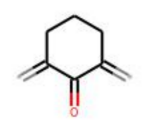


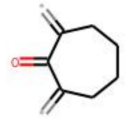


17 \*c1ccc(C2(c3ccc(\*)cc3)c3ccccc3C(=O)c3ccccc32)cl8 \*c1cc(\*)c2cc(C3(c4ccc5nc(\*)cc(\*)c5c4)c4ccccc4C(=O)c4ccccc43)ccc2n1

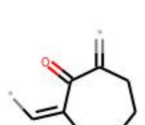




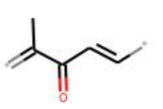
20 \*=C1CCCC(=\*)C1=0

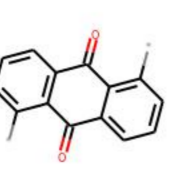


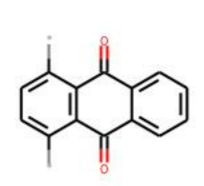
21 \*=C1CCCCC(=\*)C1=0

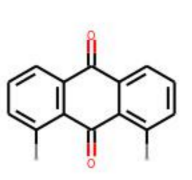


22 \*C=CC(=0)C=\*







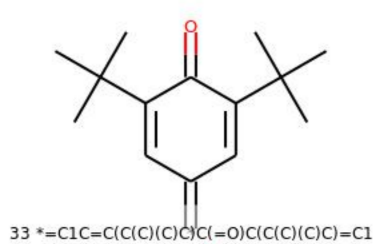


28 \*OC1=CC(=O)C(\*)=CC1=O

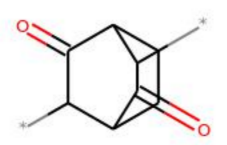
30 \*c1cccc2c1C(=0)c1cccc(\*)c1C2=0

31 \*c1ccc(\*)c2c1C(=0)c1ccccc1C2=0

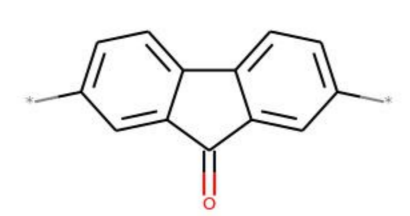
32 \*c1cccc2c1C(=0)c1c(\*)cccc1C2=0



41 \*NC1=CC(=0)C(\*)=CC1=0



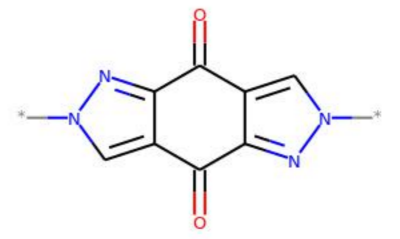
34 \*C1C(=0)C2CCC1C(=0)C2\*



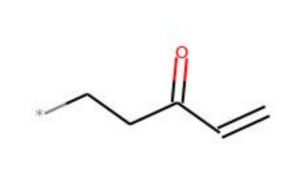
38 \*c1ccc2c(c1)C(=0)c1cc(\*)ccc1-2



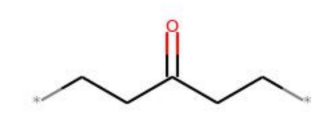
42 \*NC1=C(O\*)C(=O)C(\*)=C(O\*)C1=O



39 \*n1cc2c(n1)C(=O)c1cn(\*)nc1C2=O



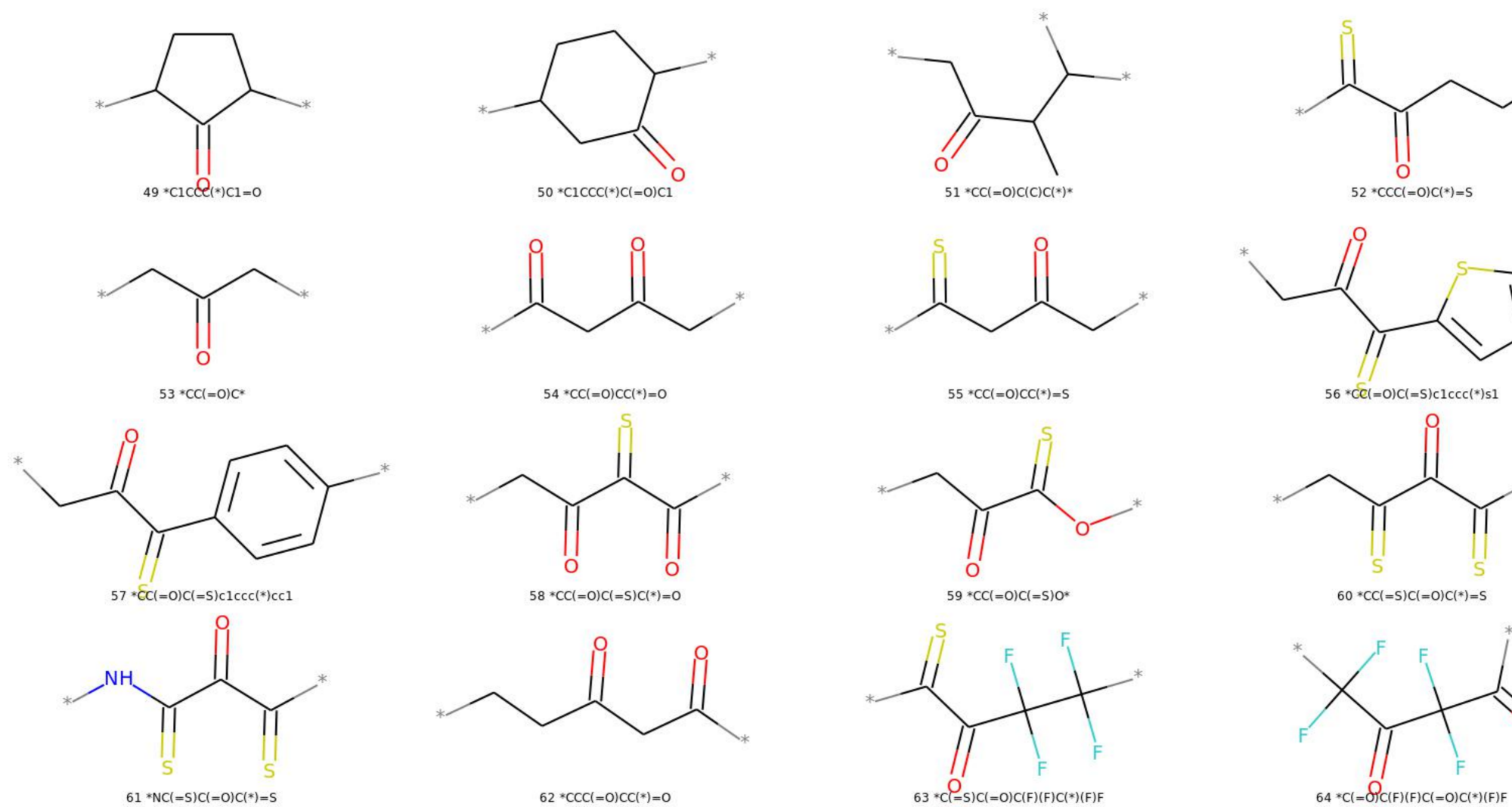
40 \*NC1=C(Cl)C(=O)C(\*)=C(Cl)C1=O

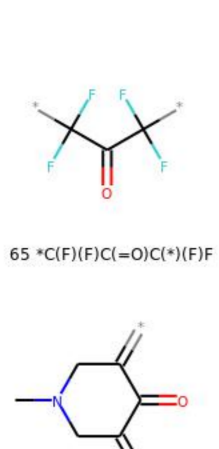


44 \*CCC(=0)CC\*

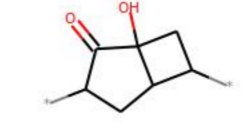
47 \*CC(=0)C(\*)C

48 \*CC(=0)C(\*)C\*

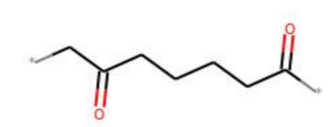




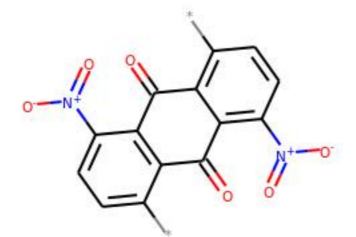




66 \*C1CC2C(\*)CC2(0)C1=0

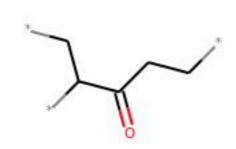


70 \*CC(=0)CCCCC(\*)=0

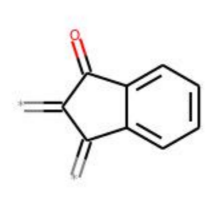


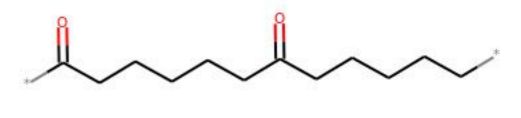
74 \*c1ccc([N+](=O)[O-])c2c1C(=O)c1c([N+](=O)[O-])ccc(\*)c1C2=O

