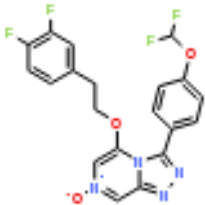
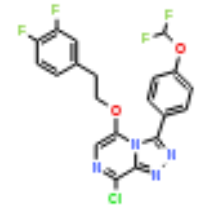
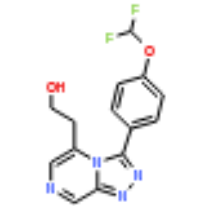

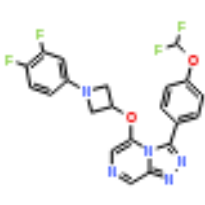
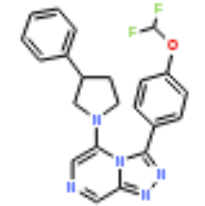

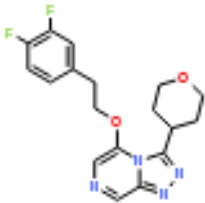
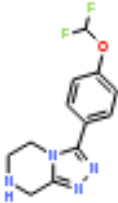
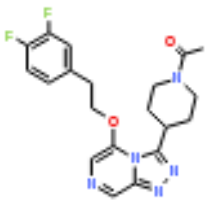
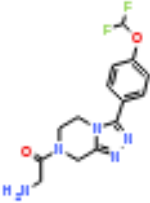
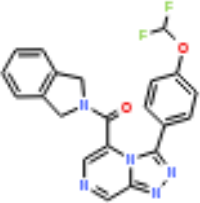
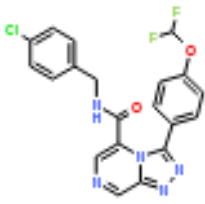

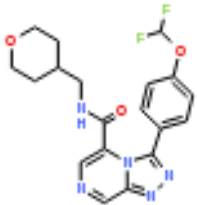
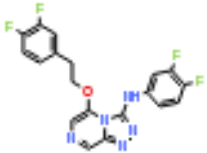
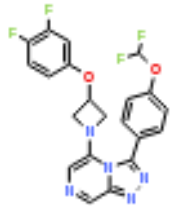
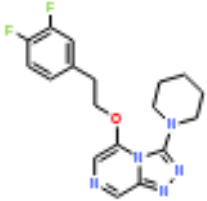
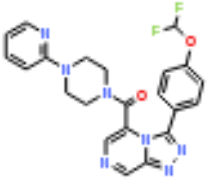

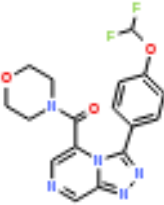
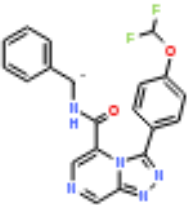

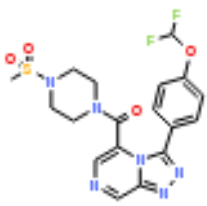
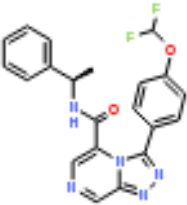
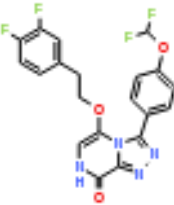
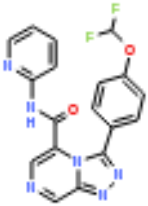
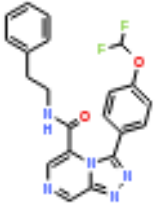
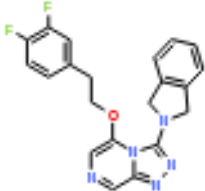
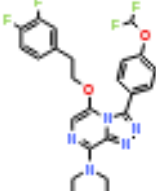

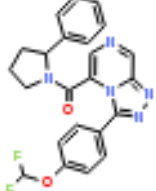
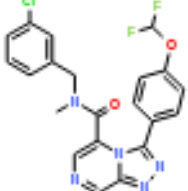
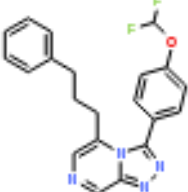
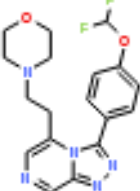


