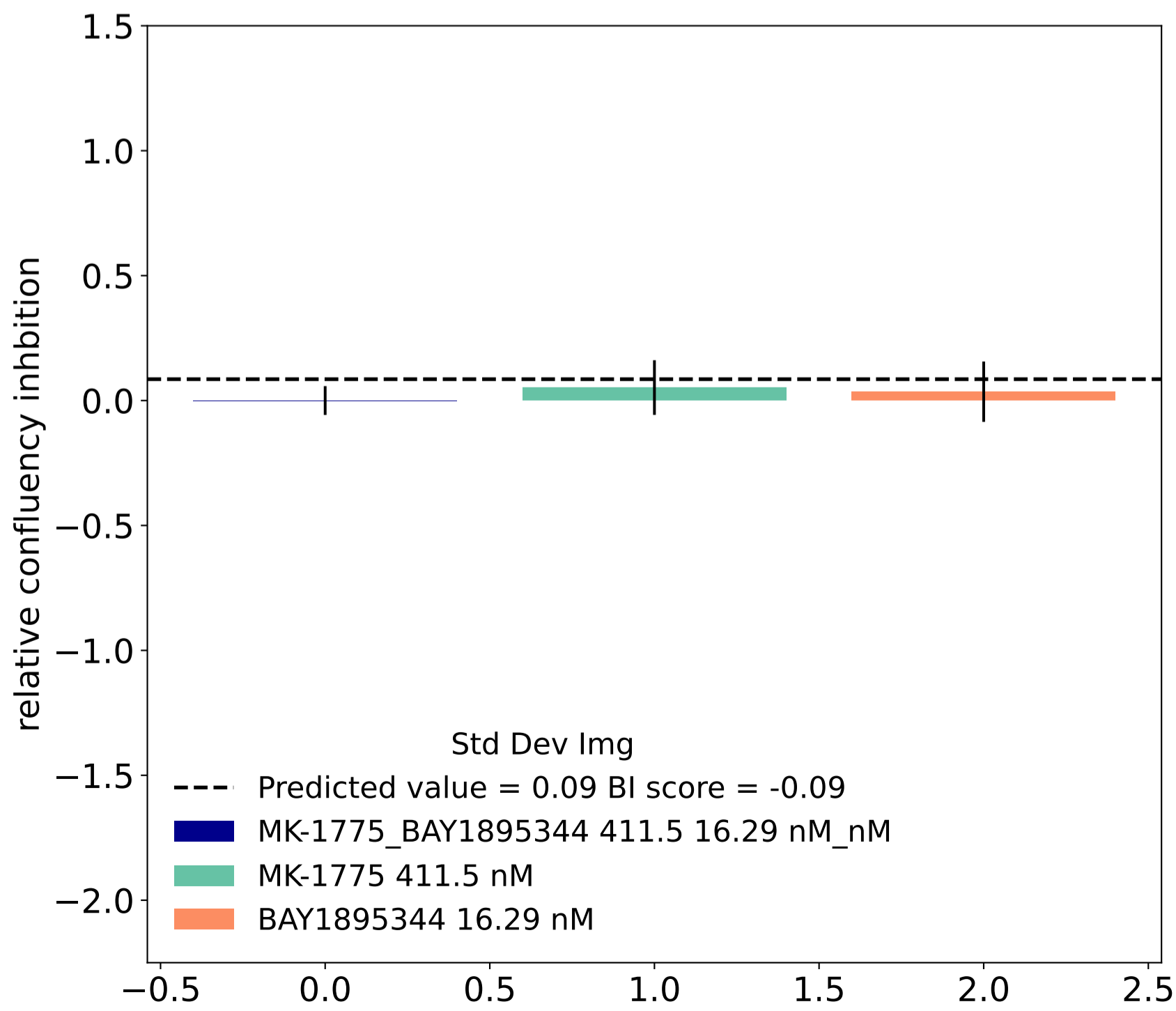
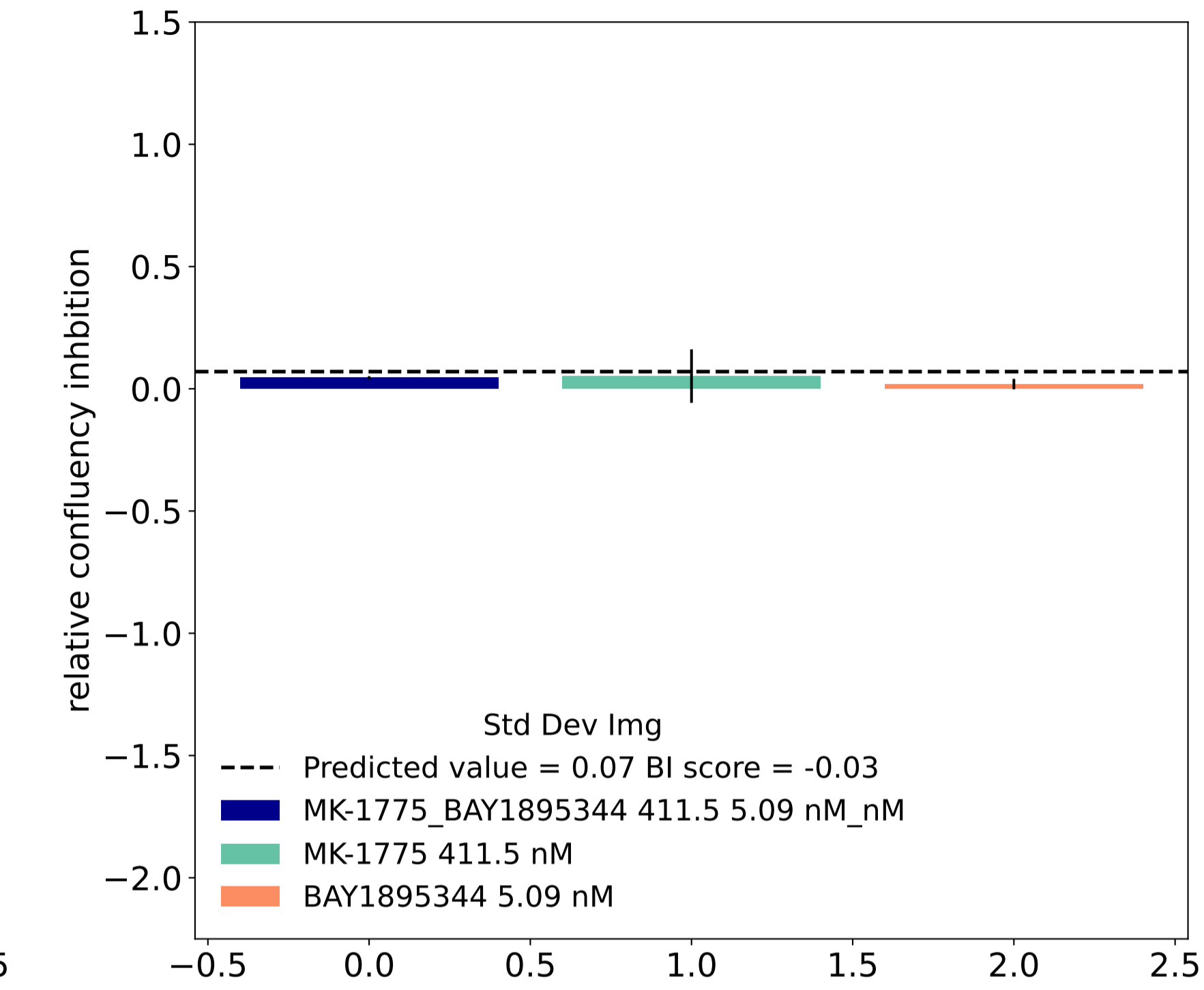
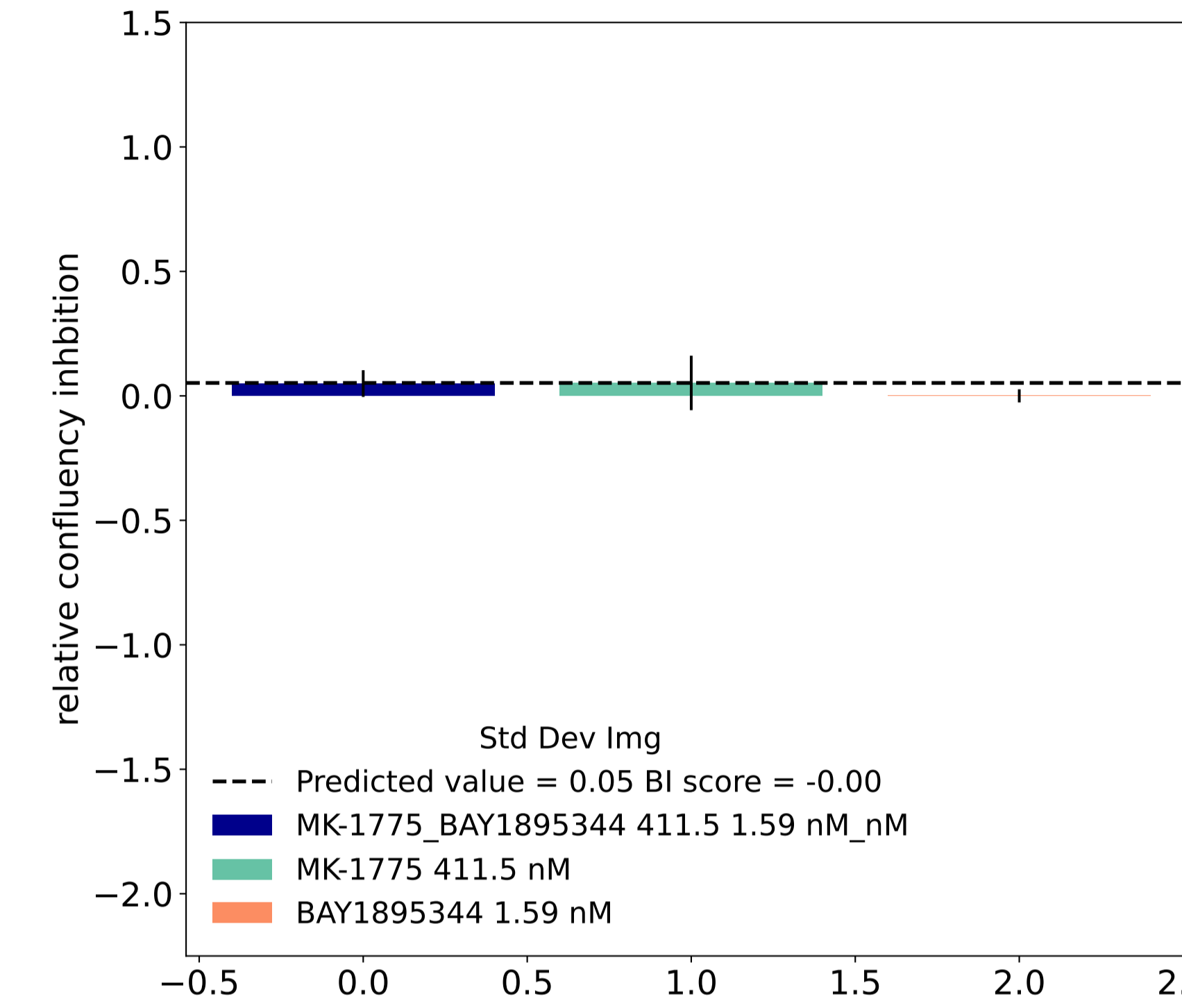
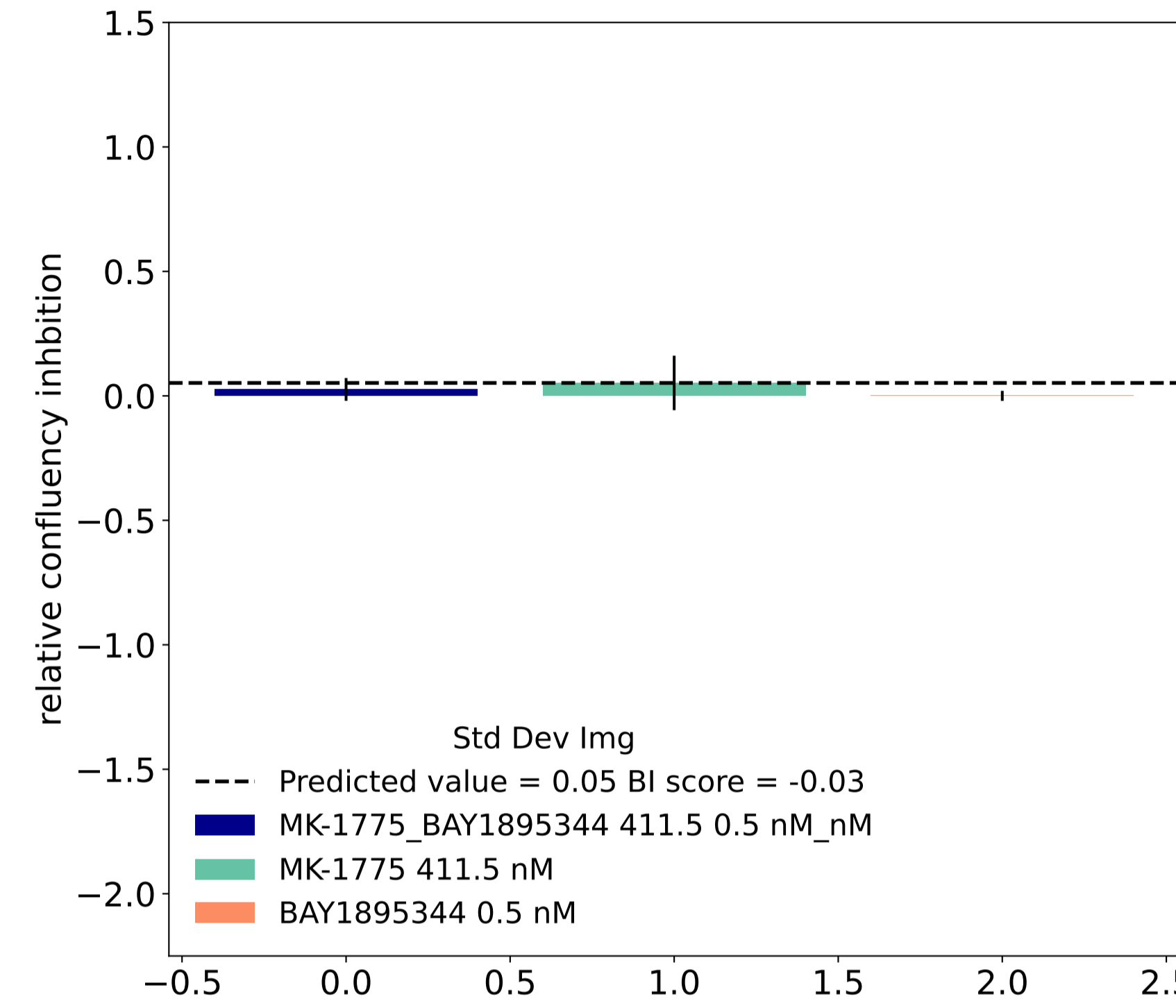
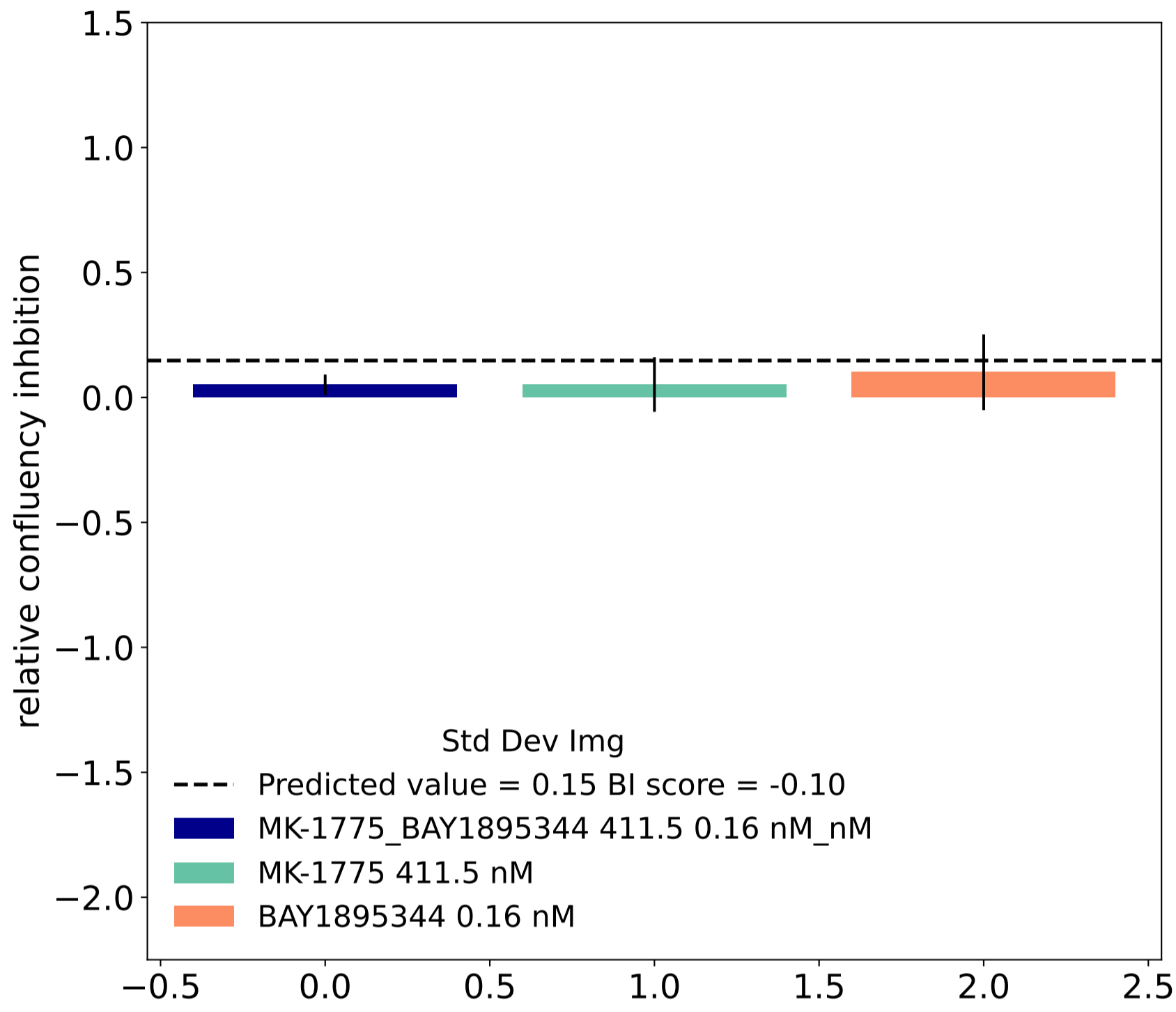


**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 24.0 h**

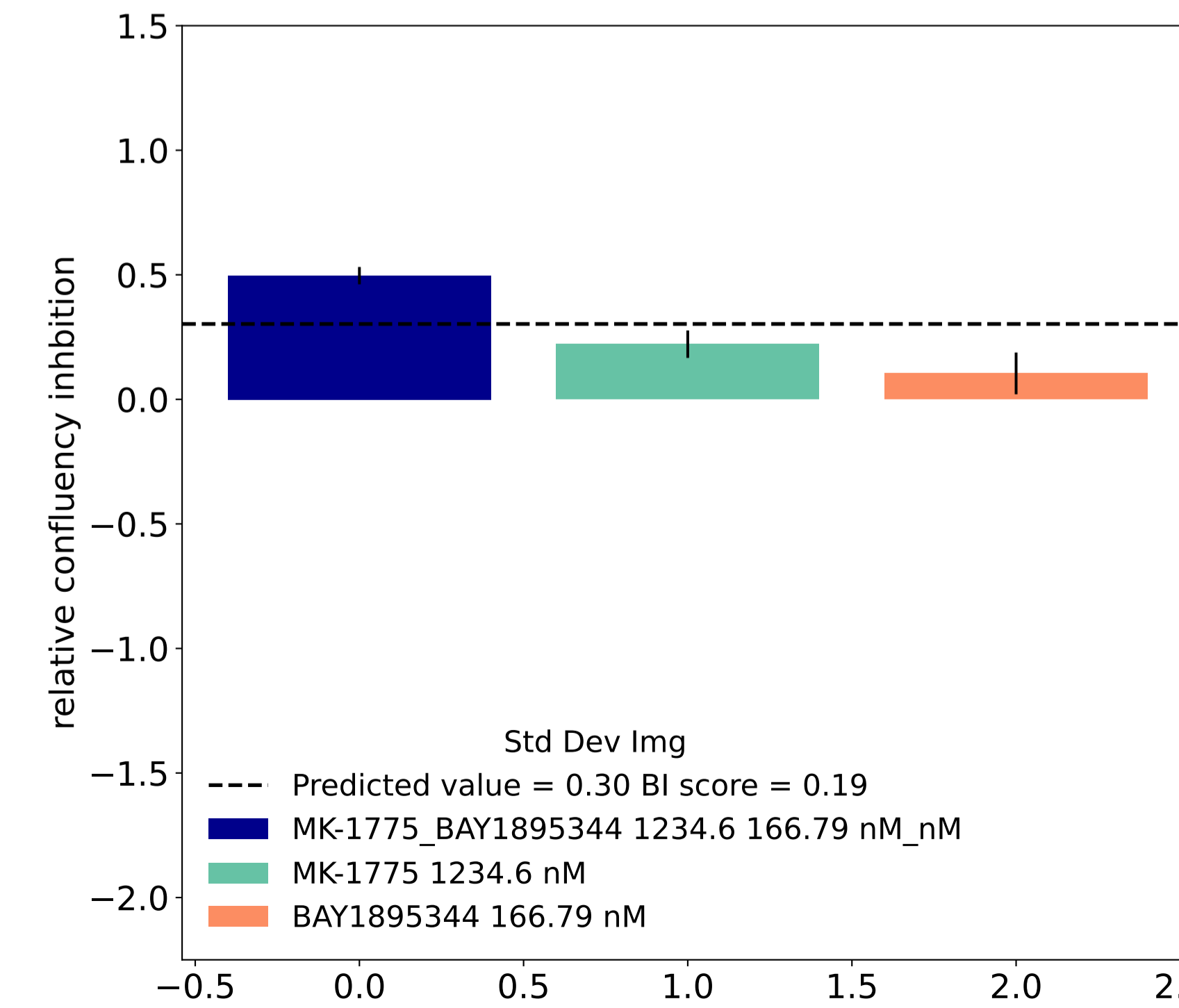
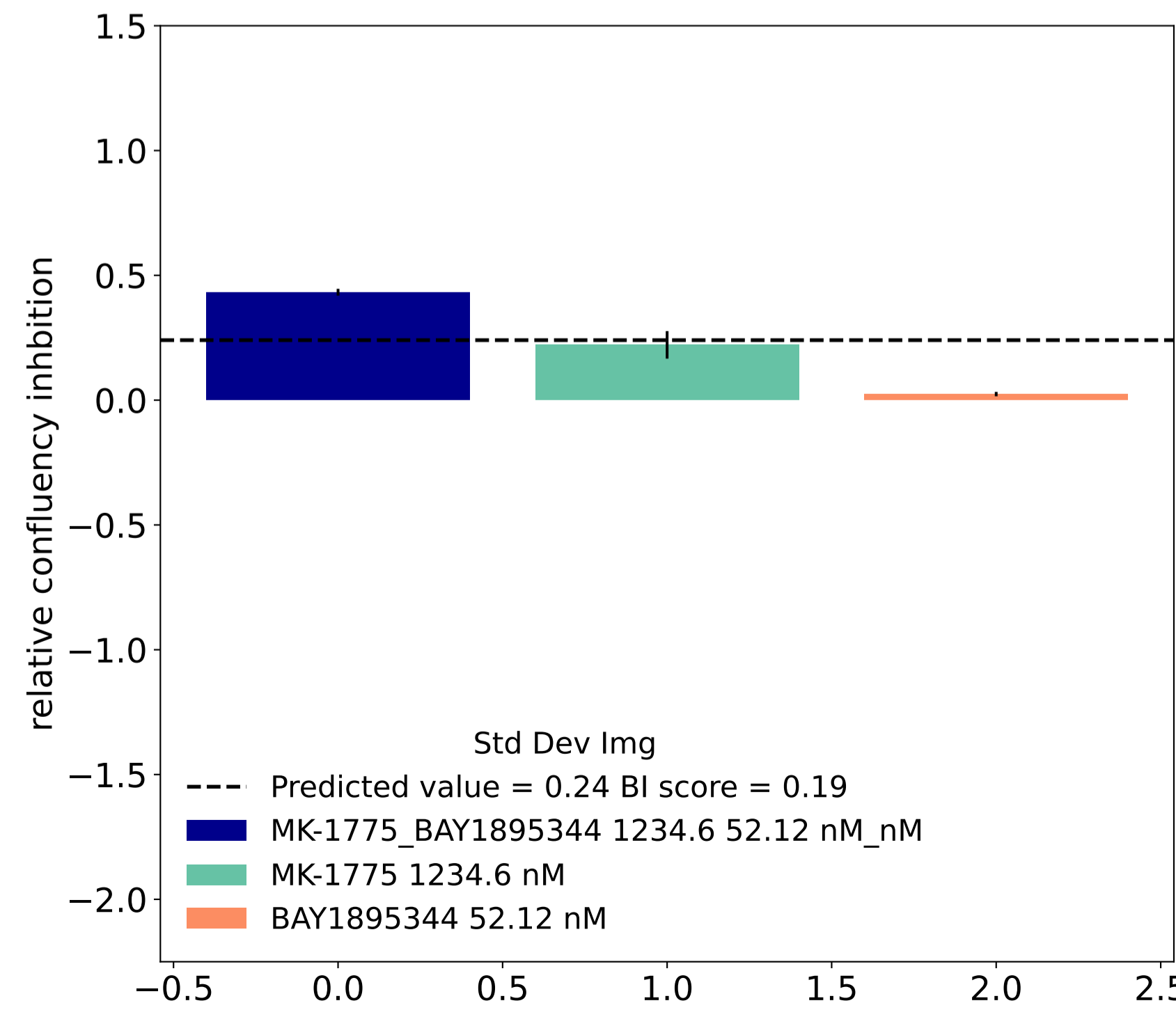
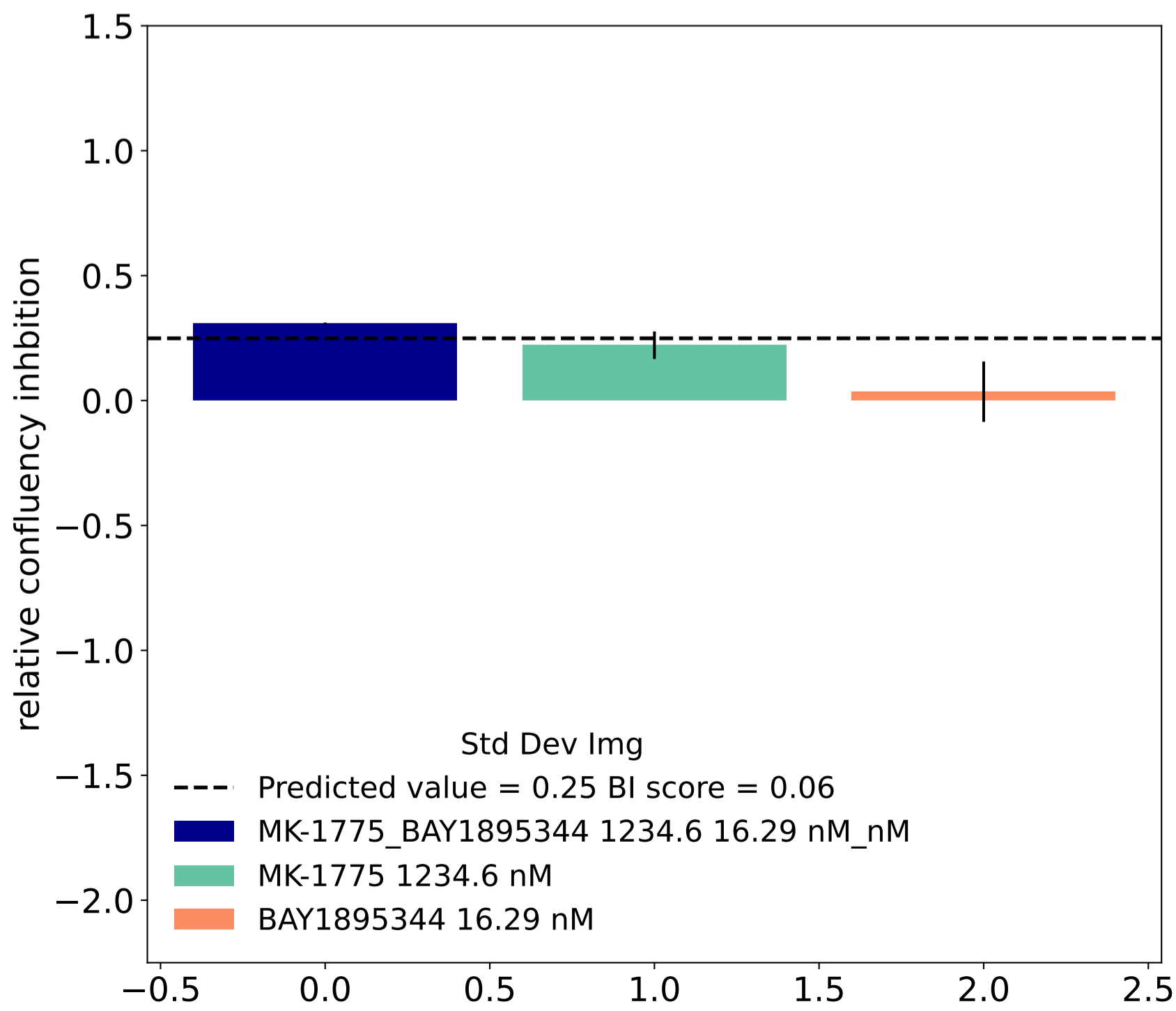
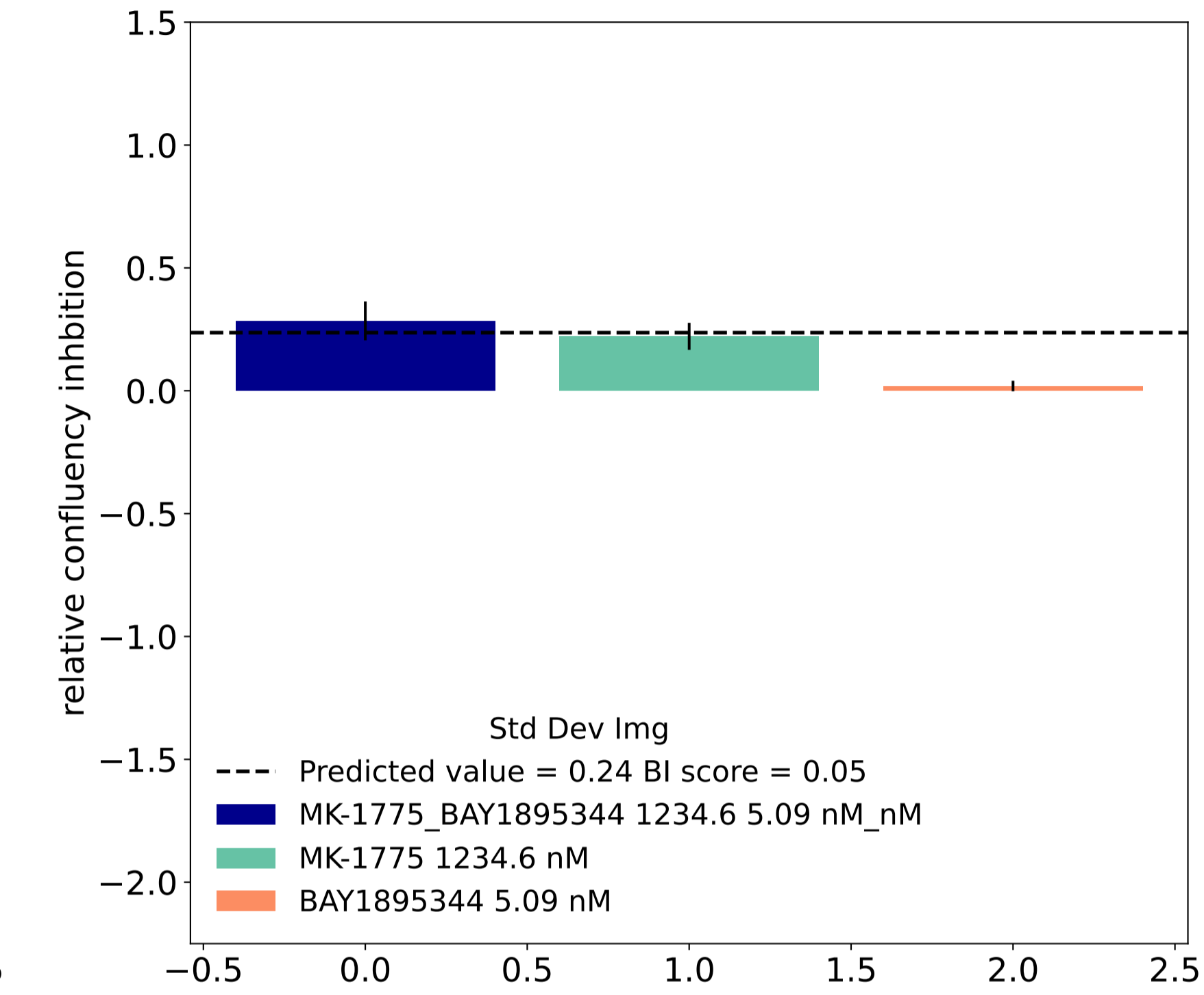
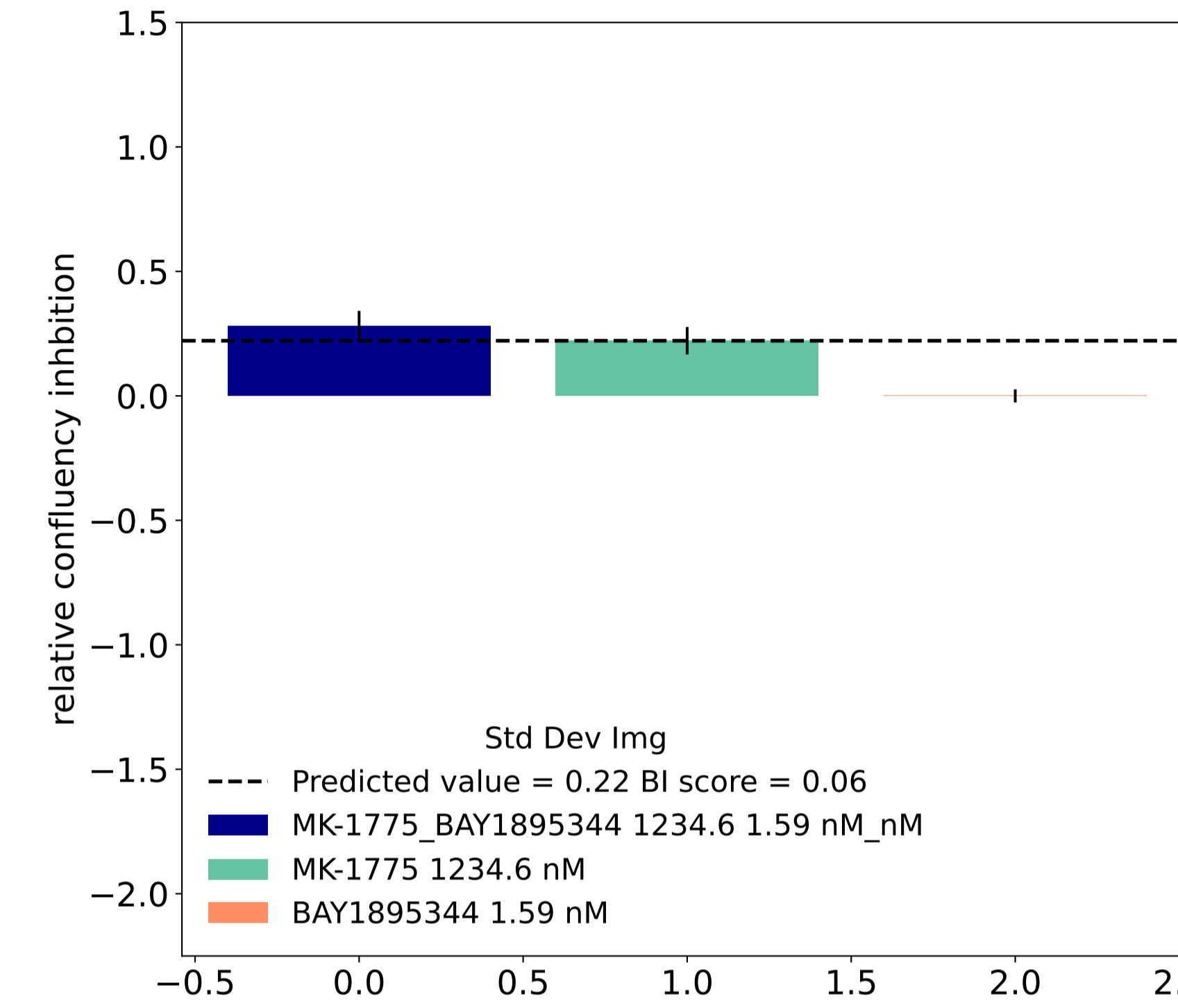
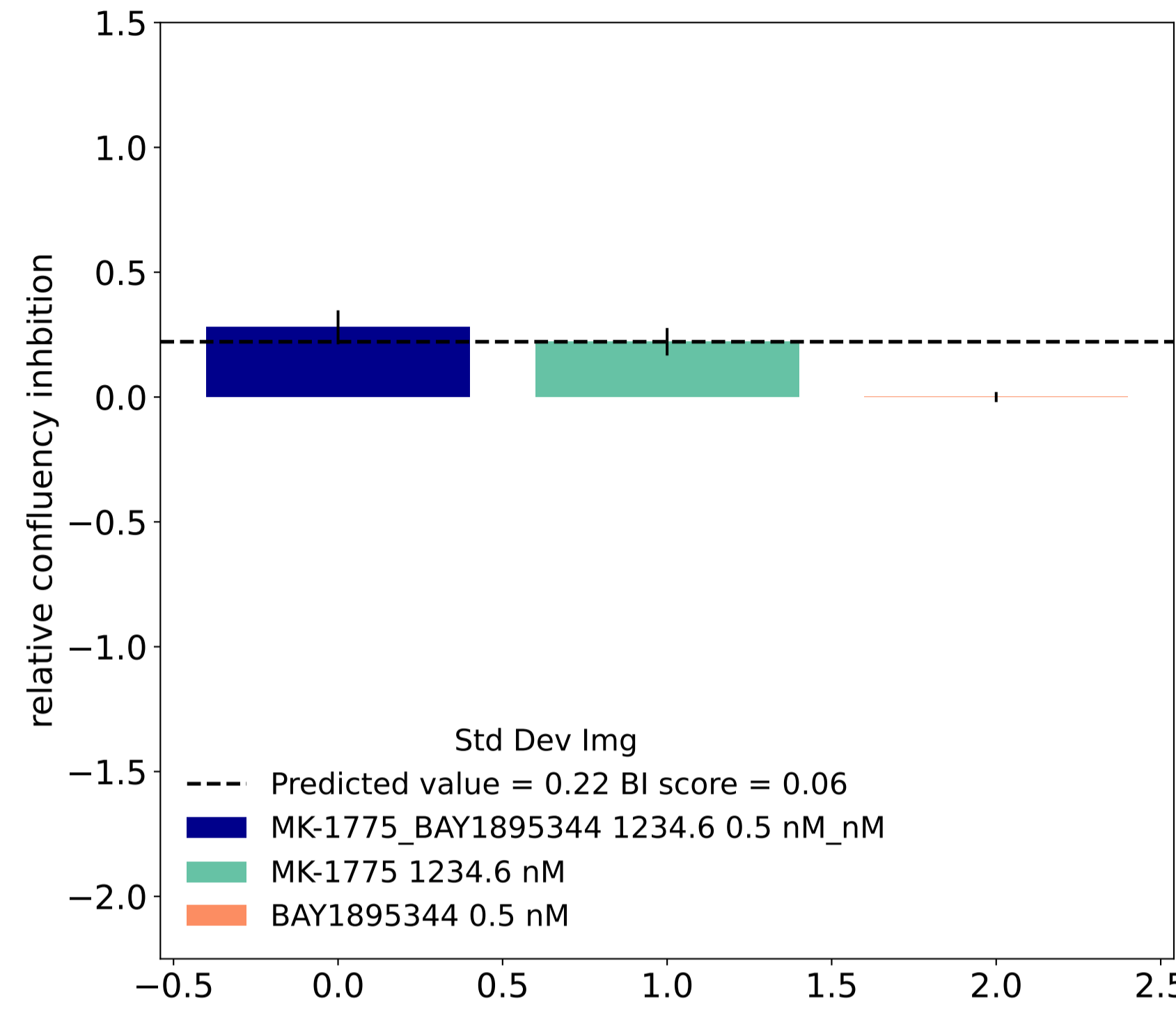
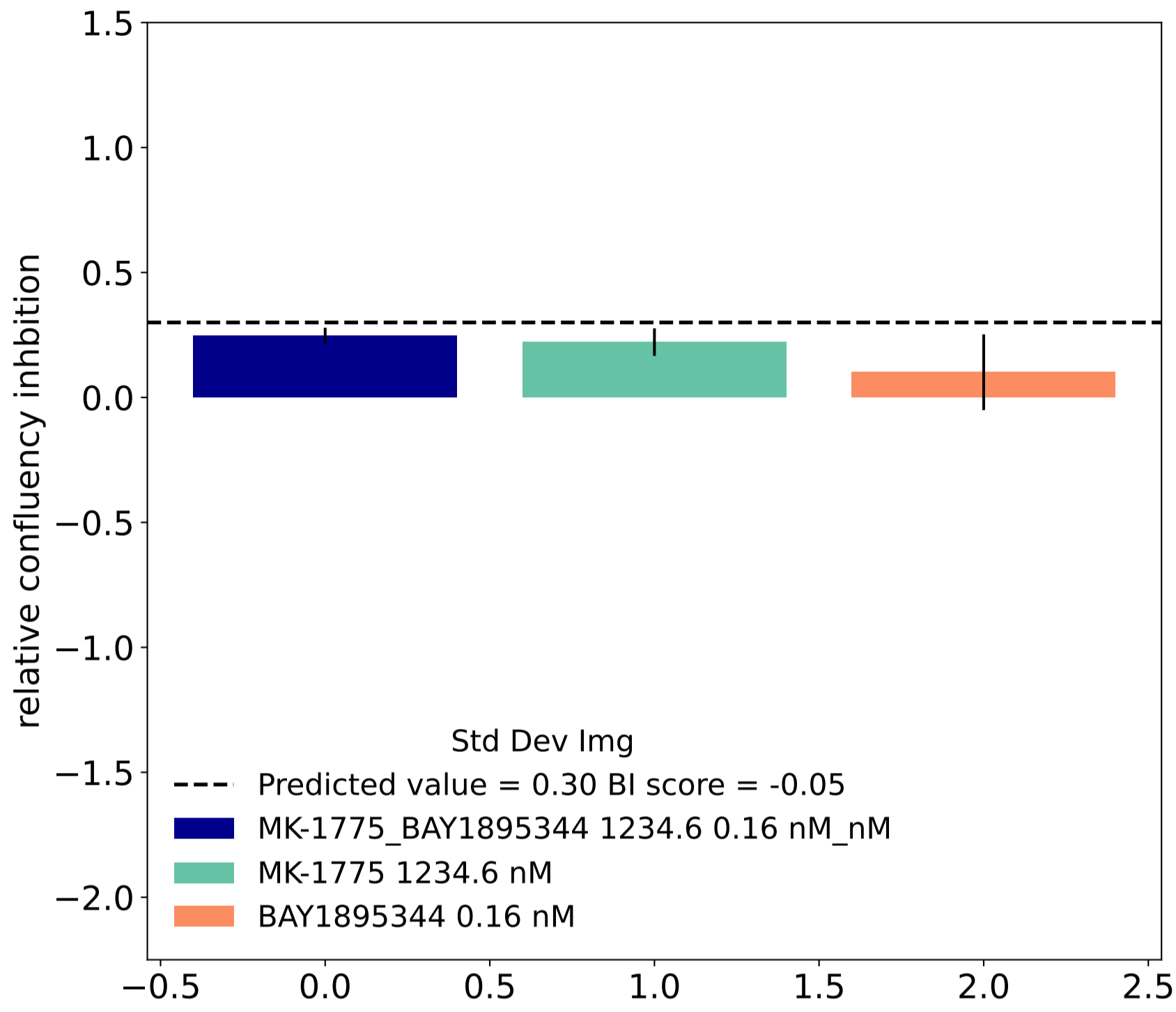




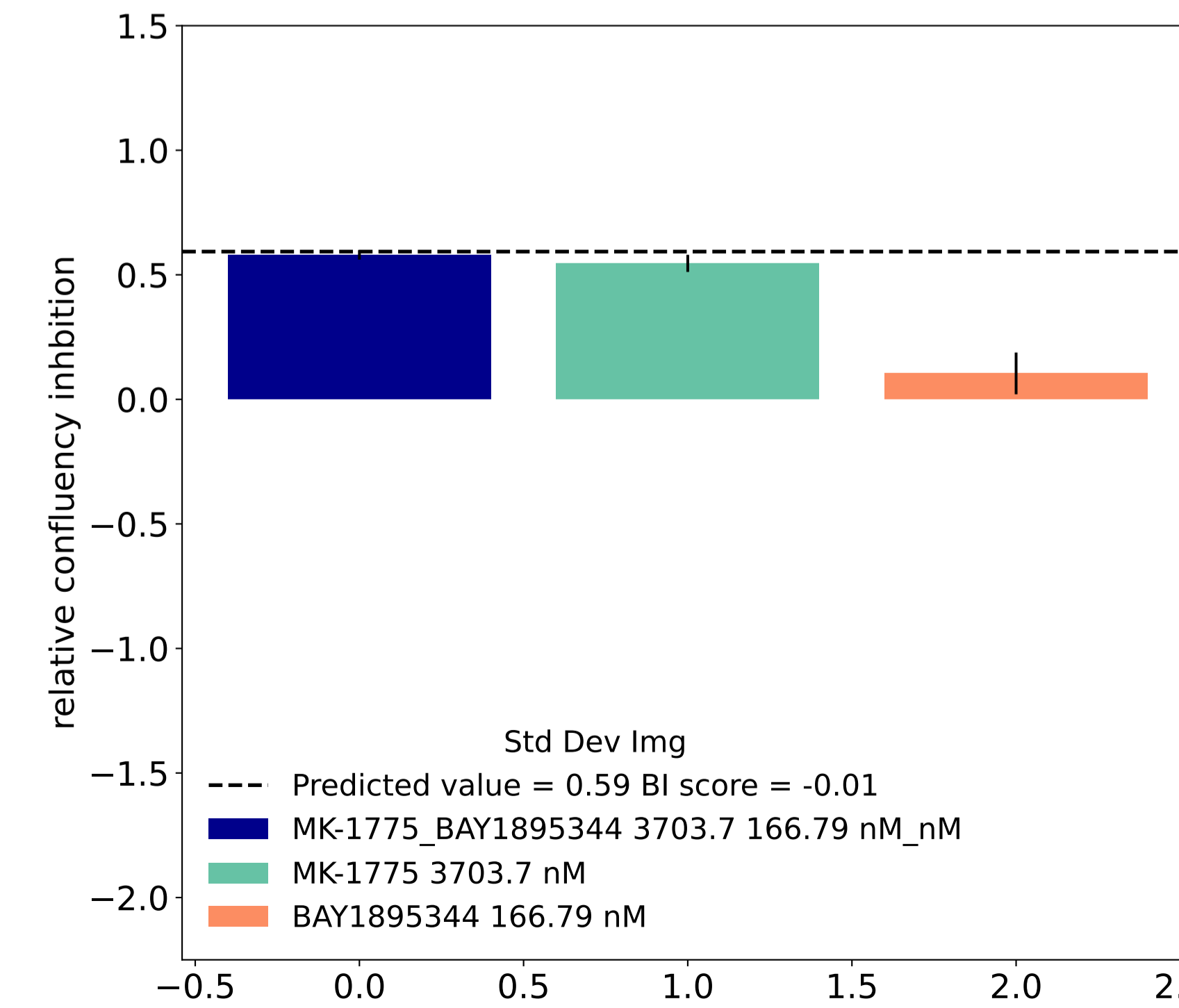
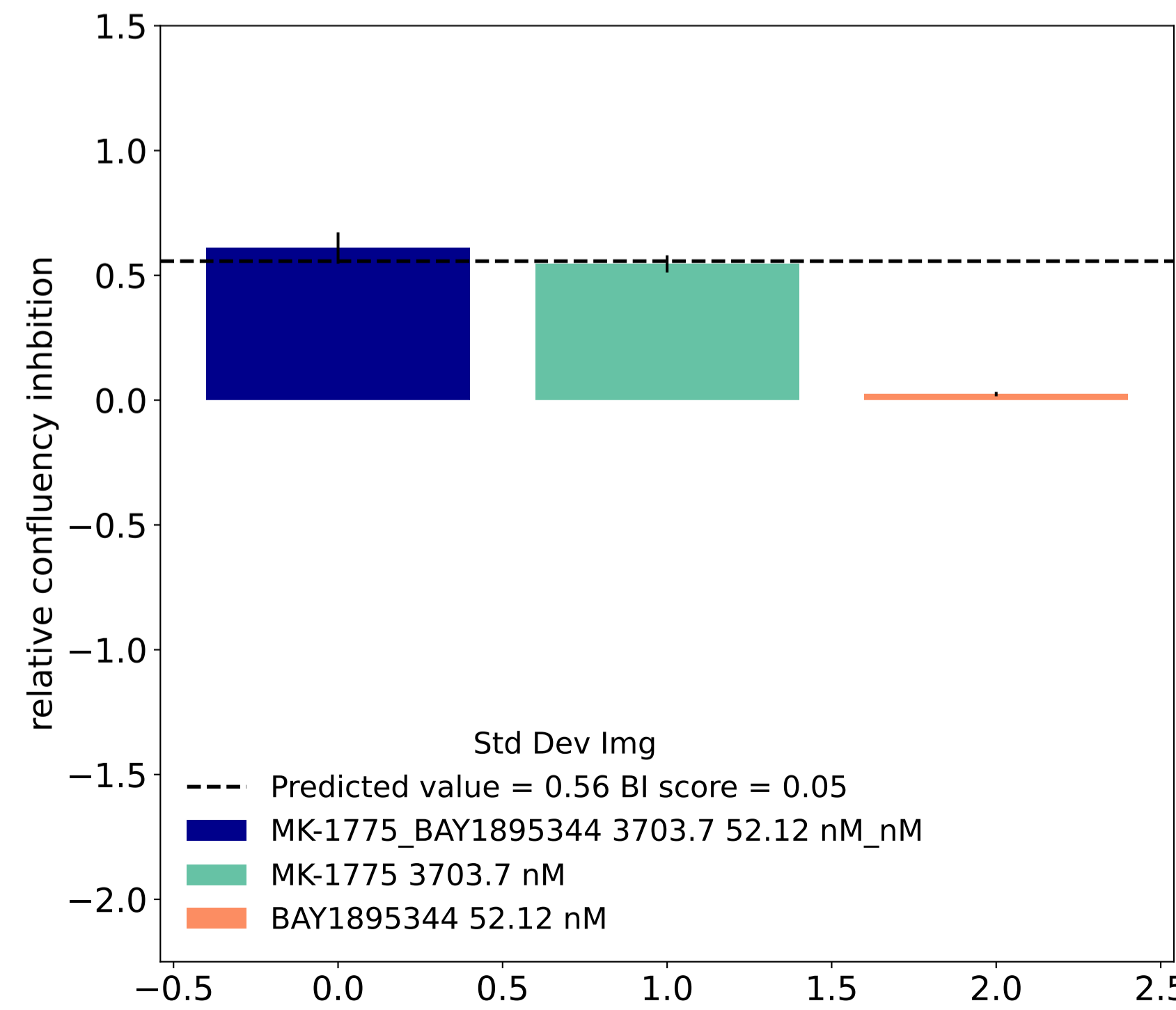
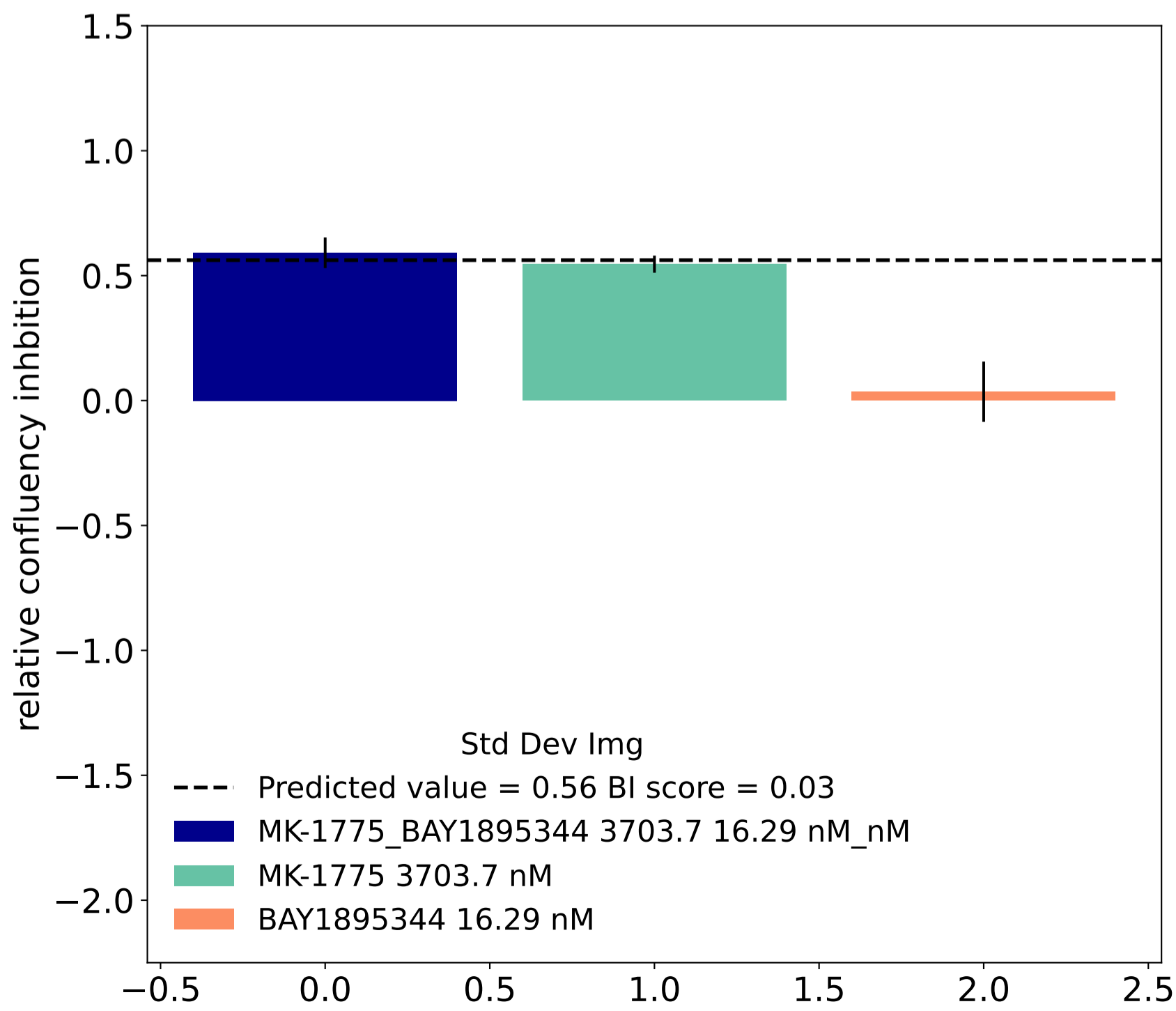
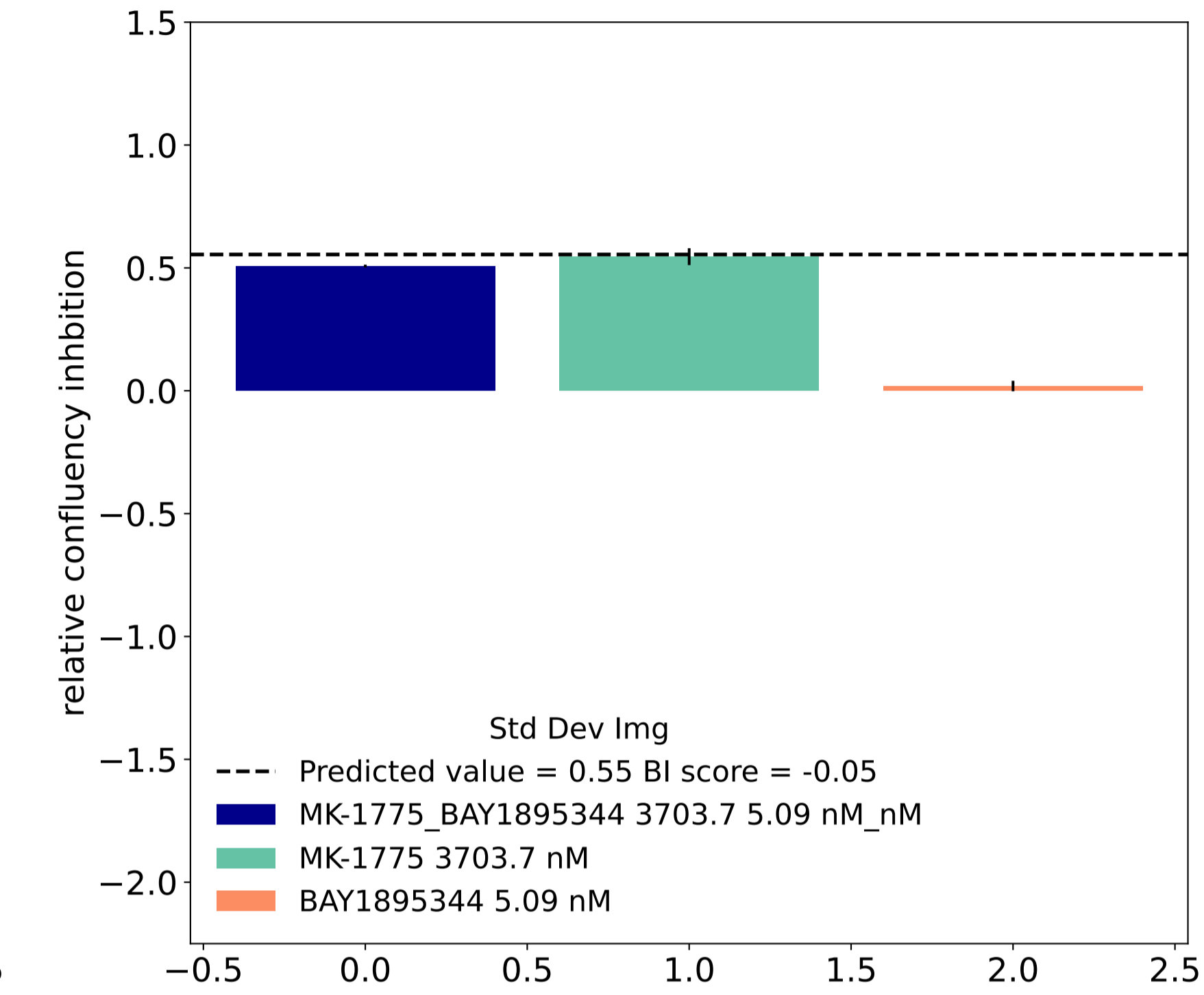
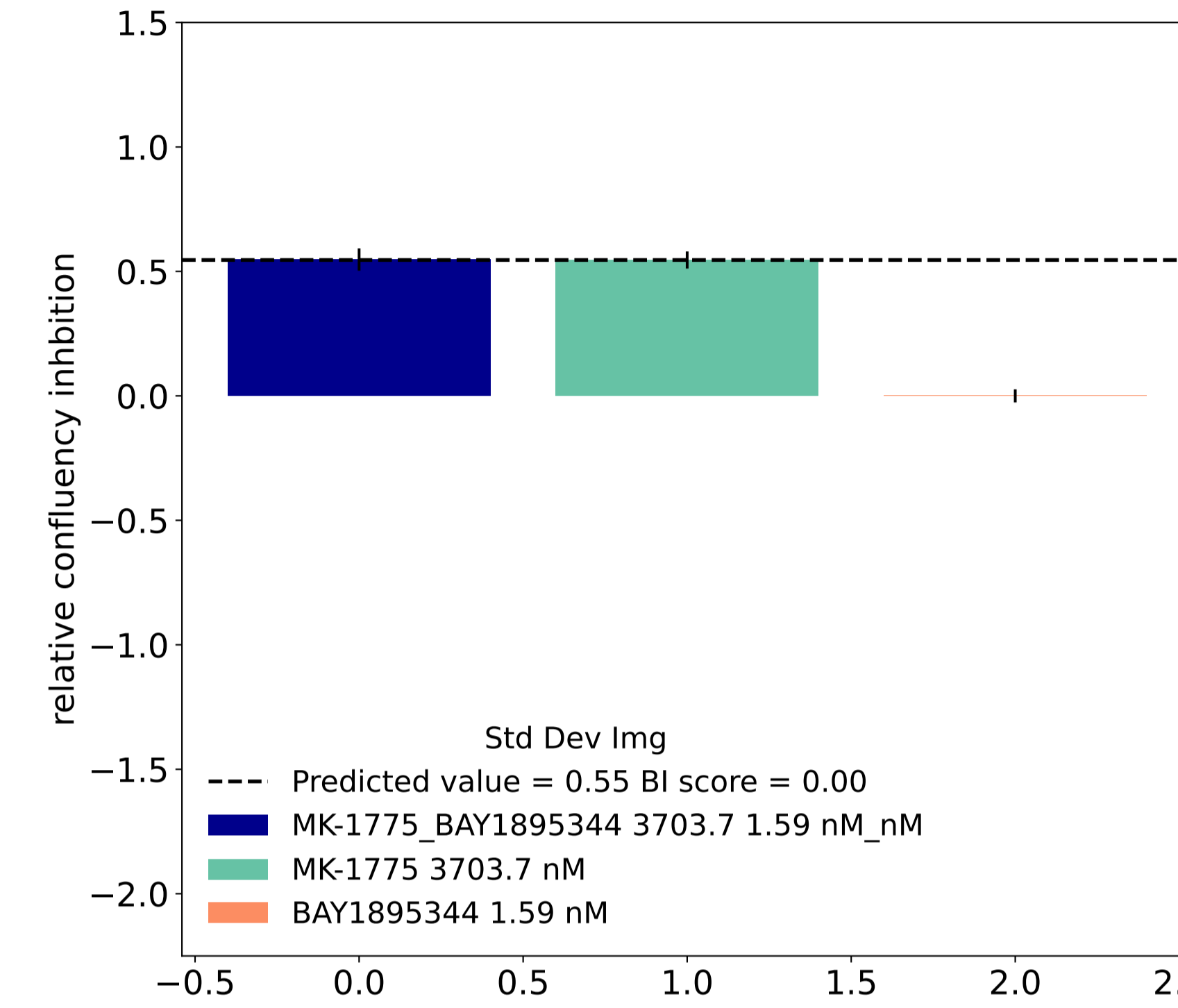
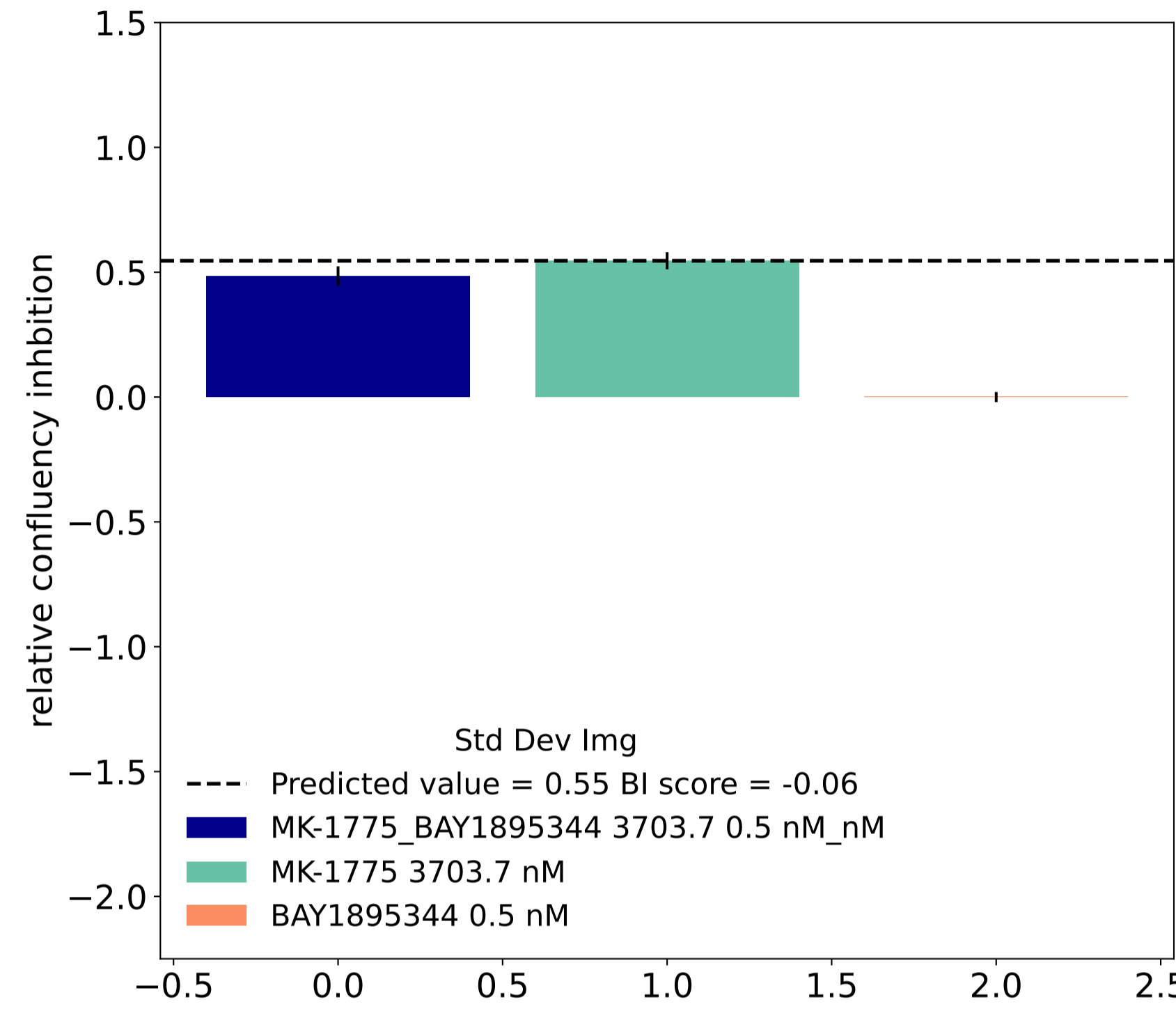
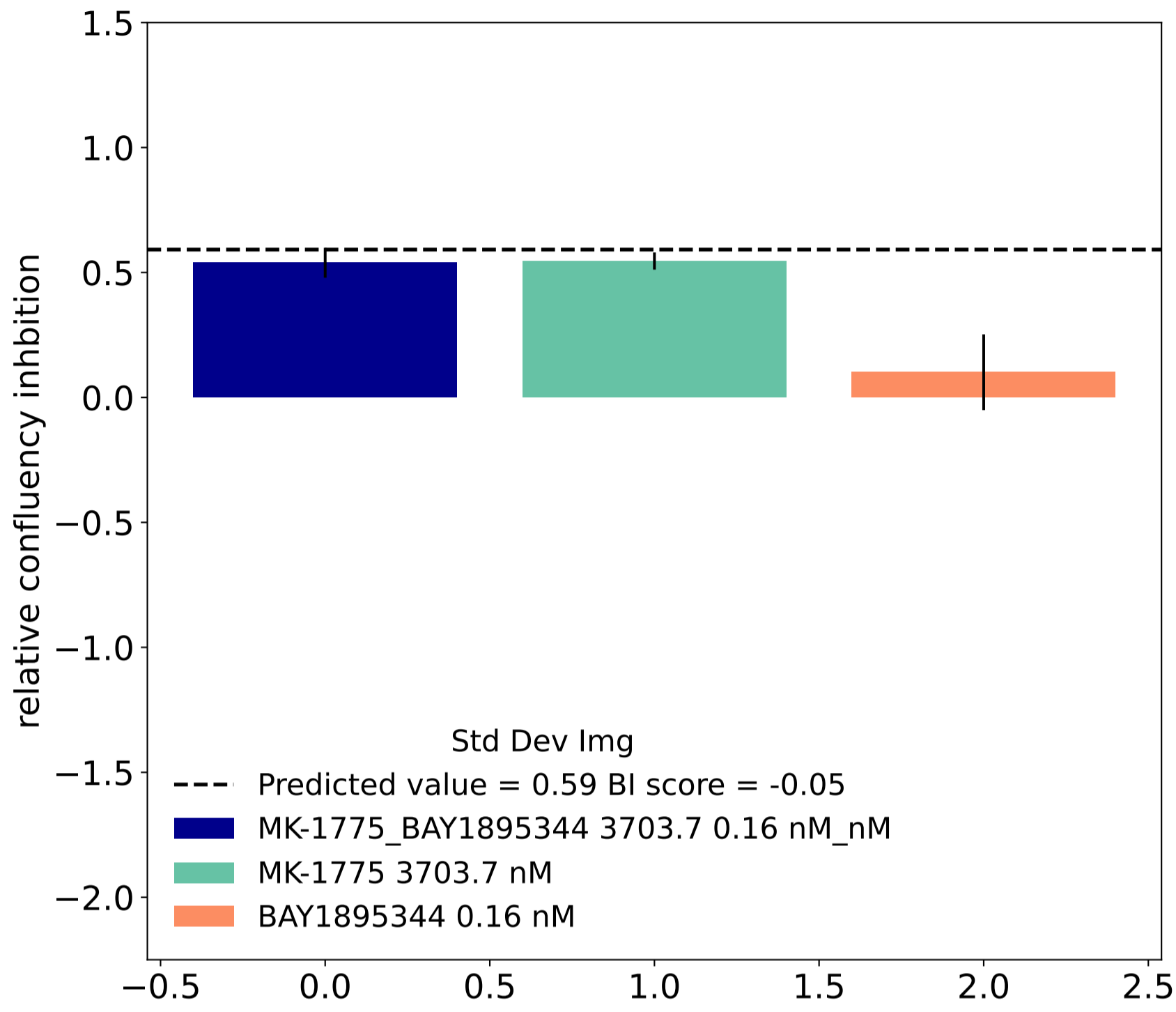
**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 24.0 h**



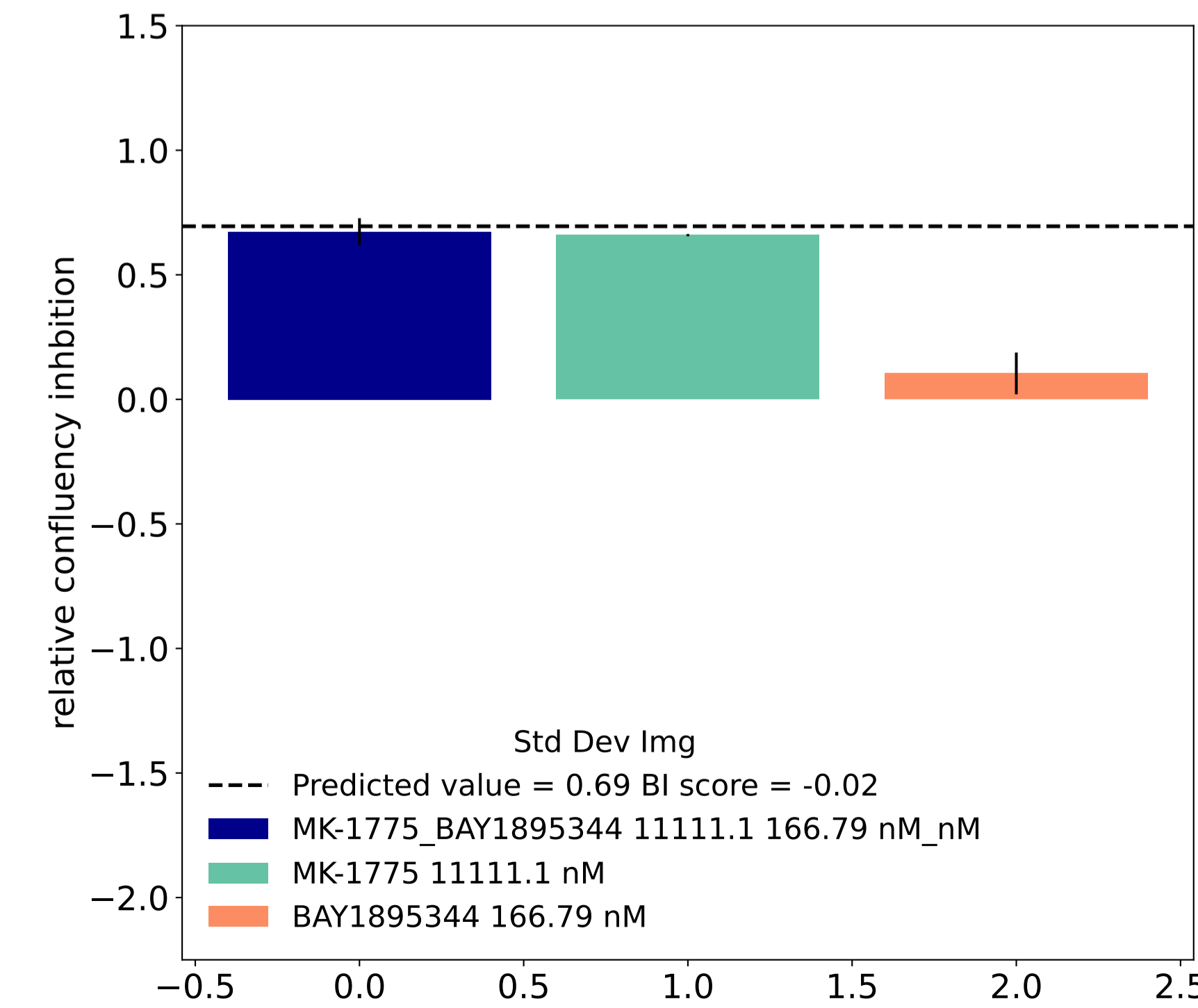
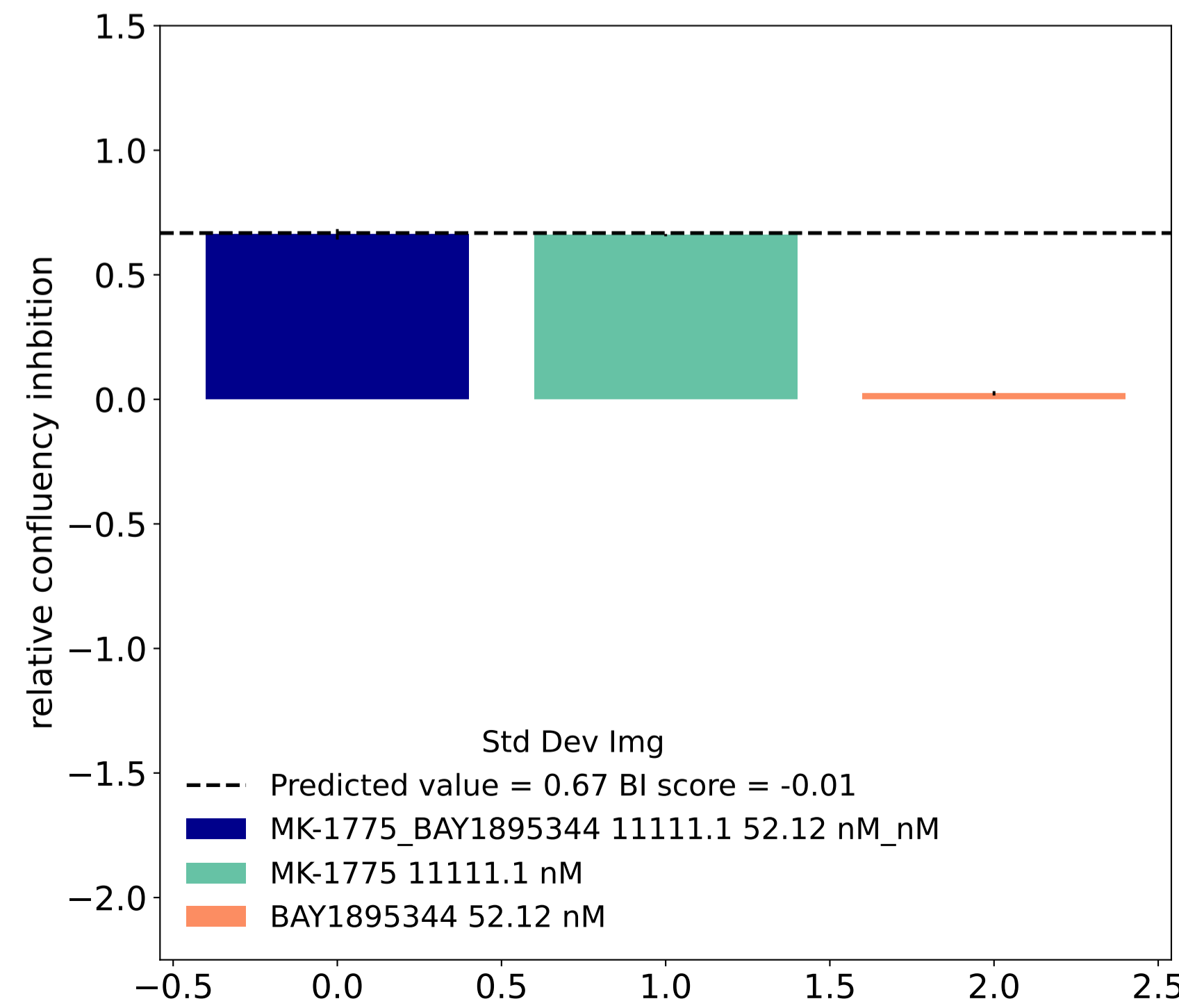
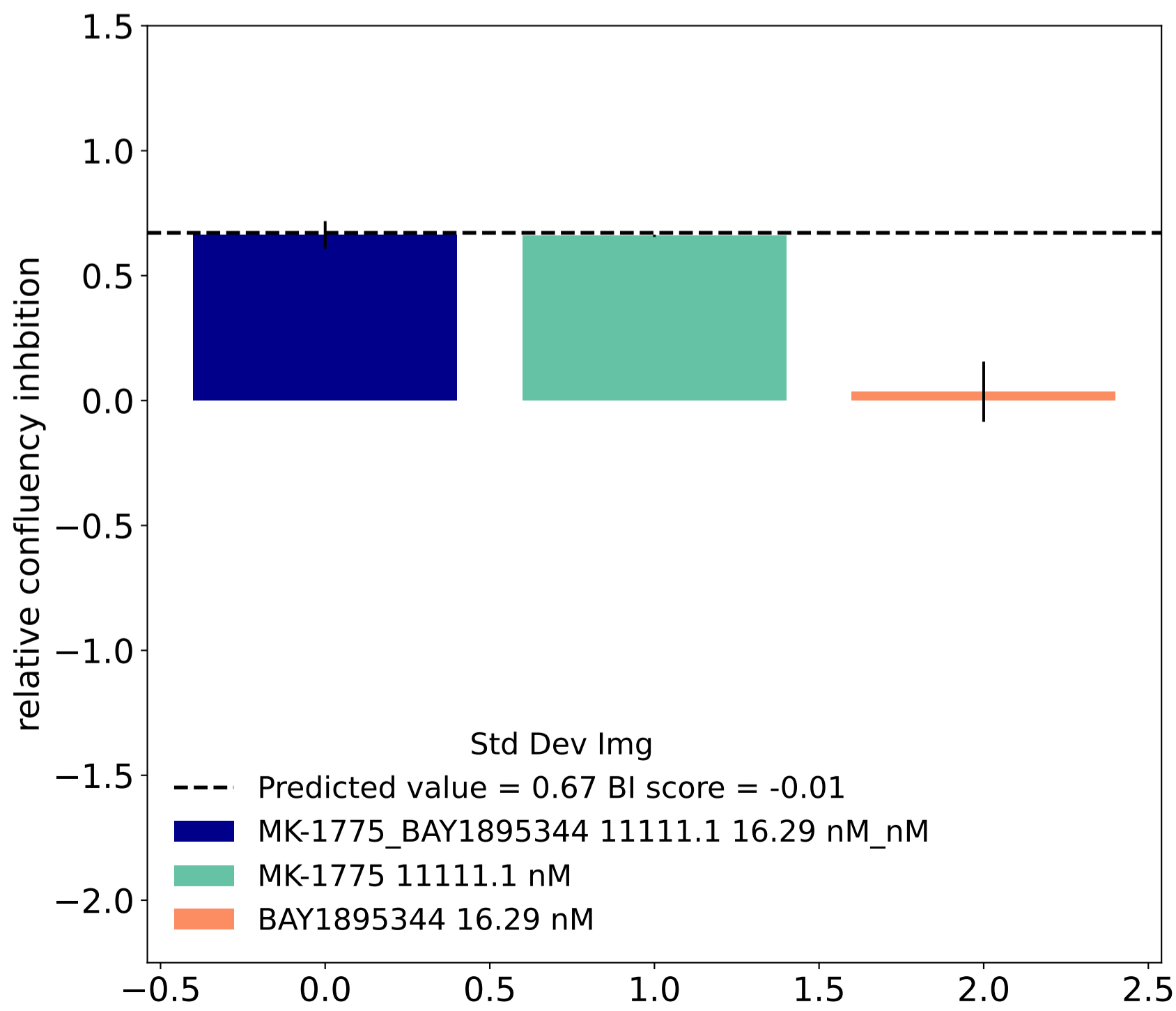
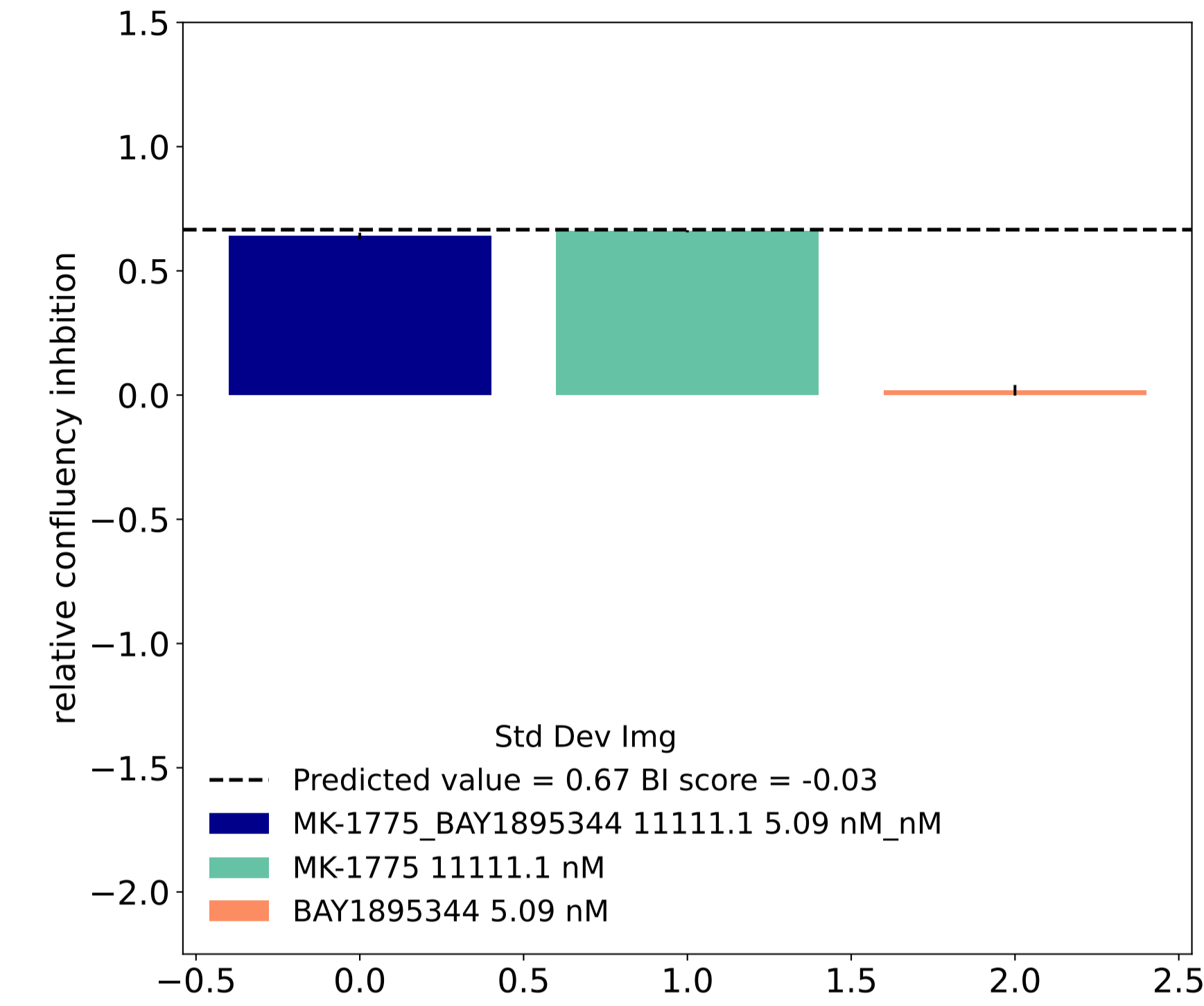
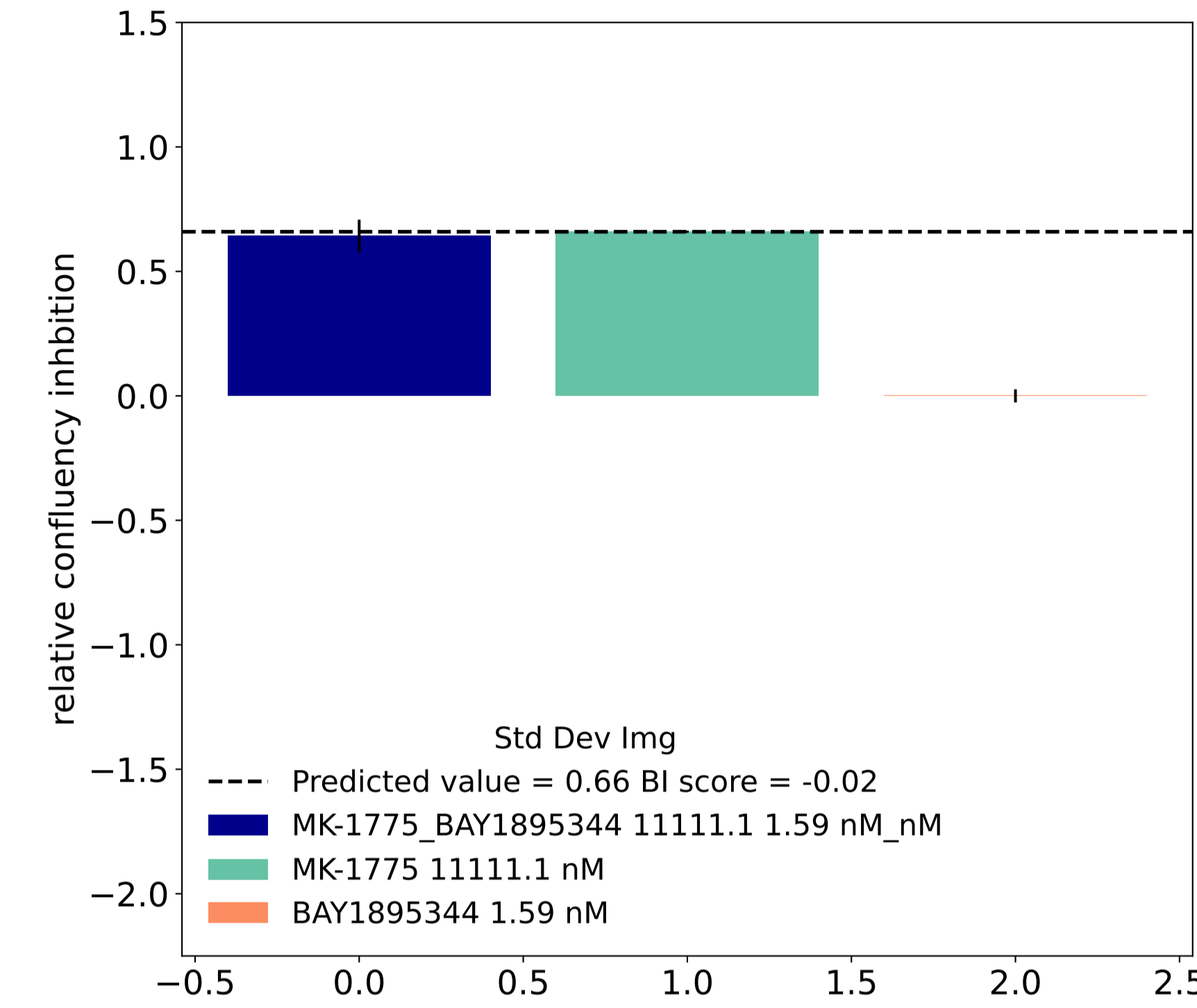
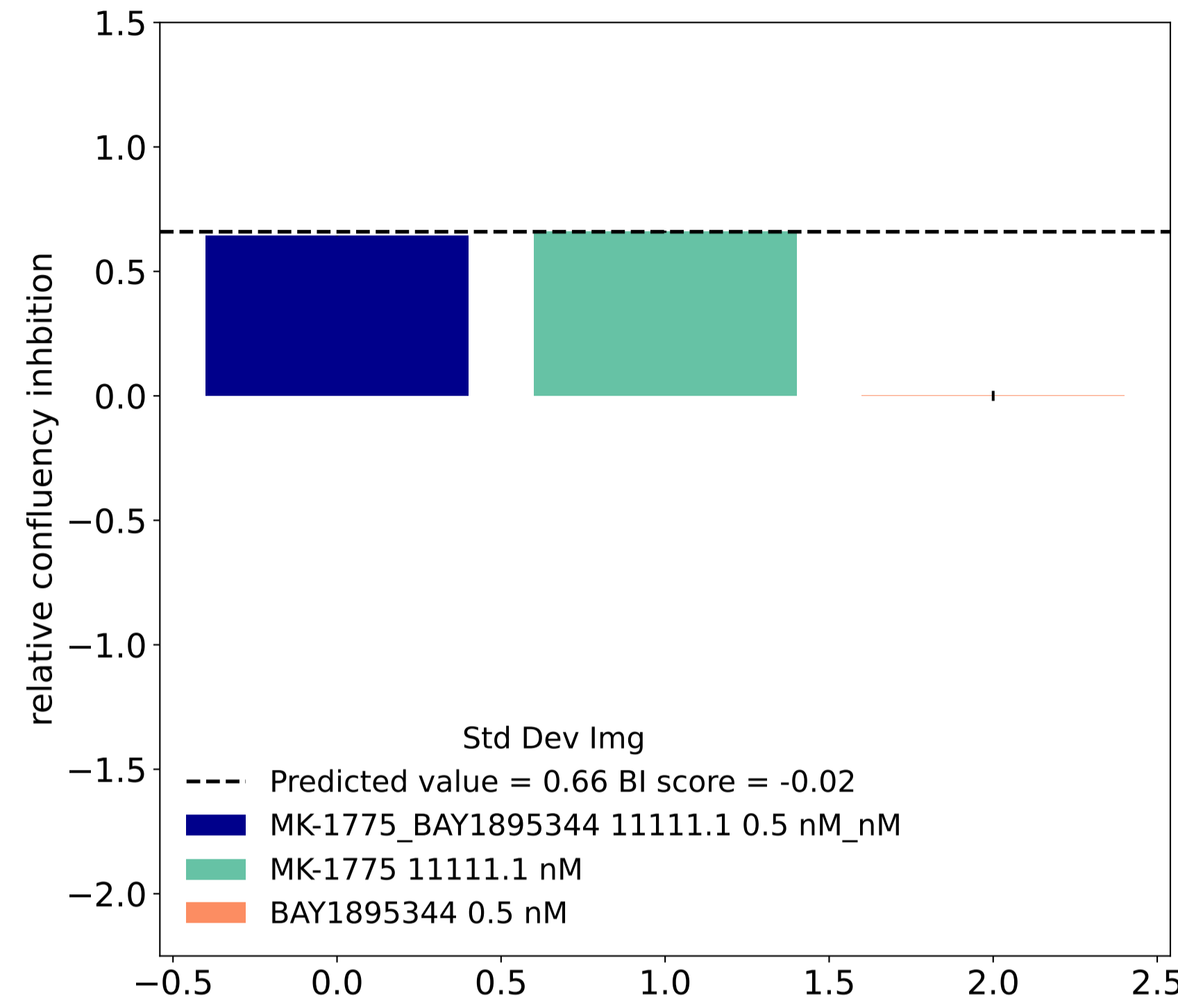
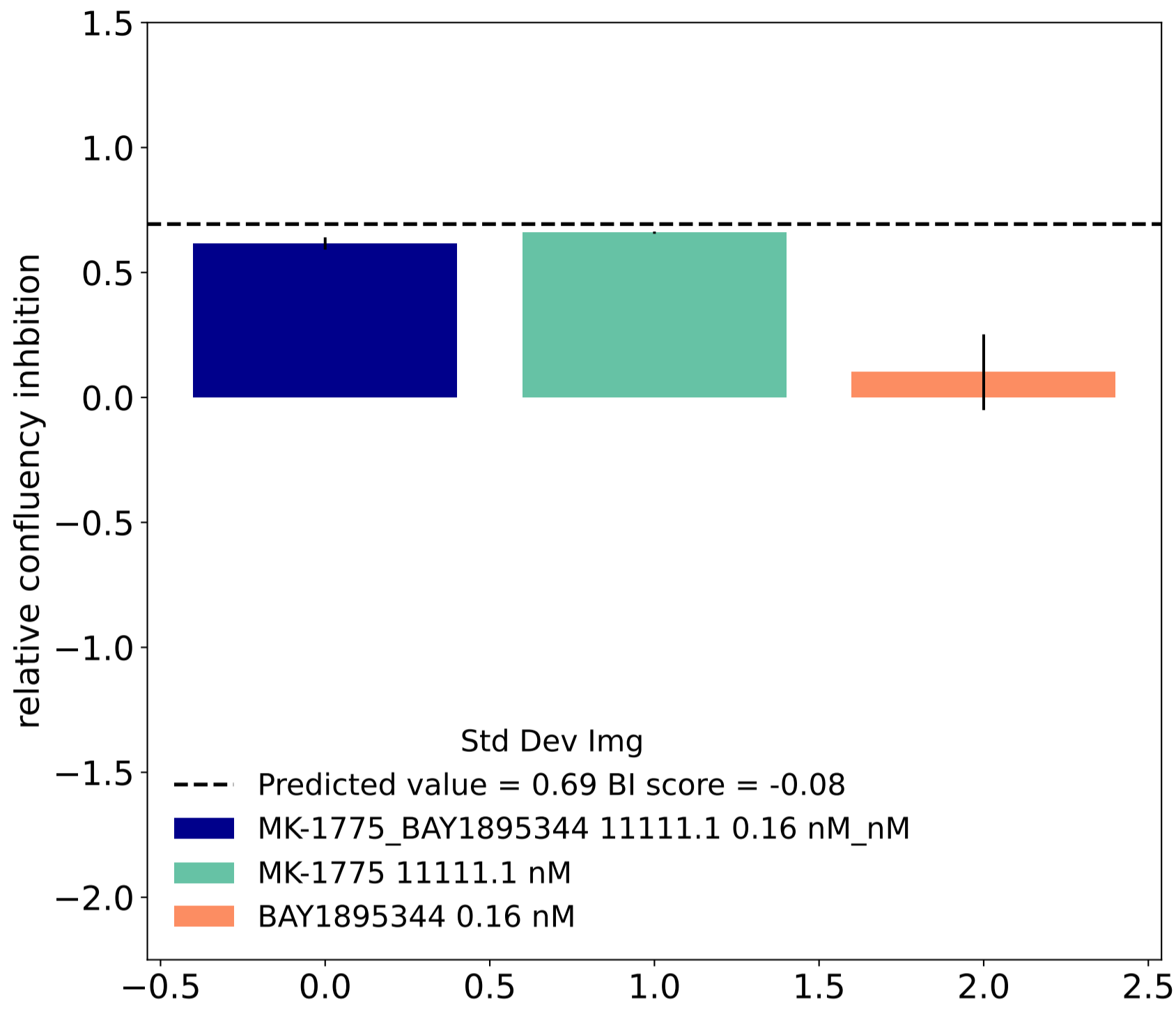
**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 24.0 h**



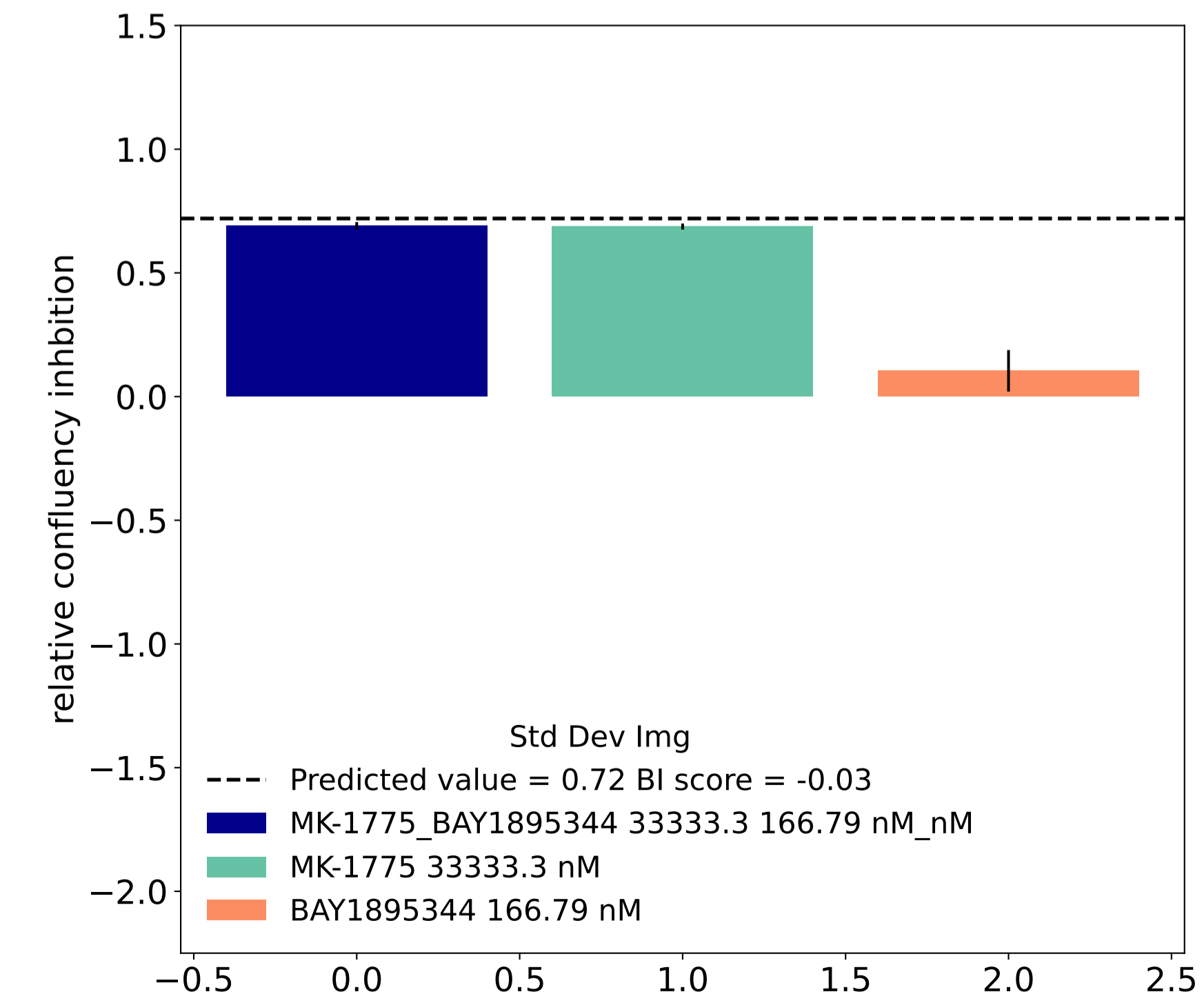
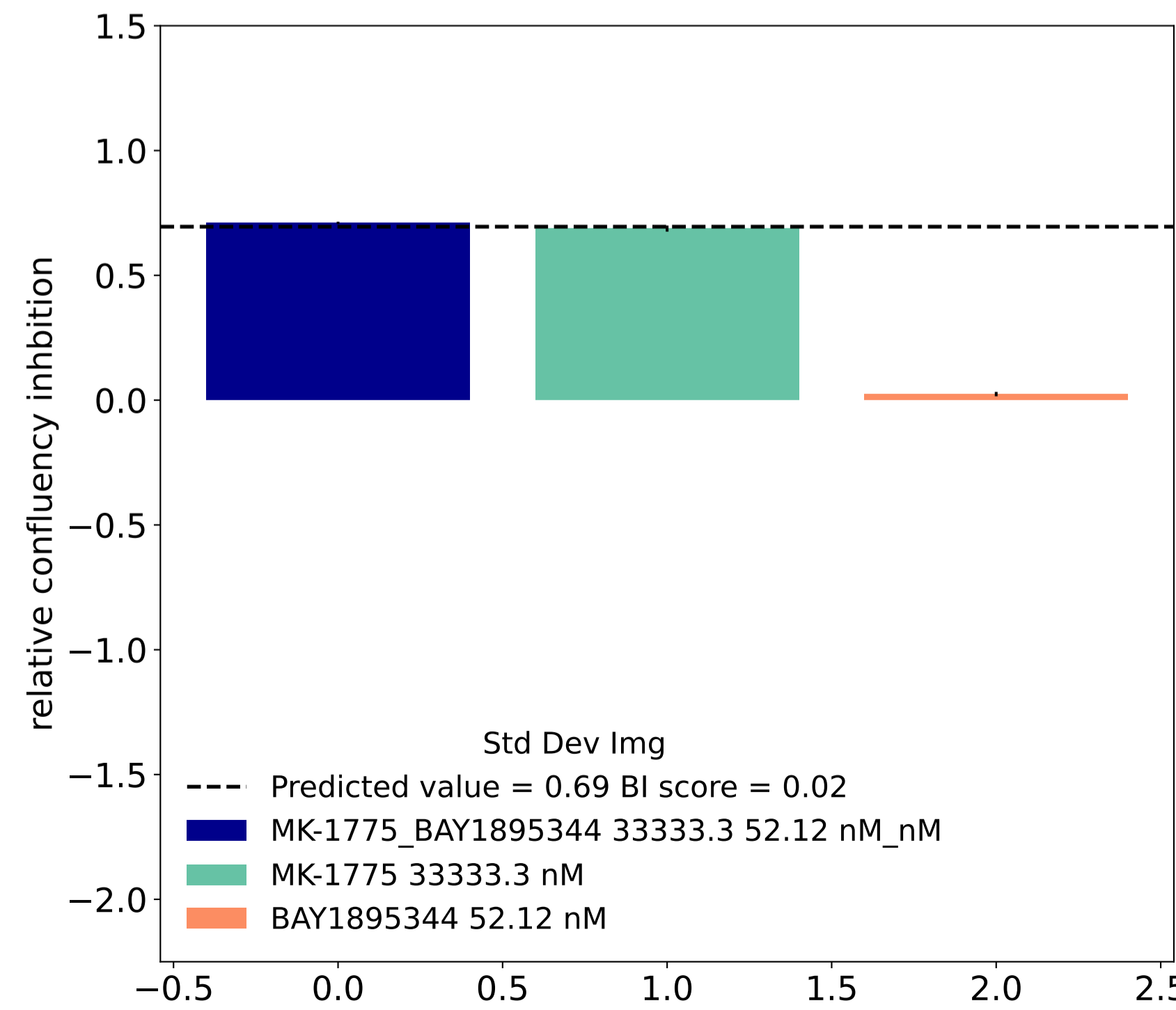
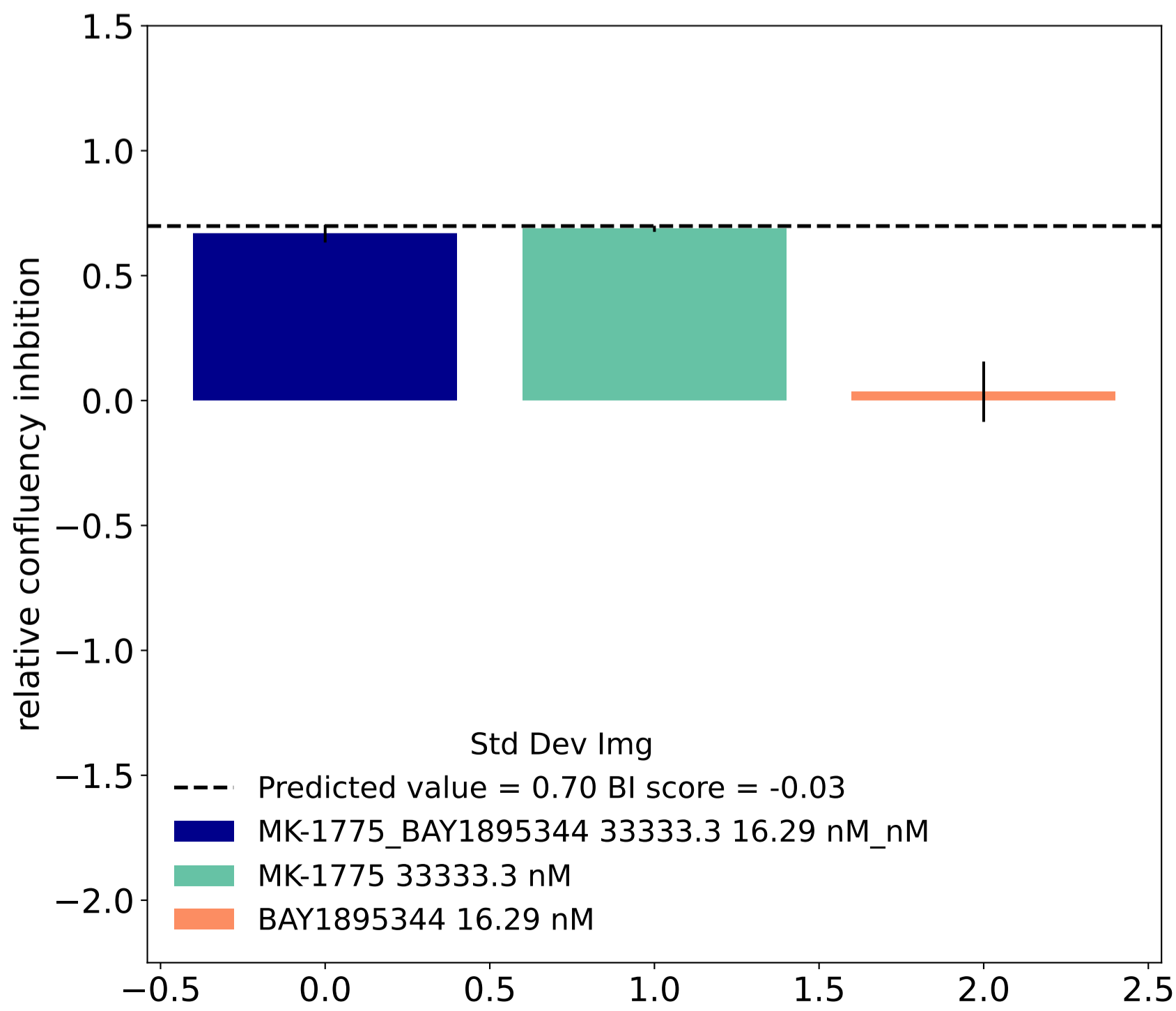
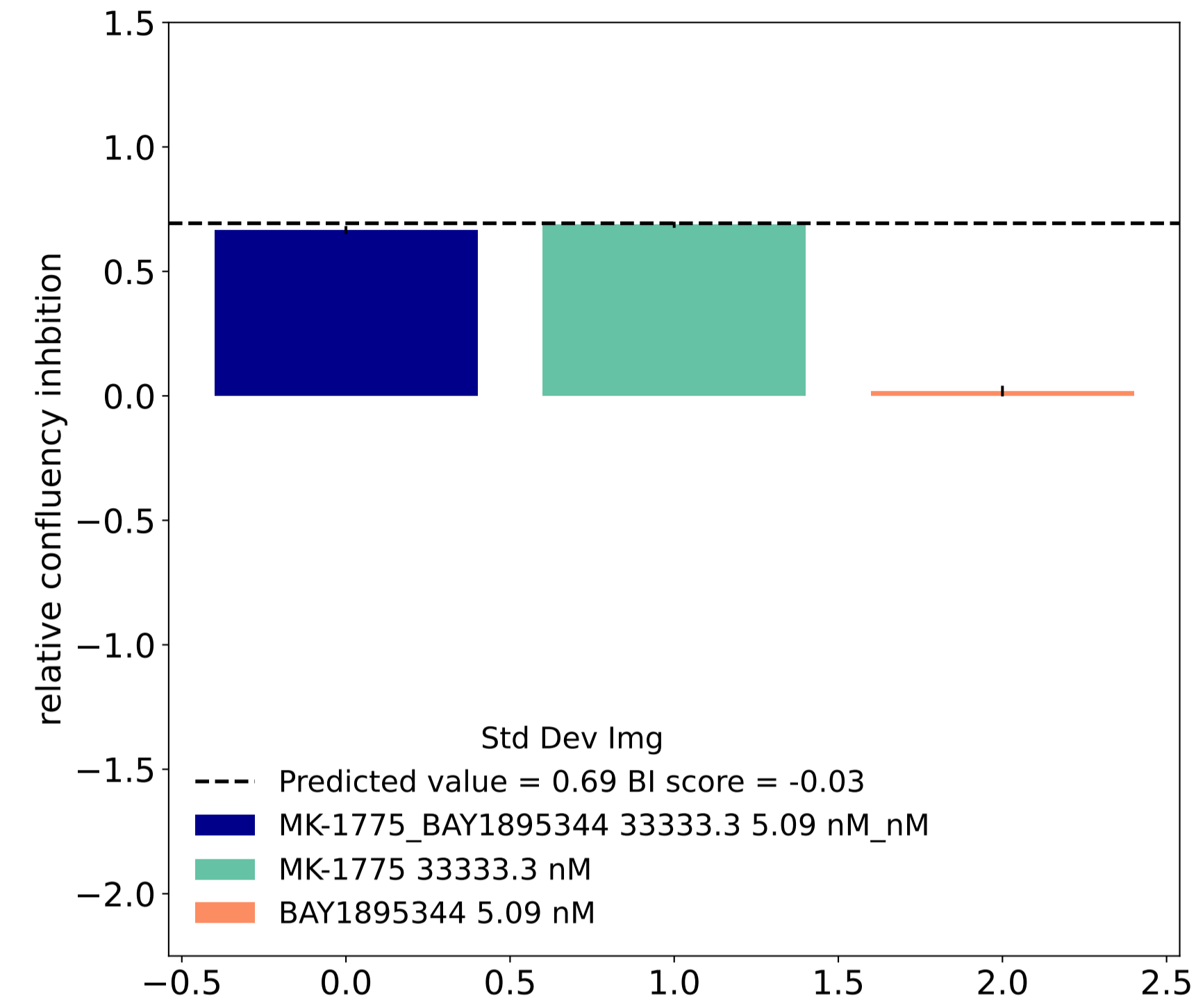
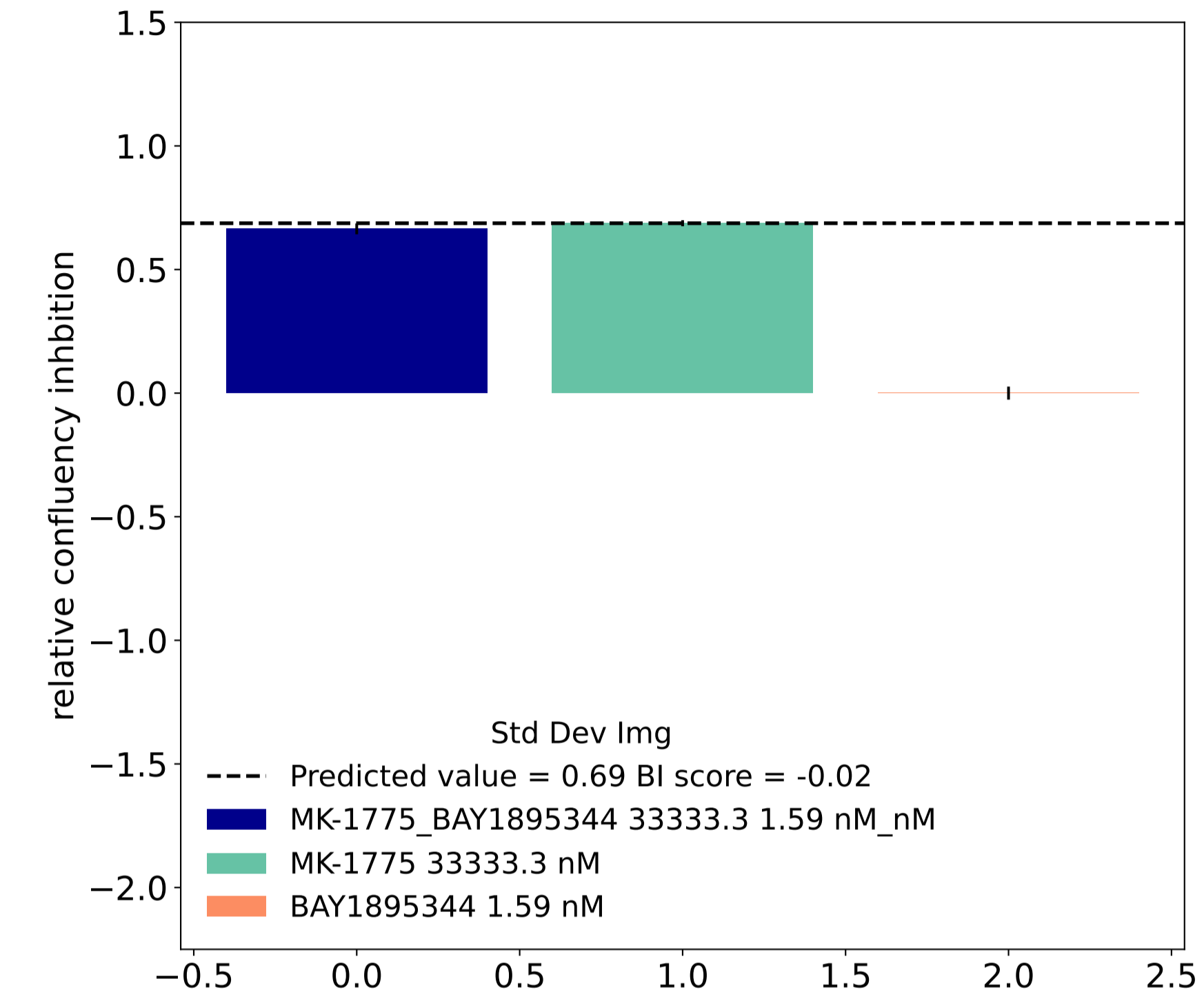
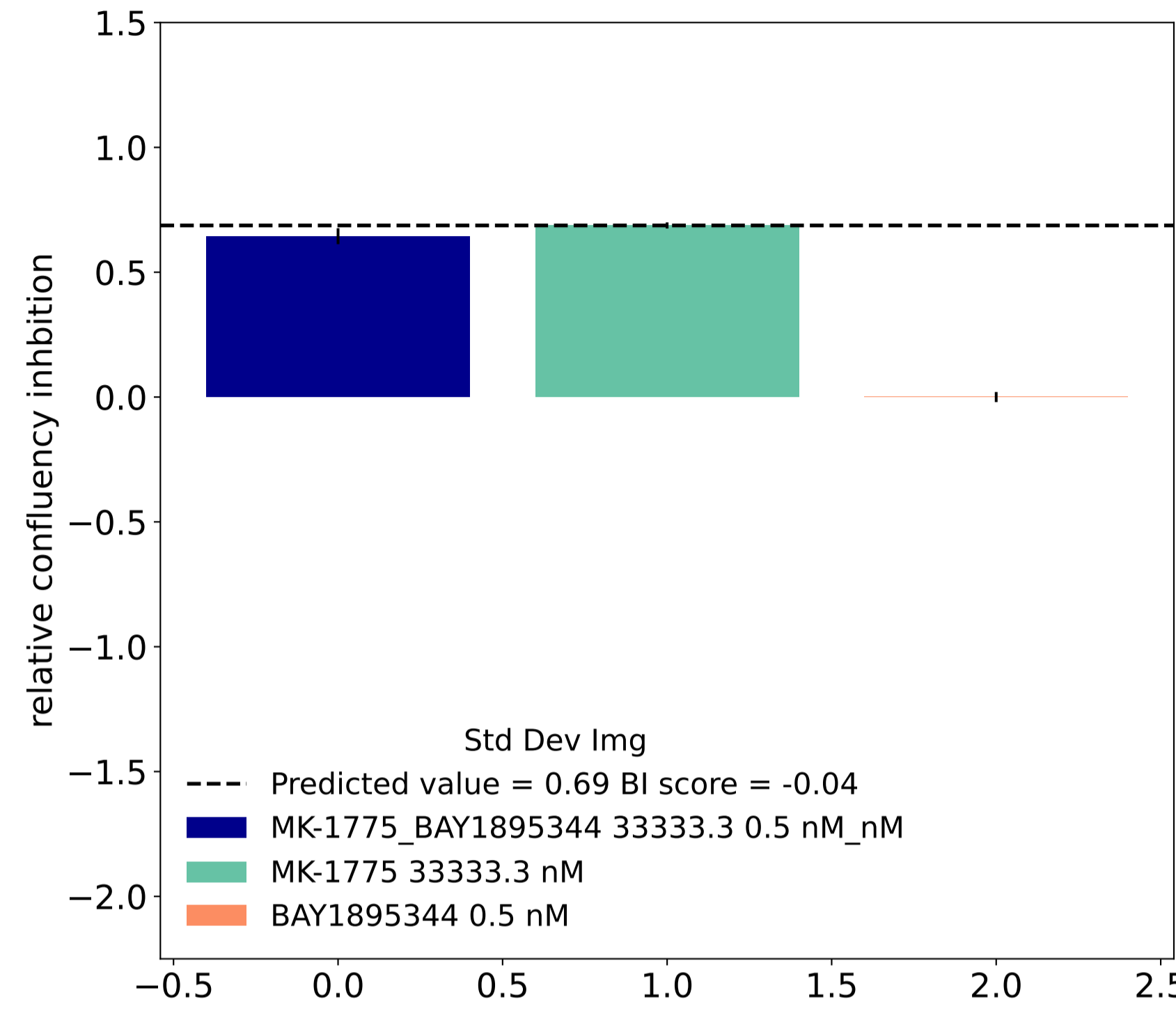
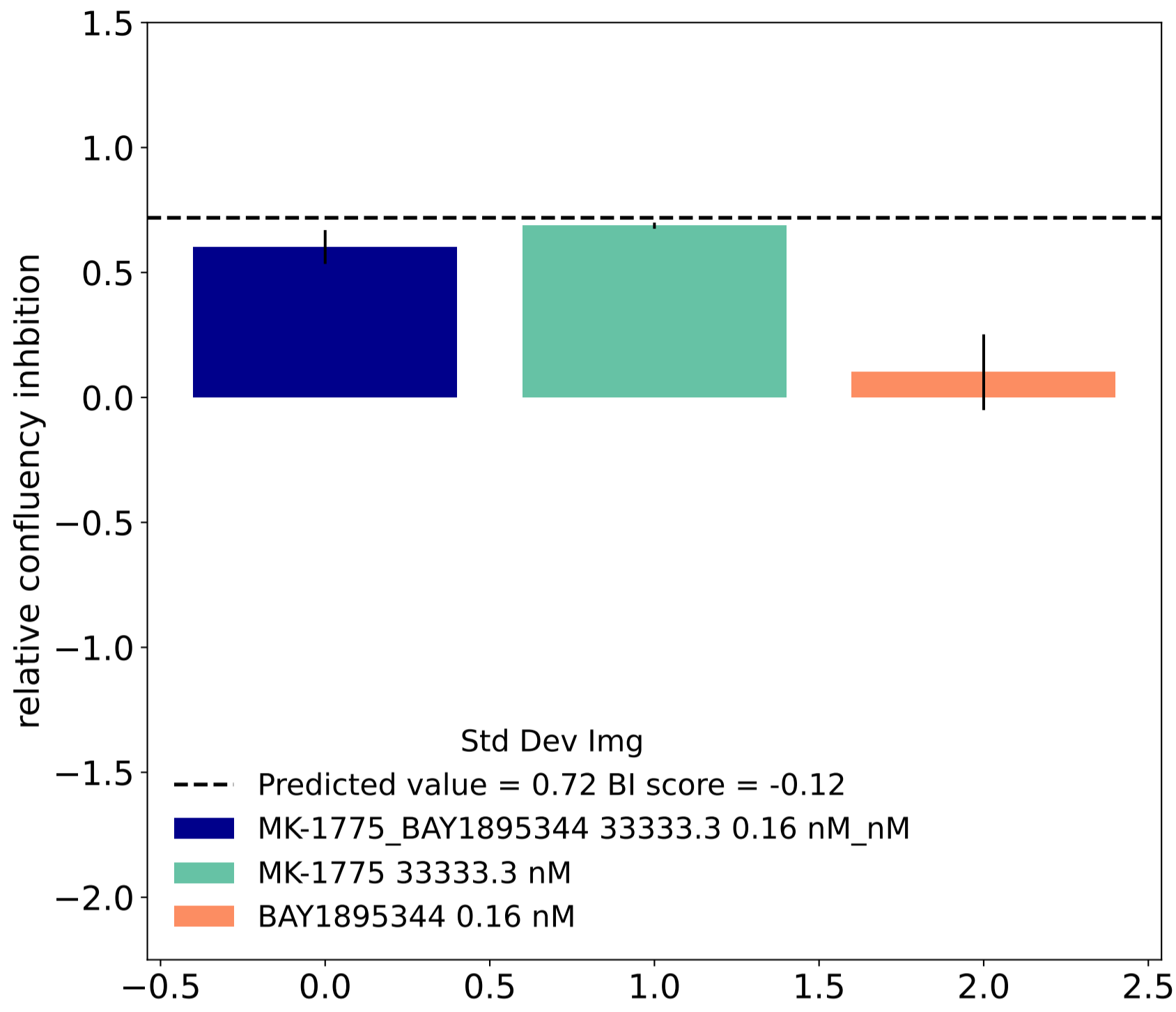
**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 24.0 h**



**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 24.0 h**

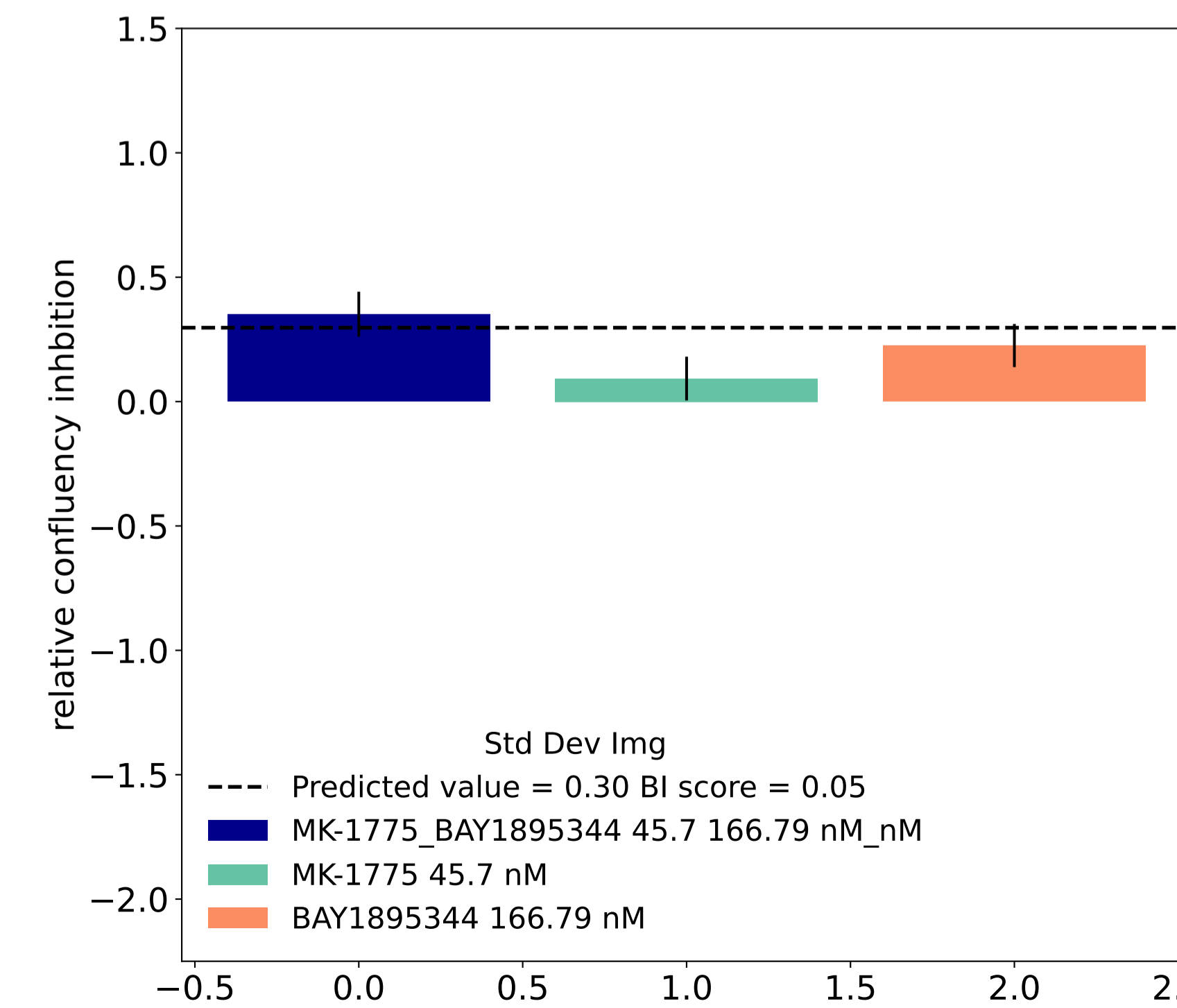
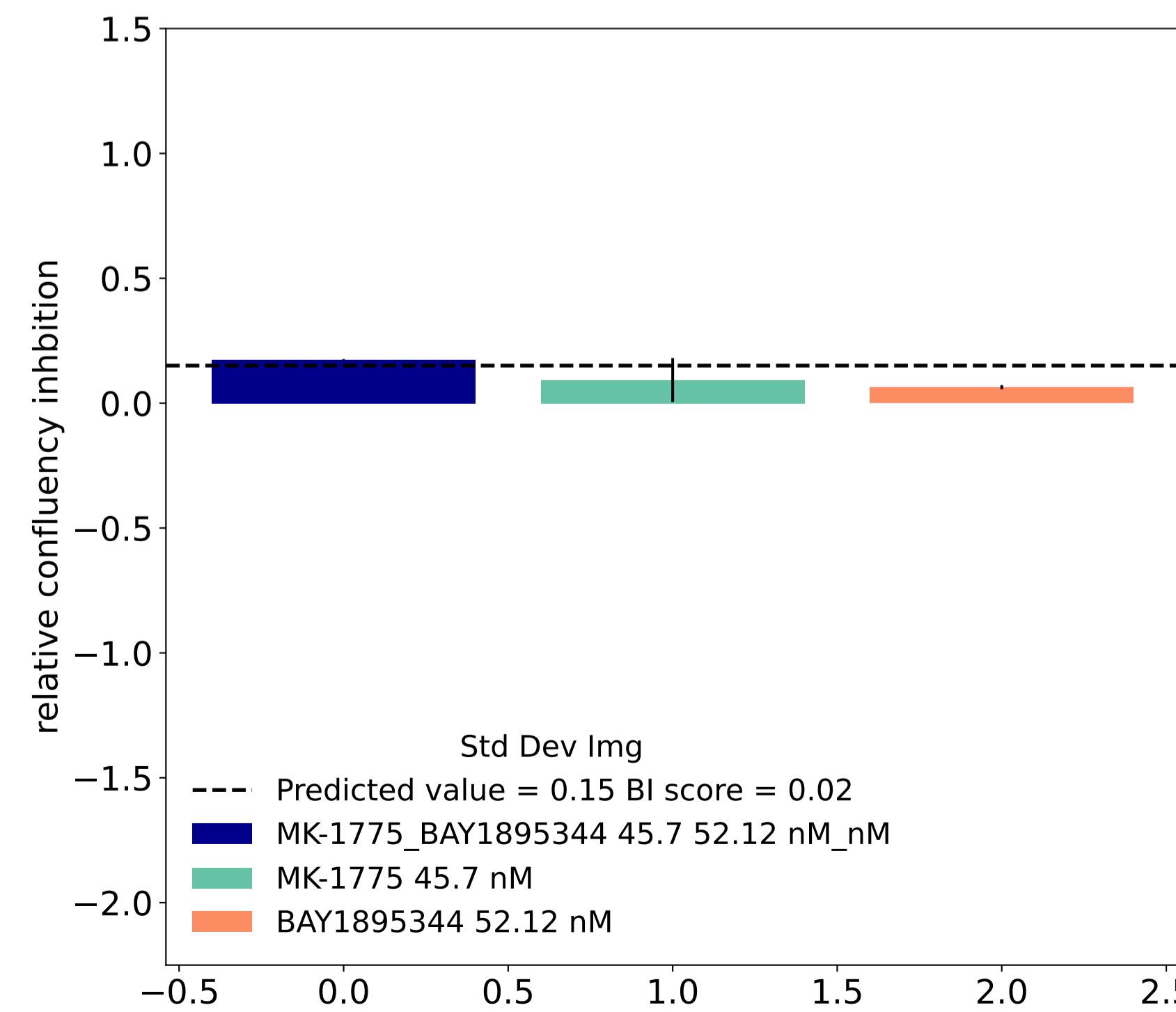
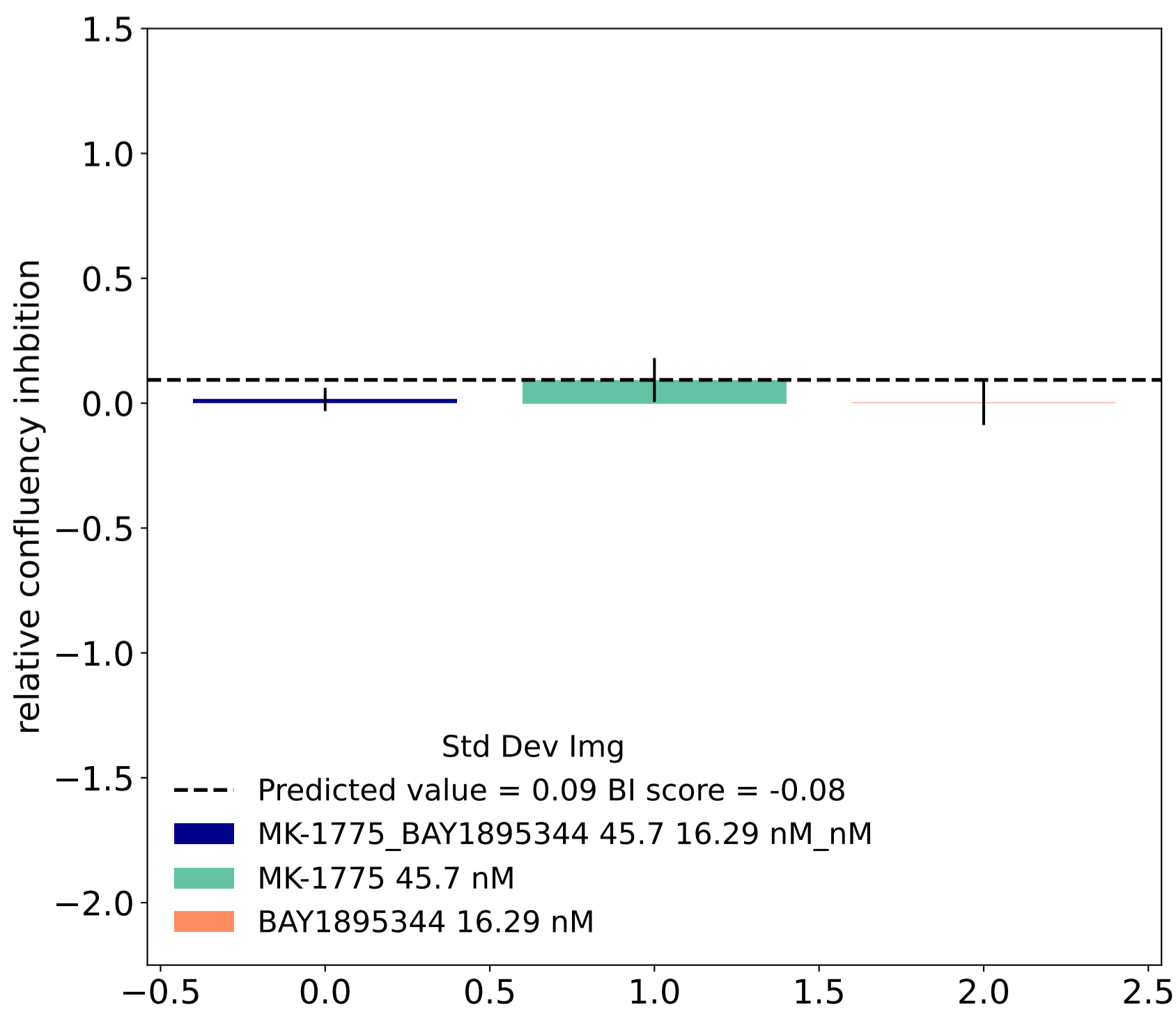
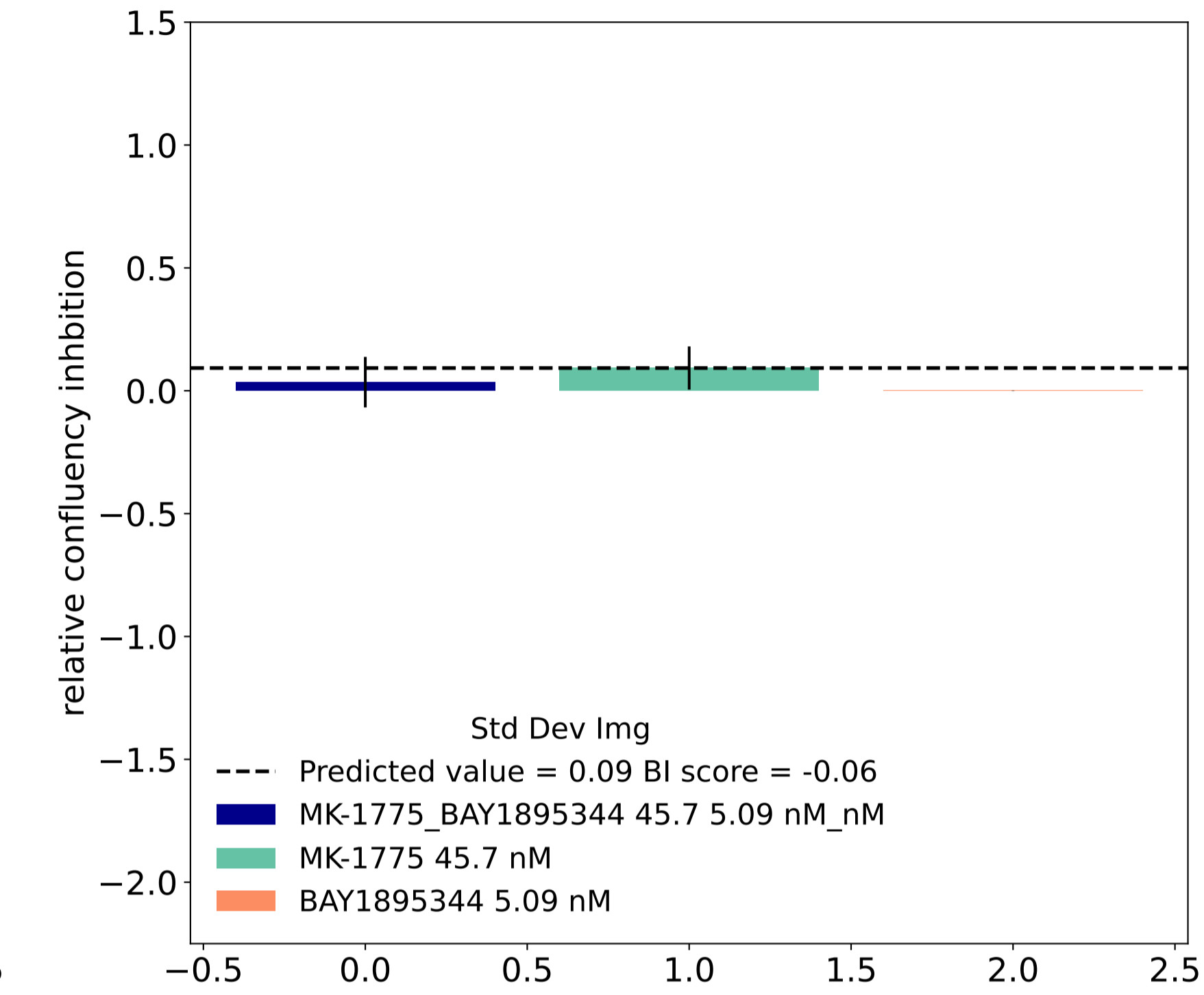
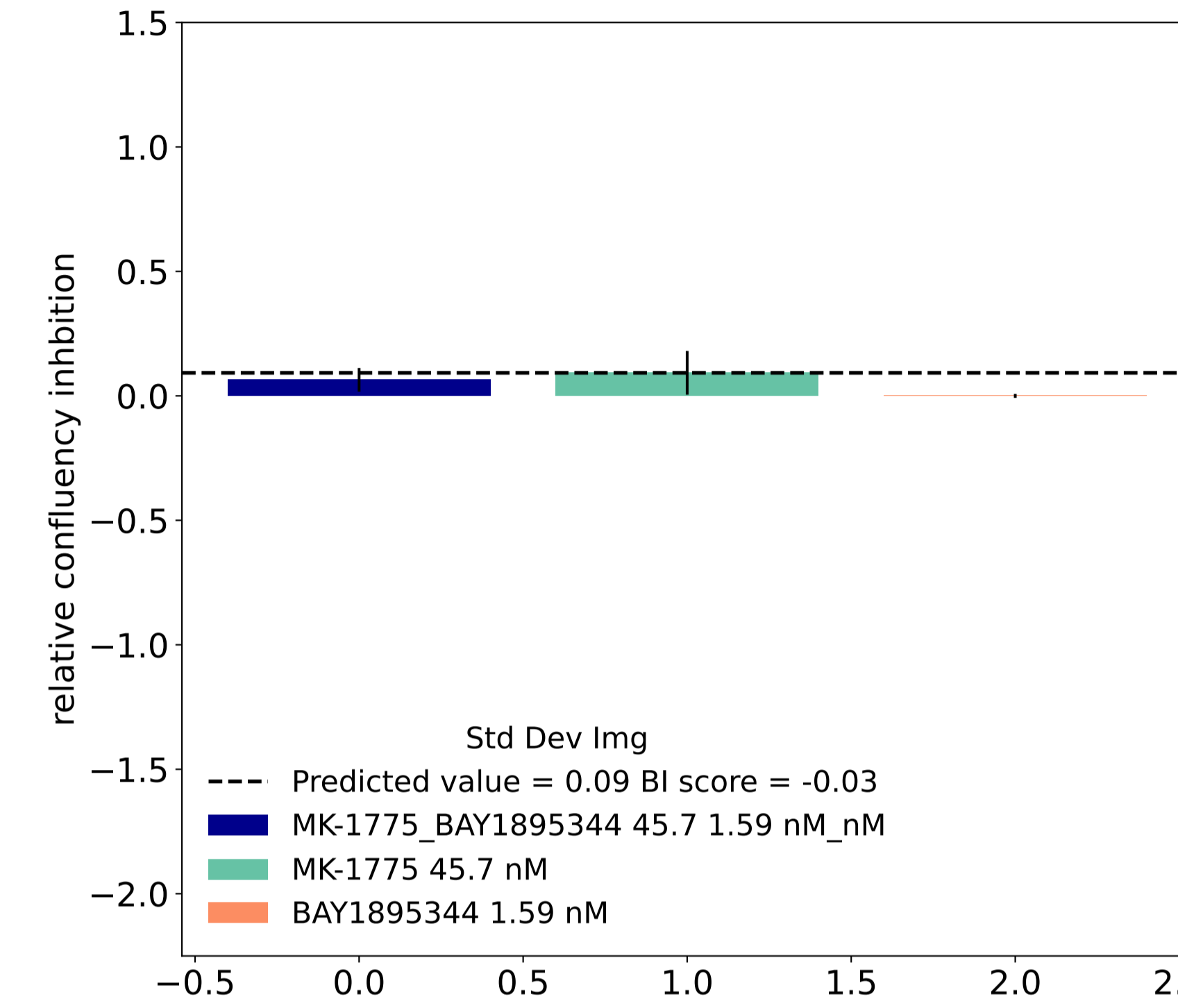
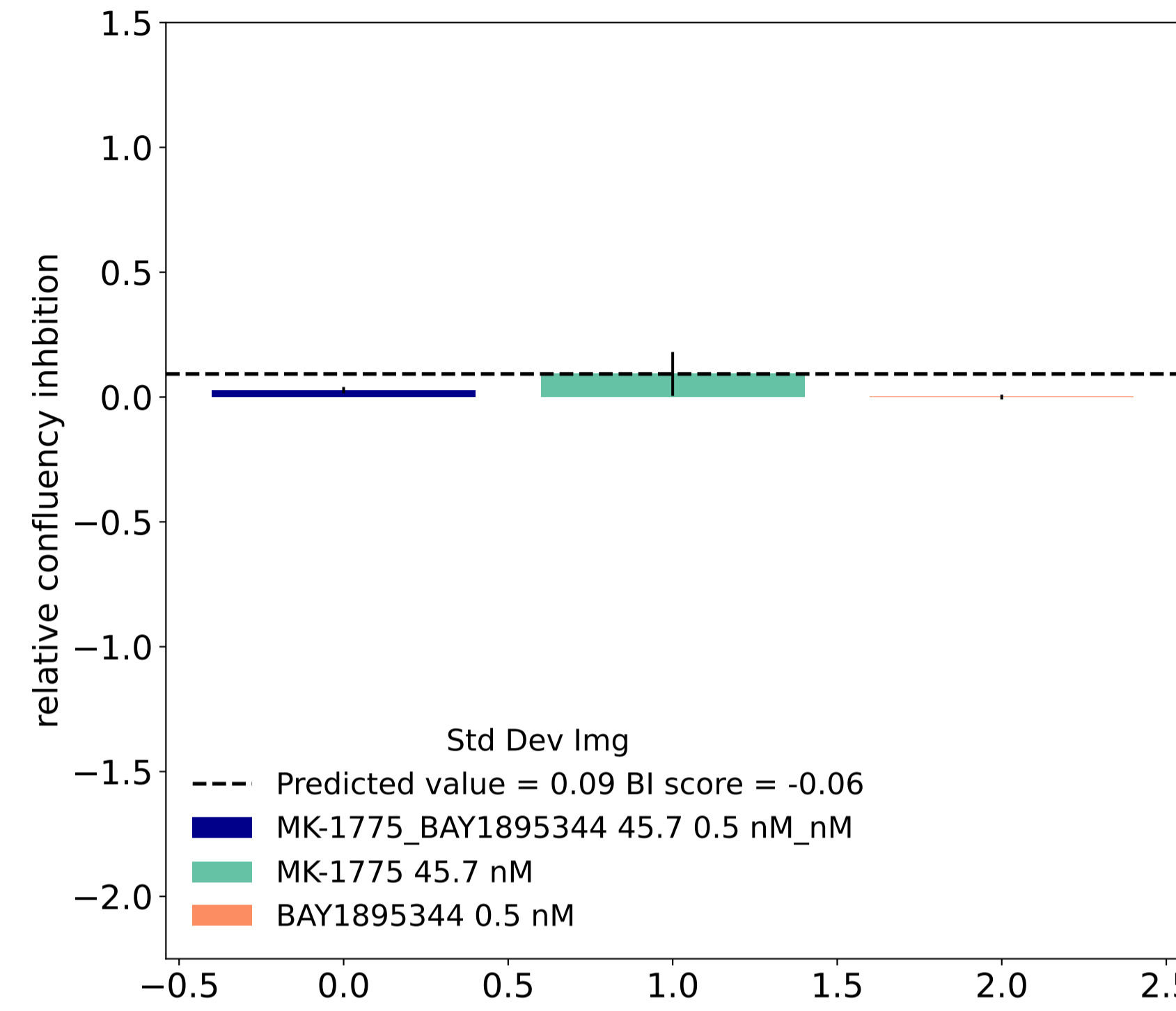
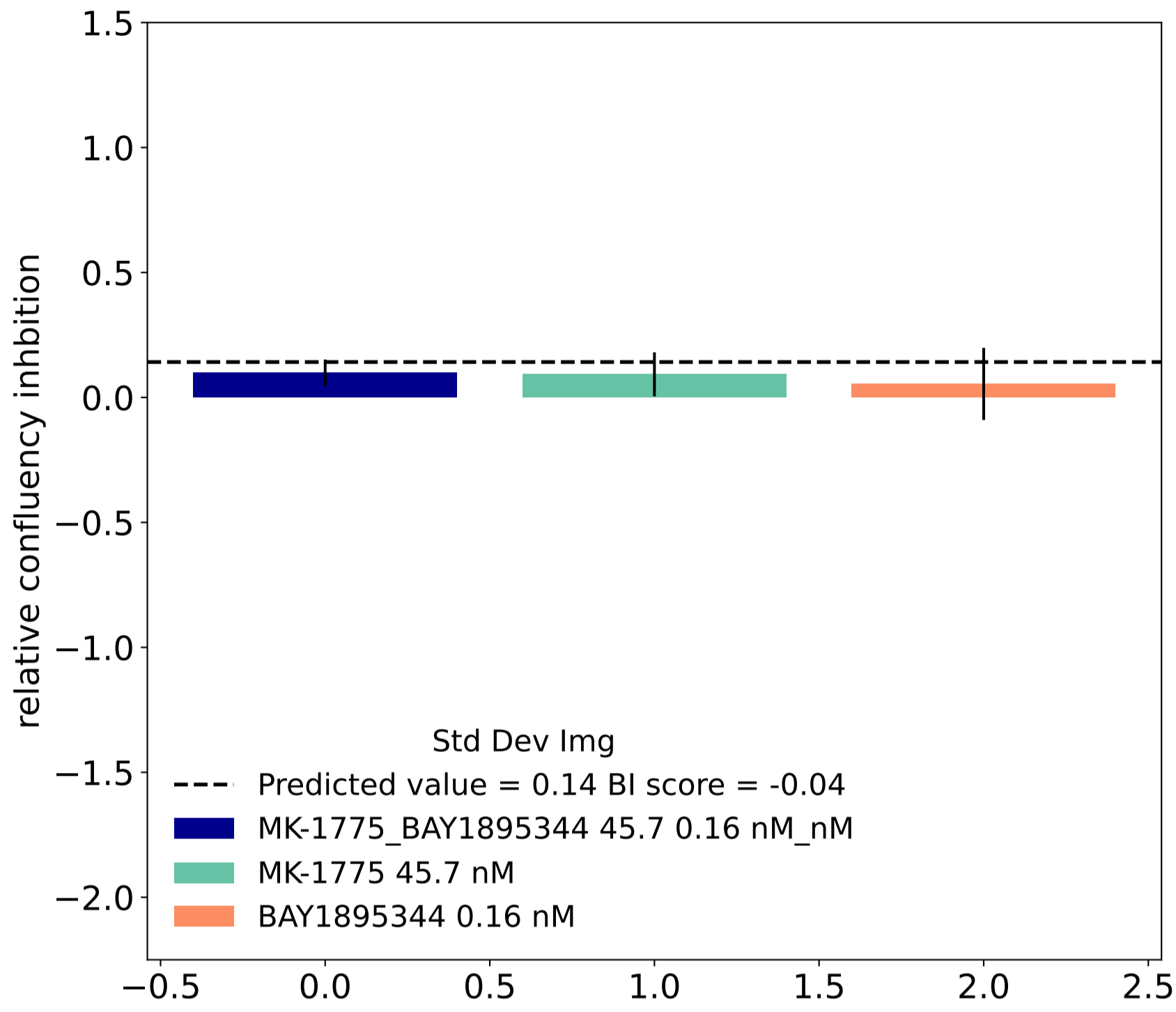


**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 24.0 h**

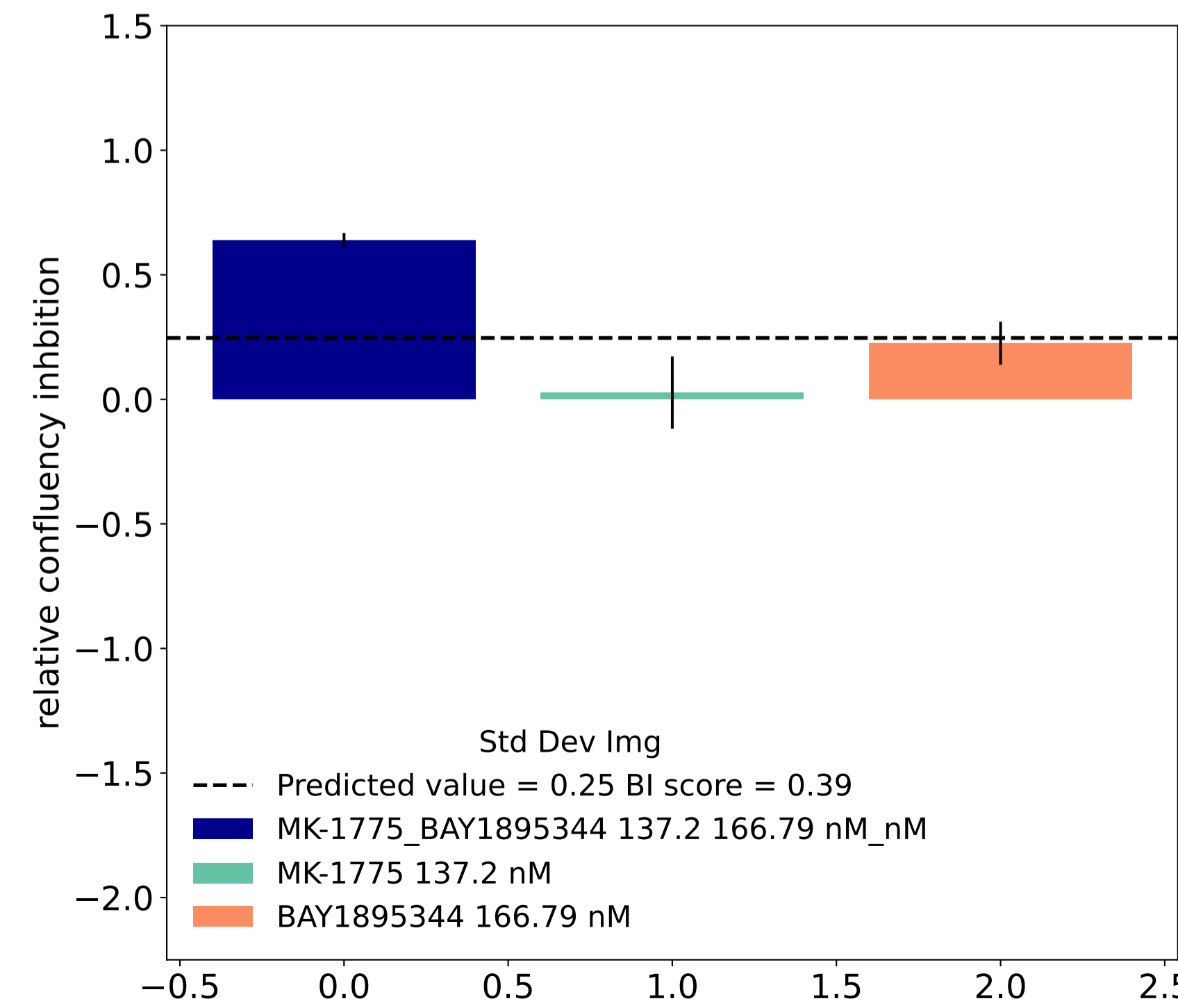
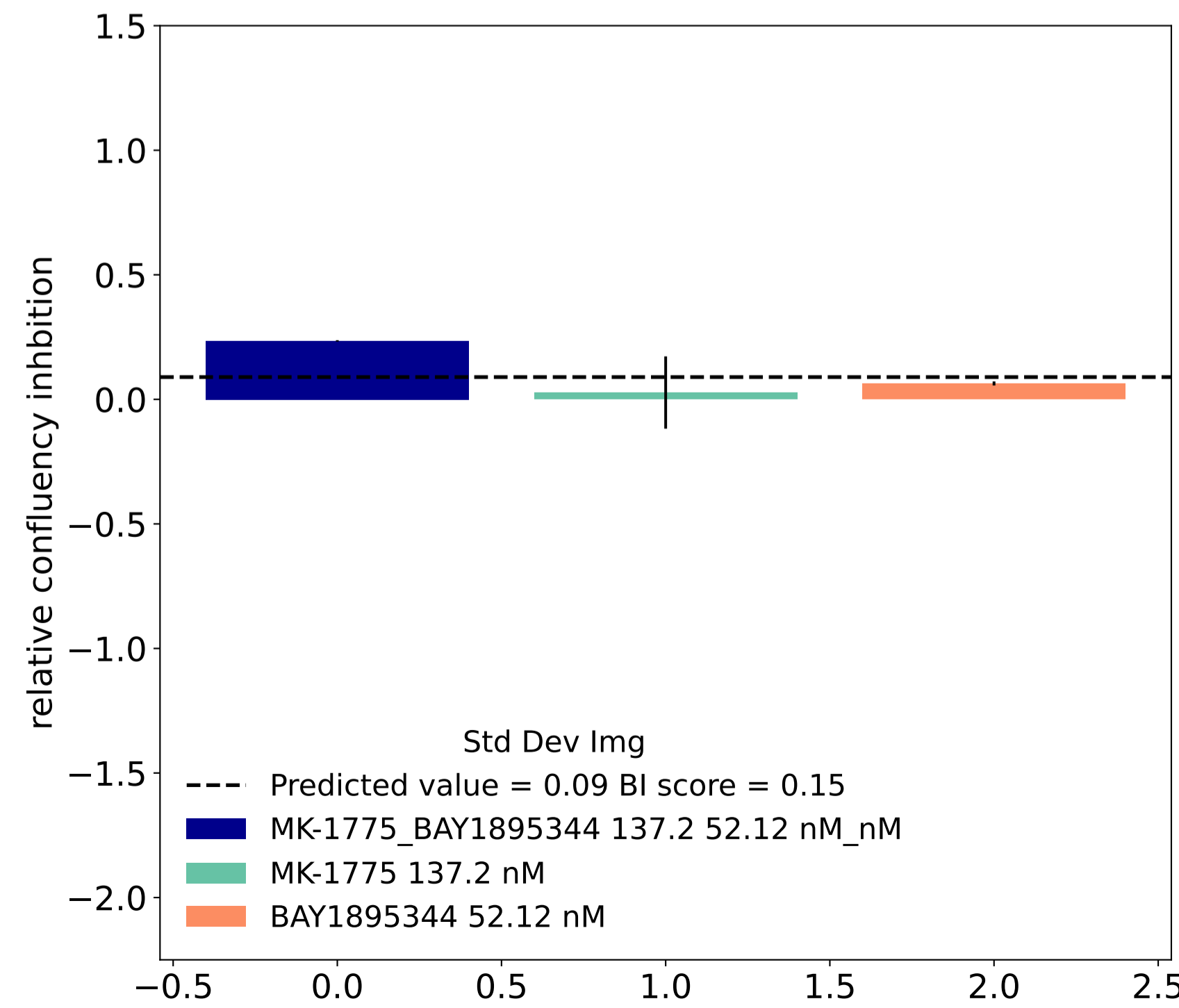
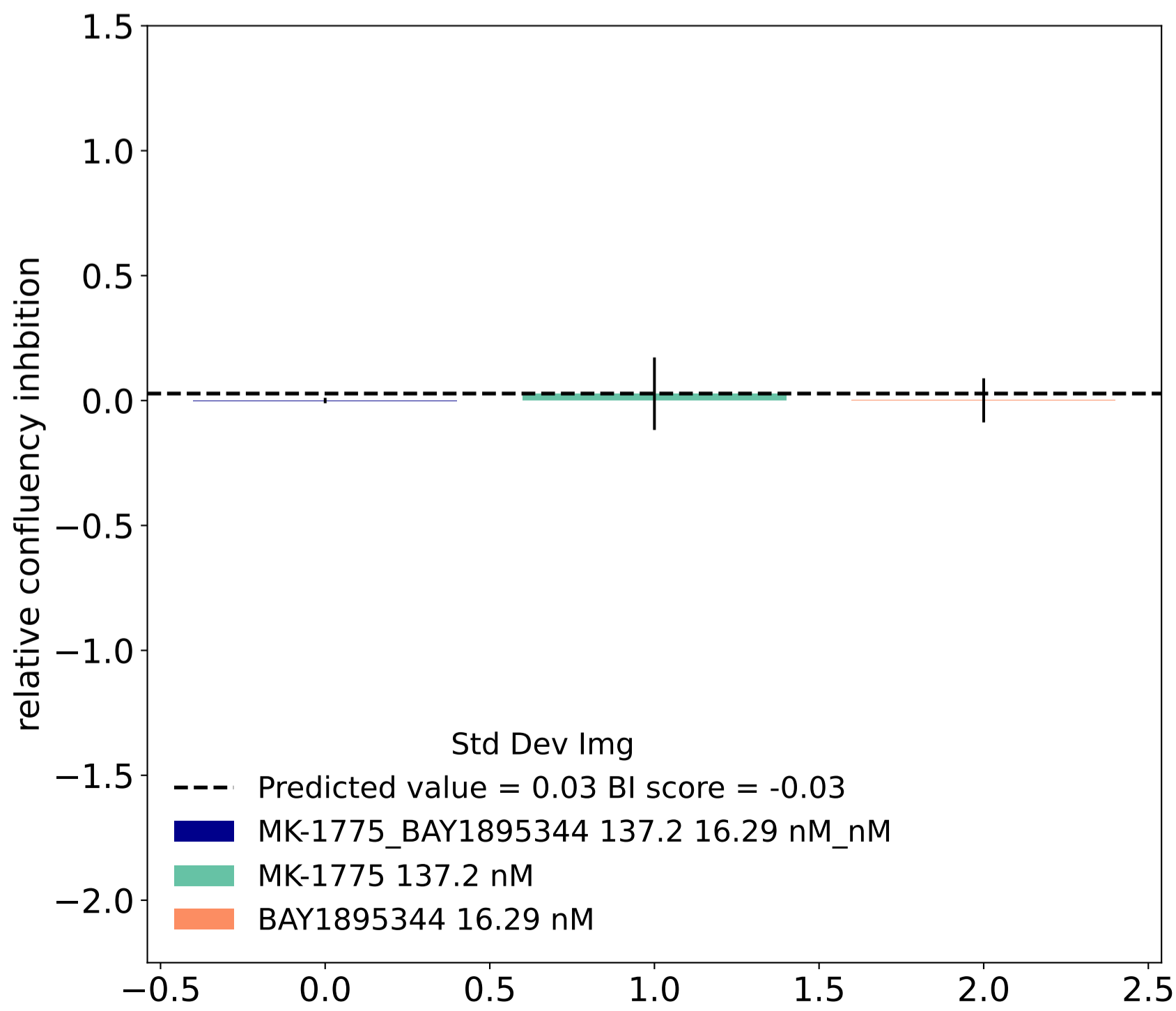
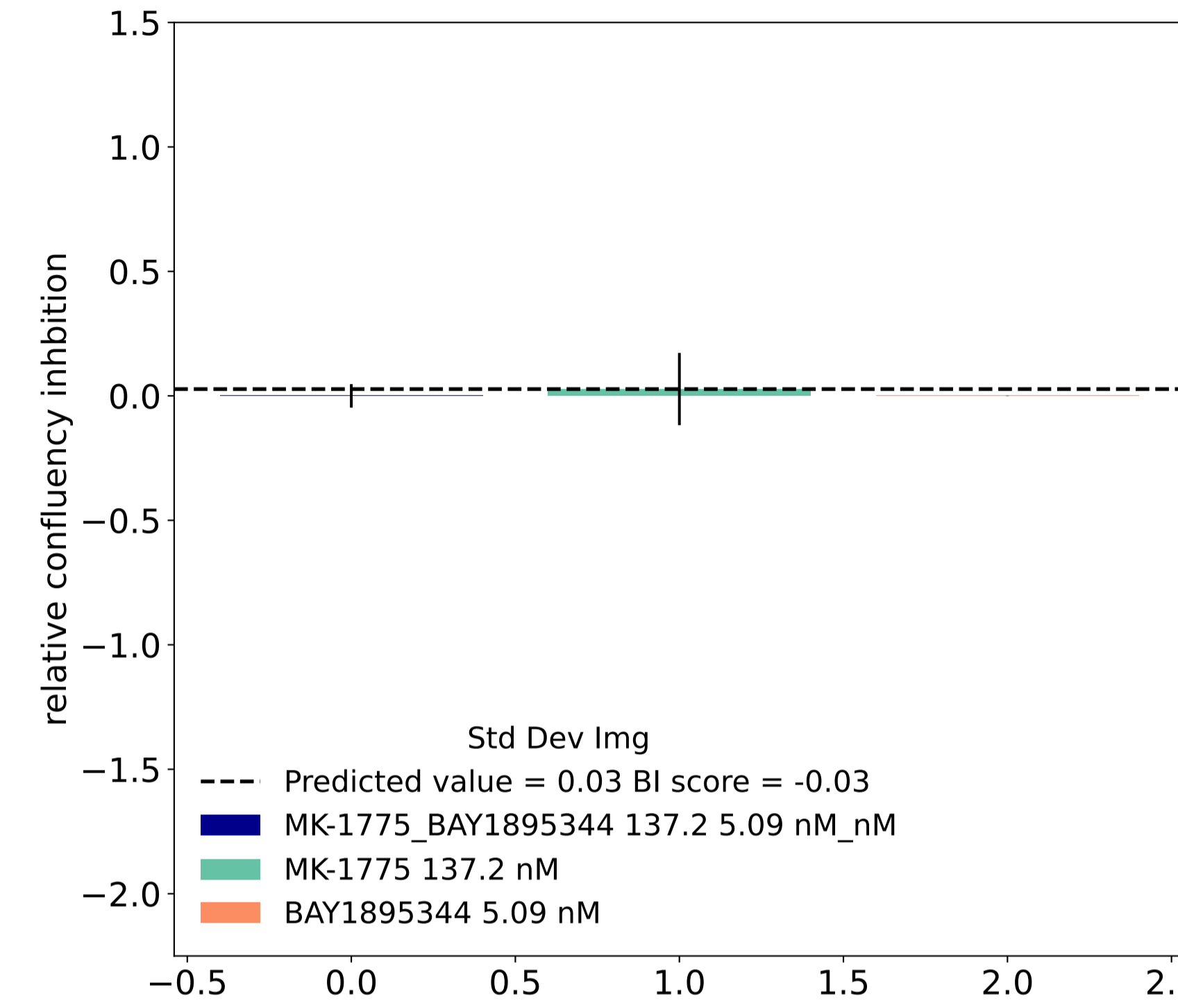
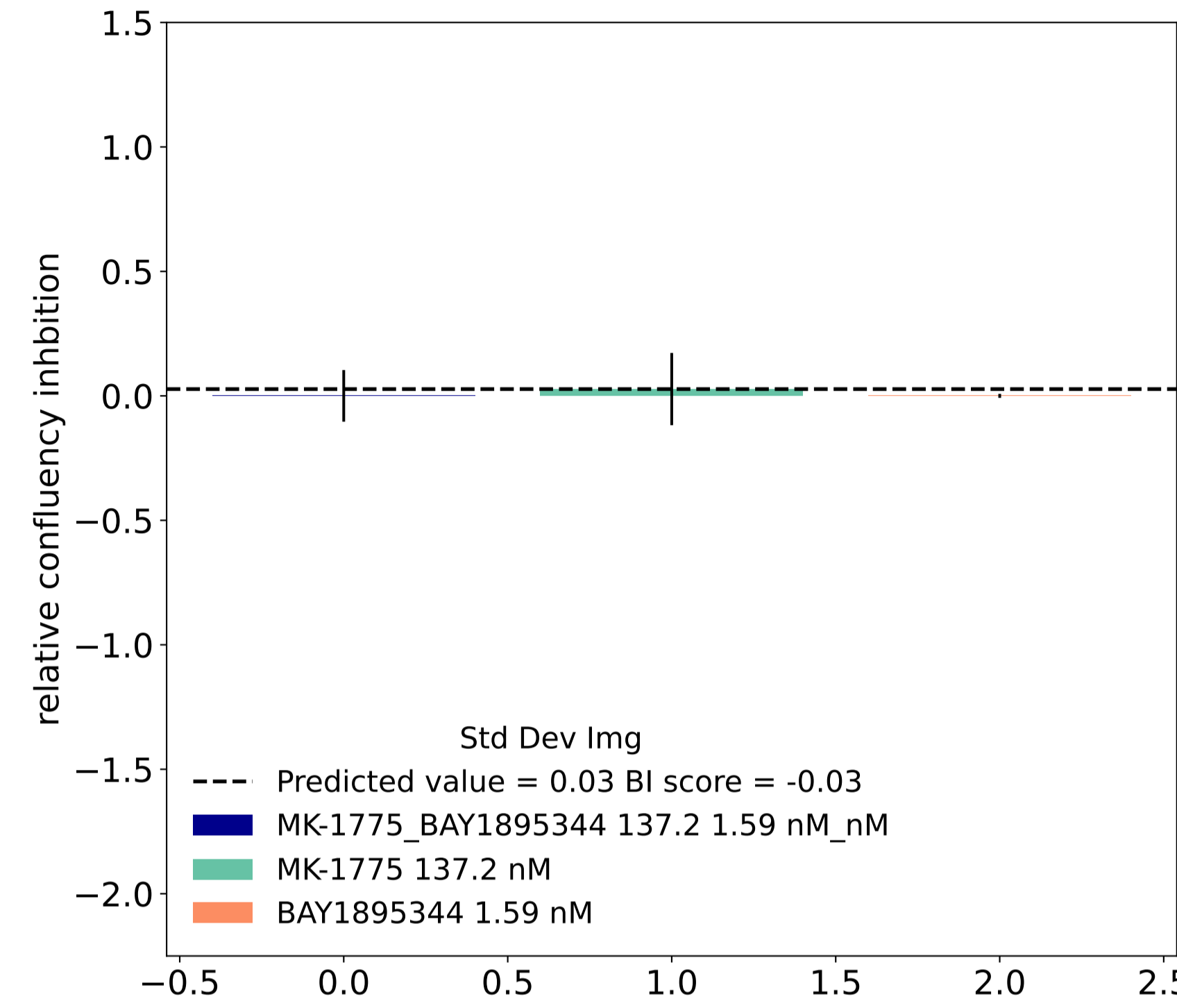
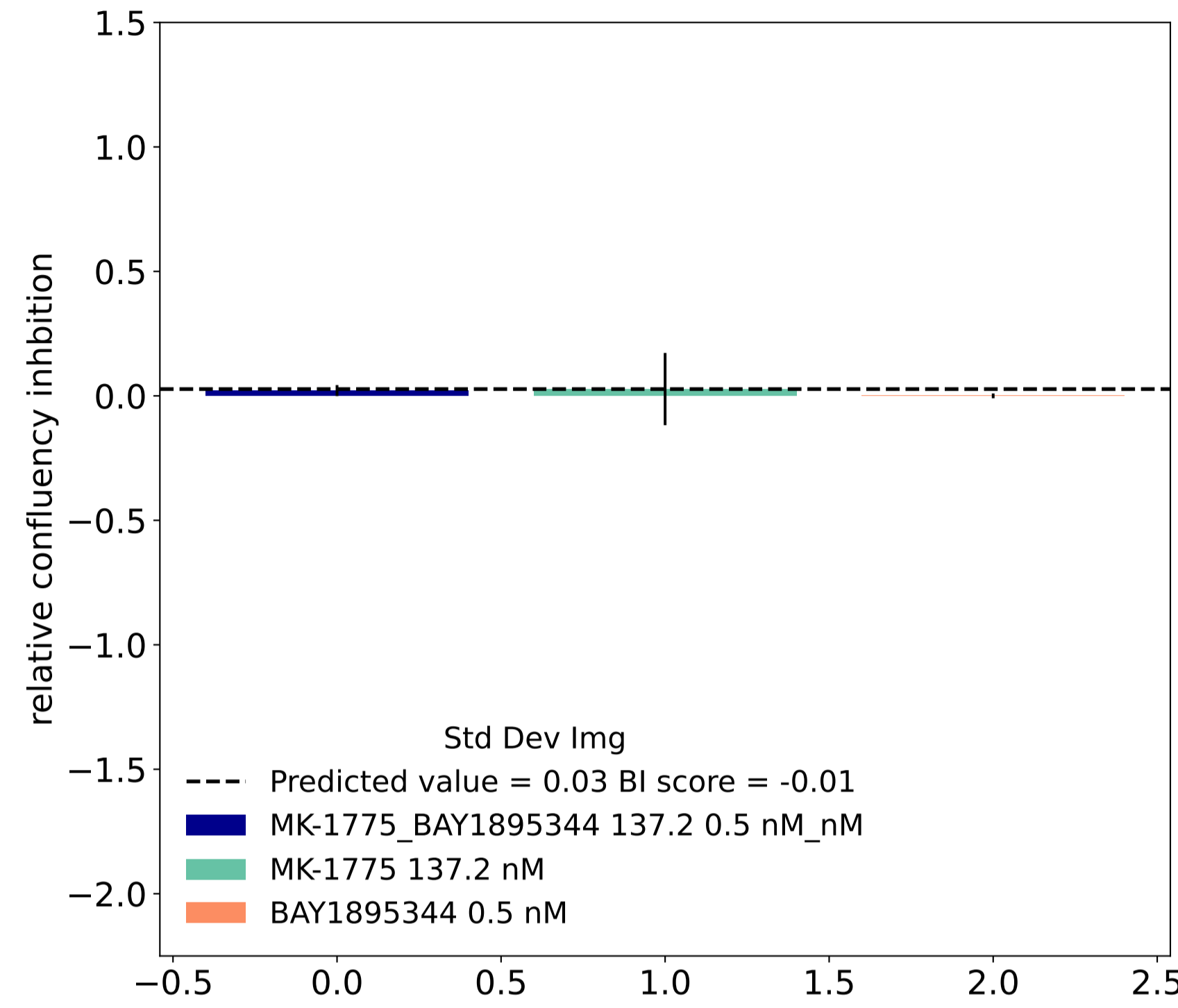
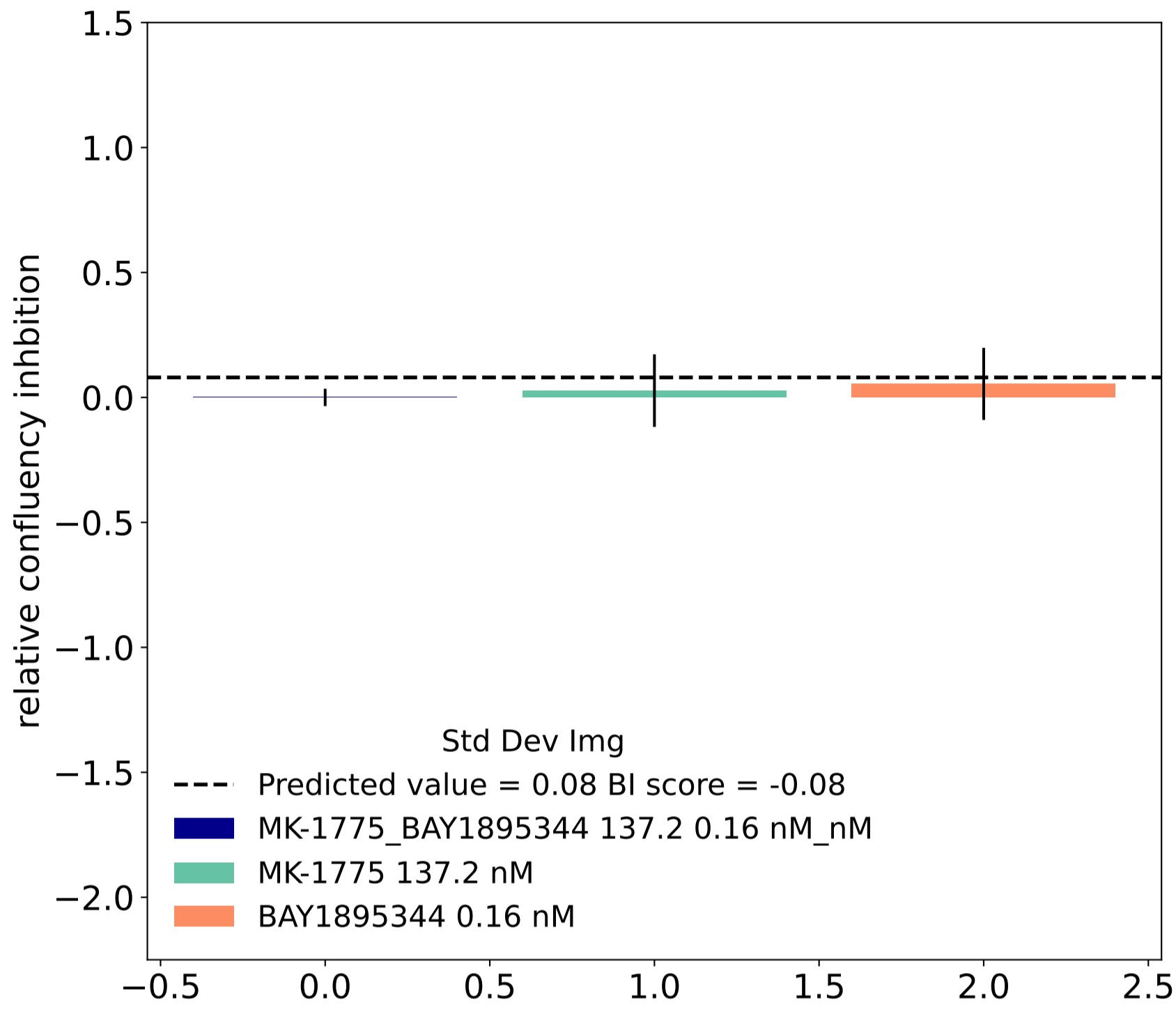




