

Figure 5: PROTAC - PROTAC ID: 3233

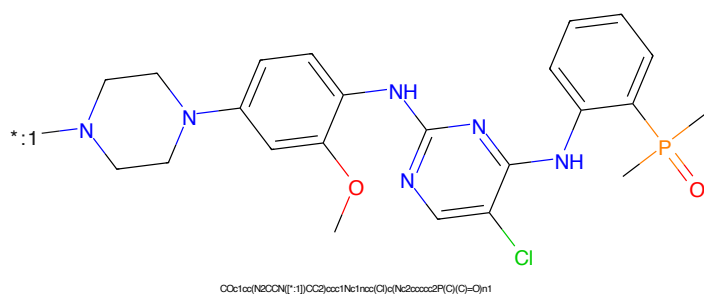


Figure 6: POI - PROTAC ID: 3233

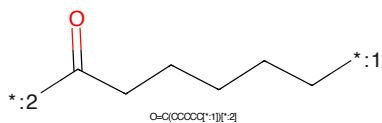


Figure 7: LINKER - PROTAC ID: 3233

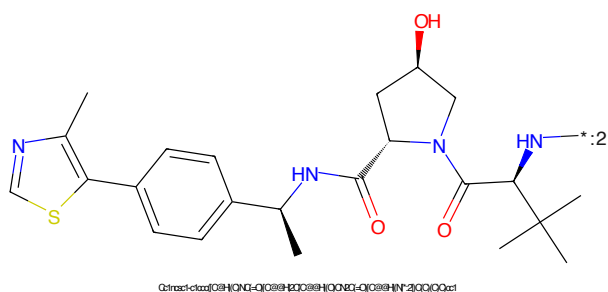


Figure 8: E3 - PROTAC ID: 3233

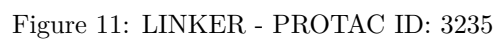
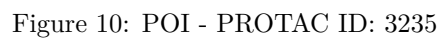
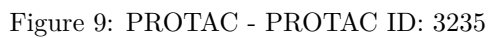




Figure 13: PROTAC - PROTAC ID: 3236



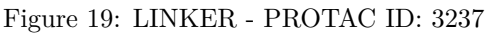
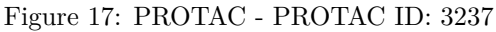
Figure 14: POI - PROTAC ID: 3236

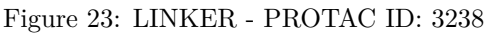
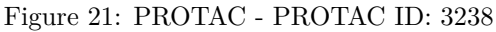


Figure 15: LINKER - PROTAC ID: 3236



Figure 16: E3 - PROTAC ID: 3236





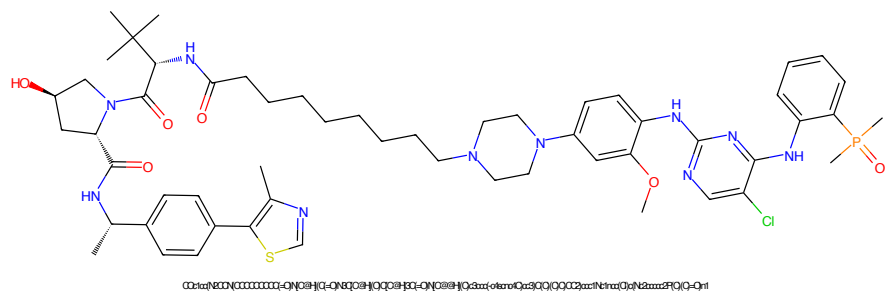


Figure 25: PROTAC - PROTAC ID: 3239

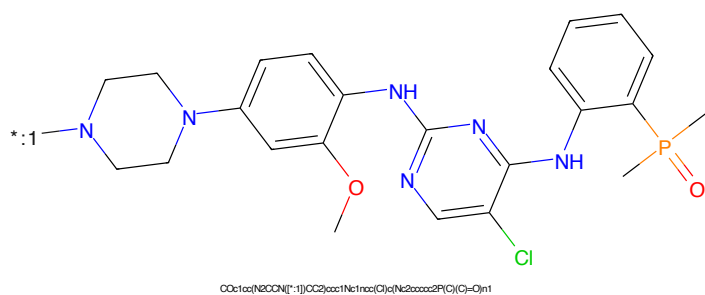


Figure 26: POI - PROTAC ID: 3239

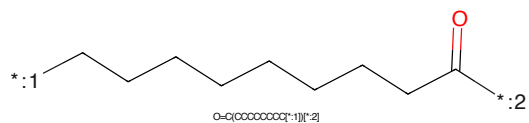


Figure 27: LINKER - PROTAC ID: 3239

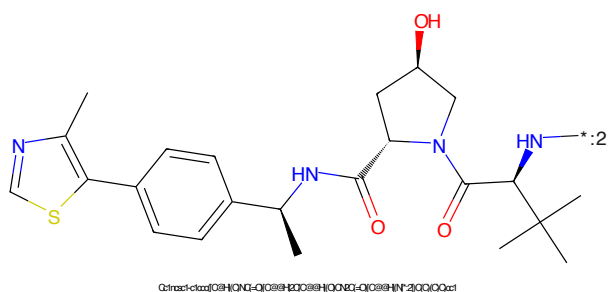


Figure 28: E3 - PROTAC ID: 3239

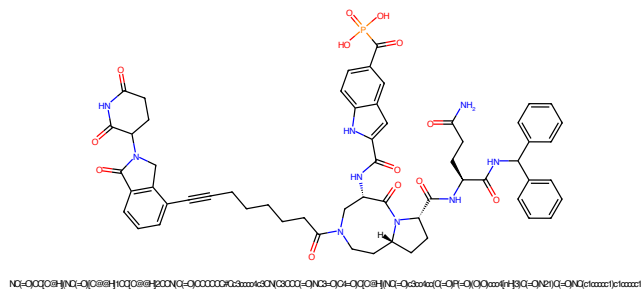


Figure 29: PROTAC - PROTAC ID: 3240

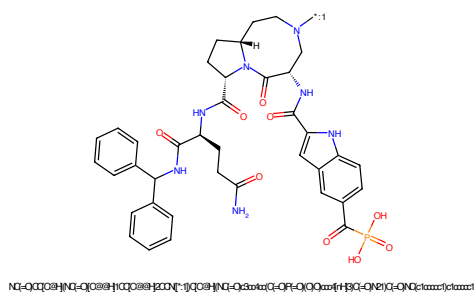


Figure 30: POI - PROTAC ID: 3240

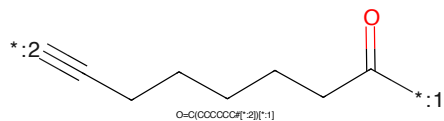


Figure 31: LINKER - PROTAC ID: 3240

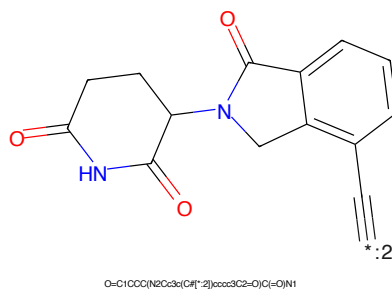


Figure 32: E3 - PROTAC ID: 3240

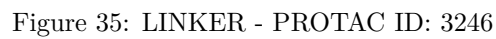
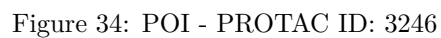
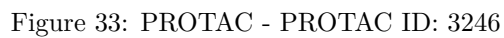




Figure 37: PROTAC - PROTAC ID: 3247



Figure 38: POI - PROTAC ID: 3247



Figure 39: LINKER - PROTAC ID: 3247



Figure 40: E3 - PROTAC ID: 3247



Figure 41: PROTAC - PROTAC ID: 3248



Figure 42: POI - PROTAC ID: 3248



Figure 43: LINKER - PROTAC ID: 3248



Figure 44: E3 - PROTAC ID: 3248

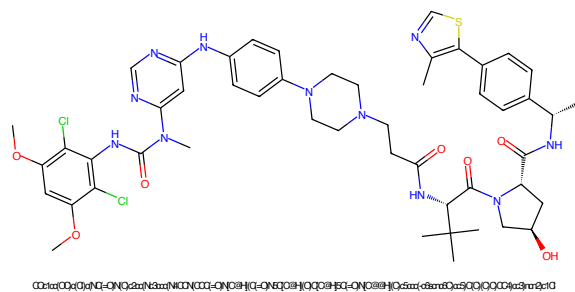


Figure 45: PROTAC - PROTAC ID: 3250

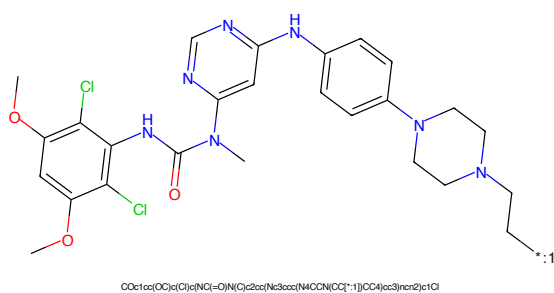


Figure 46: POI - PROTAC ID: 3250

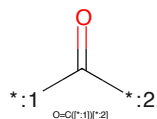


Figure 47: LINKER - PROTAC ID: 3250

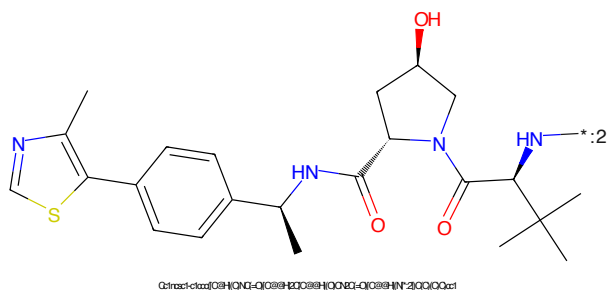
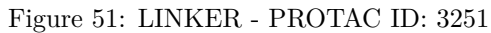
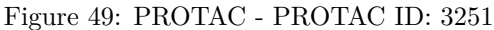


Figure 48: E3 - PROTAC ID: 3250



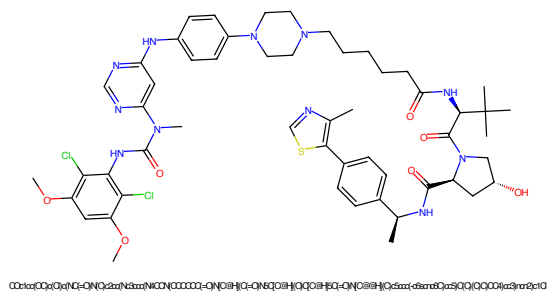


Figure 53: PROTAC - PROTAC ID: 3252

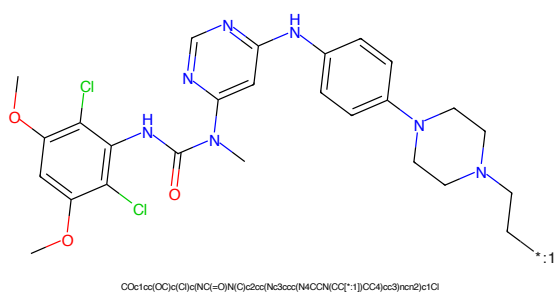


Figure 54: POI - PROTAC ID: 3252

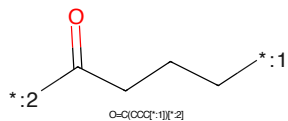


Figure 55: LINKER - PROTAC ID: 3252

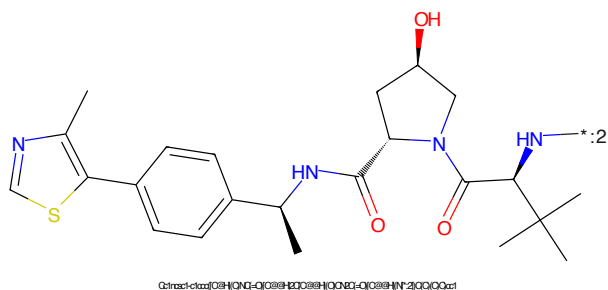


Figure 56: E3 - PROTAC ID: 3252

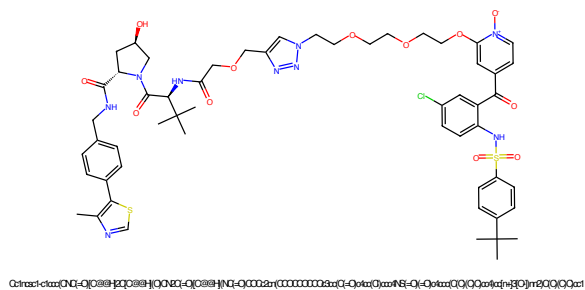


Figure 57: PROTAC - PROTAC ID: 3257

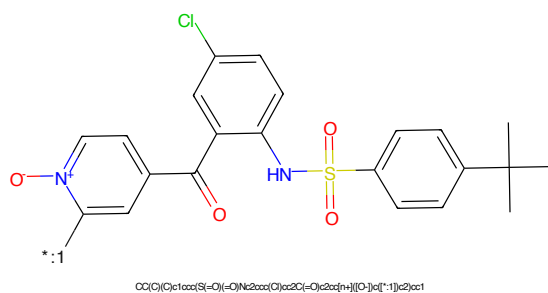


Figure 58: POI - PROTAC ID: 3257

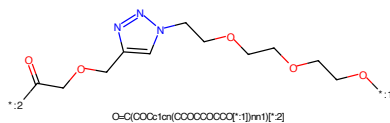


Figure 59: LINKER - PROTAC ID: 3257

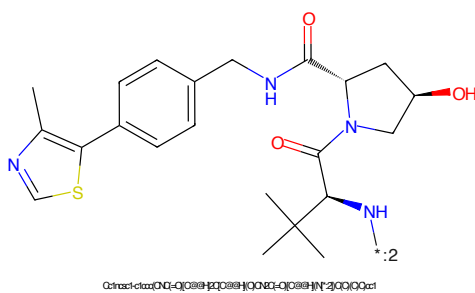
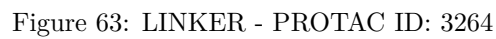
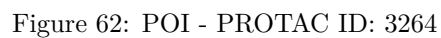
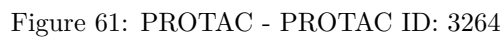
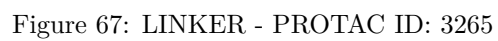
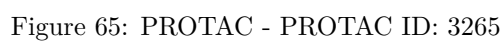
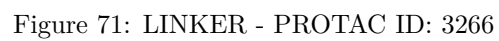
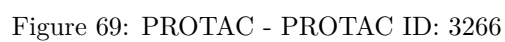


Figure 60: E3 - PROTAC ID: 3257







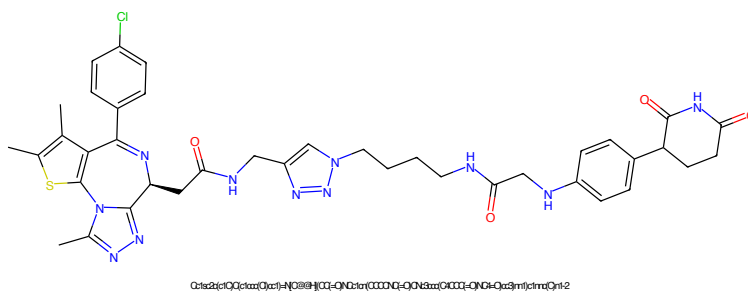


Figure 73: PROTAC - PROTAC ID: 3267

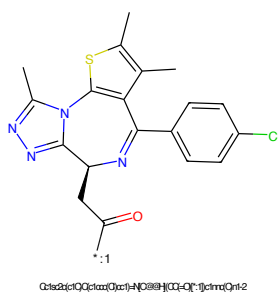


Figure 74: POI - PROTAC ID: 3267

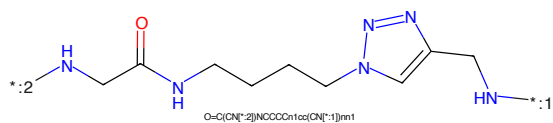


Figure 75: LINKER - PROTAC ID: 3267

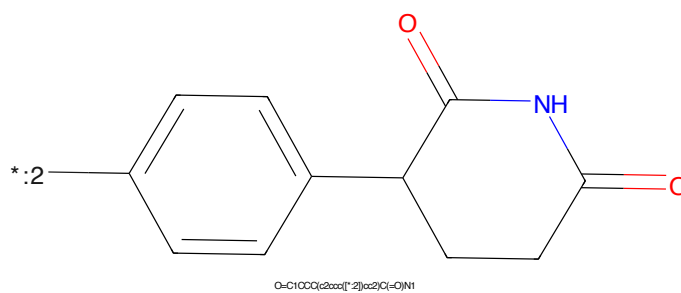


Figure 76: E3 - PROTAC ID: 3267

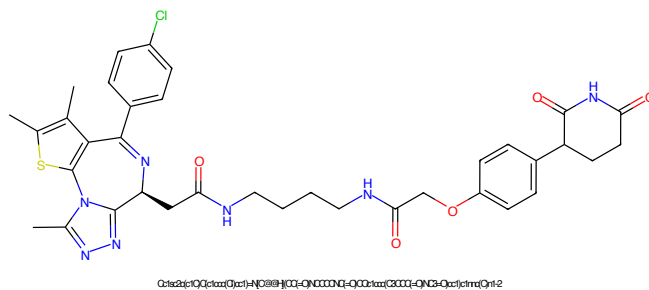


Figure 77: PROTAC - PROTAC ID: 3268

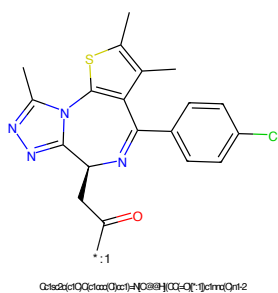


Figure 78: POI - PROTAC ID: 3268

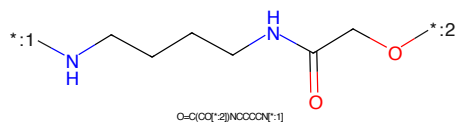


Figure 79: LINKER - PROTAC ID: 3268

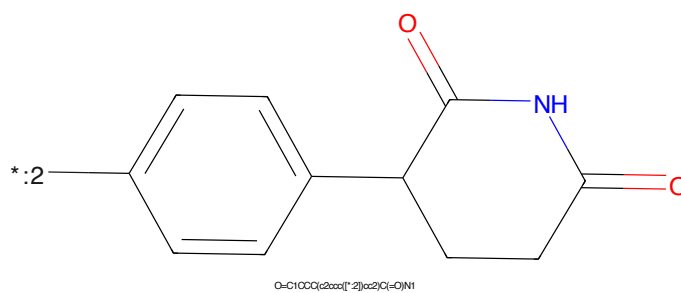


Figure 80: E3 - PROTAC ID: 3268

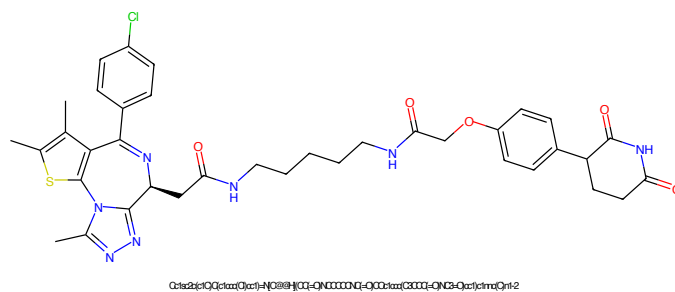


Figure 81: PROTAC - PROTAC ID: 3269

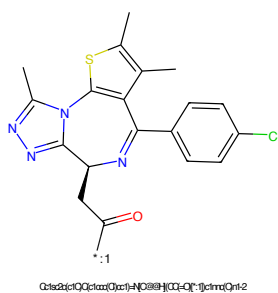


Figure 82: POI - PROTAC ID: 3269

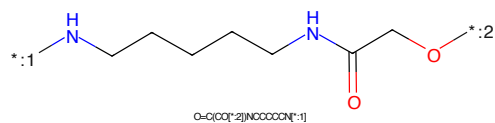


Figure 83: LINKER - PROTAC ID: 3269

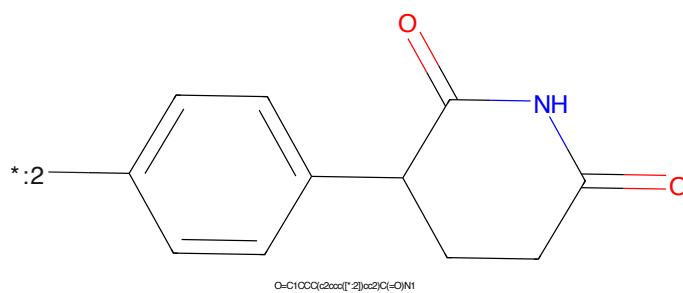


Figure 84: E3 - PROTAC ID: 3269

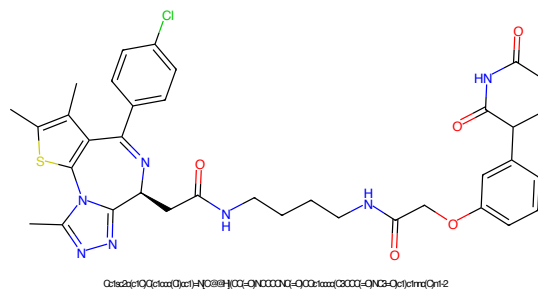


Figure 85: PROTAC - PROTAC ID: 3270

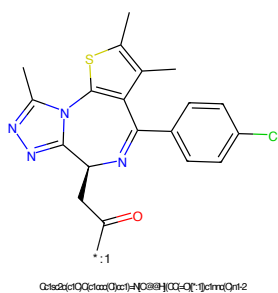


Figure 86: POI - PROTAC ID: 3270

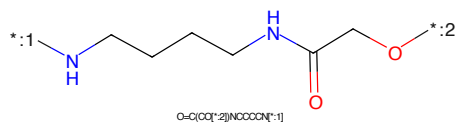


Figure 87: LINKER - PROTAC ID: 3270

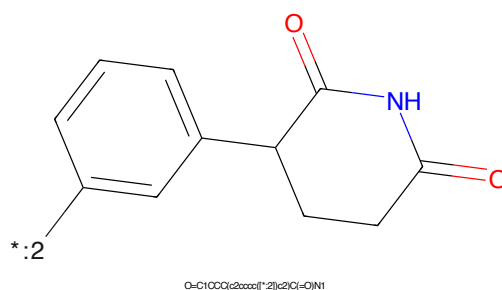


Figure 88: E3 - PROTAC ID: 3270

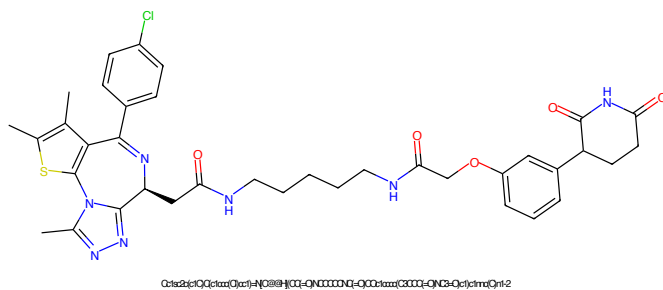


Figure 89: PROTAC - PROTAC ID: 3271

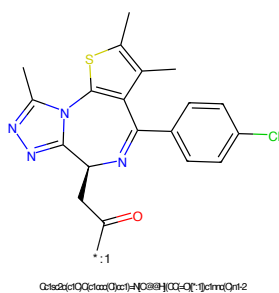


Figure 90: POI - PROTAC ID: 3271

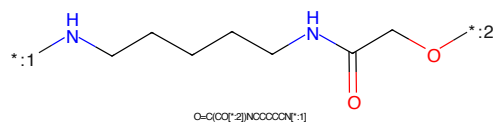


Figure 91: LINKER - PROTAC ID: 3271

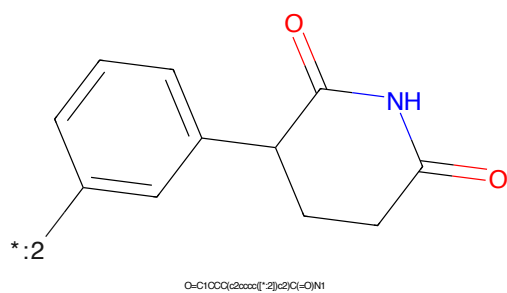


Figure 92: E3 - PROTAC ID: 3271

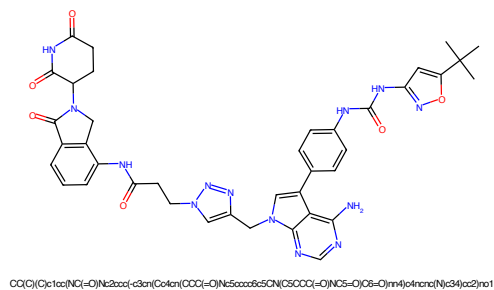


Figure 93: PROTAC - PROTAC ID: 3298

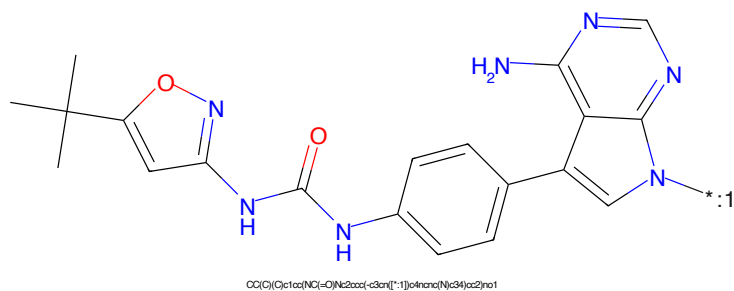


Figure 94: POI - PROTAC ID: 3298

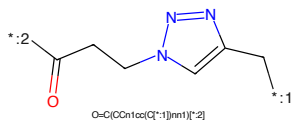


Figure 95: LINKER - PROTAC ID: 3298

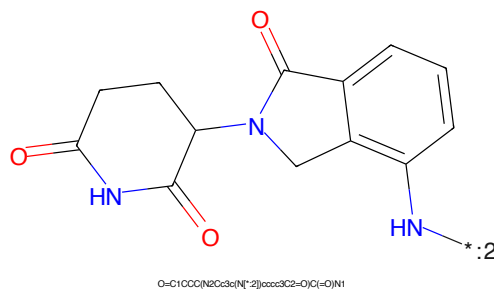
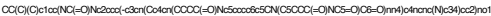


Figure 96: E3 - PROTAC ID: 3298

CC(C)(C)c1cc(O)nn1NC(=O)Nc2ccc(cc2)-c3cc4c(c[nH]4)c5ncnc(N)c53*CC1=CN(CCCC(=O)O)N=N1

Chemical structure of 1-(2-oxo-1,2,3,4-tetrahydropyridin-5-yl)-2-phenylisoindolin-1-one. The structure shows a phenylisoindolinone moiety (a benzene ring fused to a five-membered lactam ring) connected at the 1-position to the 5-position of a 2,6-pyridinedione moiety (a six-membered lactam ring with two carbonyl groups). The pyridine ring has a nitrogen atom at position 1 and carbonyl groups at positions 2 and 6. The phenylisoindolinone moiety has a carbonyl group at position 2 and a nitrogen atom at position 1. The phenyl ring is attached to the nitrogen atom of the isoindolinone ring.

Chemical formula: O=C1CCC(N2C(=O)C(=O)N2)C(=O)N1c3ccccc3

25

CC(C)(C)c1cc(Oc2cc(NC(=O)Nc3ccc(cc3-c4c[nH]5cnc(N)c45)cc2)n1*:2C(=O)CCCCCN1C=NC2=CC=CC=C12

Chemical structure of 1-(2-oxo-2,3,4,5-tetrahydropyridin-6-yl)-1H-indole-3-carboxamide. The structure shows an indole ring system with an amide group at position 3 and a 2-oxo-2,3,4,5-tetrahydropyridin-6-yl group at position 1. The amide nitrogen is labeled with a blue 'N' and the pyridine nitrogen is labeled with a blue 'N'. The carbonyl oxygens are red. A blue 'HN' is also present on the pyridine ring. A blue asterisk and the number '.2' are shown next to the indole amide nitrogen.

Chemical formula: O=C1CCCC(N1C2=CC=C3C(=O)NCC3=C2)C(=O)N1

26

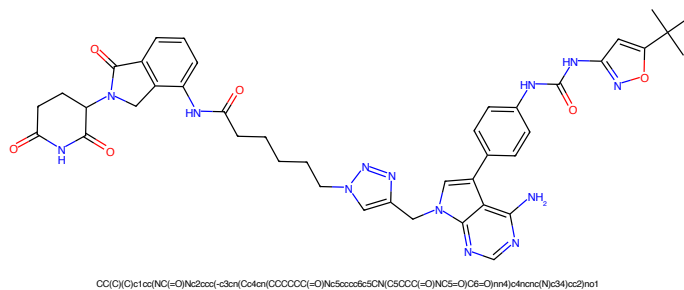


Figure 105: PROTAC - PROTAC ID: 3301

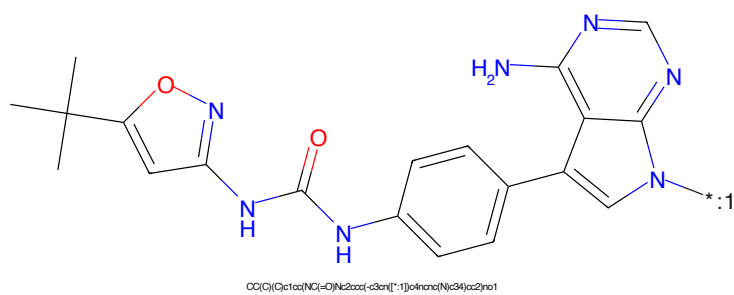


Figure 106: POI - PROTAC ID: 3301

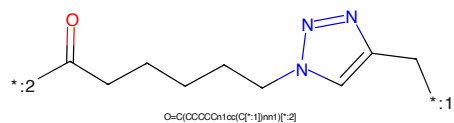


Figure 107: LINKER - PROTAC ID: 3301

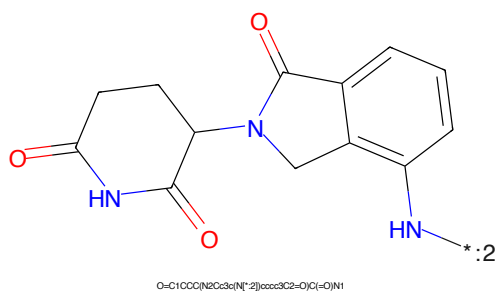


Figure 108: E3 - PROTAC ID: 3301

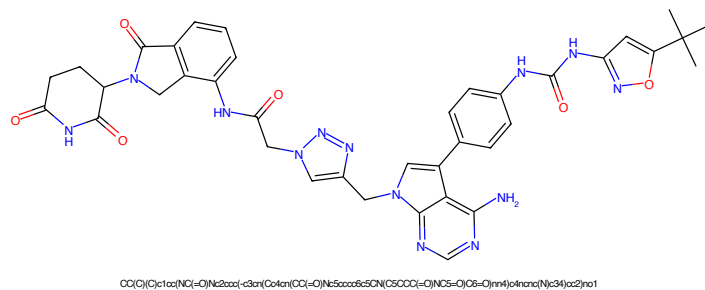


Figure 109: PROTAC - PROTAC ID: 3302

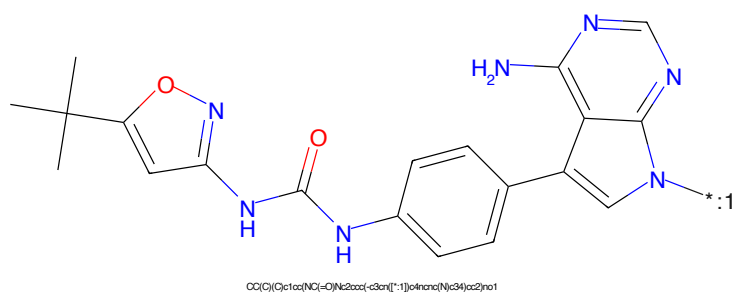


Figure 110: POI - PROTAC ID: 3302

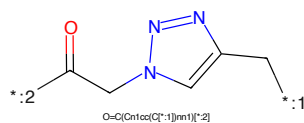


Figure 111: LINKER - PROTAC ID: 3302

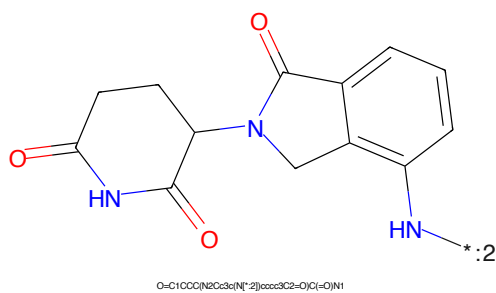


Figure 112: E3 - PROTAC ID: 3302

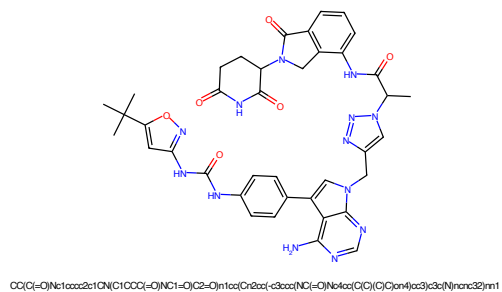


Figure 113: PROTAC - PROTAC ID: 3303

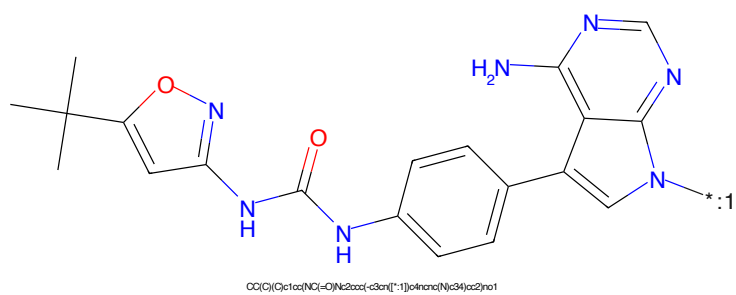


Figure 114: POI - PROTAC ID: 3303



Figure 115: LINKER - PROTAC ID: 3303

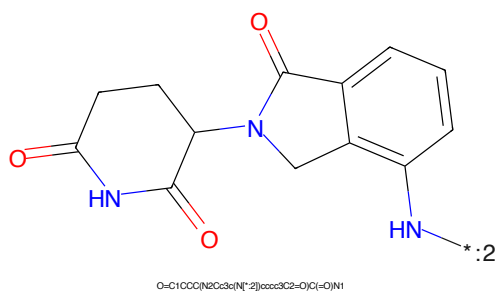


Figure 116: E3 - PROTAC ID: 3303

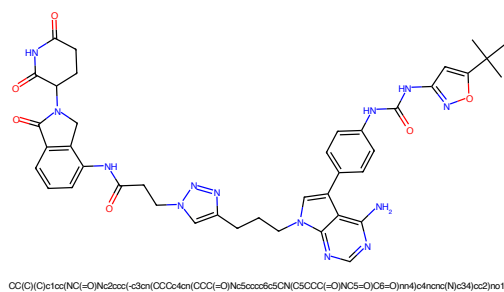


Figure 117: PROTAC - PROTAC ID: 3304

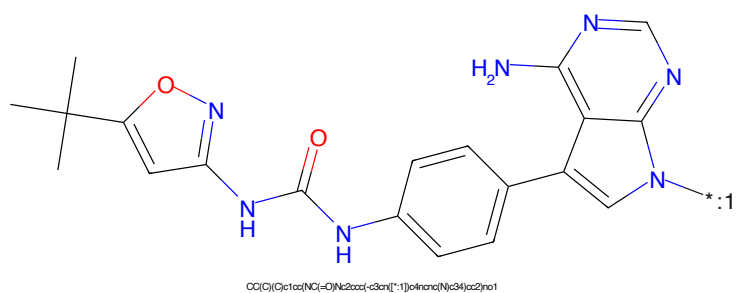


Figure 118: POI - PROTAC ID: 3304

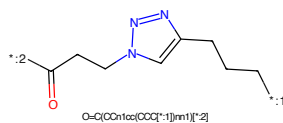


Figure 119: LINKER - PROTAC ID: 3304

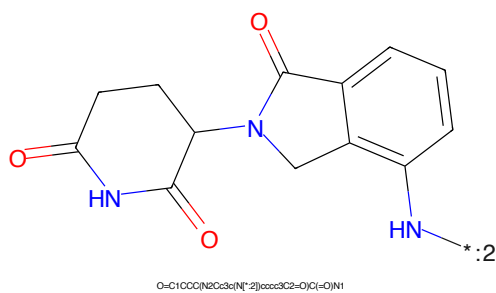


Figure 120: E3 - PROTAC ID: 3304

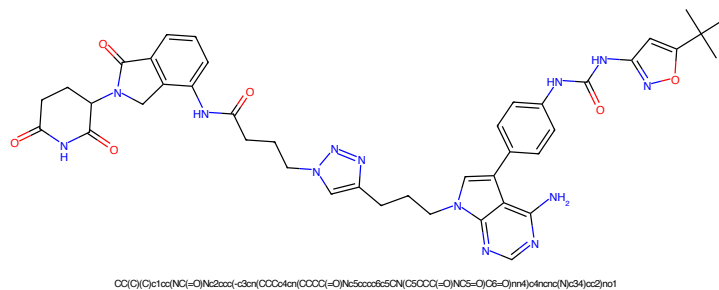


Figure 121: PROTAC - PROTAC ID: 3305

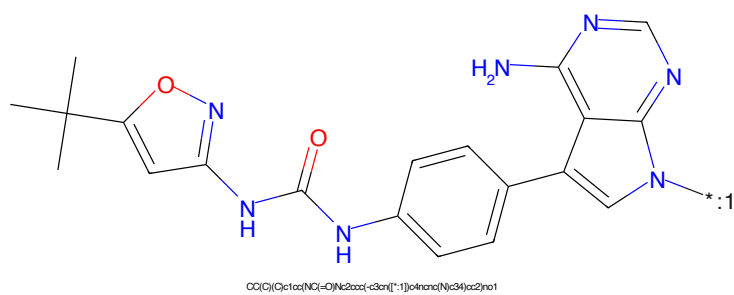


Figure 122: POI - PROTAC ID: 3305

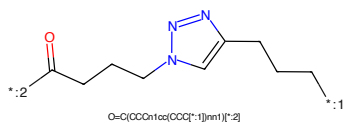


Figure 123: LINKER - PROTAC ID: 3305

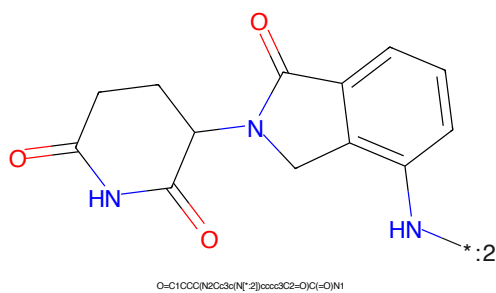


Figure 124: E3 - PROTAC ID: 3305

CC(C)(C)c1cc(Oc2cc(NC(=O)Nc3ccc(cc3-c4c[nH]5cnc(N)c45)cc2)n1*C(=O)CCCCCN1C=CN=C1CCCC*

Chemical structure of 1-(2-oxo-1,2,3,4-tetrahydropyridin-6-yl)-2-phenylisoindolin-1-one. The structure shows a phenylisoindolinone moiety (a benzene ring fused to a five-membered lactam ring) connected at the 1-position to the 6-position of a 2-oxo-1,2,3,4-tetrahydropyridine ring. The nitrogen atom in the tetrahydropyridine ring is highlighted in blue. A label '*.2' is present near the nitrogen atom of the phenylisoindolinone moiety.

