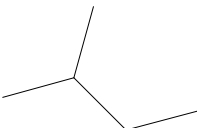
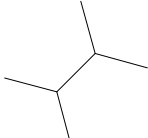
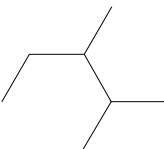
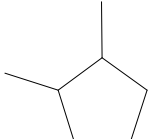
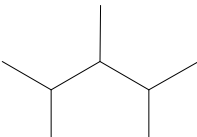
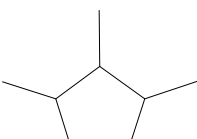
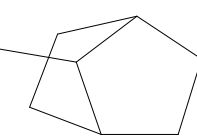
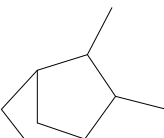


Table 5: GENSMI Structures, Branching = 3.15, Cyclization = 1.65, Ring Sizes = 5-6

SMILES	Branching	Complexity	Cyclization	Mass	History	ID
	2.5	6.7	0	72	S(6).N1(6/1).N1(6/1).N1(6/1).N2(6/1).	5
	3	8.1	0	86	S(6).N1(6/1).N1(6/1).N1(6/1).N2(6/1).N2(6/1).	6
	2.67	8.8	0	100	S(6).N1(6/1).N1(6/1).N1(6/1).N2(6/1).N2(6/1).N3(6/1).	7
	2.4	12.8	1	98	S(6).N1(6/1).N1(6/1).N1(6/1).N2(6/1).N2(6/1).N3(6/1).E5-7.	8
	3	10.2	0	114	S(6).N1(6/1).N1(6/1).N1(6/1).N2(6/1).N2(6/1).N3(6/1).N3(6/1).	9
	2.6	15.2	1	112	S(6).N1(6/1).N1(6/1).N1(6/1).N2(6/1).N2(6/1).N3(6/1).N3(6/1).E5-7.	10
	2.43	19.8	1.43	110	S(6).N1(6/1).N1(6/1).N1(6/1).N2(6/1).N2(6/1).N3(6/1).N3(6/1).E5-7.E6-8.	11
	2.57	22.2	1.43	124	S(6).N1(6/1).N1(6/1).N1(6/1).N2(6/1).N2(6/1).N3(6/1).N3(6/1).N5(6/1).E5-7.E8-9.	100