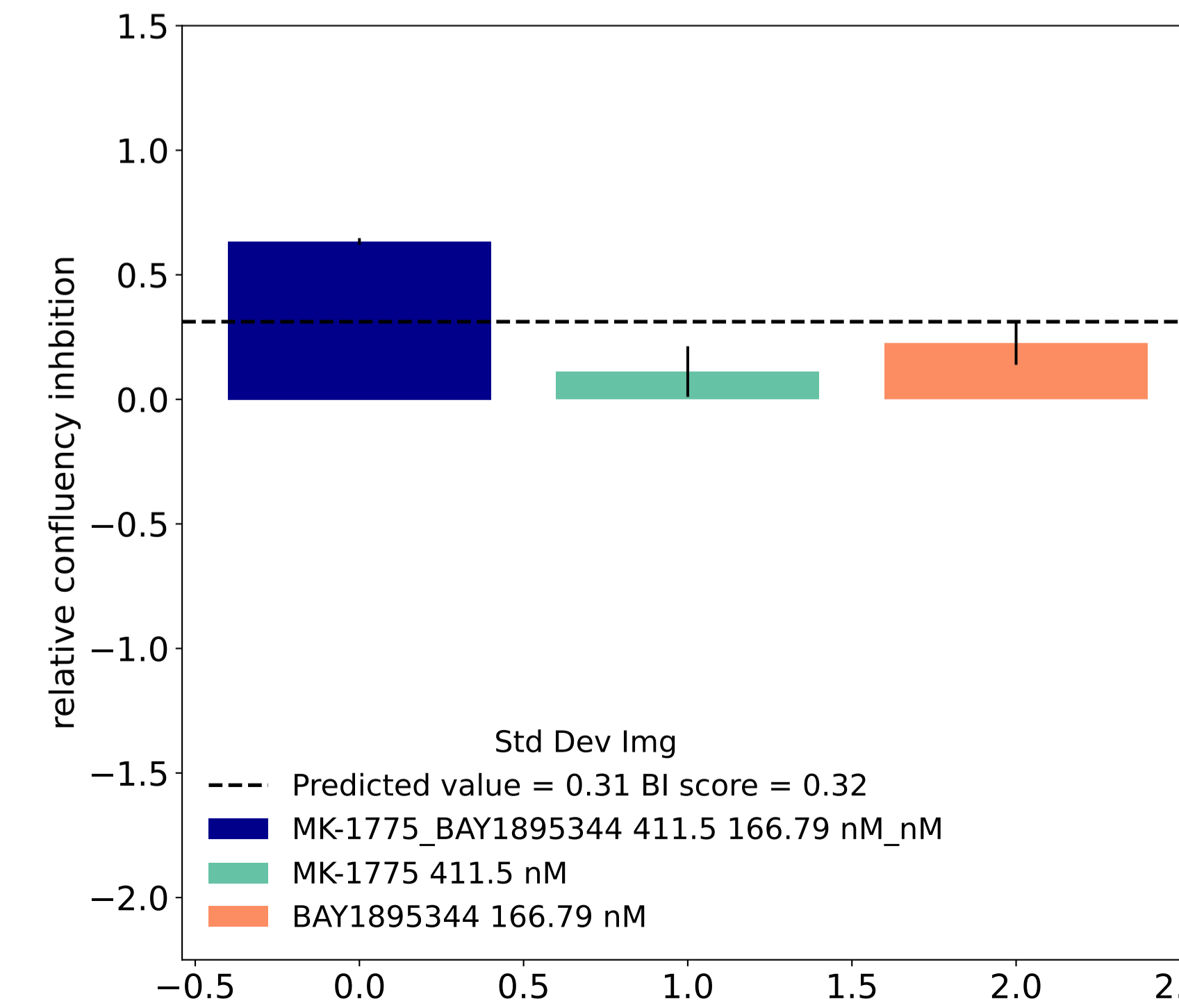
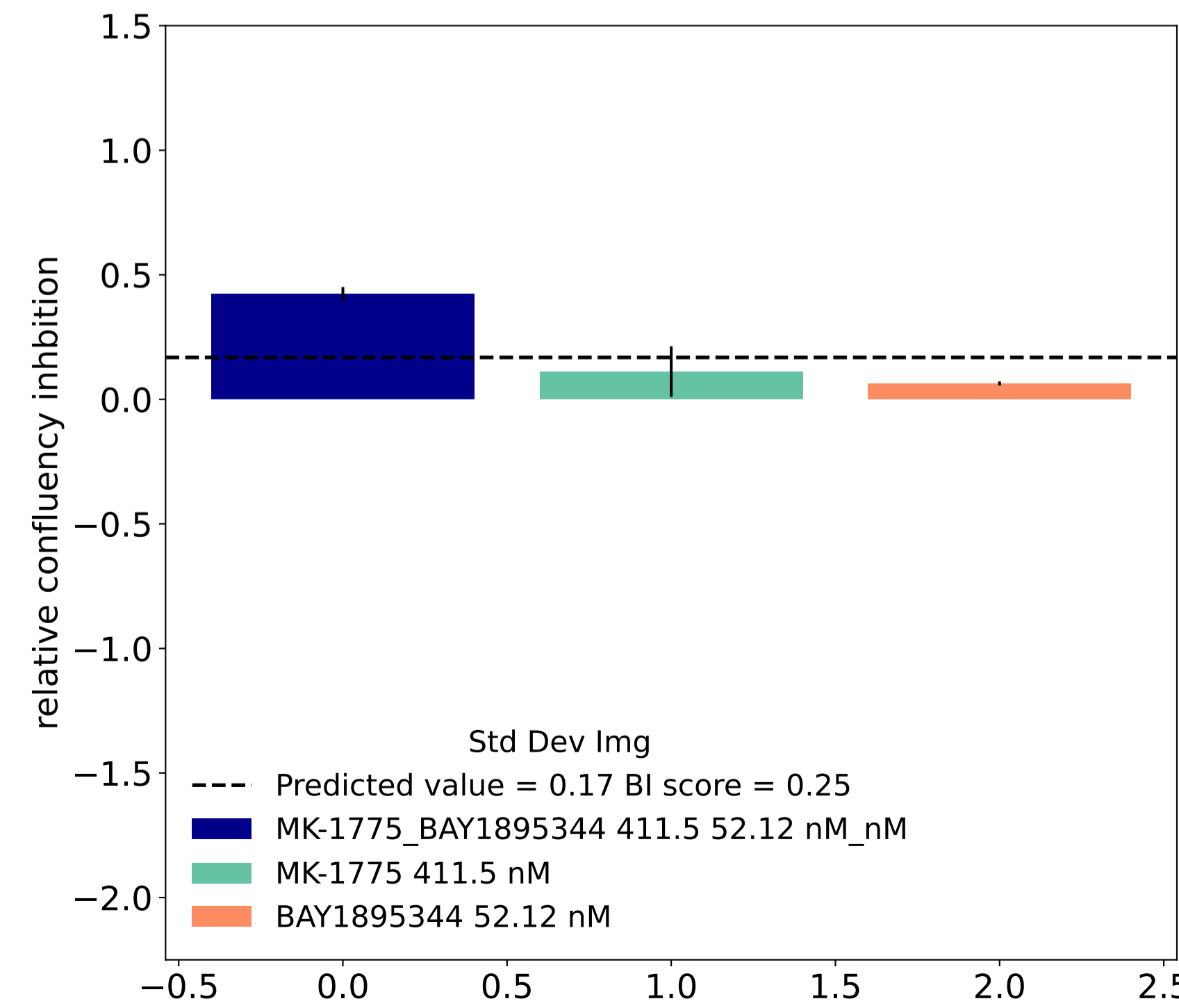
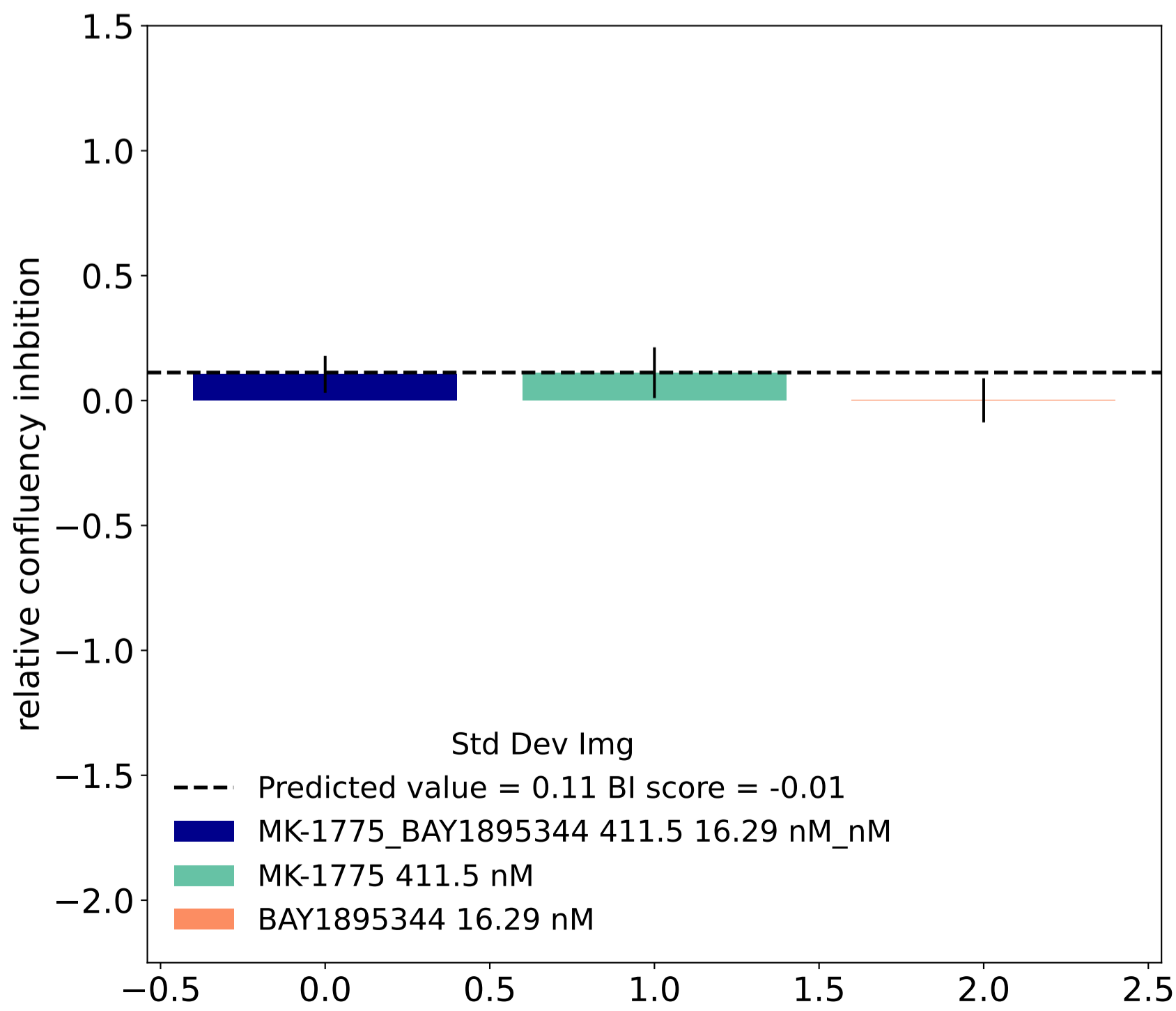
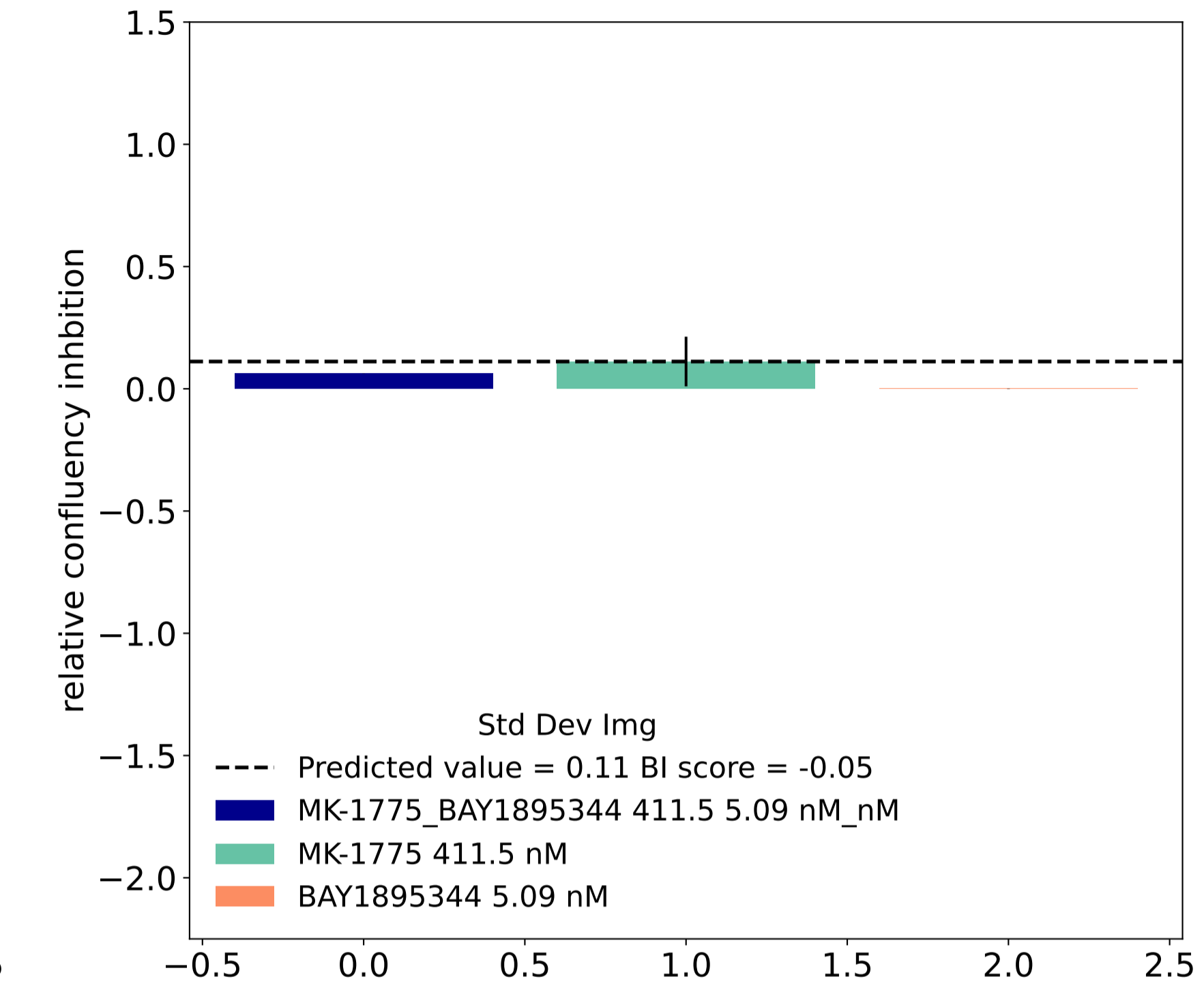
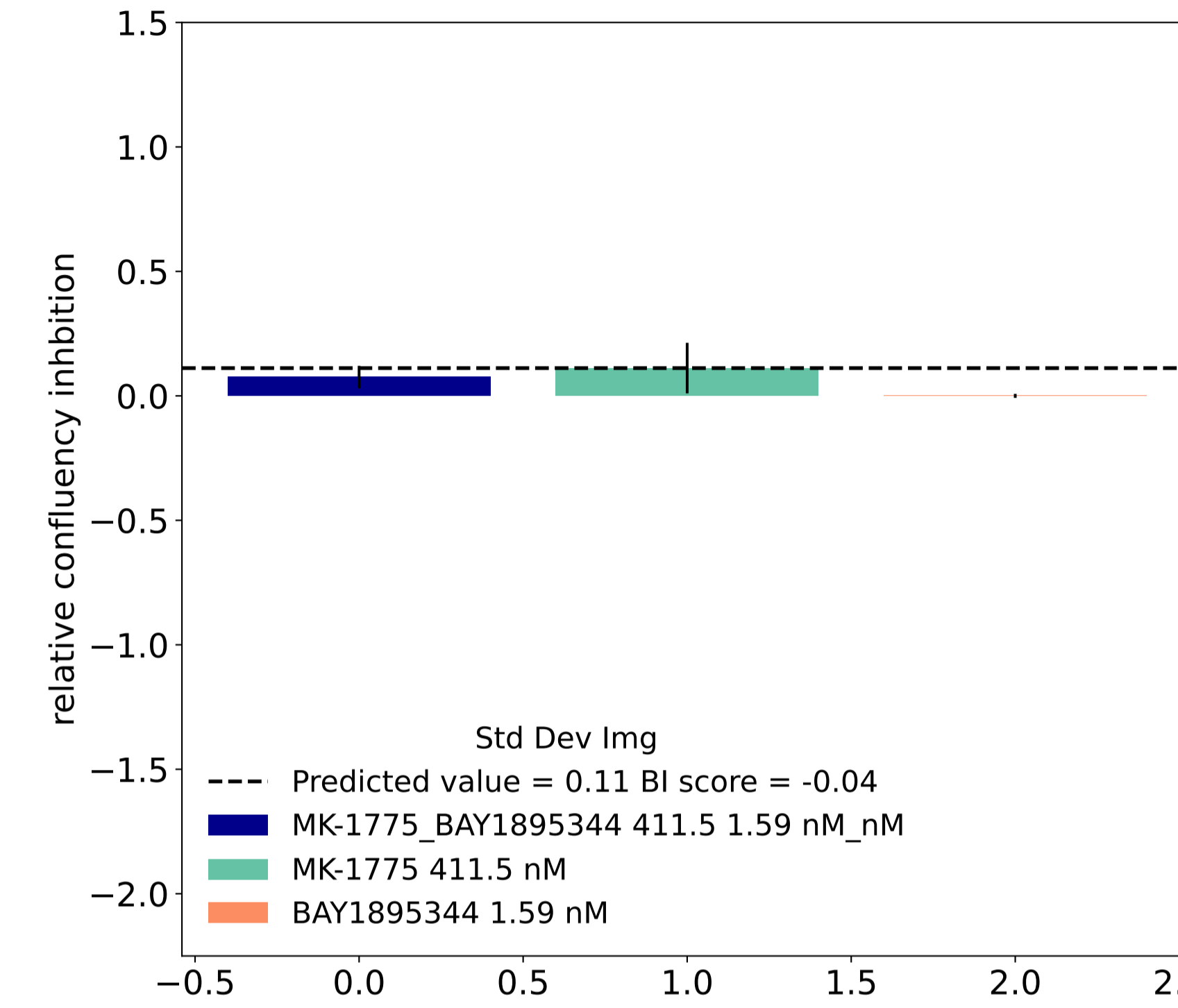
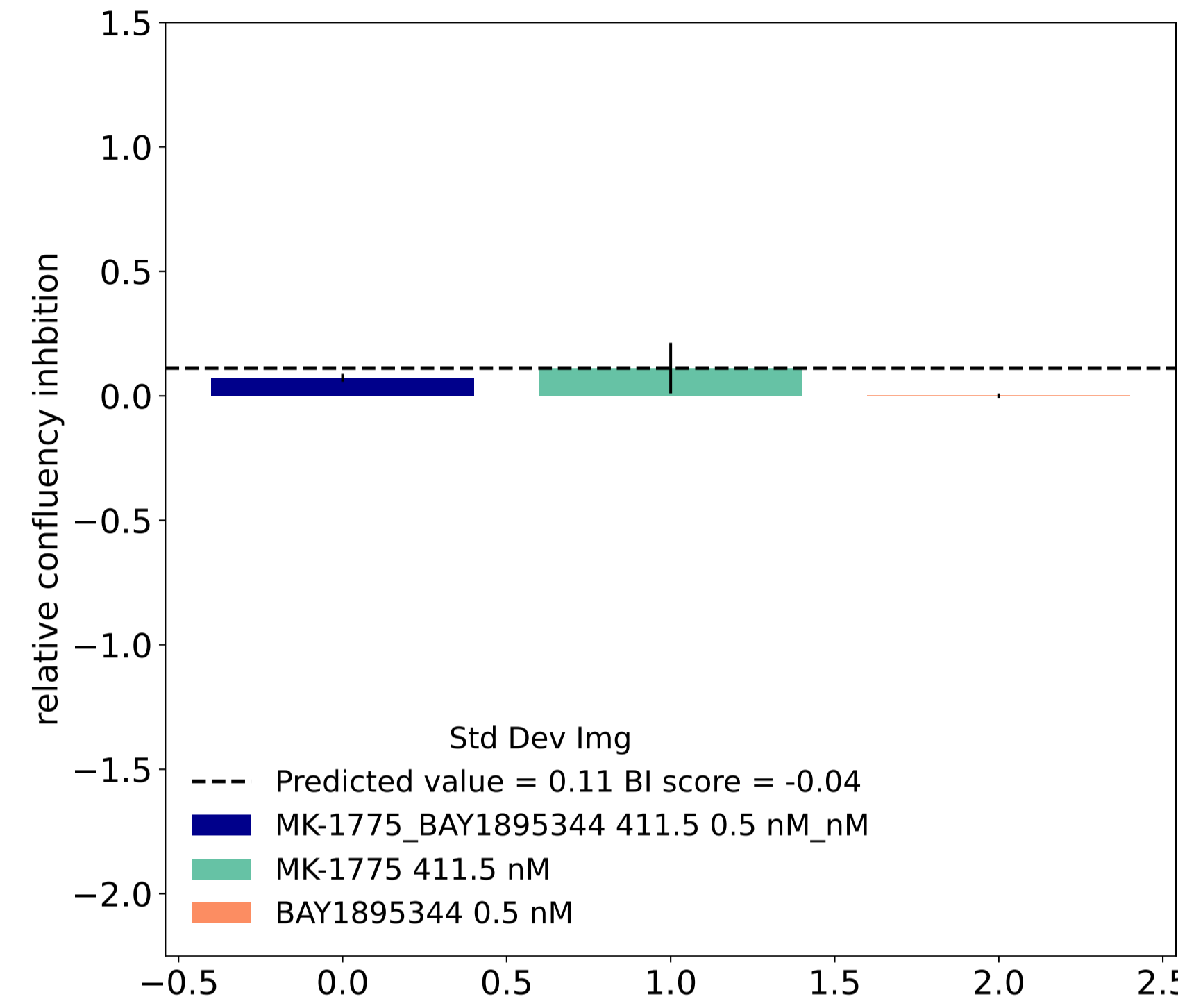
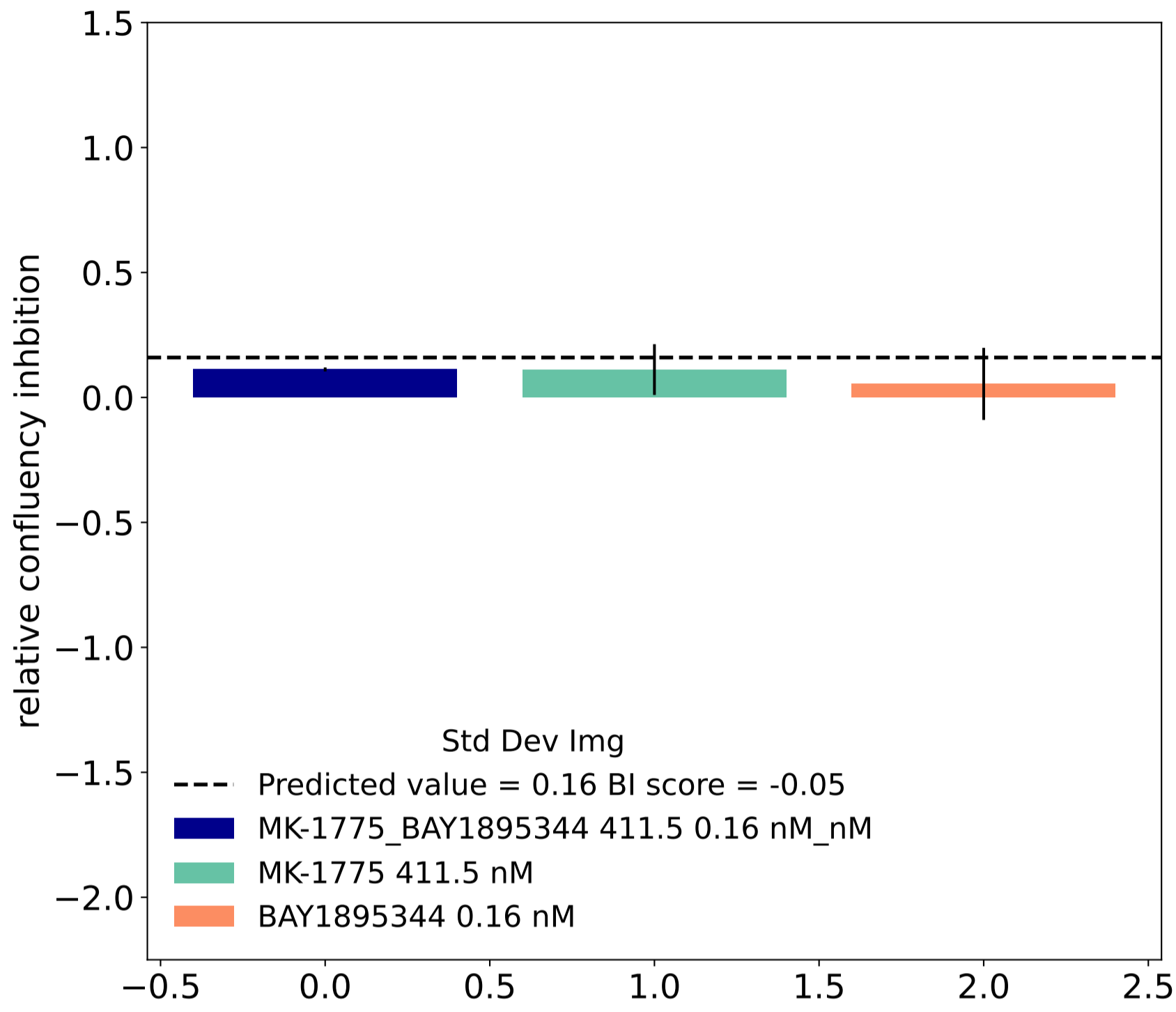
**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 48.0 h**



**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 48.0 h**

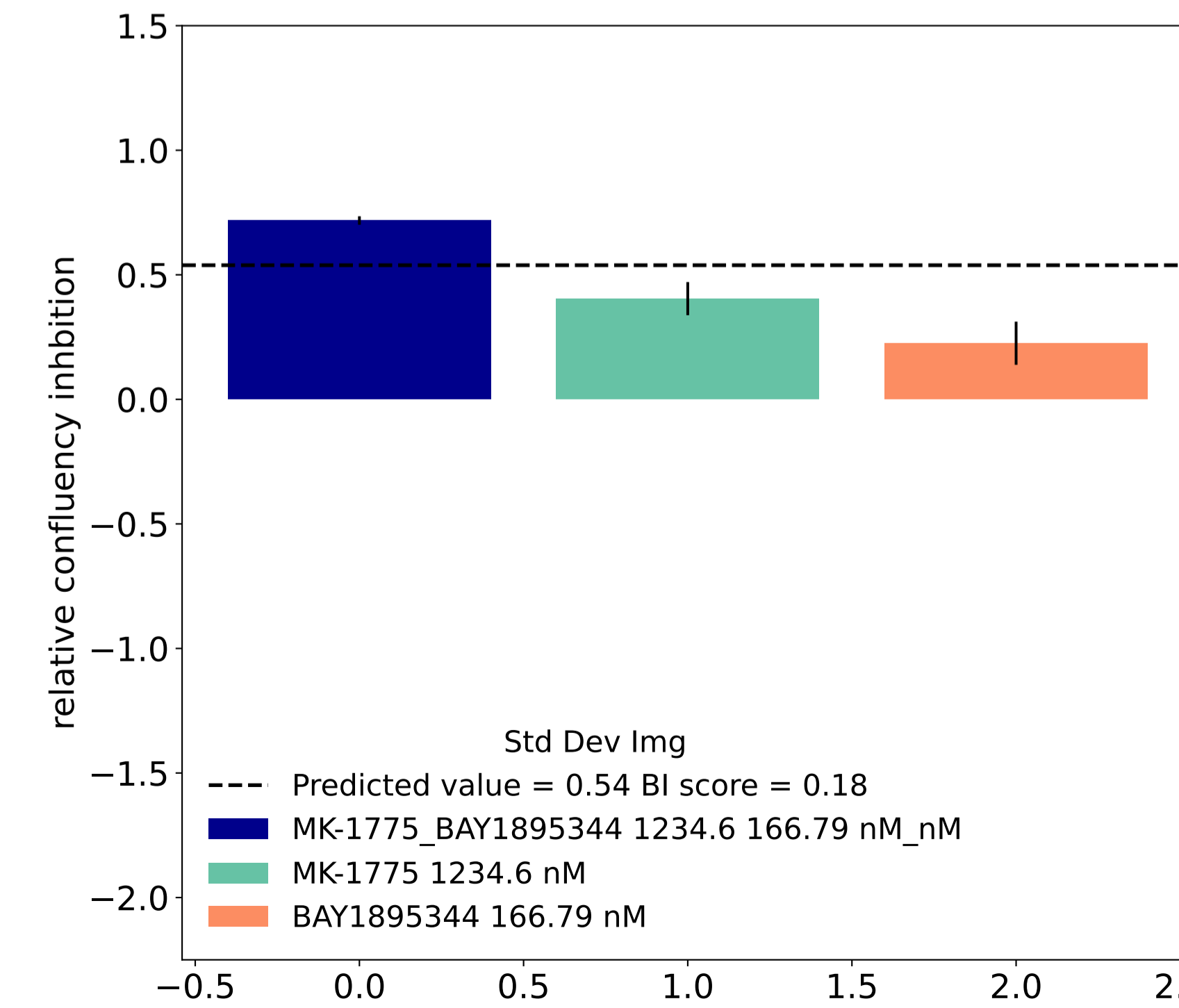
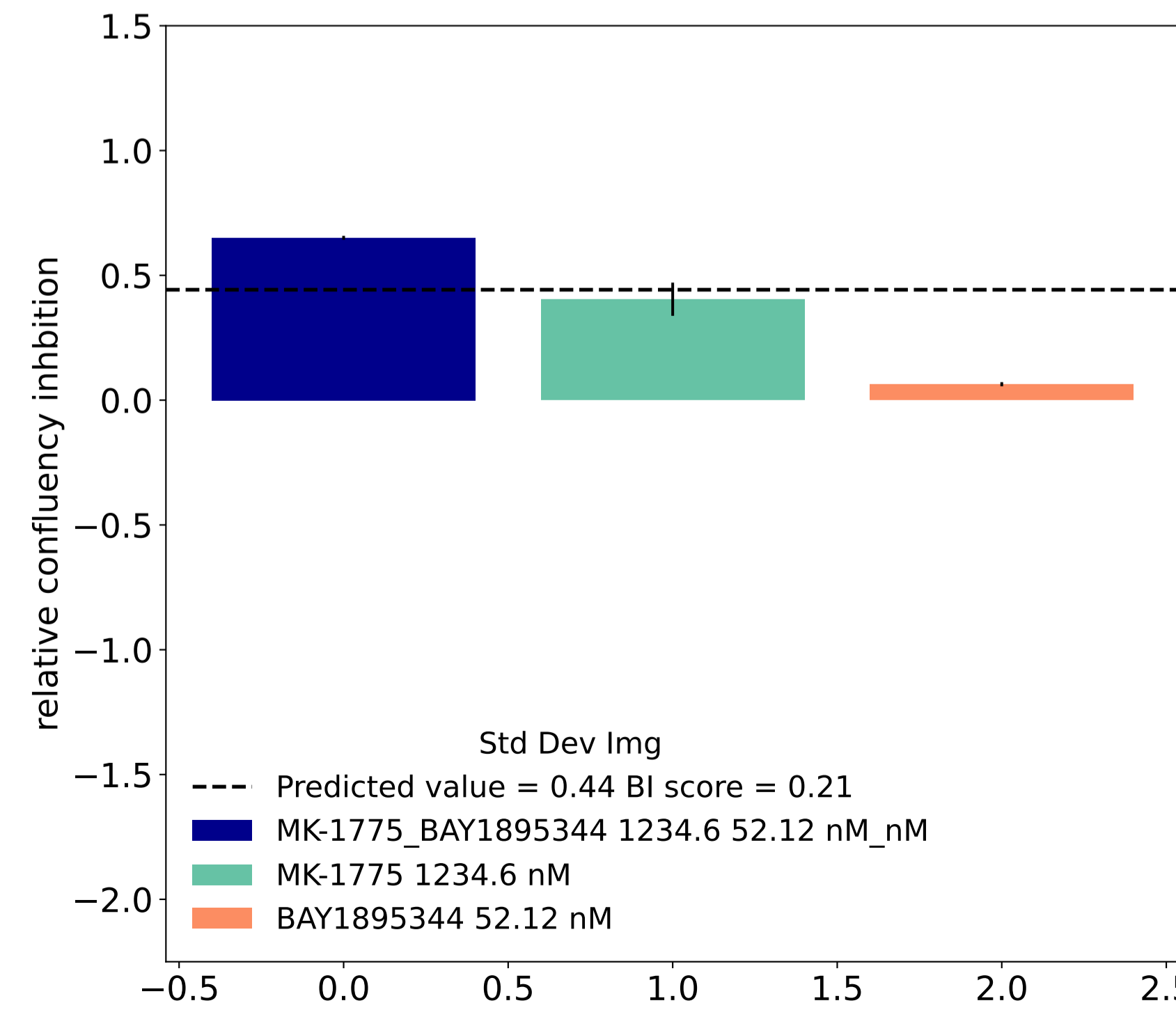
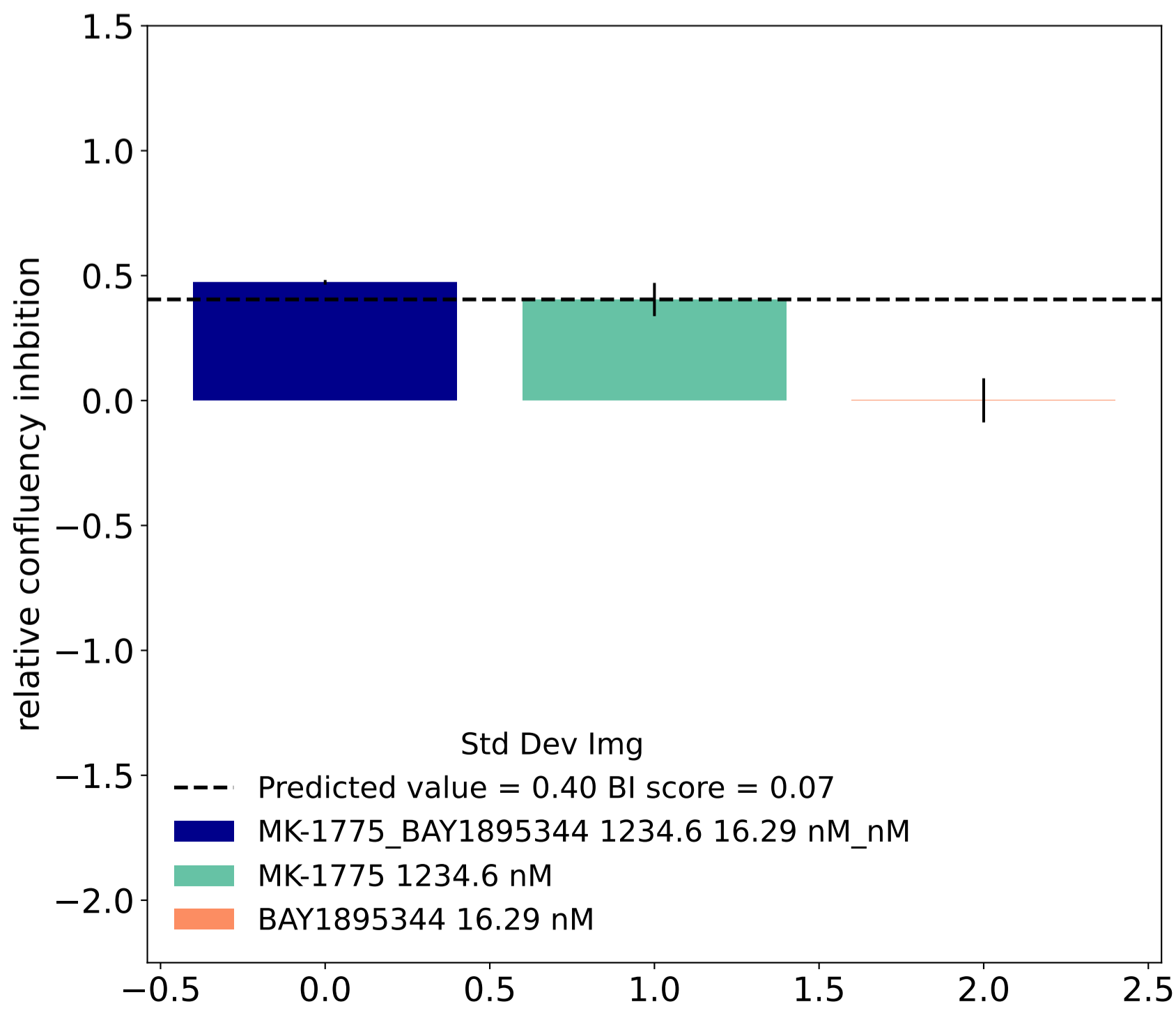
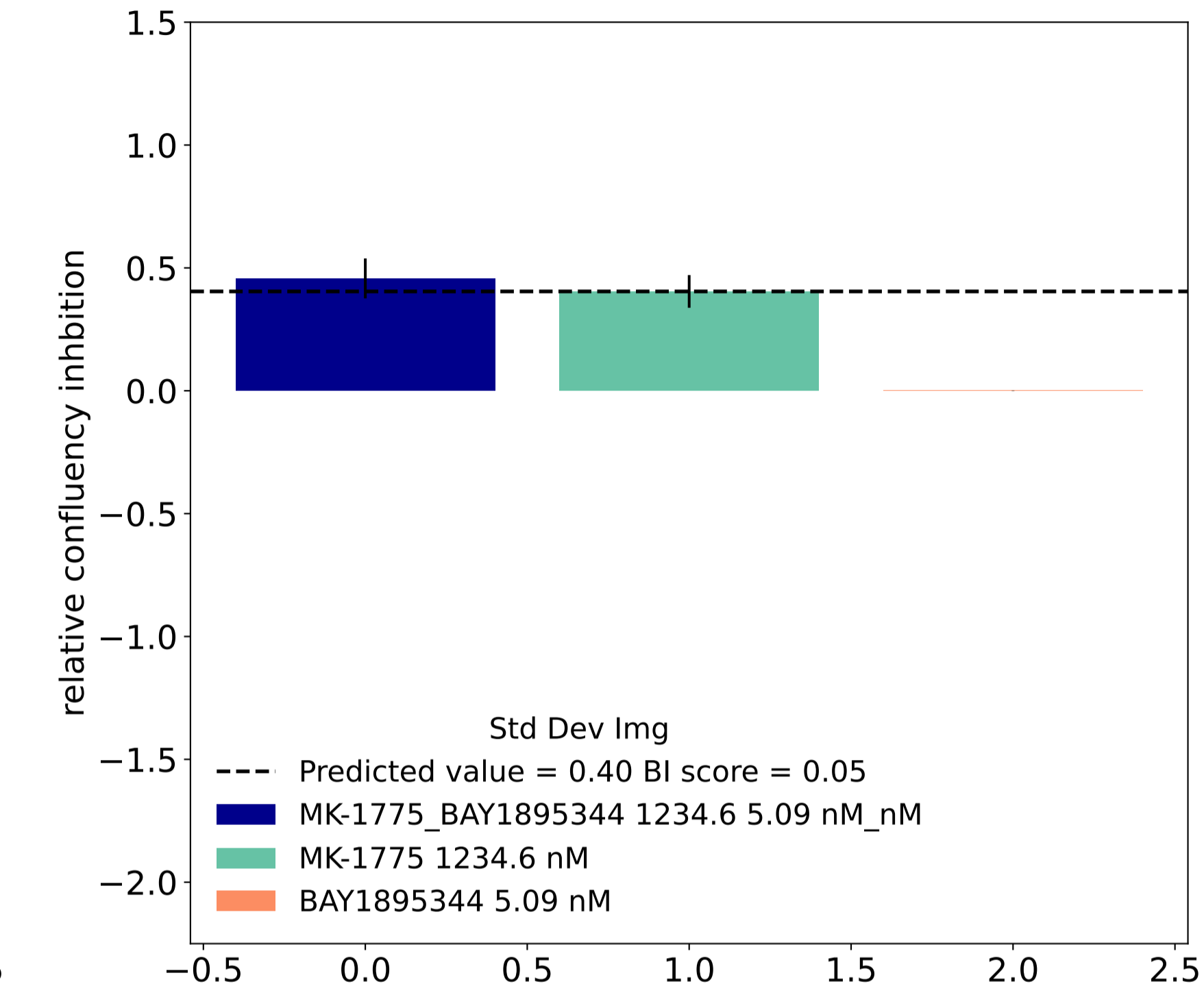
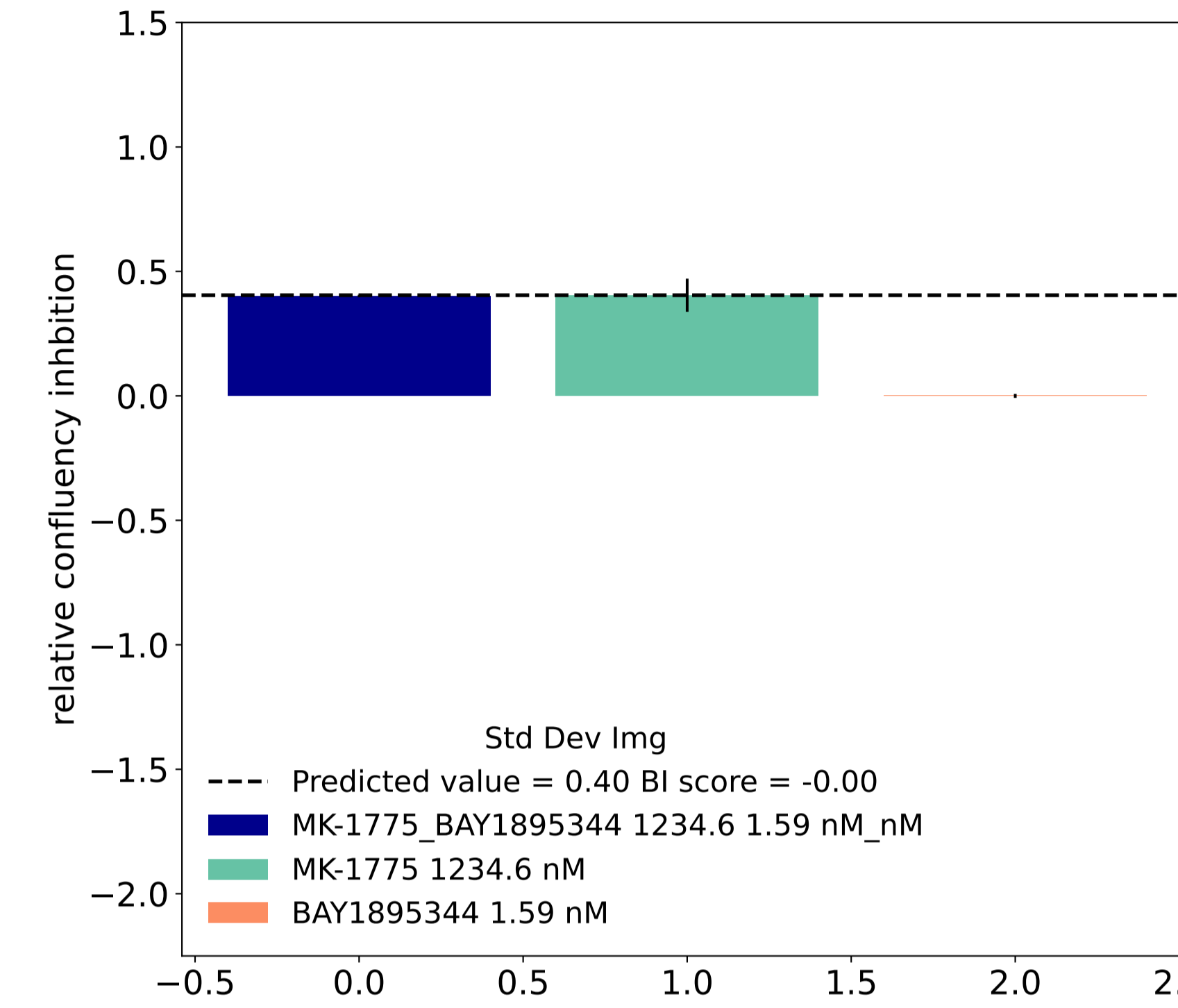
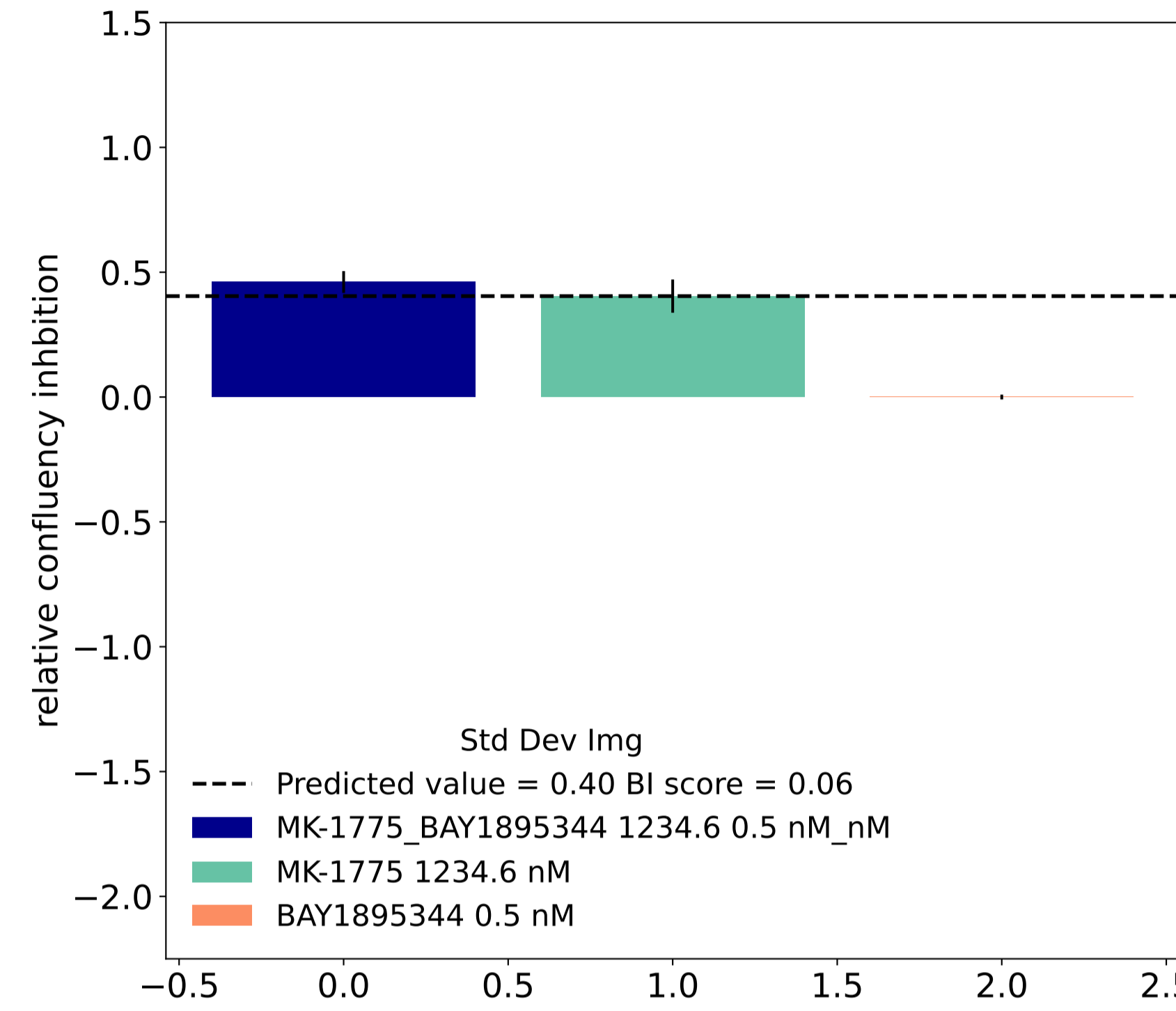
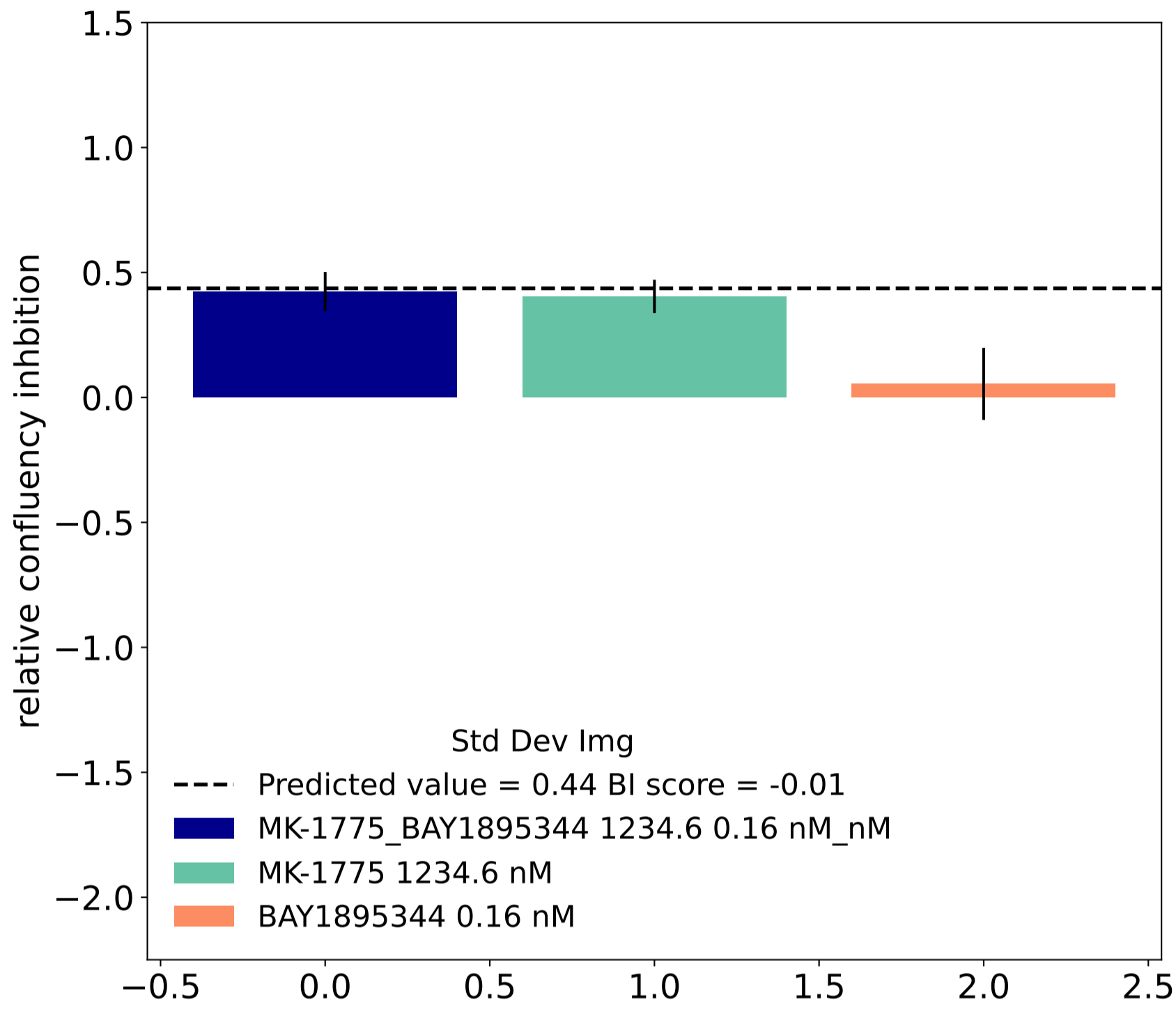


**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 48.0 h**

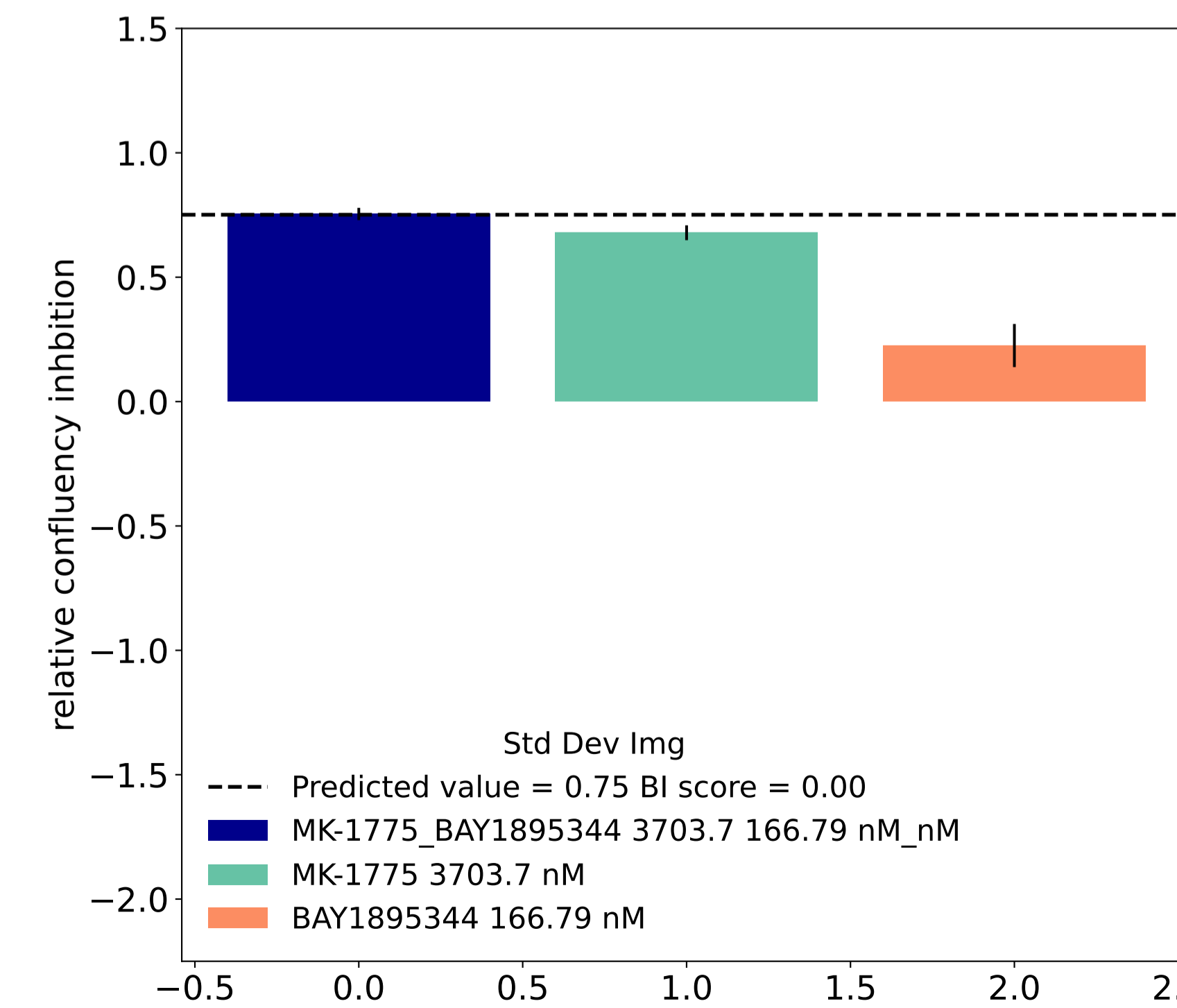
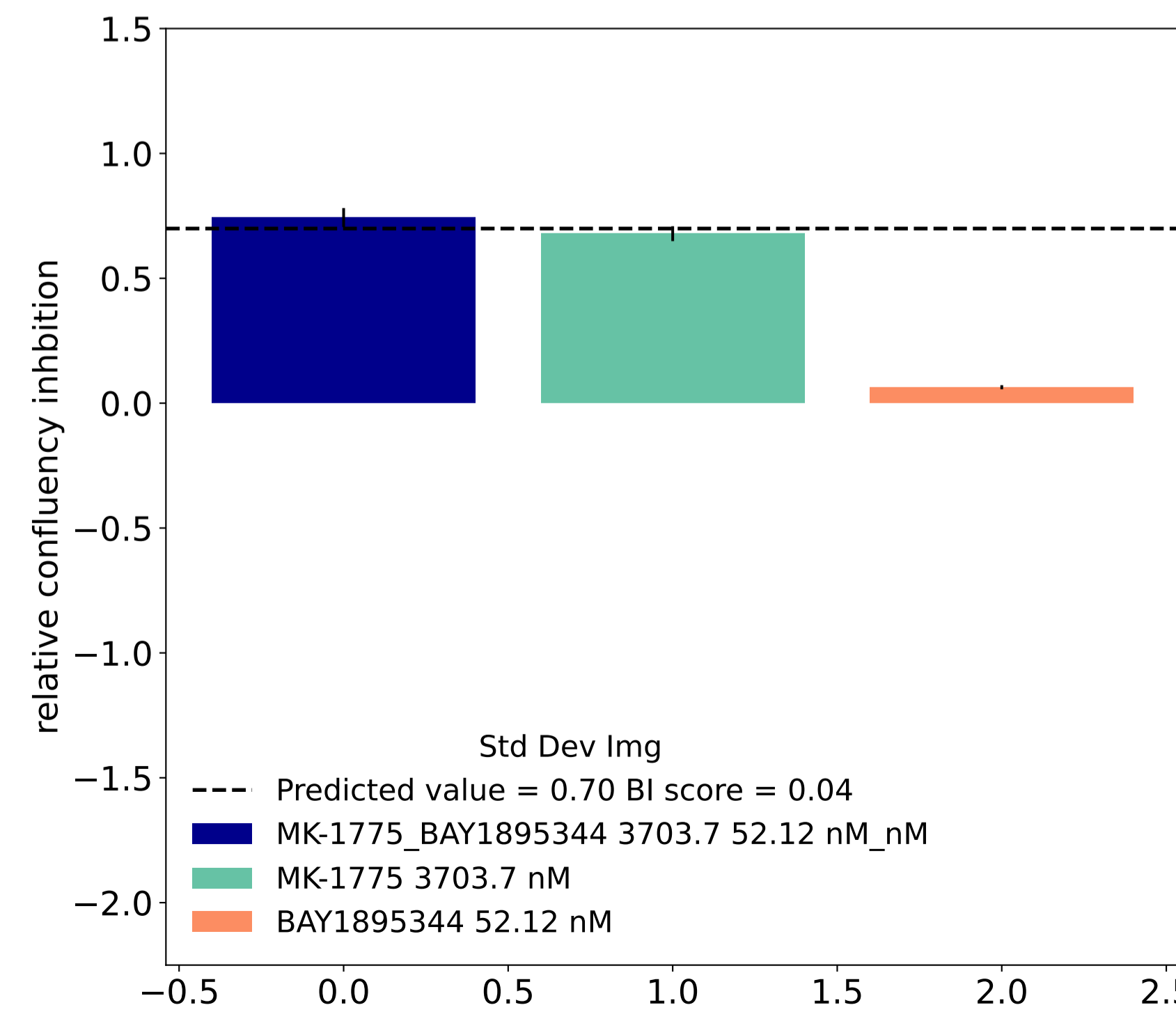
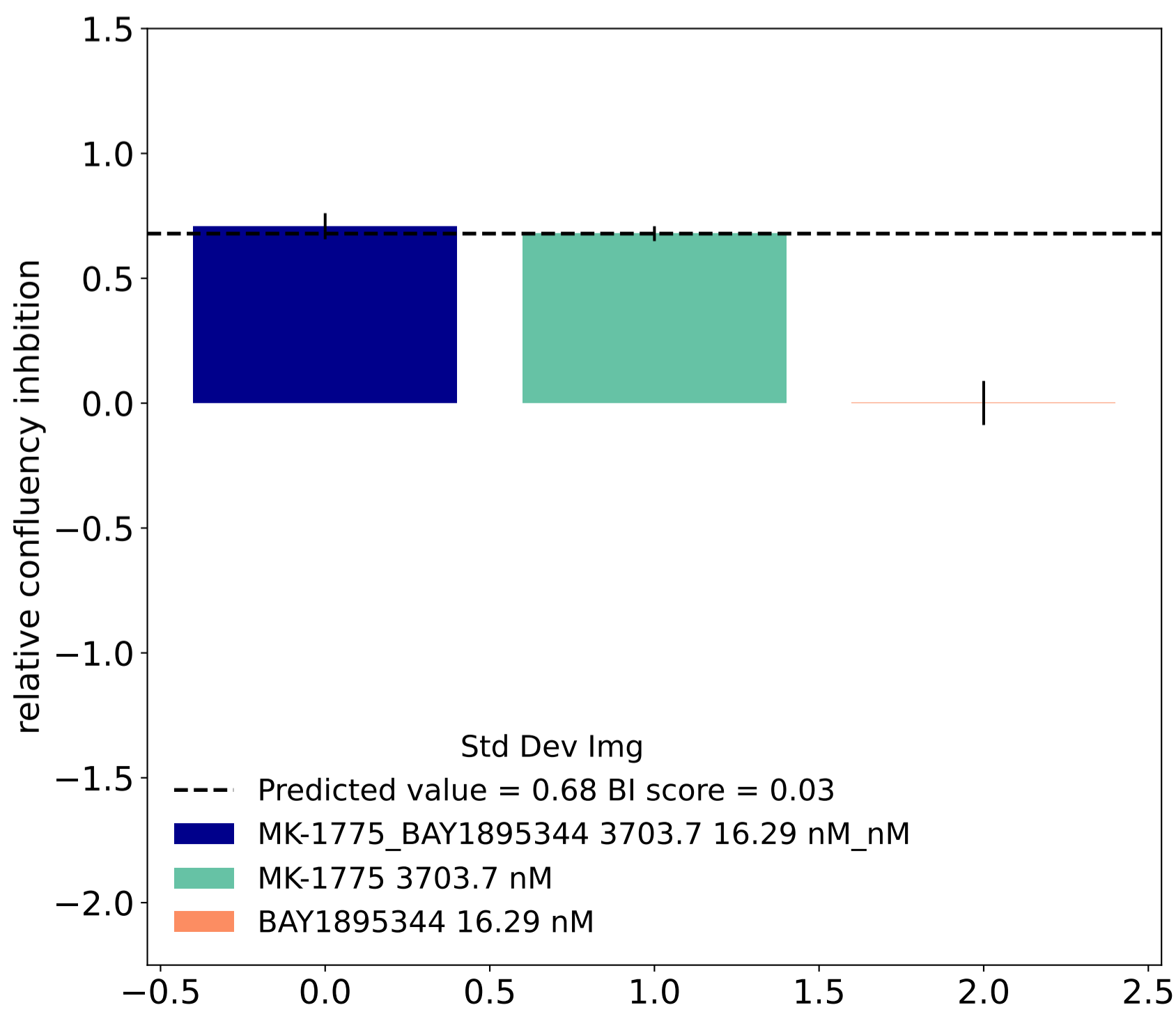
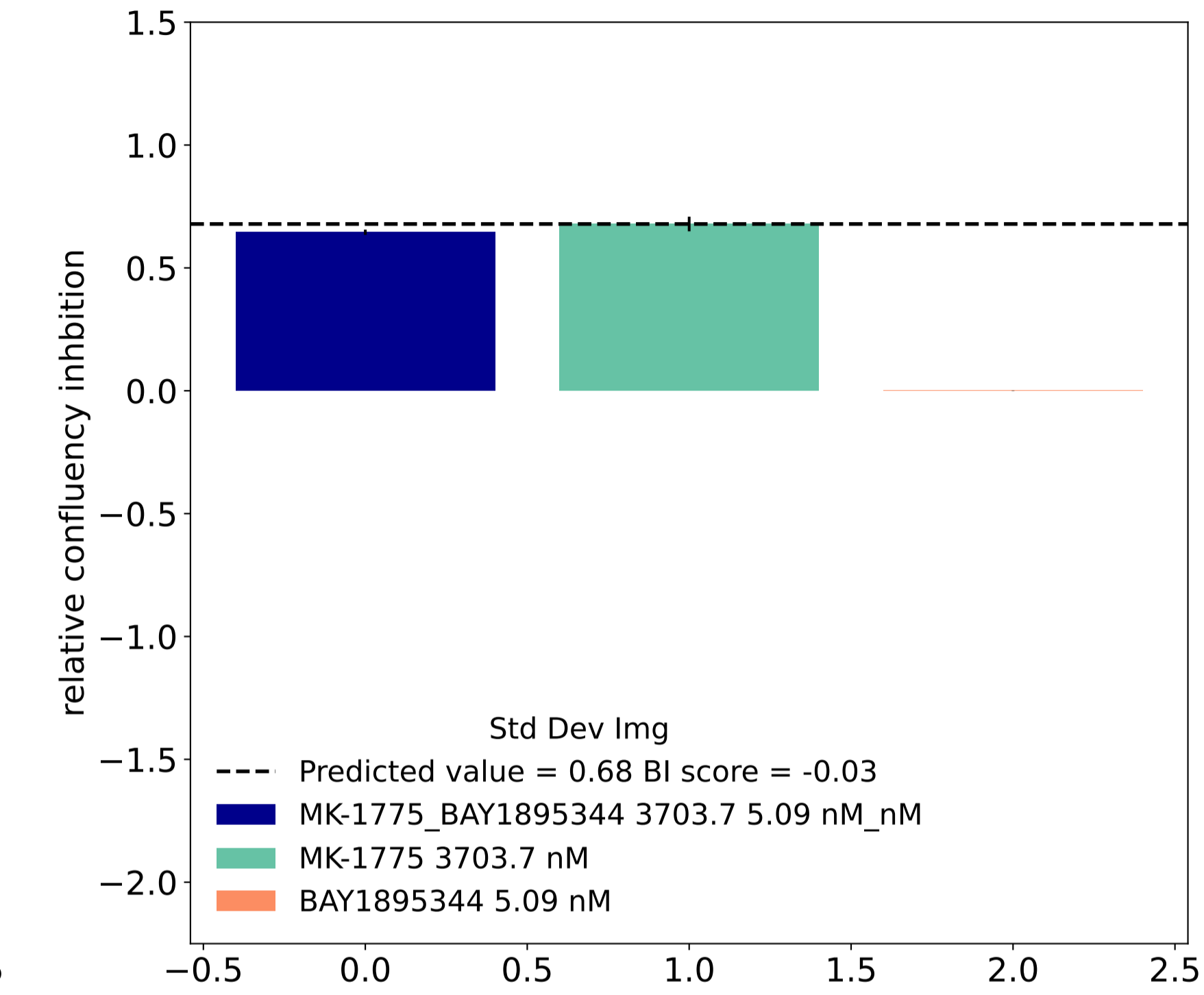
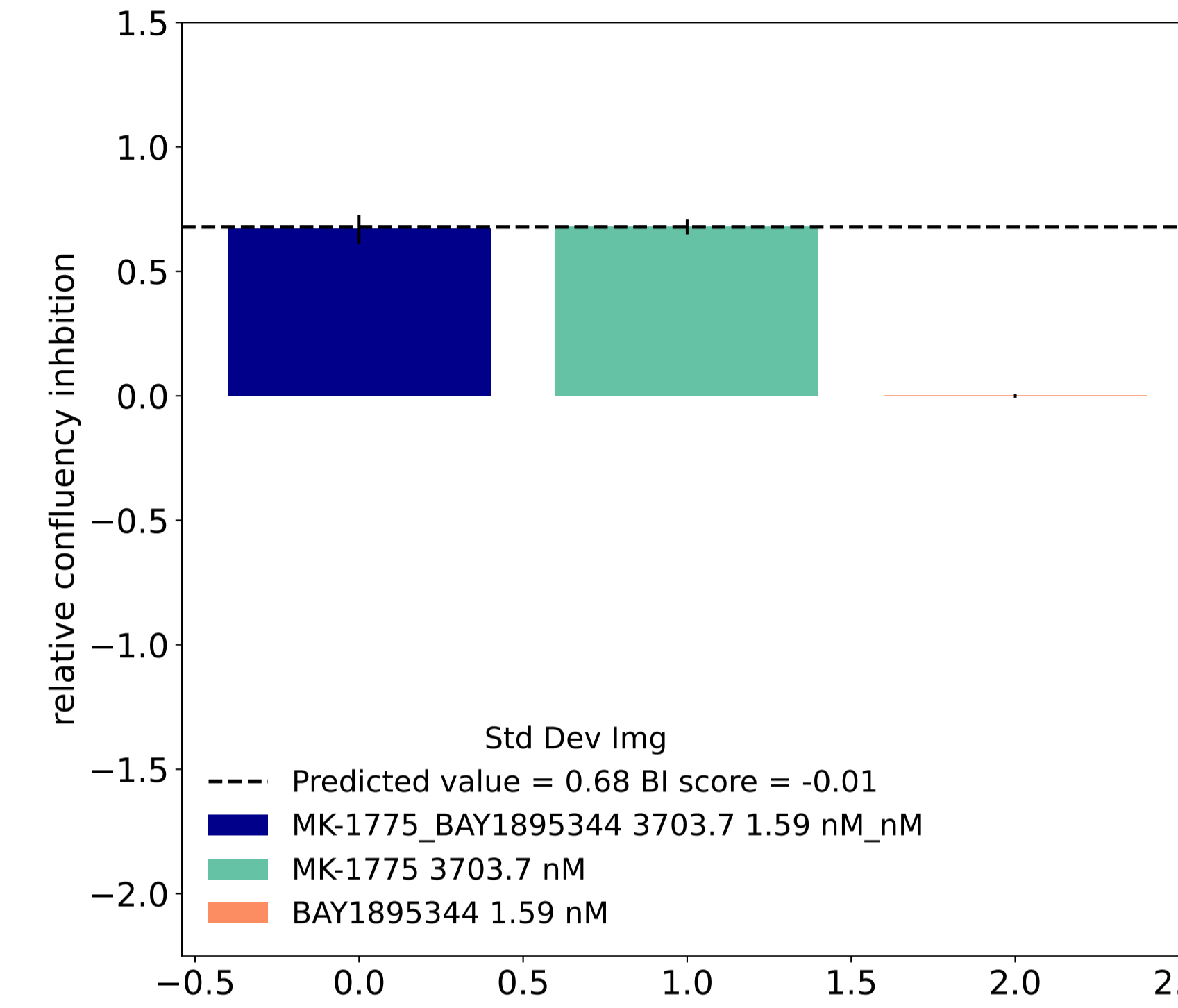
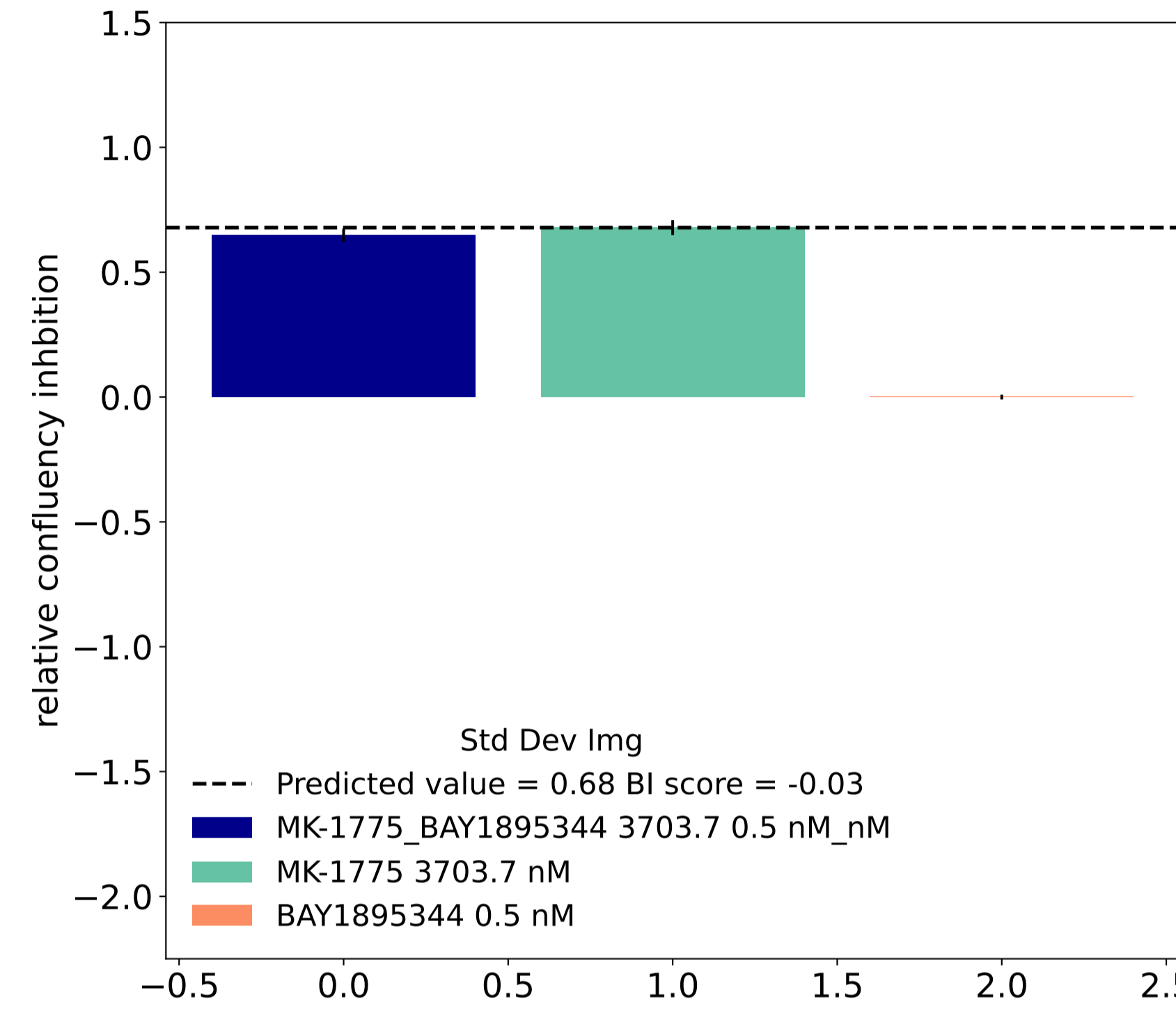
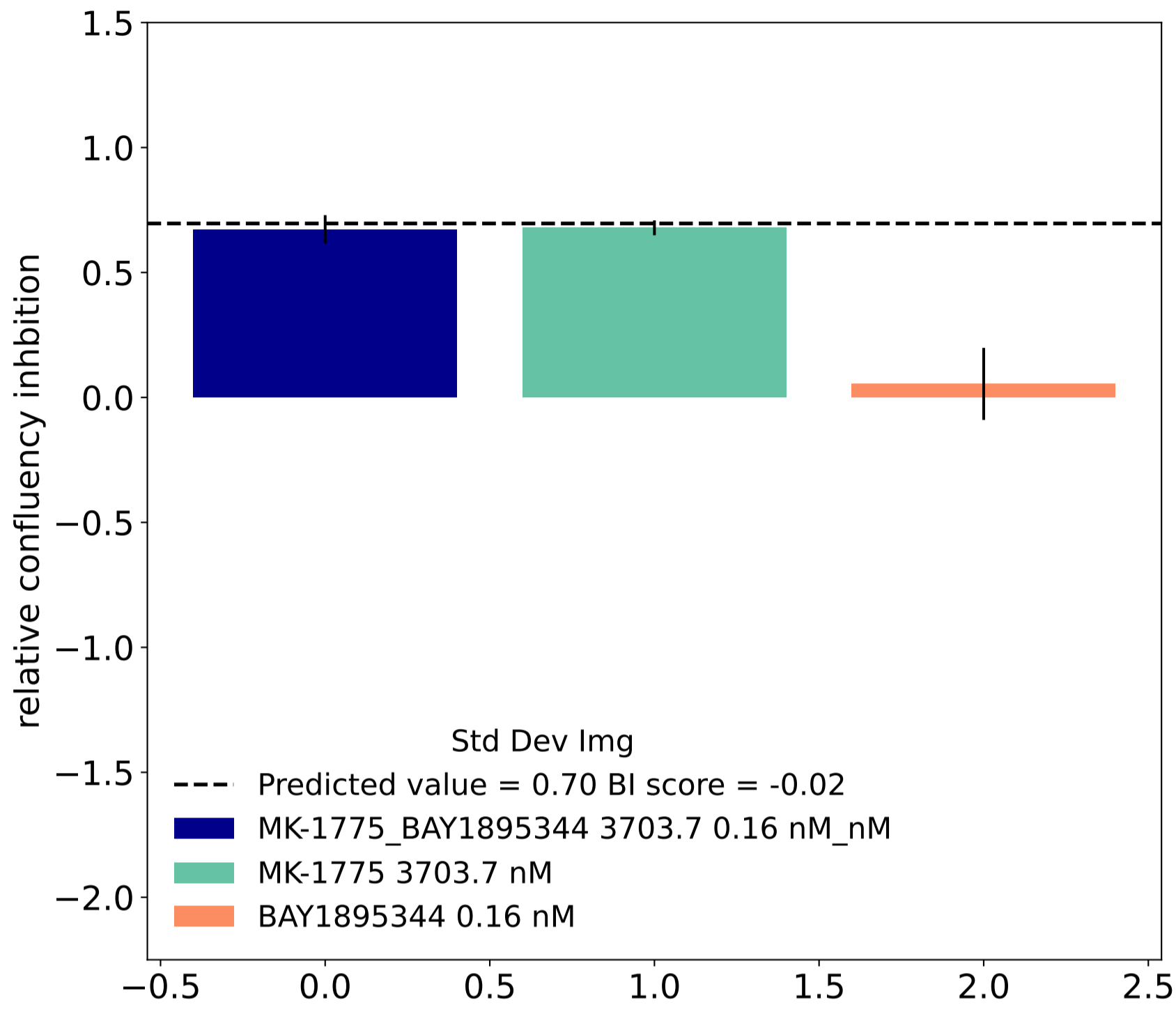




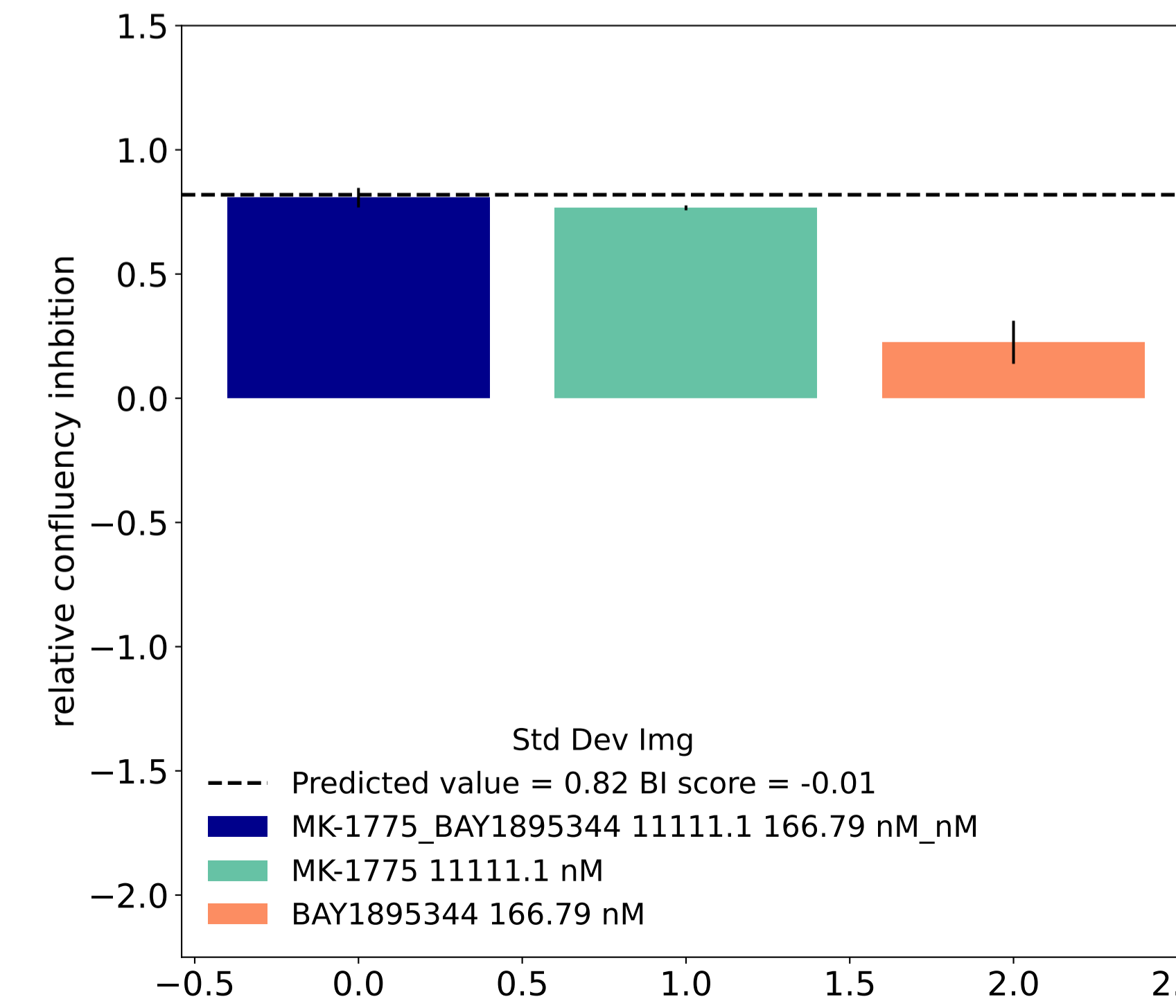
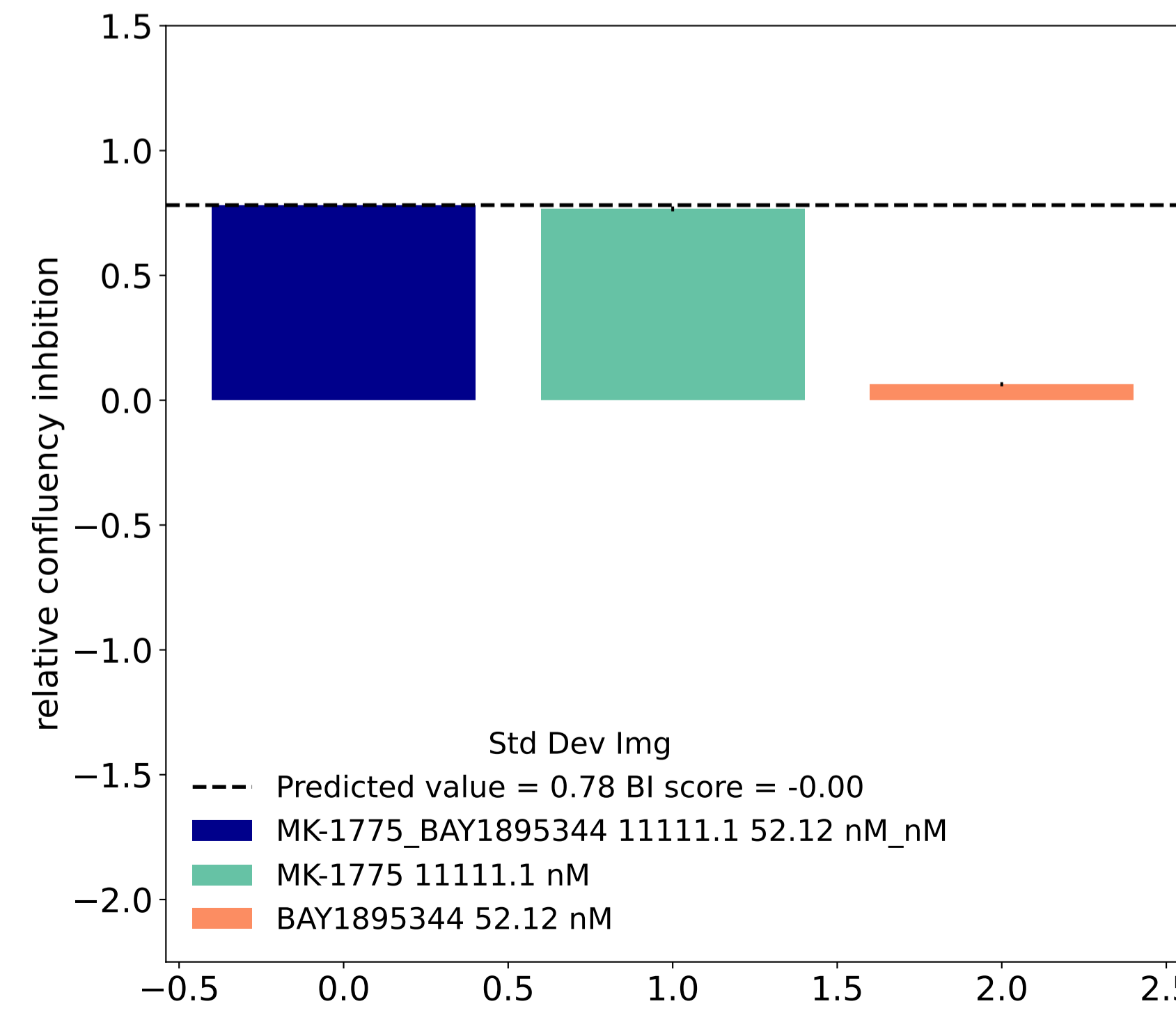
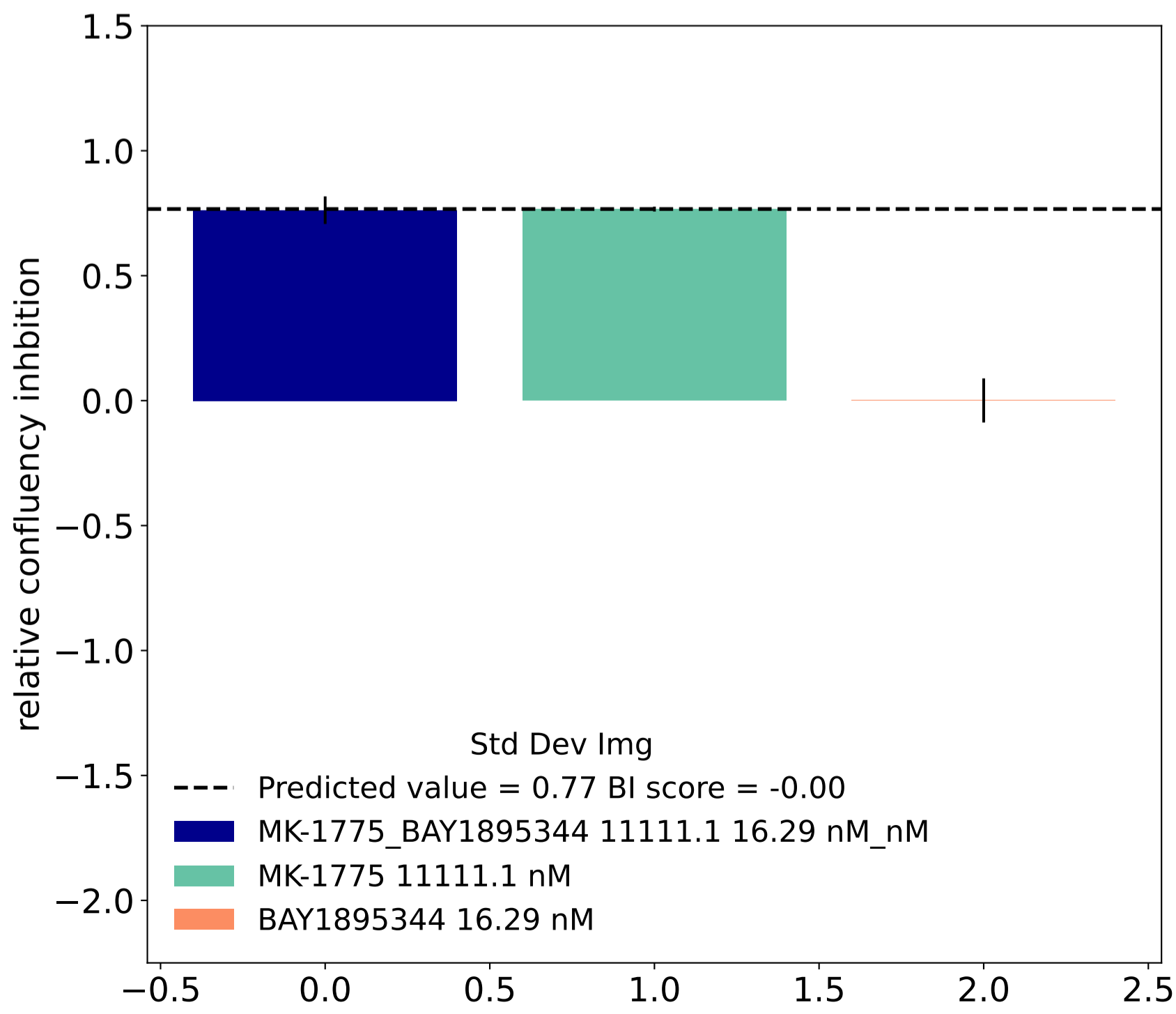
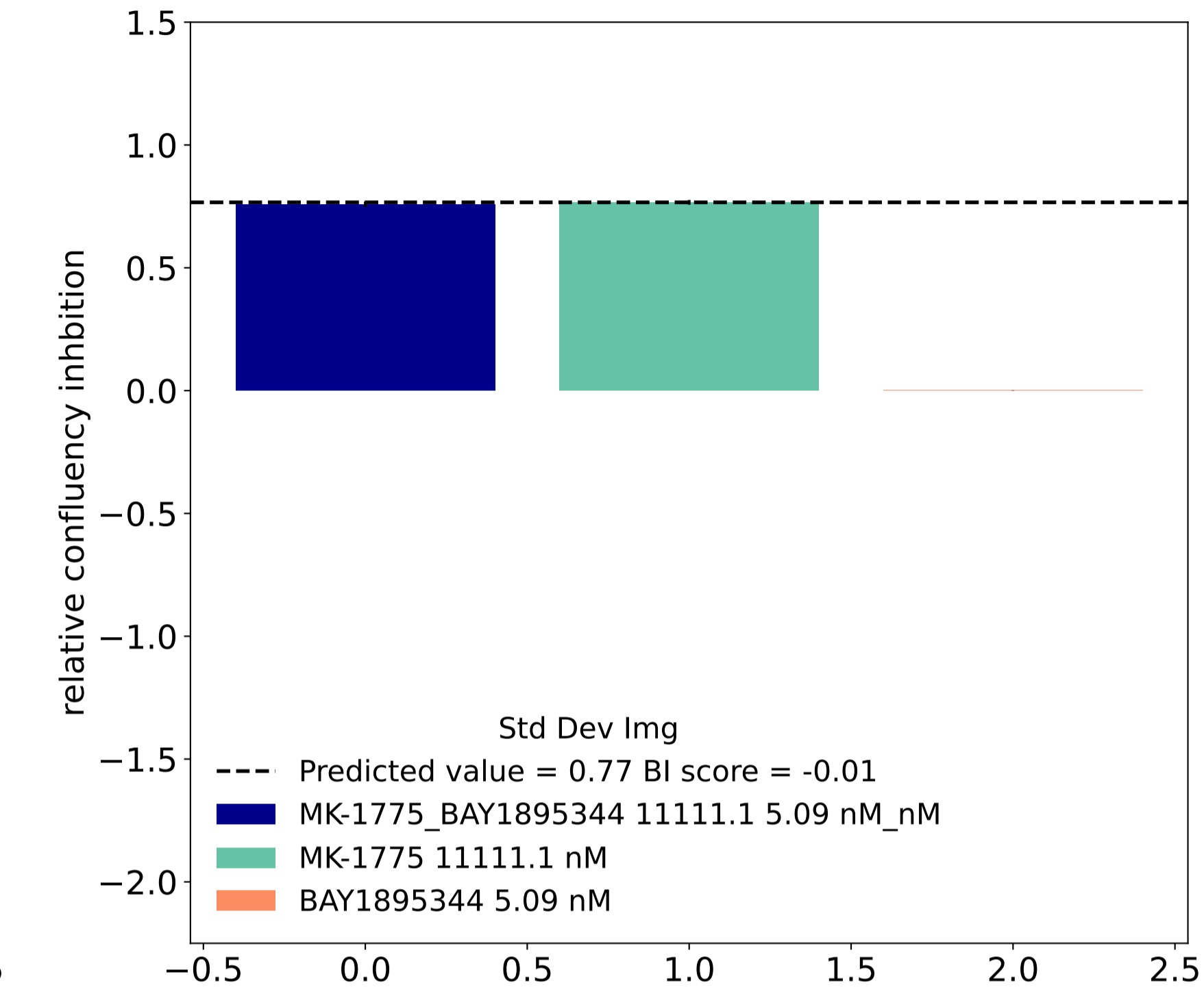
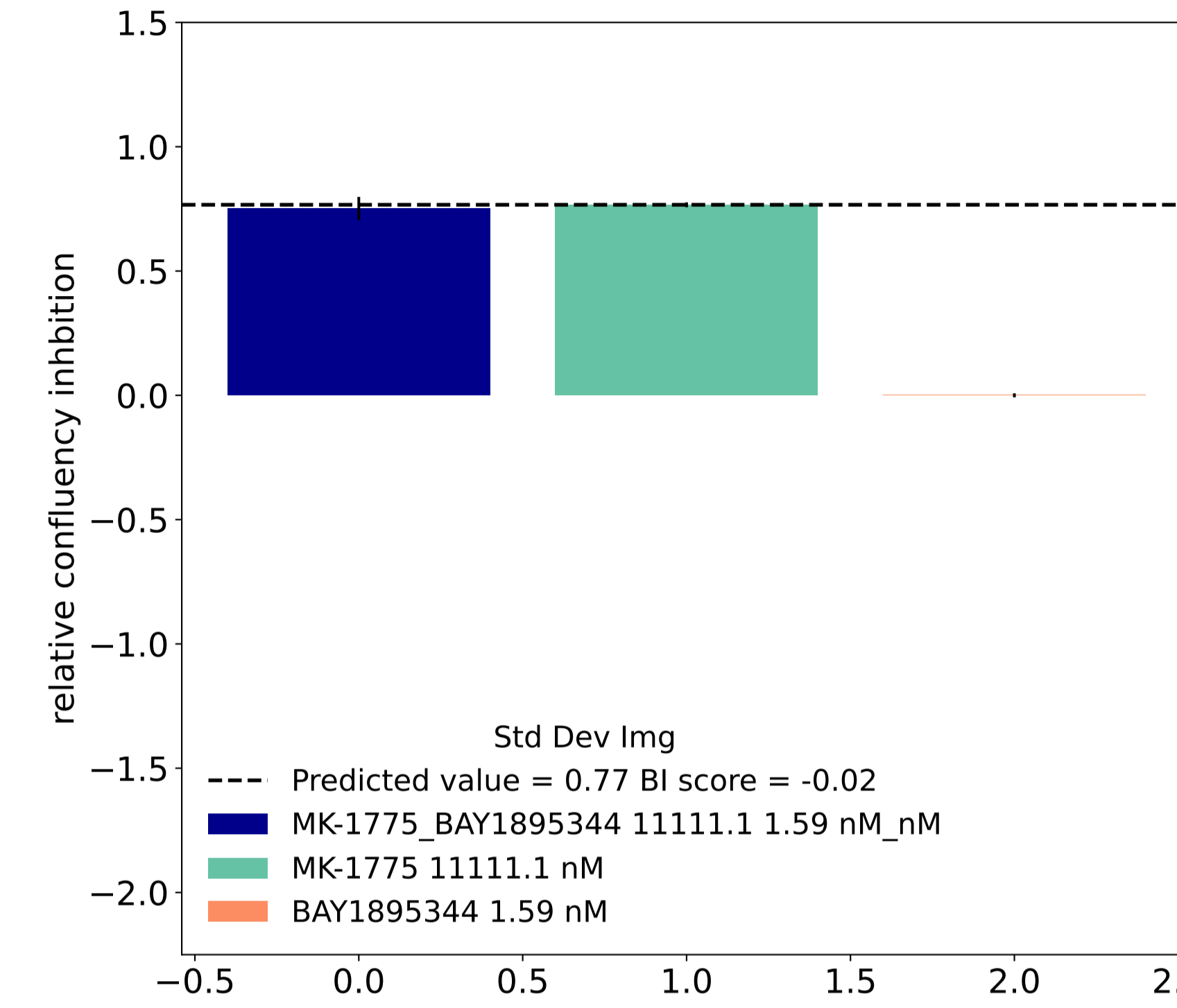
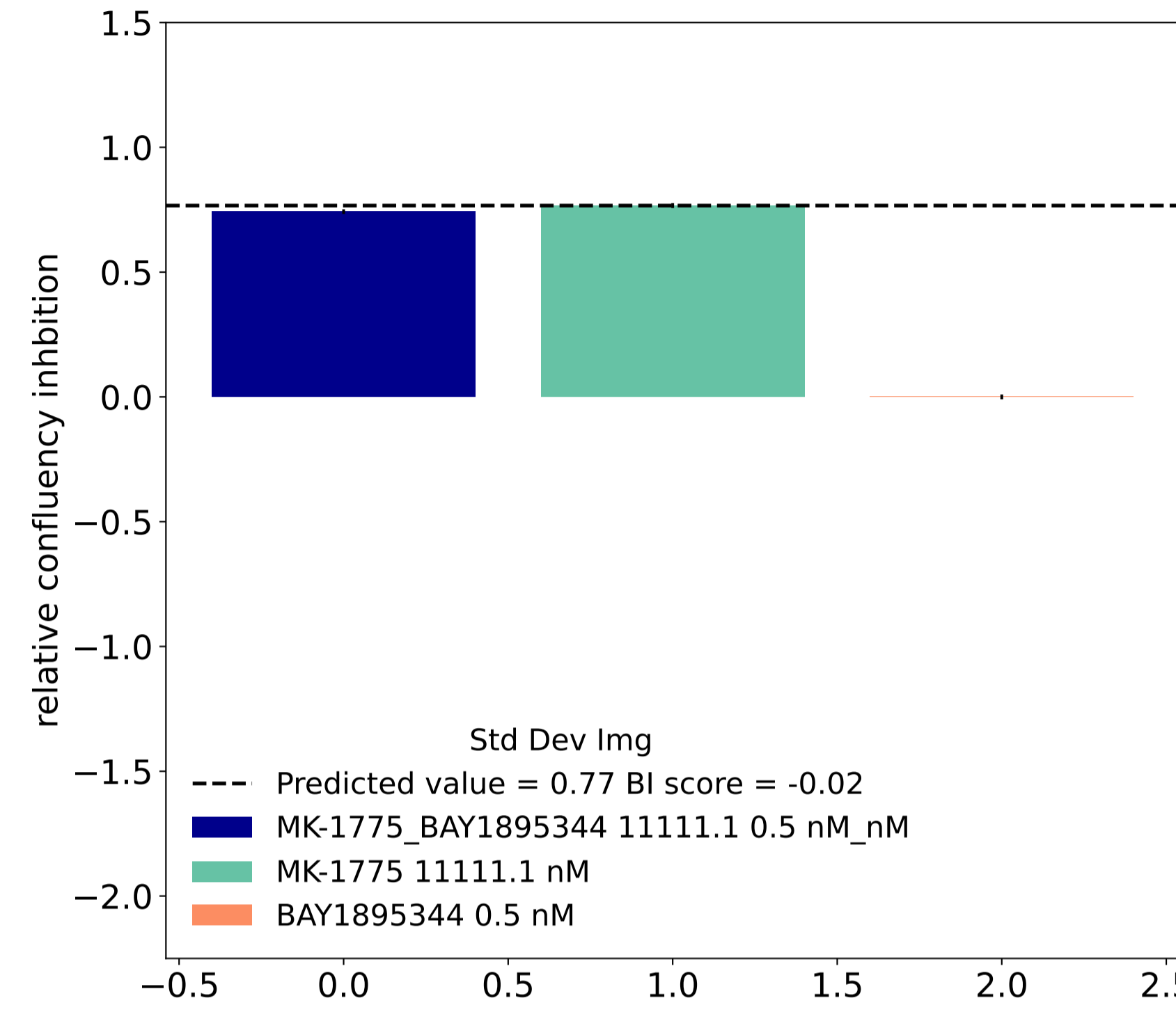
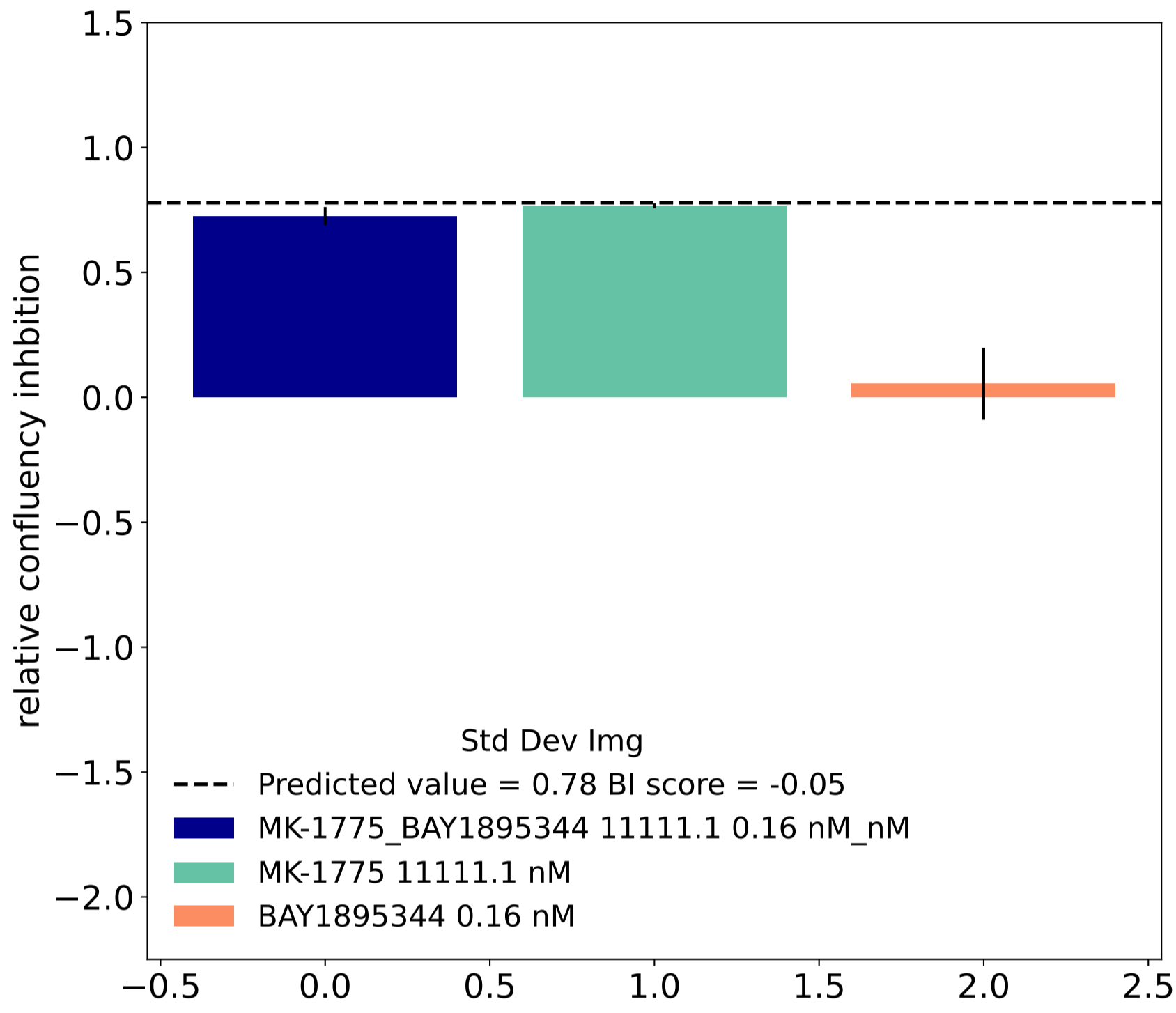
**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 48.0 h**



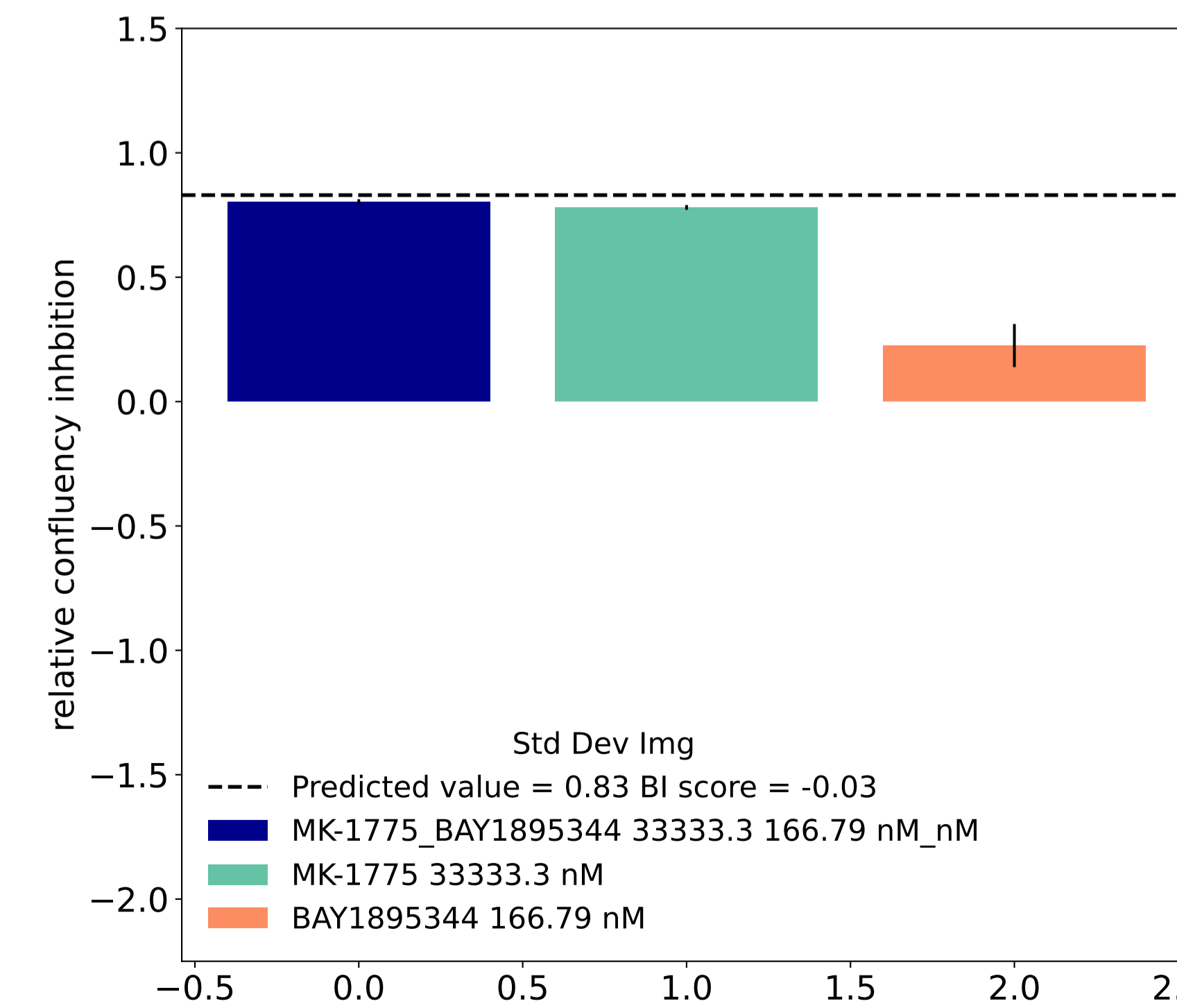
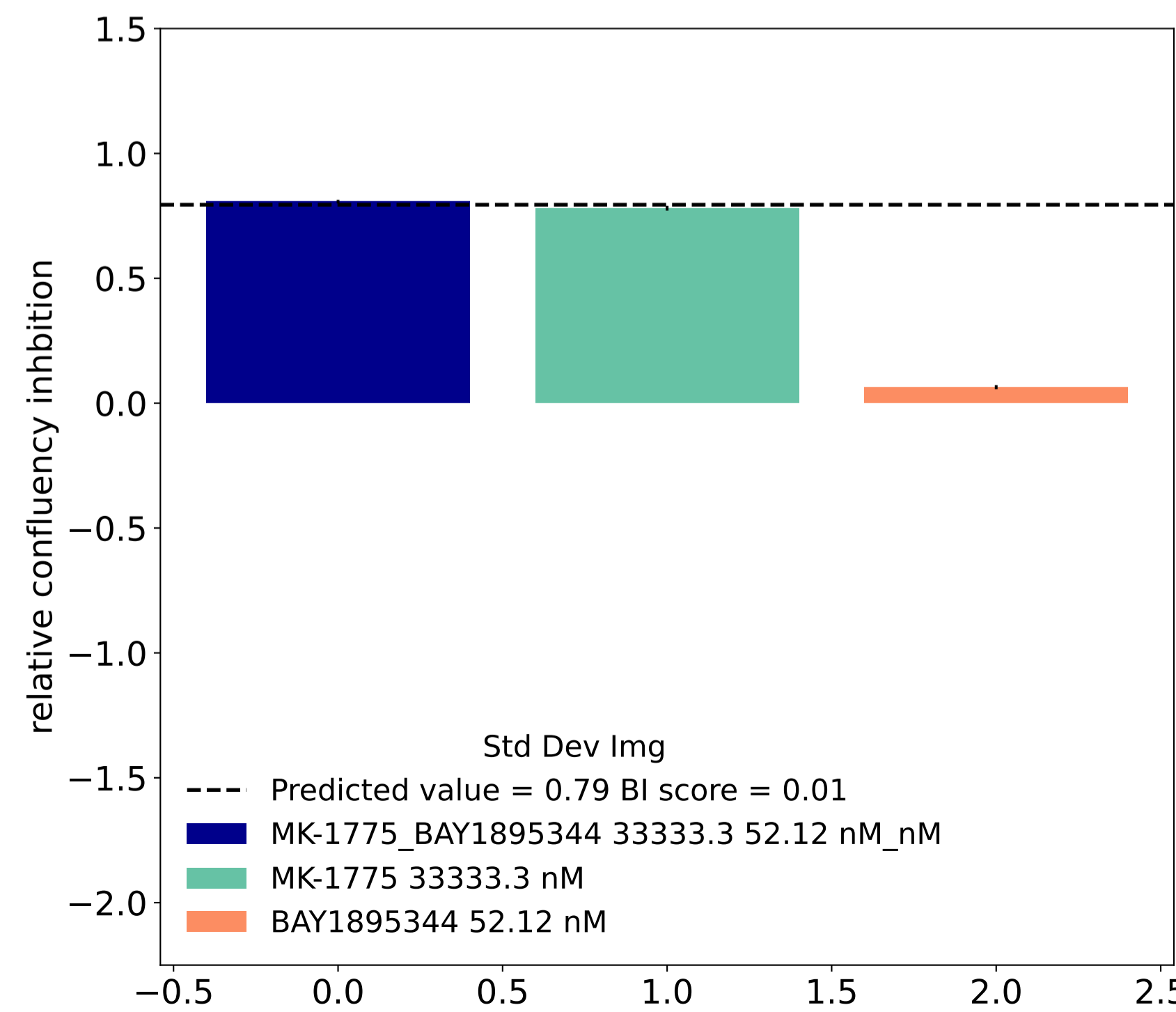
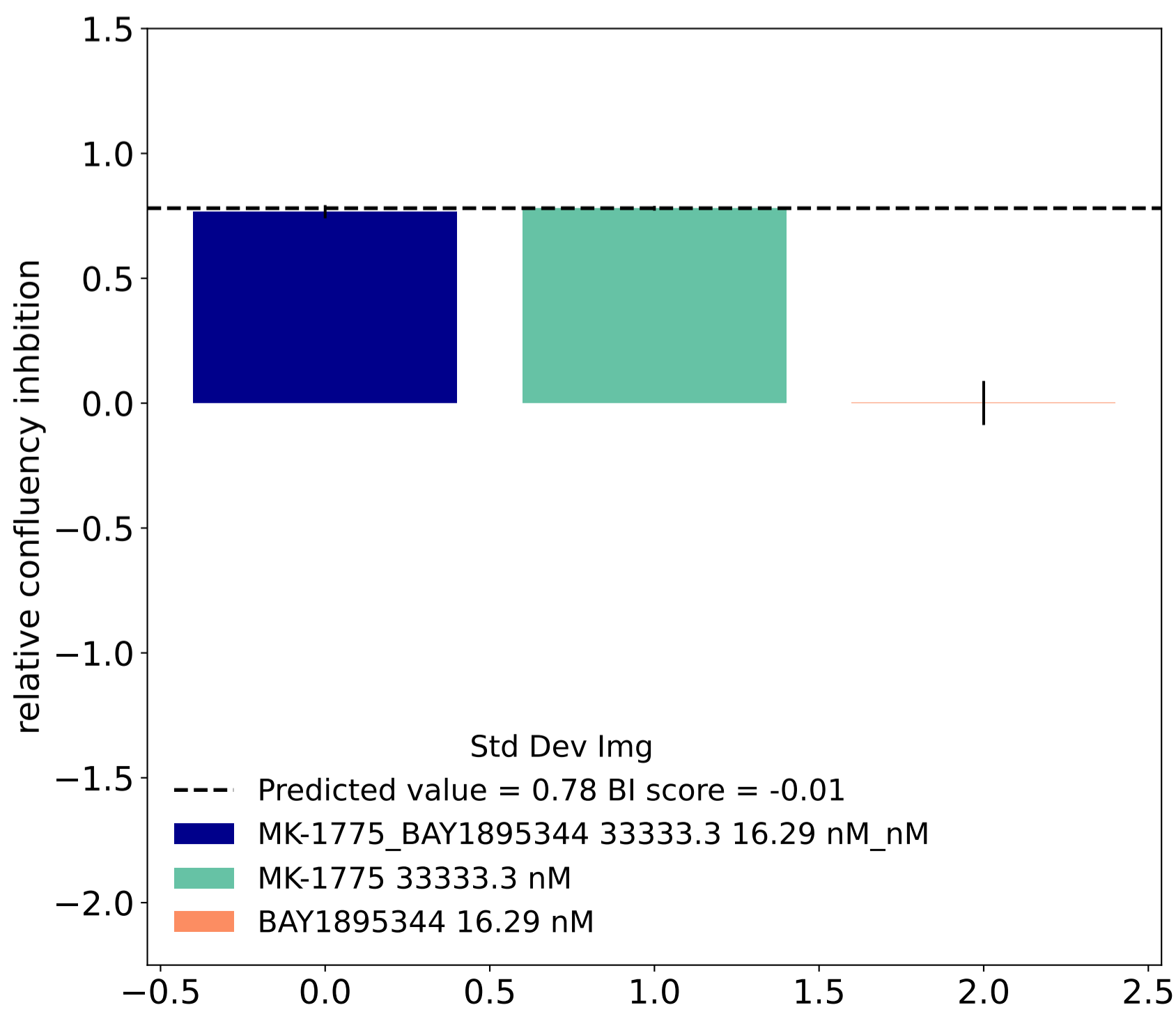
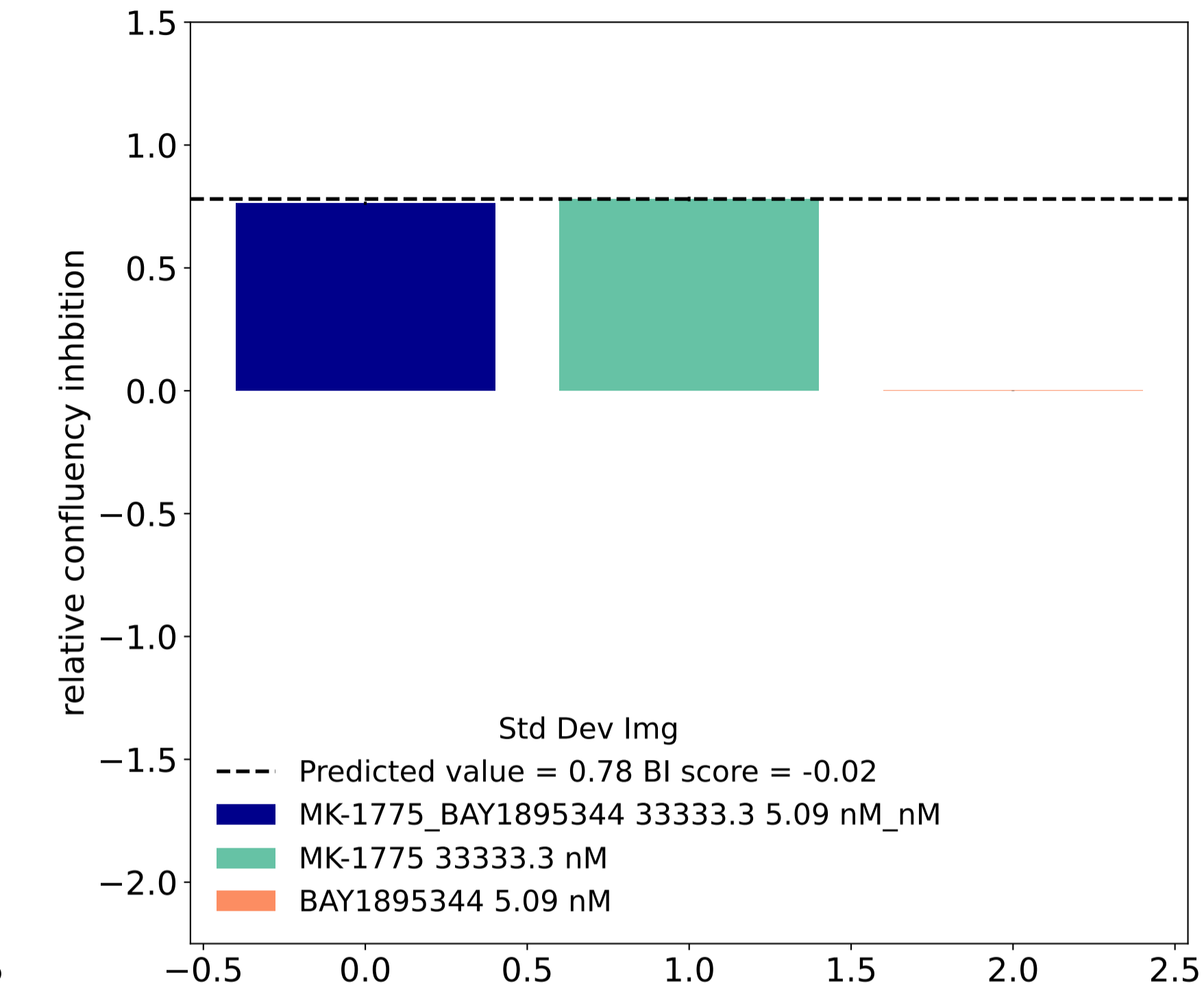
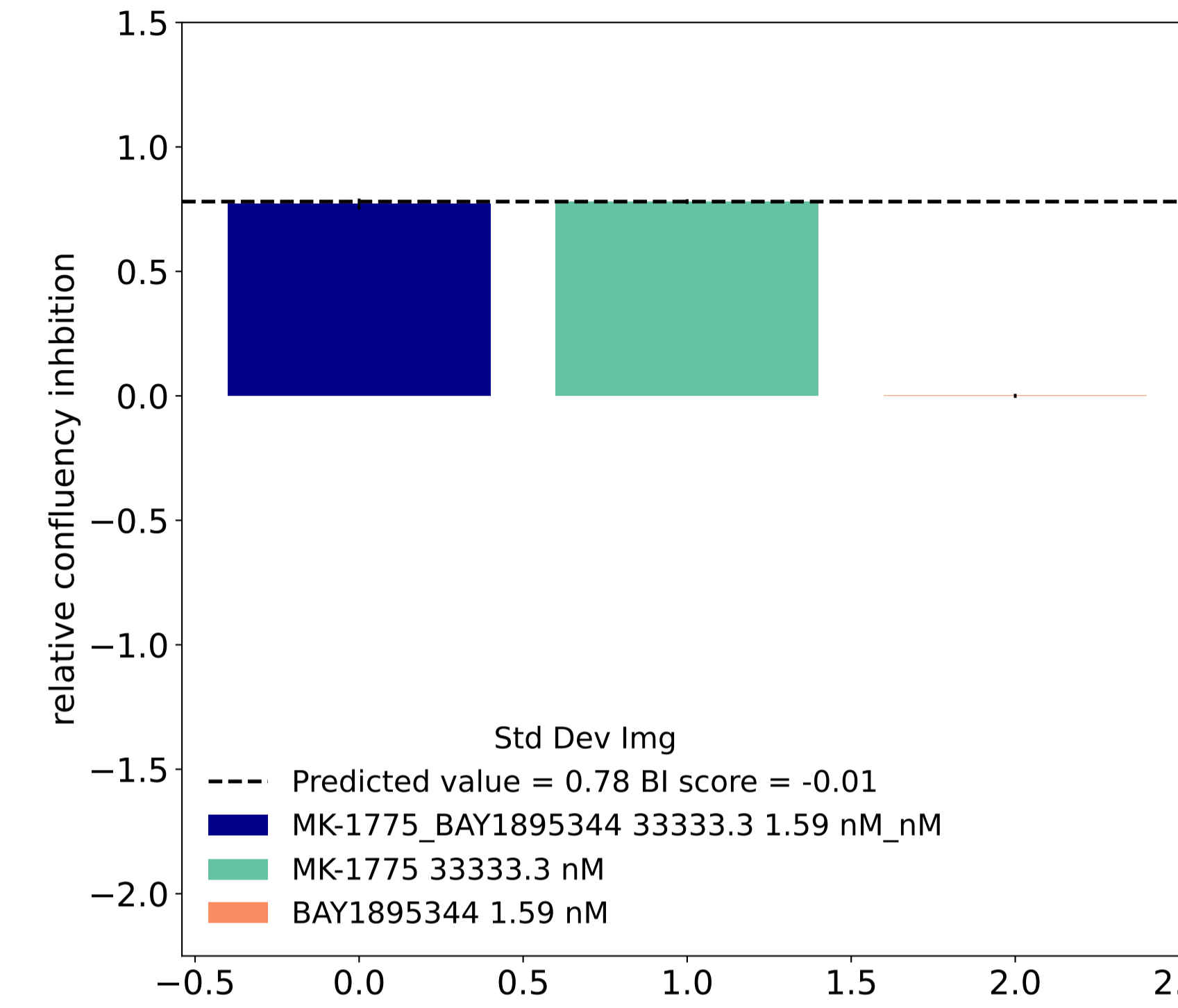
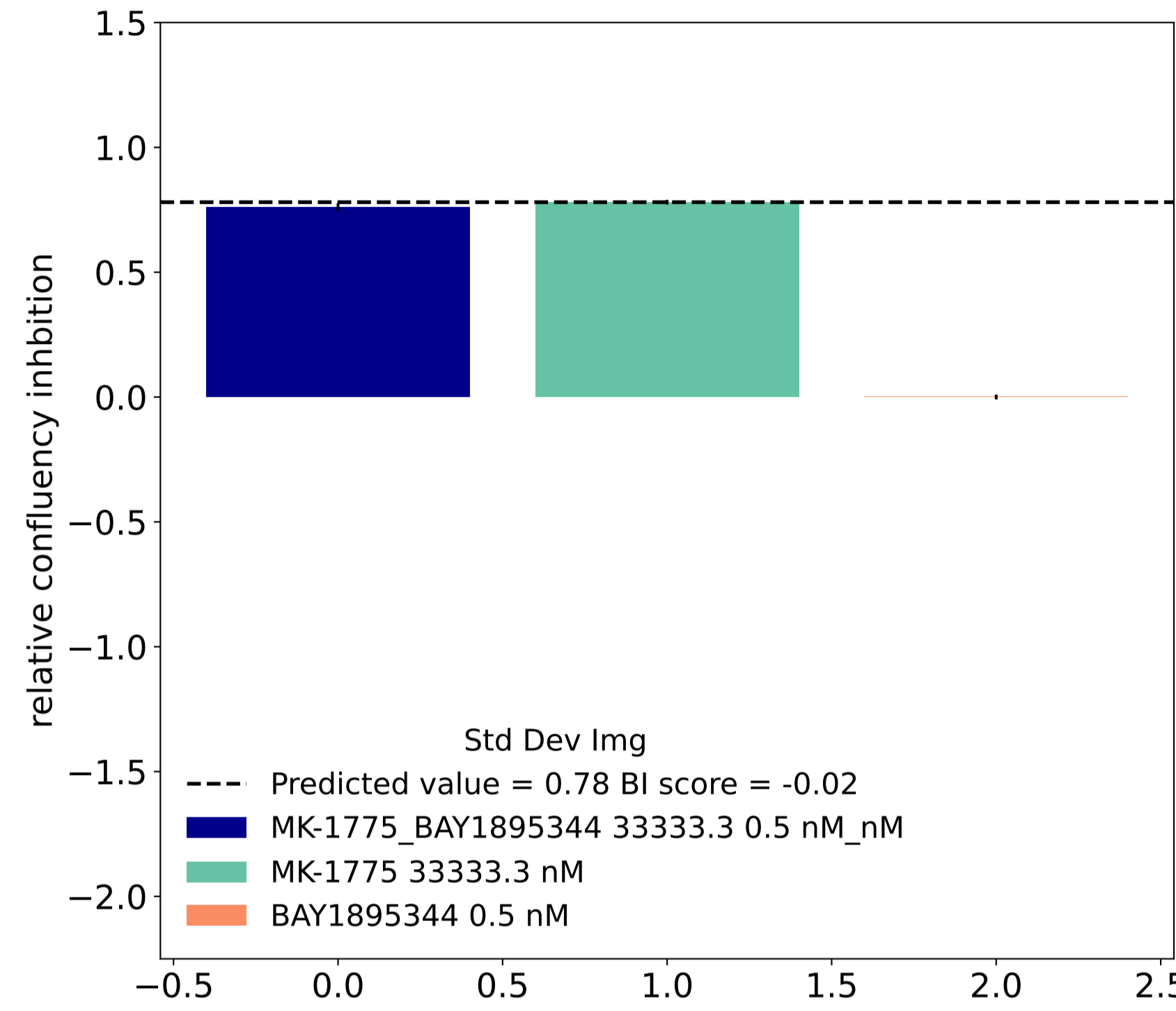
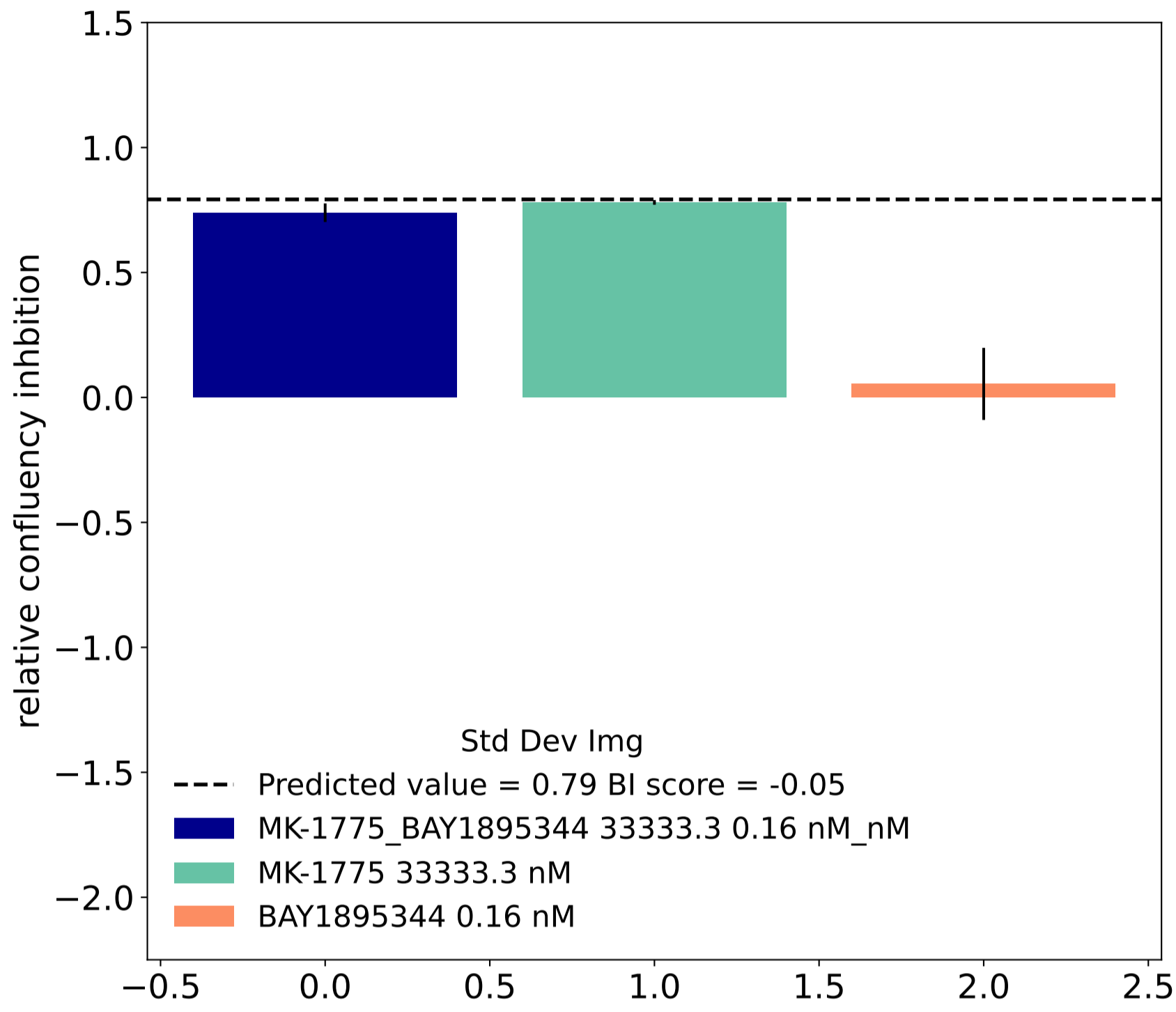
**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 48.0 h**



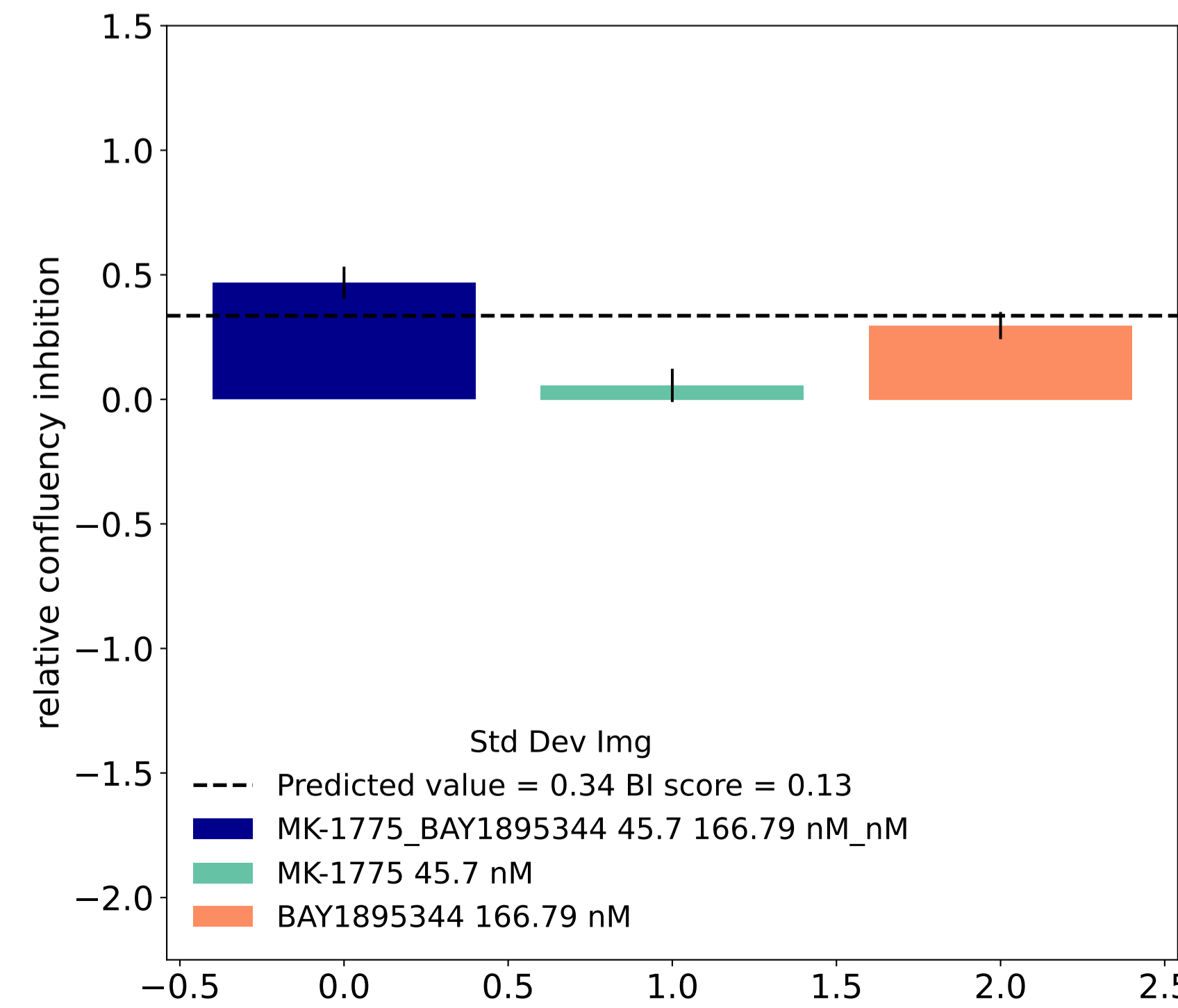
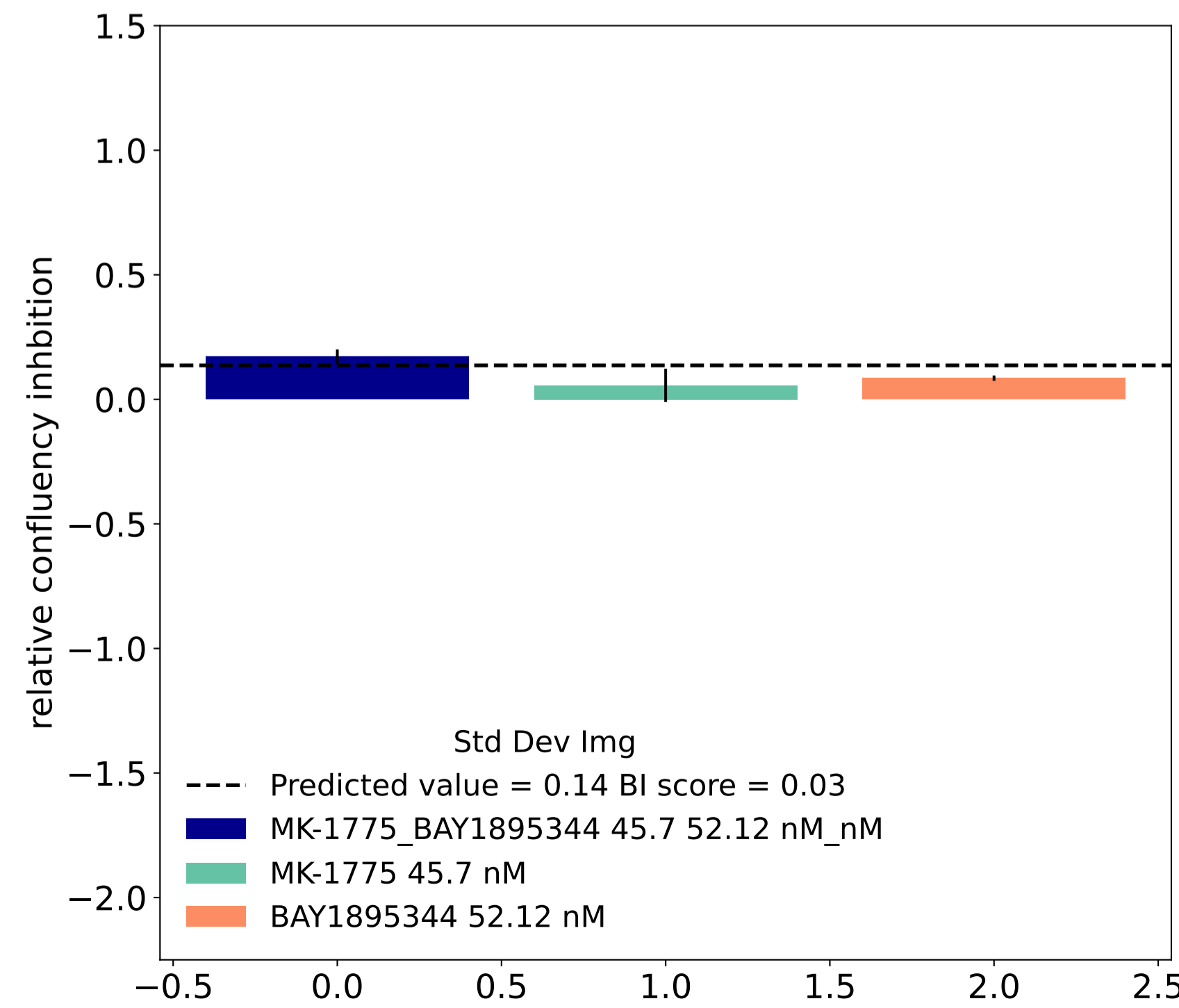
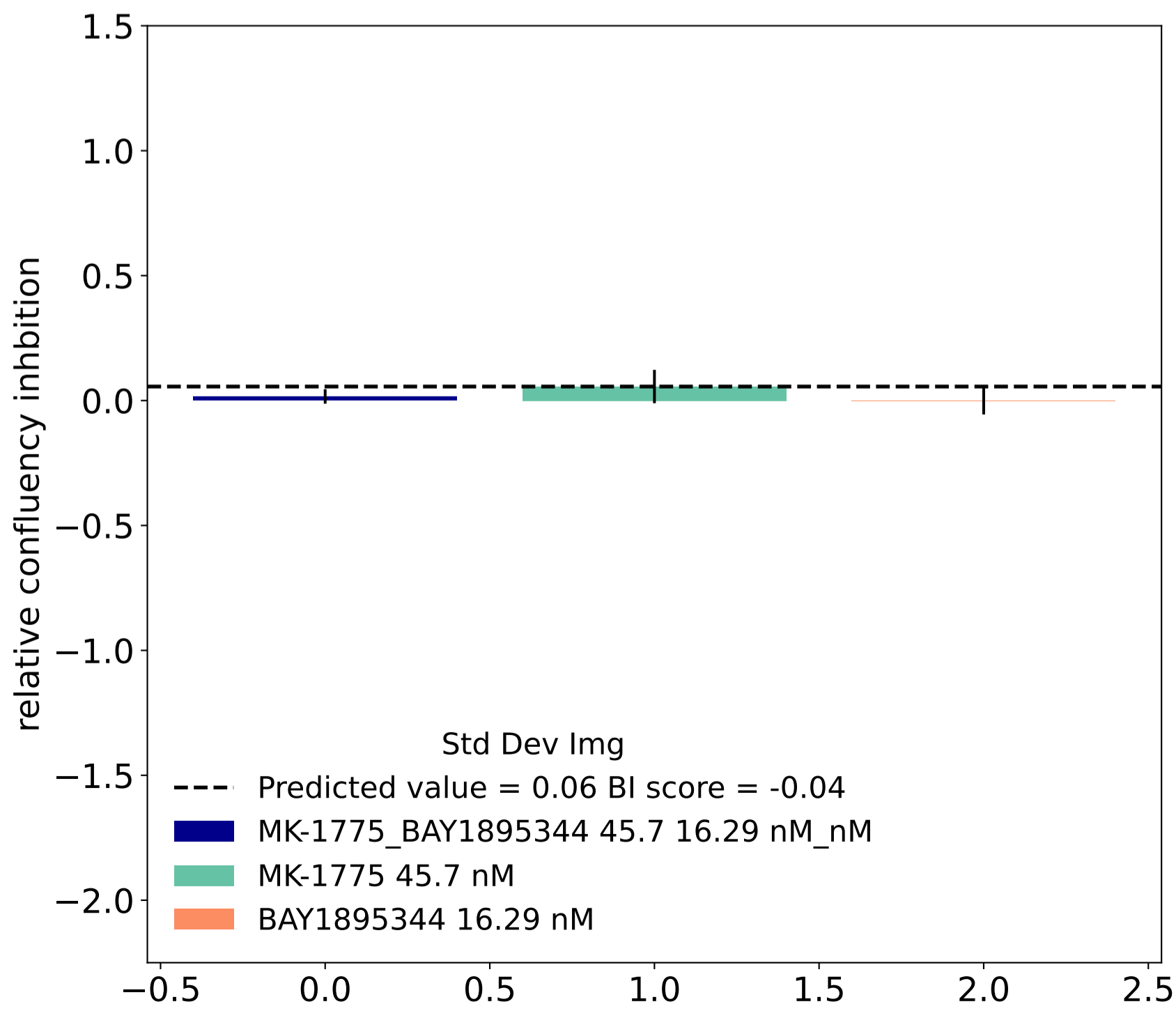
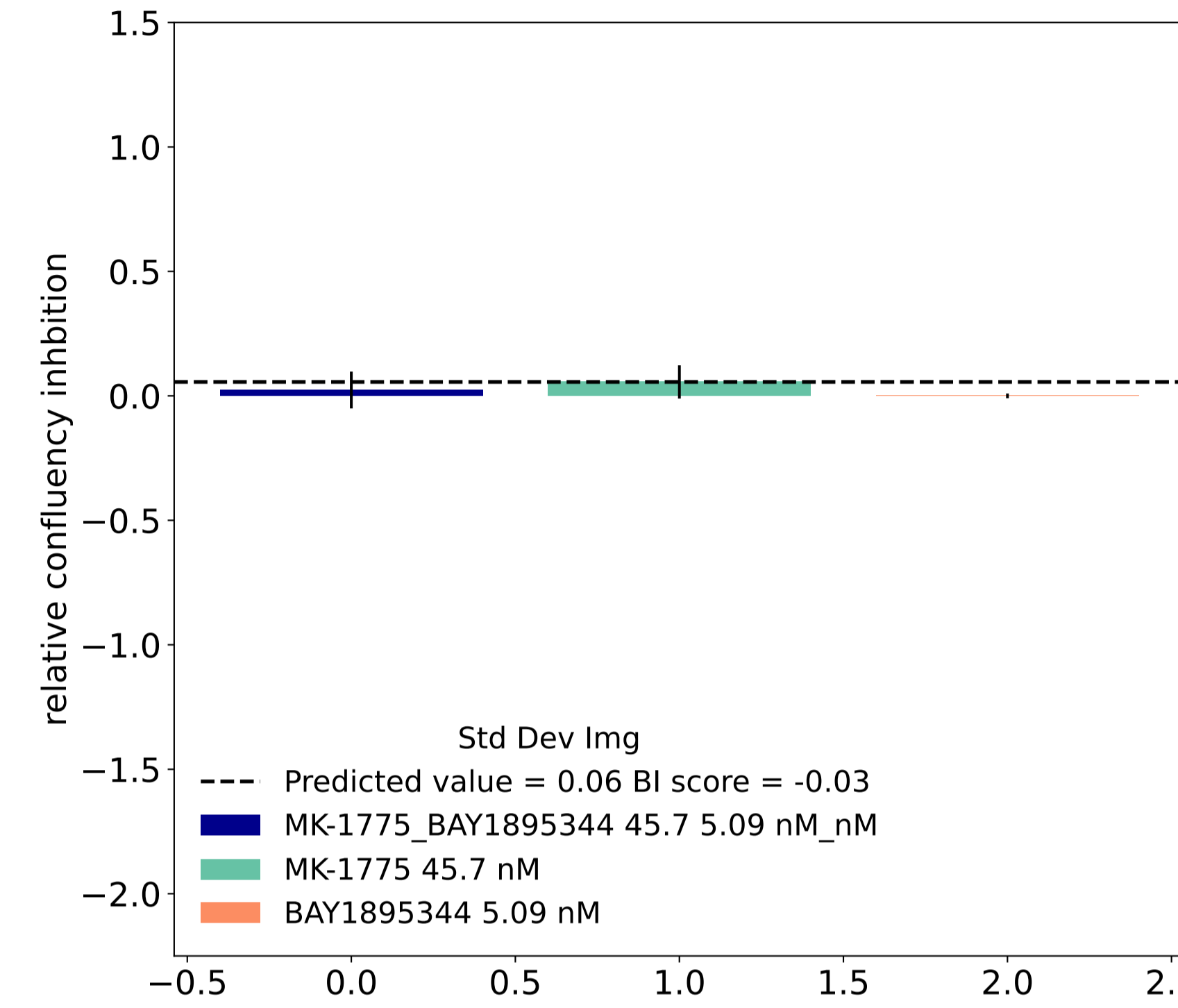
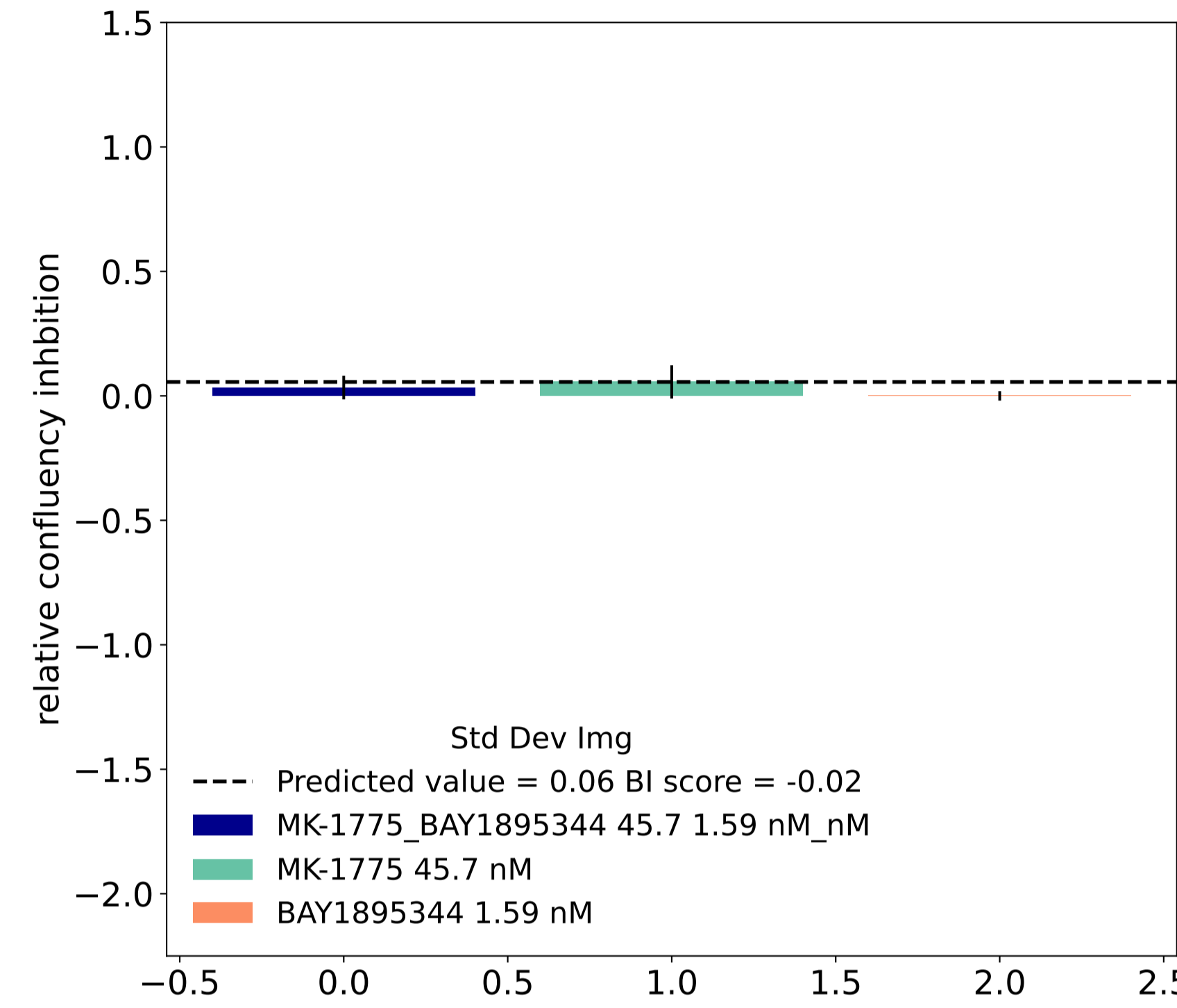
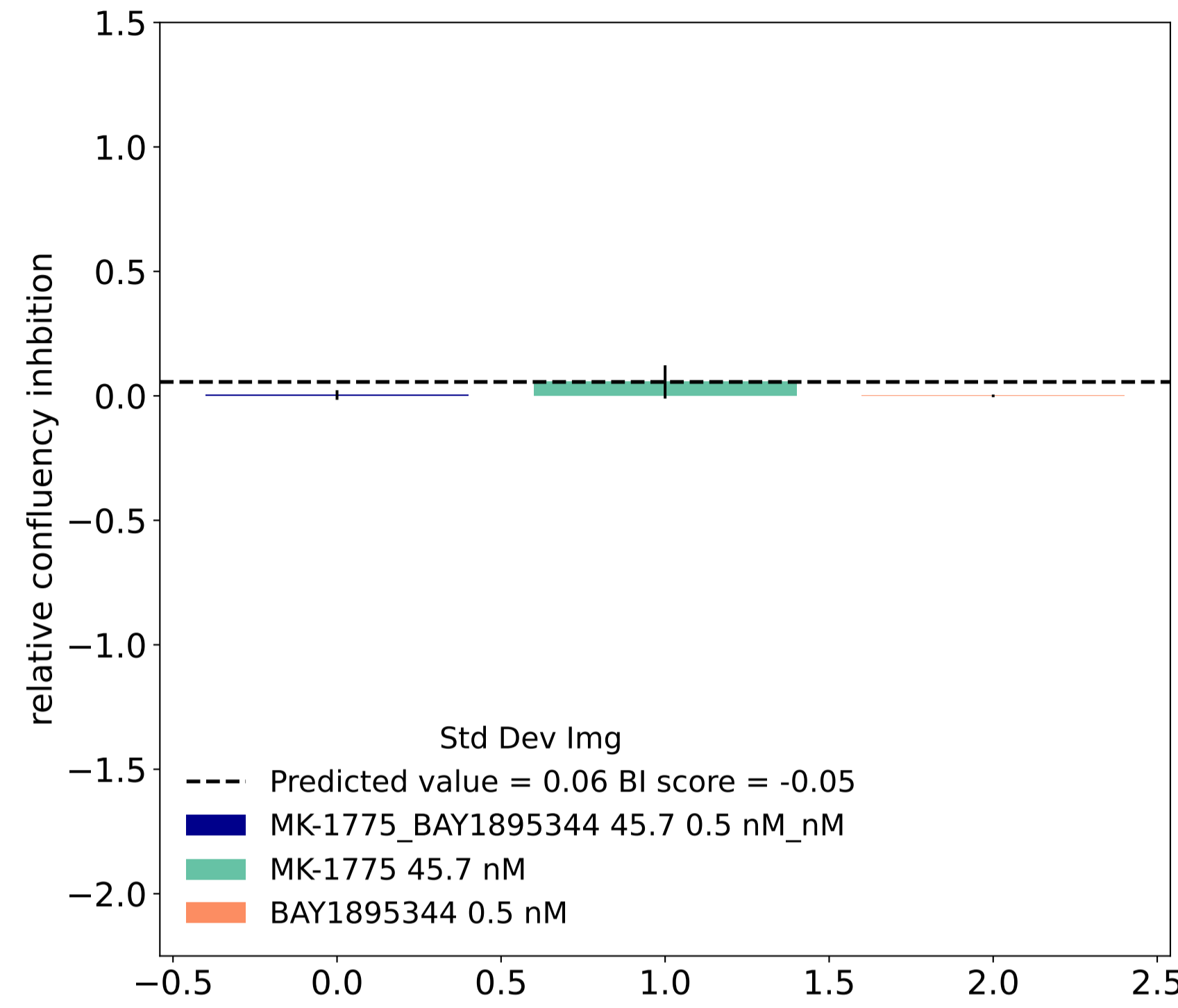
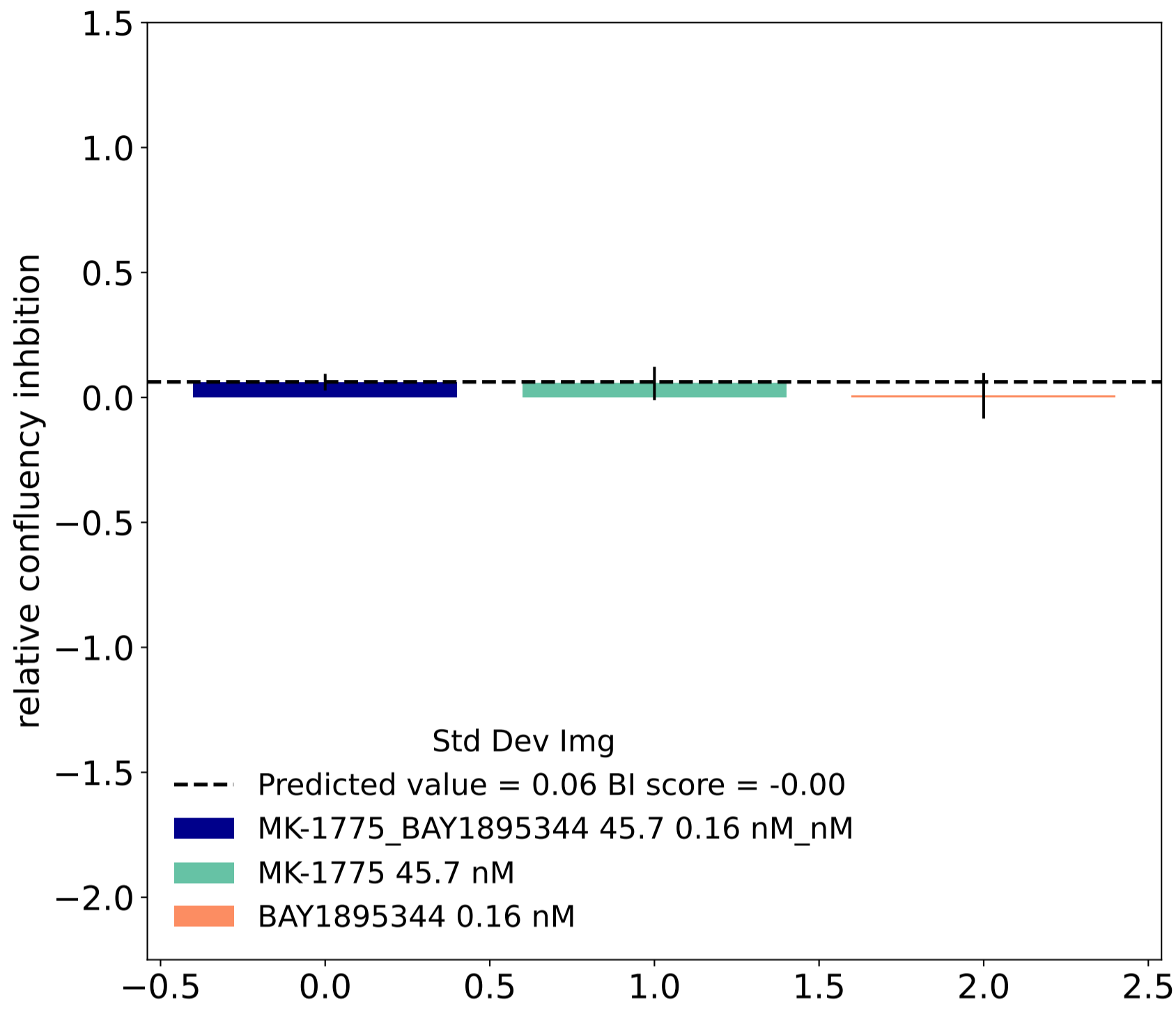
**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 48.0 h**



**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 48.0 h**

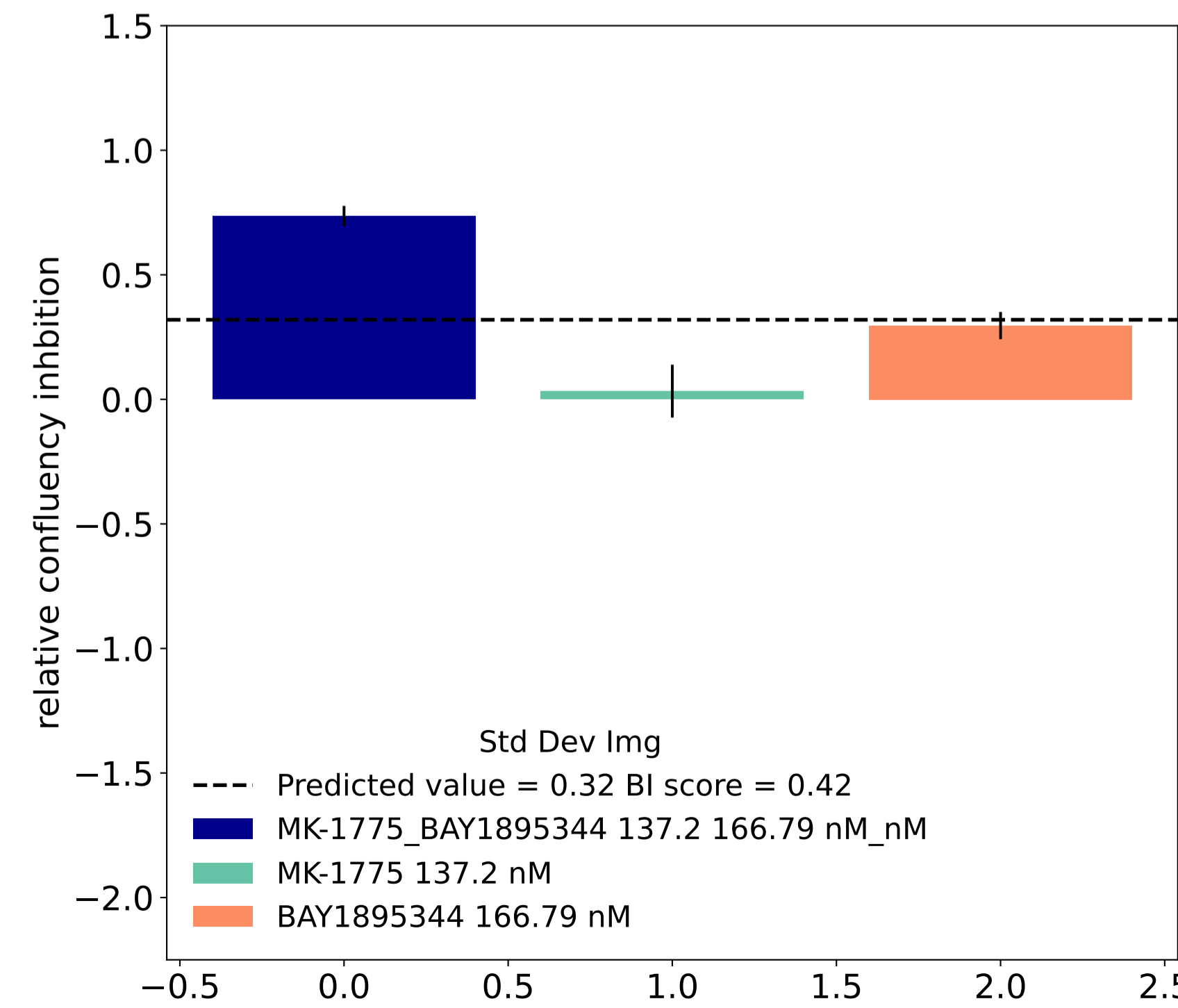
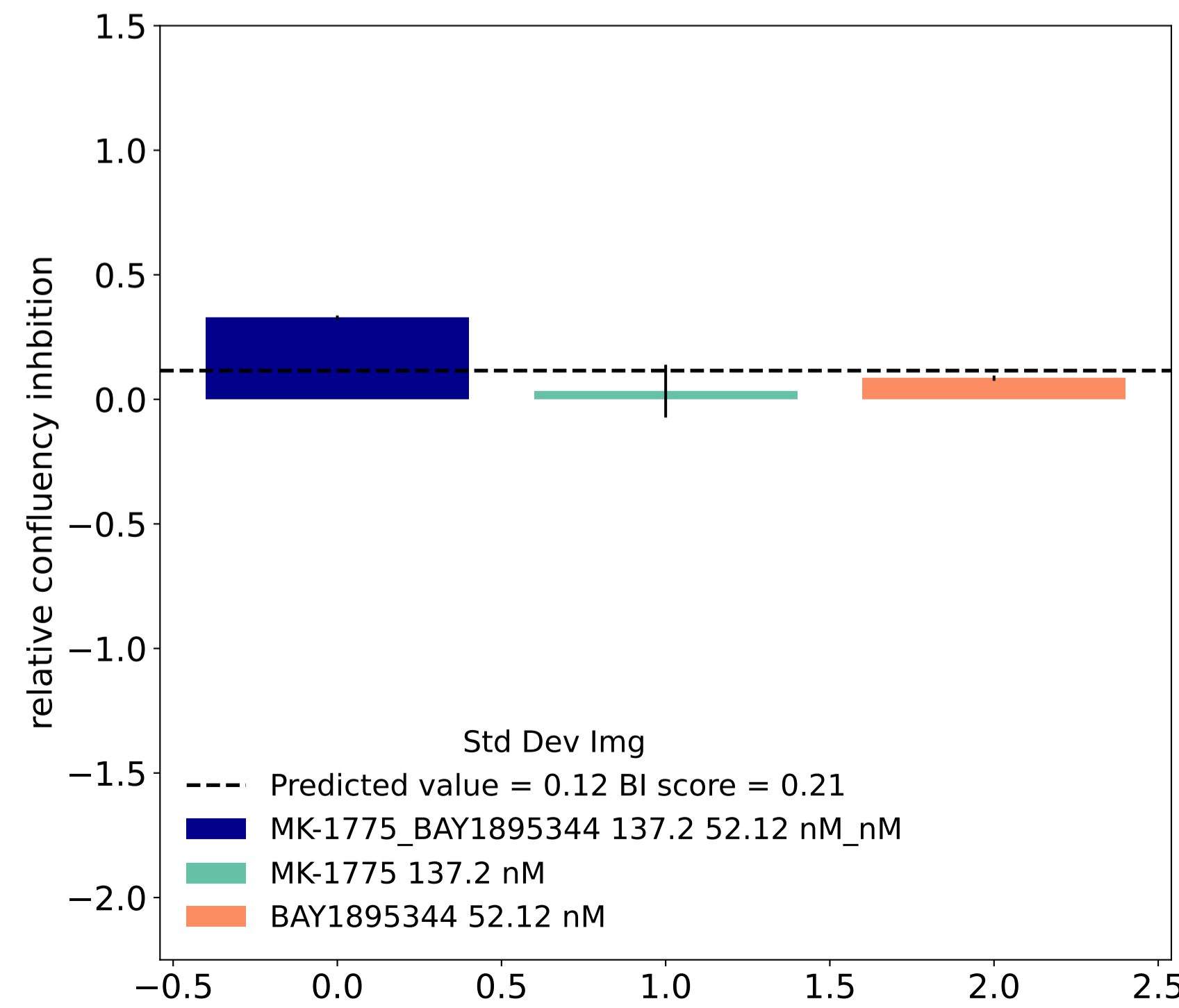
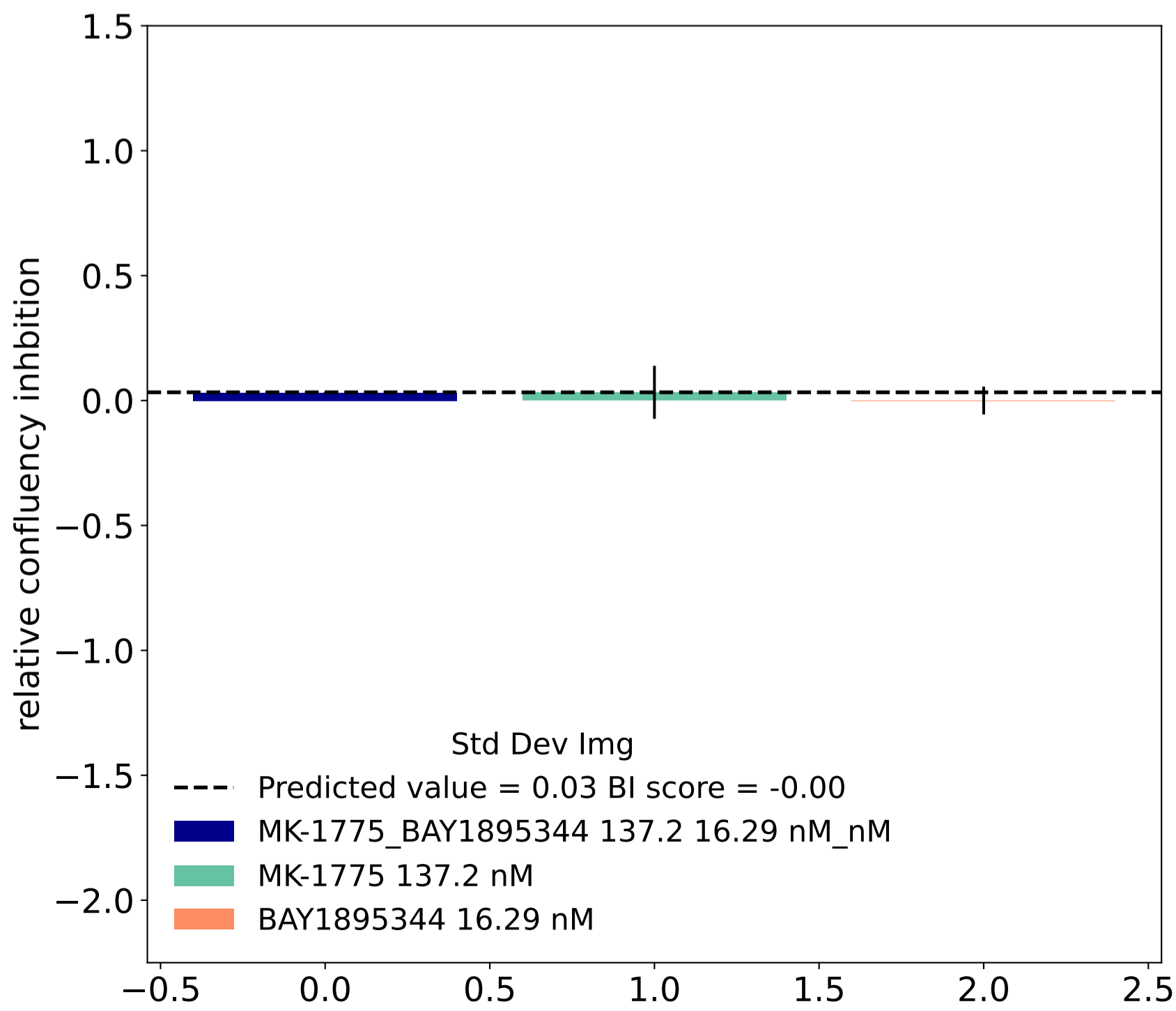
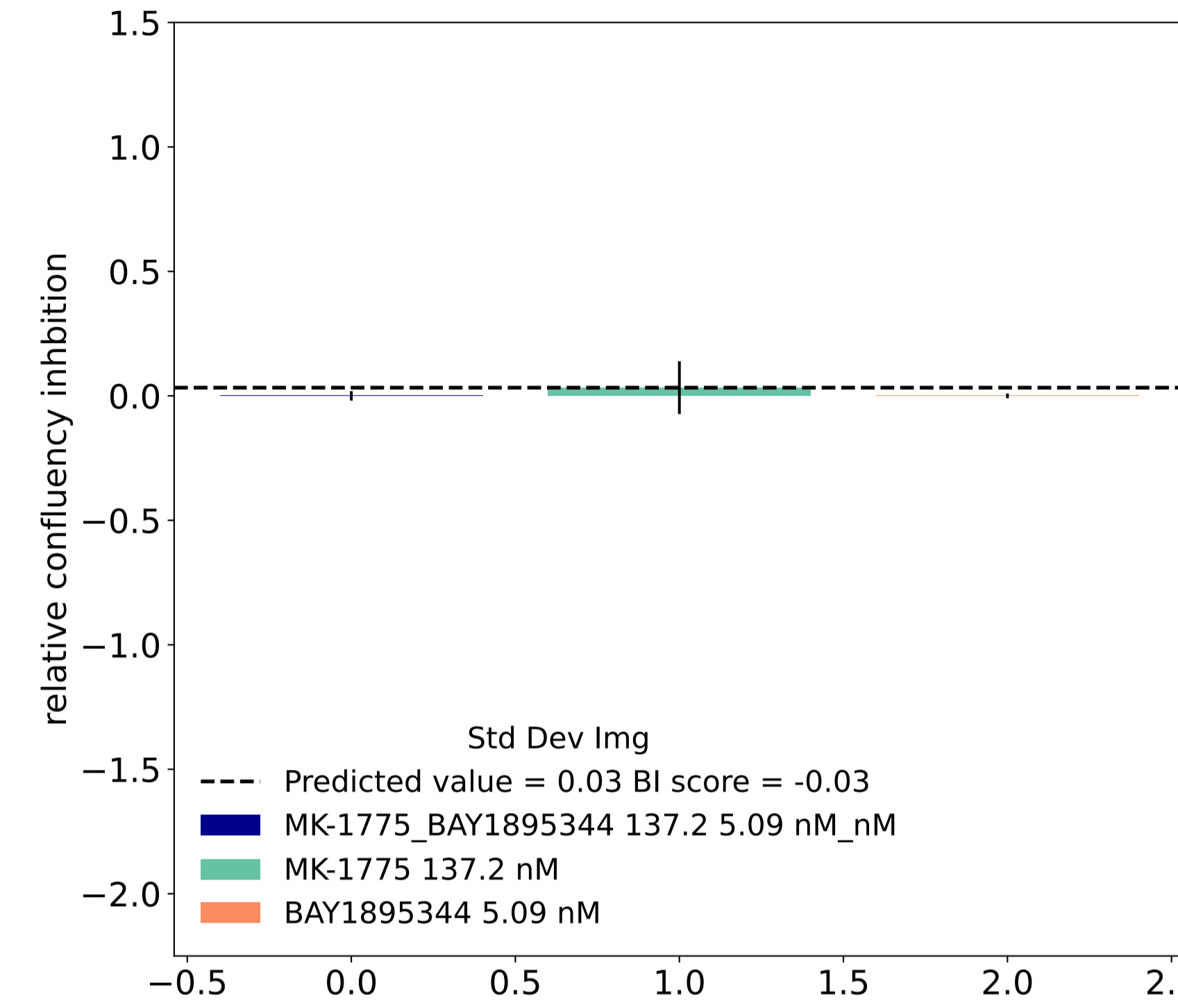
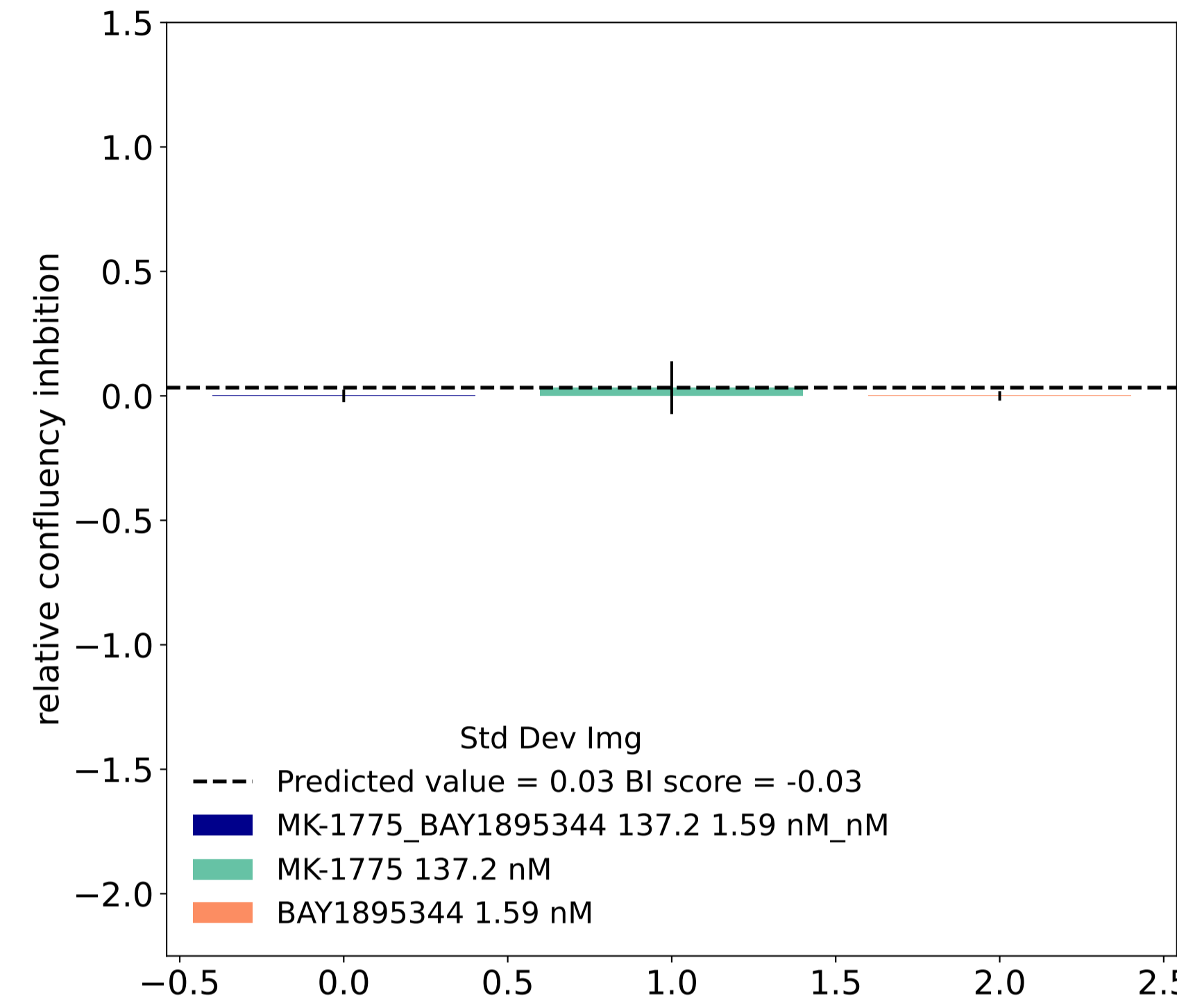
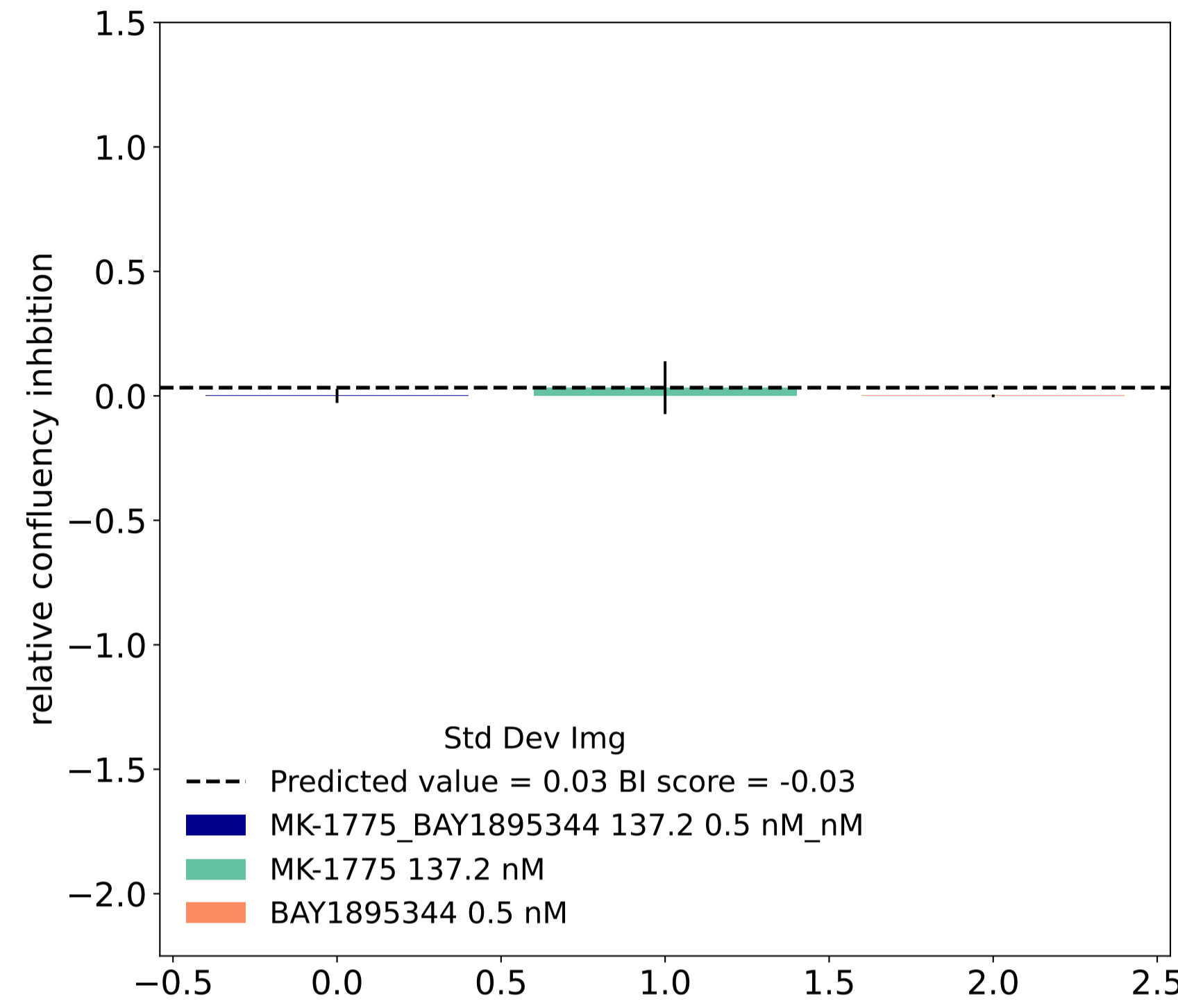
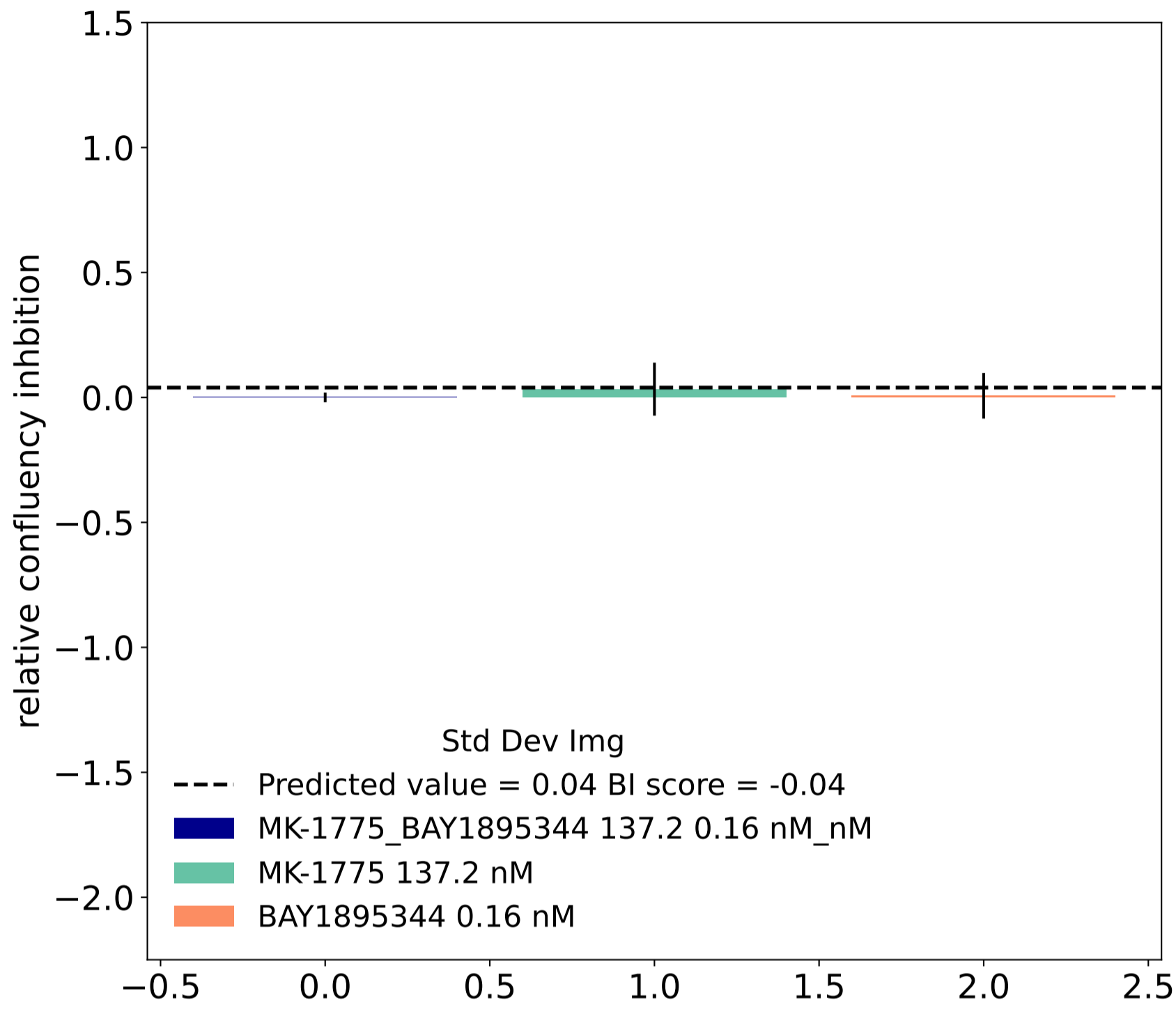


