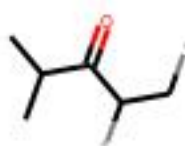


1 \*CC(\*)C(C)=O



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



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



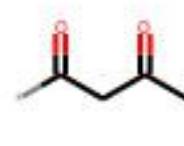
4 \*CC(\*)C(=O)C(C)(C)C



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



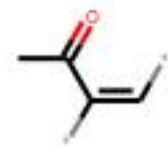
6 \*=CC(=O)C=\*



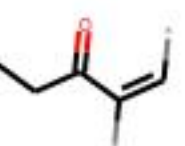
7 \*C(=O)CC(C)=O



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



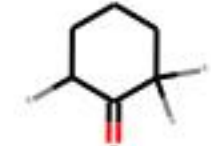
9 \*C=C(\*)C(C)=O



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



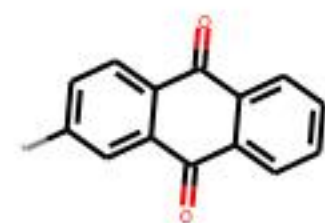
11 \*C12CCC(CC1=O)C2(C)C



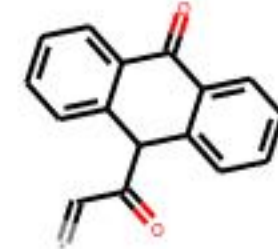
12 \*C1CCCC(\*)C1=O



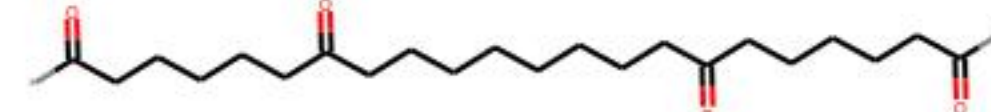
13 \*C(C)(C)CC(C)=O



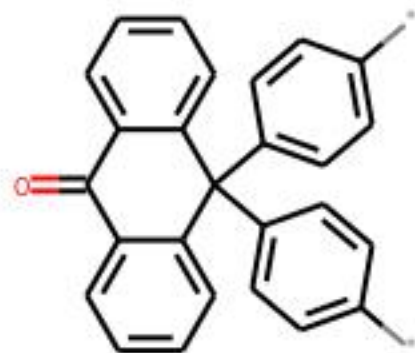
14 \*c1ccc2c(c1)C(=O)c1ccccc1C2=O



15 \*=CC(=O)C1c2ccccc2C(=O)c2ccccc21



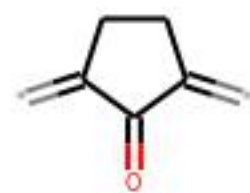
16 \*C(=O)CCCCC(=O)CCCCCCCC(=O)CCCCC(\*)=O



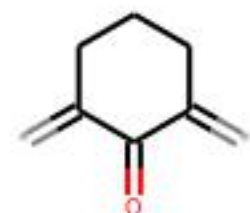
17 \*c1ccc(C2(c3ccc(\*)cc3)c3ccccc3C(=O)c3ccccc32)c1



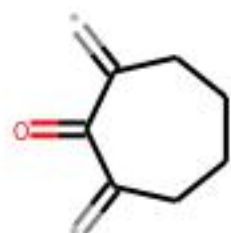
18 \*c1cc(\*)c2cc(C3(c4ccc5nc(\*)cc(\*)c5c4)c4ccccc4C(=O)c4ccccc43)ccc2n1



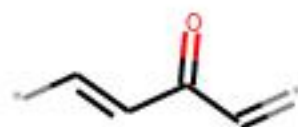
19 \*=C1CCC(=\*)C1=O



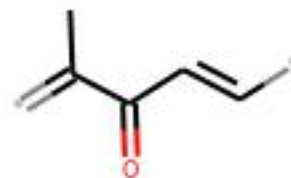
20 \*=C1CCCC(=\*)C1=O



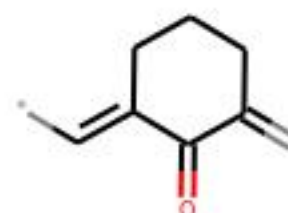
21 \*=C1CCCCC(=\*)C1=O



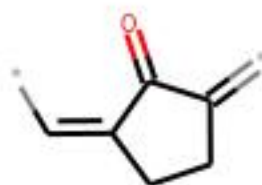
22 \*C=CC(=O)C=\*



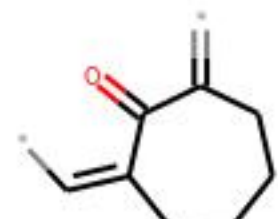
23 \*C=CC(=O)C(=\*)C



24 \*C=C1CCCC(=\*)C1=O



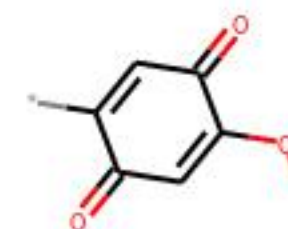
25 \*C=C1CCC(=\*)C1=O



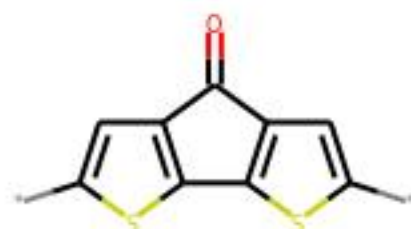
26 \*C=C1CCCCC(=\*)C1=O



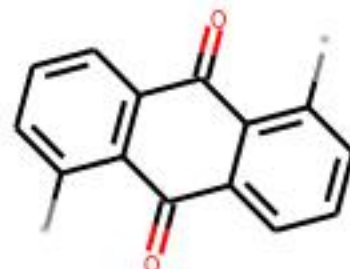
27 \*NC1=C(Cl)C(=O)C(N\*)=C(Cl)C1=O



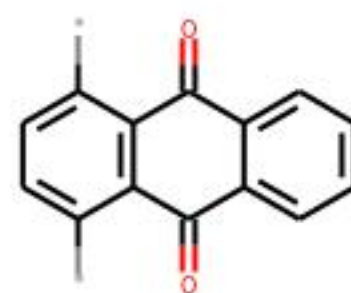
28 \*OC1=CC(=O)C(\*)=CC1=O



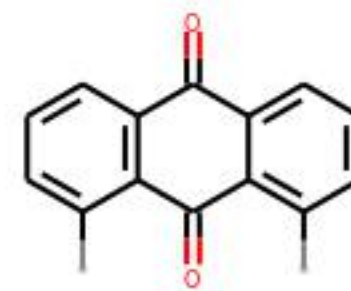
29 \*c1cc2c(s1)-c1sc(\*)cc1C2=O



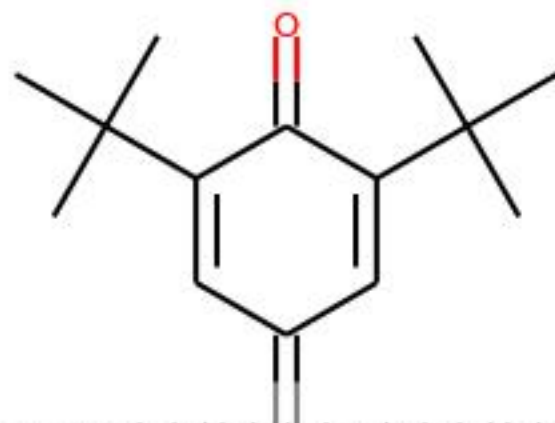
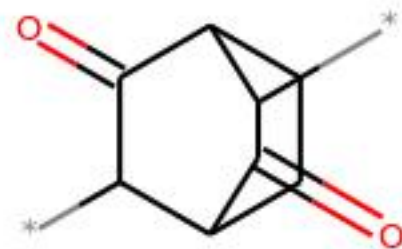
30 \*c1cccc2c1C(=O)c1cccc(\*)c1C2=O



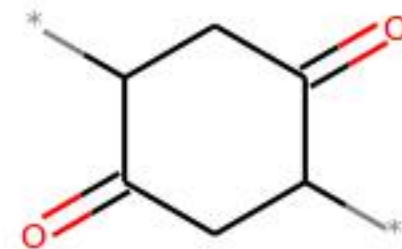
31 \*c1ccc(\*)c2c1C(=O)c1ccccc1C2=O



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

\*=C1C=C(C(C)(C)C)C(=O)C(C(C)(C)C)=C1

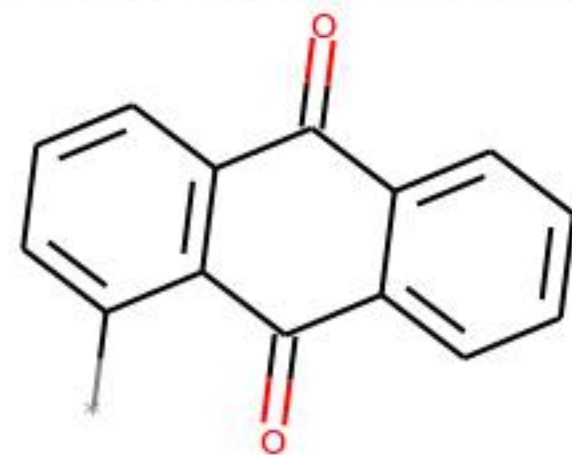
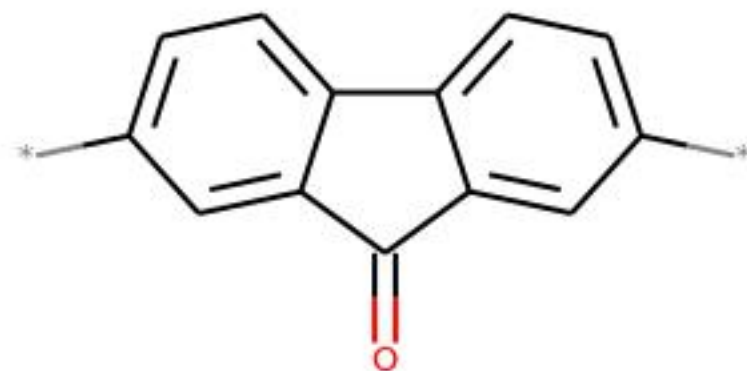
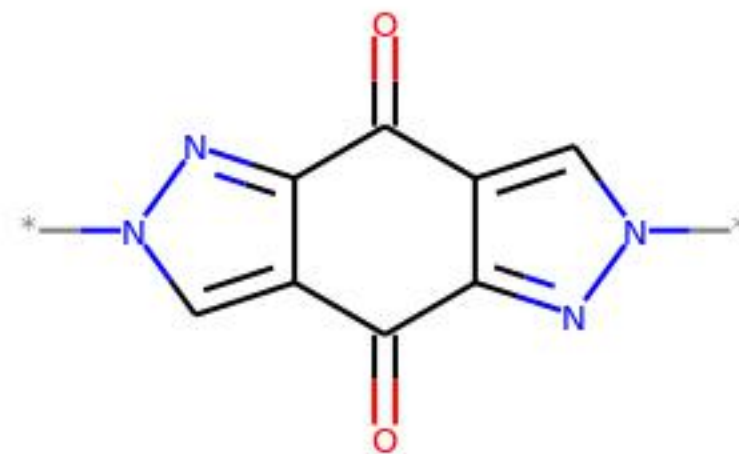
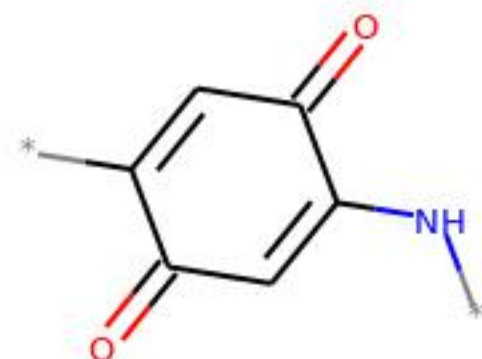
34 \*C1C(=O)C2CCC1C(=O)C2\*



35 \*C1CC(=O)C(\*)CC1=O



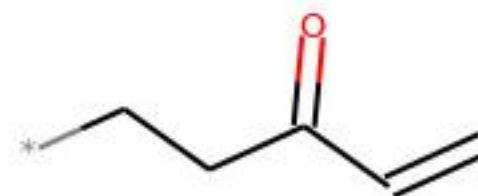
36 \*C(C)C(C)=O

37 \*c1cccc2c1C(=O)c1ccccc1C2=O\*c1ccc2c(c1)C(=O)c1cc(\*)ccc1-2\*n1cc2c(n1)C(=O)c1cn(\*)nc1C2=O\*NC1=C(Cl)C(=O)C(\*)=C(Cl)C1=O

