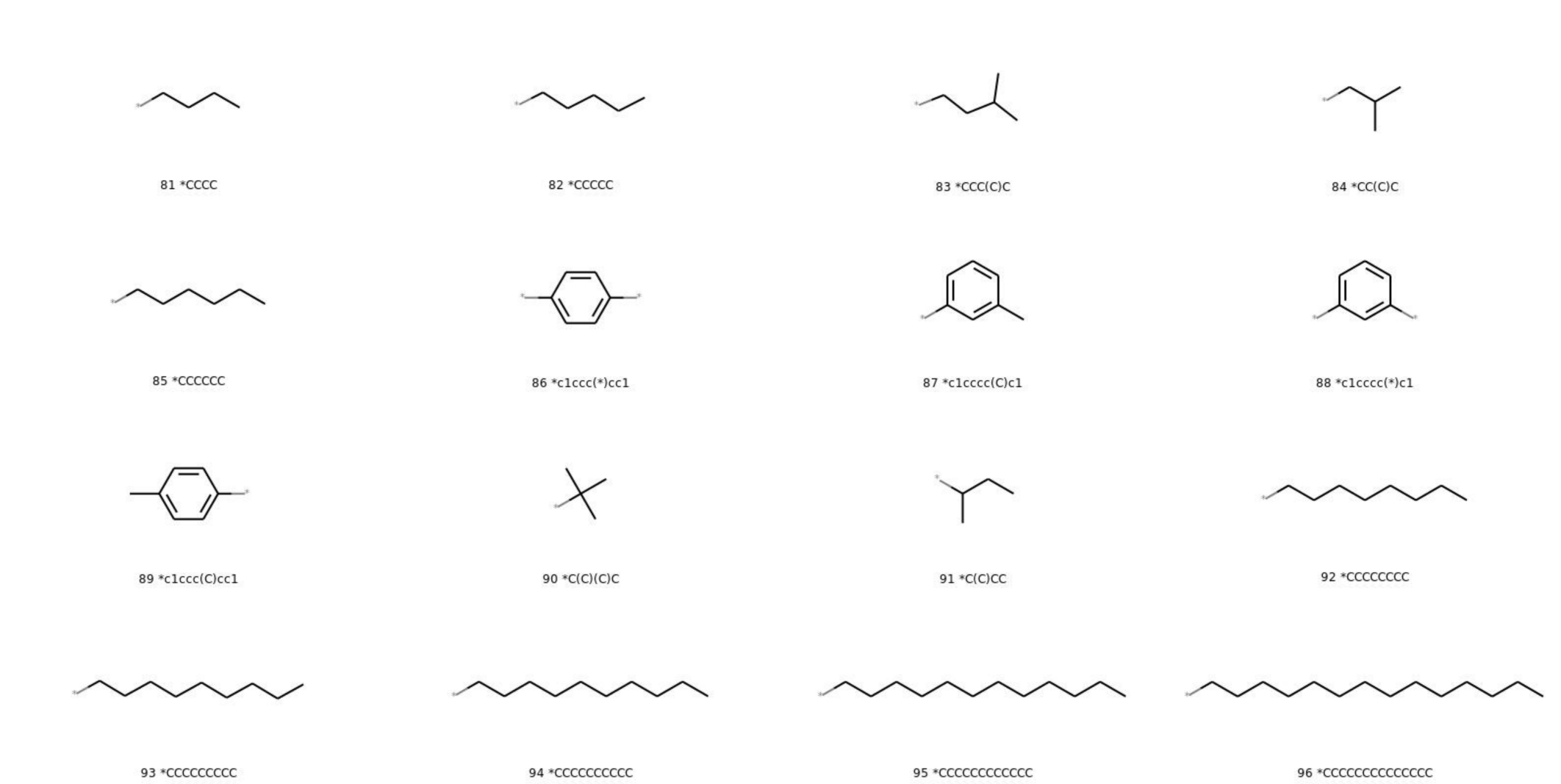
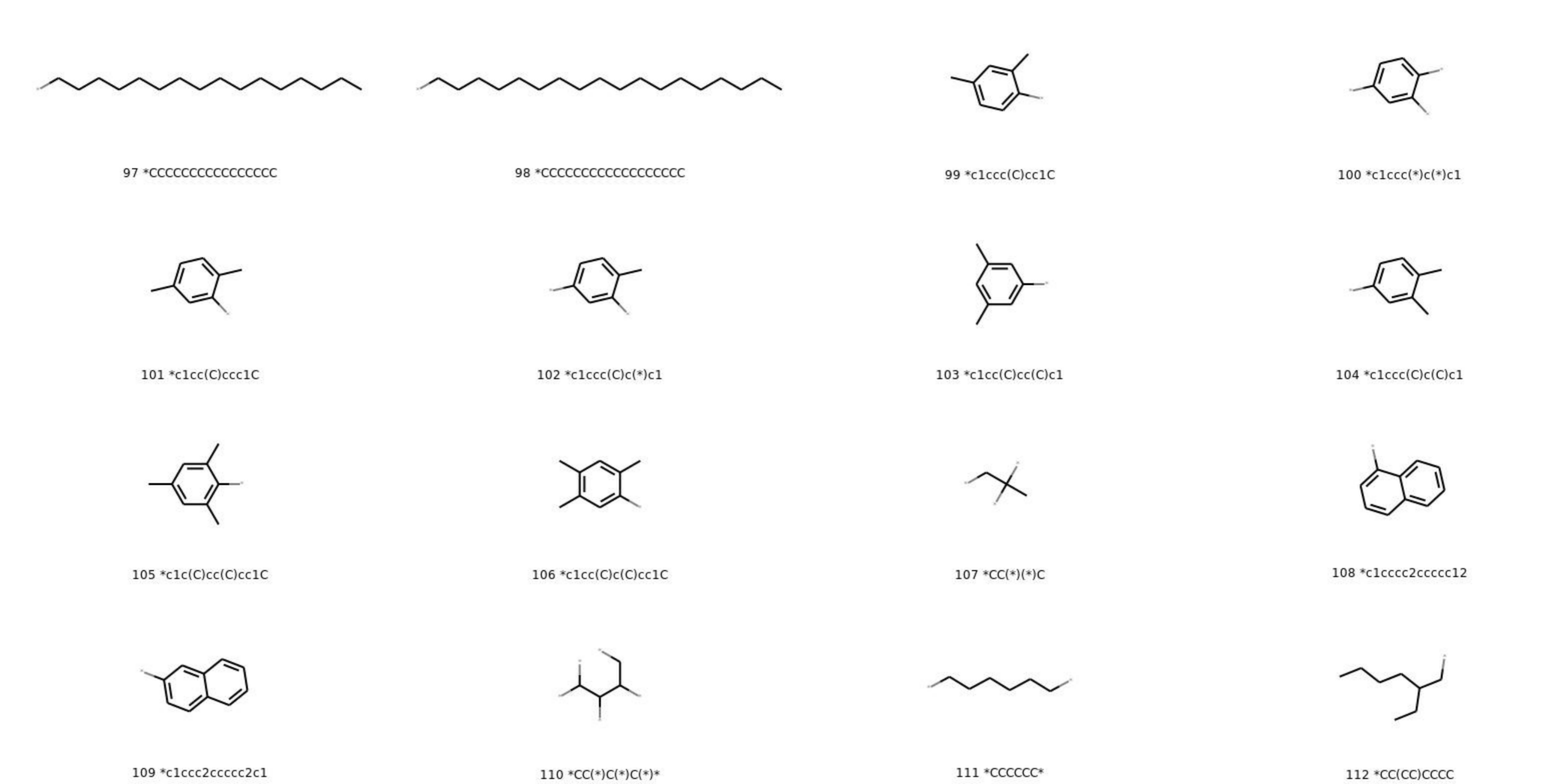
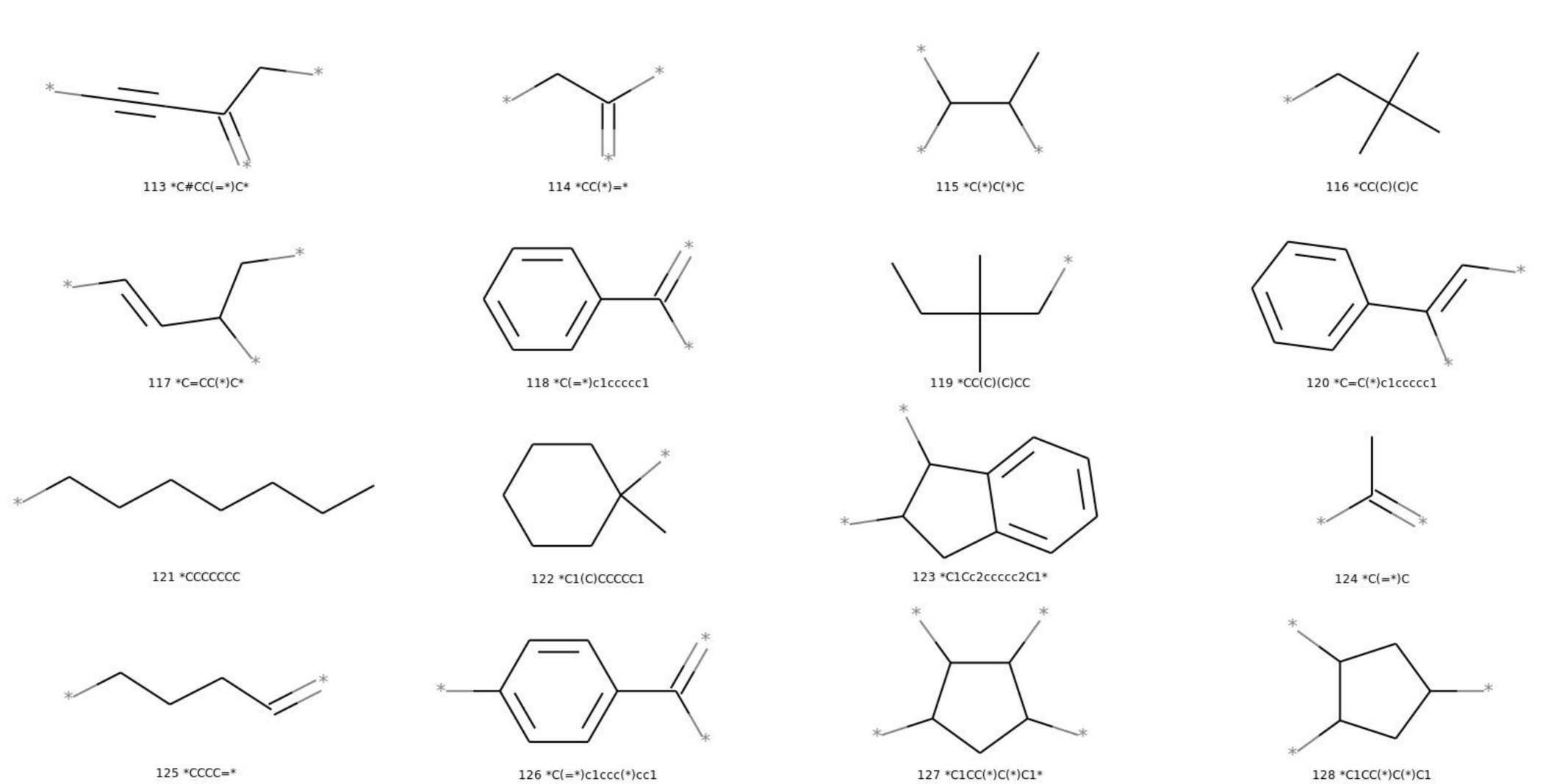