**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 72.0 h**

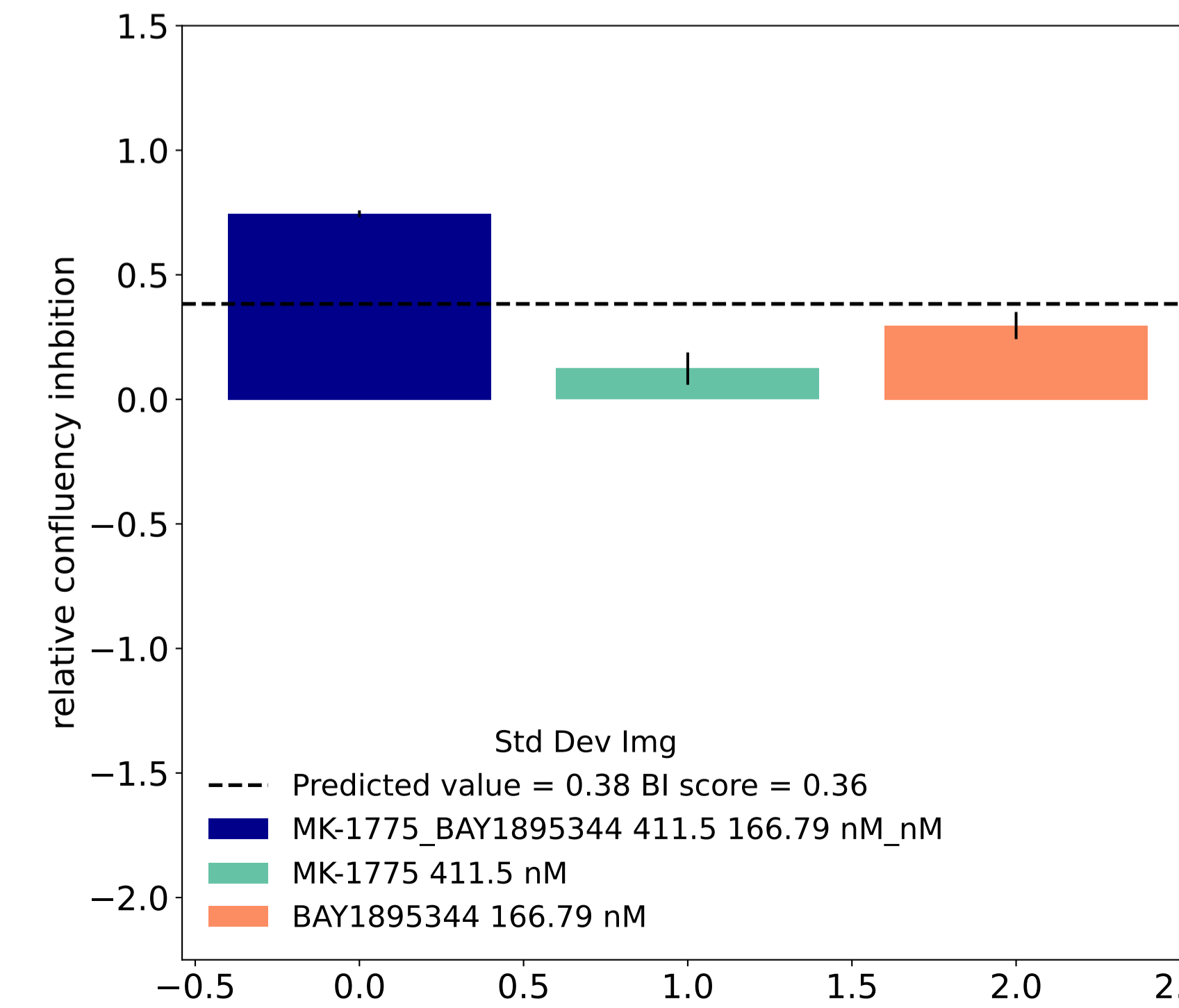
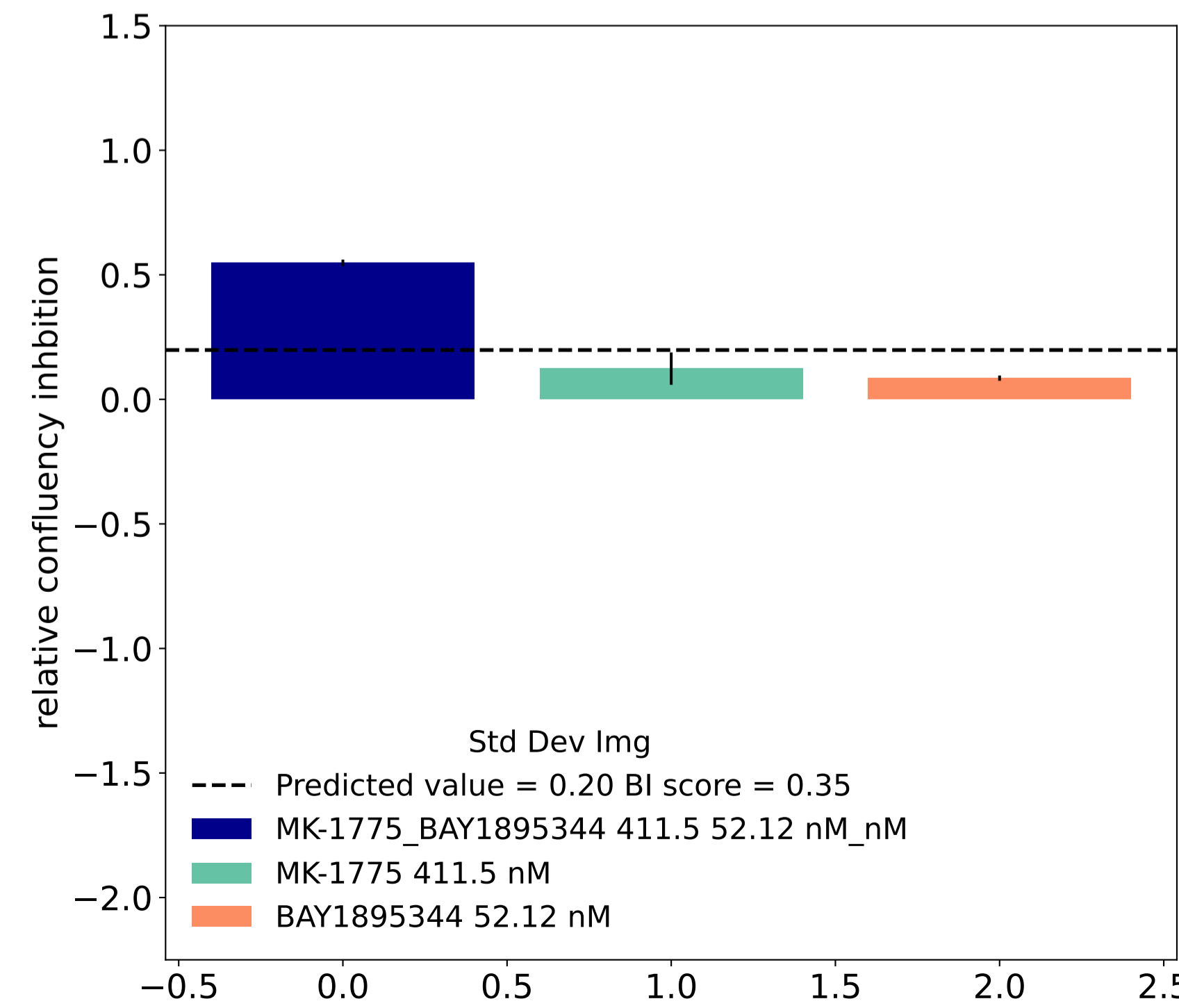
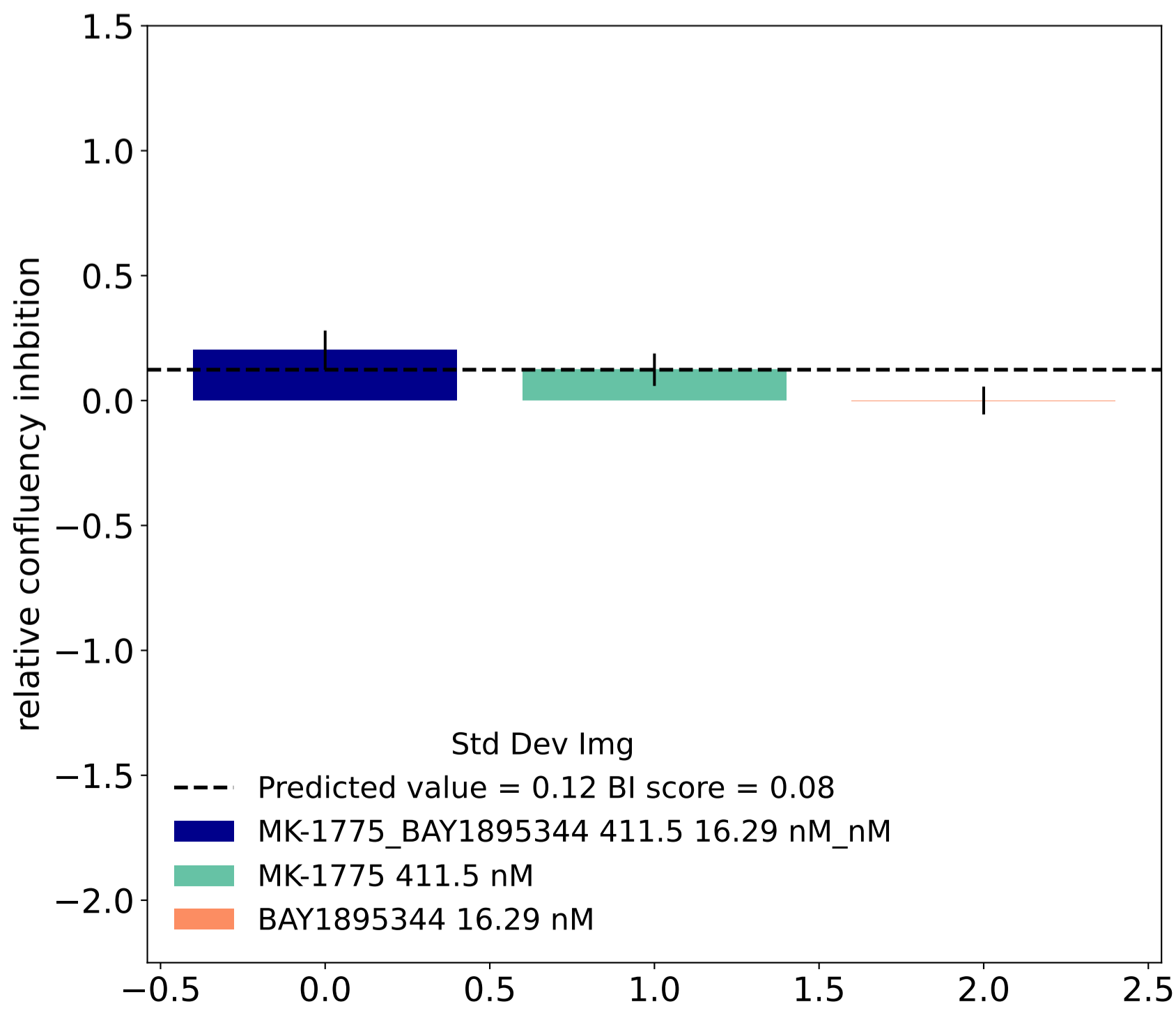
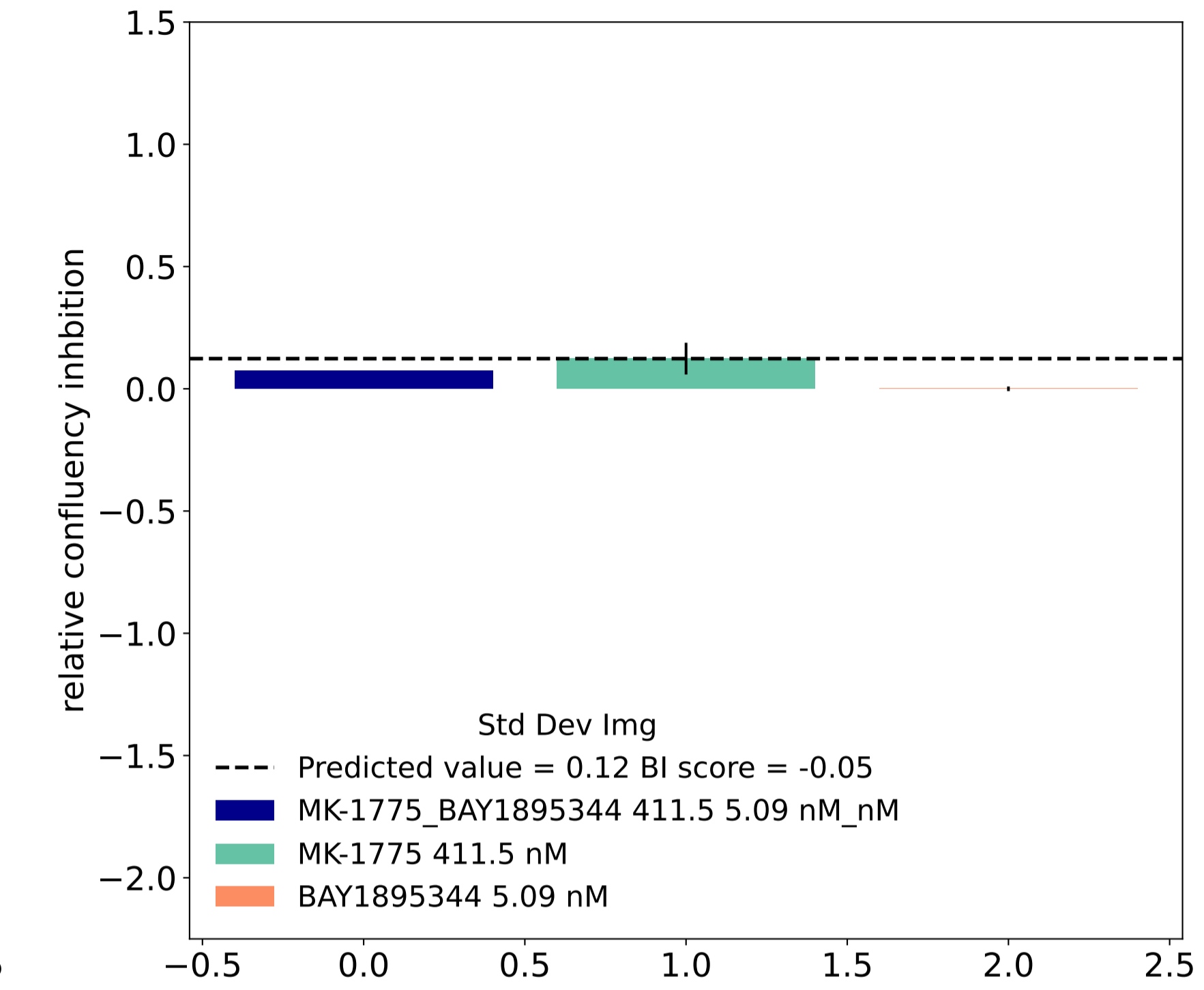
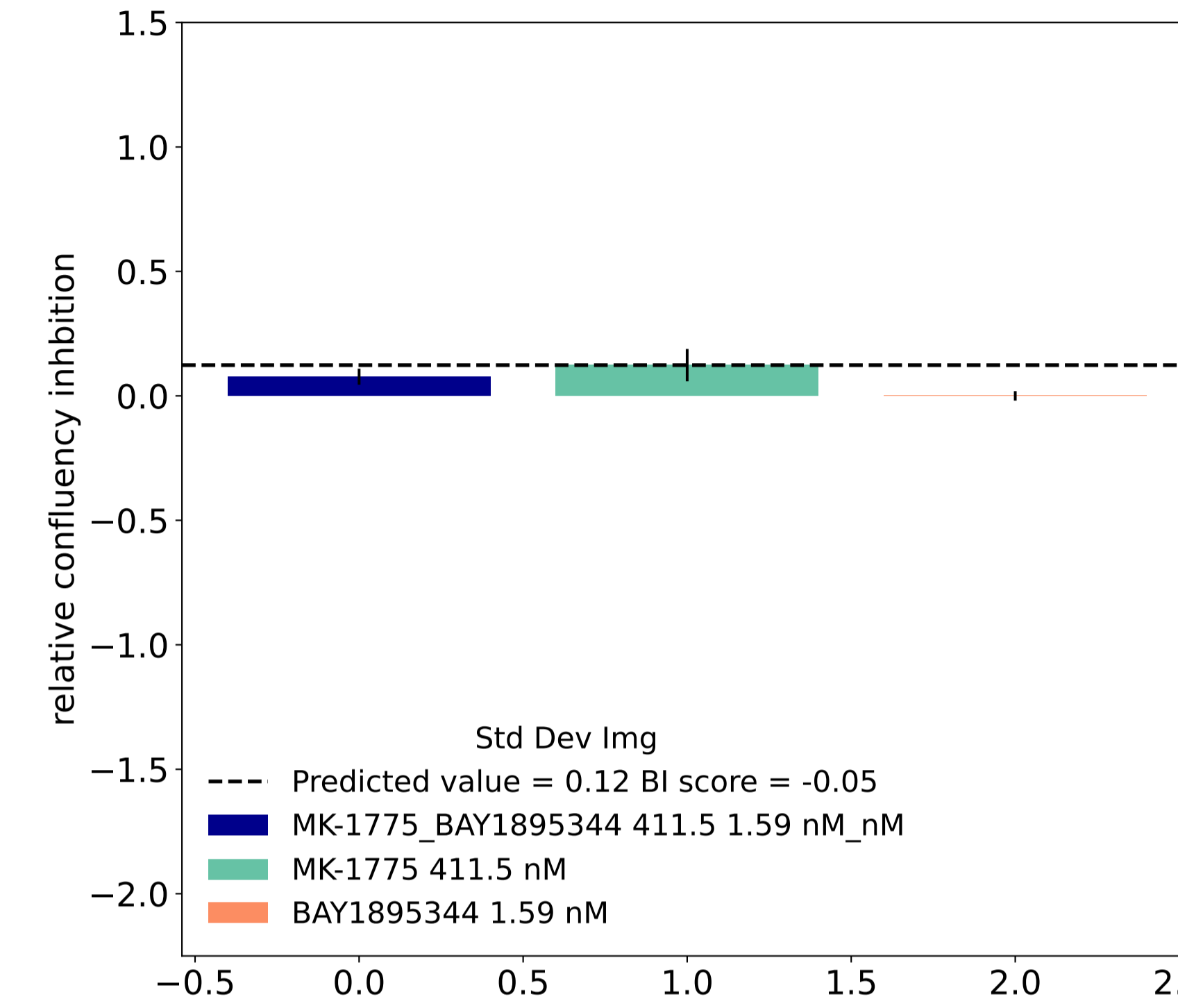
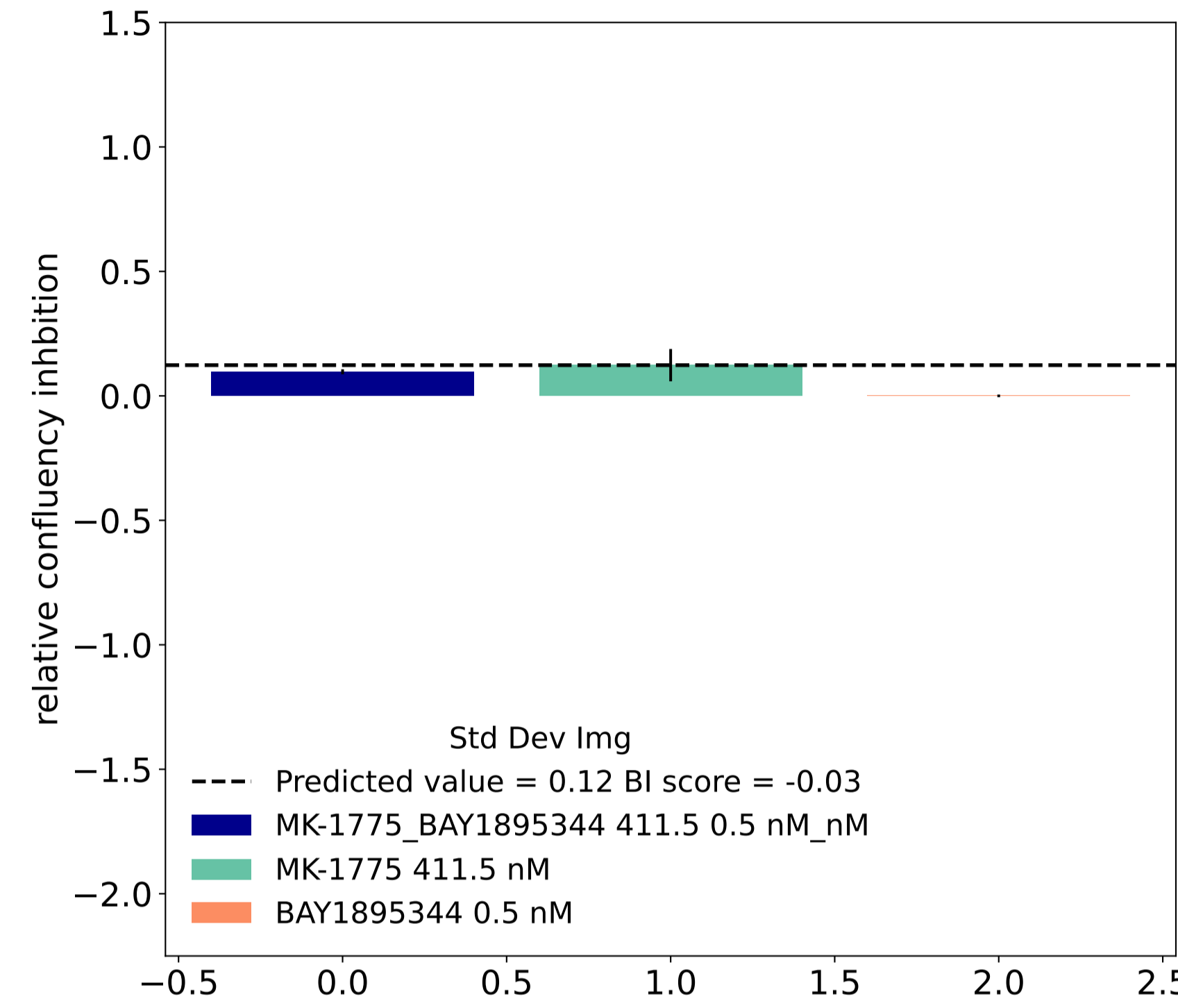
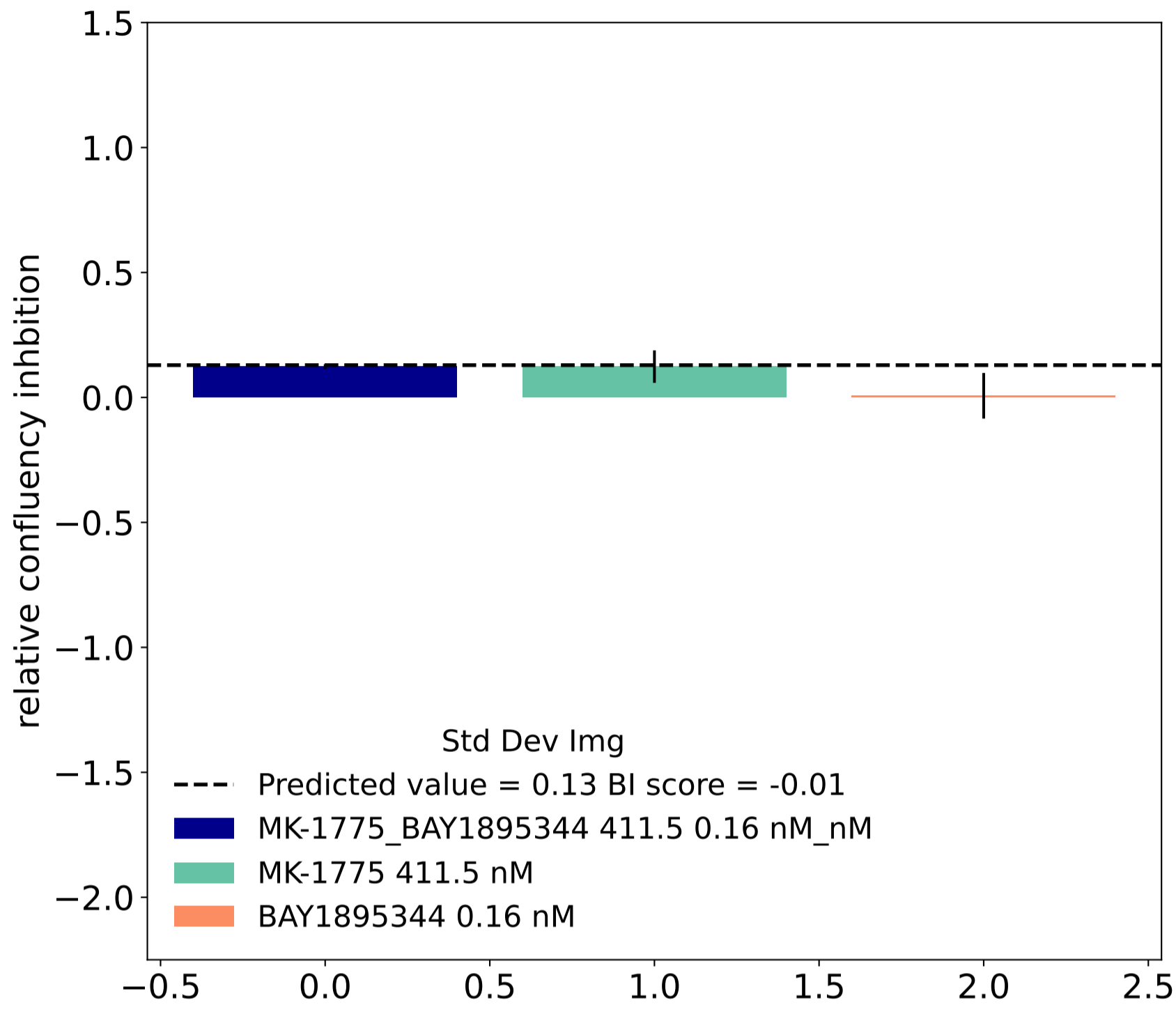




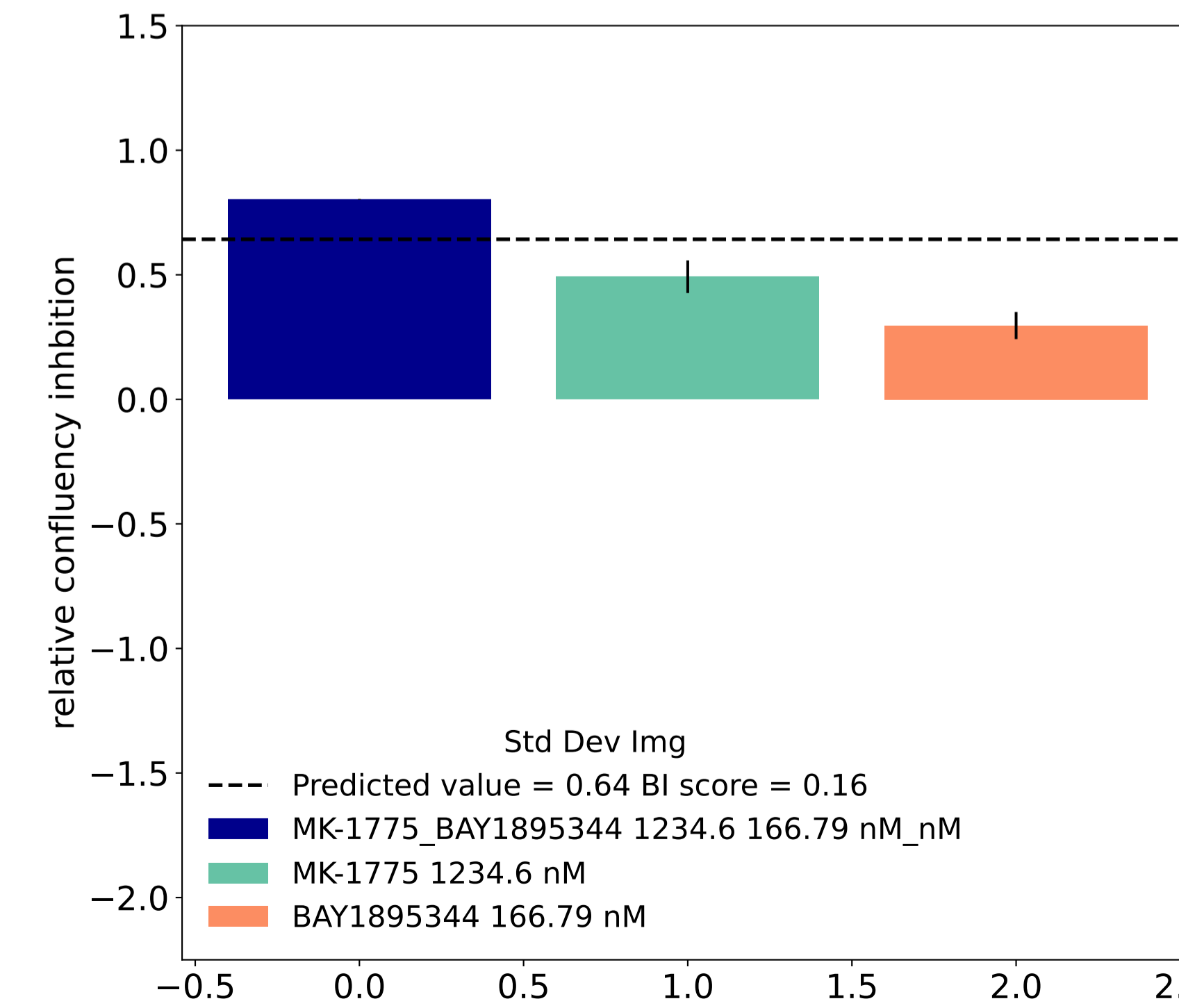
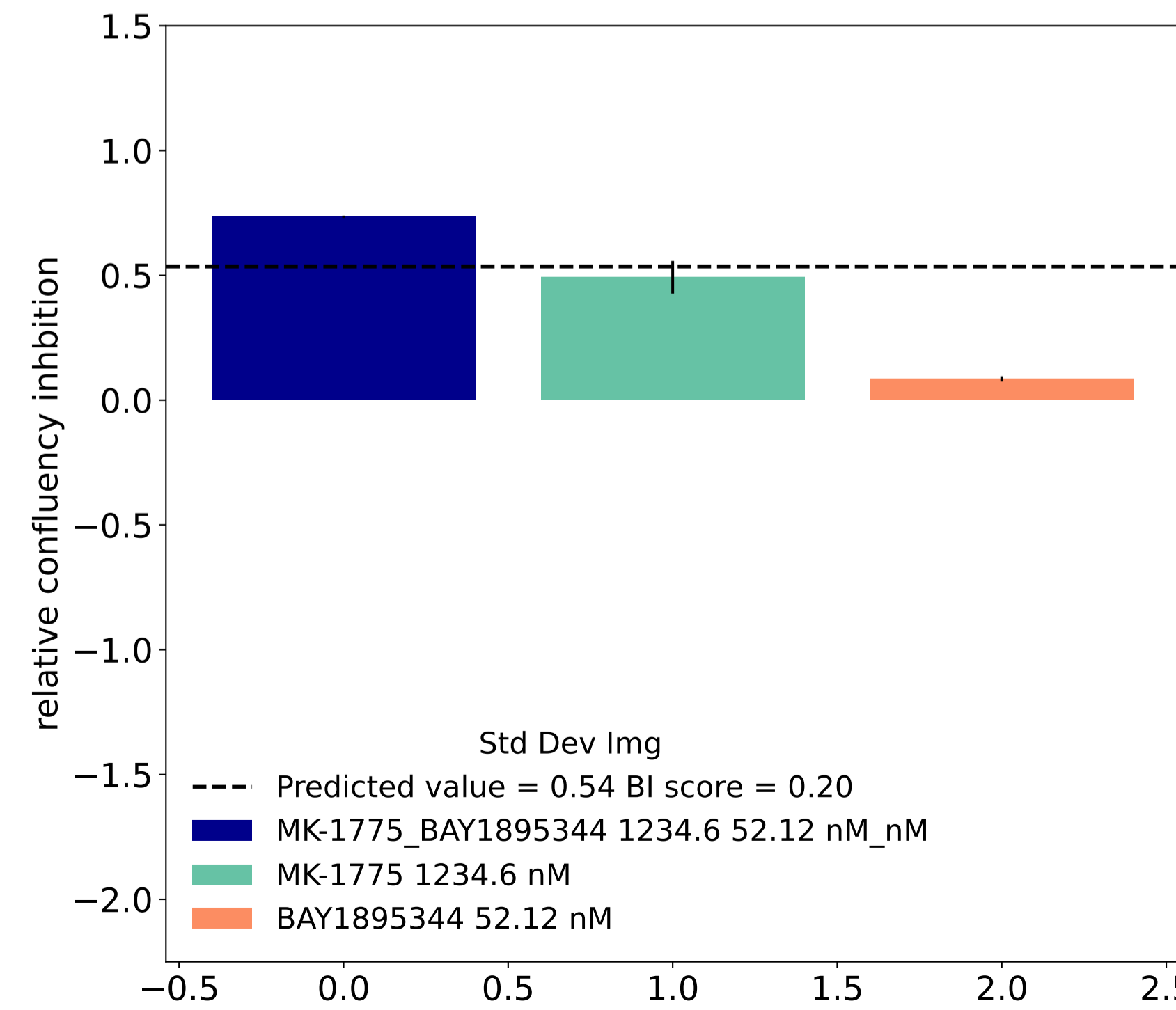
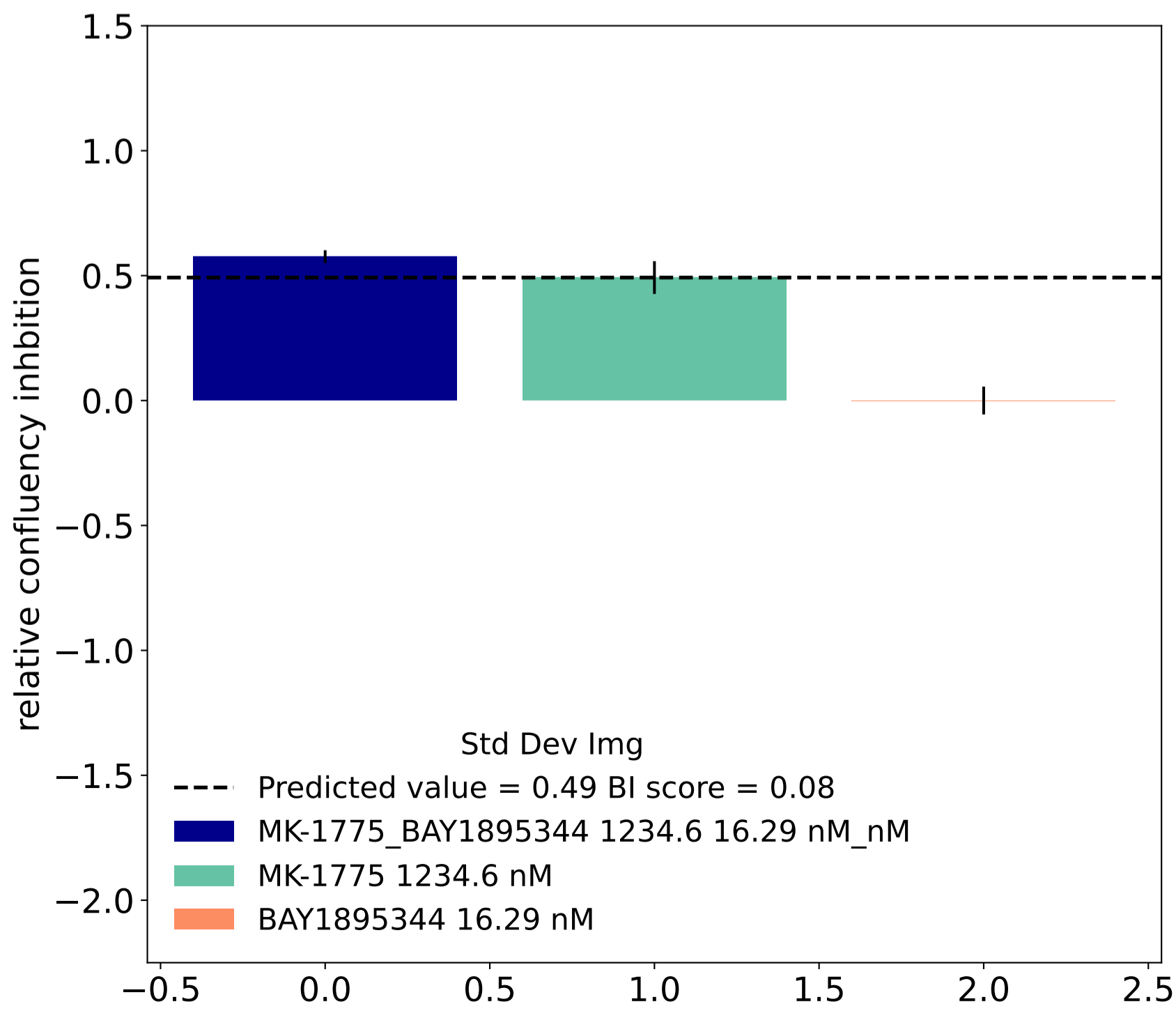
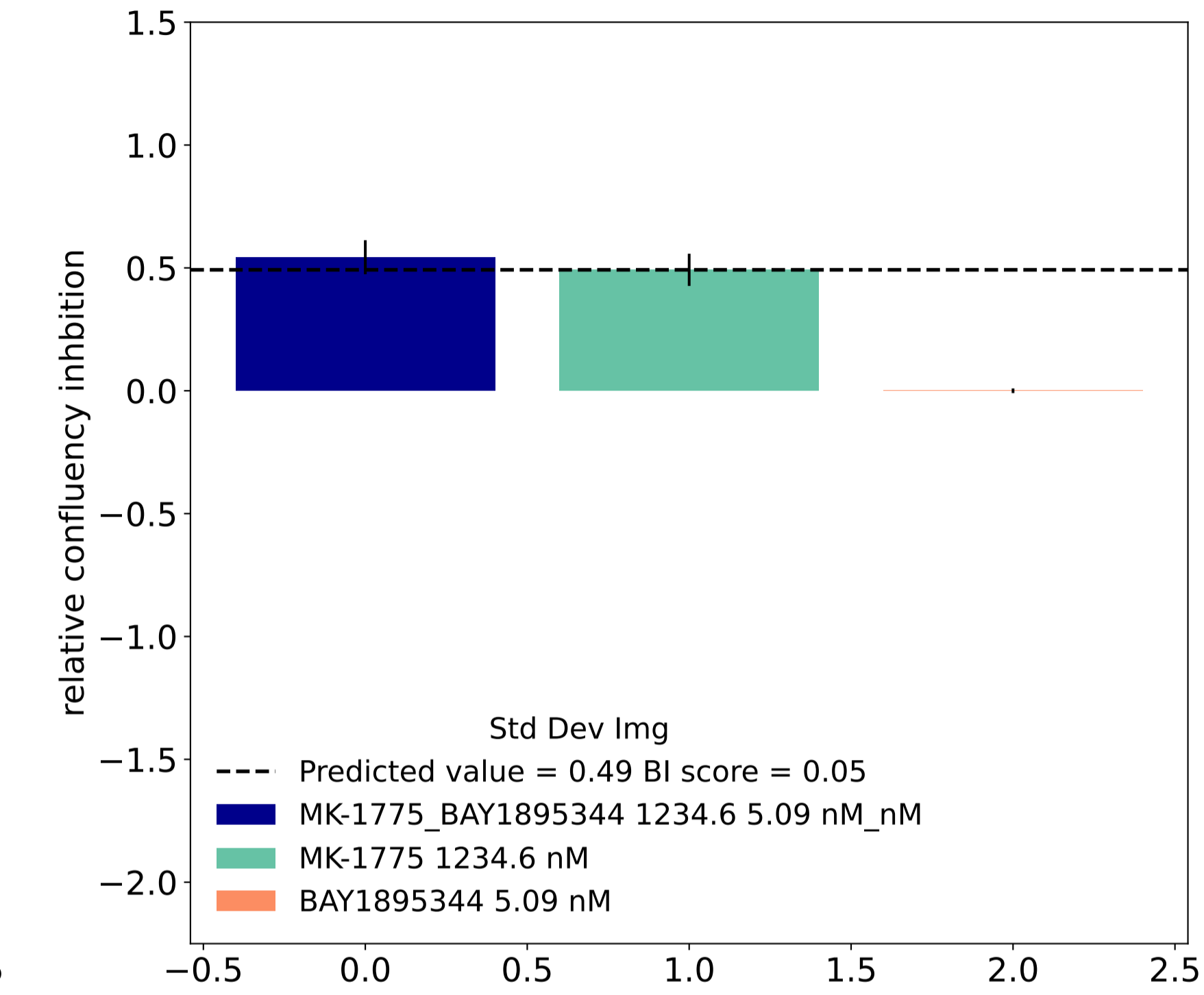
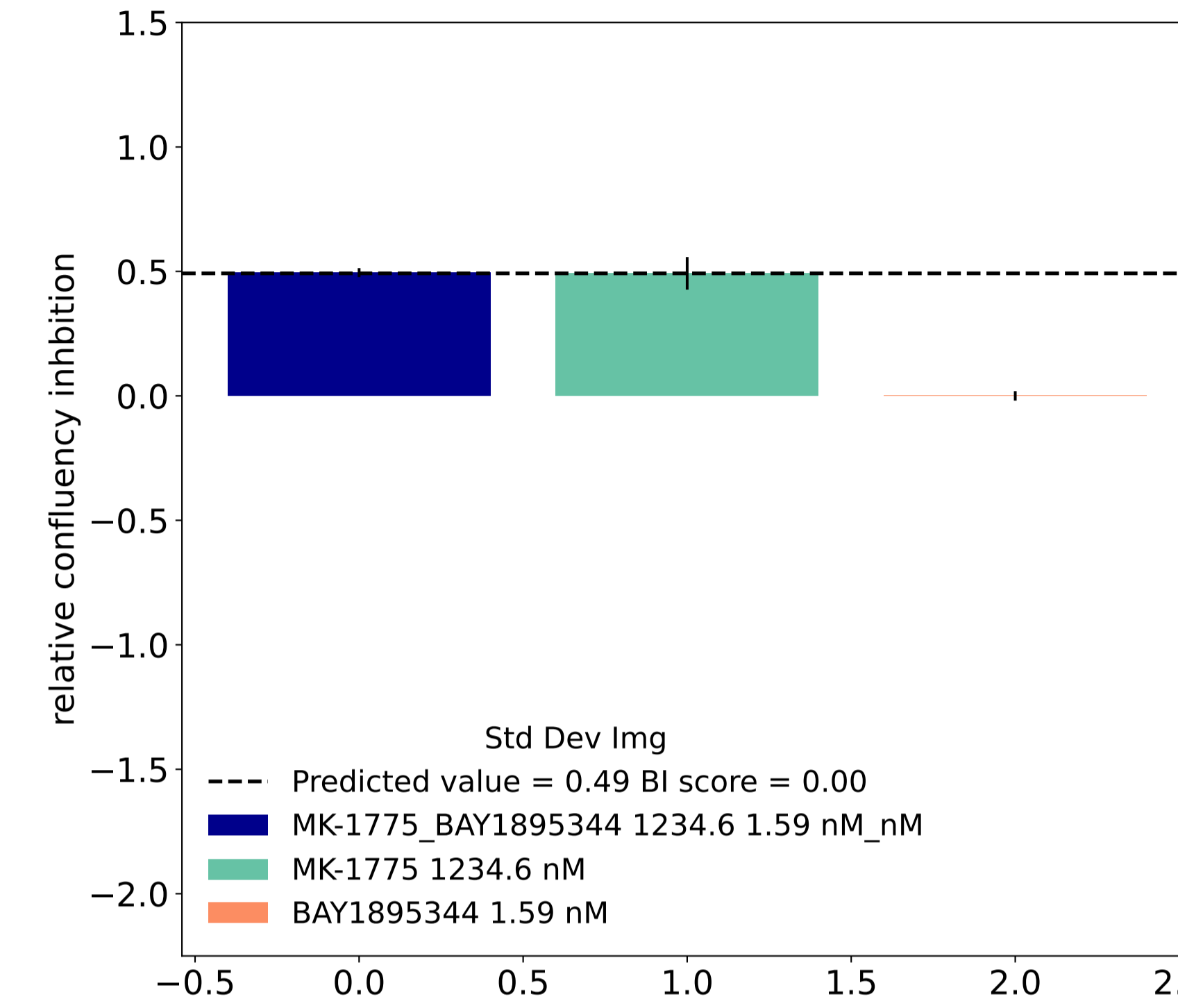
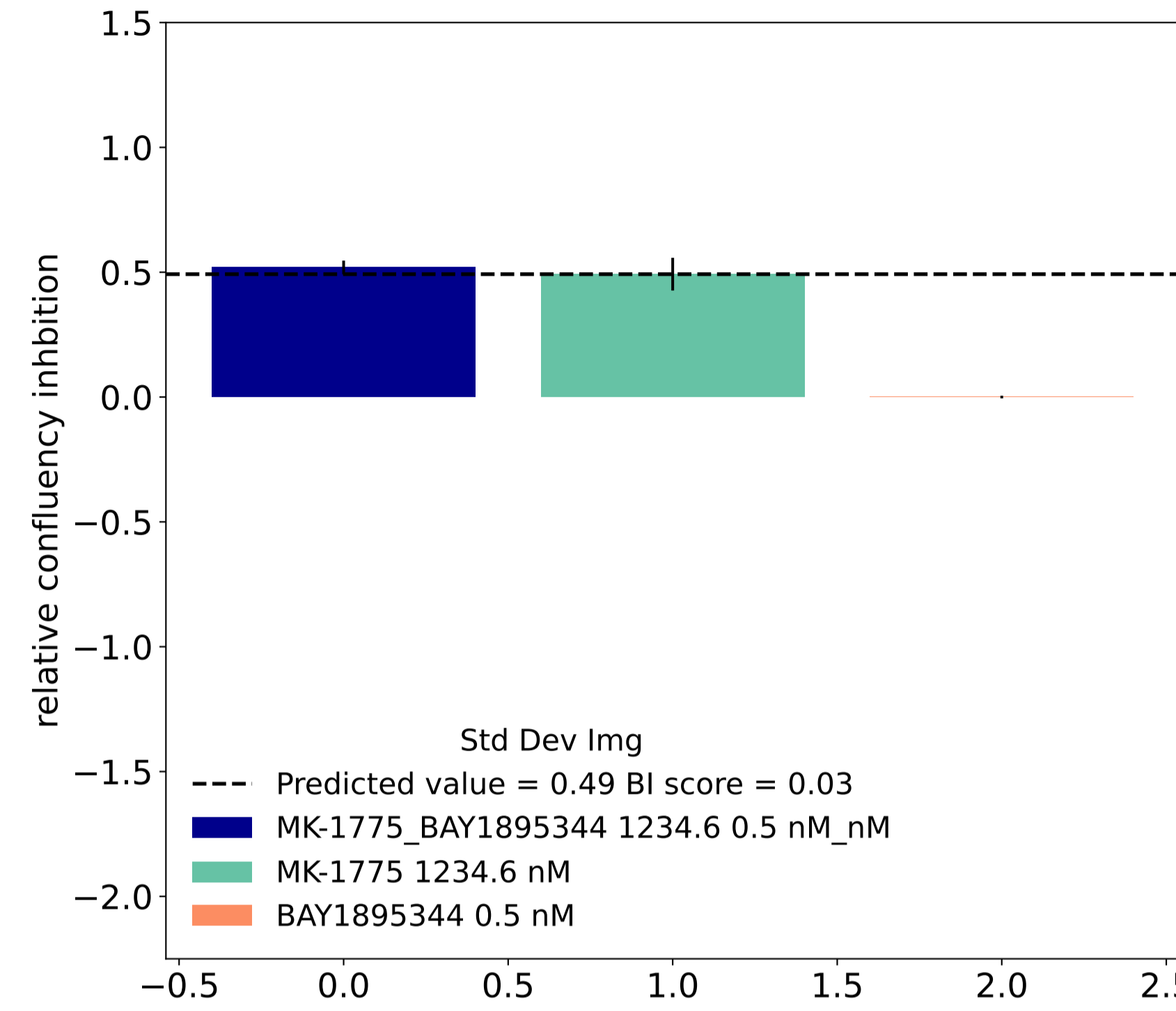
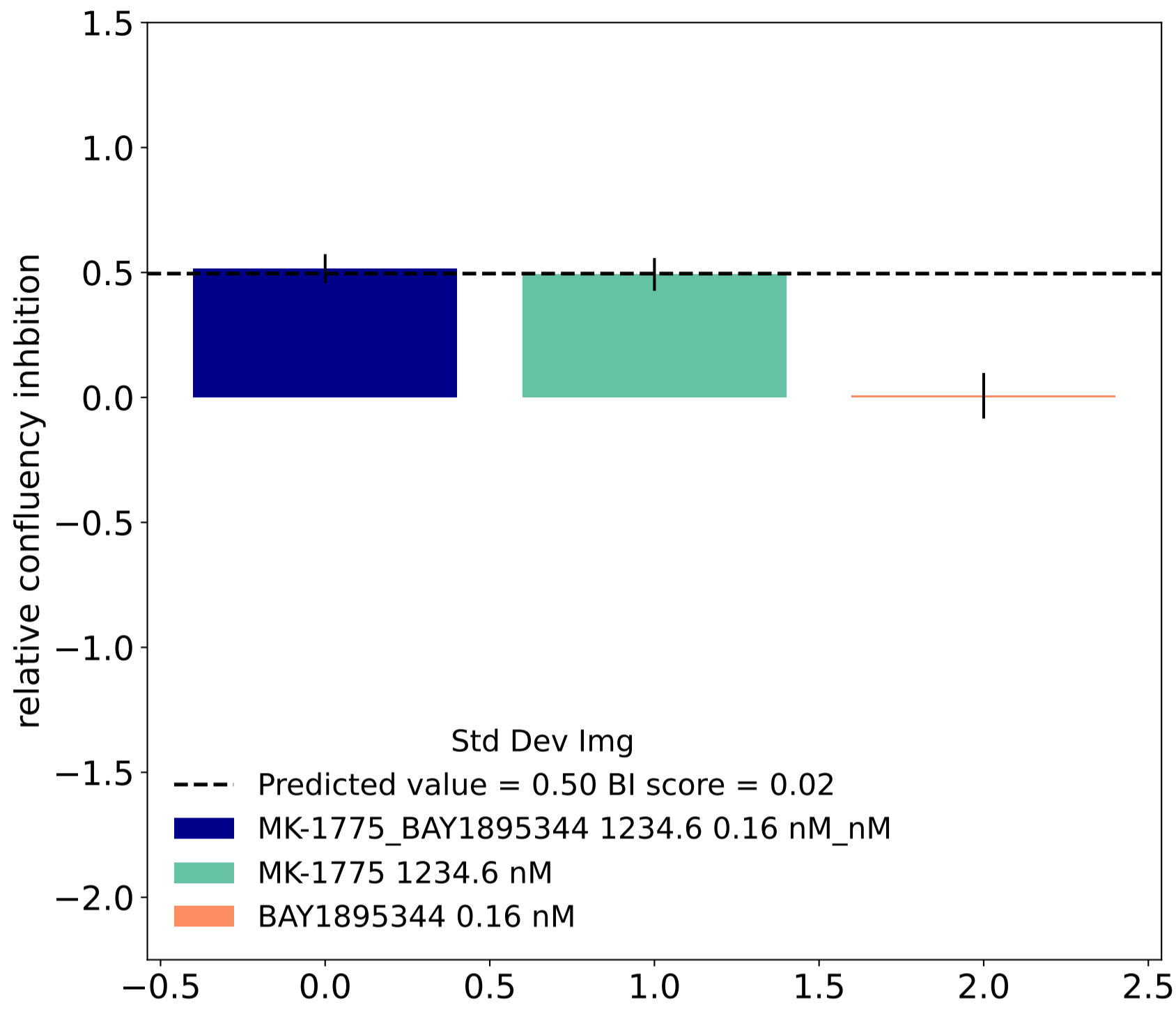
**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 72.0 h**



**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 72.0 h**

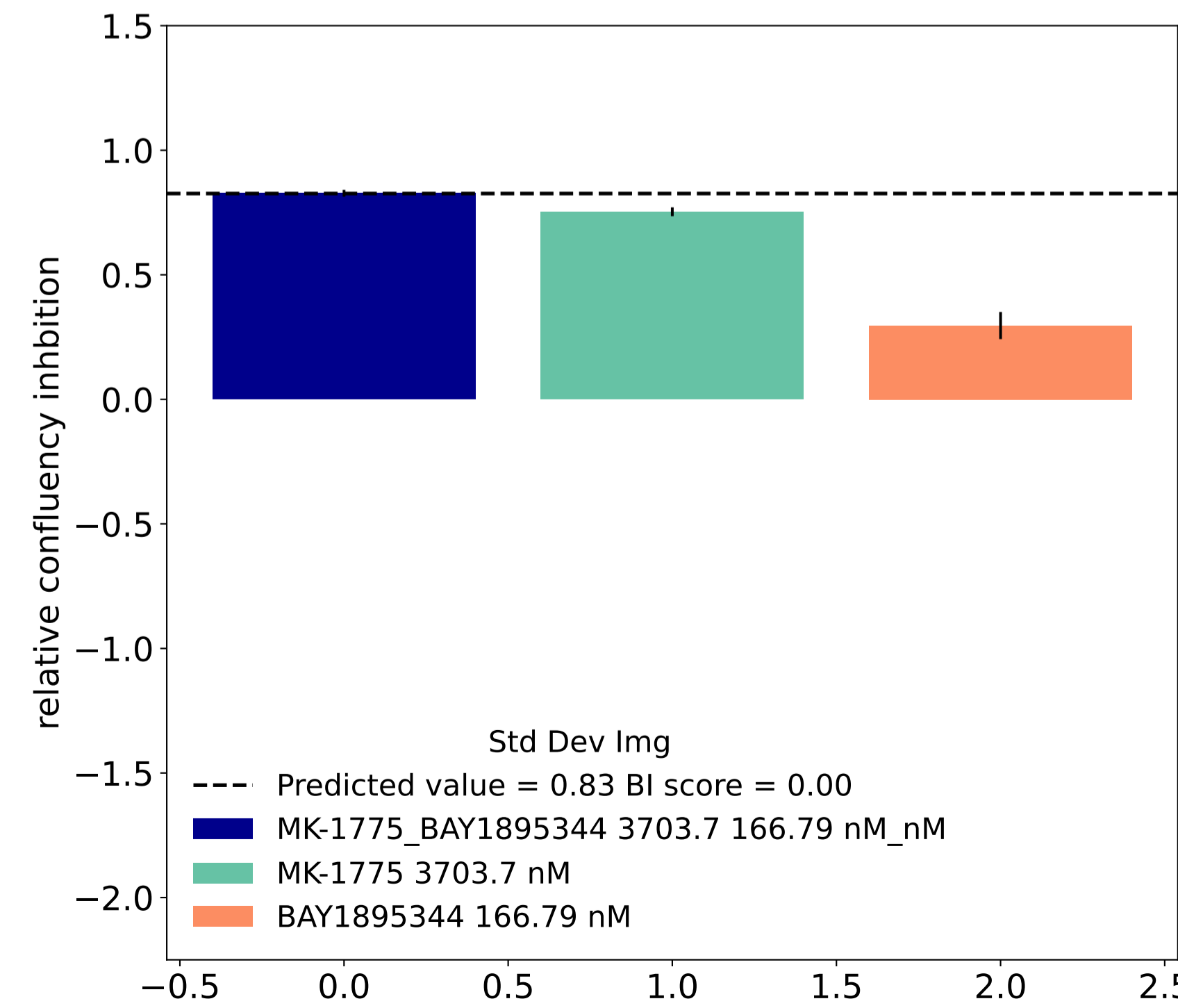
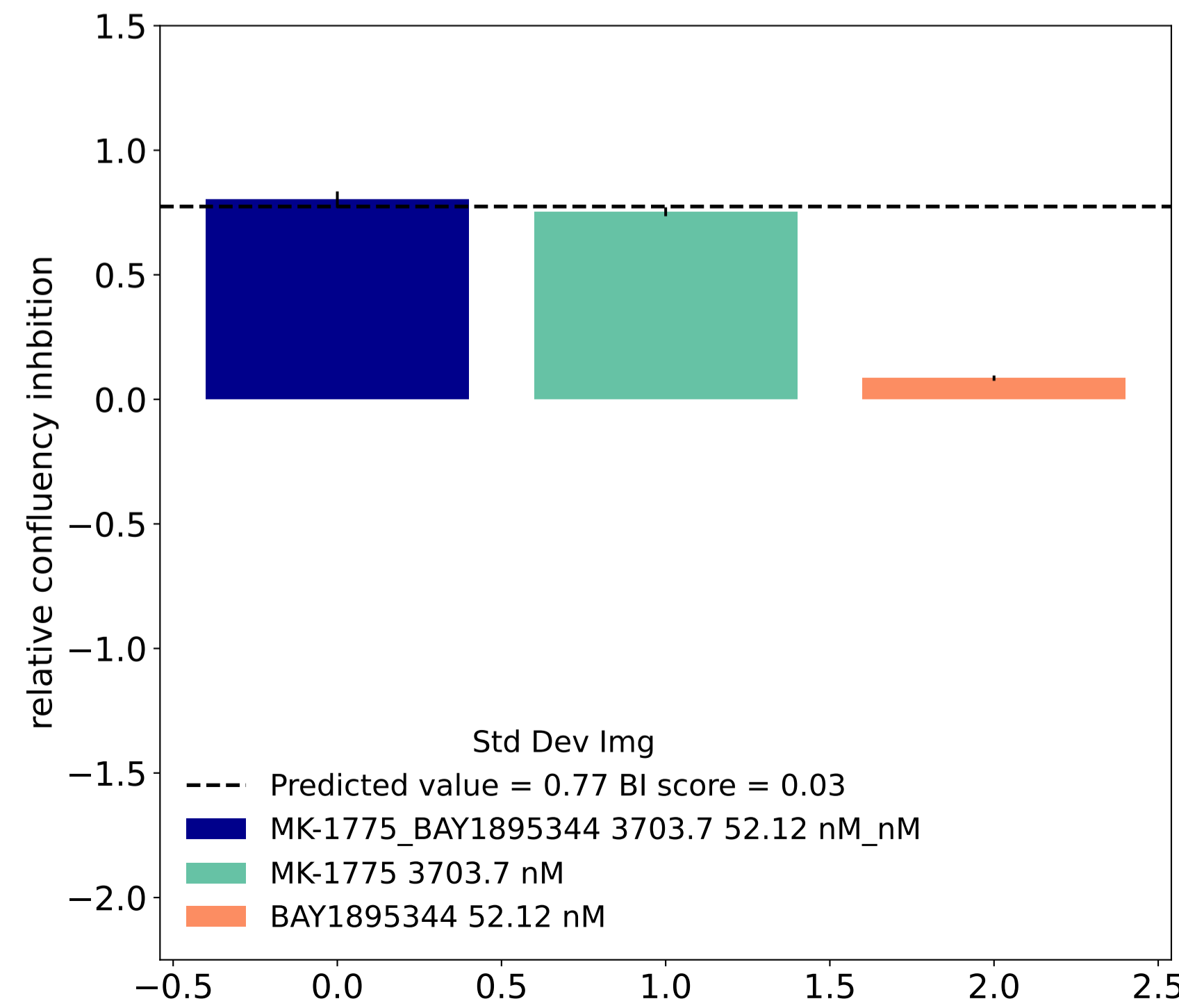
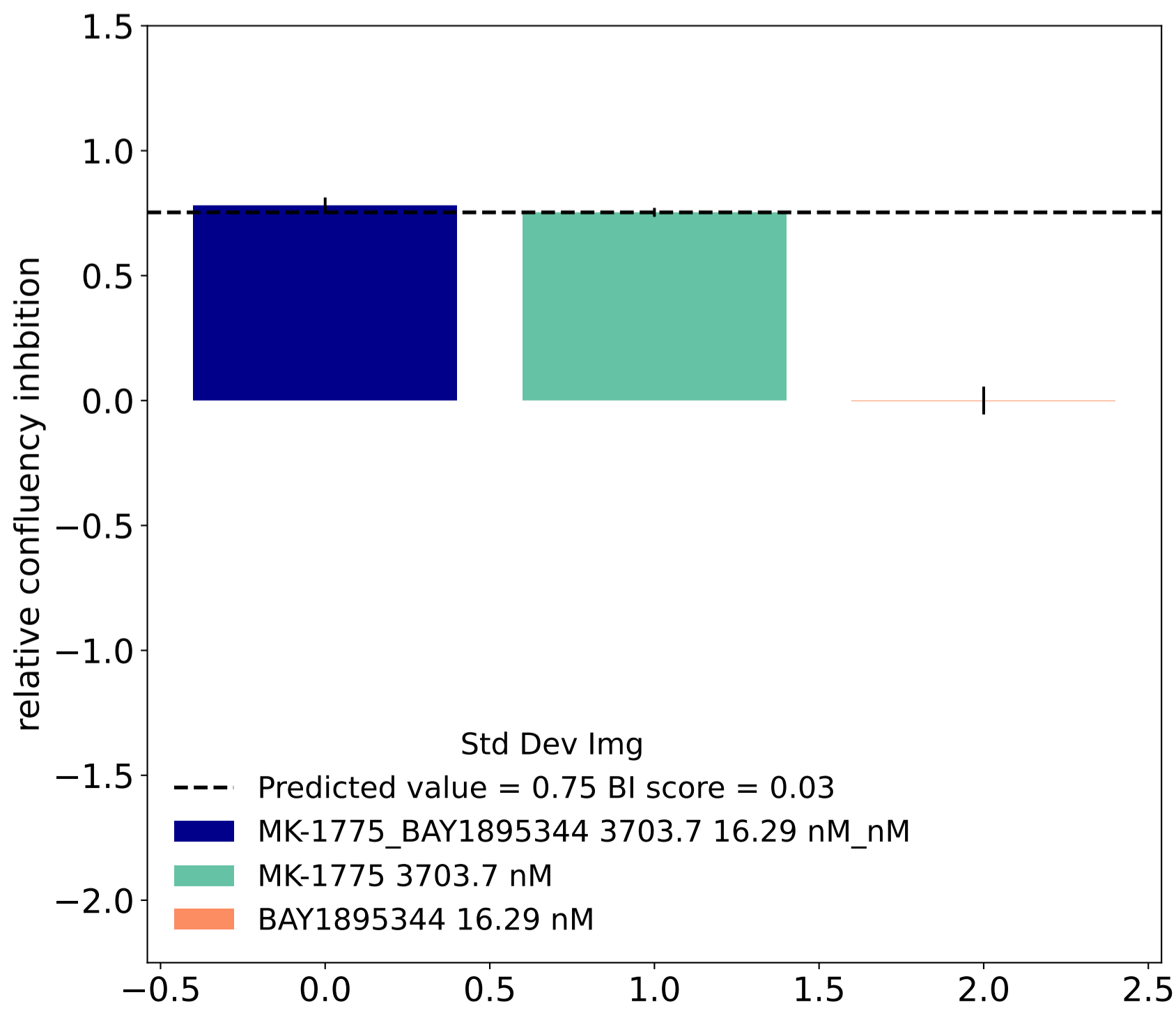
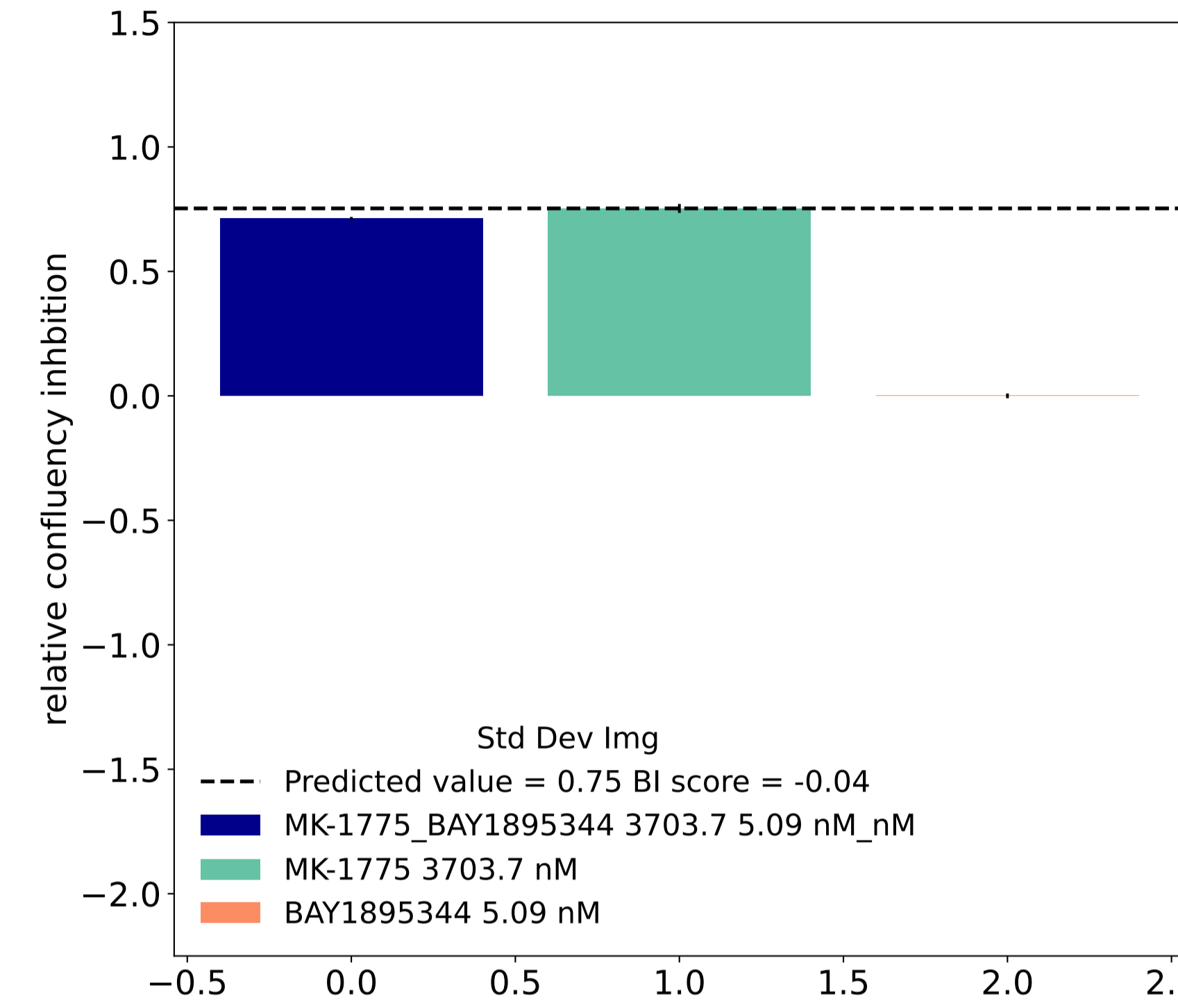
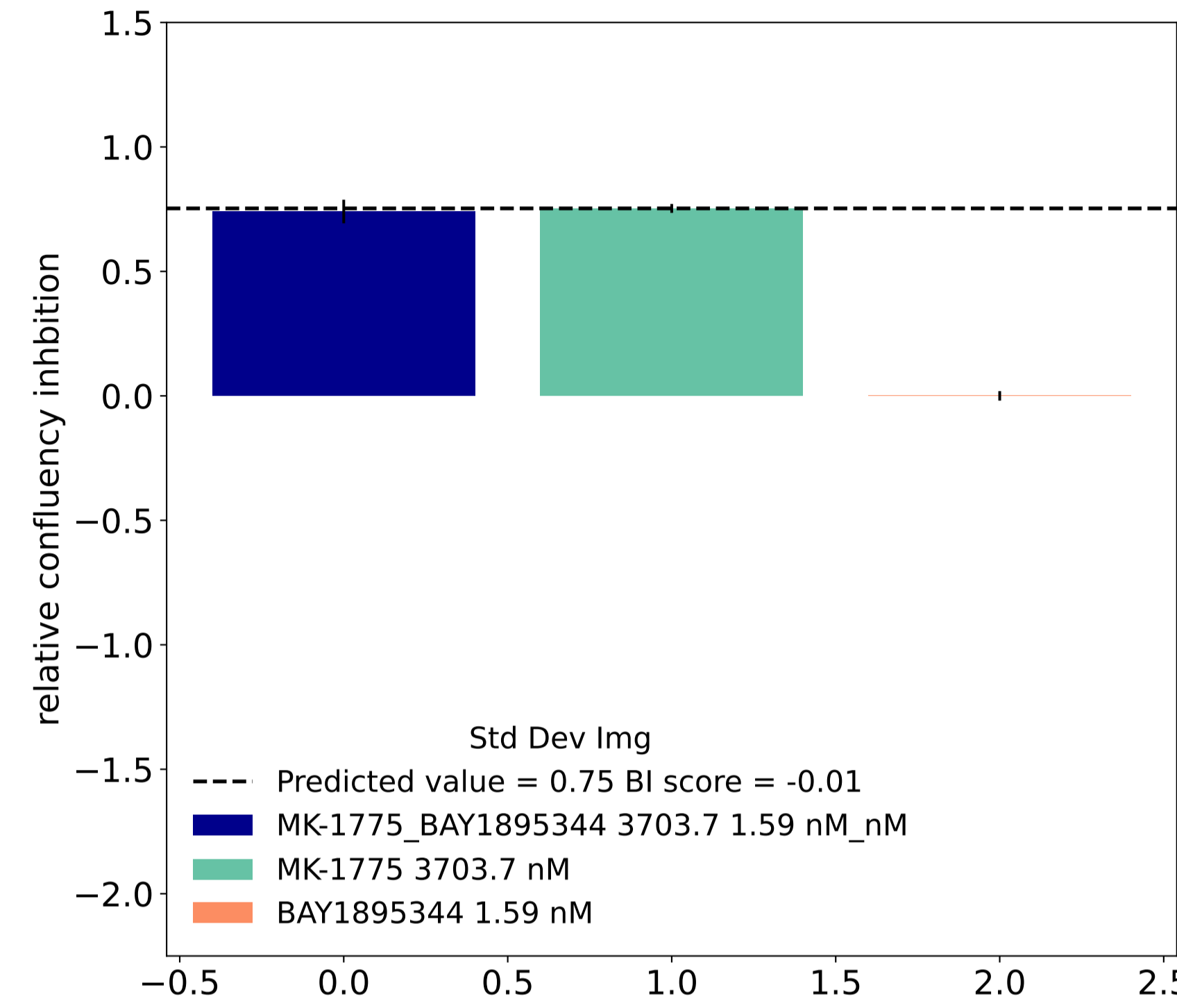
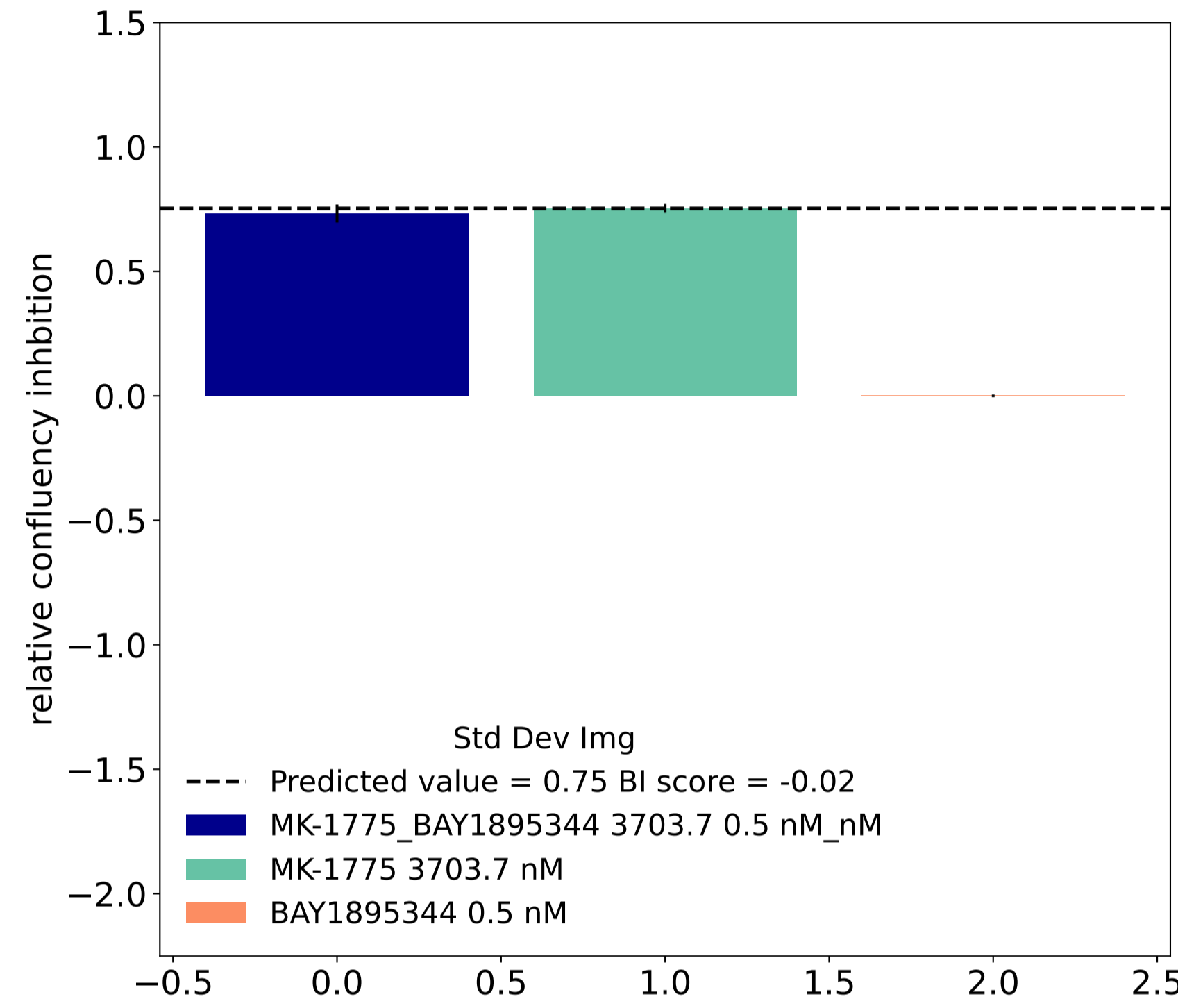
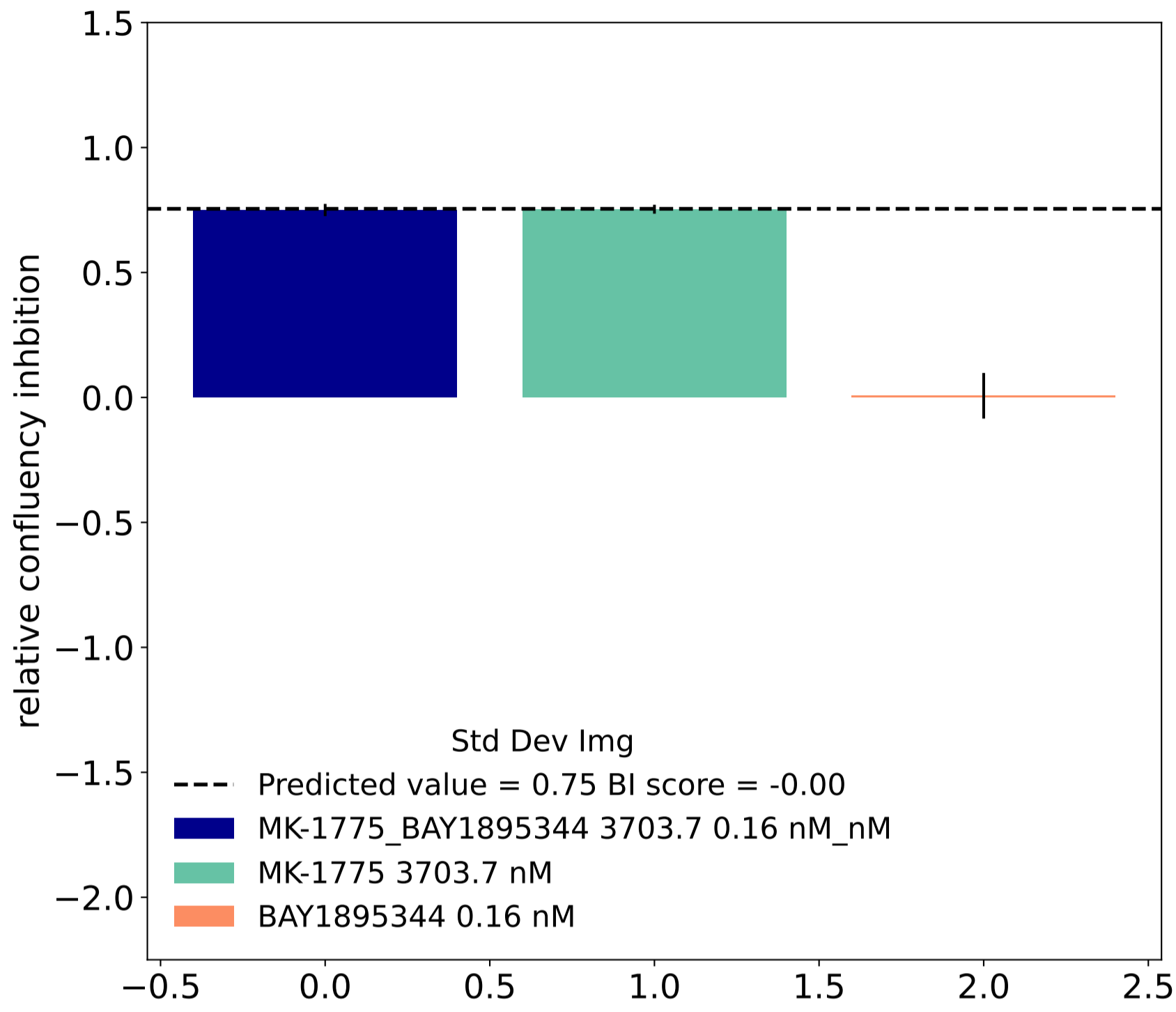


**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 72.0 h**

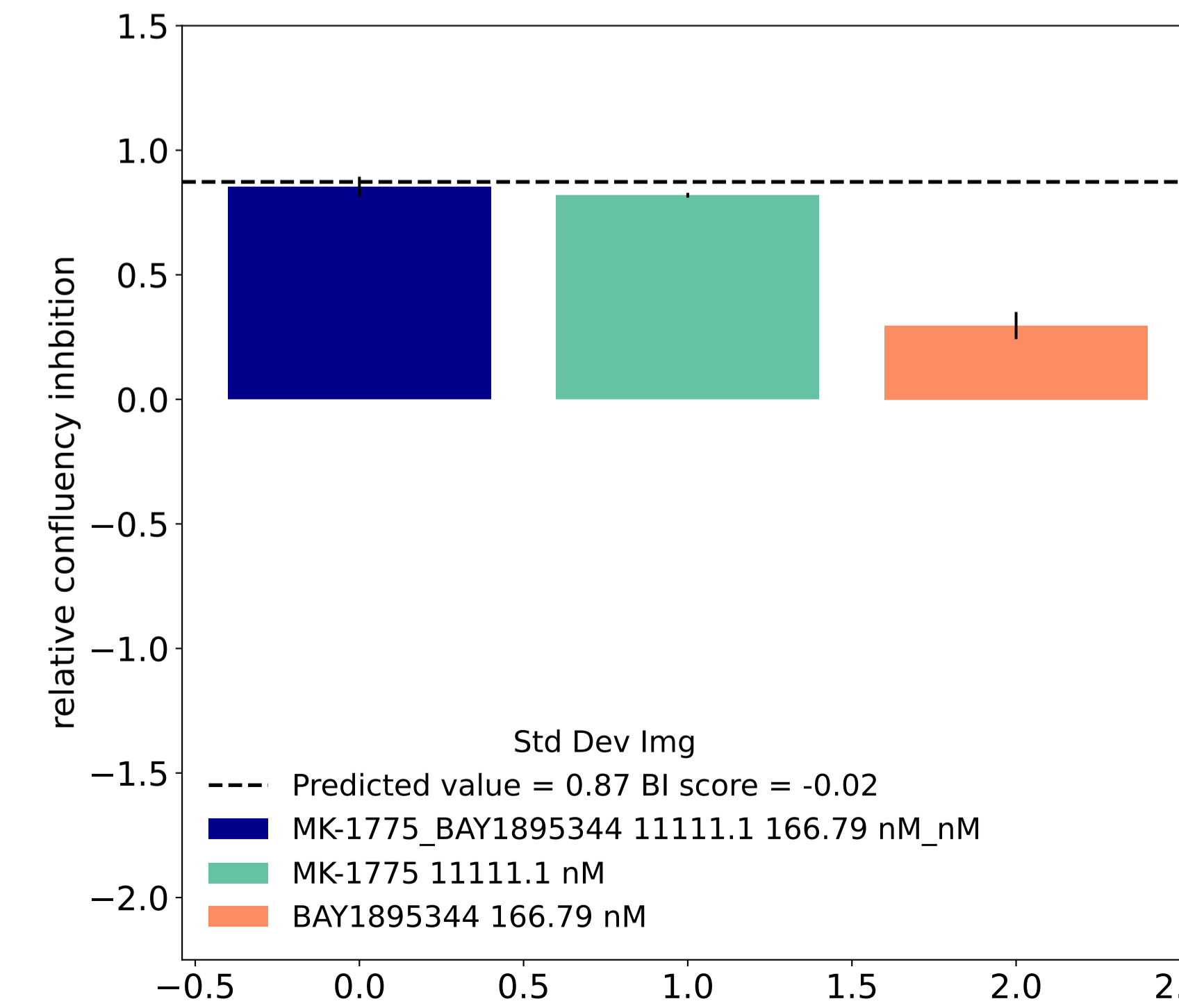
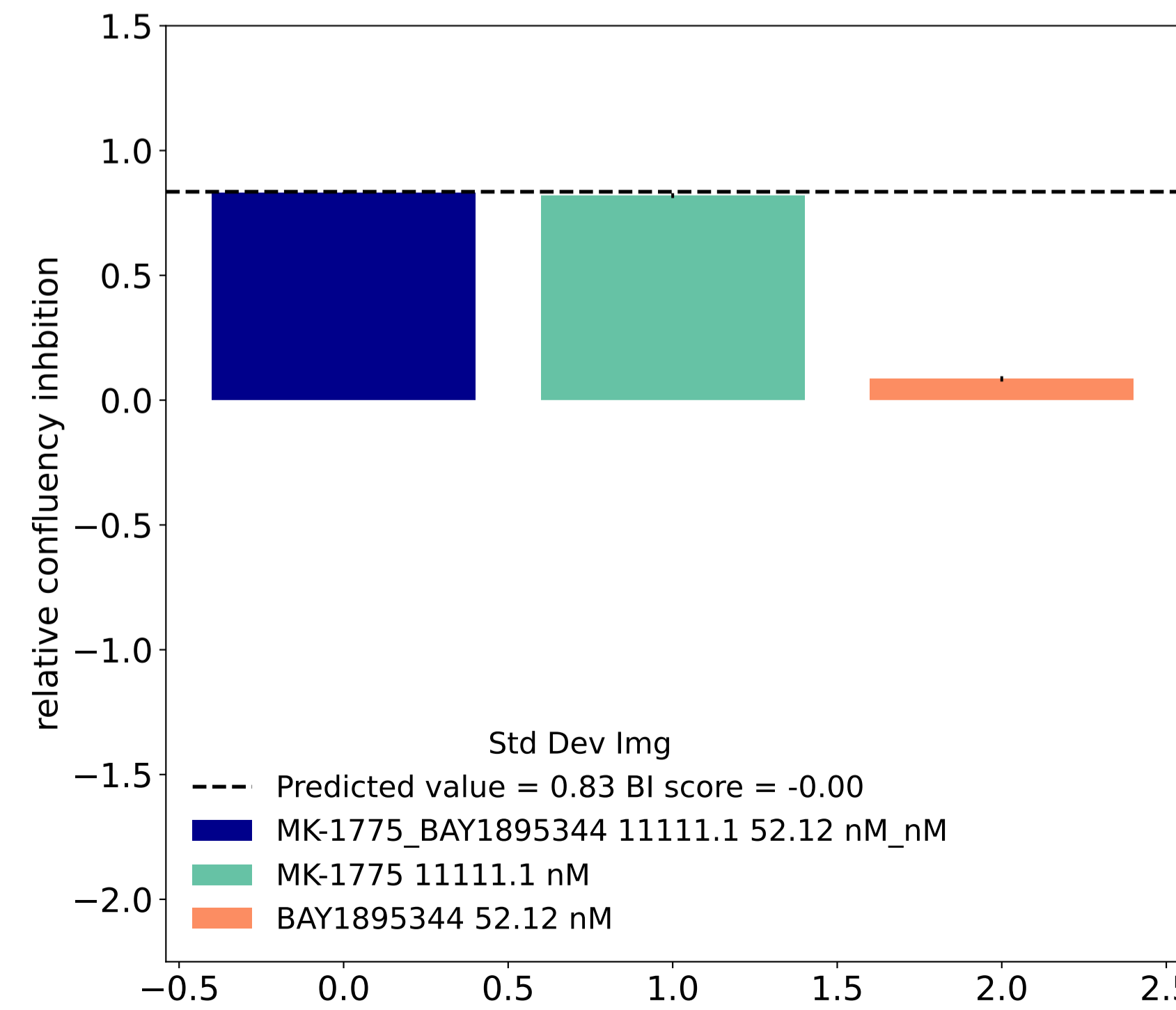
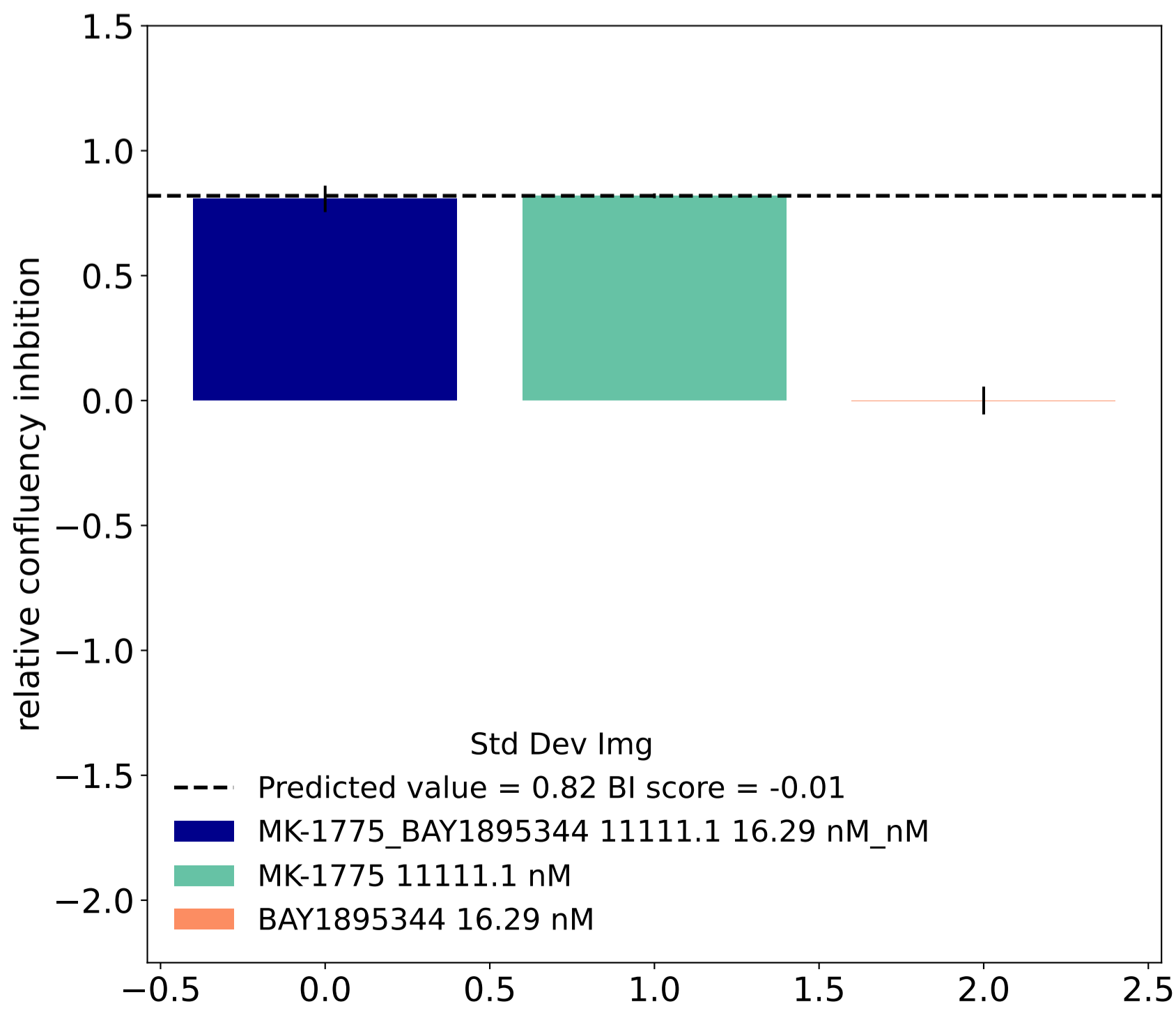
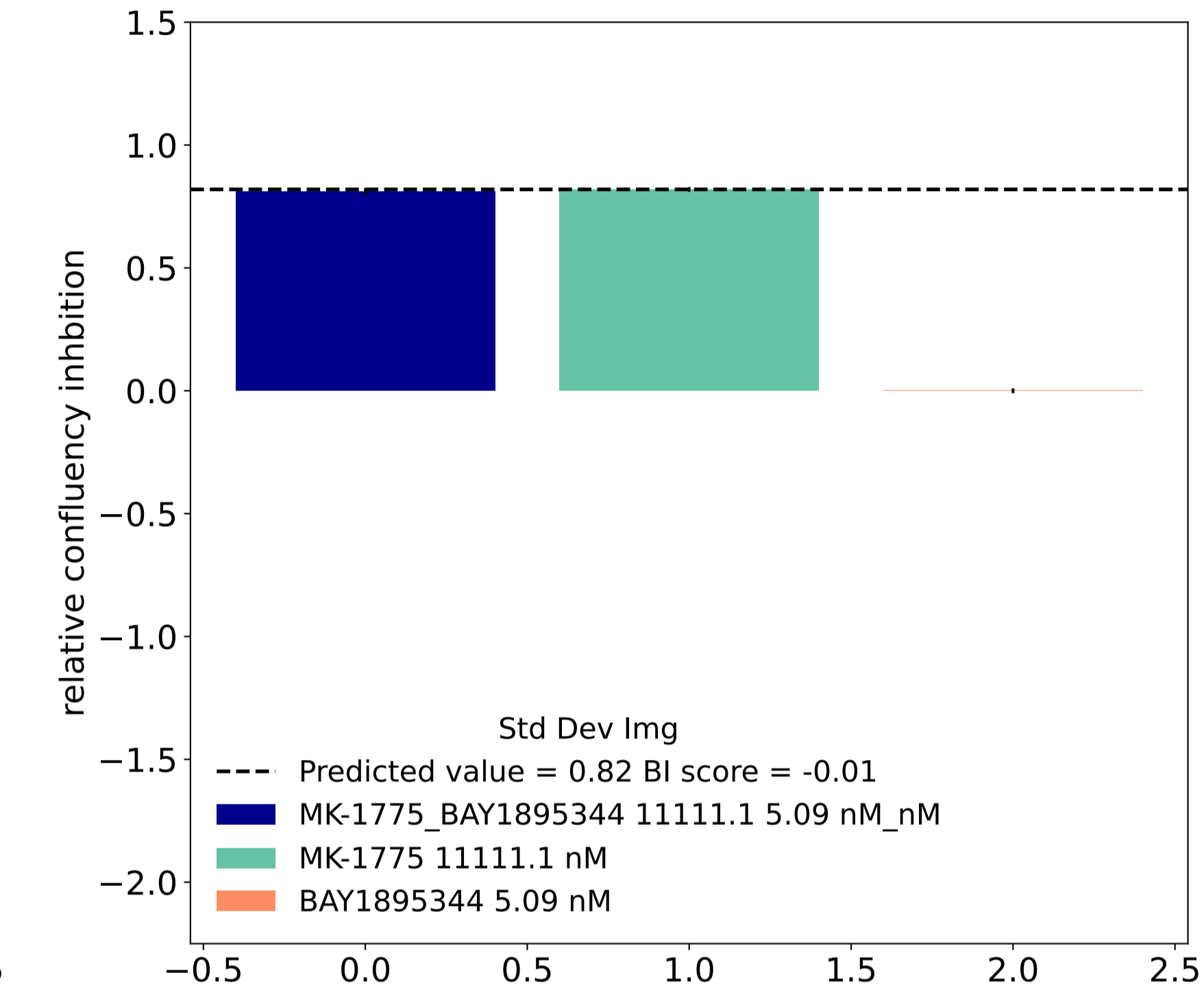
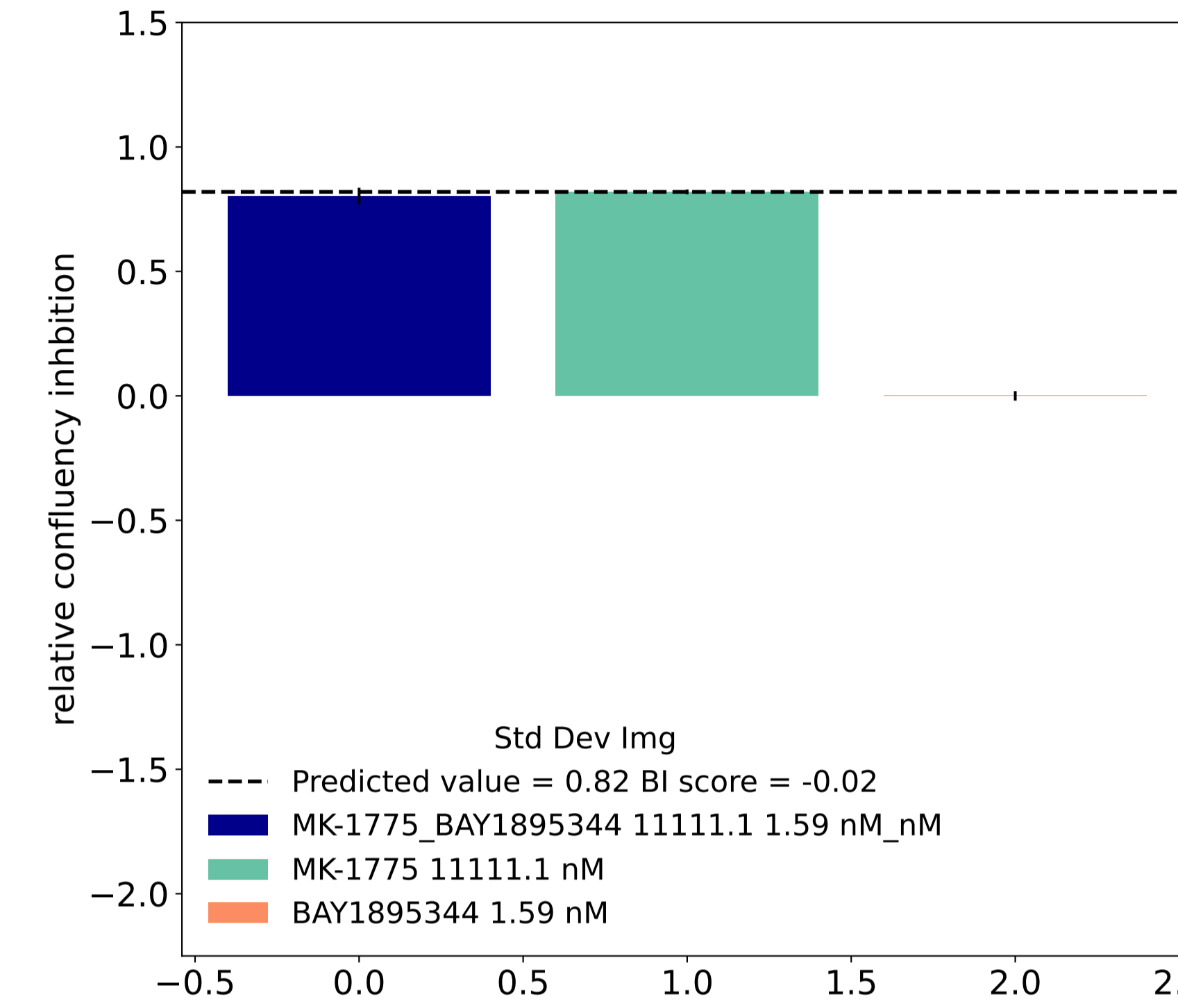
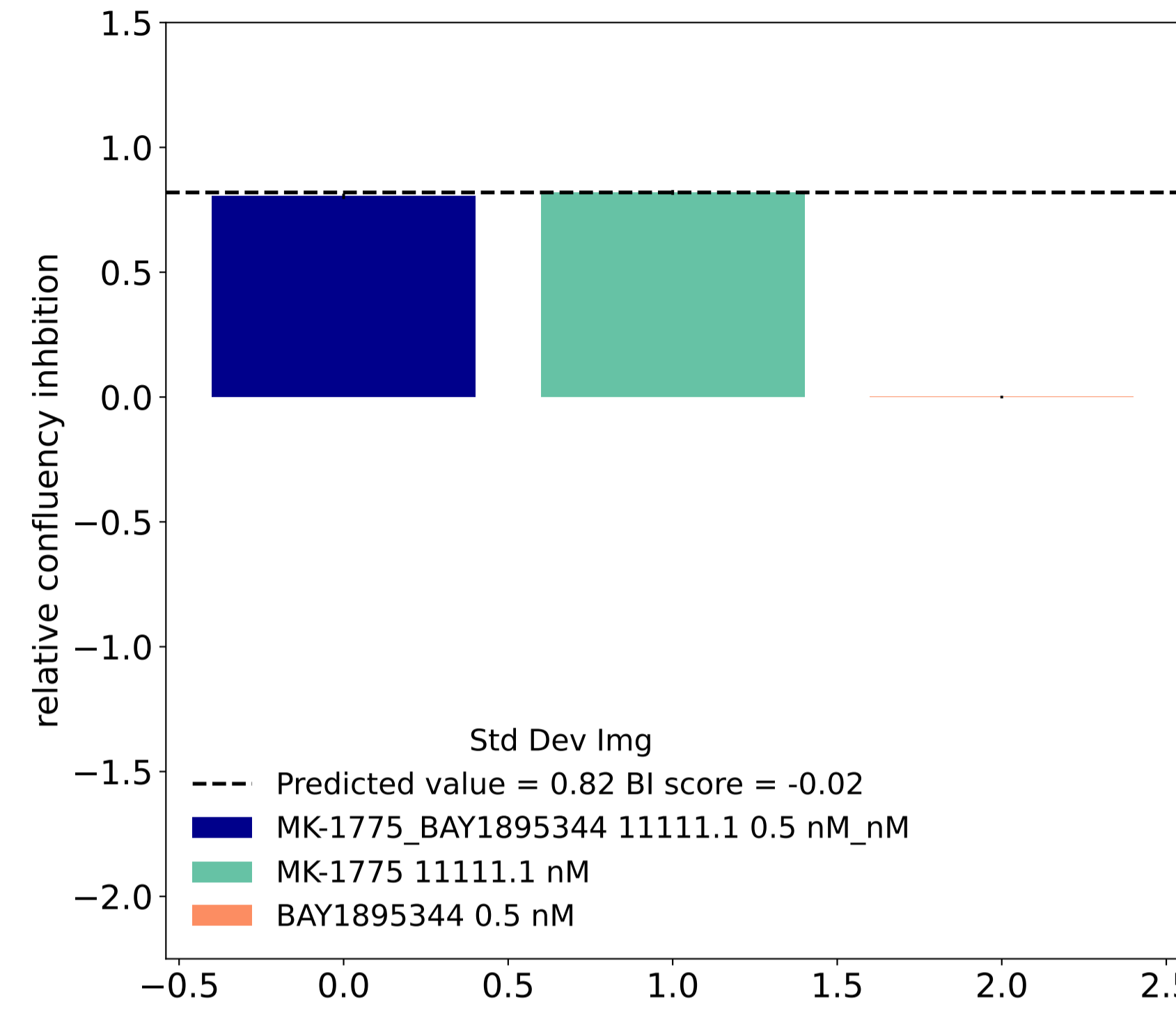
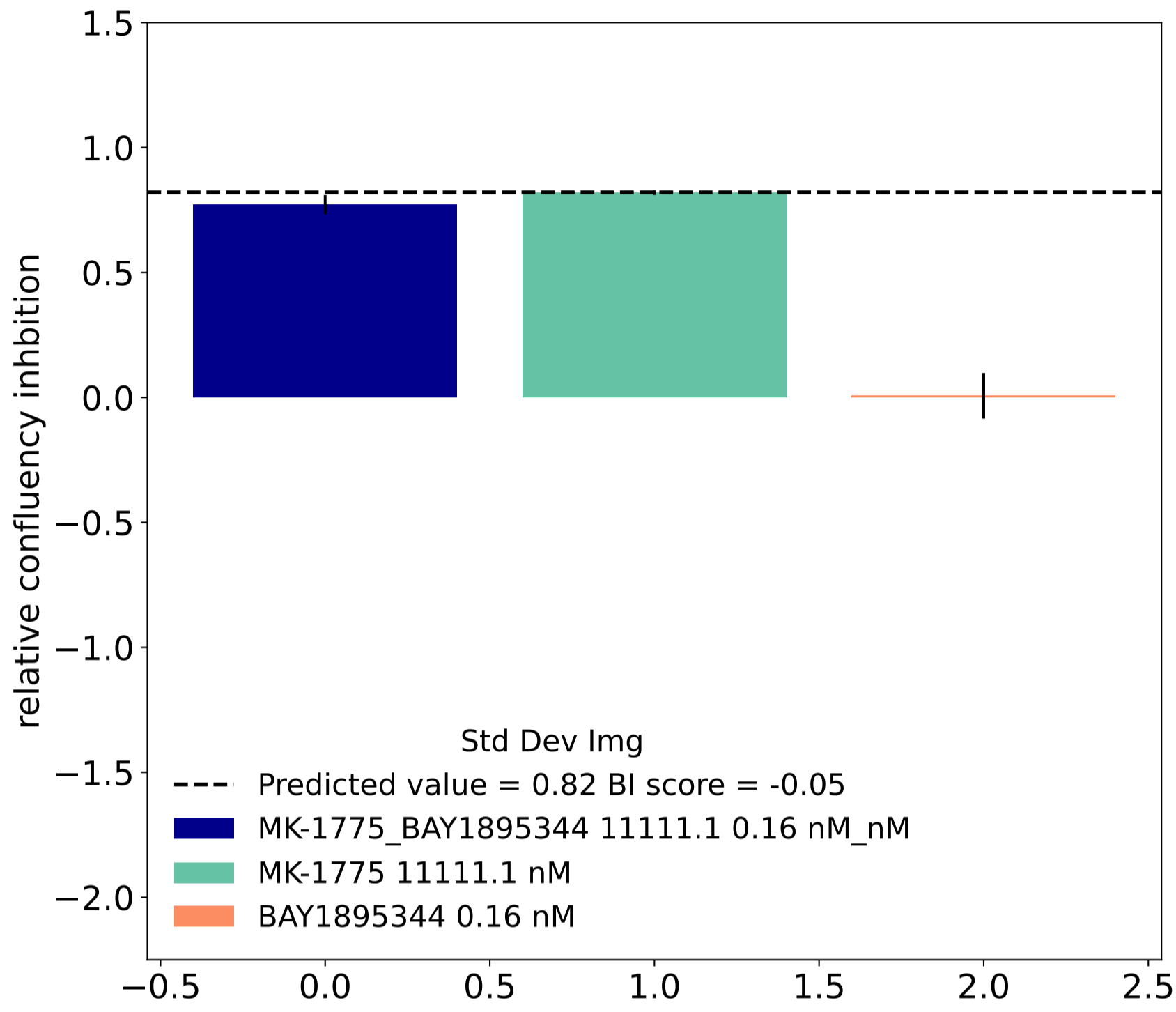




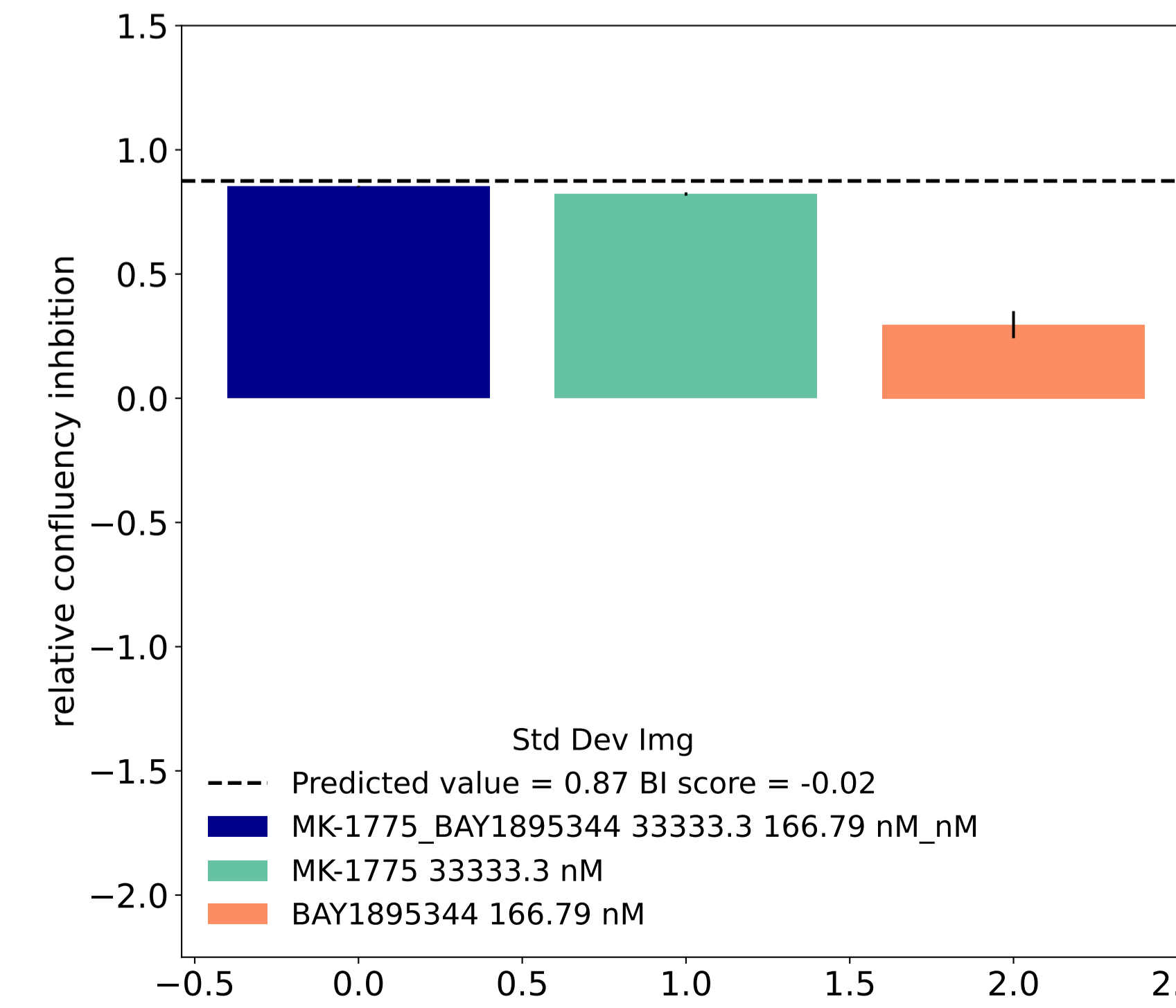
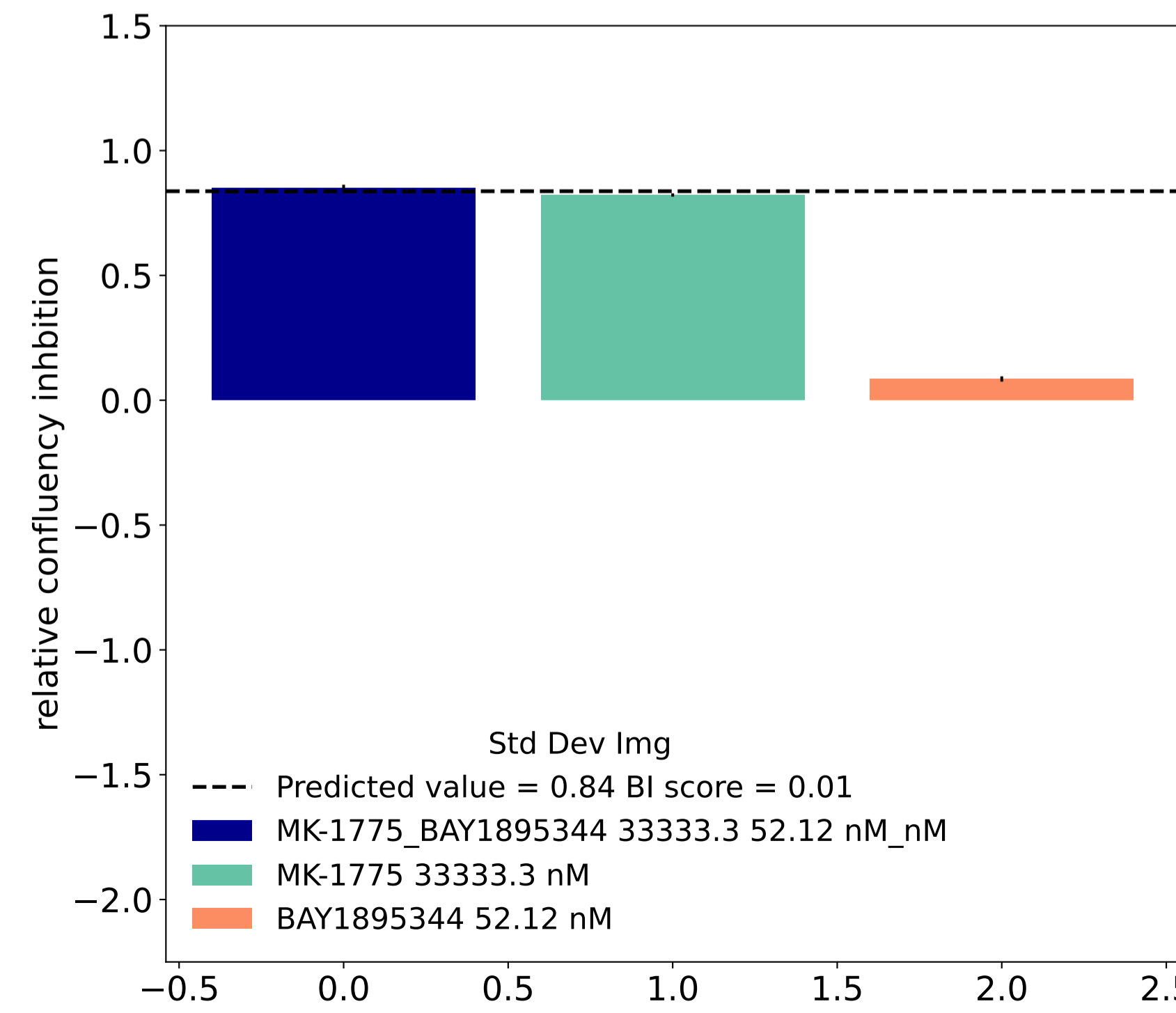
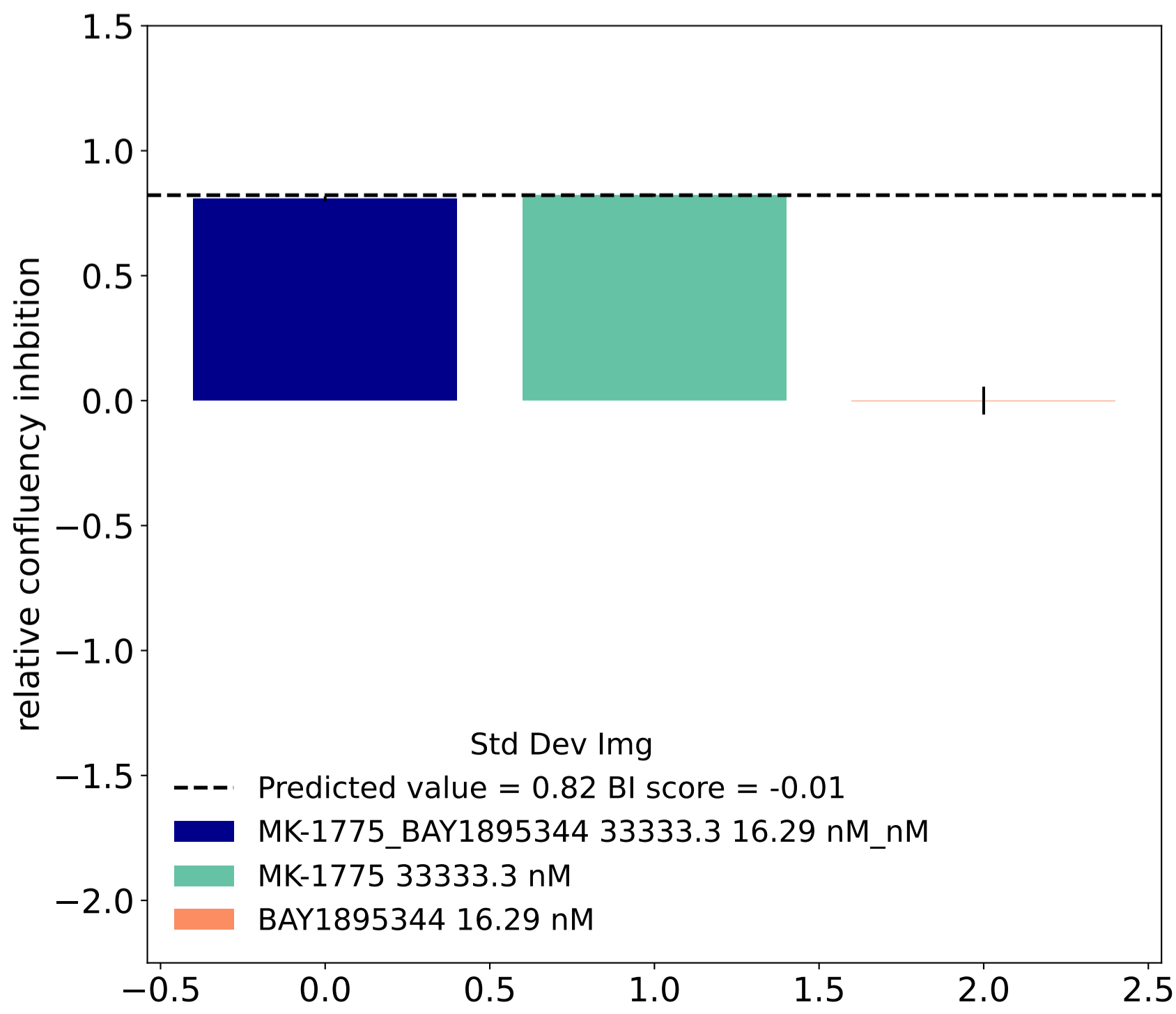
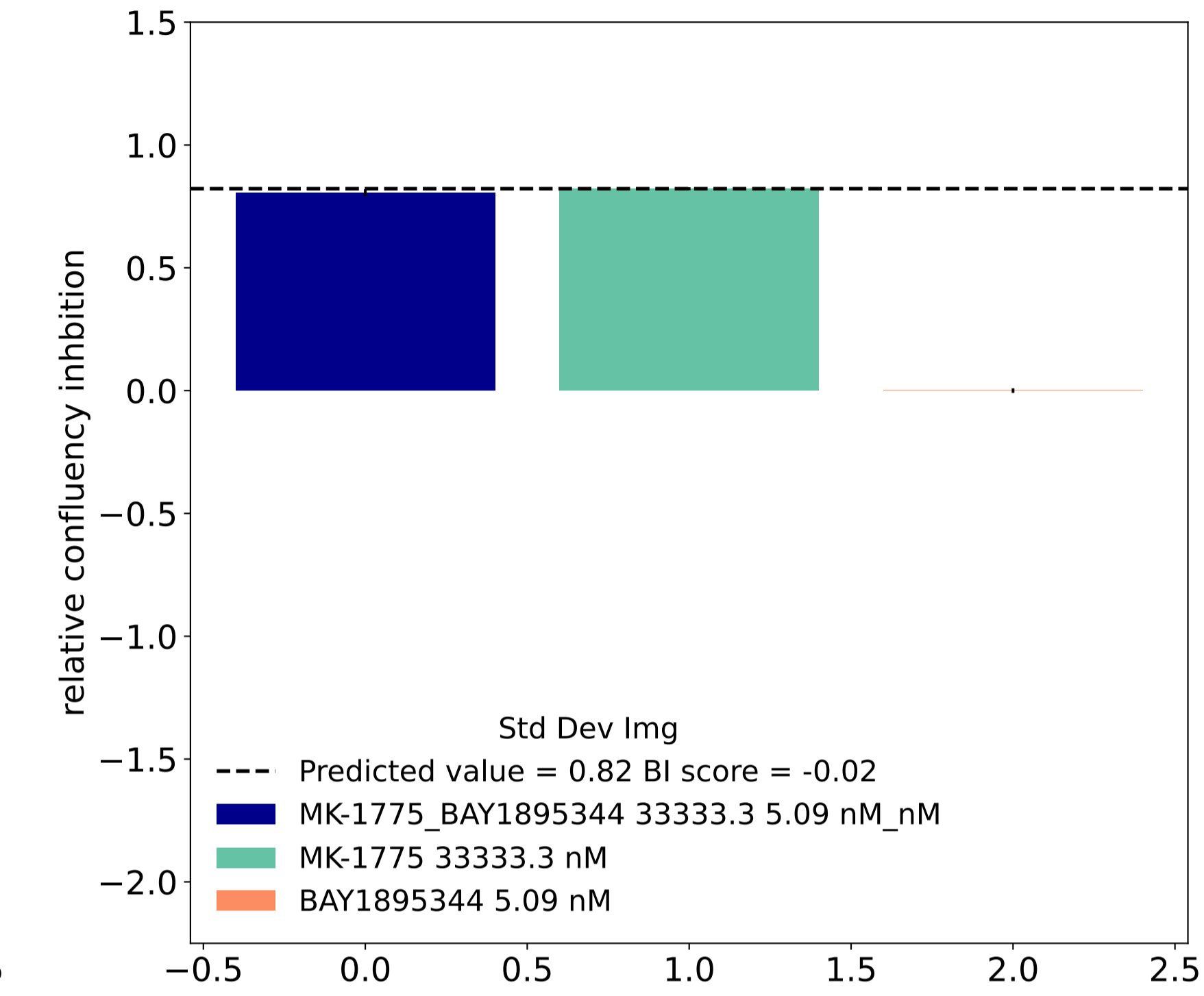
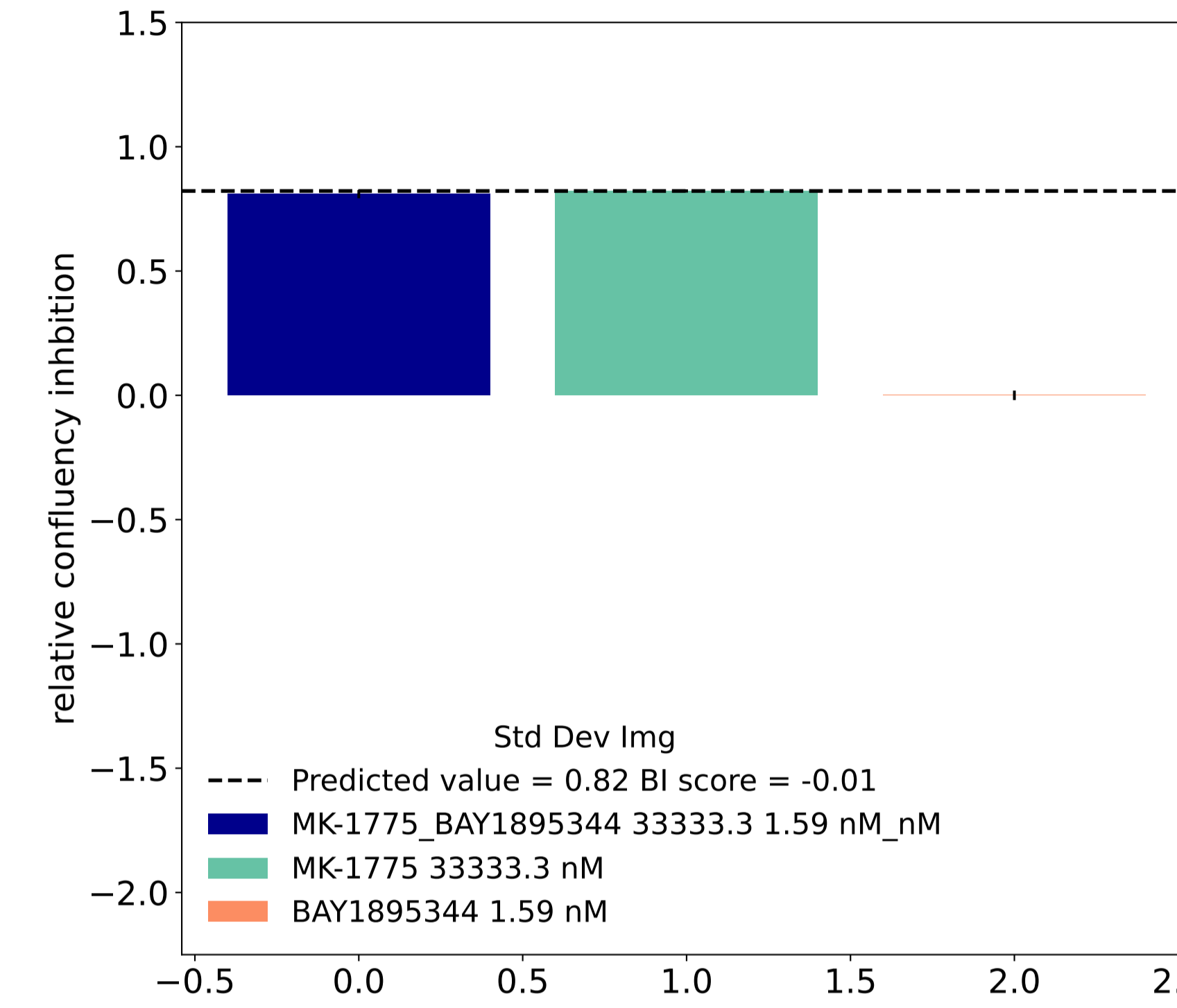
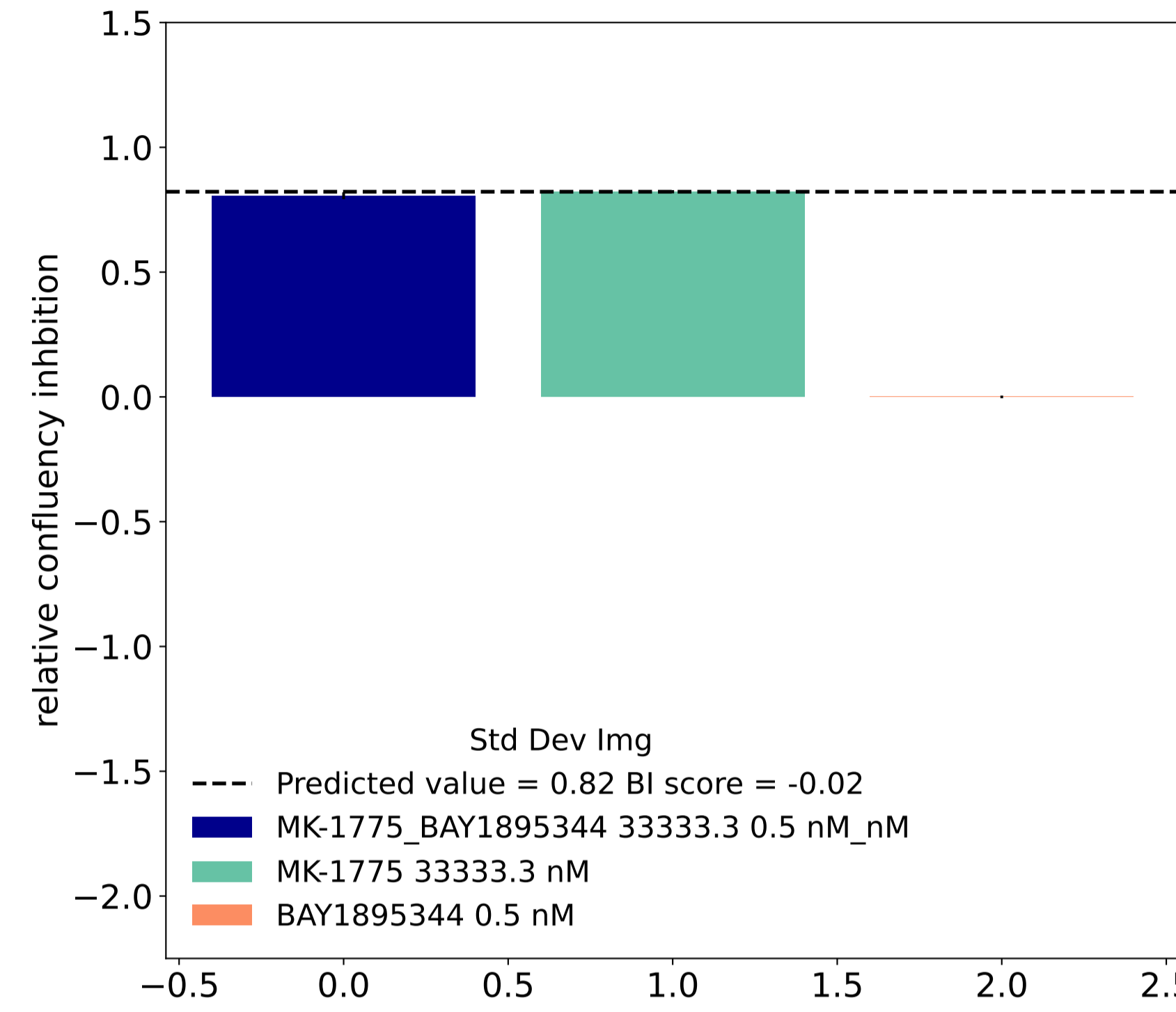
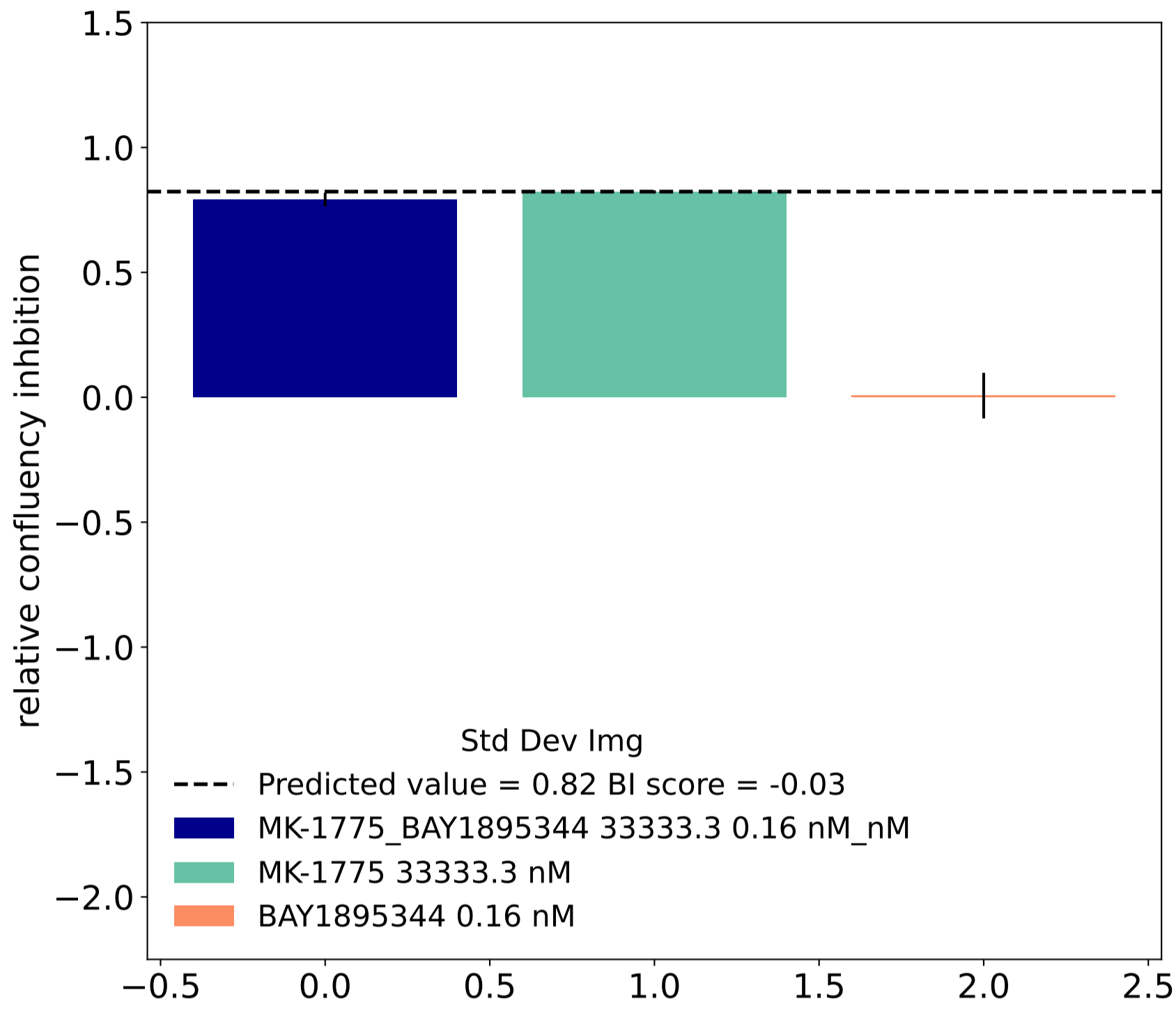
**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 72.0 h**



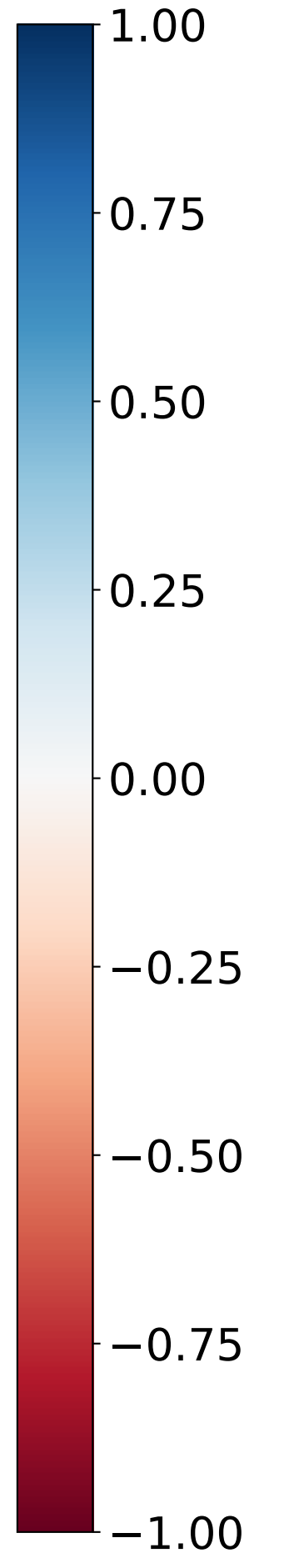
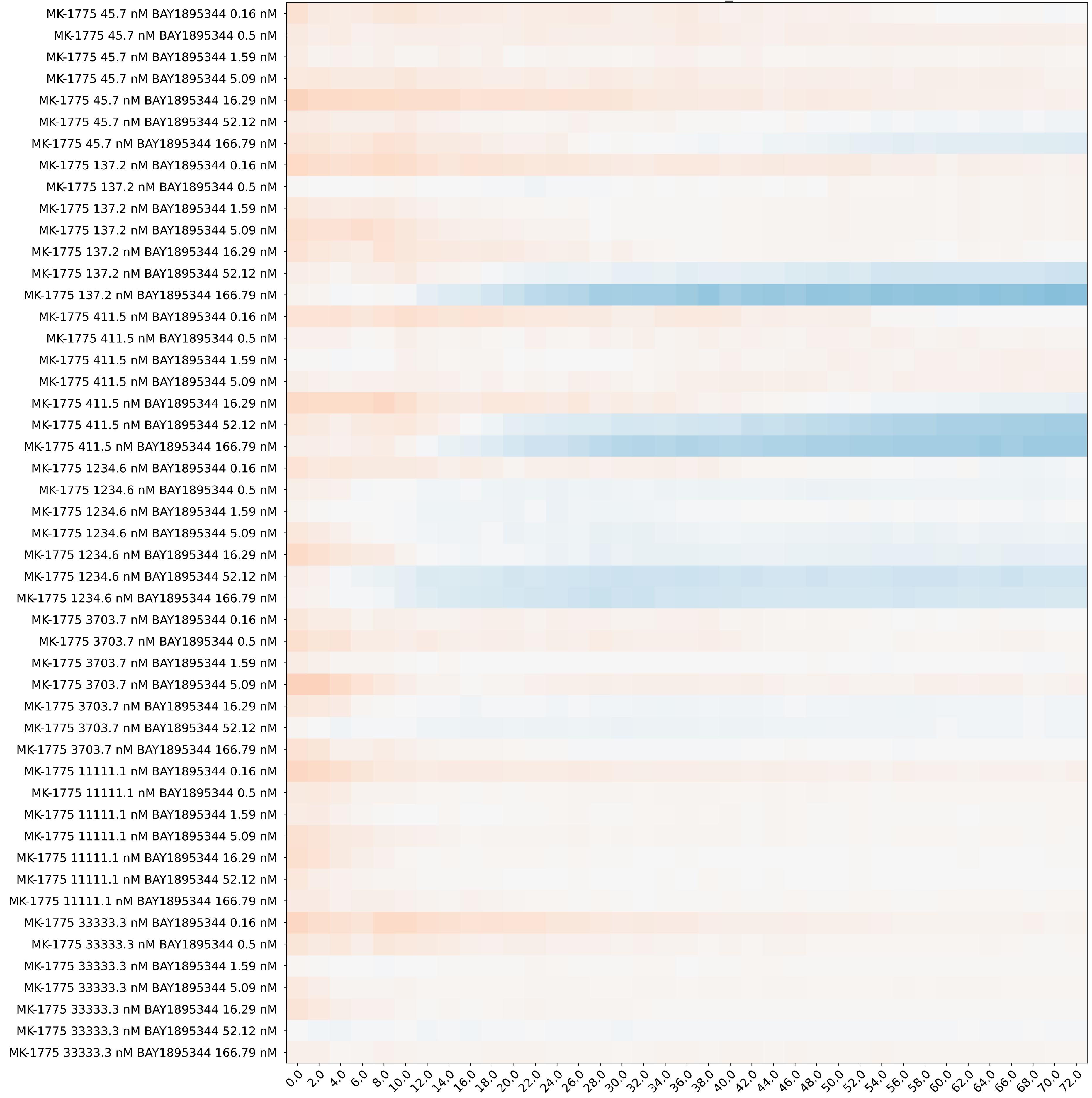
**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 72.0 h**



**compound: MK-1775\_BAY1895344**  
**cell line: MCF7**  
**Time point 72.0 h**

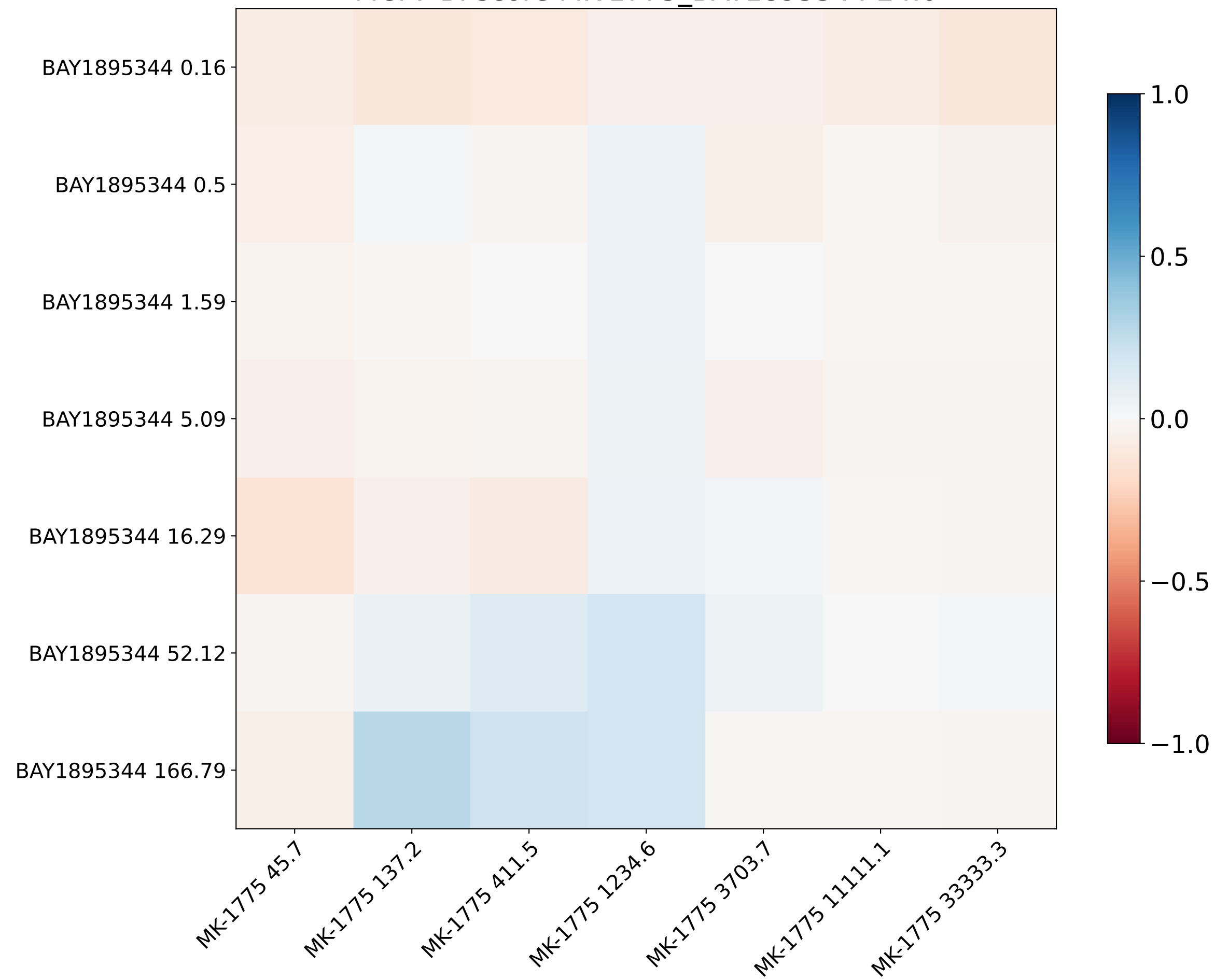


MCF7 BI score MK-1775\_BAY1895344

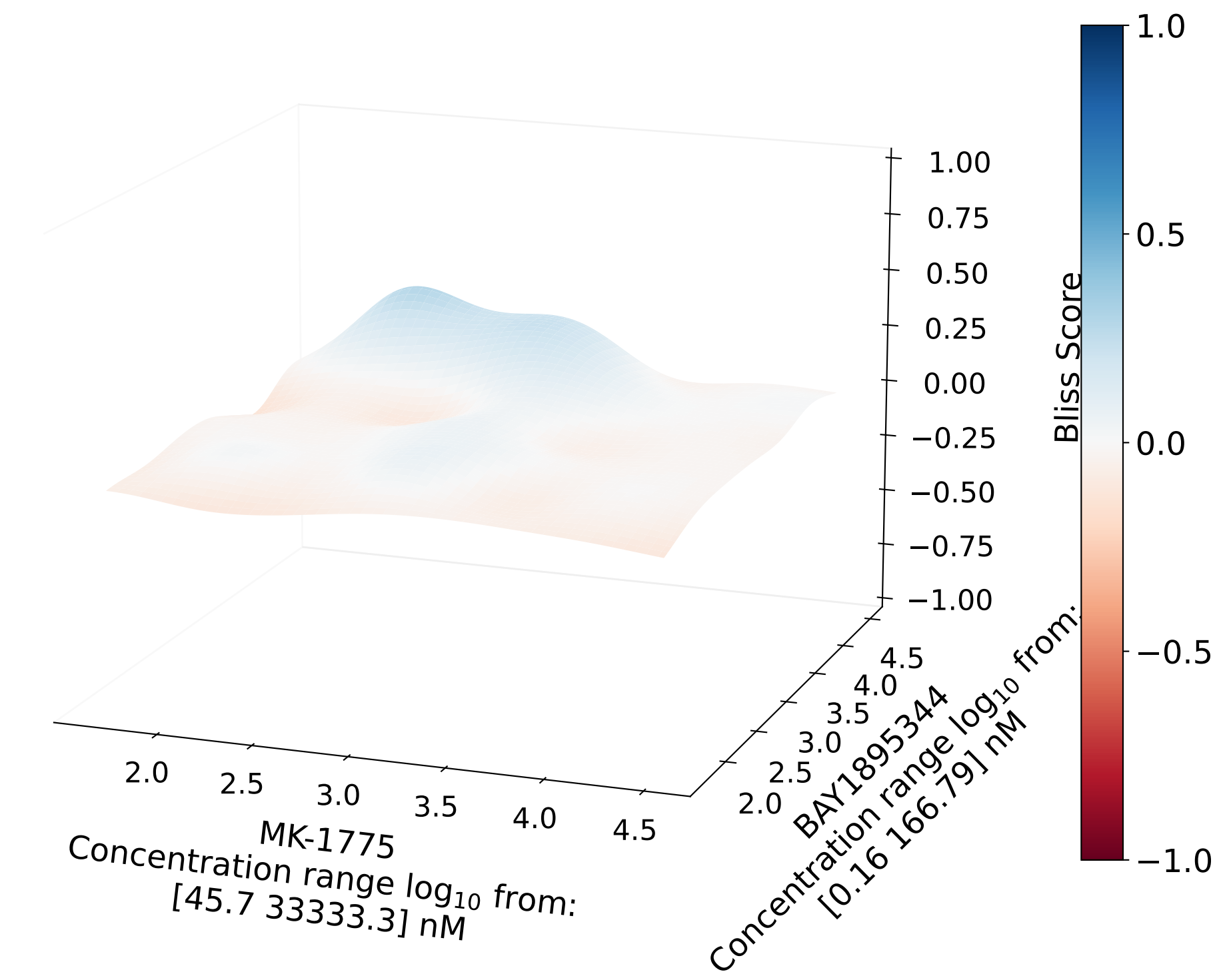


>0 syne; <0- anta min = -0.23 & max = 0.42

MCF7 BI score MK-1775\_BAY1895344 24.0



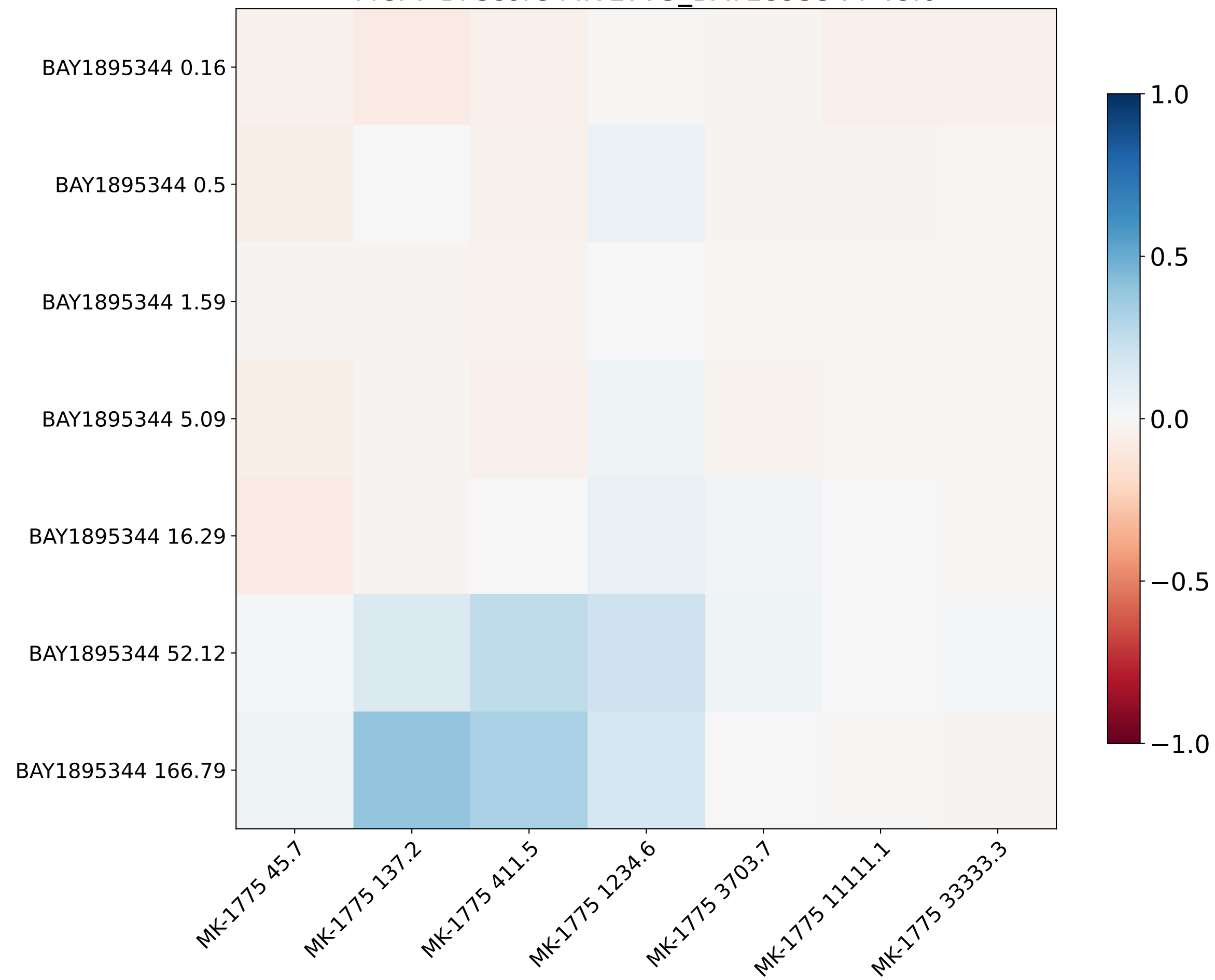
>0 syne; <0- anta min = -0.14 & max = 0.28



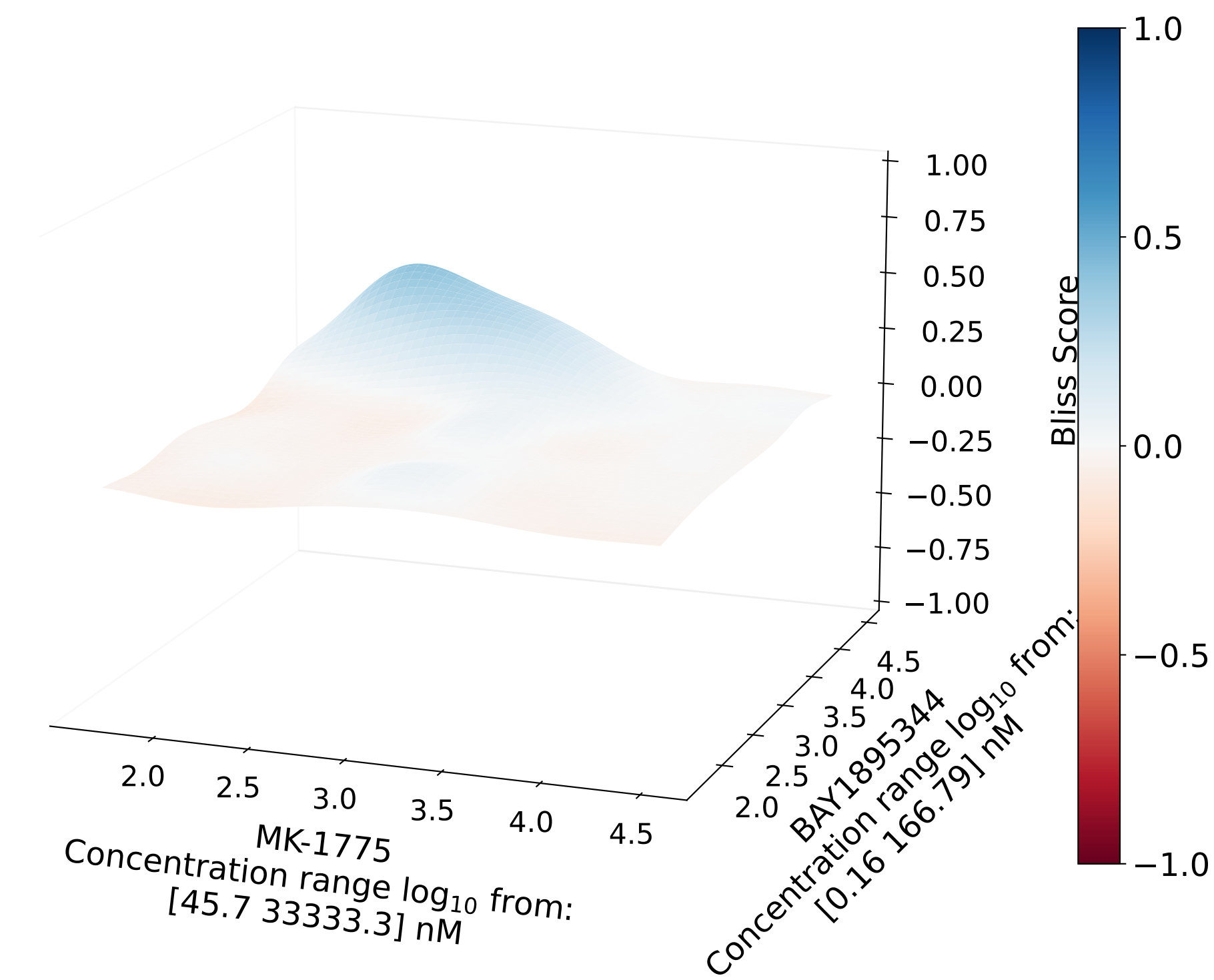
>0 syne; <0- anta min = -0.14 & max = 0.28



MCF7 BI score MK-1775\_BAY1895344 48.0

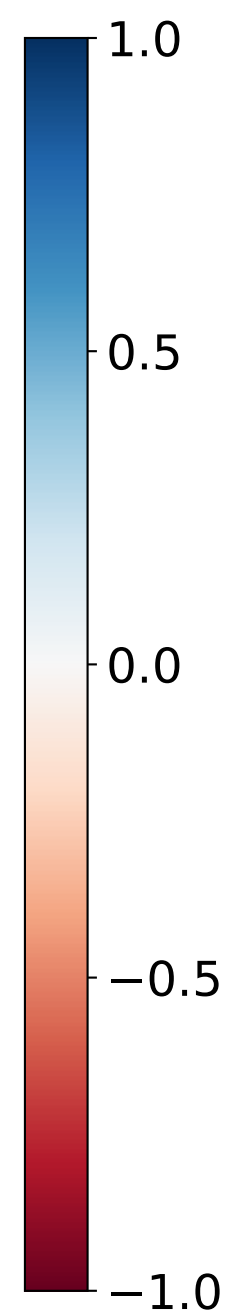
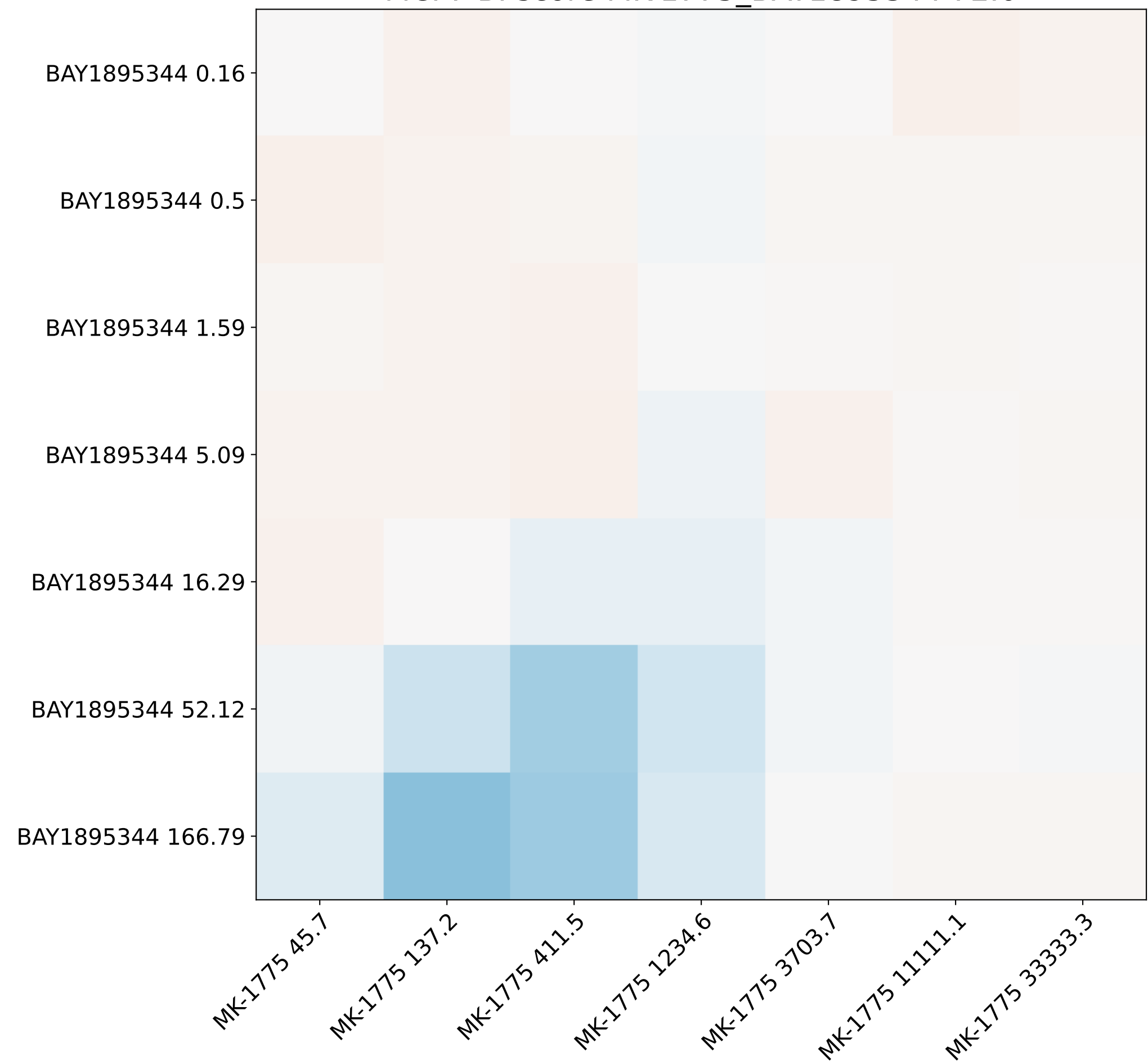


