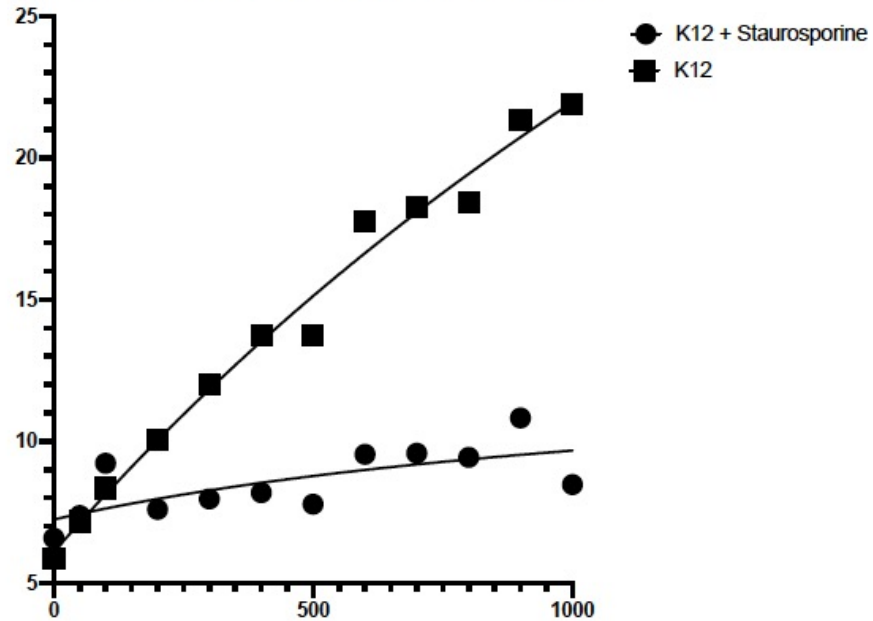


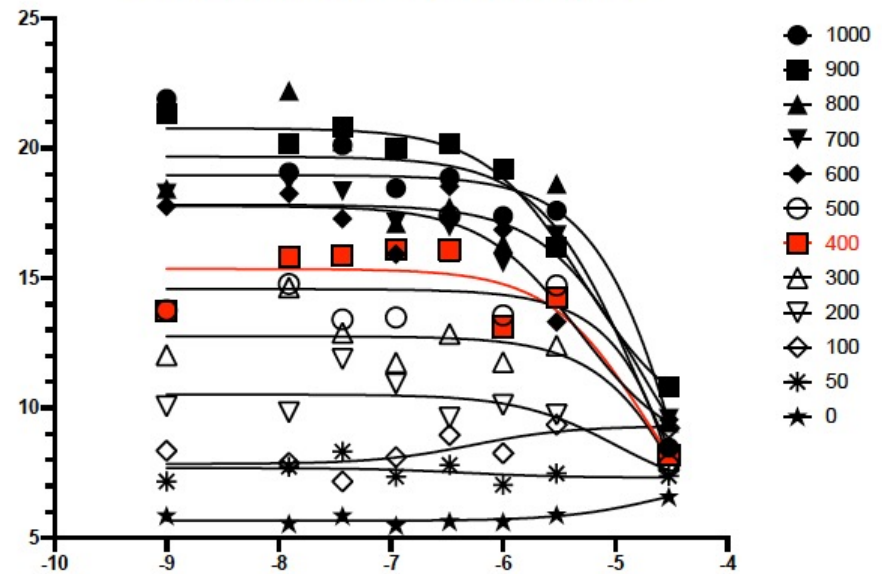
CSNK1G1-NL Tracer K12

SGC-UNC Tracer Concentration: 0.4 μ M

20211027 CSNK1G1-NL K12 VS K12 + Staurosporine



20211027 CSNK1G1-NL K12 VS Staurosporine

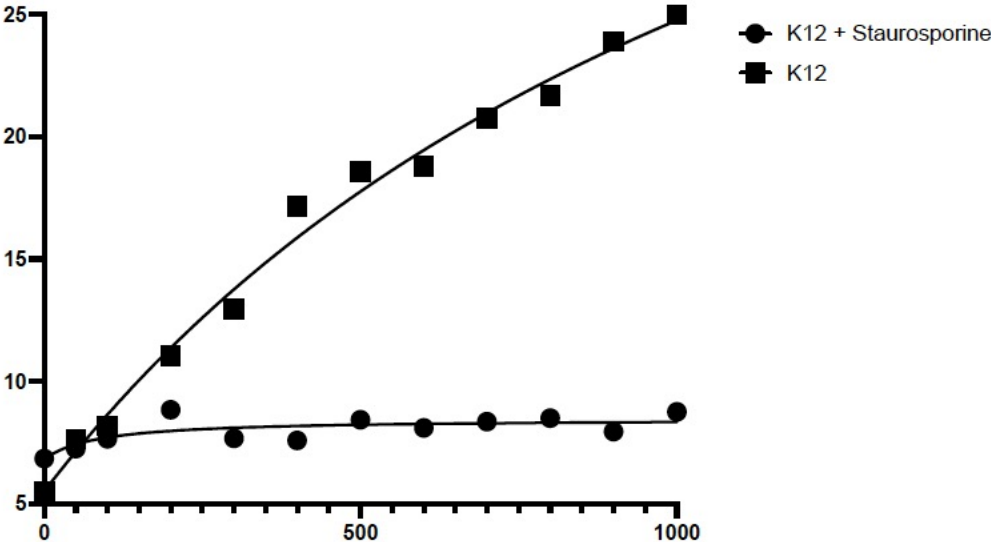


