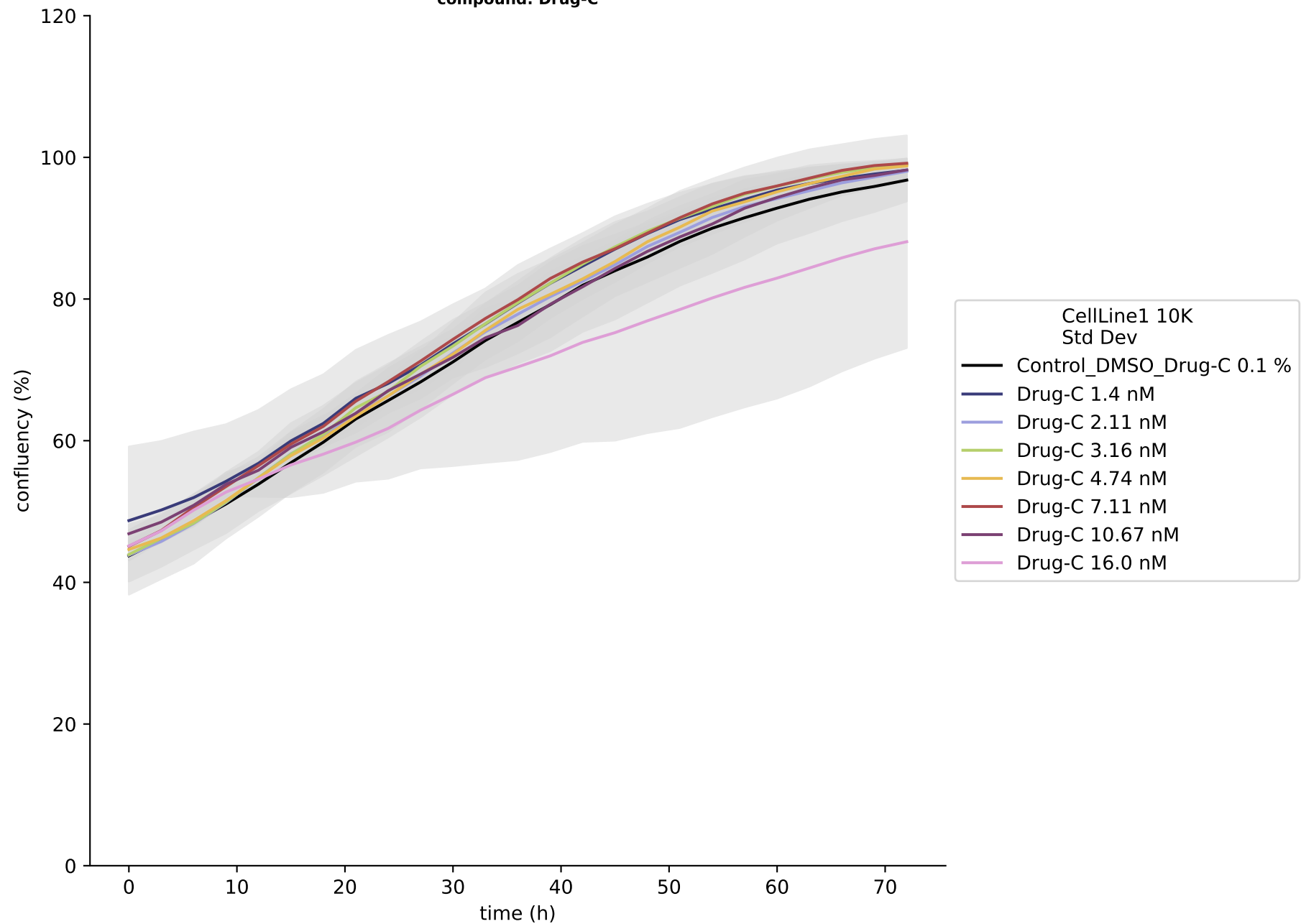
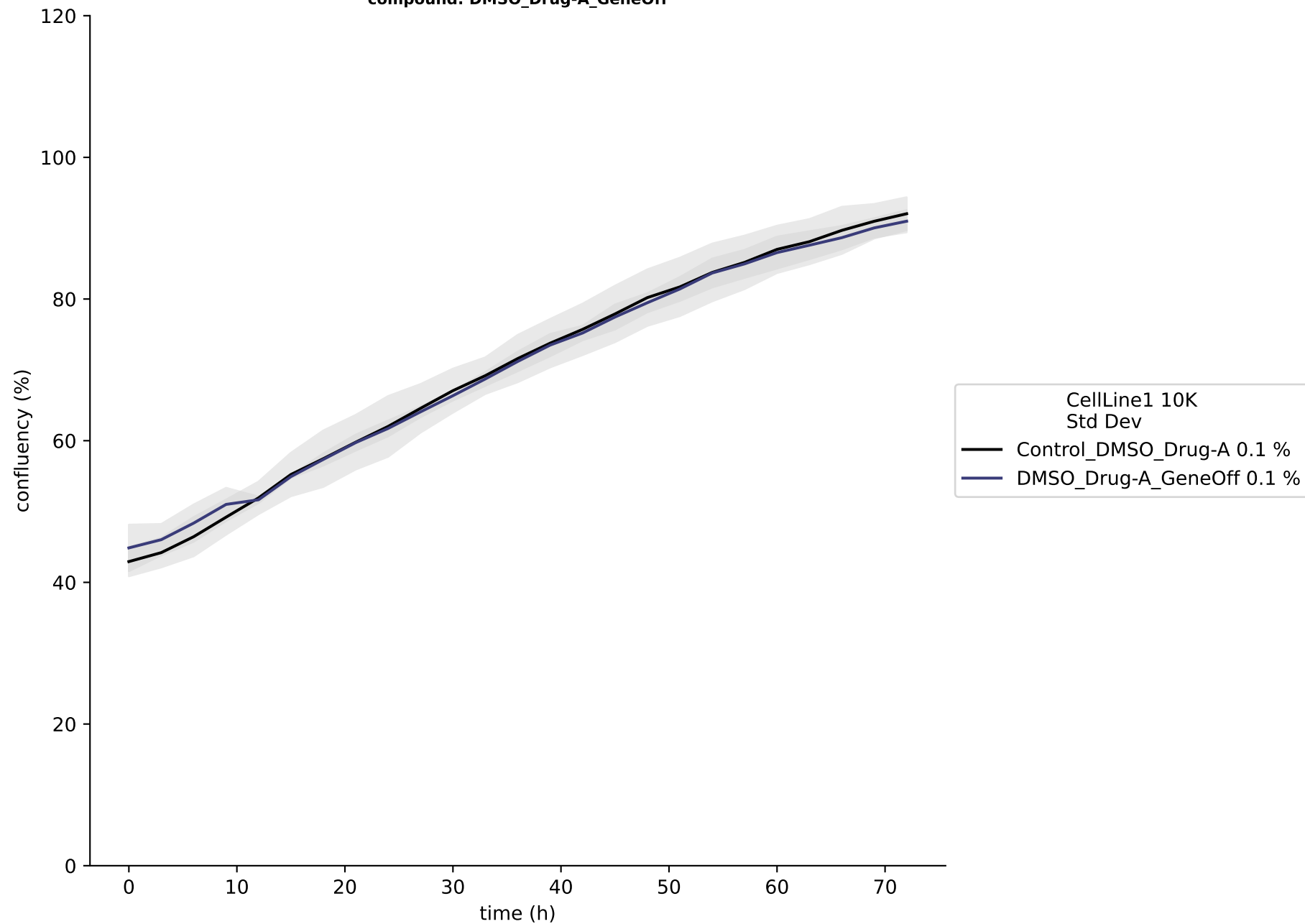


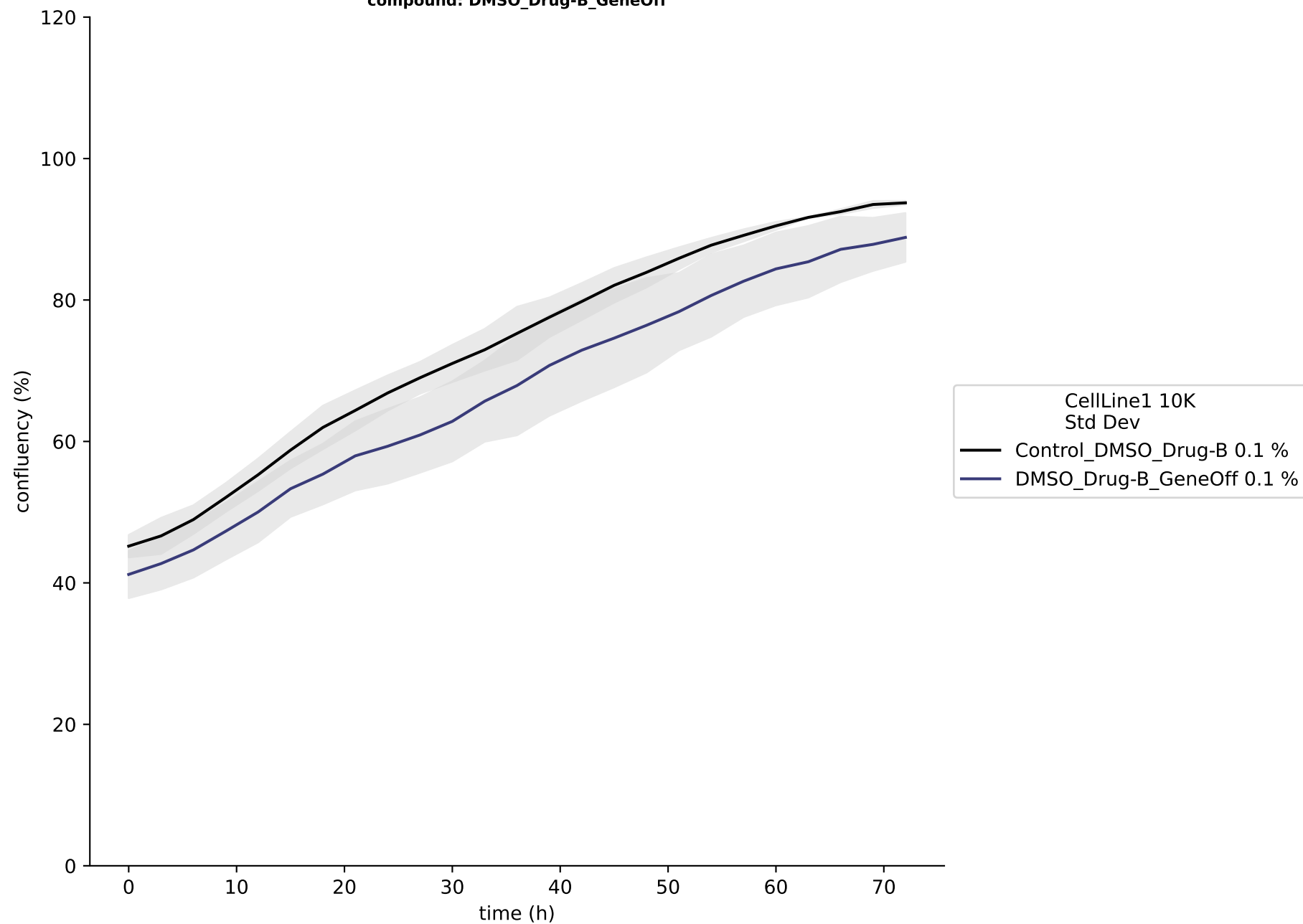
compound: Drug-C



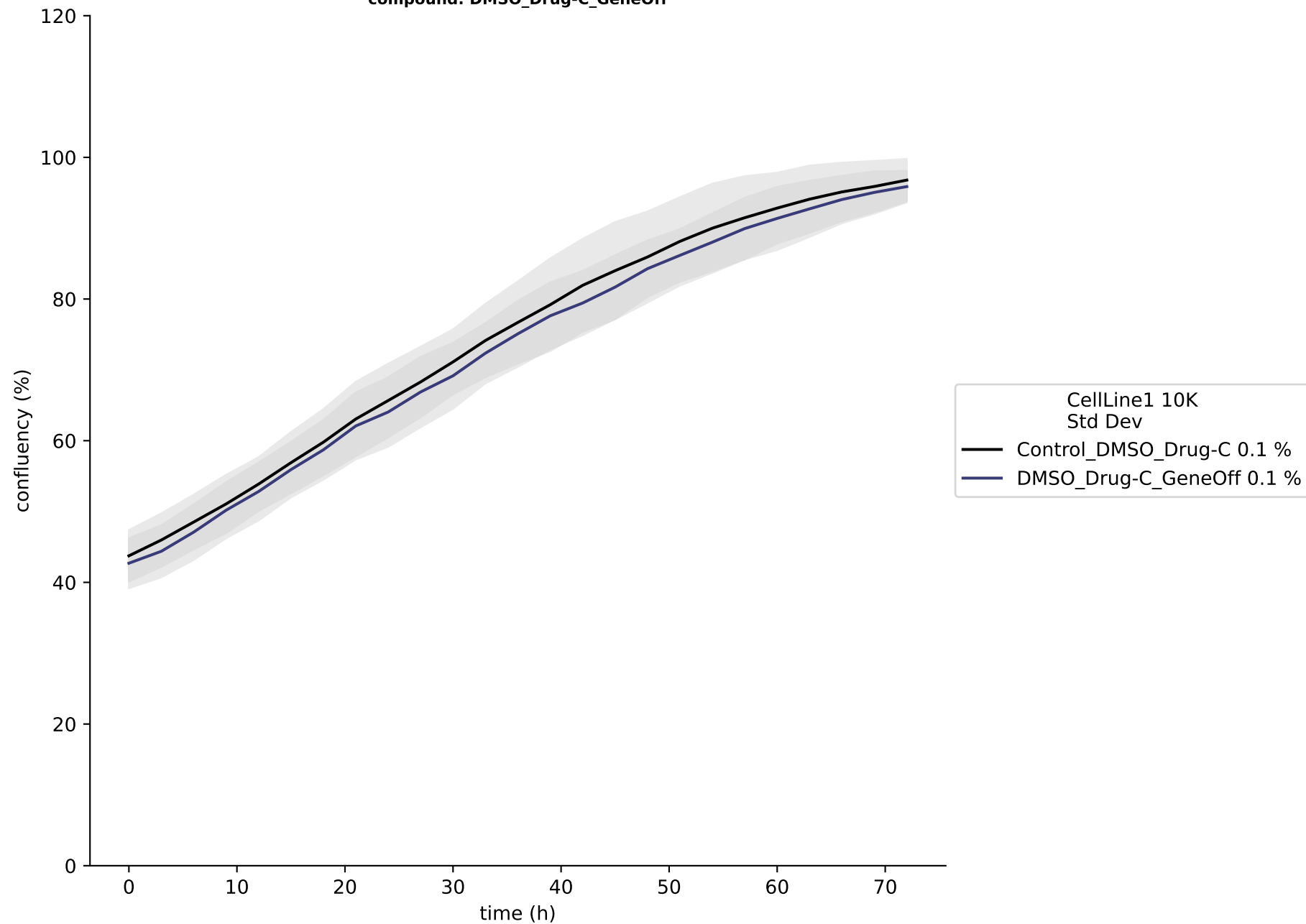
compound: DMSO_Drug-A_GeneOff

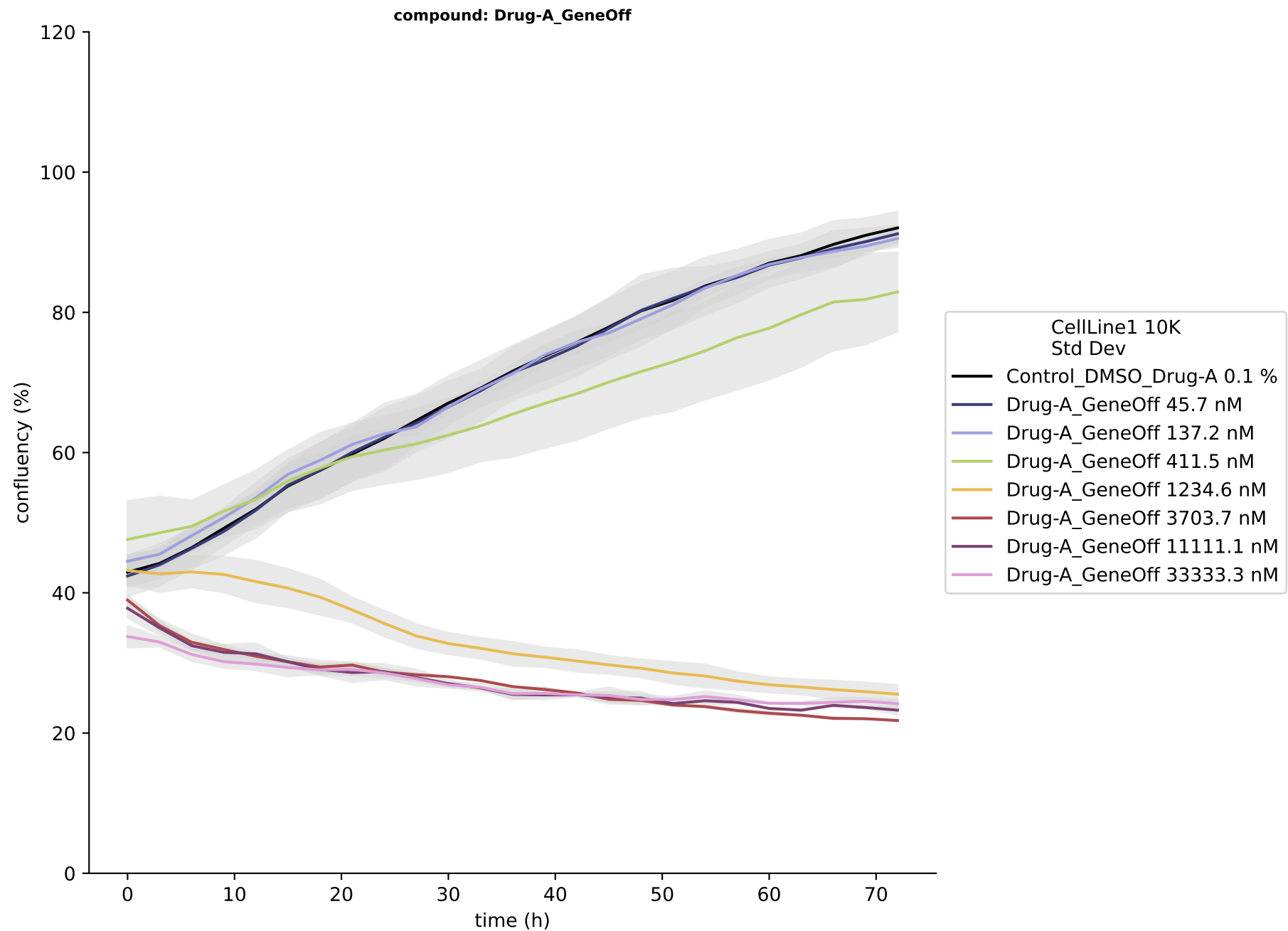


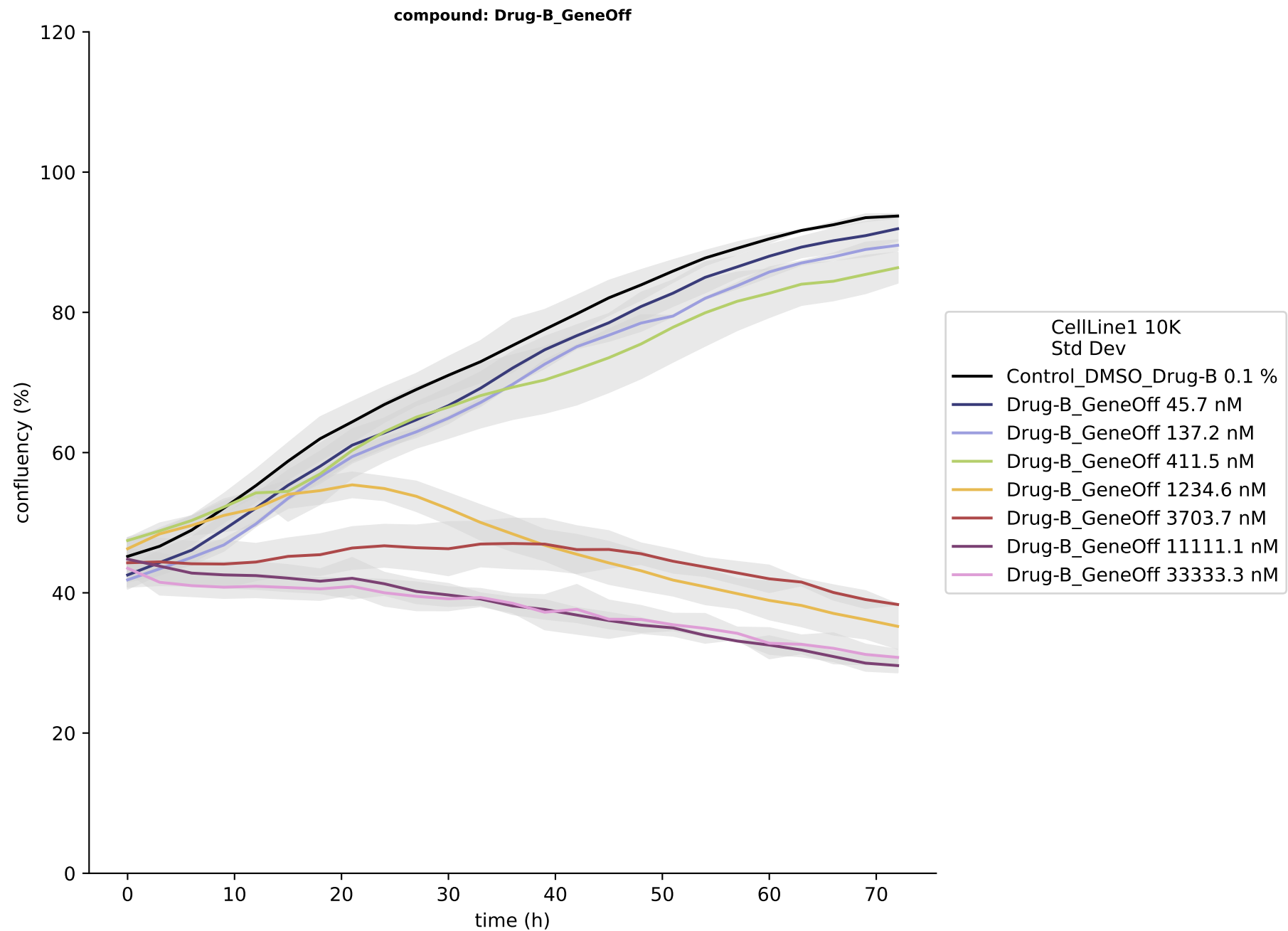
compound: DMSO_Drug-B_GeneOff

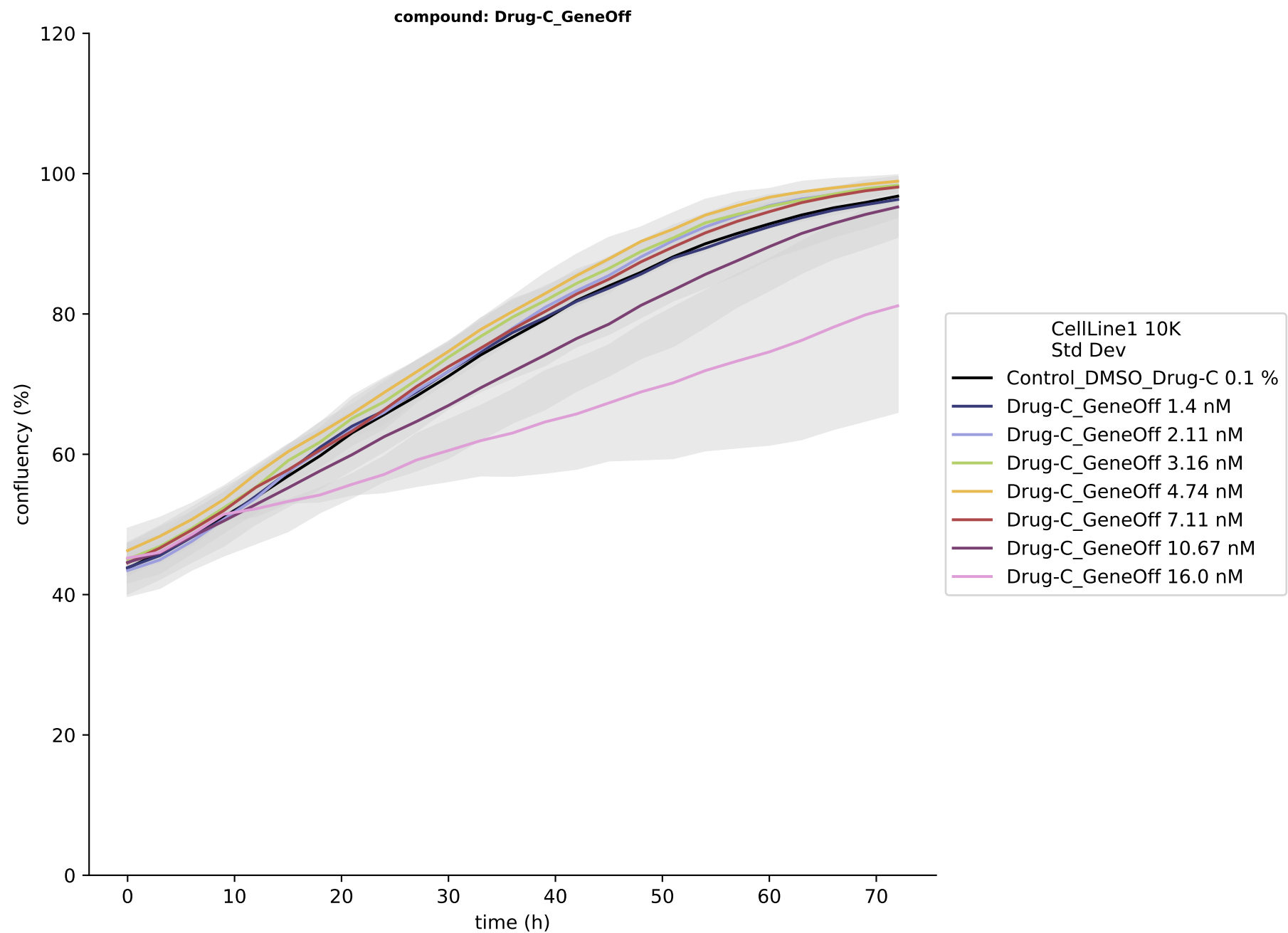


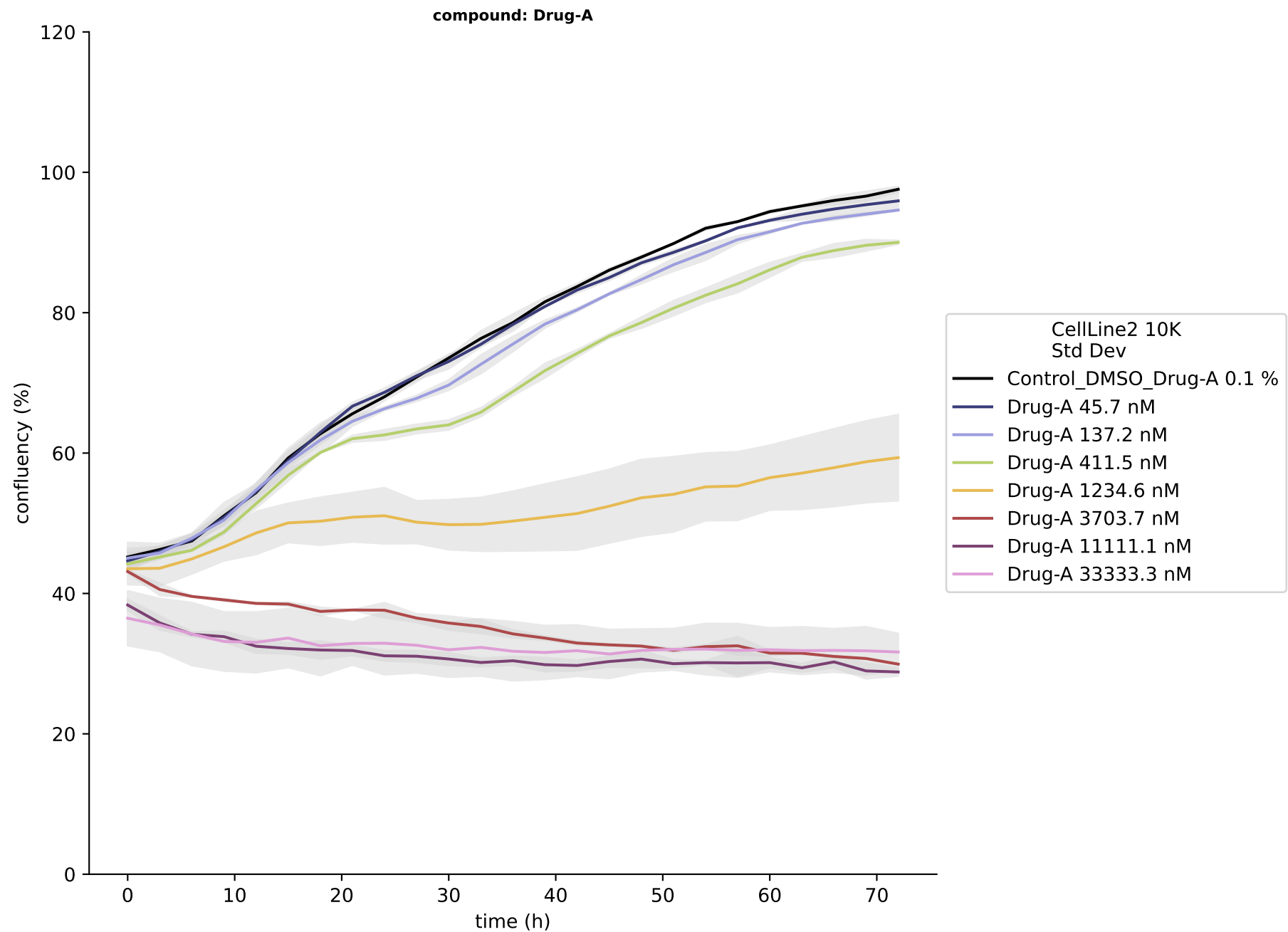
compound: DMSO_Drug-C_GeneOff

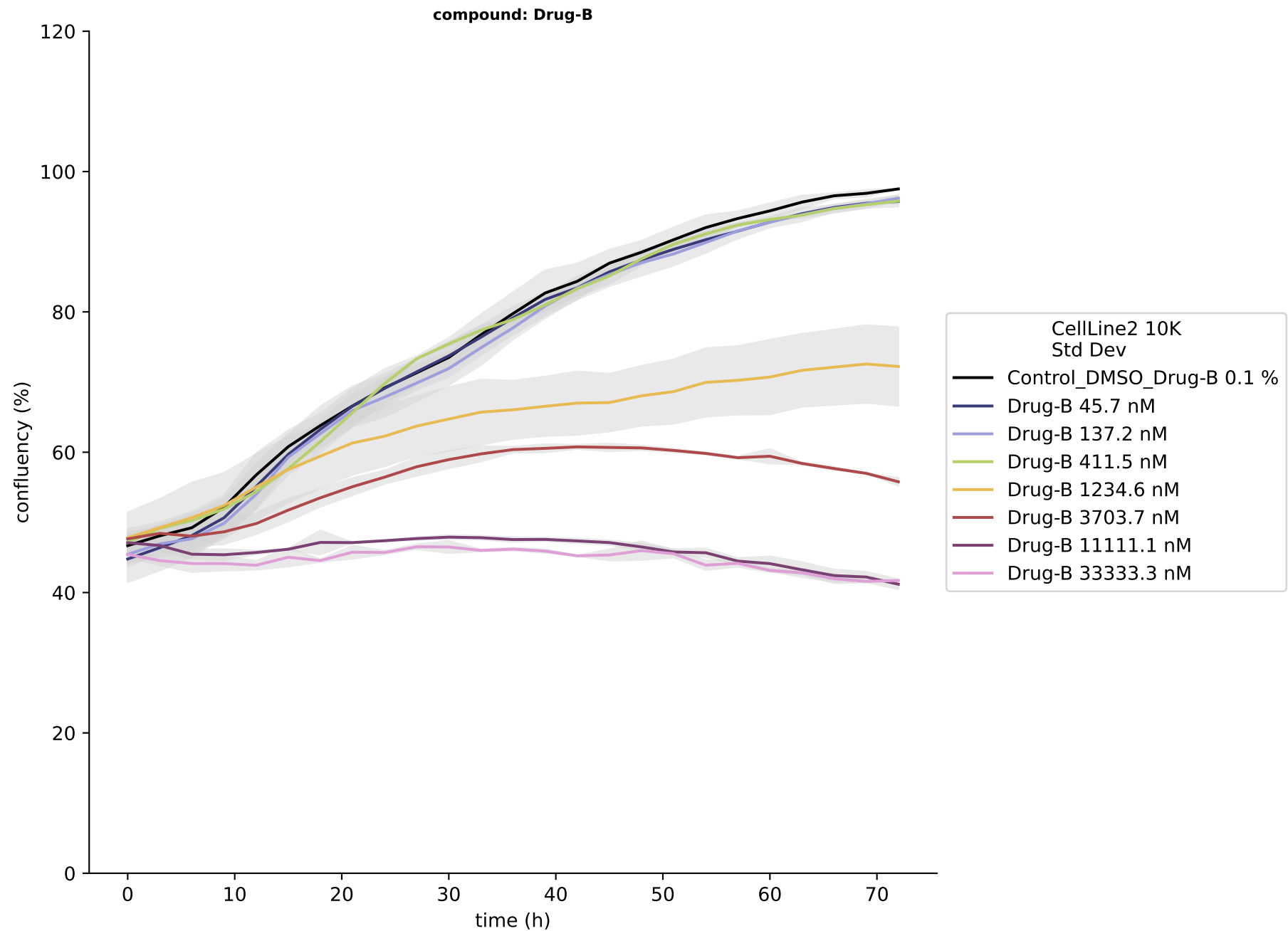




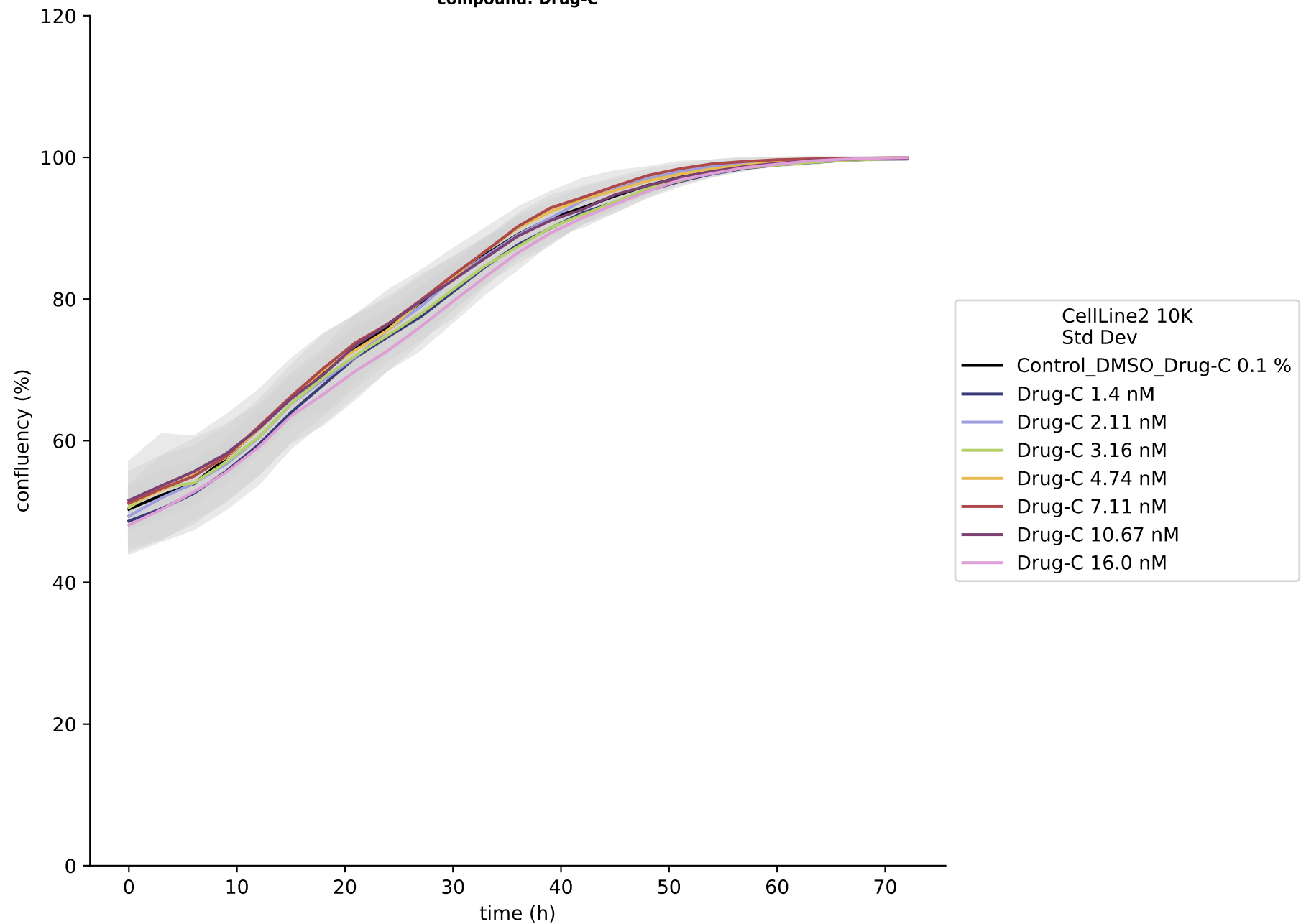


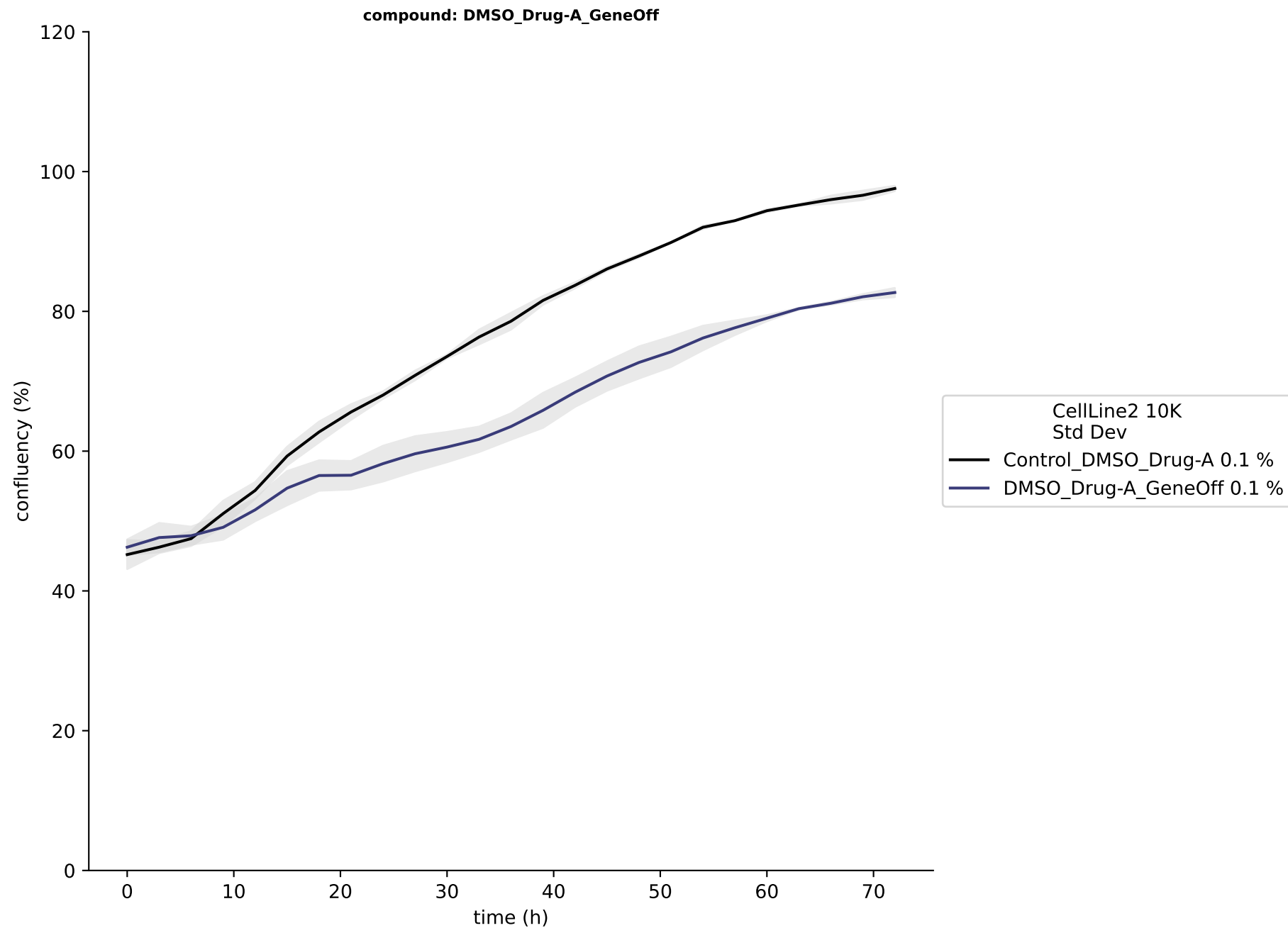


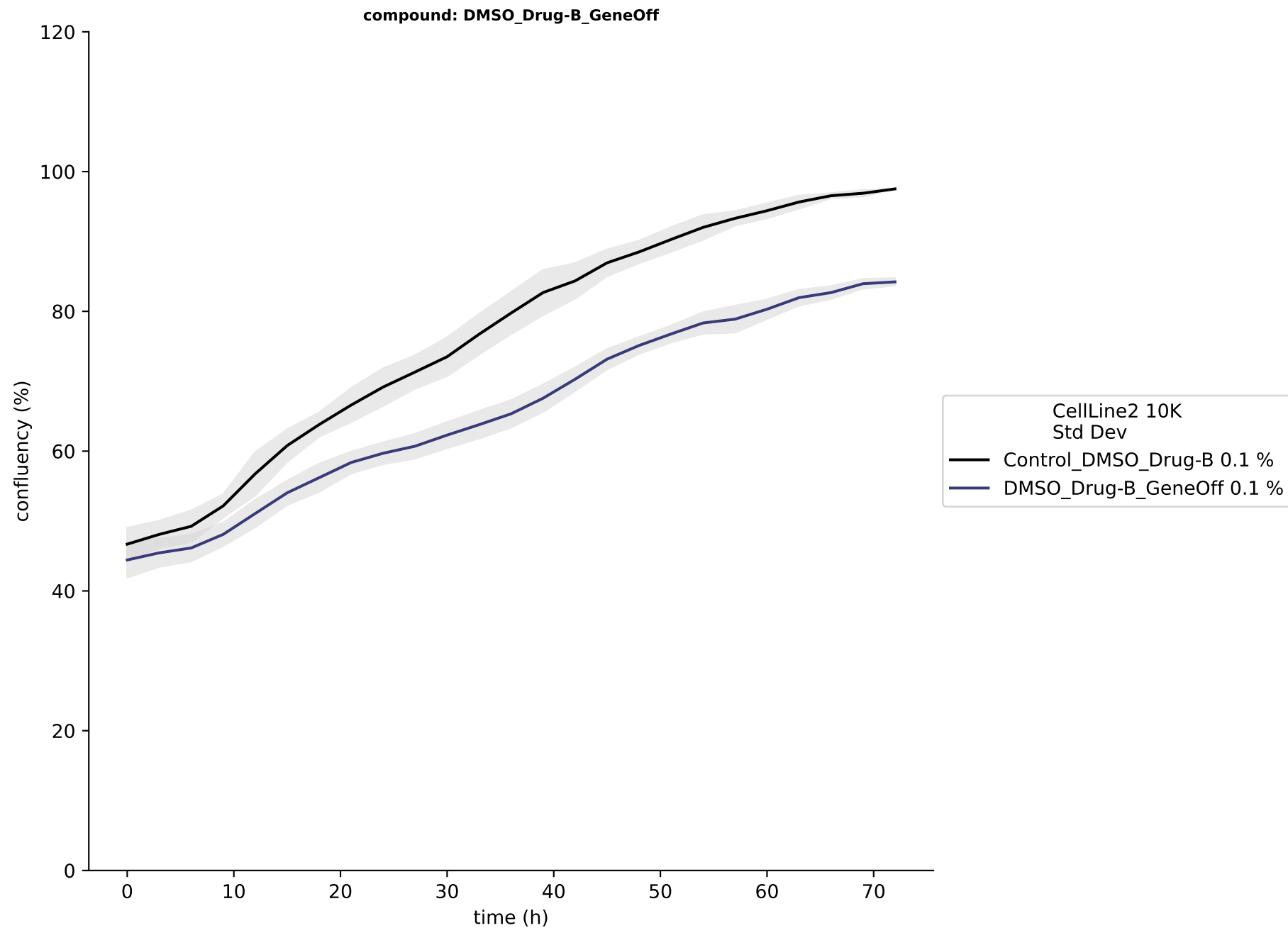


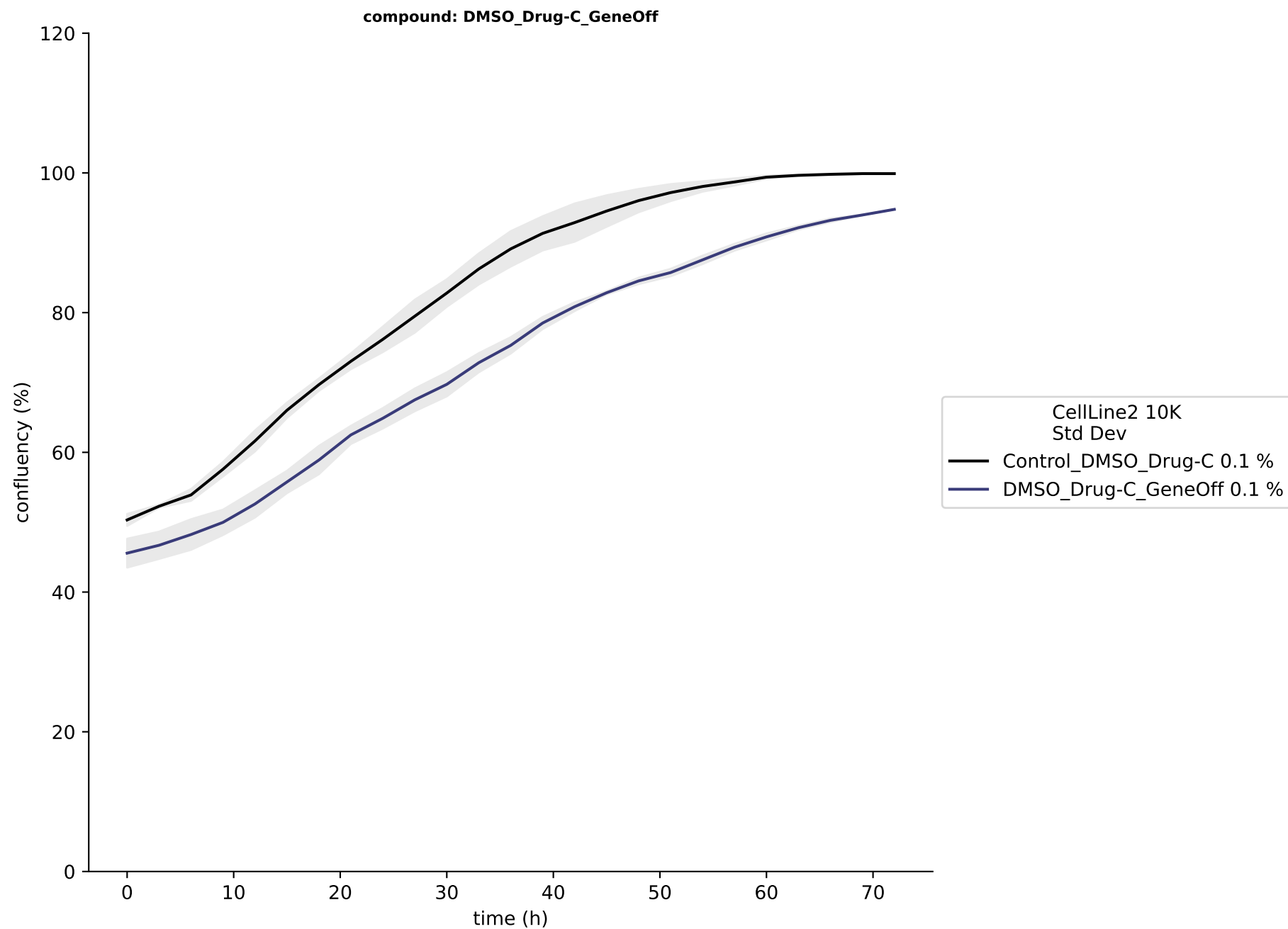


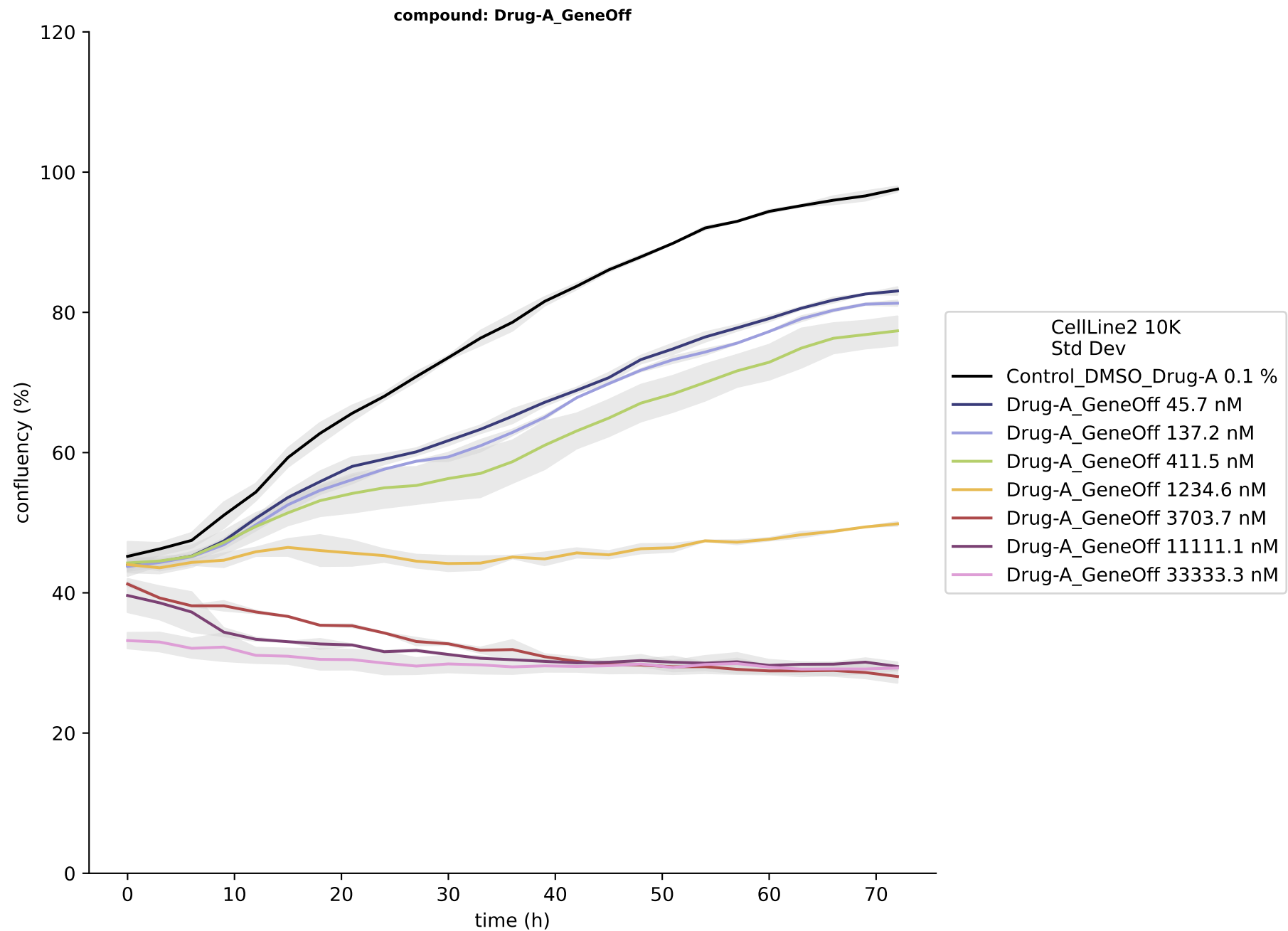
compound: Drug-C

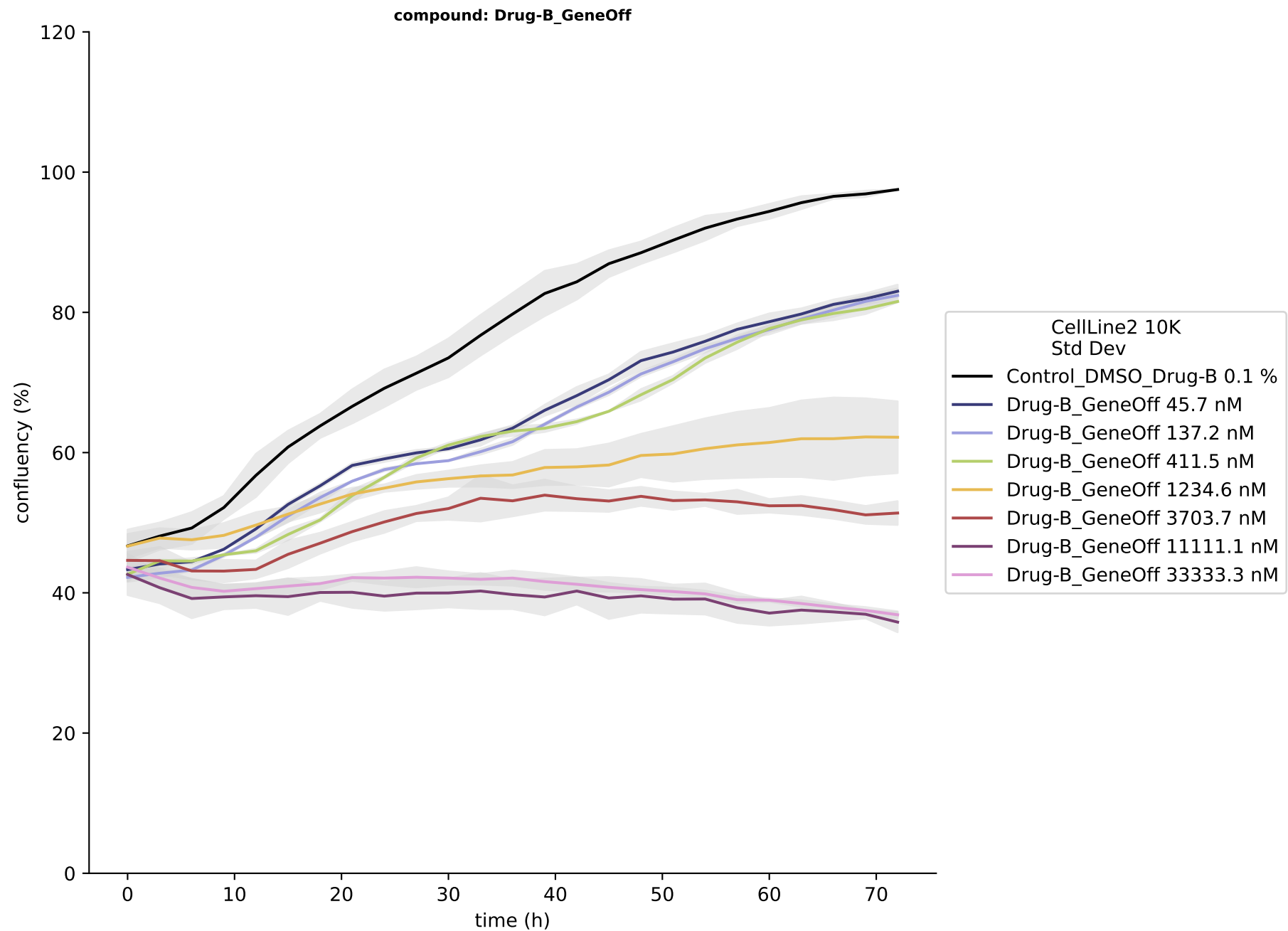


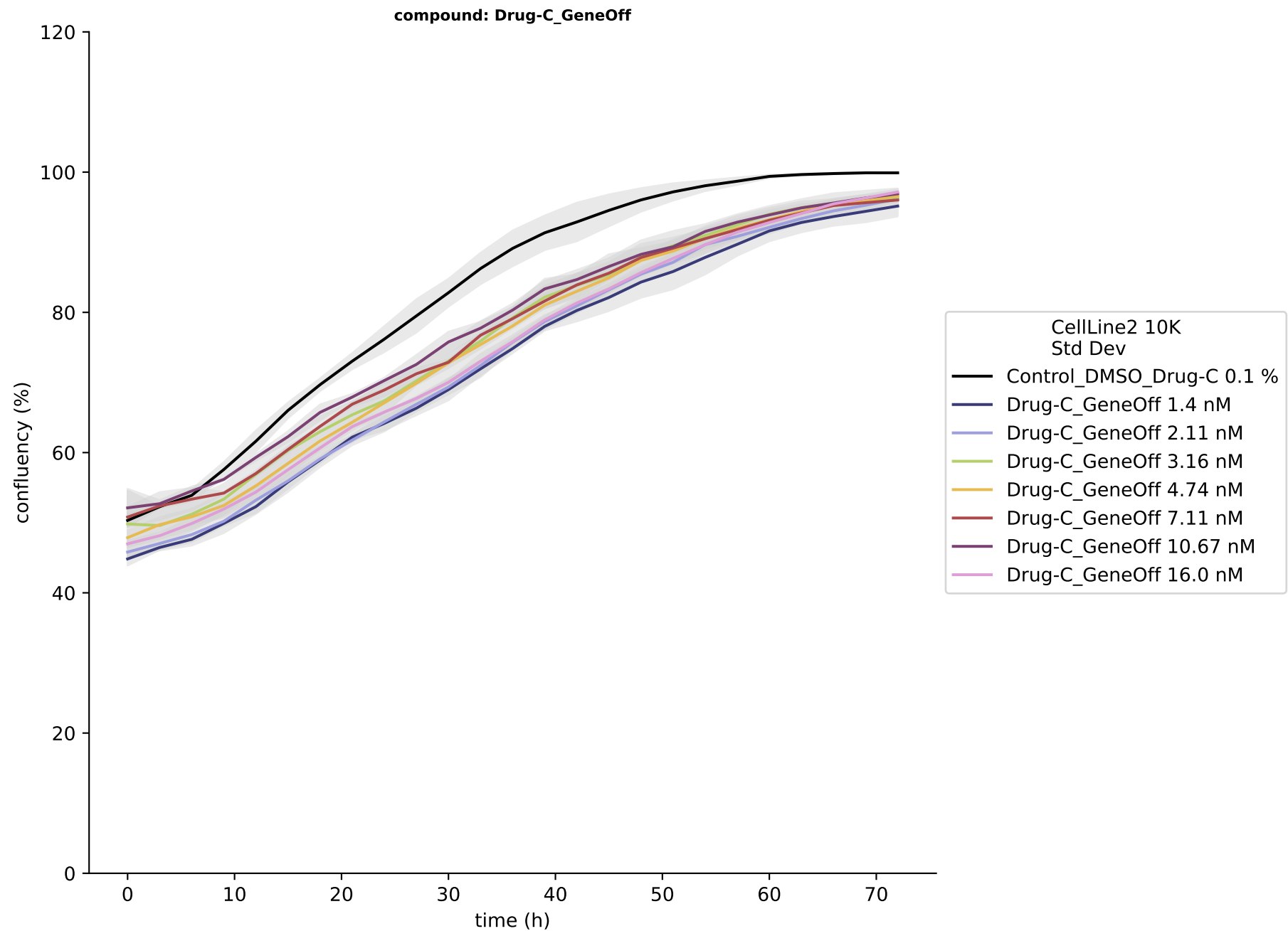




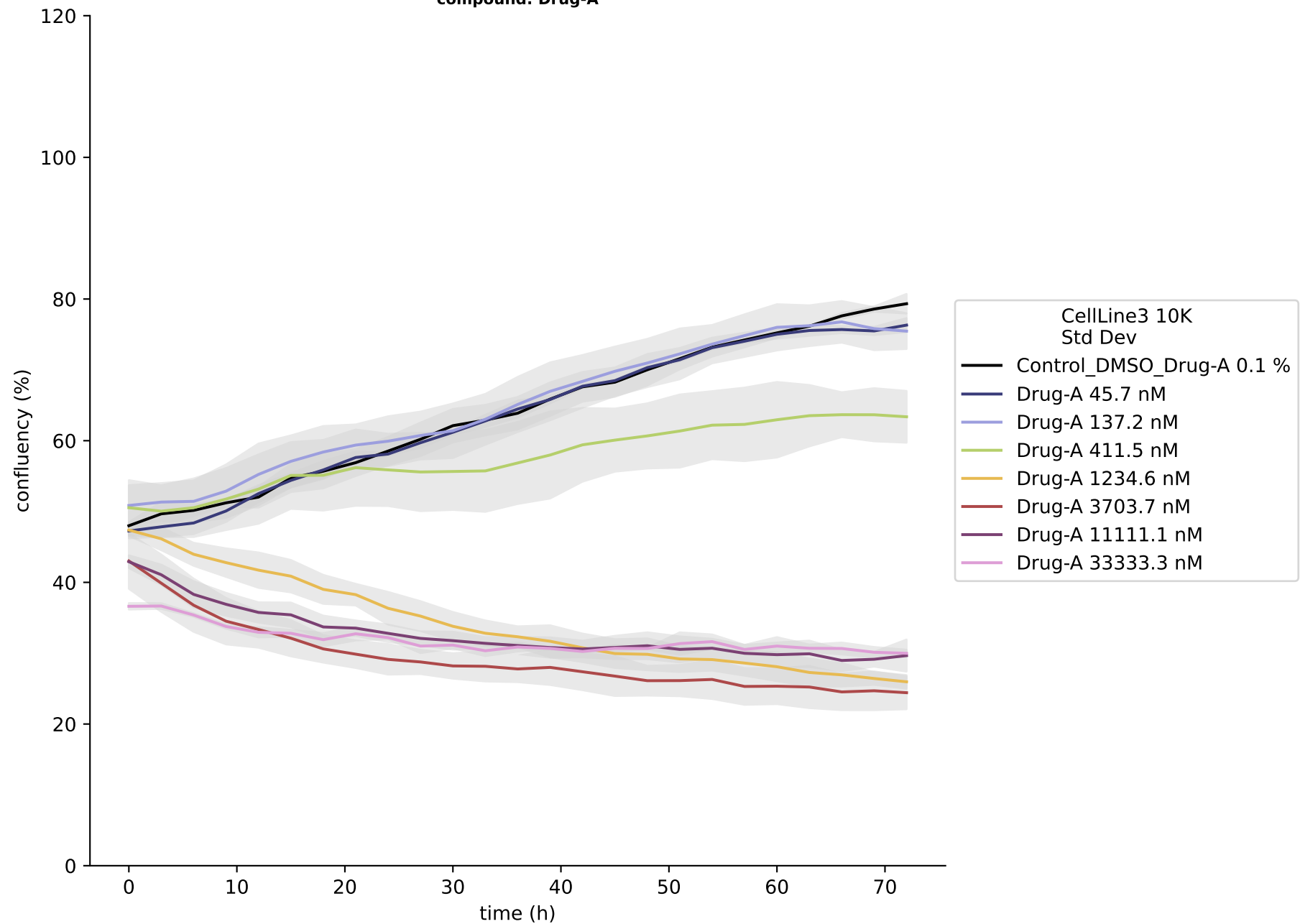




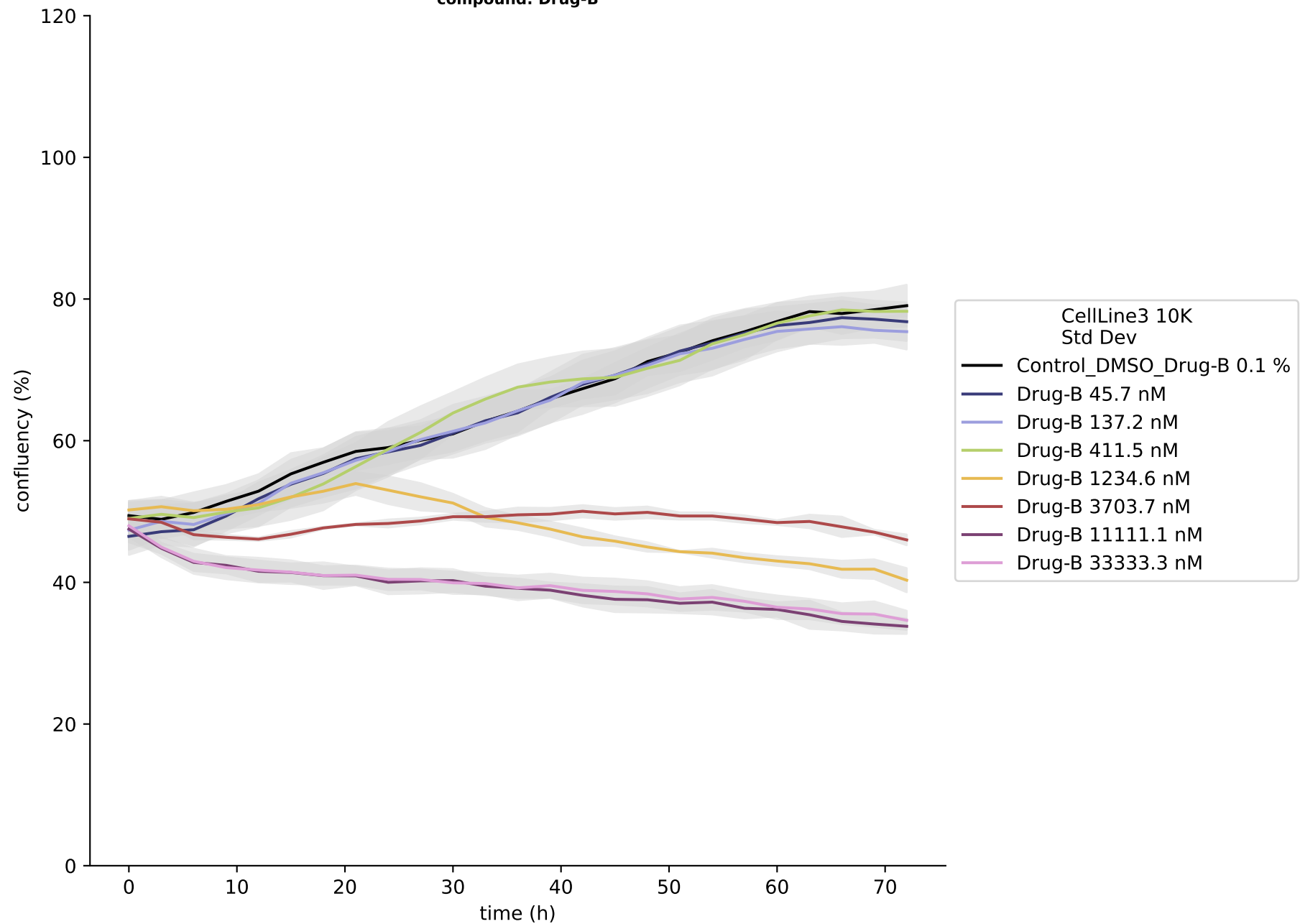


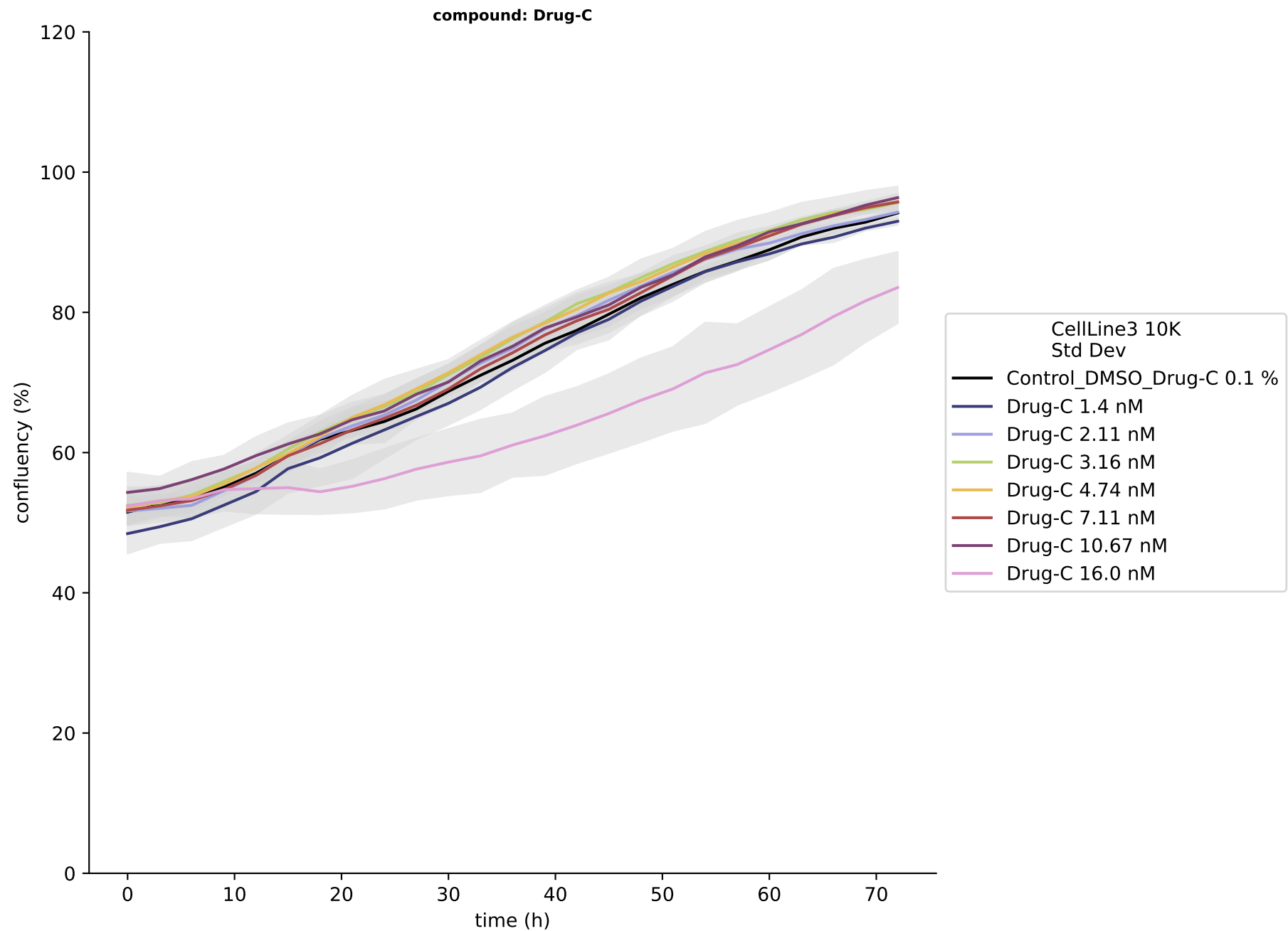


compound: Drug-A



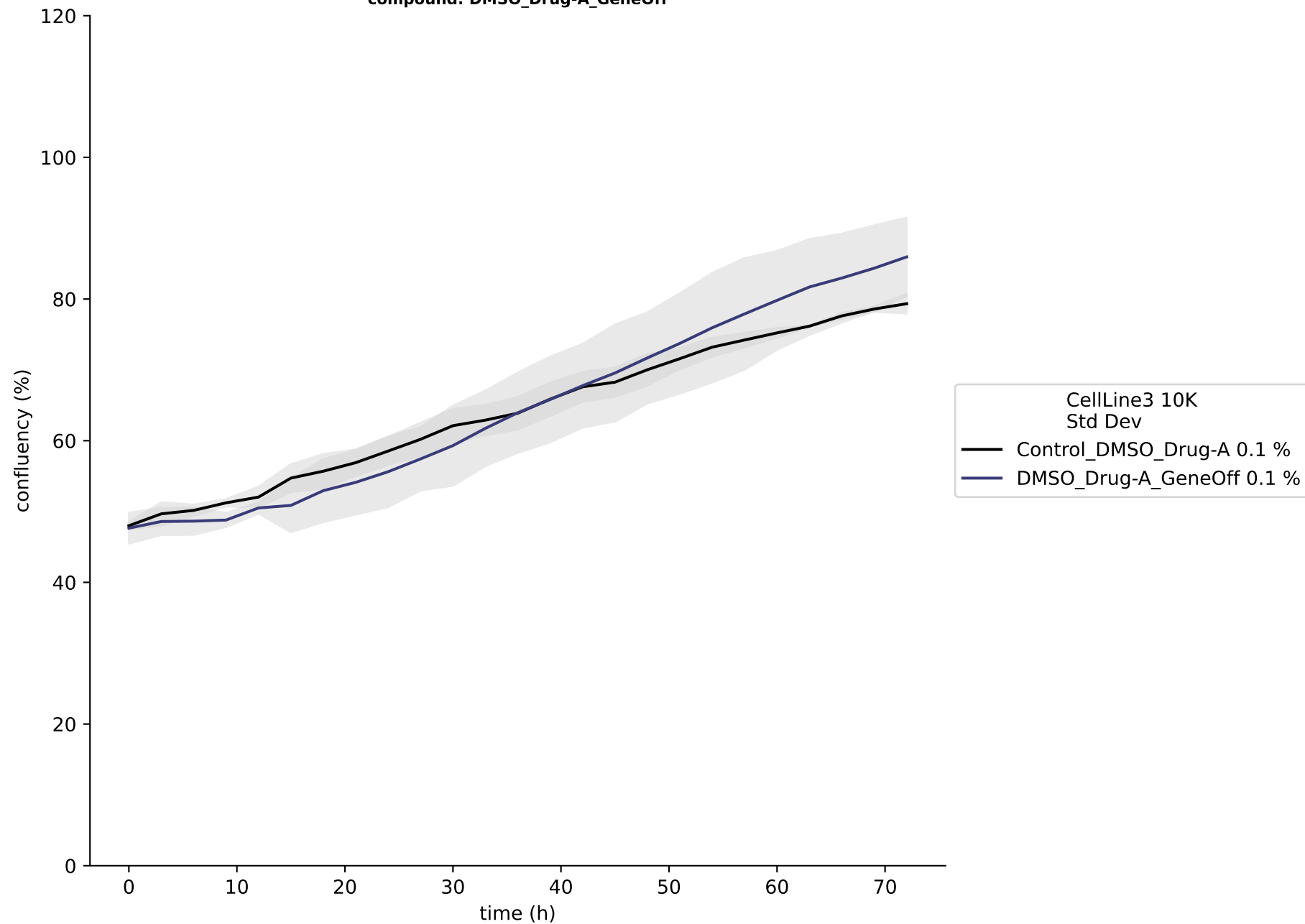
compound: Drug-B





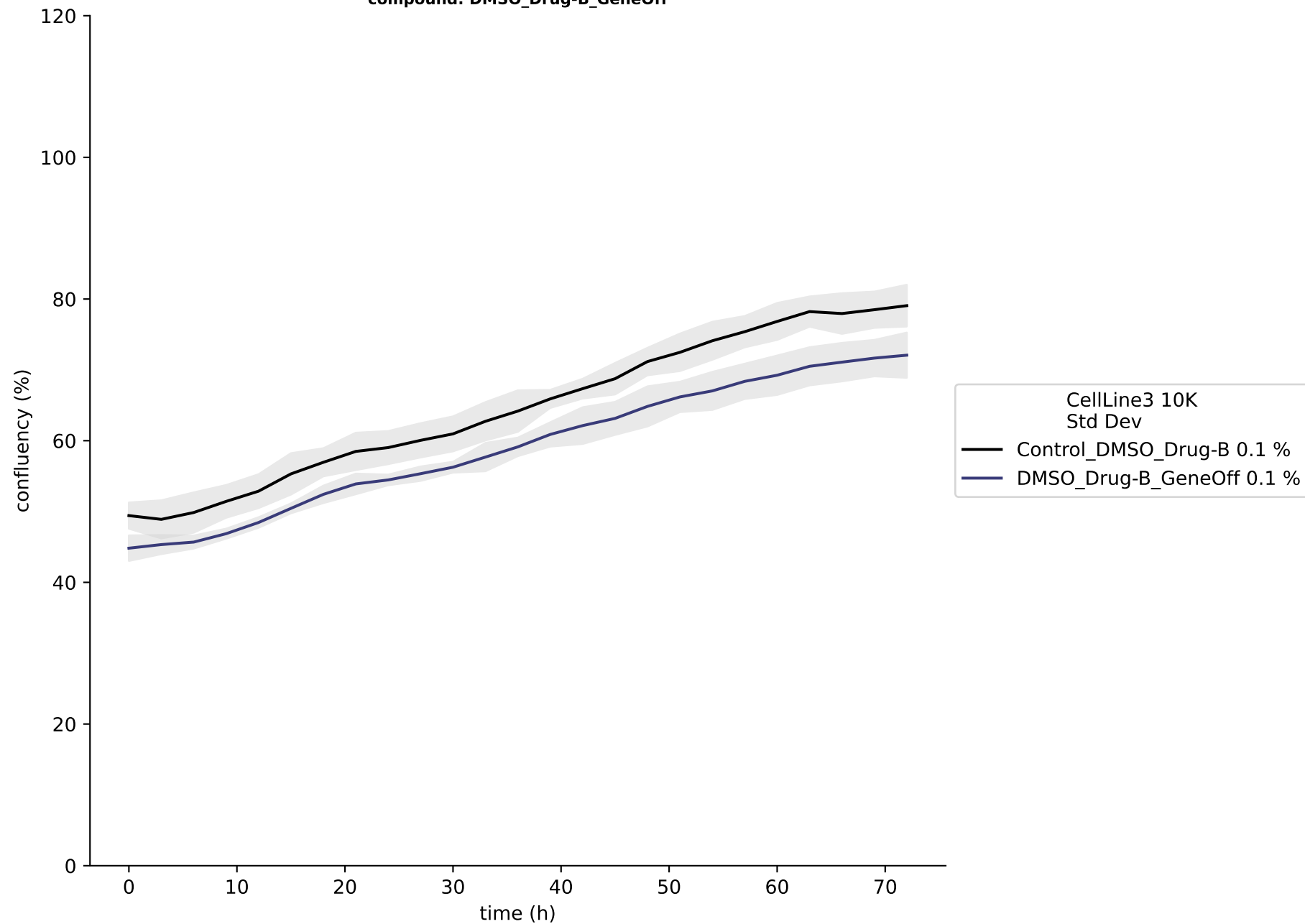
genetic-chemical_perturbagen_several-time_points

compound: DMSO_Drug-A_GeneOff

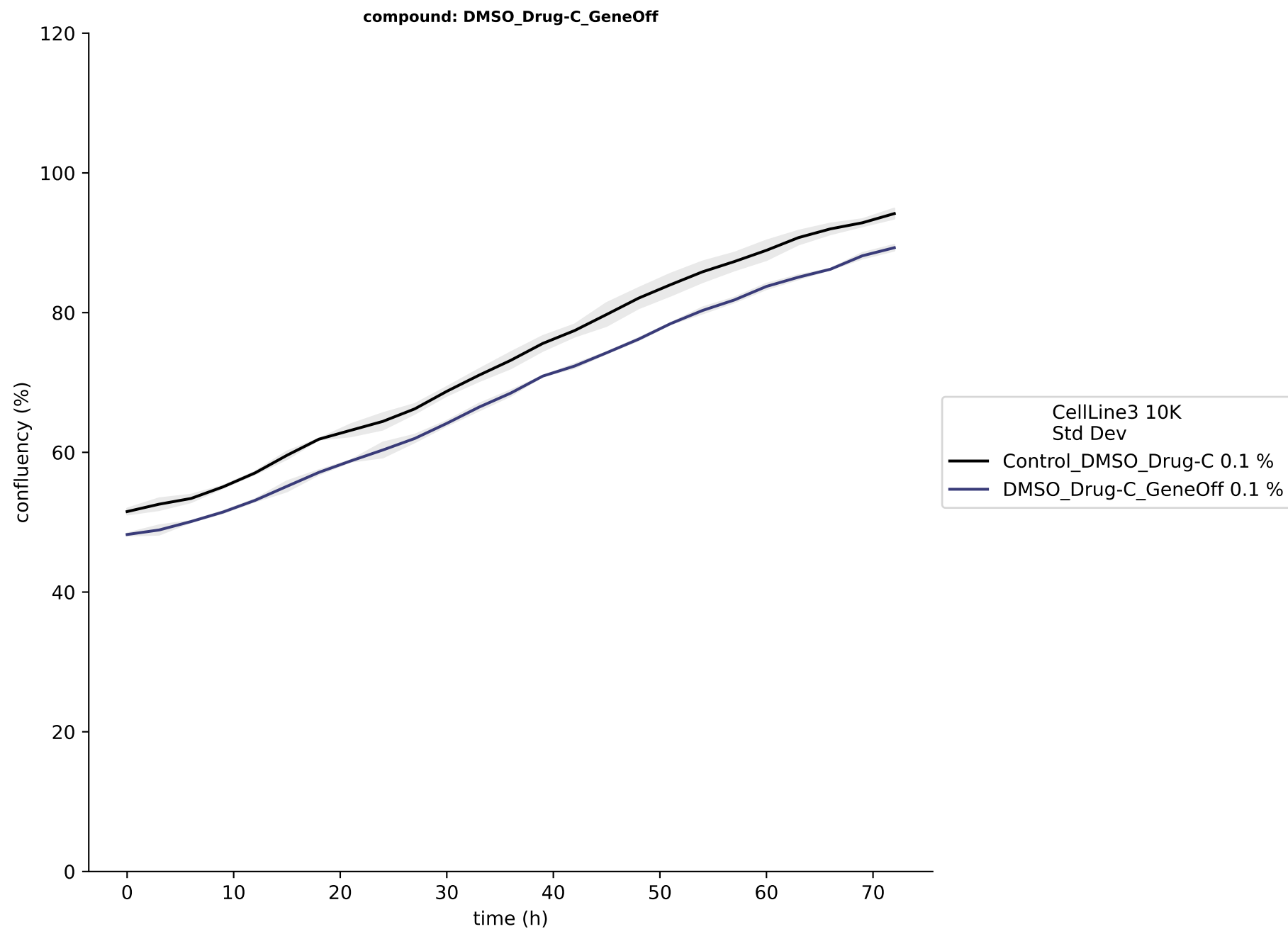


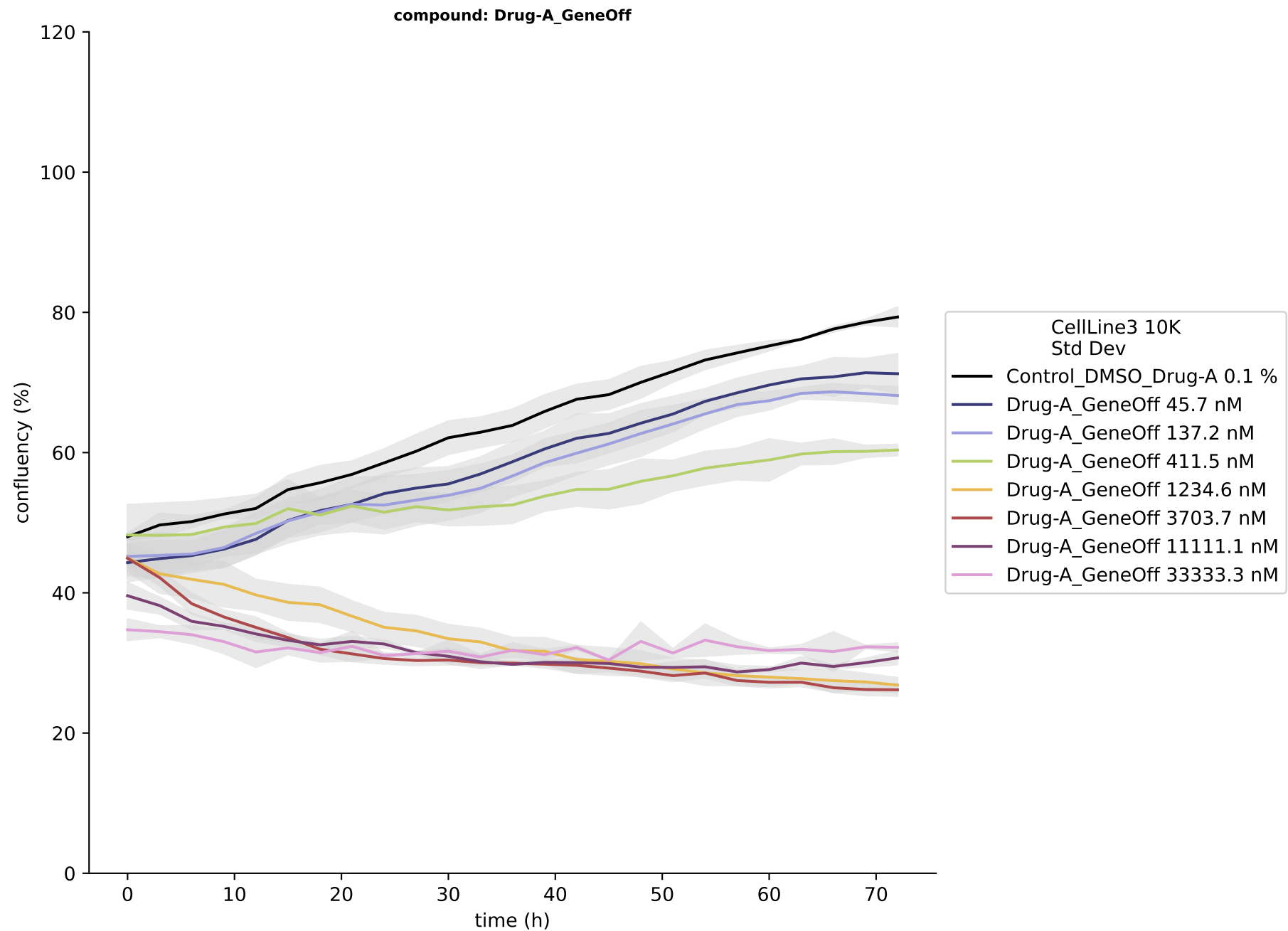
genetic-chemical_perturbagen_several-time_points

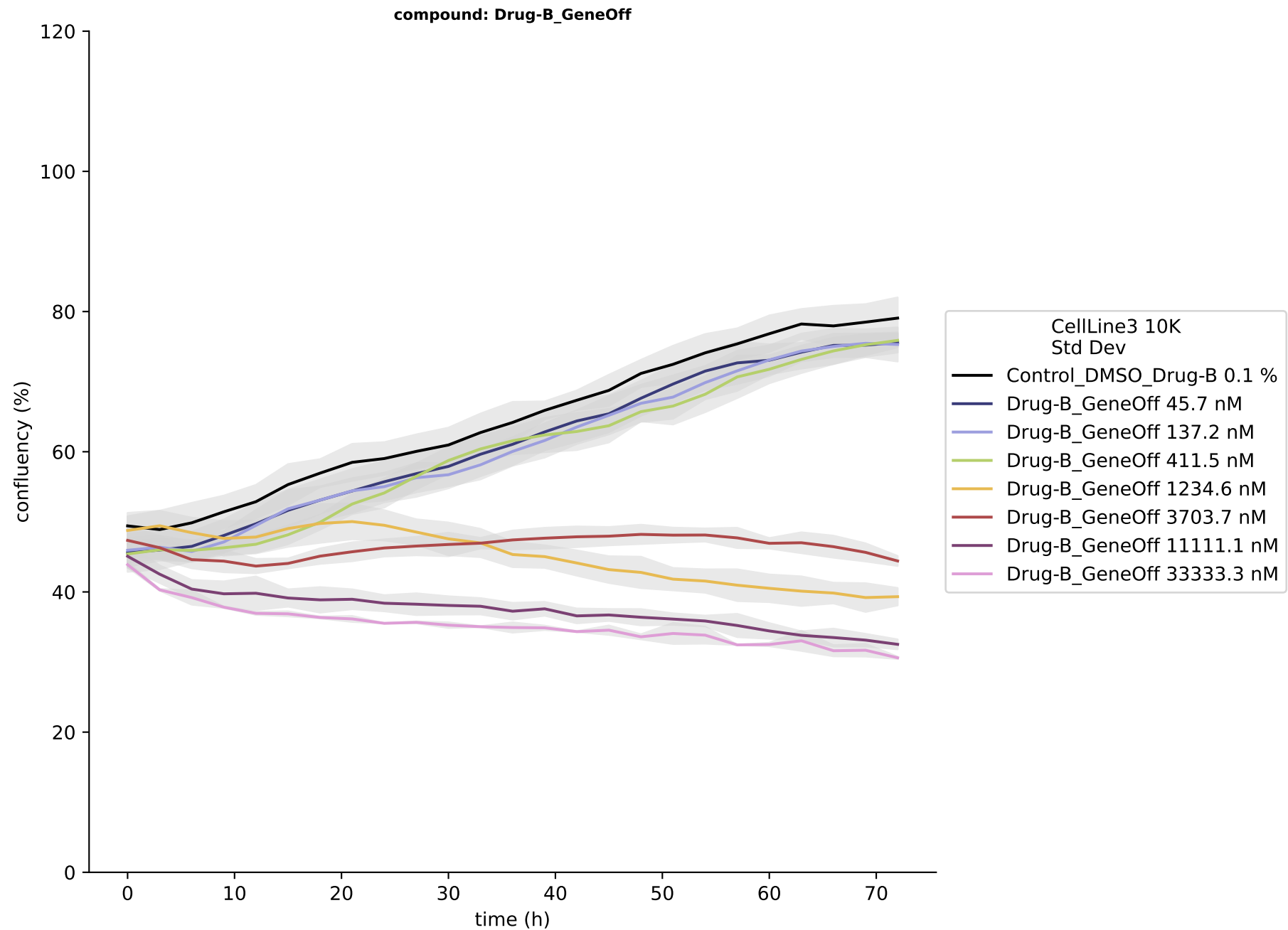
compound: DMSO_Drug-B_GeneOff

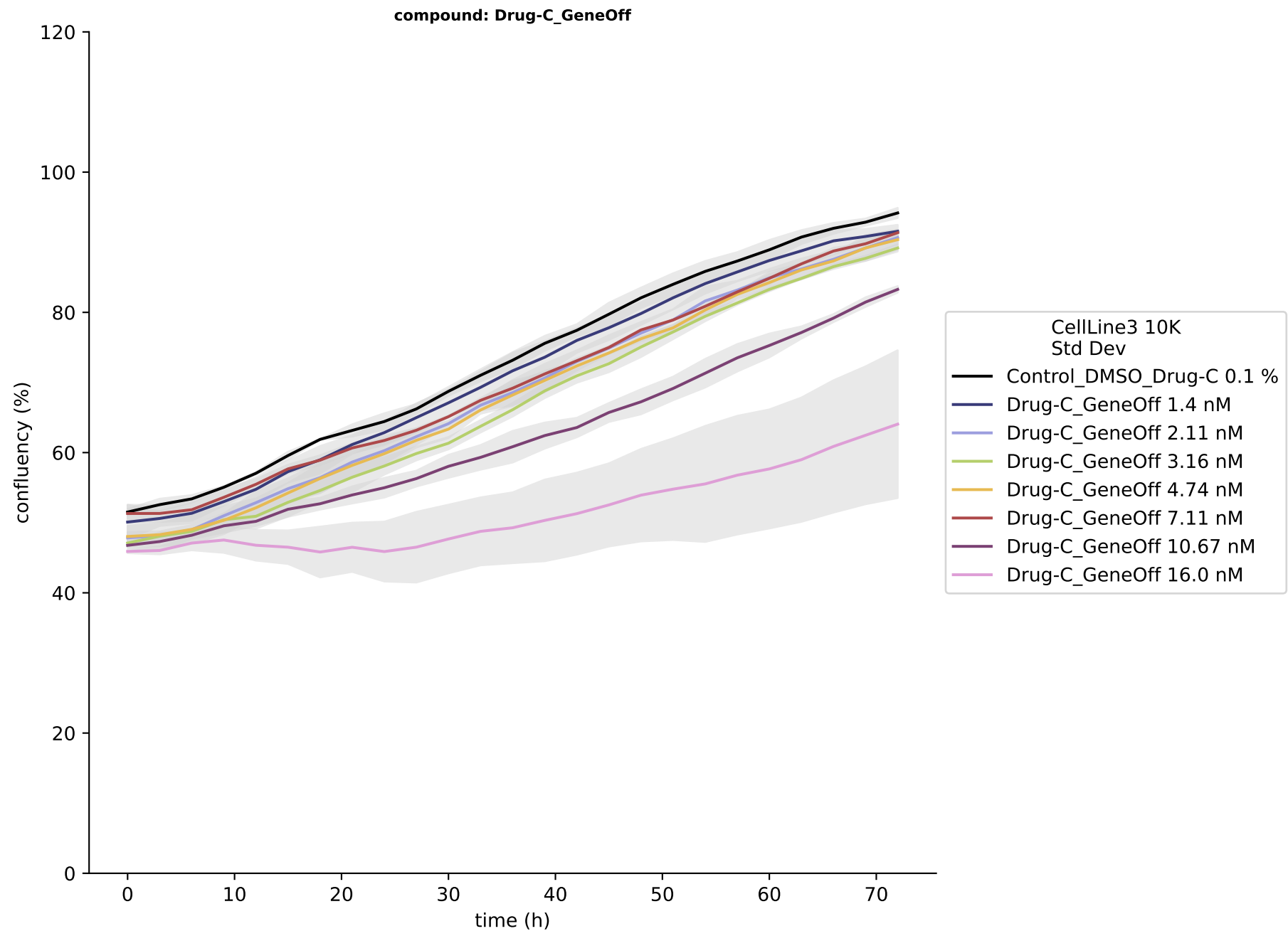


genetic-chemical_perturbagen_several-time_points

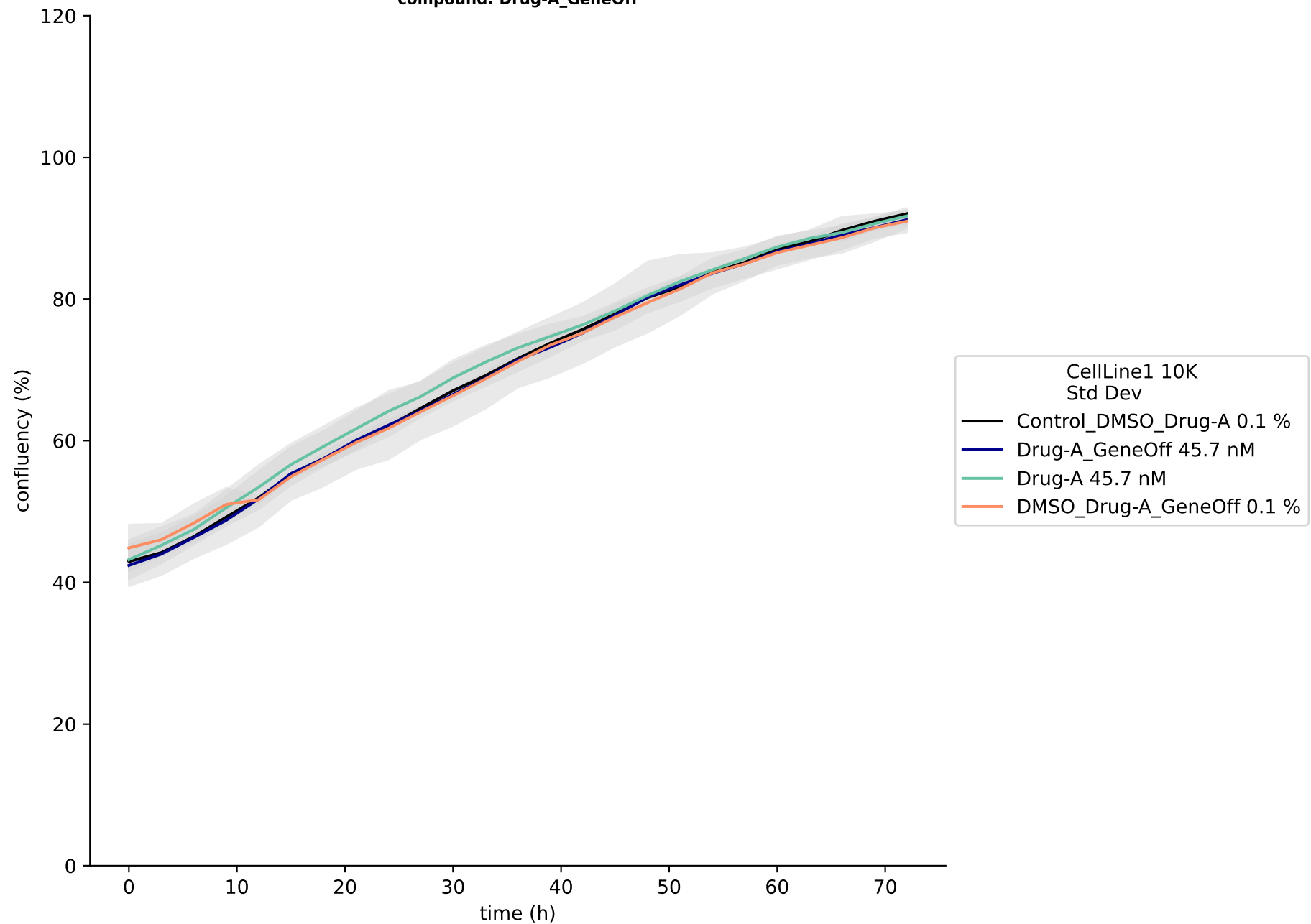




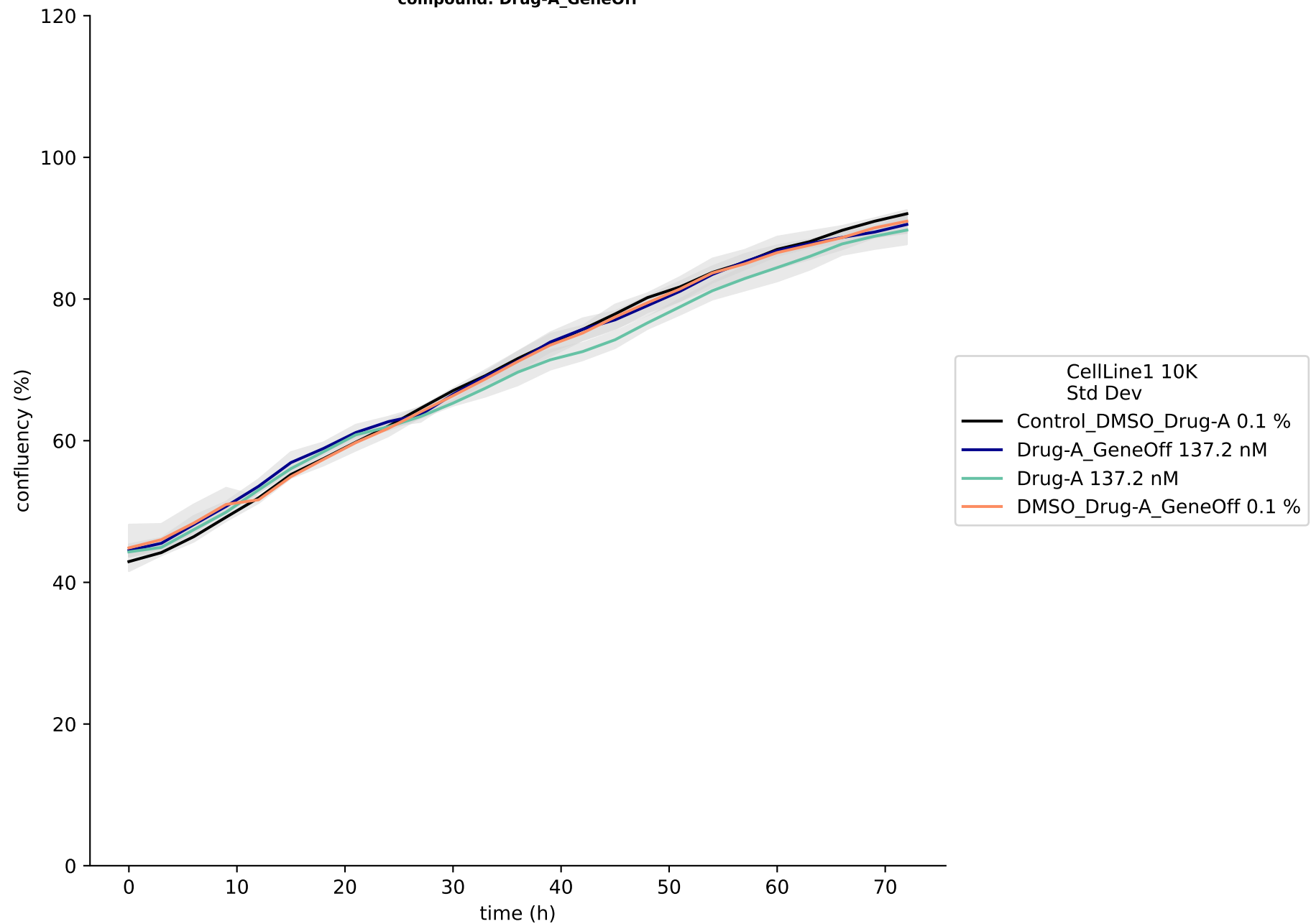


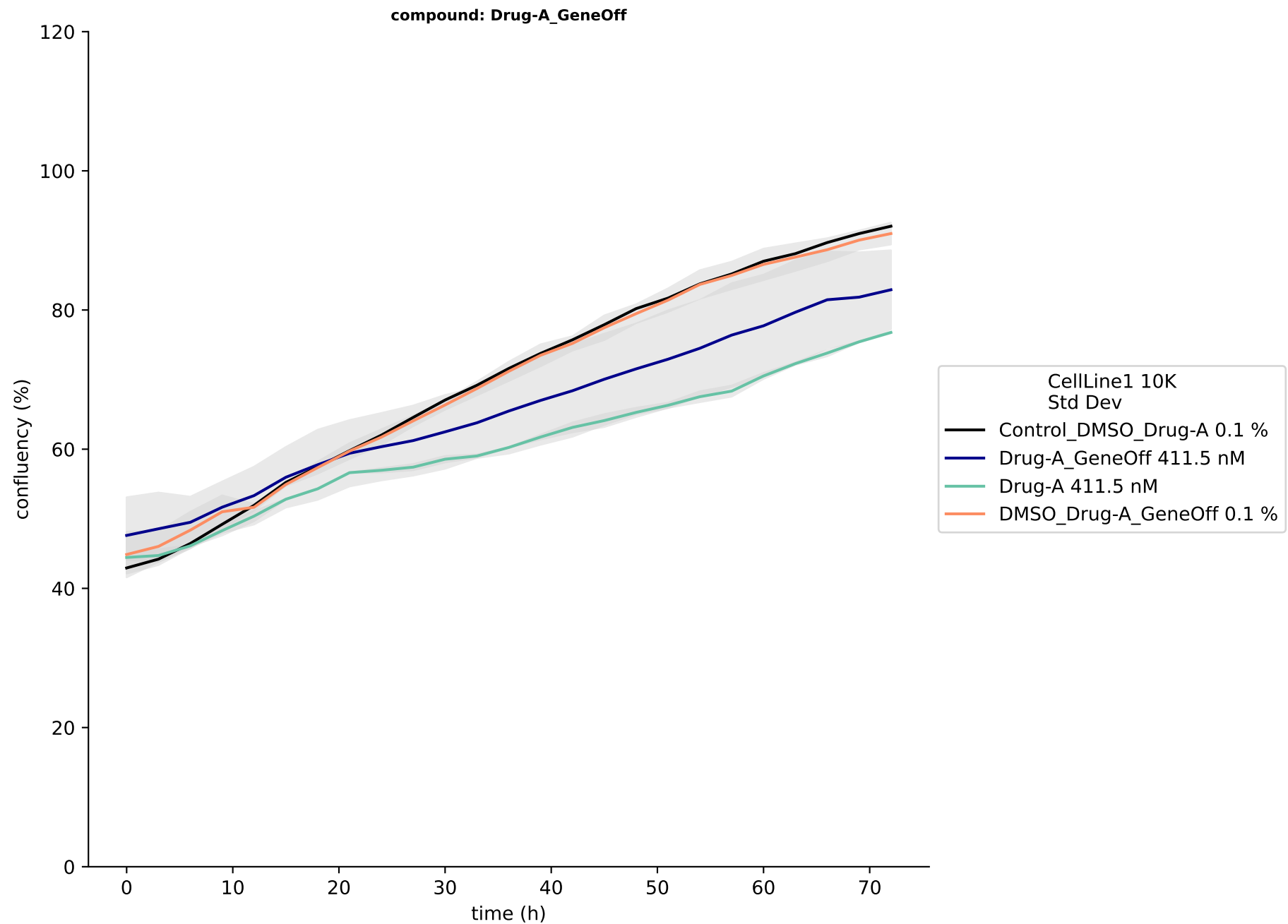


compound: Drug-A_GeneOff

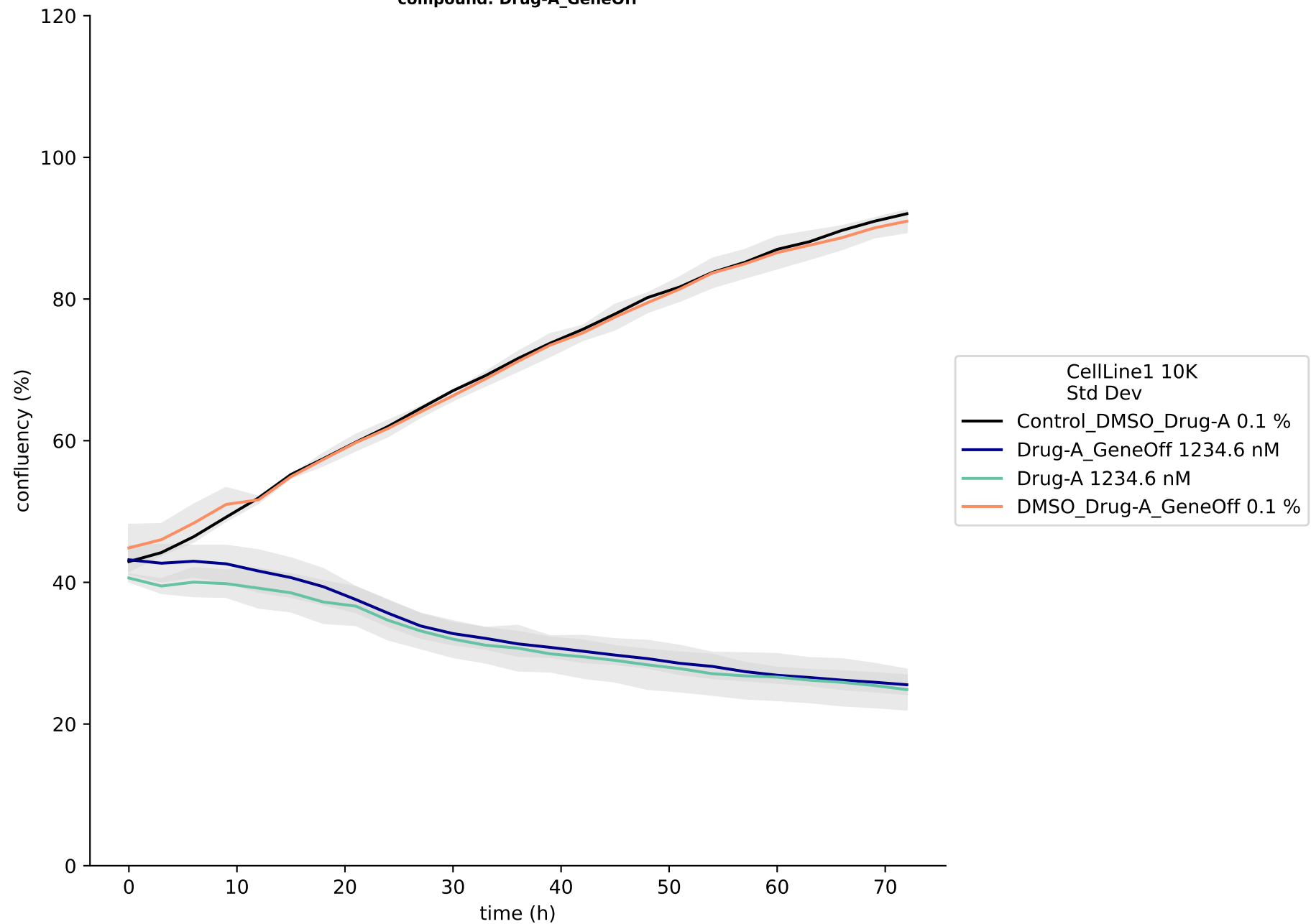


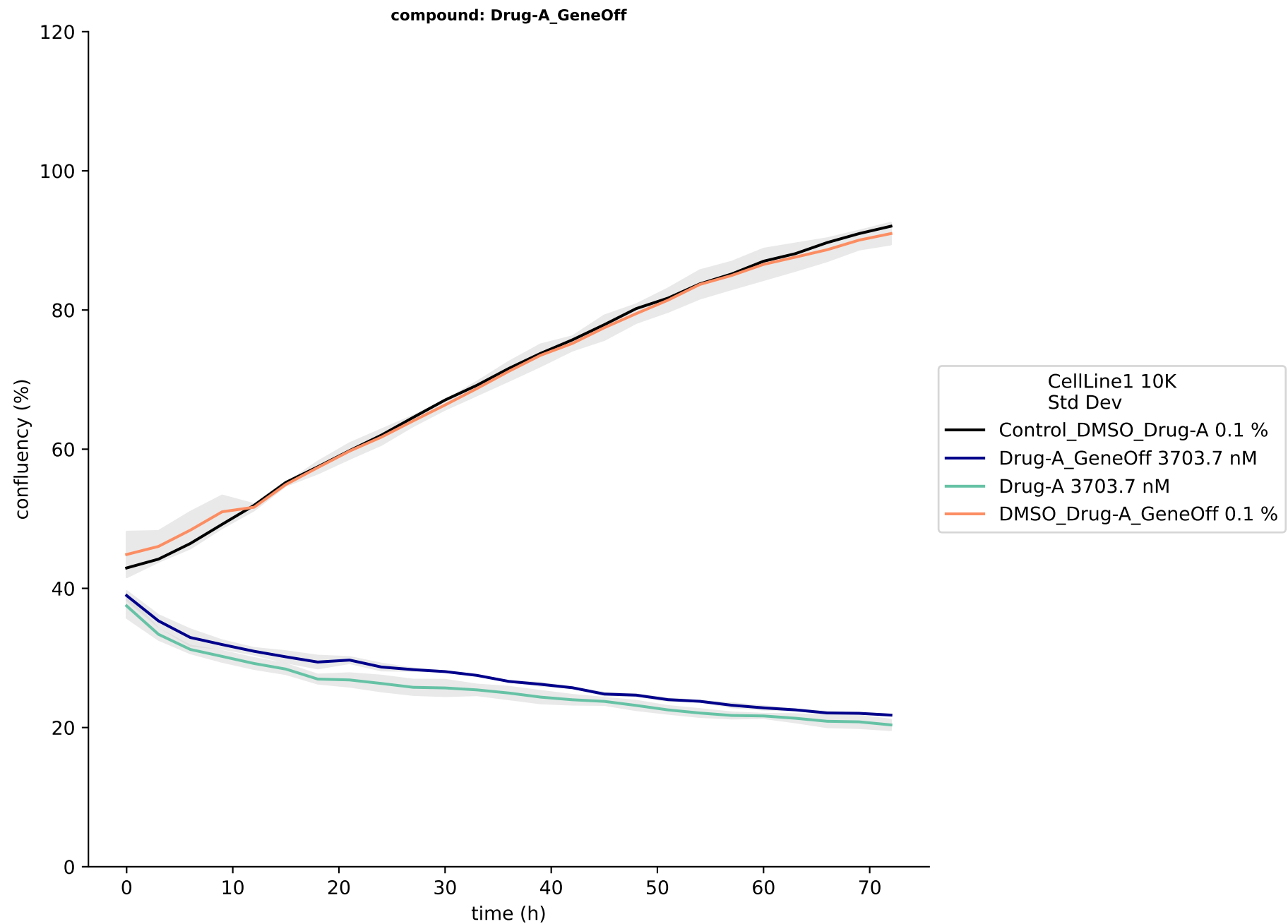
compound: Drug-A_GeneOff



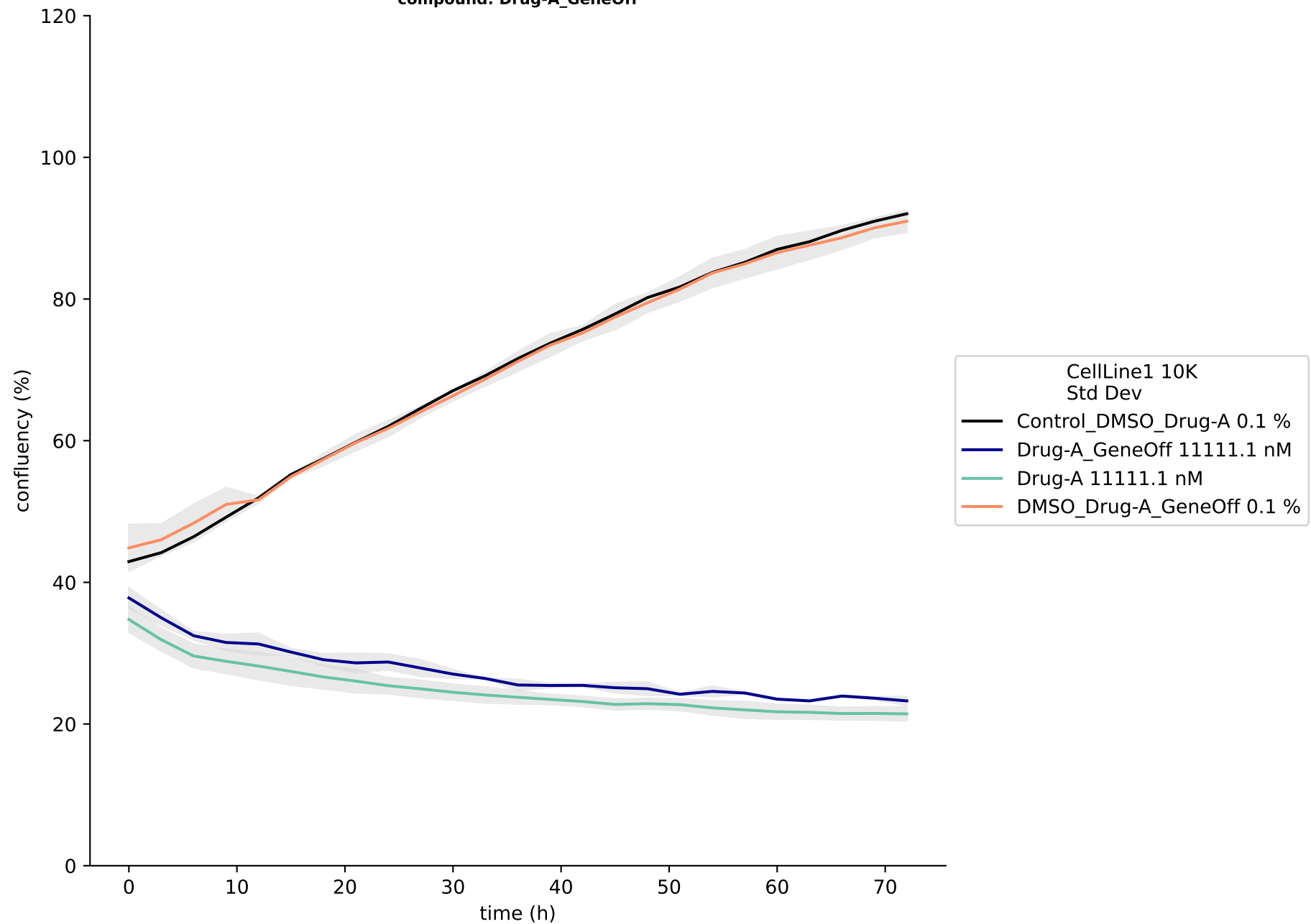


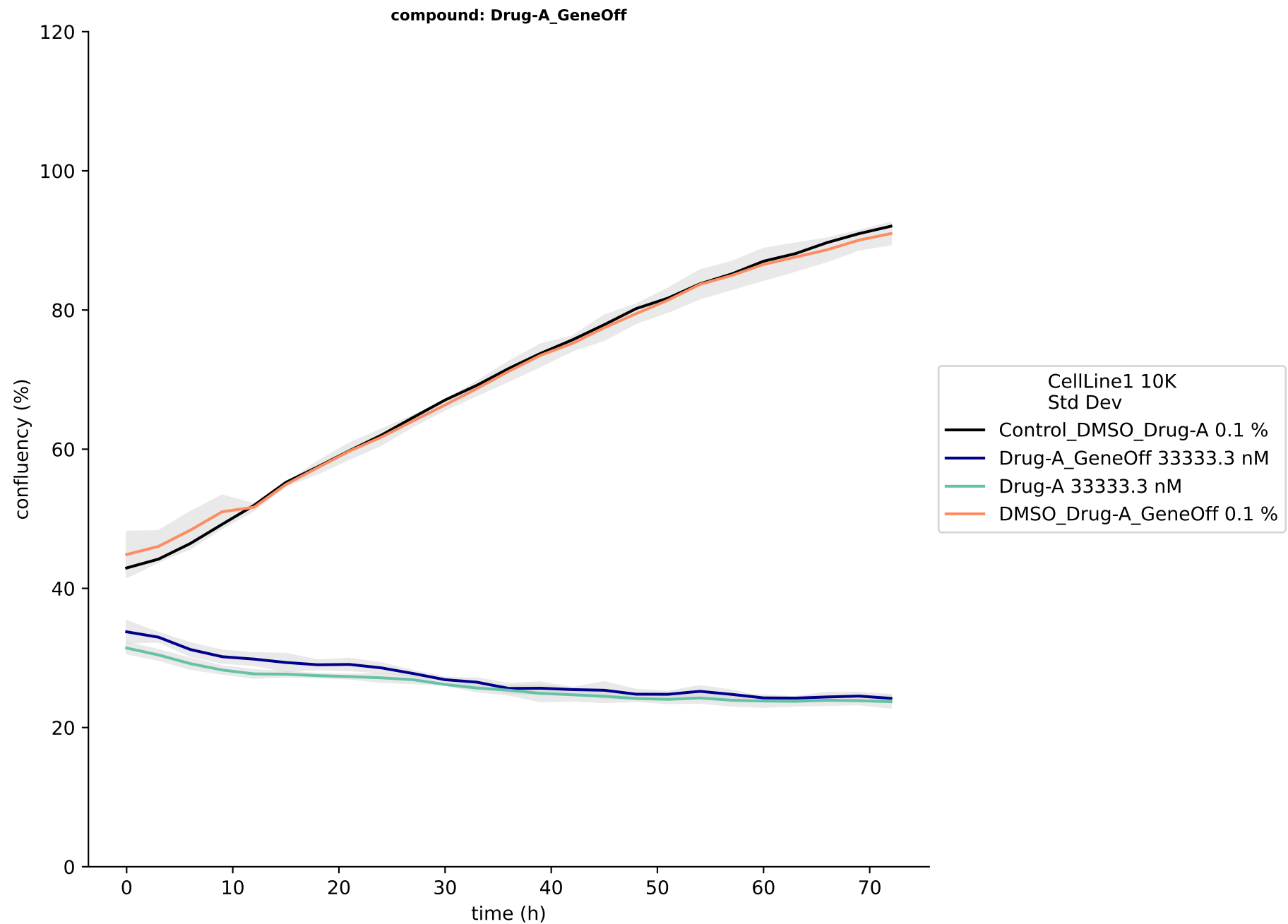
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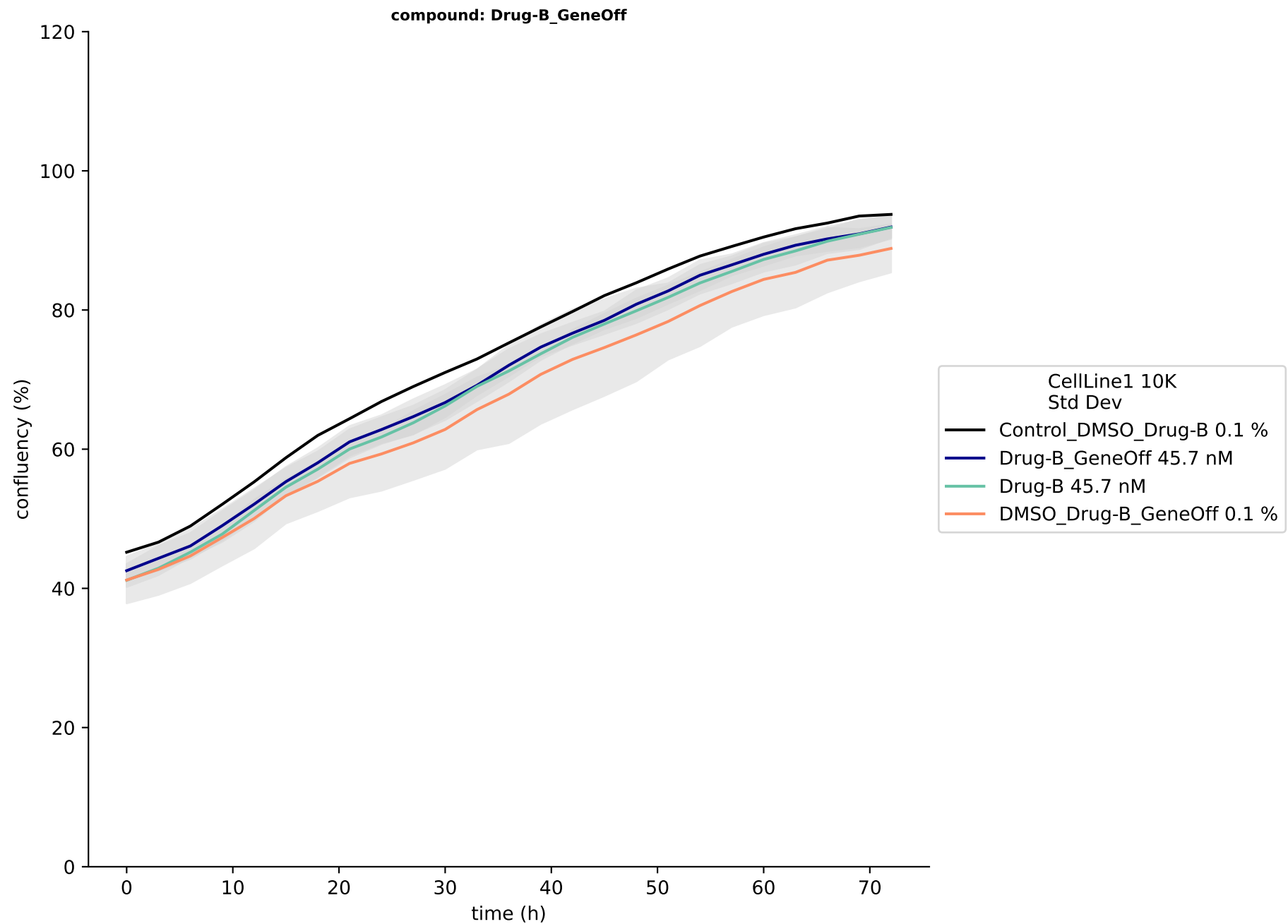




