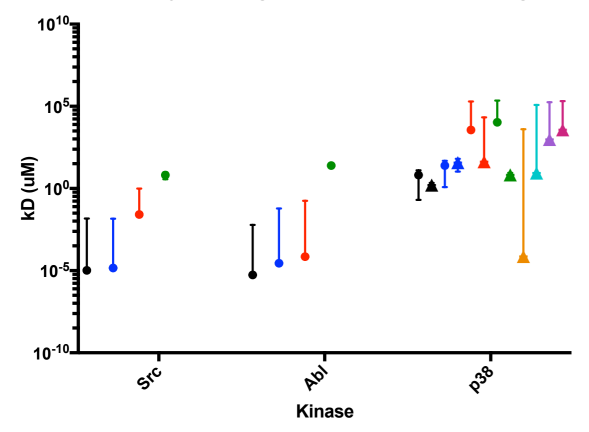
- Figure 3, Bosutinib
- ▲ Figure 5, Bosutinib
- Figure 3, Bosutinib Isomer
- ▲ Figure 5, Bosutinib Isomer
- Figure 3, Erlotinib
- Figure 5, Erlotinib

- Figure 3, Gefitinib
- ▲ Figure 5, Gefitinib
- ▲ Figure 5, Ponatinib
- ▲ Figure 5, Lapatinib
- ▲ Figure 5, Pazopanib
- ▲ Figure 5, Axitinib

kD summary from Figures 3 & 5- Multiple & Single Well



Protein:Ligand Pair	Figure Reference	Assay Format	kD mean (uM)	kD SD (uM)
Src:Bosutinib	3	Multiple Well	0.0000105	0.0149606
Src:Bosutinib Isomer	3	Multiple Well	0.0000144	0.0143526
Src:Erlotinib	3	Multiple Well	0.0262	0.954
Src:Gefitinib	3	Multiple Well	6.6	3
Abl:Bosutinib	3	Multiple Well	0.0000055	0.0061033
Abl:Bosutinib Isomer	3	Multiple Well	0.0000279	0.0601179
Abl:Erlotinib	3	Multiple Well	0.0000709	0.178562
Abl:Gefitinib	3	Multiple Well	25	3.5
p38:Bosutinib	3	Multiple Well	6.5	6.3
p38:Bosutinib	5	Single Well	1.6	0.6
p38:Bosutinib Isomer	3	Multiple Well	24.6	23.4
p38:Bosutinib Isomer	5	Single Well	37.1	26.4
p38:Erlotinib	3	Multiple Well	3600	194600
p38:Erlotinib	5	Single Well	42.1	21077.5
p38:Gefitinib	3	Multiple Well	10600	211400
p38:Gefitinib	5	Single Well	6.8	2.1
p38:Ponatinib	5	Single Well	0.0000732	4007.732229
p38:Lapatinib	5	Single Well	8.8	123763
p38:Pazopanib	5	Single Well	956.2	175777.3
p38:Axitinib	5	Single Well	3700	201300