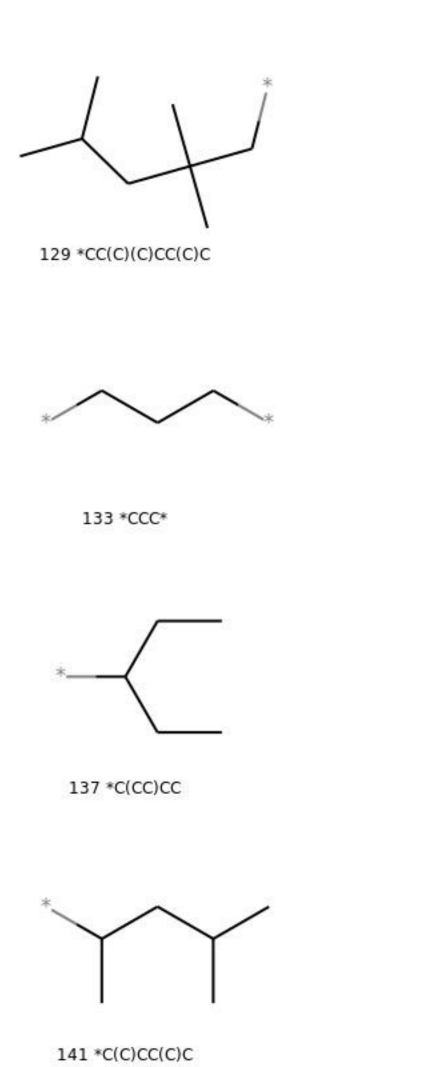
77 \*c1ccccc1\* 78 \*CC 79 \*CCC

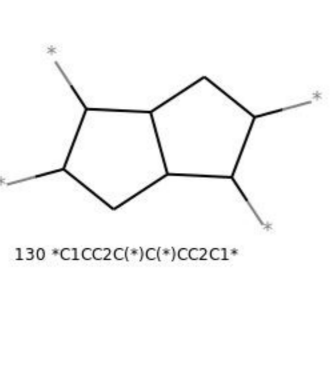
80 \*C(C)C

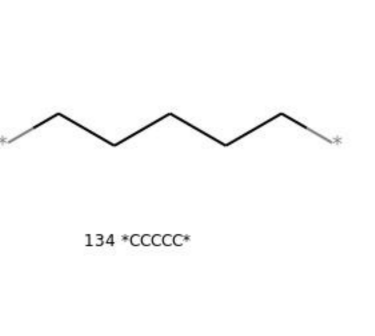


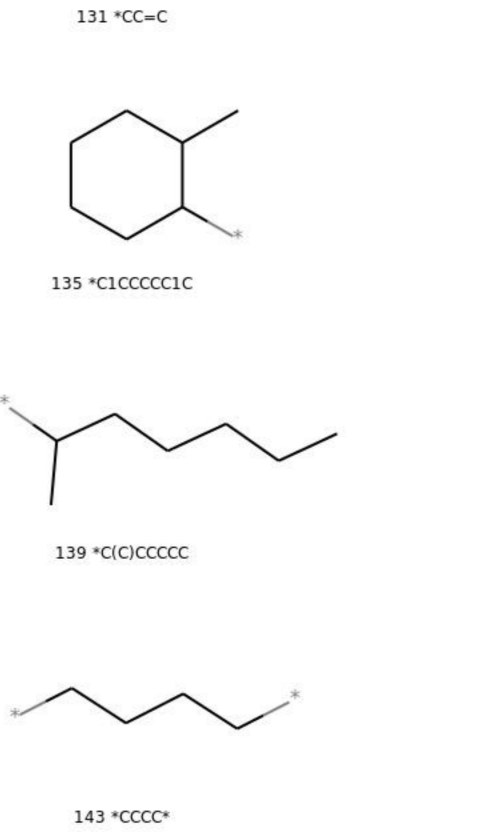


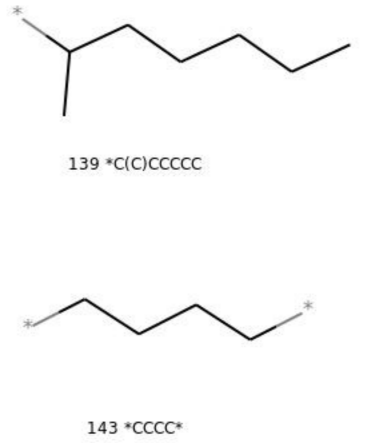








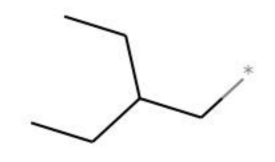




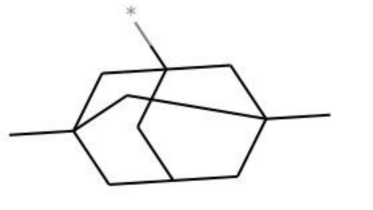


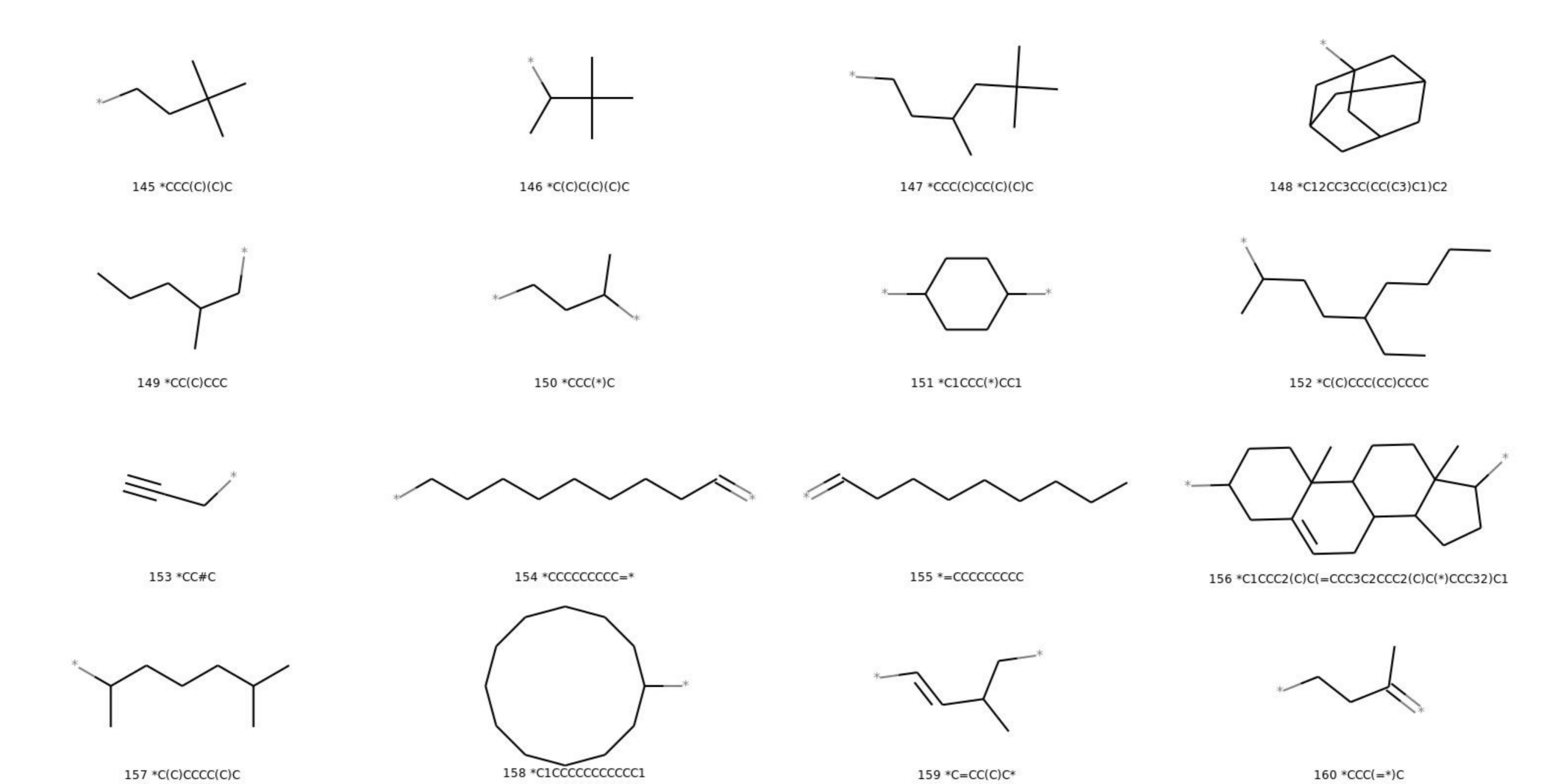
132 \*C1CC2CCC1(C)C2(C)C

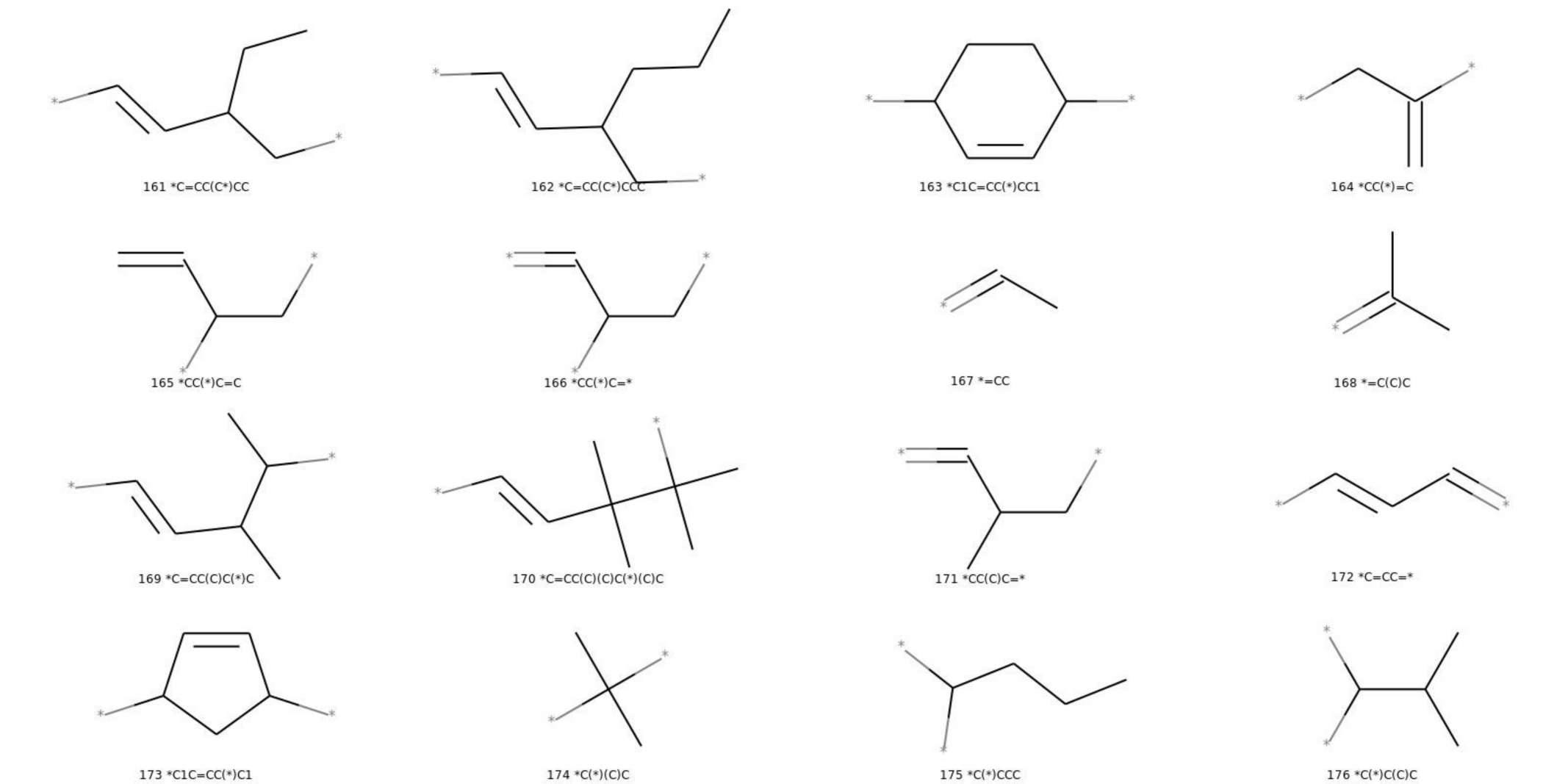


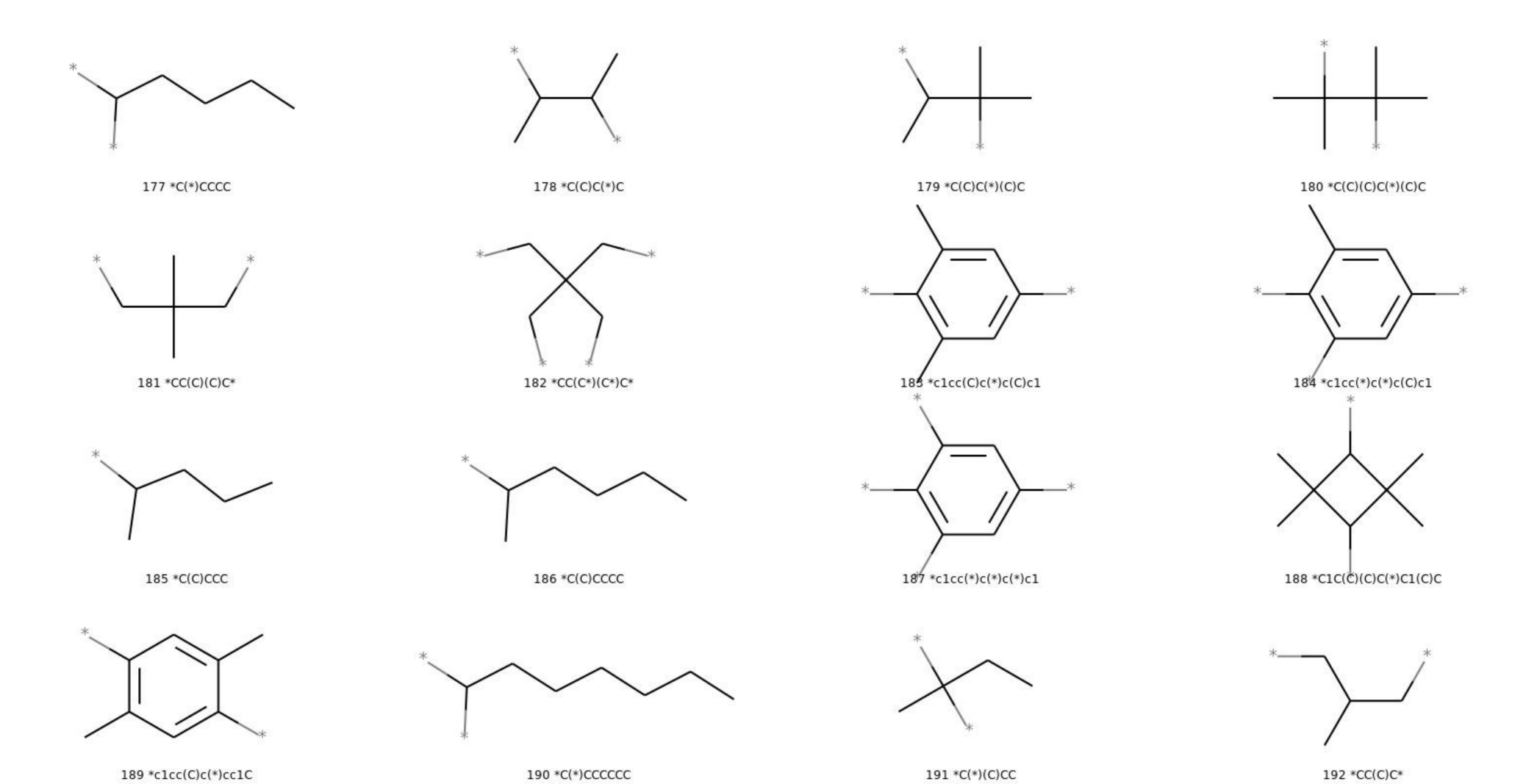


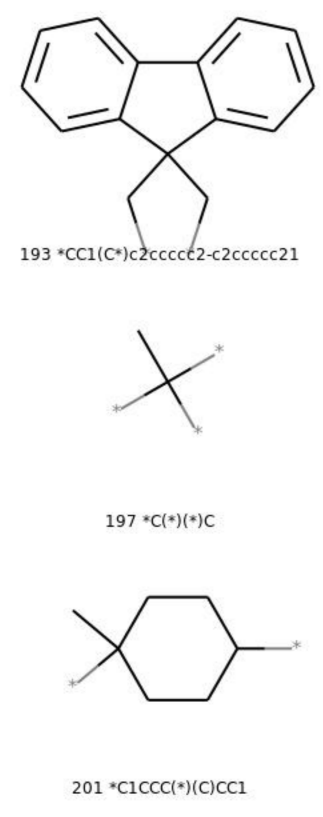
140 \*CC(CC)CC



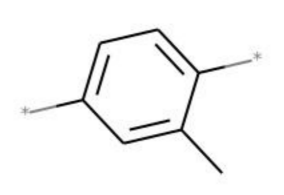


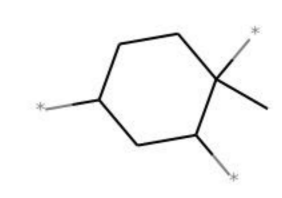






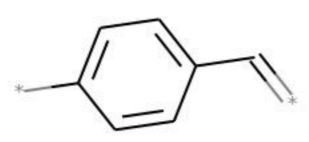


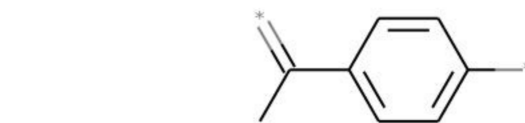


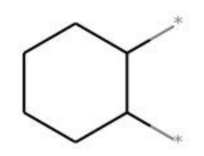


195 \*c1ccc(\*)c(C)c1

196 \*C1CCC(\*)(C)C(\*)C1







198 \*c1ccc(C=\*)cc1

