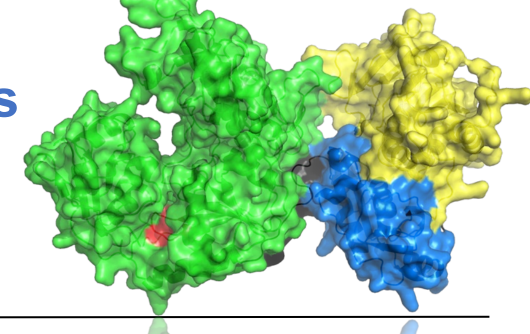
READDI EXP0139:

Alphavirus Helicase Inhibitors CNP19 & 21

Unwindase Covalent Hits RA0001821 SAR



Jack Sears

4TH Year Ph.D. Candidate

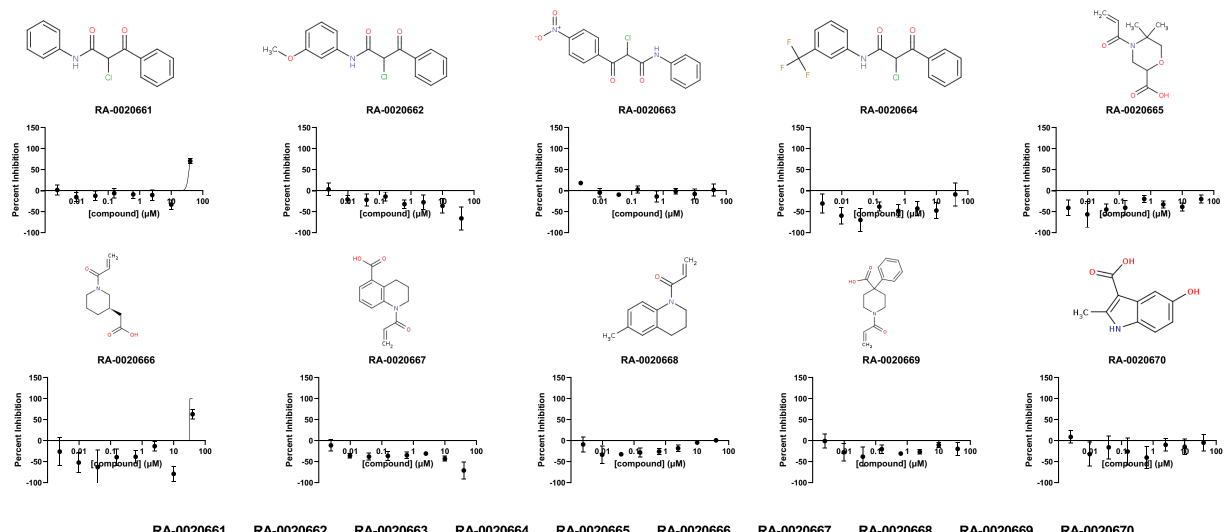
University of North Carolina - Chapel Hill