67 \*CC(\*)(C)C(=O)CCCCCC

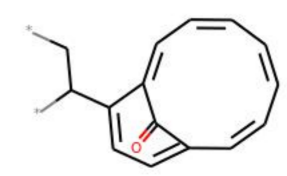


71 \*CCC(=0)C(\*)C\*

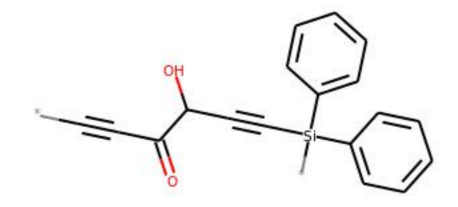




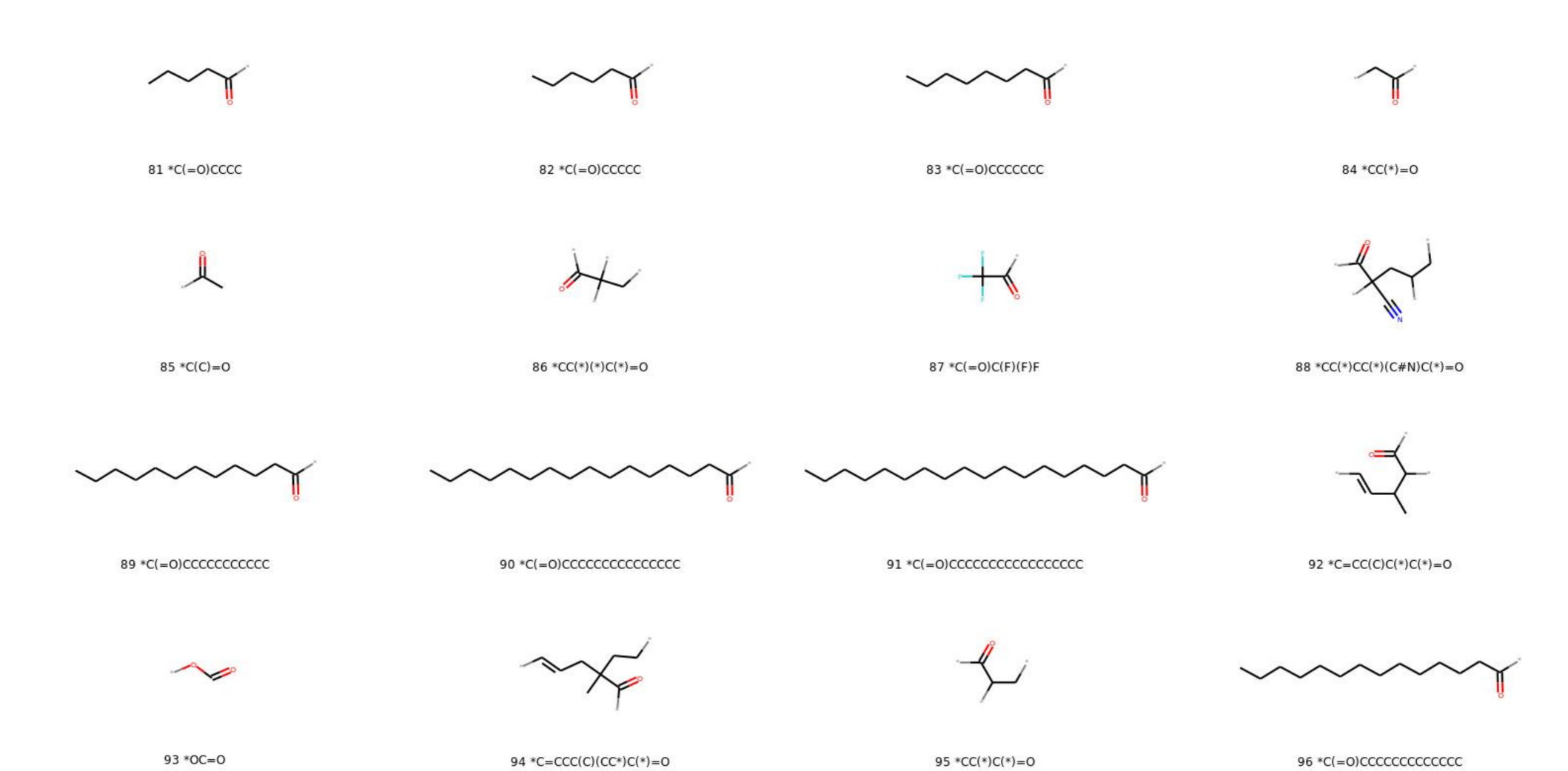
68 \*CCCCC(=0)CCCCC(\*)=0

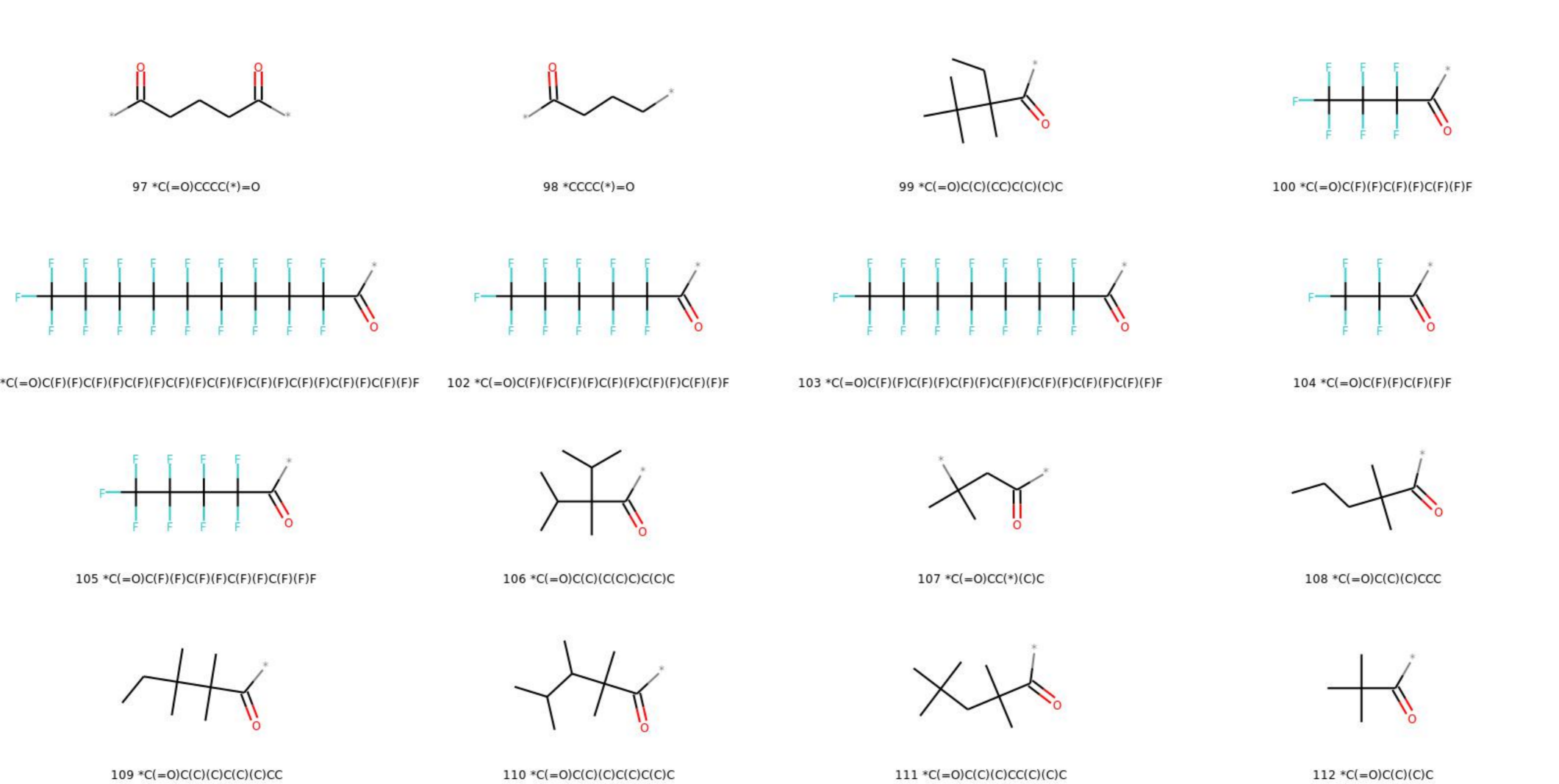