204 \*c1c(C)c(C)c(\*)c(C)c1C

200 \*C1CCCCC1\*

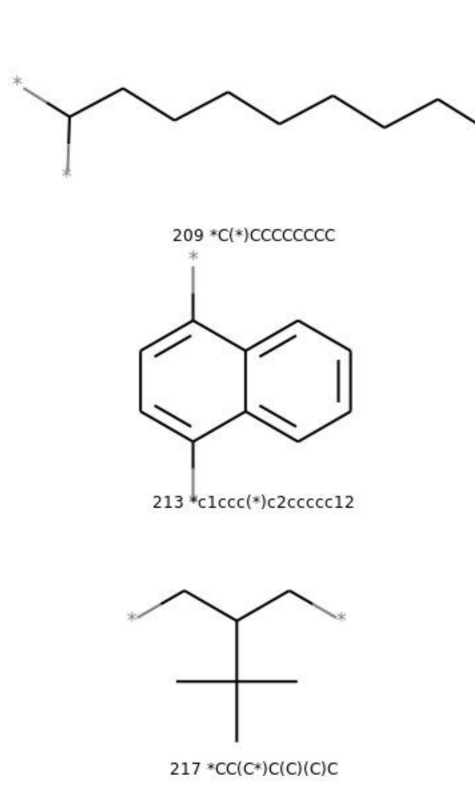
203 \*C1CCCC(\*)(\*)C1

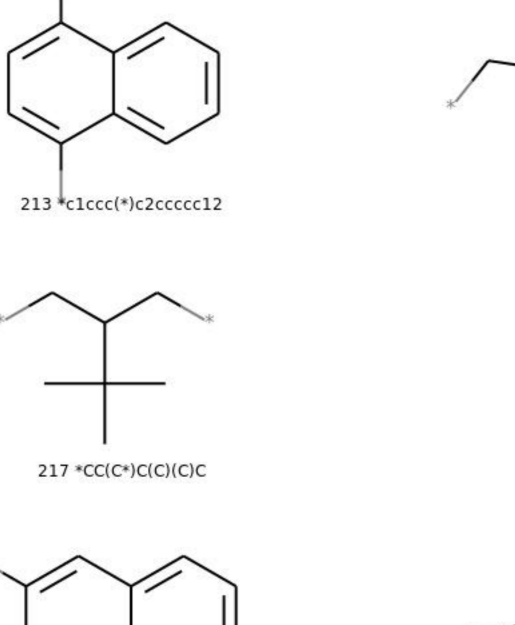
205 \*C1CCCC(\*)C1

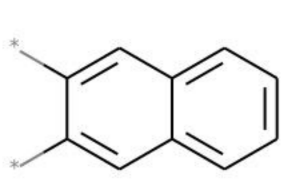
206 \*C(\*)(\*)\*

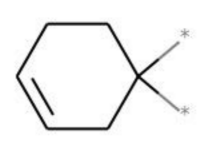
207 \*C1(\*)CC2CCC1C2

208 \*CC(C\*)(CC)CC

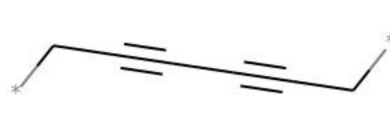




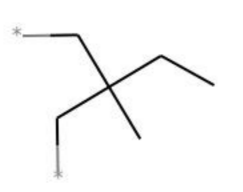




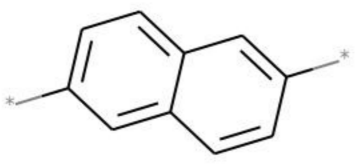
210 \*C1(\*)CC=CCC1

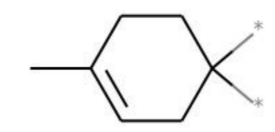


214 \*CC#CC#CC\*

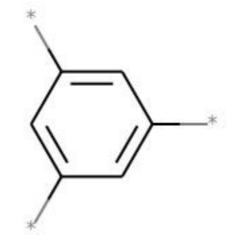


218 \*CC(C)(C\*)CC





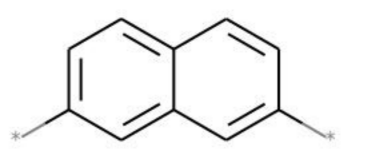
211 \*C1(\*)CC=C(C)CC1



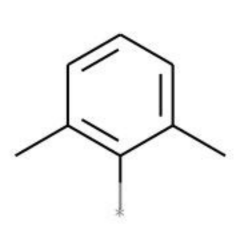
215 \*c1cc(\*)cc(\*)c1



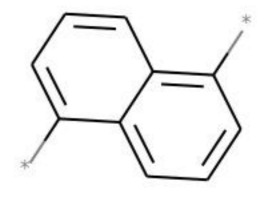
219 \*C(\*)C(\*)\*



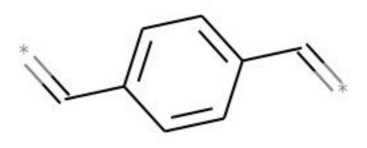
212 \*C1CC1\*



216 \*clc(C)cccclC