O=C1CCC(N2C(=O)C(=O)C(=O)C(=O)N1)C2=O

32



Figure 129: PROTAC - PROTAC ID: 3307

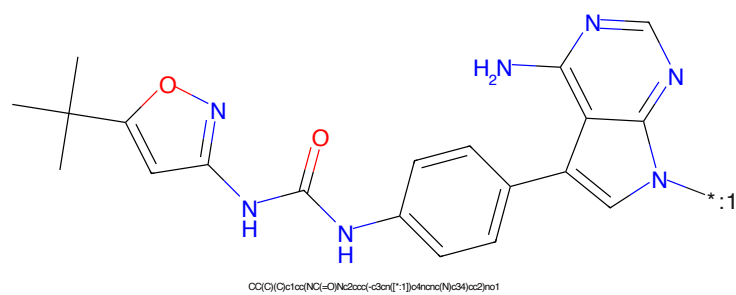


Figure 130: POI - PROTAC ID: 3307

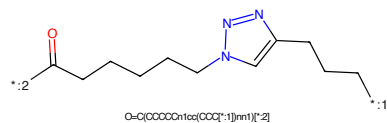


Figure 131: LINKER - PROTAC ID: 3307

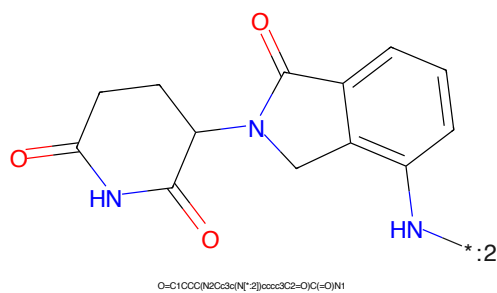
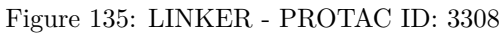
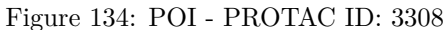
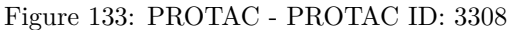


Figure 132: E3 - PROTAC ID: 3307



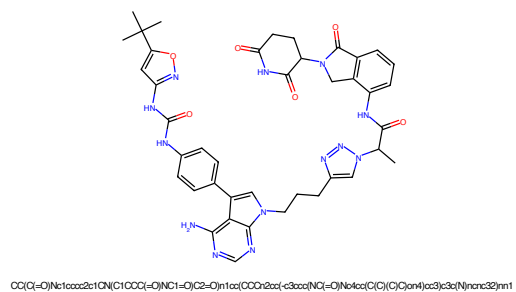


Figure 137: PROTAC - PROTAC ID: 3309

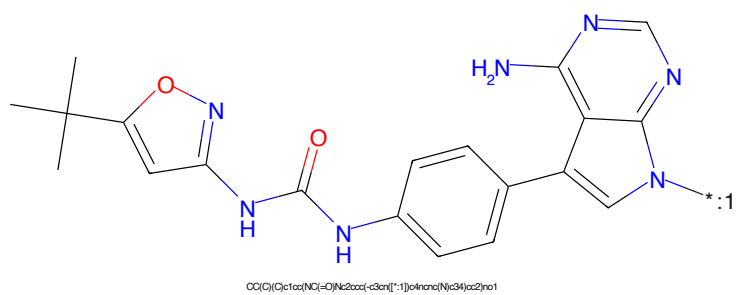


Figure 138: POI - PROTAC ID: 3309



Figure 139: LINKER - PROTAC ID: 3309

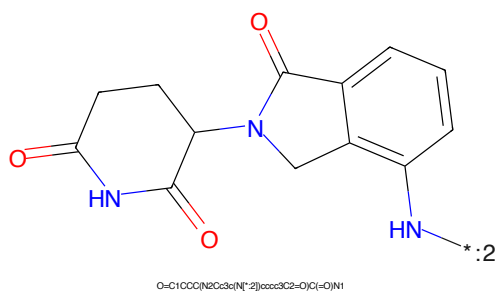


Figure 140: E3 - PROTAC ID: 3309

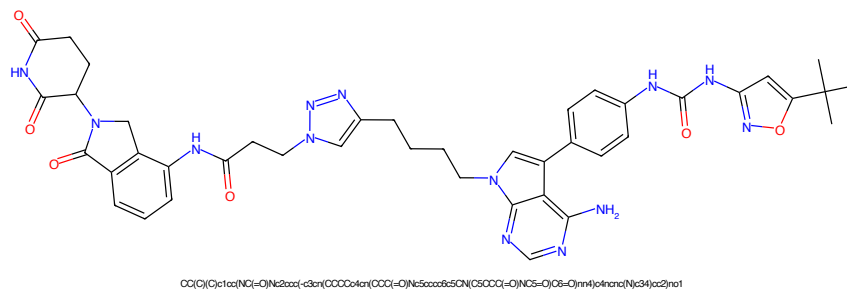


Figure 141: PROTAC - PROTAC ID: 3310

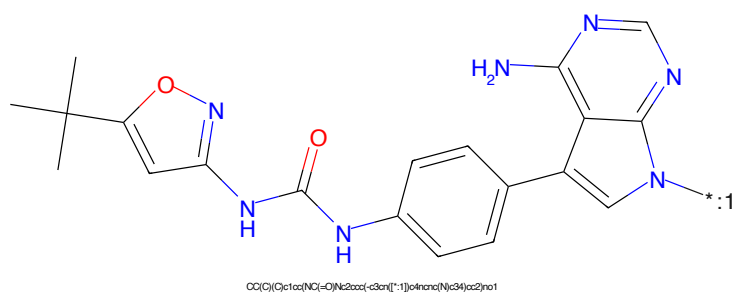


Figure 142: POI - PROTAC ID: 3310

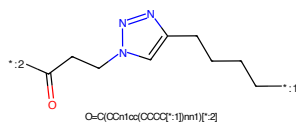


Figure 143: LINKER - PROTAC ID: 3310

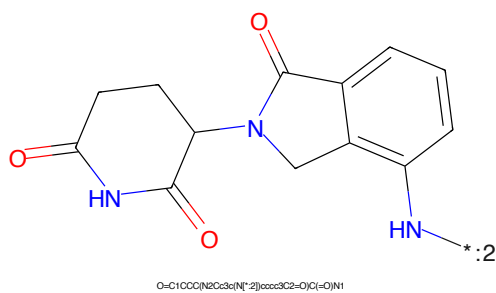


Figure 144: E3 - PROTAC ID: 3310

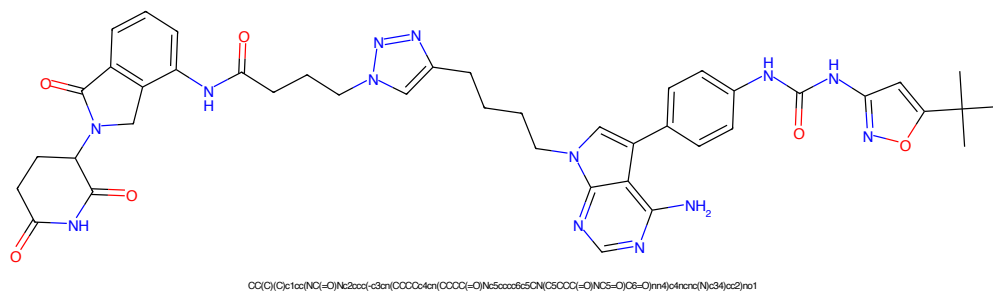


Figure 145: PROTAC - PROTAC ID: 3311

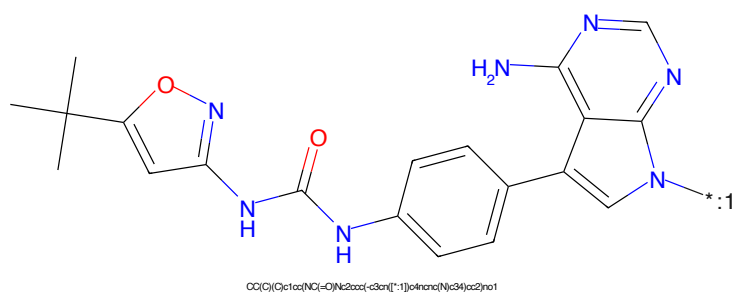


Figure 146: POI - PROTAC ID: 3311

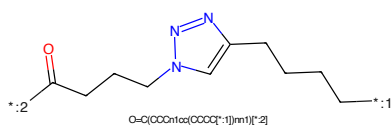


Figure 147: LINKER - PROTAC ID: 3311

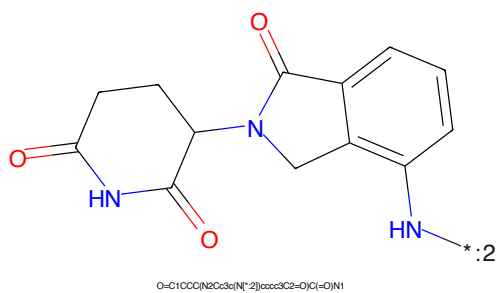


Figure 148: E3 - PROTAC ID: 3311

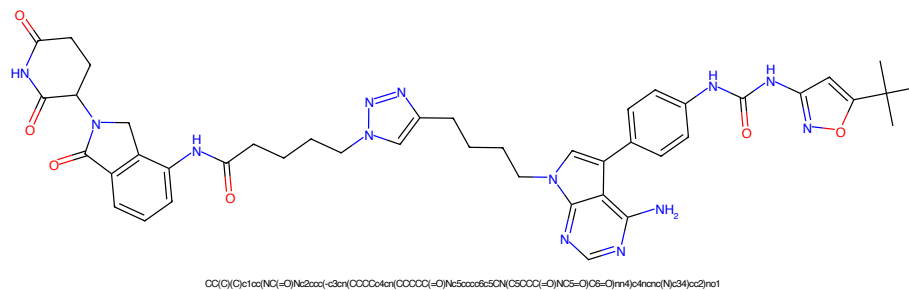


Figure 149: PROTAC - PROTAC ID: 3312

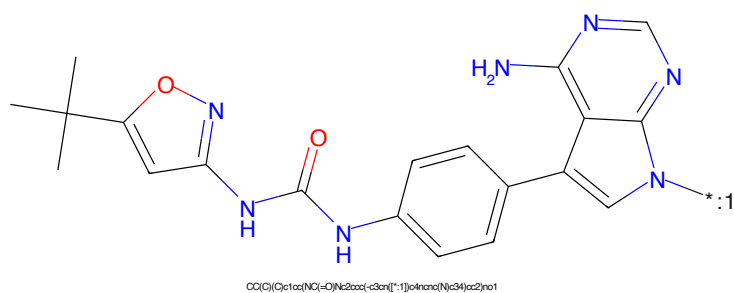


Figure 150: POI - PROTAC ID: 3312

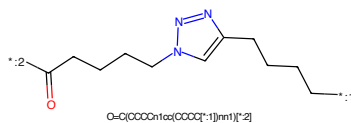


Figure 151: LINKER - PROTAC ID: 3312

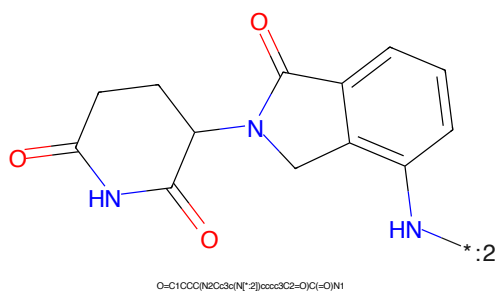
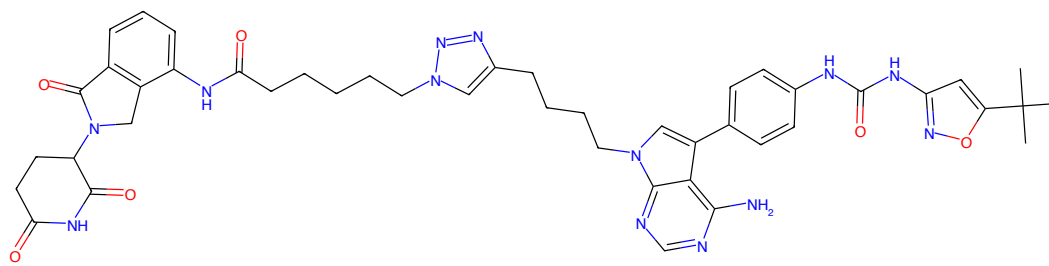
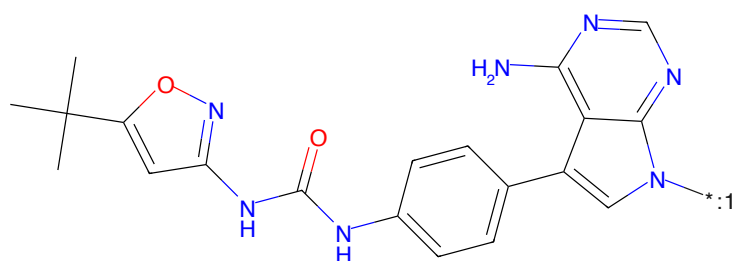


Figure 152: E3 - PROTAC ID: 3312



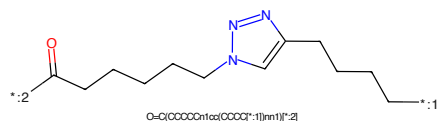
CC(C)(C)c1cc(NC(=O)Nc2ccc(-c3cn(CCCCc4cn(CCCCOC(=O)N(CS(=O)(=O)NC(=O)C6=O)nn4)nc34)cc2)no1

Figure 153: PROTAC - PROTAC ID: 3313



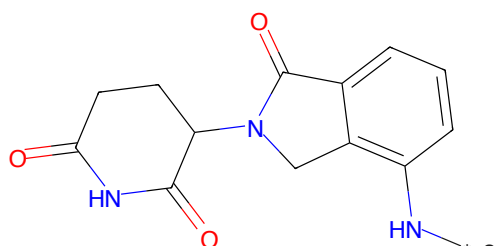
CC(C)(C)c1cc(NC(=O)Nc2ccc(-c3cn(CCCCc4cn(CCCCOC(=O)N(CS(=O)(=O)NC(=O)C6=O)nn4)nc34)cc2)no1

Figure 154: POI - PROTAC ID: 3313



O=C(CCCCc1cc(NC(=O)Nc2ccc(-c3cn(CCCCc4cn(CCCCOC(=O)N(CS(=O)(=O)NC(=O)C6=O)nn4)nc34)cc2)no1

Figure 155: LINKER - PROTAC ID: 3313



O=C1CCC(N2Cc3c(N(*)2)ccc3C2=O)C(=O)N1

Figure 156: E3 - PROTAC ID: 3313

CC(C)(C)c1cc(Oc2cc(NC(=O)Nc3ccc(cc3-c4cnc5c(N)ncnc45)cc2)nn1CCCCc1ccnnc1CC(=O)OO=C1OCC(=O)N1C2C(=O)N(C2)c3ccccc3N