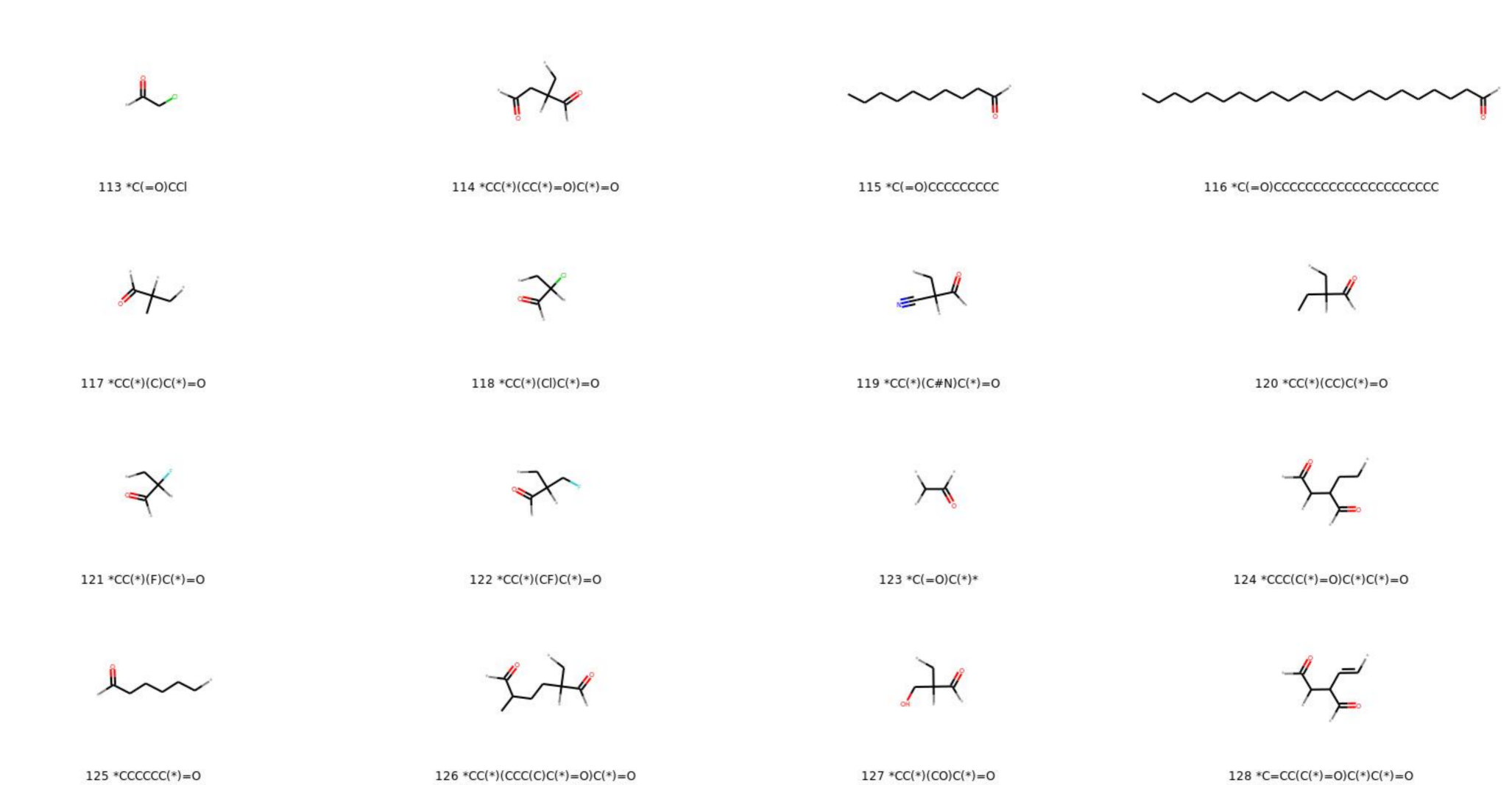
72 \*CC(\*)C1=CC=C2C=CC=CC=CC=C1C2=0

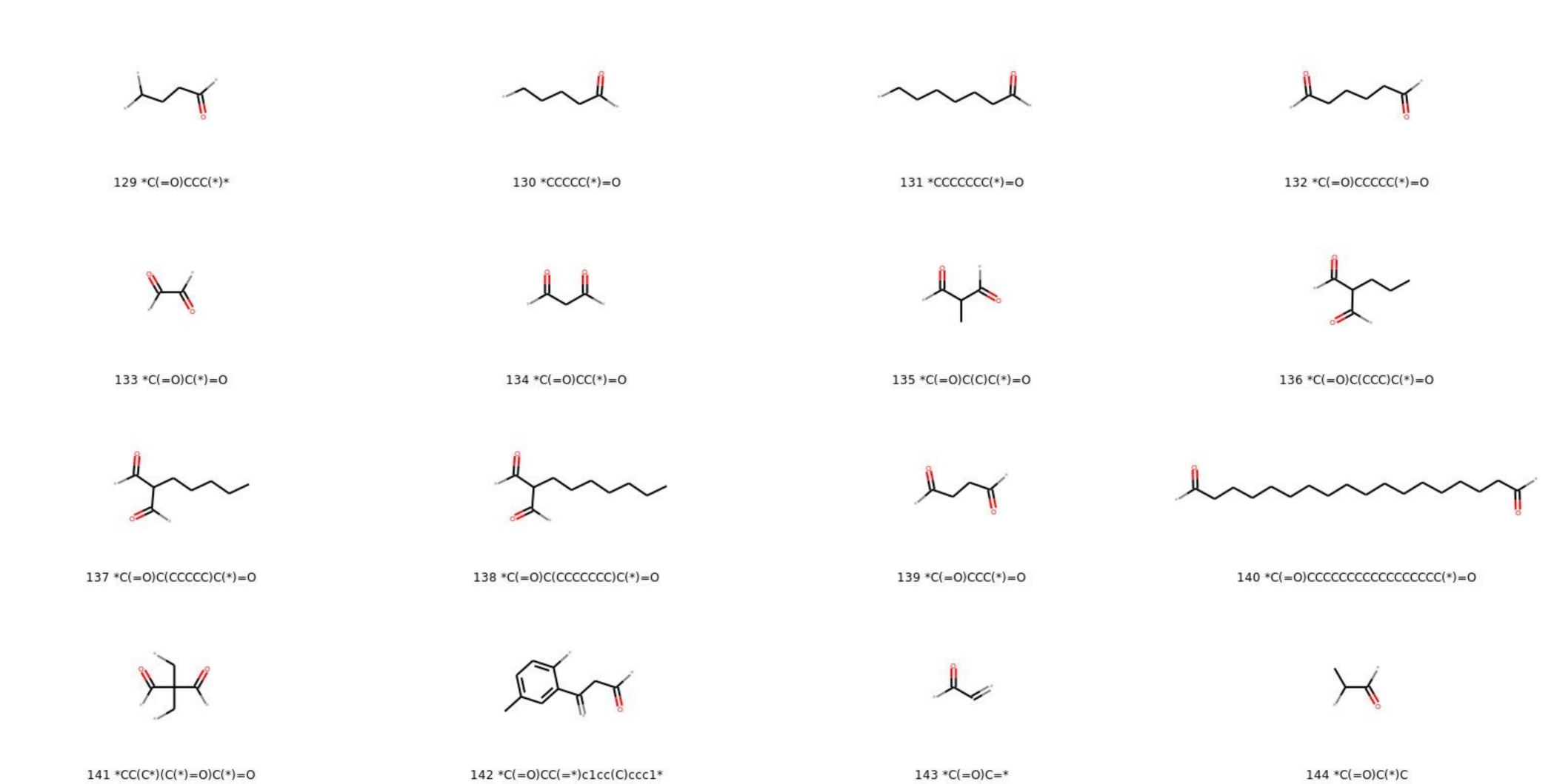


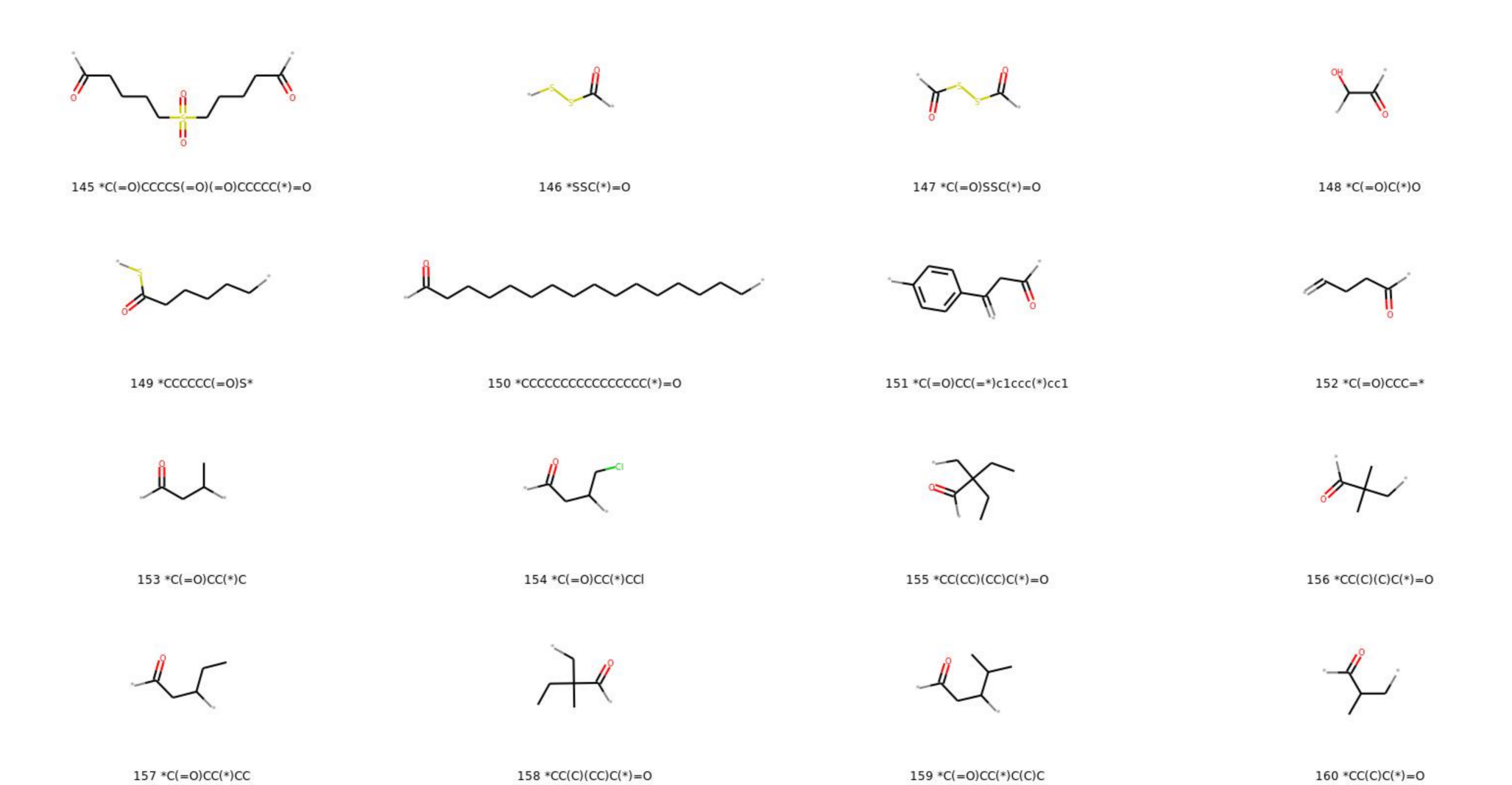
76 \*C#CC(=O)C(O)C#C[Si](\*)(c1ccccc1)c1ccccc1

