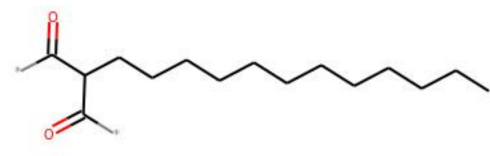
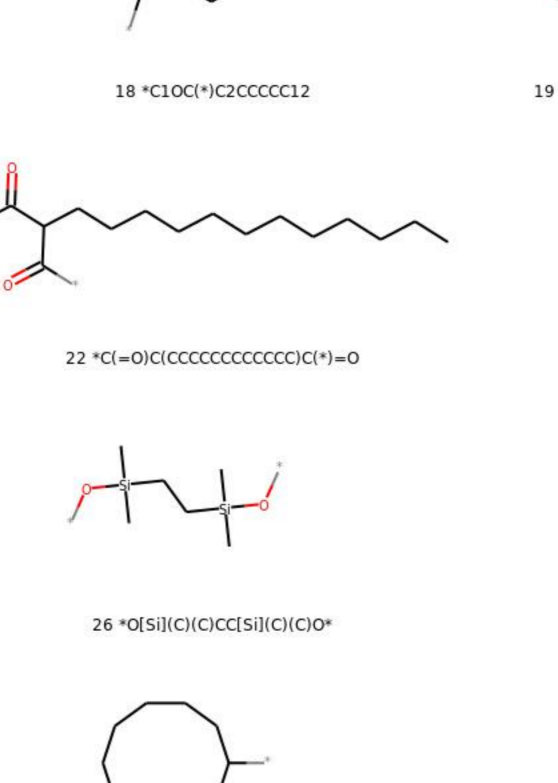
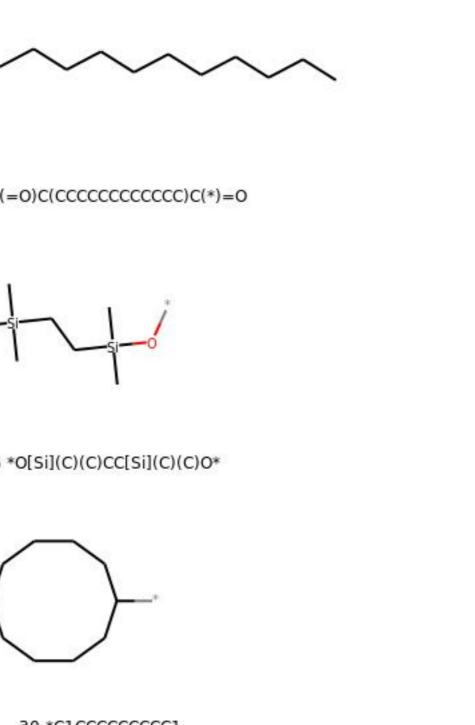


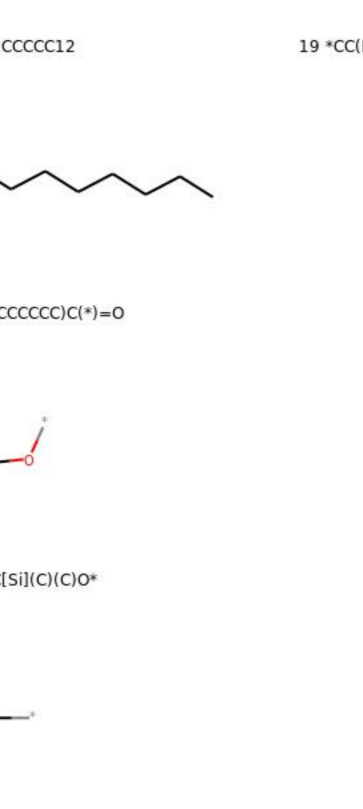
21 \*C(=0)CCCCCCCC

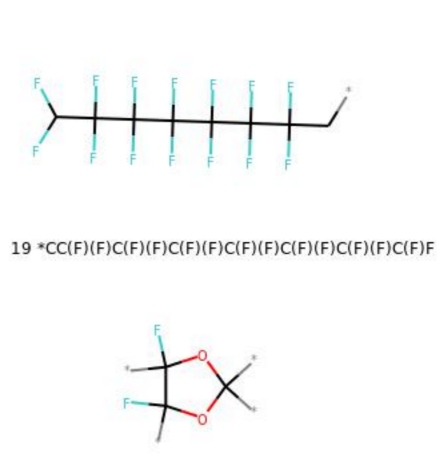
1cc2c(cc1\*)C1(CC2(c)C)CC(C)(C)c2cc3c(cc21)Oc1c(\*)c(\*)c(\*)c(\*)c(\*)c103

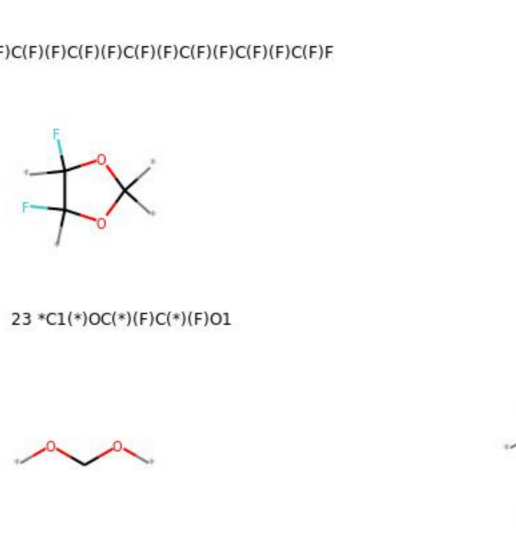


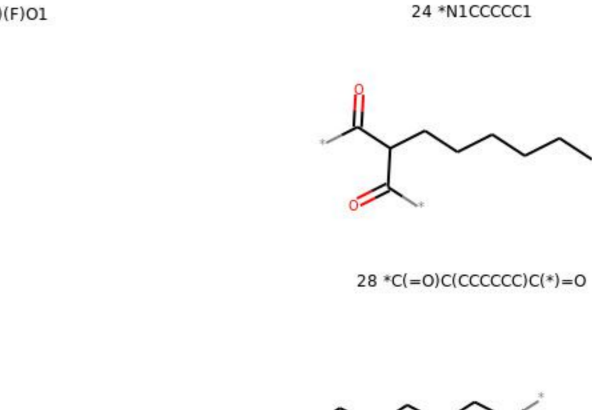






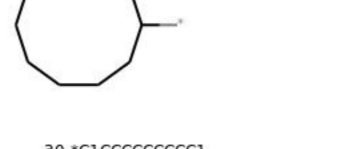






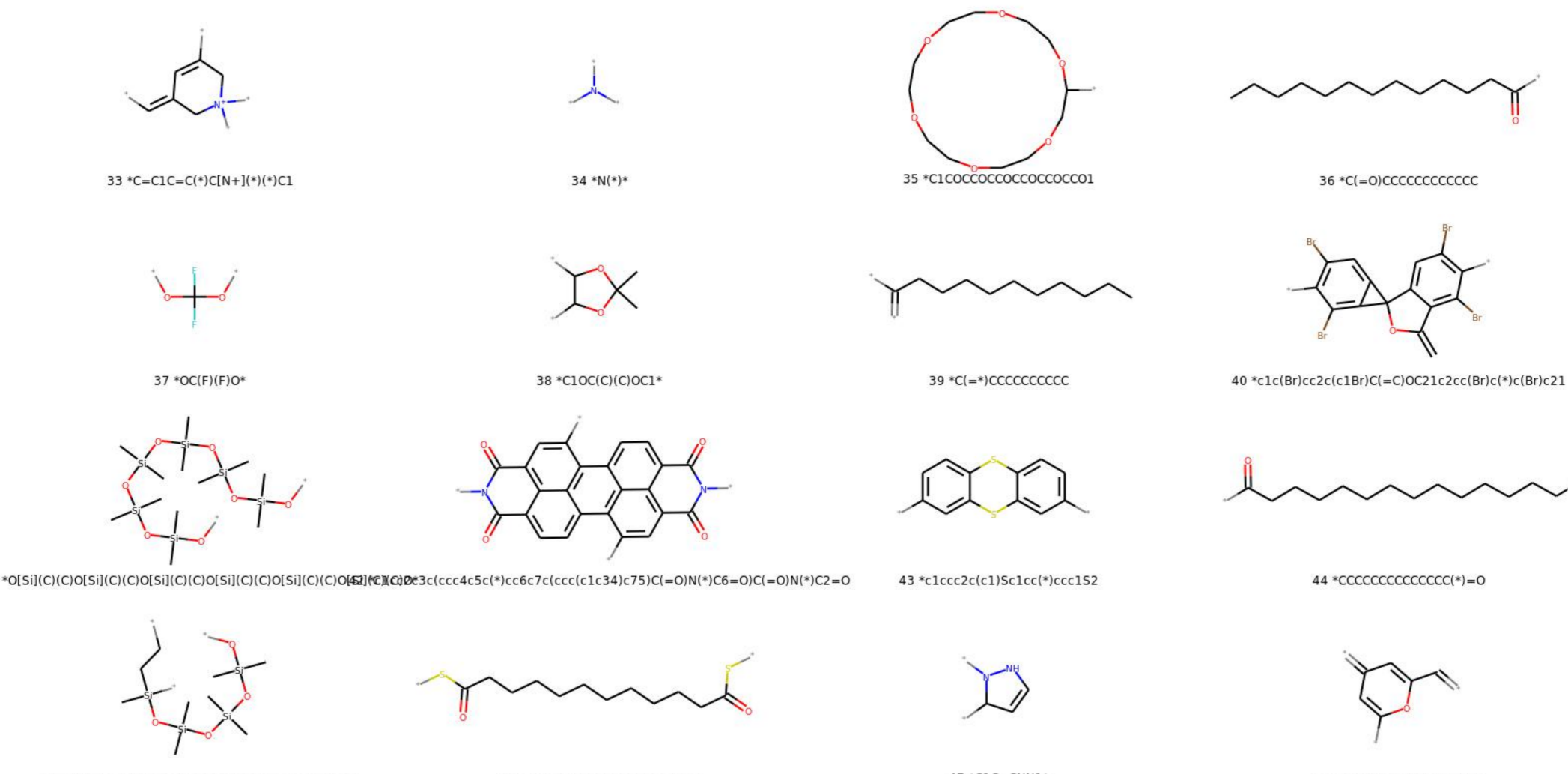
20 \*c1cccc2c10C02

29 \*c1ccc2c(c1)Sc1ccc(C(=\*)c3ccccc3)cc1S2





27 \*OCO\*



45 \*CC[Si](\*)(C)O[Si](C)(C)O[Si](C)(C)O[Si](C)(C)O\*

46 \*SC(=0)CCCCCCCCC(=0)S\*

