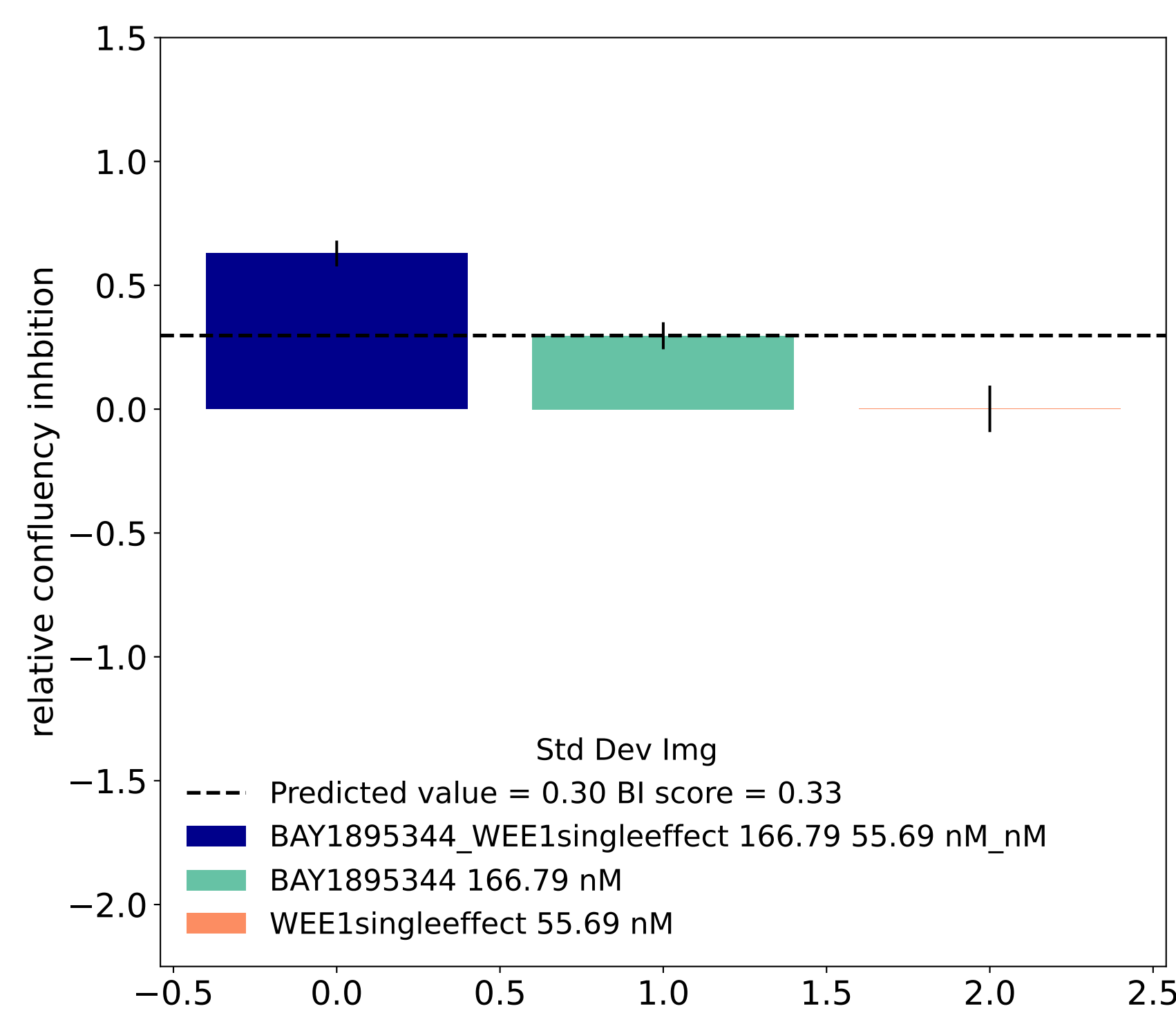
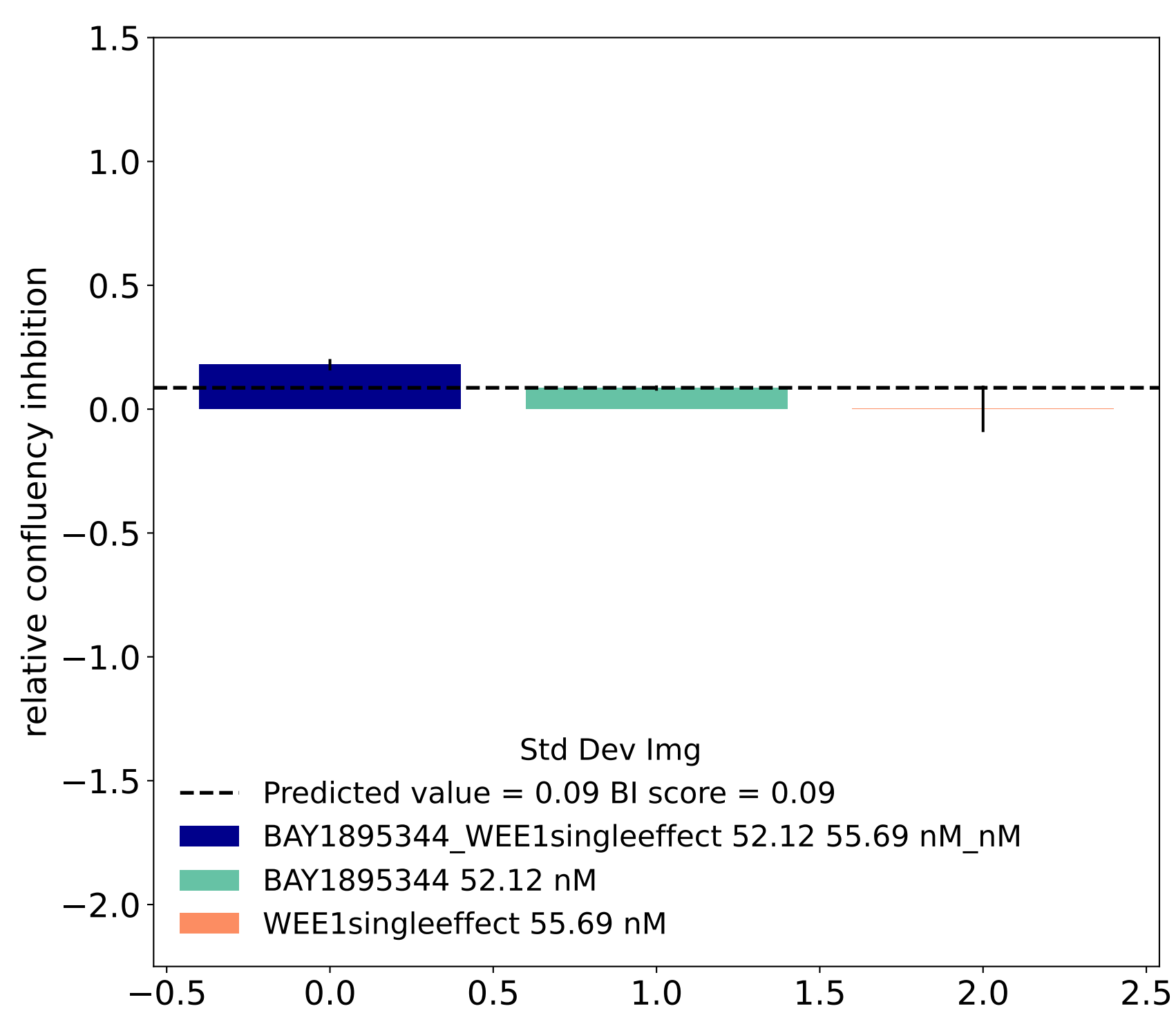
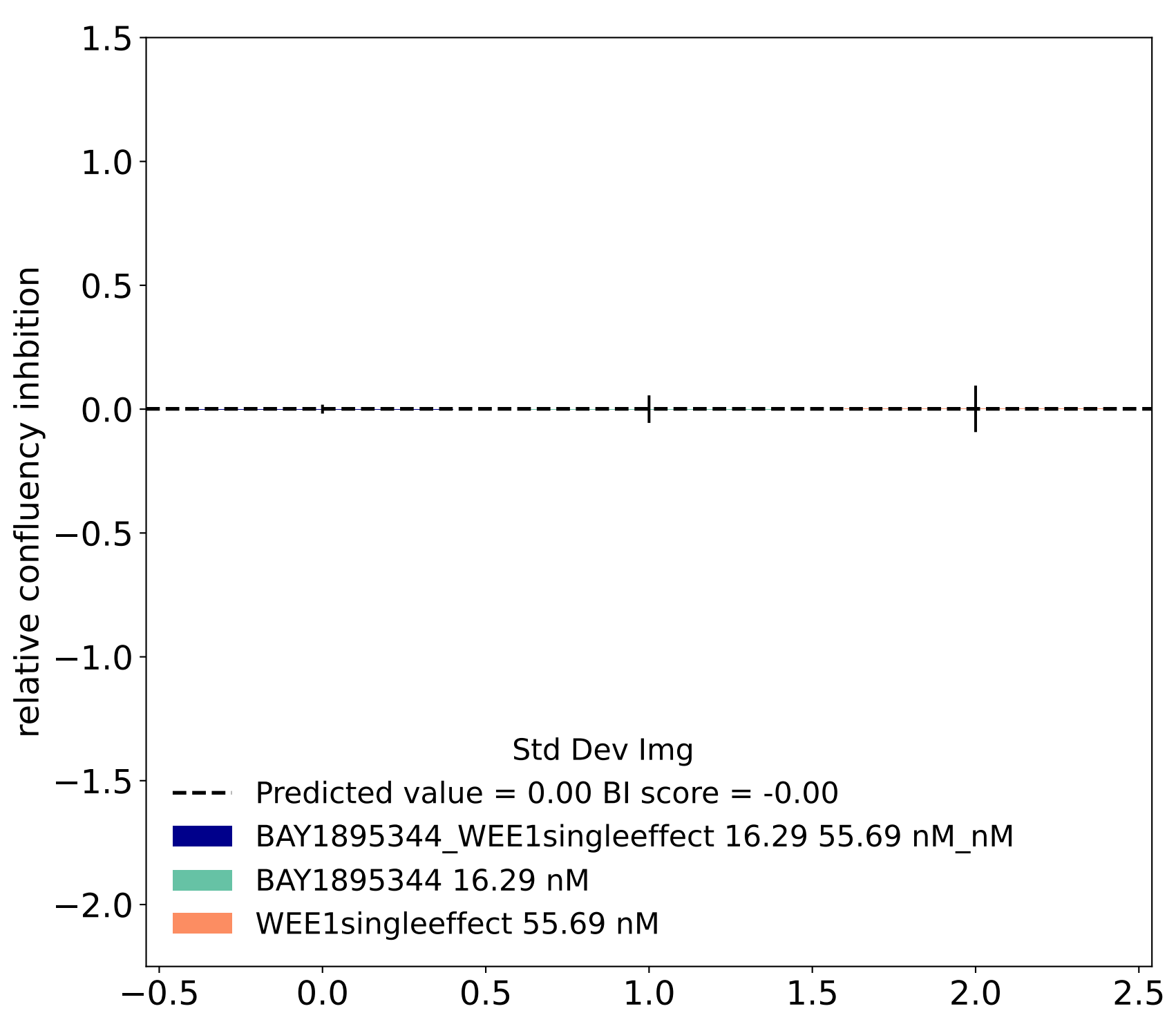
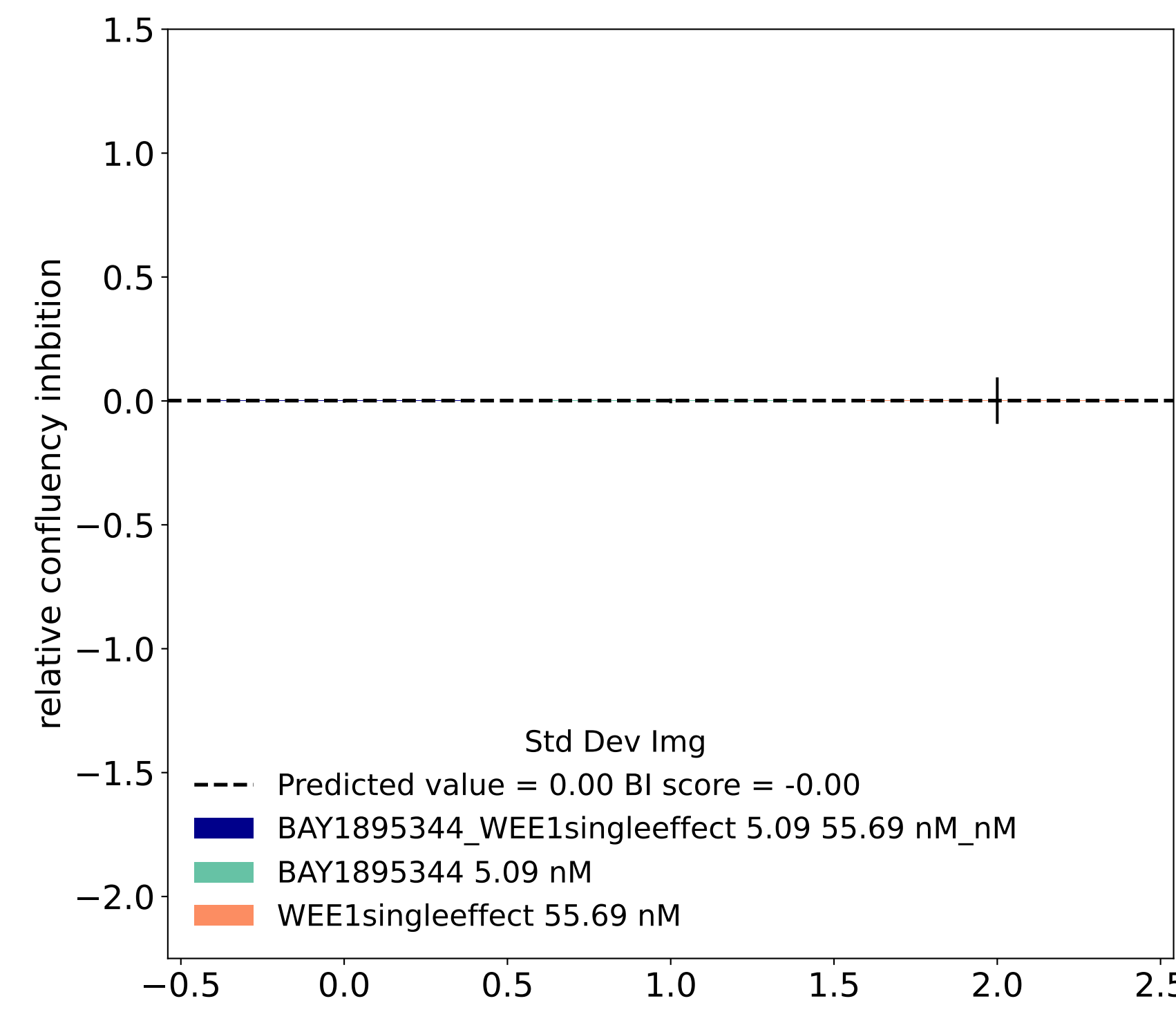
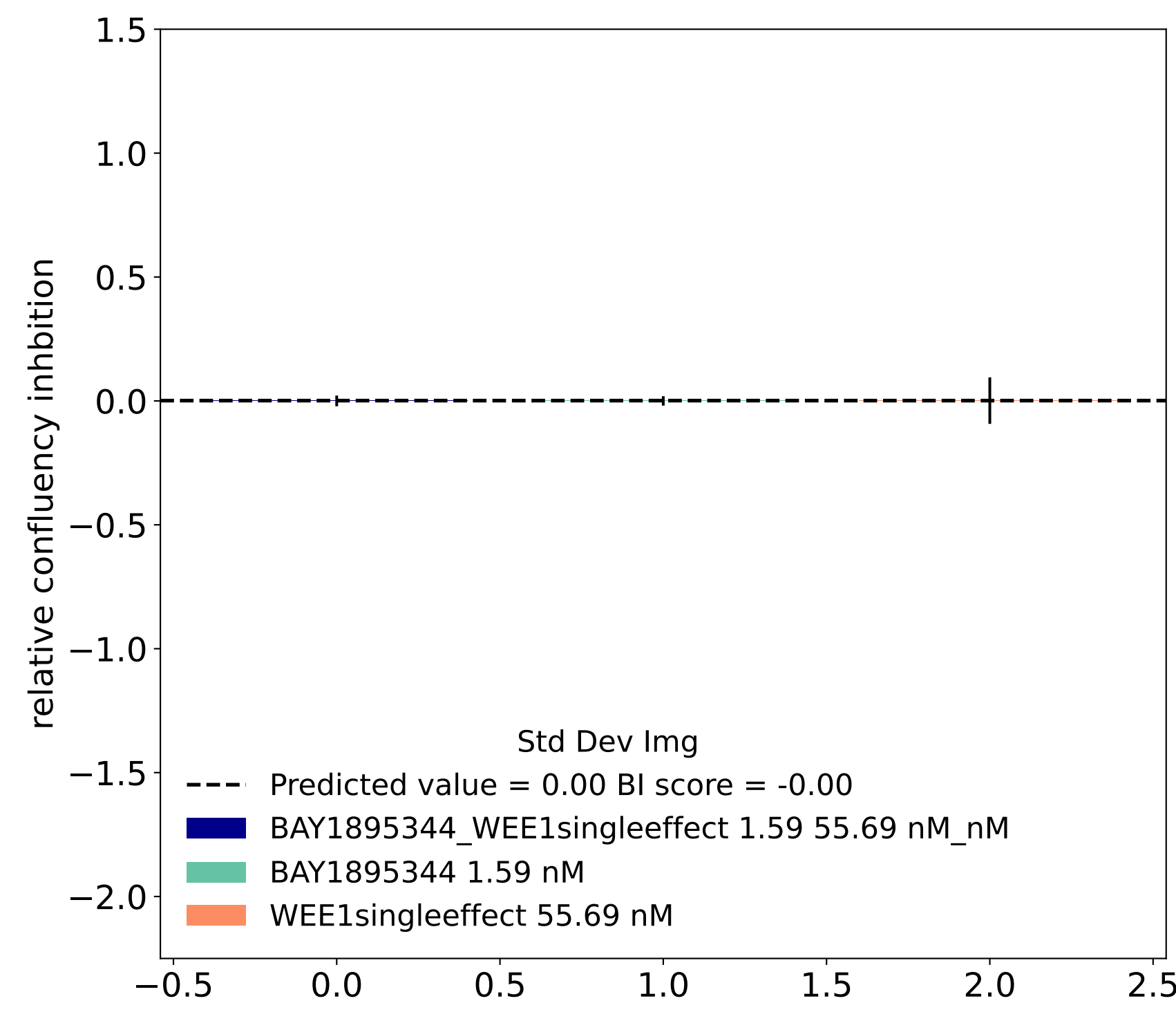
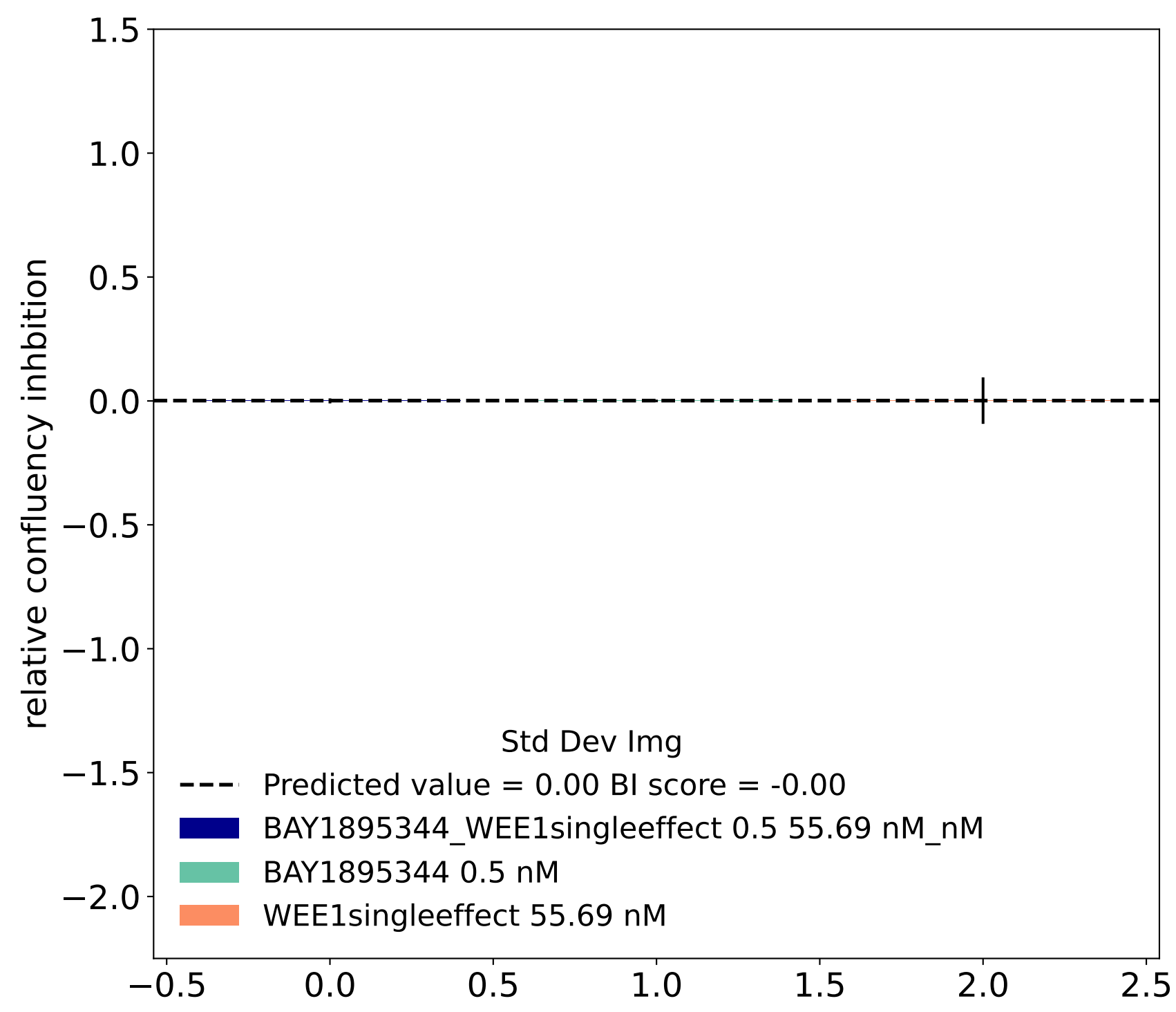
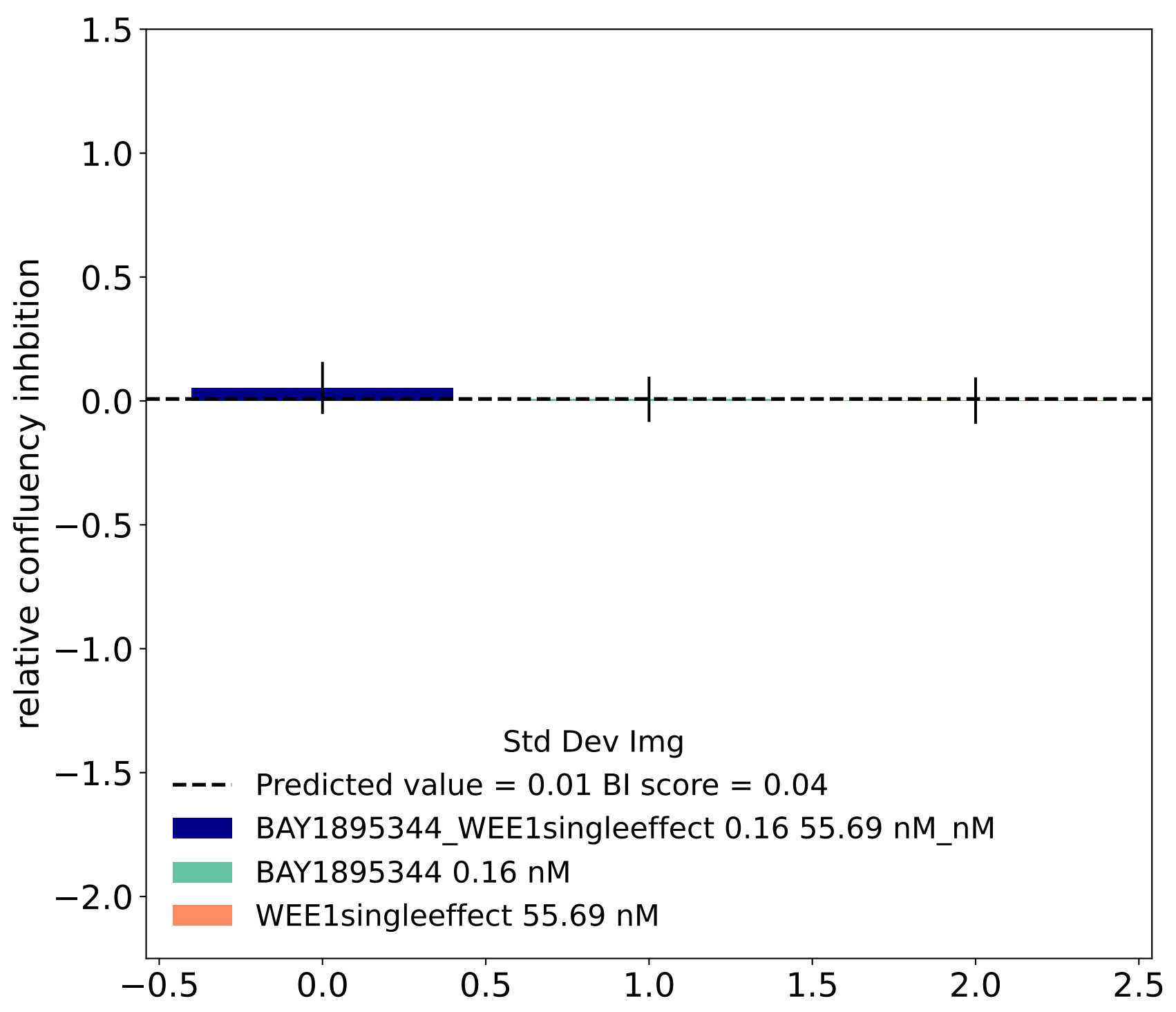
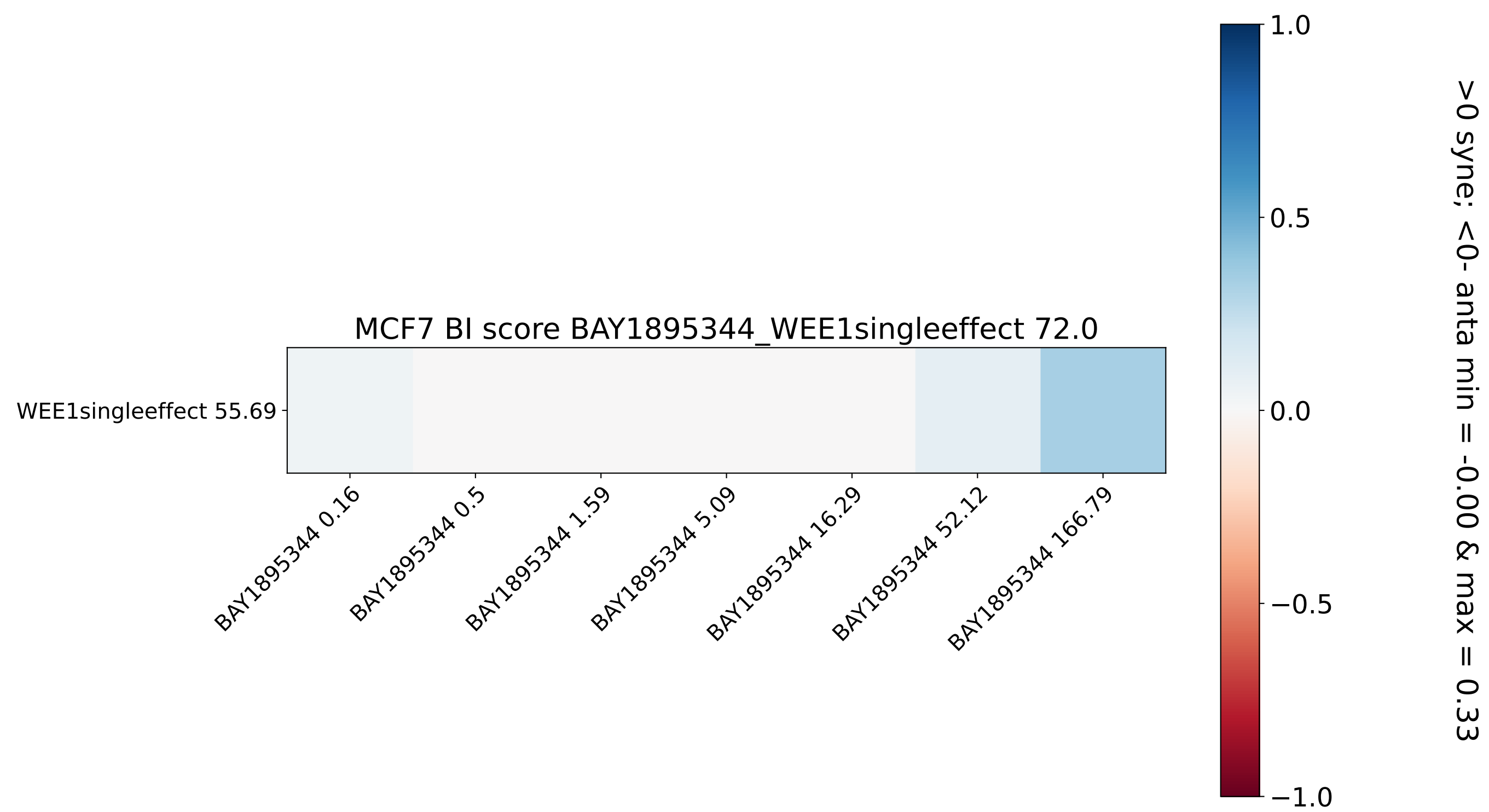
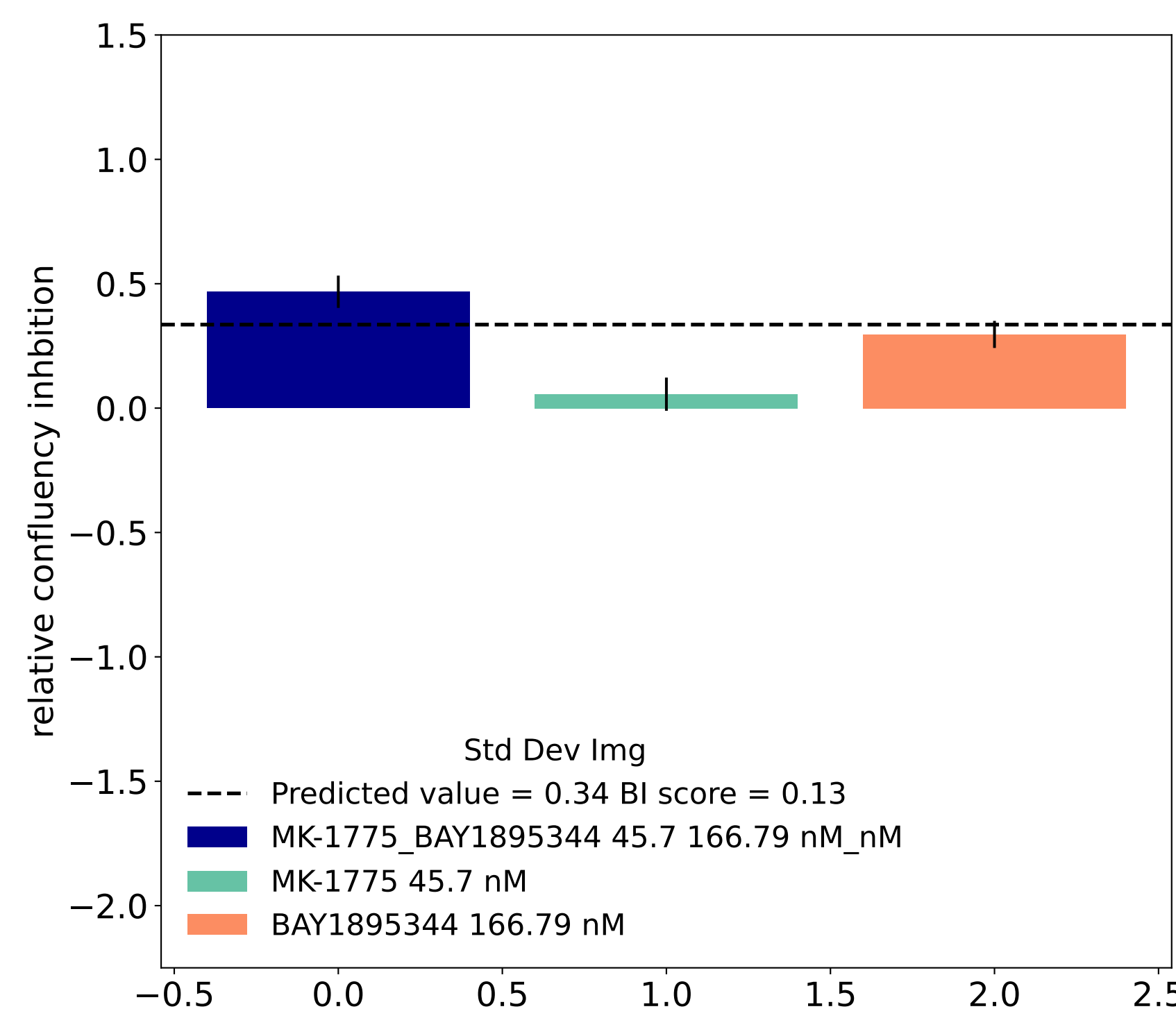
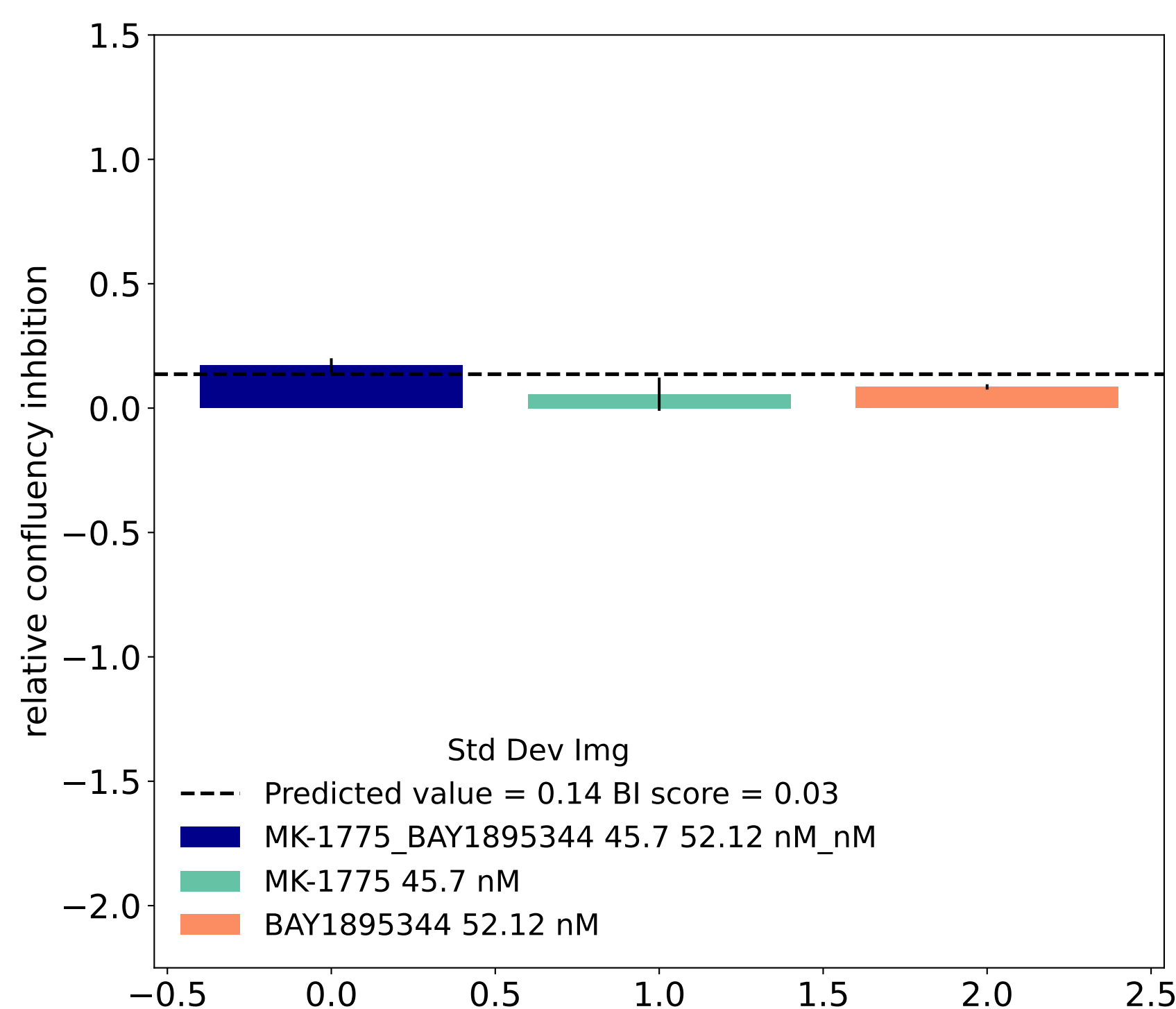
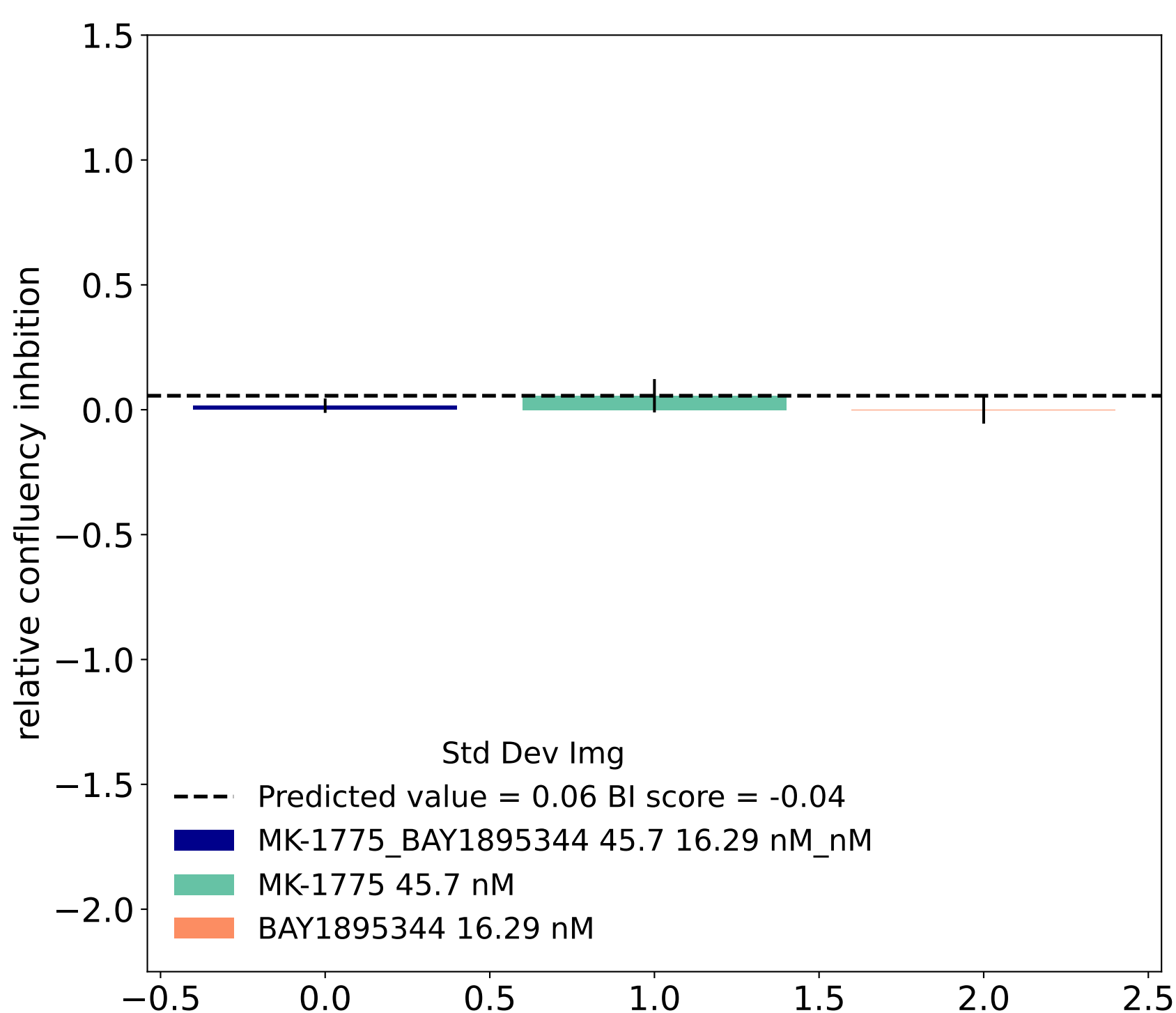
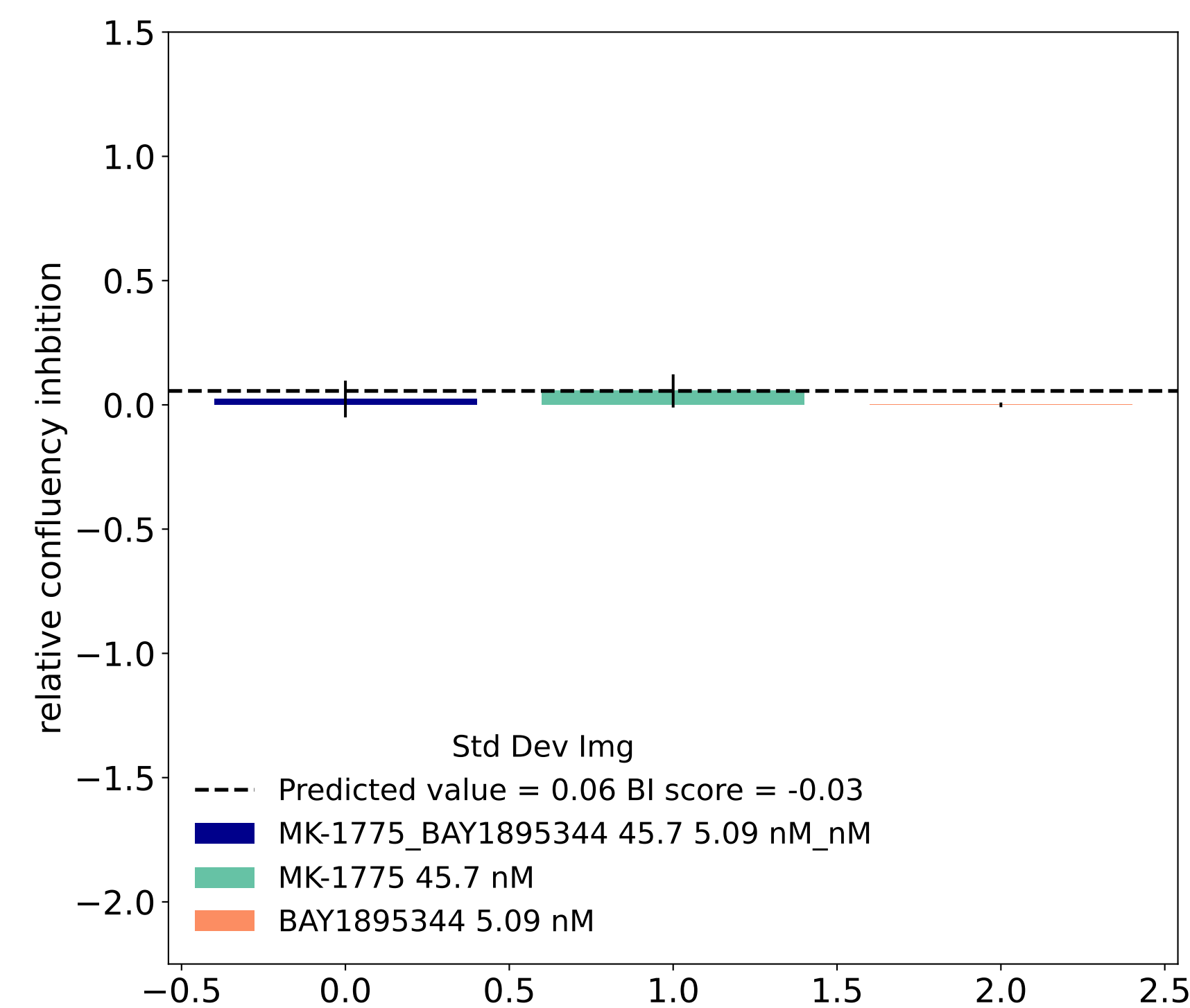
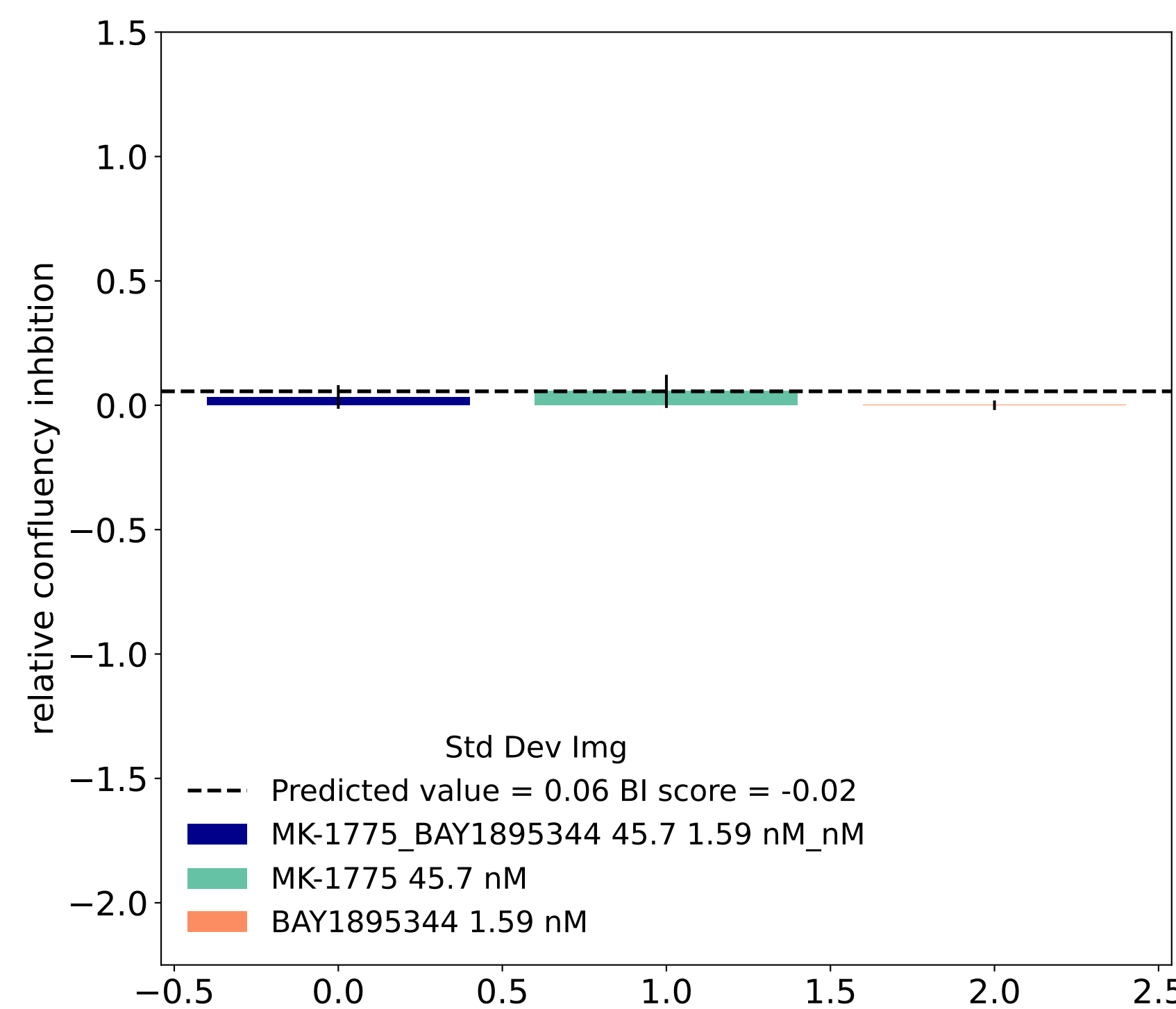
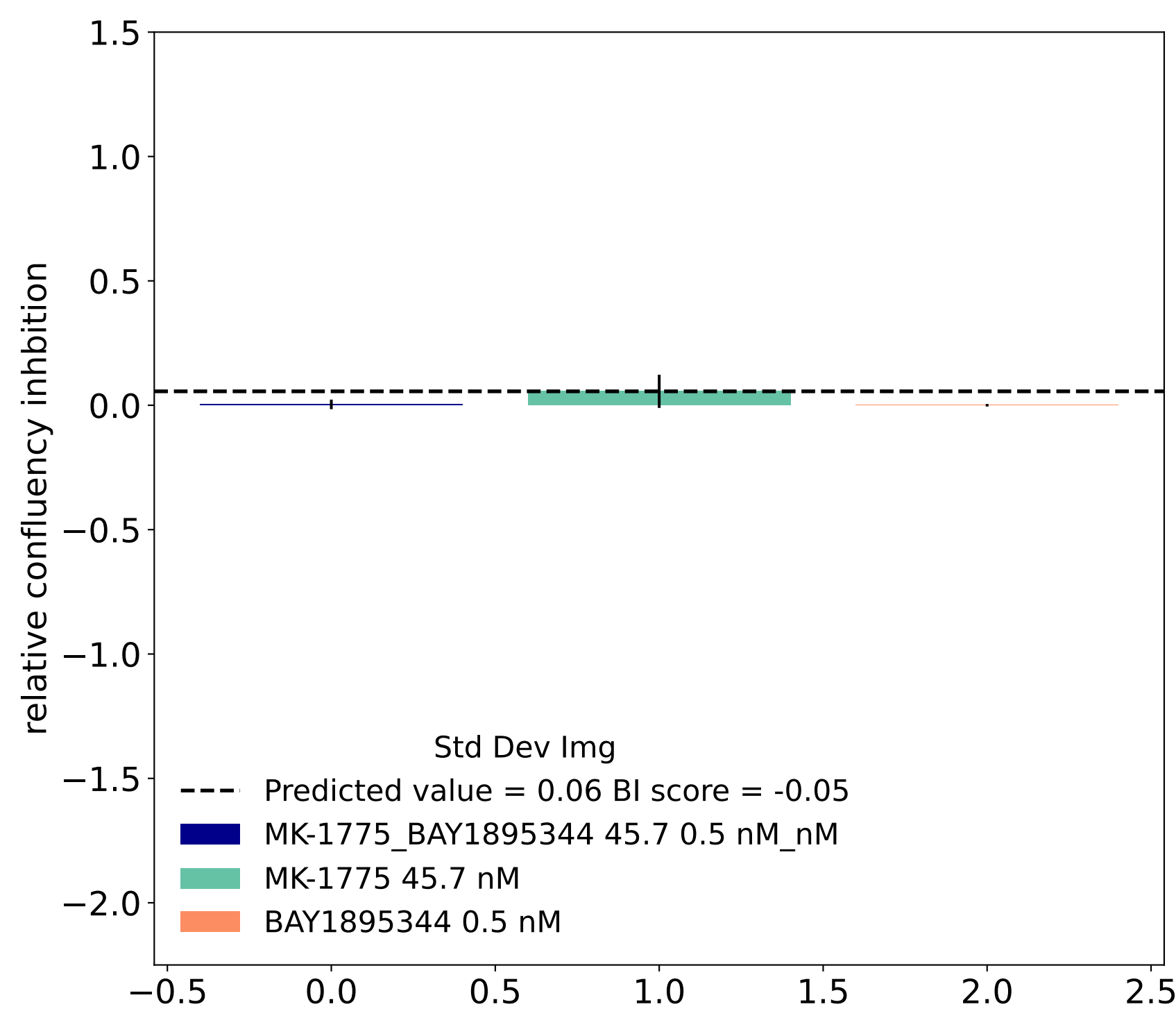
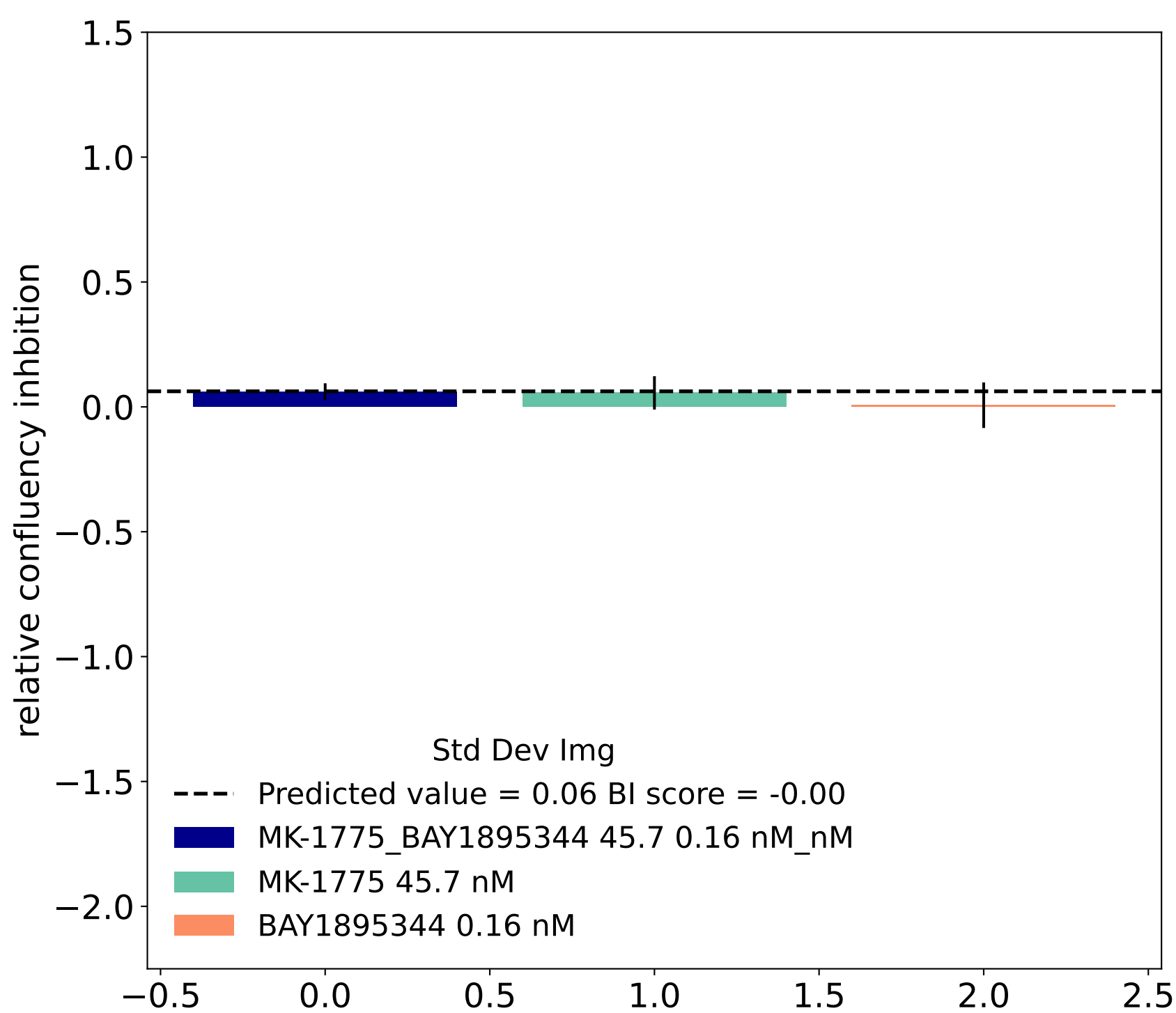