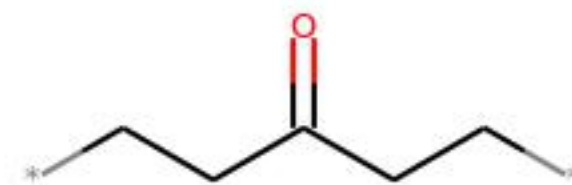
41 \*NC1=CC(=O)C(\*)=CC1=O



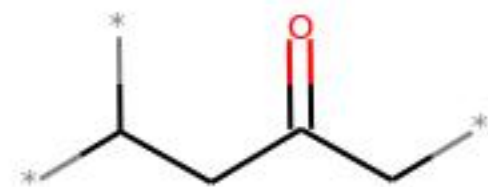
42 \*NC1=C(O\*)C(=O)C(\*)=C(O\*)C1=O



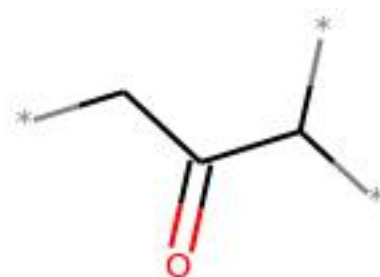
43 \*CCC(=O)C=C



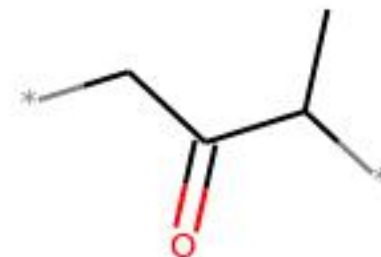
44 \*CCC(=O)CC\*



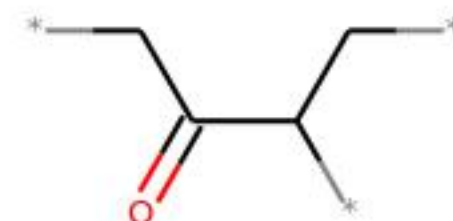
45 \*CC(=O)CC(\*)\*



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

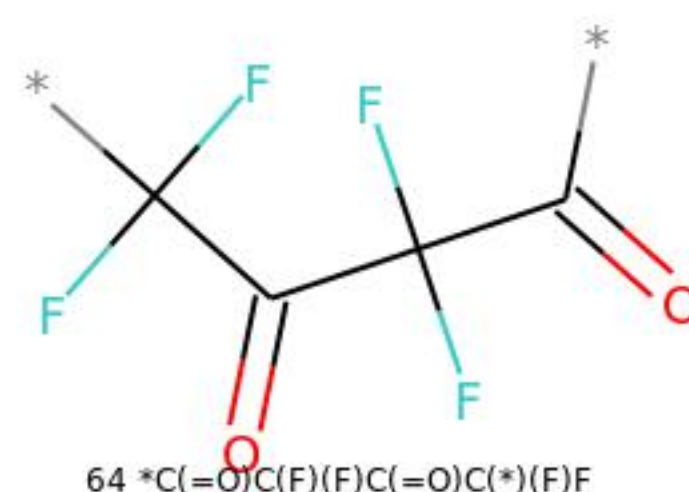
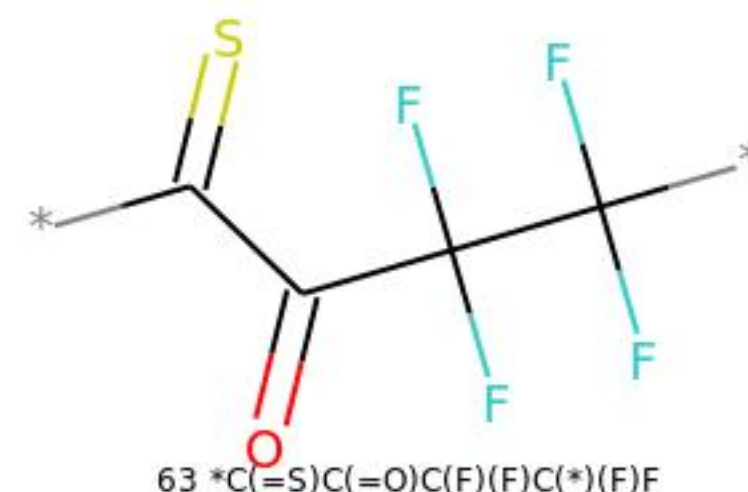
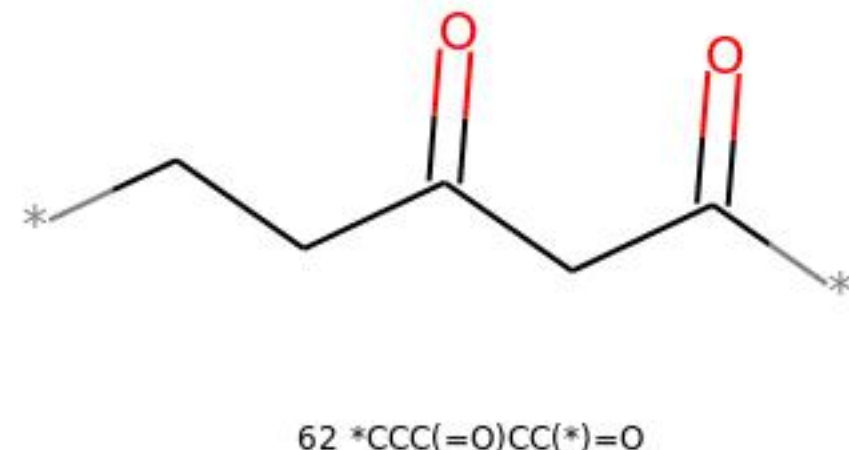
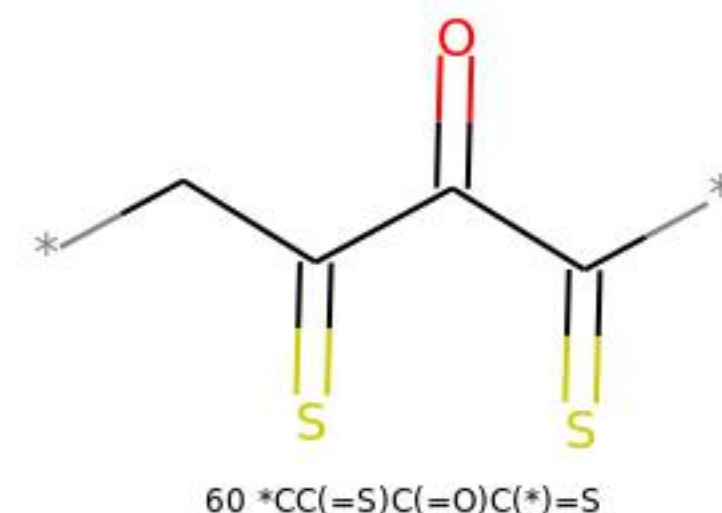
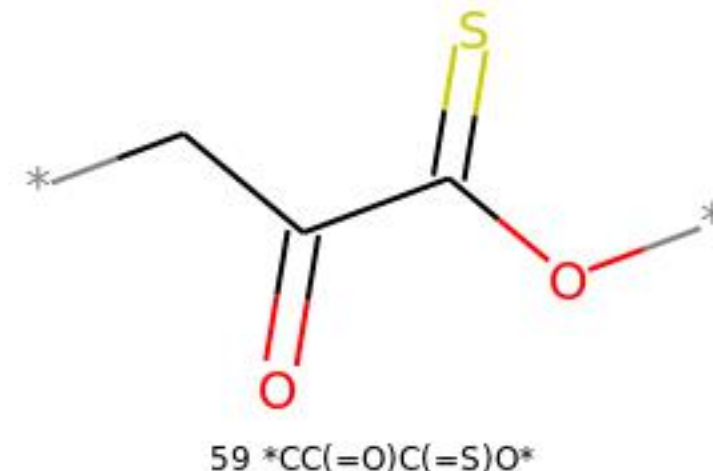
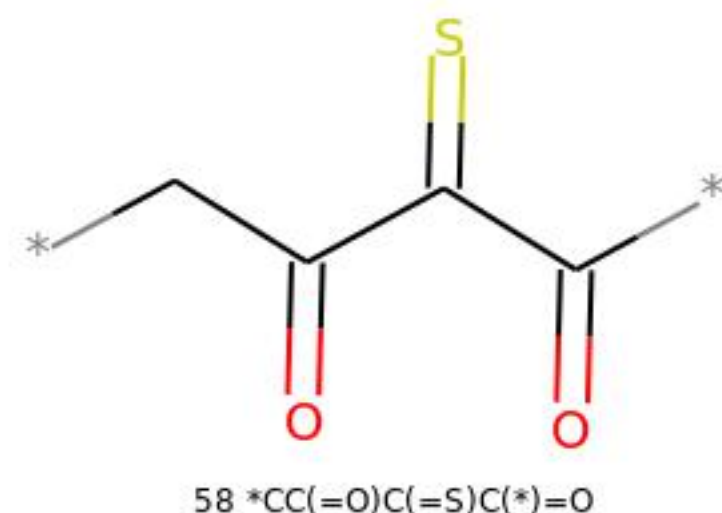
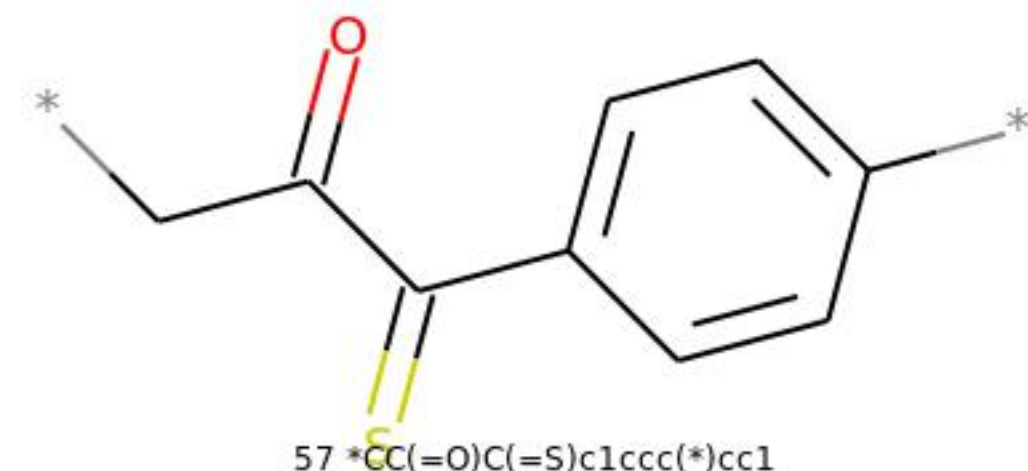
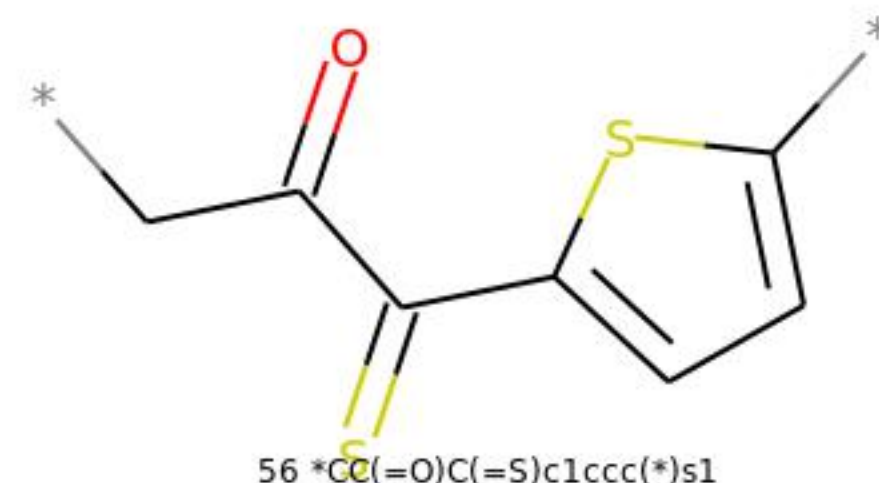
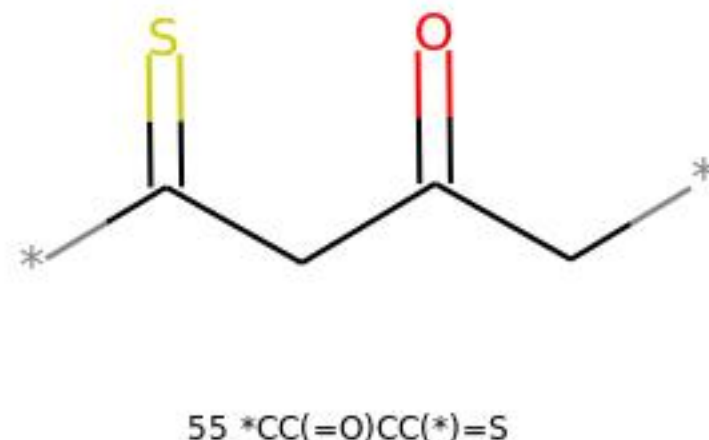
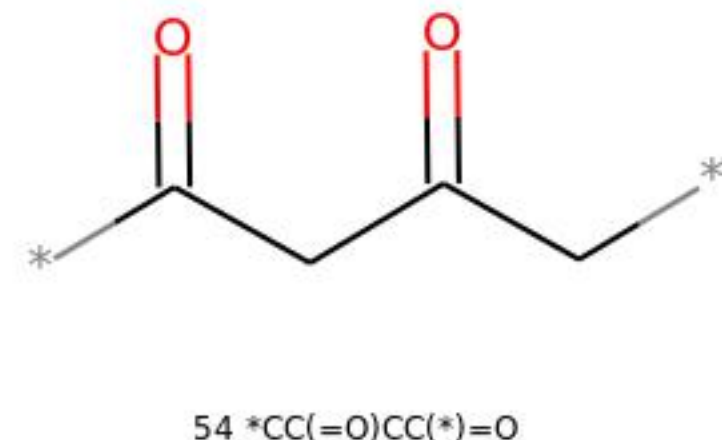
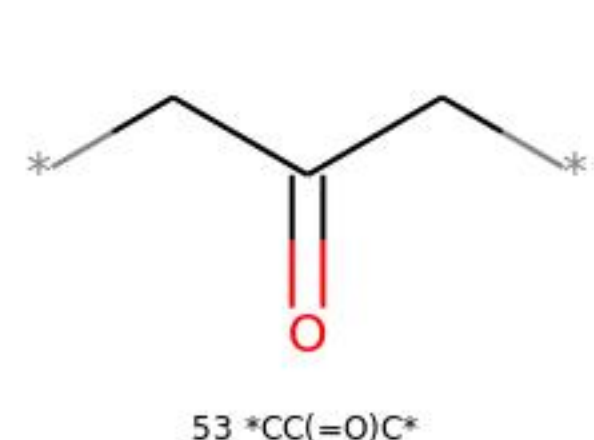
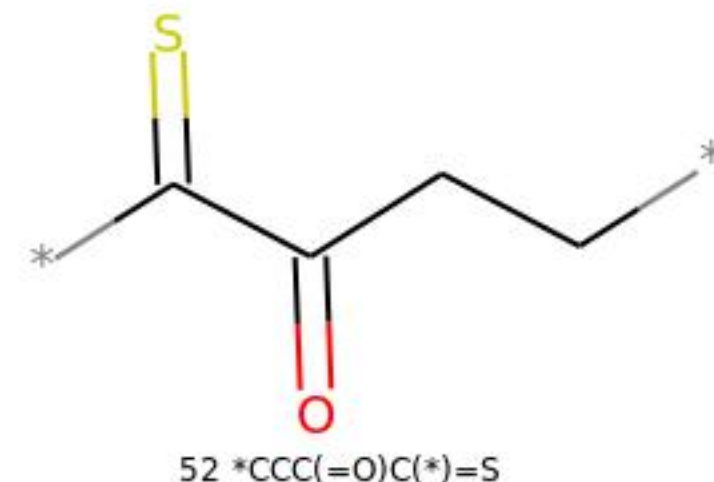
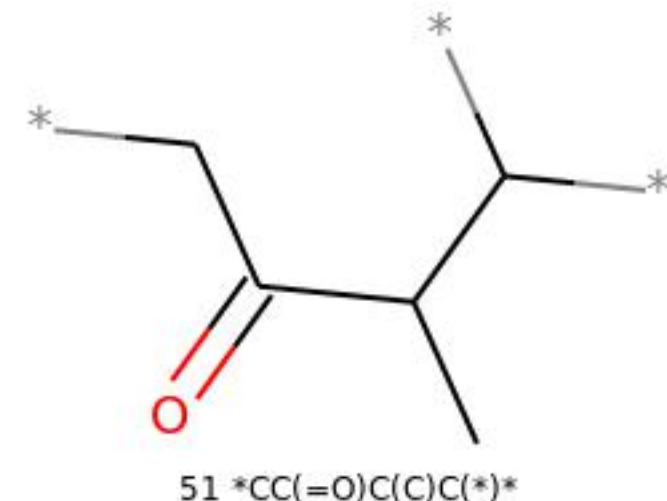
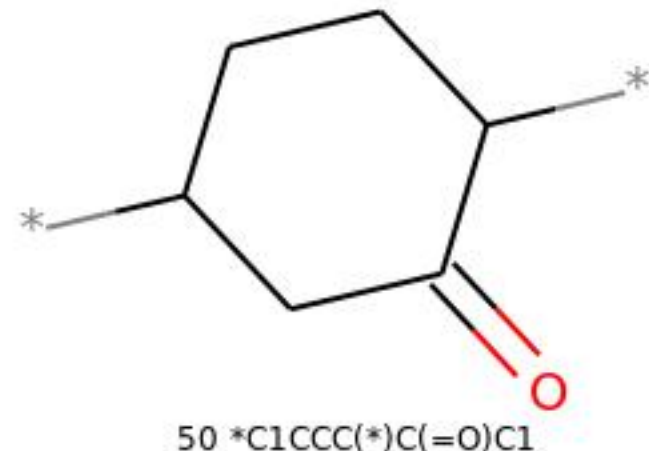
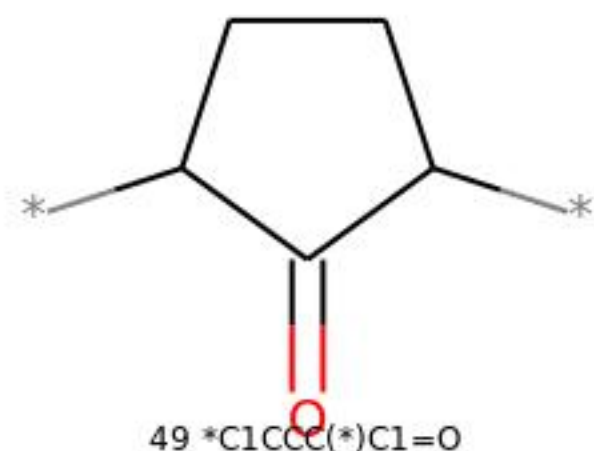