Department of Microbiology & Immunology – Heise & Moorman Laboratories





EXP0139 CHKV 18125 nLuc Capsid Antiviral Assay

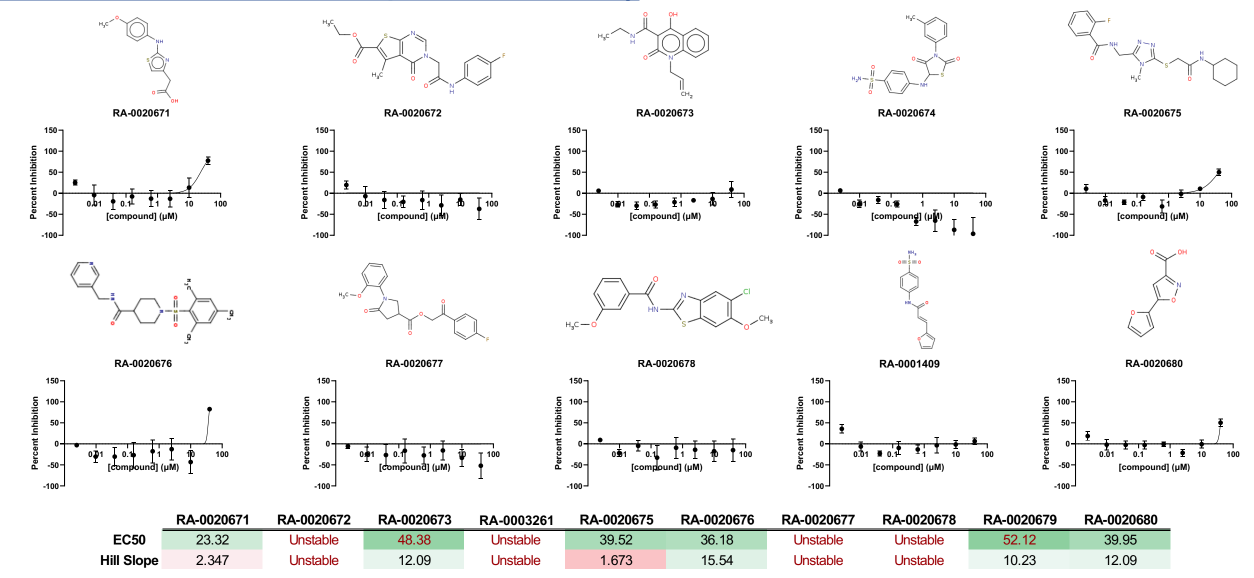


	RA-0020661	RA-0020662	RA-0020663	RA-0020664	RA-0020665	RA-0020666	RA-0020667	RA-0020668	RA-0020669	RA-0020670
EC50	36.9	Unstable	Unstable	Unstable	Unstable	Unstable	Unstable	70.28	Unstable	Unstable
Hill Slope	10.63	Unstable	Unstable	Unstable	Unstable	Unstable	Unstable	9.658	Unstable	Unstable