compound: BAY1895344_WEE1singleeffect
cell line: MCF7
Time point 72.0 h

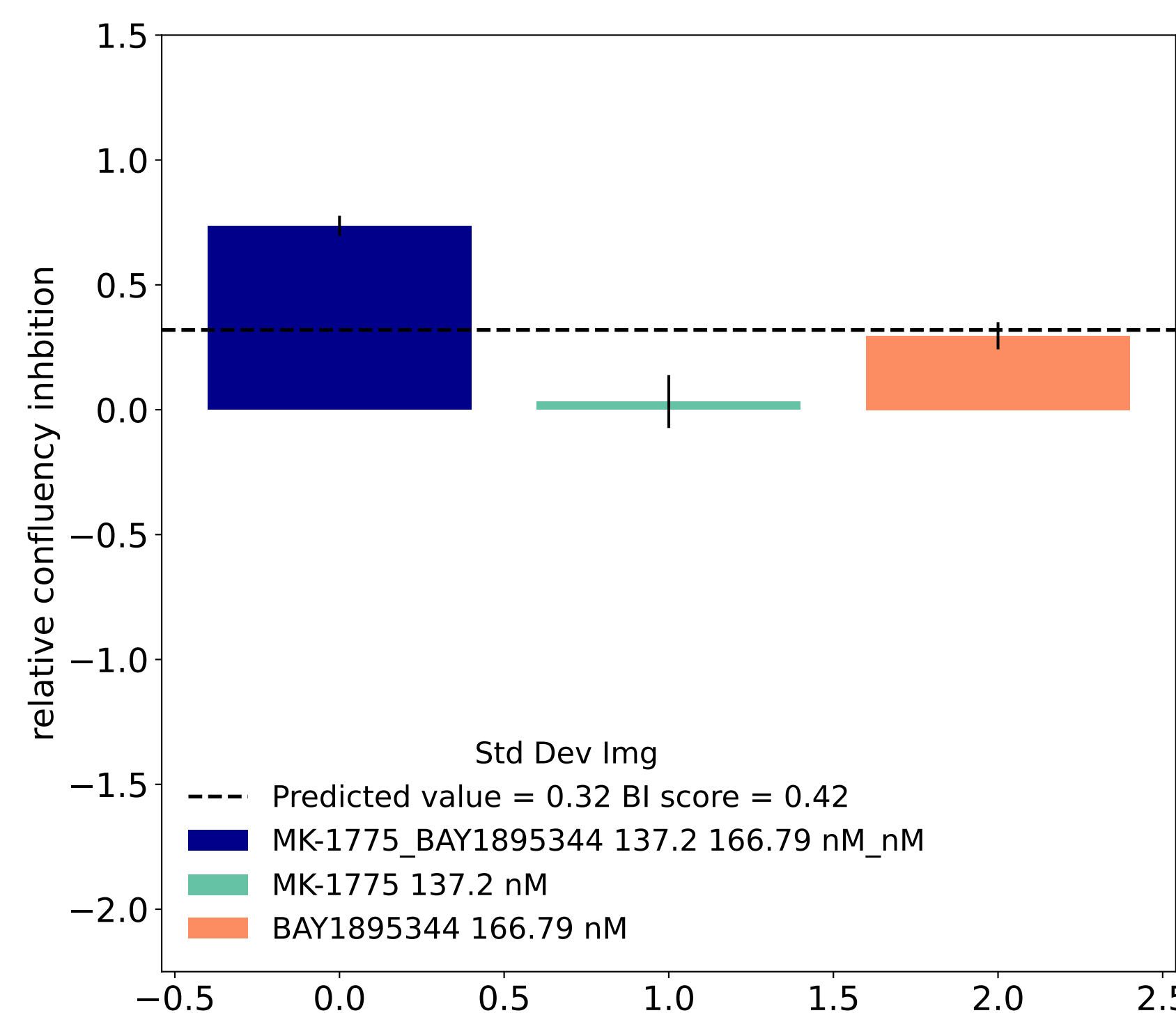
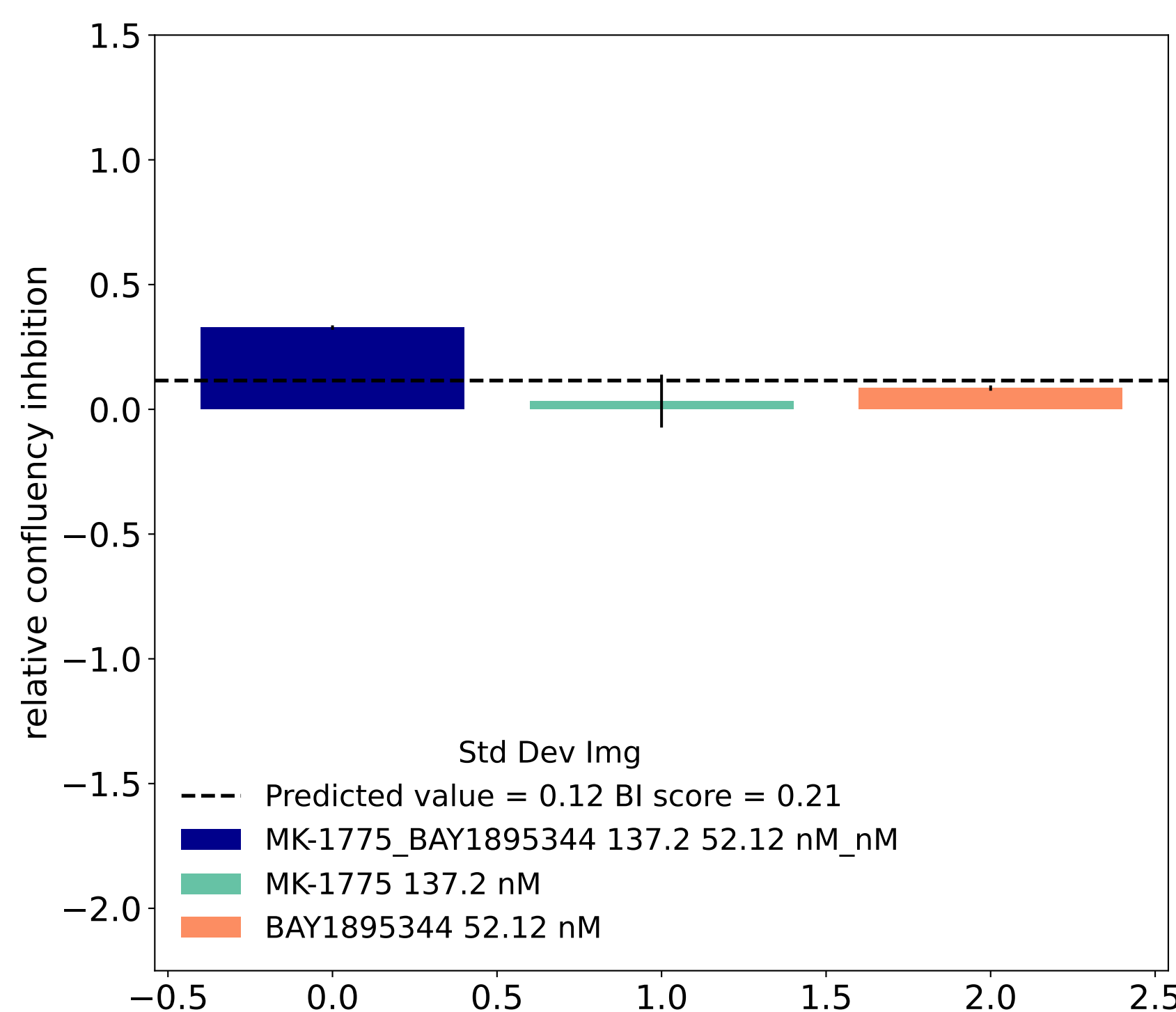
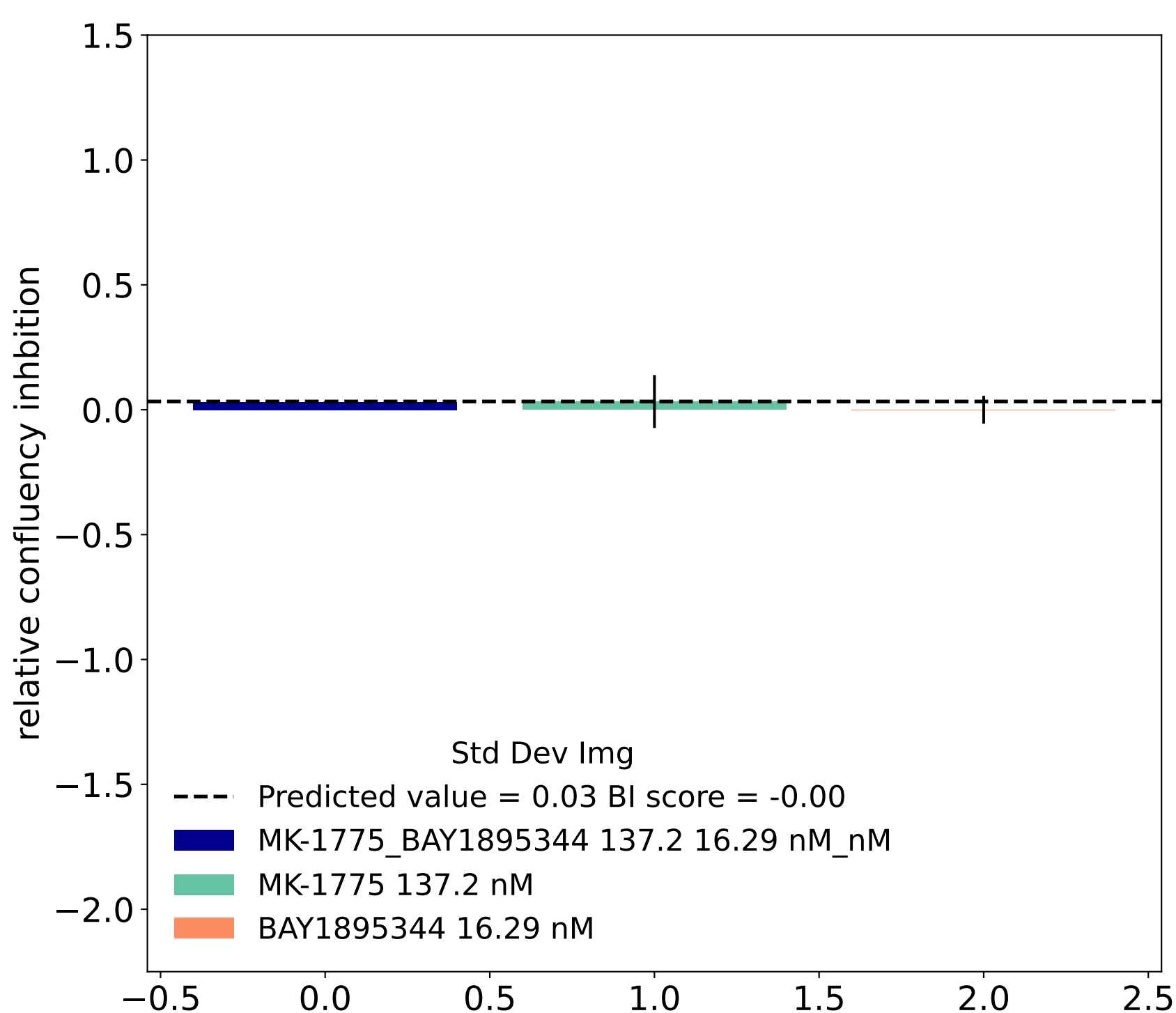
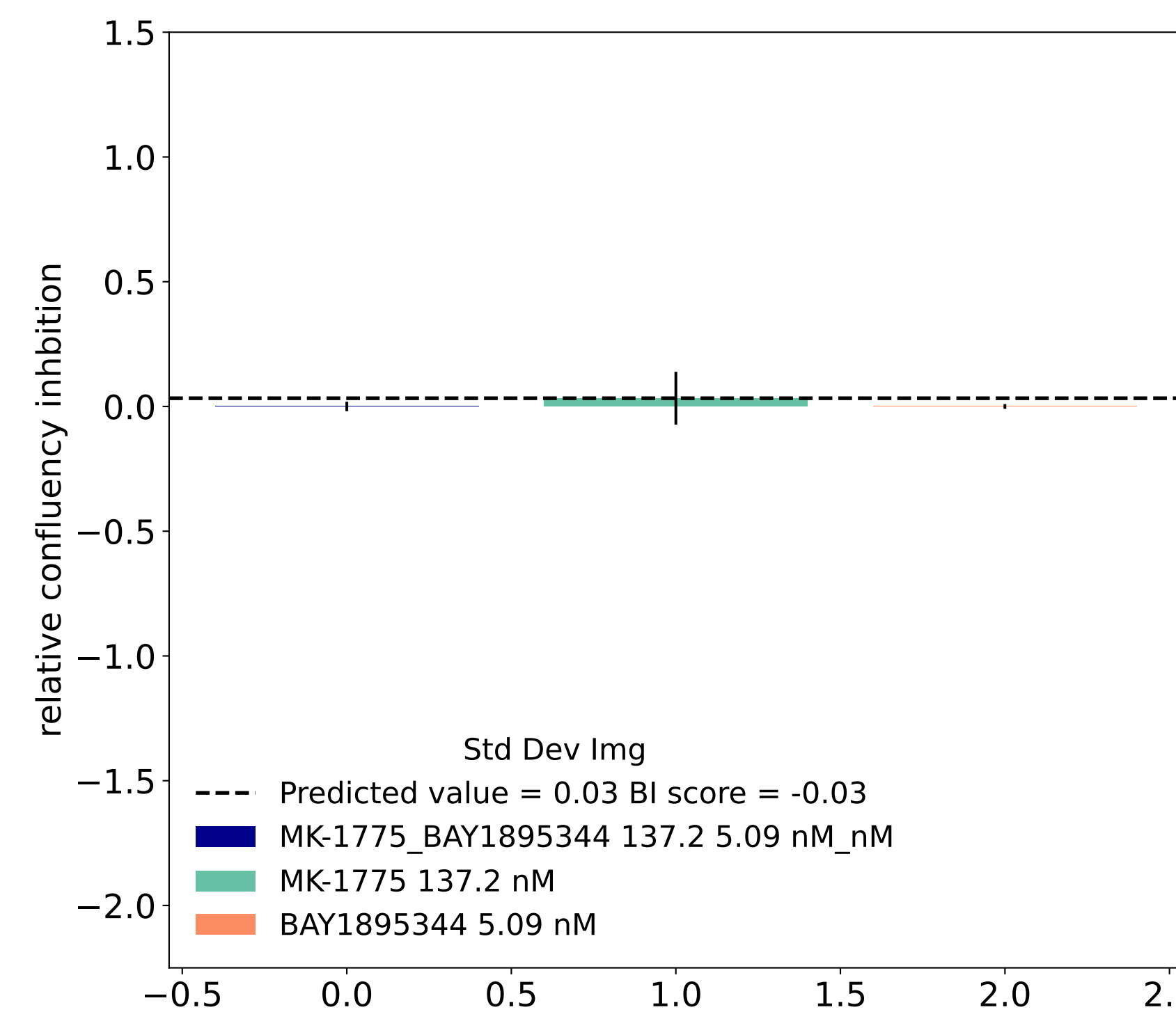
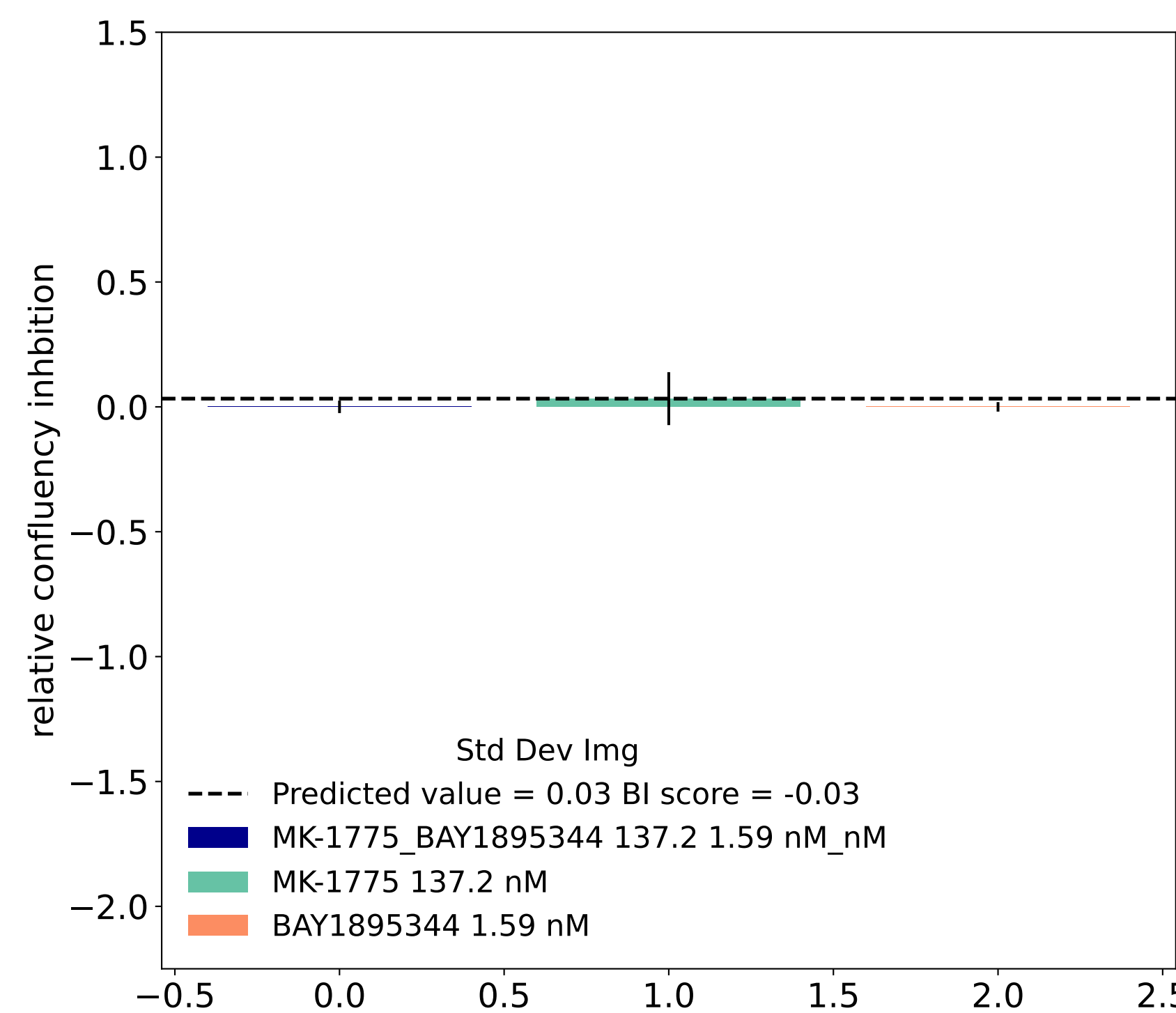
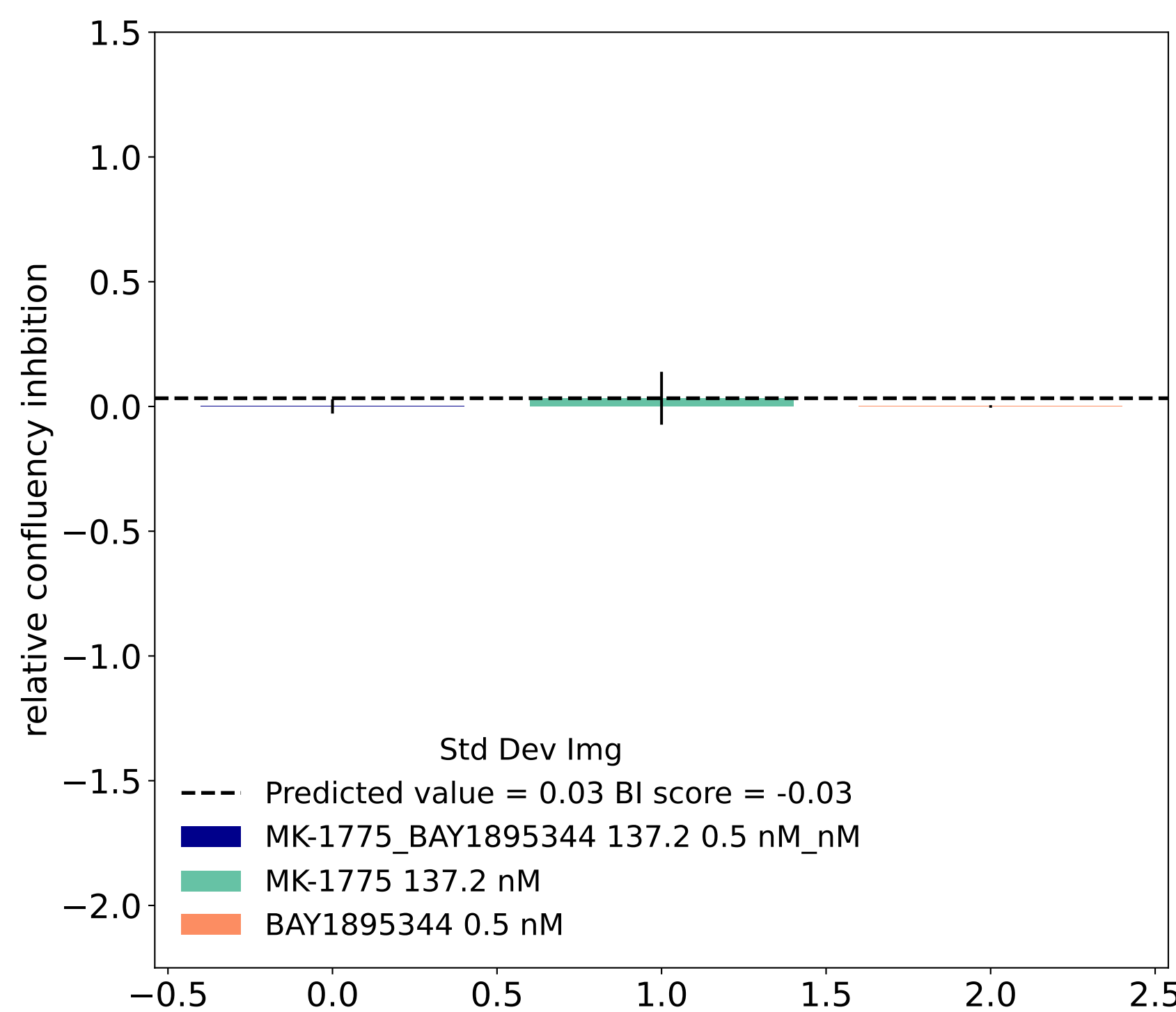
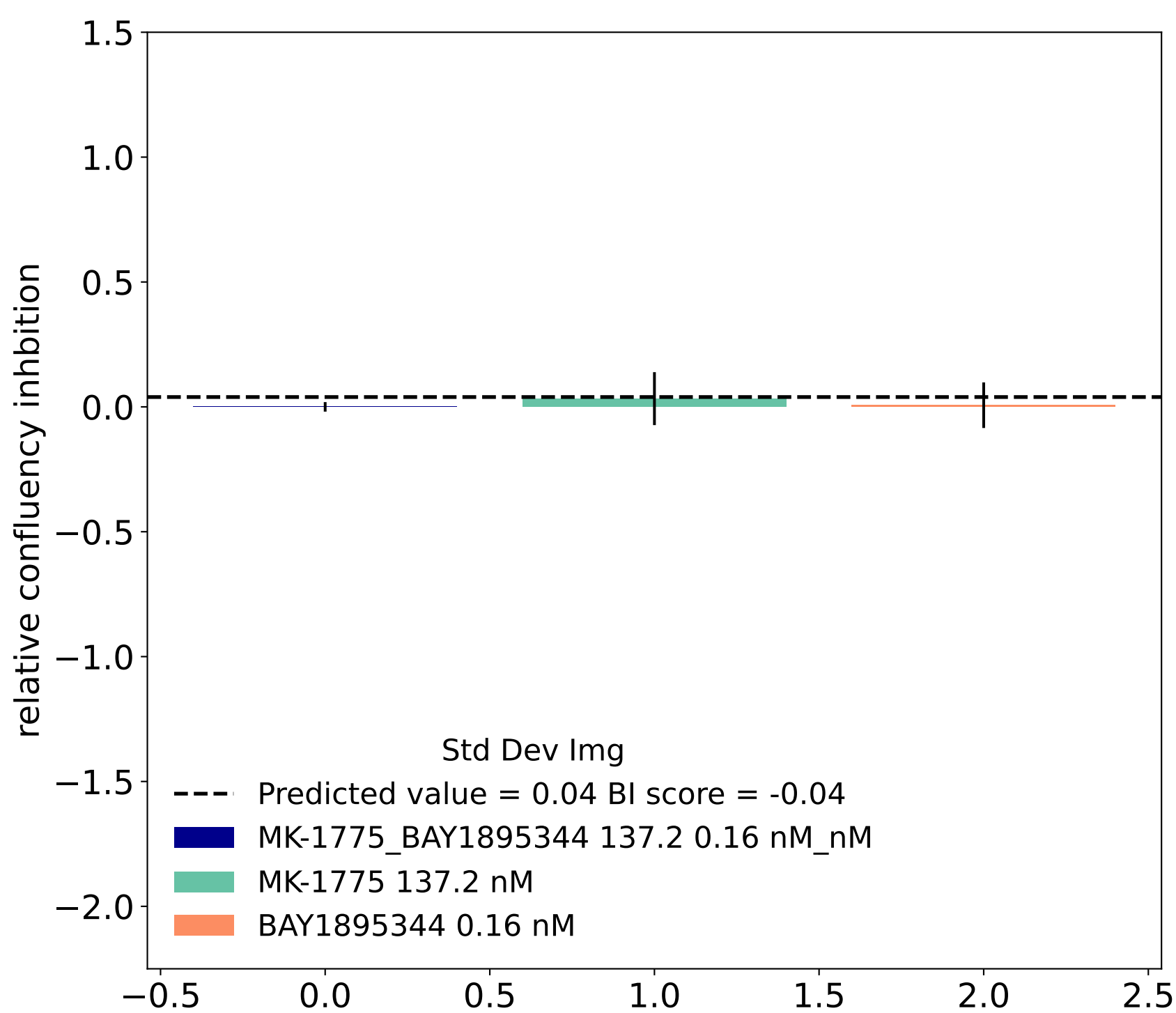




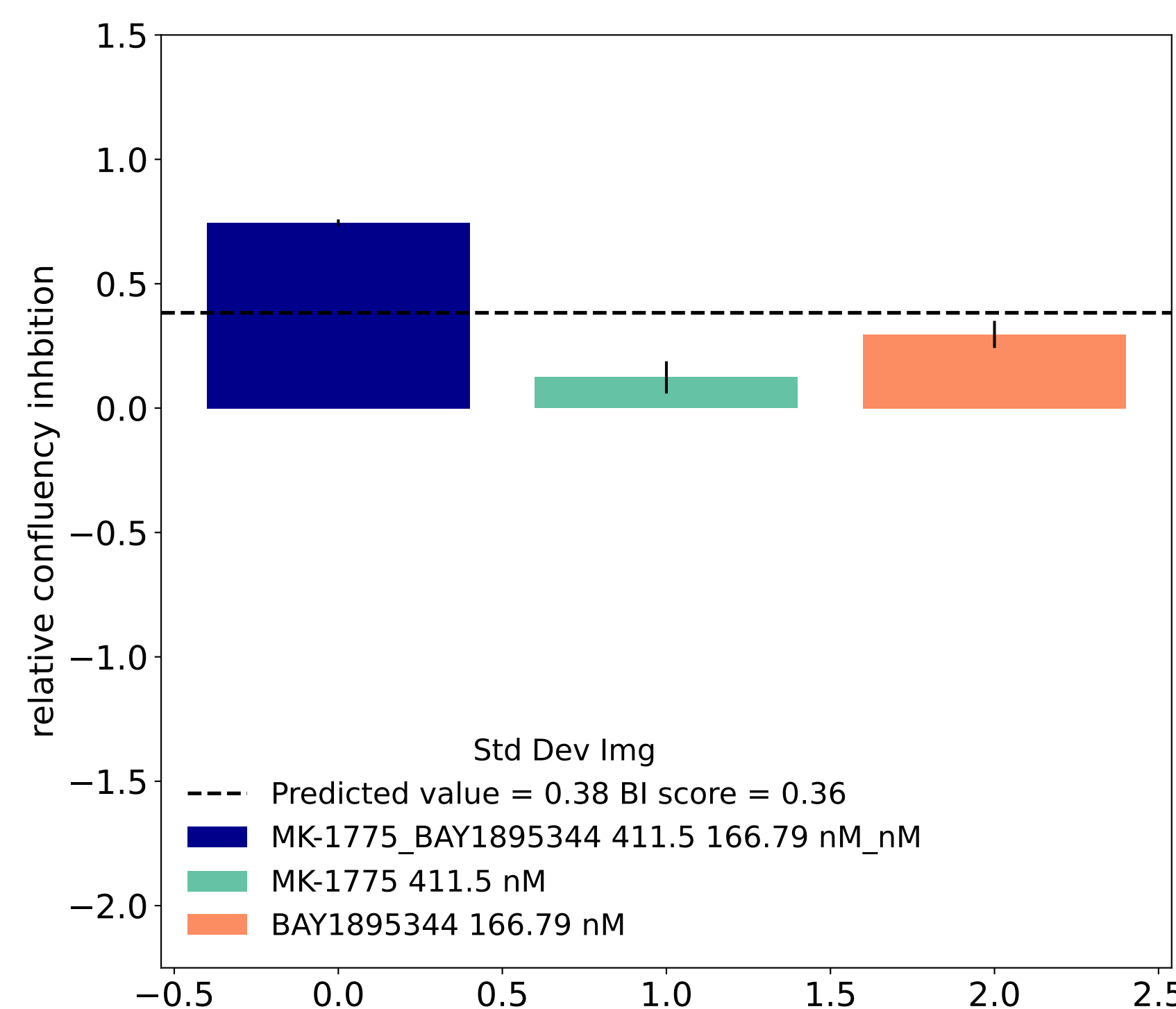
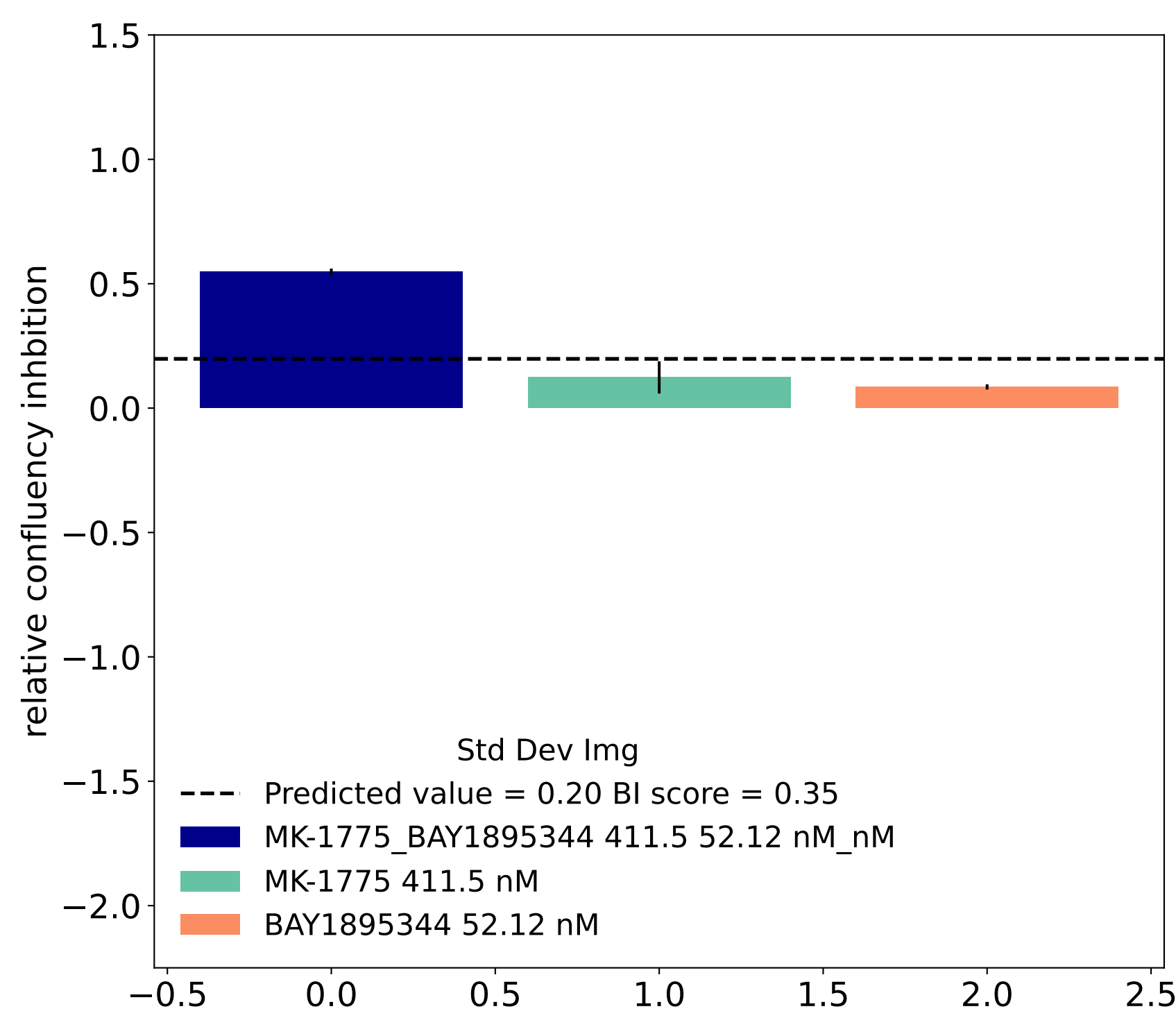
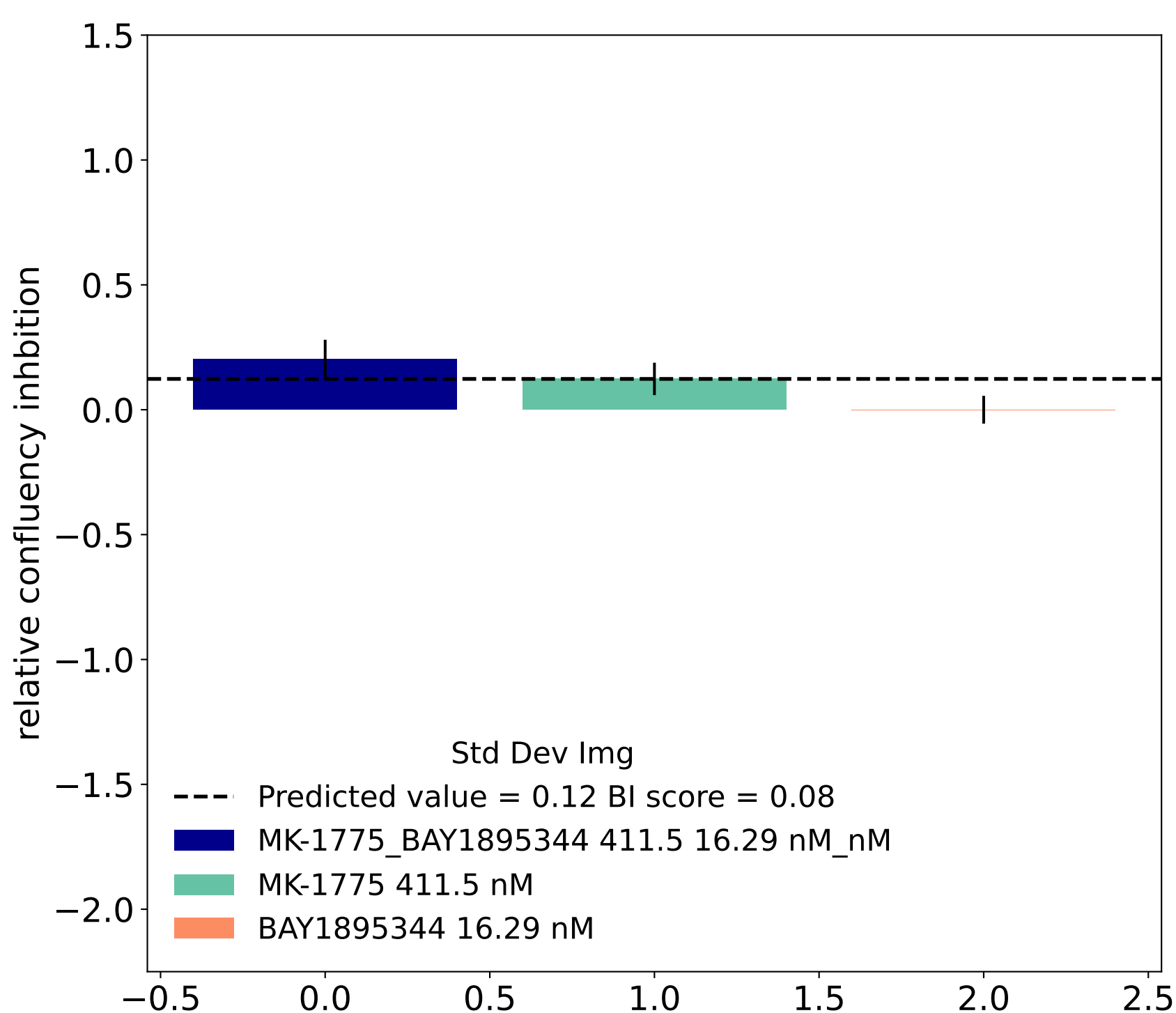
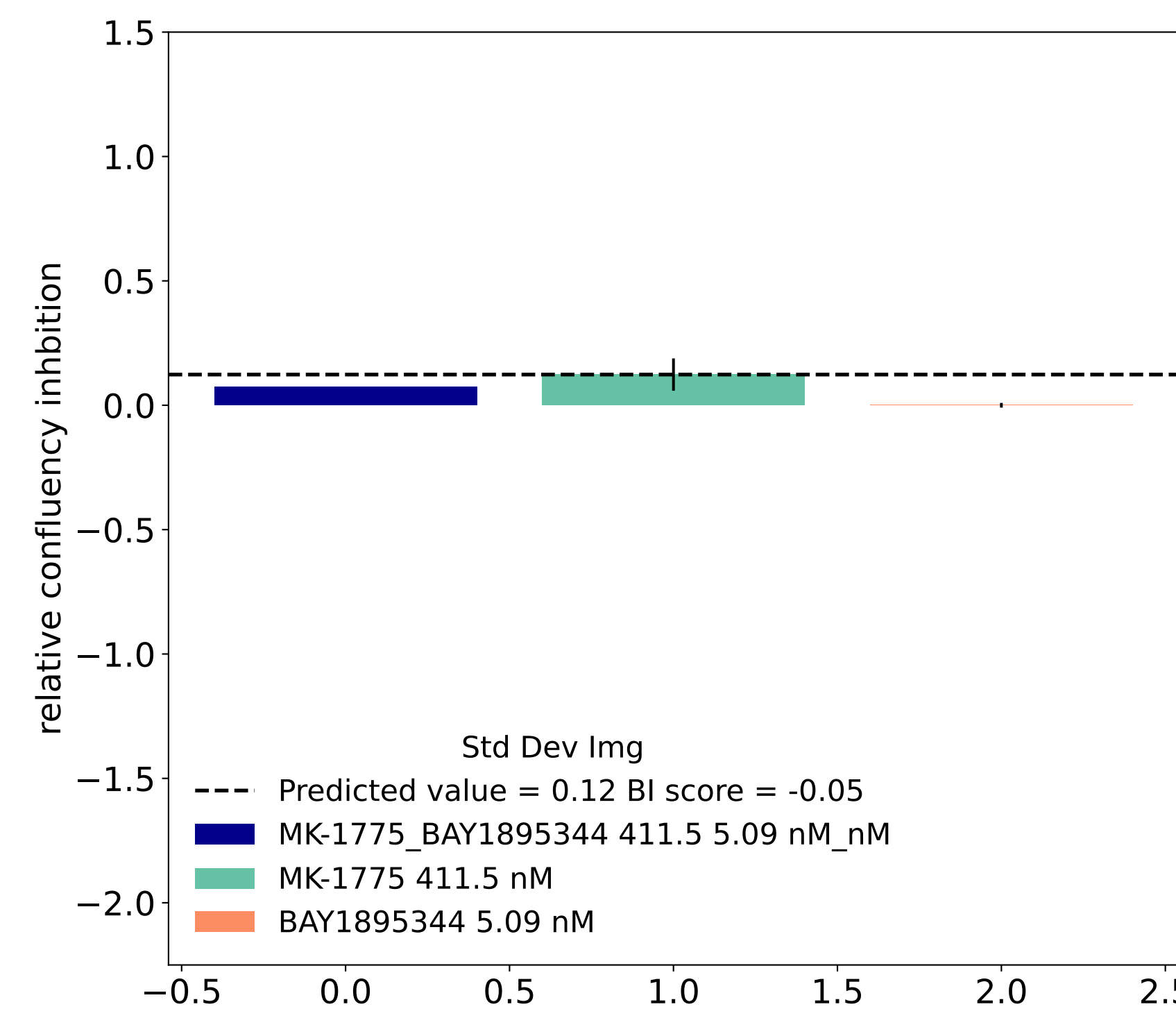
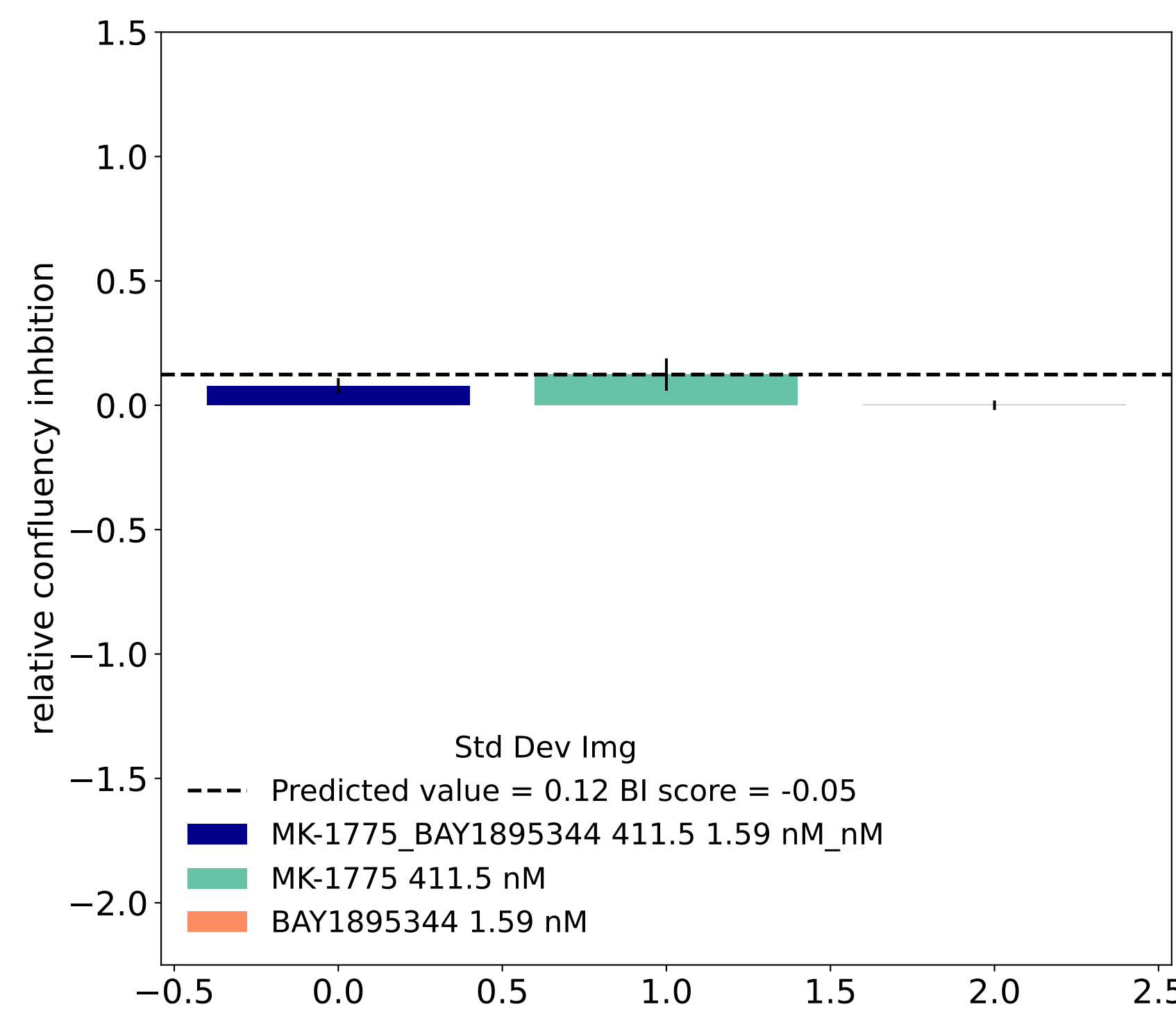
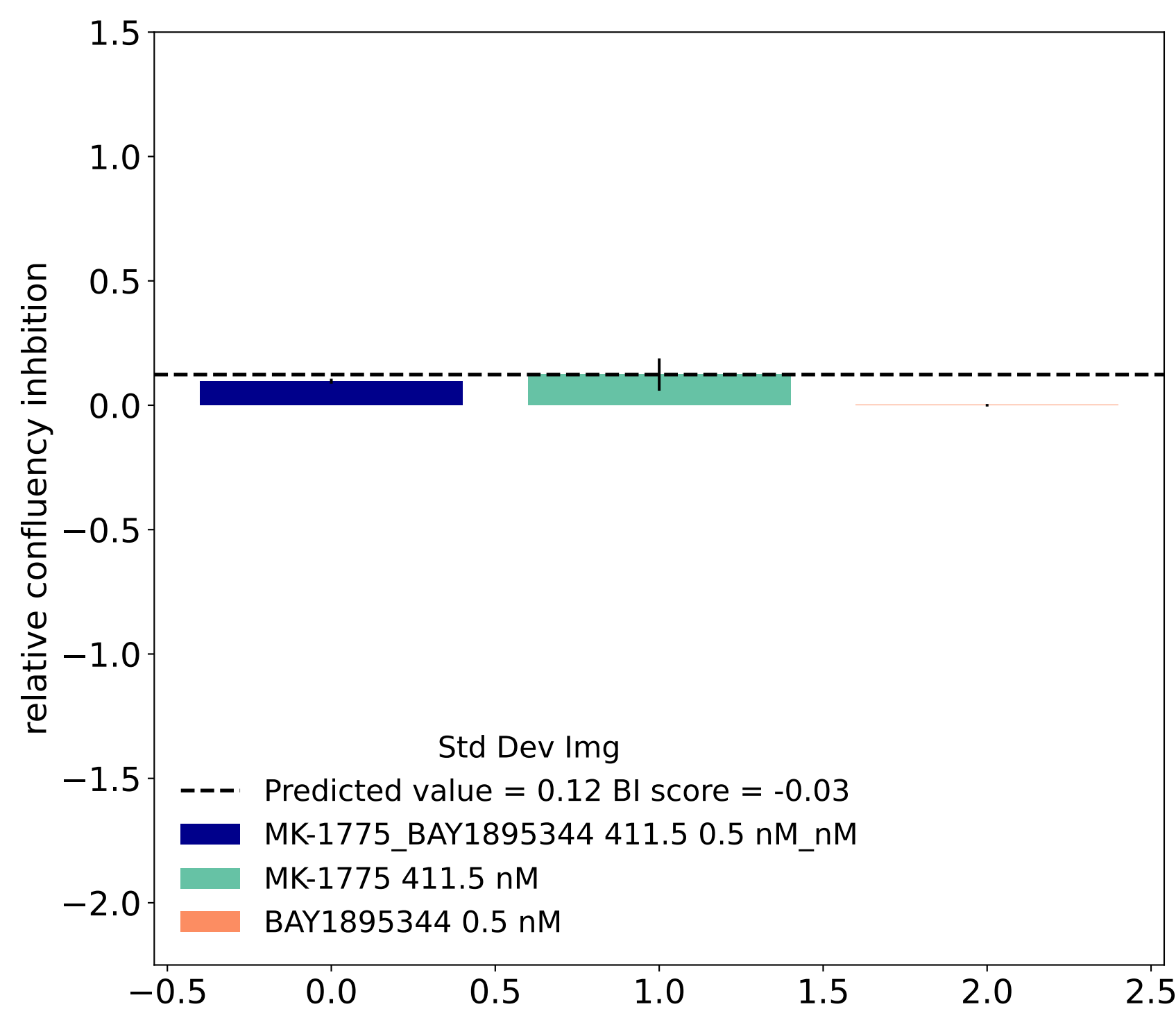
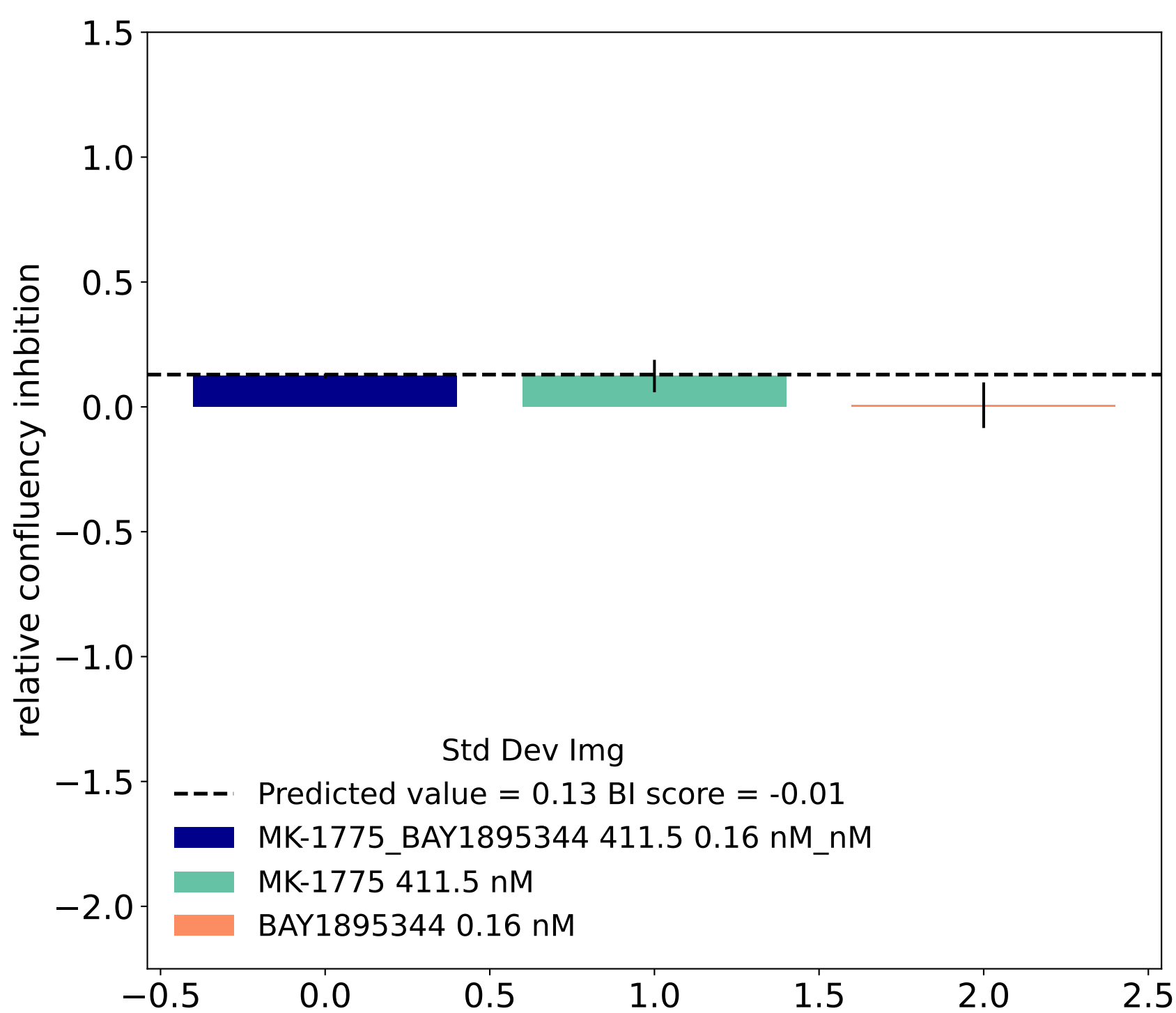
compound: MK-1775_BAY1895344
cell line: MCF7
Time point 72.0 h