47 \*C1C=CNN1\*

48 \*C1=CC(=\*)C=C(C=\*)O1

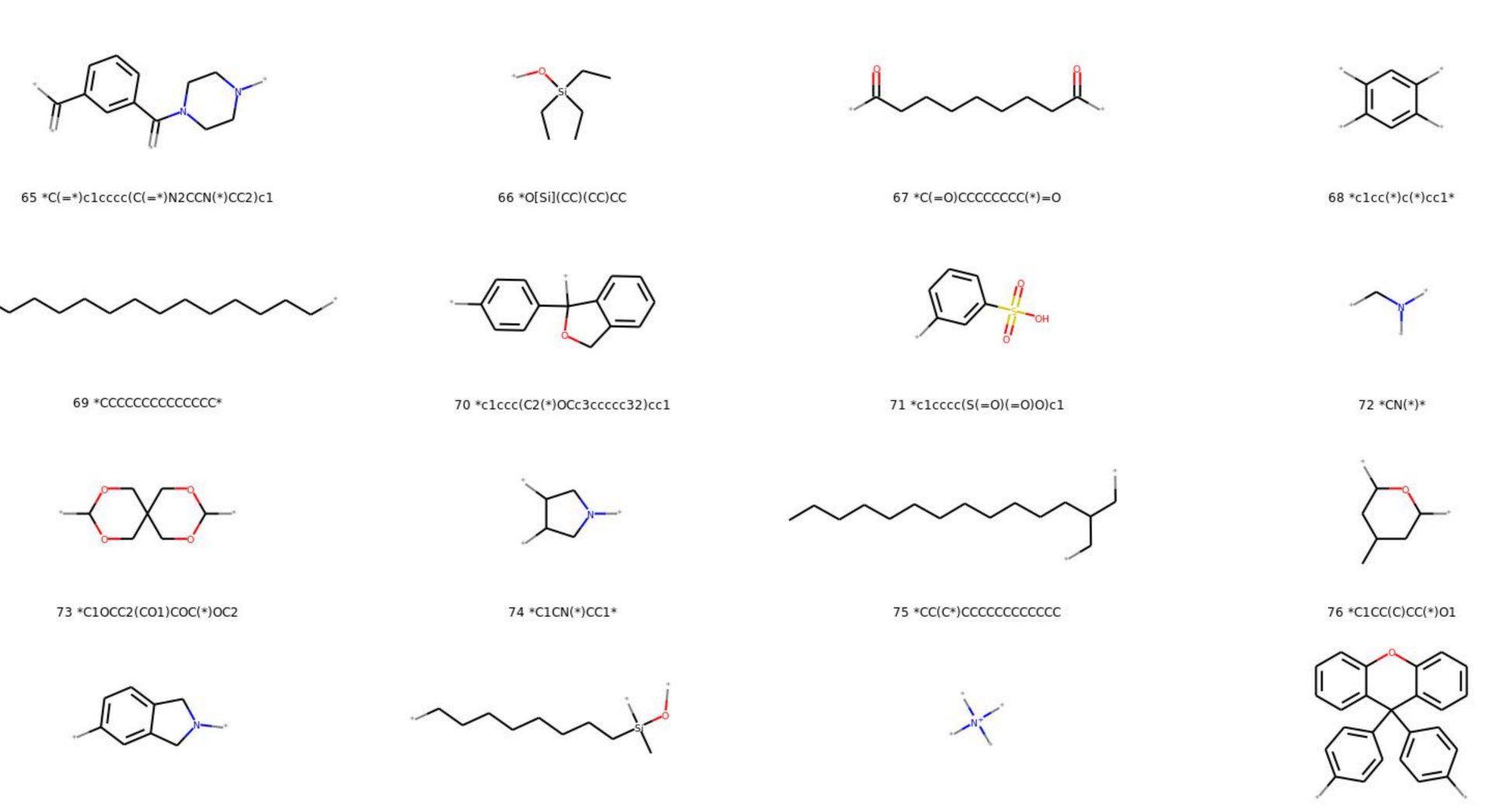
~~~~~ <u>~</u>		MO	
49 *C(=0)CCCCCCCCCCC	50 *C1CC2CC(*)CC(C1)O2	51 *C(=*)c1ccc(C(=*)N2CC(C)N(*)CC2C)cc1	52 *C1CO1
	0	1	
53 *c1ccc(S(*)(=O)=O)cc1S(=O)(=O)O	54 *O[Si](*)(C)C1CC2CC1CC2*	55 *c1ccc([Si](C)(C)O[Si](C)(C)O[Si](C)(C)C)cc1	56 *C(=0)C(CCCCCCCCCCCC)C(*)=0
		XX	
57 *c1ccc2c(c1)[Si](CCCCCCCC)(CCCCCCC)c1cc(*)ccc1N2*	58 *C1OCCO1	59 *O[Si](C)(C)Q{Gi}(Q)(C)Q(Si](E)(C)(C)ACc(c3)Oc3cc5	nc6cc7c(cc6nc5cc3O4)C(C)(C)CC73CC(C)(C)c4cc5nc6cc(*)c(*)cc6
	1	~~~~	

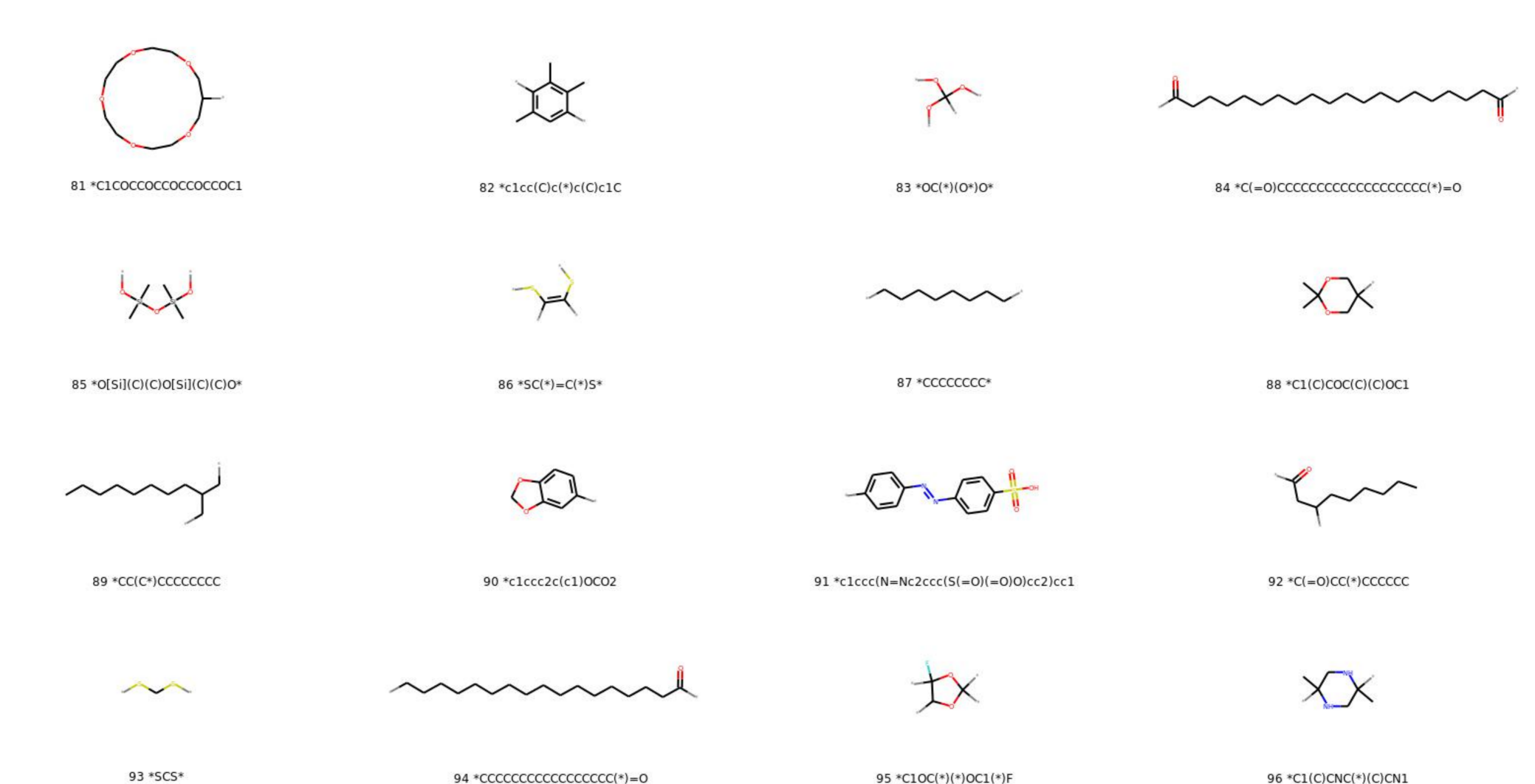
61 \*CCCCCCCC[Si](\*)(C)O\*

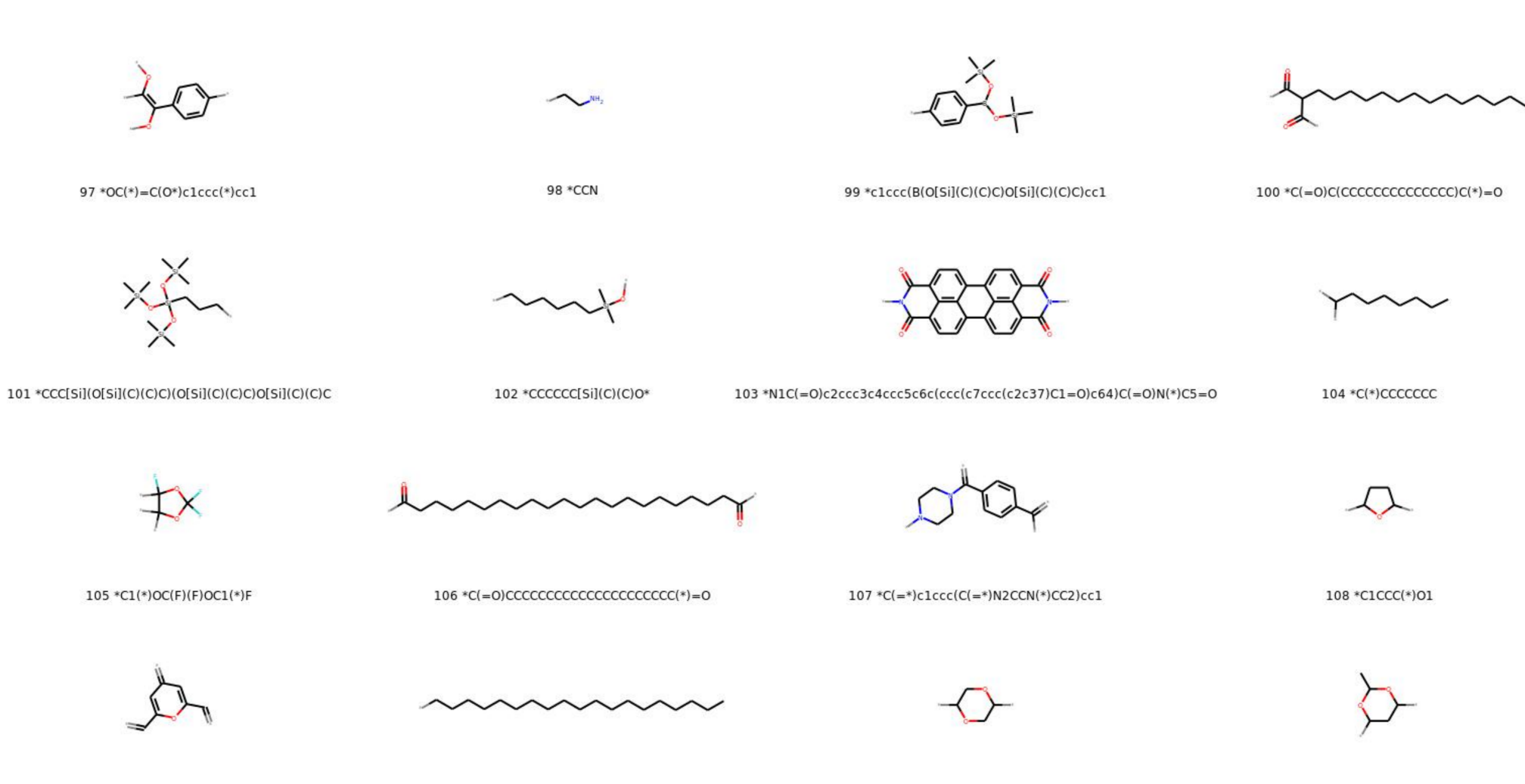