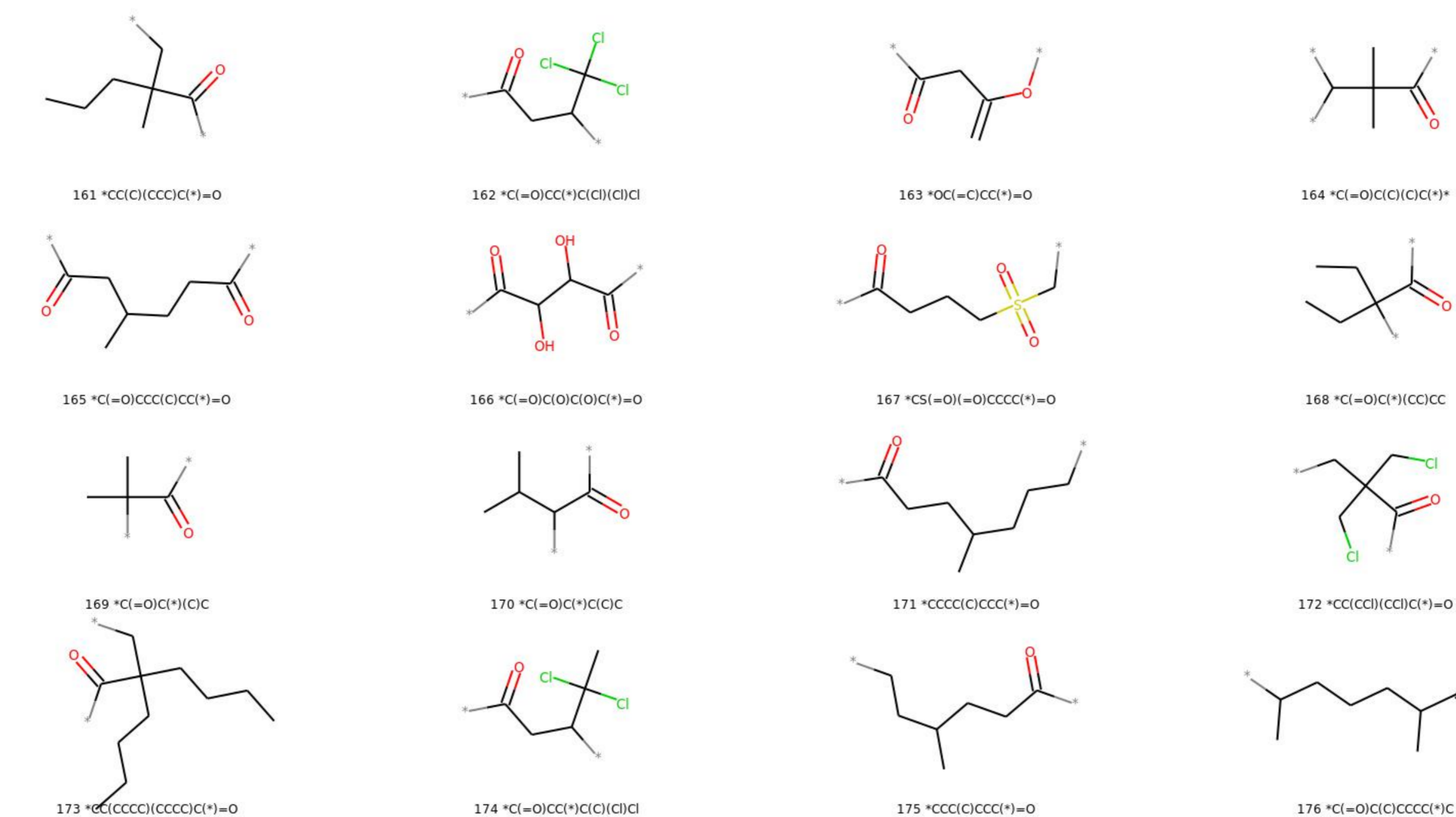




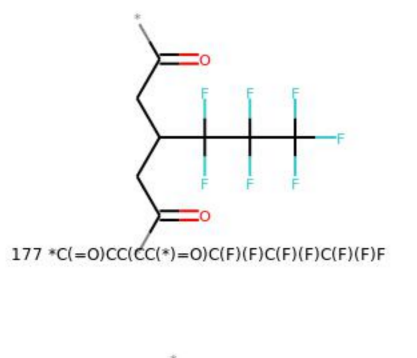


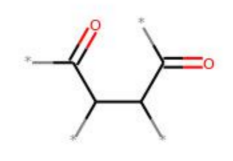




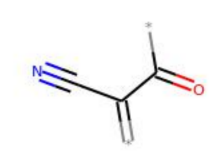


175 \*CCC(C)CCC(\*)=0 176 \*C(=0)C(C)CCCC(\*)C



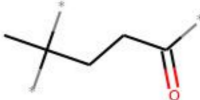


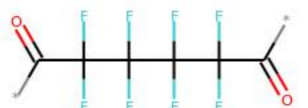


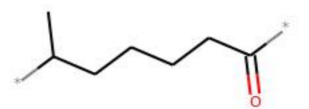


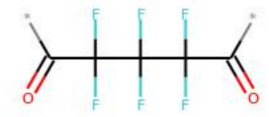
179 \*OC(=\*)C(C)(C)C(\*)=O

180 \*C(=O)C(=\*)C#N







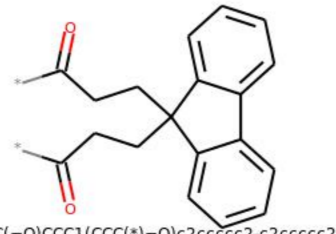


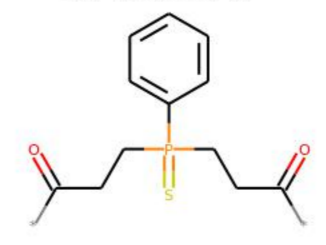
181 \*C(=O)CCC(\*)(\*)C

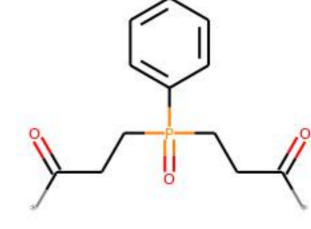
182 \*C(=O)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(\*)=O

