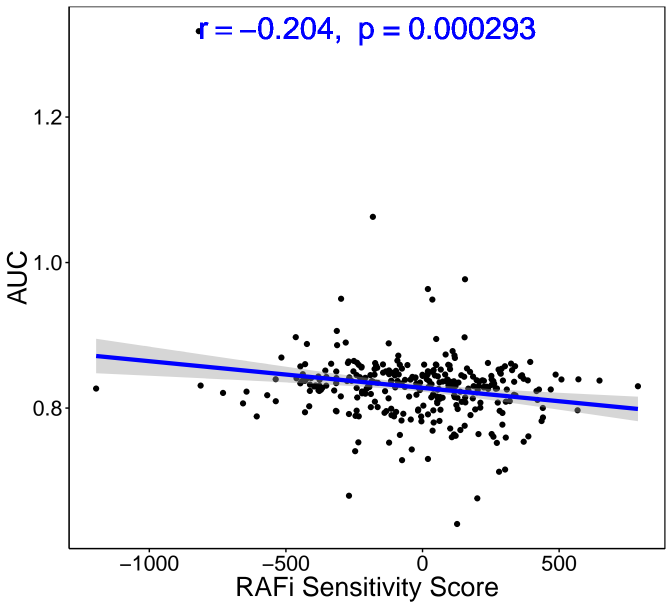
X9.aminoacridine



ABT.702 r = -0.176, p = 0.001811.6 1.4 1.0 8.0

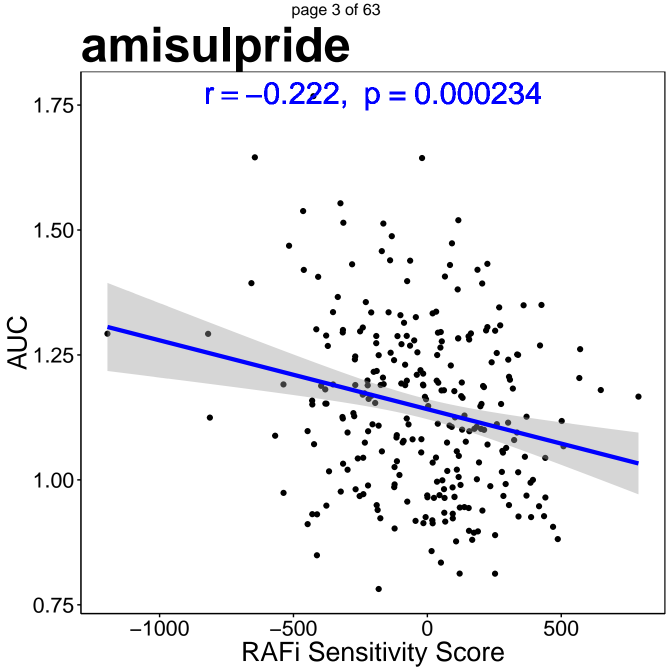
-500

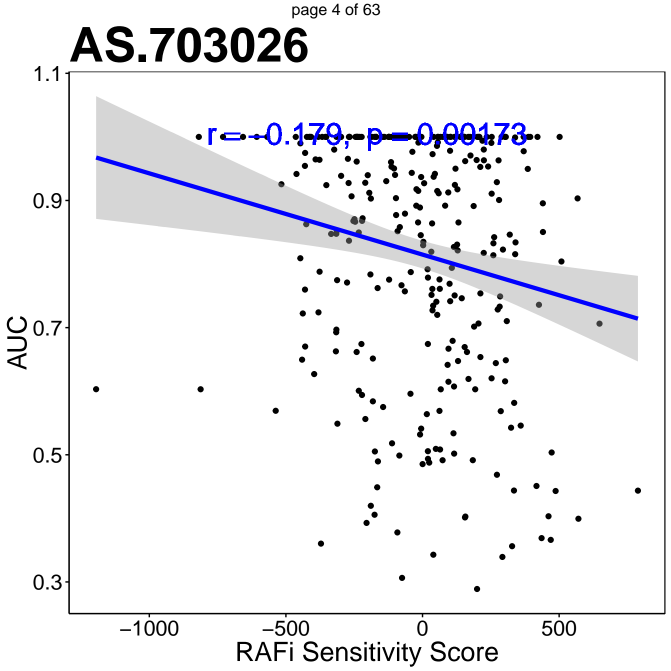
RAFi Sensitivity Score

5<u>0</u>0

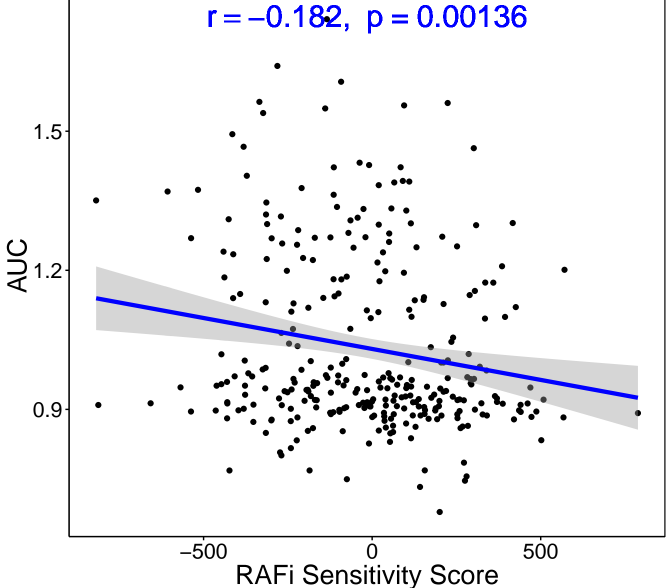
-1000

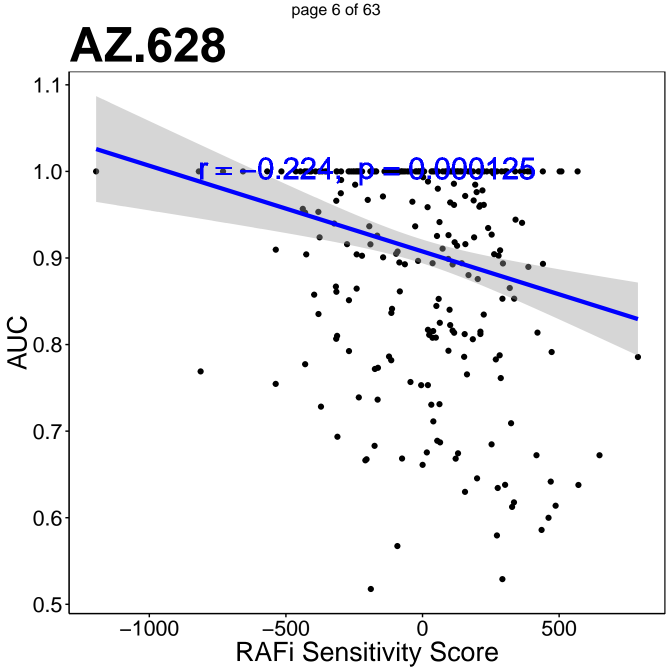
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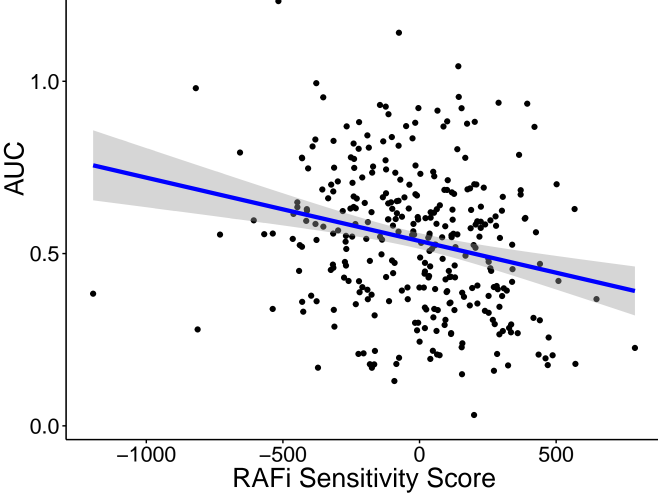