40

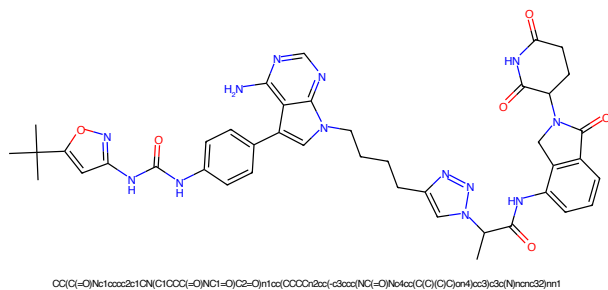


Figure 161: PROTAC - PROTAC ID: 3315

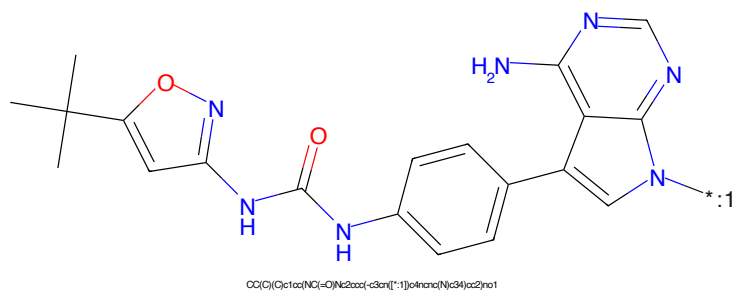


Figure 162: POI - PROTAC ID: 3315

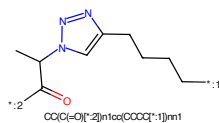


Figure 163: LINKER - PROTAC ID: 3315

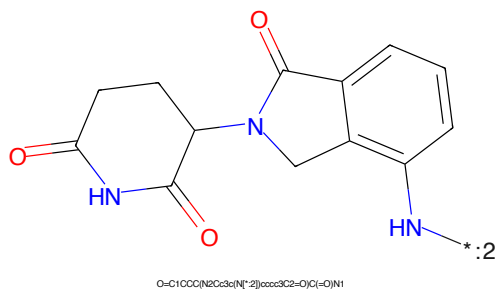


Figure 164: E3 - PROTAC ID: 3315

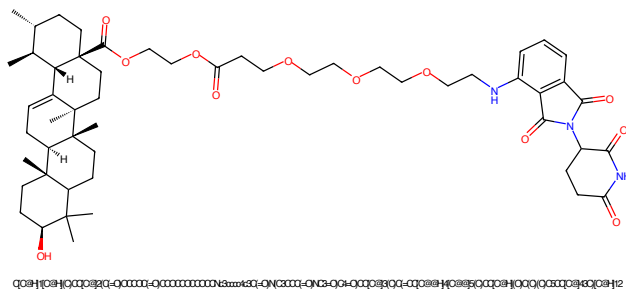


Figure 165: PROTAC - PROTAC ID: 3320

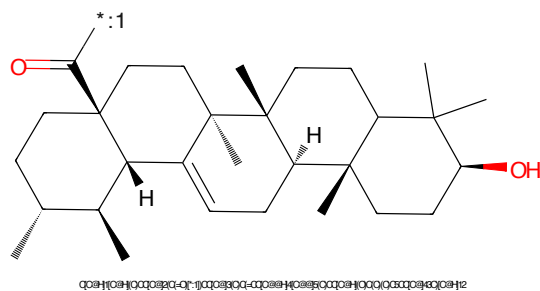


Figure 166: POI - PROTAC ID: 3320

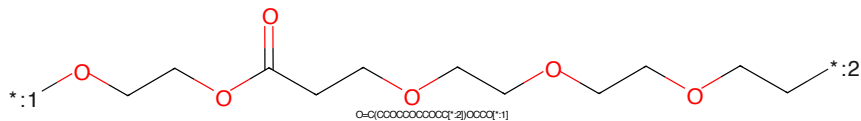


Figure 167: LINKER - PROTAC ID: 3320

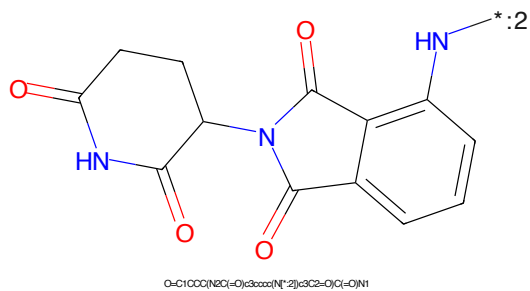


Figure 168: E3 - PROTAC ID: 3320

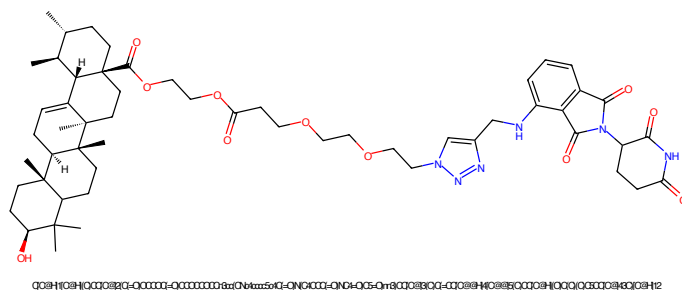


Figure 169: PROTAC - PROTAC ID: 3321

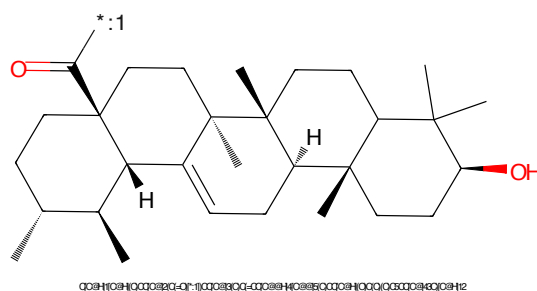


Figure 170: POI - PROTAC ID: 3321

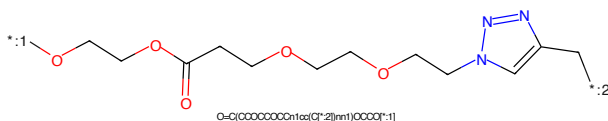


Figure 171: LINKER - PROTAC ID: 3321

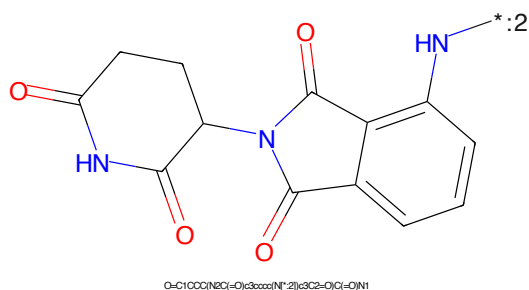


Figure 172: E3 - PROTAC ID: 3321

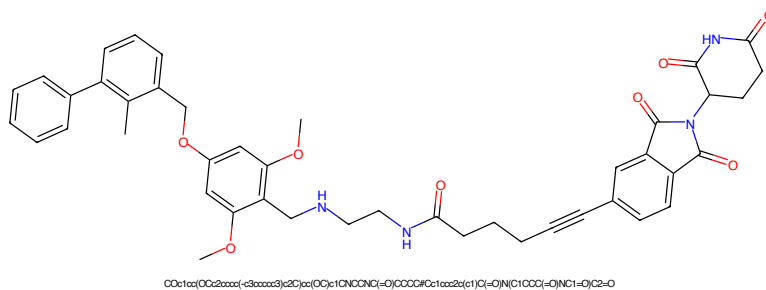


Figure 173: PROTAC - PROTAC ID: 3330

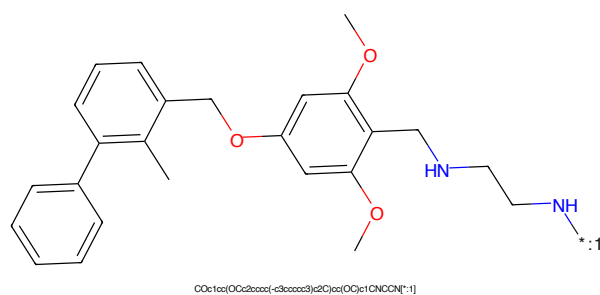


Figure 174: POI - PROTAC ID: 3330

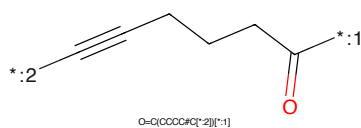


Figure 175: LINKER - PROTAC ID: 3330

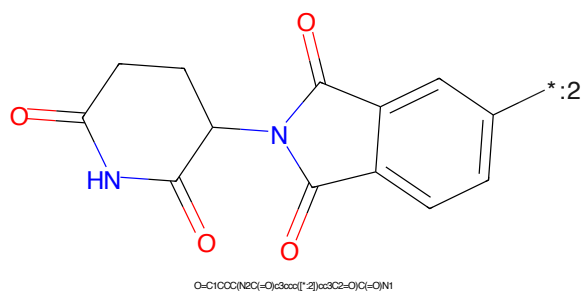


Figure 176: E3 - PROTAC ID: 3330

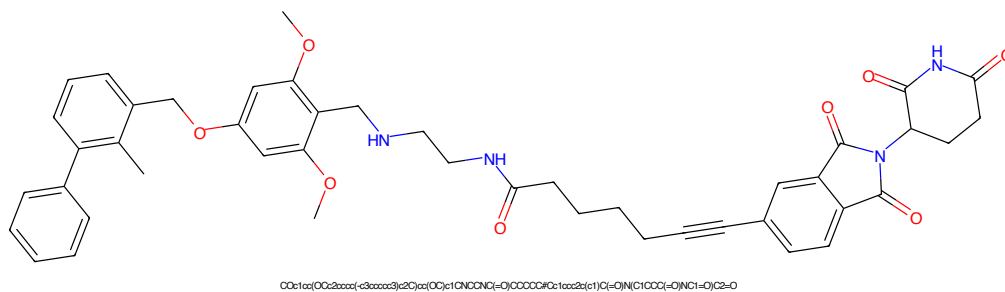


Figure 177: PROTAC - PROTAC ID: 3331

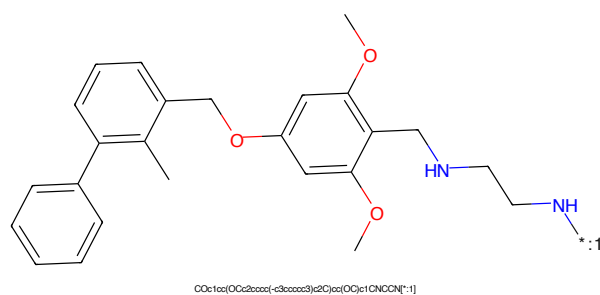


Figure 178: POI - PROTAC ID: 3331

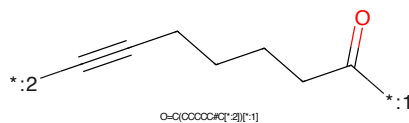


Figure 179: LINKER - PROTAC ID: 3331

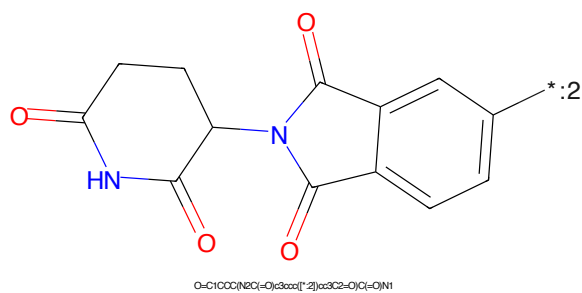


Figure 180: E3 - PROTAC ID: 3331

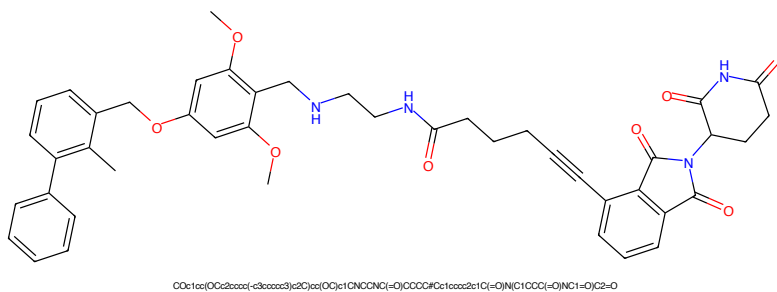


Figure 181: PROTAC - PROTAC ID: 3333

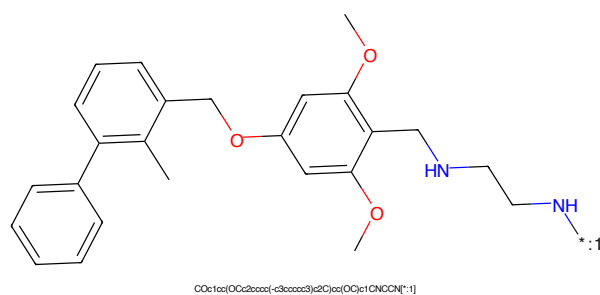


Figure 182: POI - PROTAC ID: 3333

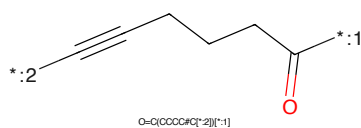


Figure 183: LINKER - PROTAC ID: 3333

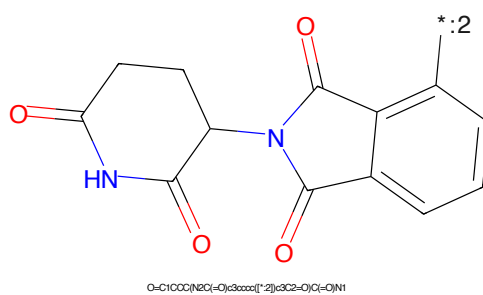


Figure 184: E3 - PROTAC ID: 3333

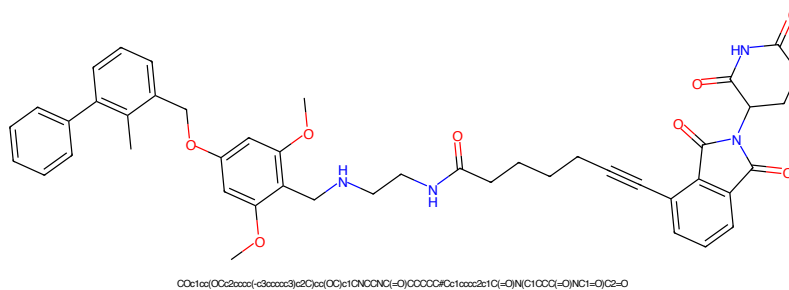


Figure 185: PROTAC - PROTAC ID: 3334

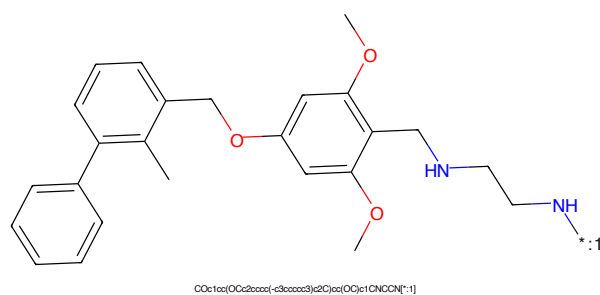


Figure 186: POI - PROTAC ID: 3334

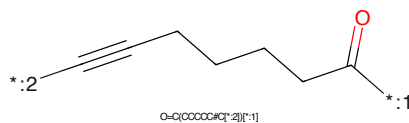


Figure 187: LINKER - PROTAC ID: 3334

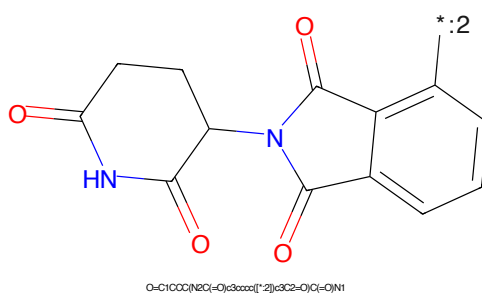


Figure 188: E3 - PROTAC ID: 3334

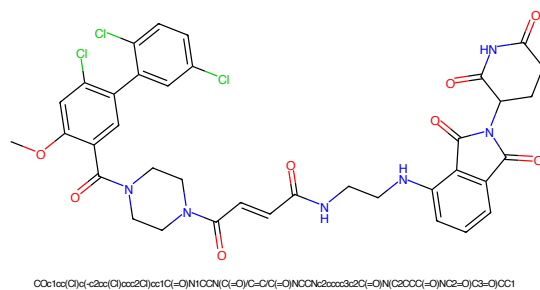


Figure 189: PROTAC - PROTAC ID: 3352

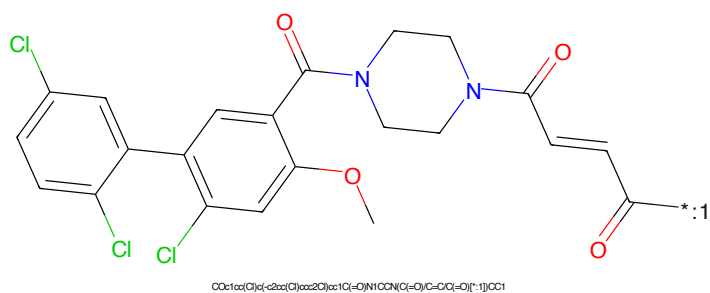


Figure 190: POI - PROTAC ID: 3352



Figure 191: LINKER - PROTAC ID: 3352

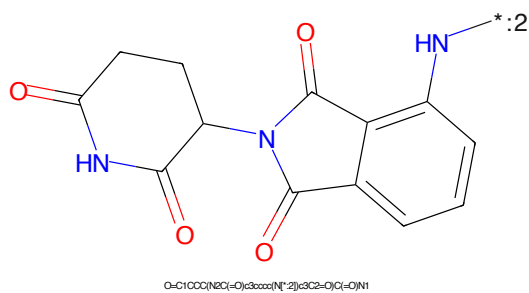


Figure 192: E3 - PROTAC ID: 3352

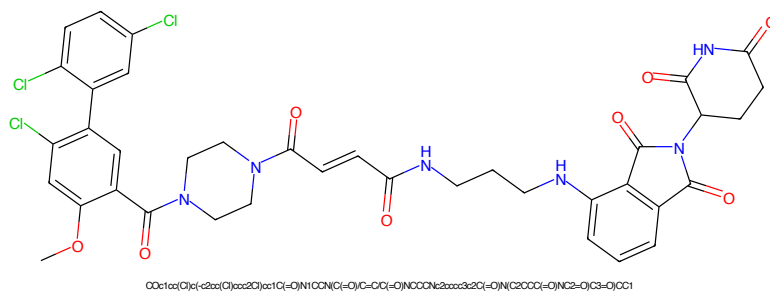


Figure 193: PROTAC - PROTAC ID: 3353

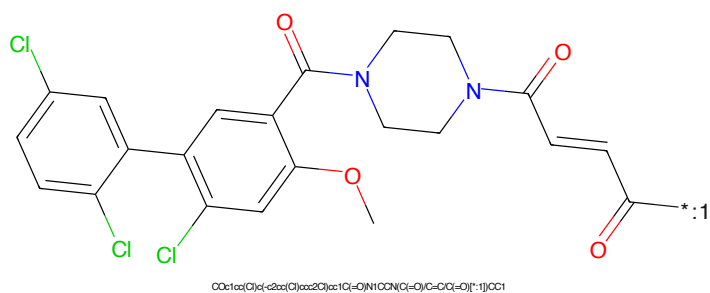


Figure 194: POI - PROTAC ID: 3353

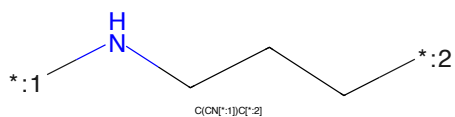


Figure 195: LINKER - PROTAC ID: 3353

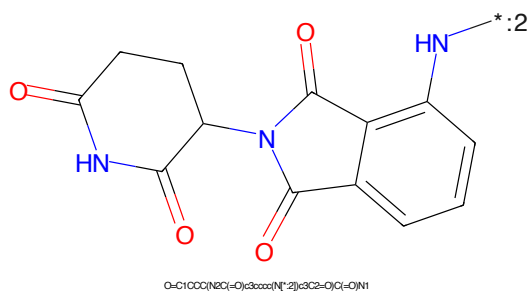


Figure 196: E3 - PROTAC ID: 3353

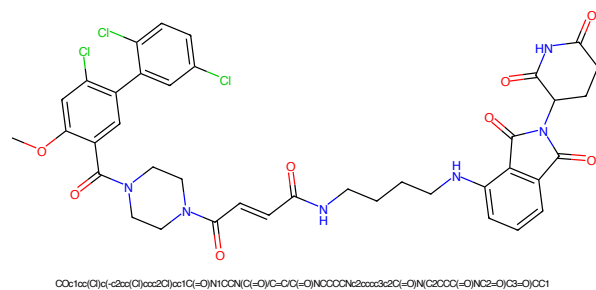


Figure 197: PROTAC - PROTAC ID: 3354

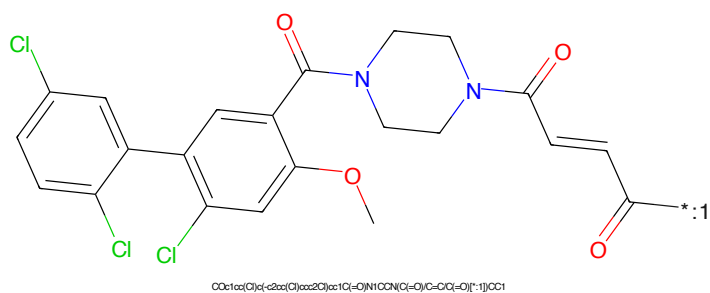


Figure 198: POI - PROTAC ID: 3354

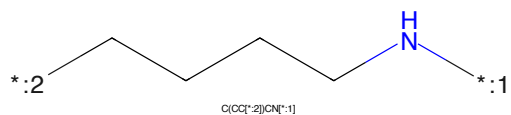


Figure 199: LINKER - PROTAC ID: 3354

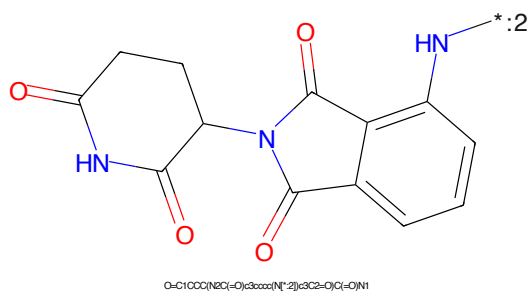


Figure 200: E3 - PROTAC ID: 3354

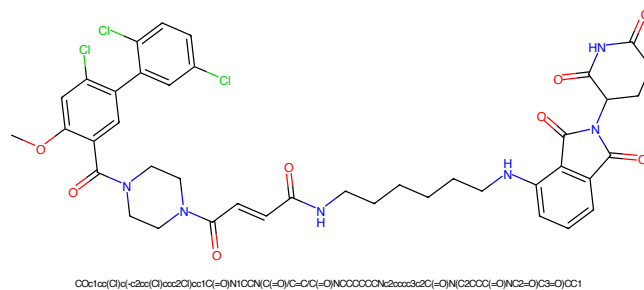


Figure 201: PROTAC - PROTAC ID: 3355

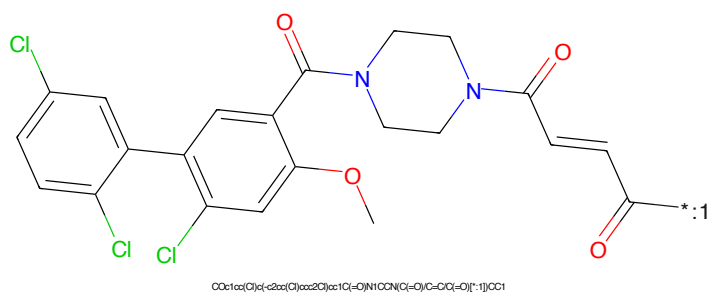


Figure 202: POI - PROTAC ID: 3355

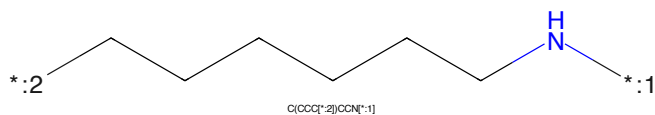


Figure 203: LINKER - PROTAC ID: 3355

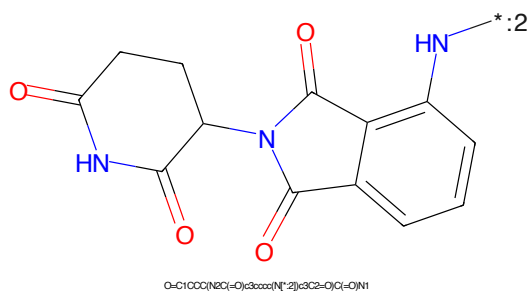


Figure 204: E3 - PROTAC ID: 3355

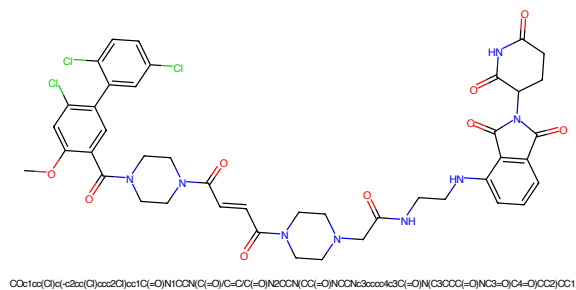


Figure 205: PROTAC - PROTAC ID: 3356

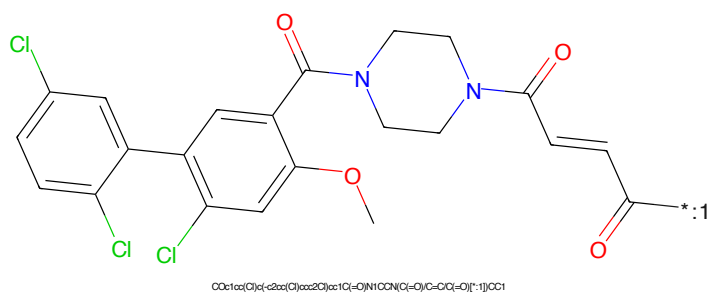


Figure 206: POI - PROTAC ID: 3356

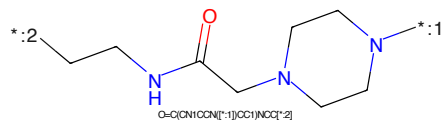


Figure 207: LINKER - PROTAC ID: 3356

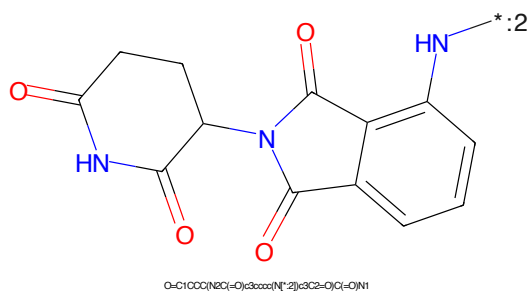


Figure 208: E3 - PROTAC ID: 3356

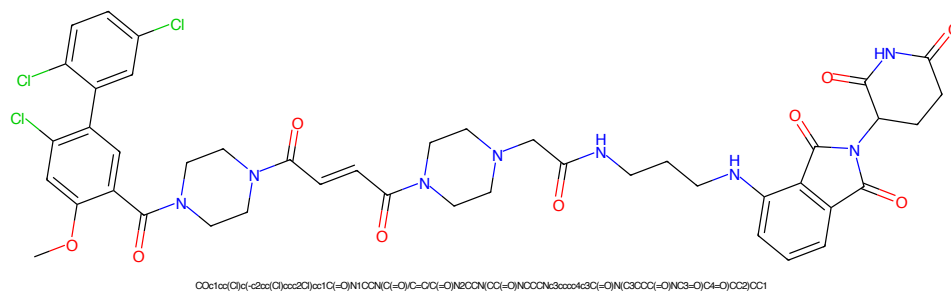


Figure 209: PROTAC - PROTAC ID: 3357

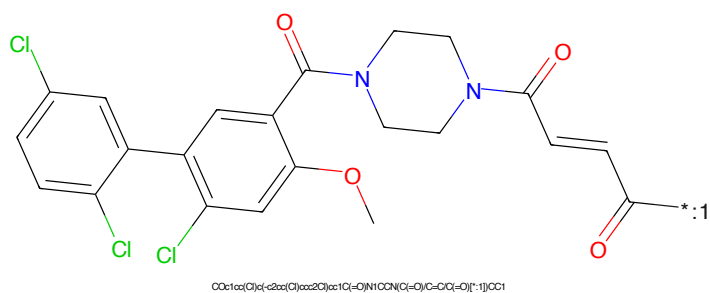


Figure 210: POI - PROTAC ID: 3357



Figure 211: LINKER - PROTAC ID: 3357

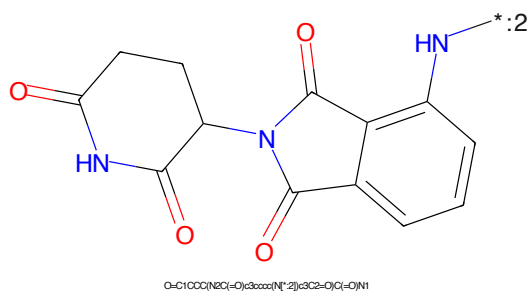


Figure 212: E3 - PROTAC ID: 3357

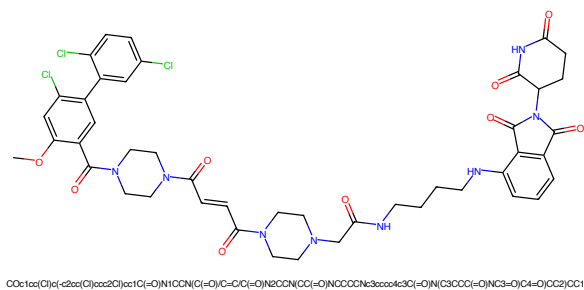


Figure 213: PROTAC - PROTAC ID: 3358

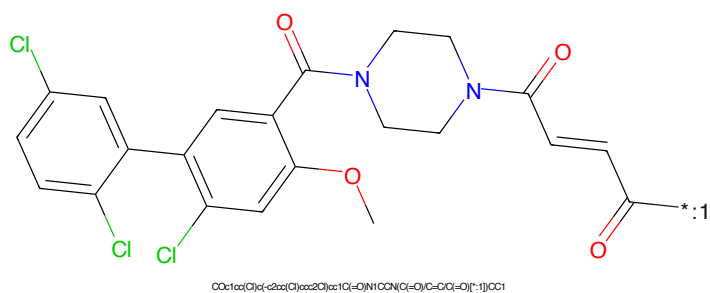


Figure 214: POI - PROTAC ID: 3358



Figure 215: LINKER - PROTAC ID: 3358

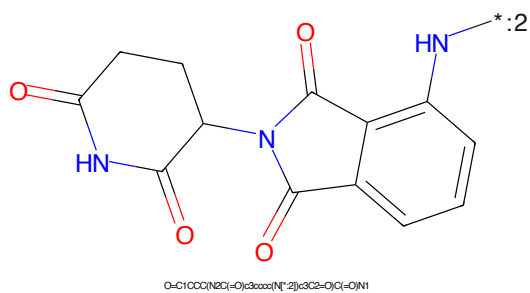


Figure 216: E3 - PROTAC ID: 3358

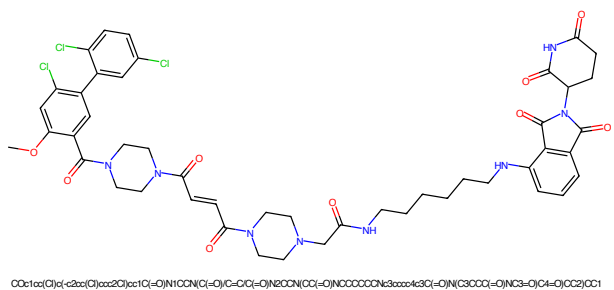


Figure 217: PROTAC - PROTAC ID: 3359

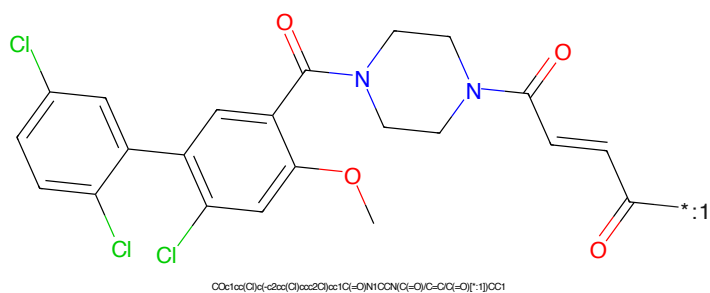


Figure 218: POI - PROTAC ID: 3359

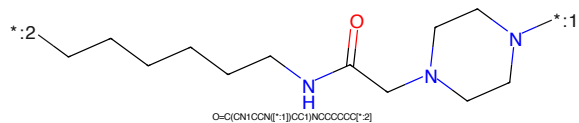


Figure 219: LINKER - PROTAC ID: 3359

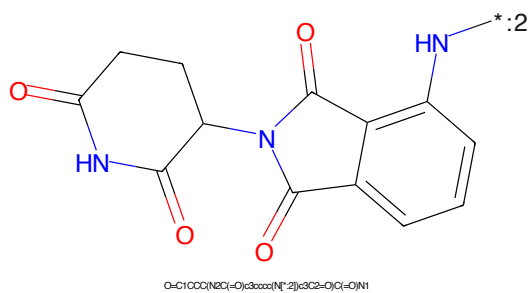


Figure 220: E3 - PROTAC ID: 3359



*:1

Chemical structure of 2-amino-4-(2,4-dichlorophenyl)-6-(4-aminocyclohexyl)pyrimidine.

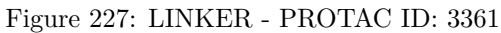
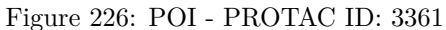
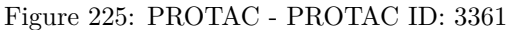
CC1(N)CCN(C2=NC(=C3C=CC(=[N2])C(=C3)C)C1)C(Cl)C(Cl)C(N)C2C1

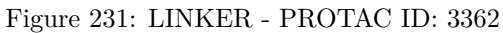
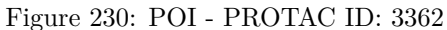
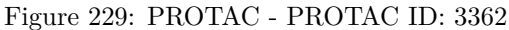
OCCOC(=O)C(CCCCNC(=O)CO)

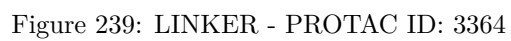
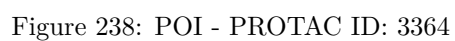
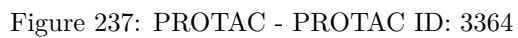
O=C(O)*-2[ONCCCCCCCCCCCCCCCCCCO*-1]