47 \*CC(=O)C(\*)C



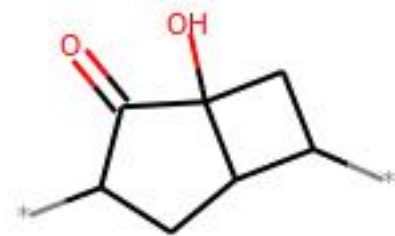
48 \*CC(=O)C(\*)C\*



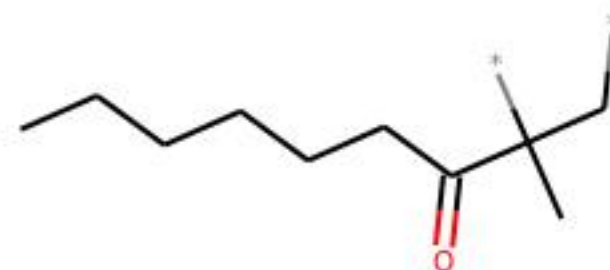




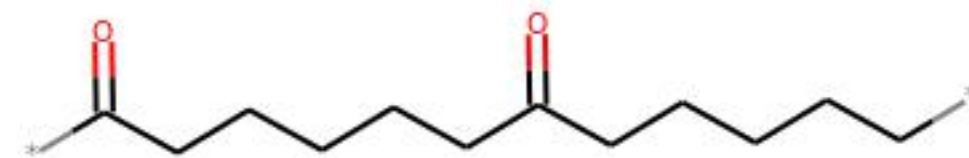
65 \*C(F)(F)C(=O)C(\*)F



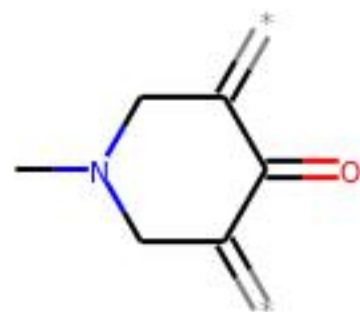
66 \*C1CC2C(\*)CC2(O)C1=O



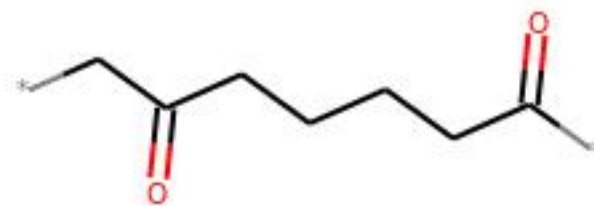
67 \*CC(\*)C(C)C(=O)CCCCC



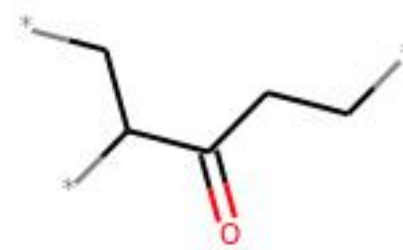
68 \*CCCCC(=O)CCCCC(\*)=O



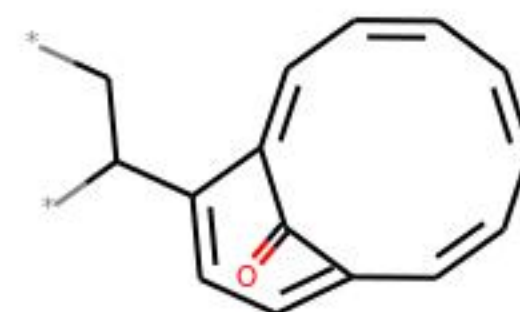
69 \*=C1CN(C)CC(=\*)C1=O



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



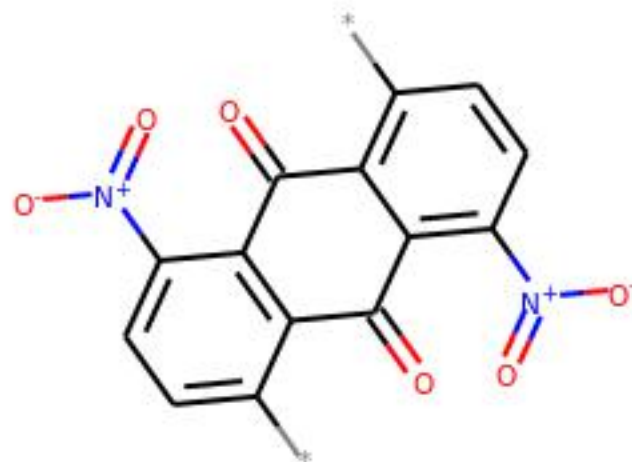
71 \*CCC(=O)C(\*)C\*



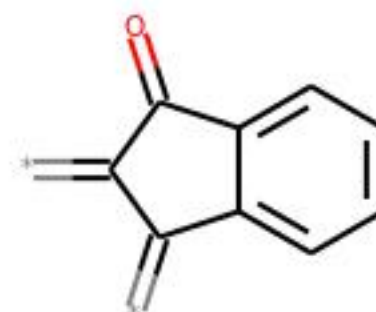
72 \*CC(\*)C1=CC=C2C=CC=CC=C1C2=O



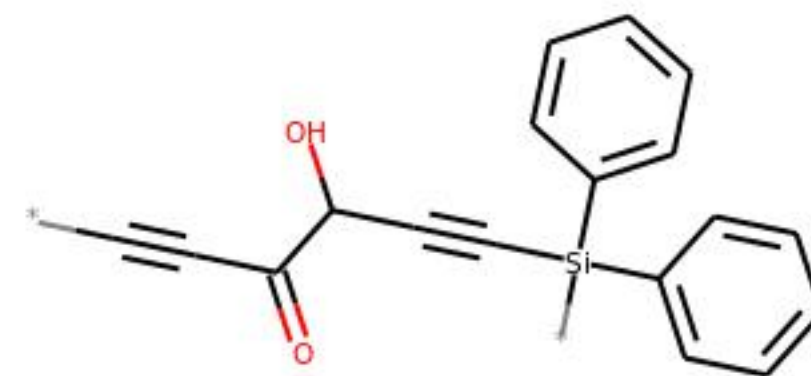
73 \*CC(=O)C(\*)C(C)C\*



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



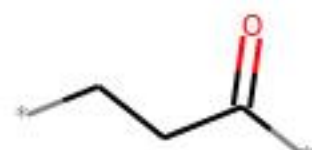
75 \*=C1C(=\*)c2ccccc2C1=O



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



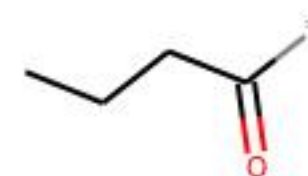
77 \*C(\*)=O



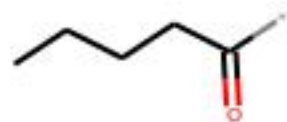
78 \*CCC(\*)=O



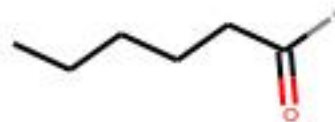
79 \*C(=O)CC



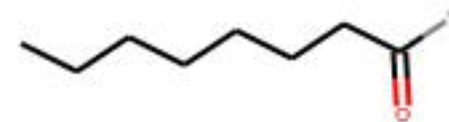
80 \*C(=O)CCC



81 \*C(=O)CCCC



82 \*C(=O)CCCCC



83 \*C(=O)CCCCCCC



84 \*CC(\*)=O



85 \*C(C)=O



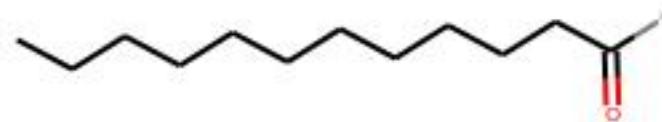
86 \*CC(\*)C(\*)=O



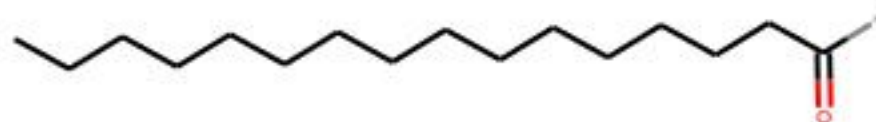
87 \*C(=O)C(F)(F)F



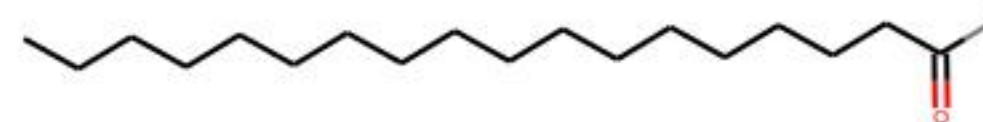
88 \*CC(\*)CC(\*)C#N



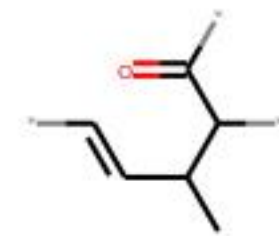
89 \*C(=O)CCCCCCCCCCC



90 \*C(=O)CCCCCCCCCCCCCCC



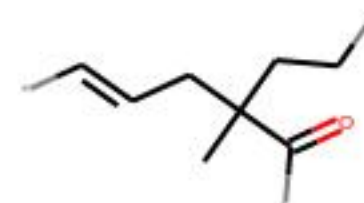
91 \*C(=O)CCCCCCCCCCCCCCCC



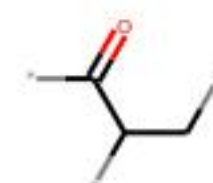
92 \*C=CC(C)C(\*)C(\*)=O



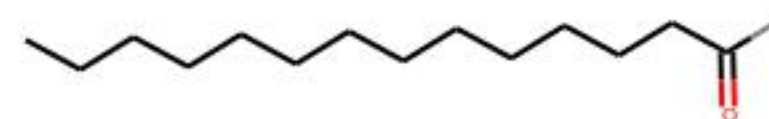
93 \*OC=O



94 \*C=CCC(C)(CC\*)C(\*)=O

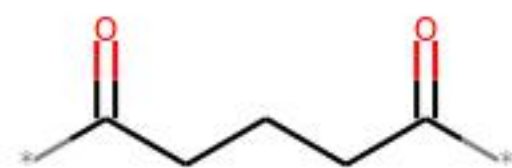


95 \*CC(\*)C(\*)=O

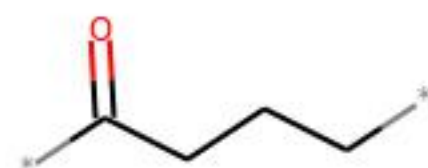


96 \*C(=O)CCCCCCCCCCCCC

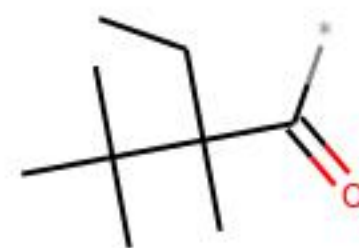




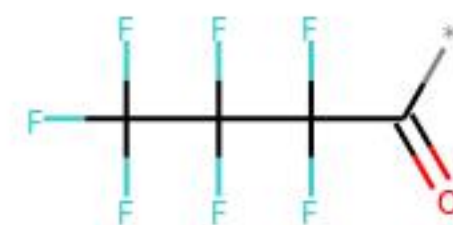
97 \*C(=O)CCCC(\*)=O



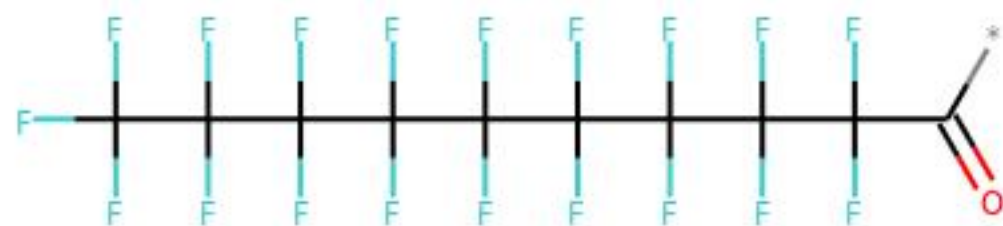
98 \*CCCC(\*)=O



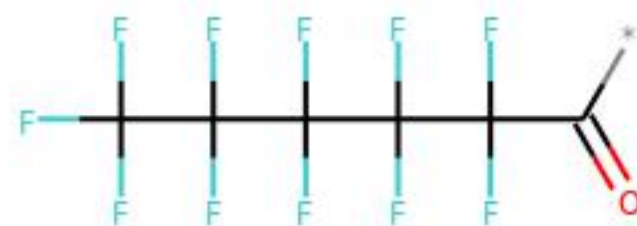
99 \*C(=O)C(C)(CC)C(C)(C)C



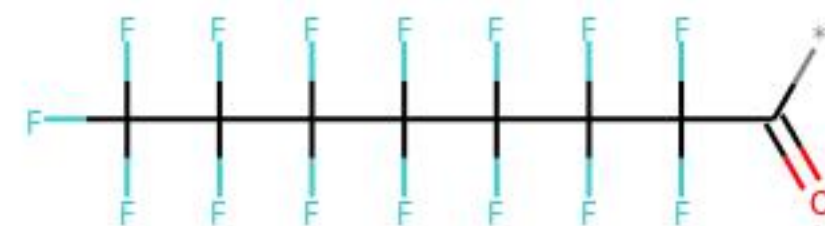
100 \*C(=O)C(F)(F)C(F)(F)C(F)(F)F



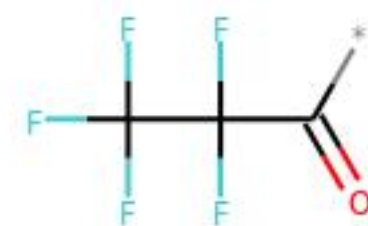
\*C(=O)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)F



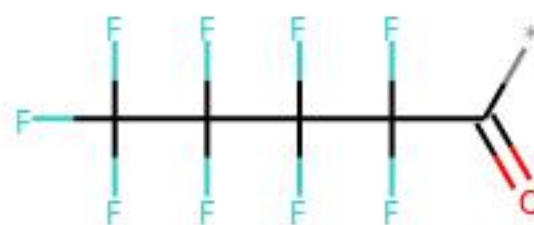
102 \*C(=O)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)F