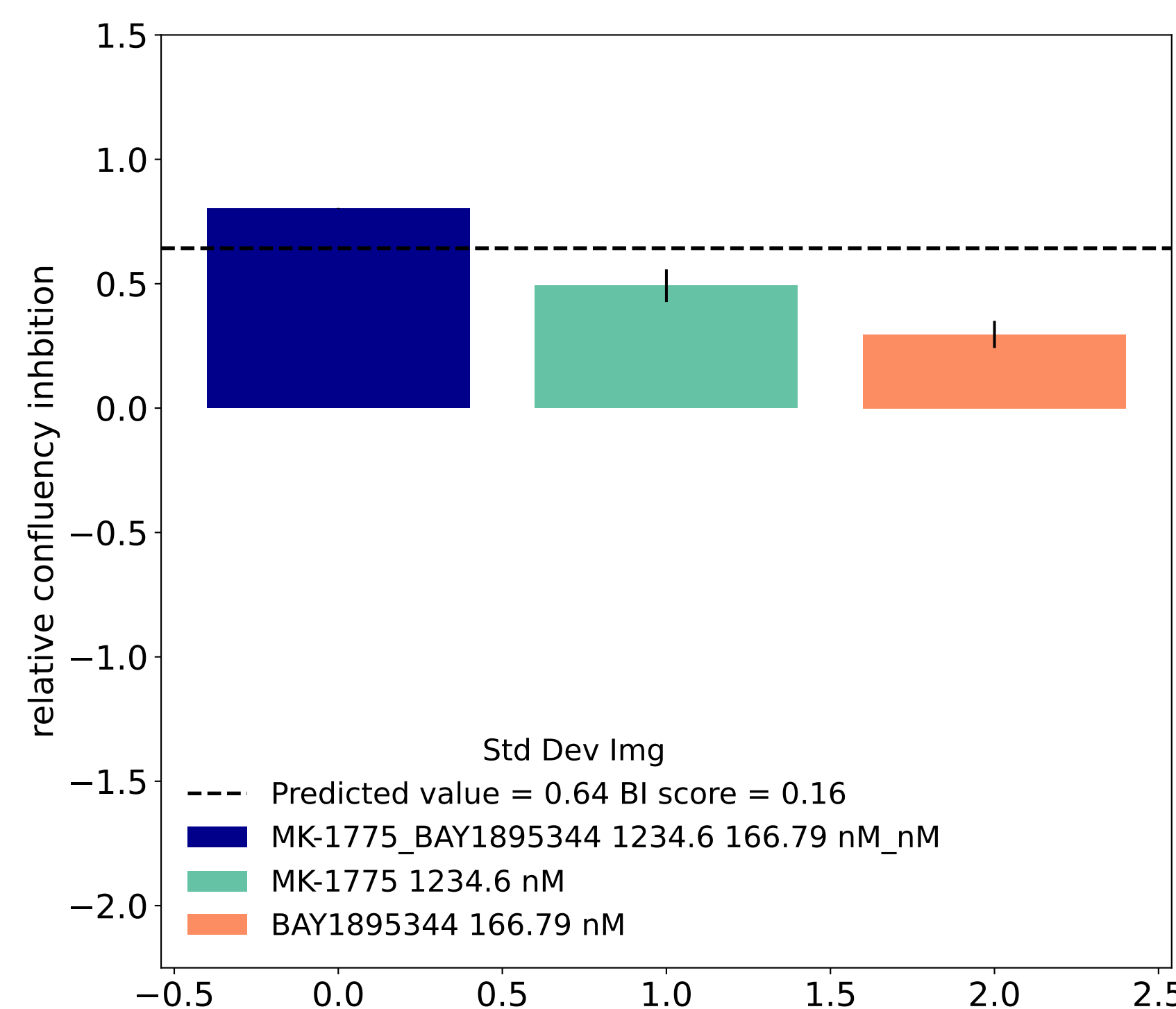
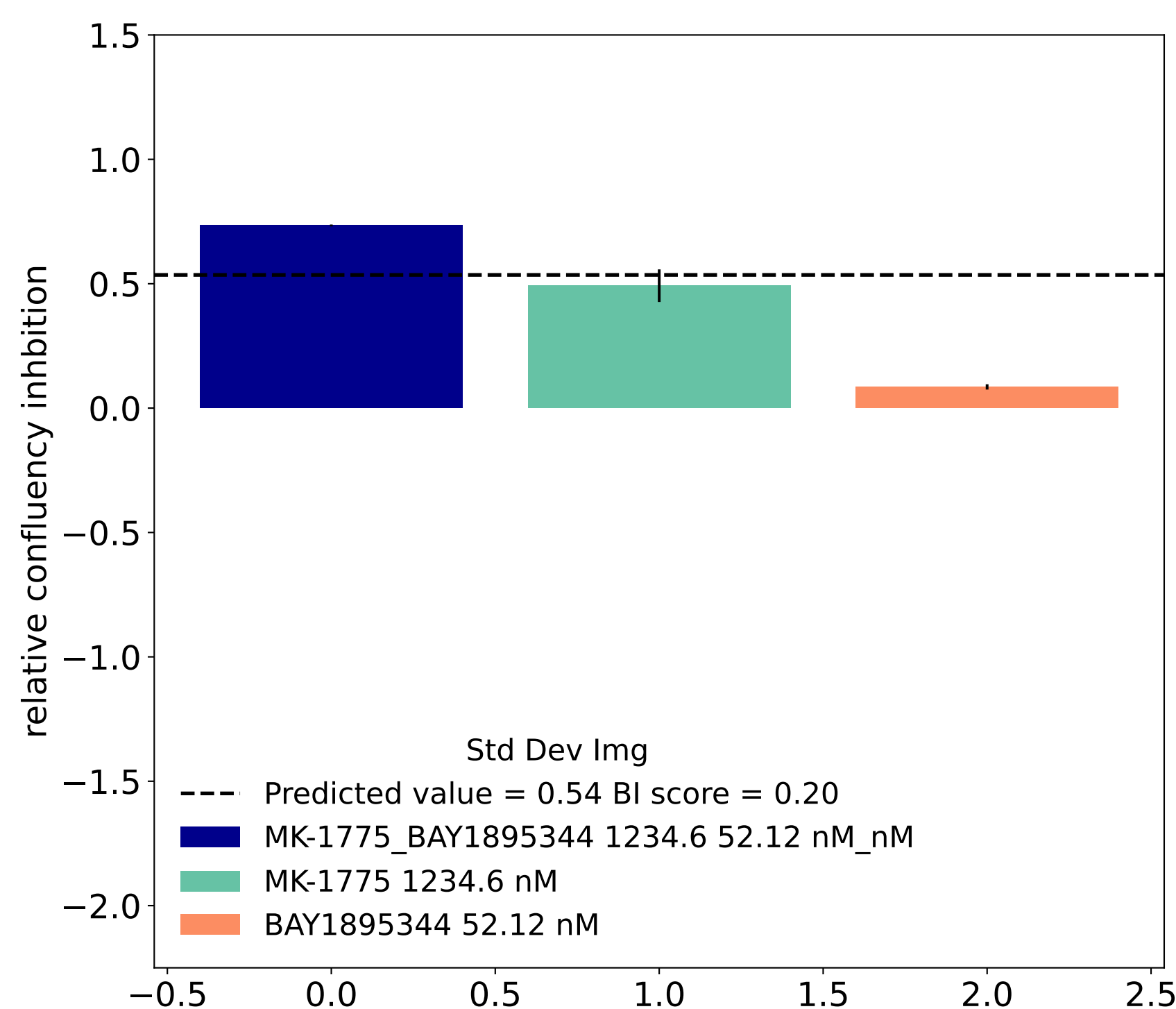
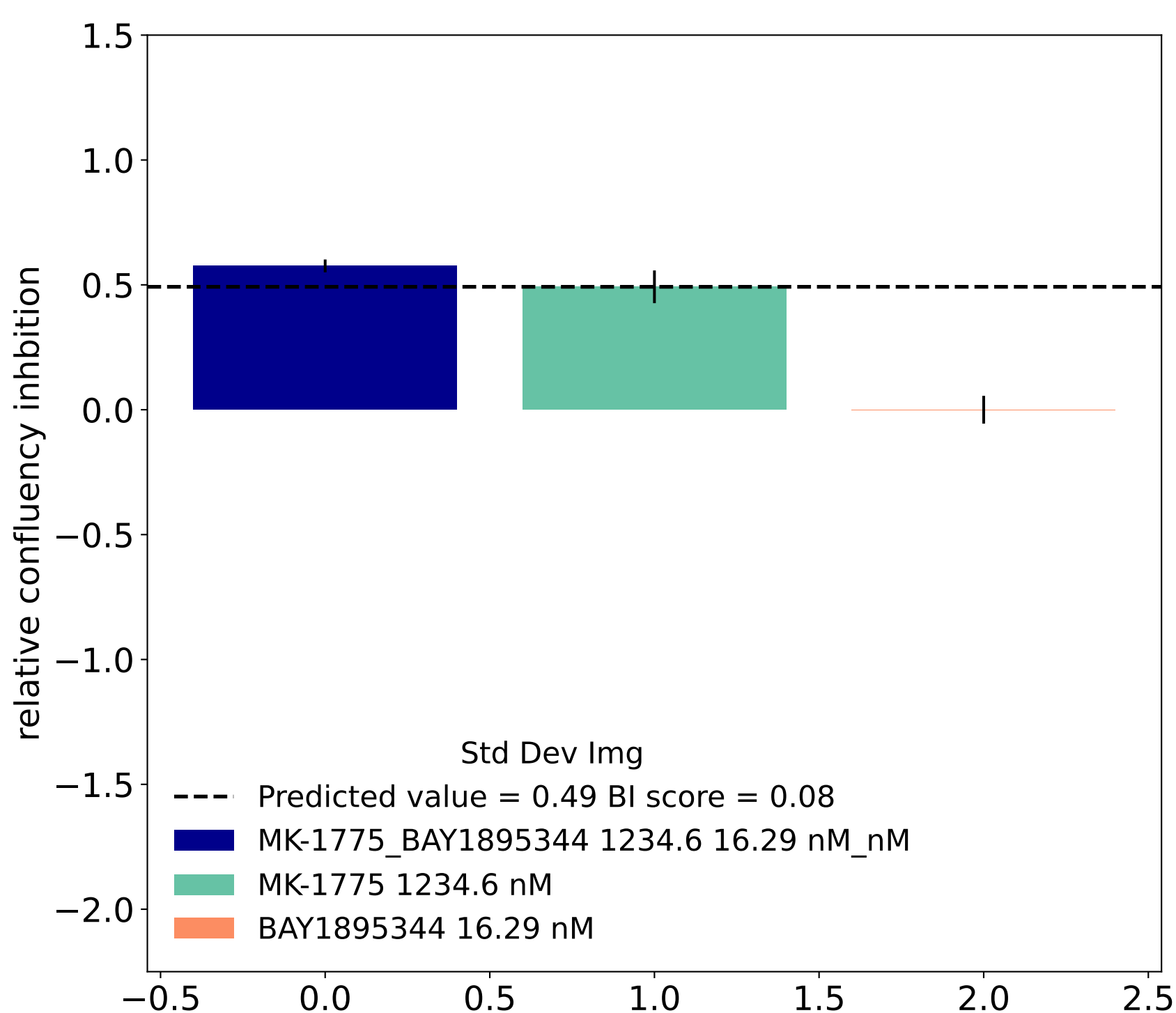
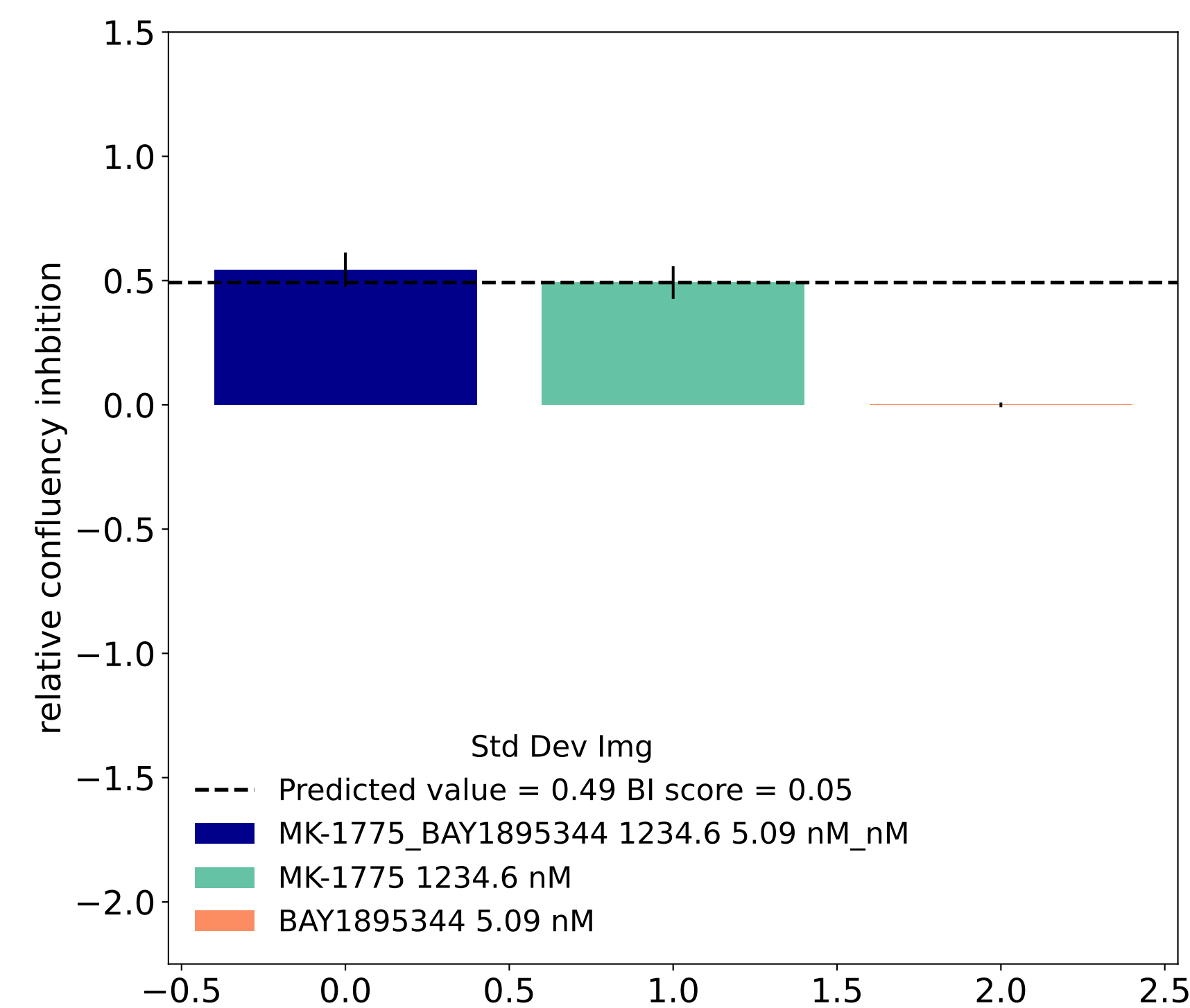
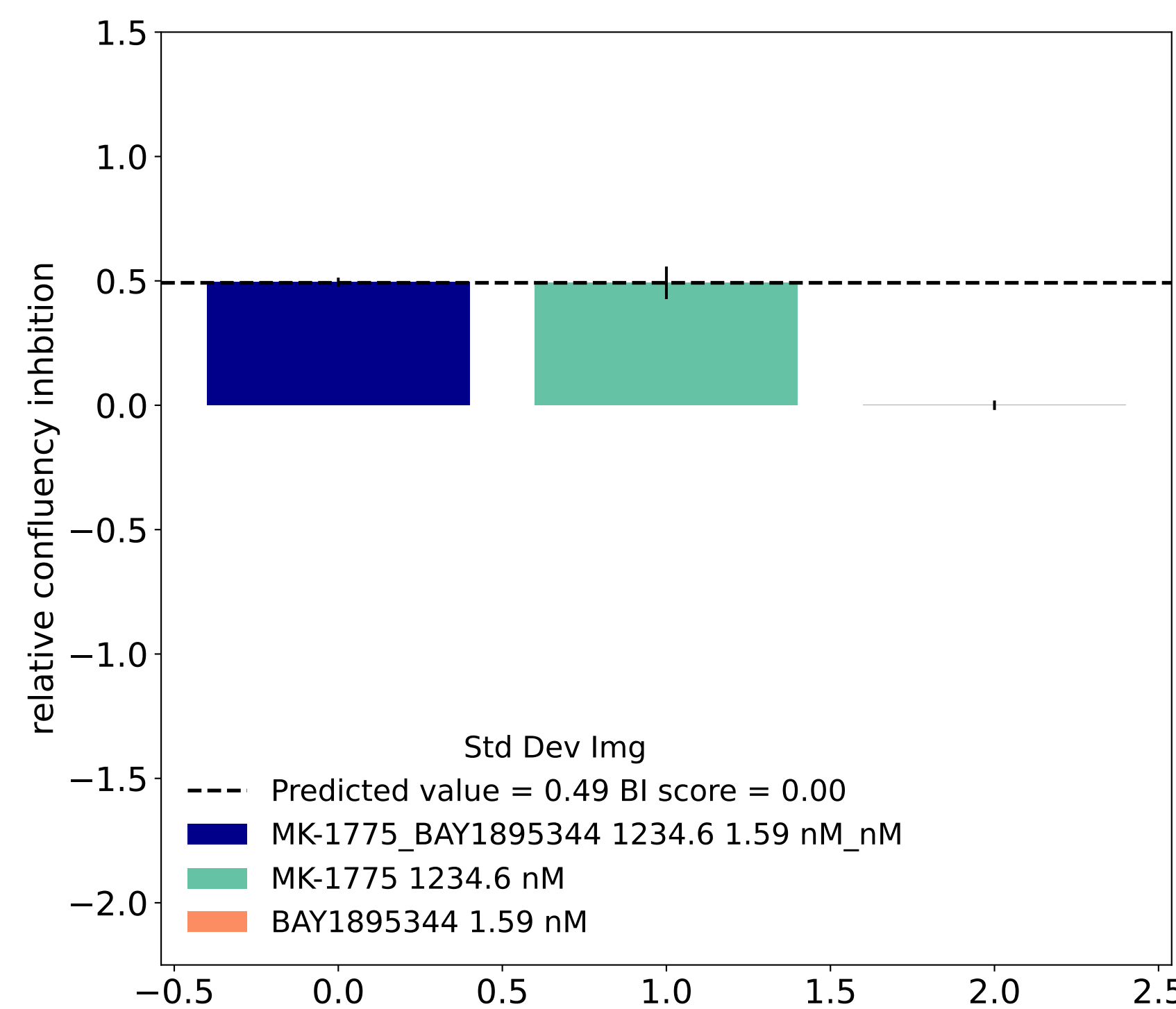
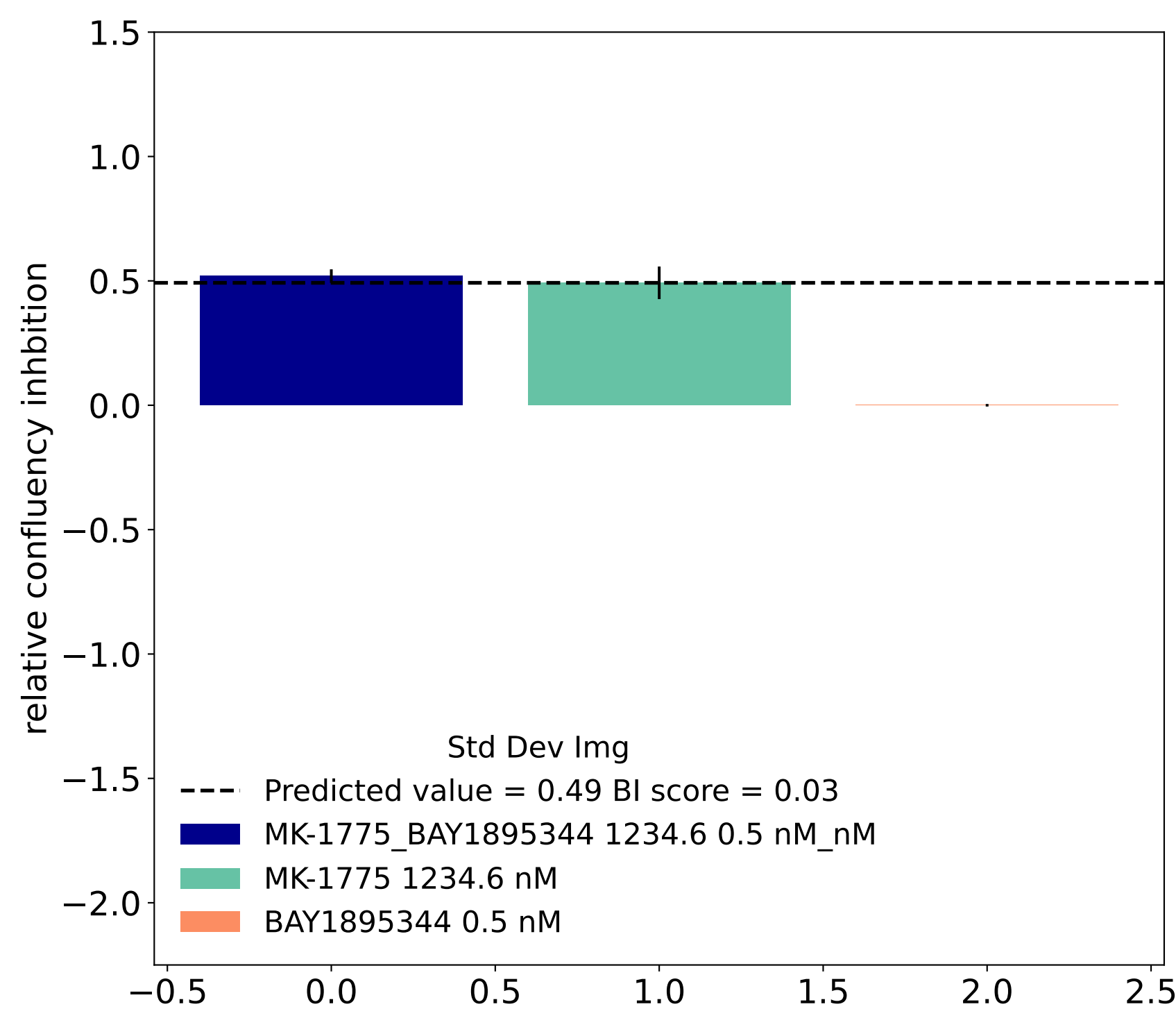
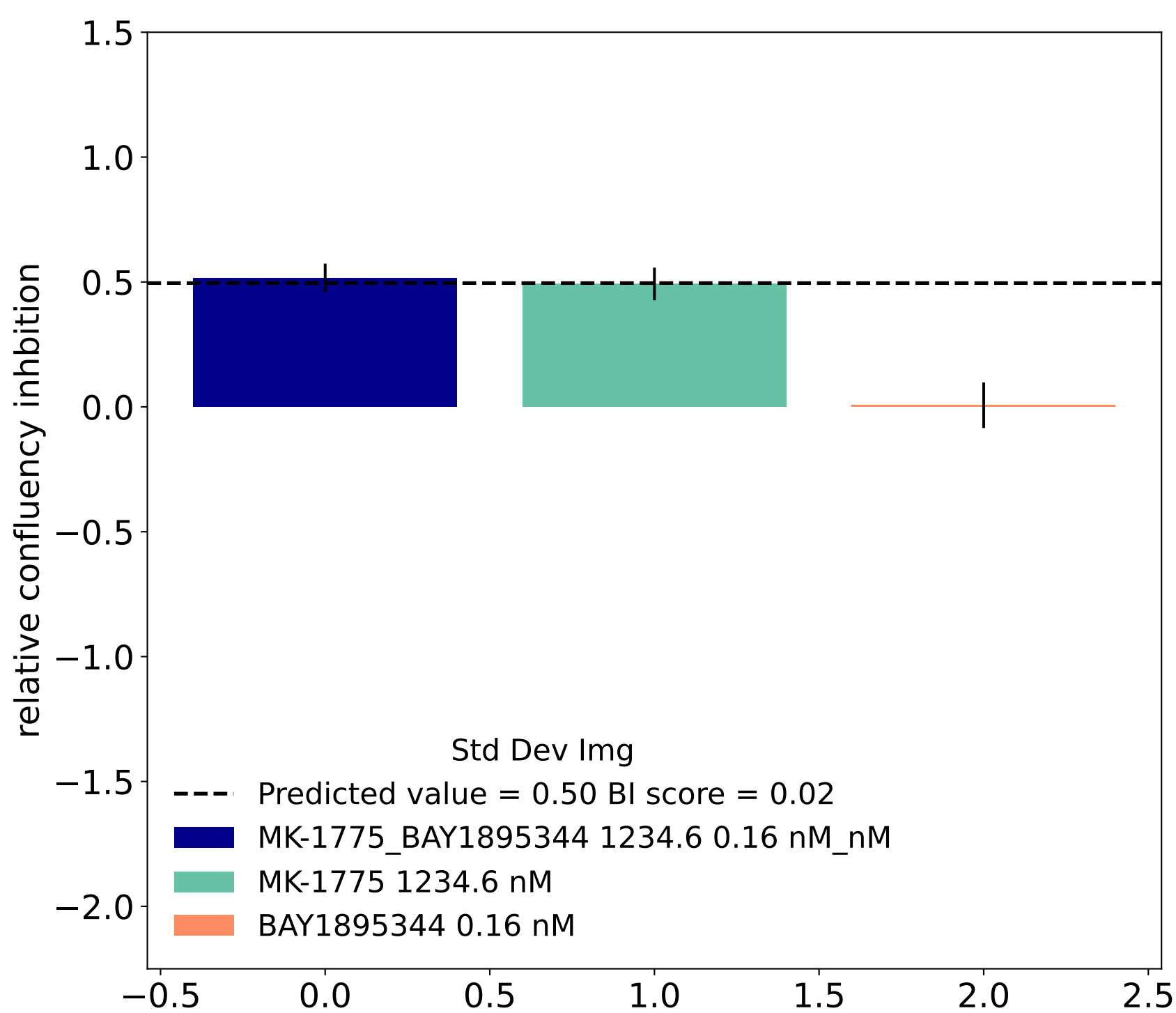
compound: MK-1775_BAY1895344
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Time point 72.0 h



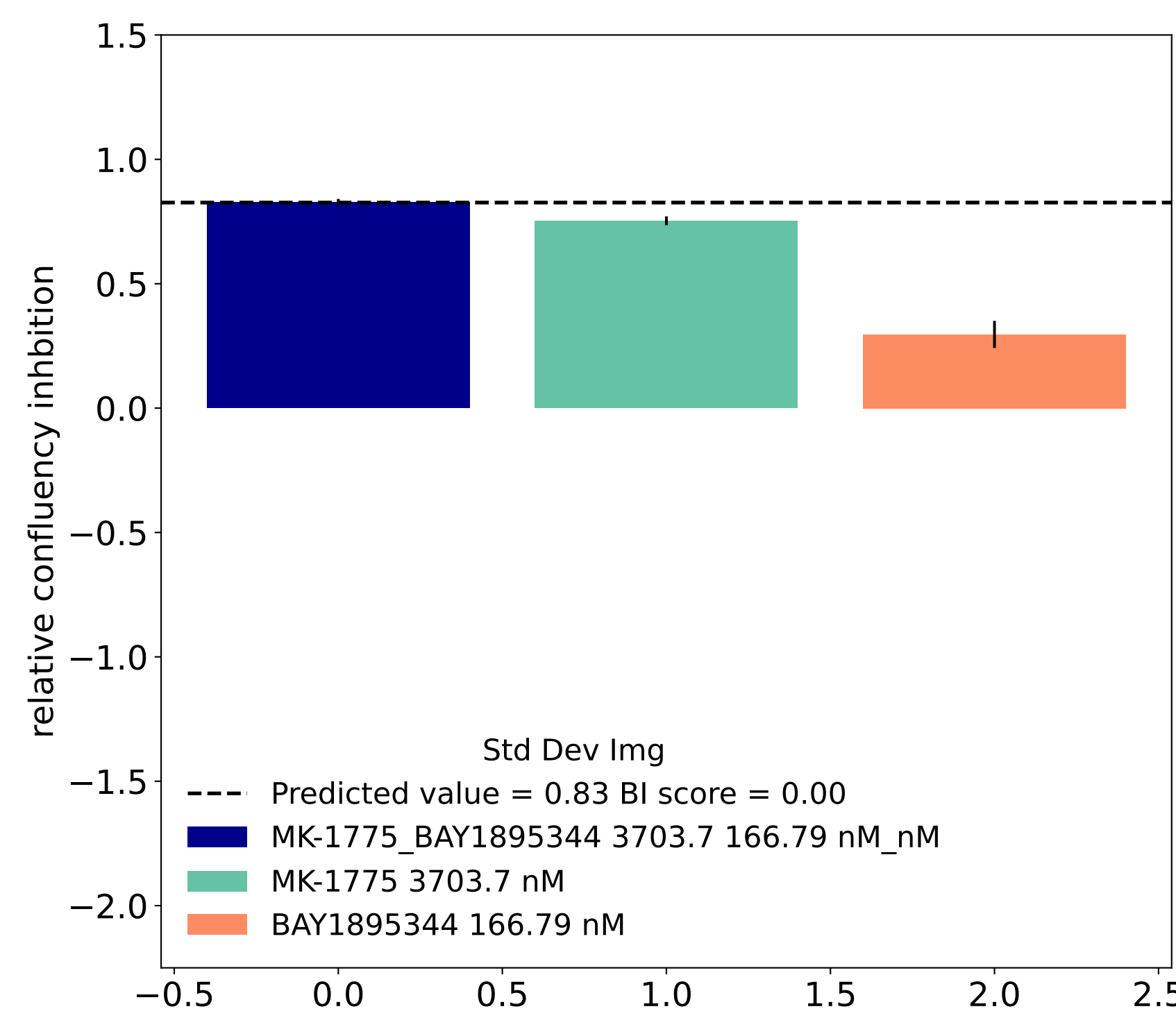
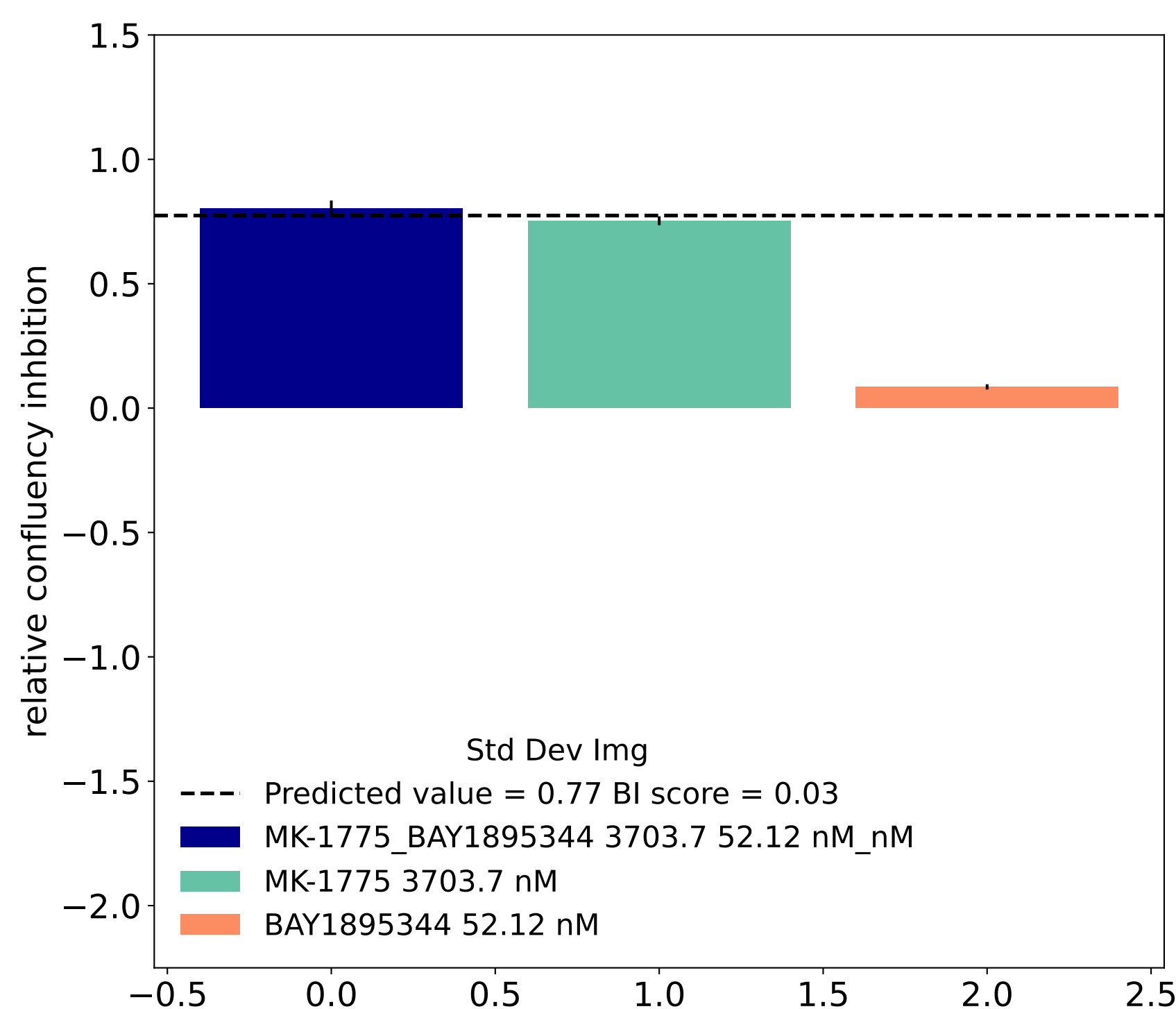
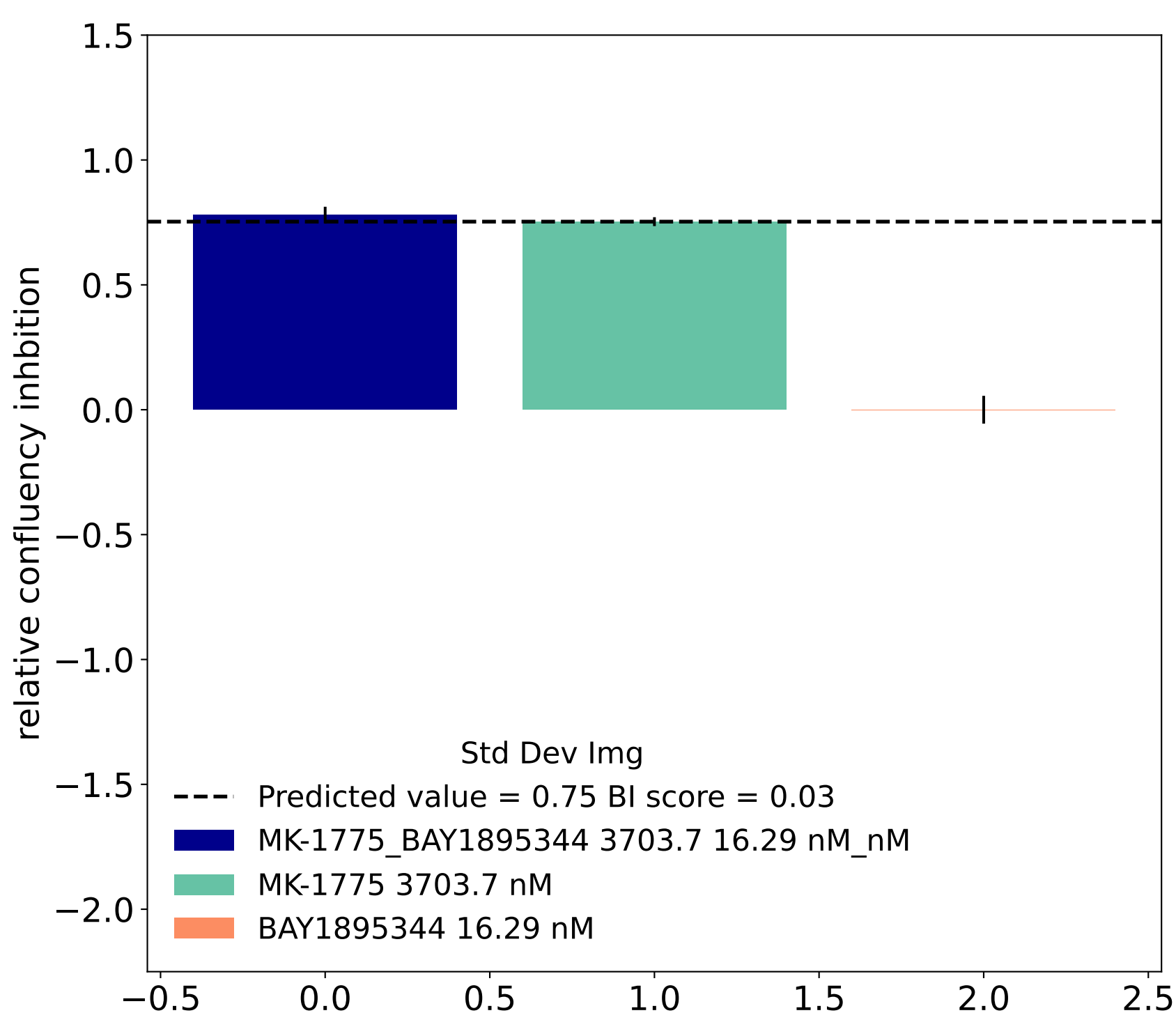
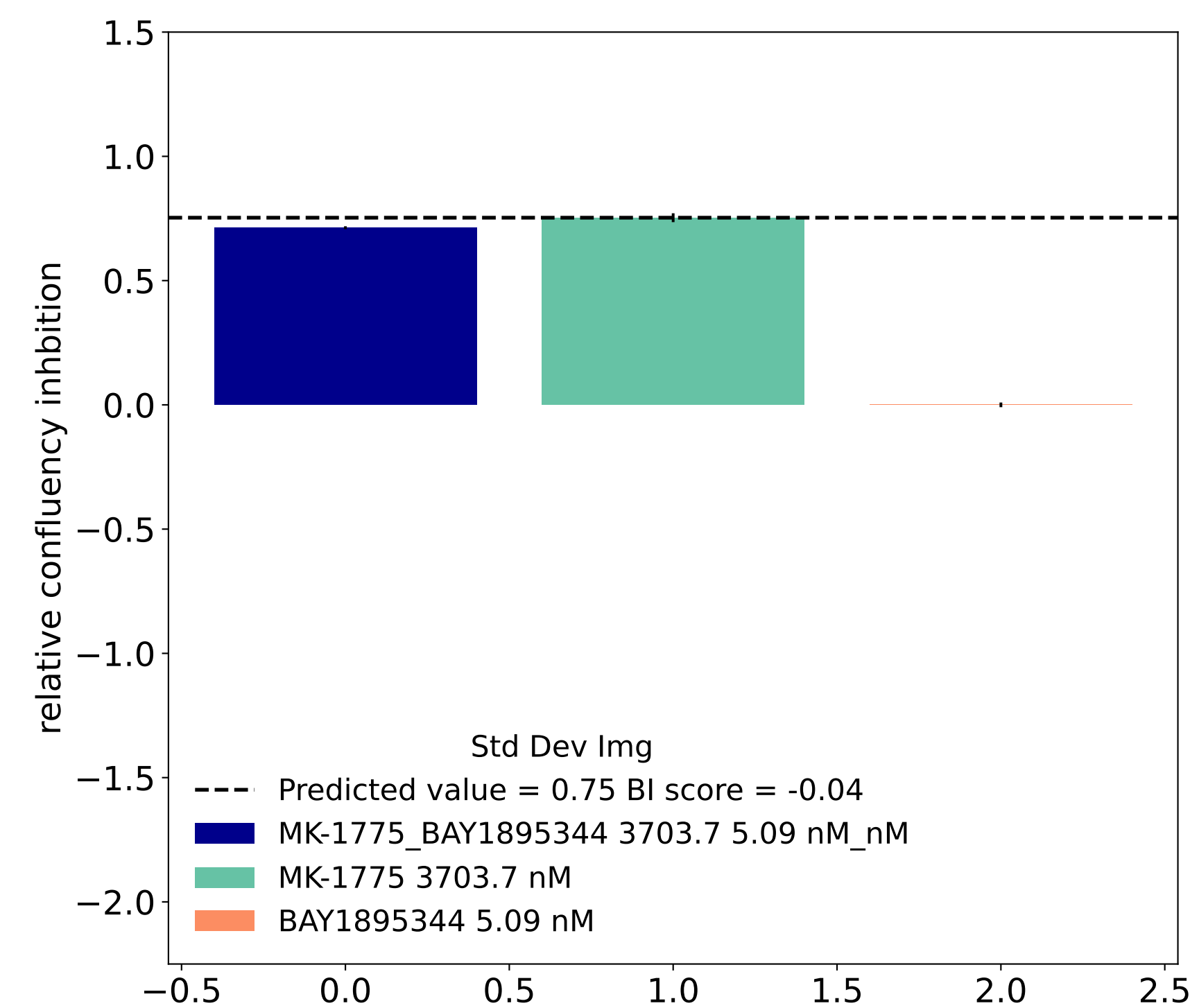
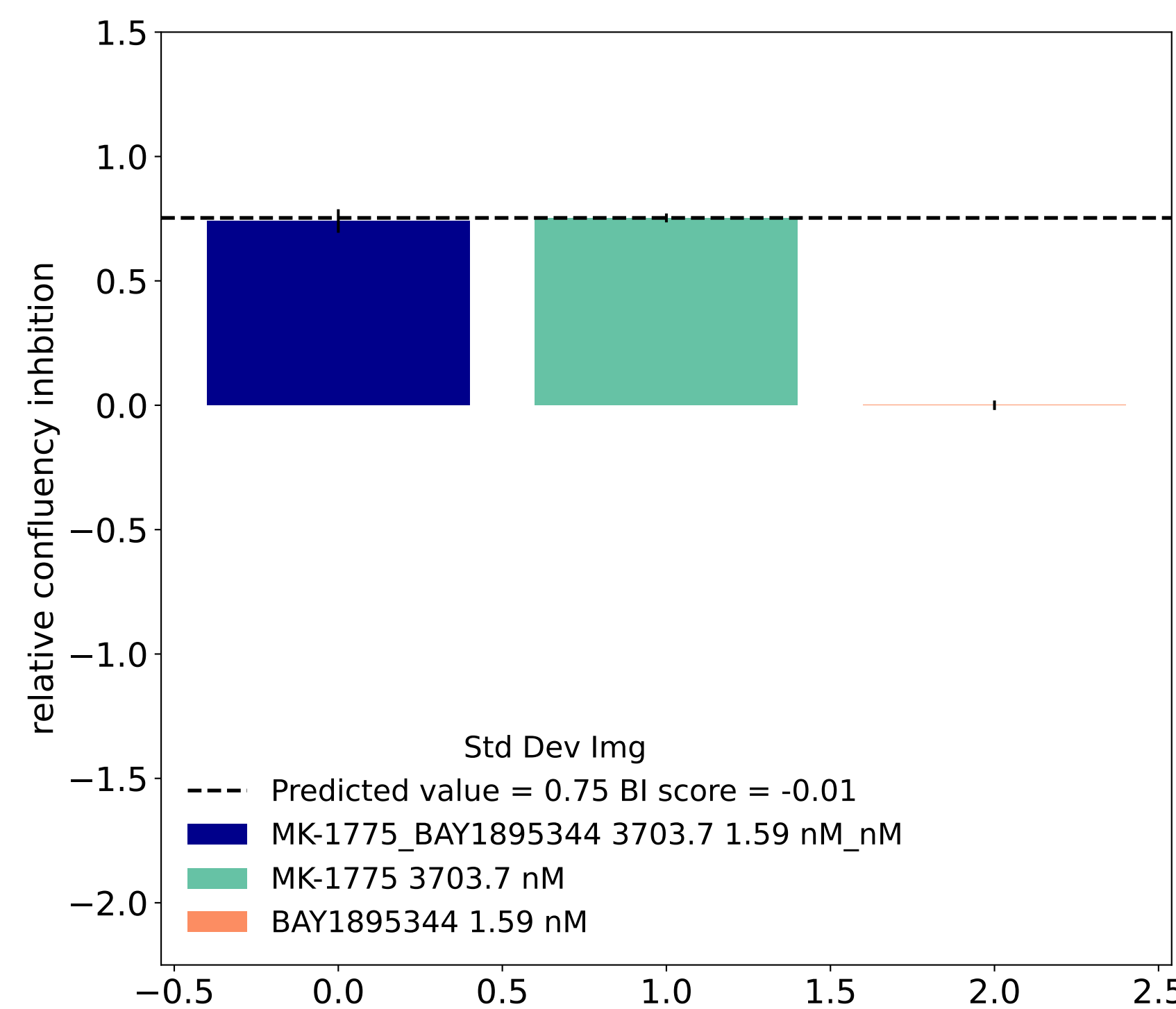
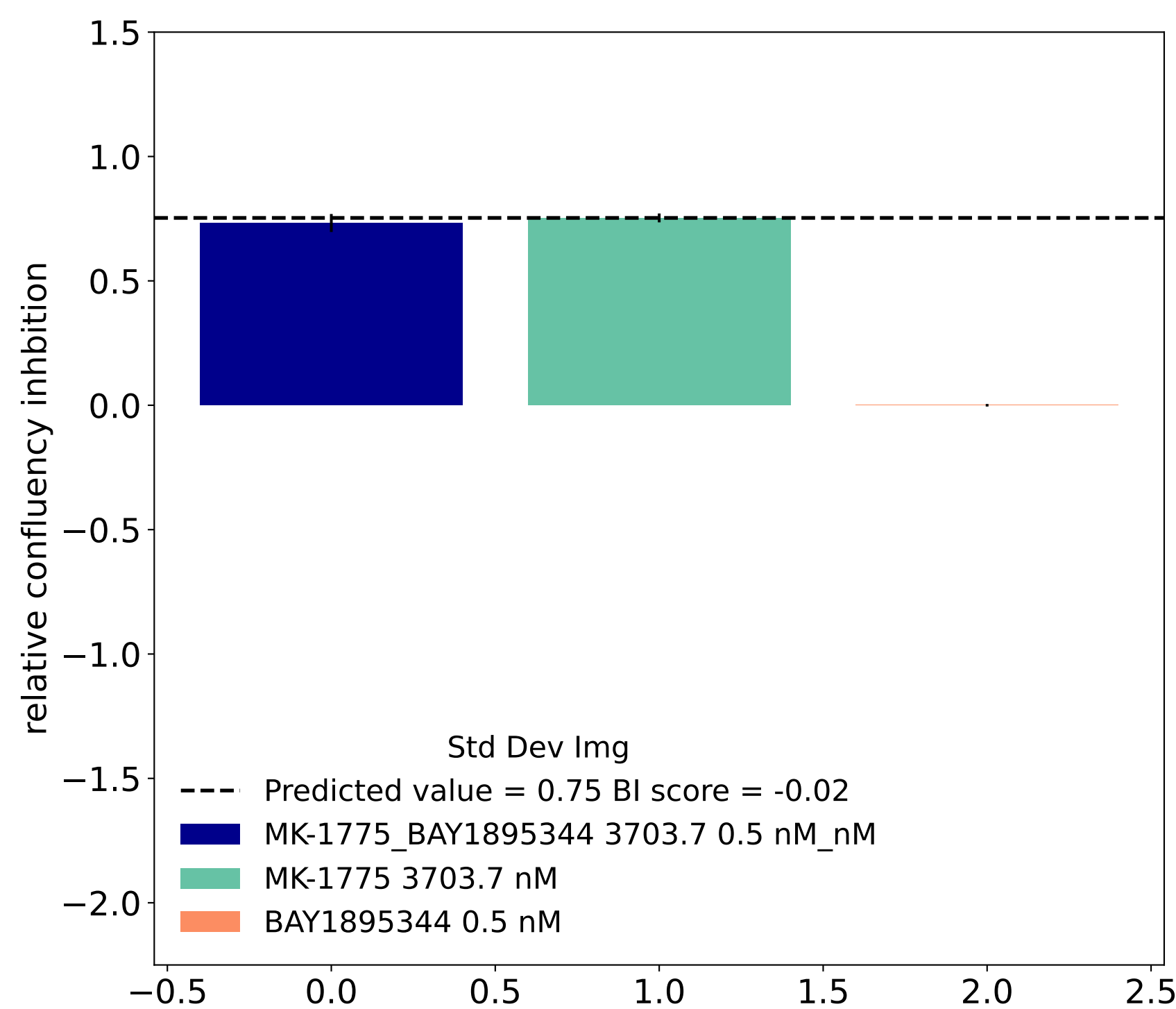
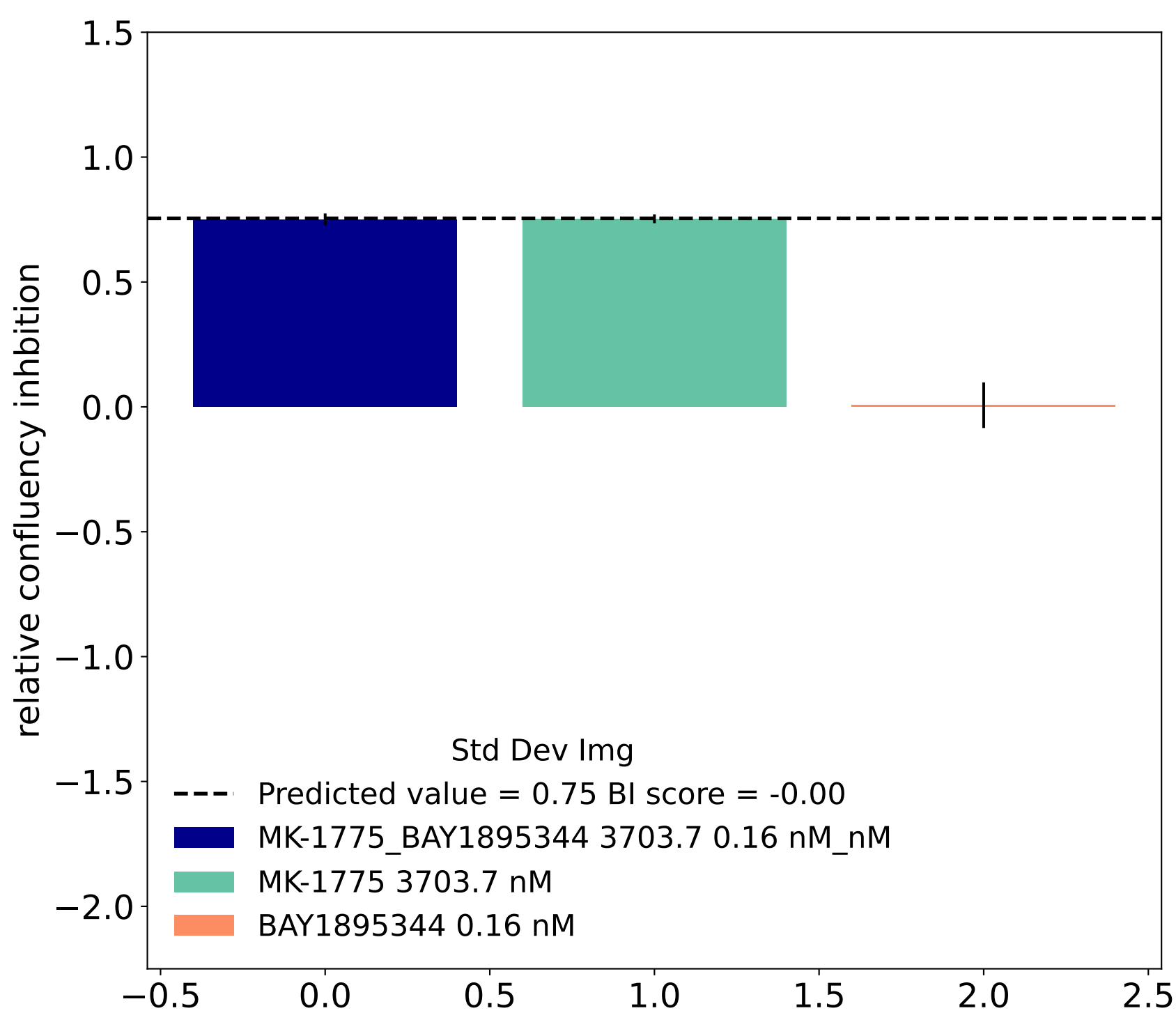
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cell line: MCF7
Time point 72.0 h