62 \*CCCCCCCCC(\*)=0

63 \*CCCCCCCCCCCCCC\*

64 \*C1OC(\*)C(\*)O1





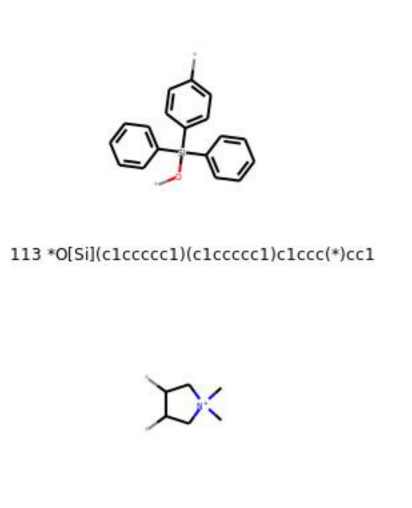


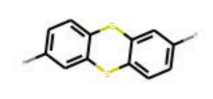
109 \*=CC1=CC(=\*)C=C(C=\*)O1

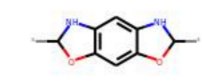
110 \*CCCCCCCCCCCCCCCC

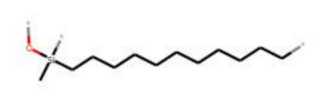
111 \*C1COC(\*)CO1

112 \*C1CC(\*)OC(C)O1





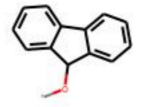




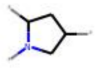
114 \*clccc2c(cl)Sclccc(\*)cclS2

115 \*C1Nc2cc3c(cc2O1)OC(\*)N3

116 \*CCCCCCCCC[Si](\*)(C)O\*



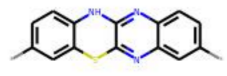
- Non

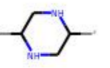


117 \*C1C[N+](C)(C)CC1\*