CSNK1G3-NL

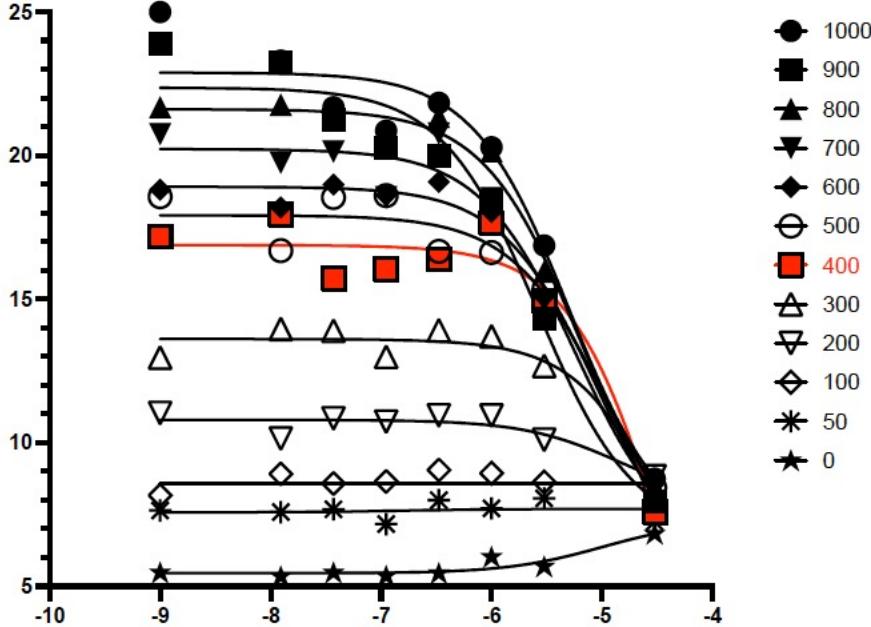
Tracer K12

SGC-UNC Tracer Concentration: 0.4 μ M

20211027 CSNK1G3-NL K12 VS K12 + Staurosporine



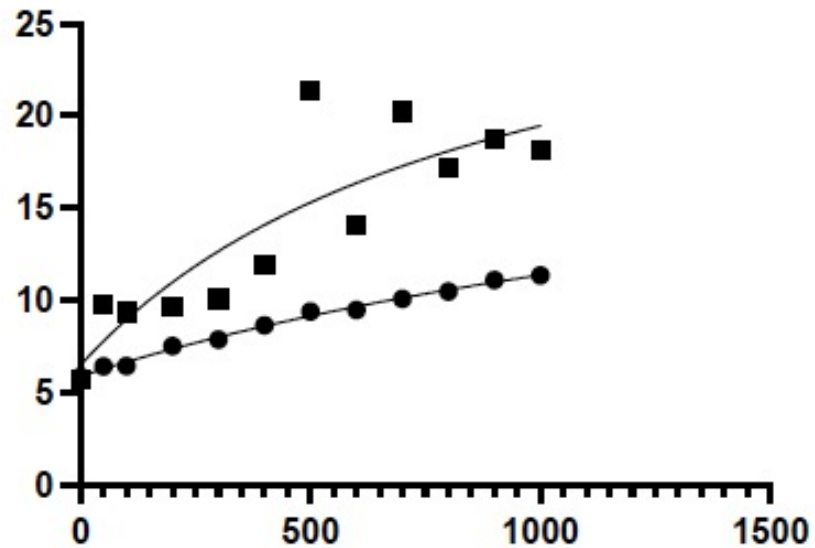
20211027 CSNK1G3-NL K12 VS Staurosporine