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



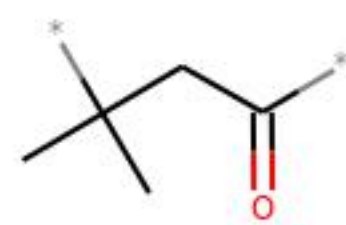
104 \*C(=O)C(F)(F)C(F)(F)F



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



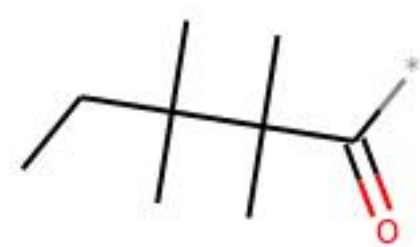
106 \*C(=O)C(C)(C(C)C)C(C)C



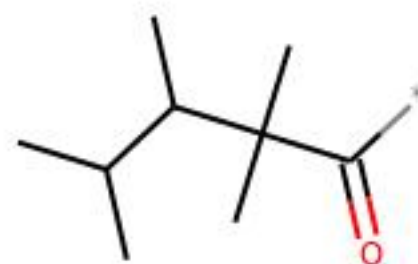
107 \*C(=O)CC(\*)C(C)C



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



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



110 \*C(=O)C(C)(C)C(C)C(C)C



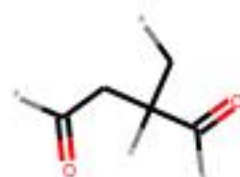
111 \*C(=O)C(C)(C)CC(C)(C)C



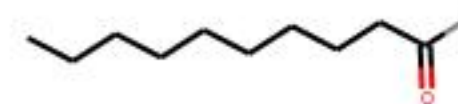
112 \*C(=O)C(C)(C)C



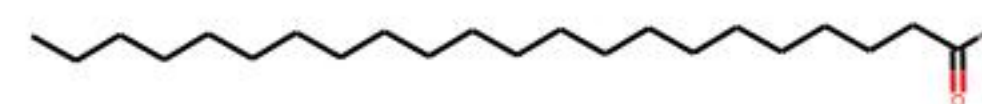
113 \*C(=O)CCl



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



115 \*C(=O)CCCCCCCCC



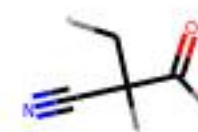
116 \*C(=O)CCCCCCCCCCCCCCCCCCCCC



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



118 \*CC(\*) (Cl)C(\*)=O



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



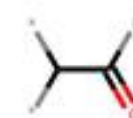
120 \*CC(\*) (CC)C(\*)=O



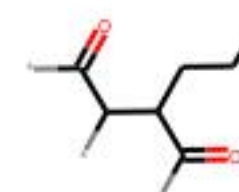
121 \*CC(\*) (F)C(\*)=O



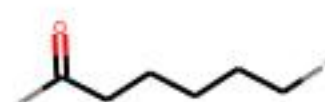
122 \*CC(\*) (CF)C(\*)=O



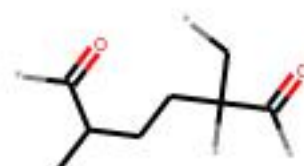
123 \*C(=O)C(\*)\*



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



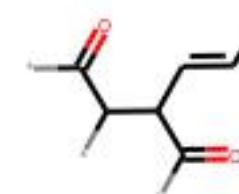
125 \*CCCCC(\*)=O



126 \*CC(\*) (CCC(C)C(\*)=O)C(\*)=O

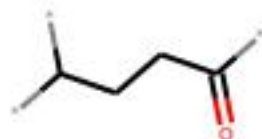


127 \*CC(\*) (CO)C(\*)=O

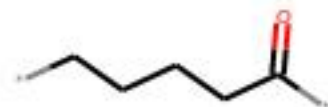


128 \*C=CC(C(\*)=O)C(\*)C(\*)=O

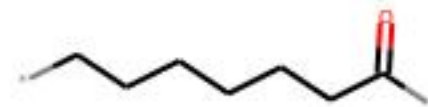




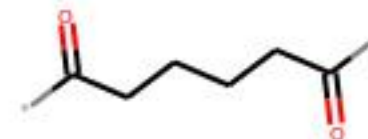
129 \*C(=O)CCC(\*)\*



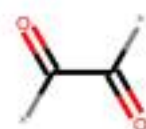
130 \*CCCCC(\*)=O



131 \*CCCCCCC(\*)=O



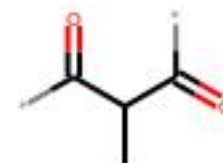
132 \*C(=O)CCCC(\*)=O



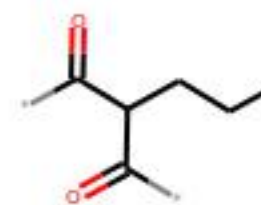
133 \*C(=O)C(\*)=O



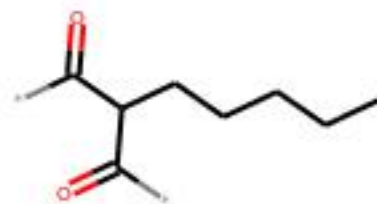
134 \*C(=O)CC(\*)=O



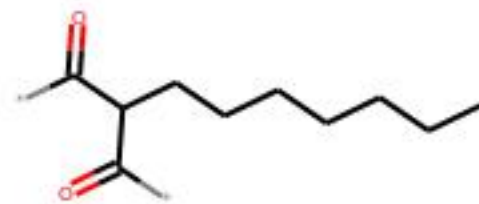
135 \*C(=O)C(C)C(\*)=O



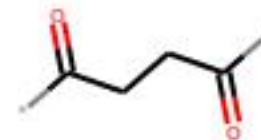
136 \*C(=O)C(CCC)C(\*)=O



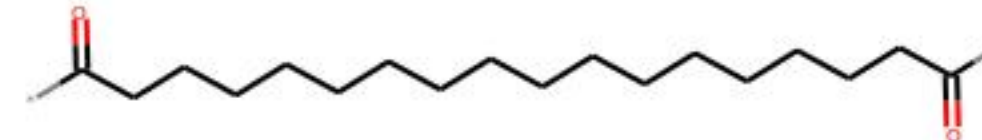
137 \*C(=O)C(CCCCC)C(\*)=O



138 \*C(=O)C(CCCCCCC)C(\*)=O



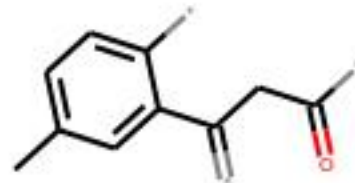
139 \*C(=O)CCC(\*)=O



140 \*C(=O)CCCCCCCCCCCCCCCC(\*)=O



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



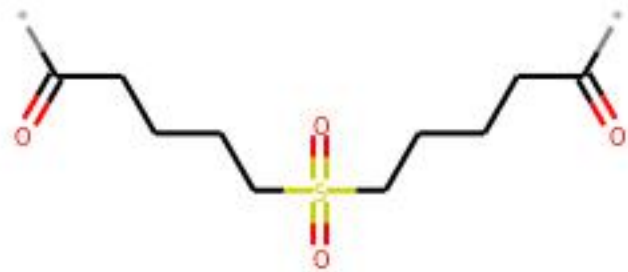
142 \*C(=O)CC(=\*)c1cc(C)ccc1\*



143 \*C(=O)C=\*



144 \*C(=O)C(\*)C



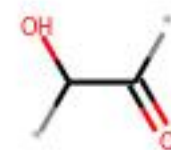
145 \*C(=O)CCCCS(=O)(=O)CCCCC(\*)=O



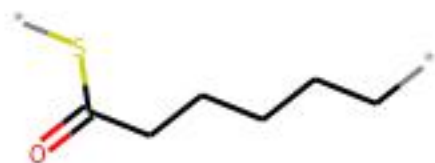
146 \*SSC(\*)=O