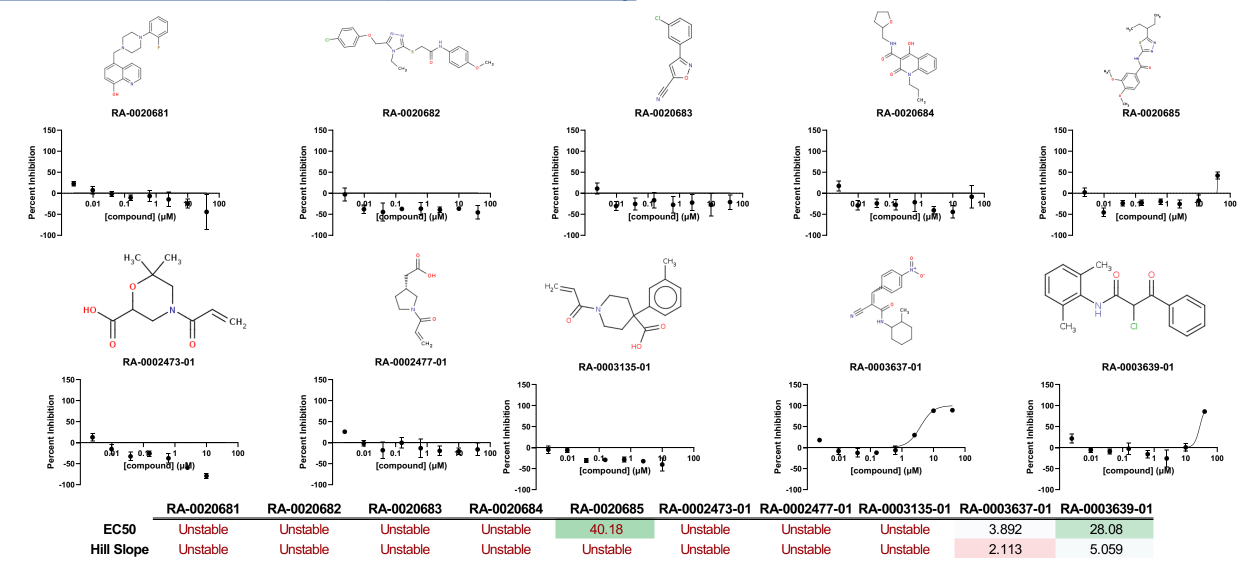
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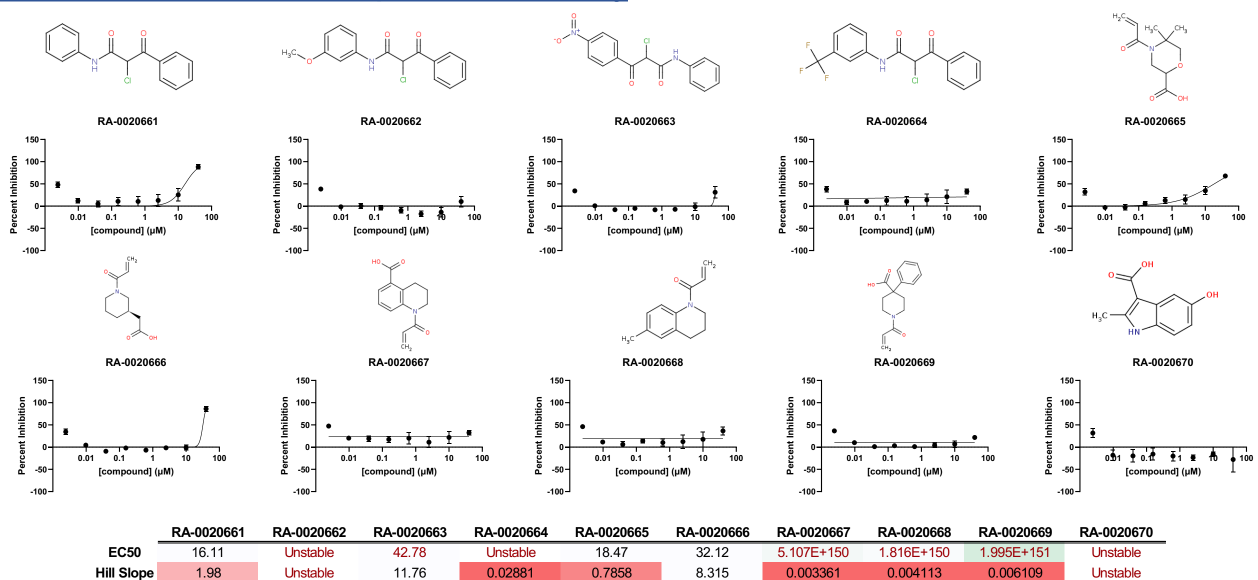
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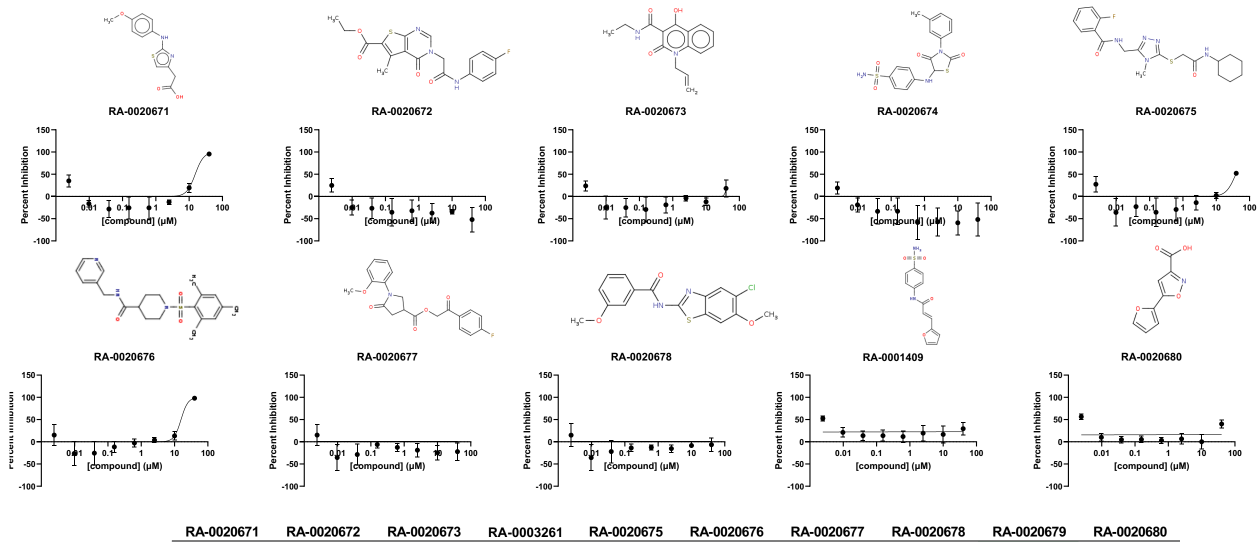
EXP0139 VEEV TC83 nLuc Capsid Antiviral Assay