>0 syne; <0- anta min = -0.08 & max = 0.39

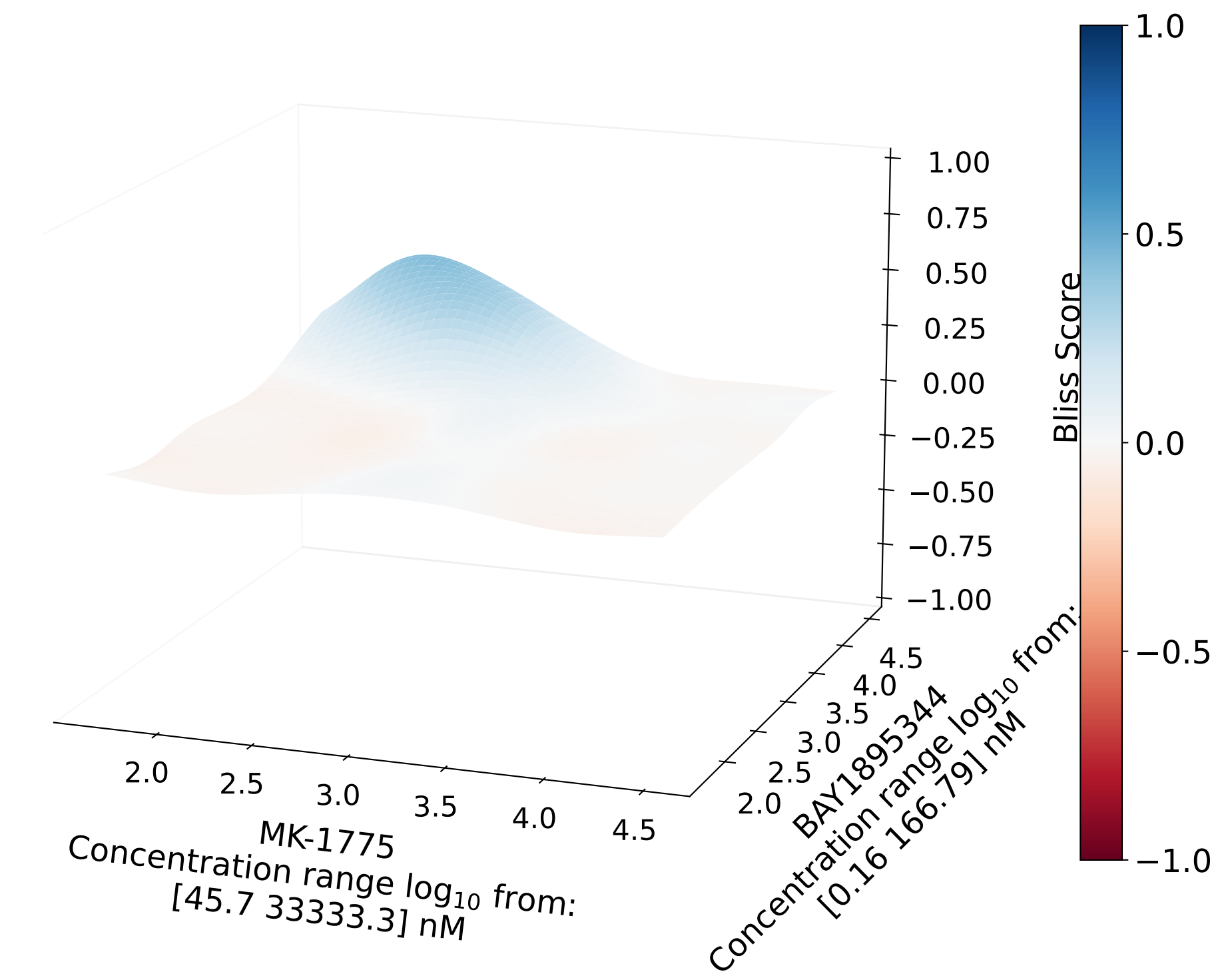


>0 syne; <0- anta min = -0.08 & max = 0.39

MCF7 BI score MK-1775\_BAY1895344 72.0

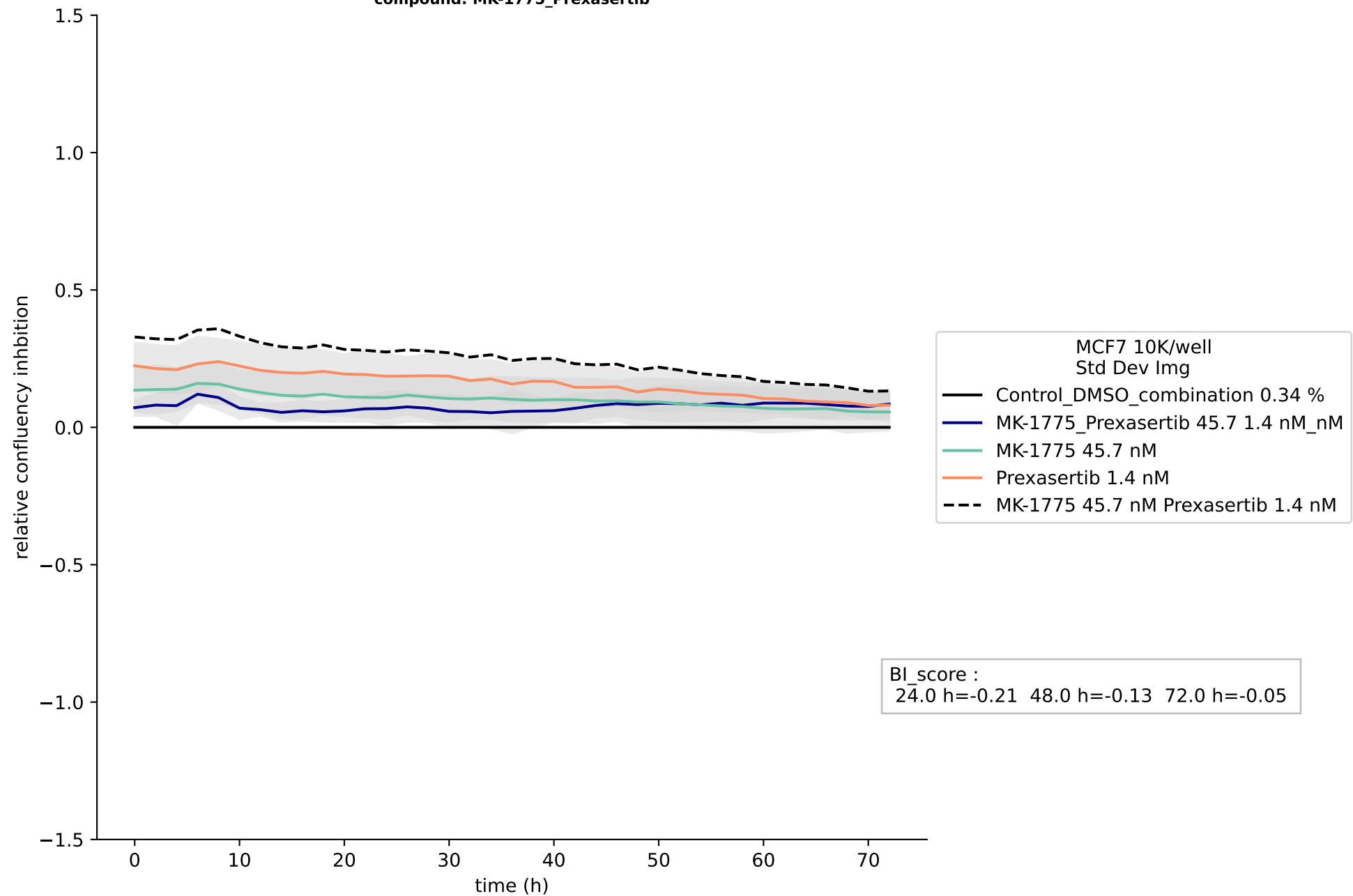


>0 syne; <0- anta min = -0.05 & max = 0.42



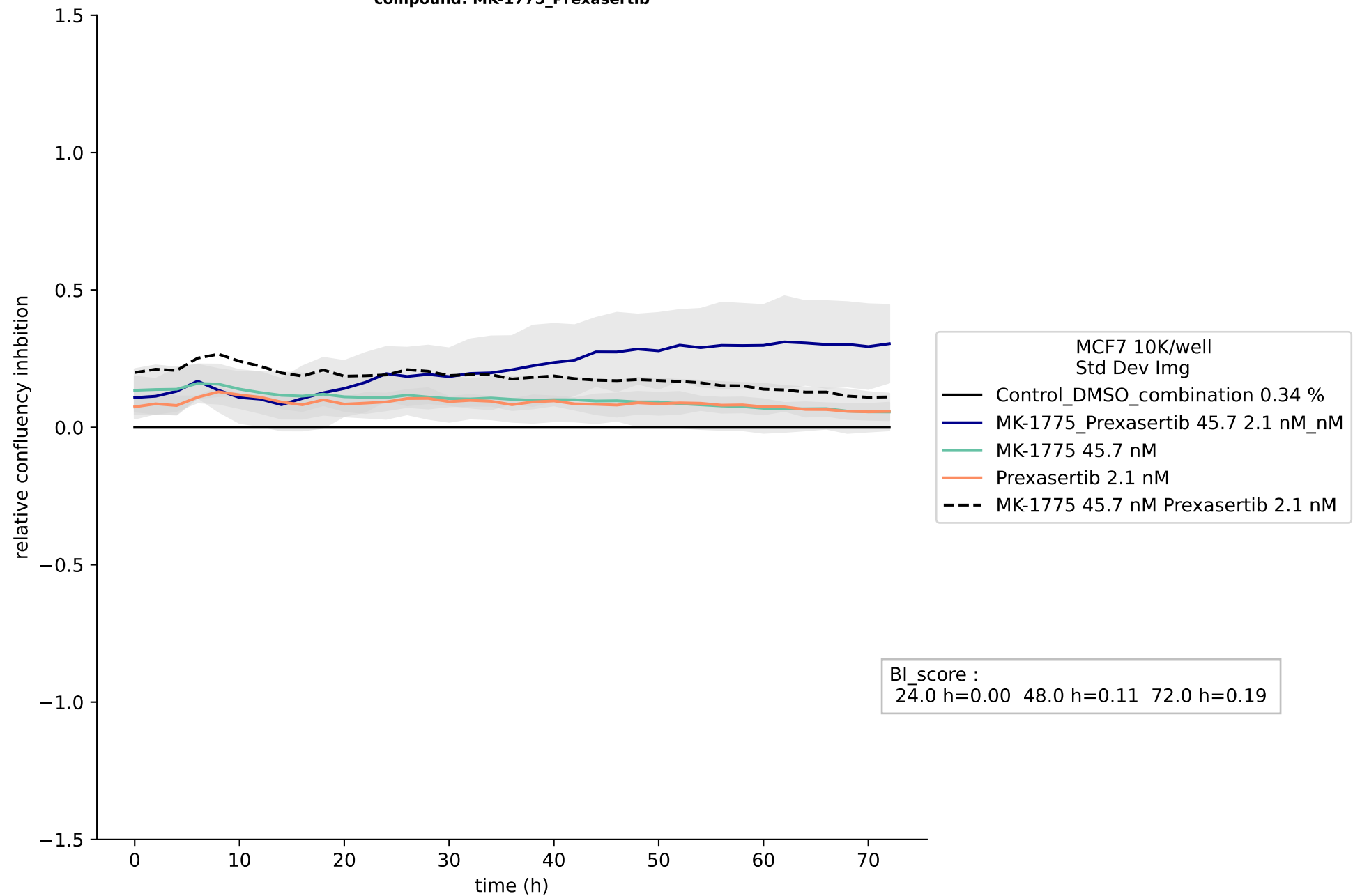
>0 syne; <0- anta min = -0.05 & max = 0.42

compound: MK-1775\_Prexasertib

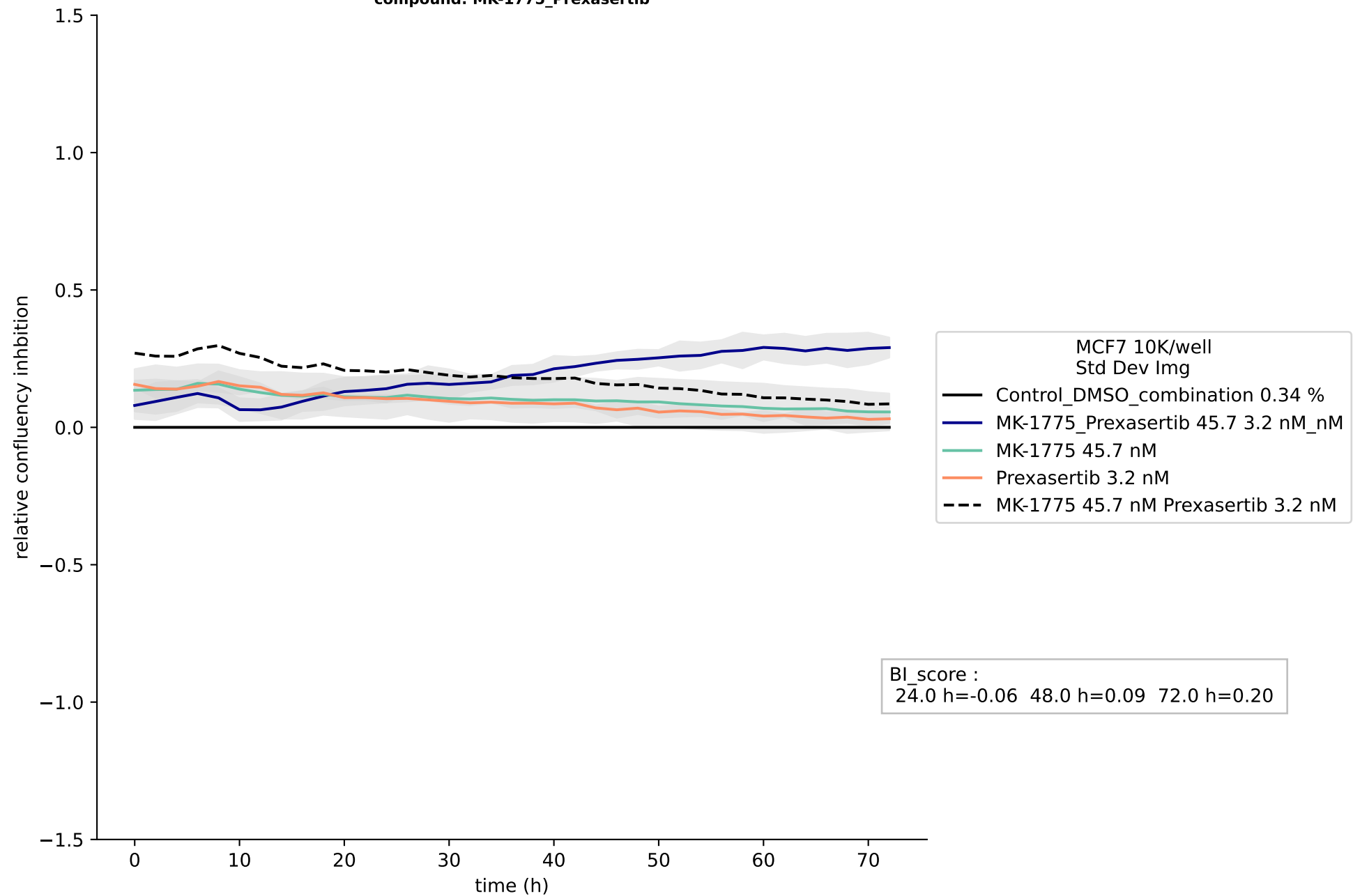




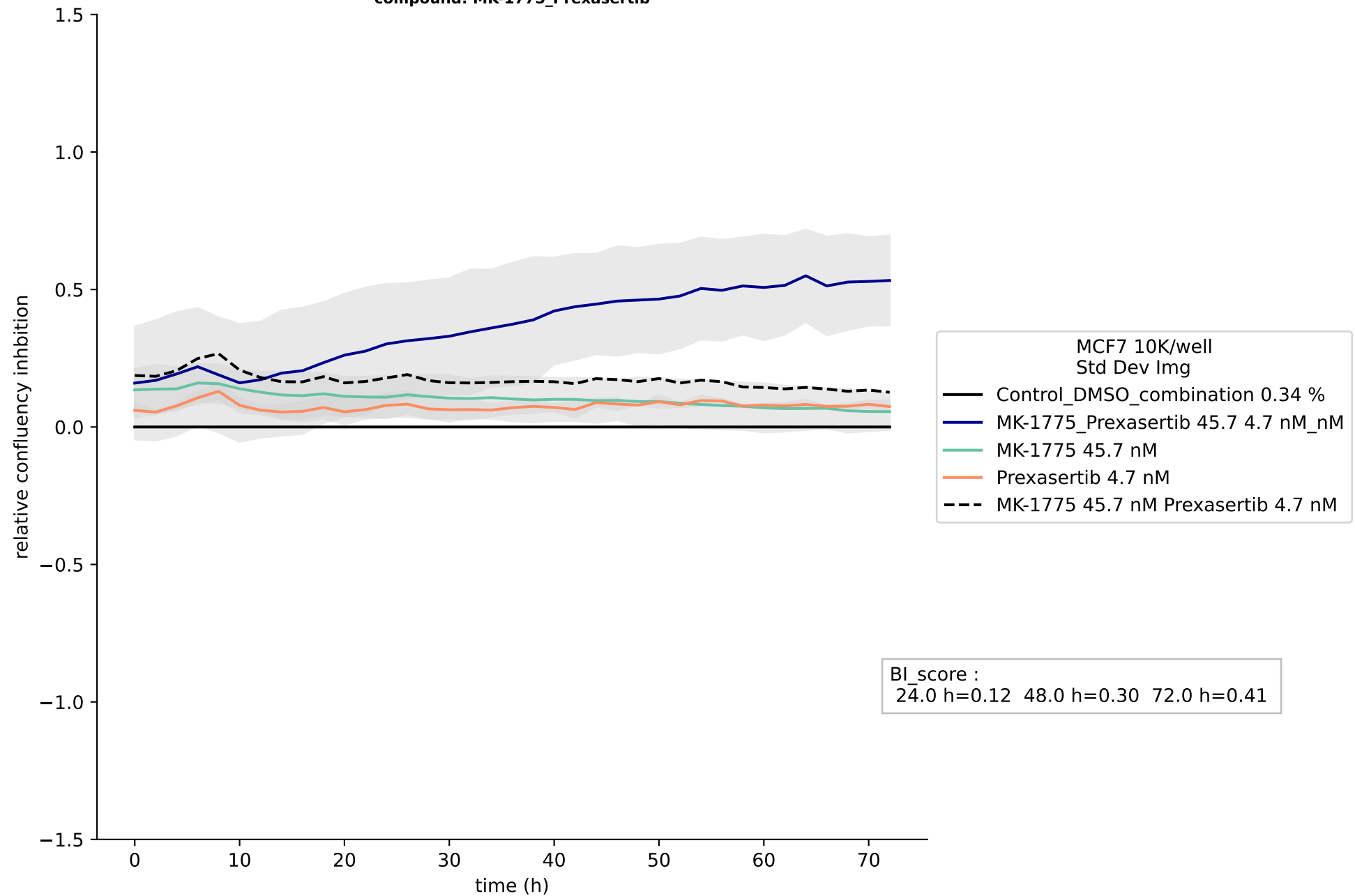
compound: MK-1775\_Prexasertib



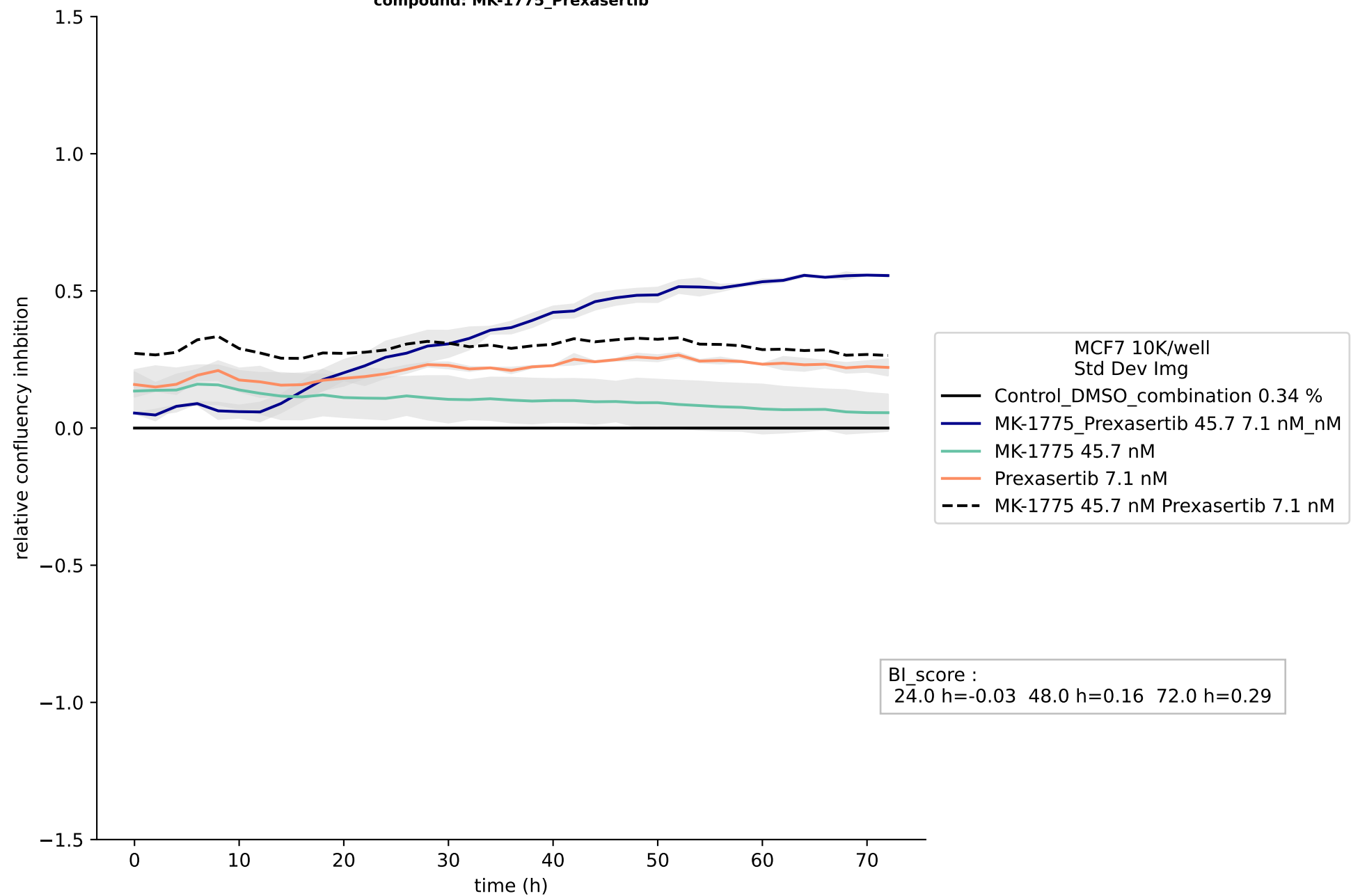
compound: MK-1775\_Prexasertib



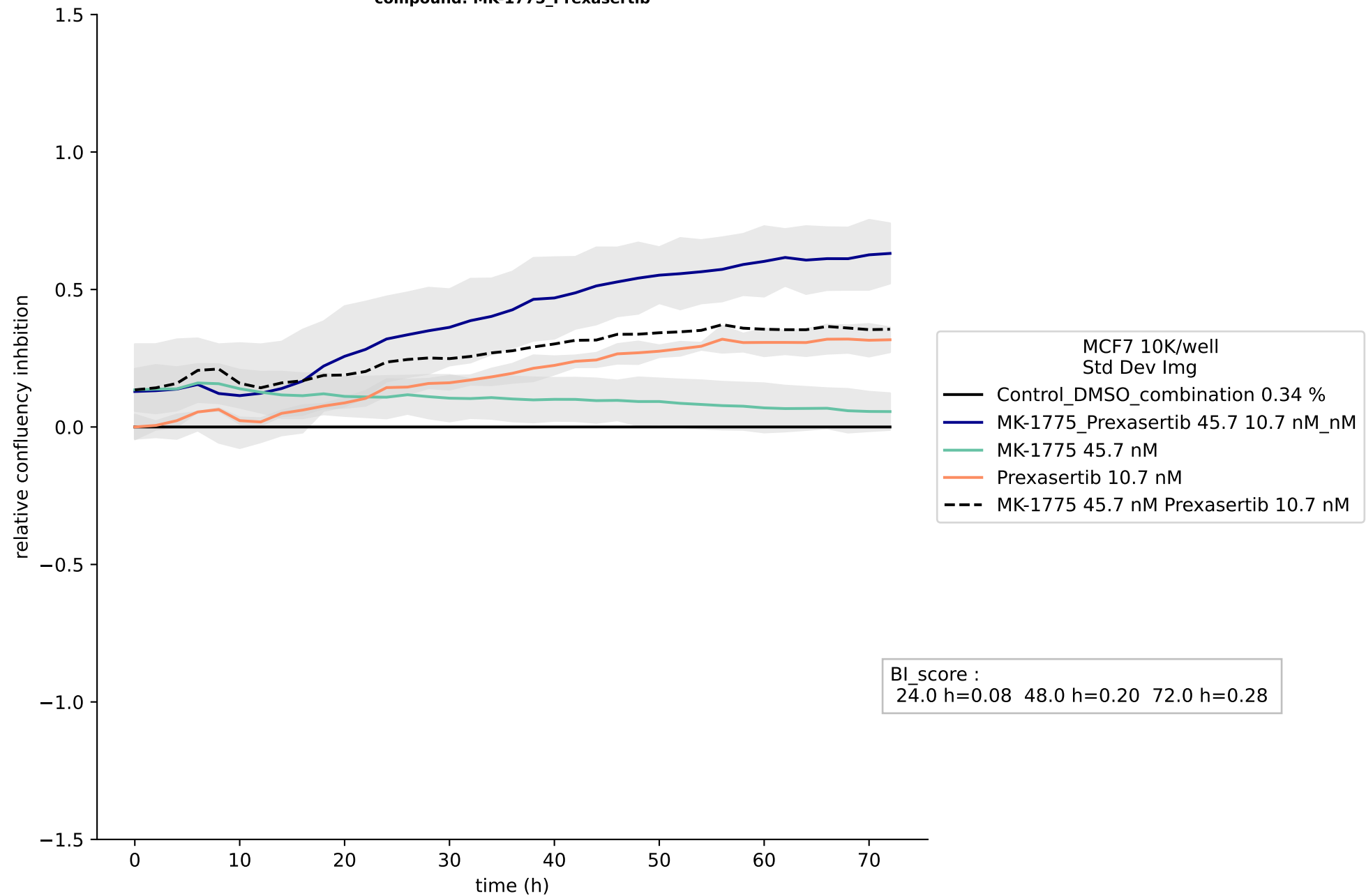
compound: MK-1775\_Prexasertib



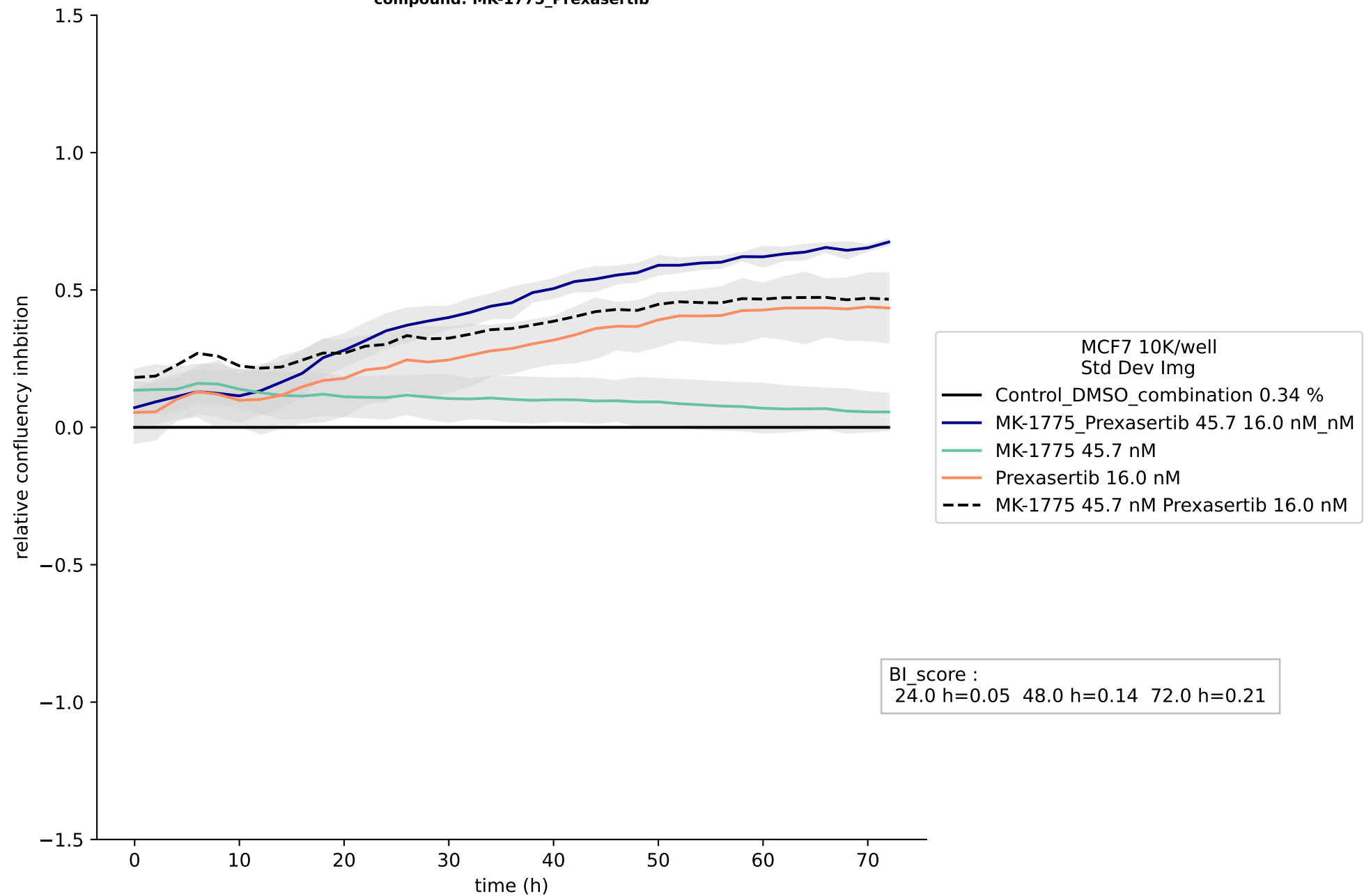
compound: MK-1775\_Prexasertib



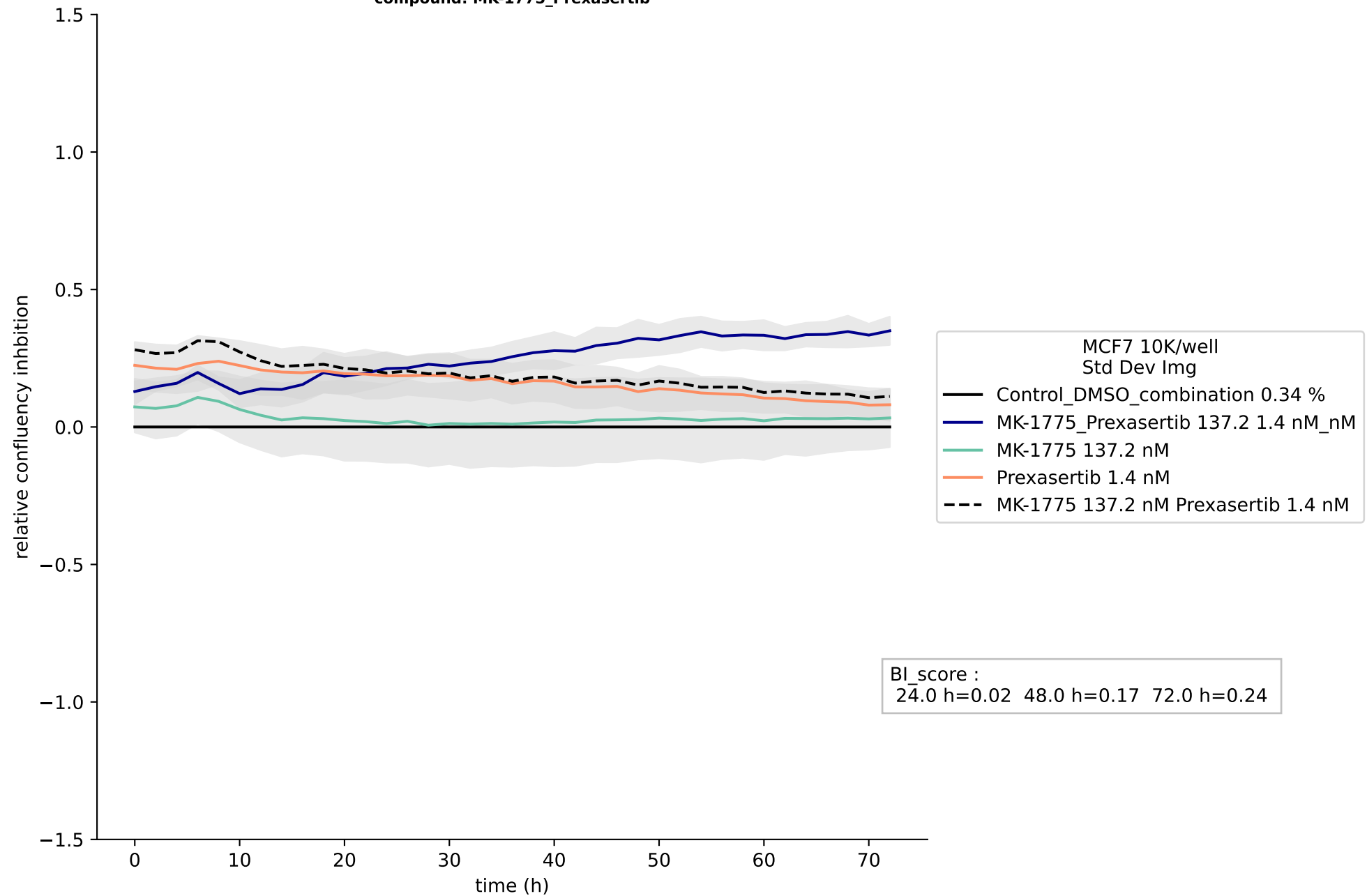
compound: MK-1775\_Preexasertib



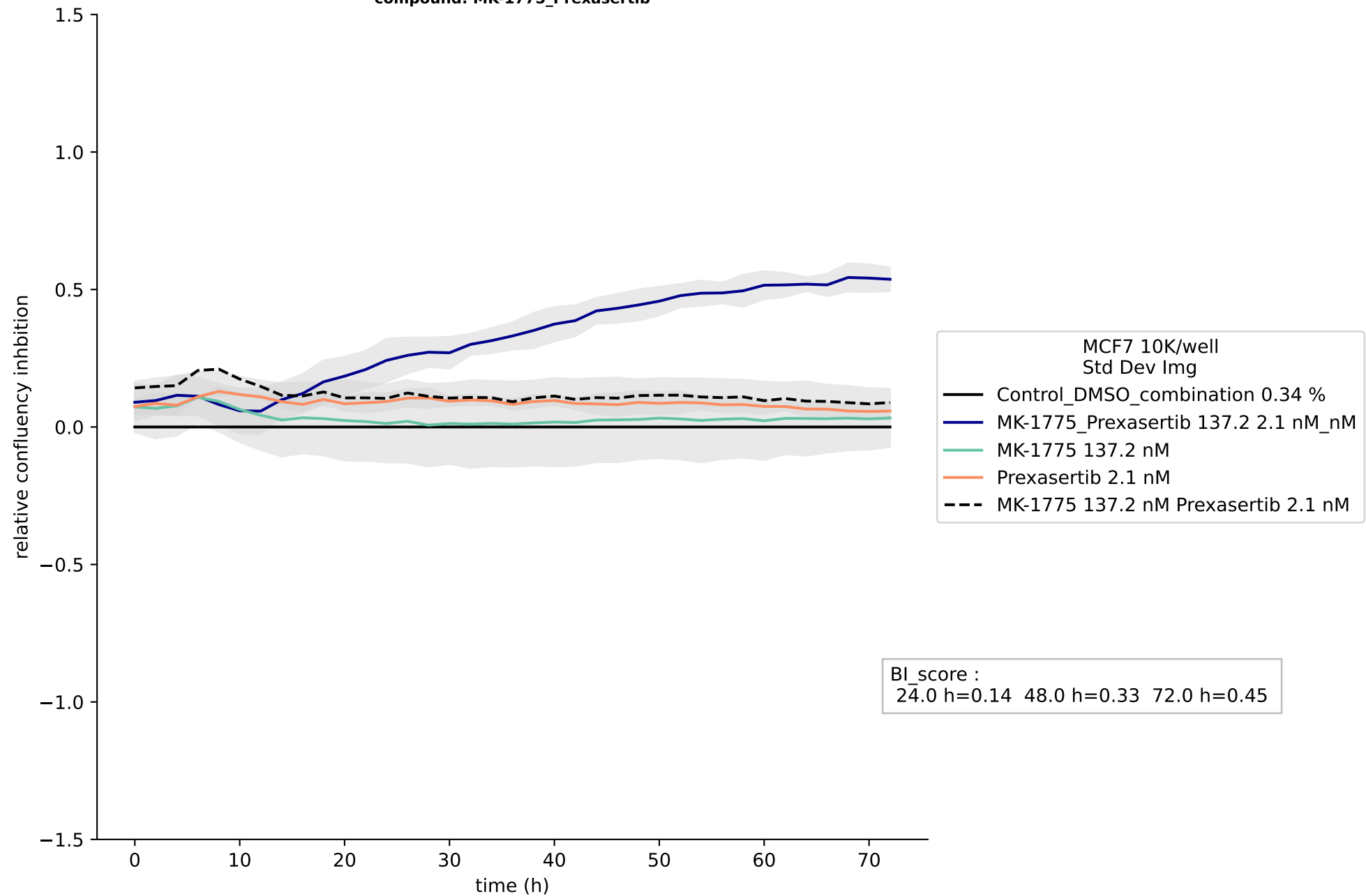
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

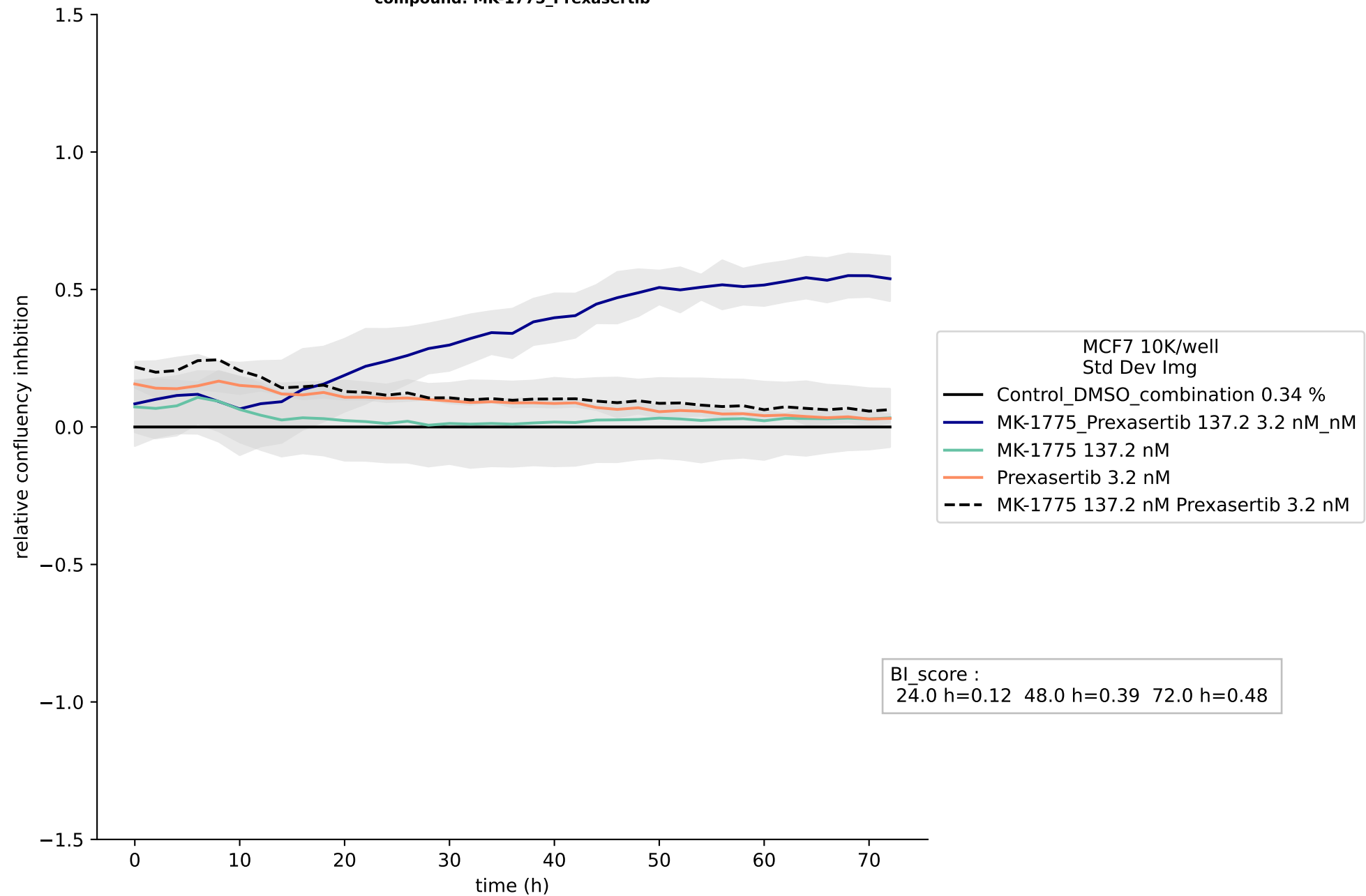


compound: MK-1775\_Prexasertib

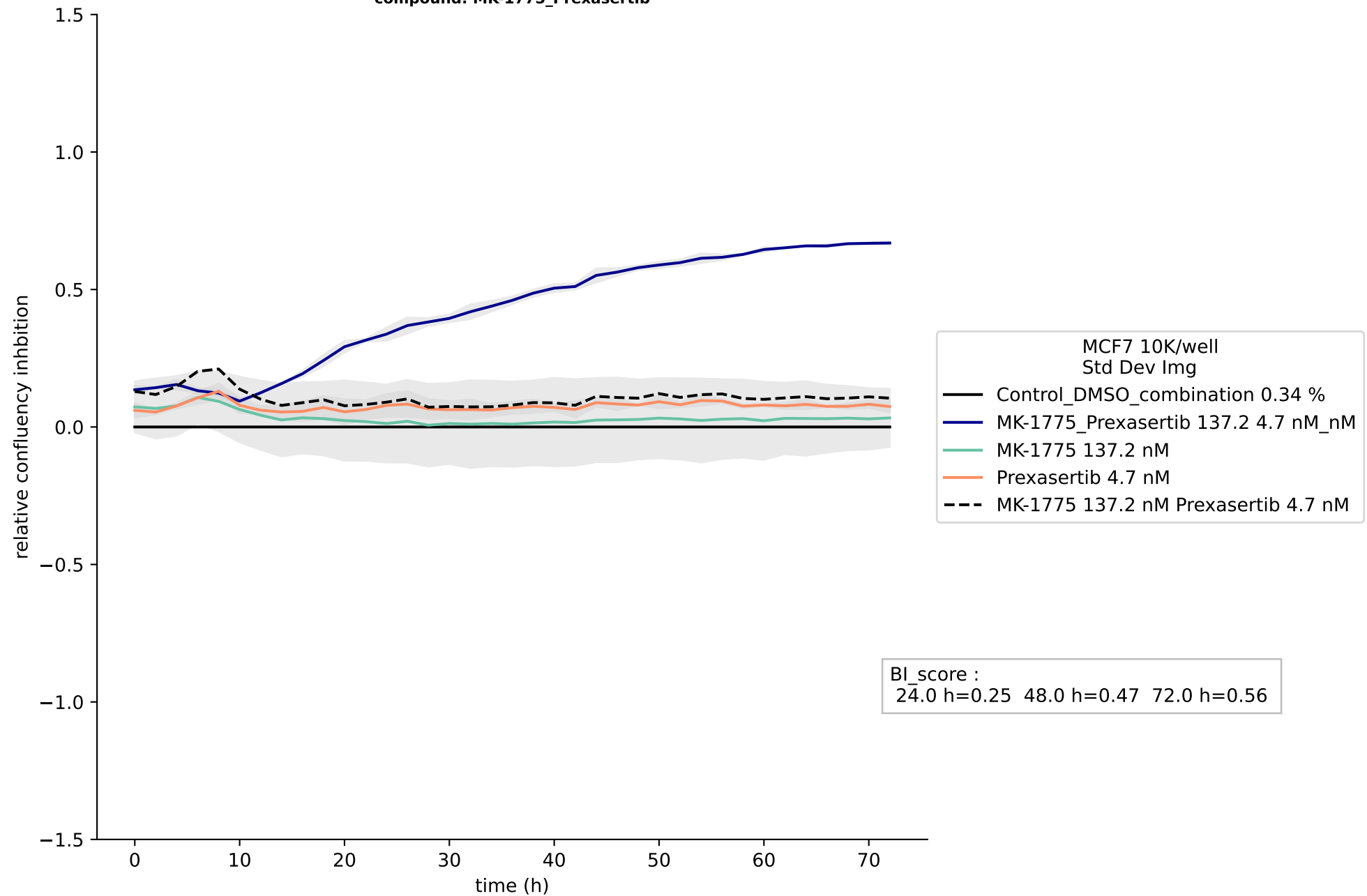




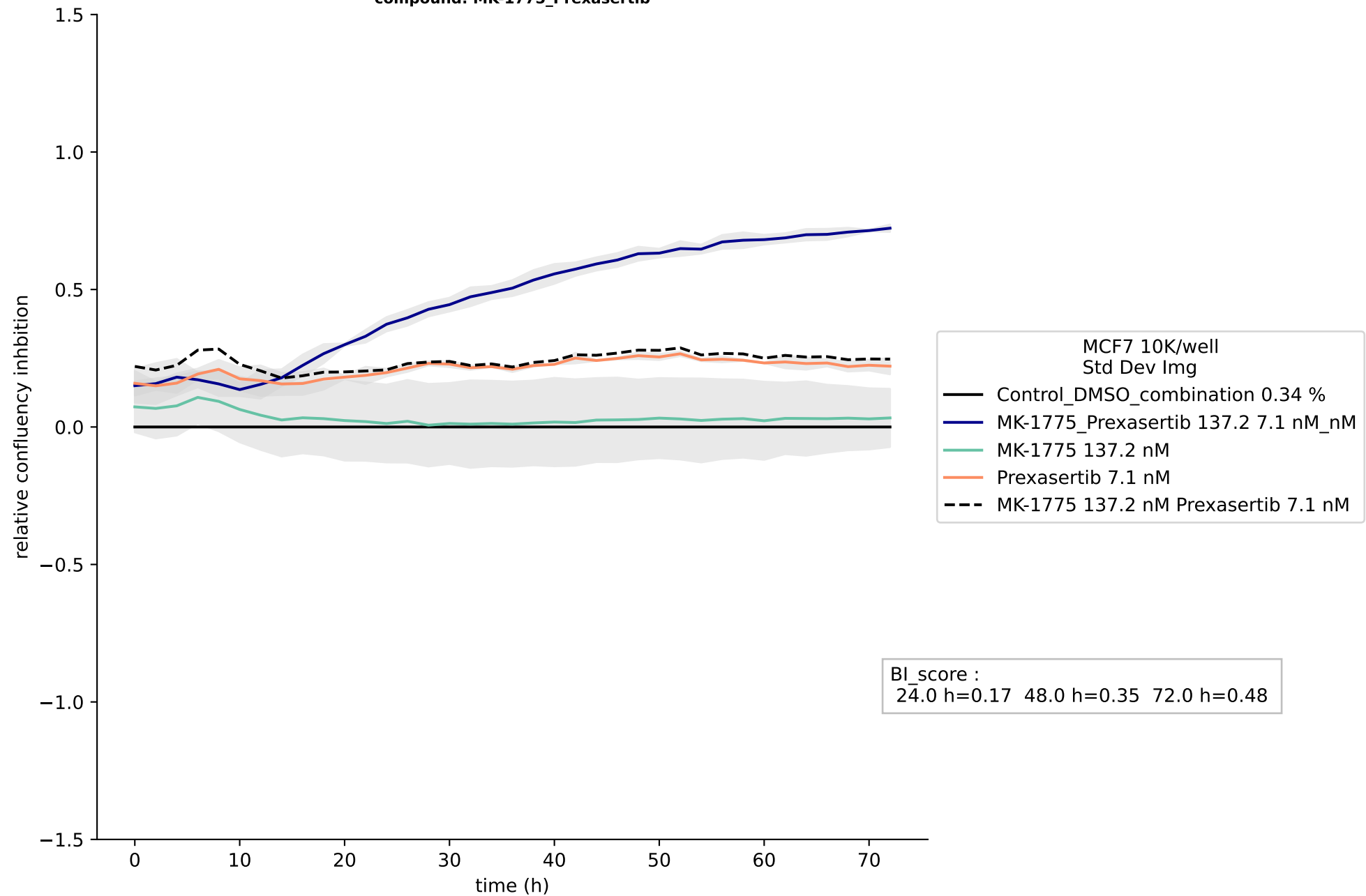
compound: MK-1775\_Prexasertib



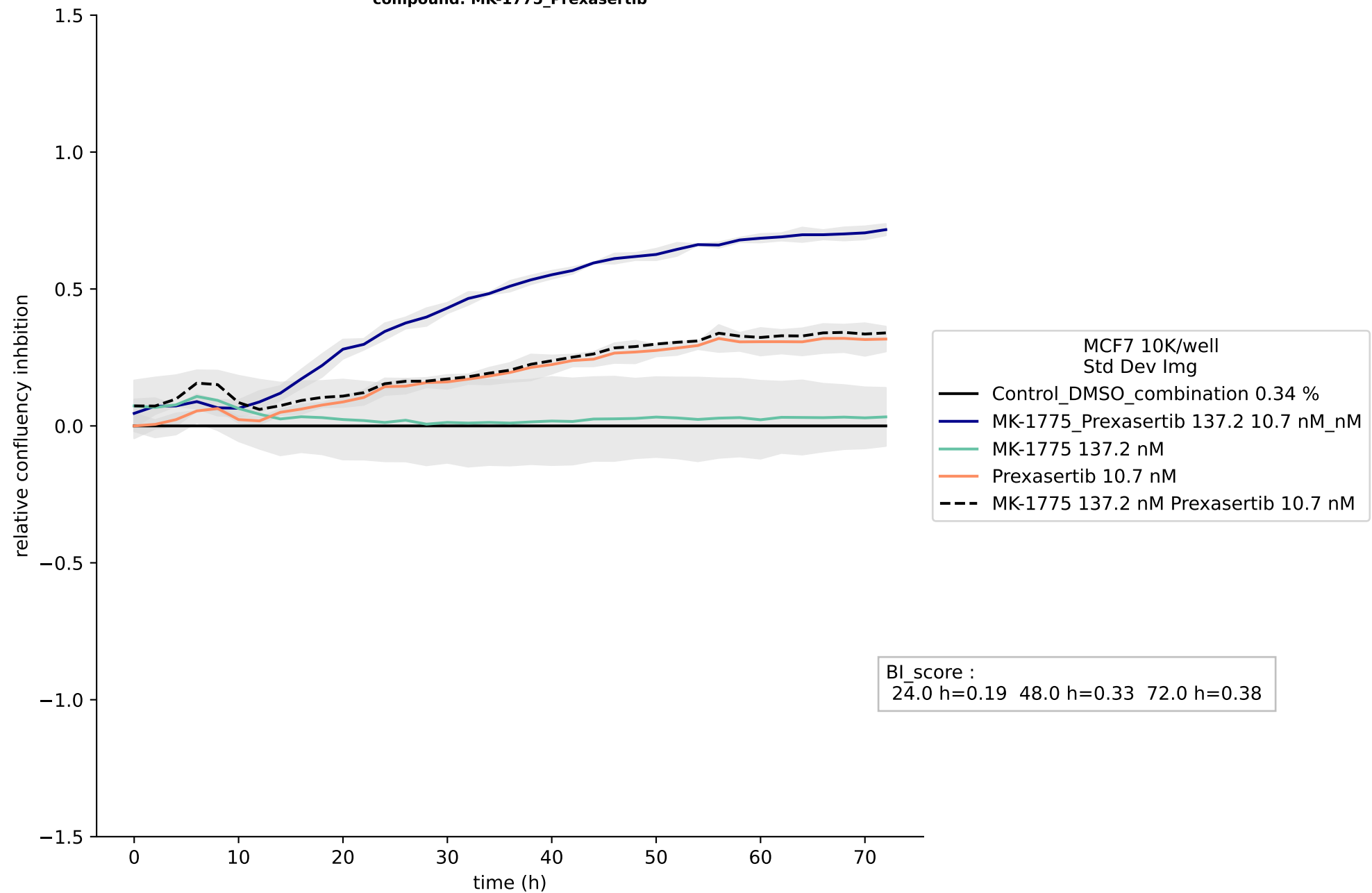
compound: MK-1775\_Prexasertib



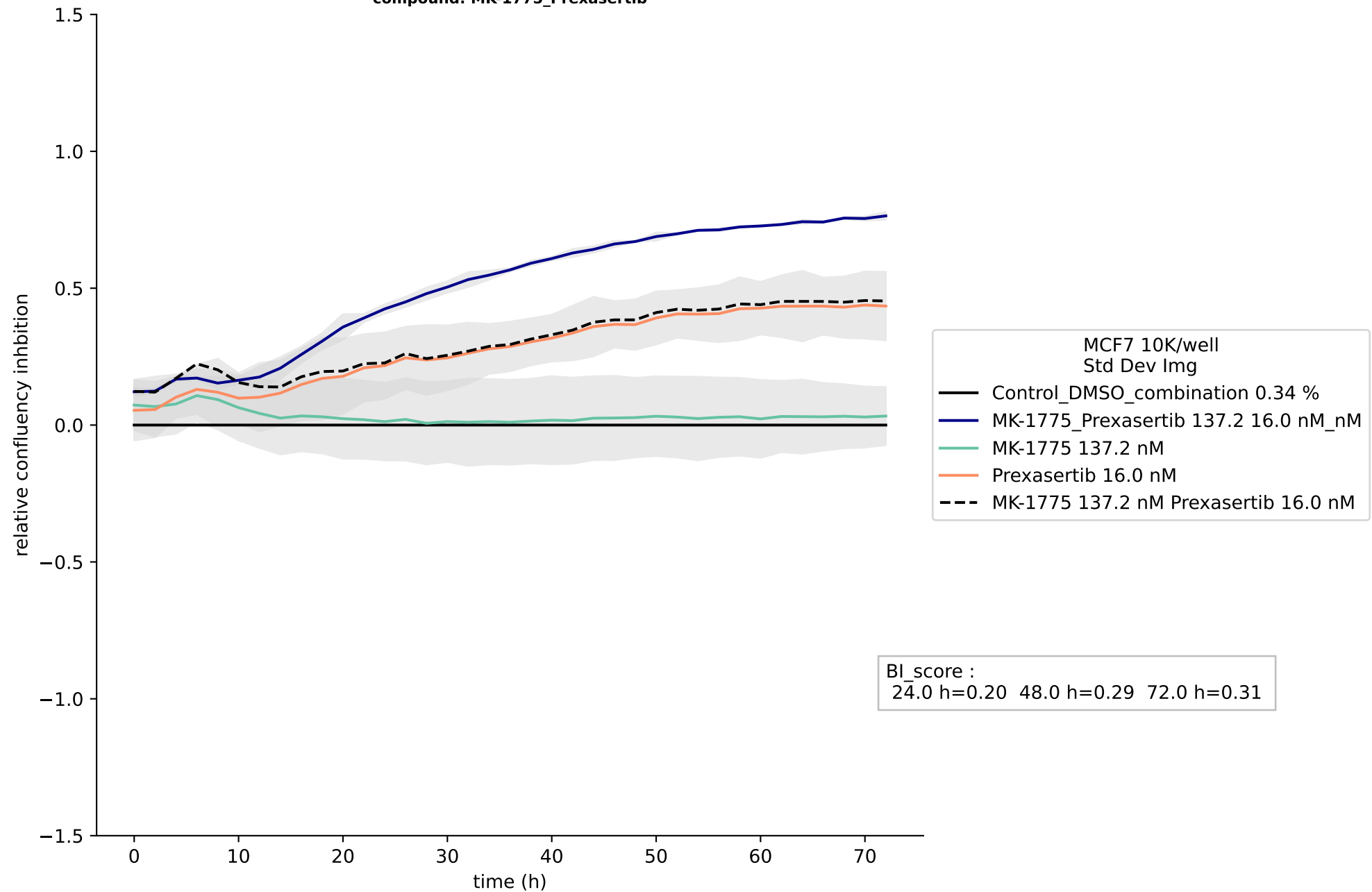
compound: MK-1775\_Prexasertib



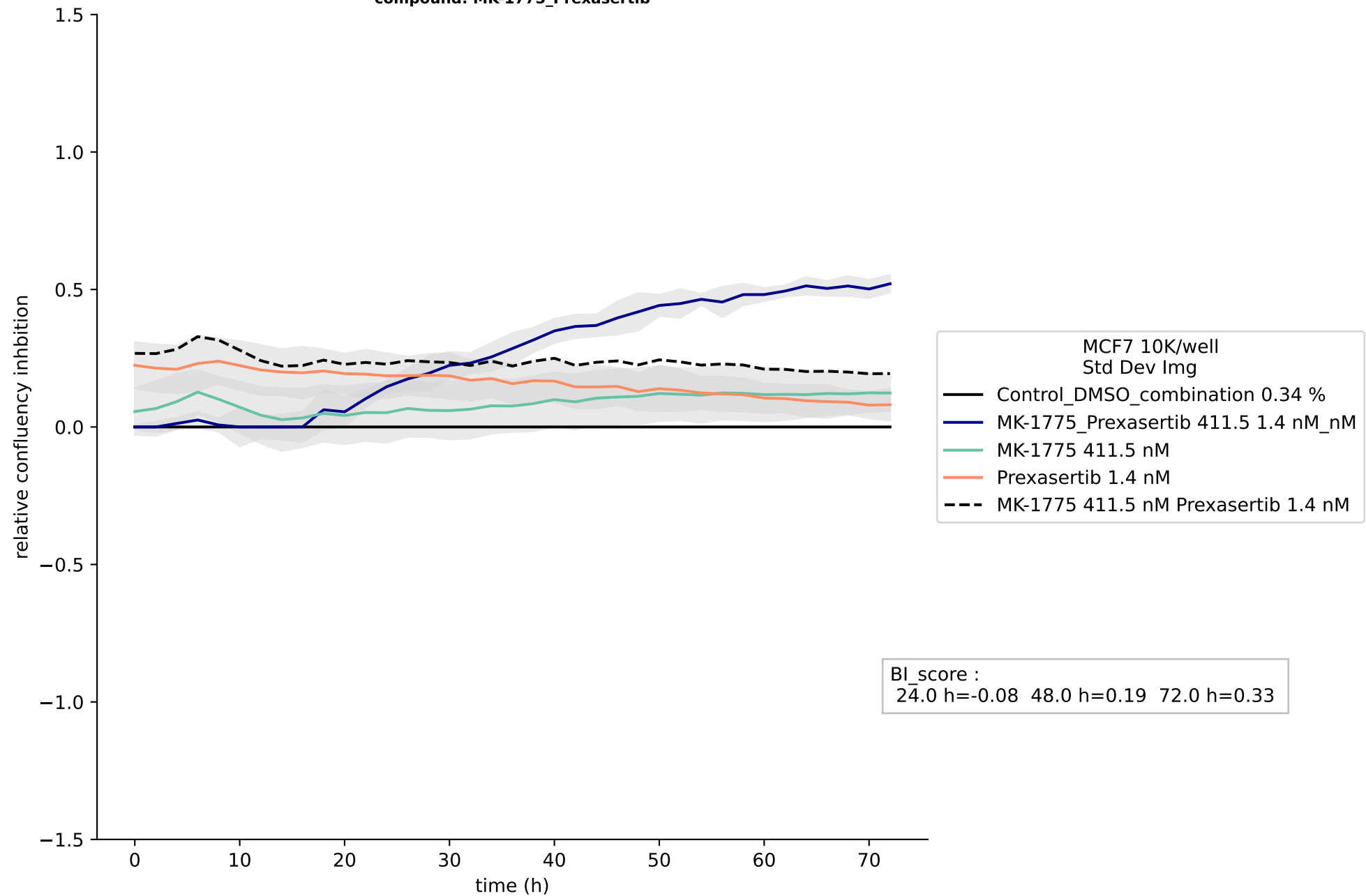
compound: MK-1775\_Prexasertib



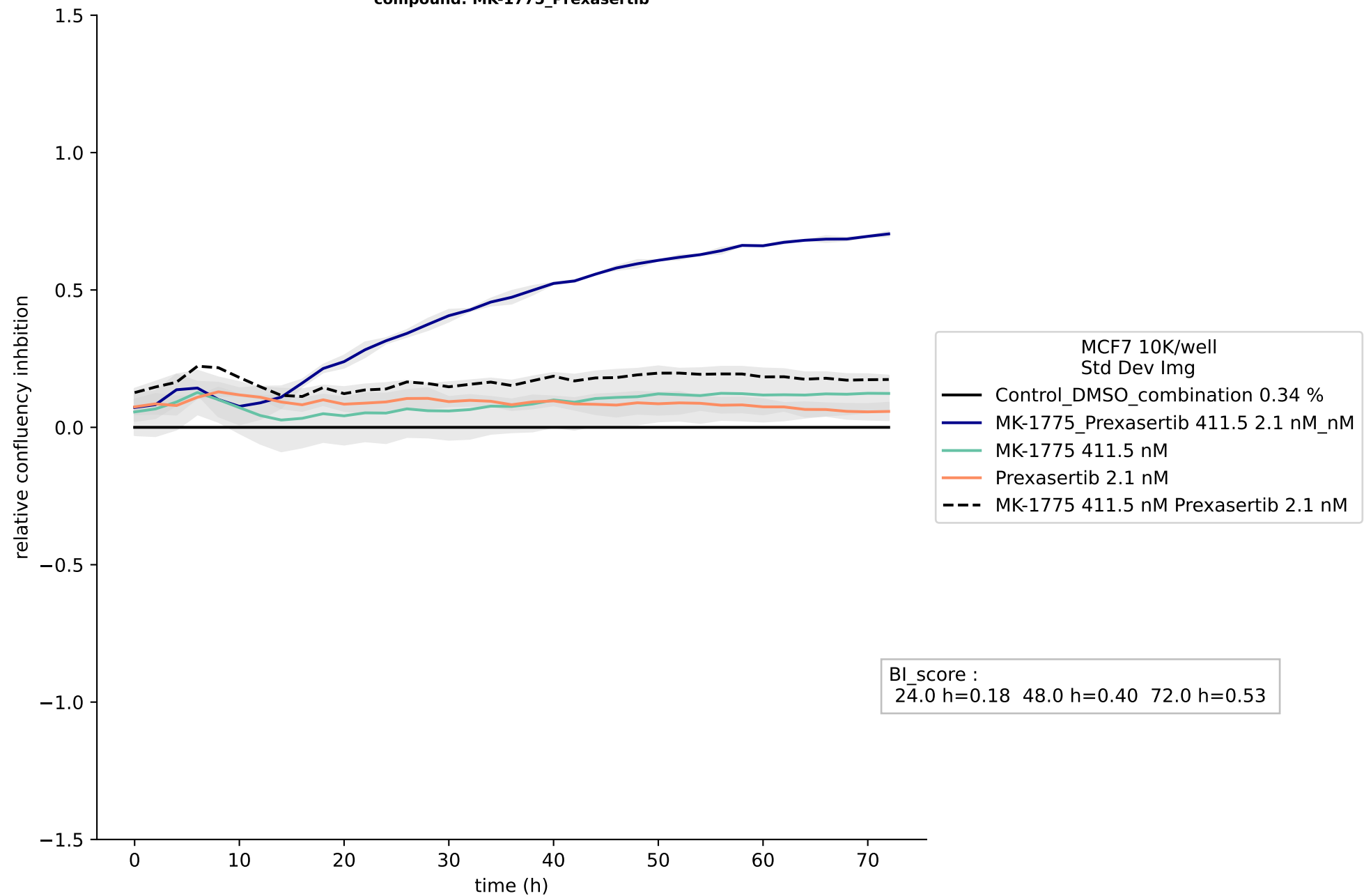
compound: MK-1775\_Prexasertib



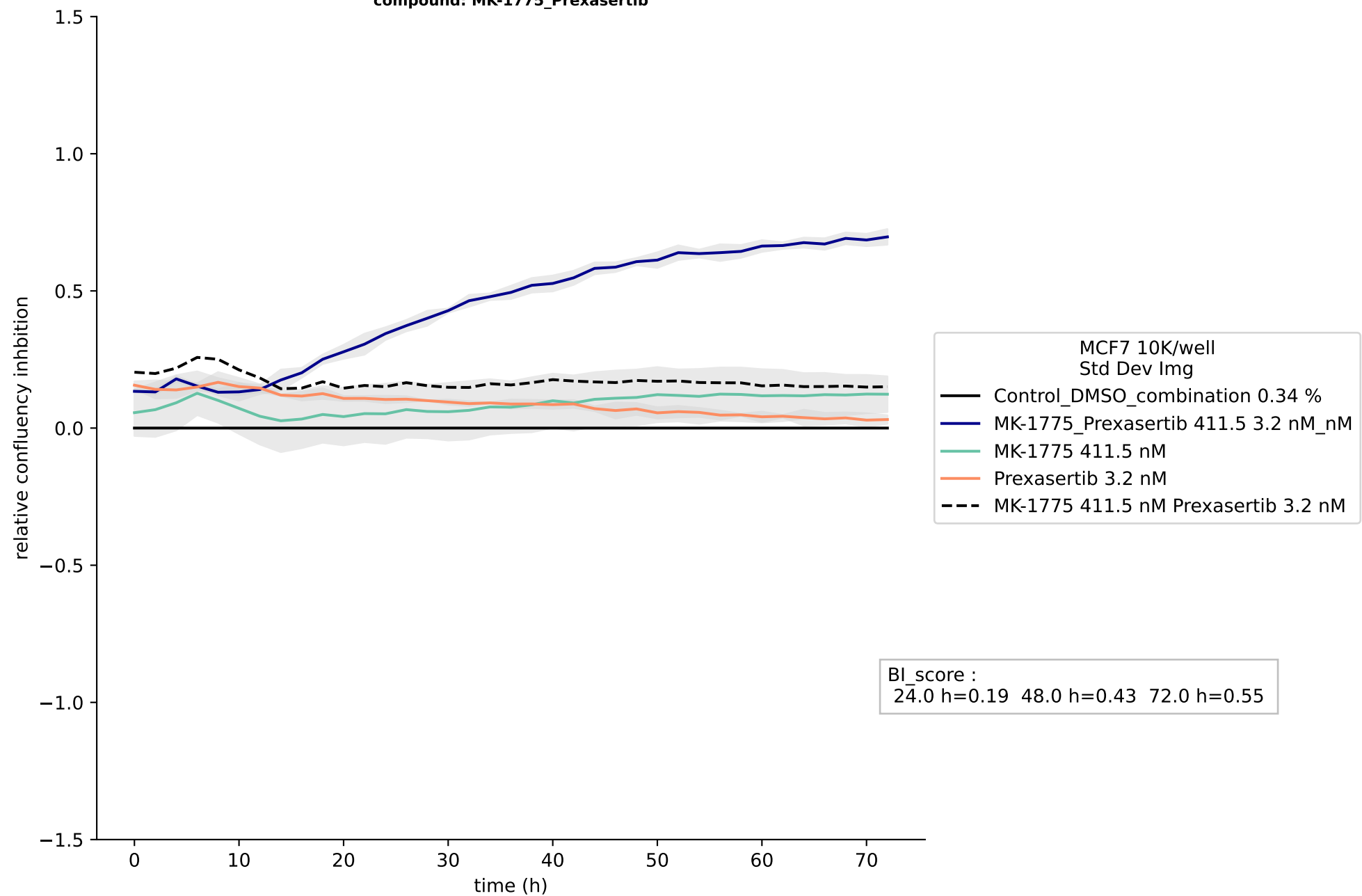
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

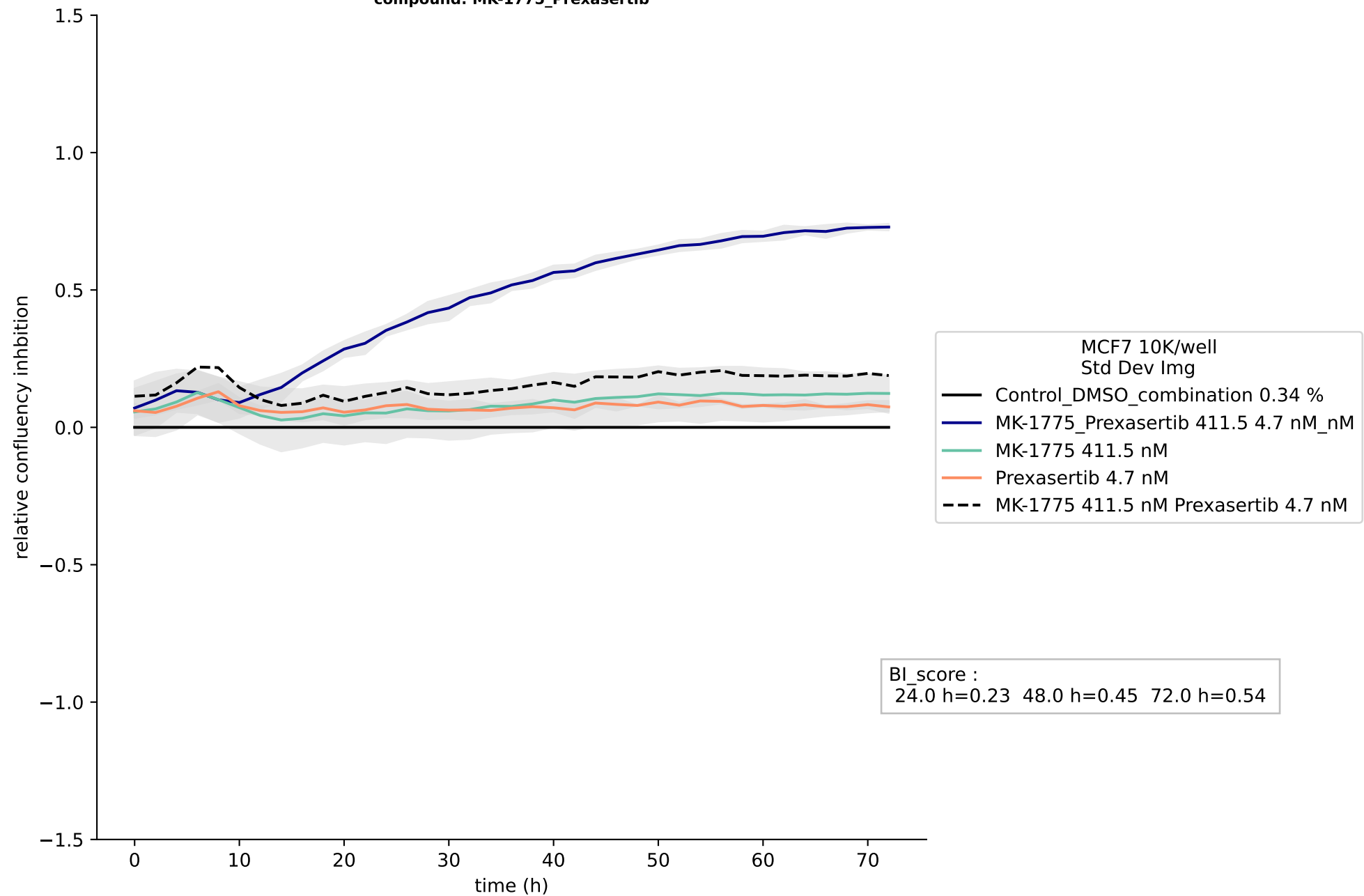


compound: MK-1775\_Prexasertib

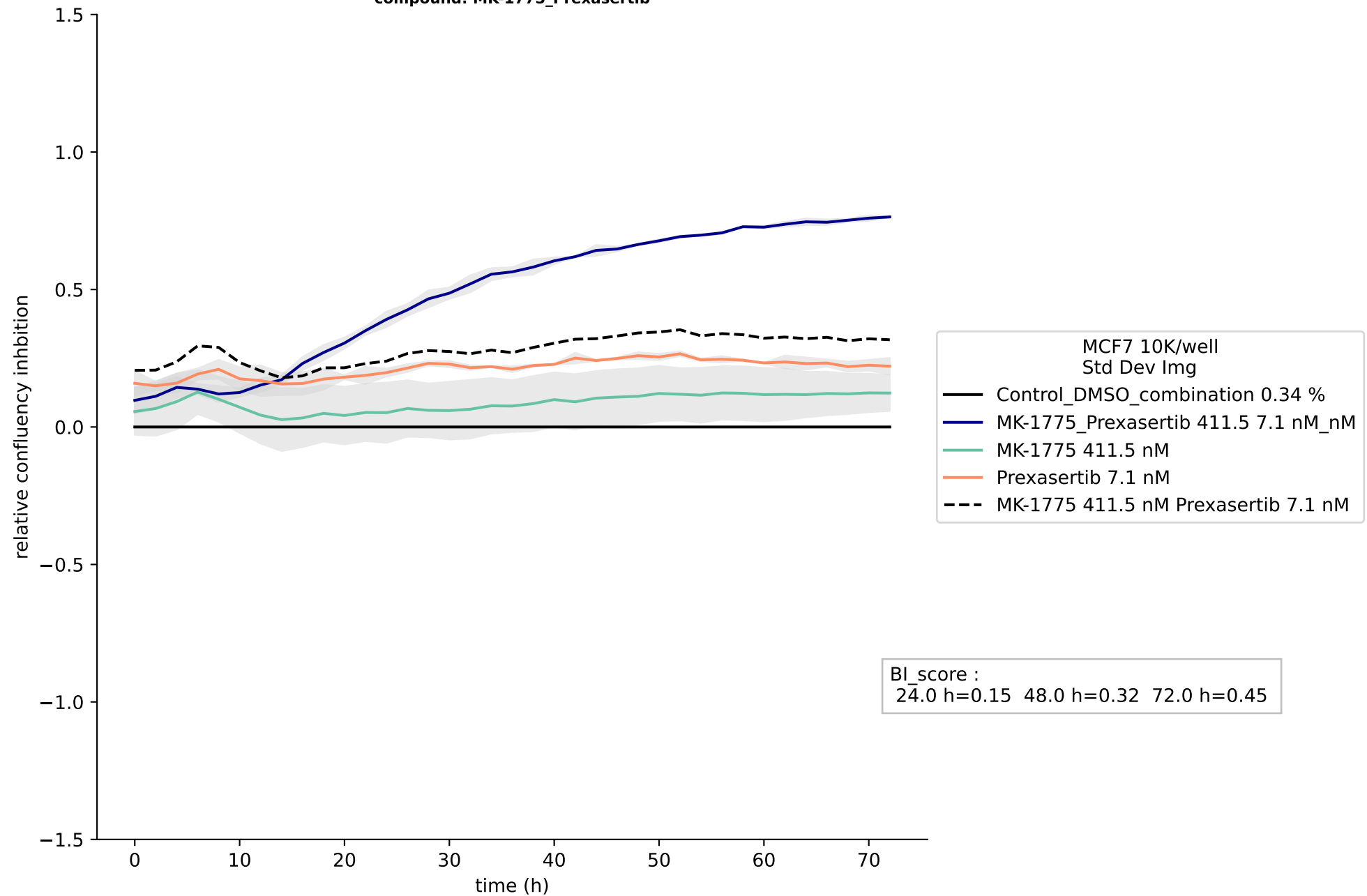




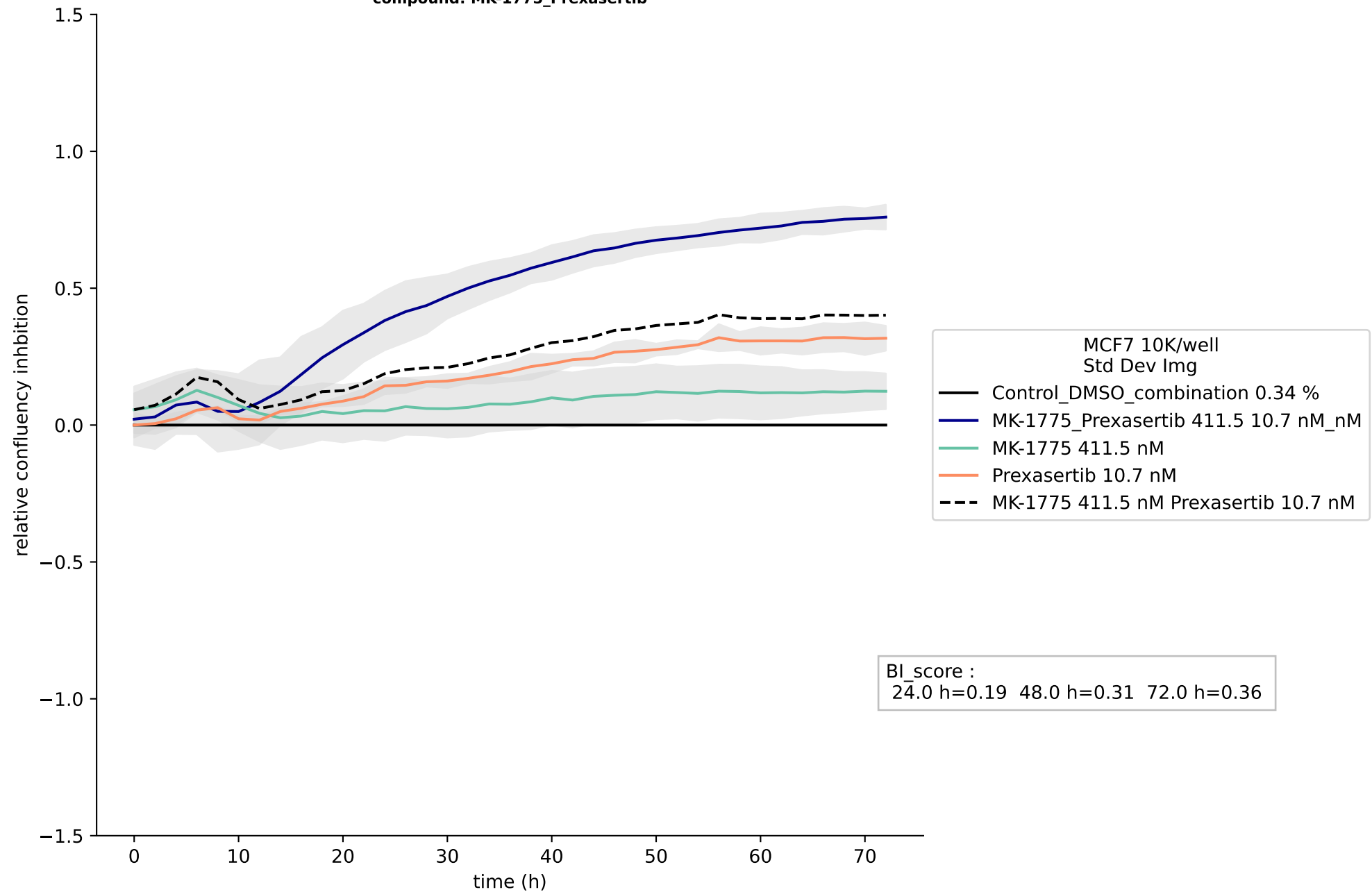
compound: MK-1775\_Prexasertib



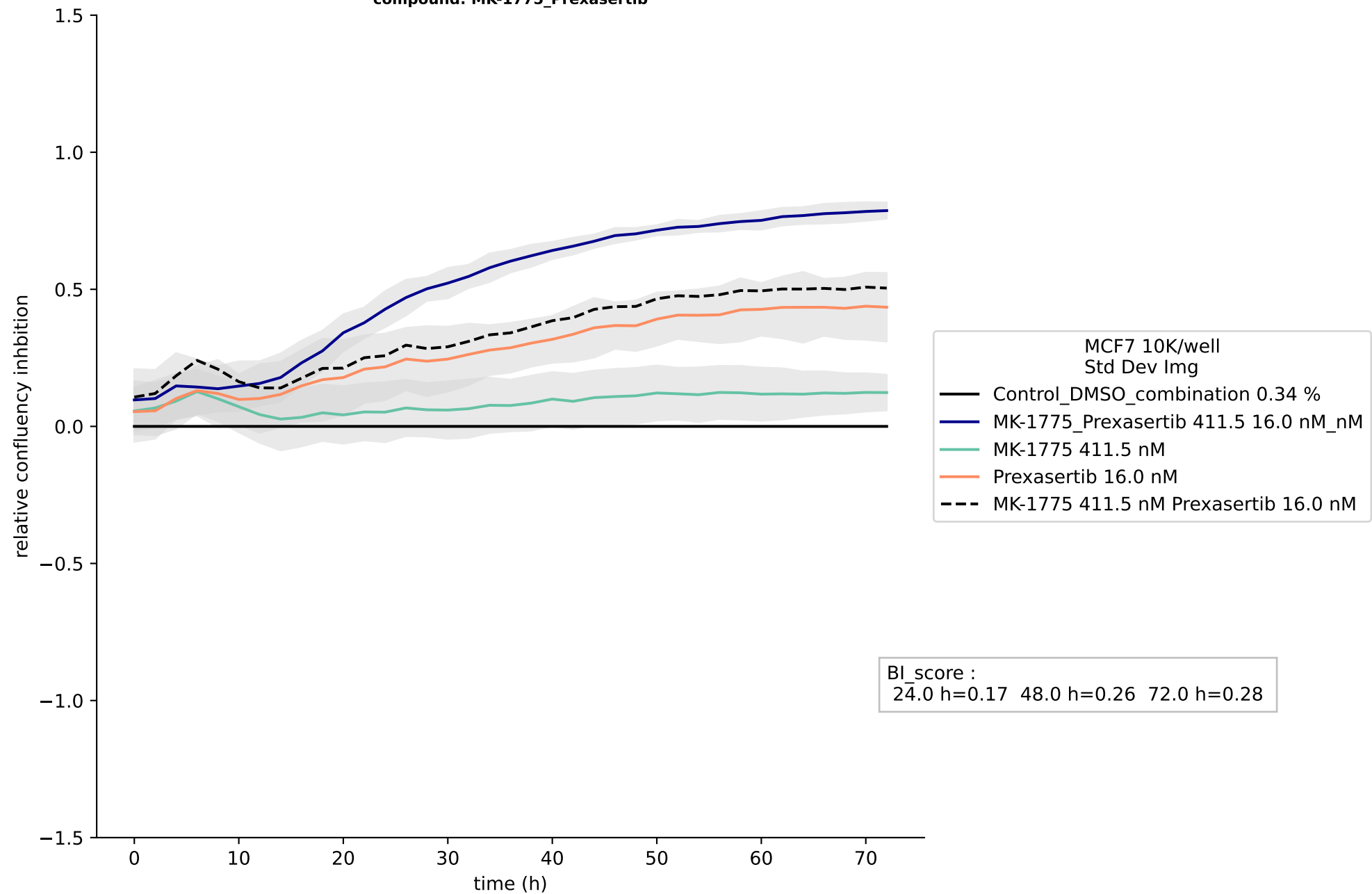
compound: MK-1775\_Prexasertib



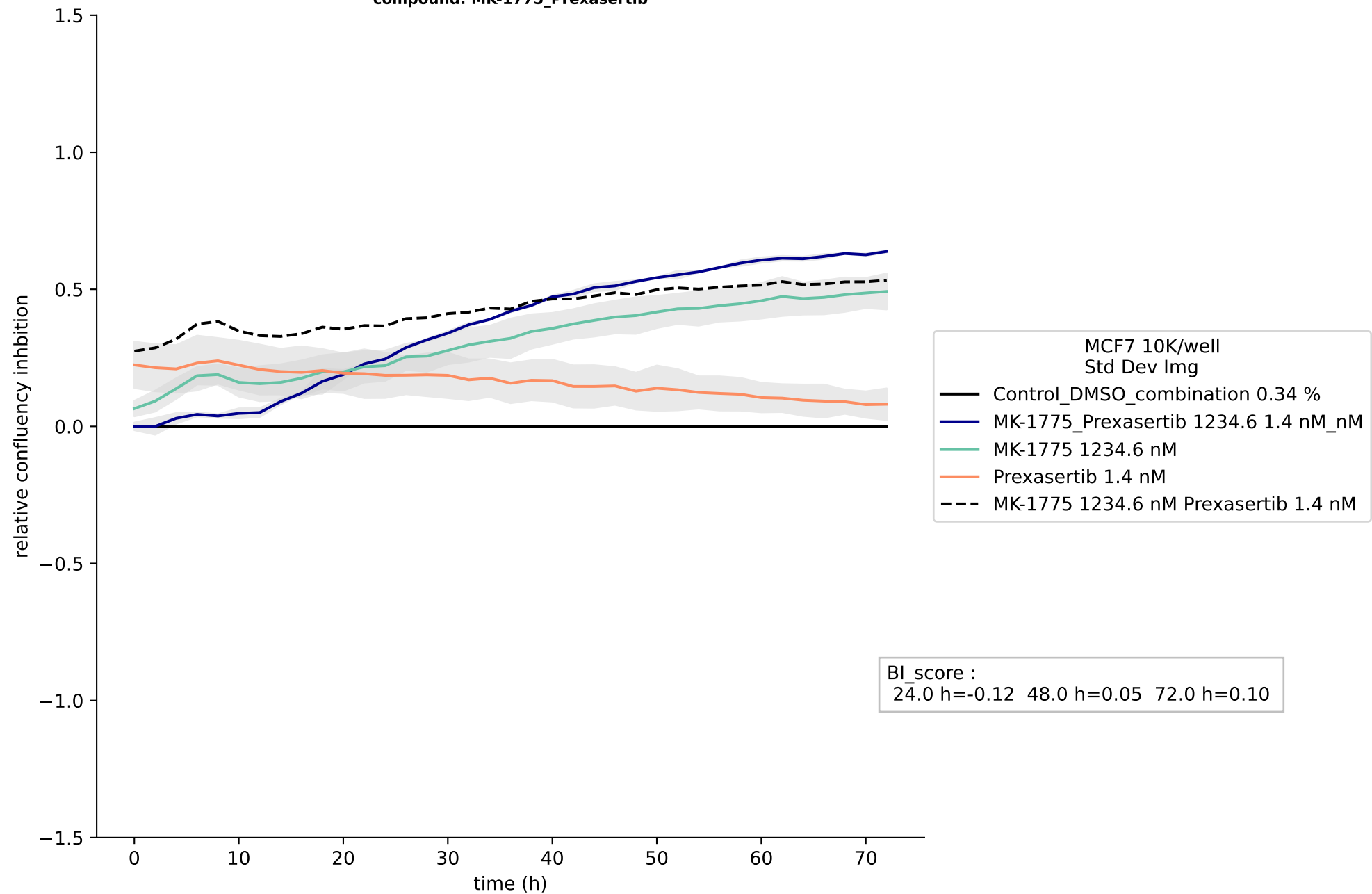
compound: MK-1775\_Prexasertib



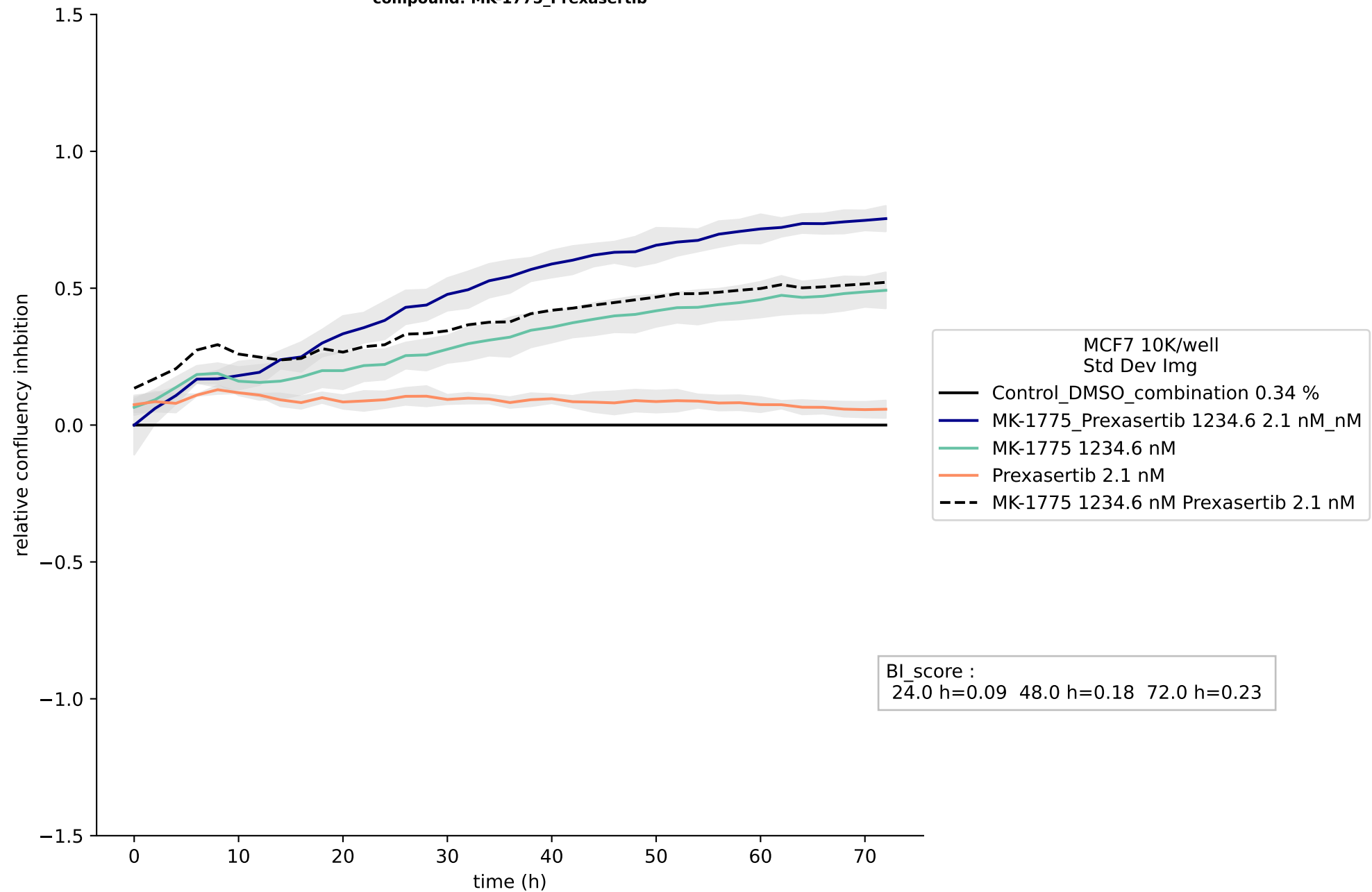
compound: MK-1775\_Prexasertib



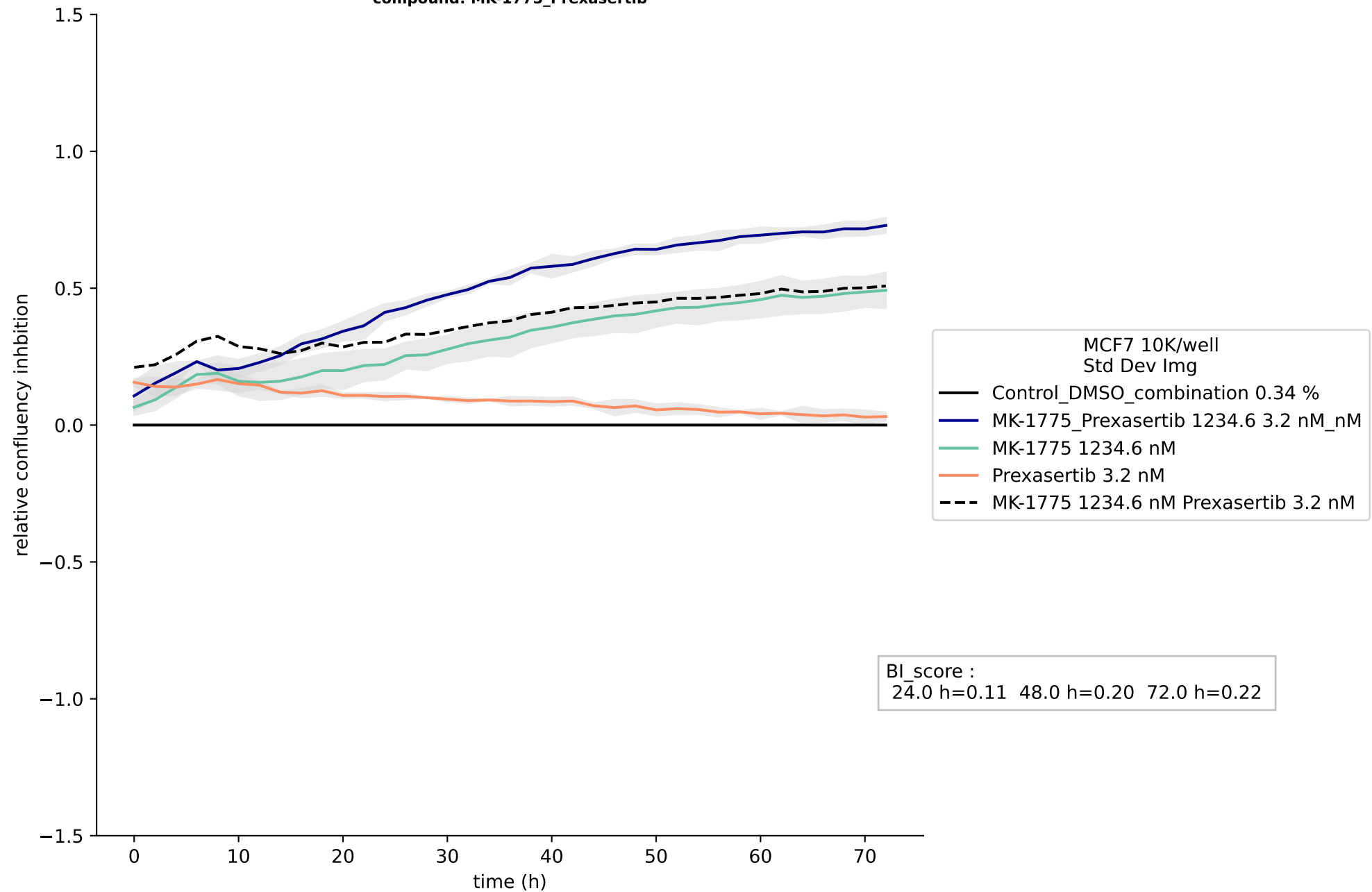
compound: MK-1775\_Prexasertib



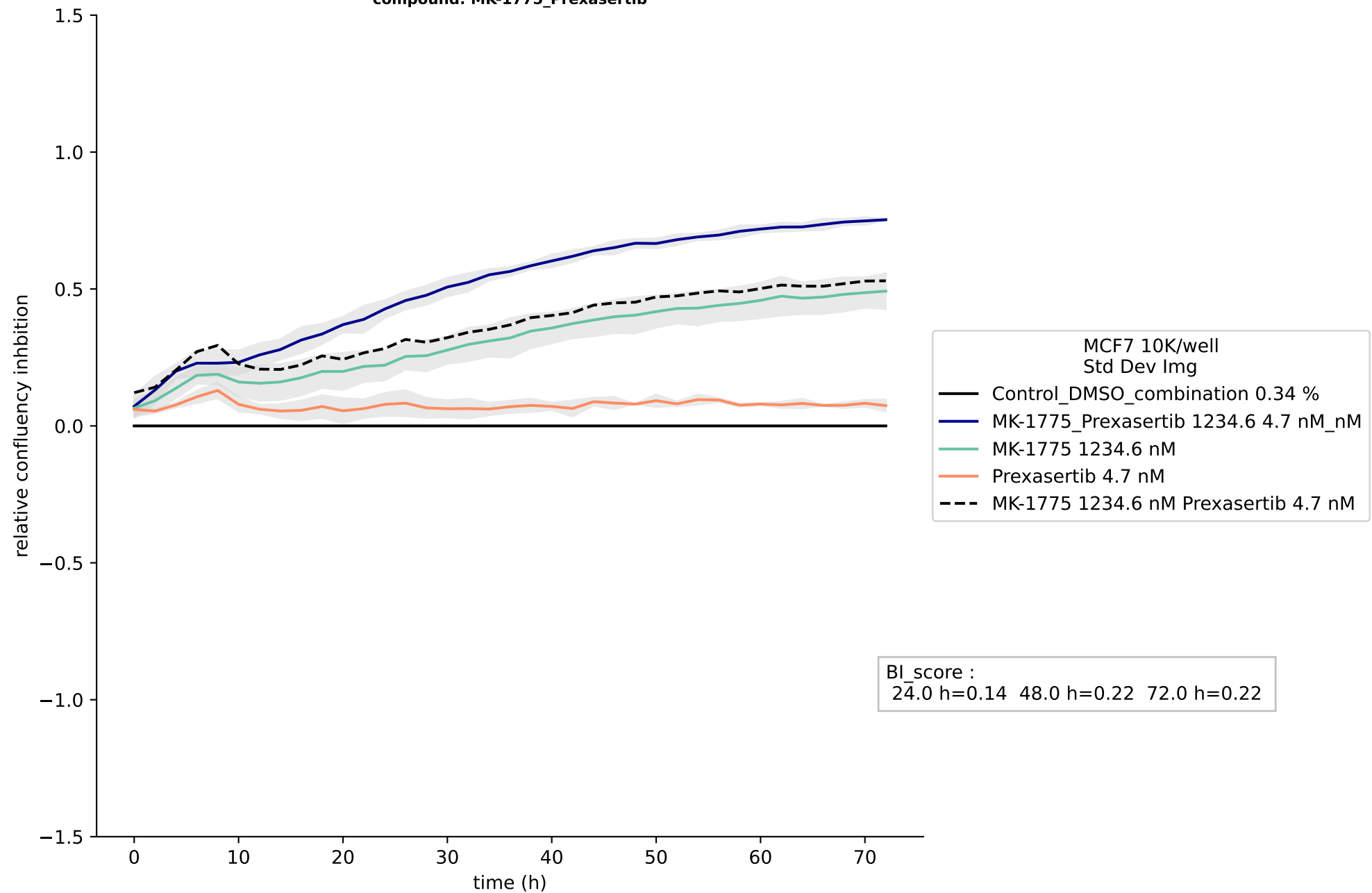
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

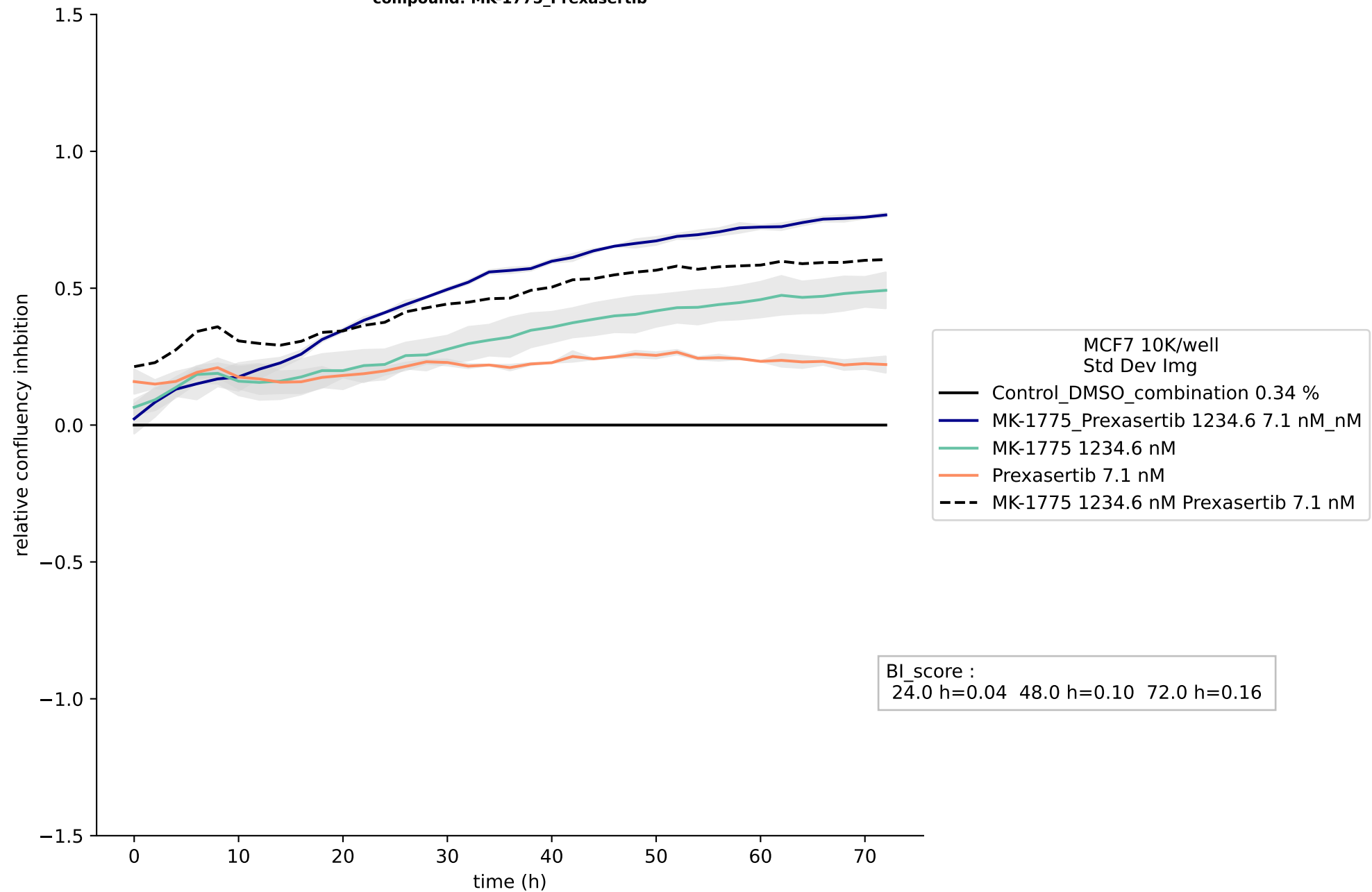


compound: MK-1775\_Prexasertib

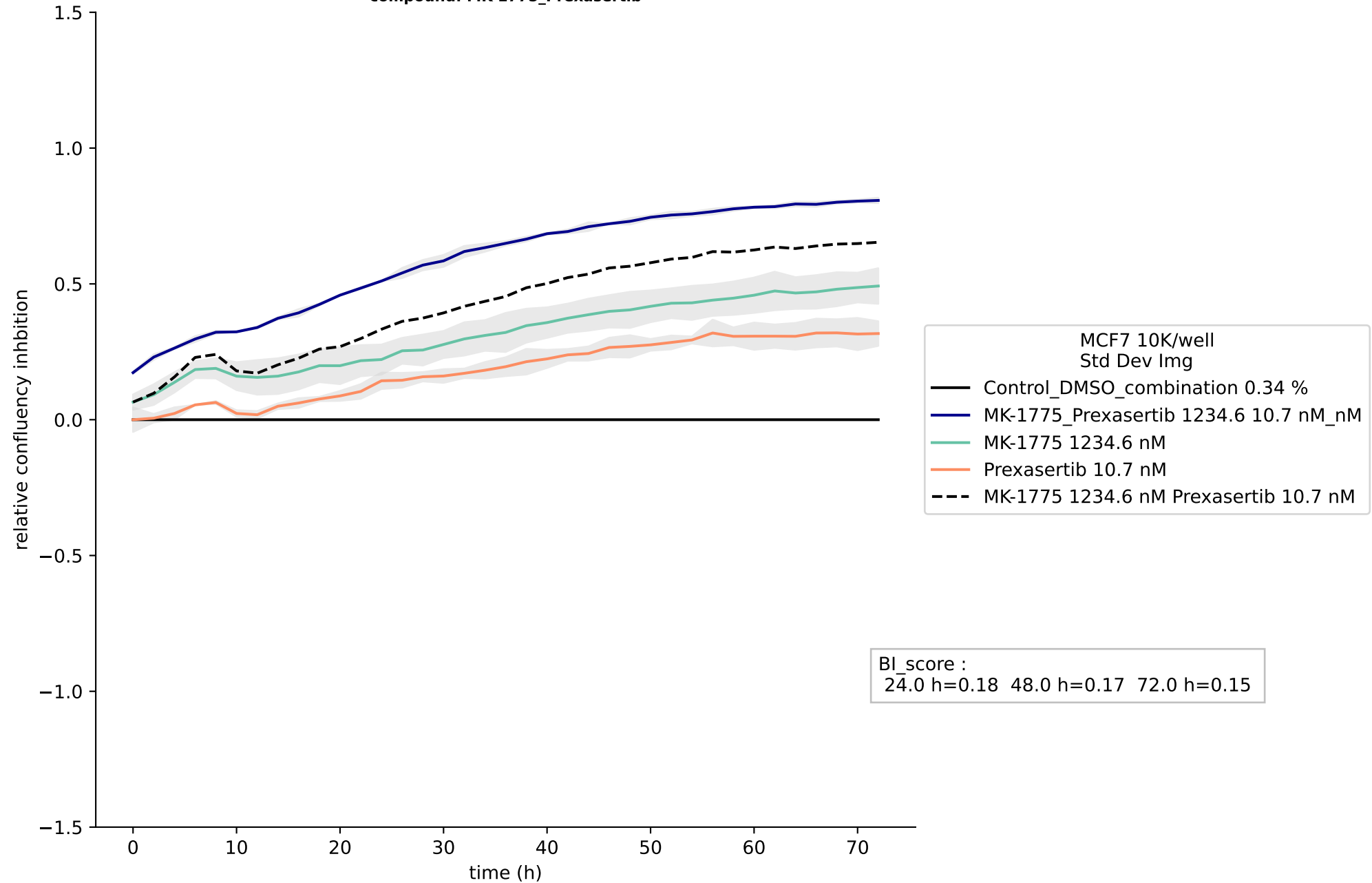




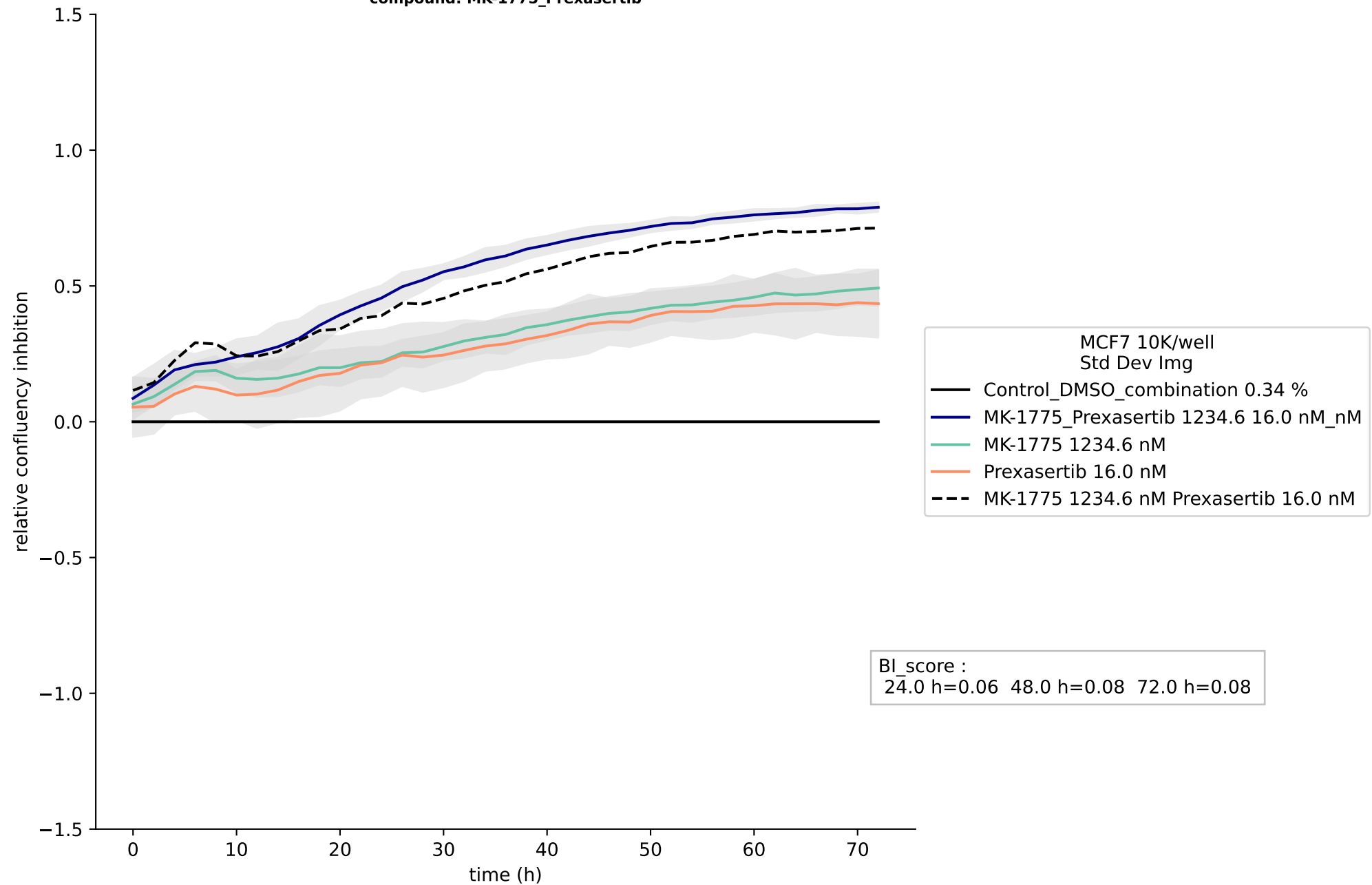
compound: MK-1775\_Prexasertib



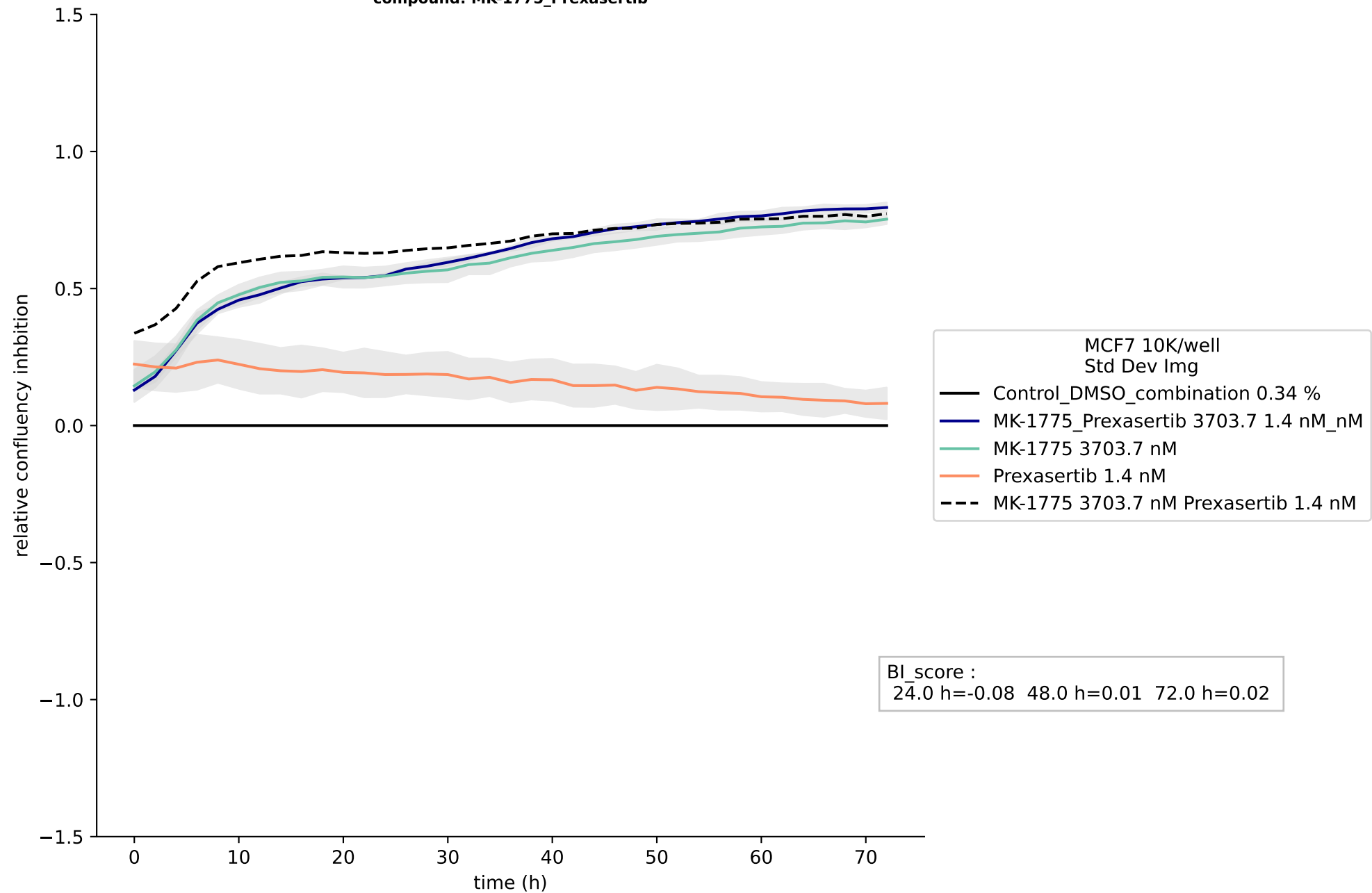
compound: MK-1775\_Prexasertib



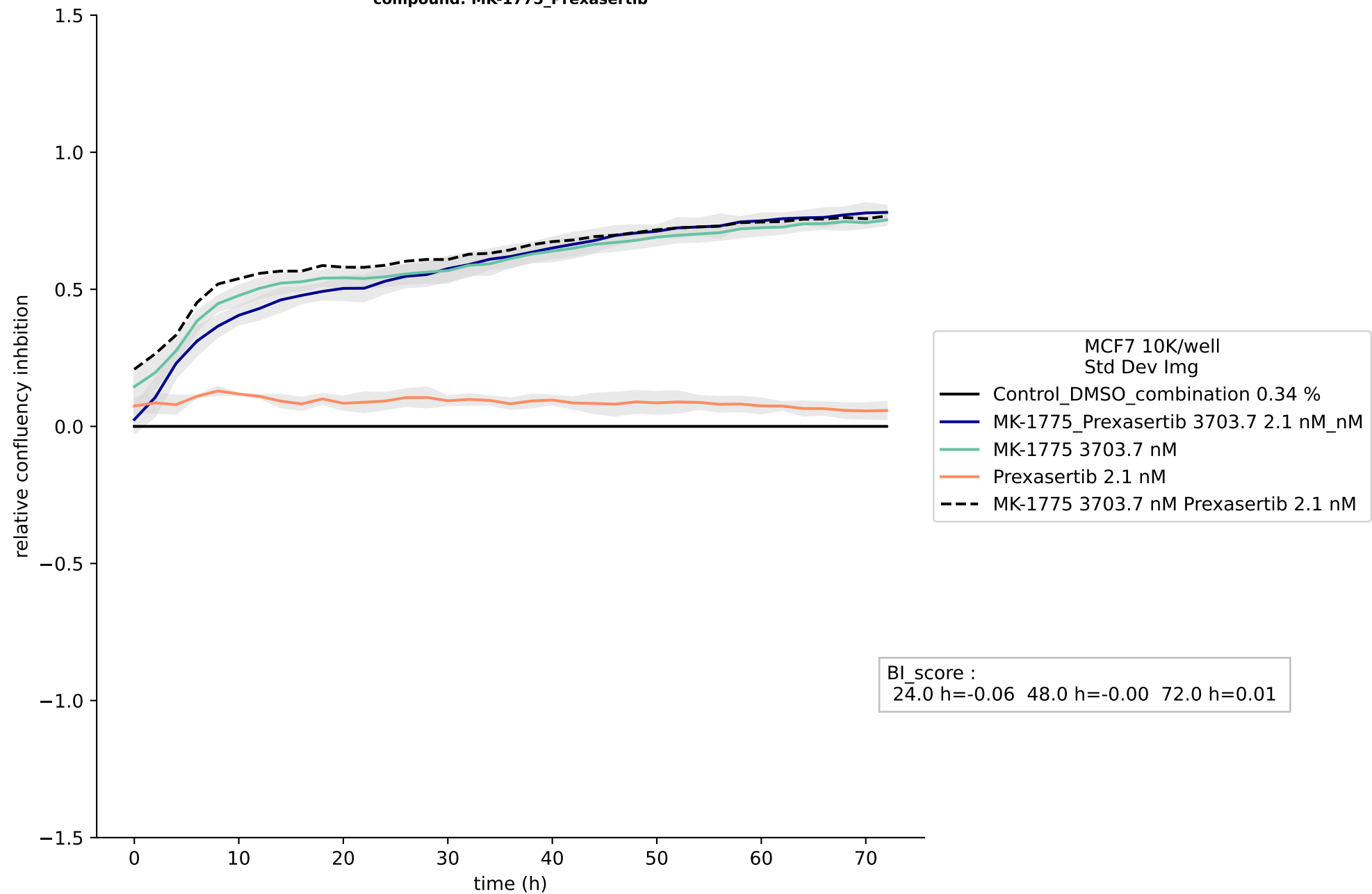
compound: MK-1775\_Prexasertib



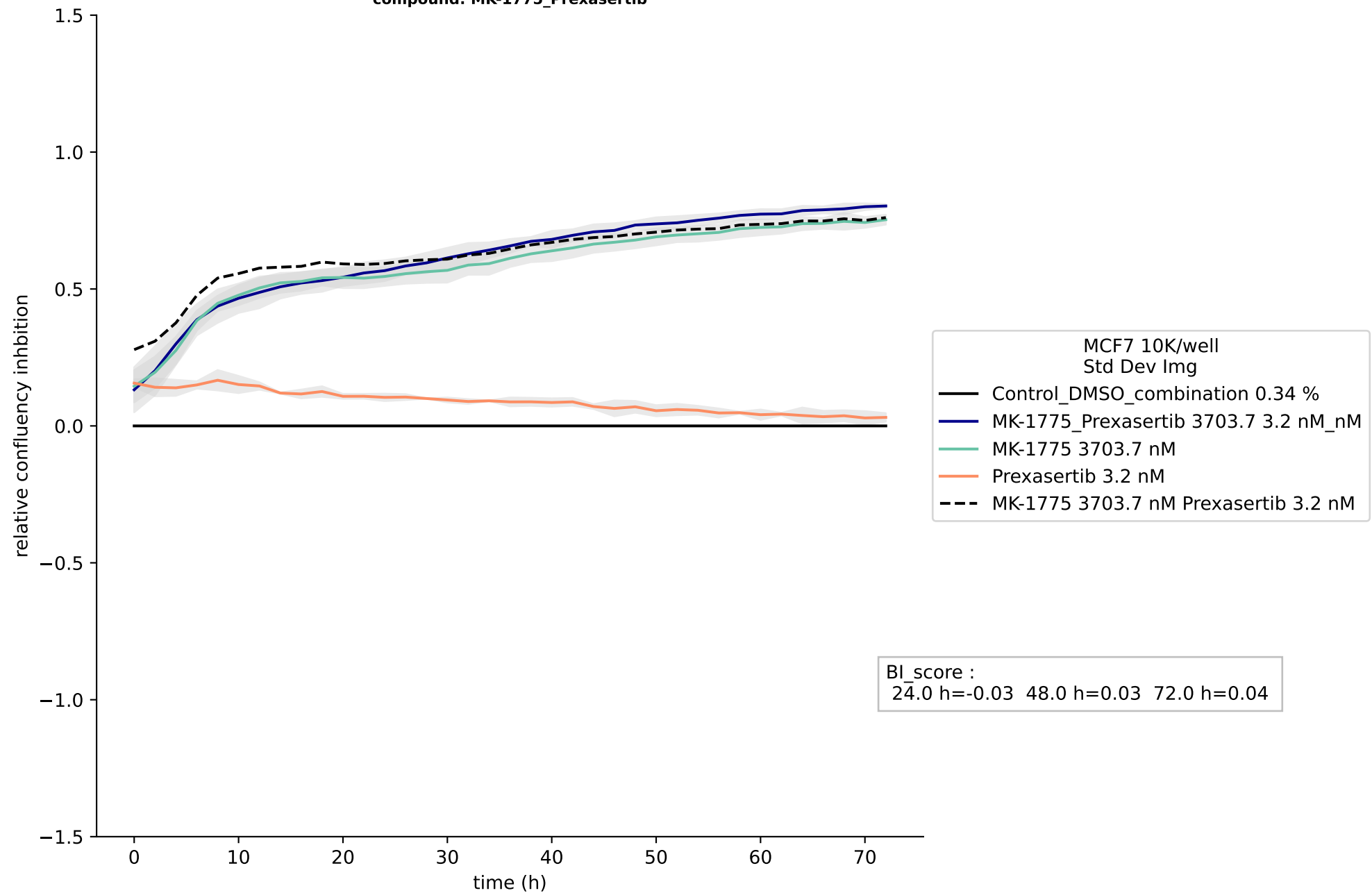
compound: MK-1775\_Prexasertib



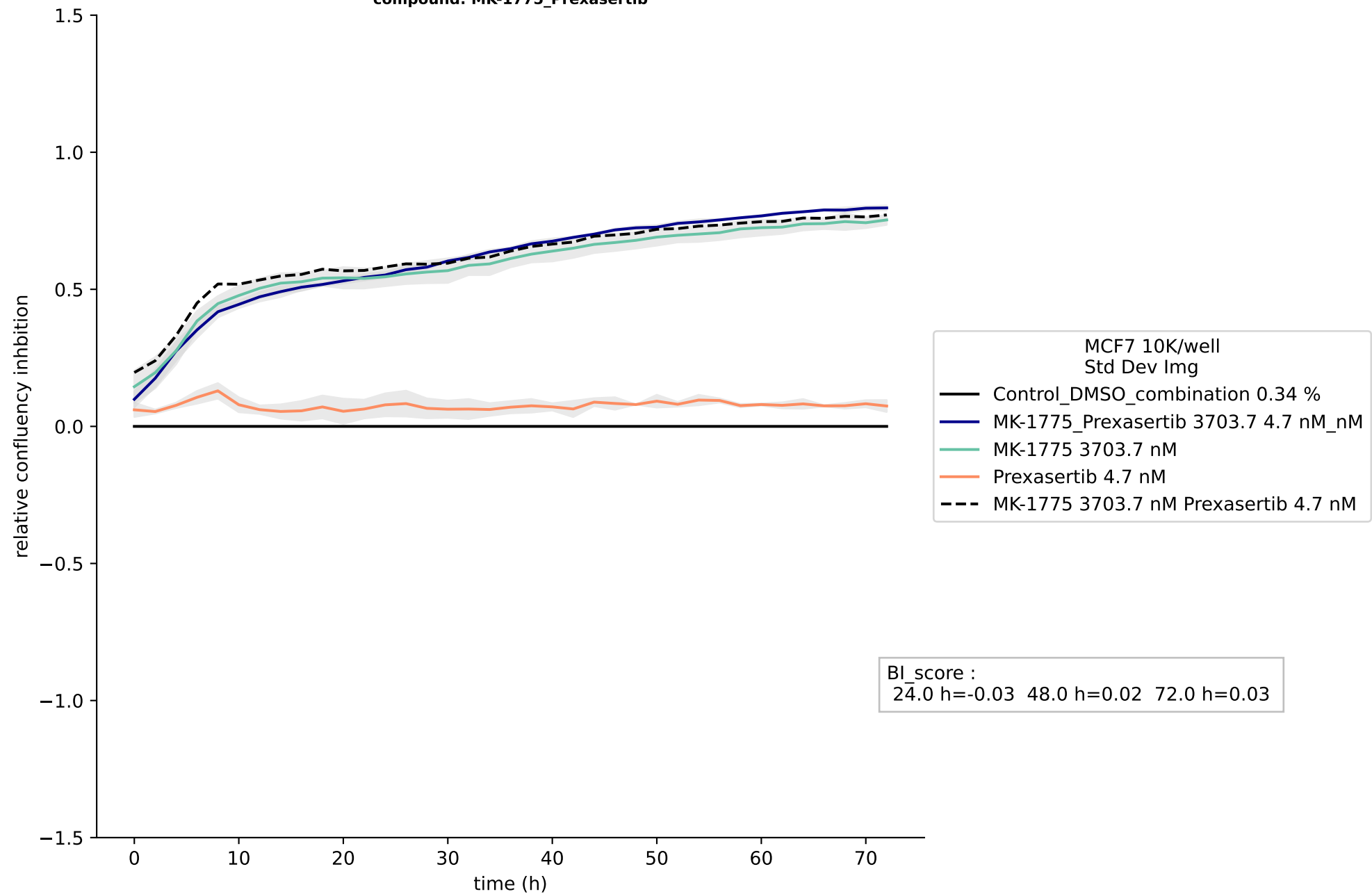
compound: MK-1775\_Prexasertib



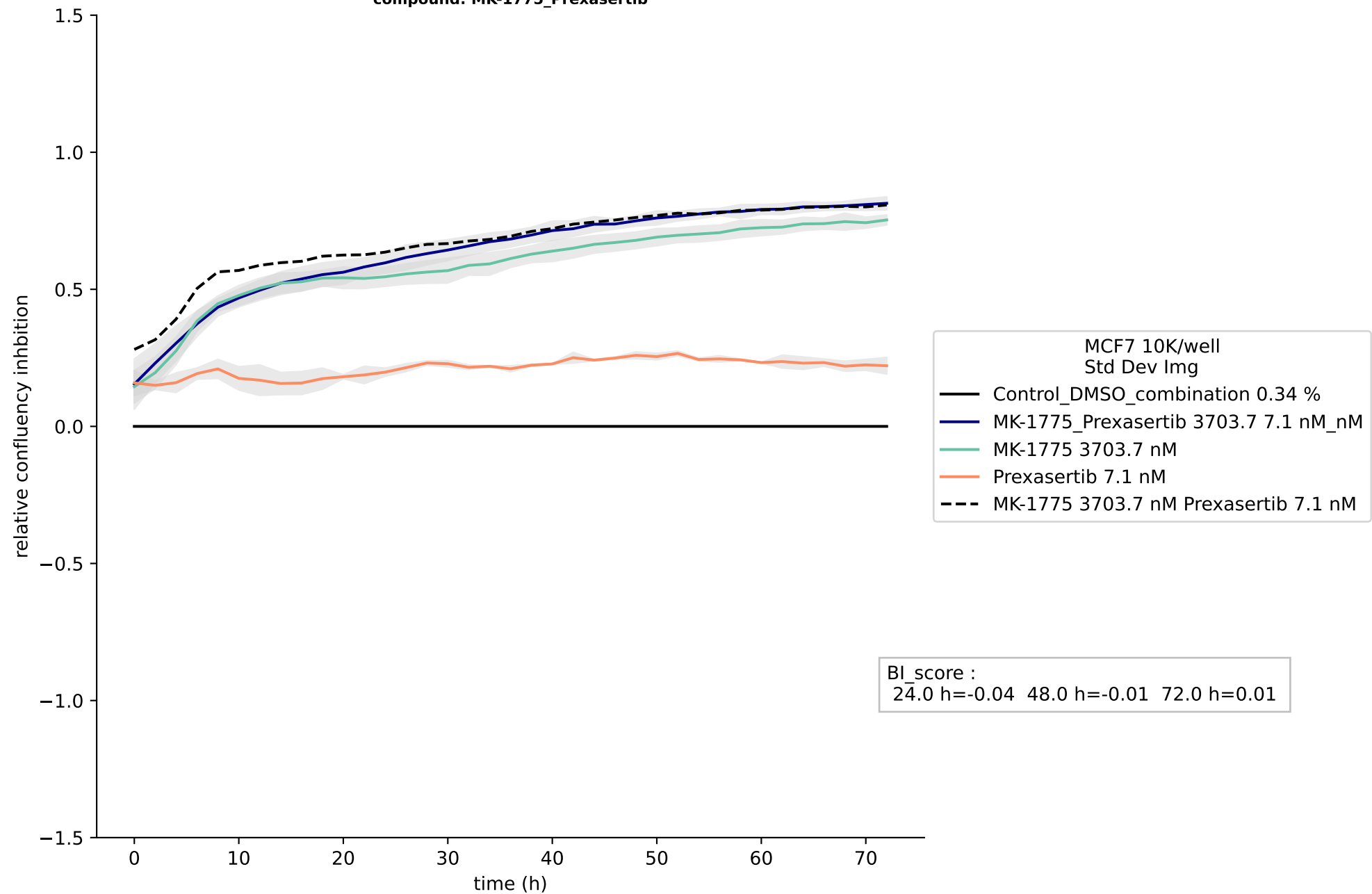
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

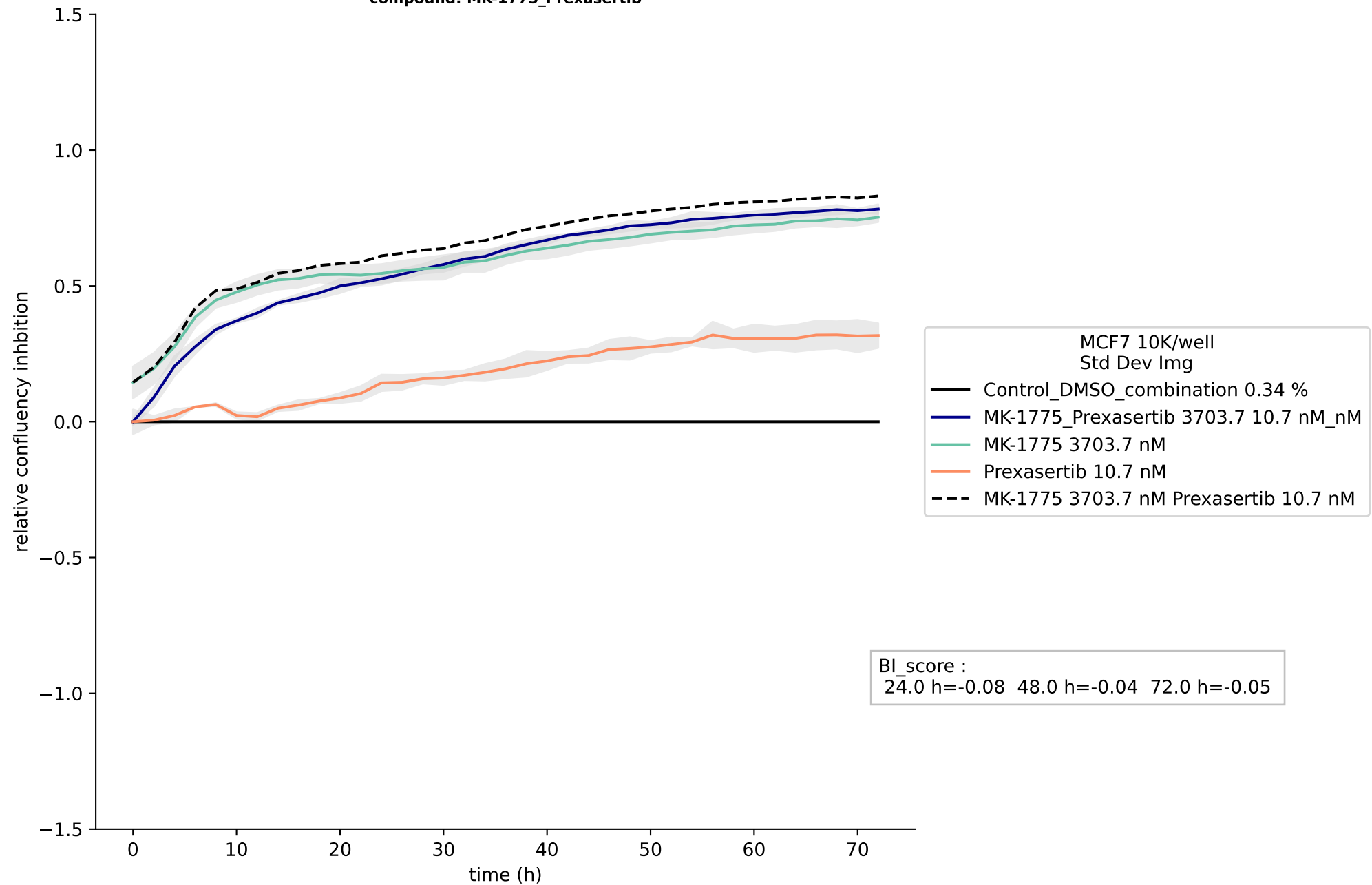


compound: MK-1775\_Prexasertib

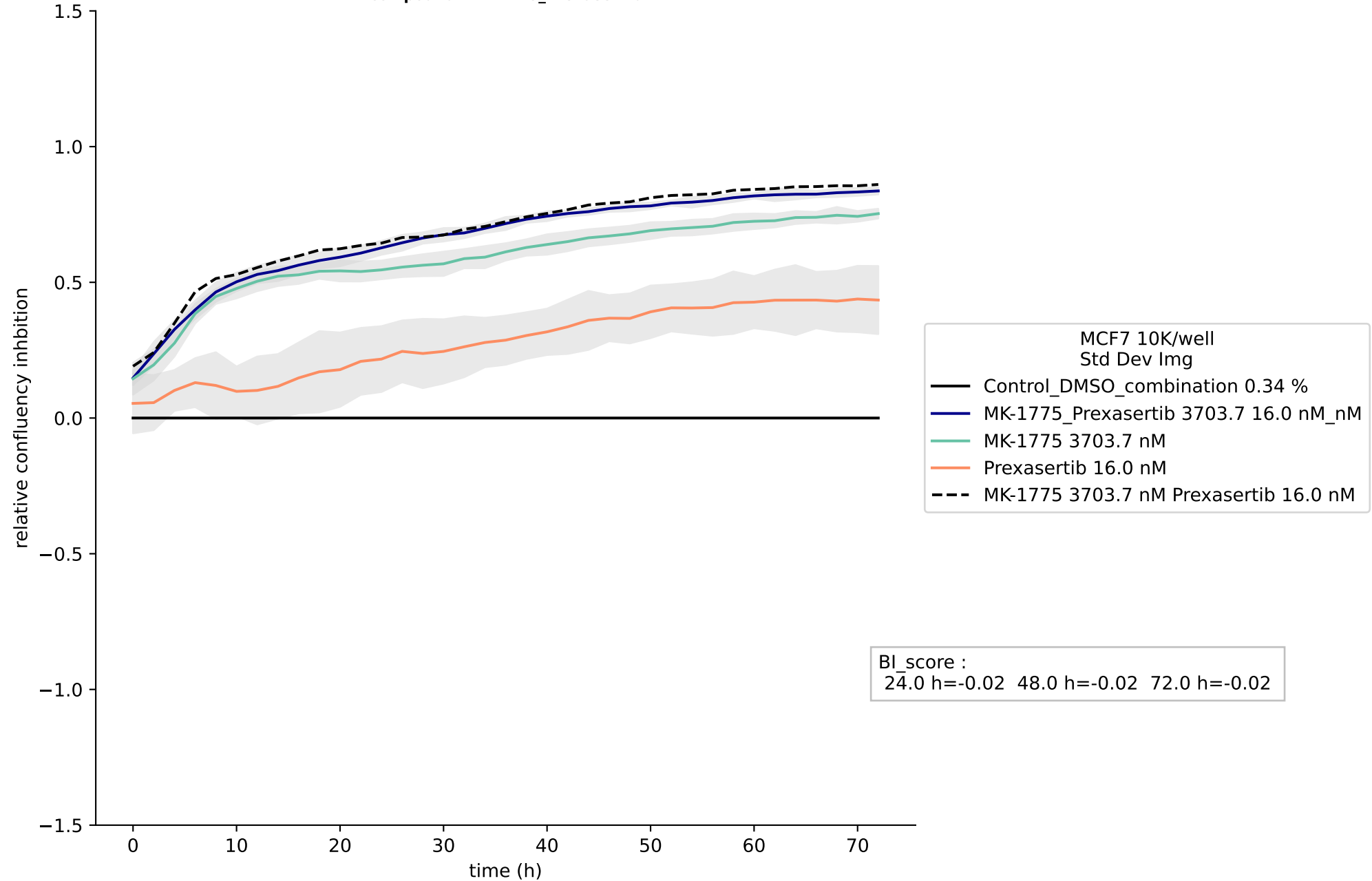




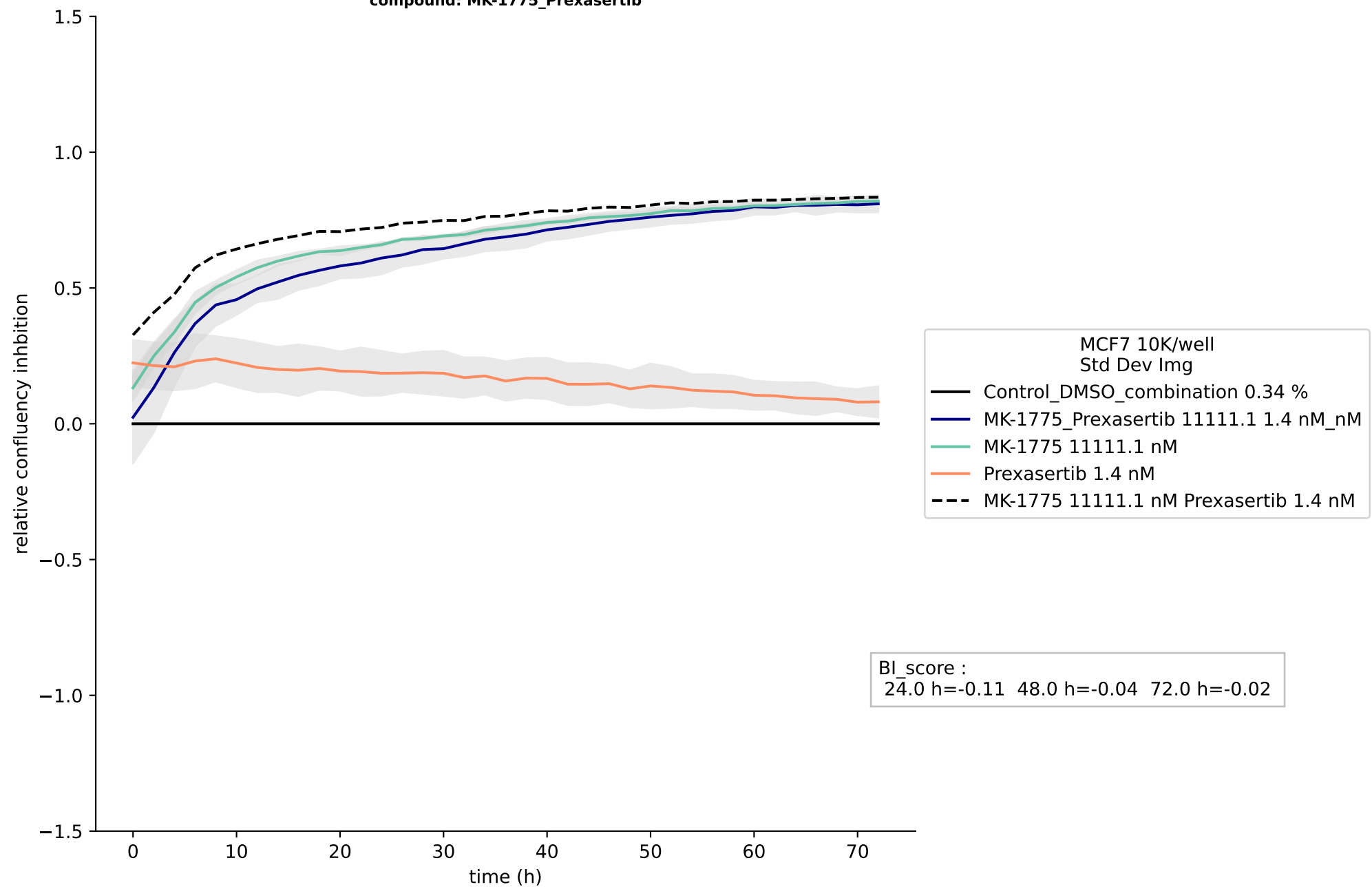
compound: MK-1775\_Prexasertib



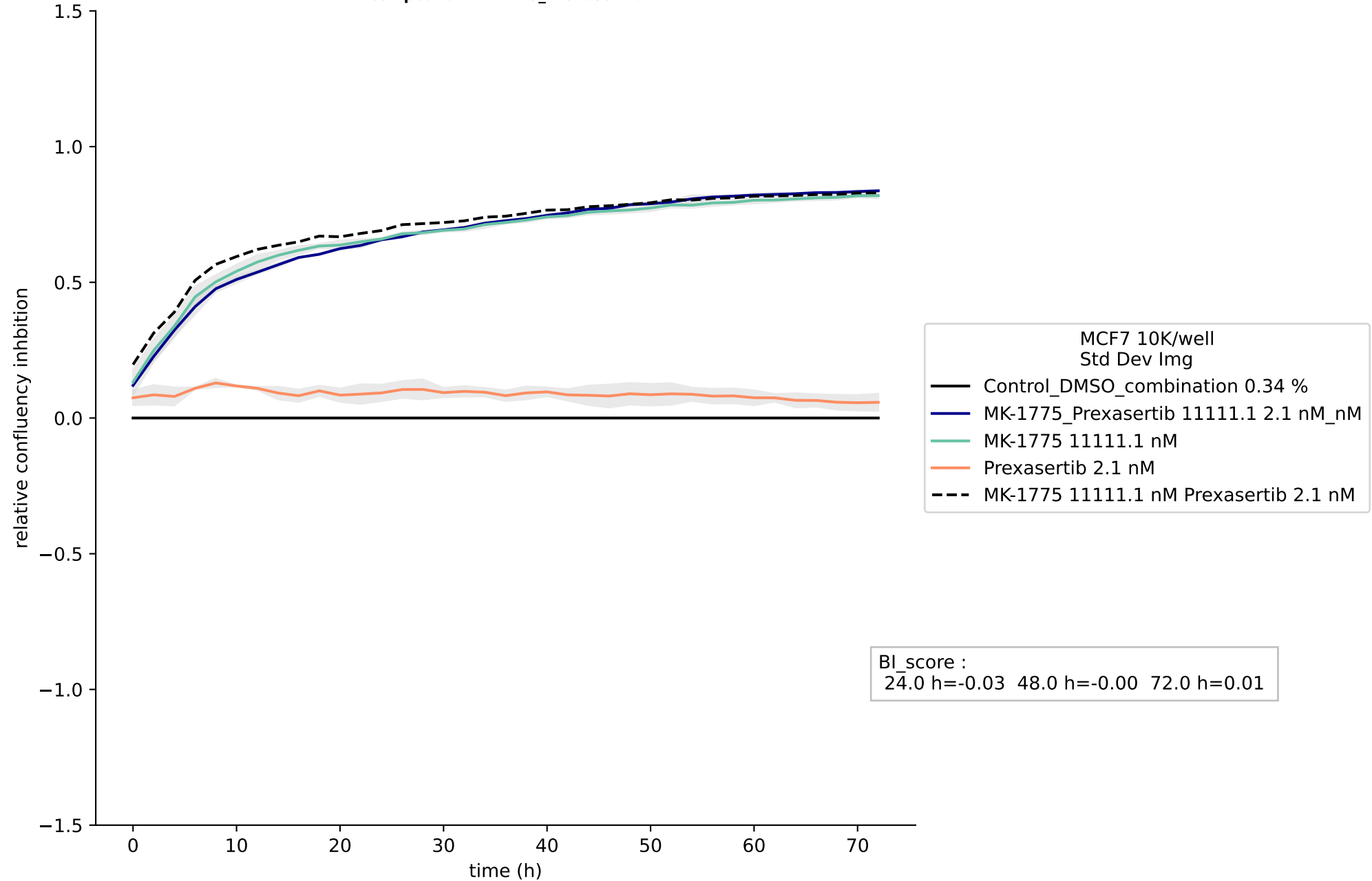
compound: MK-1775\_Prexasertib



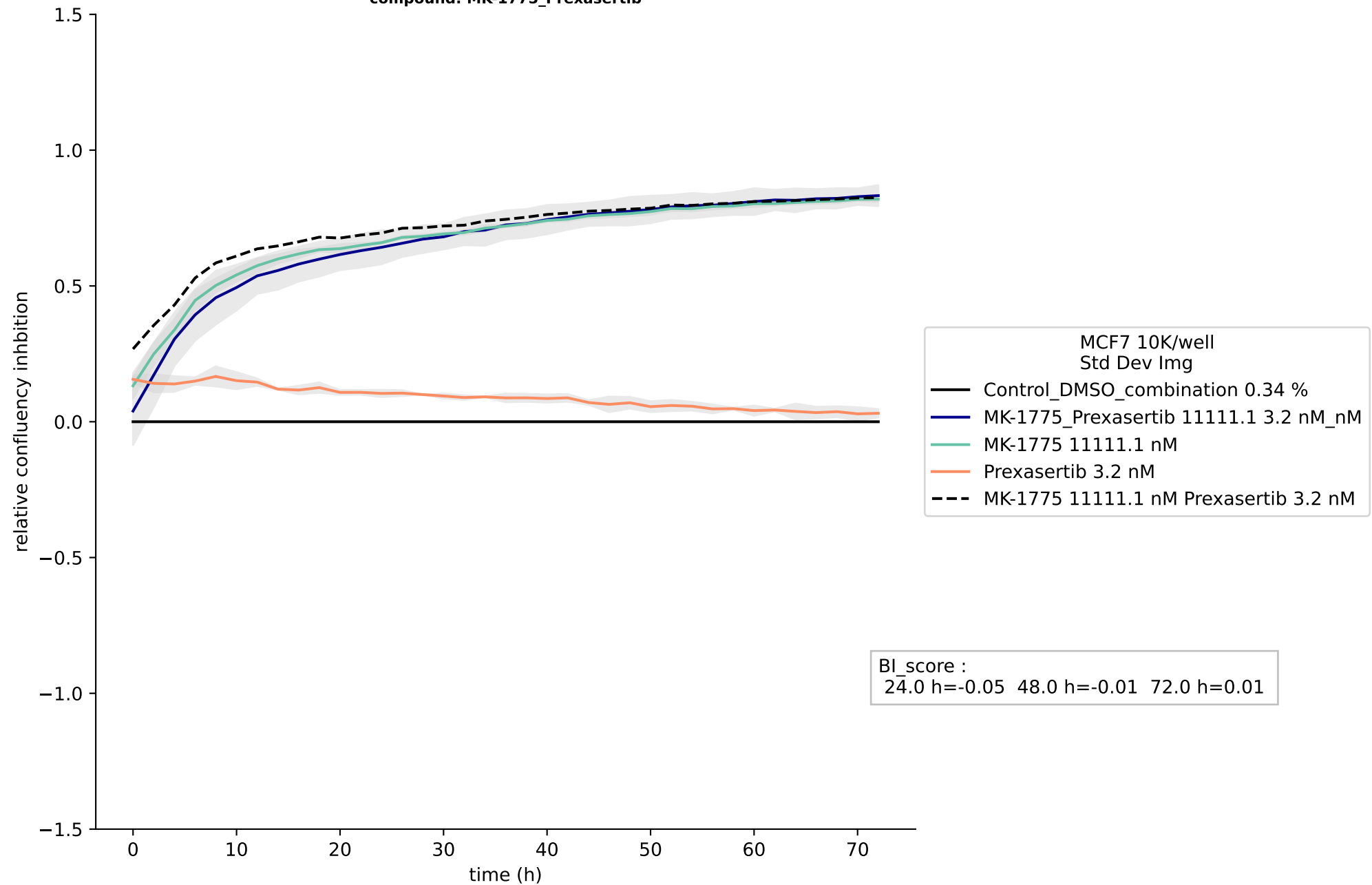
compound: MK-1775\_Prexasertib



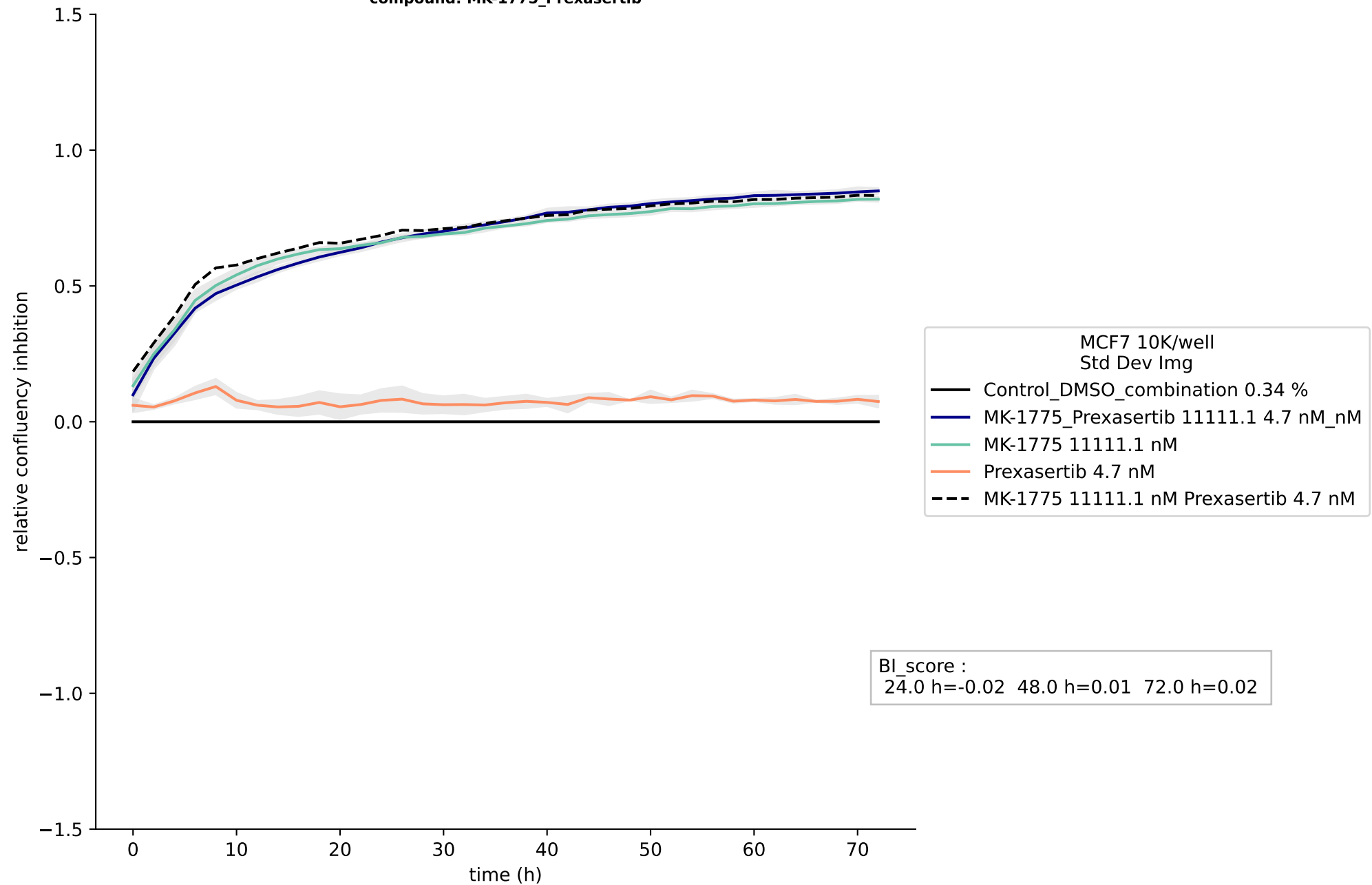
compound: MK-1775\_Prexasertib



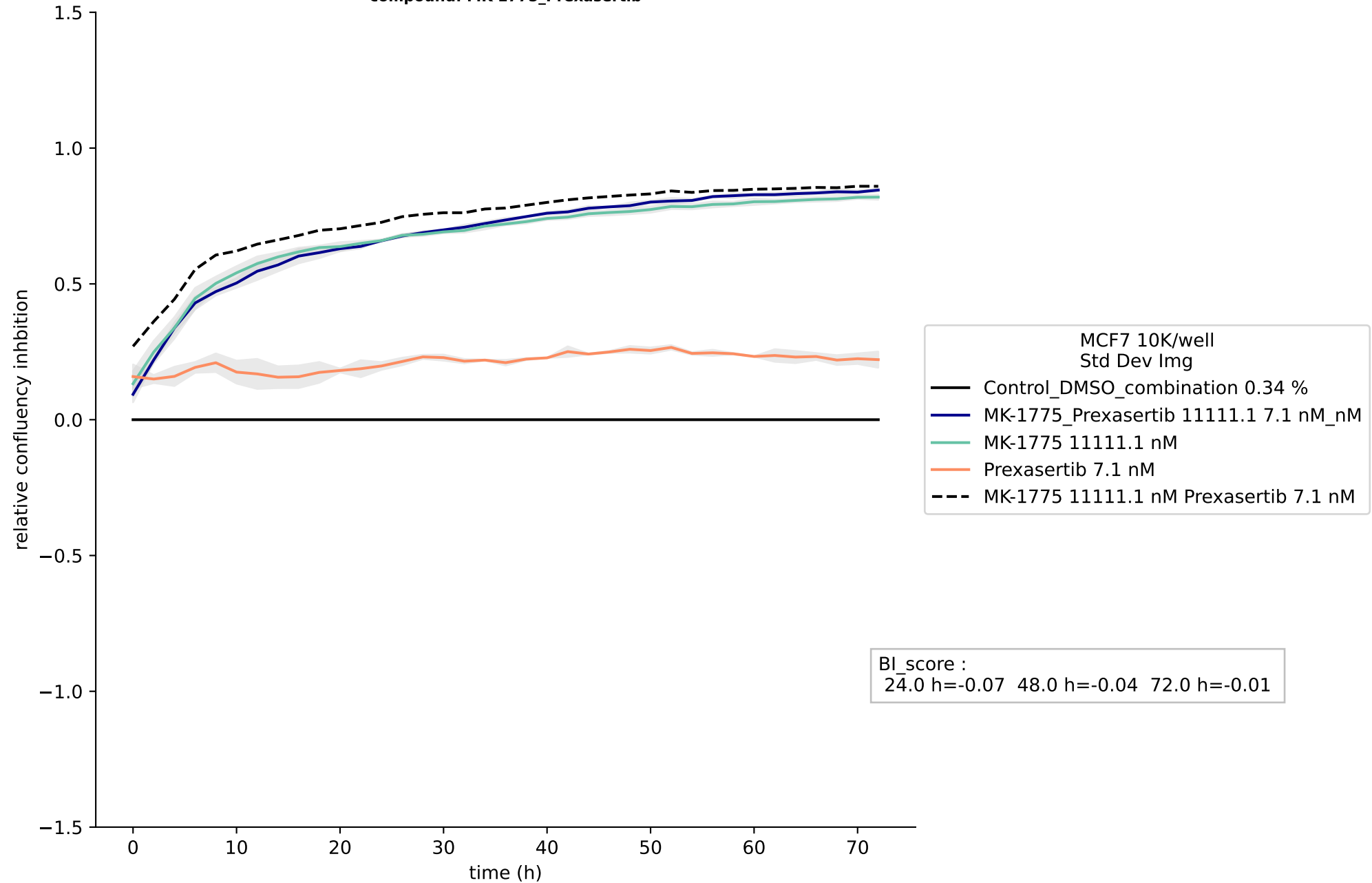
compound: MK-1775\_Prexasertib



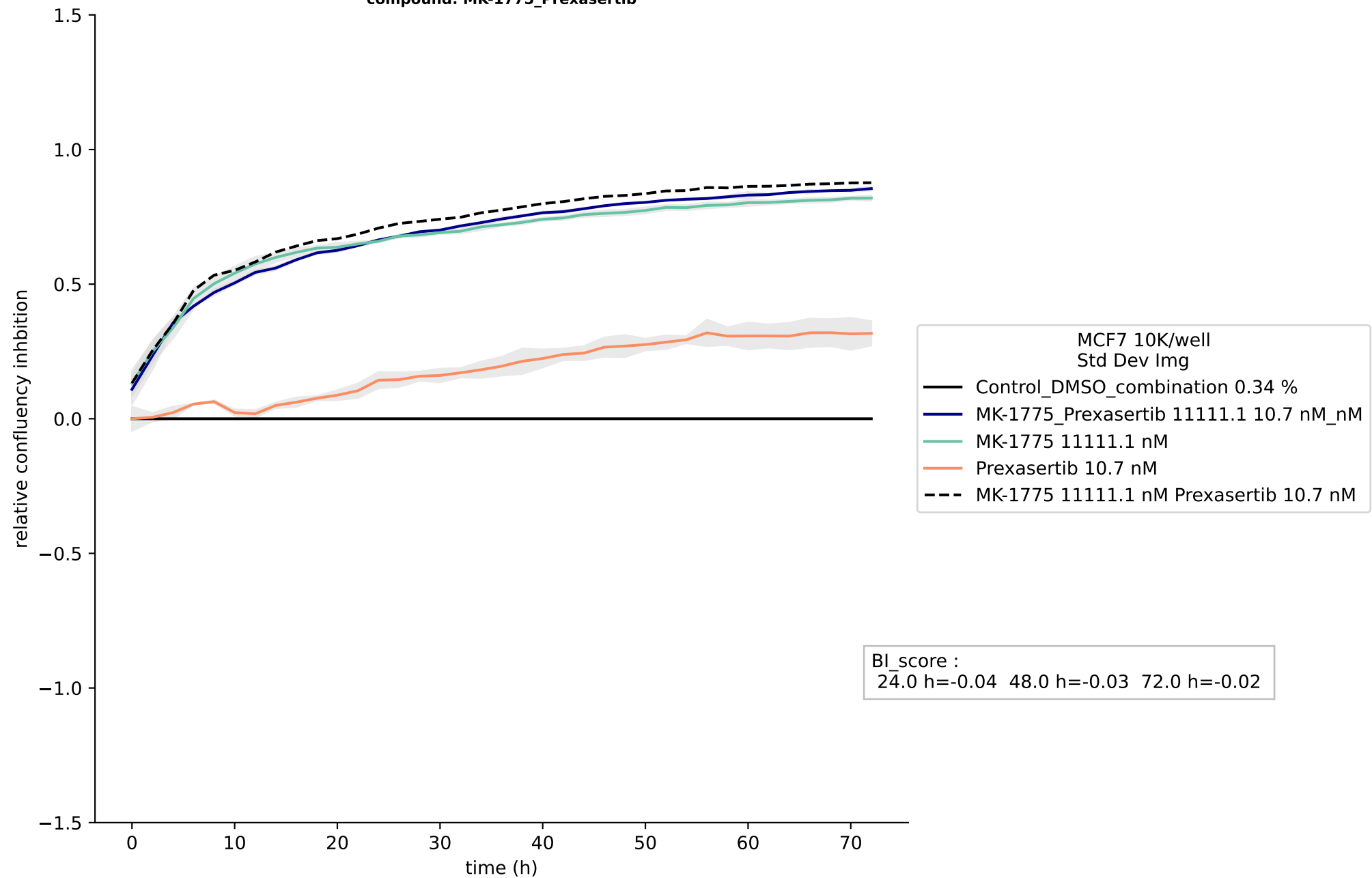
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