O=C1CCCC(=O)NC1C2C(=O)C3=CC=CC=C3C2=O

56







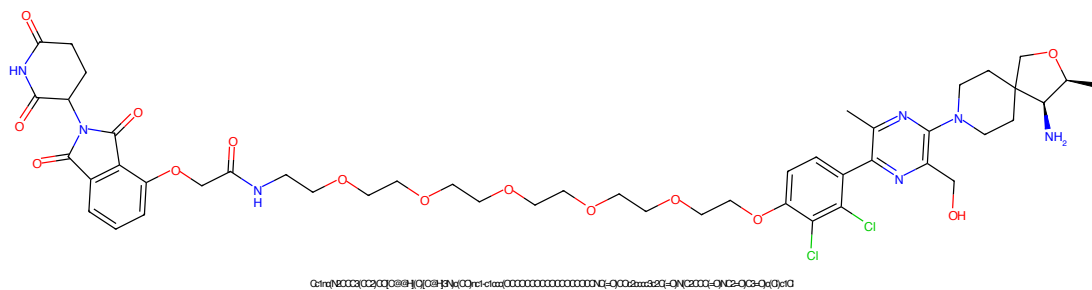


Figure 241: PROTAC - PROTAC ID: 3365

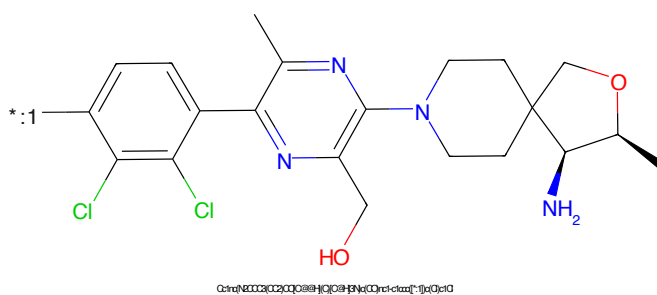


Figure 242: POI - PROTAC ID: 3365

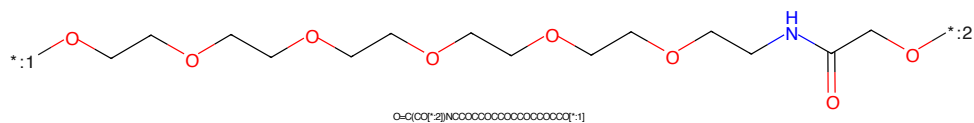


Figure 243: LINKER - PROTAC ID: 3365

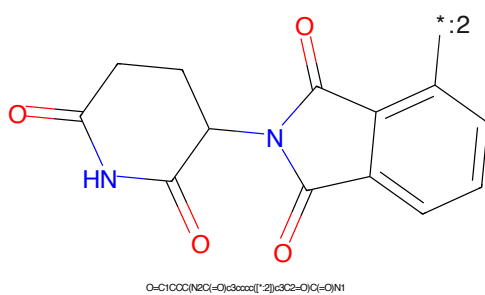


Figure 244: E3 - PROTAC ID: 3365

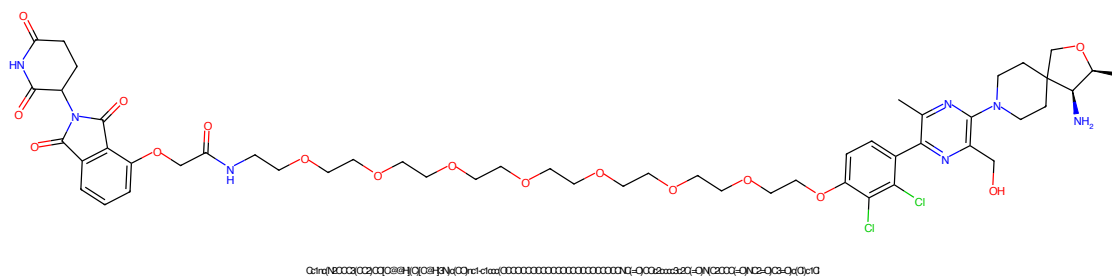


Figure 245: PROTAC - PROTAC ID: 3366

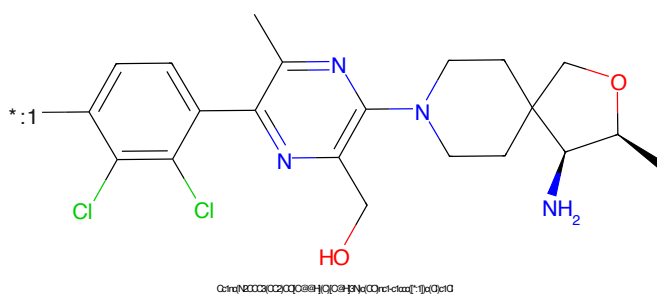


Figure 246: POI - PROTAC ID: 3366

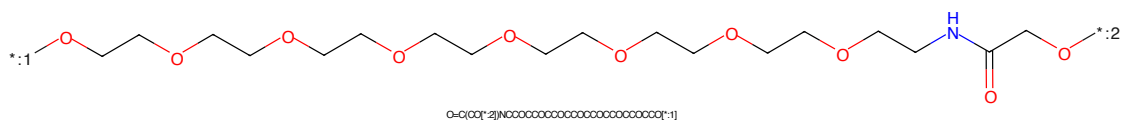


Figure 247: LINKER - PROTAC ID: 3366

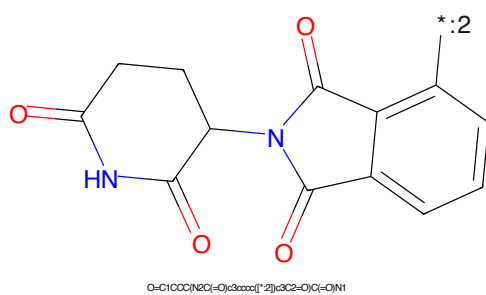


Figure 248: E3 - PROTAC ID: 3366

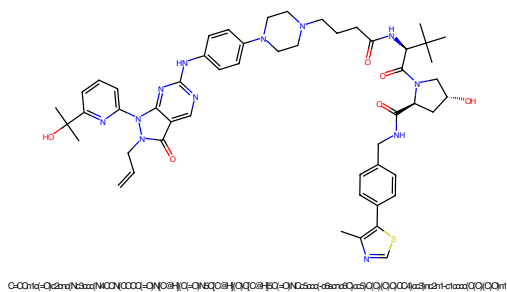


Figure 249: PROTAC - PROTAC ID: 3367

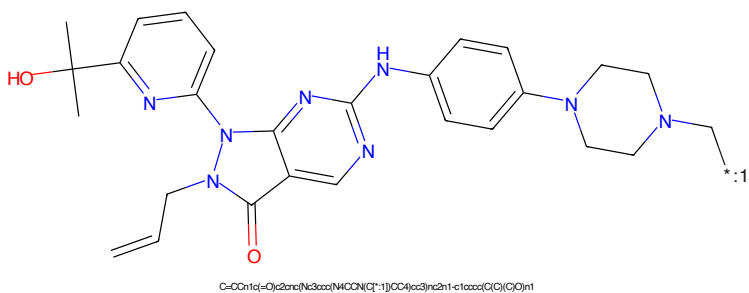


Figure 250: POI - PROTAC ID: 3367

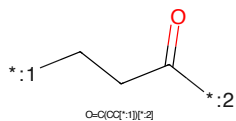


Figure 251: LINKER - PROTAC ID: 3367

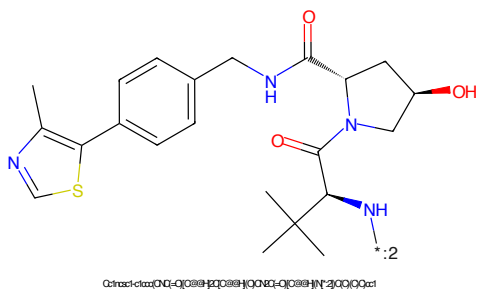


Figure 252: E3 - PROTAC ID: 3367

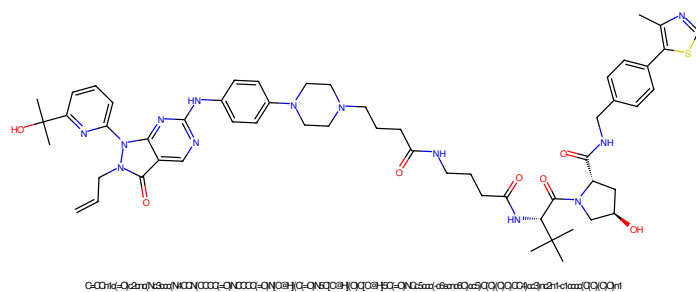


Figure 253: PROTAC - PROTAC ID: 3368

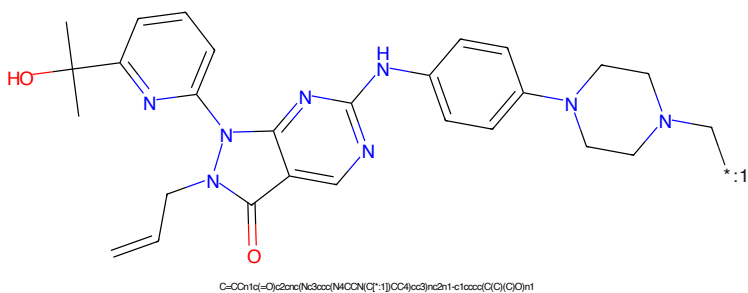


Figure 254: POI - PROTAC ID: 3368

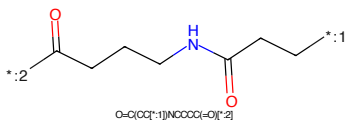


Figure 255: LINKER - PROTAC ID: 3368

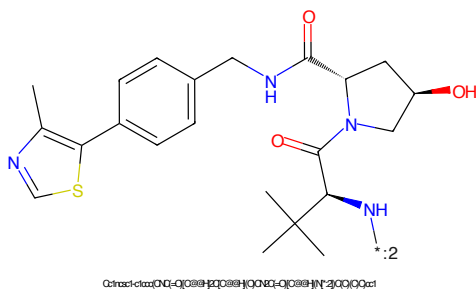


Figure 256: E3 - PROTAC ID: 3368

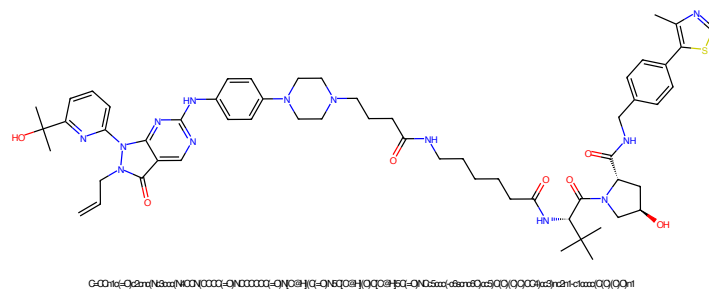


Figure 257: PROTAC - PROTAC ID: 3369

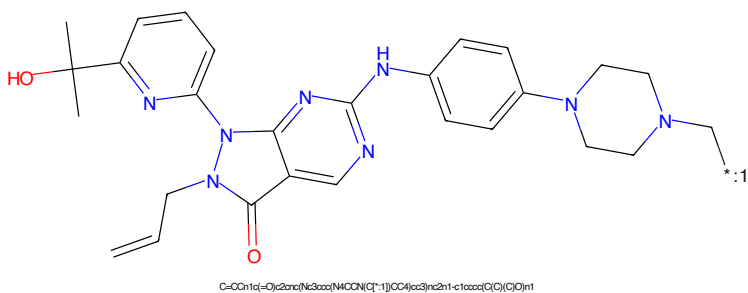


Figure 258: POI - PROTAC ID: 3369

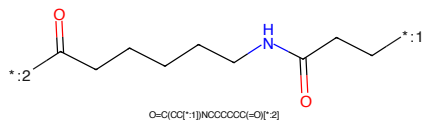


Figure 259: LINKER - PROTAC ID: 3369

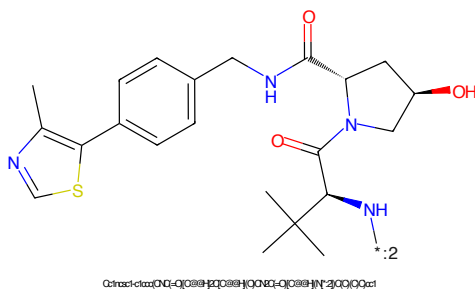


Figure 260: E3 - PROTAC ID: 3369

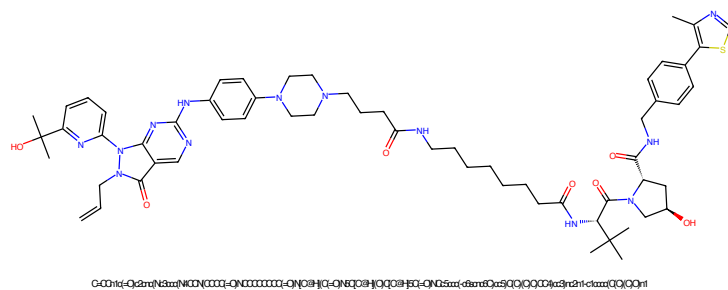


Figure 261: PROTAC - PROTAC ID: 3370

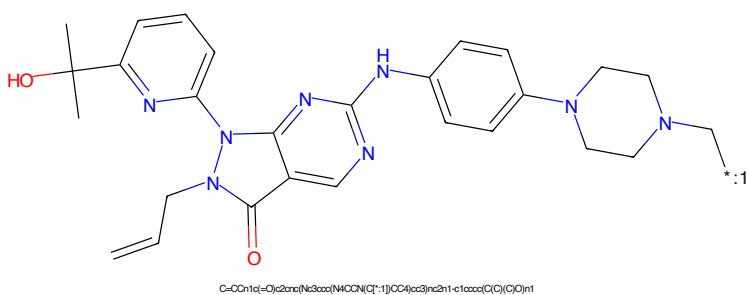


Figure 262: POI - PROTAC ID: 3370

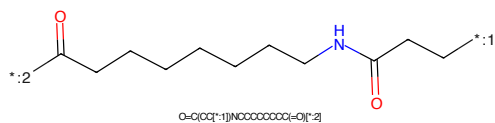


Figure 263: LINKER - PROTAC ID: 3370

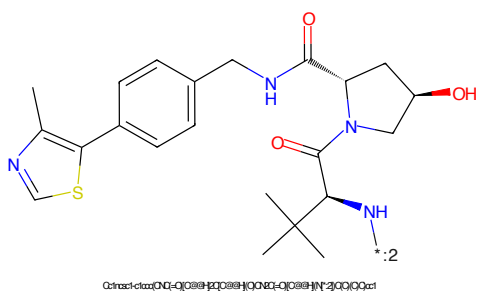


Figure 264: E3 - PROTAC ID: 3370

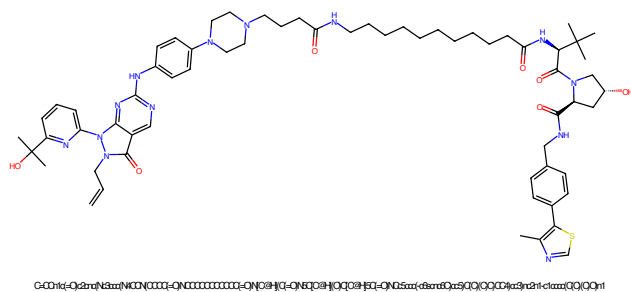


Figure 265: PROTAC - PROTAC ID: 3371

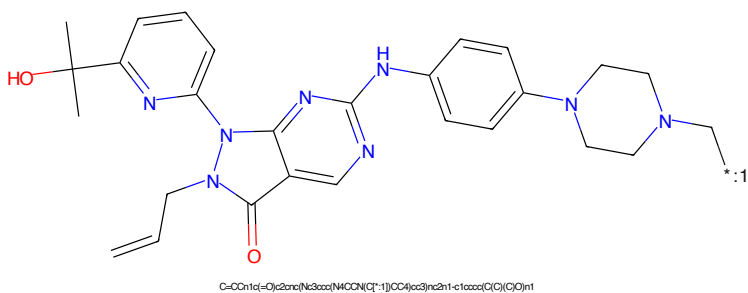


Figure 266: POI - PROTAC ID: 3371

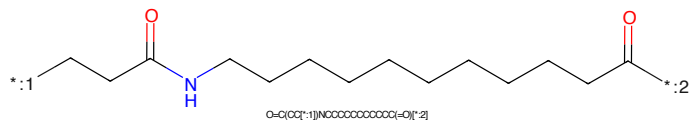


Figure 267: LINKER - PROTAC ID: 3371

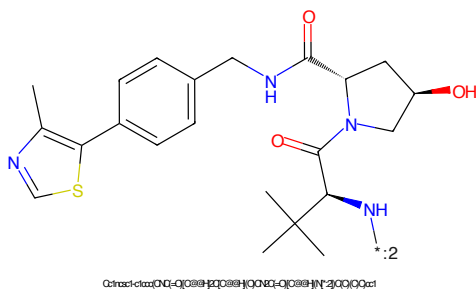


Figure 268: E3 - PROTAC ID: 3371

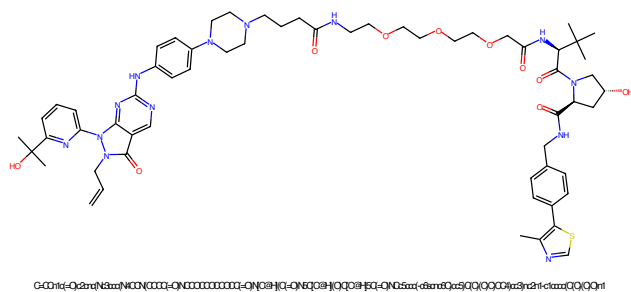


Figure 269: PROTAC - PROTAC ID: 3372

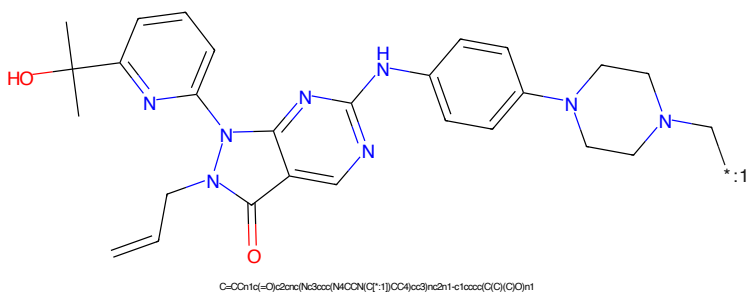


Figure 270: POI - PROTAC ID: 3372

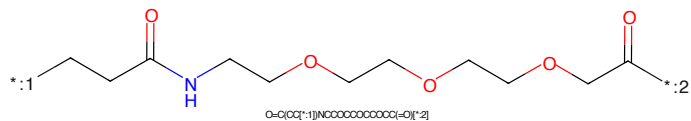


Figure 271: LINKER - PROTAC ID: 3372

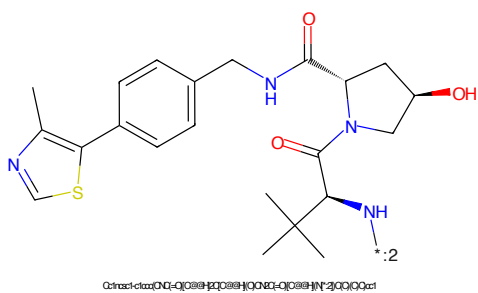


Figure 272: E3 - PROTAC ID: 3372

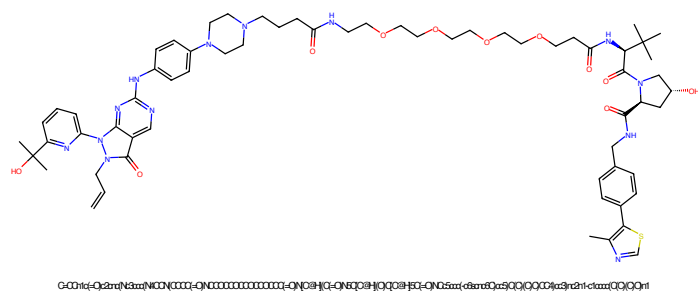


Figure 273: PROTAC - PROTAC ID: 3373

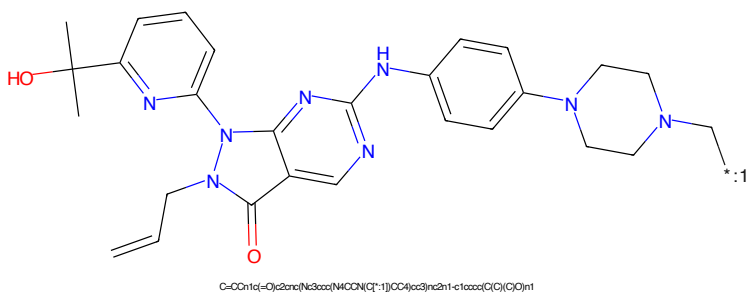


Figure 274: POI - PROTAC ID: 3373

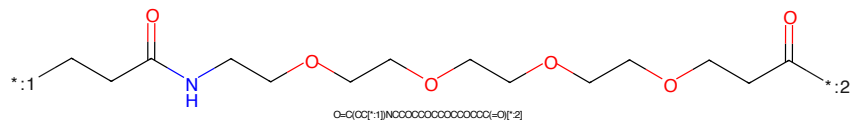


Figure 275: LINKER - PROTAC ID: 3373

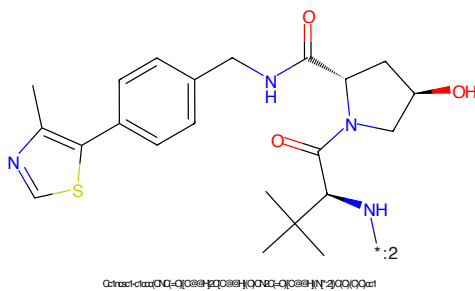
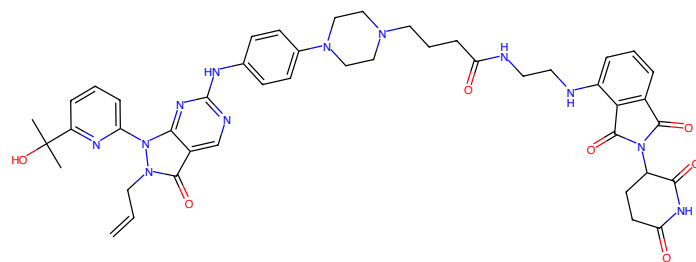
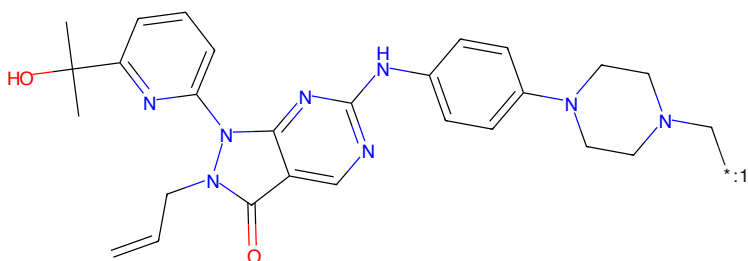


Figure 276: E3 - PROTAC ID: 3373



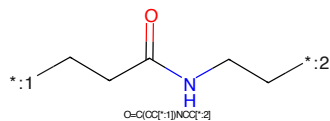
C=CC1c(-O)c2arnc(Nc3ccc(N4CCCN(CCCC)=O)N4CCNc5ccccc5C)=O)N(CSCCC(-O)N(CS=O)C6=O)CC4cc3)nc2n1-c1ccccc1(C)C(O)n1

Figure 277: PROTAC - PROTAC ID: 3374



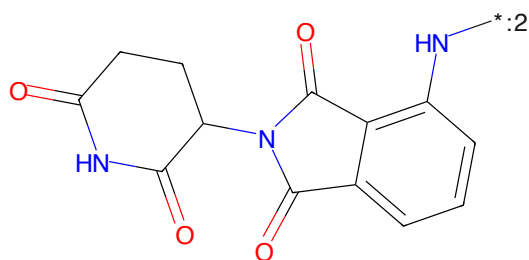
C=CC1c(-O)c2arnc(Nc3ccc(N4CCCN(C1*-1)CC4)cc3)nc2n1-c1ccccc1(C)C(O)n1

Figure 278: POI - PROTAC ID: 3374



O=C(CC[*:1])N(CC[*:2])

Figure 279: LINKER - PROTAC ID: 3374



O=C1CCC(NC(=O)c3ccccc3N[*:2])c3C2=O)C(=O)N1

Figure 280: E3 - PROTAC ID: 3374

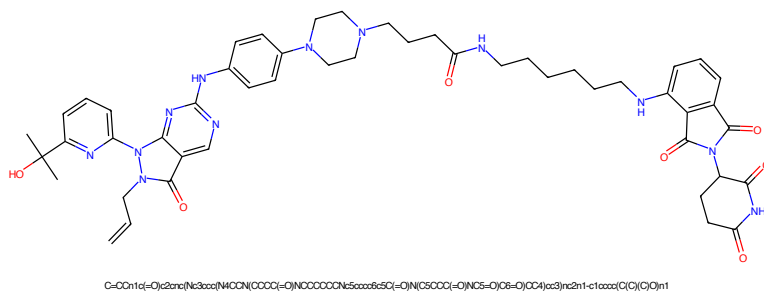


Figure 281: PROTAC - PROTAC ID: 3375

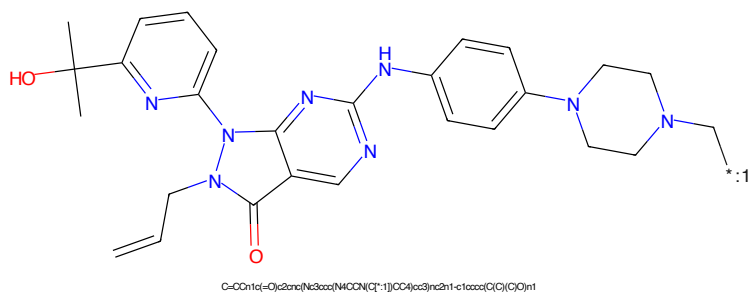


Figure 282: POI - PROTAC ID: 3375

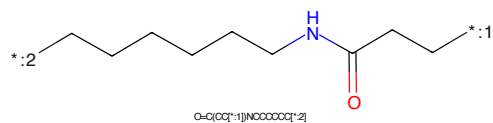


Figure 283: LINKER - PROTAC ID: 3375

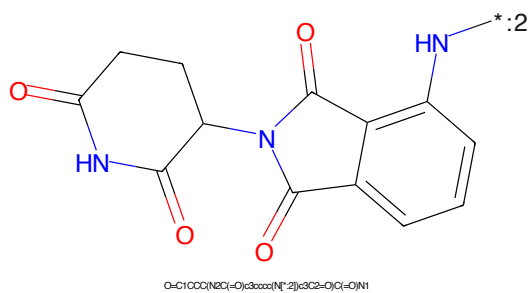
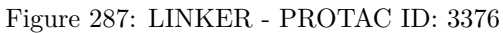
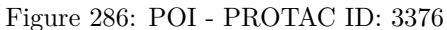
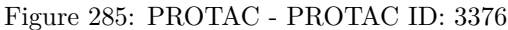


Figure 284: E3 - PROTAC ID: 3375



CC(C)(O)c1ccc2nc3c(ncn3C/C=C/C)n4cnc(Nc5ccc(N6CCNCC6)cc5)c42*CCOCCOCCNC(=O)CC*

Chemical structure of 1-(2,3-dihydro-1H-indolizin-5-yl)-2,3-dihydro-1H-indolizin-5-one. The structure shows two indolizine rings connected by a single bond between their 5-positions. The left ring is a 2,3-dihydro-1H-indolizin-5-one, and the right ring is a 2,3-dihydro-1H-indolizin-5-one. The nitrogen atom in the right ring is labeled with a blue 'N' and a blue 'H' atom, with a blue asterisk and the number ':2' next to it. The oxygen atoms are shown in red.

Chemical formula: O=C1CCC(NC(=O)C2=CC=CC=C2N1)C3=CC=CC=C3N3C(=O)CCC(=O)N3

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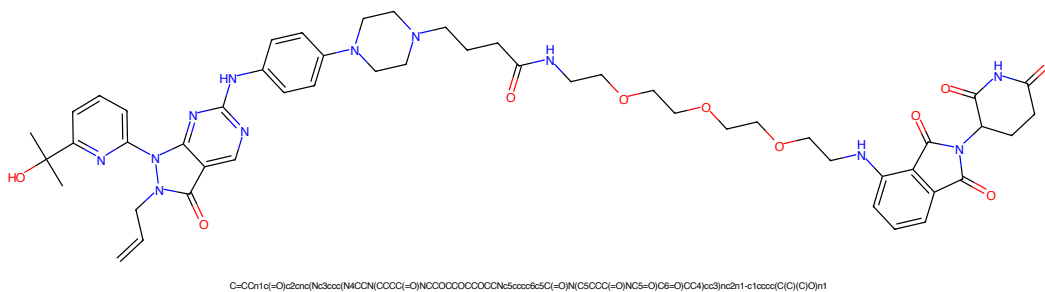


Figure 293: PROTAC - PROTAC ID: 3378

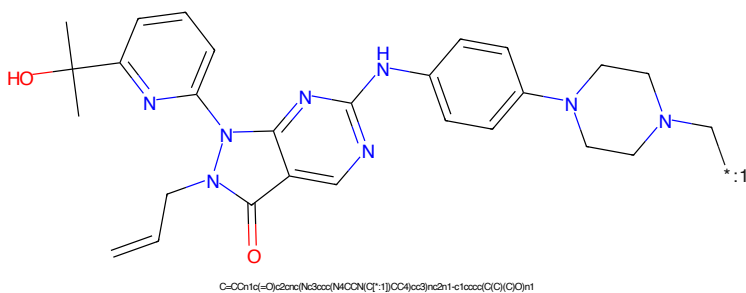


Figure 294: POI - PROTAC ID: 3378

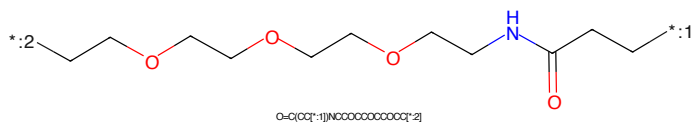


Figure 295: LINKER - PROTAC ID: 3378

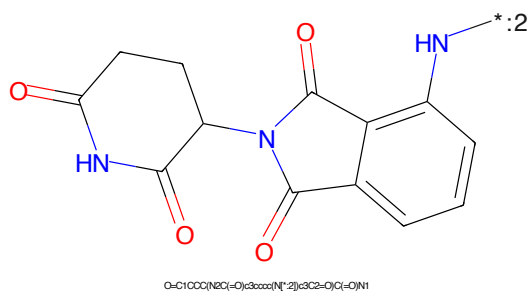


Figure 296: E3 - PROTAC ID: 3378



Figure 297: PROTAC - PROTAC ID: 3379

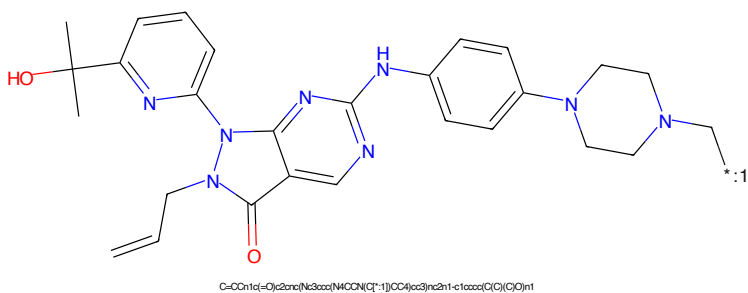


Figure 298: POI - PROTAC ID: 3379

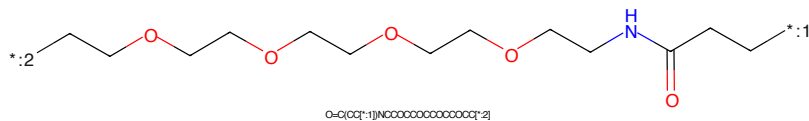


Figure 299: LINKER - PROTAC ID: 3379

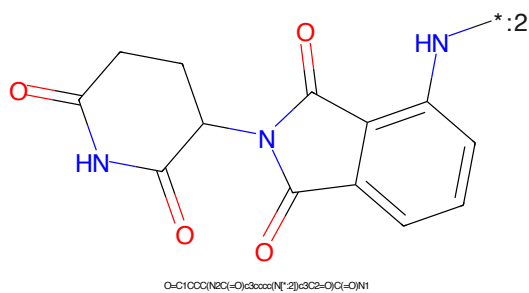


Figure 300: E3 - PROTAC ID: 3379



Figure 301: PROTAC - PROTAC ID: 3380

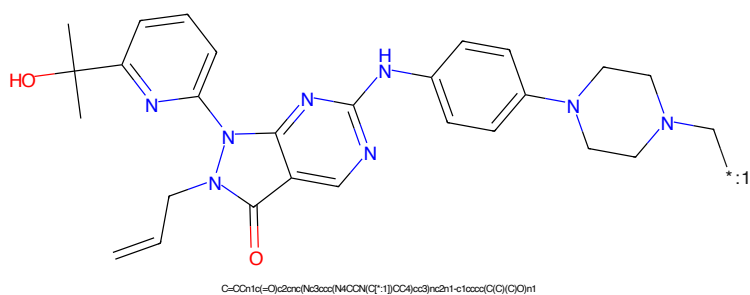


Figure 302: POI - PROTAC ID: 3380

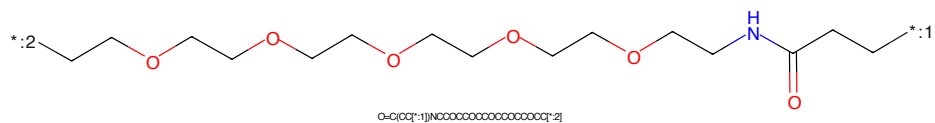


Figure 303: LINKER - PROTAC ID: 3380

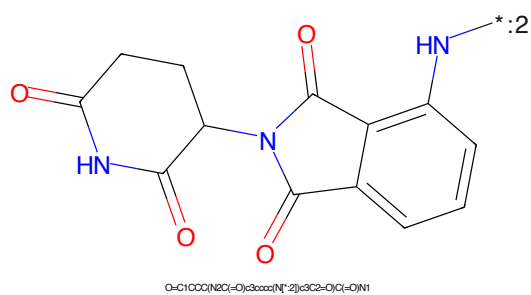


Figure 304: E3 - PROTAC ID: 3380

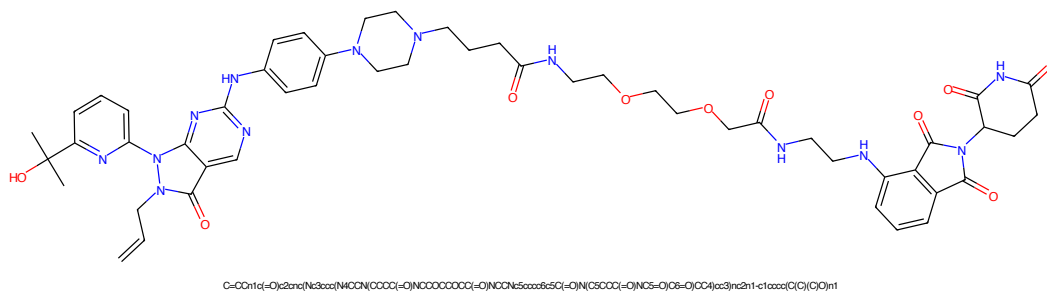


Figure 305: PROTAC - PROTAC ID: 3381

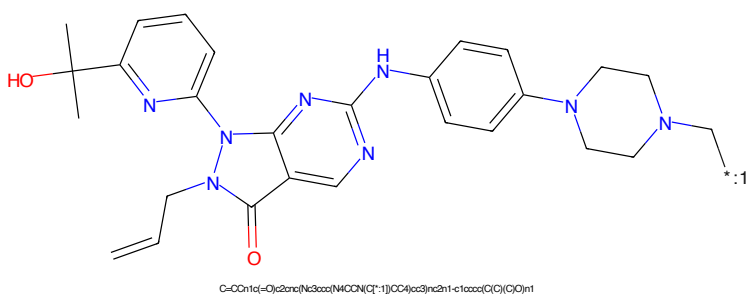


Figure 306: POI - PROTAC ID: 3381

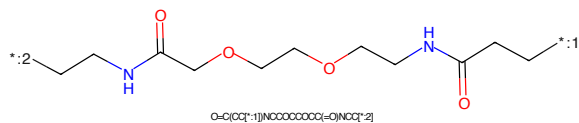


Figure 307: LINKER - PROTAC ID: 3381

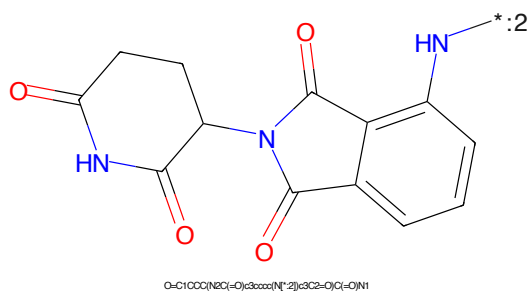


Figure 308: E3 - PROTAC ID: 3381



Figure 309: PROTAC - PROTAC ID: 3382

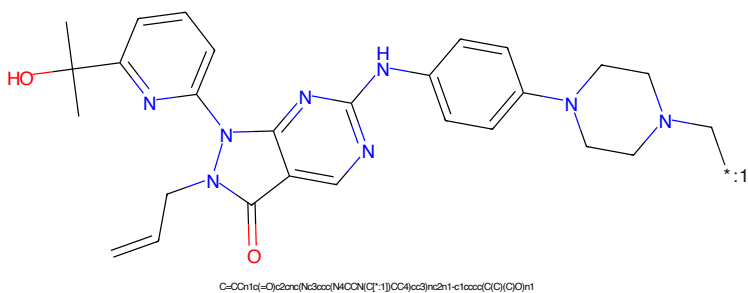


Figure 310: POI - PROTAC ID: 3382

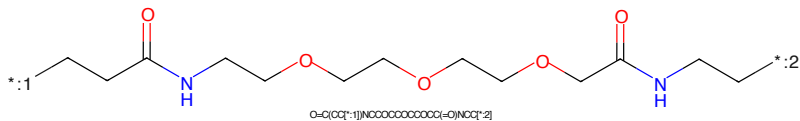


Figure 311: LINKER - PROTAC ID: 3382

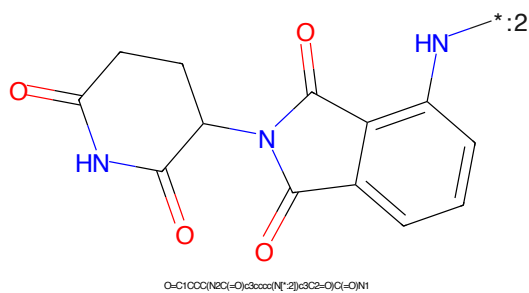


Figure 312: E3 - PROTAC ID: 3382



Figure 313: PROTAC - PROTAC ID: 3383

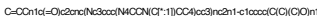


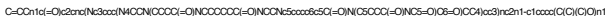
Figure 314: POI - PROTAC ID: 3383



Figure 315: LINKER - PROTAC ID: 3383



Figure 316: E3 - PROTAC ID: 3383

CC(C)(O)c1ccc2nc3c(ncn3C/C=C/C)n4c5ccc(NC6CCN(CC6)Cc7ccc8c[nH]c8c7)c5c21*CCNC(=O)CCCCNC(=O)CC*

Chemical structure of 1-(2-oxo-1,2,3,4-tetrahydrophthalazine-5-yl)pyrrolidine-2,5-dione. The structure shows a pyrrolidine-2,5-dione ring (a five-membered ring with two carbonyl groups and one NH group) connected at its 1-position to the 5-position of a 2-oxo-1,2,3,4-tetrahydrophthalazine ring (a bicyclic system consisting of a benzene ring fused to a six-membered ring with two carbonyl groups and one NH group). A lone pair on the nitrogen of the phthalazine ring is labeled with '*:2'.

Chemical formula: O=C1CCC(=O)N1C2C(=O)N(C2=O)c3ccccc3

80

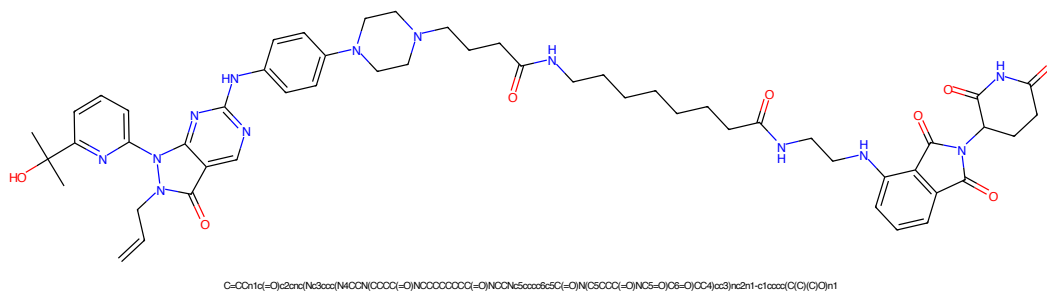


Figure 321: PROTAC - PROTAC ID: 3385

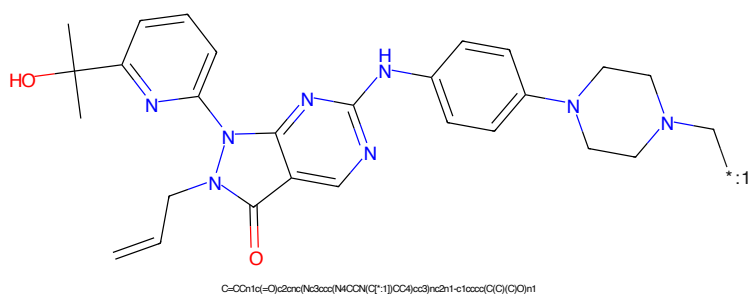


Figure 322: POI - PROTAC ID: 3385

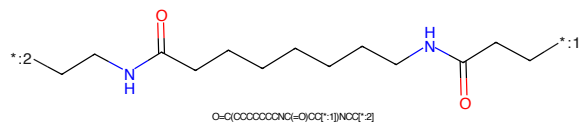


Figure 323: LINKER - PROTAC ID: 3385

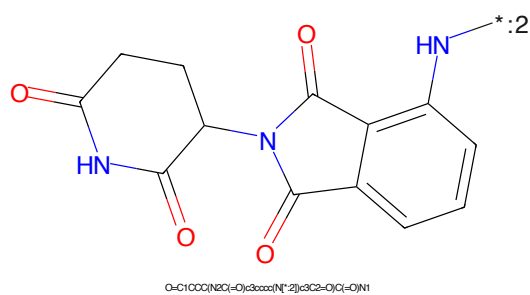
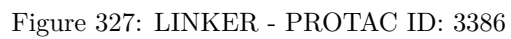
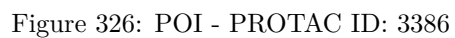
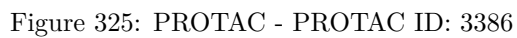