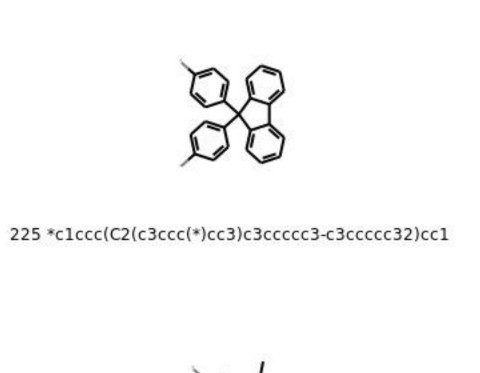


220 \*c1cccc2c(\*)cccc12



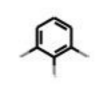
223 \*c1ccc2ccc(\*)cc2c1

224 \*=Cc1ccc(C=\*)cc1











226 \*c1c(\*)c(\*)c(\*)c(\*)c1\*

227 \*c1cccc(\*)c1\*

228 \*CC#CC\*

ne

X

 $\Rightarrow$ 

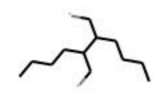
Z

229 \*C(C)CCC(\*)C

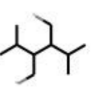
230 \*CC(C)C(C)C\*

231 \*CC(CC)C(C\*)CC

232 \*CC(CCC)C(C\*)CCC







233 \*CC(CCCC)C(C\*)CCCC

234 \*CC(CCCCCCCCC)C(C\*)CCCCCCCCC

236 \*CC(C(C)C)C(C\*)C(C)C

~

0

4

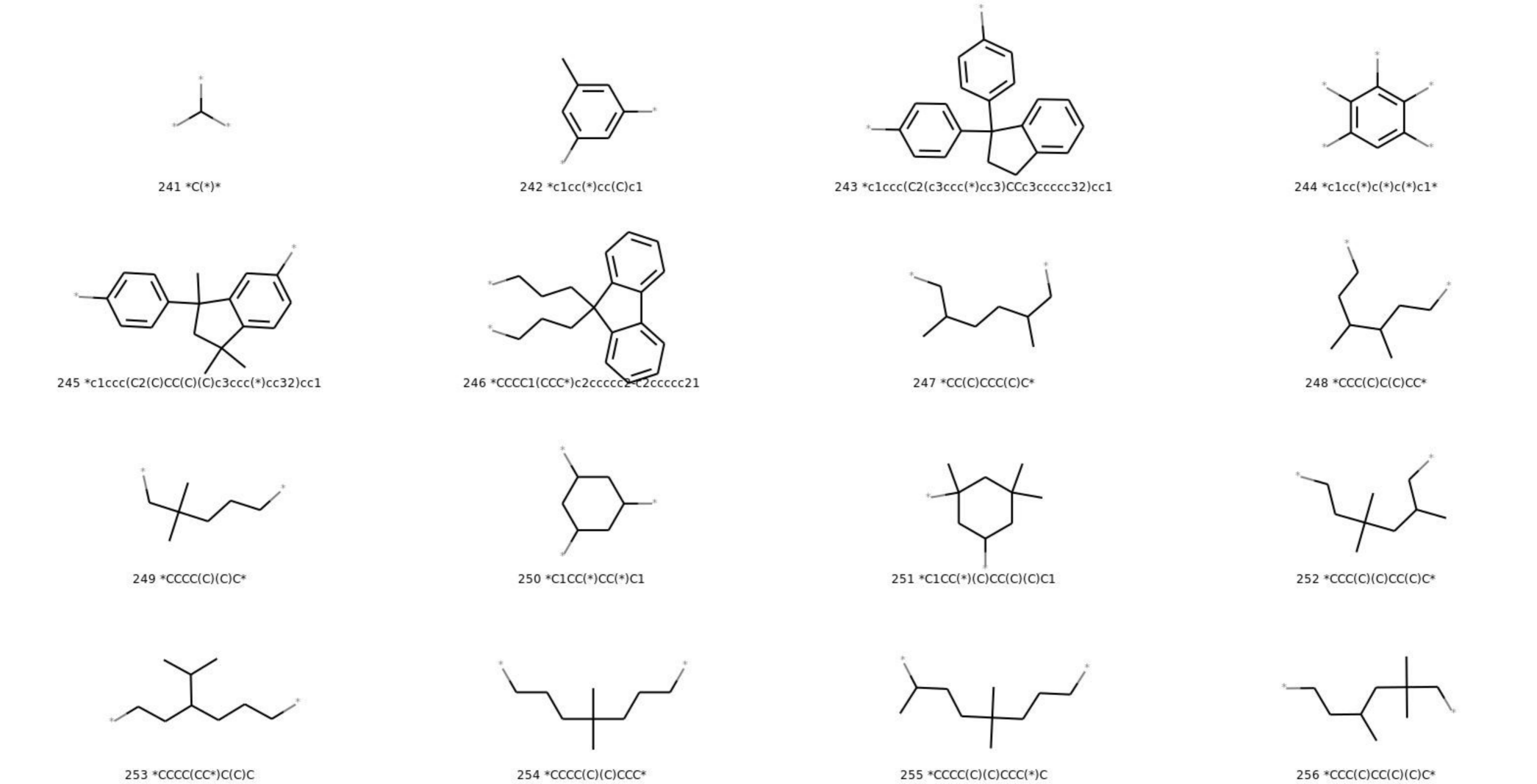
 $\succ$ 

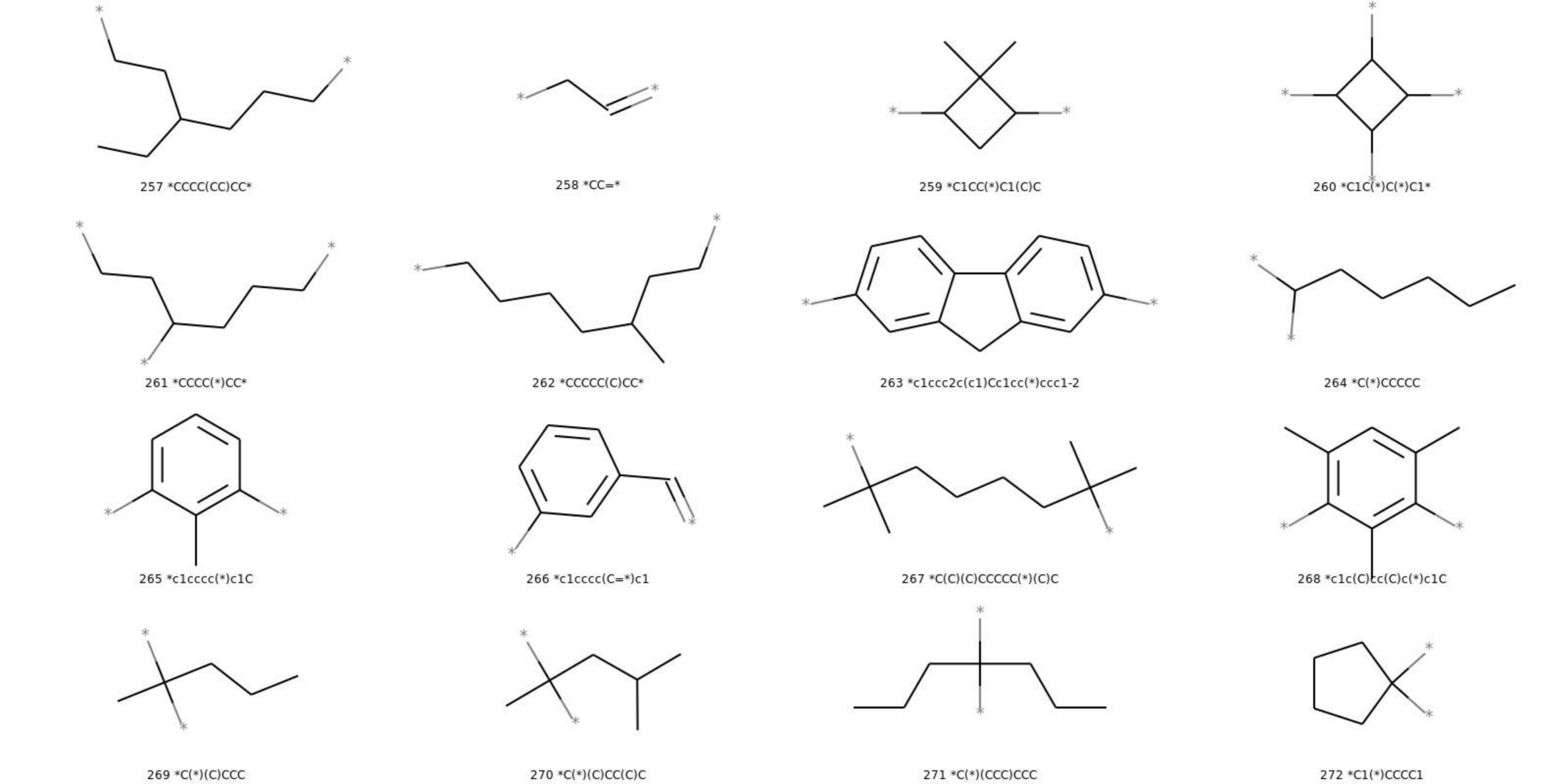
237 \*CCC(C)CC

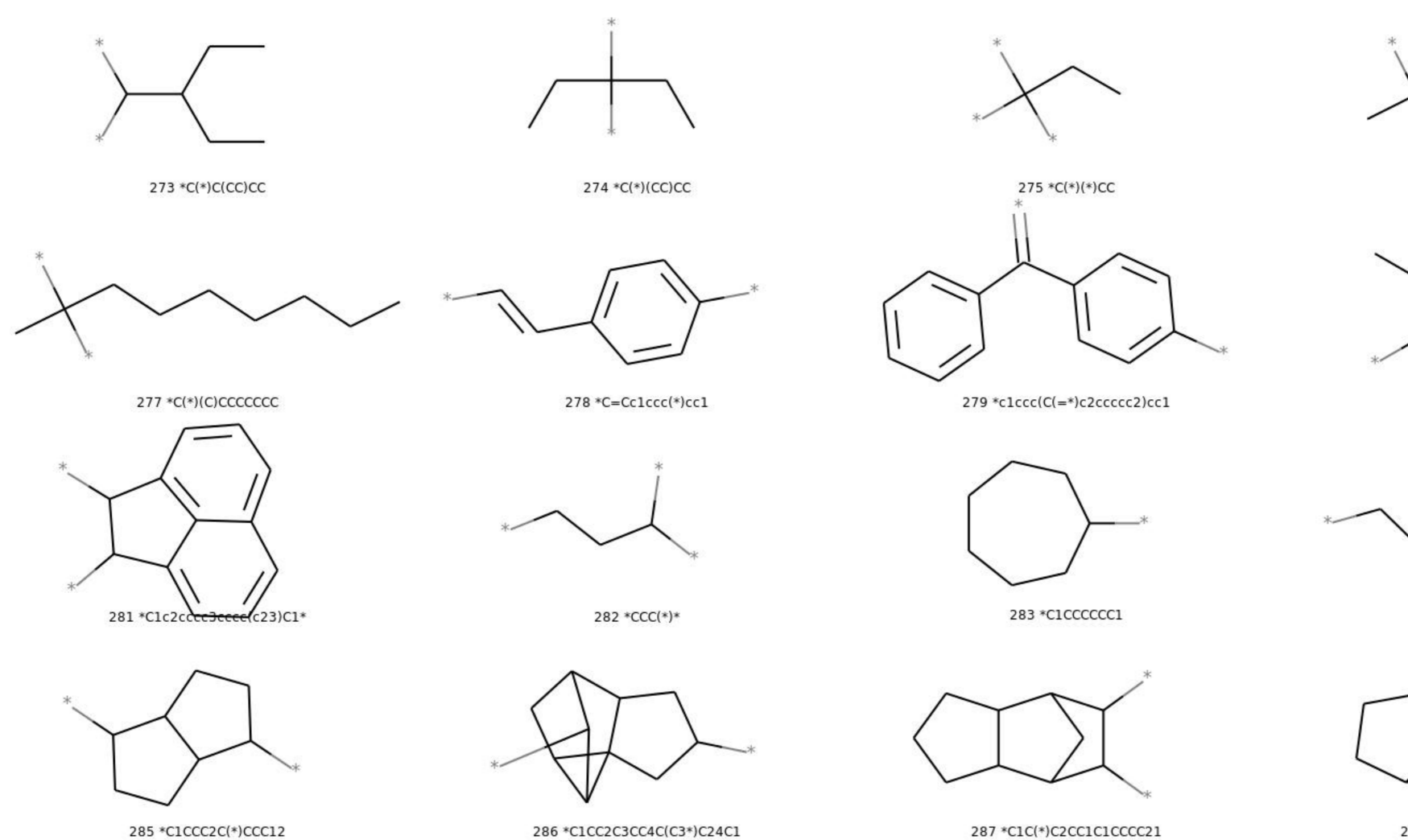
238 \*C1CC2CCC1C2

239 \*C1CC1(\*)C

240 \*C1C(\*)C1C





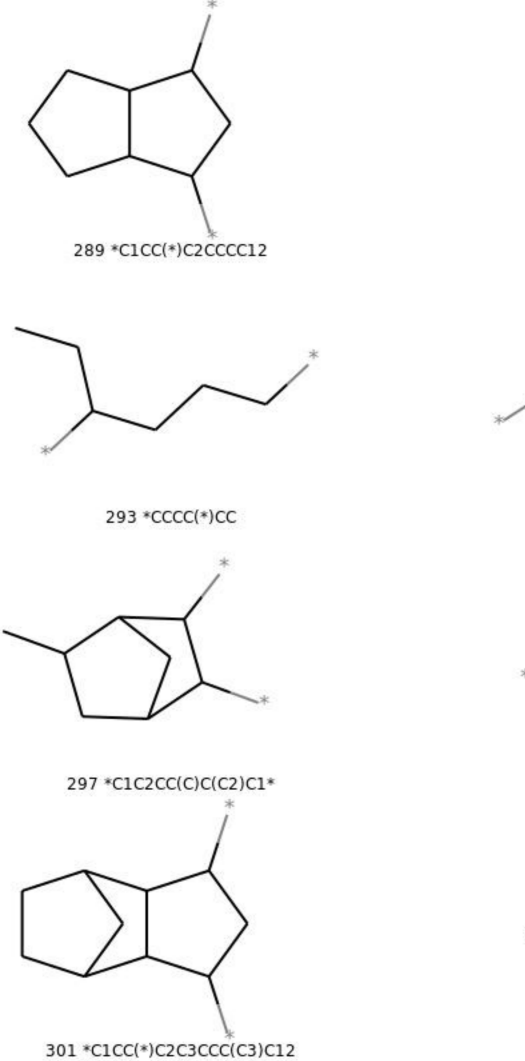


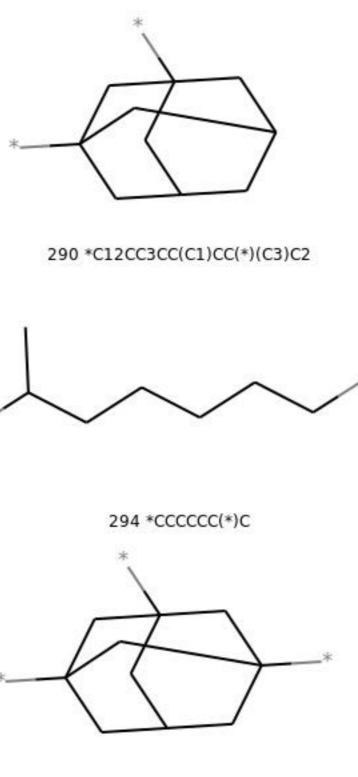
287 \*C1C(\*)C2CC1C1CCCC21 288 \*C1CC2C3CCC(C3)C2C1\*