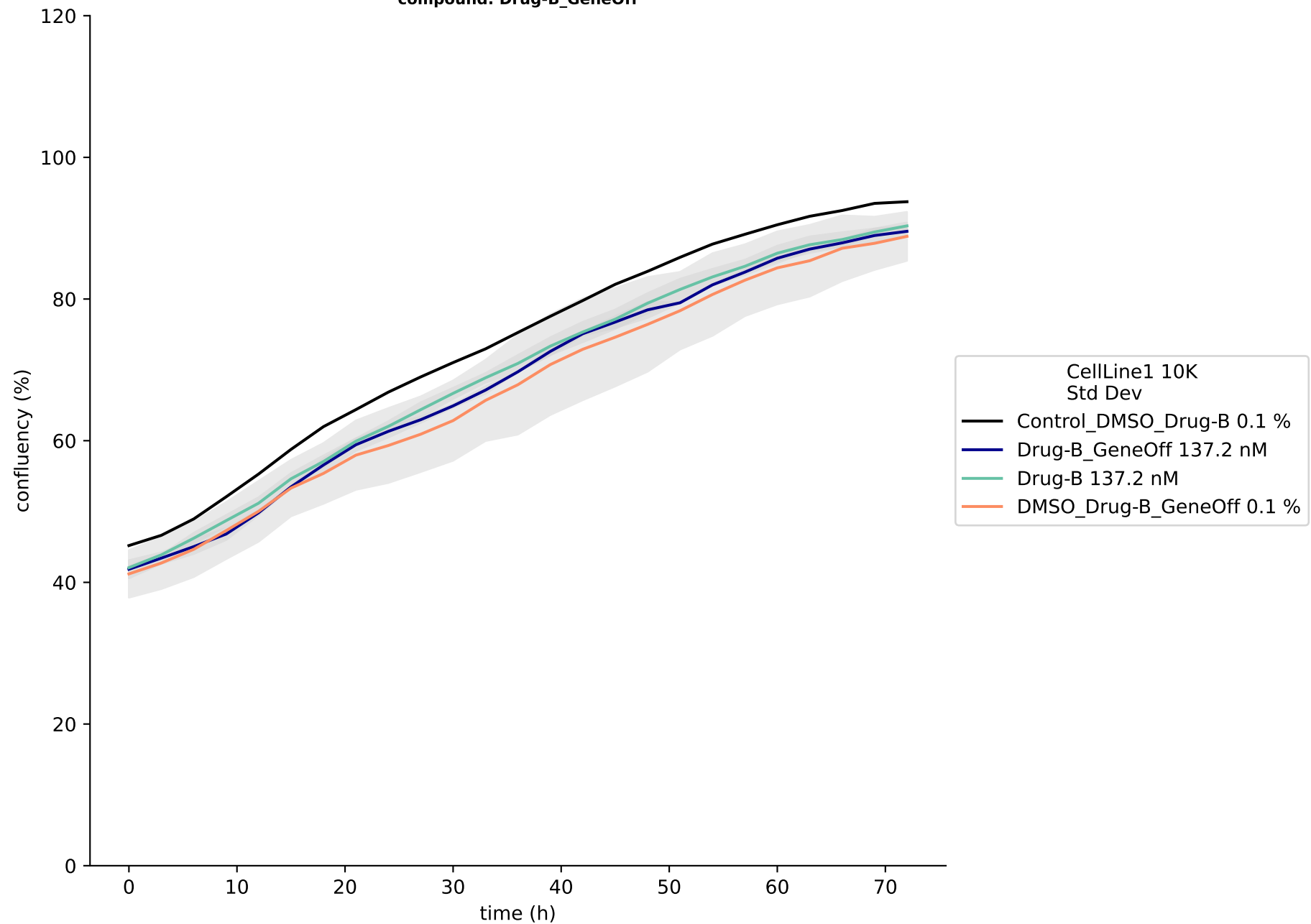
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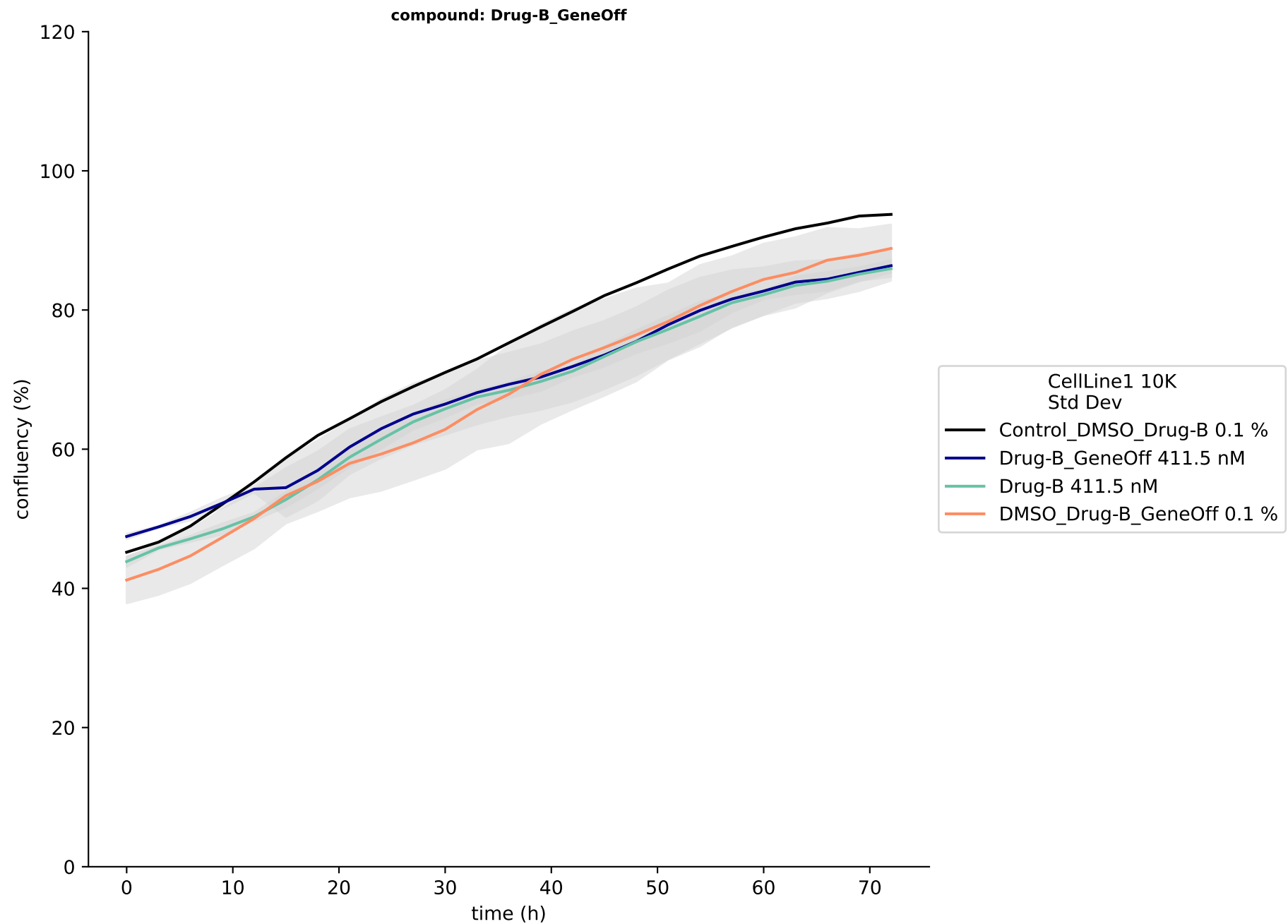


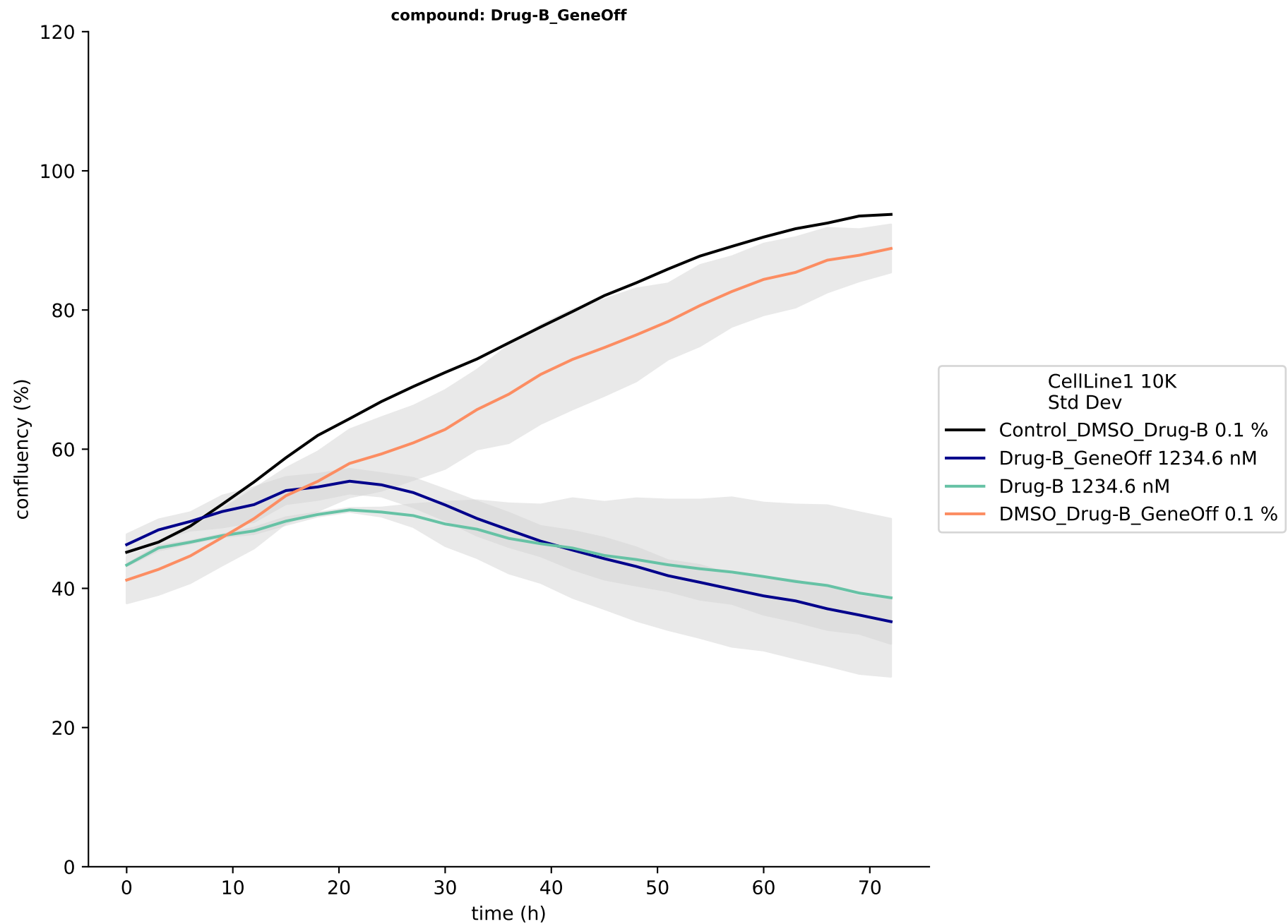


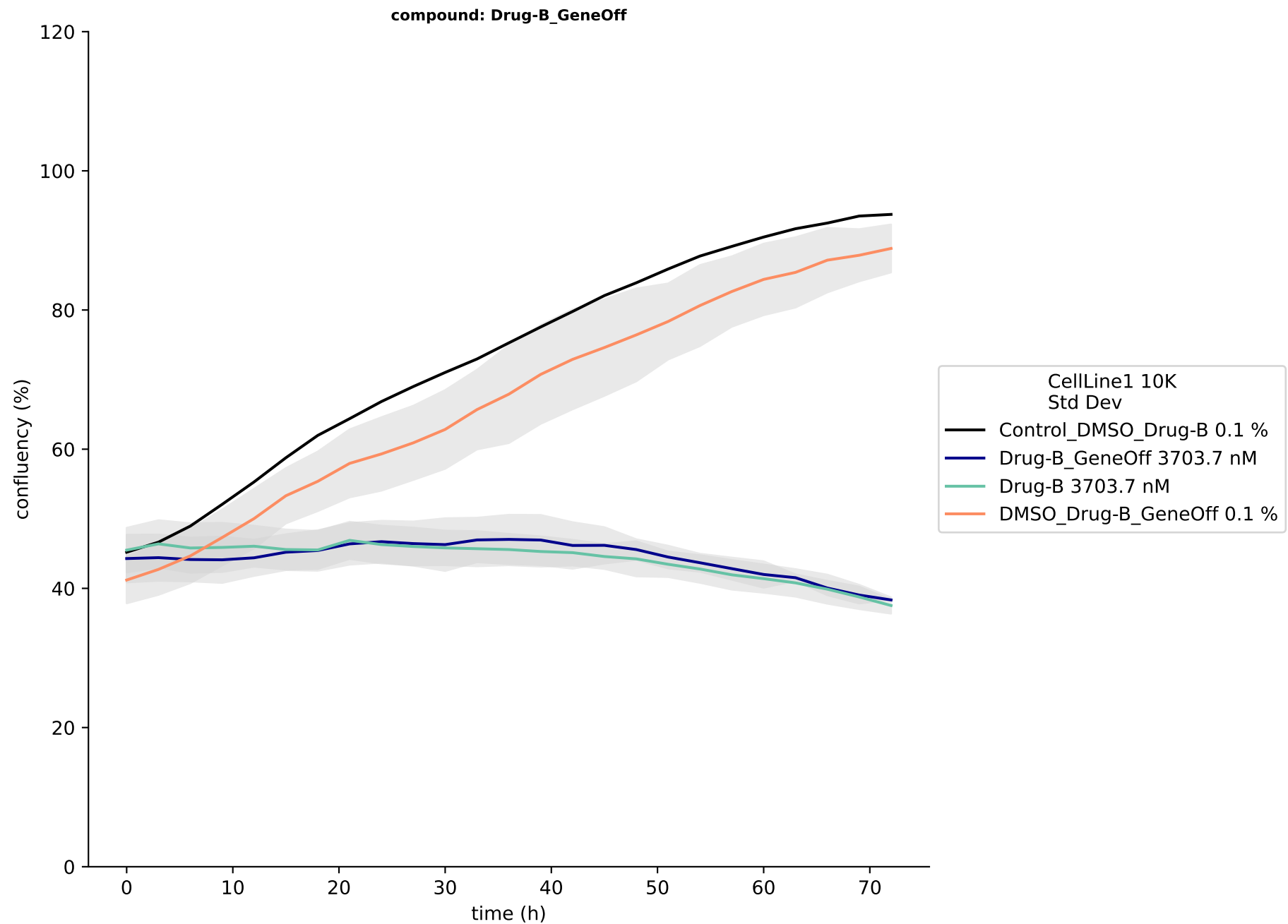


compound: Drug-B_GeneOff



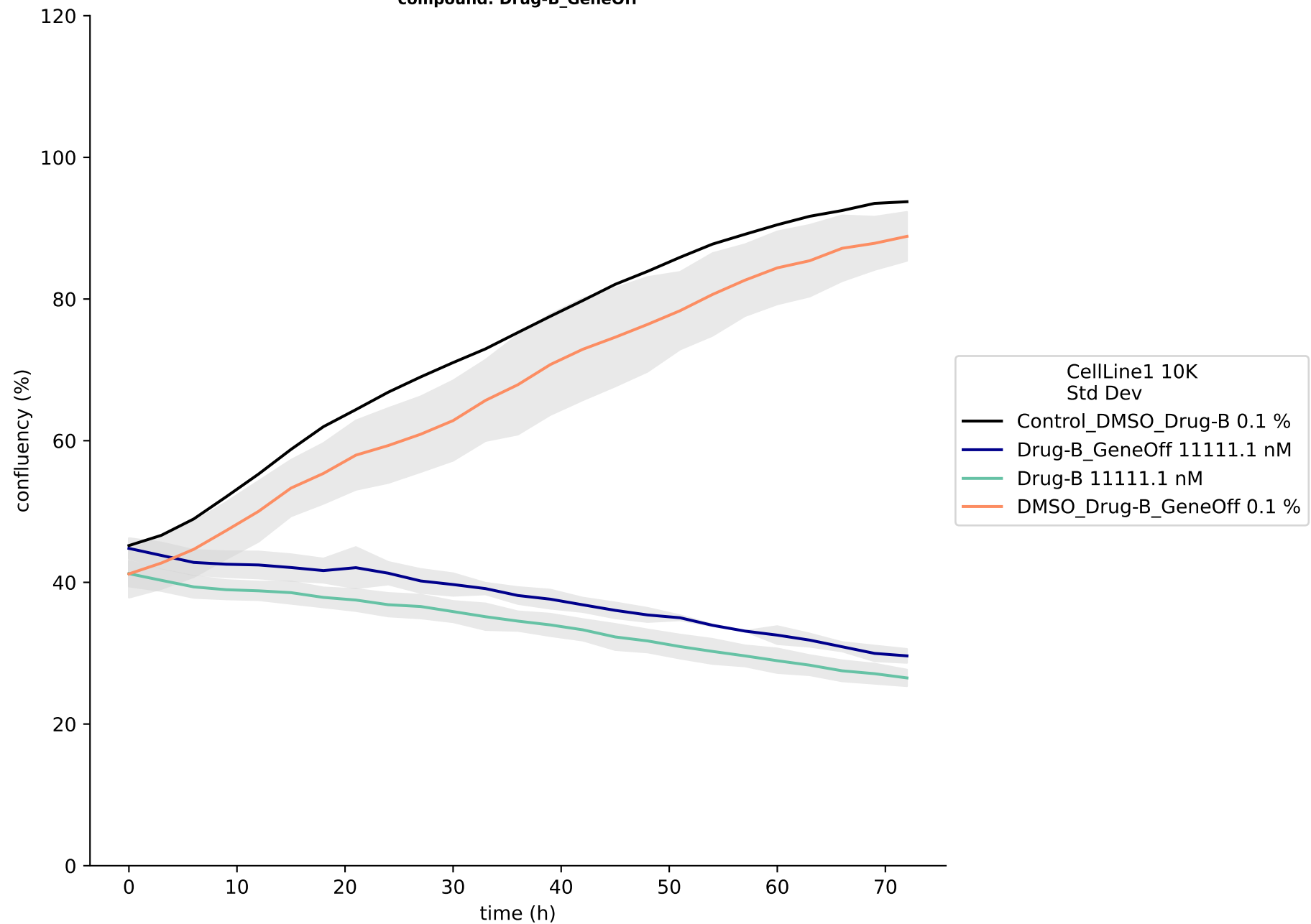






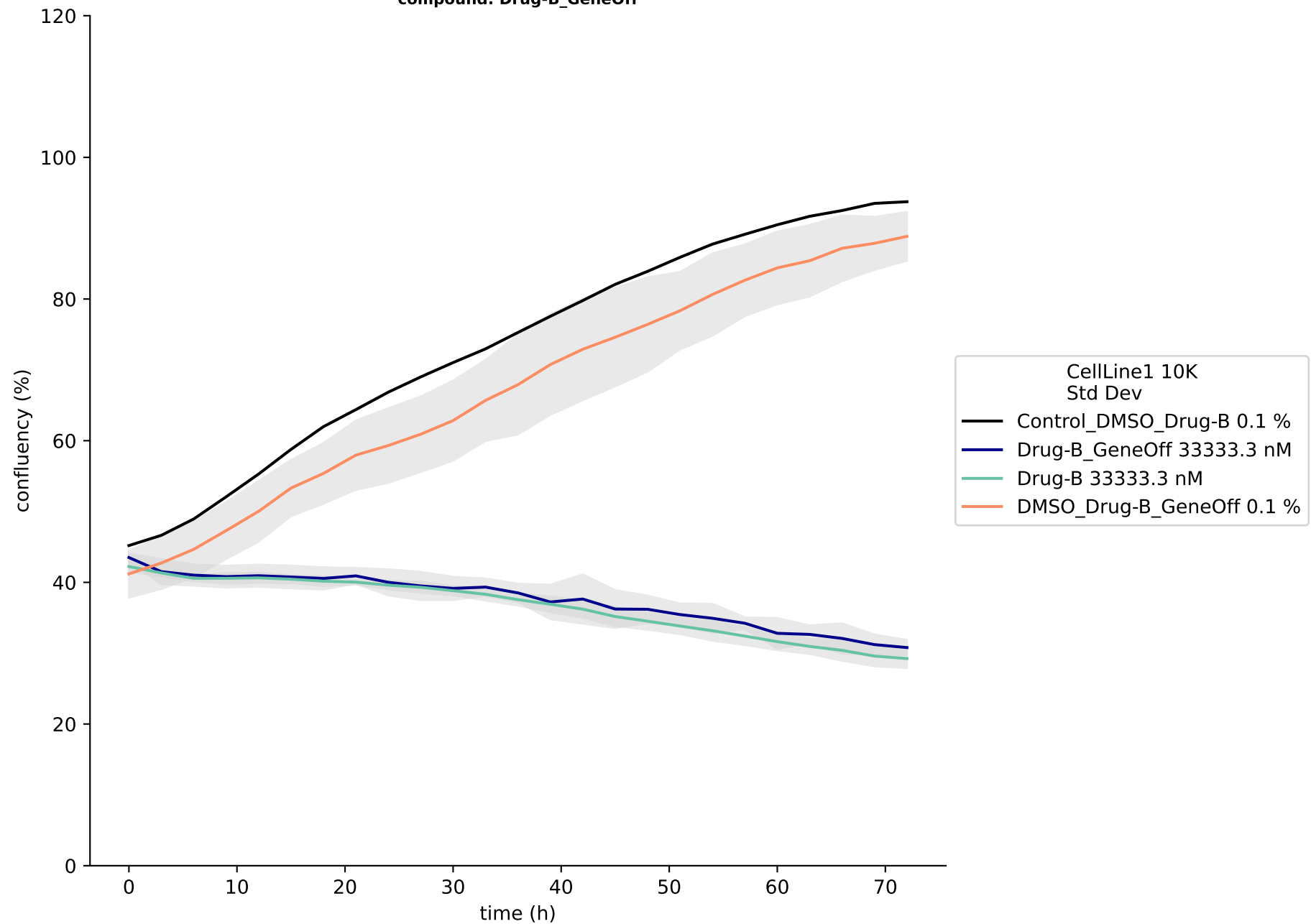
genetic-chemical_perturbagen_several-time_points

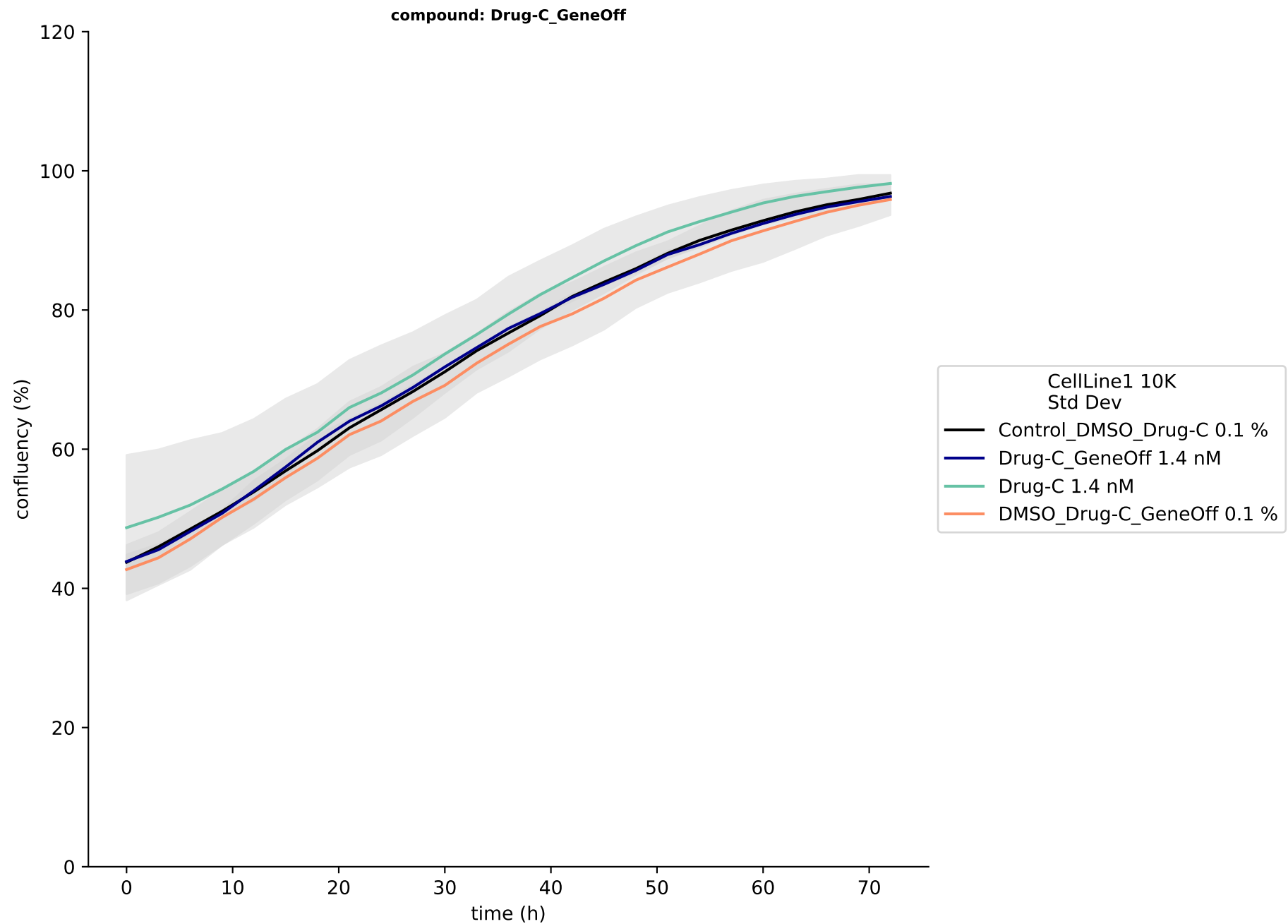
compound: Drug-B_GeneOff

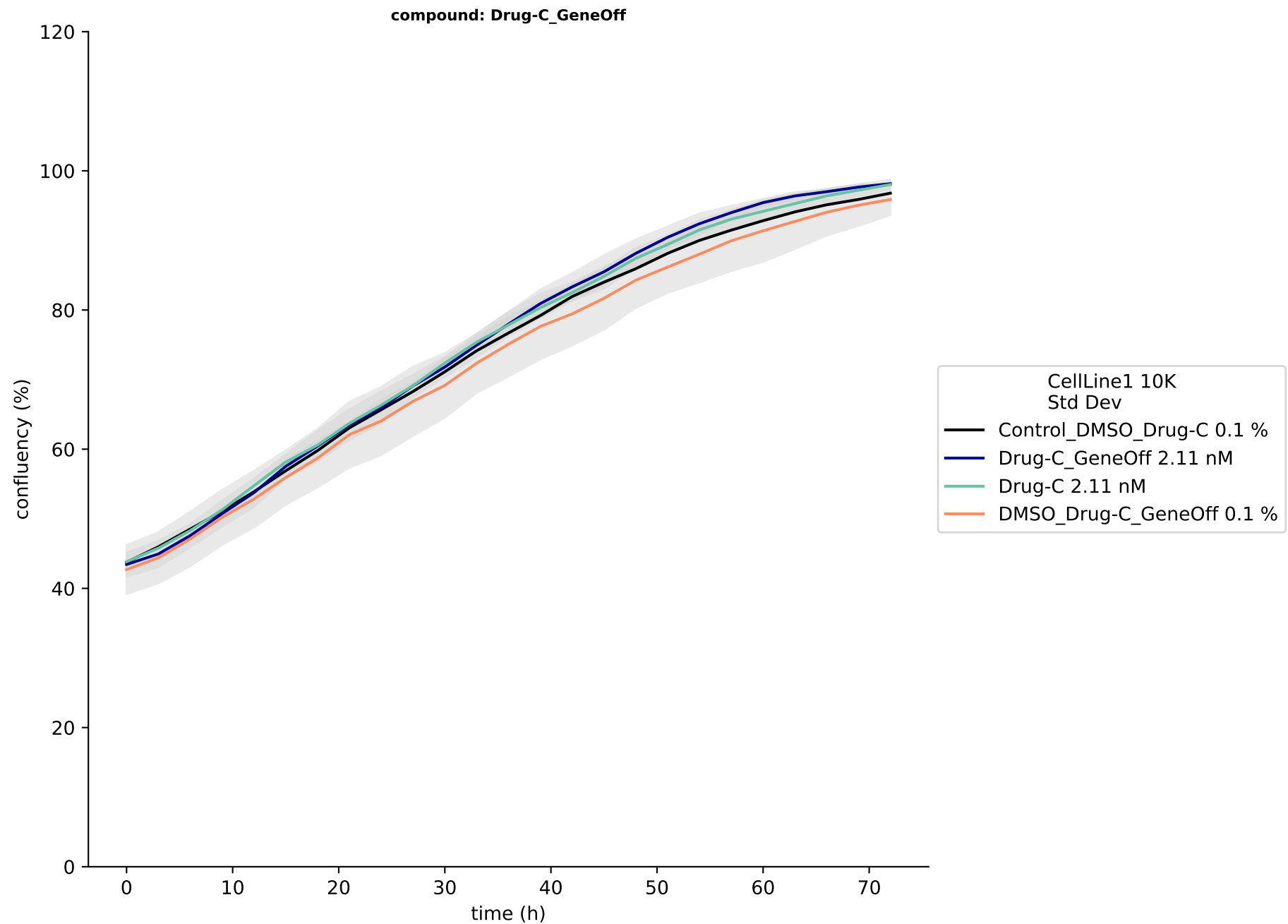


genetic-chemical_perturbagen_several-time_points

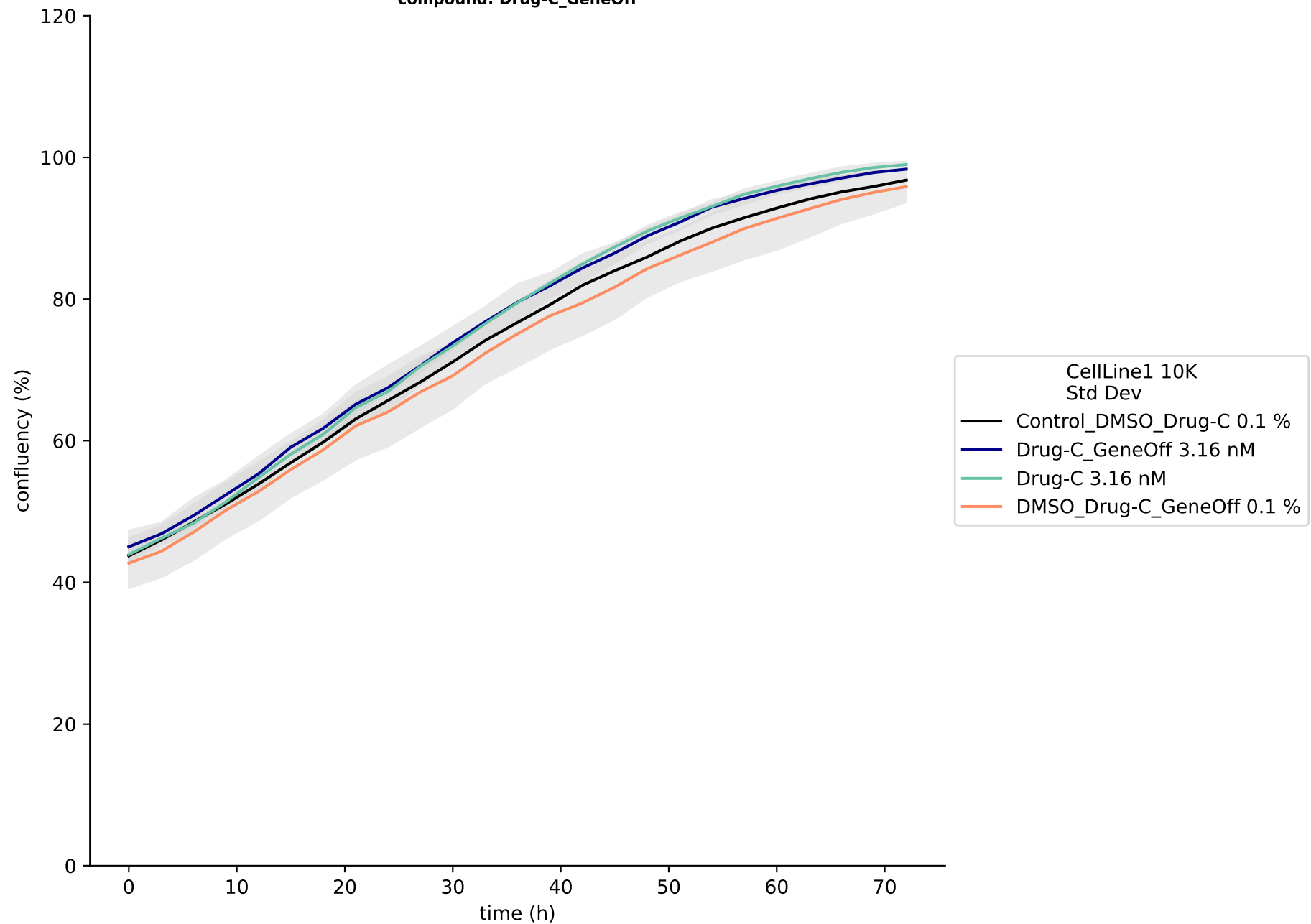
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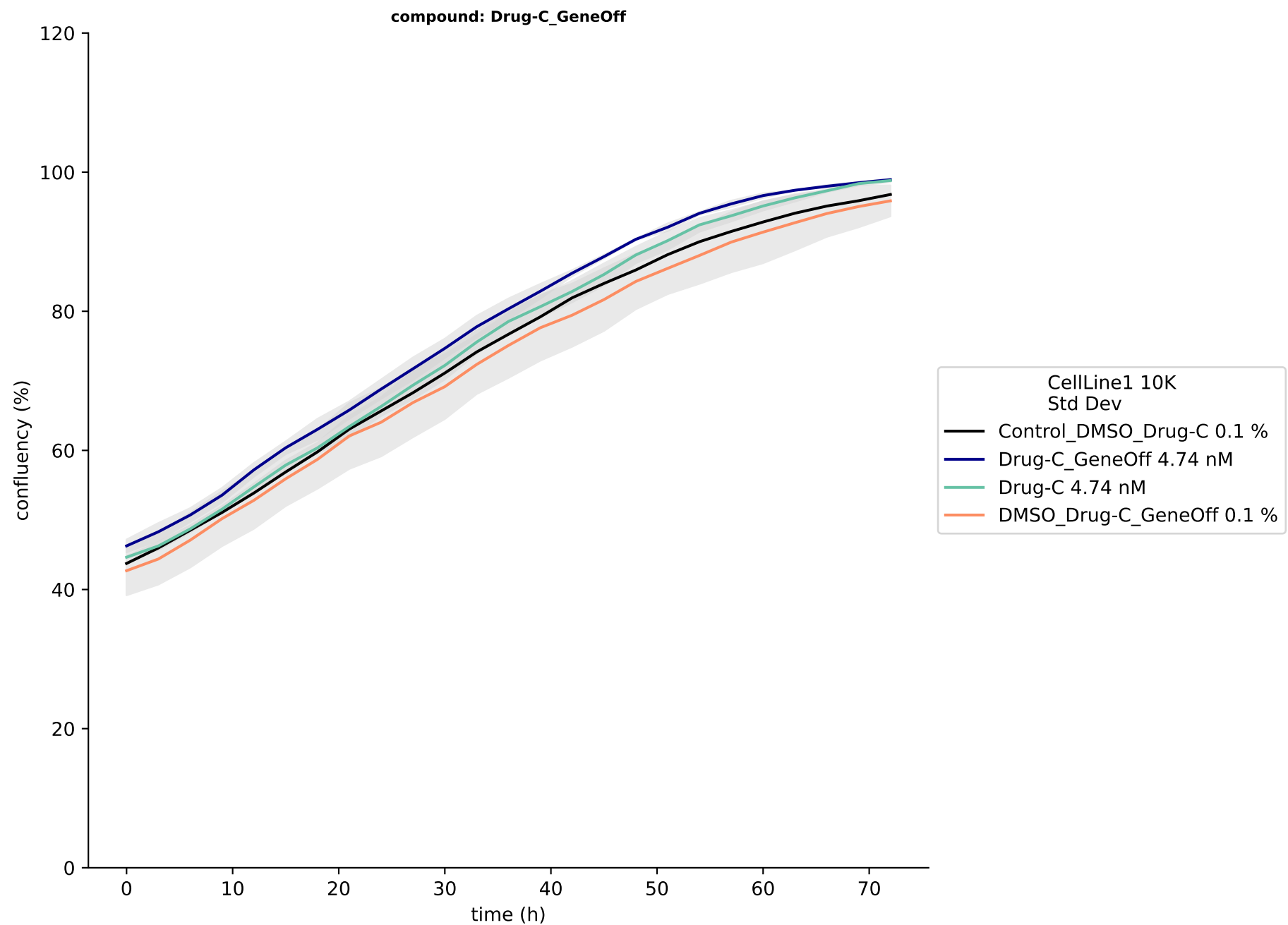




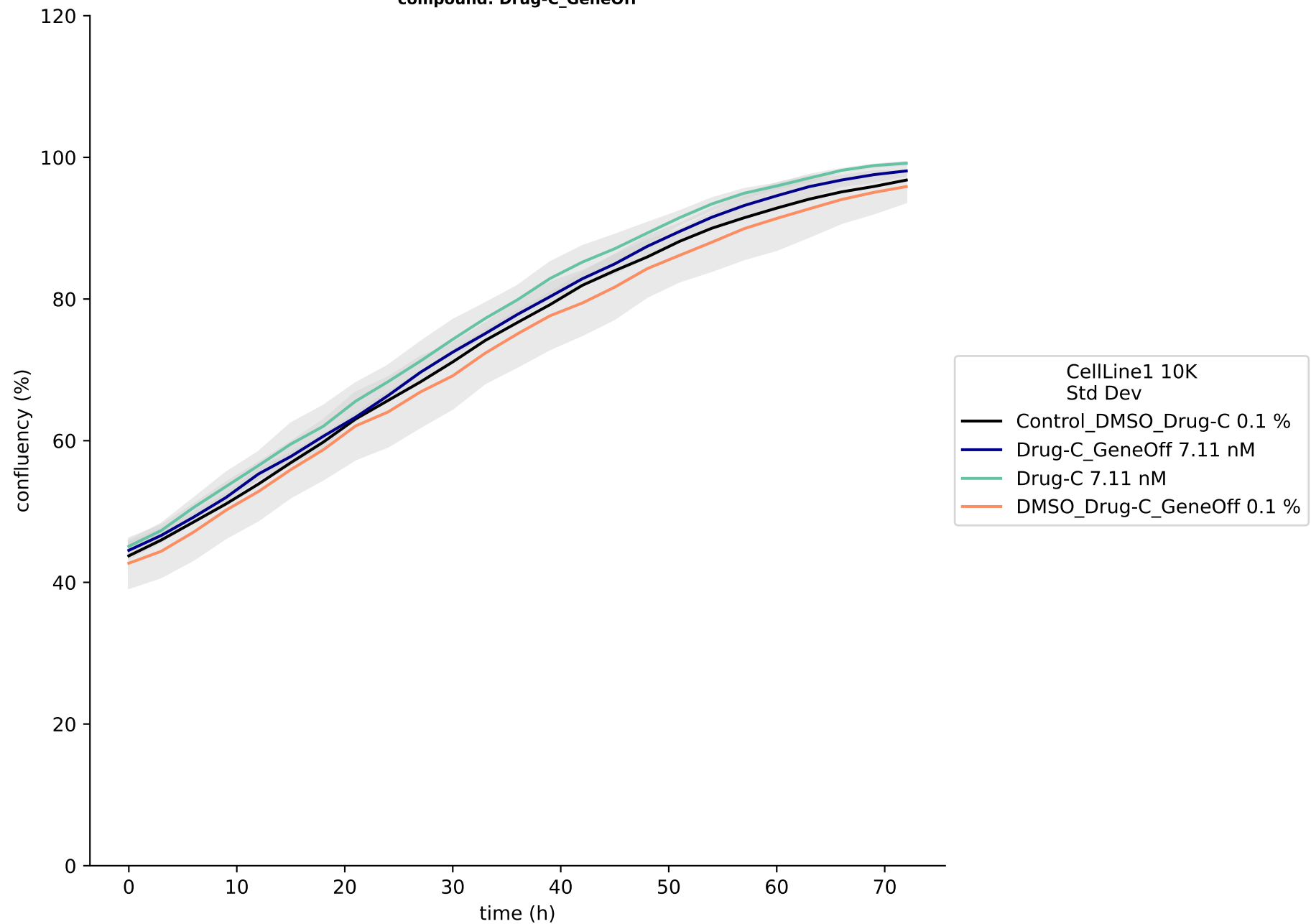


compound: Drug-C_GeneOff

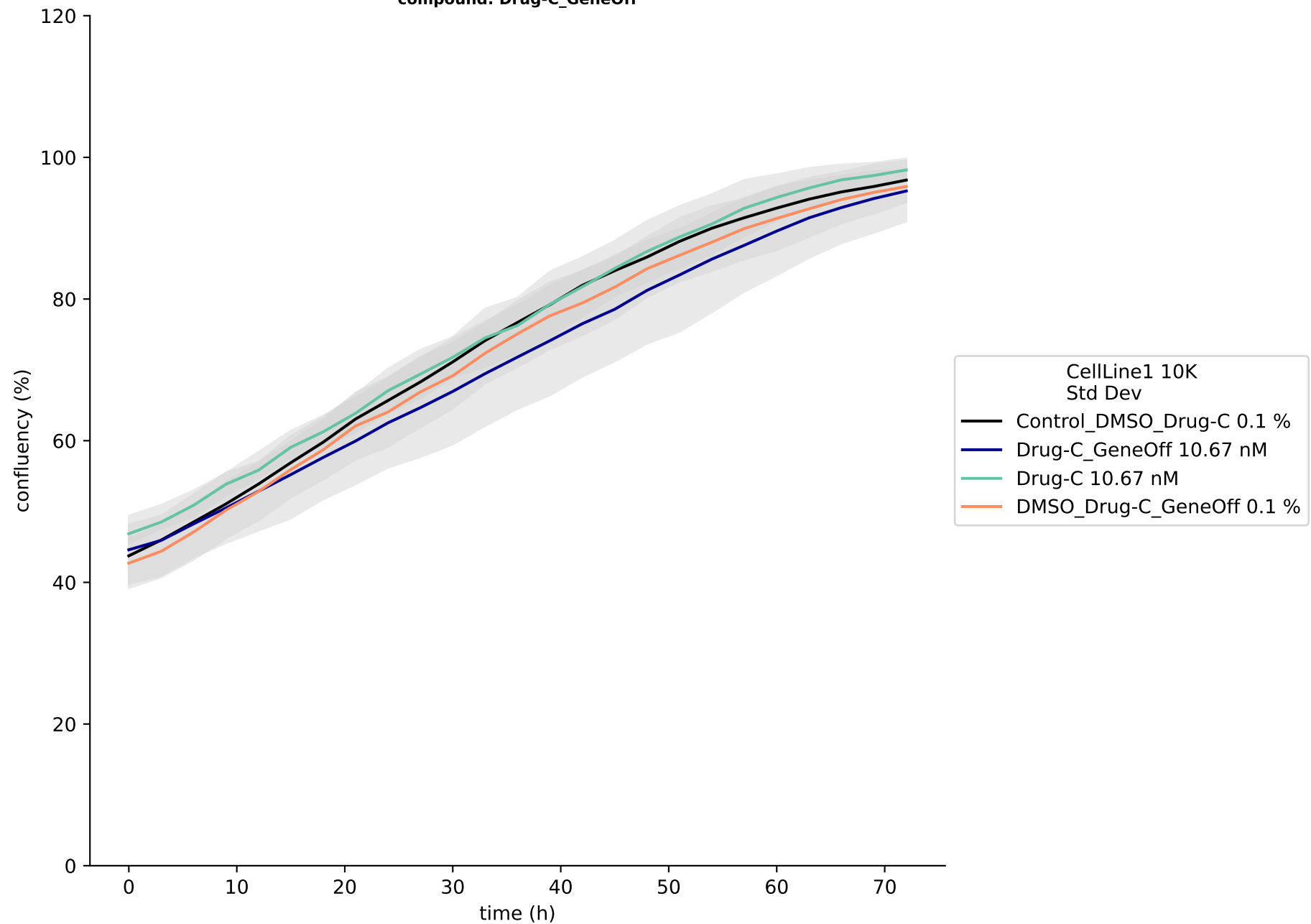




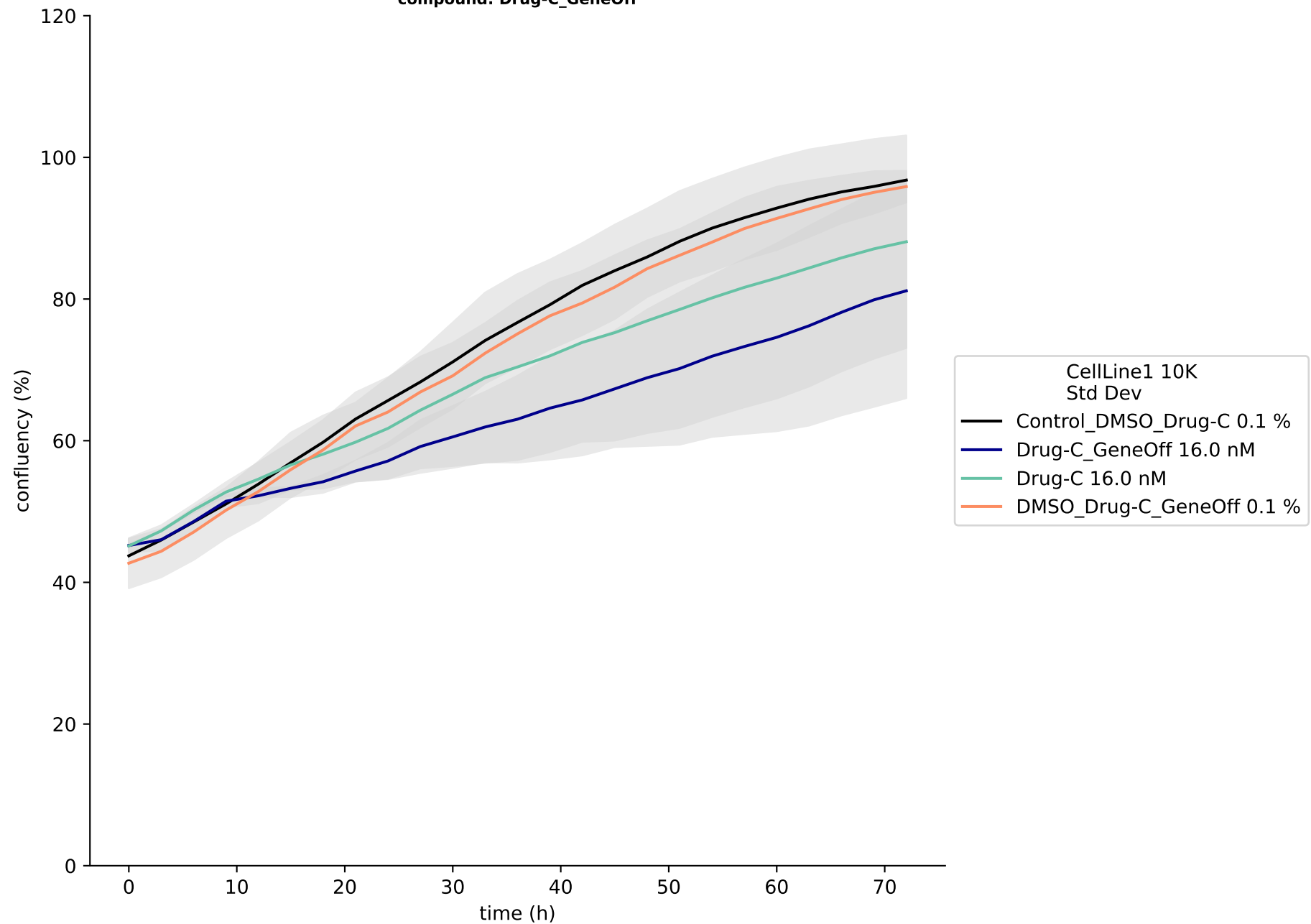
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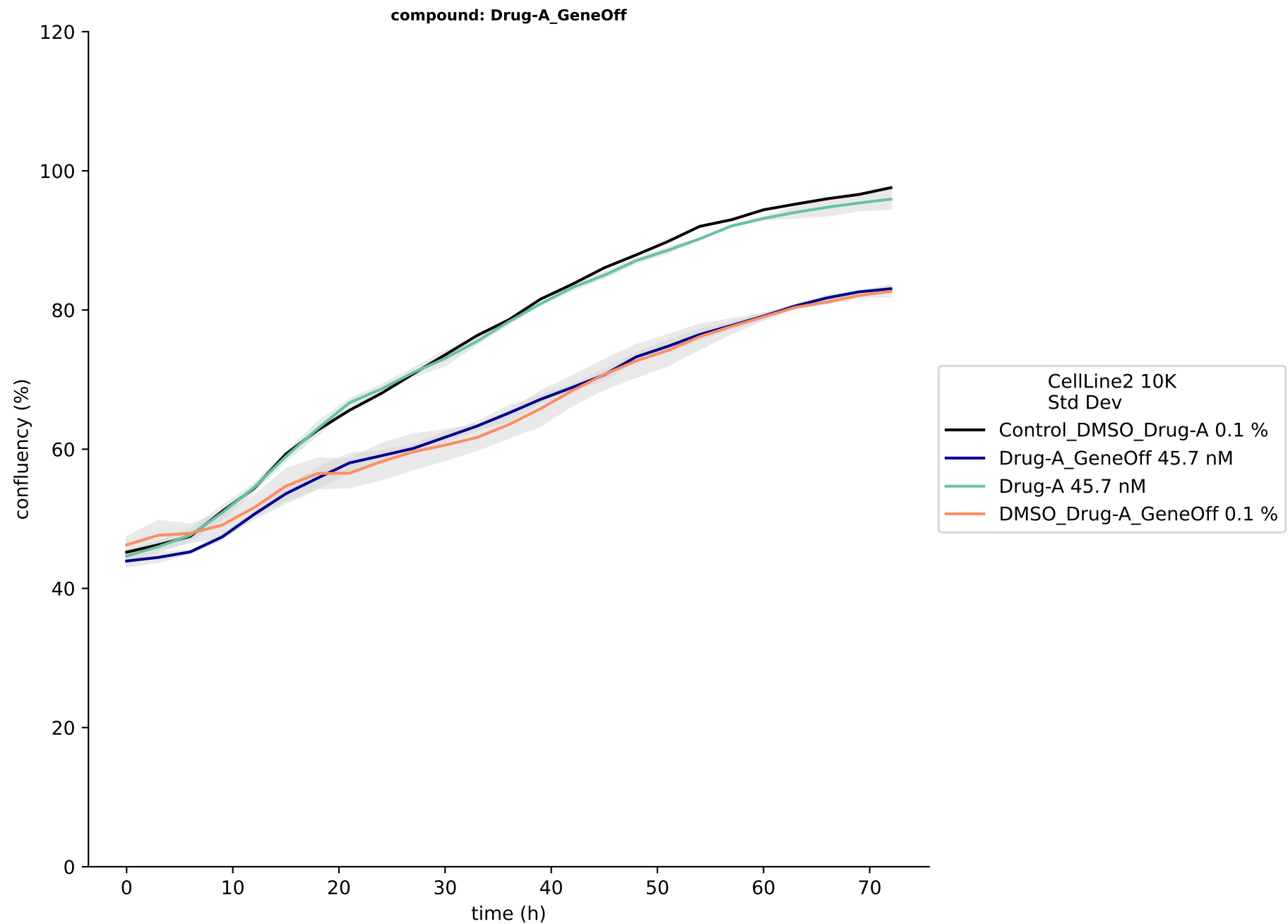


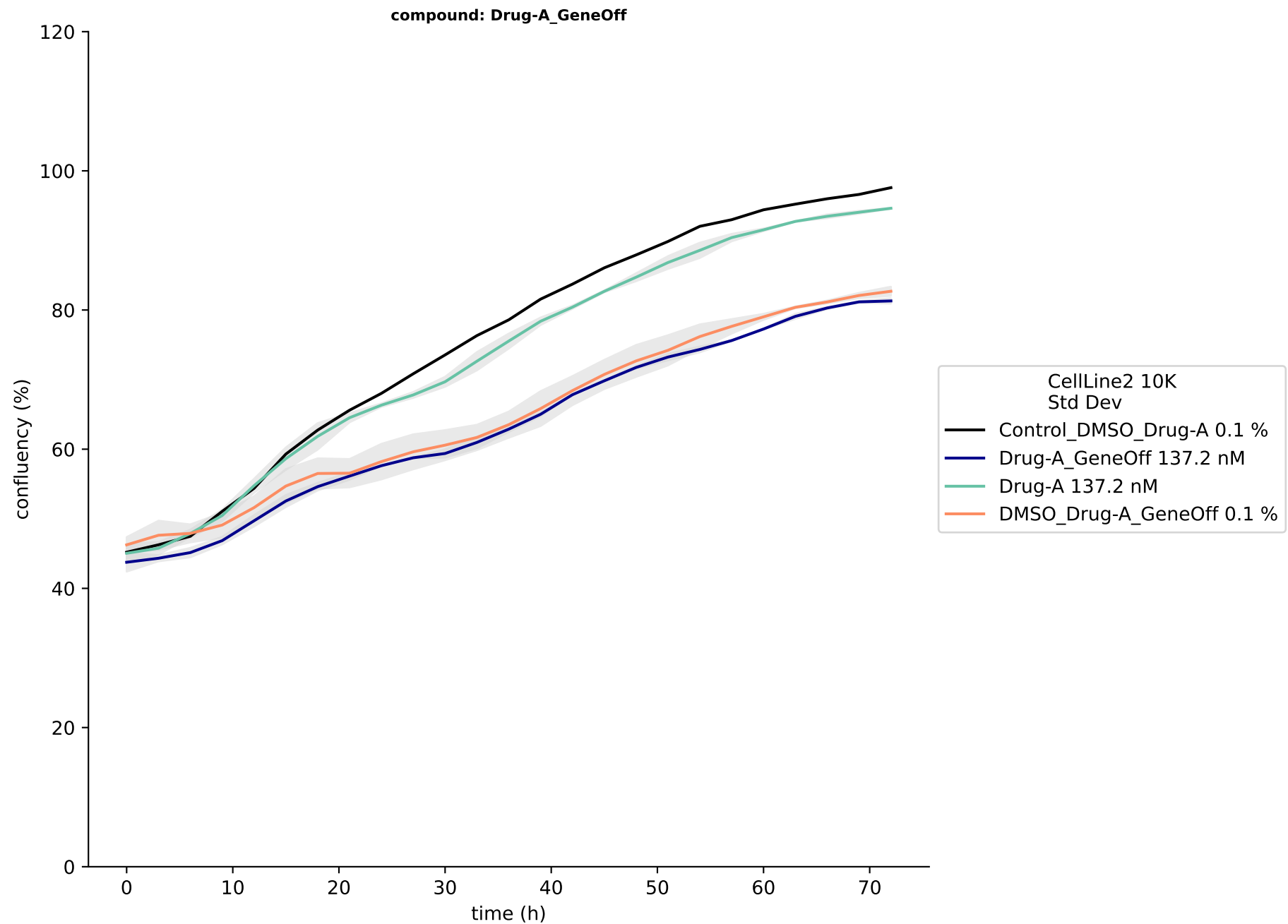
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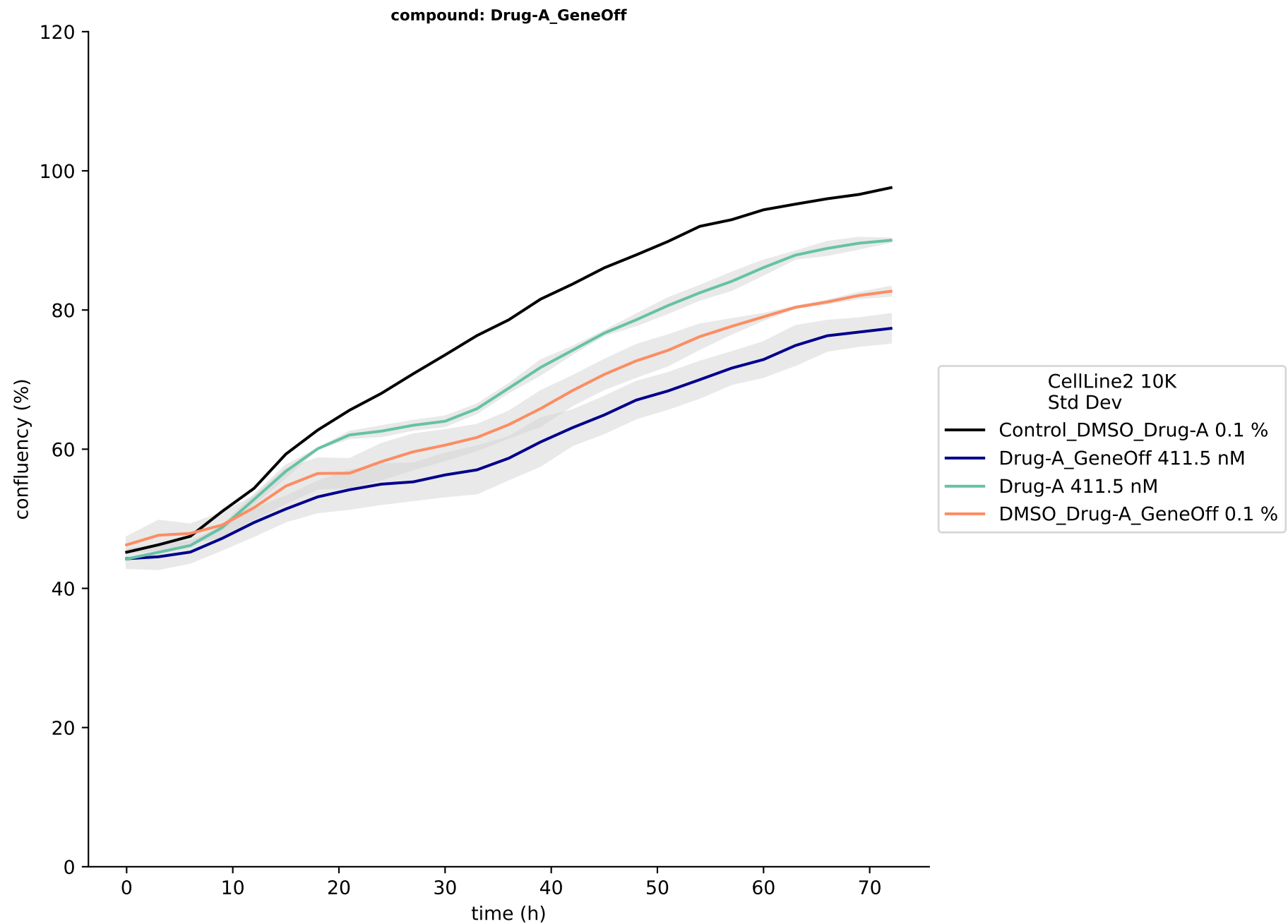


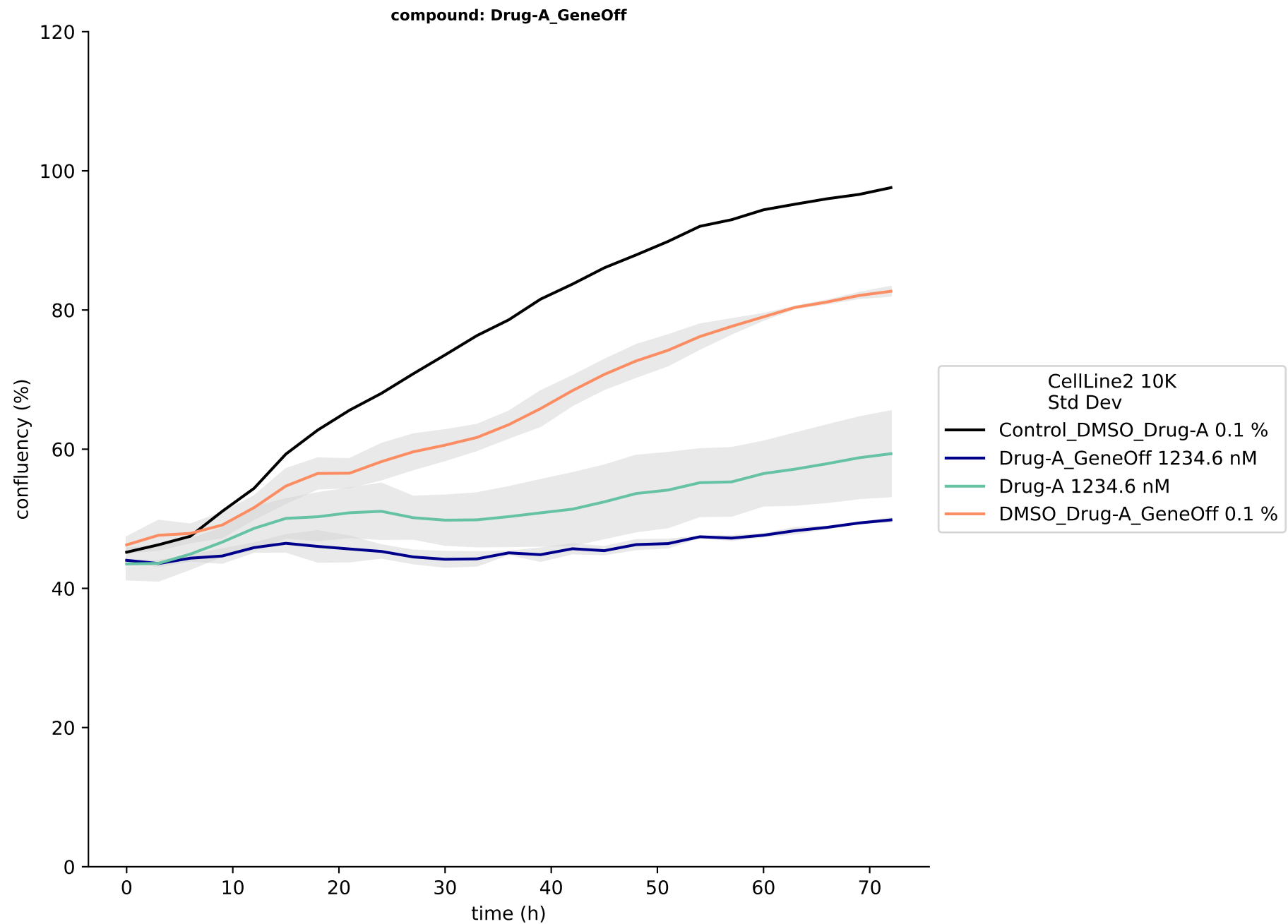
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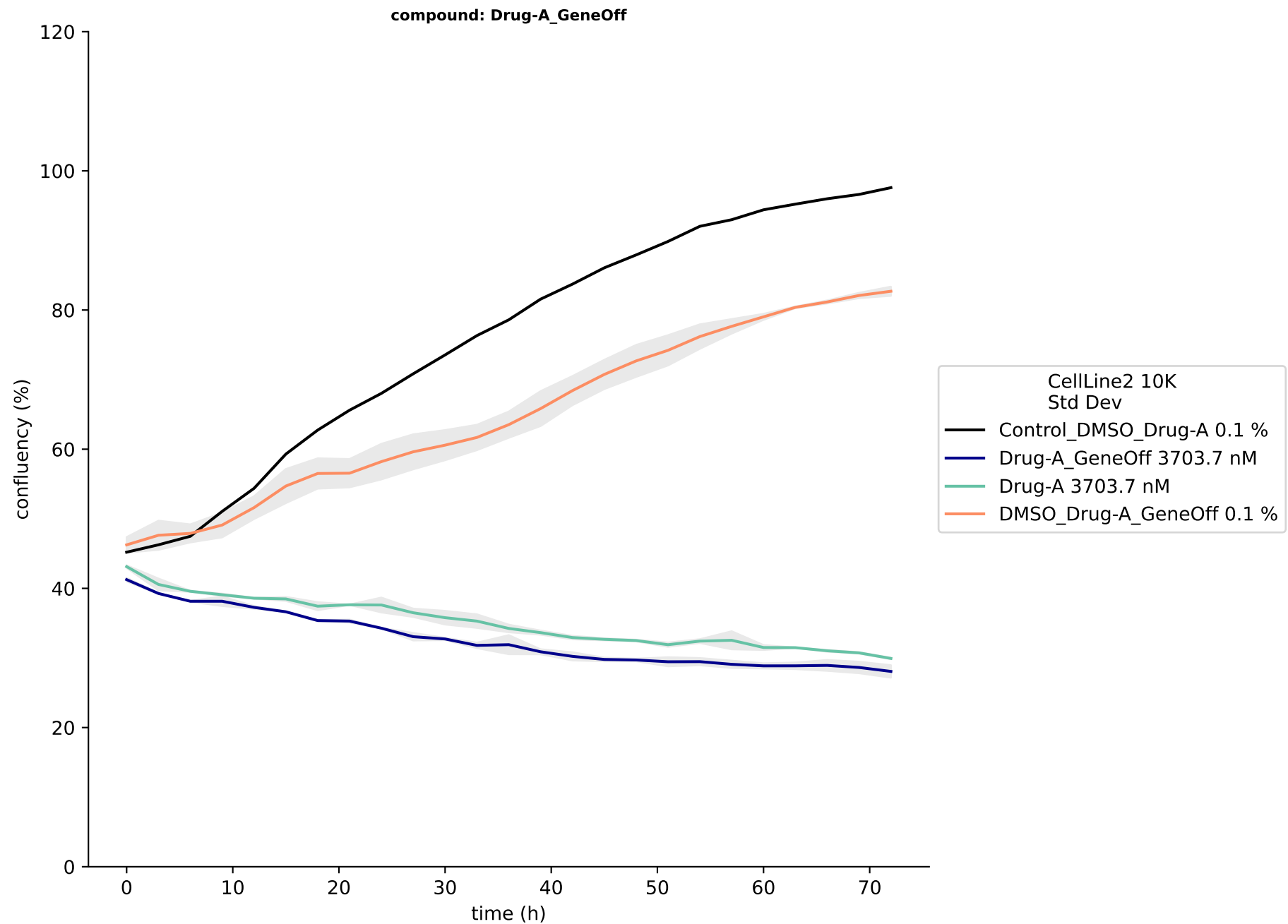


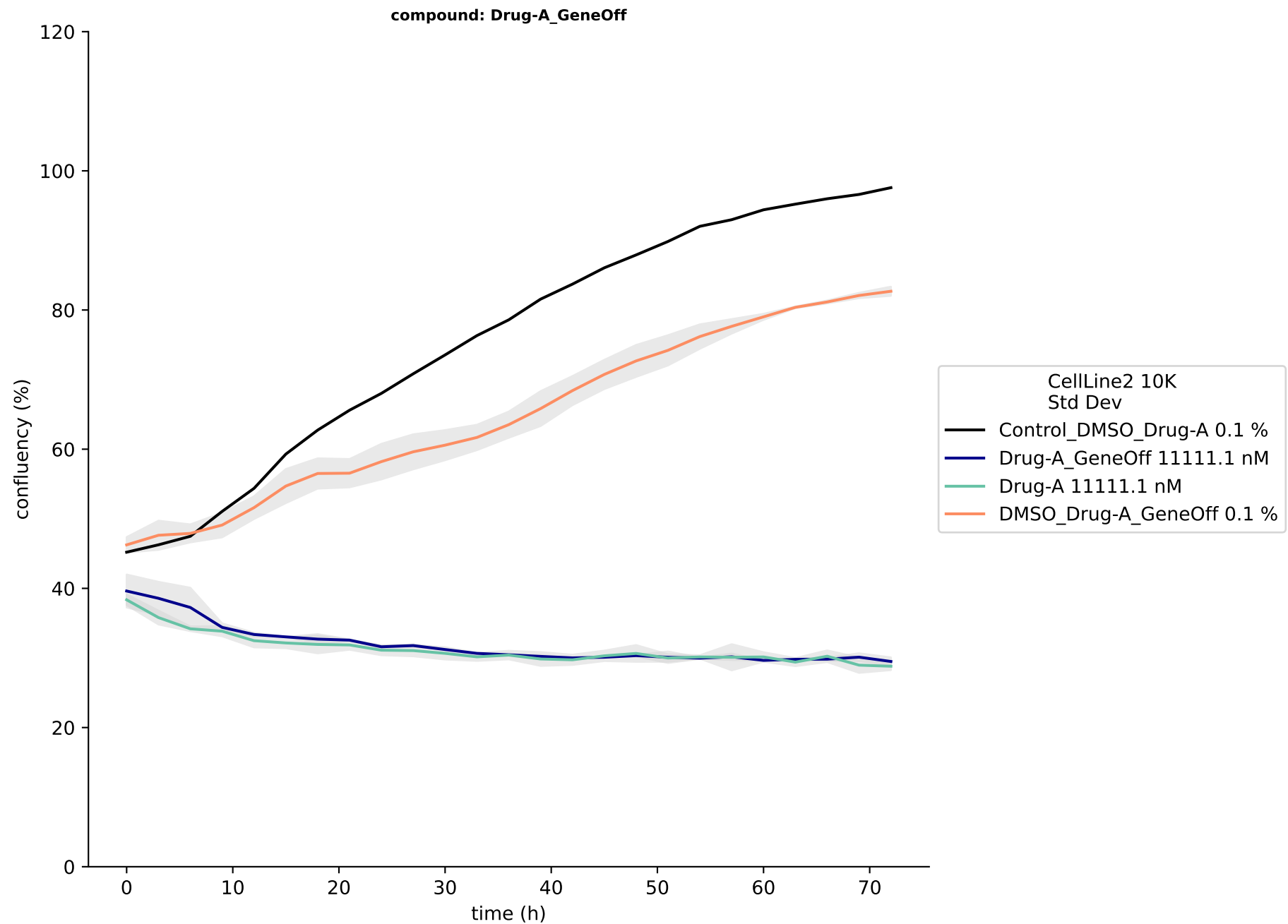


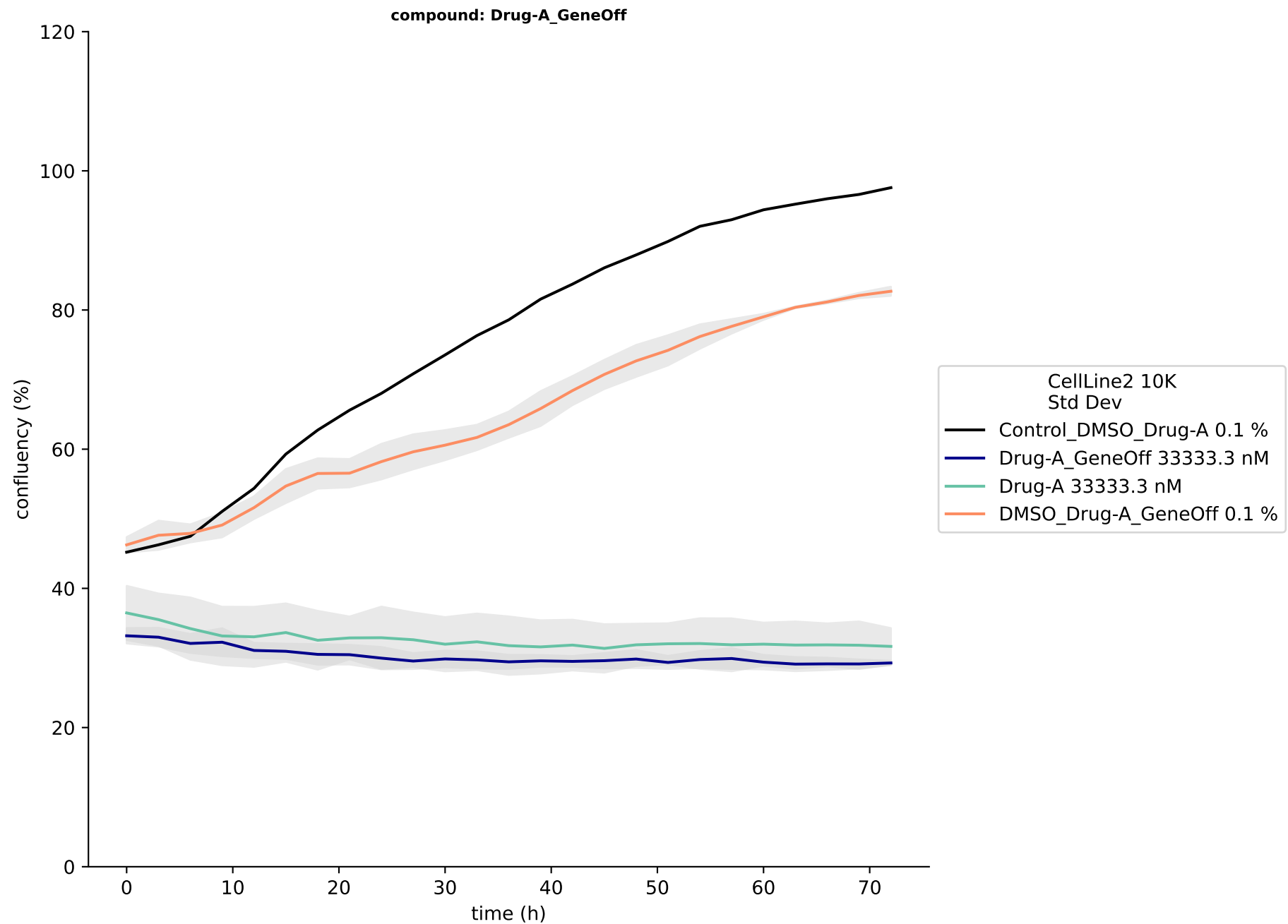


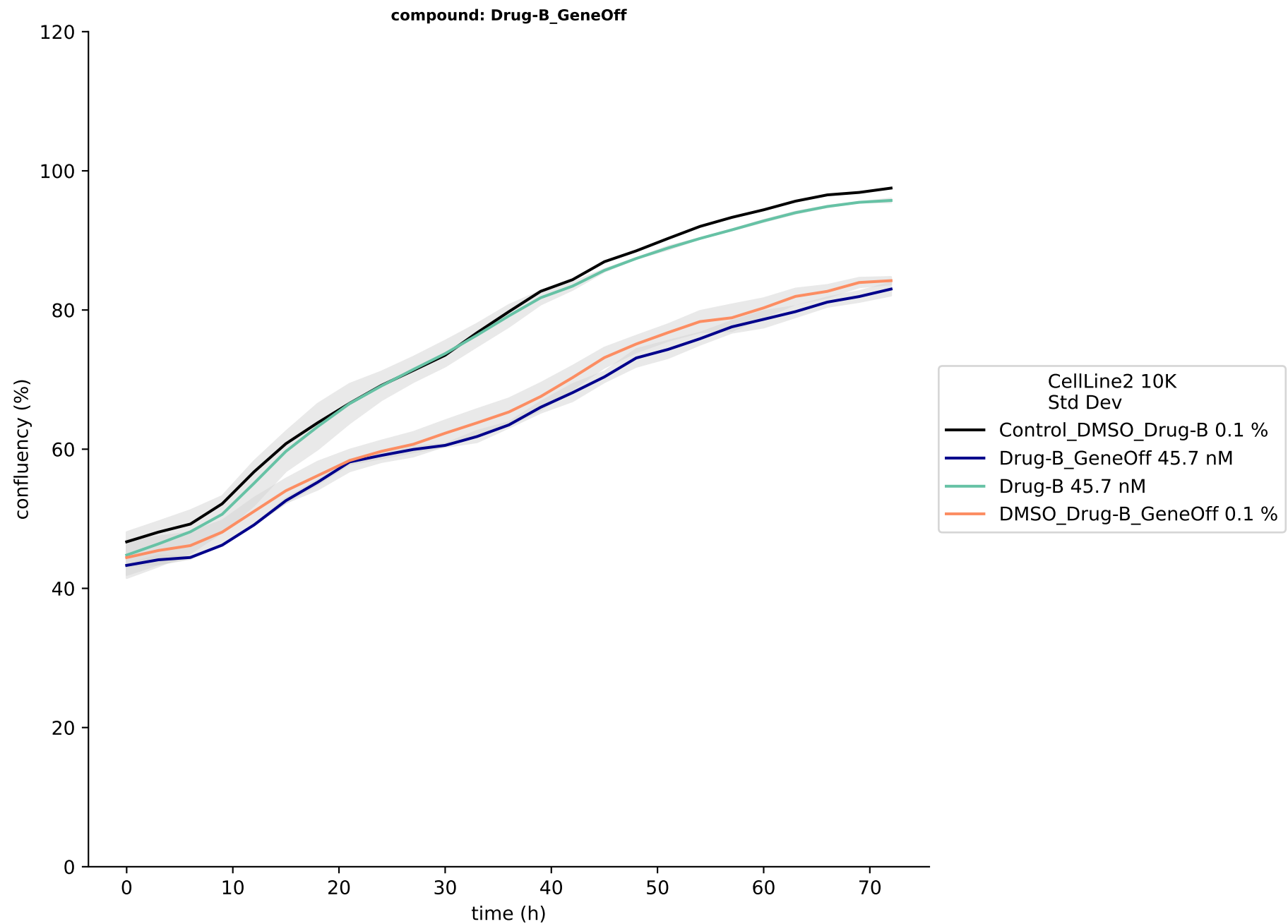




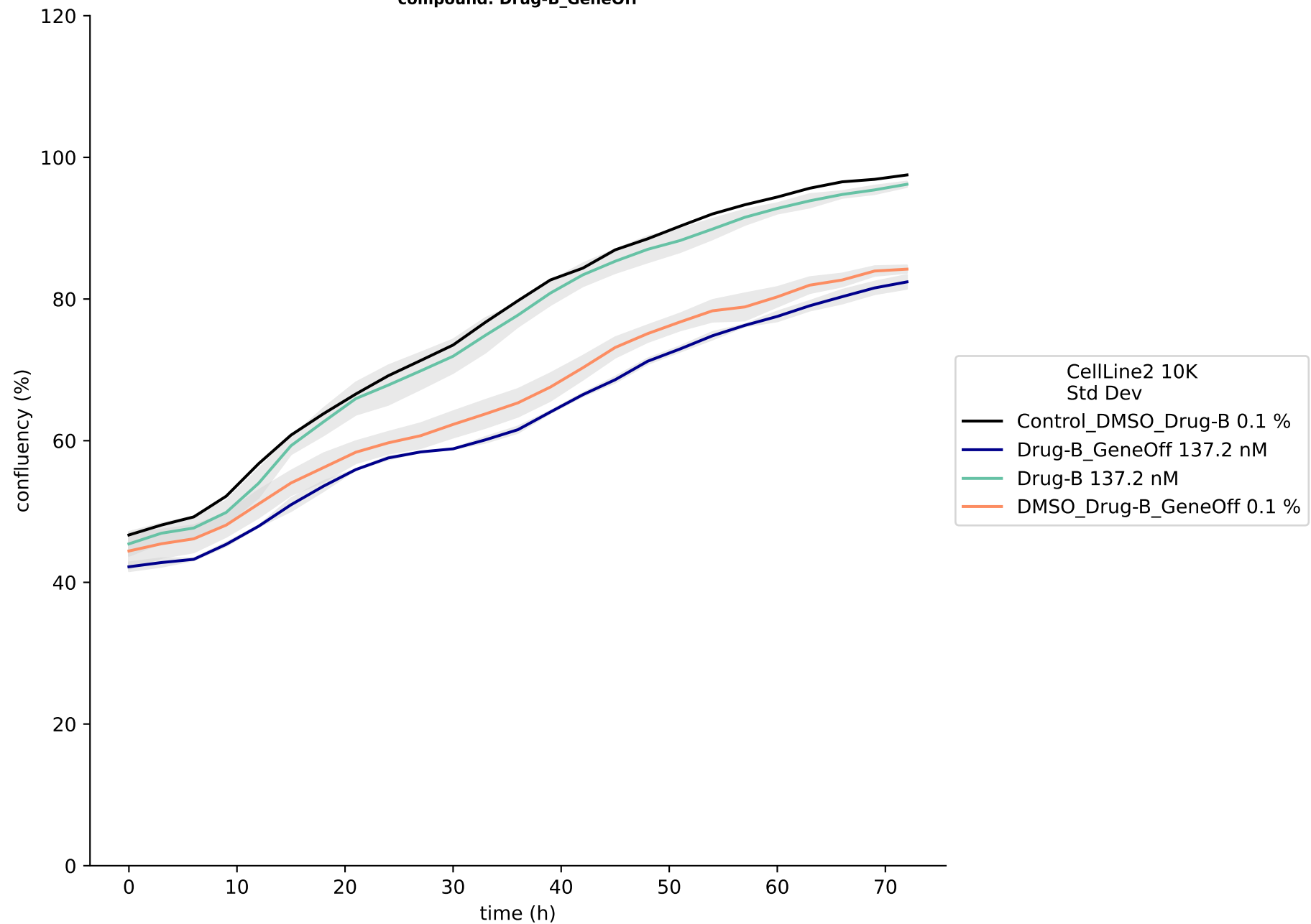


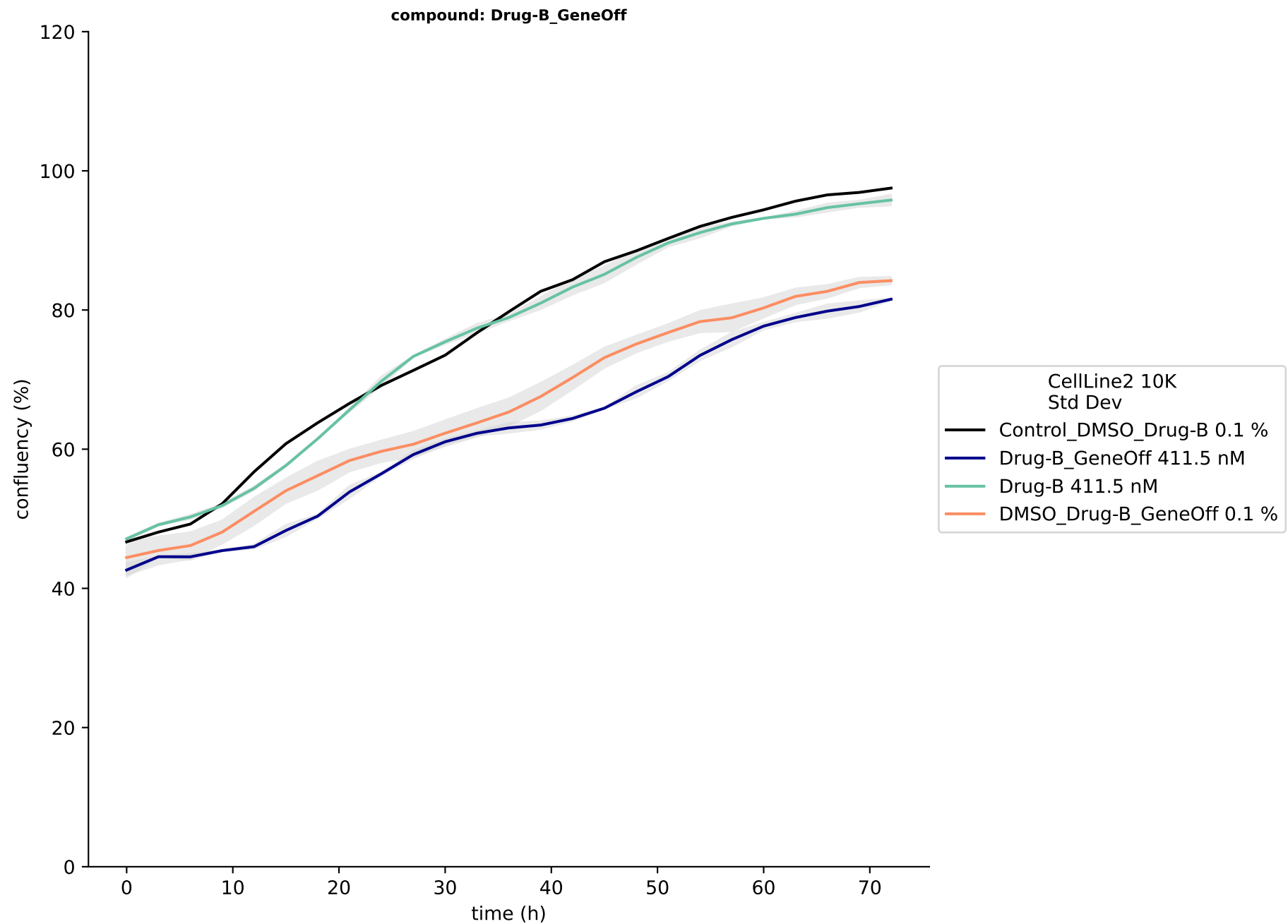


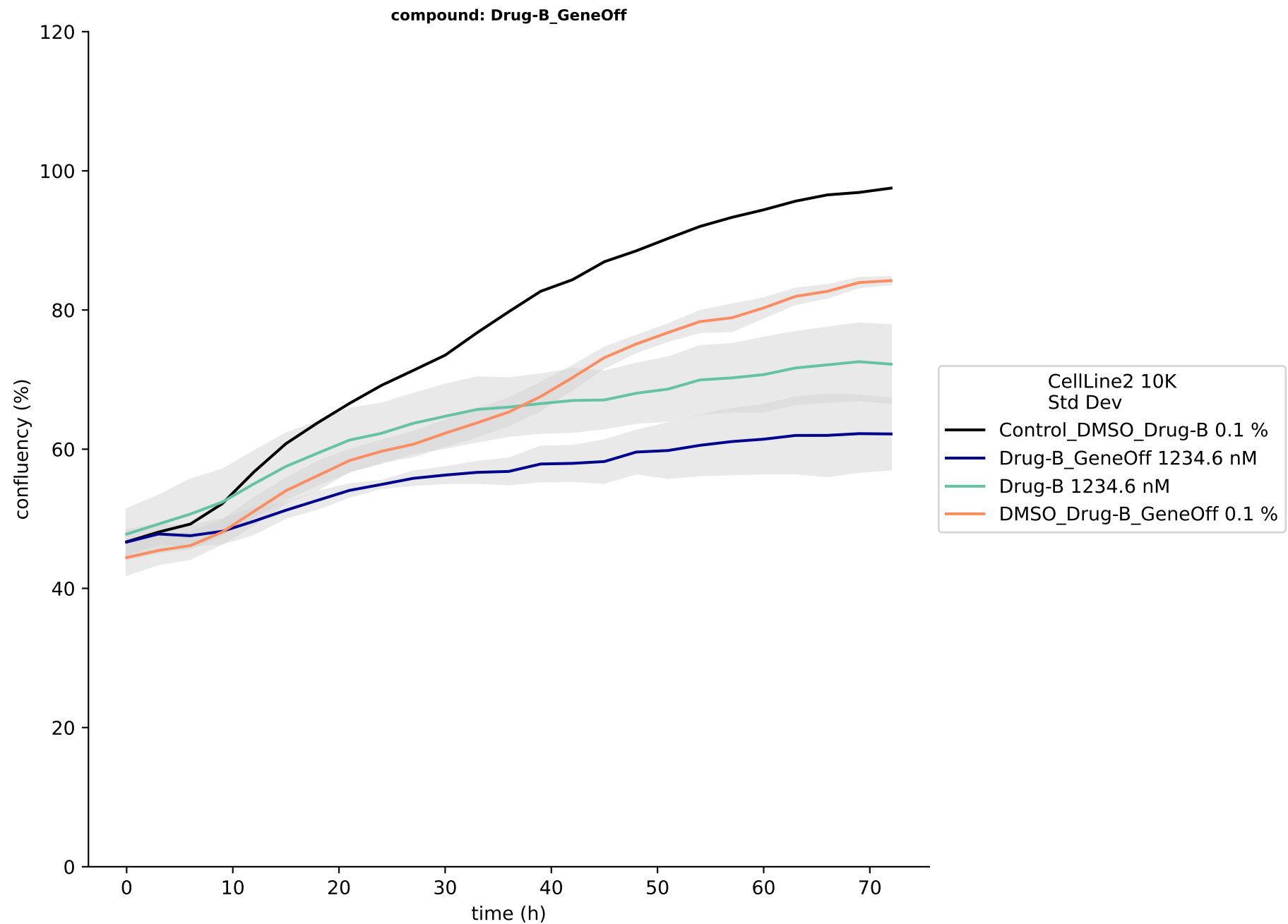


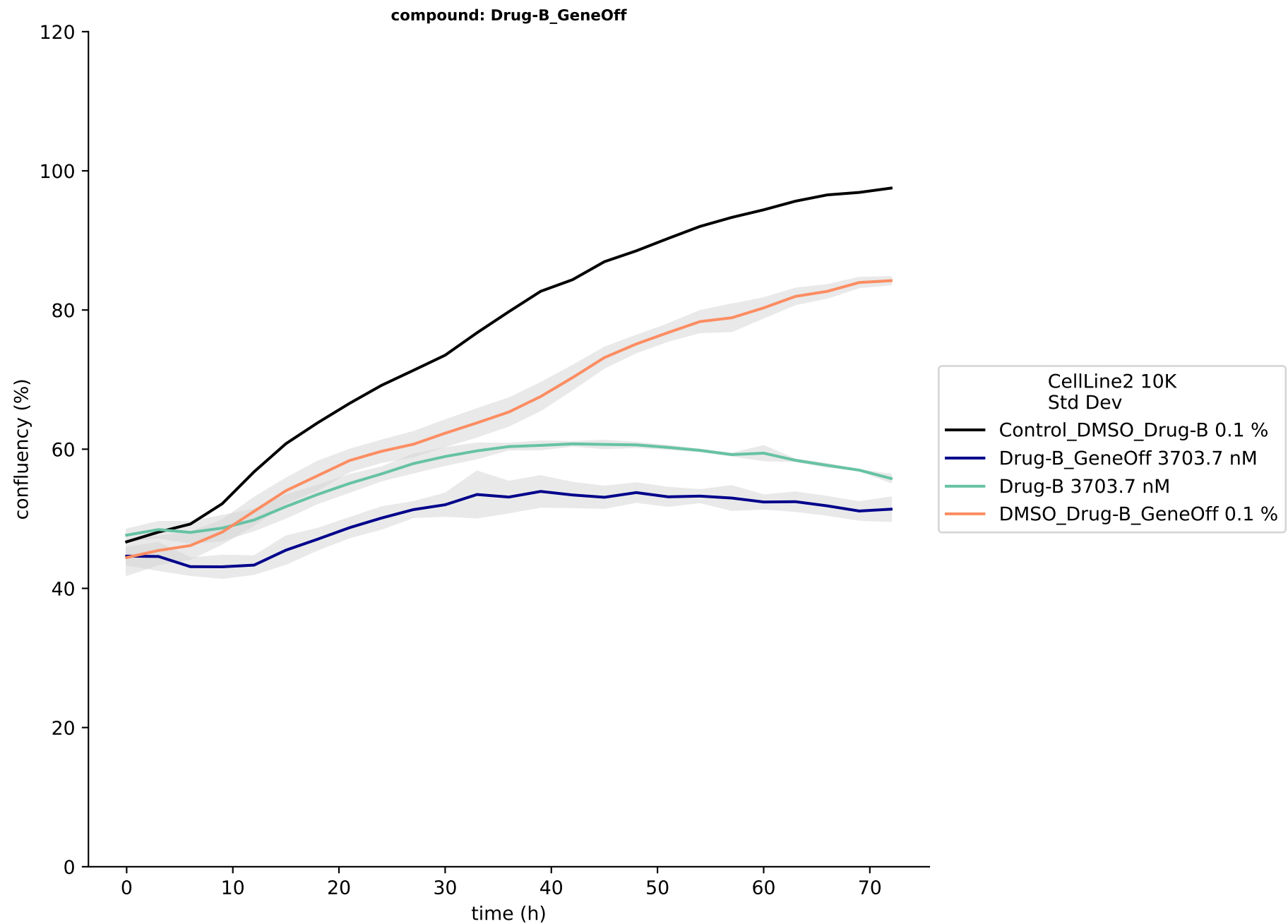


compound: Drug-B_GeneOff

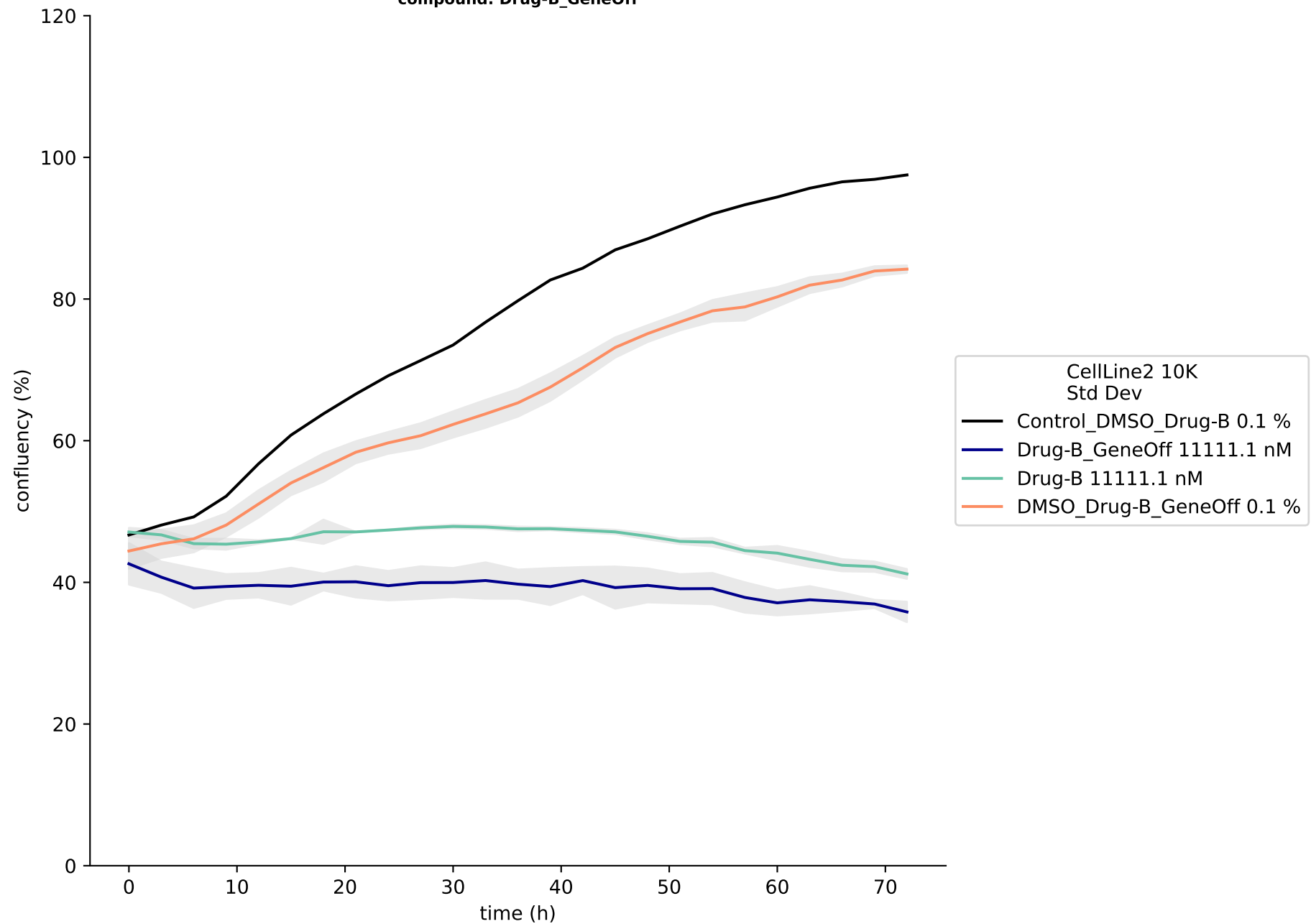




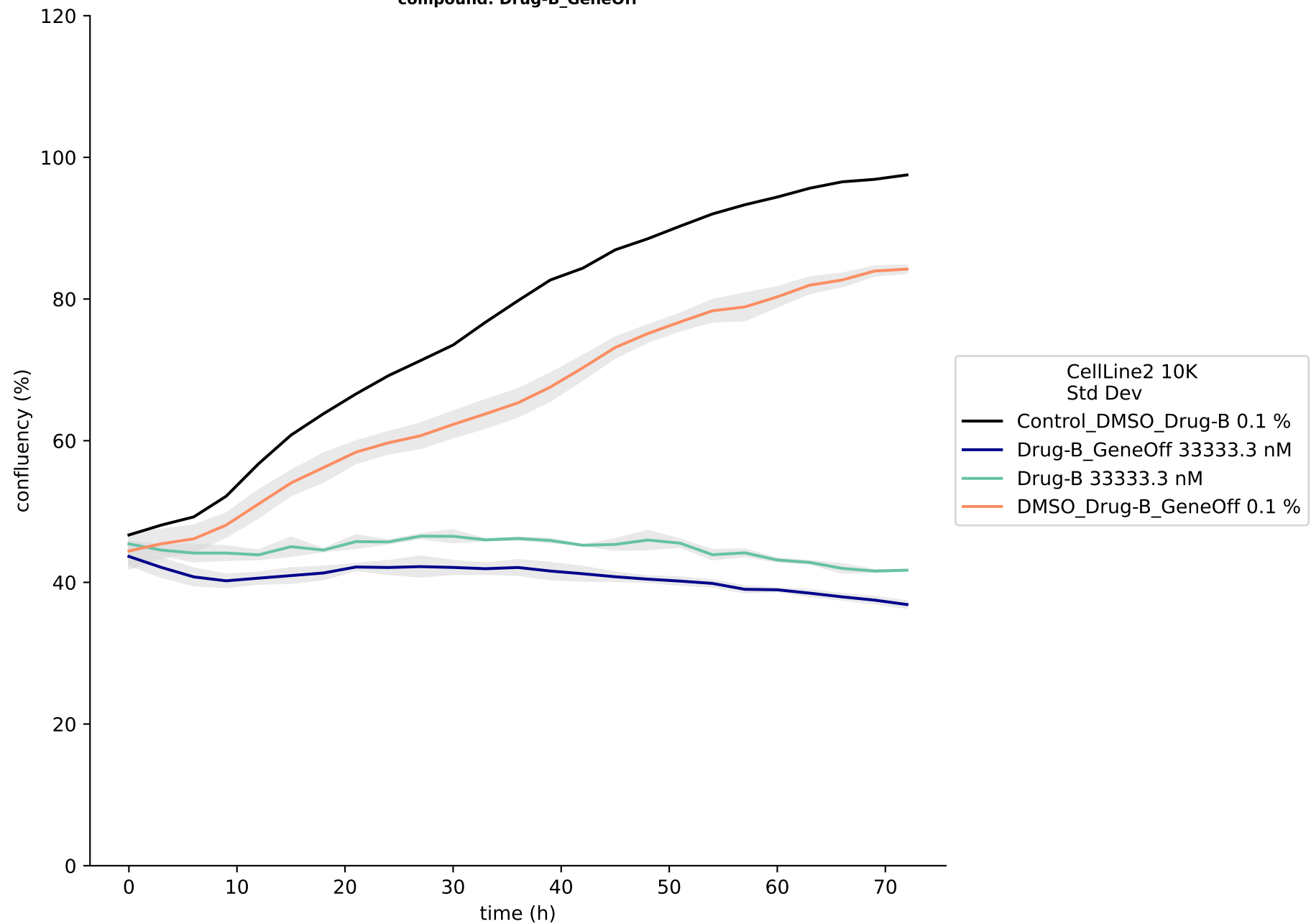


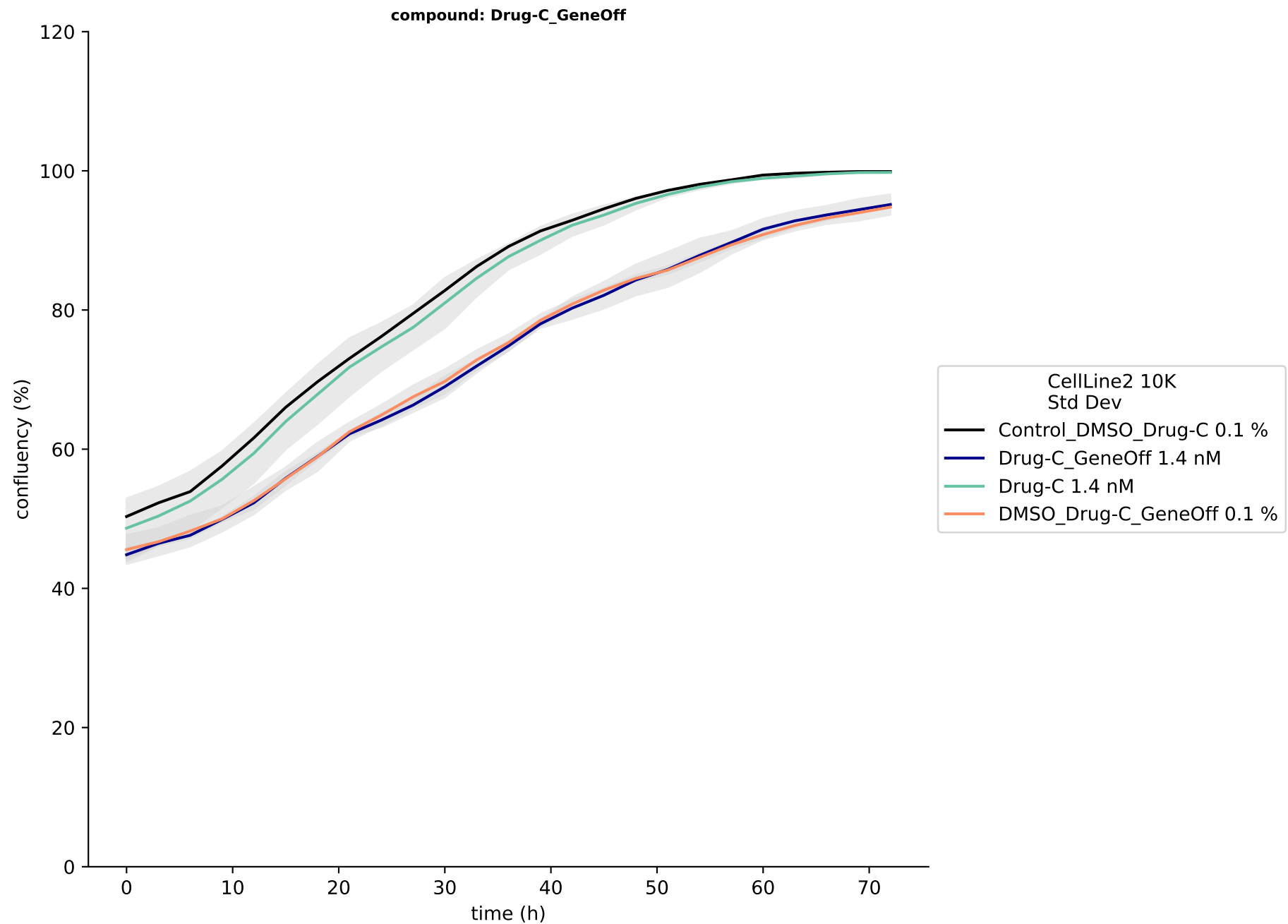


compound: Drug-B_GeneOff

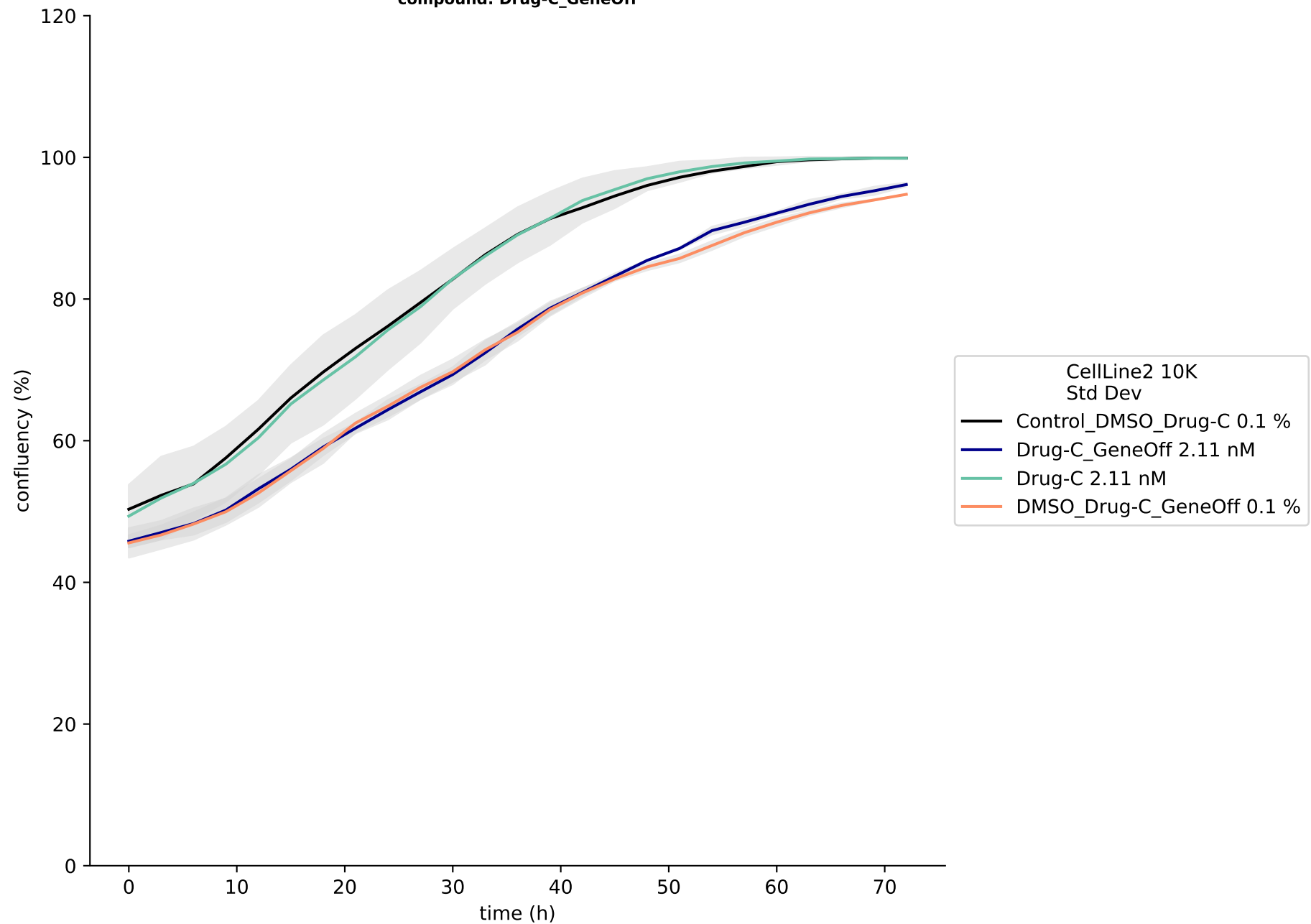


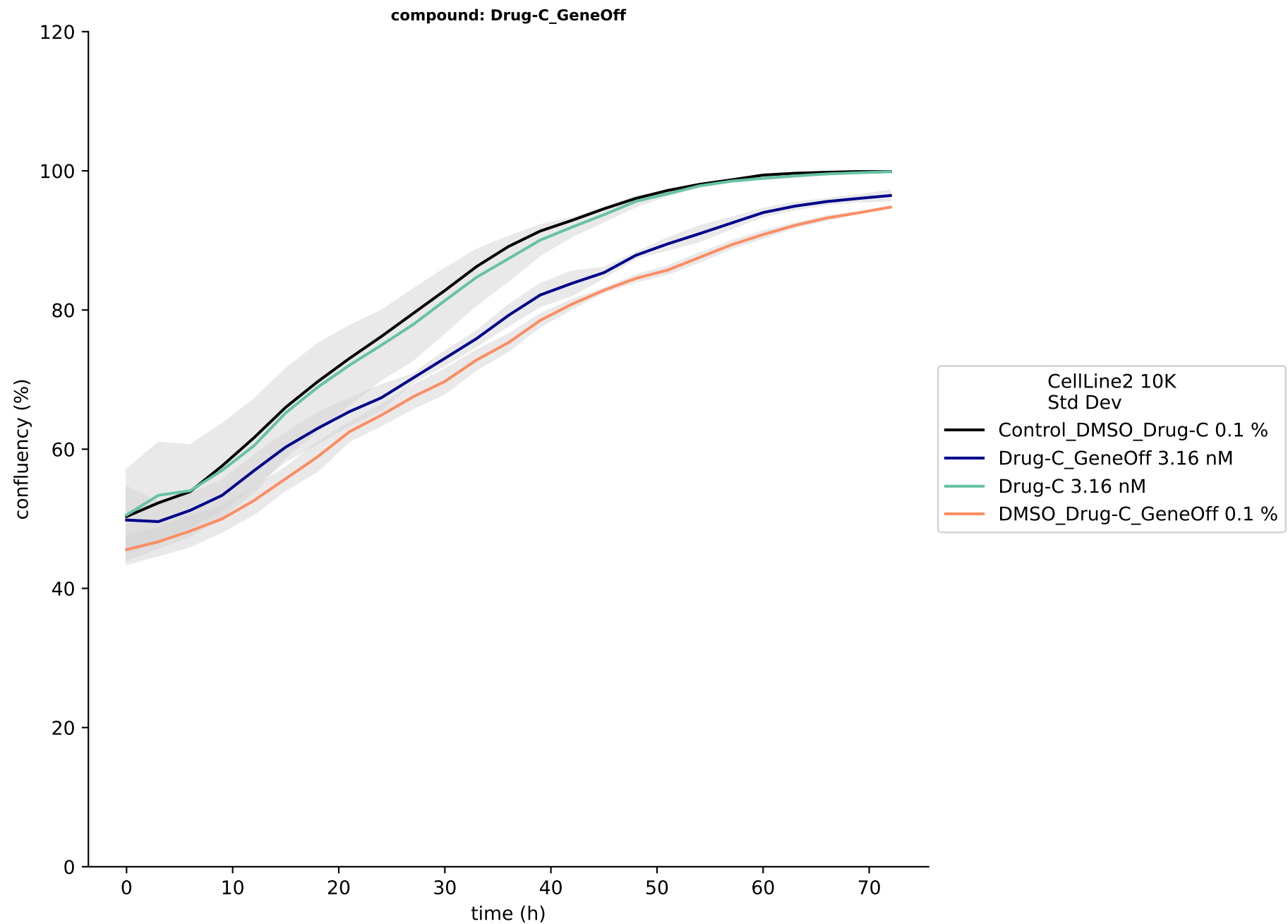
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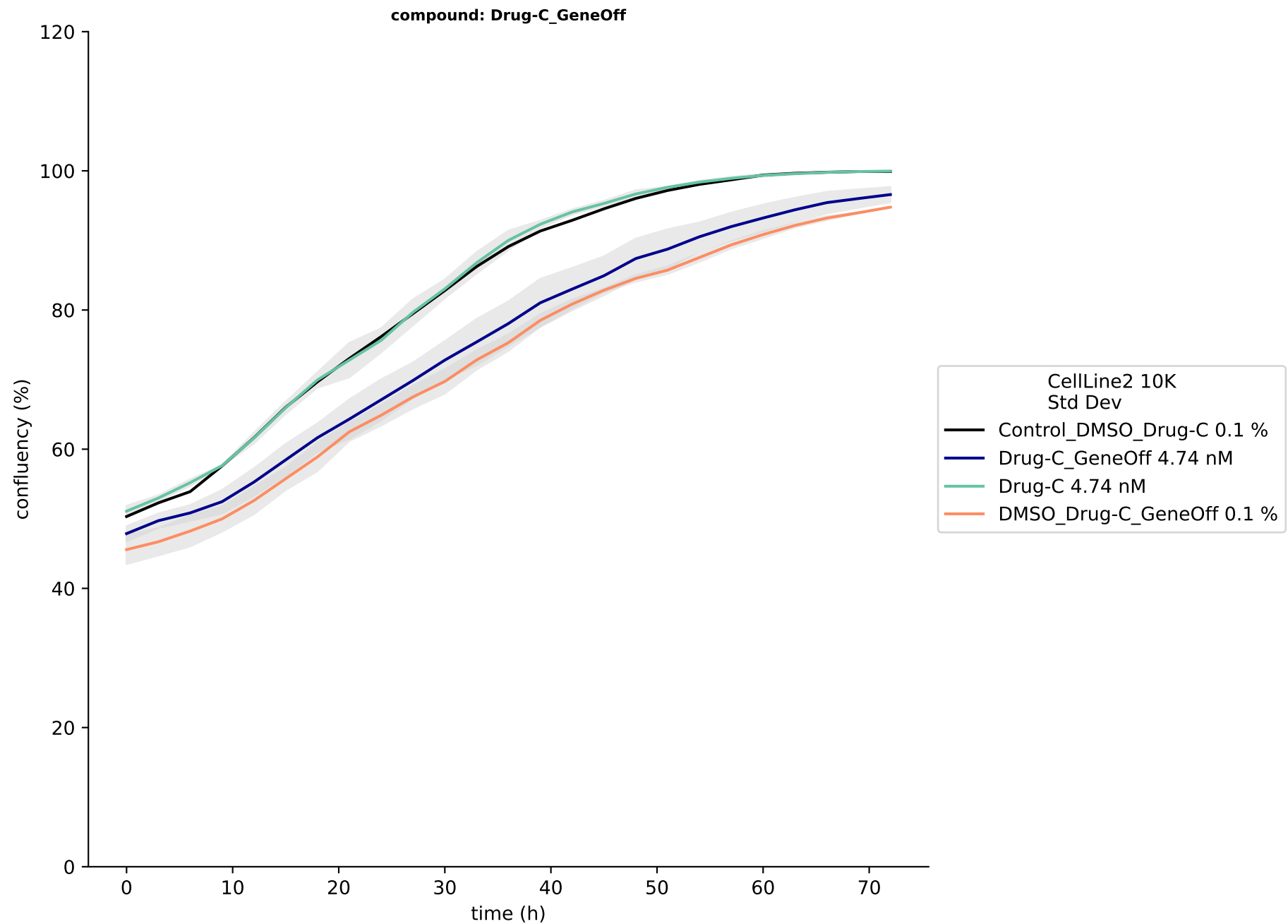