Figure 324: E3 - PROTAC ID: 3385



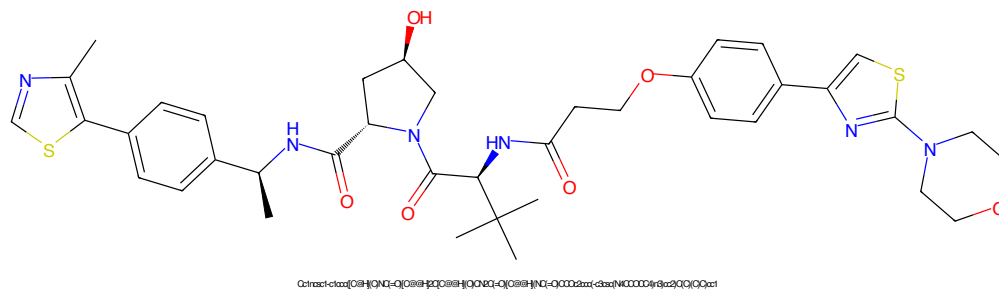


Figure 329: PROTAC - PROTAC ID: 3387

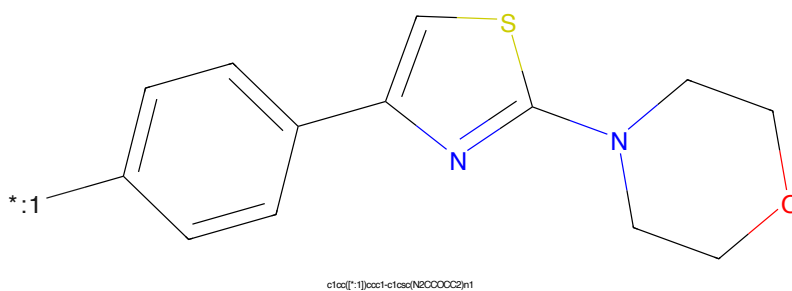


Figure 330: POI - PROTAC ID: 3387

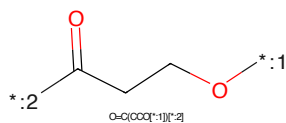


Figure 331: LINKER - PROTAC ID: 3387

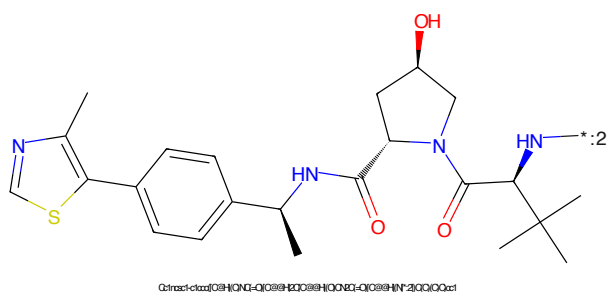


Figure 332: E3 - PROTAC ID: 3387

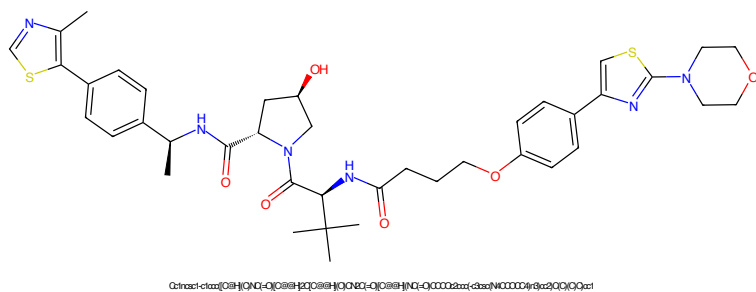


Figure 333: PROTAC - PROTAC ID: 3388

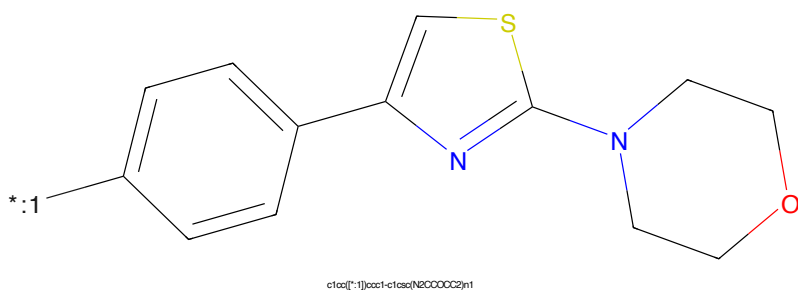


Figure 334: POI - PROTAC ID: 3388

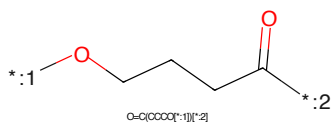


Figure 335: LINKER - PROTAC ID: 3388

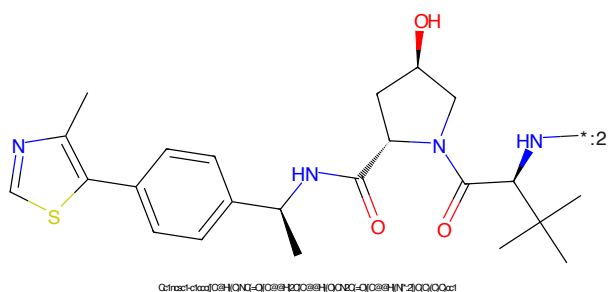


Figure 336: E3 - PROTAC ID: 3388

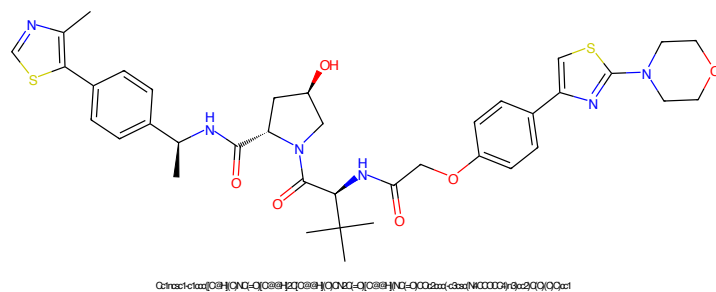


Figure 337: PROTAC - PROTAC ID: 3389

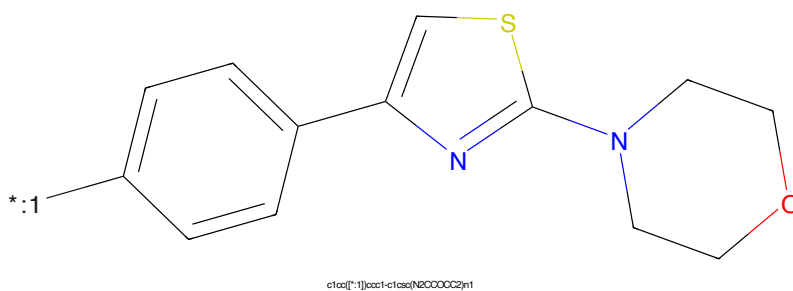


Figure 338: POI - PROTAC ID: 3389

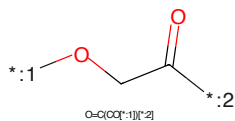


Figure 339: LINKER - PROTAC ID: 3389

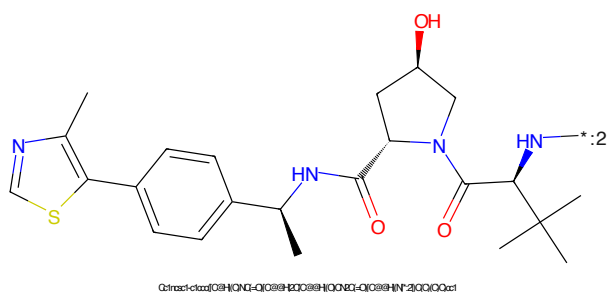


Figure 340: E3 - PROTAC ID: 3389

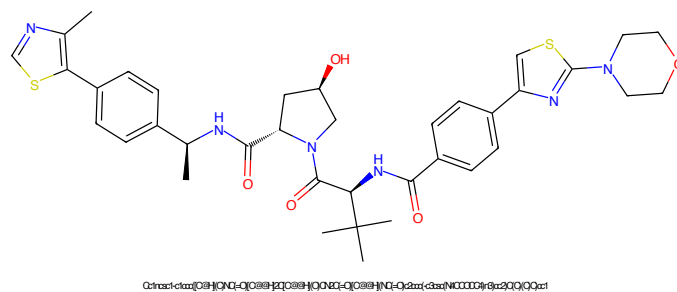


Figure 341: PROTAC - PROTAC ID: 3390

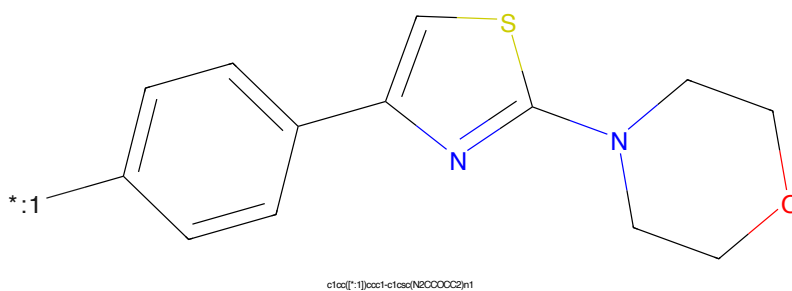


Figure 342: POI - PROTAC ID: 3390

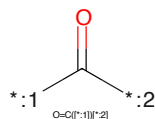


Figure 343: LINKER - PROTAC ID: 3390

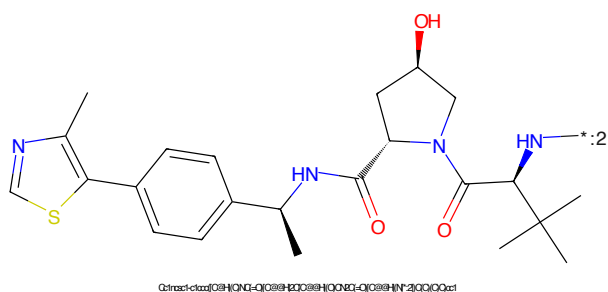


Figure 344: E3 - PROTAC ID: 3390

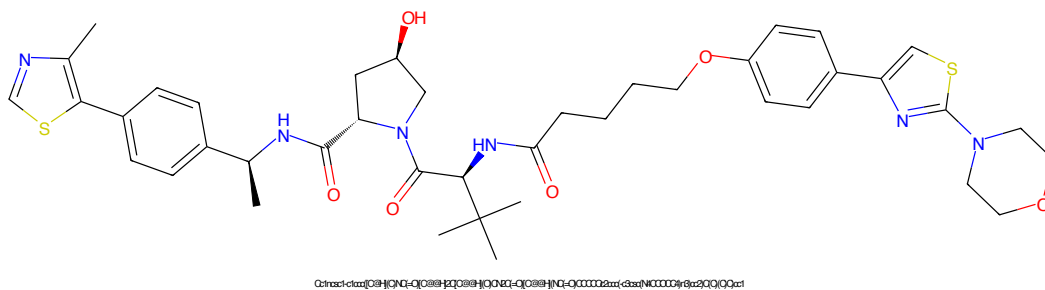


Figure 345: PROTAC - PROTAC ID: 3391

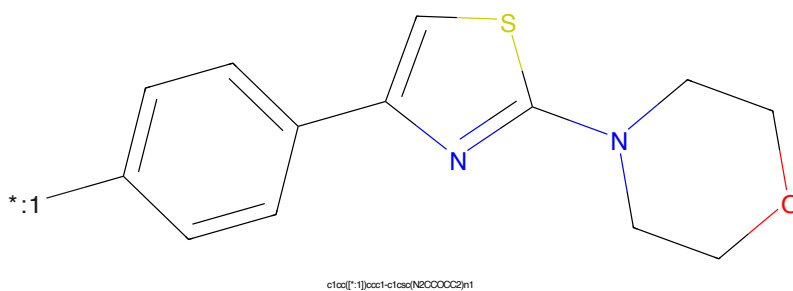


Figure 346: POI - PROTAC ID: 3391

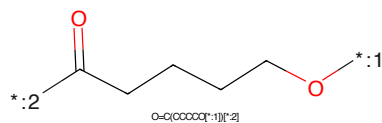


Figure 347: LINKER - PROTAC ID: 3391

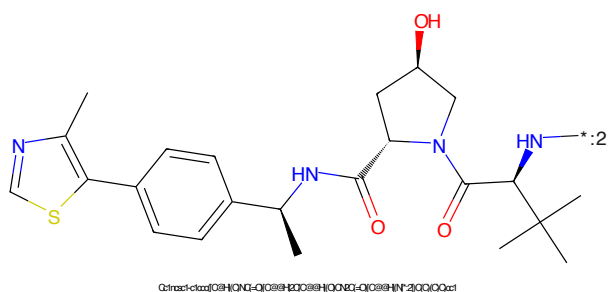


Figure 348: E3 - PROTAC ID: 3391

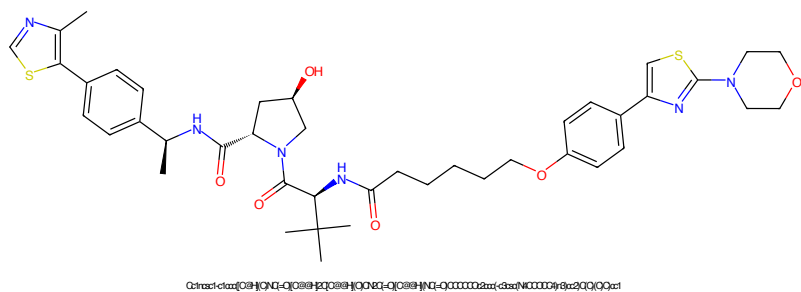


Figure 349: PROTAC - PROTAC ID: 3392

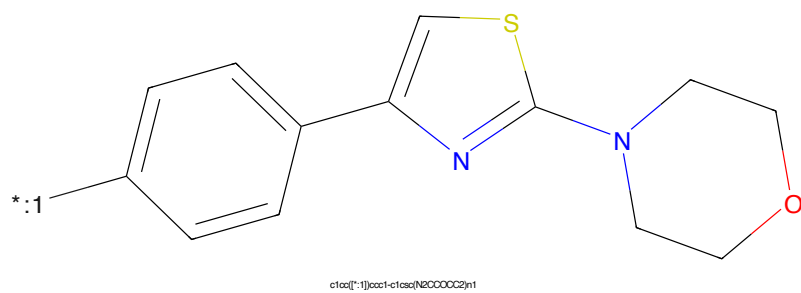


Figure 350: POI - PROTAC ID: 3392

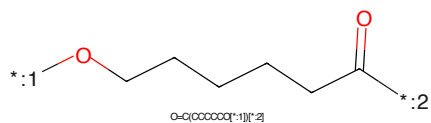


Figure 351: LINKER - PROTAC ID: 3392

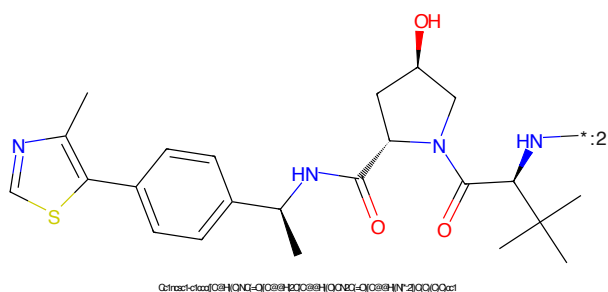


Figure 352: E3 - PROTAC ID: 3392

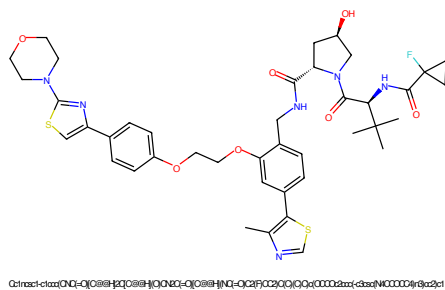


Figure 353: PROTAC - PROTAC ID: 3409

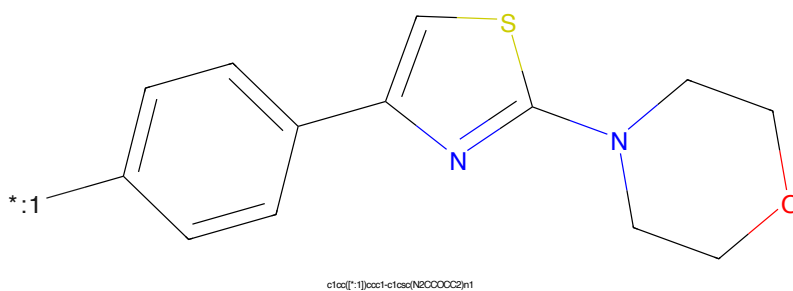


Figure 354: POI - PROTAC ID: 3409

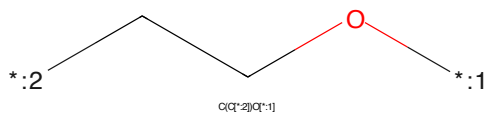


Figure 355: LINKER - PROTAC ID: 3409

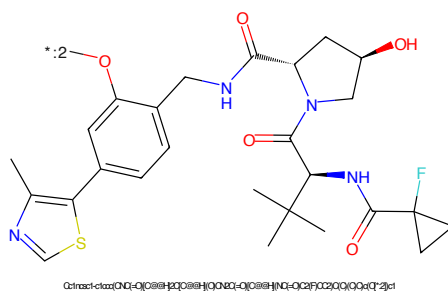


Figure 356: E3 - PROTAC ID: 3409

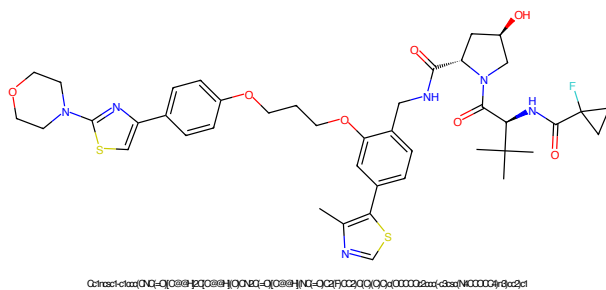


Figure 357: PROTAC - PROTAC ID: 3410

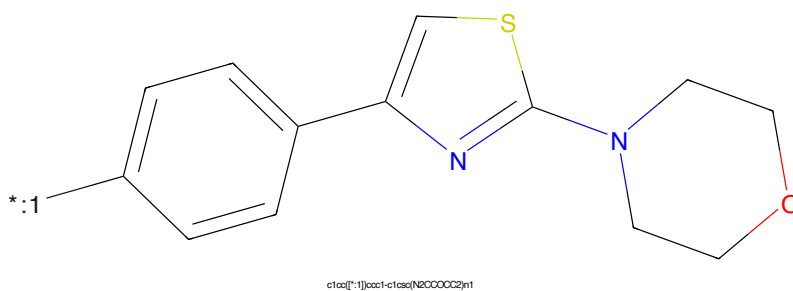


Figure 358: POI - PROTAC ID: 3410



Figure 359: LINKER - PROTAC ID: 3410

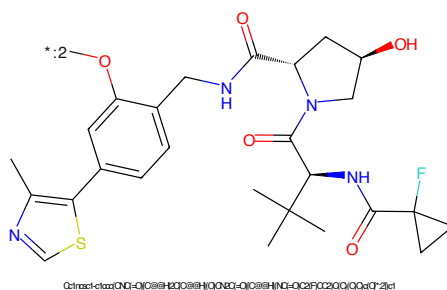


Figure 360: E3 - PROTAC ID: 3410

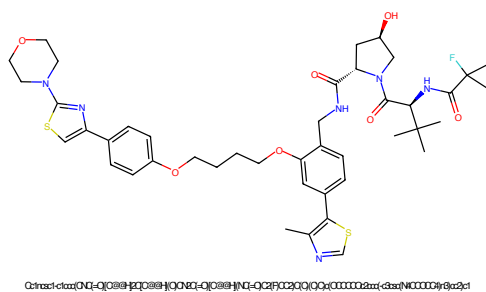


Figure 361: PROTAC - PROTAC ID: 3411

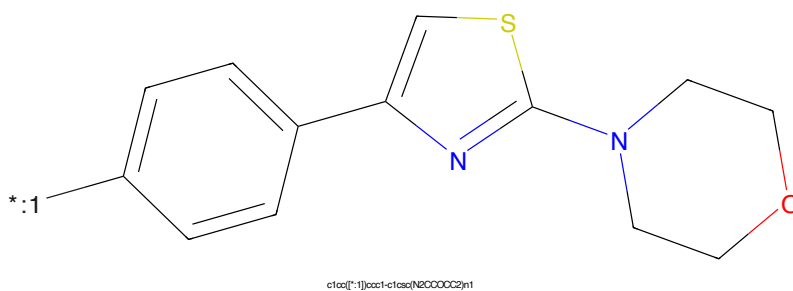


Figure 362: POI - PROTAC ID: 3411

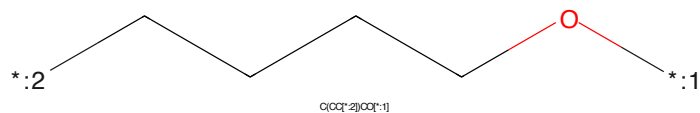


Figure 363: LINKER - PROTAC ID: 3411

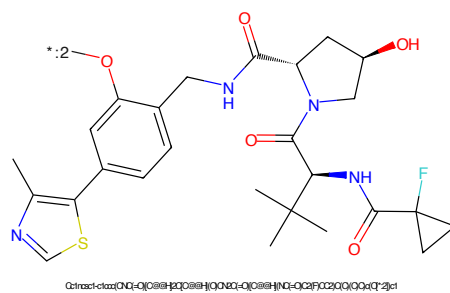


Figure 364: E3 - PROTAC ID: 3411

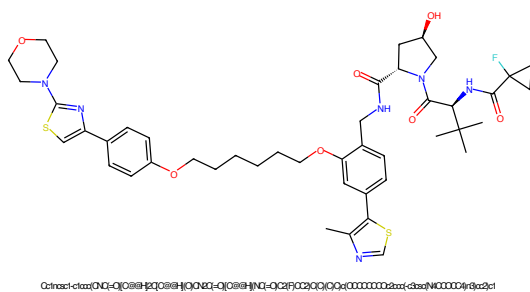


Figure 365: PROTAC - PROTAC ID: 3412

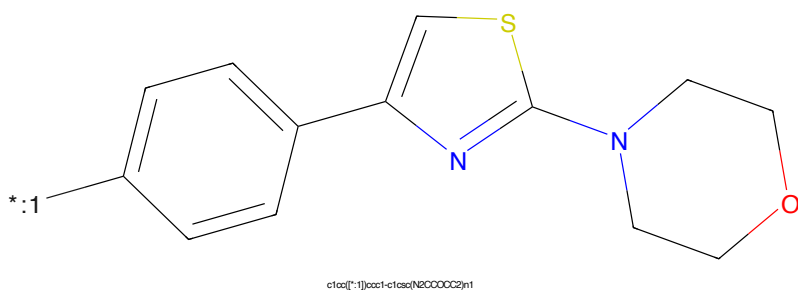


Figure 366: POI - PROTAC ID: 3412

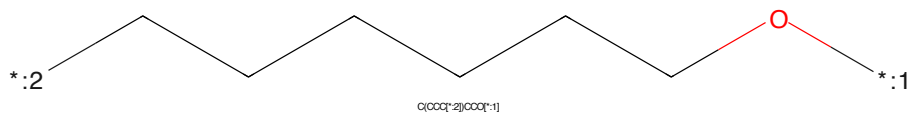


Figure 367: LINKER - PROTAC ID: 3412

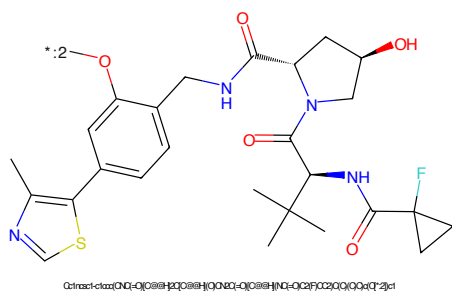


Figure 368: E3 - PROTAC ID: 3412

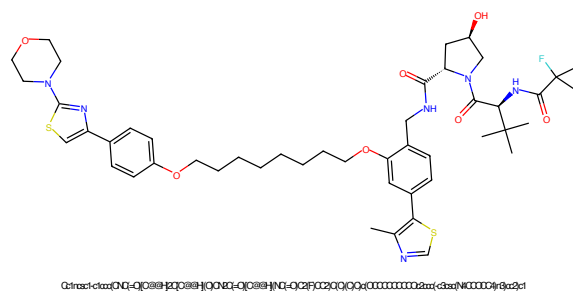


Figure 369: PROTAC - PROTAC ID: 3413

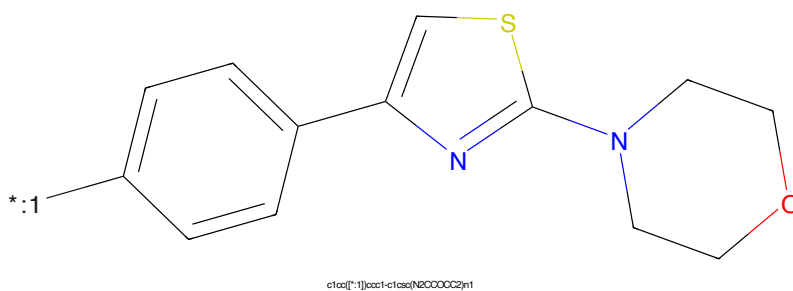


Figure 370: POI - PROTAC ID: 3413

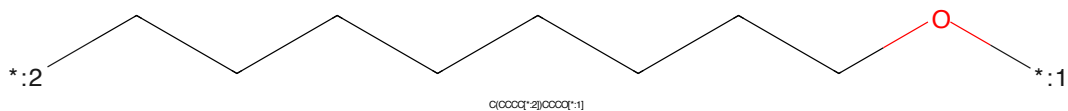


Figure 371: LINKER - PROTAC ID: 3413

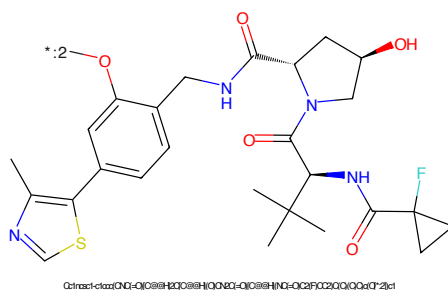


Figure 372: E3 - PROTAC ID: 3413

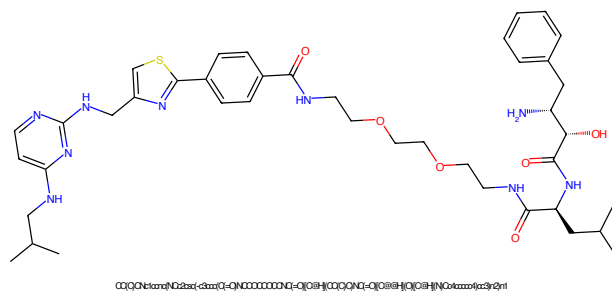


Figure 373: PROTAC - PROTAC ID: 3414

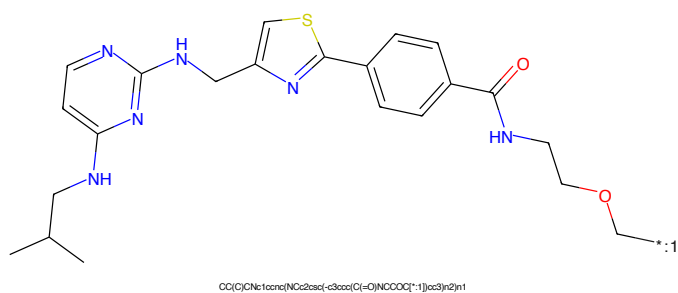


Figure 374: POI - PROTAC ID: 3414

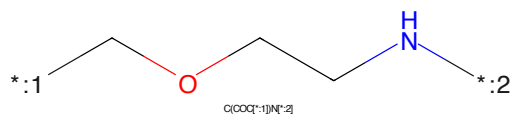


Figure 375: LINKER - PROTAC ID: 3414

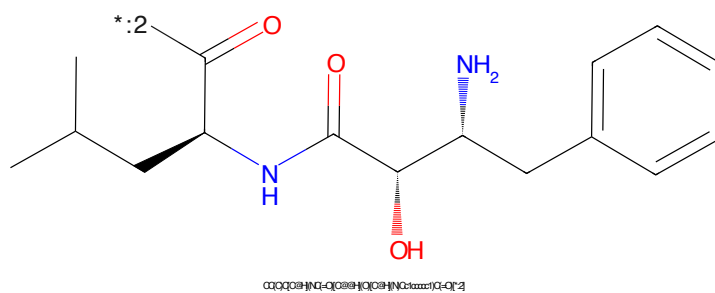


Figure 376: E3 - PROTAC ID: 3414

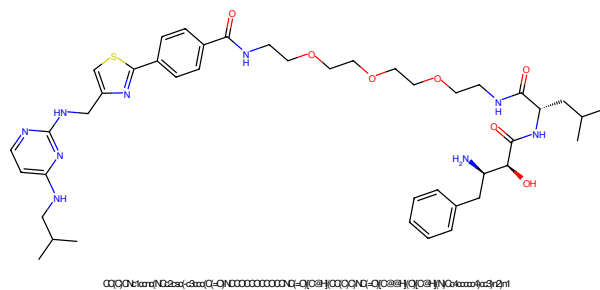


Figure 377: PROTAC - PROTAC ID: 3415

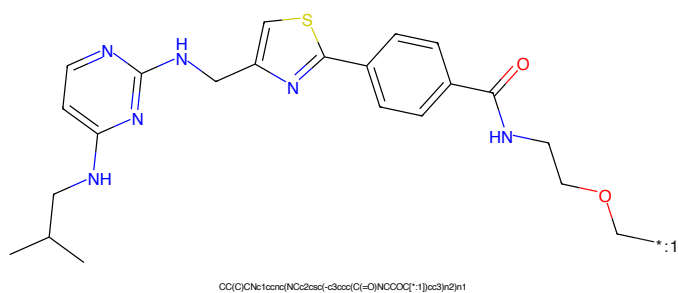


Figure 378: POI - PROTAC ID: 3415

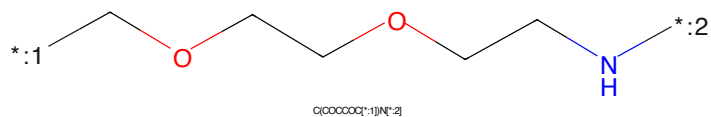


Figure 379: LINKER - PROTAC ID: 3415

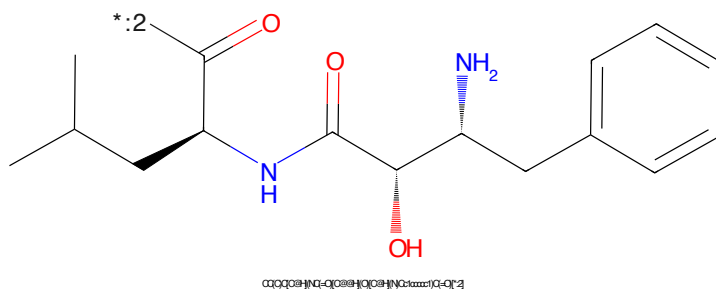


Figure 380: E3 - PROTAC ID: 3415

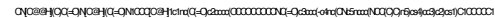


Figure 381: PROTAC - PROTAC ID: 3417

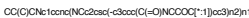


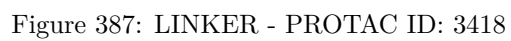
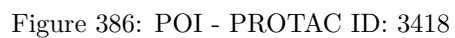
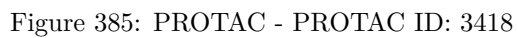
Figure 382: POI - PROTAC ID: 3417

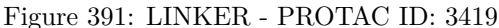
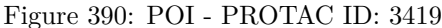