atipamezole



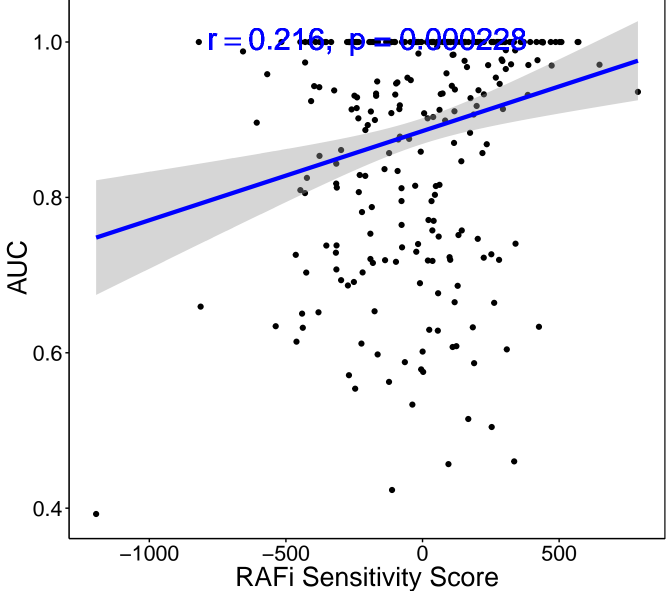


page 7 of 63 **AZD8330** r = -0.235, p = 2.15e-05



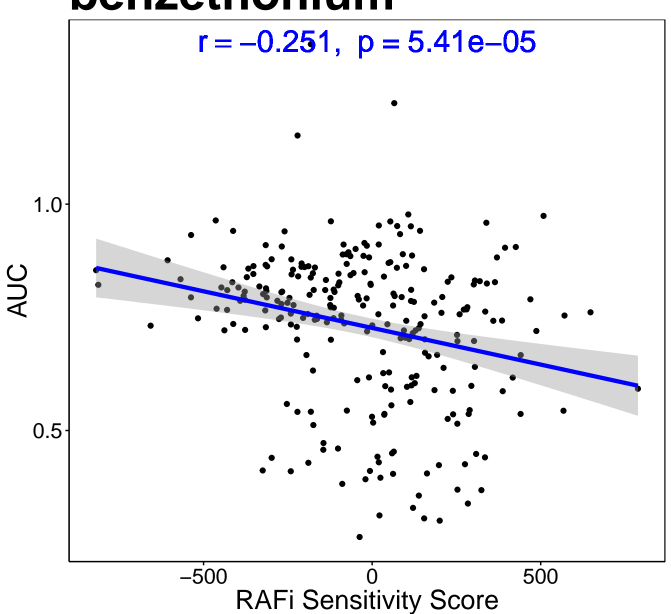
1.5

AZD8931

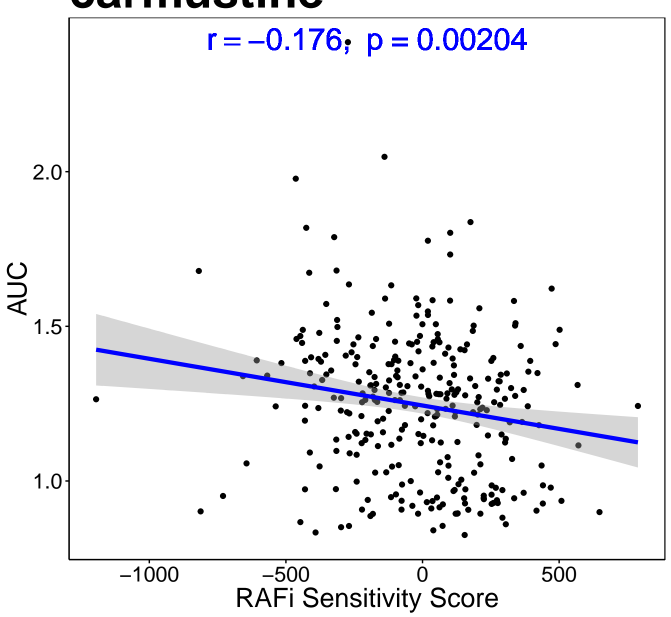


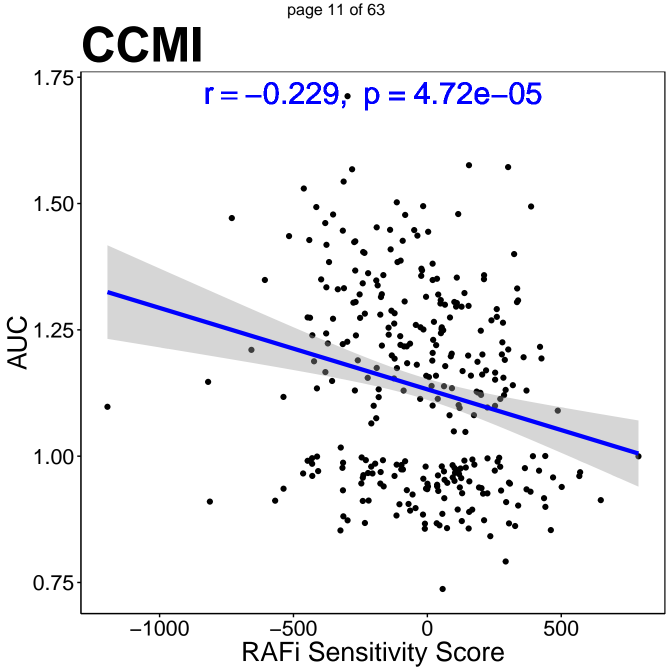
page 8 of 63

benzethonium



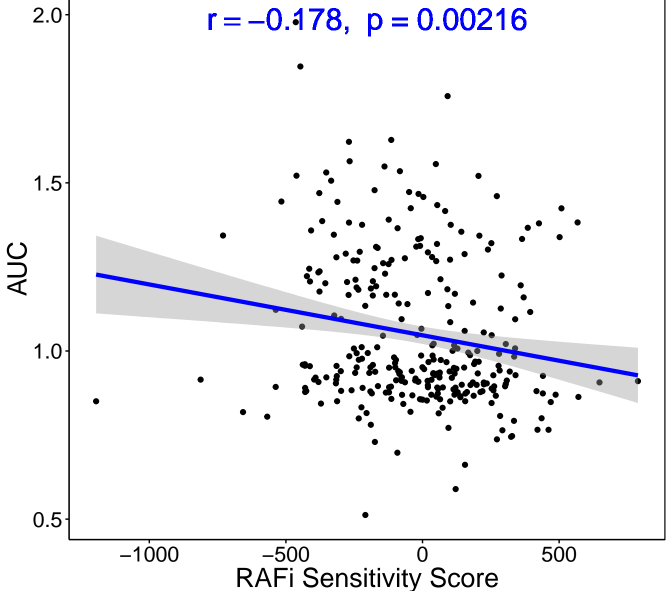
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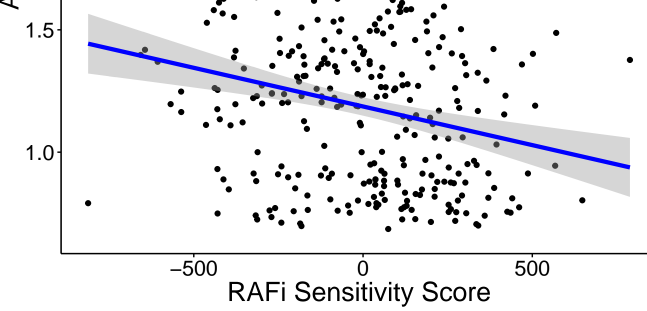


