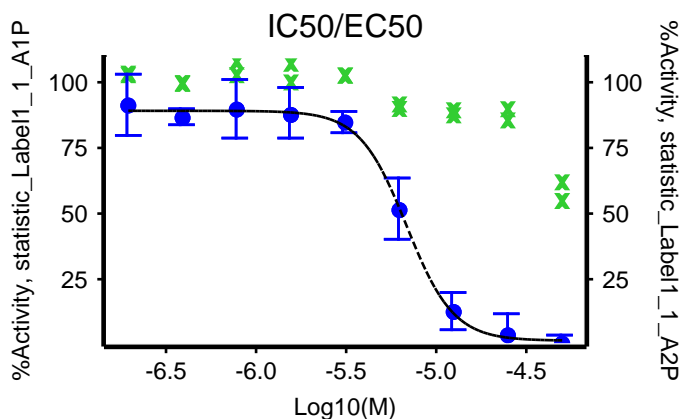


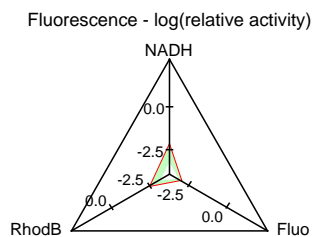
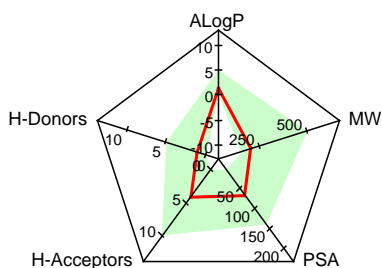
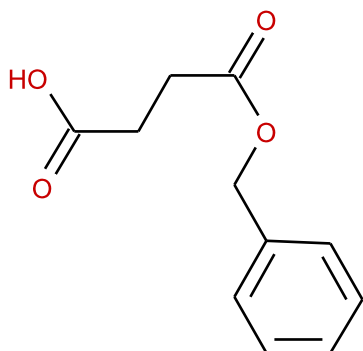
[Link\\_to\\_PubChem](#) for compound 302047

Position on plate: G11

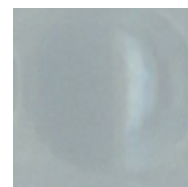
IC50
IC50 = 6.85 ± 0.2 µM
RelActDiff = 88 %
HillCoefficient = -3.3
ChiSquared = 35.3
FitType = 4ParametersSigmoidal



Similar chemical structures in this report:  
302047



Properties	Specificity
Solubility: Clear solution at 20 mM in DMSO: true	0 of 5 where event_type=enzymeactivity 0 of 6 where biological=invitro 0 of 3 where biological=cell
Purity: no MS data available	0 of 1 where assay_technology=alphascreen 0 of 2 where event_type=binding 0 of 1 where assay_technology=FluoPol
Fluorescence: 100uM NADH: 0.8% 0.1uM Fluorescein: 0.1% 0.1uM Rhodamin B: 0.3%	



Appearance 10 mM in DMSO