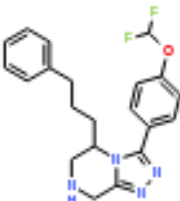
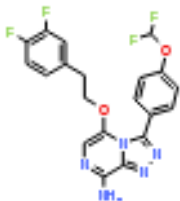
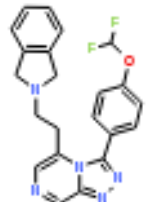
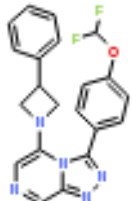
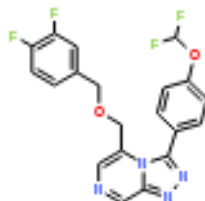
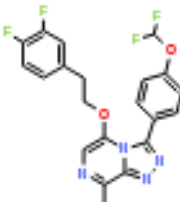
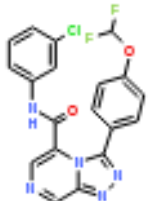
Molecule	COMPOUND_ID	MW Text	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV668822	434.35	0	4.0100	0
	MMV668823	452.79	0	0.16000	0
	MMV668824	306.27	29.600	10	29
	MMV668955	310.30	18.500	8.3700	18
	MMV668956	445.38	124.20	0.43000	124
	MMV668957	407.42	68.500	2	62
	MMV668958	429.81	30.360	0.25000	15,6

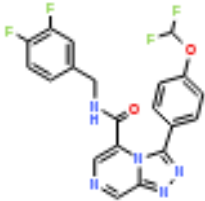
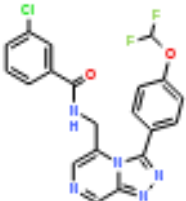
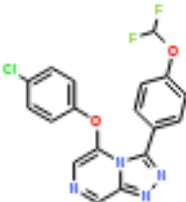
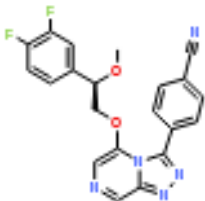

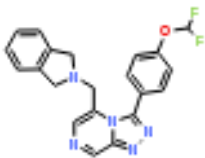
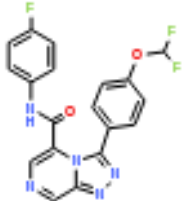
Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV668959	360.36	171.47	10	165,6
	MMV668960	266.25	20.200	10	20,2
	MMV668961	401.42	18.100	10	18,1
	MMV668962	323.30	12.010	10	6,7
	MMV669000	407.38	64.570	10	44,5
	MMV669001	429.81	40.890	1.3400	31,2
	MMV669002	429.81	24.300	0.38000	24,3

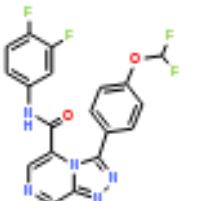
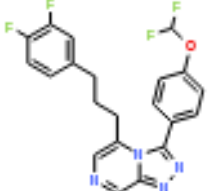
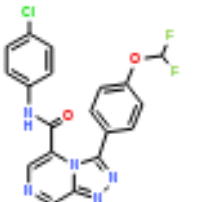
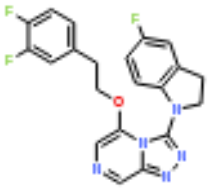
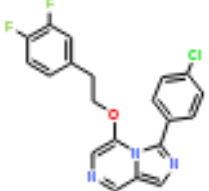
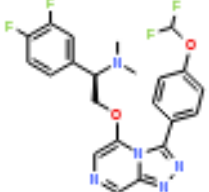
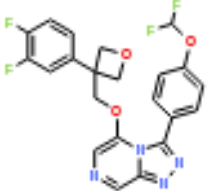
Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV669003	403.39	22.600	10	22,6
	MMV669006	403.34	4.3000	0.85000	0
	MMV669008	445.38	15.800	4.9600	15,8
	MMV669009	359.38	0	2.6300	0
	MMV669010	451.44	29.150	10	27,7
	MMV669011	418.40	2.2000	10	0
	MMV669020	375.33	51.150	10	43,9