Figure 383: LINKER - PROTAC ID: 3417



Figure 384: E3 - PROTAC ID: 3417





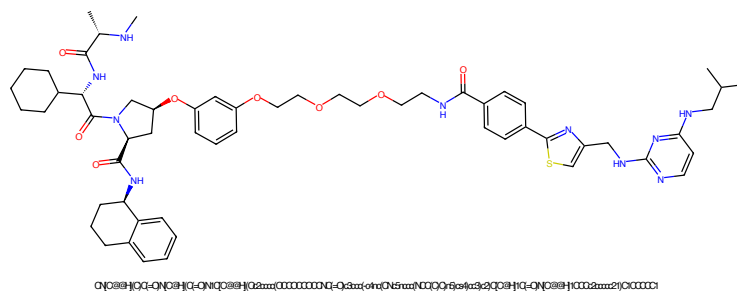


Figure 393: PROTAC - PROTAC ID: 3420

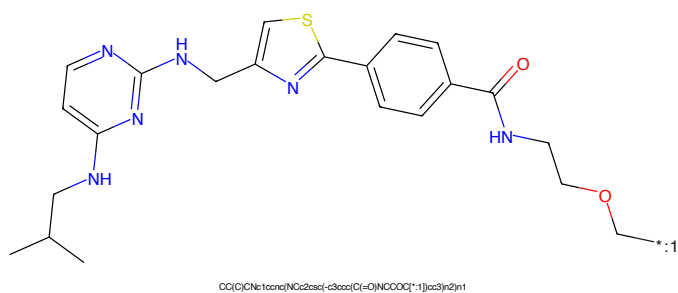


Figure 394: POI - PROTAC ID: 3420

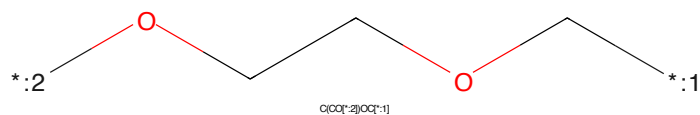


Figure 395: LINKER - PROTAC ID: 3420

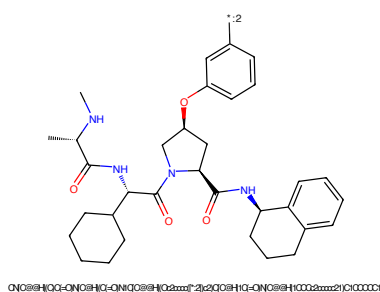


Figure 396: E3 - PROTAC ID: 3420

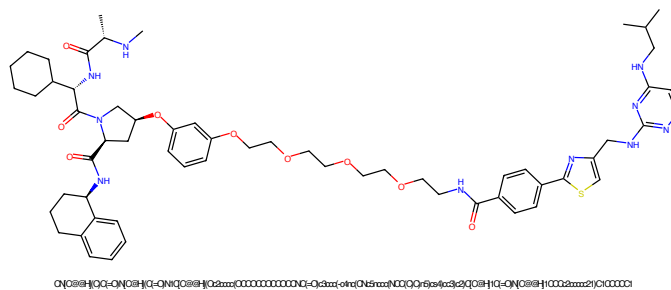


Figure 397: PROTAC - PROTAC ID: 3421

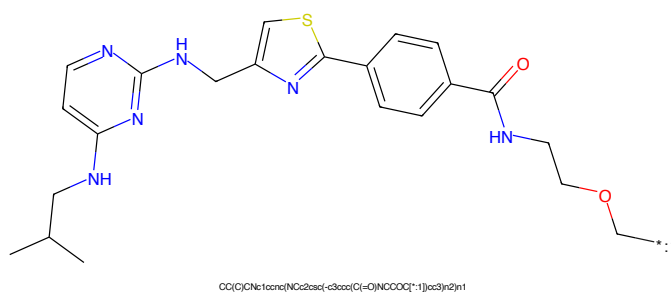


Figure 398: POI - PROTAC ID: 3421

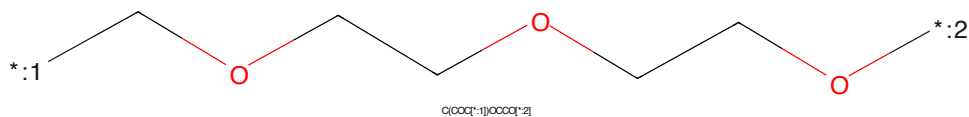


Figure 399: LINKER - PROTAC ID: 3421

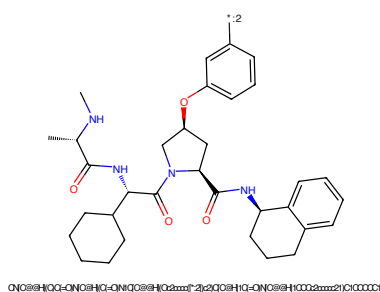


Figure 400: E3 - PROTAC ID: 3421



Figure 401: PROTAC - PROTAC ID: 3422

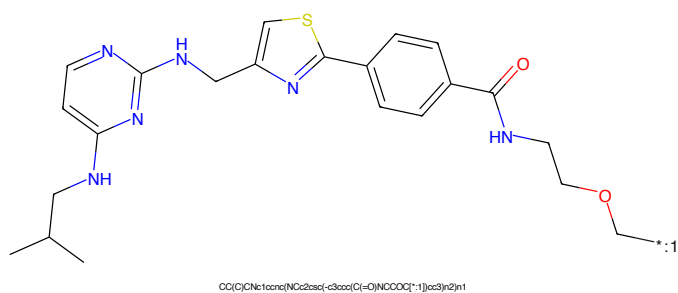


Figure 402: POI - PROTAC ID: 3422

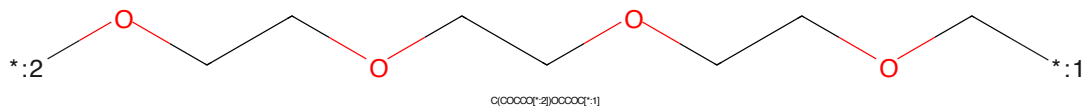


Figure 403: LINKER - PROTAC ID: 3422

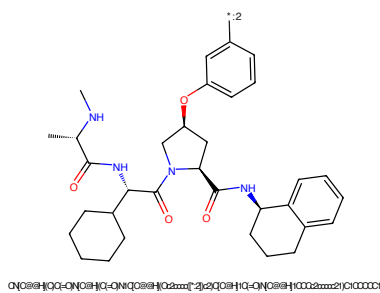


Figure 404: E3 - PROTAC ID: 3422

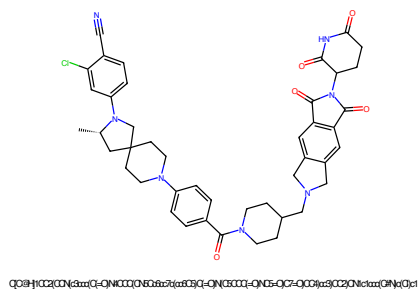


Figure 405: PROTAC - PROTAC ID: 3423

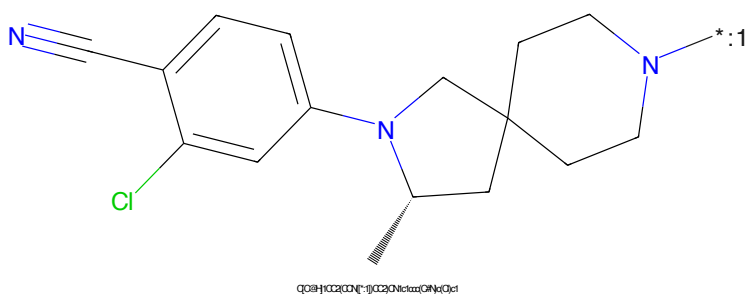


Figure 406: POI - PROTAC ID: 3423

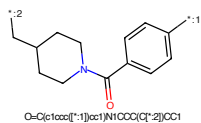


Figure 407: LINKER - PROTAC ID: 3423

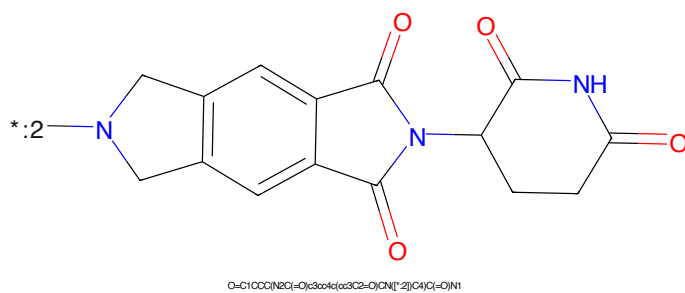


Figure 408: E3 - PROTAC ID: 3423

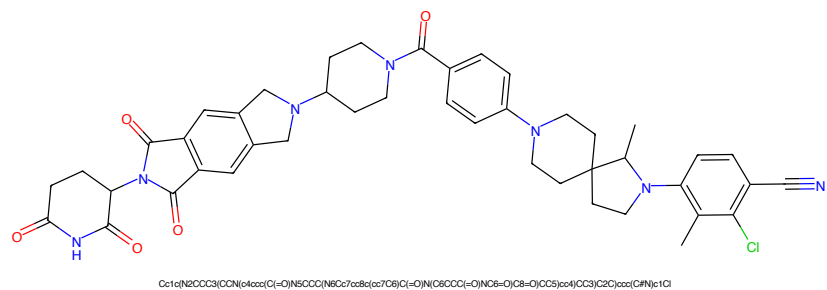


Figure 409: PROTAC - PROTAC ID: 3424

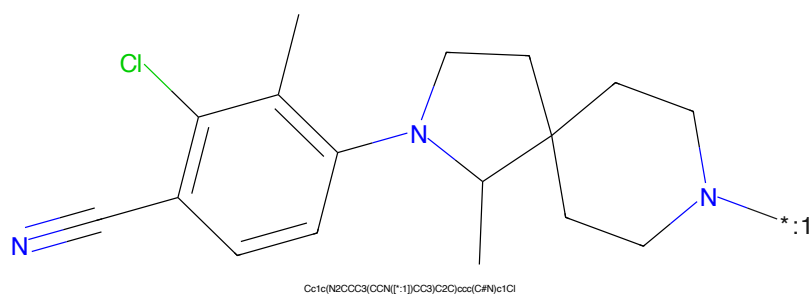


Figure 410: POI - PROTAC ID: 3424

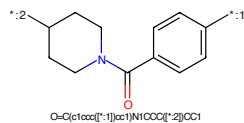


Figure 411: LINKER - PROTAC ID: 3424

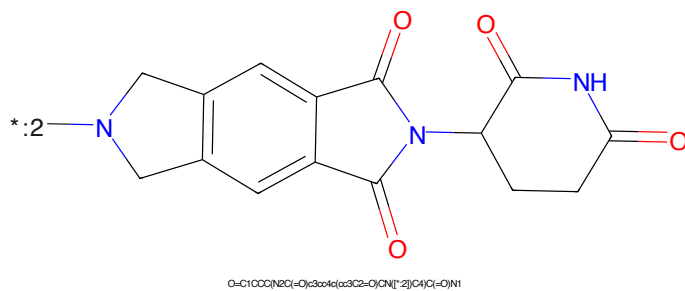


Figure 412: E3 - PROTAC ID: 3424

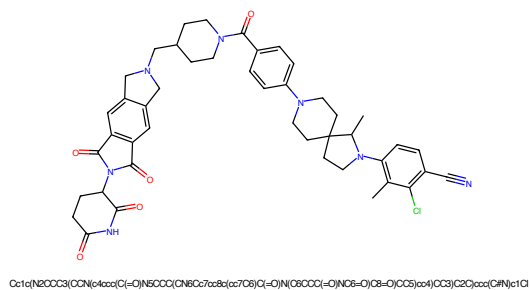


Figure 413: PROTAC - PROTAC ID: 3425

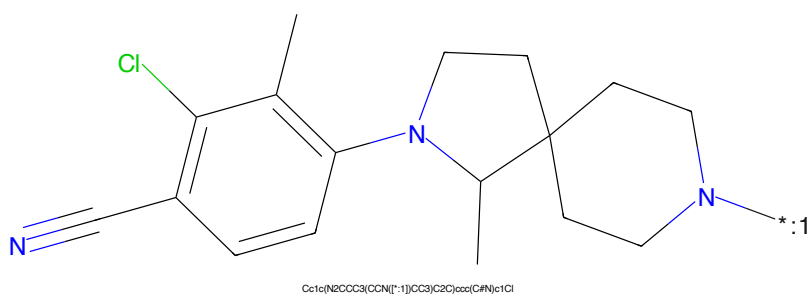


Figure 414: POI - PROTAC ID: 3425

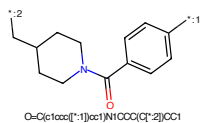


Figure 415: LINKER - PROTAC ID: 3425

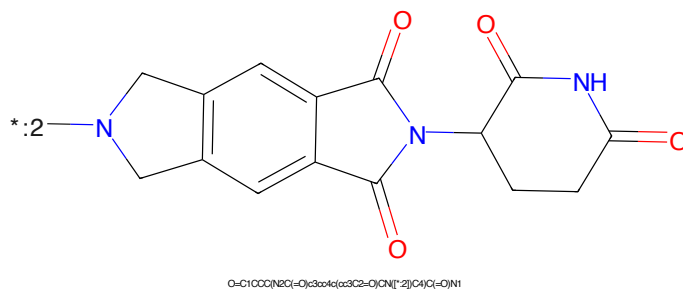


Figure 416: E3 - PROTAC ID: 3425

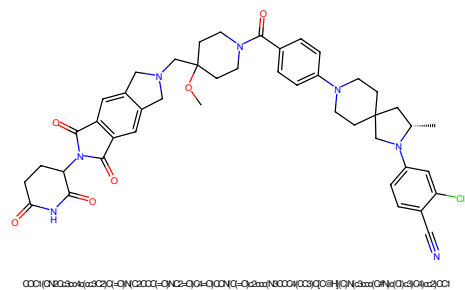


Figure 417: PROTAC - PROTAC ID: 3426

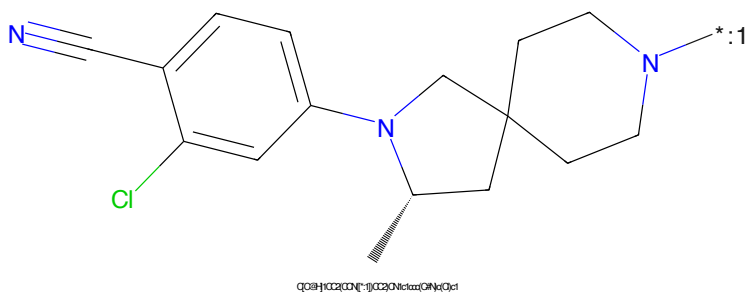


Figure 418: POI - PROTAC ID: 3426

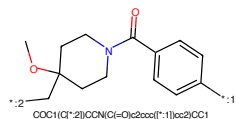


Figure 419: LINKER - PROTAC ID: 3426

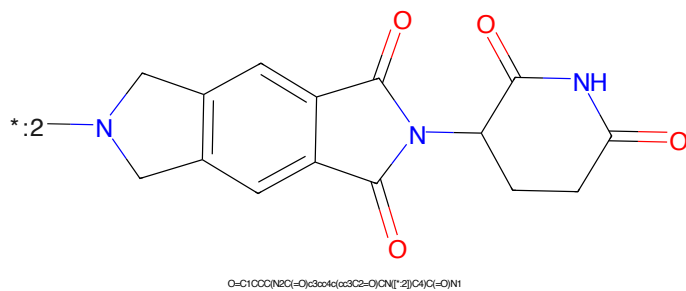


Figure 420: E3 - PROTAC ID: 3426

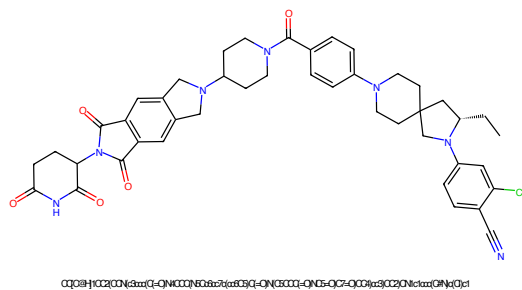


Figure 421: PROTAC - PROTAC ID: 3427

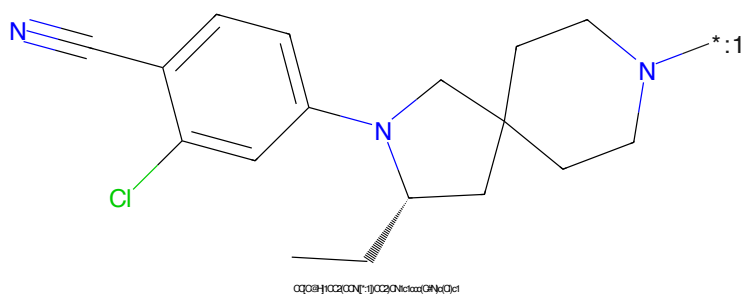


Figure 422: POI - PROTAC ID: 3427

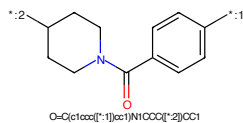


Figure 423: LINKER - PROTAC ID: 3427

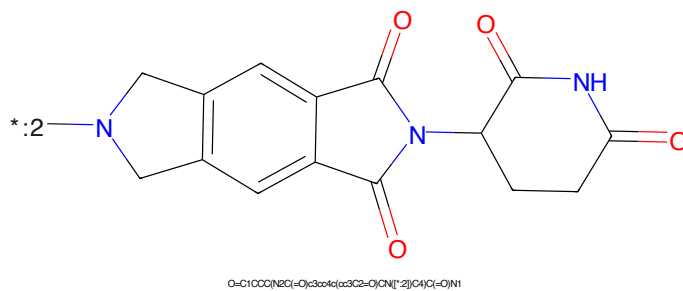


Figure 424: E3 - PROTAC ID: 3427

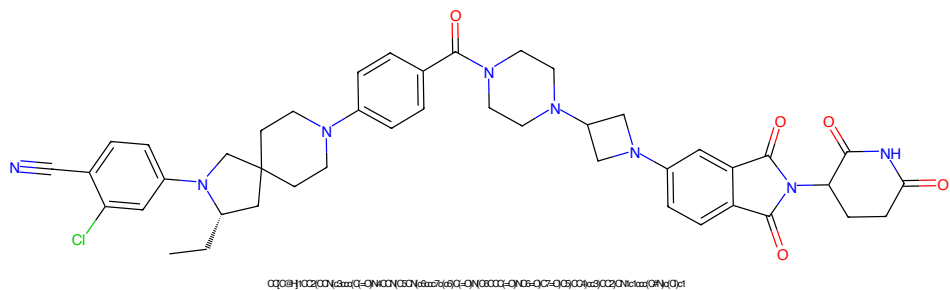


Figure 425: PROTAC - PROTAC ID: 3428

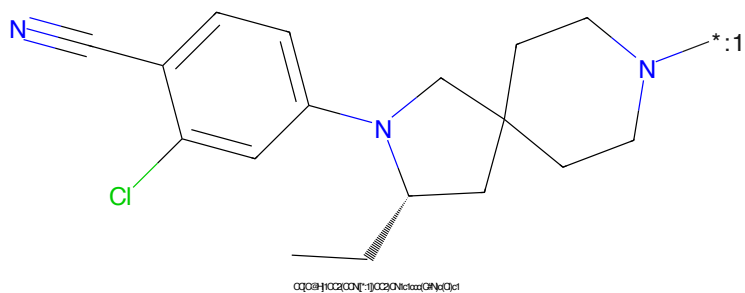


Figure 426: POI - PROTAC ID: 3428

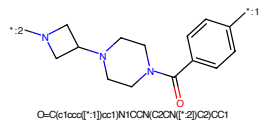


Figure 427: LINKER - PROTAC ID: 3428

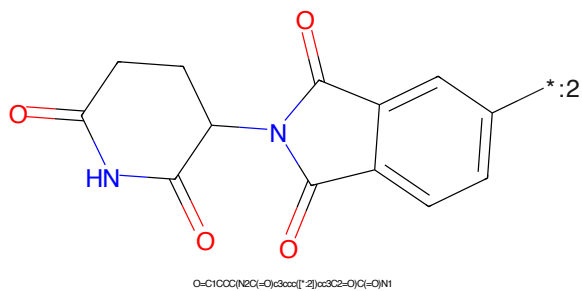


Figure 428: E3 - PROTAC ID: 3428

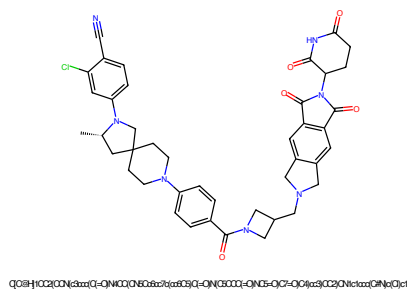


Figure 429: PROTAC - PROTAC ID: 3429

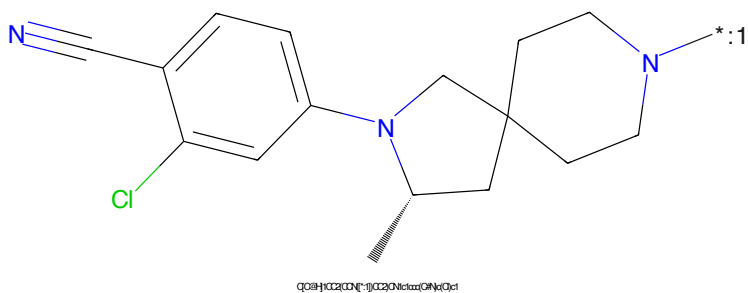


Figure 430: POI - PROTAC ID: 3429

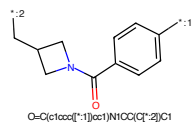


Figure 431: LINKER - PROTAC ID: 3429

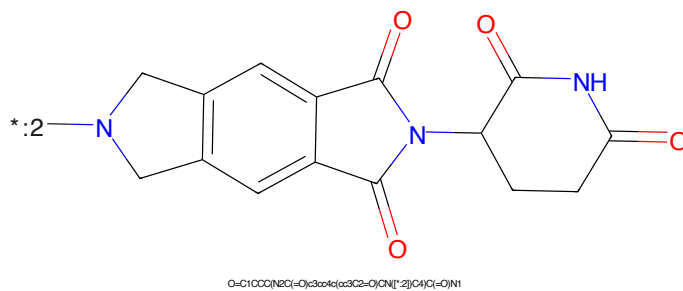


Figure 432: E3 - PROTAC ID: 3429

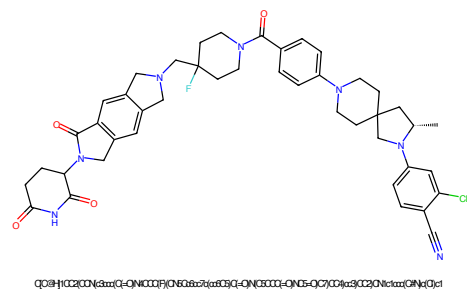


Figure 433: PROTAC - PROTAC ID: 3430

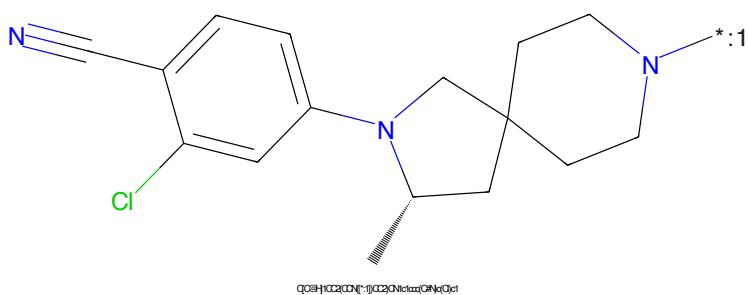


Figure 434: POI - PROTAC ID: 3430

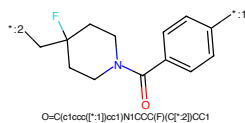


Figure 435: LINKER - PROTAC ID: 3430

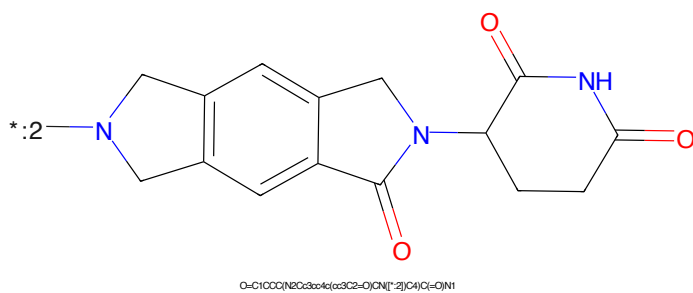


Figure 436: E3 - PROTAC ID: 3430

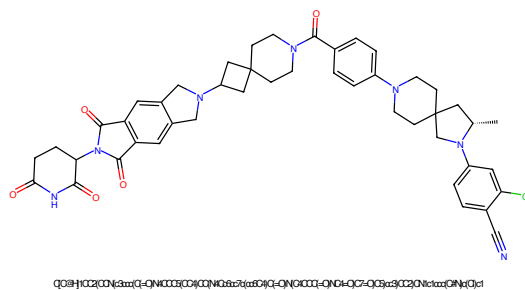


Figure 437: PROTAC - PROTAC ID: 3431

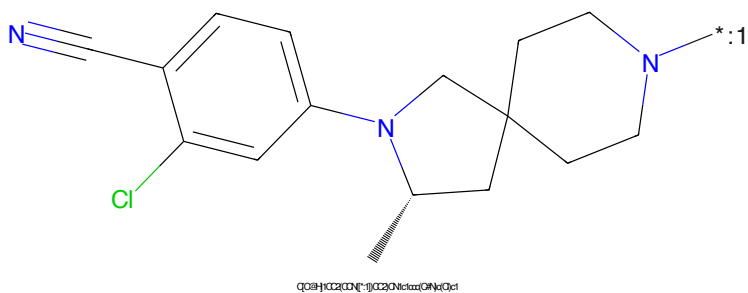


Figure 438: POI - PROTAC ID: 3431

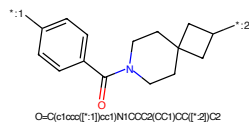


Figure 439: LINKER - PROTAC ID: 3431

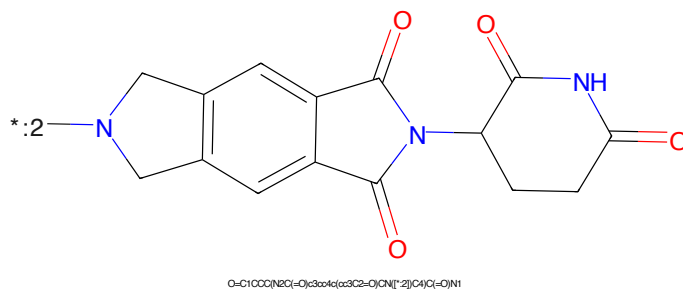


Figure 440: E3 - PROTAC ID: 3431

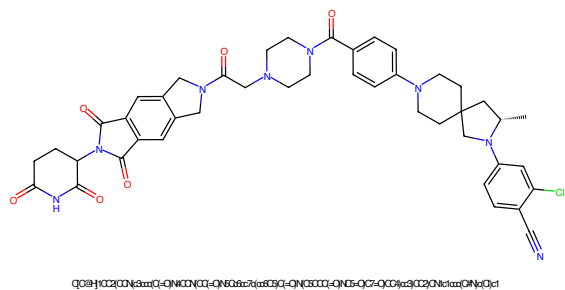


Figure 441: PROTAC - PROTAC ID: 3432

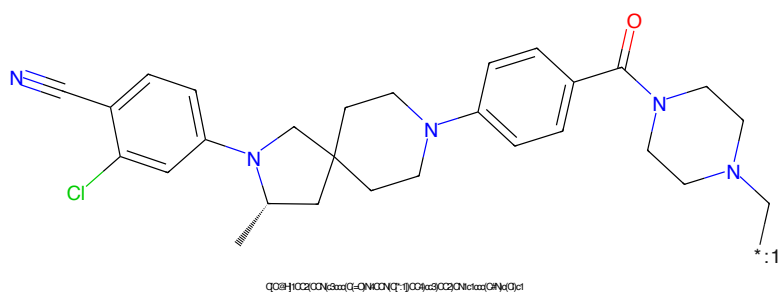


Figure 442: POI - PROTAC ID: 3432

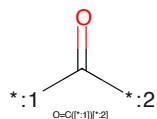


Figure 443: LINKER - PROTAC ID: 3432

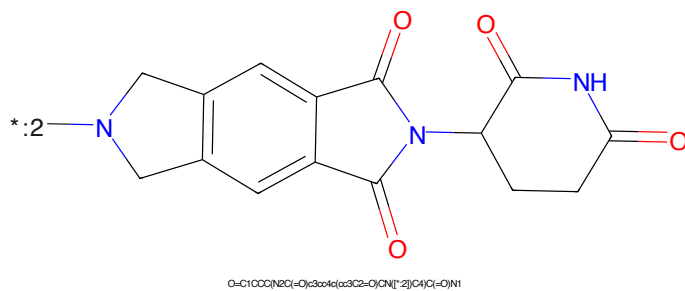


Figure 444: E3 - PROTAC ID: 3432

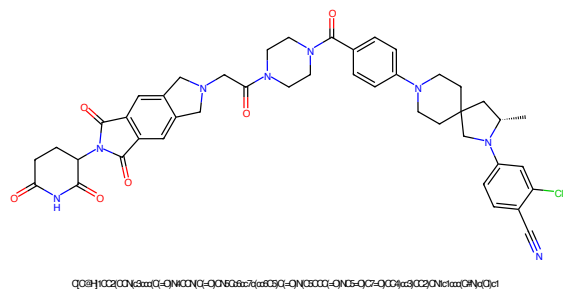


Figure 445: PROTAC - PROTAC ID: 3433

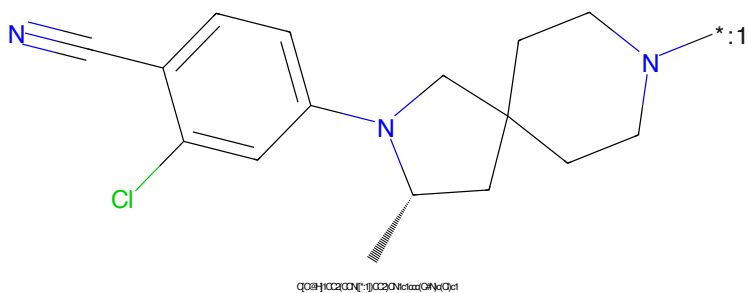


Figure 446: POI - PROTAC ID: 3433



Figure 447: LINKER - PROTAC ID: 3433

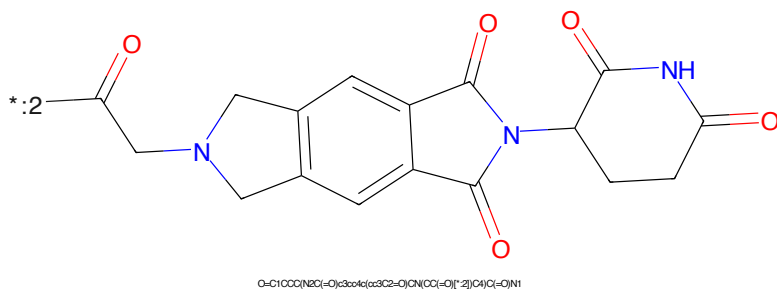


Figure 448: E3 - PROTAC ID: 3433

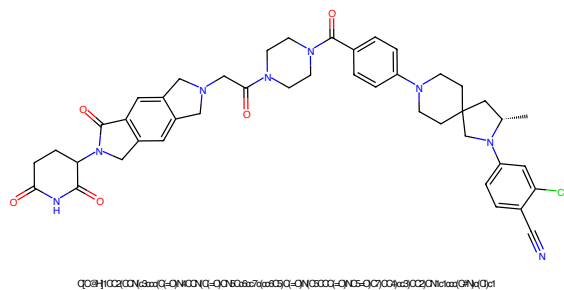


Figure 449: PROTAC - PROTAC ID: 3434

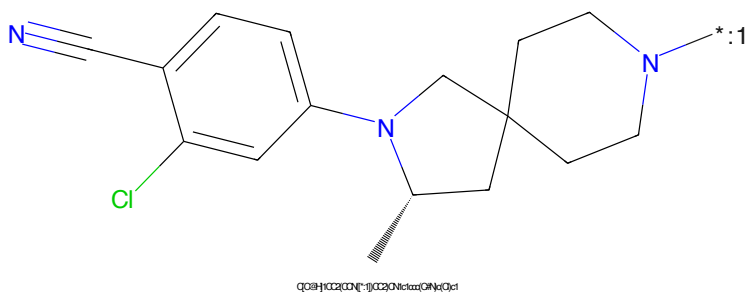


Figure 450: POI - PROTAC ID: 3434



Figure 451: LINKER - PROTAC ID: 3434

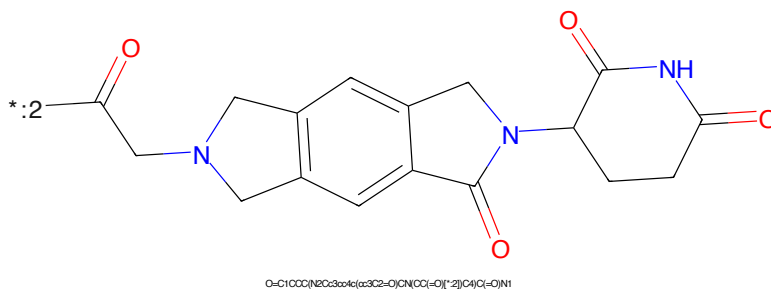


Figure 452: E3 - PROTAC ID: 3434

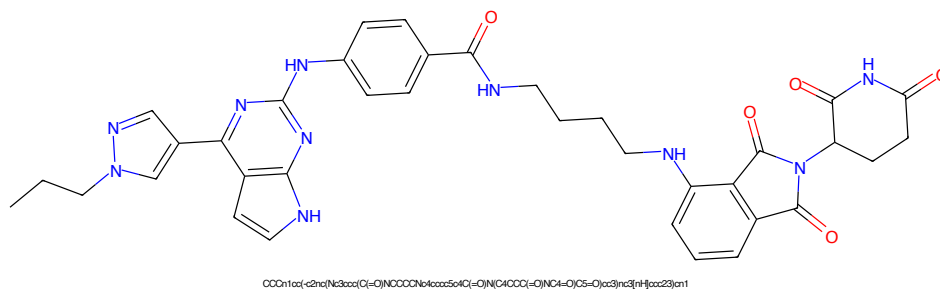


Figure 453: PROTAC - PROTAC ID: 3443

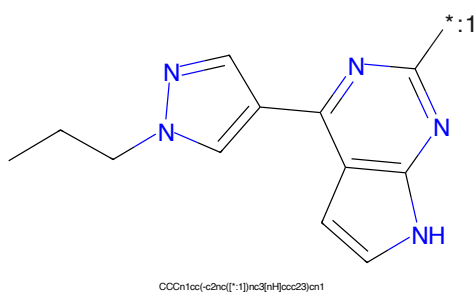


Figure 454: POI - PROTAC ID: 3443

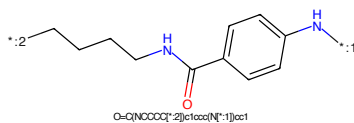


Figure 455: LINKER - PROTAC ID: 3443

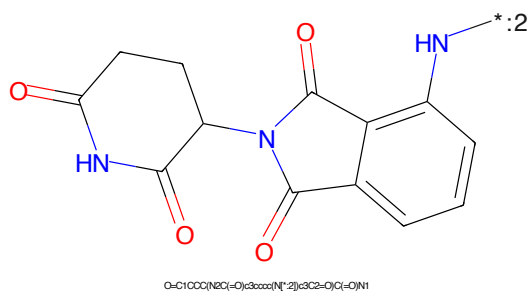


Figure 456: E3 - PROTAC ID: 3443

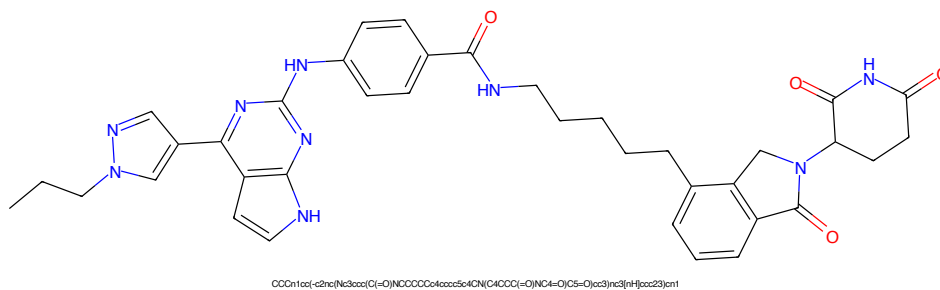


Figure 457: PROTAC - PROTAC ID: 3444

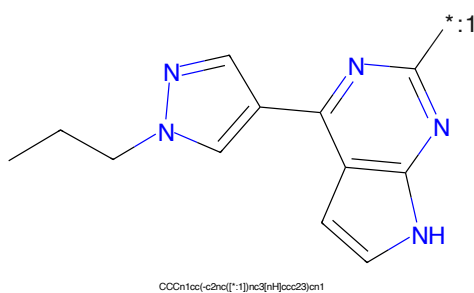


Figure 458: POI - PROTAC ID: 3444

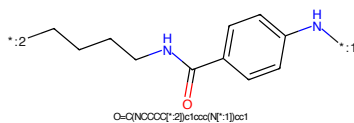


Figure 459: LINKER - PROTAC ID: 3444

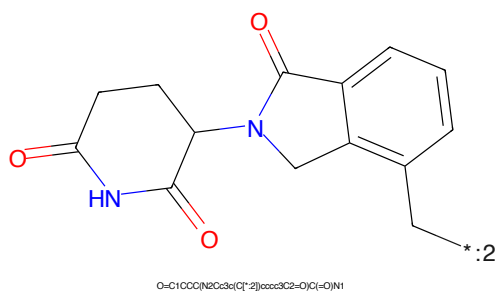


Figure 460: E3 - PROTAC ID: 3444

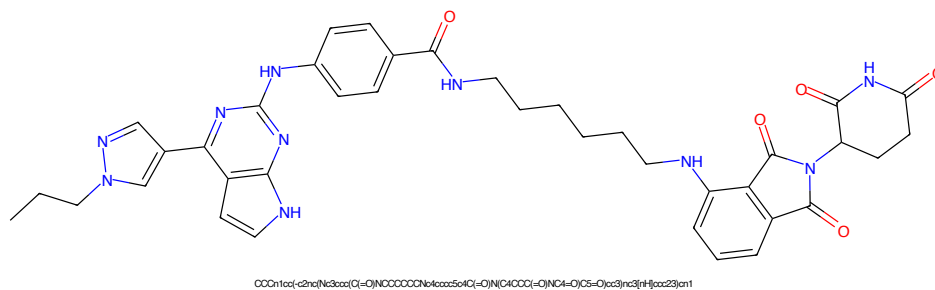


Figure 461: PROTAC - PROTAC ID: 3445

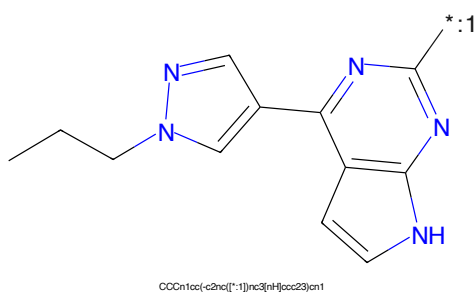


Figure 462: POI - PROTAC ID: 3445

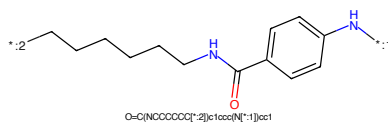


Figure 463: LINKER - PROTAC ID: 3445

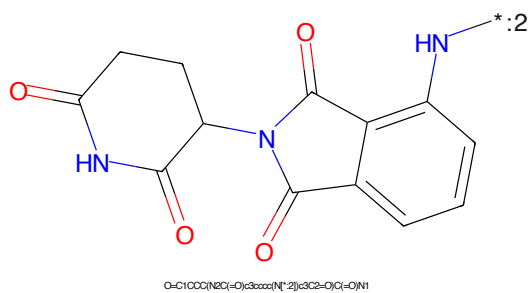


Figure 464: E3 - PROTAC ID: 3445

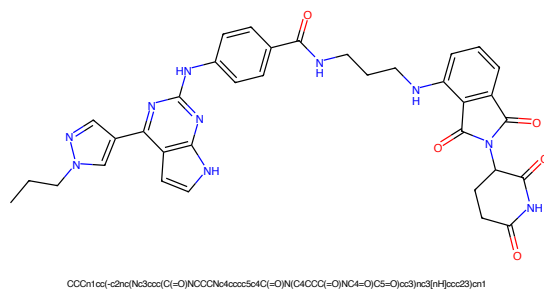


Figure 465: PROTAC - PROTAC ID: 3446

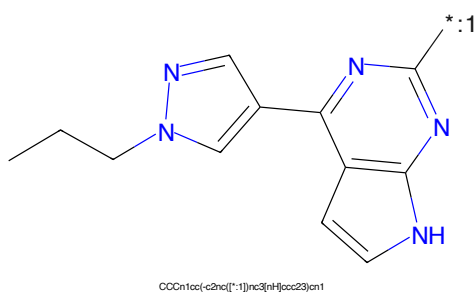


Figure 466: POI - PROTAC ID: 3446

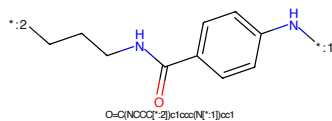


Figure 467: LINKER - PROTAC ID: 3446

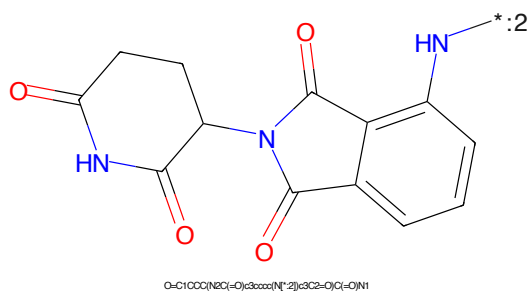


Figure 468: E3 - PROTAC ID: 3446

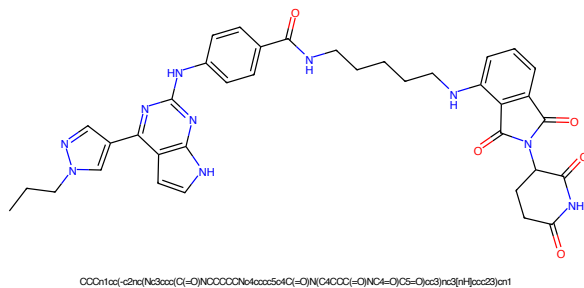


Figure 469: PROTAC - PROTAC ID: 3447

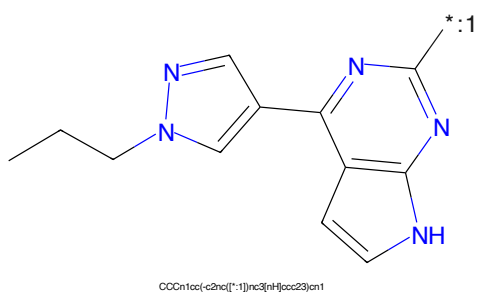


Figure 470: POI - PROTAC ID: 3447

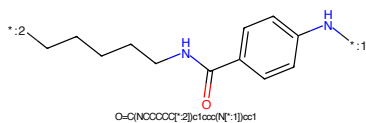


Figure 471: LINKER - PROTAC ID: 3447

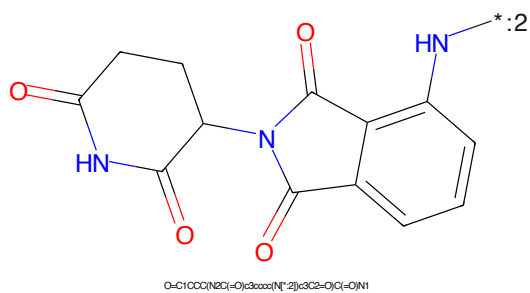
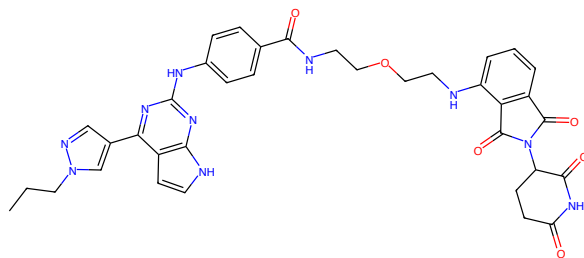
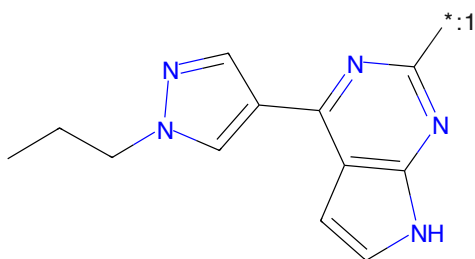


Figure 472: E3 - PROTAC ID: 3447



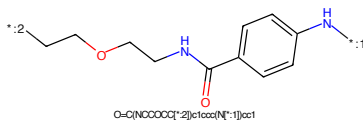
CCC1=CC=C2N=CN=C2C(=O)N(CCCC(=O)N(C4=O)C5=O)C3=CC=CC=C3N1

Figure 473: PROTAC - PROTAC ID: 3448



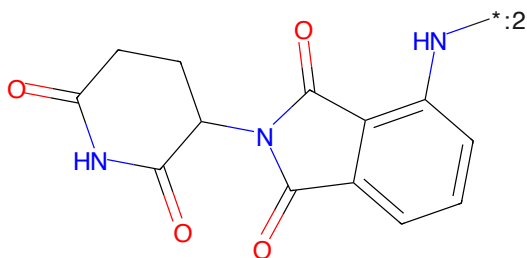
CCC1=CC=C2N=CN=C2C(=O)N(CCCC(=O)N(C4=O)C5=O)C3=CC=CC=C3N1

Figure 474: POI - PROTAC ID: 3448



O=C(NCCCC(=O)N(C4=O)C5=O)C3=CC=CC=C3N1

Figure 475: LINKER - PROTAC ID: 3448



O=C1CCCC(=O)N1C(=O)C2=CC=CC=C2N2

Figure 476: E3 - PROTAC ID: 3448



Figure 477: PROTAC - PROTAC ID: 3449

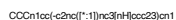


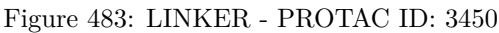
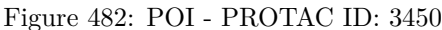
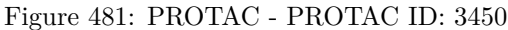
Figure 478: POI - PROTAC ID: 3449

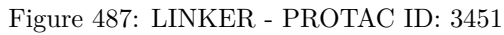
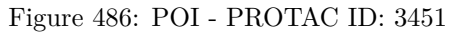
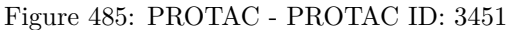