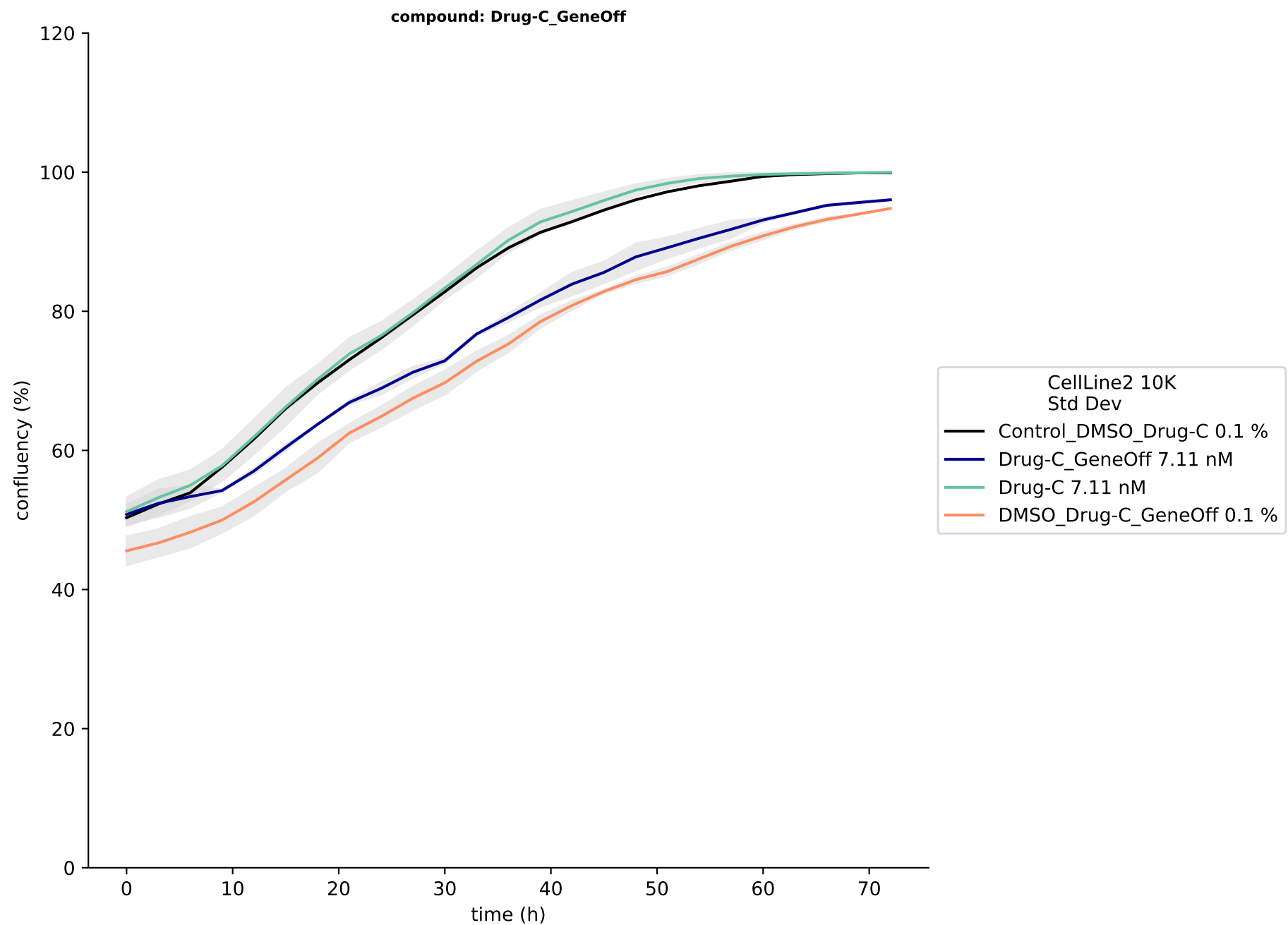


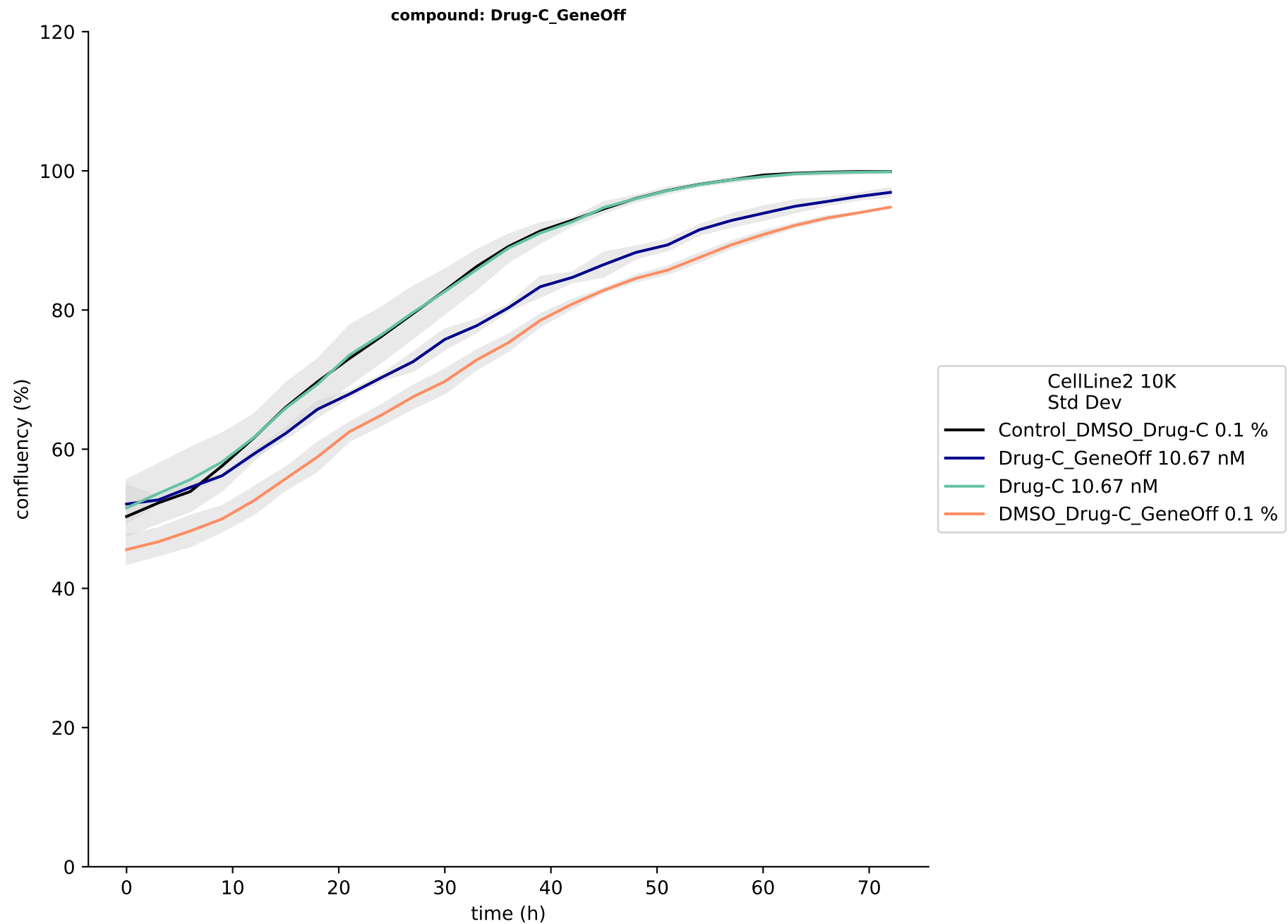
compound: Drug-C_GeneOff

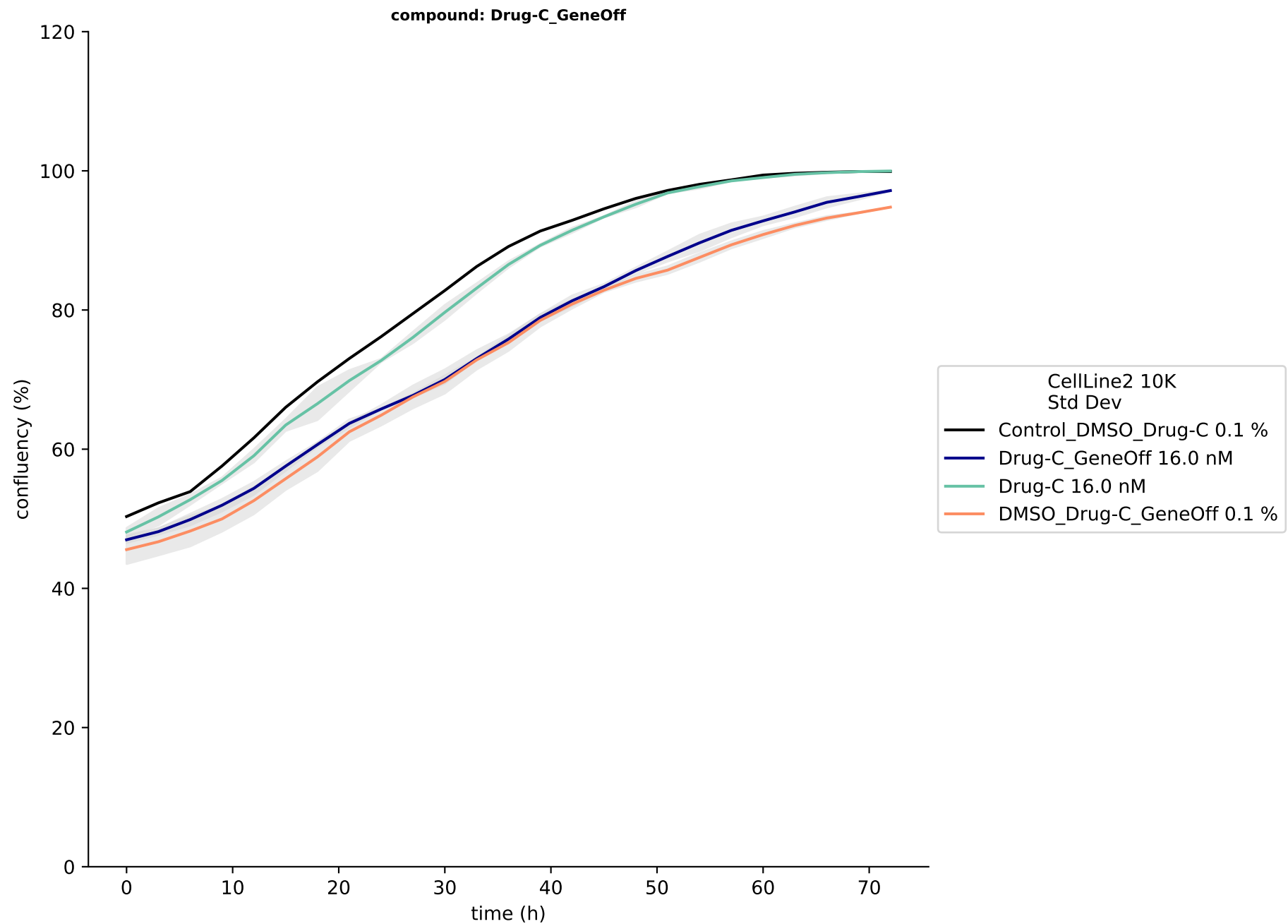


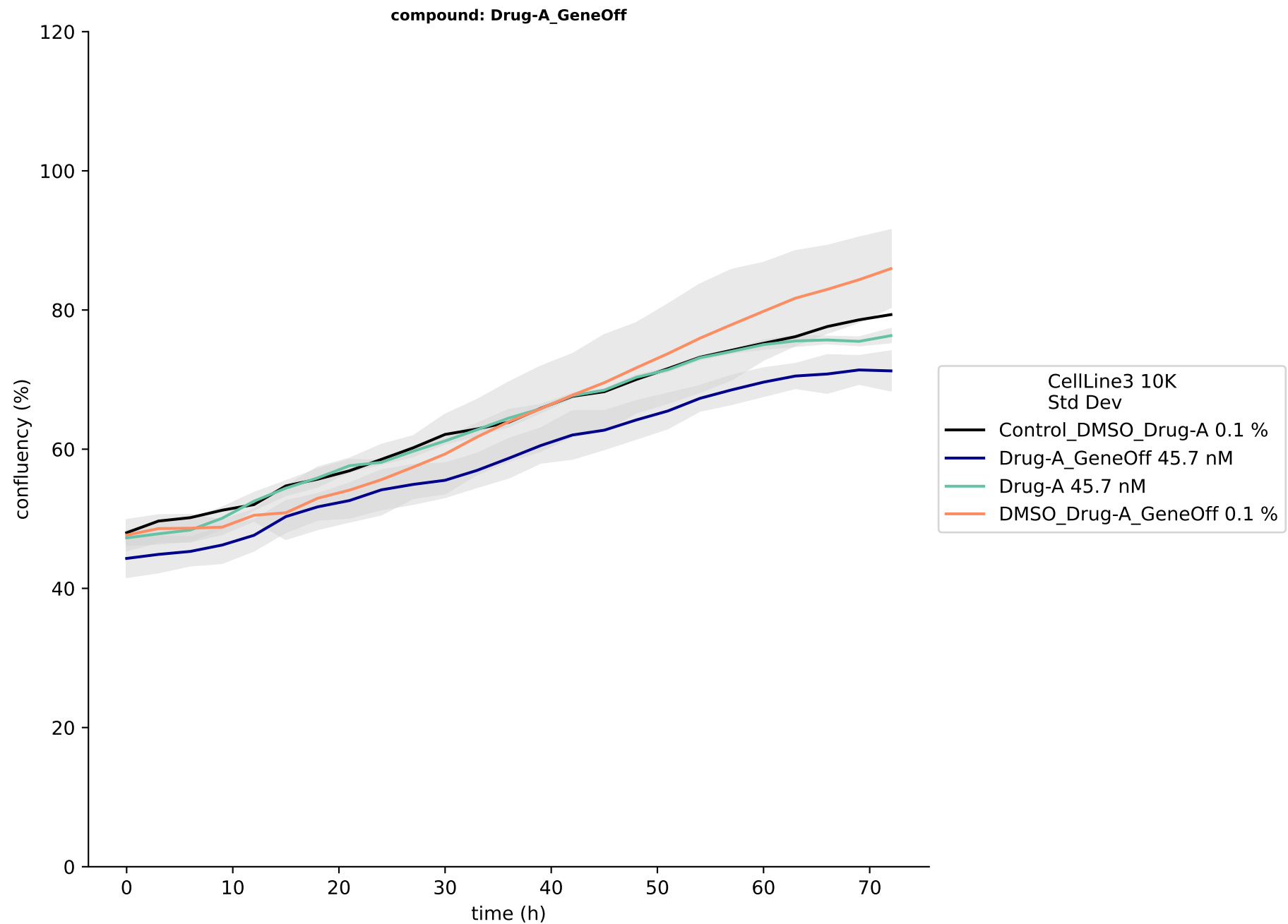


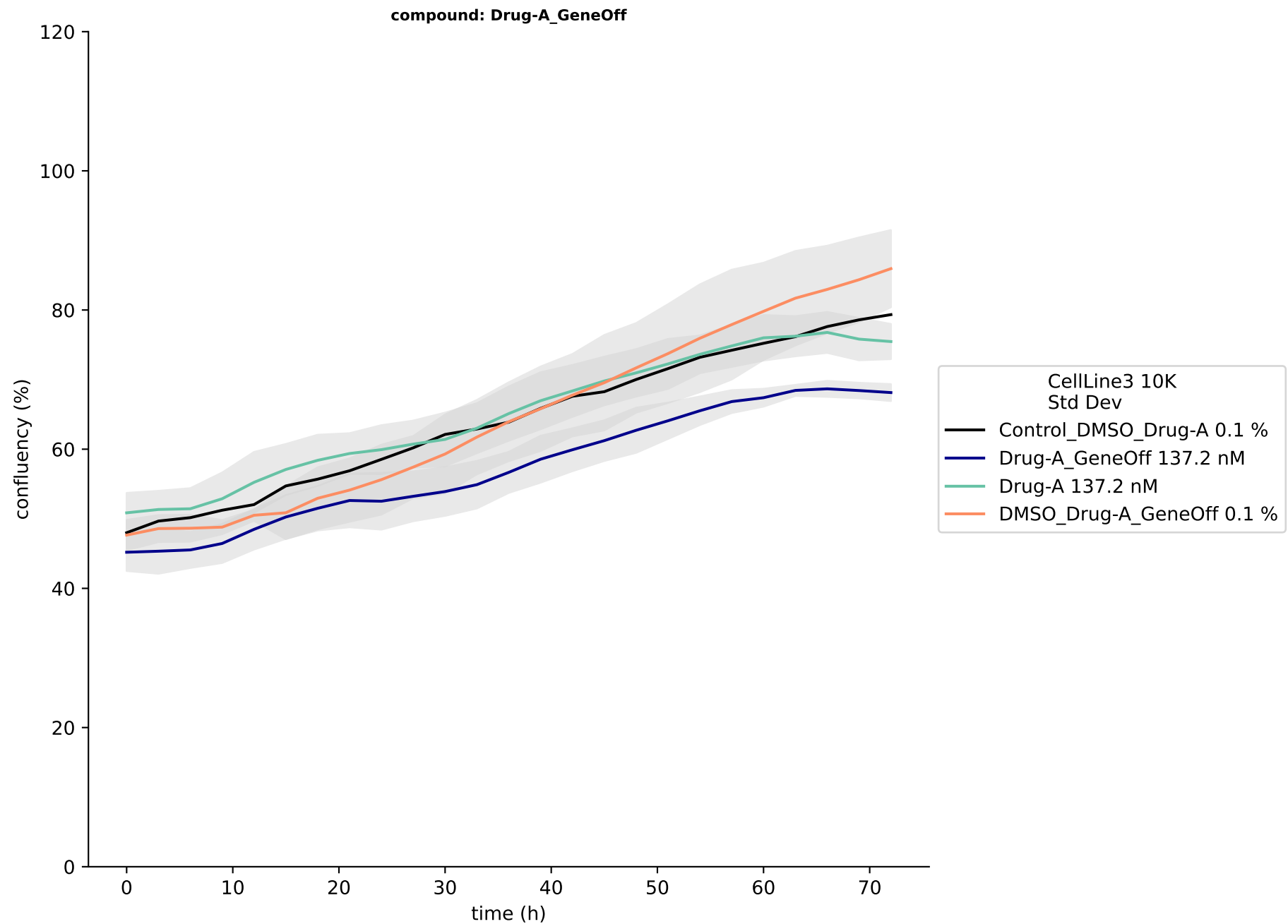


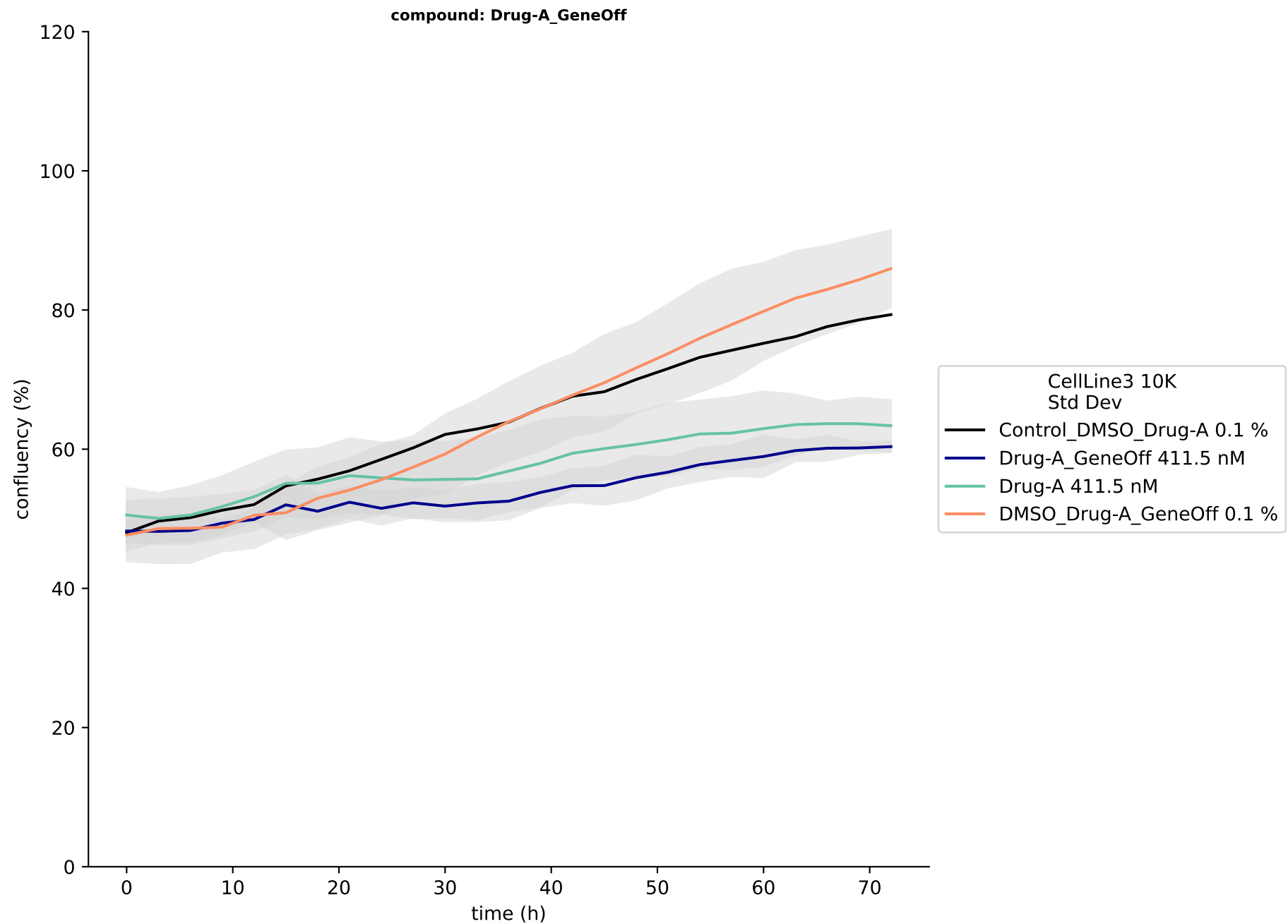


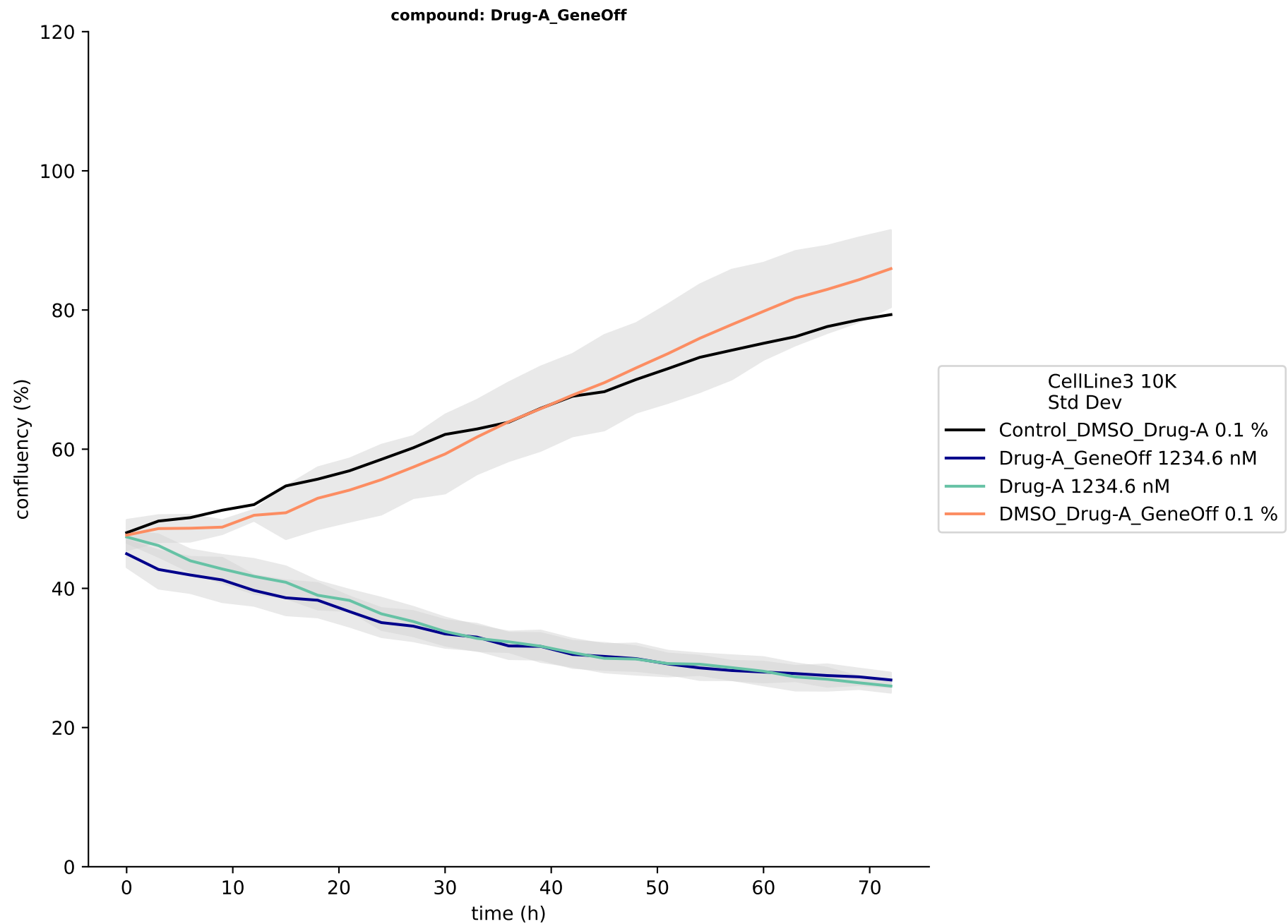


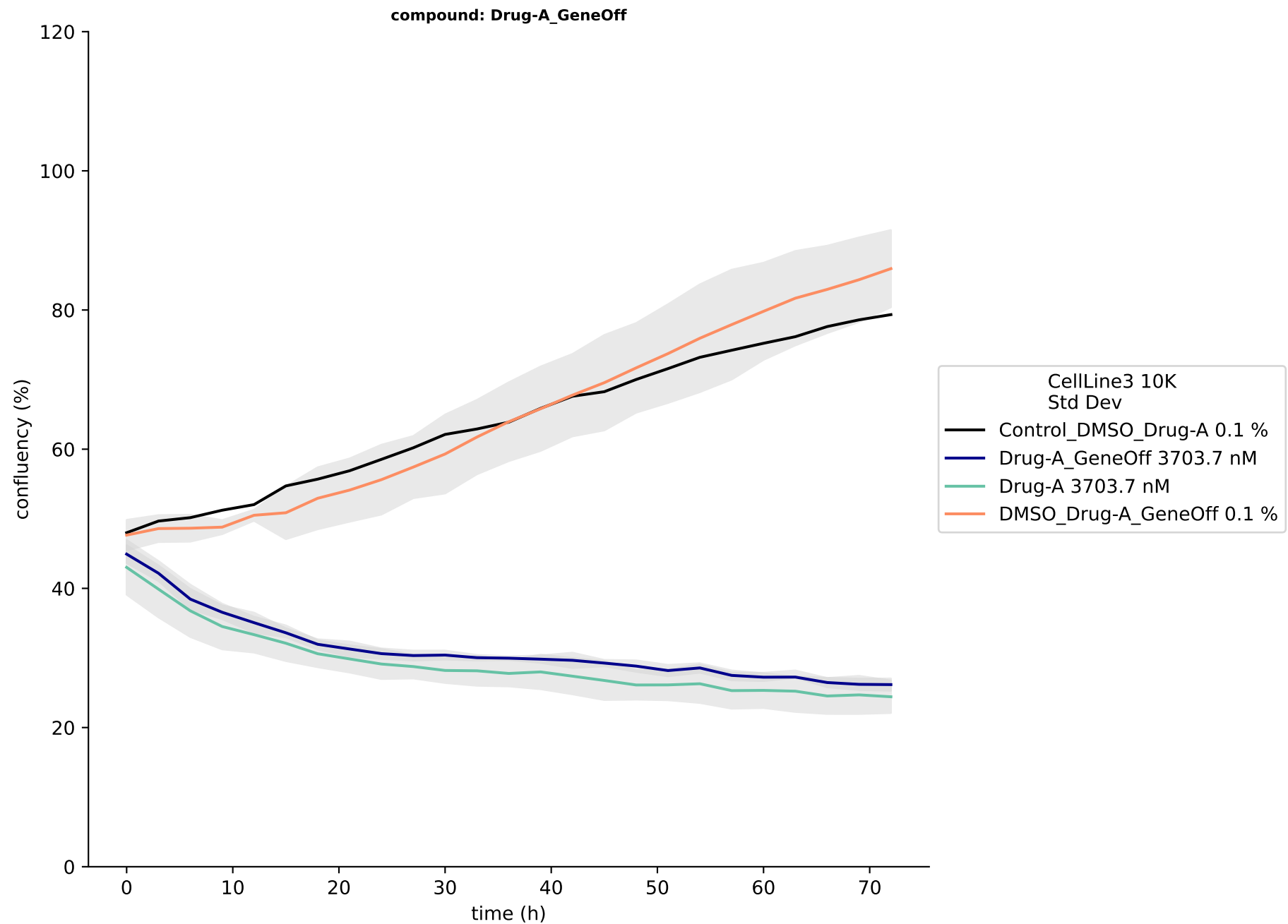


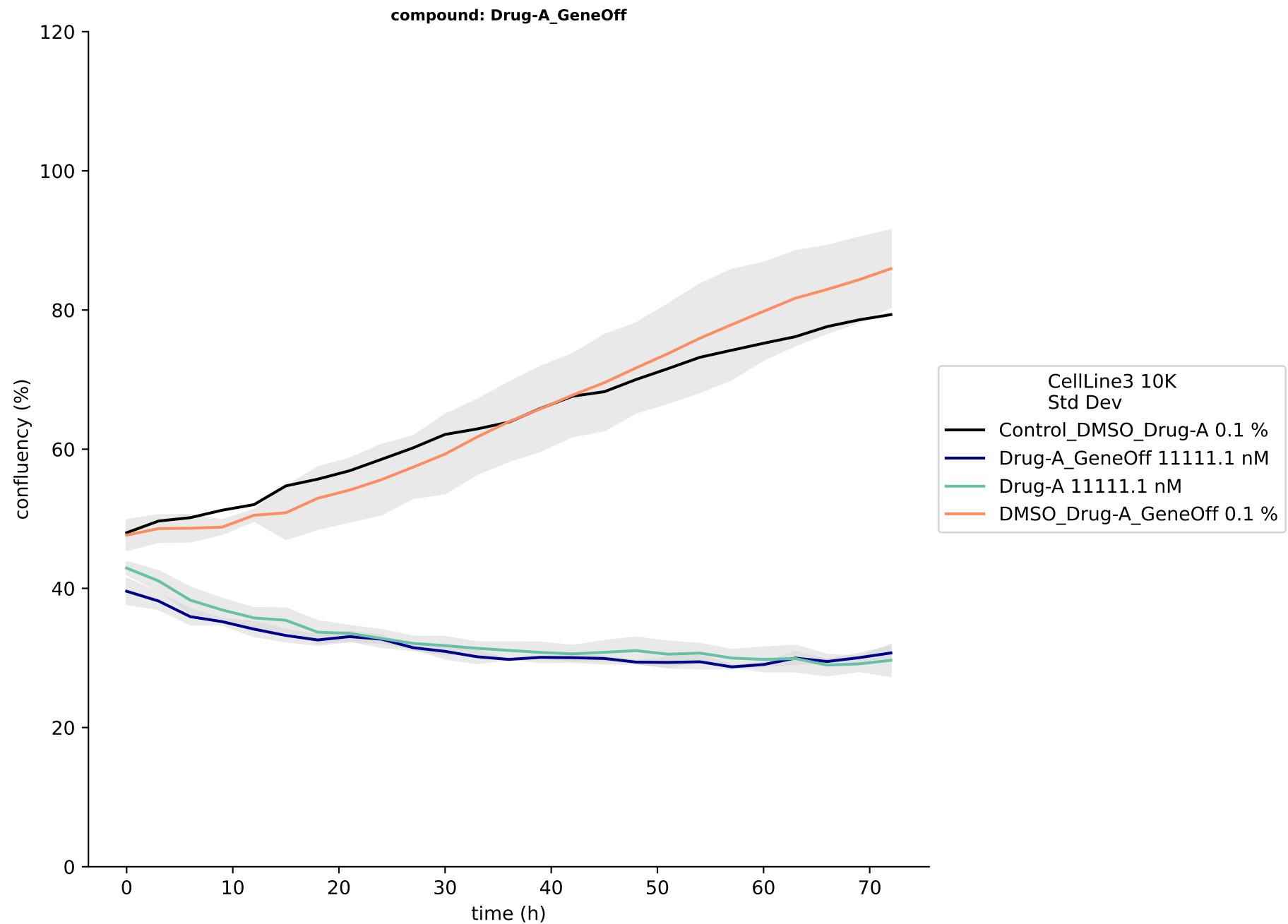






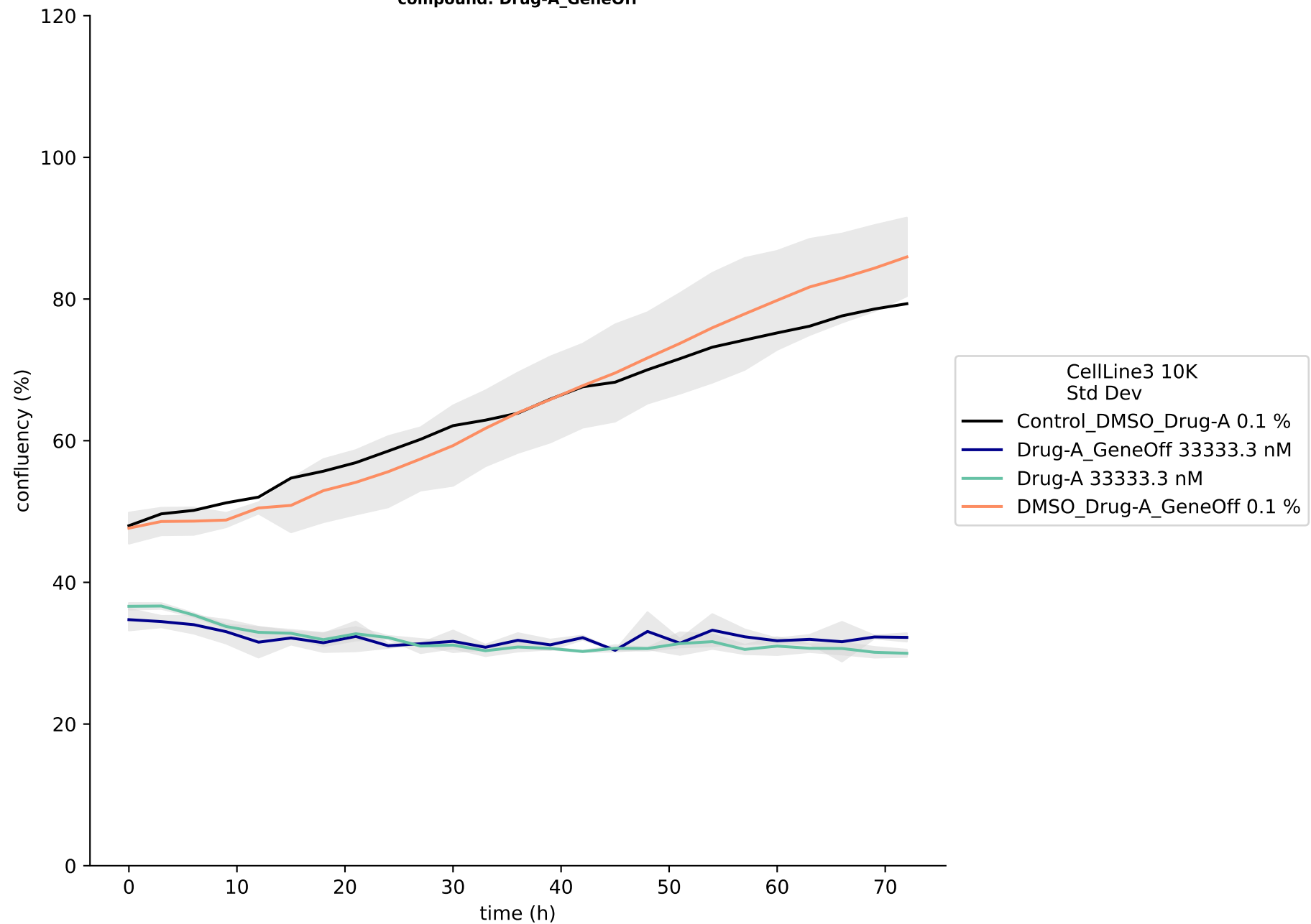




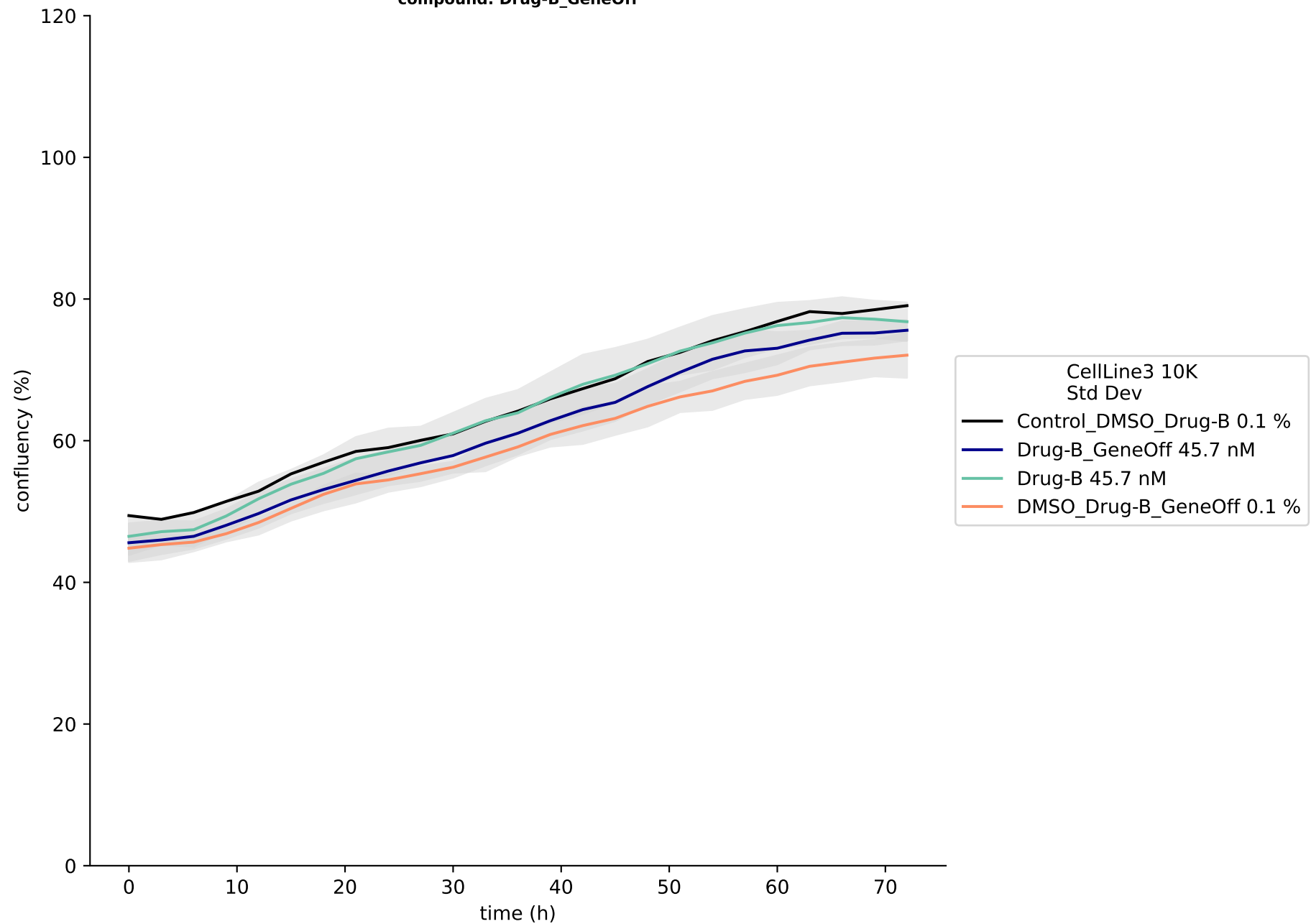


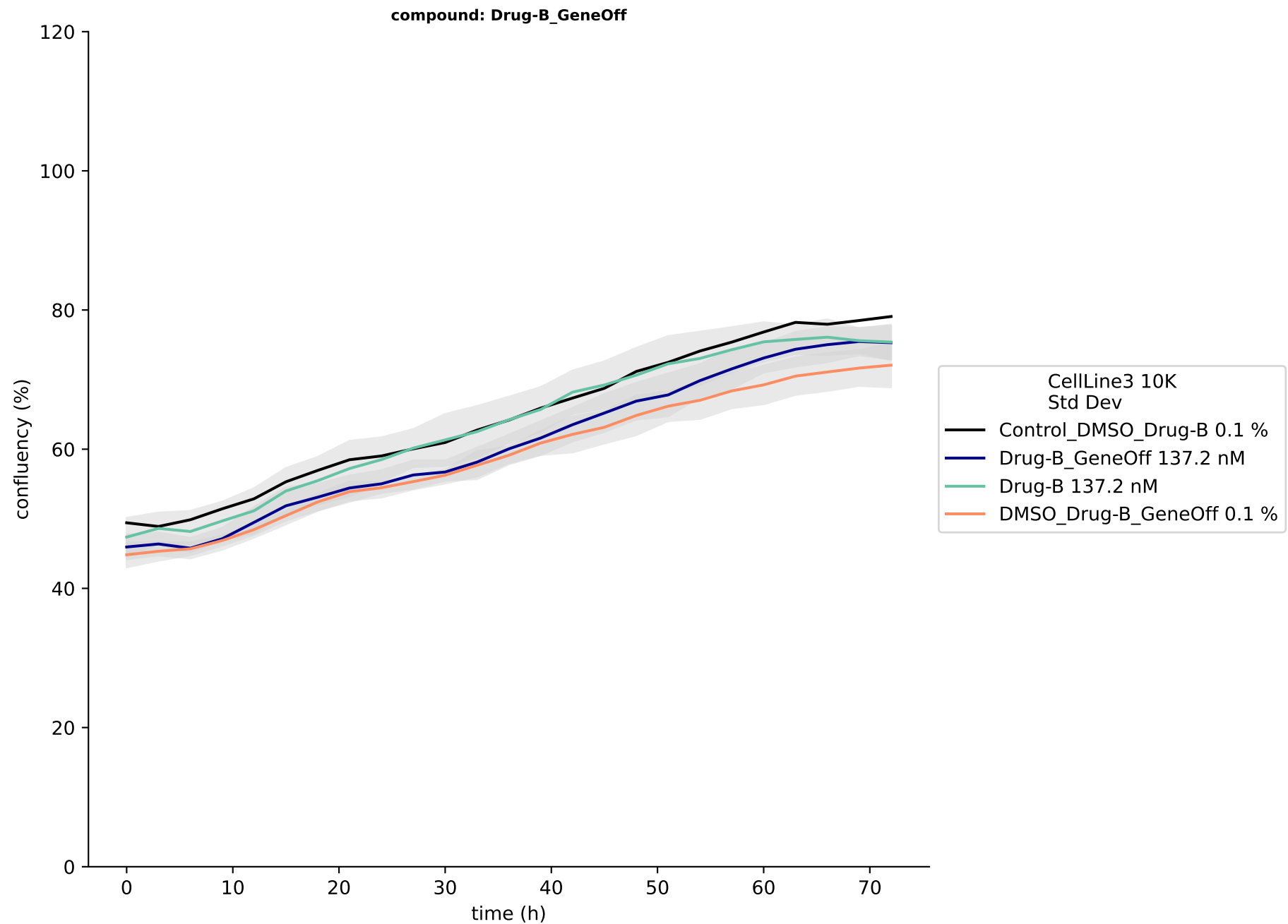
genetic-chemical_perturbagen_several-time_points

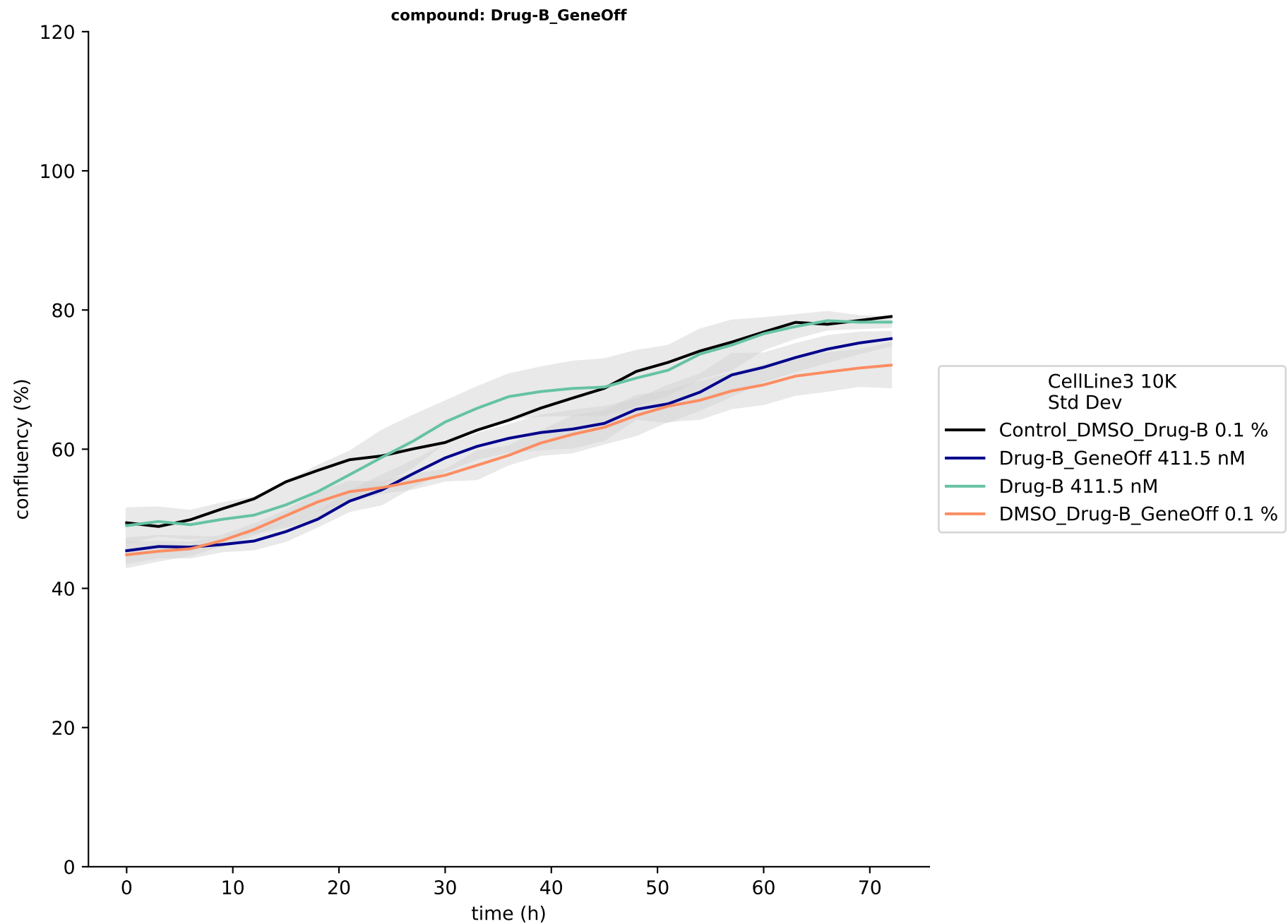
compound: Drug-A_GeneOff

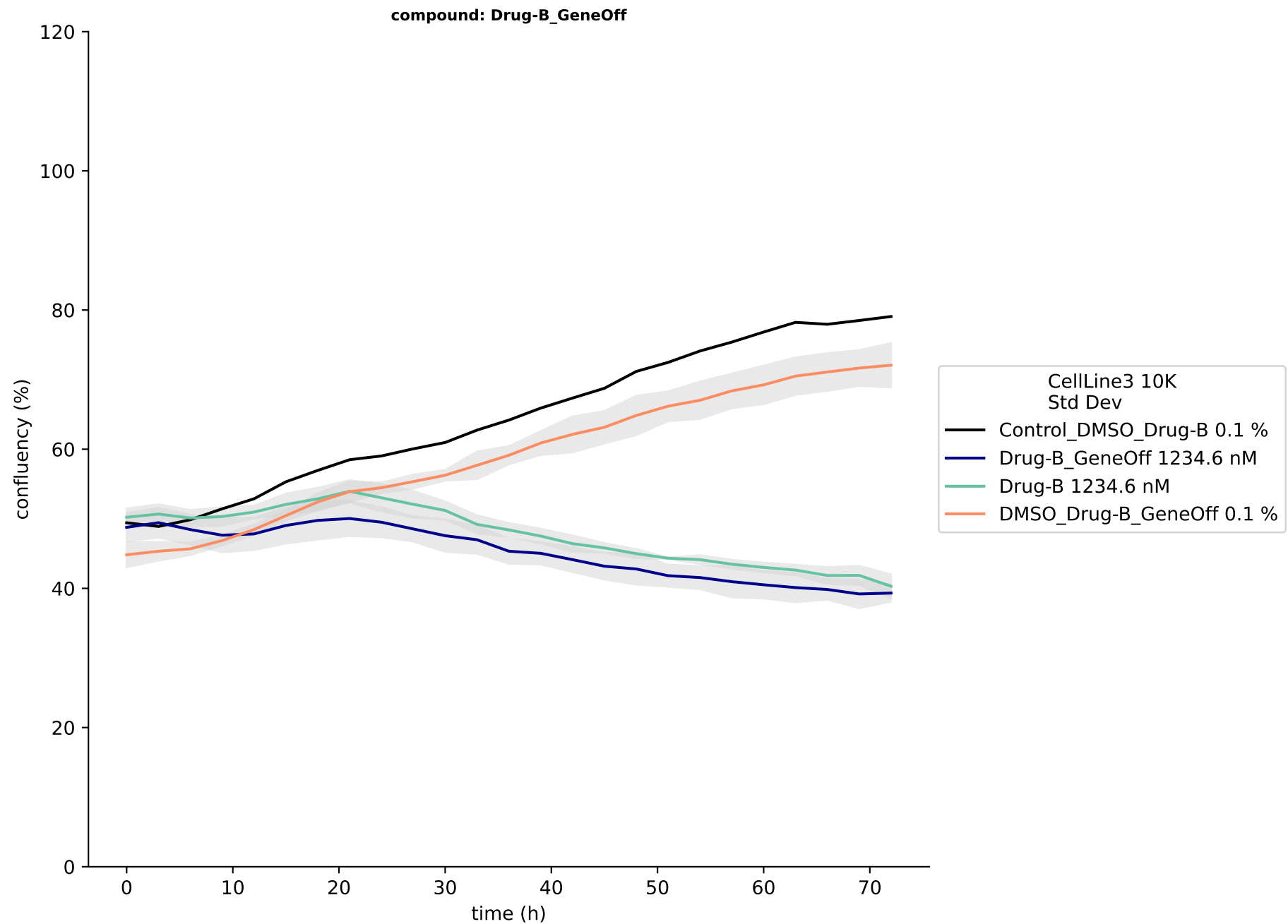


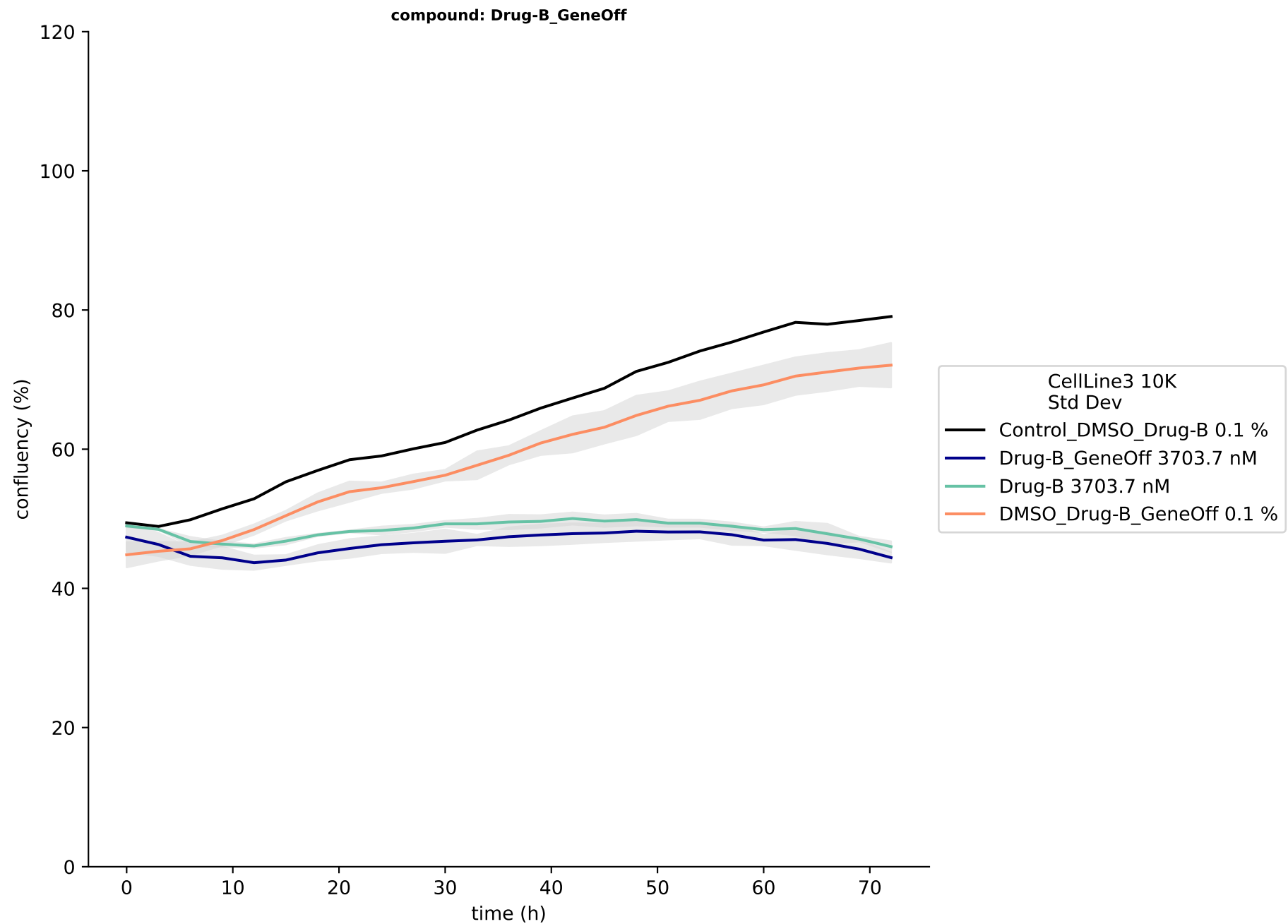
compound: Drug-B_GeneOff

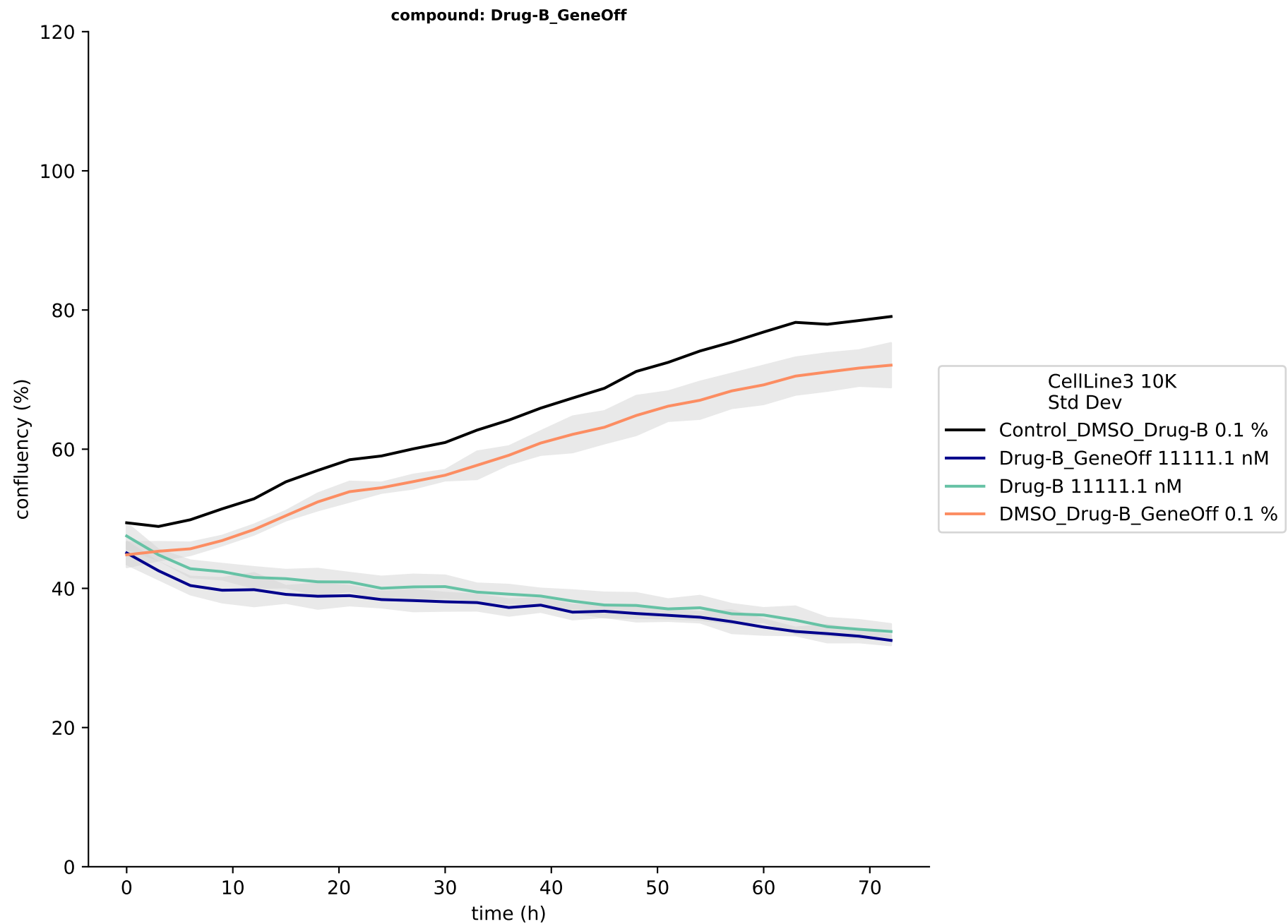


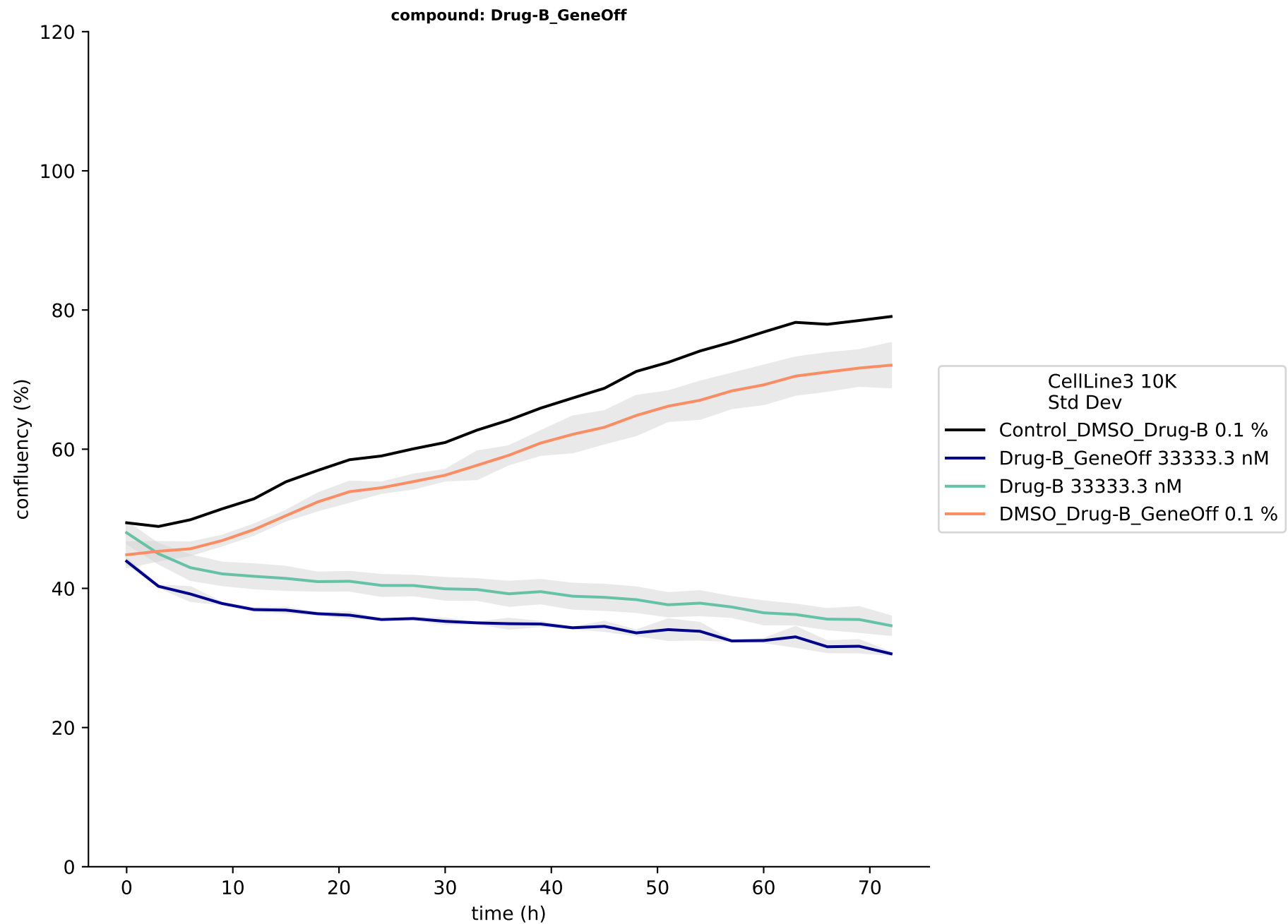


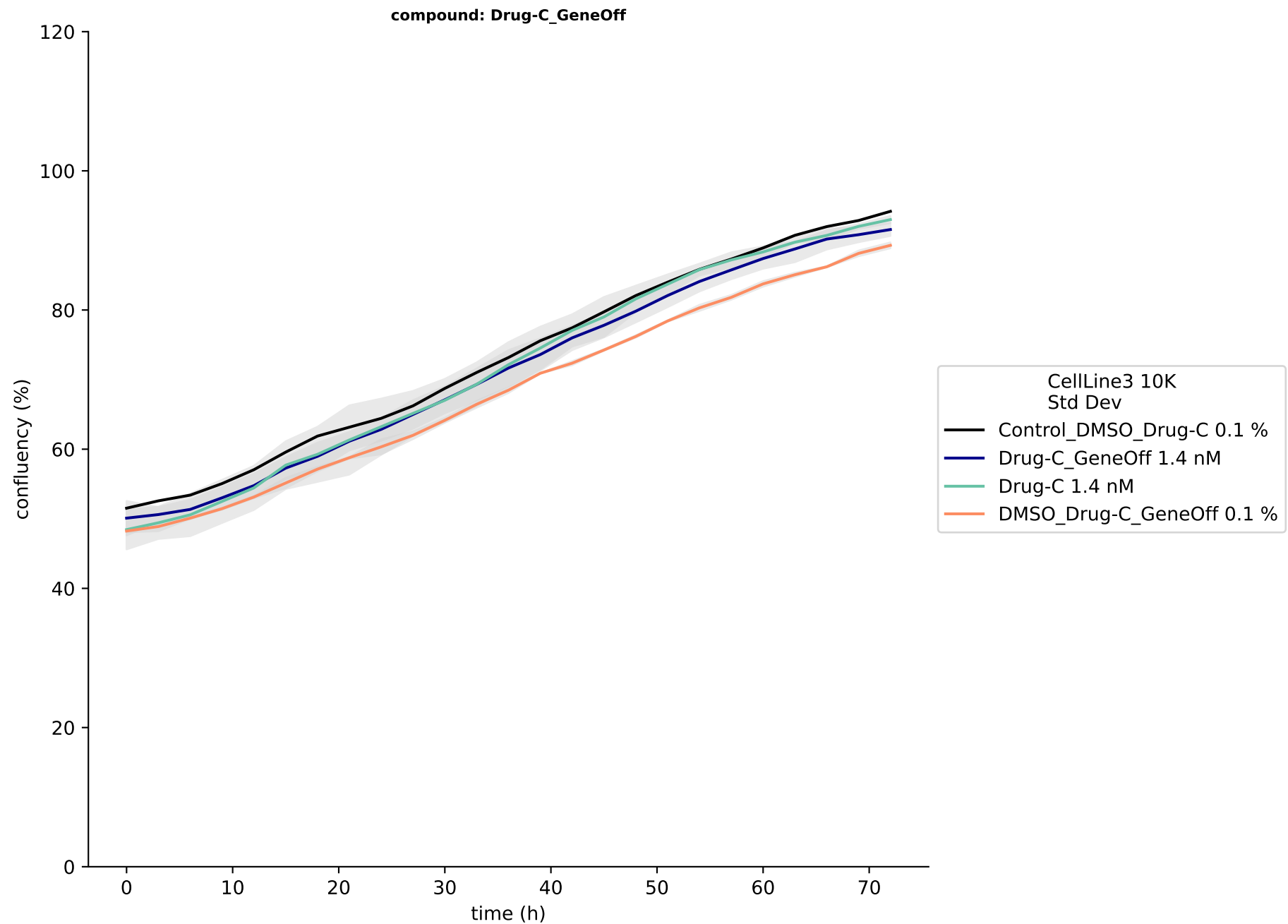




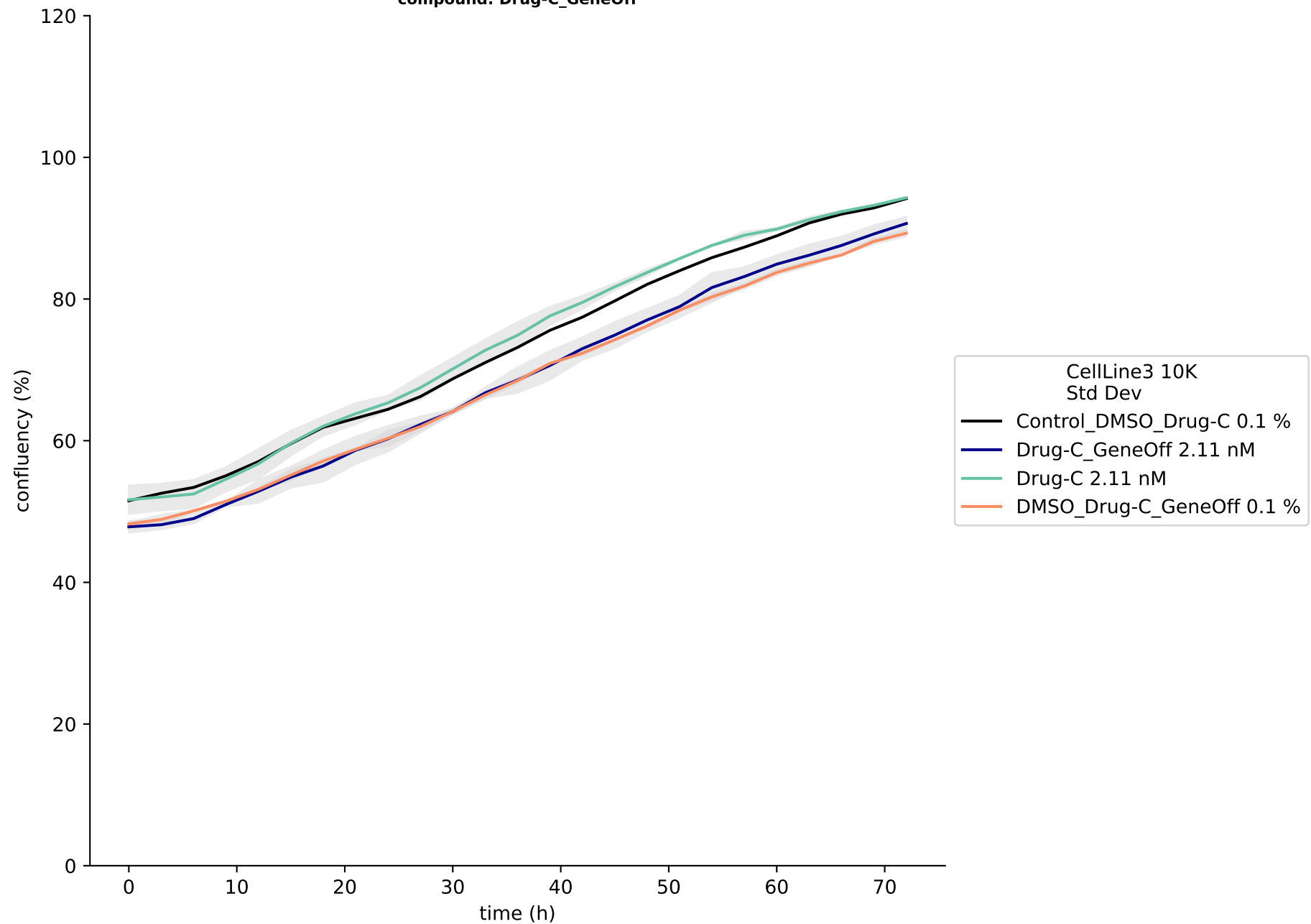


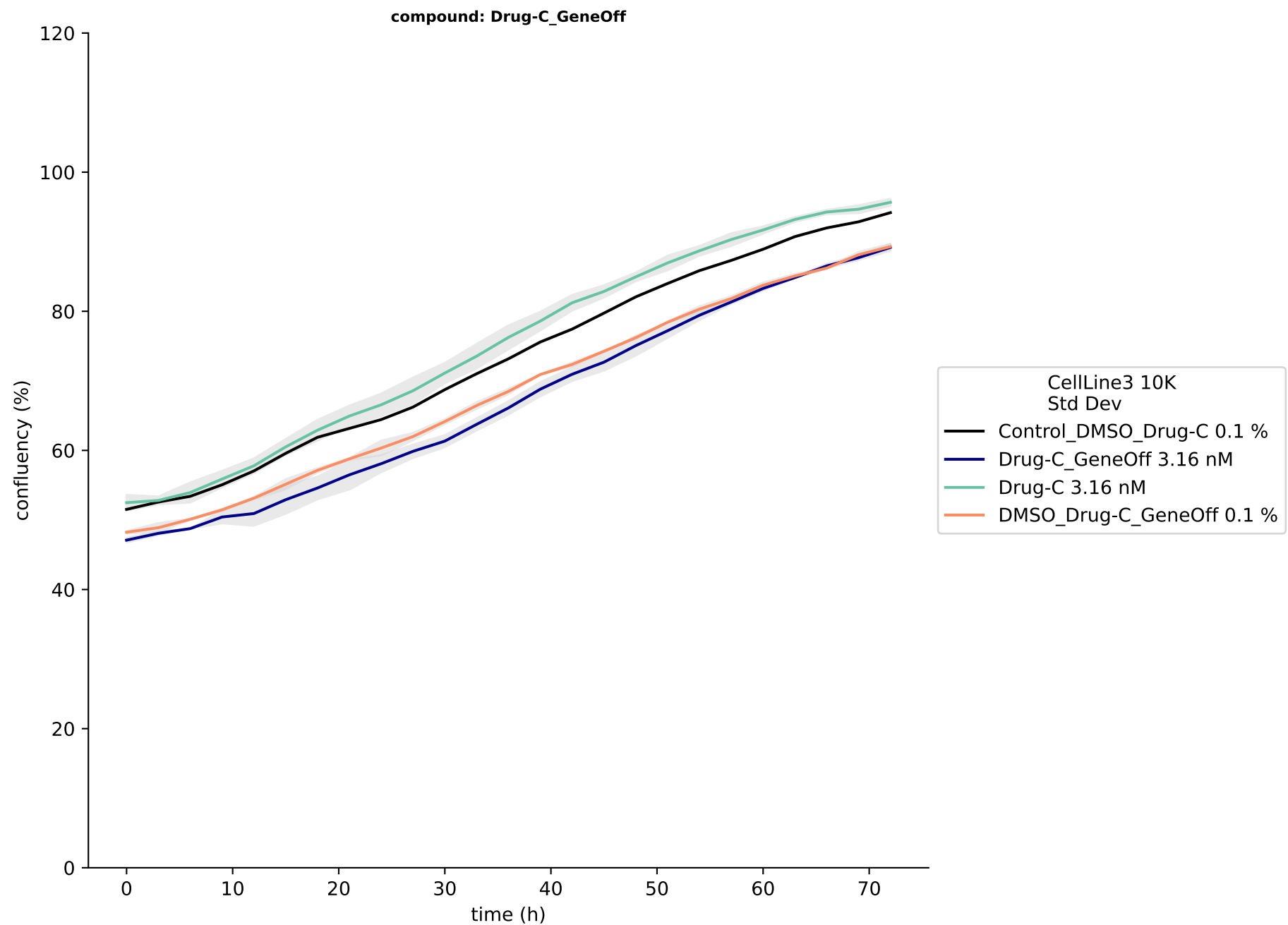




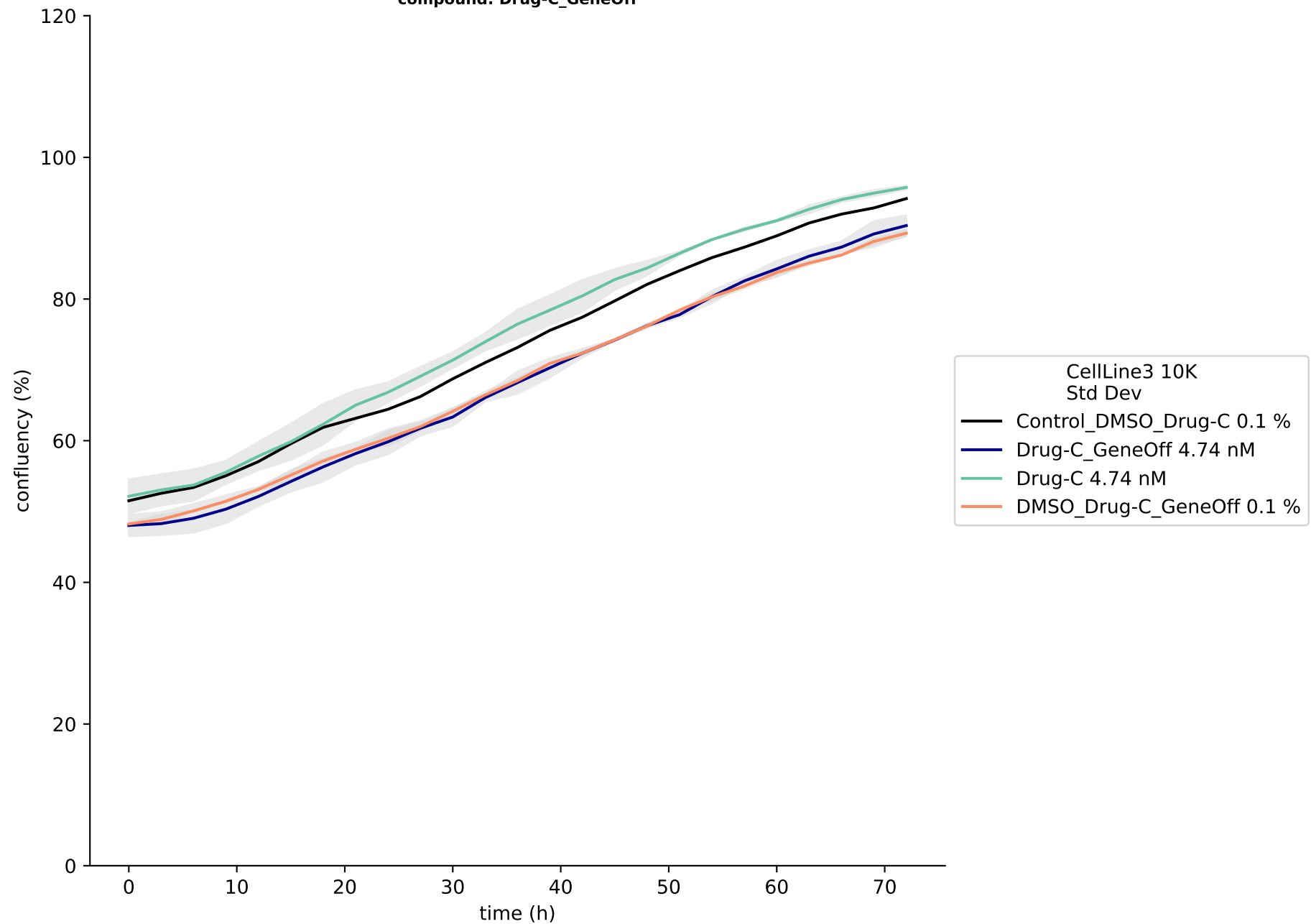


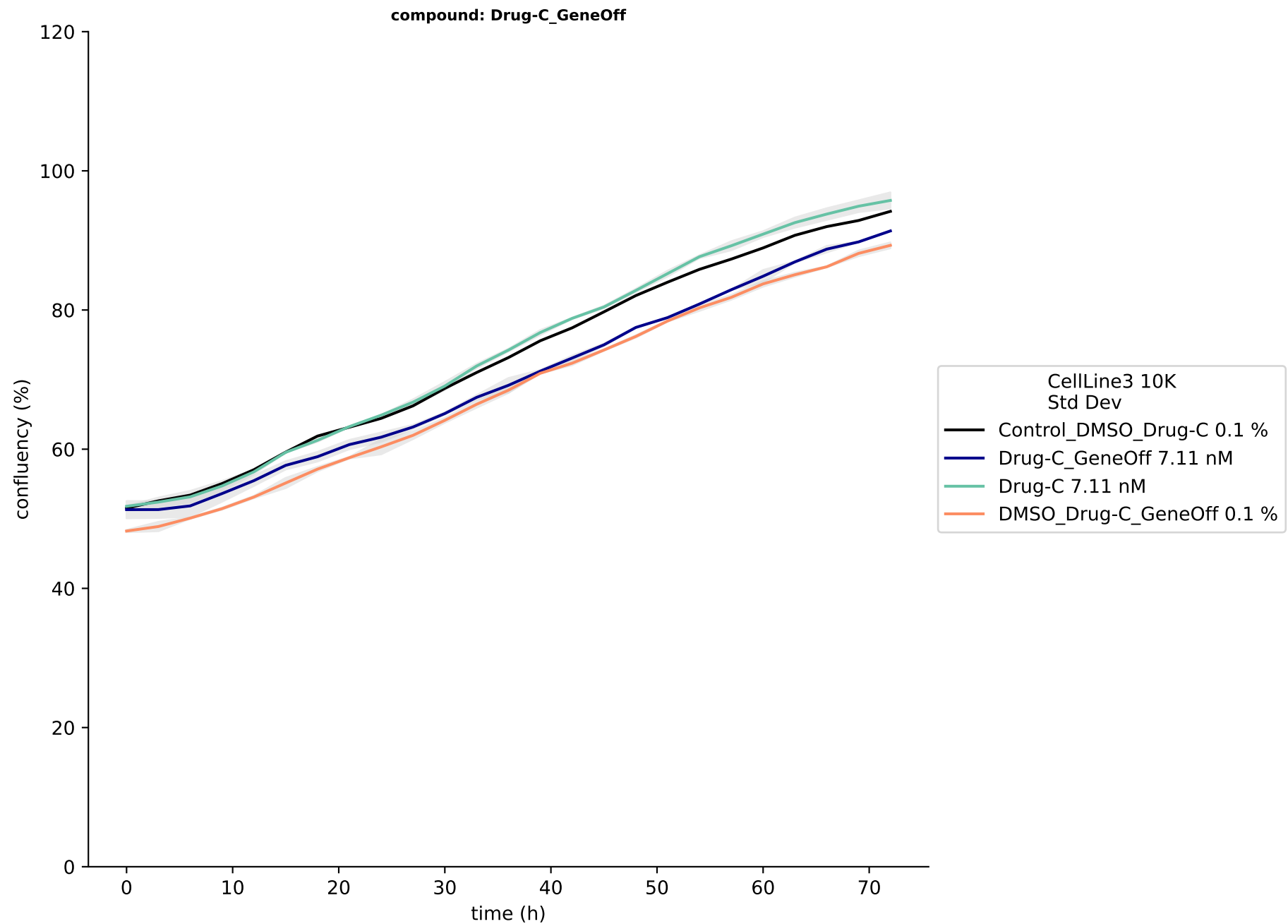
compound: Drug-C_GeneOff

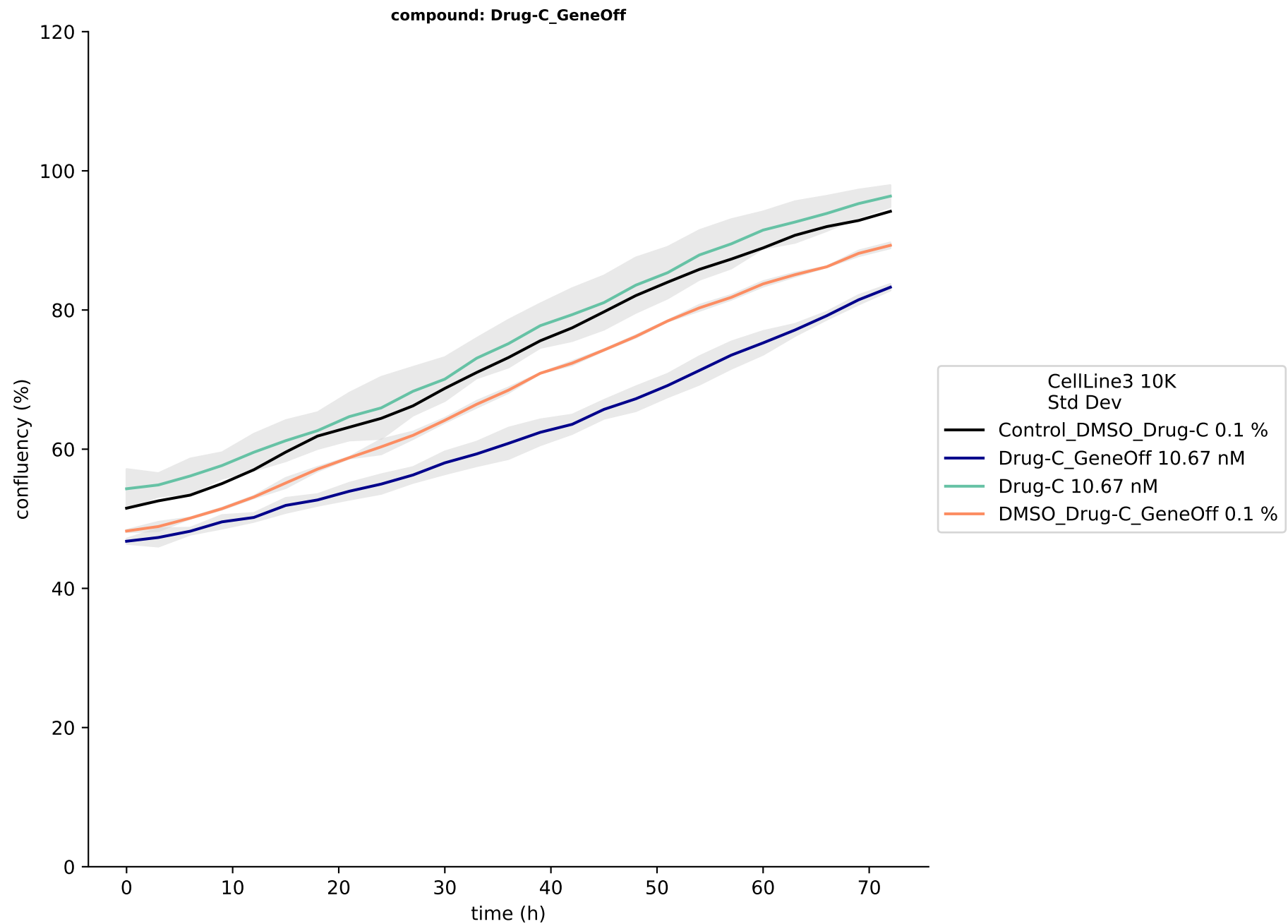


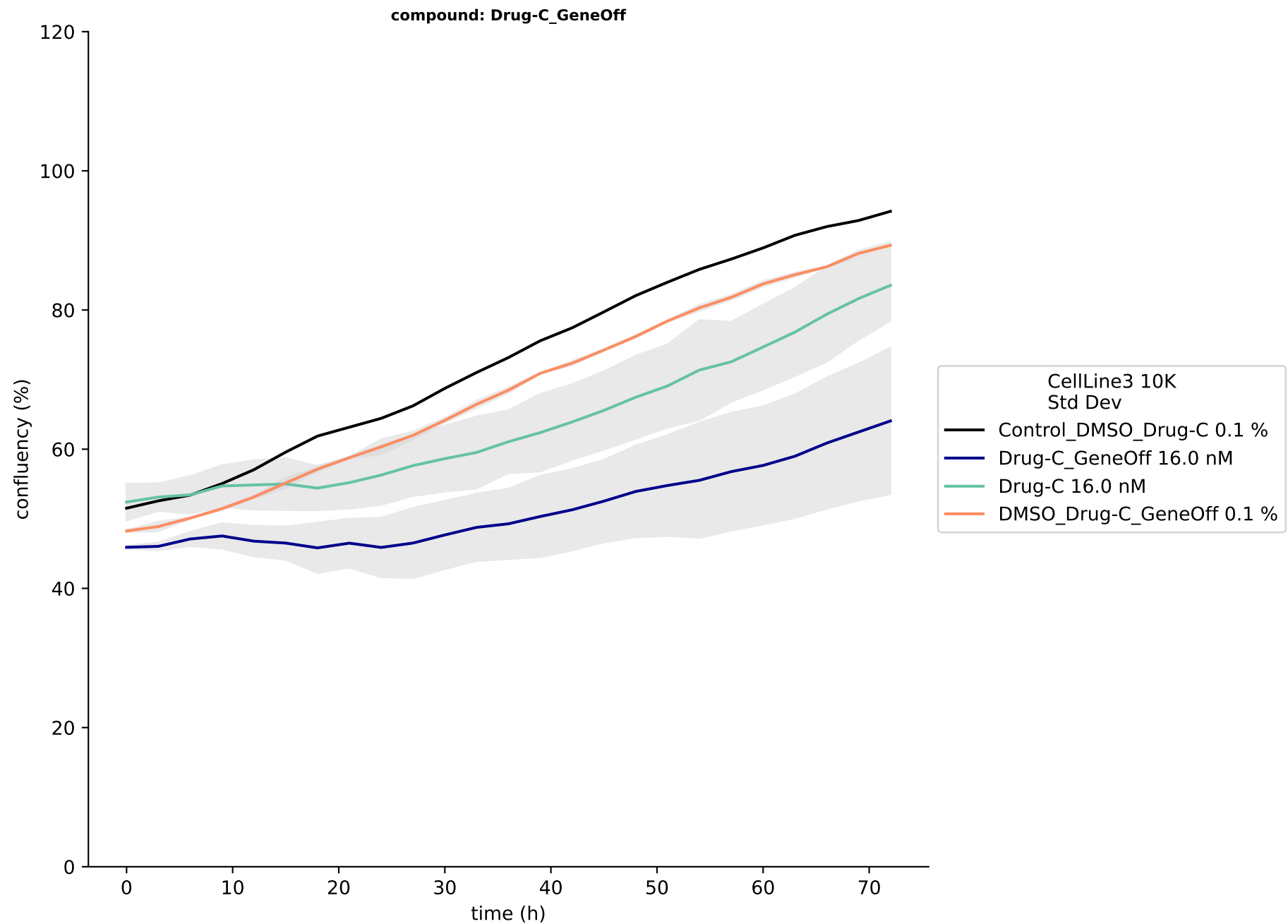


compound: Drug-C_GeneOff



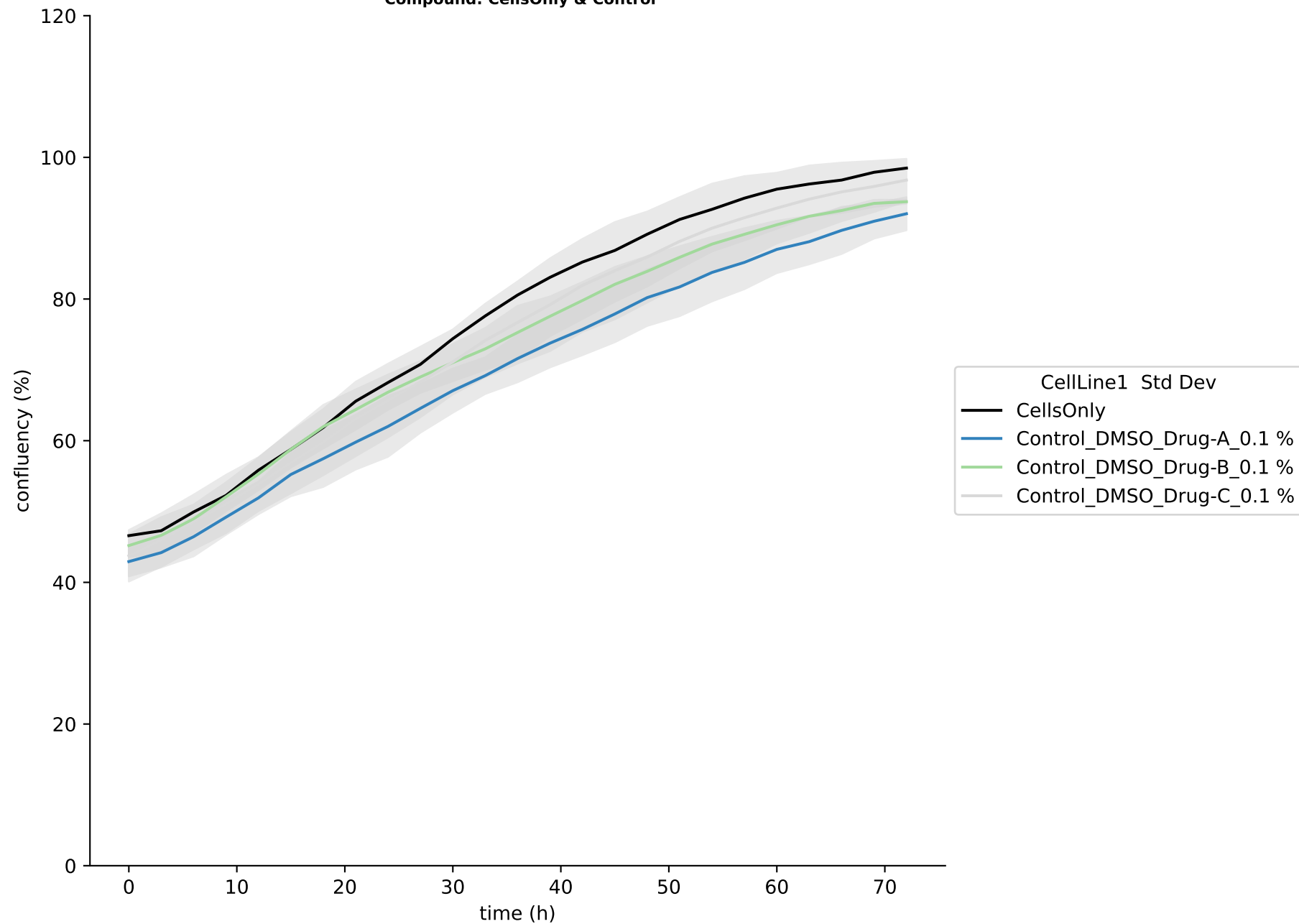






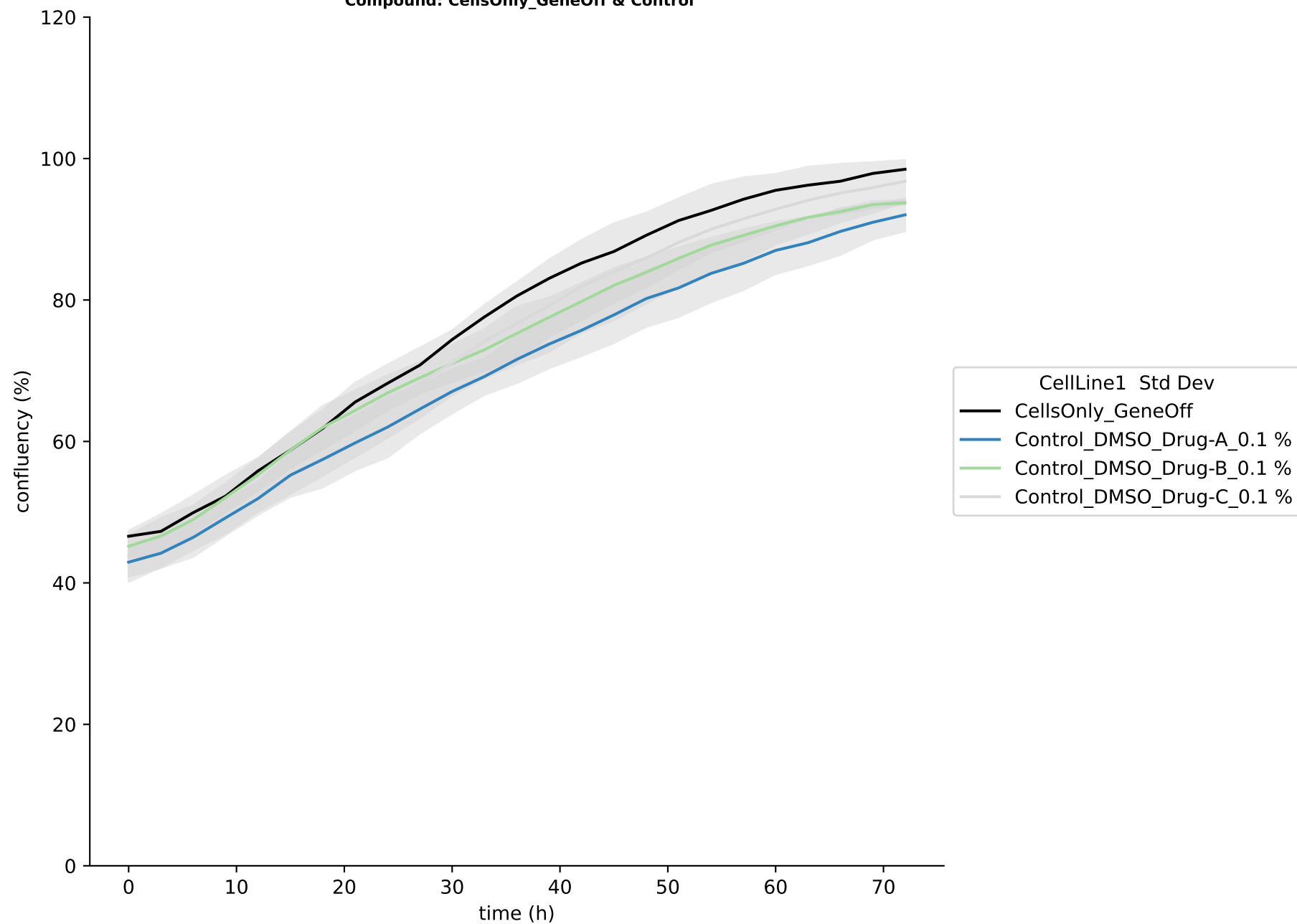
genetic-chemical_perturbagen_several-time_points

Cell lines: CellLine1
Compound: CellsOnly & Control



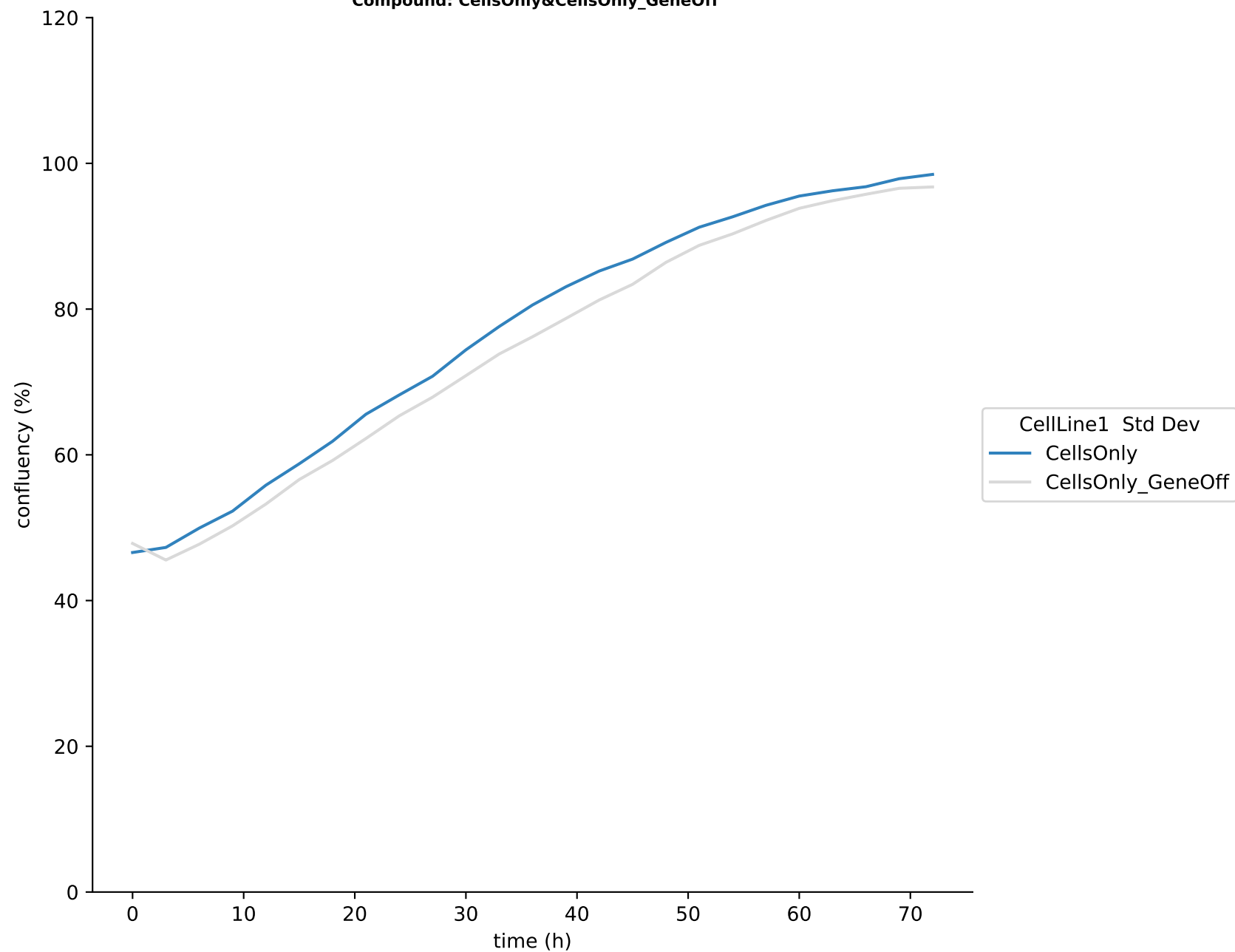
genetic-chemical_perturbagen_several-time_points

Cell lines: CellLine1
Compound: CellsOnly_GeneOff & Control



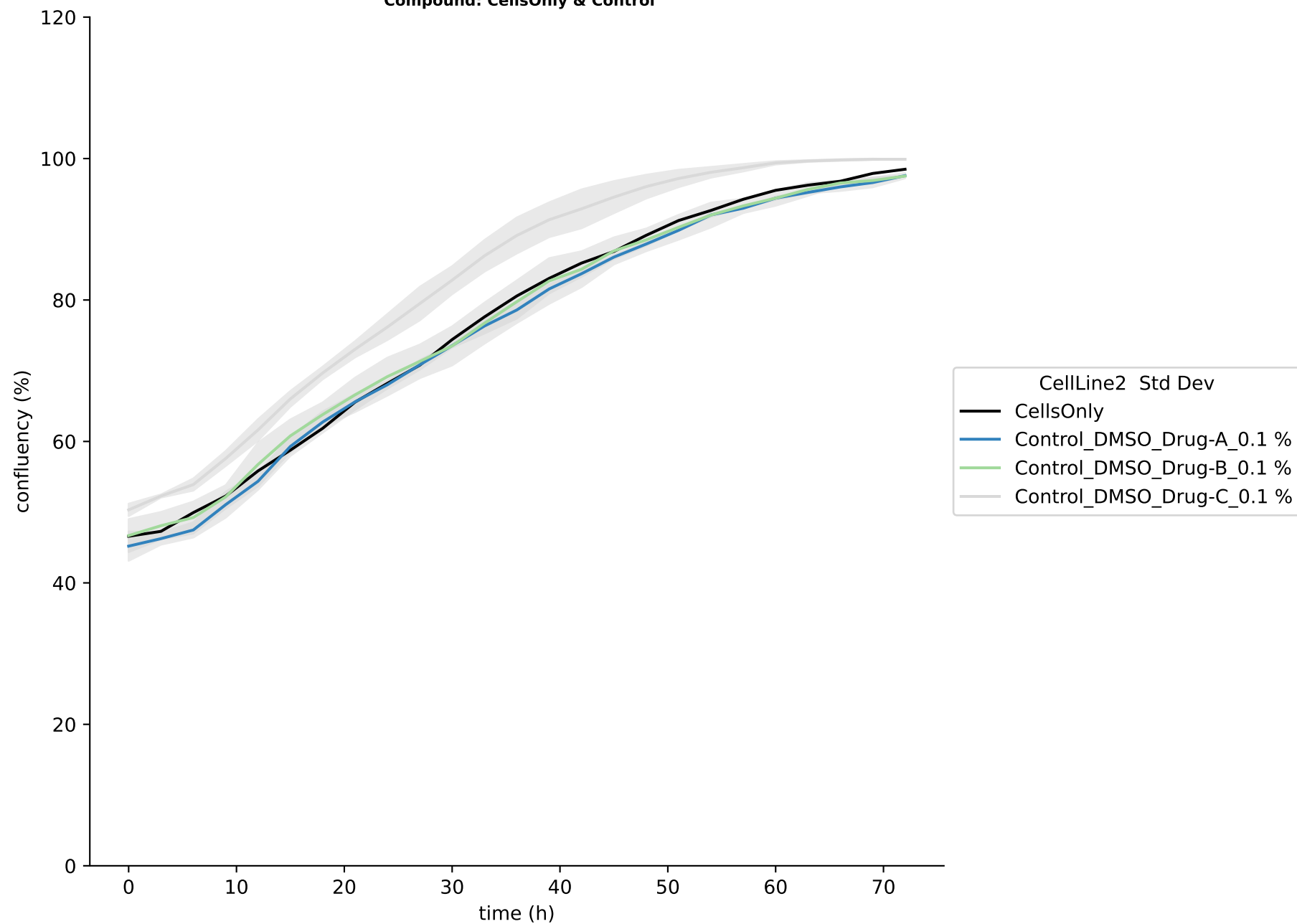
genetic-chemical_perturbagen_several-time_points