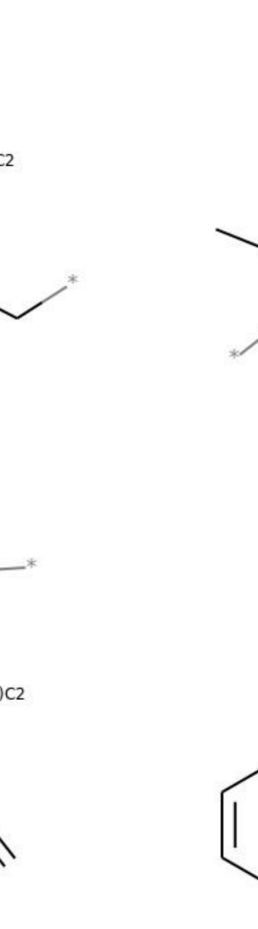
276 \*C(\*)(C)CCCC

280 \*c1cc(\*)c(C)cc1C

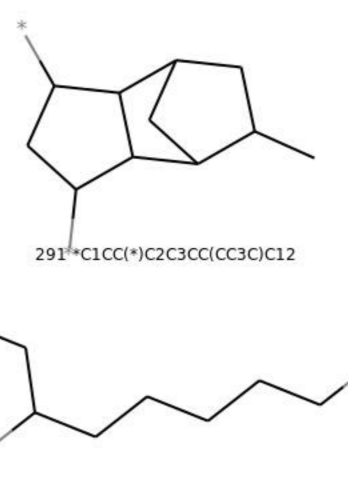
284 \*CCC(C)(C)C(\*)(C)C

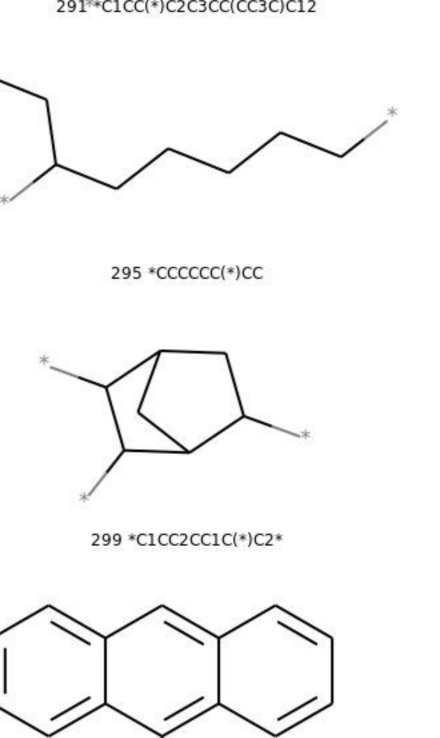


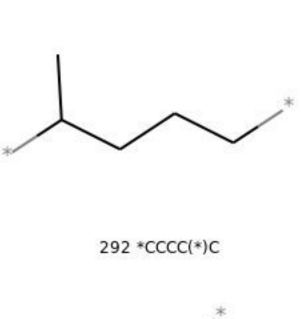




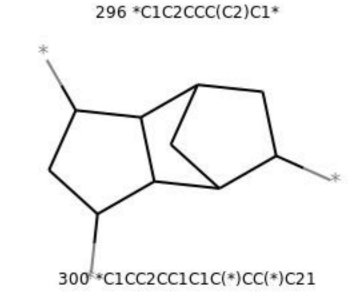
302 \*c1ccc(C=C)cc1

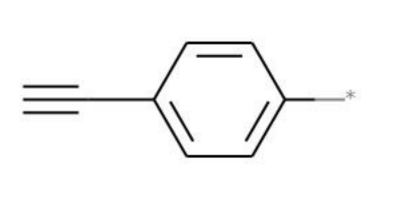






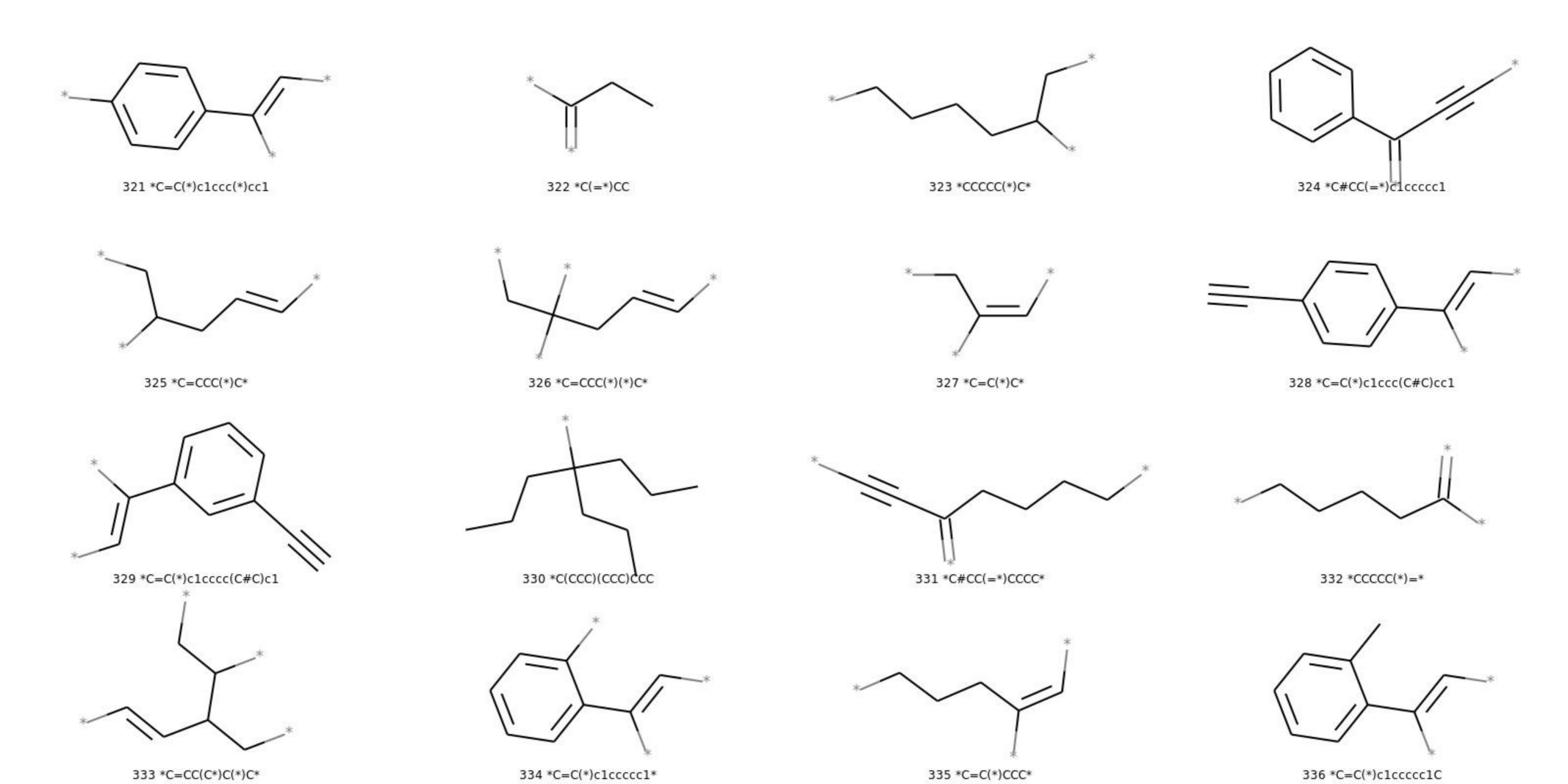


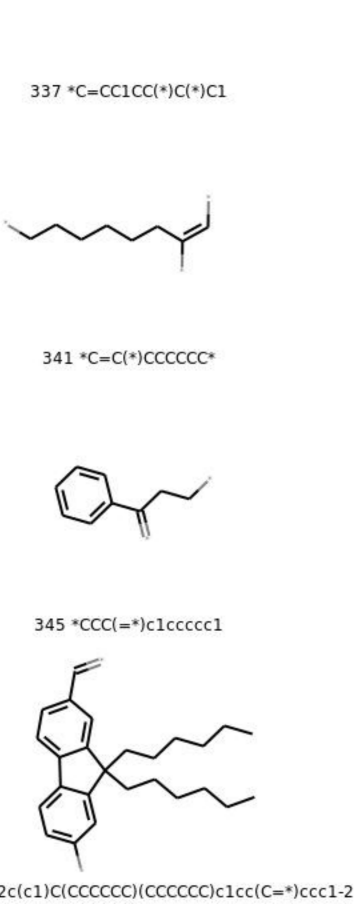


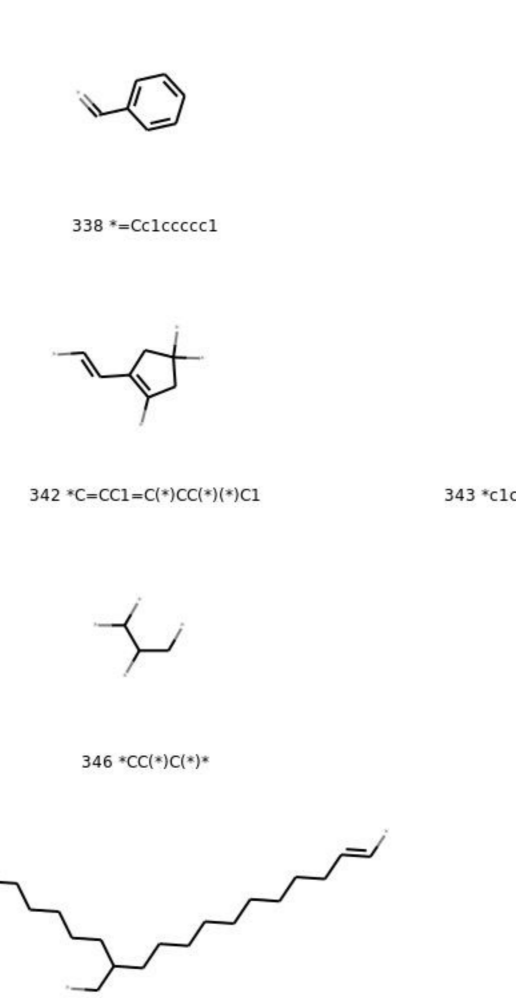


304 \*c1ccc(C#C)cc1

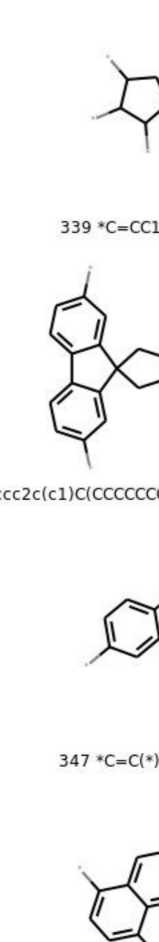
305 *CCC#C	306 *CC(*)(*)*	307 *CCCCC(*)C(*)*	308 *CCCCC(*)C(*)*
309 *CCCCCC(*)C(*)*	310 *CCCCCCC(*)C(*)*	311 *CCCCCCCC(*)C(*)*	312 *CCCCCCCC(*)C(*)*
X			
313 *CCCCCCCCC(*)C(*)*	314 *CCCCCCCCCC(*)C(*)*	315 *CCC(*)C(*)*	316 *CCC(*)(*)C
317 *c1ccc2c(c1)C(CCCCCC)(CCCCCC)c1ccccc1-2	318 *c1ccc2c(c1)C(CCCCCC)(CCCCCC)c1cc(*)ccc1-2	319 *C1CCC(C)CC1*	320 *C=C(*)clcccc2ccccc12