183 \*C(=0)CCCCC(\*)C

184 \*C(=O)C(F)(F)C(F)(F)C(F)(F)C(\*)=O





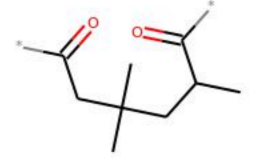


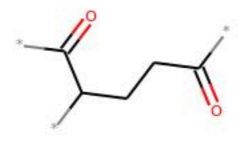
185 \*C(=O)C(=\*)C

186 \*C(=0)CCC1(CCC(\*)=0)c2cccc2-c2cccc21

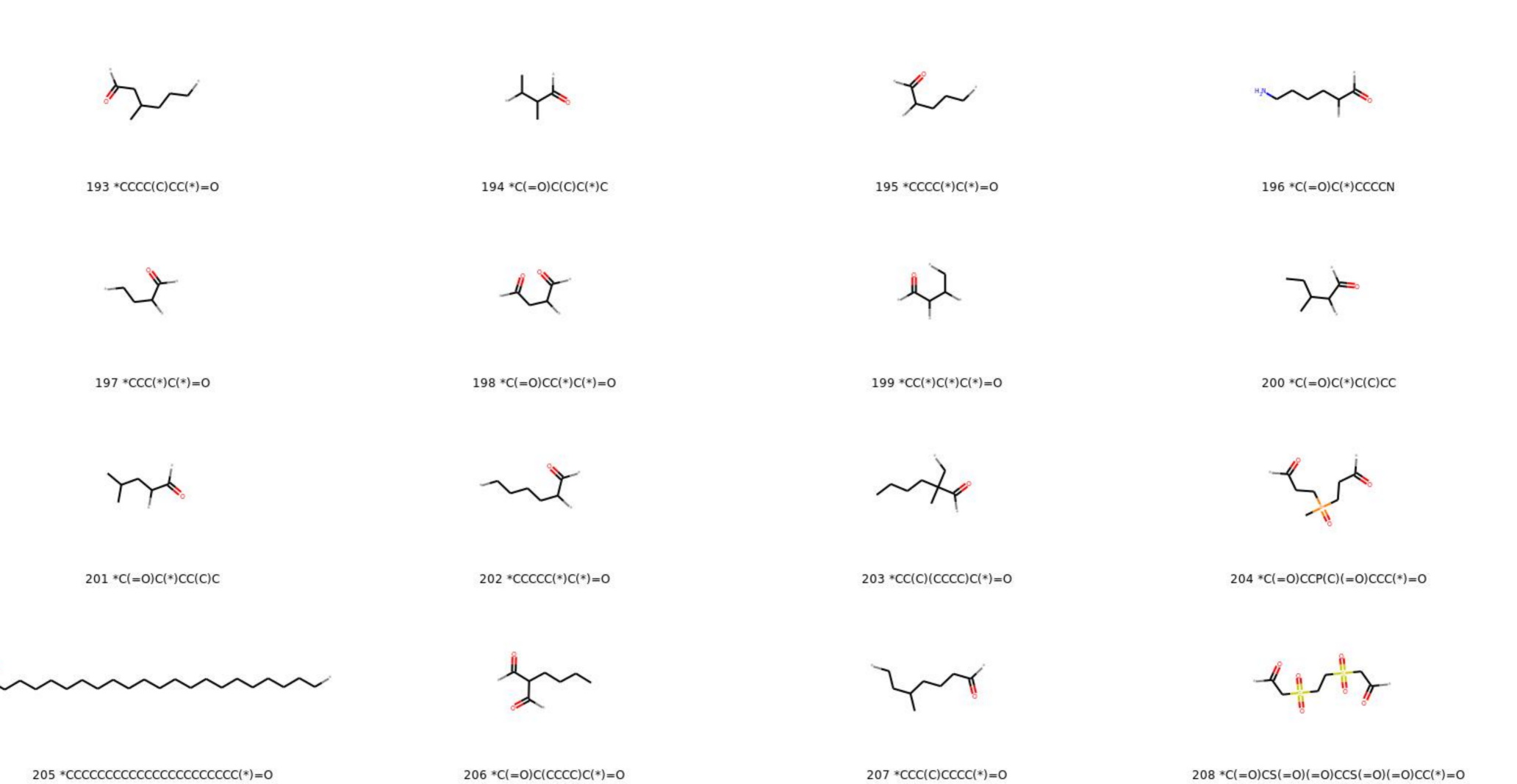
187 \*C(=O)CCP(=S)(CCC(\*)=O)c1ccccc1

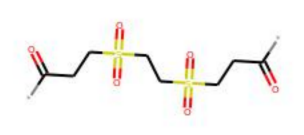
188 \*C(=O)CCP(=O)(CCC(\*)=O)c1ccccc1



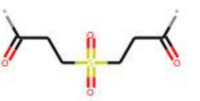


191 \*CCCCC(C)CC(\*)=0

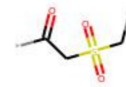




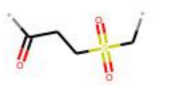
209 \*C(=0)CCS(=0)(=0)CCS(=0)(=0)CCC(\*)=0



210 \*C(=0)CCS(=0)(=0)CCC(\*)=0



211 \*CS(=O)(=O)CC(\*)=O



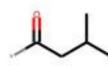
212 \*CS(=0)(=0)CCC(\*)=0

10

213 \*C(=0)SN1CCC(\*)CC1



214 \*C(=0)C(C)C



215 \*C(=0)CC(C)C

HHH

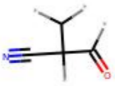
216 \*C(=0)CCCCCCCCC(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)