Cell lines: CellLine1
Compound: CellsOnly&CellsOnly_GeneOff



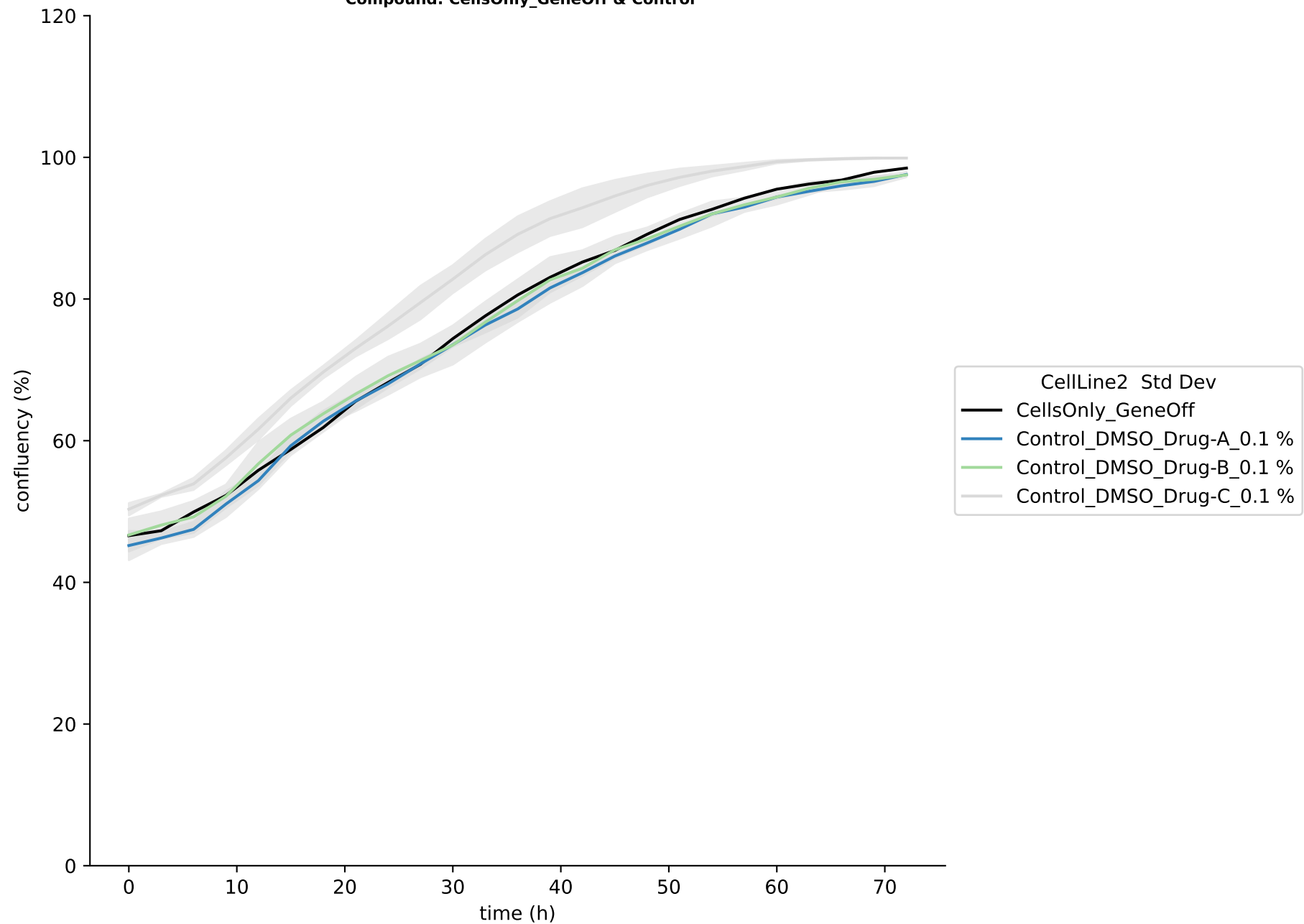
genetic-chemical_perturbagen_several-time_points

Cell lines: CellLine2
Compound: CellsOnly & Control



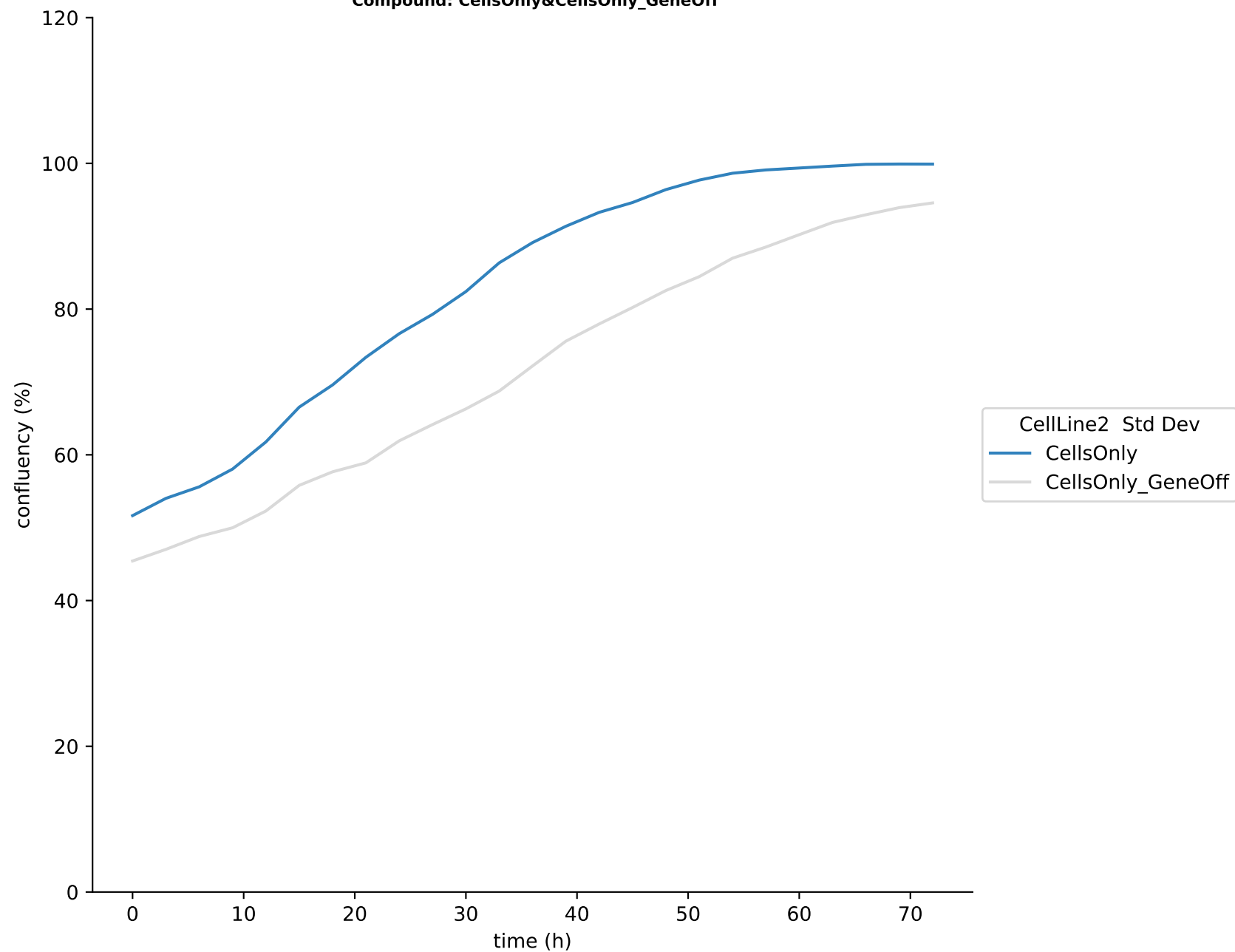
genetic-chemical_perturbagen_several-time_points

Cell lines: CellLine2
Compound: CellsOnly_GeneOff & Control



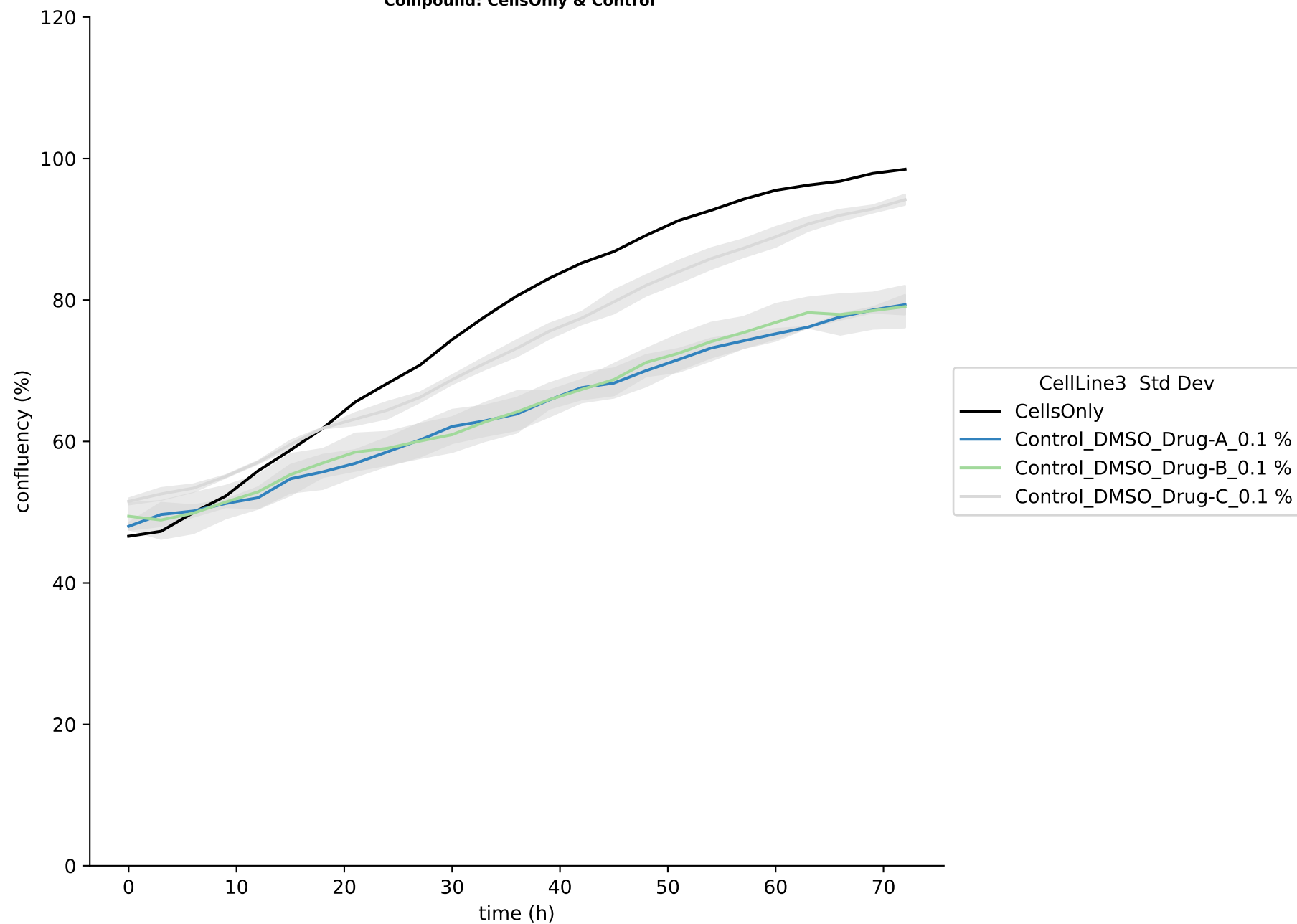
genetic-chemical_perturbagen_several-time_points

Cell lines: CellLine2
Compound: CellsOnly&CellsOnly_GeneOff



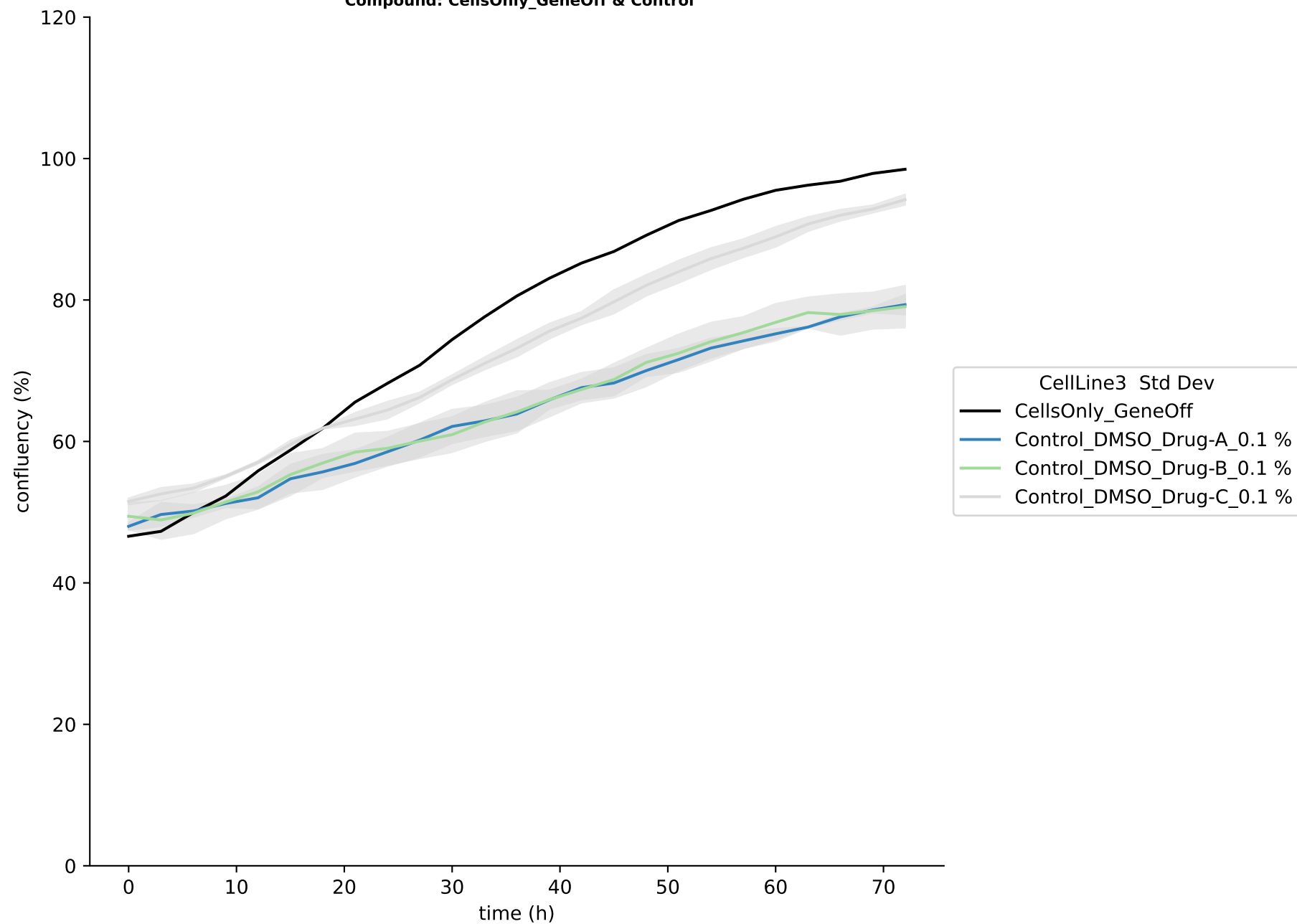
genetic-chemical_perturbagen_several-time_points

Cell lines: CellLine3
Compound: CellsOnly & Control



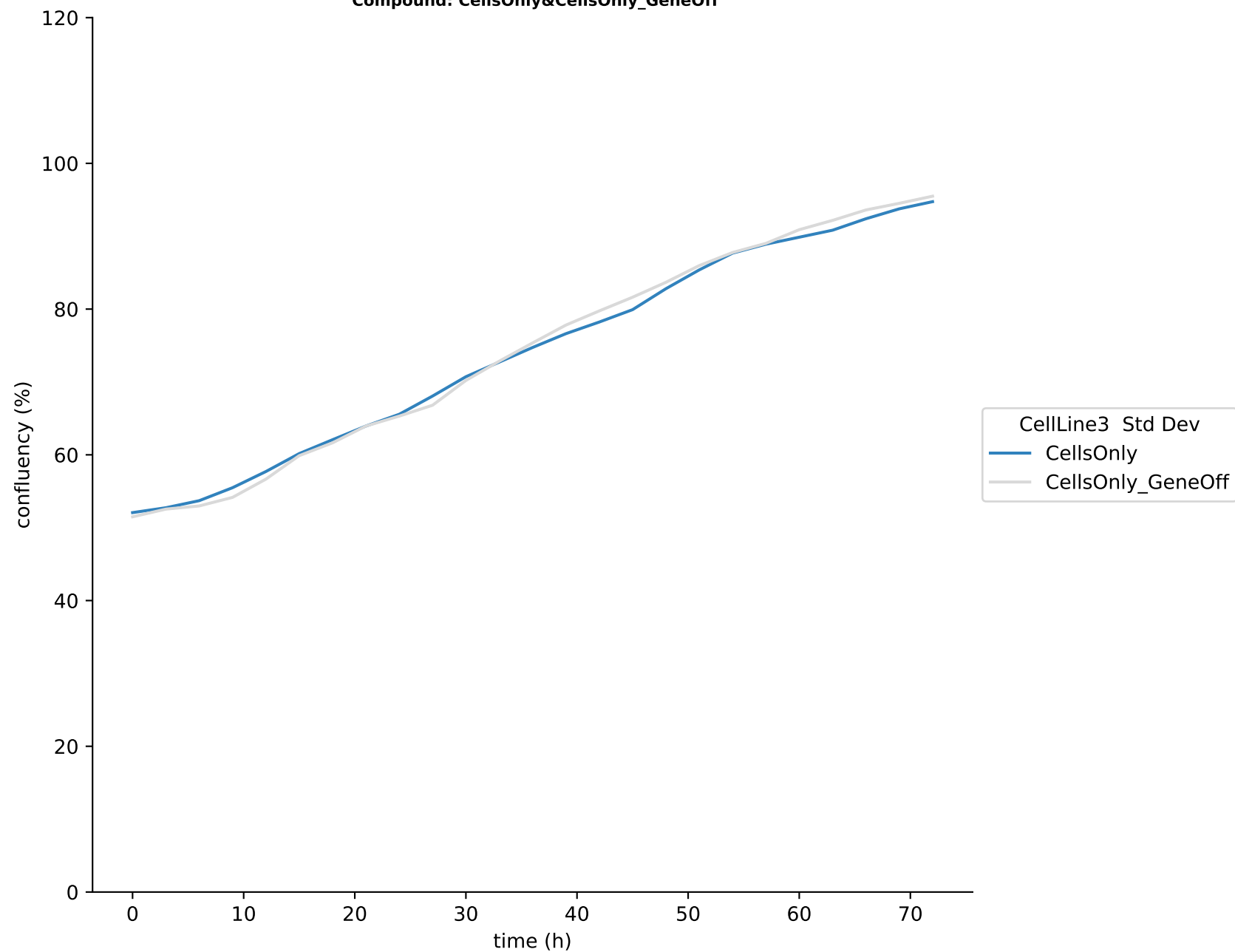
genetic-chemical_perturbagen_several-time_points

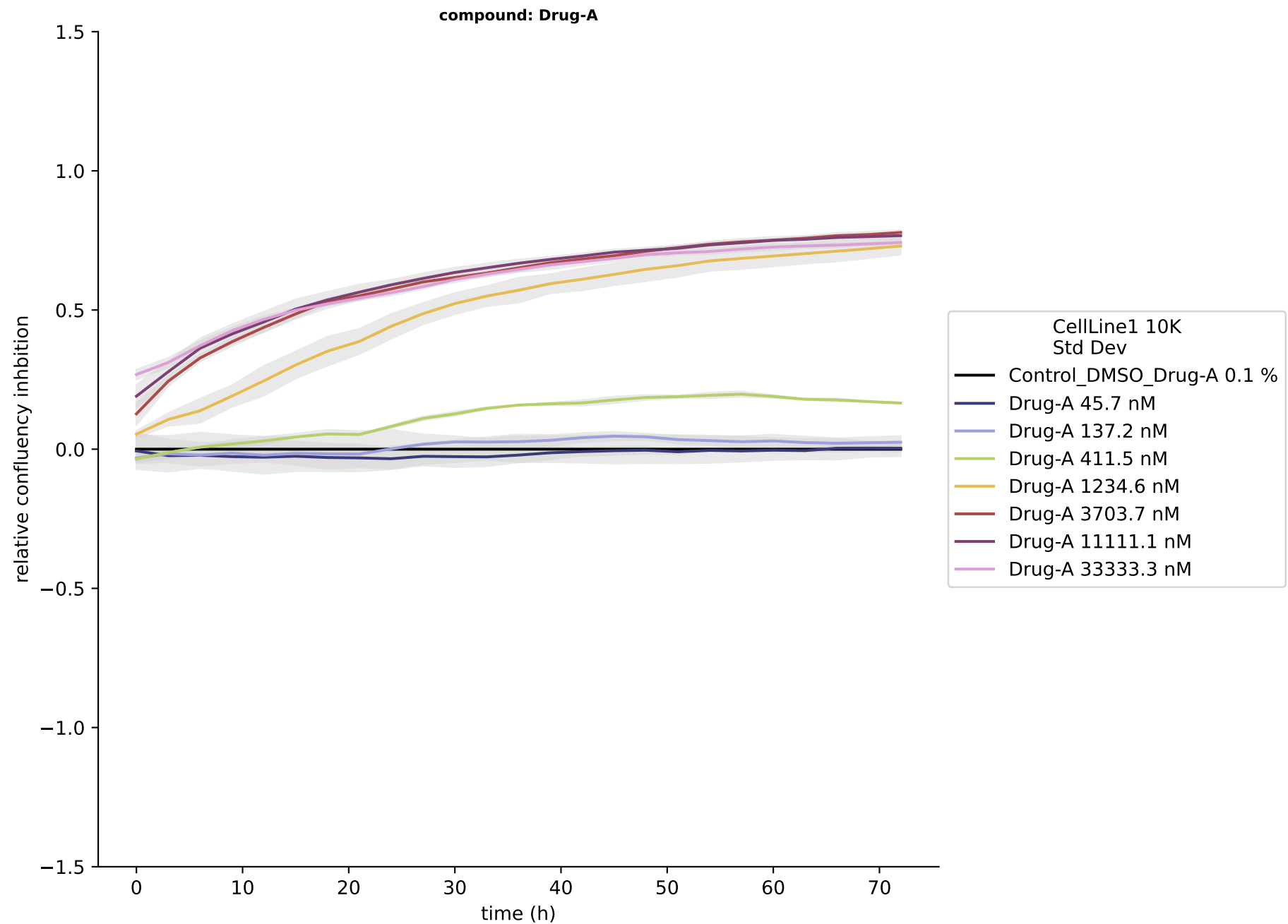
Cell lines: CellLine3
Compound: CellsOnly_GeneOff & Control

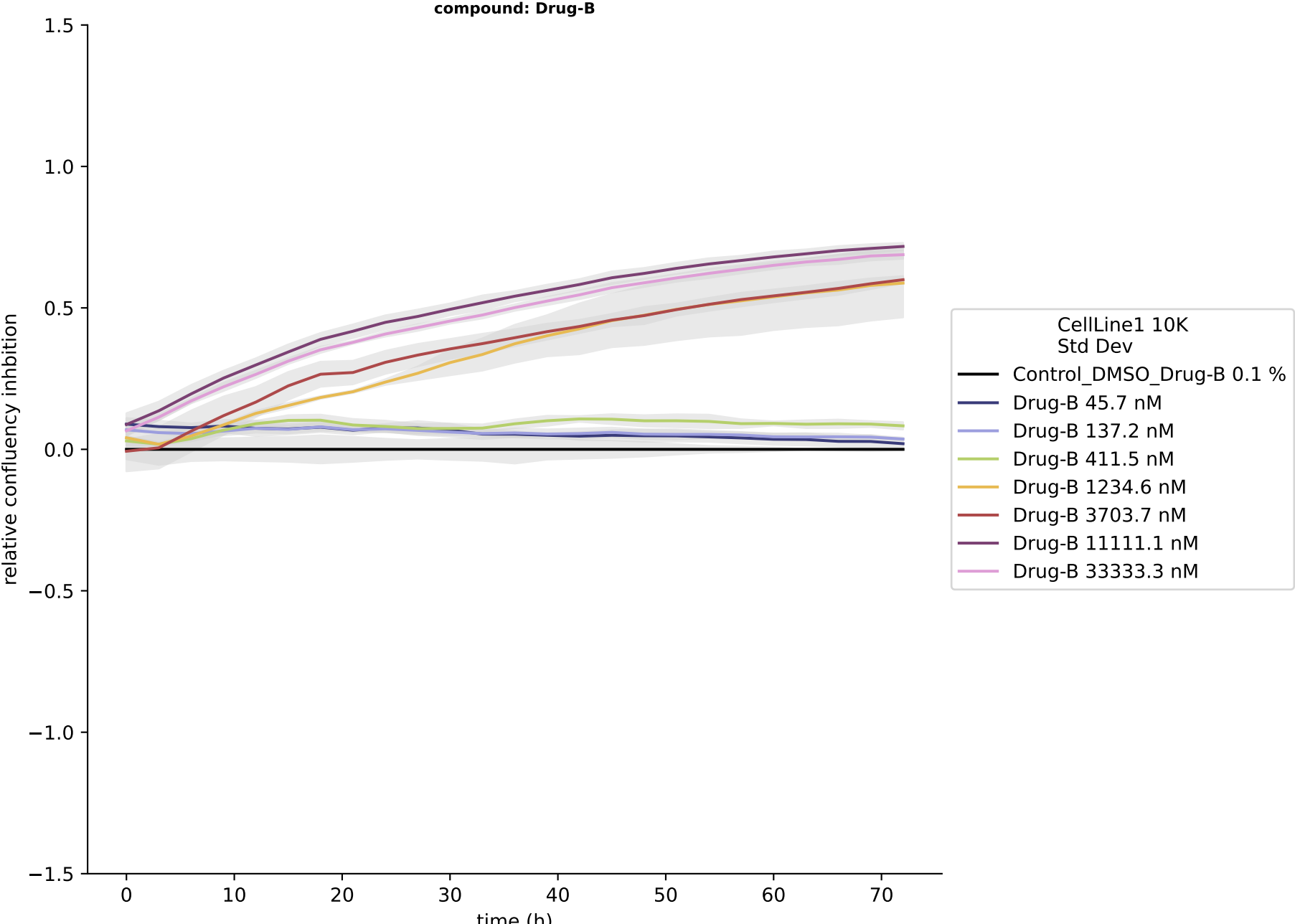


genetic-chemical_perturbagen_several-time_points

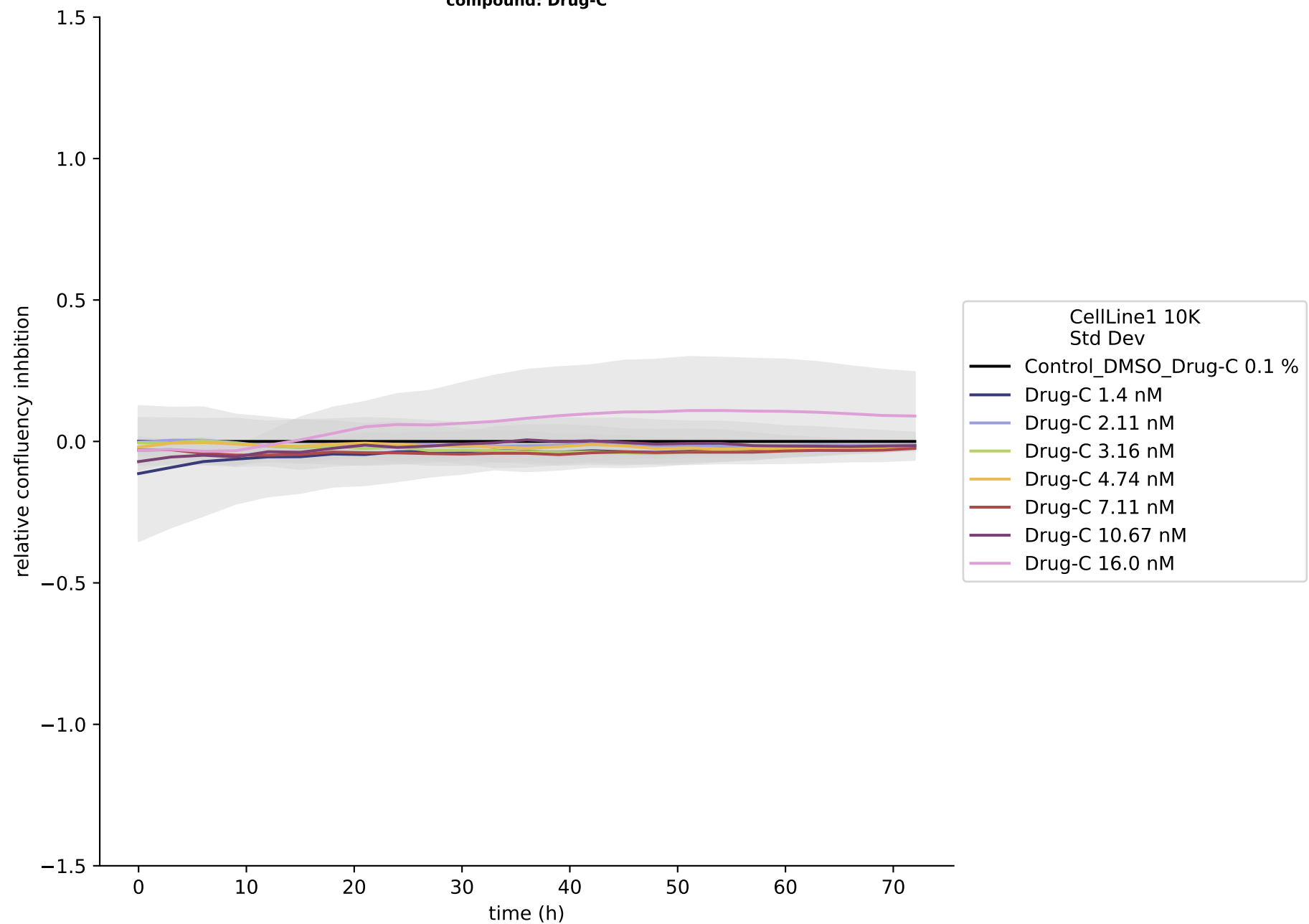
Cell lines: CellLine3
Compound: CellsOnly&CellsOnly_GeneOff





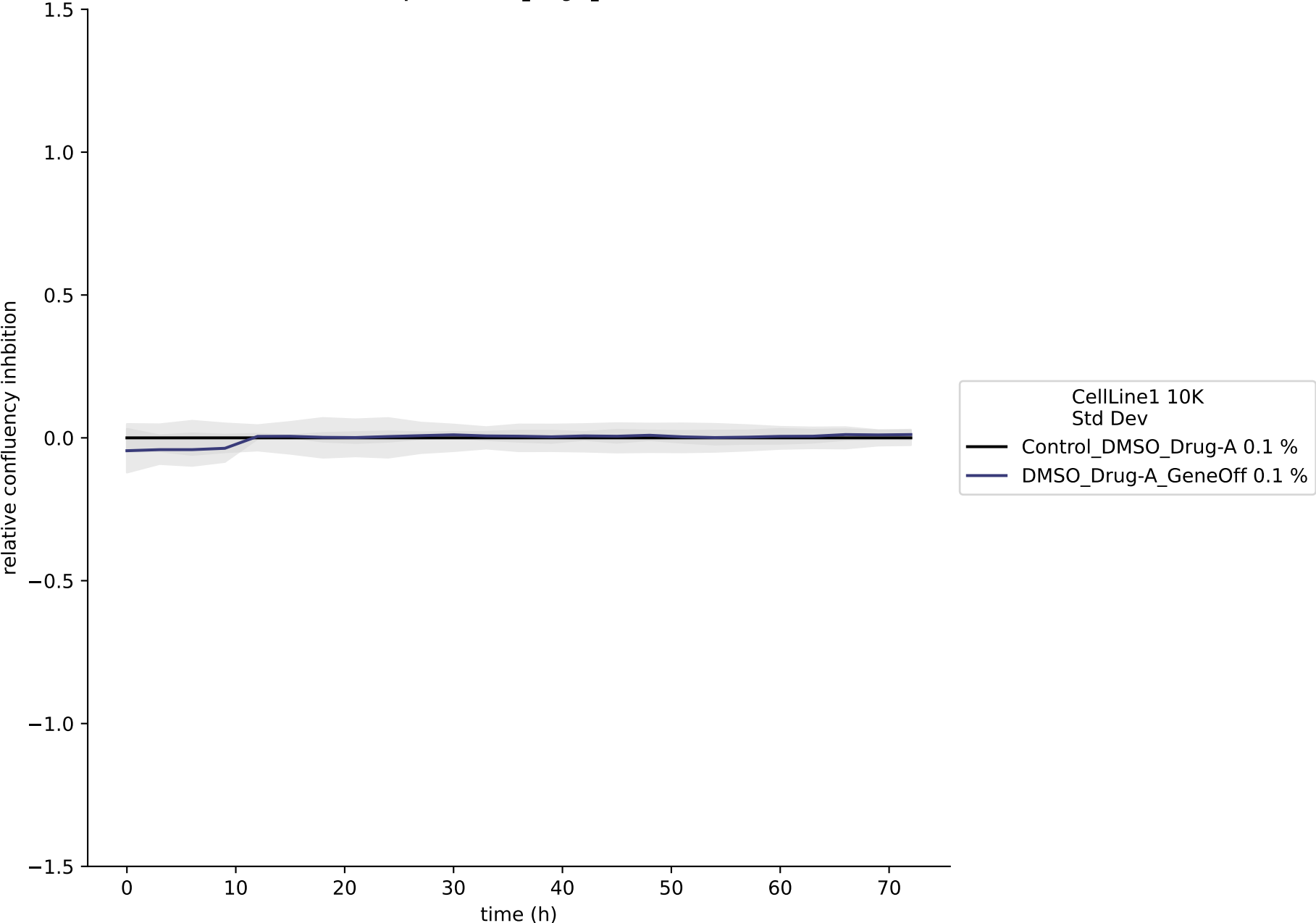


compound: Drug-C



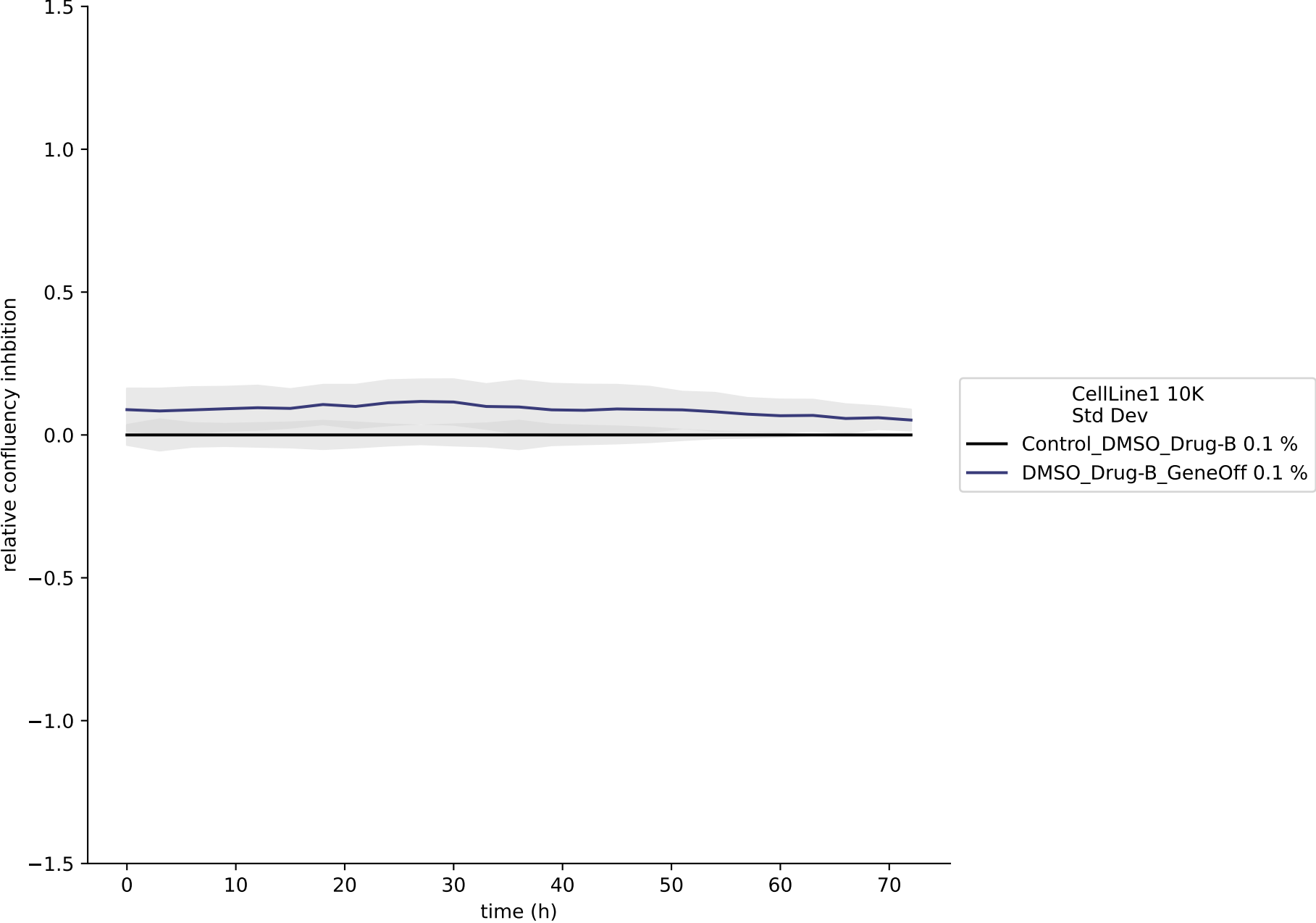
genetic-chemical_perturbagen_several-time_points

compound: DMSO_Drug-A_GeneOff

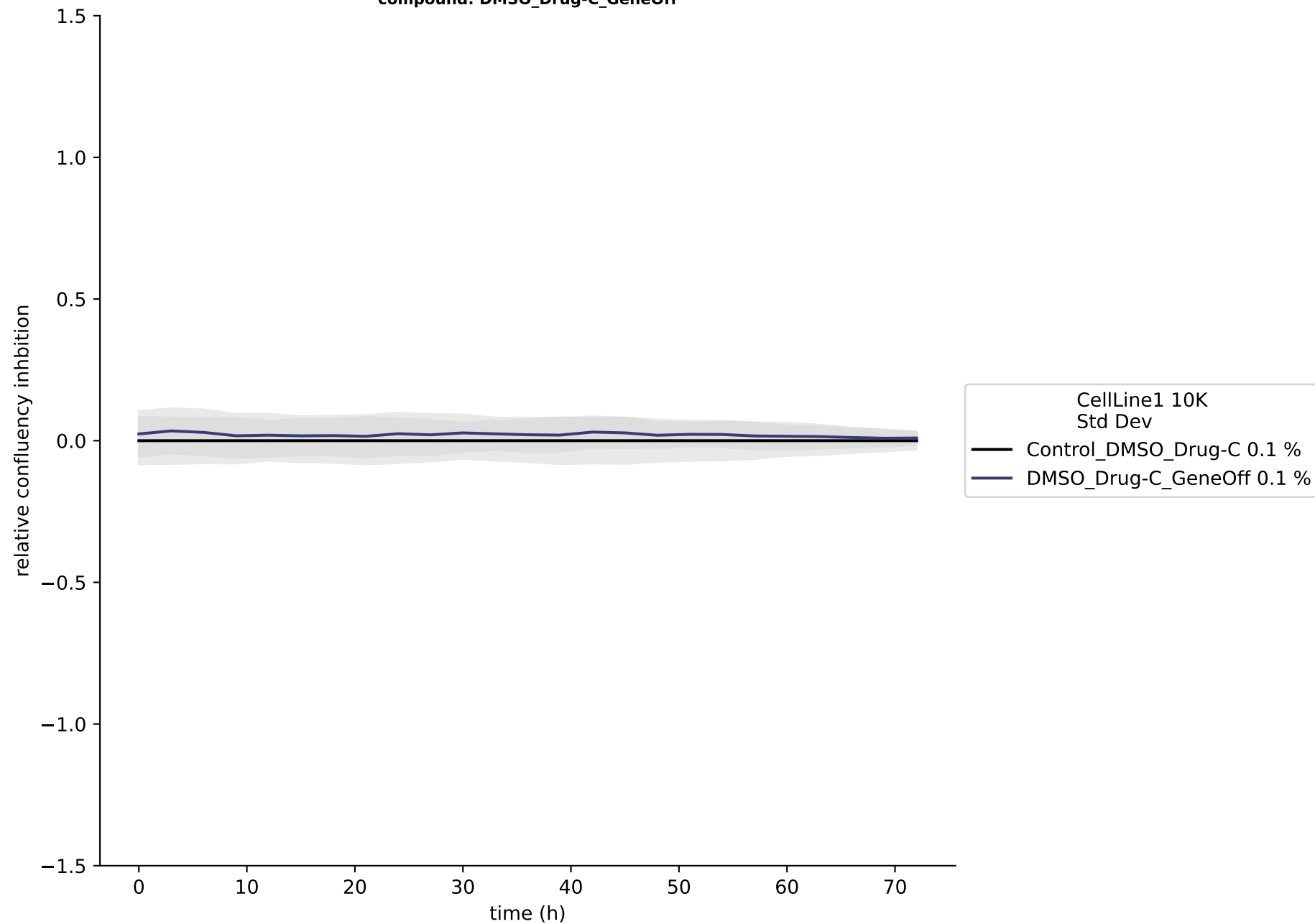


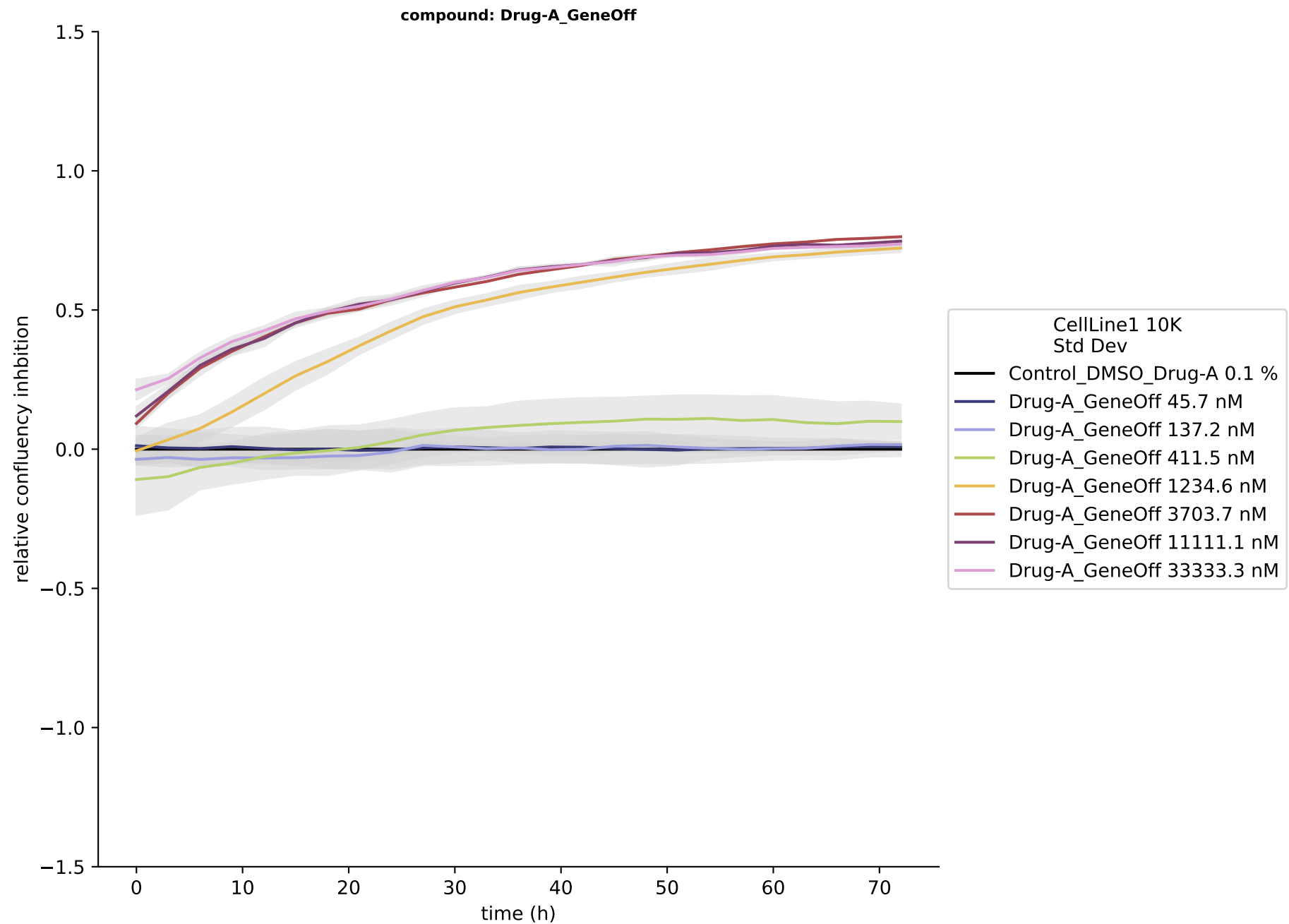
genetic-chemical_perturbagen_several-time_points

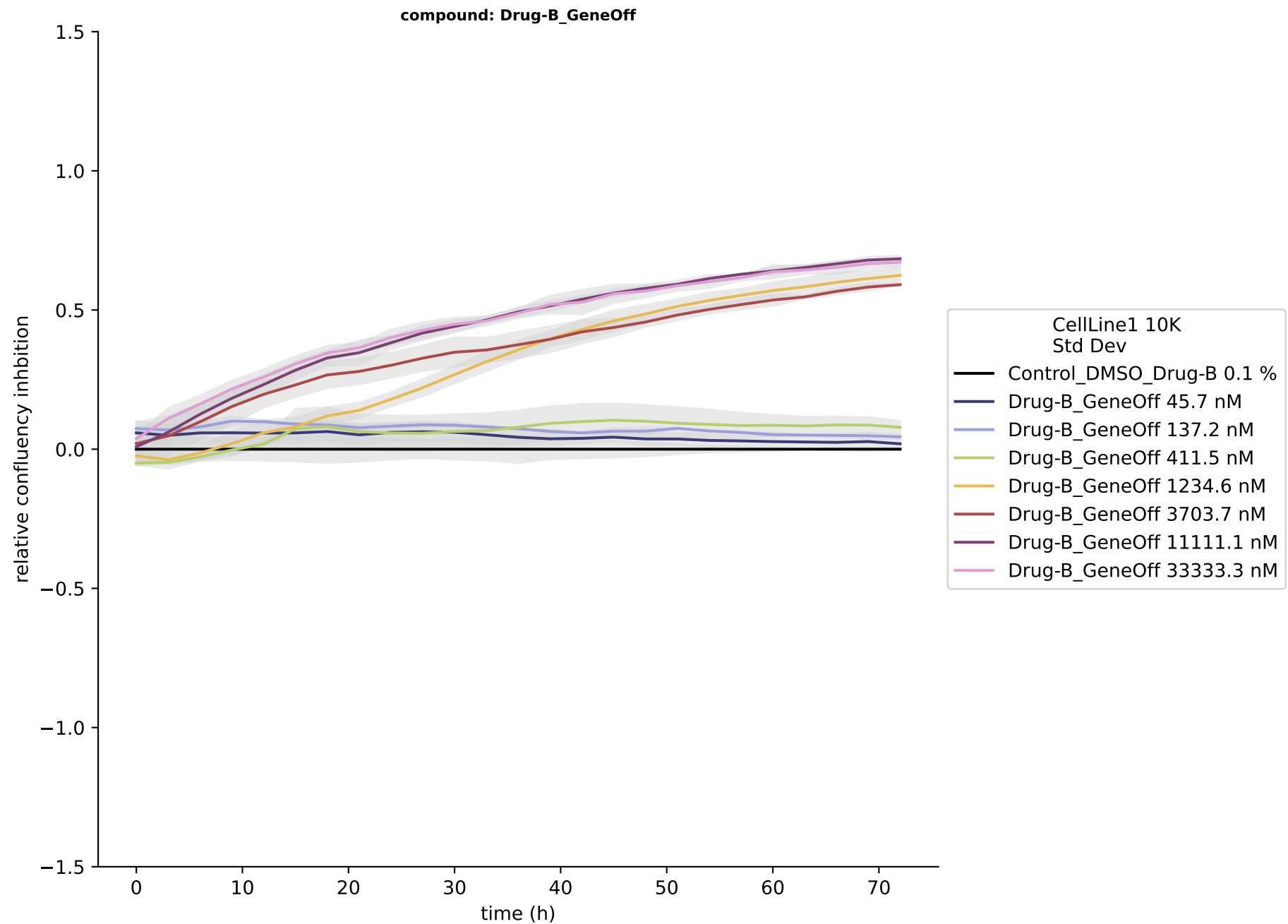
compound: DMSO_Drug-B_GeneOff

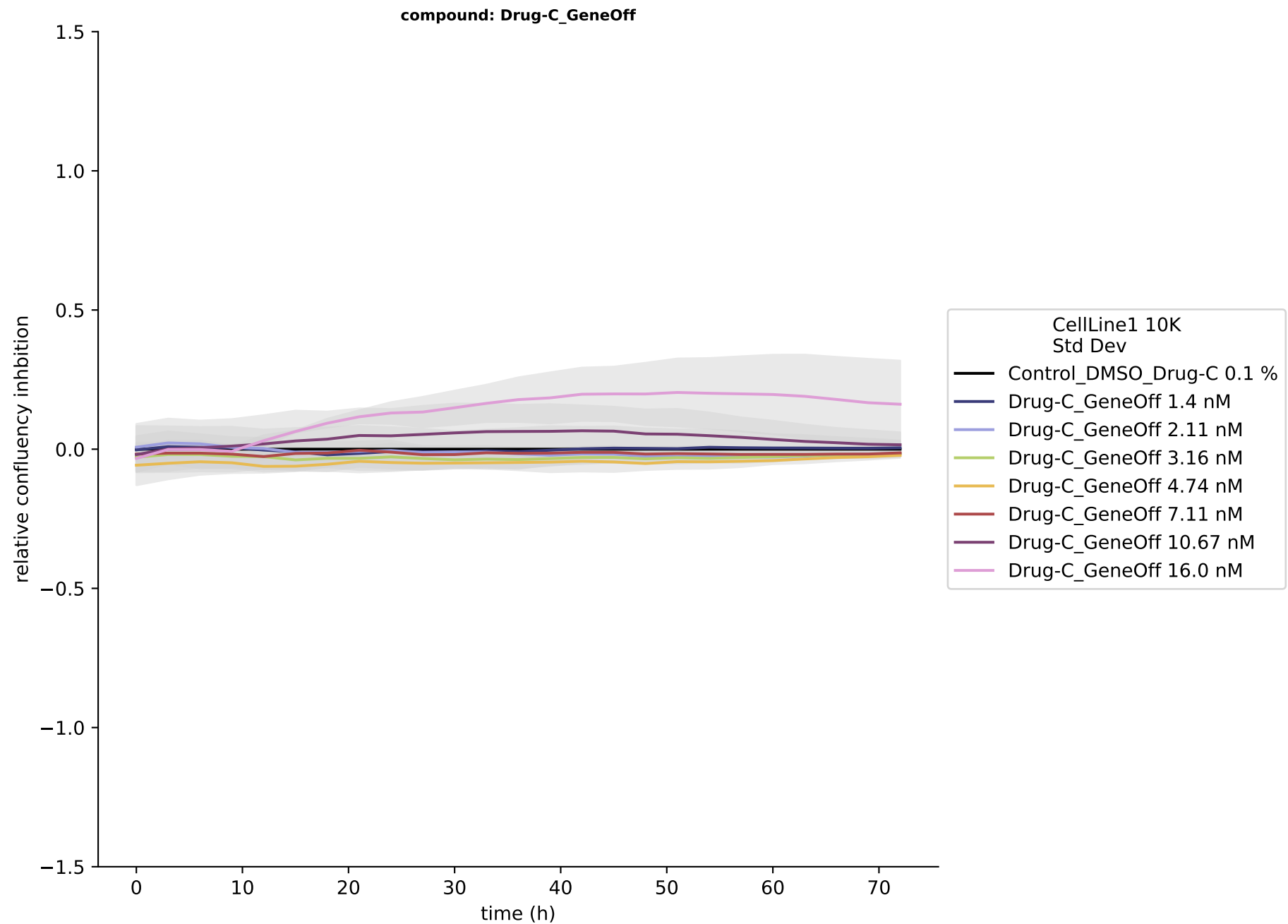


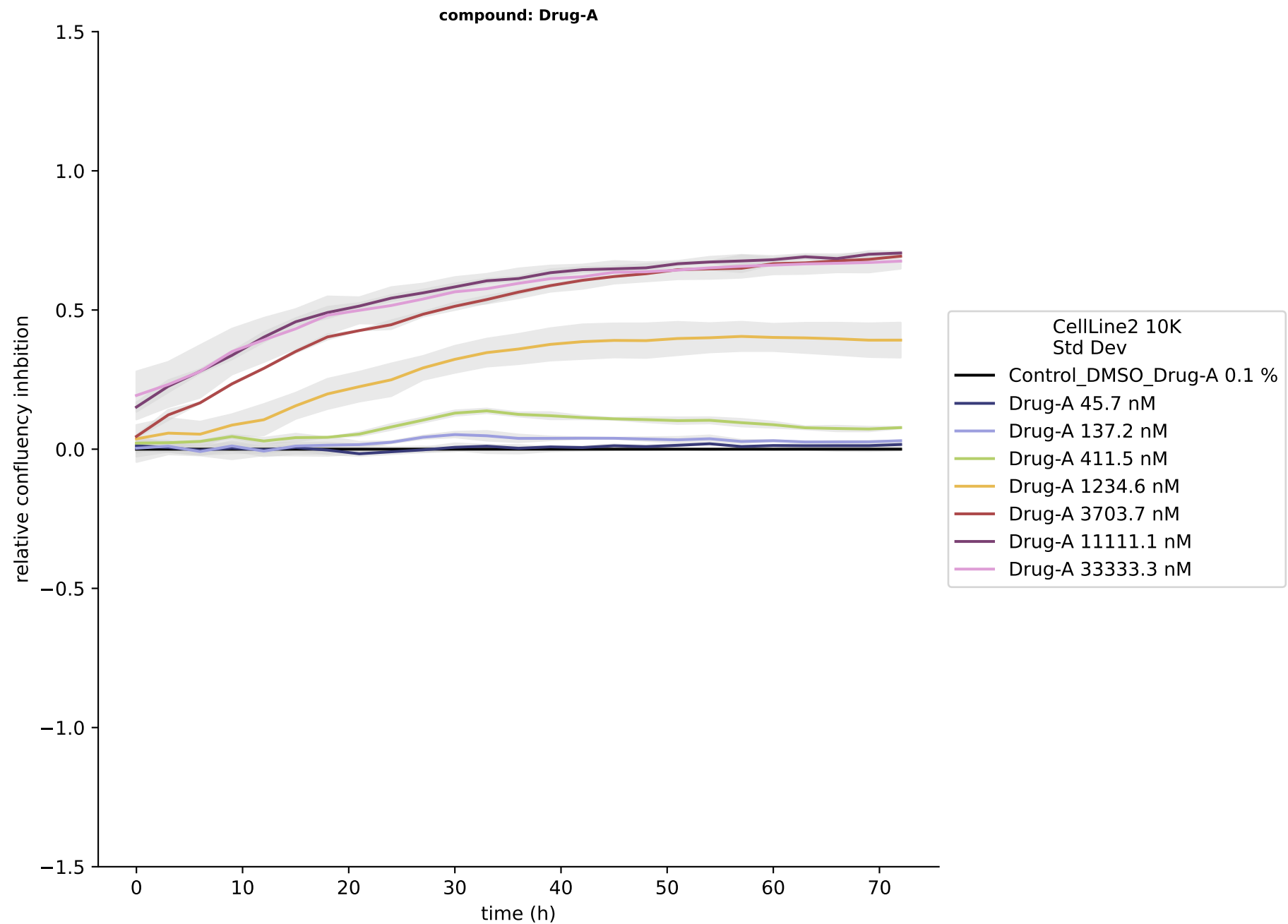
compound: DMSO_Drug-C_GeneOff



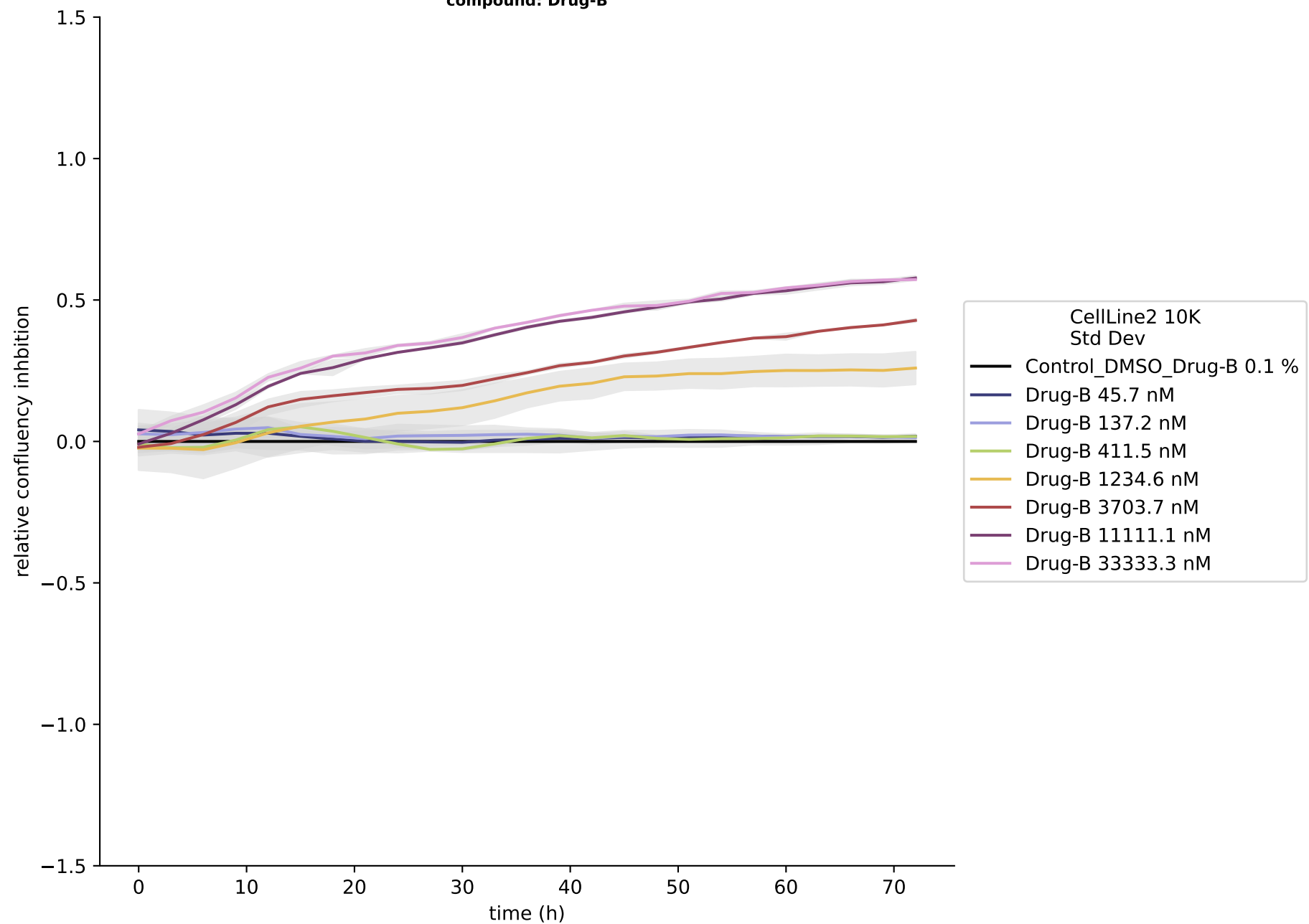


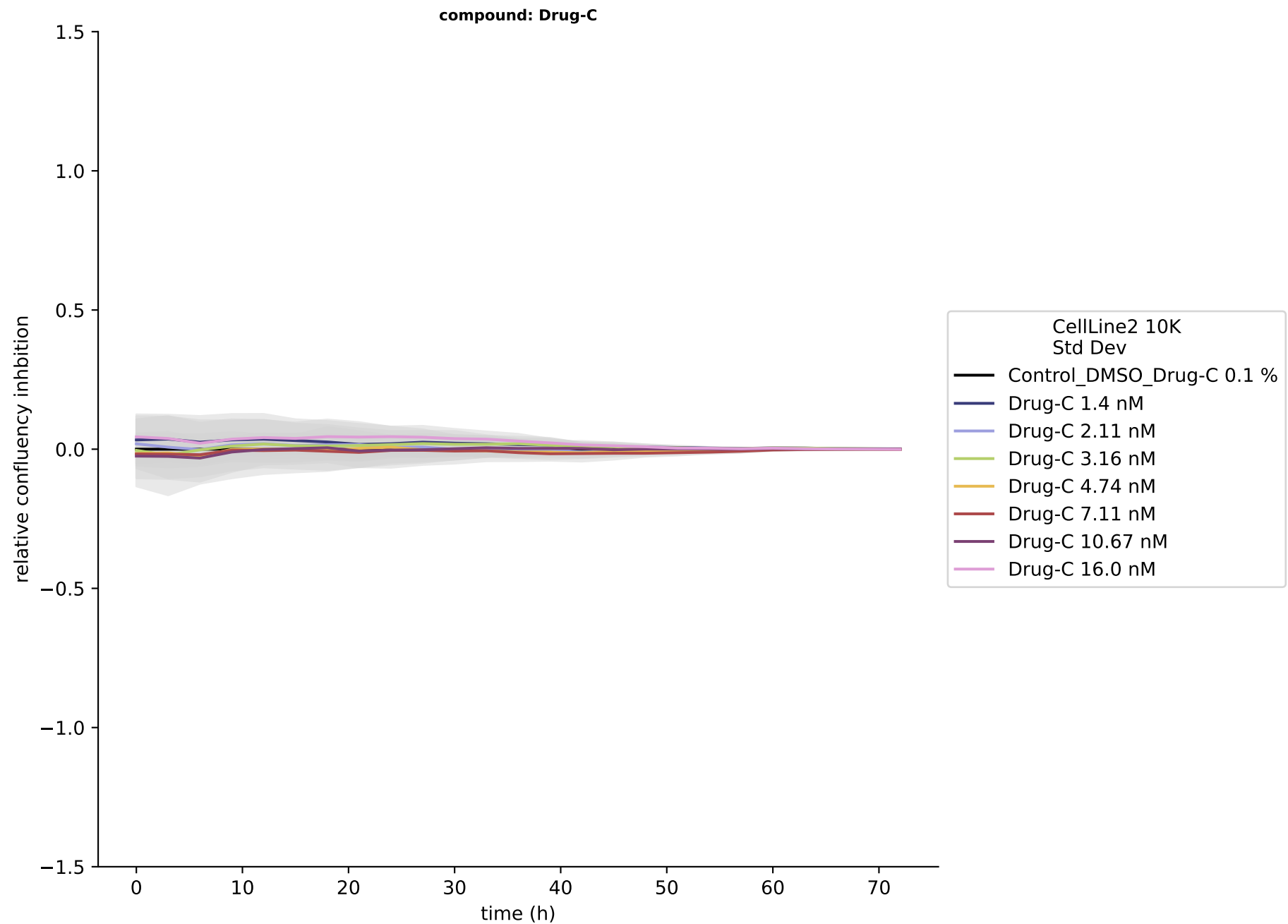


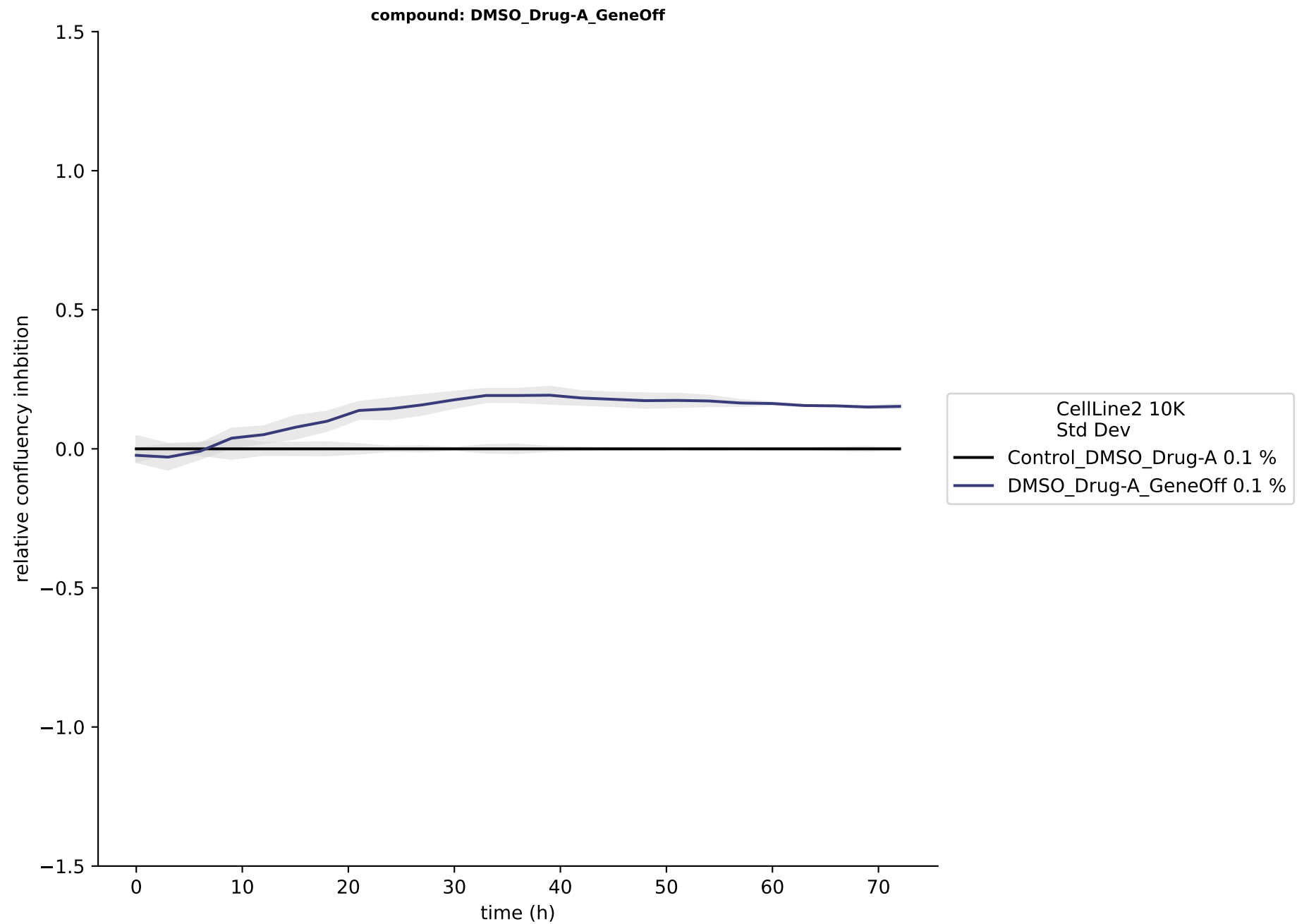




compound: Drug-B

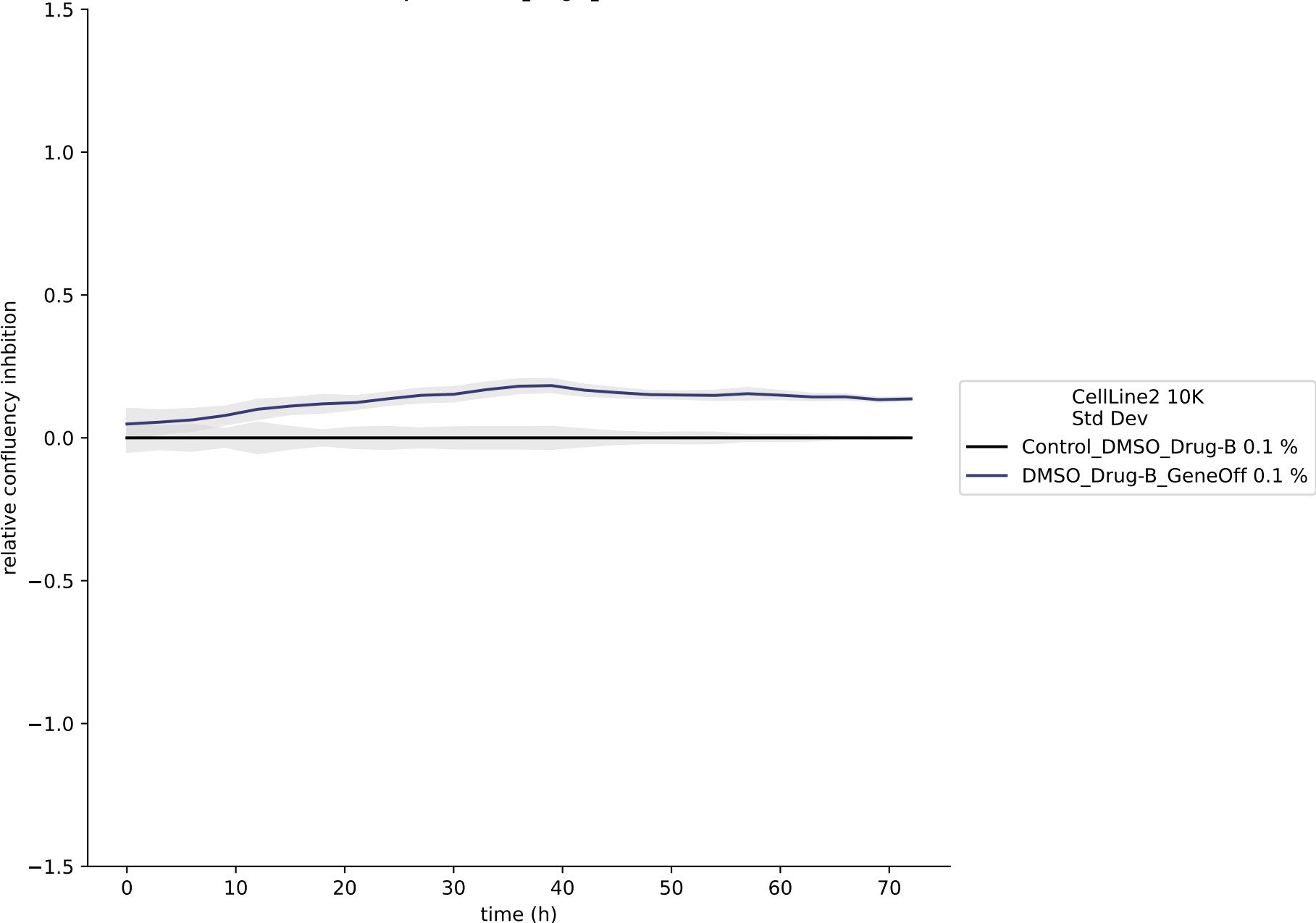






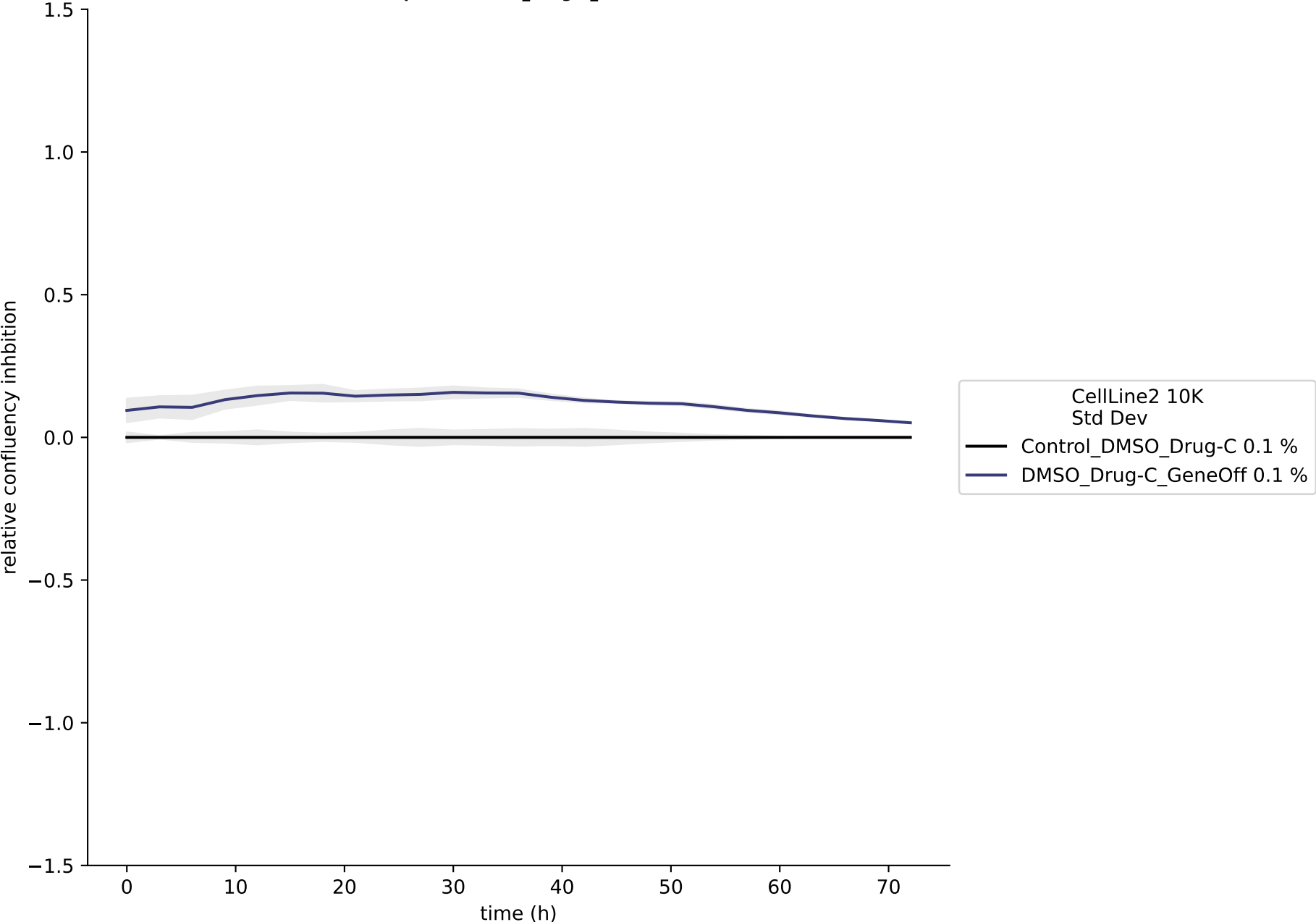
genetic-chemical_perturbagen_several-time_points

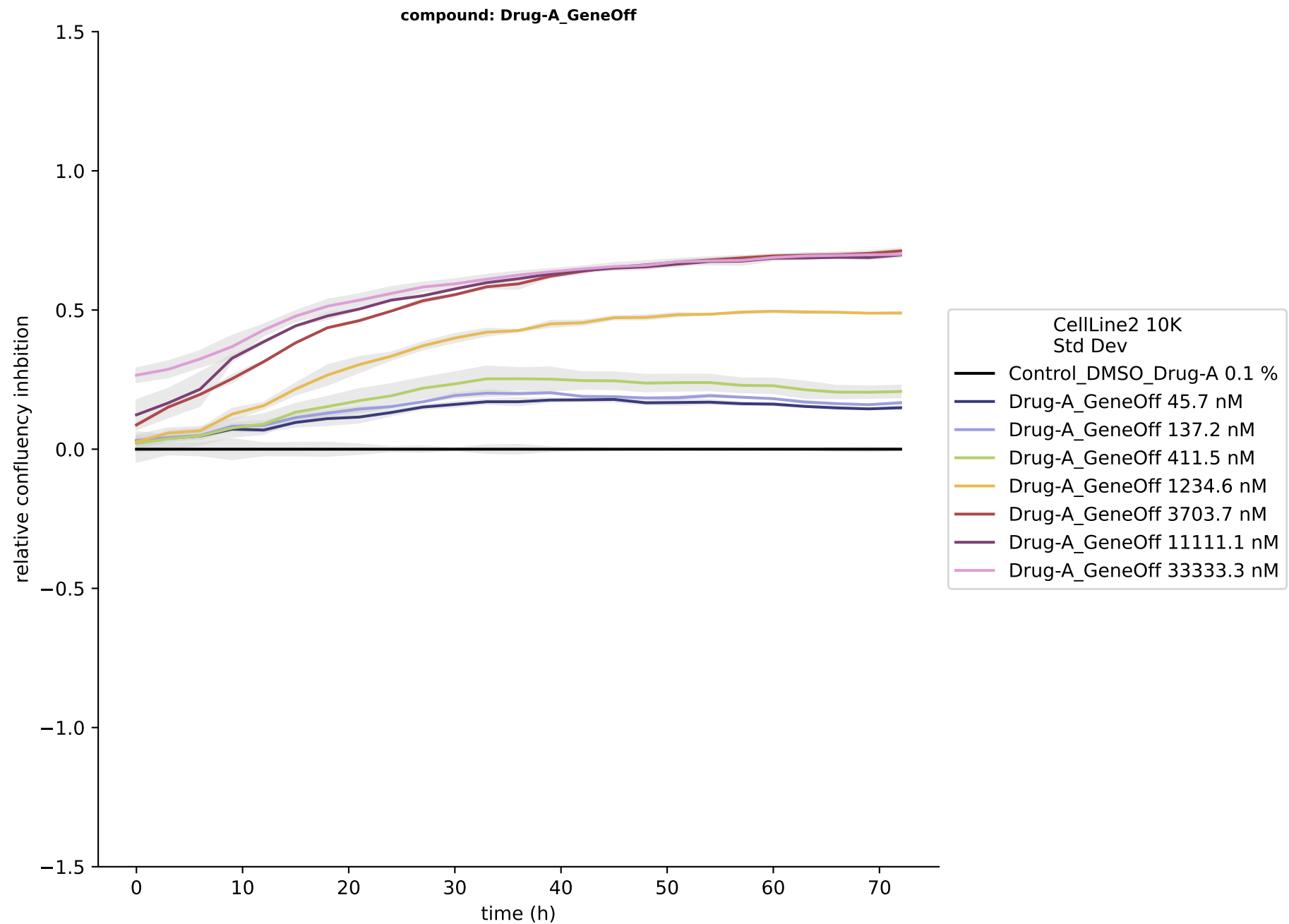
compound: DMSO_Drug-B_GeneOff

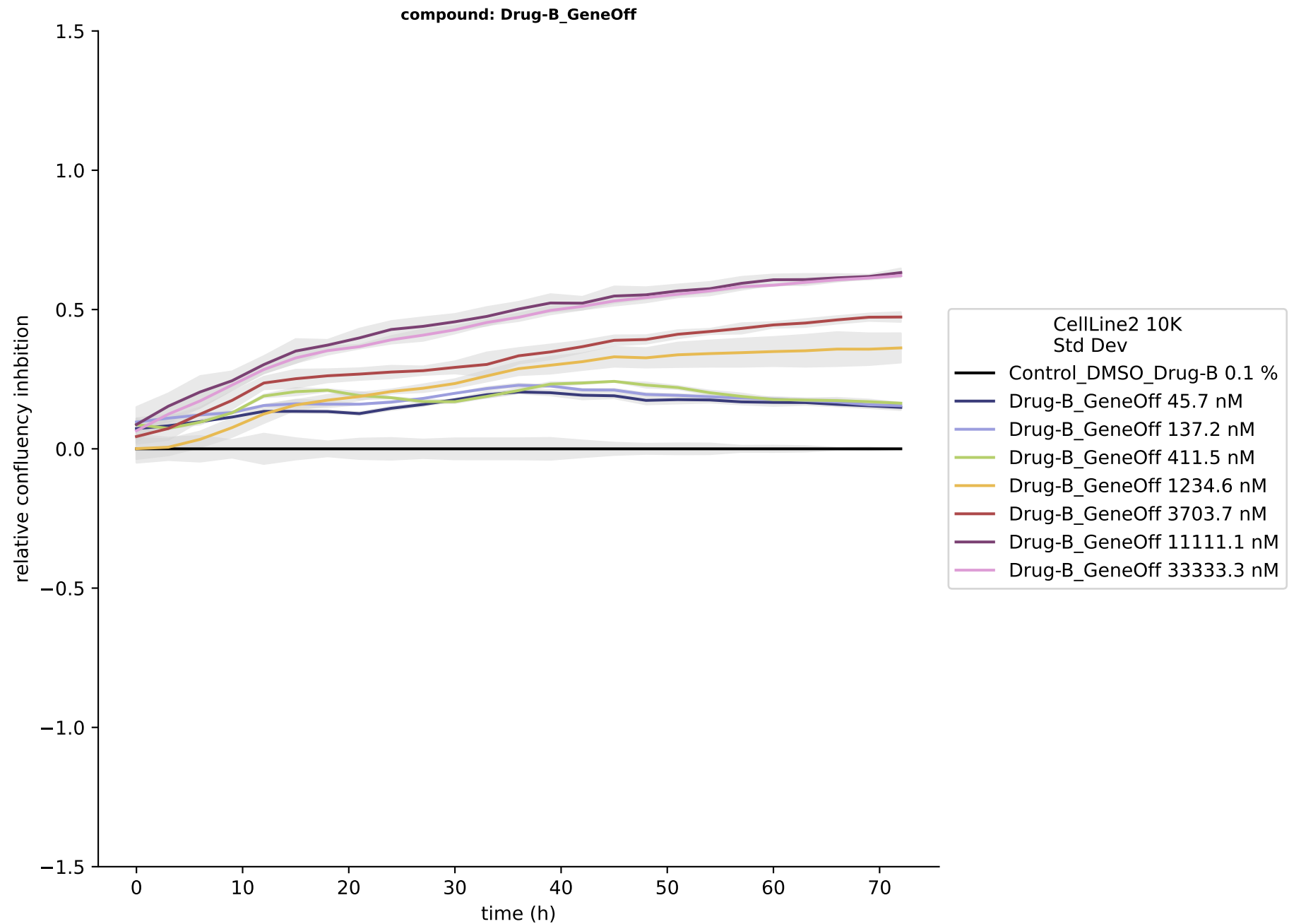


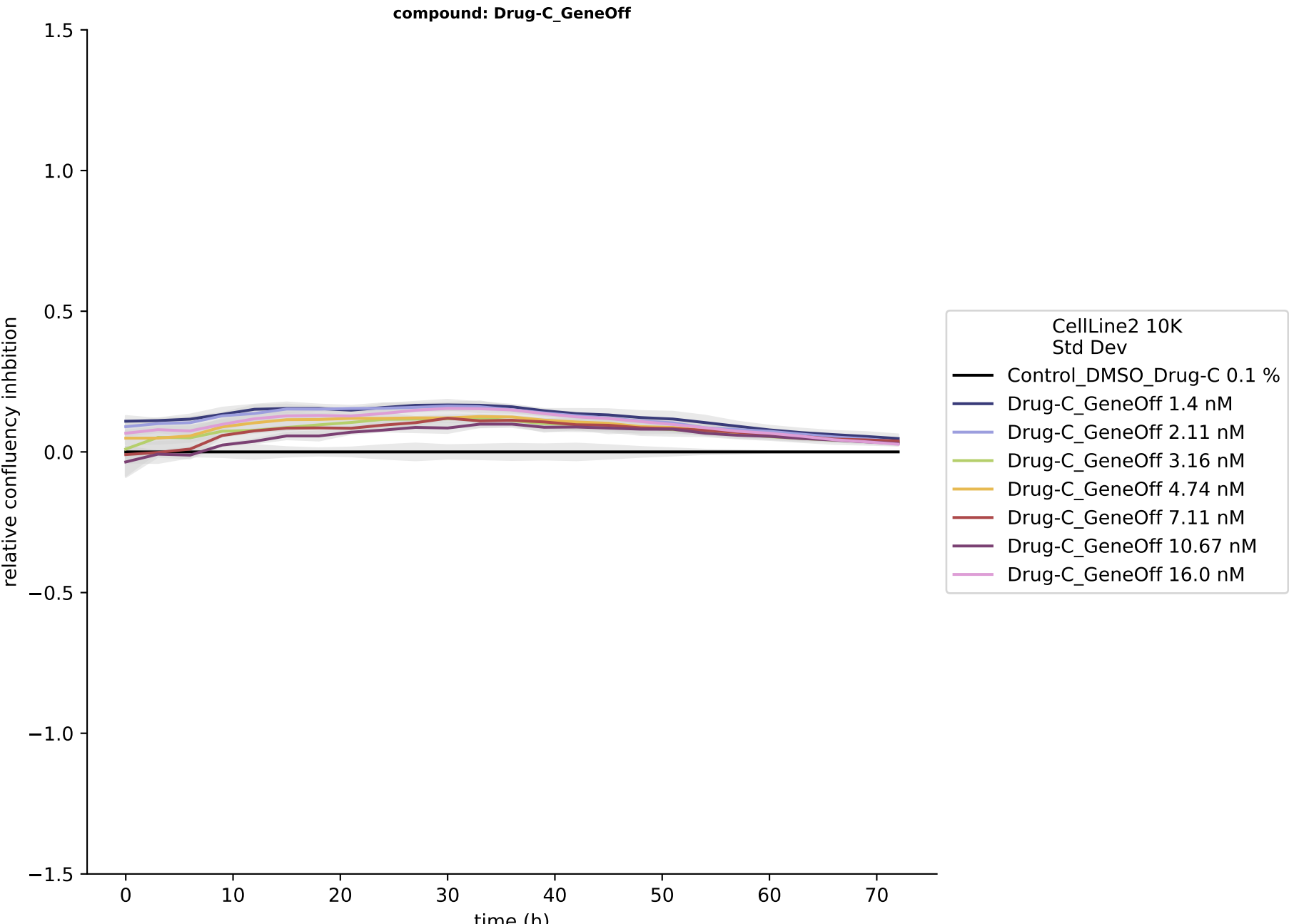
genetic-chemical_perturbagen_several-time_points

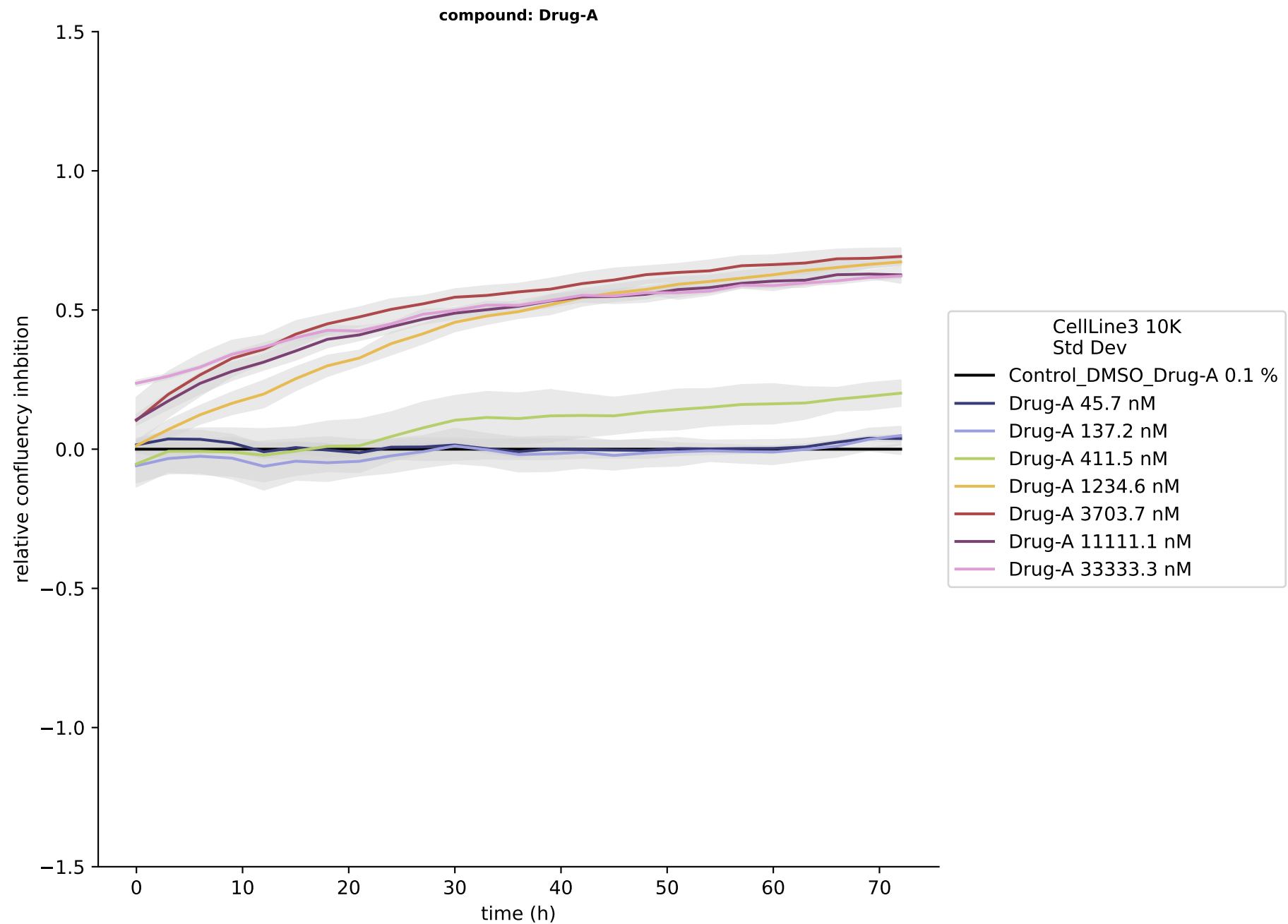
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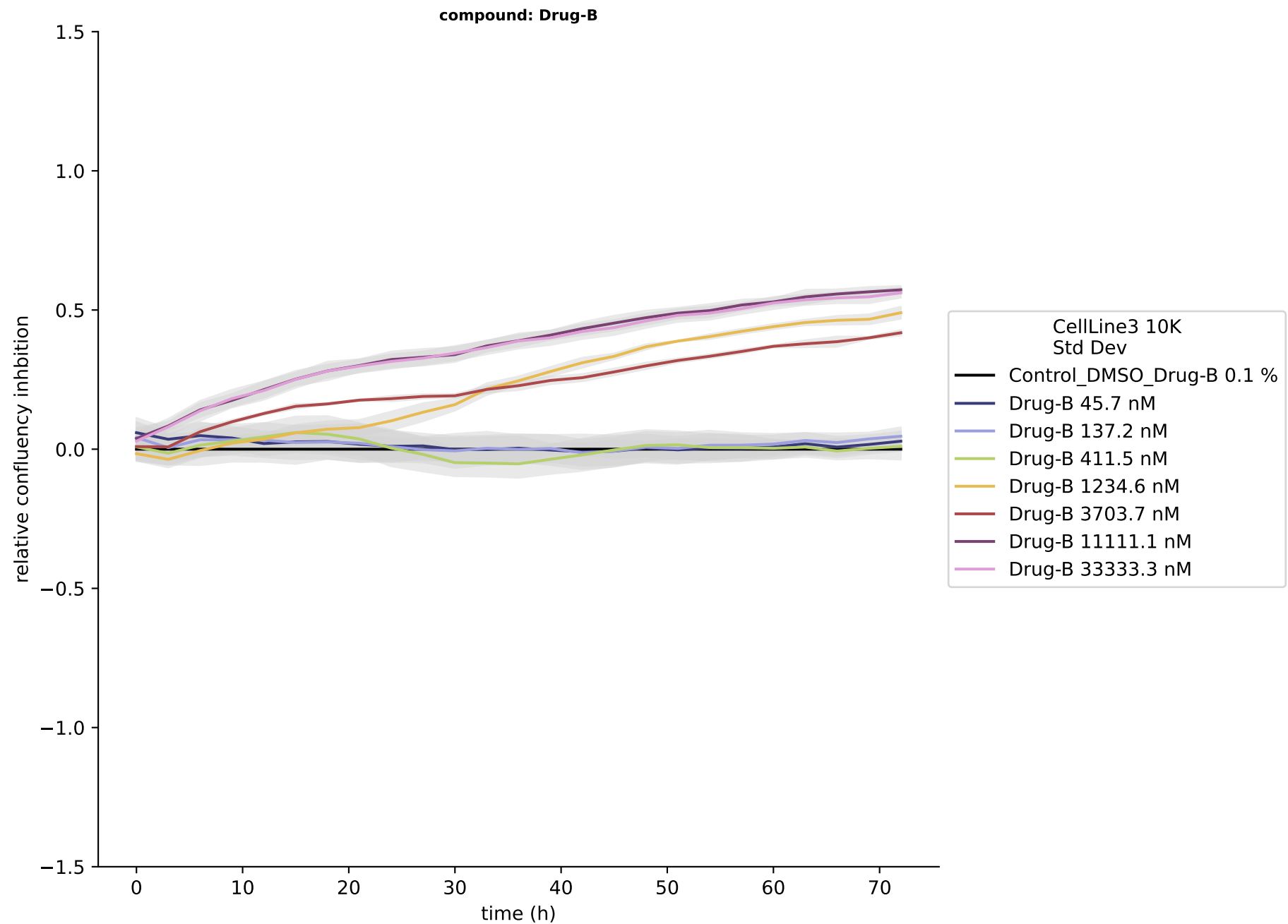




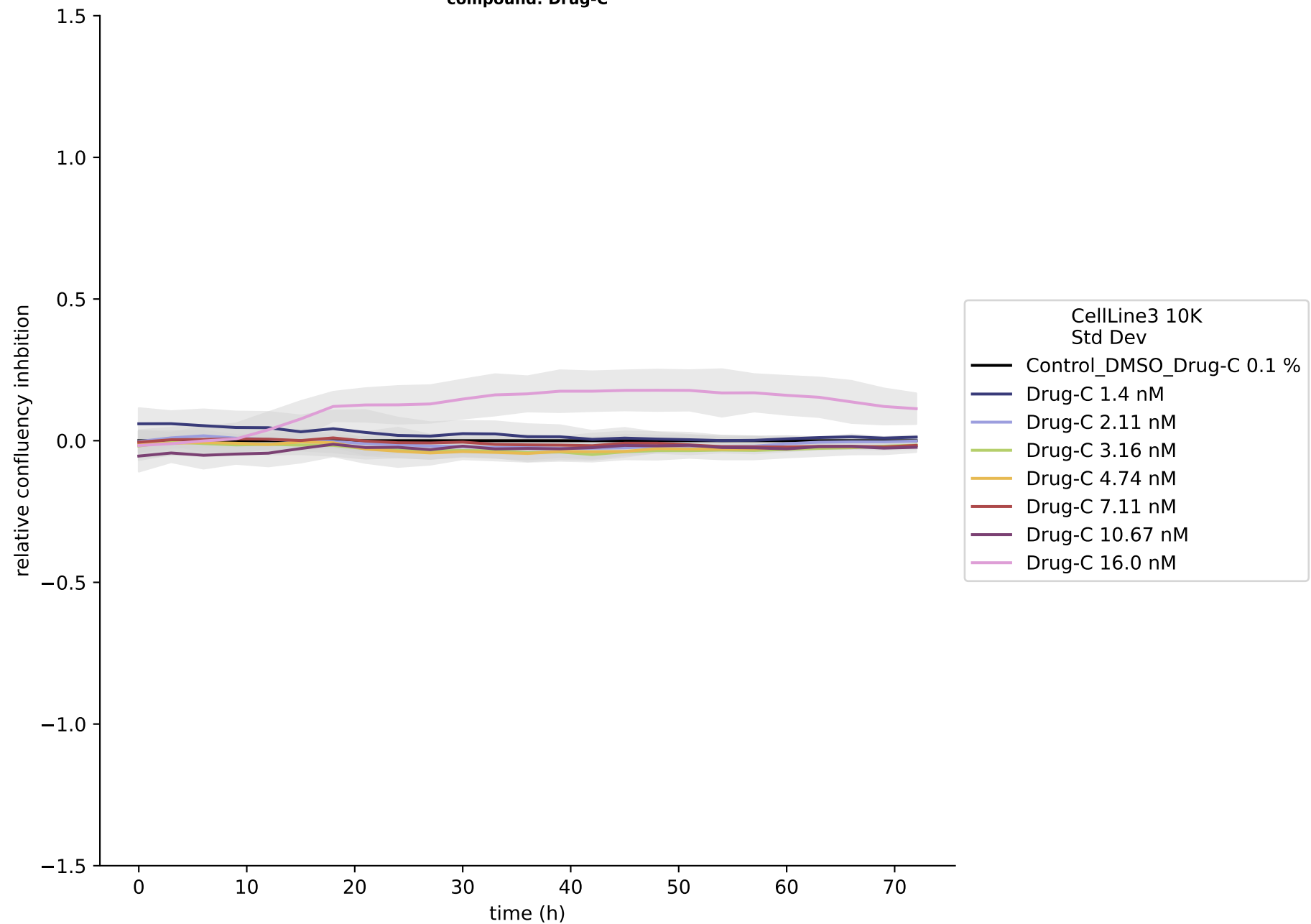






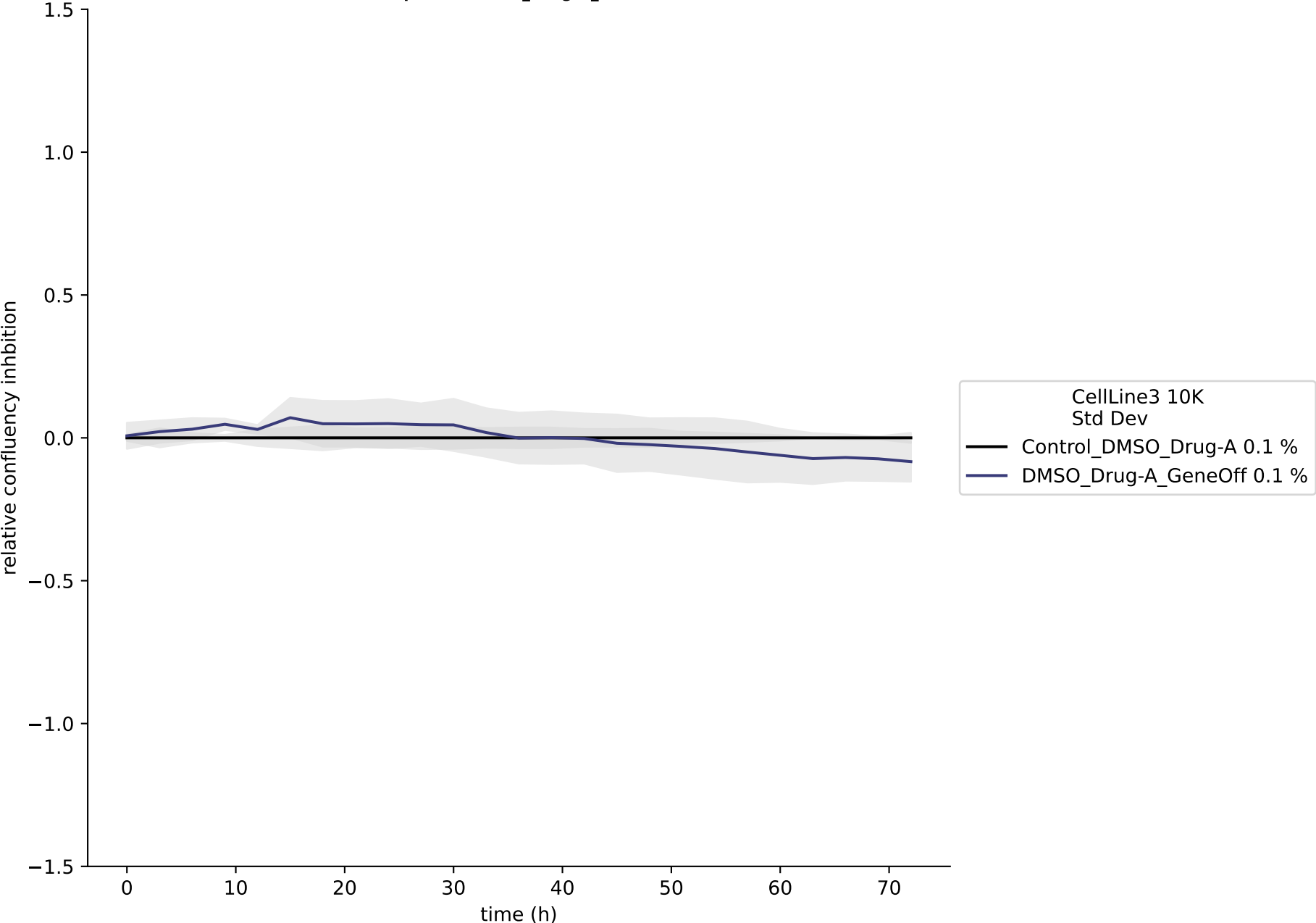


compound: Drug-C

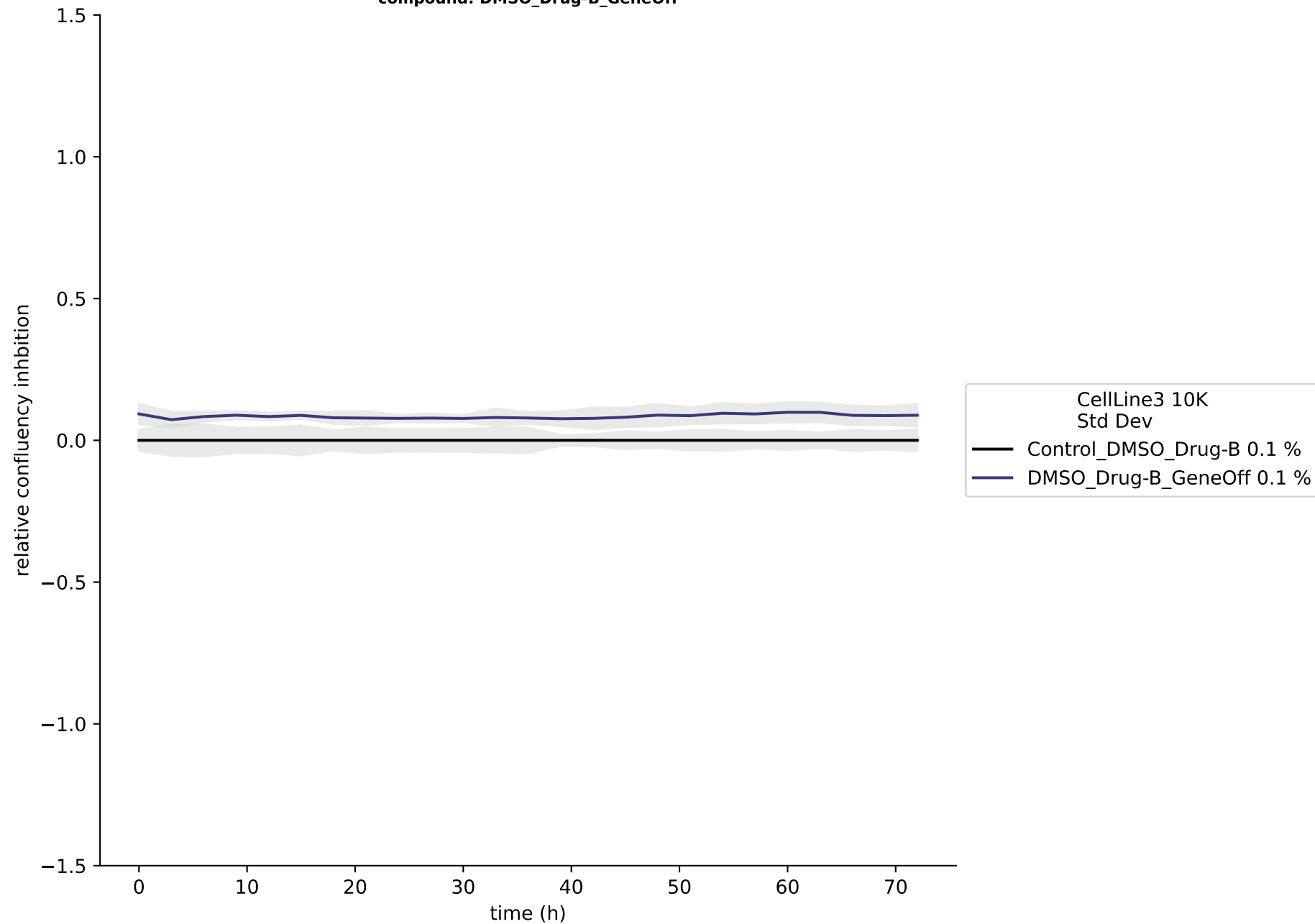


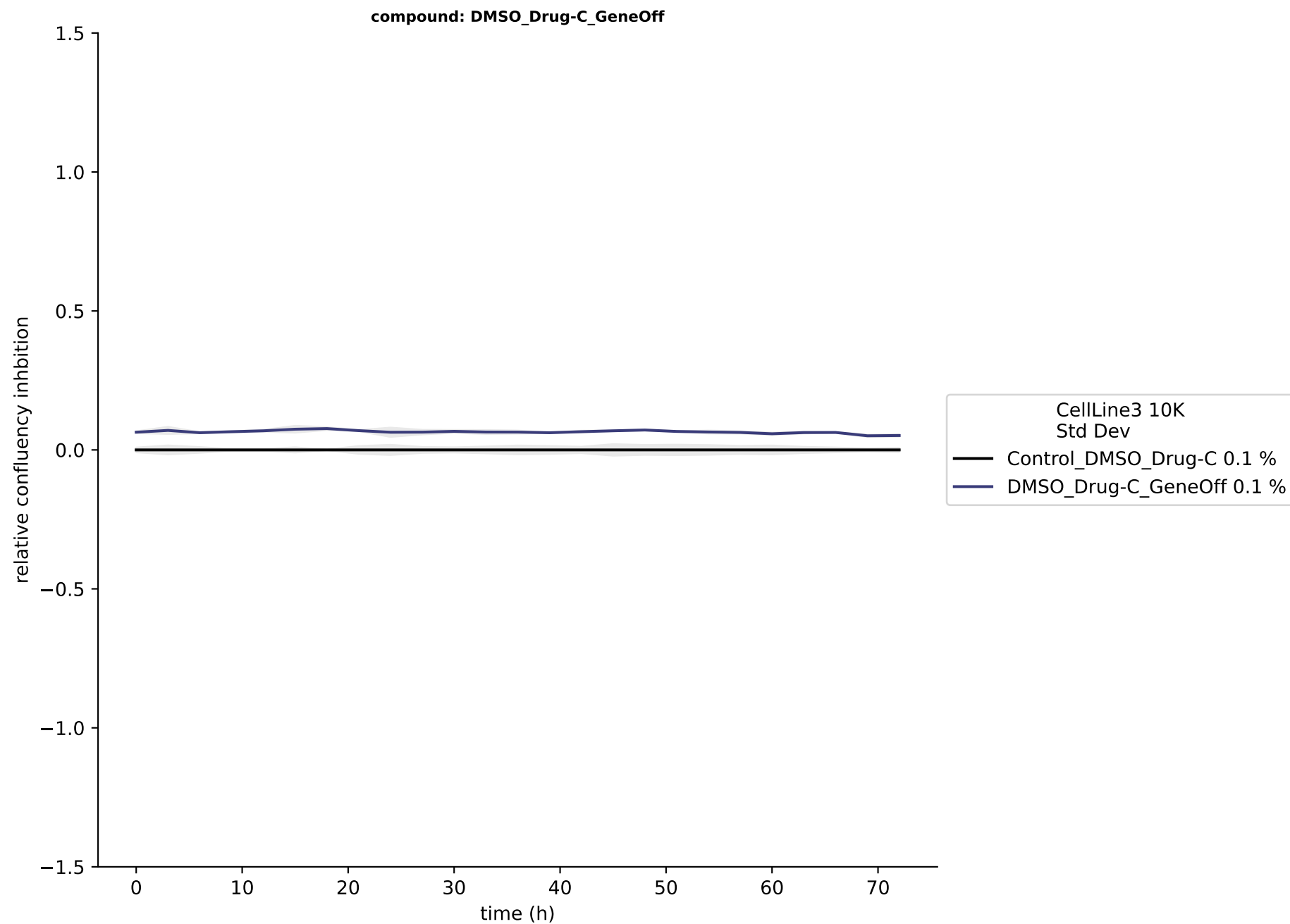
genetic-chemical_perturbagen_several-time_points