CEP.32496

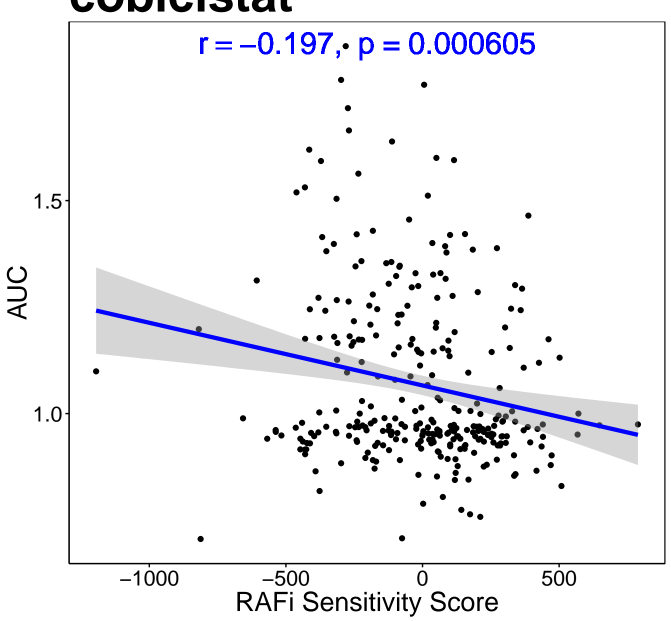
page 12 of 63

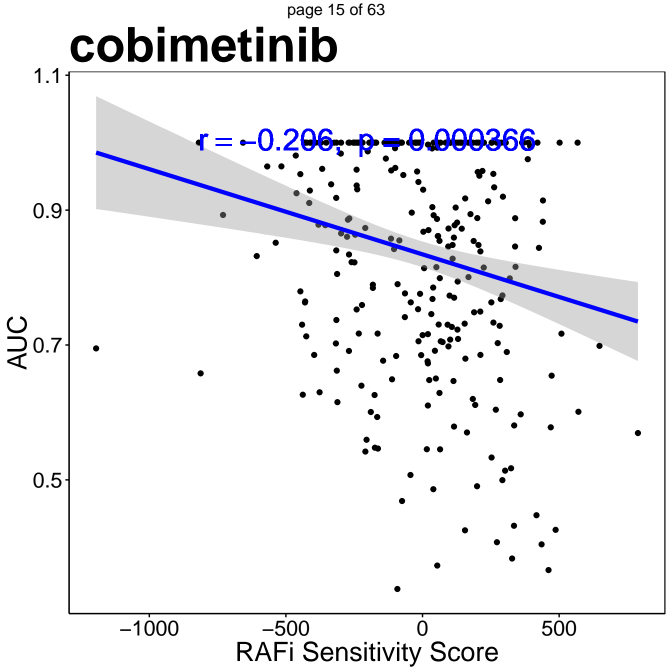


page 13 of 63 **CGM097** r = -0.247, p = 2.17e - 052.5 2.0

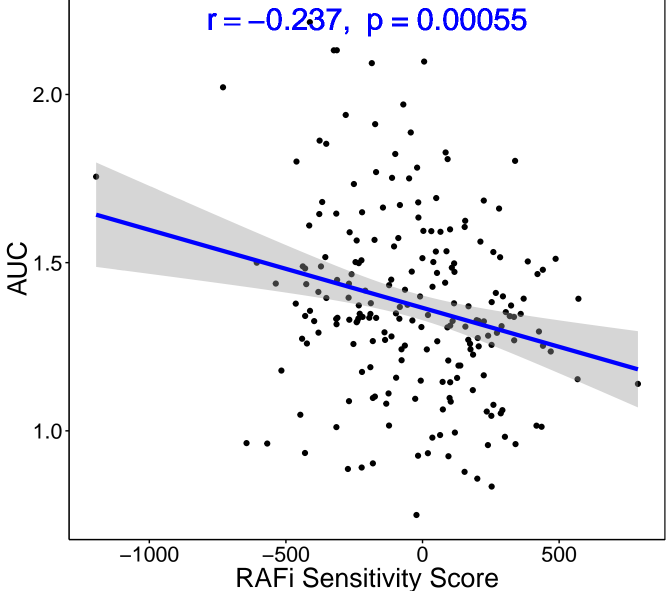


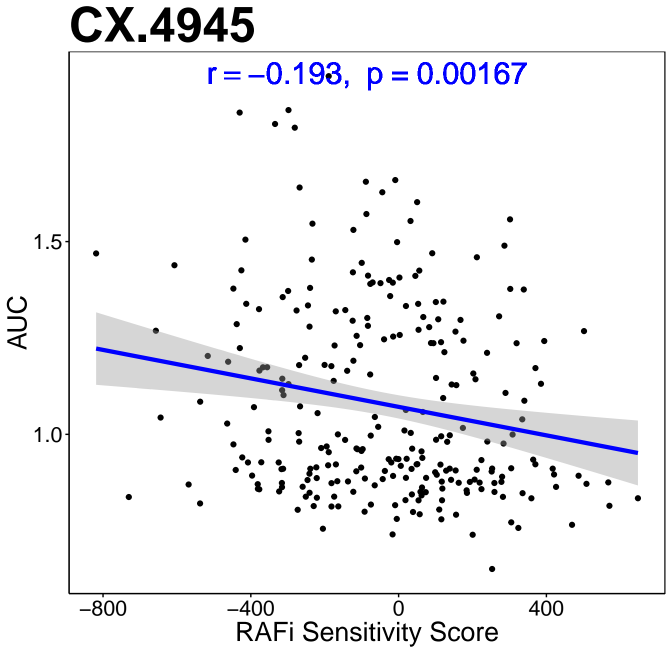
page 14 of 63 **cobicistat**





colistin.b.sulfate

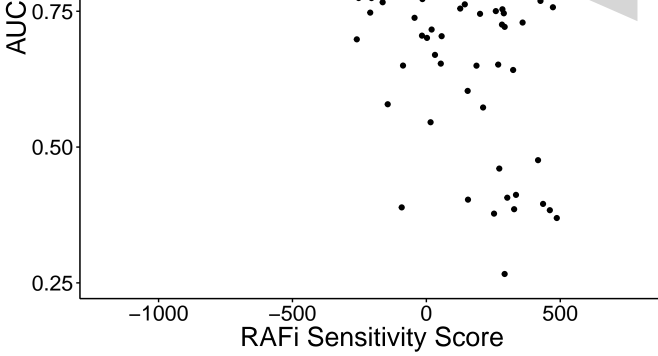




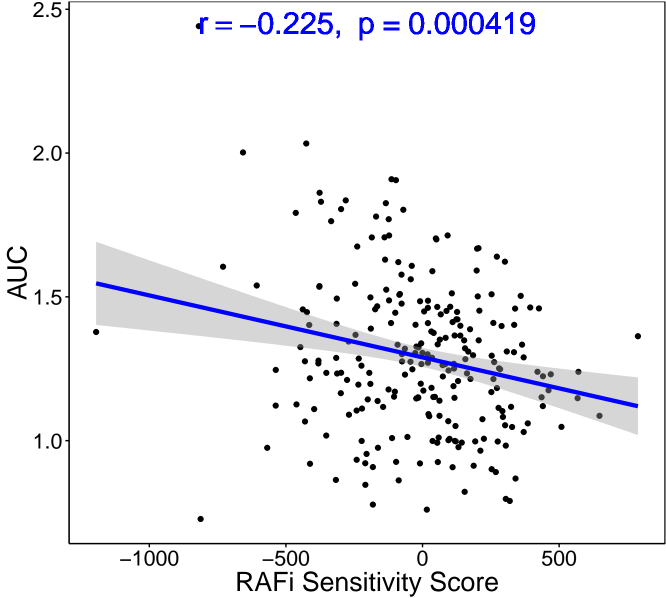
page 17 of 63

dabrafenib 1.00 O 0.75

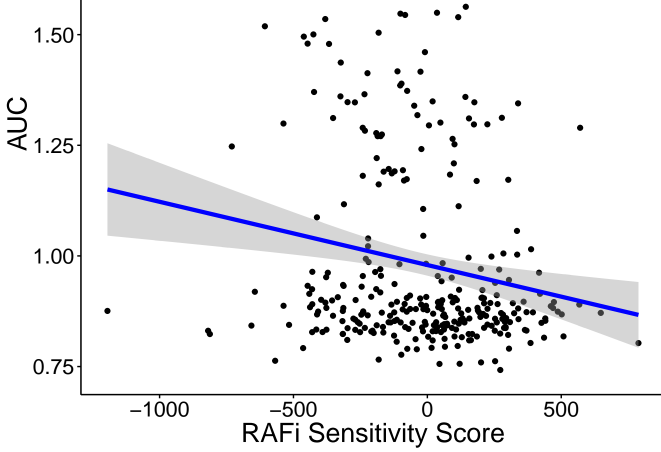
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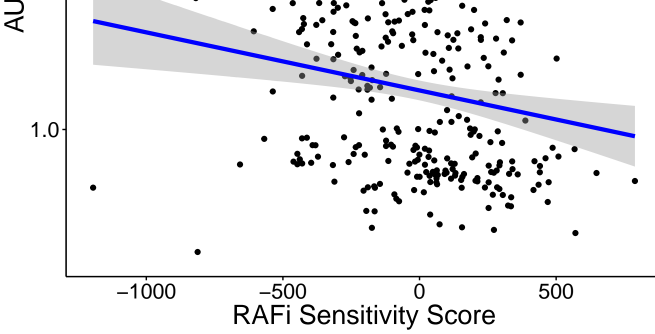
dichlorisone.acetate