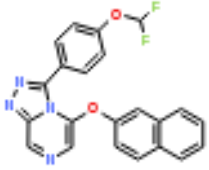
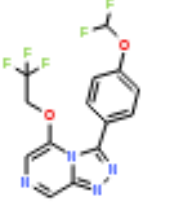
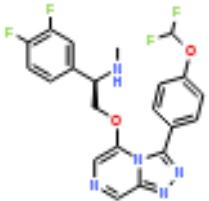
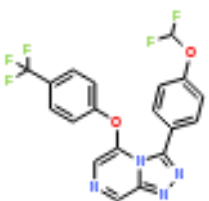
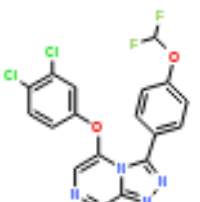
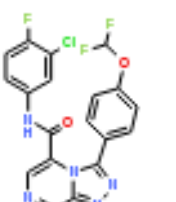
Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV669021	409.40	37.650	1.6000	30,9
	MMV669022	359.34	26.070	10	19,4
	MMV669023	452.44	0	10	0
	MMV669024	409.40	60.700	1.3600	60,7
	MMV669025	434.35	0	4.1300	0
	MMV669026	382.33	16.800	10	16,8
	MMV669027	409.40	3.9000	3.1700	0


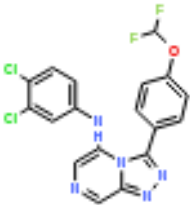
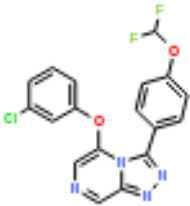
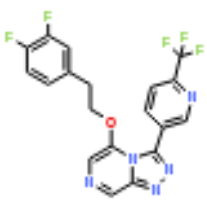
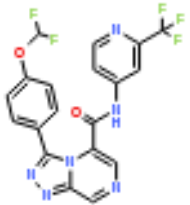
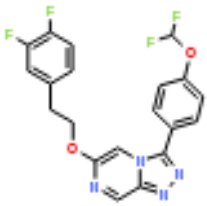

Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV669028	393.40	56.960	0.47000	42
	MMV669102	489.47	4.2000	6.8600	0
	MMV669103	499.42	54.340	10	47,2
	MMV669104	435.43	52.300	3.5600	52,3
	MMV669105	443.84	29.200	1.0600	29,2
	MMV669304	380.40	67.120	0.28000	48,9
	MMV669305	375.38	0	10	0

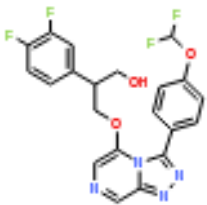

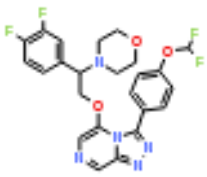
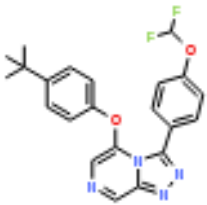
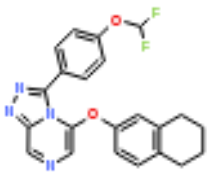

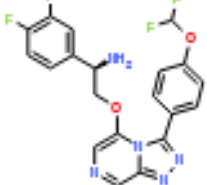
Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV669310	384.43	8.3700	8.7600	0
	MMV669311	433.36	7.0100	10	0
	MMV669312	407.42	0	10	0
	MMV669353	393.40	9.4100	10	0
	MMV669360	418.35	0	0.36000	0
	MMV669541	432.38	0	6.9200	0
	MMV669542	415.79	0	0.18000	0

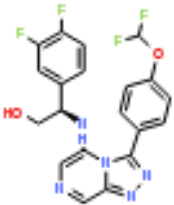
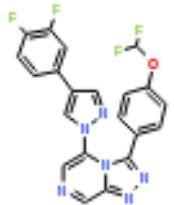
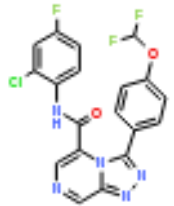
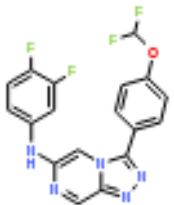
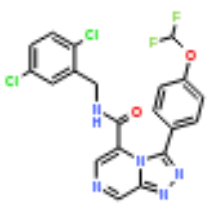
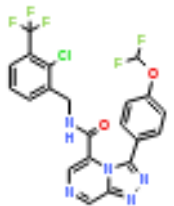
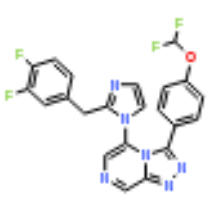
Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV669543	431.35	122.77	0.28000	113,3
	MMV669544	429.81	3.4000	10	0
	MMV669784	388.76	113.40	2.9600	113,4
	MMV669844	407.38	137.27	0.040000	41,7
	MMV669846	385.80	6.3000	0.11000	0
	MMV669848	393.40	46.370	0.11000	27,4
	MMV669849	399.33	123.87	3.7400	101,7