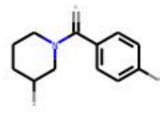
118 \*OC1c2cccc2-c2cccc21

119 \*CCS(=0)(=0)0





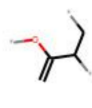




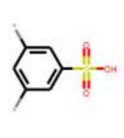
121 \*clccc2c(cl)Sclnc3cc(\*)ccc3nc1N2

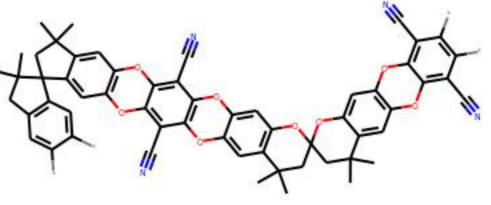
123 \*CCCC[Si](\*)(C)O[Si](C)(C)O\*

124 \*c1ccc(C(=\*)N2CCCC(\*)C2)cc1



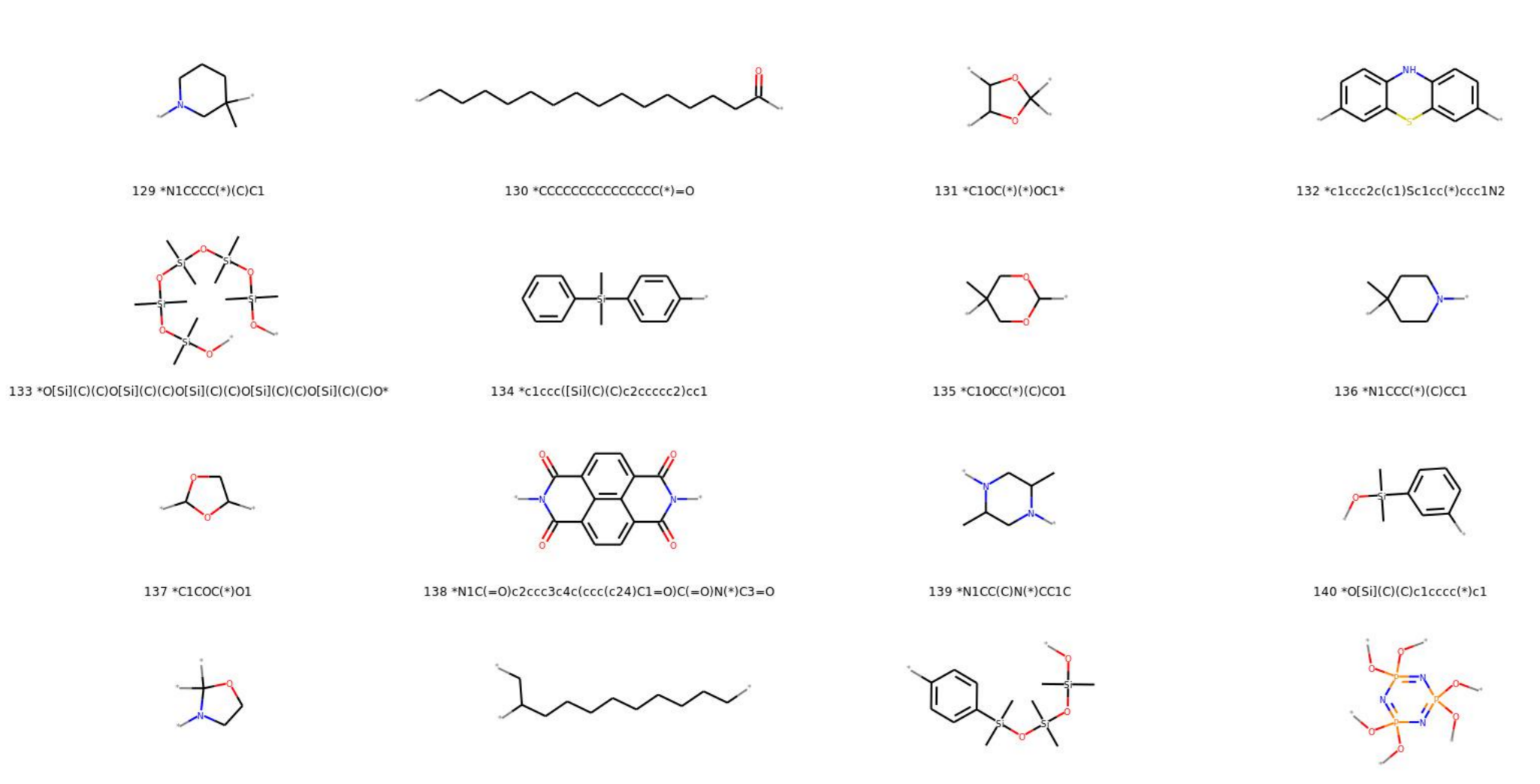


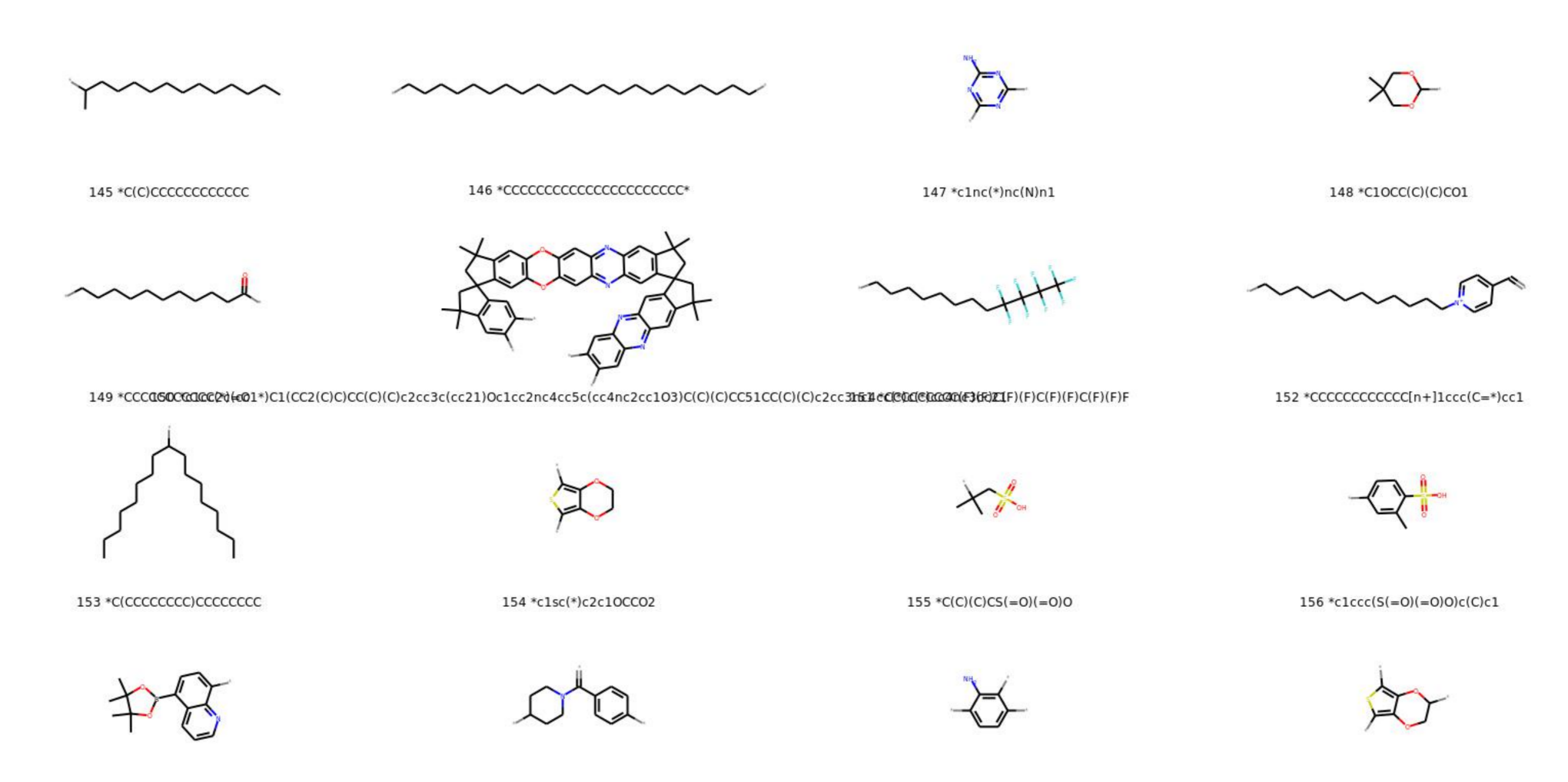


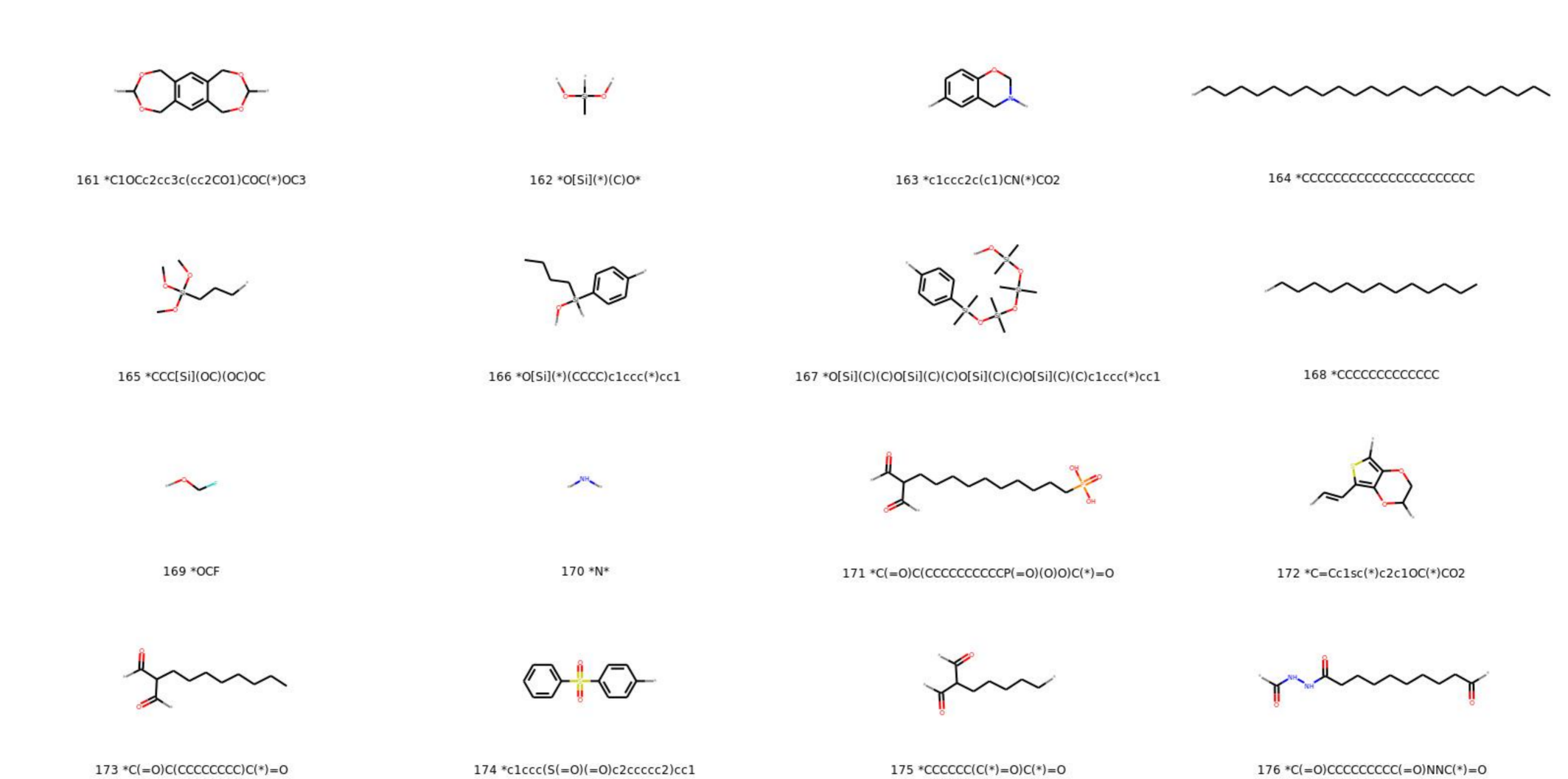


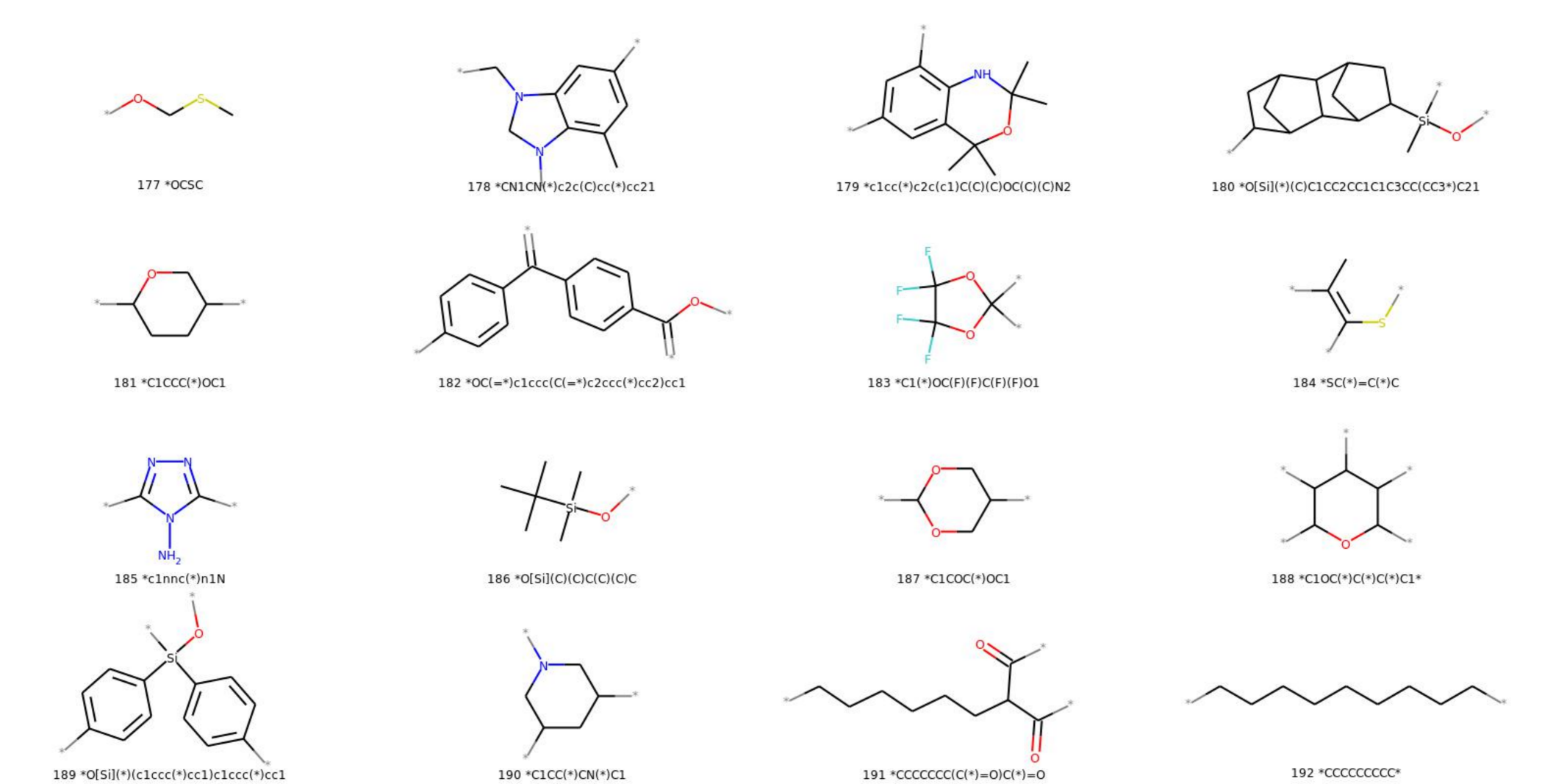
125 \*CC(\*)C(=C)O\*

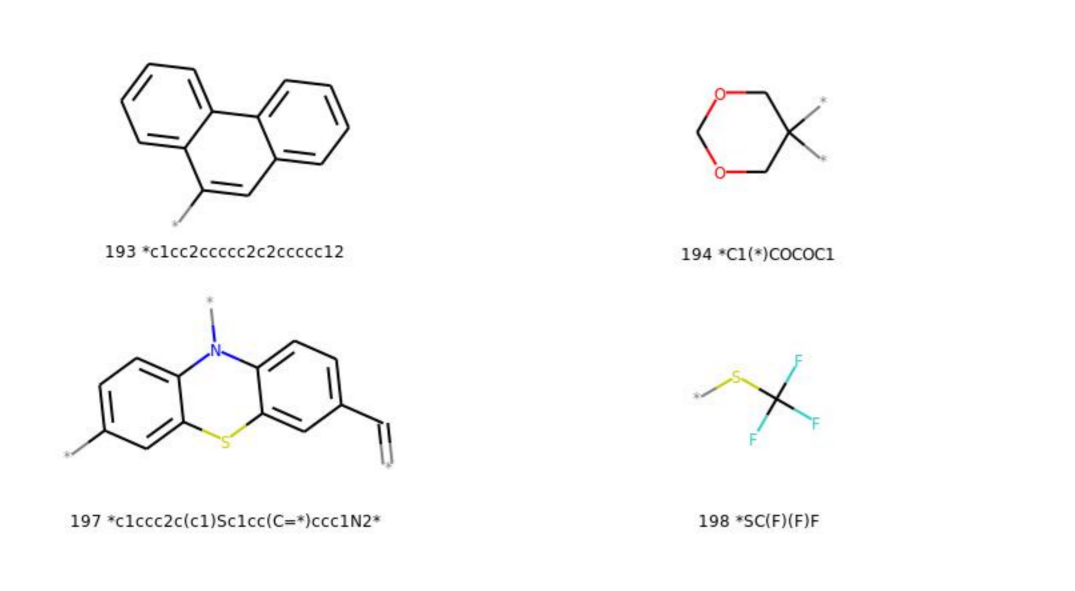
126 \*C1OCOC(\*)C1(F)F

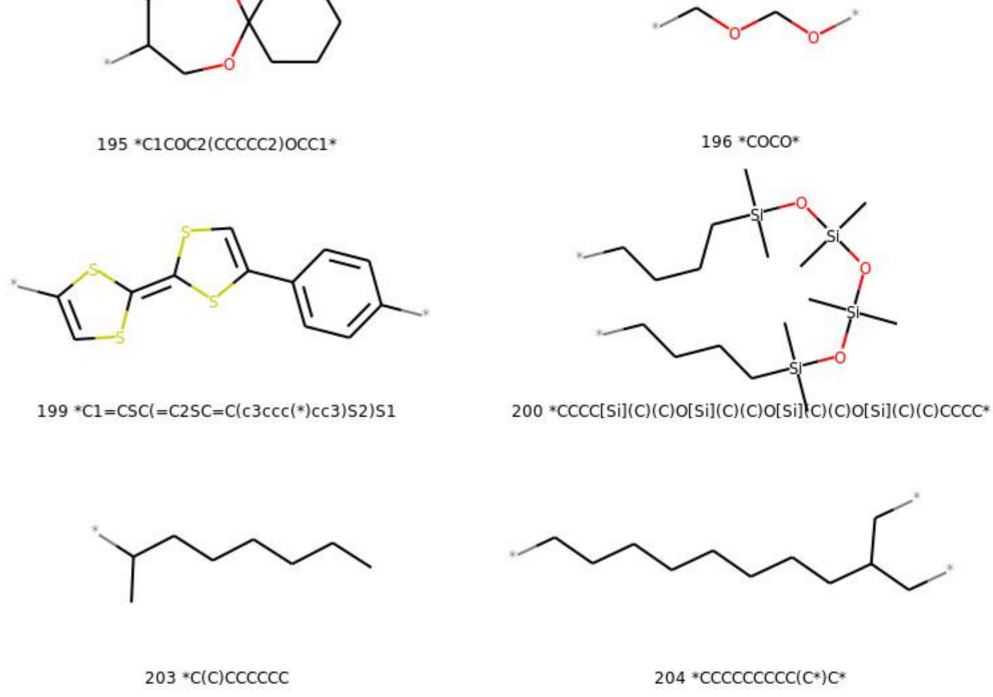


