

Raw values for Figure 2F

[zVAD] (μM)	Log(2)[zVAD]	% Speck formation					
		WT			C254A		
DMSO	1.64385619	31.6091954	30.56478	31.08699	4.347826	3.040541	3.694183
25	4.64385619	12.37113402	8.759124	10.56513	2.222222	3.754266	2.988244
50	5.64385619	5.64516129	1.408451	3.526806	0	4.035874	2.017937
100	6.64385619	3.015075377	5.095541	4.055308	2.380952	3.313253	2.847103
200	7.64385619	4.504504505	0.653595	2.57905	2.966102	3.125	3.045551

Statistics	WT	C254A
------------	----	-------

Log(inhibitor) vs. response (three parameters)]

$Y = \text{Bottom} + (\text{Top} - \text{Bottom}) / (1 + 10^{-(X - \text{LogIC}_{50})})$

Best-fit values

Bottom	3.046	2.658
--------	-------	-------

Top	31.17	3.702
-----	-------	-------

LogIC ₅₀	4.201	4.094
---------------------	-------	-------

IC ₅₀	15869	12416
------------------	-------	-------

Span	28.12	1.044
------	-------	-------

95% CI (profile likelihood)

Bottom	1.829 to 4.257	1.867 to 3.359
--------	----------------	----------------

Top	29.18 to 33.16	2.452 to ???
-----	----------------	--------------

LogIC ₅₀	3.994 to 4.368	???
---------------------	----------------	-----

IC ₅₀	9869 to 23332	???
------------------	---------------	-----

Goodness of Fit

Degrees of Freedom	12	12
--------------------	----	----

R squared	0.9832	0.1601
-----------	--------	--------

Sum of Squares	29.54	12.55
----------------	-------	-------

Sy.x	1.569	1.022
------	-------	-------

Number of points

# of X values	15	15
---------------	----	----

# Y values analyzed	15	15
---------------------	----	----