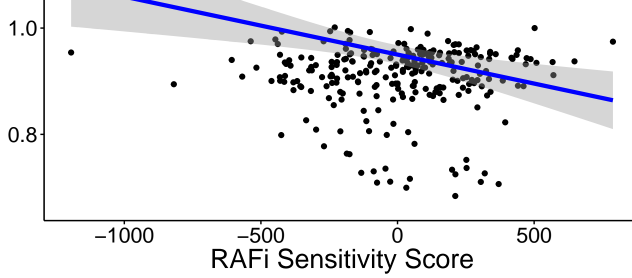
page 20 of 63 dihydromyricetin r = -0.181, p = 0.00131.75



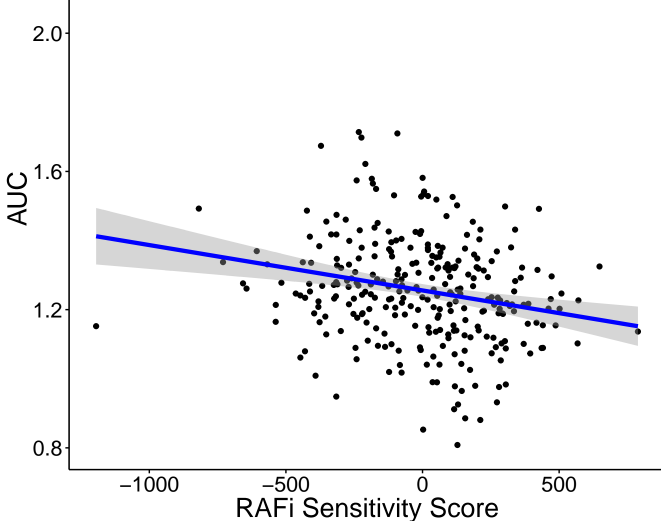
page 21 of 63 domperidone r = -0.183, p = 0.001622.0 1.5

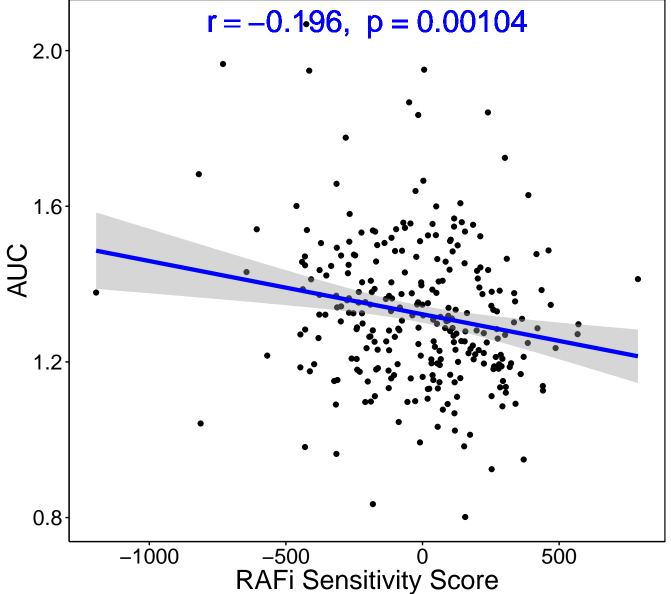


page 22 of 63 doxifluridine r = -0.196, p = 0.0009011.6 1.4



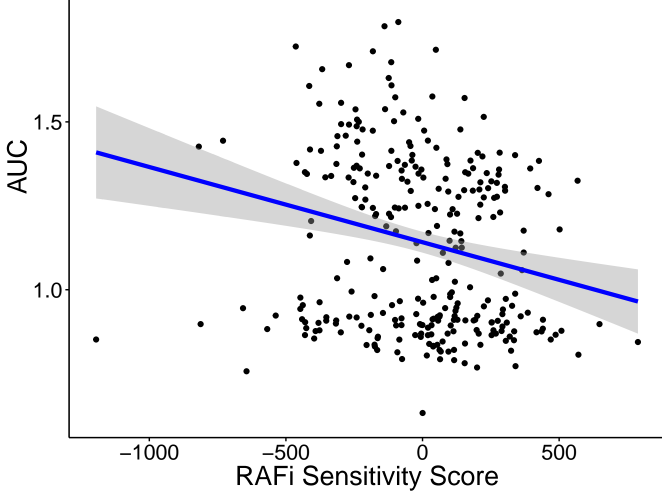
page 23 of 63 eprosartan r = -0.221, p = 0.00015



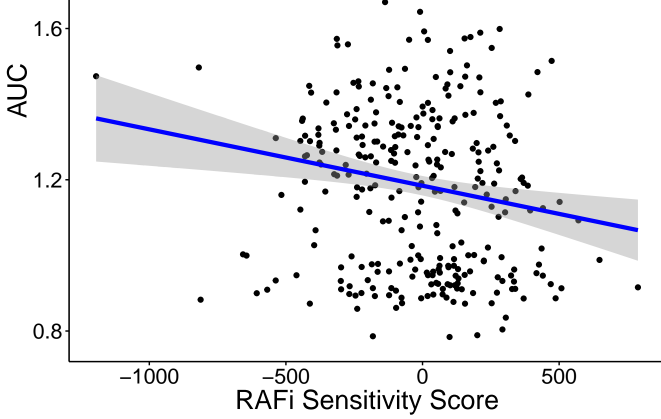


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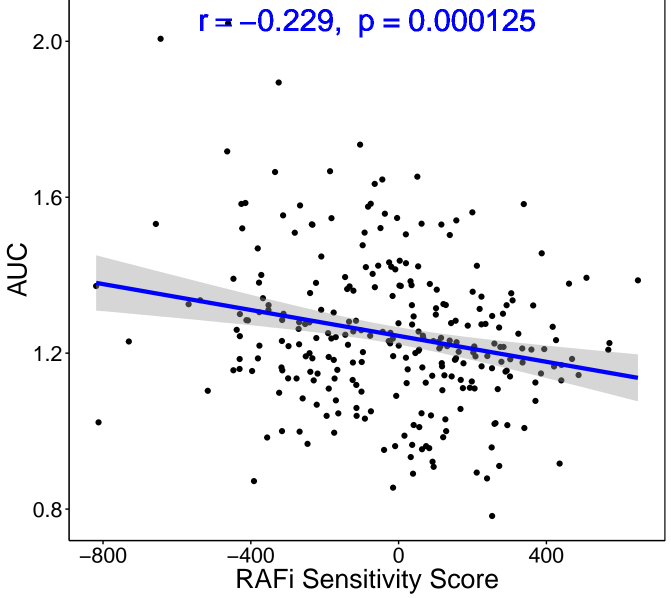
page 25 of 63 finafloxacin r = -0.221, p = 0.0001182.0



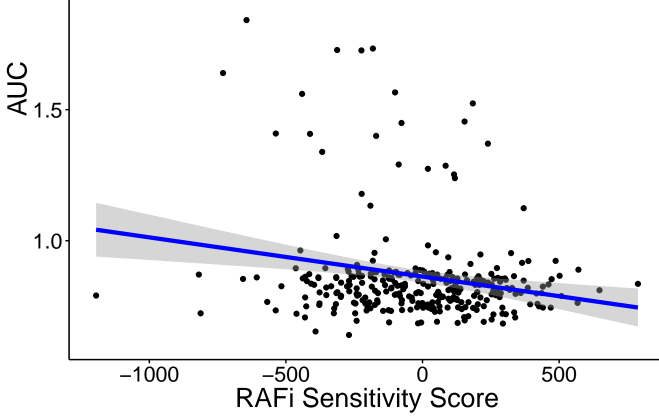
page 26 of 63 fluroxene r = -0.176, p = 0.002152.0