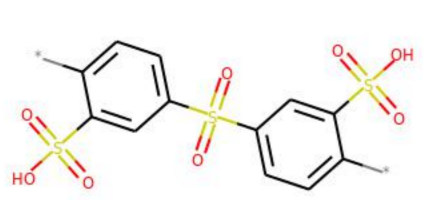




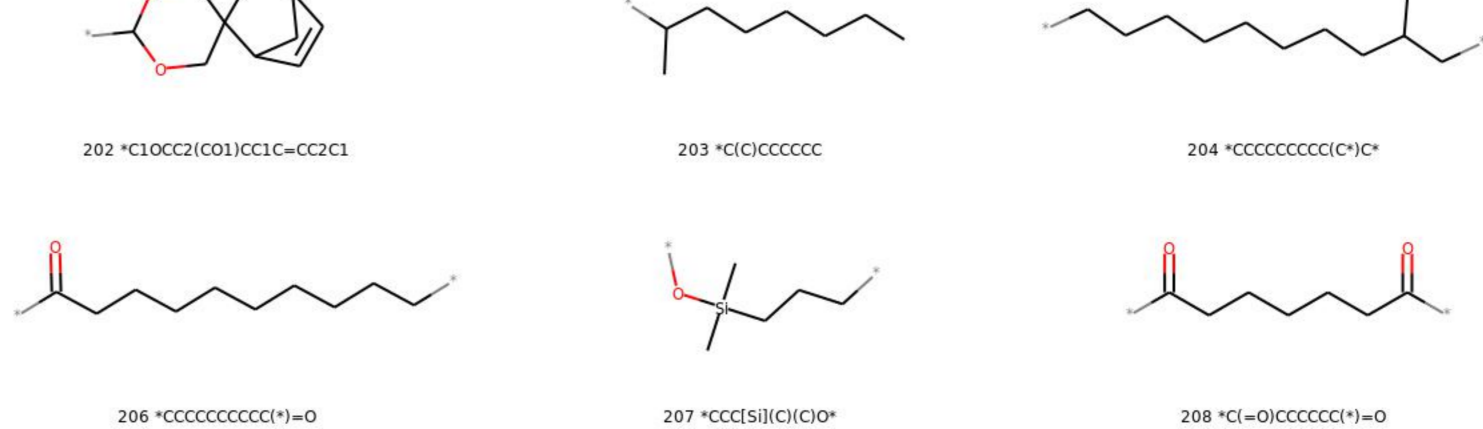


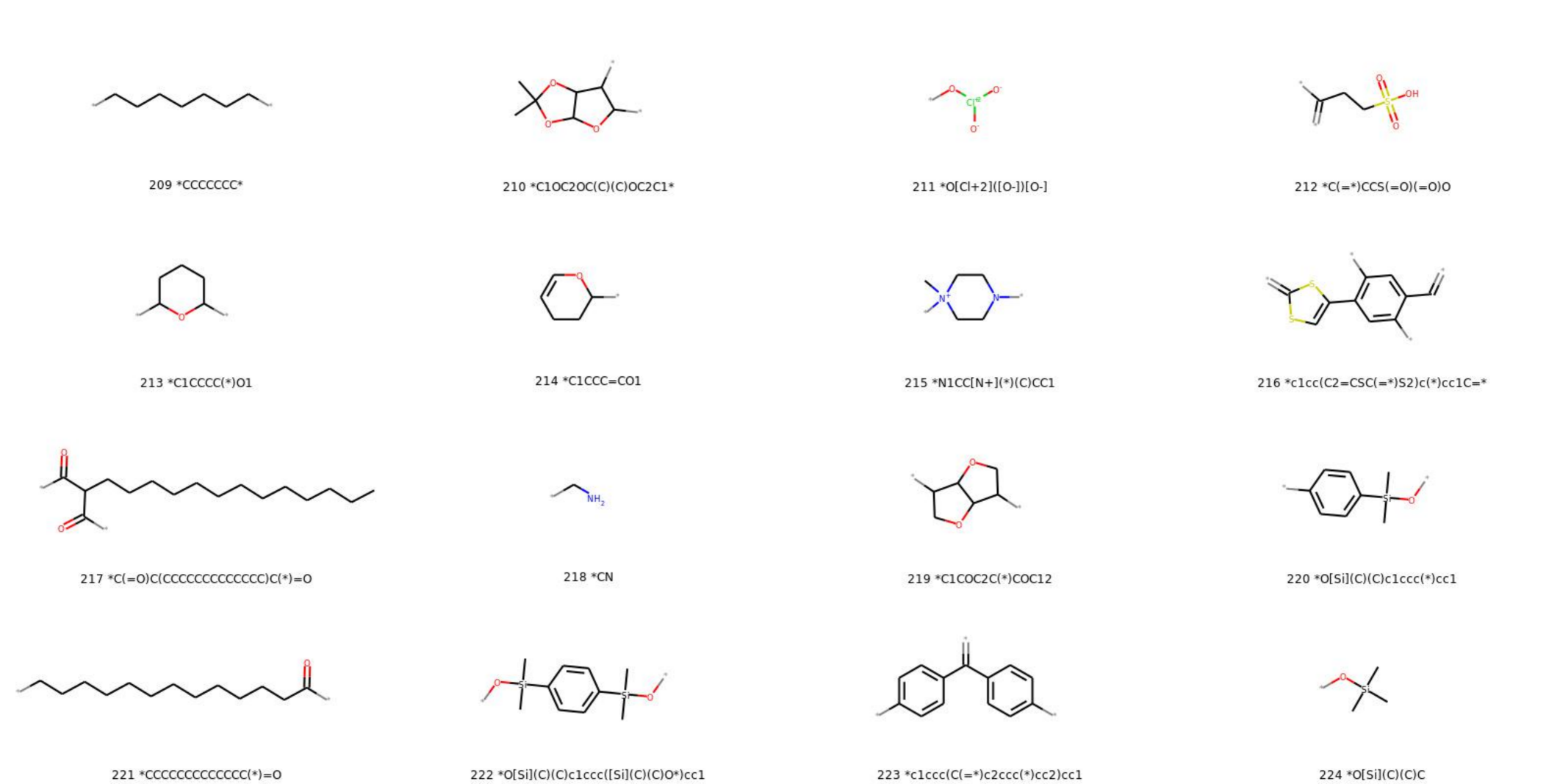


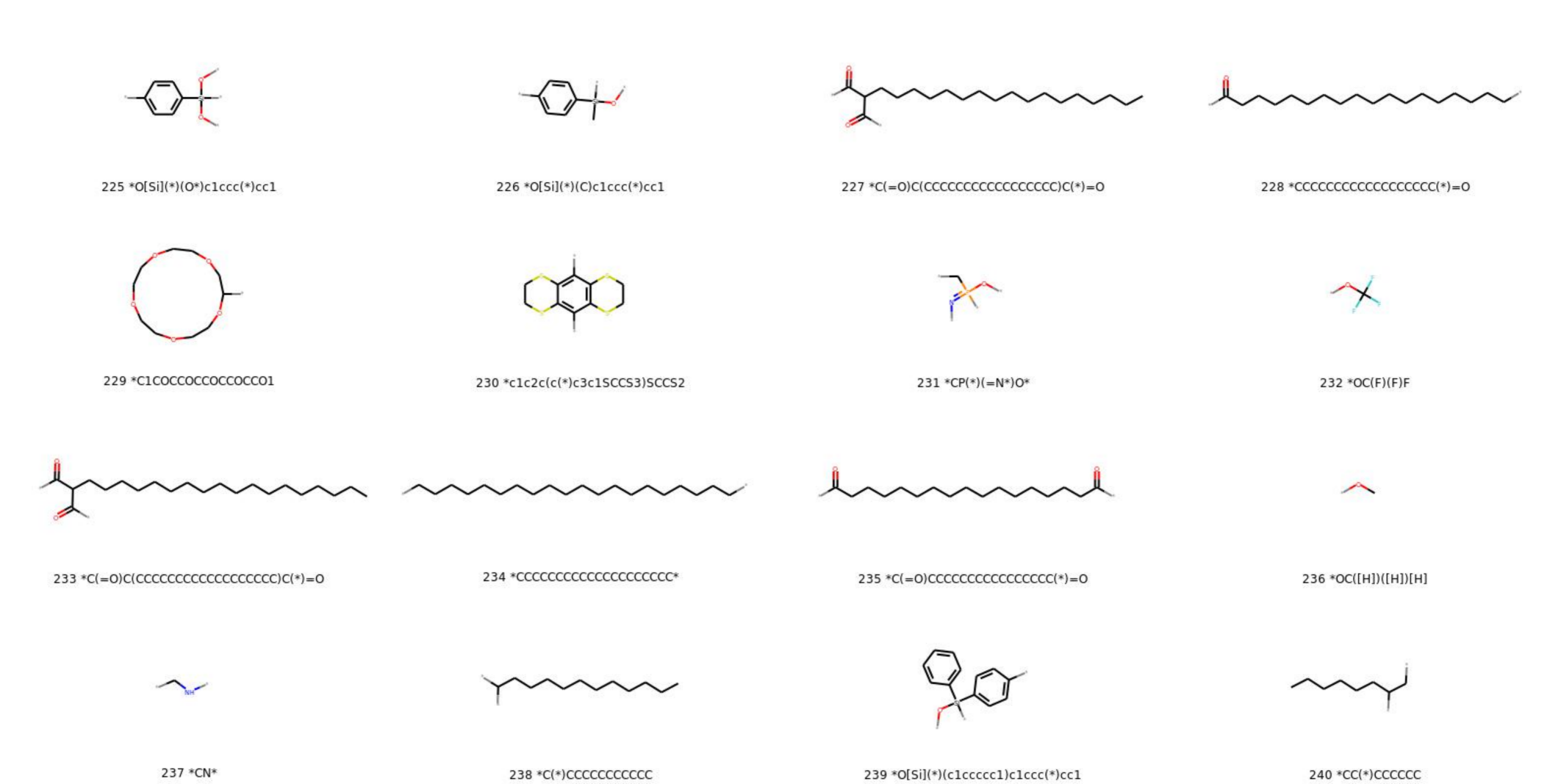


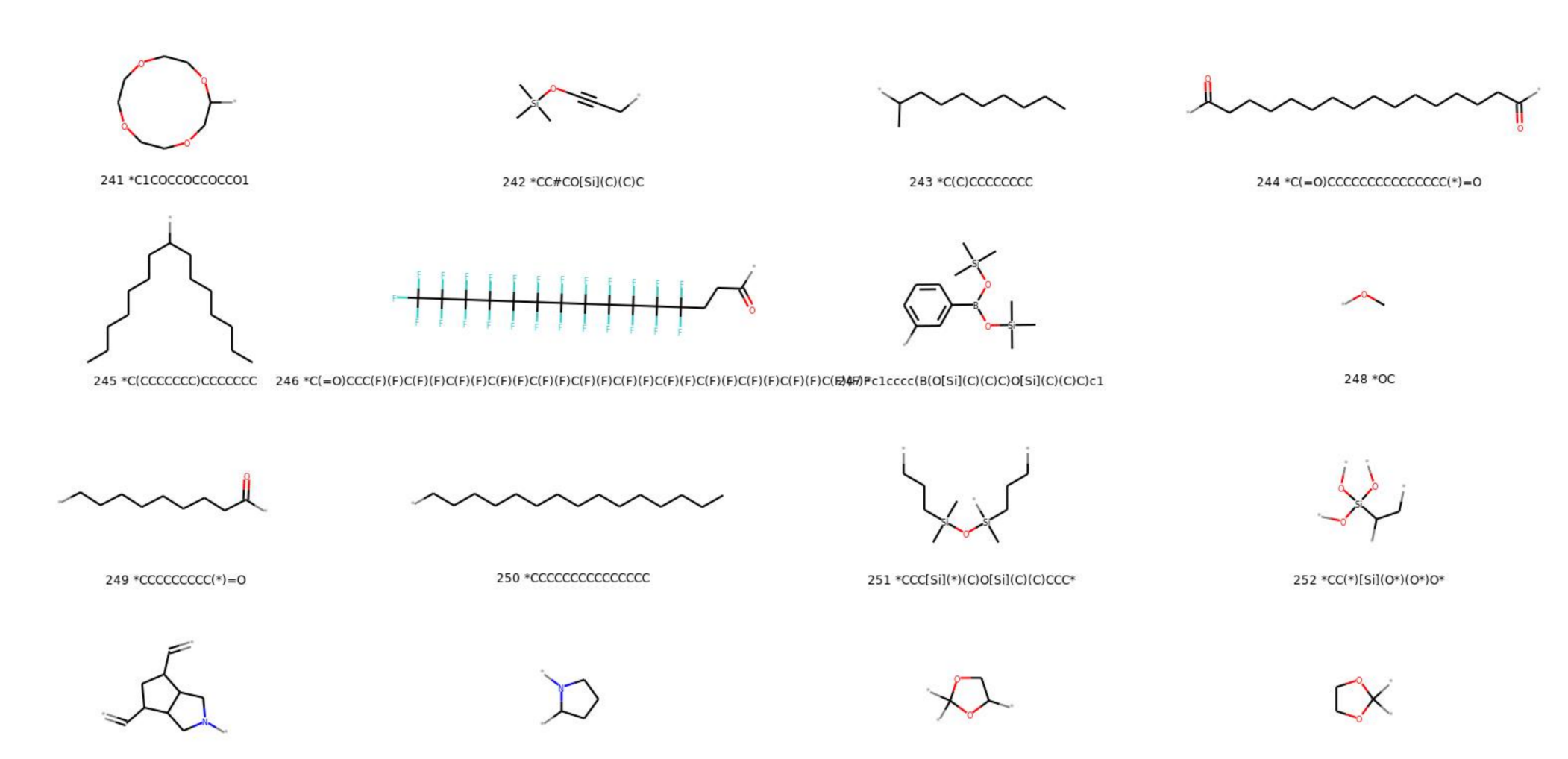


201 \*C1CCC01







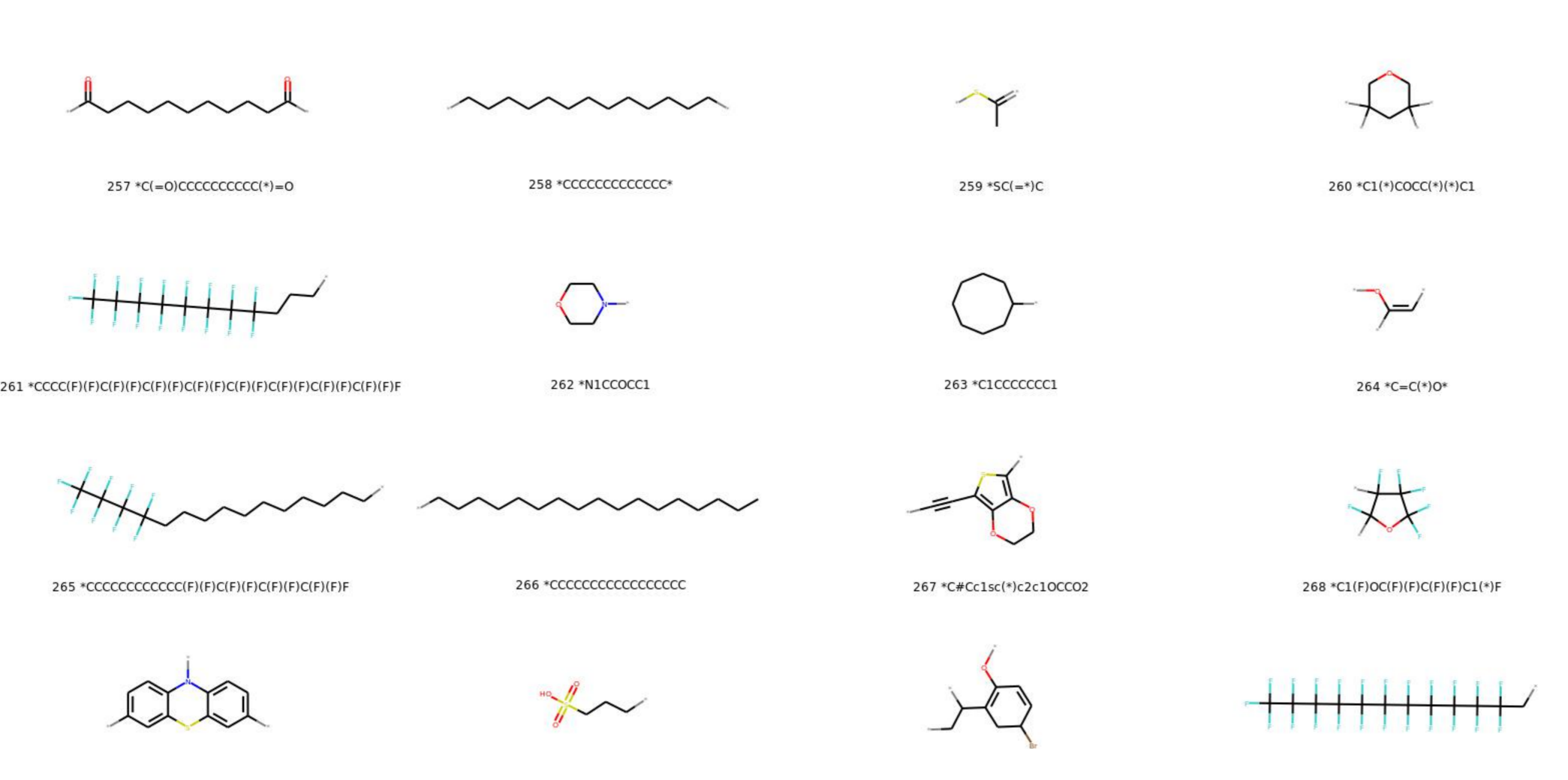


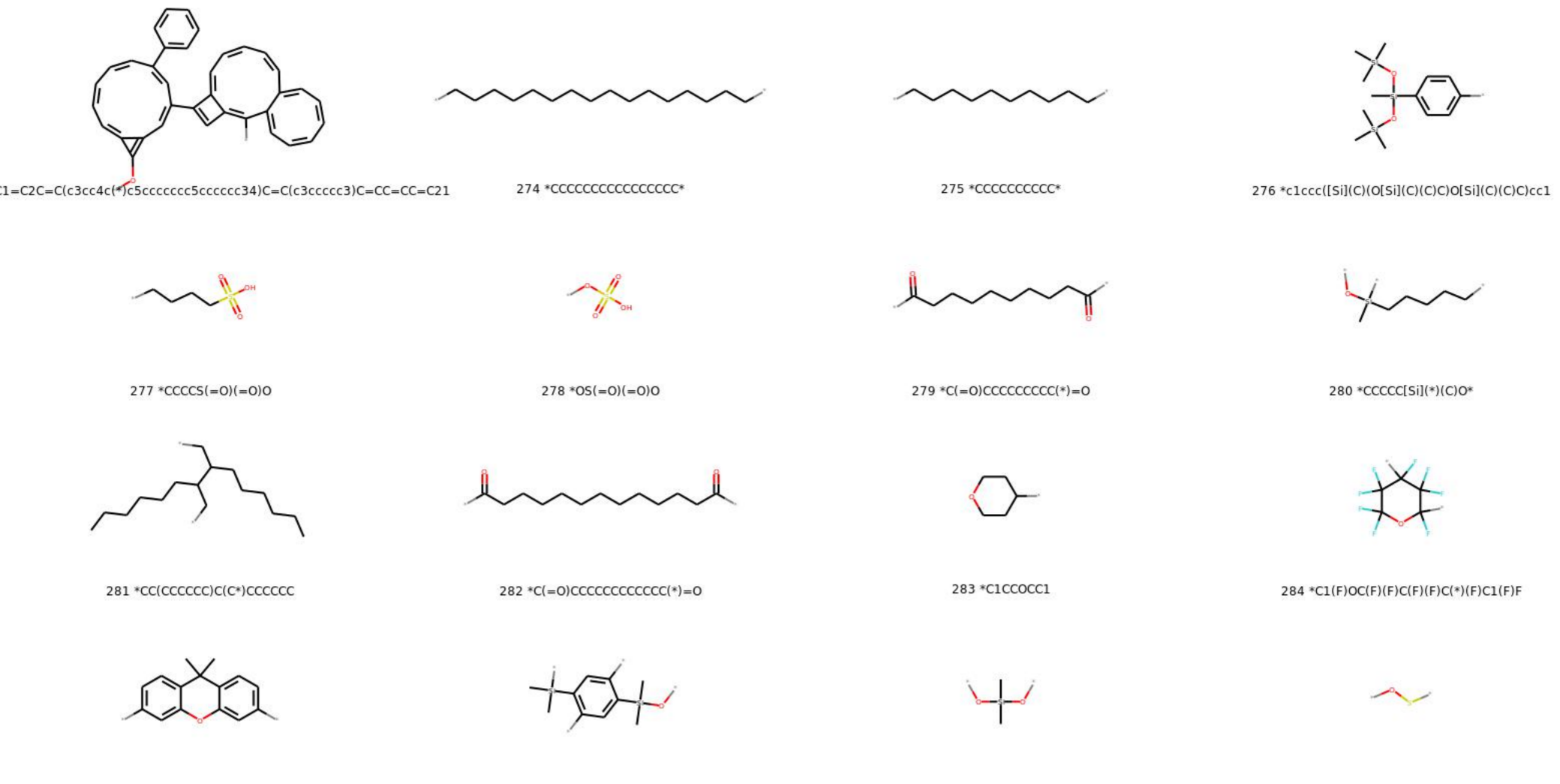
255 \*C1COC(\*)(\*)01

256 \*C1(\*)OCCO1

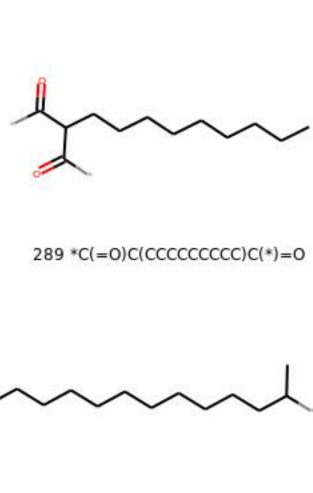
254 \*C1CCCN1\*

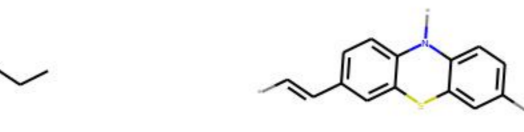
253 \*N1CC2C(C=\*)CC(C=\*)C2C1

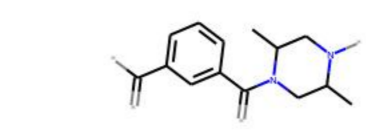


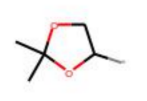


286 \*O[Si](C)(C)c1cc(\*)c([Si](\*)(C)C)cc1\* 287 \*O[Si](C)(C)O\* 288 \*OS\*