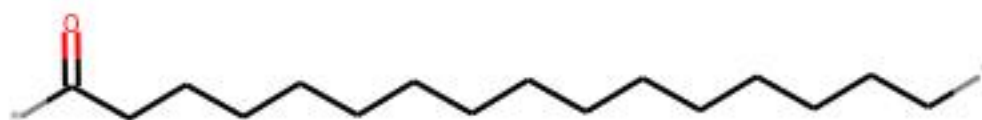
147 \*C(=O)SSC(\*)=O



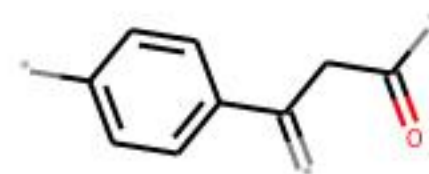
148 \*C(=O)C(\*)O



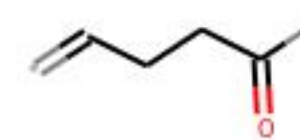
149 \*CCCCC(=O)S\*



150 \*CCCCCCCCCCCCCCCCC(\*)=O



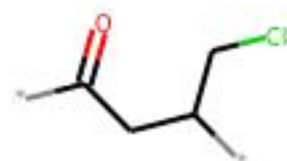
151 \*C(=O)CC(=\*)c1ccc(\*)cc1



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



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



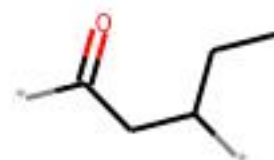
154 \*C(=O)CC(\*)CCl



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



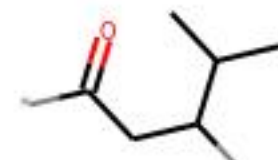
156 \*CC(C)(C)C(\*)=O



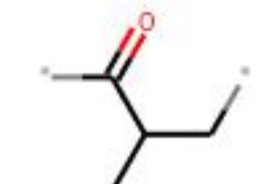
157 \*C(=O)CC(\*)CC



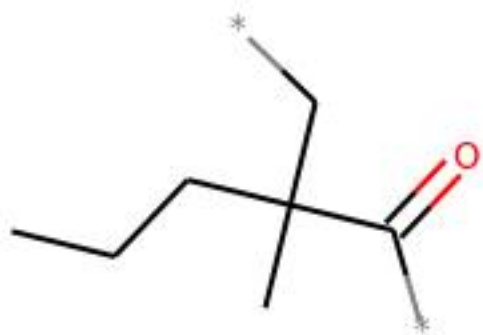
158 \*CC(C)(CC)C(\*)=O



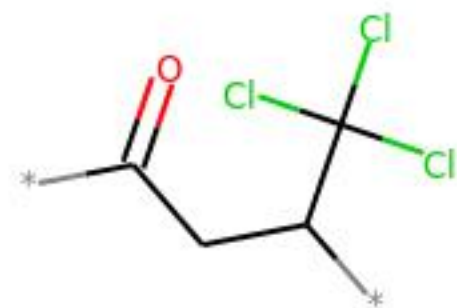
159 \*C(=O)CC(\*)C(C)C



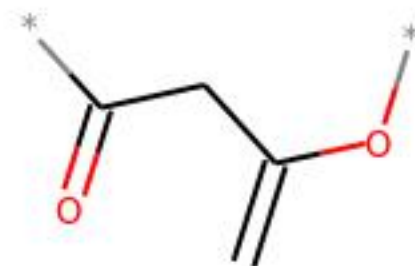
160 \*CC(C)C(\*)=O



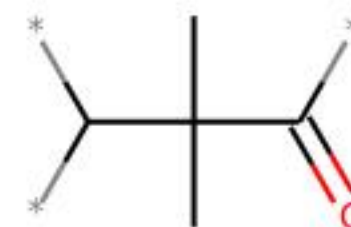
161 \*CC(C)(CCC)C(\*)=O



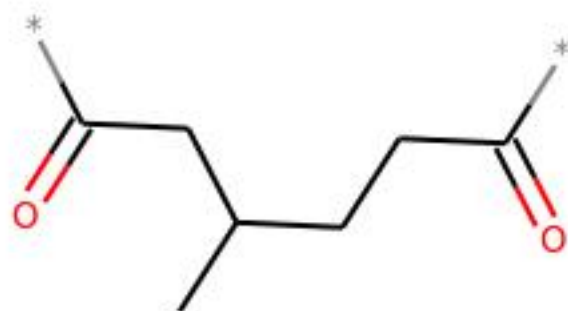
162 \*C(=O)CC(\*)C(Cl)(Cl)Cl



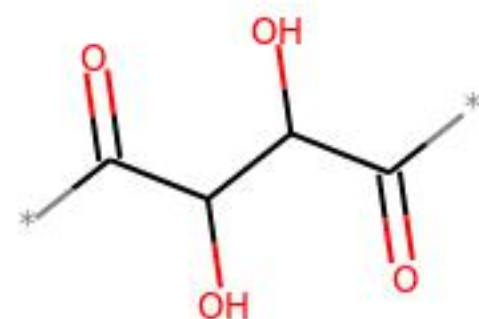
163 \*OC(=C)CC(\*)=O



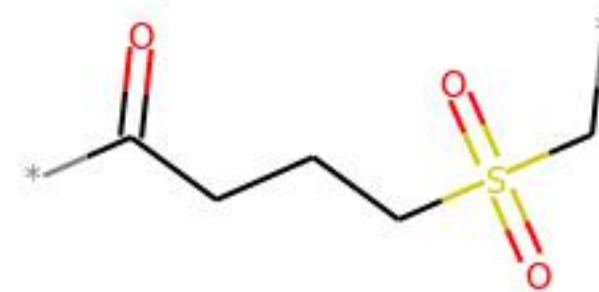
164 \*C(=O)C(C)(C)C(\*)\*



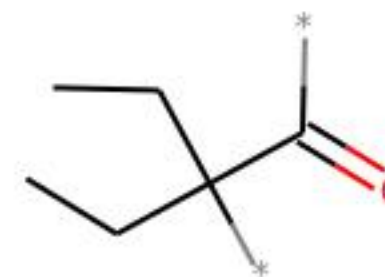
165 \*C(=O)CCC(C)CC(\*)=O



166 \*C(=O)C(O)C(O)C(\*)=O



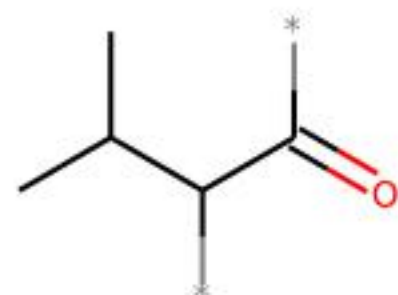
167 \*CS(=O)(=O)CCCC(\*)=O



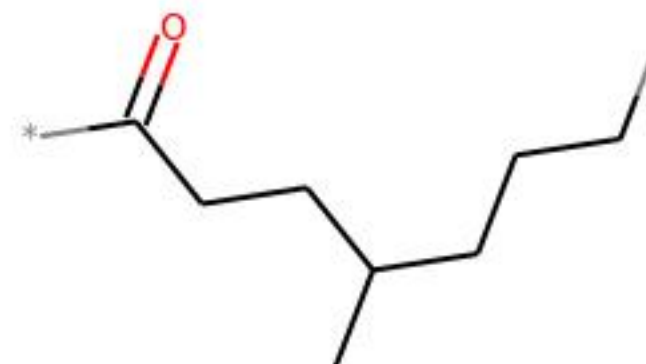
168 \*C(=O)C(\*) (CC)CC



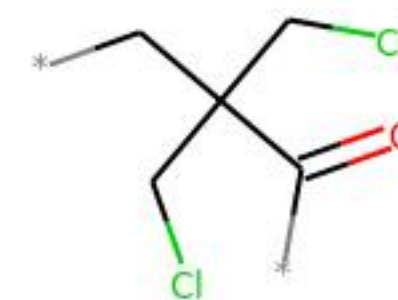
169 \*C(=O)C(\*) (C)C



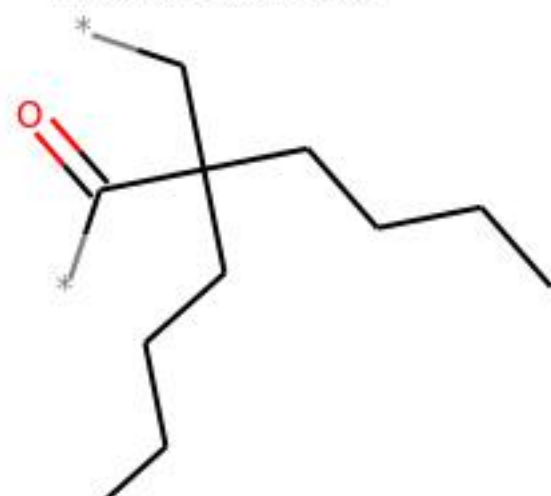
170 \*C(=O)C(\*)C(C)C



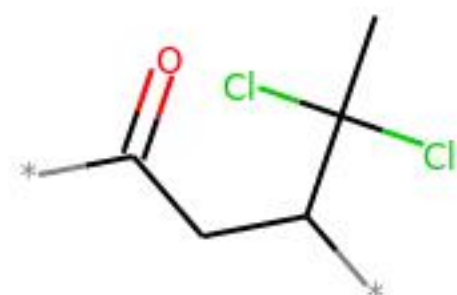
171 \*CCCC(C)CCC(\*)=O



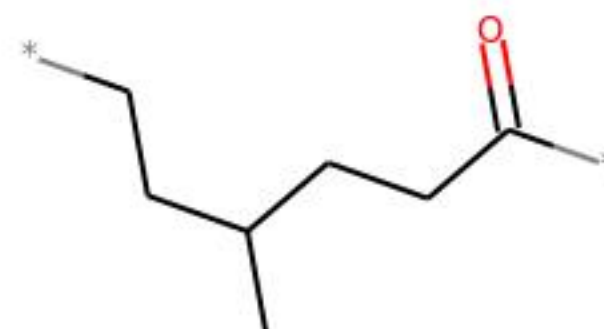
172 \*CC(CCl)(CCl)C(\*)=O



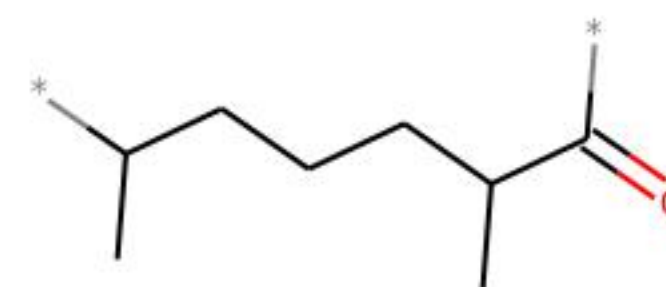
173 \*CC(CCCC)(CCCC)C(\*)=O



174 \*C(=O)CC(\*)C(C)(Cl)Cl



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

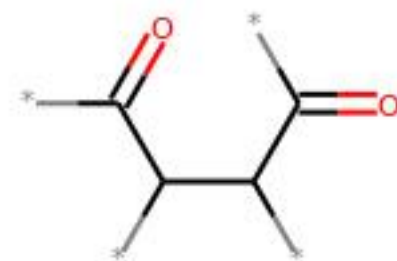


176 \*C(=O)C(C)CCCC(\*)C

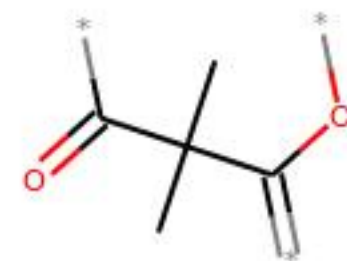




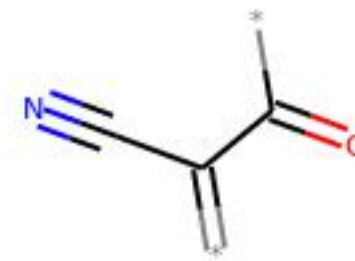
177 \*C(=O)CC(CC(\*)=O)C(F)(F)C(F)(F)C(F)(F)F



178 \*C(=O)C(\*)C(\*)C(\*)=O



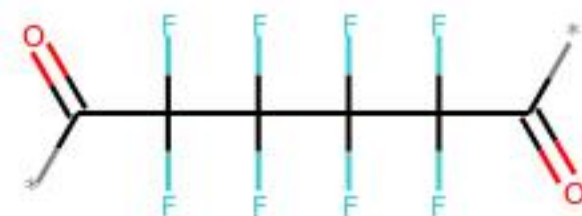
179 \*OC(=\*)C(C)(C)C(\*)=O



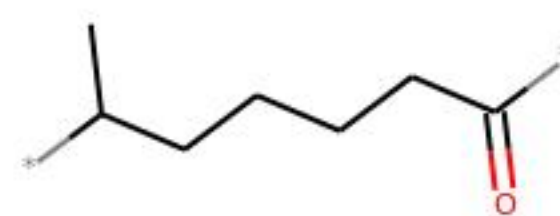
180 \*C(=O)C(=\*)C#N



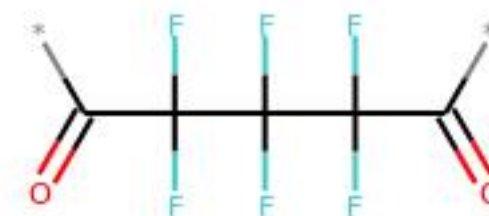
181 \*C(=O)CCC(\*)(\*)C



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



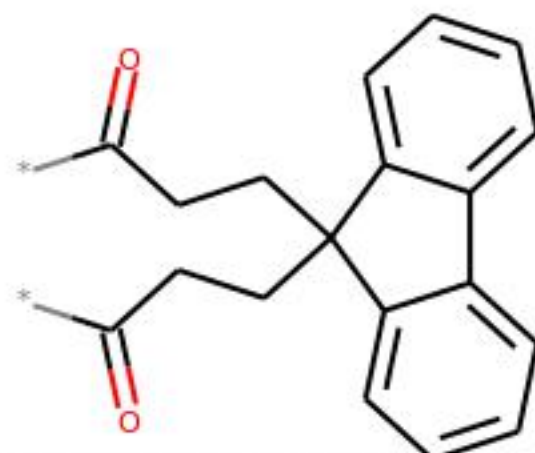
183 \*C(=O)CCCCC(\*)C



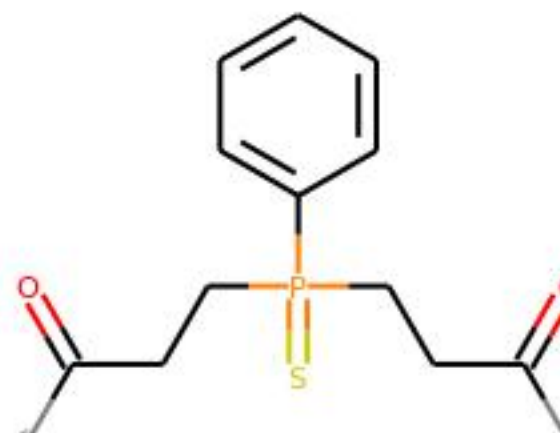
184 \*C(=O)C(F)(F)C(F)(F)C(F)(F)C(\*)=O



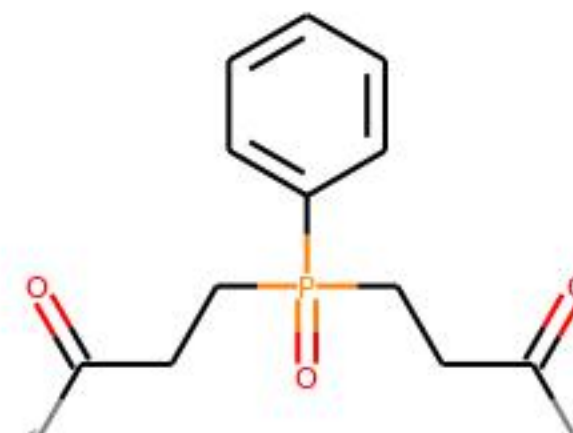
185 \*C(=O)C(=\*)C



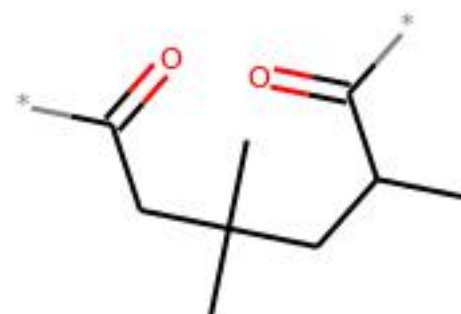
186 \*C(=O)CCC1(CCC(\*)=O)c2ccccc2-c2ccccc21