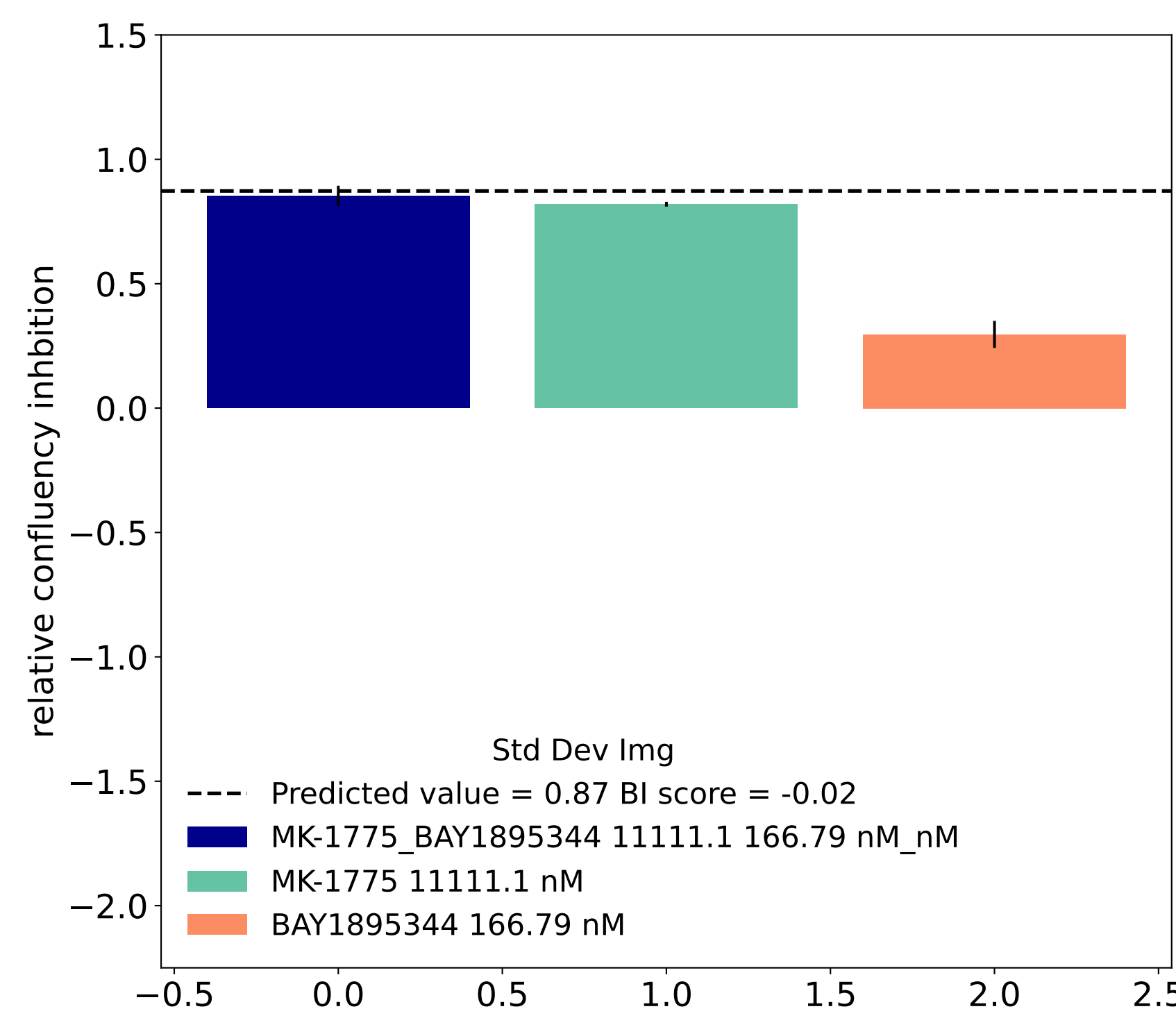
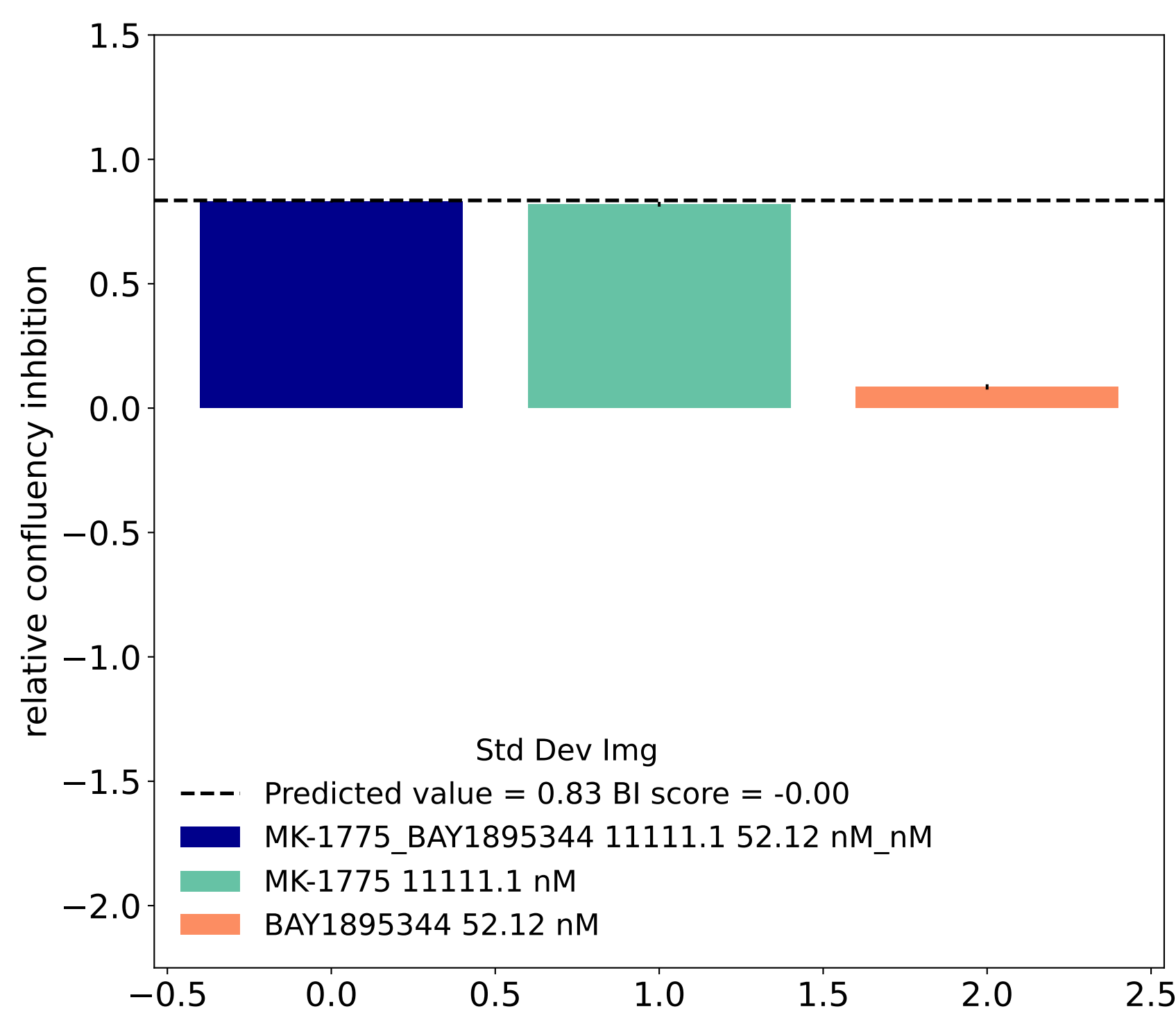
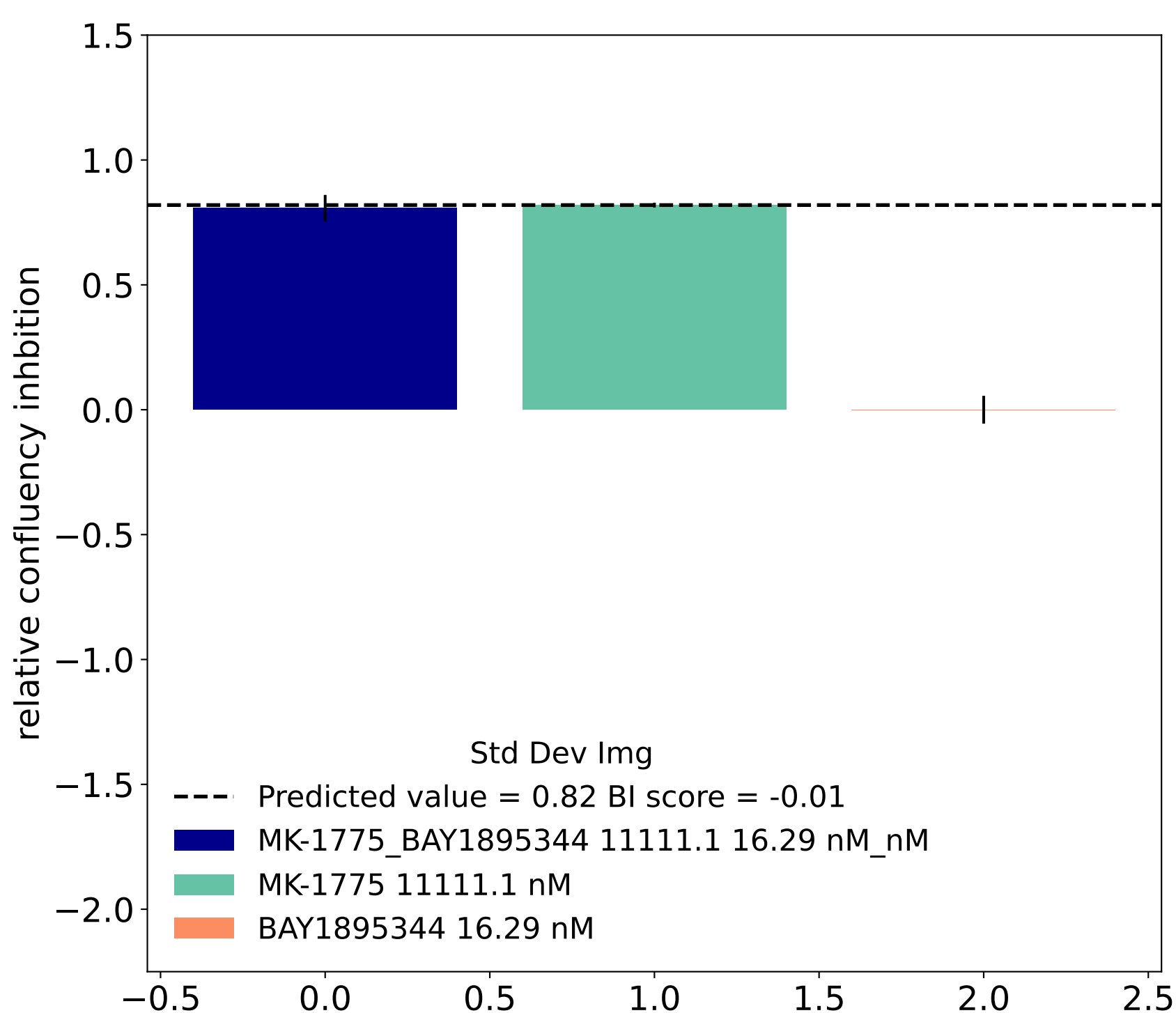
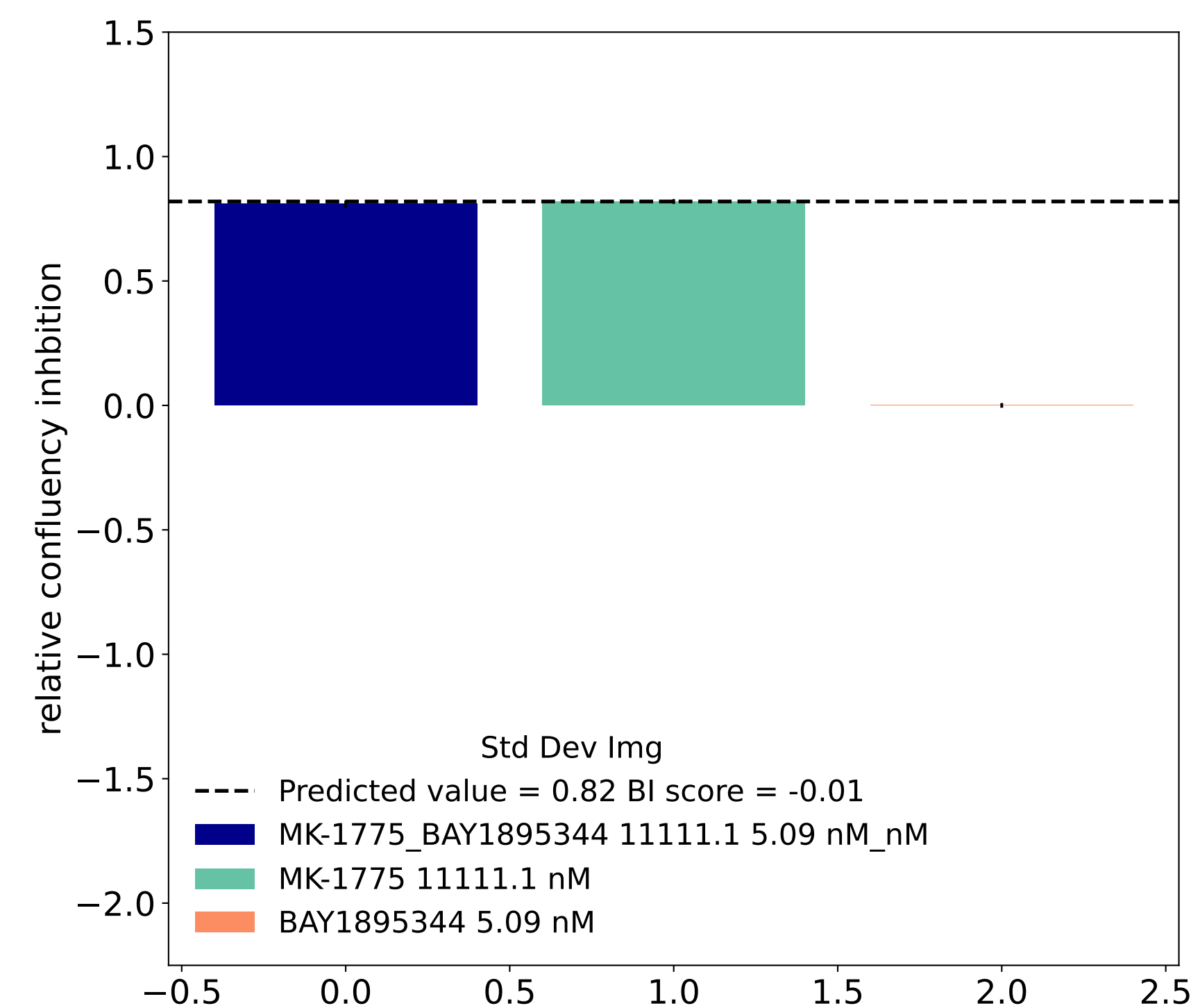
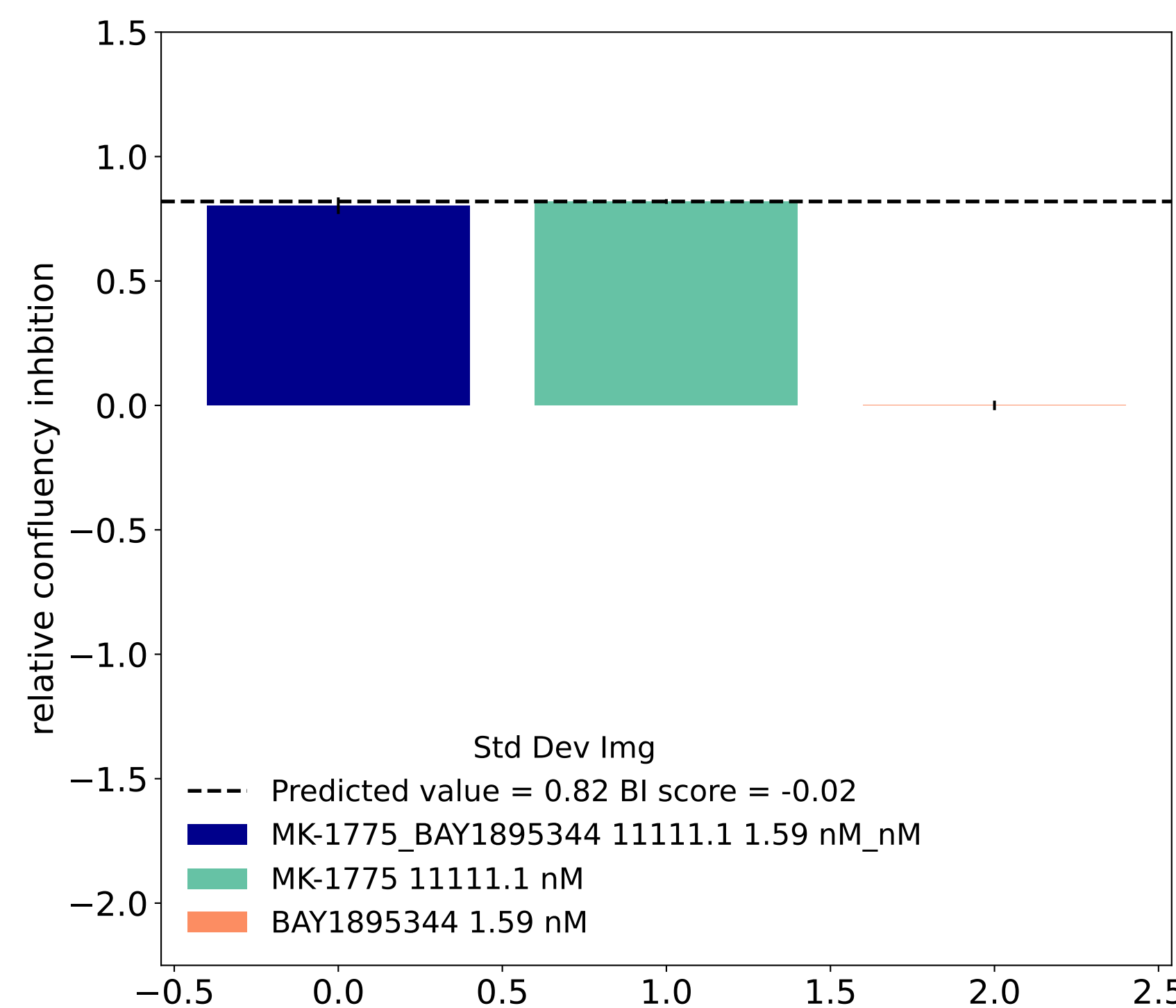
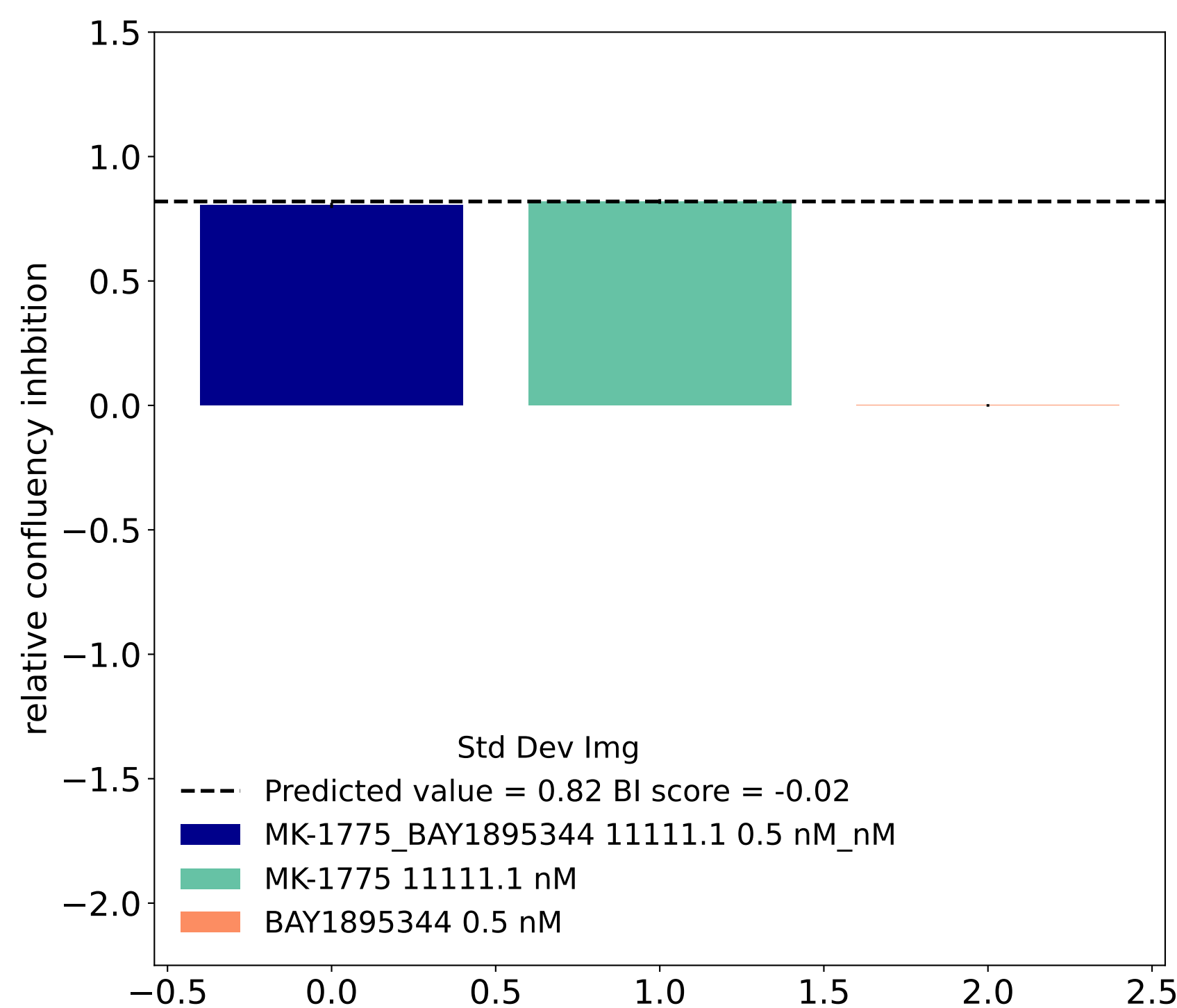
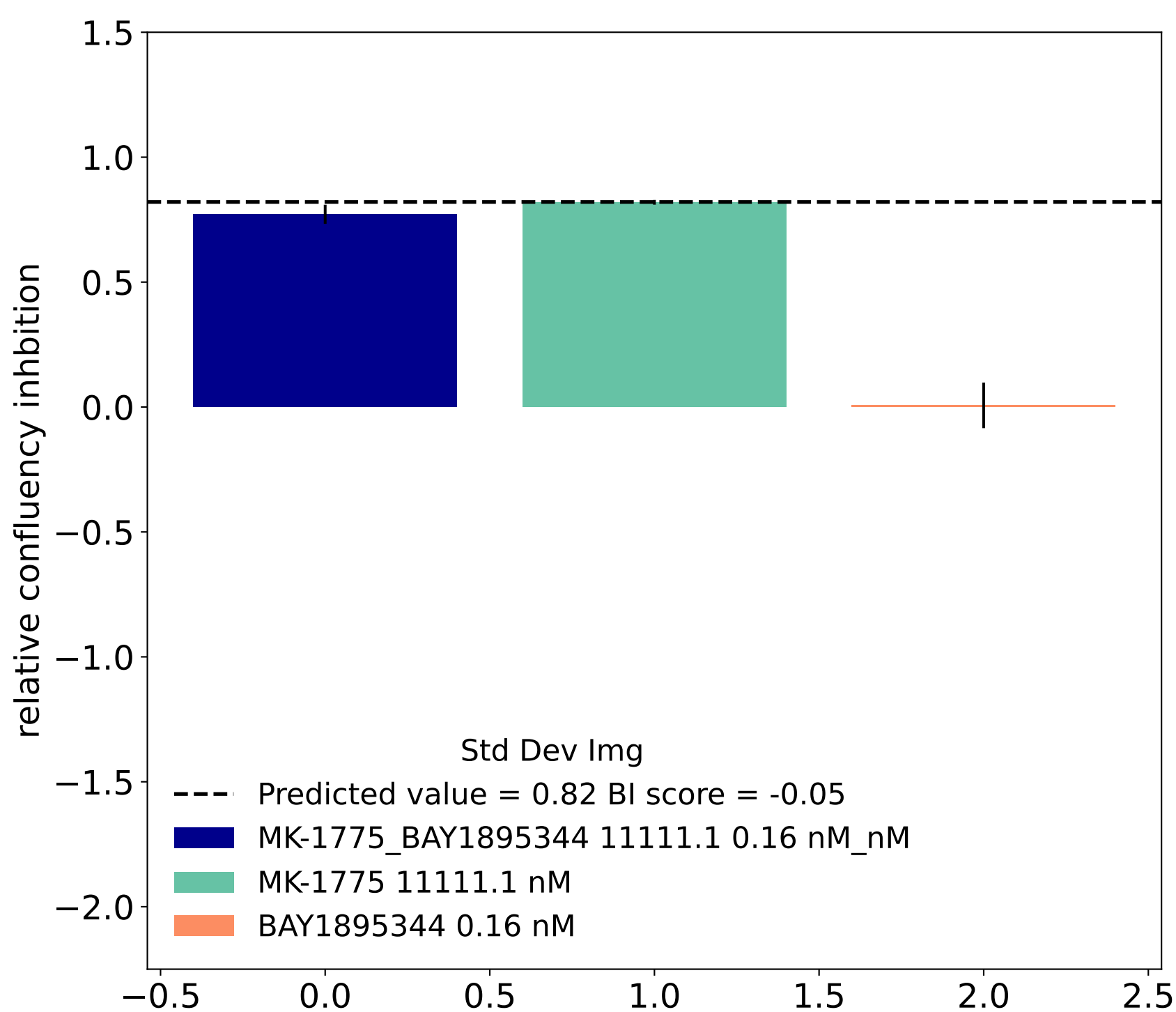
compound: MK-1775_BAY1895344
cell line: MCF7
Time point 72.0 h



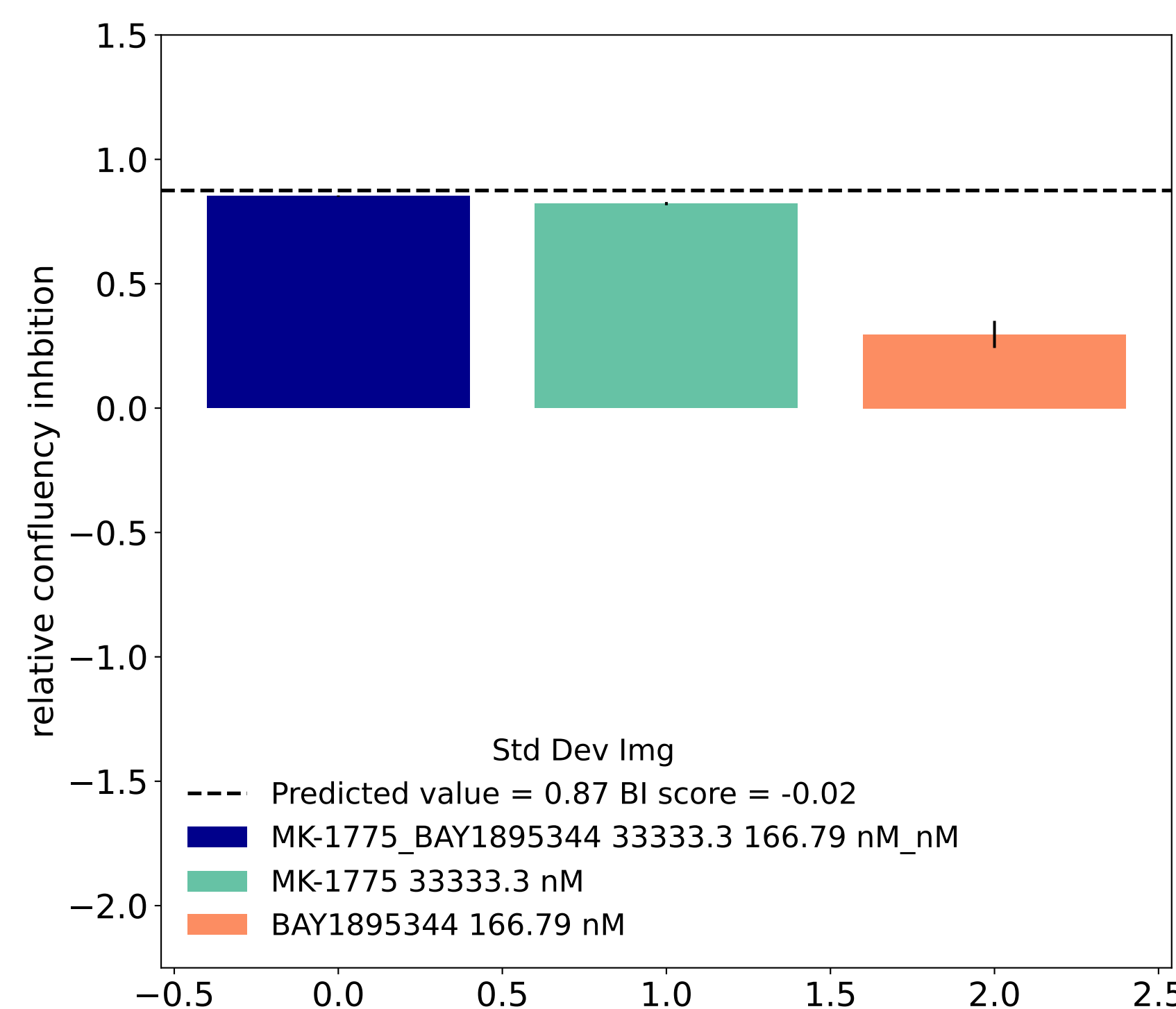
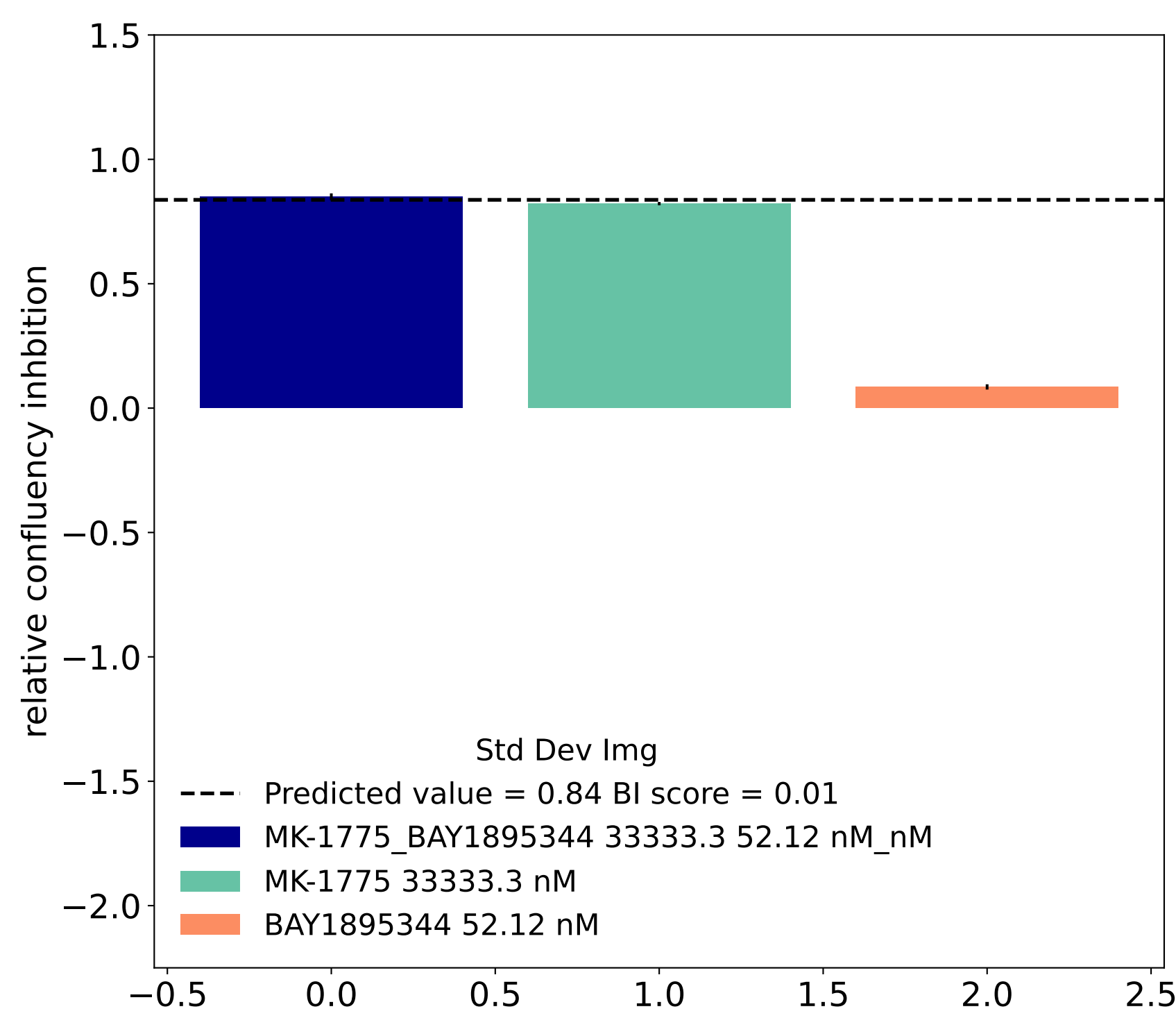
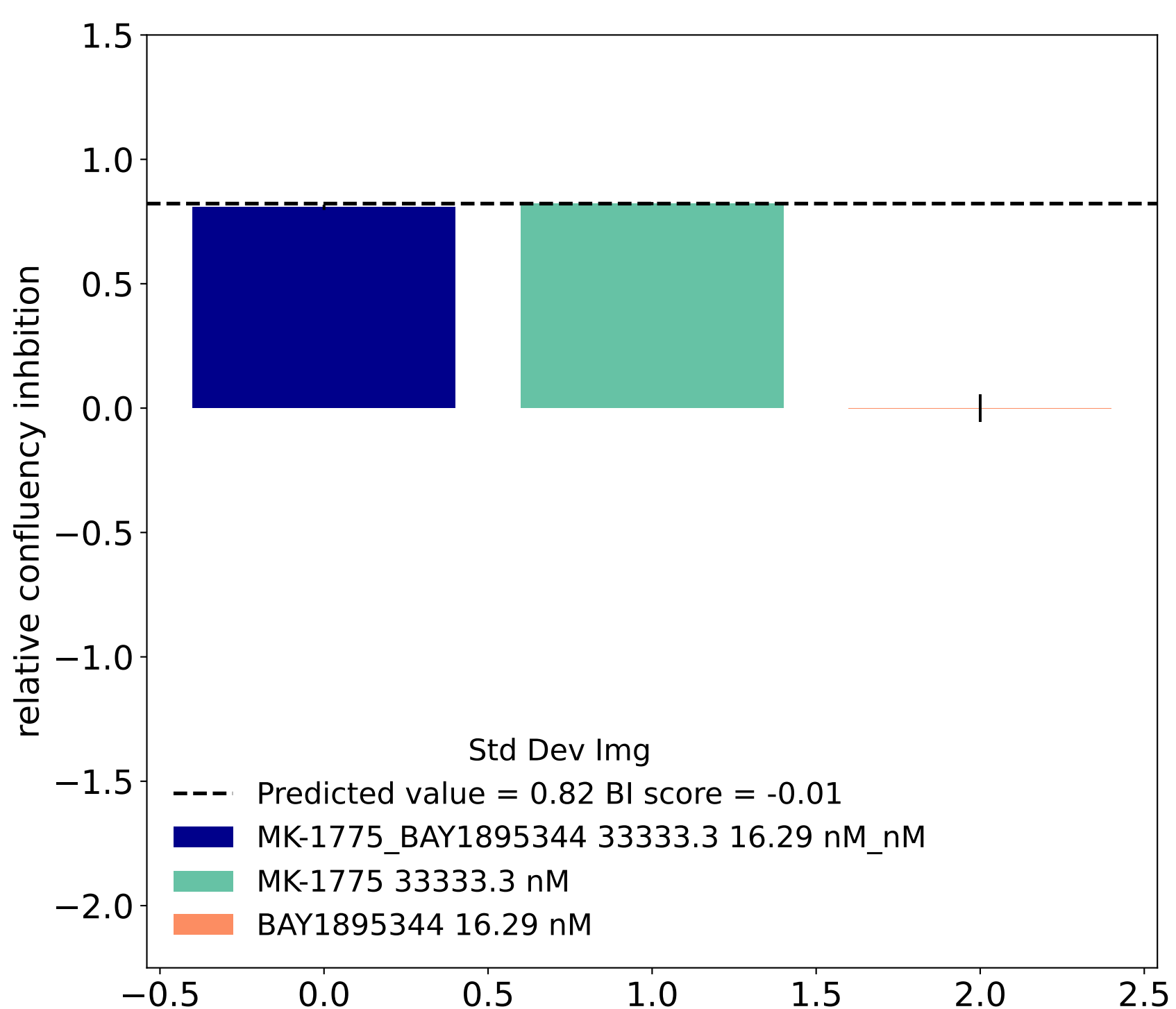
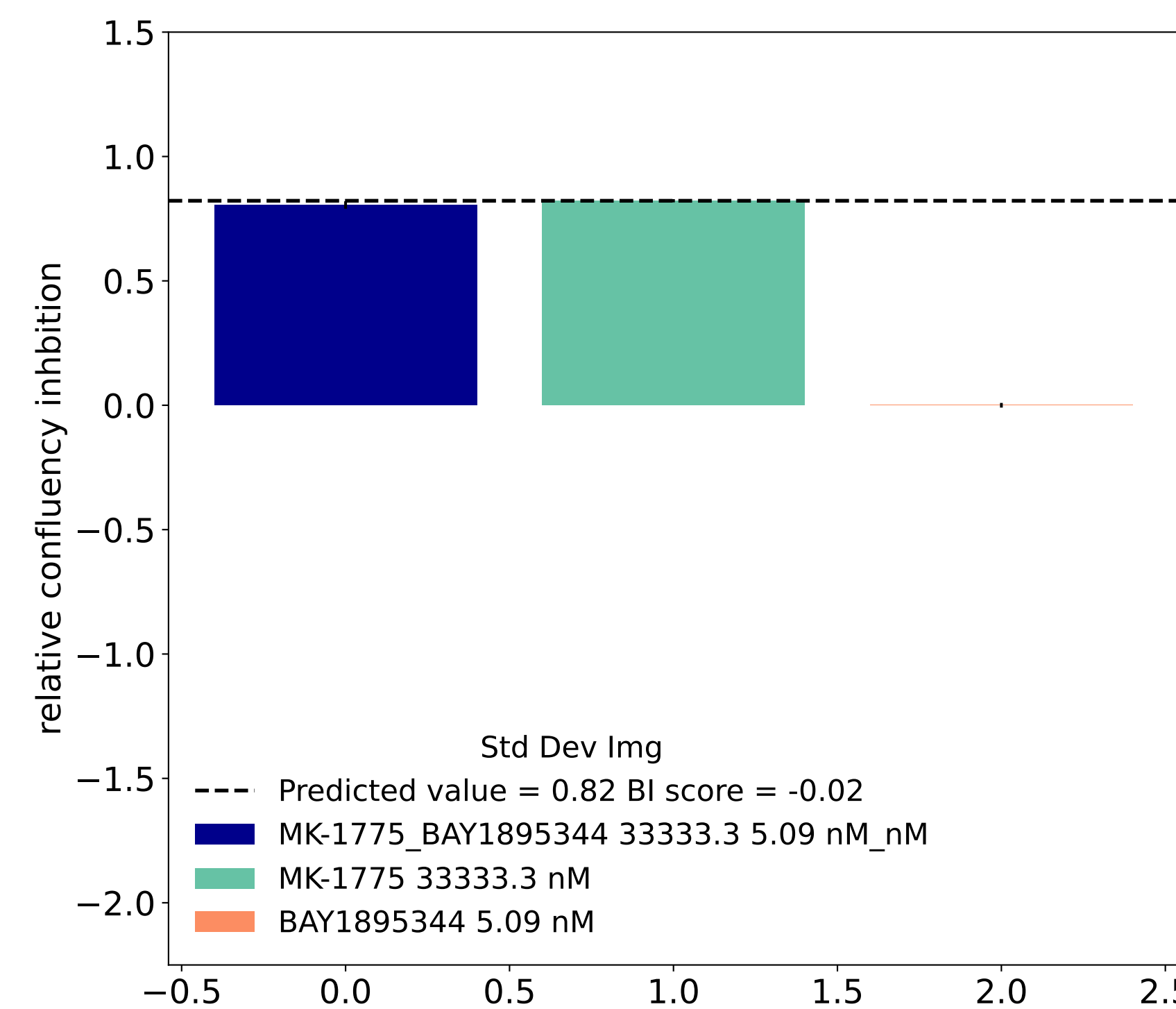
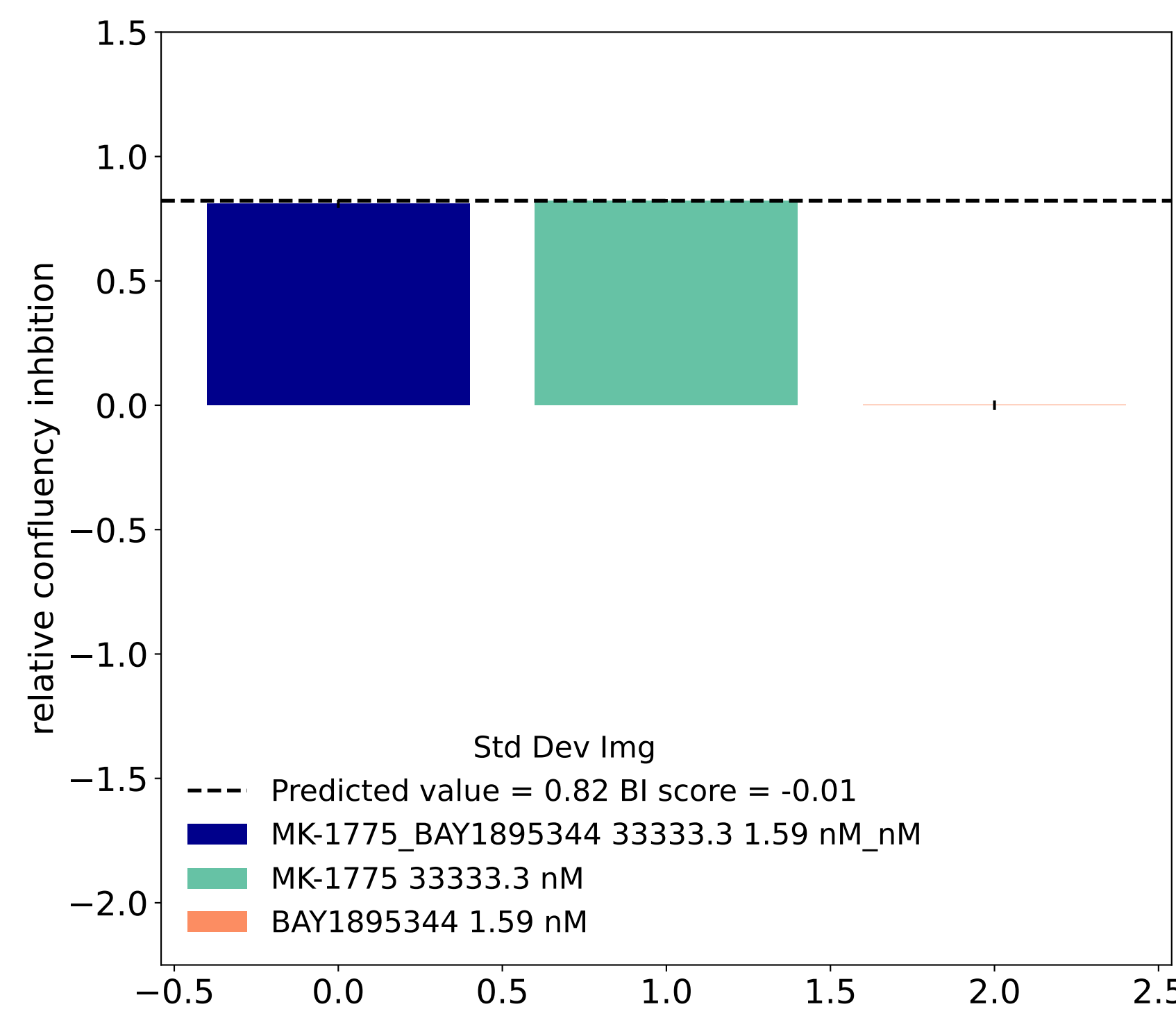
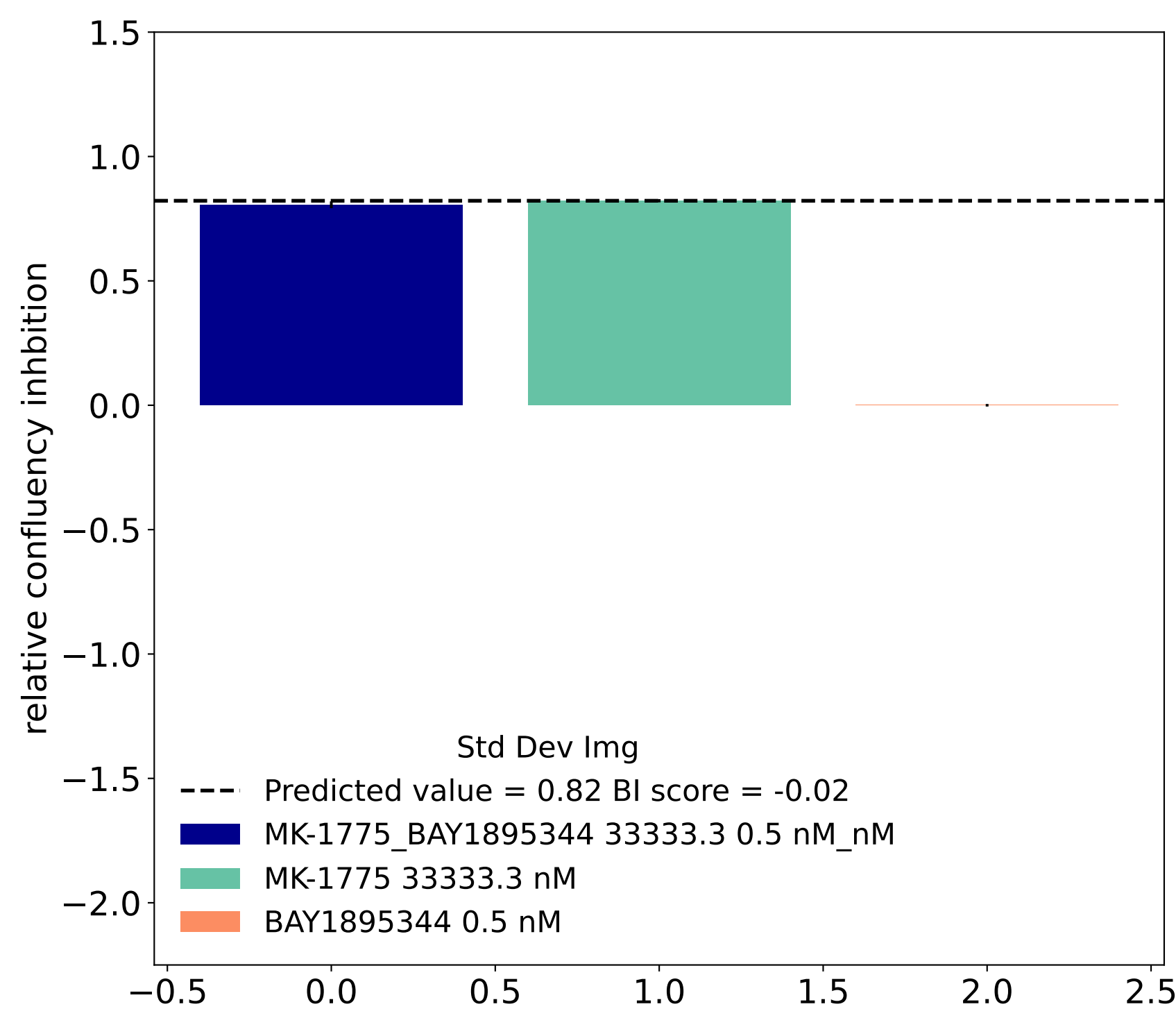
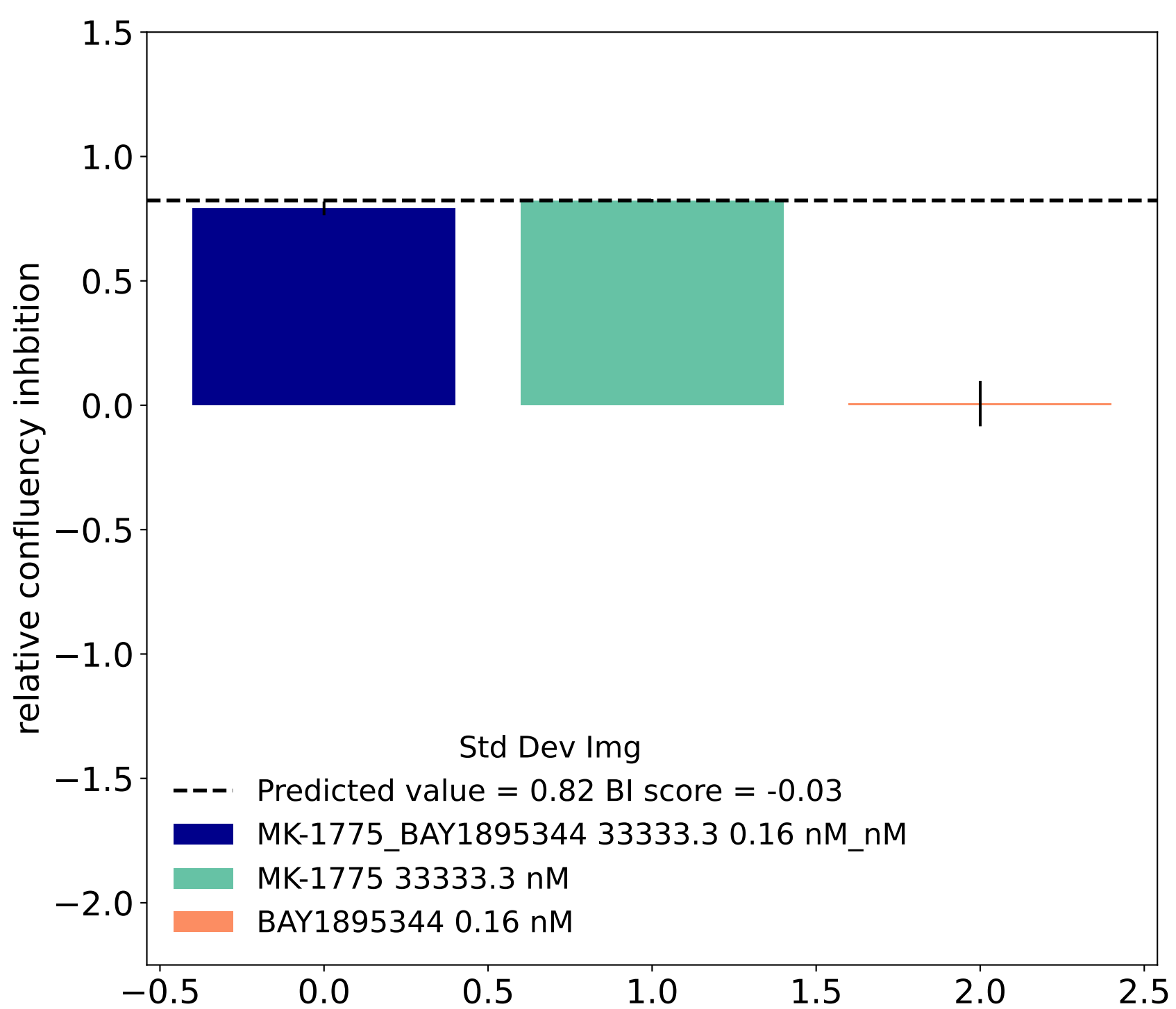
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Time point 72.0 h

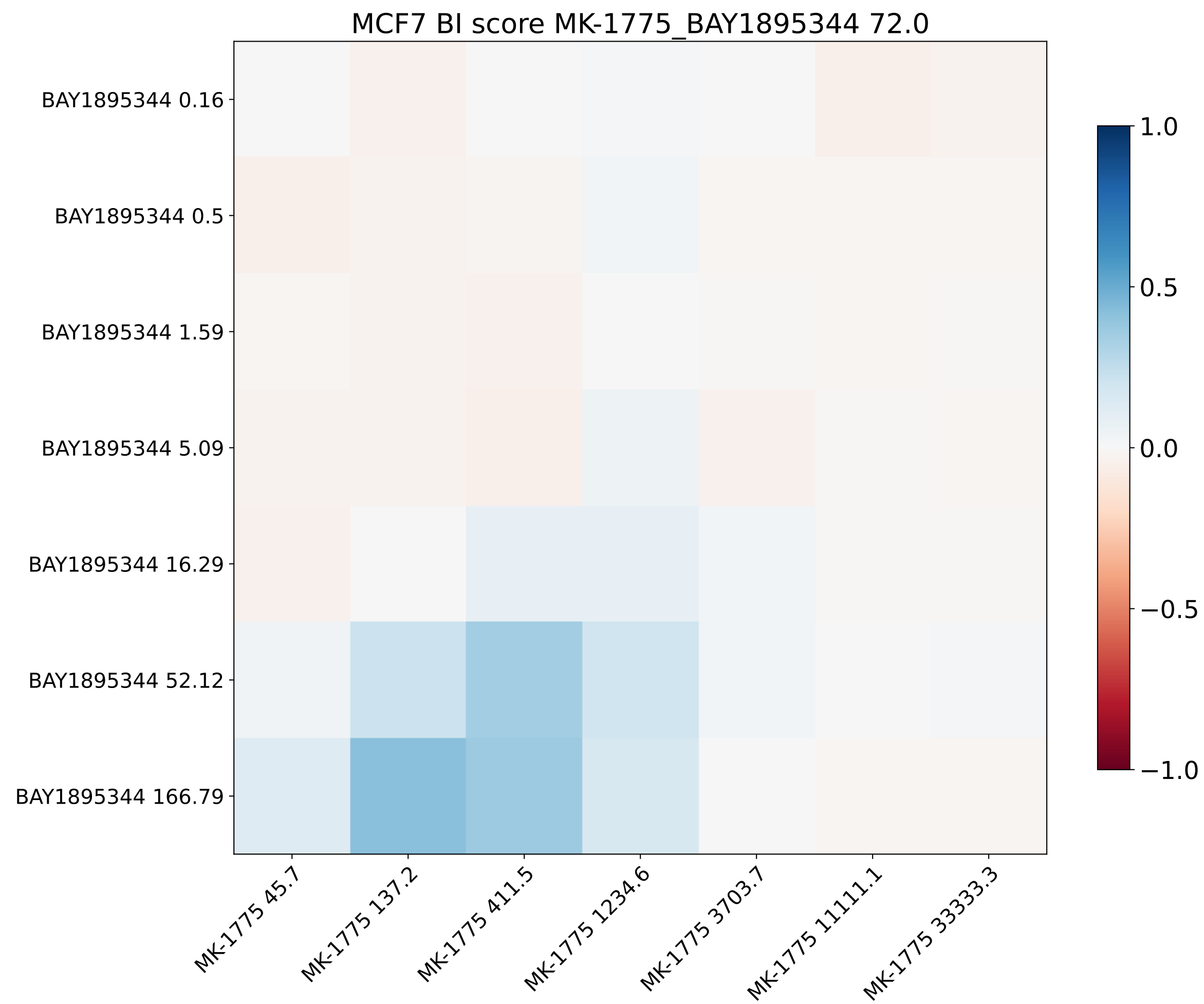


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cell line: MCF7
Time point 72.0 h