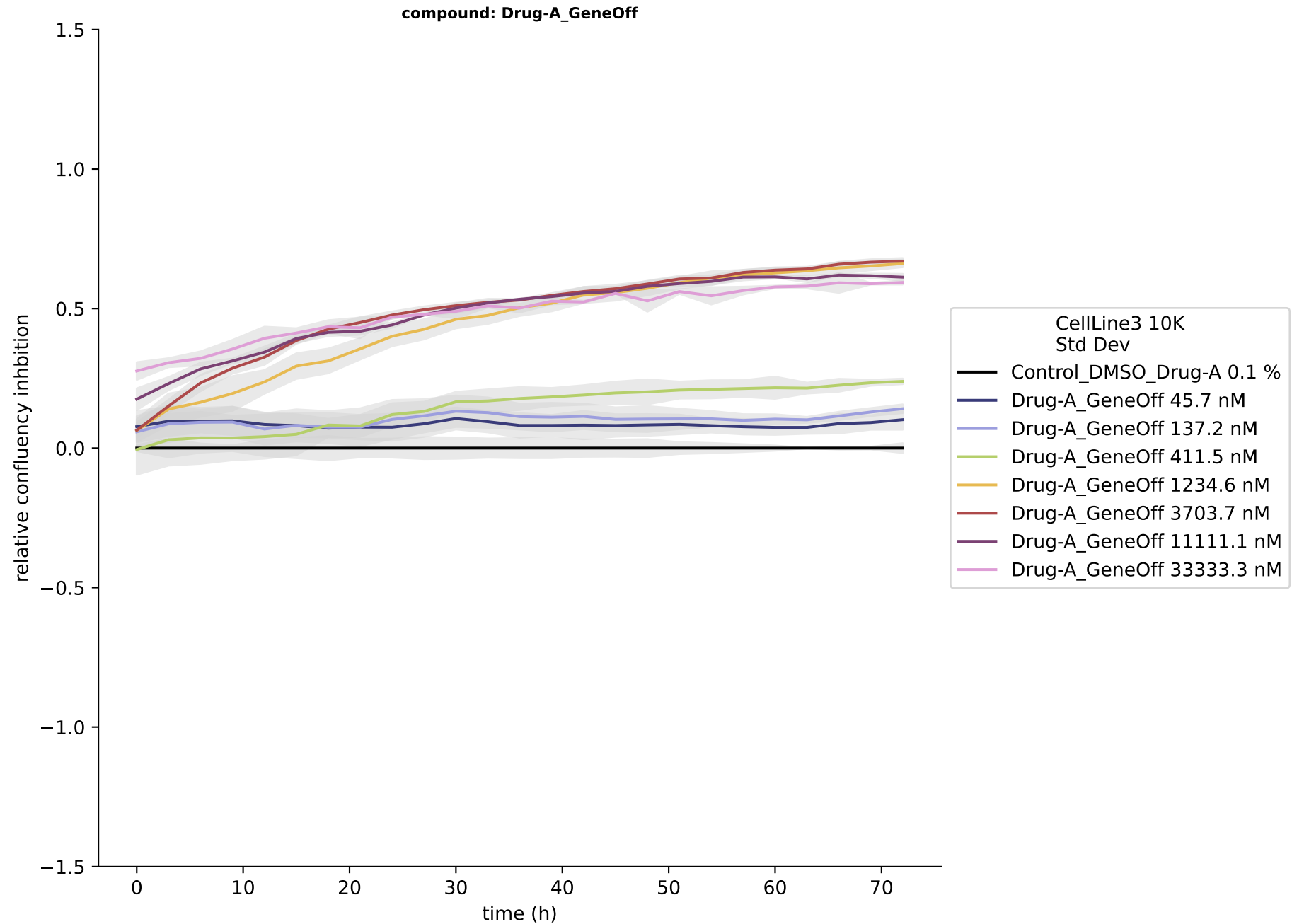
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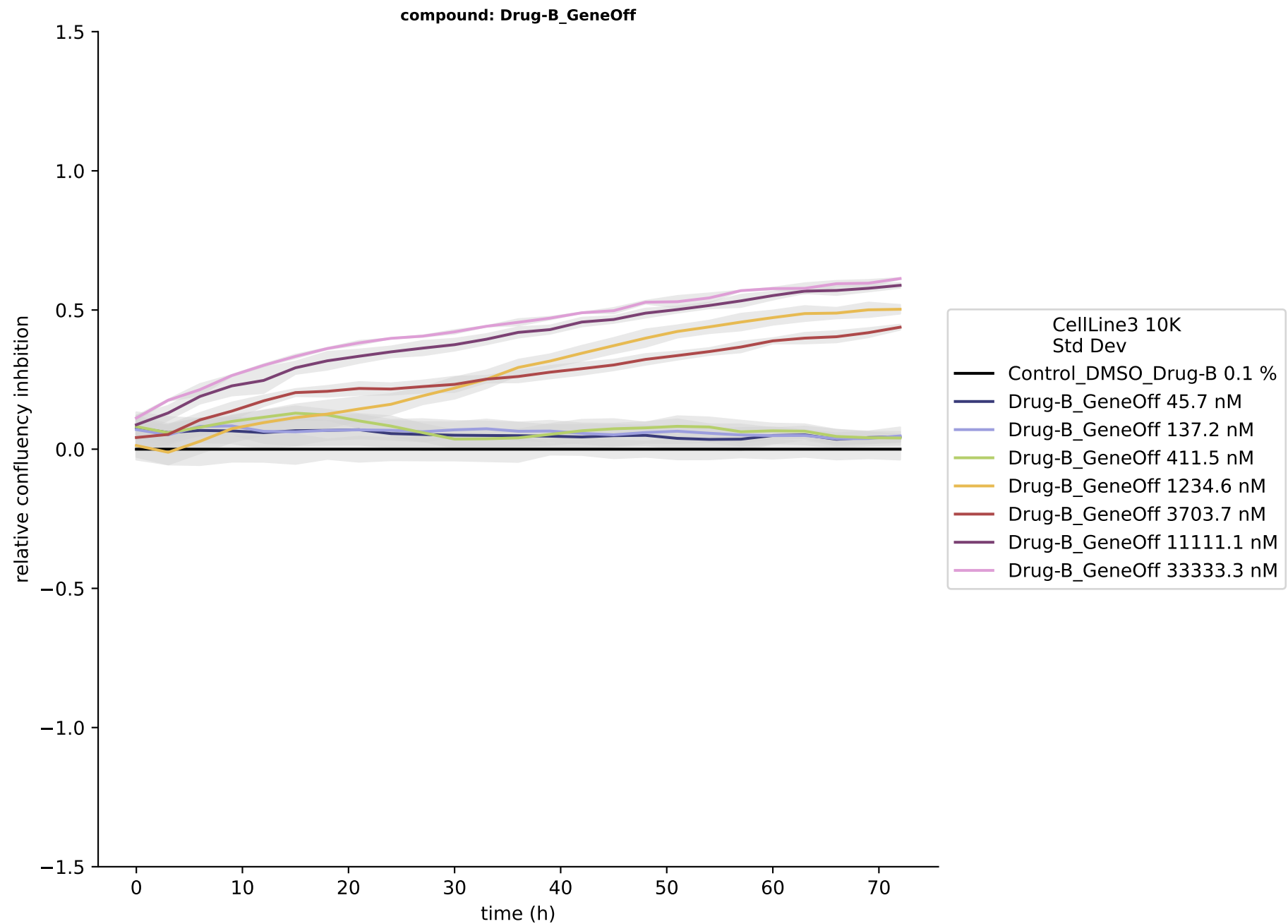
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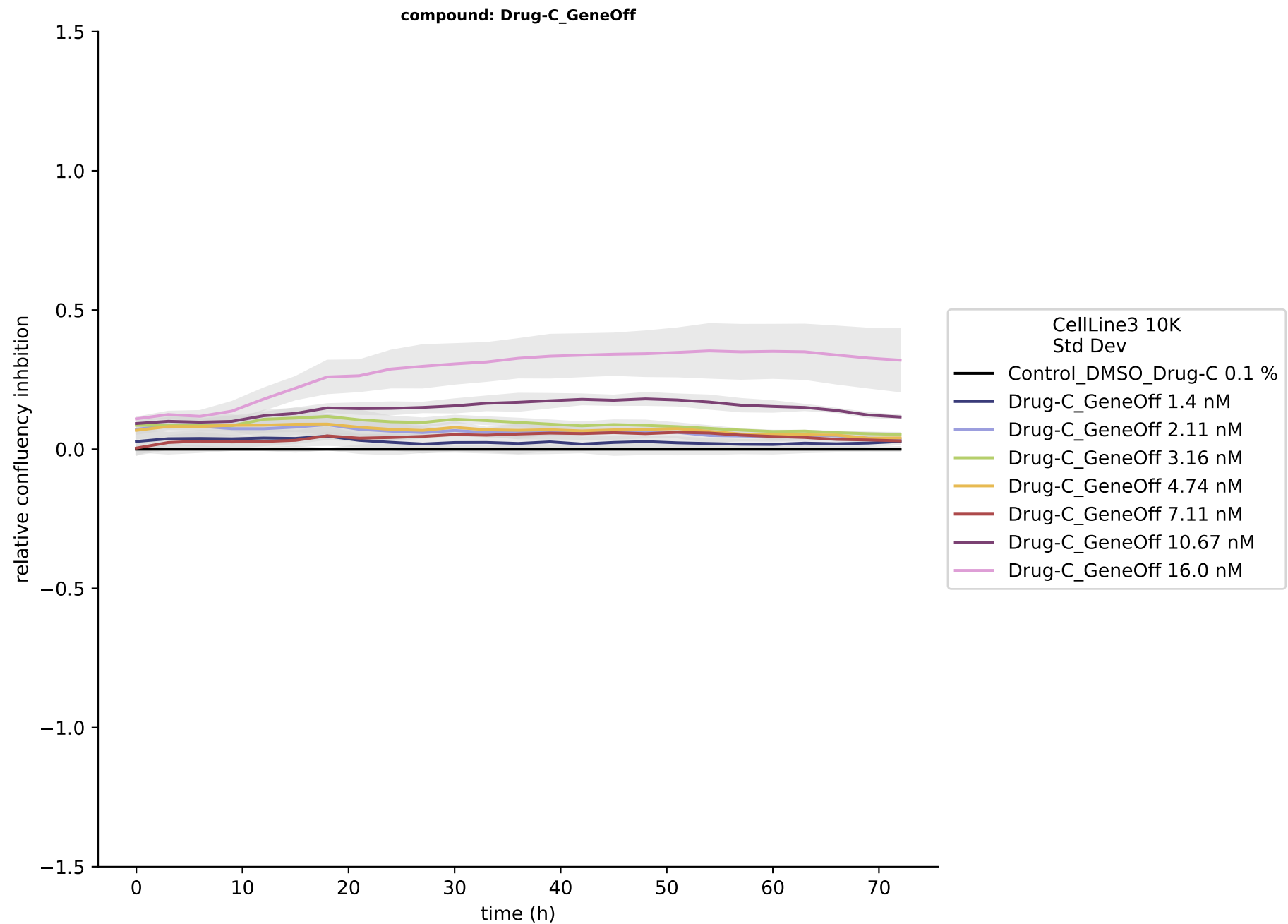




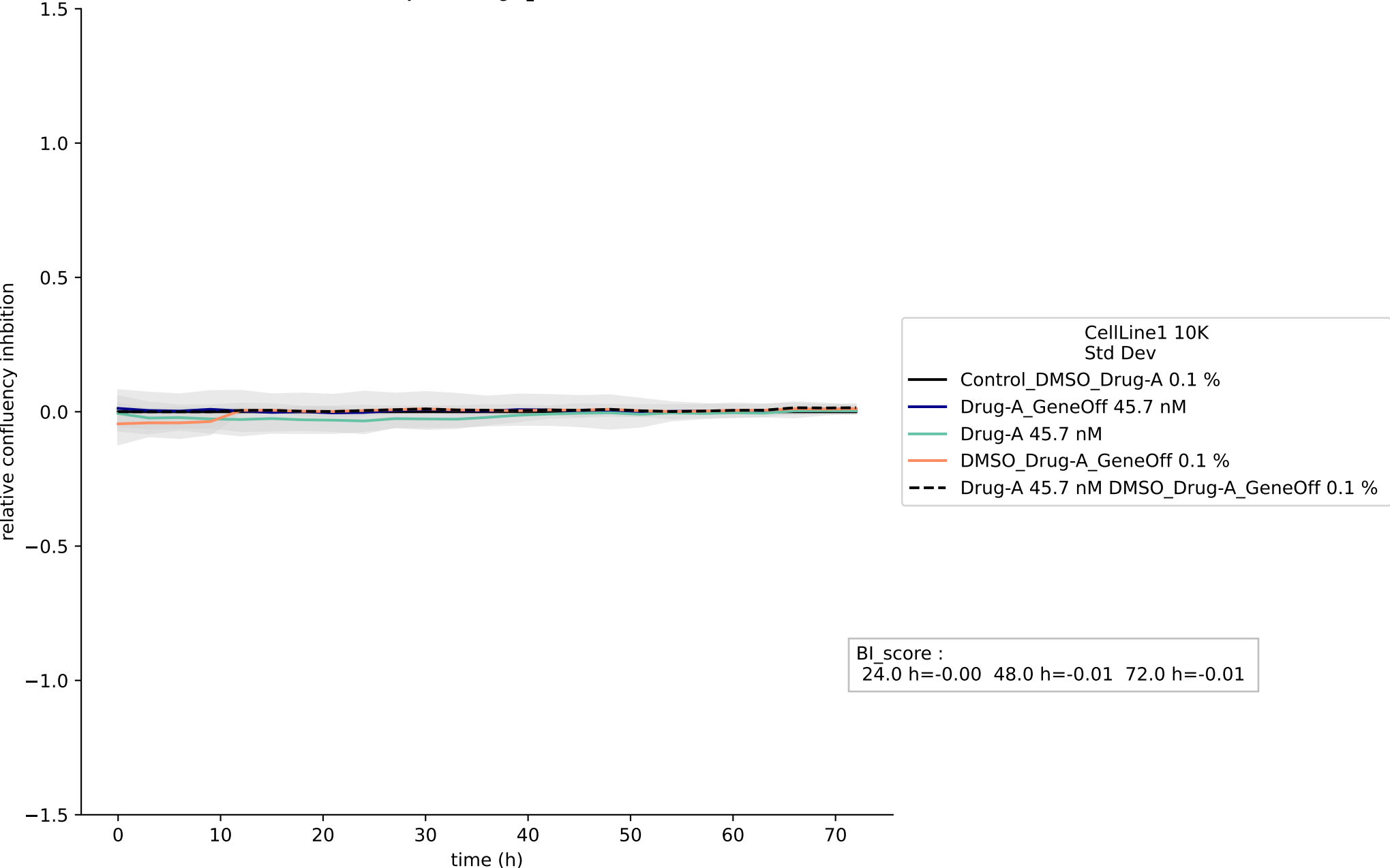


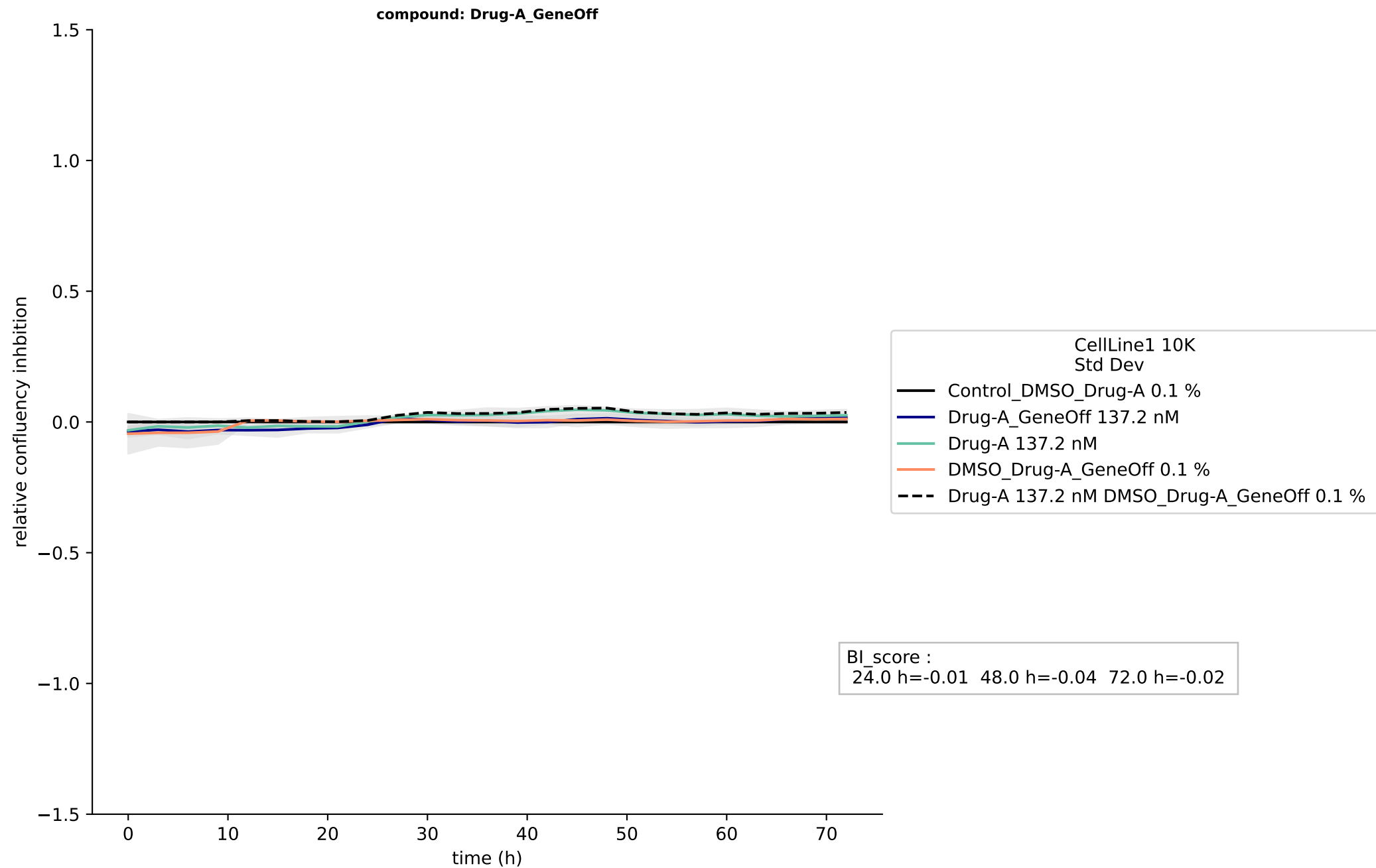
genetic-chemical_perturbagen_several-time_points

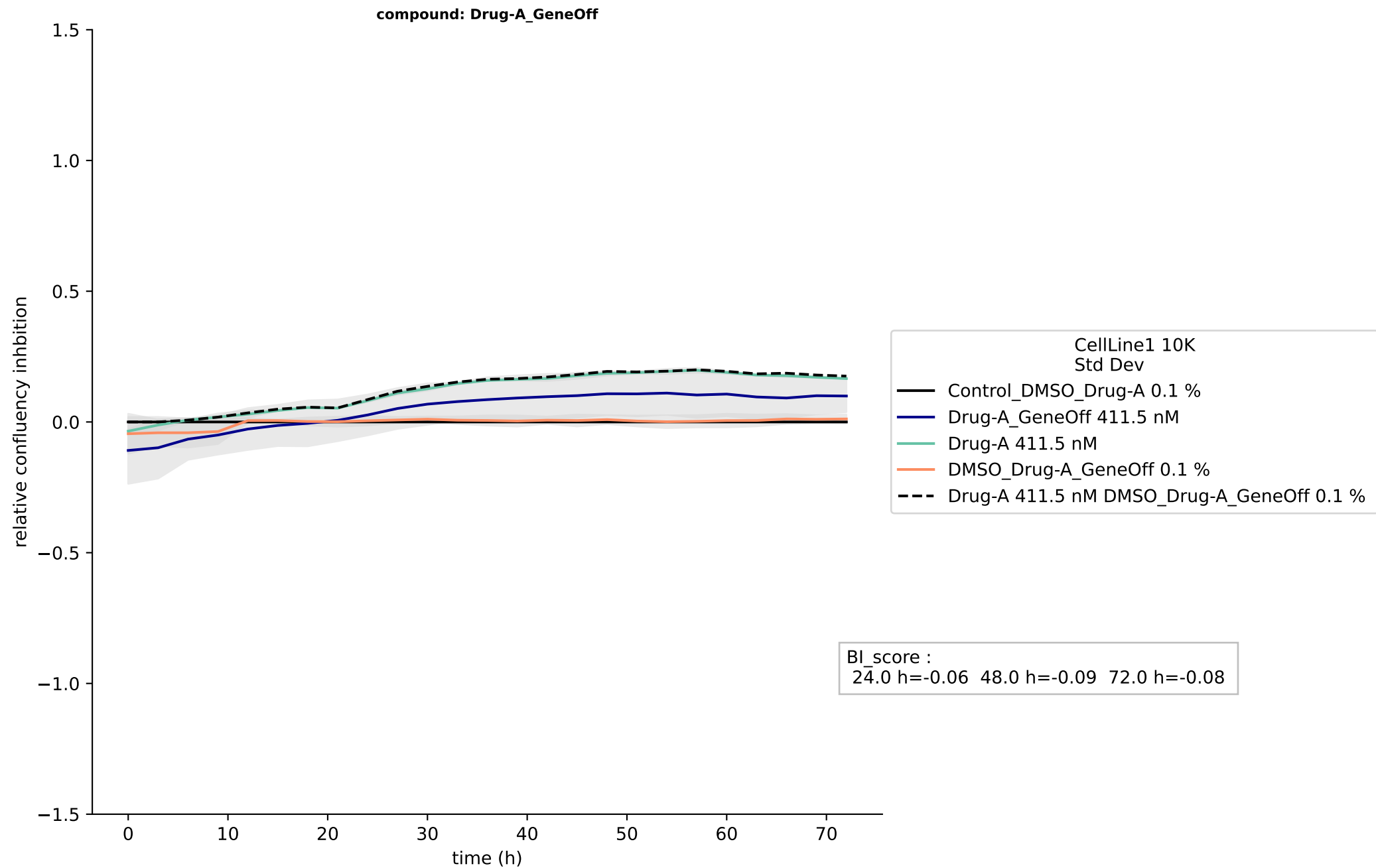




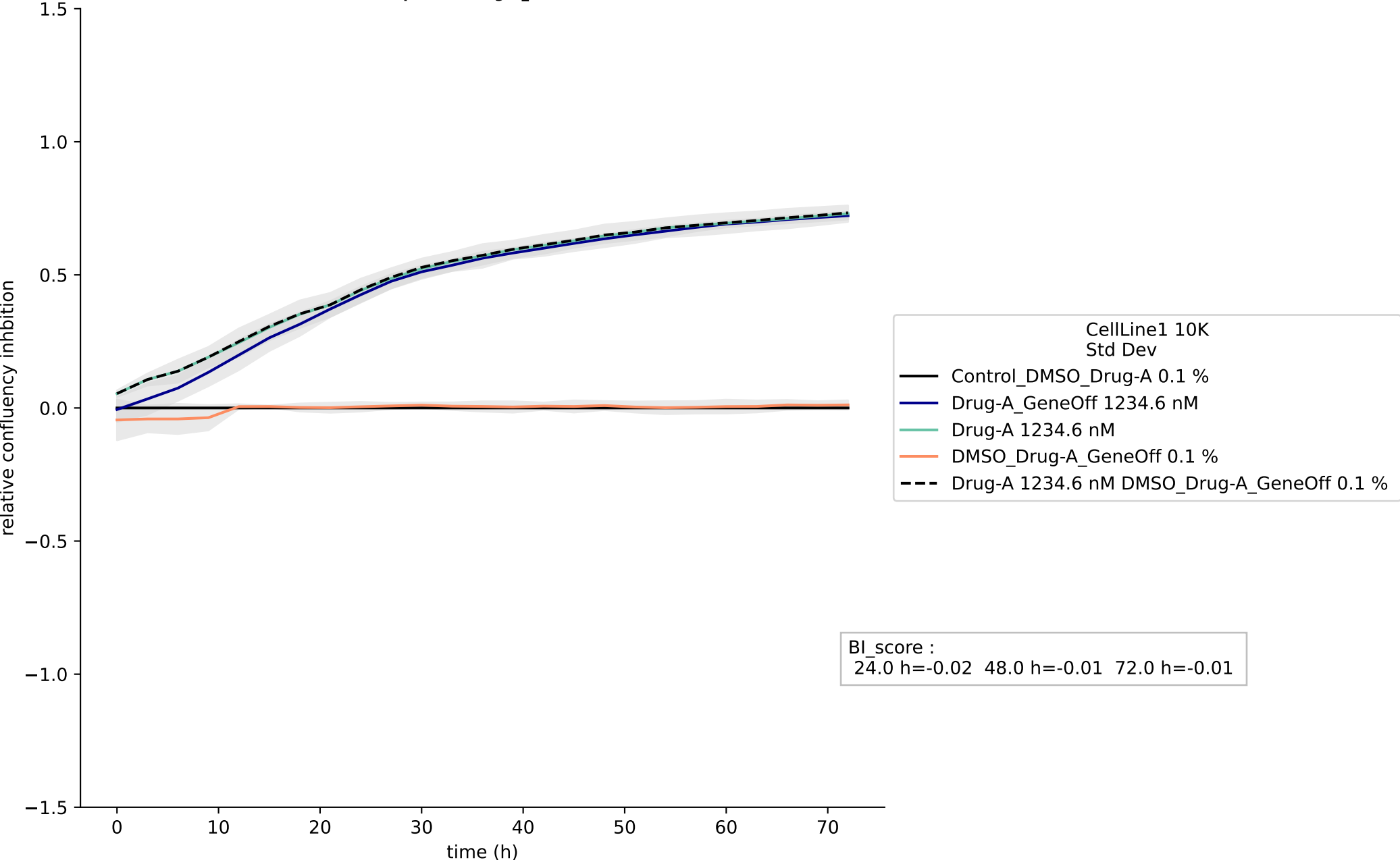
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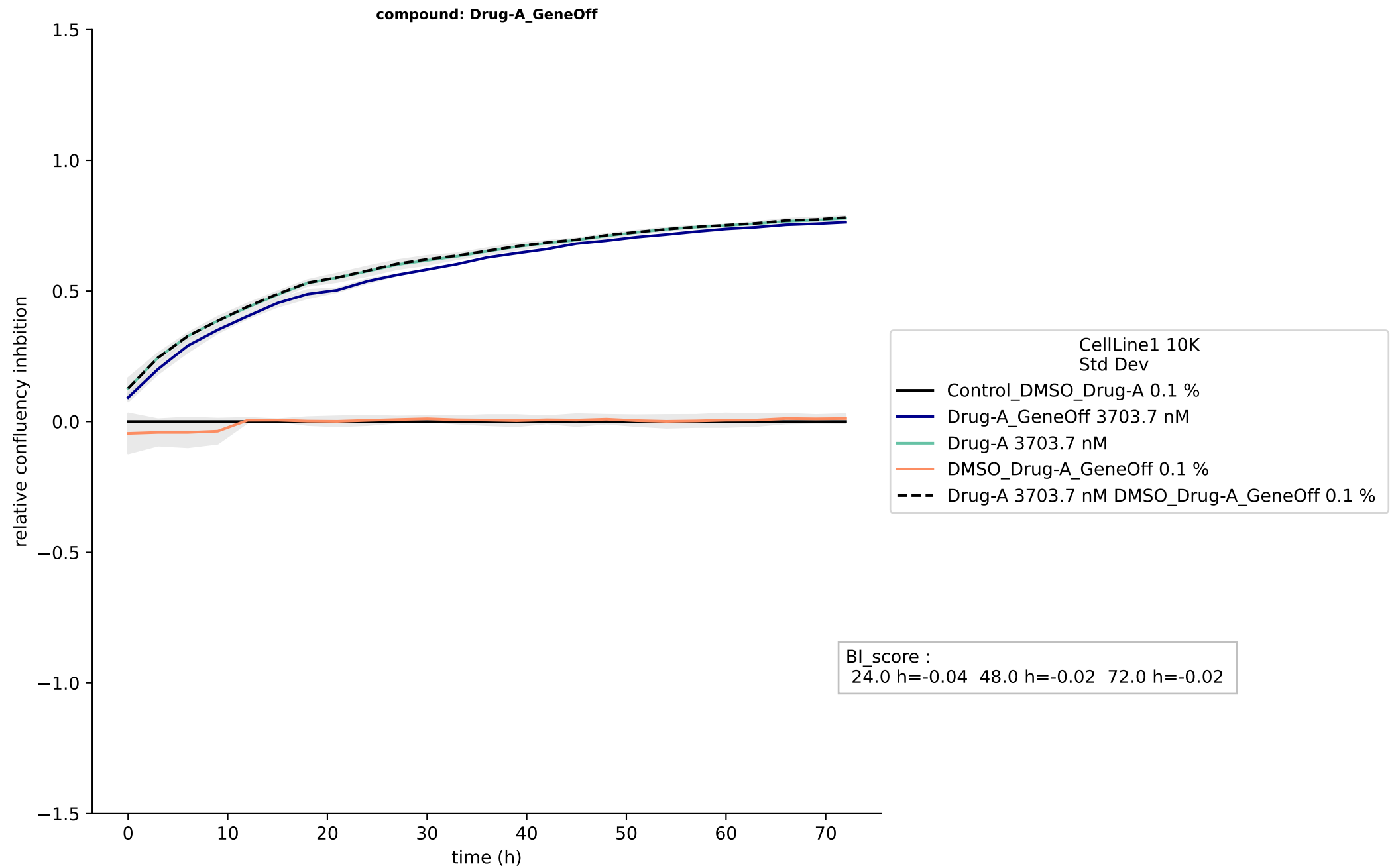


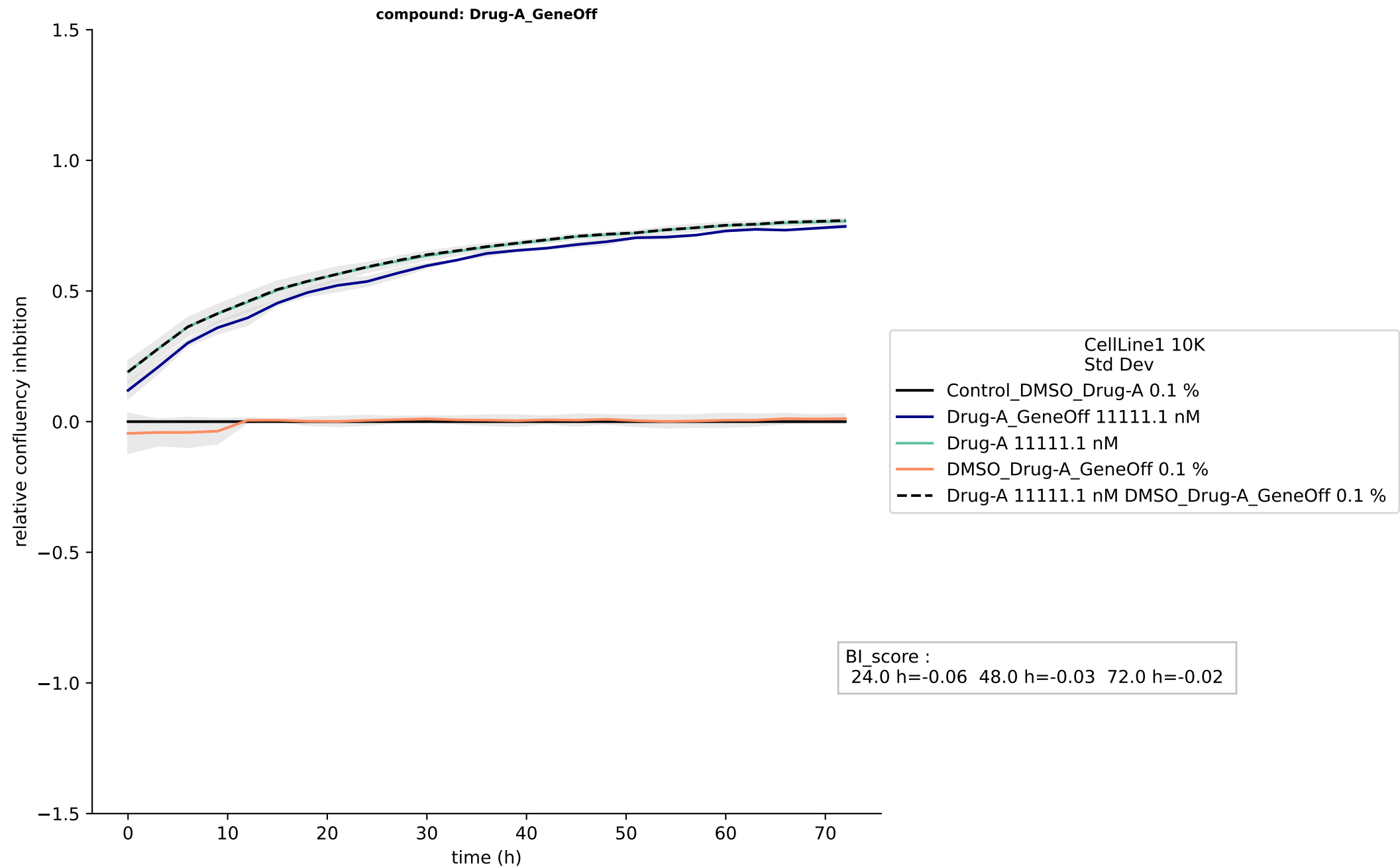




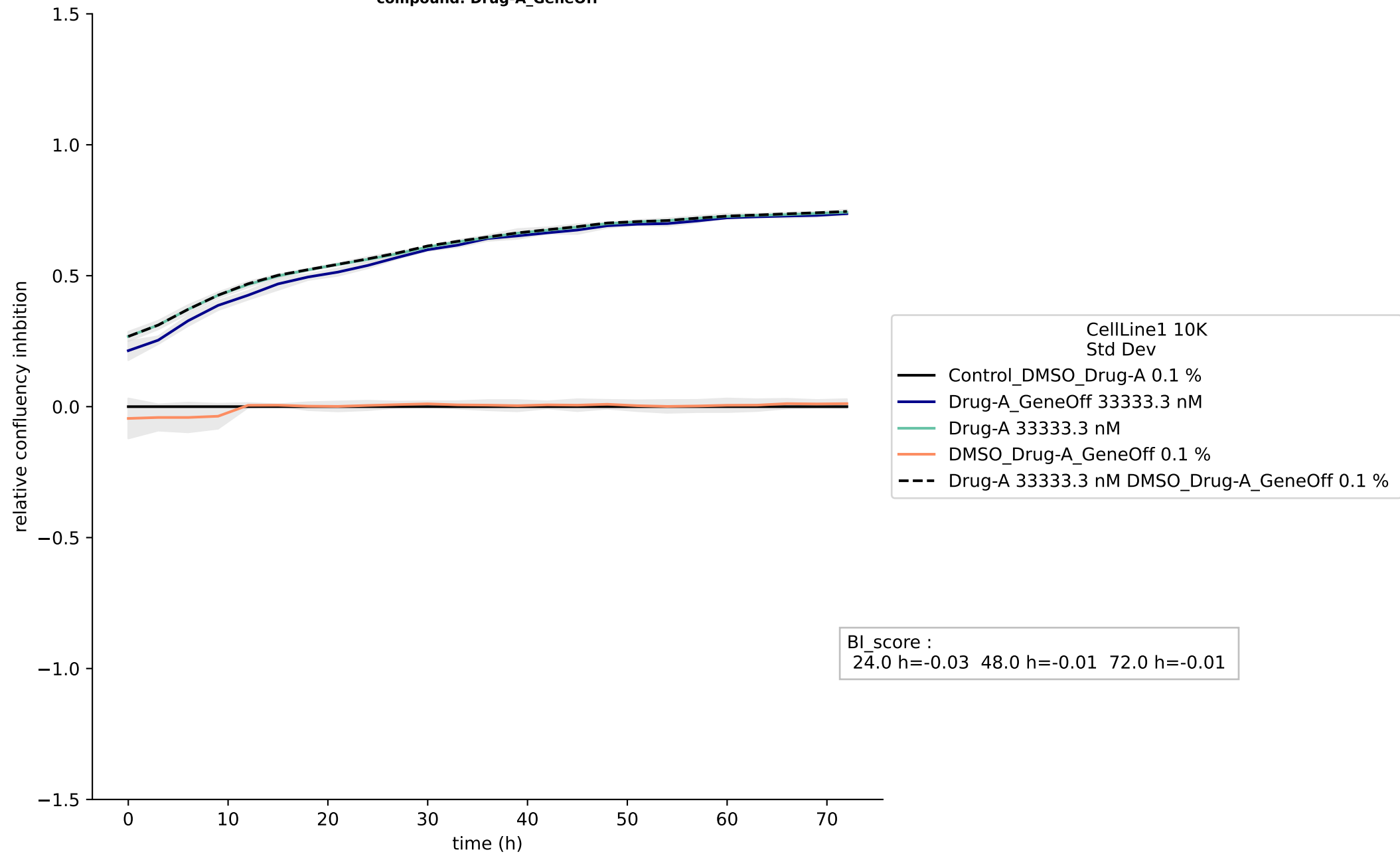
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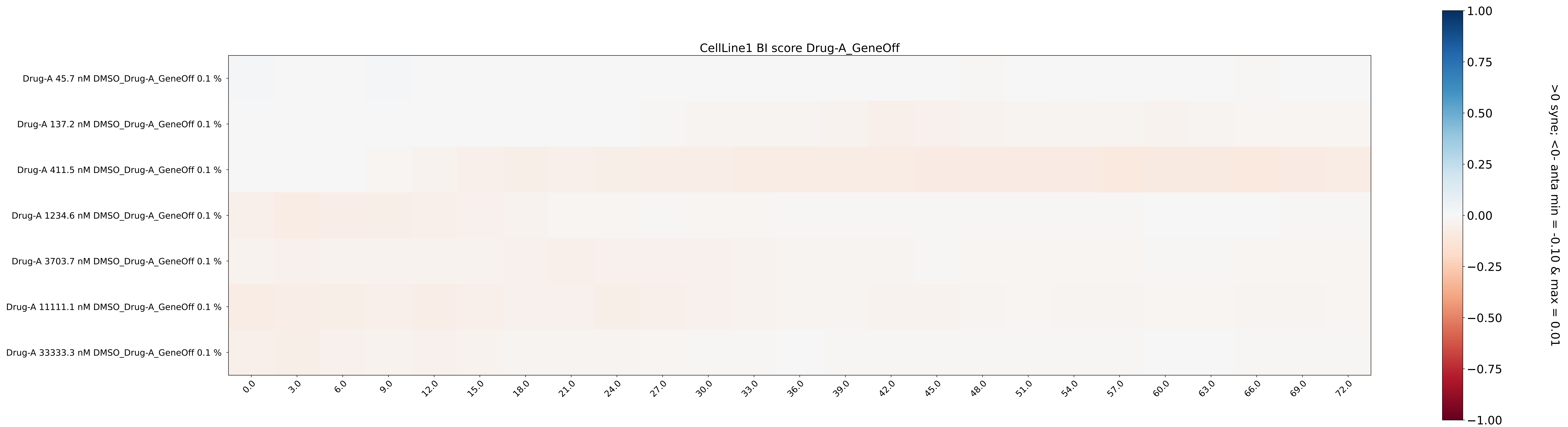


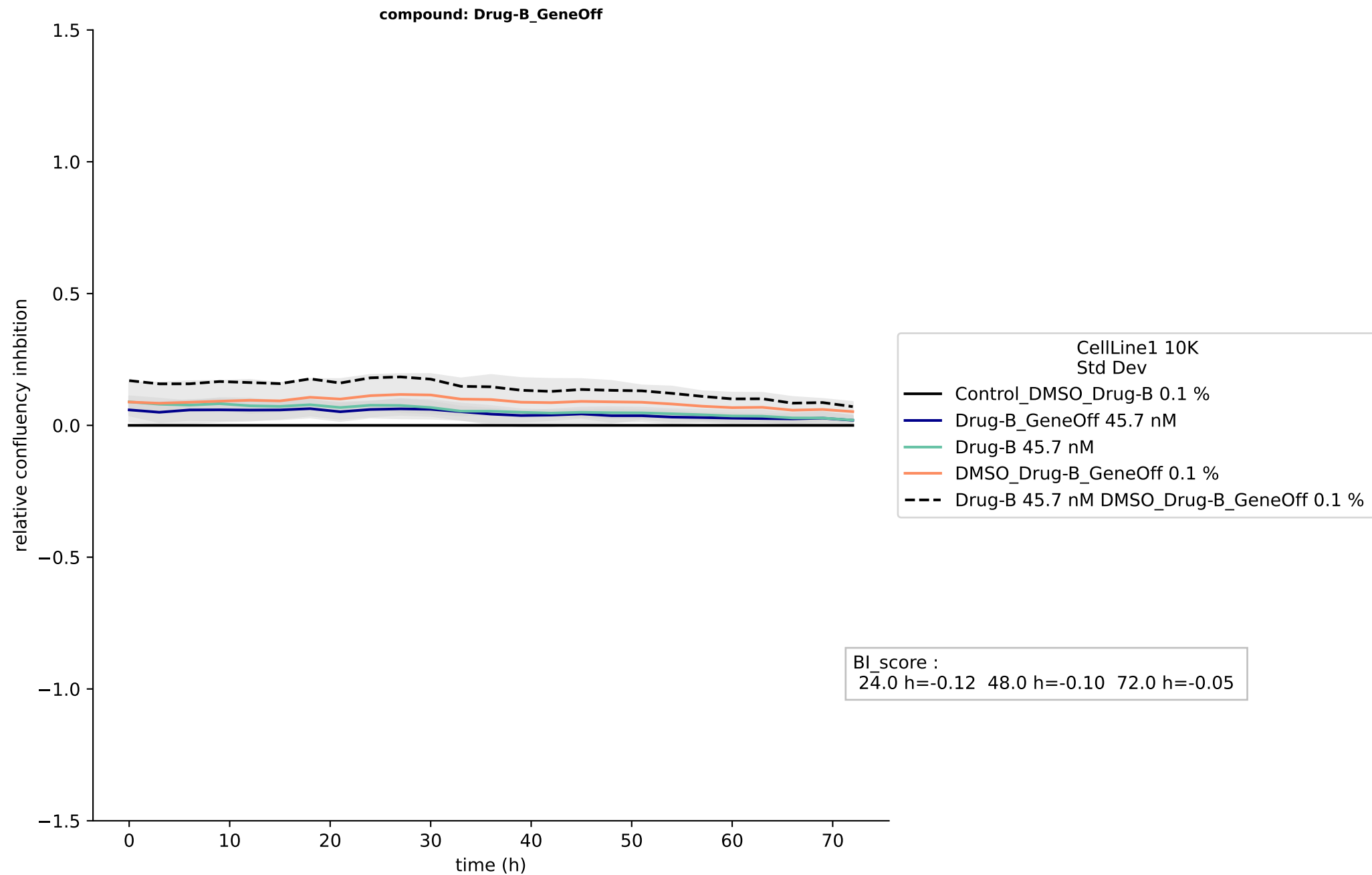


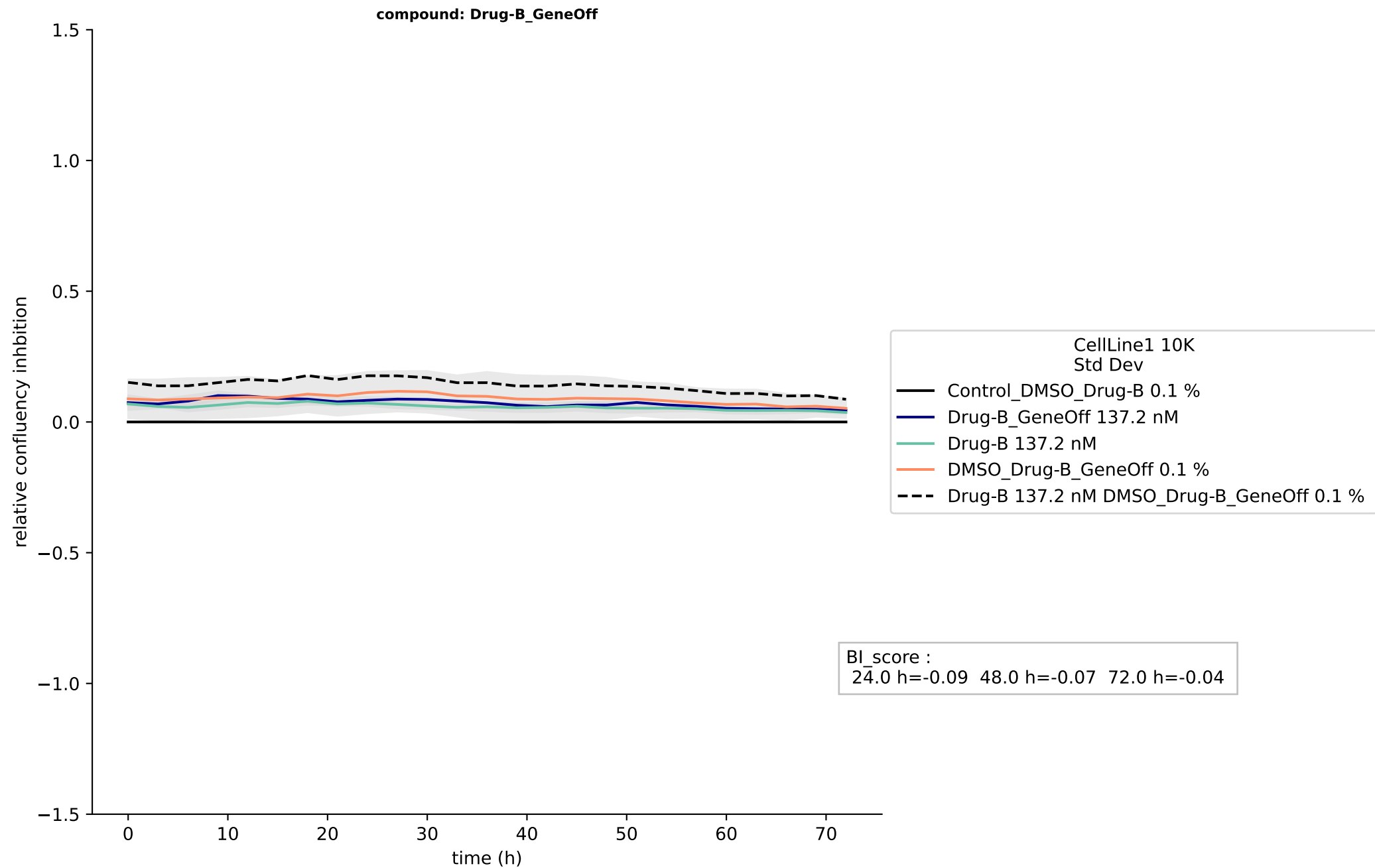


compound: Drug-A_GeneOff

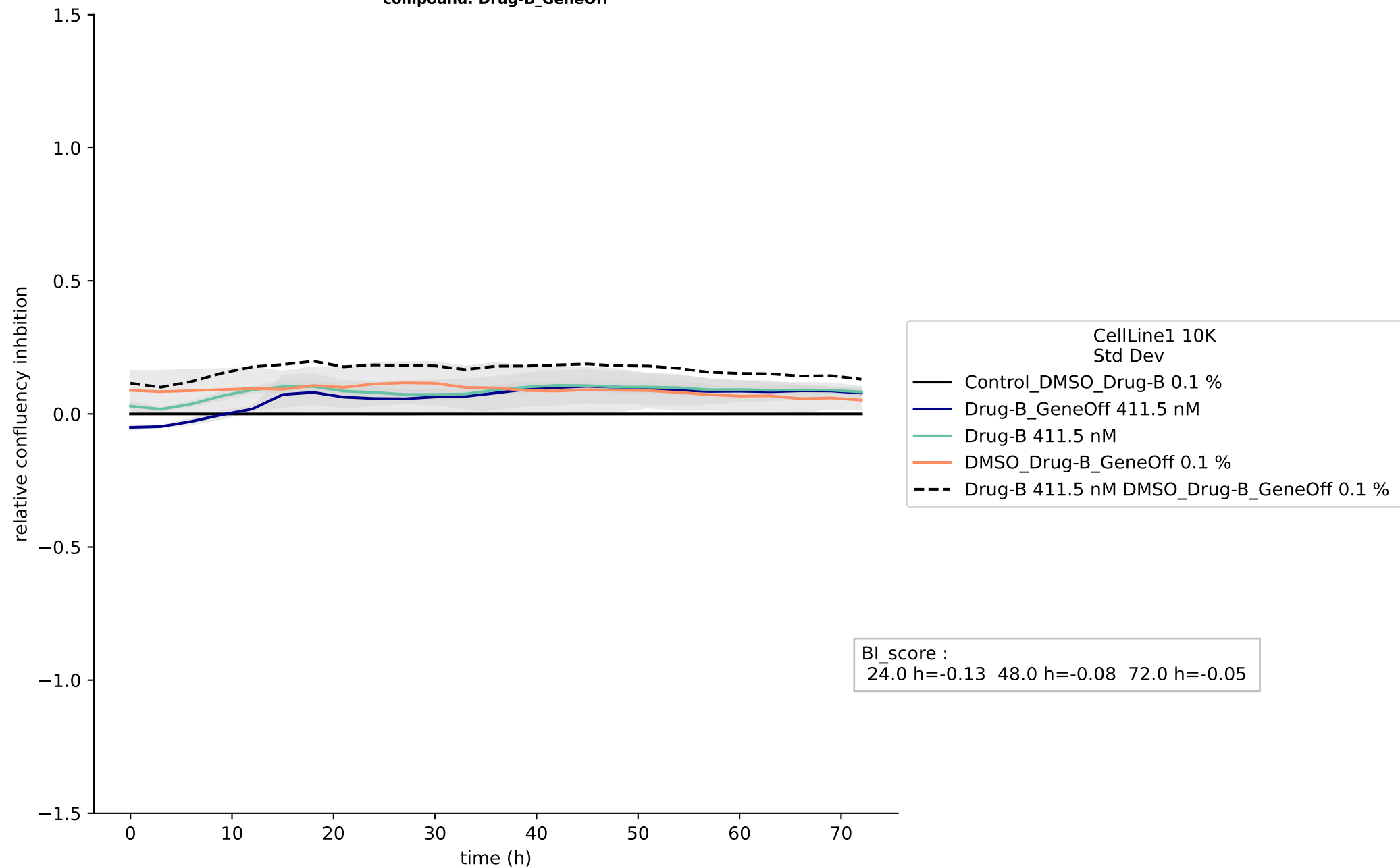


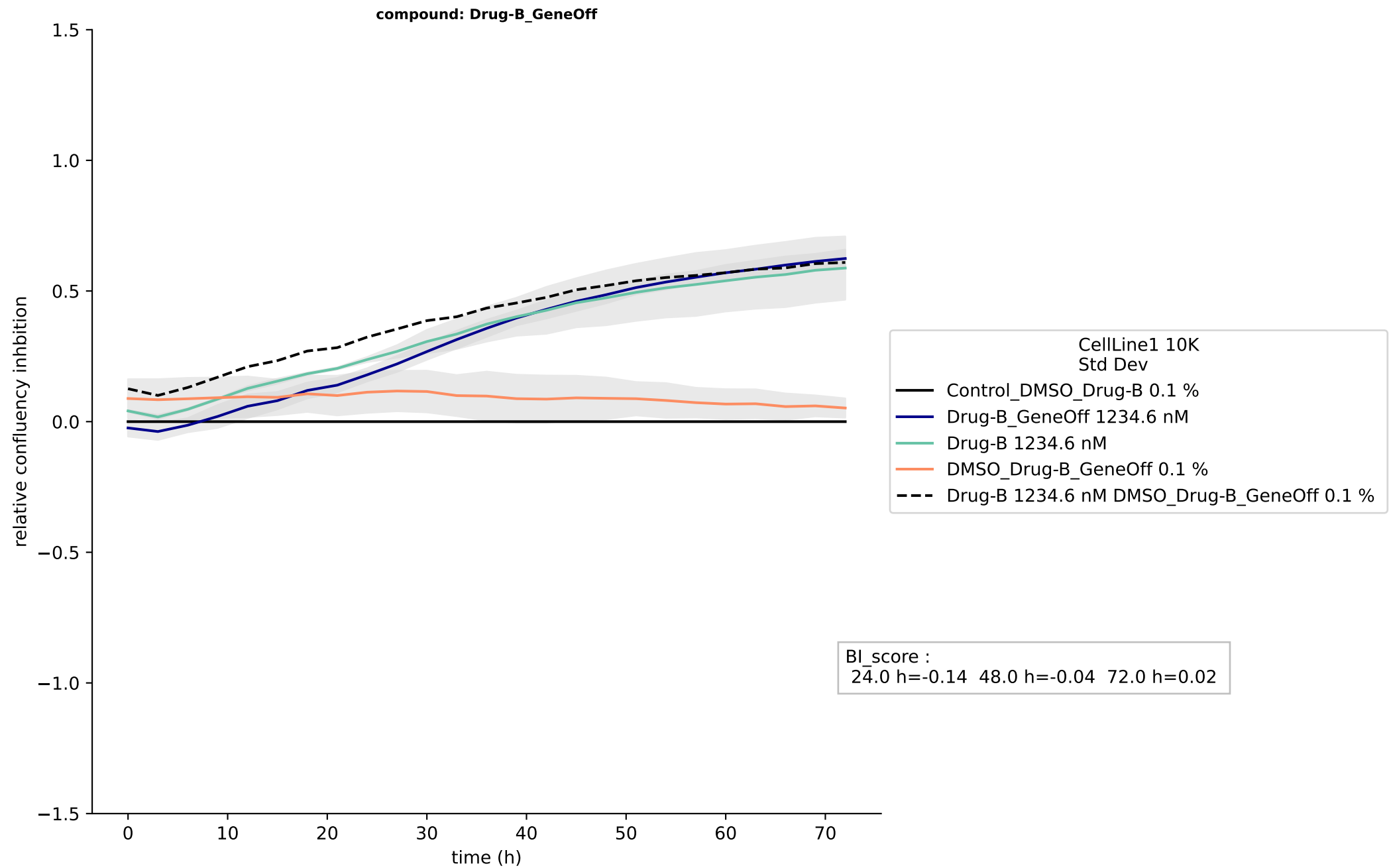


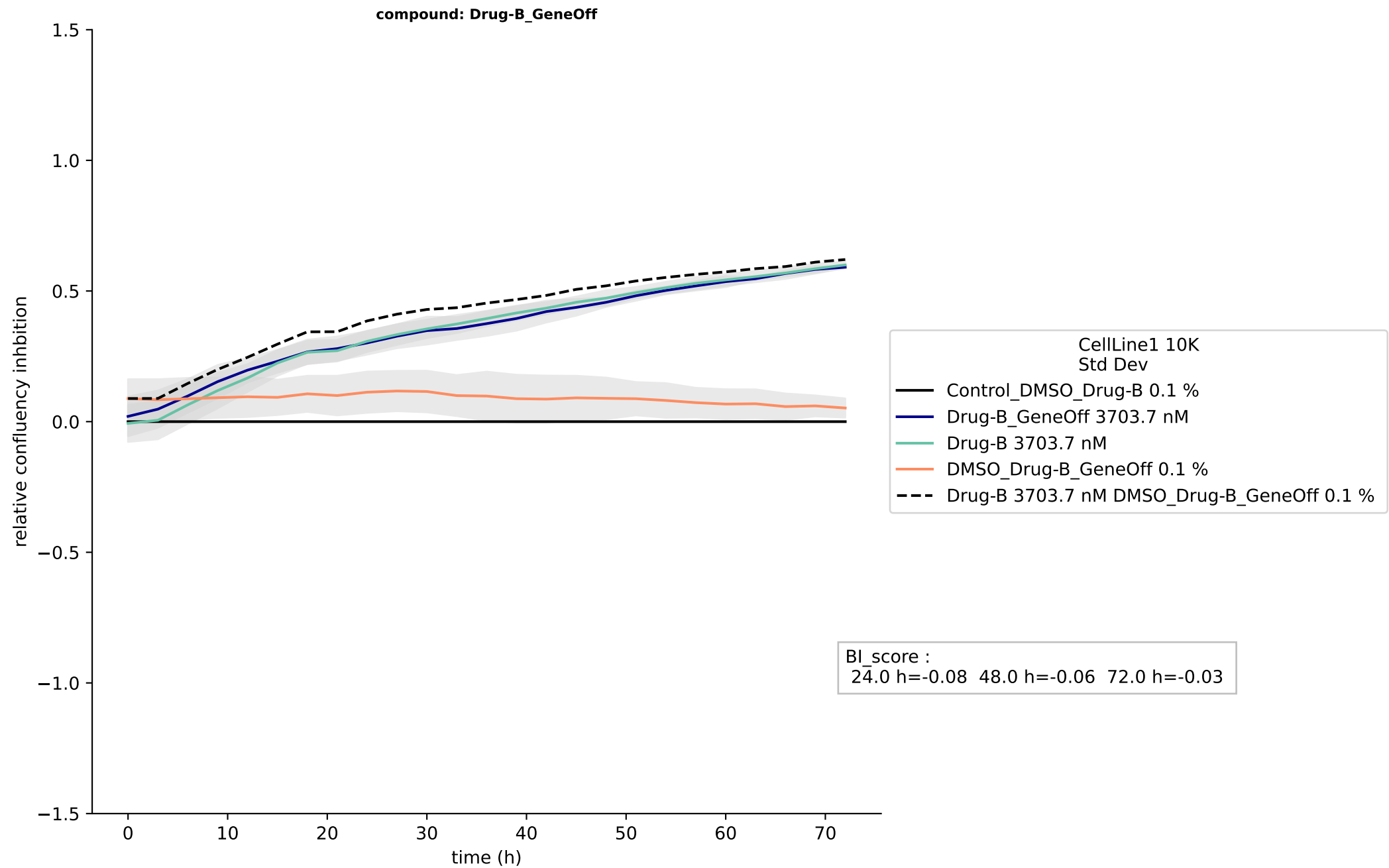


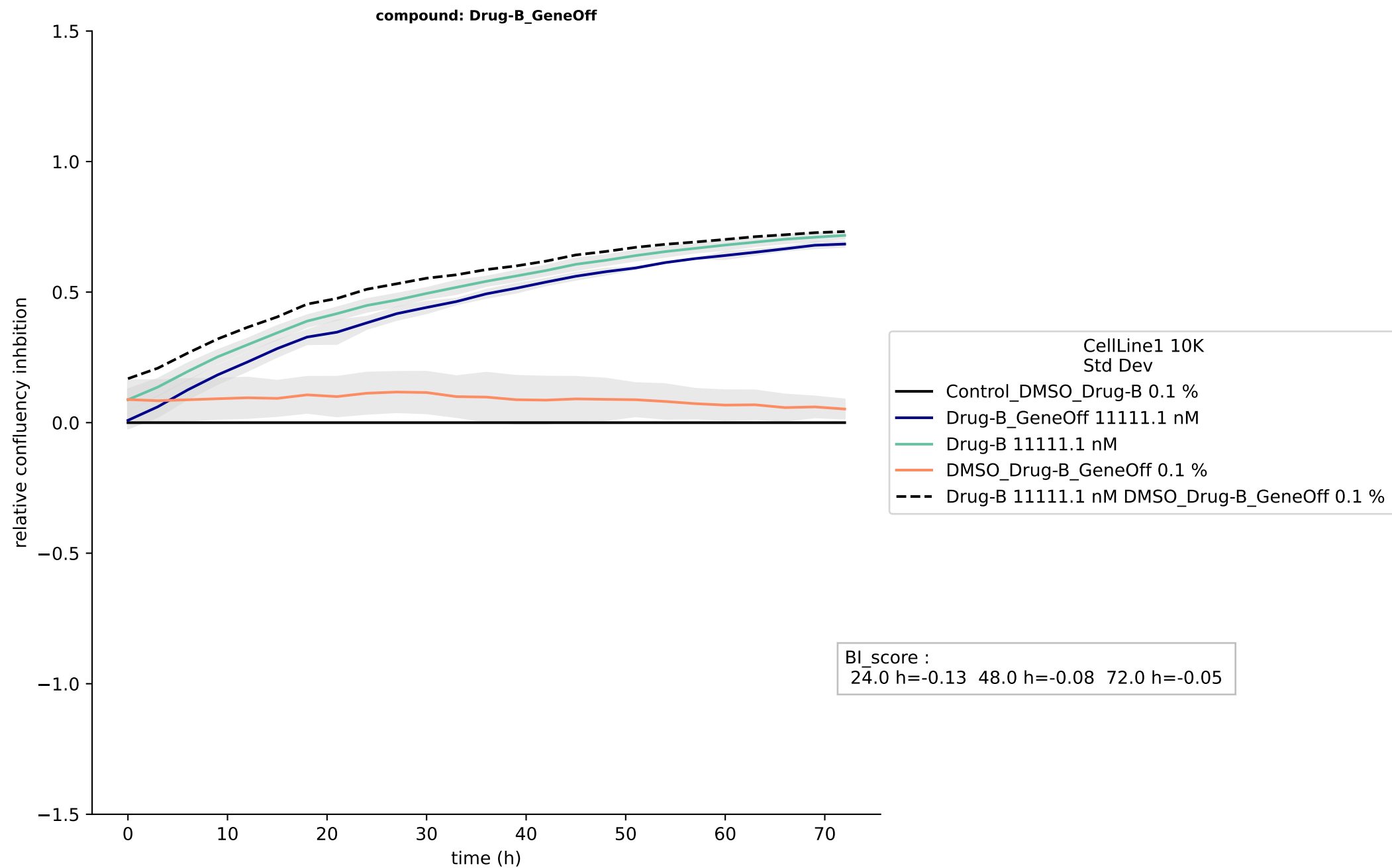


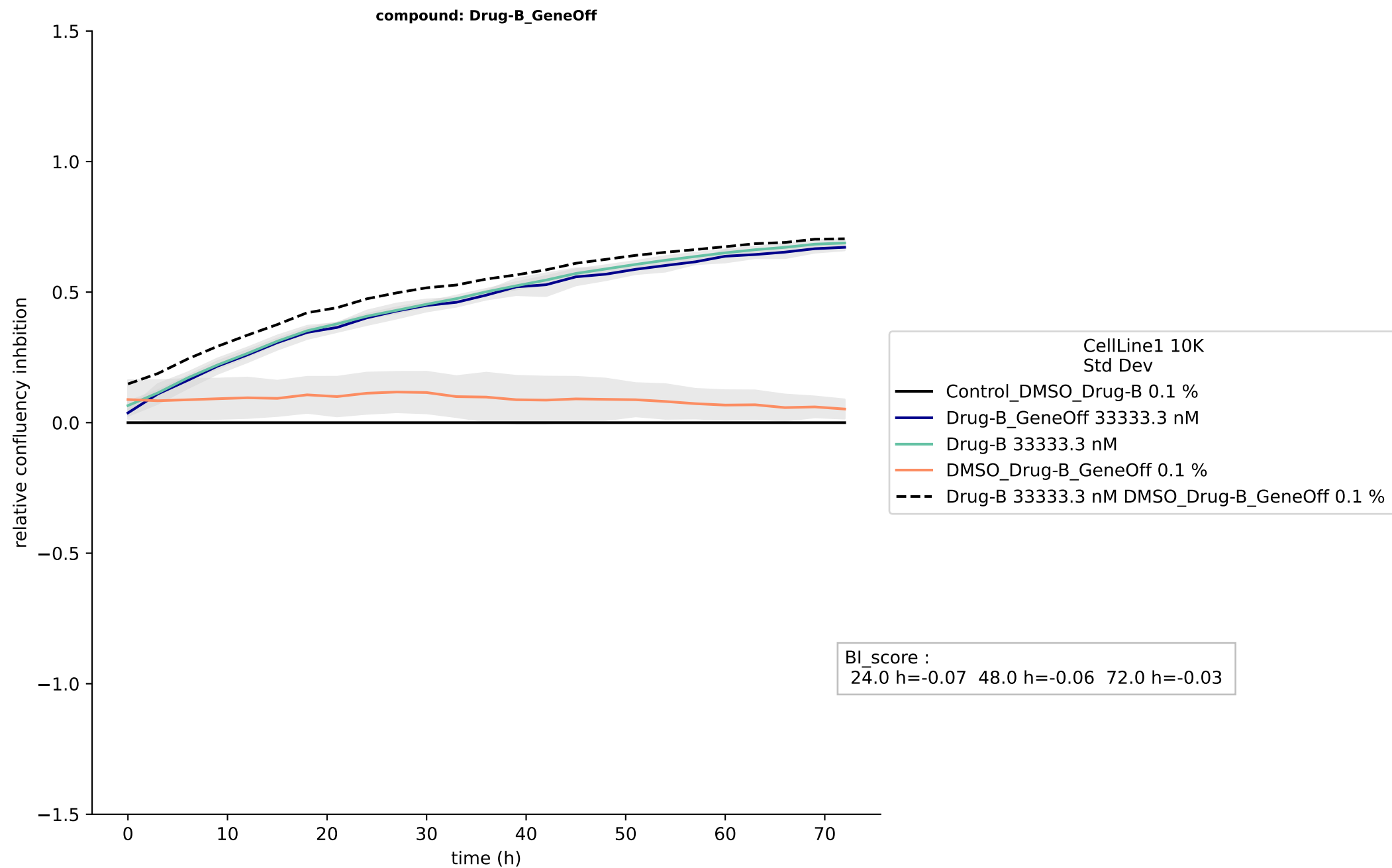
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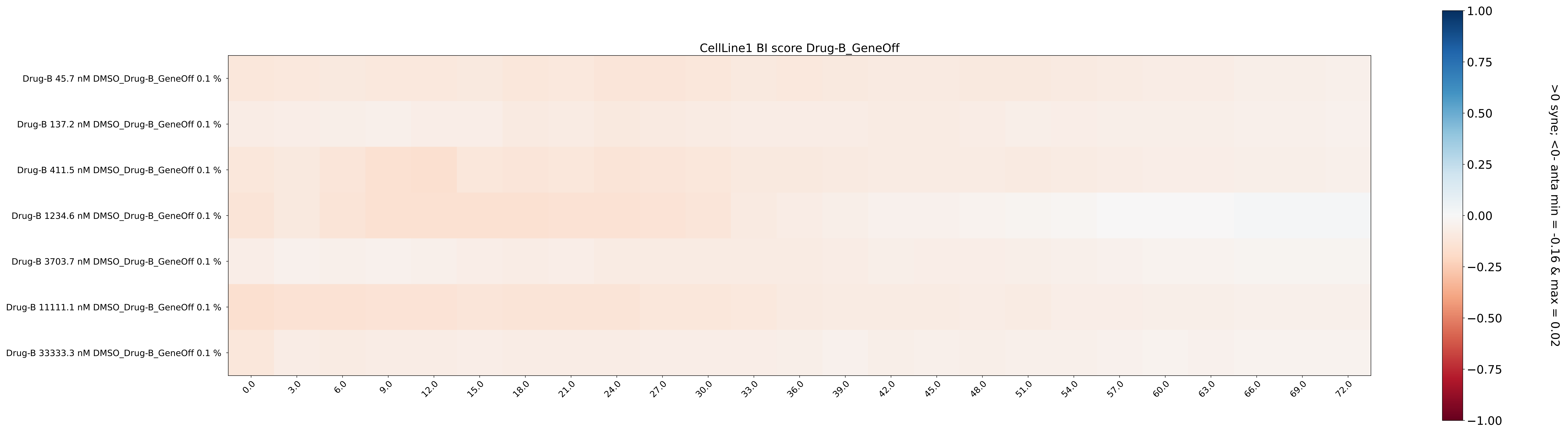




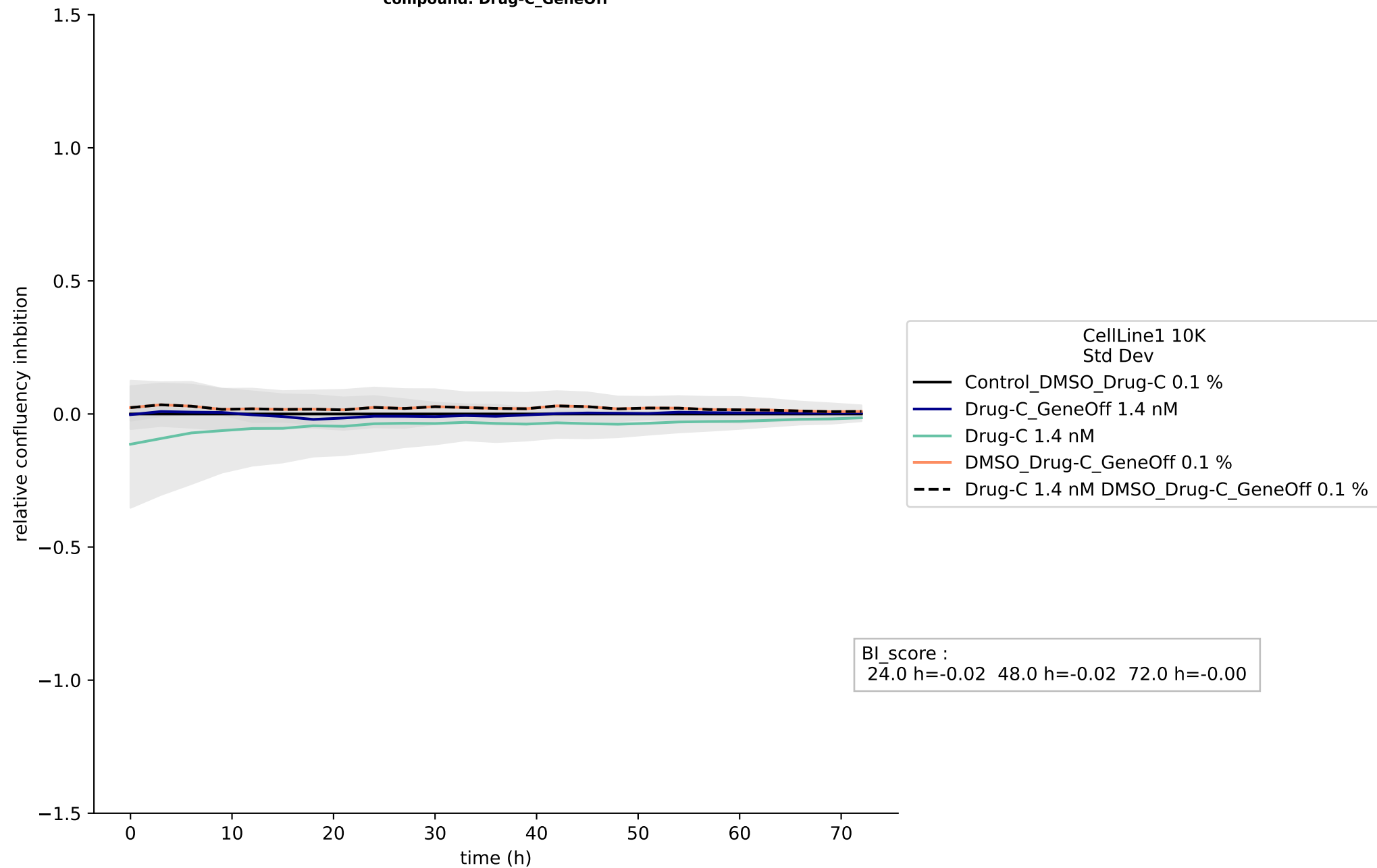




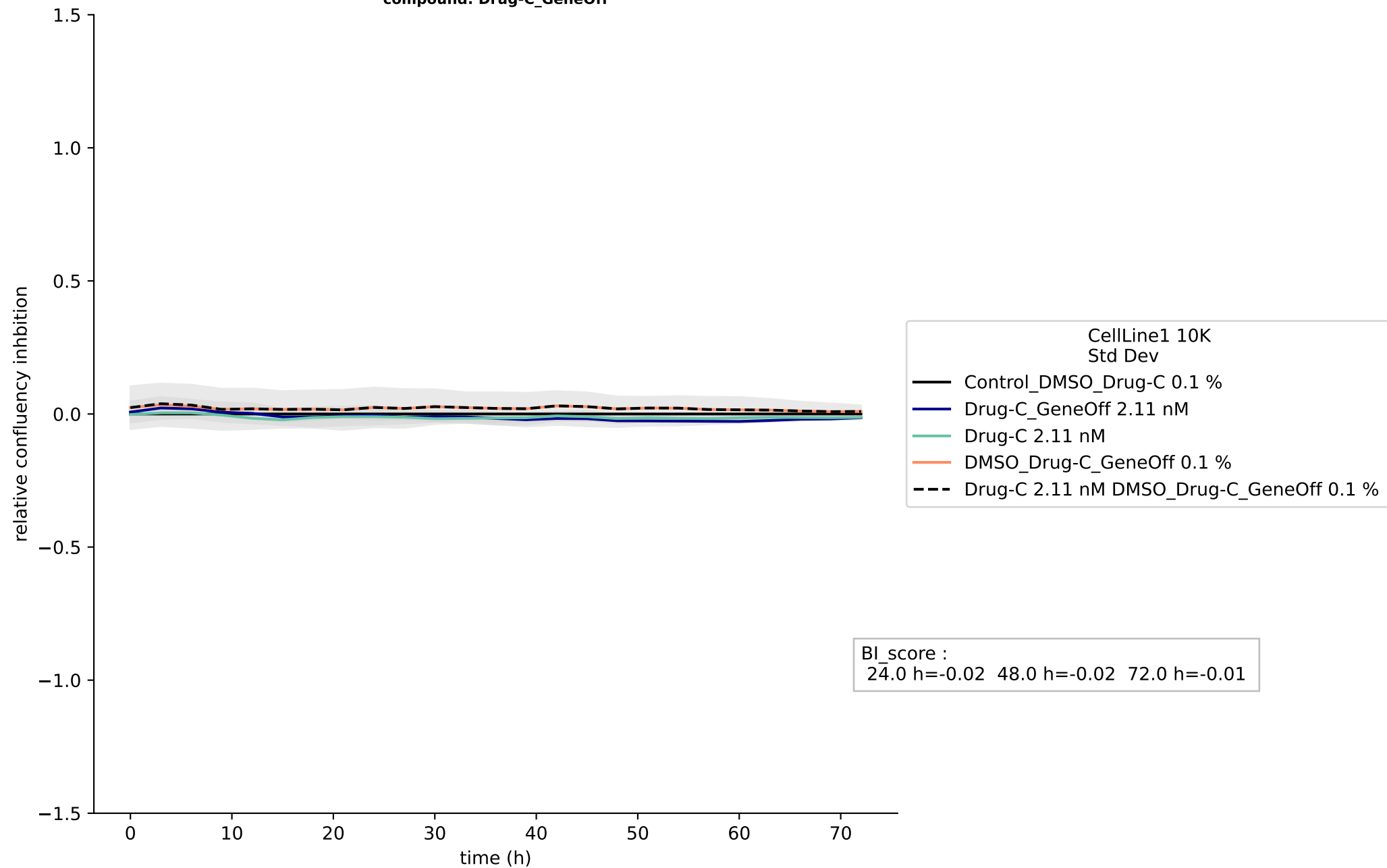




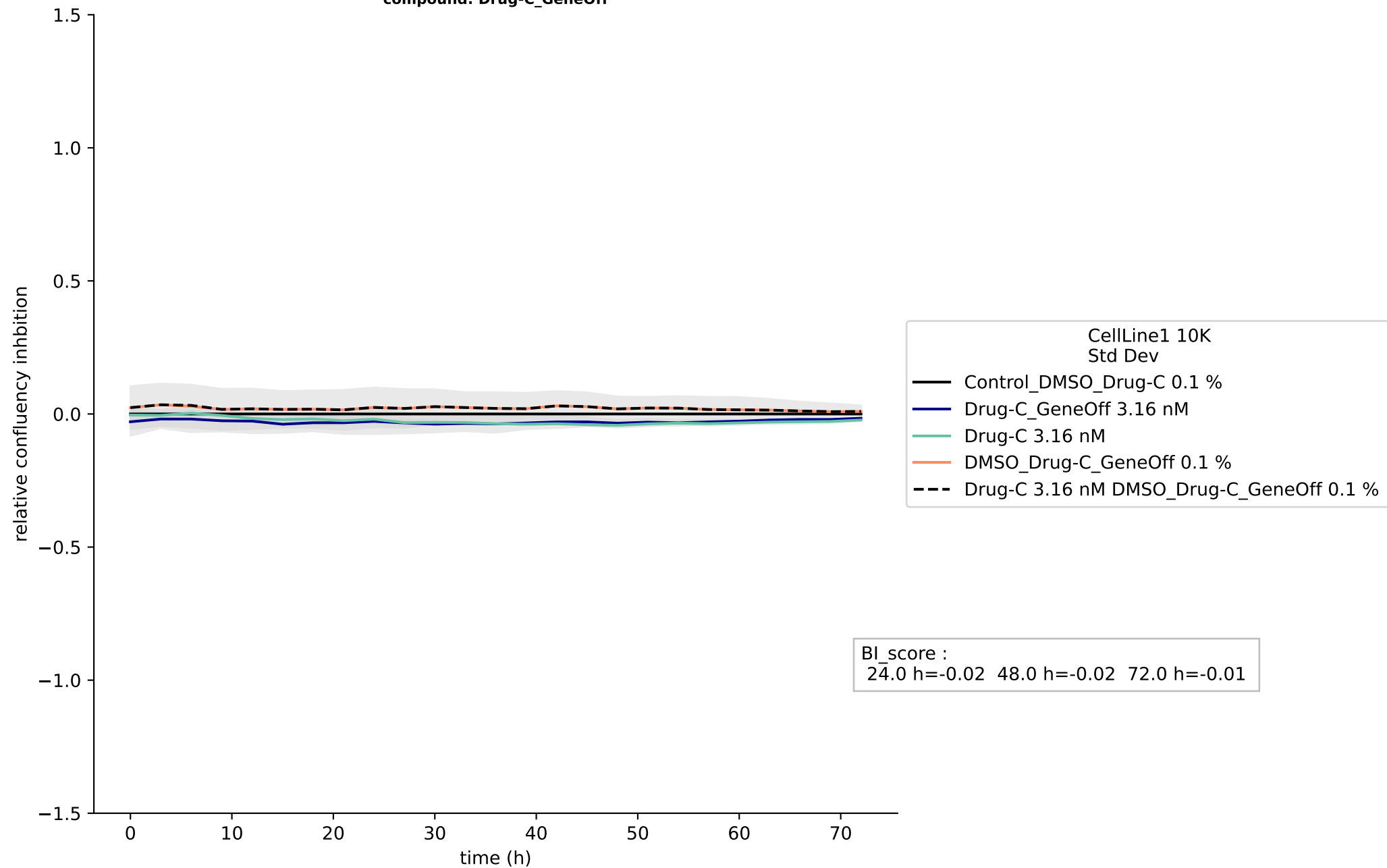
compound: Drug-C_GeneOff



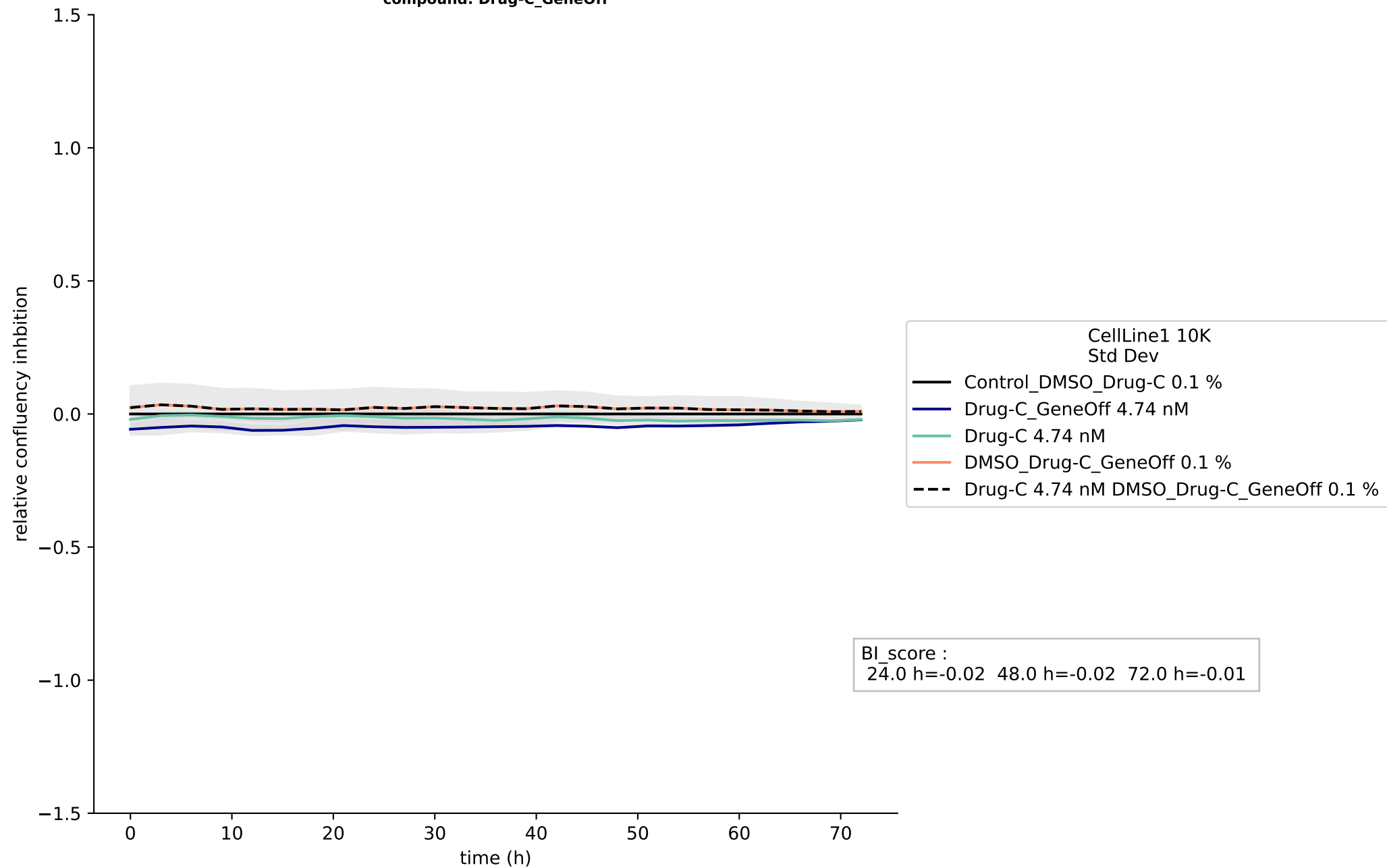
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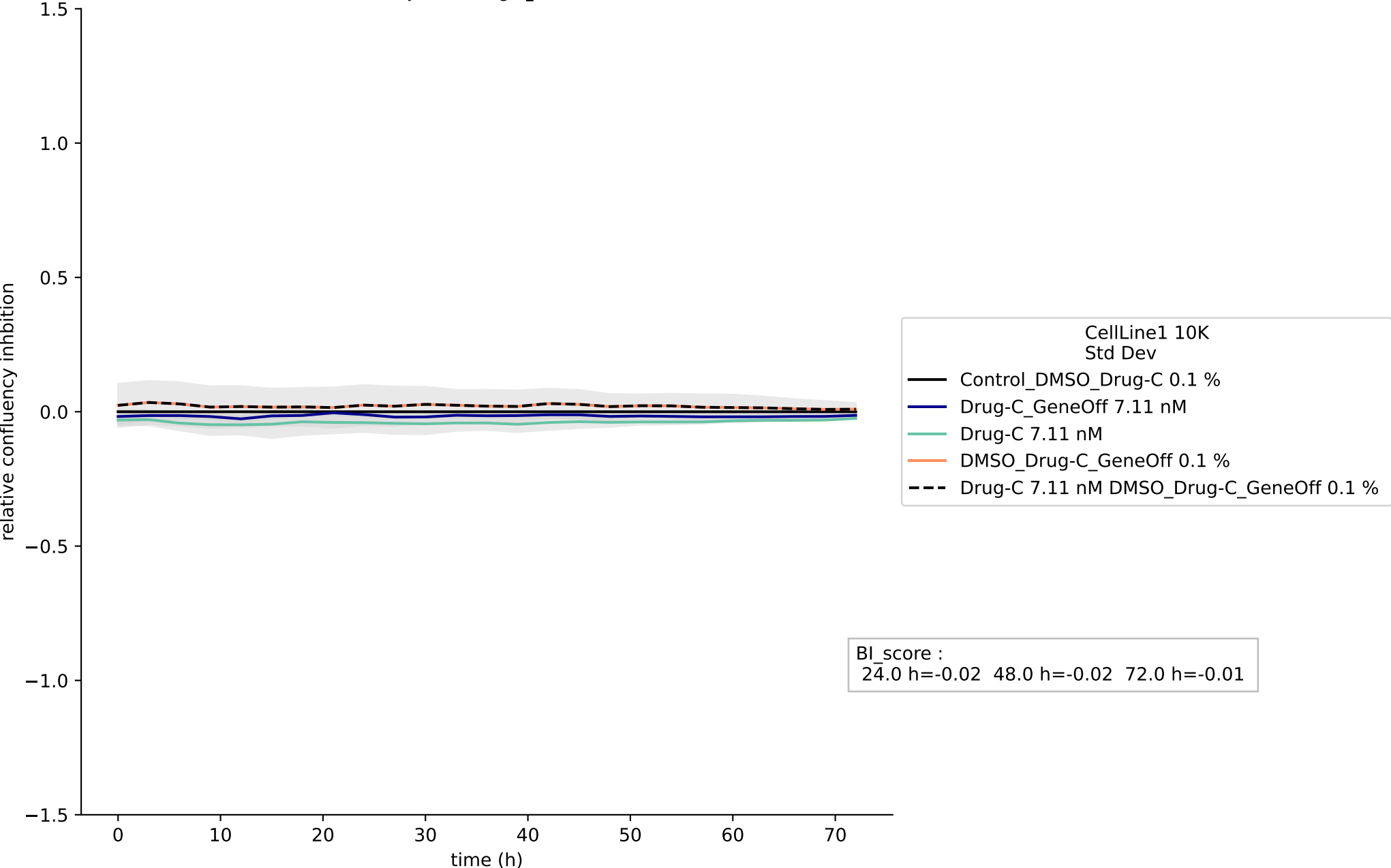
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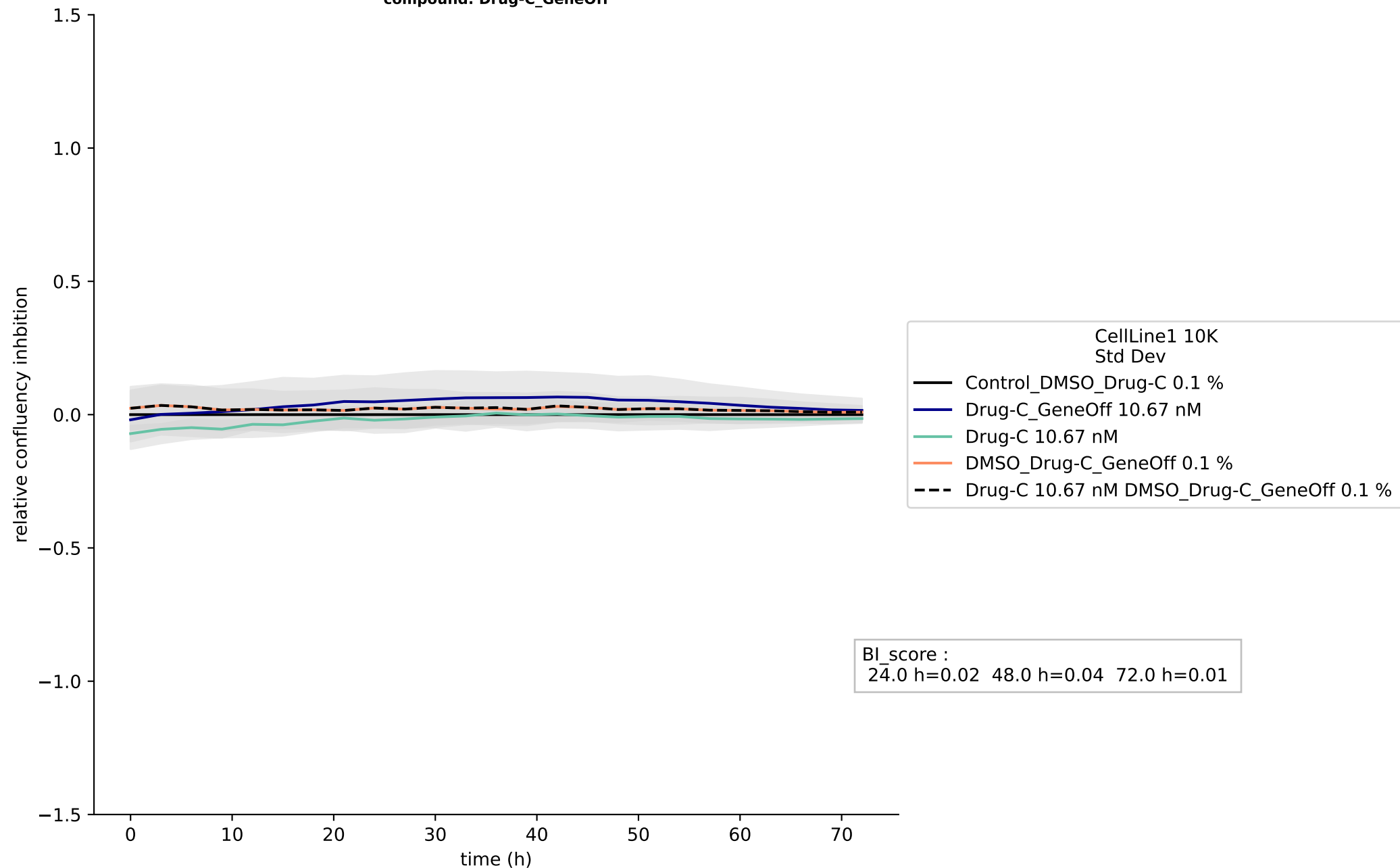
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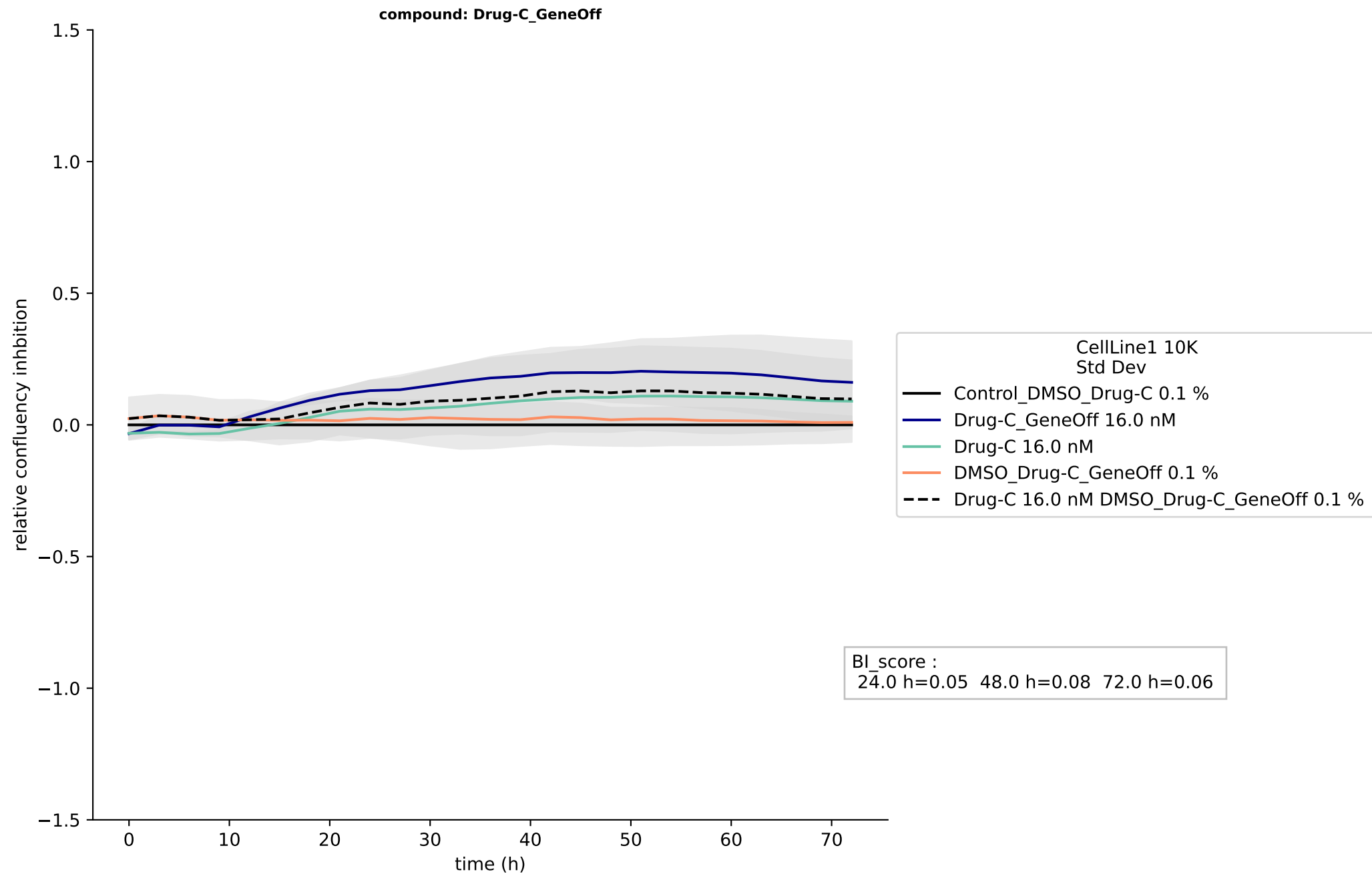


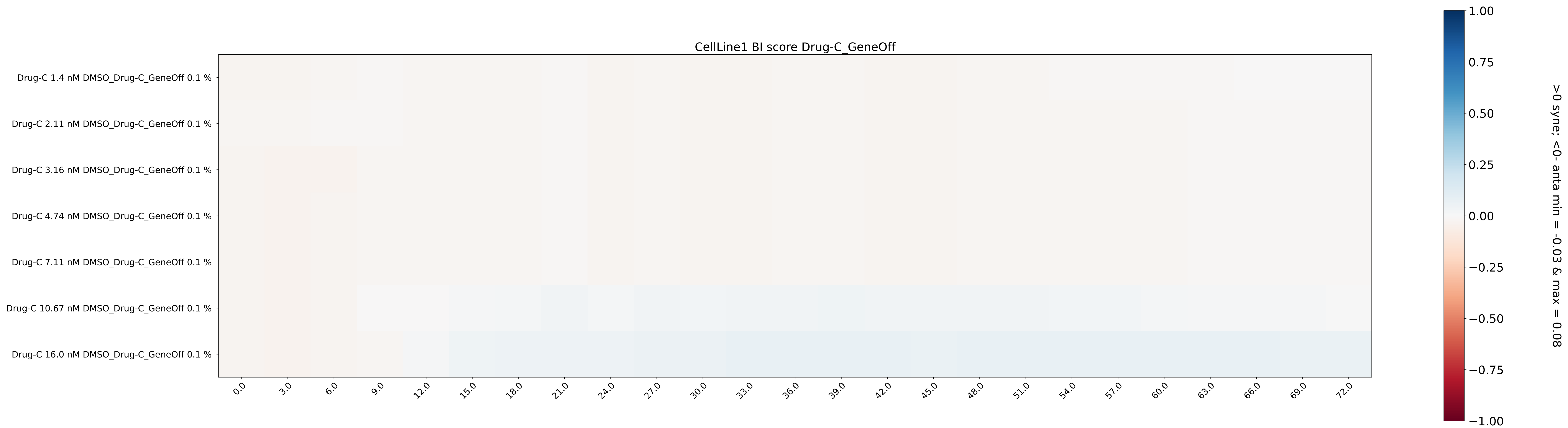
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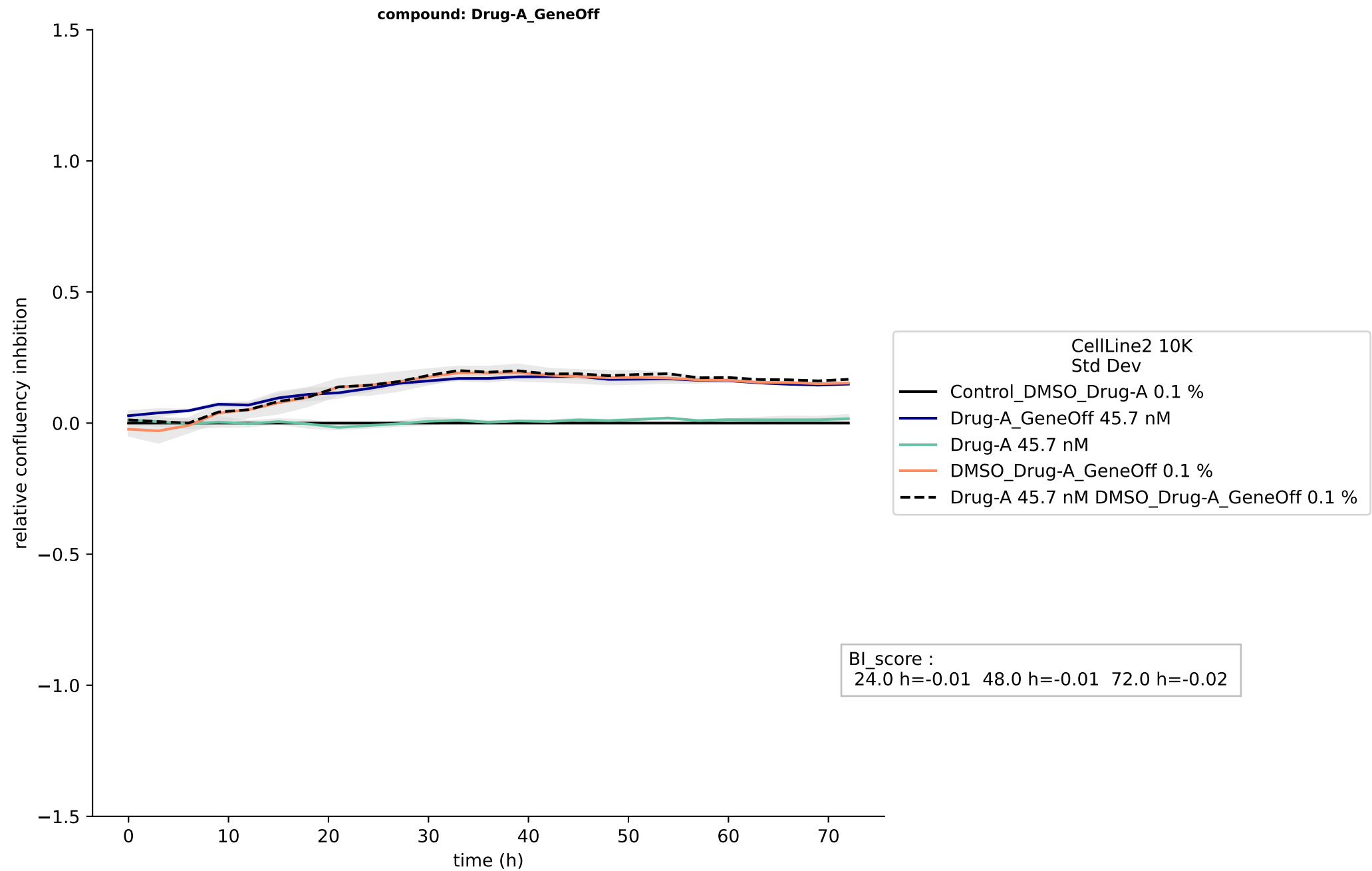


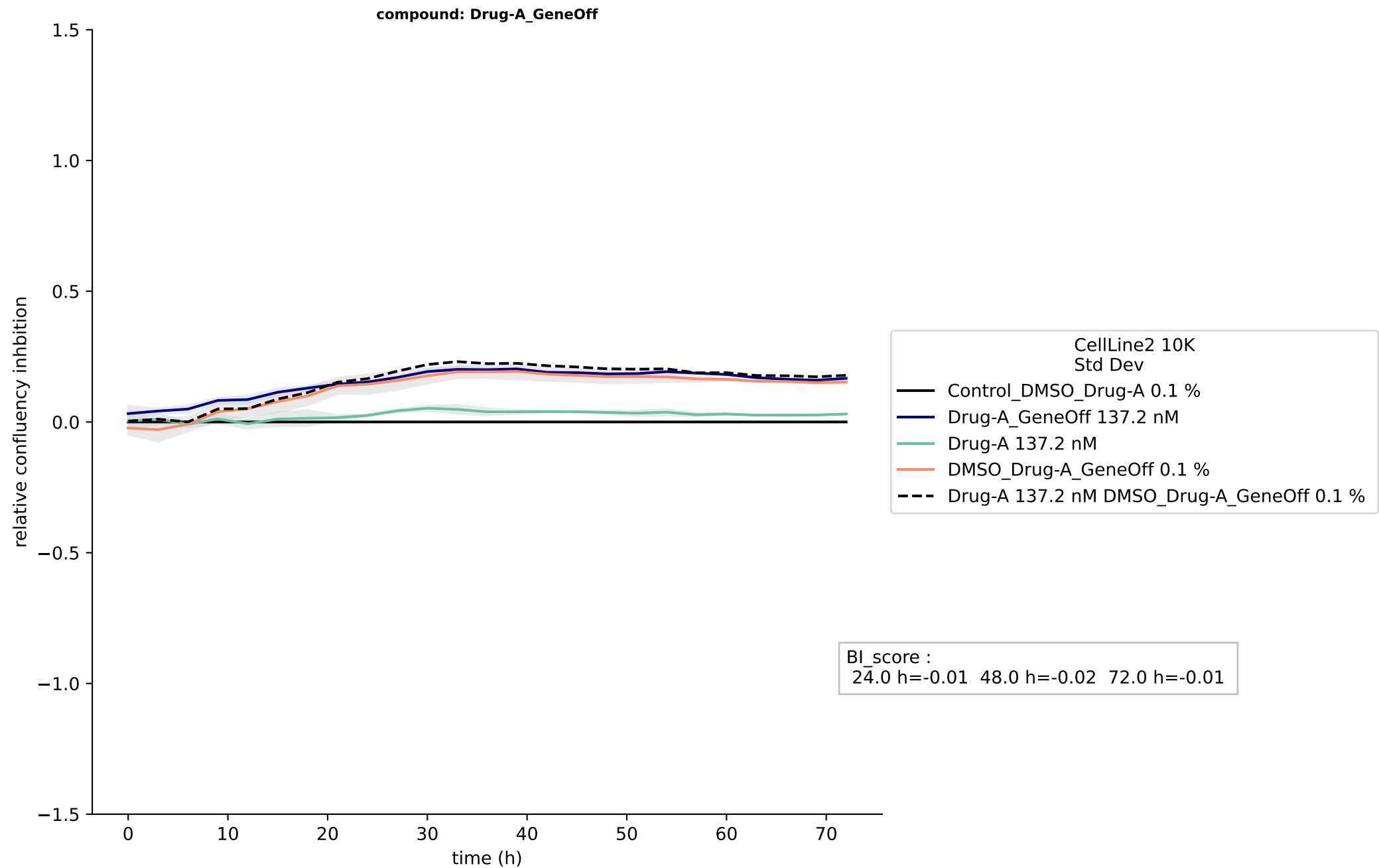
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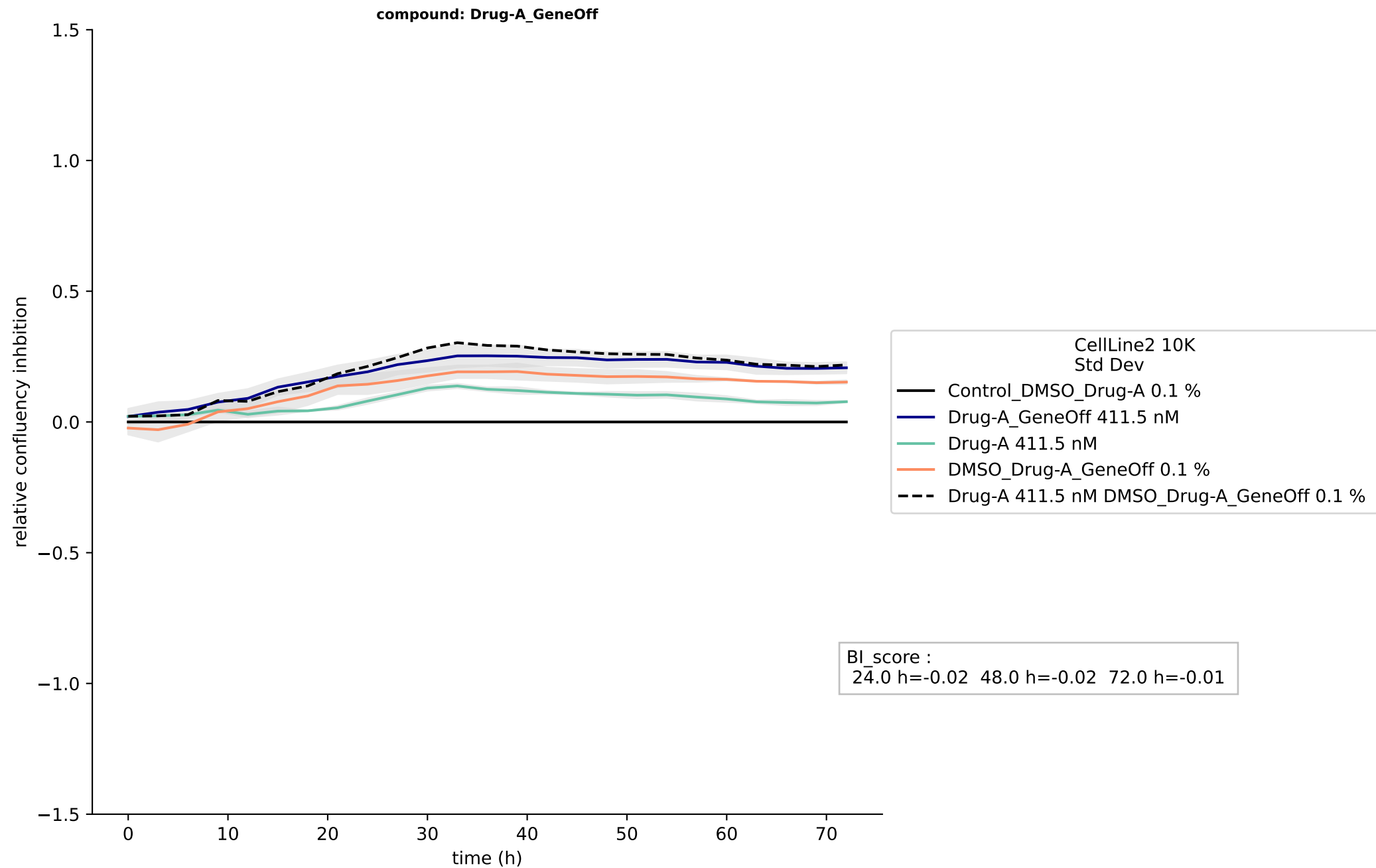