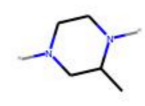


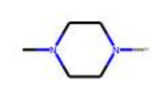


290 \*C=Cclccc2c(cl)Sclcc(\*)ccc1N2\*

291 \*C(=\*)c1cccc(C(=\*)N2CC(C)N(\*)CC2C)c1

292 \*C1COC(C)(C)O1





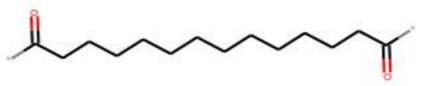


293 \*CCCCCCCCCCC(\*)C

294 \*N1CCN(\*)C(C)C1

295 \*N1CCN(C)CC1

296 \*c1ccc([Si](O[Si](C)(C)C)(O[Si](C)(C)C)O[Si](C)(C)C)cc1



300 \*OCOCO\*

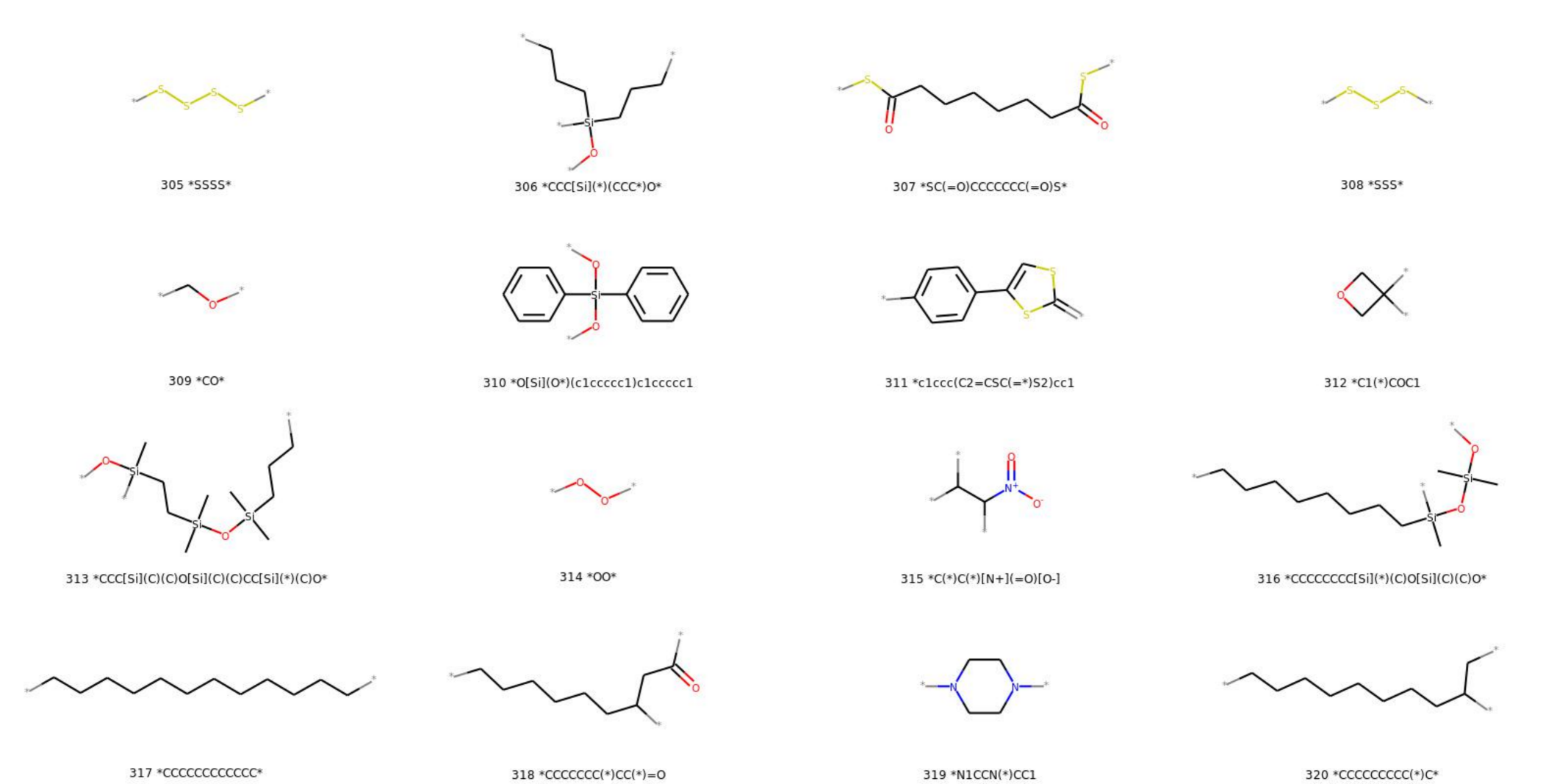
298 \*CCCCCC[Si](\*)(C)O\*

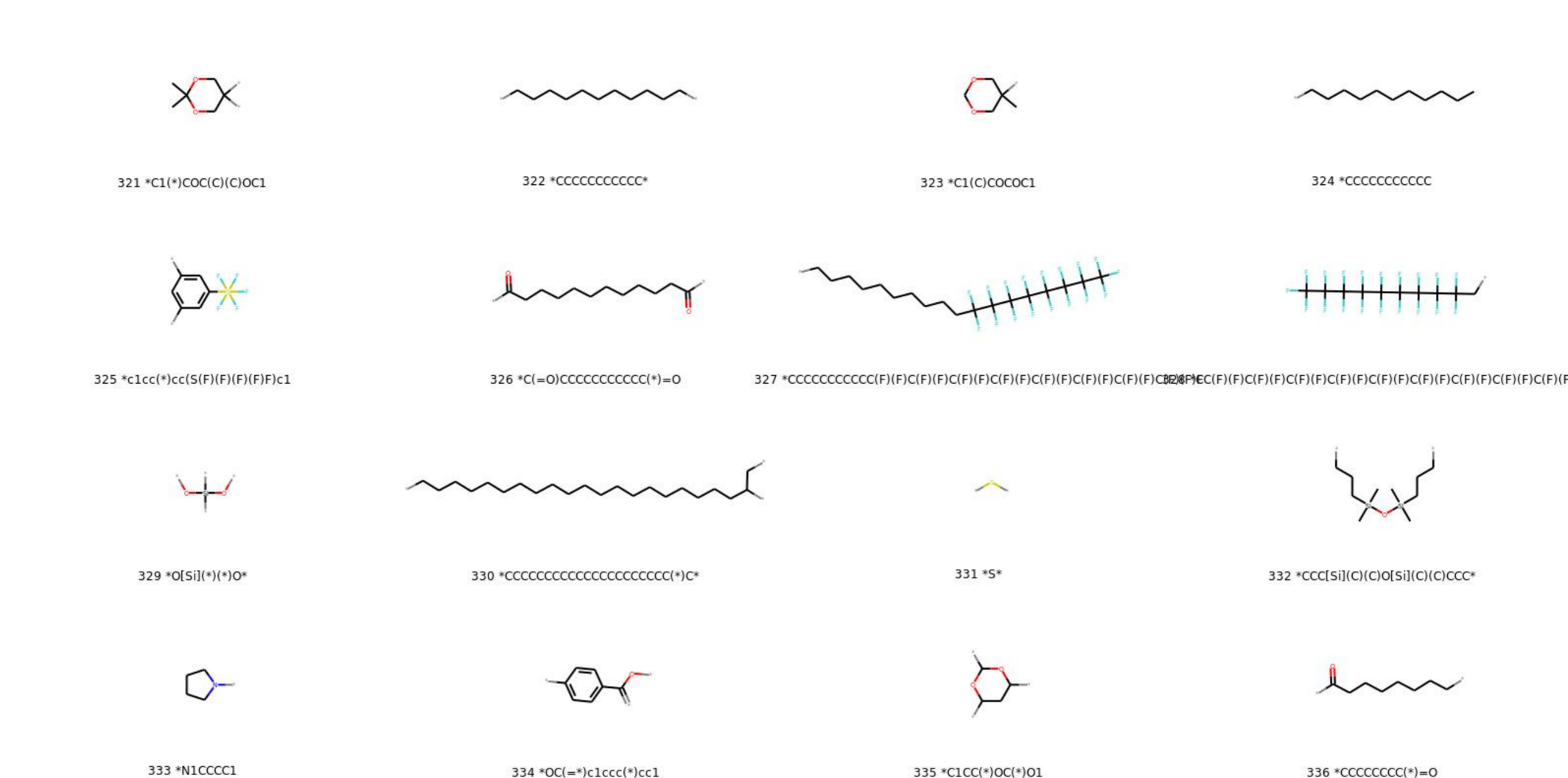
299 \*C(=0)CCCCCCCCCC(\*)=0

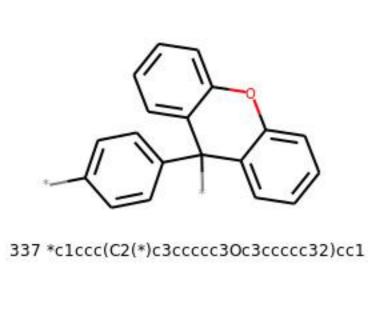
## 301 \*C(=0)C(CCCCCCCCCCCCCC)C(\*)=0

- 302 \*=Cc1ccc2c(c1)C(CCCCCCC)(CCCCCCC)c1cc(C=\*)ccc1-2