PAK6-NL Tracer K10

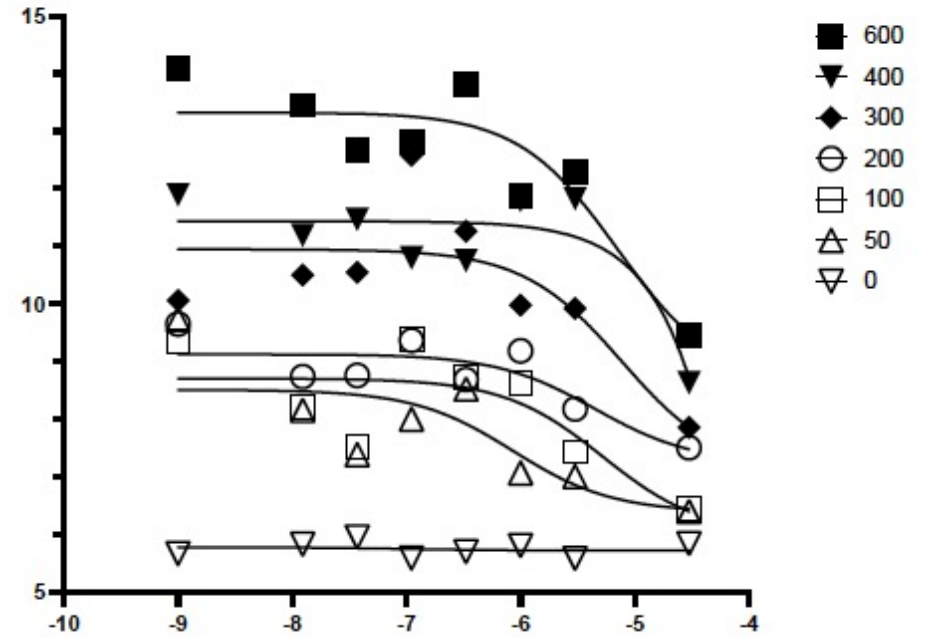
SGC-UNC Tracer Concentration: 0.5 μ M

K10 VS K10 + CTX0294885



- K10 + CTX0294885
- K10

SELECT 20210921 PAK6-NL K10 TT

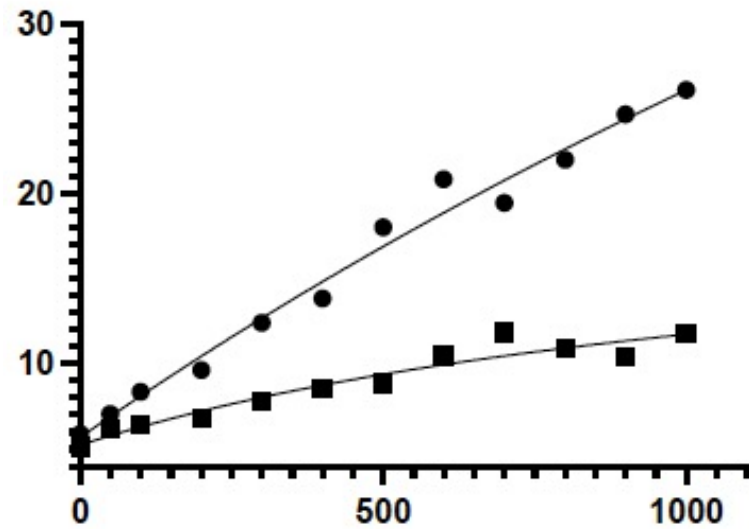


- 600
- ▼ 400
- ◆ 300
- ⊖ 200
- 100
- △ 50
- ▽ 0

NL-TESK1 Tracer K4

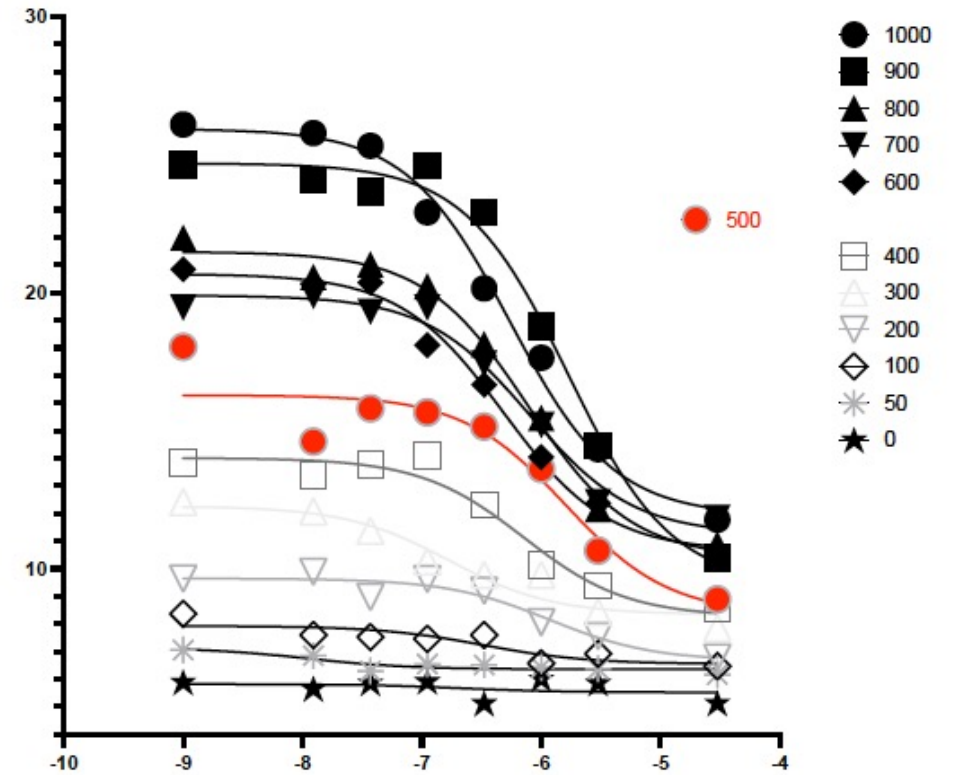
SGC-UNC Tracer Concentration: $0.5\mu\text{M}$