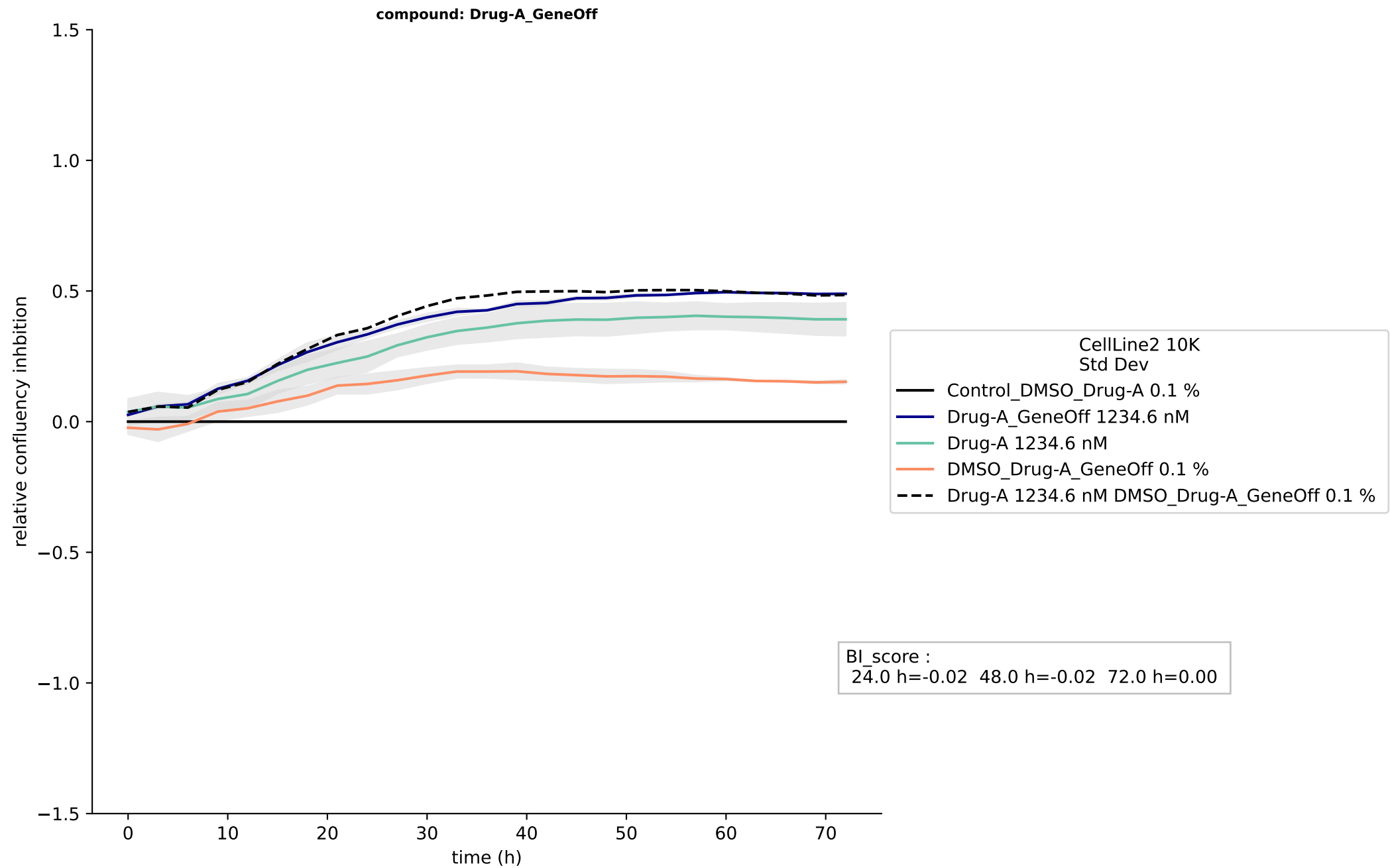


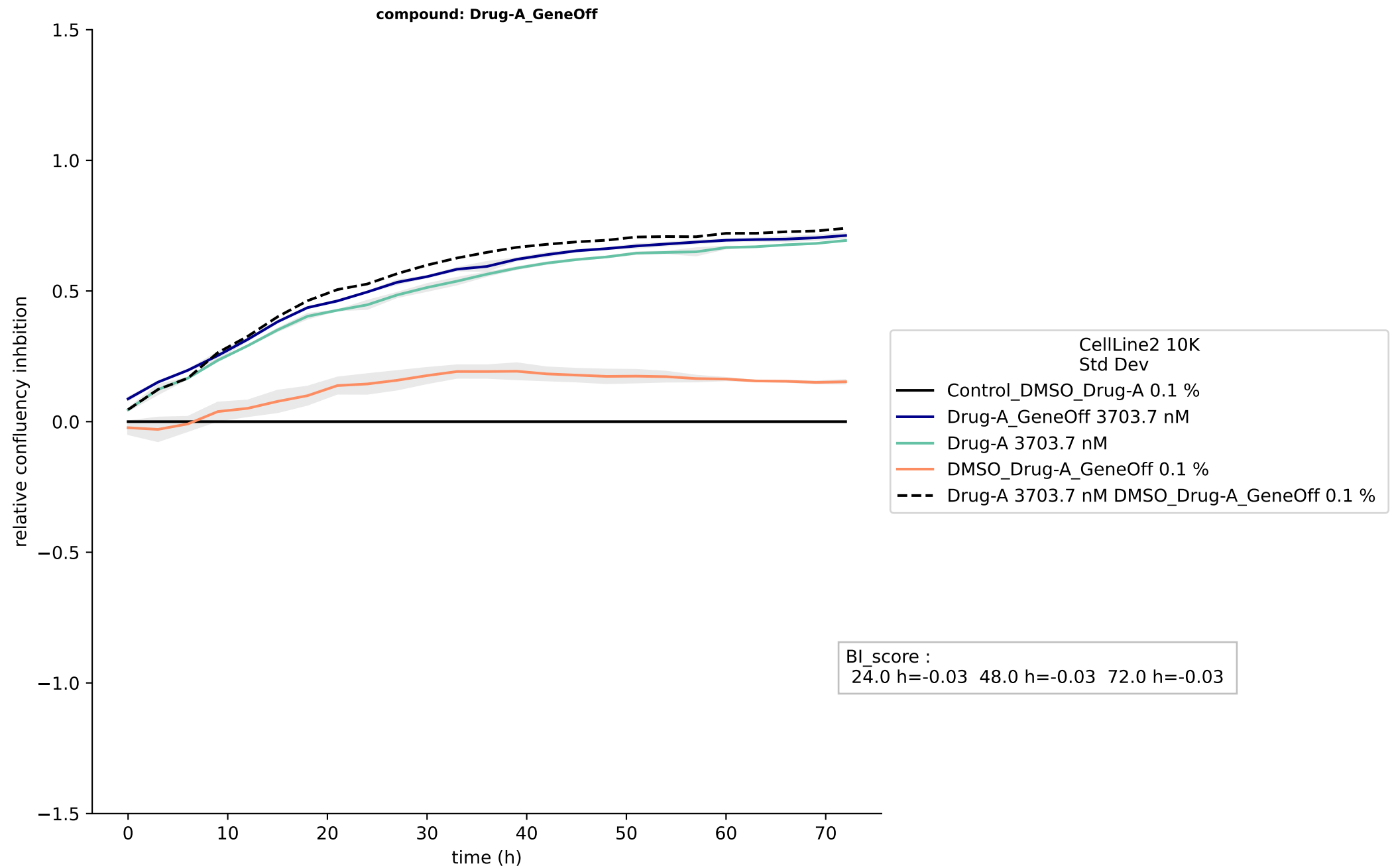




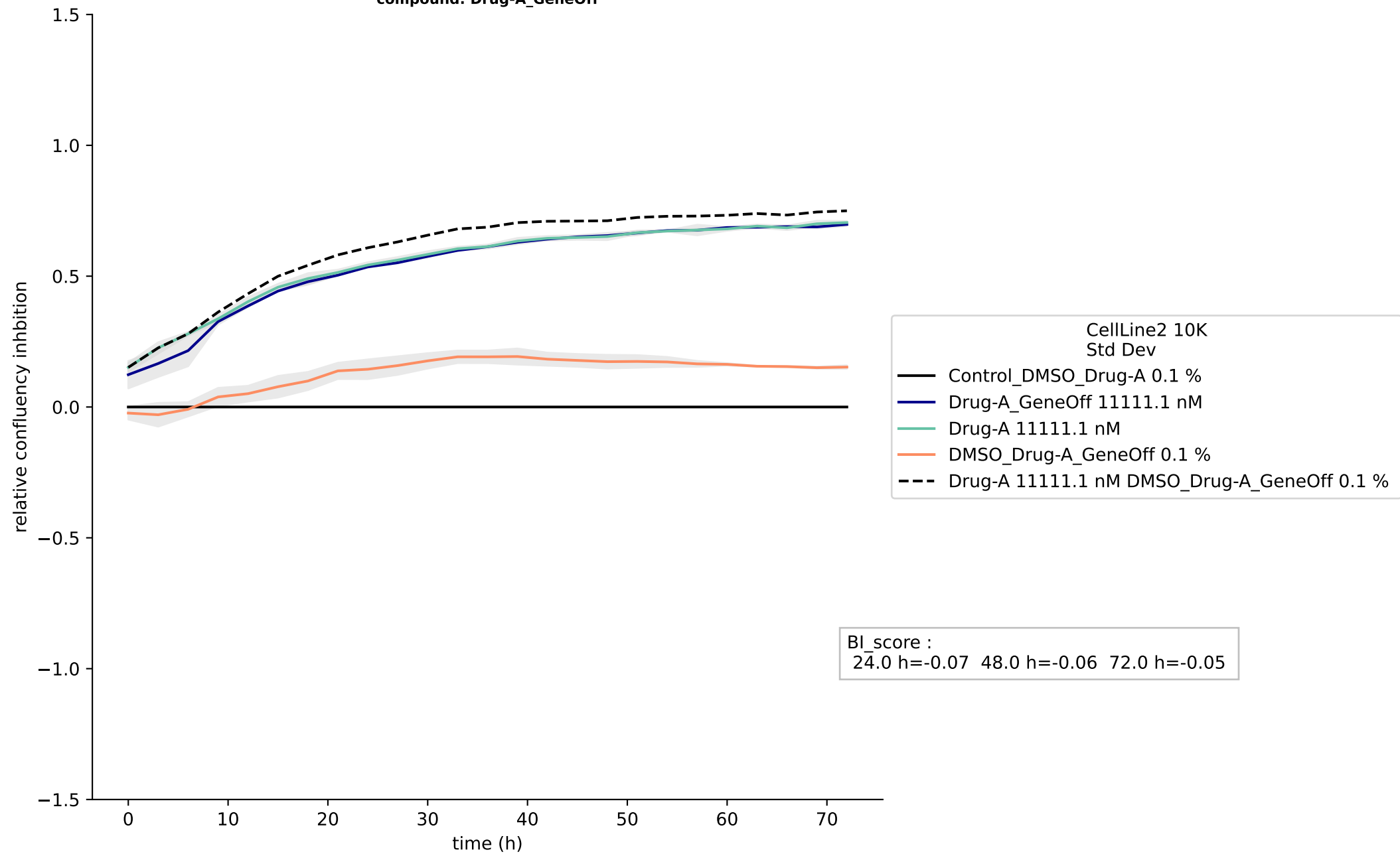




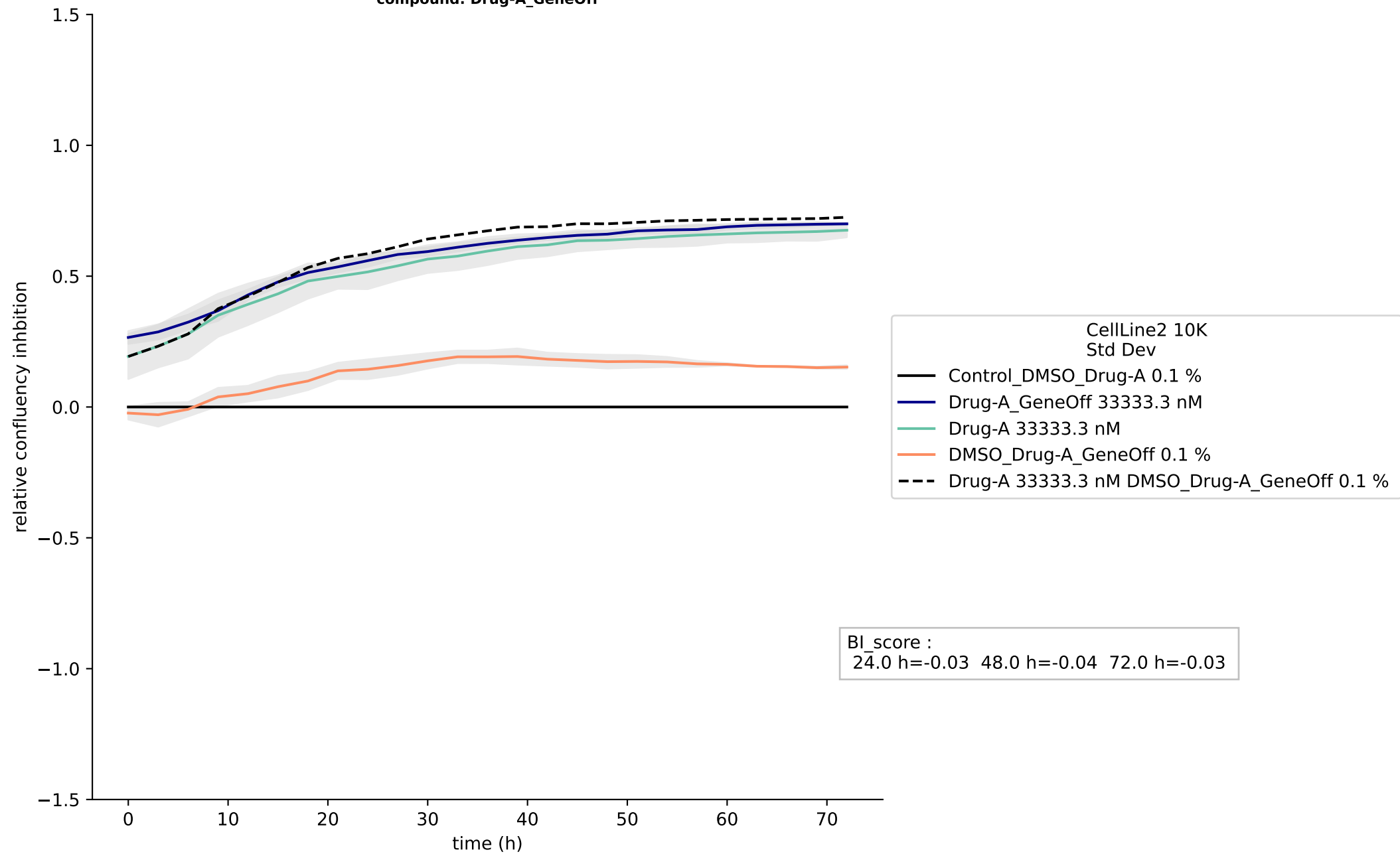


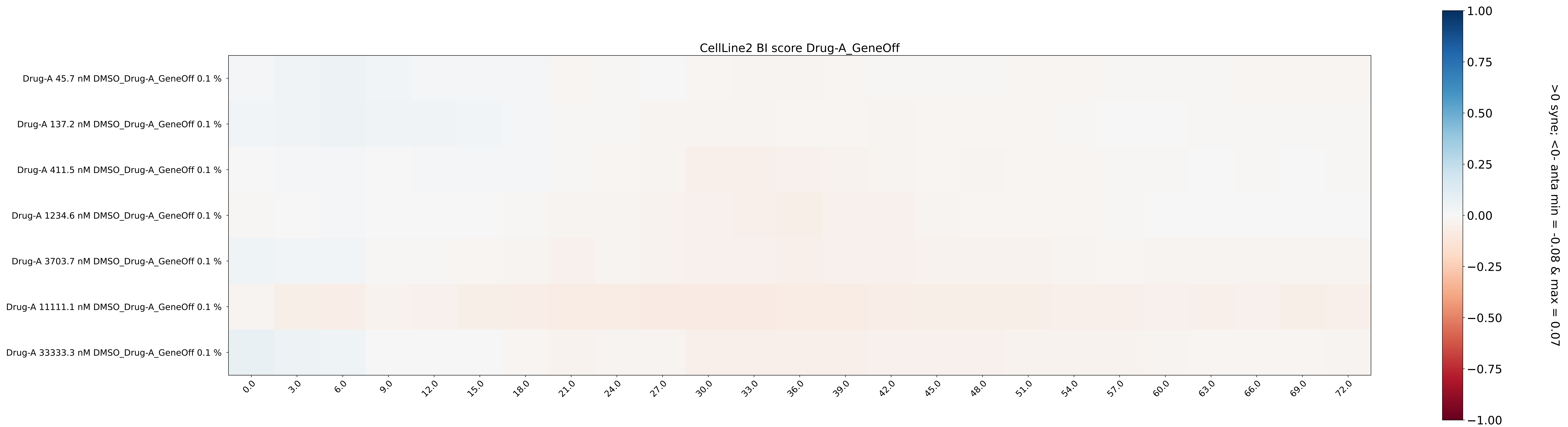


compound: Drug-A_GeneOff

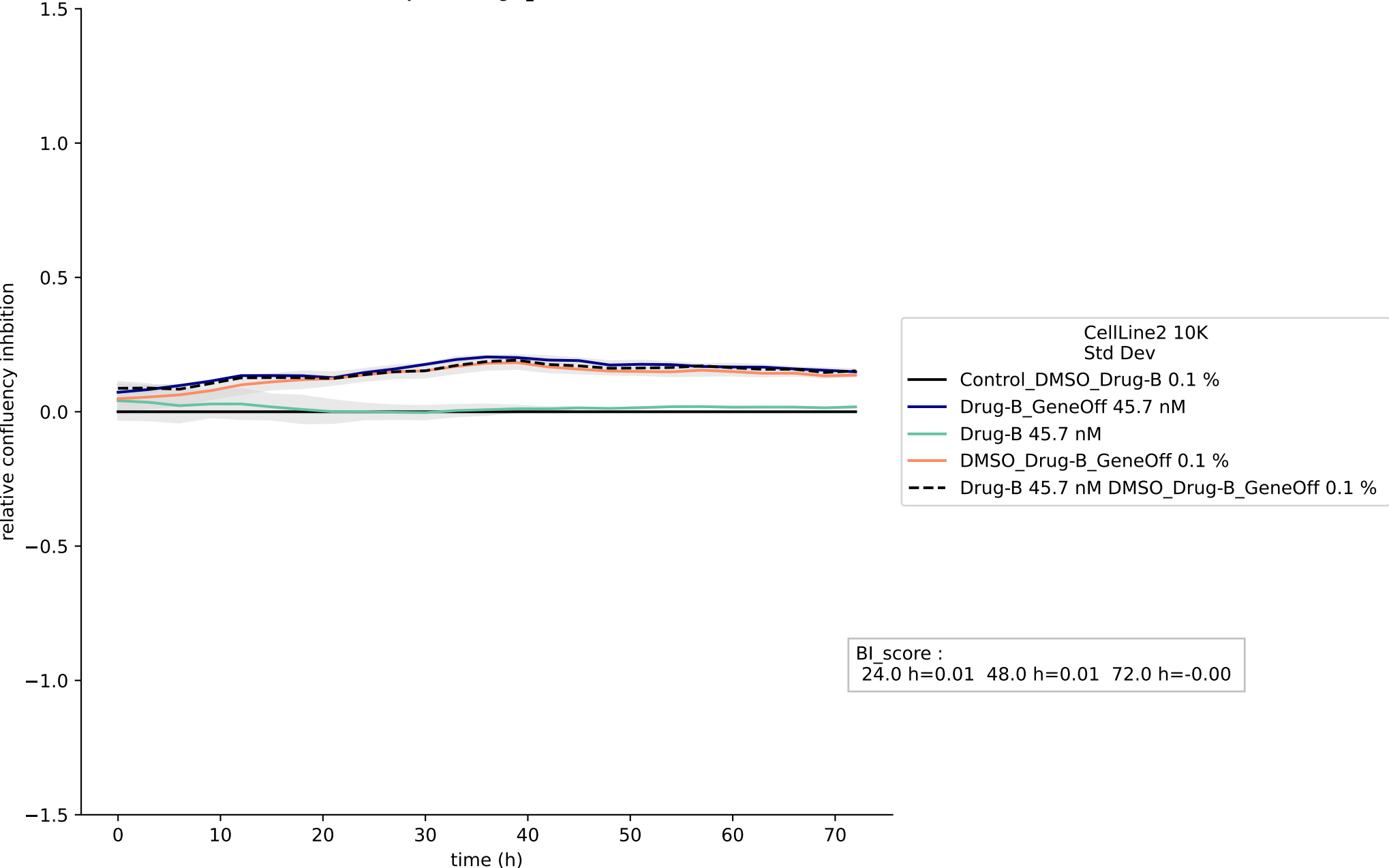


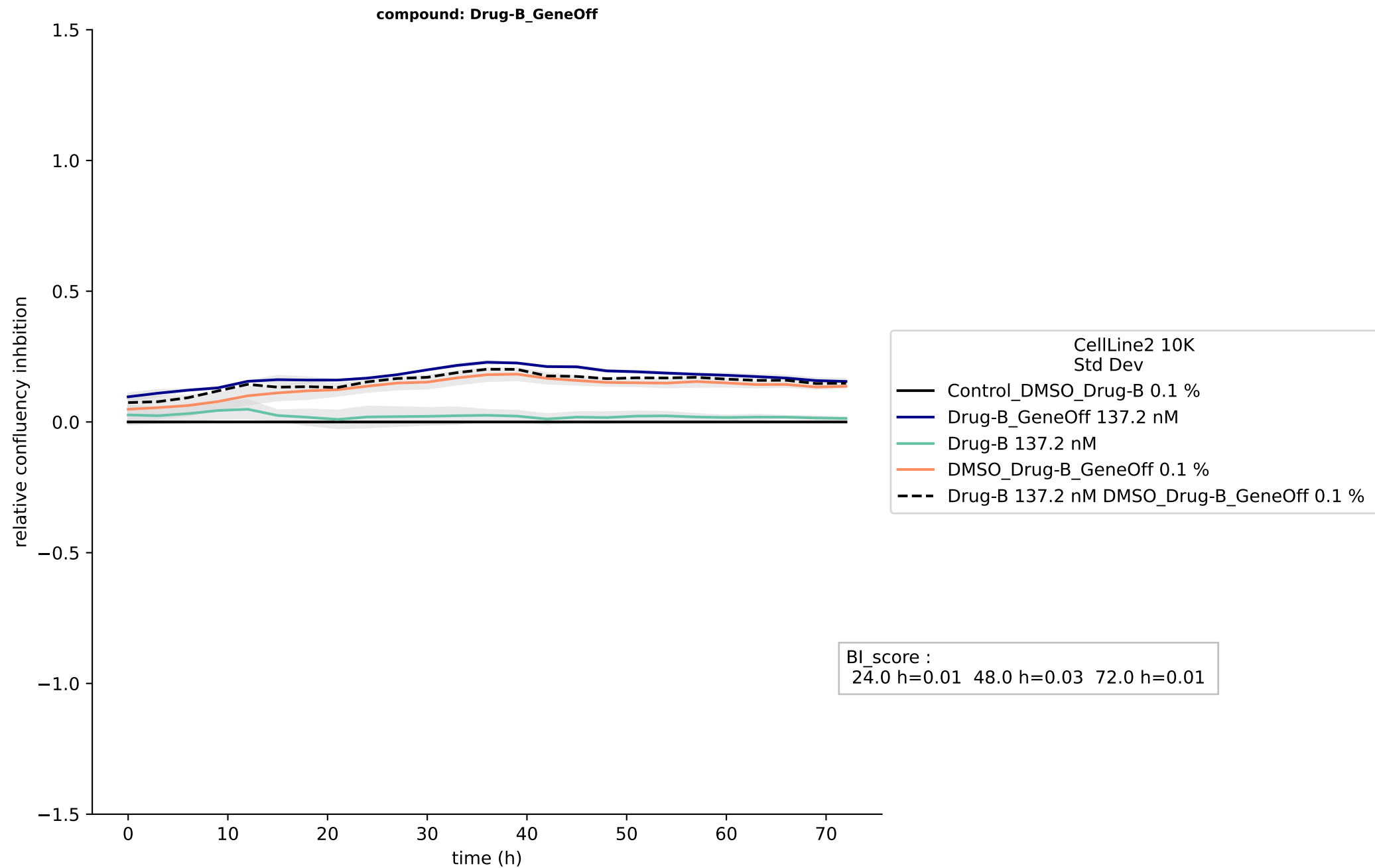
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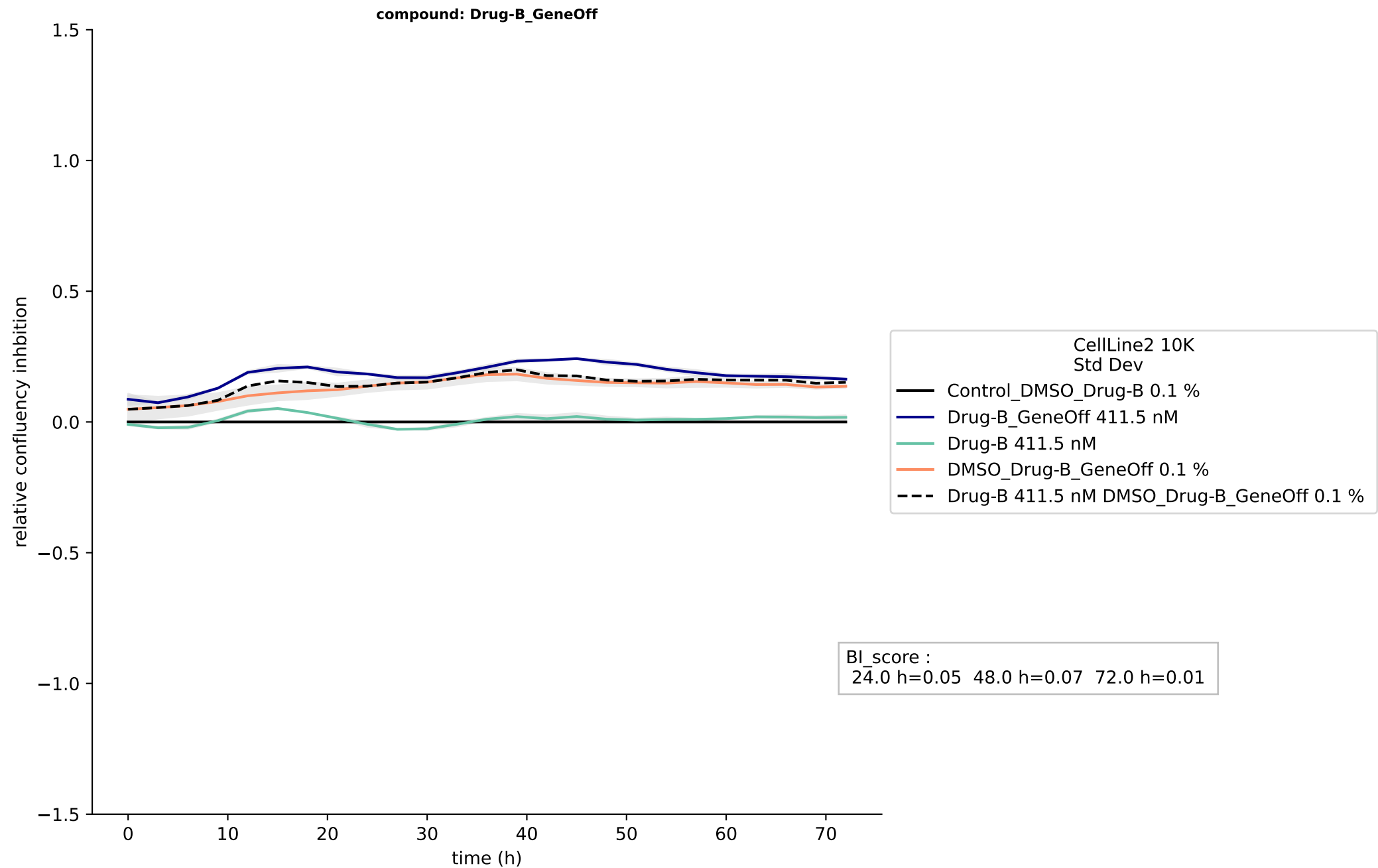


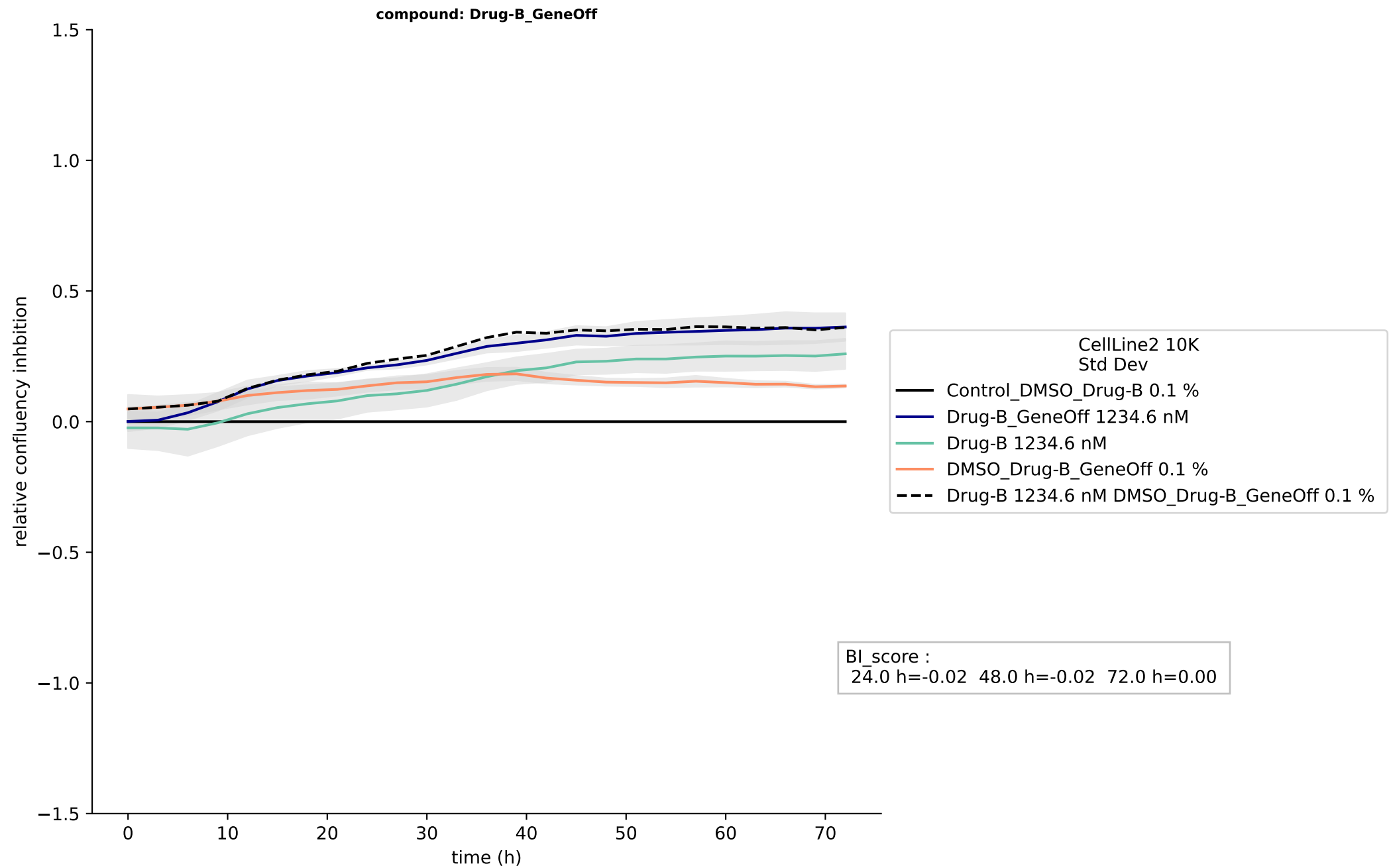


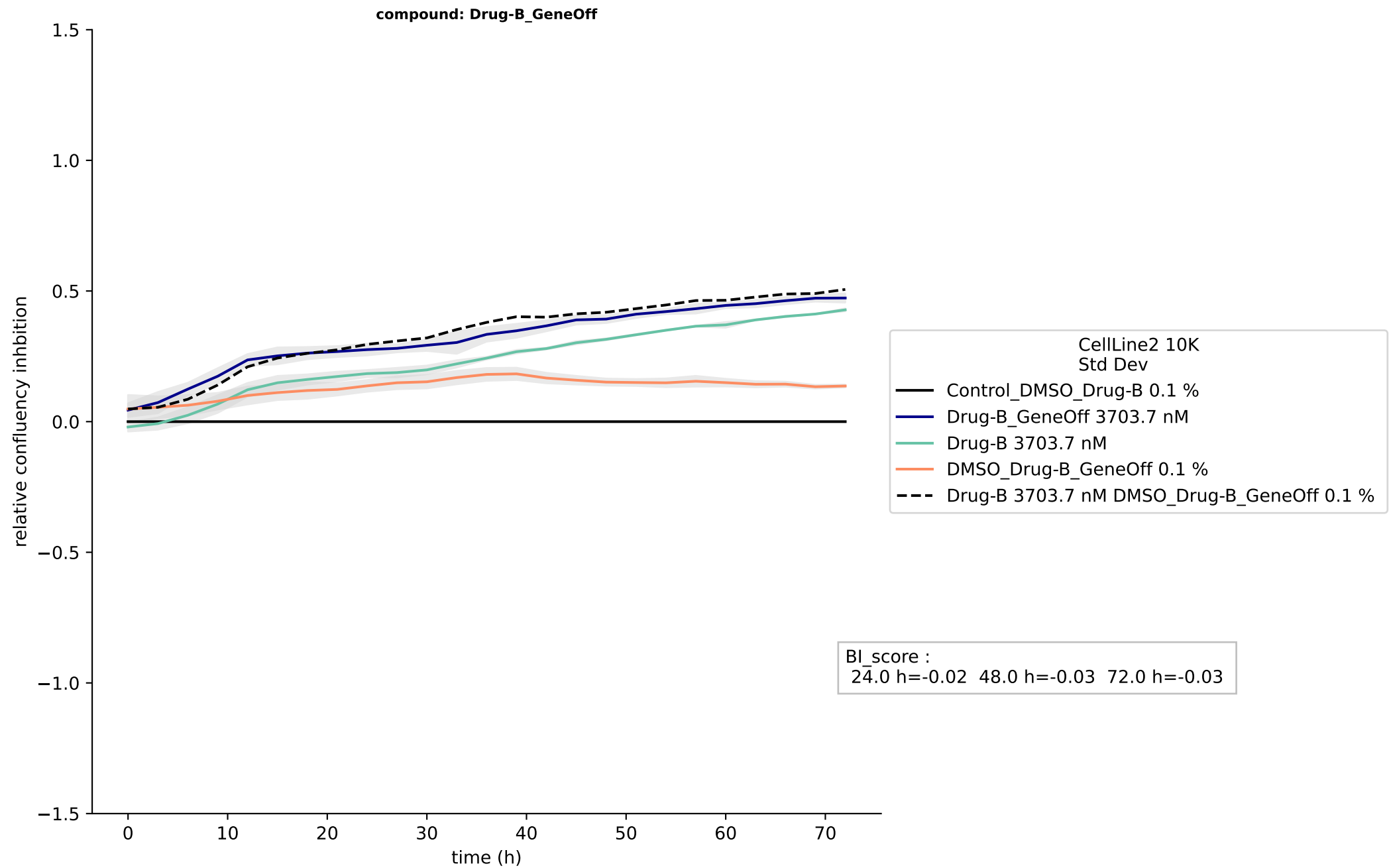
compound: Drug-B_GeneOff

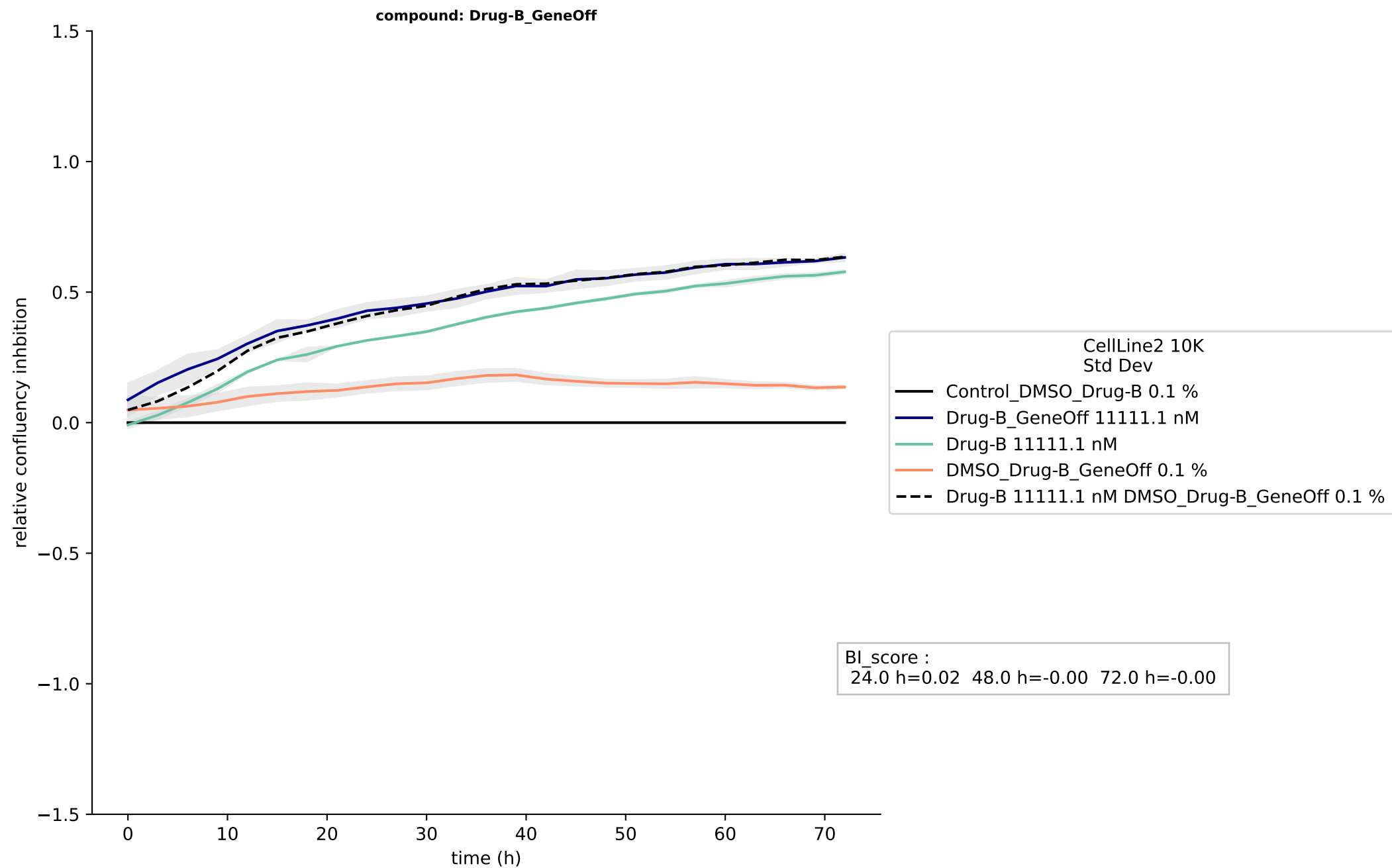


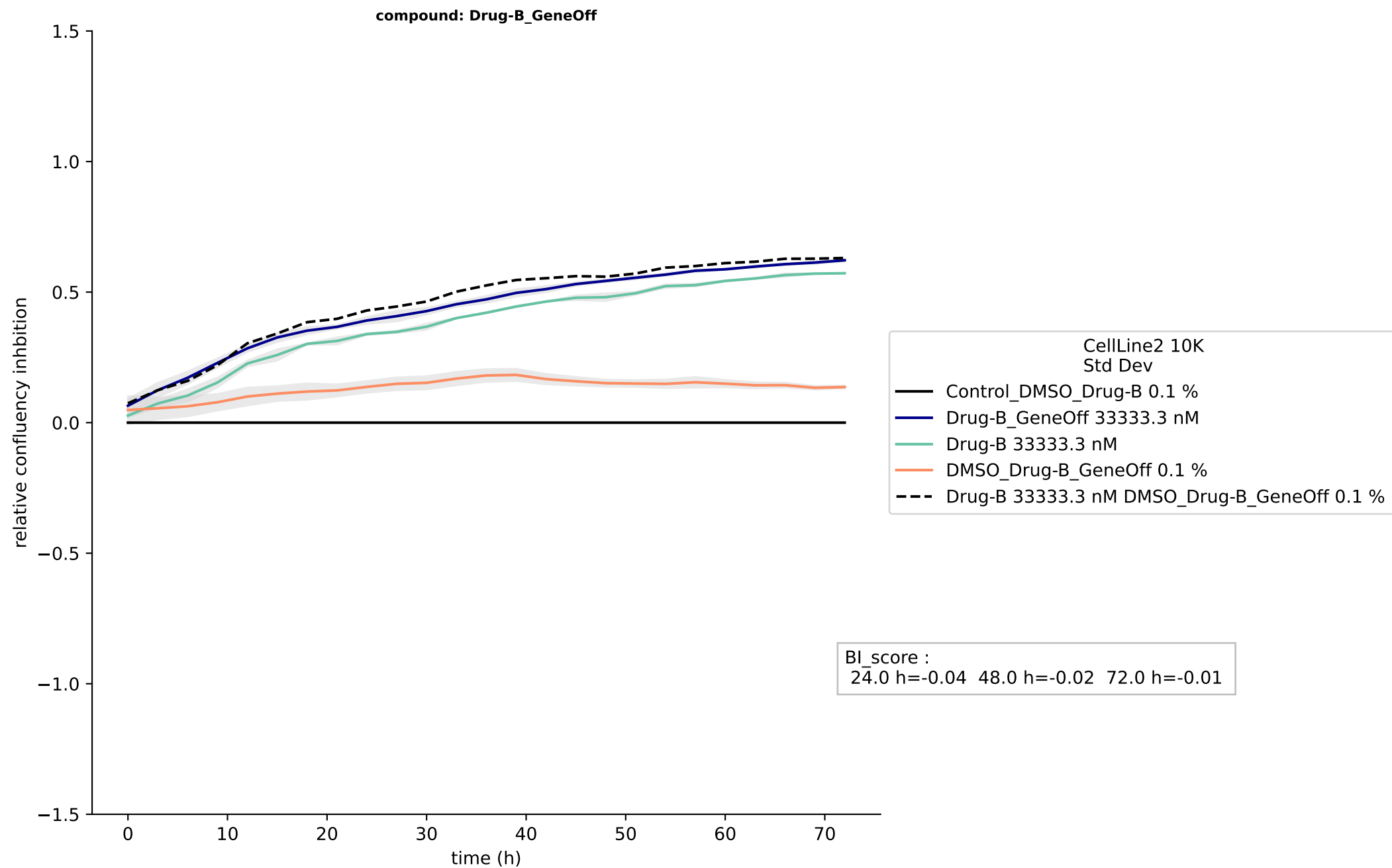


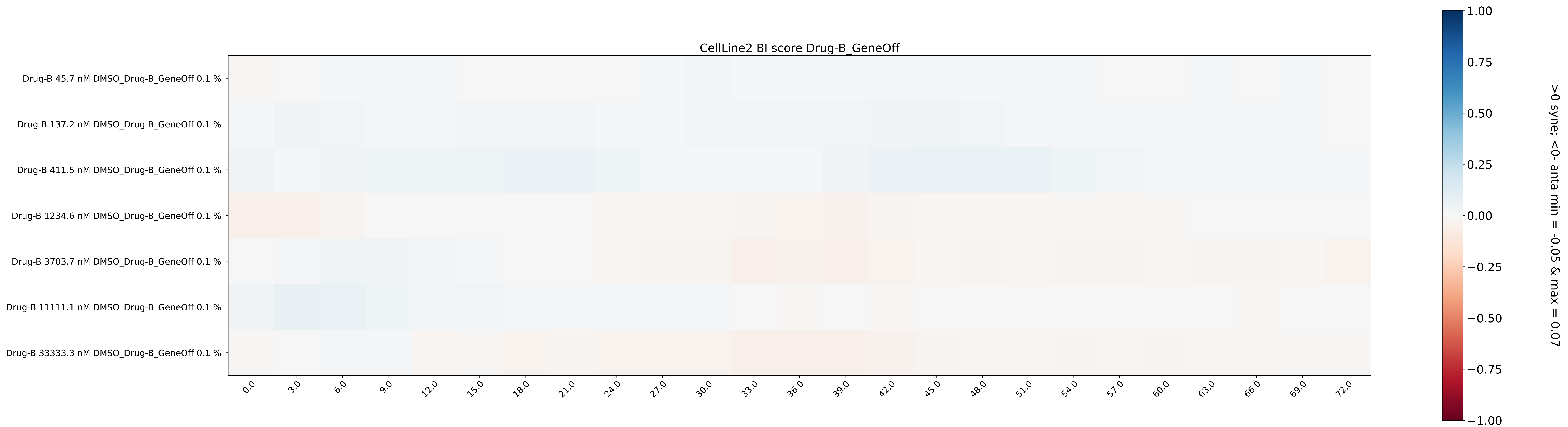




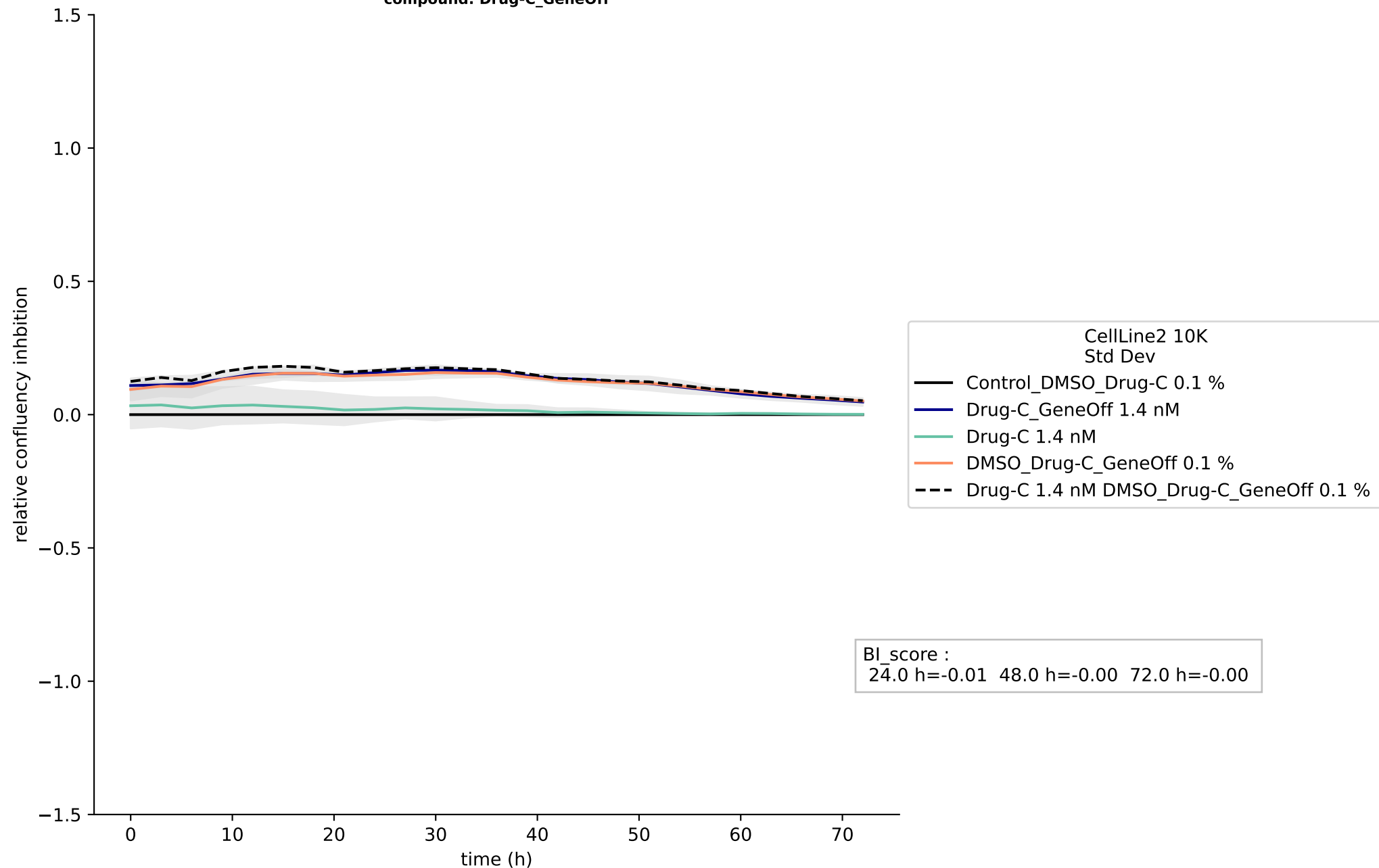


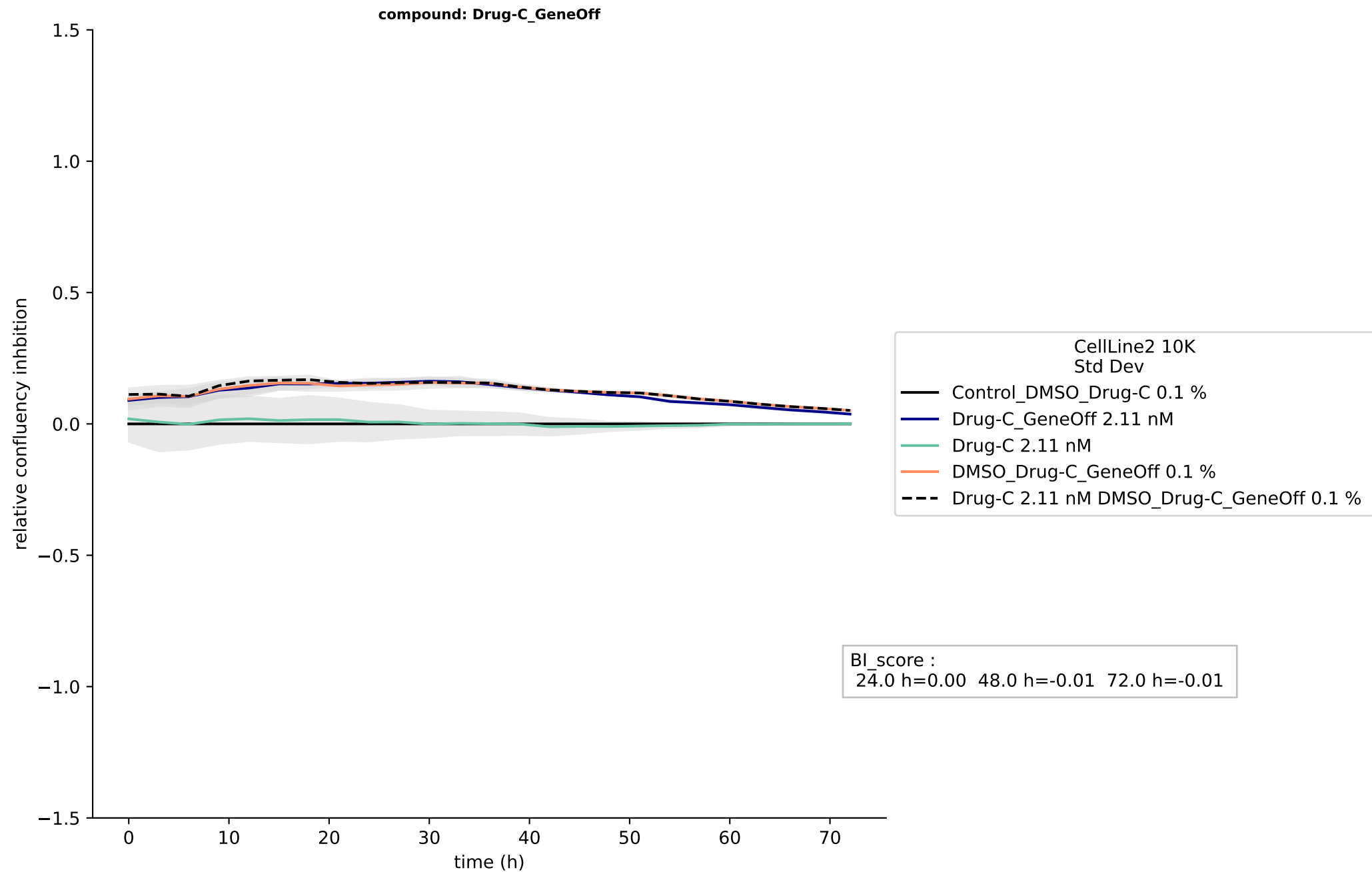




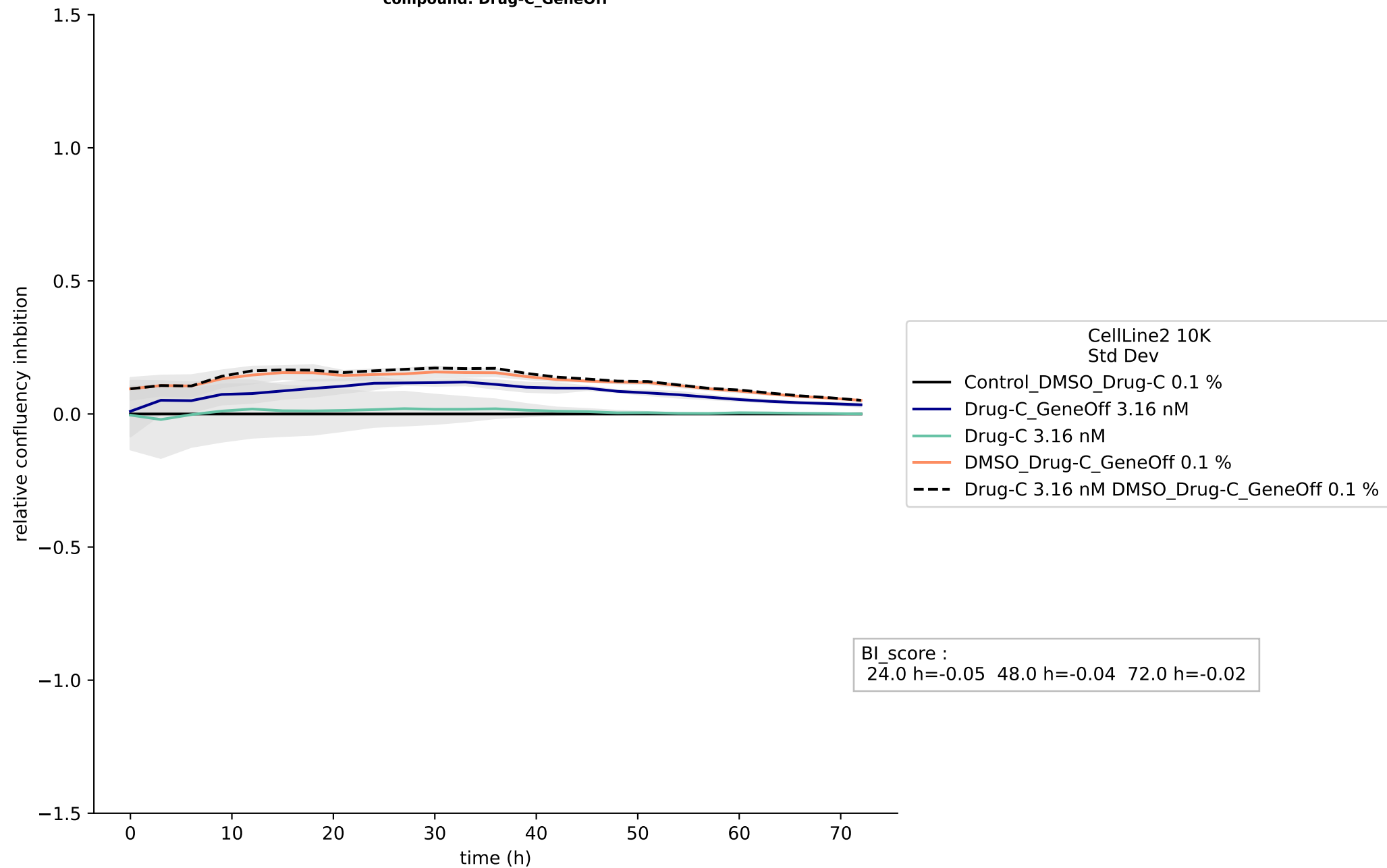


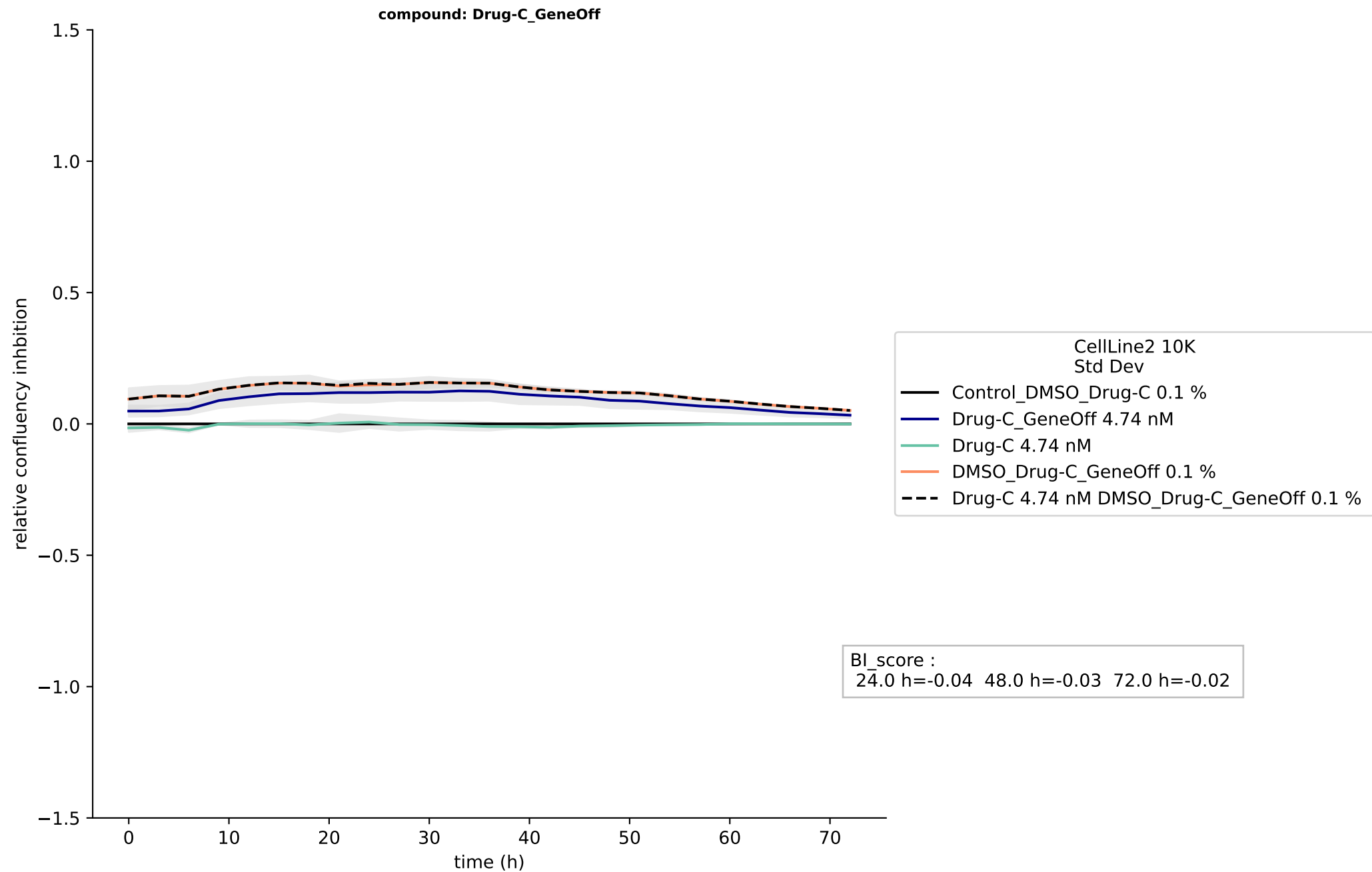
compound: Drug-C_GeneOff

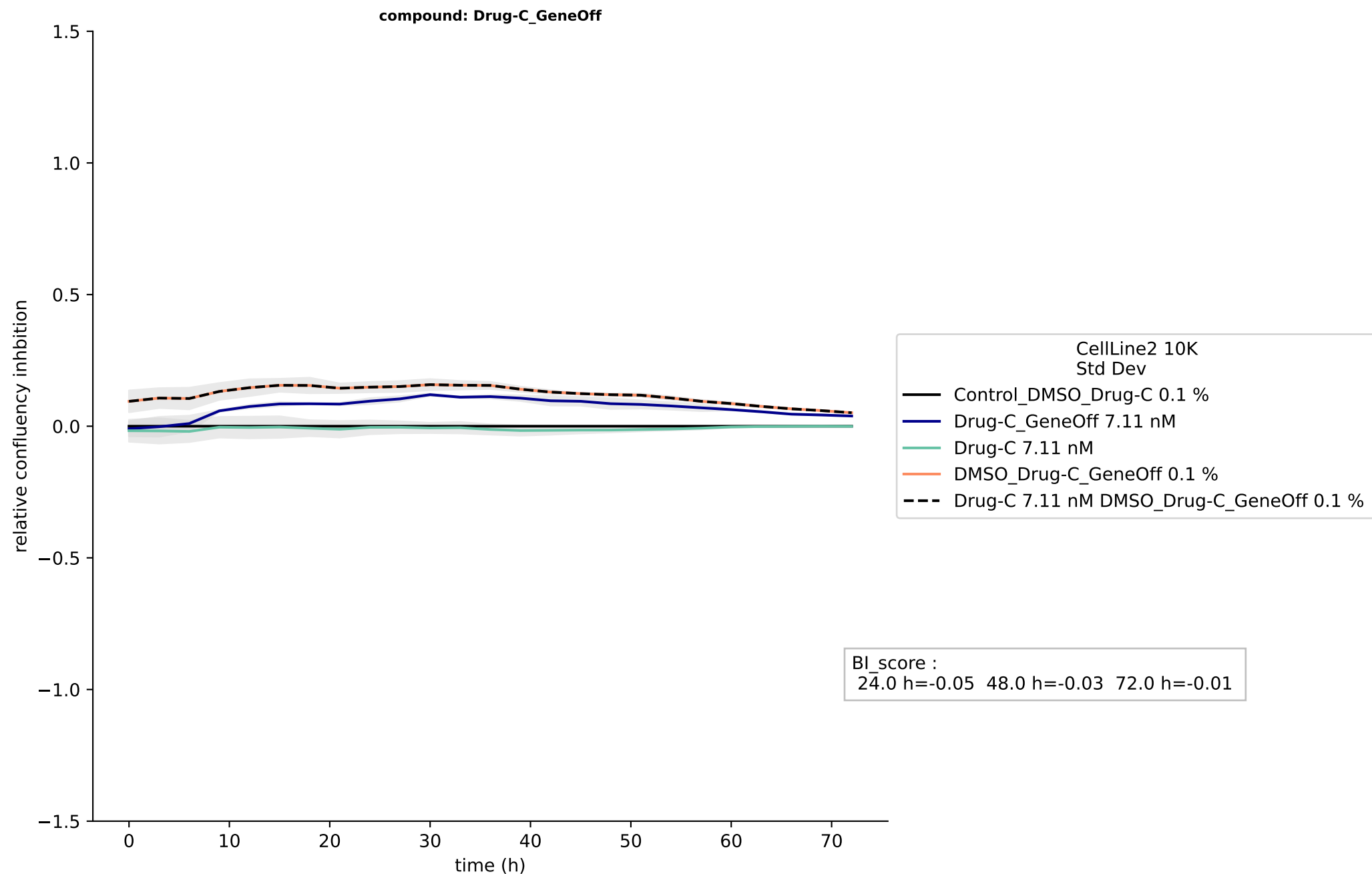


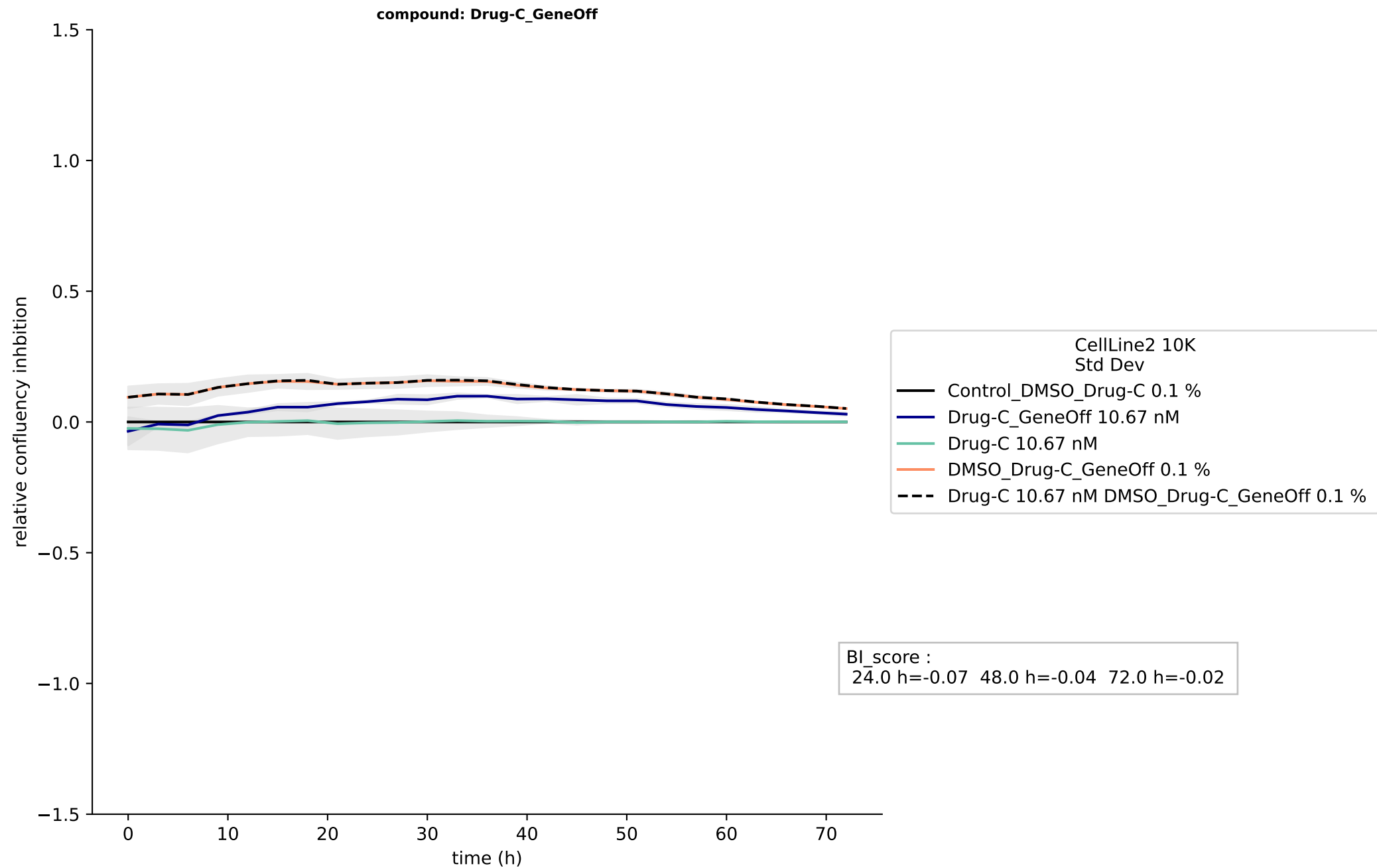


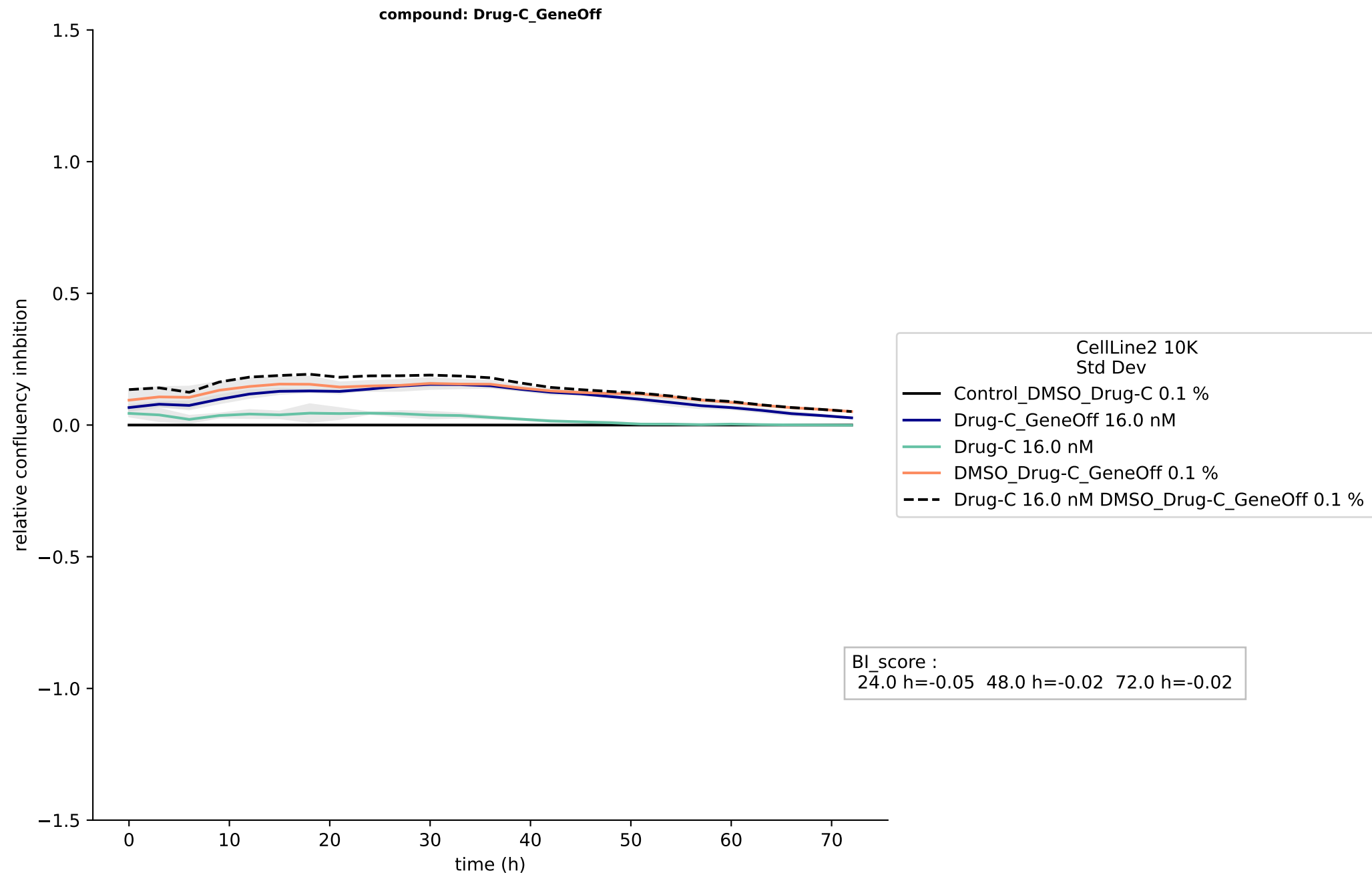
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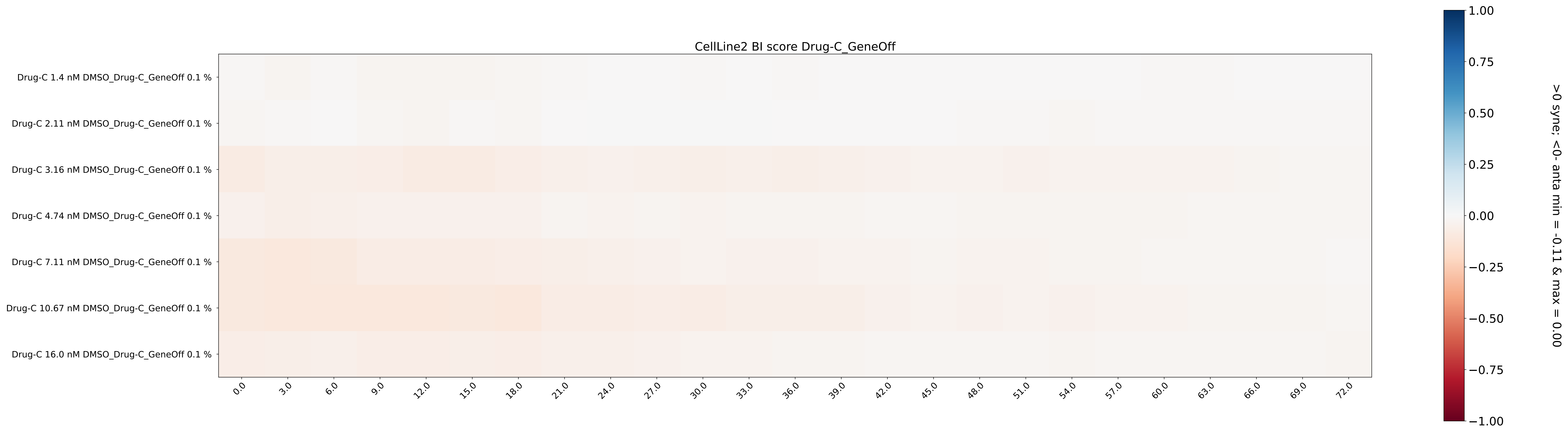




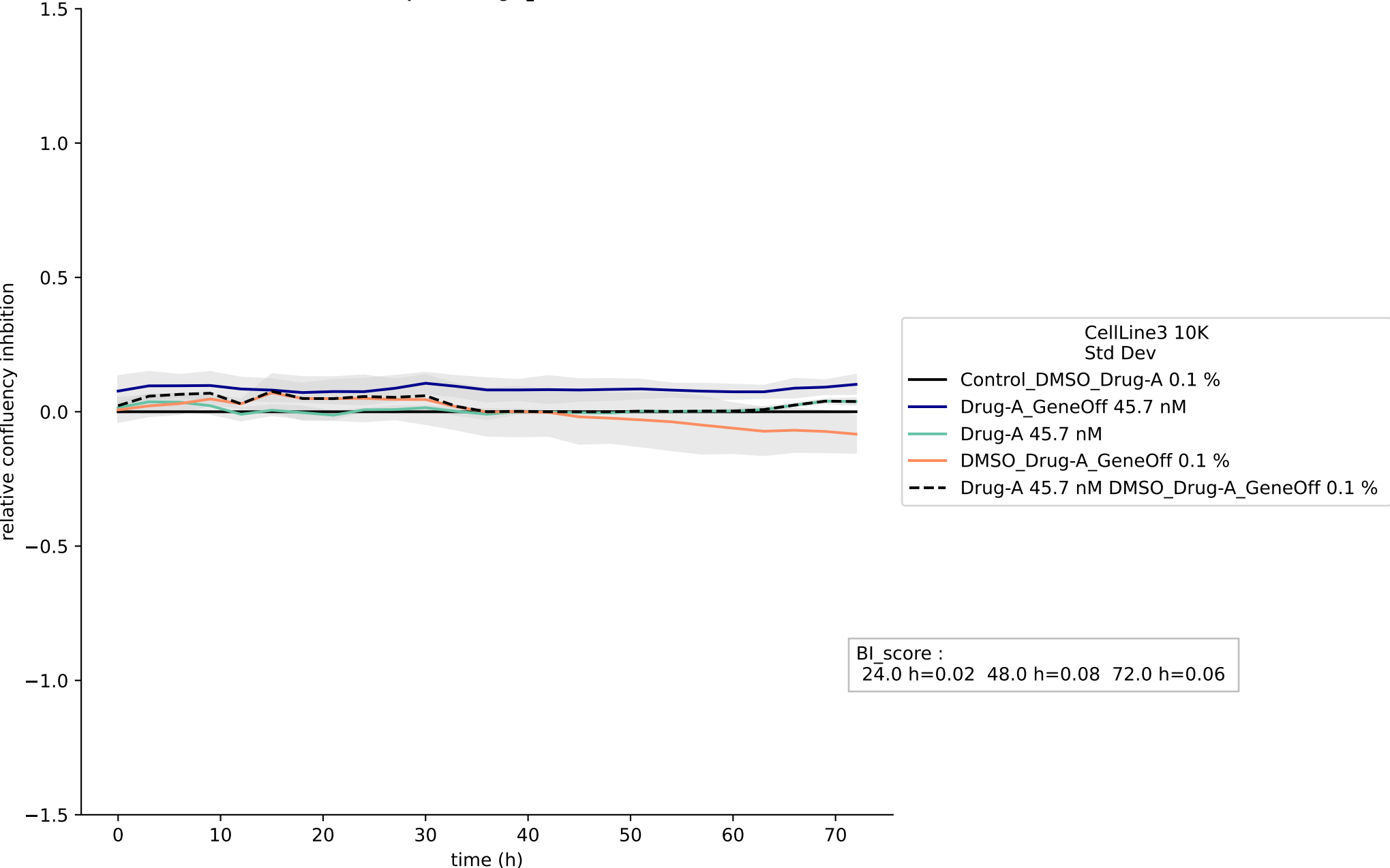


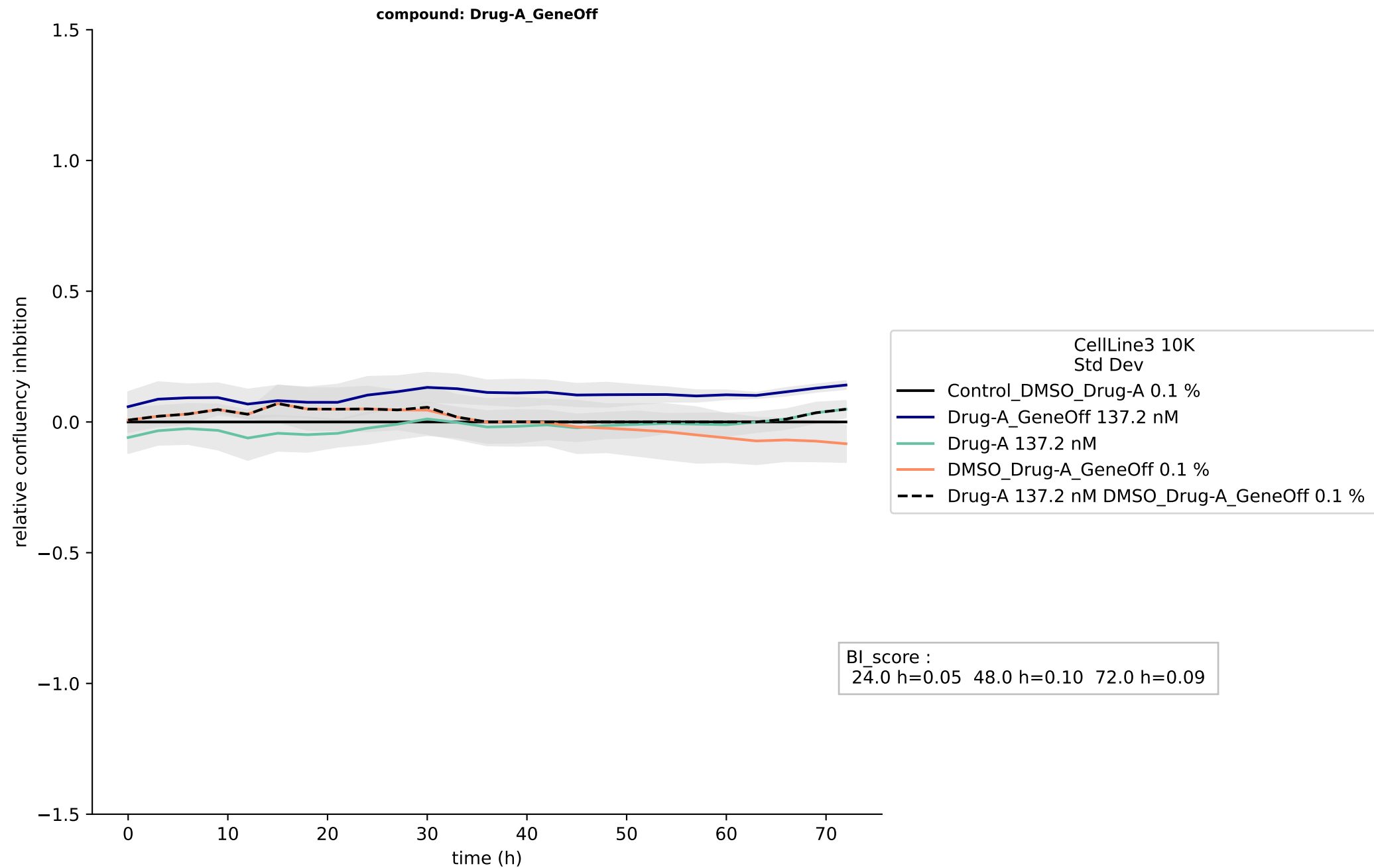




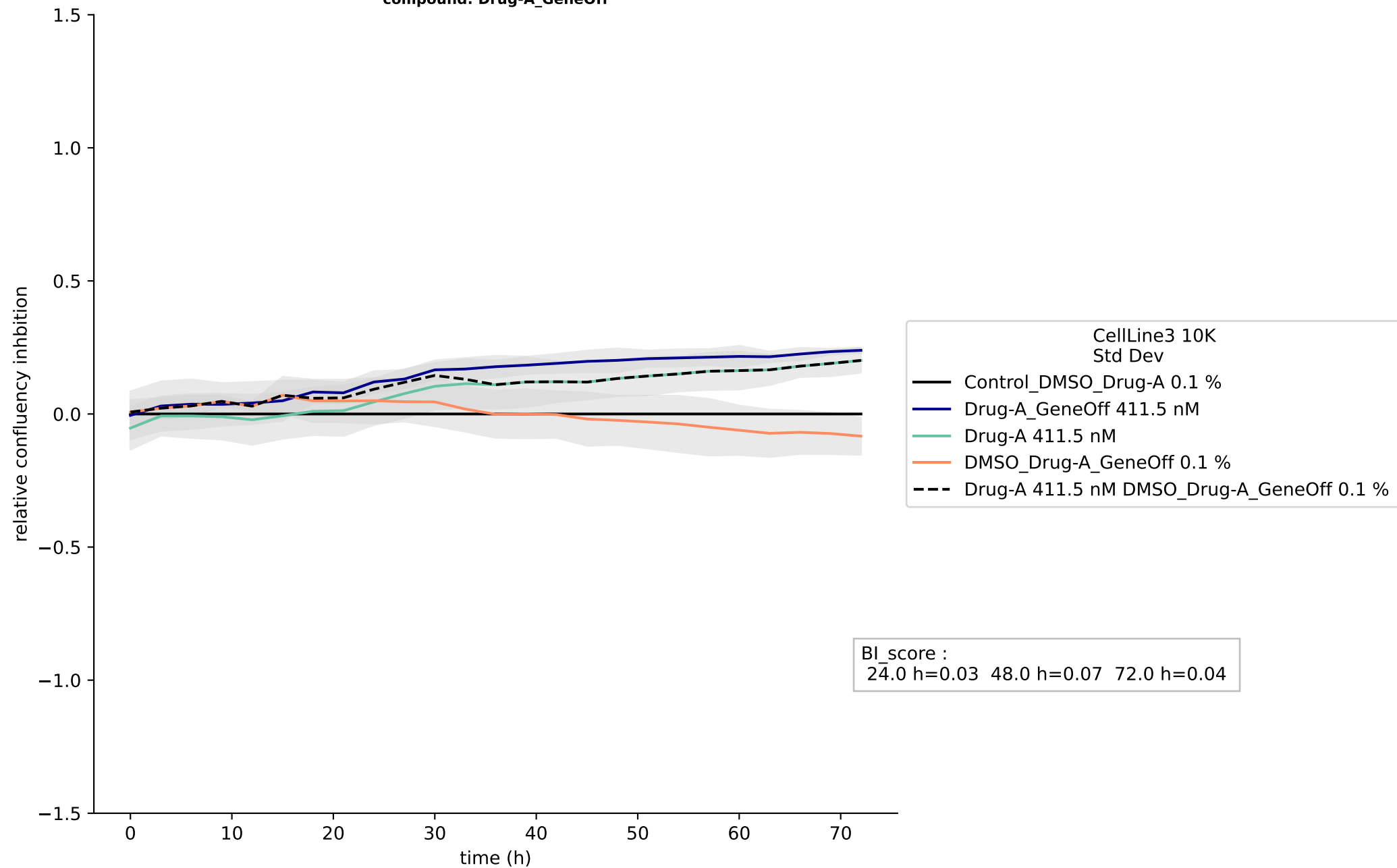


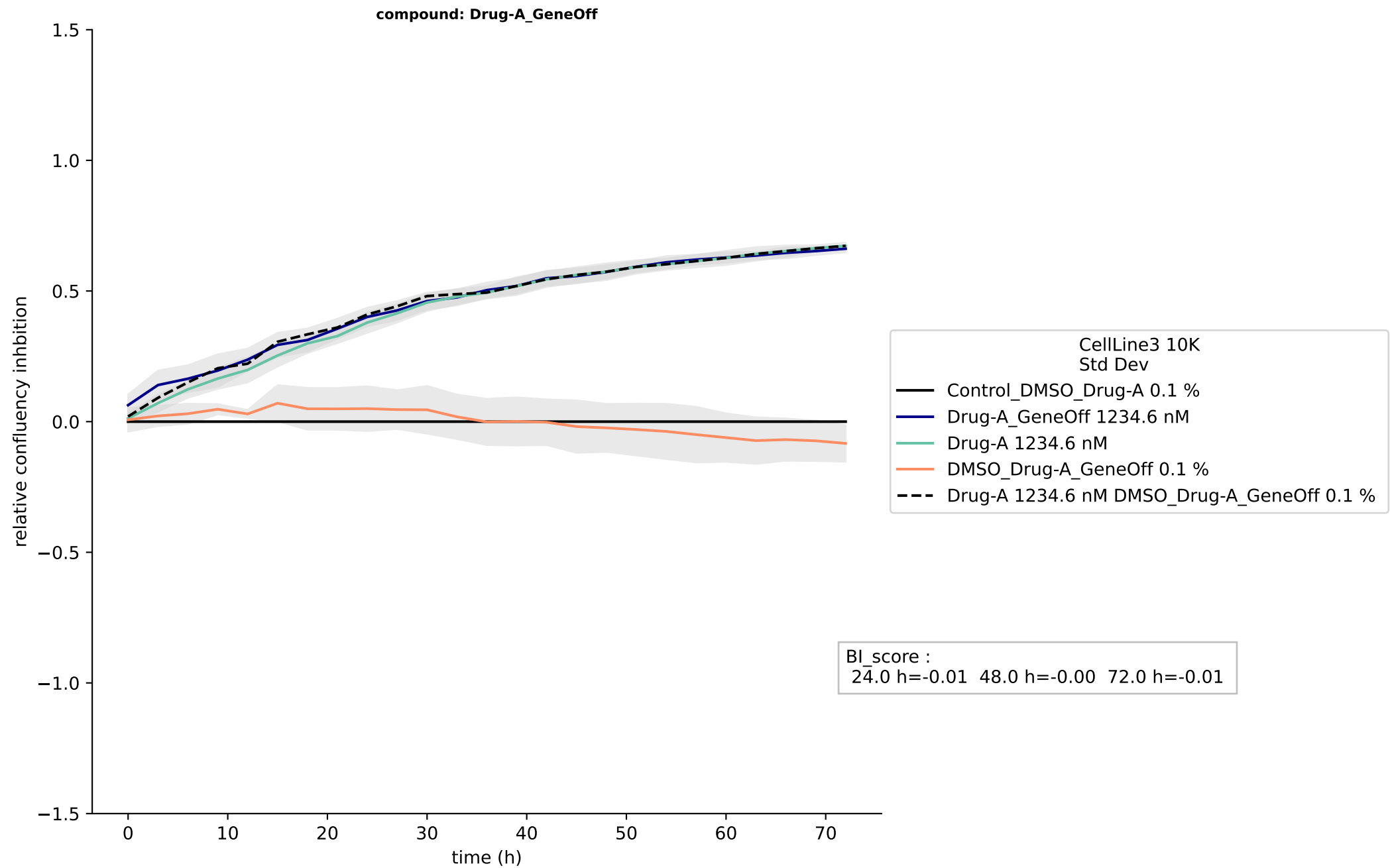
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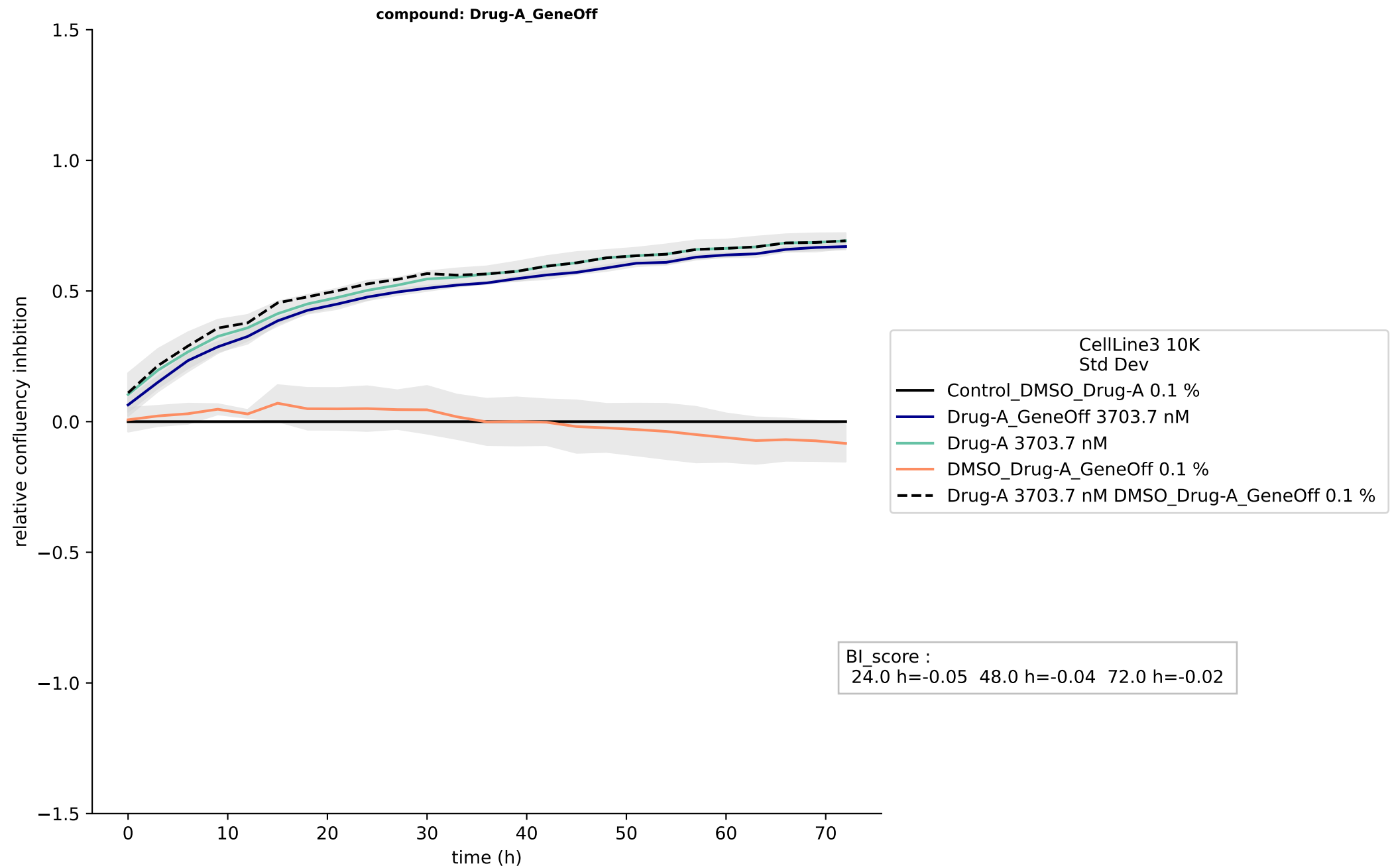