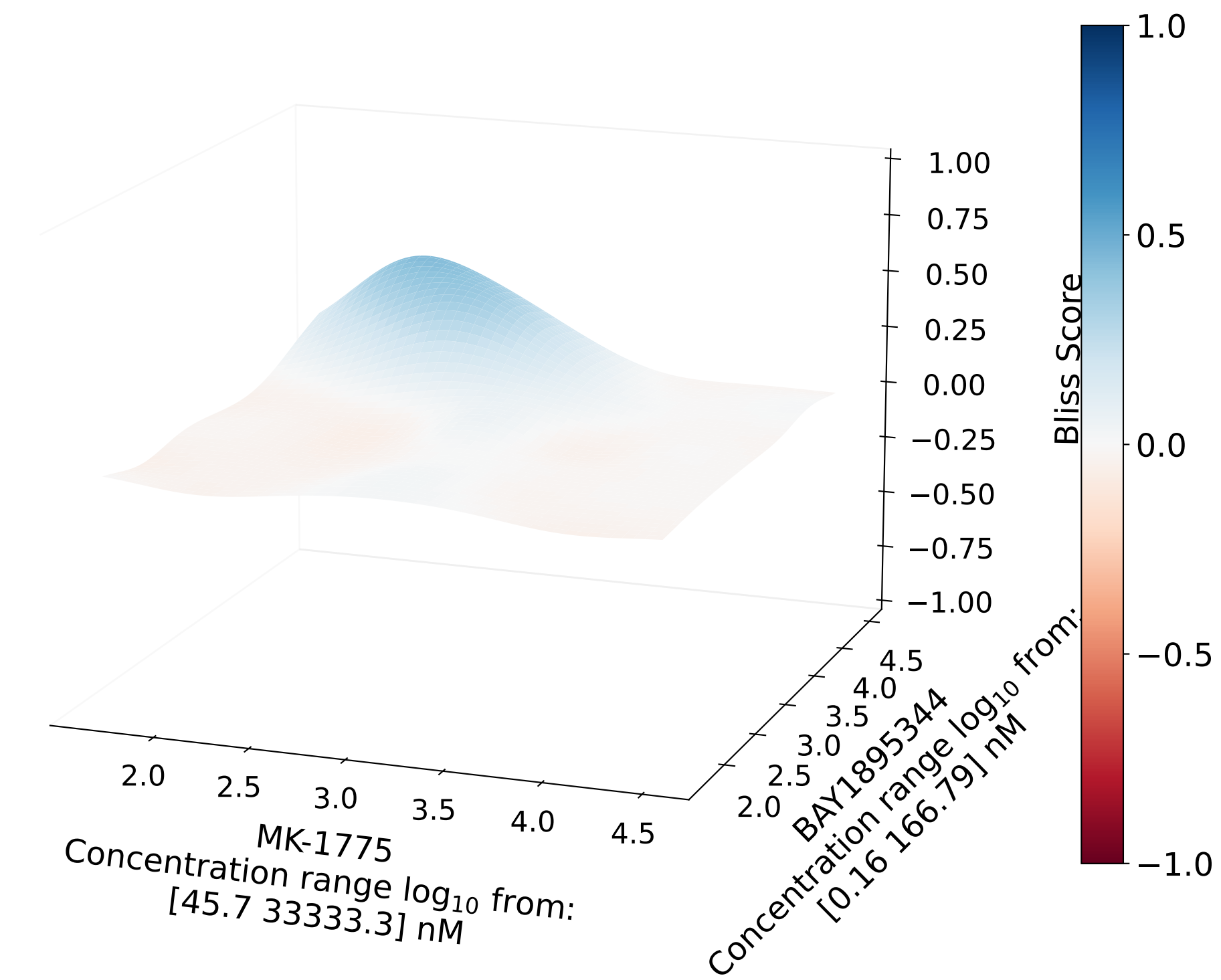


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Time point 72.0 h



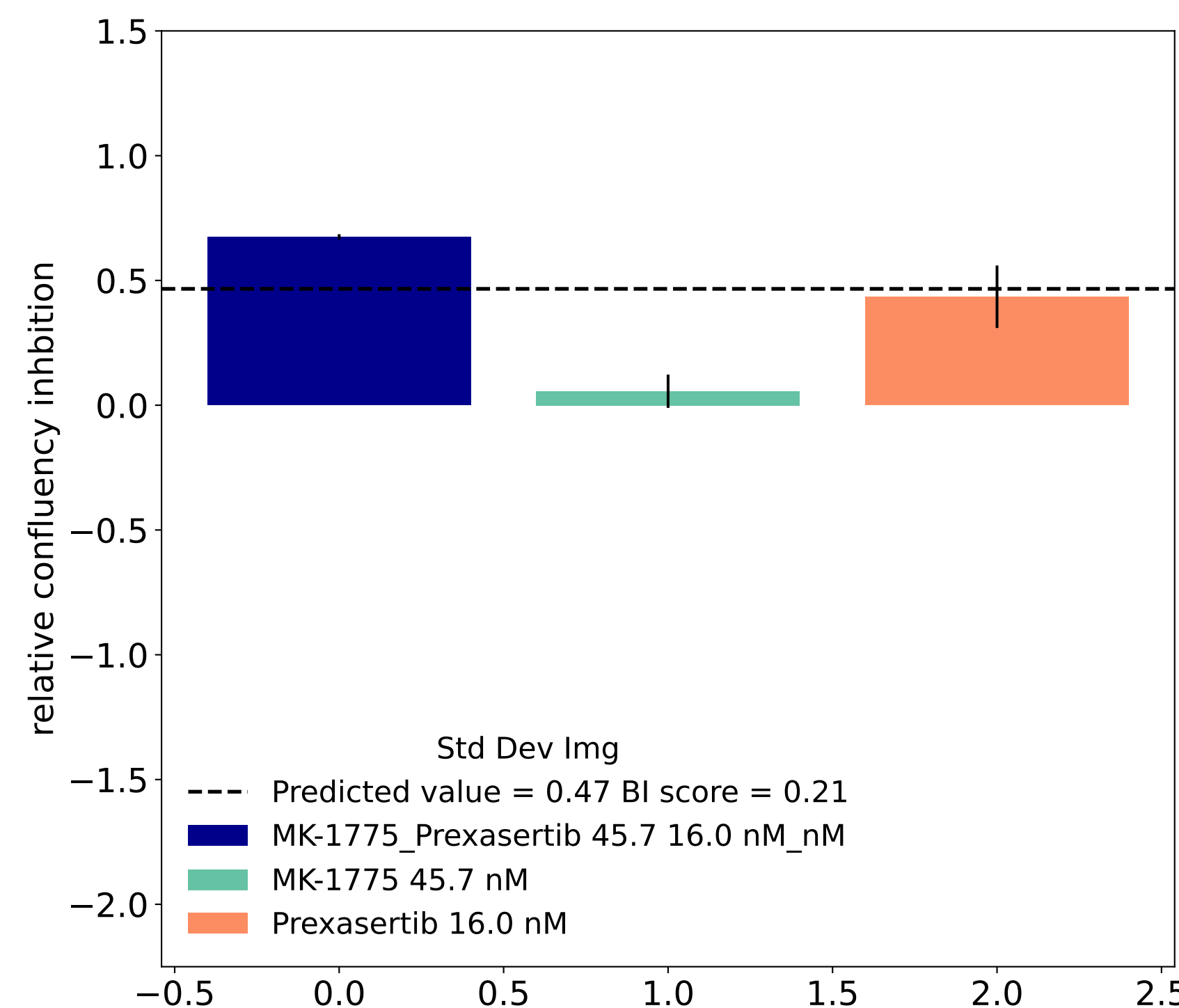
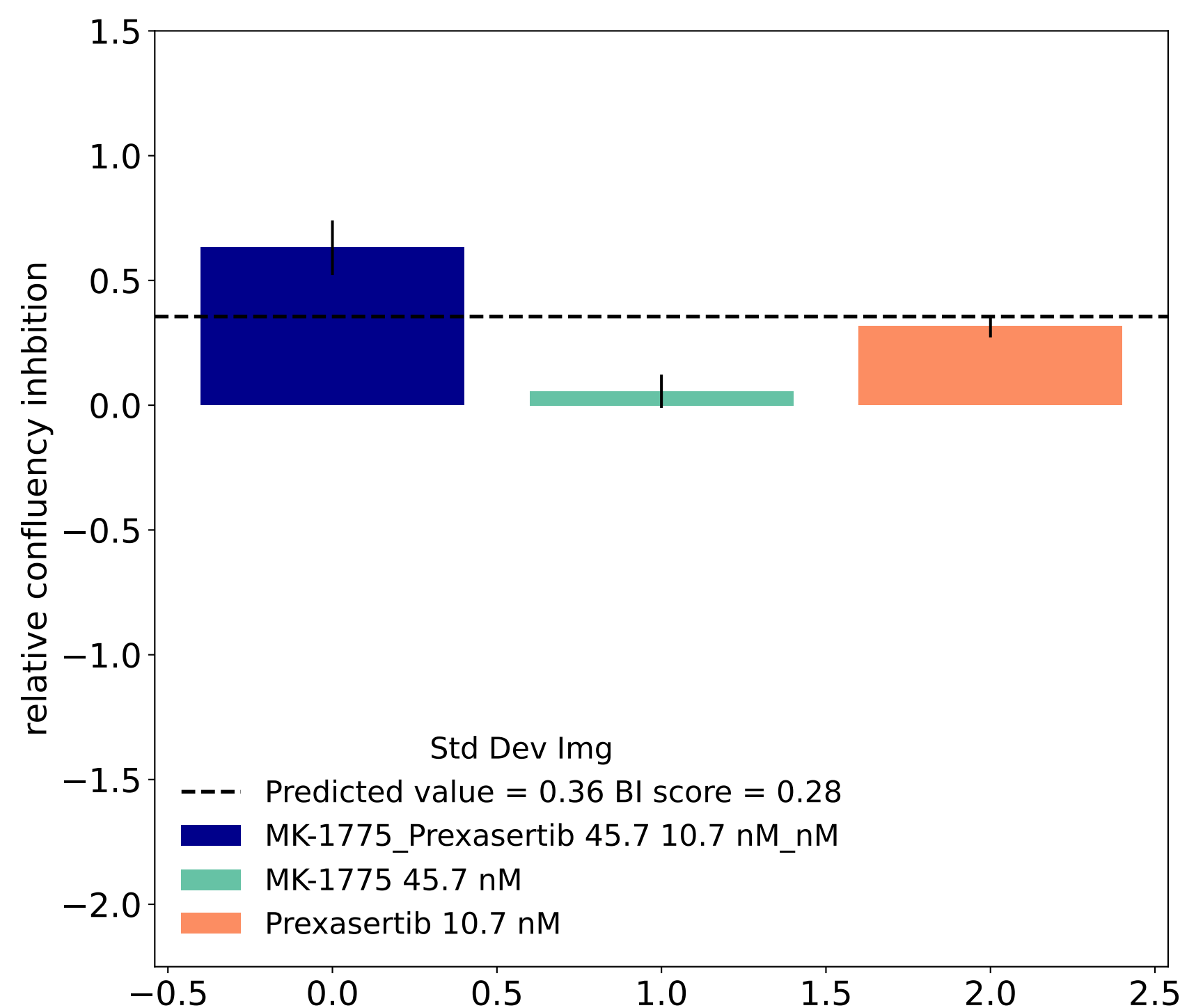
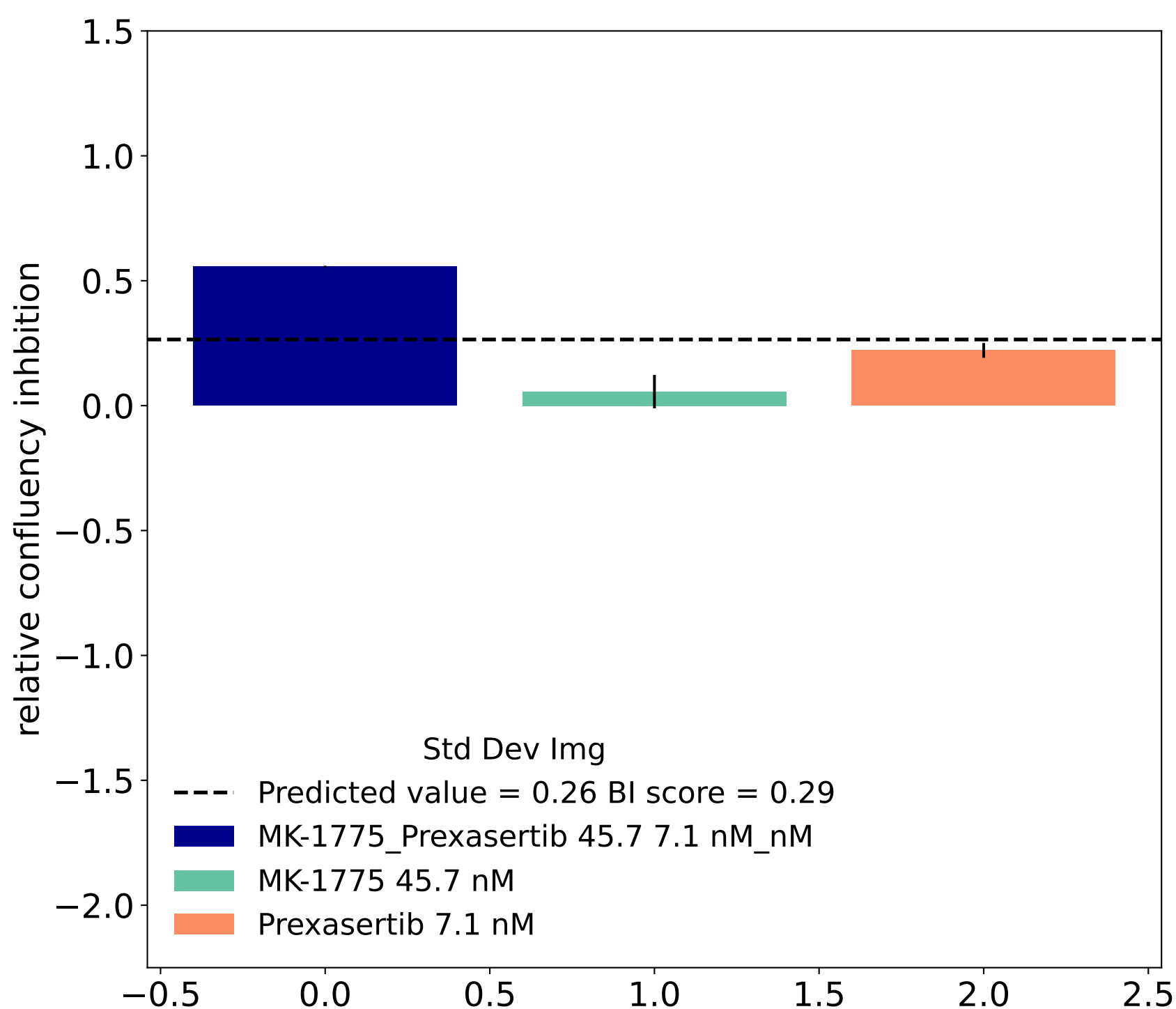
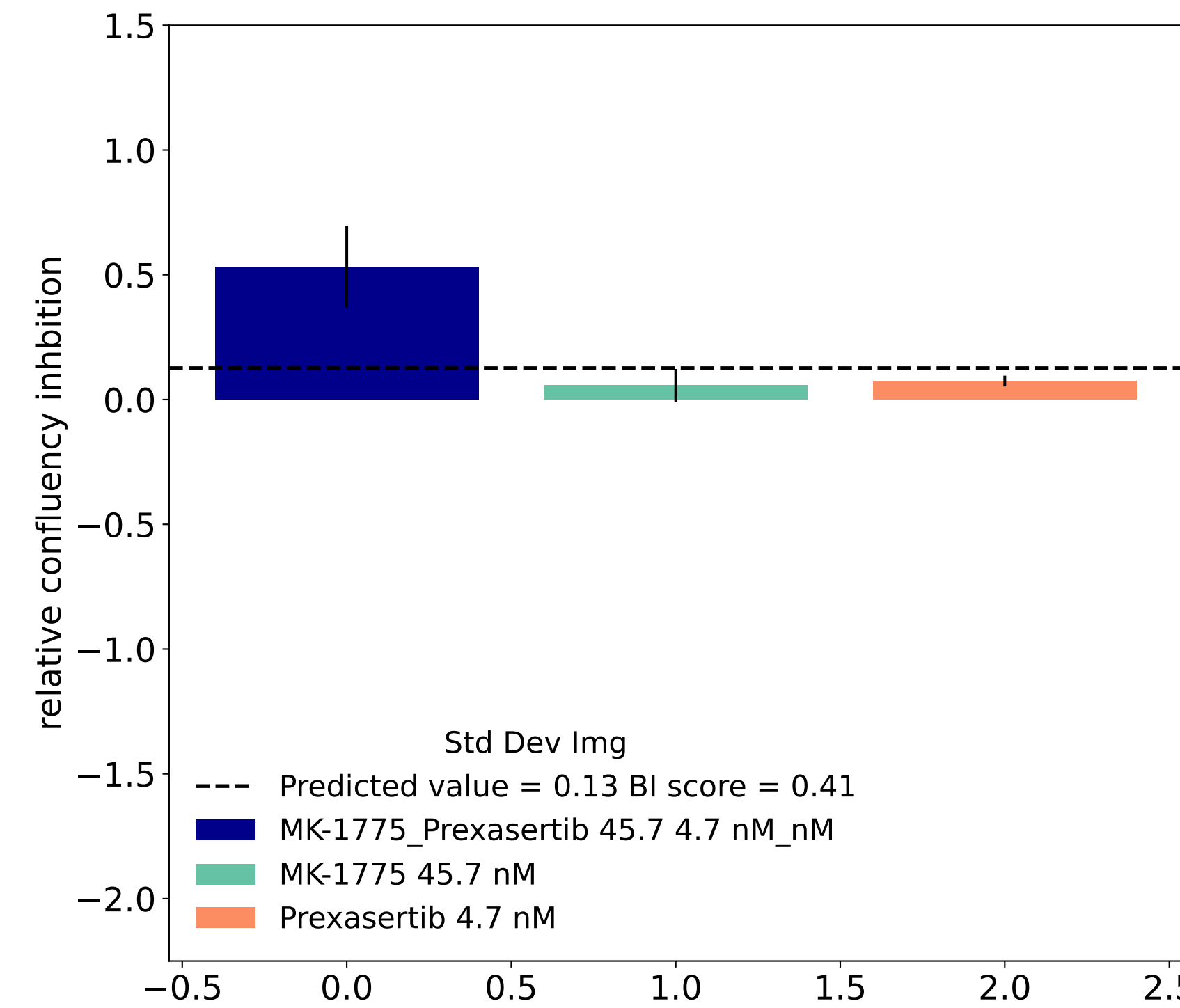
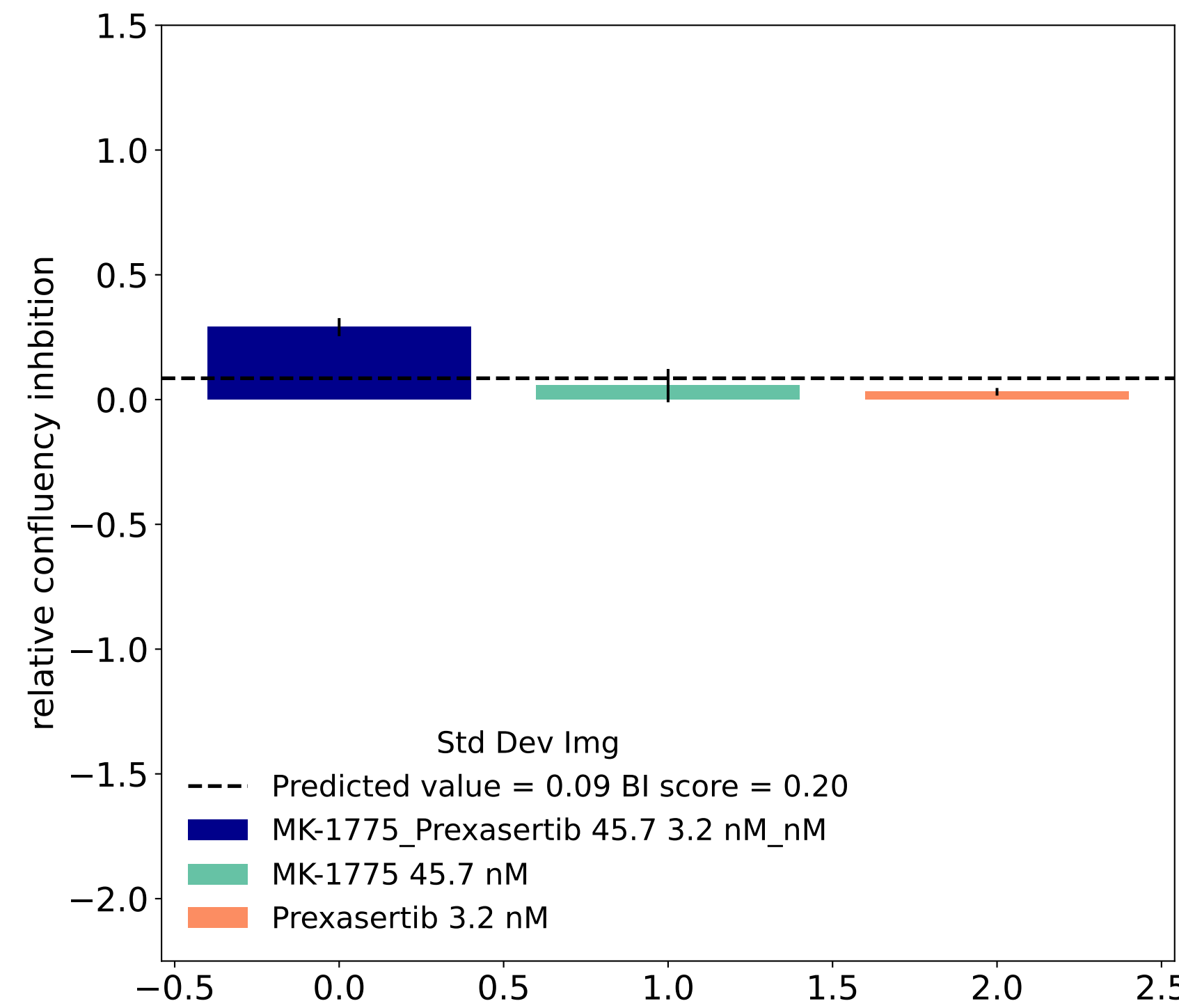
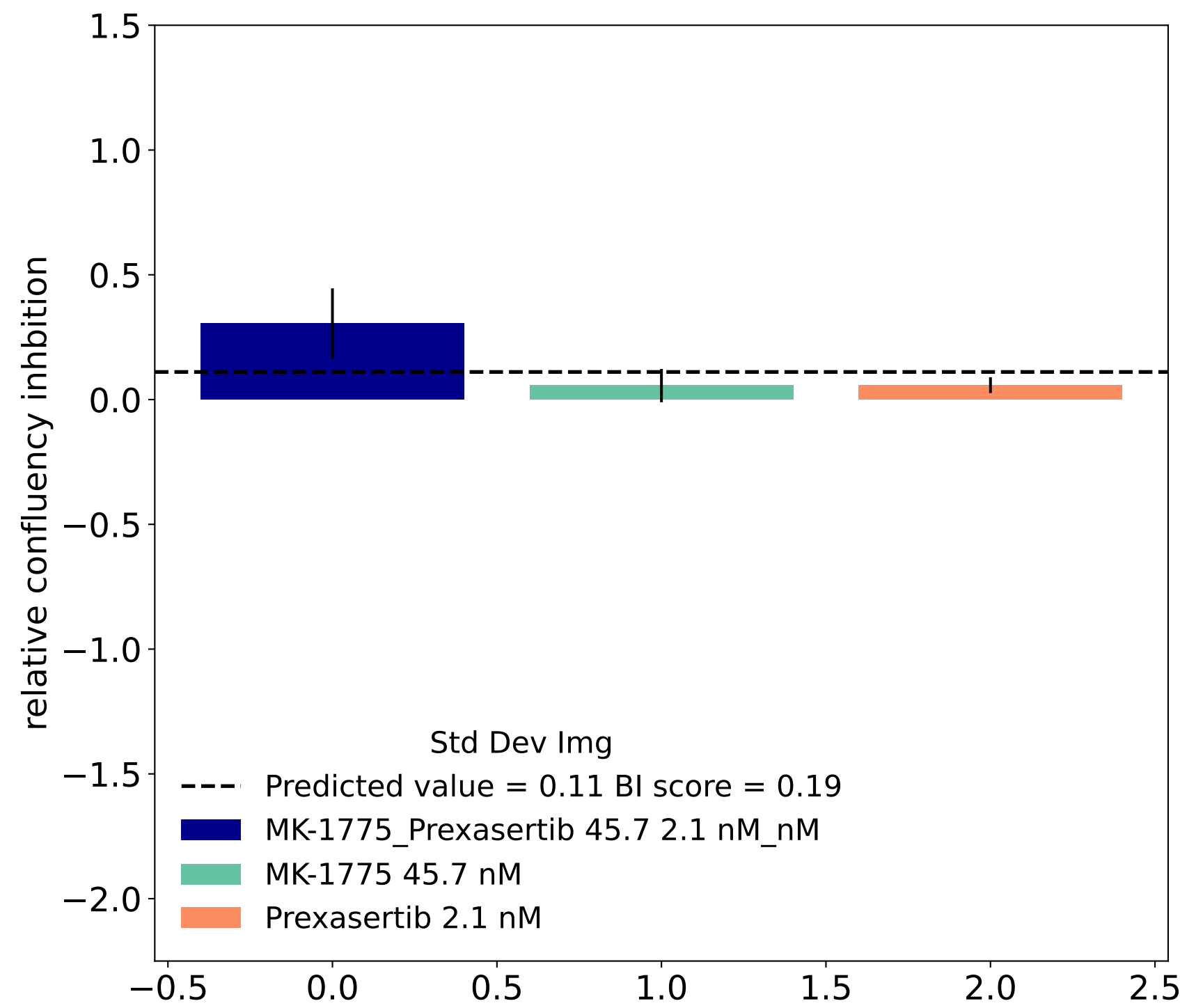
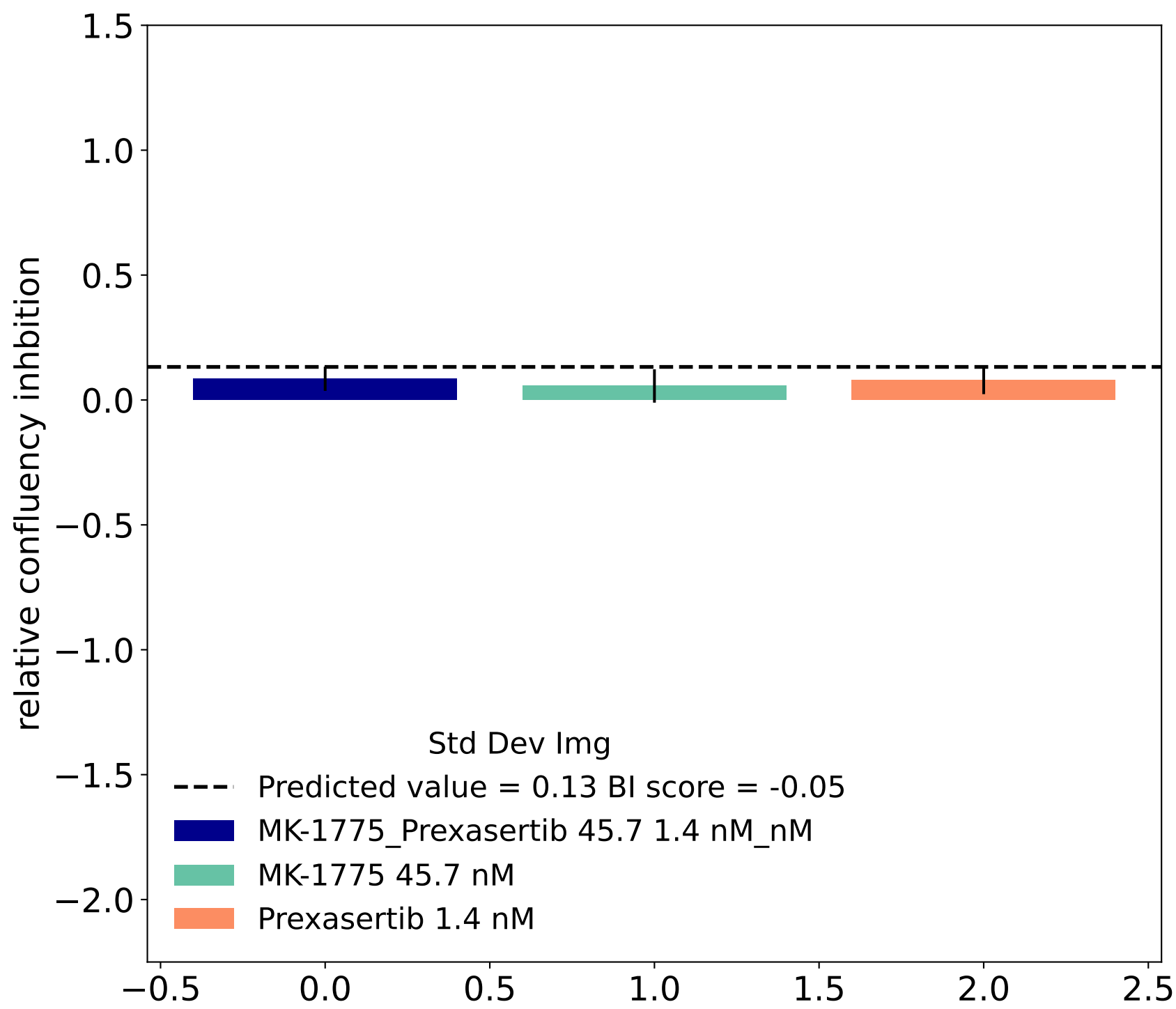


>0 syne; <0- anta min = -0.05 & max = 0.42

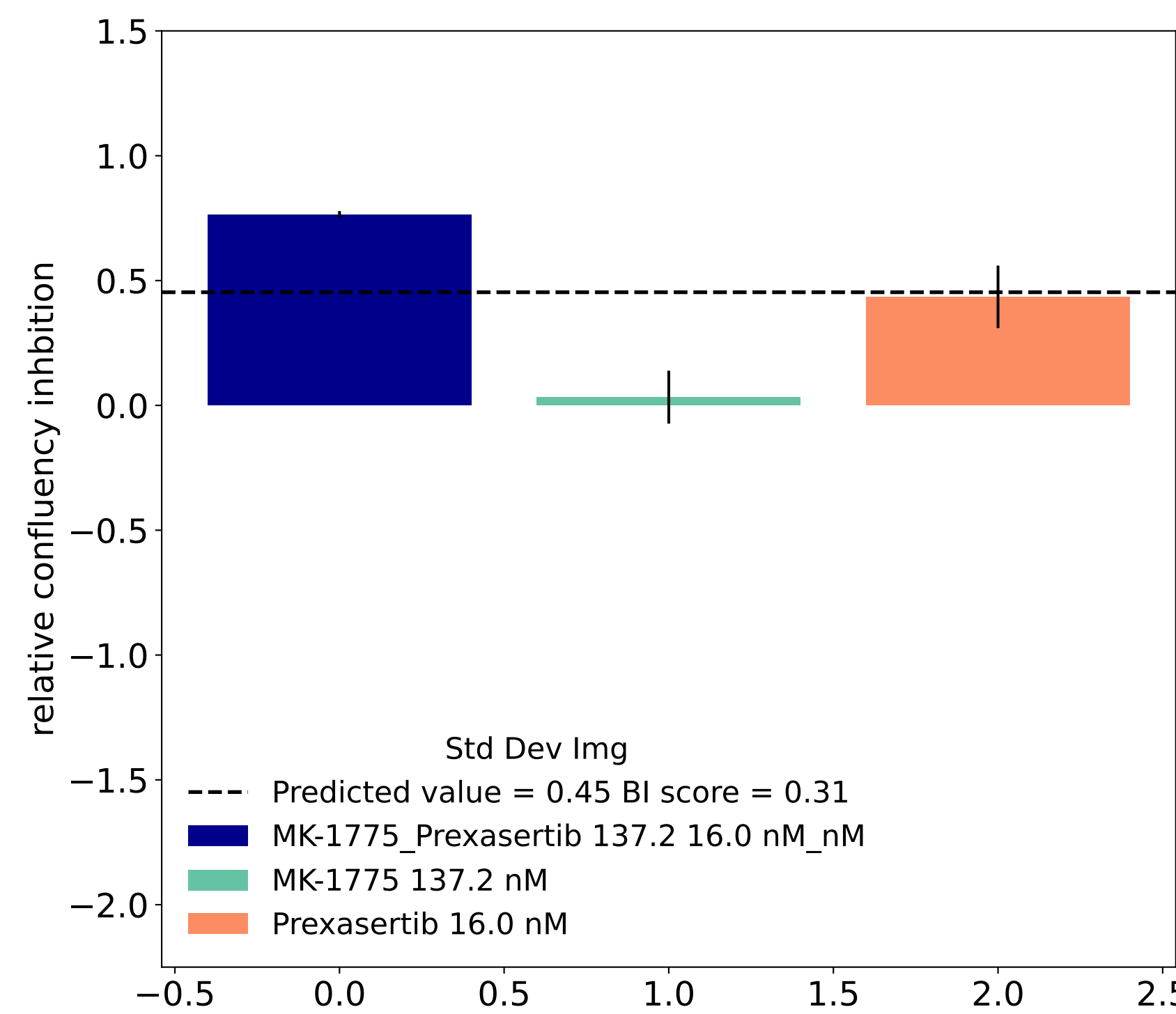
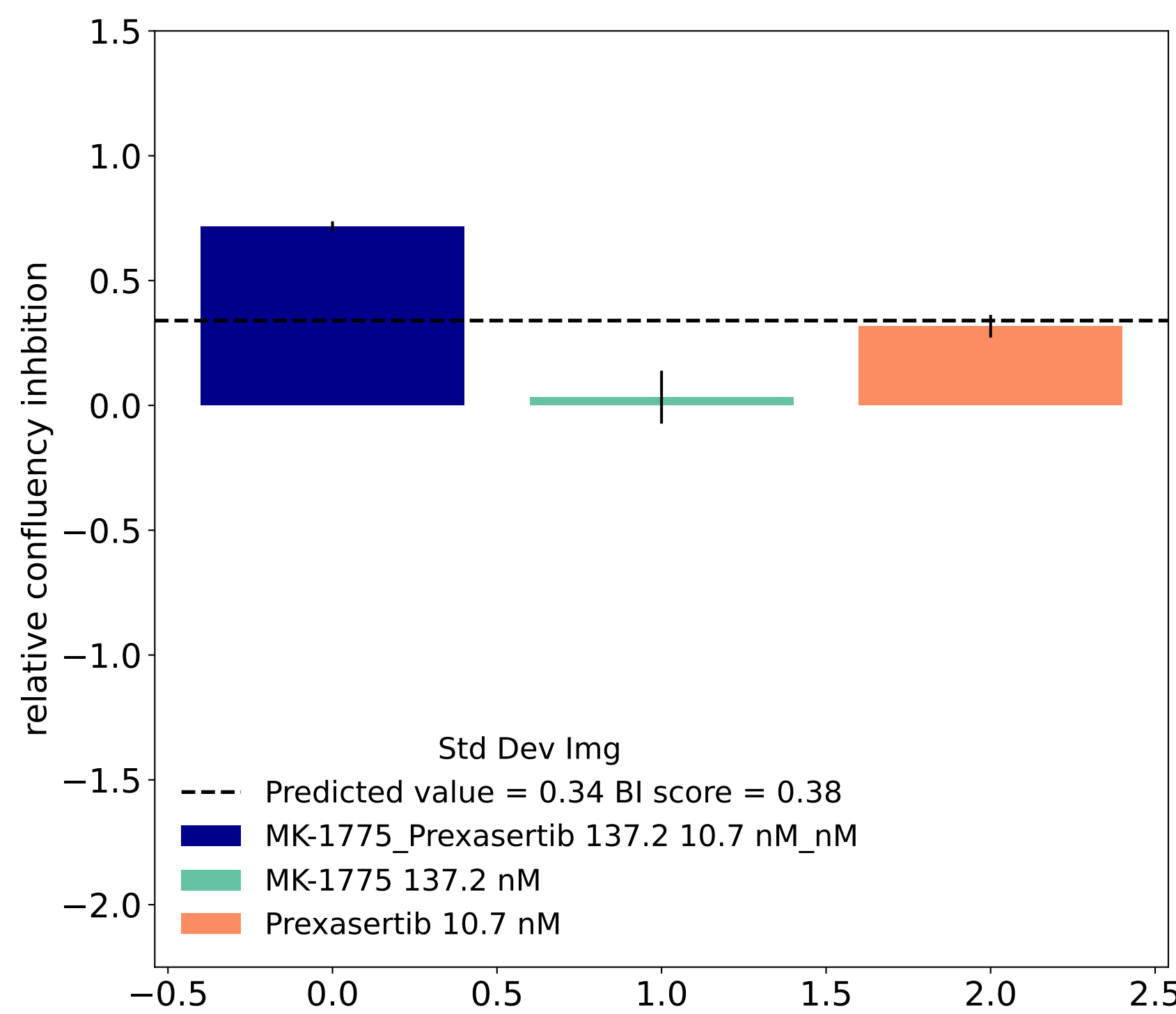
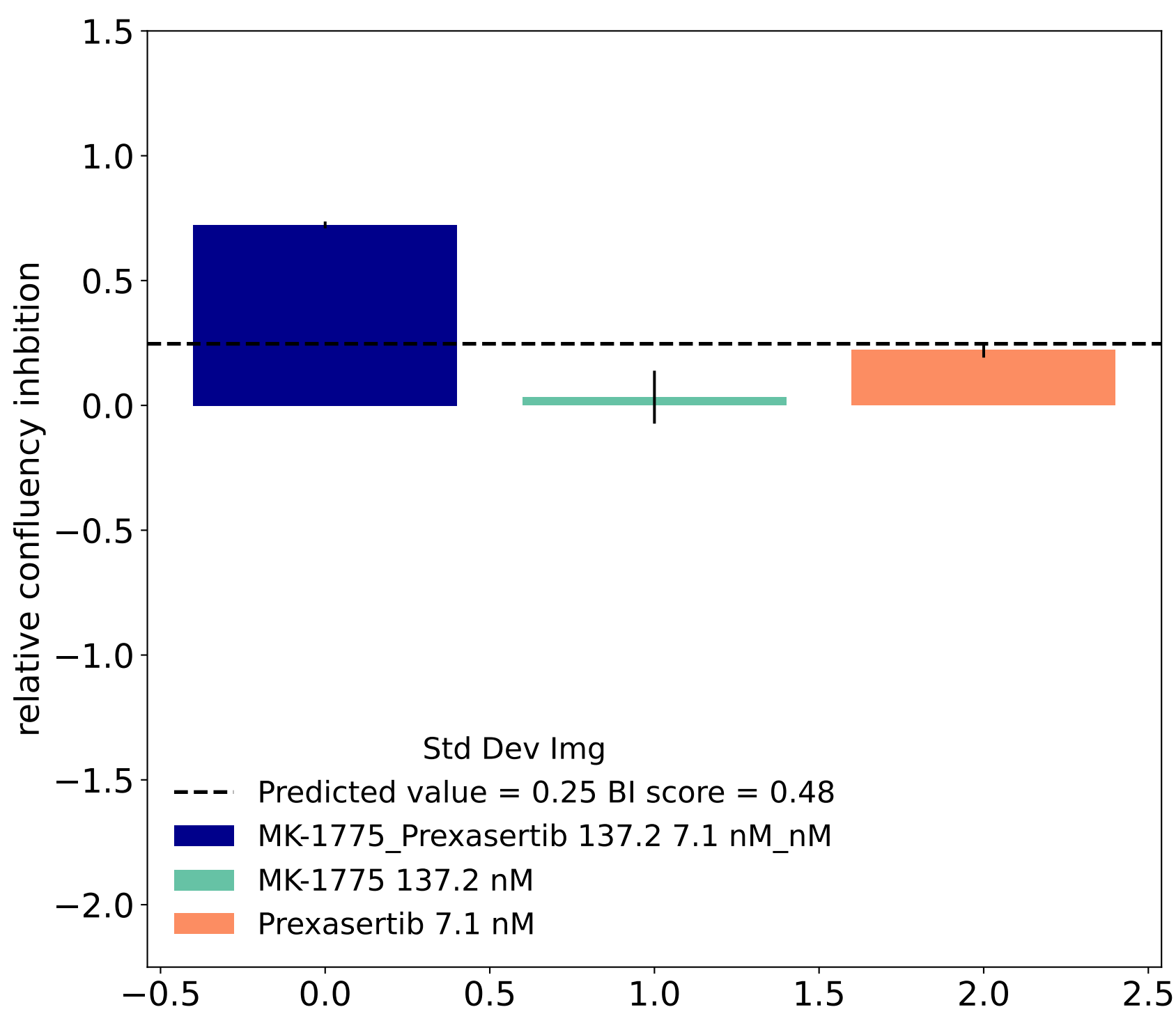
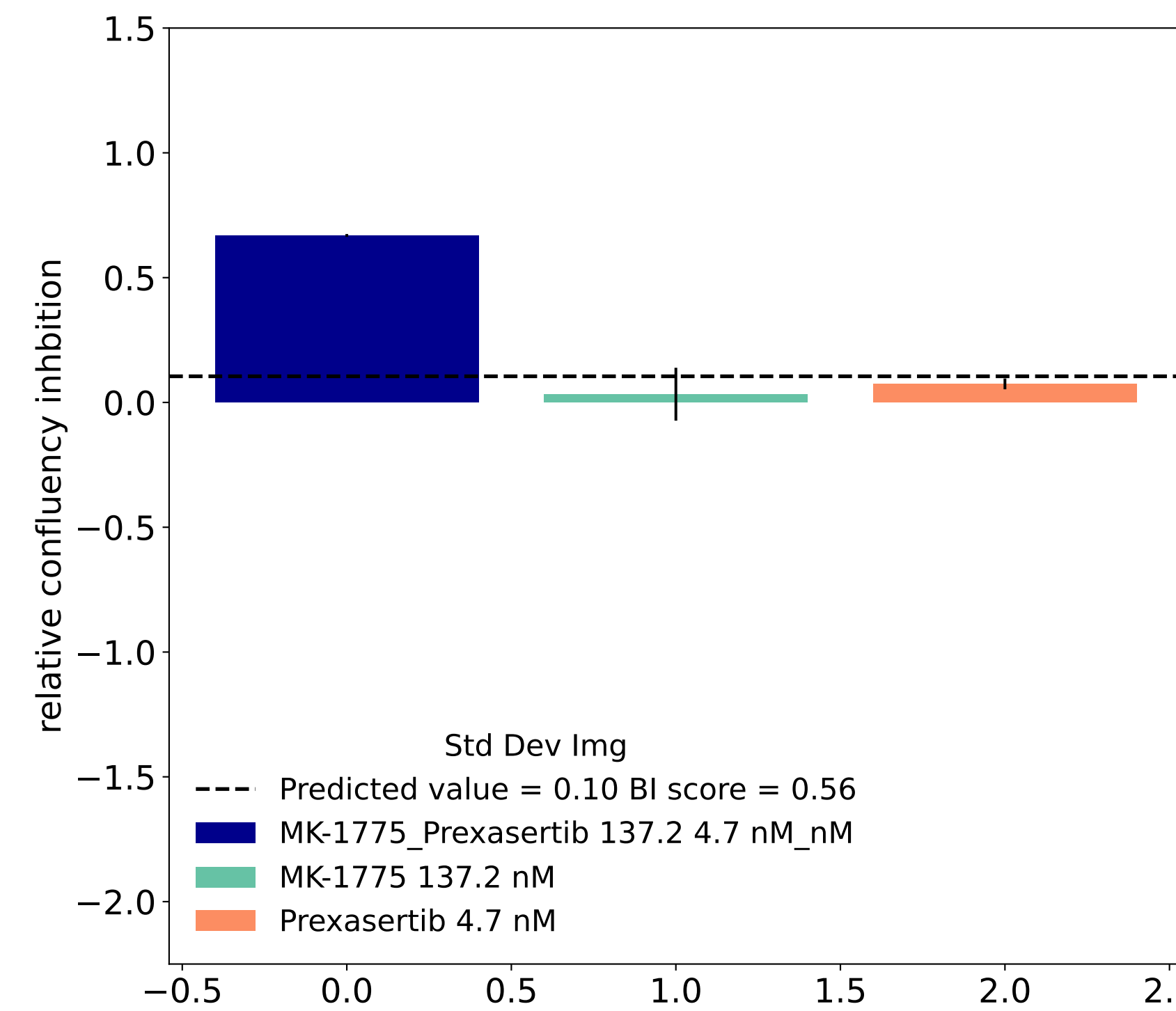
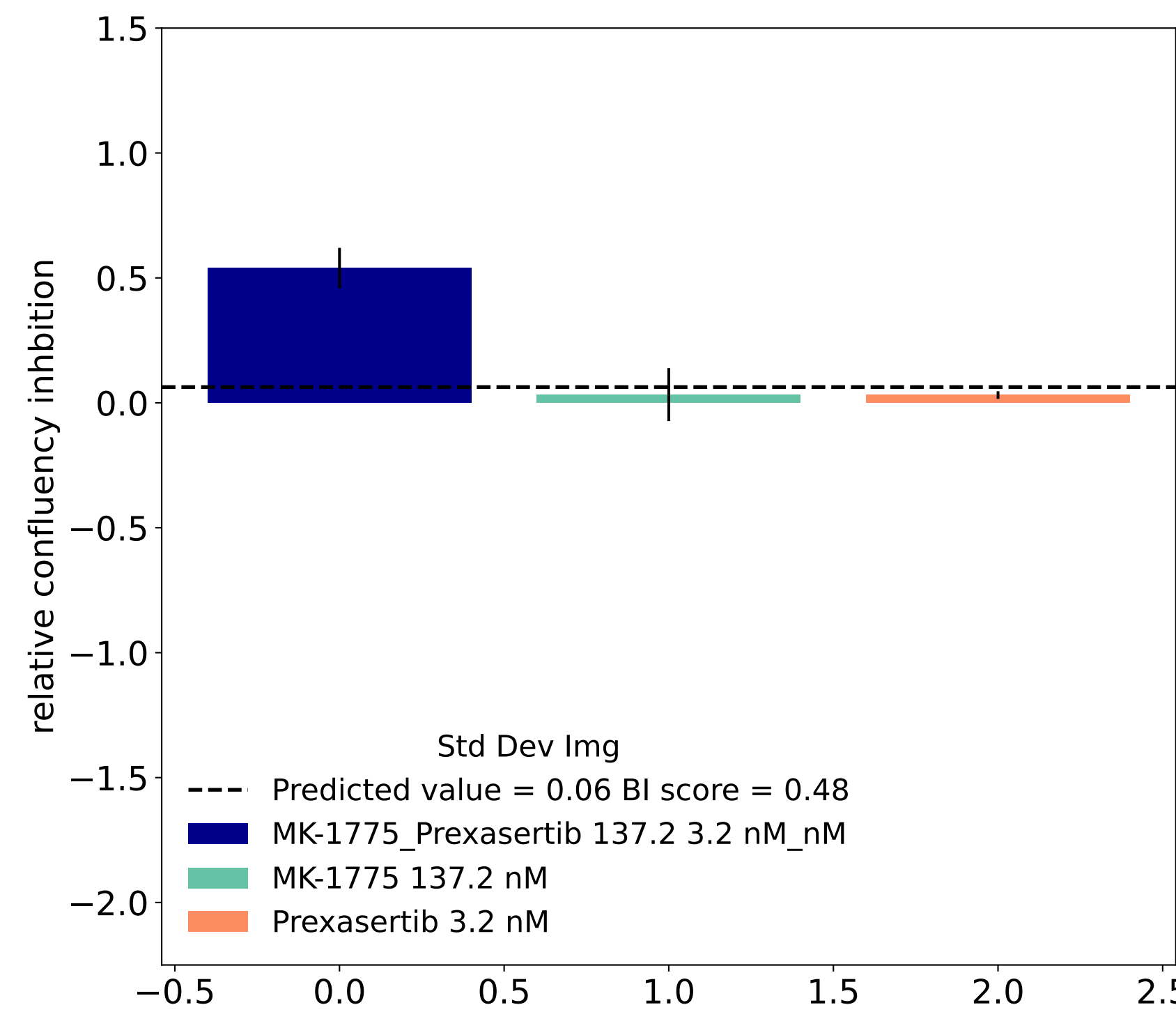
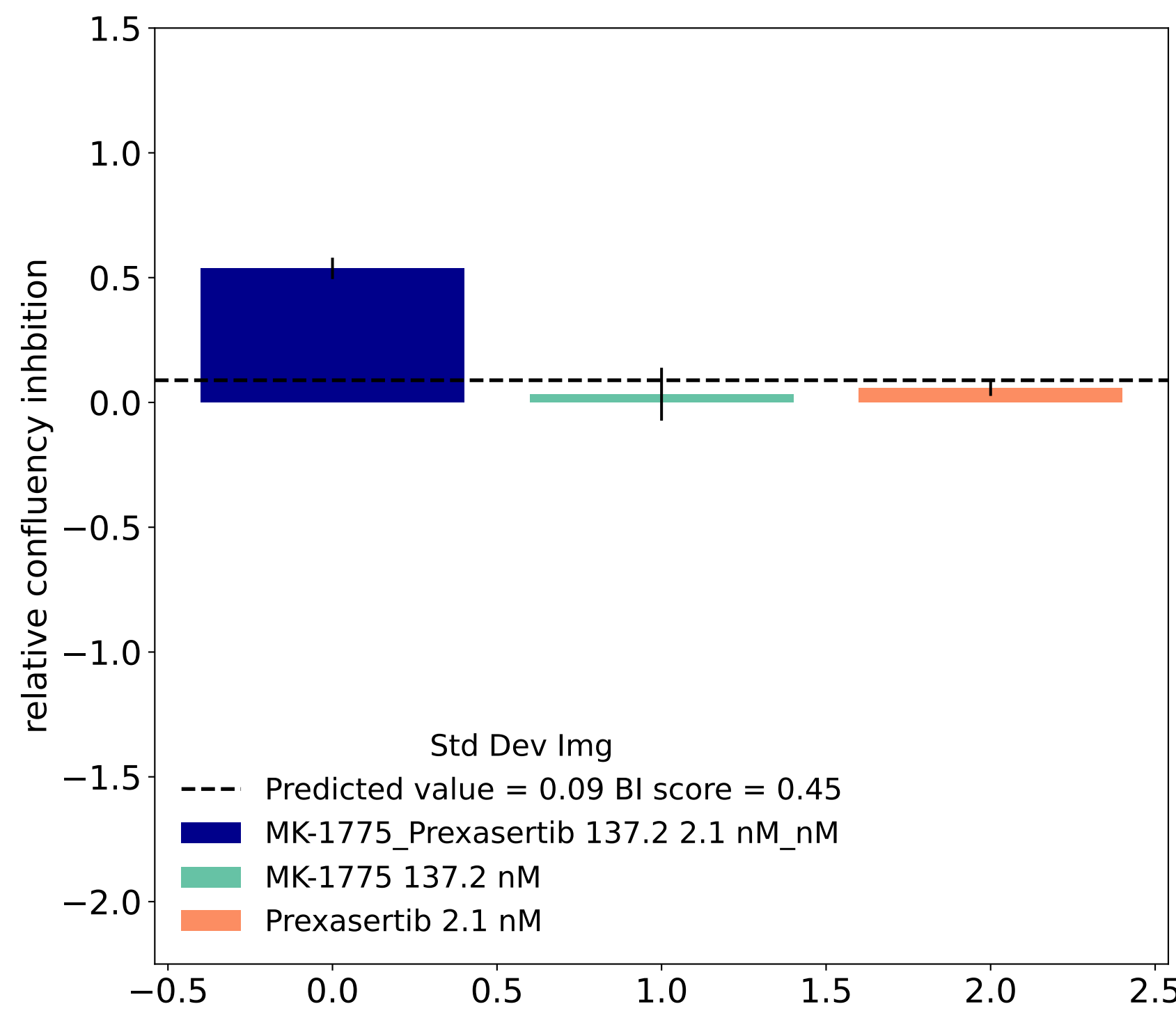
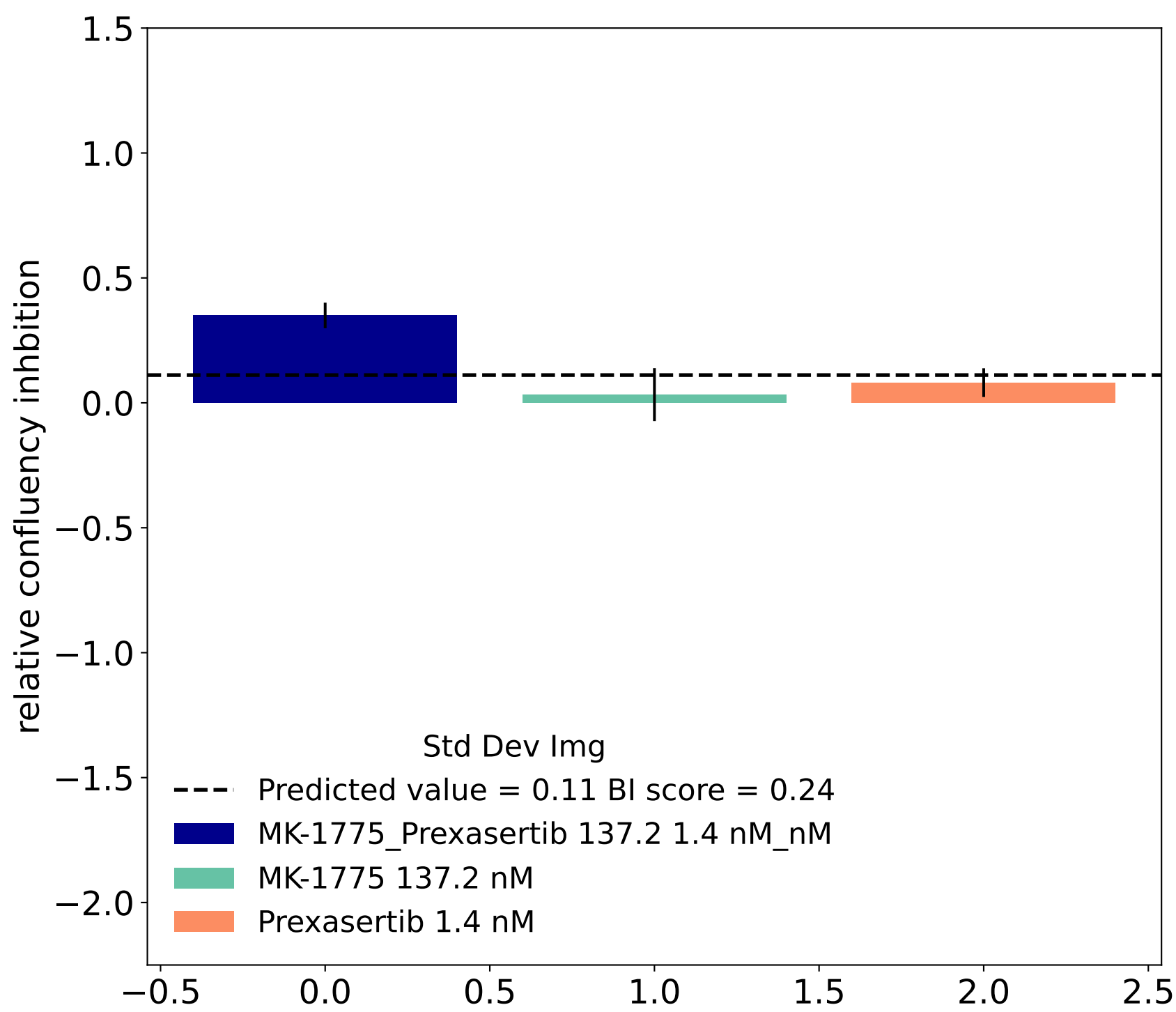