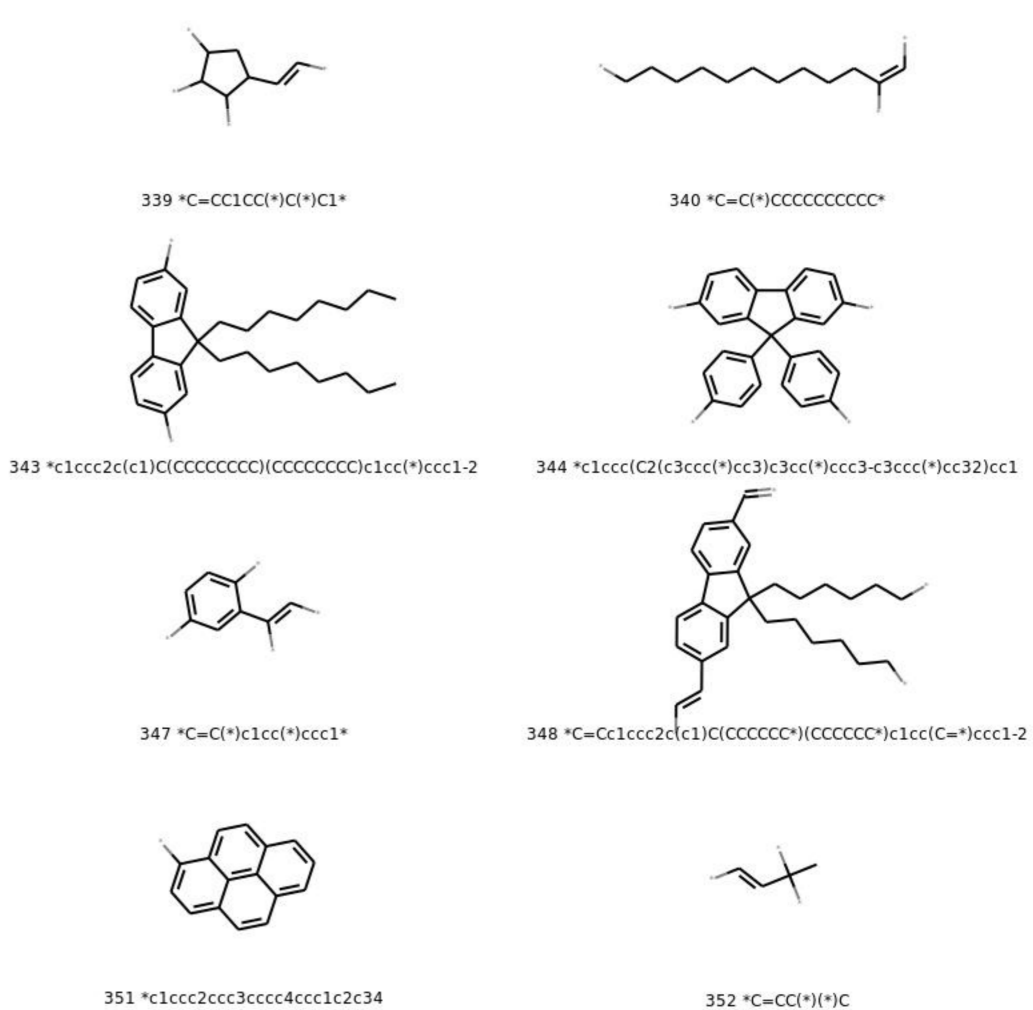


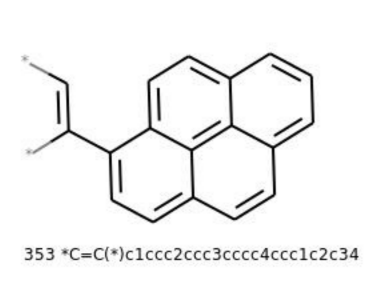


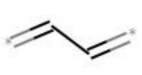


350 \*C=CCCCCCCCC(C\*)CCCCCCC\*

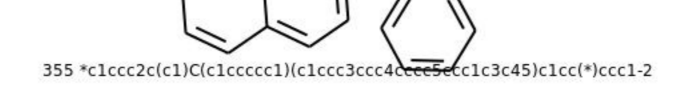


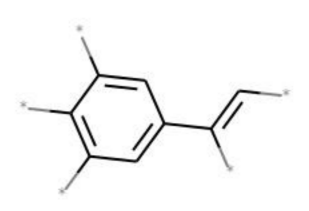






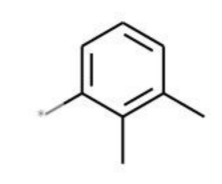
354 \*=CC=\*

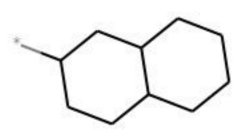




356 \*C=C(\*)c1cc(\*)c(\*)c(\*)c1



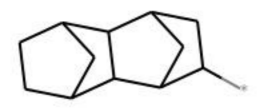


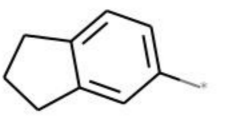


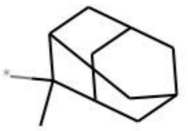
358 \*C(C)(C)CC

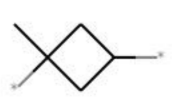
359 \*c1cccc(C)c1C

360 \*C1CCC2CCCC2C1



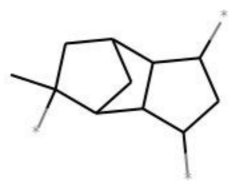






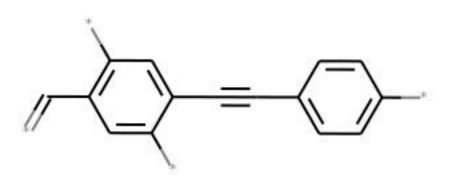
361 \*C1CC2CC1C1C3CCC(C3)C21

363 \*C1(C)C2CC3CC(C2)CC1C3

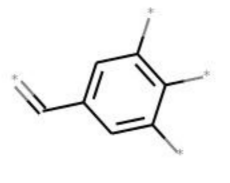


367 \*C1CC(\*)C2C1C1CC2C(\*)(C)C1

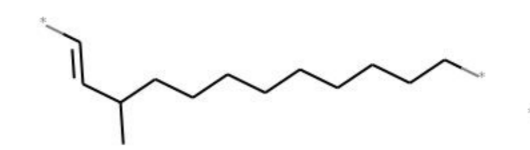
368 \*c1ccc(C#Cc2cc(C)c(C=\*)cc2C)cc1



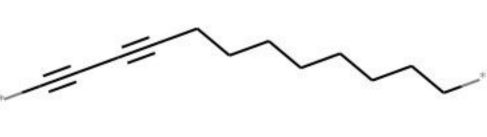
369 \*c1ccc(C#Cc2cc(\*)c(C=\*)cc2\*)cc1



370 \*c1cc(C=\*)cc(\*)c1\*

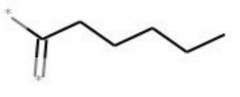


371 \*C=CC(C)CCCCCCCC\*



372 \*C#CC#CCCCCCC\*

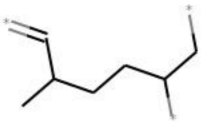
373 \*C=CC(=\*)C(\*)=\*



374 \*C(=\*)CCCCC



375 \*C=C(\*)C(C)(C)C



376 \*CC(\*)CCC(C)C=\*

377 \*C1c2cccc2C(=\*)c2cccc21

378 \*C1C=CC(C(\*)(C)C)=C1

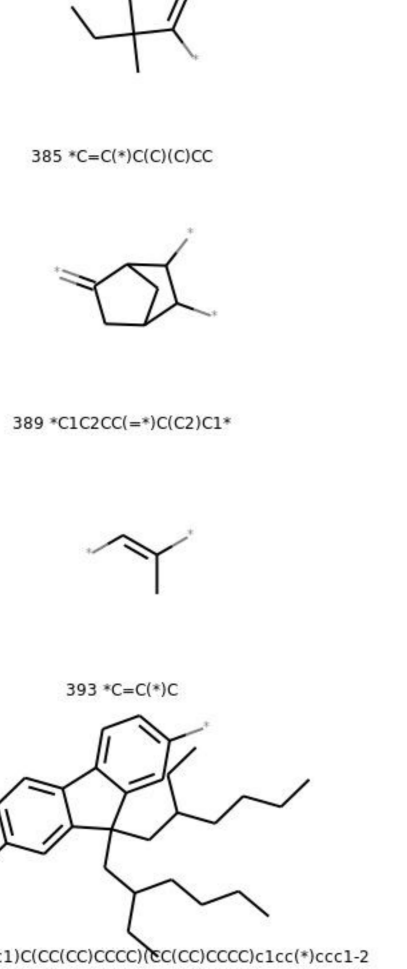
380 \*C1C=C(C(\*)(C)C)C2CC=CCC12

381 \*C=CC1CCC(\*)(C)C1

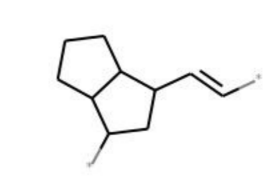
- T T
- 382 \*c1ccc2c(c1)C(\*)(C)CC2(C)C

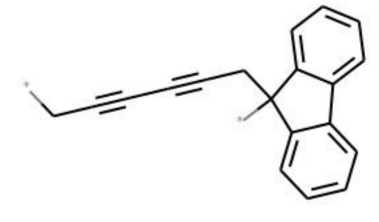
- 383 \*C1CCc2ccccc2C1\*

- 384 \*C=CC1CC(\*)C2CC=CC12





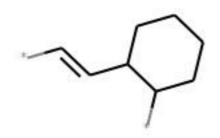




386 \*C=C(\*)C(C)(C)CCCCCC

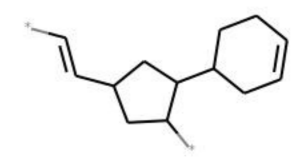
387 \*C=CC1CC(\*)C2CCCC12

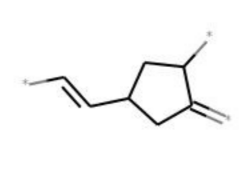
388 \*CC#CC#CCC1(\*)c2ccccc2-c2cccc21

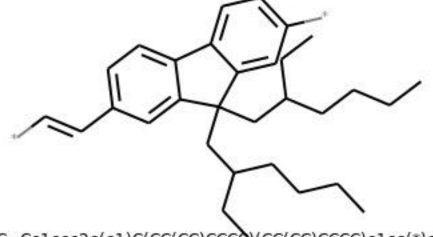




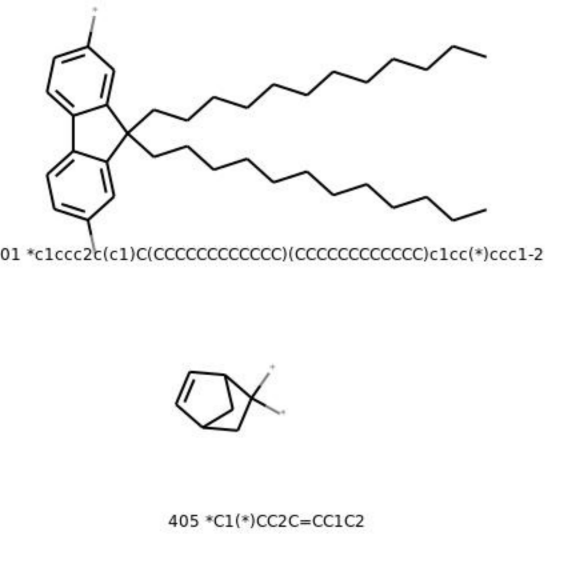
391 \*C=CC1CCCCC1\*







397 \*c1ccc2c(c1)C(CC(CC)CCCC)(cC(CC)CCCC)c1cc(\*)ccc1-2 398 \*C1=CCC(\*)CC1 399 \*C=CC1CC(=\*)C(\*)C1 400 \*C=Cc1ccc2c(c1)C(CC(CC)CCCC)(CC(CC)CCCC)c1cc(\*)ccc1-2