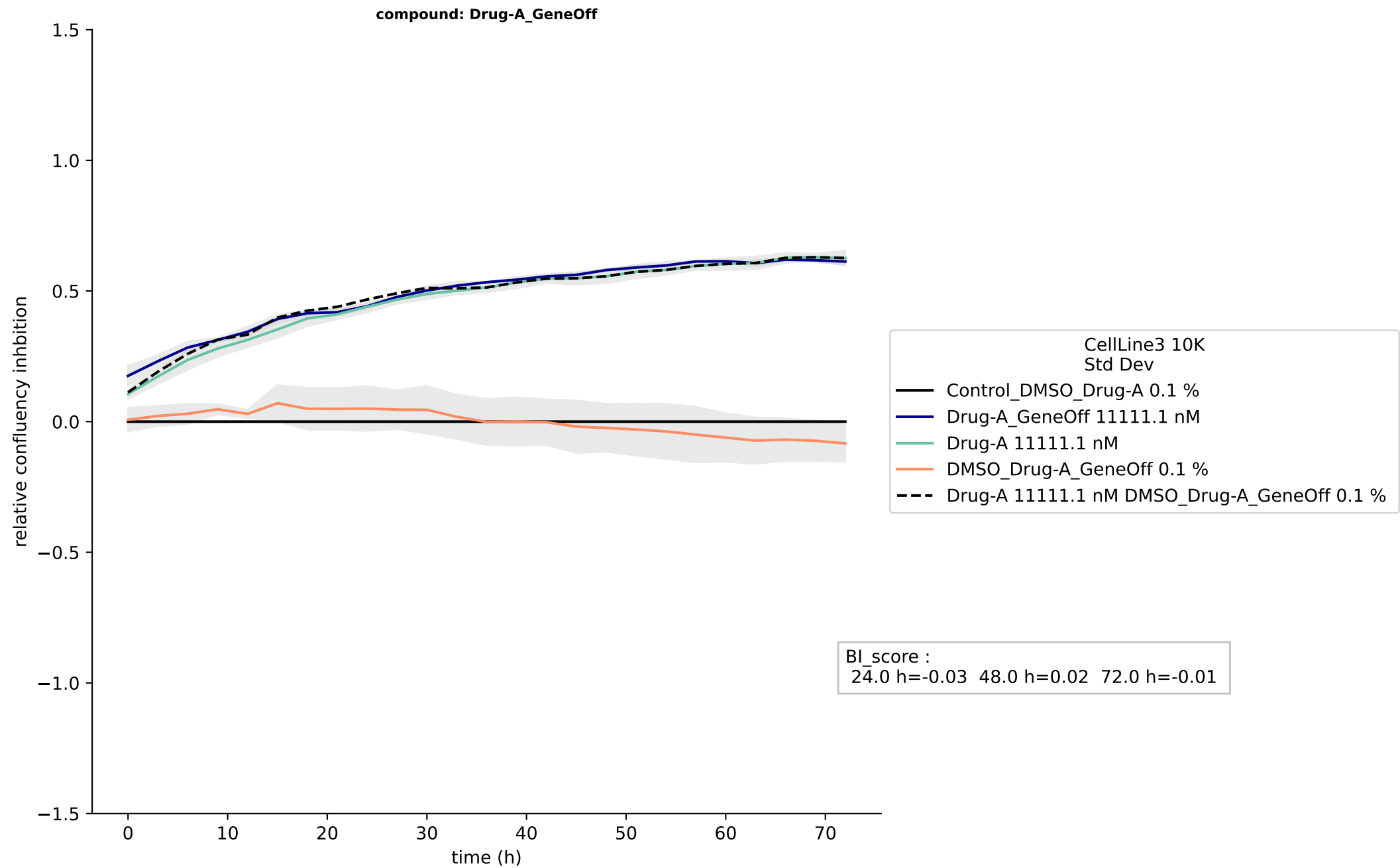


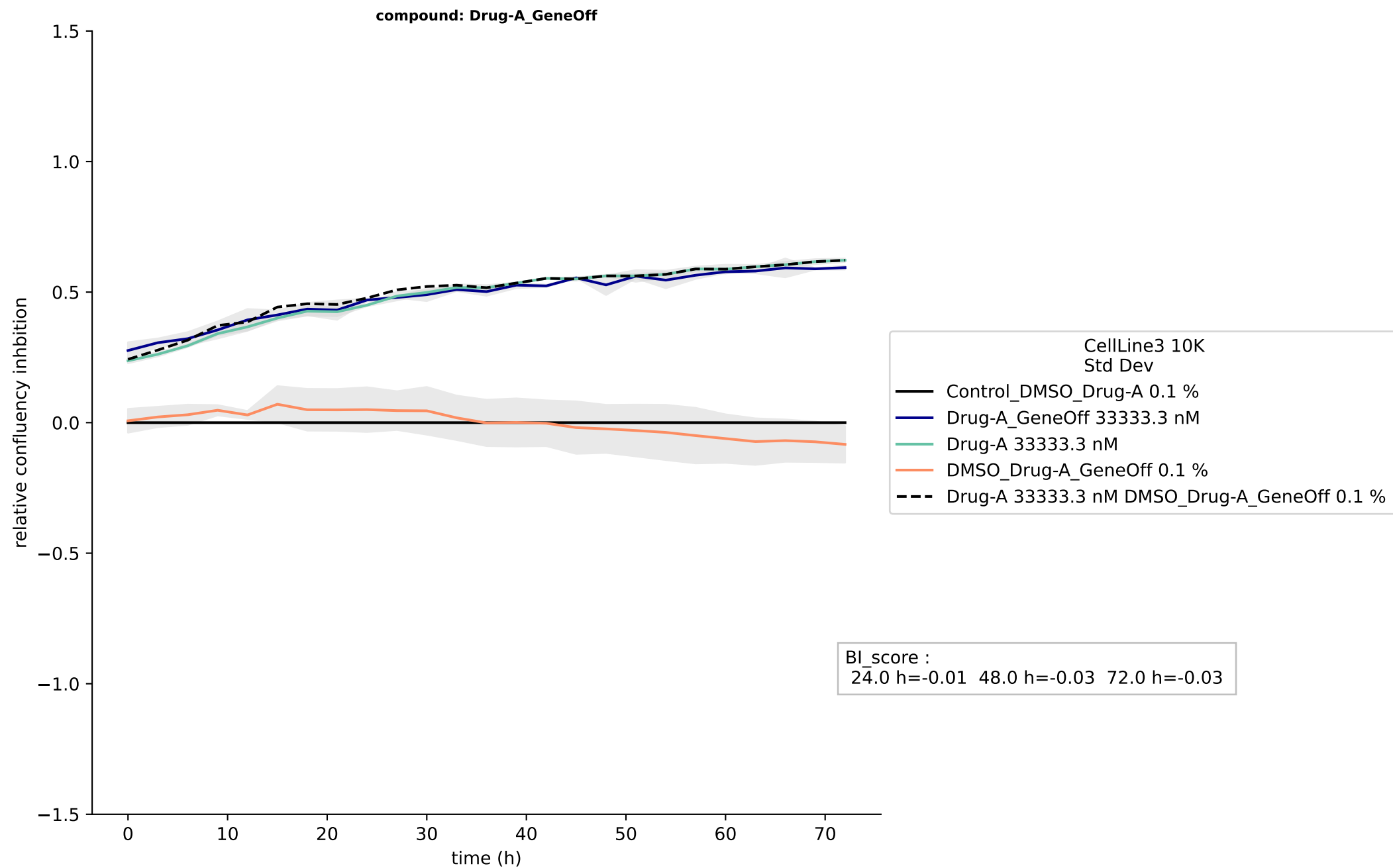
compound: Drug-A_GeneOff

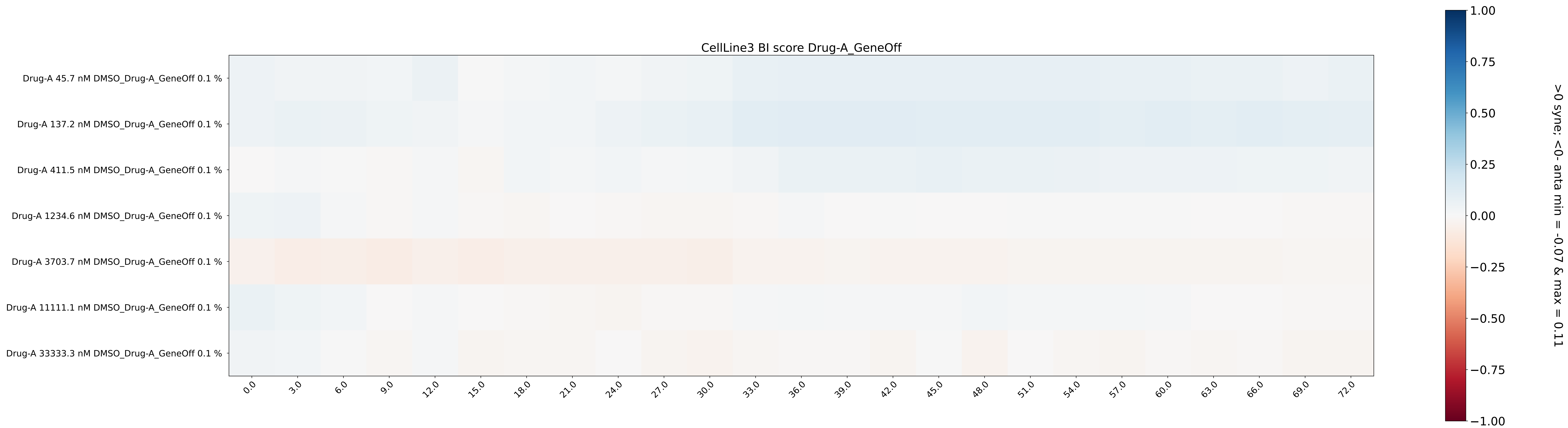




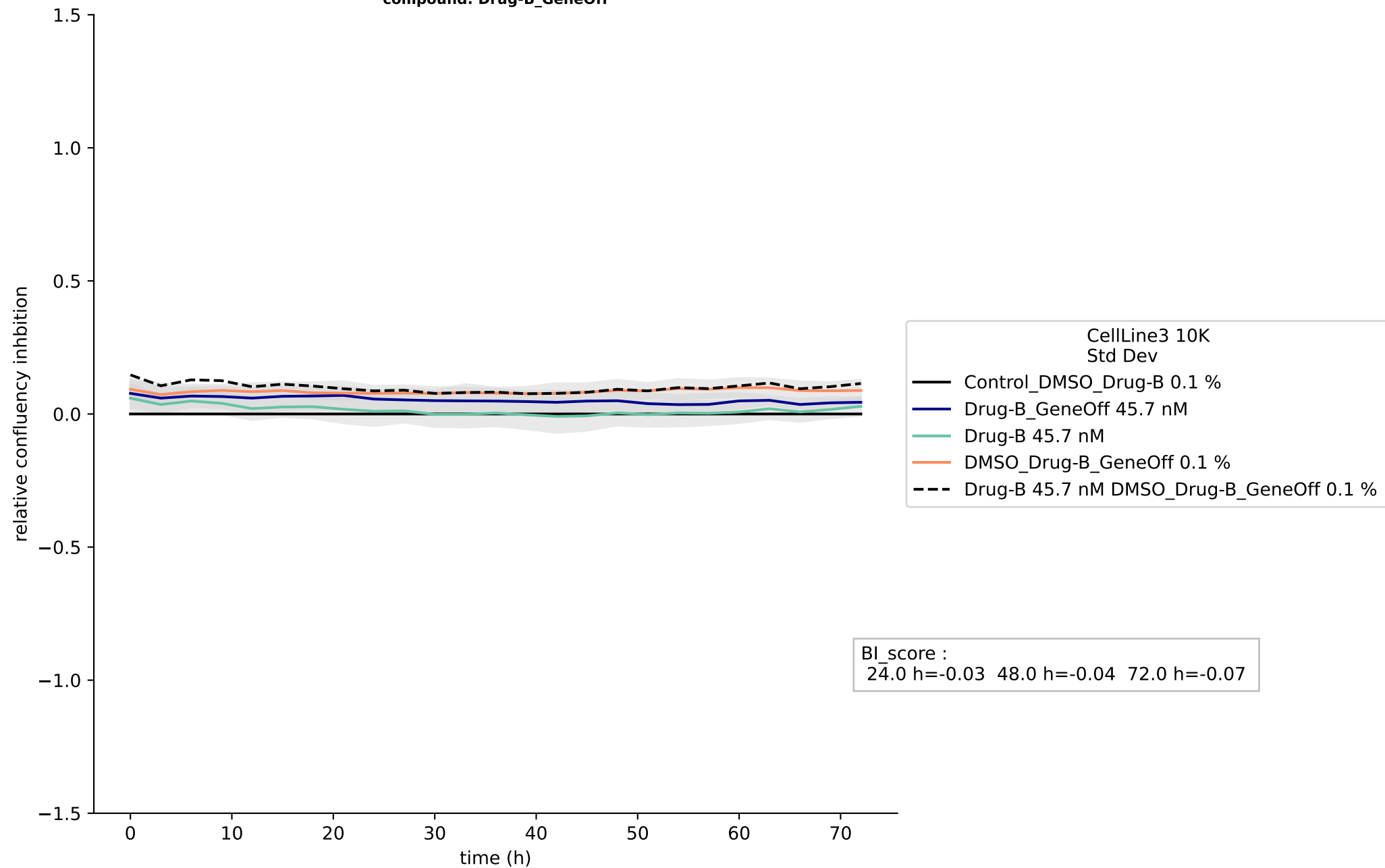




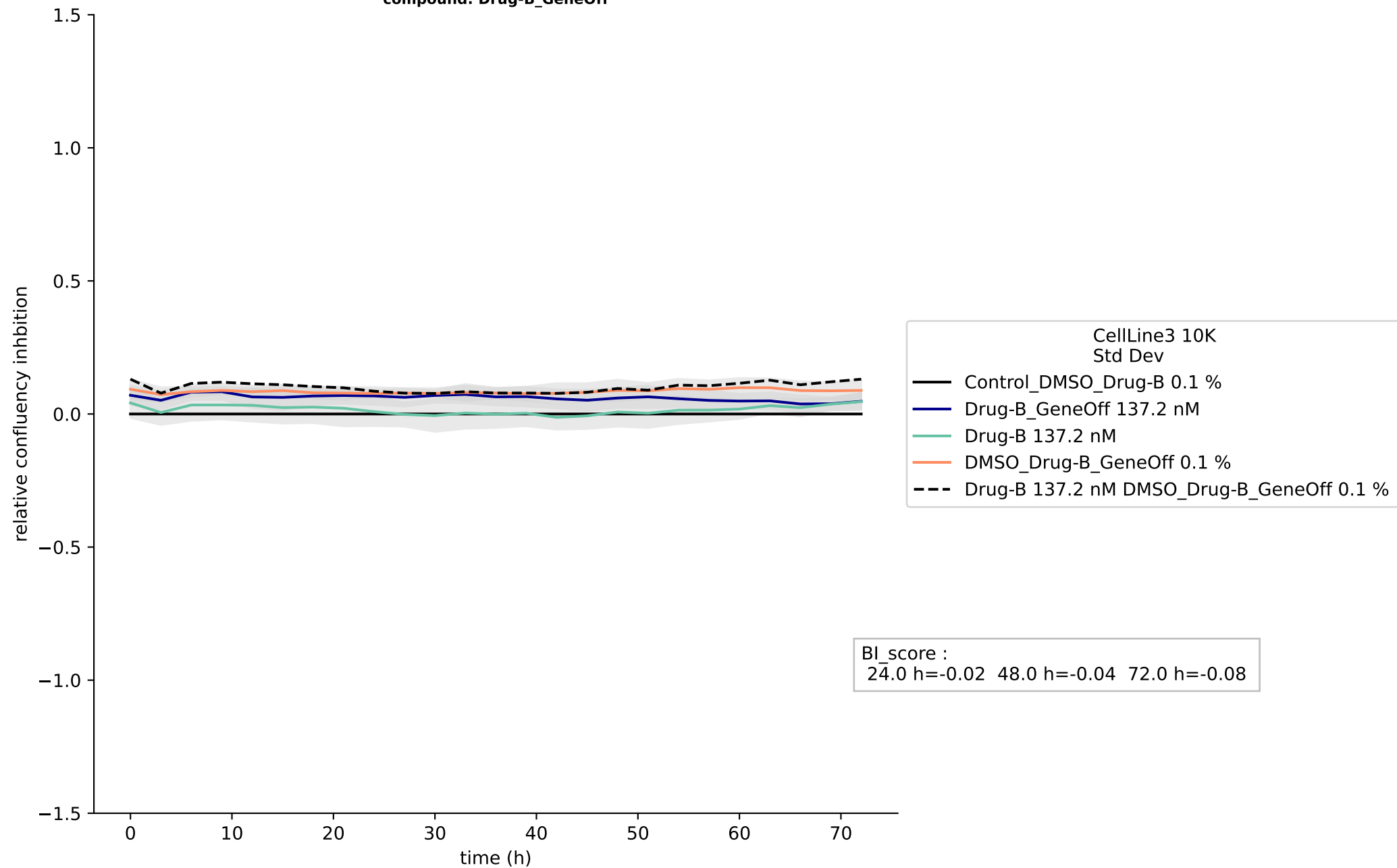


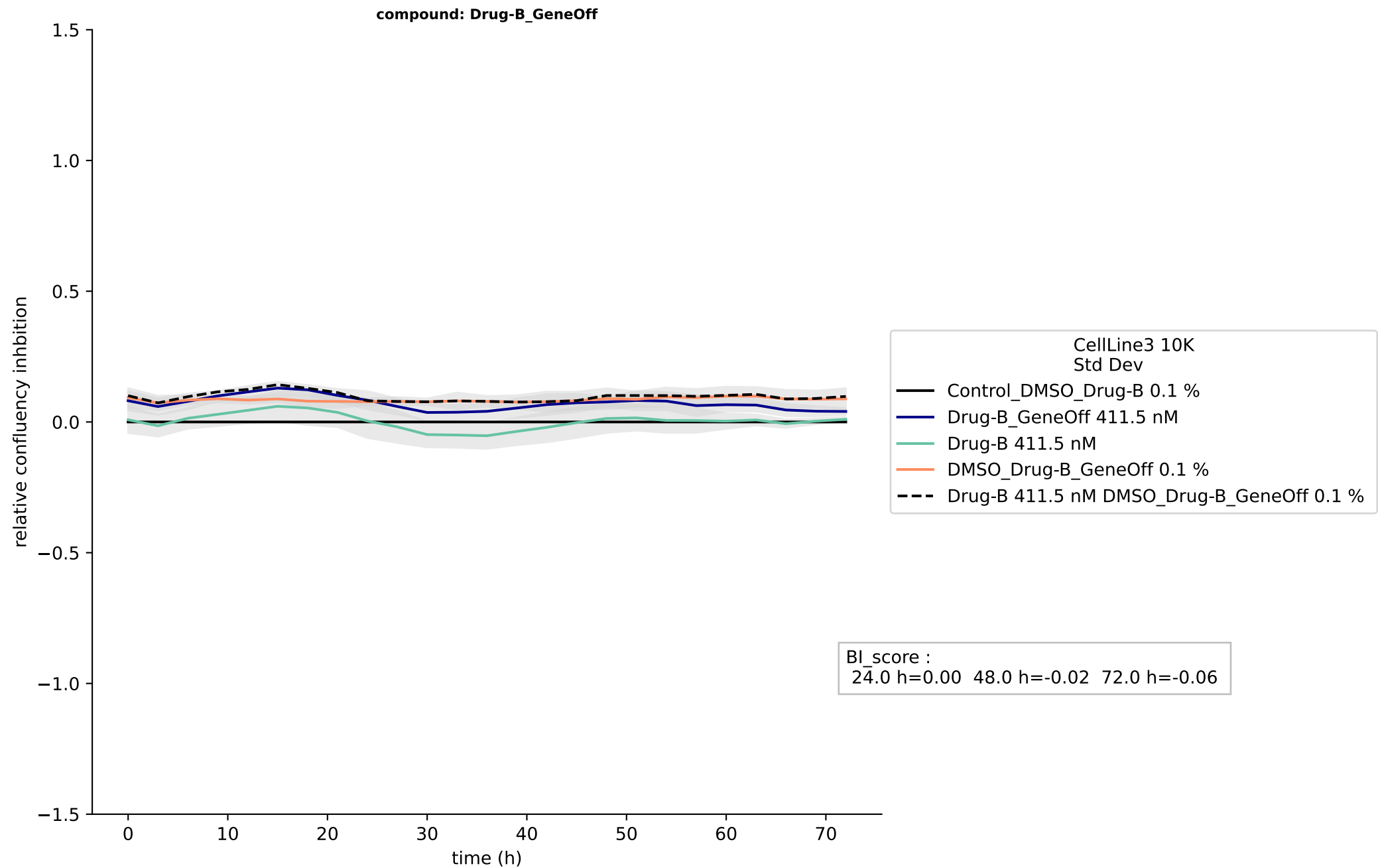


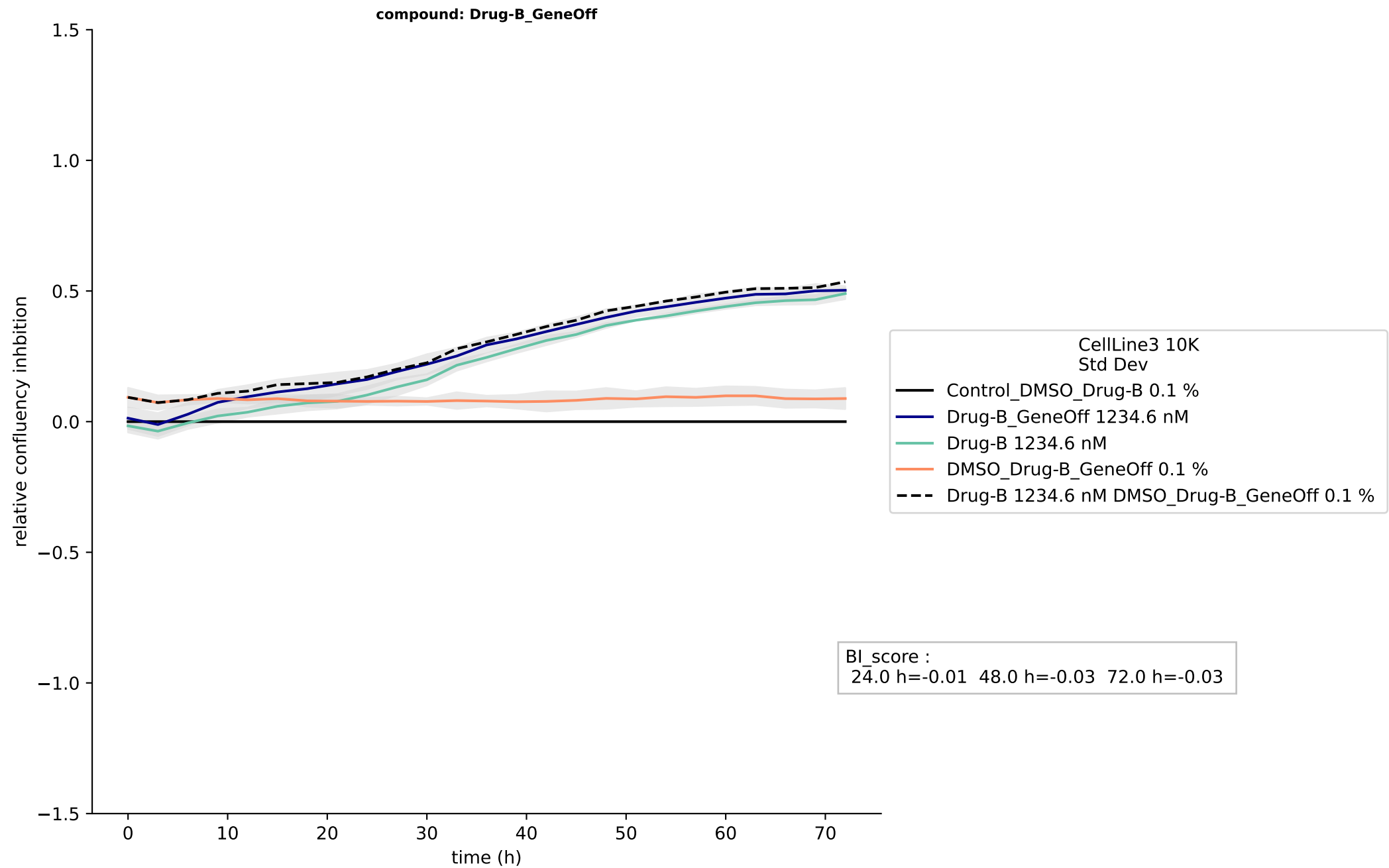
compound: Drug-B_GeneOff



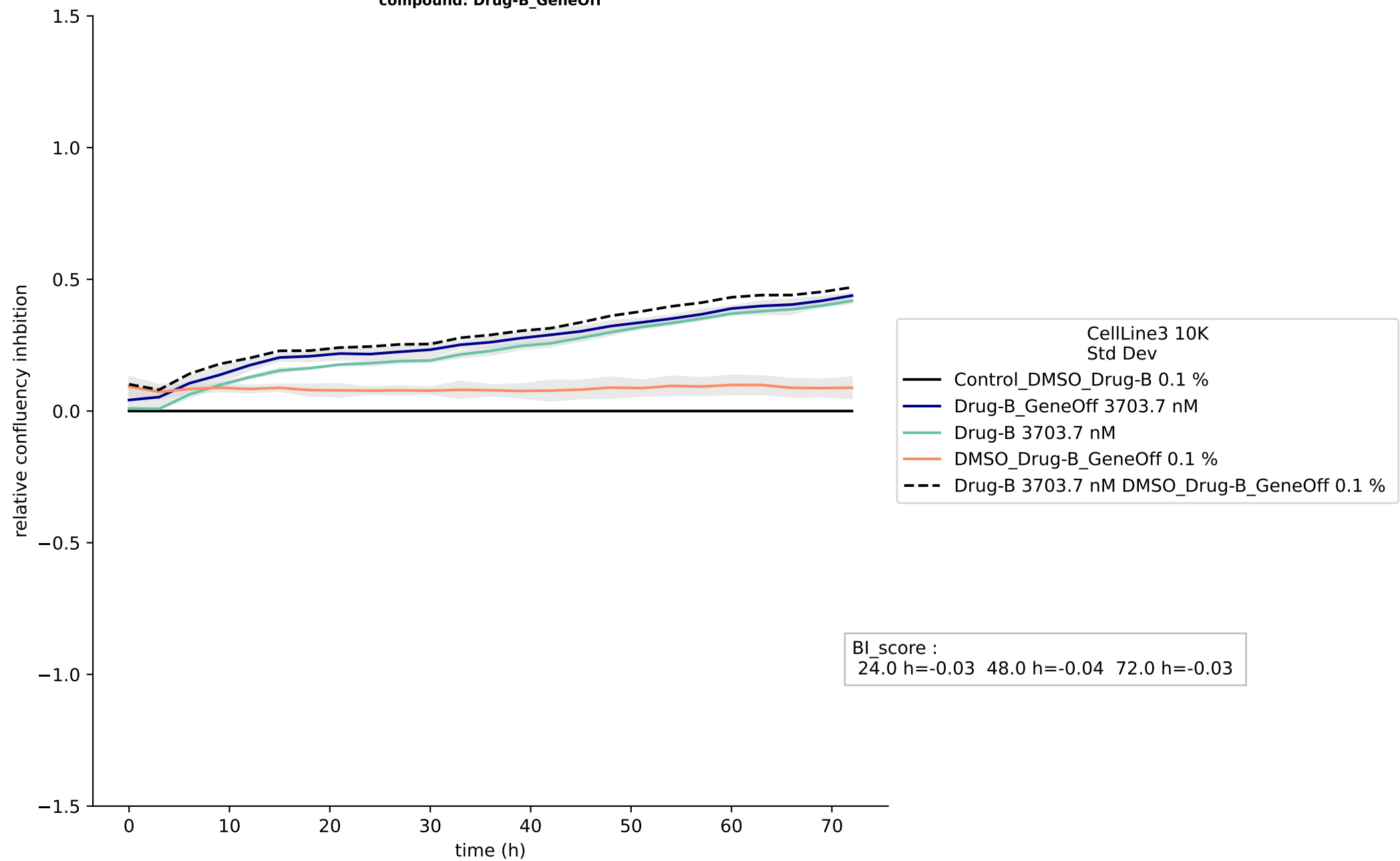
compound: Drug-B_GeneOff

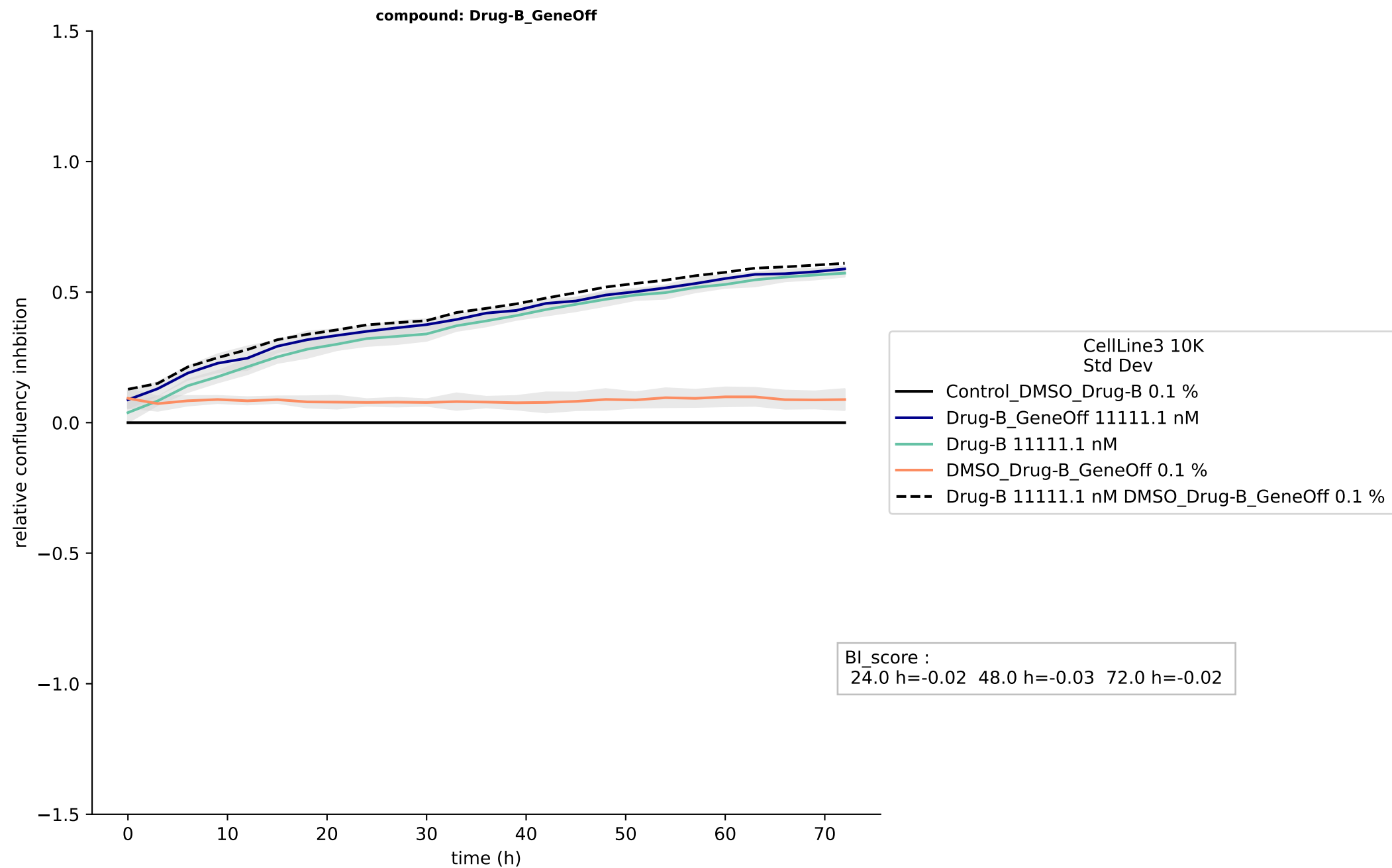


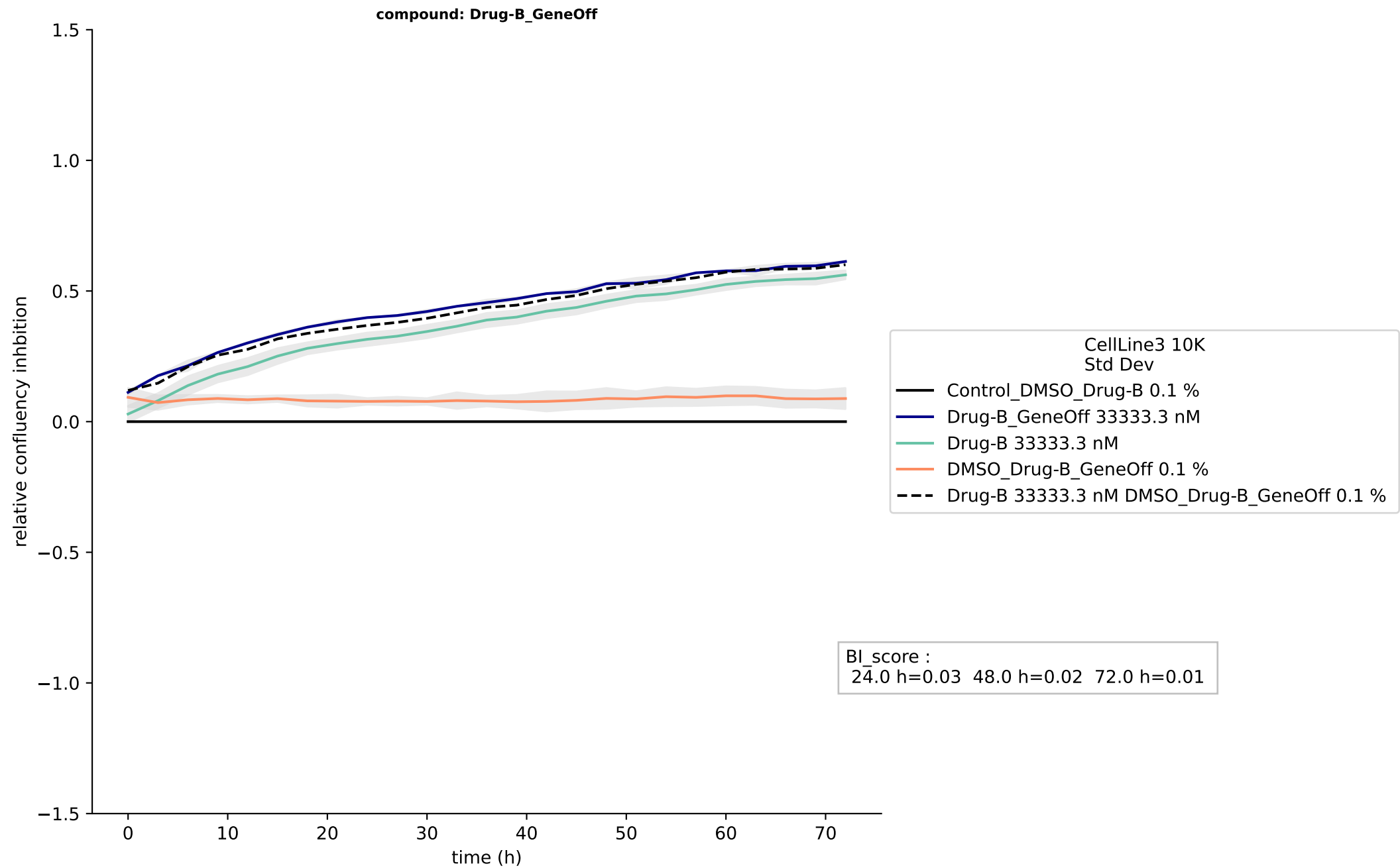


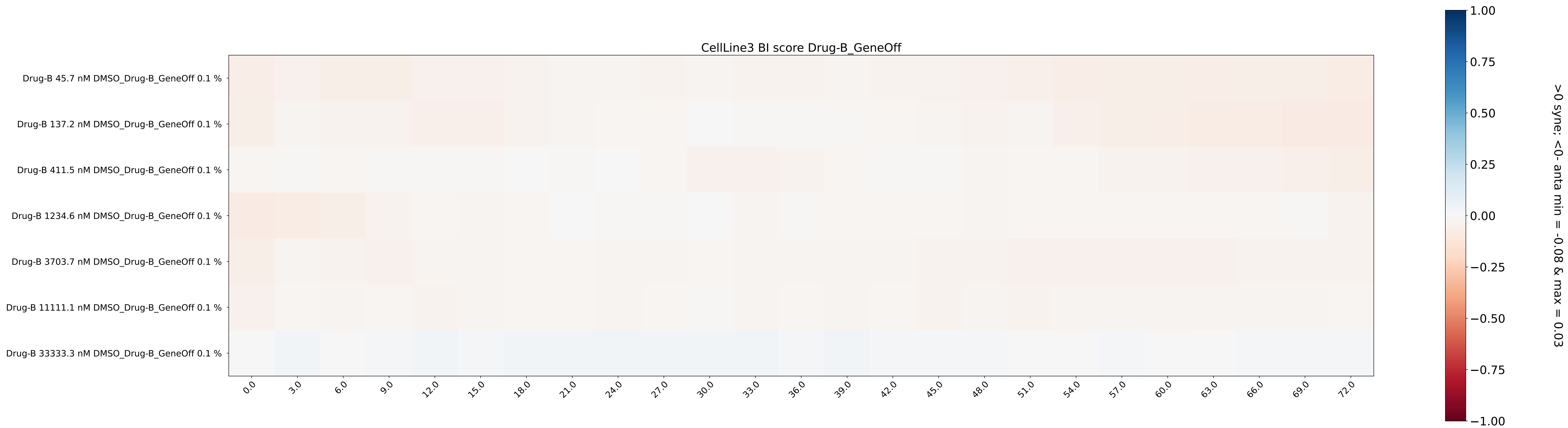


compound: Drug-B_GeneOff

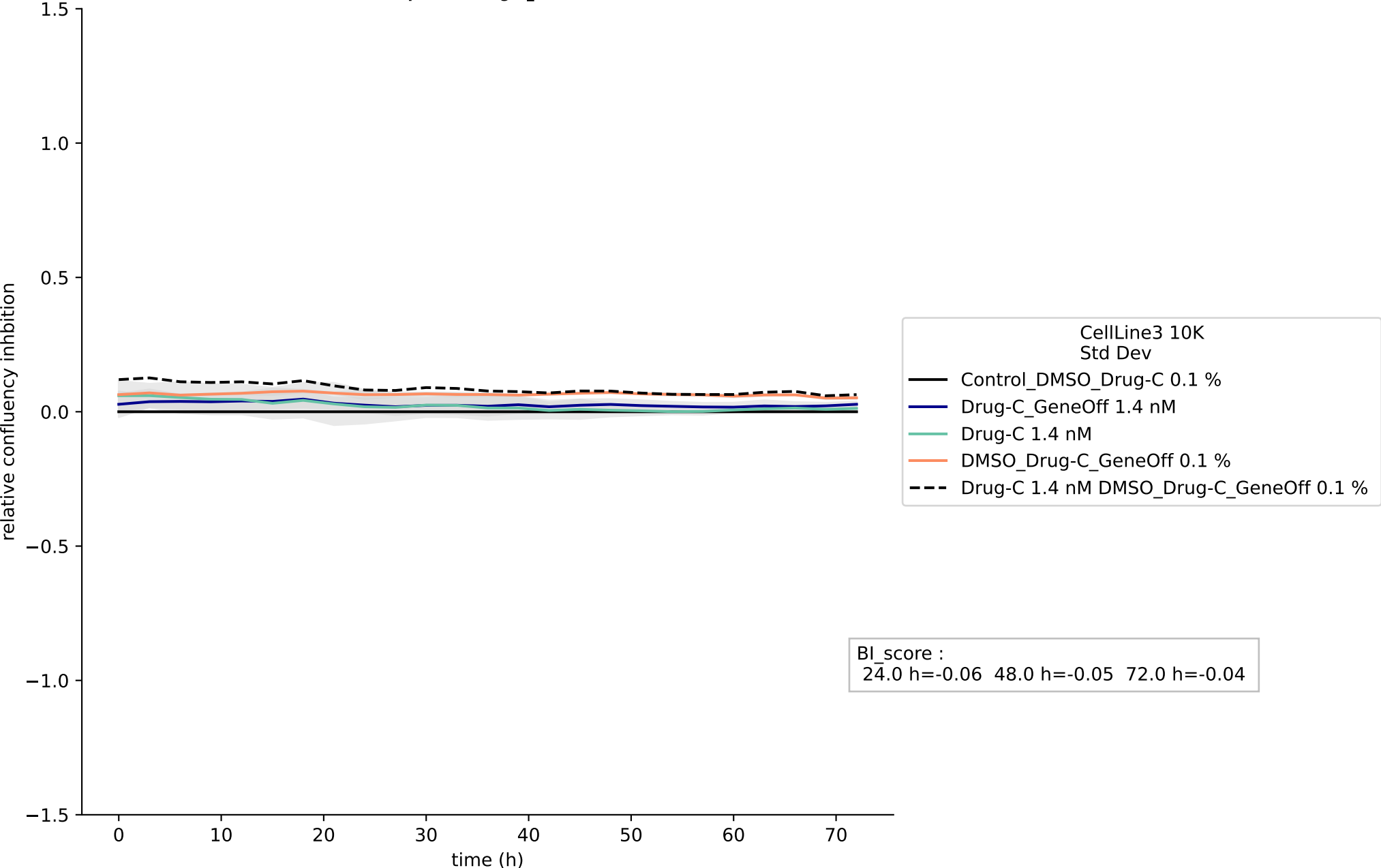




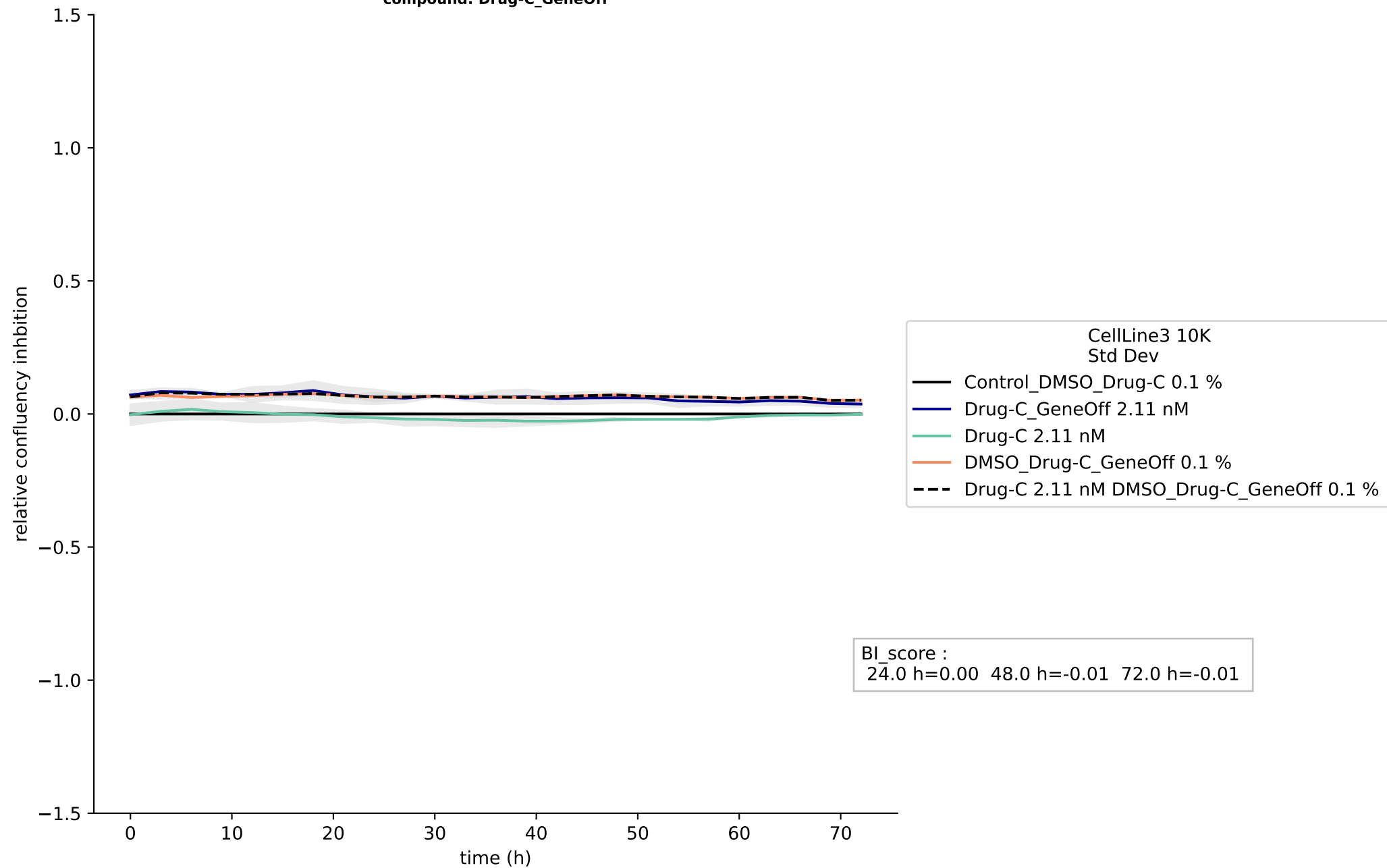


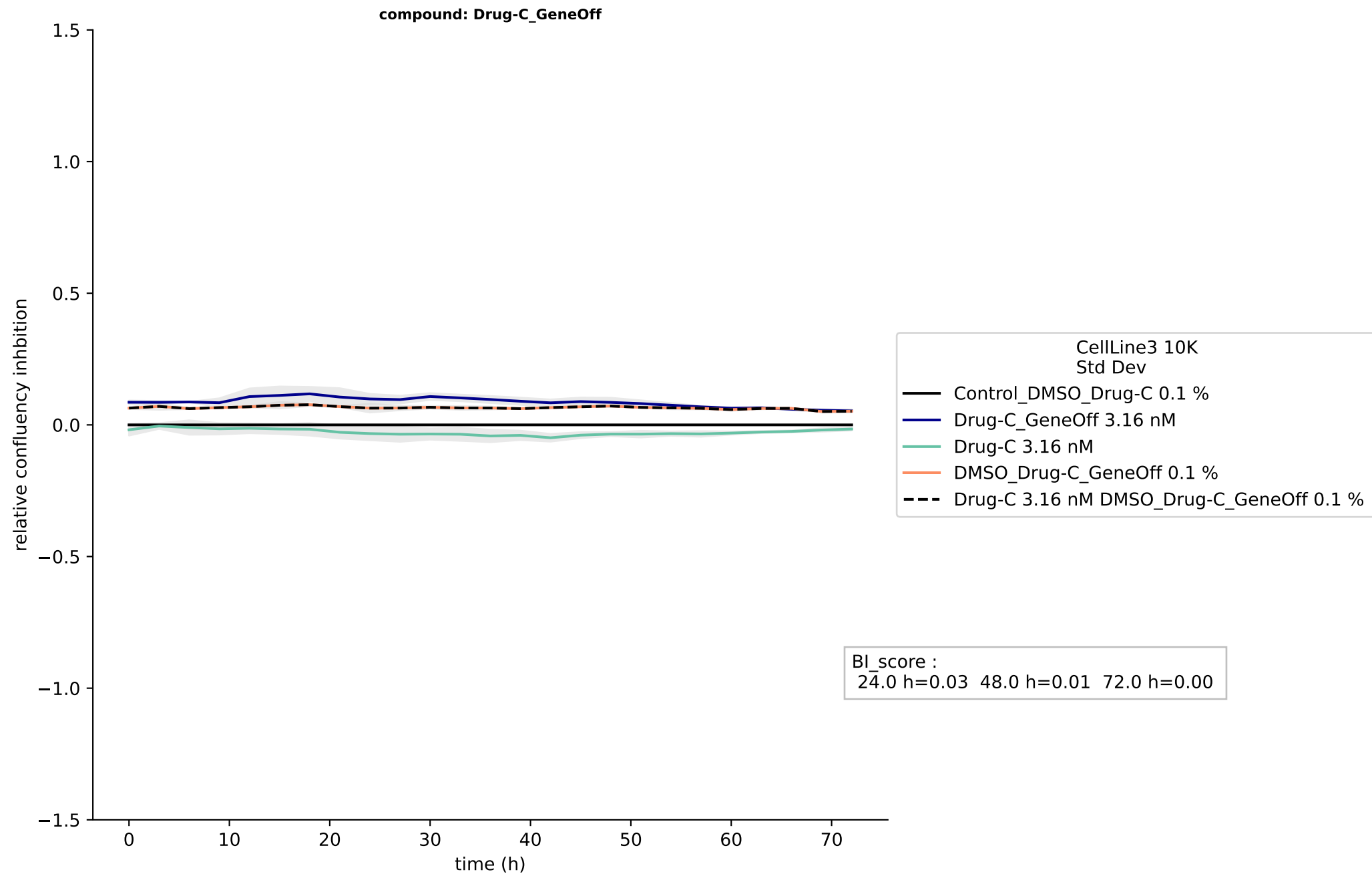


compound: Drug-C_GeneOff

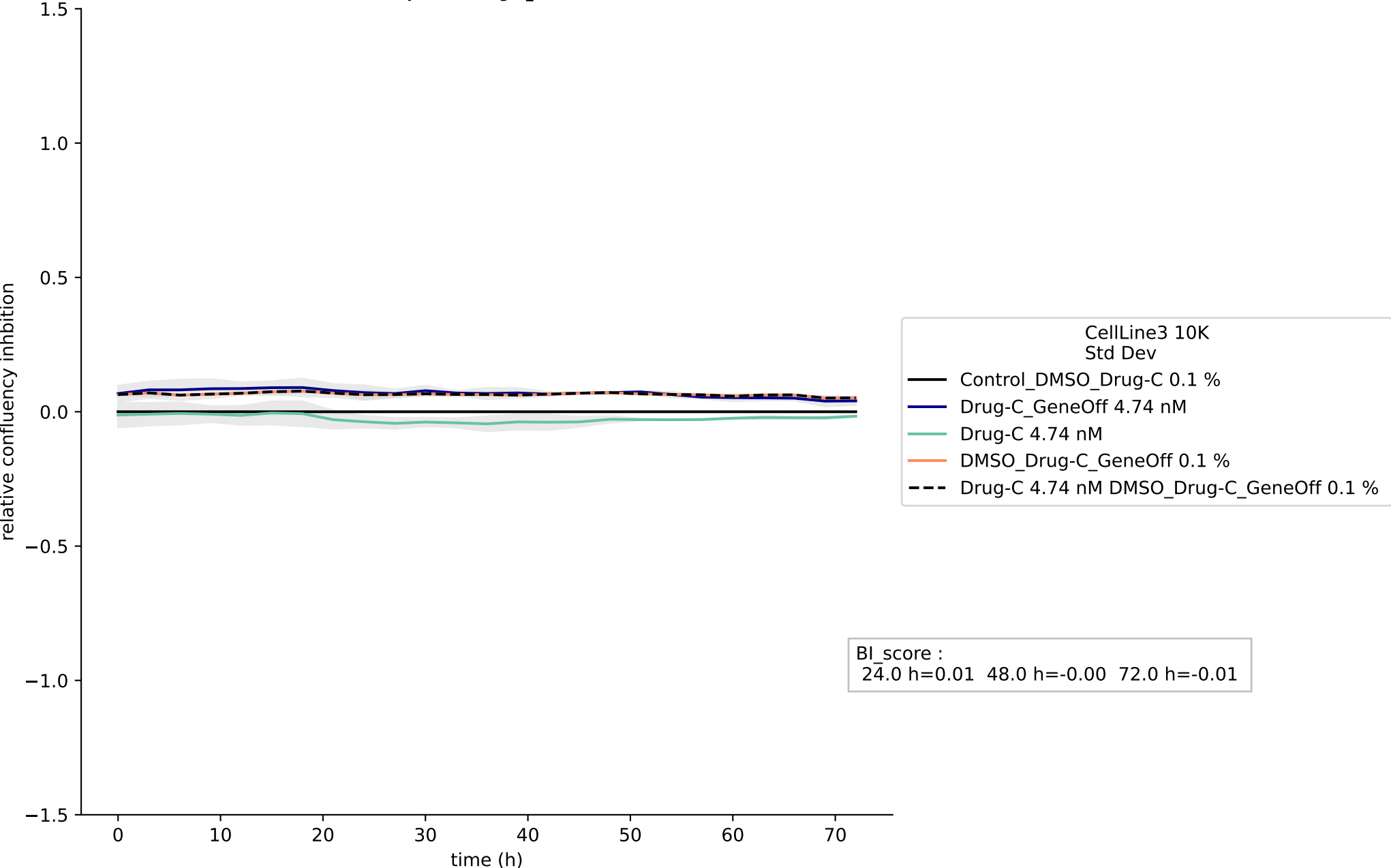


compound: Drug-C_GeneOff

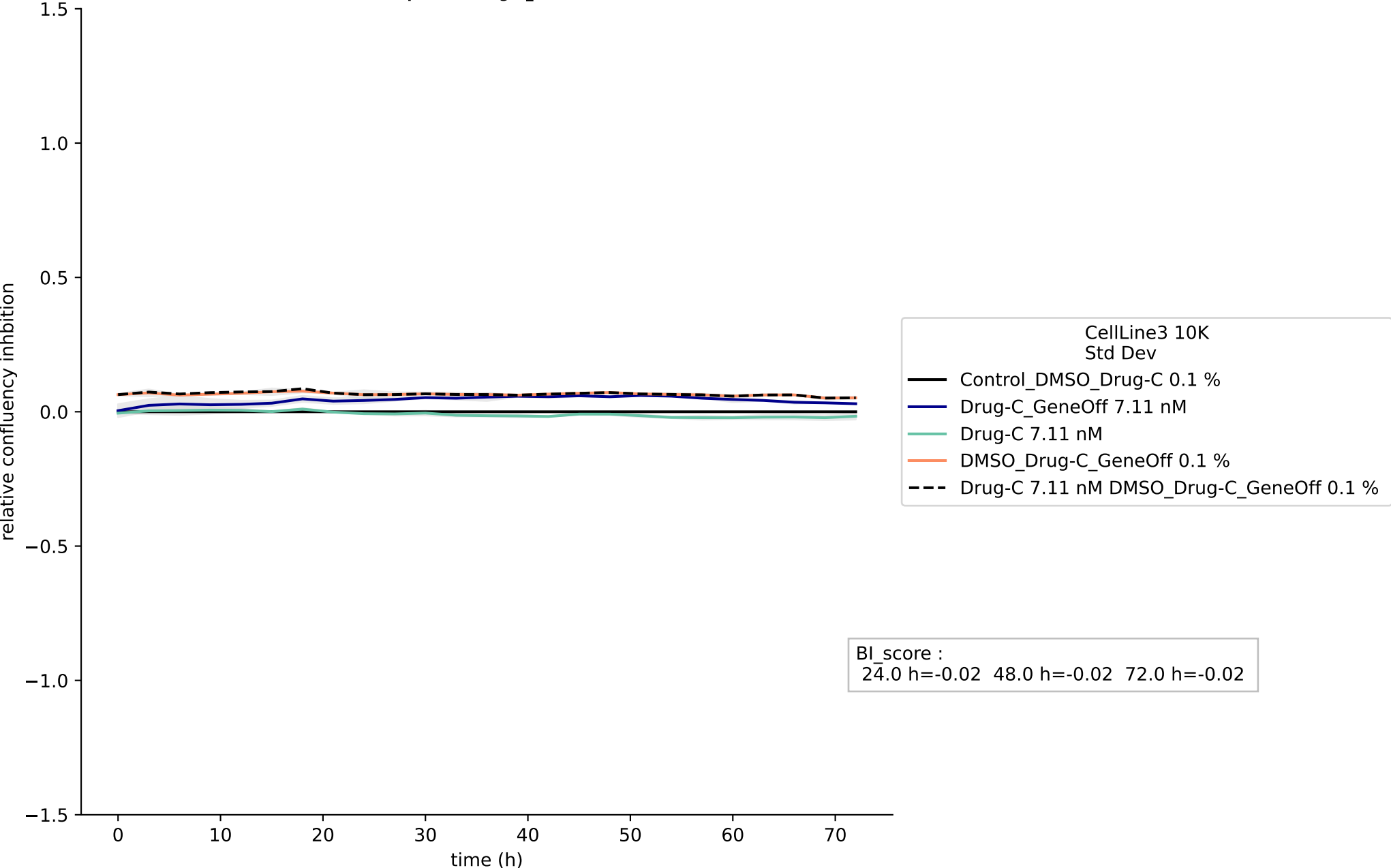


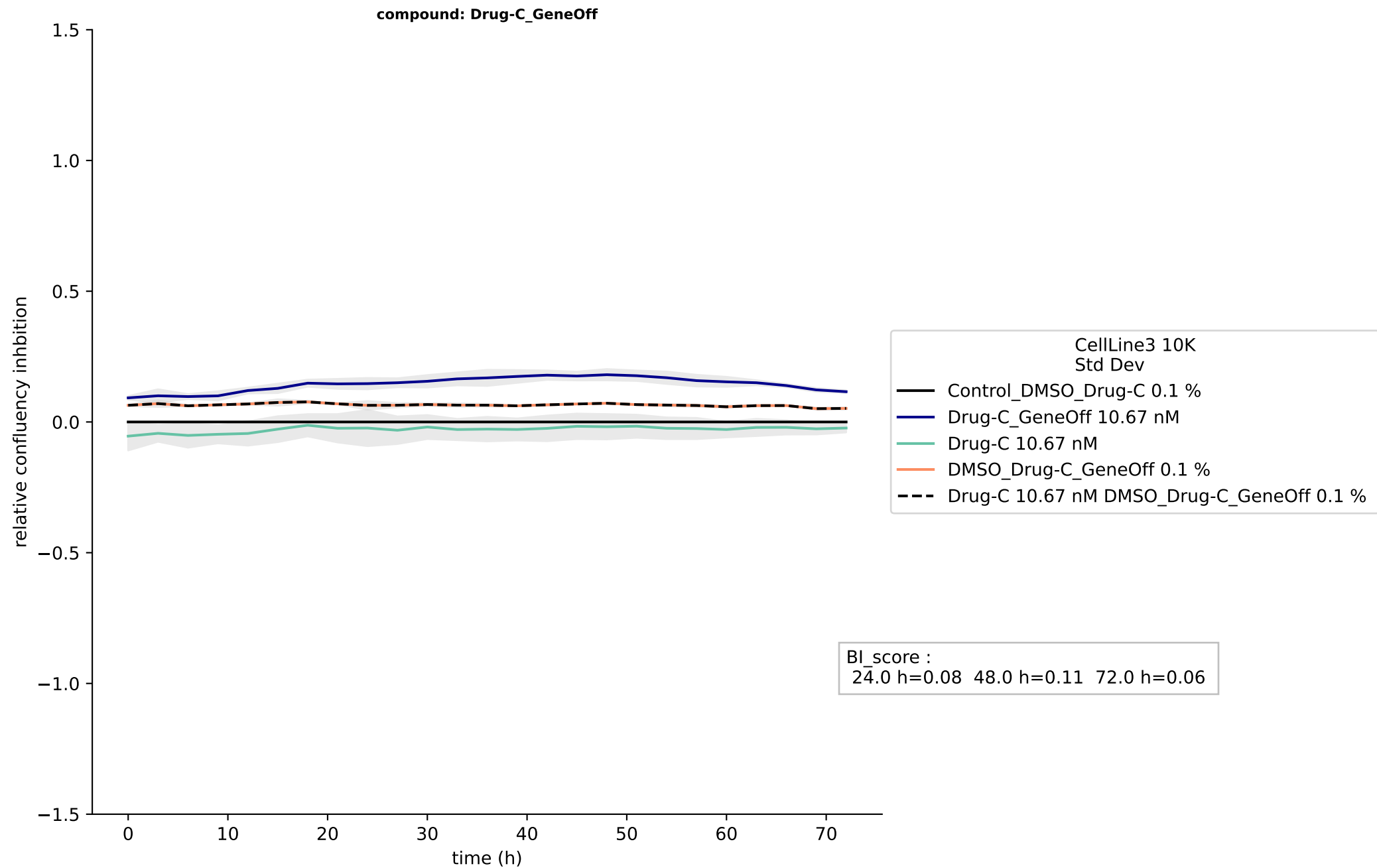


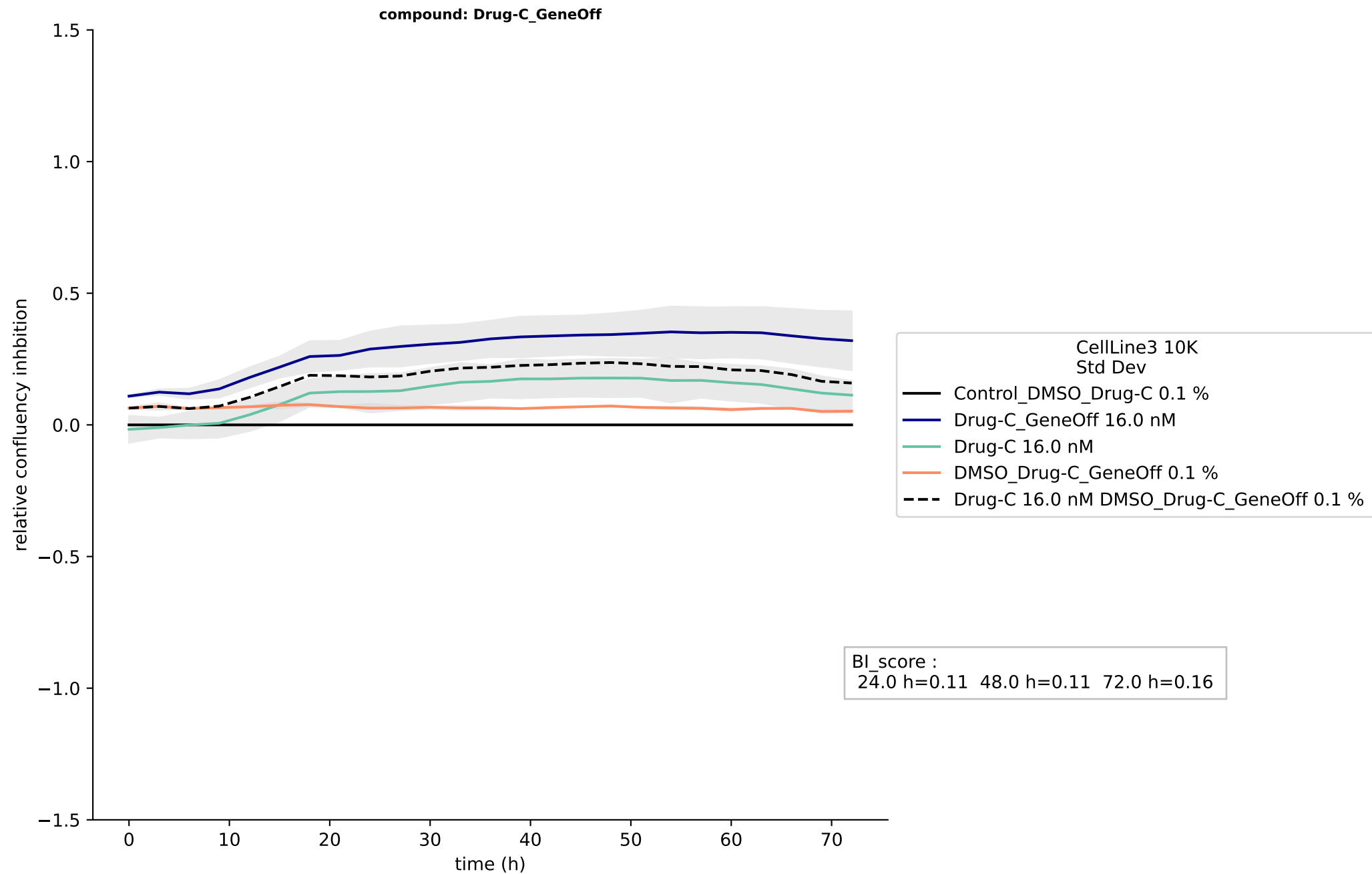
compound: Drug-C_GeneOff

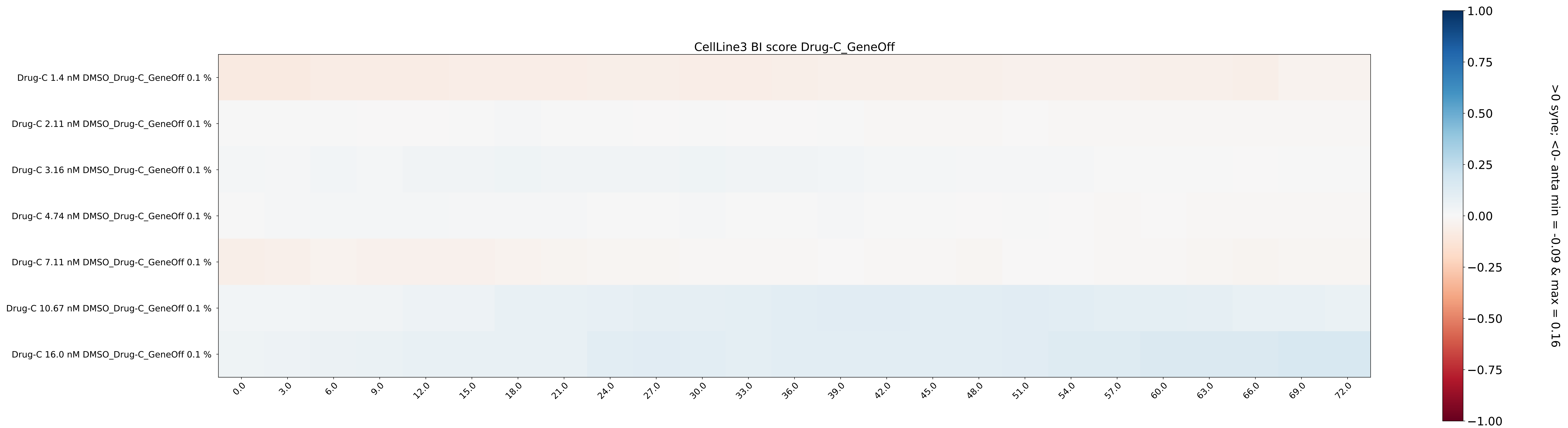


compound: Drug-C_GeneOff









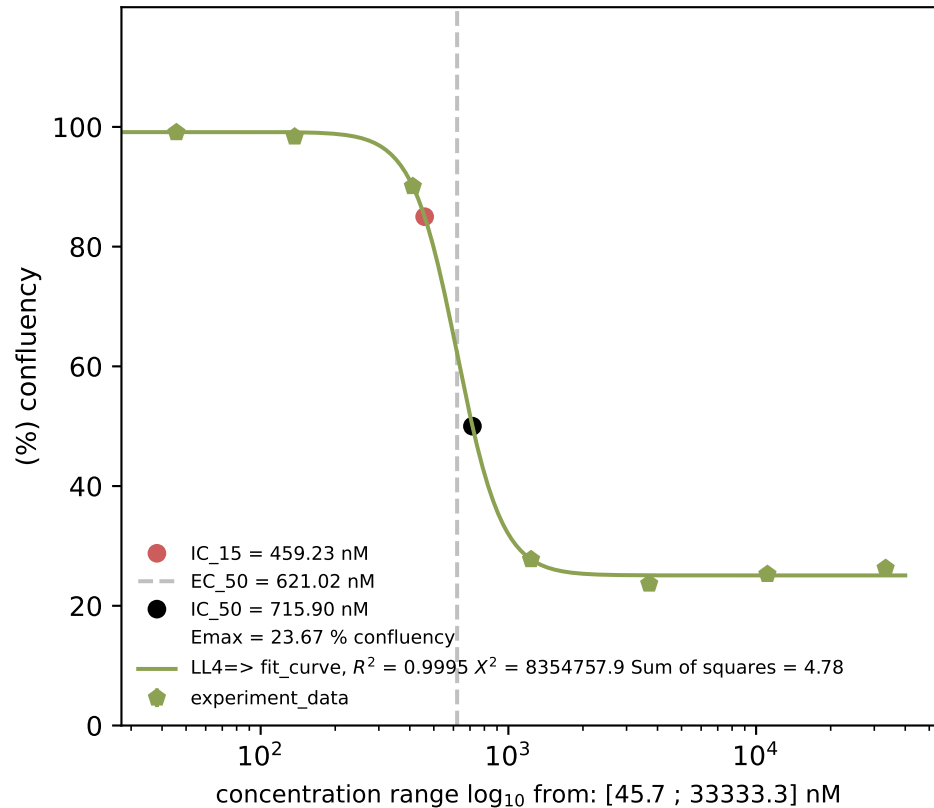
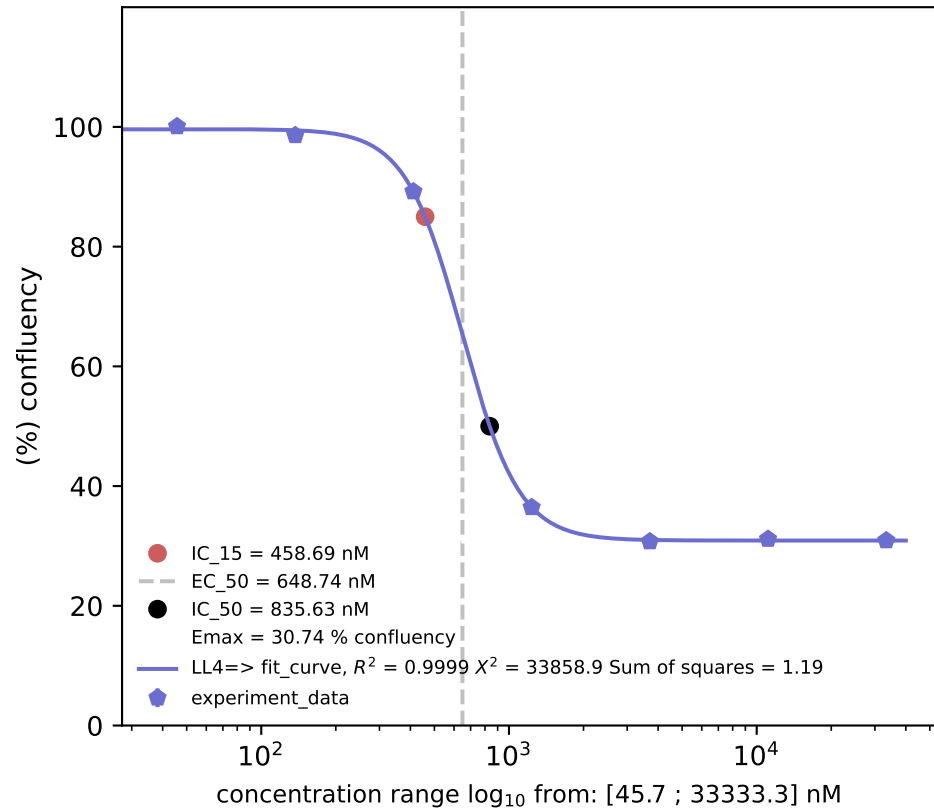
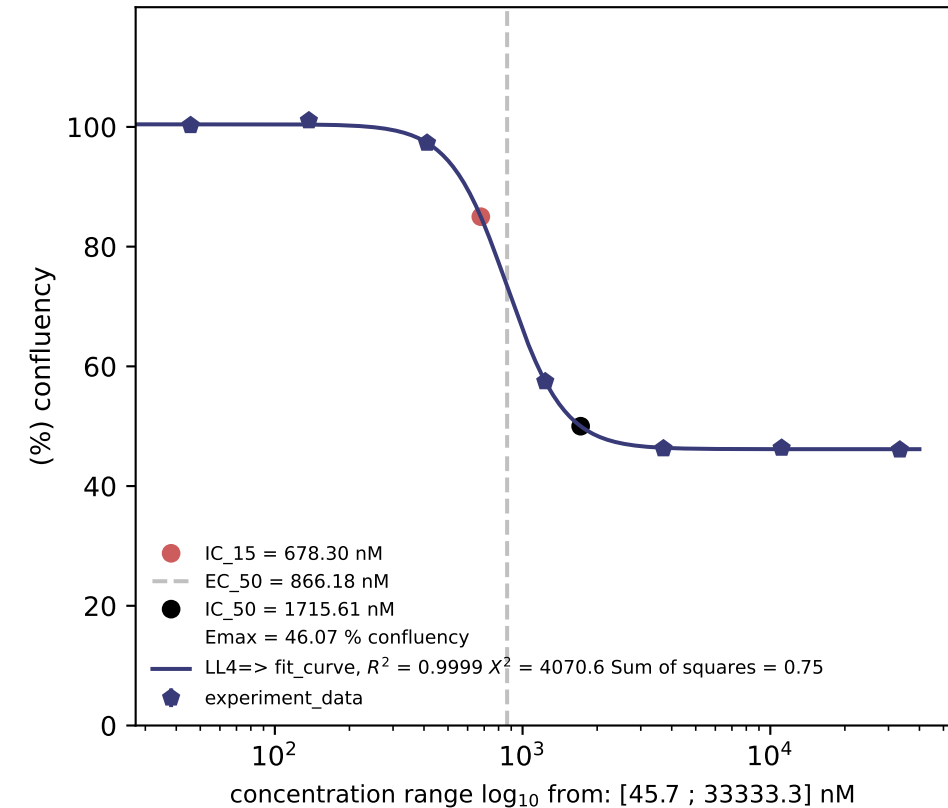
compound: Drug-A_GeneOff

cell line: CellLine1

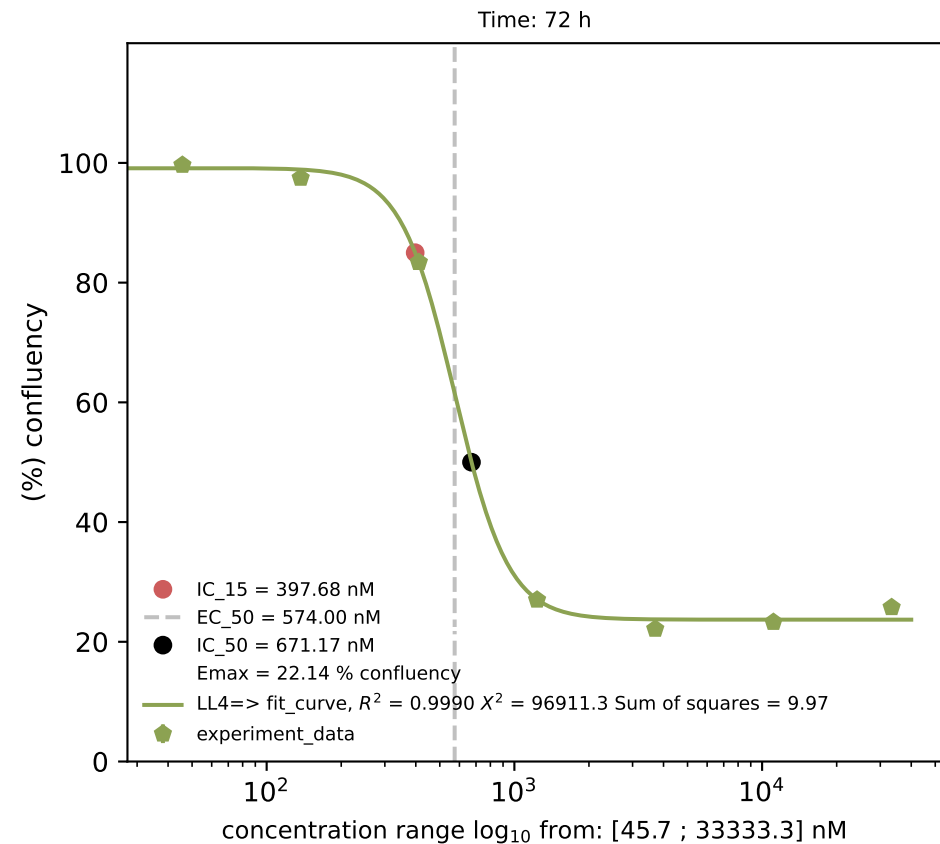
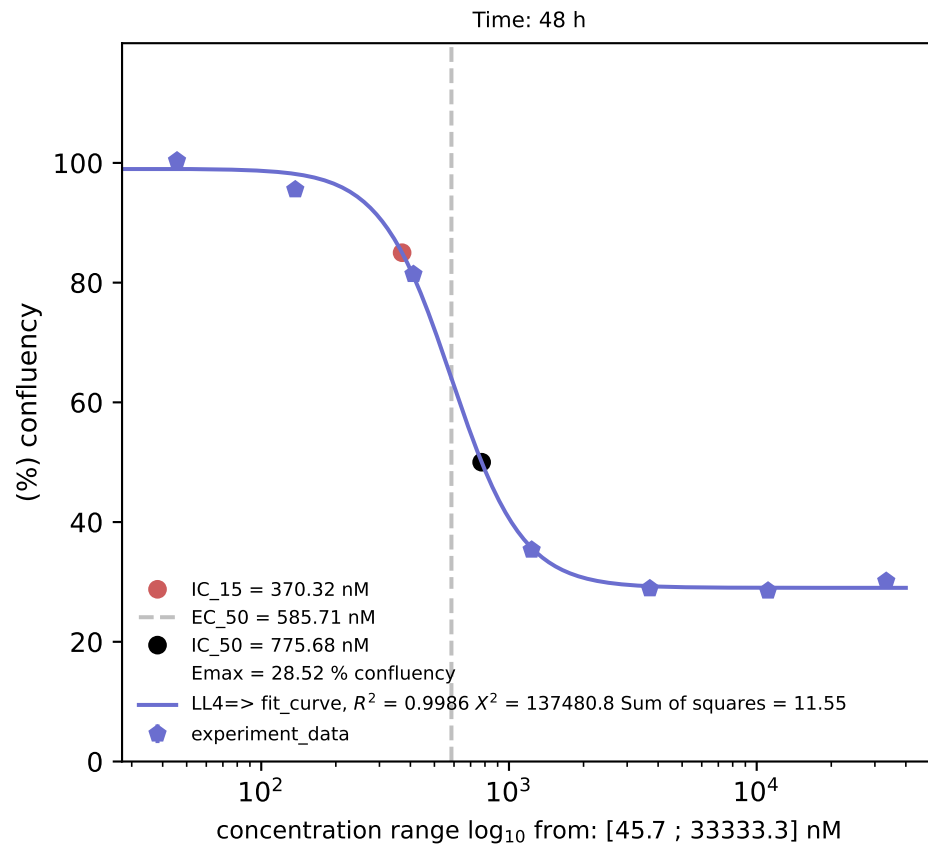
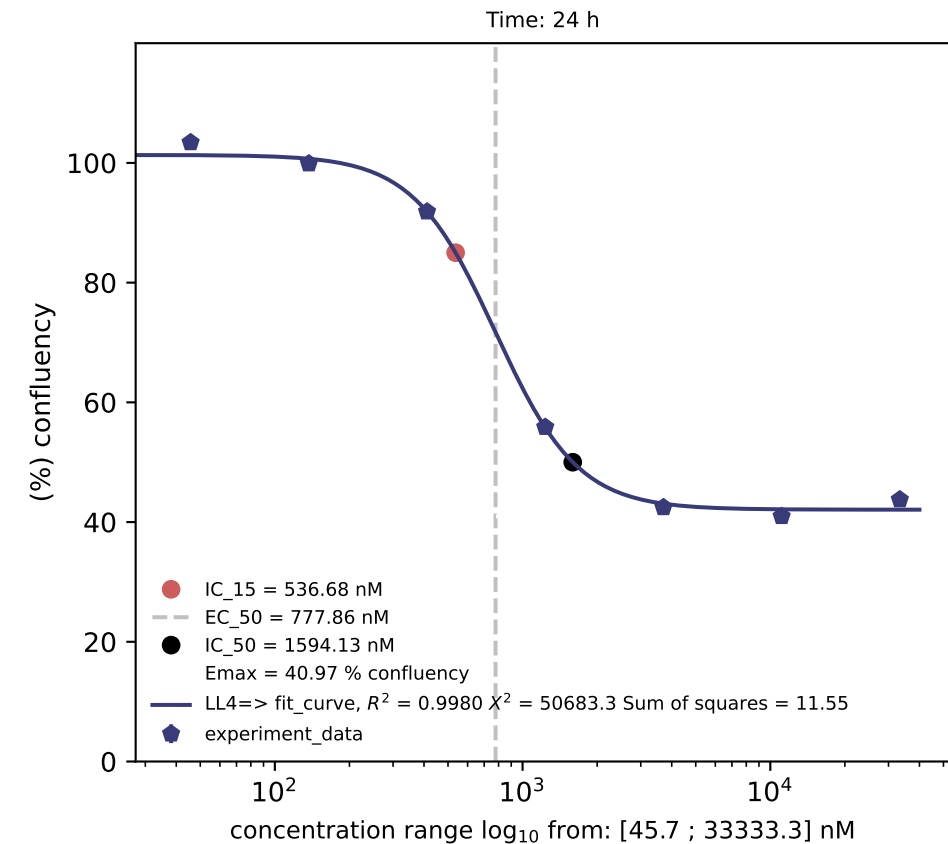
Time: 24 h

Time: 48 h

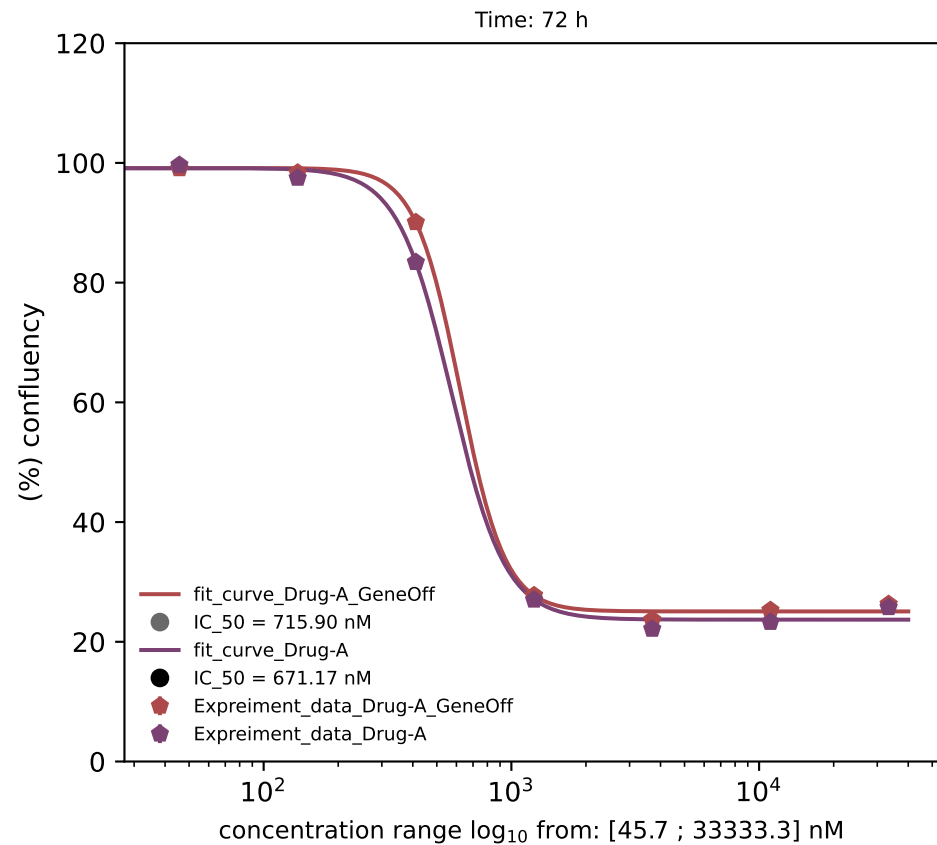
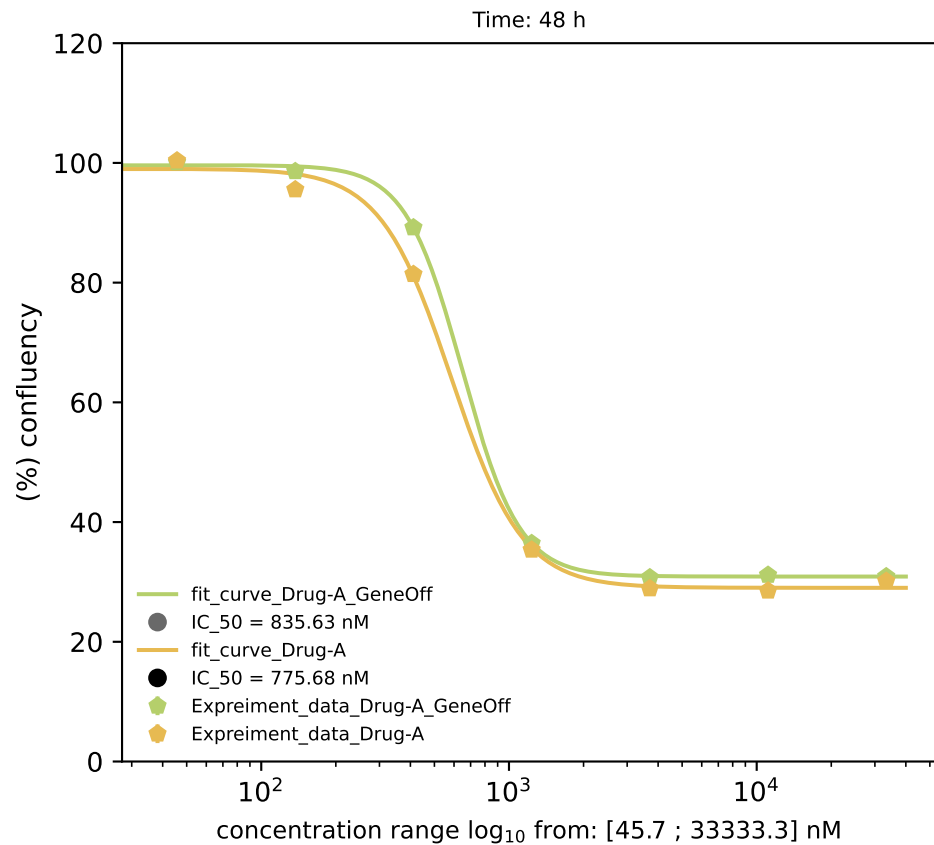
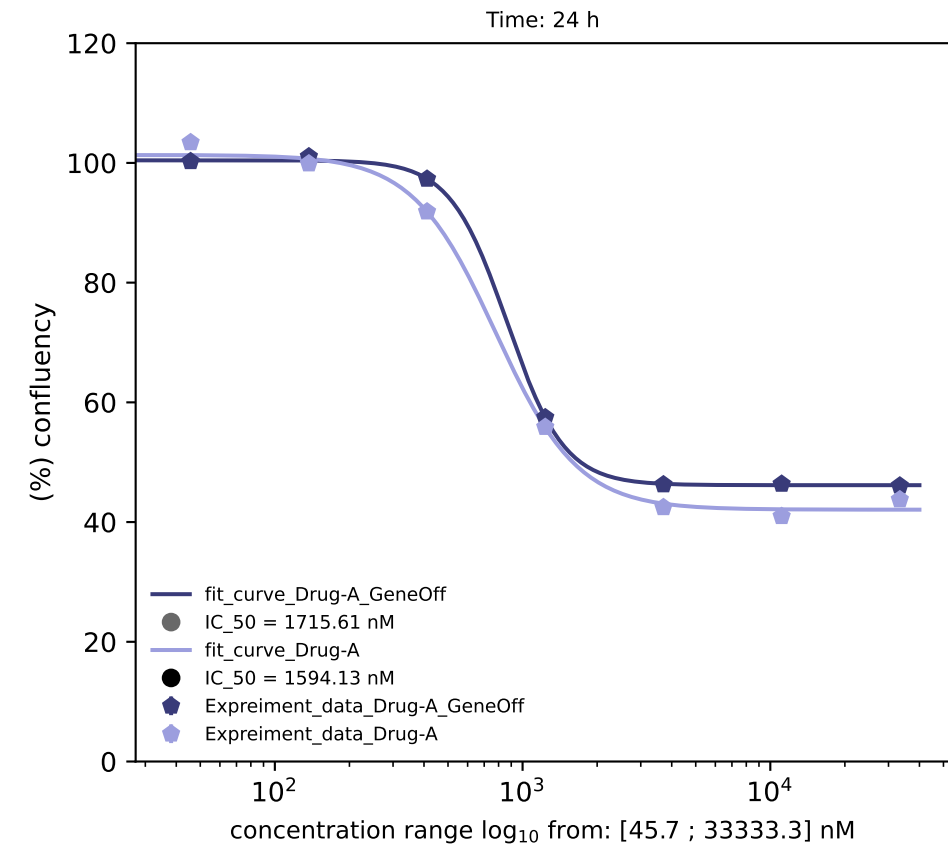
Time: 72 h



compound: Drug-A
cell line: CellLine1

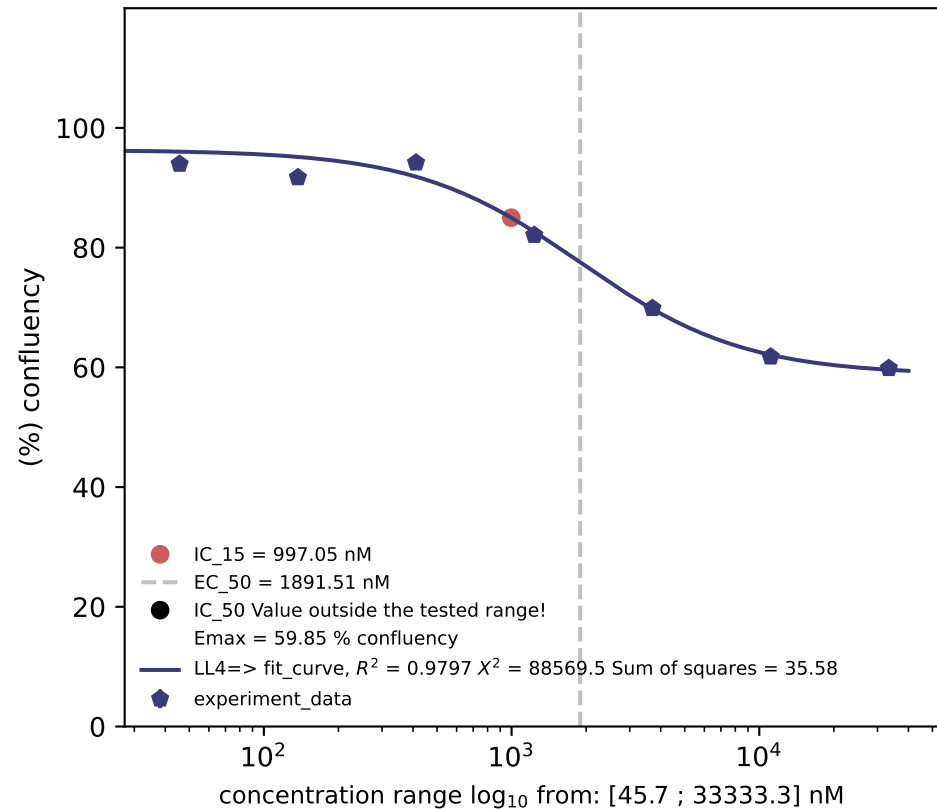


compound: Drug-A_GeneOff and Drug-A
cell line: CellLine1

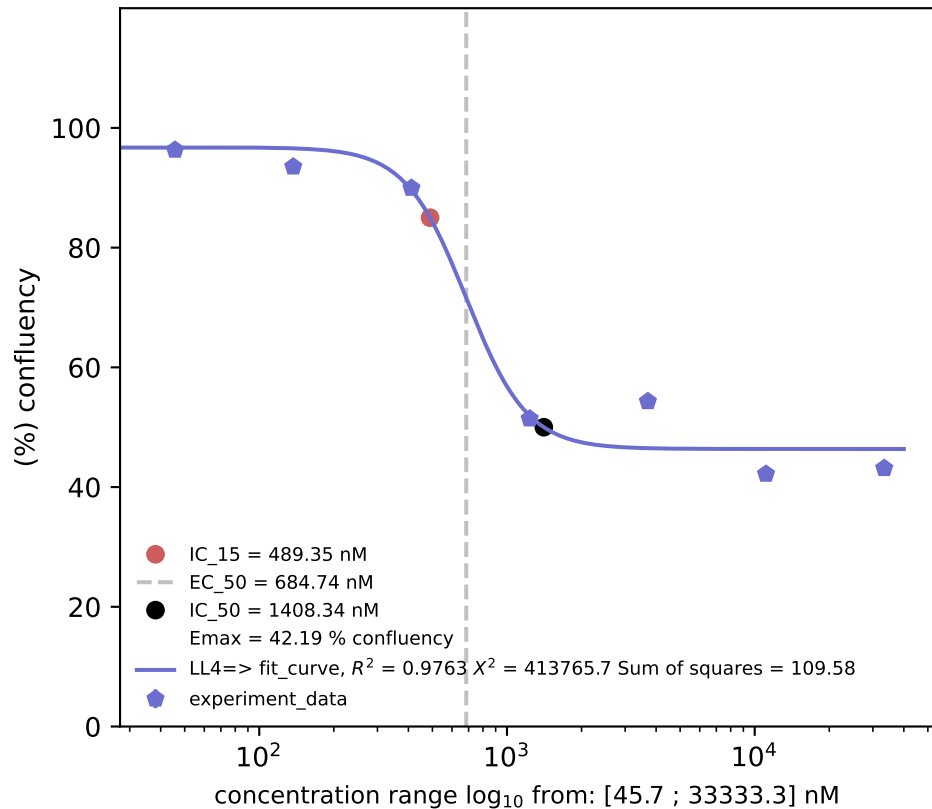


compound: Drug-B_GeneOff
cell line: CellLine1

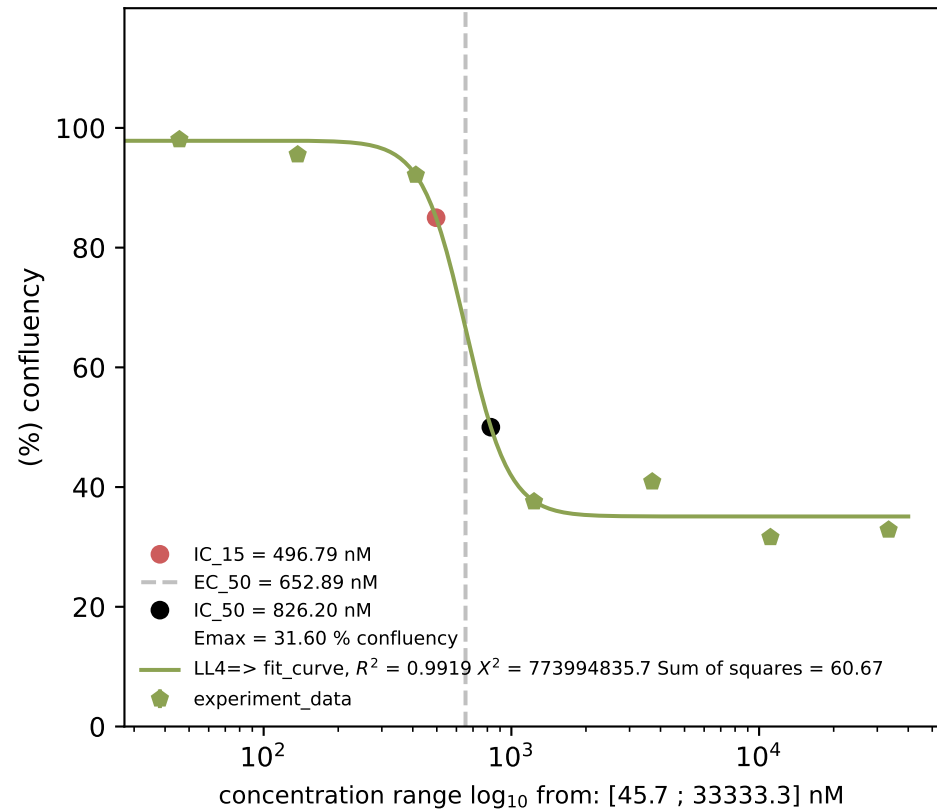
Time: 24 h



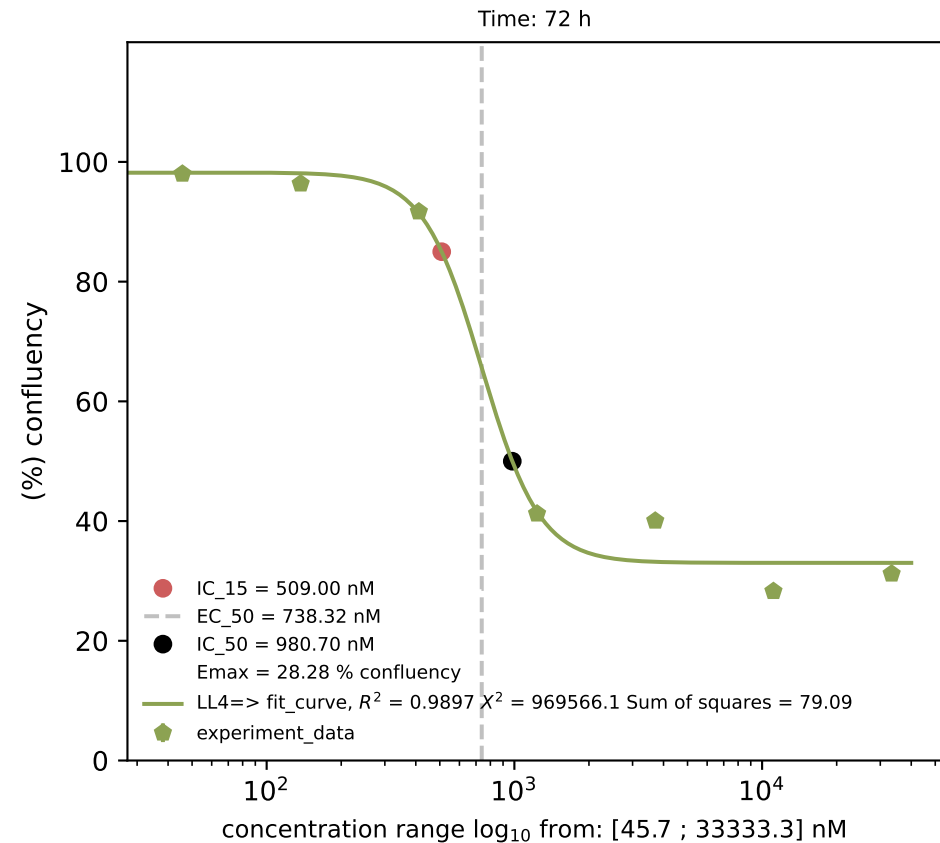
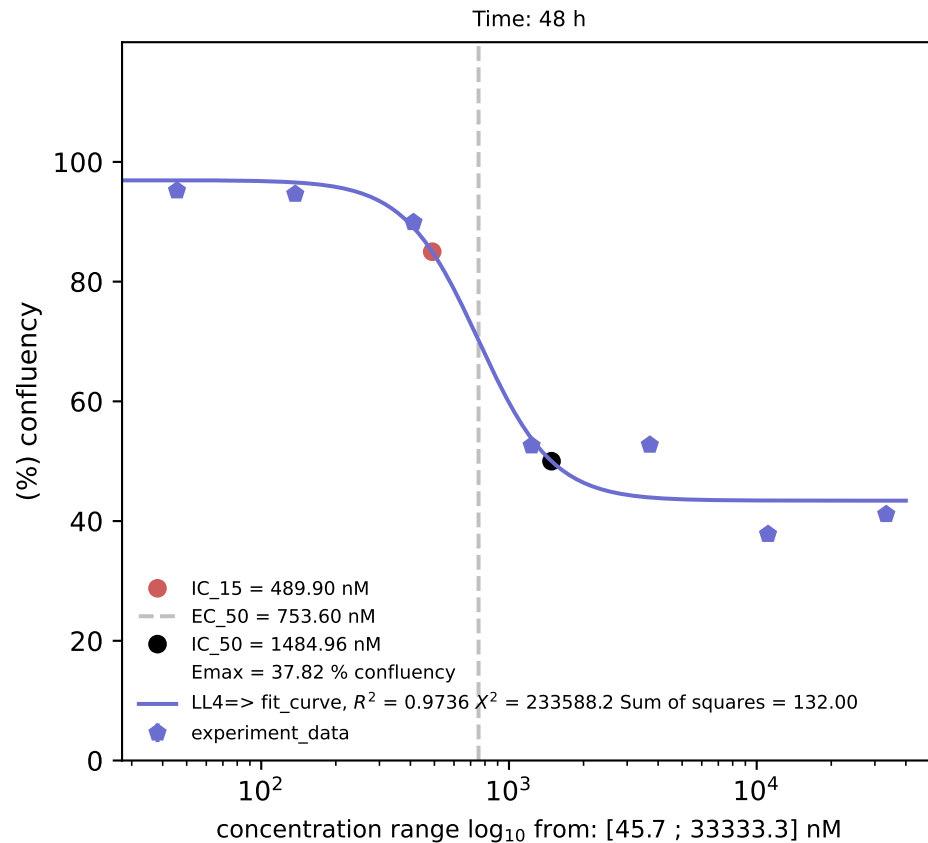
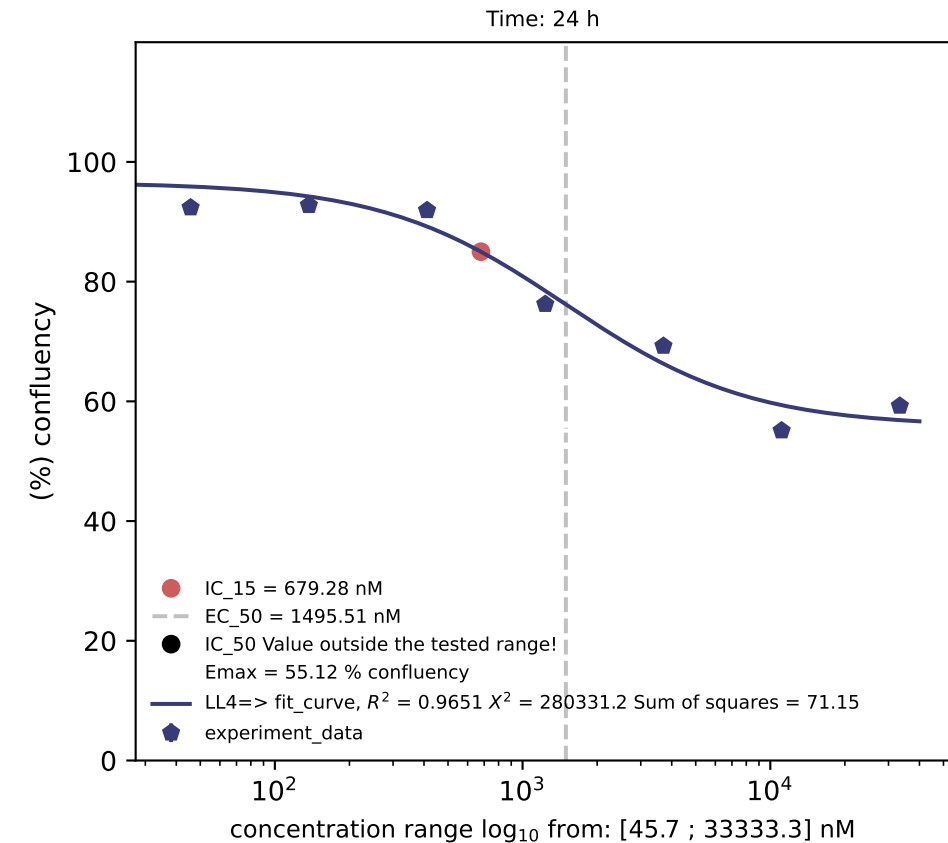
Time: 48 h



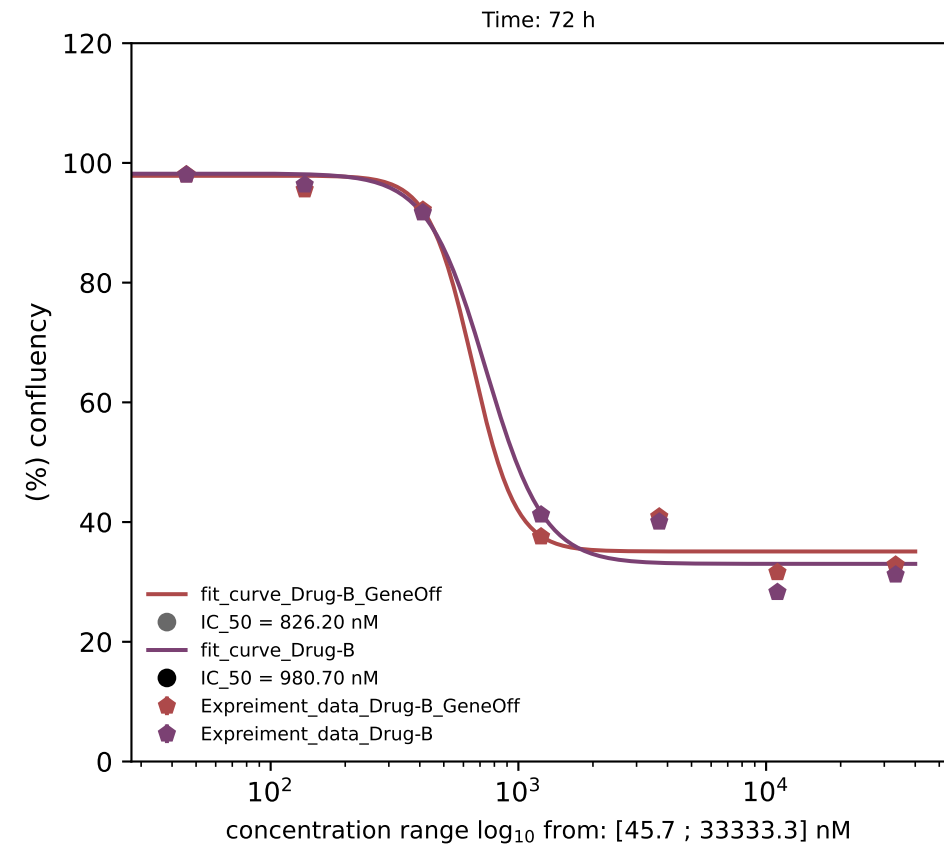
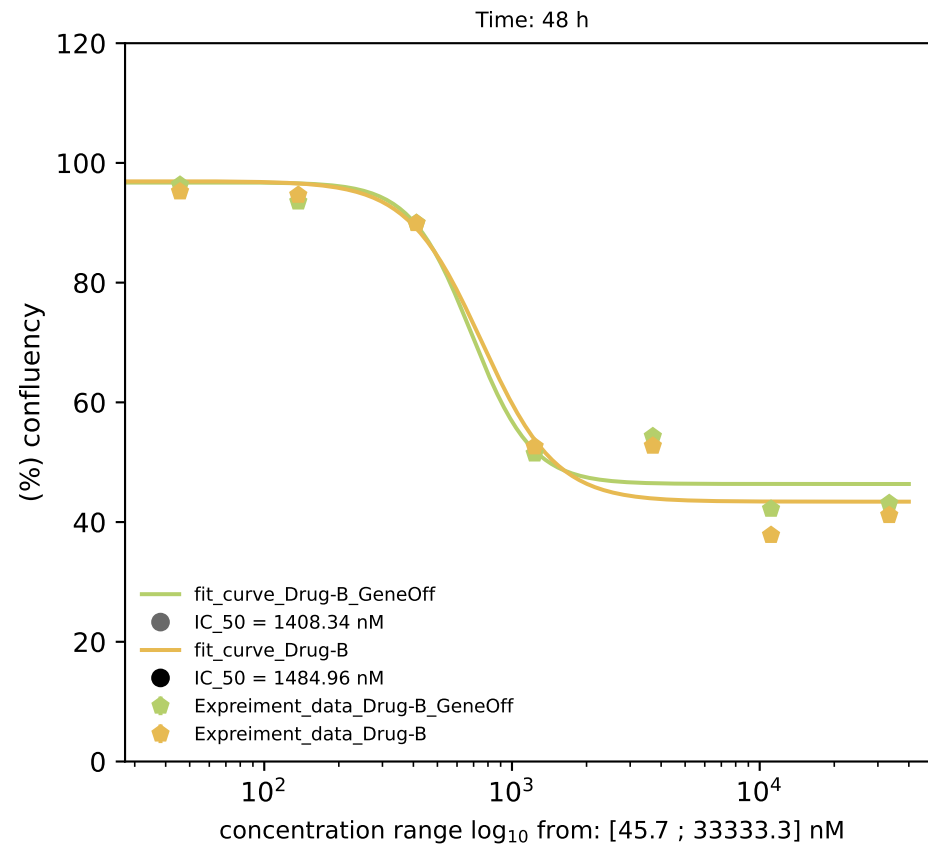
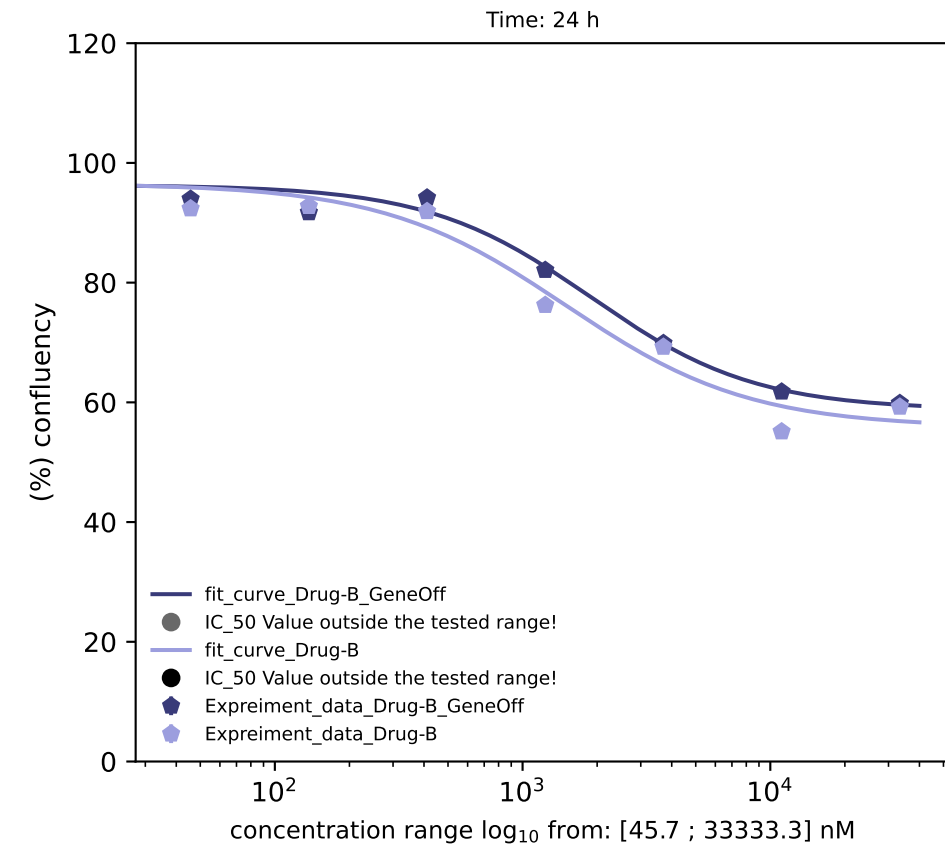
Time: 72 h



compound: Drug-B
cell line: CellLine1



compound: Drug-B_GeneOff and Drug-B
cell line: CellLine1

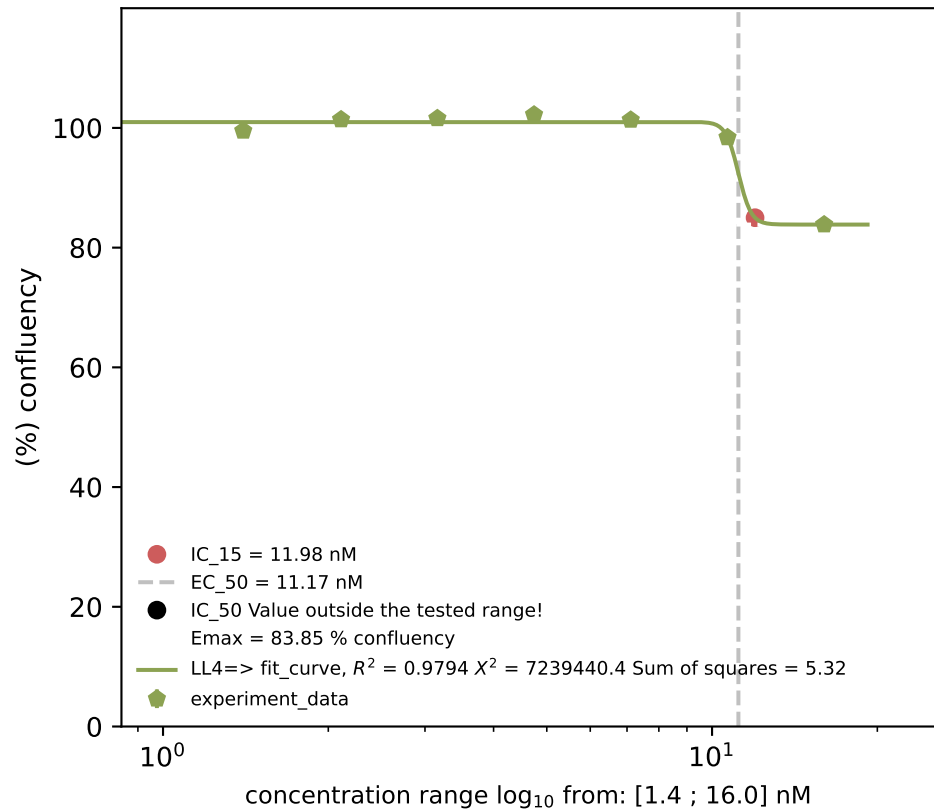
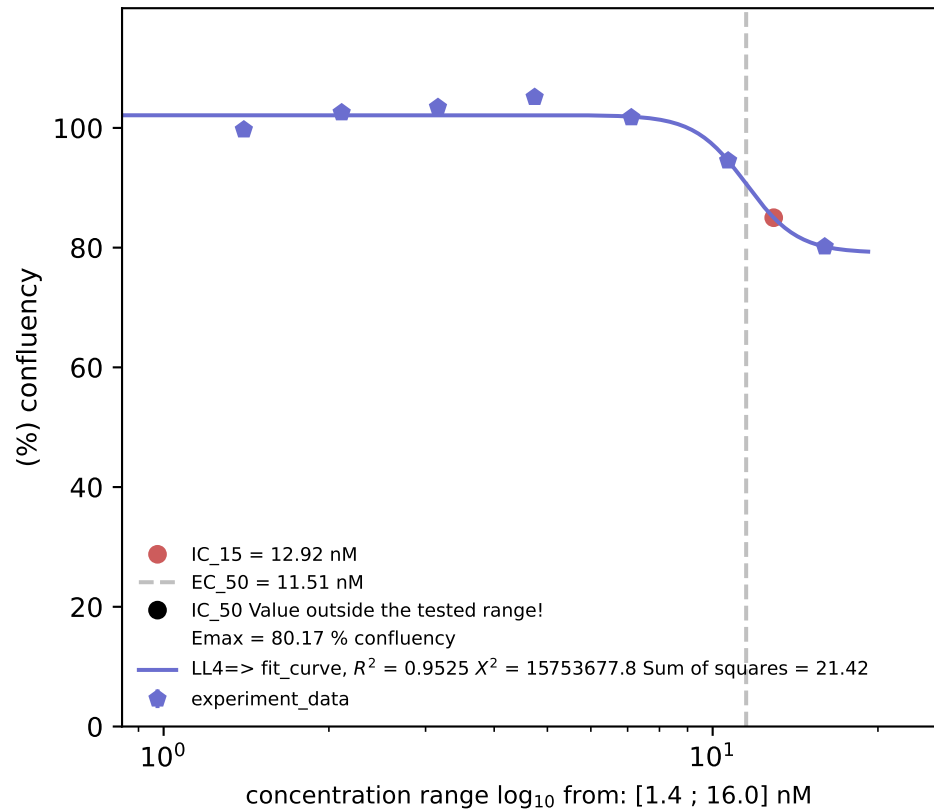
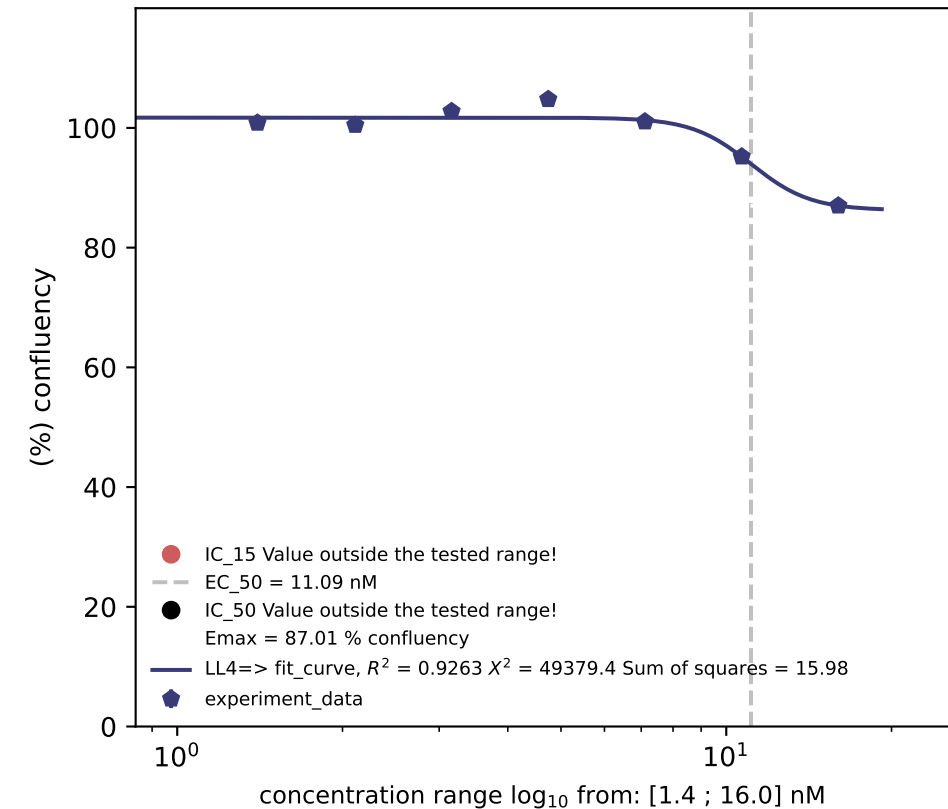


compound: Drug-C_GeneOff
cell line: CellLine1

Time: 24 h

Time: 48 h

Time: 72 h

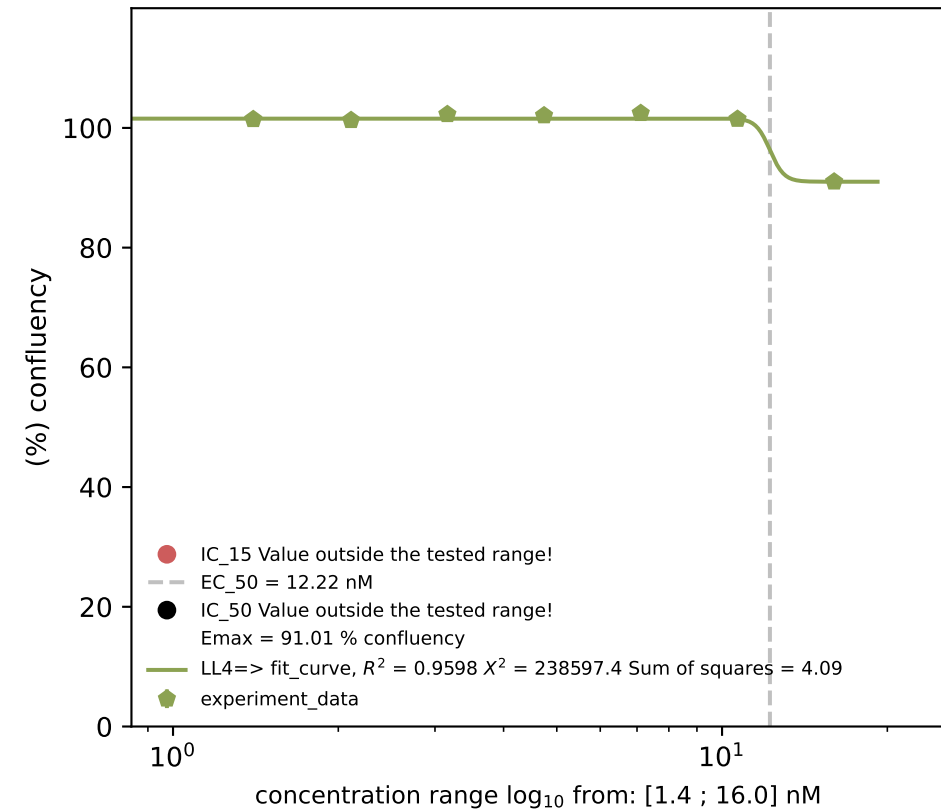
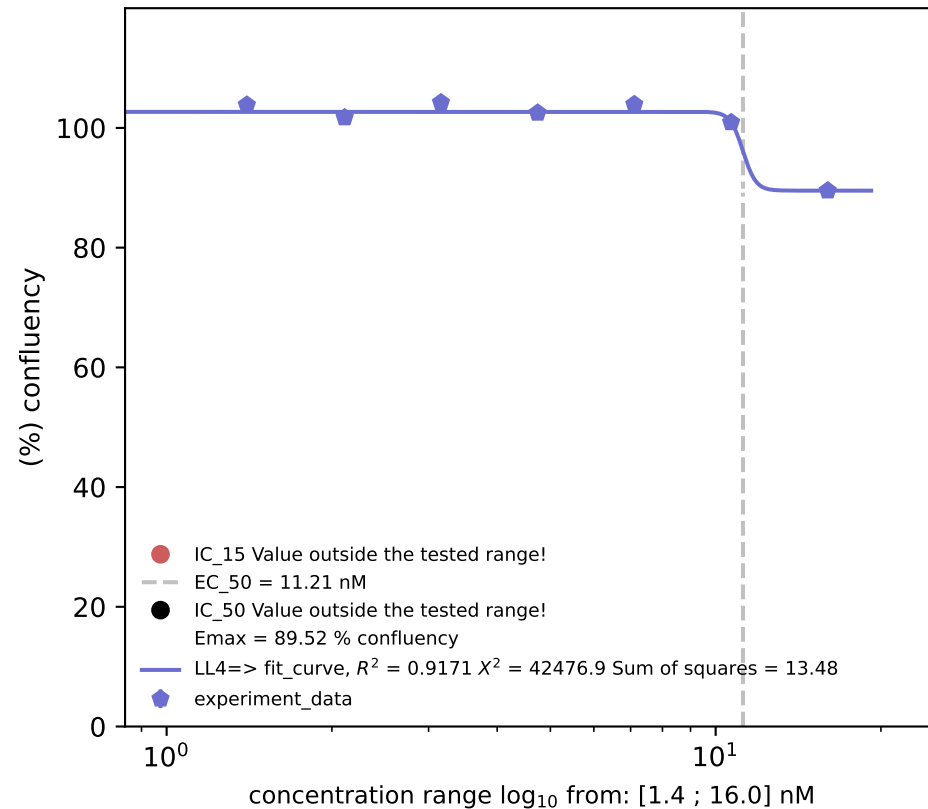
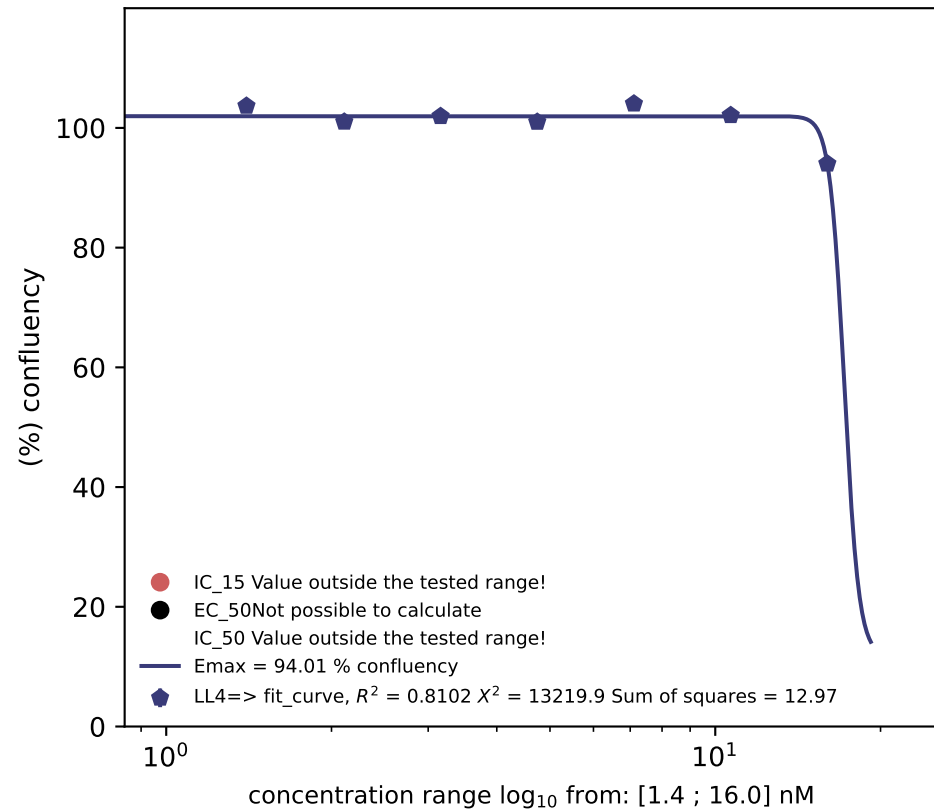


compound: Drug-C
cell line: CellLine1

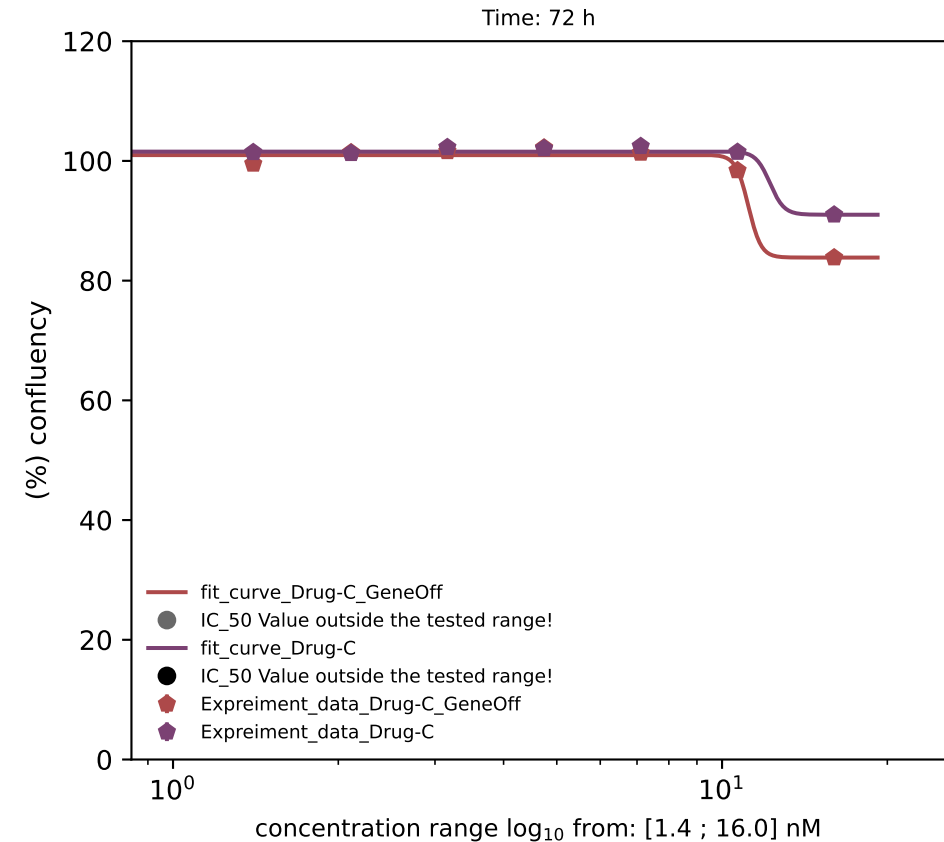
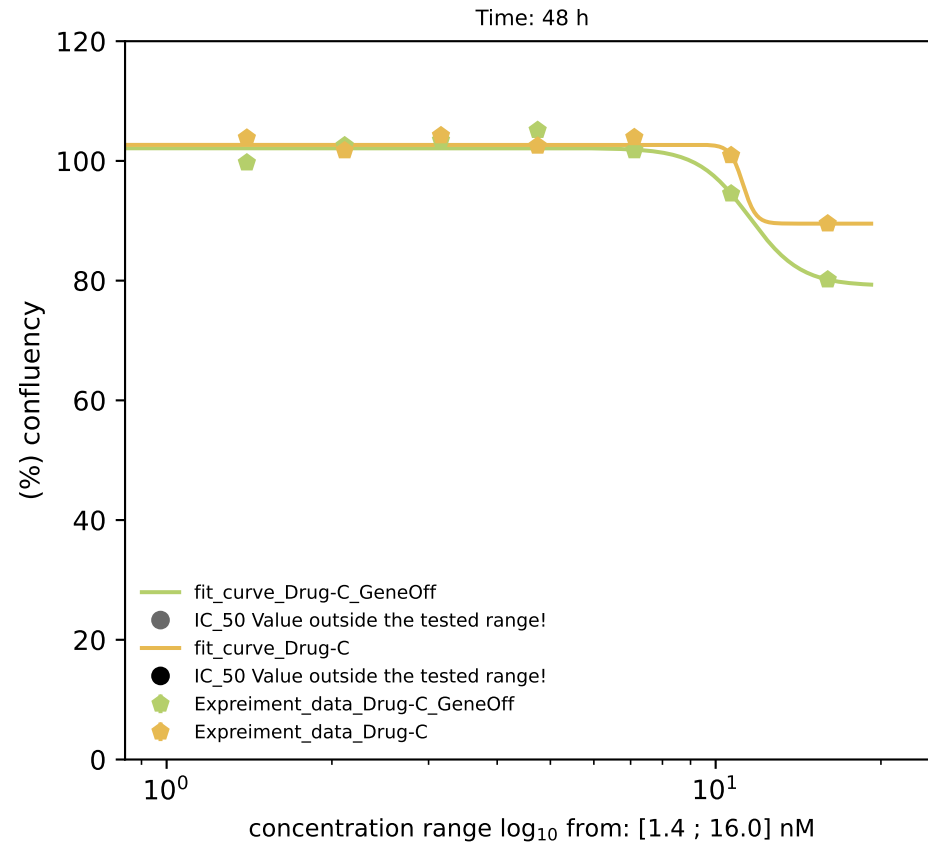
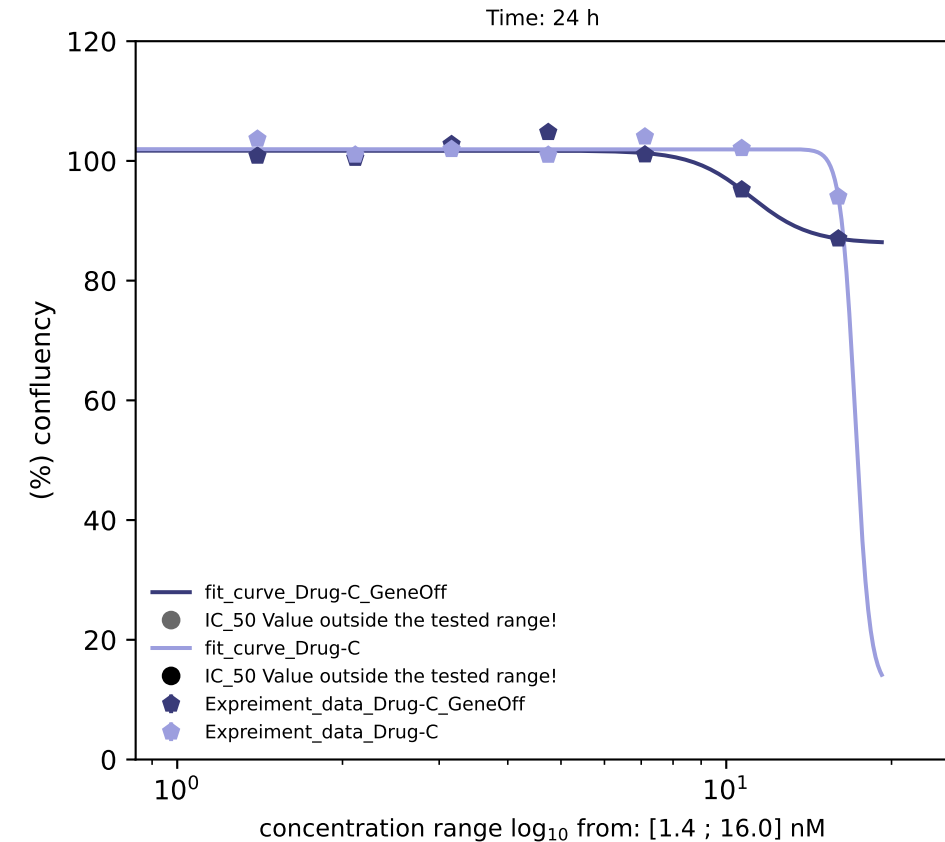
Time: 24 h

Time: 48 h

Time: 72 h

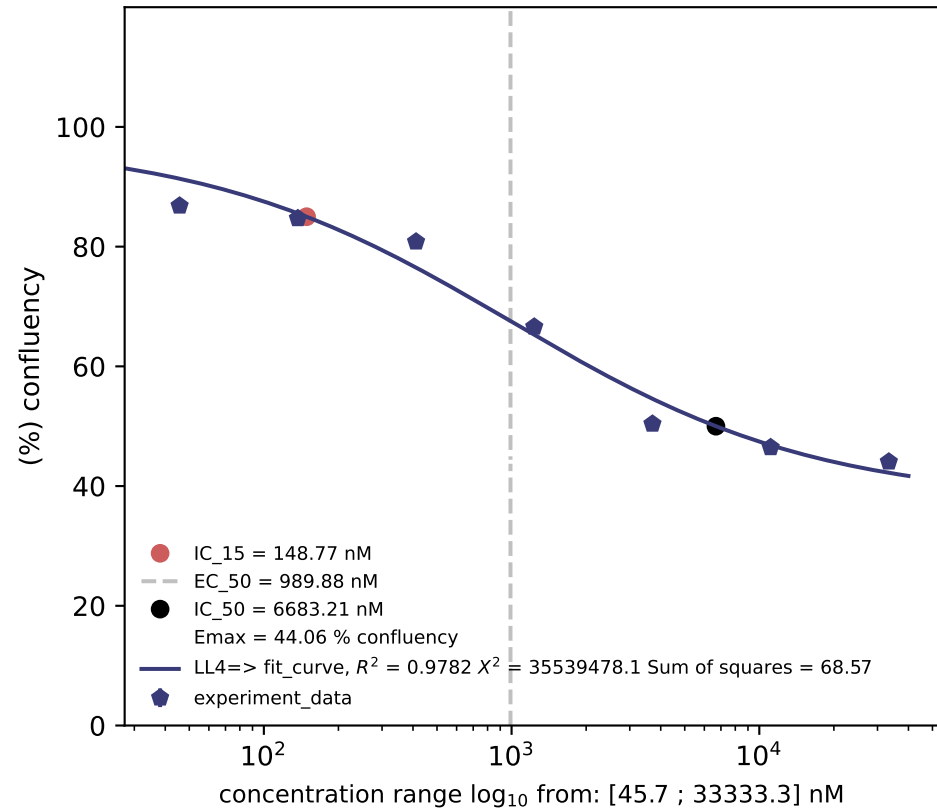


compound: Drug-C_GeneOff and Drug-C
cell line: CellLine1

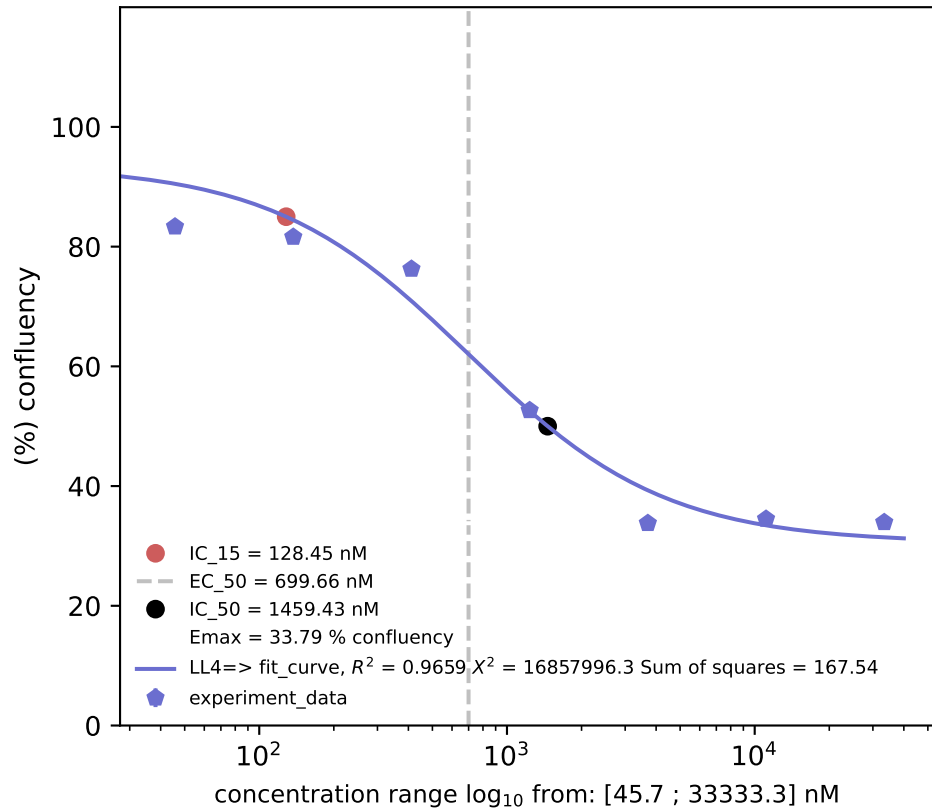


compound: Drug-A_GeneOff
cell line: CellLine2

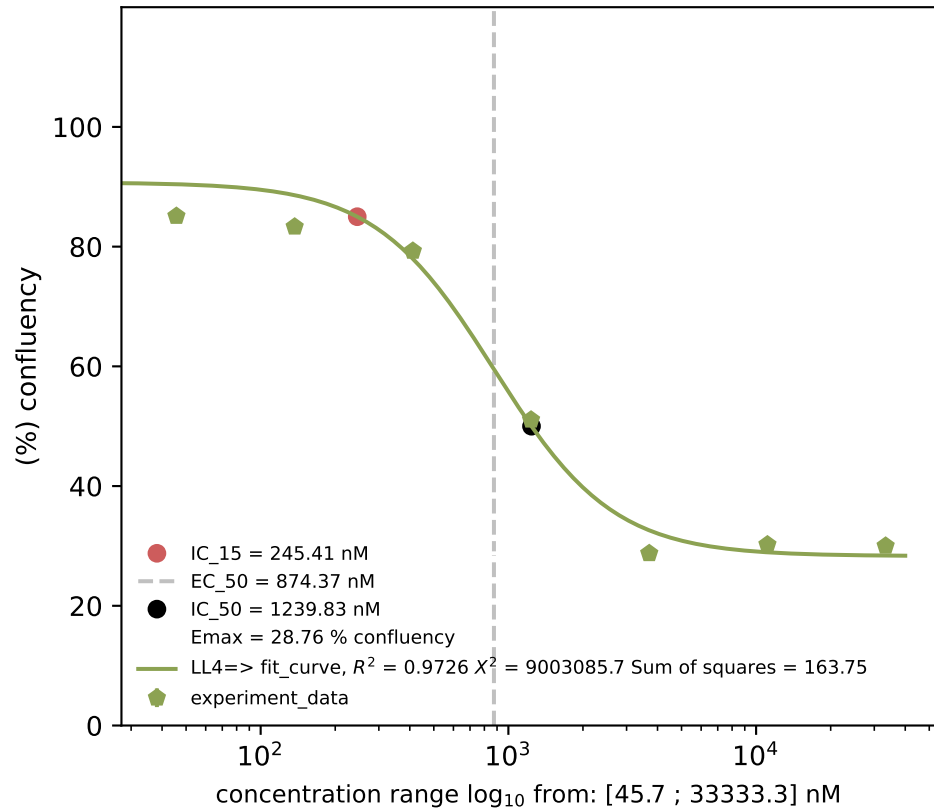
Time: 24 h



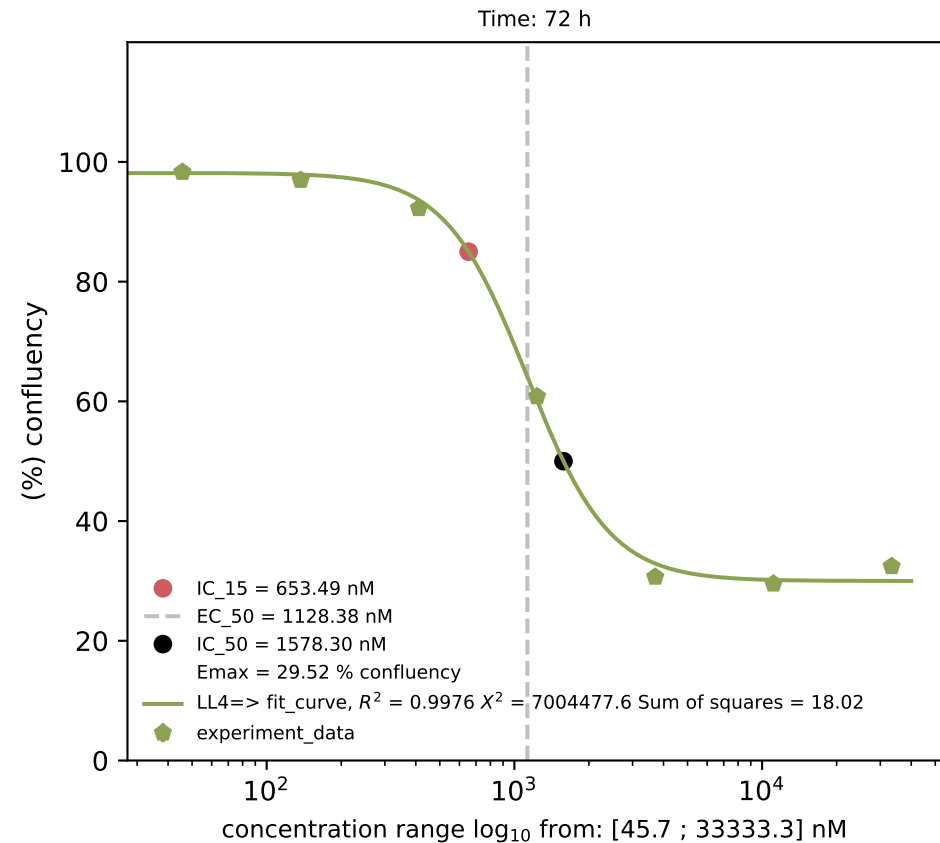
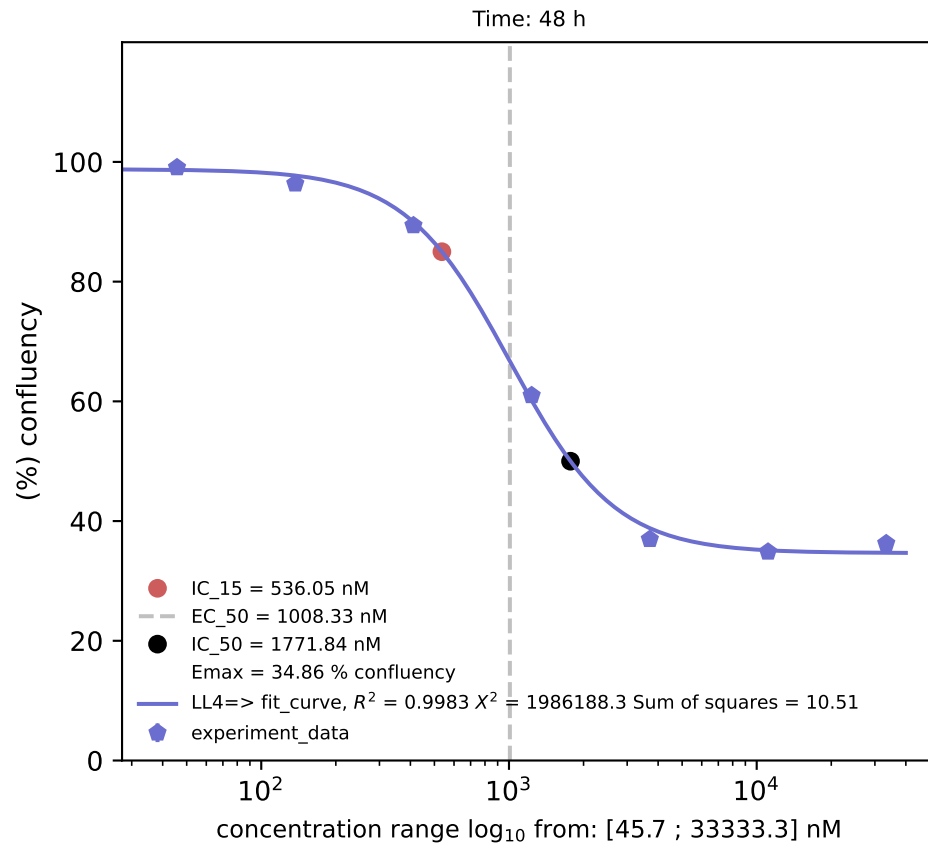
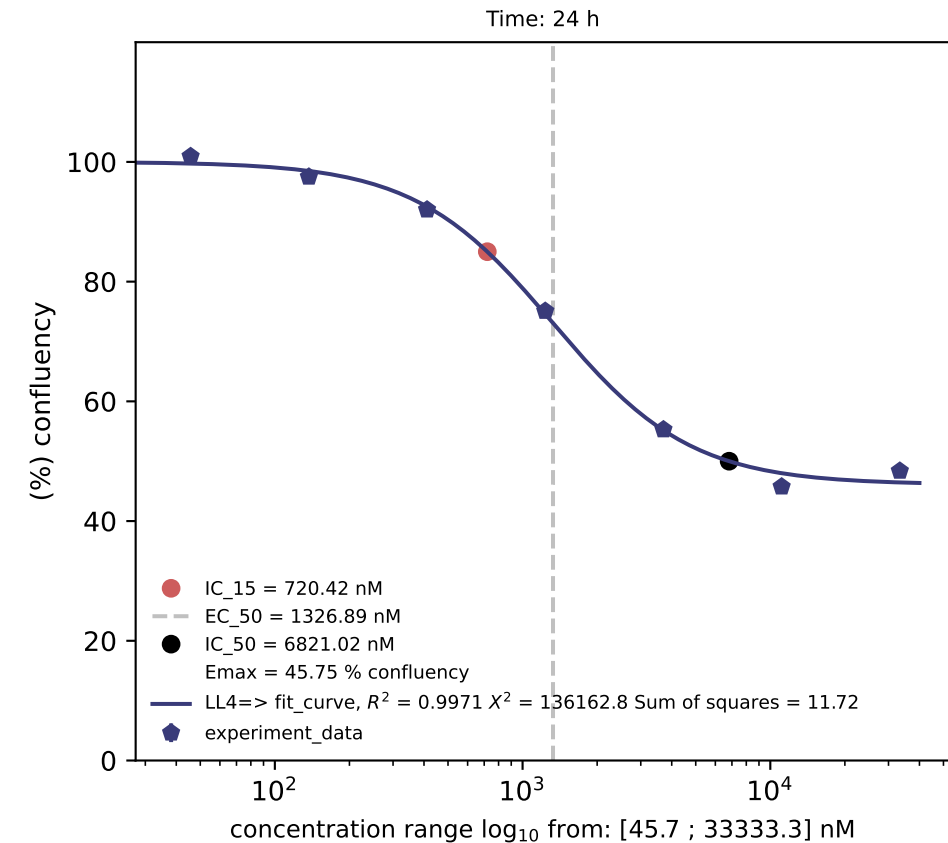
Time: 48 h