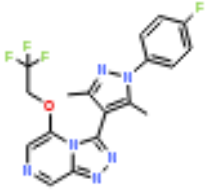
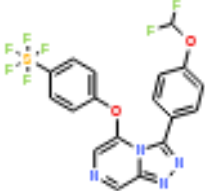
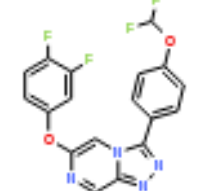
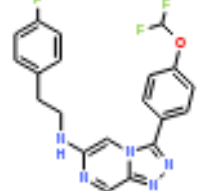
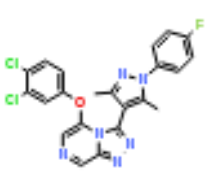
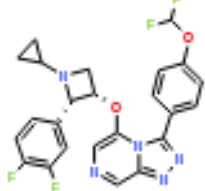
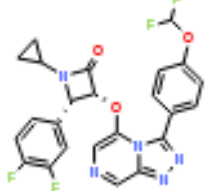
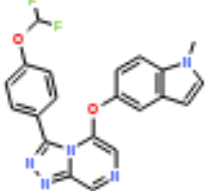
Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV669850	417.32	113.08	0.65000	104
	MMV670243	416.38	8.9000	0.32000	0
	MMV670246	415.79	62.830	5	43,6
	MMV670249	411.39	8.7400	2.0500	0
	MMV670250	385.80	27.820	0.83000	18,5
	MMV670437	461.42	0	0.044080	0
	MMV670438	460.39	18.560	0.48330	0

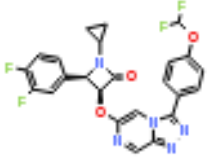
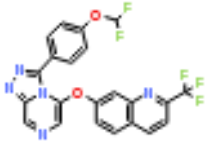
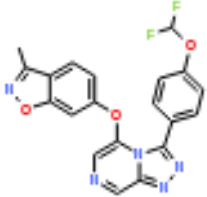
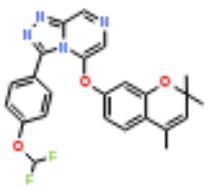
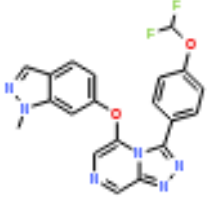
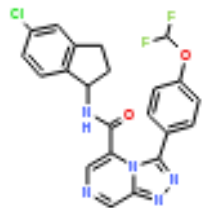
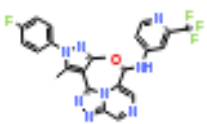

Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV670652	443.36	0	0.016680	0
	MMV670659	404.38	23.380	0.11470	10,7
	MMV670762	360.24	95.310	10	87,9
	MMV670763	447.39	16.500	10	16,5
	MMV670764	422.31	0	0.38290	0
	MMV670765	423.21	16.700	0.45510	16,7
	MMV670767	433.78	36.300	0.19110	36,3

Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV670768	425.37	61.700	10	61,7
	MMV670934	422.22	16.340	9.6350	7,9
	MMV670935	388.76	57.200	3.0660	57,2
	MMV670936	421.33	271.80	0.26210	266,2
	MMV670944	450.33	142.10	0.14040	123,7
	MMV670945	418.35	0	0.033820	0
	MMV670946	404.32	8.7000	0.52070	8,7