402 \*C=CC(\*)(C)C

403 \*C=CC1CC(\*)C2C3CCC(C3)C12

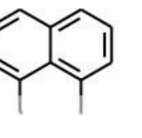
407 \*CCC(C)C\*

404 \*C1CC2CC(\*)C1C2

408 \*C1C(\*)C2C=CC1C1C(\*)C(\*)C21

$$\rightarrow \searrow \searrow$$

412 \*C1CC2(C1)CC(\*)C2



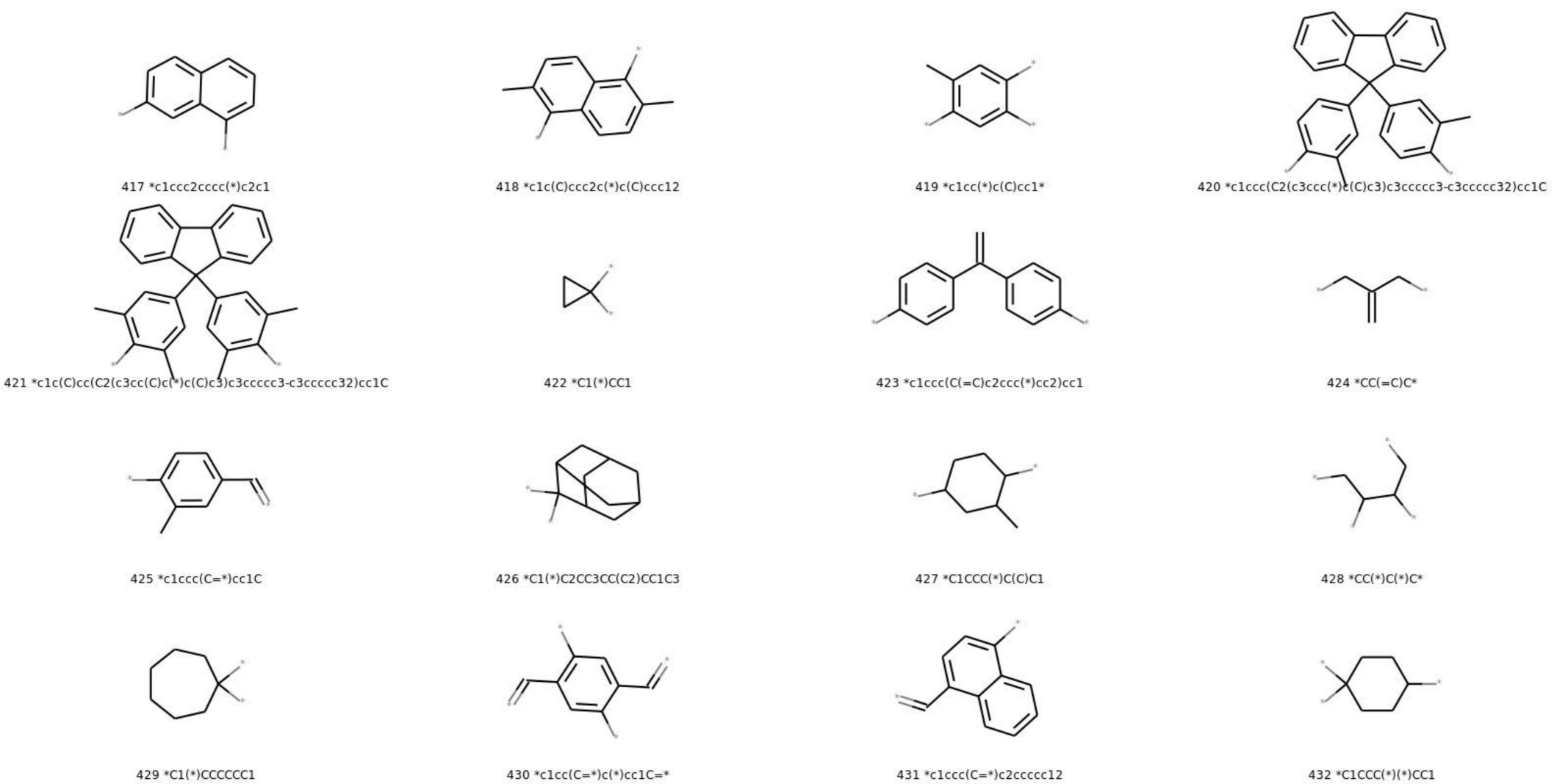
413 \*c1cccc2cc3c(\*)cccc3cc12

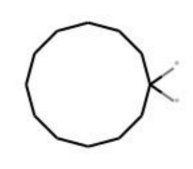
409 \*C1CCC(C=C)CC1\*

414 \*c1cc(C)c(\*)c2ccccc12

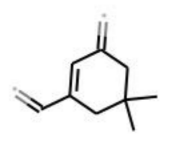
415 \*C(\*)C=C

416 \*c1cccc2cccc(\*)c12

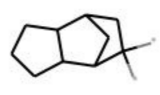




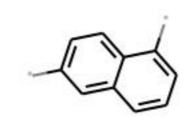




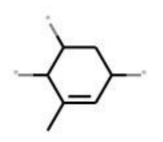
441 \*=CC1=CC(=\*)CC(C)(C)C1



434 \*C1(\*)CC2CC1C1CCCC21

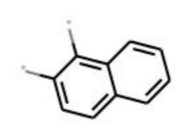


438 \*c1ccc2c(\*)cccc2c1

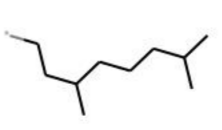


442 \*C1C=C(C)C(\*)C(\*)C1

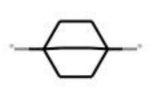
435 \*CC(C\*)(C\*)CC



439 \*c1ccc2ccccc2c1\*

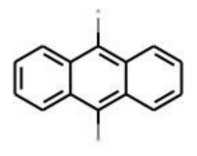


443 \*CCC(C)CCCC(C)C

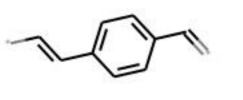


436 \*c1ccc(C#Cc2cc(\*)c(C#Cc3ccc(\*)cc3)cc2\*)cc1

440 \*c1ccc(\*)c(C=\*)c1

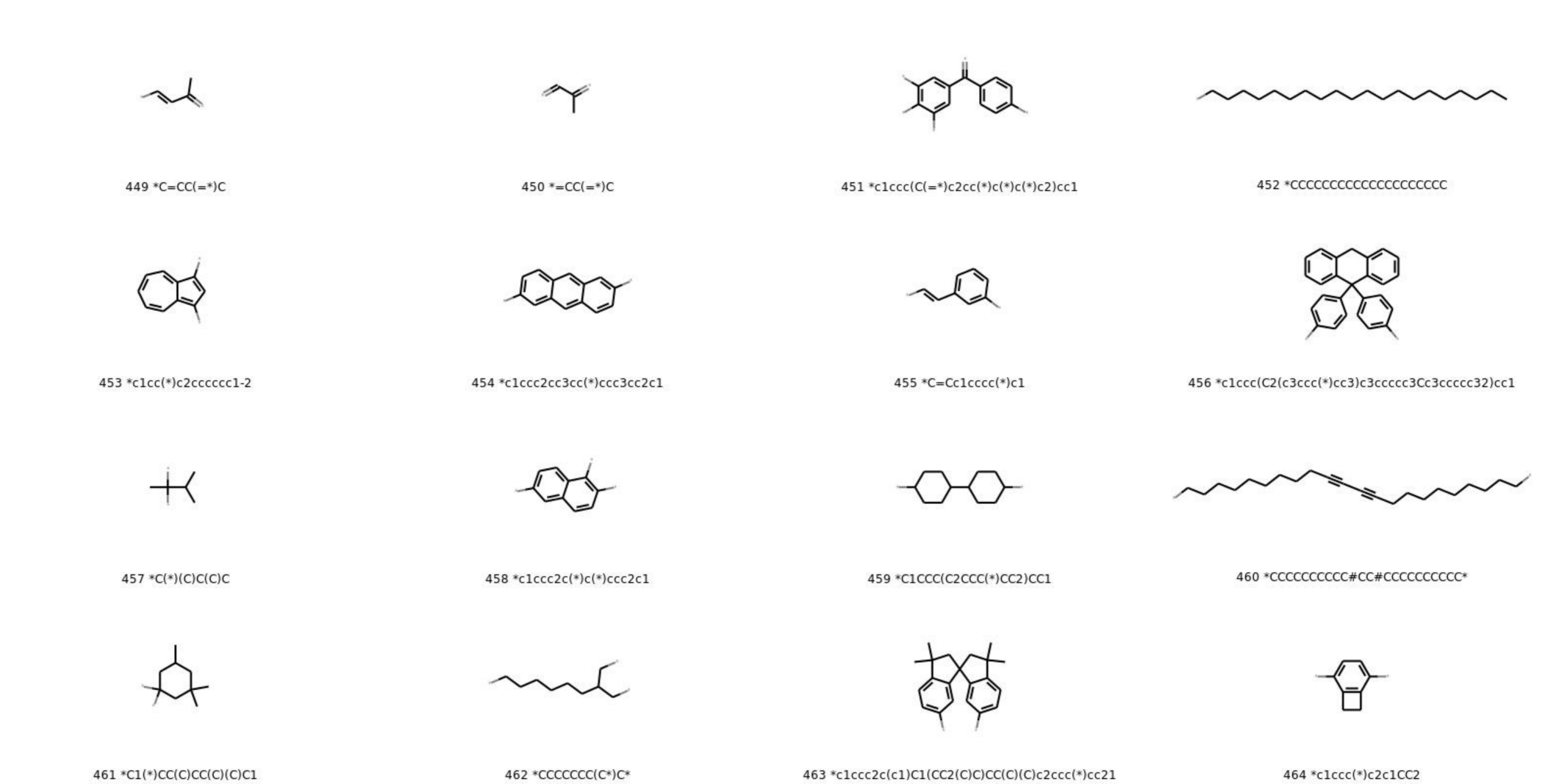


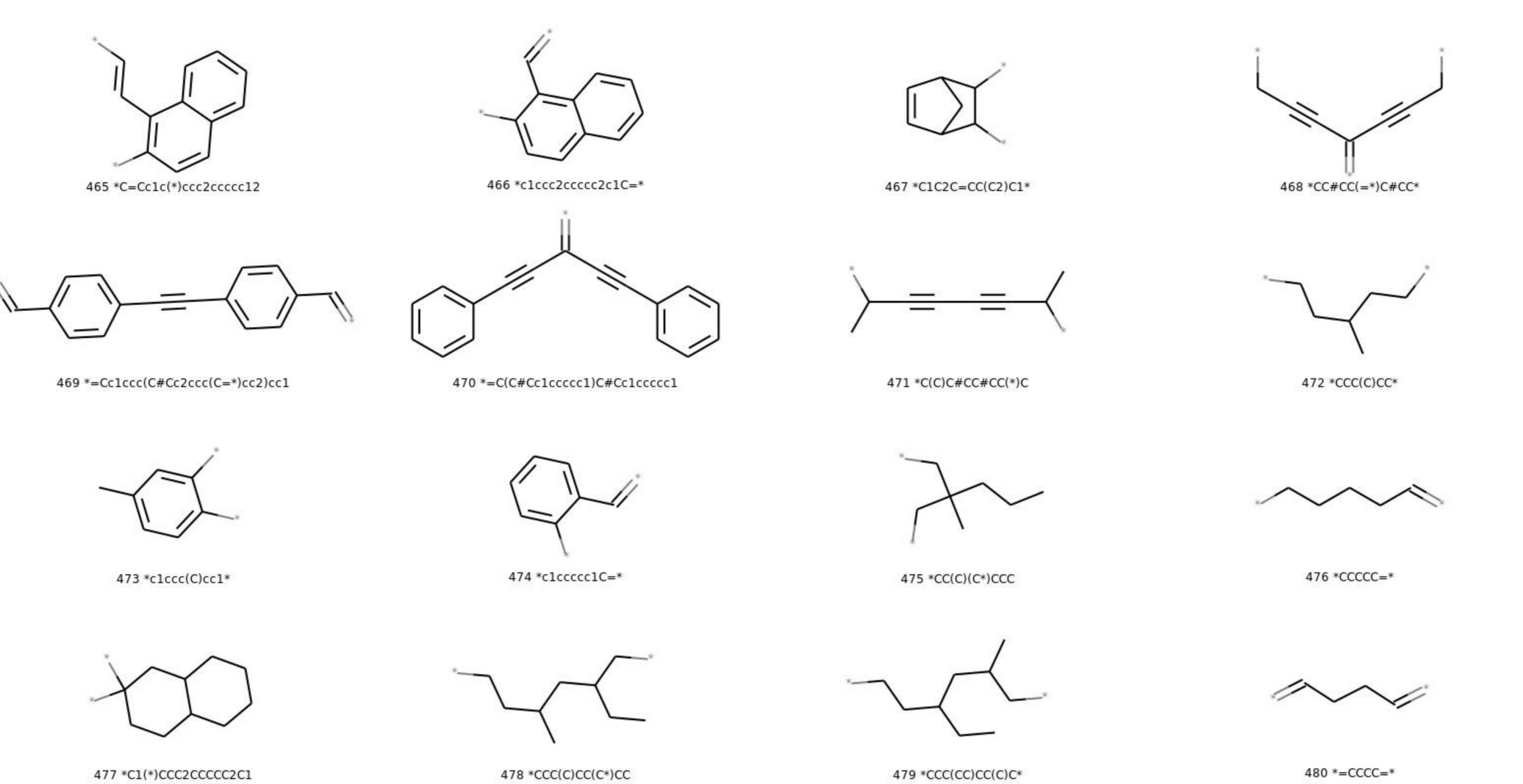
444 \*clc2cccc2c(\*)c2ccccc12

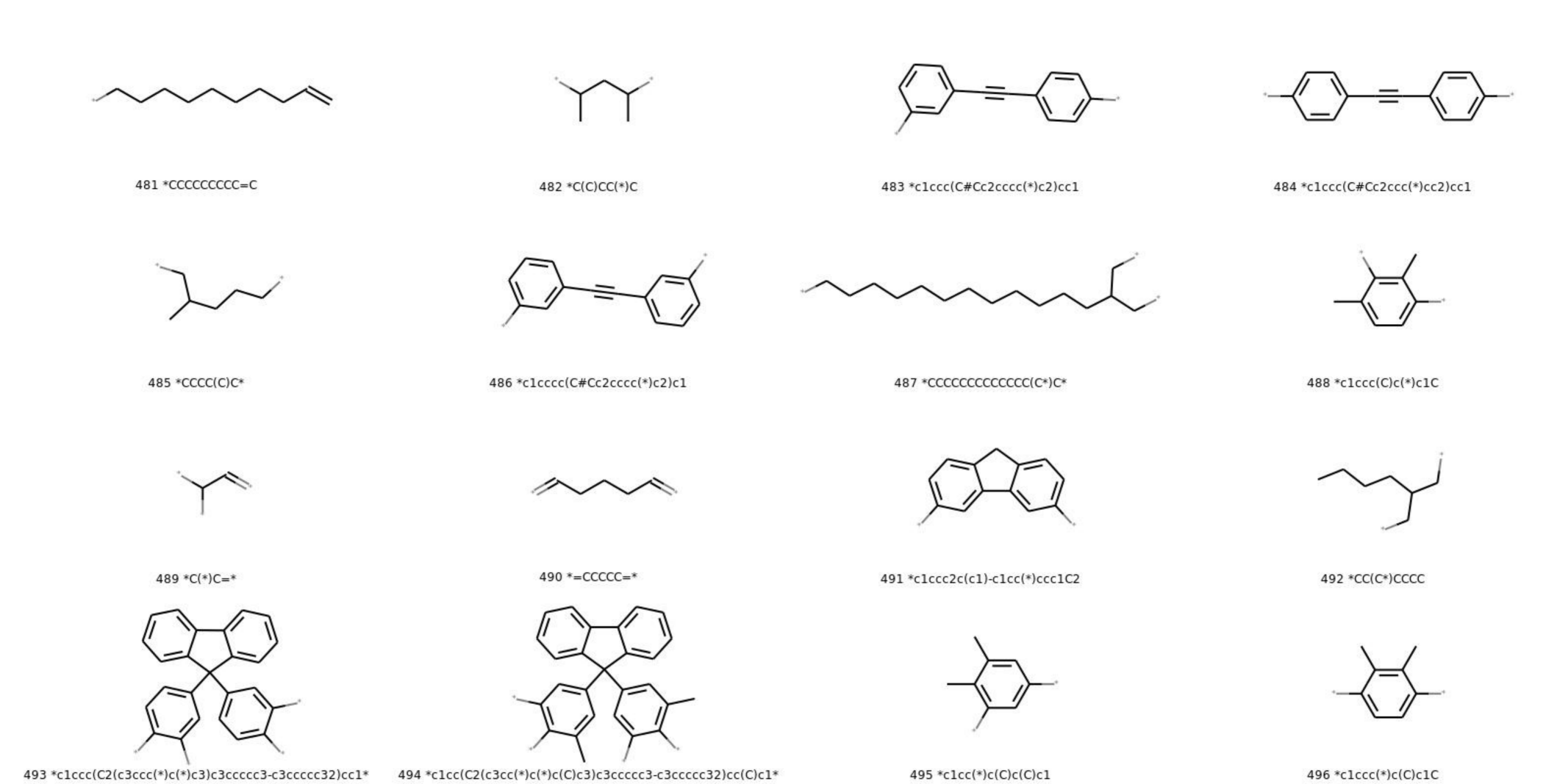


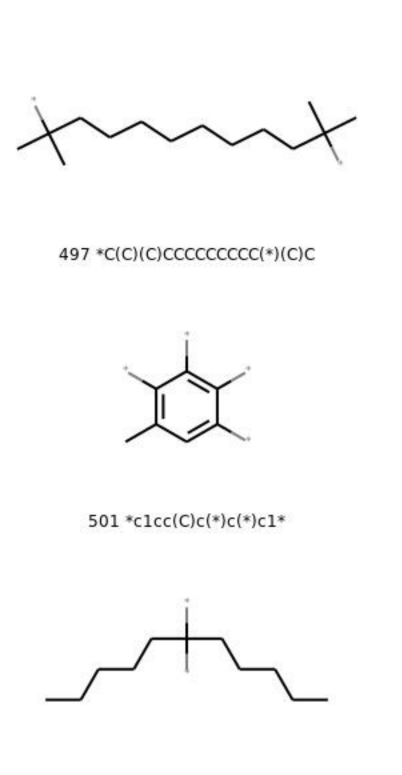
## 445 \*c1ccc2c(\*)c3ccccc3c(\*)c2c1 446 \*C=Cc1cc(\*)c(C=\*)cc1\*

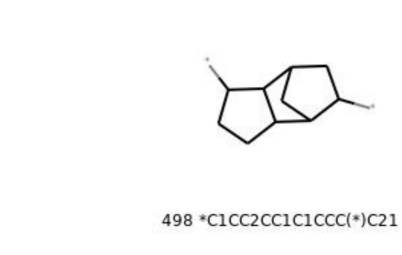
## 447 \*C12CCC(\*)(CC1)CC2

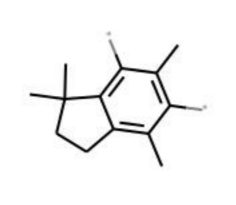


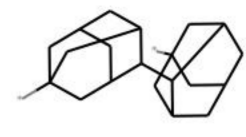




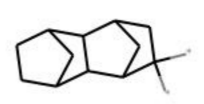








499 \*c1c(C)c(\*)c2c(c1C)CCC2(C)C



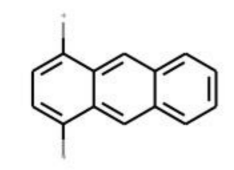


500 \*C12CC3CC(C1)C(C1C4CC5CC1CC(\*)(C5)C4)C(C3)C2

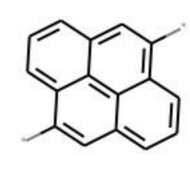
502 \*C1C2CCC(C2)C1C

503 \*C1(\*)CC2CC1C1C3CCC(C3)C21

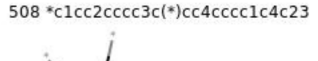
504 \*C(\*)(CCCC)CCCC

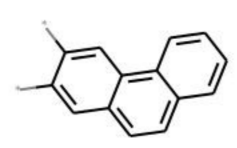


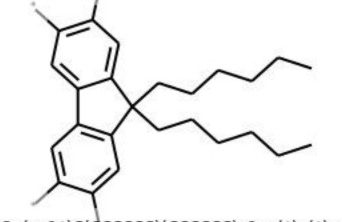
507 \*c1ccc(\*)c2cc3cccc3cc12



505 \*C(\*)(CCCCC)CCCCC 506 \*C=Cc1cccc(C=\*)c1