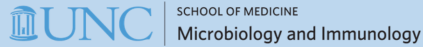




EXP0139 VEEV TC83 nLuc Capsid Antiviral Assay

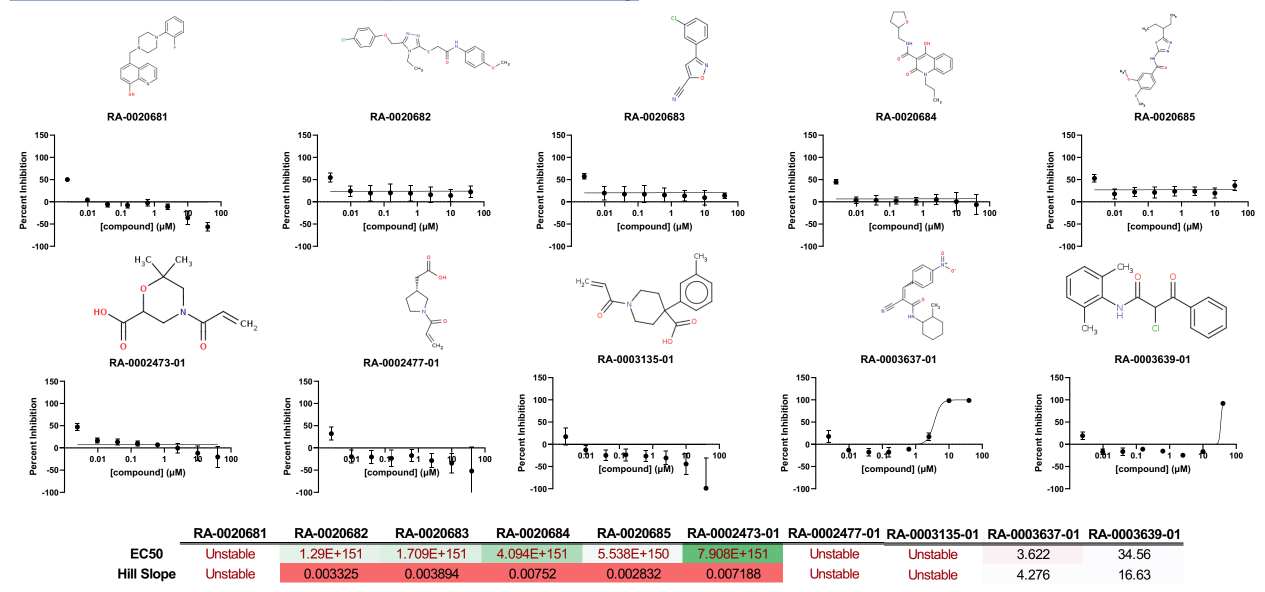


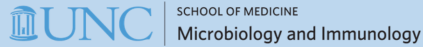
_	RA-0020671	RA-0020672	RA-0020673	RA-0003261	RA-0020675	RA-0020676	RA-0020677	RA-0020678	RA-0020679	RA-0020680	
EC50	15.24	Unstable	45.19	Unstable	38.83	15.69	Unstable	Unstable	1.609E+151	8.899E+133	
Hill Slope	3.406	Unstable	12.3	Unstable	2.989	4.155	Unstable	Unstable	0.003571	0.005402	