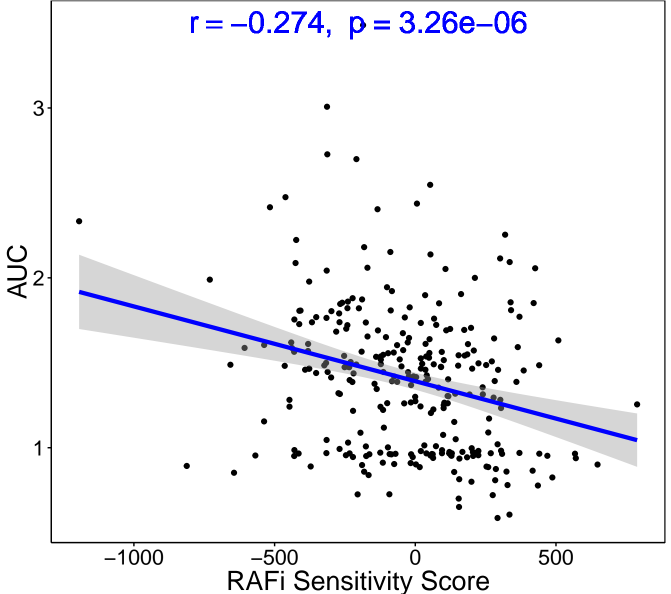
FR.122047



page 28 of 63 frentizole r = -0.192, p = 0.0006072.5 2.0

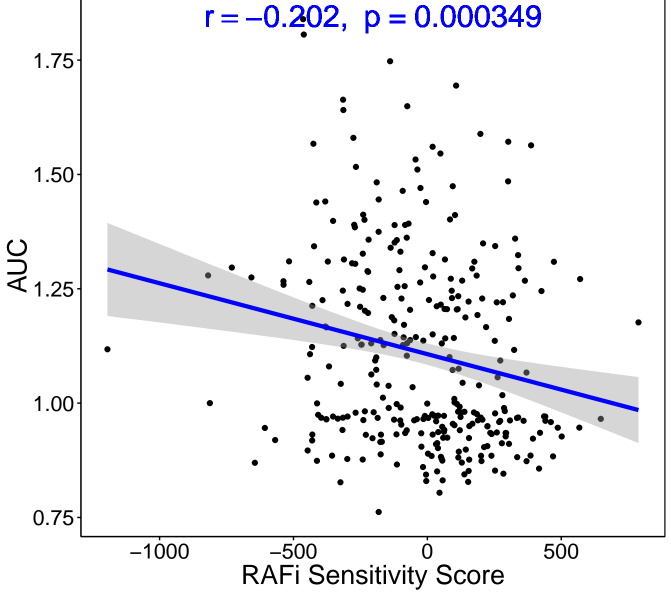


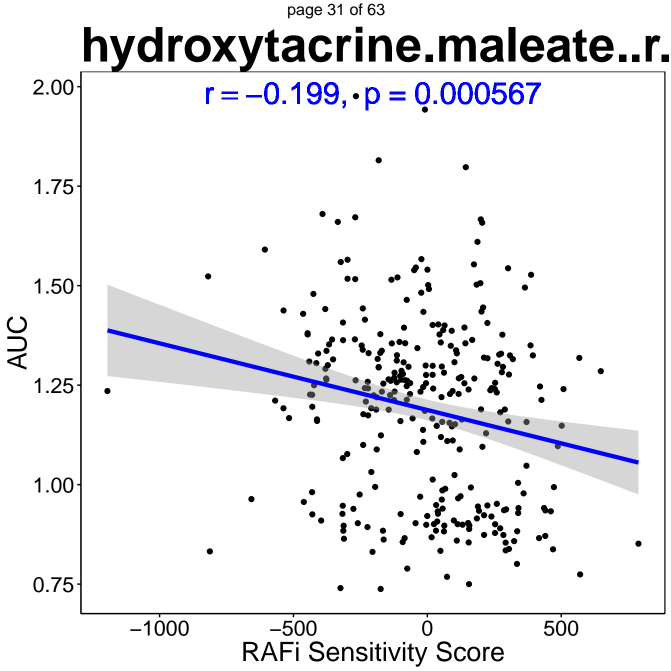
GDC.0879

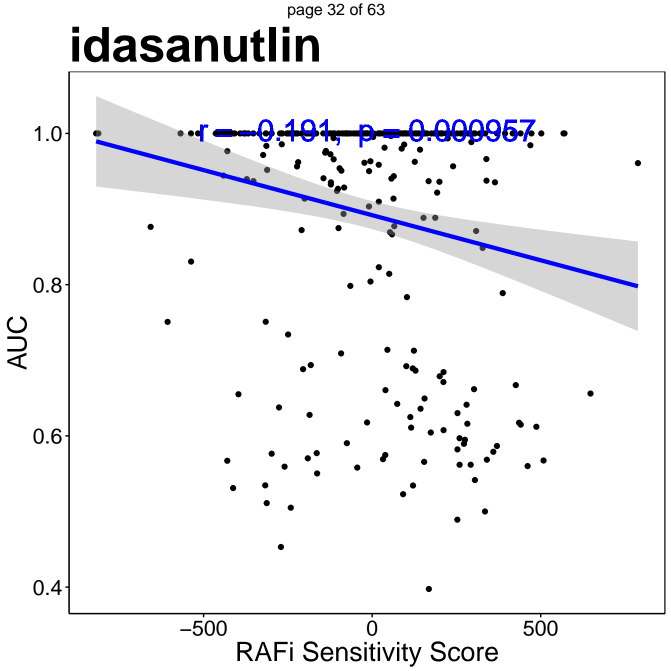


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GW.842166







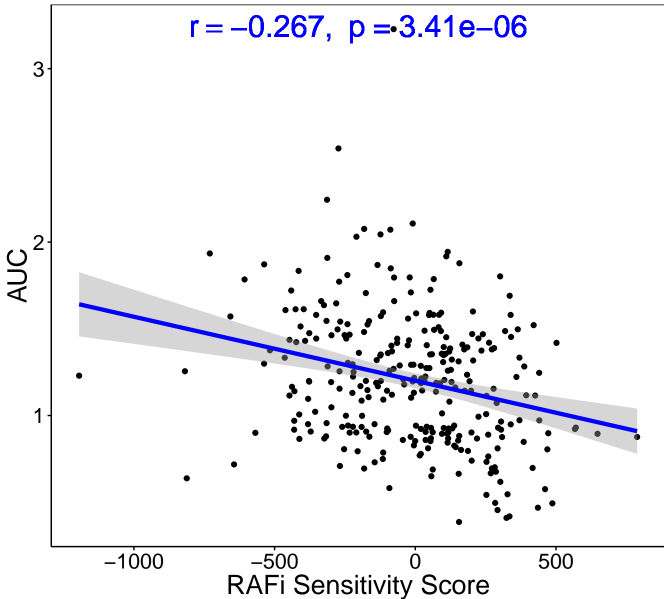
page 33 of 63 idoxuridine 2.0 r = -0.223, p = 7.09e-051.5 AUC 1.0

-500

RAFi Sensitivity Score

5<u>0</u>0

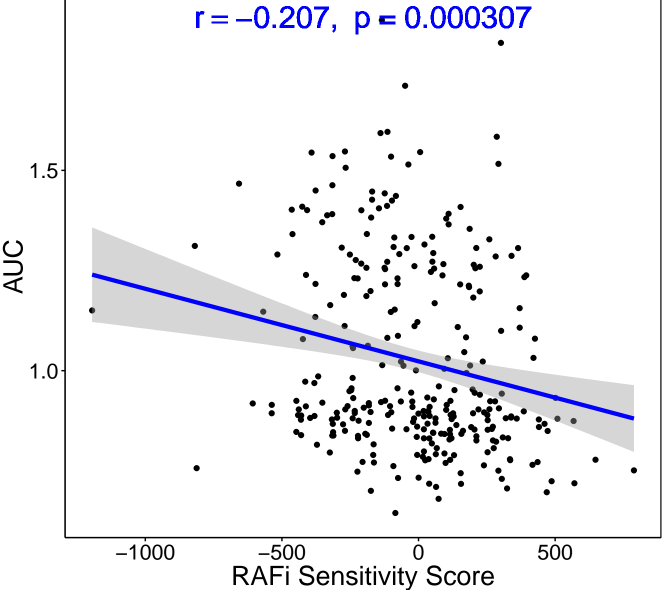
-1000



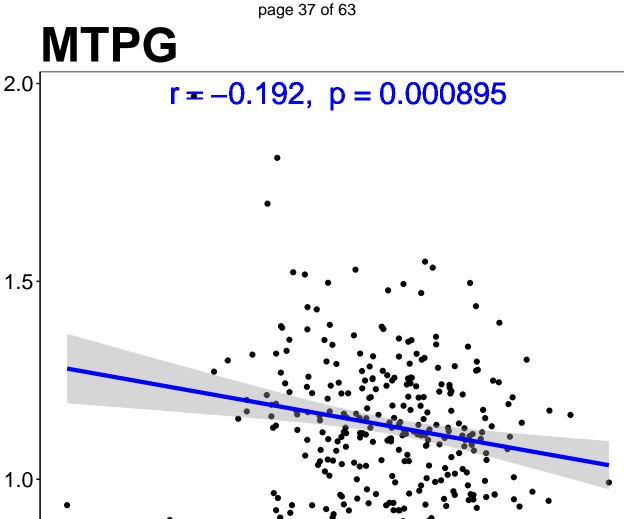
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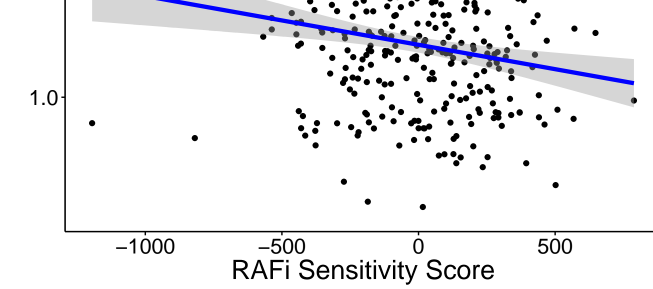
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page 36 of 63 methacycline r = -0.181, p = 0.001292.0 1.5 1.0 -1000 **-500** 500 RAFi Sensitivity Score