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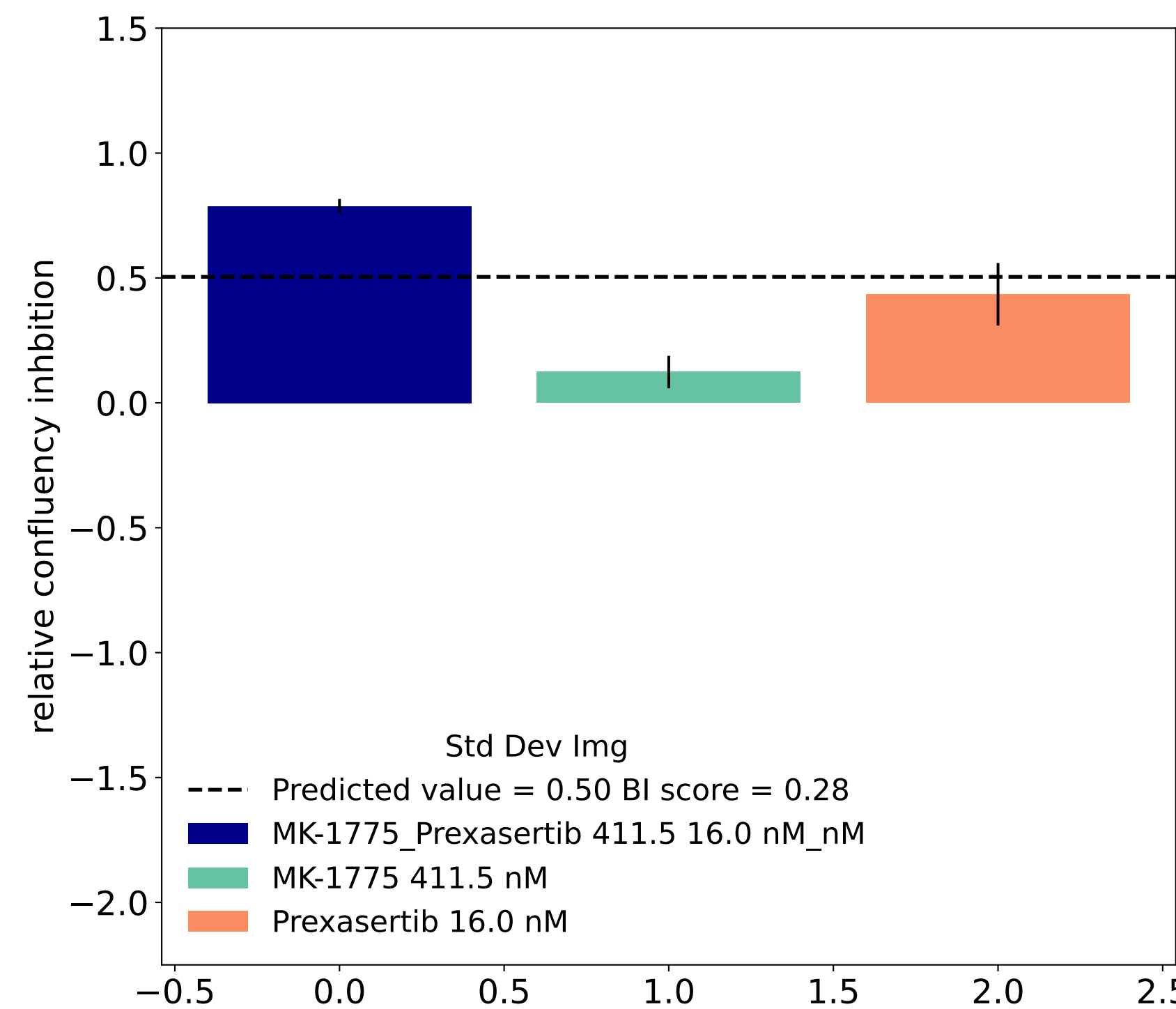
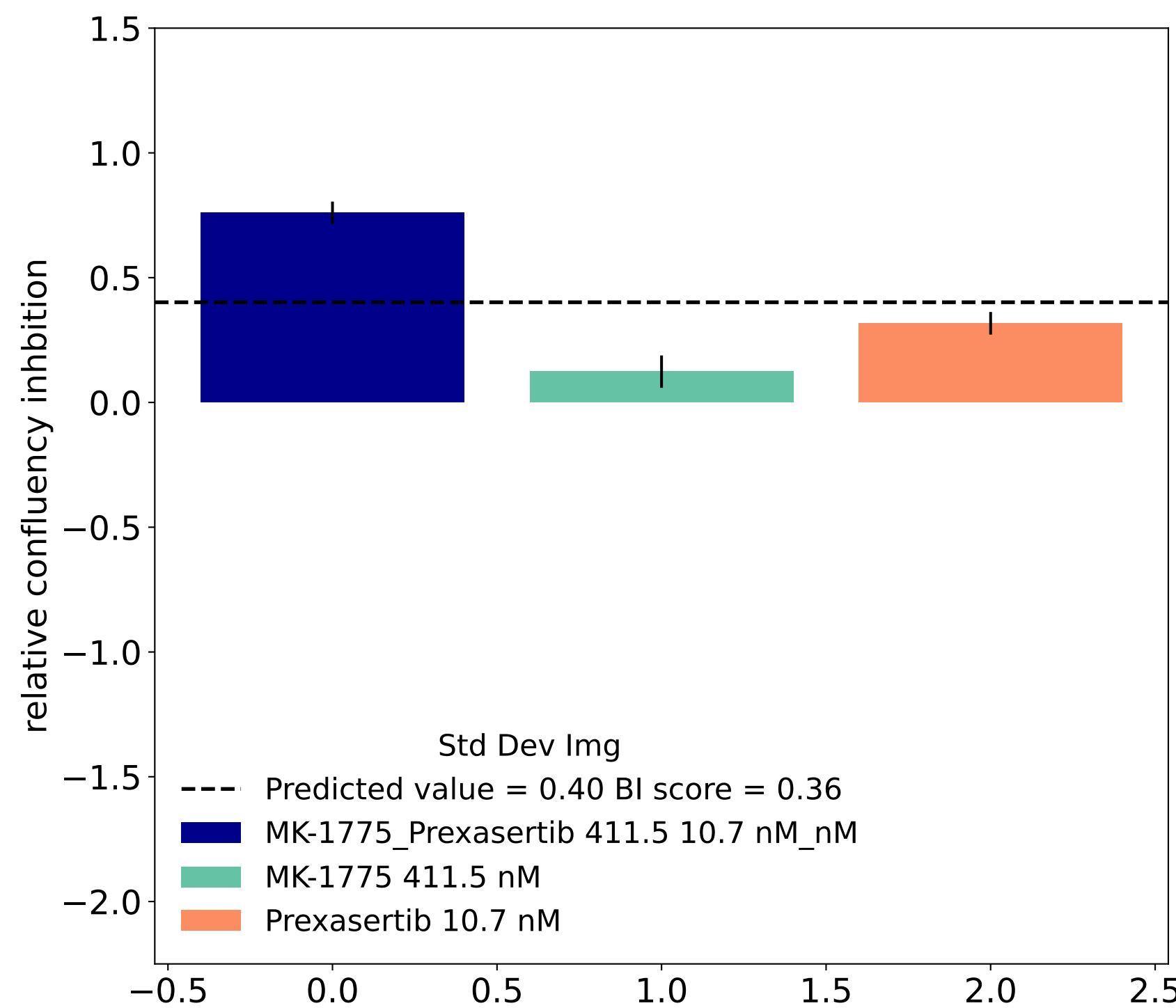
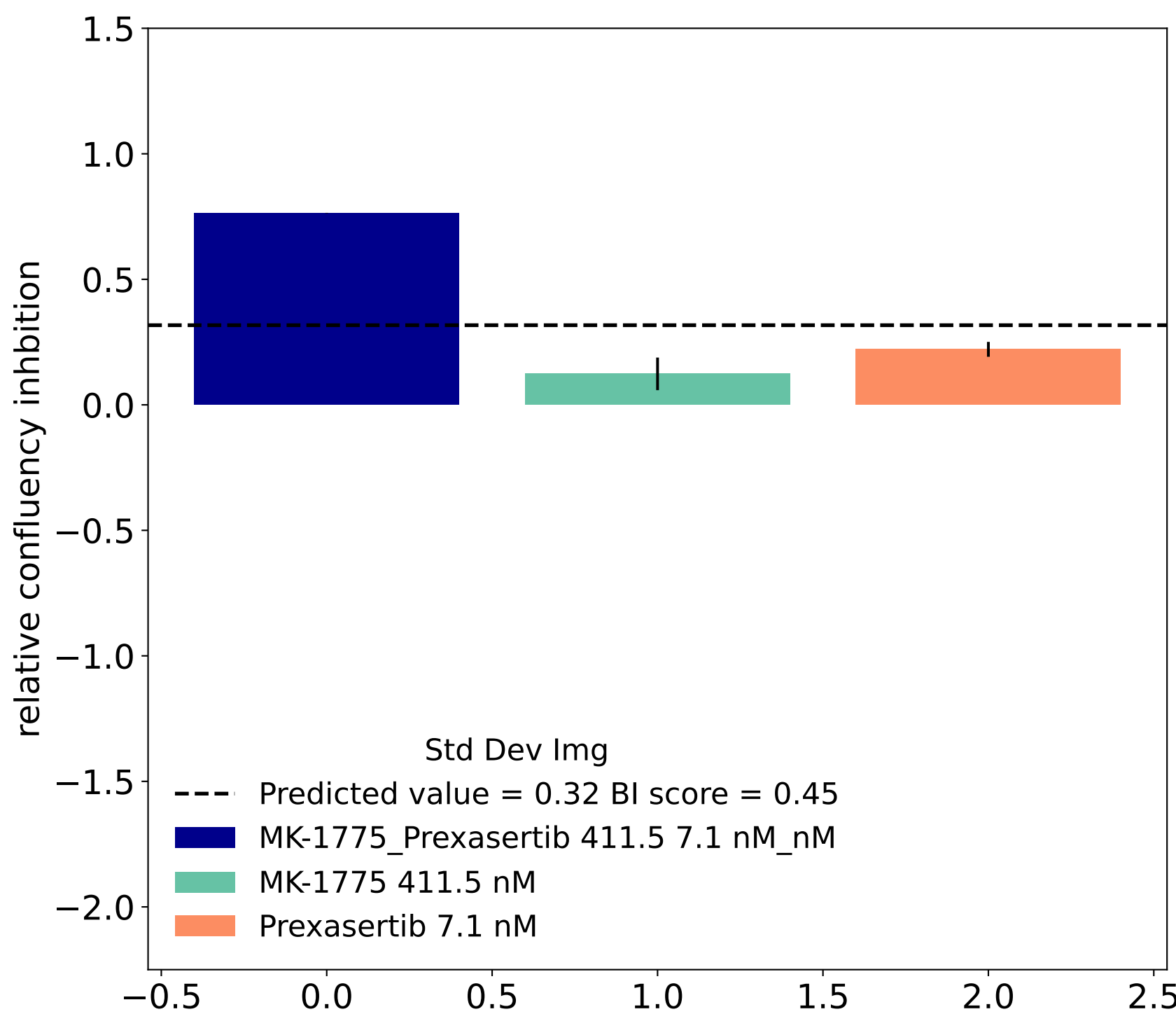
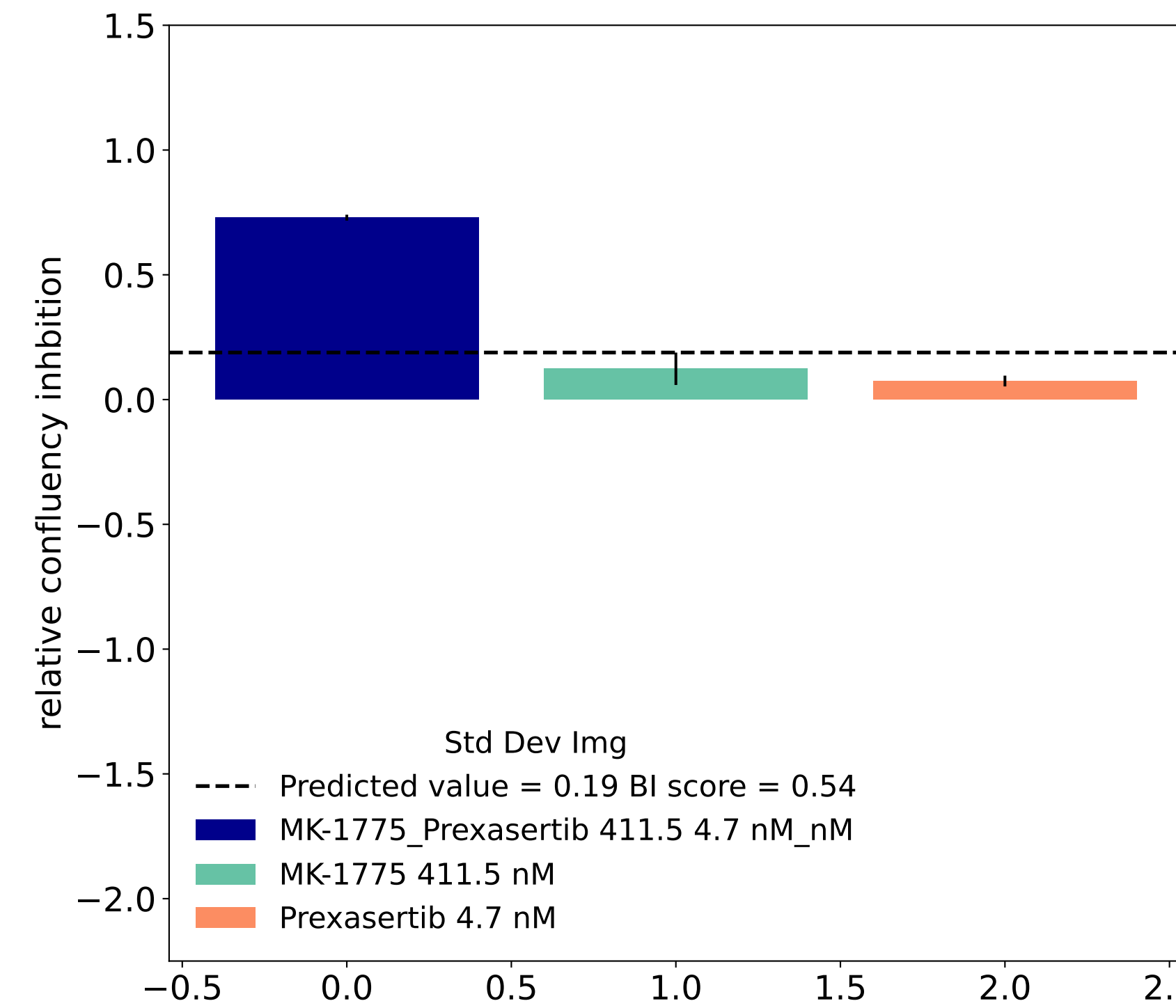
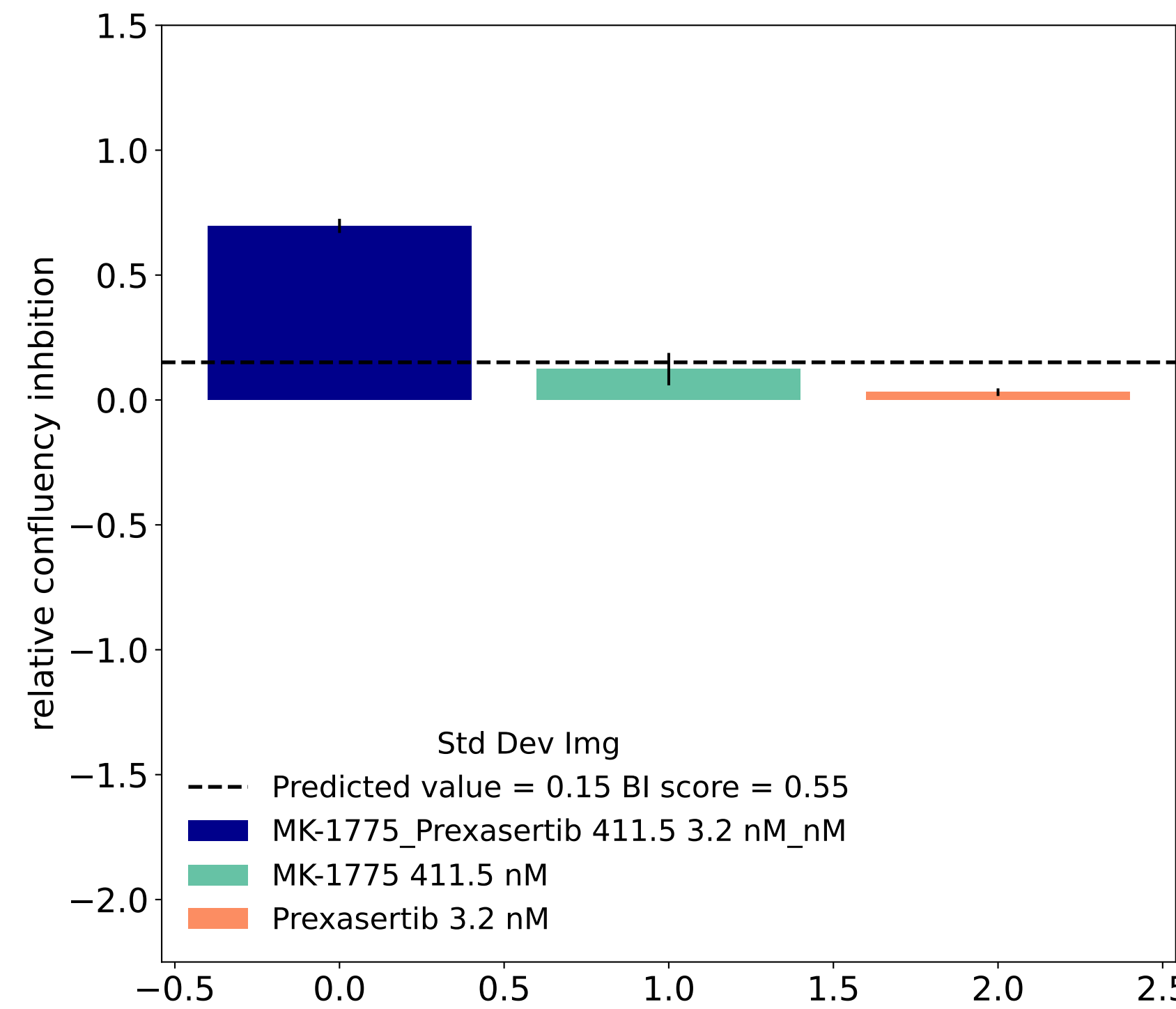
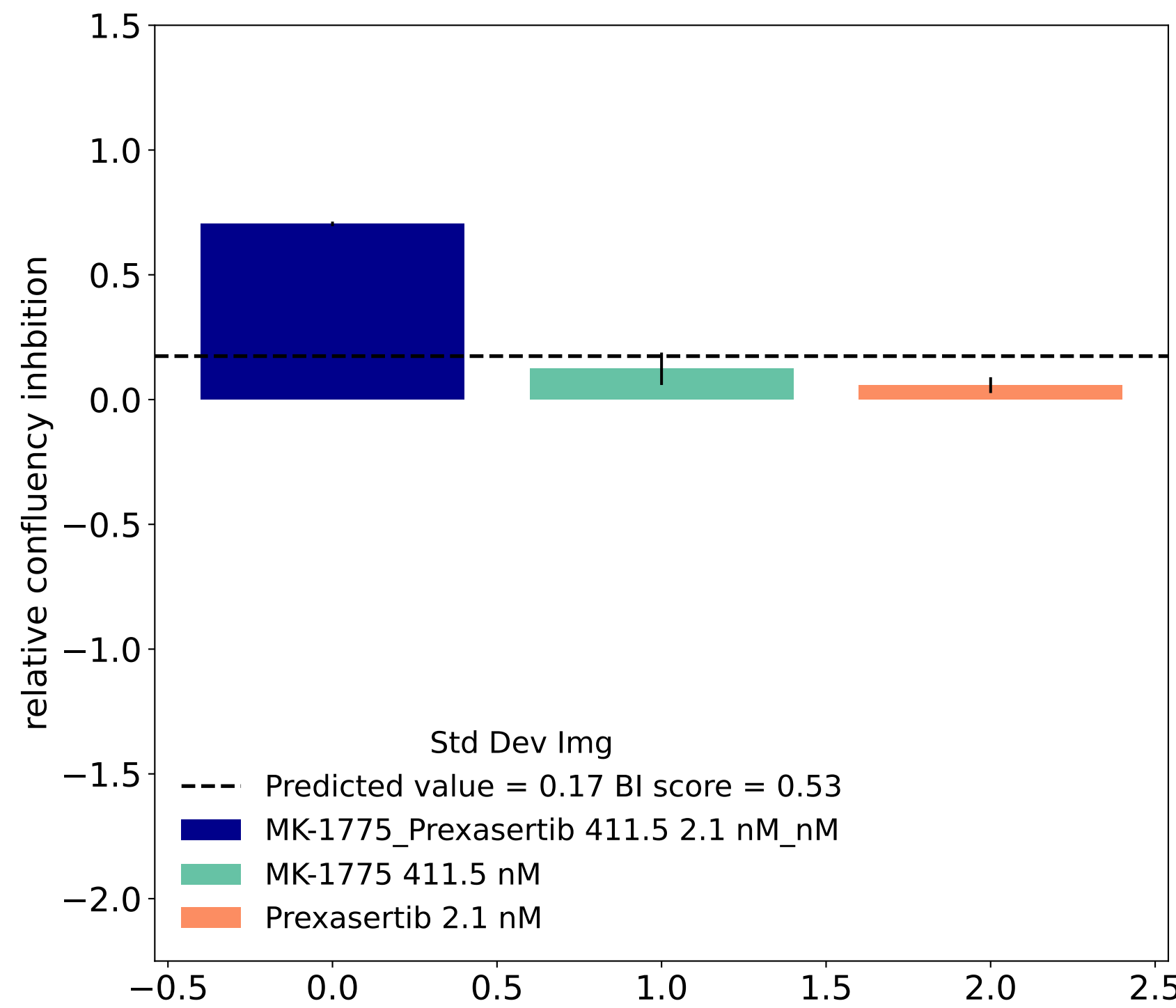
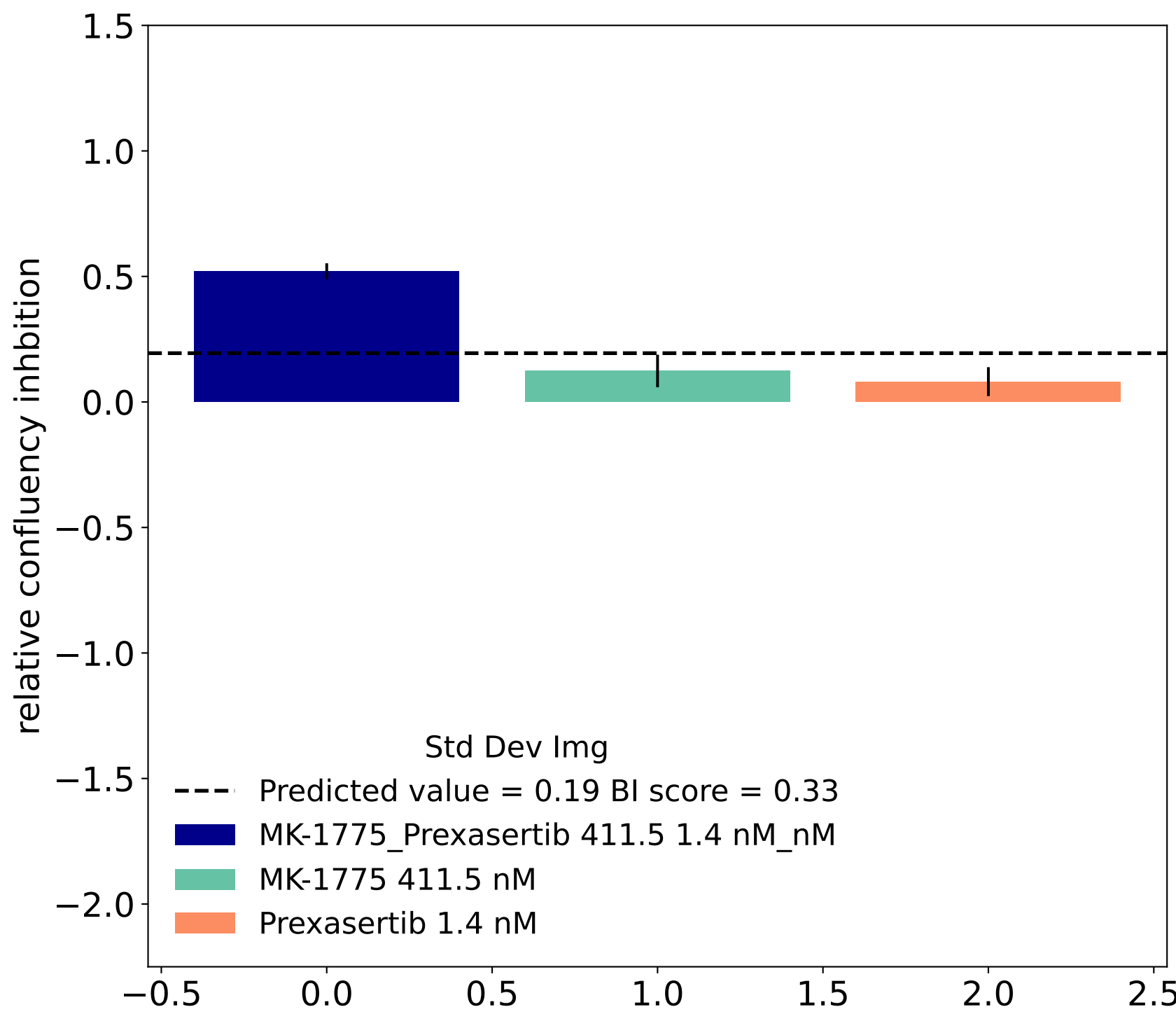
compound: MK-1775_Prexasertib
cell line: MCF7
Time point 72.0 h



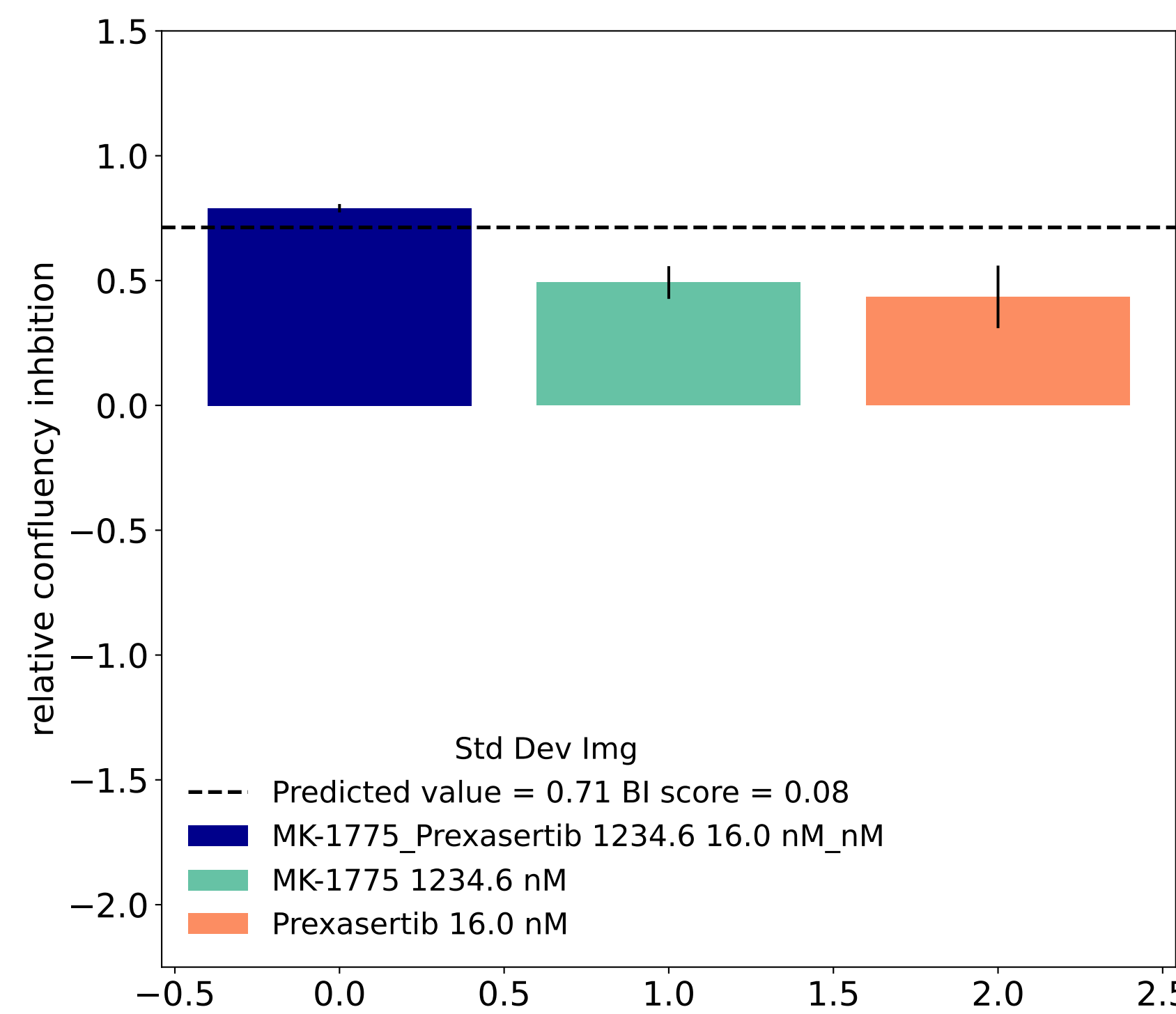
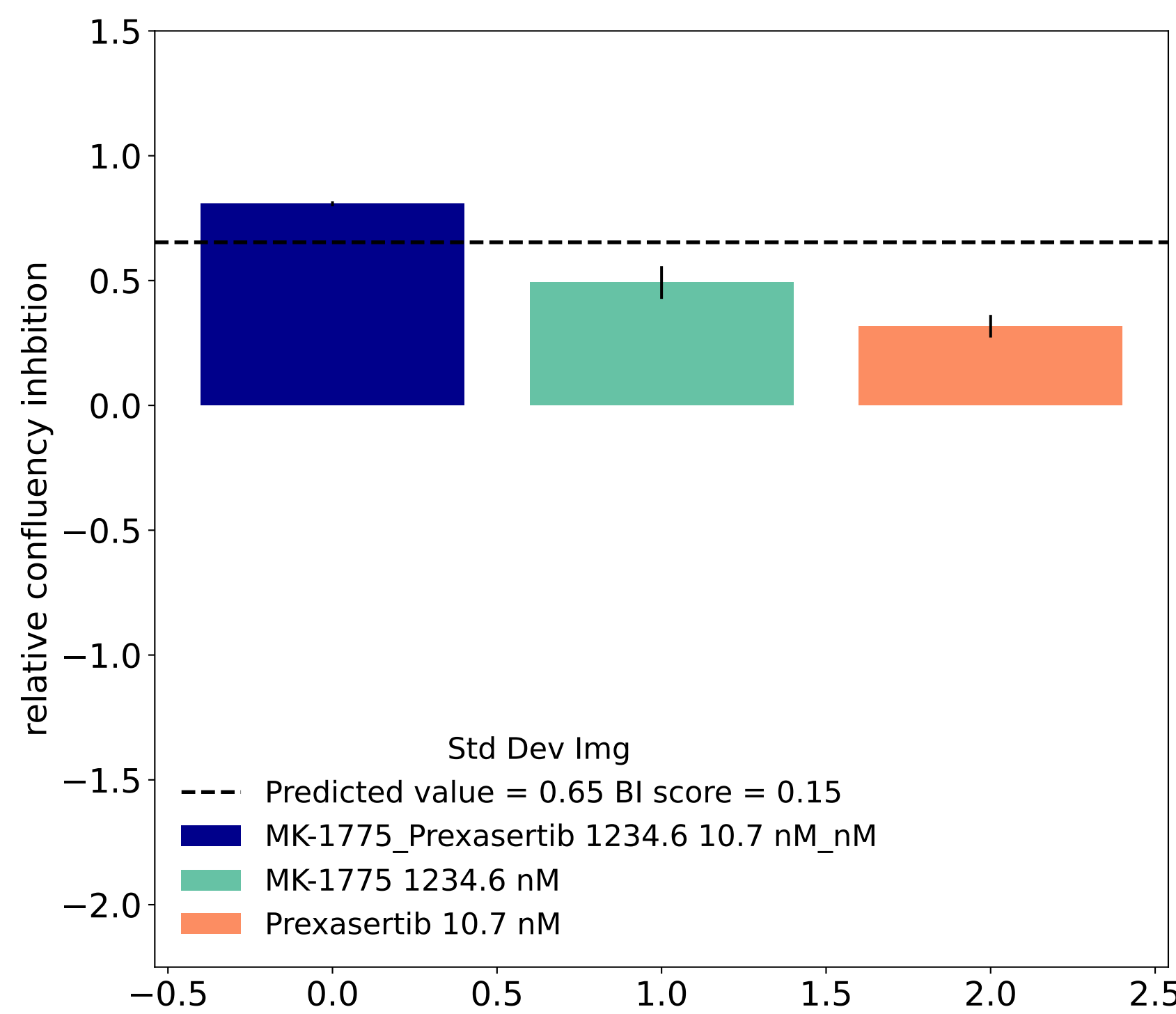
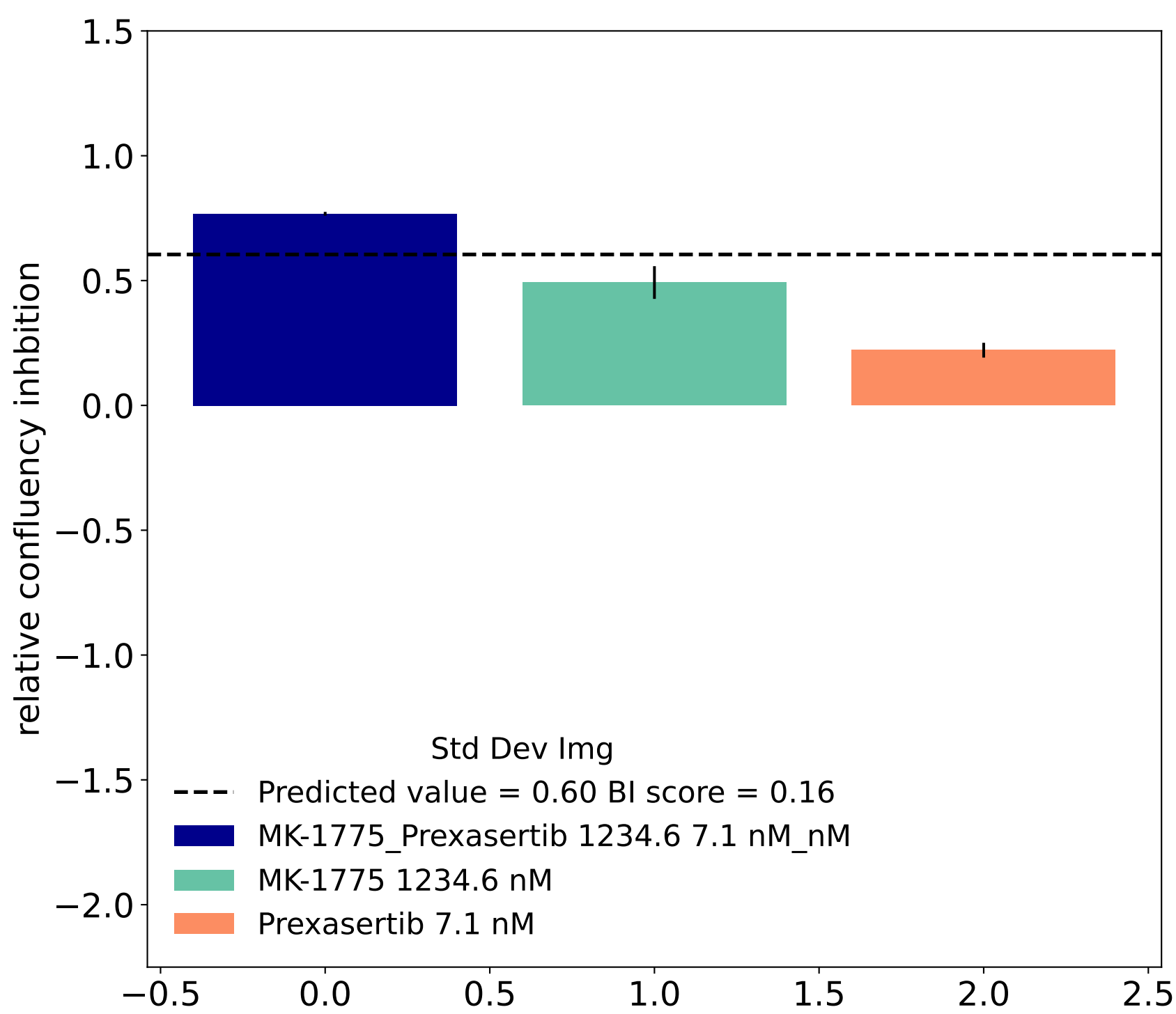
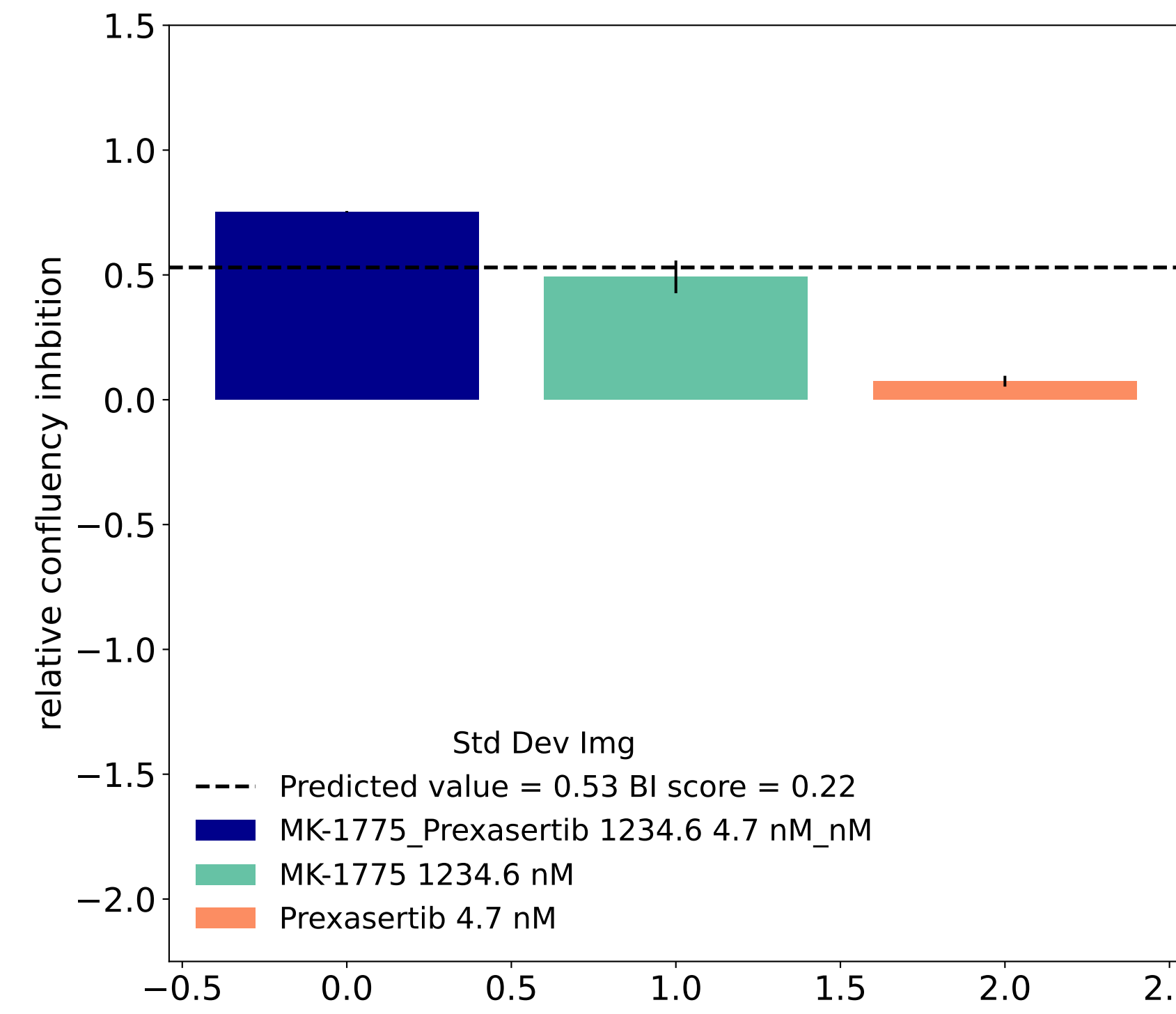
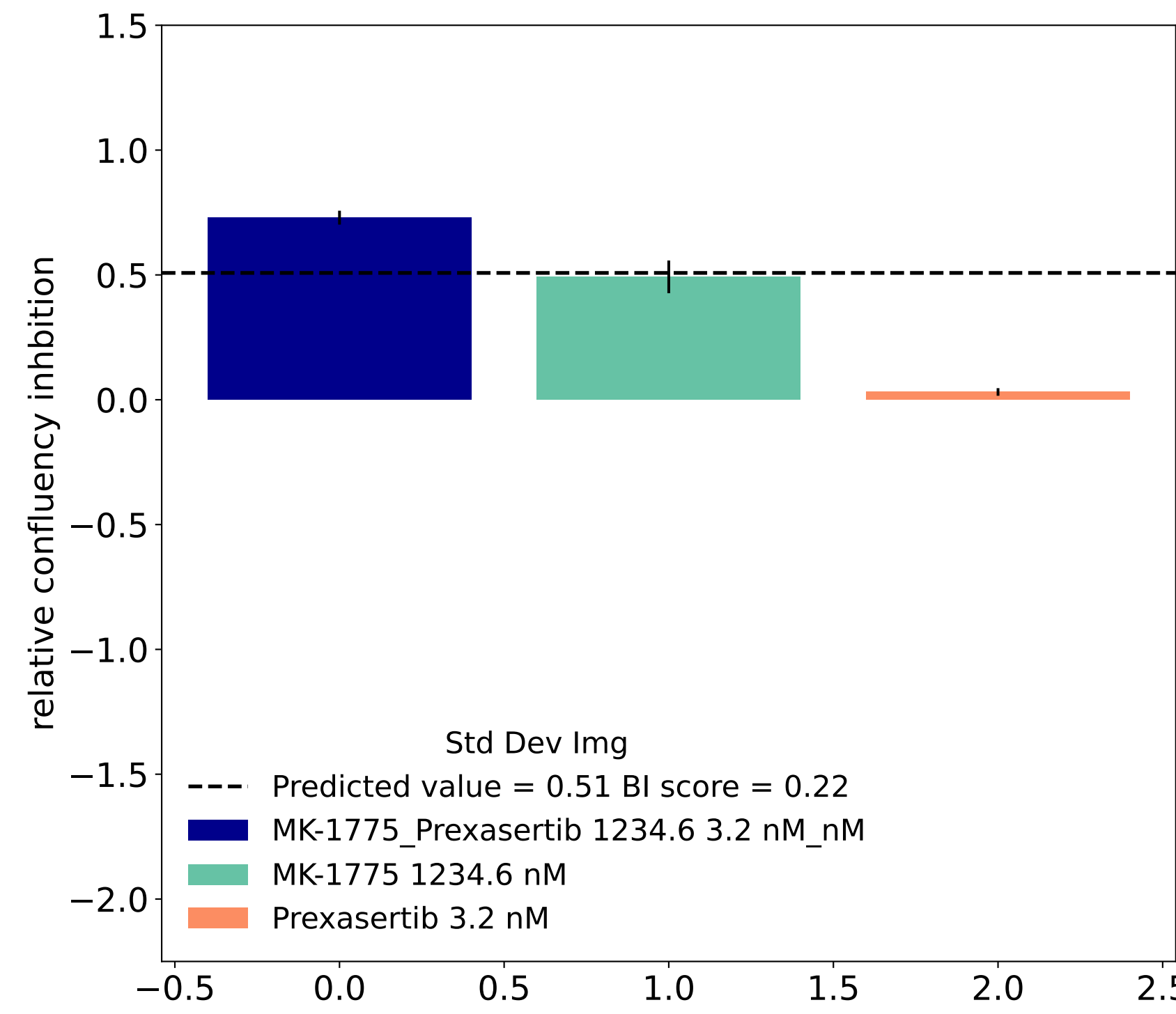
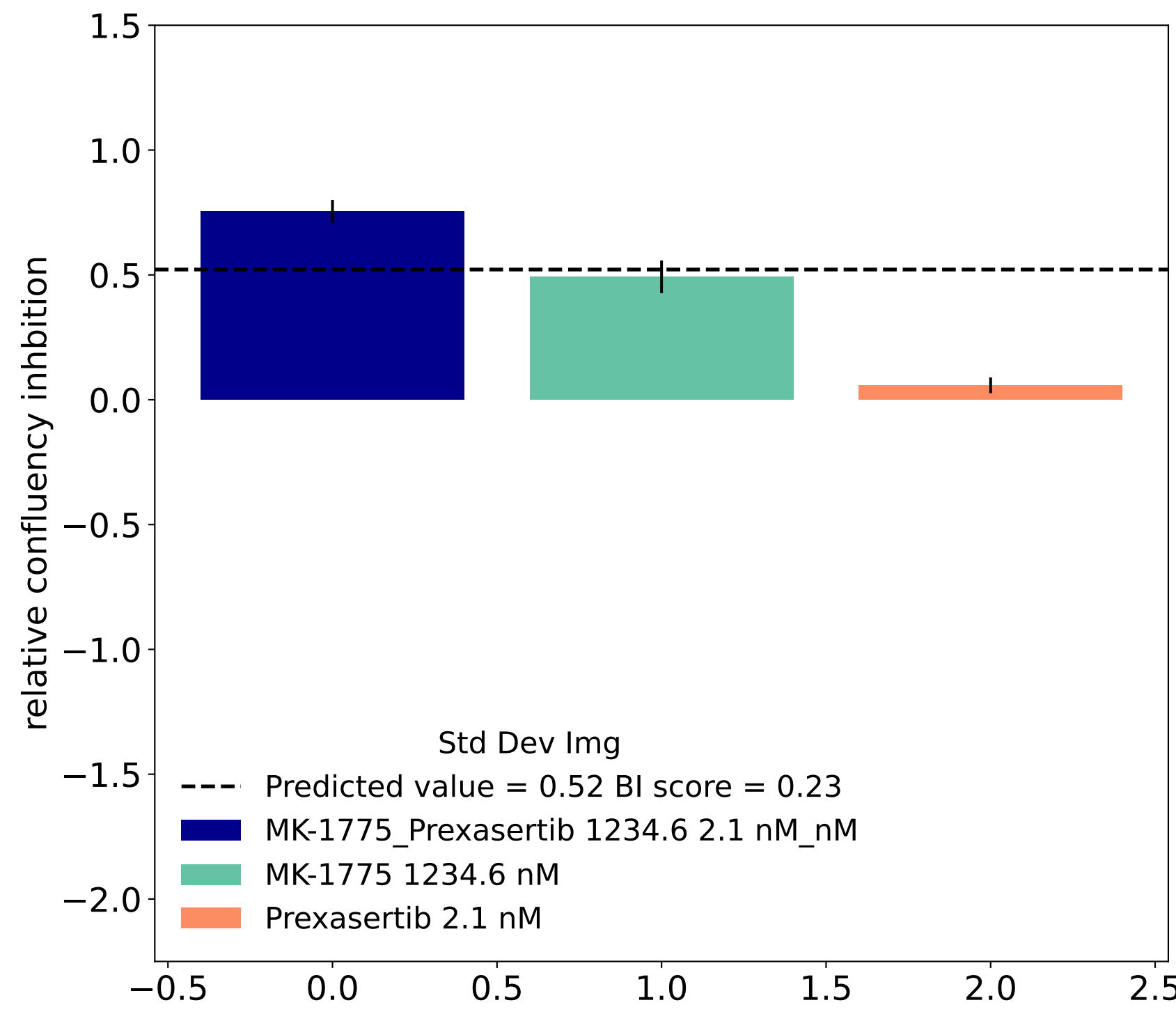
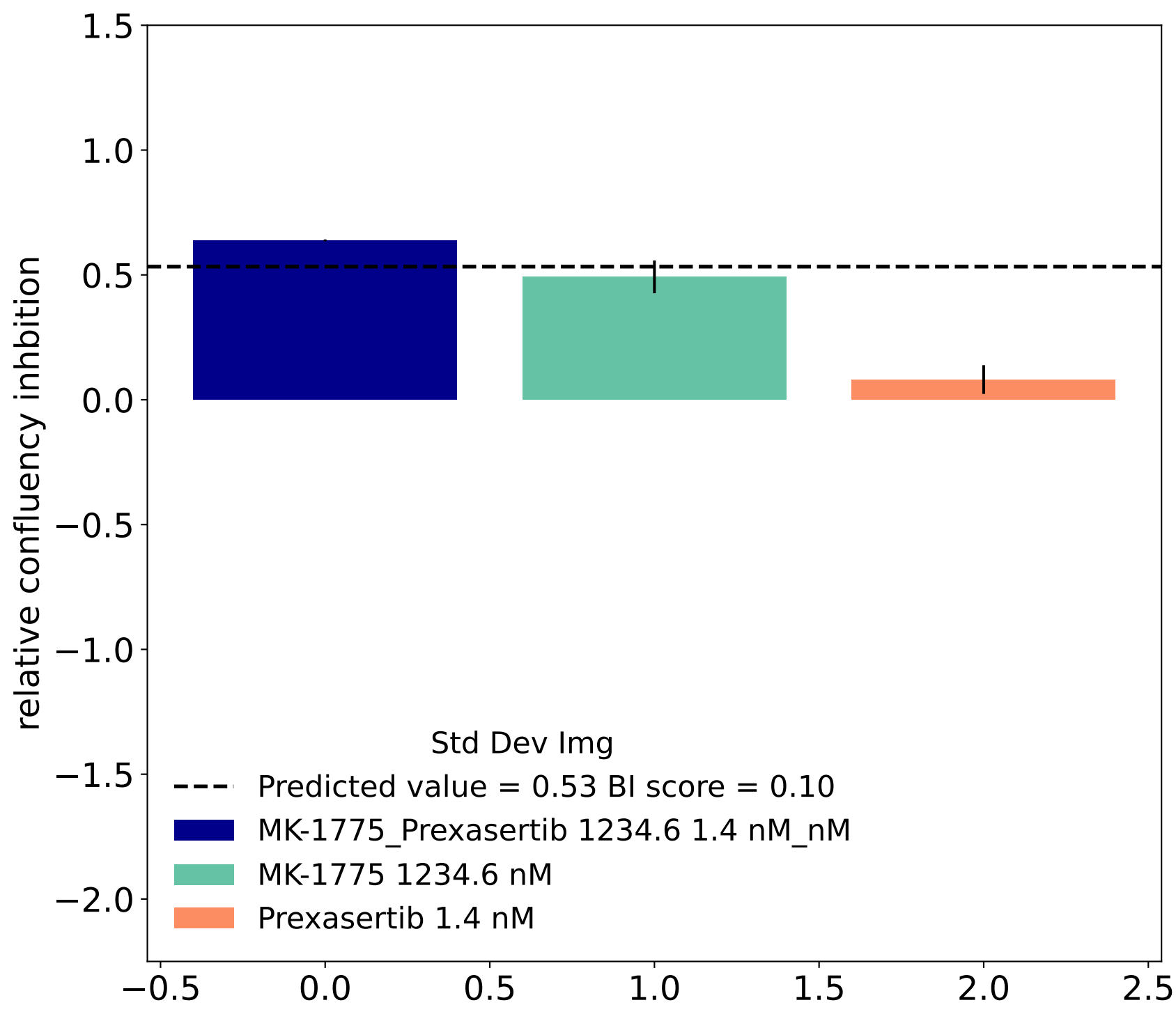
compound: MK-1775_Prexasertib
cell line: MCF7
Time point 72.0 h