Figure 479: LINKER - PROTAC ID: 3449



Figure 480: E3 - PROTAC ID: 3449





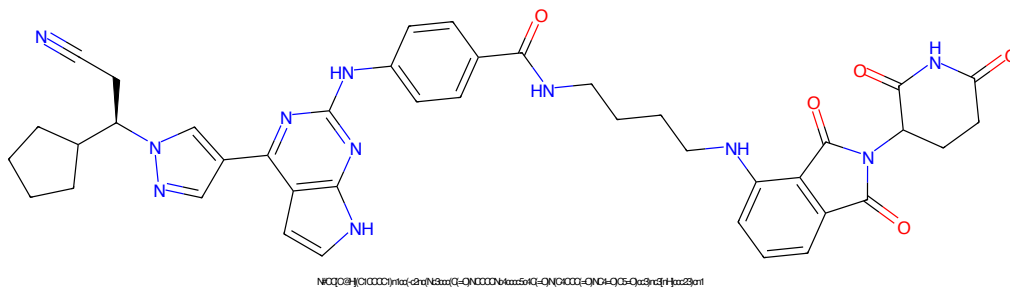


Figure 489: PROTAC - PROTAC ID: 3452

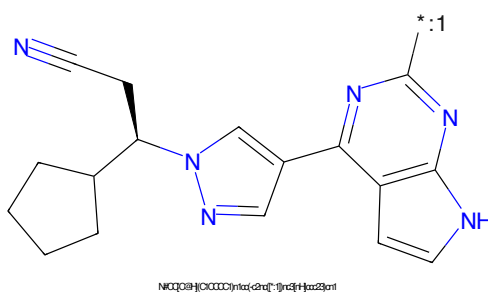


Figure 490: POI - PROTAC ID: 3452

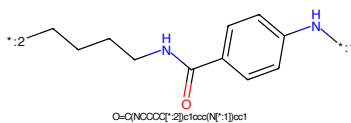


Figure 491: LINKER - PROTAC ID: 3452

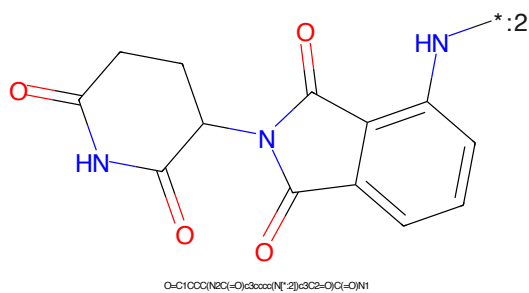


Figure 492: E3 - PROTAC ID: 3452

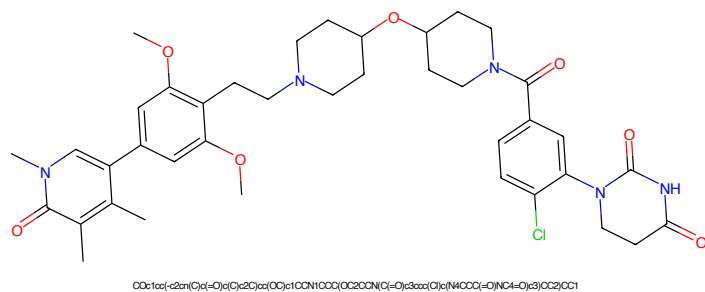


Figure 493: PROTAC - PROTAC ID: 3465

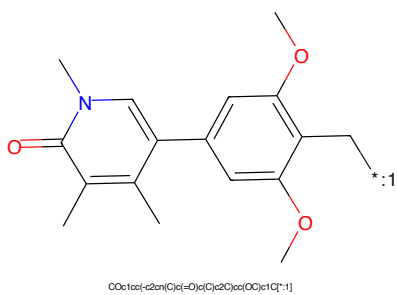


Figure 494: POI - PROTAC ID: 3465

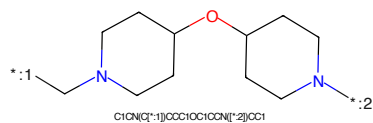


Figure 495: LINKER - PROTAC ID: 3465

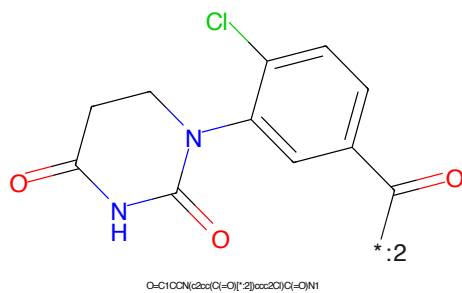


Figure 496: E3 - PROTAC ID: 3465

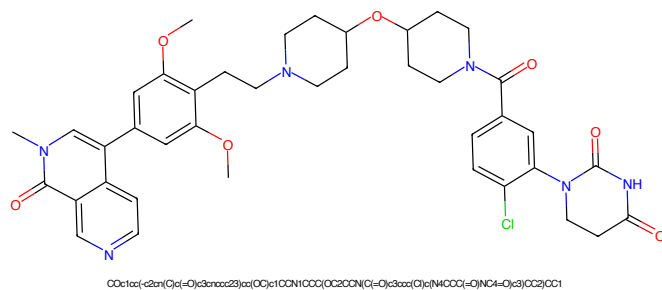


Figure 497: PROTAC - PROTAC ID: 3466

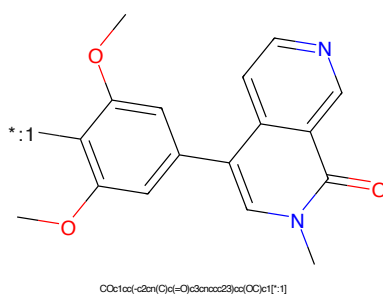


Figure 498: POI - PROTAC ID: 3466

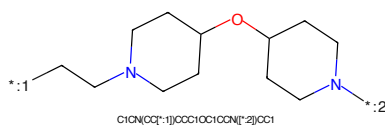


Figure 499: LINKER - PROTAC ID: 3466

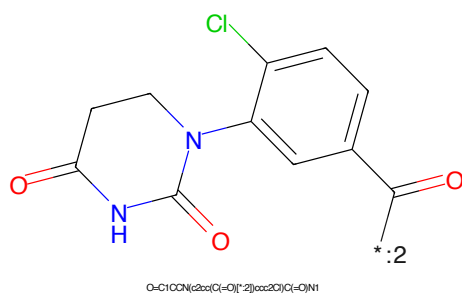


Figure 500: E3 - PROTAC ID: 3466

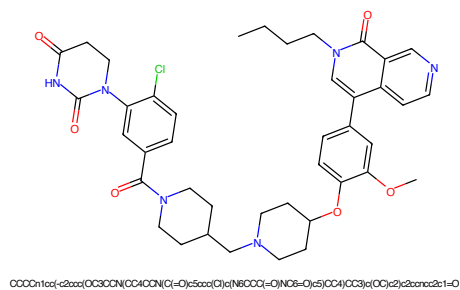


Figure 501: PROTAC - PROTAC ID: 3467

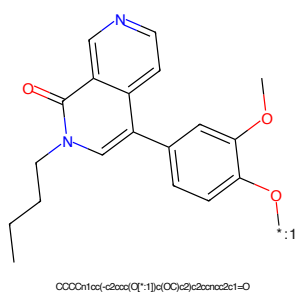


Figure 502: POI - PROTAC ID: 3467

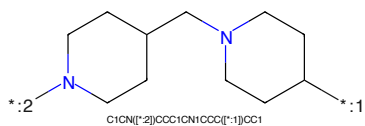


Figure 503: LINKER - PROTAC ID: 3467

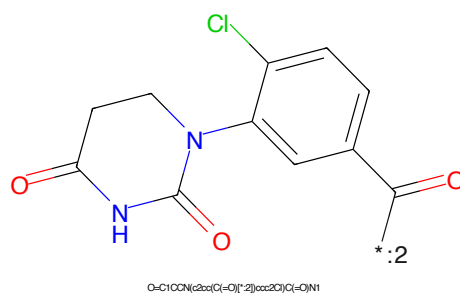


Figure 504: E3 - PROTAC ID: 3467

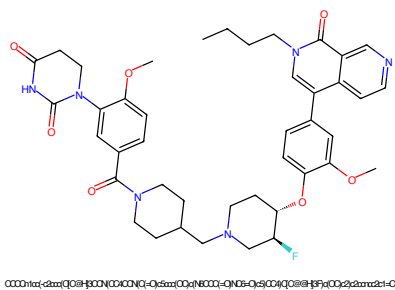


Figure 505: PROTAC - PROTAC ID: 3469

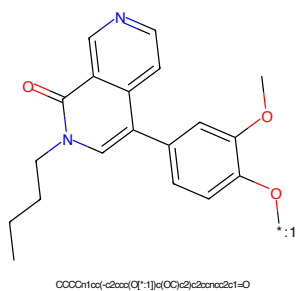


Figure 506: POI - PROTAC ID: 3469

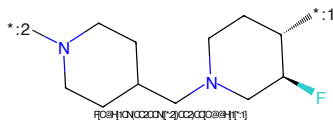


Figure 507: LINKER - PROTAC ID: 3469

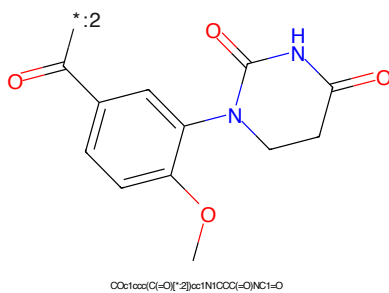


Figure 508: E3 - PROTAC ID: 3469

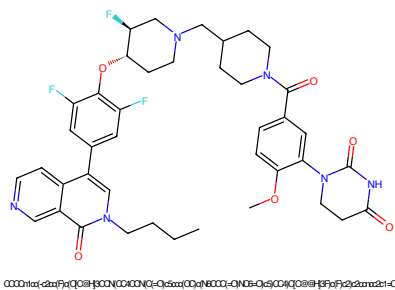


Figure 509: PROTAC - PROTAC ID: 3470

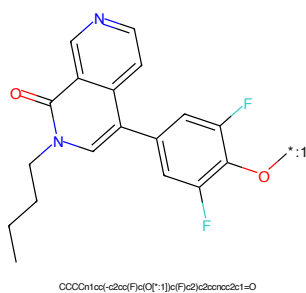


Figure 510: POI - PROTAC ID: 3470

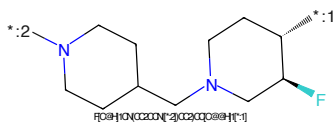


Figure 511: LINKER - PROTAC ID: 3470

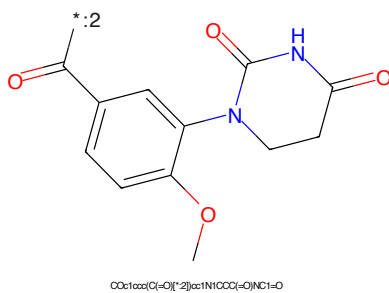


Figure 512: E3 - PROTAC ID: 3470

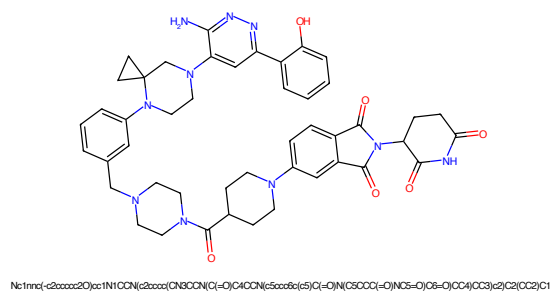


Figure 513: PROTAC - PROTAC ID: 3471

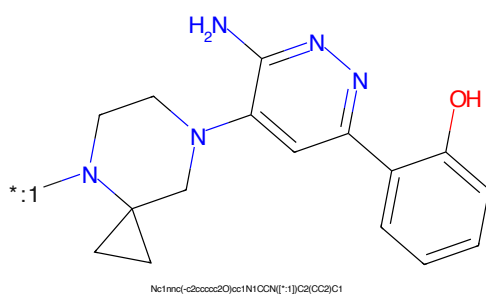


Figure 514: POI - PROTAC ID: 3471

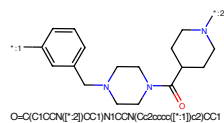


Figure 515: LINKER - PROTAC ID: 3471

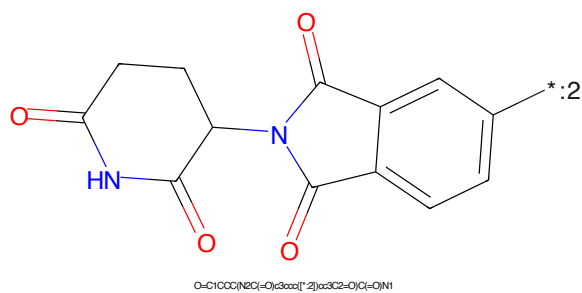
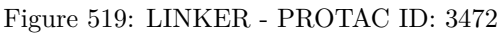
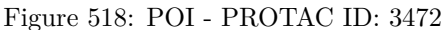
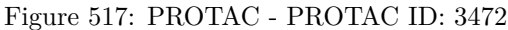


Figure 516: E3 - PROTAC ID: 3471



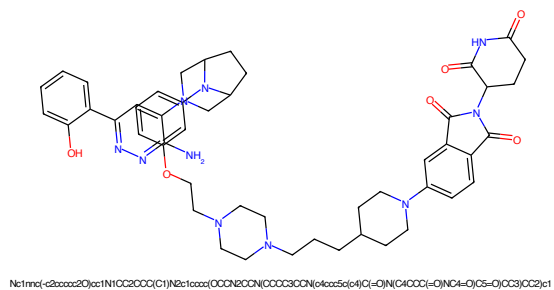


Figure 521: PROTAC - PROTAC ID: 3473

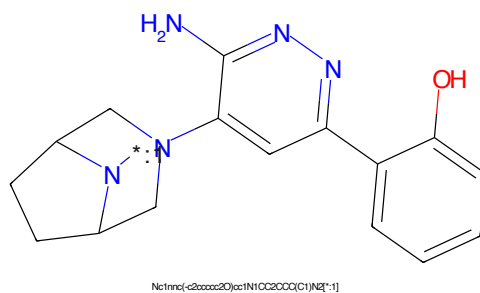


Figure 522: POI - PROTAC ID: 3473

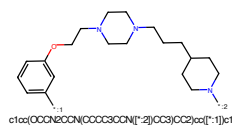


Figure 523: LINKER - PROTAC ID: 3473

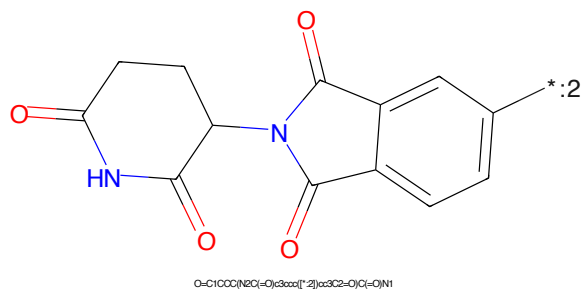


Figure 524: E3 - PROTAC ID: 3473

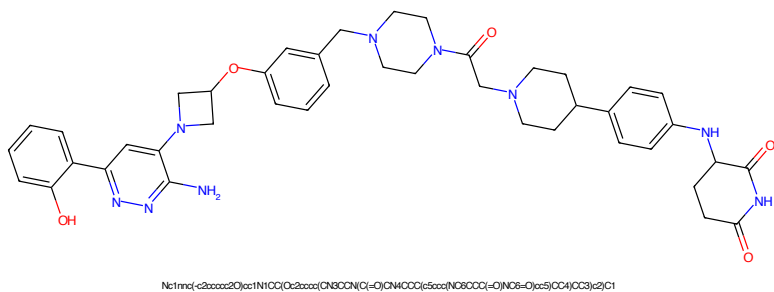


Figure 525: PROTAC - PROTAC ID: 3474

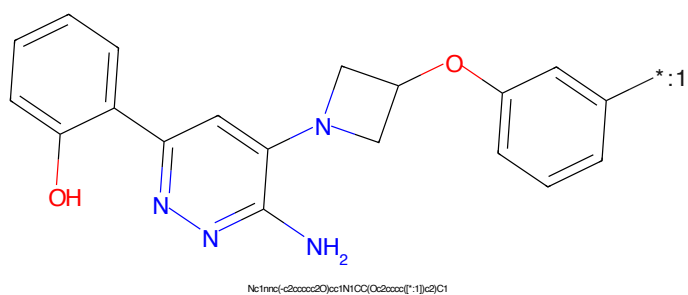


Figure 526: POI - PROTAC ID: 3474

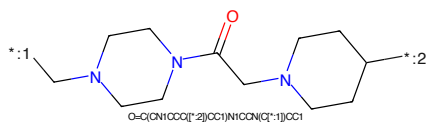


Figure 527: LINKER - PROTAC ID: 3474

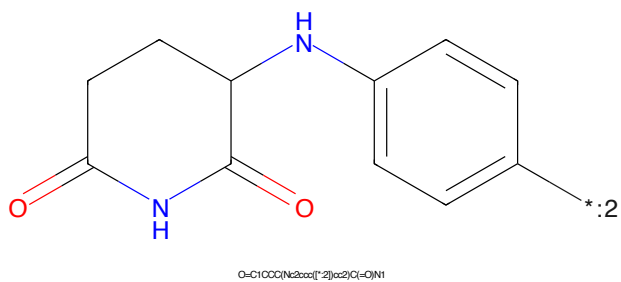


Figure 528: E3 - PROTAC ID: 3474

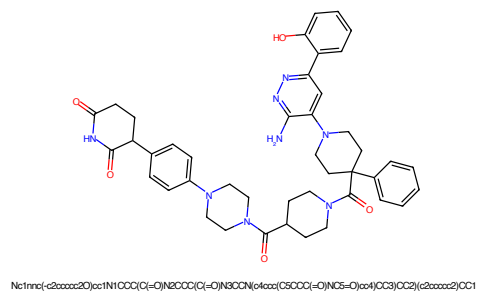


Figure 529: PROTAC - PROTAC ID: 3476

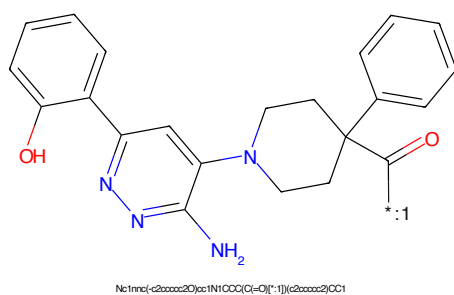


Figure 530: POI - PROTAC ID: 3476



Figure 531: LINKER - PROTAC ID: 3476

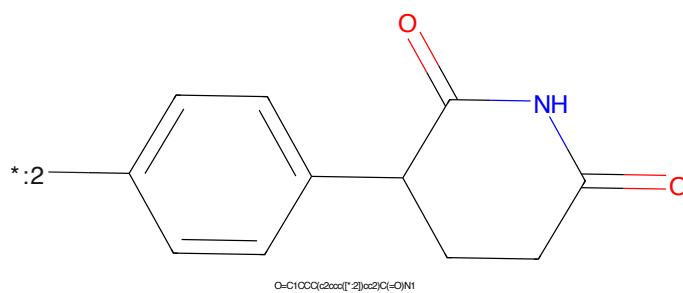


Figure 532: E3 - PROTAC ID: 3476

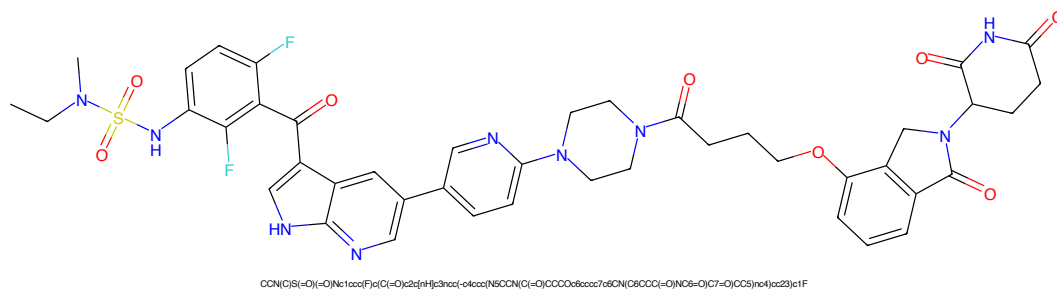


Figure 533: PROTAC - PROTAC ID: 3479

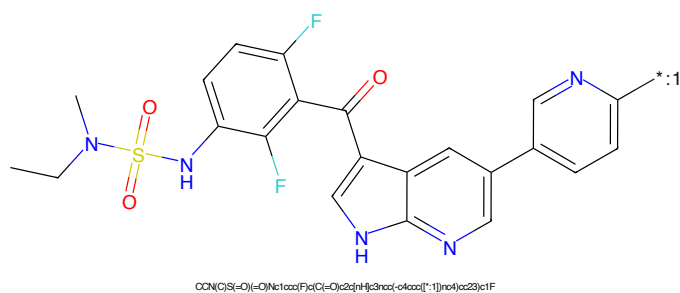


Figure 534: POI - PROTAC ID: 3479

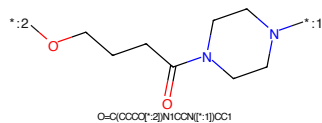


Figure 535: LINKER - PROTAC ID: 3479

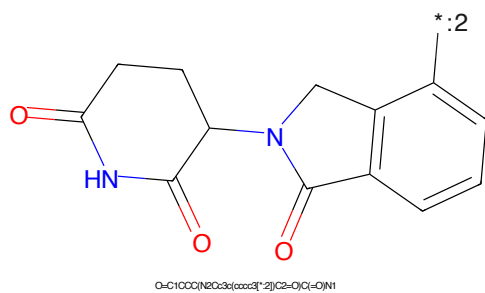
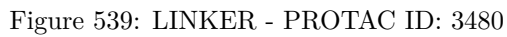
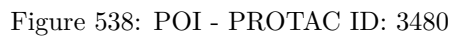


Figure 536: E3 - PROTAC ID: 3479



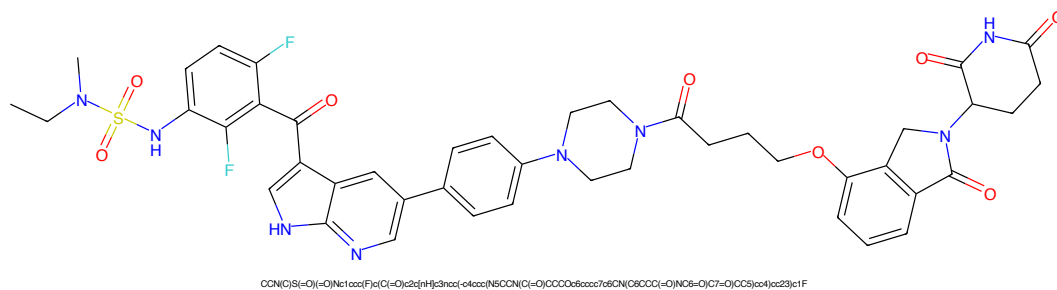


Figure 541: PROTAC - PROTAC ID: 3482

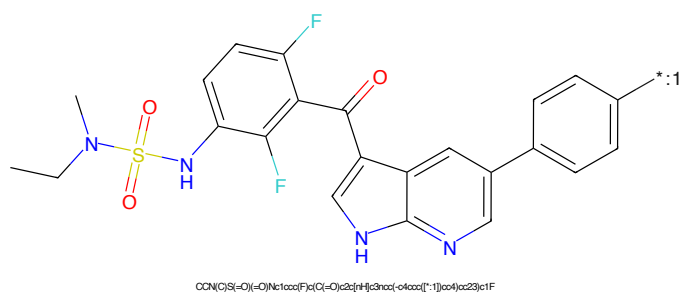


Figure 542: POI - PROTAC ID: 3482

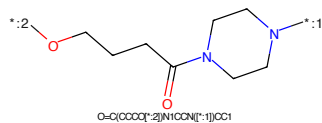


Figure 543: LINKER - PROTAC ID: 3482

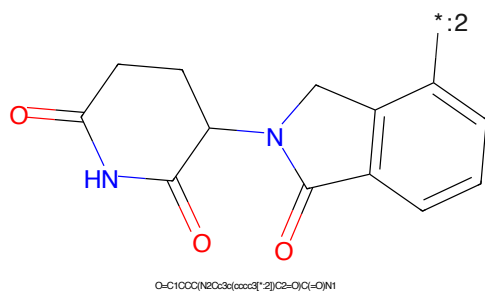


Figure 544: E3 - PROTAC ID: 3482

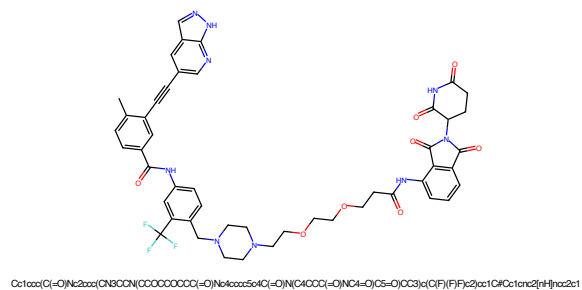


Figure 545: PROTAC - PROTAC ID: 3496

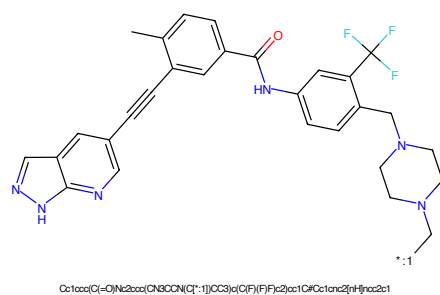


Figure 546: POI - PROTAC ID: 3496

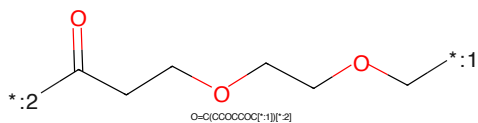


Figure 547: LINKER - PROTAC ID: 3496

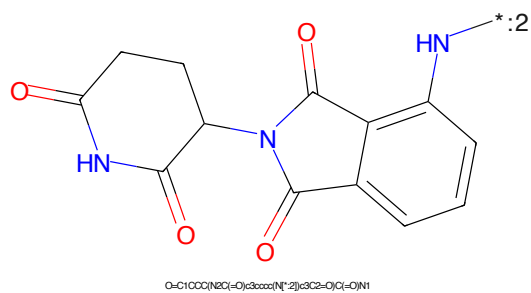


Figure 548: E3 - PROTAC ID: 3496

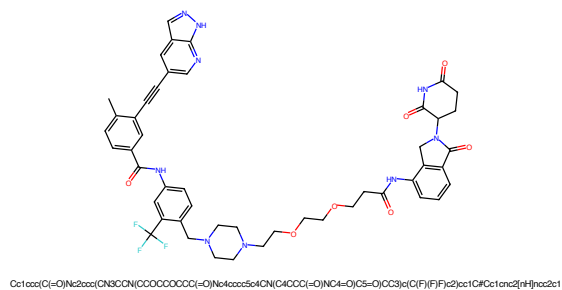


Figure 549: PROTAC - PROTAC ID: 3497

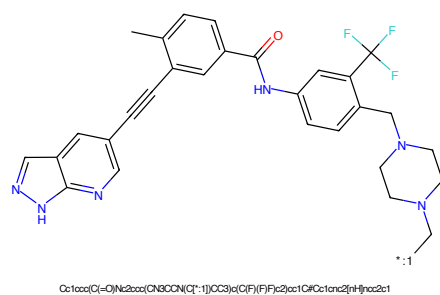


Figure 550: POI - PROTAC ID: 3497

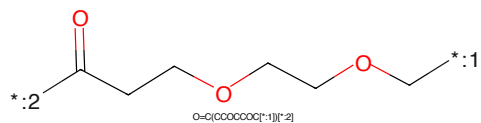


Figure 551: LINKER - PROTAC ID: 3497

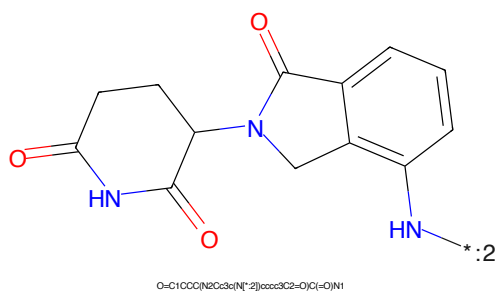


Figure 552: E3 - PROTAC ID: 3497

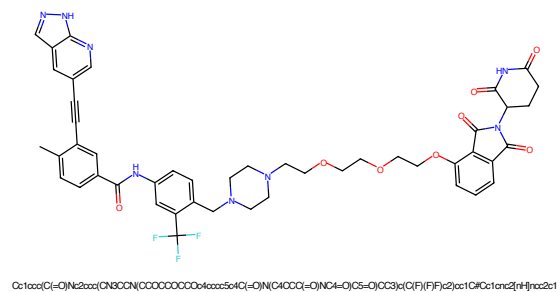


Figure 553: PROTAC - PROTAC ID: 3498

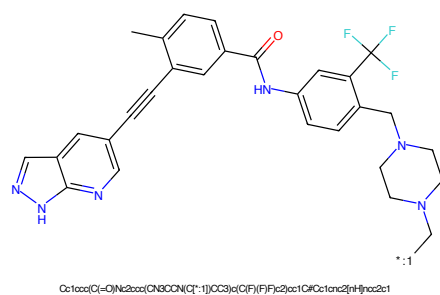


Figure 554: POI - PROTAC ID: 3498

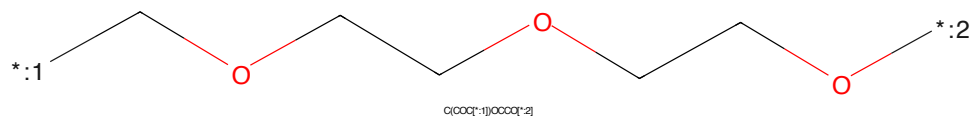


Figure 555: LINKER - PROTAC ID: 3498

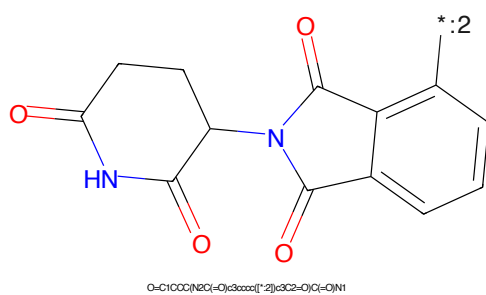


Figure 556: E3 - PROTAC ID: 3498

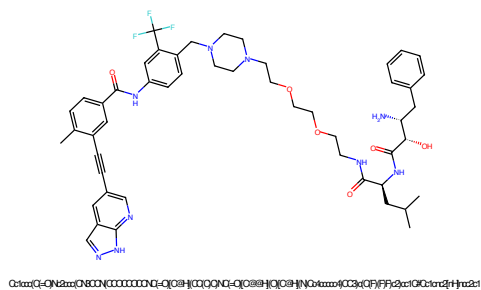


Figure 557: PROTAC - PROTAC ID: 3500

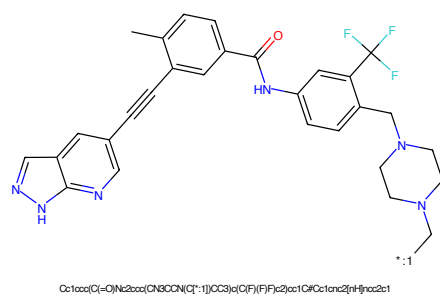


Figure 558: POI - PROTAC ID: 3500

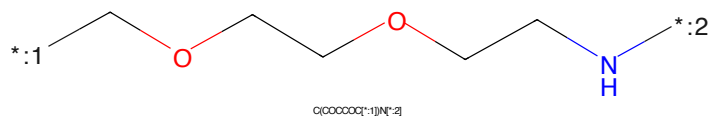


Figure 559: LINKER - PROTAC ID: 3500

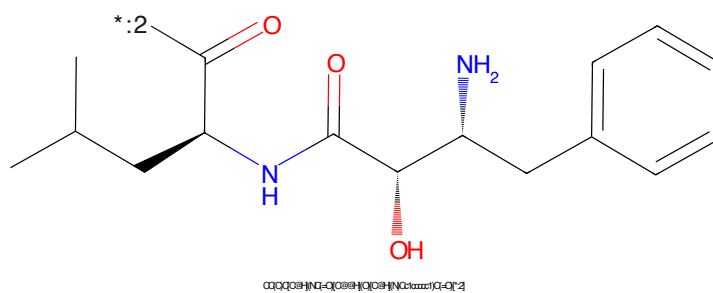


Figure 560: E3 - PROTAC ID: 3500

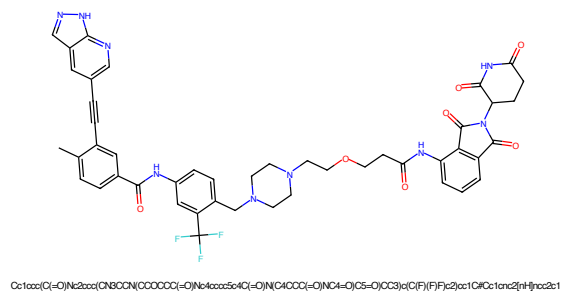


Figure 561: PROTAC - PROTAC ID: 3501

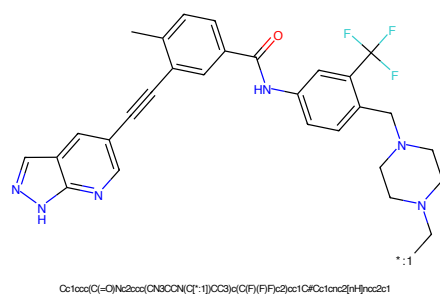


Figure 562: POI - PROTAC ID: 3501

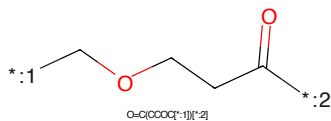


Figure 563: LINKER - PROTAC ID: 3501

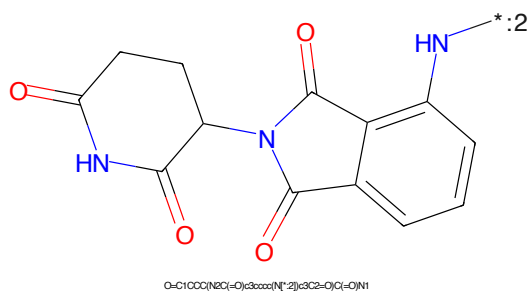


Figure 564: E3 - PROTAC ID: 3501

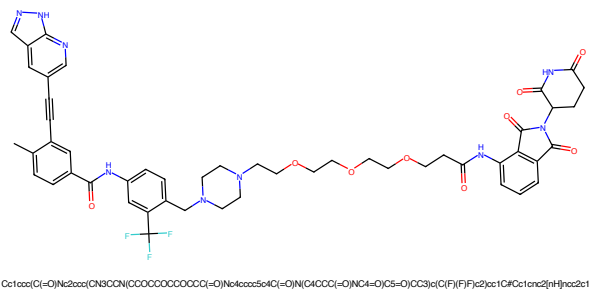


Figure 565: PROTAC - PROTAC ID: 3502

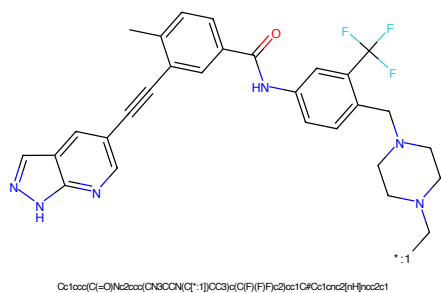


Figure 566: POI - PROTAC ID: 3502

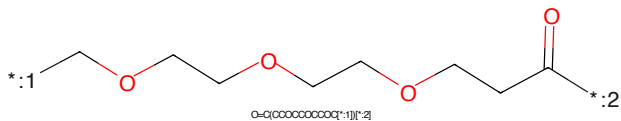


Figure 567: LINKER - PROTAC ID: 3502

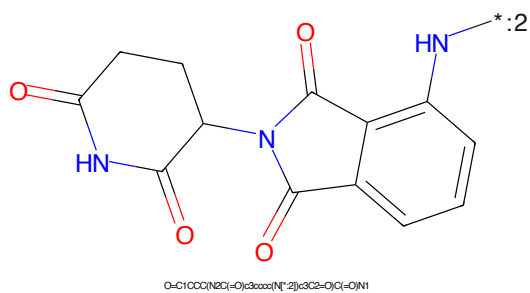


Figure 568: E3 - PROTAC ID: 3502

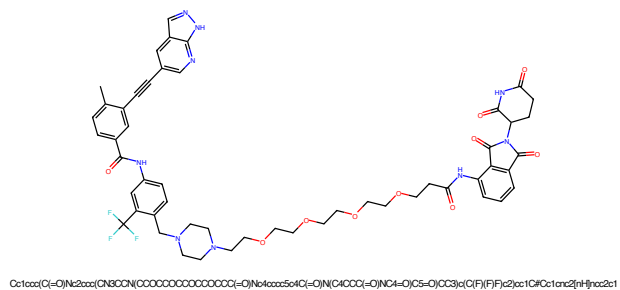


Figure 569: PROTAC - PROTAC ID: 3503

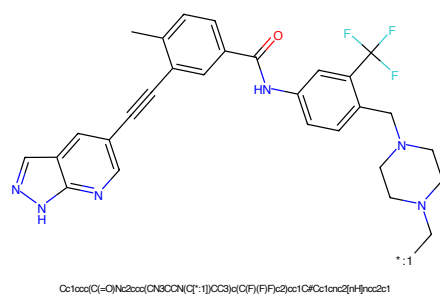


Figure 570: POI - PROTAC ID: 3503

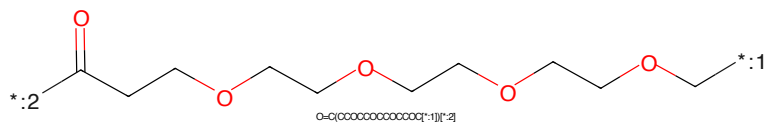


Figure 571: LINKER - PROTAC ID: 3503

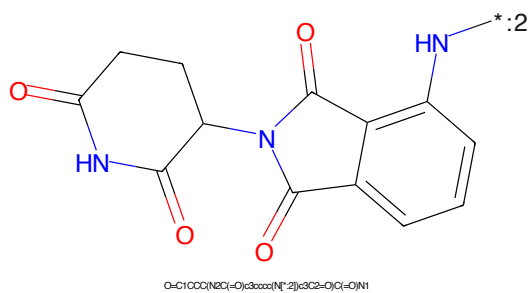
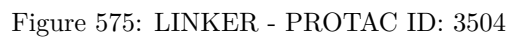
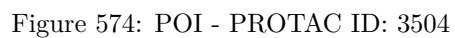
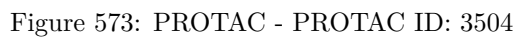


