

Table S1. Characterization data (MS) of novel synthetic compounds

Compd.	Formula	HRMS (MH) ⁺ ^a	
		Calcd.	Found
2	C ₃₃ H ₄₀ N ₈ O ₆	645.3149	645.3155
3	C ₃₄ H ₄₃ N ₉ O ₆	674.3415	674.3420
4	C ₃₅ H ₄₅ N ₉ O ₆	688.3571	688.3562
5	C ₃₆ H ₄₇ N ₉ O ₆	702.3728	702.3737
6	C ₃₅ H ₄₅ N ₁₁ O ₆	716.3633	716.3624
7	C ₃₇ H ₄₉ N ₁₁ O ₆	744.3946	744.3940
8	C ₃₅ H ₄₂ N ₈ O ₈	703.3204	703.3208
9	C ₃₆ H ₄₅ N ₁₁ O ₆	728.3633	728.3626
10	C ₃₆ H ₄₅ N ₁₁ O ₆	728.3633	728.3636
11	C ₂₆ H ₄₁ N ₁₁ O ₆	604.3320	604.3310
12	C ₃₄ H ₄₆ N ₁₂ O ₆	719.3742	719.3745
13	C ₃₅ H ₄₆ N ₁₂ O ₆	731.3742	731.3732
14	C ₃₃ H ₄₄ N ₁₂ O ₆ S	737.3306	737.3298
15	C ₃₃ H ₄₄ N ₁₂ O ₆ S	736.3306	737.3322
16	C ₃₀ H ₄₃ N ₁₁ O ₅	638.3527	638.3510
17	C ₃₆ H ₄₈ N ₁₂ O ₅	729.3949	729.3933
18	C ₃₇ H ₄₉ N ₁₁ O ₆	744.3946	744.3952
19	C ₃₃ H ₄₅ N ₁₃ O ₅	704.3745	704.3748
20	C ₃₆ H ₄₇ N ₁₁ O ₅	714.3840	714.3849
21	C ₃₆ H ₄₆ FN ₁₁ O ₅	732.3746	732.3732
22	C ₃₇ H ₄₇ N ₁₁ O ₆	742.3789	742.3784
23	C ₃₉ H ₄₃ FN ₈ O ₆	739.3368	739.3361
24	C ₃₆ H ₄₆ FN ₁₁ O ₅	732.3746	732.3739
25	C ₃₆ H ₄₆ FN ₁₁ O ₅	732.3746	732.3749
26	C ₃₆ H ₄₆ FN ₁₁ O ₅	732.3746	732.3758
27	C ₃₆ H ₄₆ FN ₁₁ O ₅	732.3746	732.3762
28	C ₃₆ H ₄₇ N ₁₁ O ₆	730.3789	730.3800

^aFAB-exact mass (HRMS) spectra were recorded on a JEOL JMS-01SG-2 or JMS-HX/HX 110A mass spectrometer.