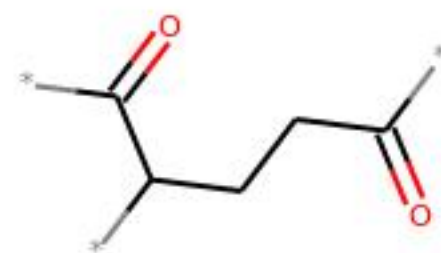
187 \*C(=O)CCP(=S)(CCC(\*)=O)c1ccccc1



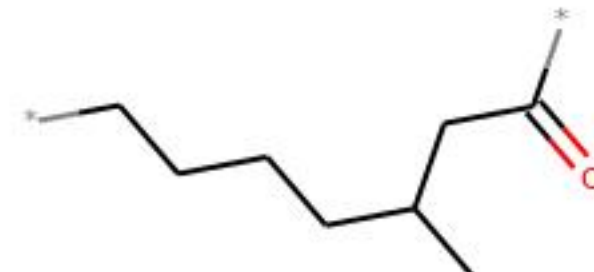
188 \*C(=O)CCP(=O)(CCC(\*)=O)c1ccccc1



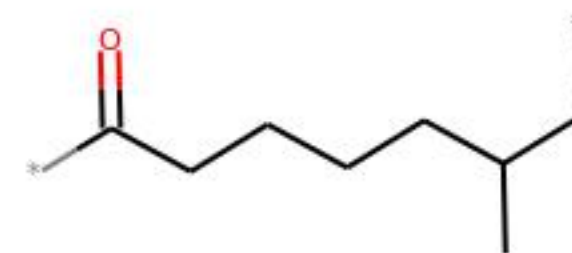
189 \*C(=O)CC(C)(C)CC(C)C(\*)=O



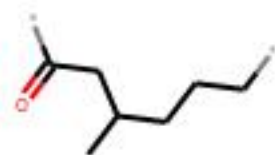
190 \*C(=O)CCC(\*)C(\*)=O



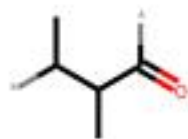
191 \*CCCCC(C)CC(\*)=O



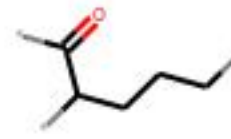
192 \*CC(C)CCCCC(\*)=O



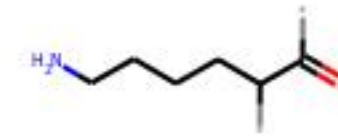
193 \*CCCC(C)CC(\*)=O



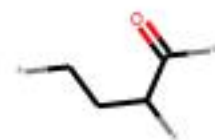
194 \*C(=O)C(C)C(\*)C



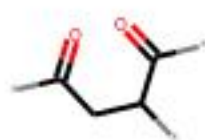
195 \*CCCC(\*)C(\*)=O



196 \*C(=O)C(\*)CCCCN



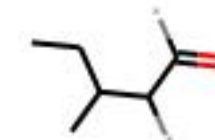
197 \*CCC(\*)C(\*)=O



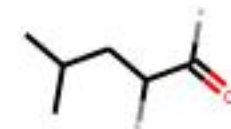
198 \*C(=O)CC(\*)C(\*)=O



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



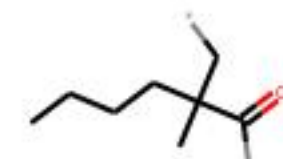
200 \*C(=O)C(\*)C(C)CC



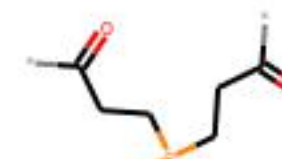
201 \*C(=O)C(\*)CC(C)C



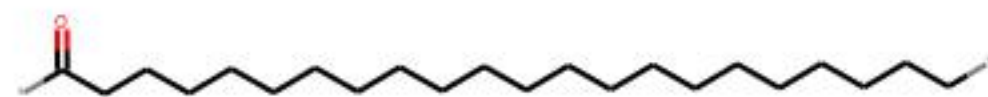
202 \*CCCCC(\*)C(\*)=O



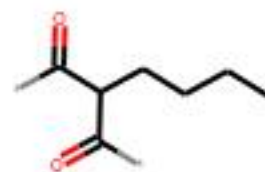
203 \*CC(C)(CCCC)C(\*)=O



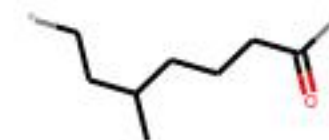
204 \*C(=O)CCP(C)(=O)CCC(\*)=O



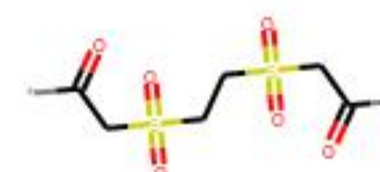
205 \*CCCCCCCCCCCCCCCCCCCC(\*)=O



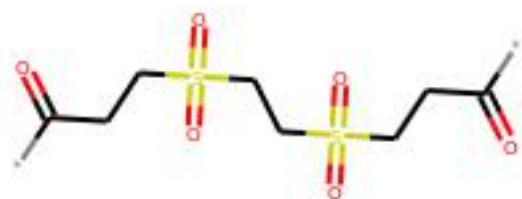
206 \*C(=O)C(CCCC)C(\*)=O



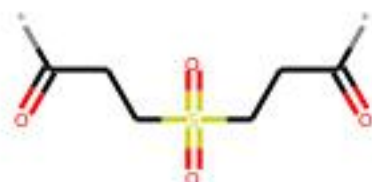
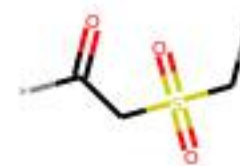
207 \*CCC(C)CCCC(\*)=O



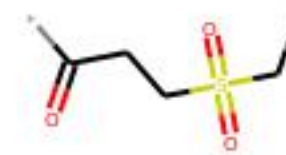
208 \*C(=O)CS(=O)(=O)CCS(=O)(=O)CC(\*)=O



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

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

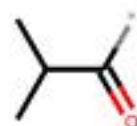
211 \*CS(=O)(=O)CC(\*)=O



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



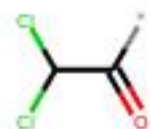
213 \*C(=O)SN1CCC(\*)CC1



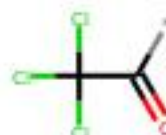
214 \*C(=O)C(C)C



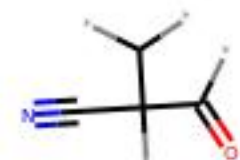
215 \*C(=O)CC(C)C

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

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



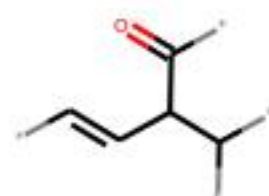
218 \*C(=O)C(Cl)(Cl)Cl



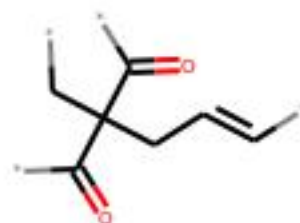
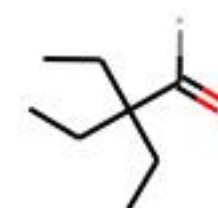
219 \*C(=O)C(\*) (C#N)C(\*)\*



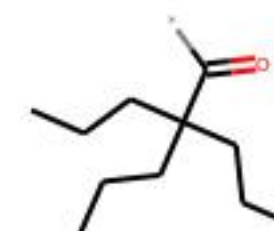
220 \*CC(\*)C(\*)C\*(C#N)C(\*)=O



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

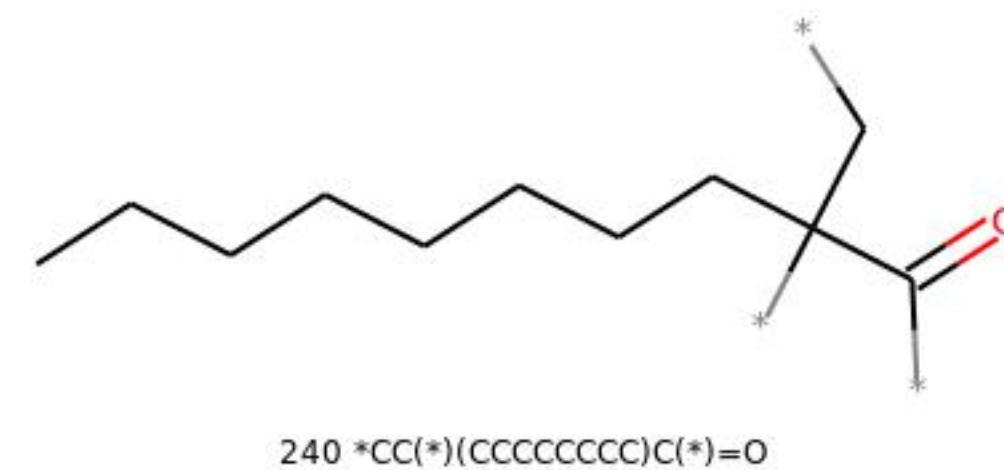
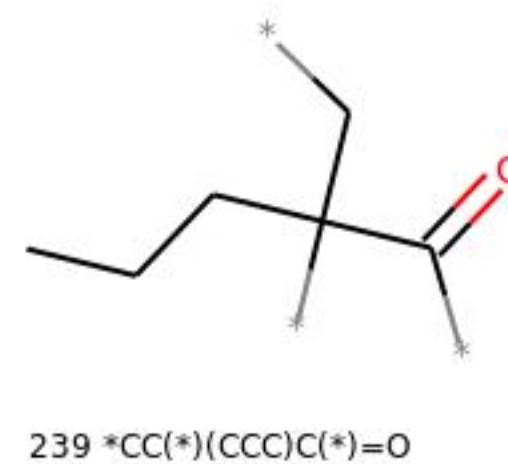
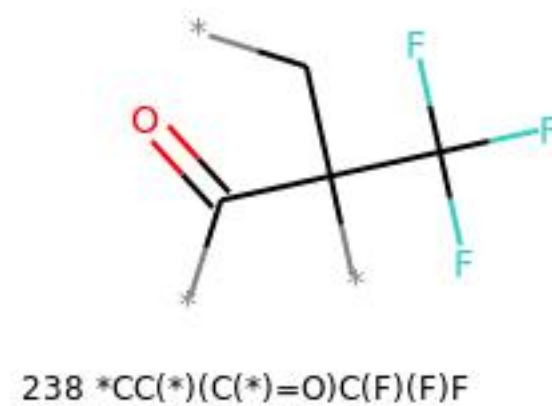
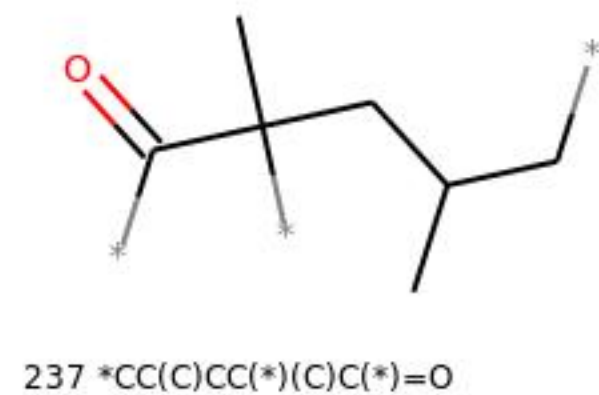
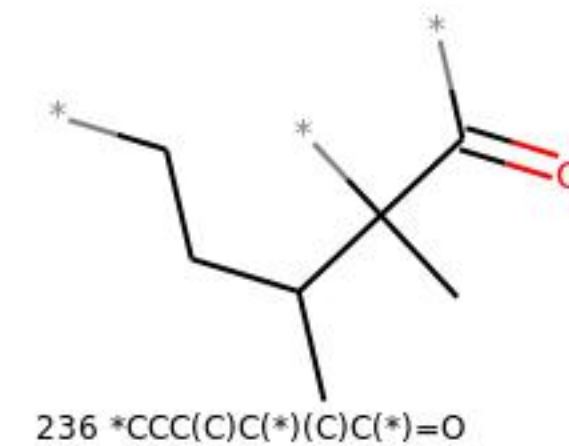
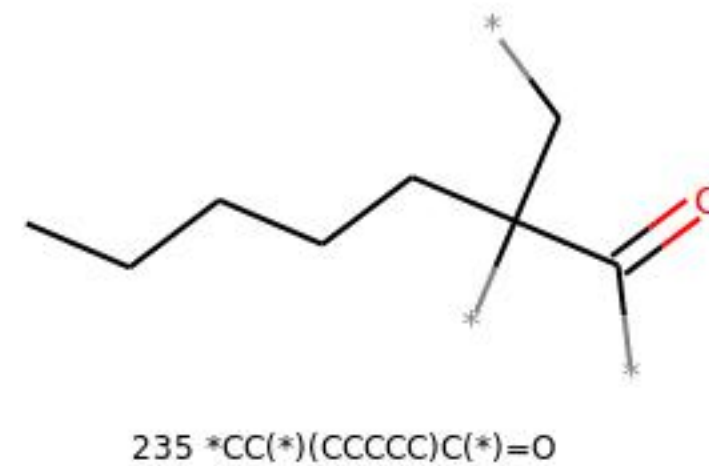
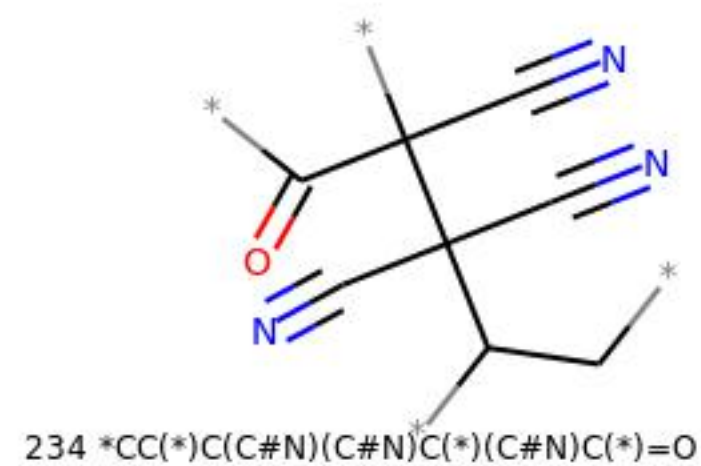
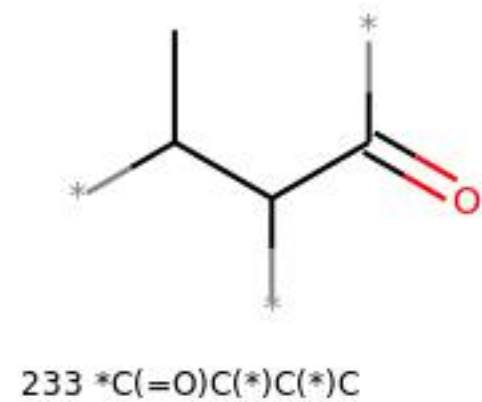
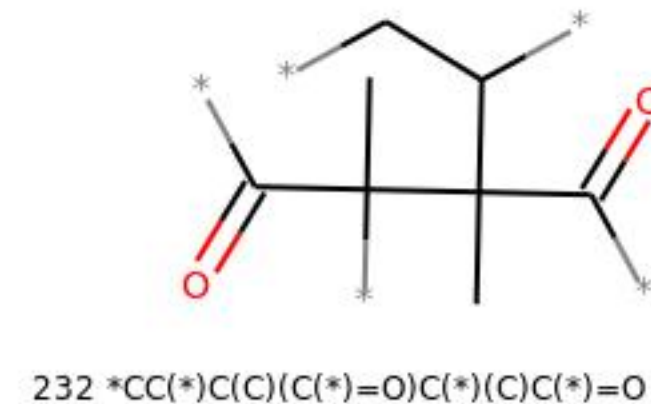
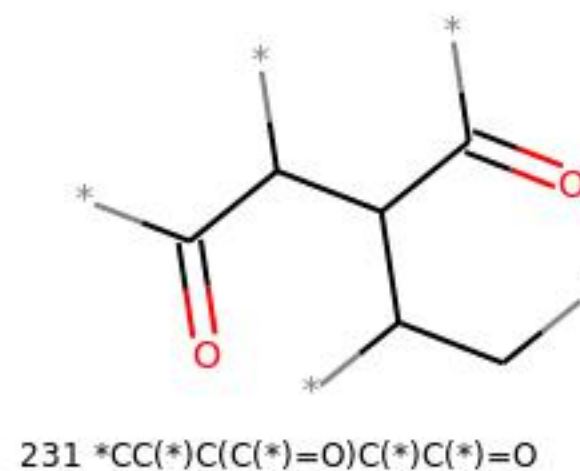
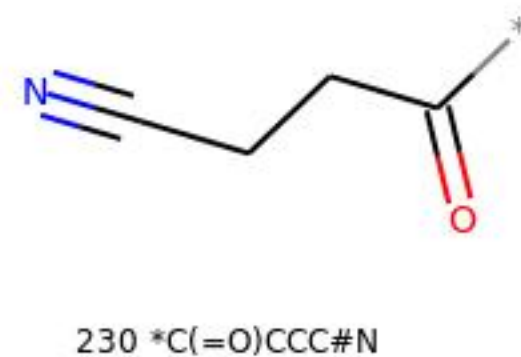
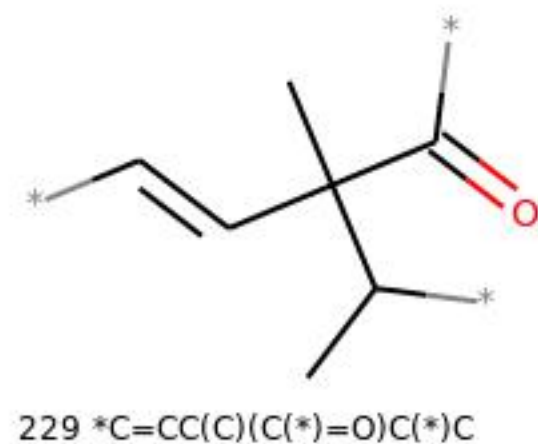
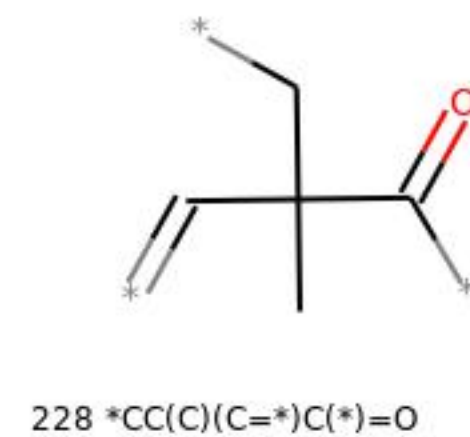
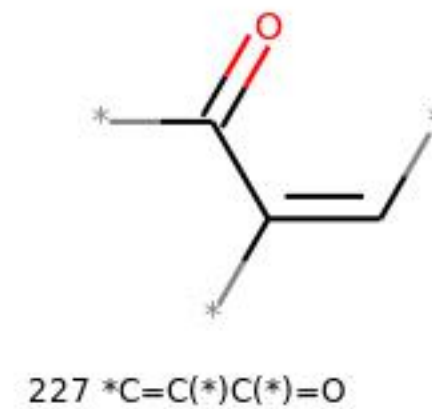
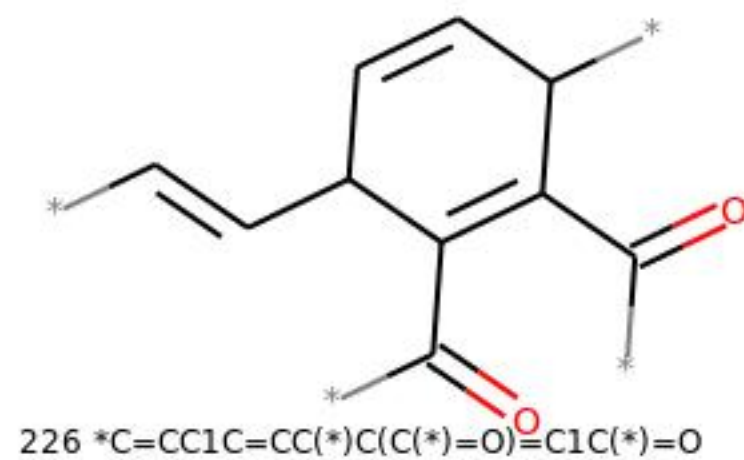
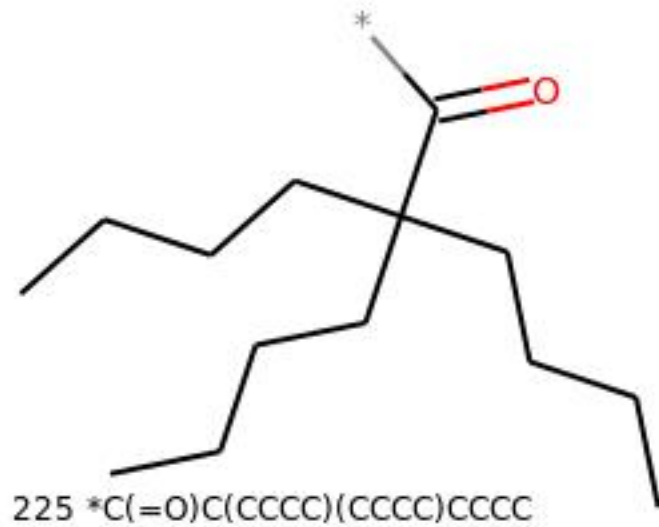
222 \*C=CCC(C\*)(C(\*)=O)C(\*)=O

