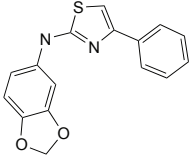
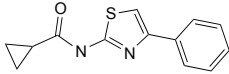
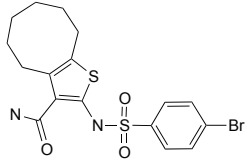
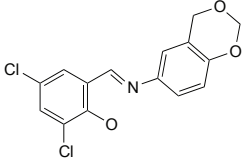
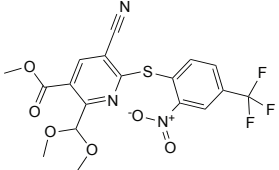
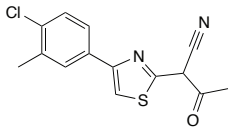
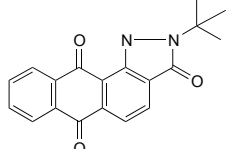
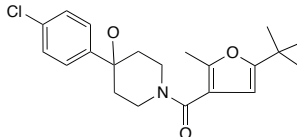
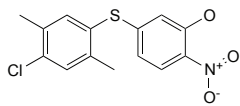
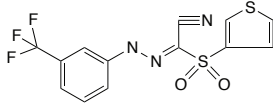
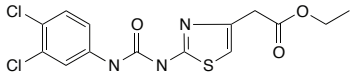
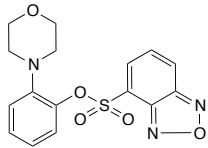
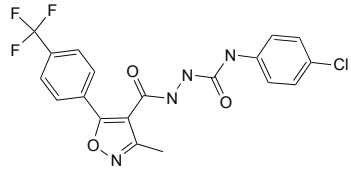
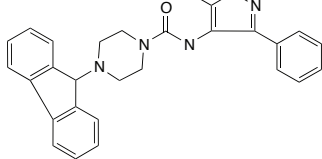
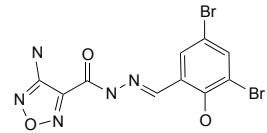
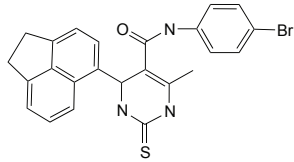
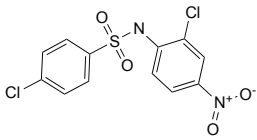
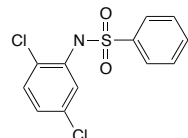
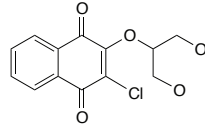
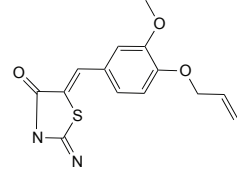
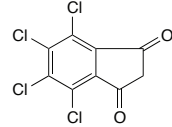
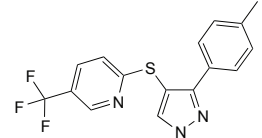
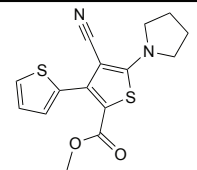
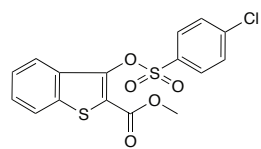
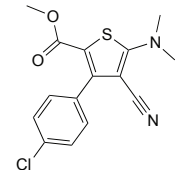
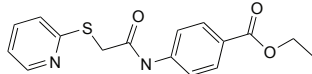


S TABLE 1: Thirty-five potent actives.

Compound	Average Max Fold Increase in Luminescence	EC ₅₀ (μM)	Membrane activity	Structure
MAC-0175574	4.10	14.51	—	
MAC-0038612	4.25	0.01	—	
MAC-0079448	4.91	32.40	—	
MAC-0002436	5.03	15.29	+	
MAC-0048802	4.29	39.30	—	
MAC-0011589	4.37	0.01	+	
MAC-0173768	4.77	1.93	—	
MAC-0019019	4.78	41.90	+	

MAC-0005082	4.79	41.20	+	
MAC-0043328	5.01	11.27	-	
MAC-0158780	4.87	0.42	+	
MAC-0020108	5.58	7.13	-	
MAC-0047200	5.74	16.61	-	
MAC-0158121	5.25	21.90	+	
MAC-0172913	5.97	4.58	-	
MAC-0173775	5.85	14.98	-	
MAC-0002472	6.66	24.60	+	

MAC-0171005	6.21	0.36	—	
MAC-0036740	8.00	6.97	—	
MAC-0080655	8.36	12.38	—	
MAC-0036904	8.85	4.38	—	
MAC-0048182	10.79	5.65	—	
MAC-0025760	11.85	2.53	—	
MAC-0004444	16.53	2.22	+	
MAC-0025767	17.44	1.38	—	
MAC-0161641	17.16	7.63	—	

MAC-0042770	18.13	1.84	—	
MAC-0175940	18.73	0.18	—	
MAC-0045389	18.22	1.34	—	
MAC-0026022	19.91	4.84	—	
MAC-0177727	24.70	5.90	—	
MAC-0020111	25.02	2.62	—	
MAC-0174466	25.31	1.71	—	
MAC-0005103	36.86	0.08	—	
MAC-0170636	43.88	2.60	—	