NanoBRET[™] Target Engagement Assay for FGFR2[N549H]

Protocol

HEK293 cells were transfected with FGFR2(N549H)-NanoLuc® Fusion Vector and seeded into the wells of 96-well plates. The cells were incubated with test compound for 2 hours following the addition of the NanoBRET[™] tracer reagent. The BRET signal was measured on a luminometer after dispensing the NanoBRET[™] Nano-Glo® Substrate and Extracellular NanoLuc® Inhibitor into the wells. IC50 values were calculated by fitting the data to the following eaquation.

BRET ratio = Min + (Max - Min) $\frac{1}{(1 + (IC50/[Compound])^{Slope})}$