217 \*C(=0)C(Cl)Cl



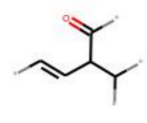
218 \*C(=O)C(Cl)(Cl)Cl



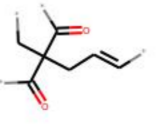
219 \*C(=O)C(\*)(C#N)C(\*)\*



220 \*CC(\*)C(\*)C(\*)(C#N)C(\*)=O



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

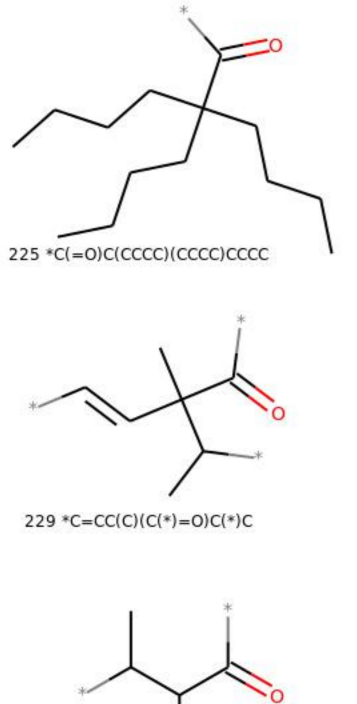


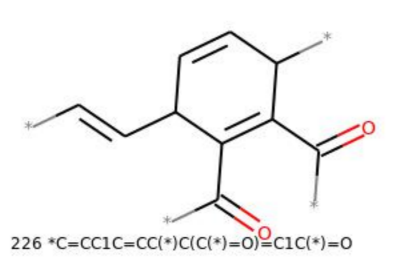
222 \*C=CCC(C\*)(C(\*)=O)C(\*)=O

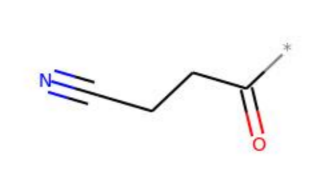
223 \*C(=0)C(CC)(CC)CC

7

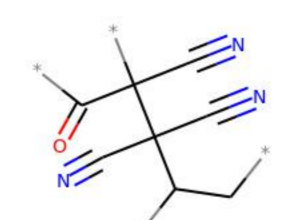
224 \*C(=0)C(CCC)(CCC)CCC

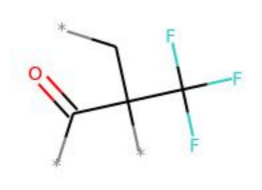


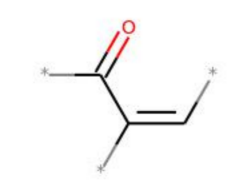


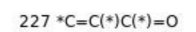


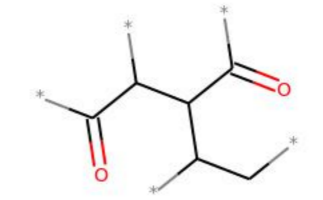
230 \*C(=0)CCC#N



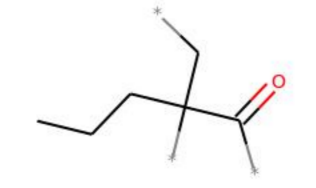




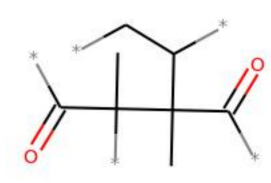




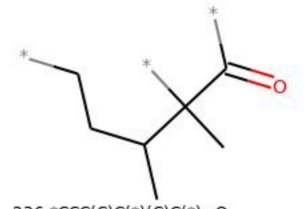




228 \*CC(C)(C=\*)C(\*)=O



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

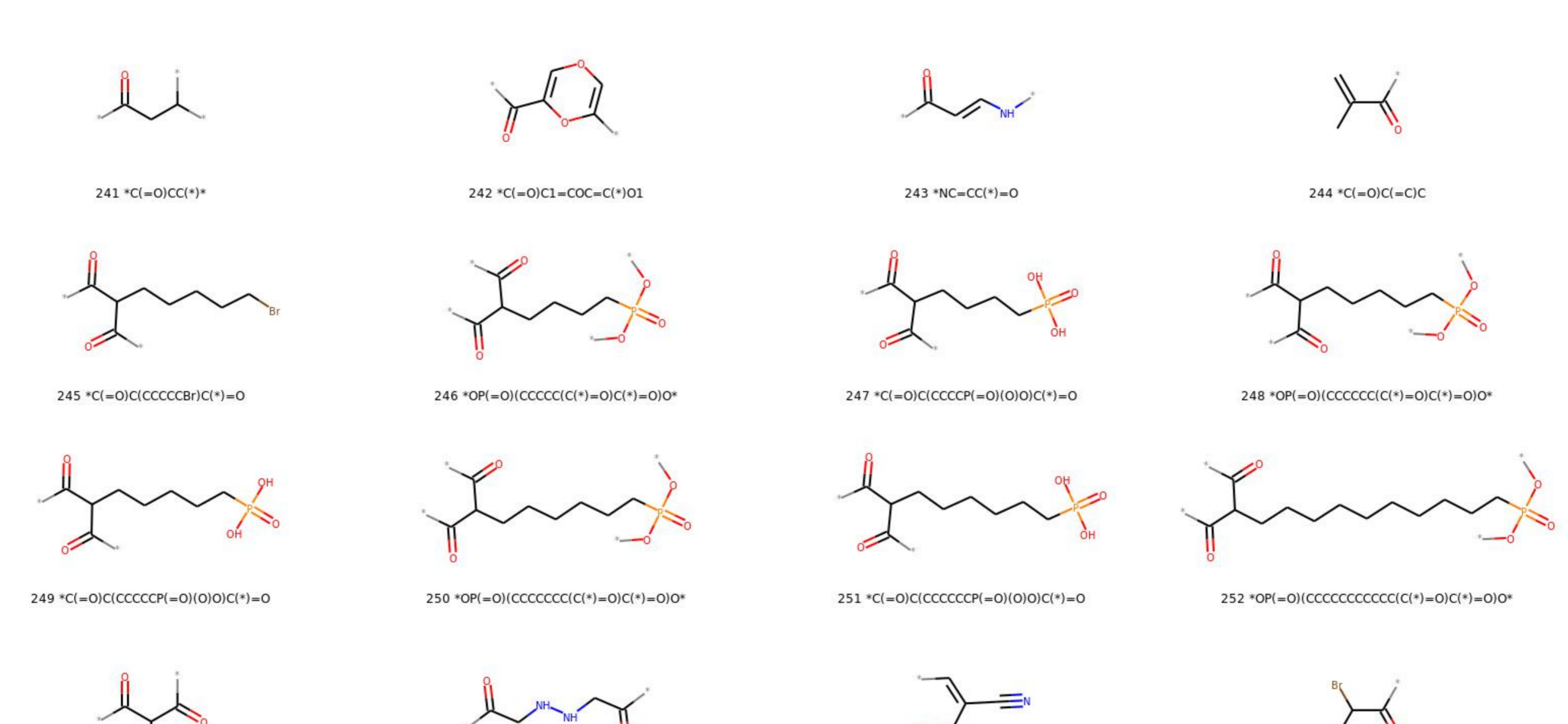


236 \*CCC(C)C(\*)(C)C(\*)=O

238 \*CC(\*)(C(\*)=O)C(F)(F)F

239 \*CC(\*)(CCC)C(\*)=0

240 \*CC(\*)(CCCCCCC)C(\*)=0



253 \*C(=0)C(\*)C(\*)=0

254 \*C(=0)CNNCC(\*)=0

255 \*C=C(C#N)C(\*)=O

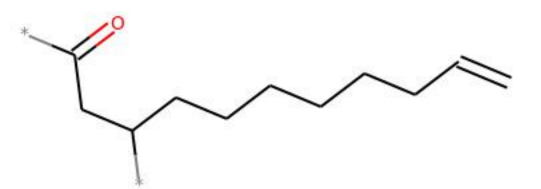
256 \*C(=0)C(C)Br



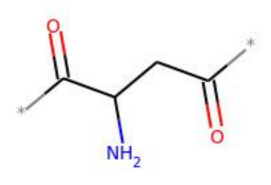
257 \*C(=O)C(C)(C)C(\*)=O

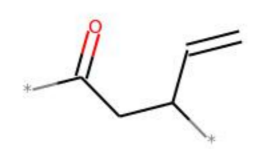


261 \*C(=O)CC(\*)(C)C(F)(F)F

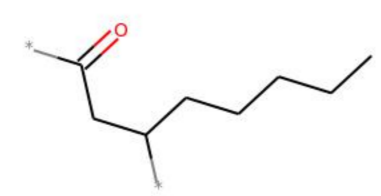


265 \*C(=0)CC(\*)CCCCCCCCC

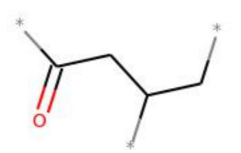




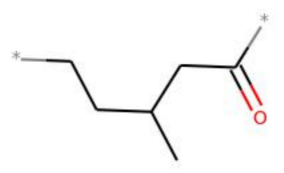
262 \*C(=0)CC(\*)C=C



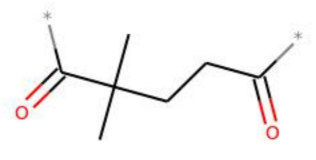
266 \*C(=0)CC(\*)CCCCC



263 \*CC(\*)CC(\*)=0

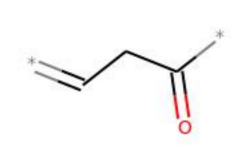


267 \*CCC(C)CC(\*)=0



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

264 \*CCC(\*)CC(\*)=0



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

## 269 \*C(=O)CC(N)C(\*)=O

270 \*C(=0)CCC(C)C(\*)=0

271 \*C(=0)CCC(C)(C)C(\*)=0

272 \*C(=0)C(\*)CC

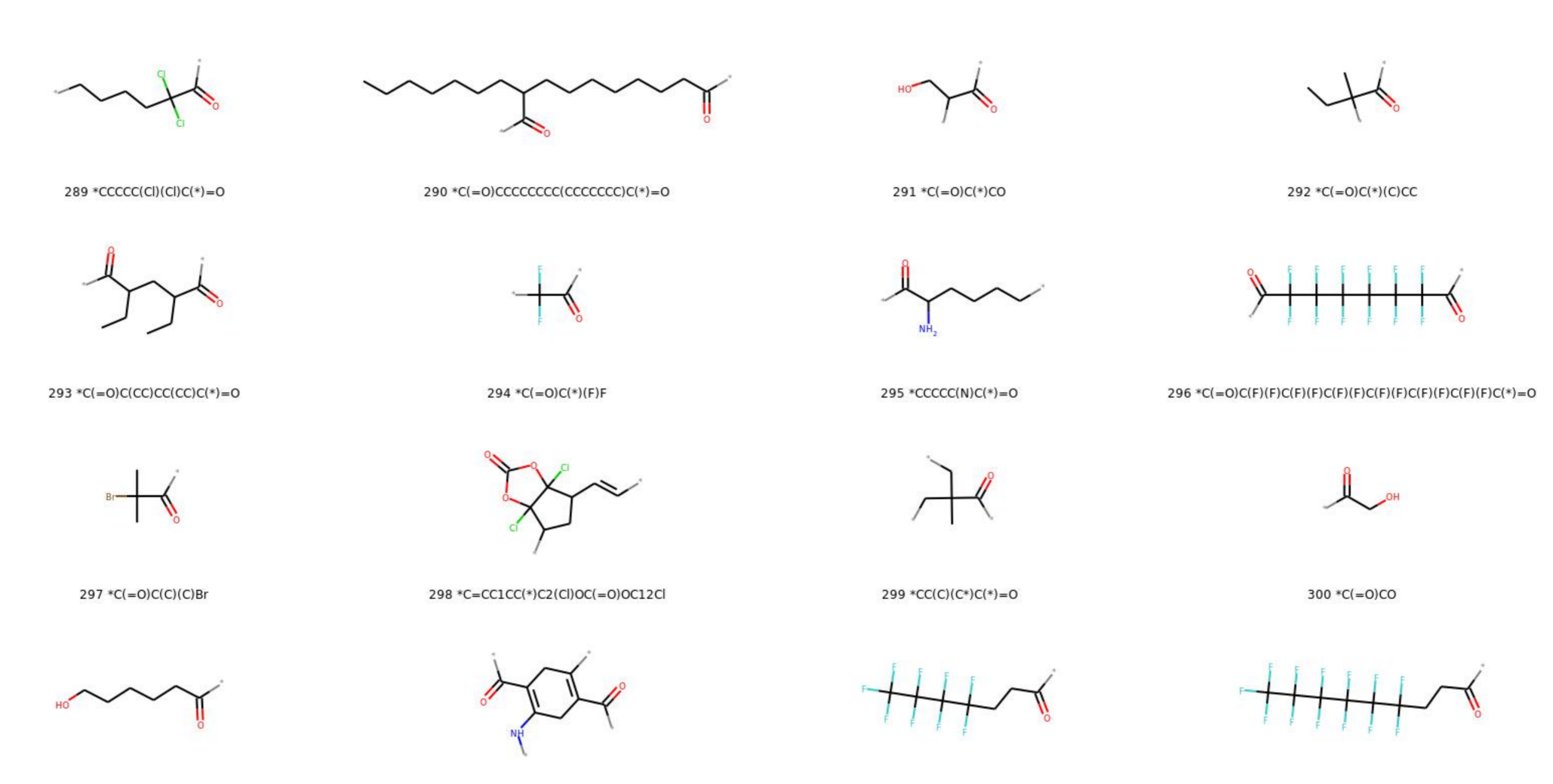
	<b>6</b> 0	<b>!</b>	
273 *C(=0)C1=C(C(*)=0)C2C=CC1C2	274 *C(=0)C1=C(c2cccc2)C2C=CC1C2	275 *C(=0)CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	276 *C(=0)CCC#CC#CCC(*)=0
O-P		*	3
277 *C(=0)C1=CCCCC(N2CCCC2)=C1C(*)=0	278 *C(=0)CC(*)CC(*)=0	279 *C(=0)C(C)C(C)C(*)=0	280 *C(=O)C(CC)C(CC)C(*)=O
Int	4	<b>≁</b> ~	<del>\</del>
281 *C(=0)CCCCCC(C)CC(*)=0	282 *C(=O)CC(*)(C)CCC	283 *C(=O)CCC(*)(C)C	284 *C(=O)C(C)(C)C(*)C
	<b>→</b>	++	* The second sec