- 303 \*c1ccc2c(c1)Oc1cc(\*)ccc1C21c2ccccc2-c2cccc21

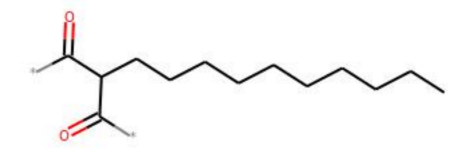
304 \*c1ccc([Si](C)(C)O[Si](C)(C)C)cc1

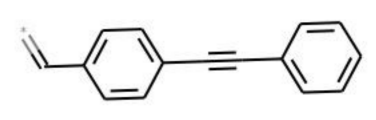








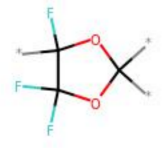


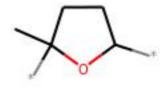


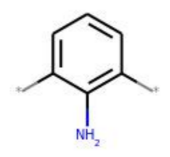
338 \*SC

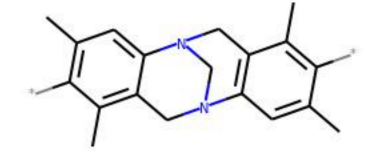
339 \*C(=0)C(CCCCCCCC)C(\*)=0

340 \*=Cclccc(C#Cc2cccc2)ccl







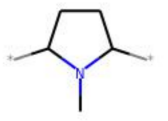


341 \*C1(\*)OC(\*)(F)C(F)(F)O1

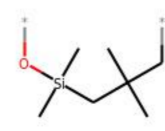
342 \*C1CCC(\*)(C)O1

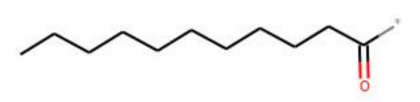