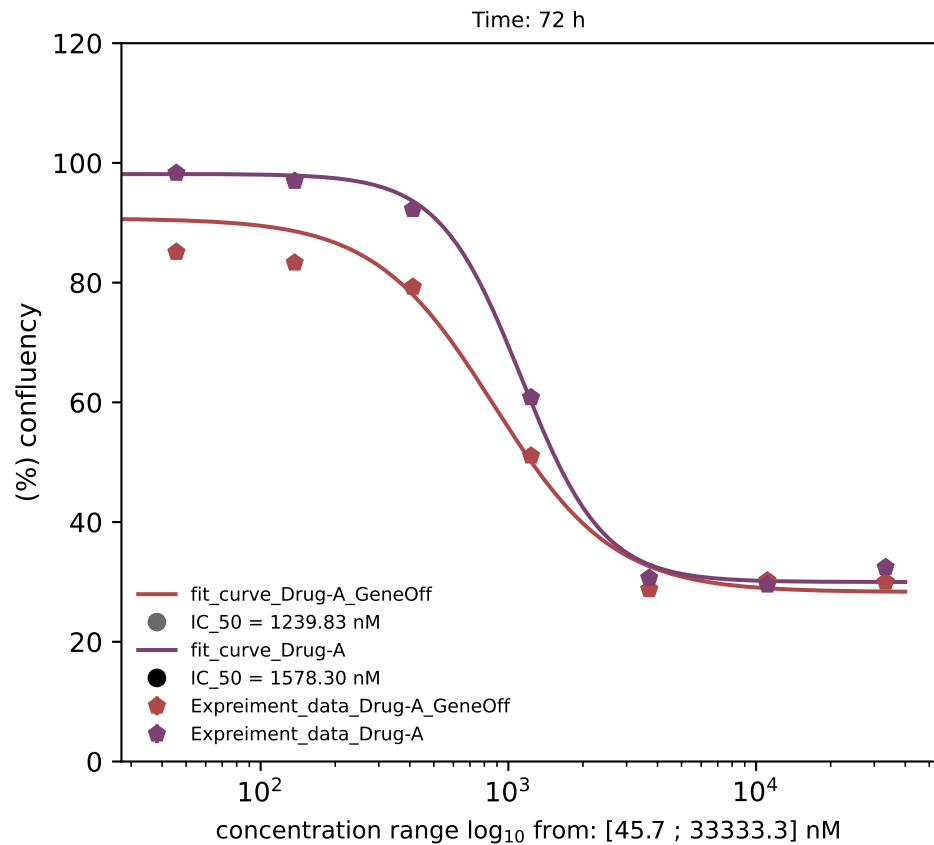
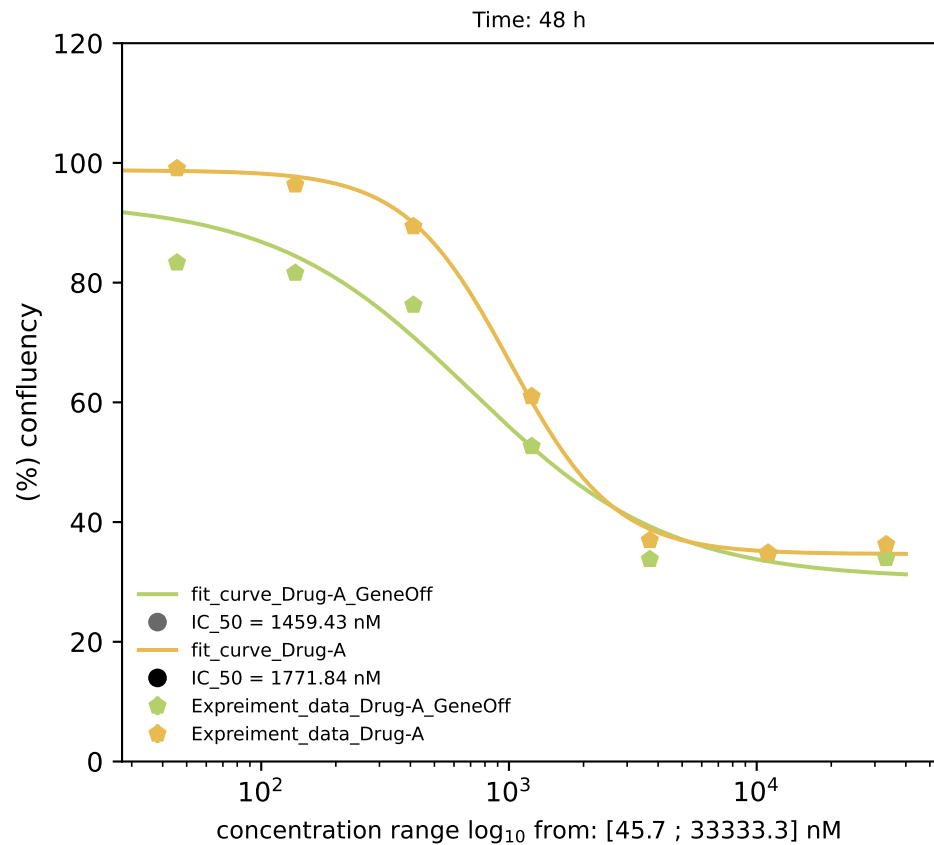
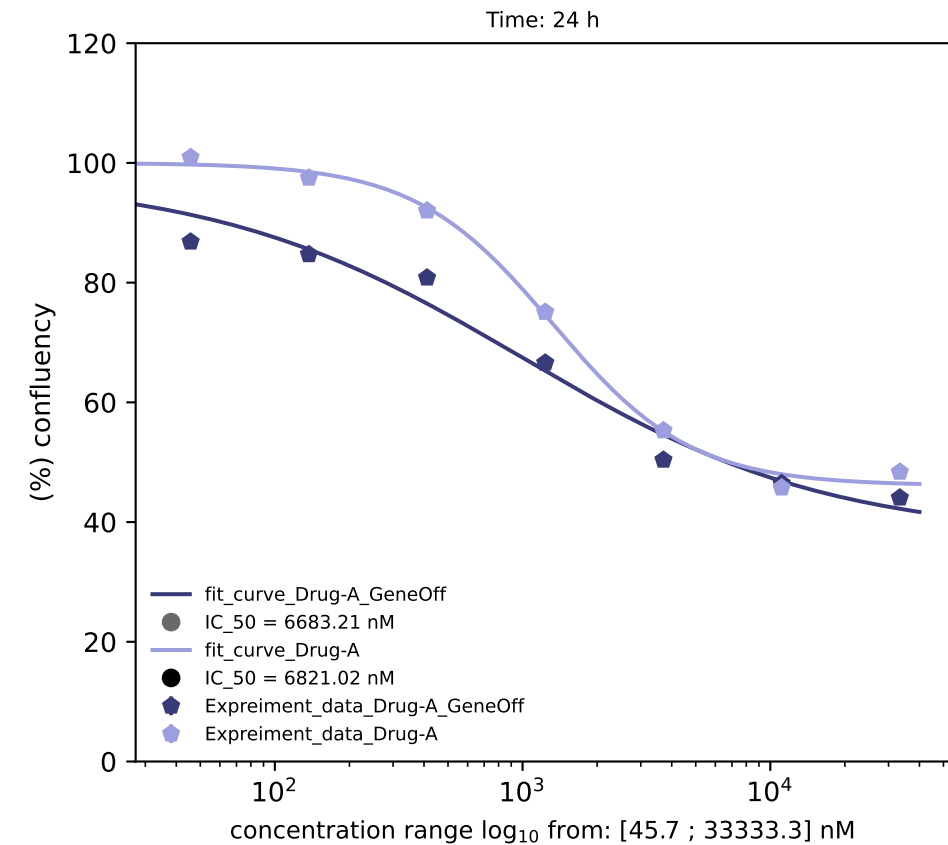
Time: 72 h



compound: Drug-A
cell line: CellLine2

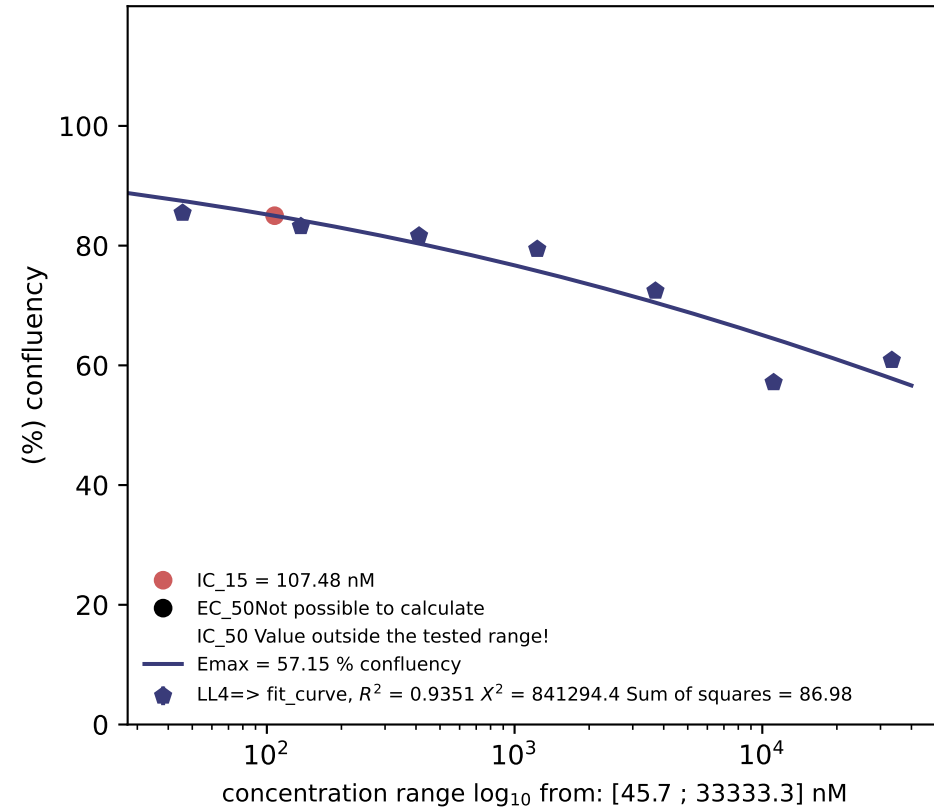


compound: Drug-A_GeneOff and Drug-A
cell line: CellLine2

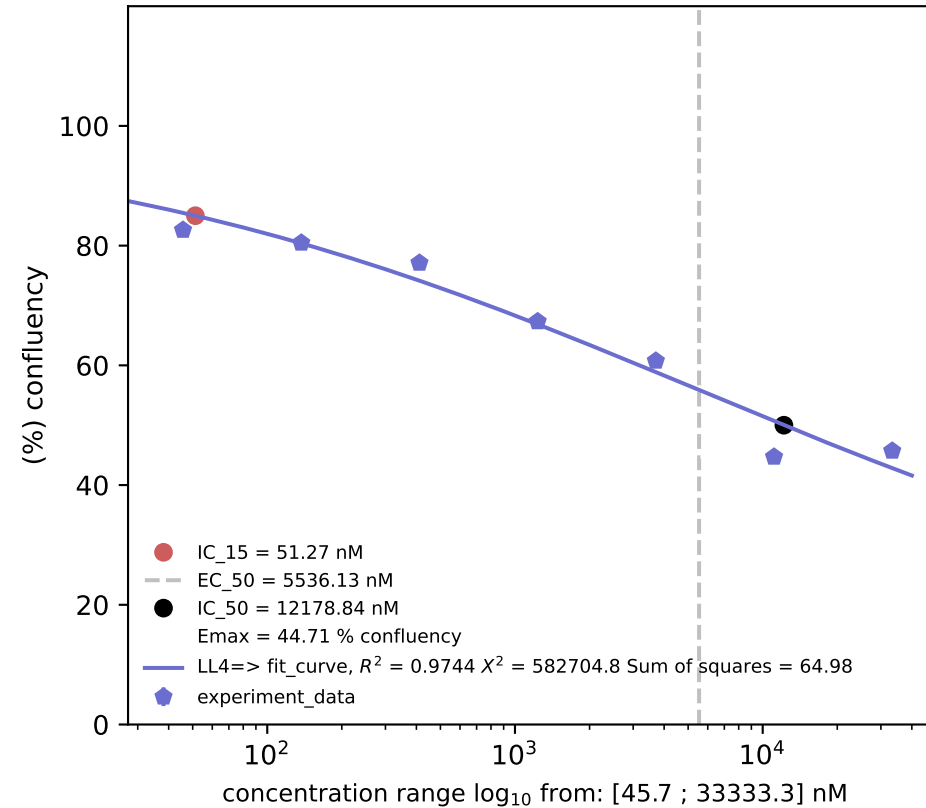


compound: Drug-B_GeneOff
cell line: CellLine2

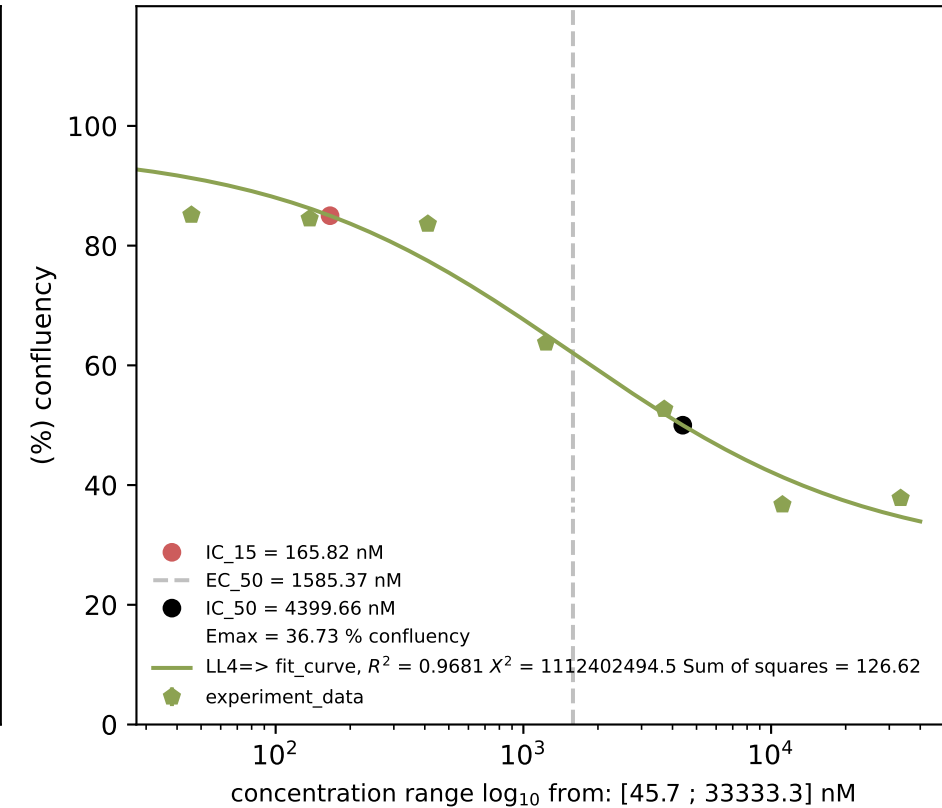
Time: 24 h



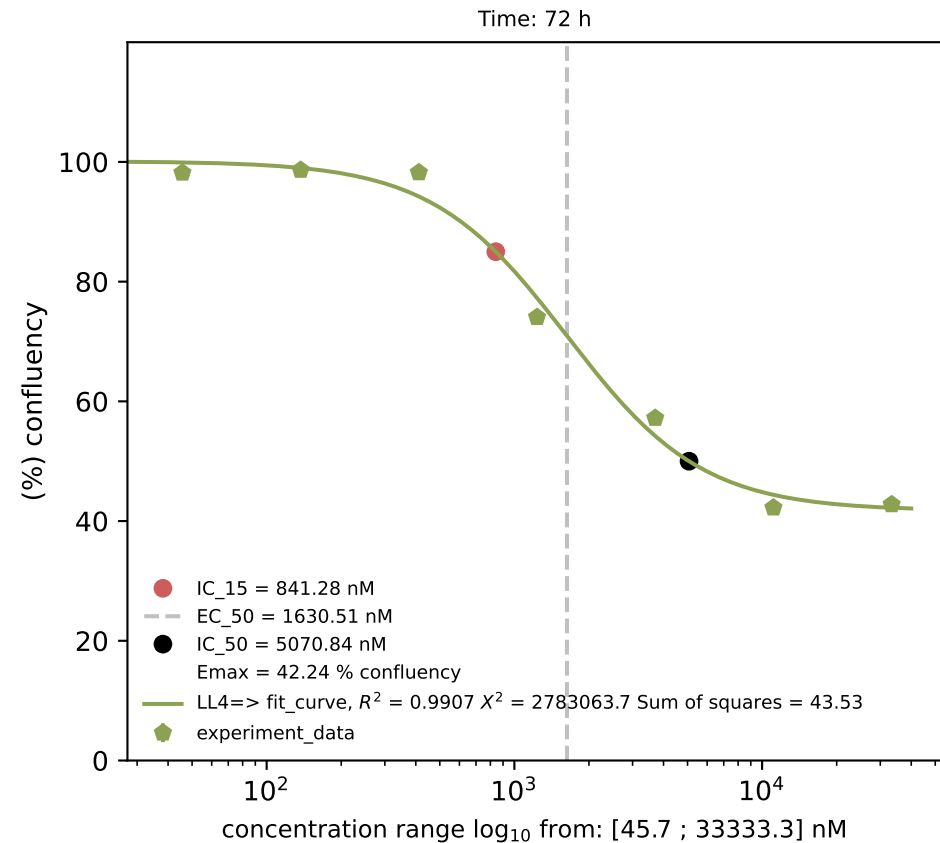
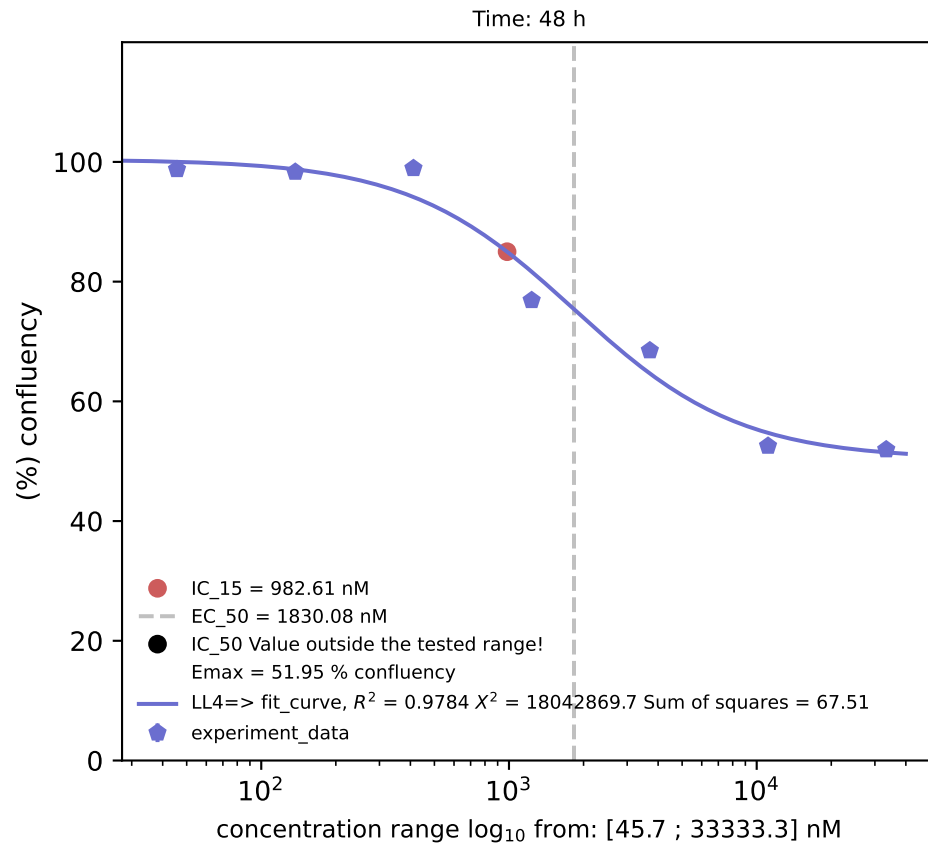
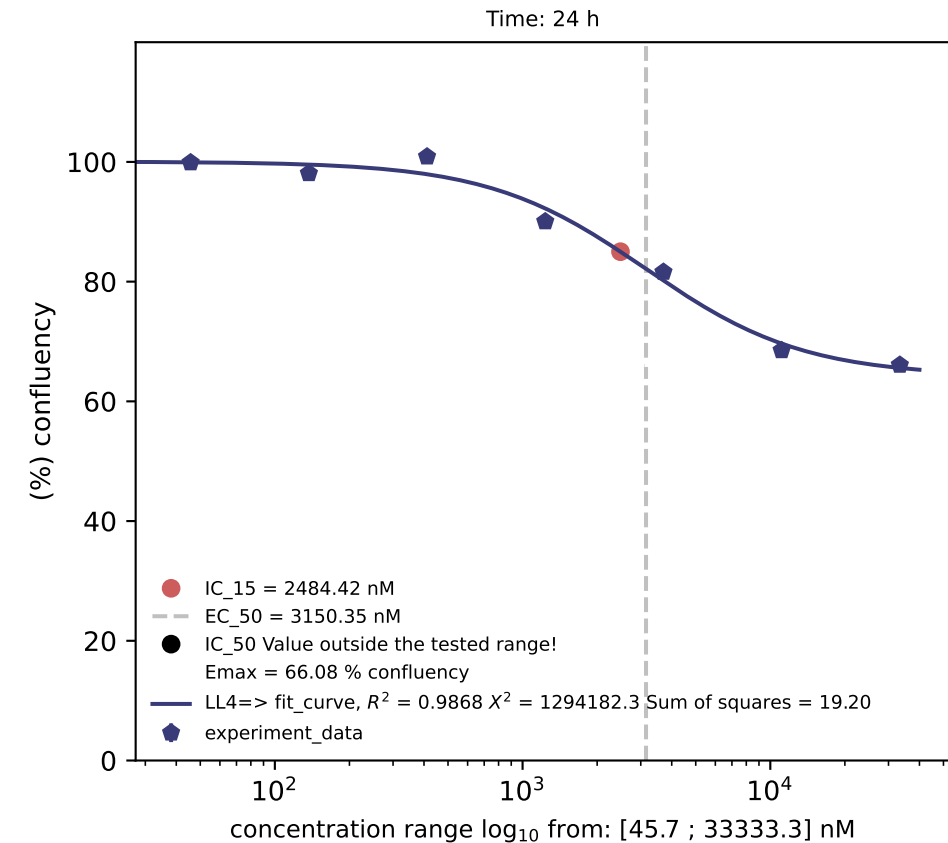
Time: 48 h



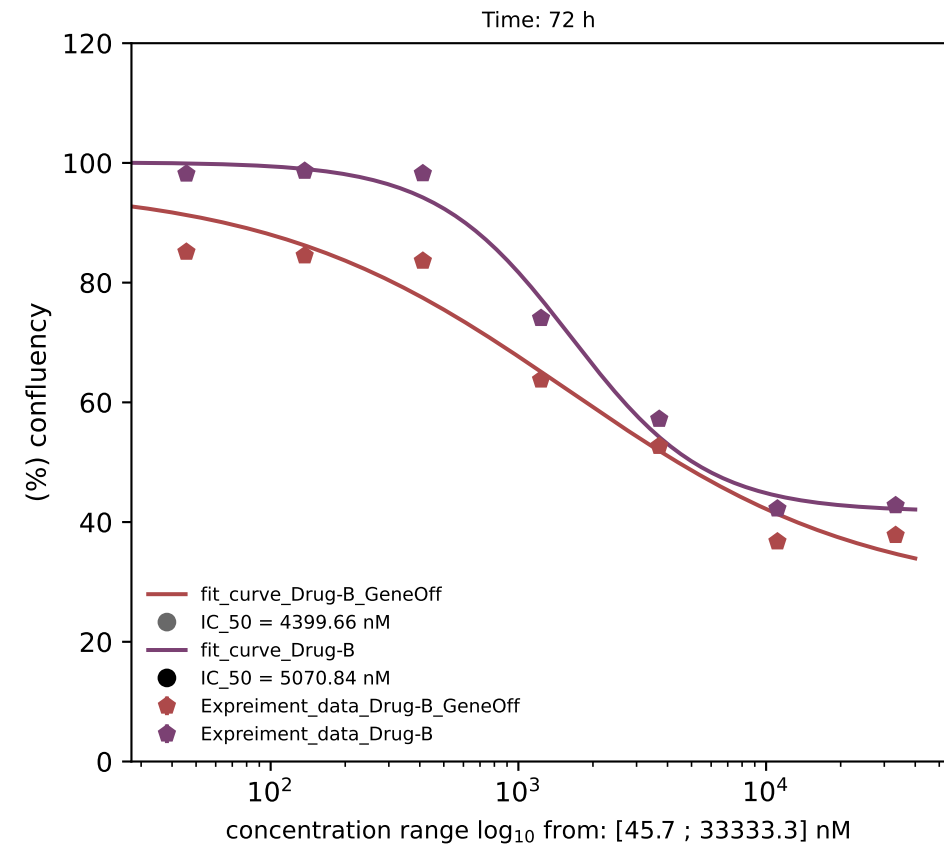
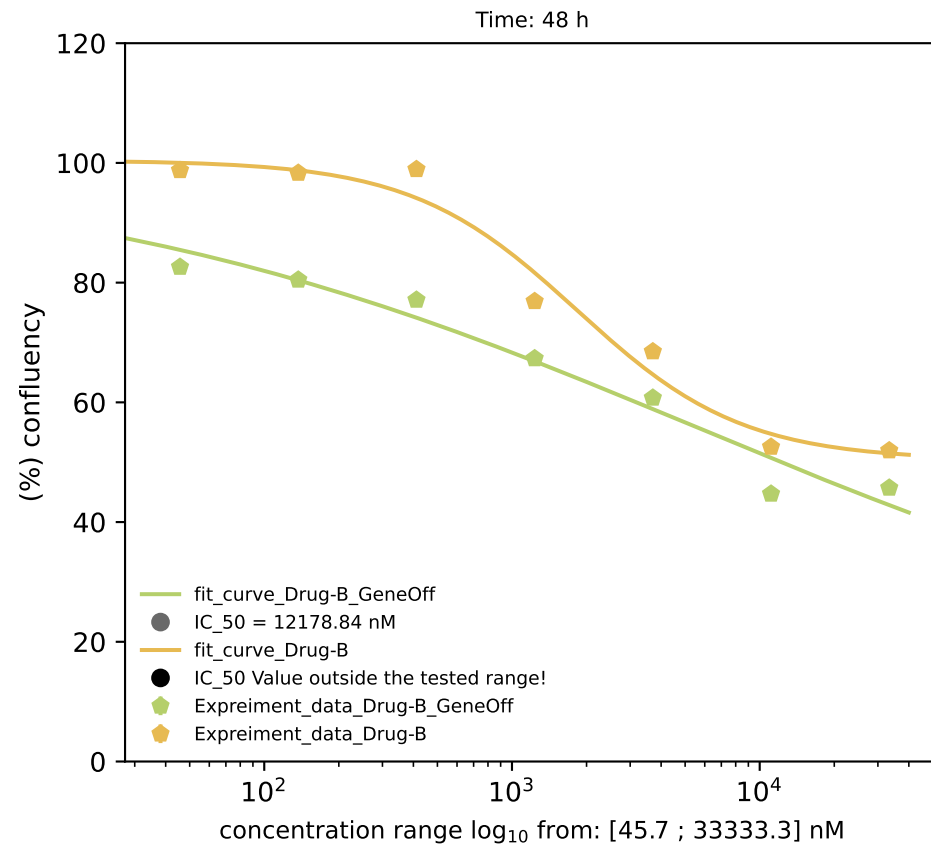
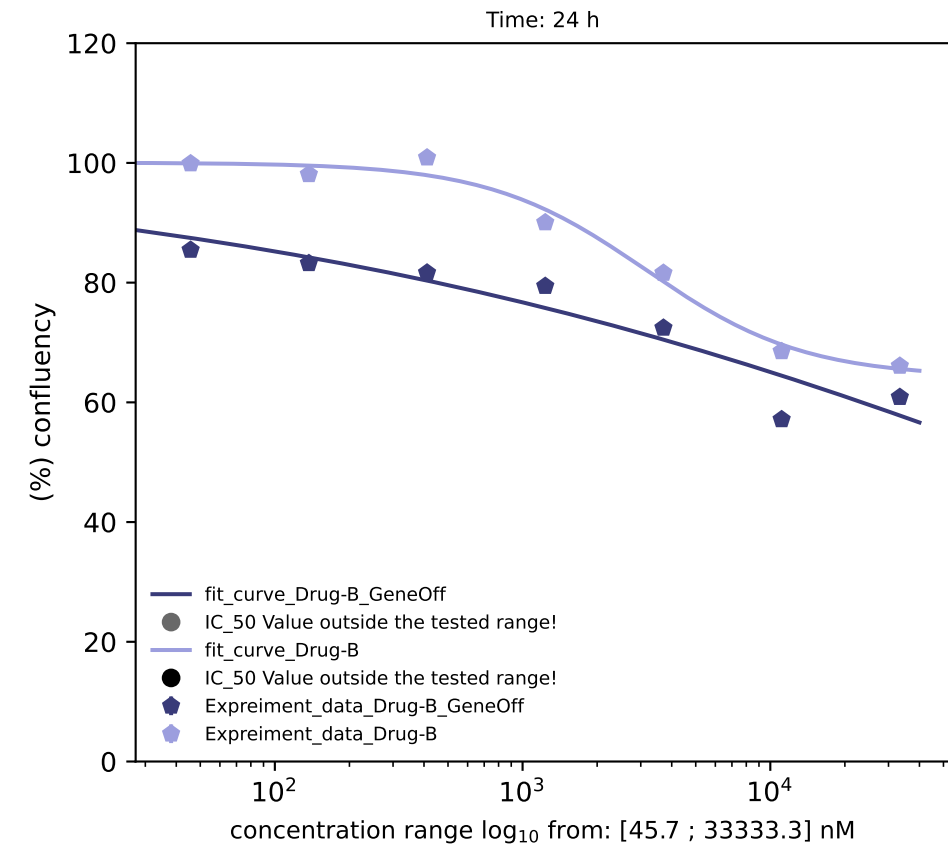
Time: 72 h



compound: Drug-B
cell line: CellLine2

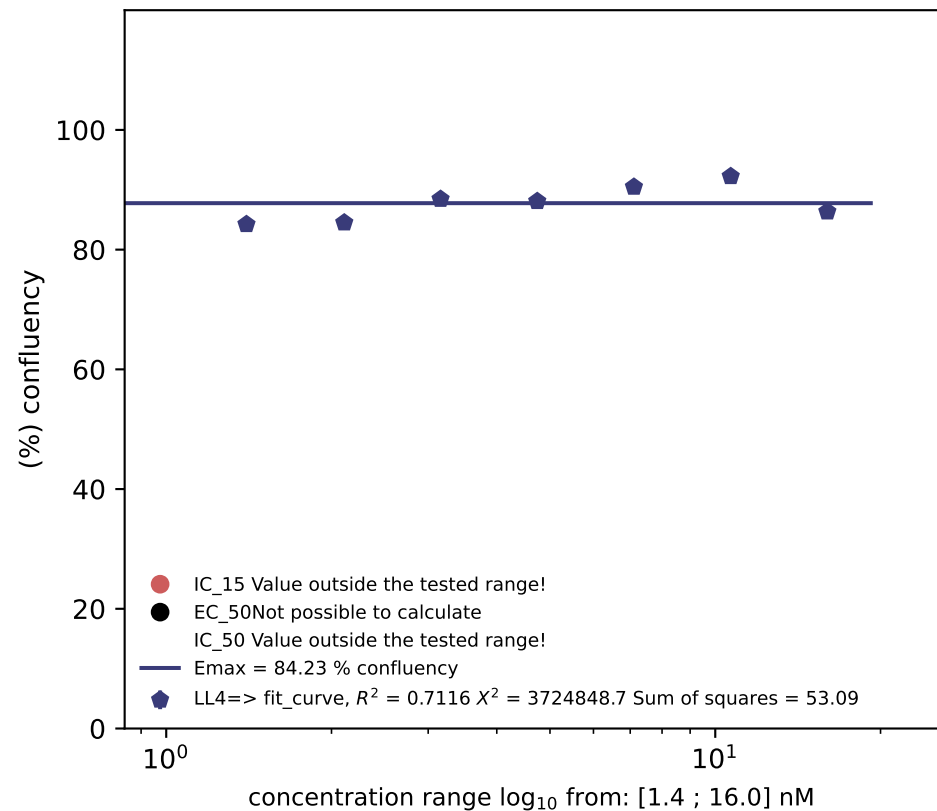


compound: Drug-B_GeneOff and Drug-B
cell line: CellLine2

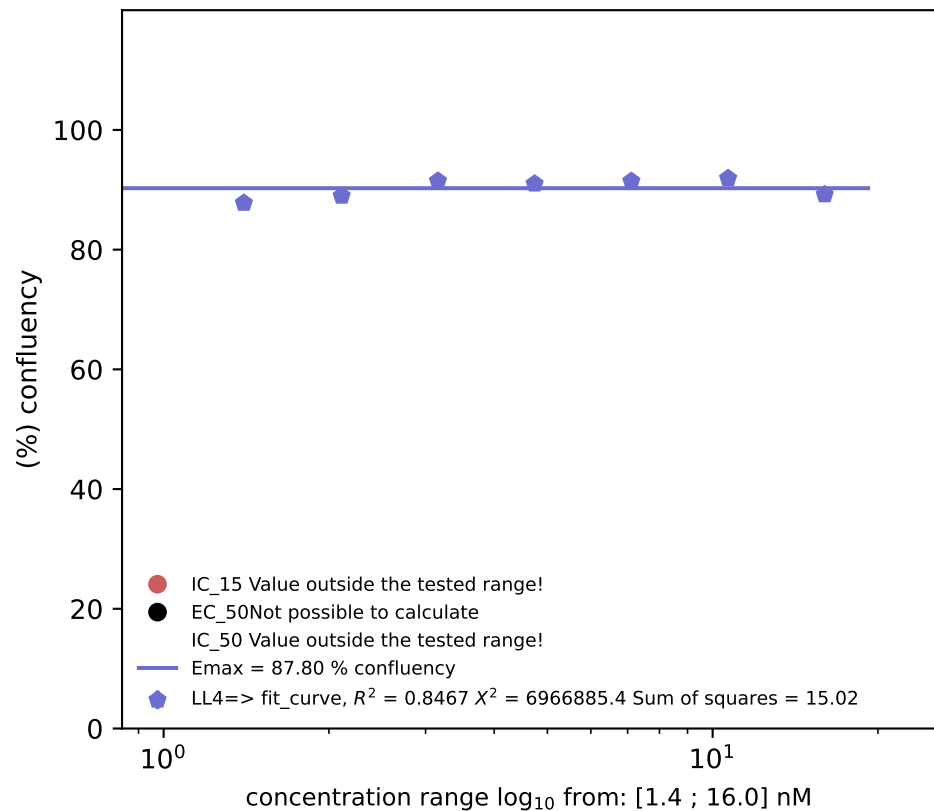


compound: Drug-C_GeneOff
cell line: CellLine2

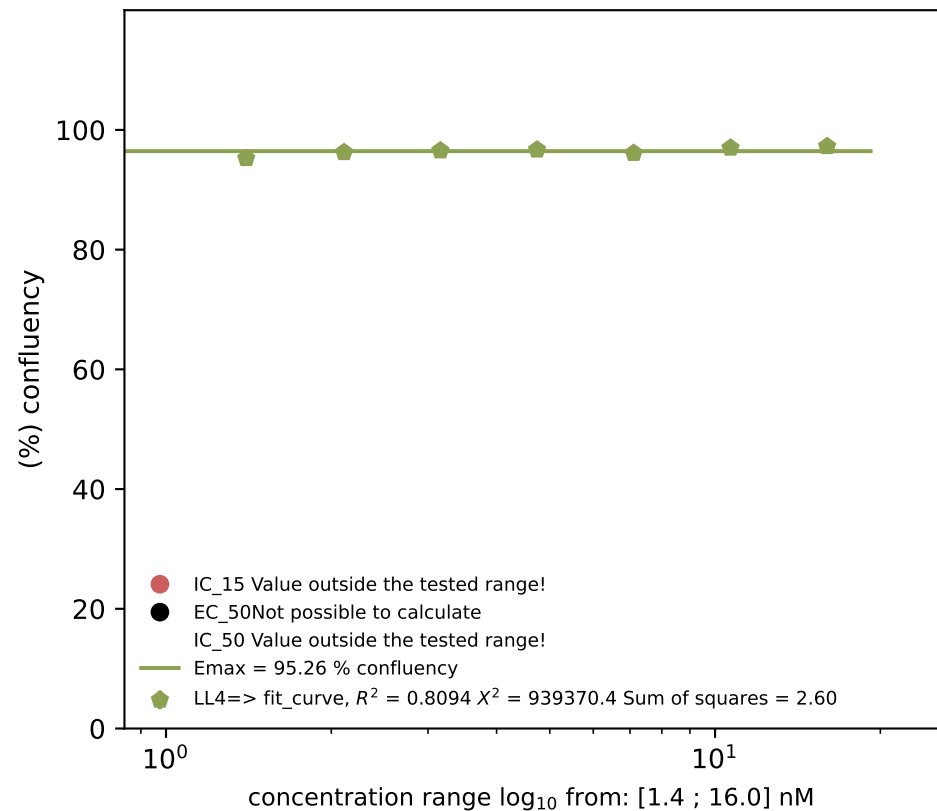
Time: 24 h



Time: 48 h



Time: 72 h

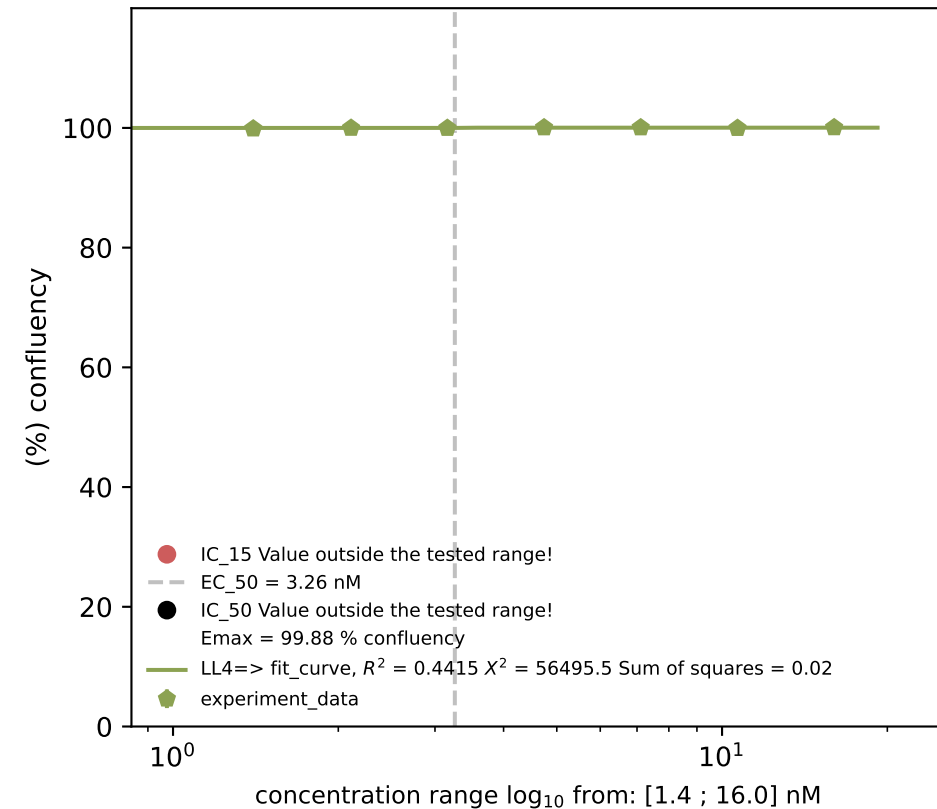
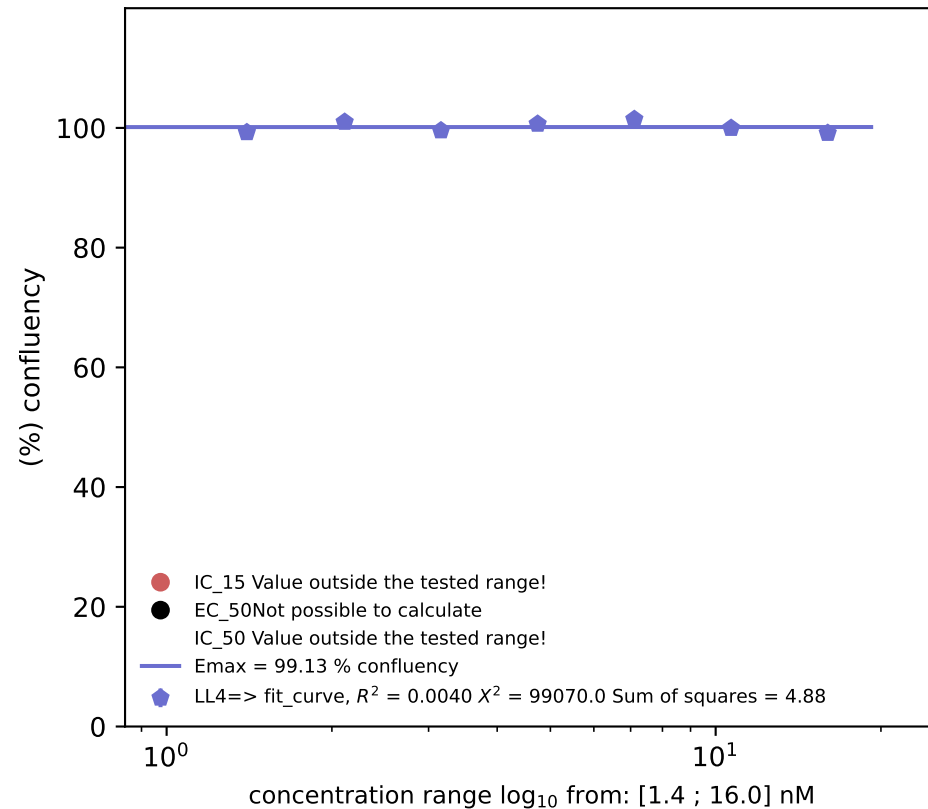
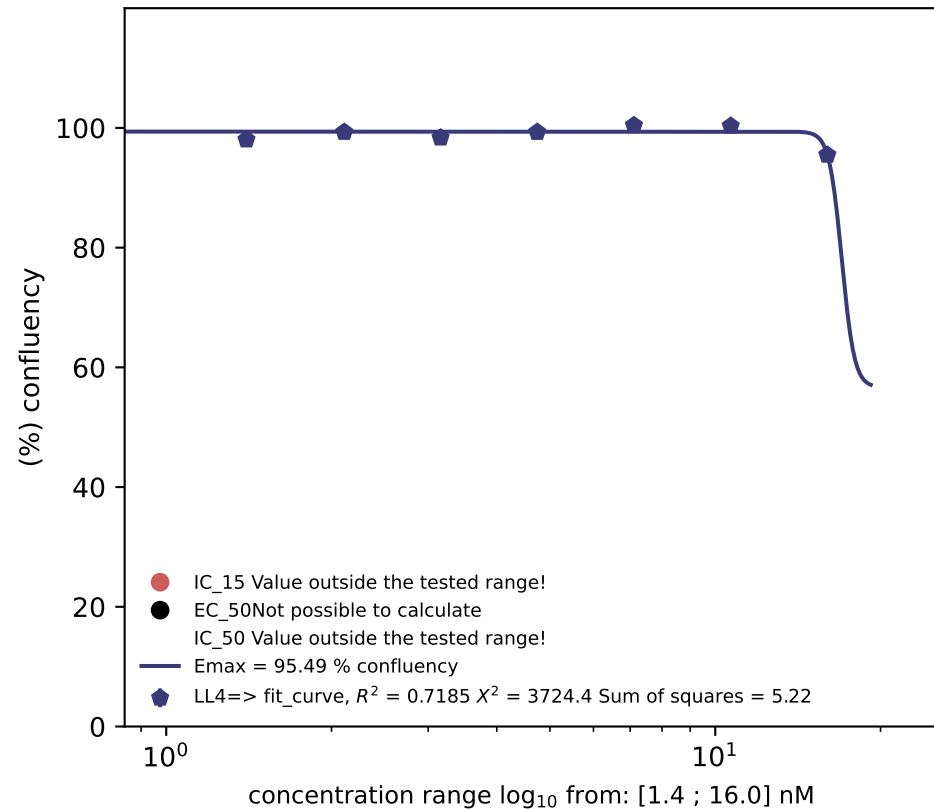


compound: Drug-C
cell line: CellLine2

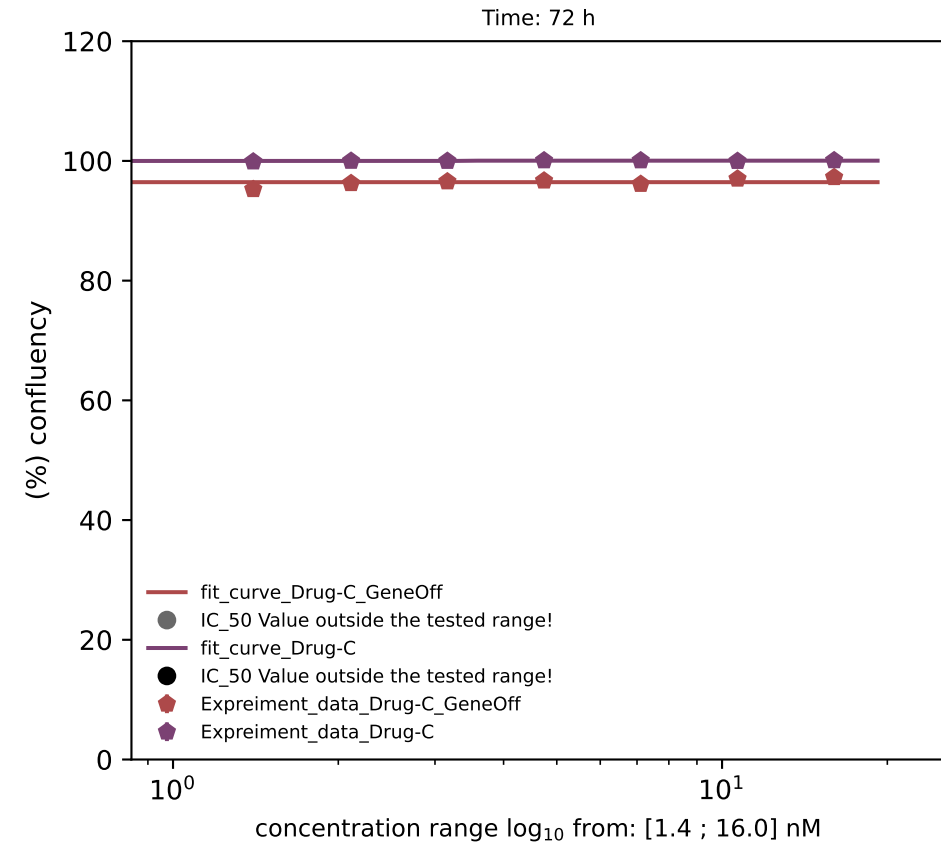
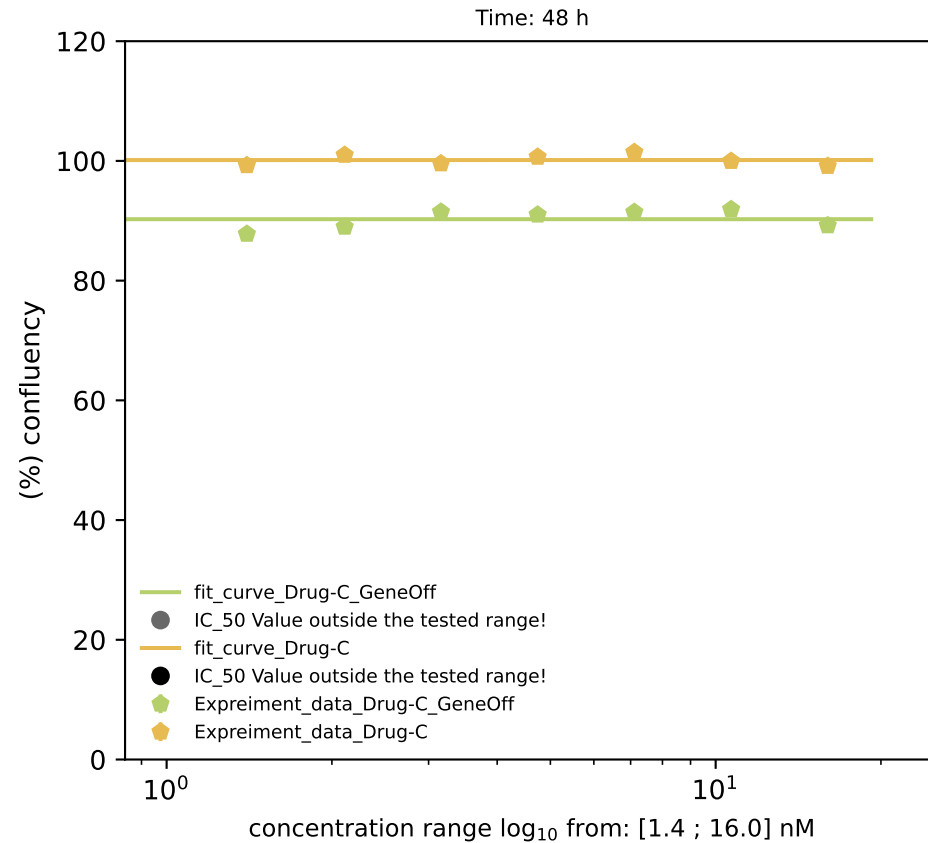
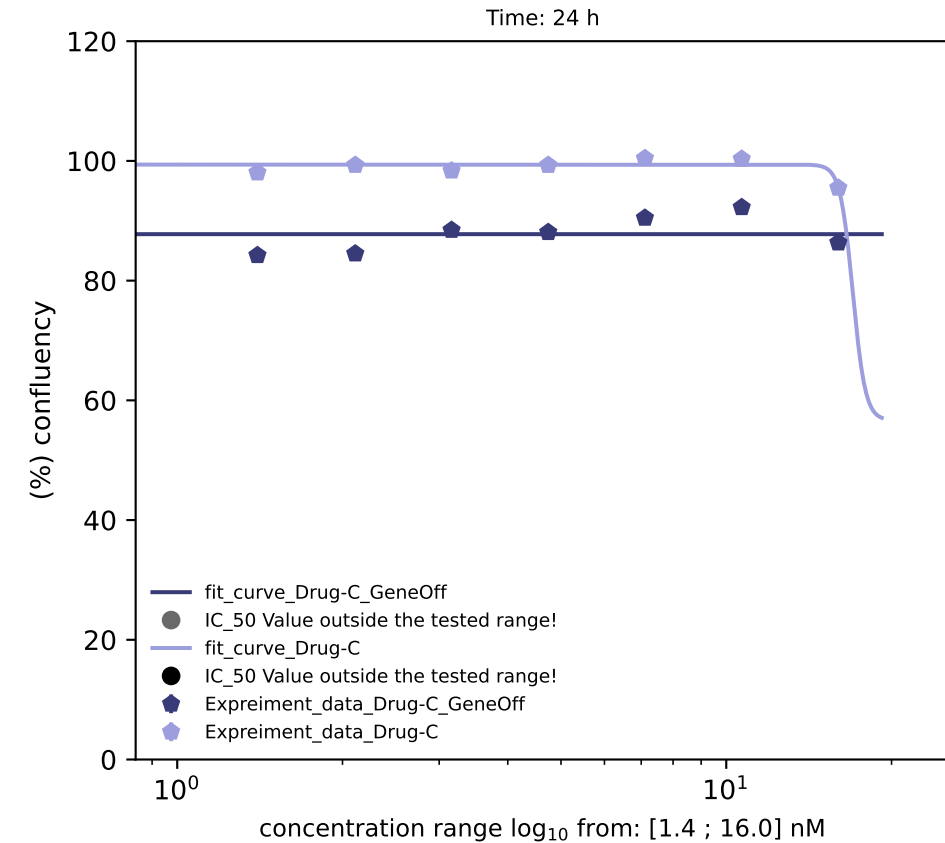
Time: 24 h

Time: 48 h

Time: 72 h



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

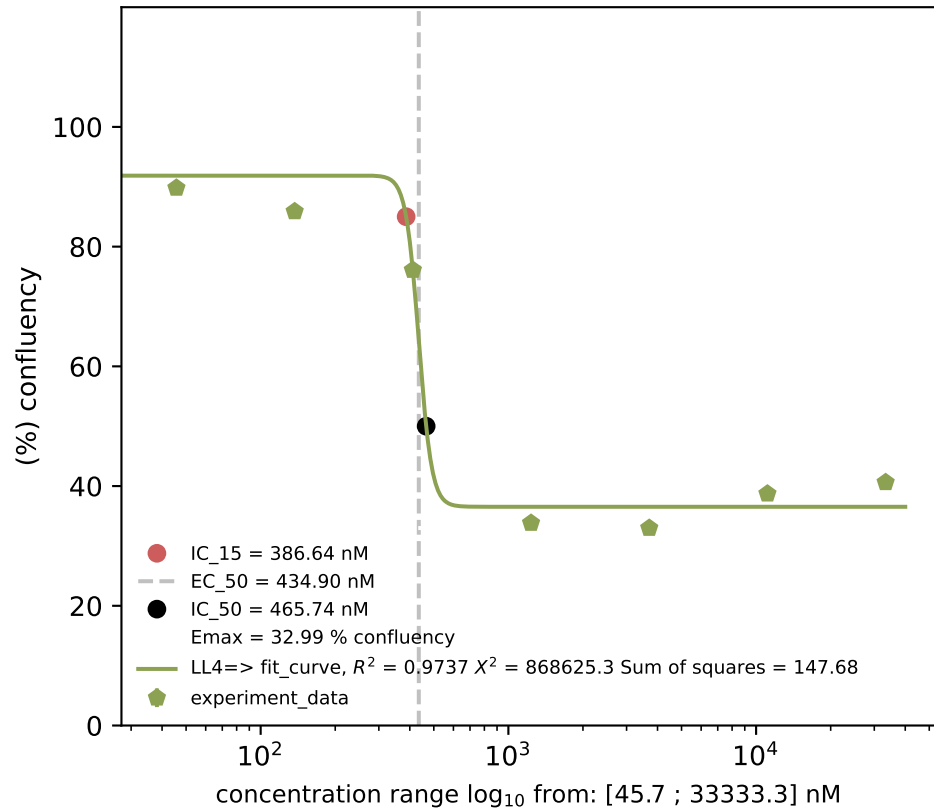
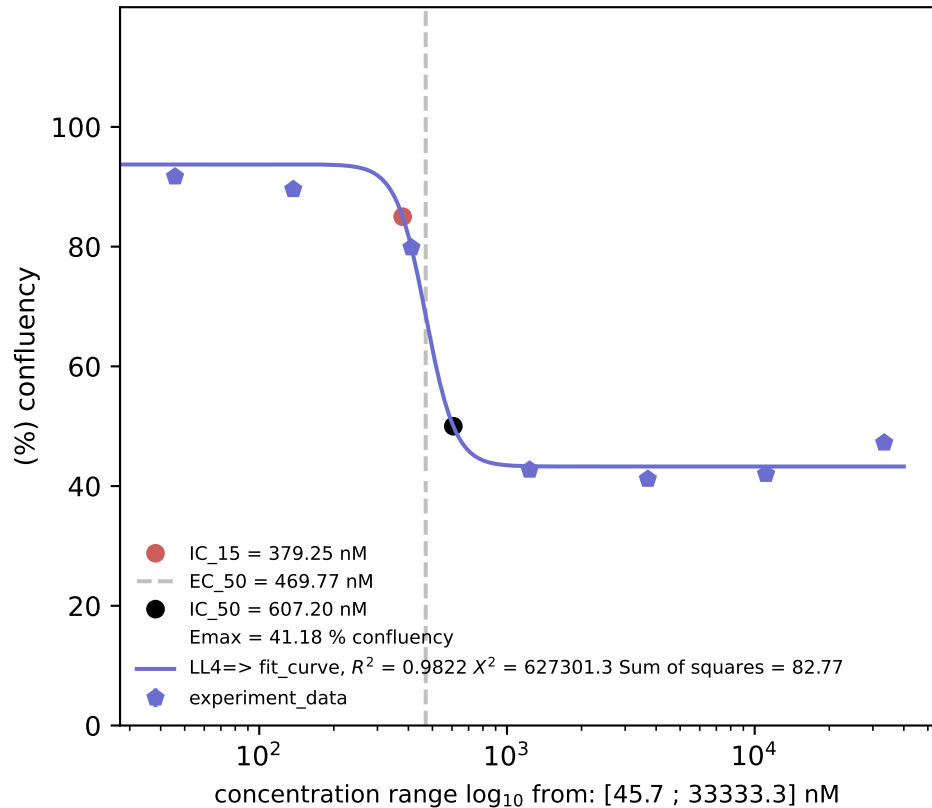
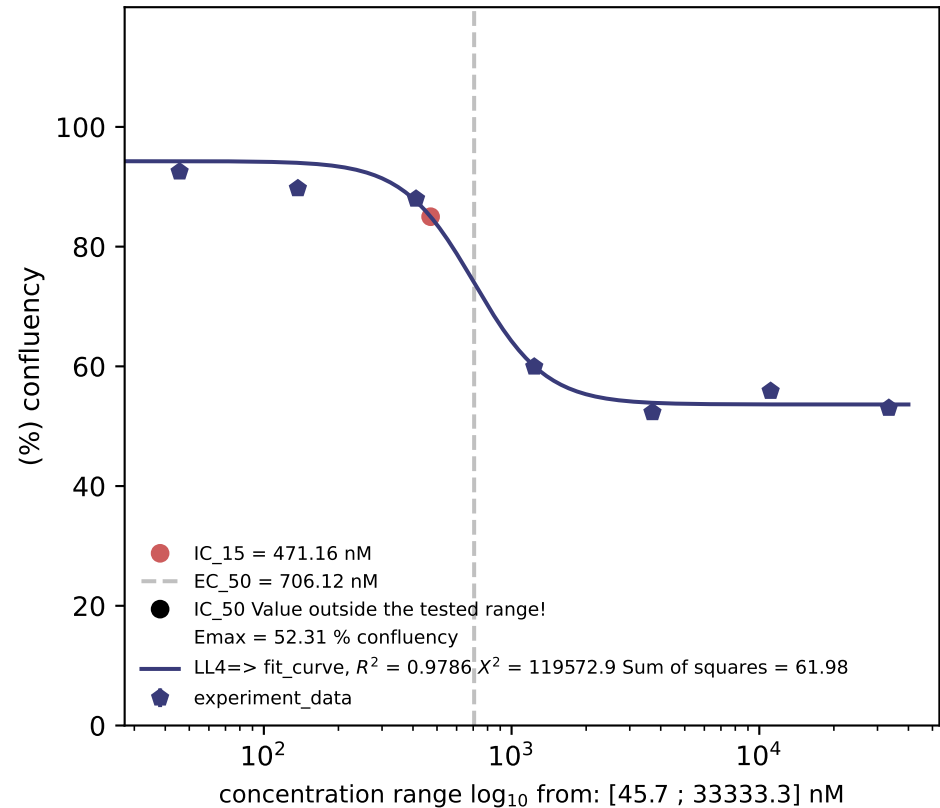


compound: Drug-A_GeneOff
cell line: CellLine3

Time: 24 h

Time: 48 h

Time: 72 h

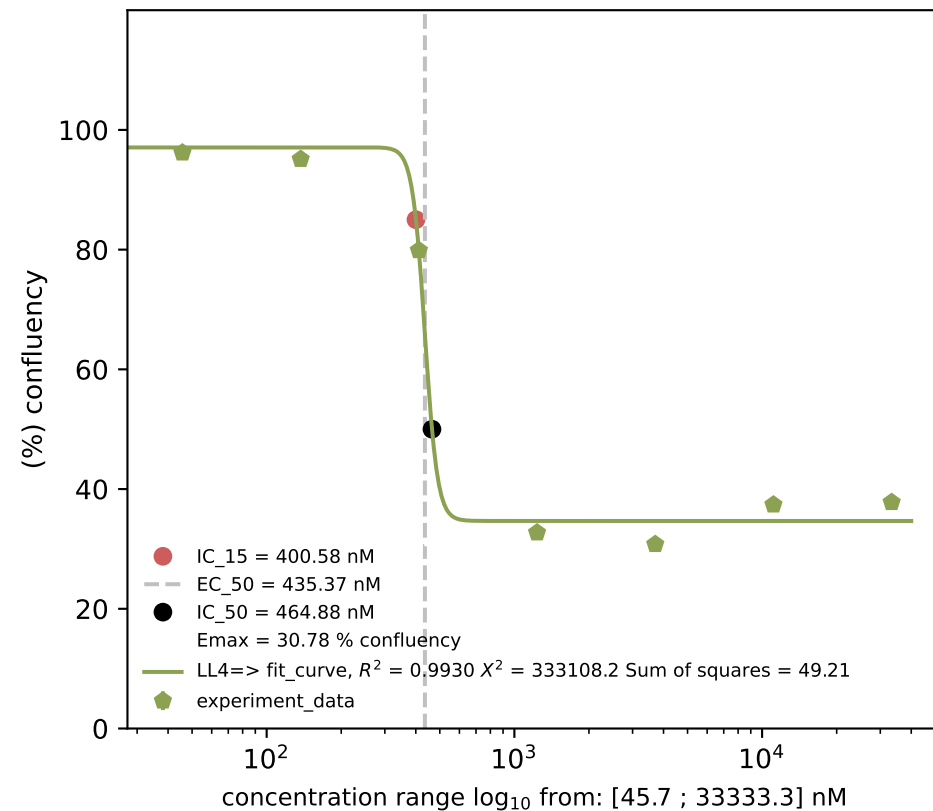
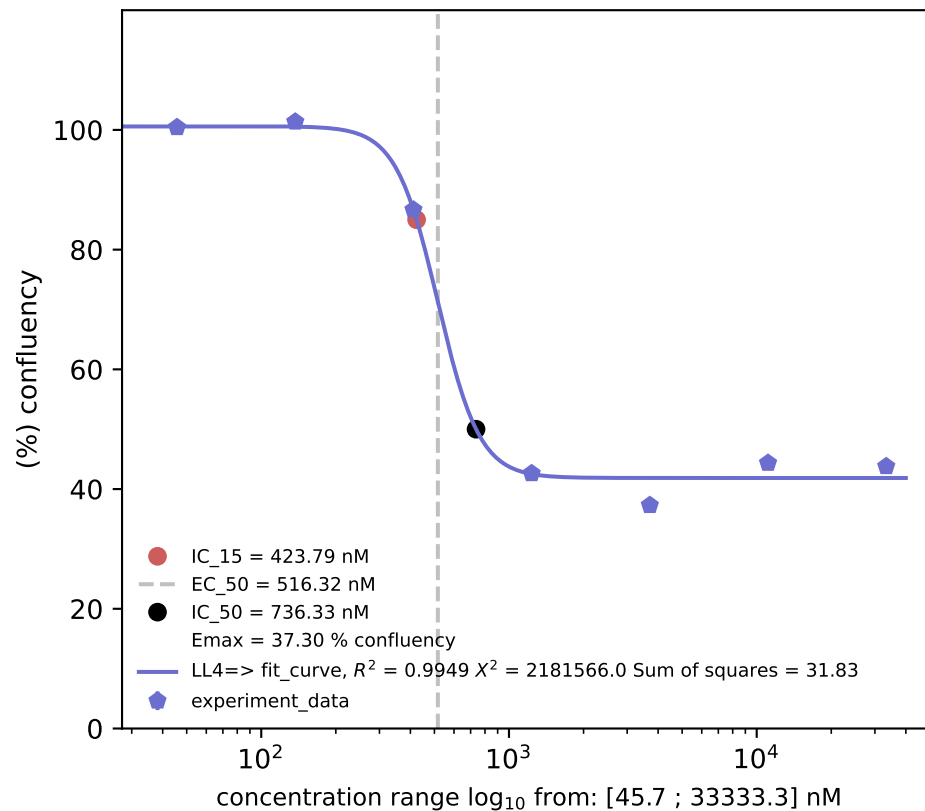
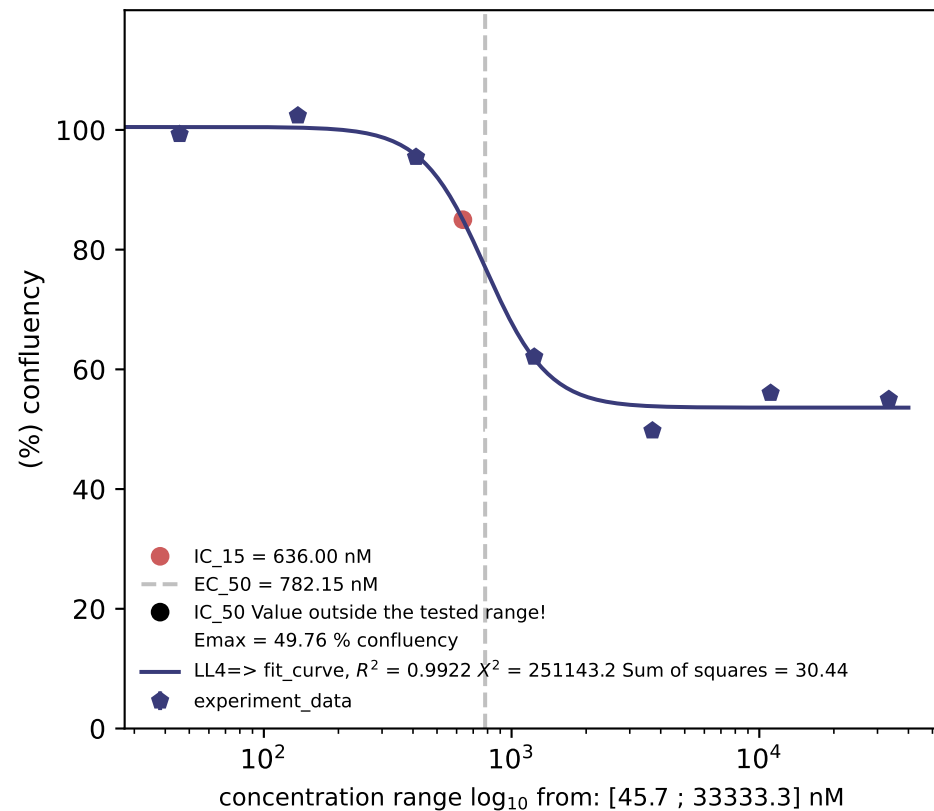


compound: Drug-A
cell line: CellLine3

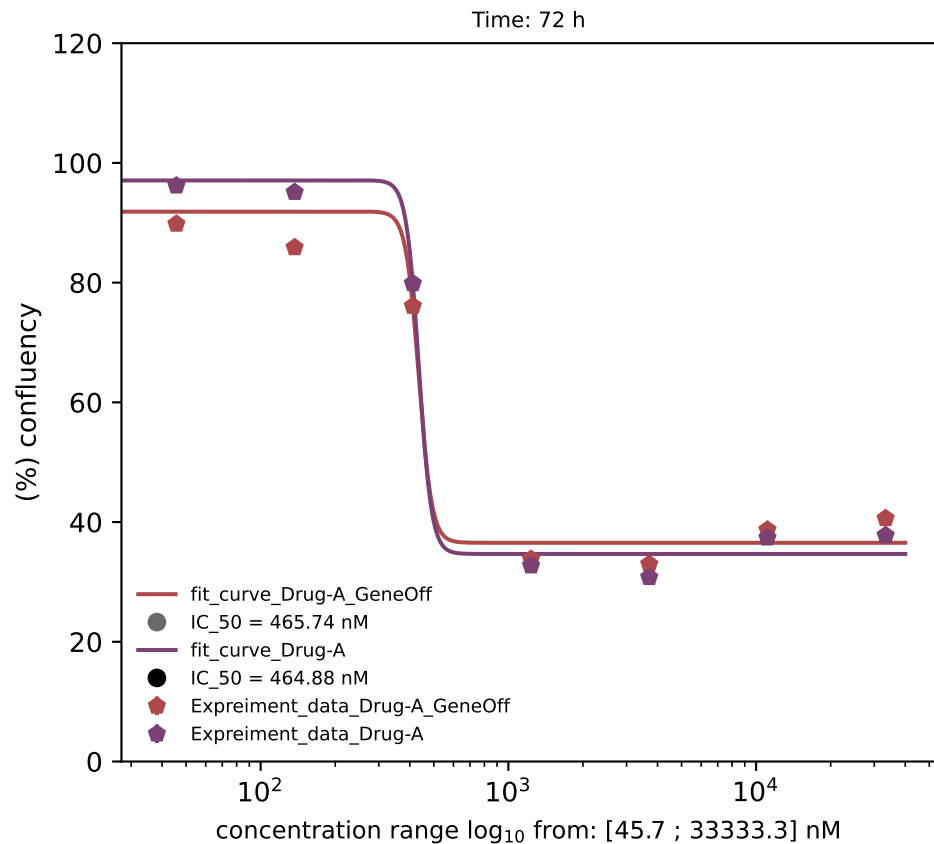
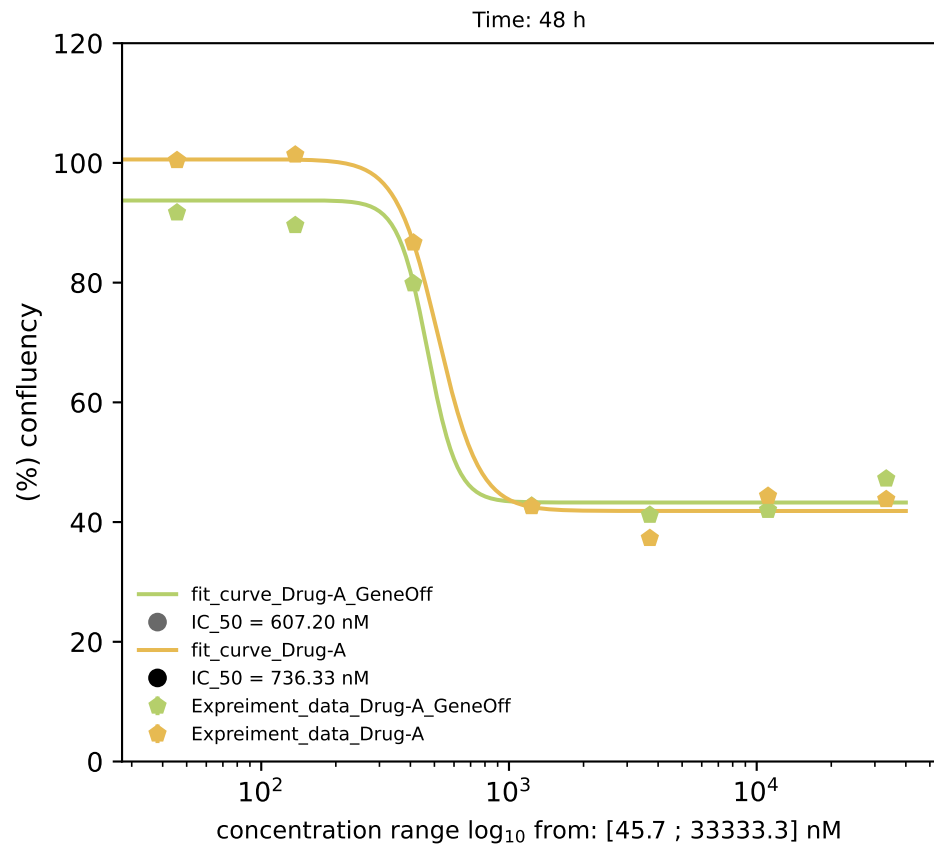
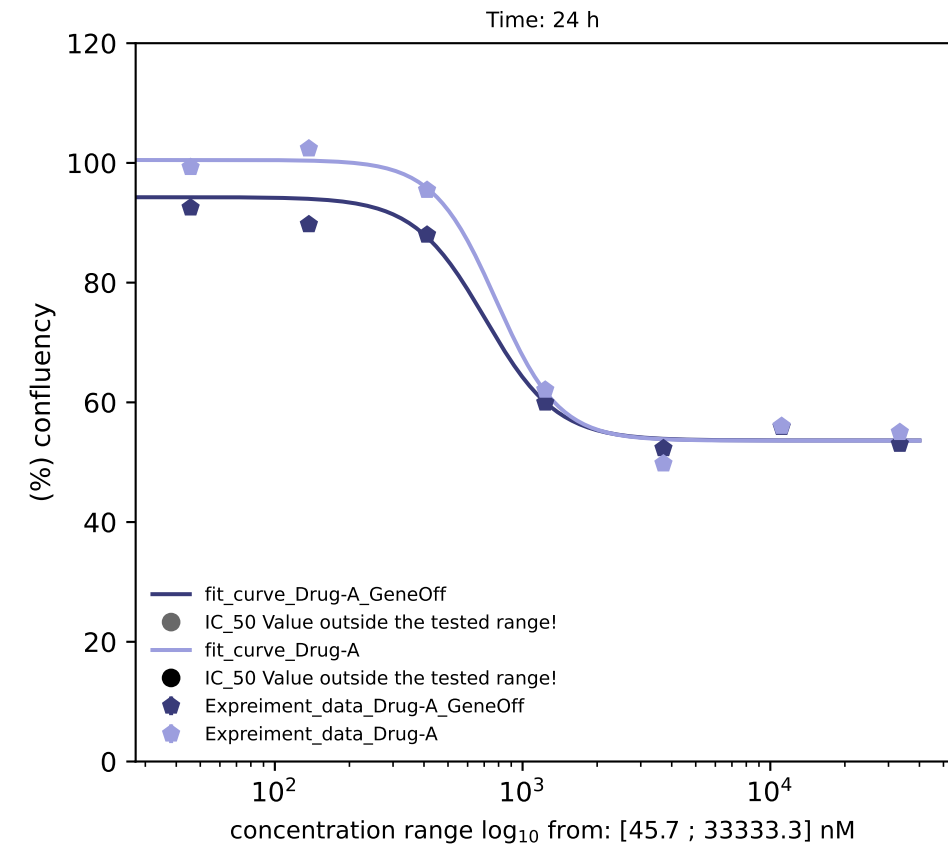
Time: 24 h

Time: 48 h

Time: 72 h

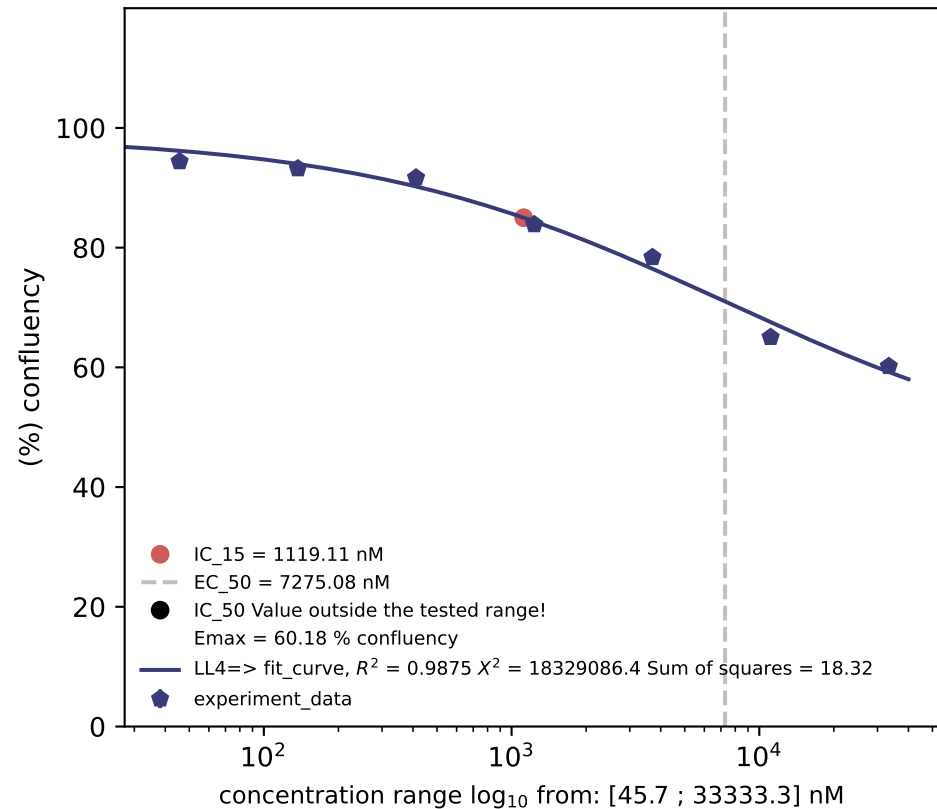


compound: Drug-A_GeneOff and Drug-A
cell line: CellLine3

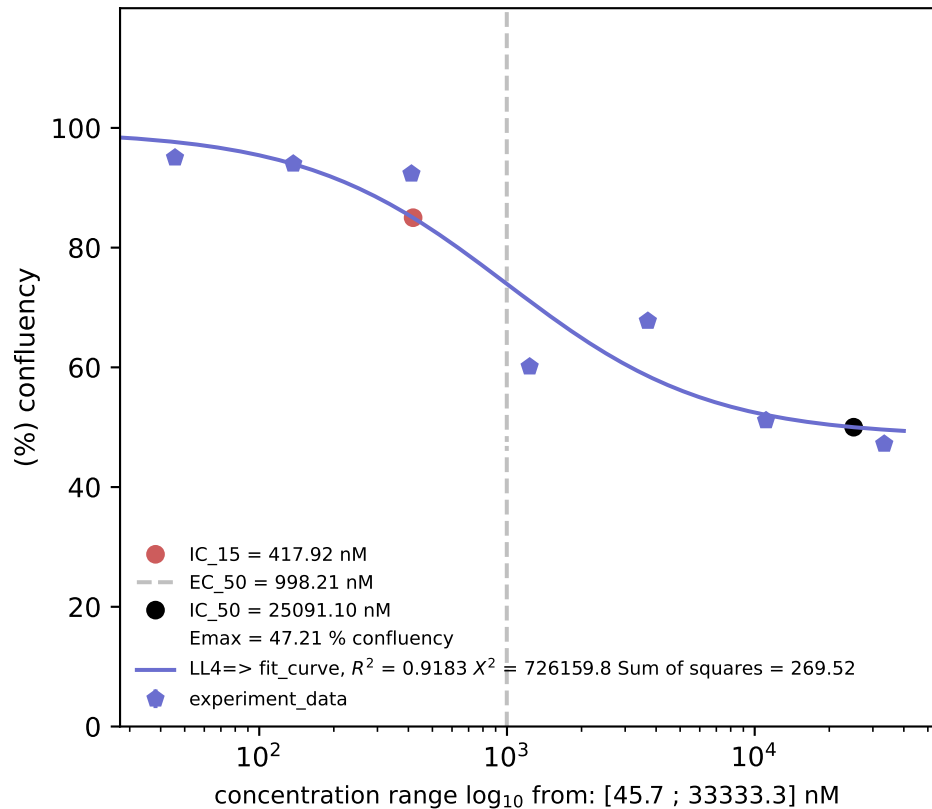


compound: Drug-B_GeneOff
cell line: CellLine3

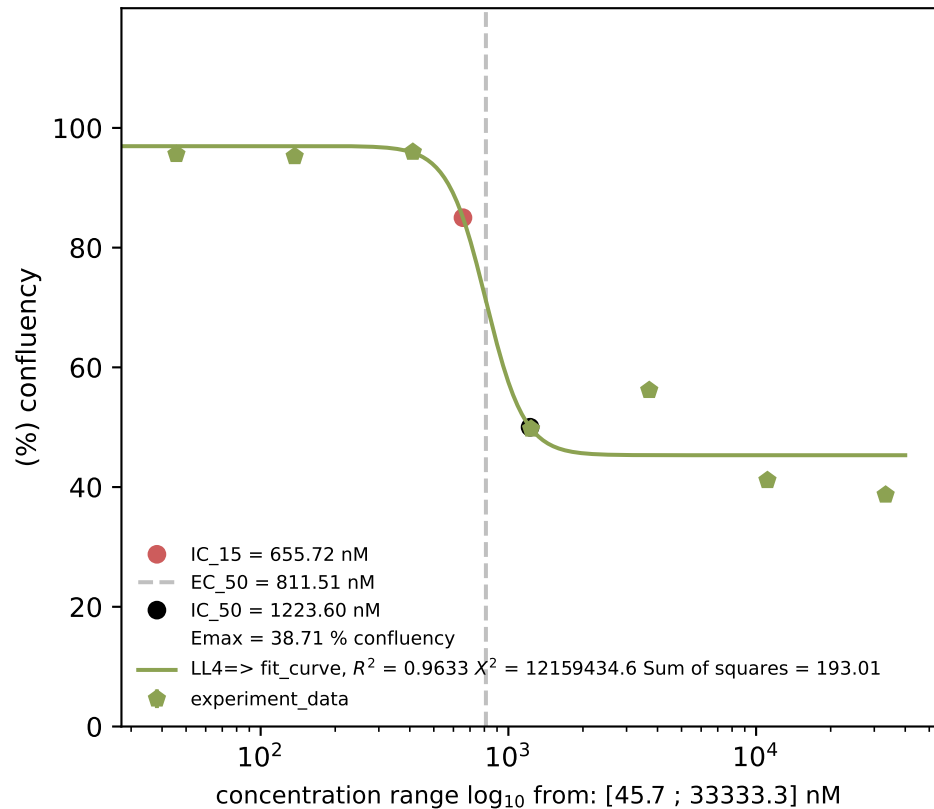
Time: 24 h



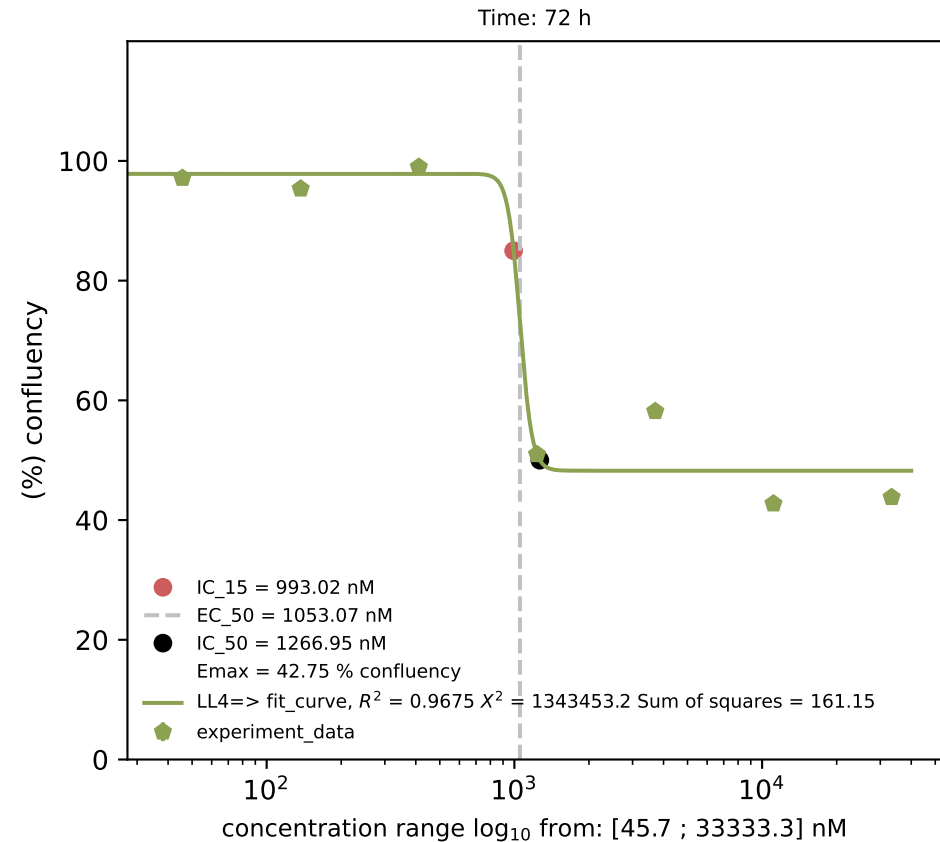
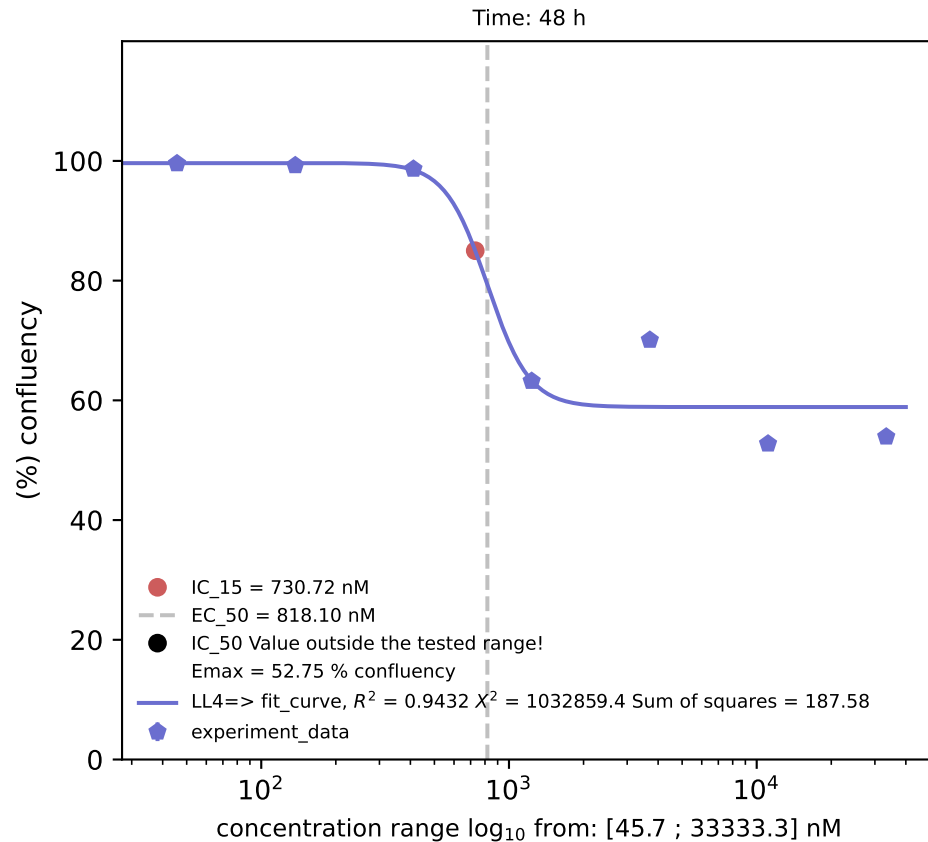
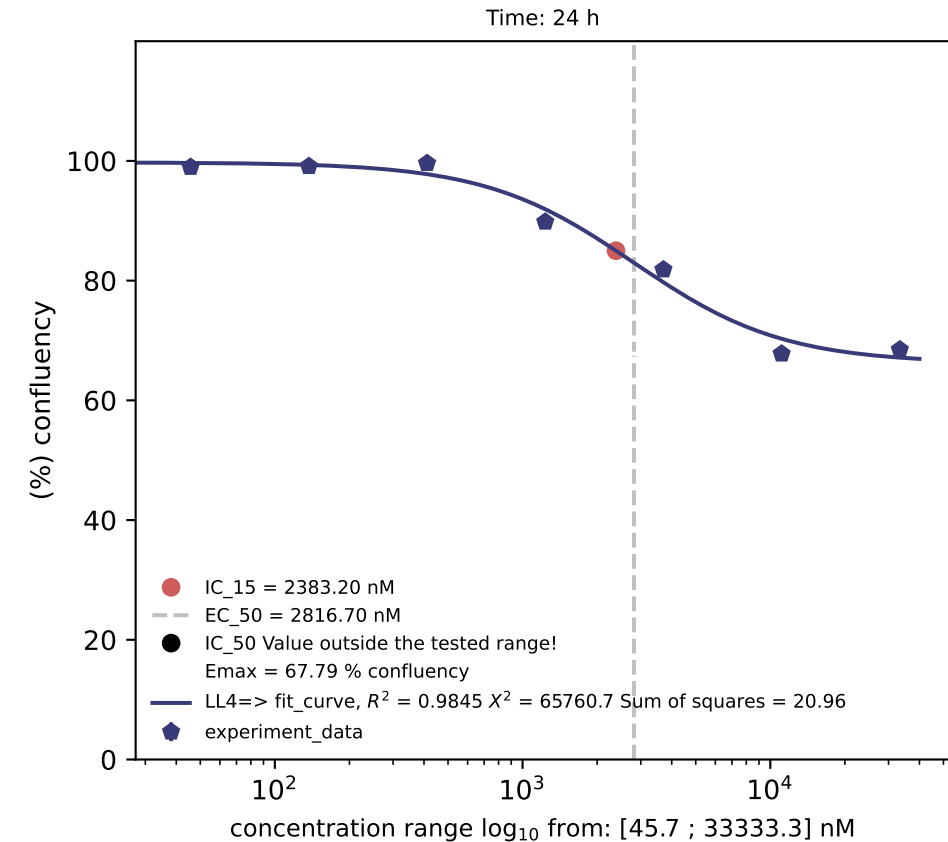
Time: 48 h



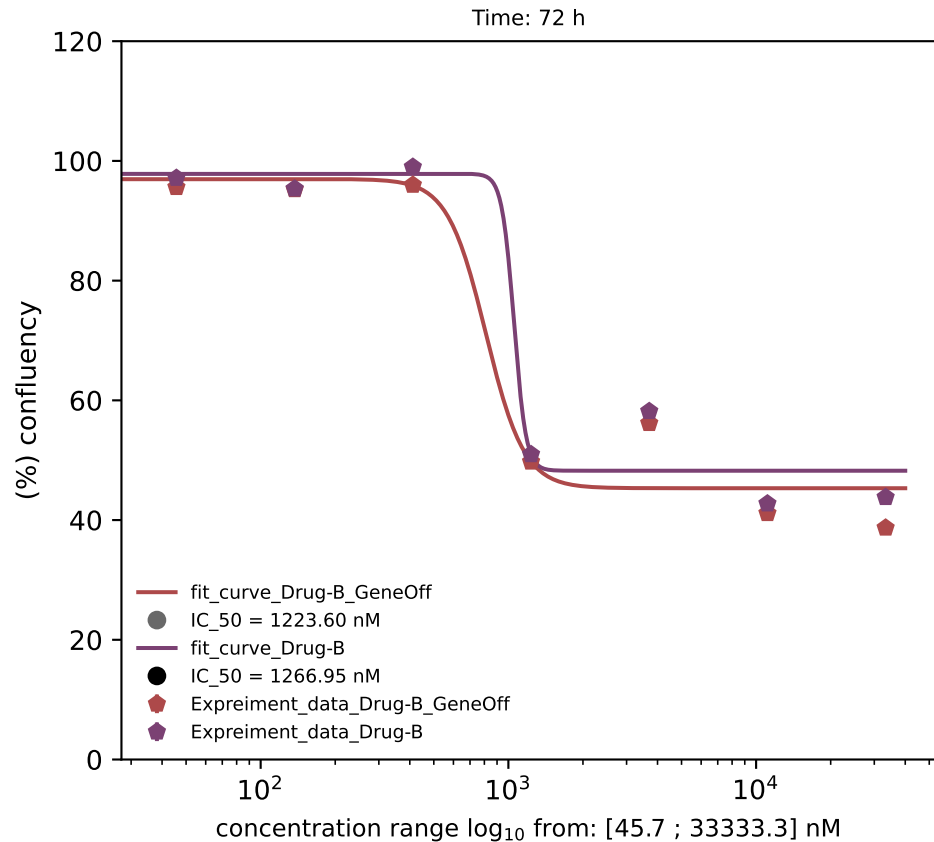
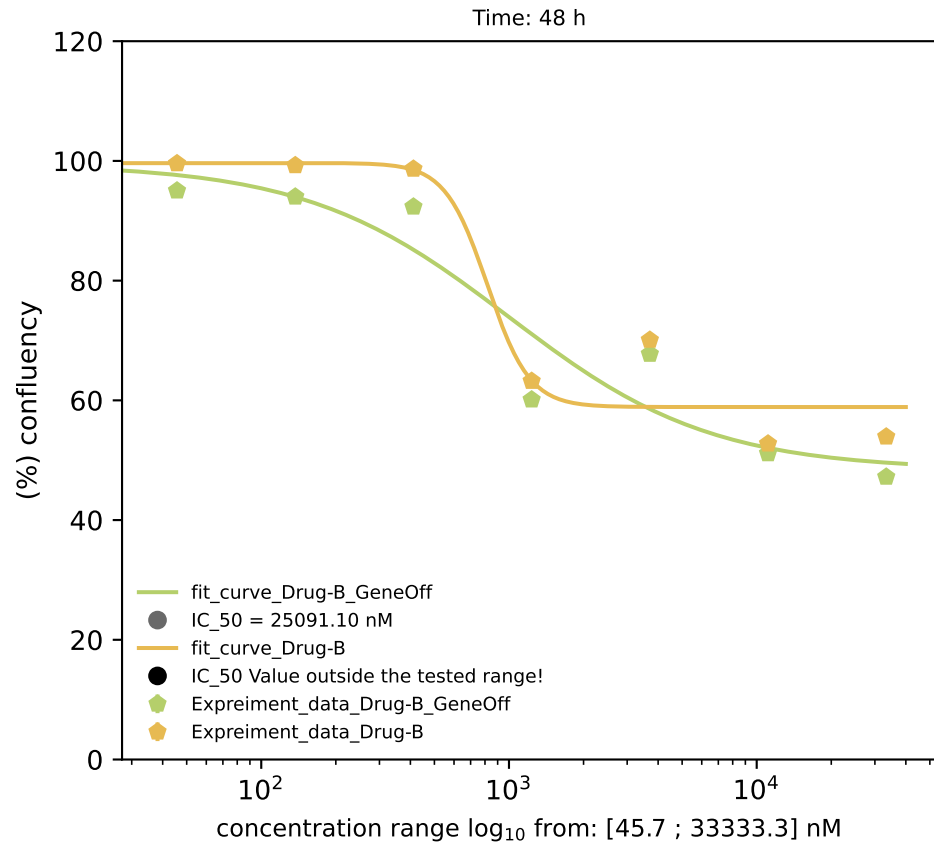
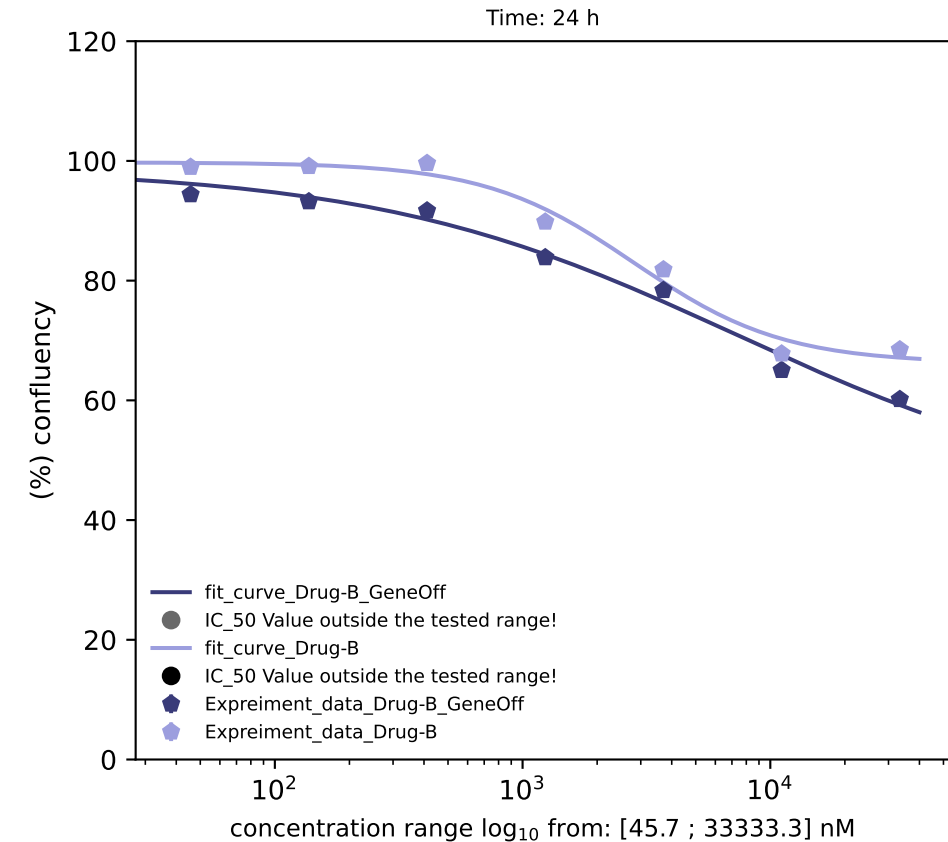
Time: 72 h



compound: Drug-B
cell line: CellLine3

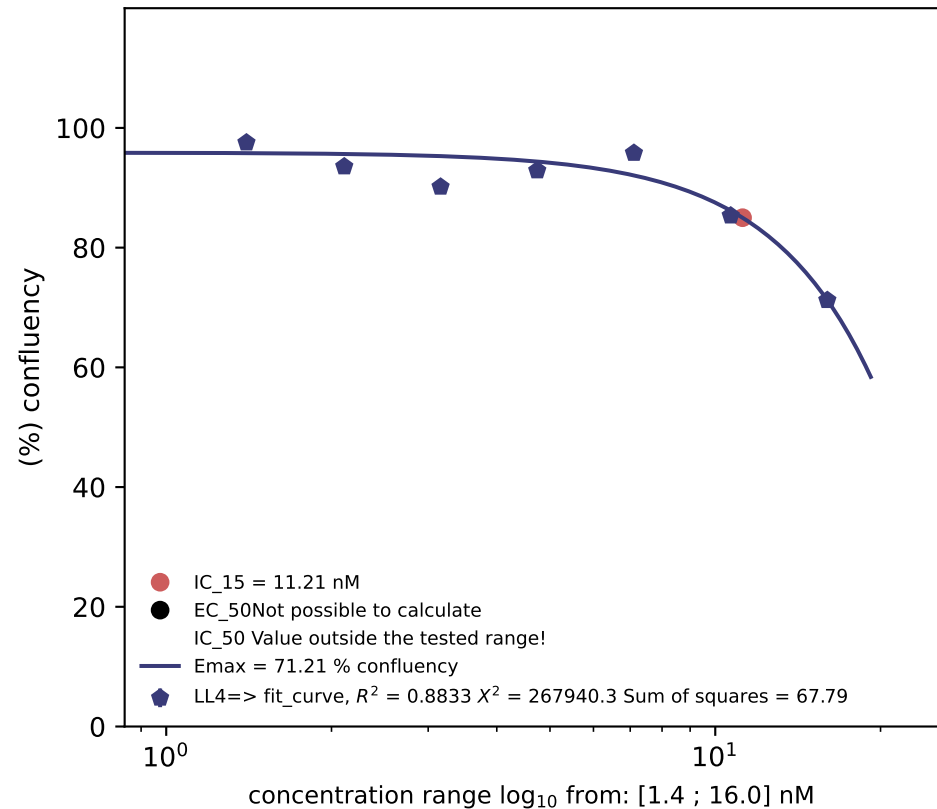


compound: Drug-B_GeneOff and Drug-B
cell line: CellLine3

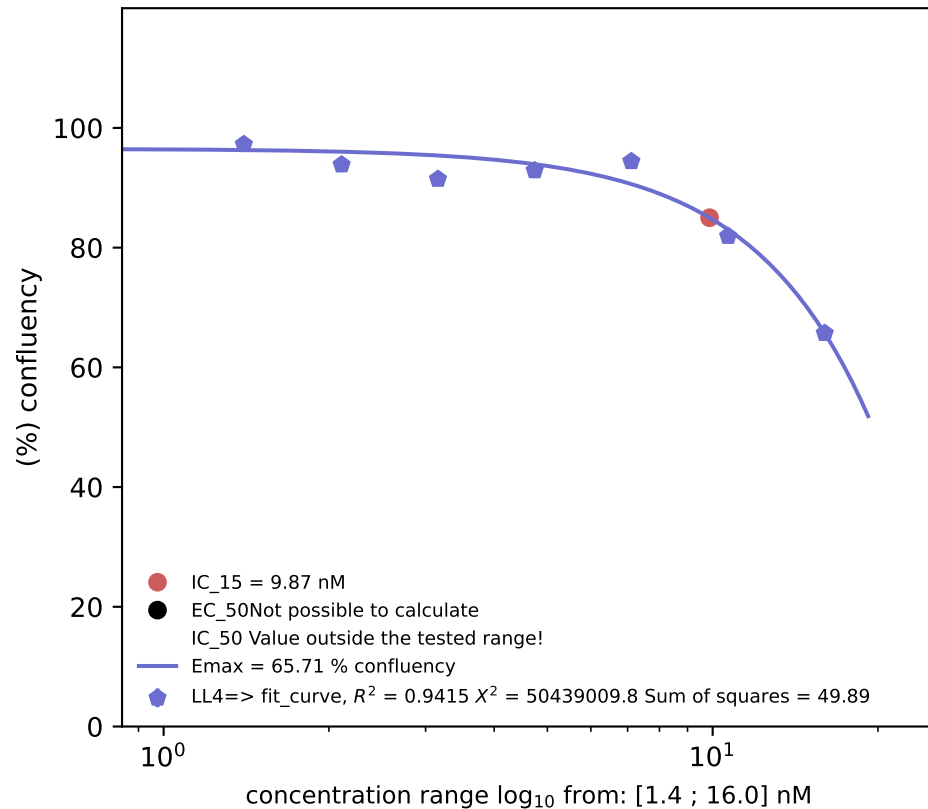


compound: Drug-C_GeneOff
cell line: CellLine3

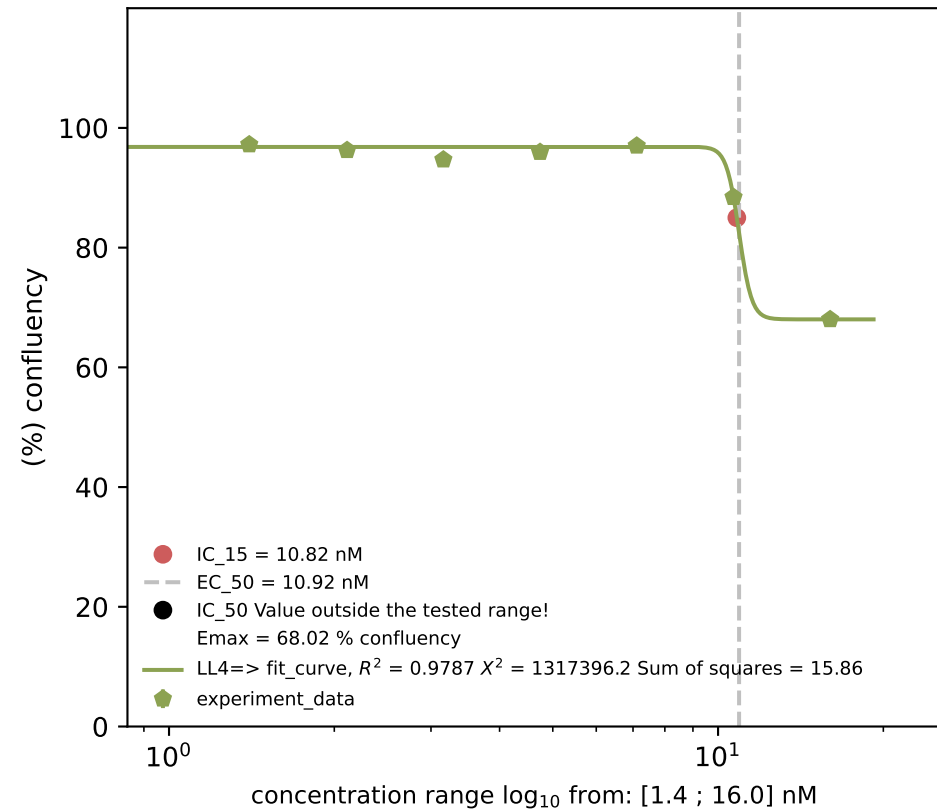
Time: 24 h



Time: 48 h



Time: 72 h

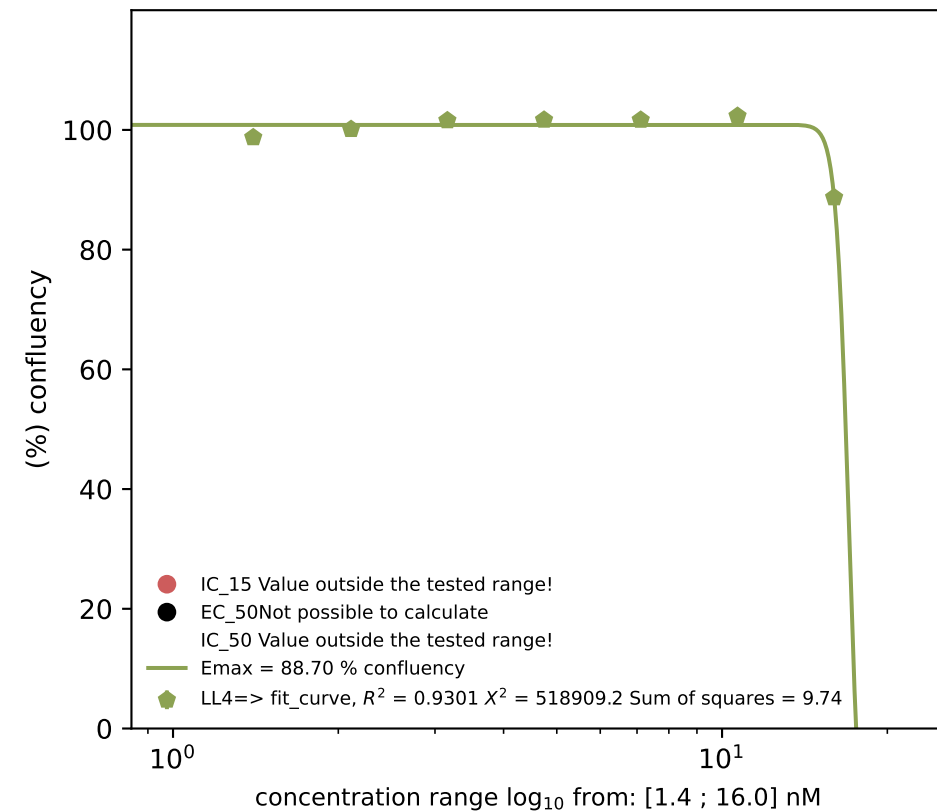
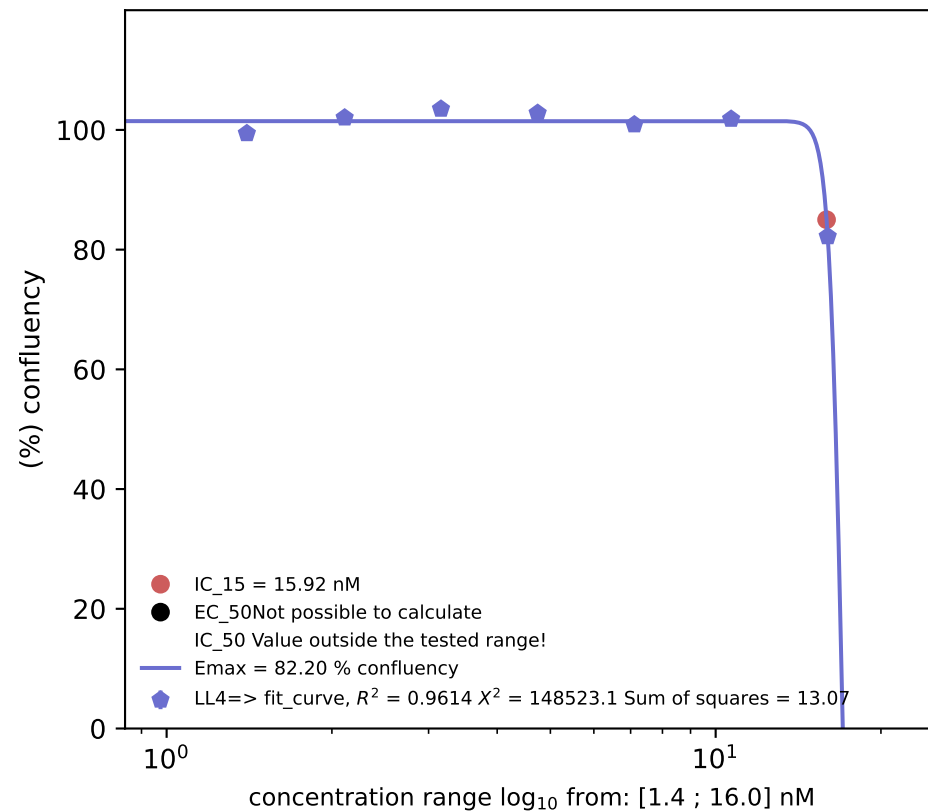
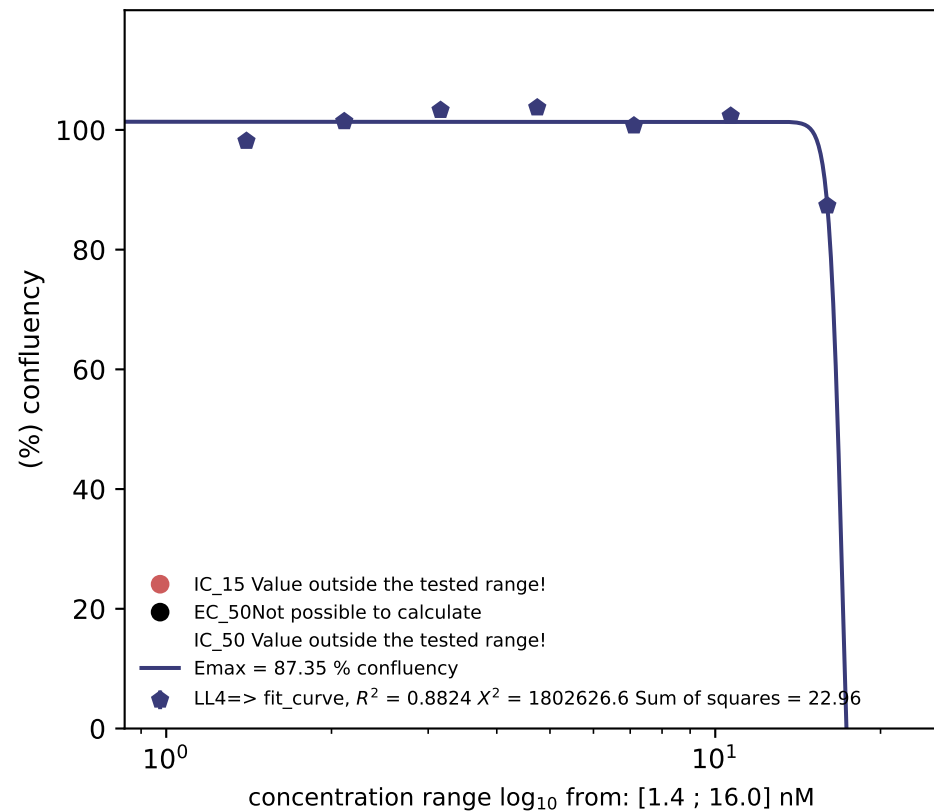


compound: Drug-C
cell line: CellLine3

Time: 24 h

Time: 48 h

Time: 72 h



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

