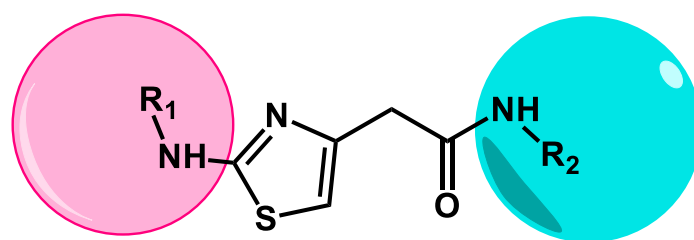


Figure 6—figure supplement 1



ID	R1	R2	Dmax (10 μ M)	ID	R1	R2	Dmax (10 μ M)
HQ461			86.0%	HQ005			86.5%
HQ012			NA	HQ018			18.8%
HQ013			8.6%	HQ019			62.0%
HQ014			9.9%	HQ020			15.5%
HQ015			8.6%	HQ021			7.8%
HQ016			NA	HQ022			25.7%
HQ017			4.2%	HQ023			3.0 %

Figure 6—figure supplement 1. Structure-activity relationship of HQ461 analogs. Dmax represents the percentage of CCNK degradation with 10 μ M of test compound treatment relative to DMSO control. CCNK degradation was measured using a CCNK-*luc* reporter.