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



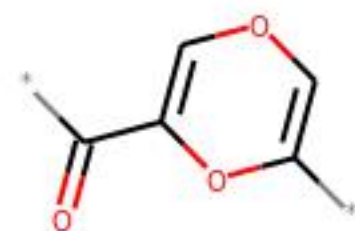
224 \*C(=O)C(CCC)(CCC)CCC



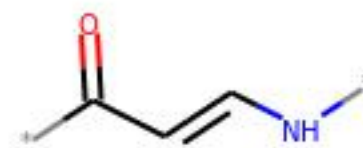




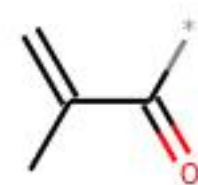
241 \*C(=O)CC(\*)\*



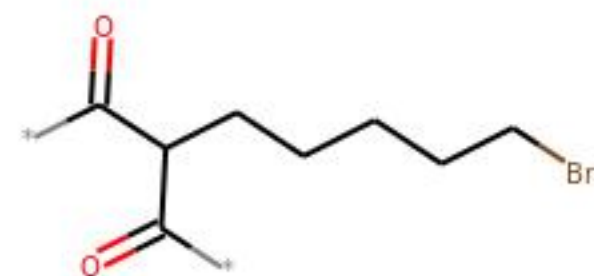
242 \*C(=O)C1=COC=C(\*)O1



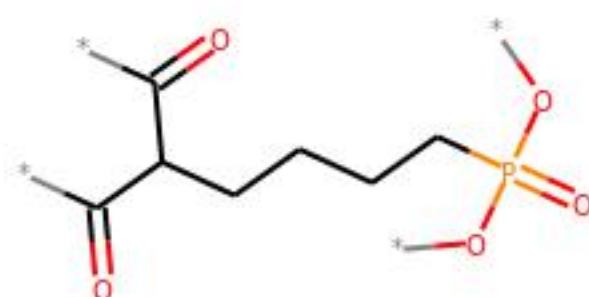
243 \*NC=CC(\*)=O



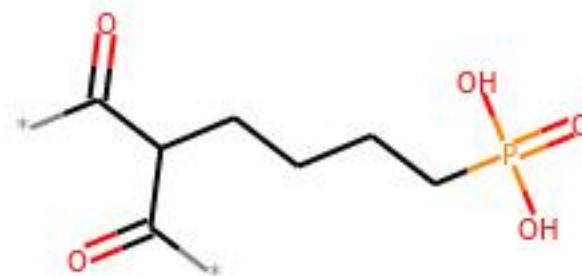
244 \*C(=O)C(=C)C



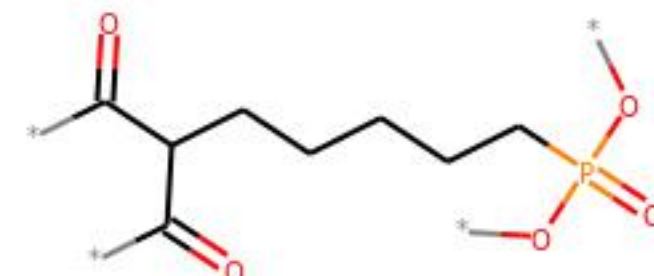
245 \*C(=O)C(CCCCCBr)C(\*)=O



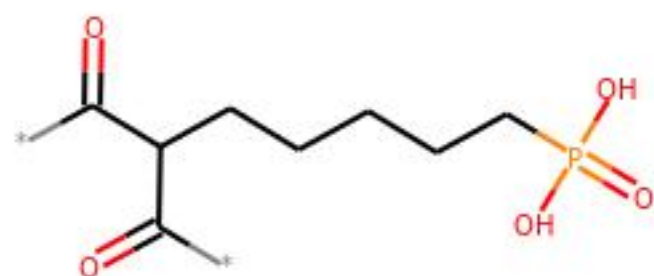
246 \*OP(=O)(CCCCC(C(\*)=O)C(\*)=O)O\*



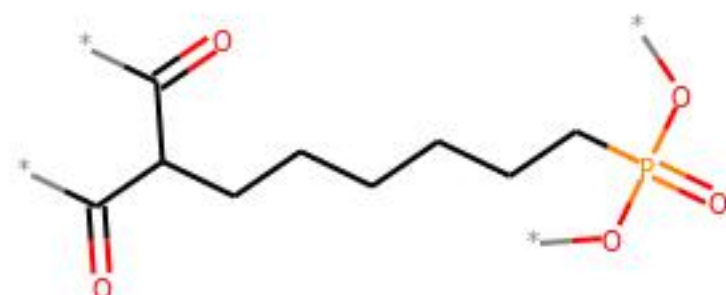
247 \*C(=O)C(CCCCP(=O)(O)O)C(\*)=O



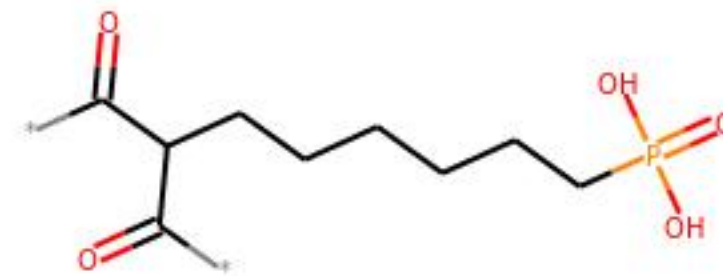
248 \*OP(=O)(CCCCC(C(\*)=O)C(\*)=O)O\*



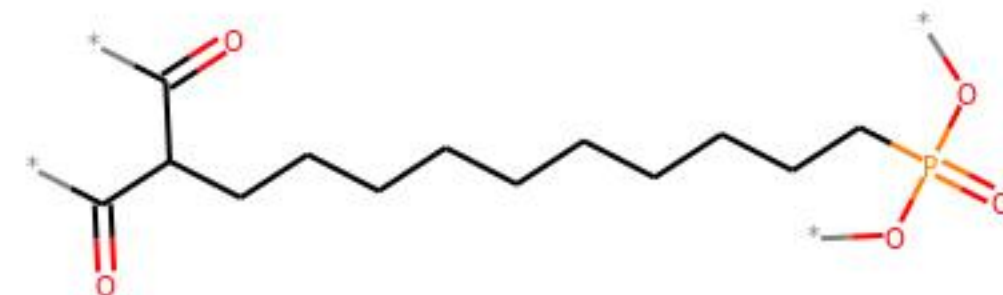
249 \*C(=O)C(CCCCP(=O)(O)O)C(\*)=O



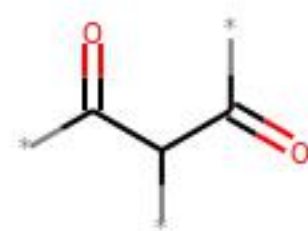
250 \*OP(=O)(CCCCC(C(\*)=O)C(\*)=O)O\*



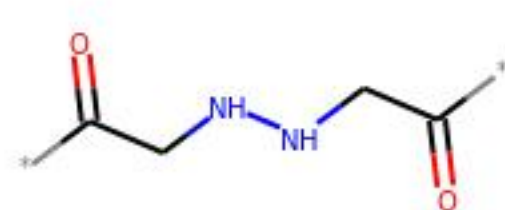
251 \*C(=O)C(CCCCP(=O)(O)O)C(\*)=O



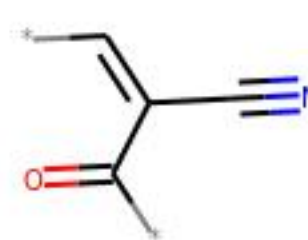
252 \*OP(=O)(CCCCC(C(\*)=O)C(\*)=O)O\*



253 \*C(=O)C(\*)C(\*)=O



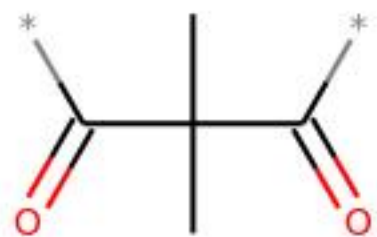
254 \*C(=O)CNNCC(\*)=O



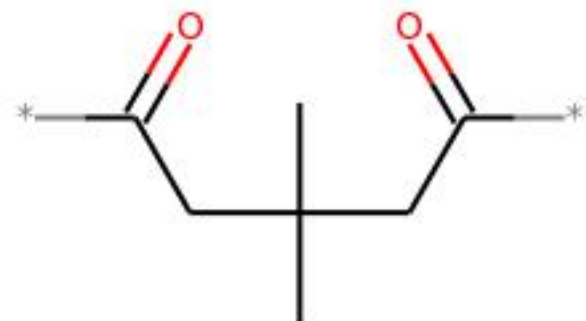
255 \*C=C(C#N)C(\*)=O



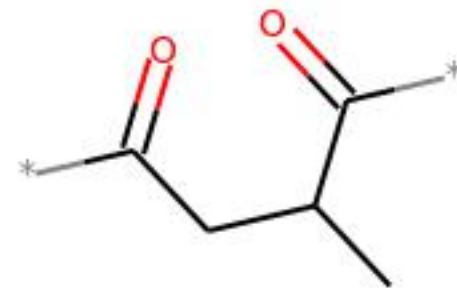
256 \*C(=O)C(C)Br



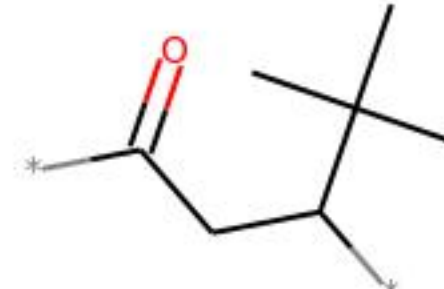
257 \*C(=O)C(C)(C)C(\*)=O



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



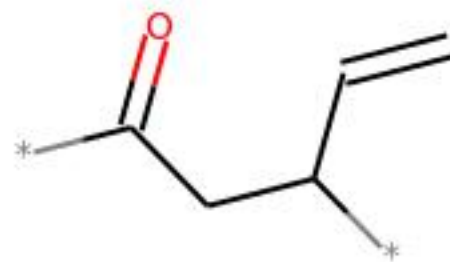
259 \*C(=O)CC(C)C(\*)=O



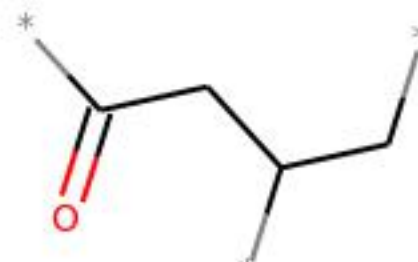
260 \*C(=O)CC(\*)C(C)(C)C



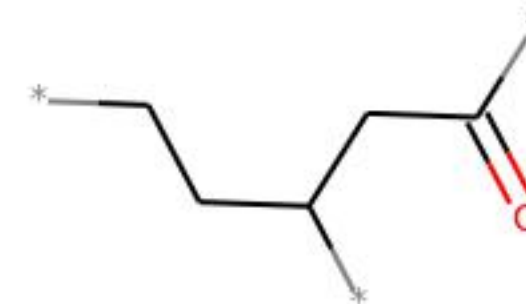
261 \*C(=O)CC(\*)C(C)C(F)(F)F



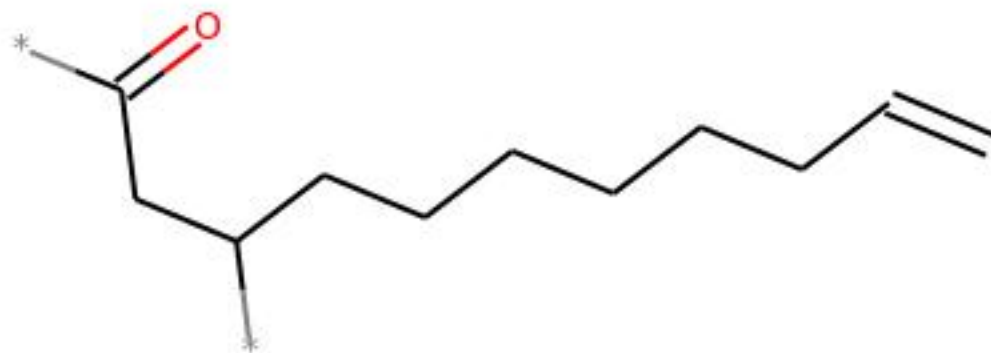
262 \*C(=O)CC(\*)C=C



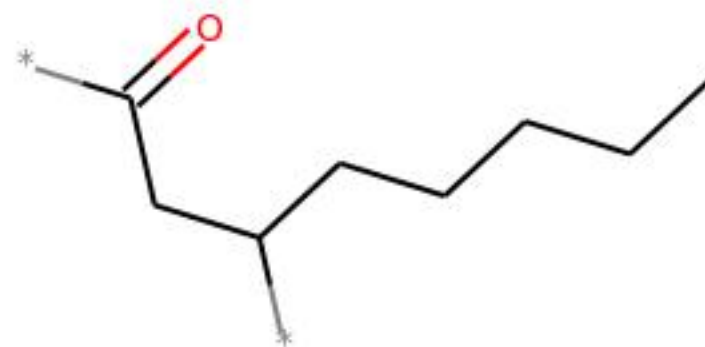
263 \*CC(\*)CC(\*)=O



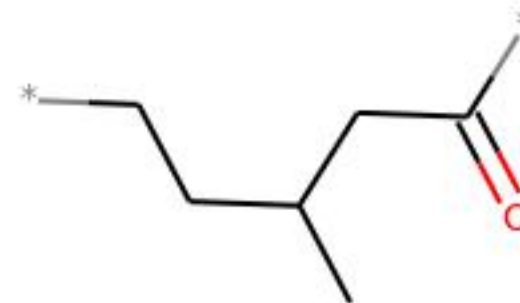
264 \*CCC(\*)CC(\*)=O



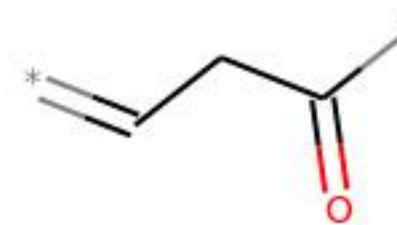
265 \*C(=O)CC(\*)CCCCCCC=C



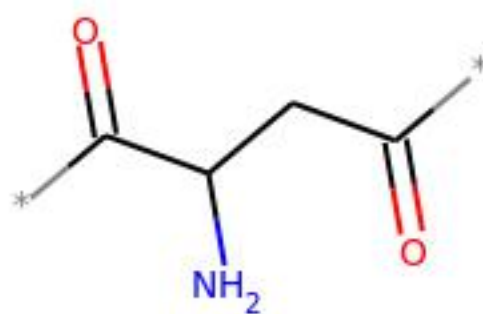
266 \*C(=O)CC(\*)CCCCC



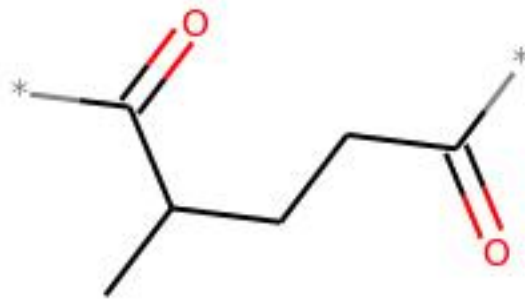
267 \*CCC(C)CC(\*)=O



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



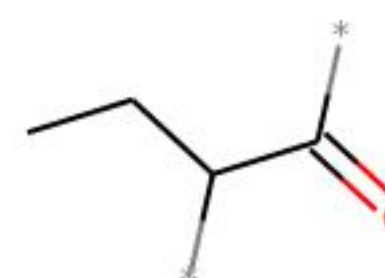
269 \*C(=O)CC(N)C(\*)=O



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

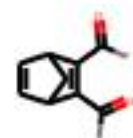


271 \*C(=O)CCC(C)(C)C(\*)=O

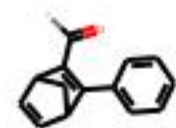


272 \*C(=O)C(\*)CC

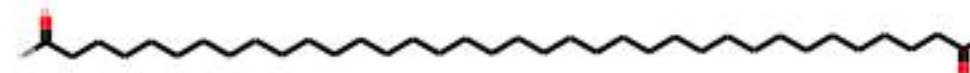




273 \*C(=O)C1=C(C(\*)=O)C2C=CC1C2



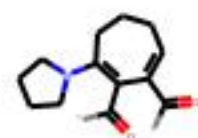
274 \*C(=O)C1=C(c2ccccc2)C2C=CC1C2



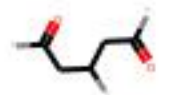
275 \*C(=O)CC(\*)=O



276 \*C(=O)CCC#CC#CCCC(\*)=O



277 \*C(=O)C1=CCCCC(N2CCCC2)=C1C(\*)=O



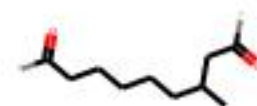
278 \*C(=O)CC(\*)CC(\*)=O



279 \*C(=O)C(C)C(C)C(\*)=O



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



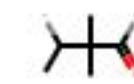
281 \*C(=O)CCCCC(C)CC(\*)=O



282 \*C(=O)CC(\*) (C)CCC



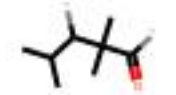
283 \*C(=O)CCC(\*) (C)C



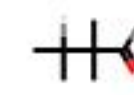
284 \*C(=O)C(C) (C)C(\*)C



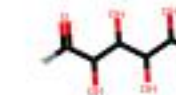
285 \*C(=O)CCP(CCC(\*)=O)c1ccccc1



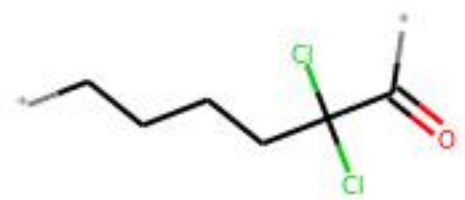
286 \*C(=O)C(C) (C)C(\*)C(C)C



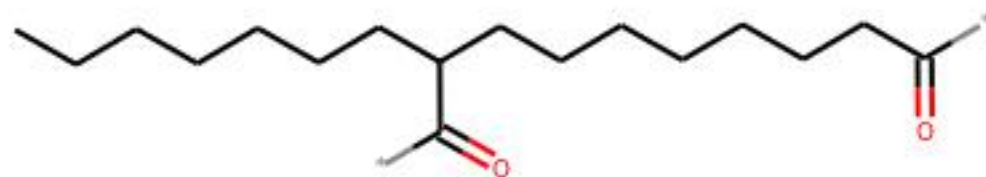
287 \*C(=O)C(C) (C)C(\*) (C)C



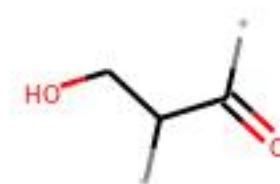
288 \*C(=O)C(O)C(O)C(O)C(O)C(\*)=O



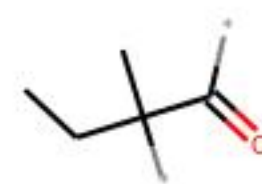
289 \*CCCCC(Cl)(Cl)C(\*)=O



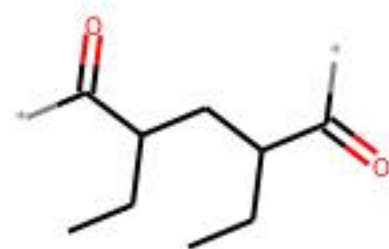
290 \*C(=O)CCCCCCCC(CCCCCC)C(\*)=O



291 \*C(=O)C(\*)CO



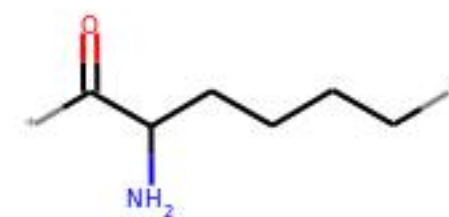
292 \*C(=O)C(\*) (C)CC



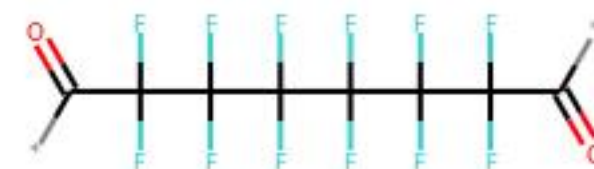
293 \*C(=O)C(CC)CC(CC)C(\*)=O



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



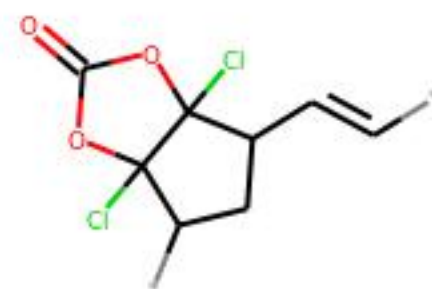
295 \*CCCCC(N)C(\*)=O



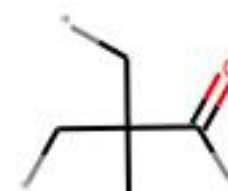
296 \*C(=O)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(\*)=O



297 \*C(=O)C(C)(C)Br



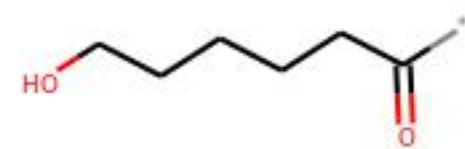
298 \*C=CC1CC(\*)C2(Cl)OC(=O)OC12Cl



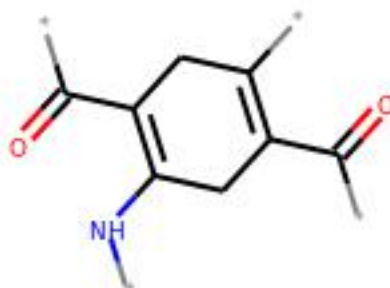
299 \*CC(C)(C\*)C(\*)=O



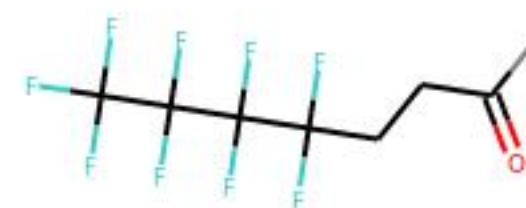
300 \*C(=O)CO



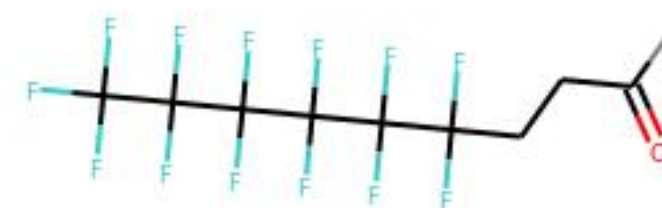
301 \*C(=O)CCCCCO



302 \*NC1=C(C(\*)=O)CC(\*)=C(C(\*)=O)C1



303 \*C(=O)CCC(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)F



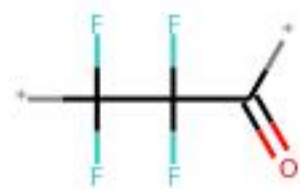
304 \*C(=O)CCC(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)C(F)(F)F