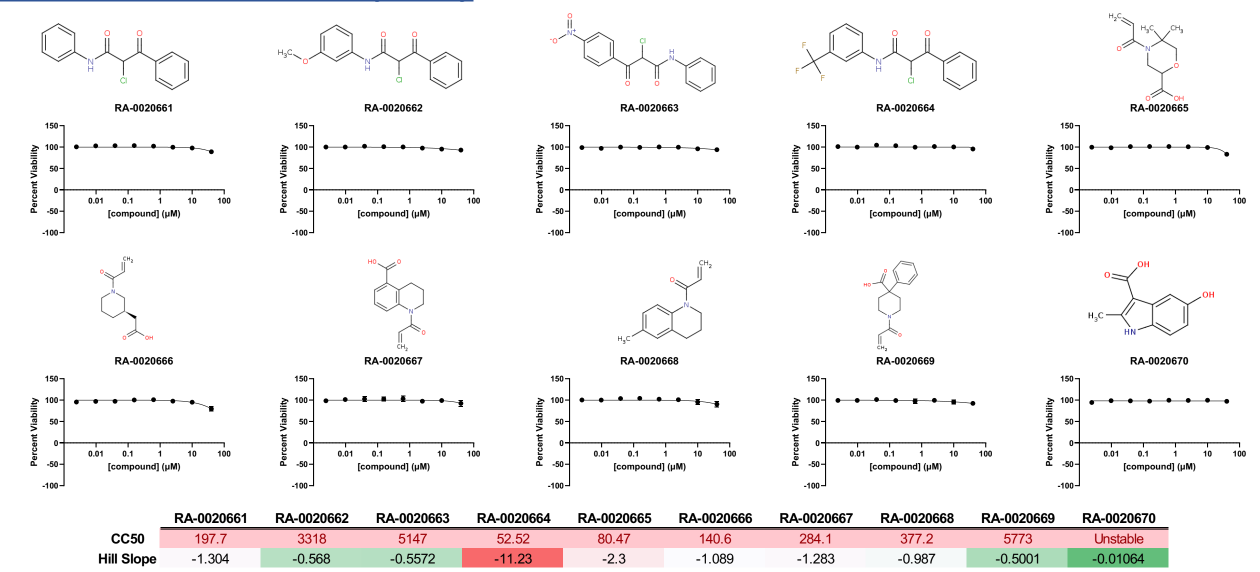
EXP0139 VEEV TC83 nLuc Capsid Antiviral Assay







