

293t

GFP/RFP (AU)

Rot (nM)

0

12.5

25

50

100

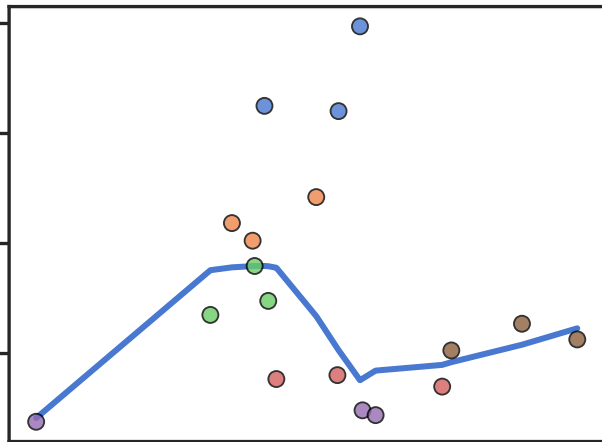
100 + Pyr

$5 \times 10^2$

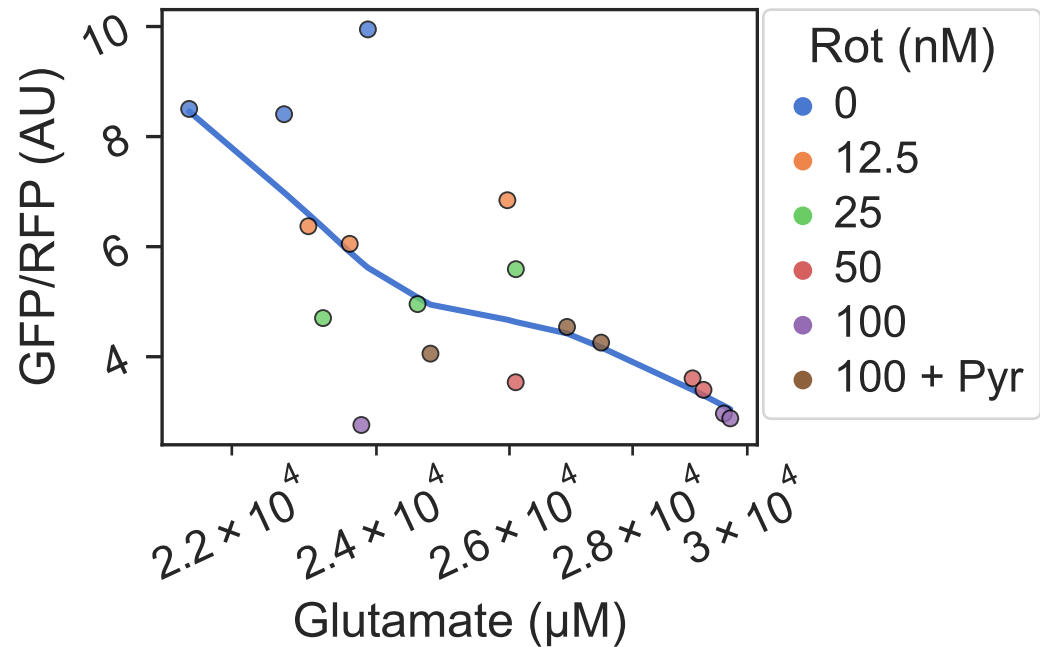
$6 \times 10^2$

$7 \times 10^2$

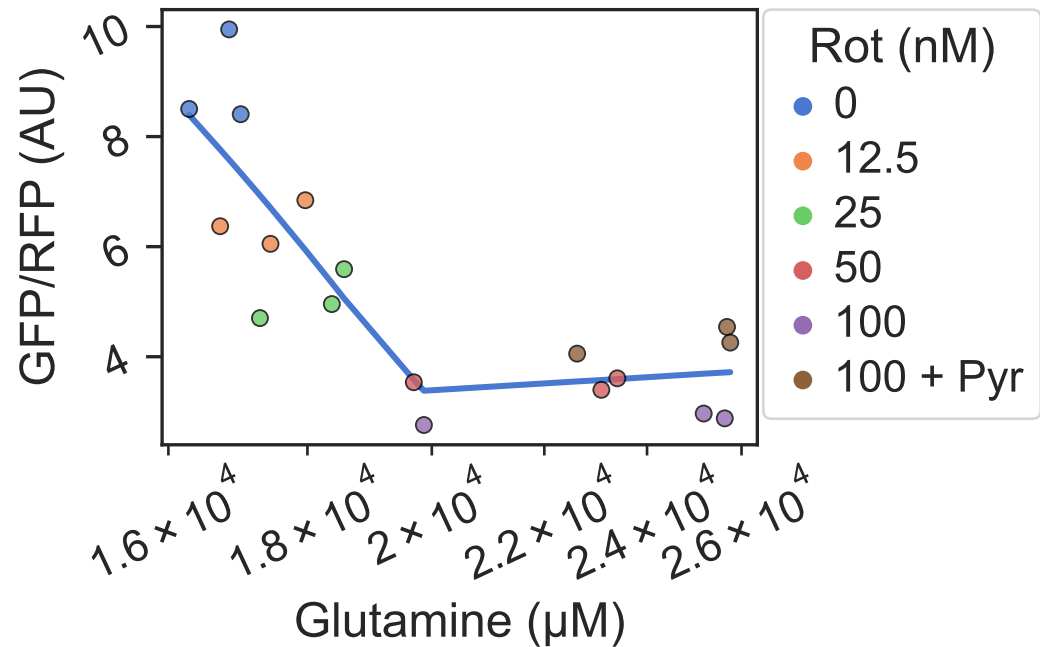
Asparagine ( $\mu\text{M}$ )



293t



293t



293t