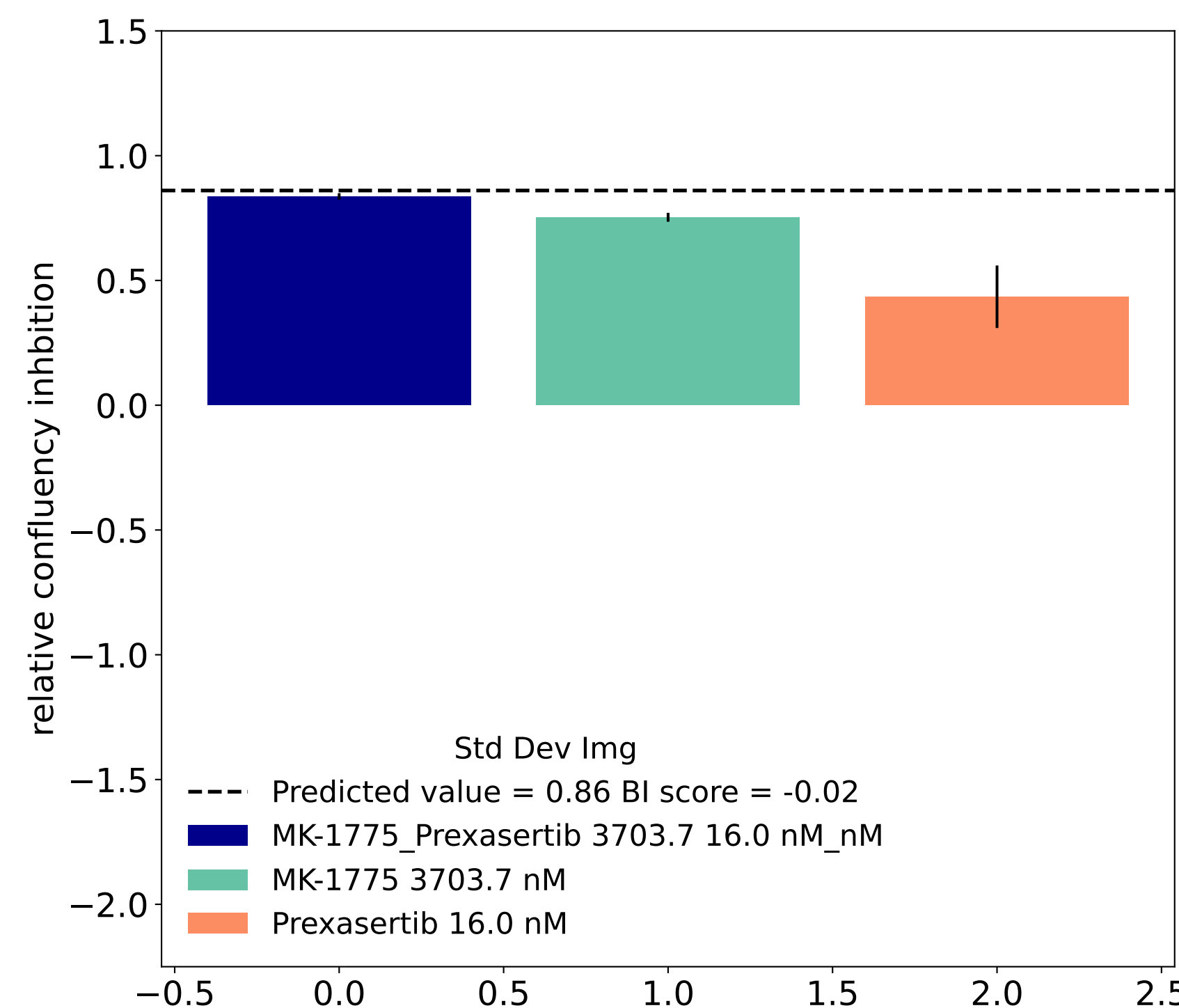
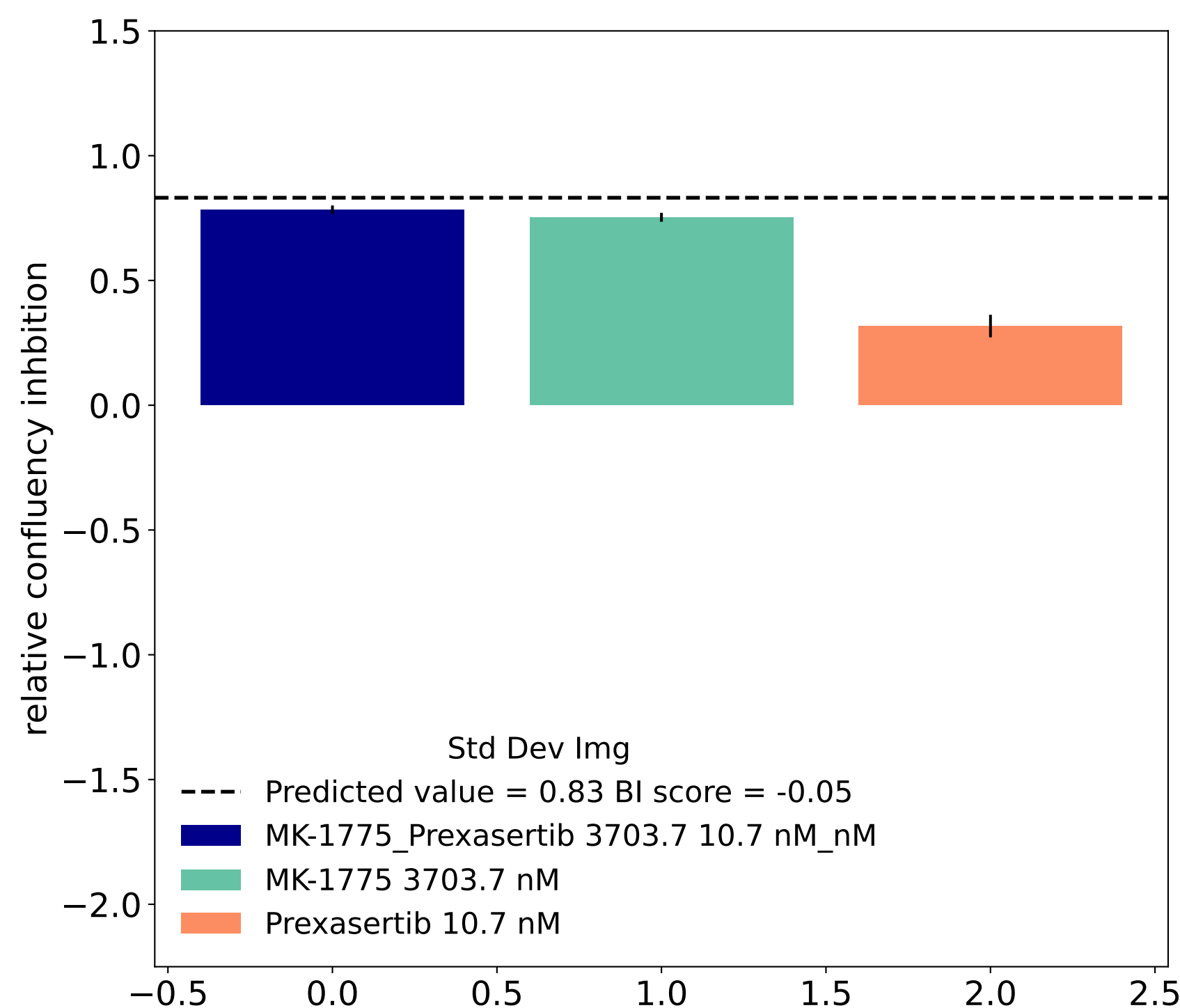
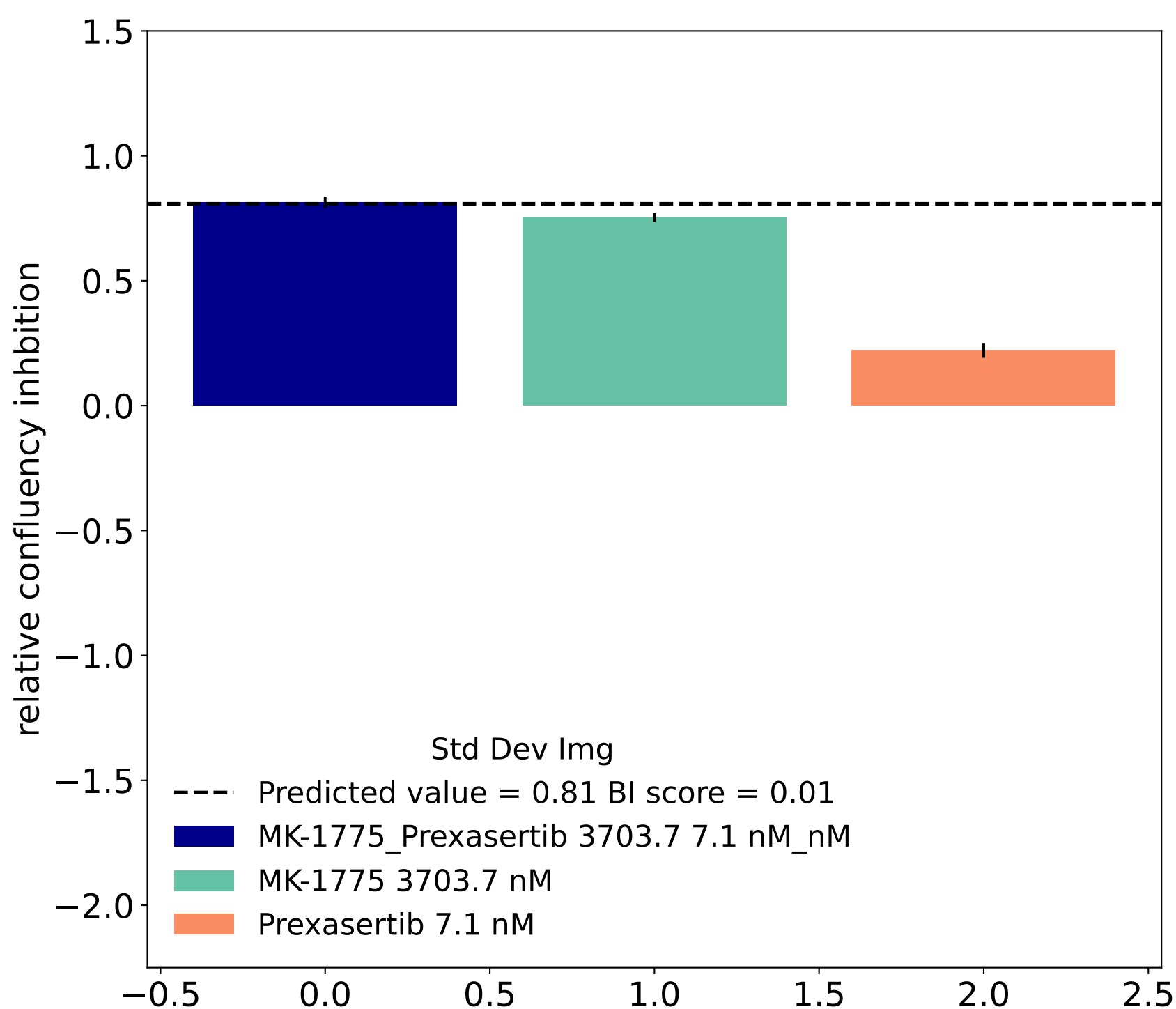
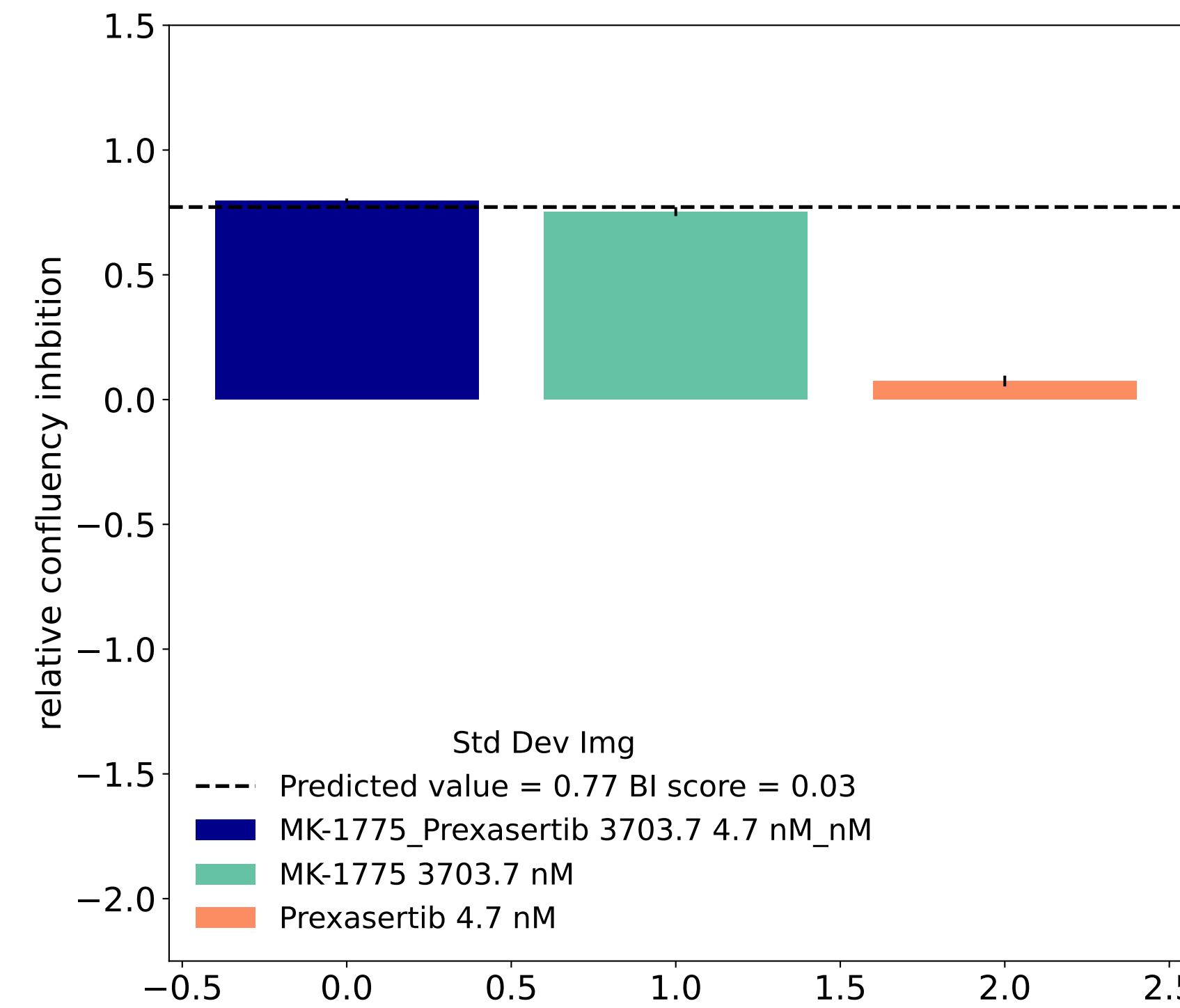
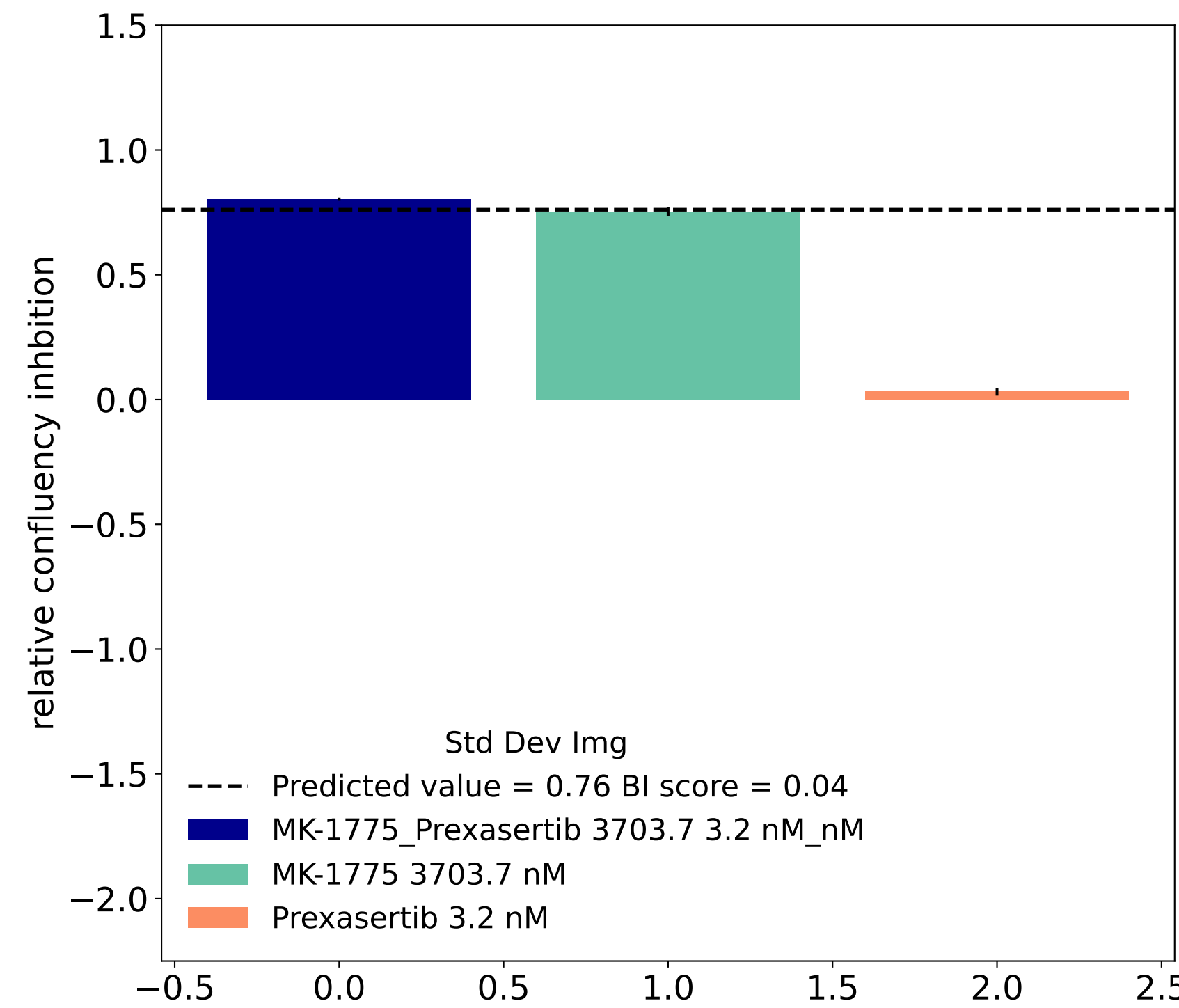
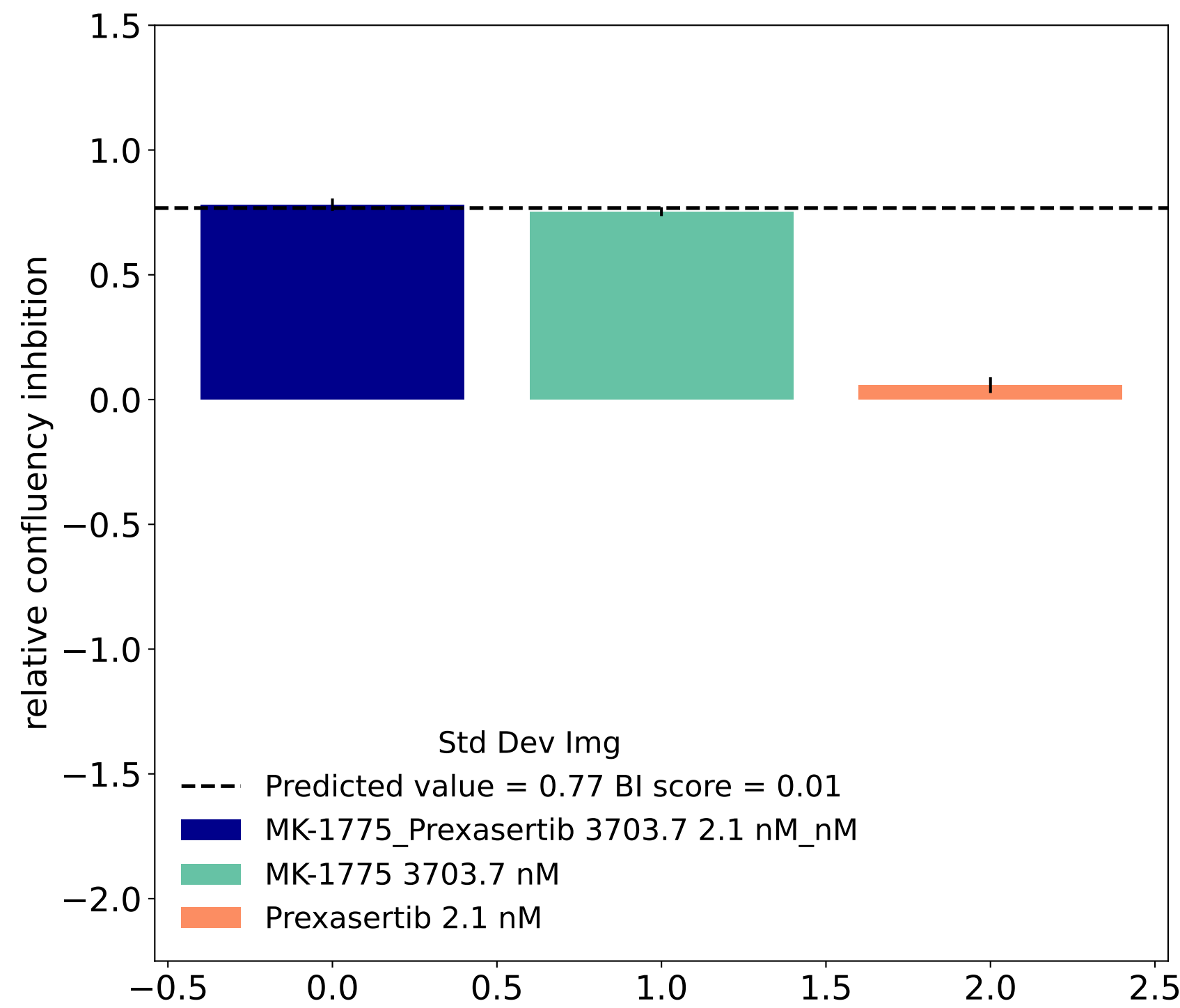
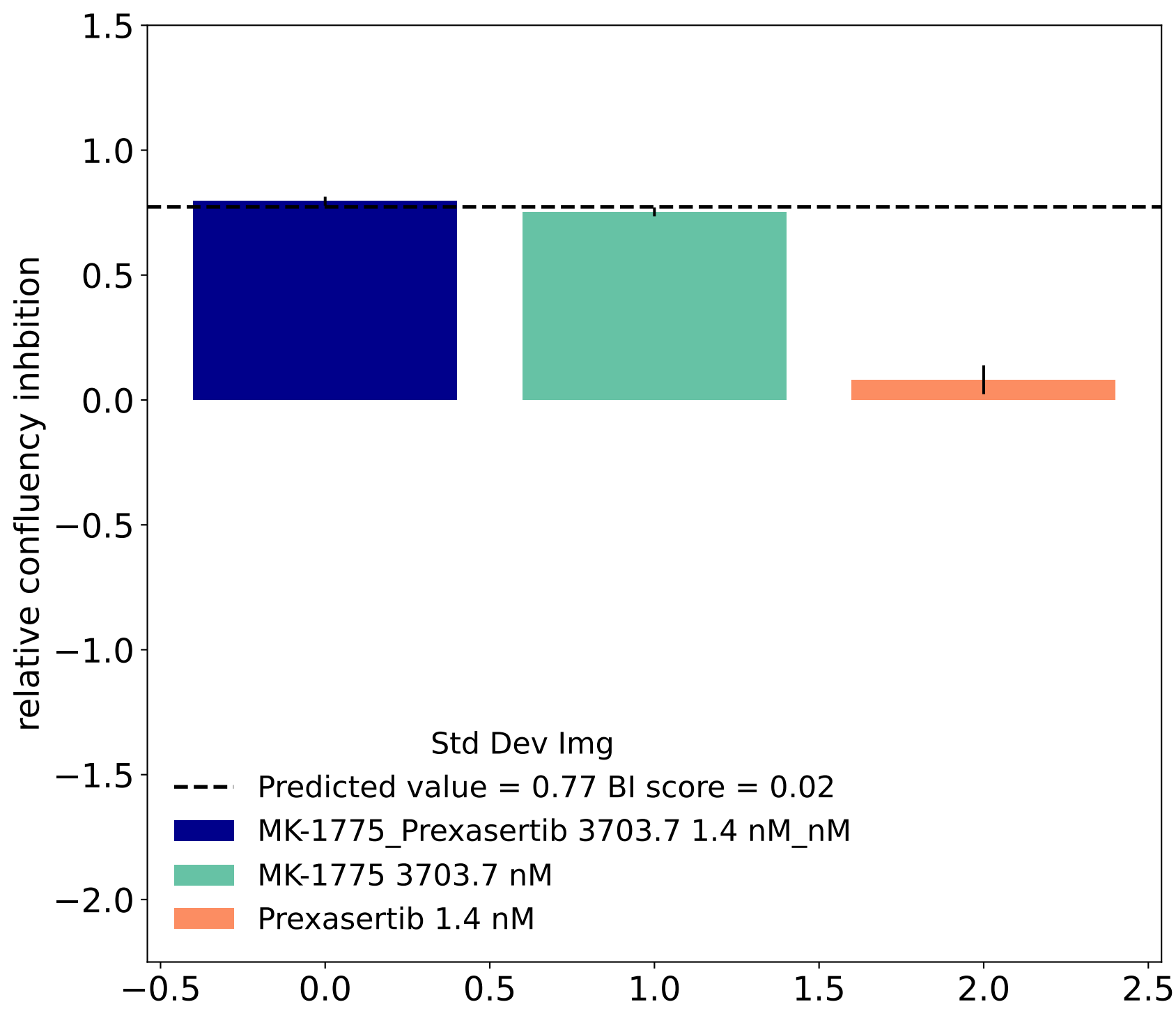
compound: MK-1775_Prexasertib
cell line: MCF7
Time point 72.0 h



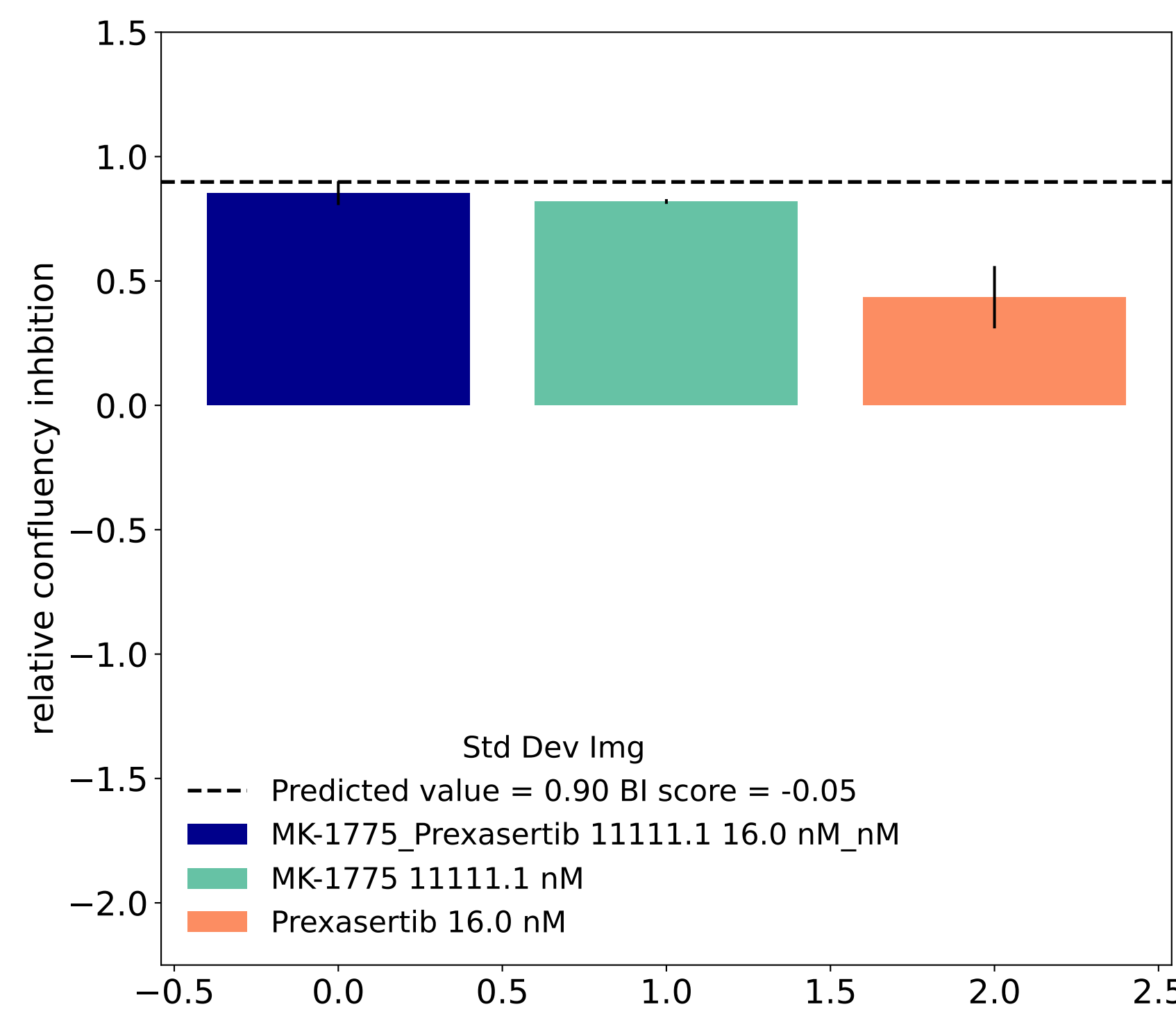
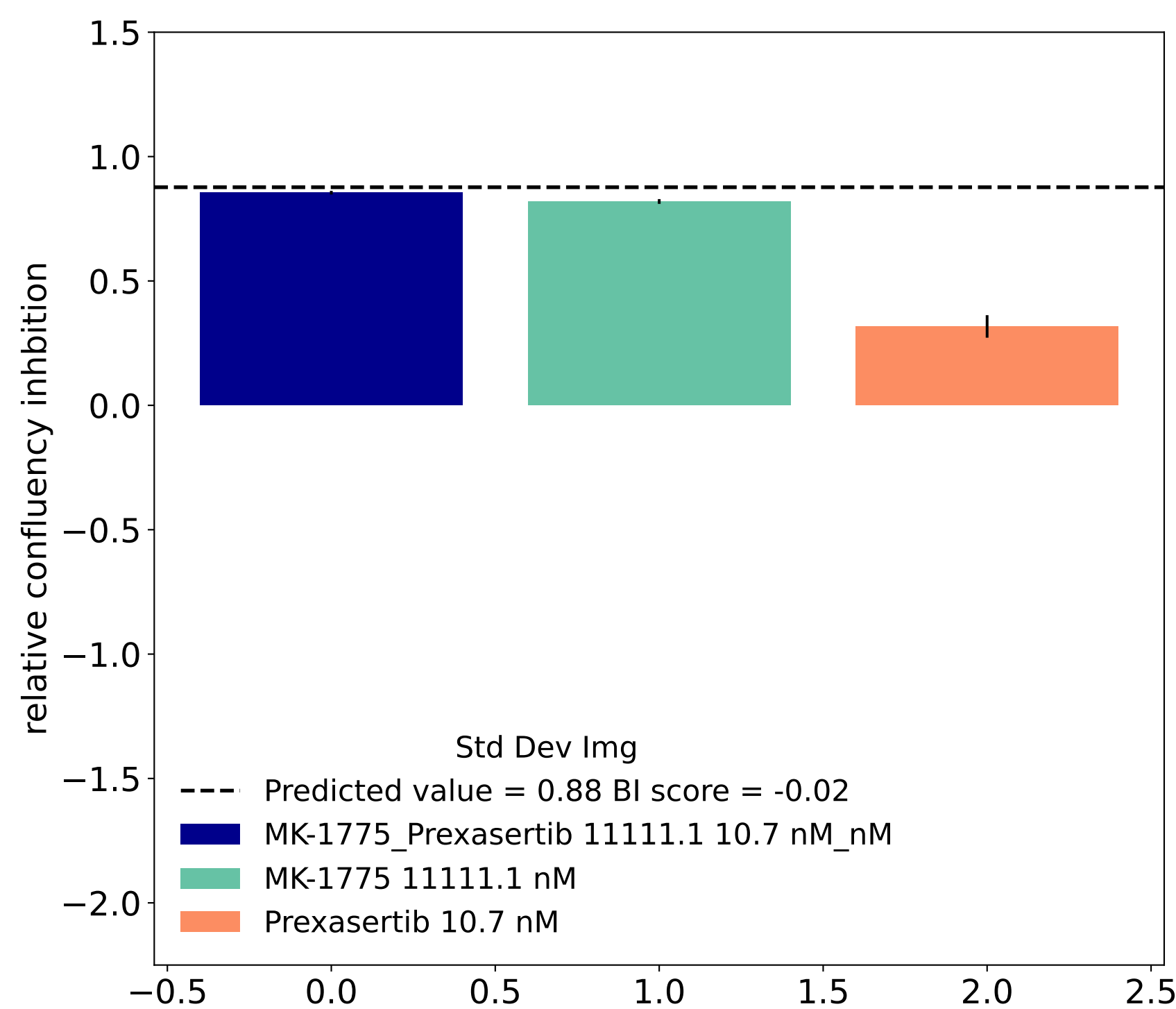
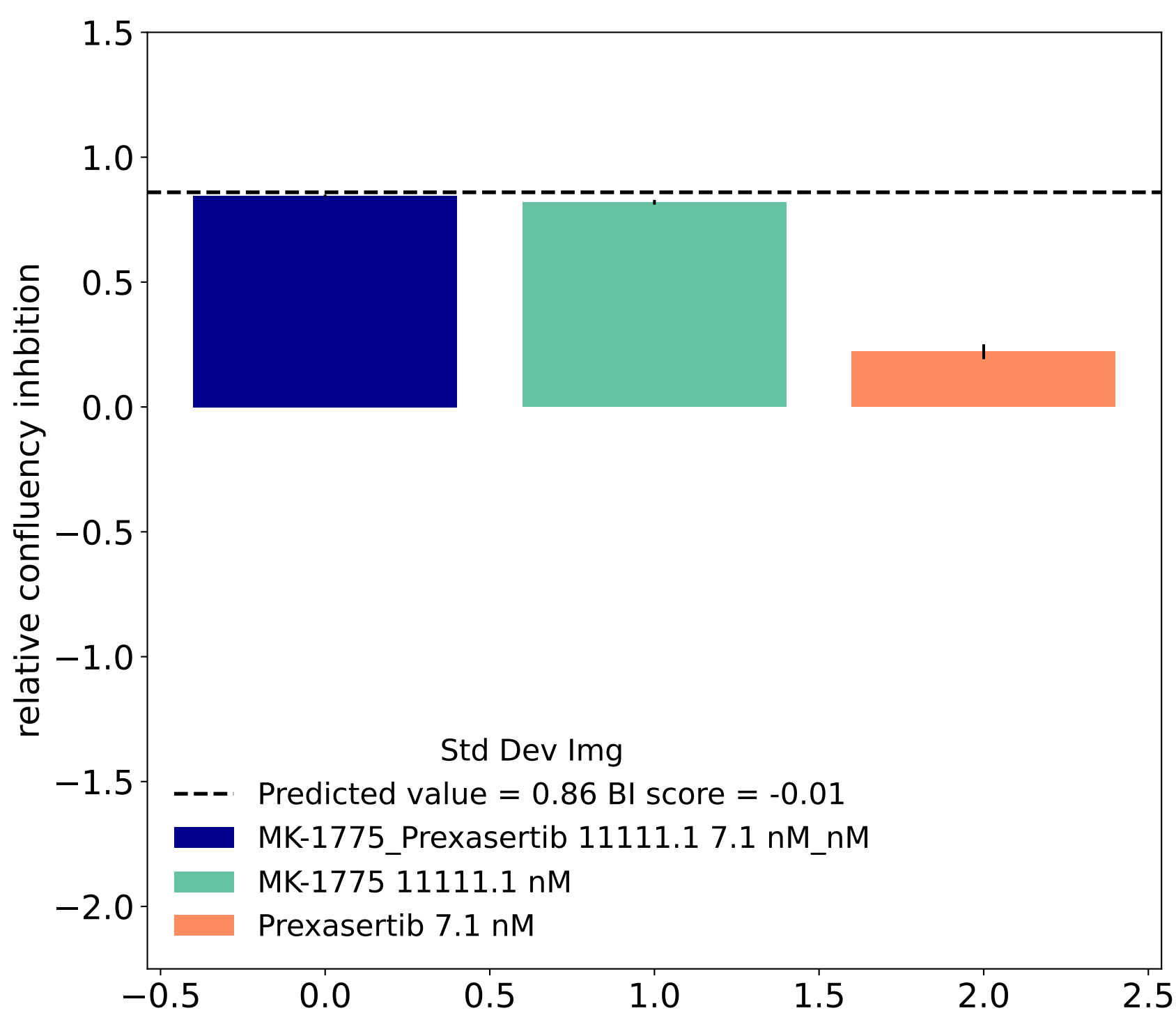
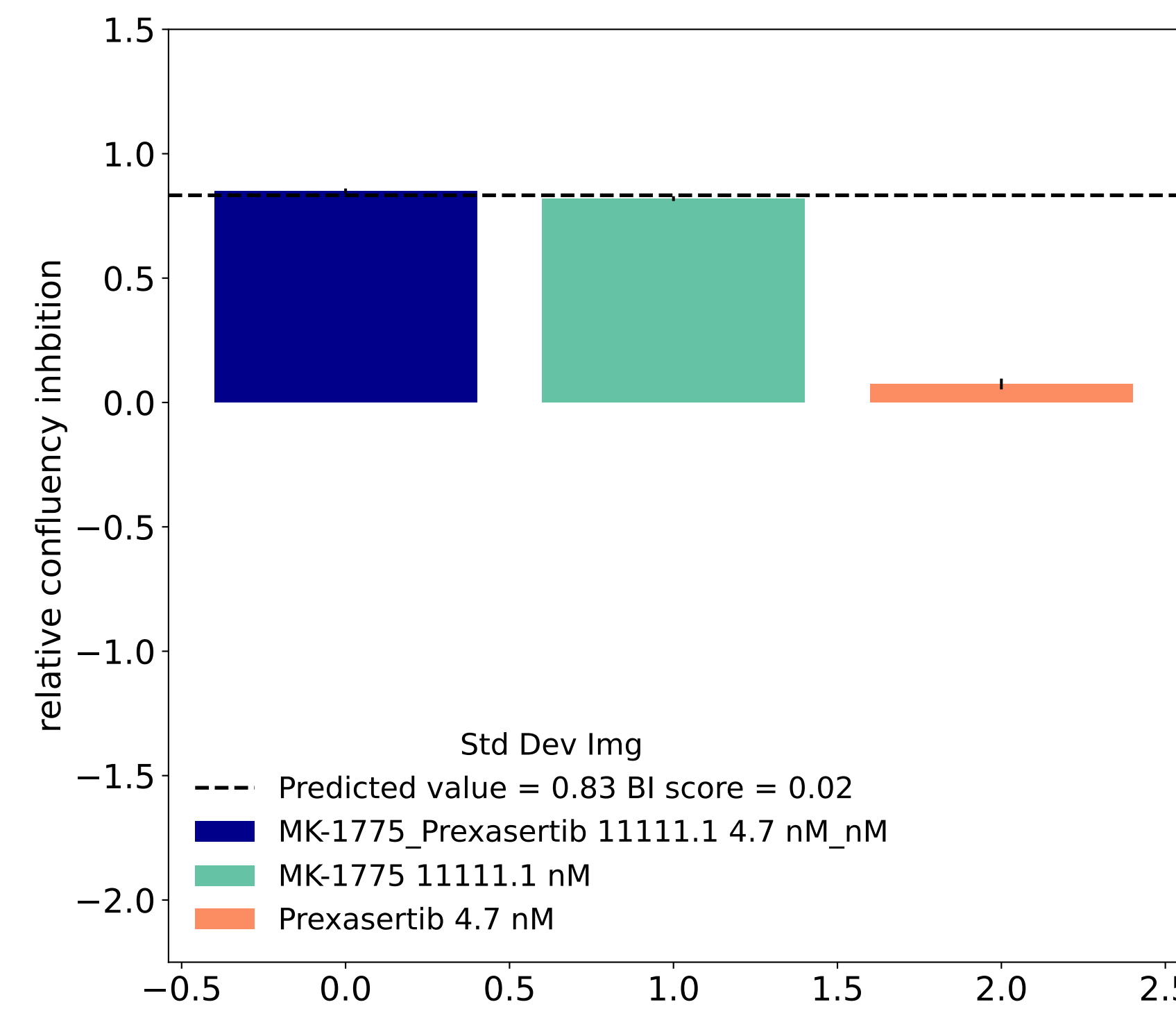
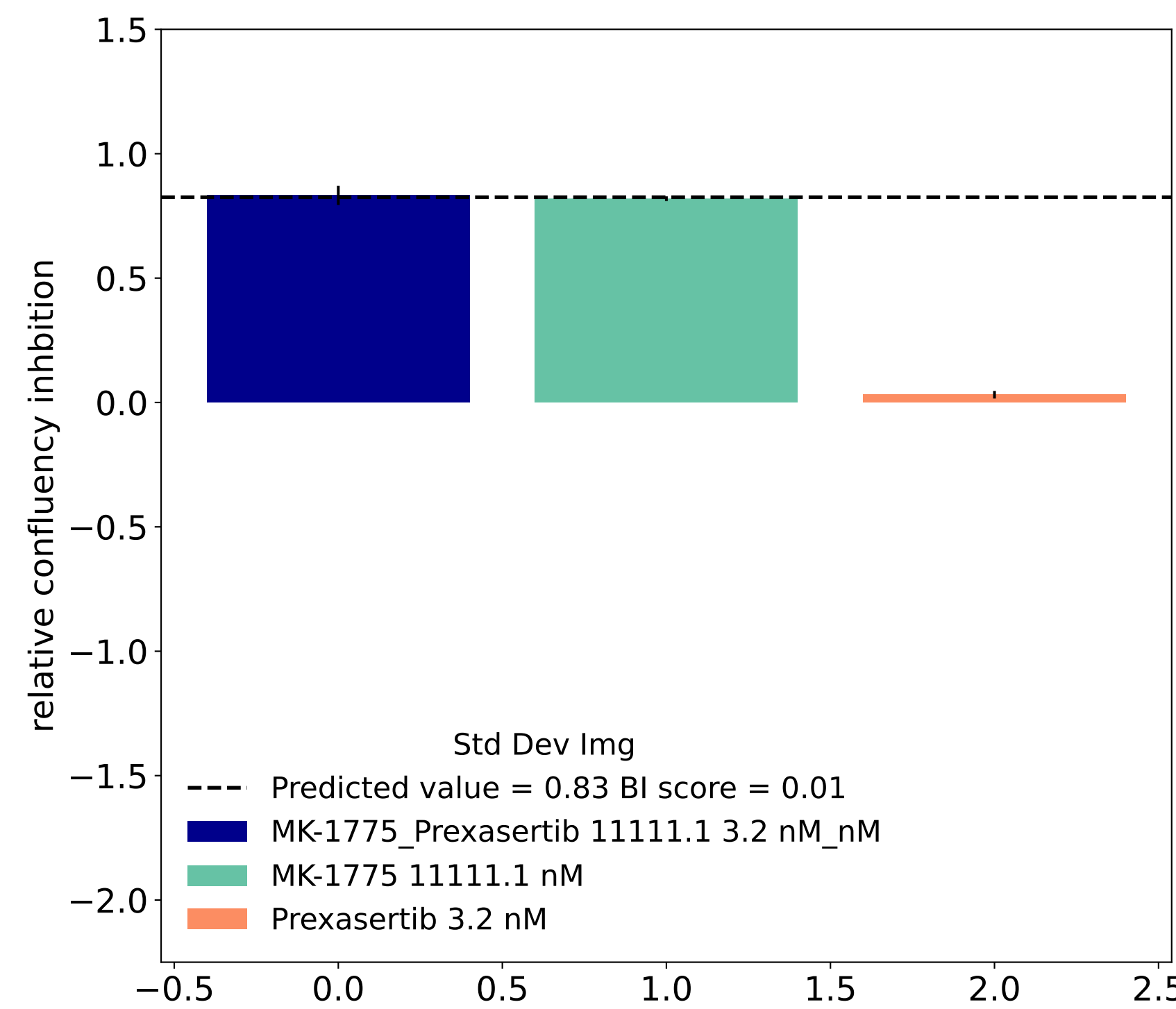
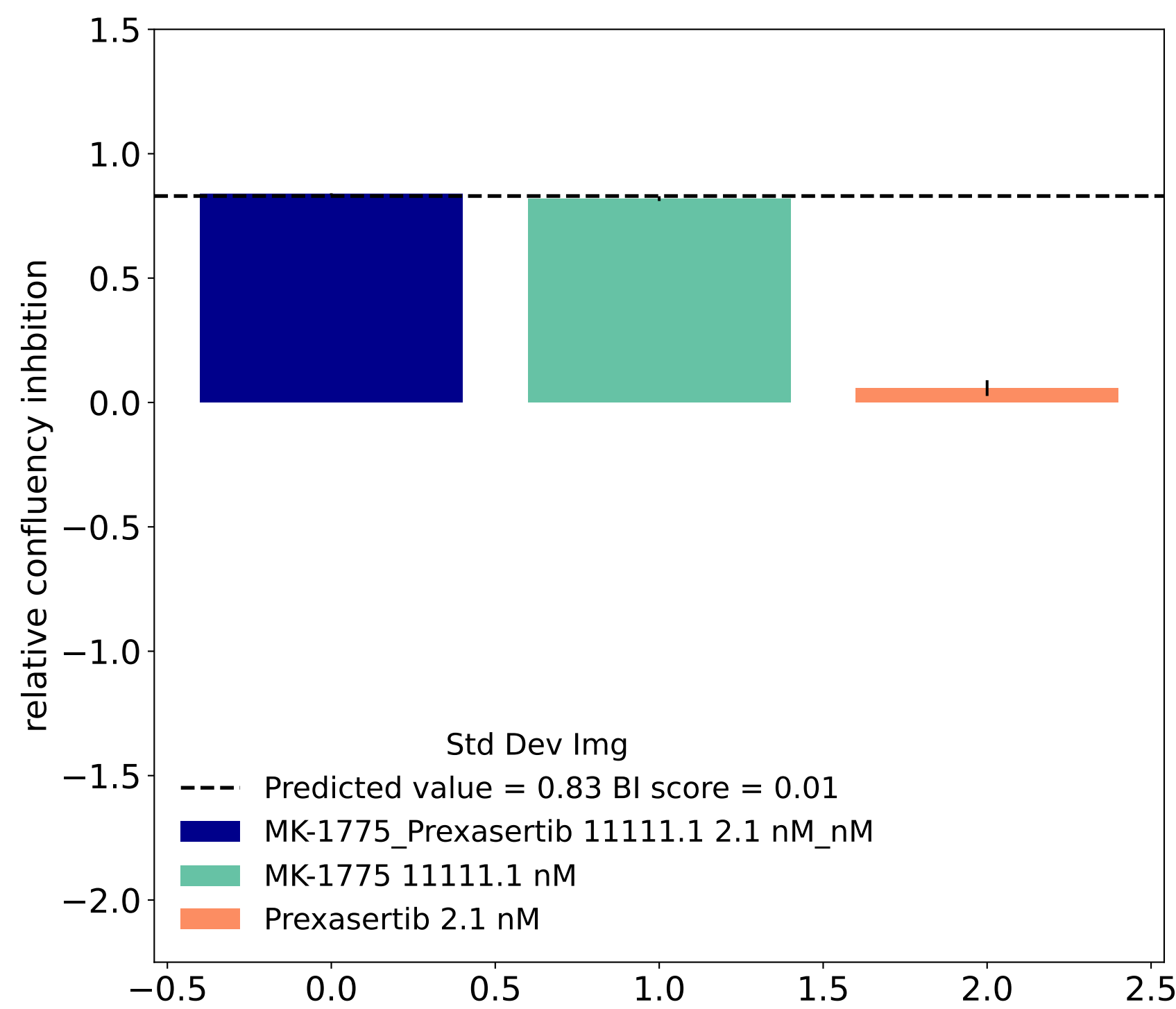
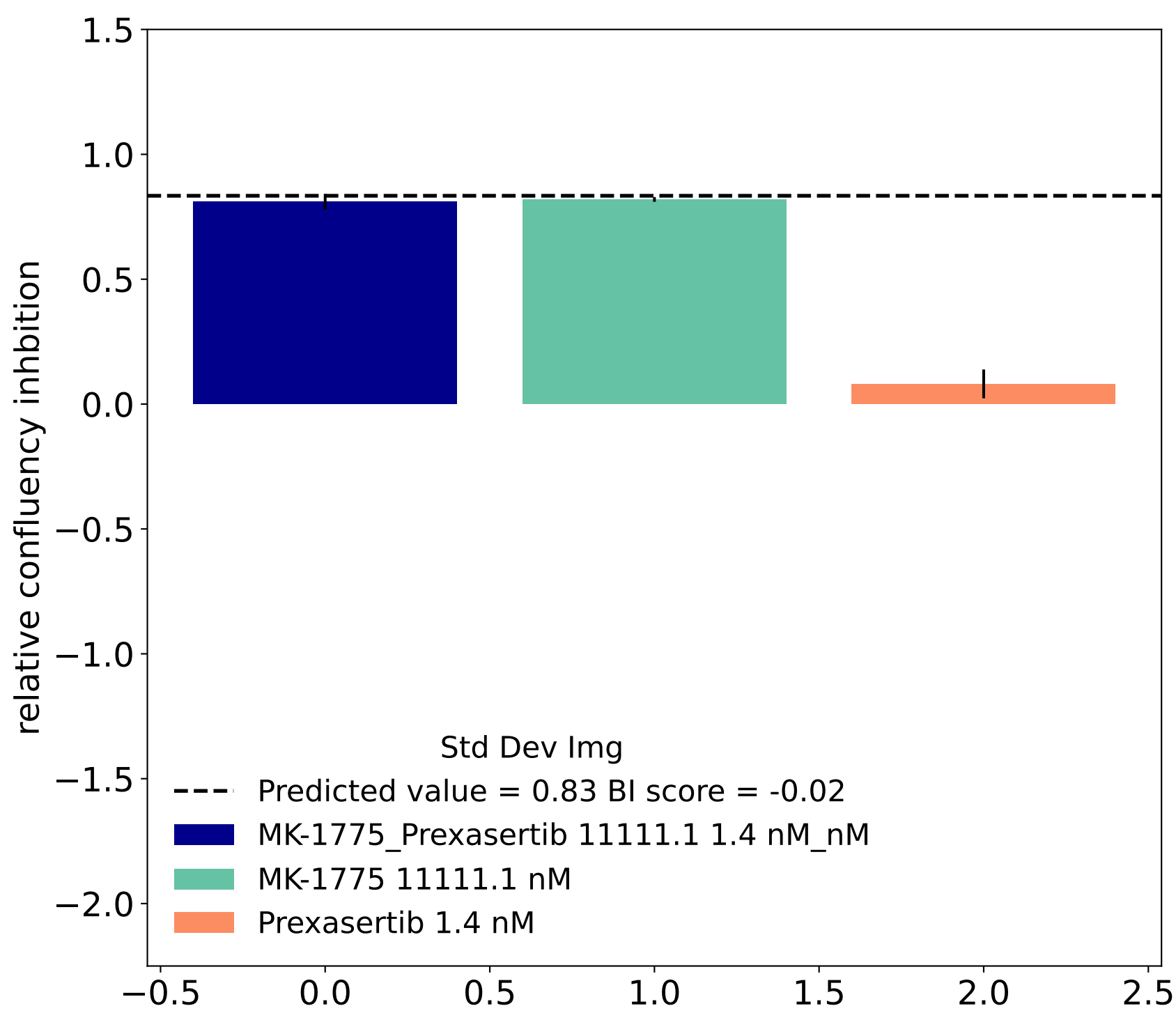
compound: MK-1775_Prexasertib
cell line: MCF7
Time point 72.0 h



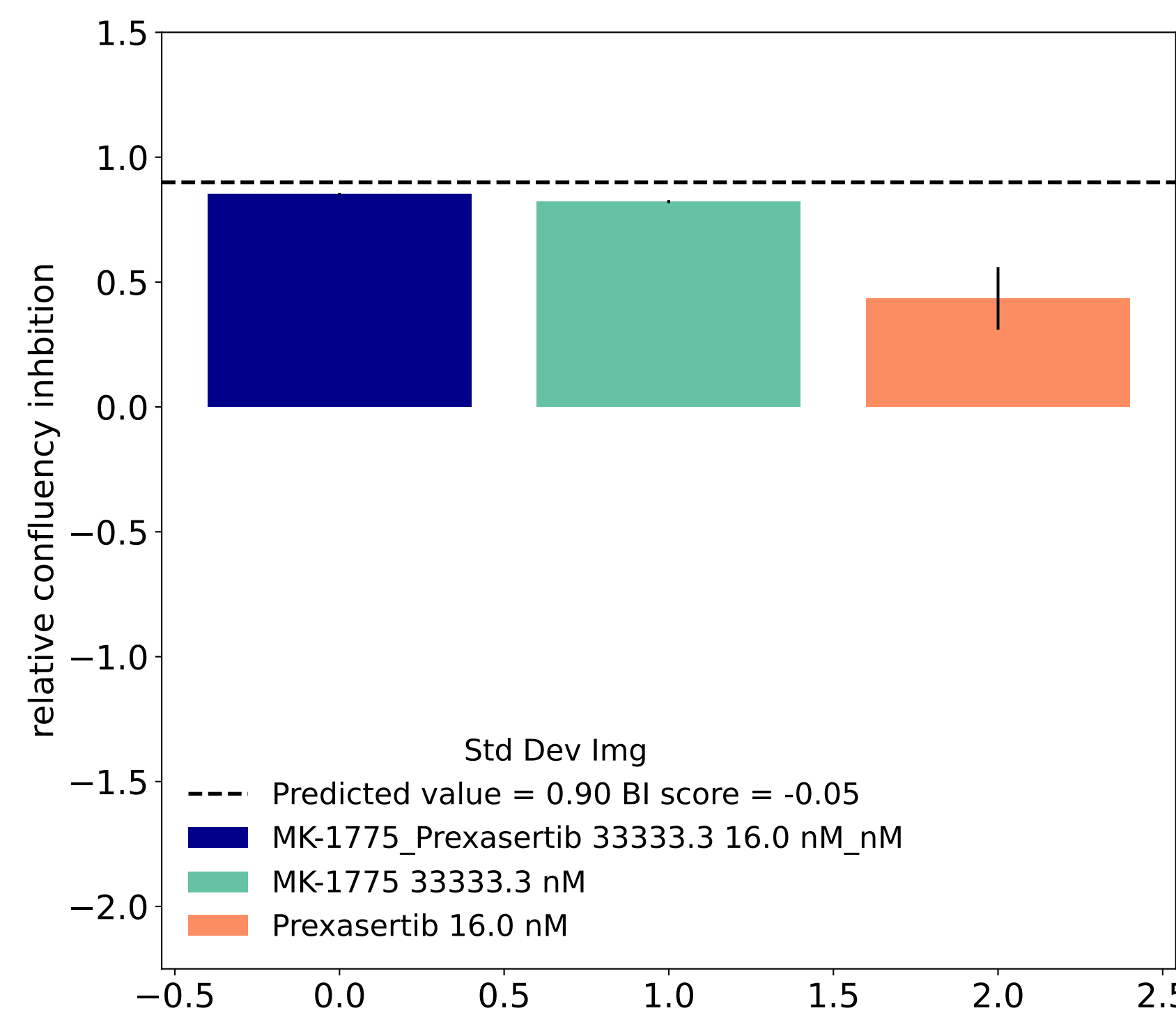
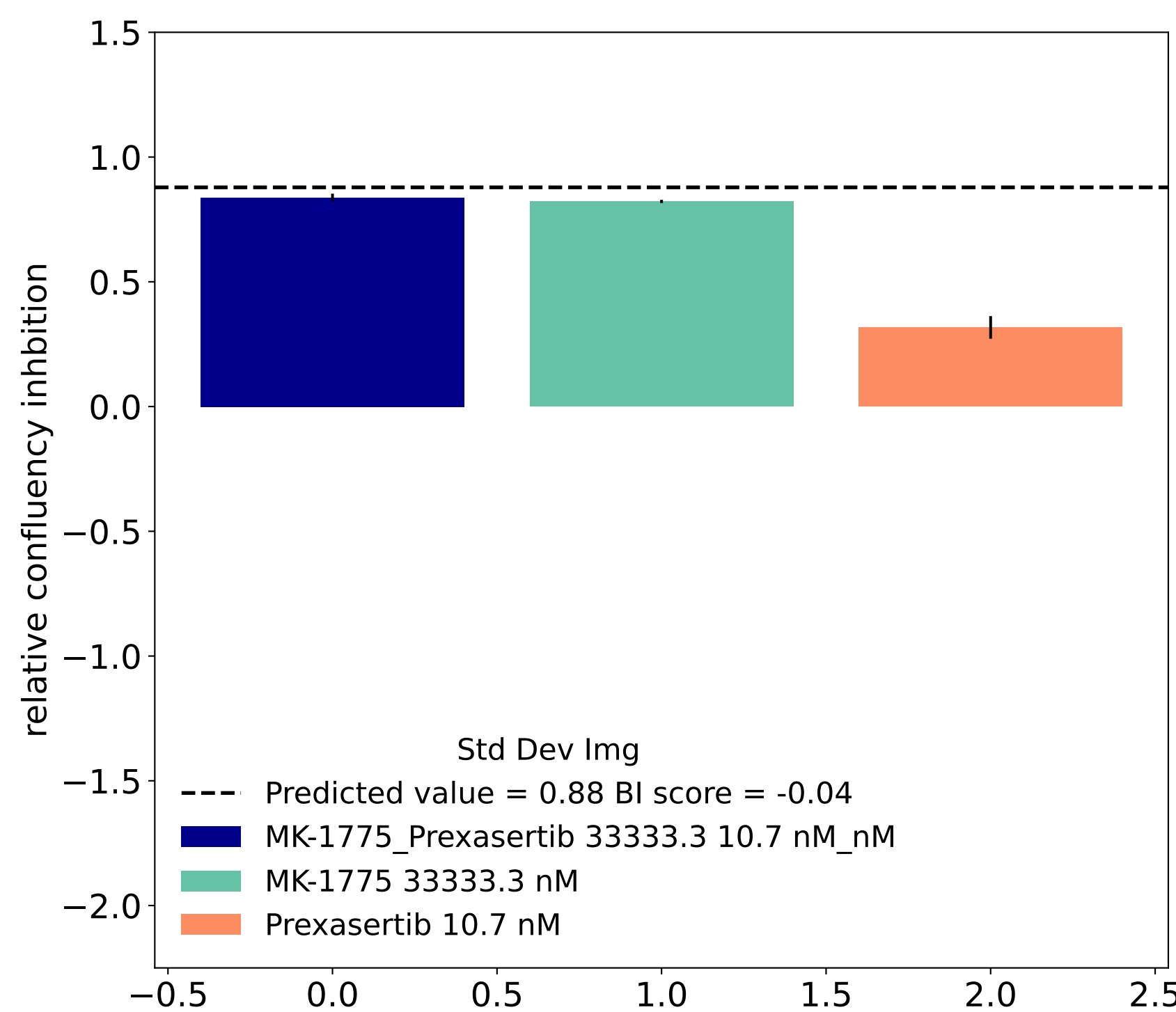
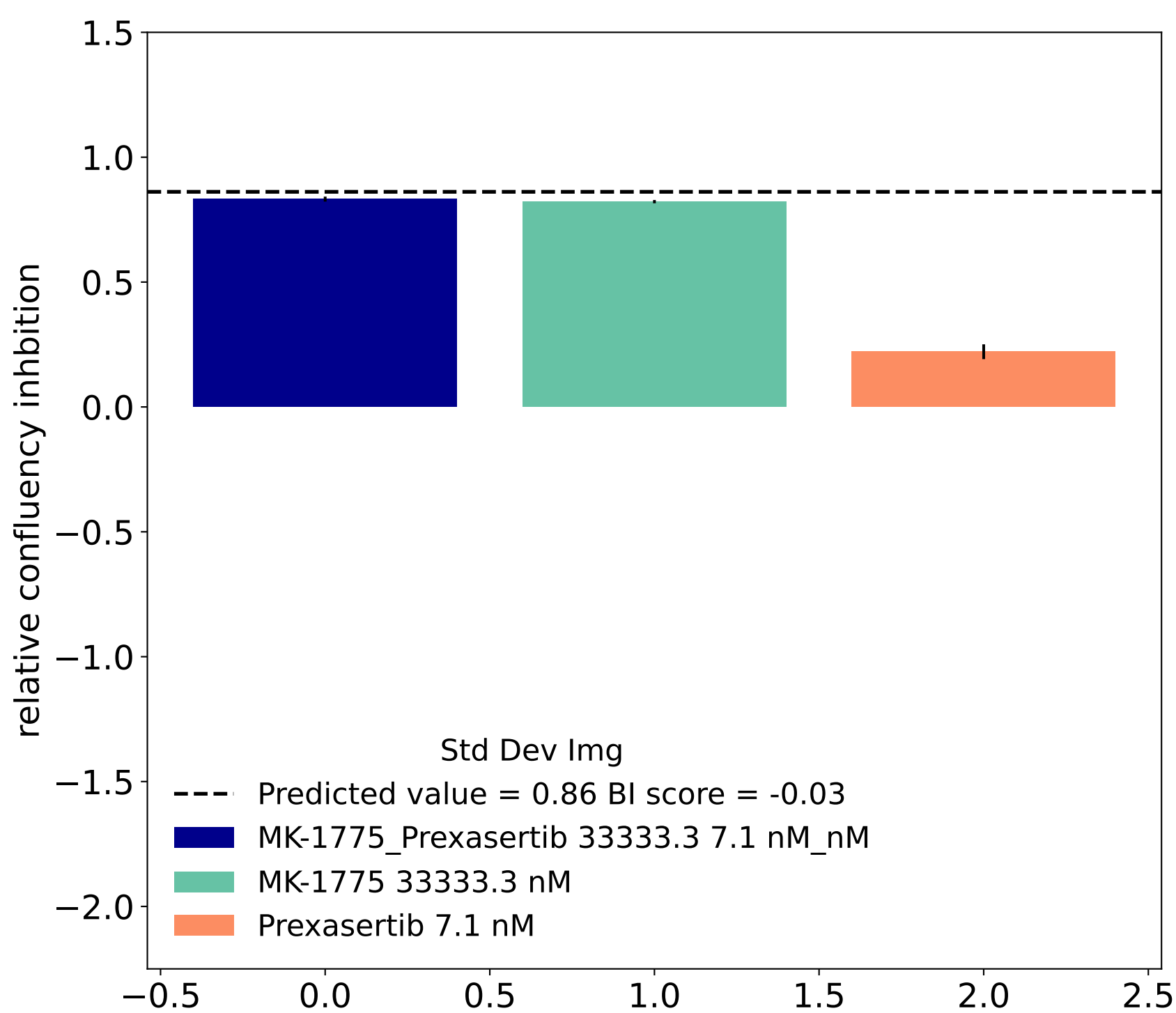
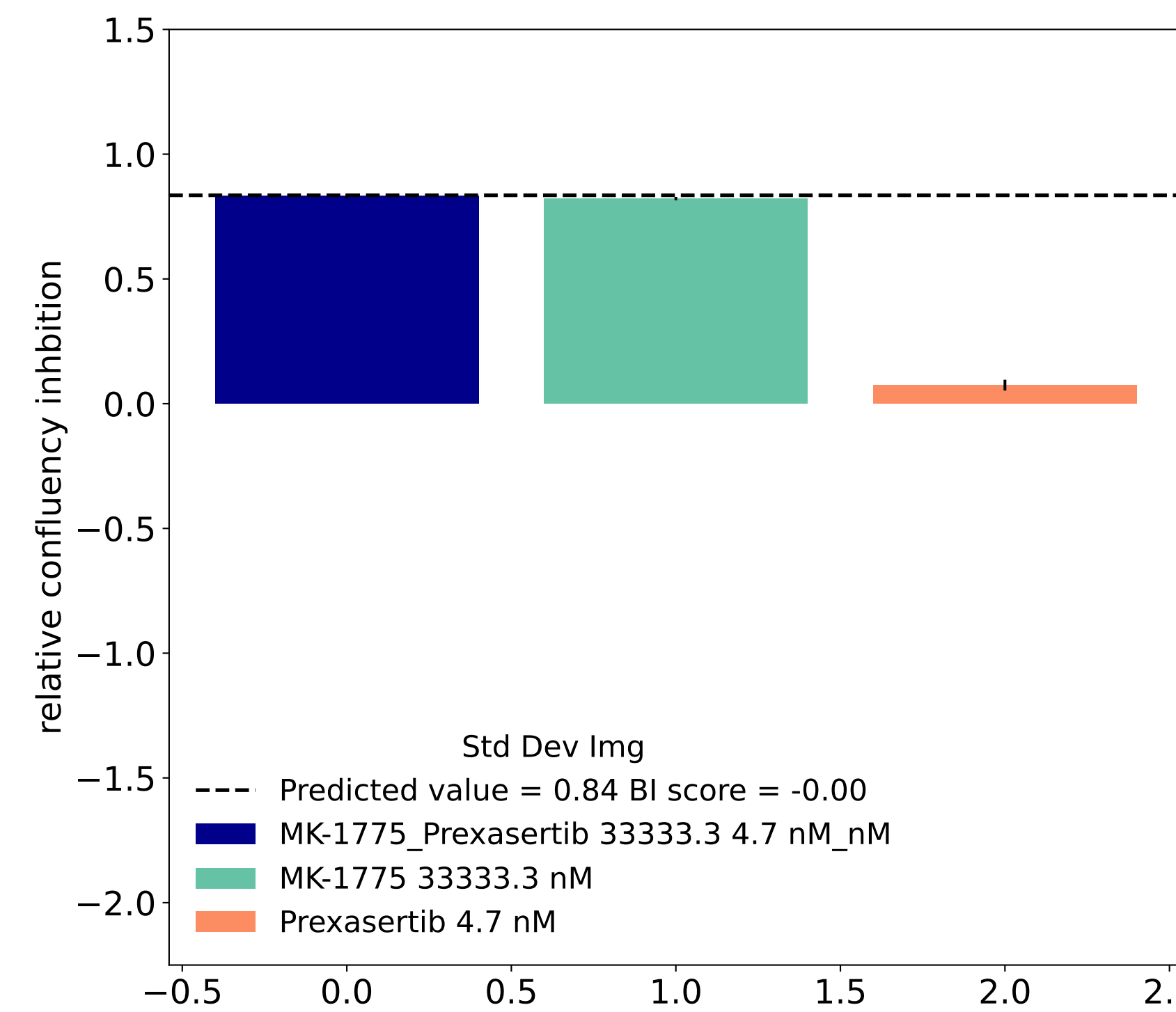
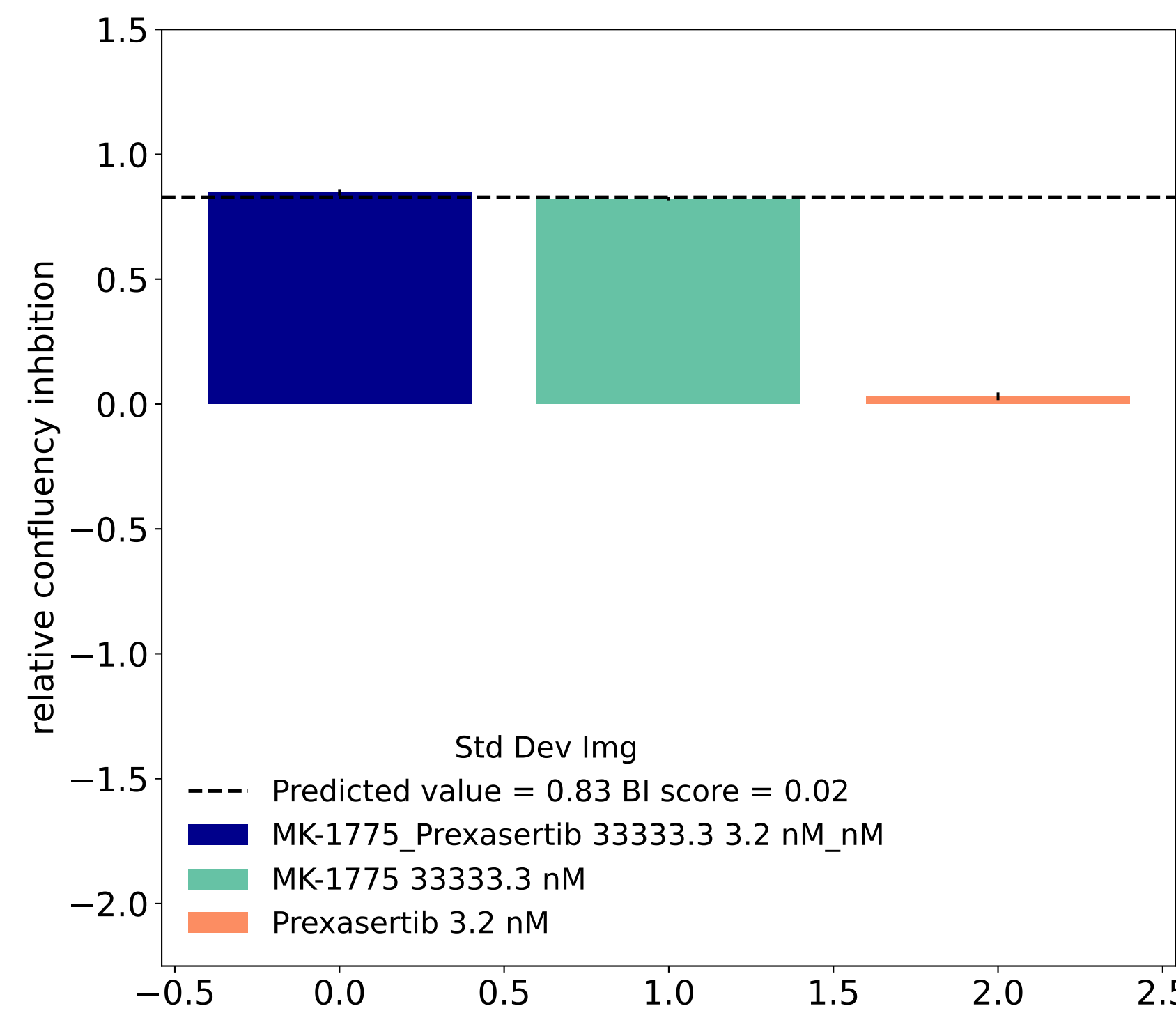
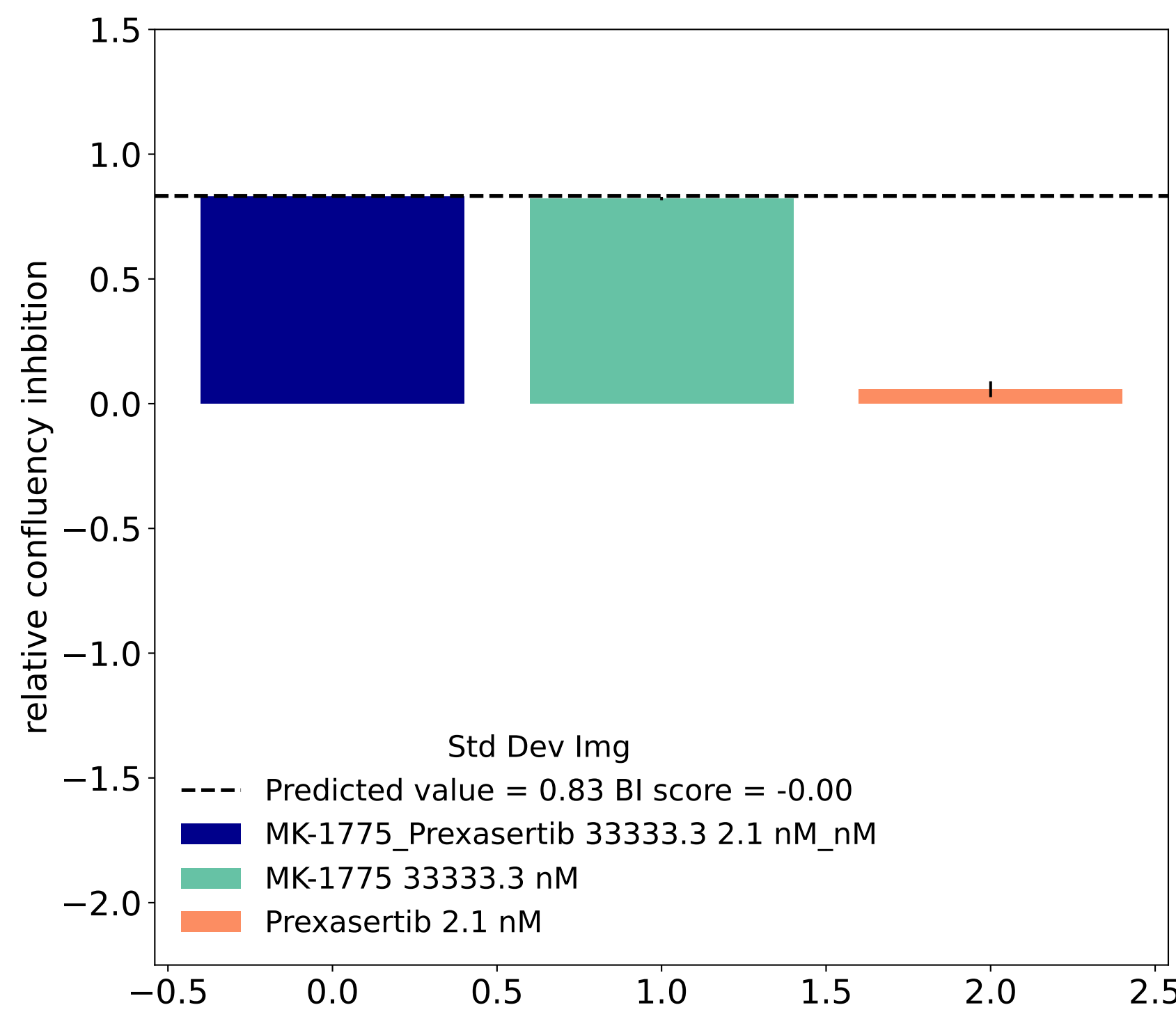
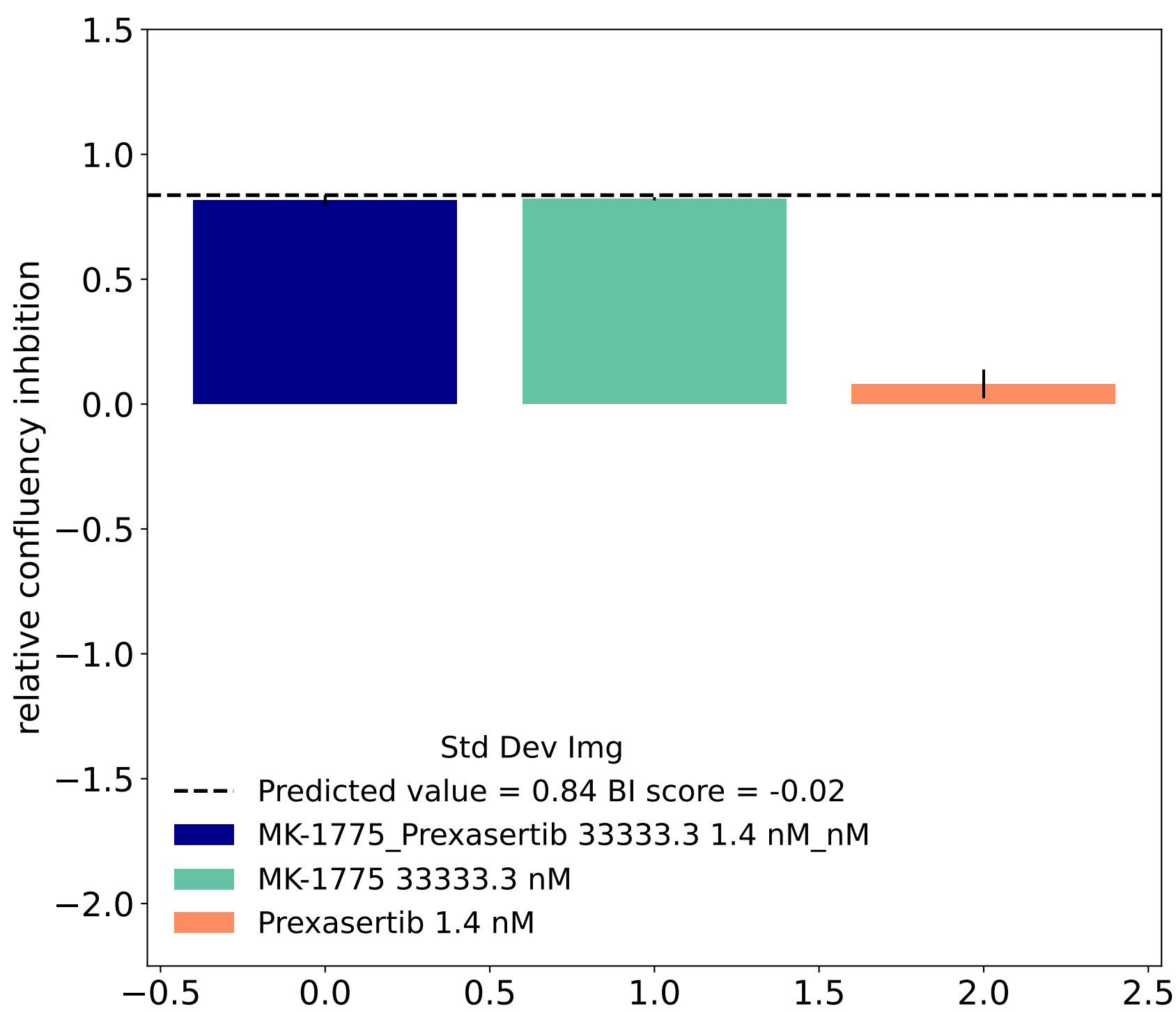
compound: MK-1775_Prexasertib
cell line: MCF7
Time point 72.0 h