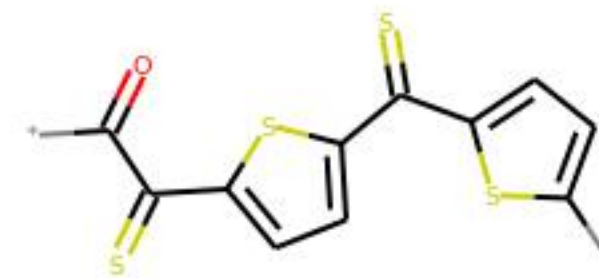
321 \*C(=O)CC(F)(F)C(\*)F



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



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



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



325 \*C(=O)C(\*)C



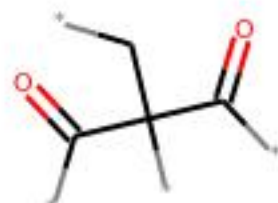
326 \*C(=O)C(\*)Cl



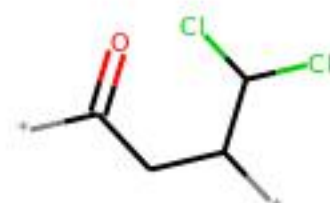
327 \*CC(\*)BrC(\*)=O



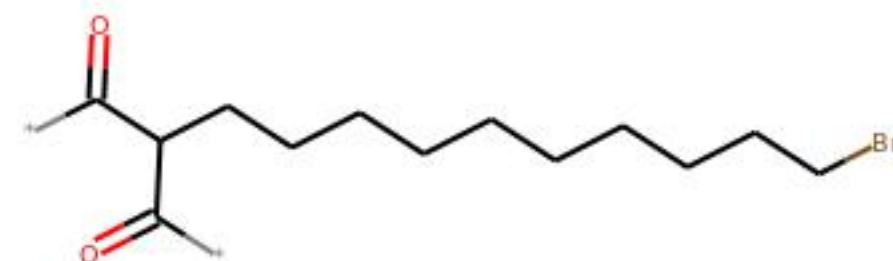
328 \*CC(\*)C(C)C



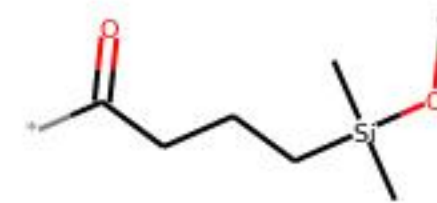
329 \*CC(\*)C(\*)=O



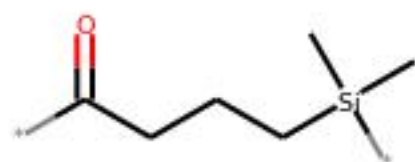
330 \*C(=O)CC(\*)C(Cl)Cl



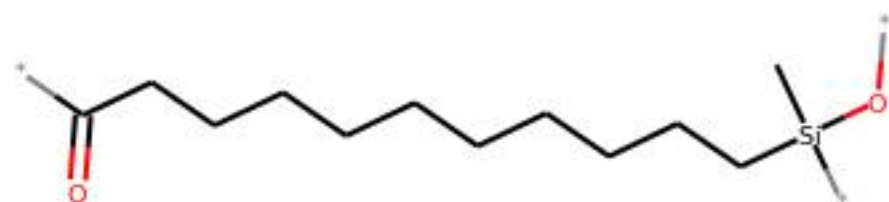
331 \*C(=O)C(CCCCCCCCCCBr)C(\*)=O



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



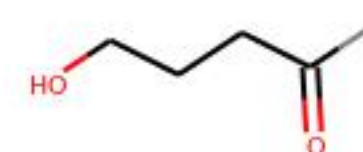
333 \*C(=O)CCC[Si](\*)C



334 \*O[Si](\*)C(CCCCCCCCCC\*)=O



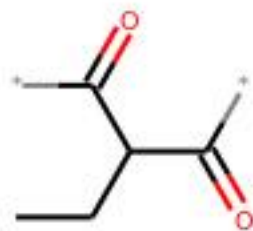
335 \*CC(\*)ClCC(\*)=O



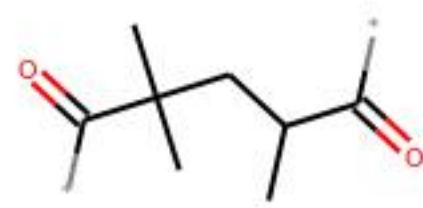
336 \*C(=O)CCCO



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



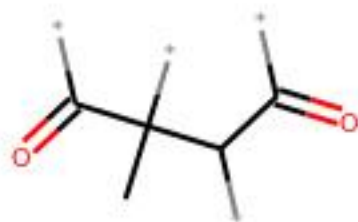
338 \*C(=O)C(CC)C(\*)=O



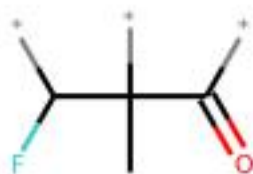
339 \*C(=O)C(C)CC(C)(C)C(\*)=O



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



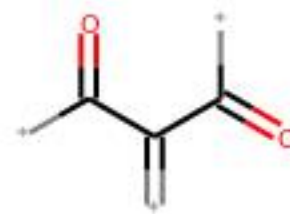
341 \*C(=O)C(\*)C(\*)C(\*)=O



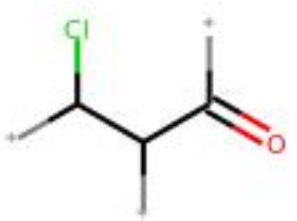
342 \*C(=O)C(\*)C(\*)F



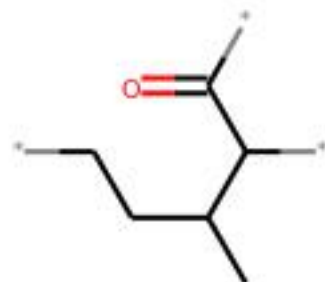
343 \*CC(\*)C(C\*)=O)C(\*)=O



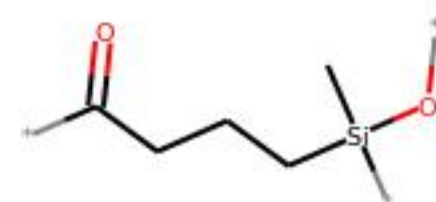
344 \*C(=O)C(\*)C(\*)=O



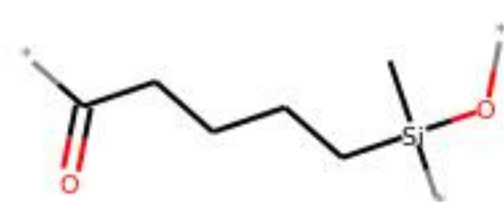
345 \*C(=O)C(\*)C(\*)Cl



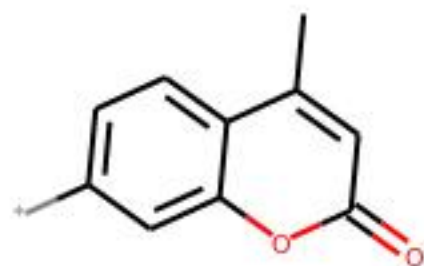
346 \*CCC(C)C(\*)C(\*)=O



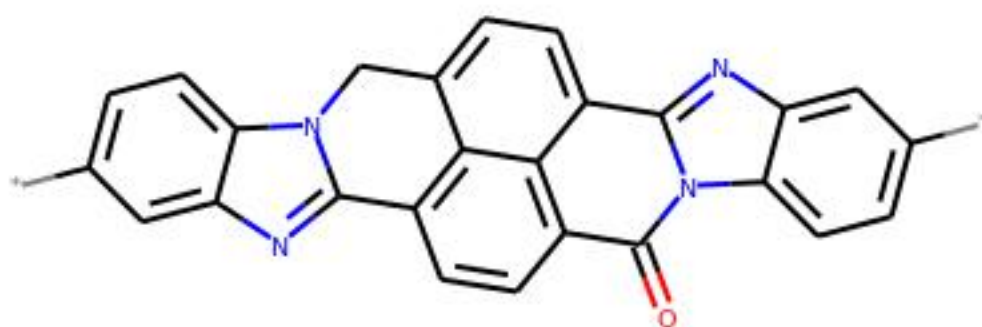
347 \*O[Si](\*)(C)CCCC(\*)=O



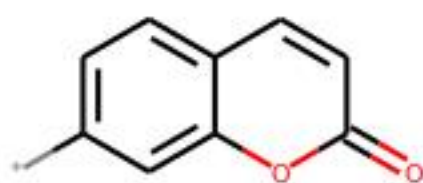
348 \*O[Si](\*)(C)CCCCC(\*)=O



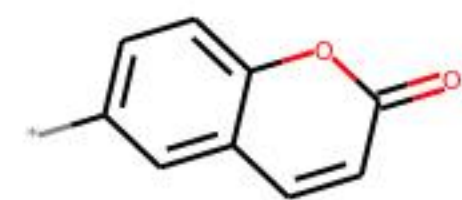
349 \*c1ccc2c(C)cc(=O)oc2c1



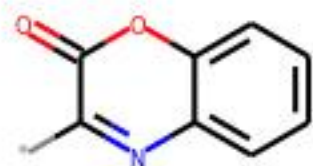
350 \*c1ccc2c(c1)nc1n2Cc2ccc3c4c2c-1ccc4c(=O)n1c2ccc(\*)cc2nc31



351 \*c1ccc2ccc(=O)oc2c1



352 \*c1ccc2oc(=O)ccc2c1



353 \*c1nc2ccccc2oc1=O



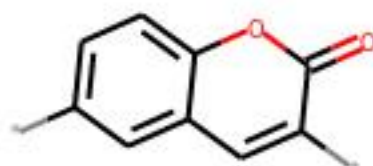
354 \*c1ccc2nc(\*)oc(=O)c2c1



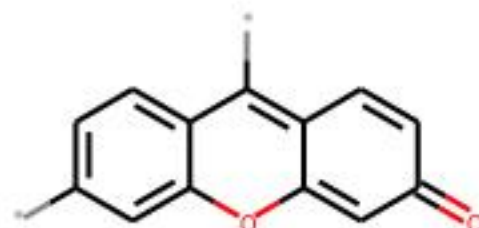
355 \*c1c(\*)c(=O)c1=O



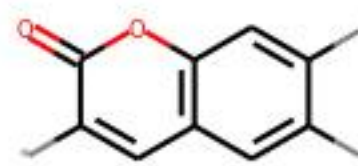
356 \*c1ccc2c(c1)[nH]c(=O)c1cc(\*)ccc12



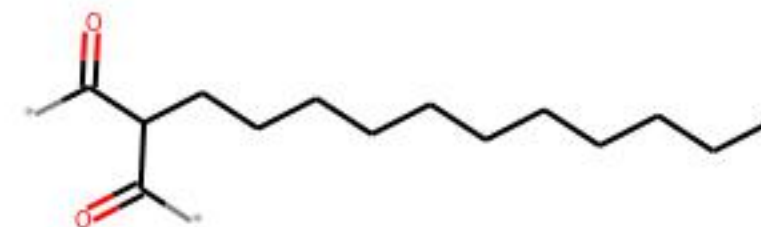
357 \*c1ccc2oc(=O)c(\*)cc2c1



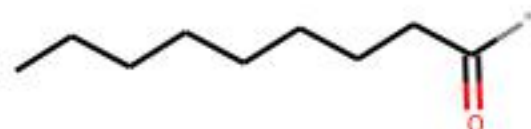
358 \*c1ccc2c(\*)c3ccc(=O)cc-3oc2c1



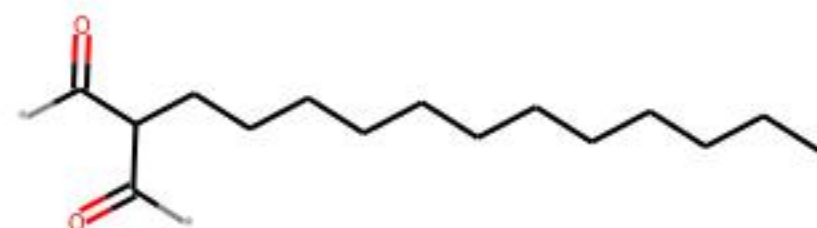
359 \*c1cc2cc(\*)c(=O)oc2cc1\*



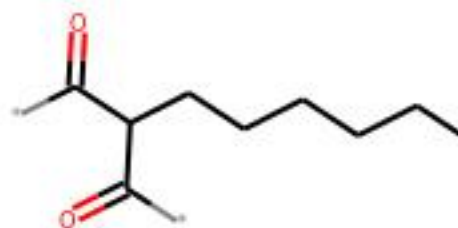
360 \*C(=O)C(CCCCCCCCCC)C(\*)=O



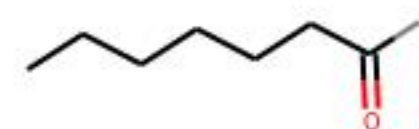
361 \*C(=O)CCCCCCCC



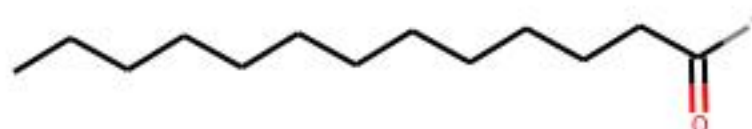
362 \*C(=O)C(CCCCCCCCCCCC)C(\*)=O



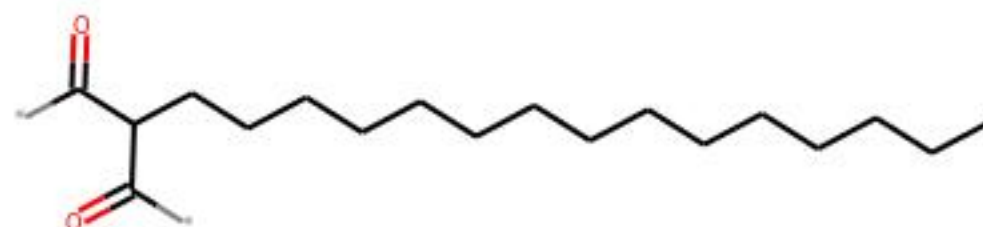
363 \*C(=O)C(CCCCCC)C(\*)=O



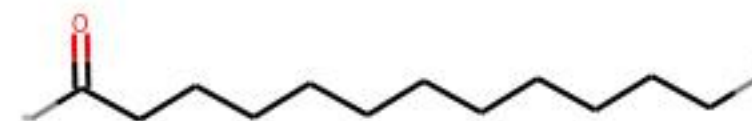
364 \*C(=O)CCCCC



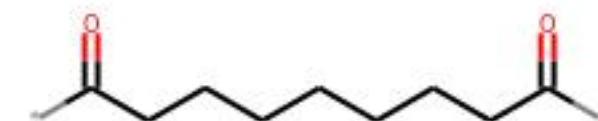
365 \*C(=O)CCCCCCCCCCCC



366 \*C(=O)C(CCCCCCCCCCCCCCCC)C(\*)=O

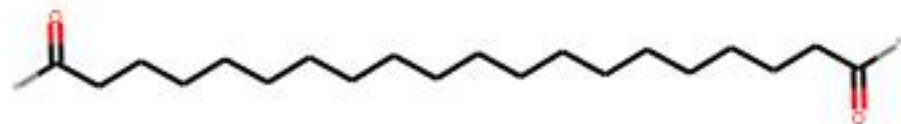


367 \*CCCCCCCCCCCC(\*)=O

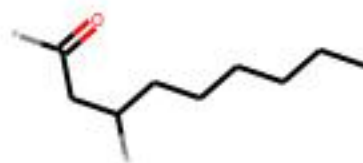


368 \*C(=O)CCCCCCCC(\*)=O

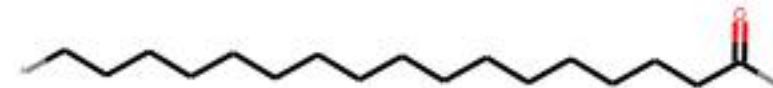




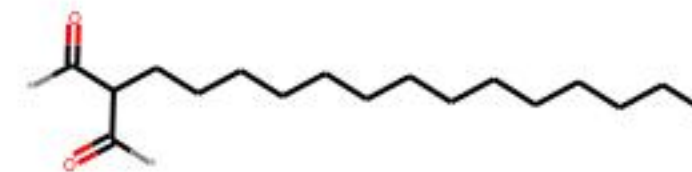
369 \*C(=O)CCCCCCCCCCCCCCCCC(\*)=O



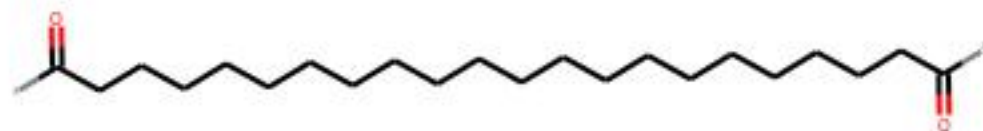
370 \*C(=O)CC(\*)CCCCC



371 \*CCCCCCCCCCCCCCCCC(\*)=O



372 \*C(=O)C(CCCCCCCCCCCCCC)C(\*)=O



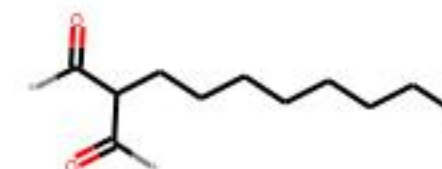
373 \*C(=O)CCCCCCCCCCCCCCCCCCCCC(\*)=O



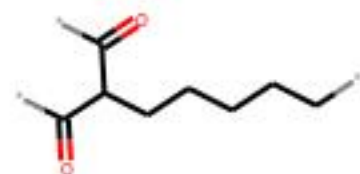
374 \*CCCCCCCCCCCCCCCC(\*)=O



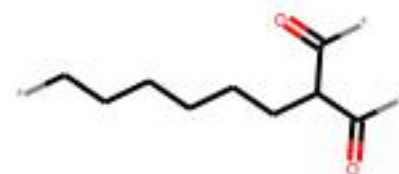
375 \*C1OCC(C)(C)CO1



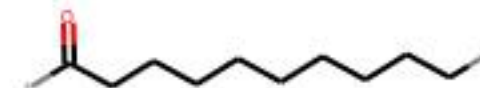
376 \*C(=O)C(CCCCCCCC)C(\*)=O



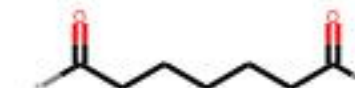
377 \*CCCCC(C(\*)=O)C(\*)=O



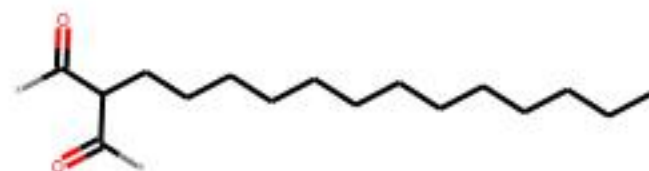
378 \*CCCCC(C(\*)=O)C(\*)=O



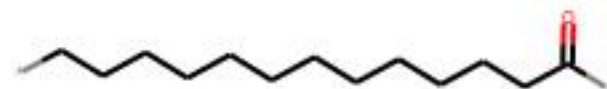
379 \*CCCCCCCCC(\*)=O



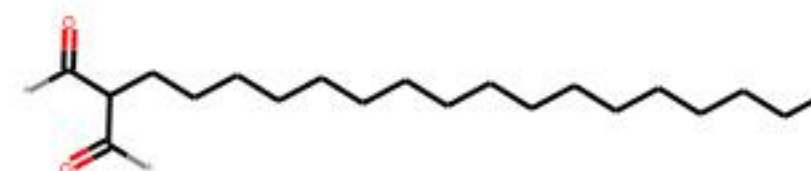
380 \*C(=O)CCCCC(\*)=O



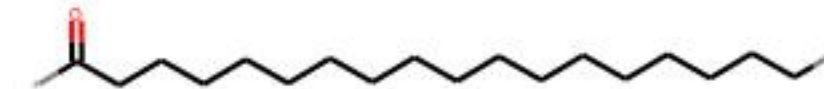
381 \*C(=O)C(CCCCCCCCCCCCCC)C(\*)=O



382 \*CCCCCCCCCCCCC(\*)=O

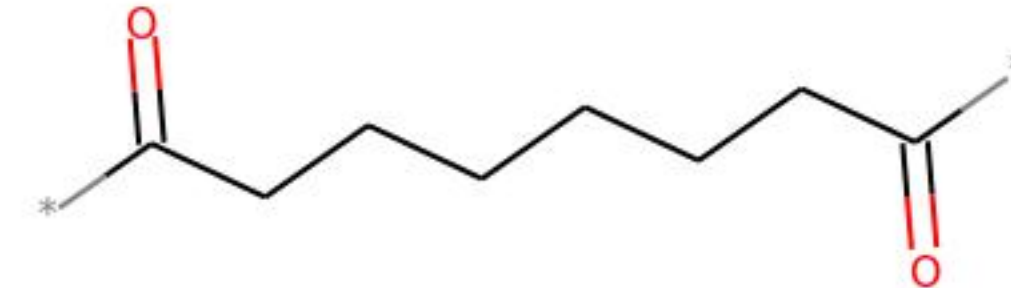


383 \*C(=O)C(CCCCCCCCCCCCCCCC)C(\*)=O



384 \*CCCCCCCCCCCCCCCC(\*)=O





401 \*C(=O)CCCCC(\*)=O