AUC

page 38 of 63 napabucasin r = -0.174, p = 0.00211.0 8.0 AUC 0.6

-500

RAFi Sensitivity Score

5<u>0</u>0

-1000

nicorandil r = -0.183, p = 0.001672.0 1.6 AUC 1.2 8.0

-500

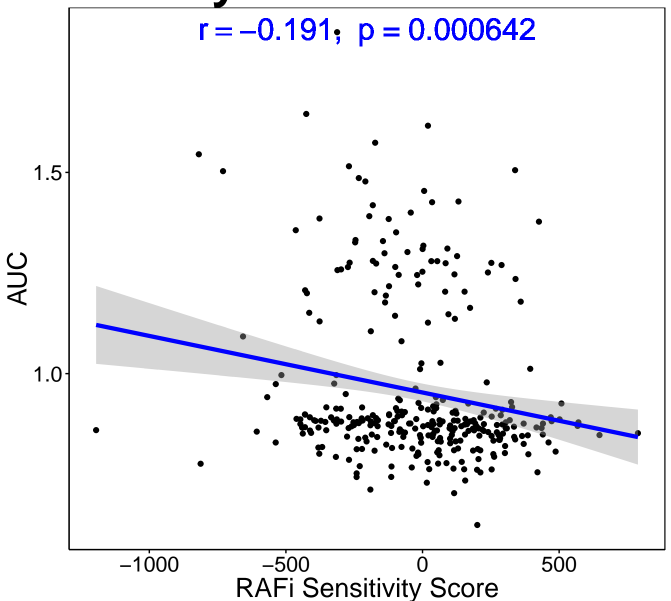
RAFi Sensitivity Score

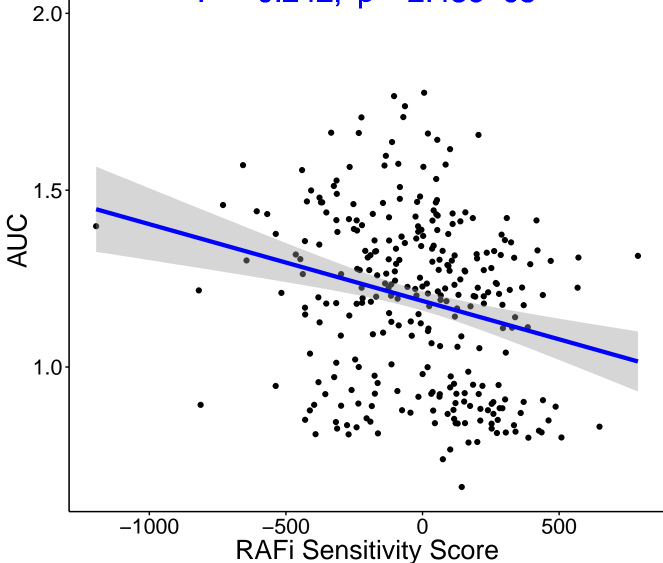
5<u>0</u>0

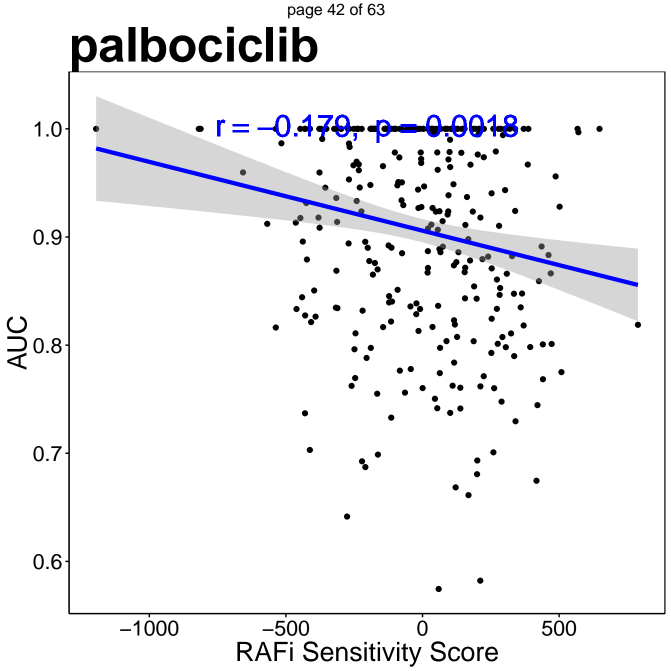
-1000

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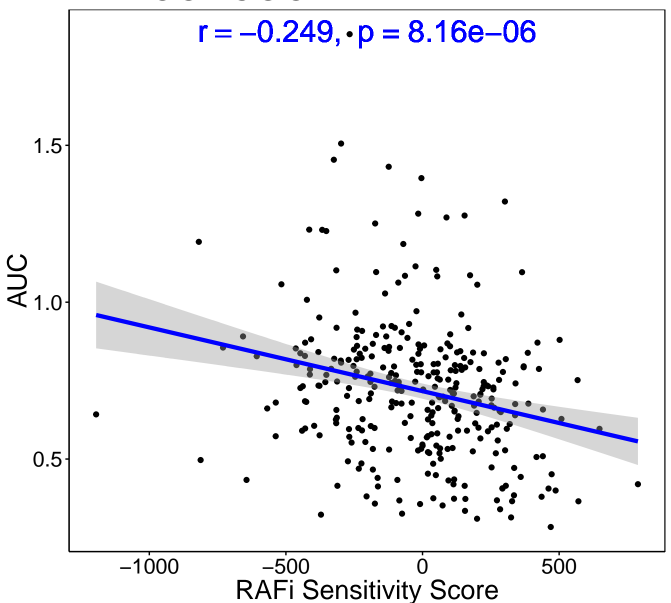
nonoxynol.9