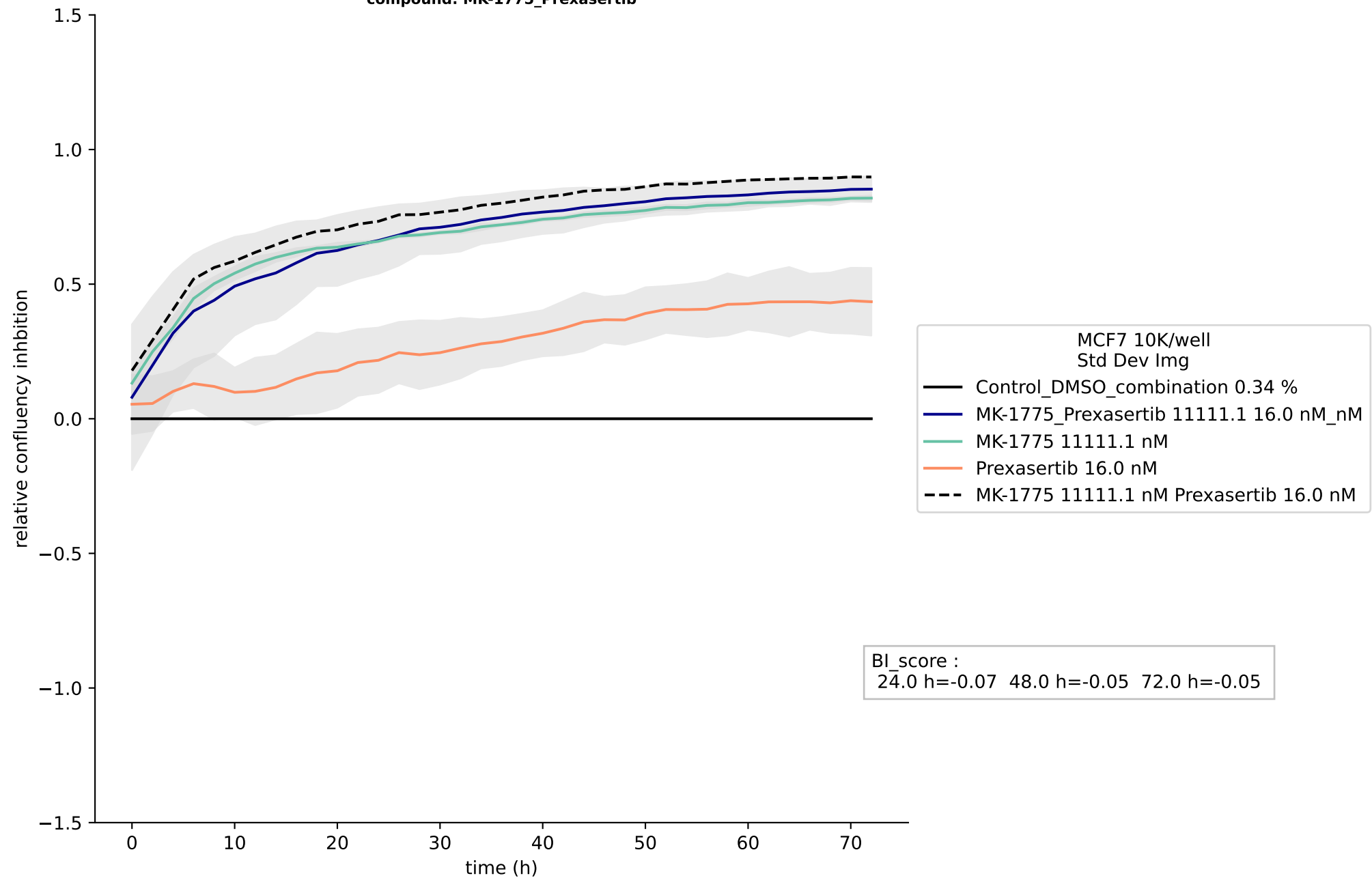


compound: MK-1775\_Prexasertib

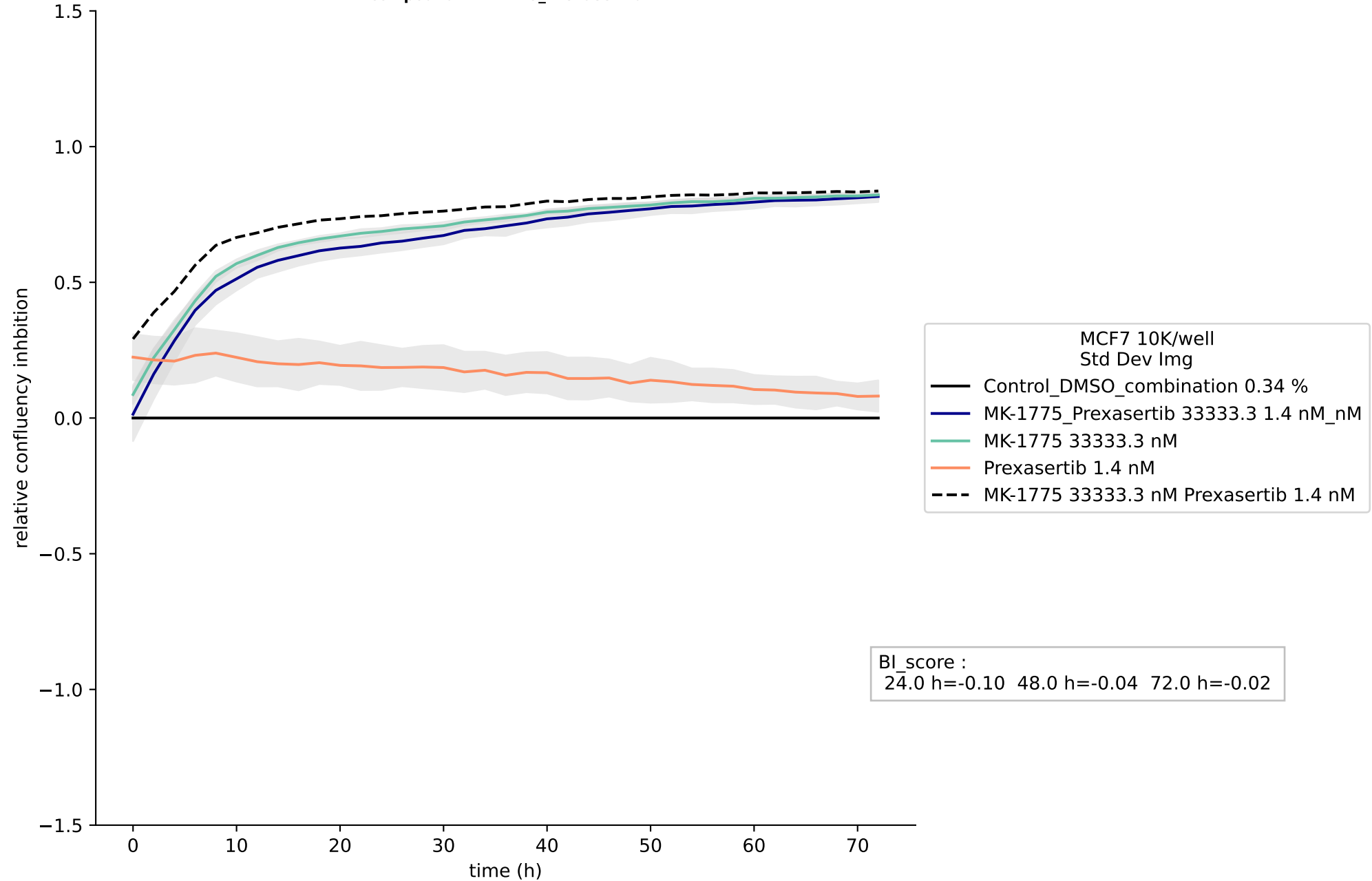




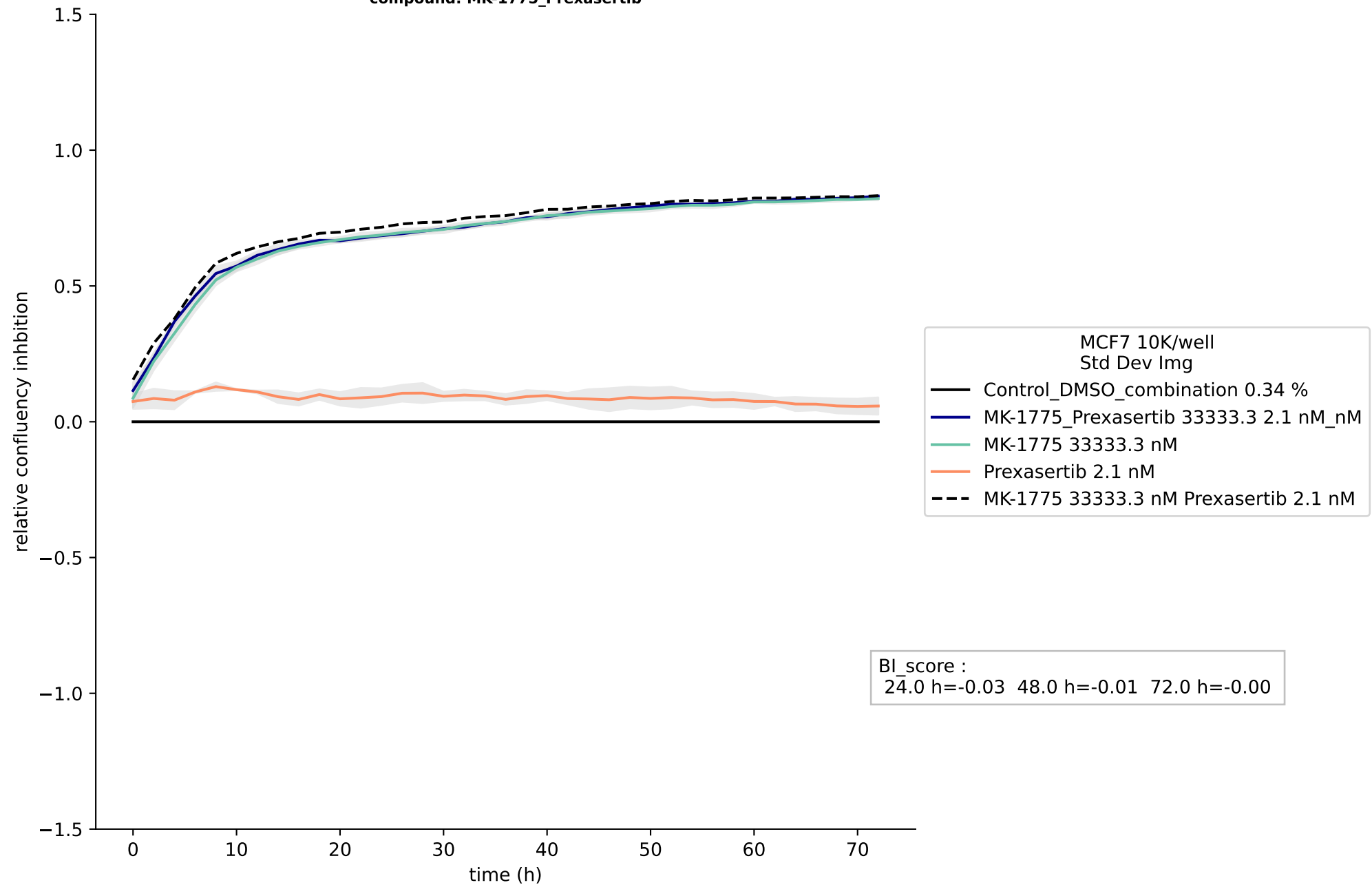
compound: MK-1775\_Prexasertib



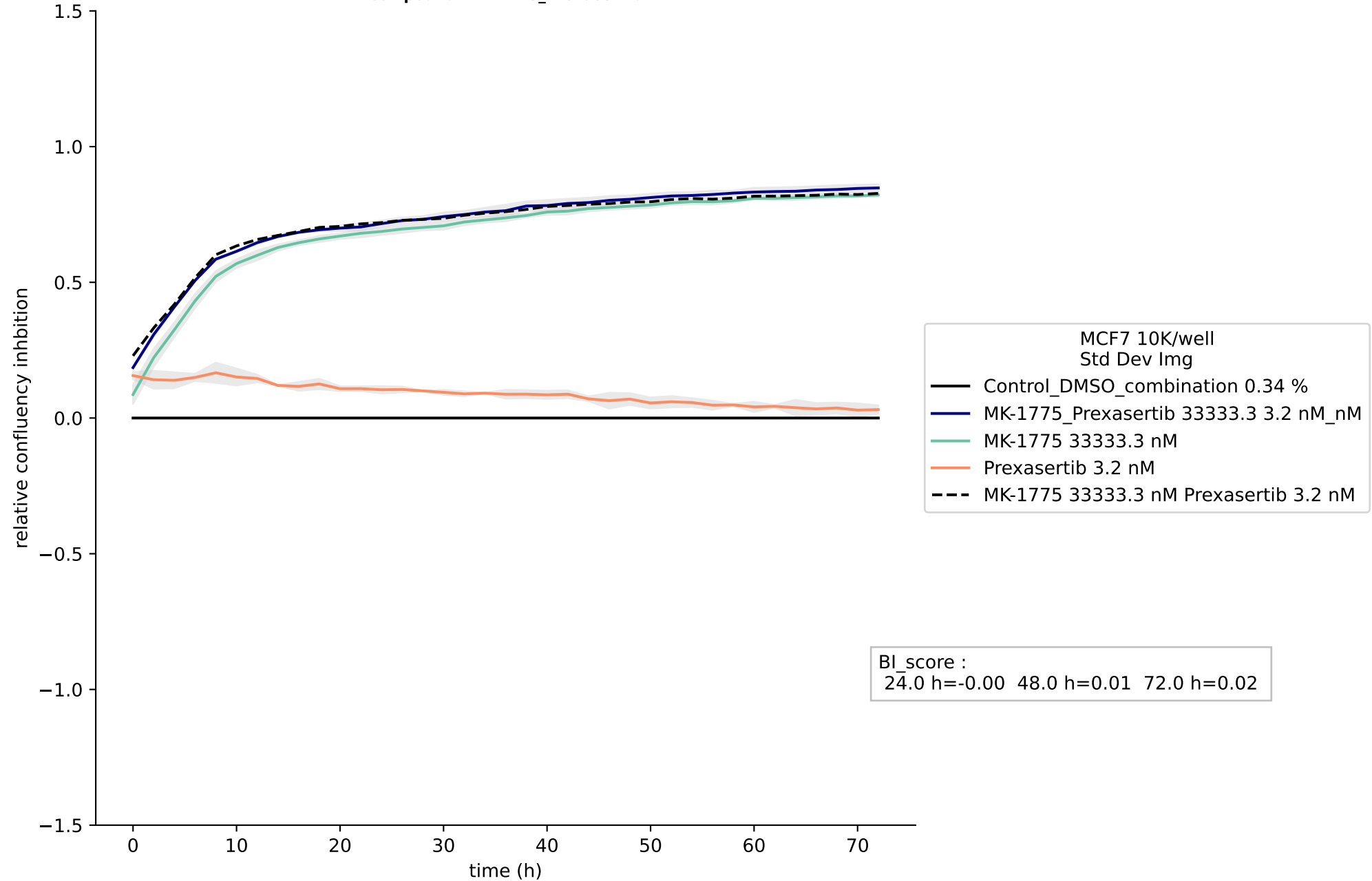
compound: MK-1775\_Prexasertib



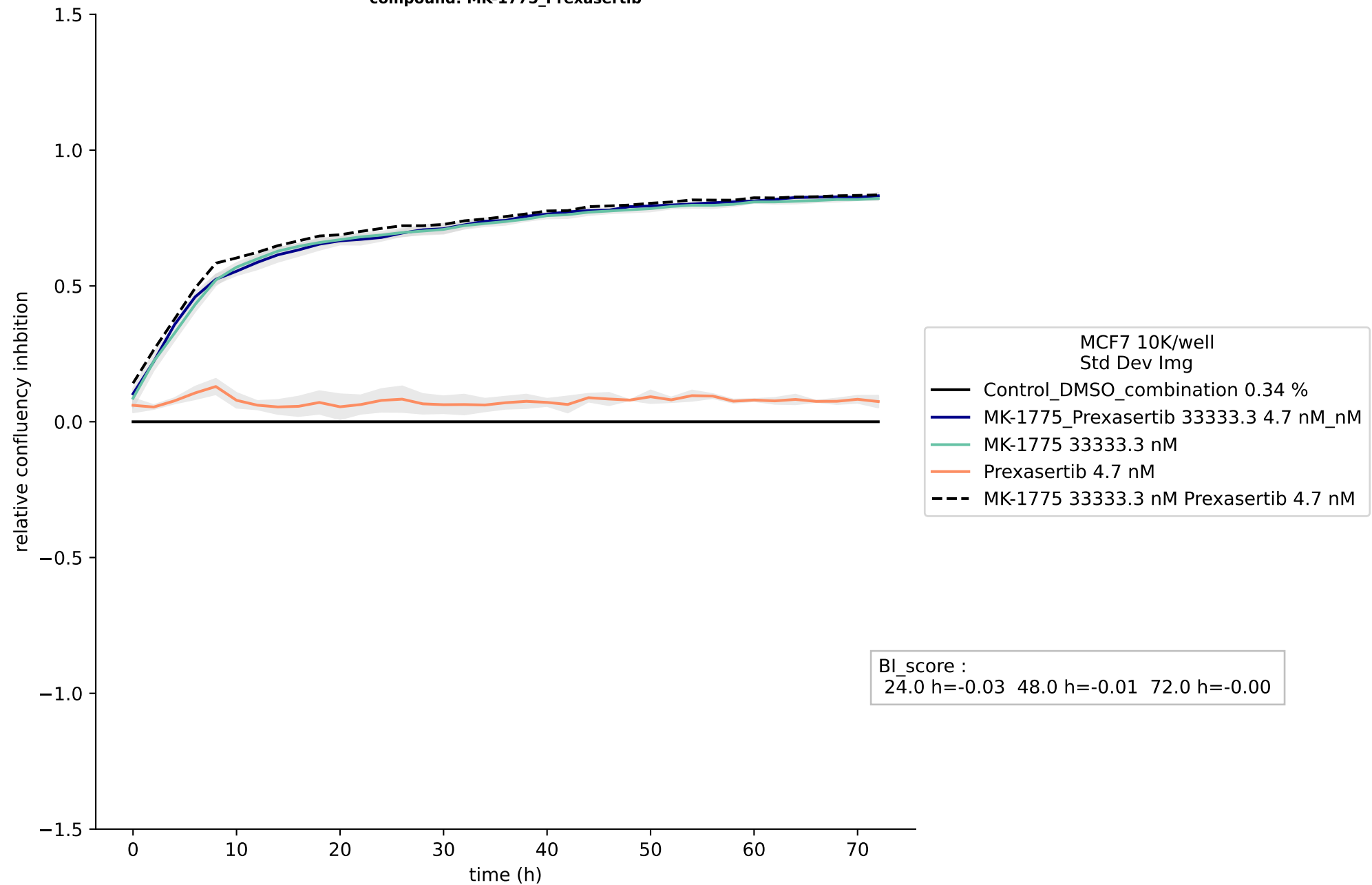
compound: MK-1775\_Prexasertib



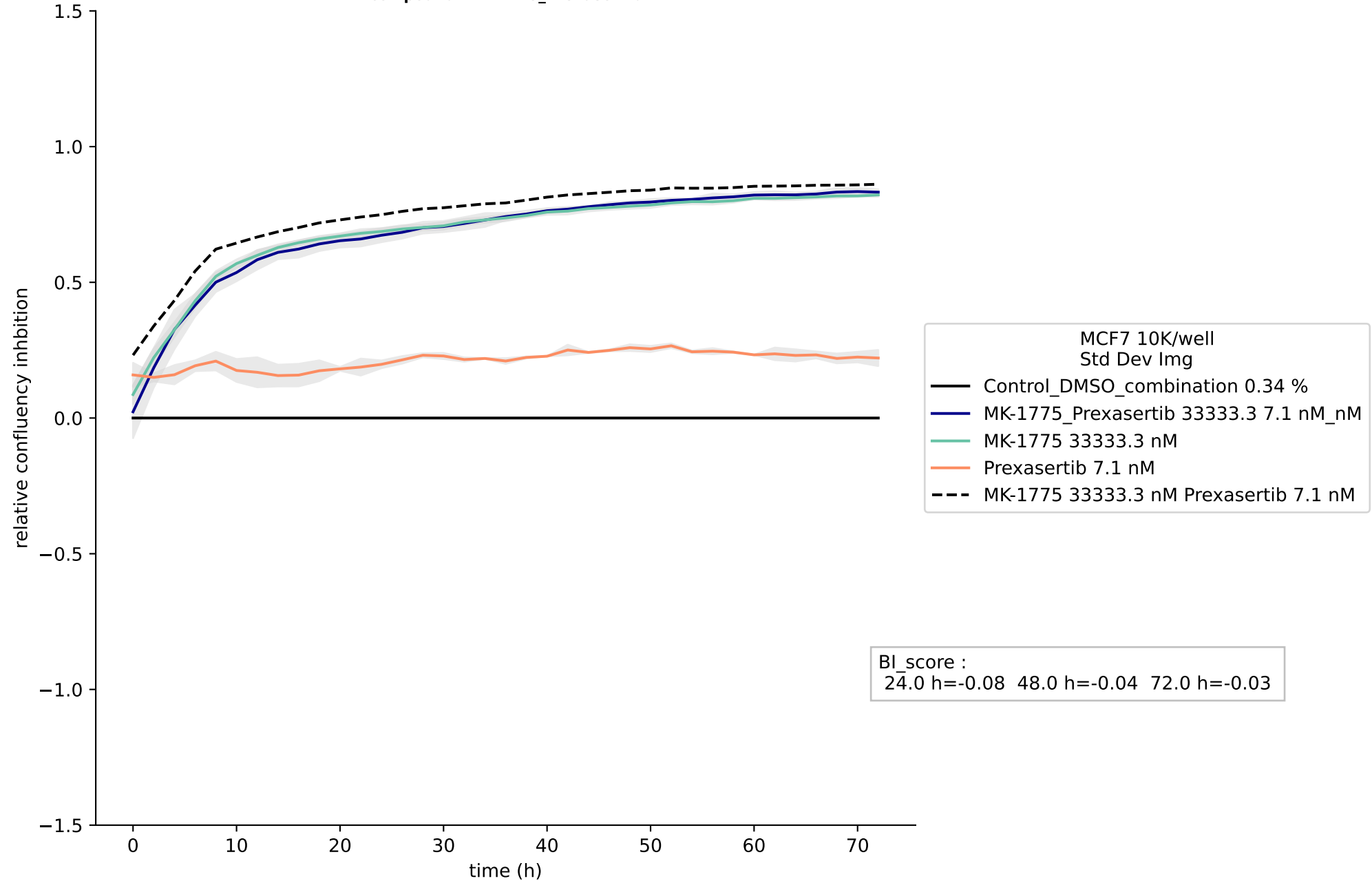
compound: MK-1775\_Prexasertib



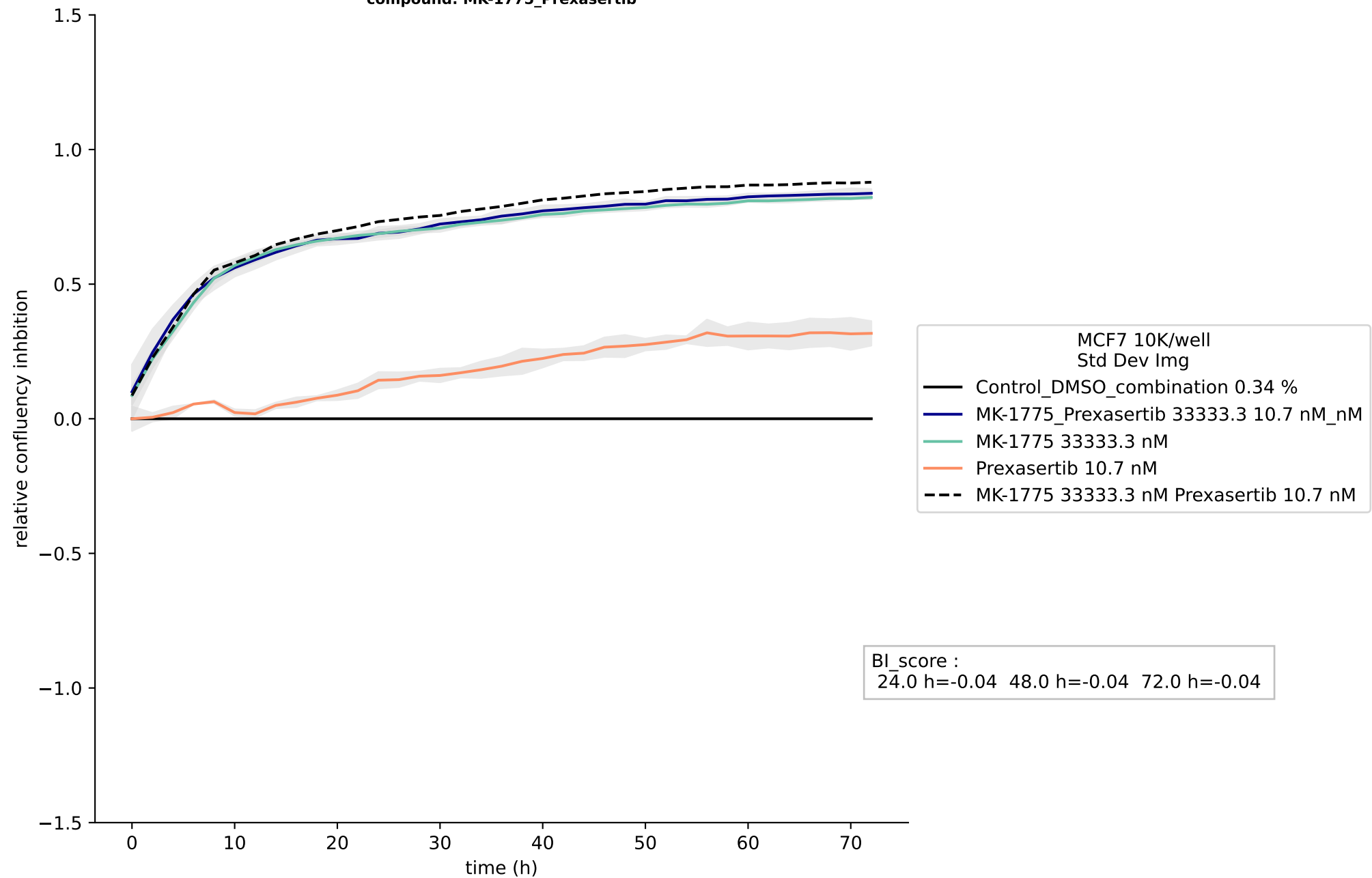
compound: MK-1775\_Prexasertib



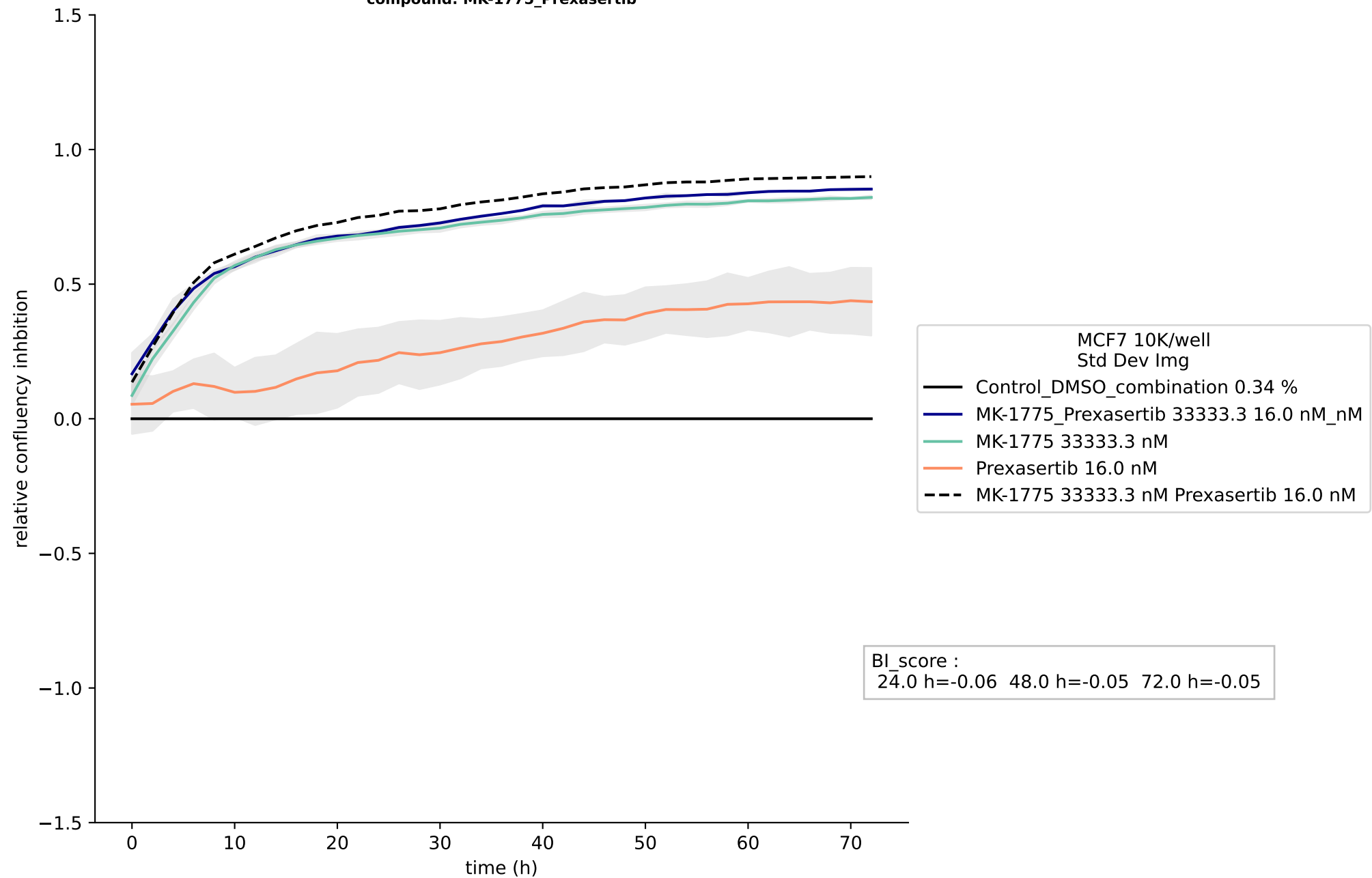
compound: MK-1775\_Prexasertib



compound: MK-1775\_Prexasertib

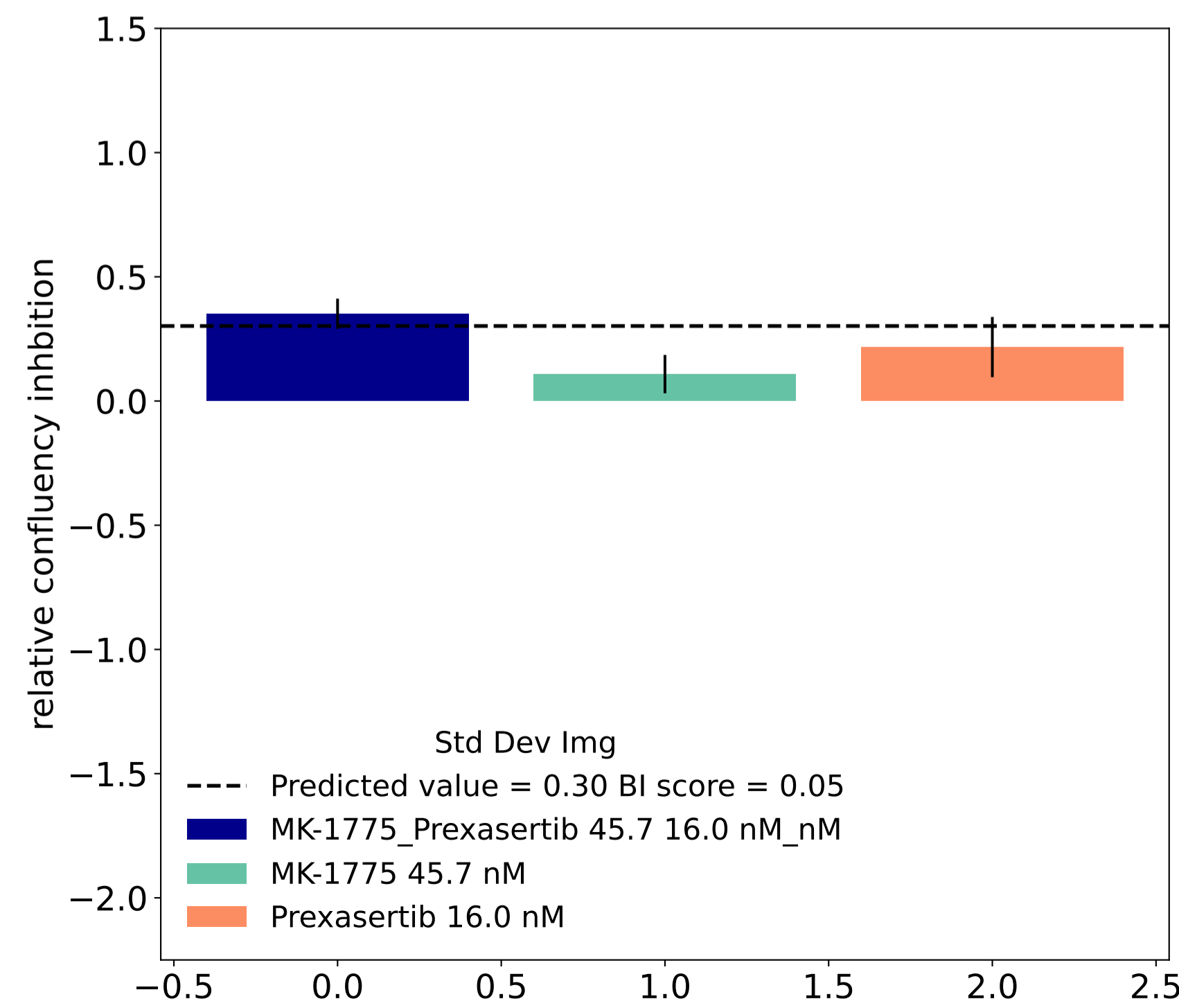
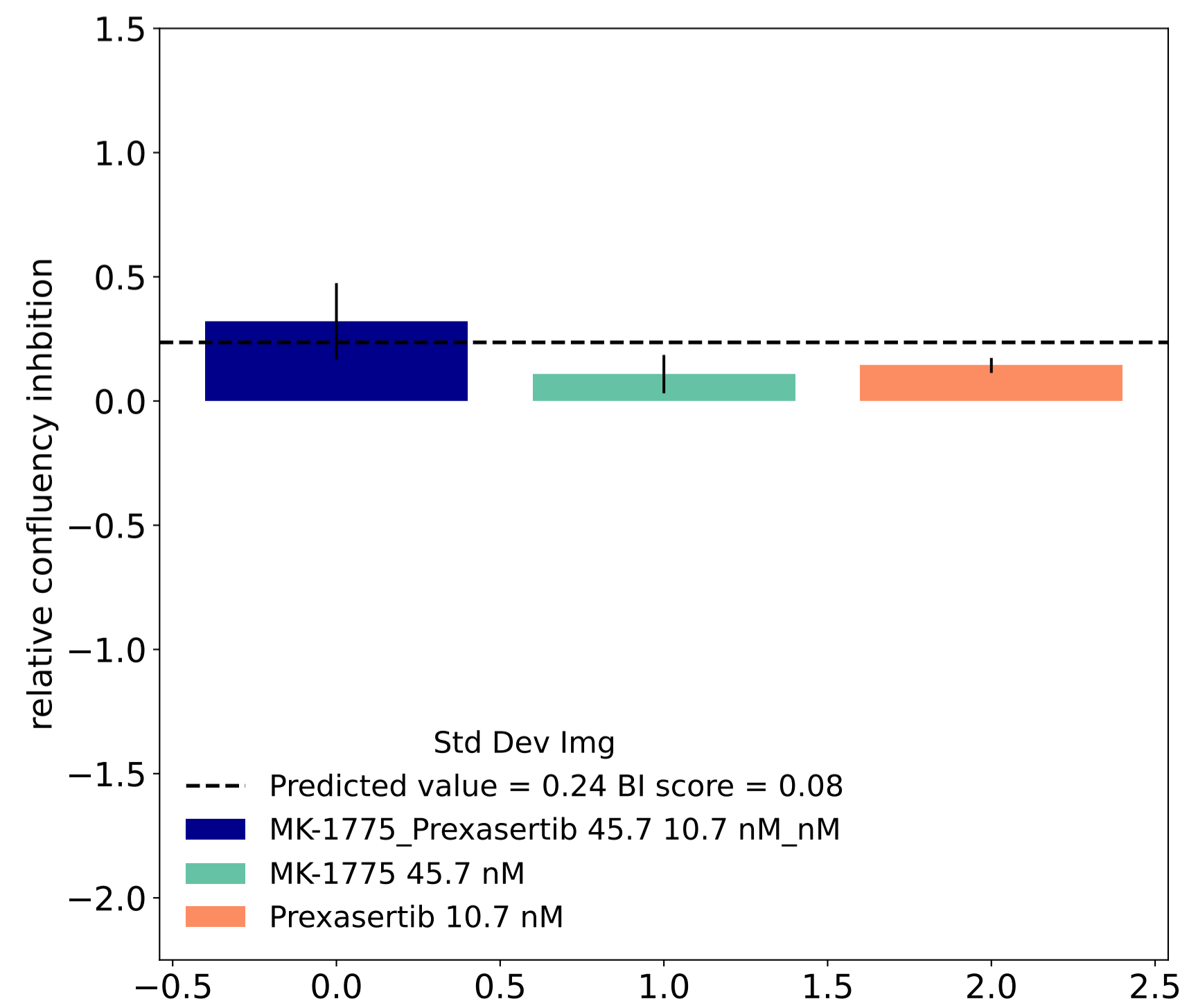
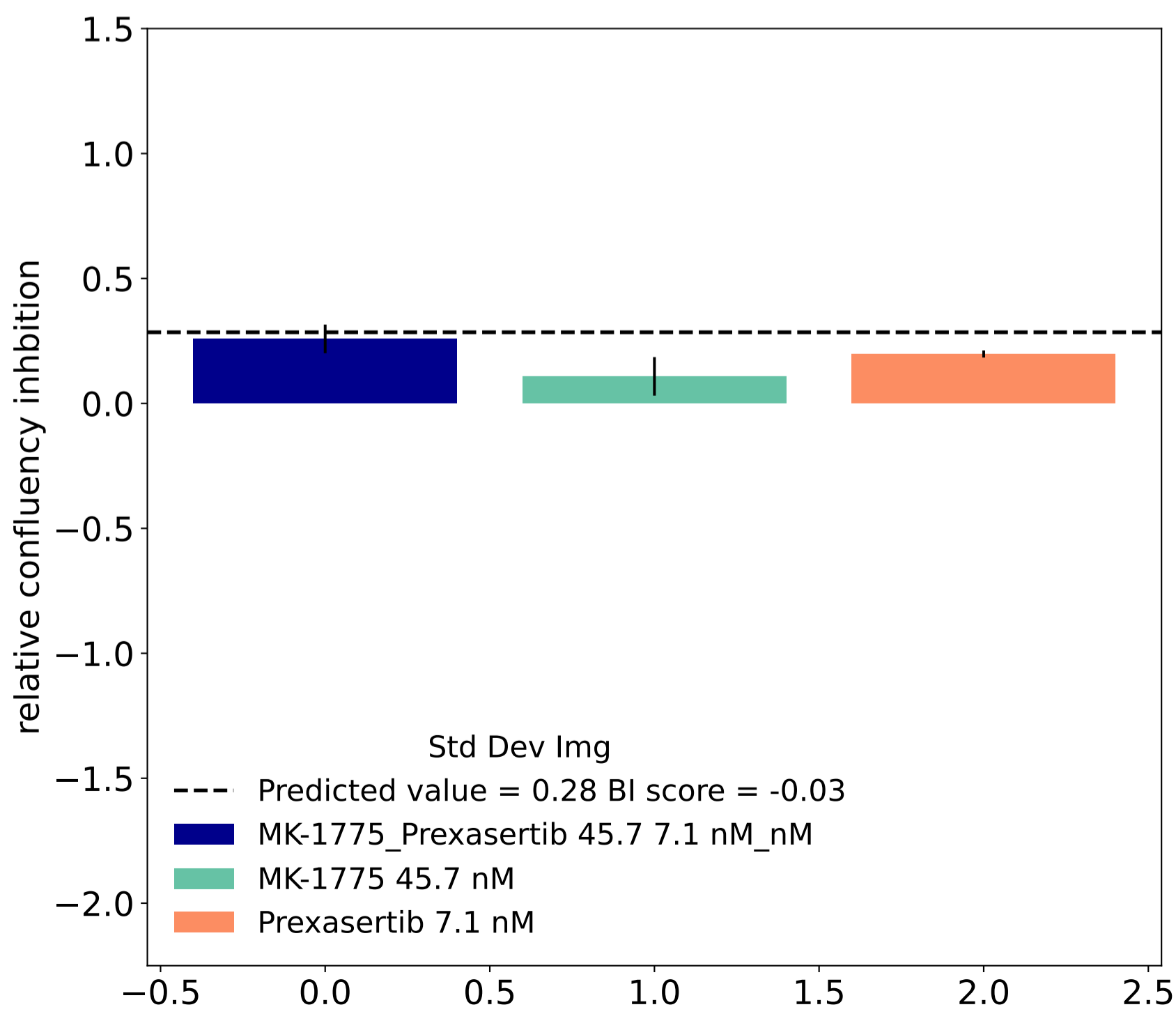
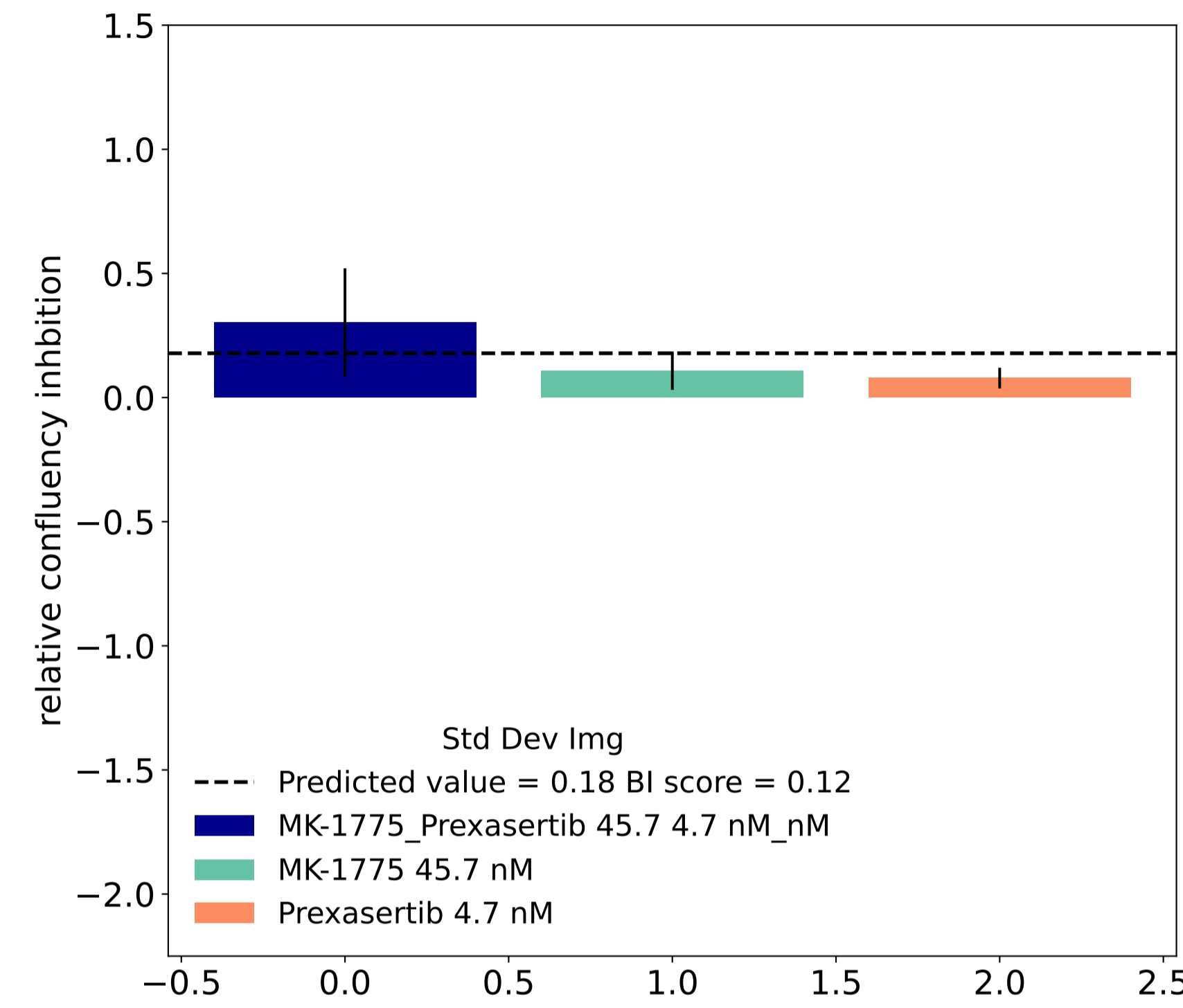
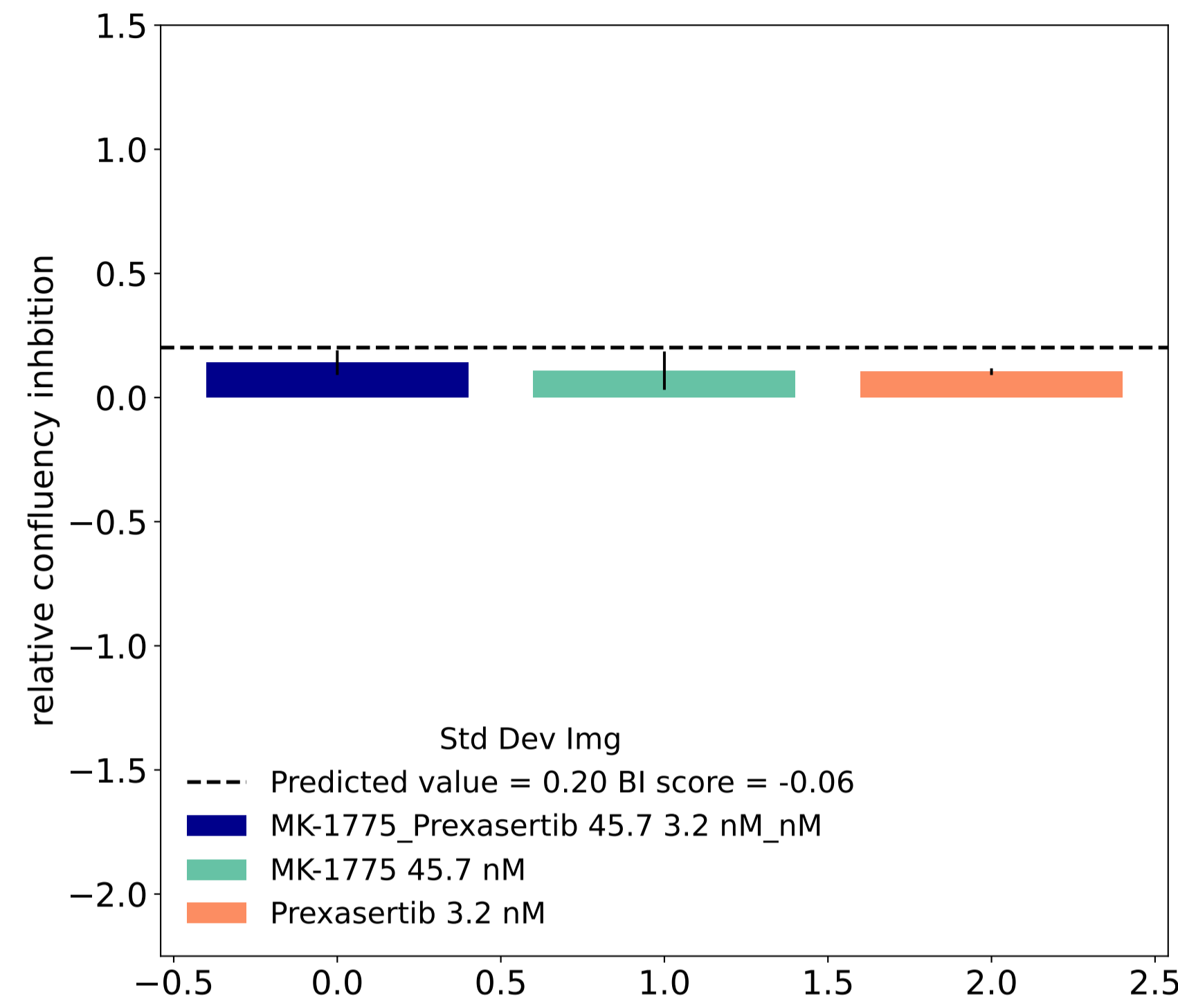
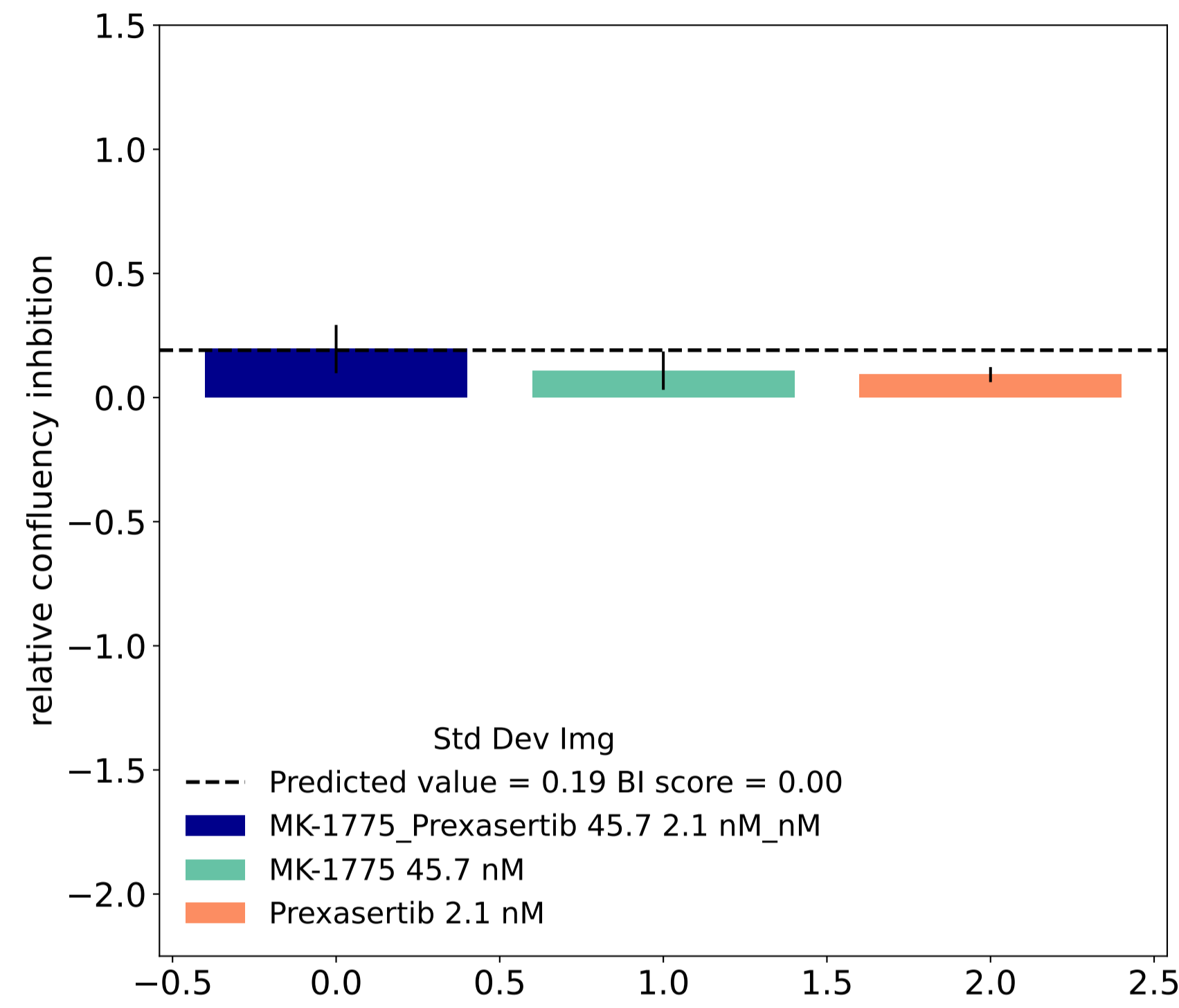
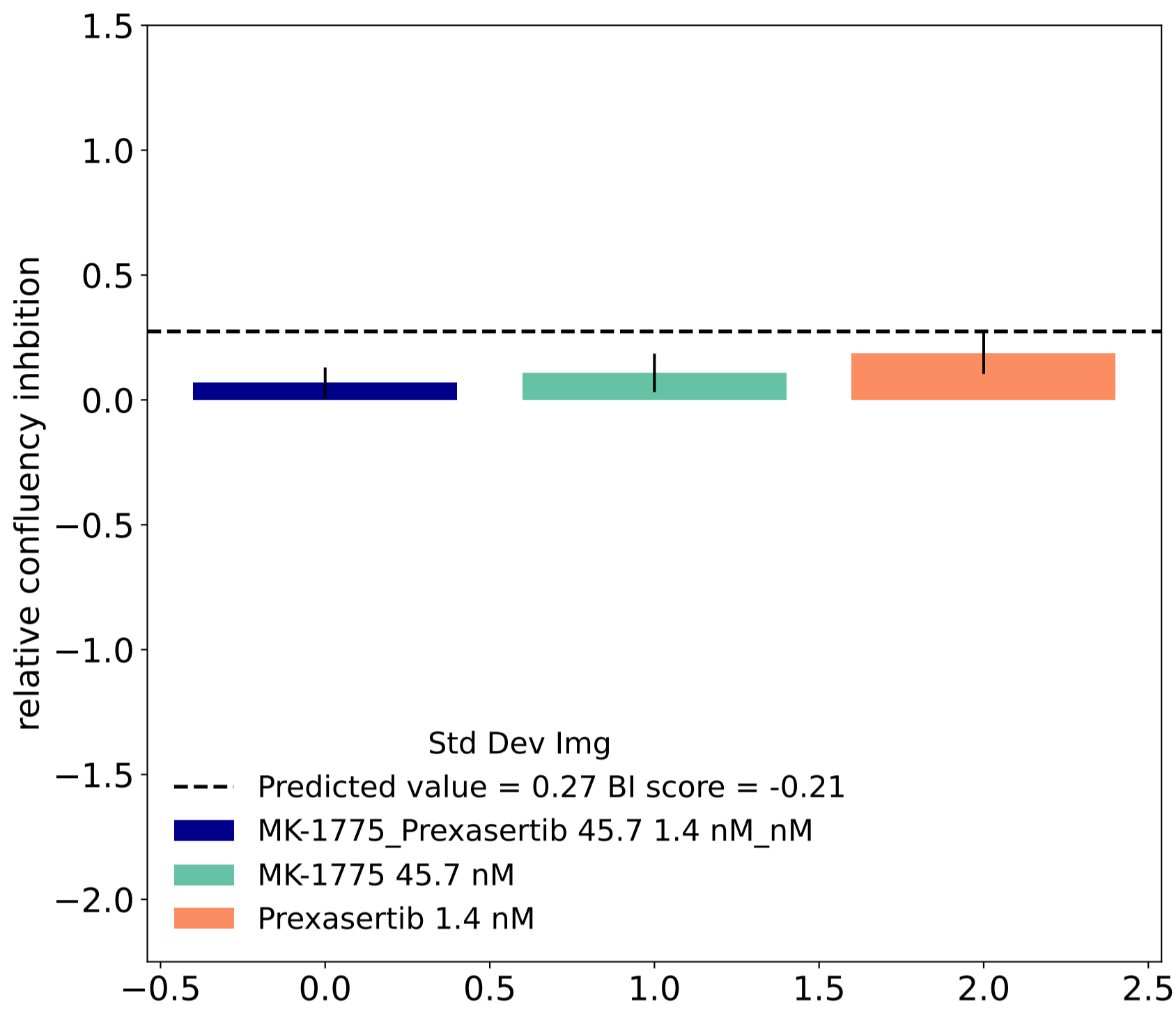


compound: MK-1775\_Prexasertib

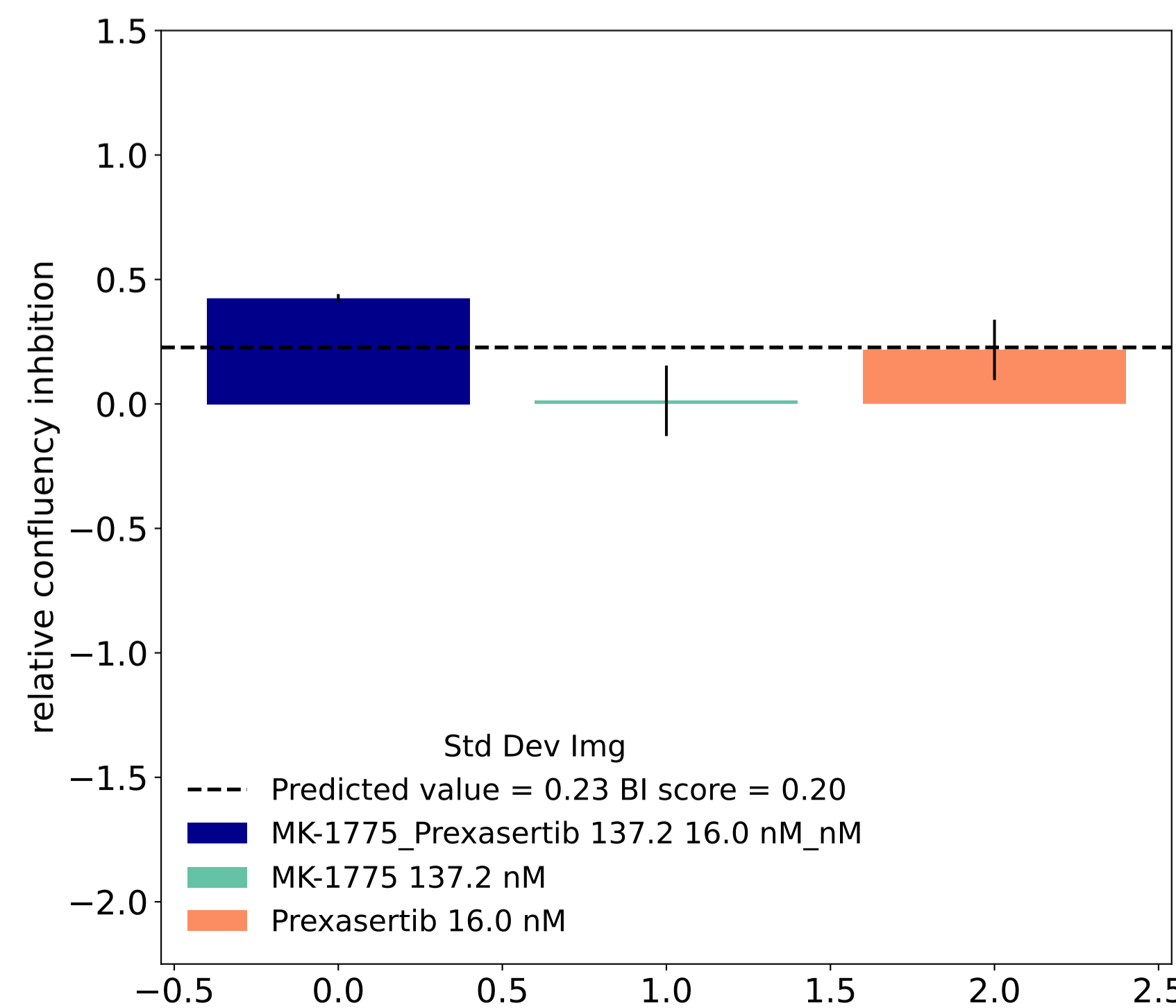
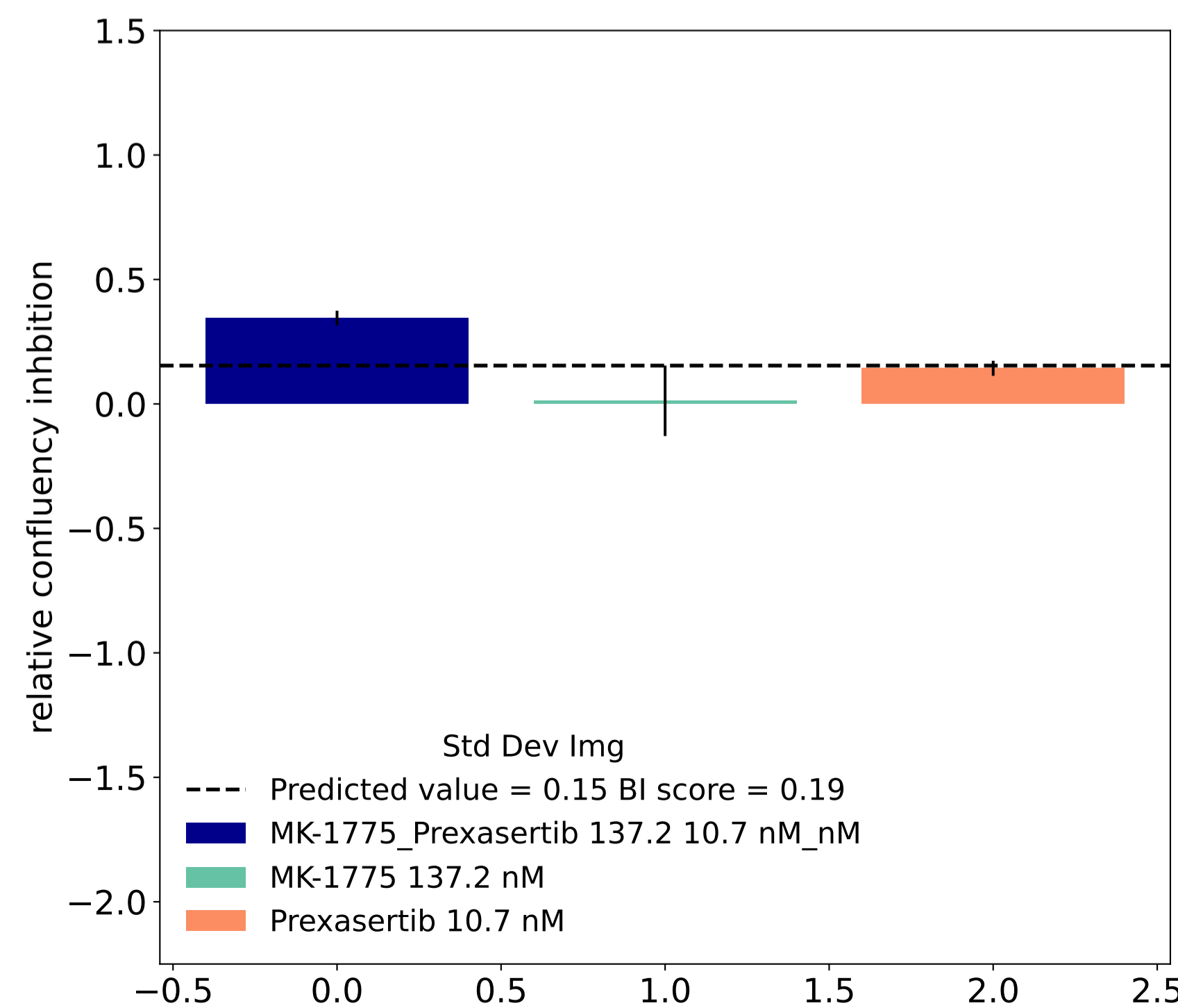
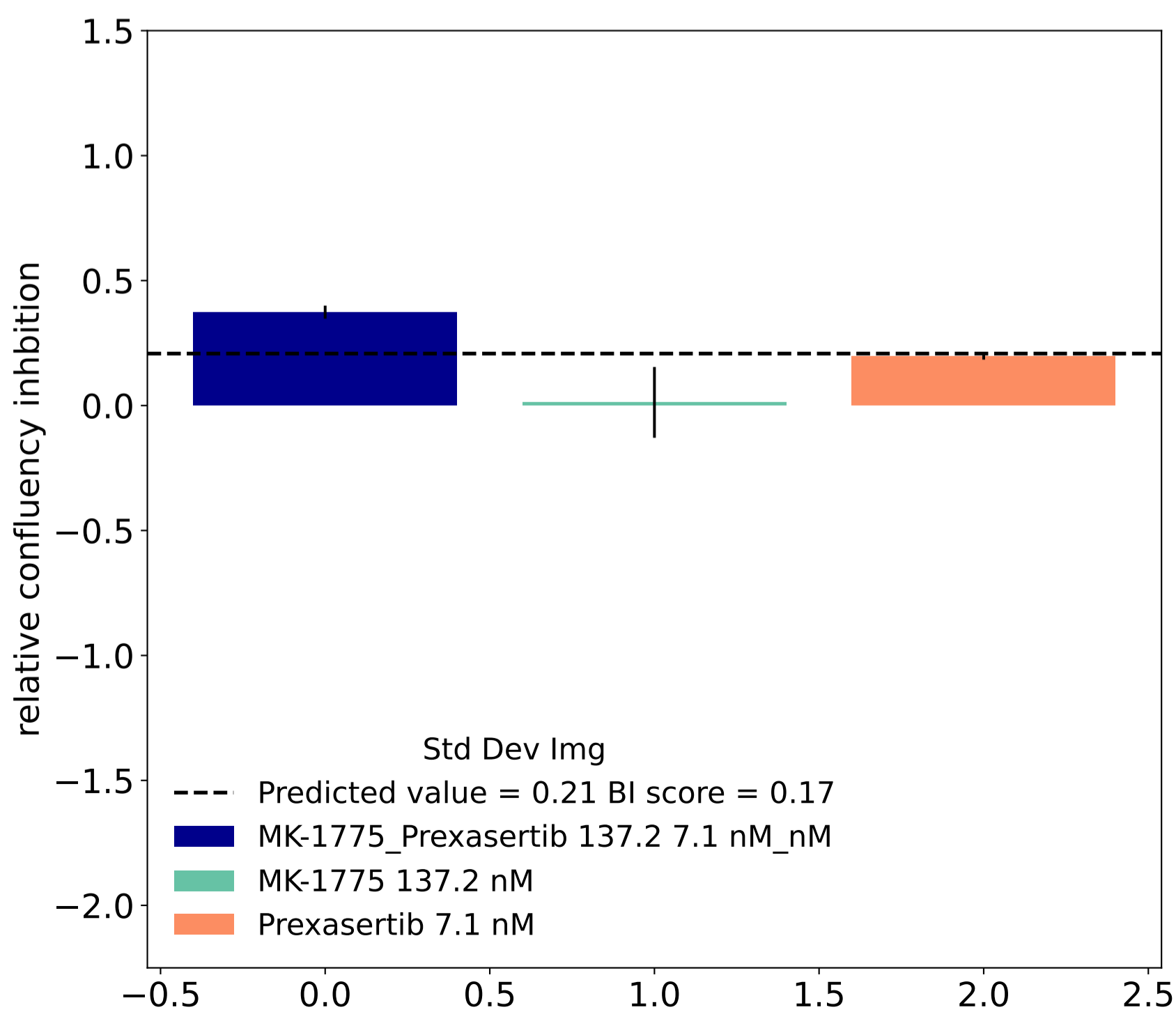
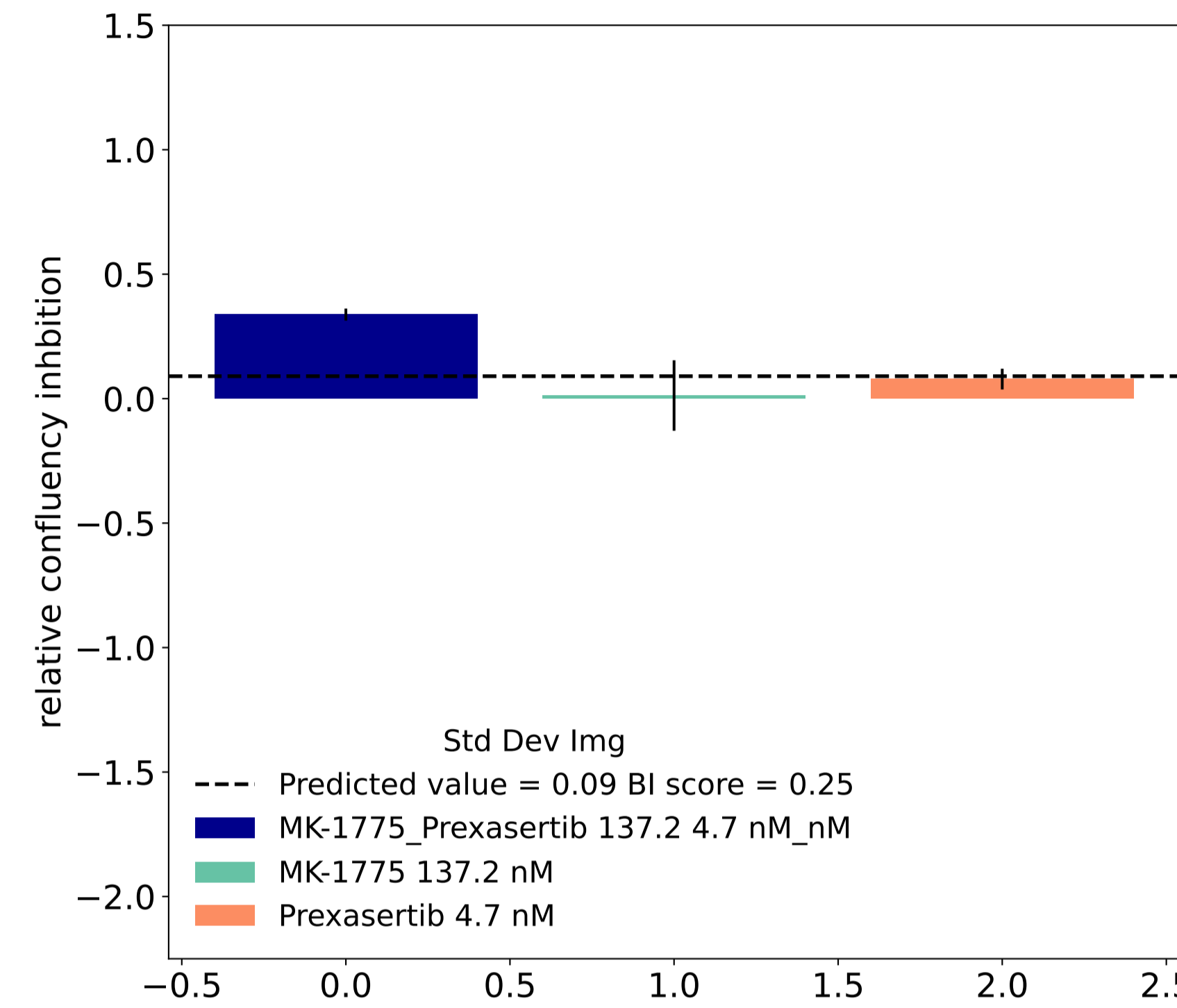
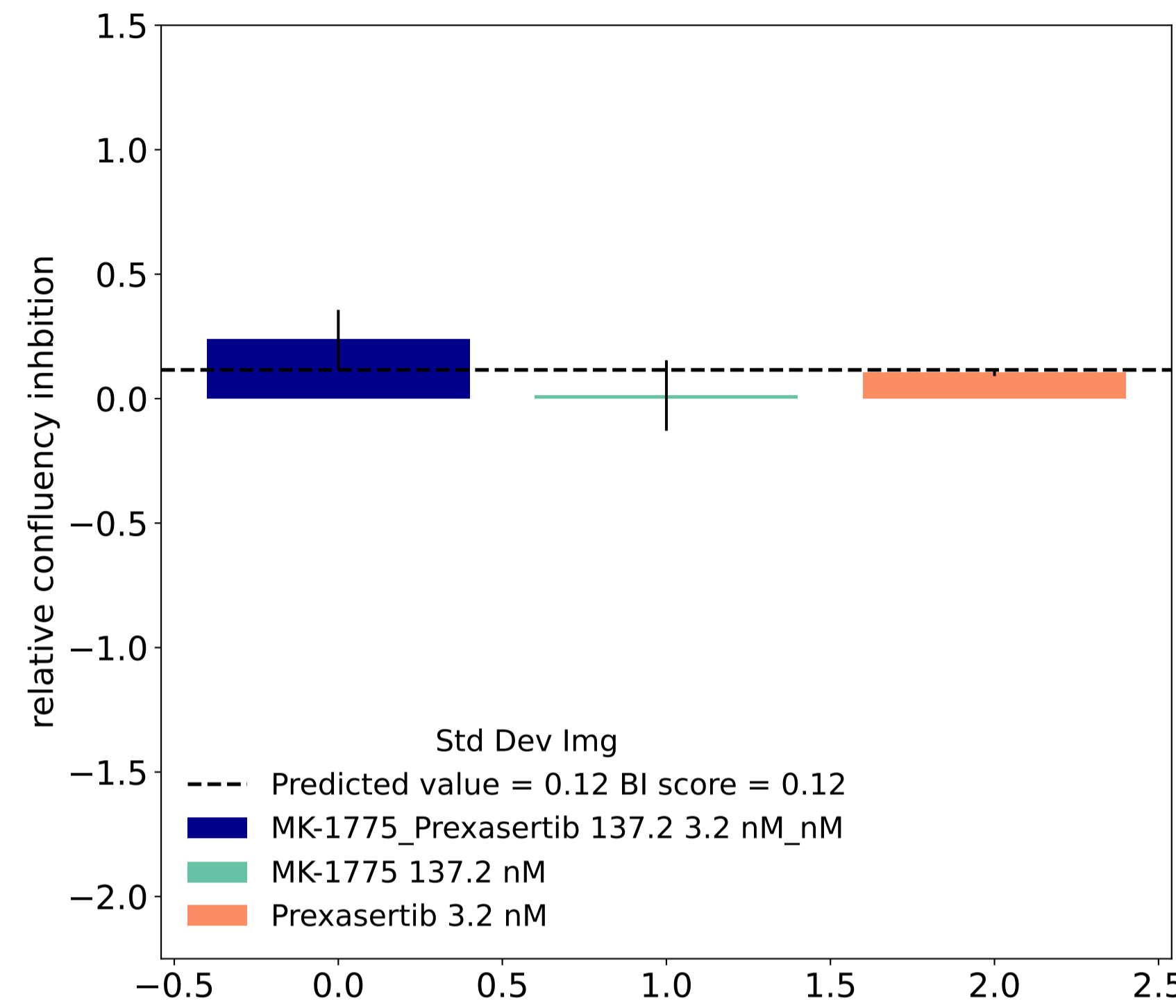
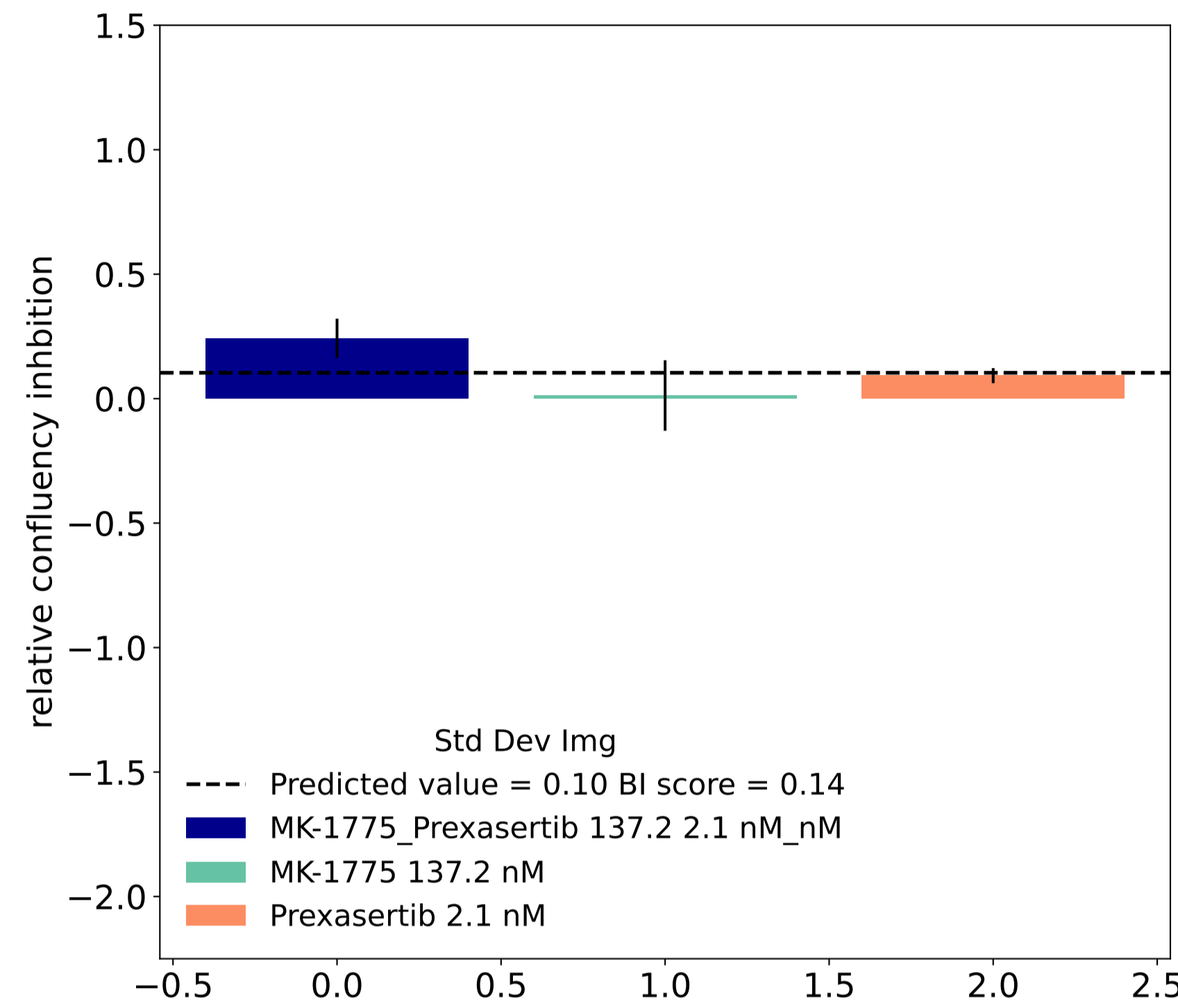
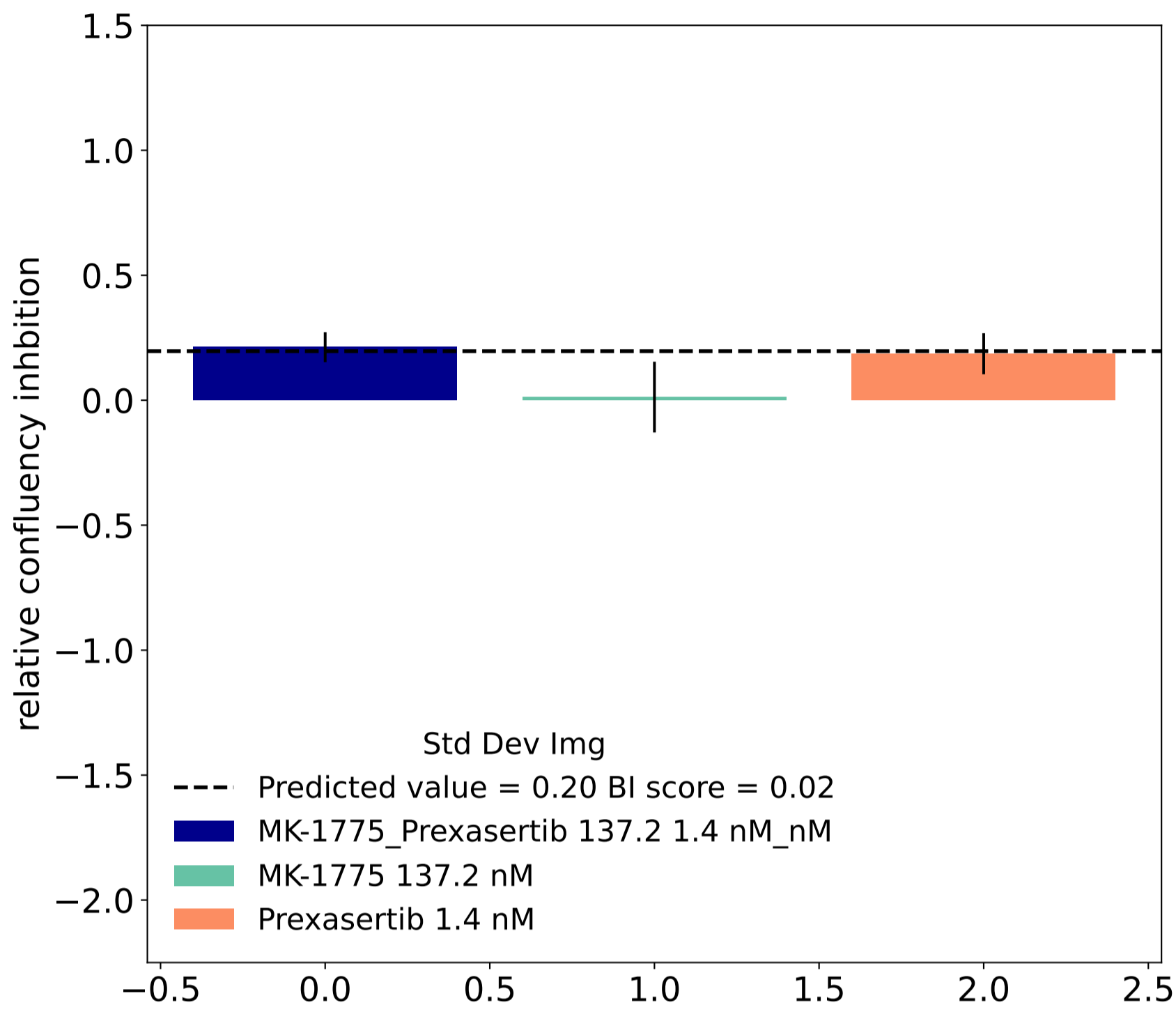




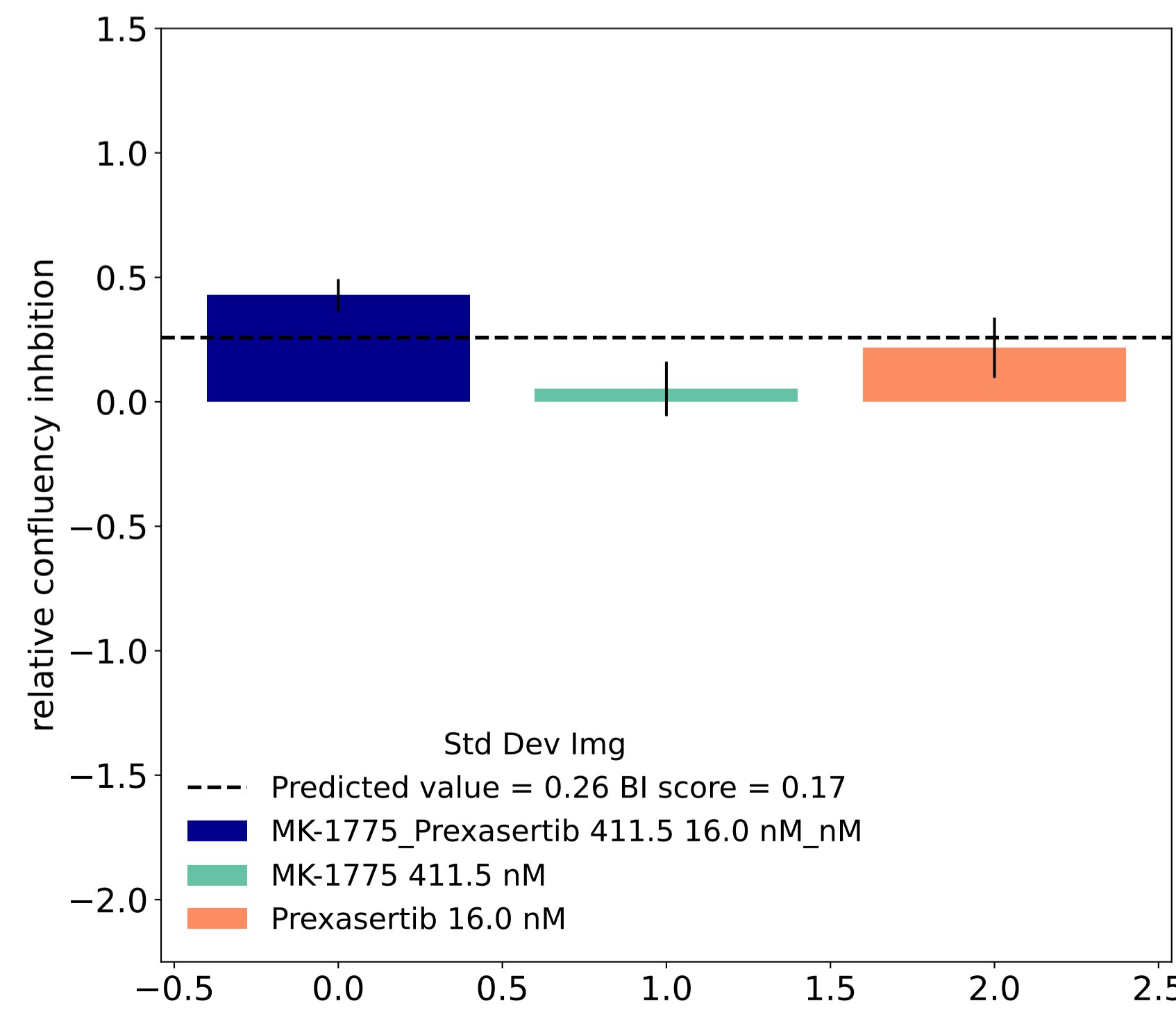
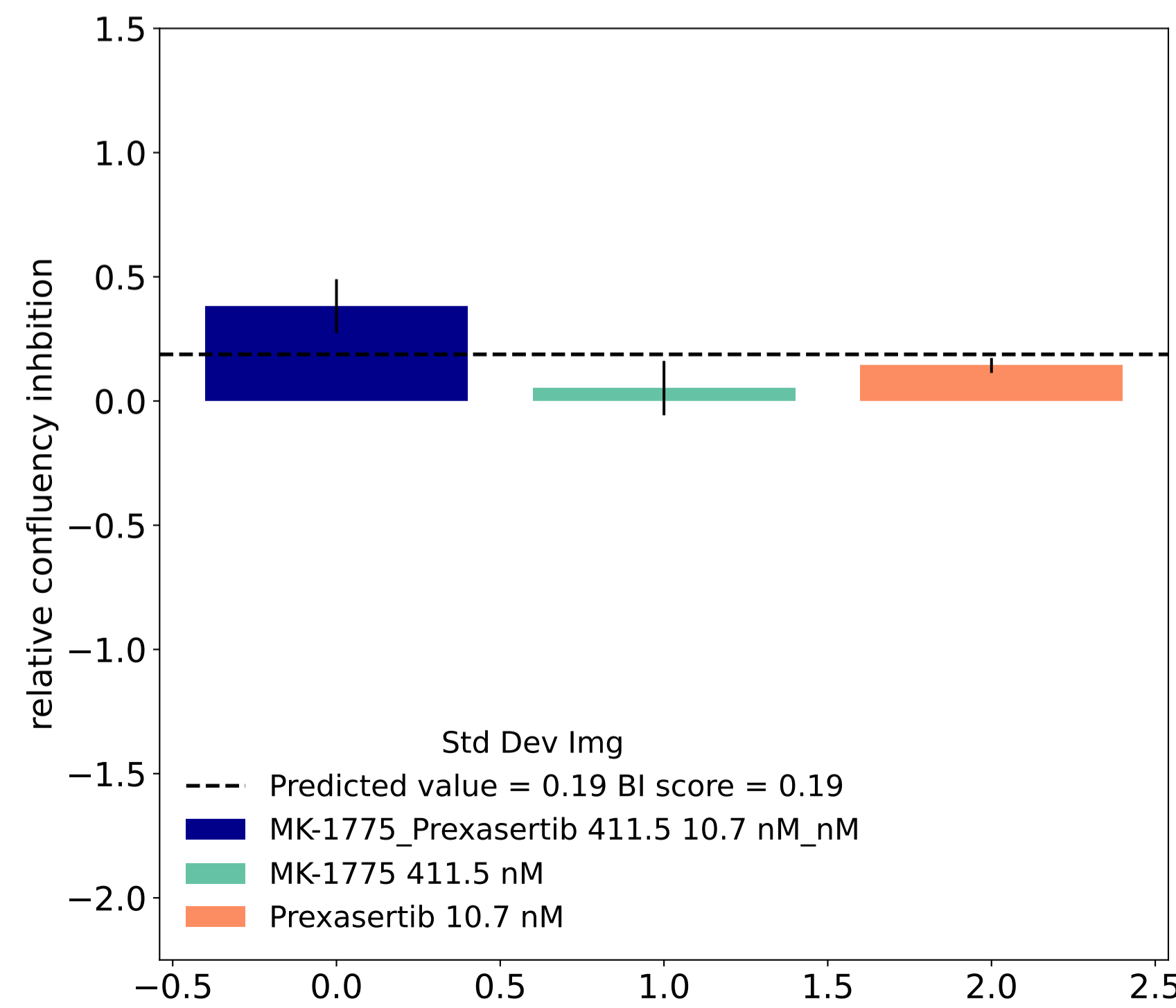
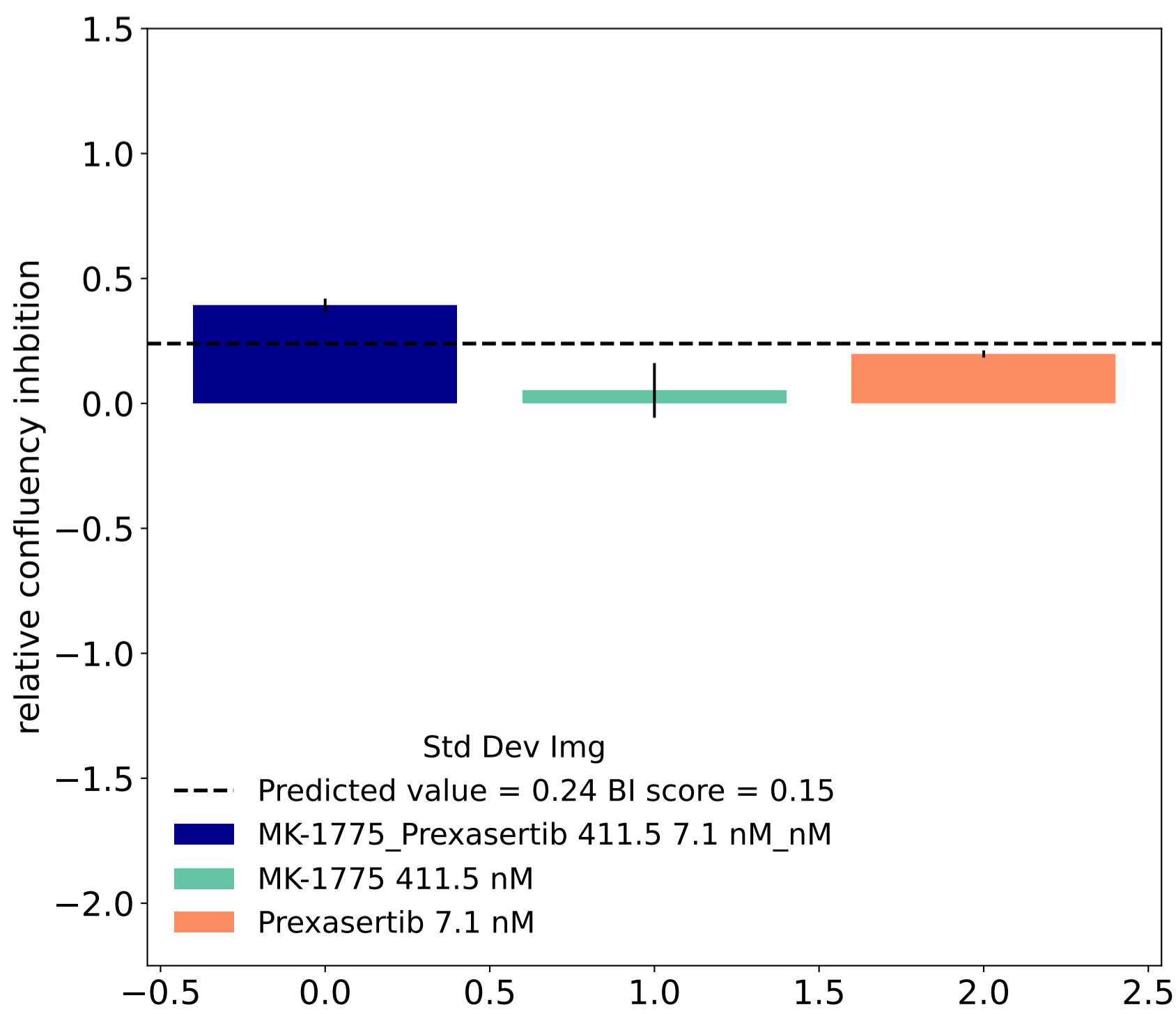
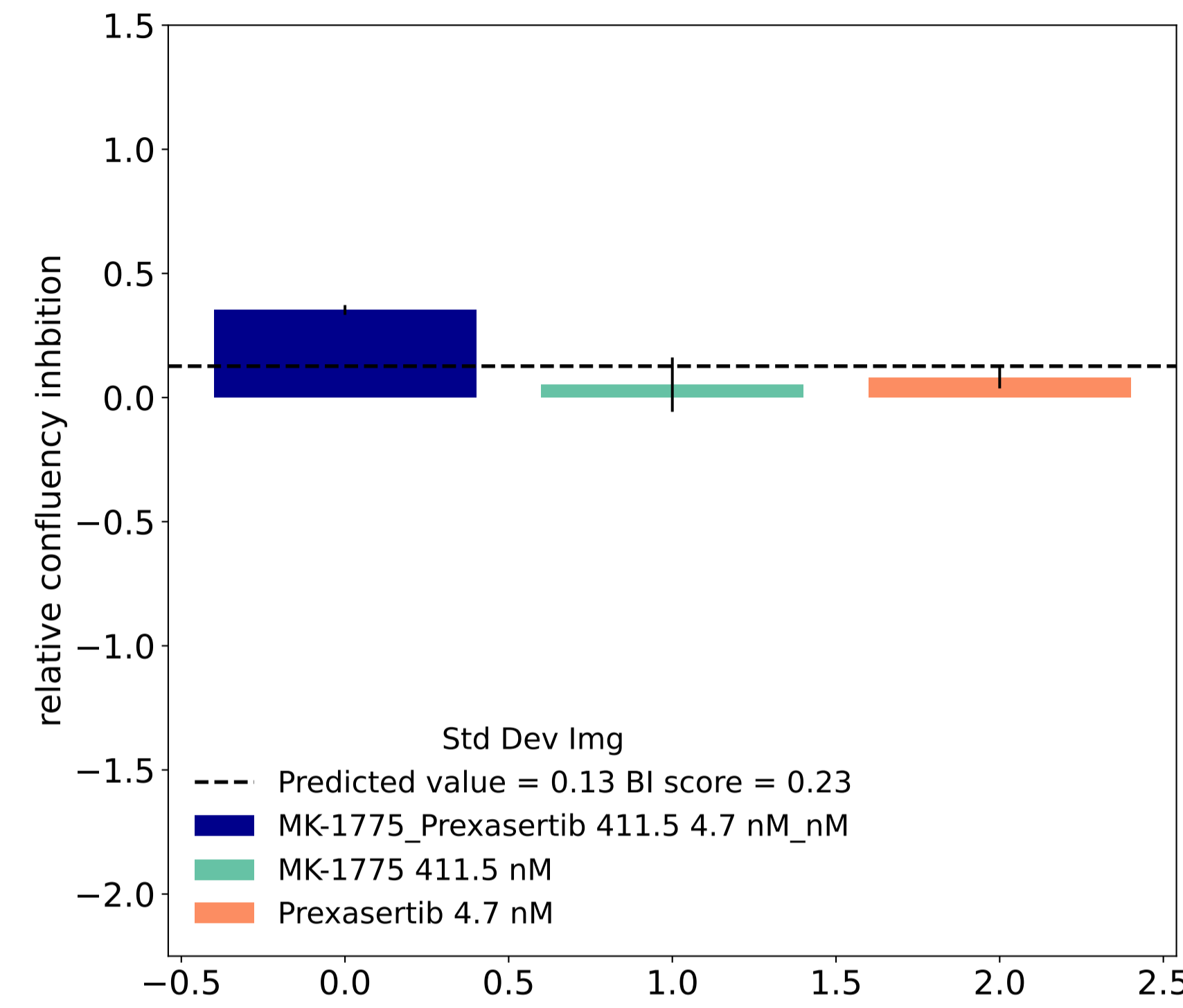
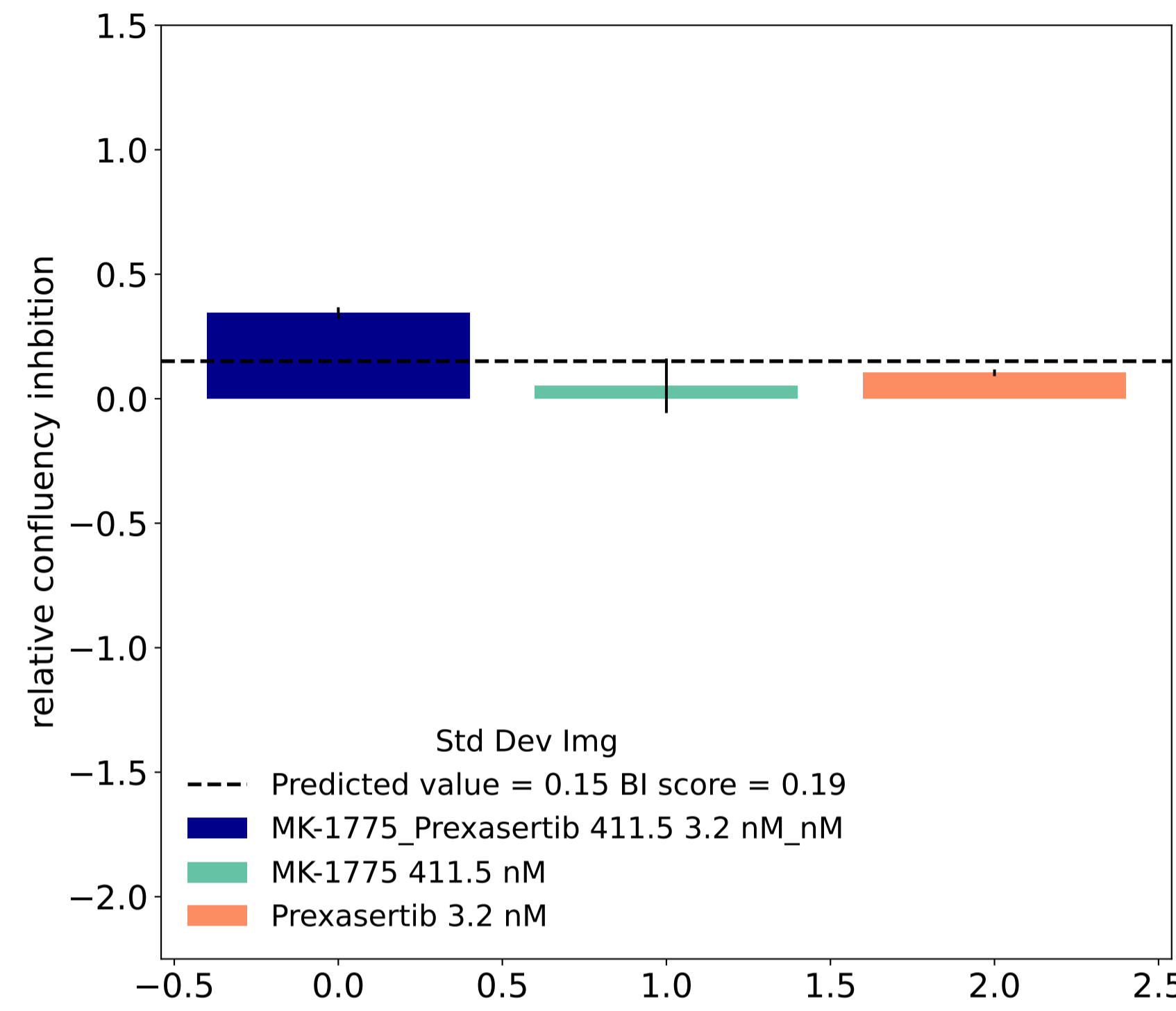
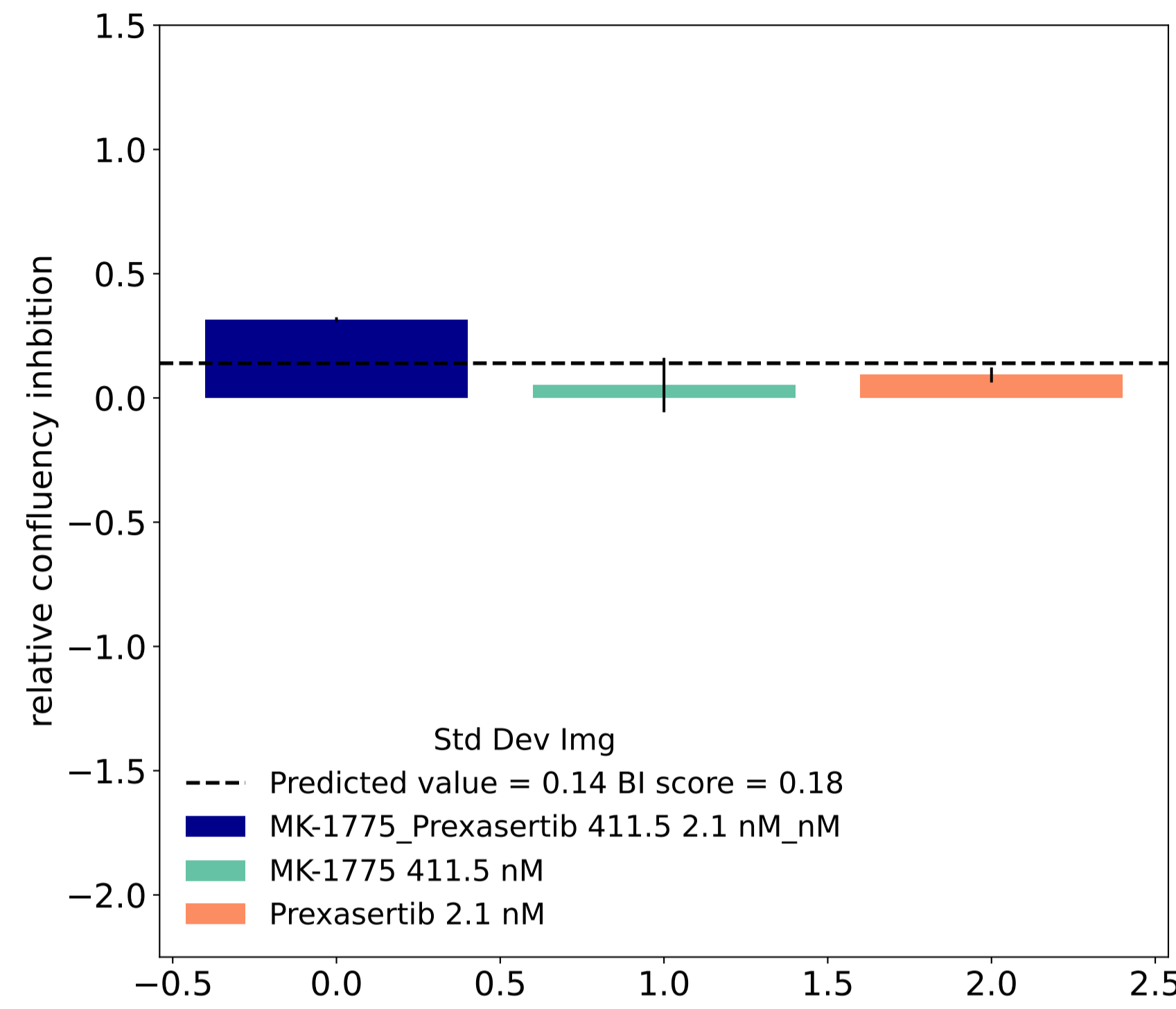
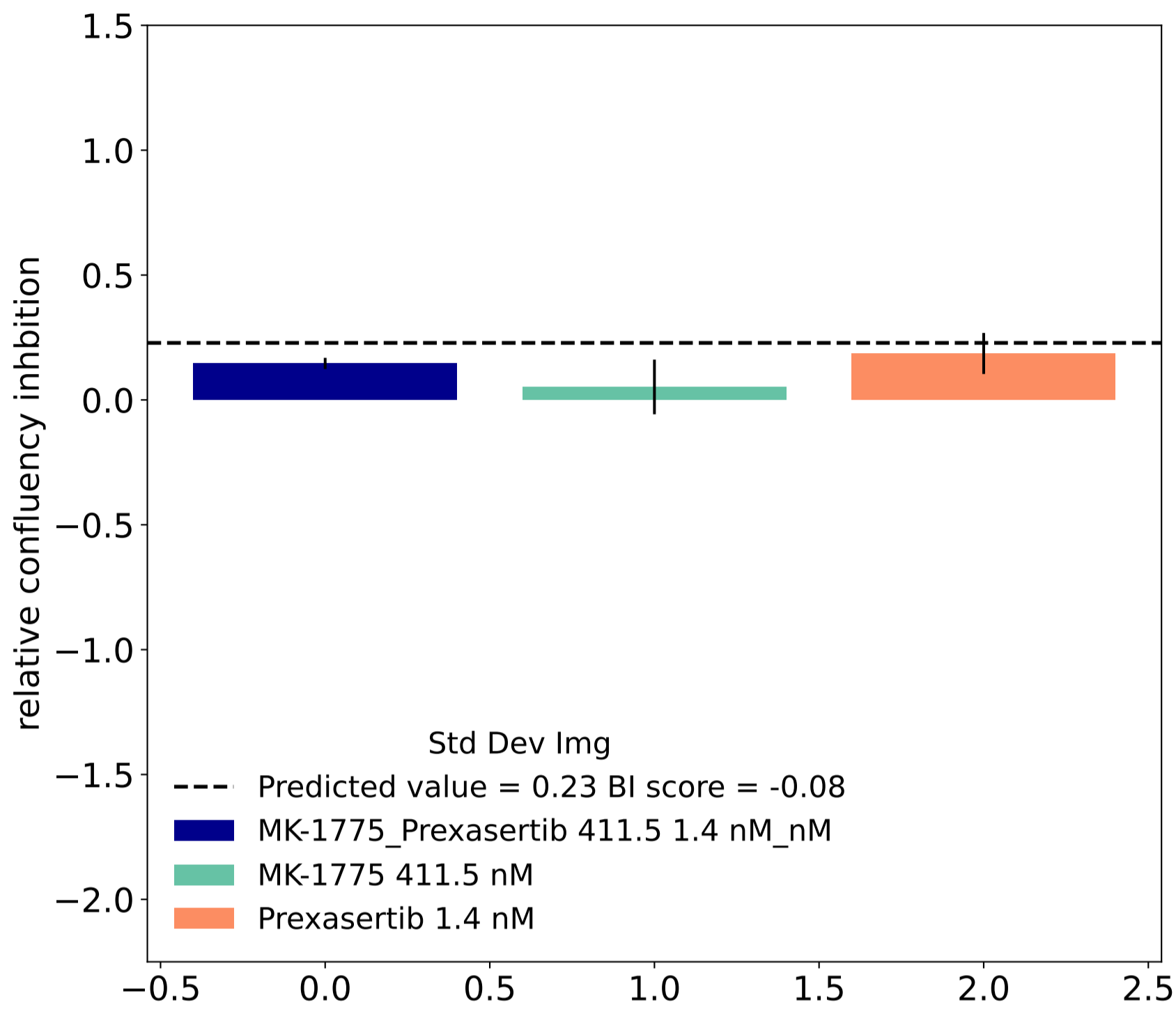
**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 24.0 h**



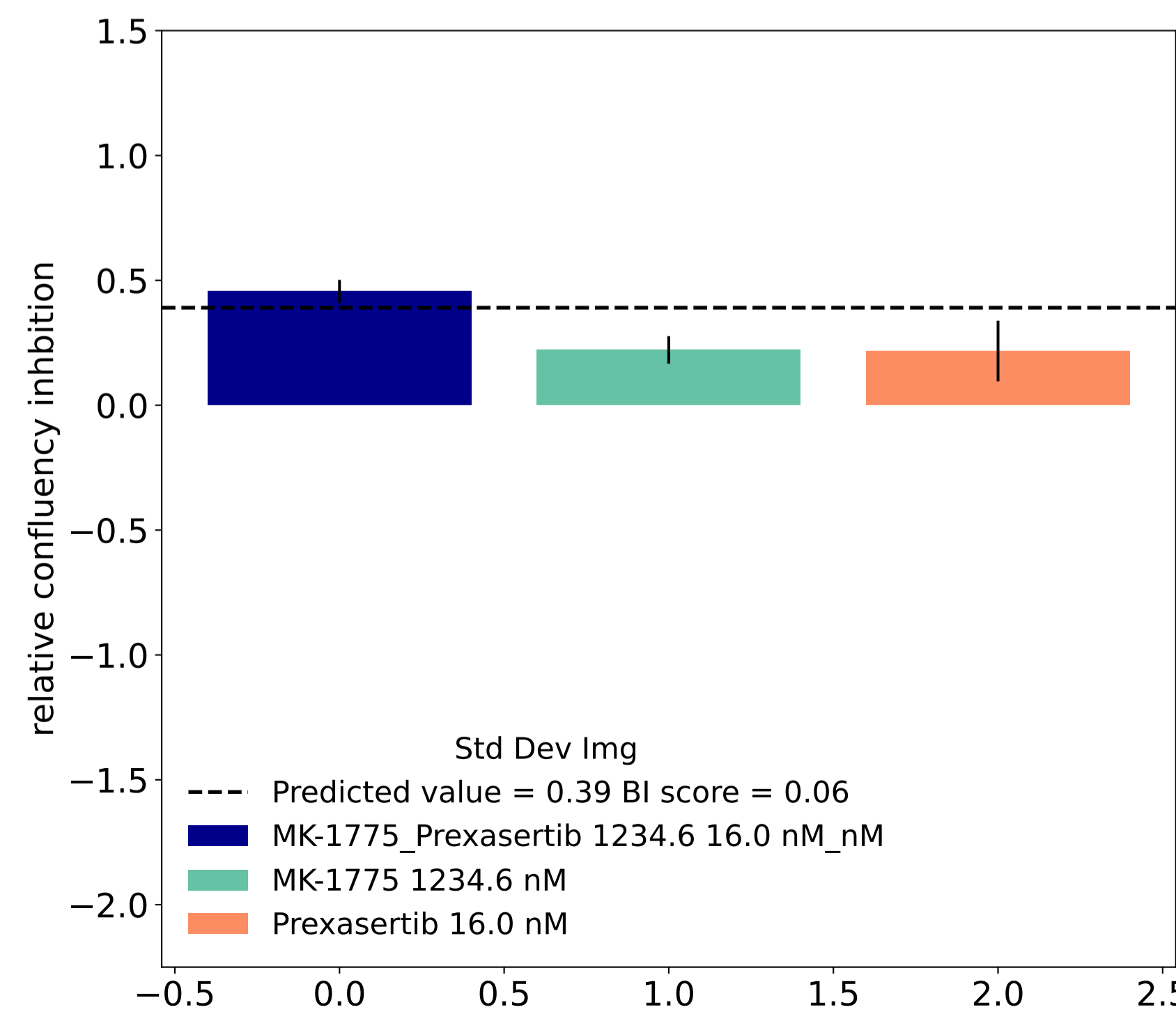
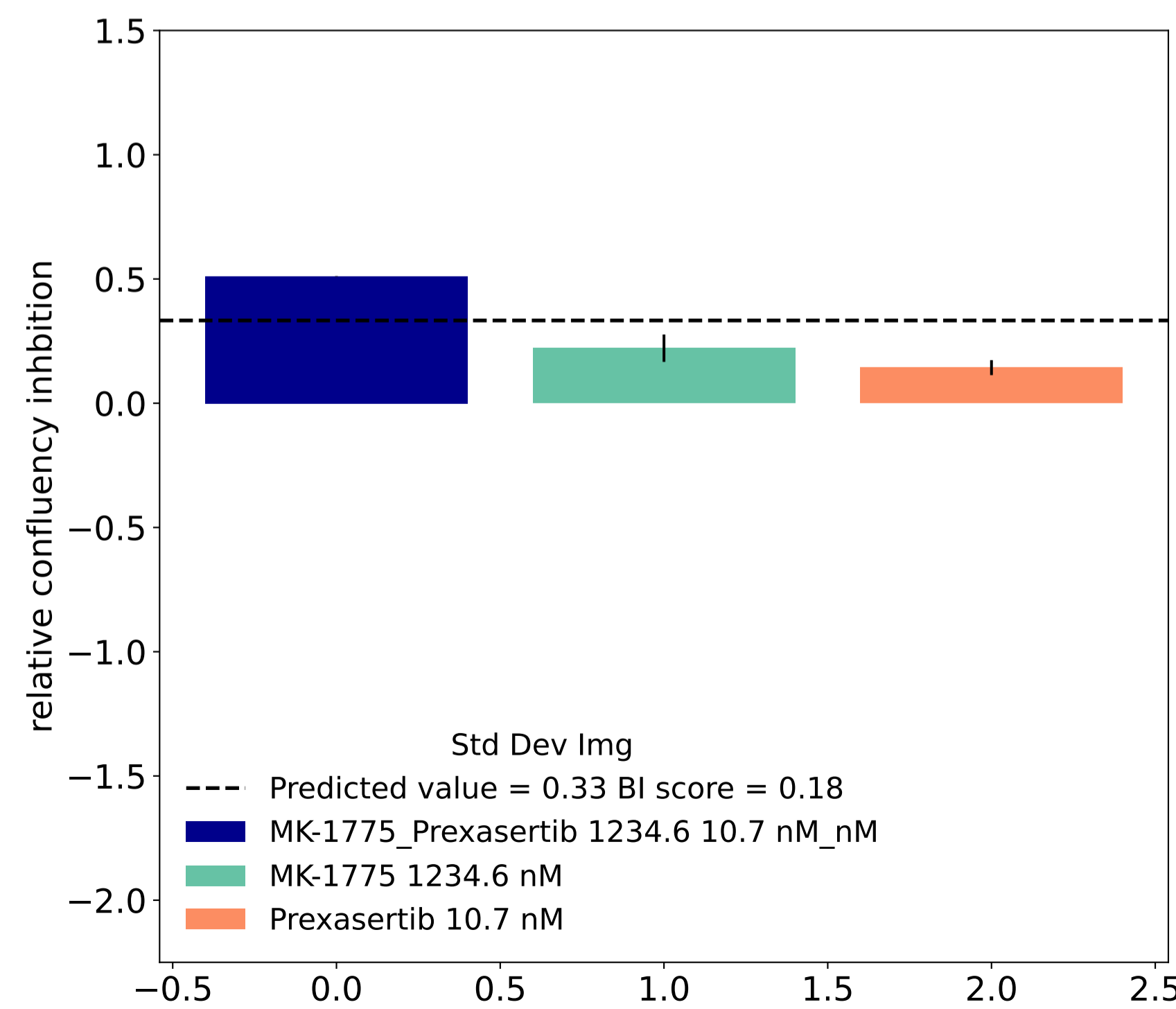
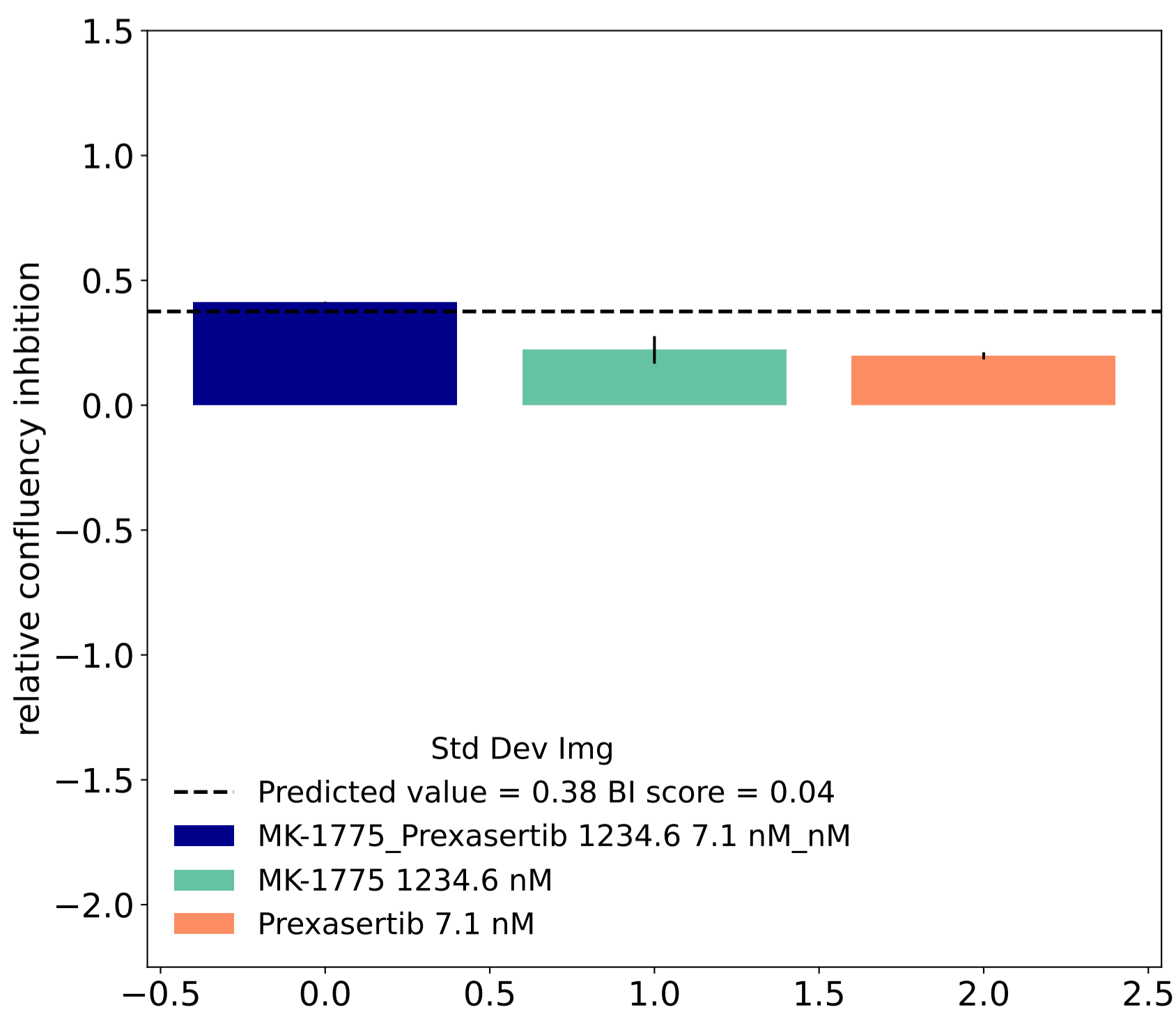
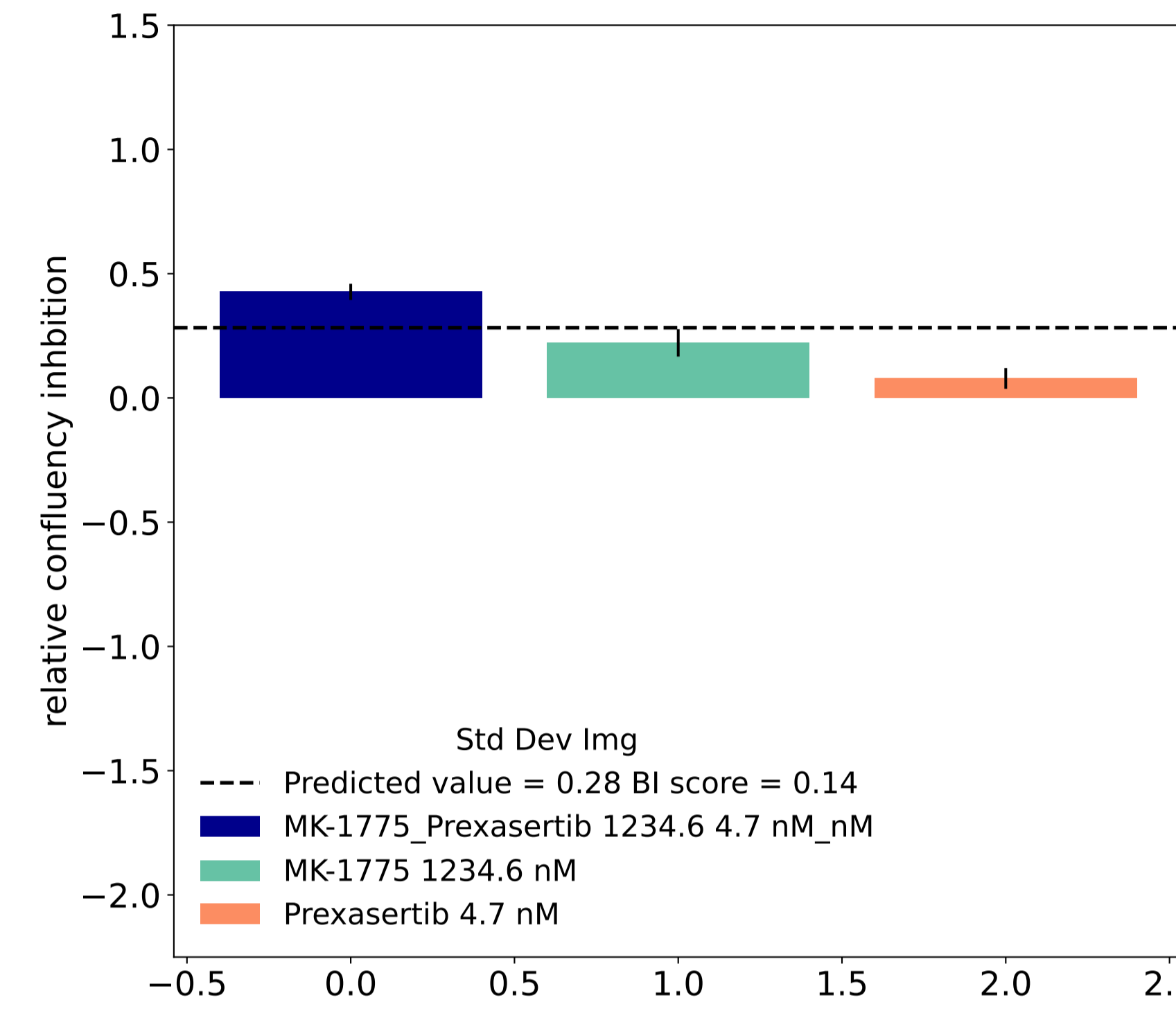
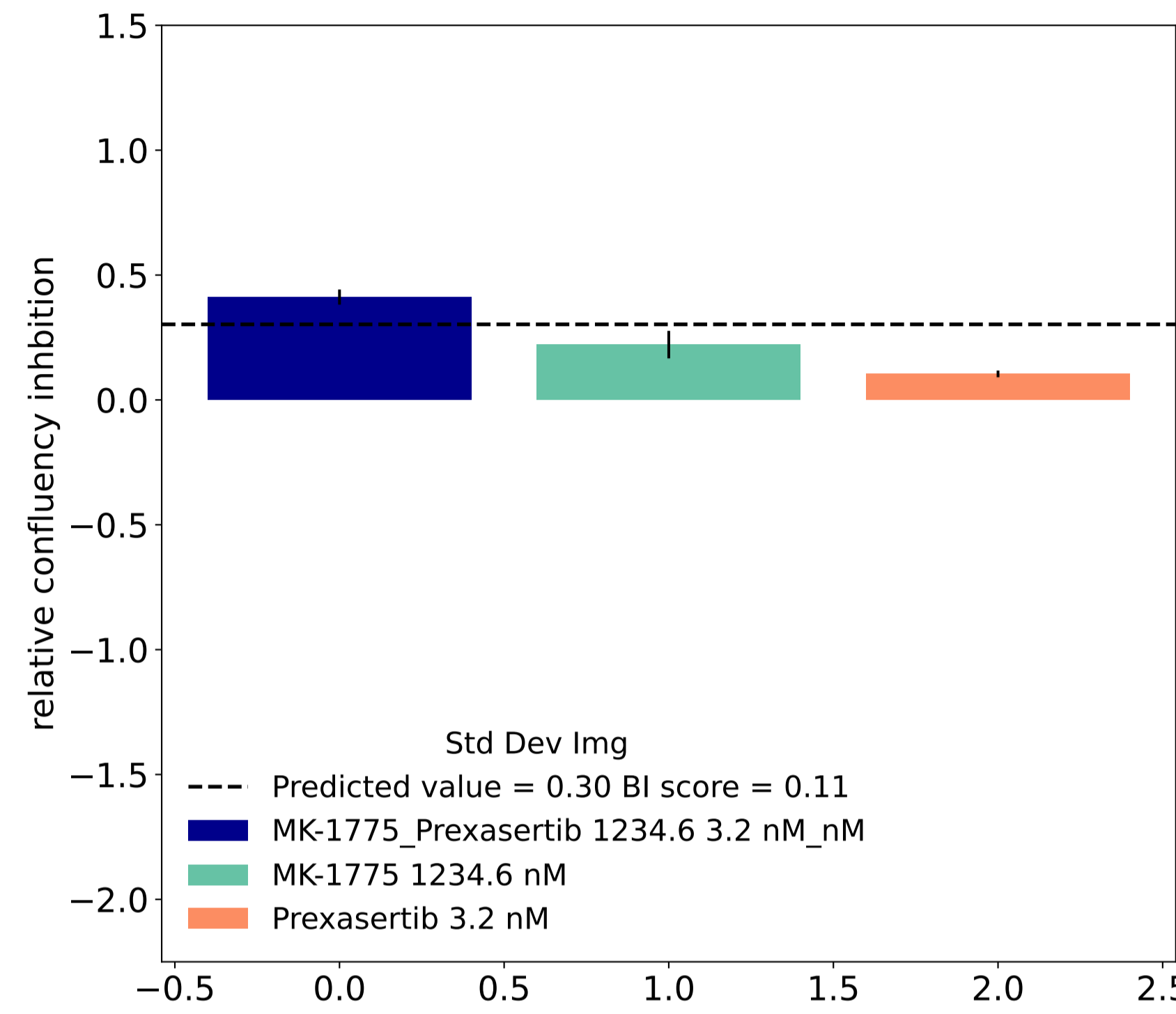
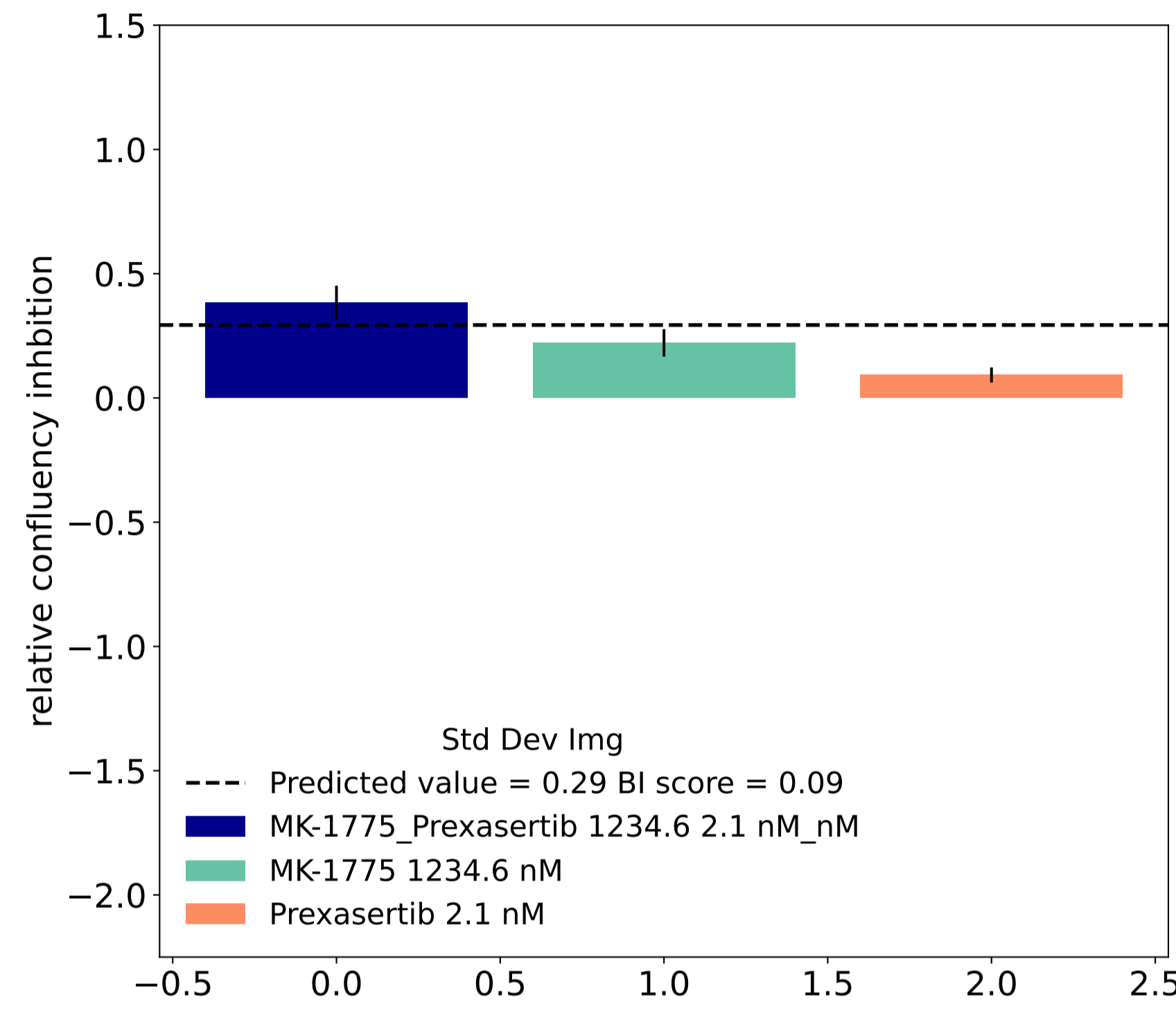
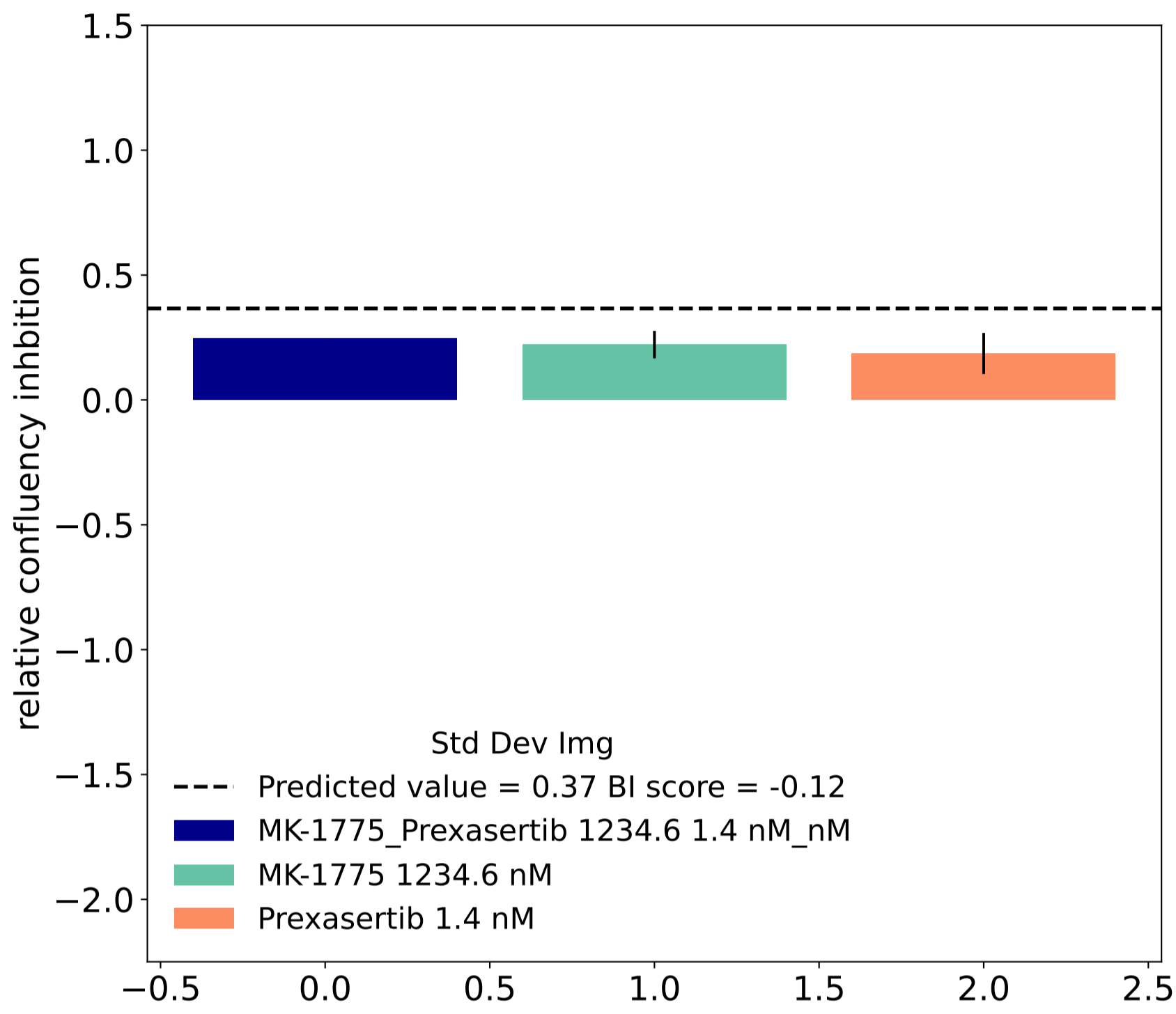
**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 24.0 h**



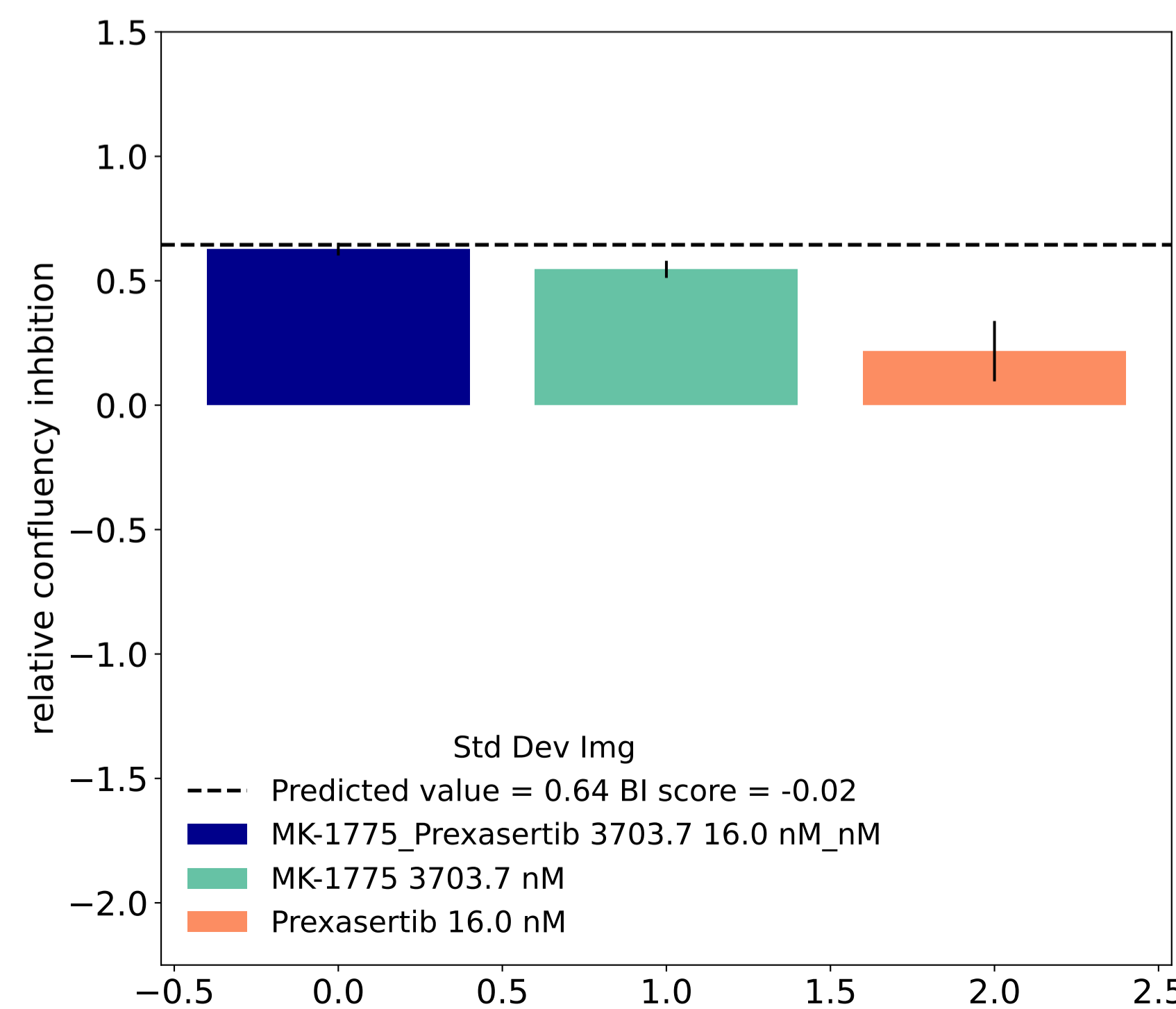
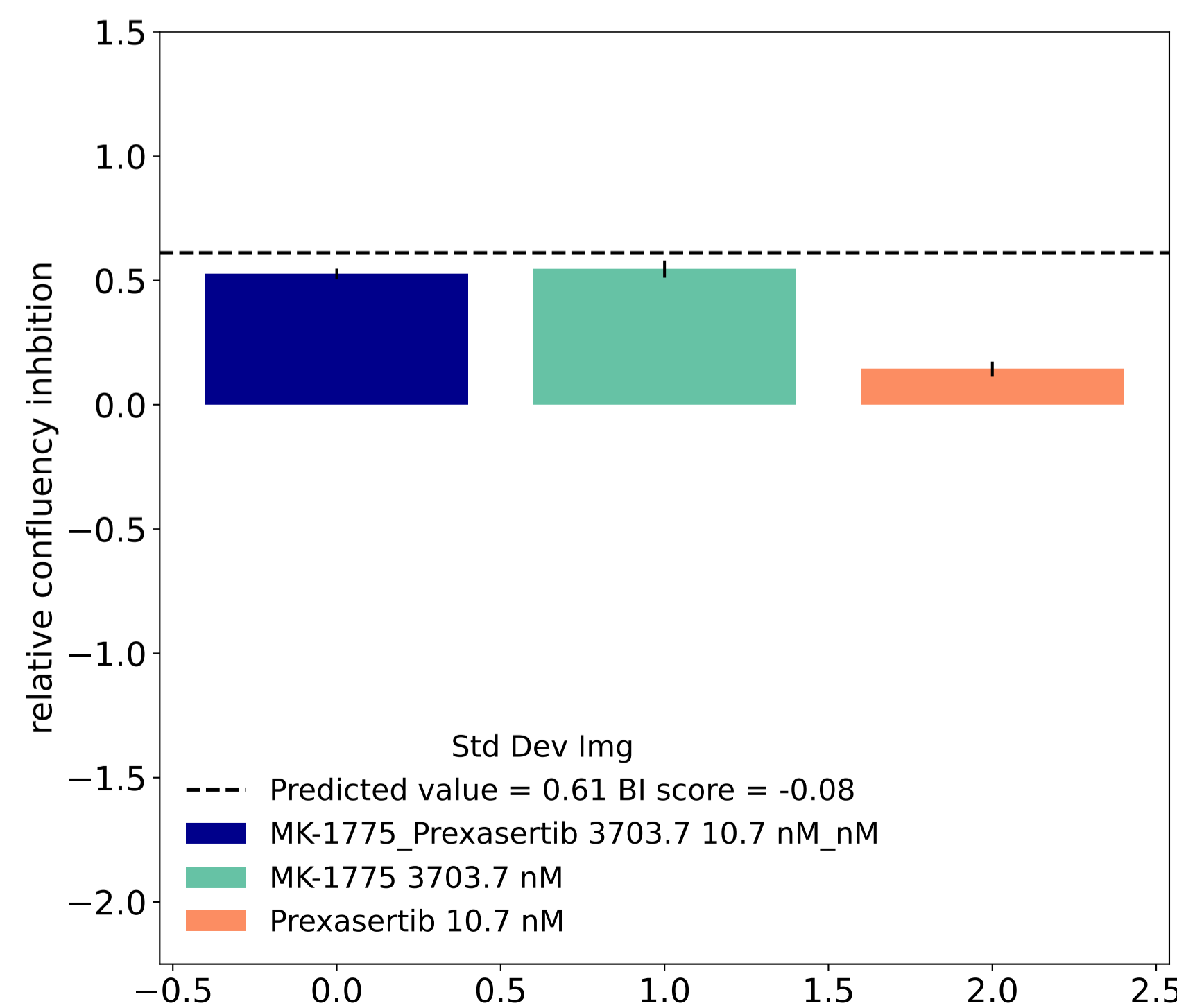
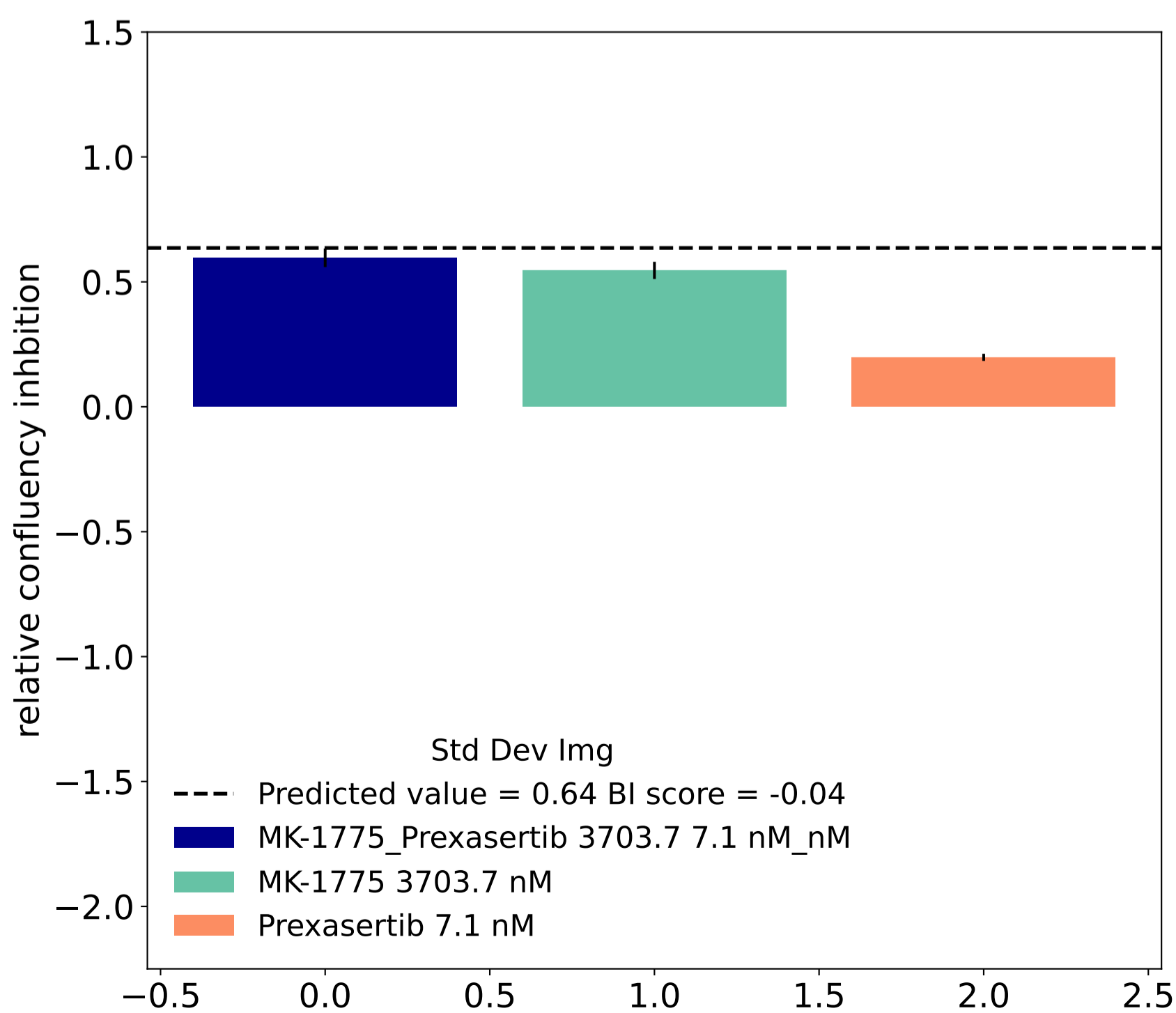
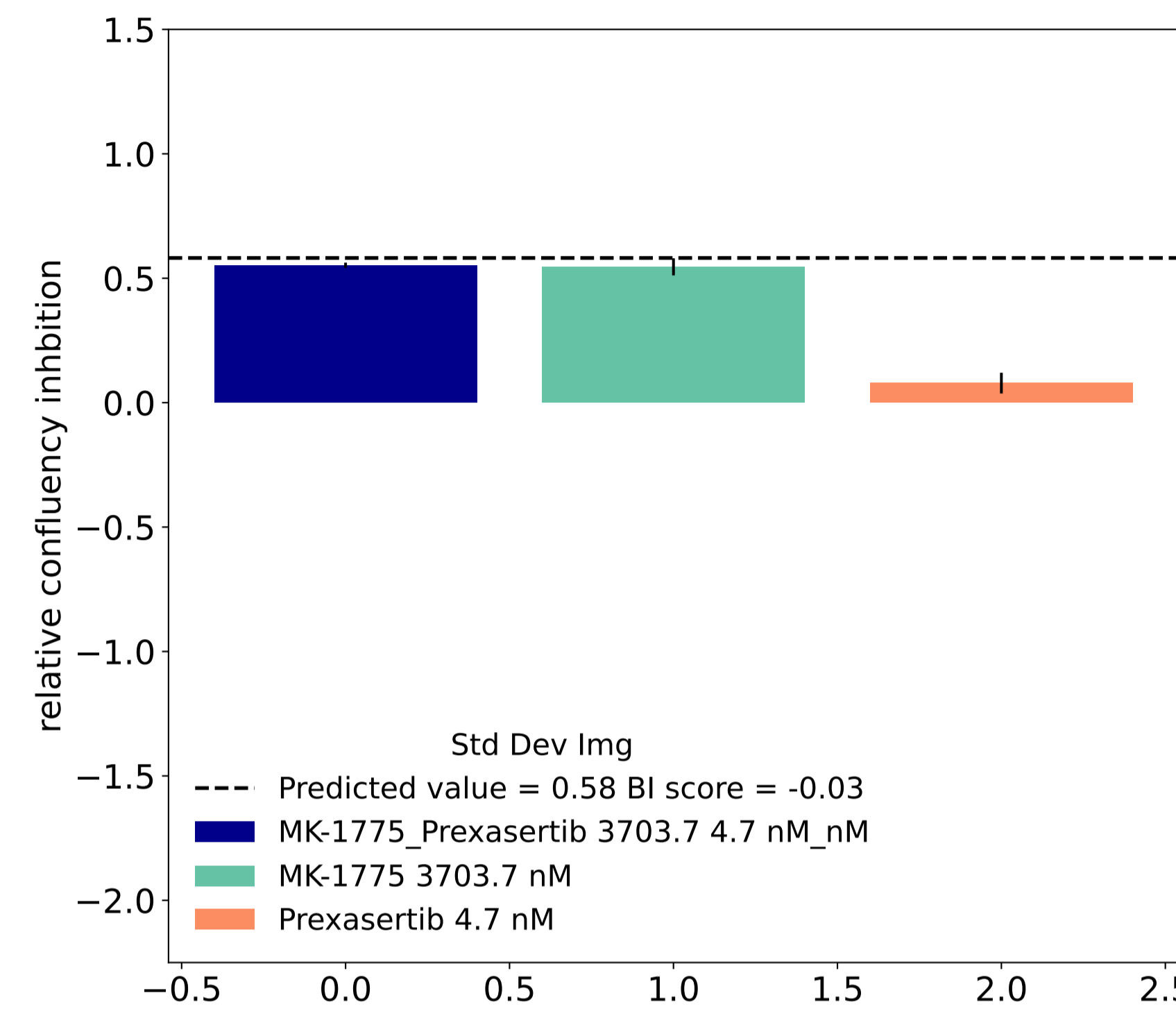
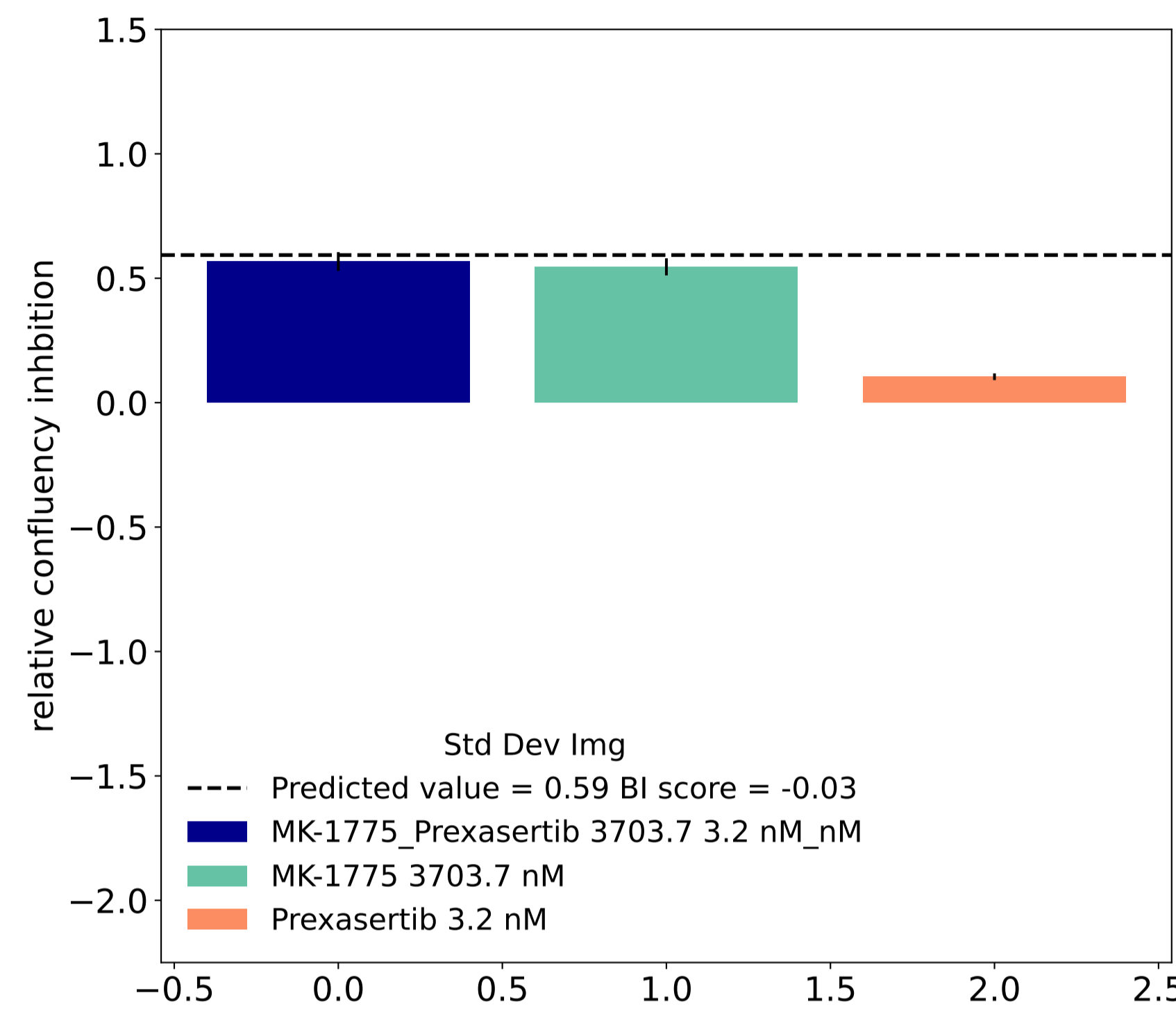
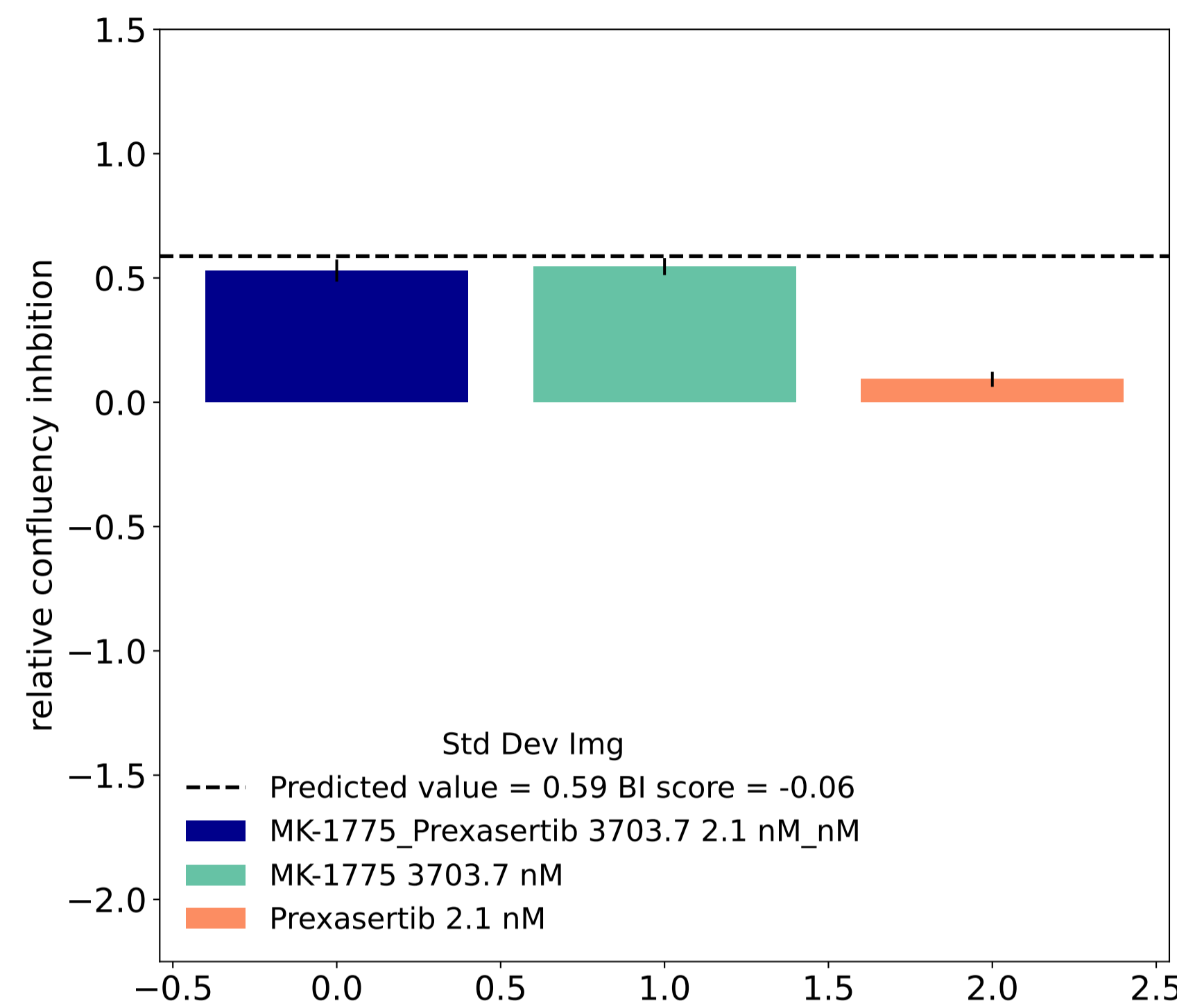
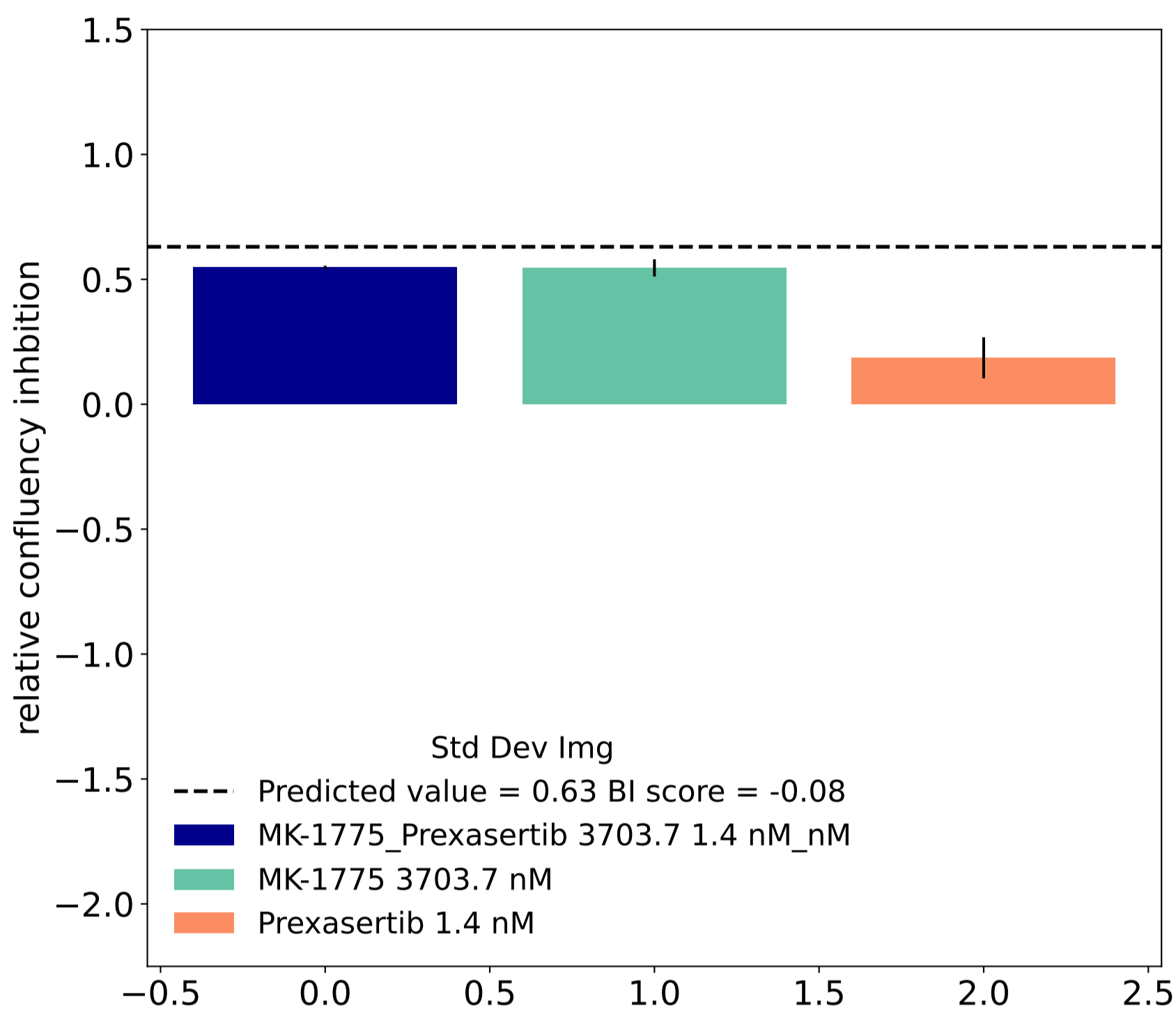
**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 24.0 h**



**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 24.0 h**

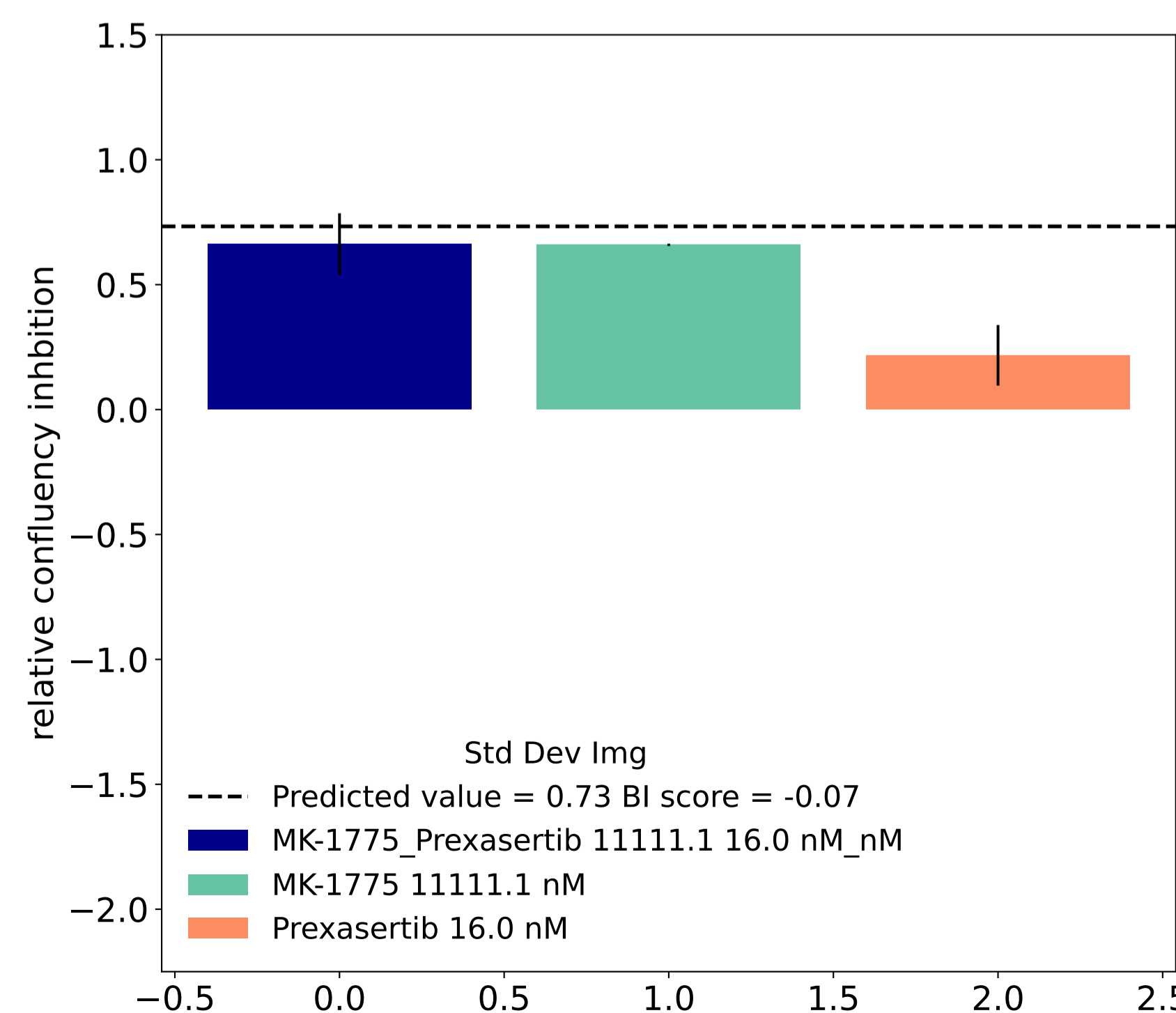
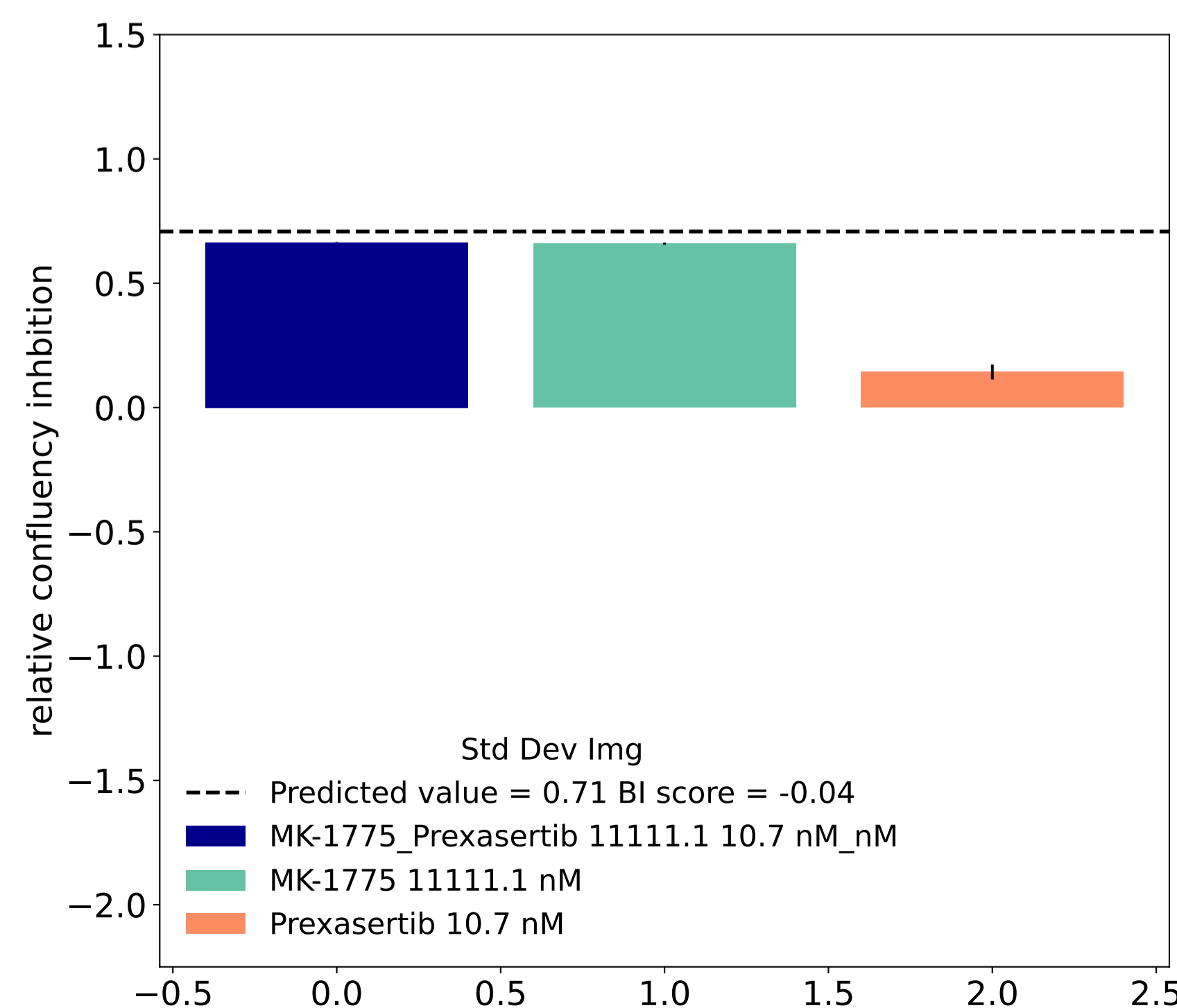
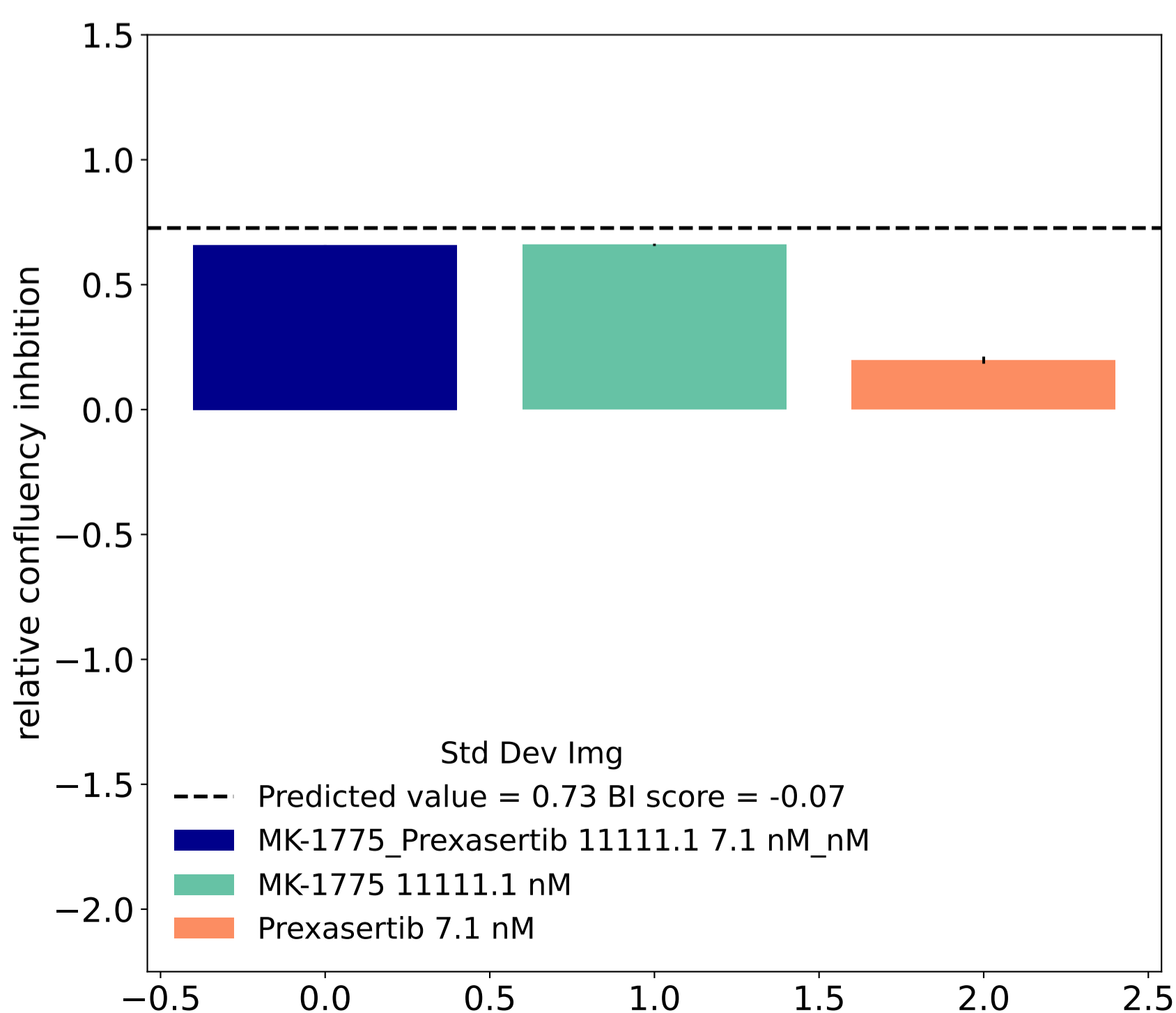
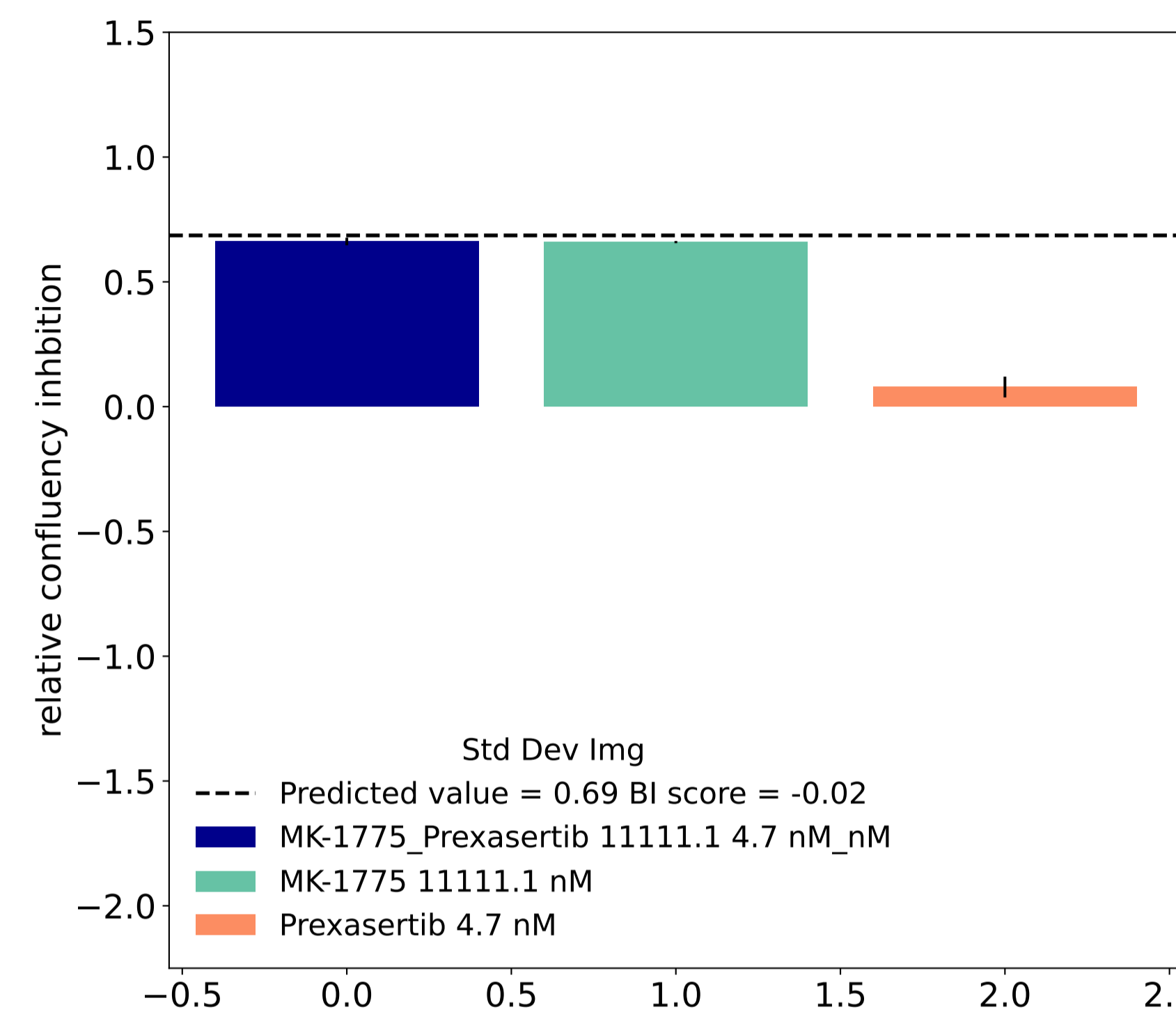
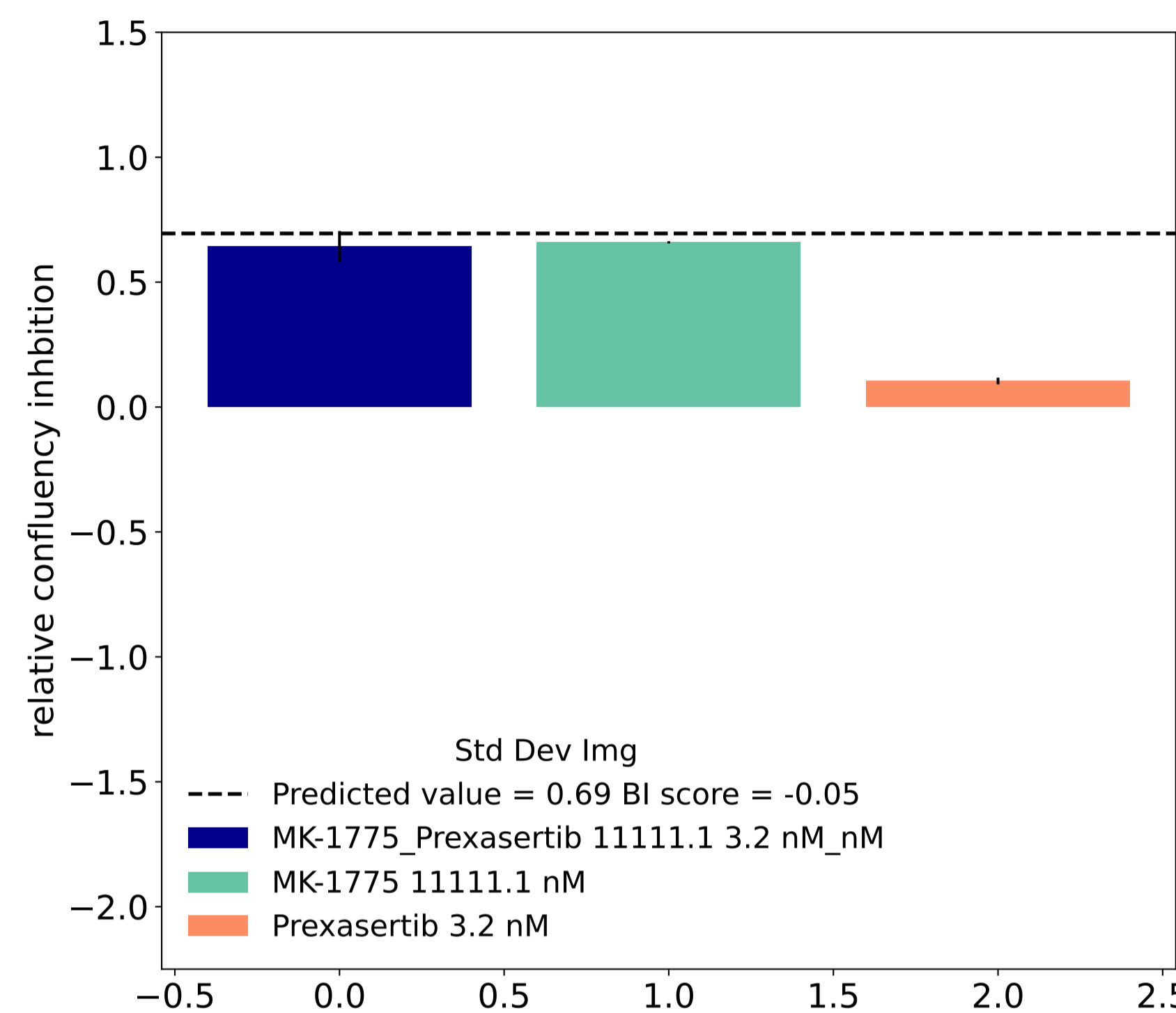
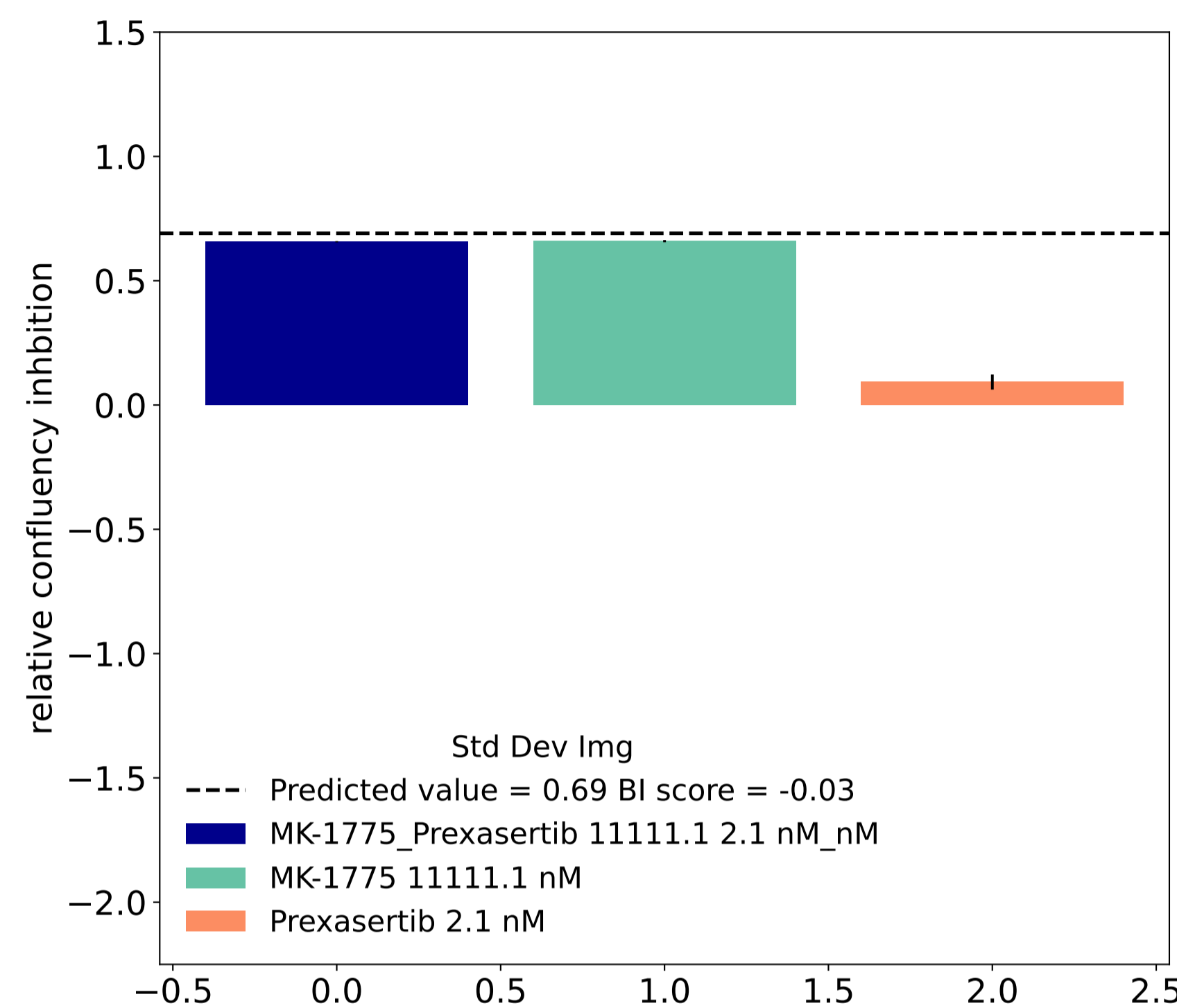
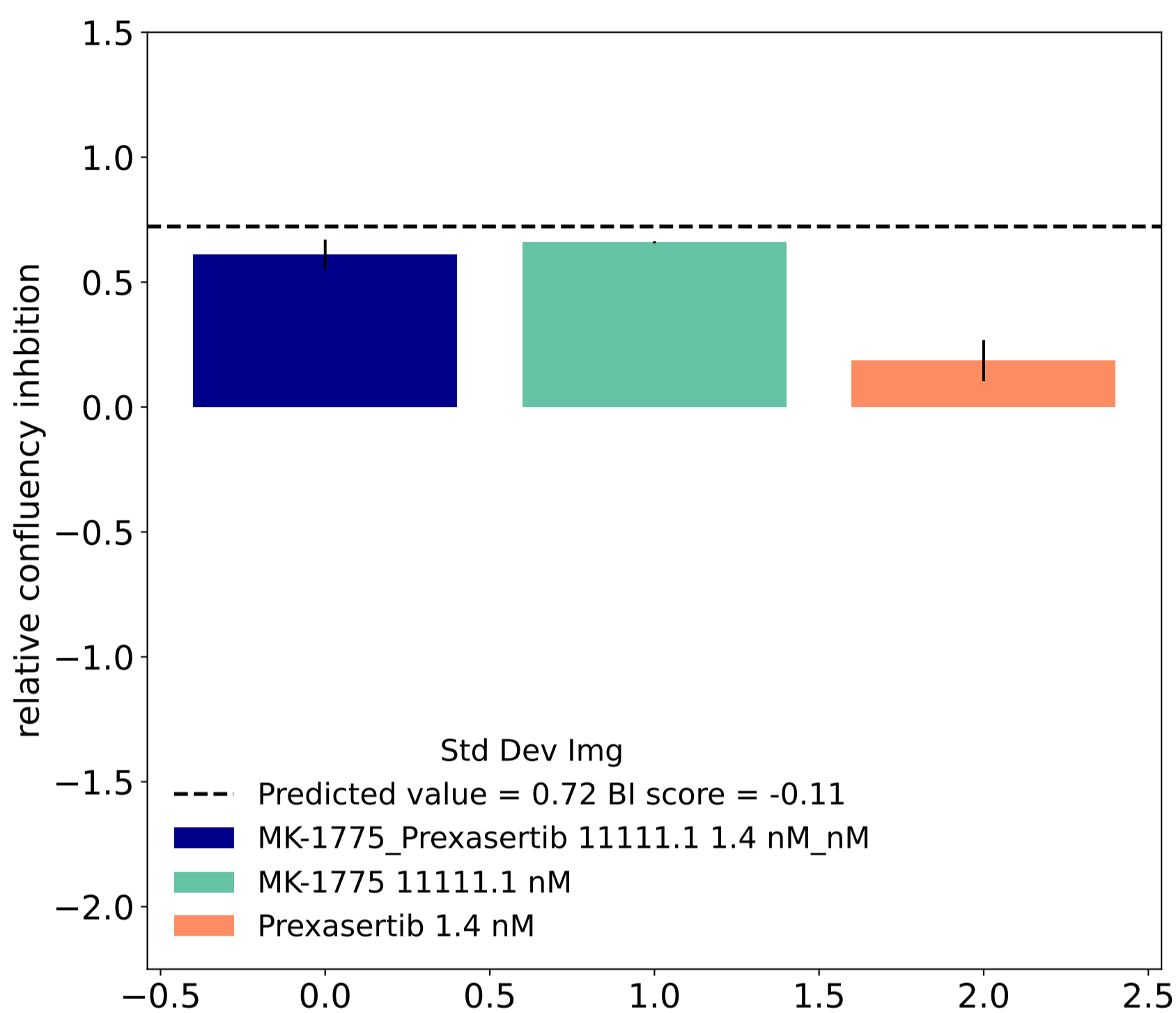


**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 24.0 h**

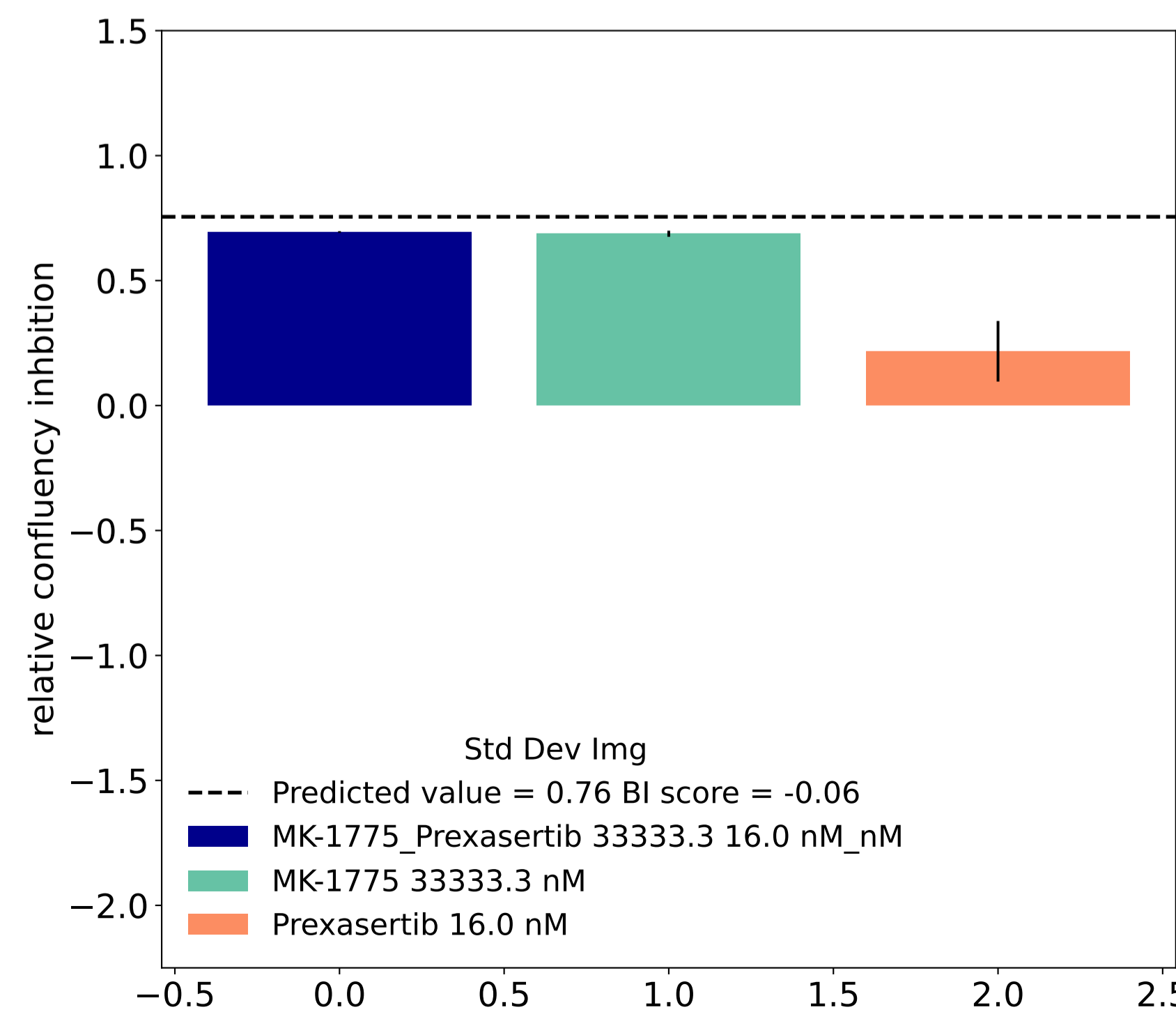
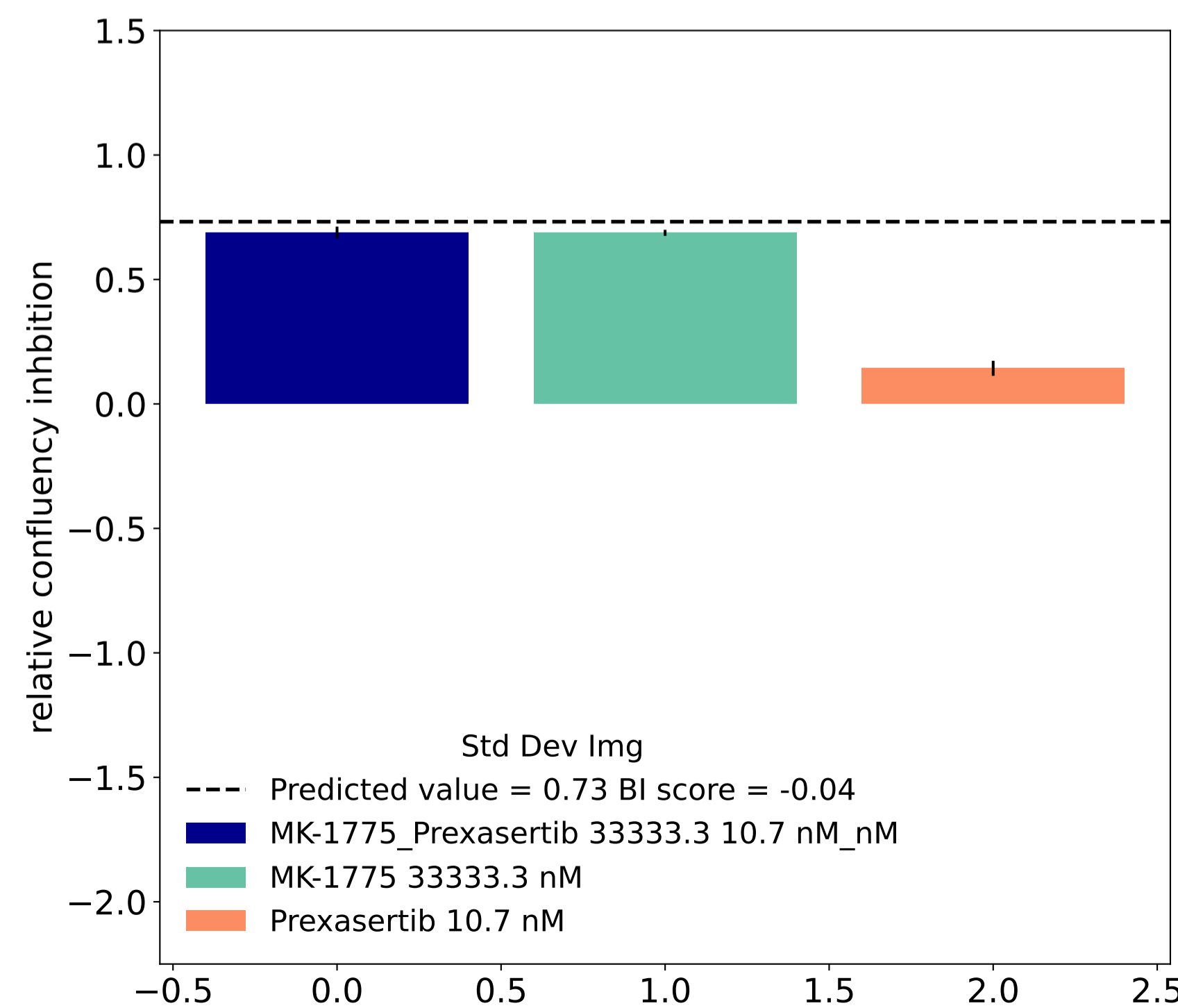
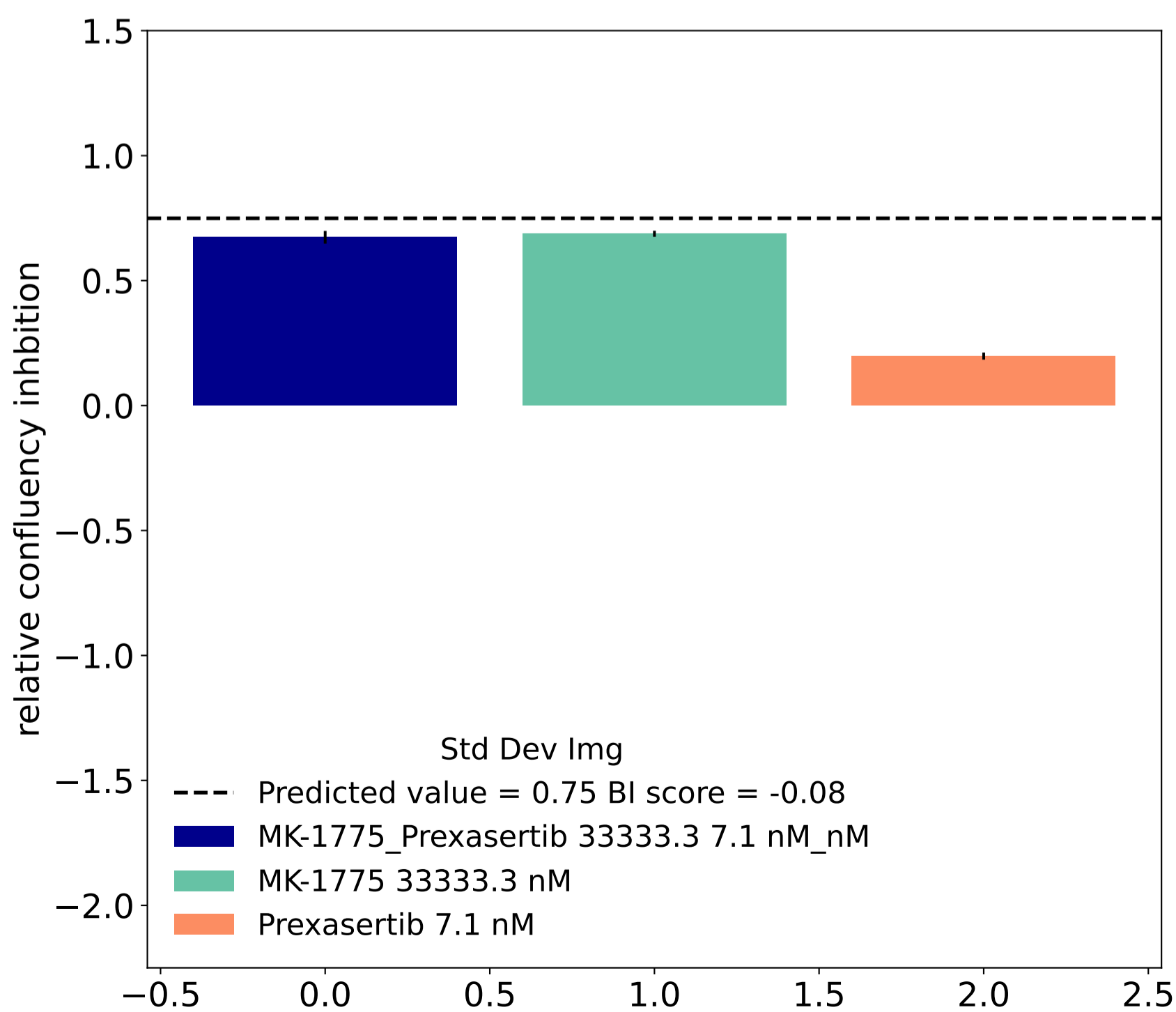
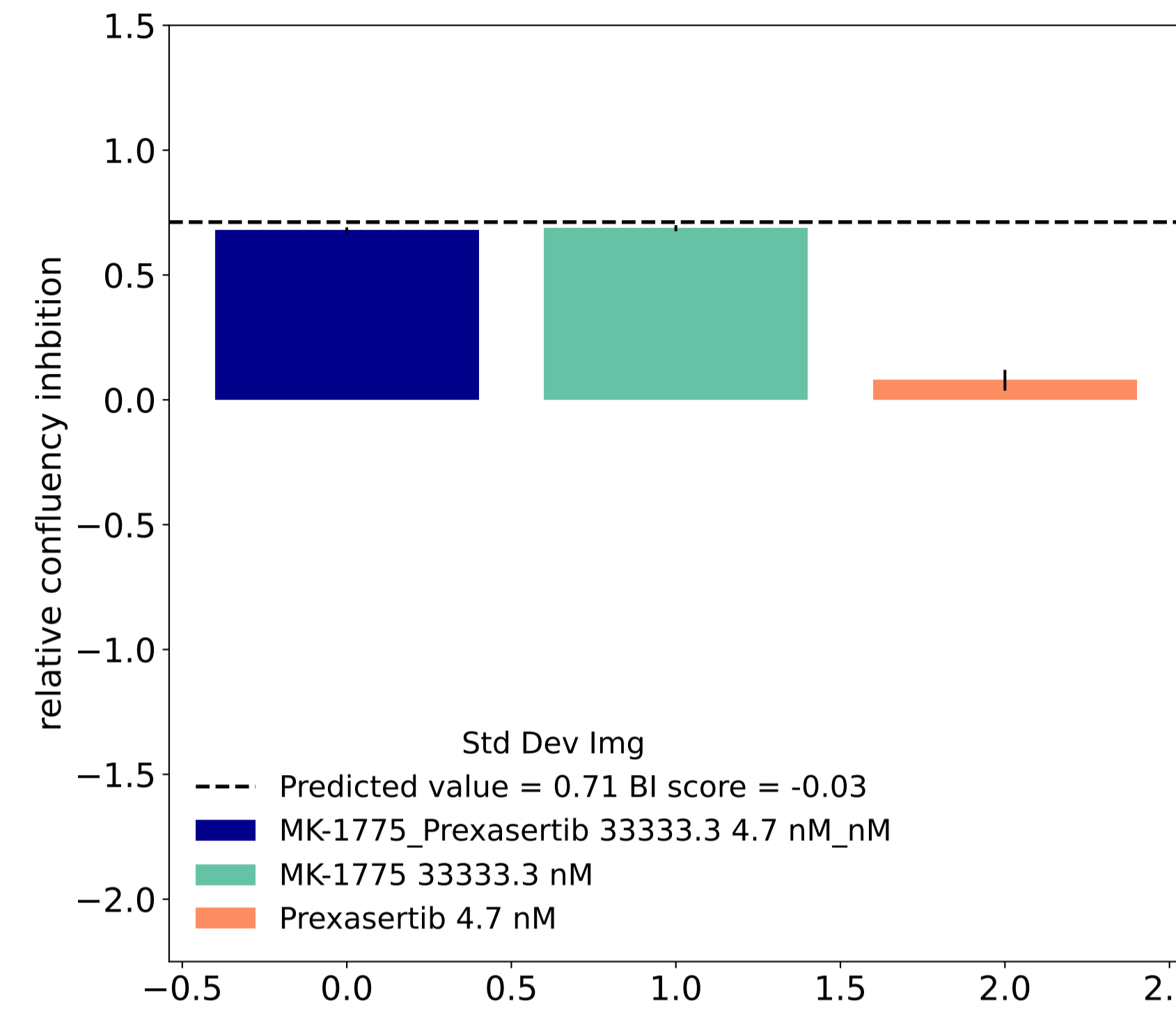
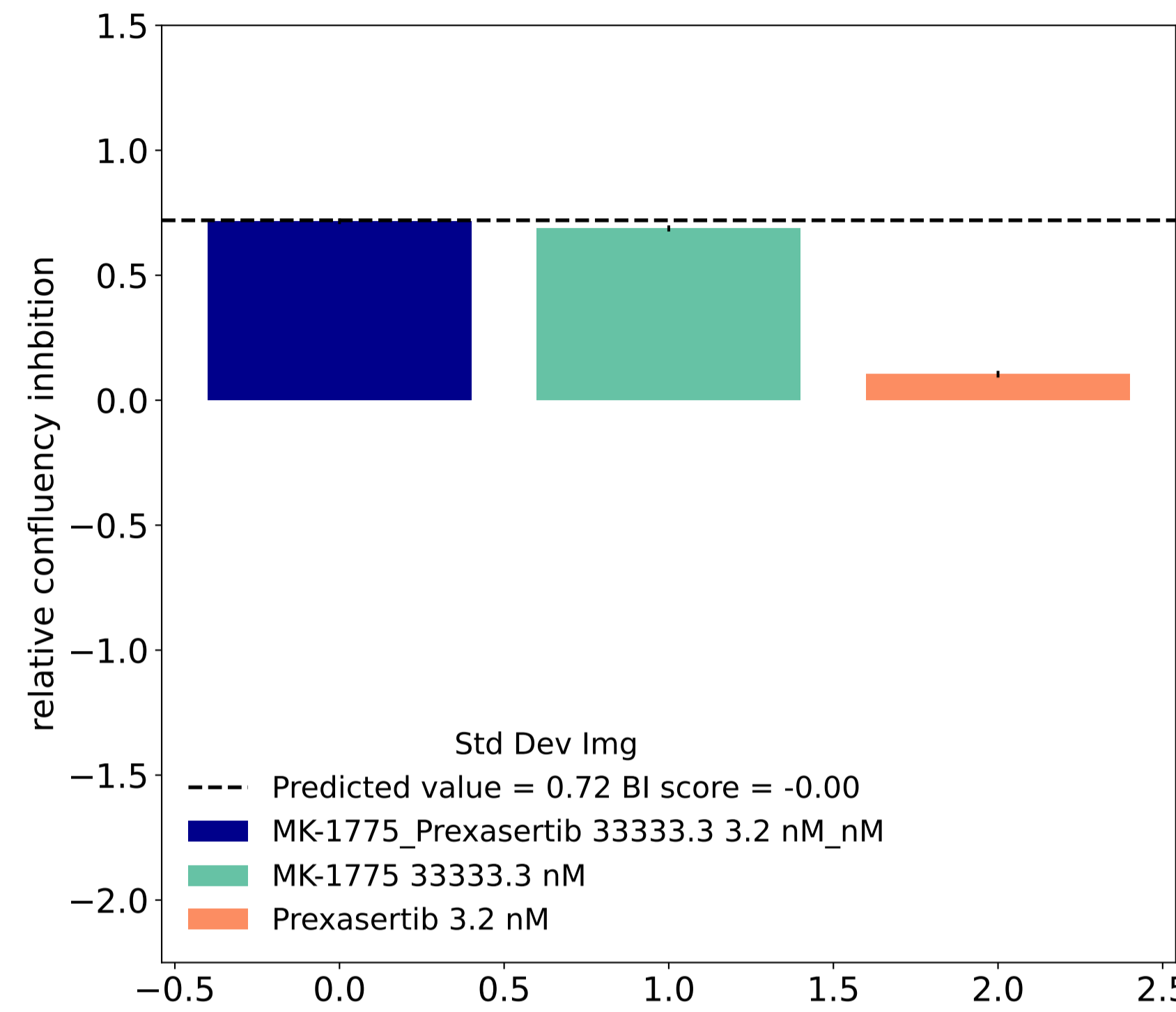
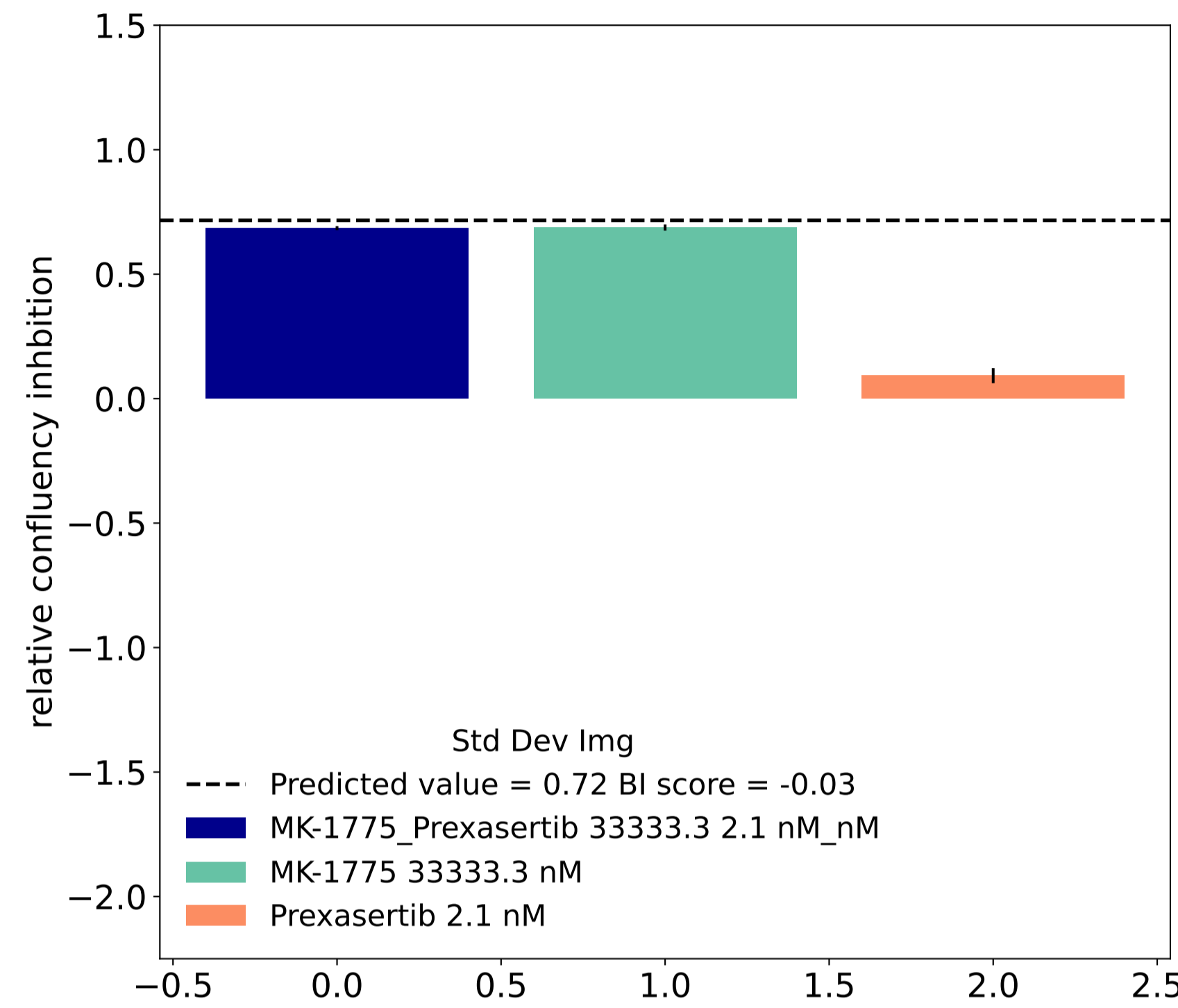
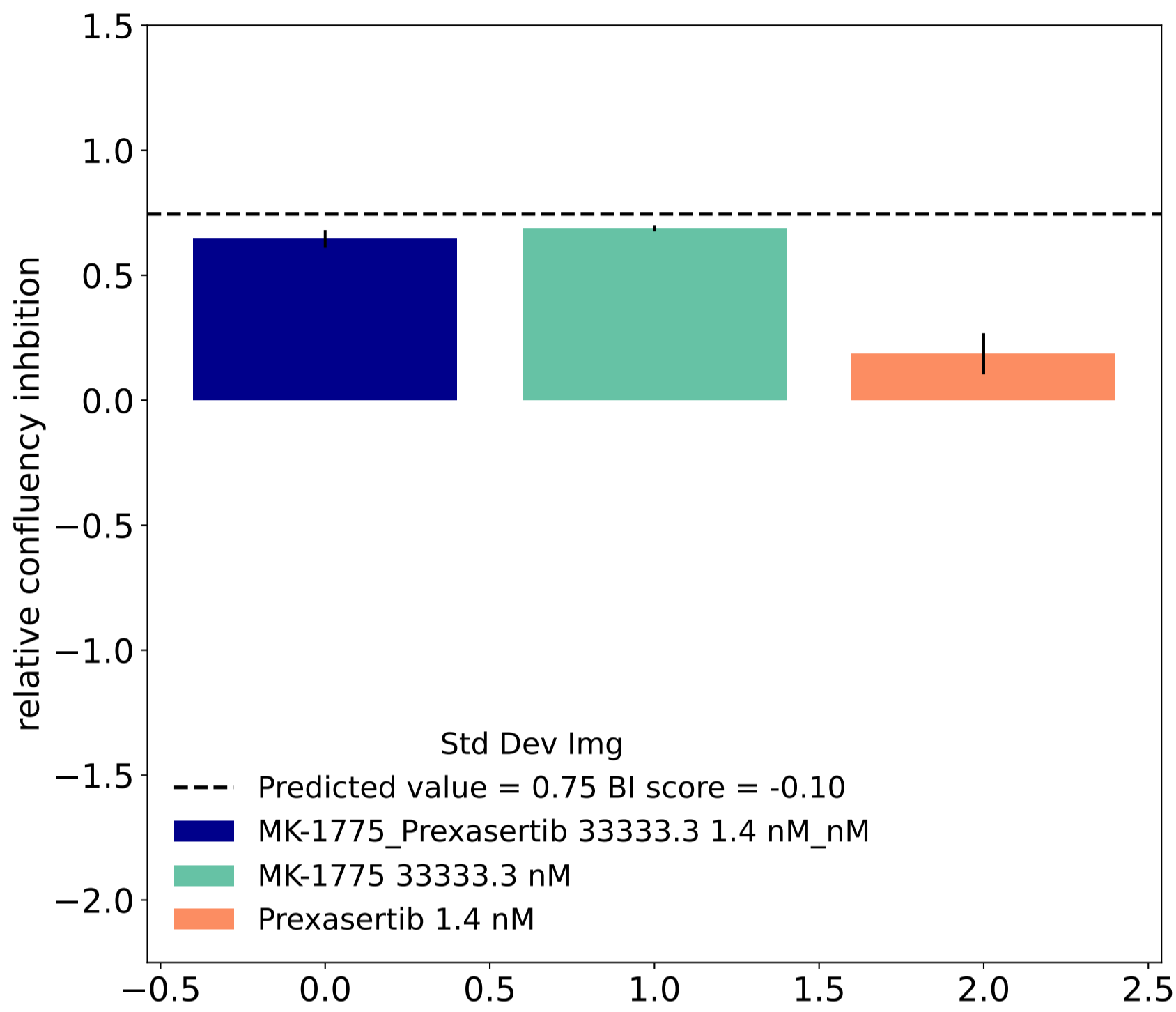




