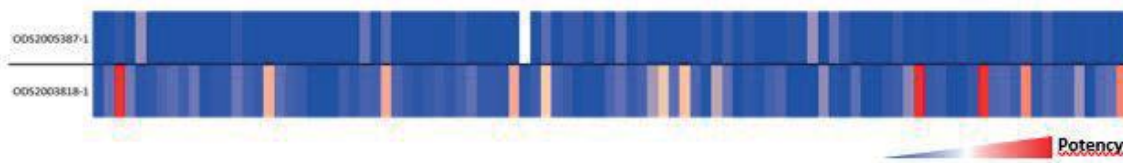


	ALK2	LRRK2	RIP2	SIK2	TGFBR2		ALK2	LRRK2	RIP2	SIK2	TGFBR2
	2467	1001	710	5846	2817	IC ₅₀ (nM)	3	152	5	6	87

96 k panel @ 100nM:



"Signature" of first generation compound ODS2003818 (386 kinases panel) shows high potency with selectivity for small subset of kinases