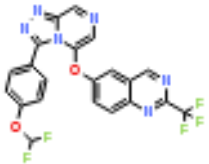
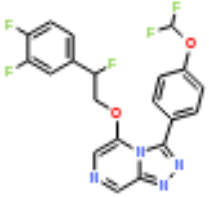
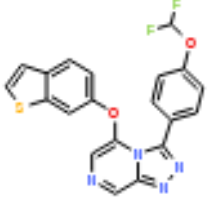
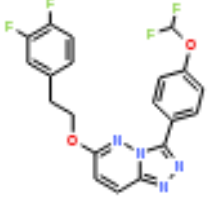
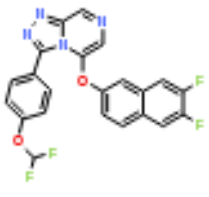
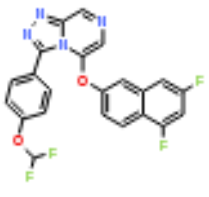
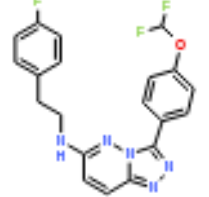
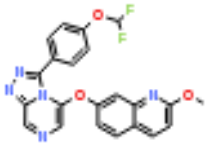
Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV670947	448.38	0	0.024320	0
	MMV670949	403.34	2.6000	10	0
	MMV671647	503.46	33.340	0.61330	27
	MMV671648	410.42	20.940	0.73800	17,2
	MMV671649	408.41	19.380	2.5810	14,1
	MMV671650	456.76	21.900	0.59730	21,9
	MMV671651	433.36	8.1000	0.27850	9

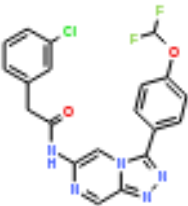
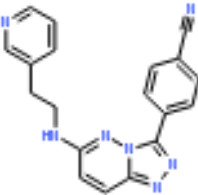
Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV671652	433.36	8.9500	0.56970	0
	MMV671653	440.36	26	6.7210	26
	MMV671654	433.78	66.200	5.5760	66,2
	MMV671655	389.31	0	10	0
	MMV671676	464.26	8.8300	0.33210	0
	MMV671677	497.81	70.680	0.30900	54,3
	MMV671678	454.39	0	10	0

Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV671679	406.34	0	10	0
	MMV671680	480.36	0	0.26270	0
	MMV671926	390.30	257.28	3.4460	243,9
	MMV671927	399.38	76.700	10	76,7
	MMV671929	469.31	0	10	0
	MMV671933	485.44	10.400	0.60950	10,4
	MMV671934	499.42	41.360	1.1210	29,2
	MMV672618	407.38	47.630	1.9830	38,5

Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV672619	499.42	5.8000	10	5,8
	MMV672620	473.36	13.330	1.6290	6,6
	MMV672621	409.35	26.560	1.9280	22,3
	MMV672622	450.44	4.4000	1.8220	0
	MMV672623	408.37	41.600	10	41,6
	MMV672624	455.85	10.800	0.54680	10,8
	MMV672625	496.43	14.870	10	0
	MMV672626	512.38	30.400	10	30,4

Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV672686	408.37	4	6.2030	0
	MMV672687	434.35	0	0.12400	0
	MMV672688	418.40	25.550	1.6680	22,4
	MMV672689	485.44	38.700	0.73080	38,7
	MMV672723	448.38	8	0.10120	0
	MMV672725	447.40	0	6.0380	0
	MMV672726	442.85	6.6900	1.4590	0
	MMV672727	450.37	36	0.12280	28,5

Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV672730	474.35	11.530	2.0250	0
	MMV672936	436.34	2.2000	0.065360	0
	MMV672937	410.40	57.300	0.57640	57,3
	MMV672939	418.35	59.550	6.7790	52,4
	MMV672940	440.36	95.900	0.83920	95,9
	MMV672941	440.36	0	0.17340	0
	MMV672942	399.38	0	0.50960	0
	MMV672989	435.39	26.100	1.6700	26,1

Molecule	COMPOUND_ID	MW	QUANTITY REMAINING (mg)	(Erythrocyte assay - NF54 with 3H- Hypoxanthine at 72hr time point) In Vitro EC50 (uM)	New quantity remaining
	MMV672990	429.81	38.500	10	38,5
	MMV672992	341.38	8.0700	10	0