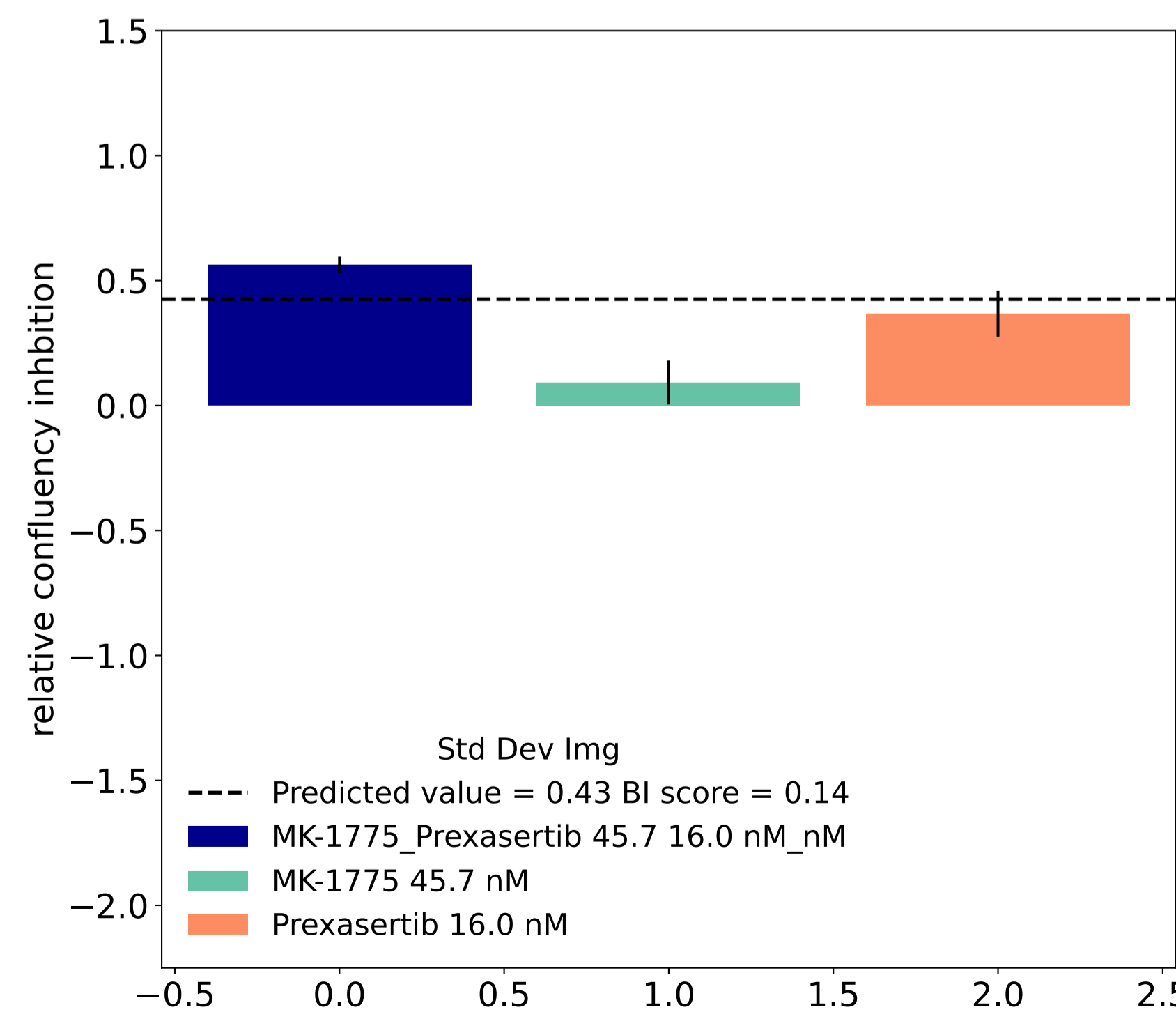
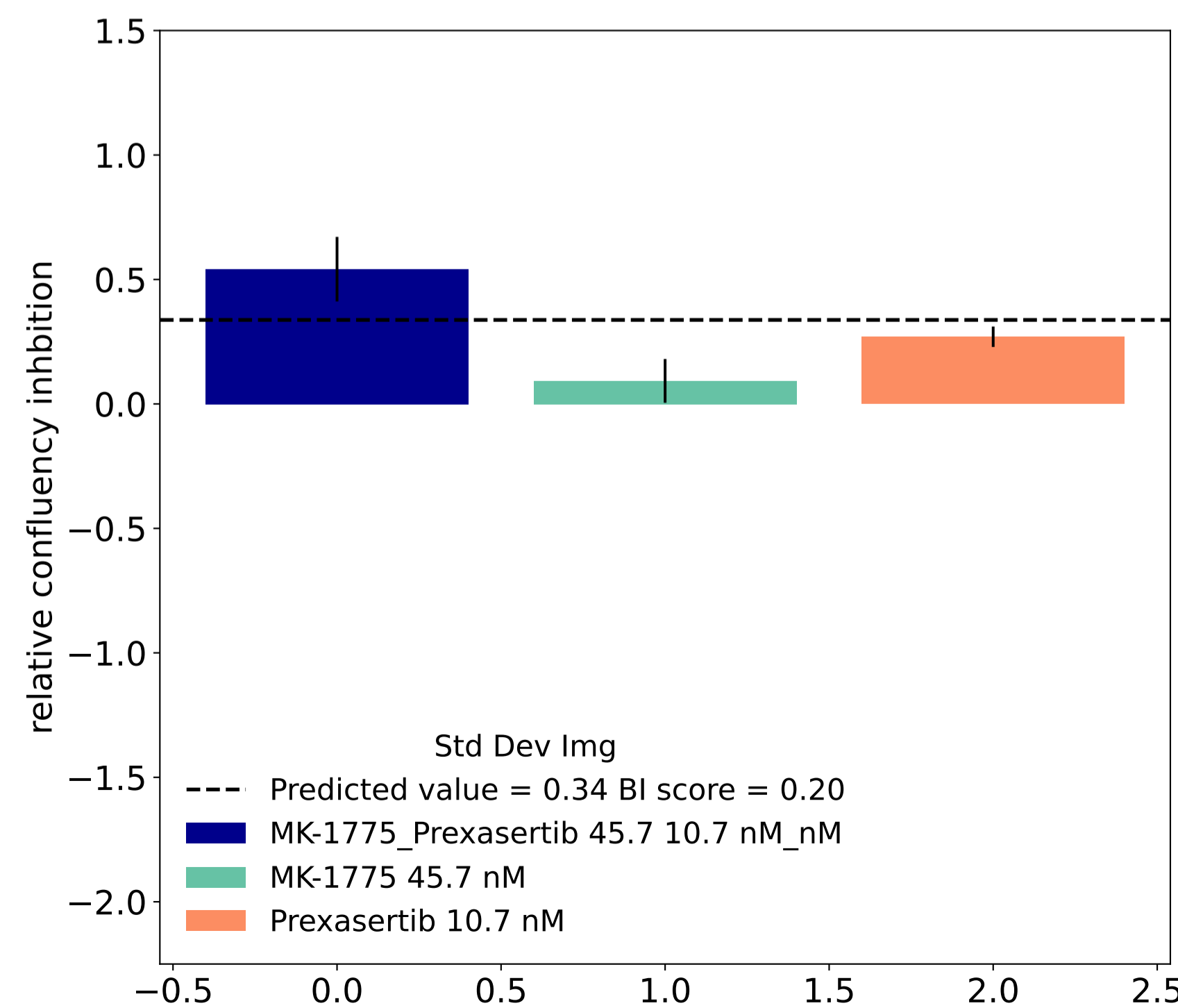
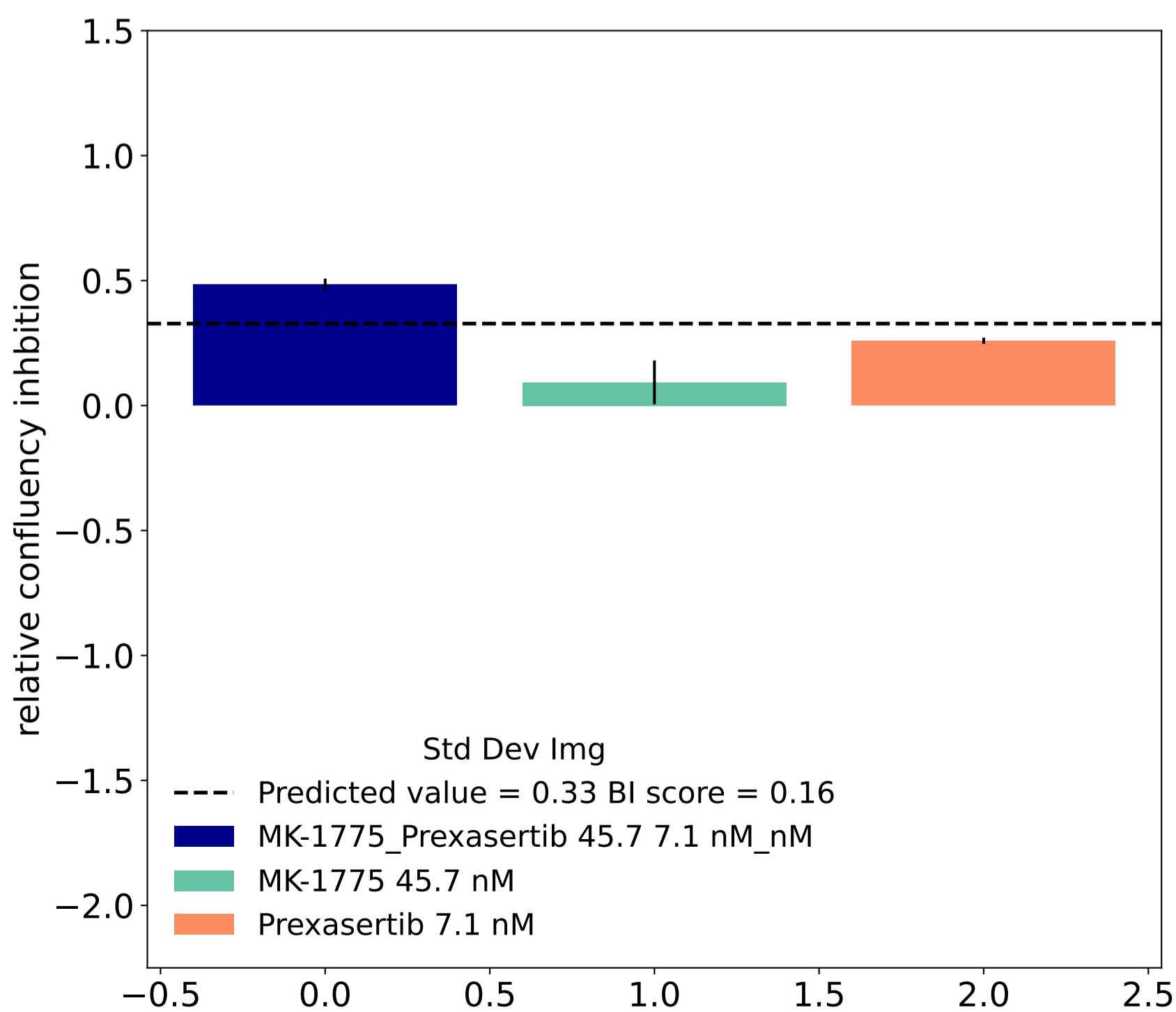
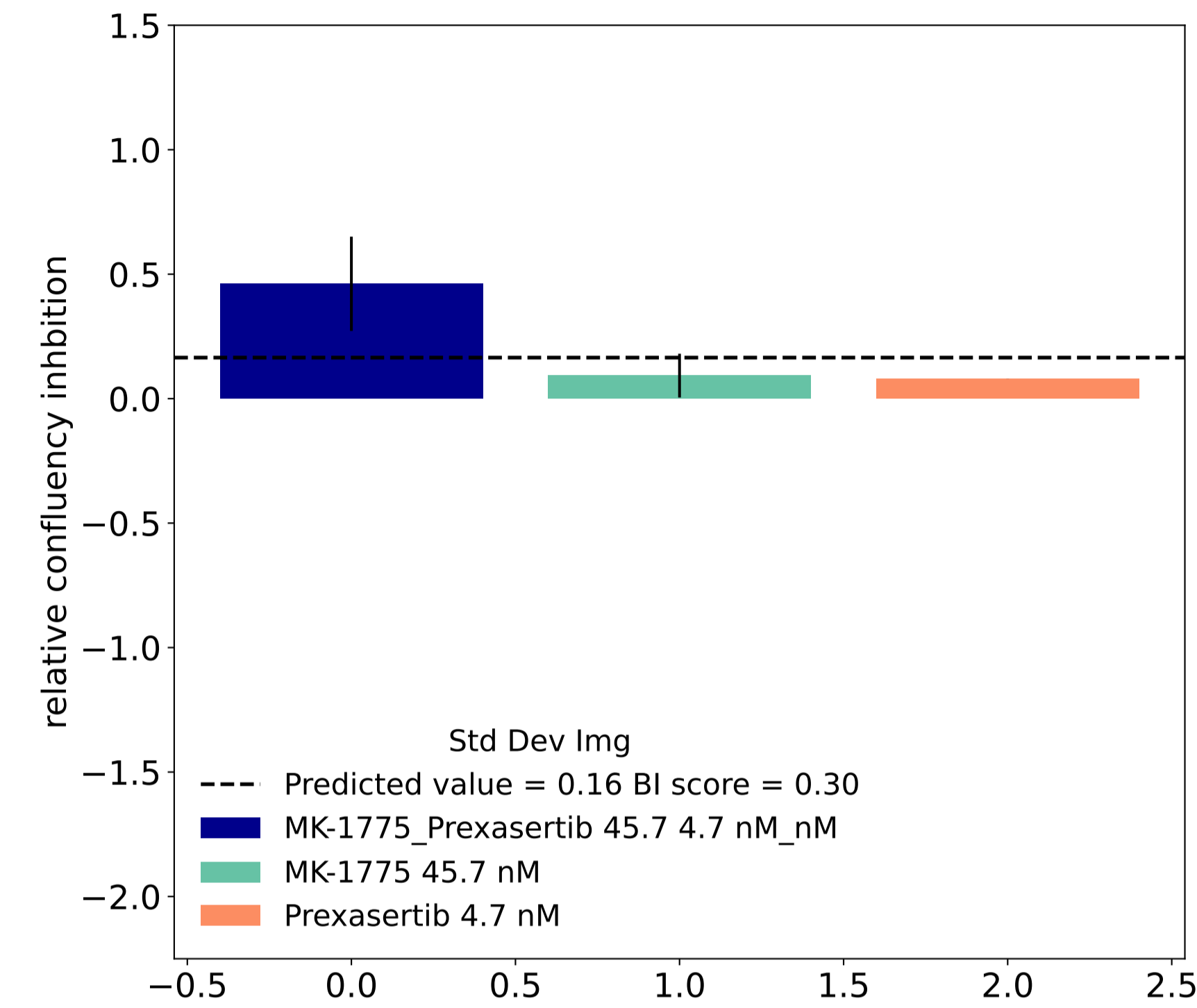
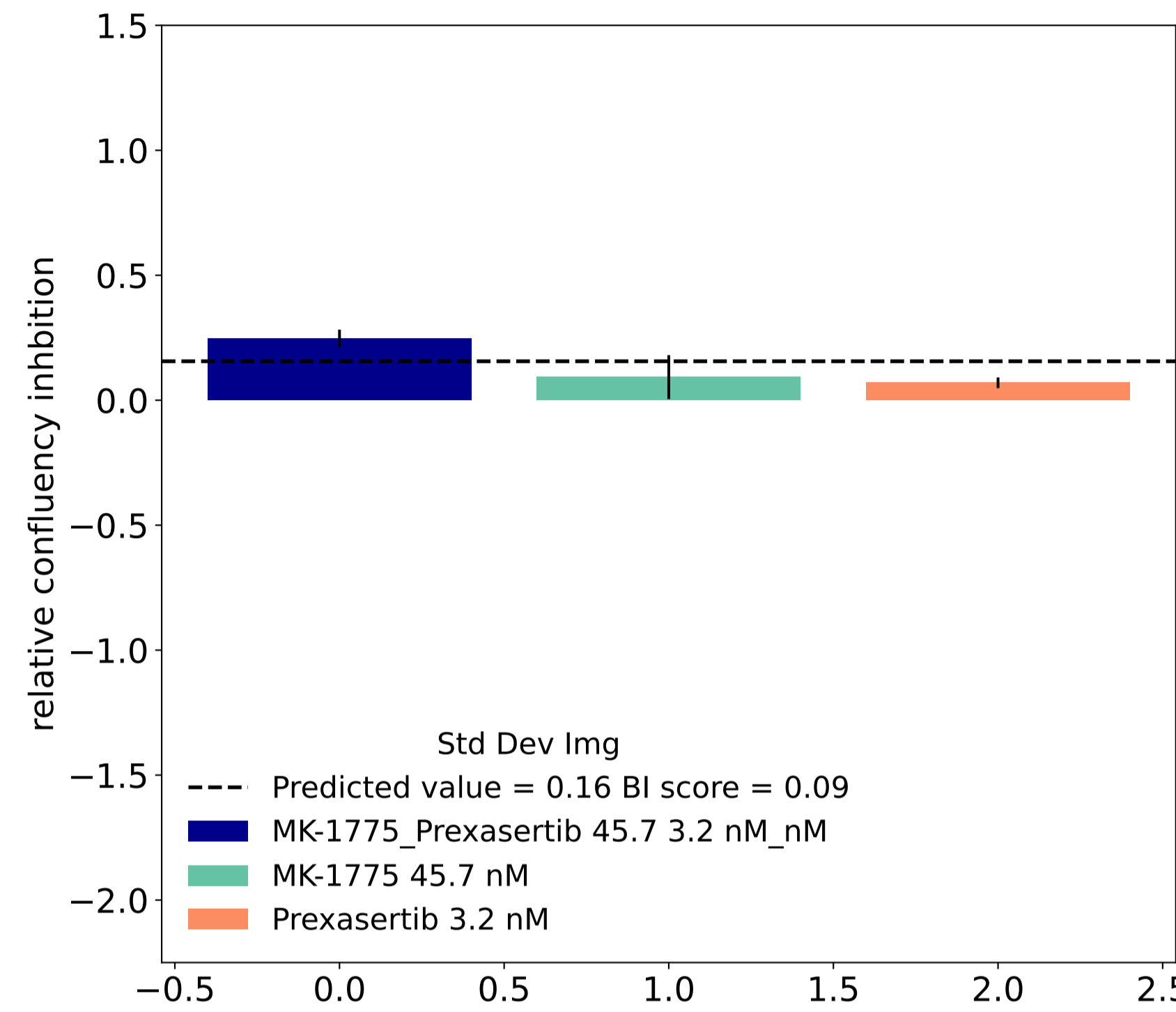
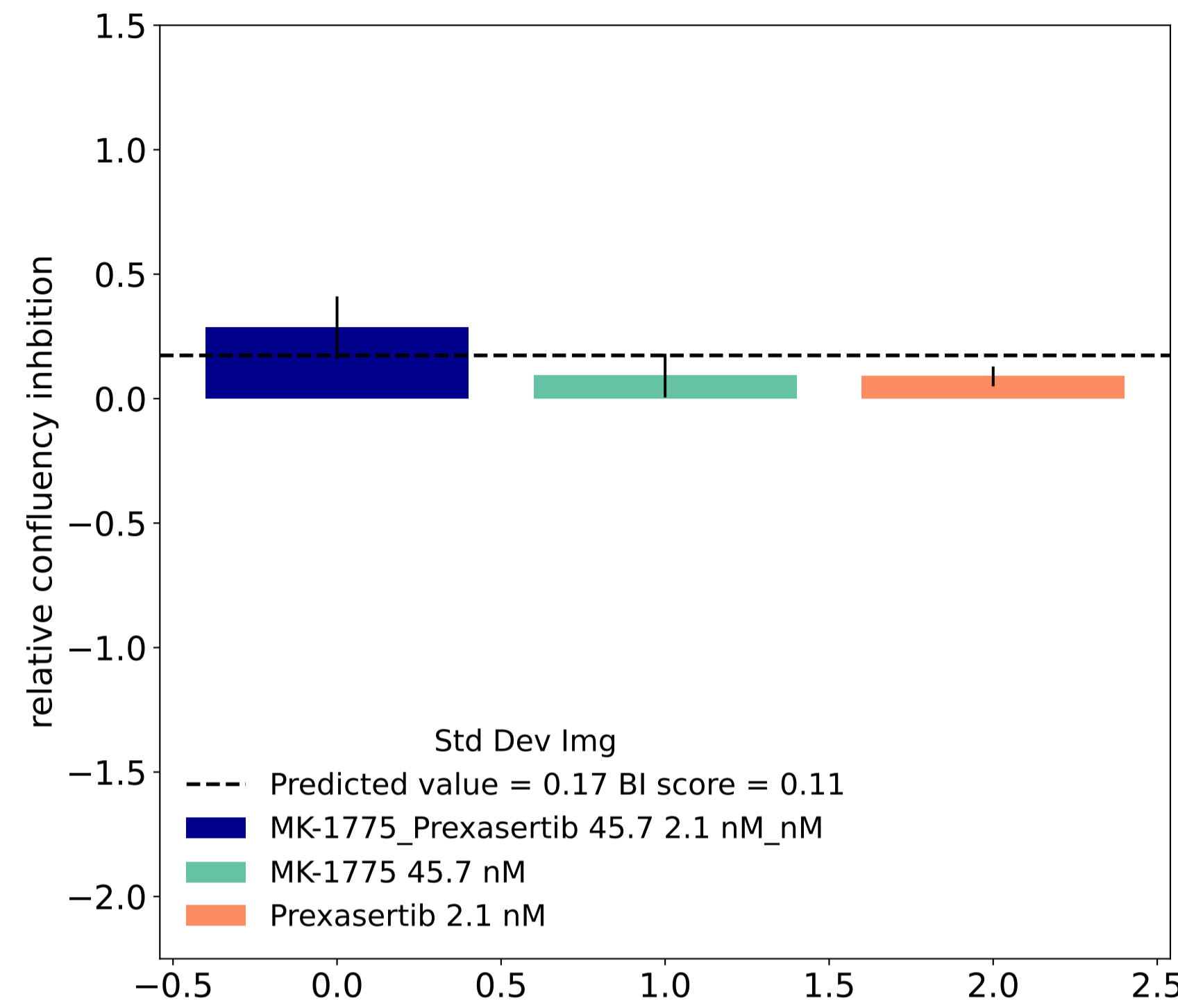
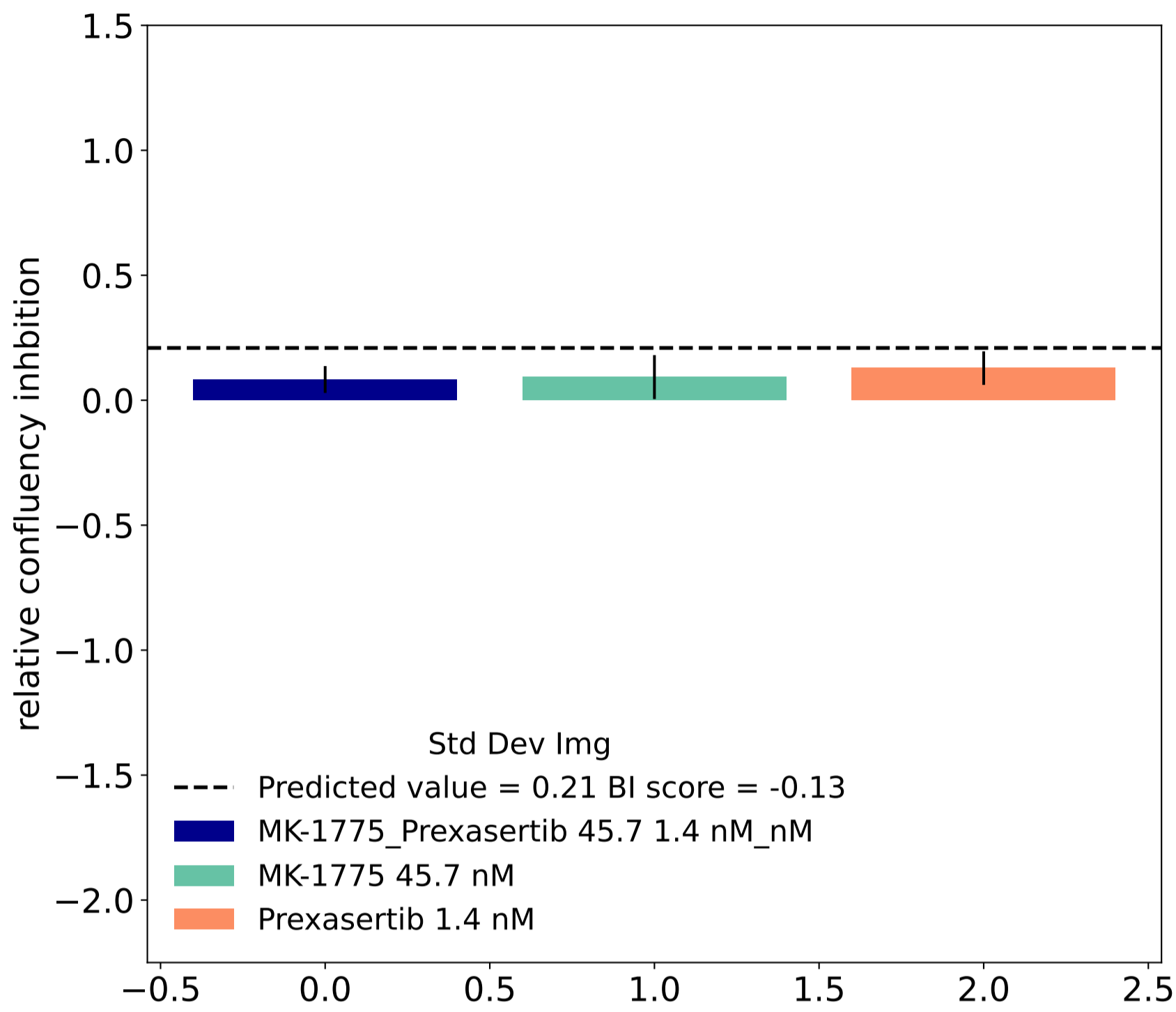
**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 24.0 h**



**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 24.0 h**

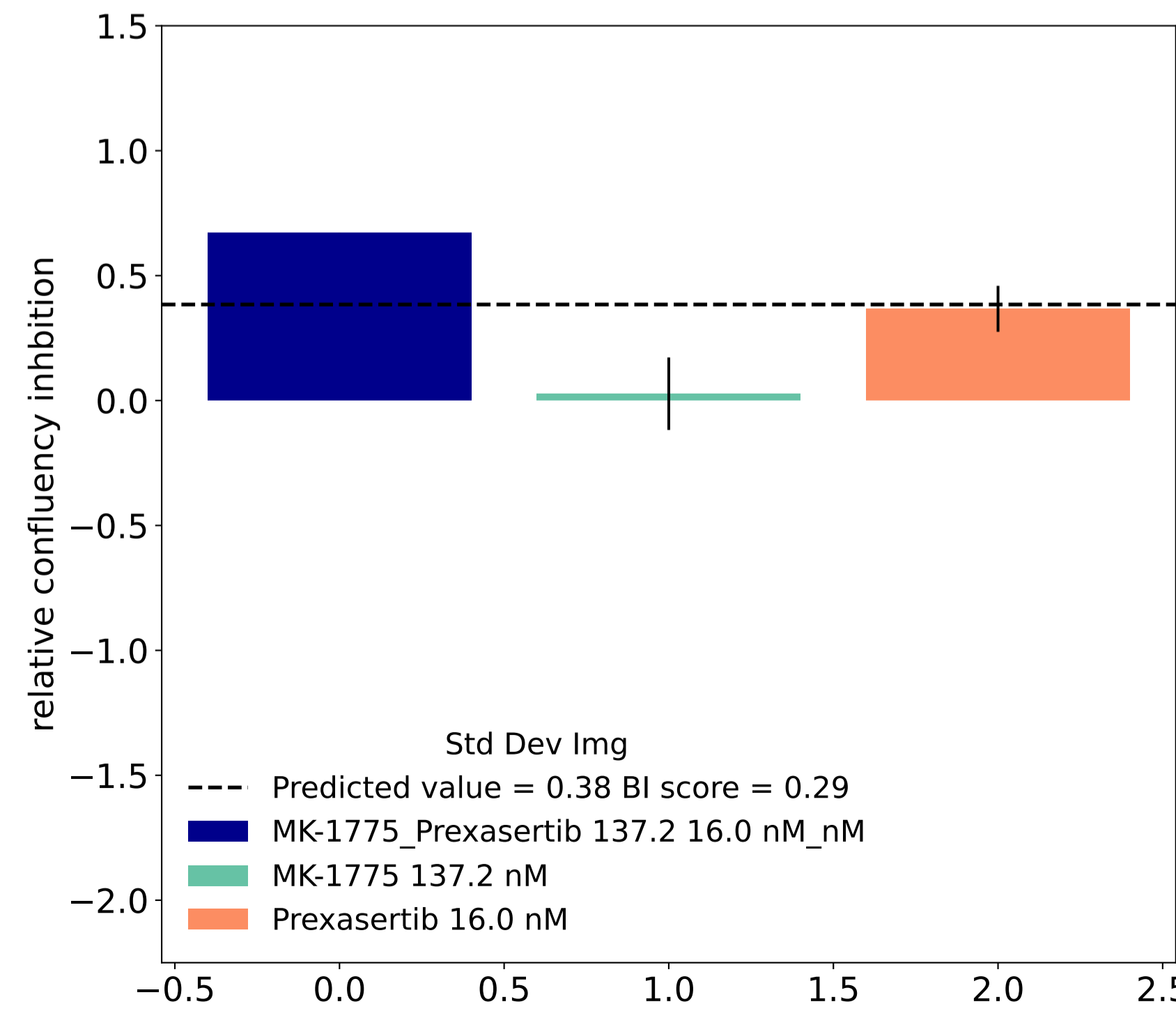
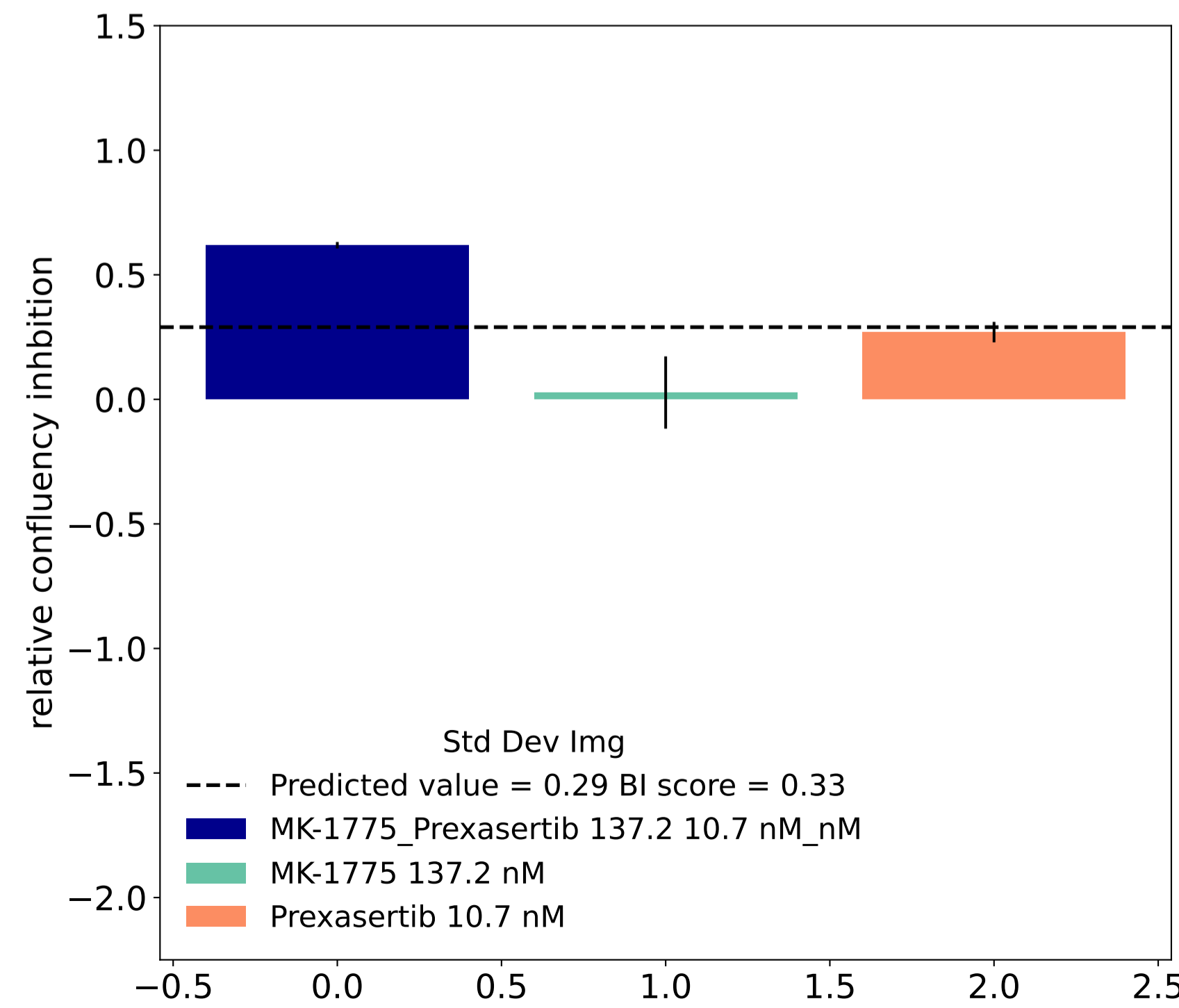
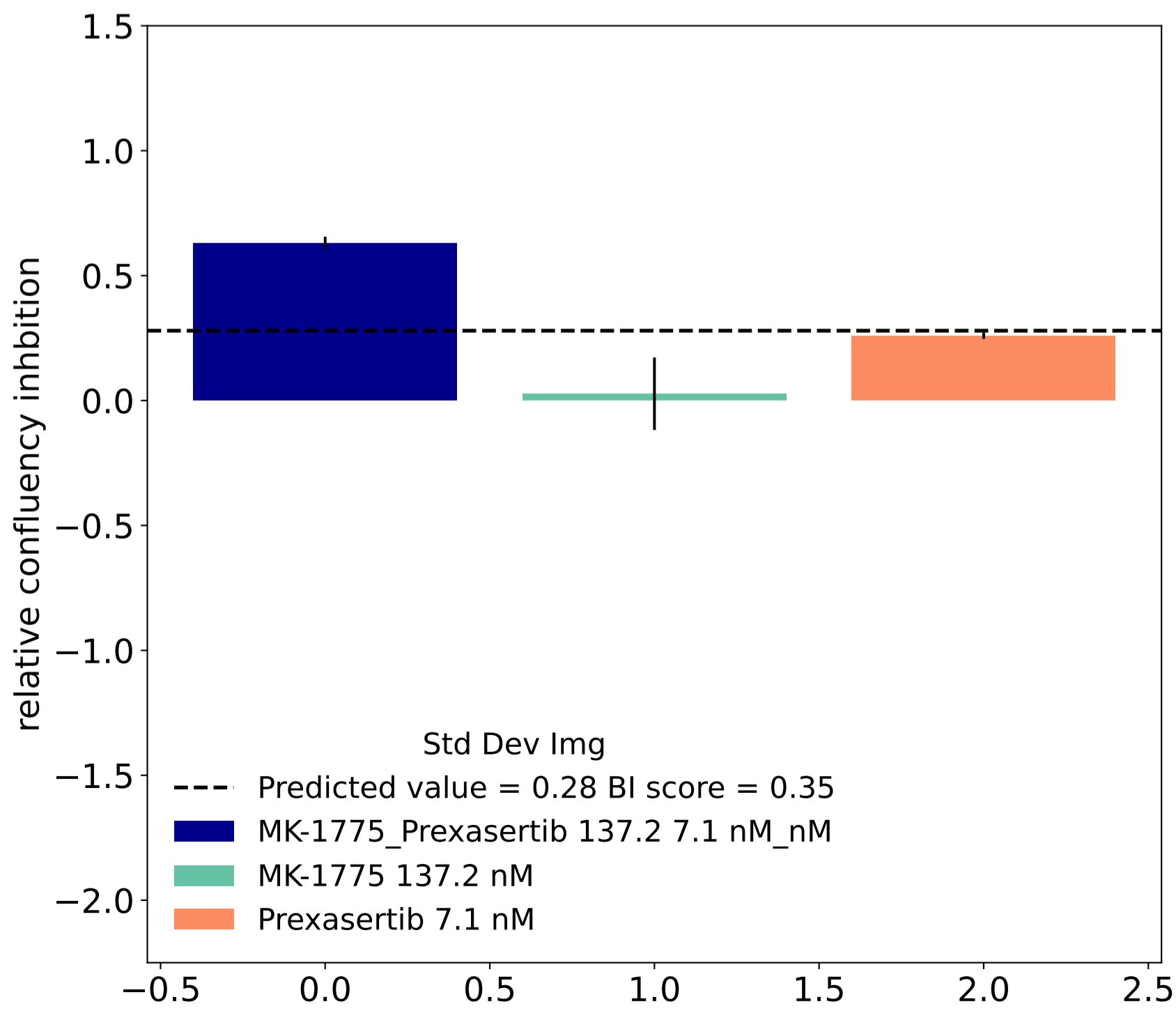
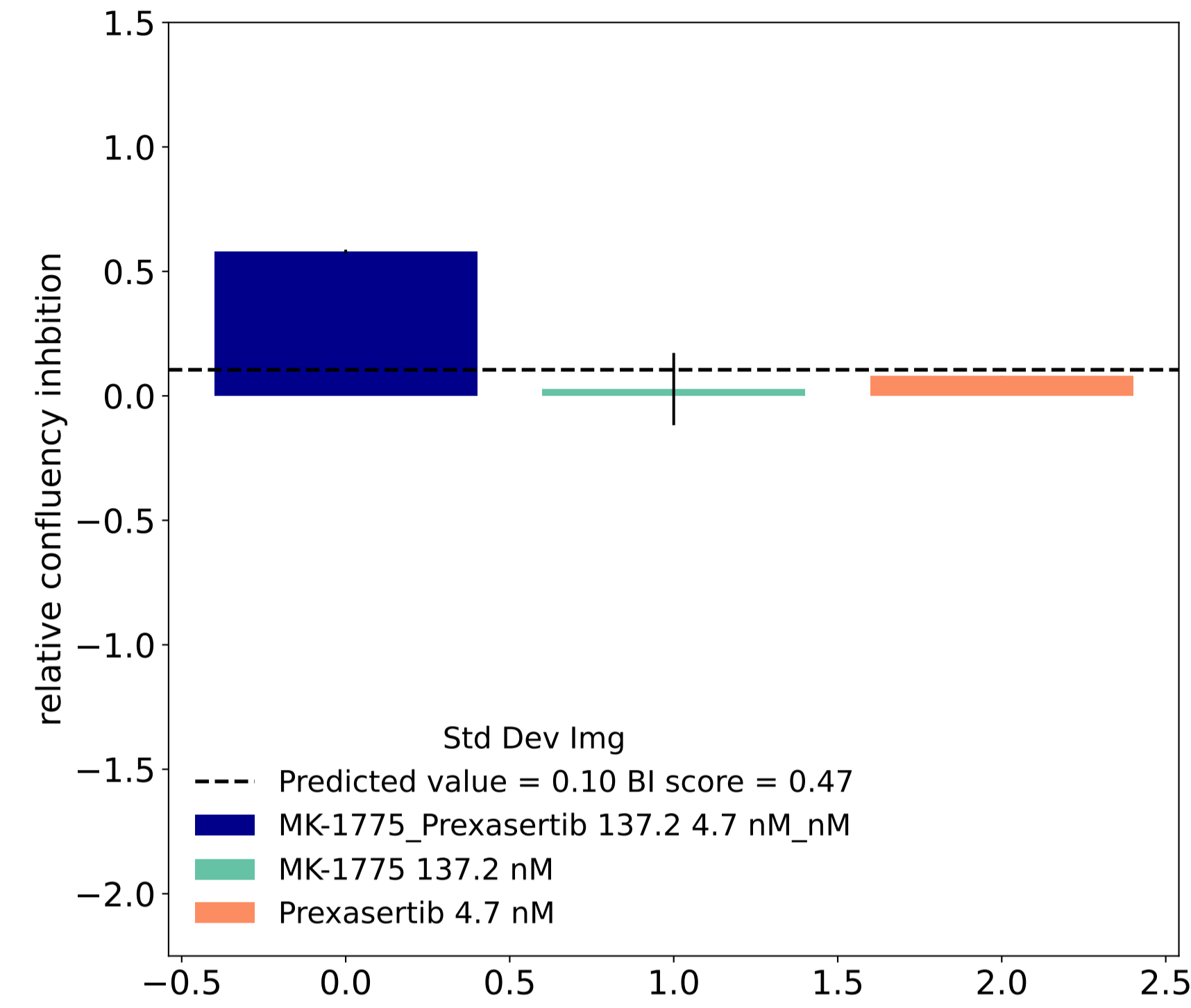
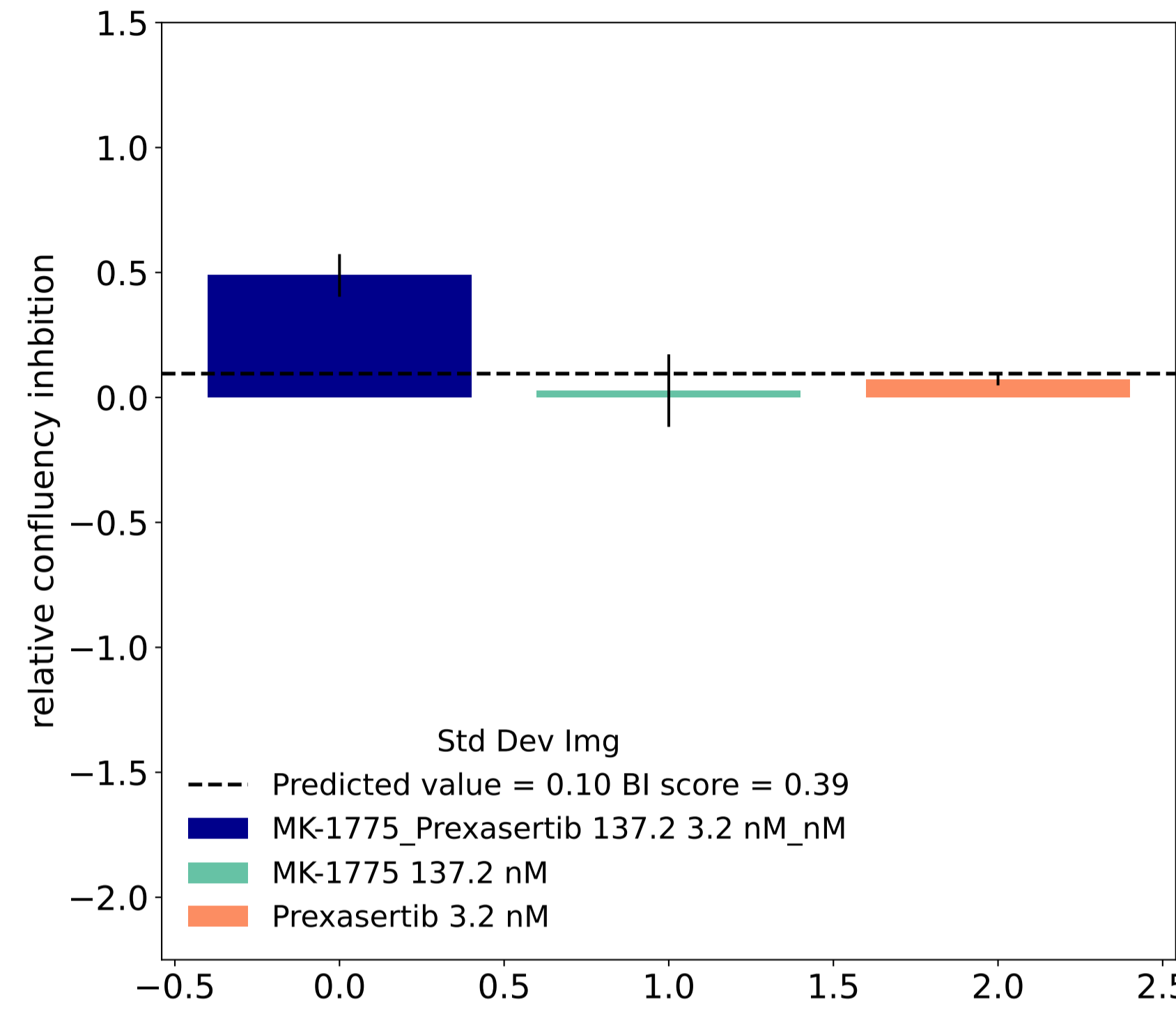
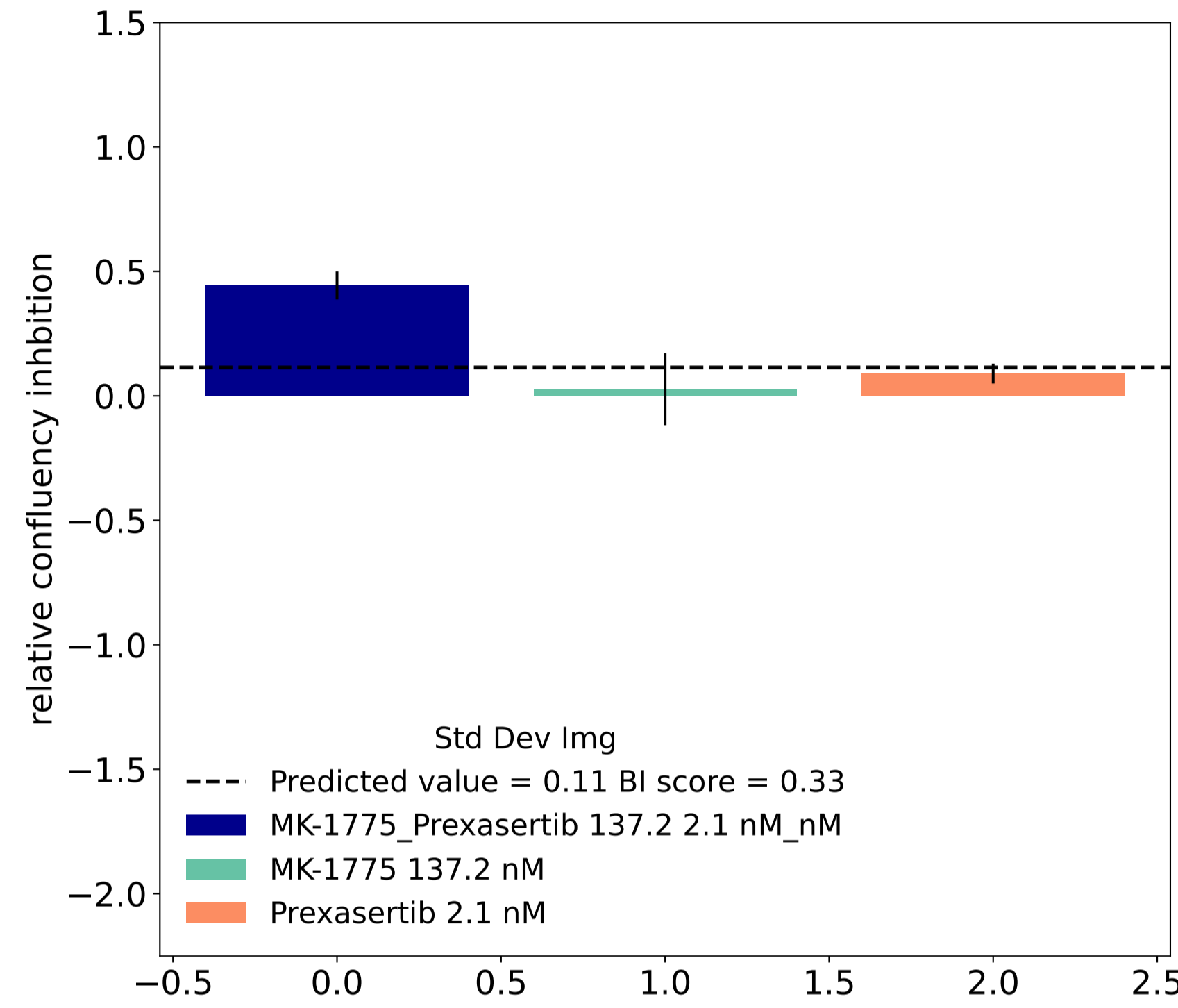
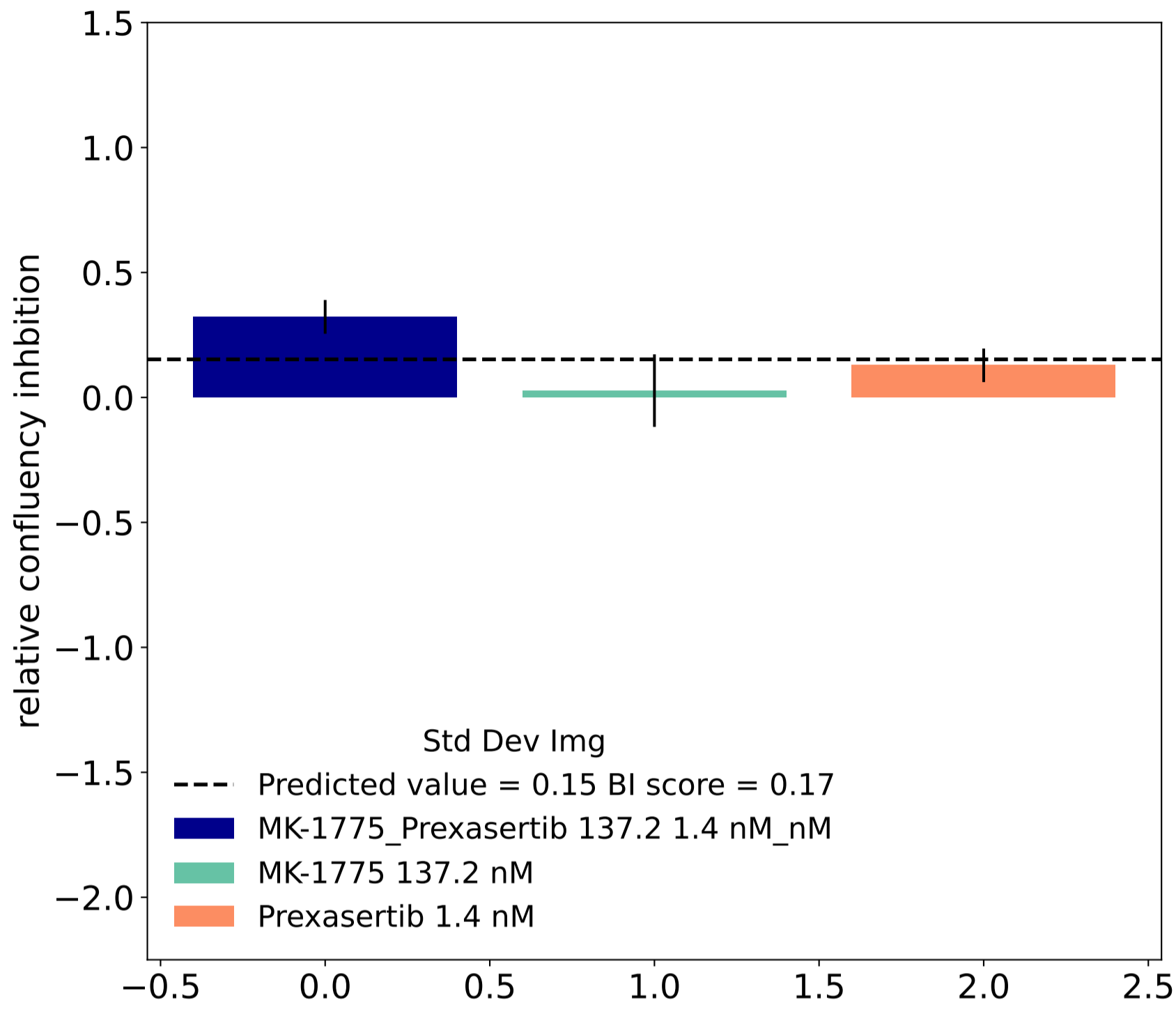


**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 48.0 h**

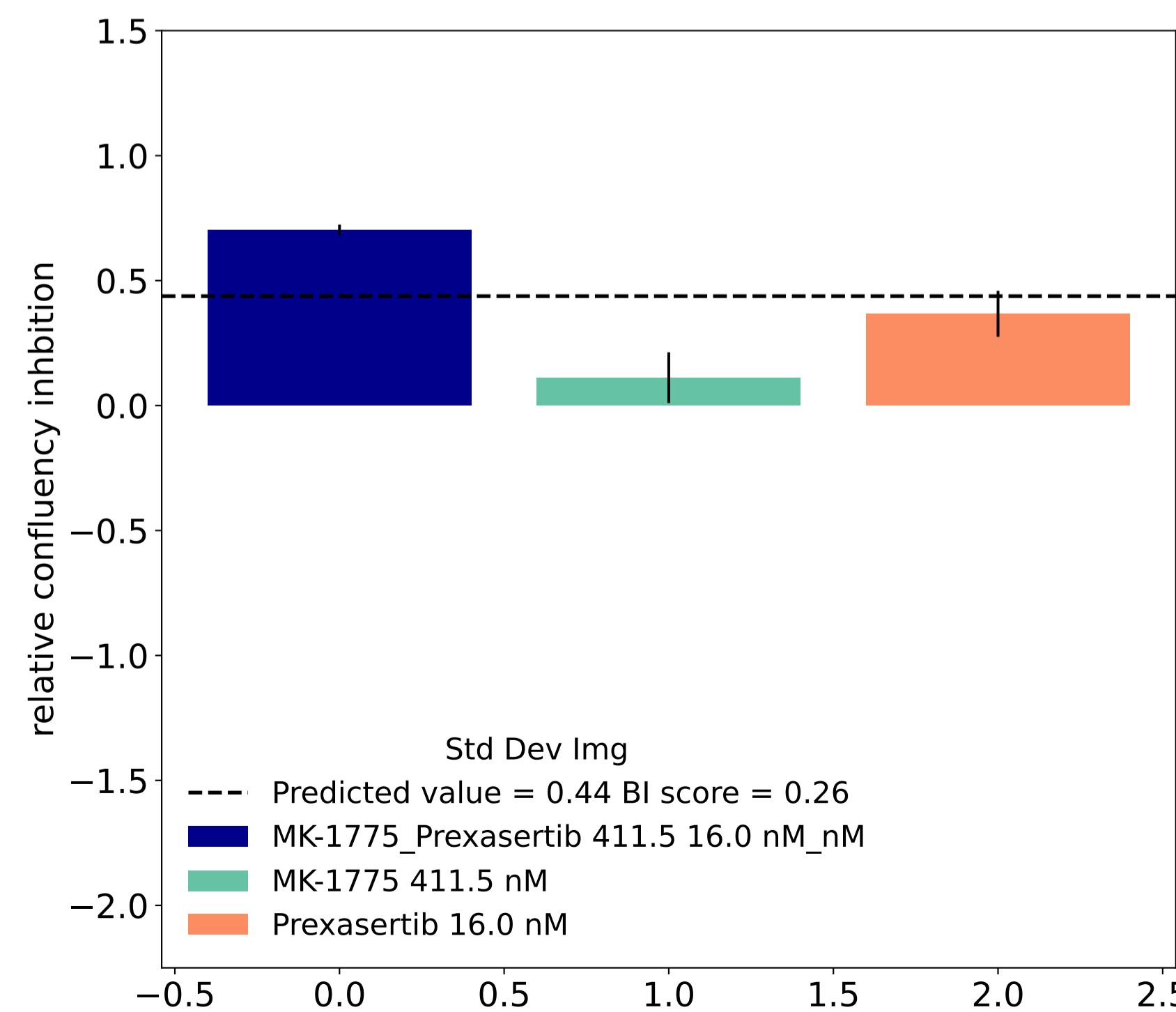
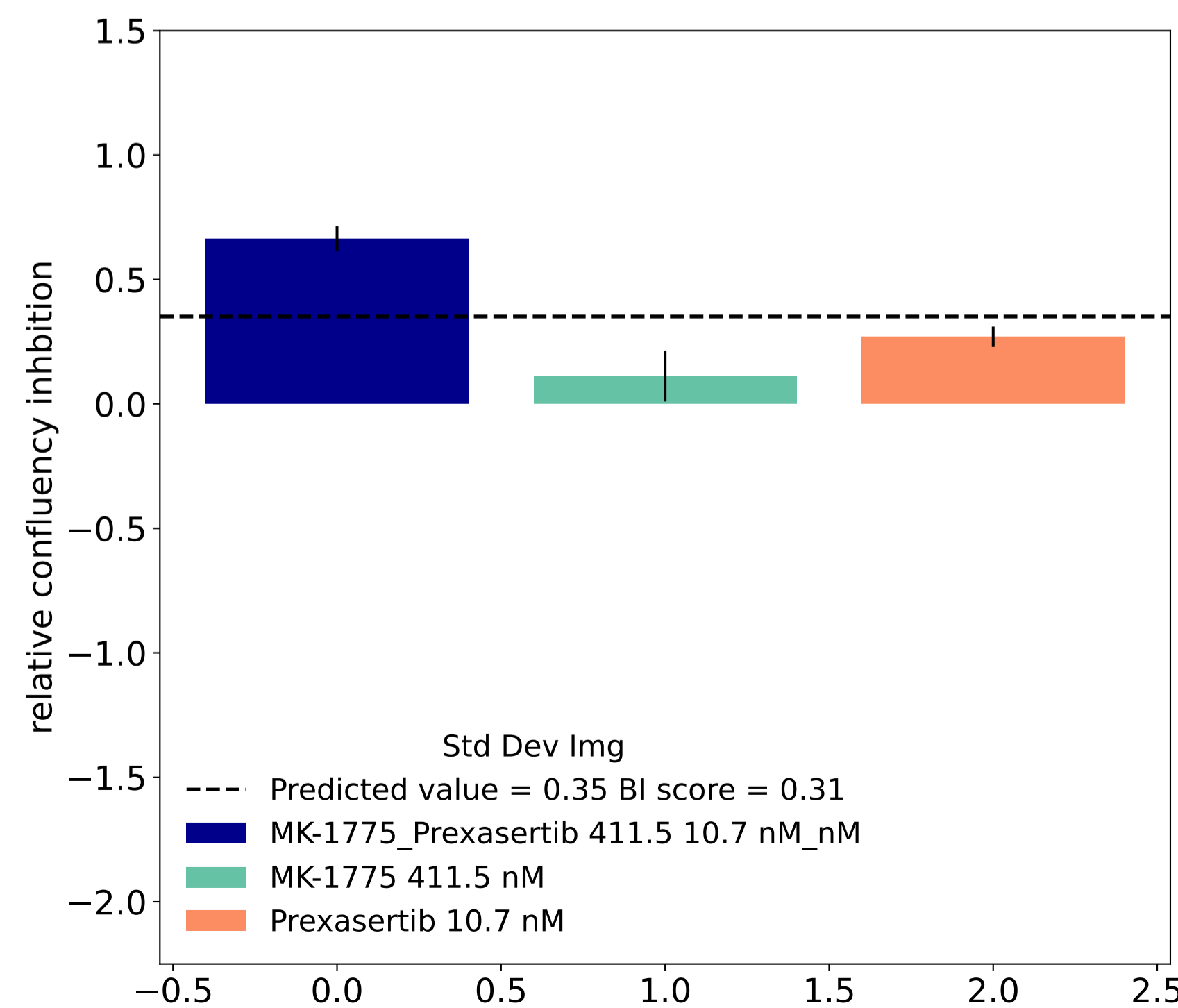
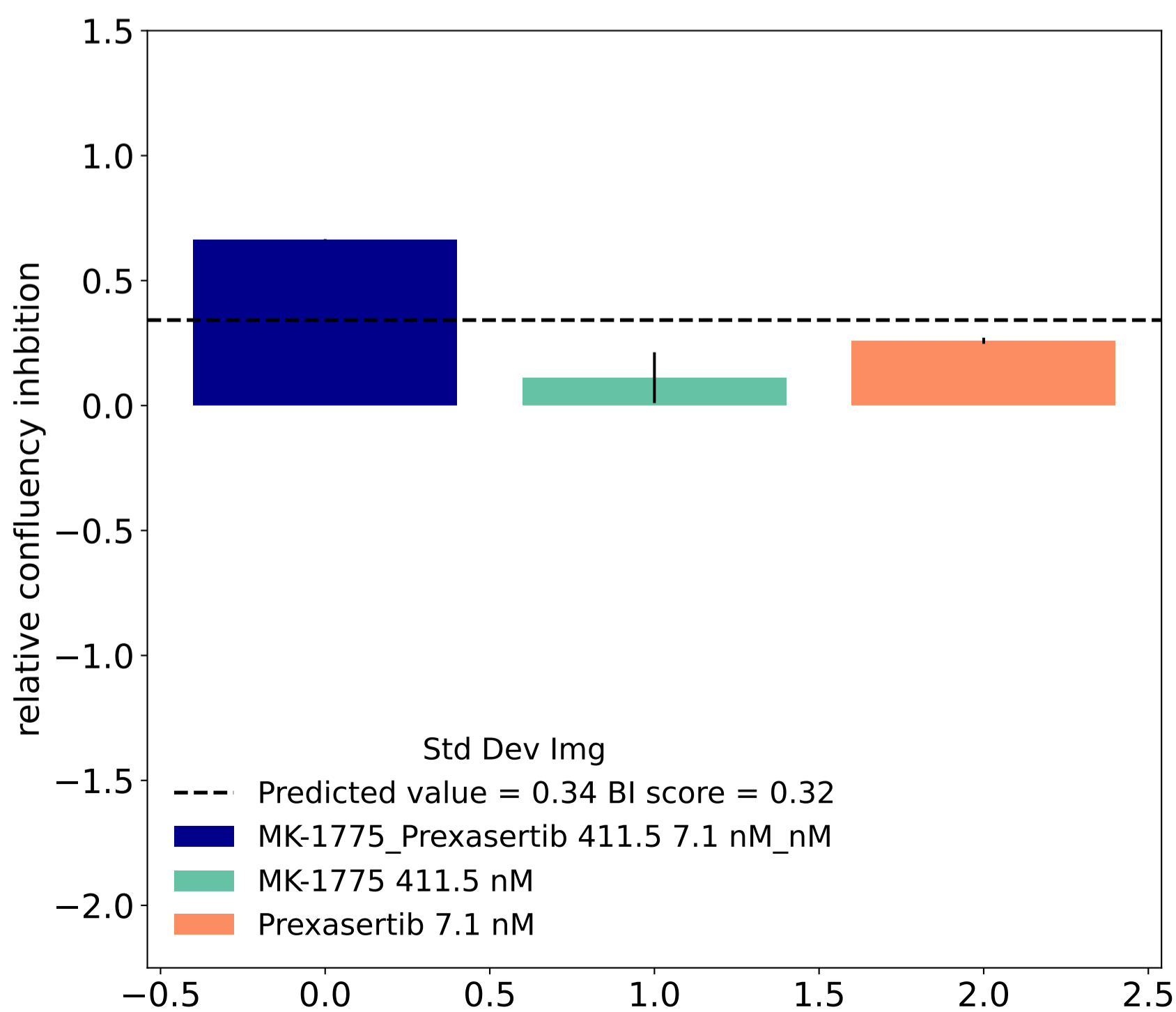
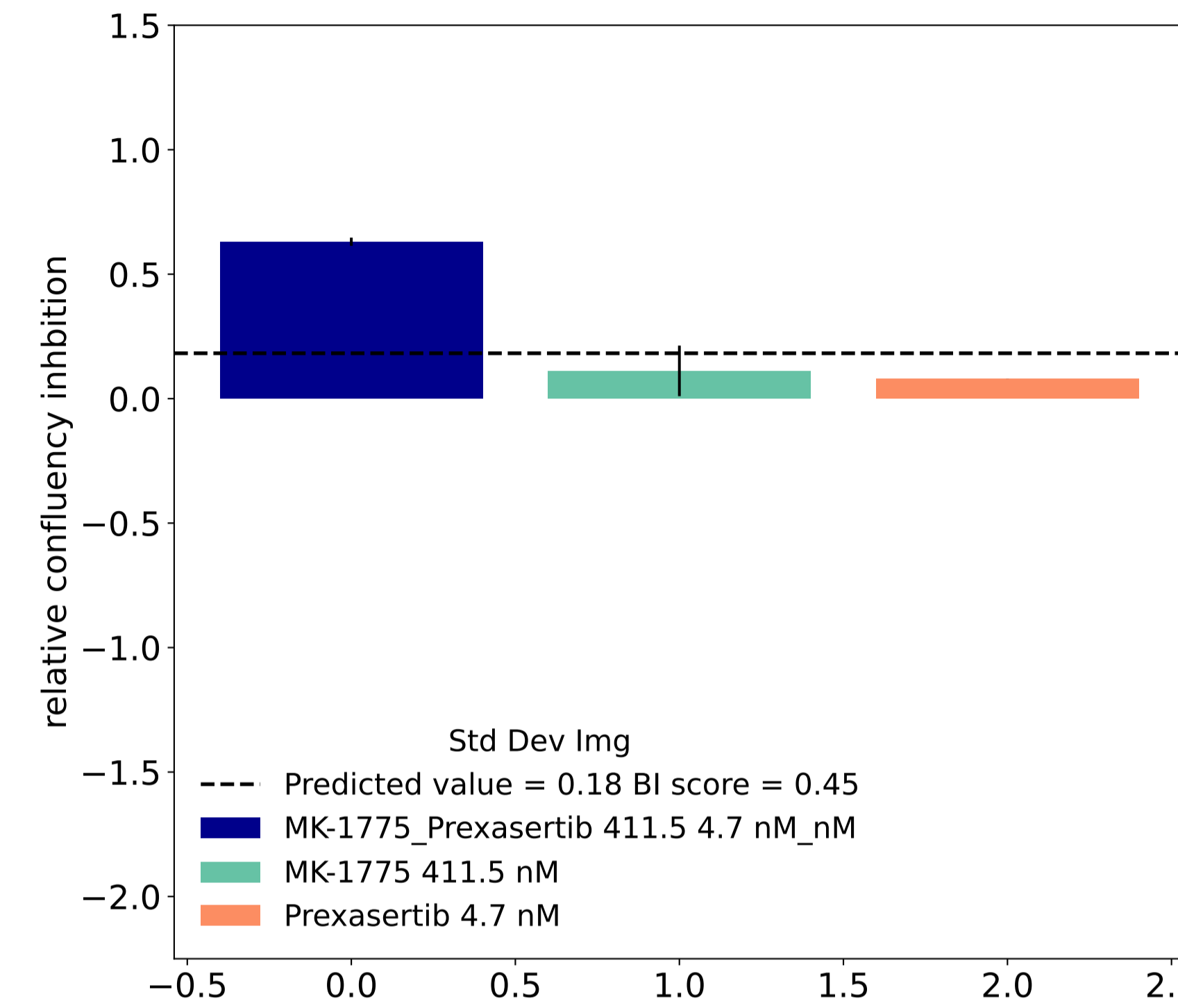
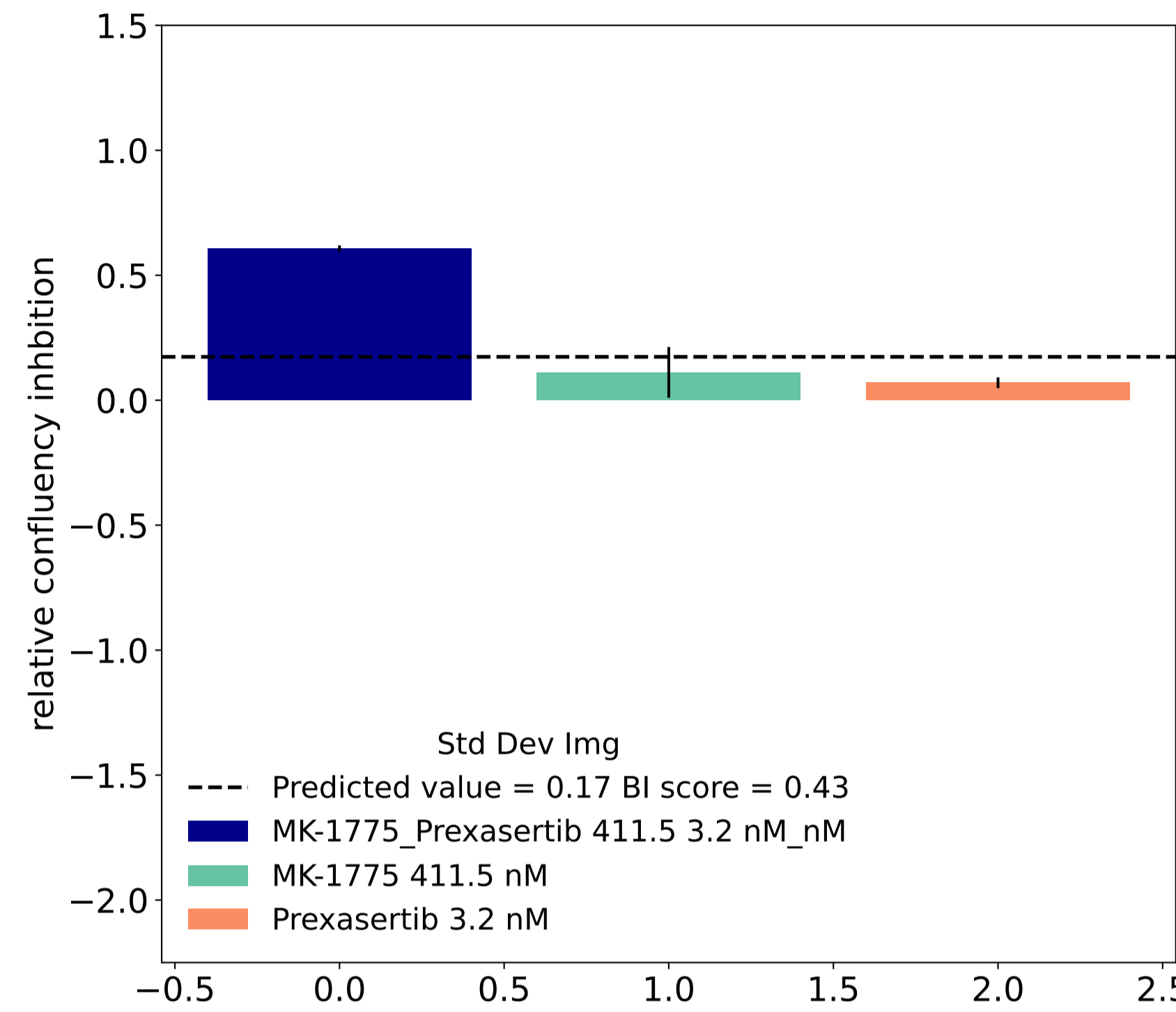
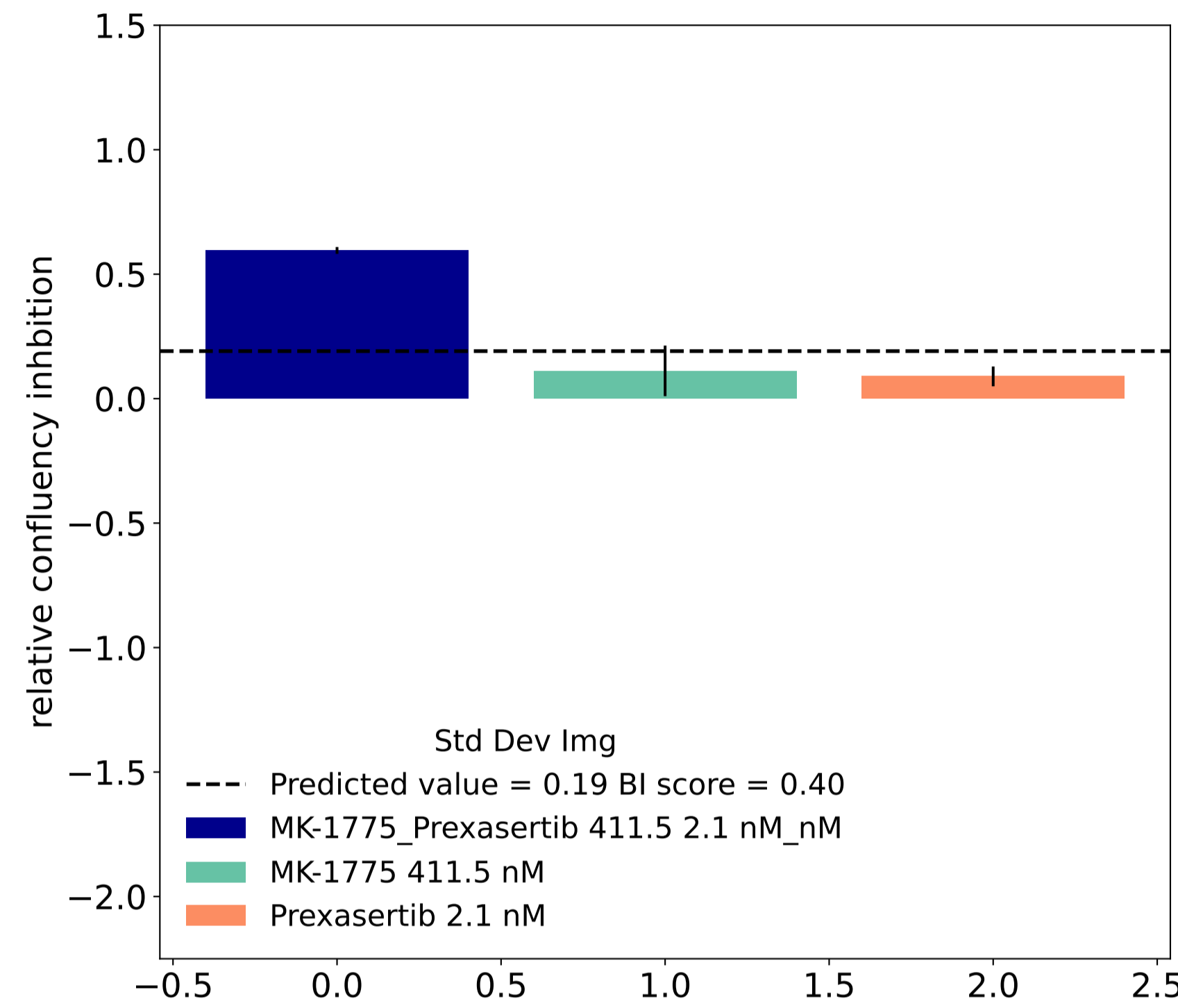
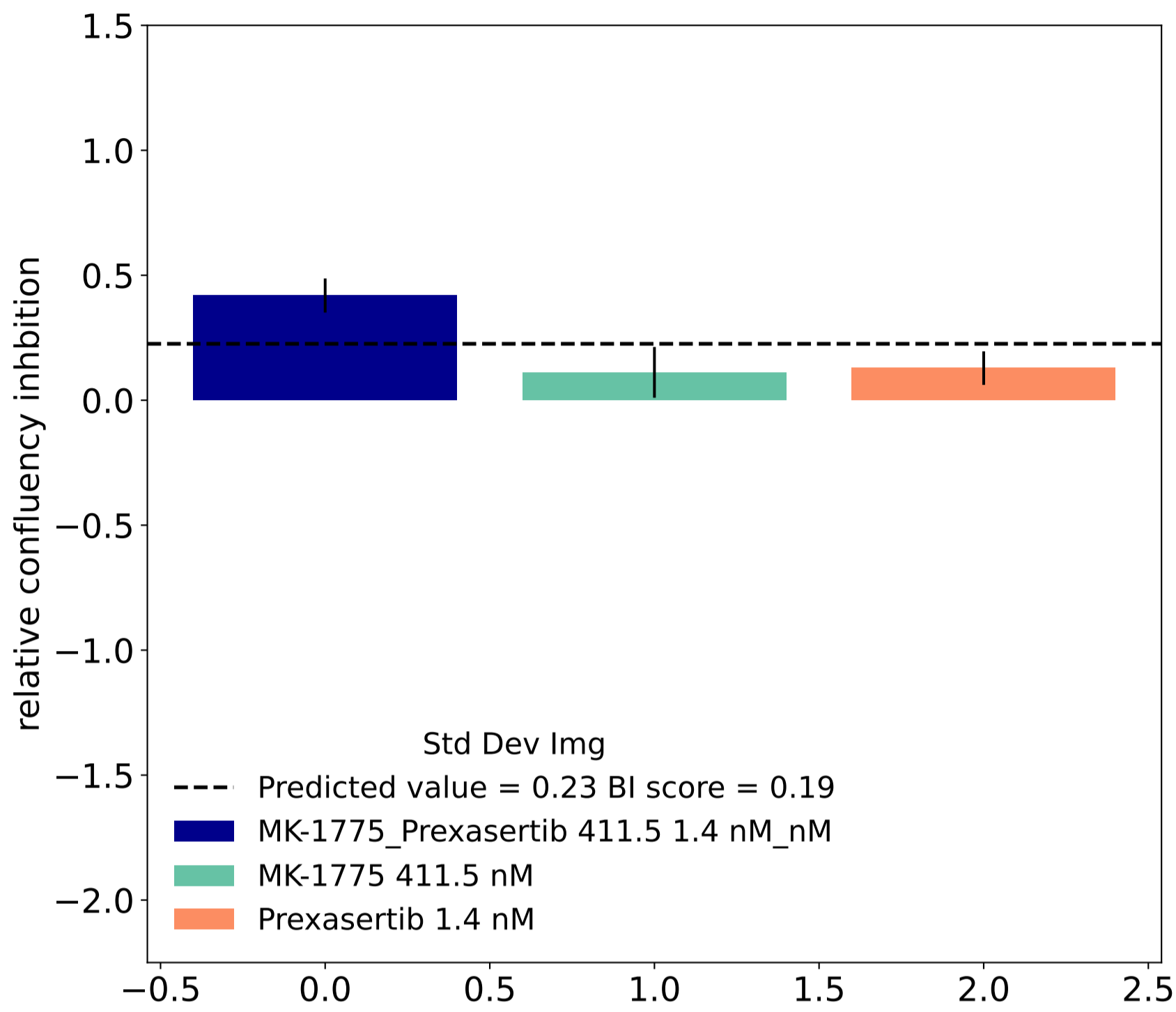




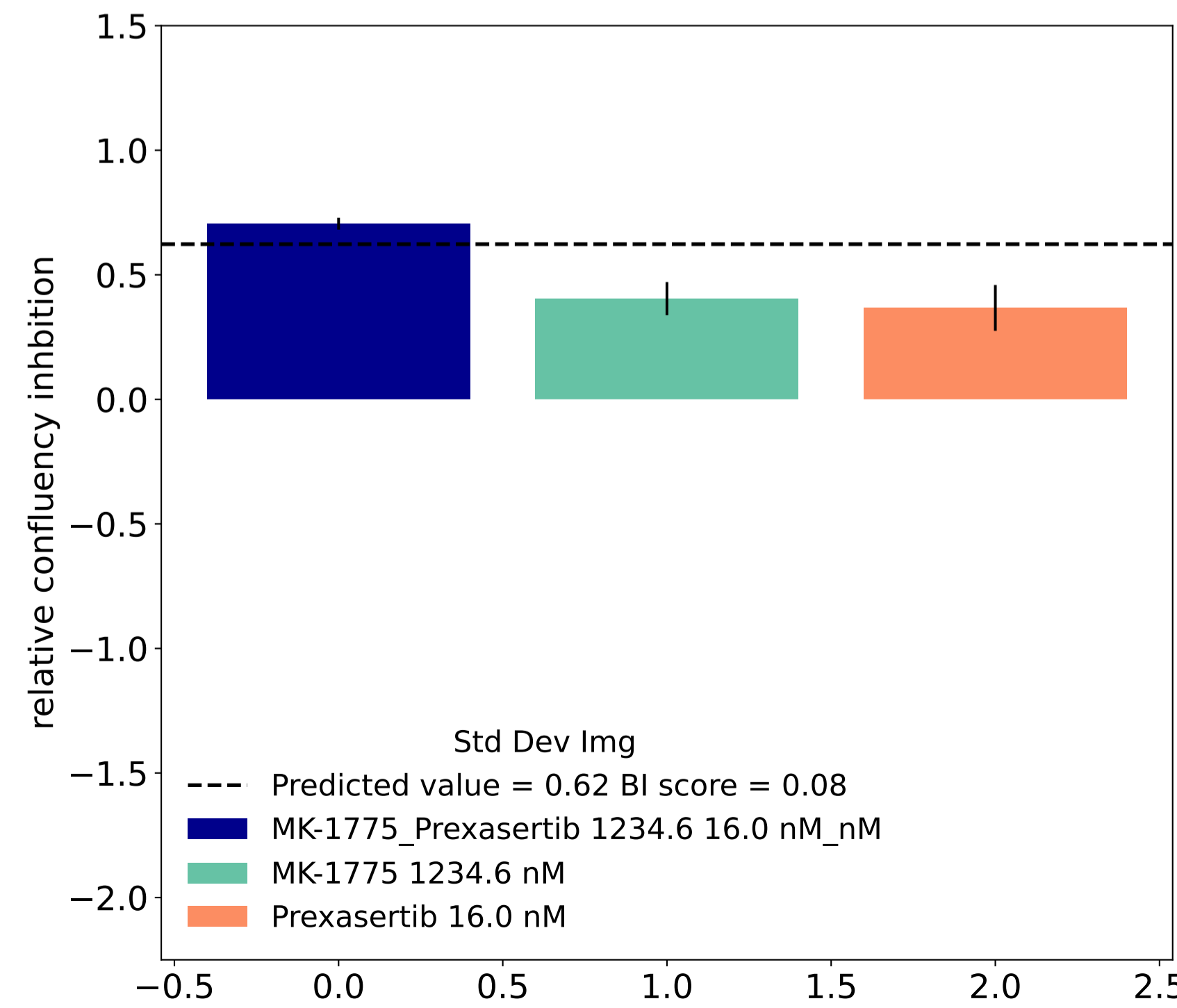
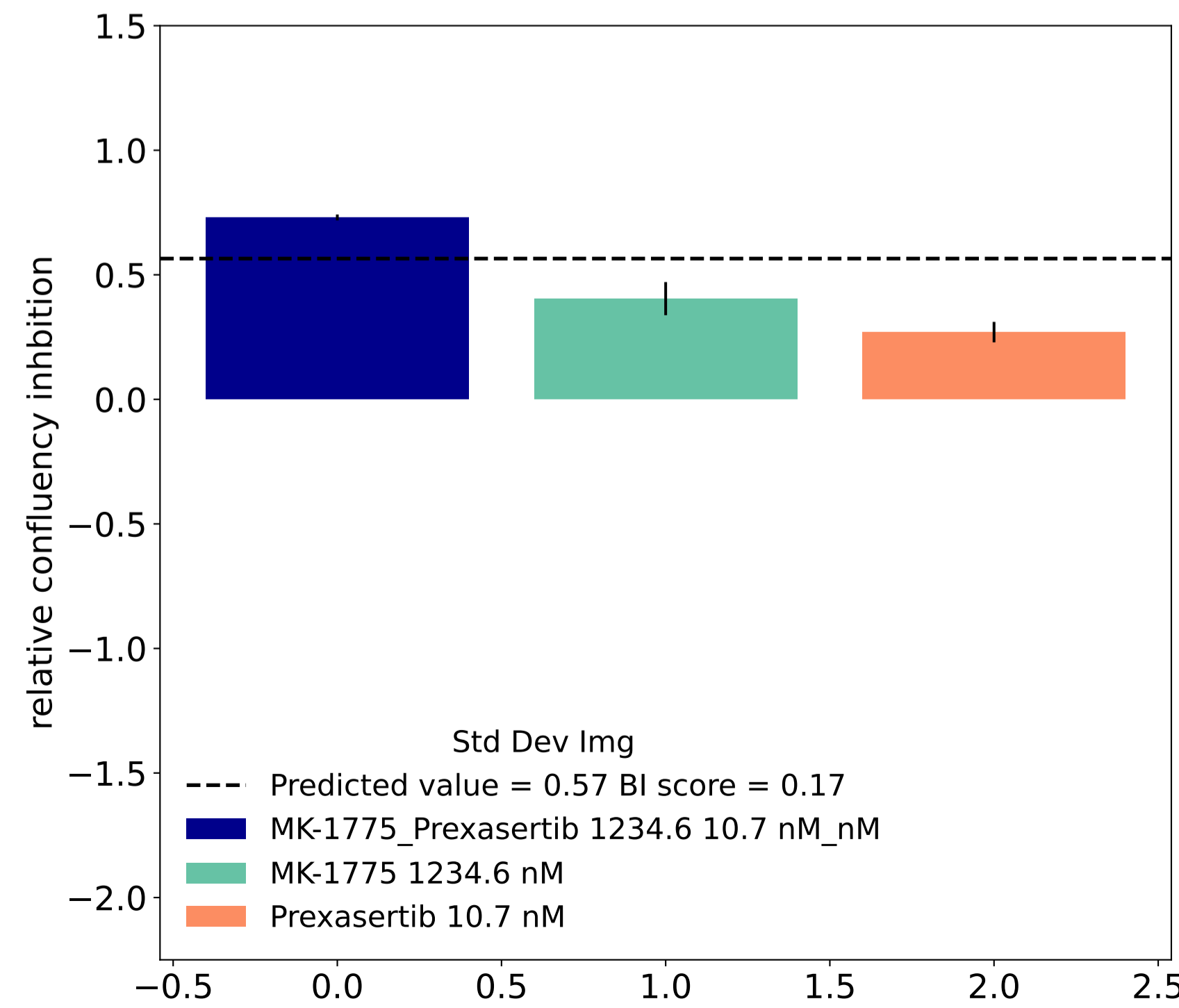
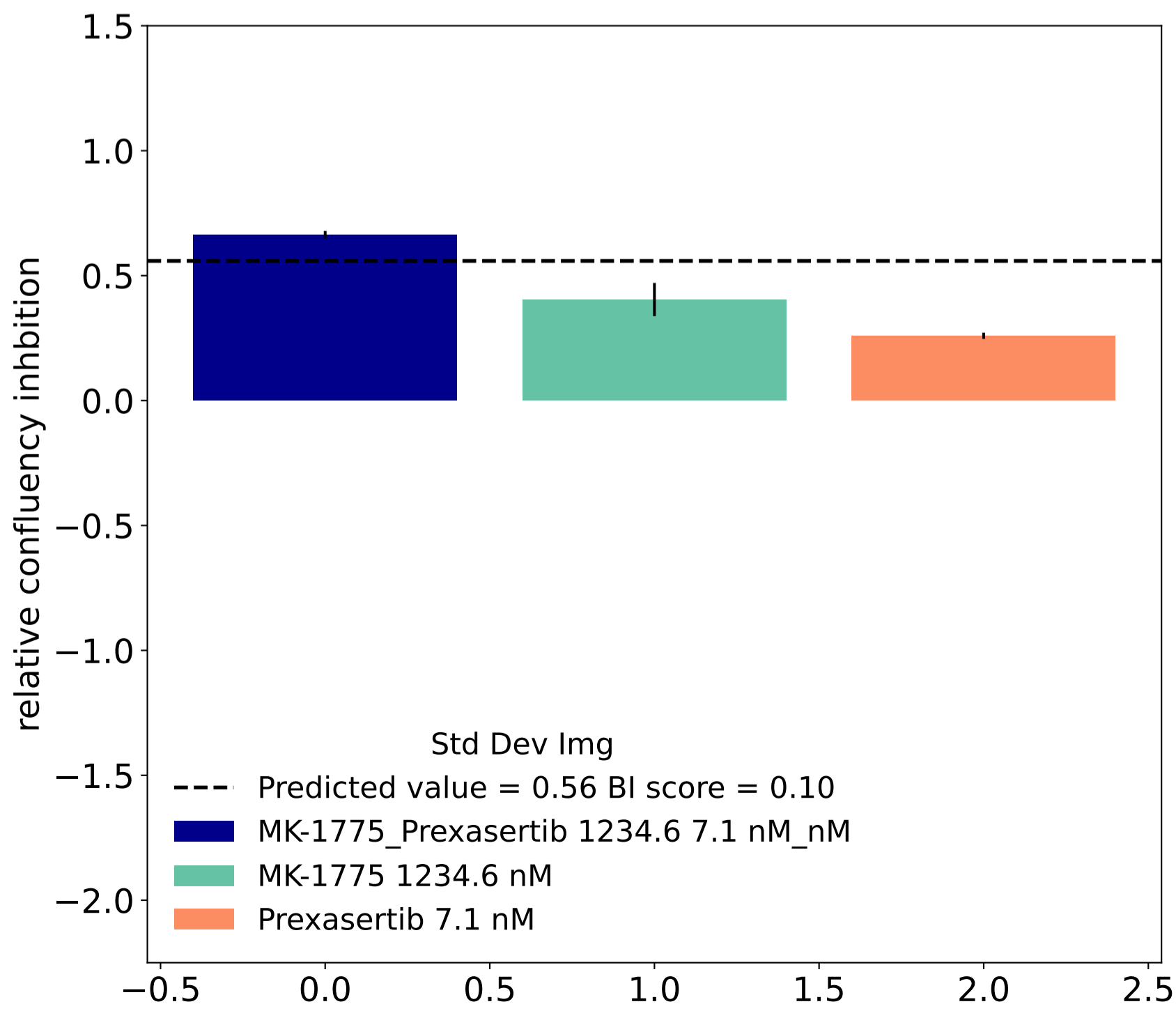
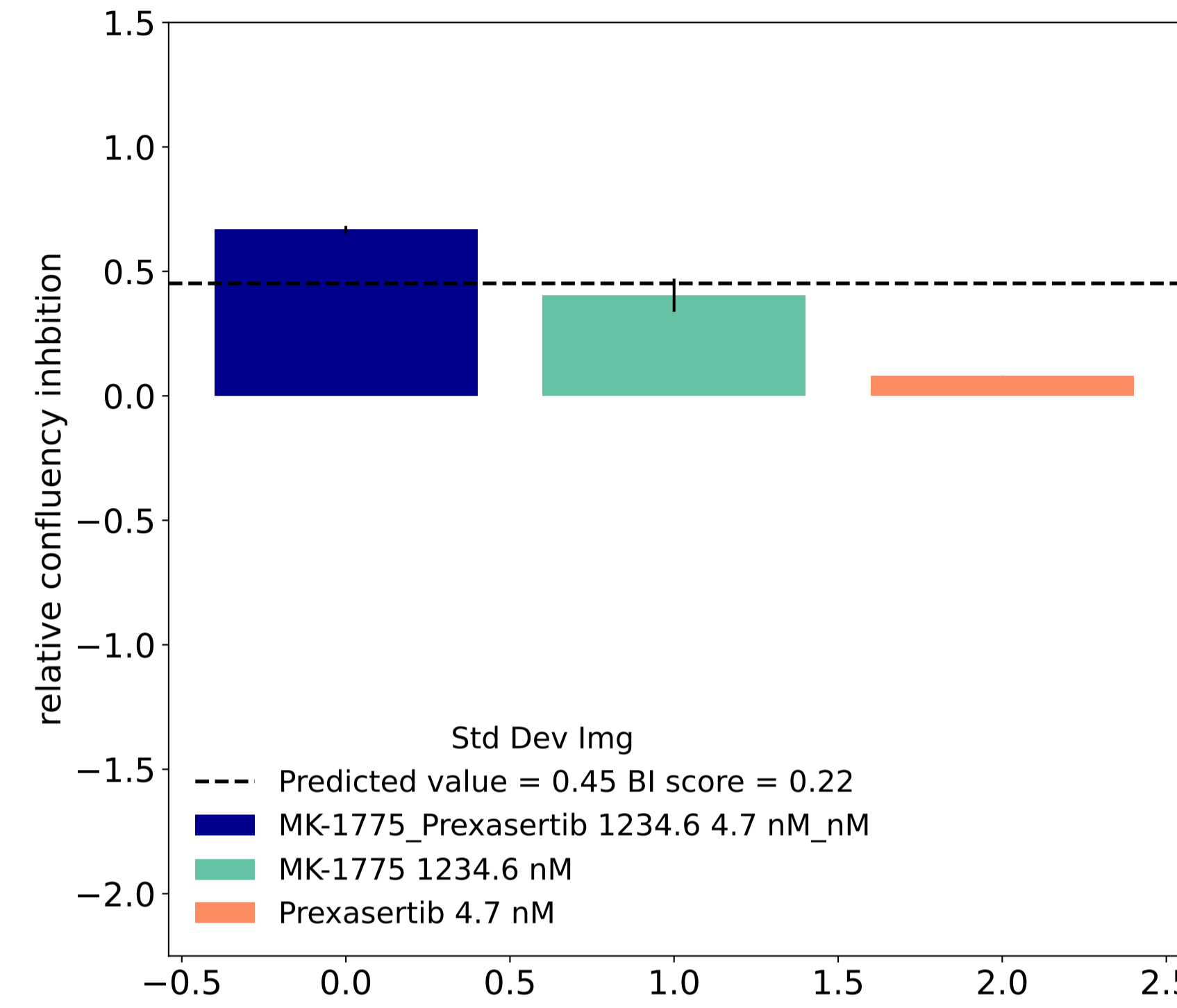
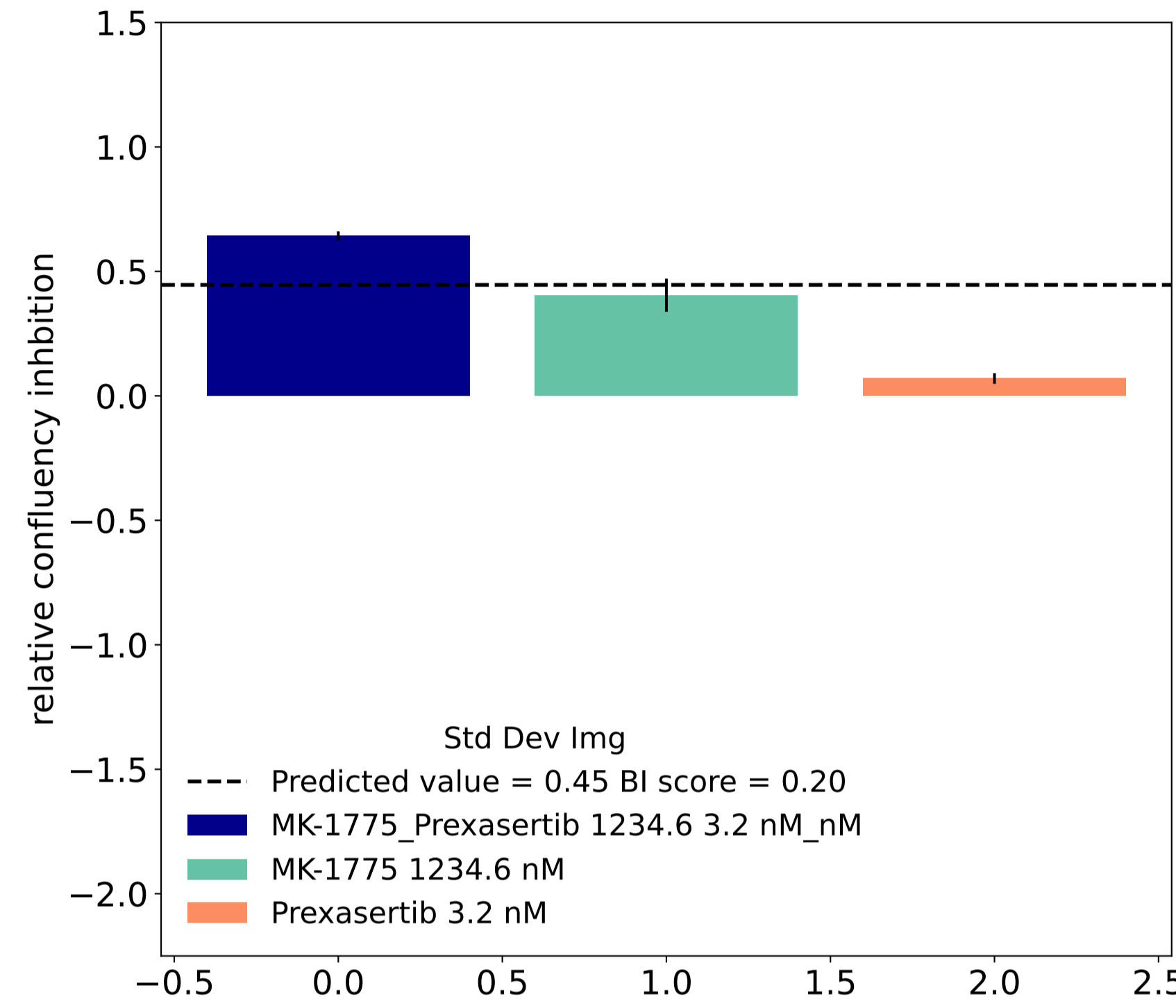
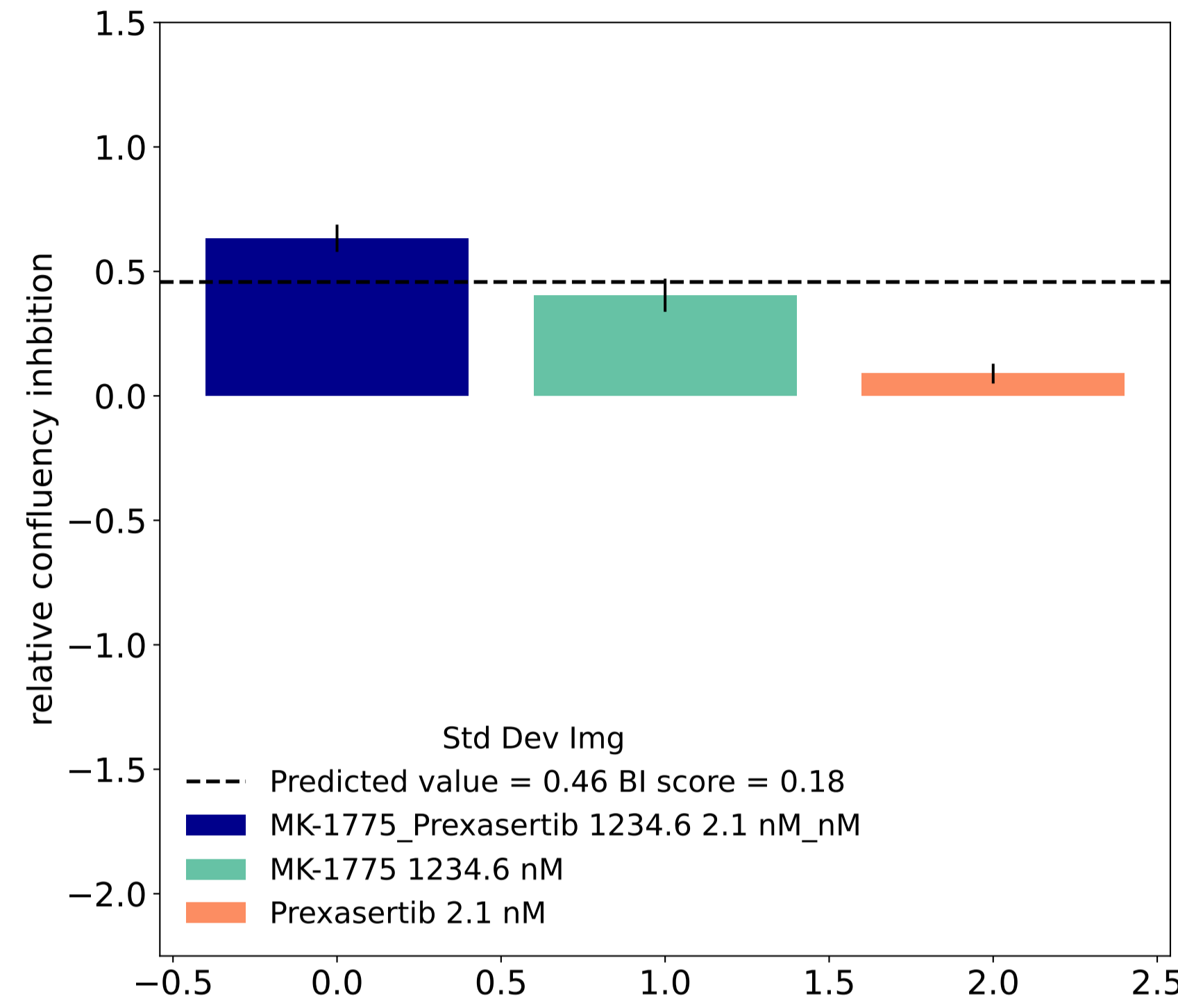
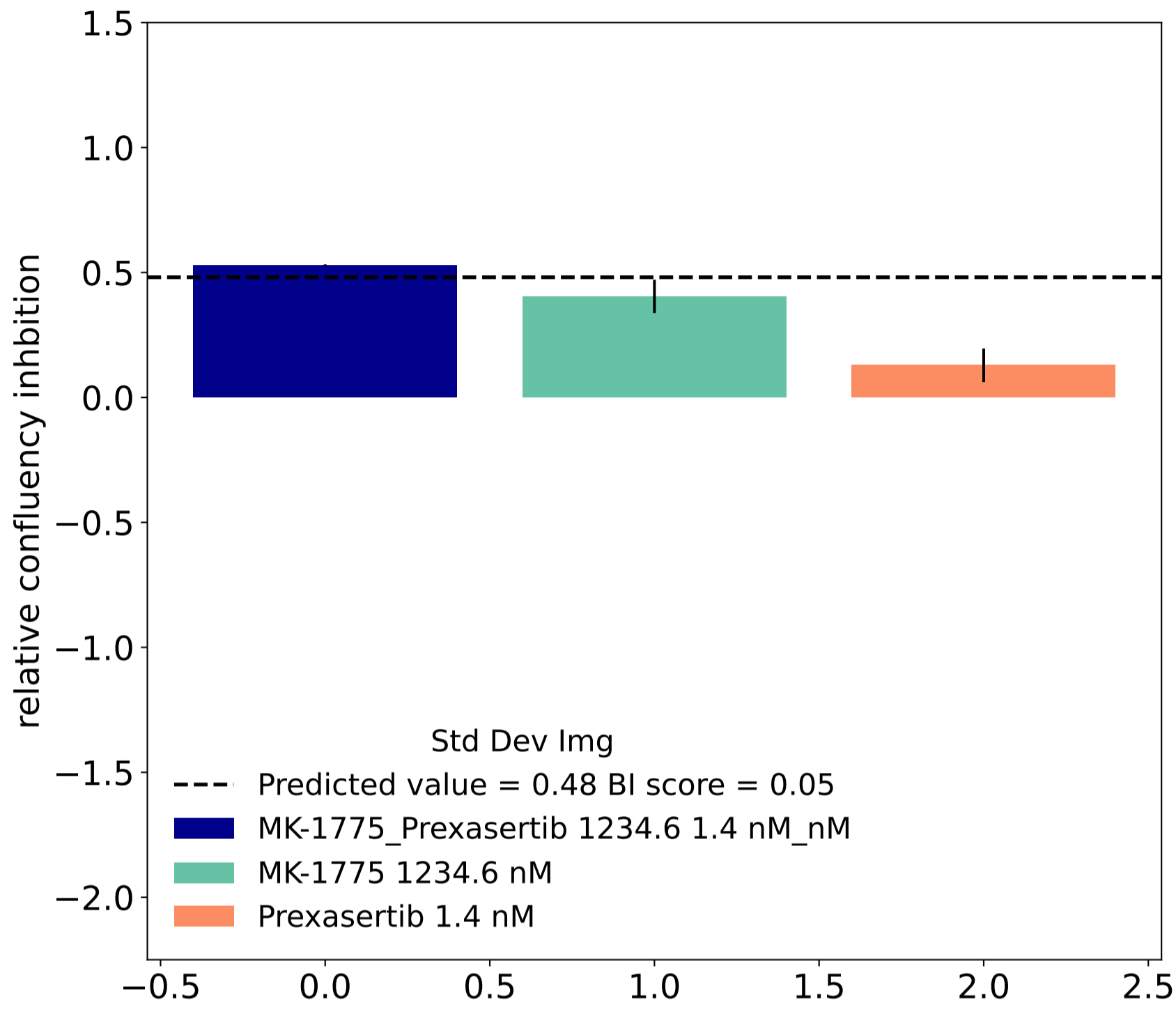
**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 48.0 h**



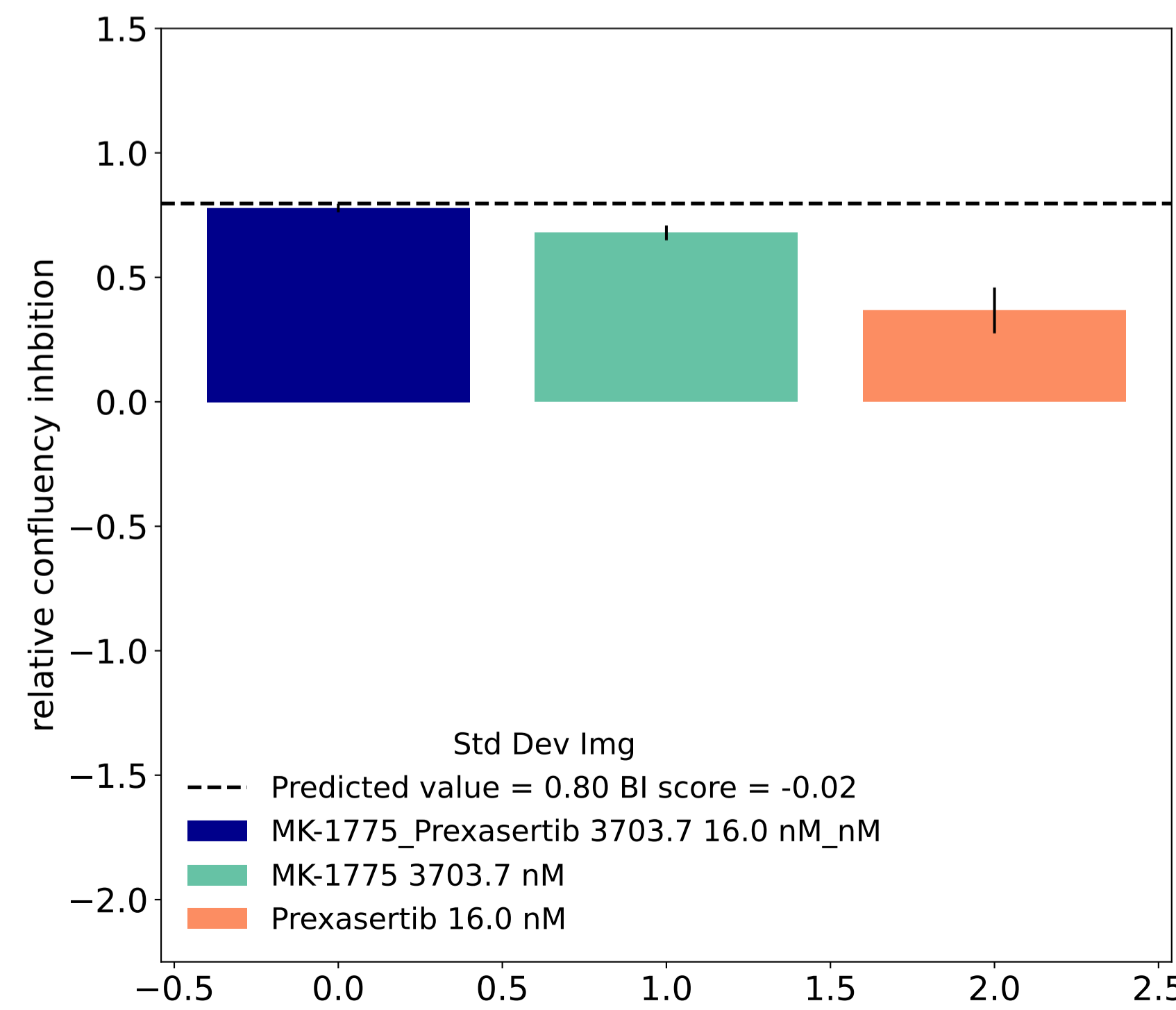
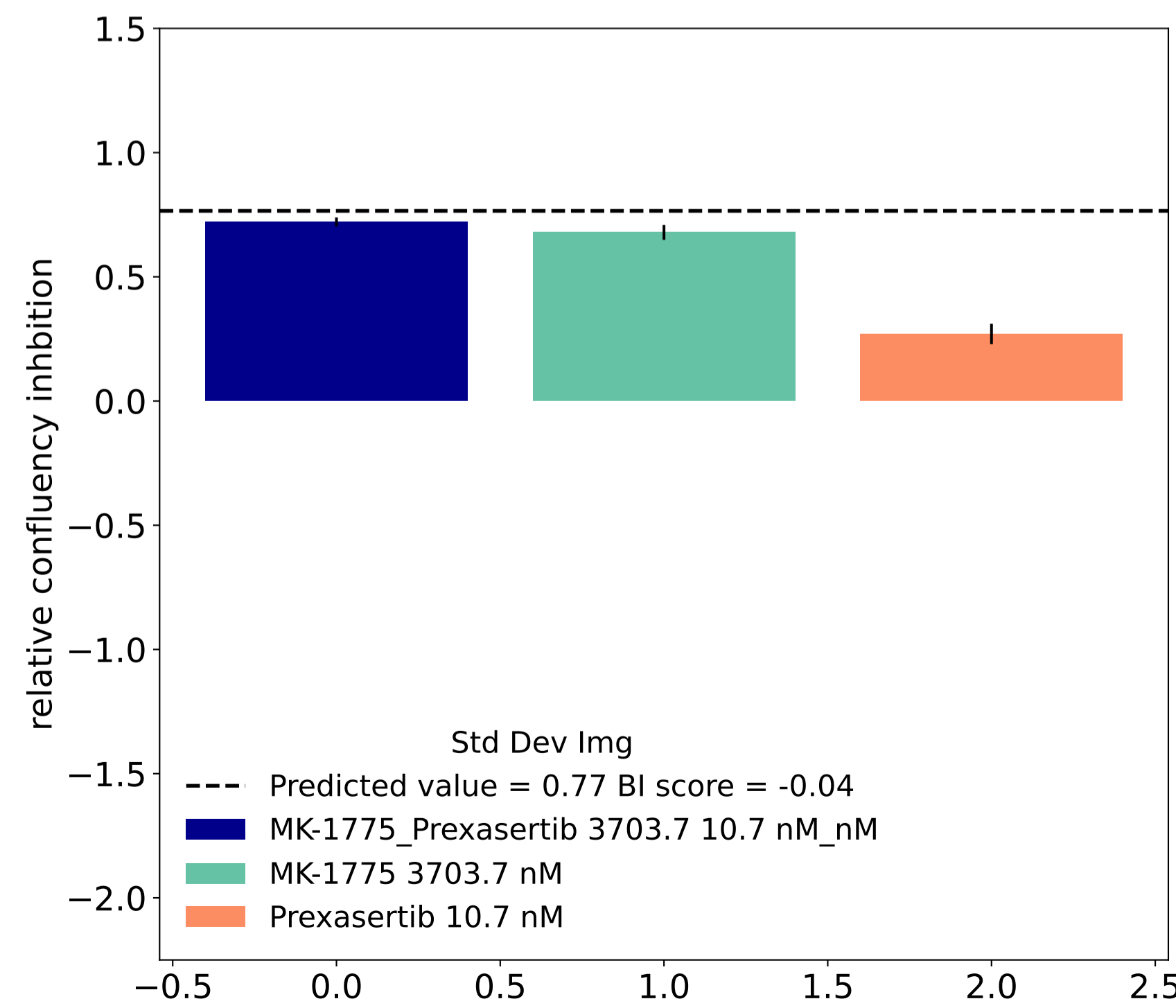
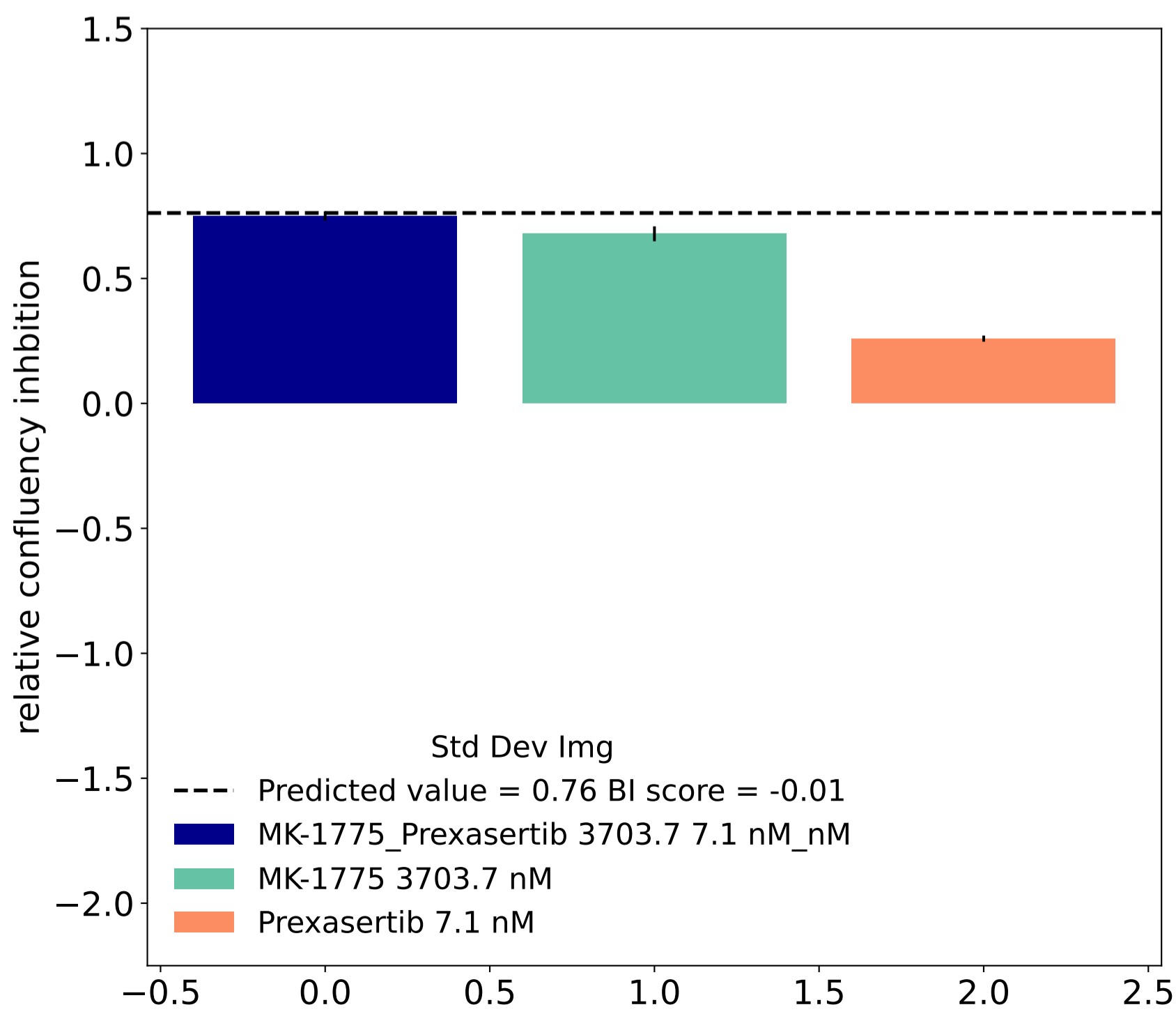
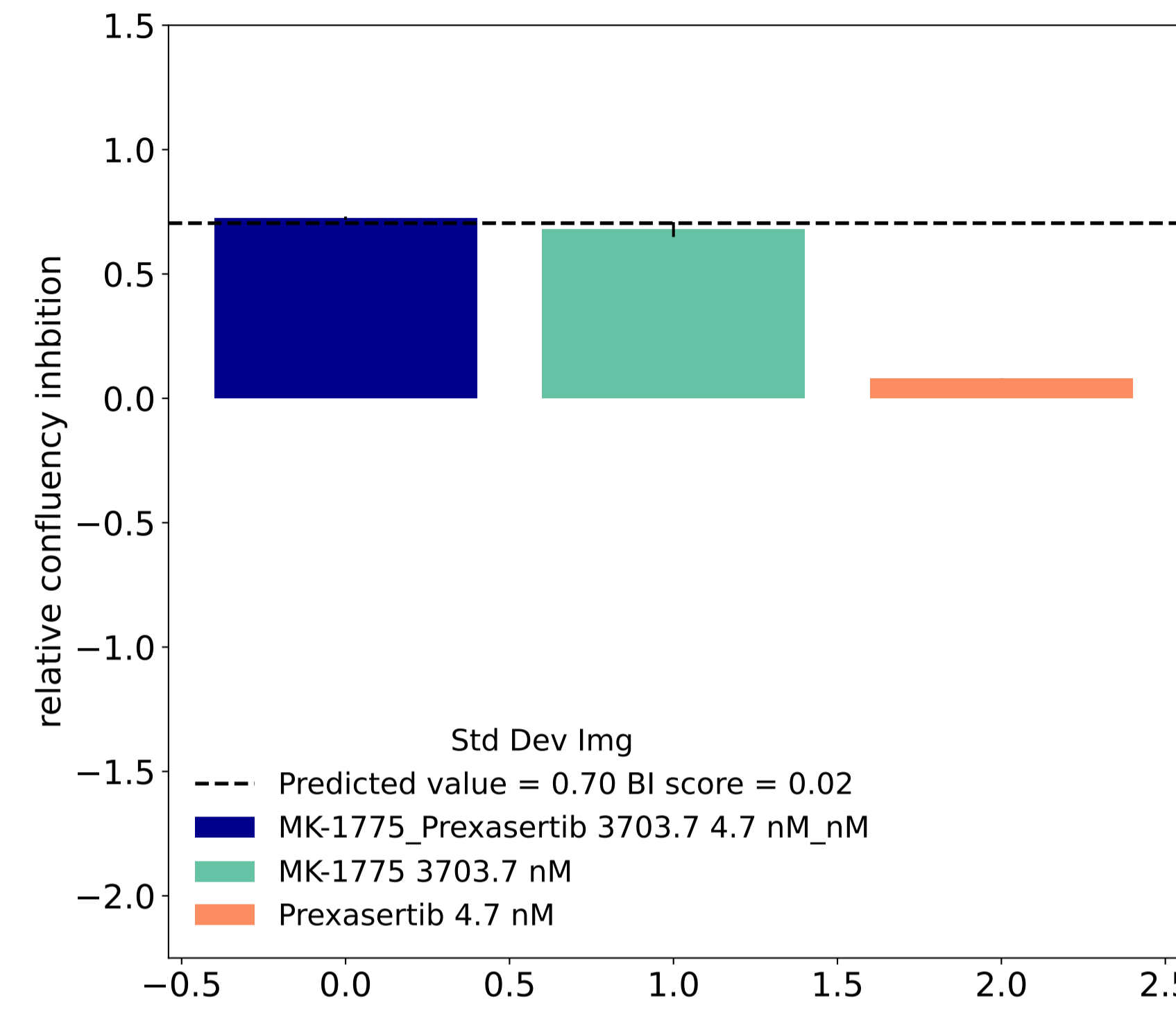
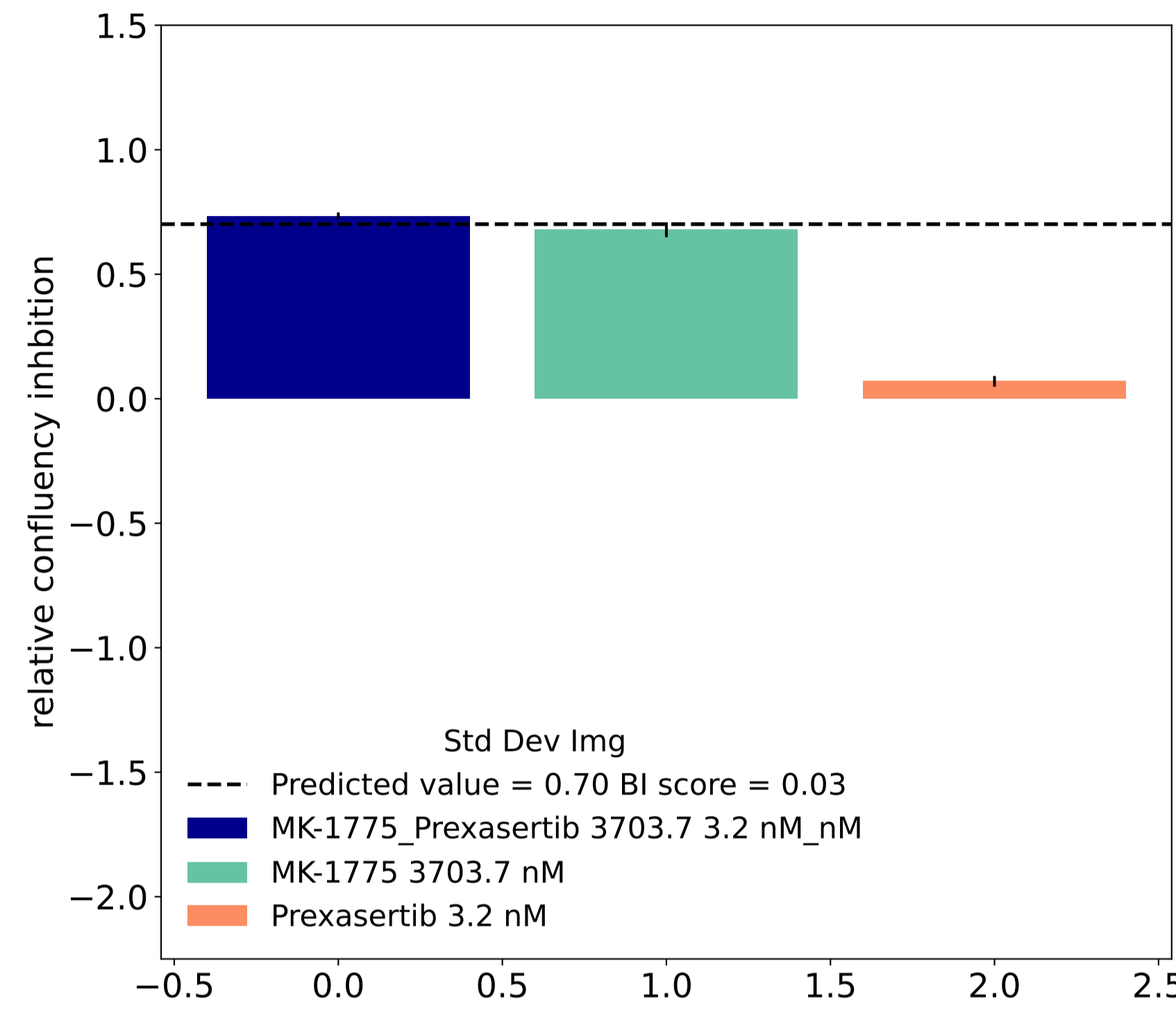
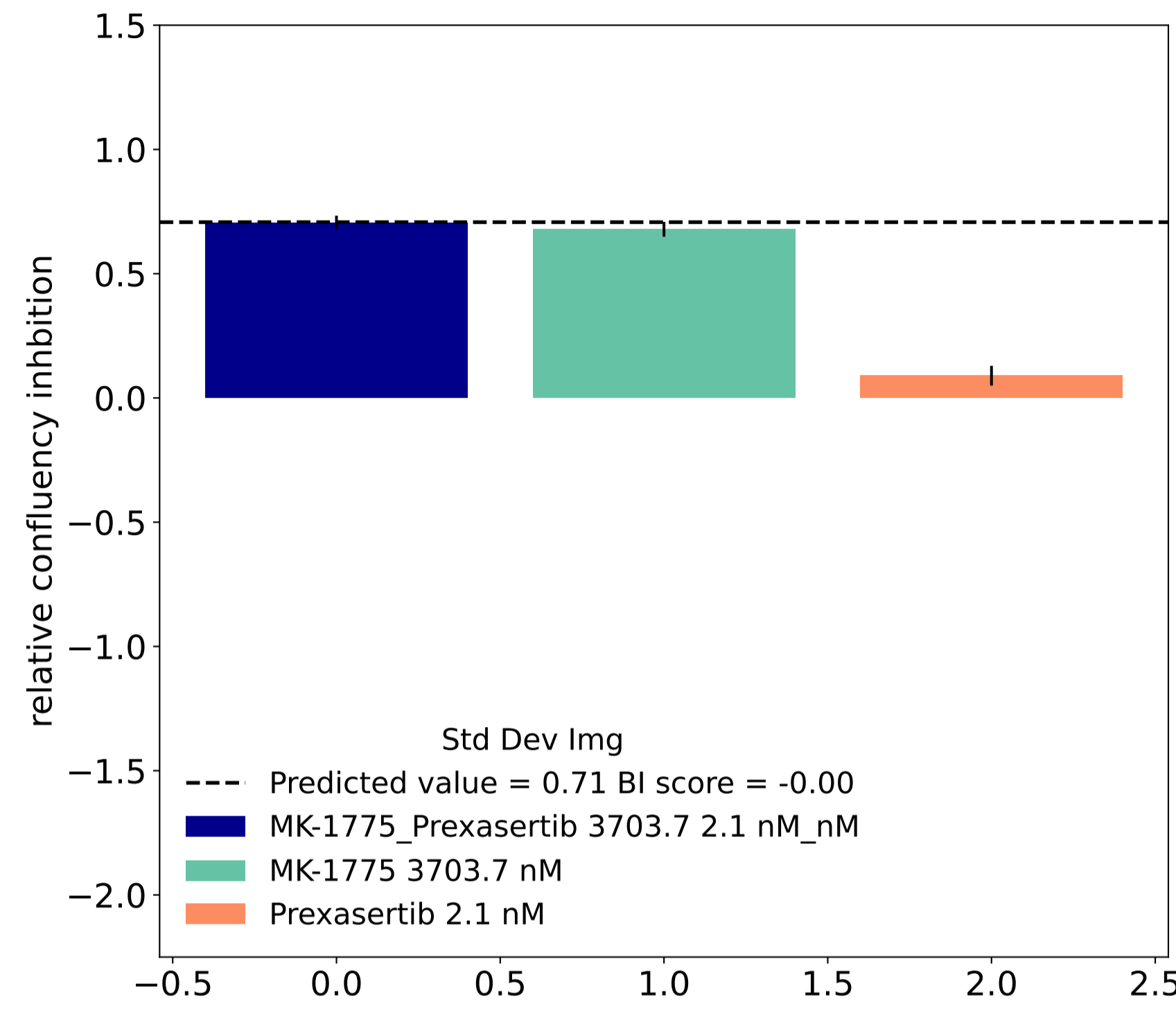
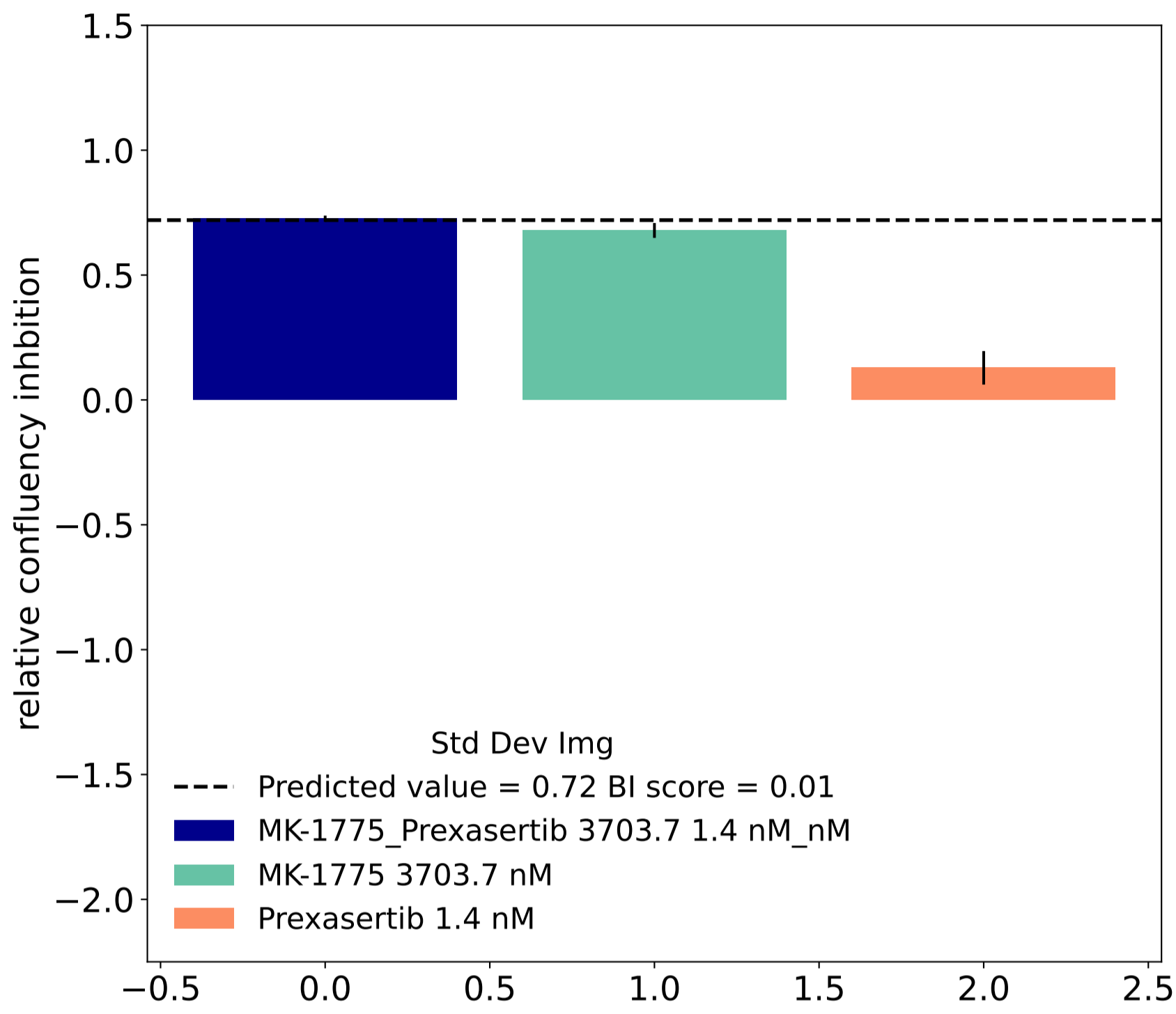
**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 48.0 h**



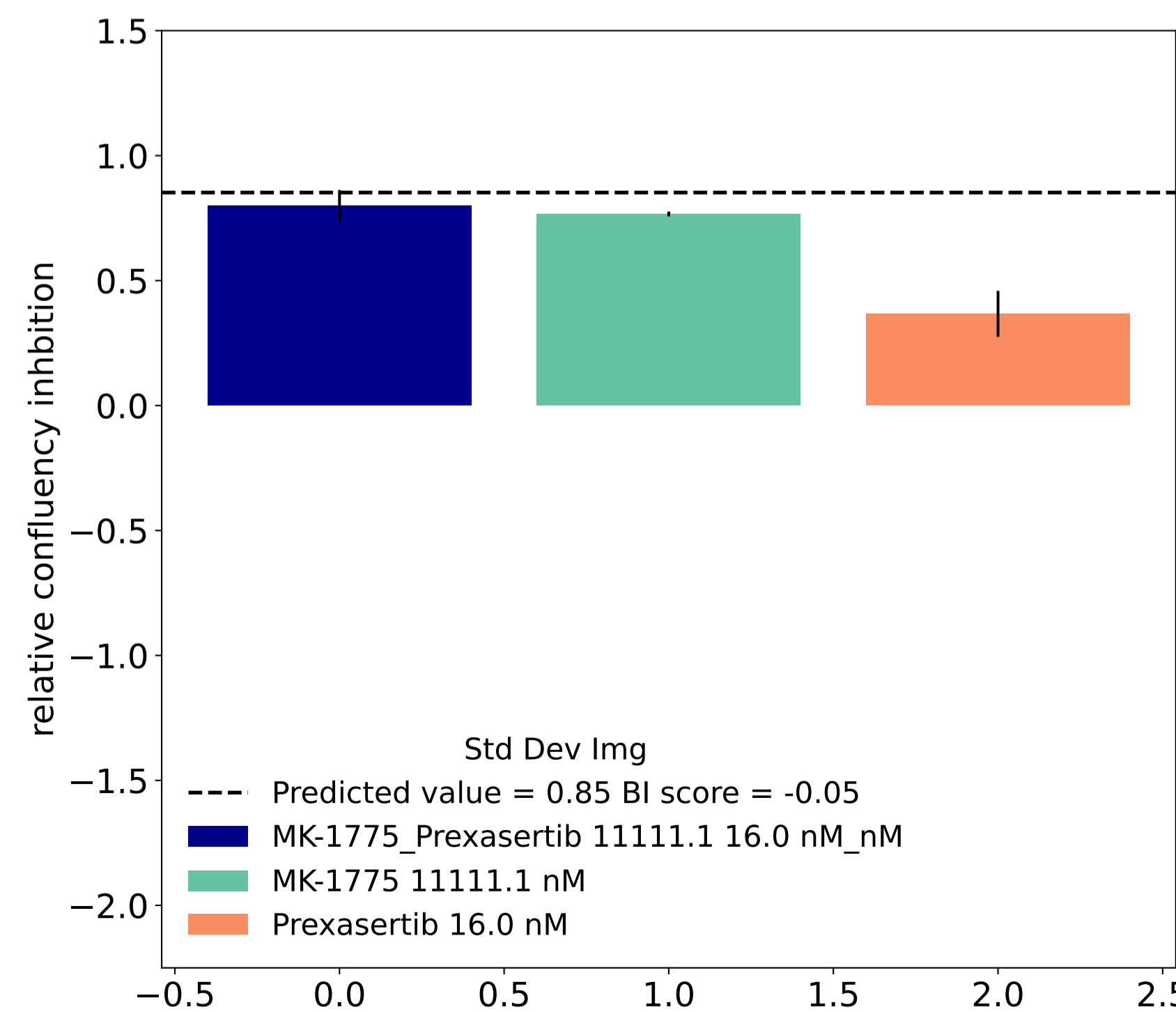
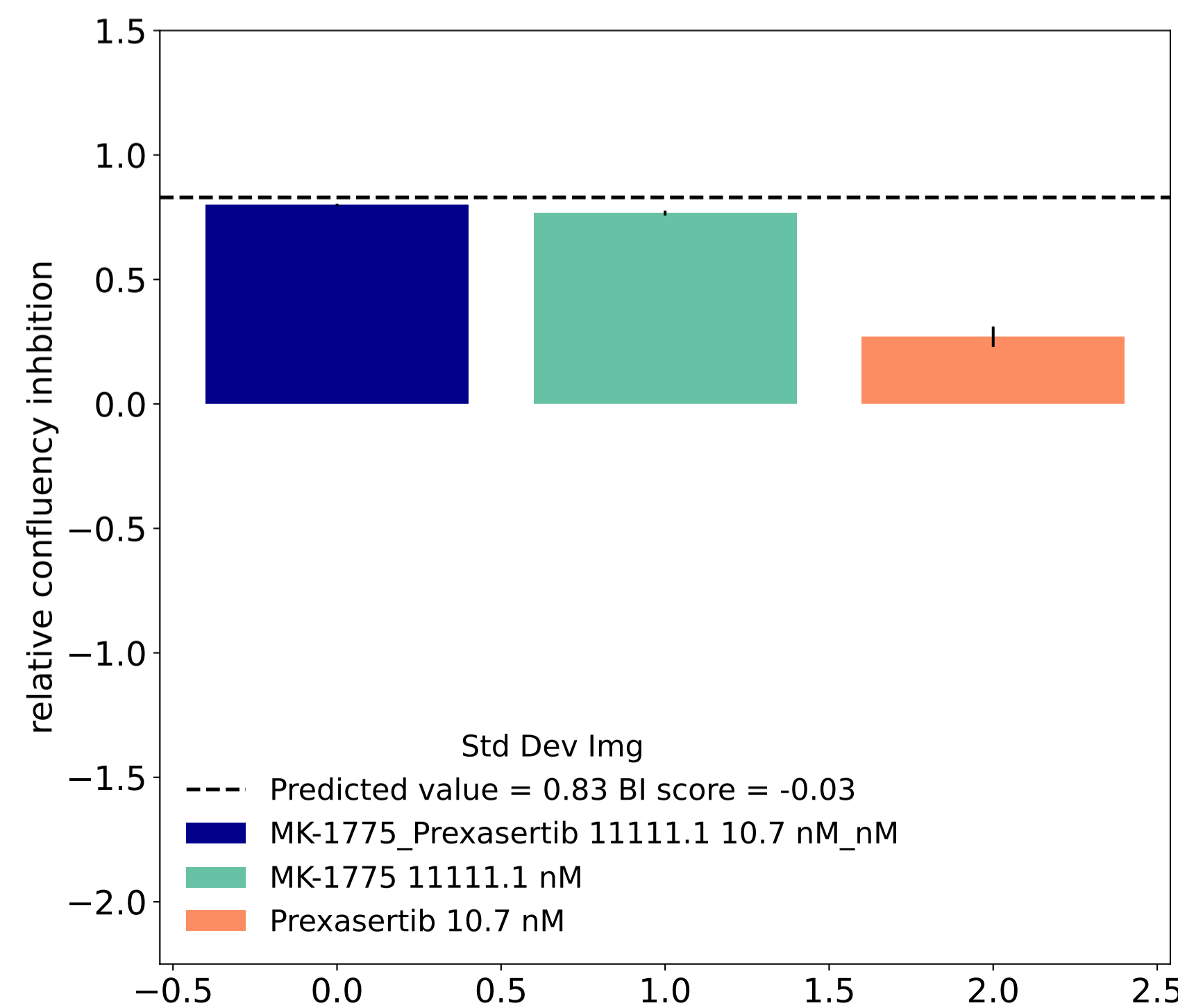
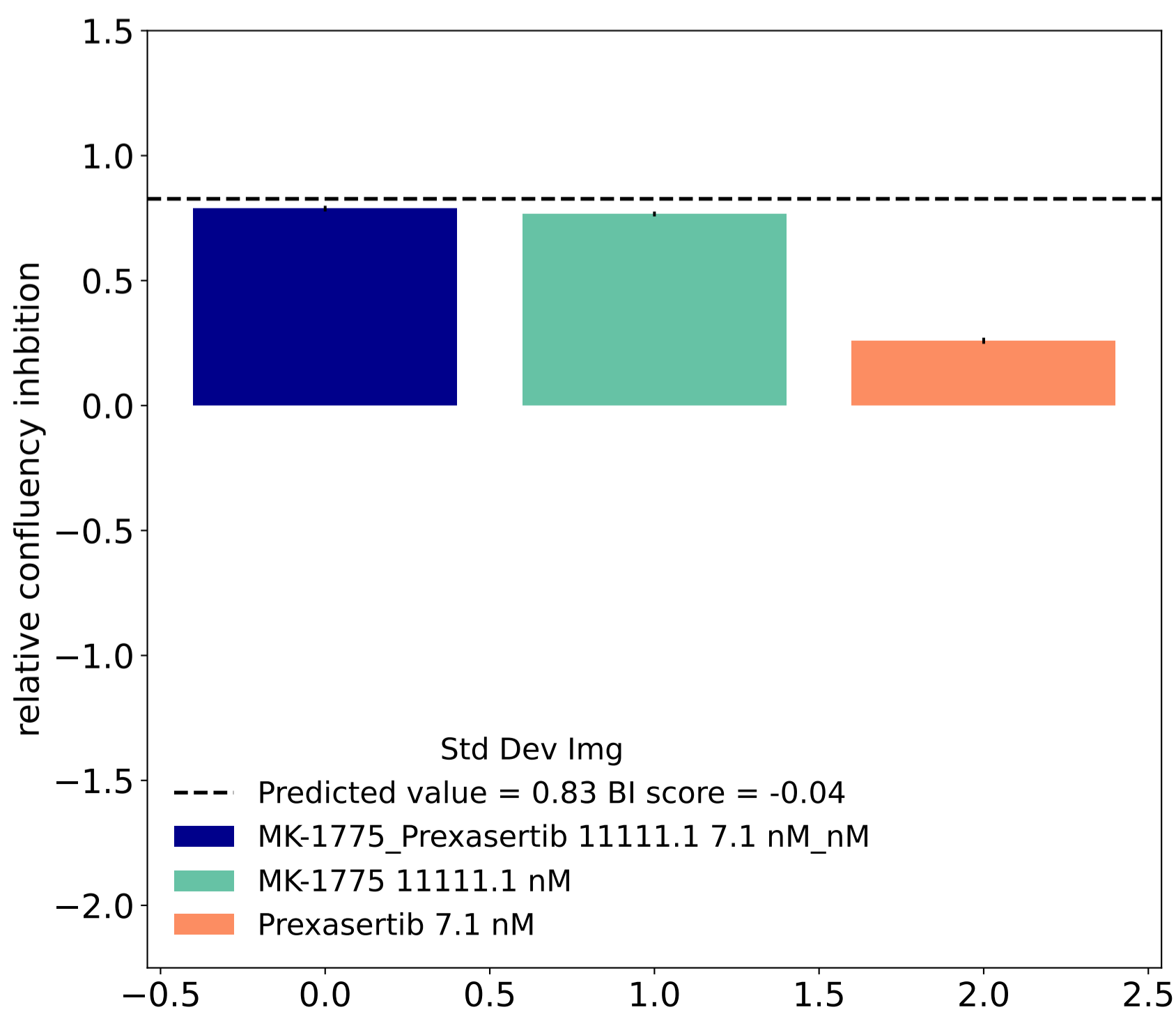
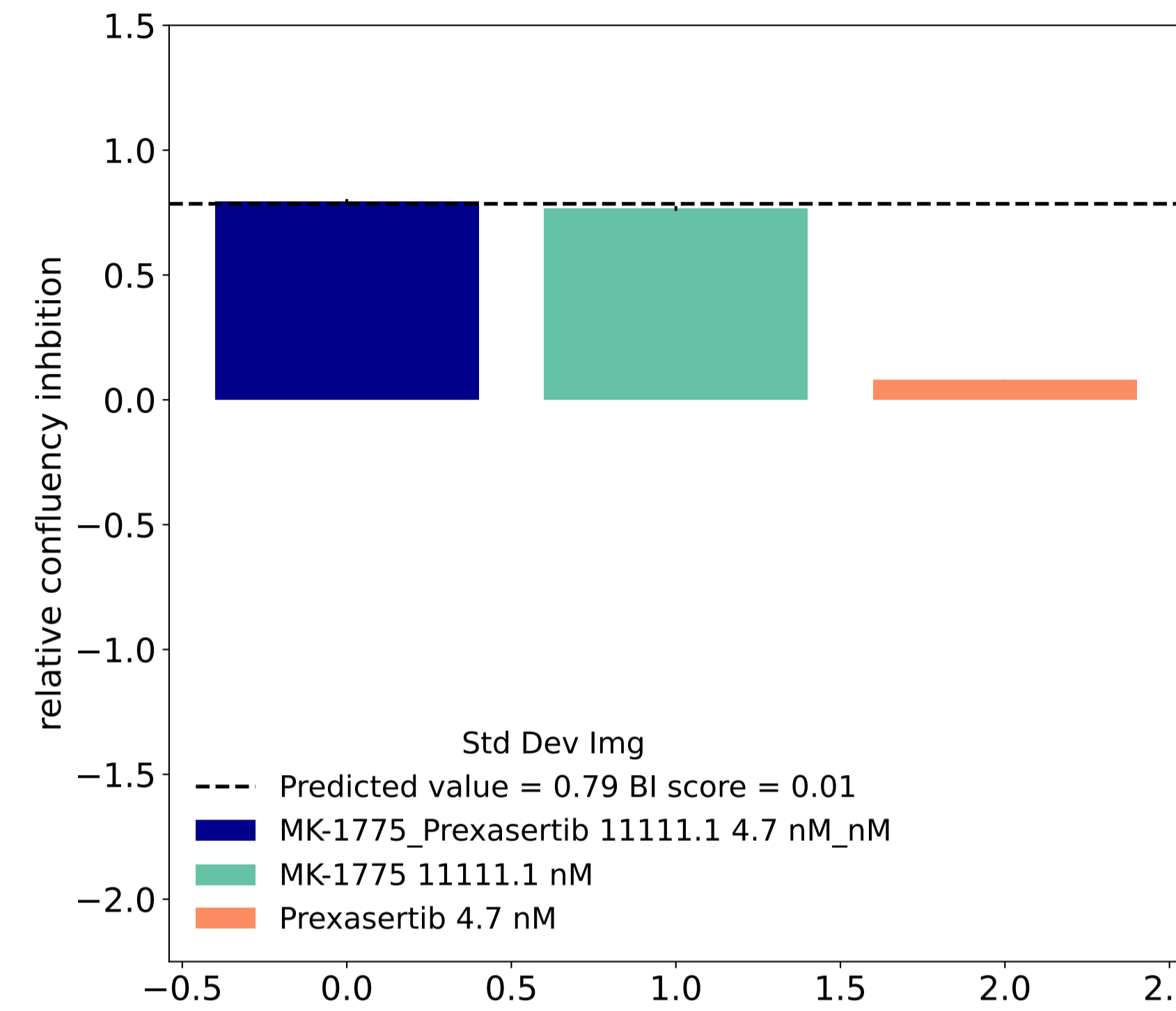
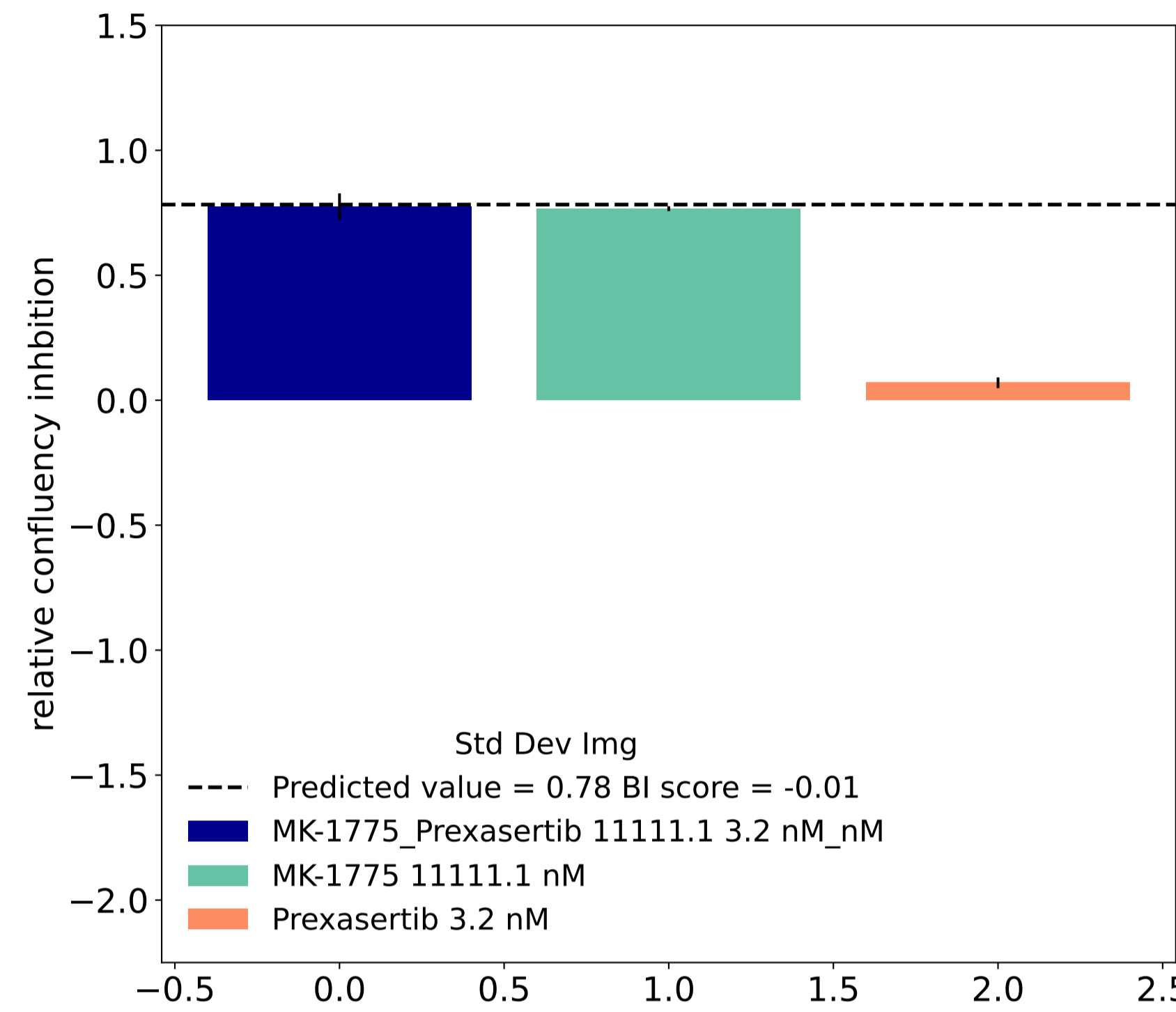
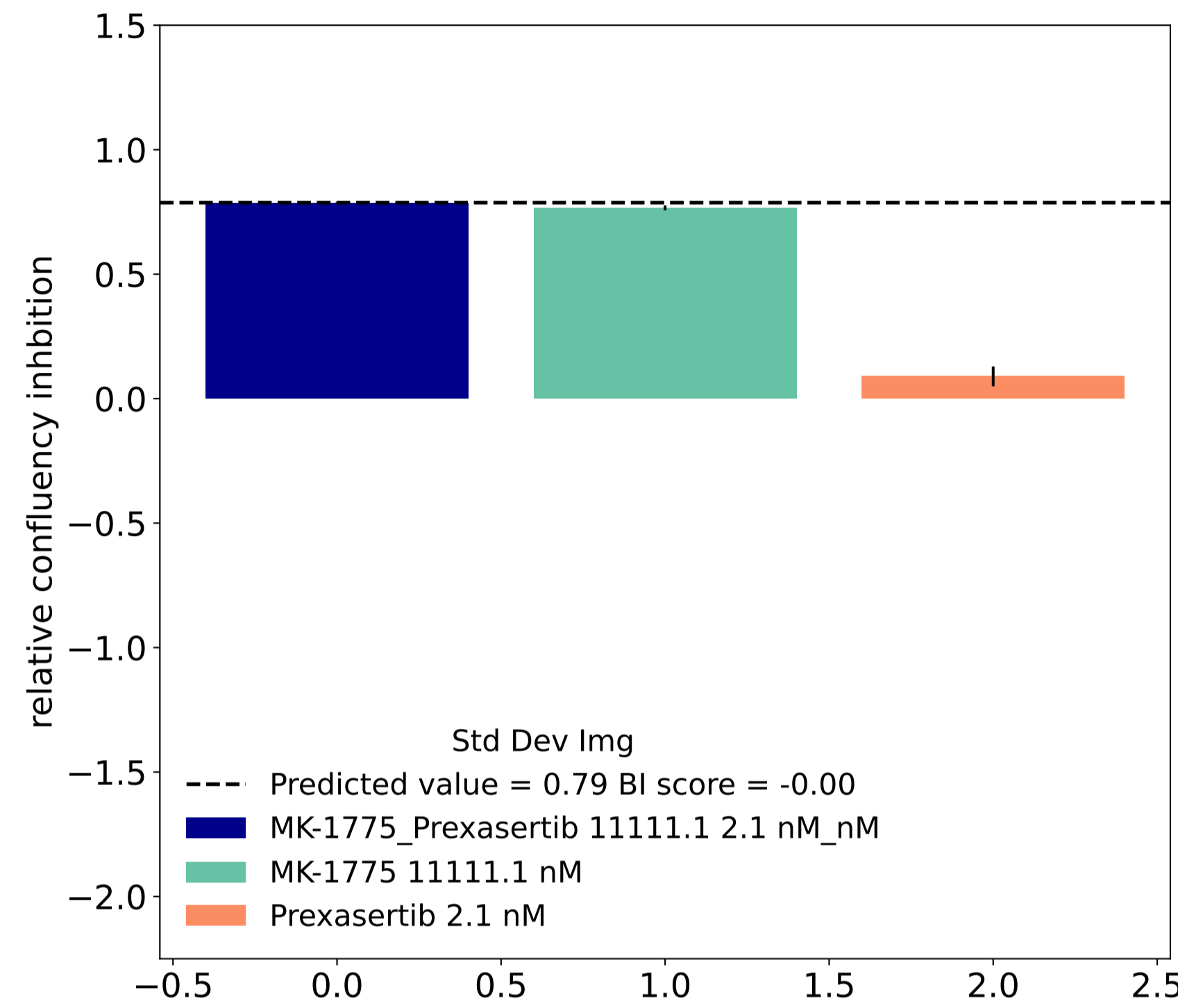
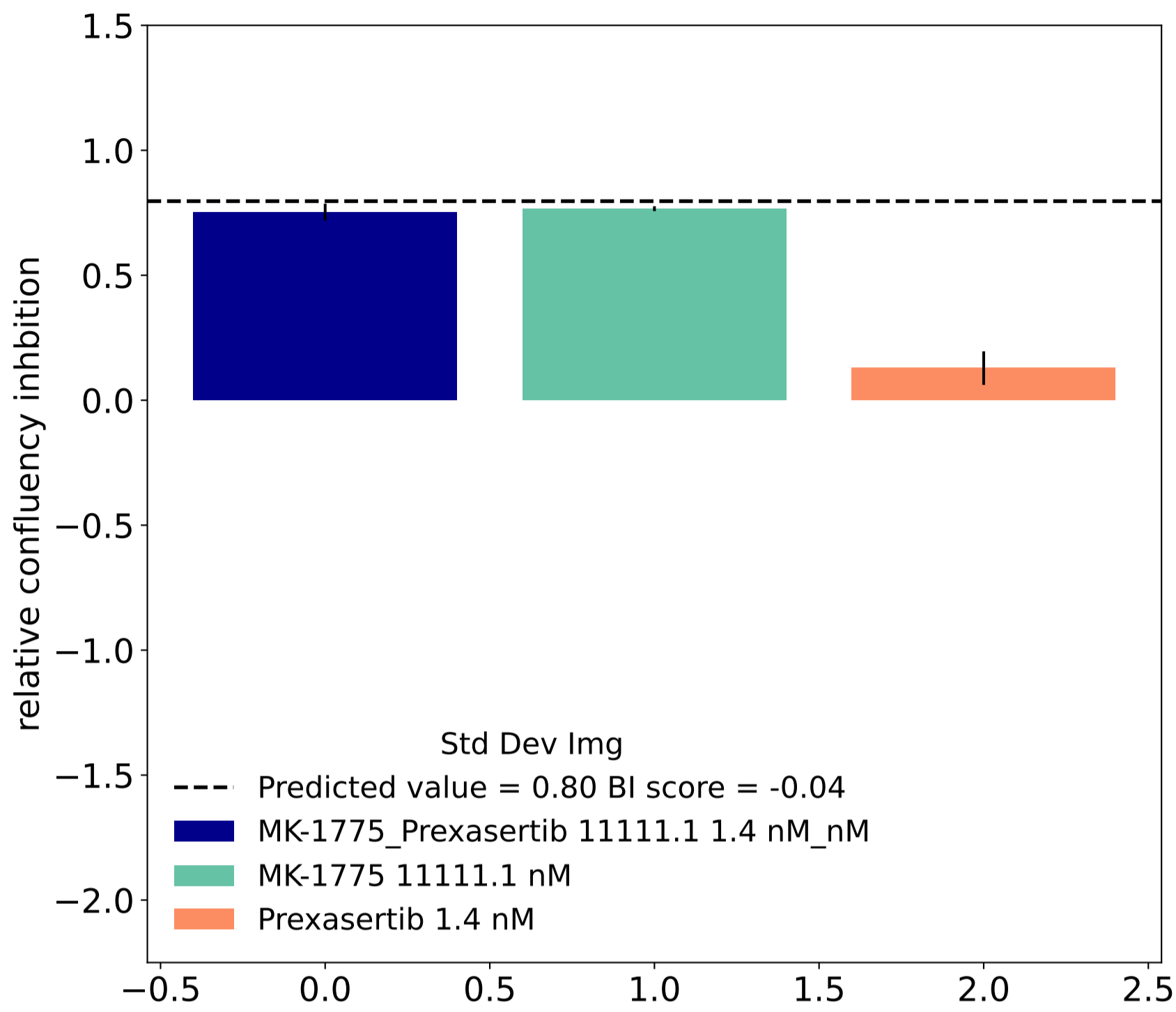
**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 48.0 h**