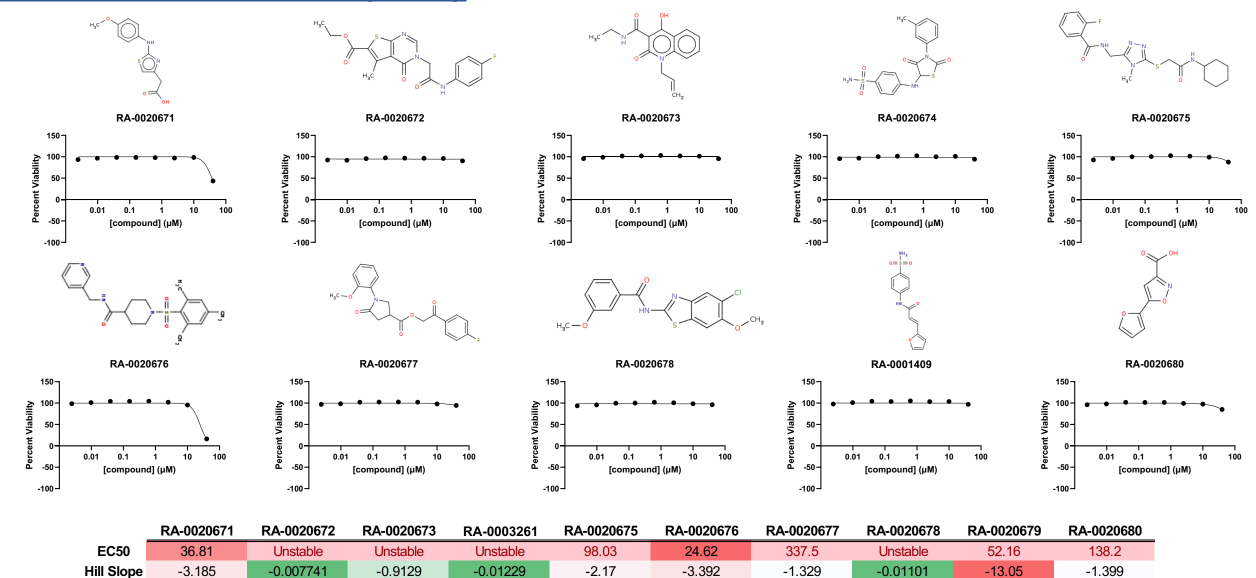
EXP0139 Cell Titer Glo Viability Assay





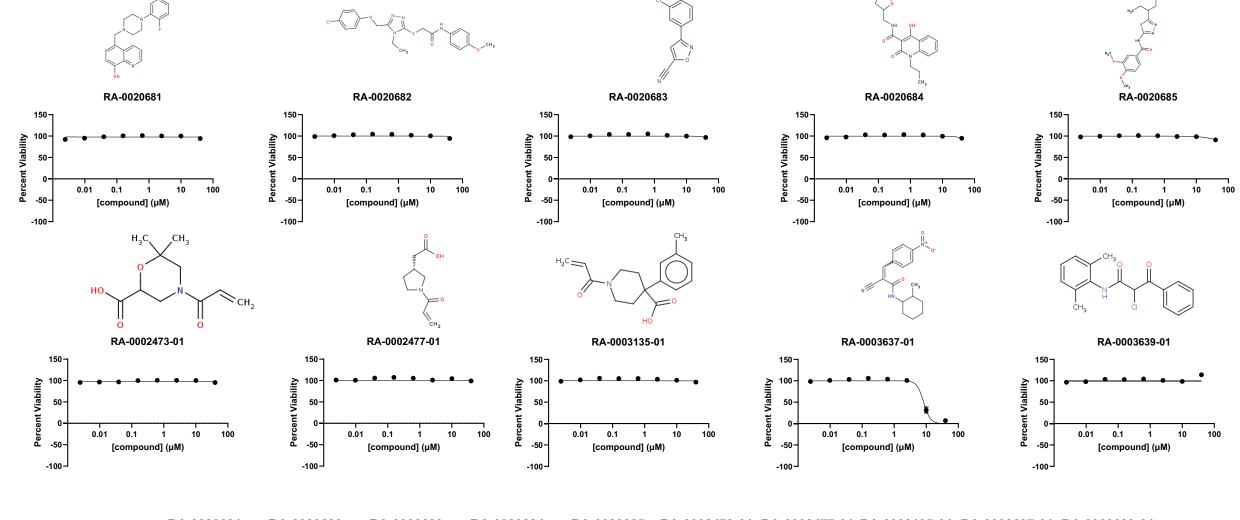


EXP0139 Cell Titer Glo Viability Assay





EXP0139 Cell Titer Glo Viability Assay

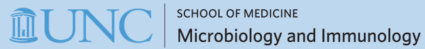


_	RA-0020681	RA-0020682	RA-0020683	RA-0020684	RA-0020685	RA-0002473-01	RA-0002477-01	RA-0003135-01	RA-0003637-01	RA-0003639-01
EC50	Unstable	51.16	142.9	125.9	223.8	Unstable	Unstable	54.73	8.326	8454401800
Hill Slope	-0.01028	-11.57	-2.679	-2.551	-1.354	-0.01066	Unstable	-11.15	-4.177	-26.11