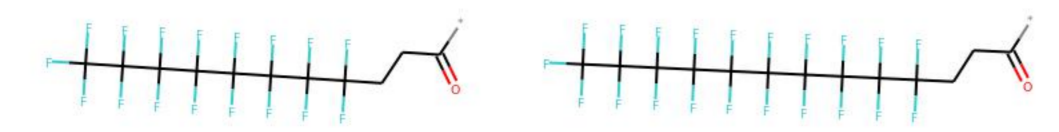
287 \*C(=O)C(C)(C)C(\*)(C)C

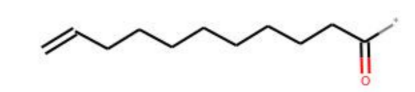
288 \*C(=O)C(O)C(O)C(O)C(O)C(\*)=O

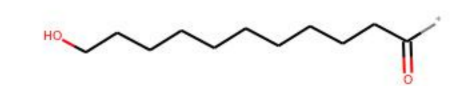
286 \*C(=O)C(C)(C)C(\*)C(C)C

285 \*C(=O)CCP(CCC(\*)=O)c1ccccc1

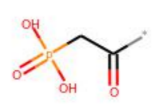








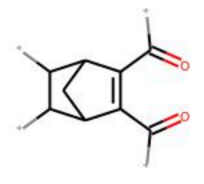
308 \*C(=0)CCCCCCCCCO

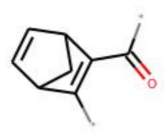


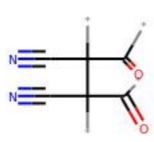


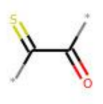
310 \*C(=O)C(\*)(\*)C(F)(F)F

311 \*C(=O)CP(=O)(O)O 312 \*N=P(\*)(NC(C)C(\*)=O)NC(C)C(\*)=O





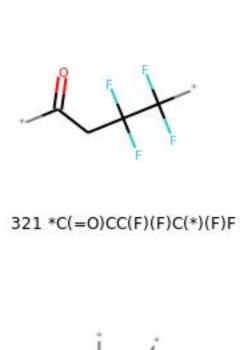




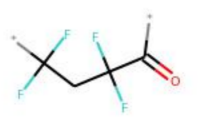
315 \*C(=O)C(\*)(C#N)C(\*)(C#N)C(\*)=O

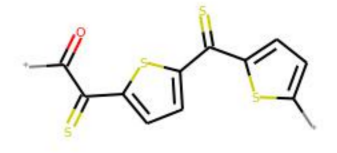
$$316 *C(=0)C(*)=S$$

318 \*C(=O)C(=S)c1ccc(\*)s1





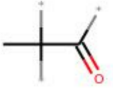




C(F)(F)C(\*)(F)F 322 \*C(=O)C(F)(F)C(\*)(F)F

323 \*C(=O)C(F)(F)CC(\*)(F)F

324 \*C(=O)C(=S)c1ccc(C(=S)c2ccc(\*)s2)s1





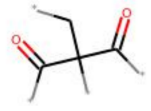


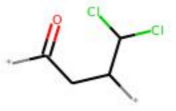


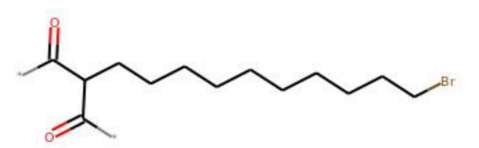
326 \*C(=0)C(\*)(\*)Cl

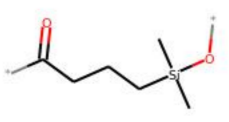
327 \*CC(\*)(Br)C(\*)=O

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

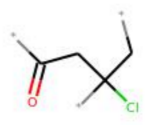








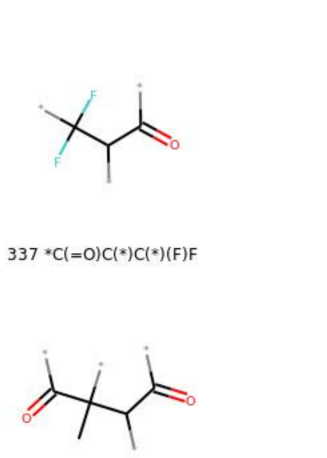
331 \*C(=0)C(CCCCCCCCBr)C(\*)=0 332 \*O[Si](C)(C)CCCC(\*)=0

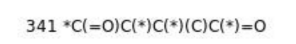


336 \*C(=0)CCCO

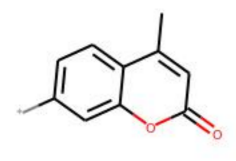
334 \*O[Si](\*)(C)CCCCCCCCC(\*)=0

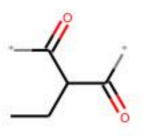
335 \*CC(\*)(Cl)CC(\*)=0





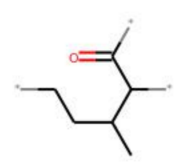
345 \*C(=O)C(\*)C(\*)Cl



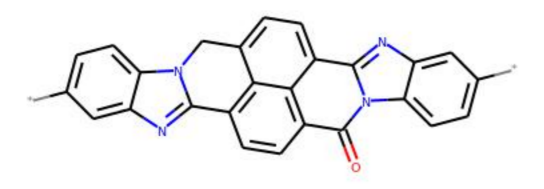




342 \*C(=O)C(\*)(C)C(\*)F

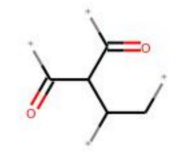


346 \*CCC(C)C(\*)C(\*)=O

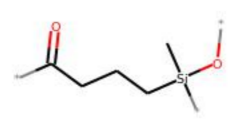


1

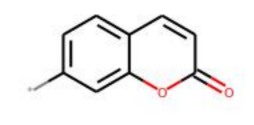
339 \*C(=O)C(C)CC(C)(C)C(\*)=O



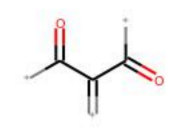
343 \*CC(\*)C(C(\*)=0)C(\*)=0



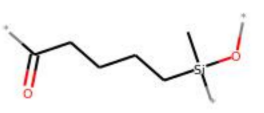
347 \*O[Si](\*)(C)CCCC(\*)=O



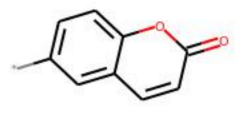
340 \*CC(C)(C)CS(=O)(=O)CC(C)(C)CC(\*)=O