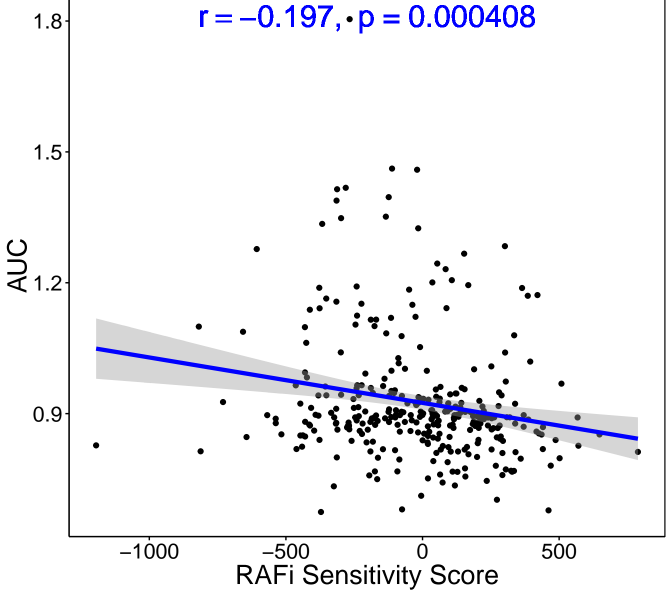




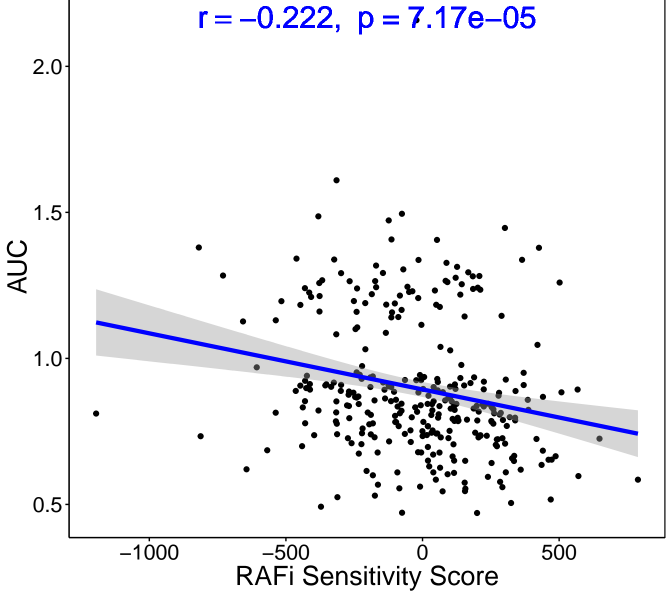
PD.0325901



PD.198306



PD.318088



raclopride 1.6 r = -0.22, p = 0.0001211.4 1.0 8.0

-500

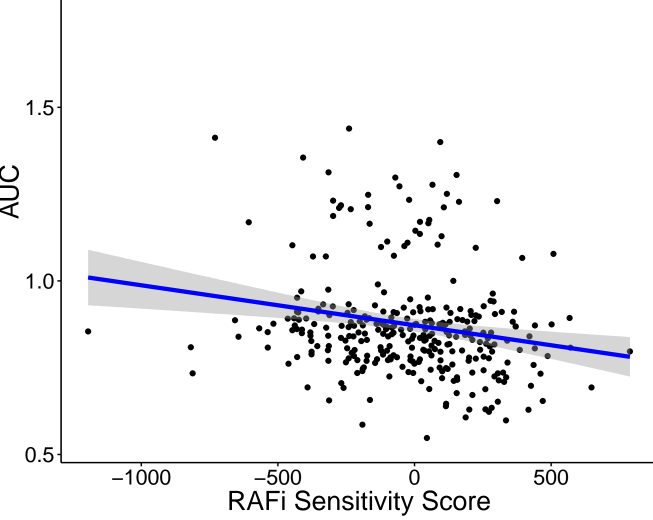
RAFi Sensitivity Score

5<u>0</u>0

-1000

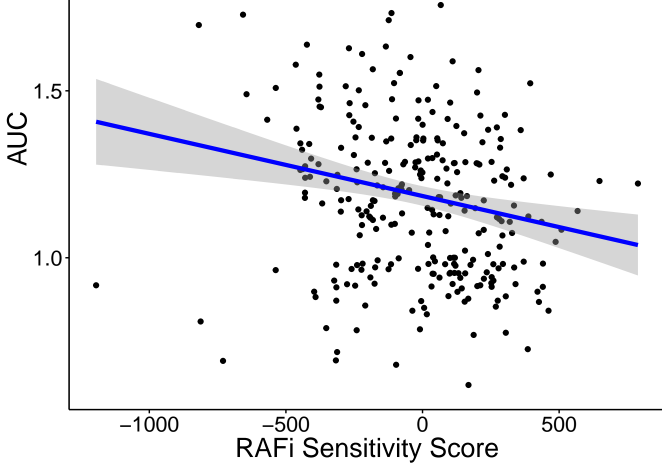
page 46 of 63

page 47 of 63 **RAF265** r = -0.191, p = 0.000726

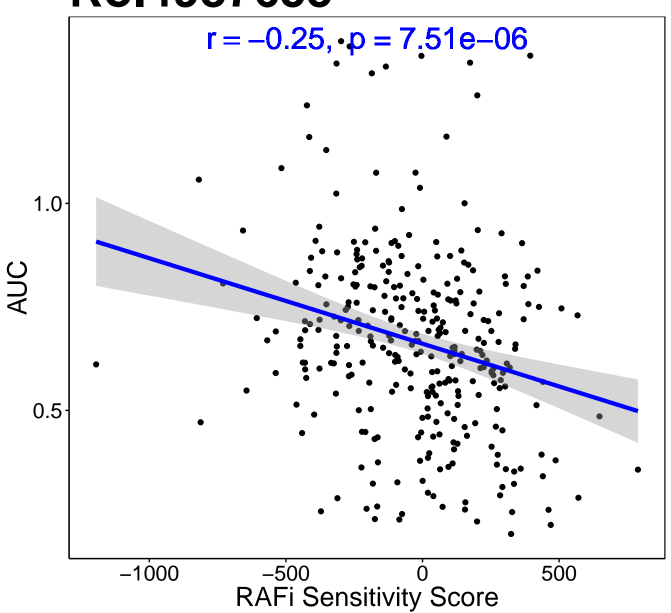


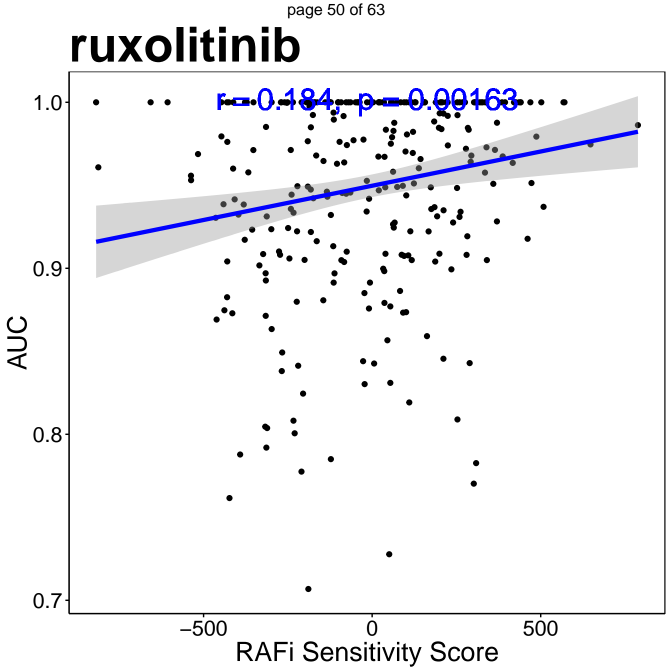
2.0

page 48 of 63 rimexolone r = -0.201, p = 0.0006662.0



Page 49 of 63 Ro.4987655





saracatinib r = 0.233, •• 1.0 0.9 8.0 0.7 0.6 0.5 -1000 500 **-5**00 RAFi Sensitivity Score

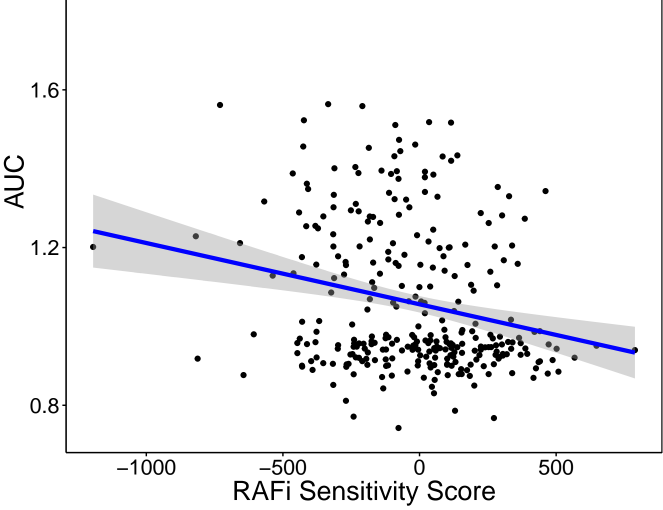
page 51 of 63

SB.590885 2.0 r = -0.194, p = 0.0009021.5 1.0 -1000 -5005<u>0</u>0 RAFi Sensitivity Score

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secnidazole r = -0.222, p = 8.58e-05