343 \*c1cccc(\*)c1N

344 \*clc(C)cc2c(c1C)CN1CN2Cc2c1cc(C)c(\*)c2C







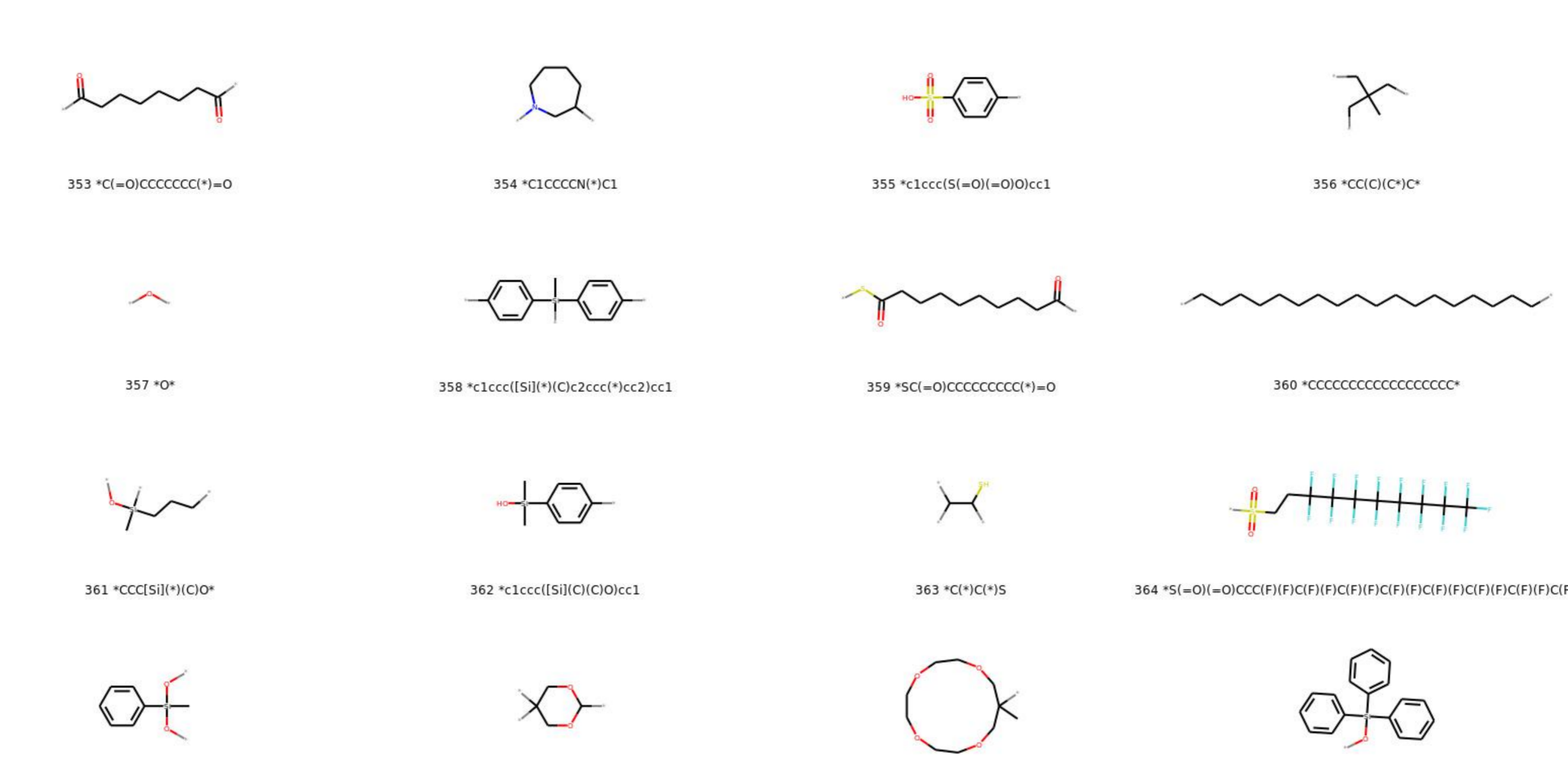


345 \*C1CCC(\*)N1C

346 \*CCCC[Si](\*)(C)O\*

347 \*CC(C)(C)C[Si](C)(C)O\*

348 \*C(=0)CCCCCCCCC

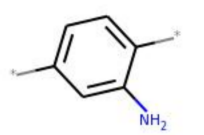


367 \*C1(C)COCCOCCOCCOC1

368 \*O[Si](clcccccl)(clcccccl)clcccccl

366 \*C1OCC(\*)(\*)CO1

365 \*O[Si](C)(O\*)c1ccccc1



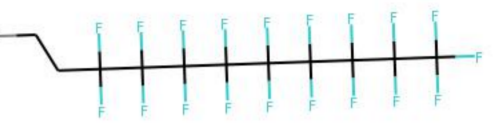
369 \*c1ccc(\*)c(N)c1

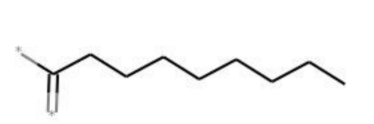


370 \*SS\*



371 \*C1CC(\*)OC(\*)C1

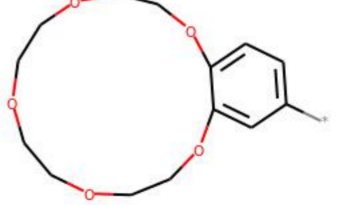




373 \*C(=\*)CCCCCCC



374 \*C1CC(\*)OCO1



375 \*c1ccc2c(c1)OCCOCCOCCOCCO2