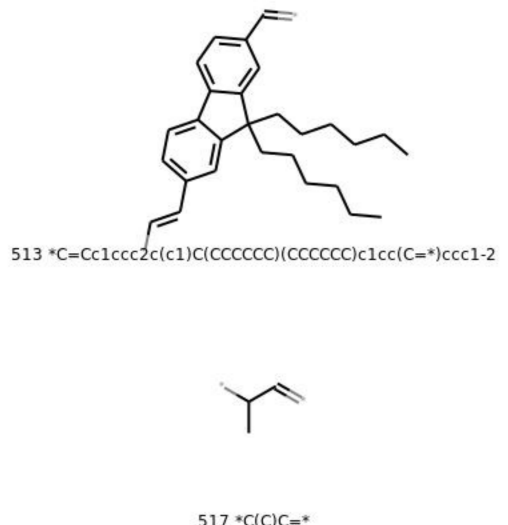




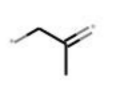
509 \*c1ccc(C(=\*)c2ccc(C(=\*)c3ccc(\*)cc3)cc2)cc1

510 \*c1ccc(\*)c2c(C)ccc(C)c12

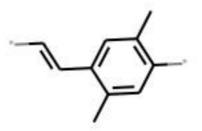
511 \*c1cc2ccc3ccccc3c2cc1\* 512 \*c1cc2c(cc1\*)C(CCCCC)(CCCCC)c1cc(\*)c(\*)cc1-2



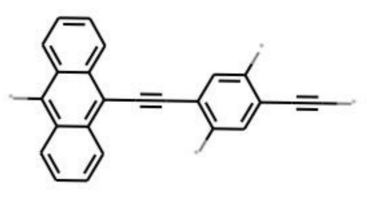




515 \*c1ccc(C#Cc2ccc(C#Cc3ccc(\*)cc3)cc2)cc1



519 \*C=Cc1cc(C)c(\*)cc1C

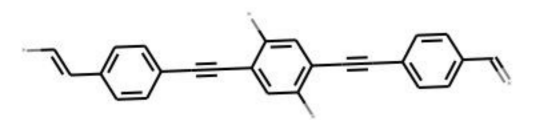


523 \*C#Cc1cc(\*)c(C#Cc2c3ccccc3c(\*)c3ccccc23)cc1\*

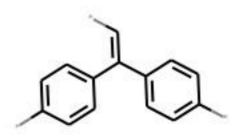
526 \*C#Cc1cc(\*)c(C#Cc2ccc(\*)cc2)cc1\*

527 \*C=Cc1ccc(\*)c(\*)c1\*

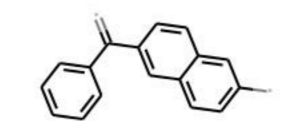
528 \*C#CC#Cc1ccc(\*)cc1



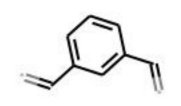
529 \*C=Cc1ccc(C#Cc2cc(\*)c(C#Cc3ccc(C=\*)cc3)cc2\*)cc1



530 \*C=C(clccc(\*)ccl)clccc(\*)ccl

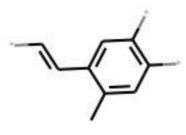


531 \*c1ccc2cc(C(=\*)c3ccccc3)ccc2c1

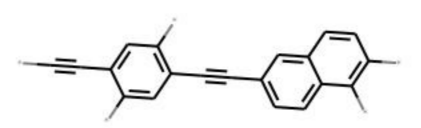


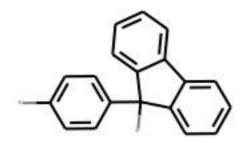
532 \*=Cc1cccc(C=\*)c1

533 \*C=Cc1ccc(\*)c(\*)c1

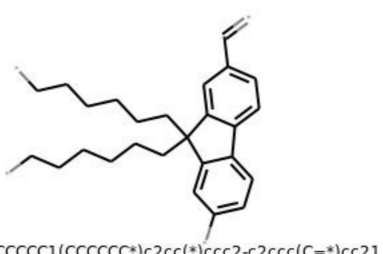


534 \*C=Cc1cc(\*)c(\*)cc1C





536 \*c1ccc(C2(\*)c3ccccc3-c3ccccc32)cc1

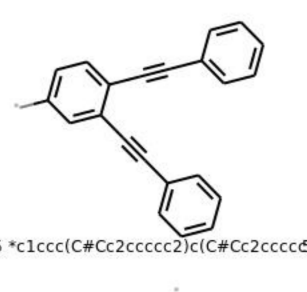


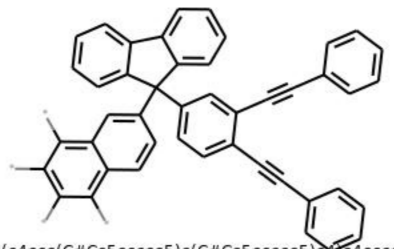
538 \*CCCCCC1(CCCCCC\*)c2cc(\*)ccc2-c2ccc(C=\*)cc21

539 \*c1ccc2c(c1)C(CCCCCCC)(CCCCCCC)c1ccccc1-2

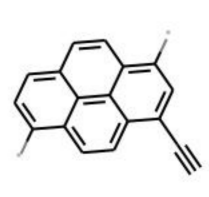
540 \*c1cc(C=\*)cc(C=\*)c1

## 544 \*c1ccc2c(\*)c(\*)c(\*)c(\*)c2c1



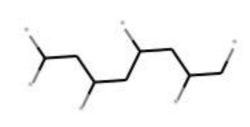


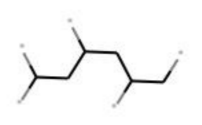




545 \*c1ccc(C#Cc2ccccc2)c(C#Cc2cccc52461\*c1c(\*)c(\*)c(\*)c2cc(C3(c4ccc(C#Cc5cccc5)c(C#Cc5cccc5)c4)c4ccccc4-c4ccccc43)ccc2c1\* 547 \*c1c(\*)c2cccc2c2cccc12

548 \*c1ccc2ccc3c(\*)cc(C#C)c4ccc1c2c34

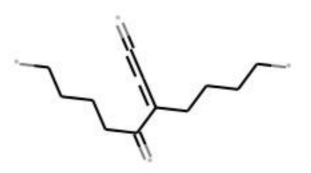


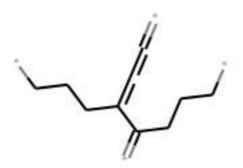




550 \*CC(\*)CC(\*)CC(\*)CC(\*)\*

551 \*CC(\*)CC(\*)CC(\*)\*





555 \*CCCC(=\*)C(=C=C=\*)CCC\*

558 \*CCCCC(C\*)CC

559 \*c1cccc(C)c1\*