K4 VS K4 + DASATINIB



- K4
- K4 + DASATINIB

20210920 NL-TESK1 K4 TT

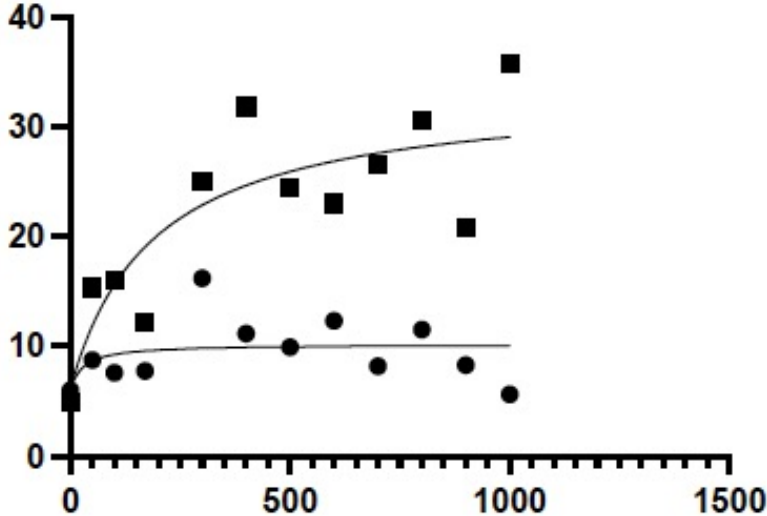


NEK6-NL

Tracer K9

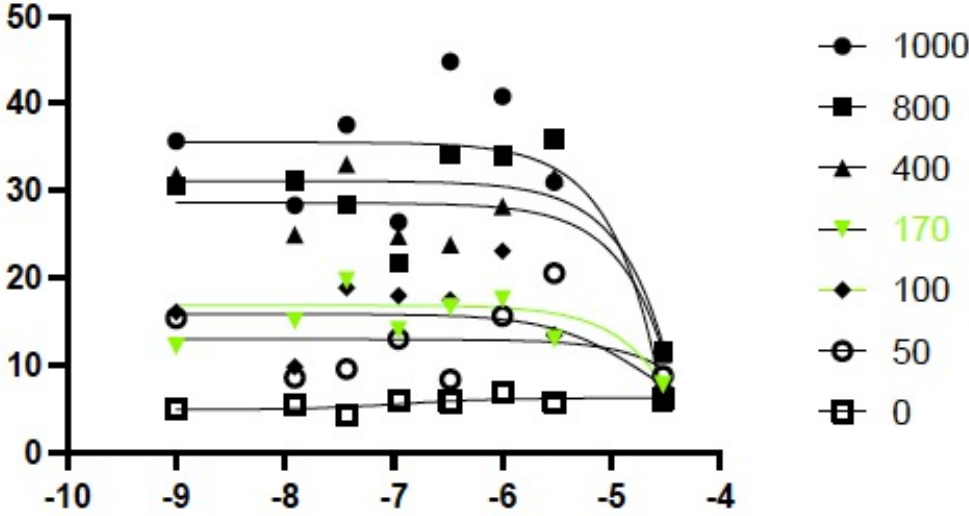
SGC-UNC Tracer Concentration: $0.17\mu\text{M}$

t tracer vs Staurosporine



- K9 + Staurosporine
- K9

20210831 NEK6-NL K9 vs Dasatinib TT select



- 1000
- 800
- ▲ 400
- ▼ 170
- ◆ 100
- 50
- 0