2.0

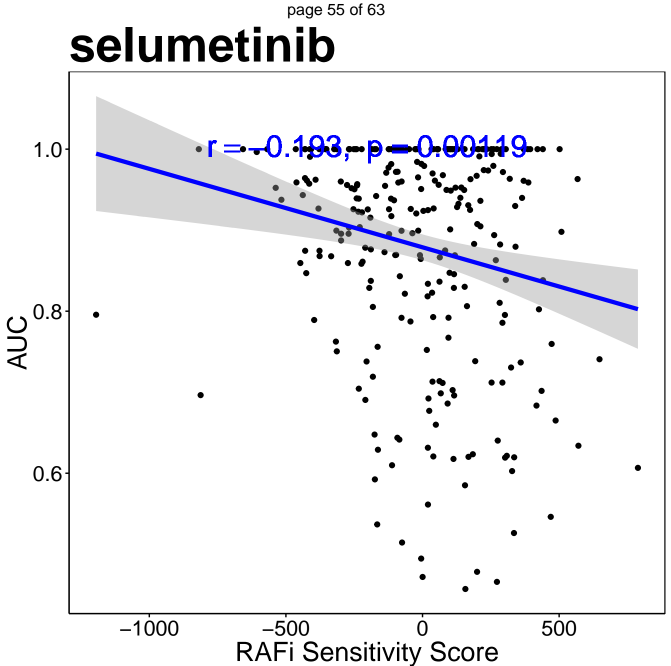


page 54 of 63 selamectin 2.0 r = -0.202, p = 0.0021.5 1.0

-500

5<u>0</u>0

RAFi Sensitivity Score

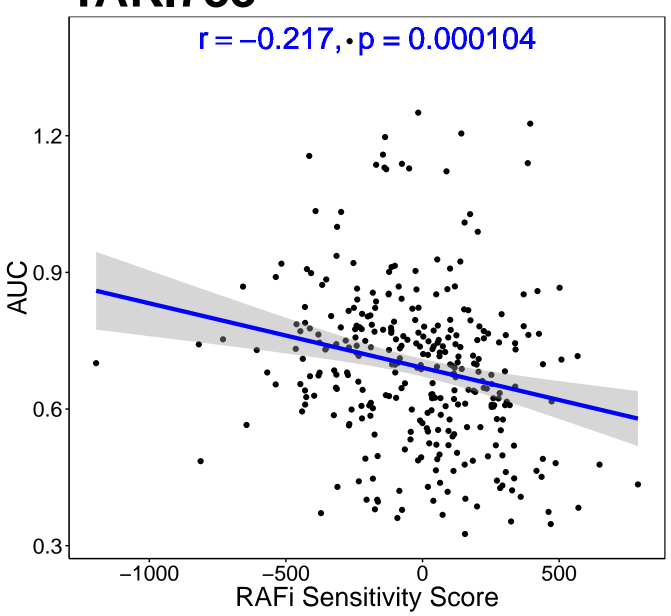


streptozotocin r = -0.244, p = 0.0001372.0 1.5 1.0

-500

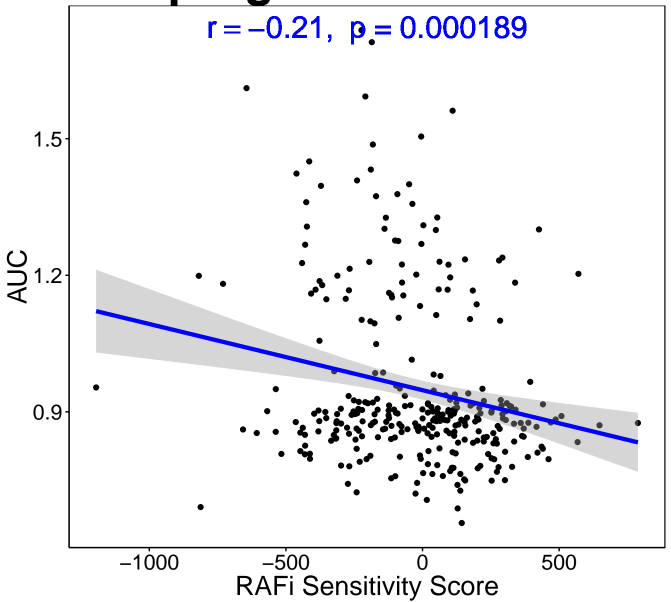
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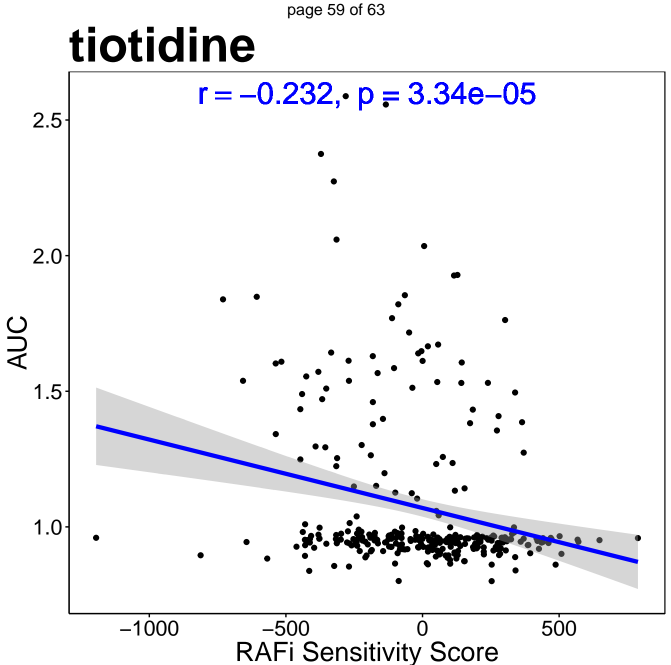
Ö 500 RAFi Sensitivity Score **TAK.733**



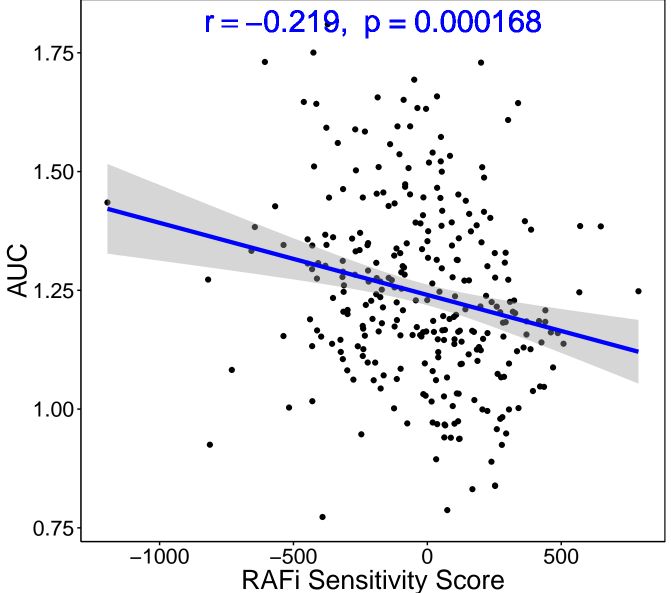
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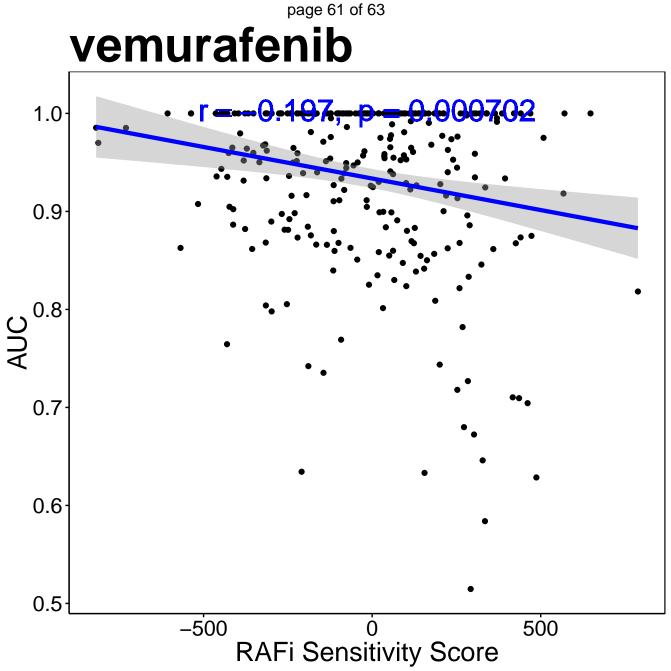
tanaproget



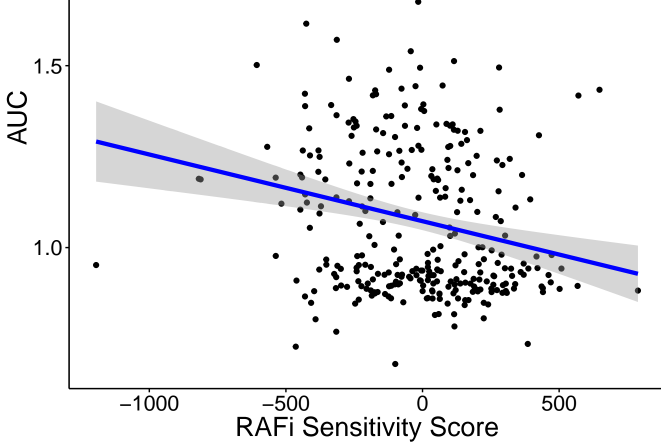


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page 62 of 63 vincamine r = -0.22, p = 9.63e - 052.0



VU0361737