**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 48.0 h**

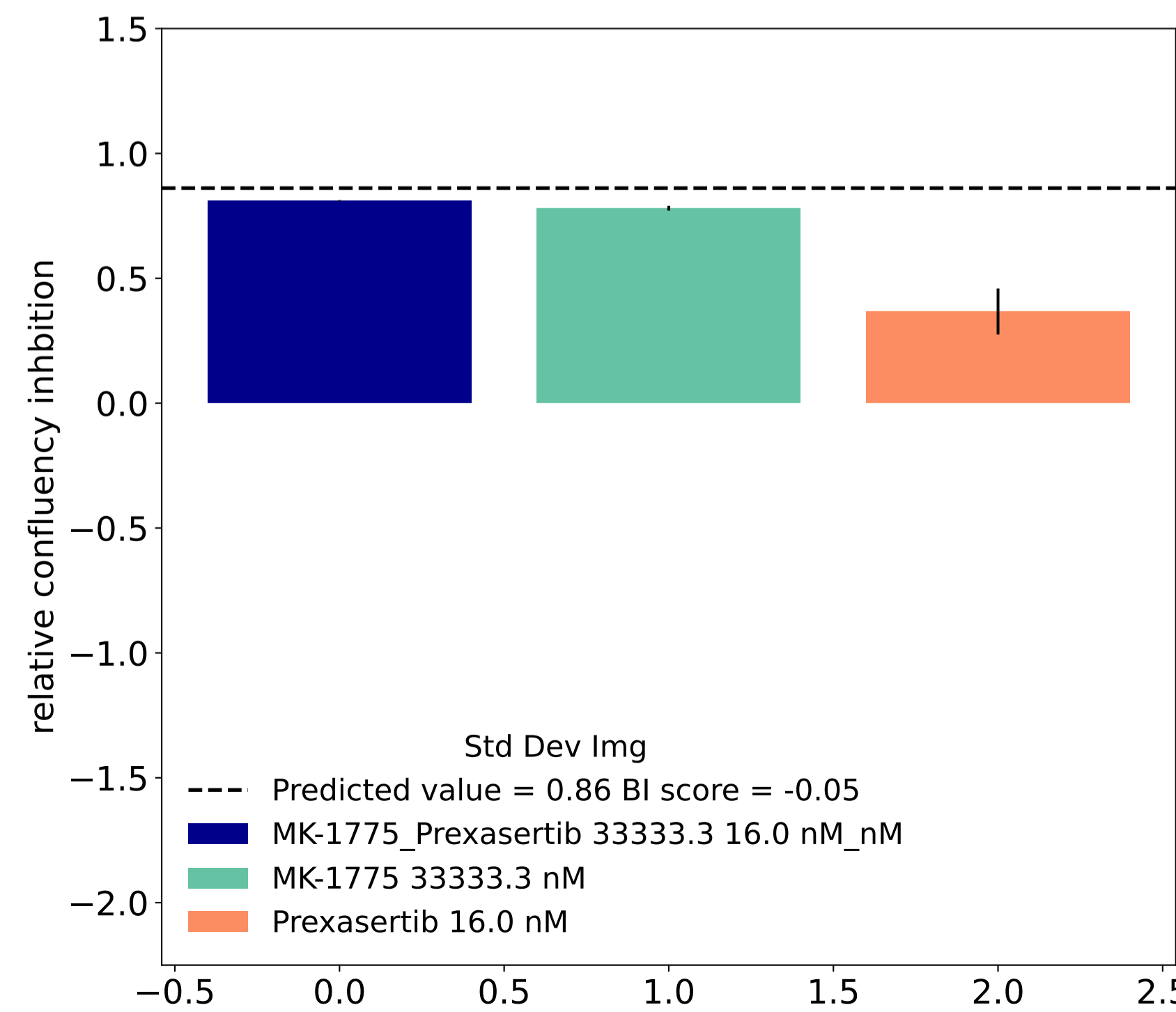
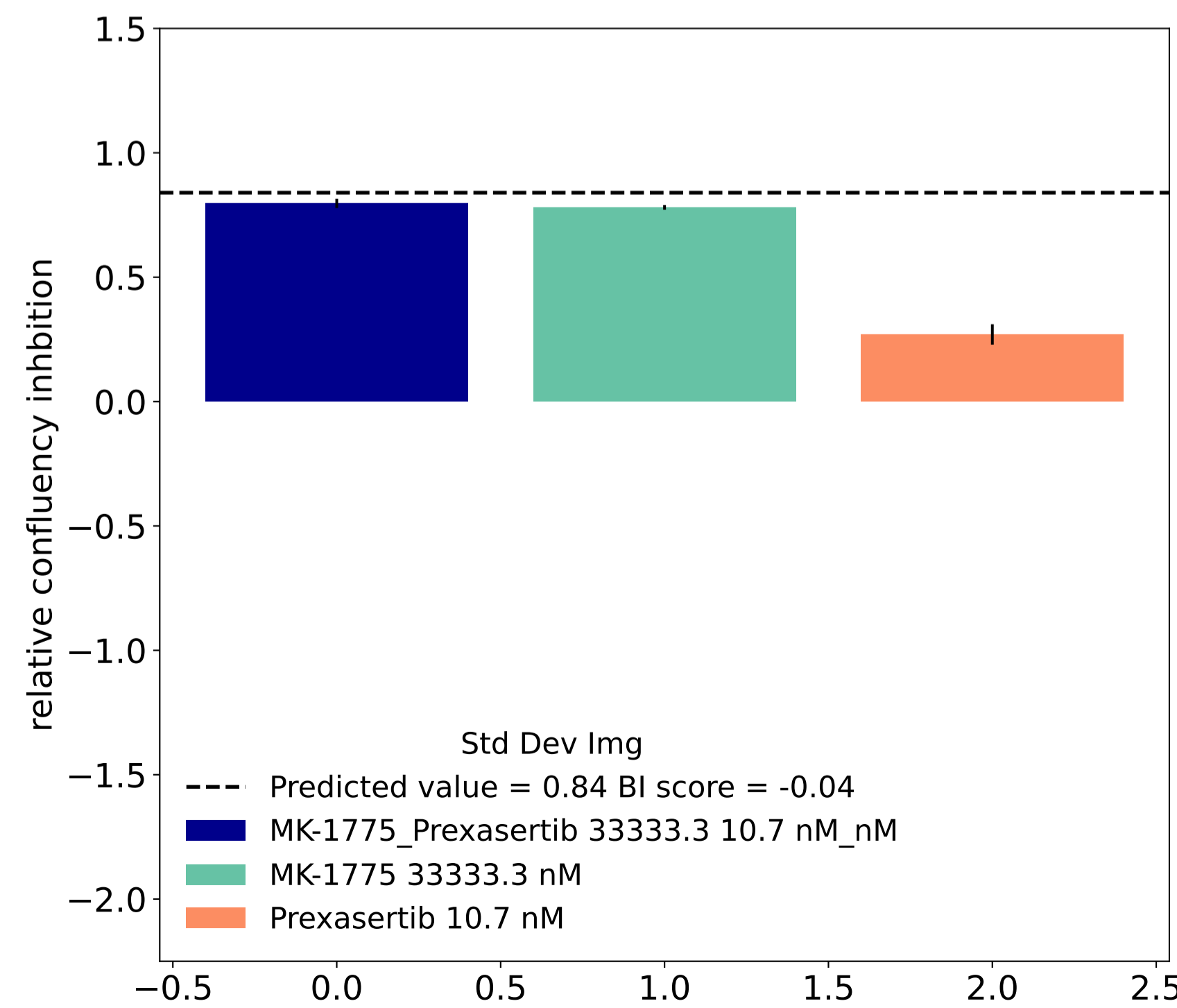
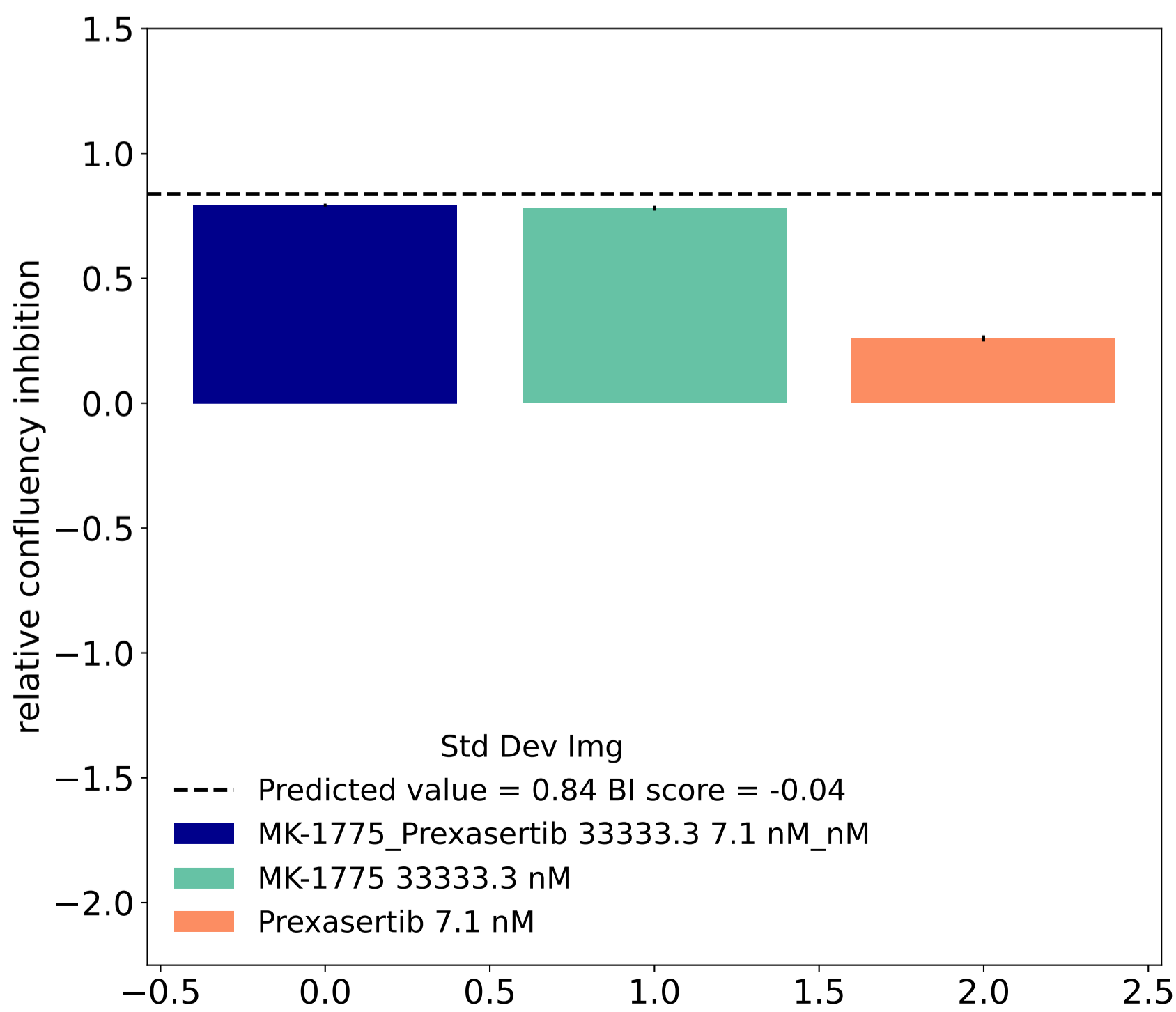
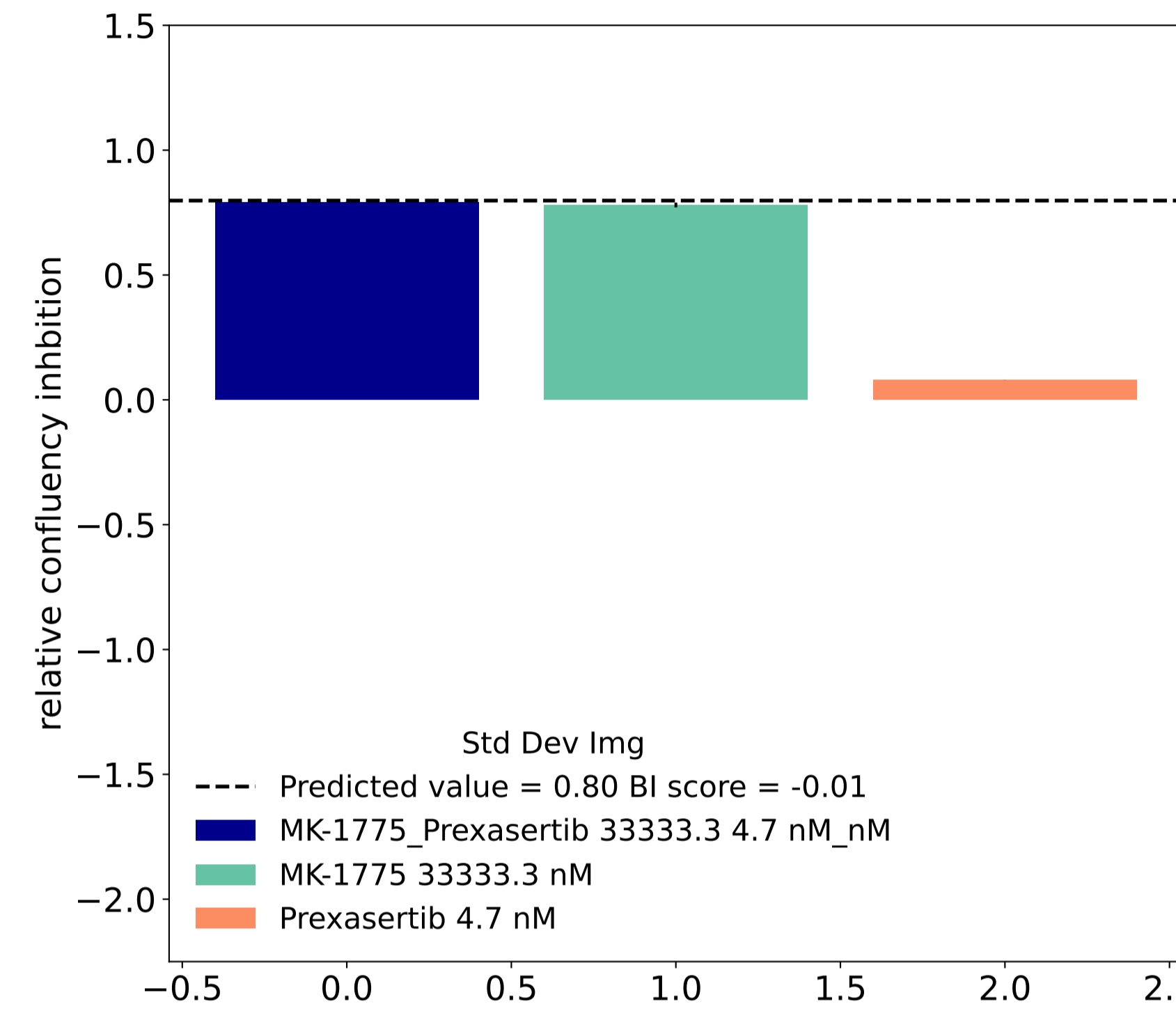
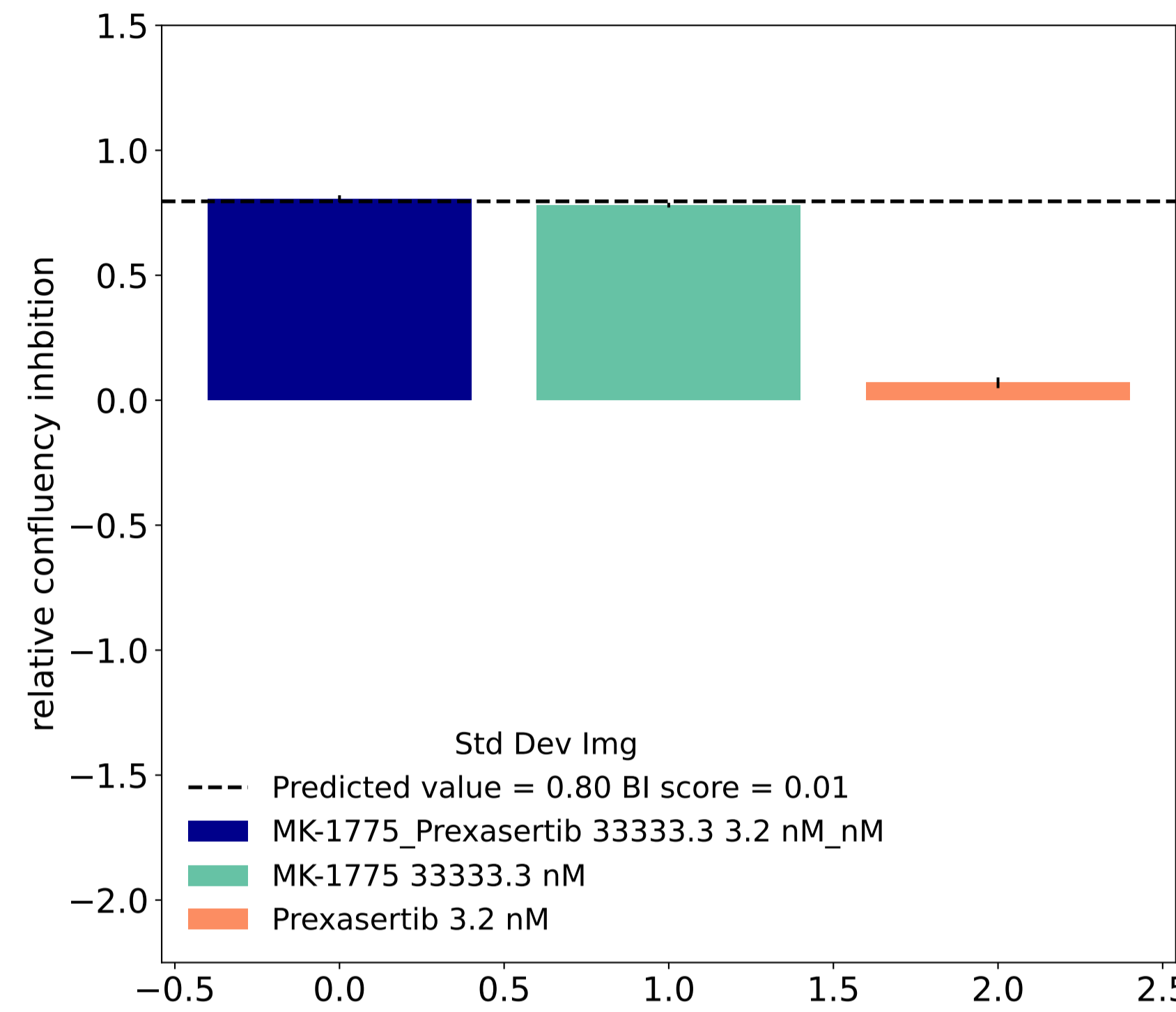
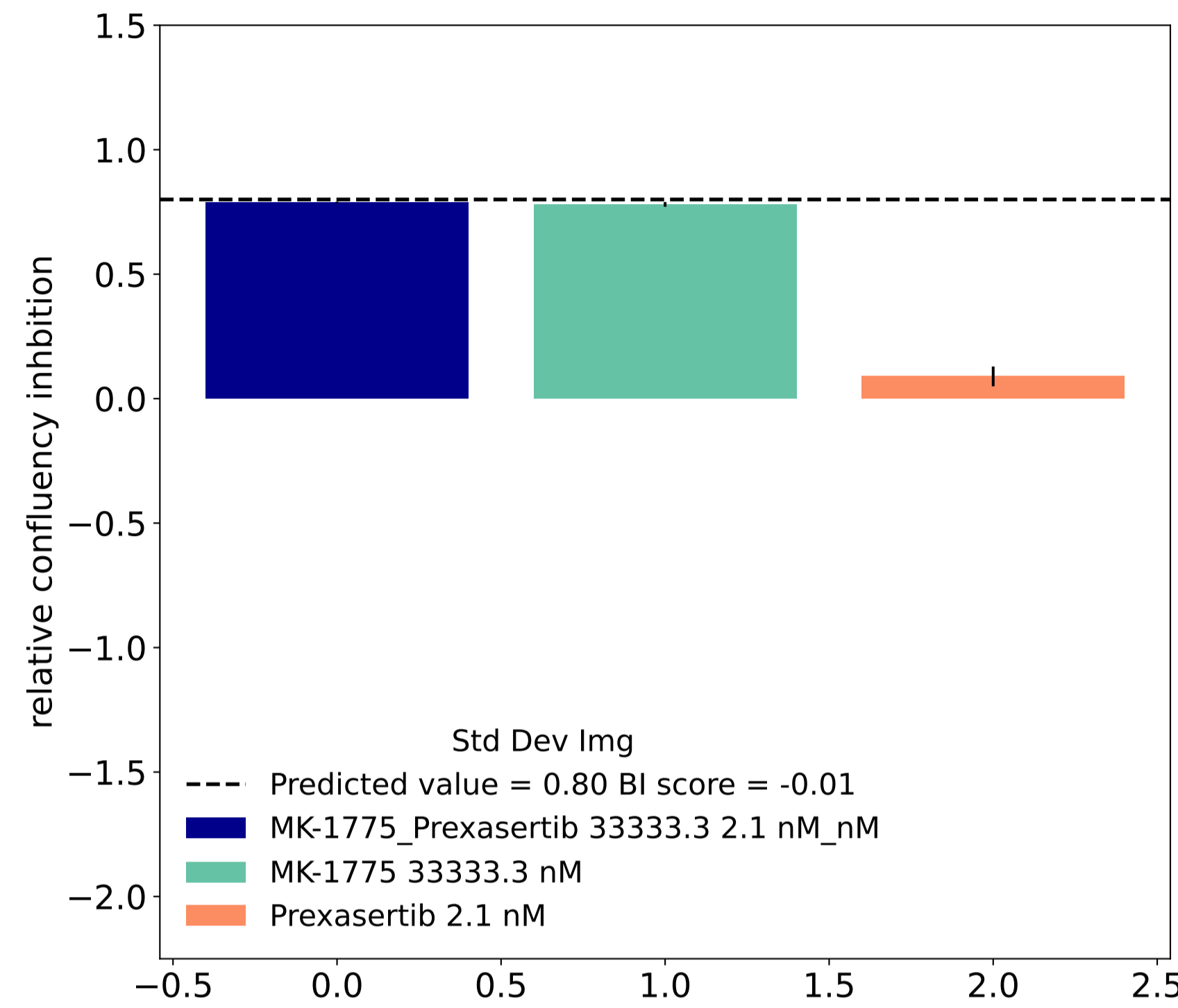
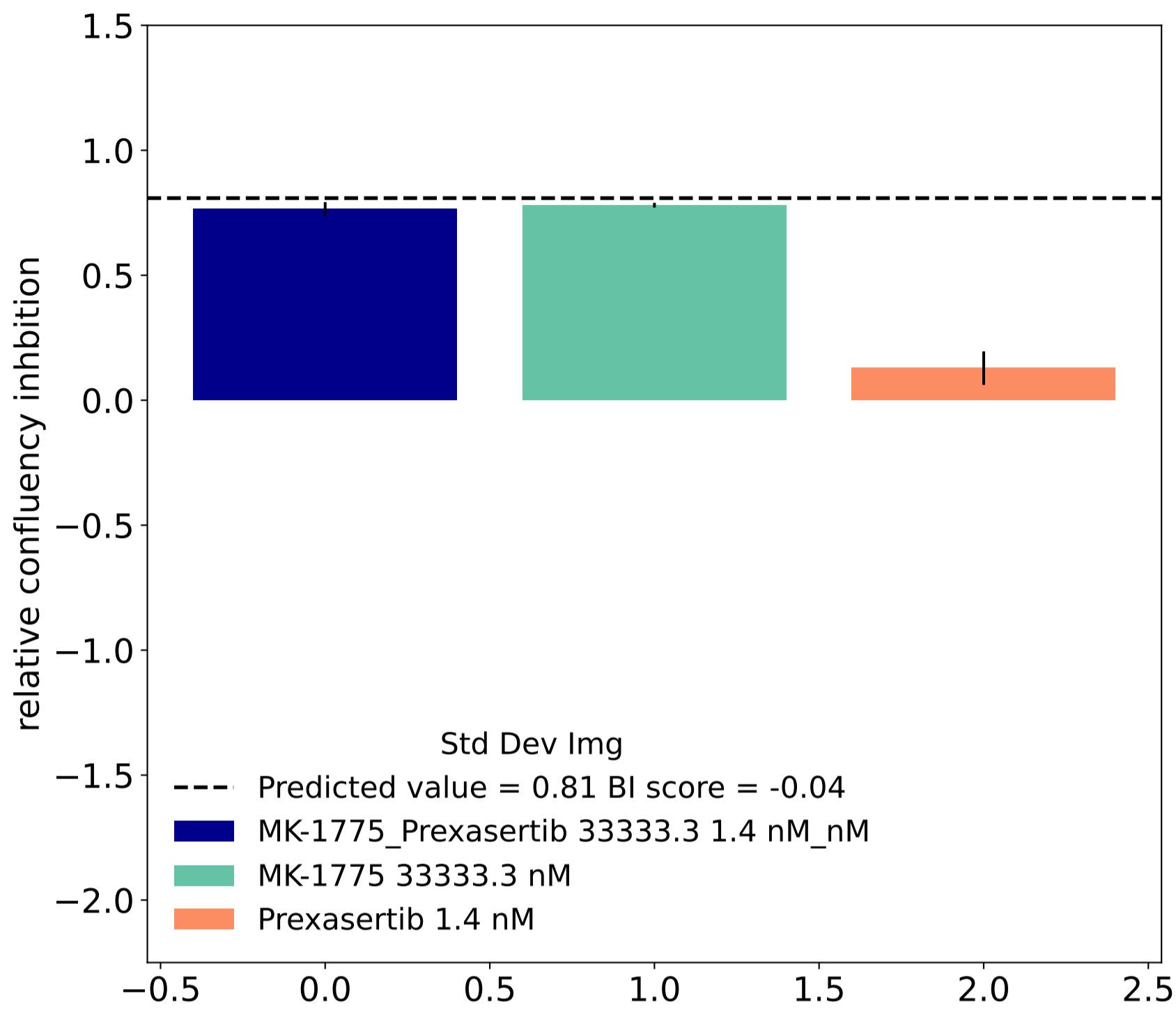


**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 48.0 h**

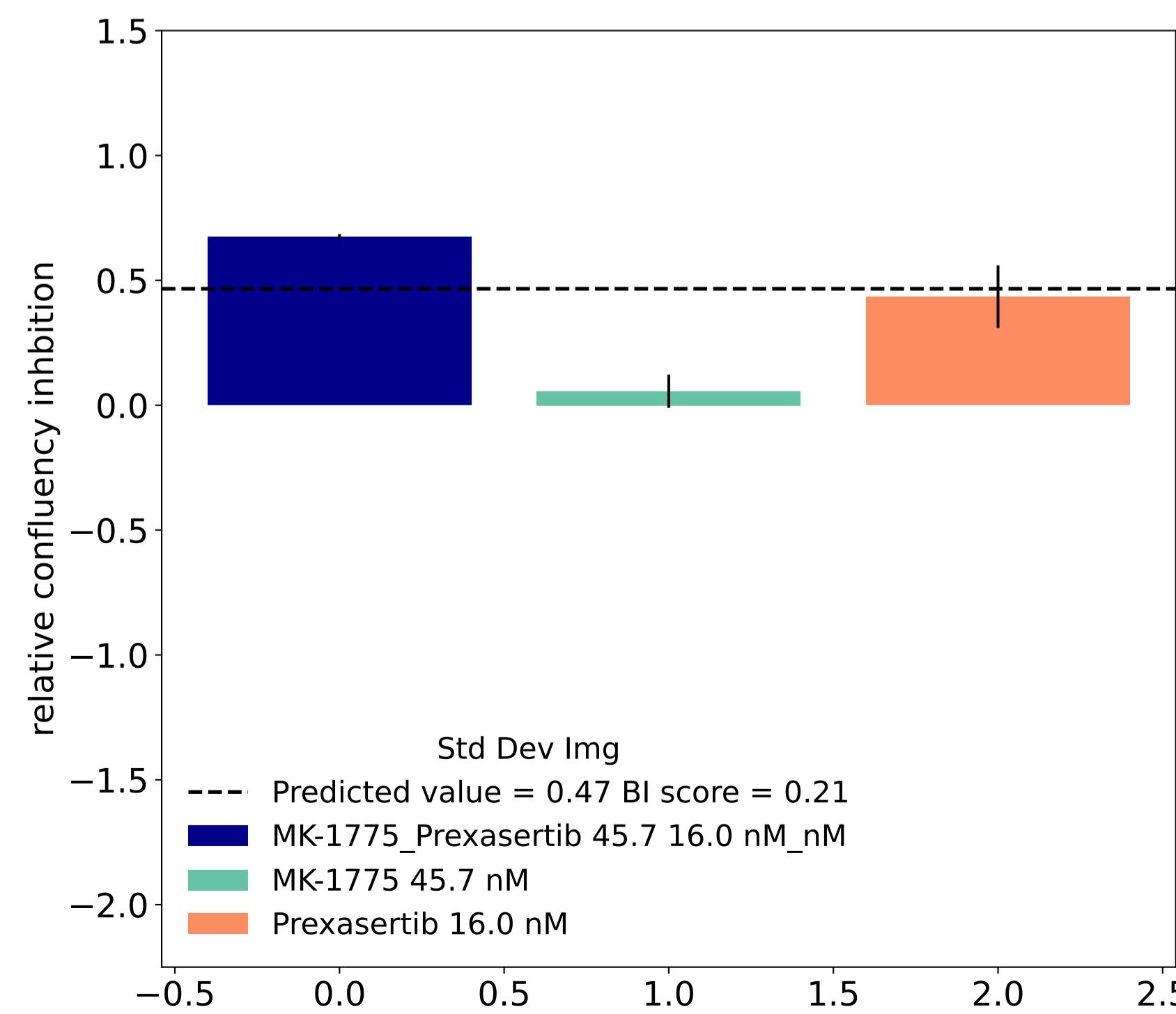
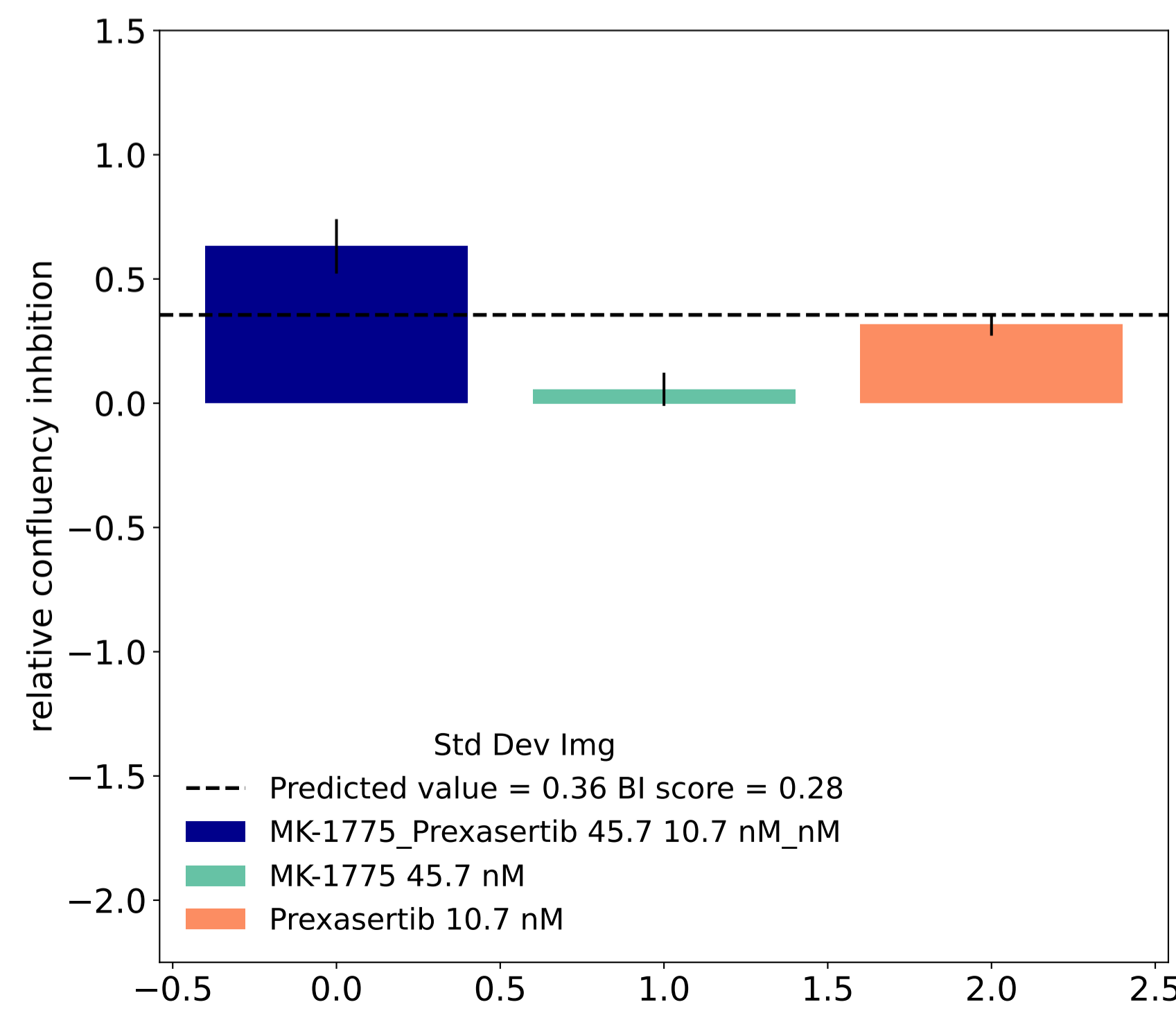
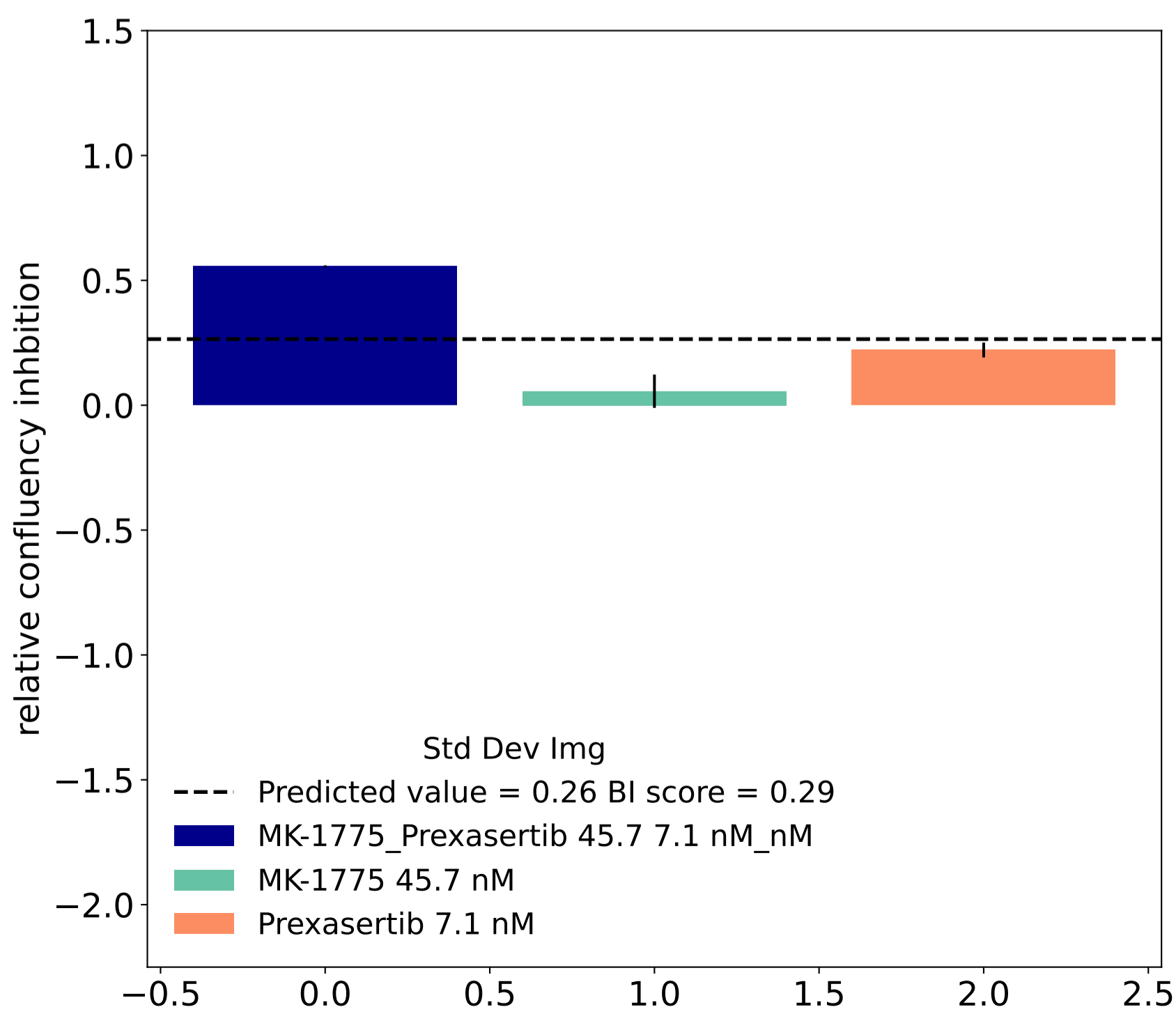
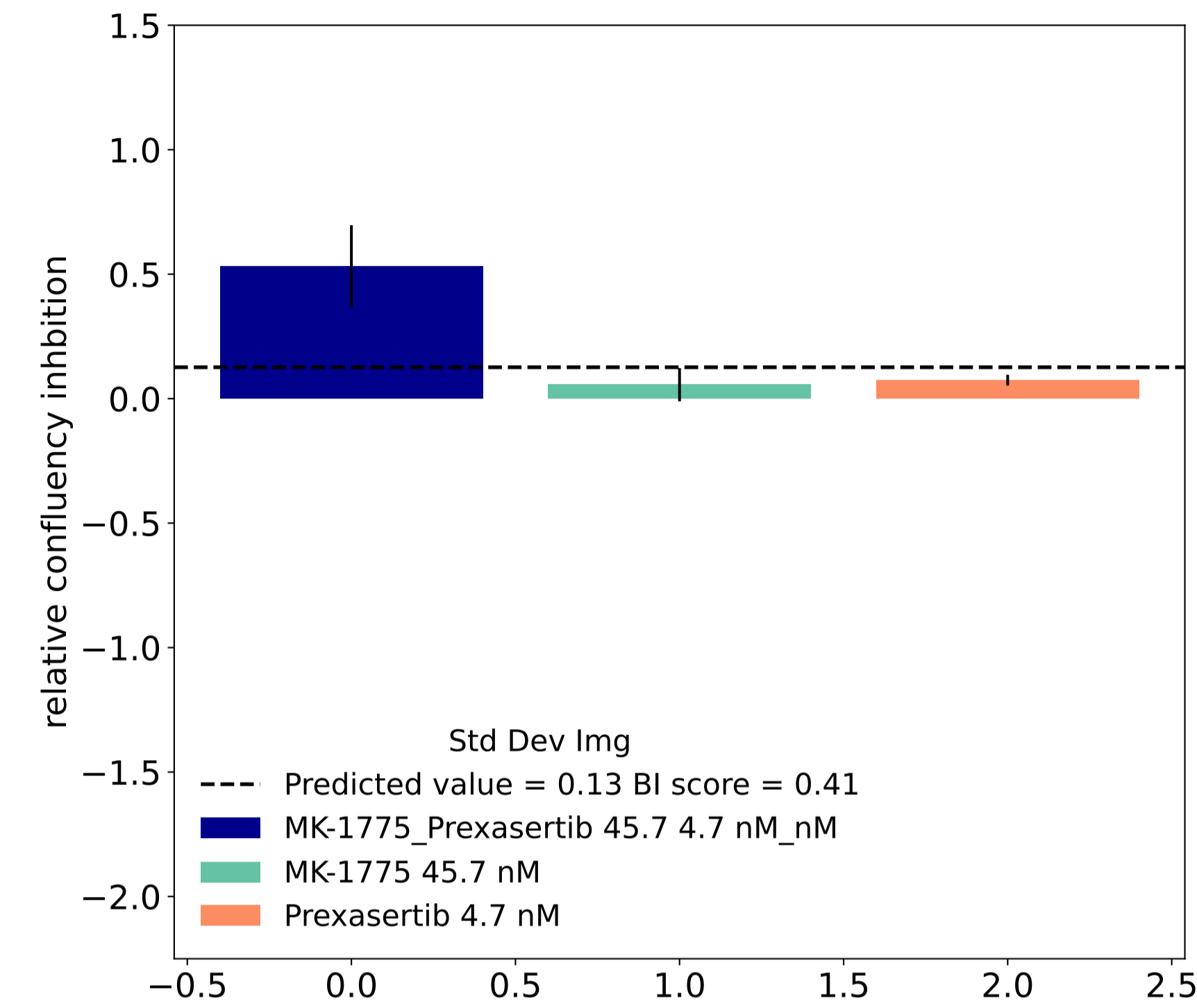
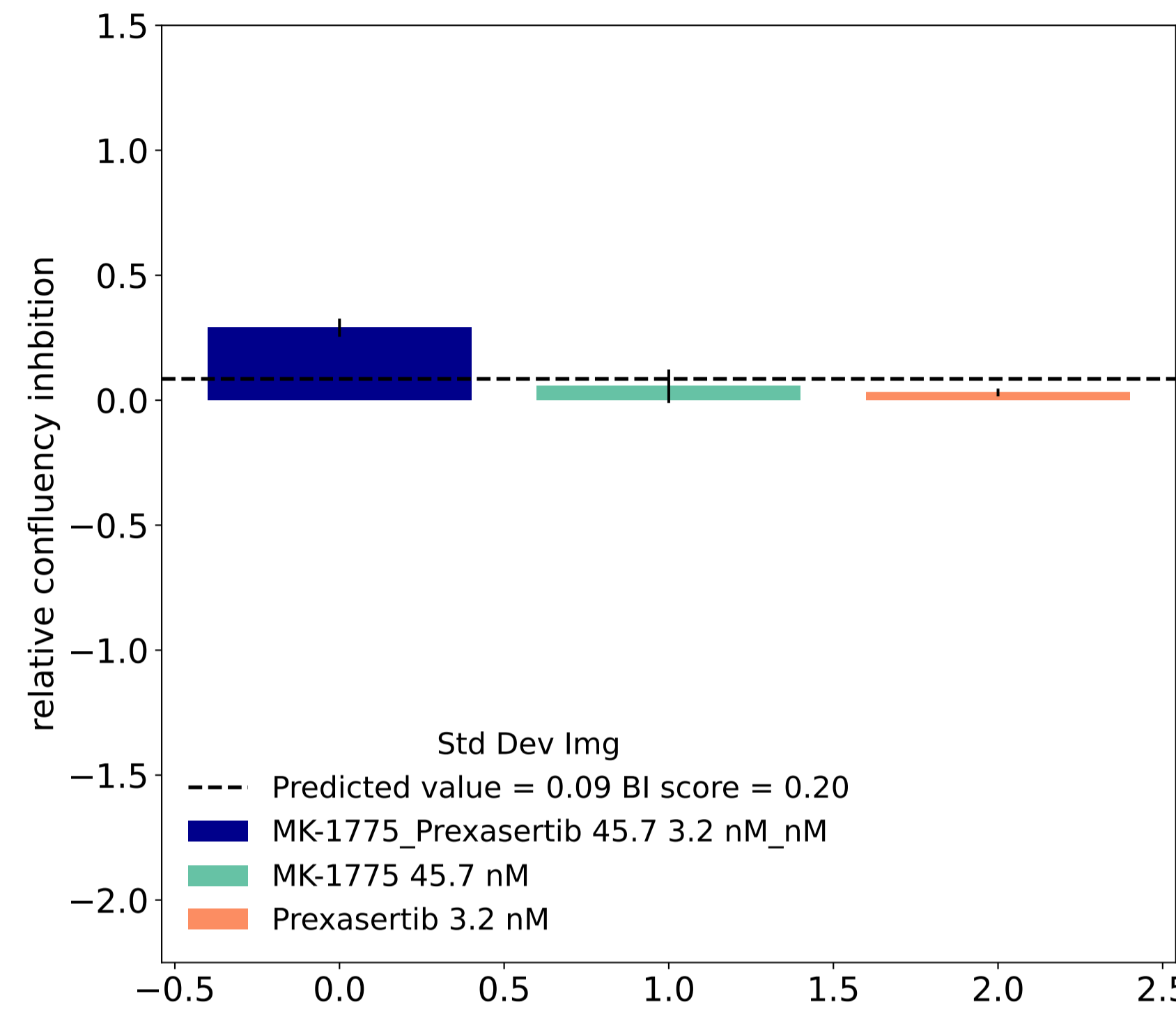
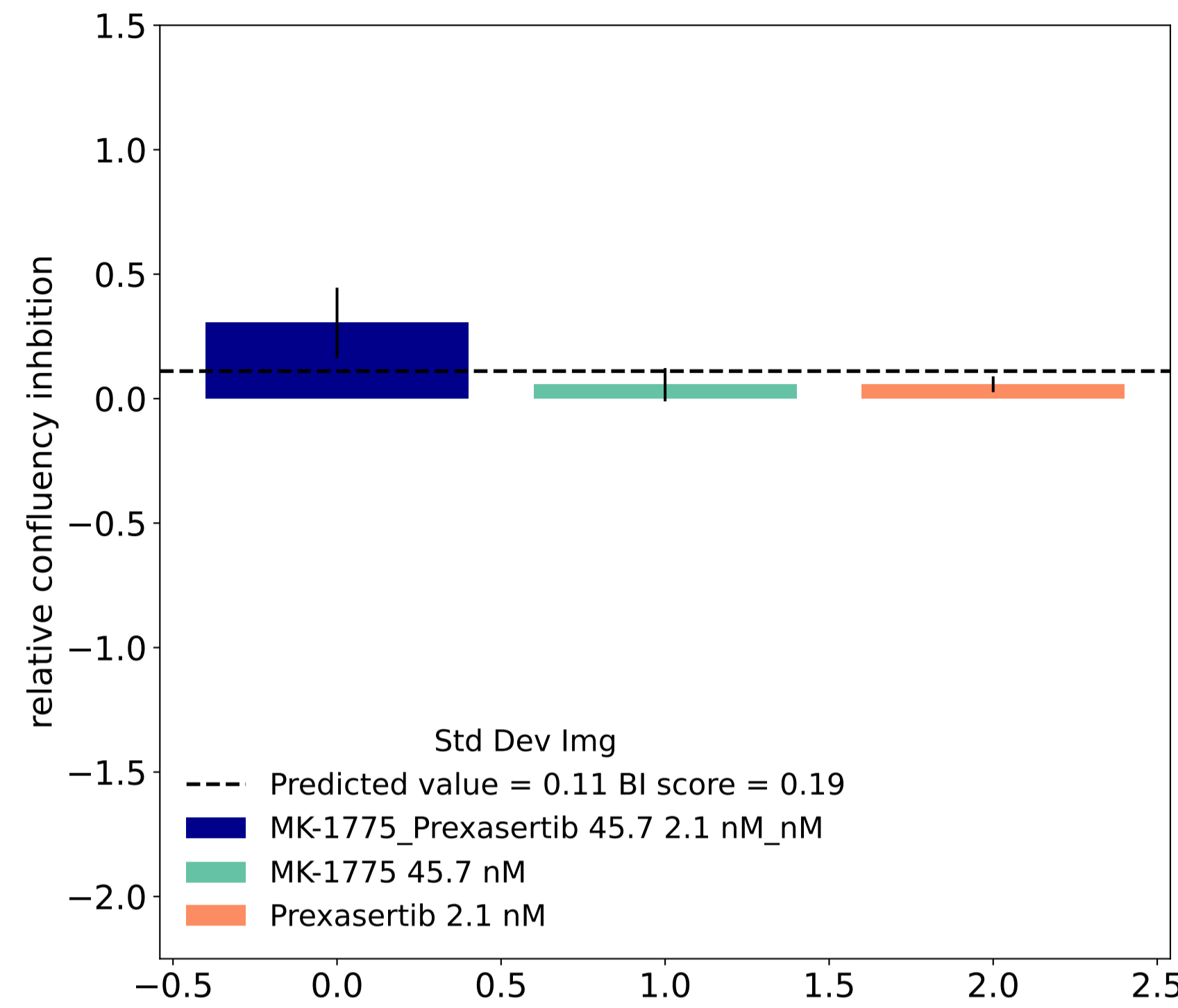
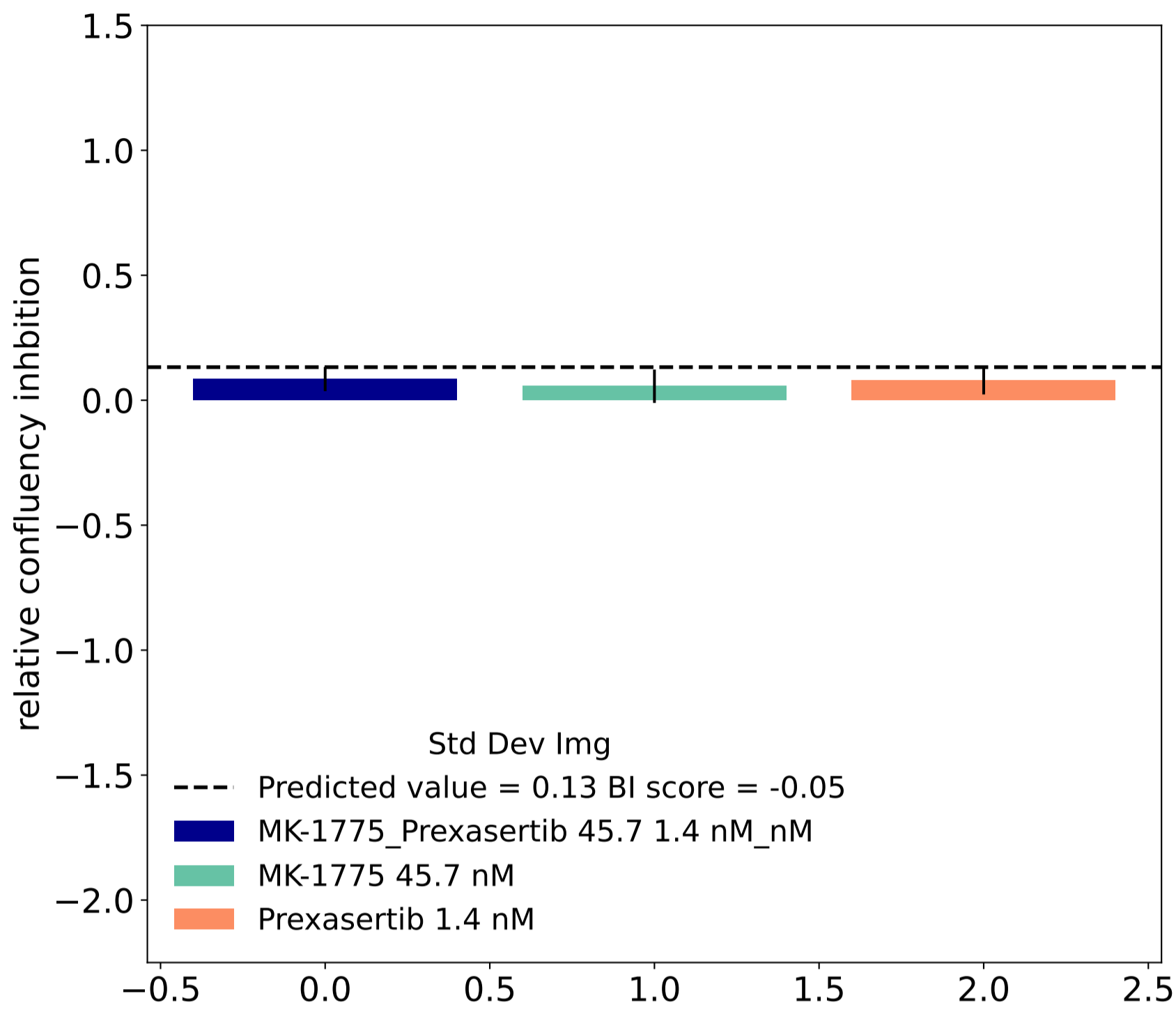




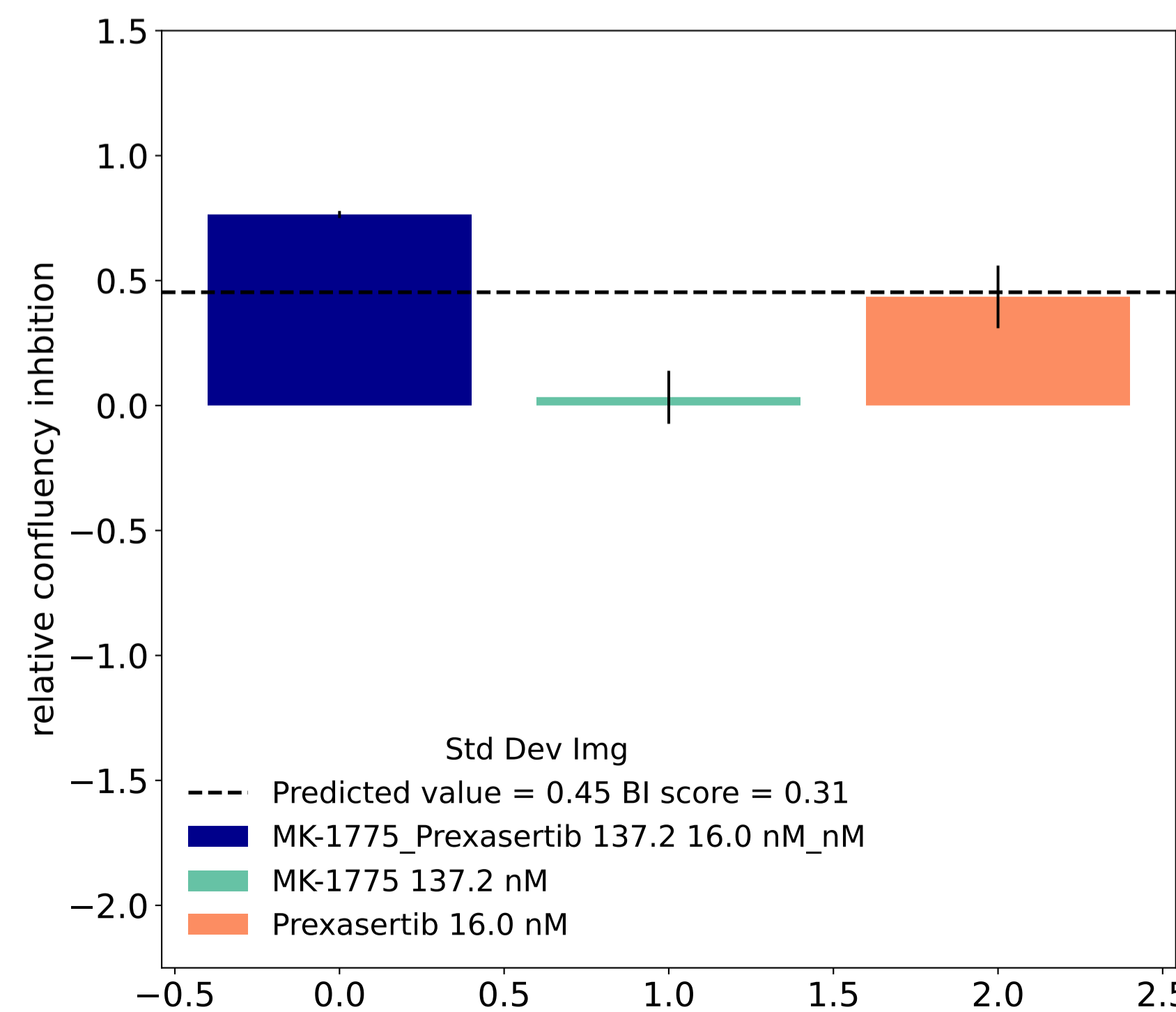
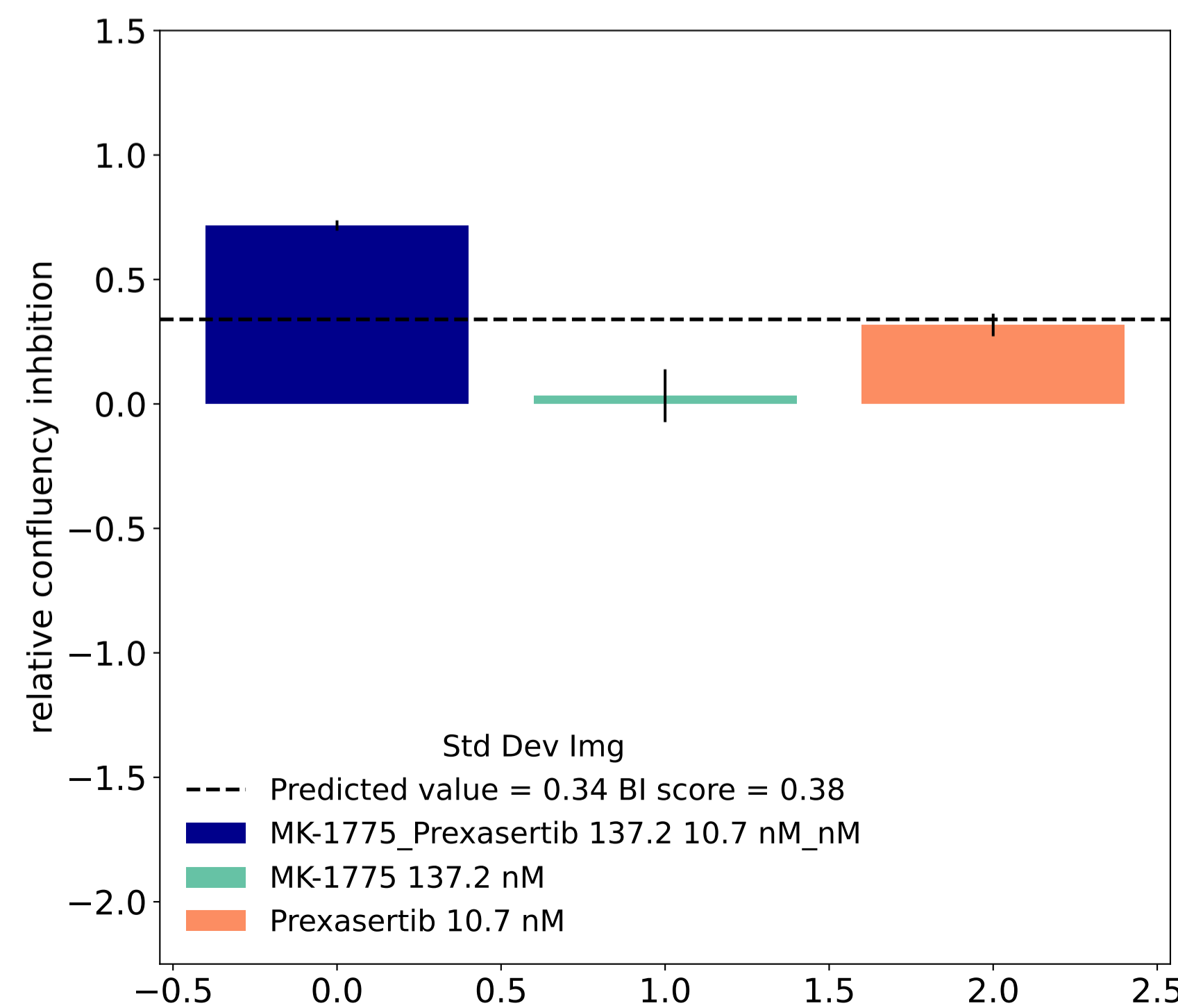
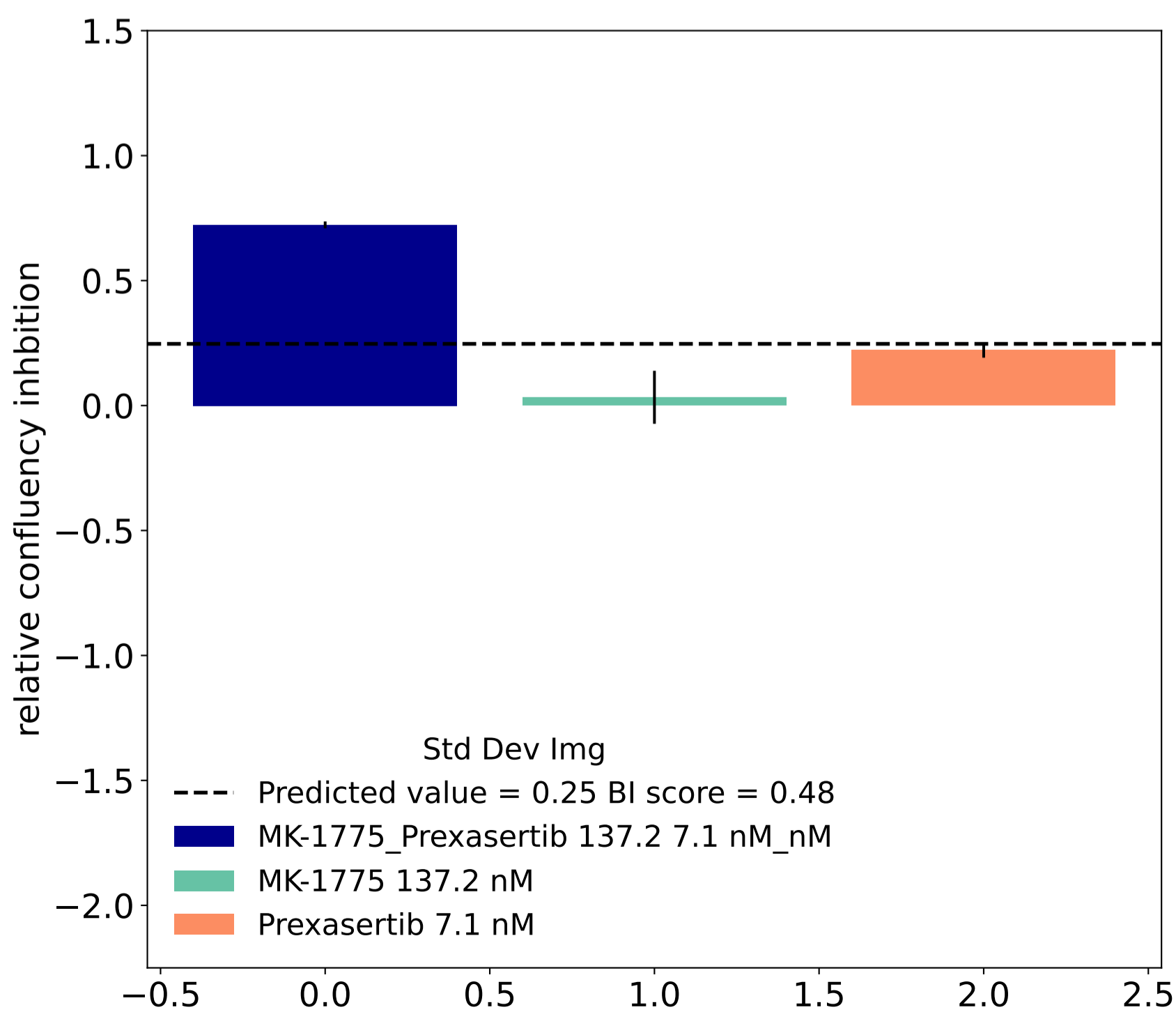
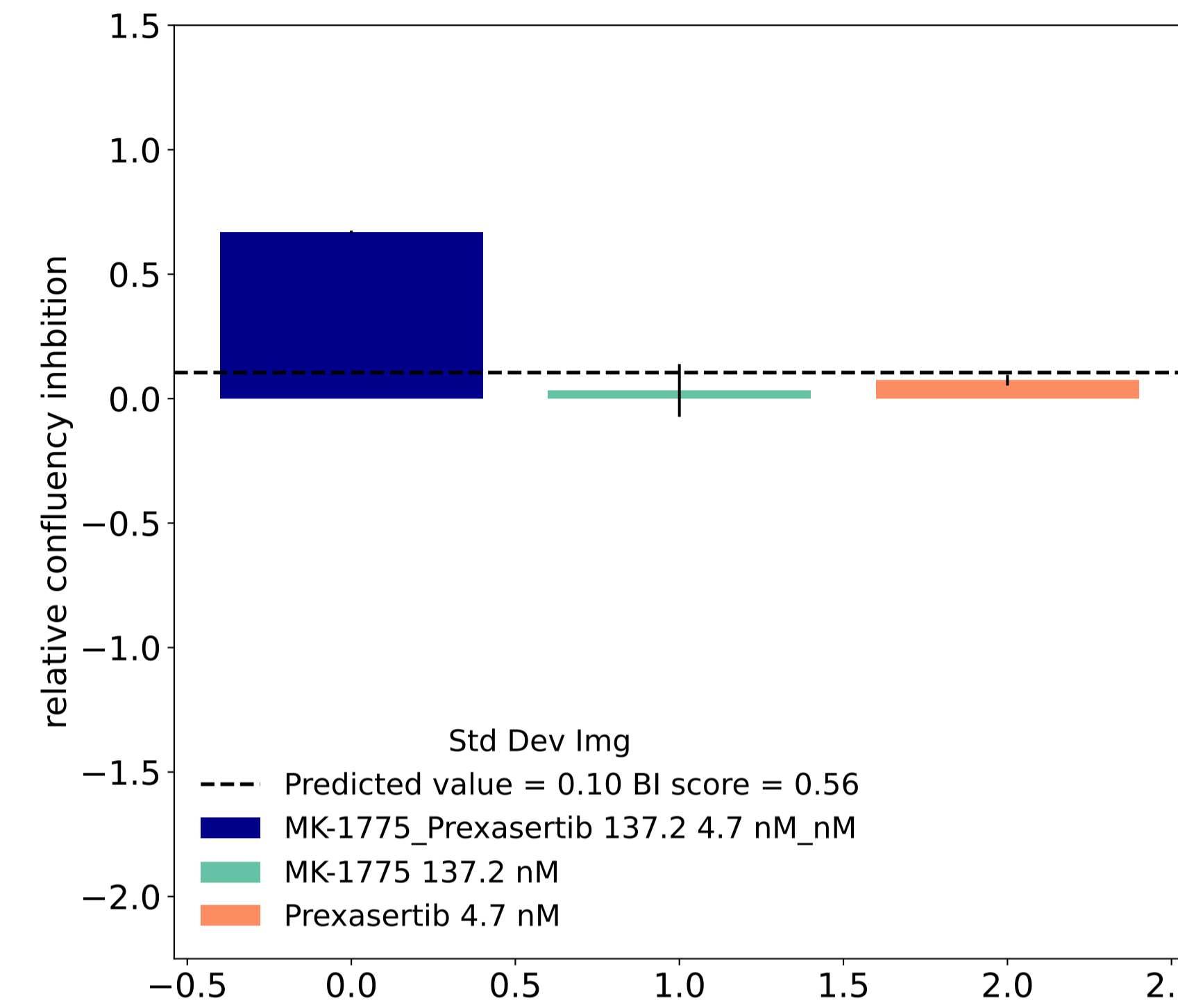
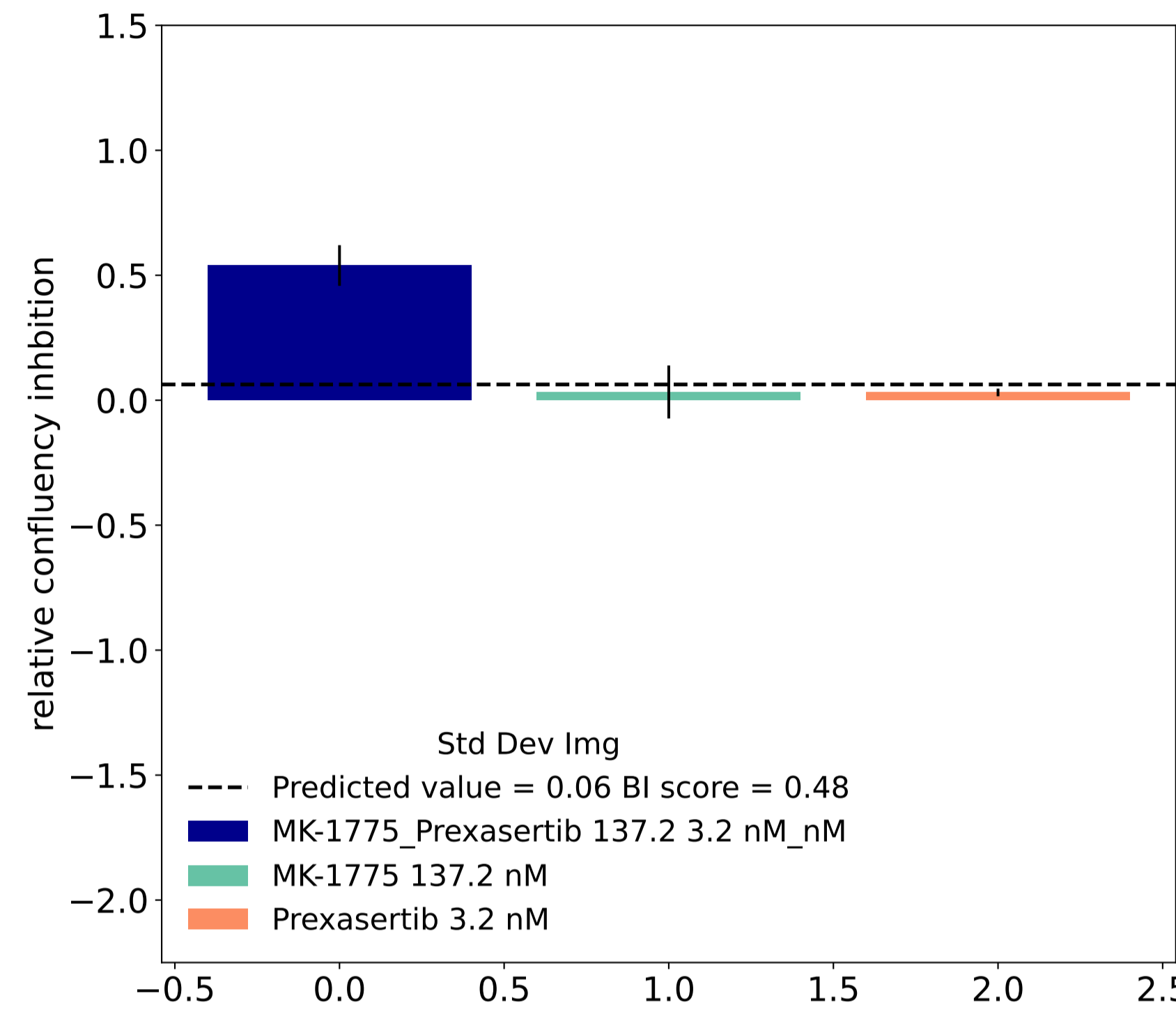
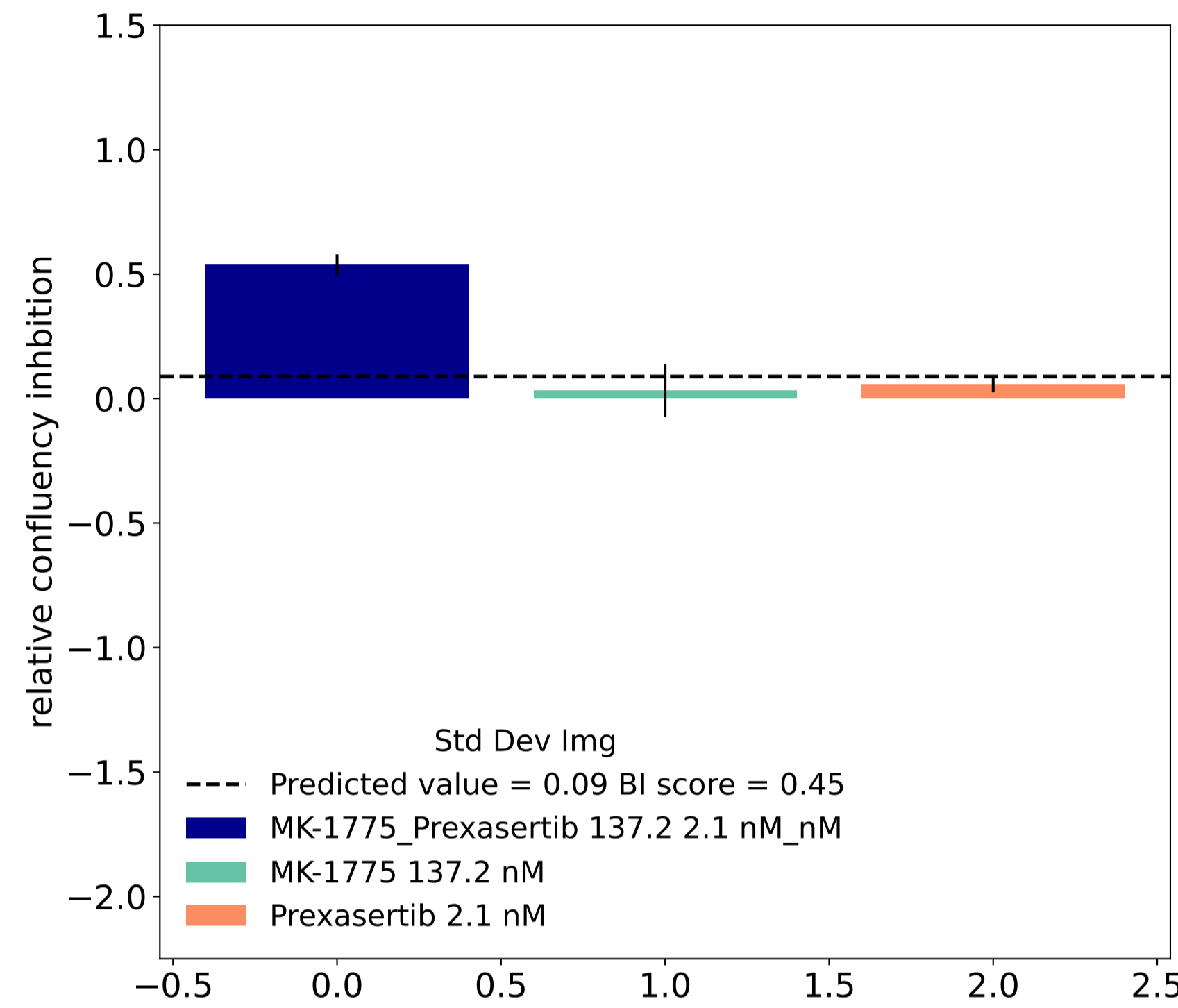
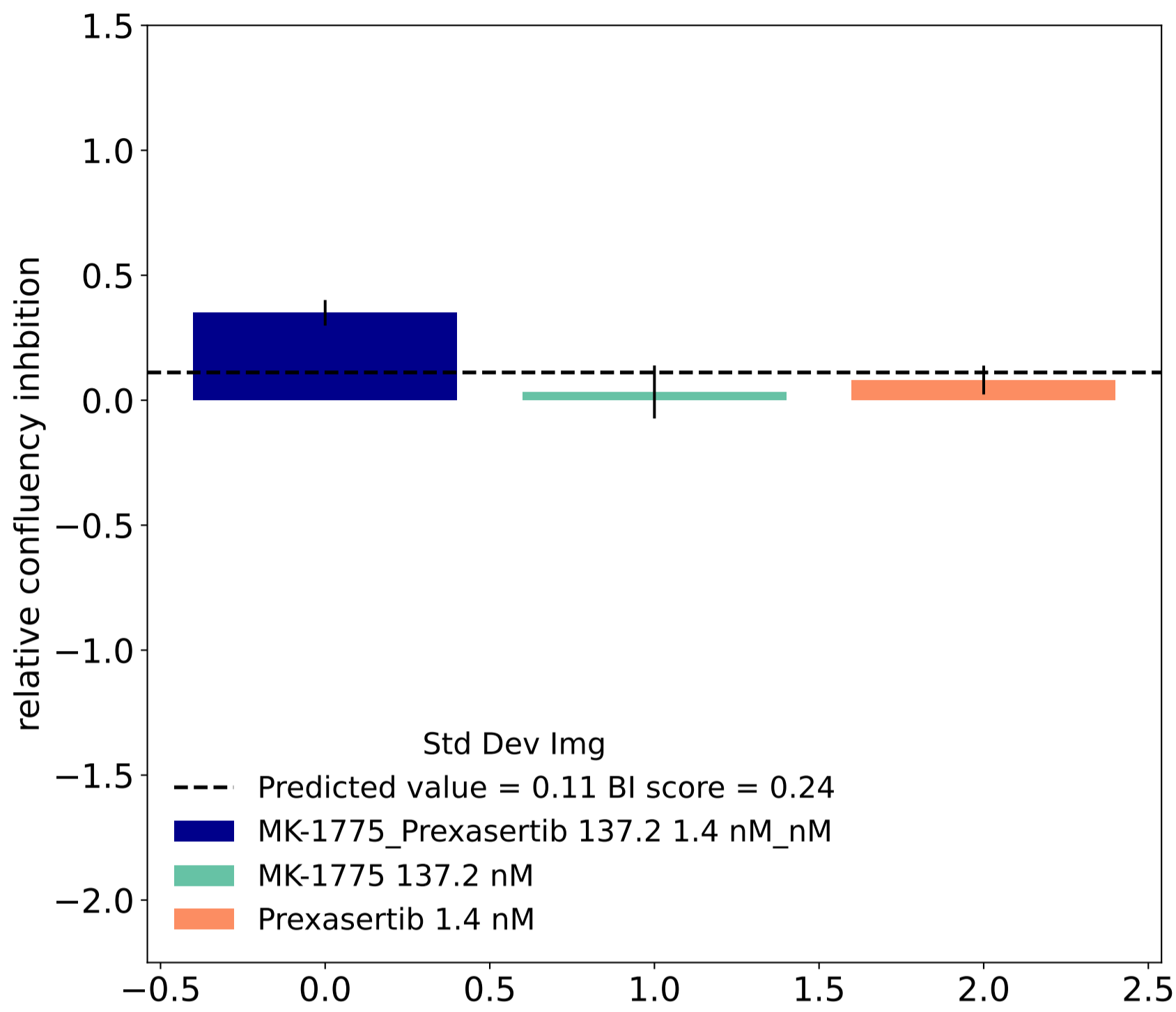
**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 48.0 h**



**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 72.0 h**

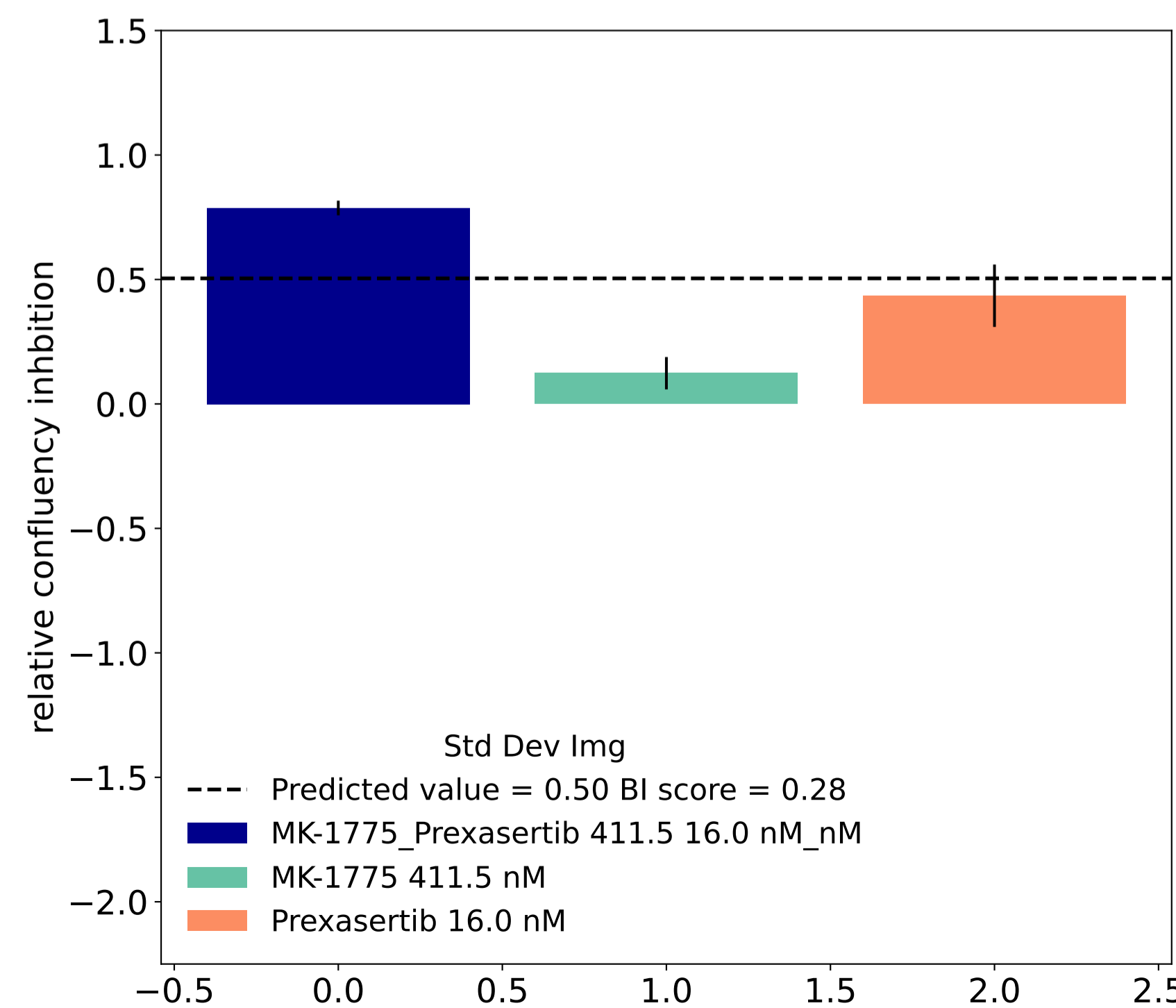
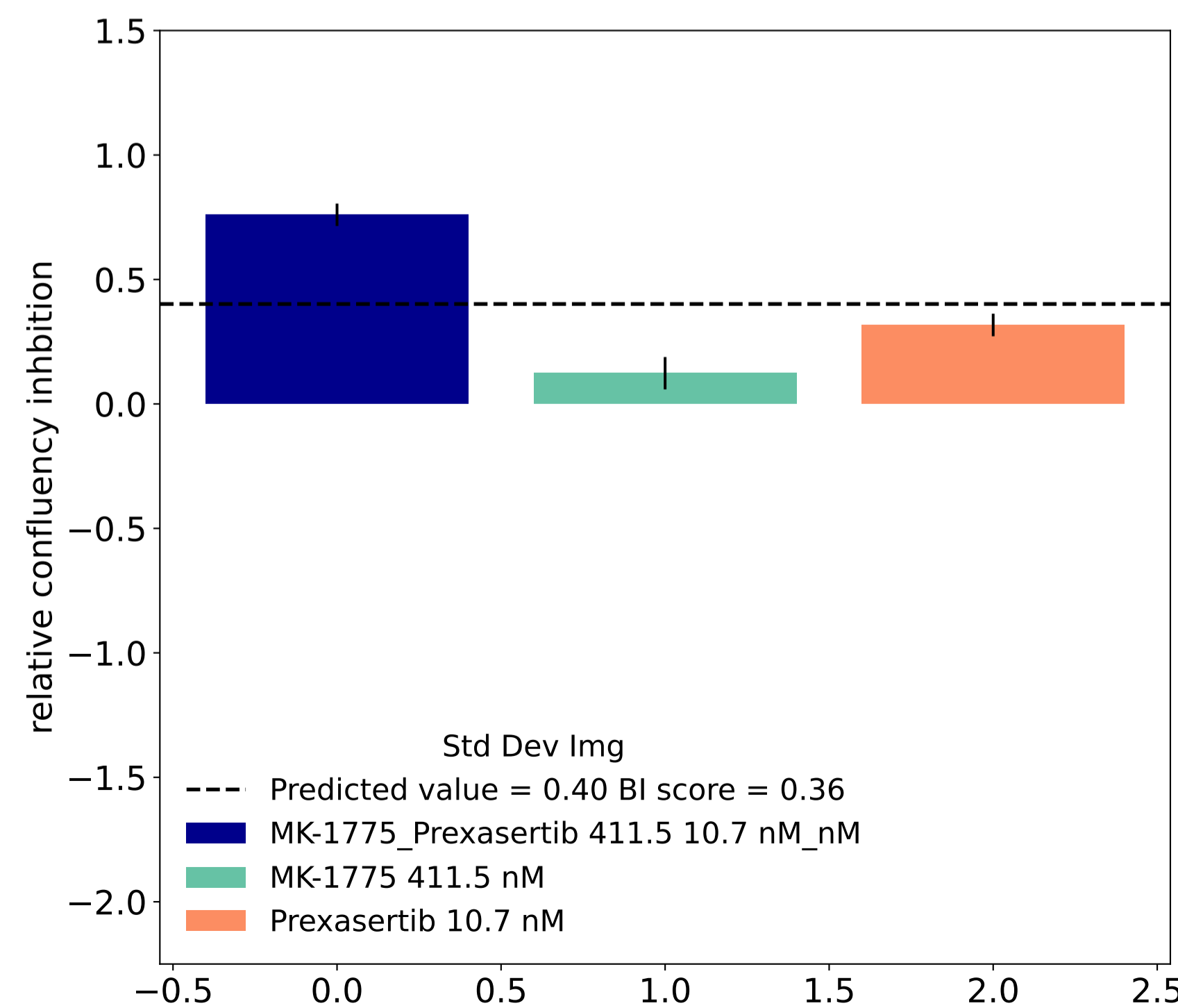
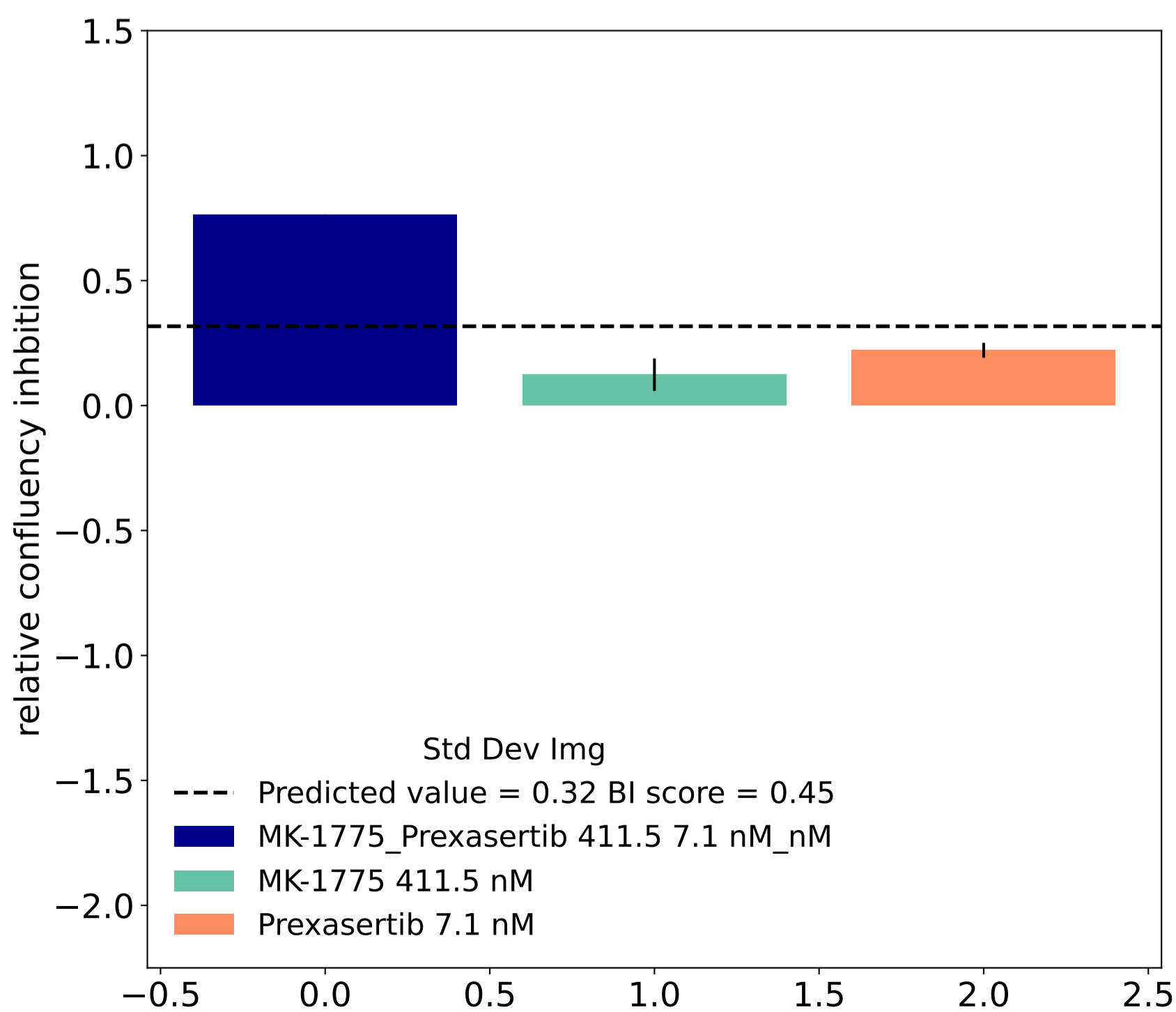
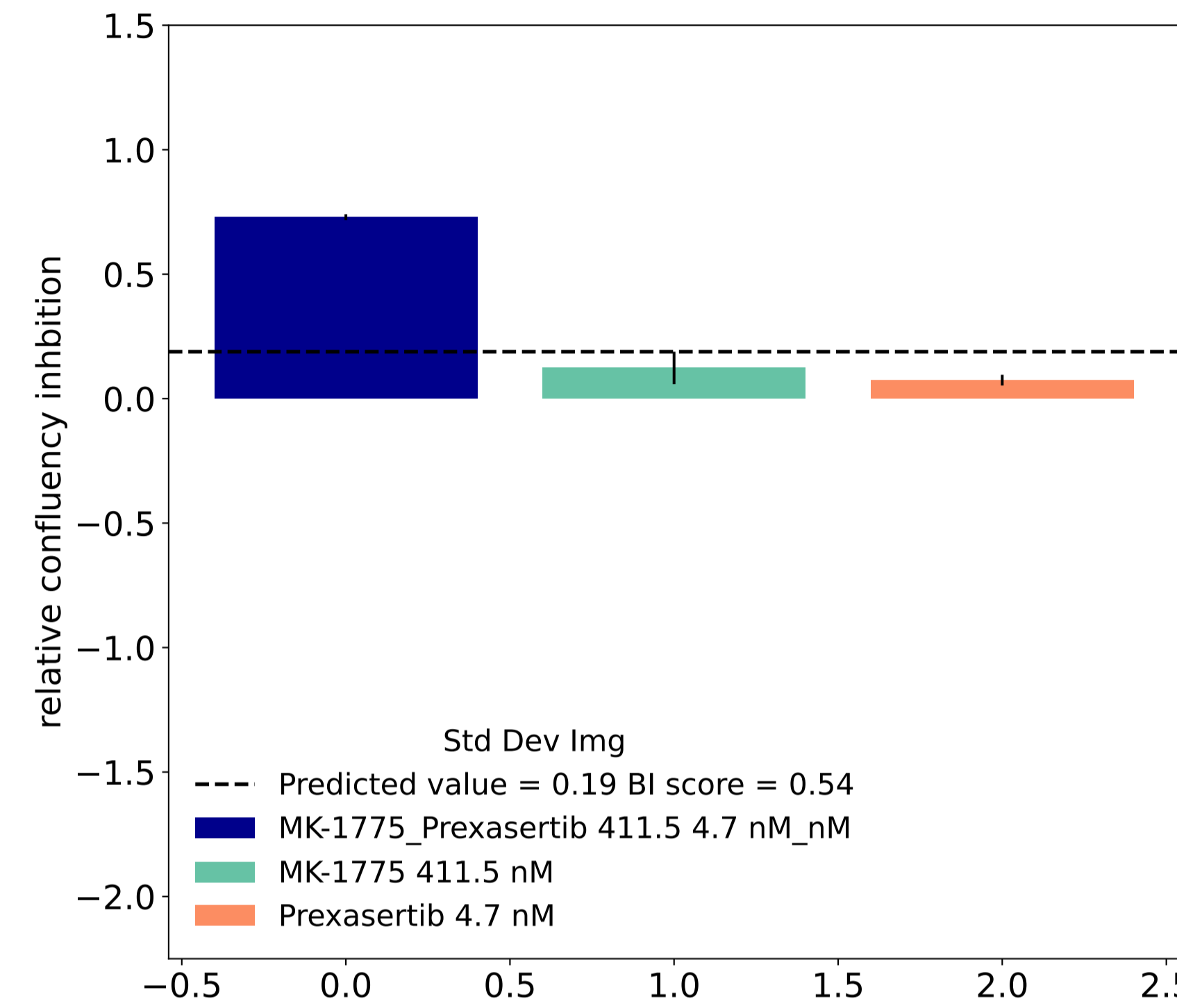
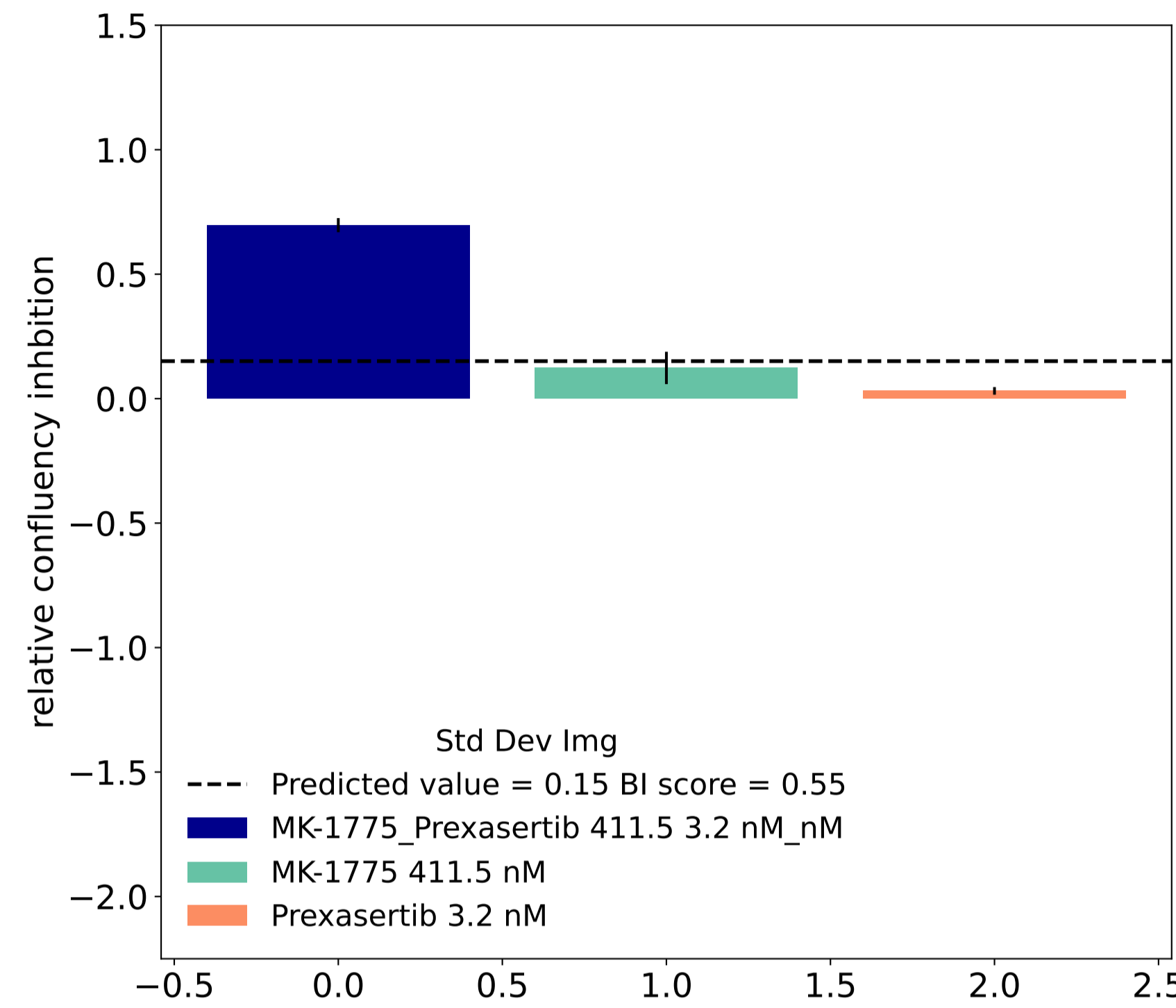
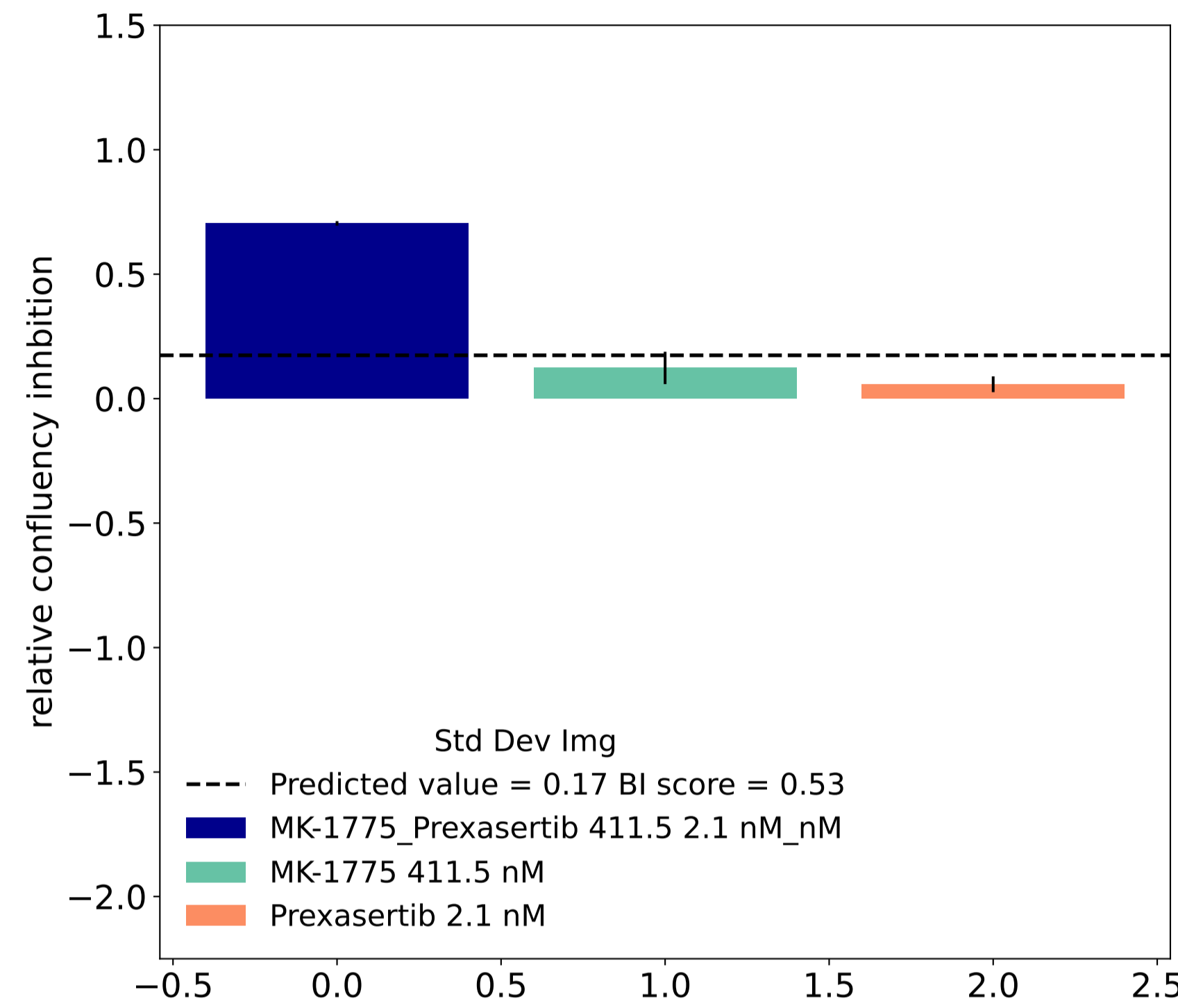
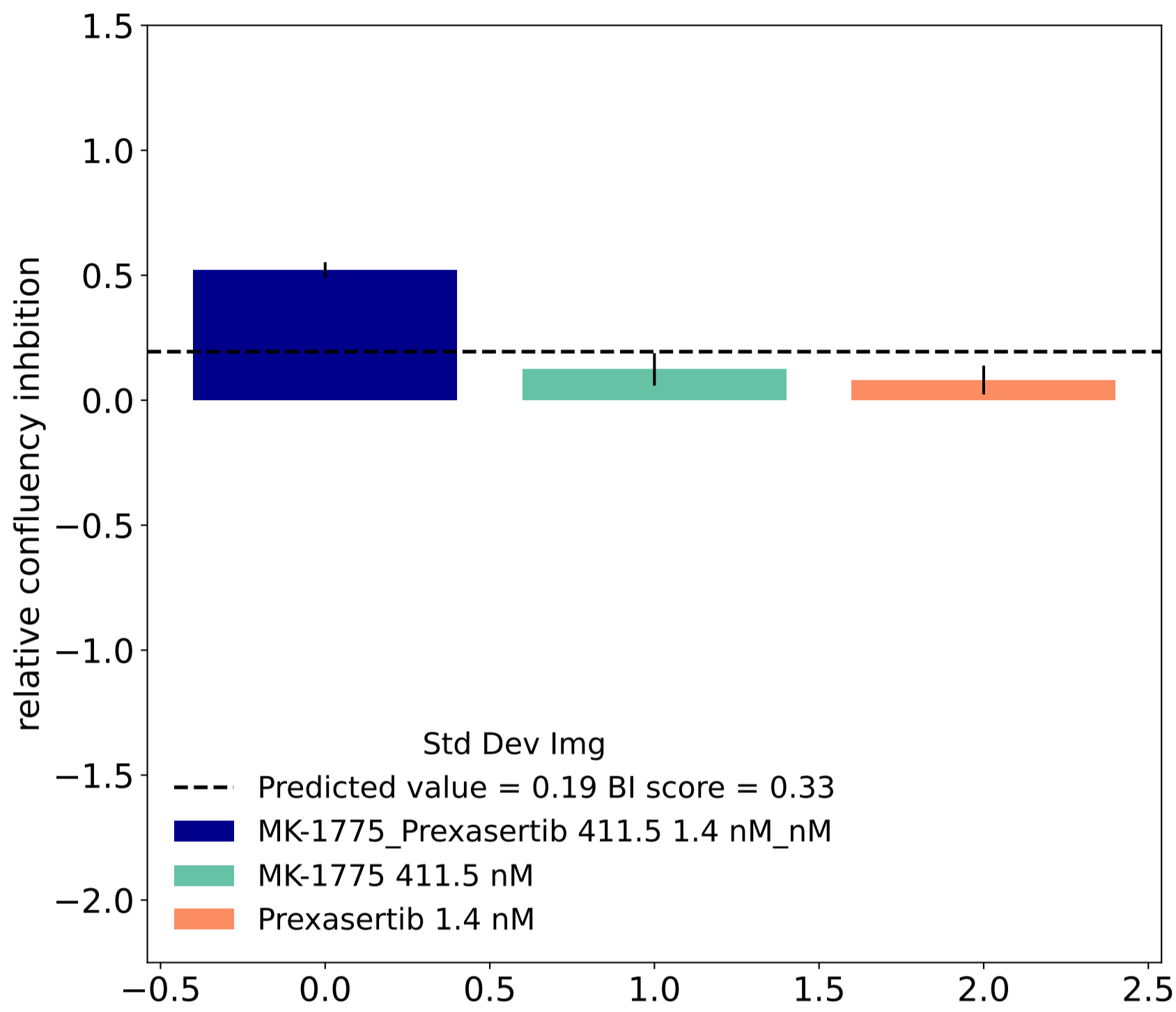


**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 72.0 h**

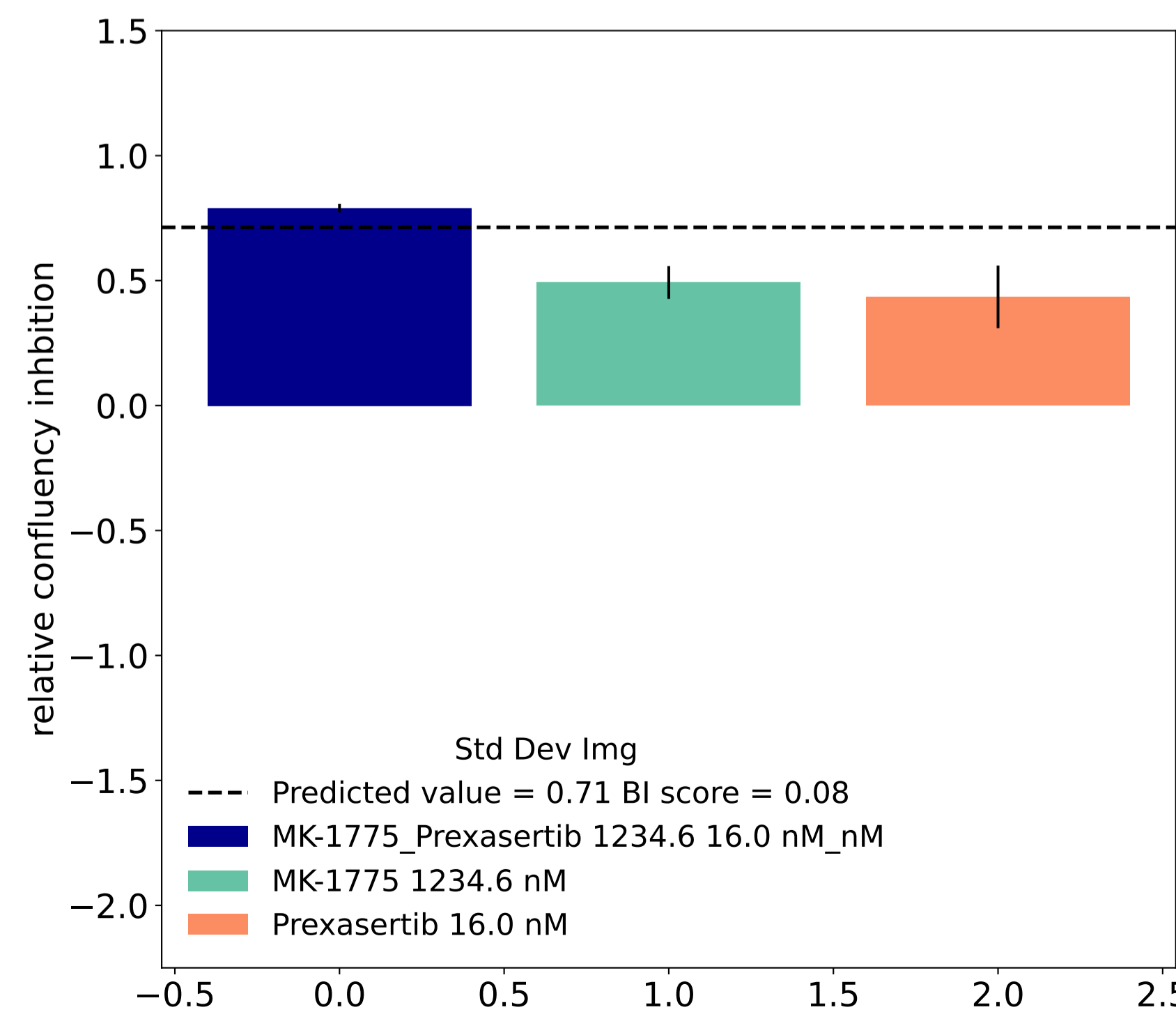
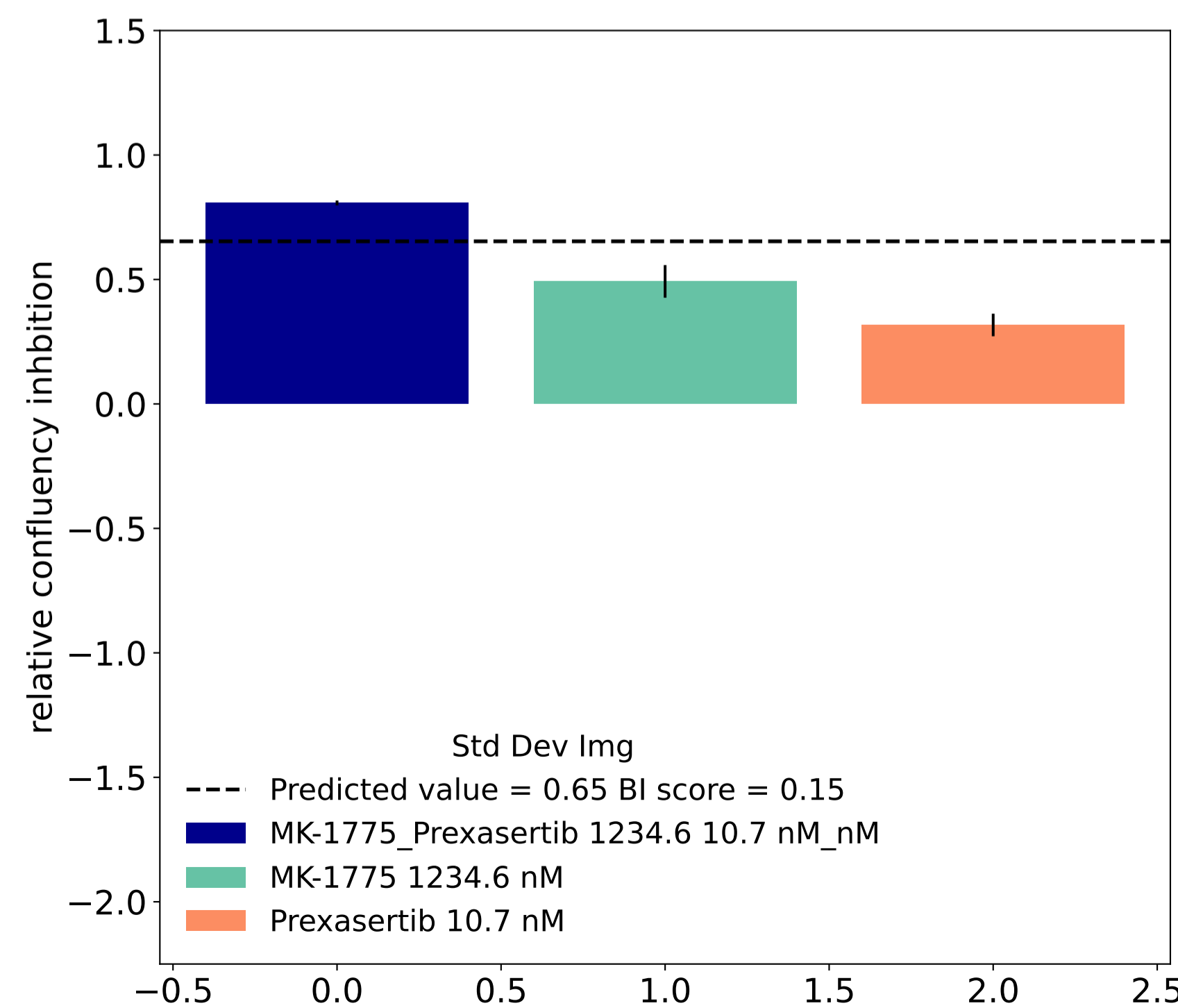
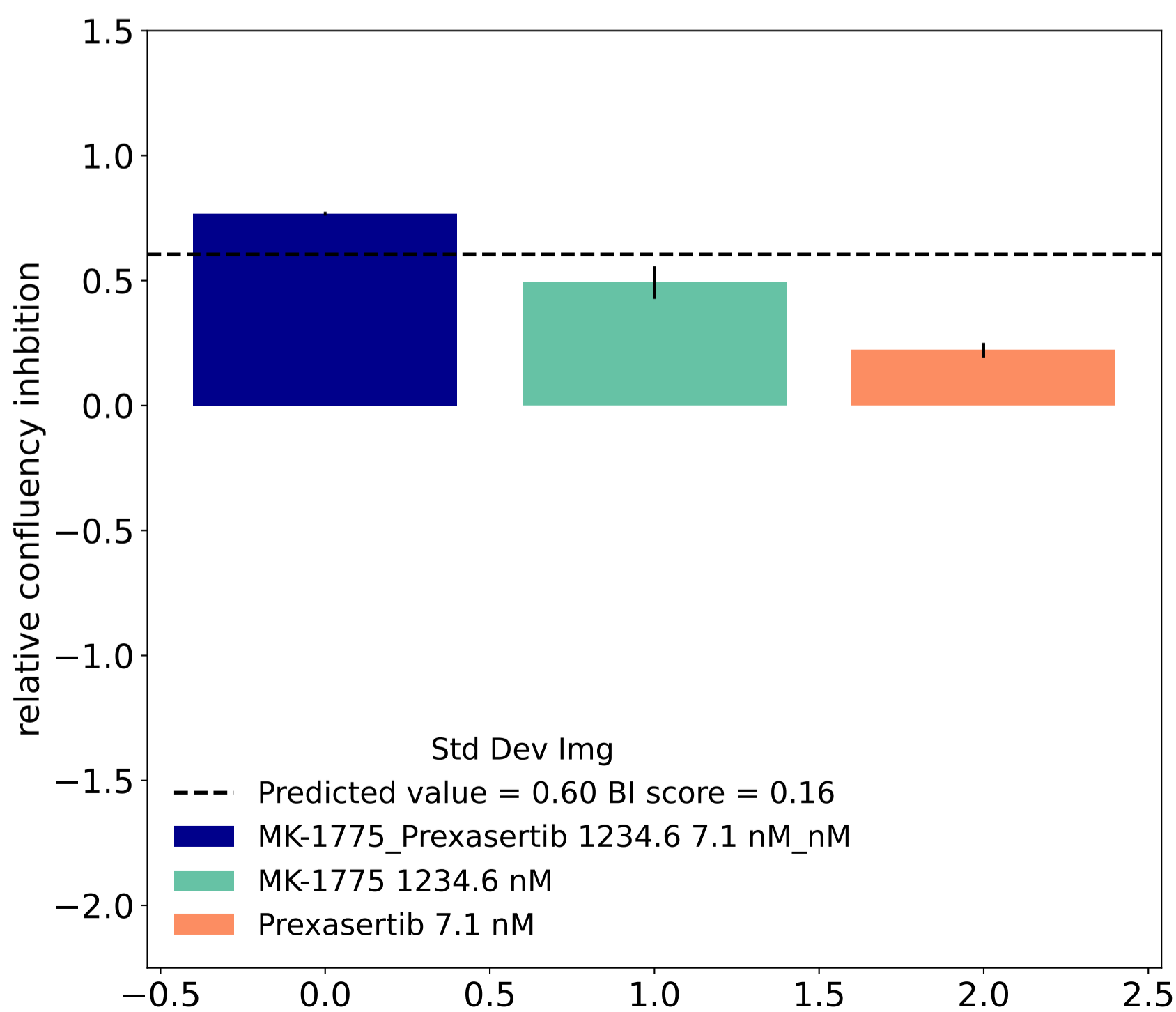
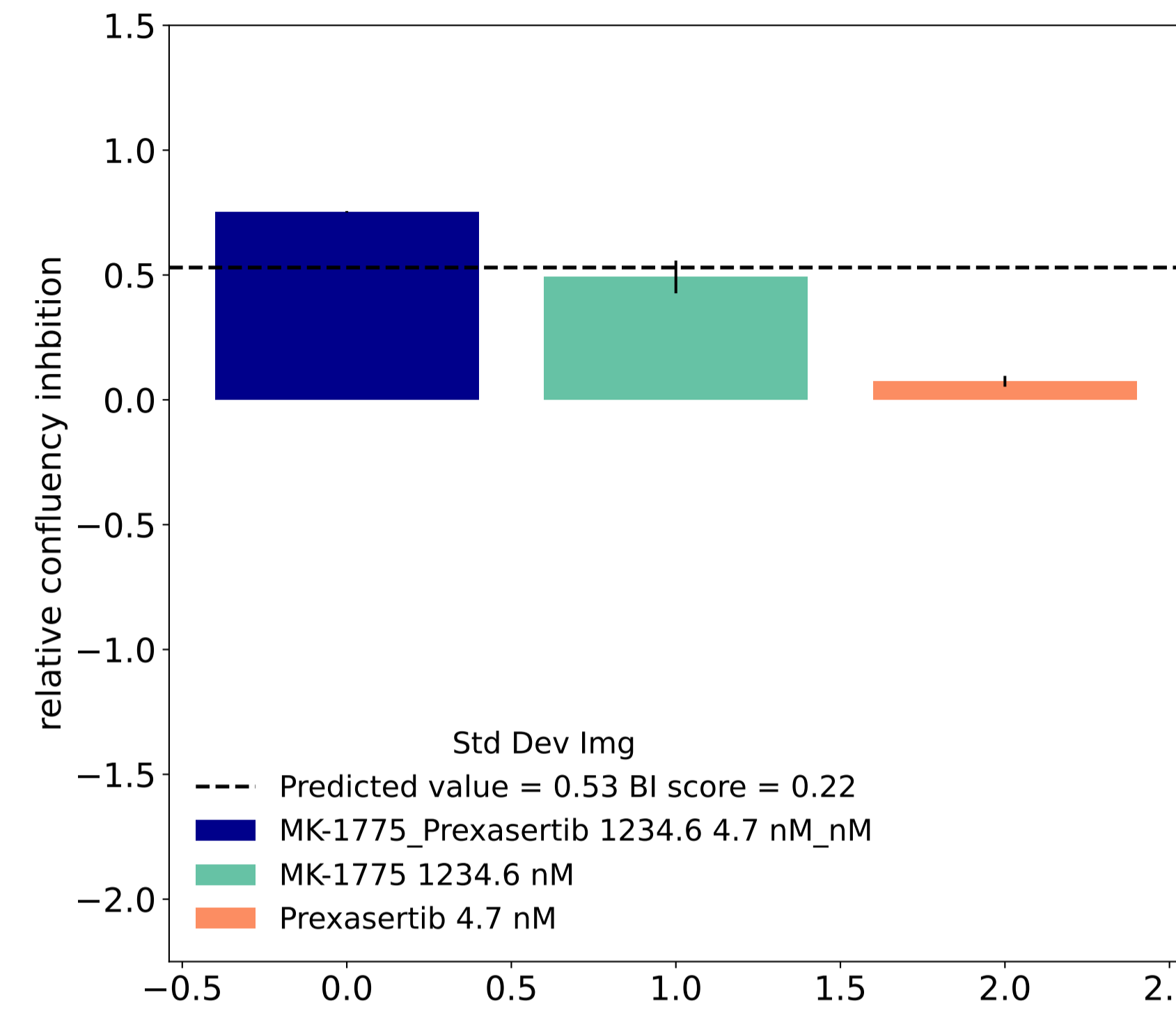
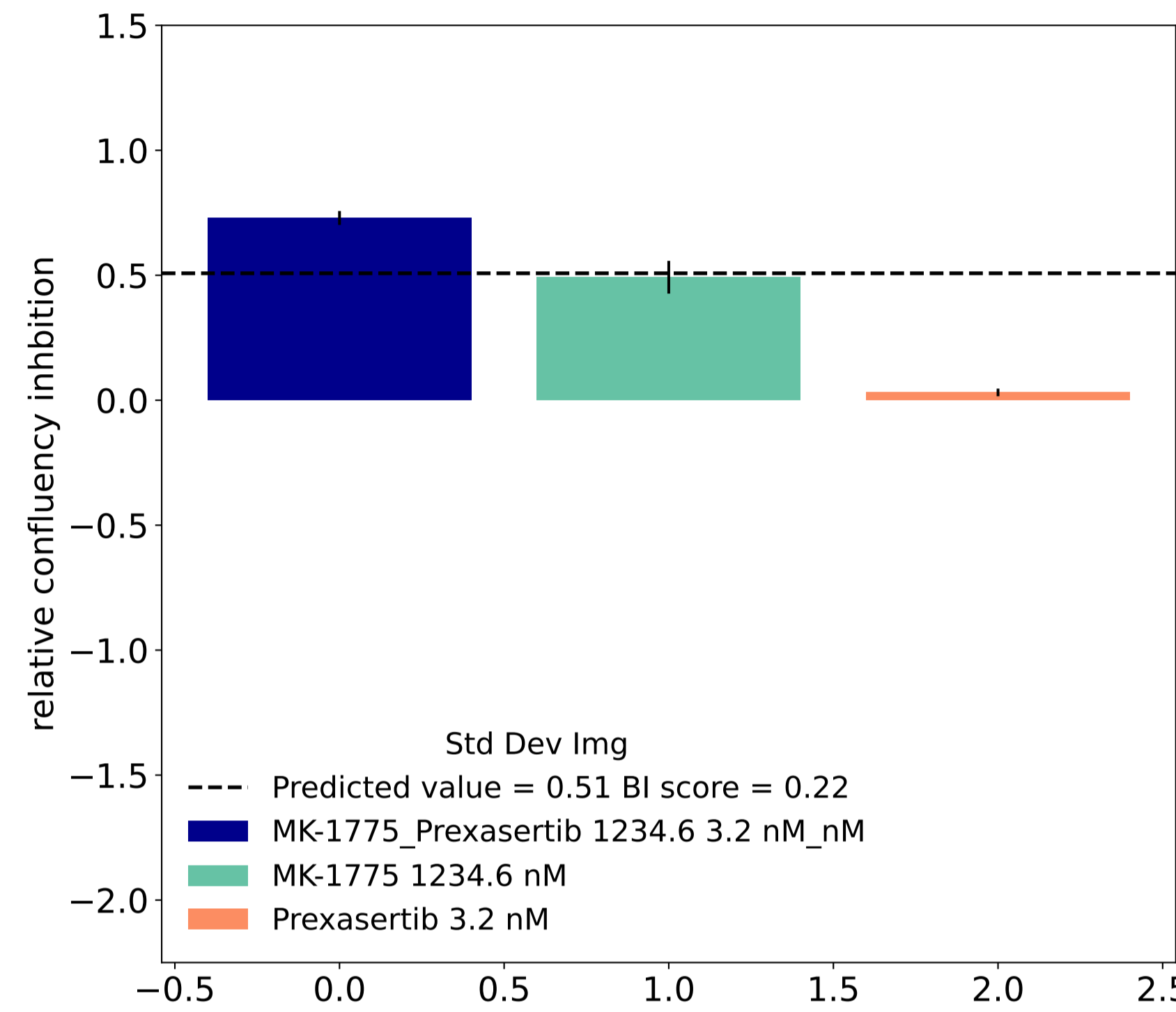
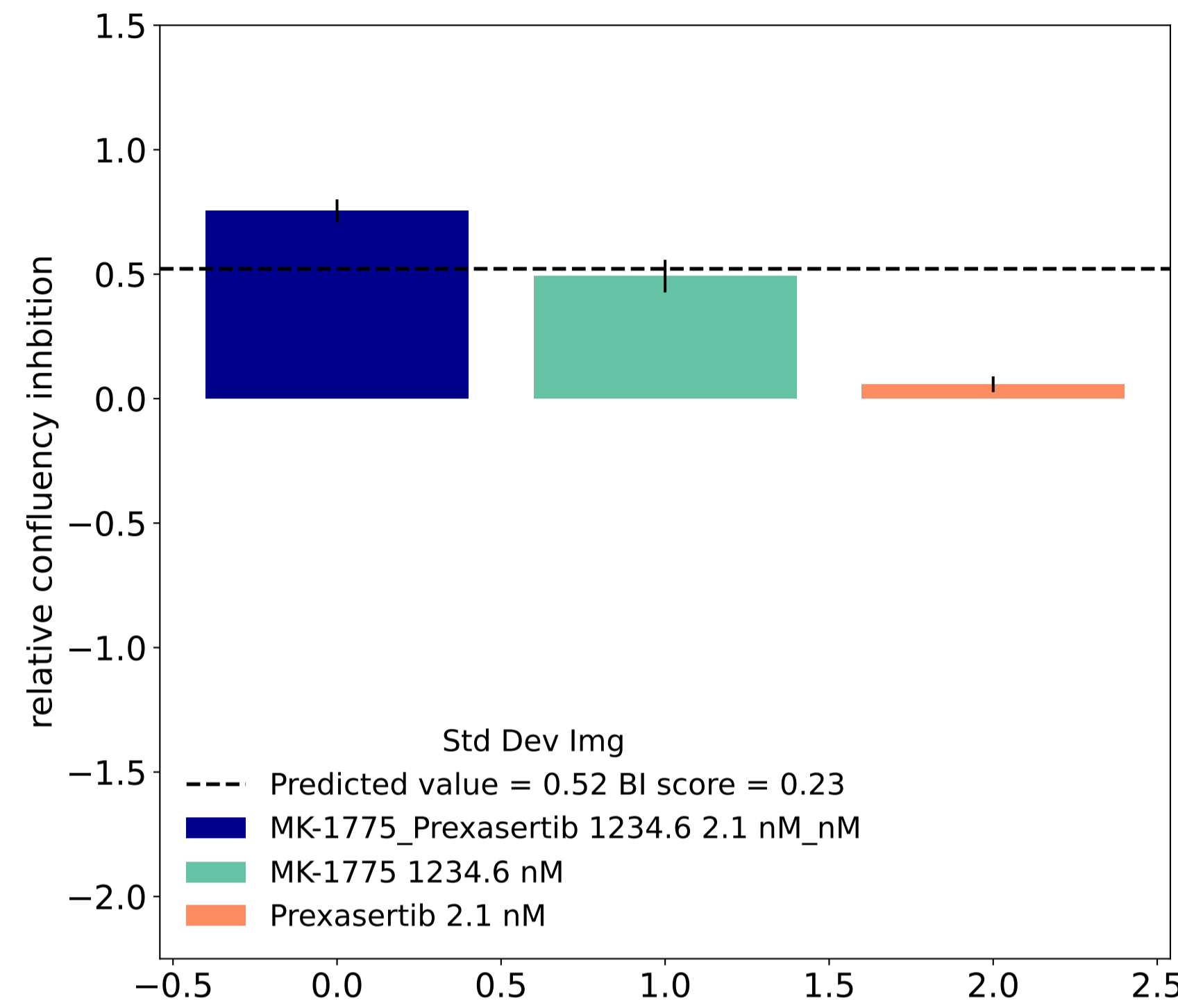
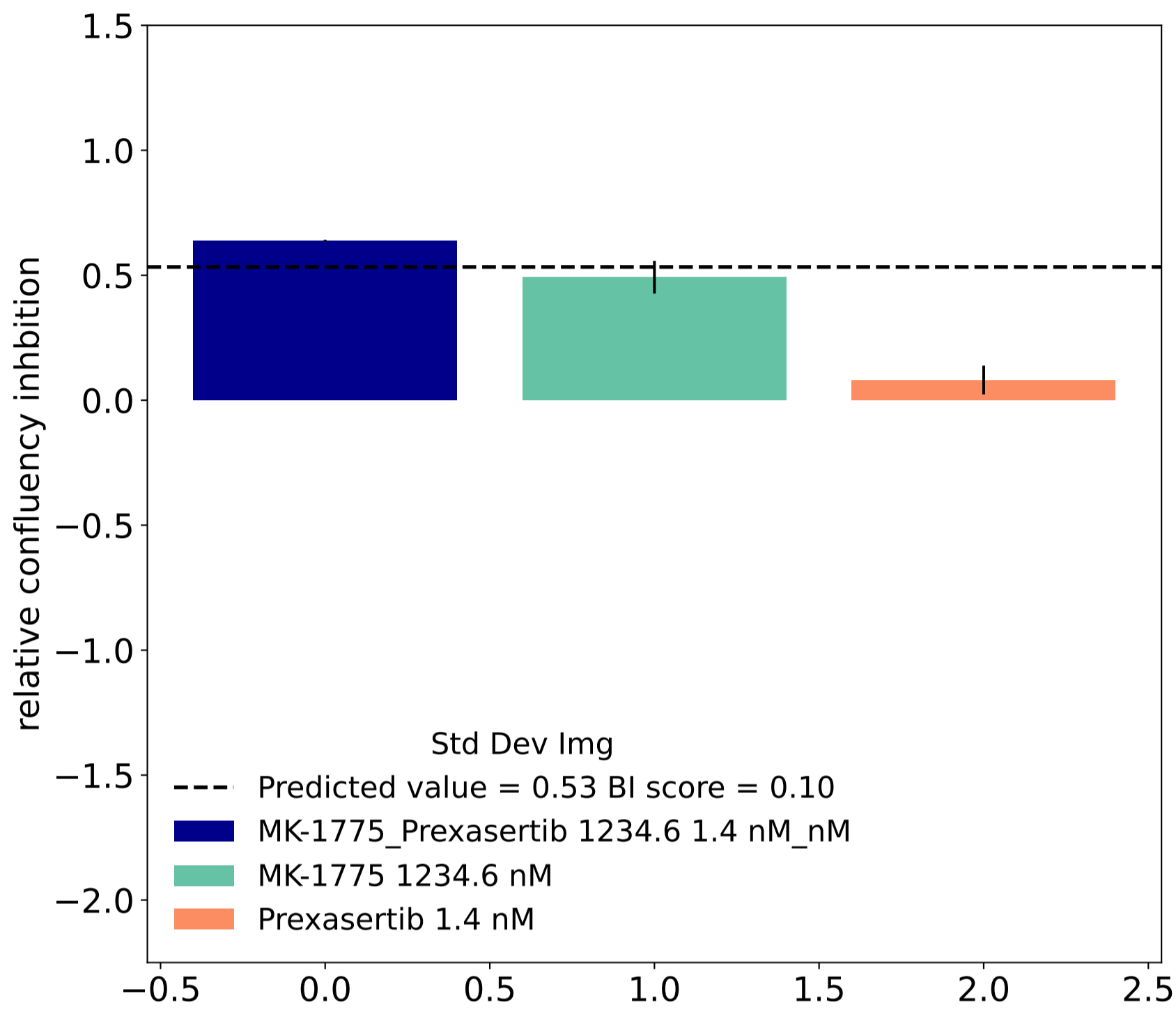




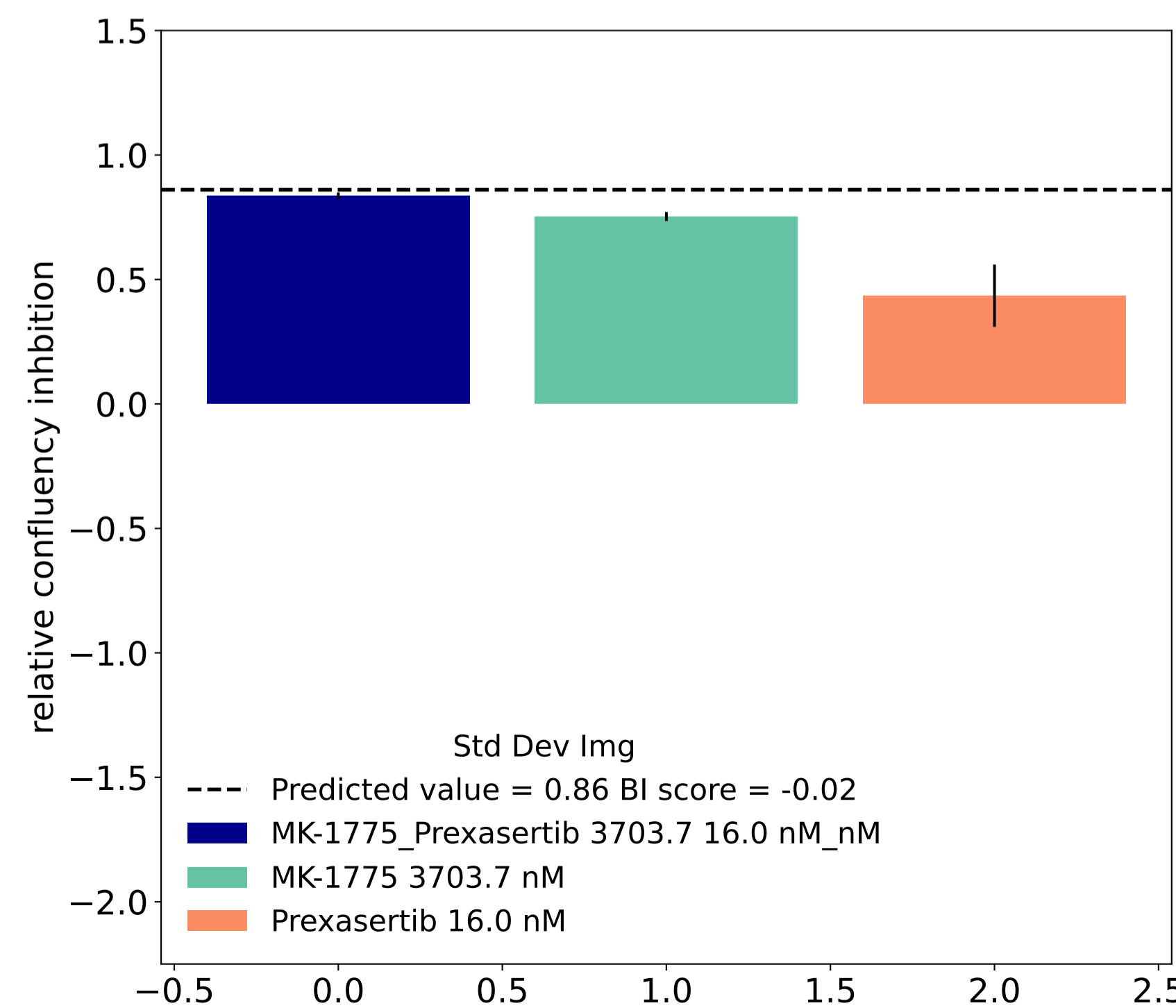
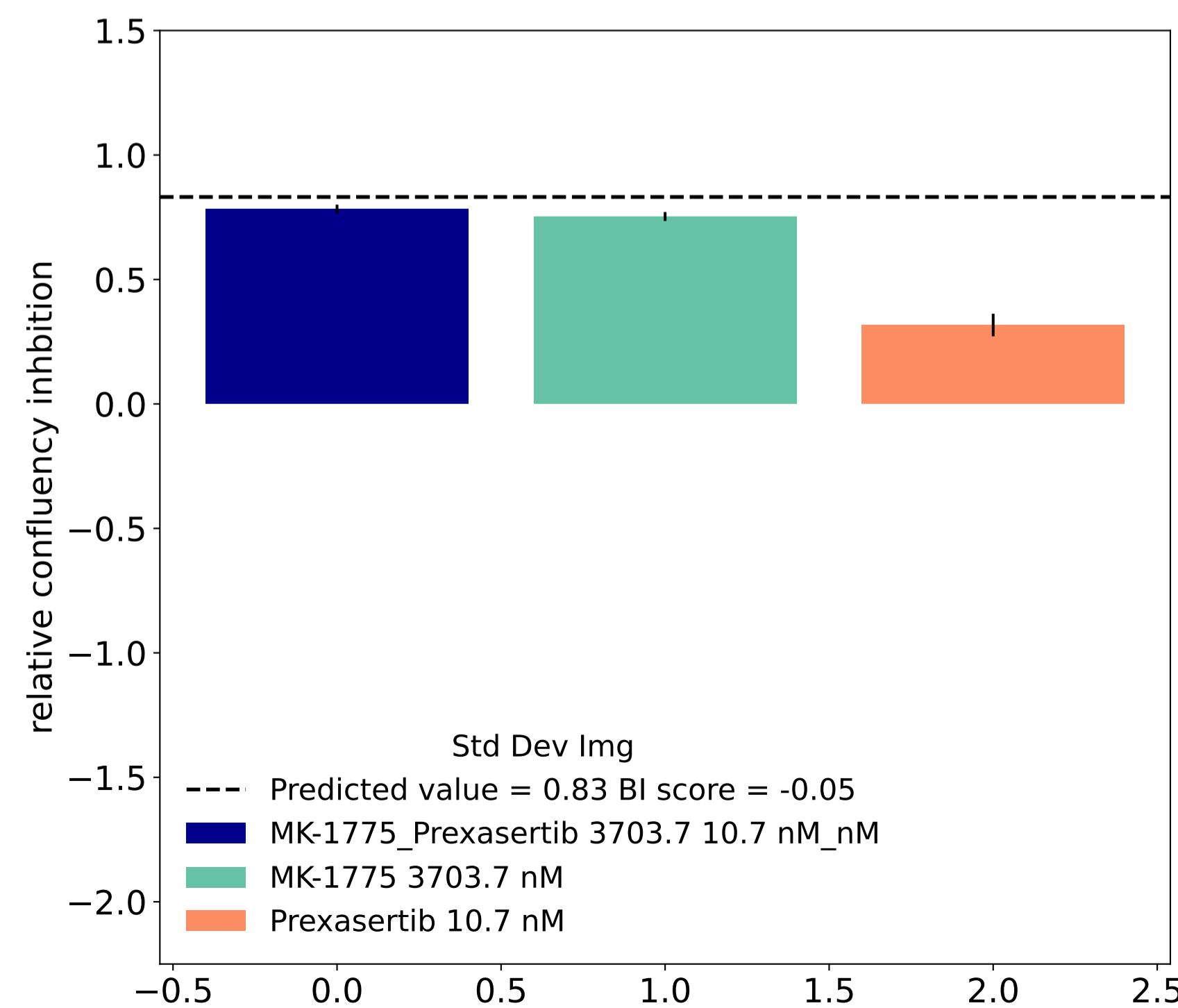
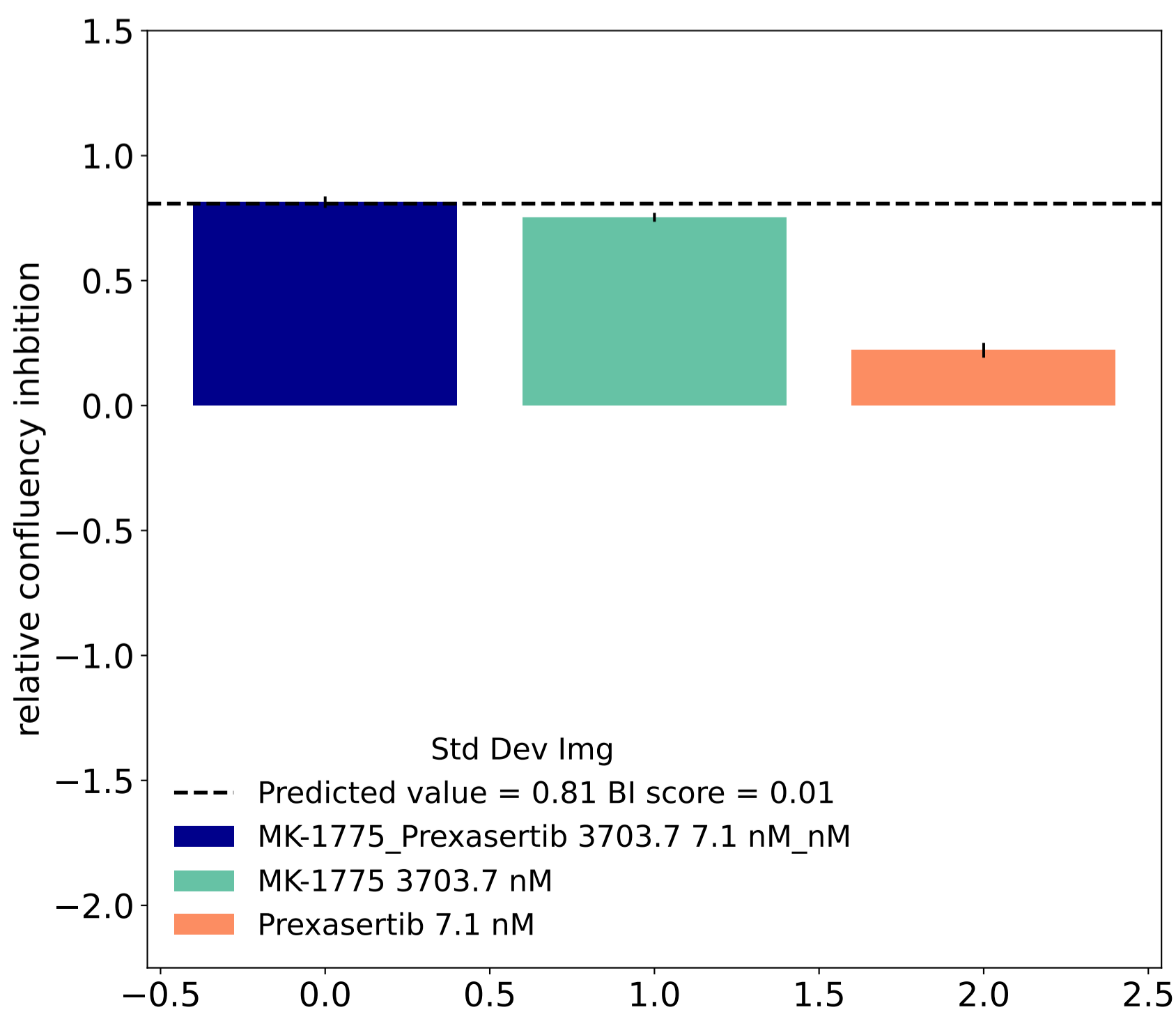
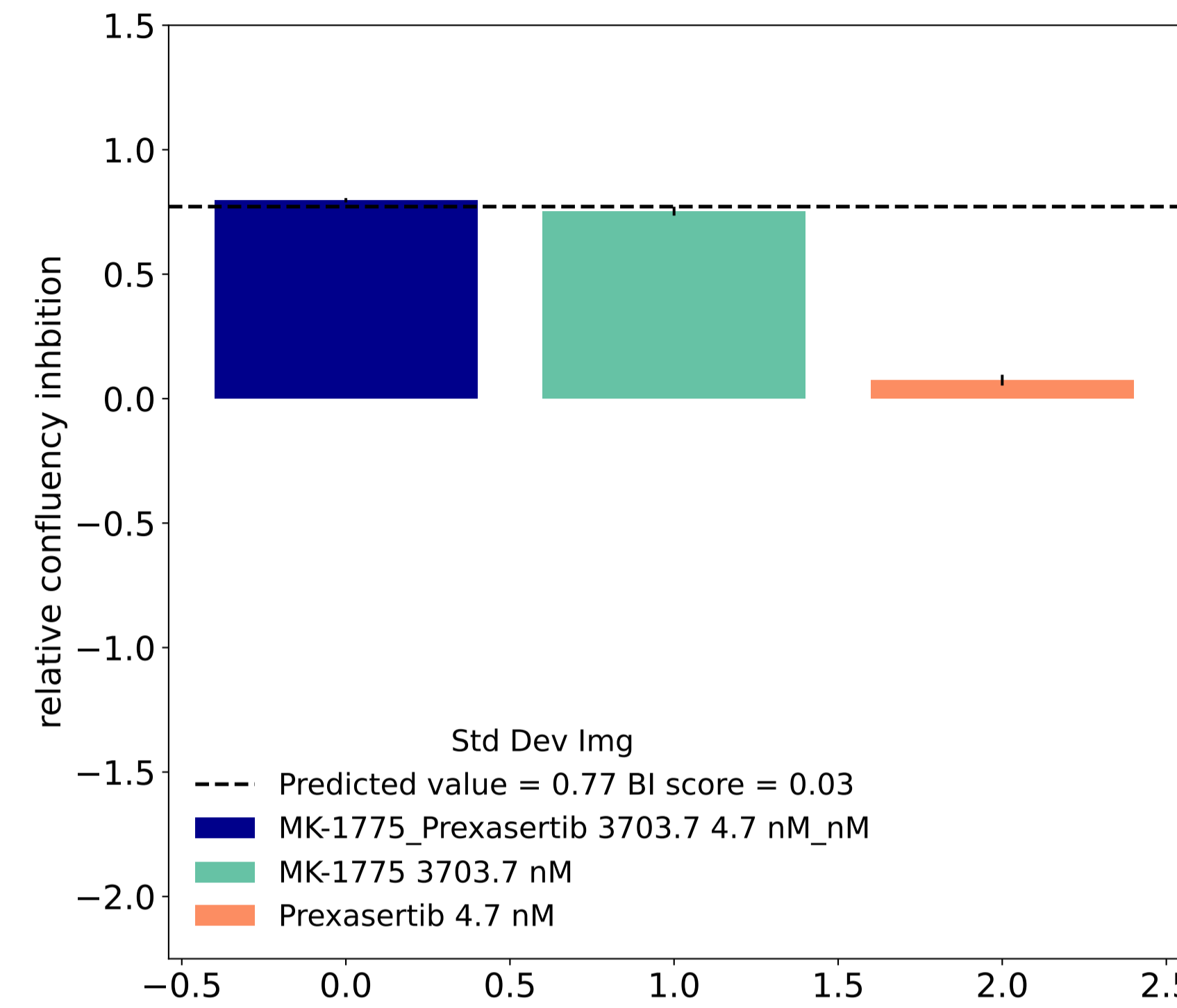
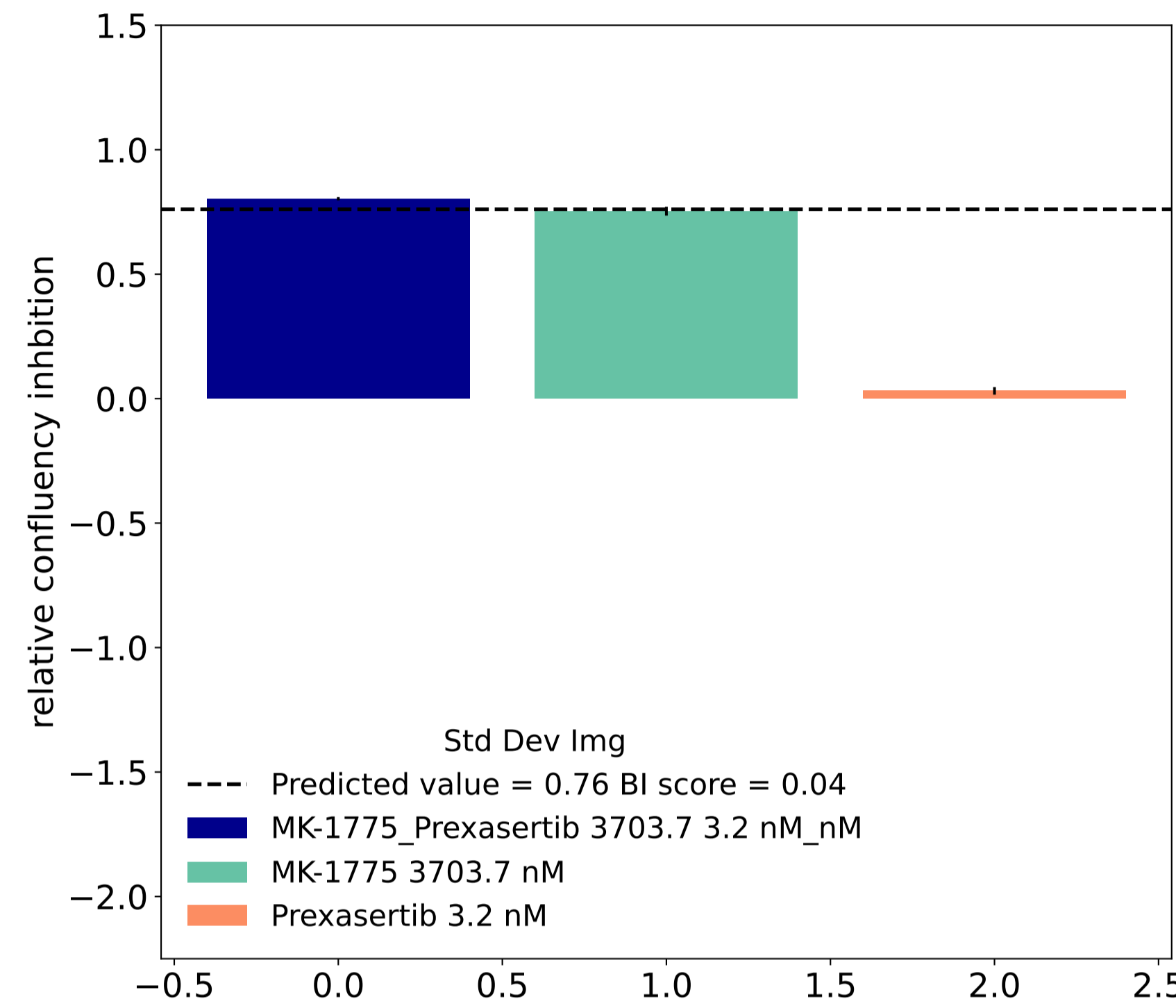
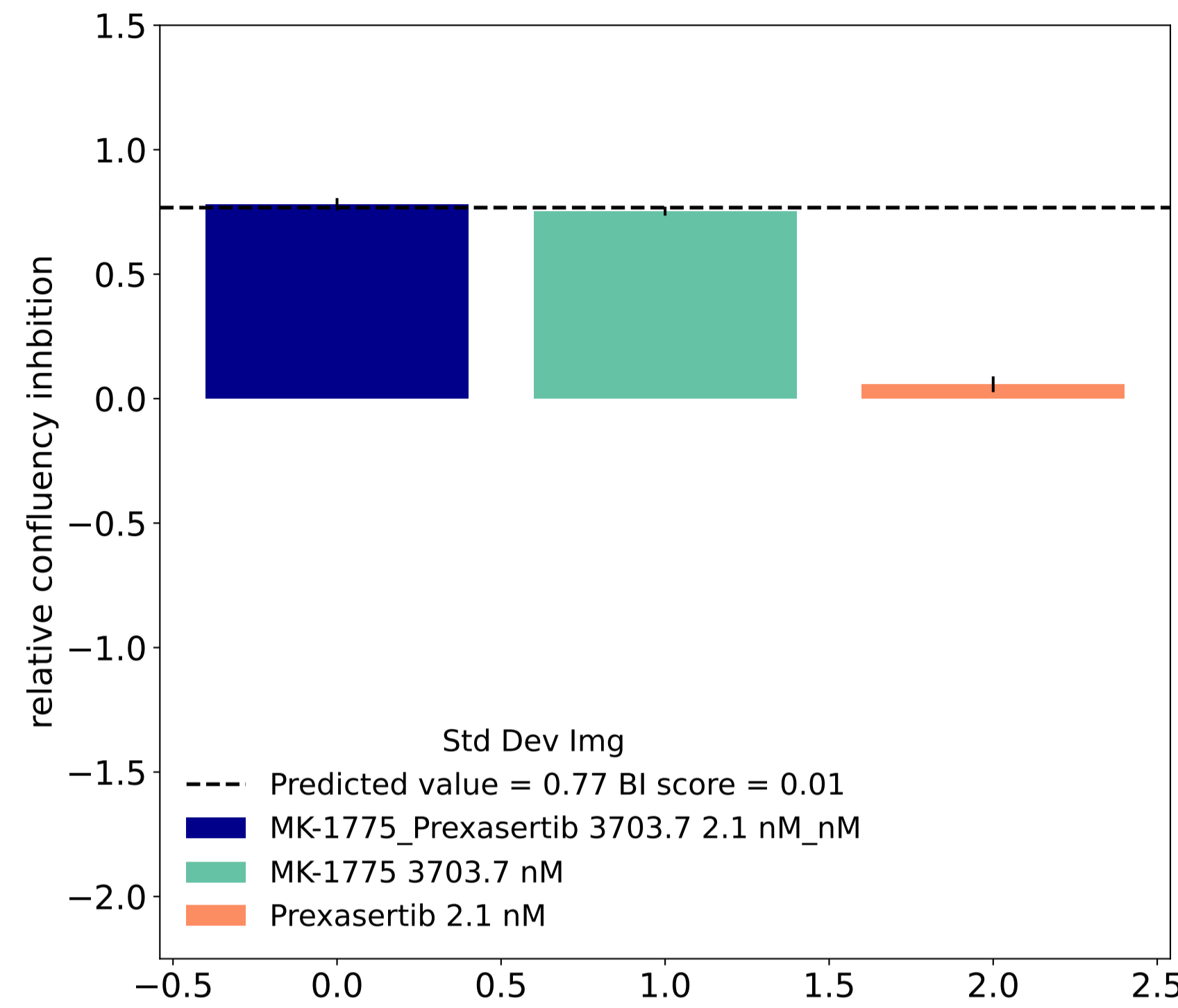
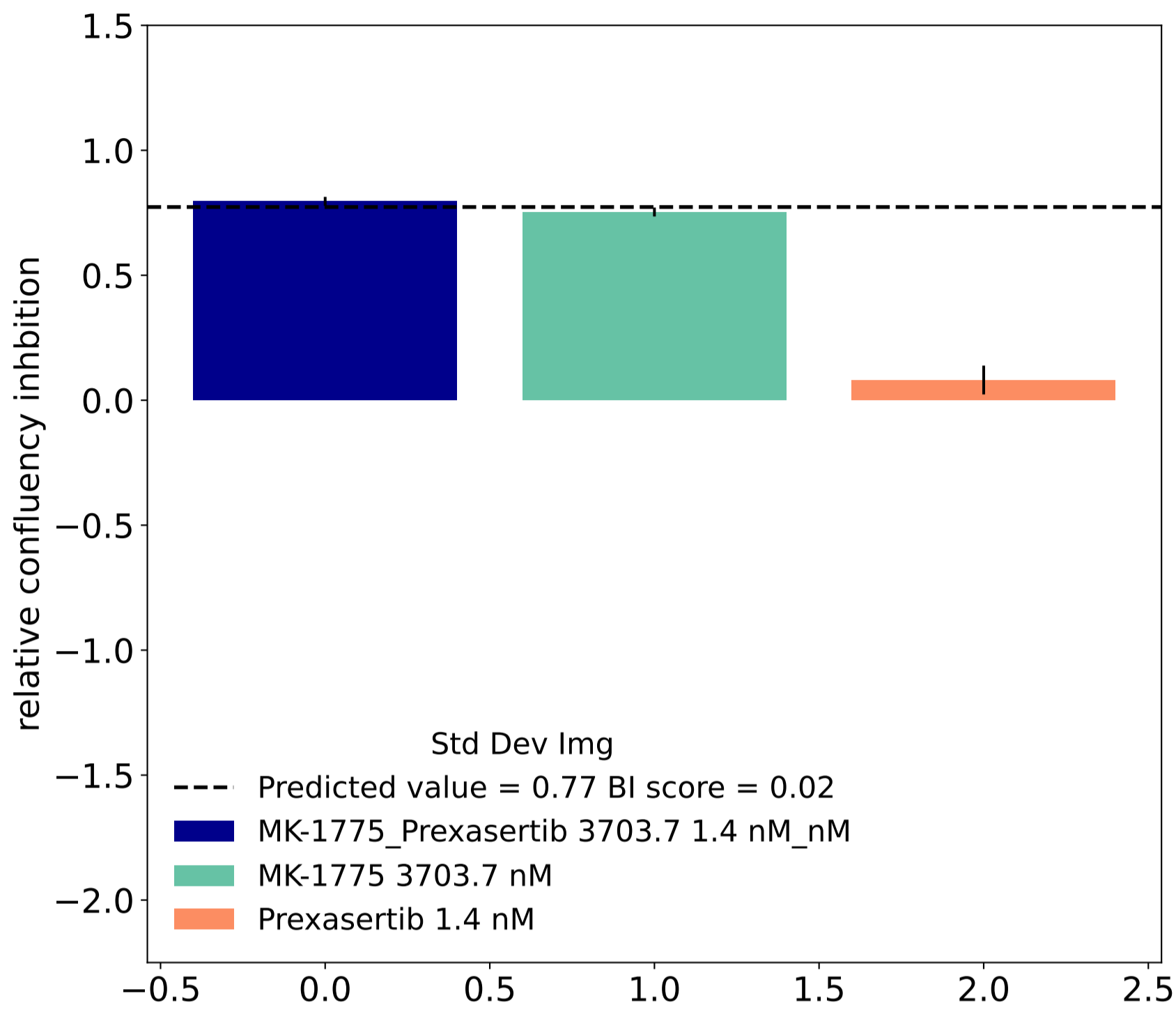
**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 72.0 h**



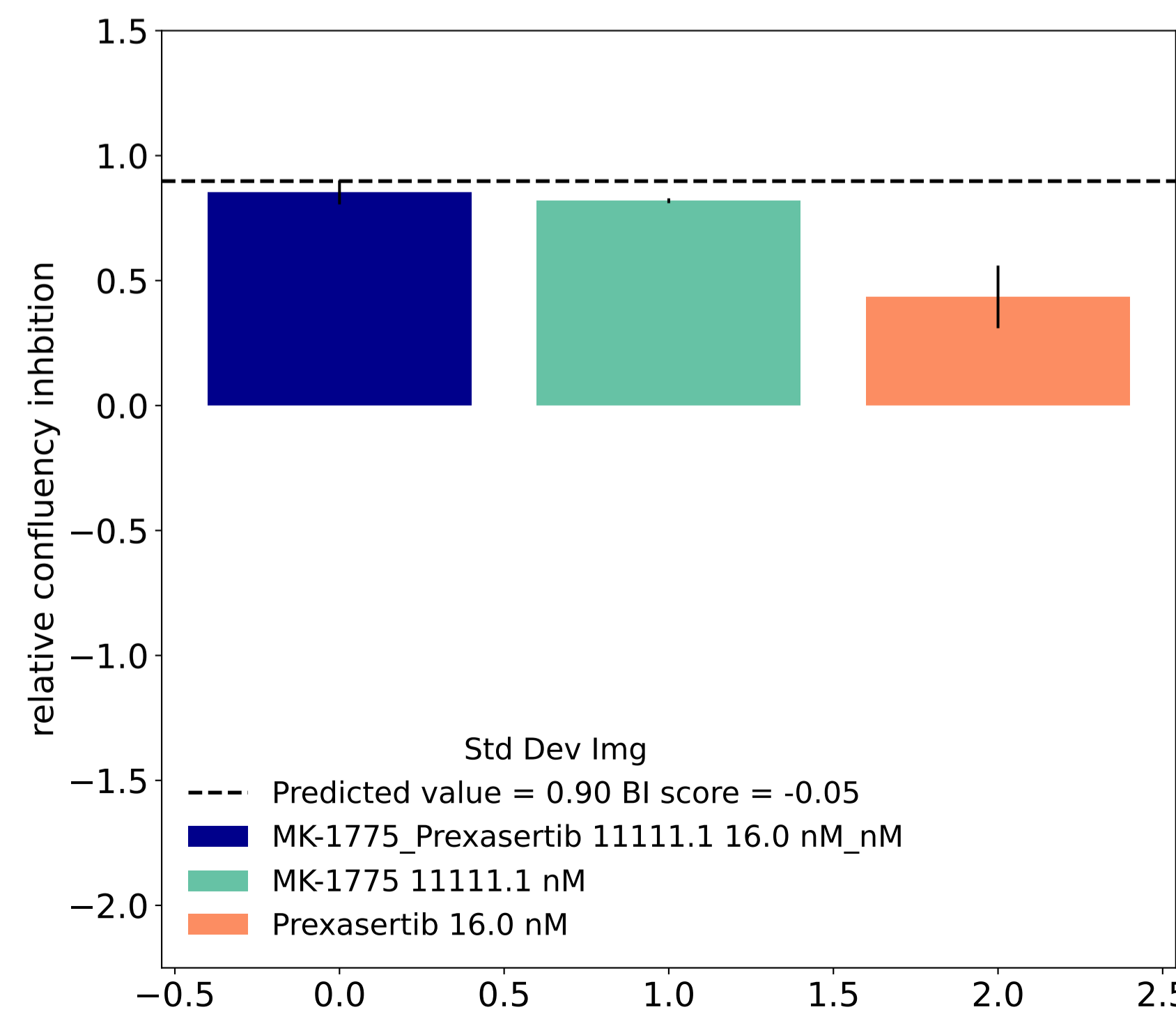
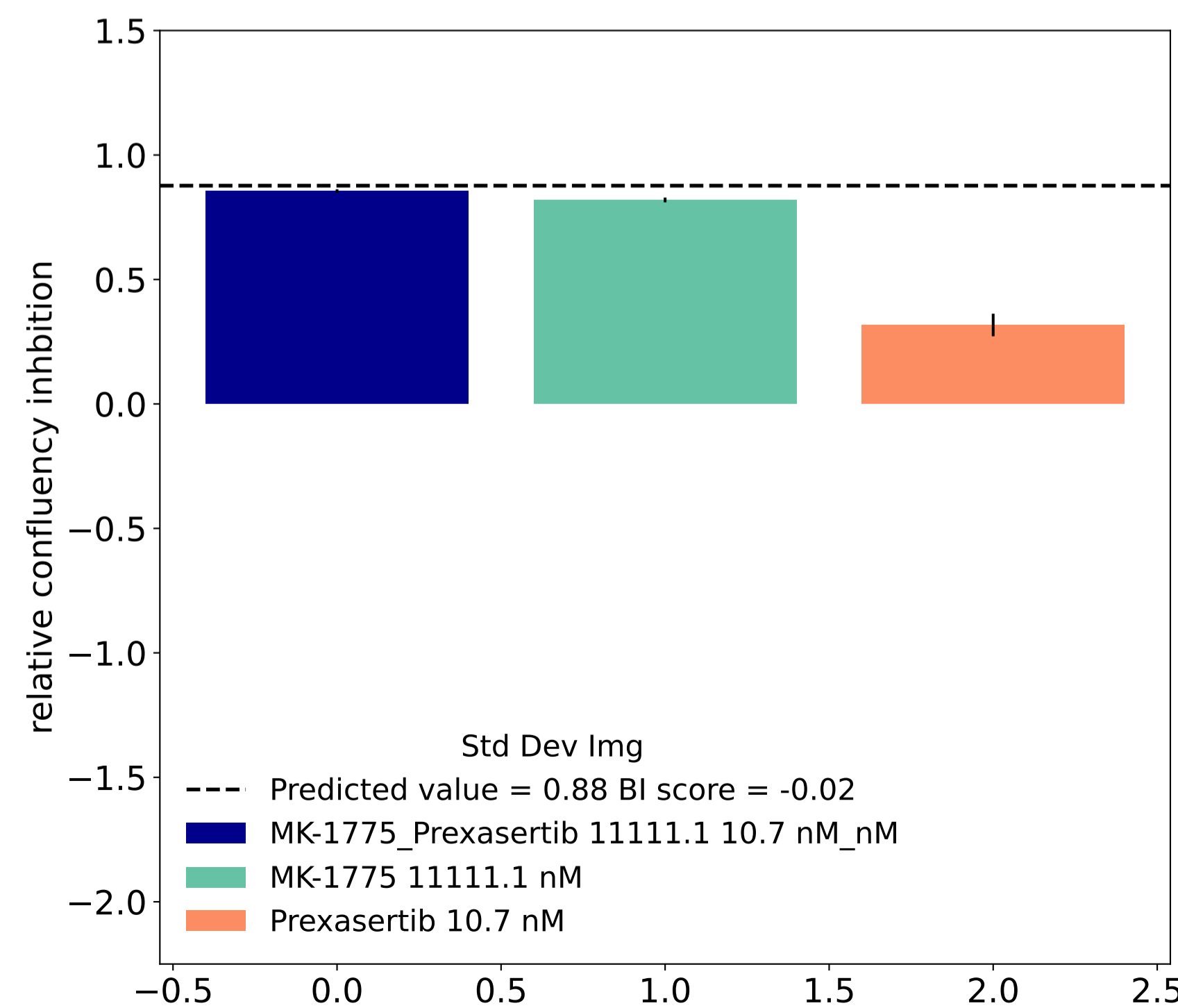
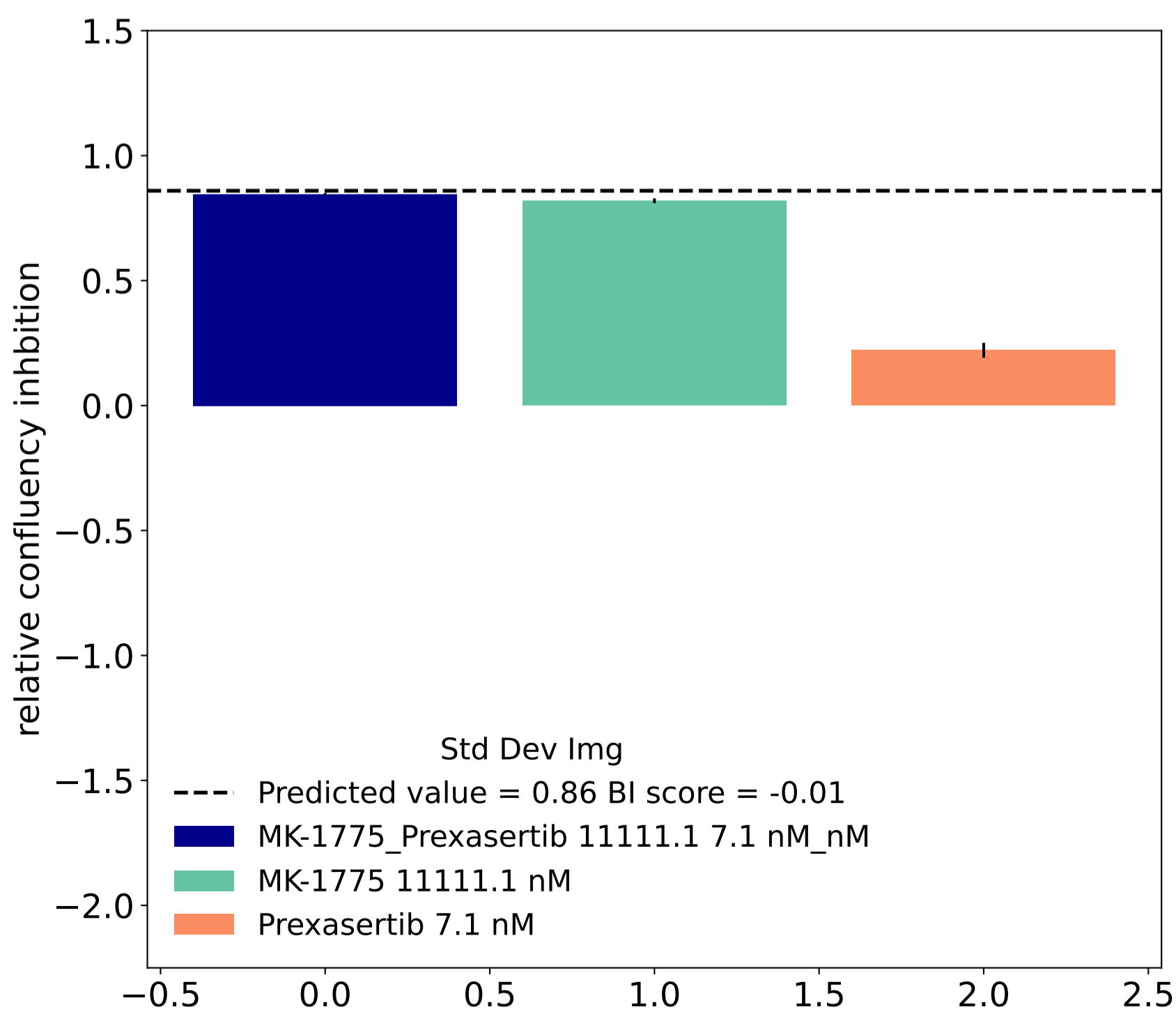
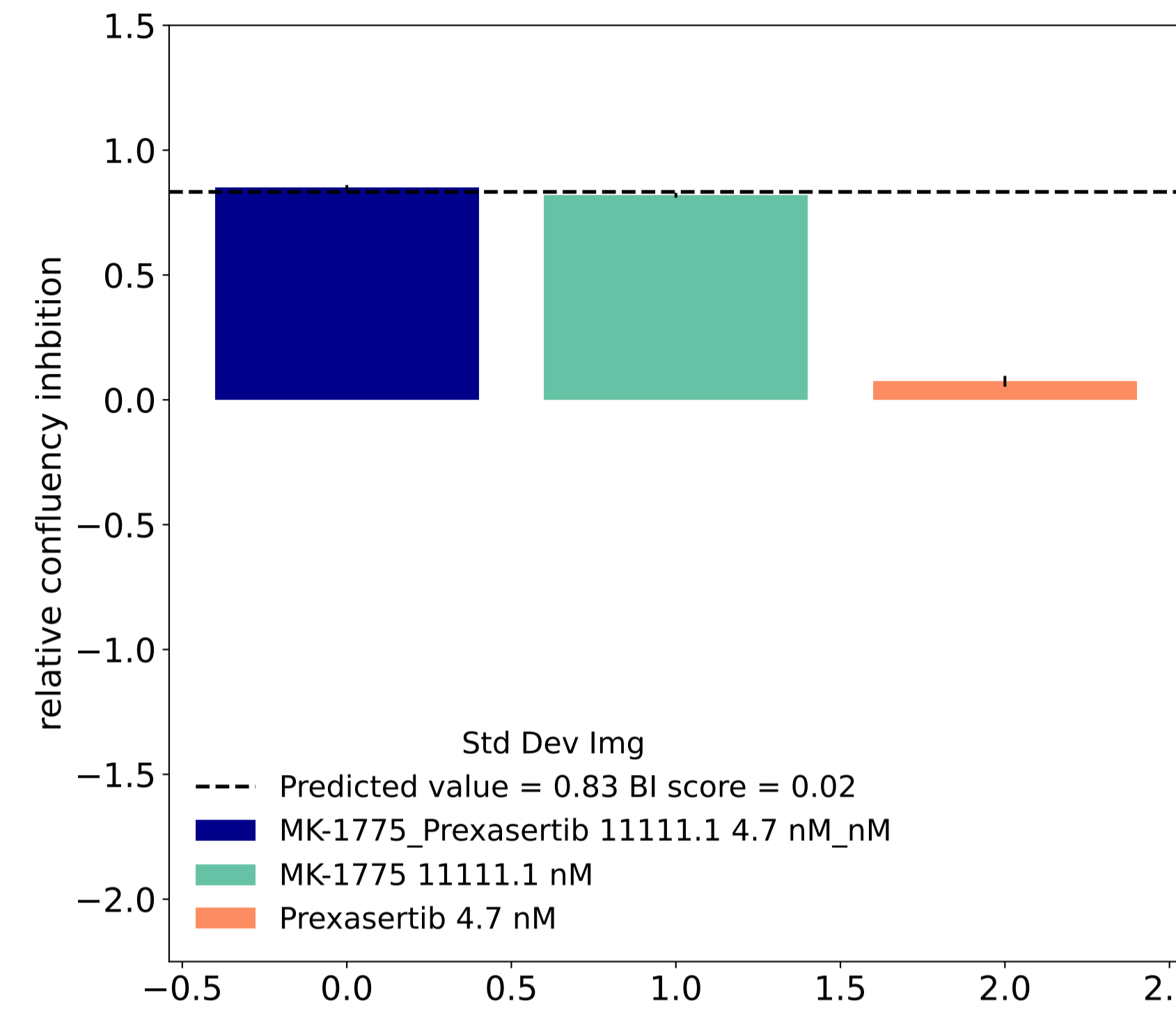
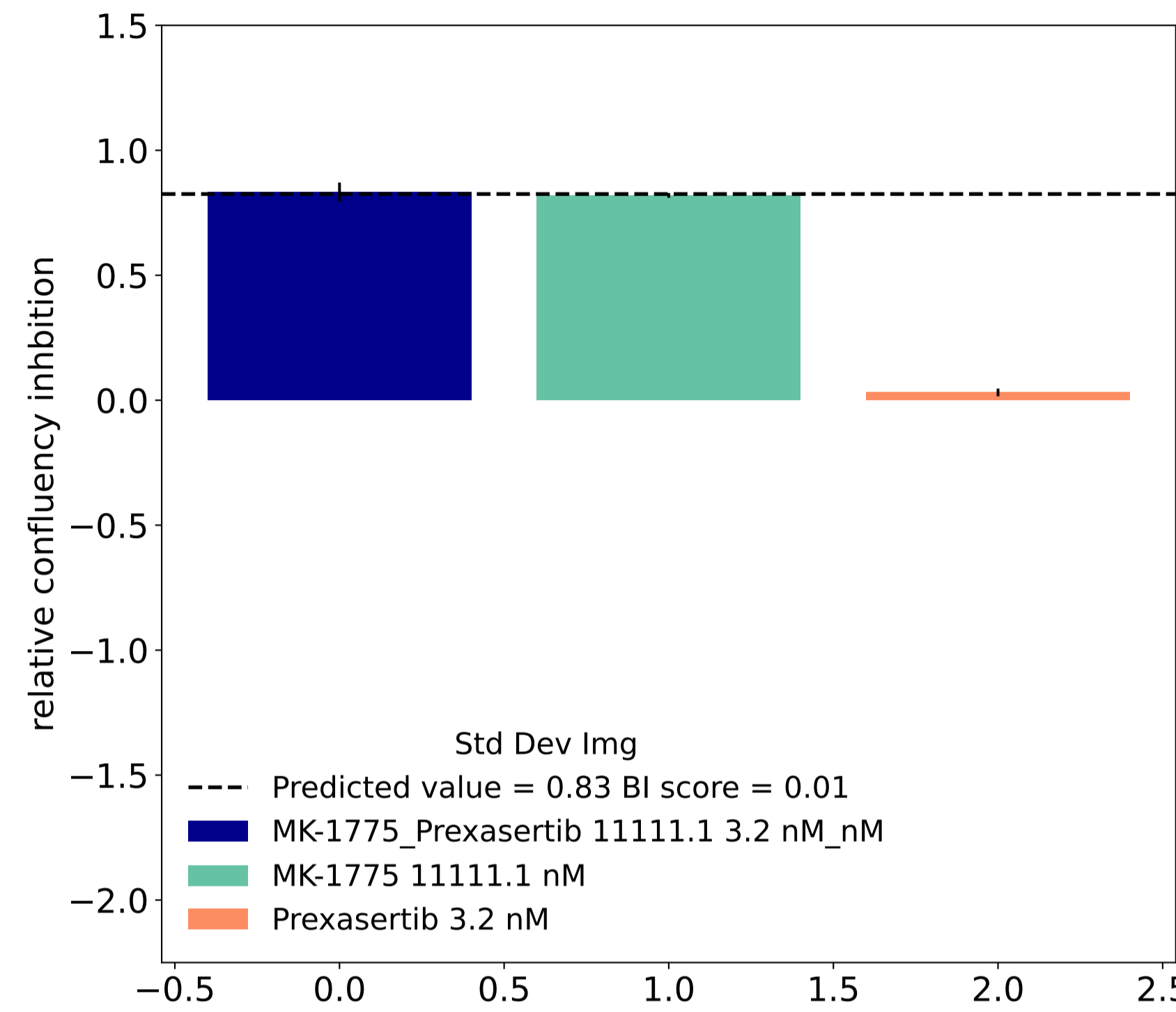
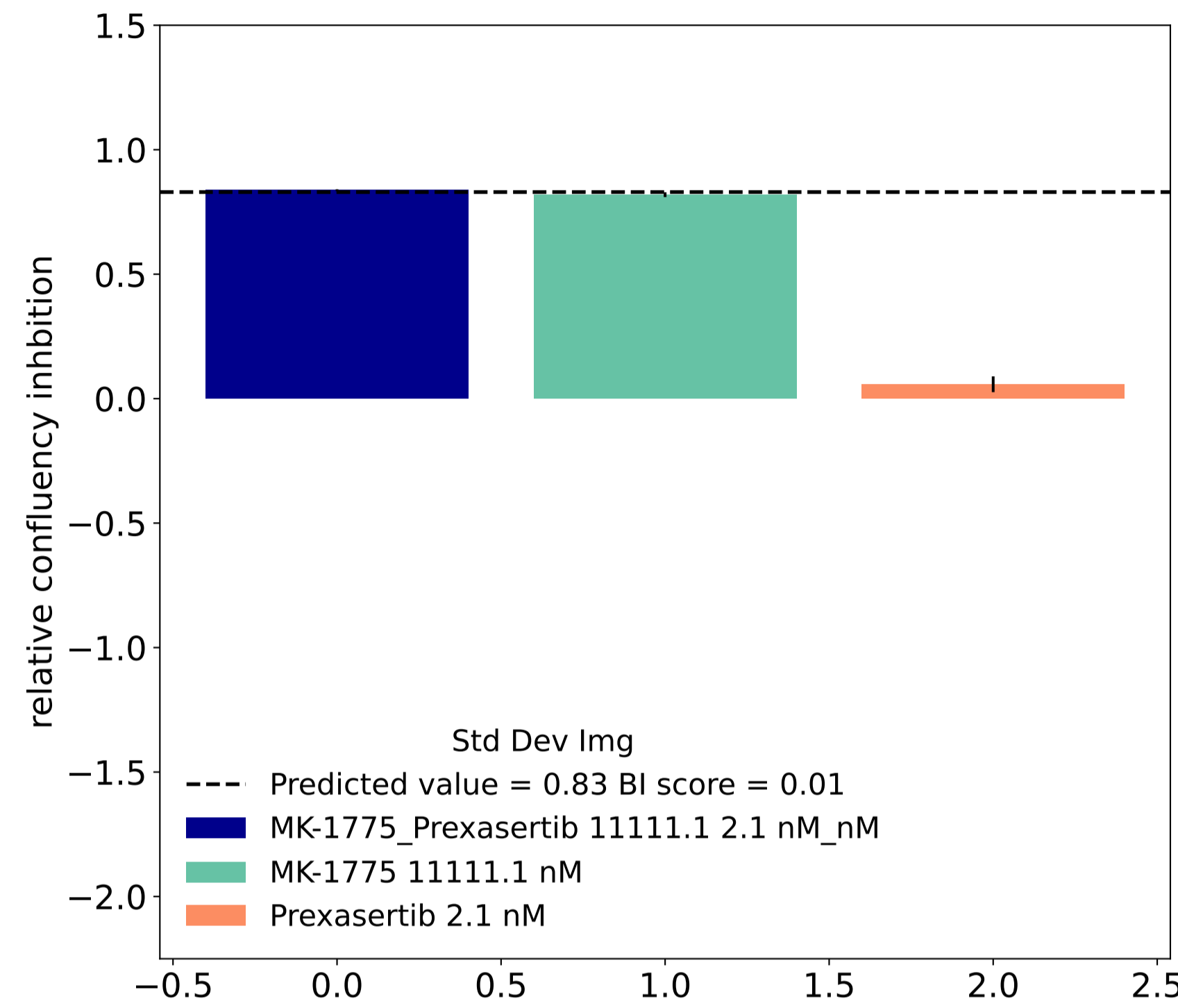
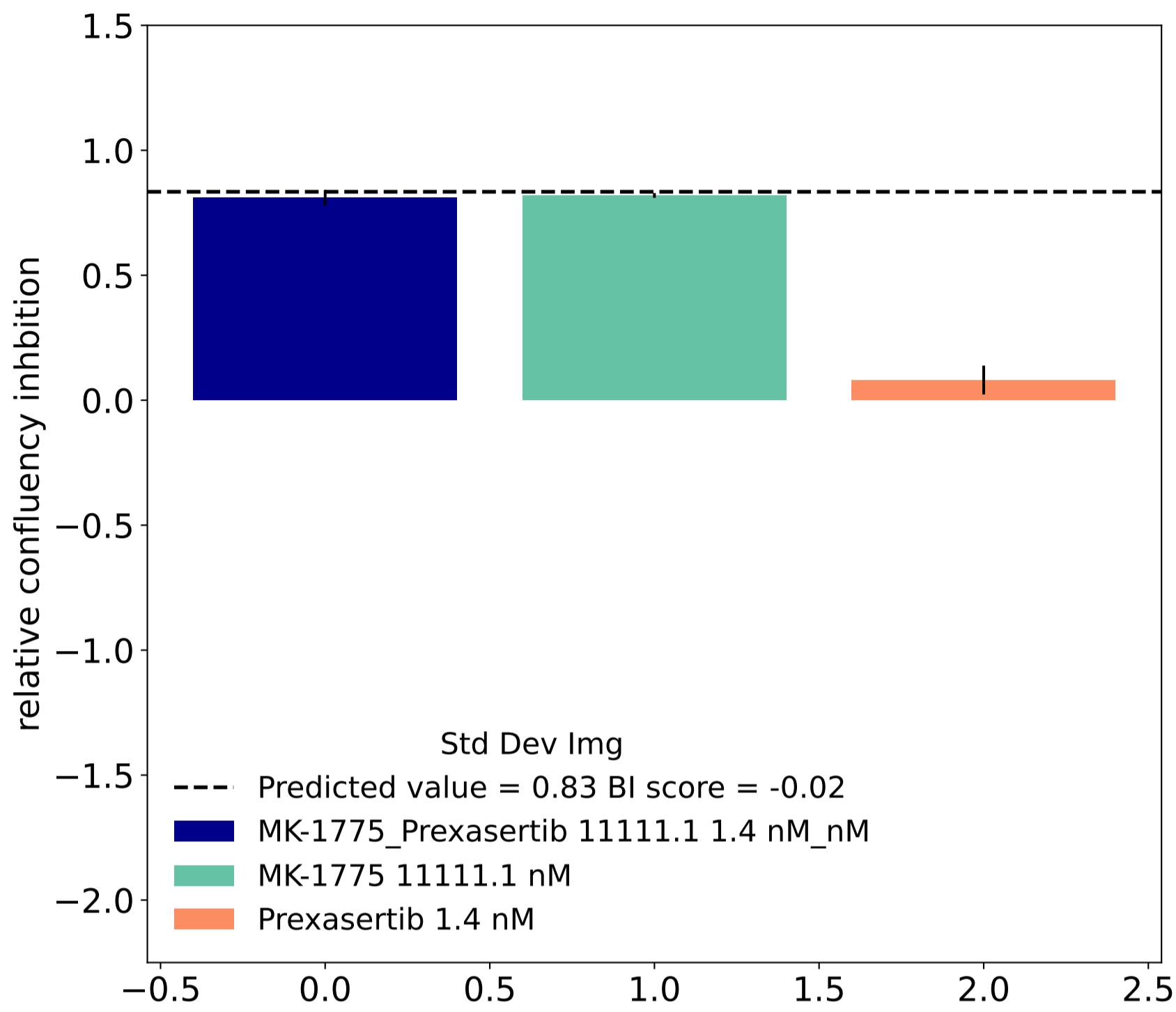
**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 72.0 h**