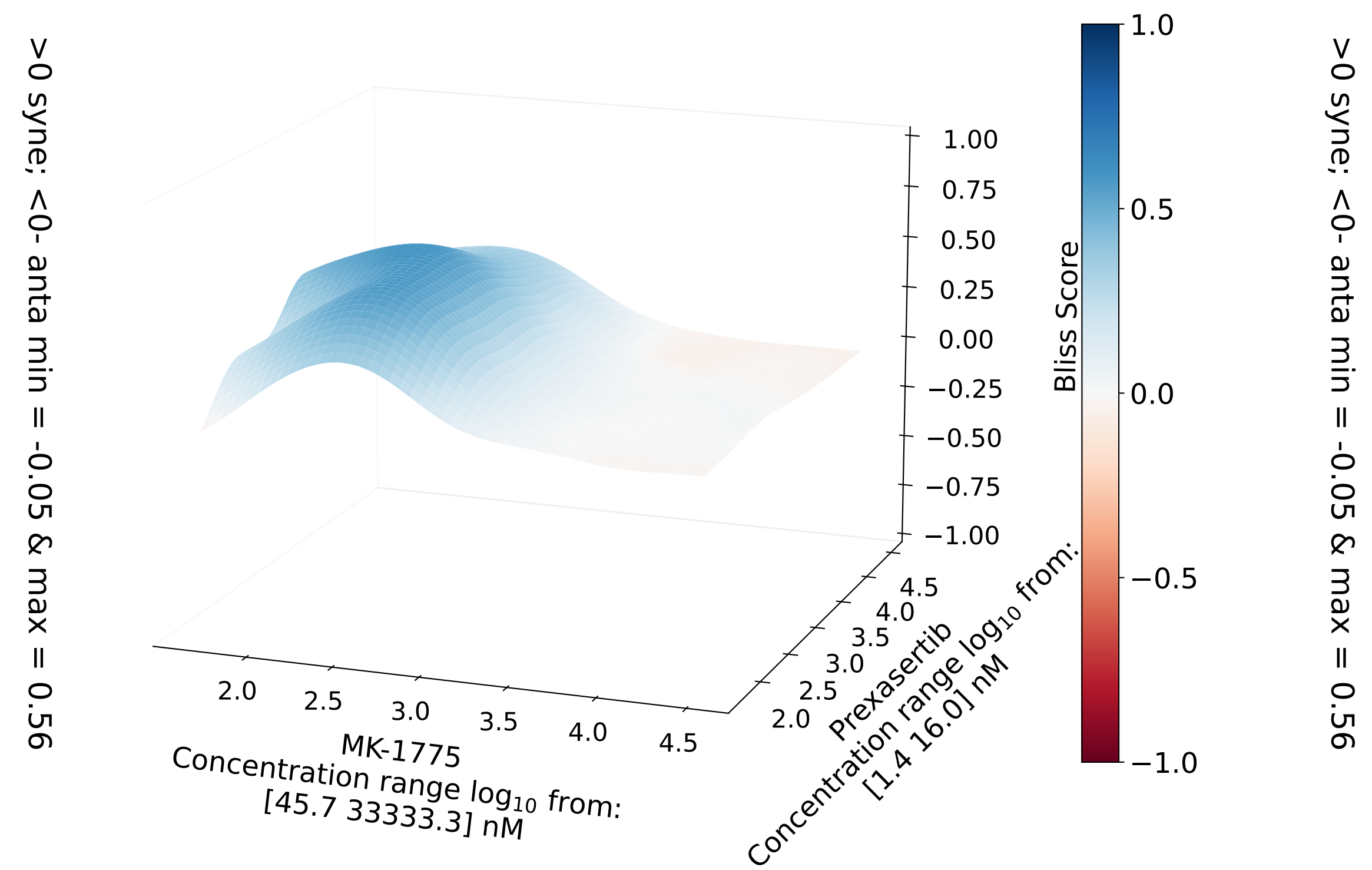
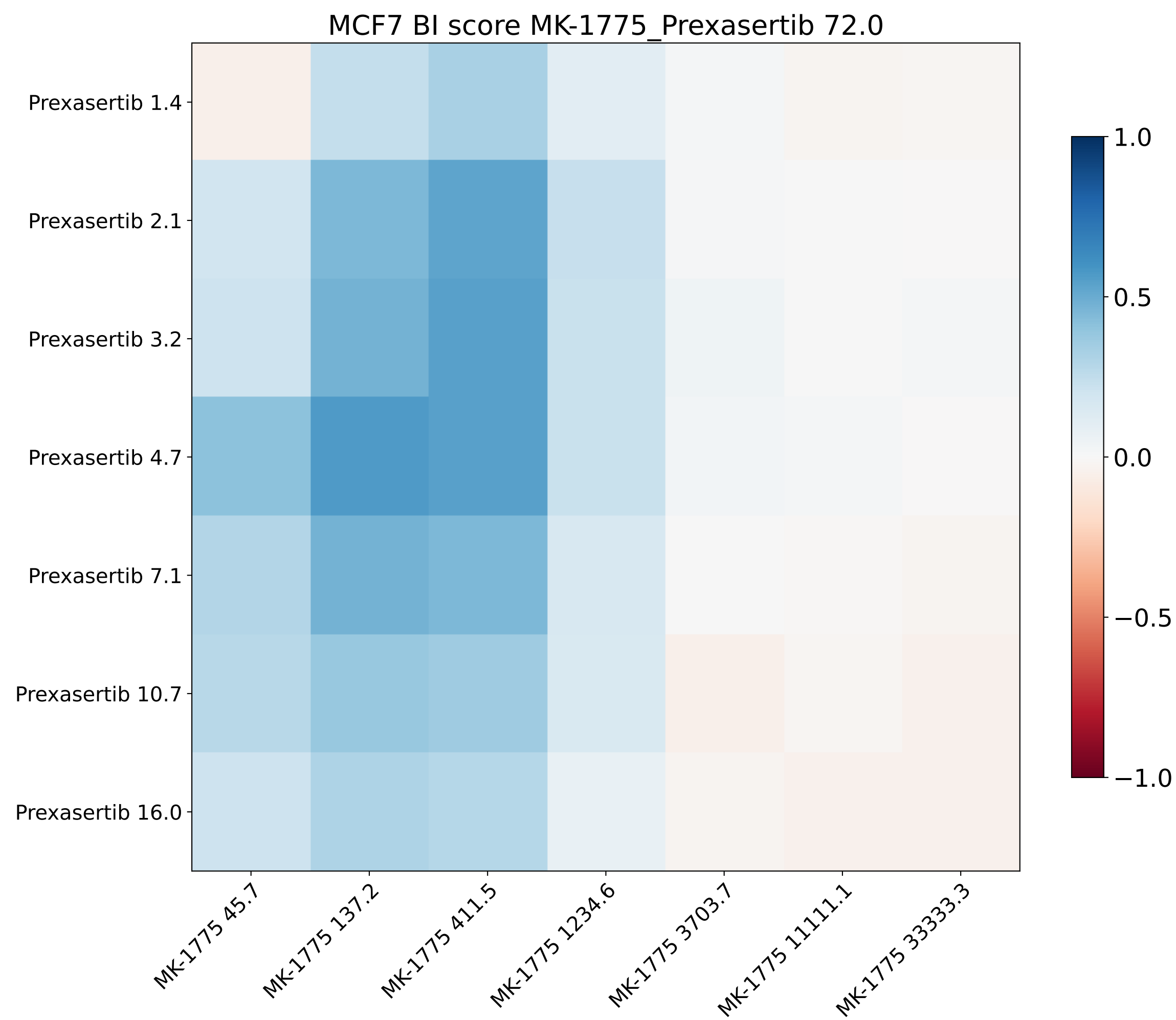


compound: MK-1775_Prexasertib
cell line: MCF7
Time point 72.0 h

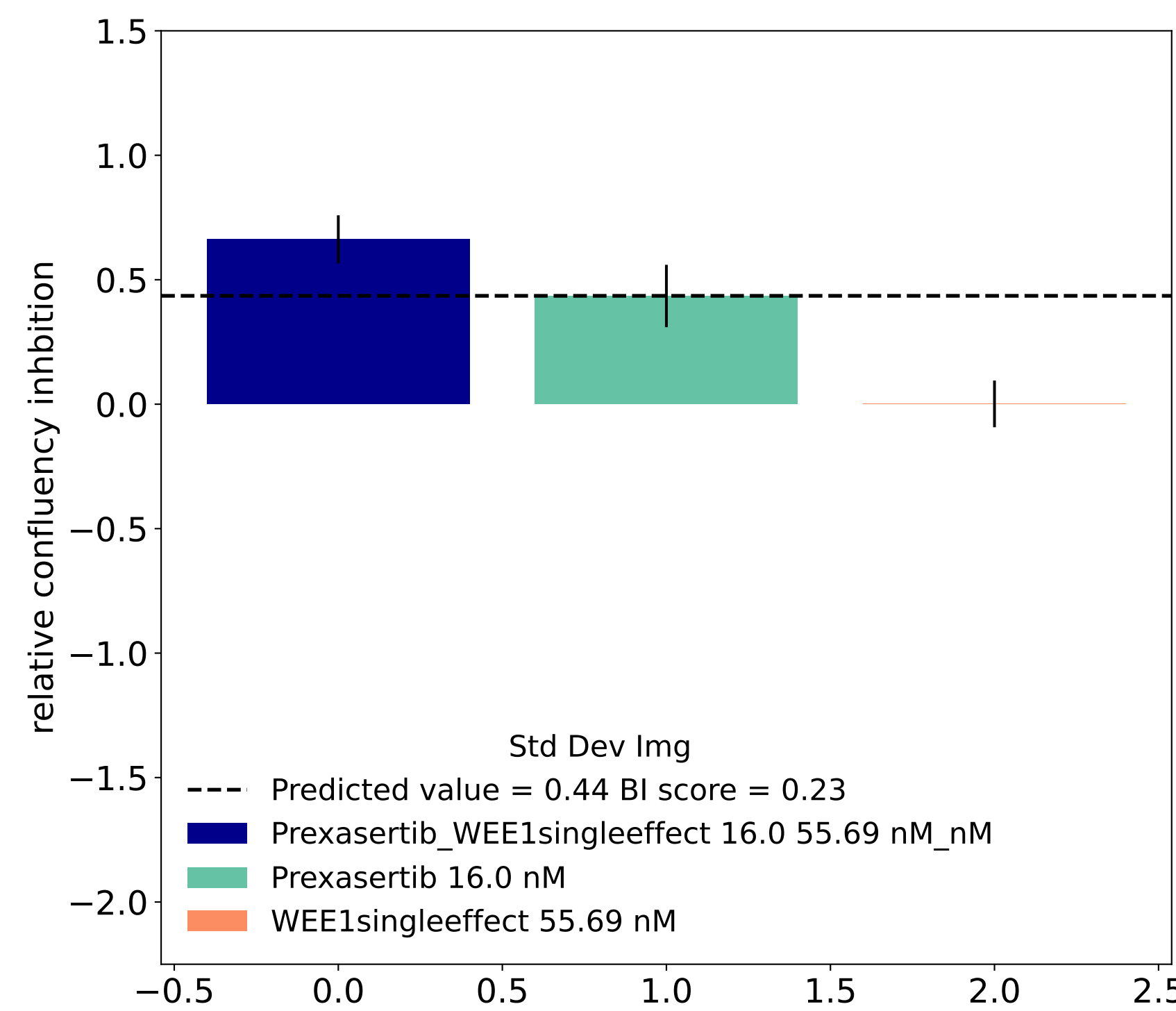
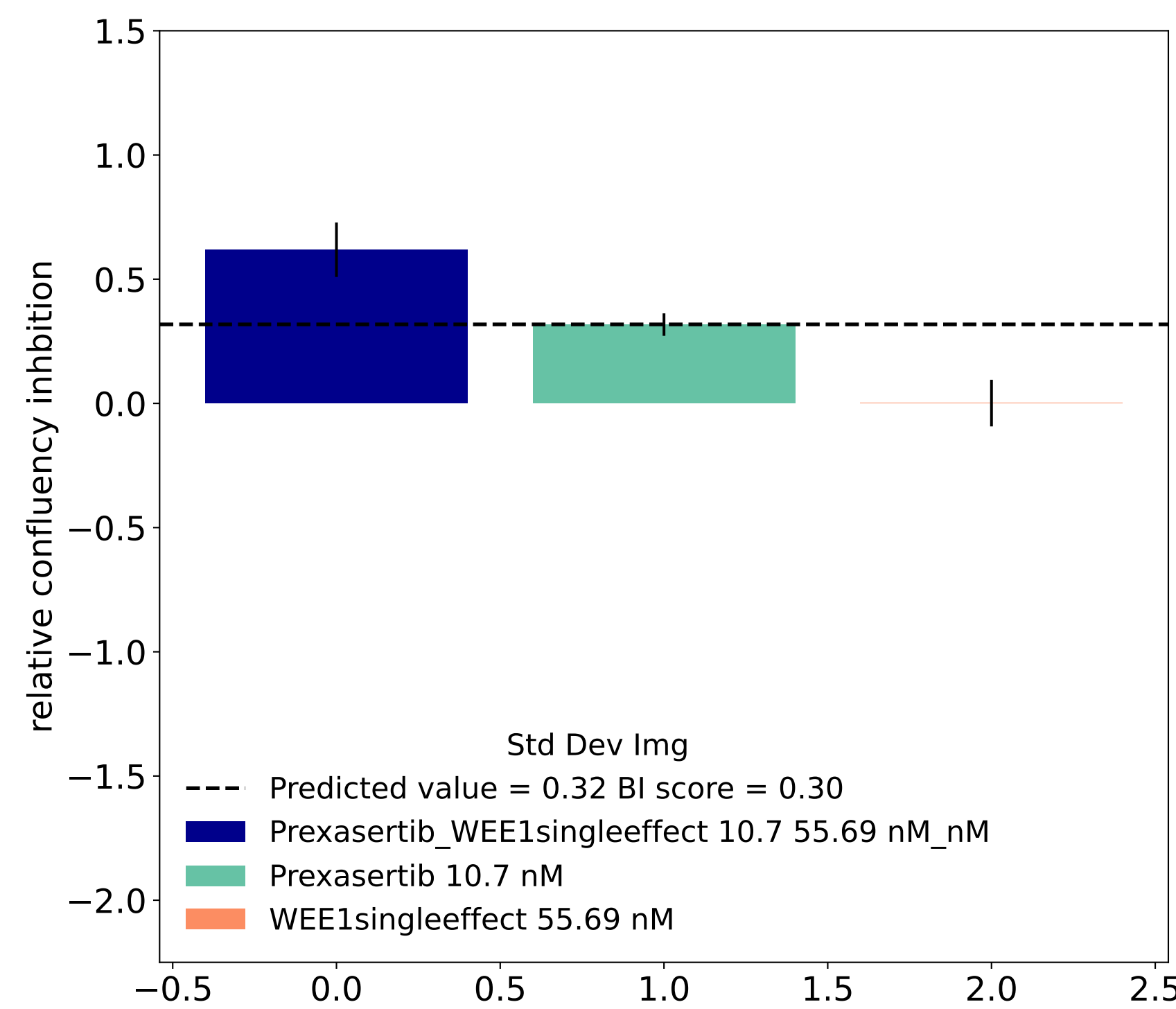
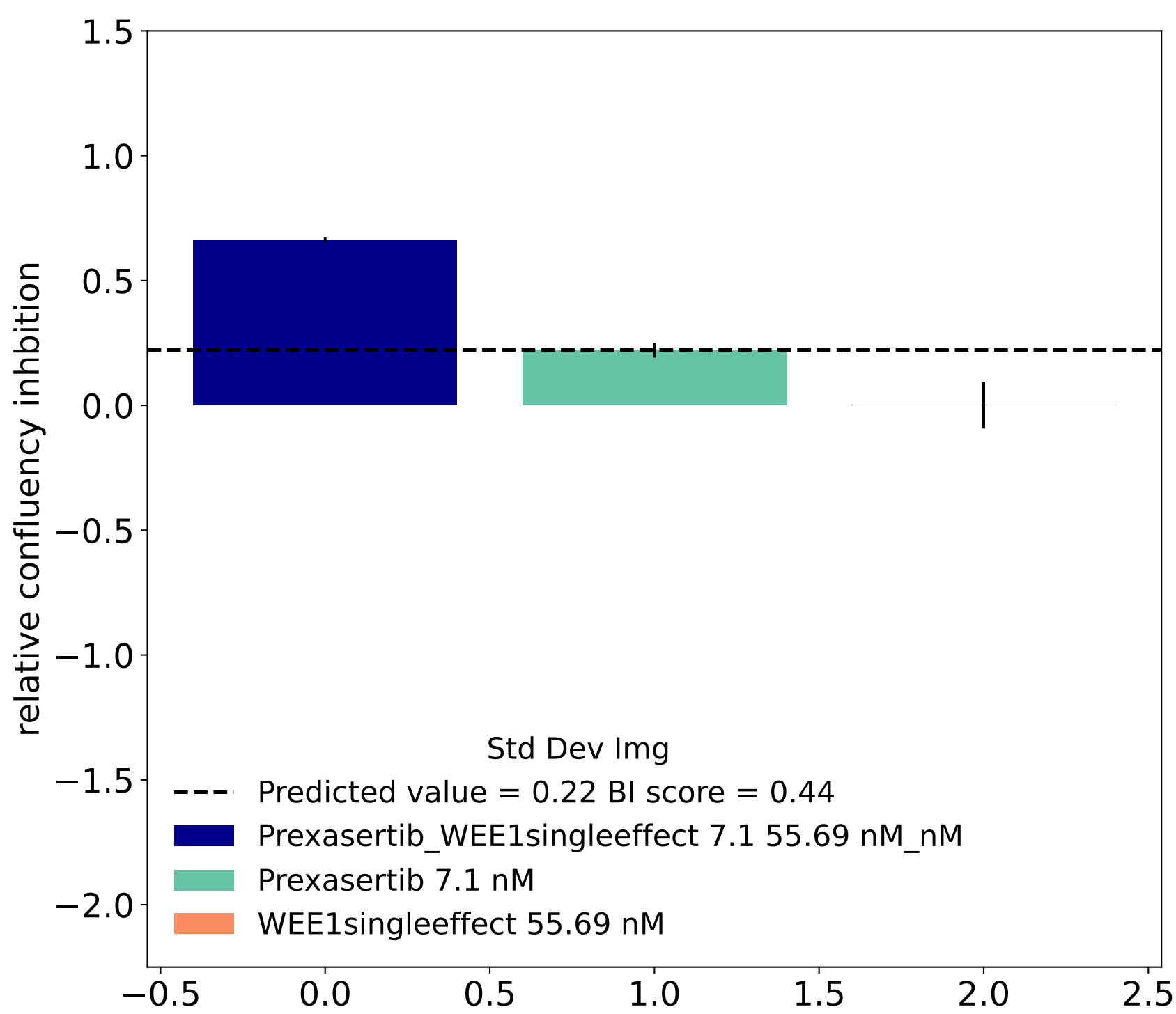
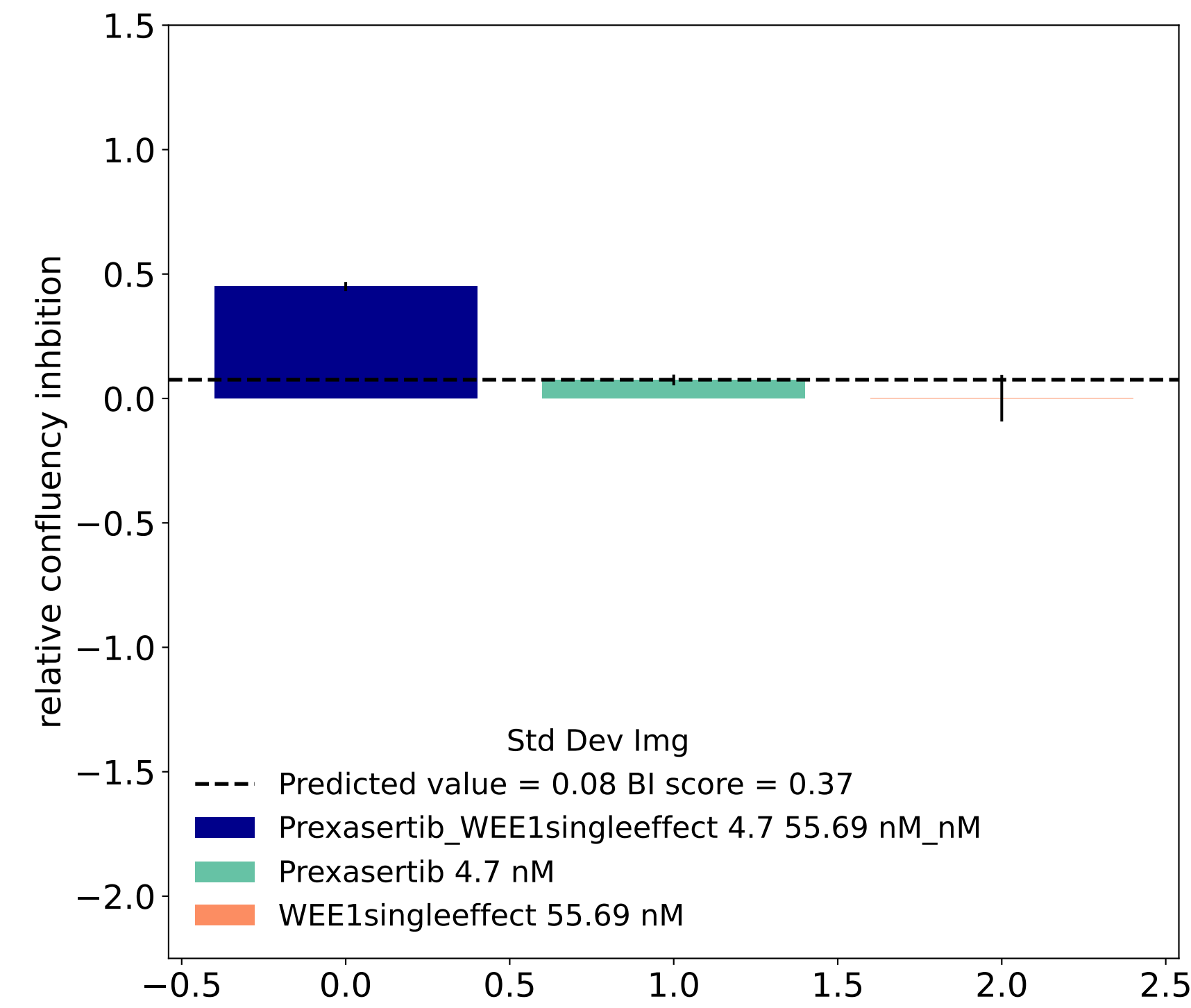
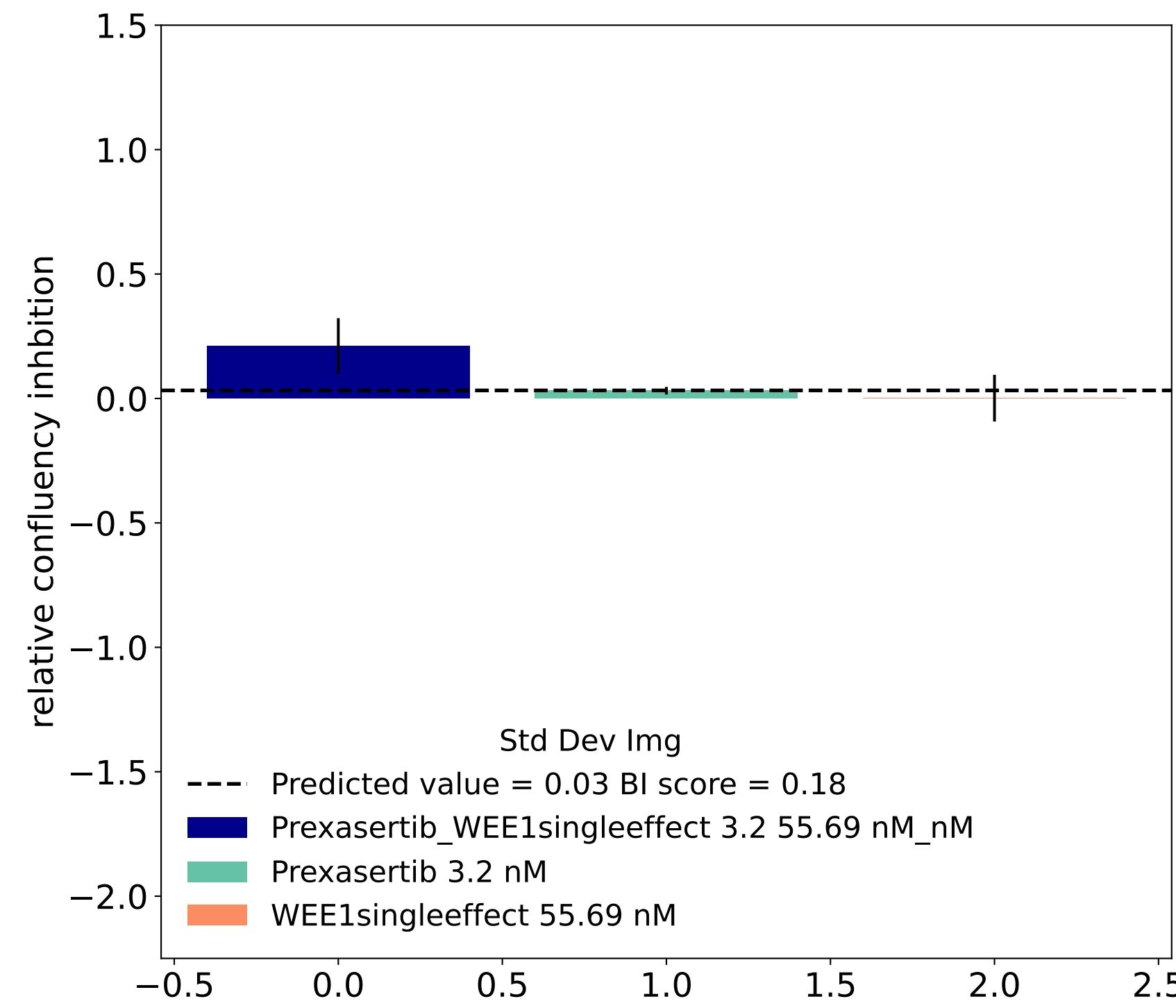
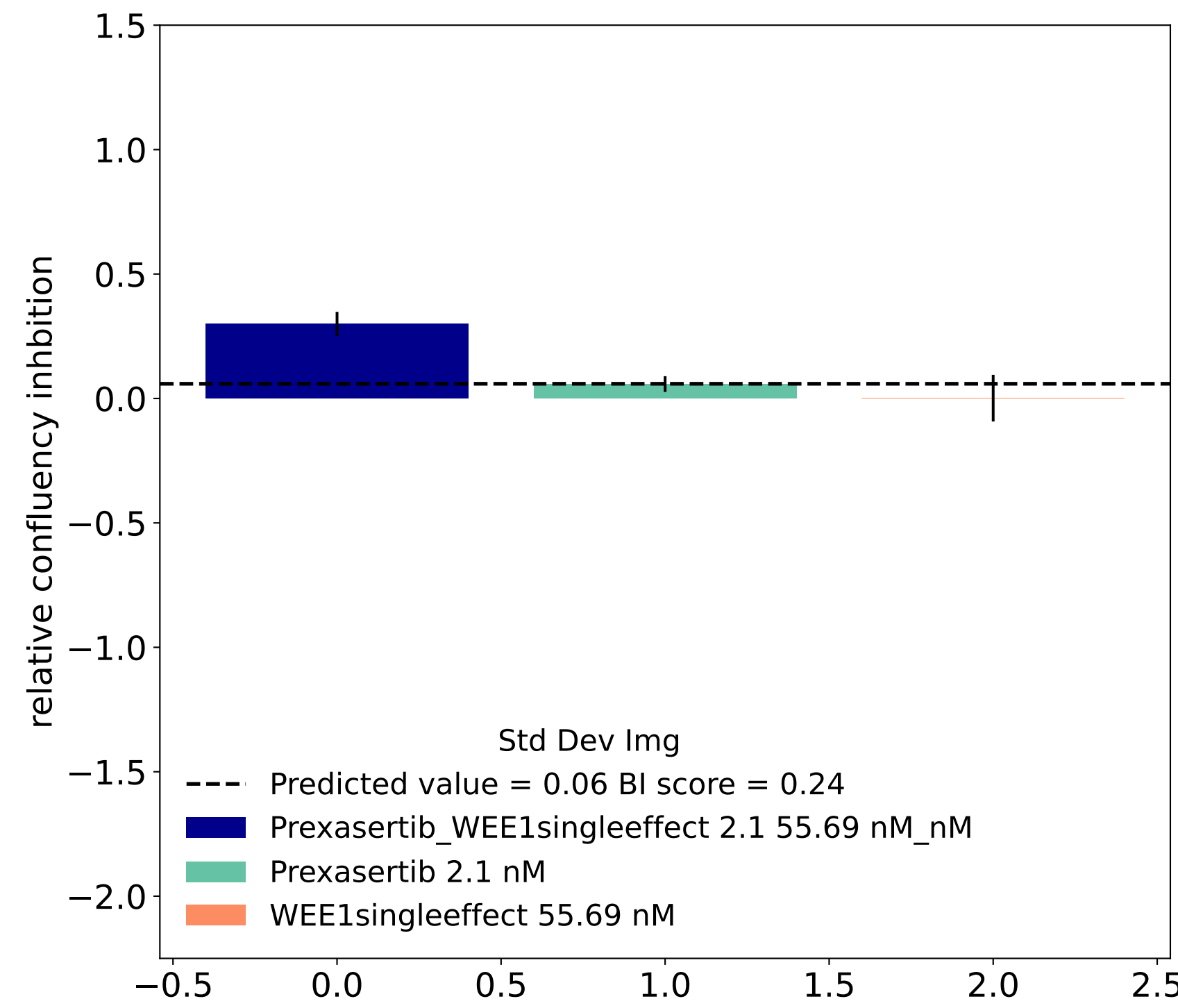
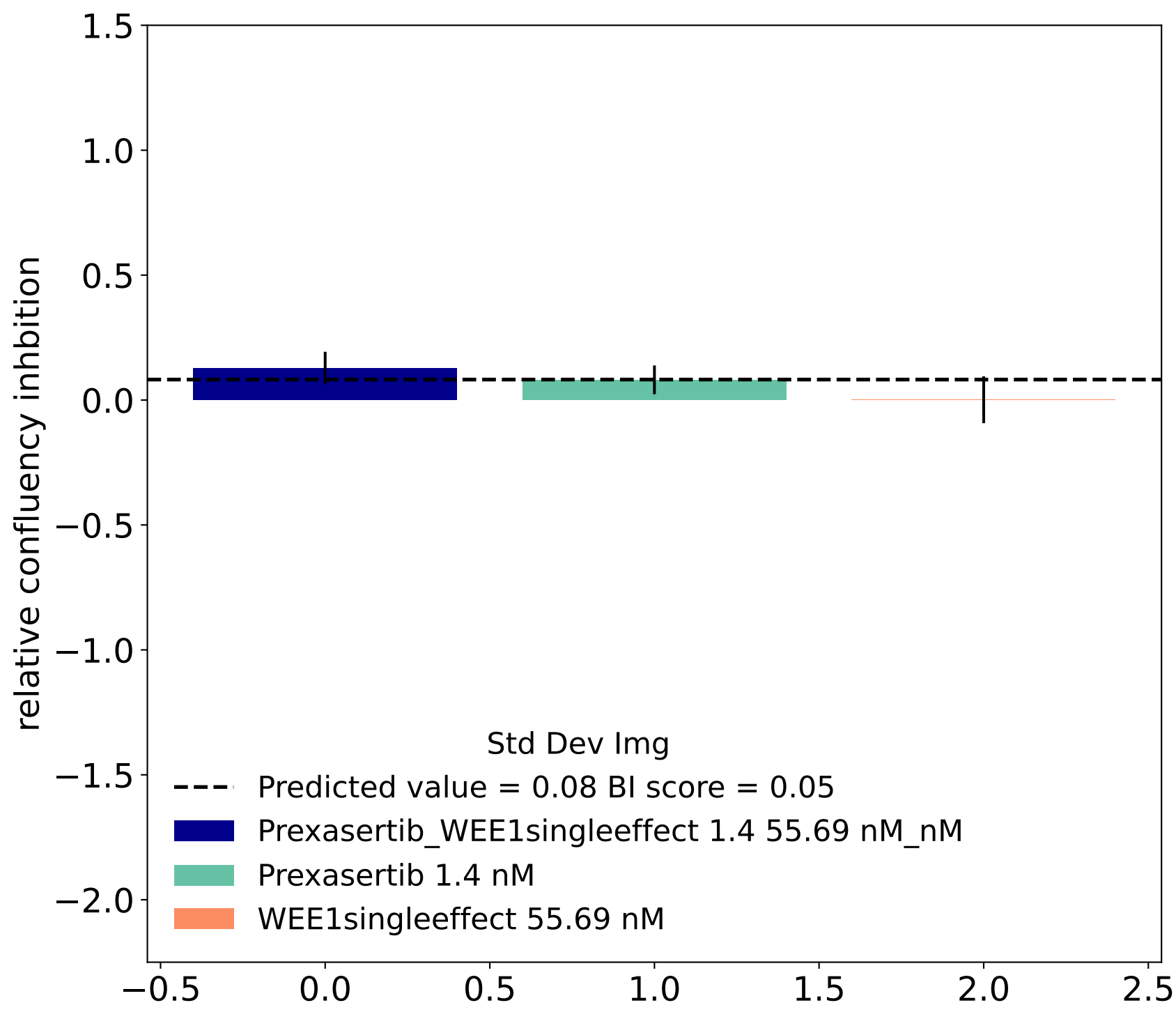


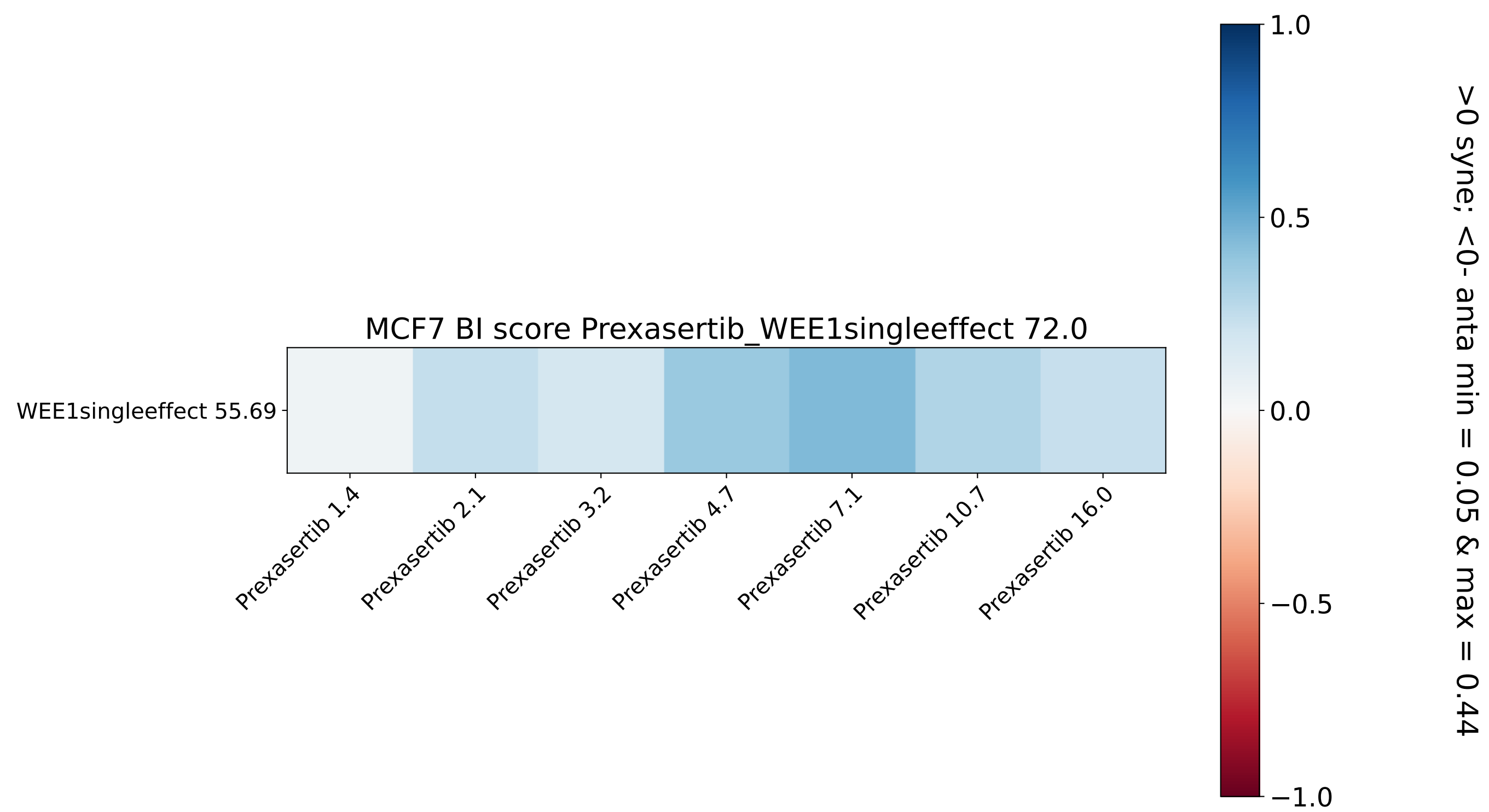
compound: MK-1775_Prexasertib
cell line: MCF7
Time point 72.0 h





compound: Prexasertib_WEE1singleeffect
cell line: MCF7
Time point 72.0 h

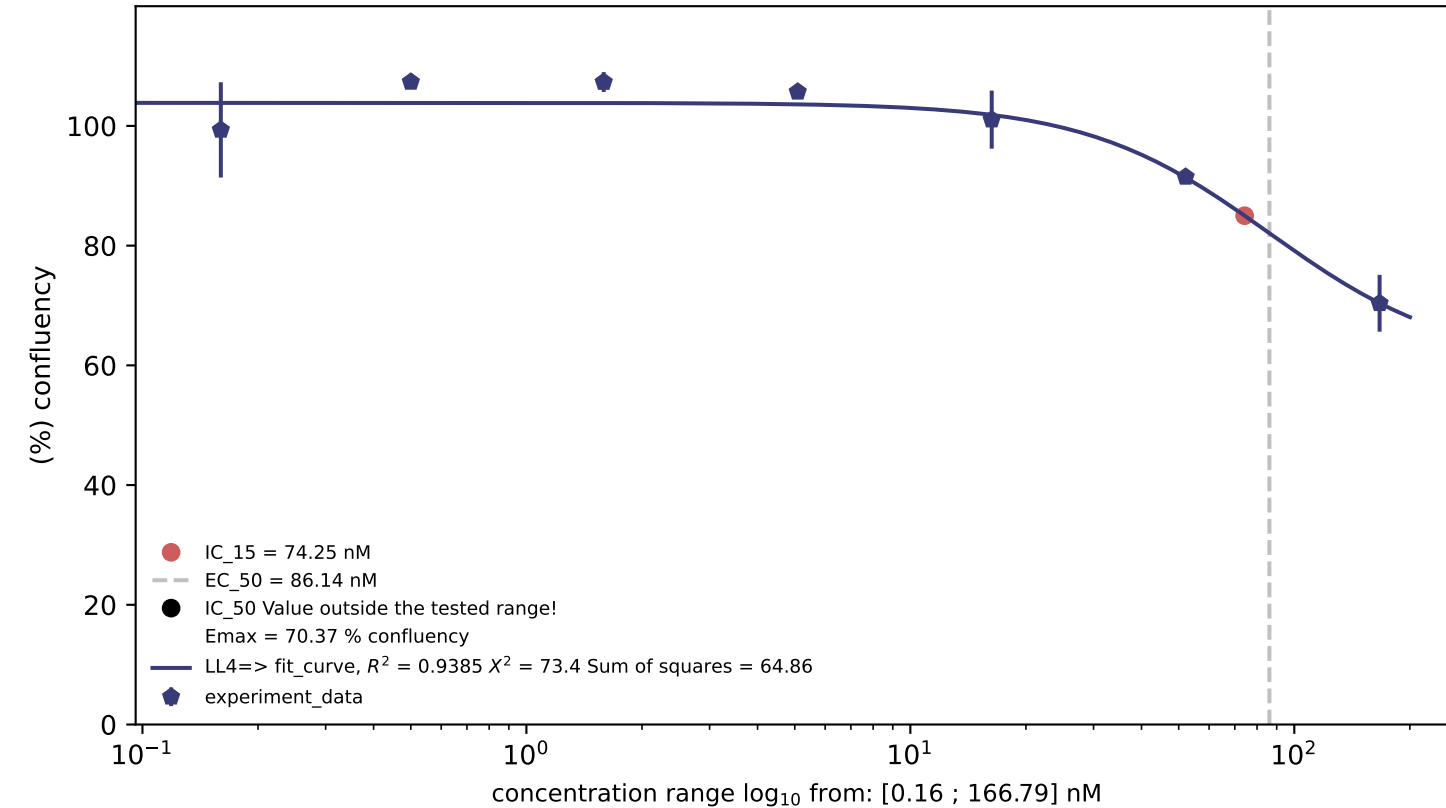




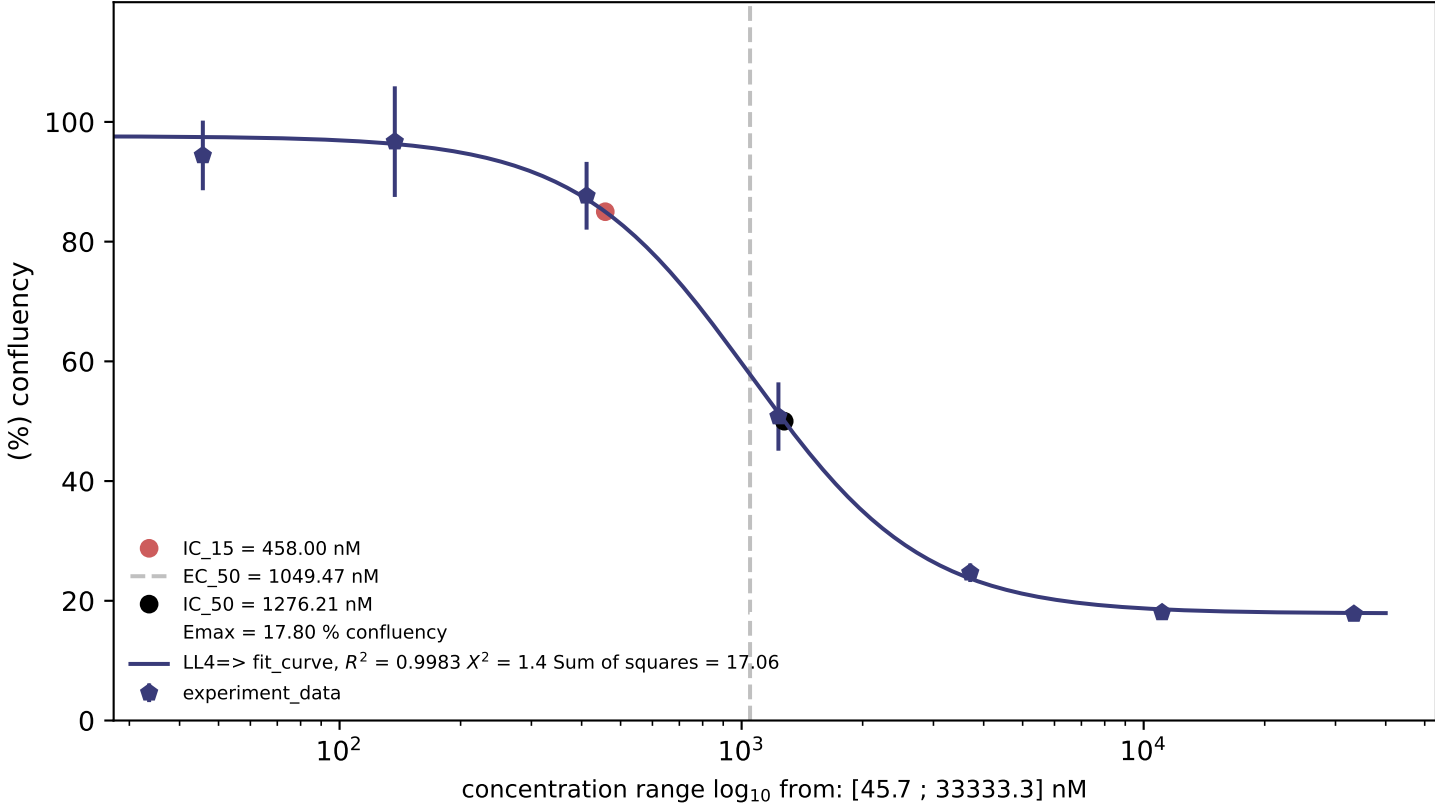
compound: BAY1895344

cell line: MCF7

Time: 72 h



compound: MK-1775
cell line: MCF7
Time: 72 h



compound: Prexasertib

cell line: MCF7

Time: 72 h