344 \*C(=0)C(=\*)C(\*)=0



348 \*O[Si](\*)(C)CCCC(\*)=O

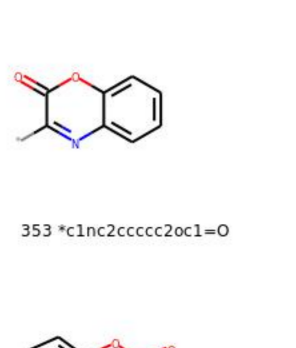


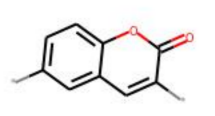
349 \*c1ccc2c(C)cc(=O)oc2c1

350 \*c1ccc2c(c1)nc1n2Cc2ccc3c4c2c-1ccc4c(=O)n1c2ccc(\*)cc2nc31

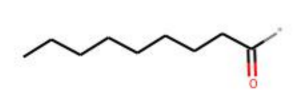
351 \*c1ccc2ccc(=0)oc2c1

352 \*c1ccc2oc(=0)ccc2c1

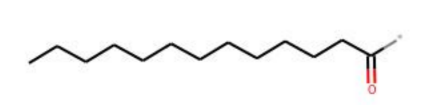


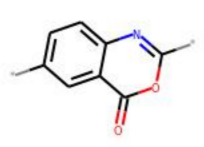


357 \*c1ccc2oc(=O)c(\*)cc2c1

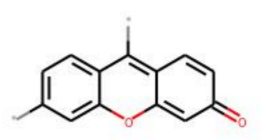


361 \*C(=0)CCCCCCCC

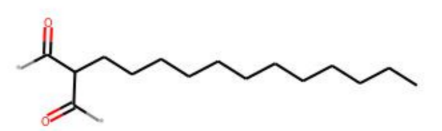




354 \*c1ccc2nc(\*)oc(=0)c2c1

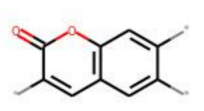


358 \*c1ccc2c(\*)c3ccc(=0)cc-3oc2c1

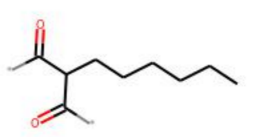


362 \*C(=0)C(CCCCCCCCCC)C(\*)=0

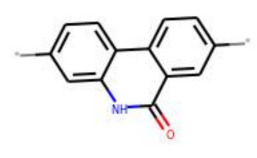
355 \*c1c(\*)c(=0)c1=0



359 \*c1cc2cc(\*)c(=0)oc2cc1\*



363 \*C(=0)C(CCCCCC)C(\*)=0



356 \*c1ccc2c(c1)[nH]c(=0)c1cc(\*)ccc12

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

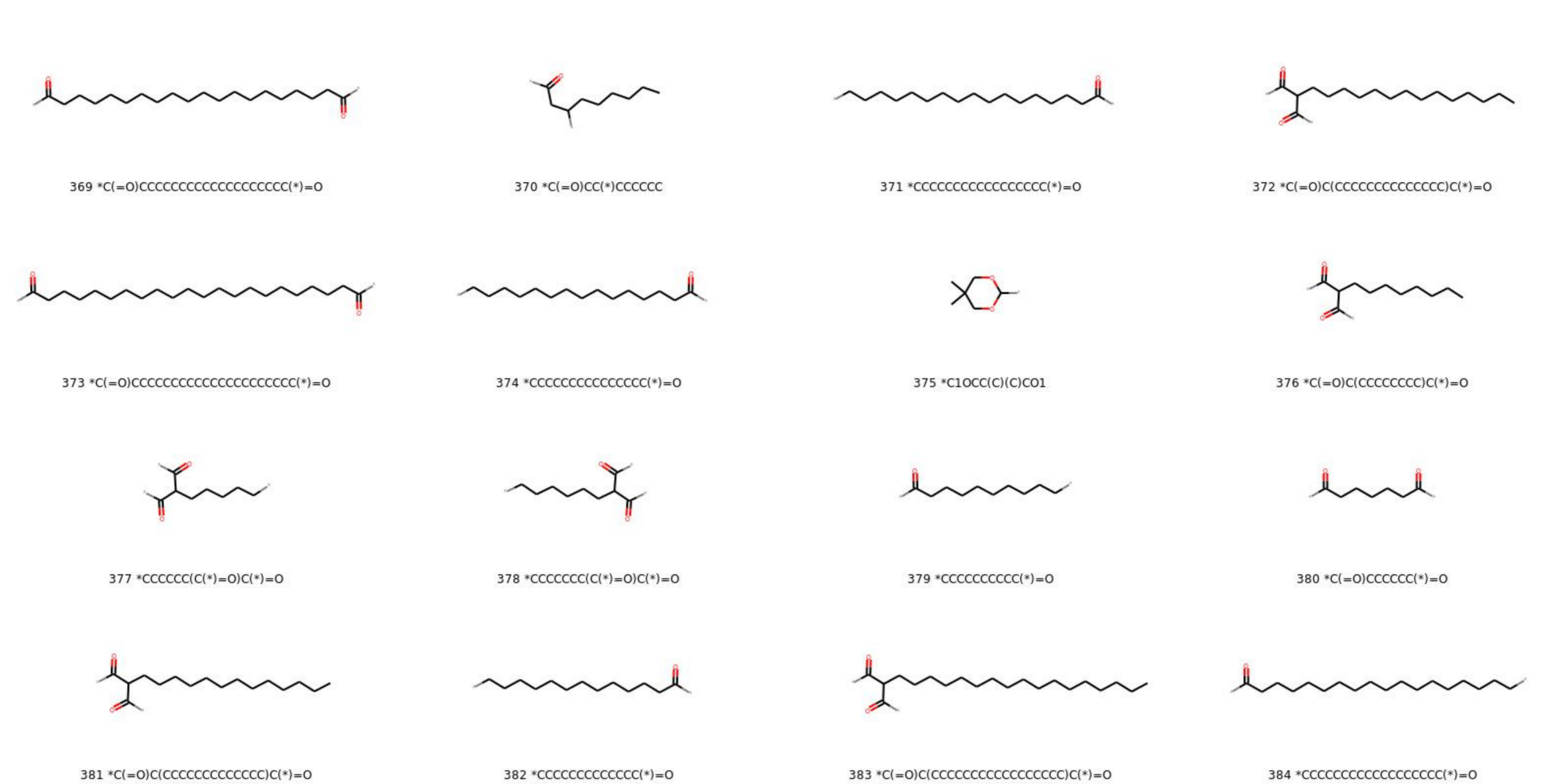
364 \*C(=0)CCCCCC

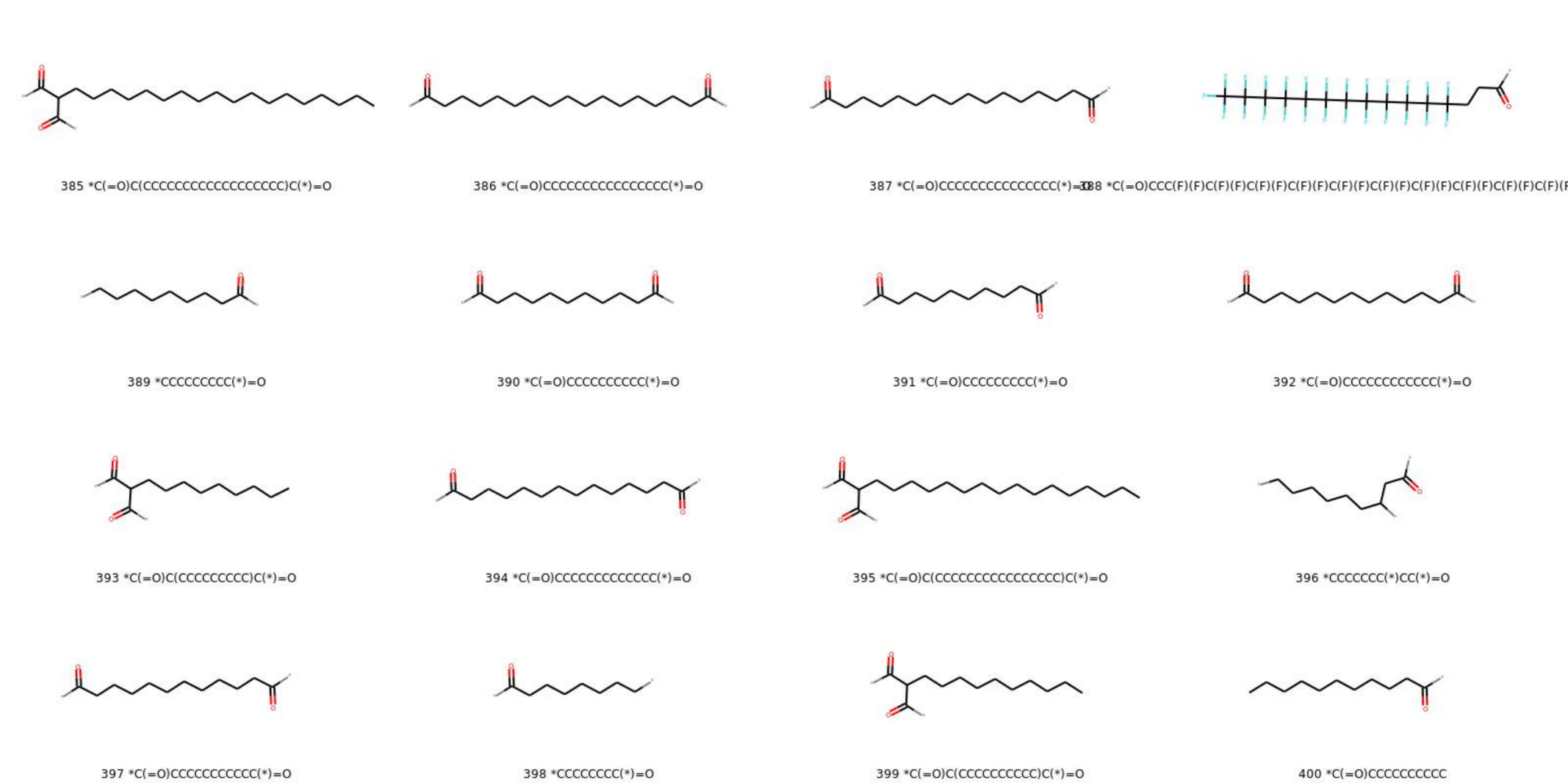
365 \*C(=0)CCCCCCCCCCC

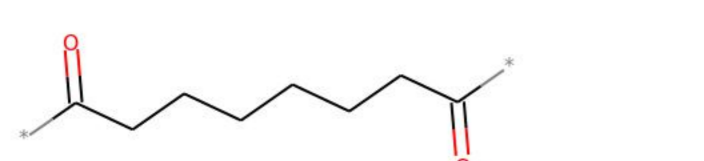
366 \*C(=0)C(CCCCCCCCCCCCC)C(\*)=0

367 \*CCCCCCCCCC(\*)=0

368 \*C(=0)CCCCCCC(\*)=0







401 \*C(=0)CCCCCC(\*)=0