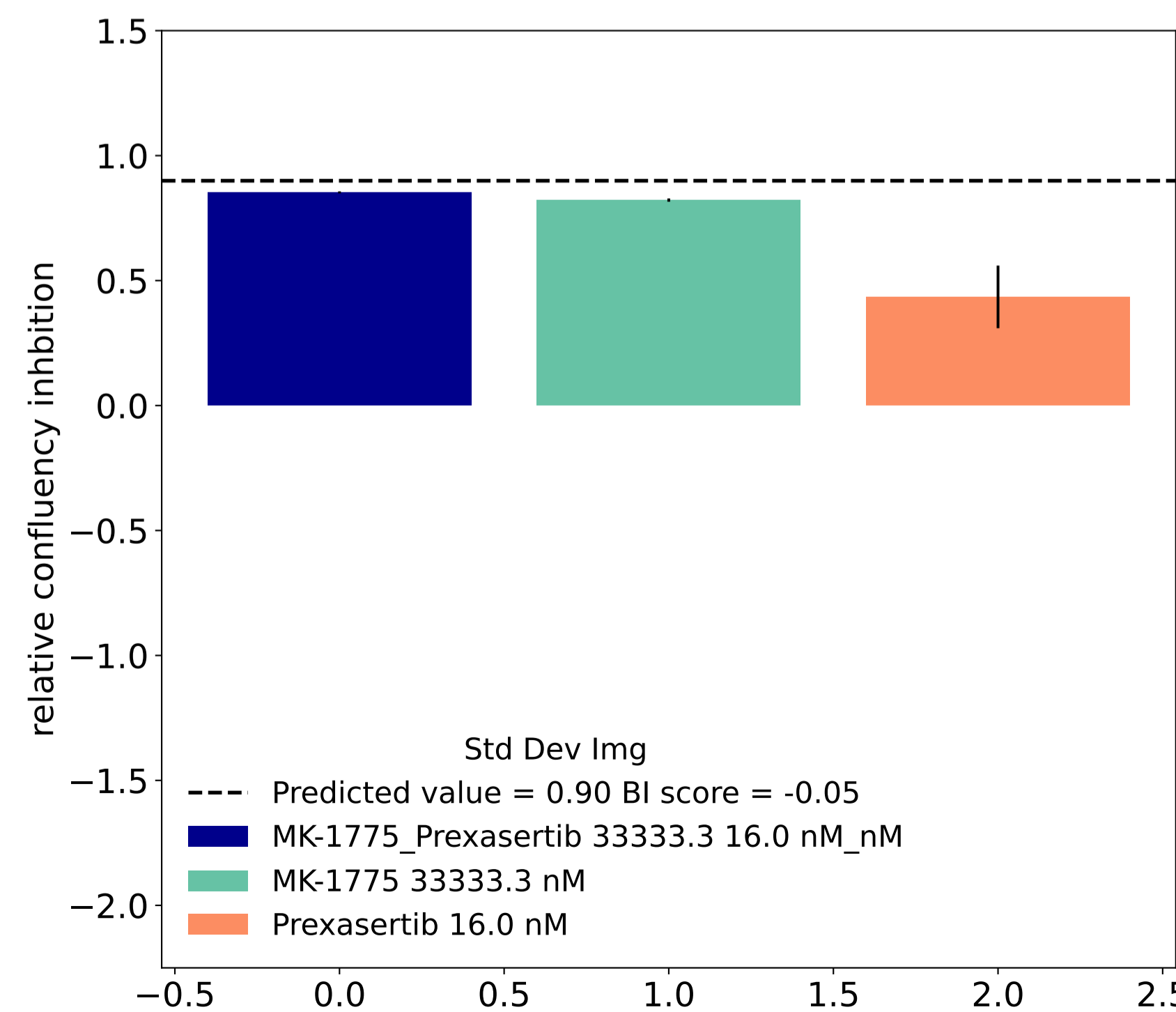
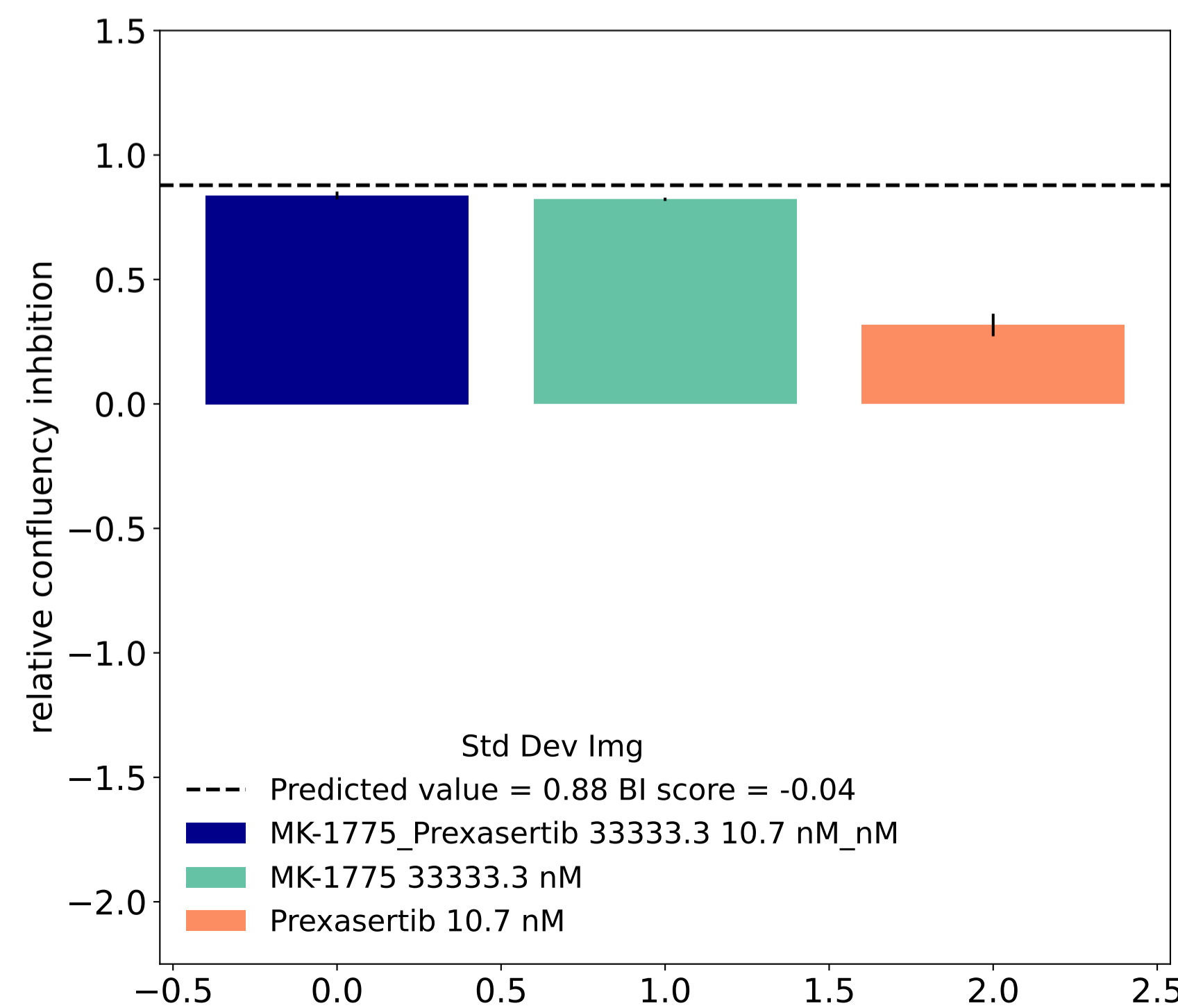
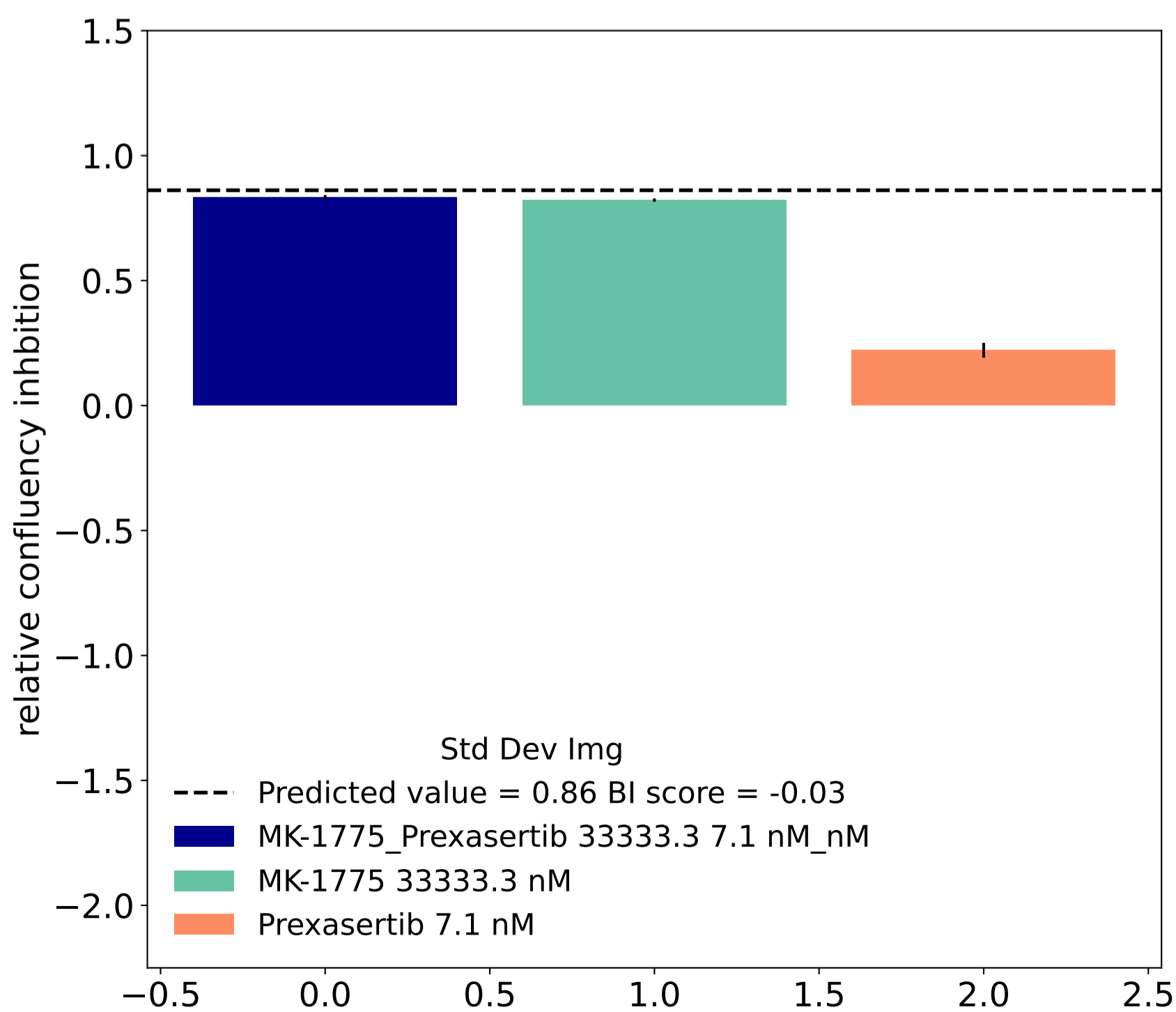
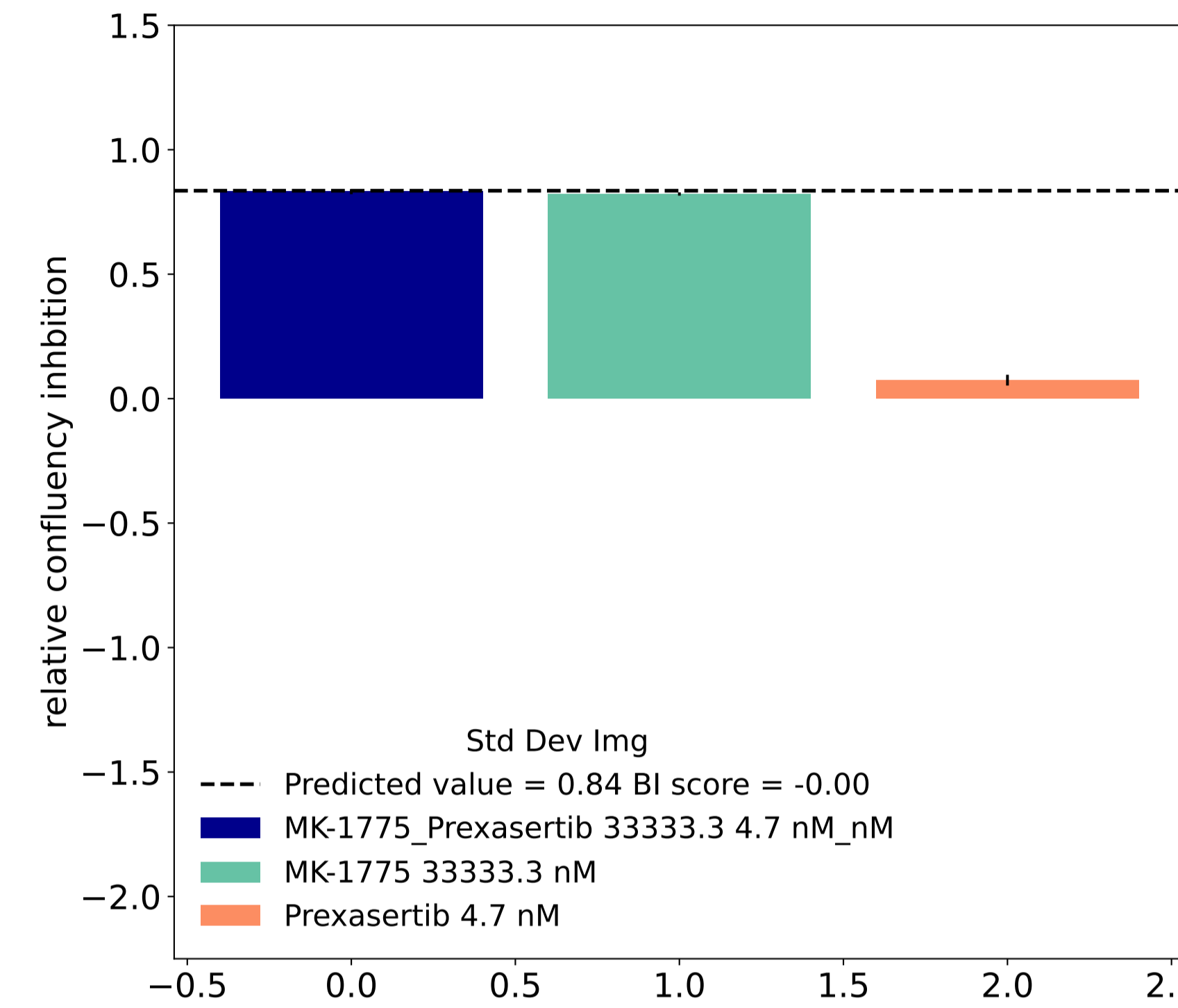
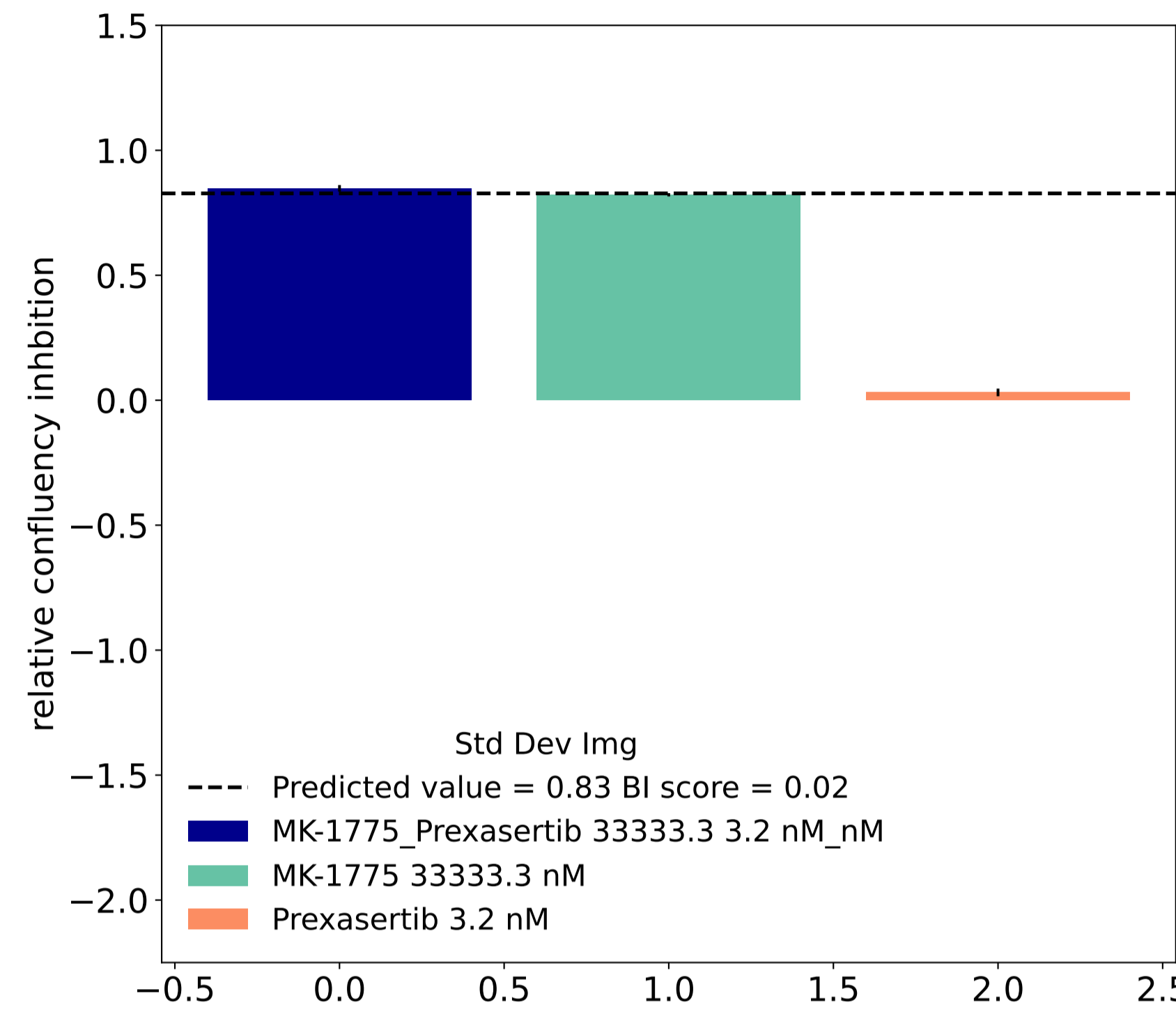
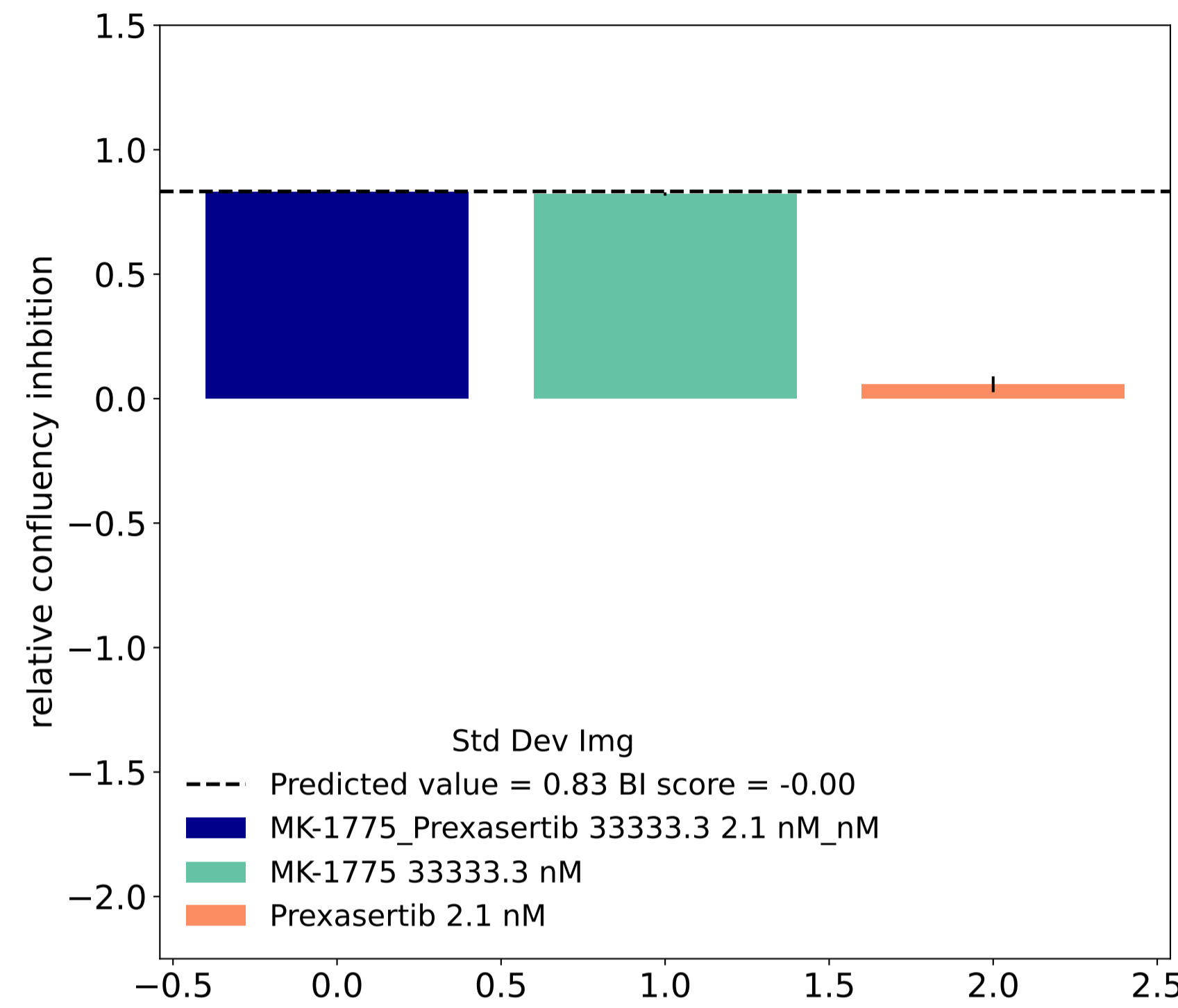
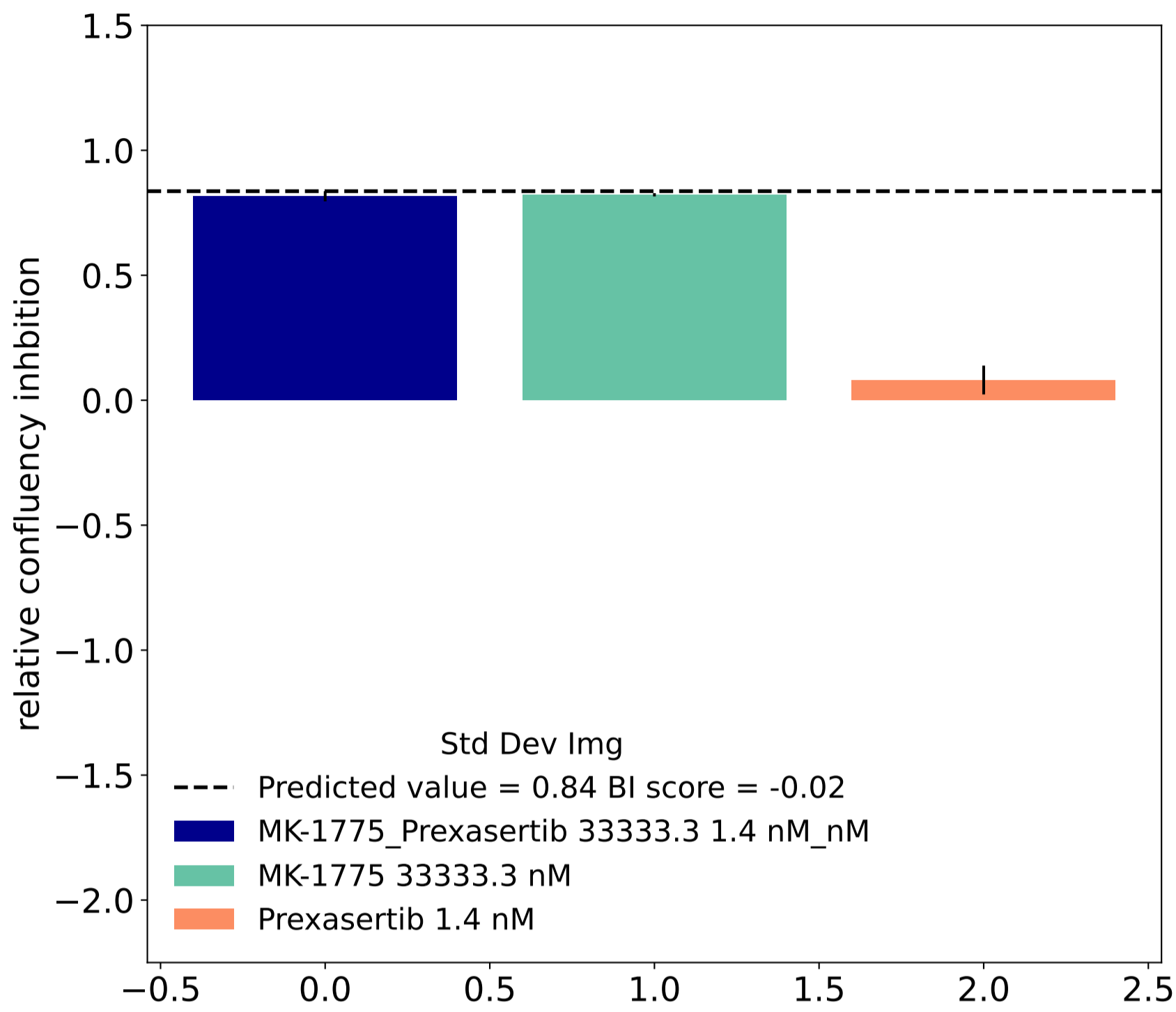
**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 72.0 h**



**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 72.0 h**

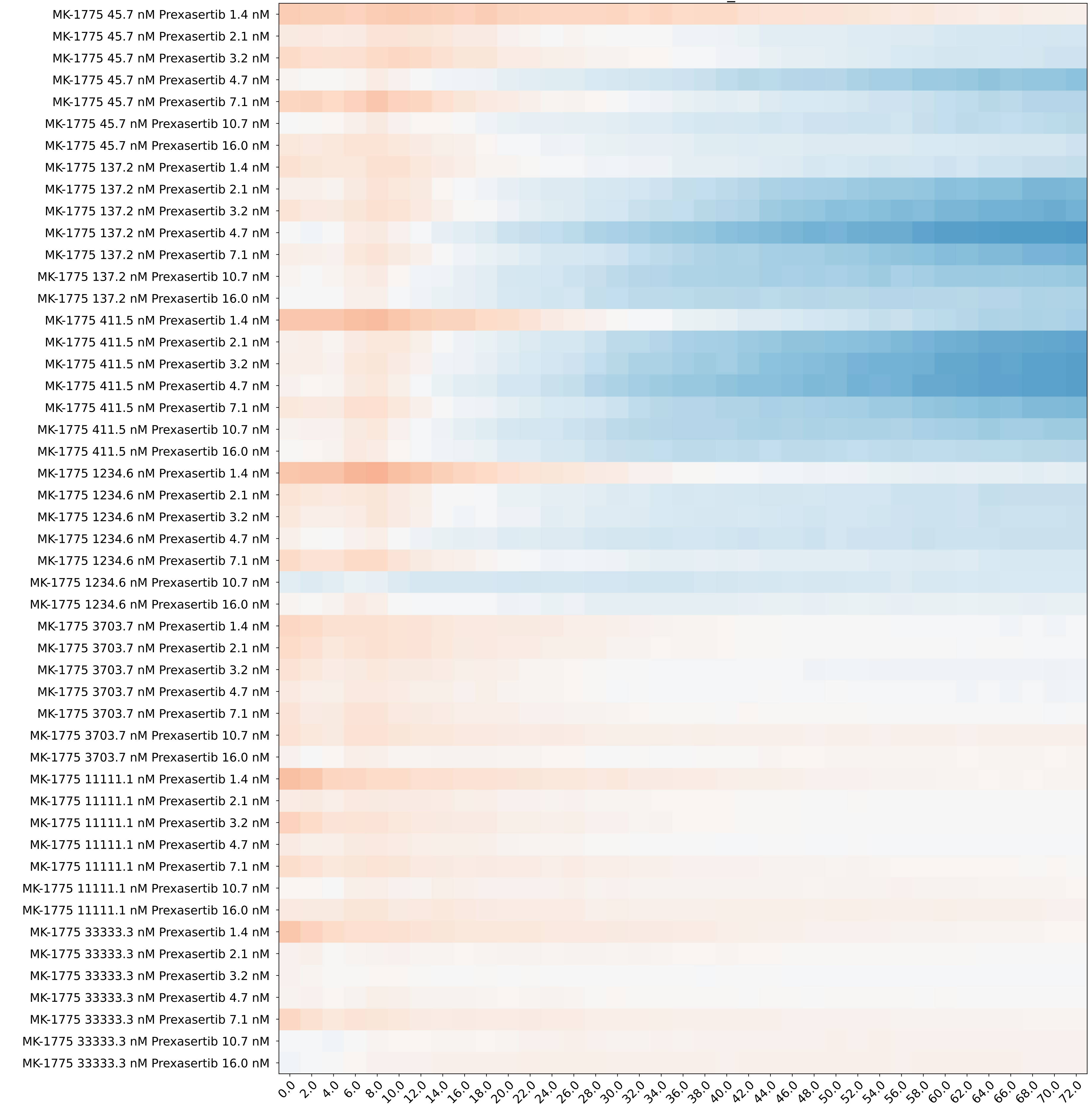


**compound: MK-1775\_Prexasertib**  
**cell line: MCF7**  
**Time point 72.0 h**



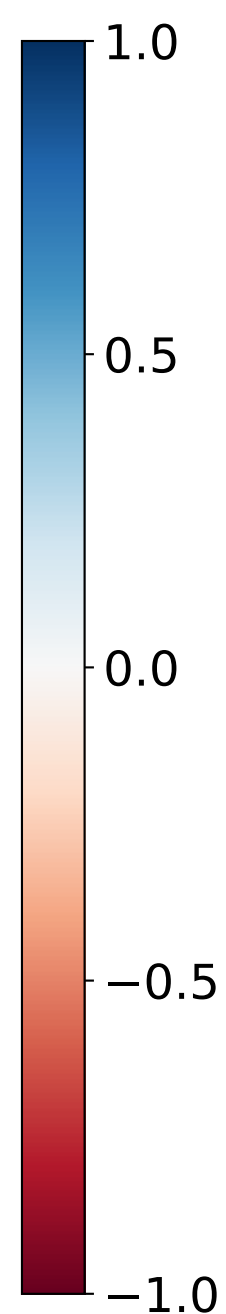
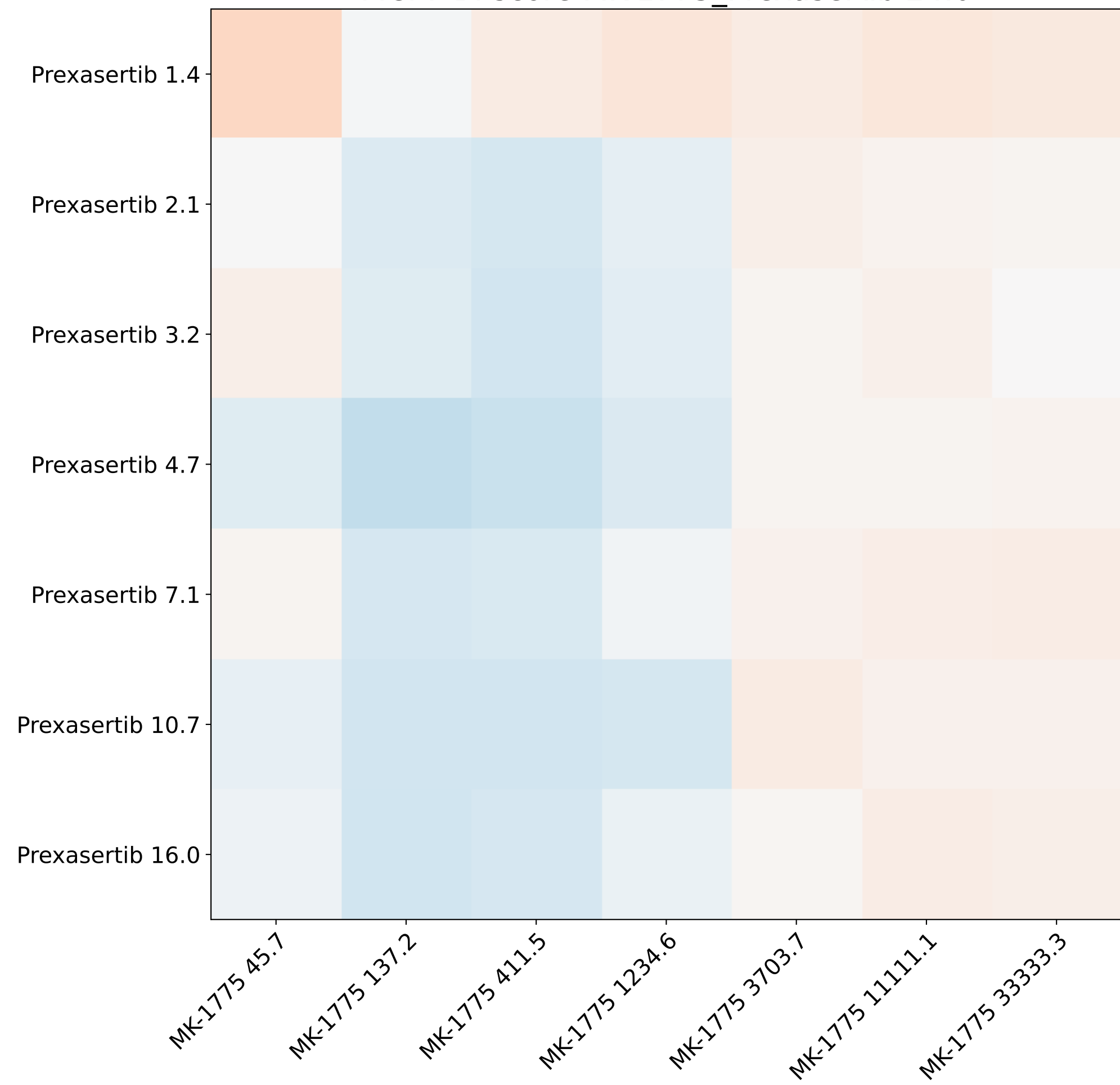


MCF7 BI score MK-1775\_Prexasertib

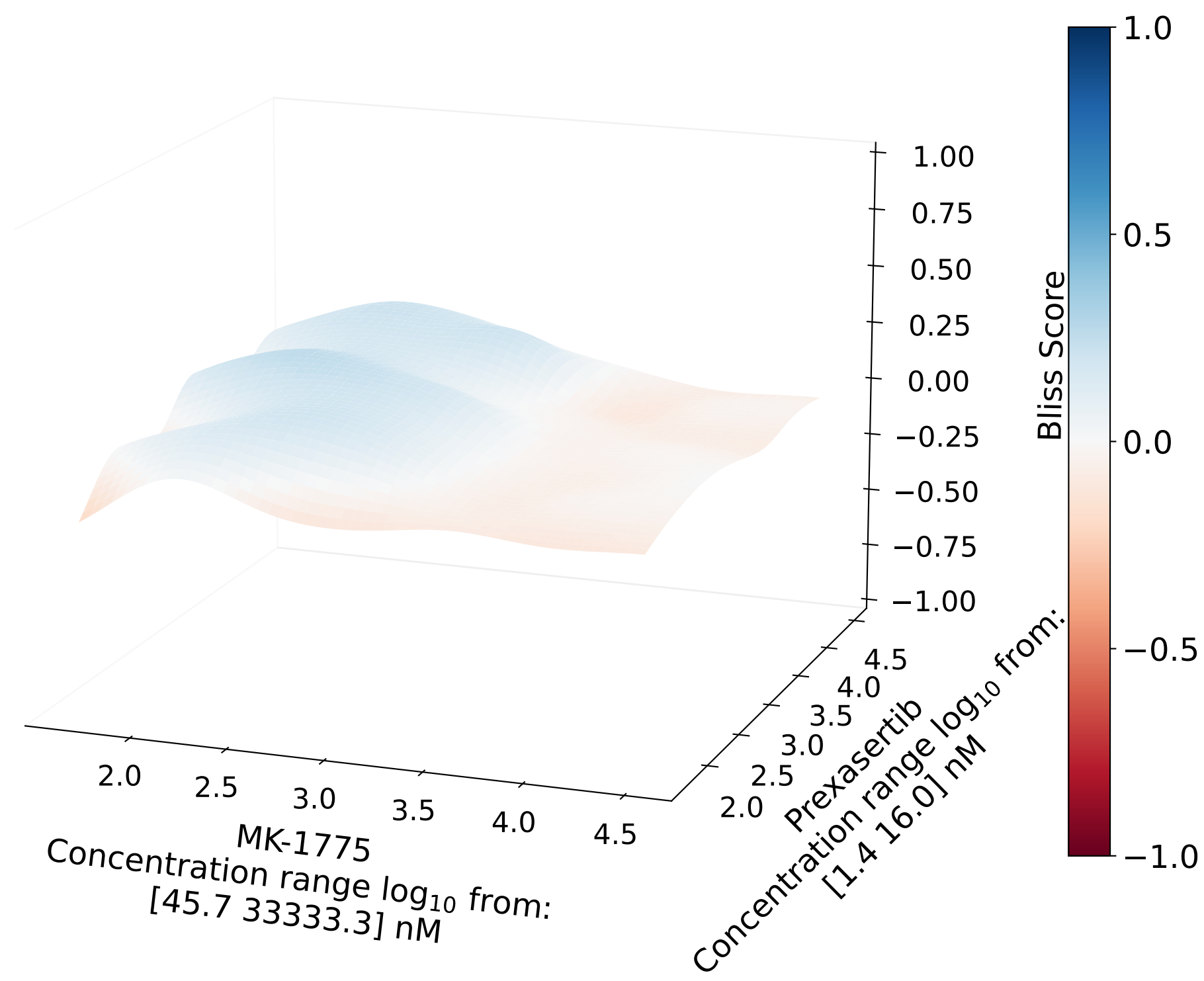


>0 syne; <0- anta min = -0.35 & max = 0.56

MCF7 BI score MK-1775\_Preexasertib 24.0

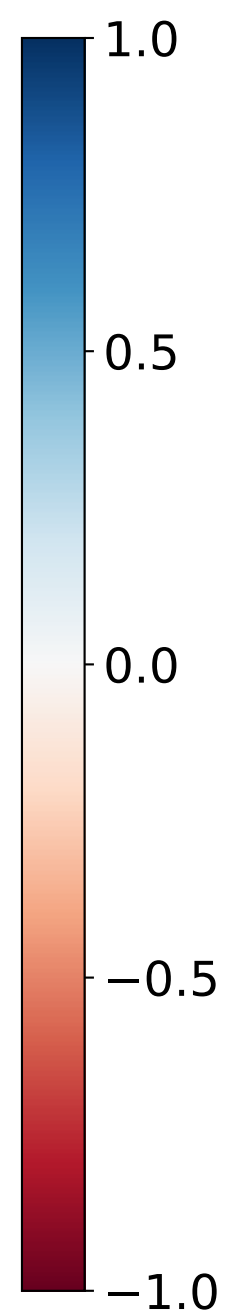
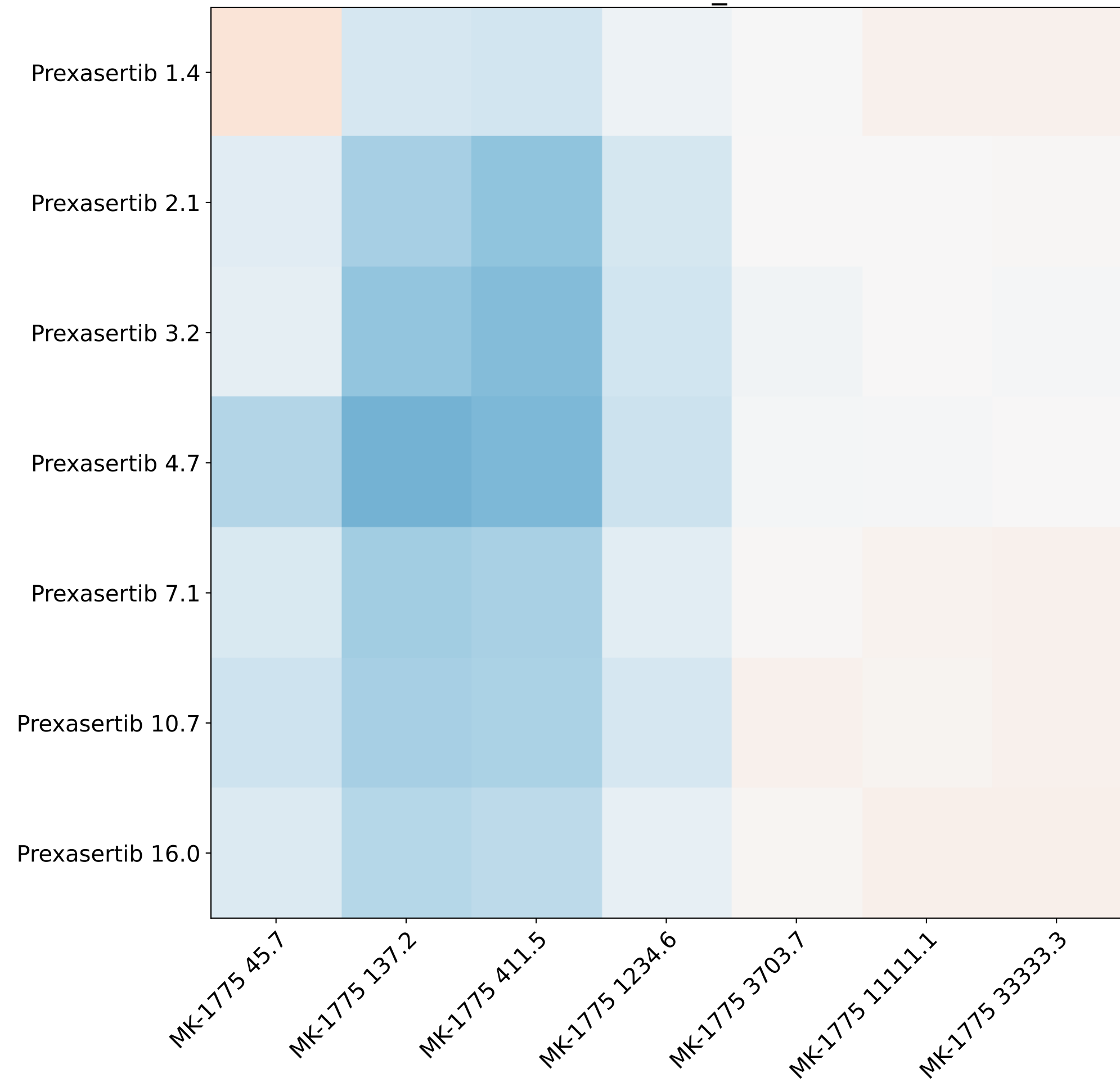


>0 syne; <0- anta min = -0.21 & max = 0.25

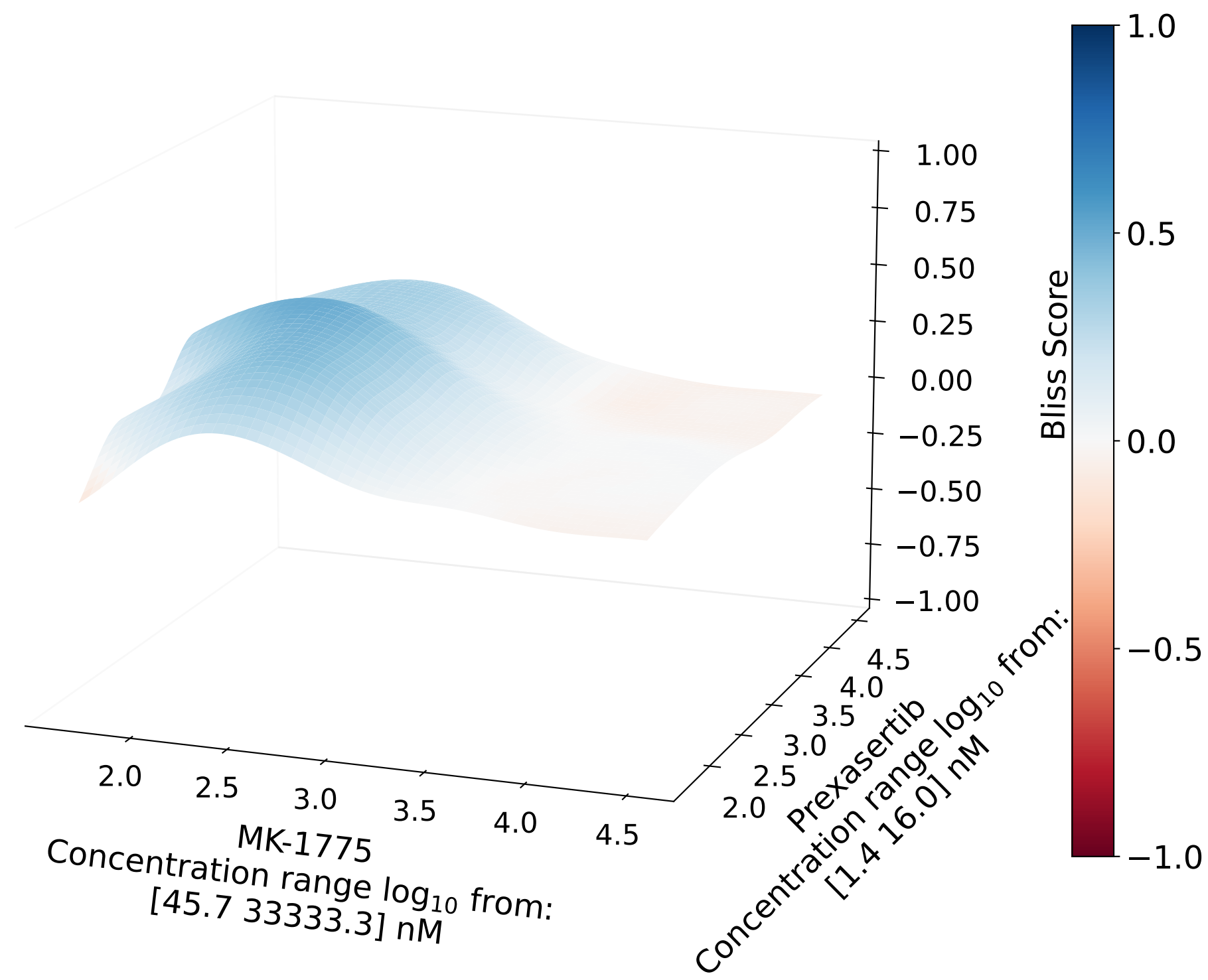


>0 syne; <0- anta min = -0.21 & max = 0.25

MCF7 BI score MK-1775\_Preexasertib 48.0



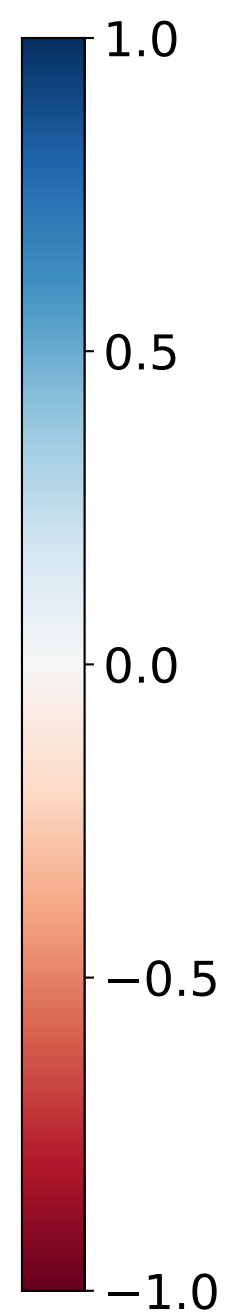
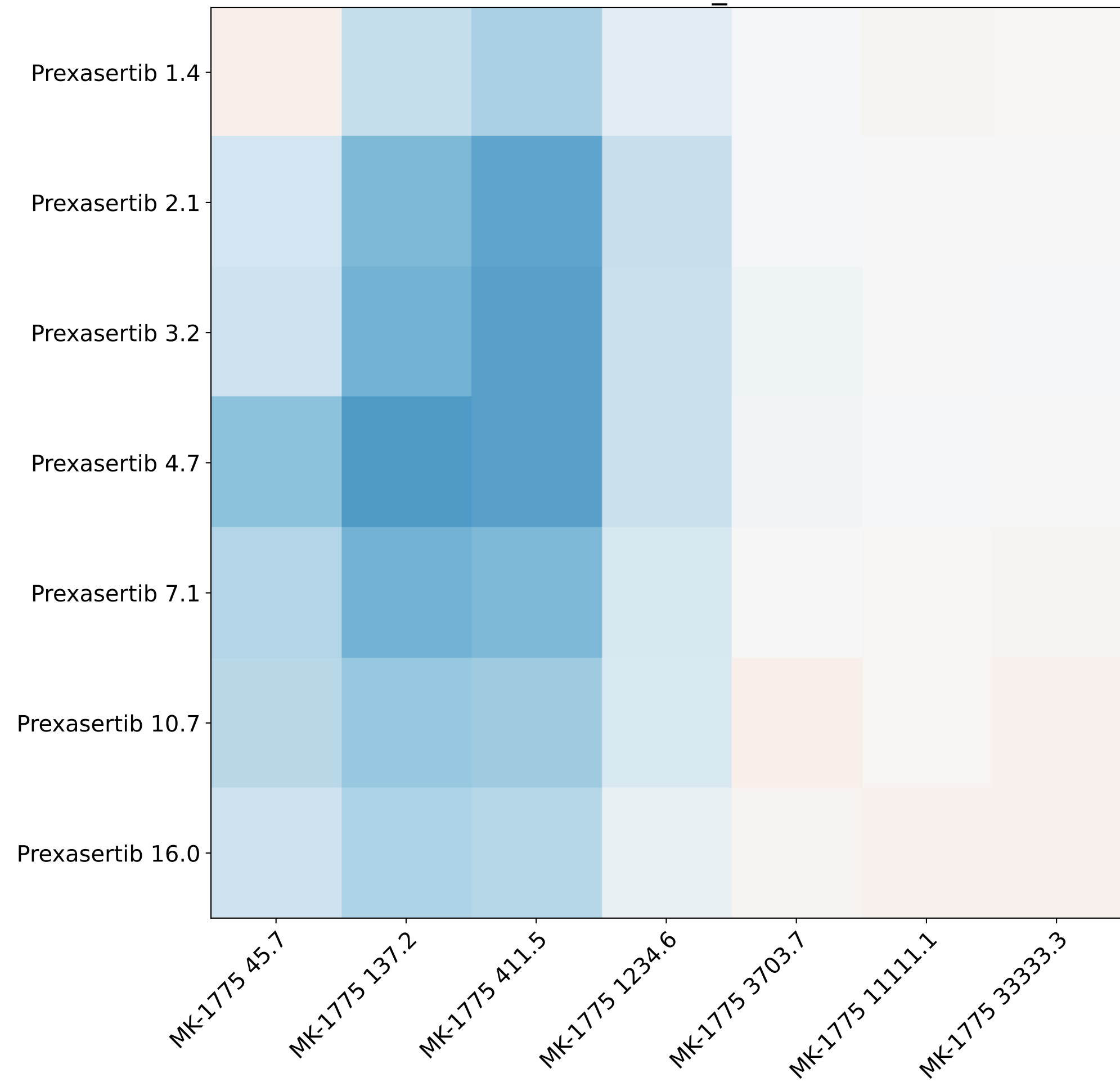
>0 syne; <0- anta min = -0.13 & max = 0.47



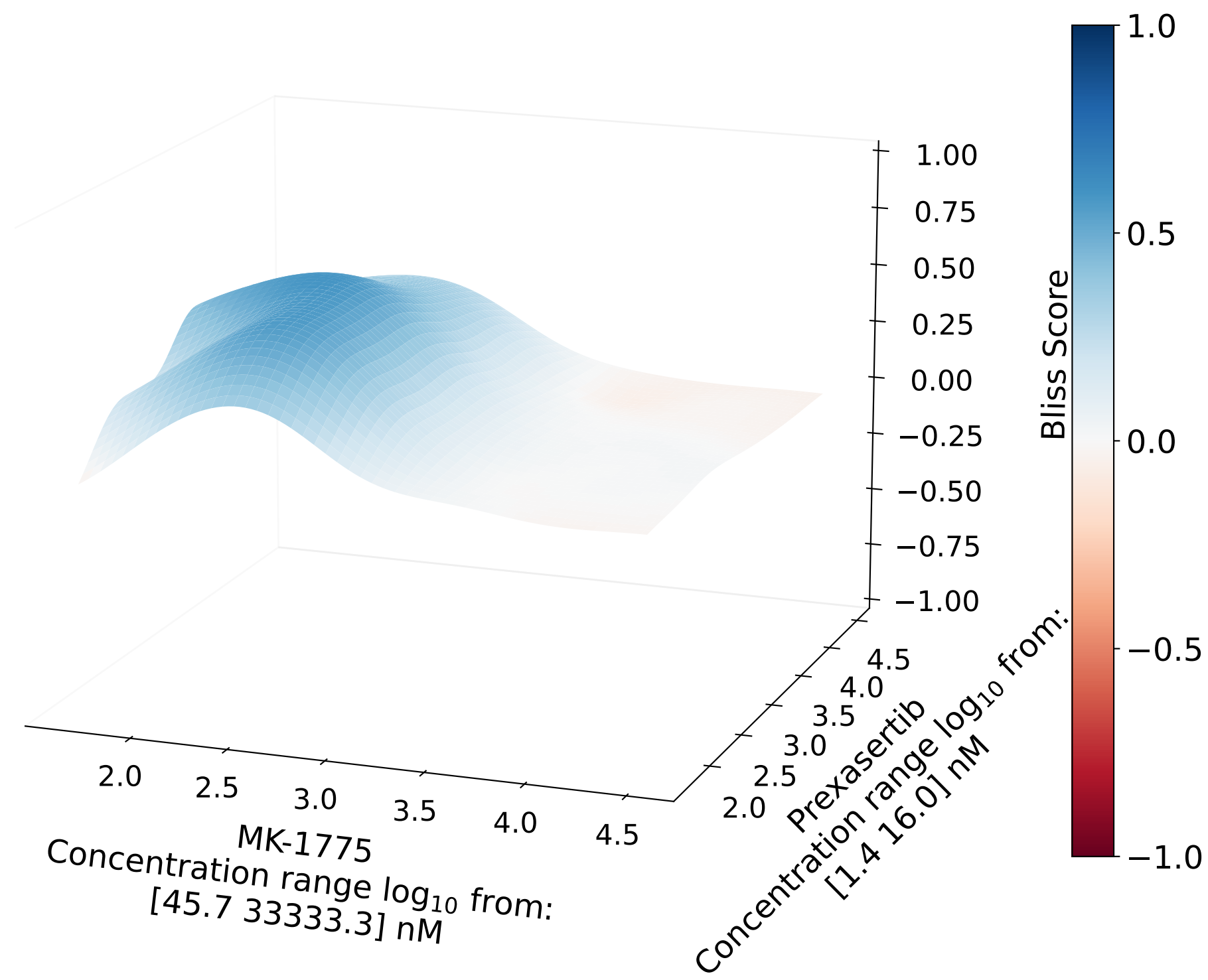
>0 syne; <0- anta min = -0.13 & max = 0.47



MCF7 BI score MK-1775\_Prexasertib 72.0

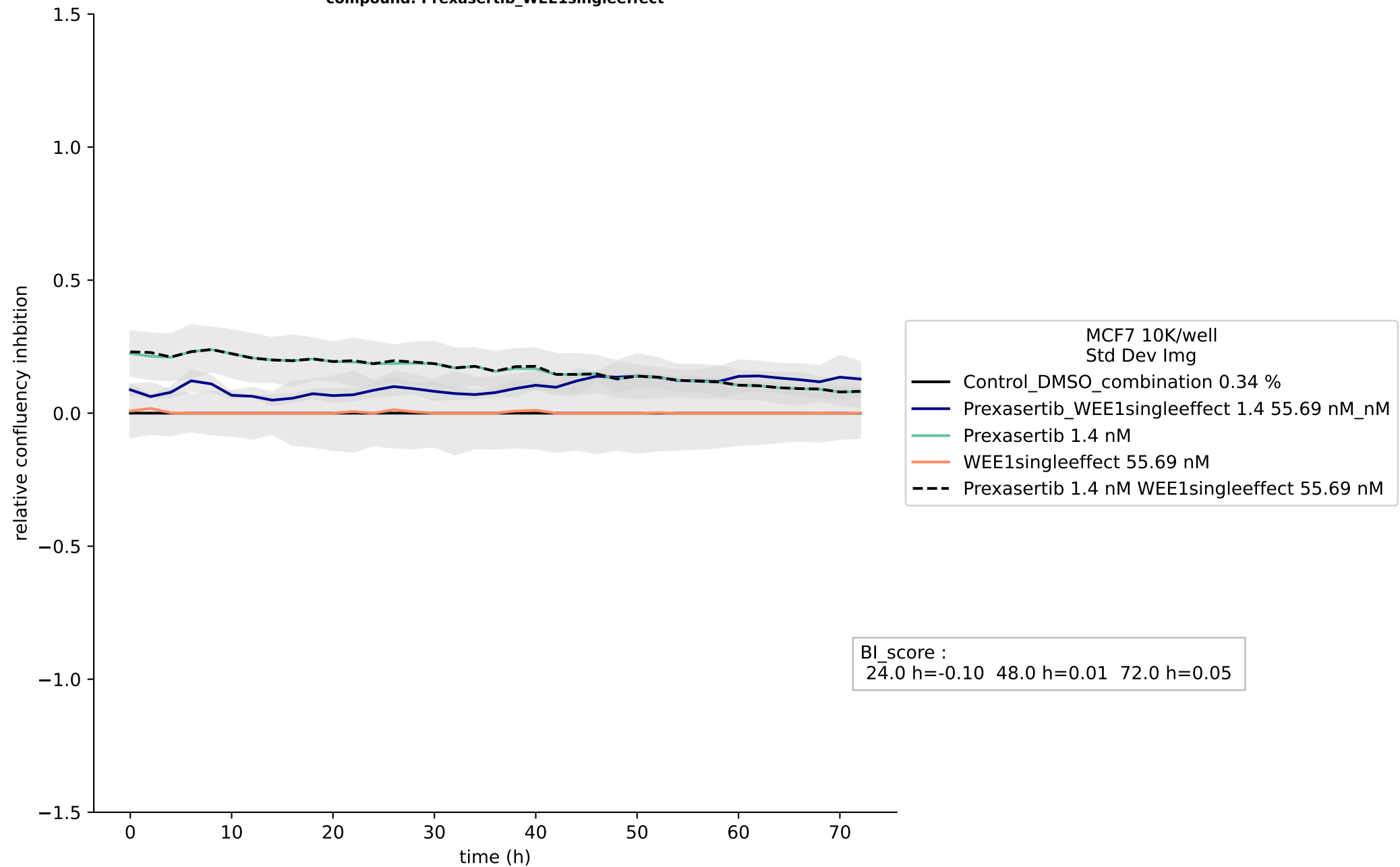


>0 syne; <0- anta min = -0.05 & max = 0.56

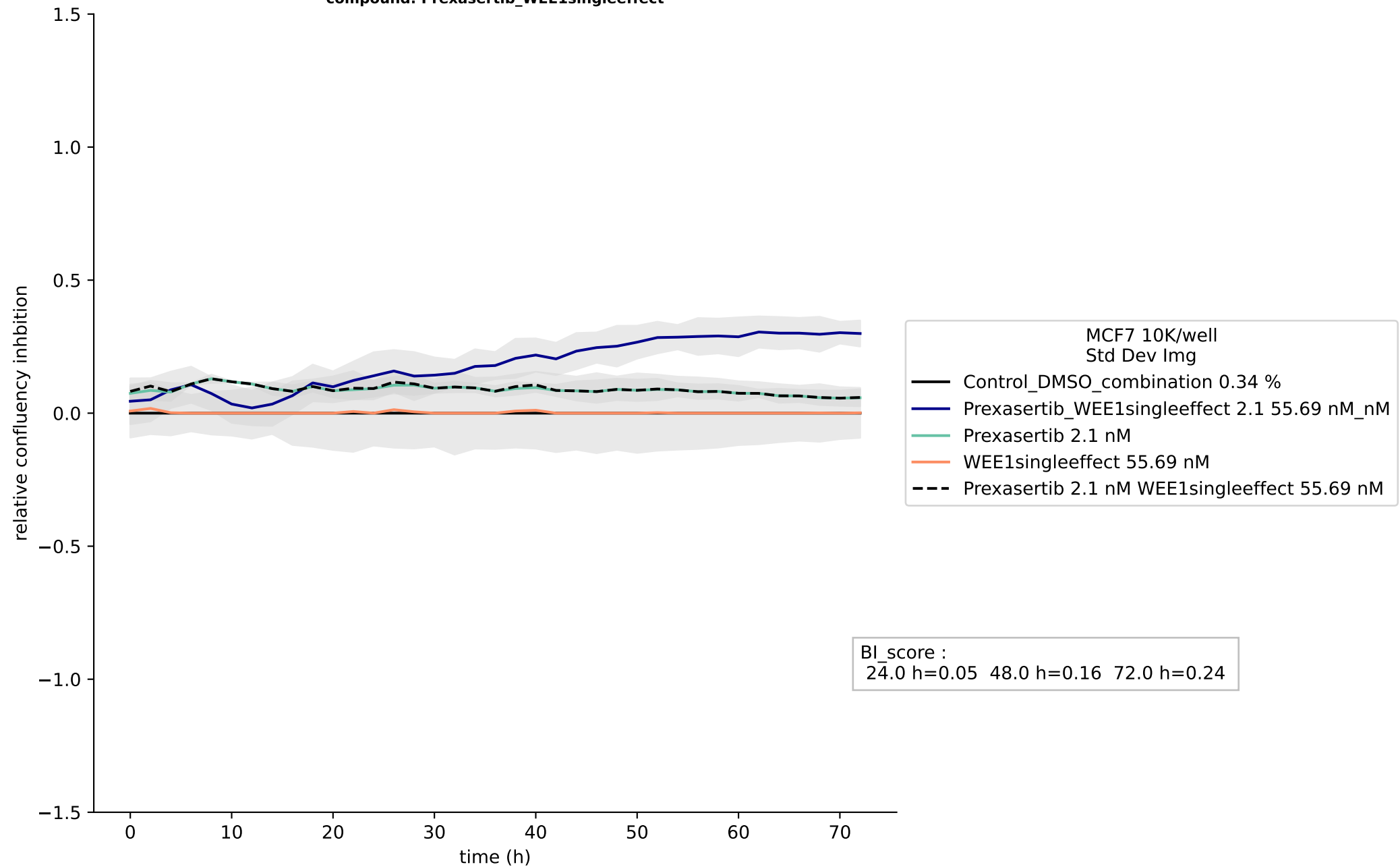


>0 syne; <0- anta min = -0.05 & max = 0.56

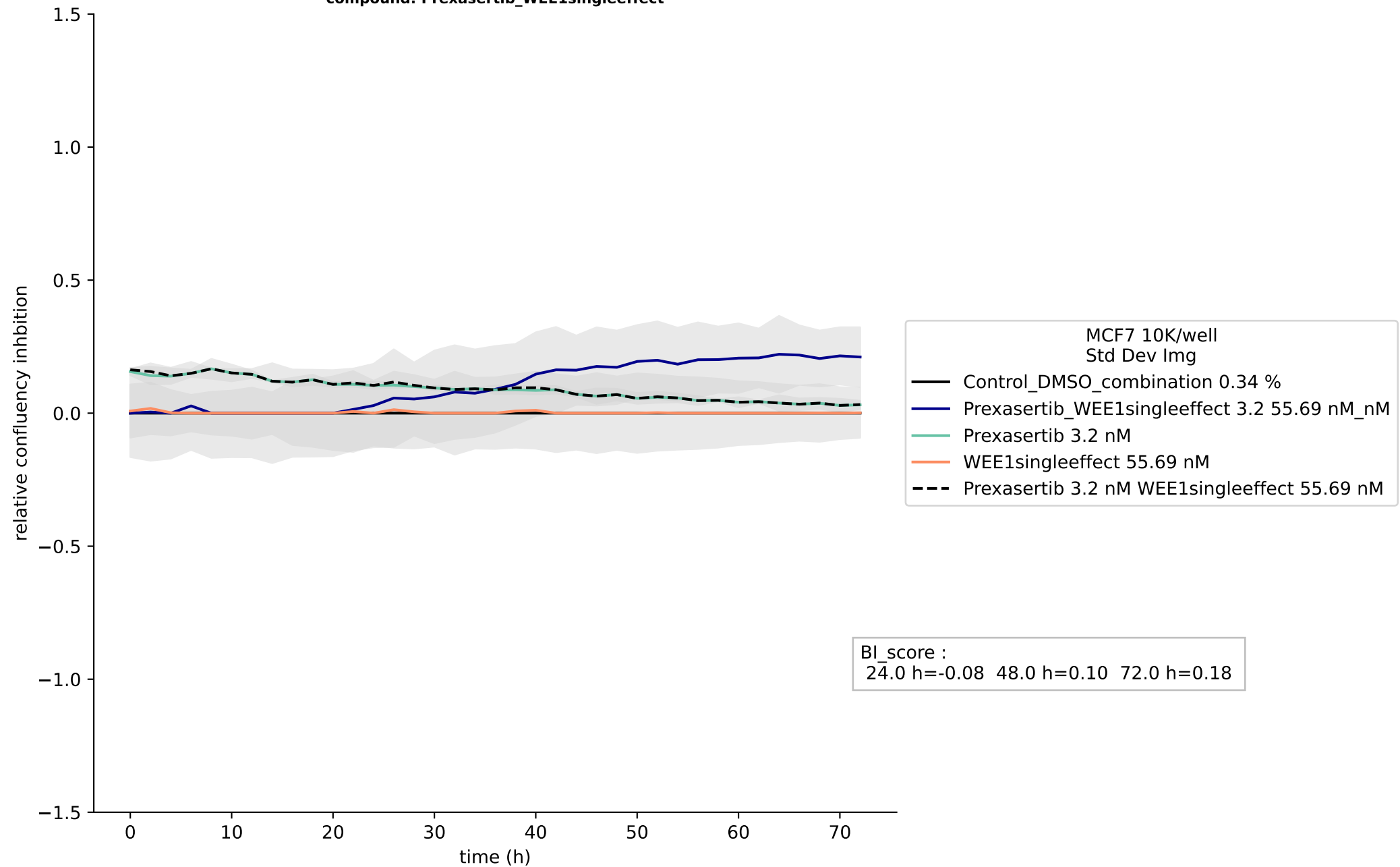
compound: Prexasertib\_WEE1singleeffect



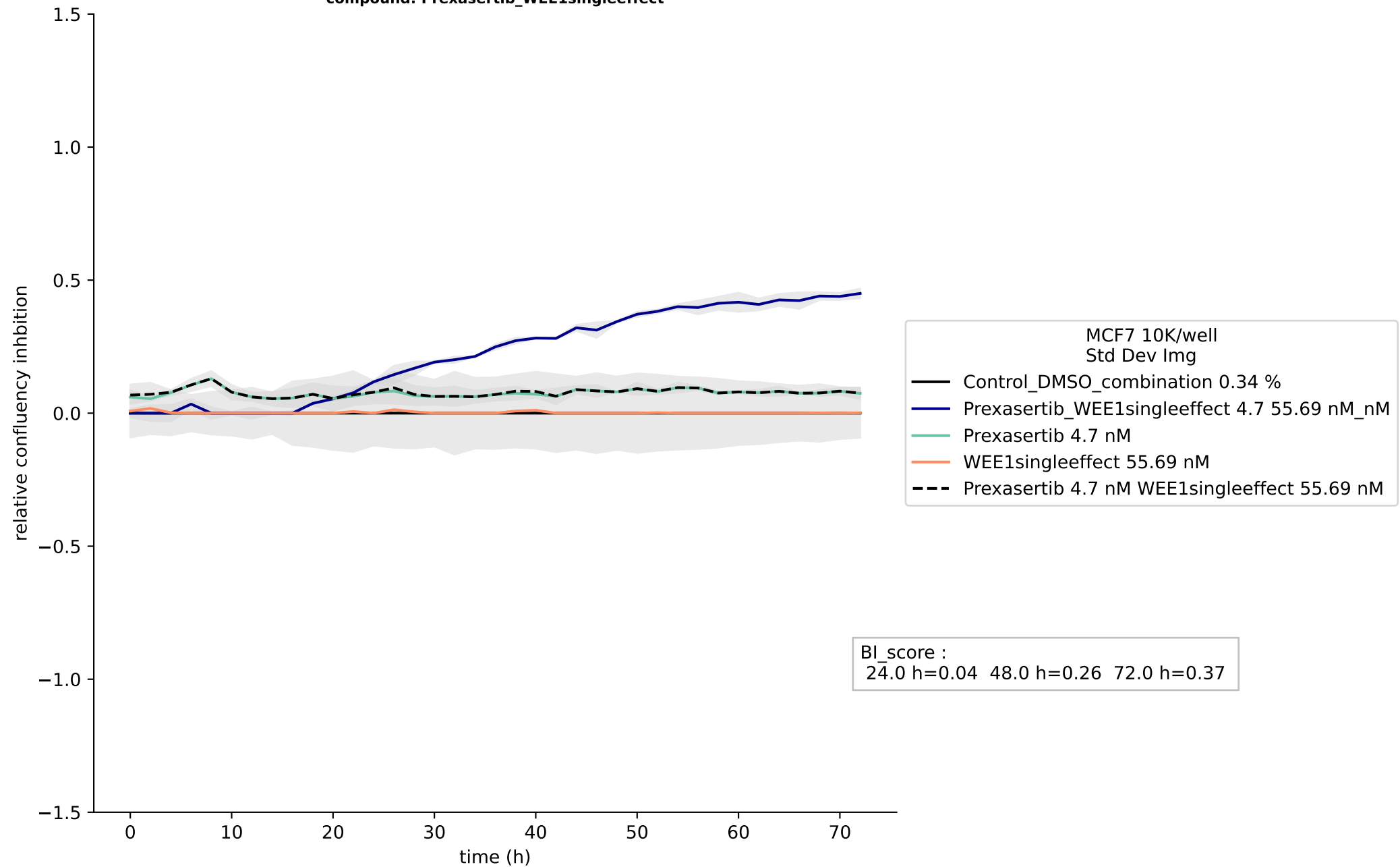
compound: Prexasertib\_WEE1singleeffect



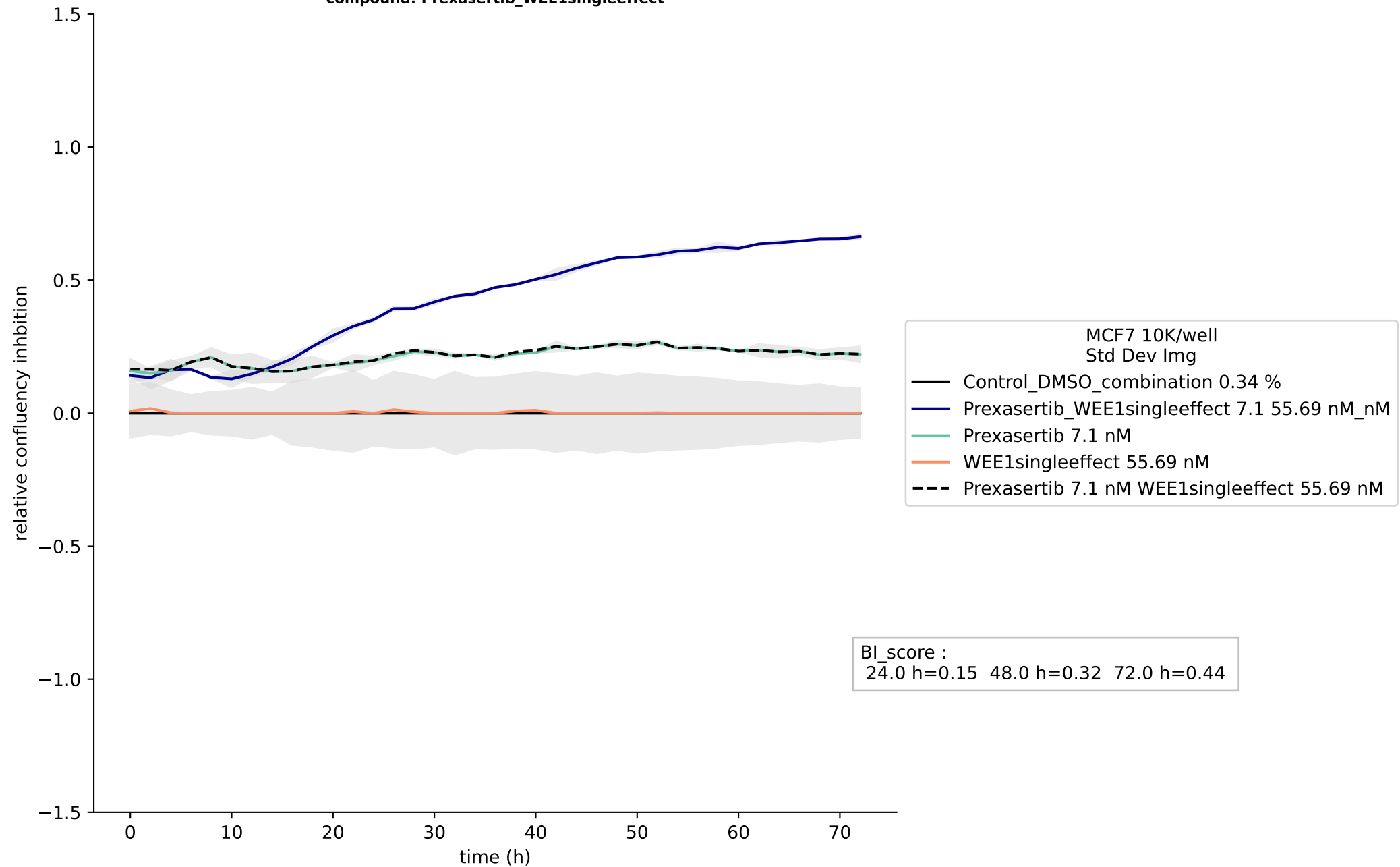
compound: Prexasertib\_WEE1singleeffect



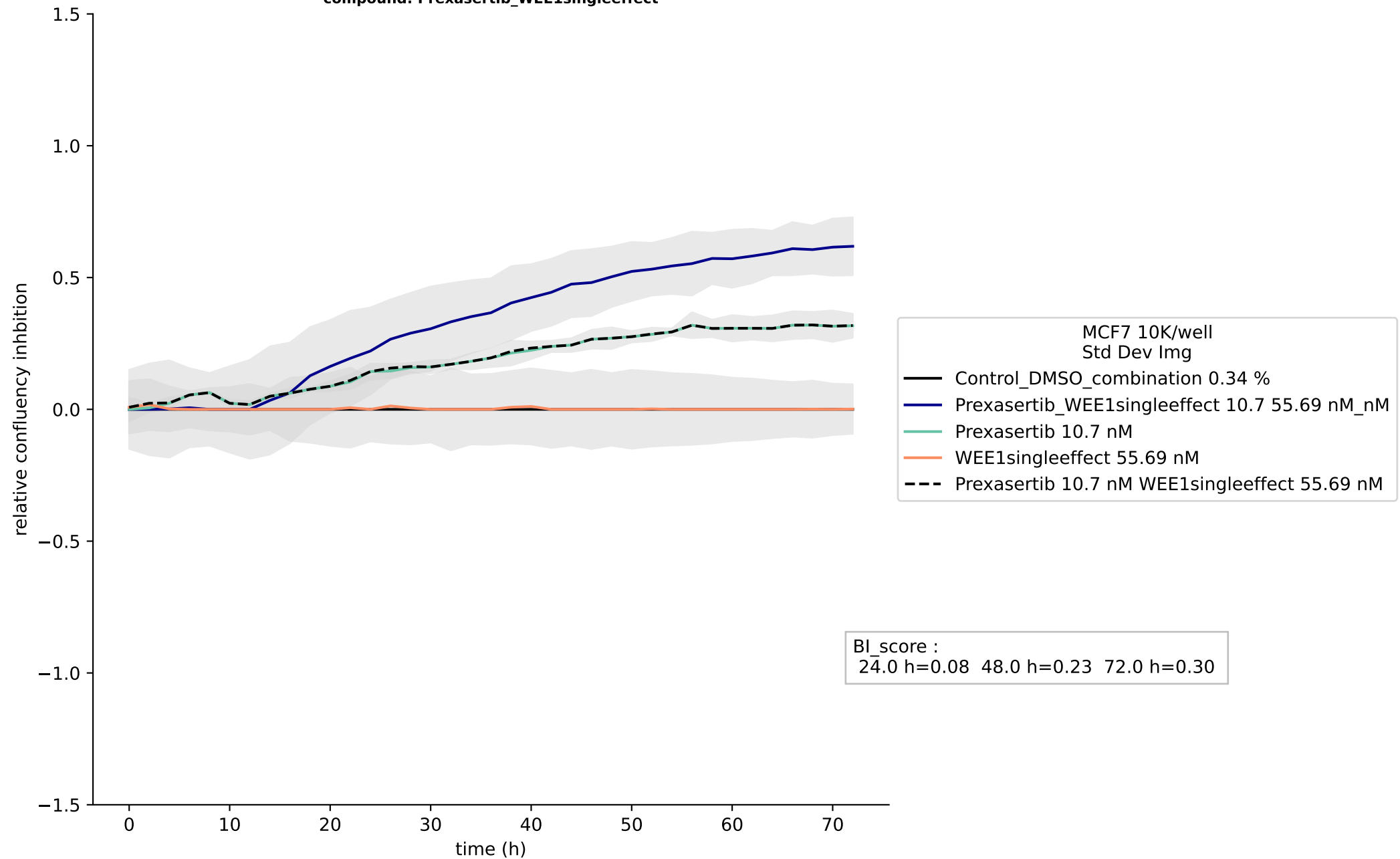
compound: Prexasertib\_WEE1singleeffect



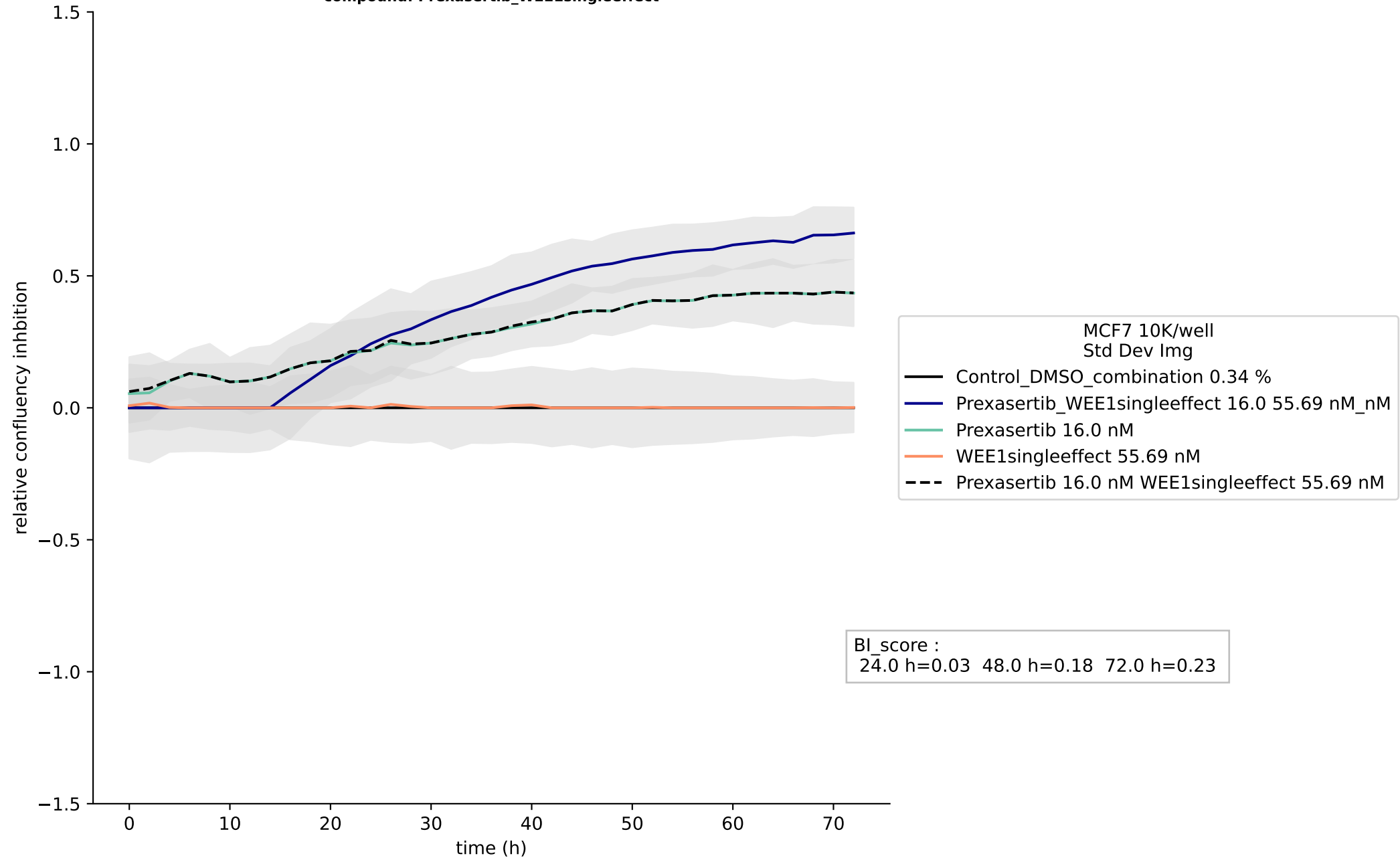
compound: Prexasertib\_WEE1singleeffect



**compound: Prexasertib\_WEE1singleeffect**

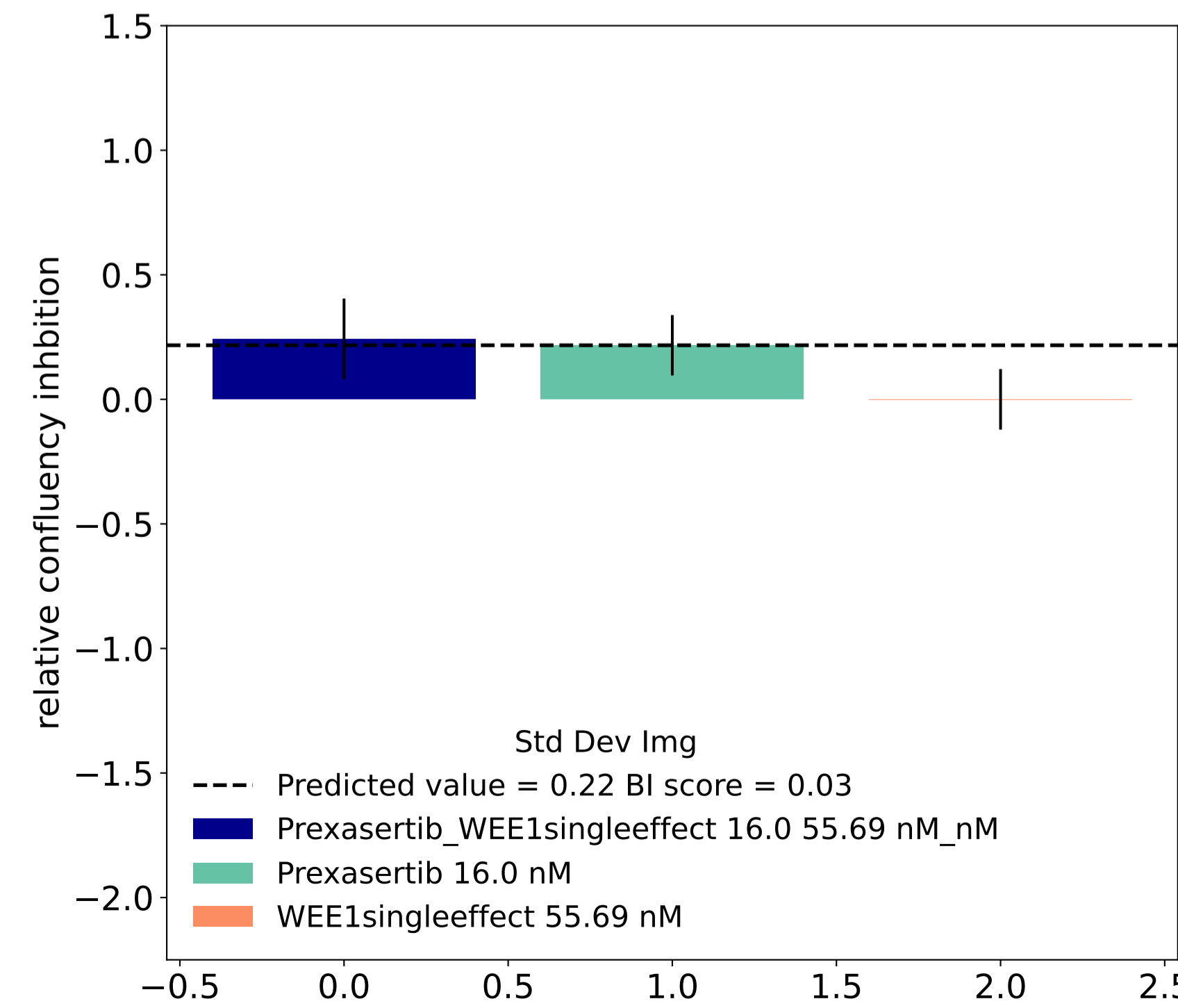
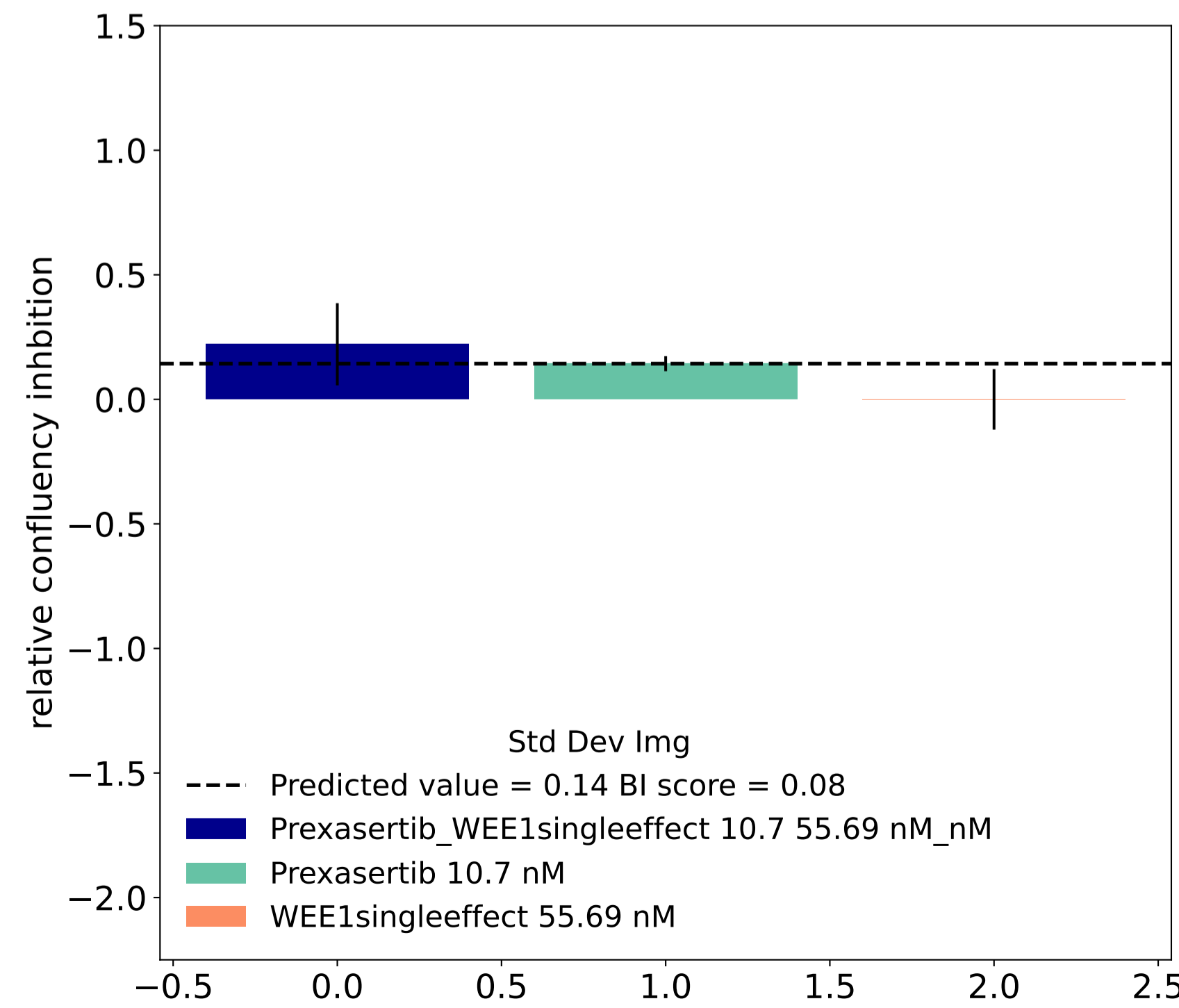
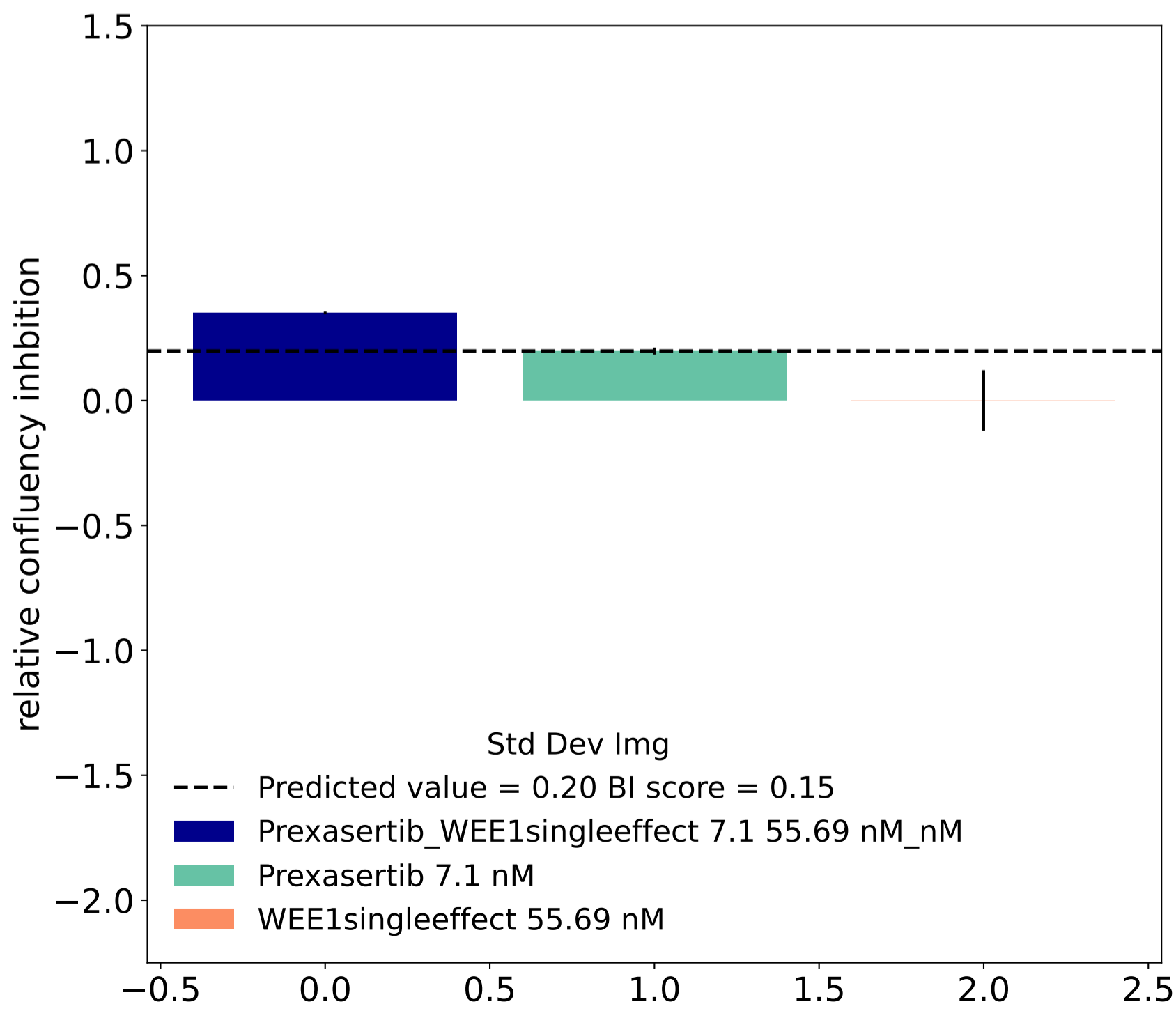
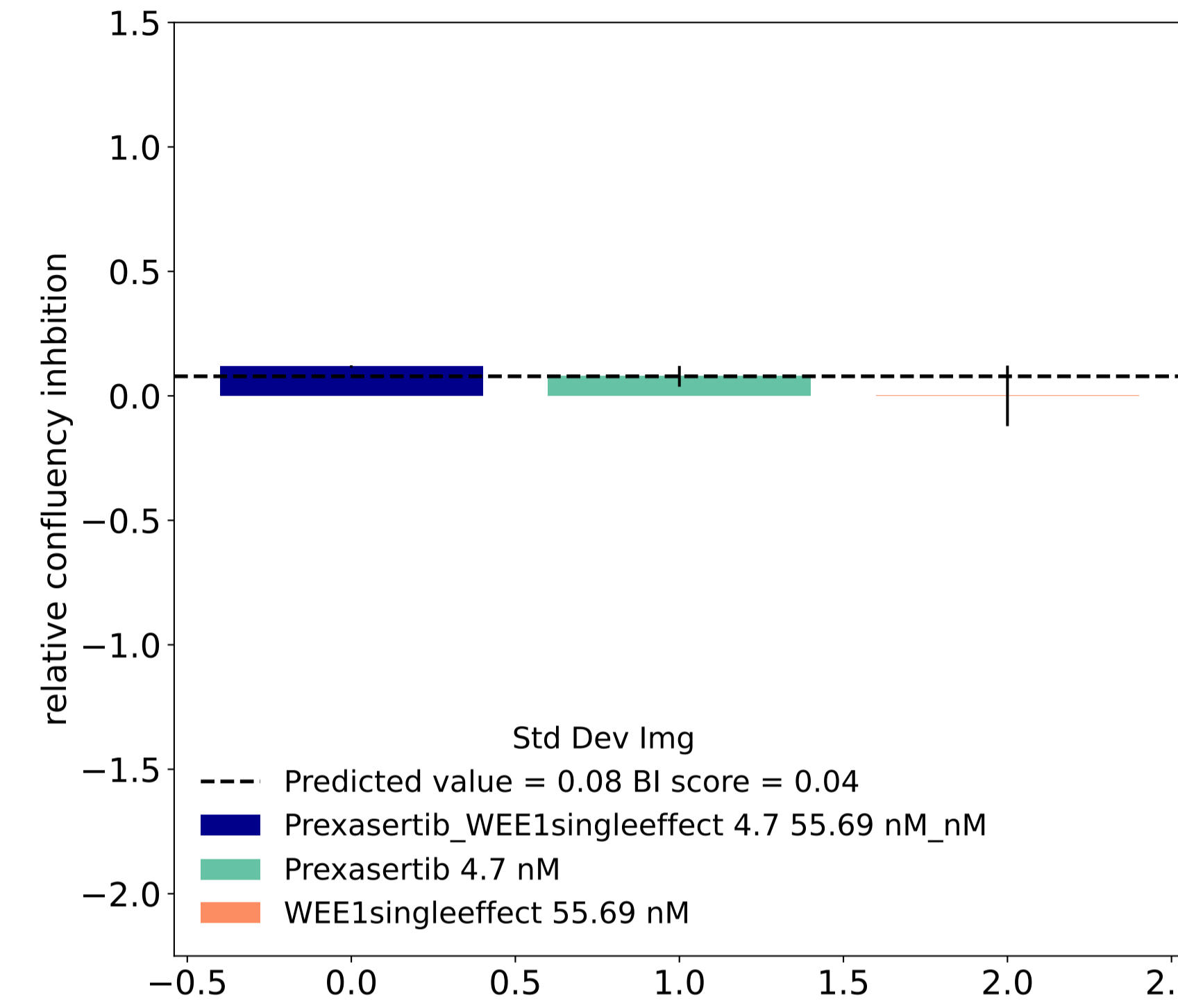
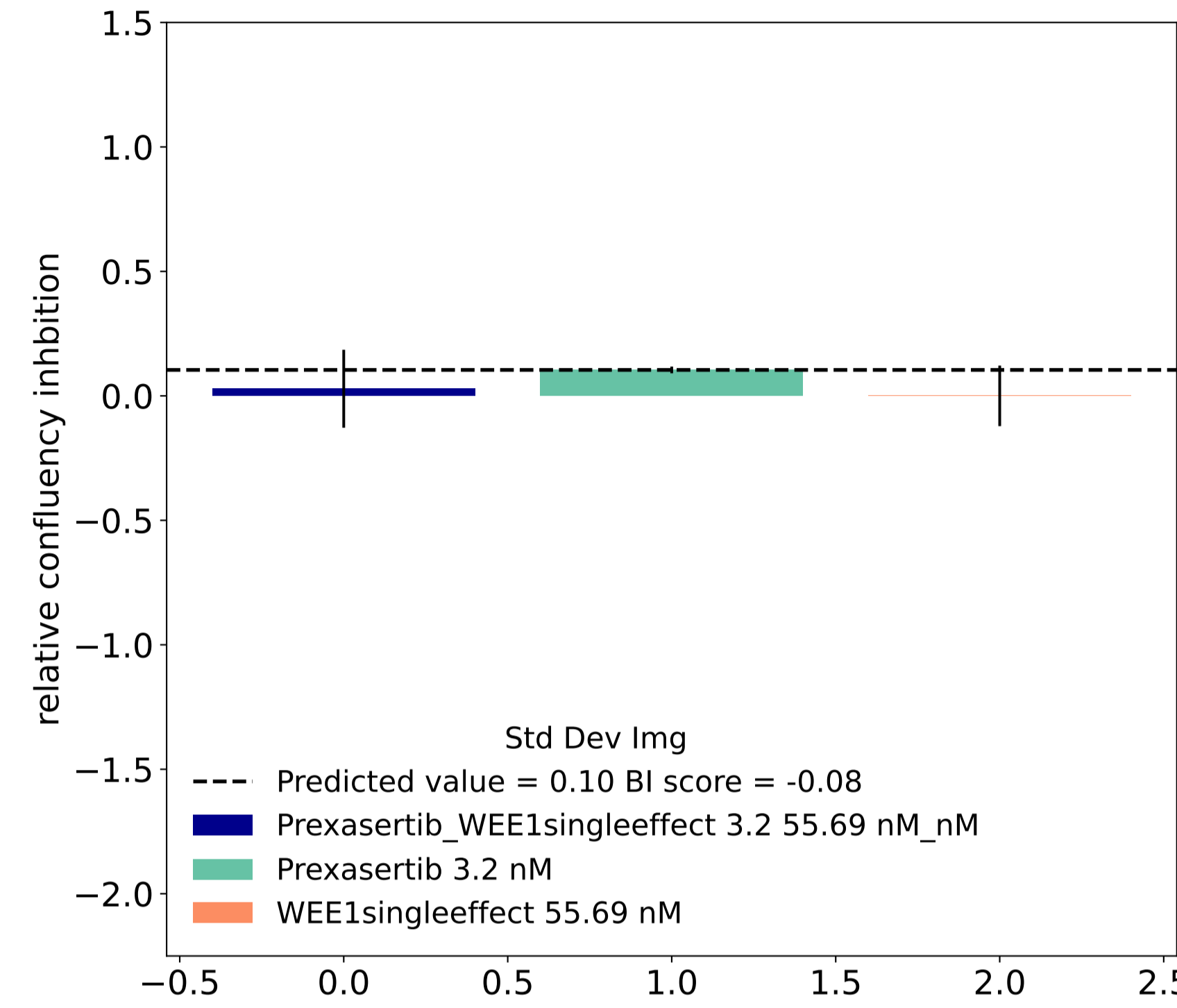
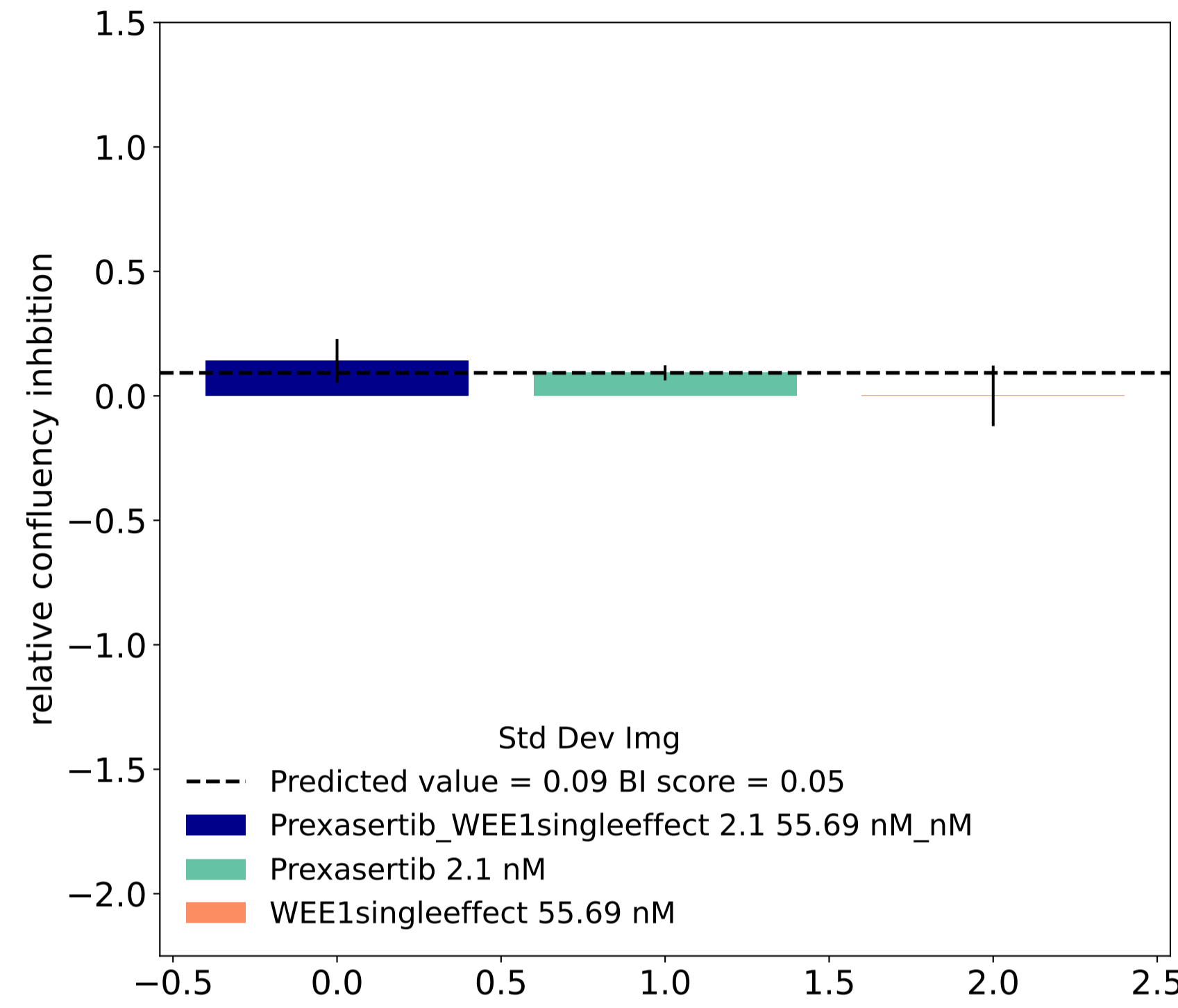
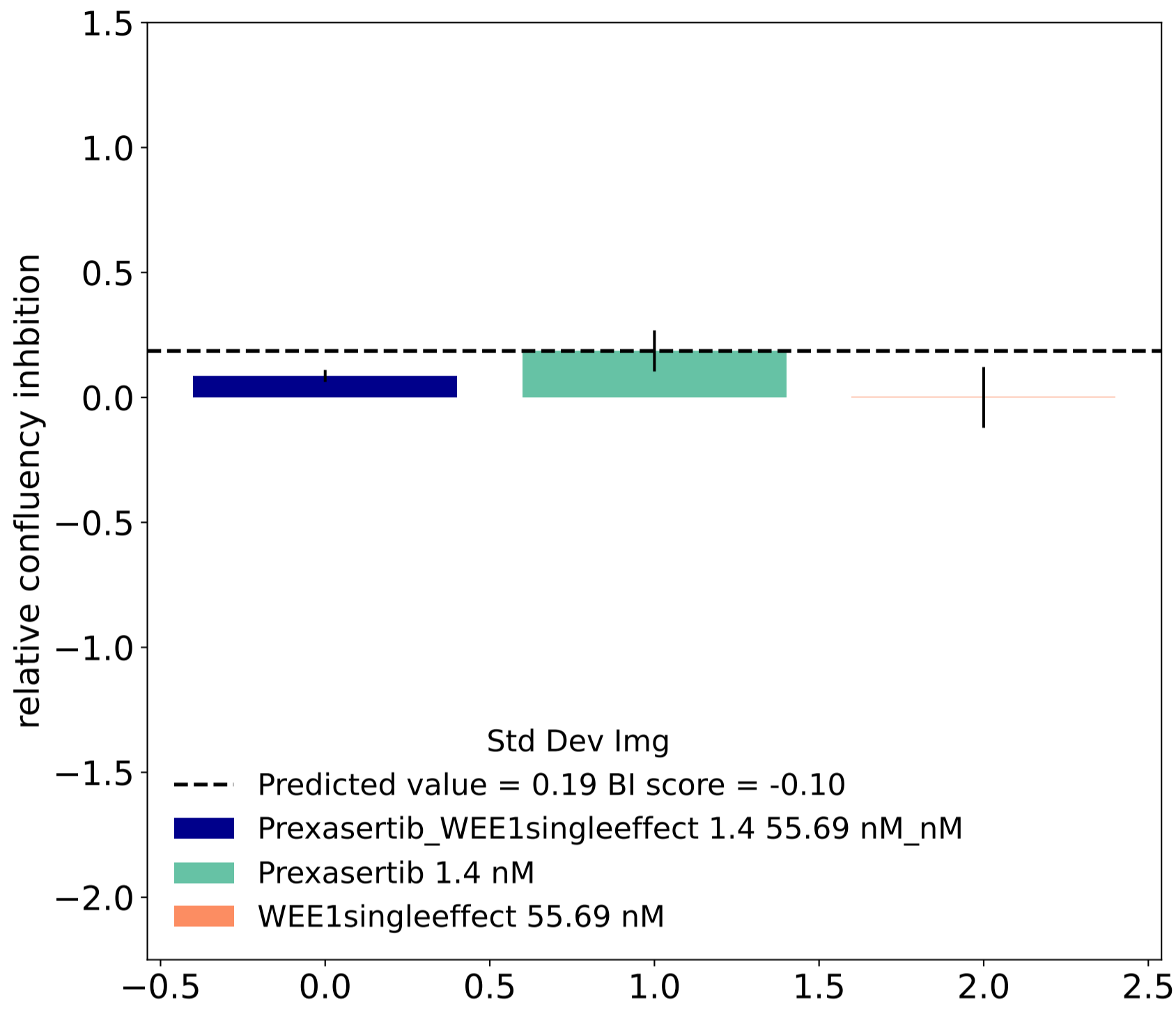


compound: Prexasertib\_WEE1singleeffect

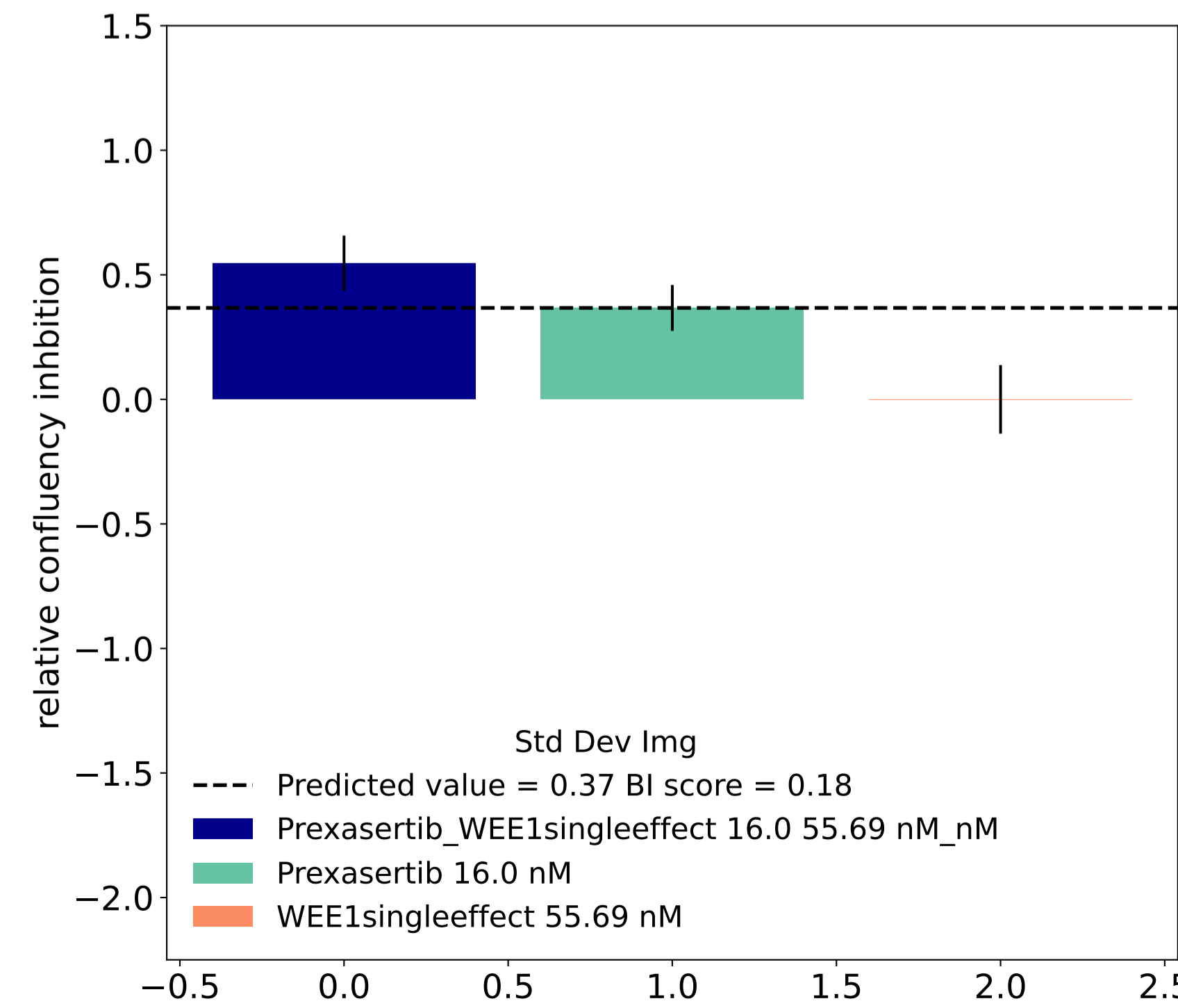
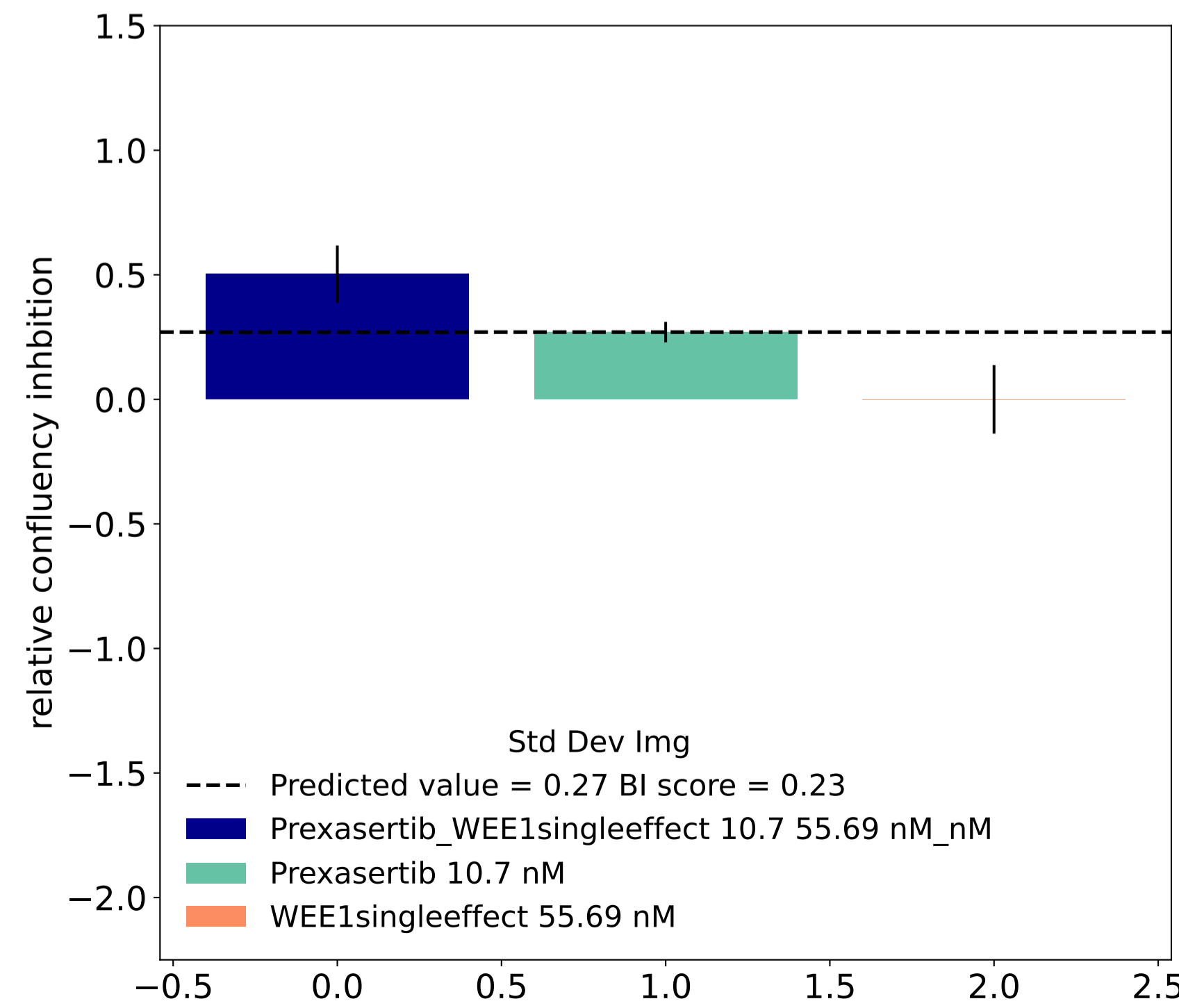
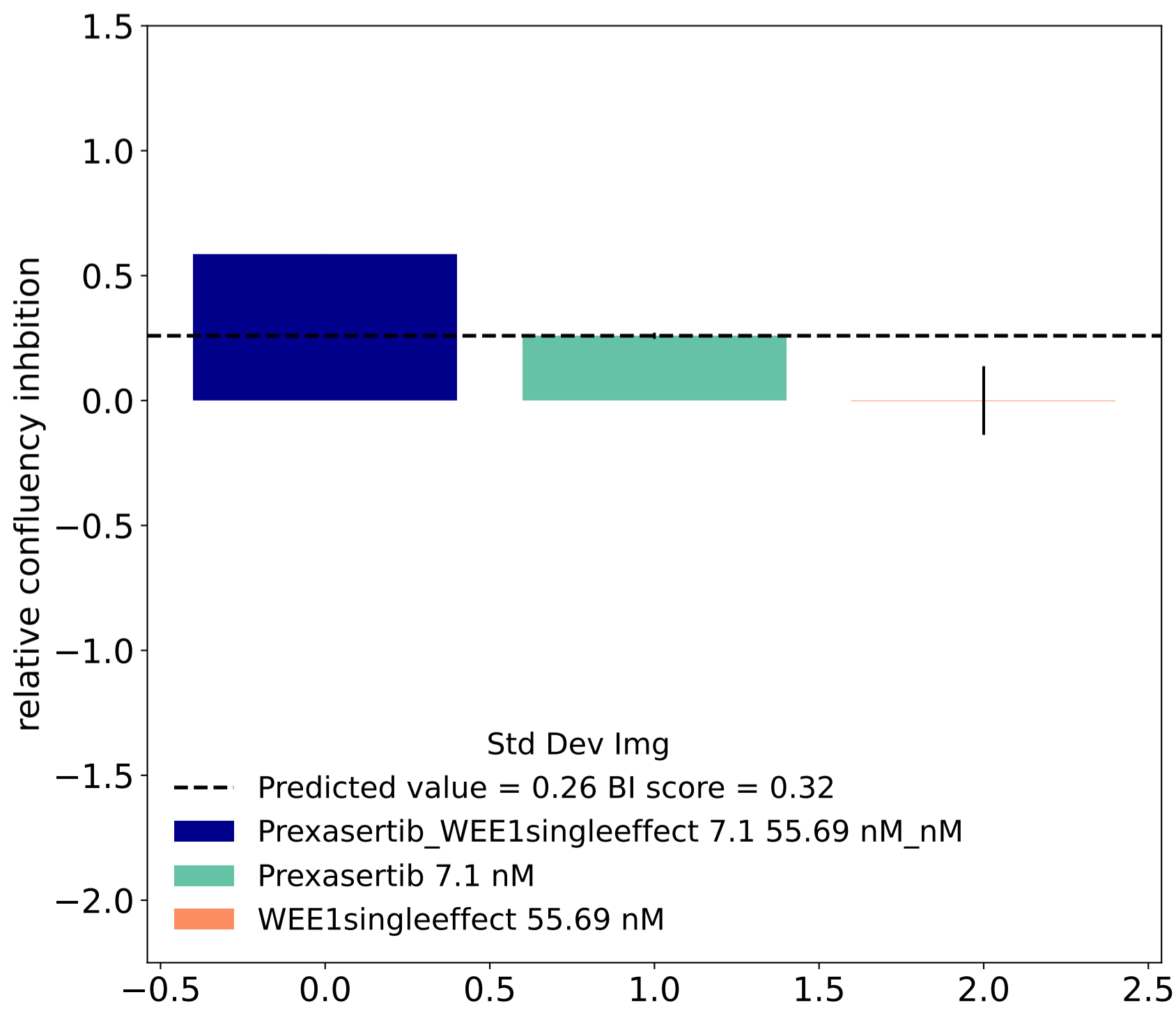
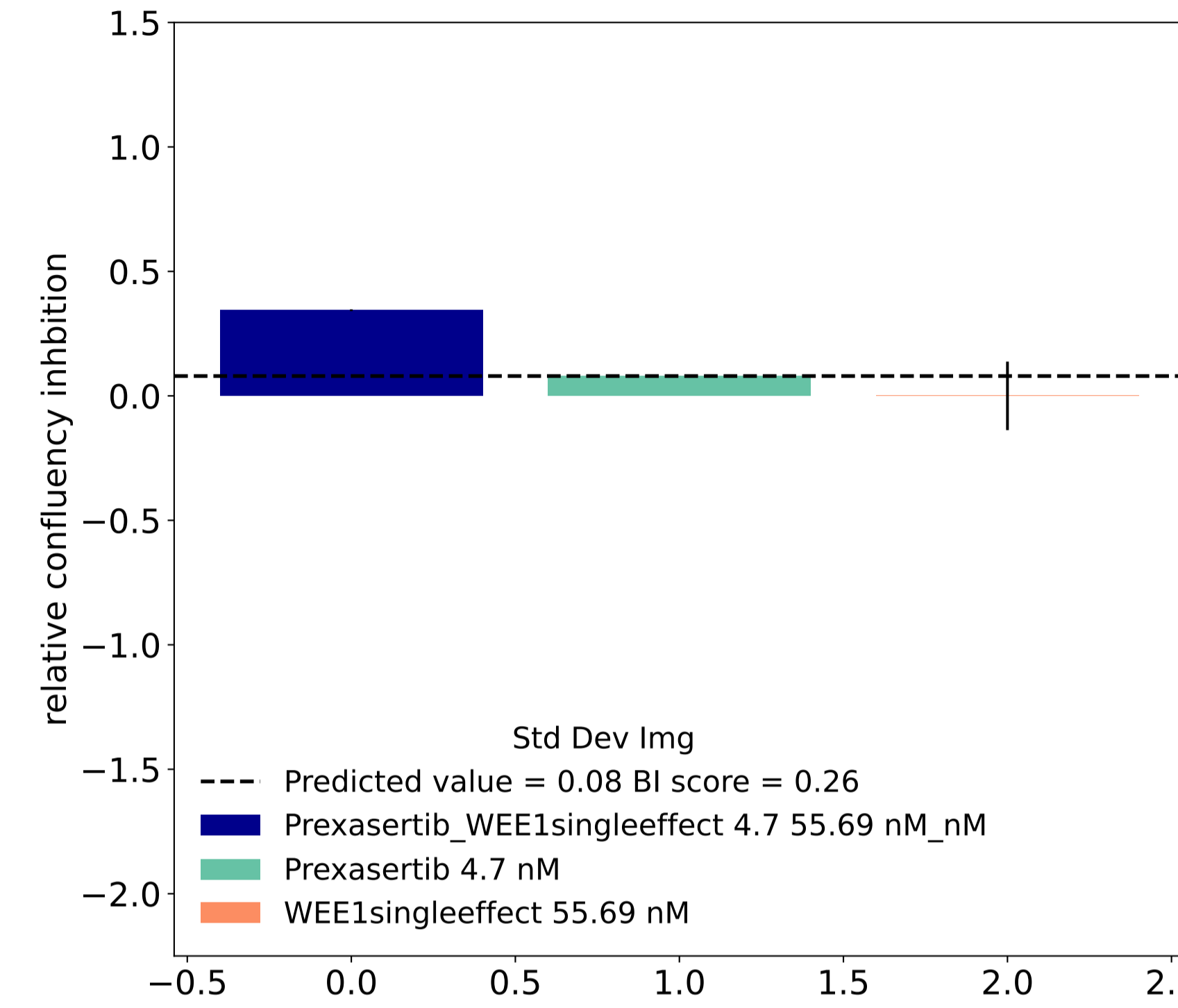
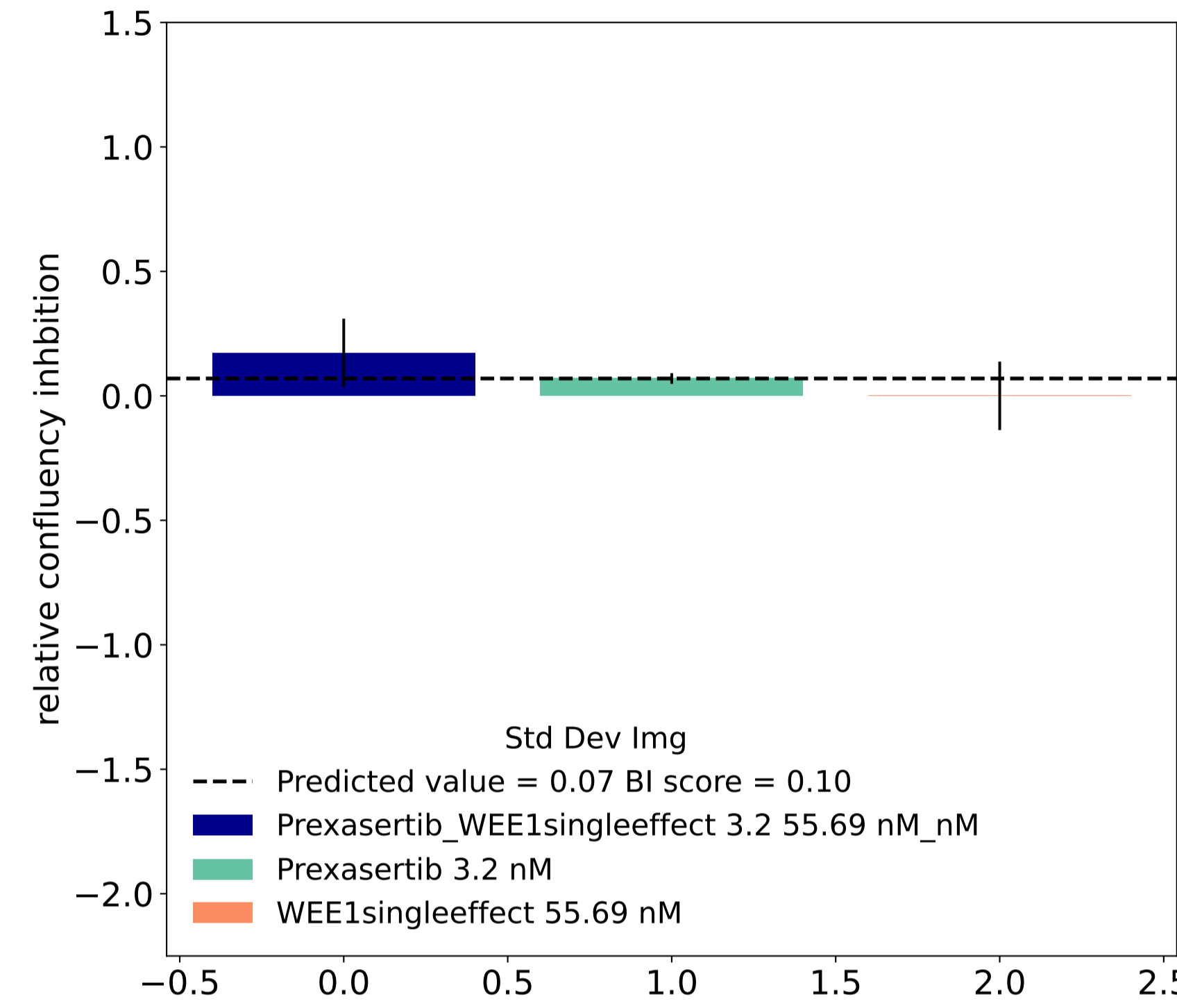
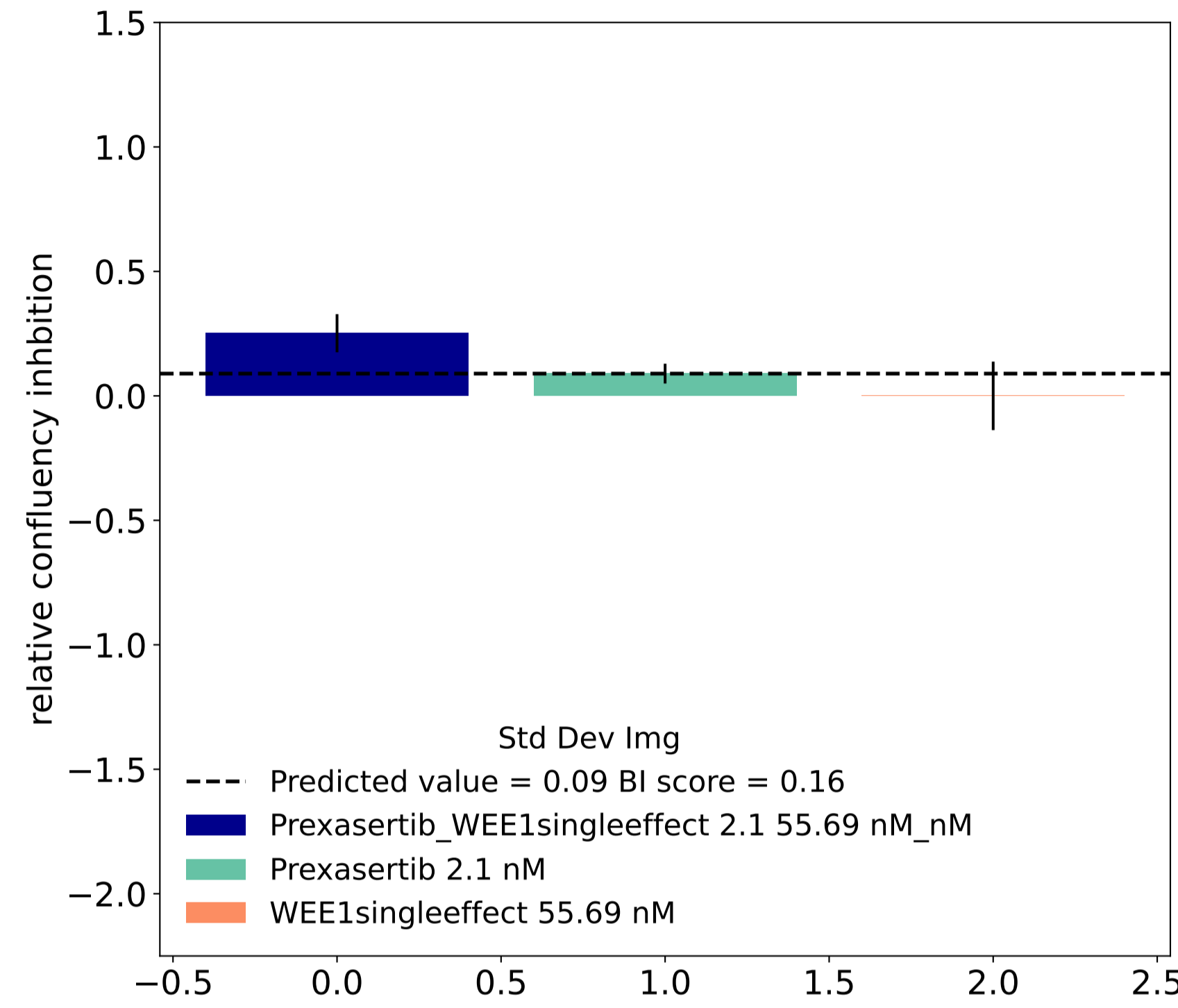
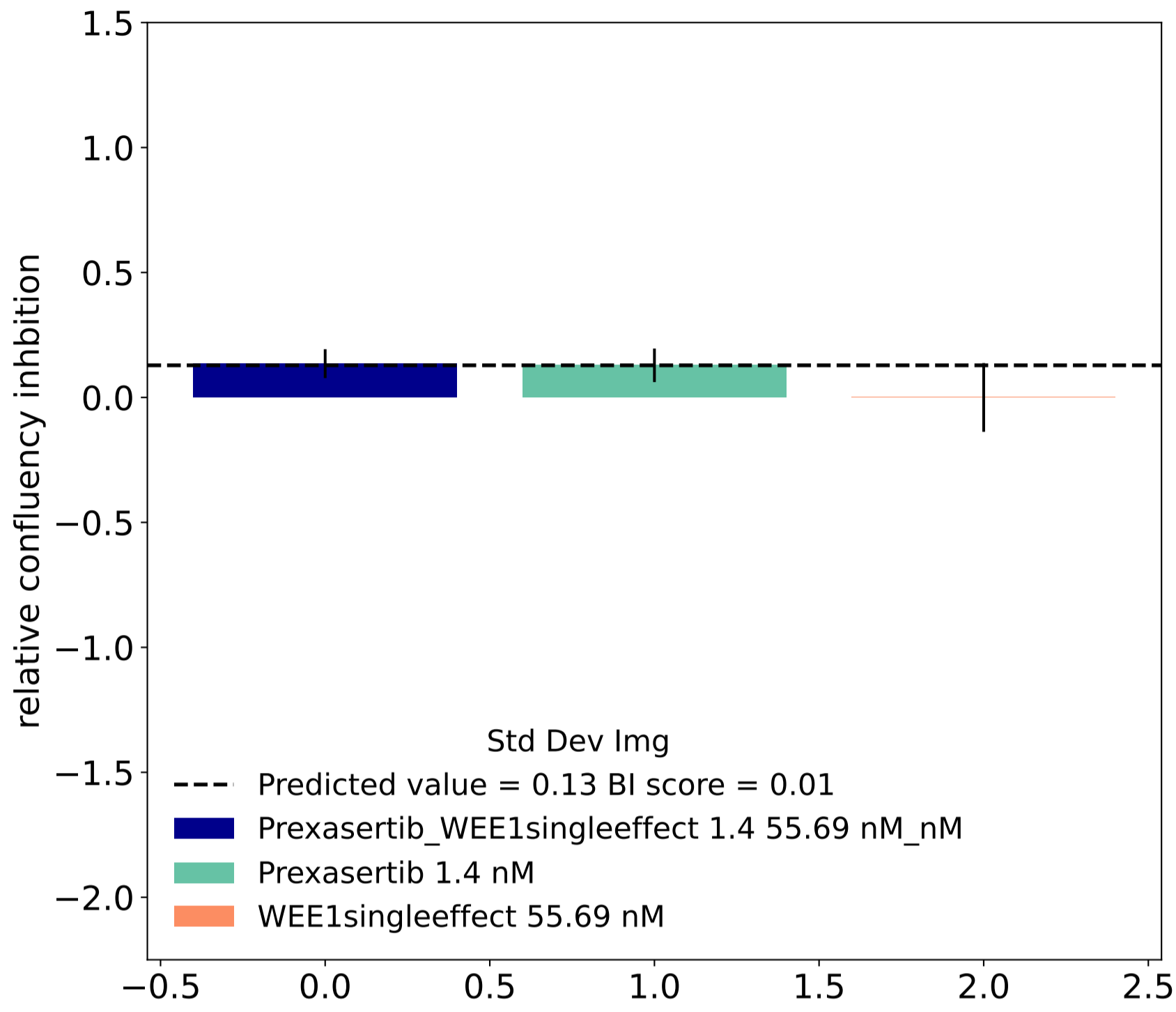




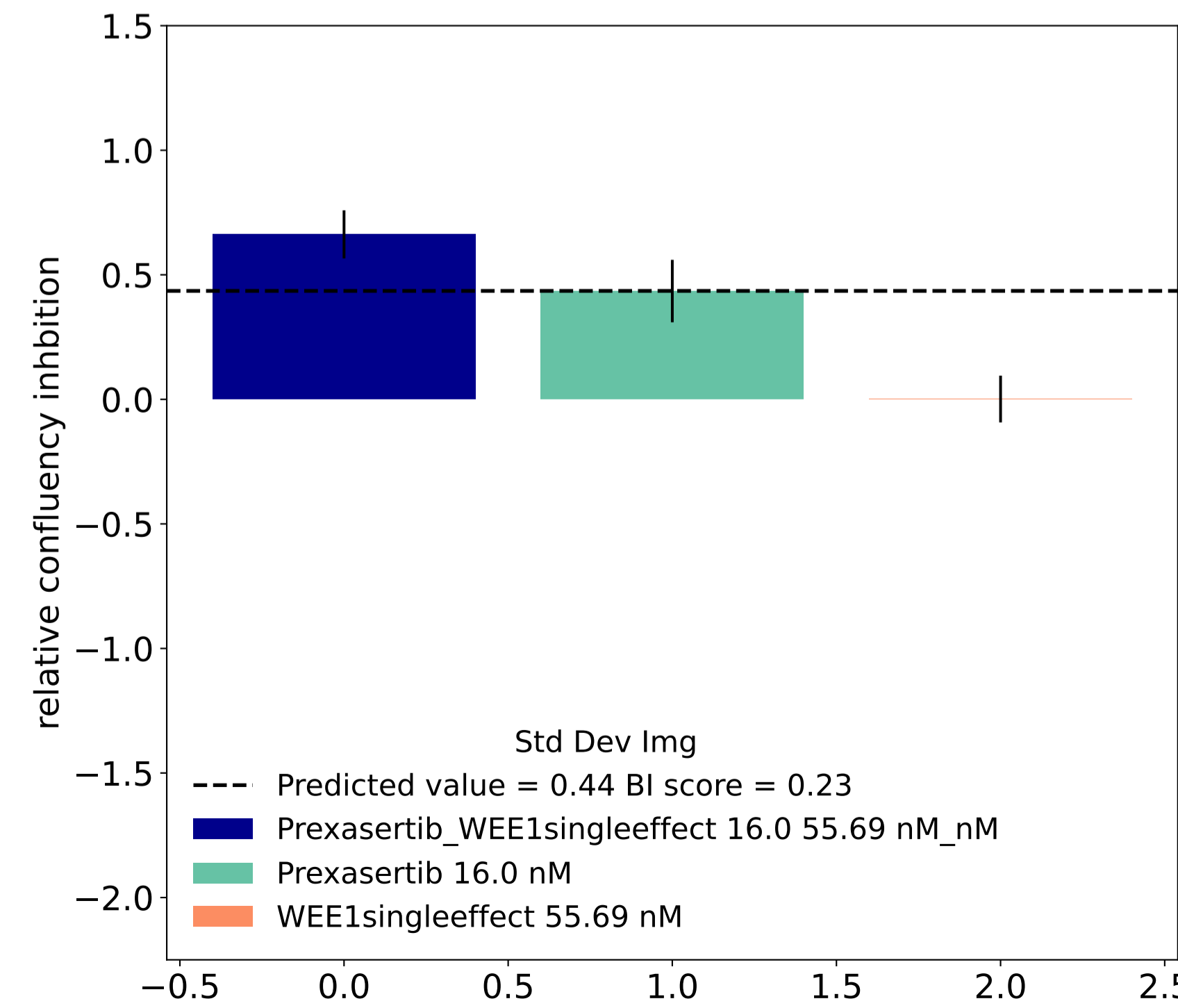
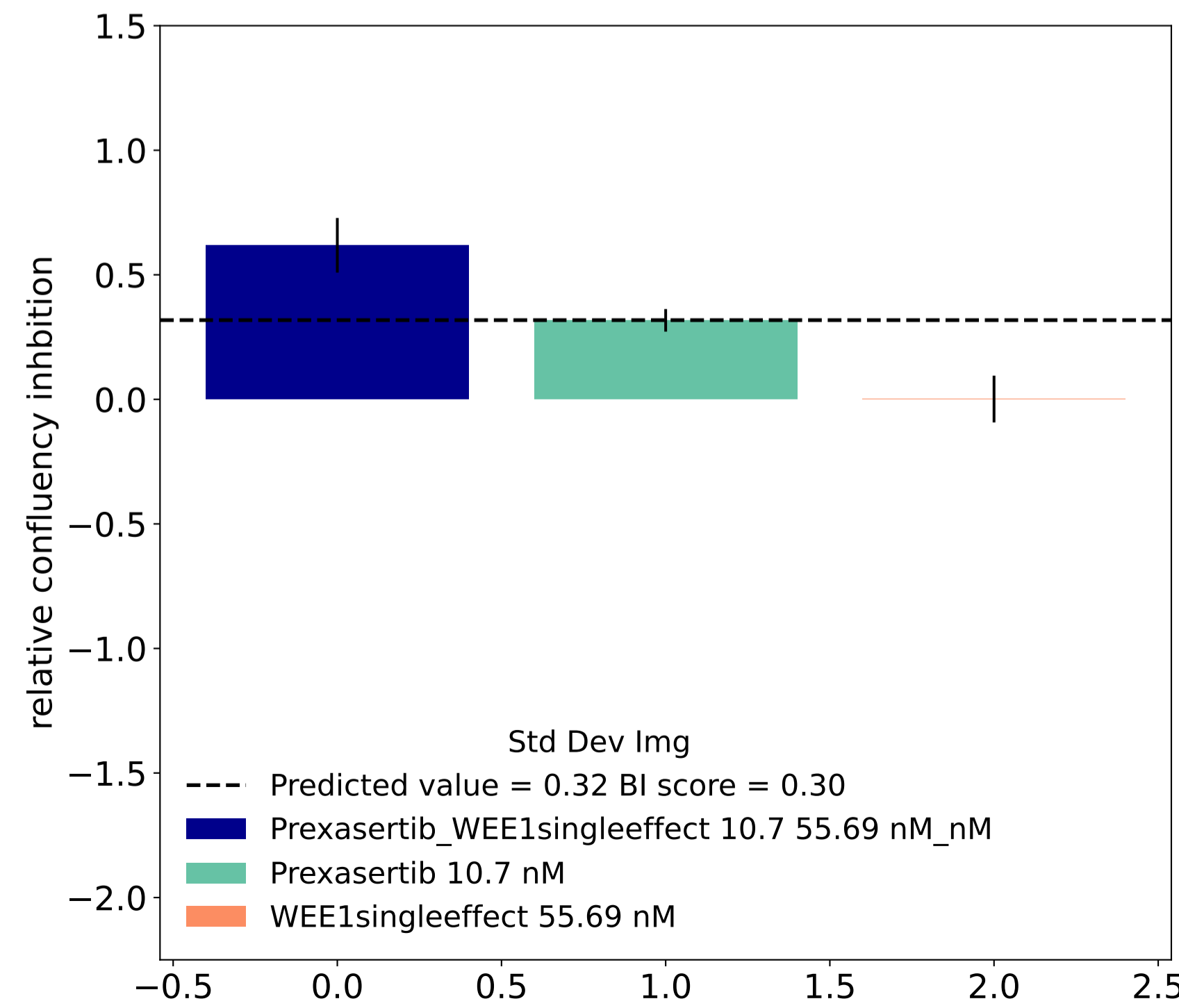
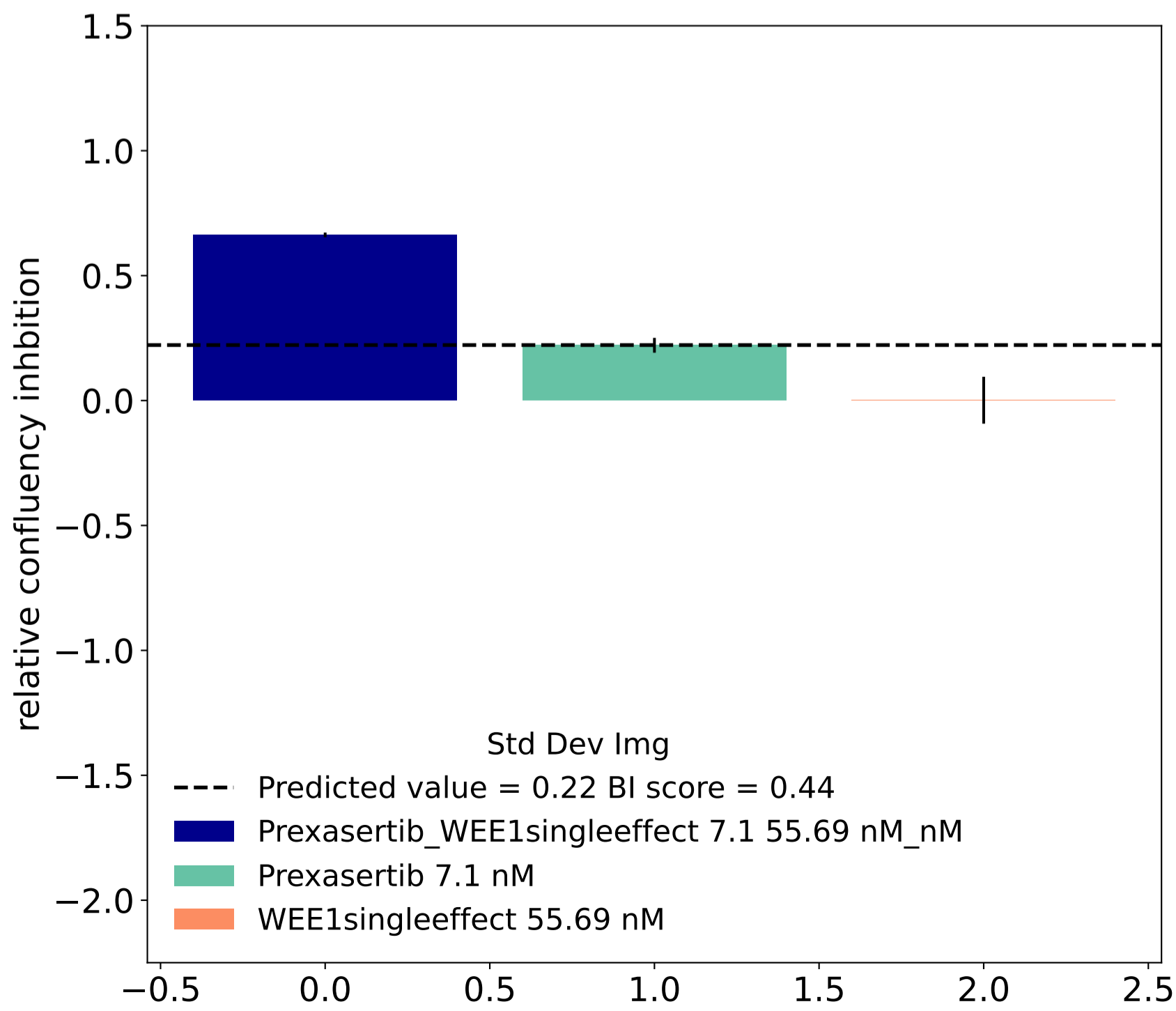
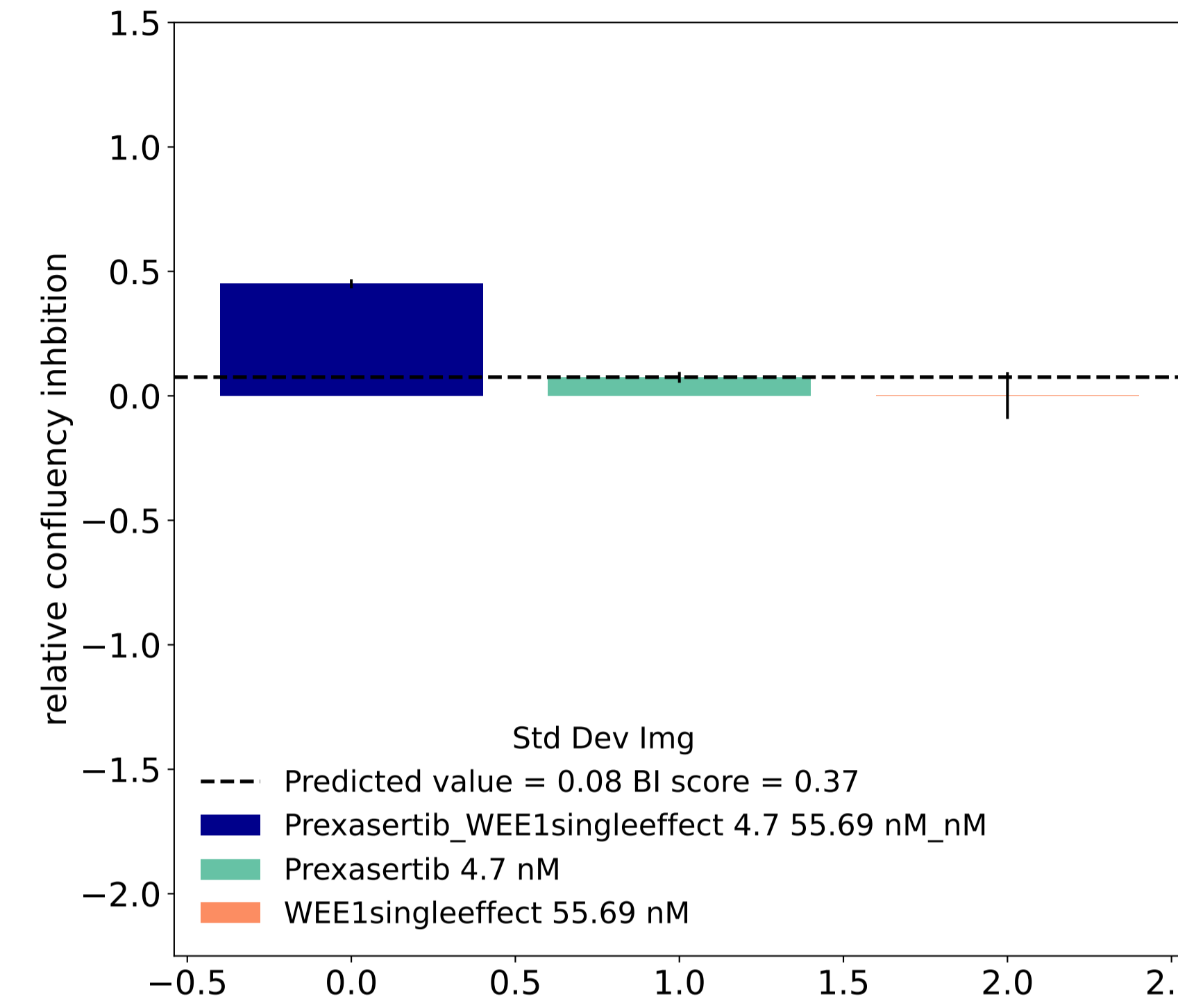
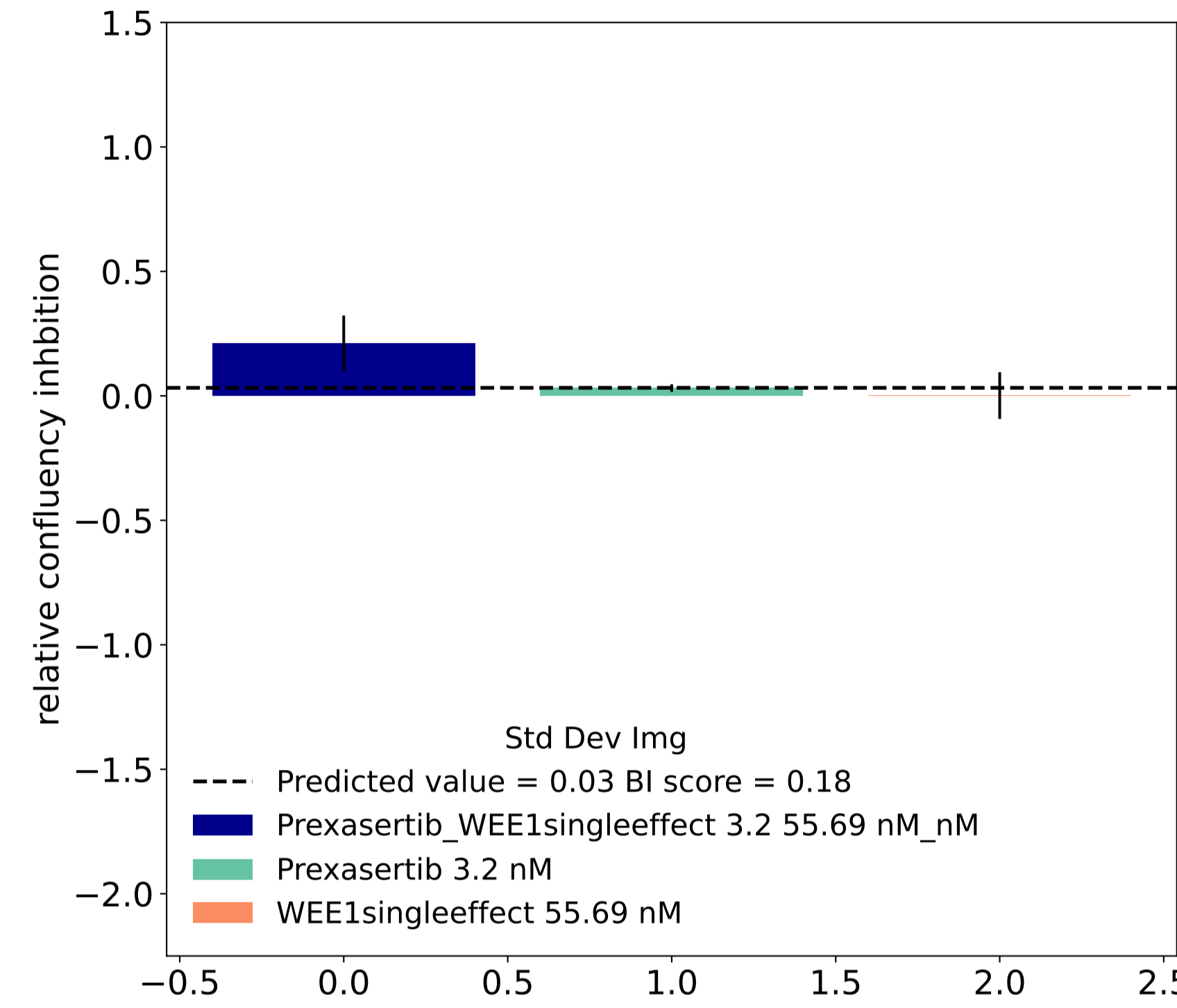
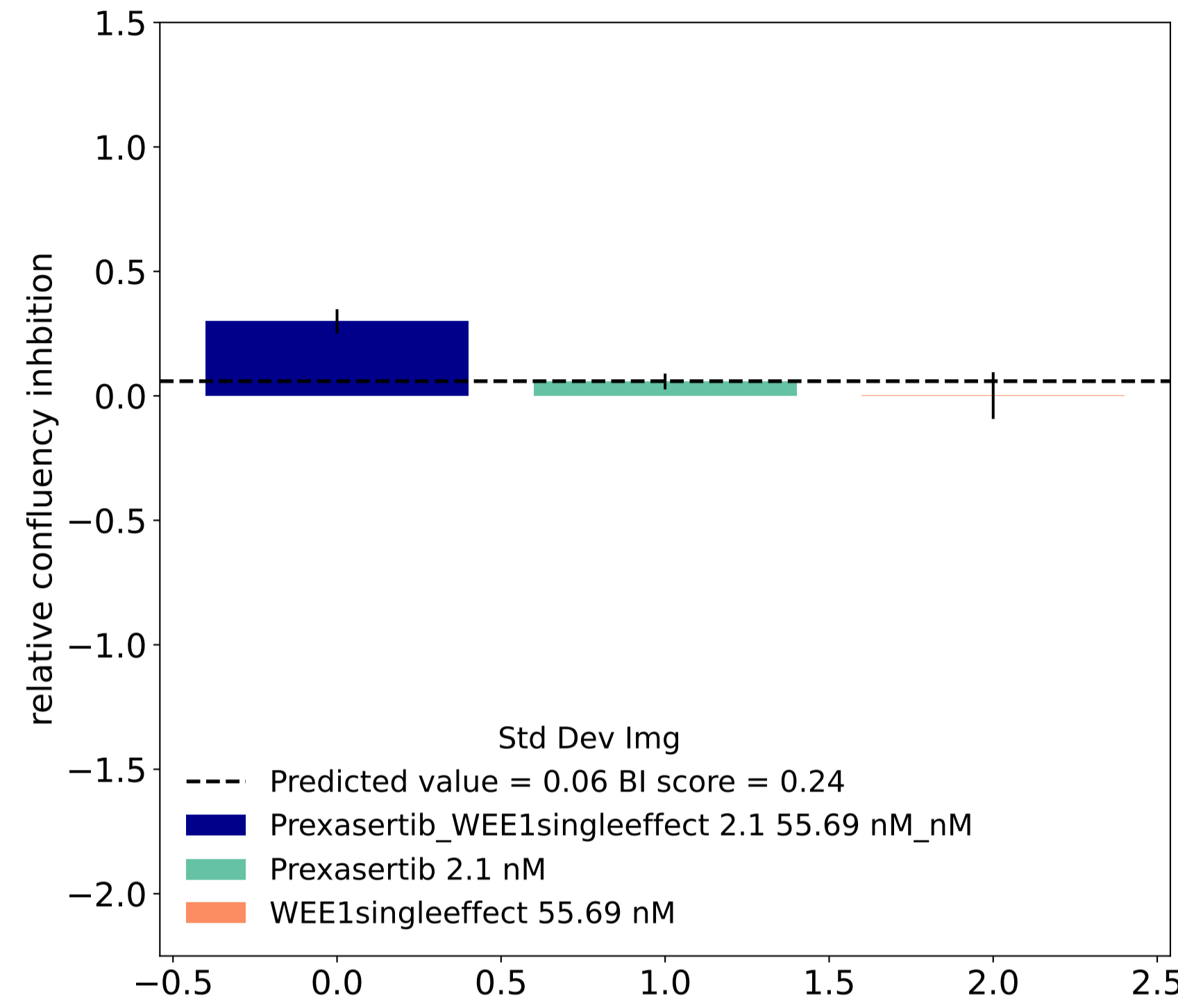
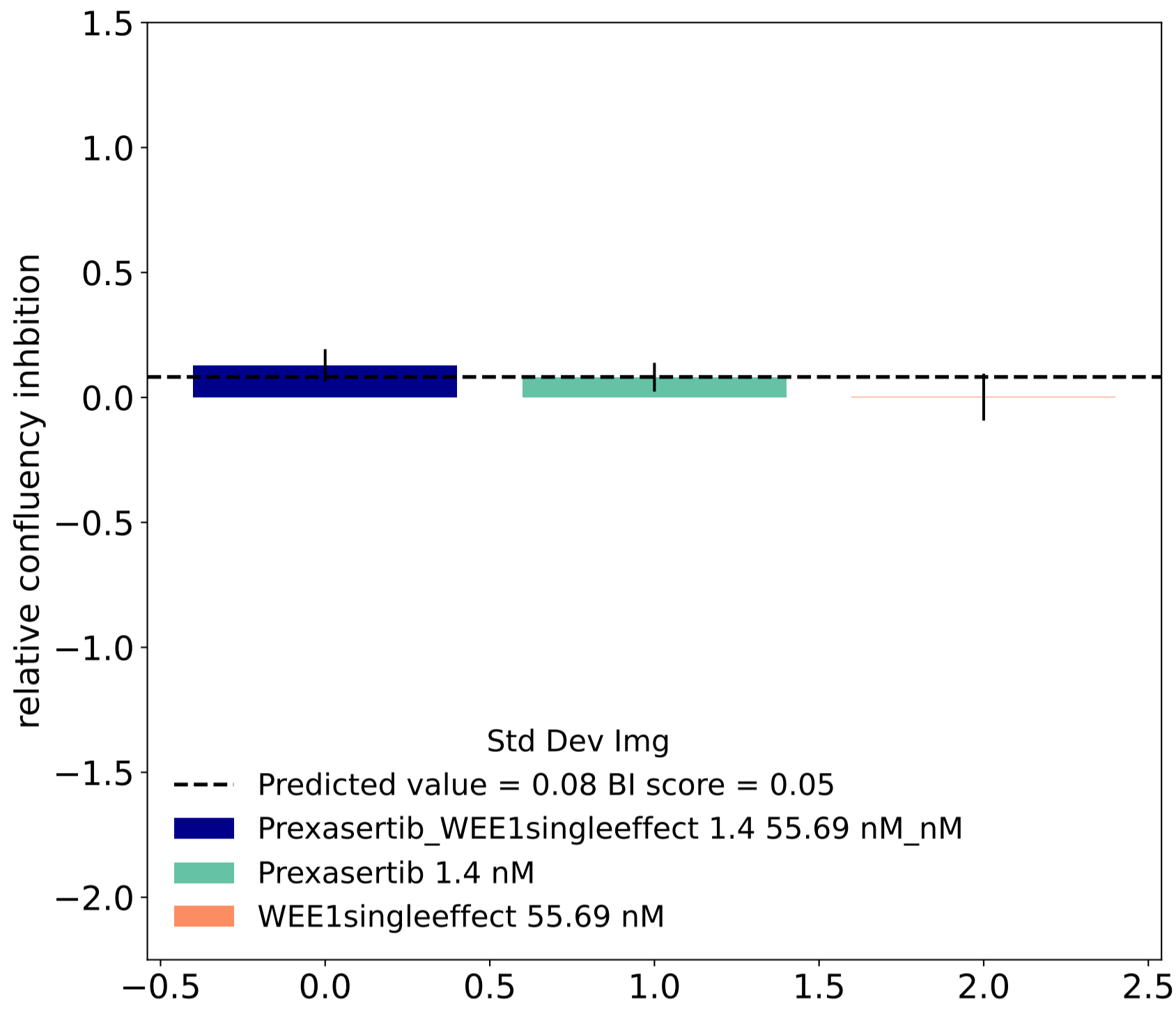
**compound: Prexasertib\_WEE1singleeffect**  
**cell line: MCF7**  
**Time point 24.0 h**

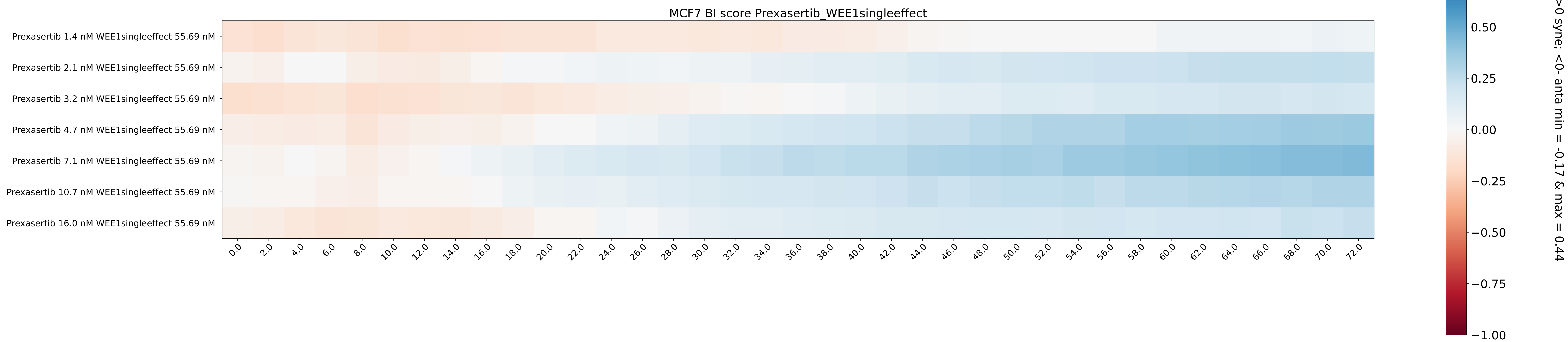


**compound: Prexasertib\_WEE1singleeffect**  
**cell line: MCF7**  
**Time point 48.0 h**



**compound: Prexasertib\_WEE1singleeffect**  
**cell line: MCF7**  
**Time point 72.0 h**



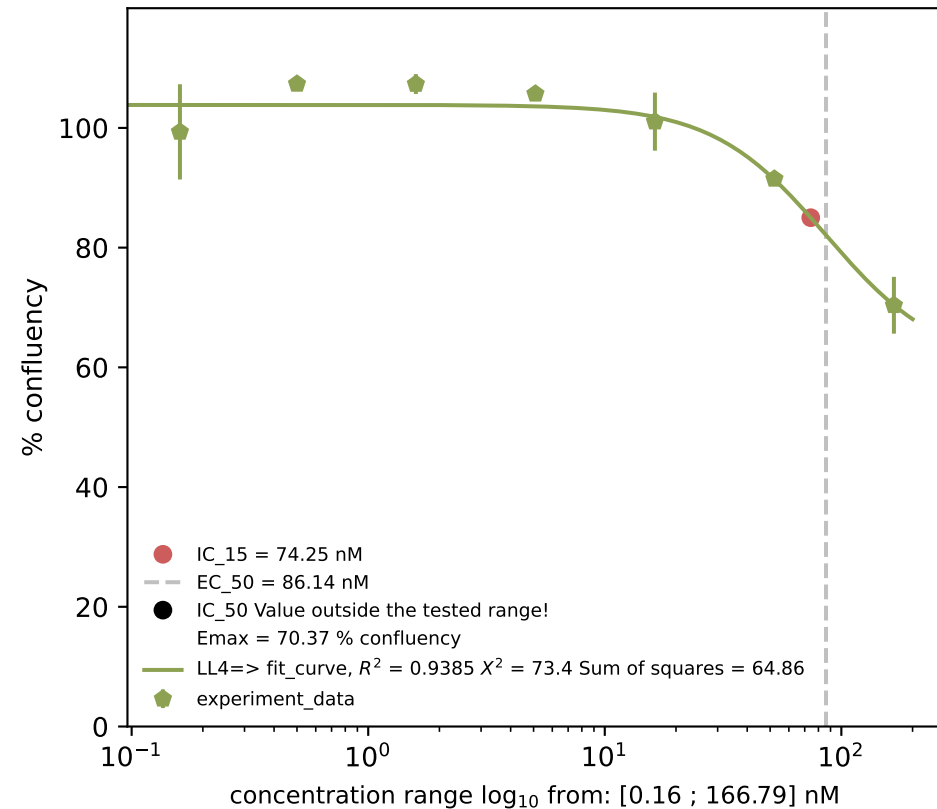
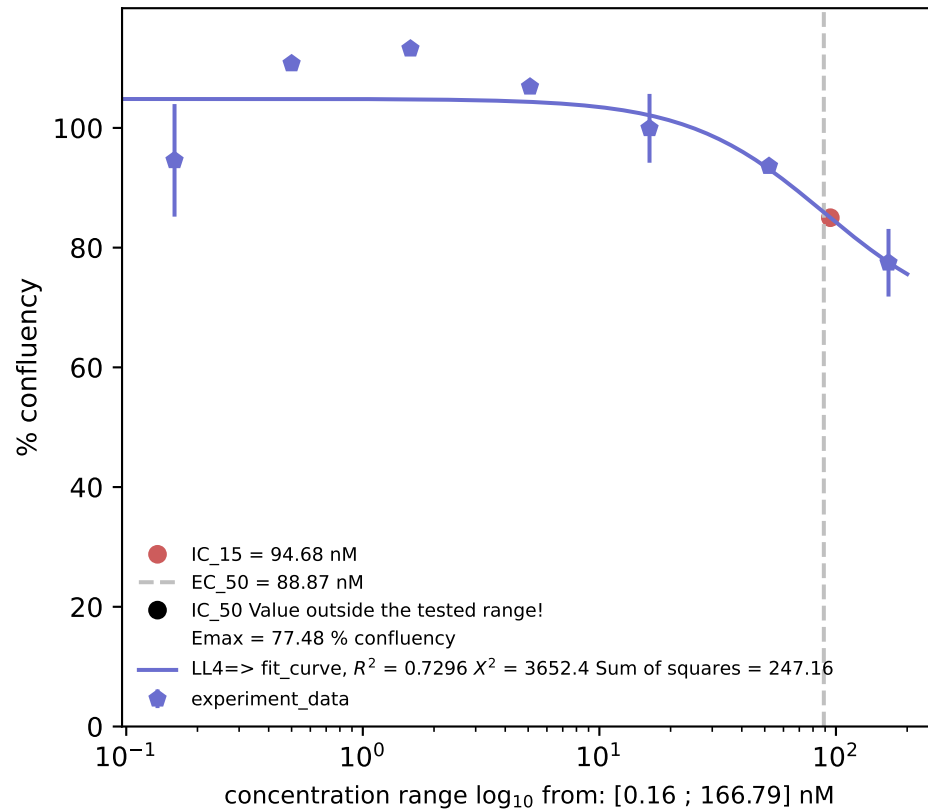
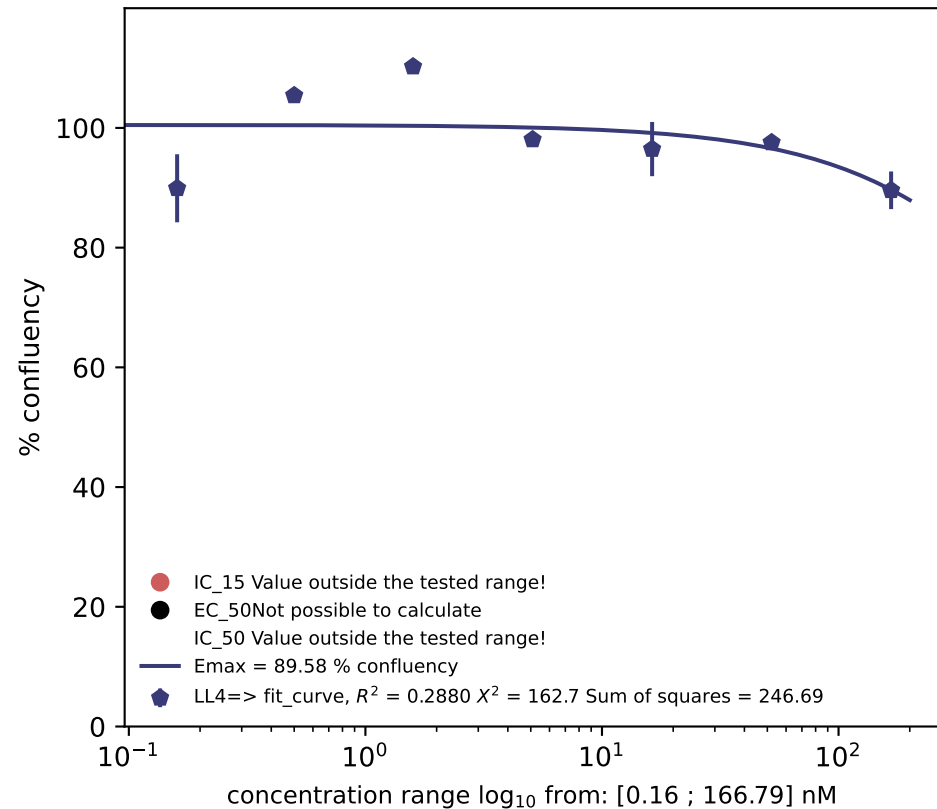


**compound: BAY1895344**  
**cell line: MCF7**

Time: 24 h

Time: 48 h

Time: 72 h

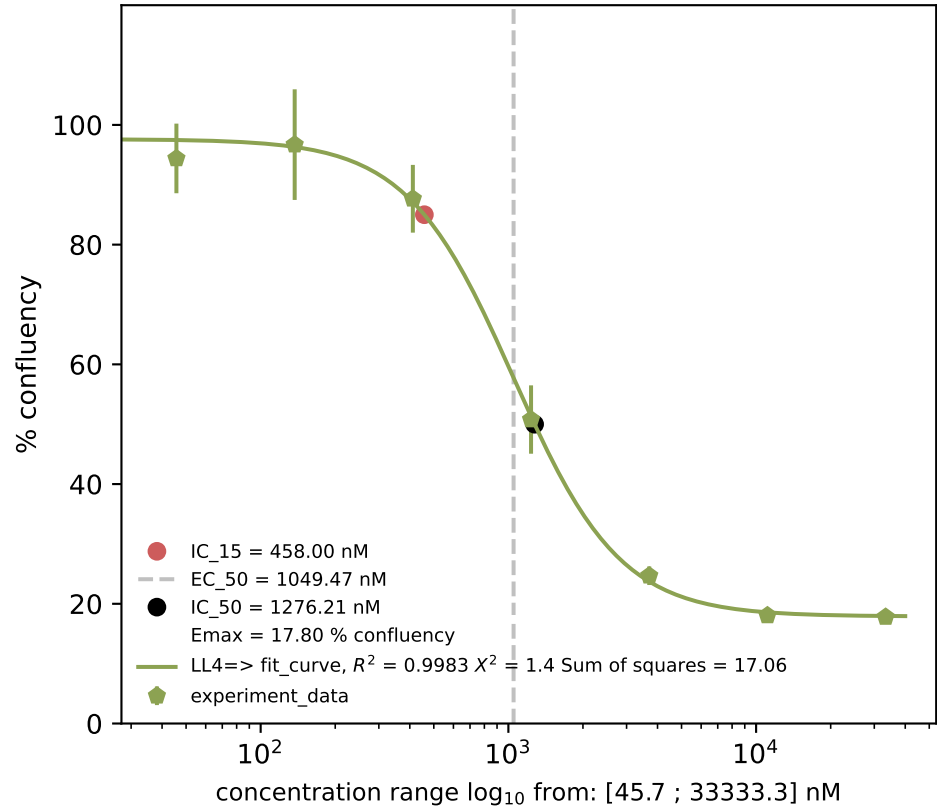
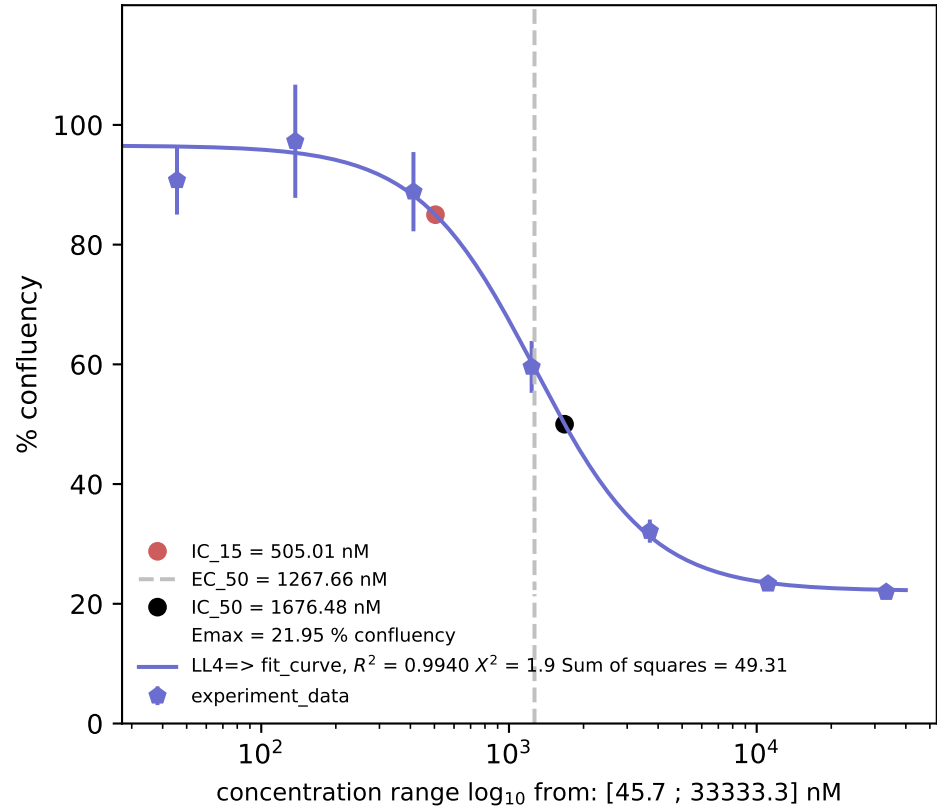
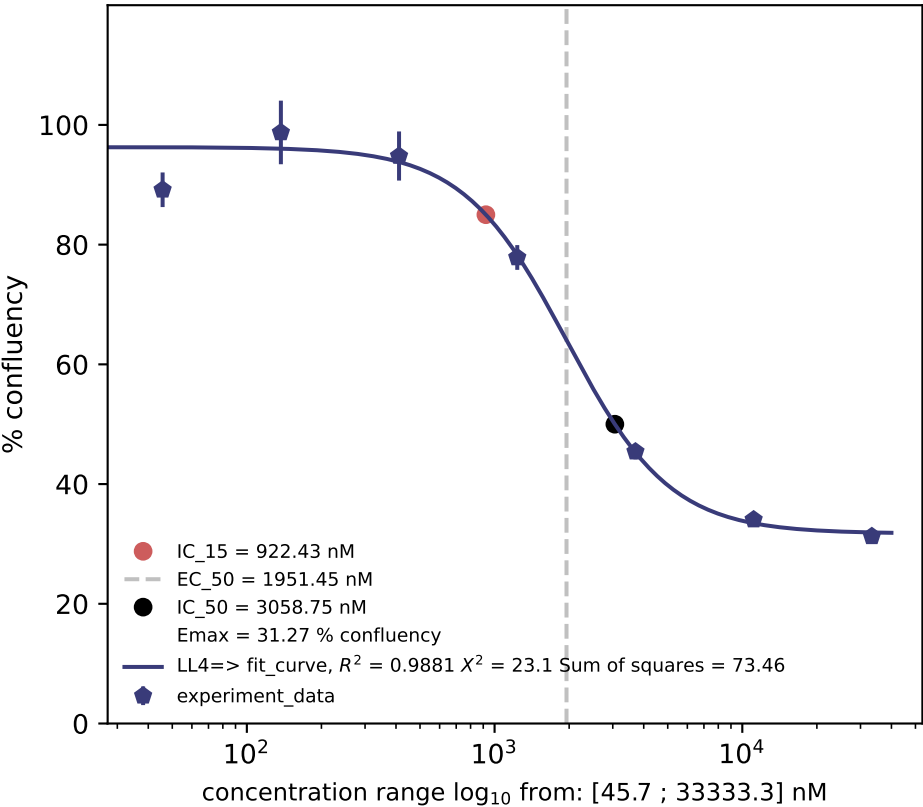


**compound: MK-1775**  
**cell line: MCF7**

Time: 24 h

Time: 48 h

Time: 72 h



**compound: Prexasertib**  
**cell line: MCF7**

Time: 24 h

Time: 48 h

Time: 72 h