OND40	0 ONDO4			CHKV			VEEV			Viability	
Summary – CNP19	READDI ID	Description	% Inhibition 10uM	EC50	Hill Slope	% Inhibition 10uM	EC50	Hill Slope	% Viability 10uM	CC50	Hill Slope
	RA-0020661	nsp2 helicase Covalent set (CNP19)	70.215523	36.9	10.63	88.1531419	16.11	1.98	88.98175	197.7	-1.304
	RA-0020662	nsp2 helicase Covalent set (CNP19)	-66.12386	Unstable	Unstable	10.385729	Unstable	Unstable	92.96812	3318	-0.568
	RA-0020663	nsp2 helicase Covalent set (CNP19)	1.5313876	Unstable	Unstable	31.2307018	42.78	11.76	93.93069	5147	-0.5572
	RA-0020664	nsp2 helicase Covalent set (CNP19)	-9.060457	Unstable	Unstable	33.1251138	Unstable	0.02881	95.51304	52.52	-11.23
	RA-0020665	nsp2 helicase Covalent set (CNP19)	-20.03485	Unstable	Unstable	67.7508245	18.47	0.7858	83.30772	80.47	-2.3
	RA-0020666	nsp2 helicase Covalent set (CNP19)	62.638633	Unstable	Unstable	86.1078274	32.12	8.315	79.66769	140.6	-1.089
	RA-0020667	nsp2 helicase Covalent set (CNP19)	-71.19012	Unstable	Unstable	32.592216	5.1E+150	0.003361	92.48369	284.1	-1.283
	RA-0020668	nsp2 helicase Covalent set (CNP19)	0.4309616	70.28	9.658	36.6229221	1.8E+150	0.004113	90.46852	377.2	-0.987
	RA-0020669	nsp2 helicase Covalent set (CNP19)	-19.68599	Unstable	Unstable	21.7683131	2E+151	0.006109	92.34456	5773	-0.5001
	RA-0020670	nsp2 helicase Asinex set (CNP21)	-5.191962	Unstable	Unstable	-27.814431	Unstable	Unstable	97.20253	Unstable	-0.01064
	RA-0020671	nsp2 helicase Asinex set (CNP21)	77.57272	23.32	2.347	95.5748657	15.24	3.406	43.42525	36.81	-3.185
	RA-0020672	nsp2 helicase Asinex set (CNP21)	-37.18745	Unstable	Unstable	-51.995473	Unstable	Unstable	90.29867	Unstable	-0.00774
	RA-0020673	nsp2 helicase Asinex set (CNP21)	9.1122113	48.38	12.09	18.2297233	45.19	12.3	95.5855	Unstable	-0.9129
	RA-0003261	nsp2 helicase Asinex set (CNP21)	-96.26813	Unstable	Unstable	-51.575341	Unstable	Unstable	94.30285	Unstable	-0.01229
	RA-0020675	nsp2 helicase Asinex set (CNP21)	50.161337	39.52	1.673	52.2120991	38.83	2.989	87.50149	98.03	-2.17
	RA-0020676	nsp2 helicase Asinex set (CNP21)	82.645668	36.18	15.54	98.0933071	15.69	4.155	16.1607	24.62	-3.392
	RA-0020677	nsp2 helicase Asinex set (CNP21)	-52.06567	Unstable	Unstable	-22.178135	Unstable	Unstable	94.54369	337.5	-1.329
	RA-0020678	nsp2 helicase Asinex set (CNP21)	-14.83009	Unstable	Unstable	-6.5575393	Unstable	Unstable	96.36352	Unstable	-0.01101
	RA-0001409	nsp2 helicase Asinex set (CNP21)	6.2539011	52.12	10.23	29.4437259	1.6E+151	0.003571	96.96624	52.16	-13.05
	RA-0020680	nsp2 helicase Asinex set (CNP21)	50.40782	39.95	12.09	40.024093	8.9E+133	0.005402	85.00816	138.2	-1.399
	RA-0020681	nsp2 helicase Asinex set (CNP21)	-44.26446	Unstable	Unstable	-56.439688	Unstable	Unstable	94.32375	Unstable	-0.01028
	RA-0020682	nsp2 helicase Asinex set (CNP21)	-45.62496	Unstable	Unstable	22.4089415	1.3E+151	0.003325	94.50413	51.16	-11.57
	RA-0020683	nsp2 helicase Asinex set (CNP21)	-20.99128	Unstable	Unstable	13.7880827	1.7E+151	0.003894	96.8222	142.9	-2.679
	RA-0020684	nsp2 helicase Asinex set (CNP21)	-8.314951	Unstable	Unstable	-6.4255207	4.1E+151	0.00752	94.90023	125.9	-2.551
	RA-0020685	nsp2 helicase Asinex set (CNP21)	42.254178	40.18	Unstable	36.6481529	5.5E+150	0.002832	91.13404	223.8	-1.354





Summary – Unwindase Covalent Hits

		CHKV				VEEV		Viability		
READDI ID	Description	% Inhibition 10uM	EC50	Hill Slope	% Inhibition 10uM	EC50	Hill Slope	% Viability 10uM	CC50	Hill Slope
RA-0002473-01	CHIKV NSP2 Helicase Unwindase Covalent Hits follow-up	-100.3821	Unstable	Unstable	-20.31147	7.9E+151	0.007188	95.30888	Unstable	-0.01066
RA-0002477-01	CHIKV NSP2 Helicase Unwindase Covalent Hits follow-up	-16.07851	Unstable	Unstable	-51.808864	Unstable	Unstable	99.15723	Unstable	Unstable
RA-0003135-01	CHIKV NSP2 Helicase Unwindase Covalent Hits follow-up	-129.7594	Unstable	Unstable	-98.772963	Unstable	Unstable	97.05244	54.73	-11.15
RA-0003637-01	CHIKV NSP2 Helicase Unwindase Covalent Hits follow-up	88.819976	3.892	2.113	98.7388839	3.622	4.276	7.063782	8.326	-4.177
RA-0003639-01	CHIKV NSP2 Helicase Unwindase Covalent Hits follow-up	85.694563	28.08	5.059	91.9441405	34.56	16.63	113.9651	8.45E+09	-26.11