Figure 572: E3 - PROTAC ID: 3503



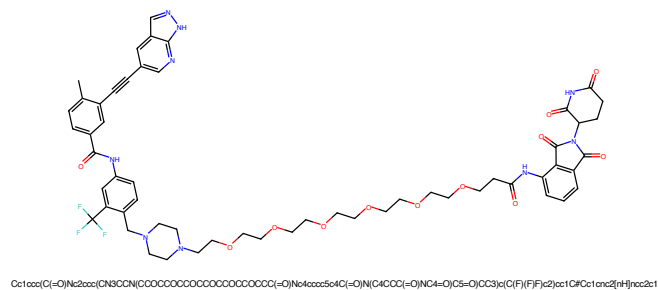


Figure 577: PROTAC - PROTAC ID: 3505

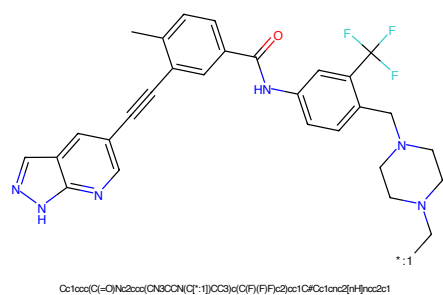


Figure 578: POI - PROTAC ID: 3505

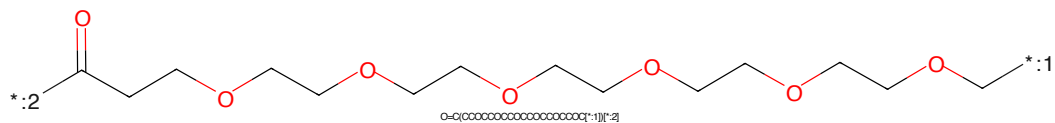


Figure 579: LINKER - PROTAC ID: 3505

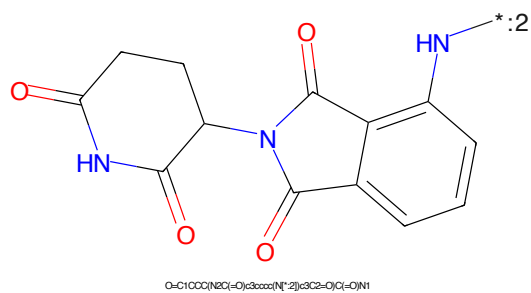


Figure 580: E3 - PROTAC ID: 3505

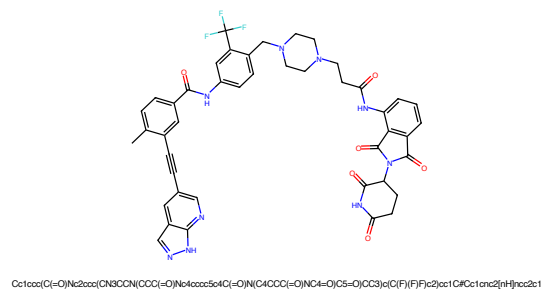


Figure 581: PROTAC - PROTAC ID: 3506

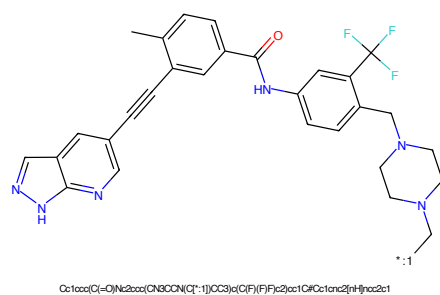


Figure 582: POI - PROTAC ID: 3506

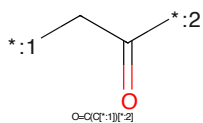


Figure 583: LINKER - PROTAC ID: 3506

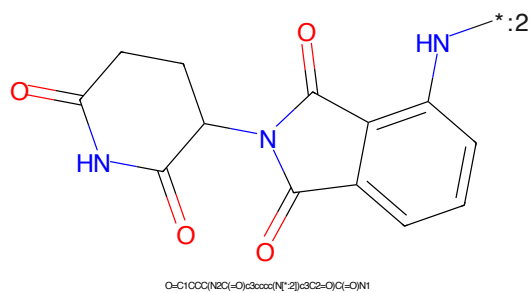


Figure 584: E3 - PROTAC ID: 3506

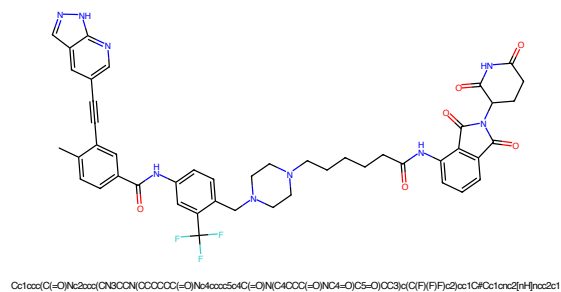


Figure 589: PROTAC - PROTAC ID: 3508

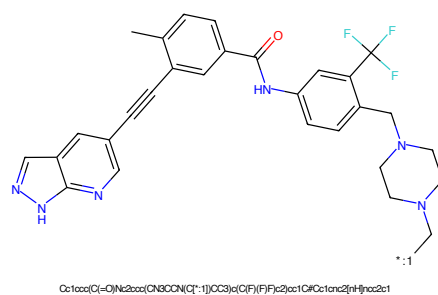


Figure 590: POI - PROTAC ID: 3508

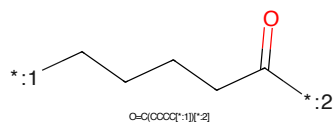


Figure 591: LINKER - PROTAC ID: 3508

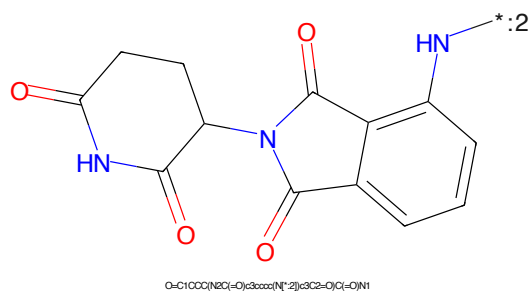


Figure 592: E3 - PROTAC ID: 3508

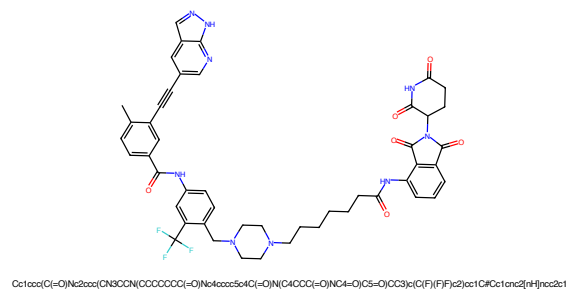


Figure 593: PROTAC - PROTAC ID: 3509

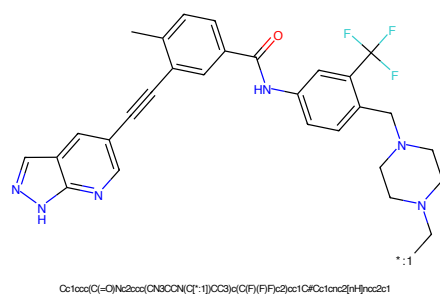


Figure 594: POI - PROTAC ID: 3509

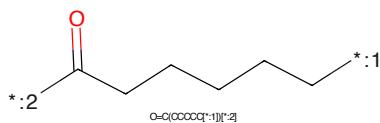


Figure 595: LINKER - PROTAC ID: 3509

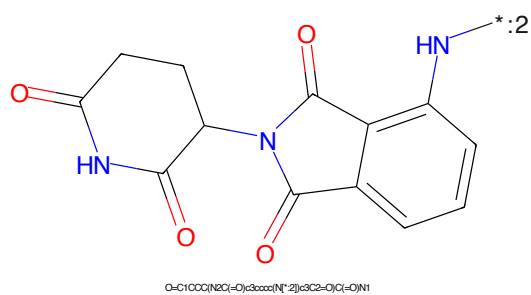


Figure 596: E3 - PROTAC ID: 3509

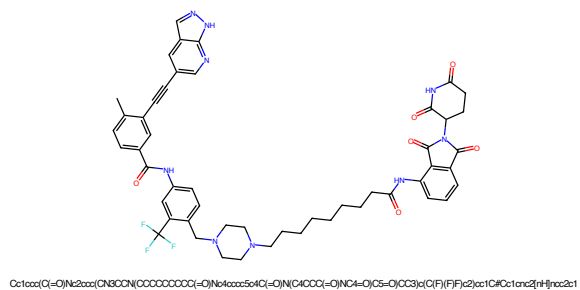


Figure 597: PROTAC - PROTAC ID: 3510

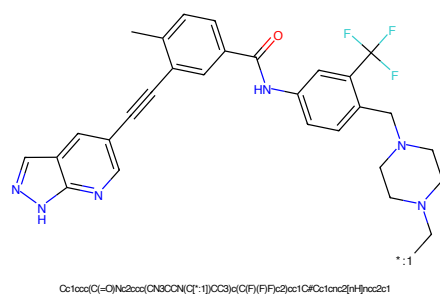


Figure 598: POI - PROTAC ID: 3510

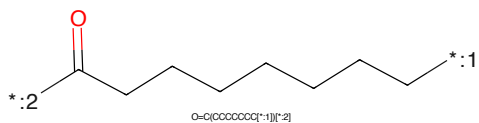


Figure 599: LINKER - PROTAC ID: 3510

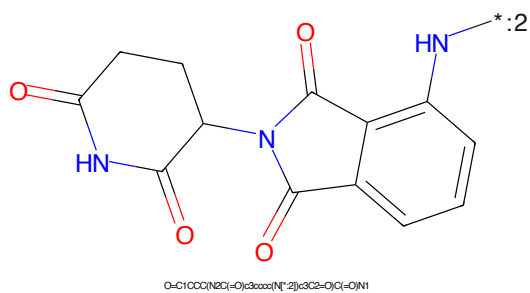


Figure 600: E3 - PROTAC ID: 3510

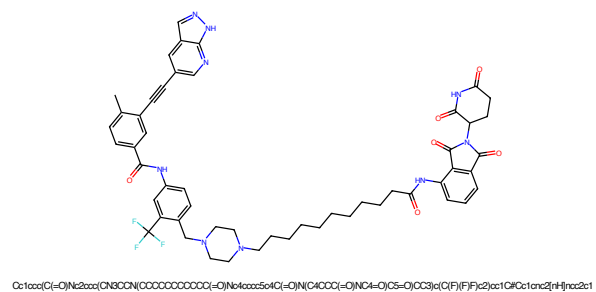


Figure 601: PROTAC - PROTAC ID: 3511

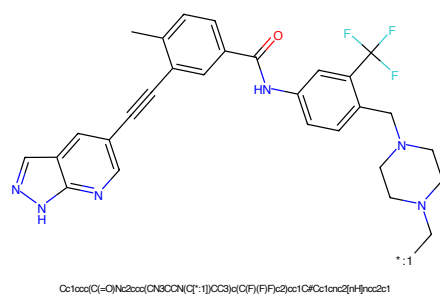


Figure 602: POI - PROTAC ID: 3511

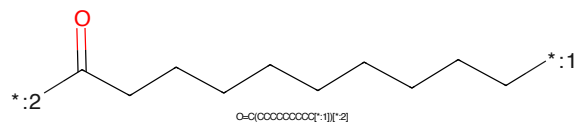


Figure 603: LINKER - PROTAC ID: 3511

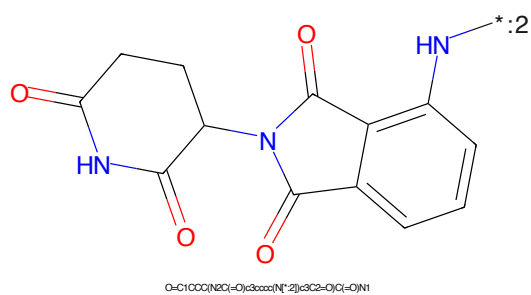


Figure 604: E3 - PROTAC ID: 3511

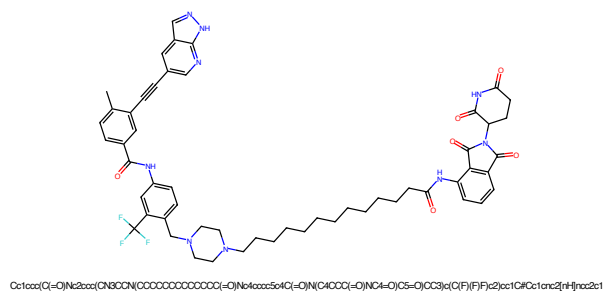


Figure 605: PROTAC - PROTAC ID: 3512

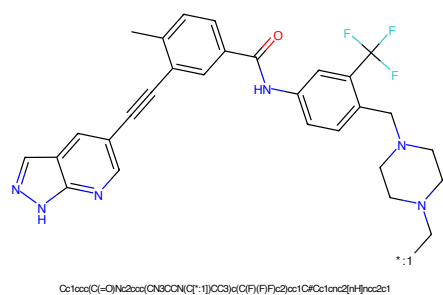


Figure 606: POI - PROTAC ID: 3512

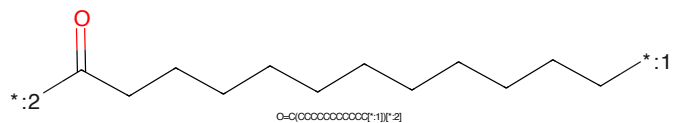


Figure 607: LINKER - PROTAC ID: 3512

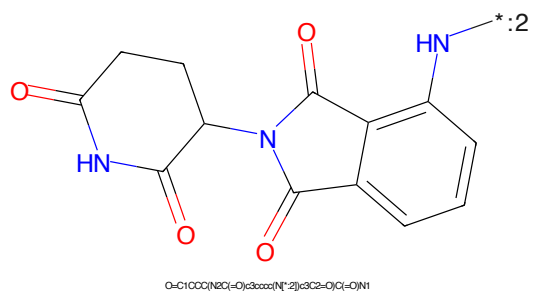


Figure 608: E3 - PROTAC ID: 3512

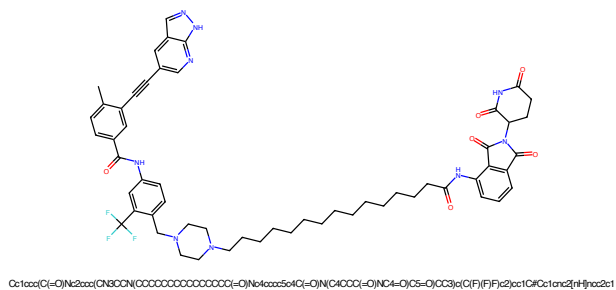


Figure 609: PROTAC - PROTAC ID: 3513

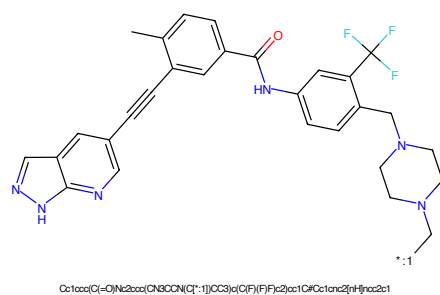


Figure 610: POI - PROTAC ID: 3513

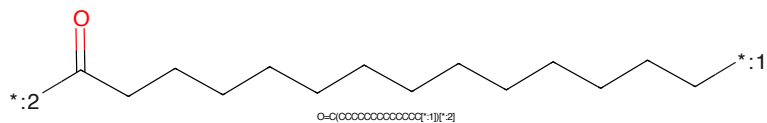


Figure 611: LINKER - PROTAC ID: 3513

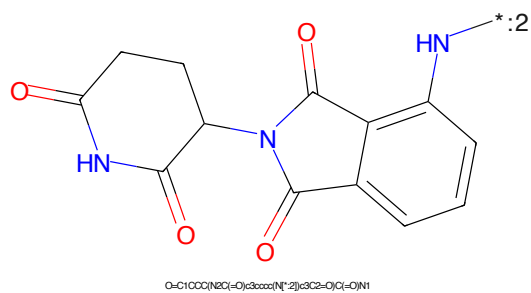


Figure 612: E3 - PROTAC ID: 3513

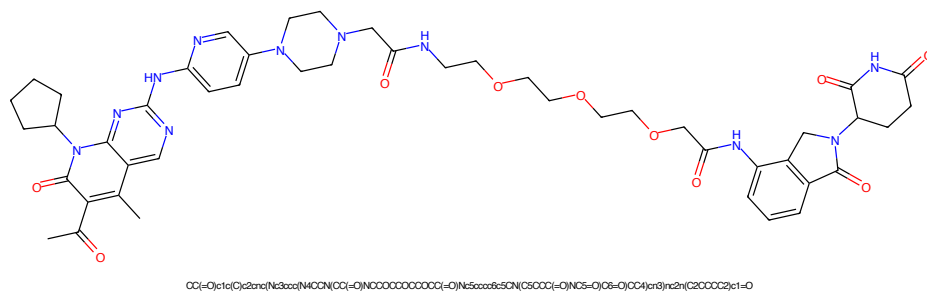


Figure 613: PROTAC - PROTAC ID: 3521

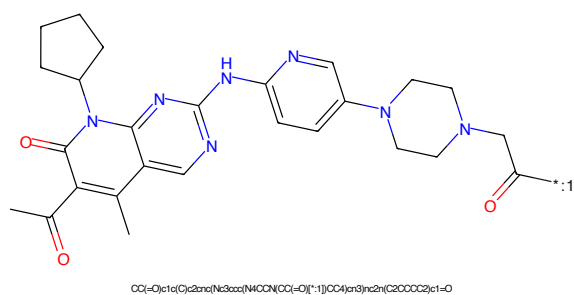


Figure 614: POI - PROTAC ID: 3521

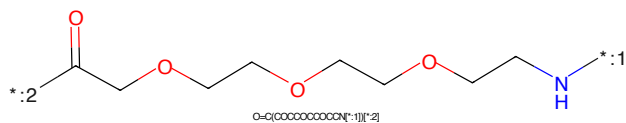


Figure 615: LINKER - PROTAC ID: 3521

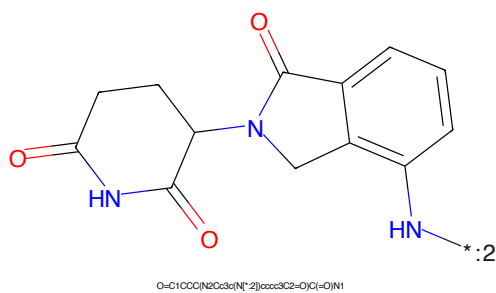


Figure 616: E3 - PROTAC ID: 3521

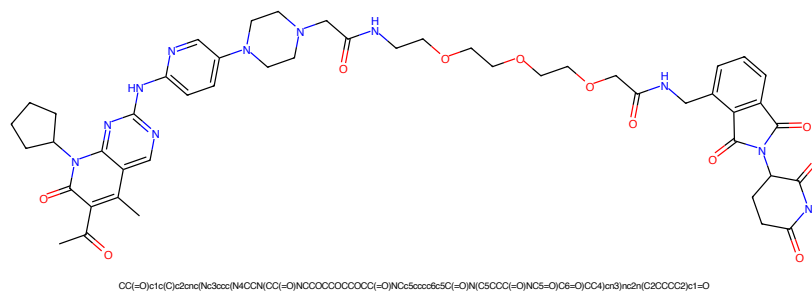


Figure 617: PROTAC - PROTAC ID: 3522

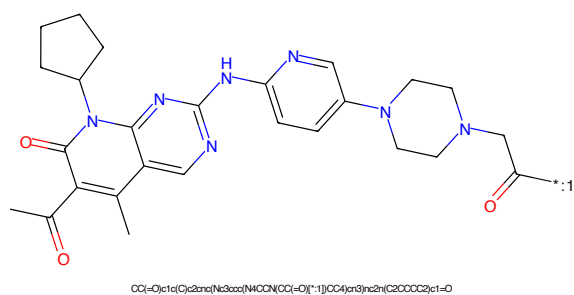


Figure 618: POI - PROTAC ID: 3522

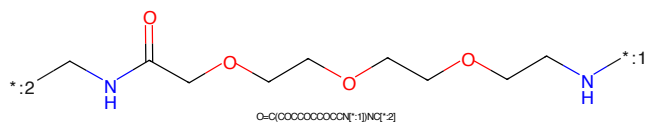


Figure 619: LINKER - PROTAC ID: 3522

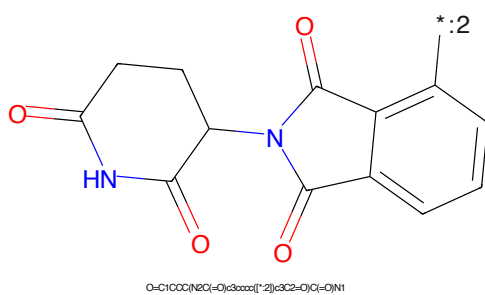


Figure 620: E3 - PROTAC ID: 3522



Figure 621: PROTAC - PROTAC ID: 3523

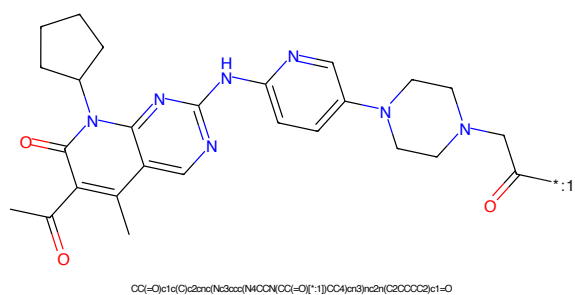


Figure 622: POI - PROTAC ID: 3523

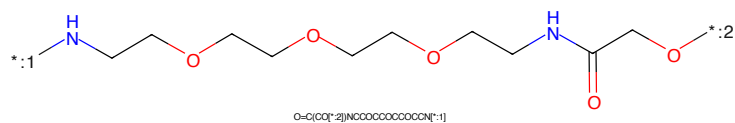


Figure 623: LINKER - PROTAC ID: 3523

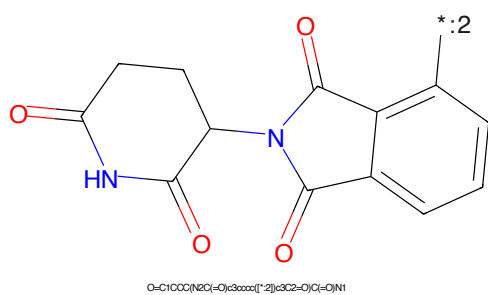


Figure 624: E3 - PROTAC ID: 3523

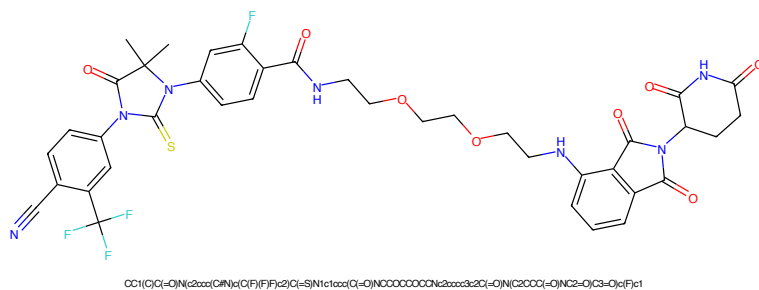


Figure 625: PROTAC - PROTAC ID: 3524

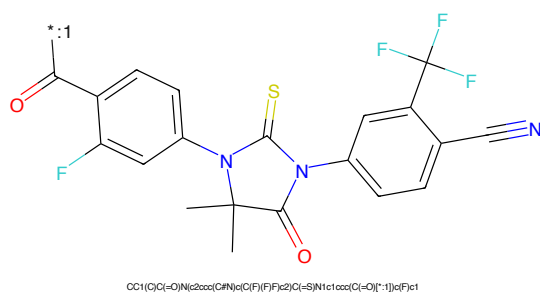


Figure 626: POI - PROTAC ID: 3524

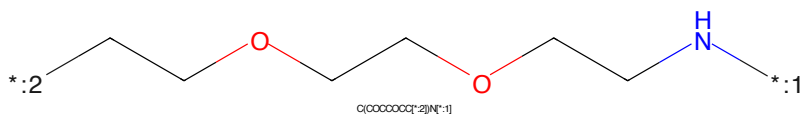


Figure 627: LINKER - PROTAC ID: 3524

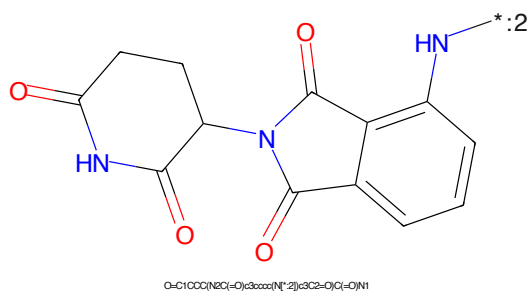


Figure 628: E3 - PROTAC ID: 3524

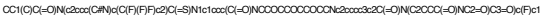


Figure 10: $\mathcal{L}_1$ and $\mathcal{L}_2$ norms of $\mathbf{A} - \mathbf{A}_0$ and $\mathbf{B} - \mathbf{B}_0$.



Figure 66: 1001 1100 1110 1111 1200 1201 1210 1211 1220 1221 1230 1231 1240 1241 1250 1251 1260 1261 1270 1271 1280 1281 1290 1291 1300 1301 1310 1311 1320 1321 1330 1331 1340 1341 1350 1351 1360 1361 1370 1371 1380 1381 1390 1391 1400 1401 1410 1411 1420 1421 1430 1431 1440 1441 1450 1451 1460 1461 1470 1471 1480 1481 1490 1491 1500 1501 1510 1511 1520 1521 1530 1531 1540 1541 1550 1551 1560 1561 1570 1571 1580 1581 1590 1591 1600 1601 1610 1611 1620 1621 1630 1631 1640 1641 1650 1651 1660 1661 1670 1671 1680 1681 1690 1691 1700 1701 1710 1711 1720 1721 1730 1731 1740 1741 1750 1751 1760 1761 1770 1771 1780 1781 1790 1791 1800 1801 1810 1811 1820 1821 1830 1831 1840 1841 1850 1851 1860 1861 1870 1871 1880 1881 1890 1891 1900 1901 1910 1911 1920 1921 1930 1931 1940 1941 1950 1951 1960 1961 1970 1971 1980 1981 1990 1991 2000 2001 2010 2011 2020 2021 2030 2031 2040 2041 2050 2051 2060 2061 2070 2071 2080 2081 2090 2091 2100 2101 2110 2111 2120 2121 2130 2131 2140 2141 2150 2151 2160 2161 2170 2171 2180 2181 2190 2191 2200 2201 2210 2211 2220 2221 2230 2231 2240 2241 2250 2251 2260 2261 2270 2271 2280 2281 2290 2291 2300 2301 2310 2311 2320 2321 2330 2331 2340 2341 2350 2351 2360 2361 2370 2371 2380 2381 2390 2391 2400 2401 2410 2411 2420 2421 2430 2431 2440 2441 2450 2451 2460 2461 2470 2471 2480 2481 2490 2491 2500 2501 2510 2511 2520 2521 2530 2531 2540 2541 2550 2551 2560 2561 2570 2571 2580 2581 2590 2591 2600 2601 2610 2611 2620 2621 2630 2631 2640 2641 2650 2651 2660 2661 2670 2671 2680 2681 2690 2691 2700 2701 2710 2711 2720 2721 2730 2731 2740 2741 2750 2751 2760 2761 2770 2771 2780 2781 2790 2791 2800 2801 2810 2811 2820 2821 2830 2831 2840 2841 2850 2851 2860 2861 2870 2871 2880 2881 2890 2891 2900 2901 2910 2911 2920 2921 2930 2931 2940 2941 2950 2951 2960 2961 2970 2971 2980 2981 2990 2991 3000 3001 3010 3011 3020 3021 3030 3031 3040 3041 3050 3051 3060 3061 3070 3071 3080 3081 3090 3091 3100 3101 3110 3111 3120 3121 3130 3131 3140 3141 3150 3151 3160 3161 3170 3171 3180 3181 3190 3191 3200 3201 3210 3211 3220 3221 3230 3231 3240 3241 3250 3251 3260 3261 3270 3271 3280 3281 3290 3291 3300 3301 3310 3311 3320 3321 3330 3331 3340 3341 3350 3351 3360 3361 3370 3371 3380 3381 3390 3391 3400 3401 3410 3411 3420 3421 3430 3431 3440 3441 3450 3451 3460 3461 3470 3471 3480 3481 3490 3491 3500 3501 3510 3511 3520 3521 3530 3531 3540 3541 3550 3551 3560 3561 3570 3571 3580 3581 3590 3591 3600 3601 3610 3611 3620 3621 3630 3631 3640 3641 3650 3651 3660 3661 3670 3671 3680 3681 3690 3691 3700 3701 3710 3711 3720 3721 3730 3731 3740 3741 3750 3751 3760 3761 3770 3771 3780 3781 3790 3791 3800 3801 3810 3811 3820 3821 3830 3831 3840 3841 3850 3851 3860 3861 3870 3871 3880 3881 3890 3891 3900 3901 3910 3911 3920 3921 3930 3931 3940 3941 3950 3951 3960 3961 3970 3971 3980 3981 3990 3991 4000 4001 4010 4011 4020 4021 4030 4031 4040 4041 4050 4051 4060 4061 4070 4071 4080 4081 4090 4091 4100 4101 4110 4111 4120 4121 4130 4131 4140 4141 4150 4151 4160 4161 4170 4171 4180 4181 4190 4191 4200 4201 4210 4211 4220 4221 4230 4231 4240 4241 4250 4251 4260 4261 4270 4271 4280 4281 4290 4291 4300 4301 4310 4311 4320 4321 4330 4331 4340 4341 4350 4351 4360 4361 4370 4371 4380 4381 4390 4391 4400 4401 4410 4411 4420 4421 4430 4431 4440 4441 4450 4451 4460 4461 4470 4471 4480 4481 4490 4491 4500 4501 4510 4511 4520 4521 4530 4531 4540 4541 4550 4551 4560 4561 4570 4571 4580 4581 4590 4591 4600 4601 4610 4611 4620 4621 4630 4631 4640 4641 4650 4651 4660 4661 4670 4671 4680 4681 4690 4691 4700 4701 4710 4711 4720 4721 4730 4731 4740 4741 4750 4751 4760 4761 4770 4771 4780 4781 4790 4791 4800 4801 4810 4811 4820 4821 4830 4831 4840 4841 4850 4851 4860 4861 4870 4871 4880 4881 4890 4891 4900 4901 4910 4911 4920 4921 4930 4931 4940 4941 4950 4951 4960 4961 4970 4971 4980 4981 4990 4991 5000 5001 5010 5011 5020 5021 5030 5031 5040 5041 5050 5051 5060 5061 5070 5071 5080 5081 5090 5091 5100 5101 5110 5111 5120 5121 5130 5131 5140 5141 5150 5151 5160 5161 5170 5171 5180 5181 5190 5191 5200 5201 5210 5211 5220 5221 5230 5231 5240 5241 5250 5251 5260 5261



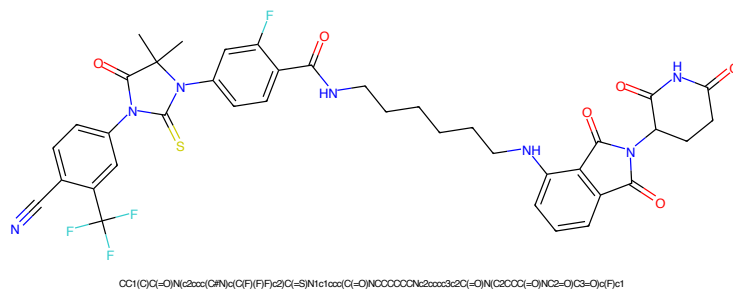


Figure 633: PROTAC - PROTAC ID: 3526

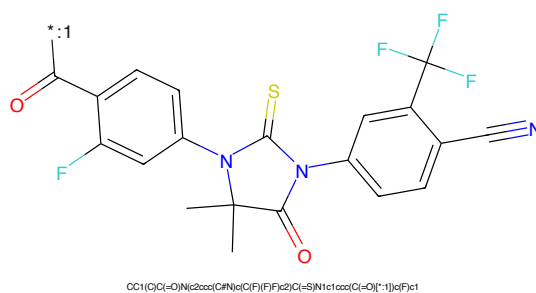


Figure 634: POI - PROTAC ID: 3526

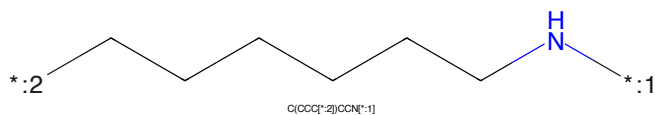


Figure 635: LINKER - PROTAC ID: 3526

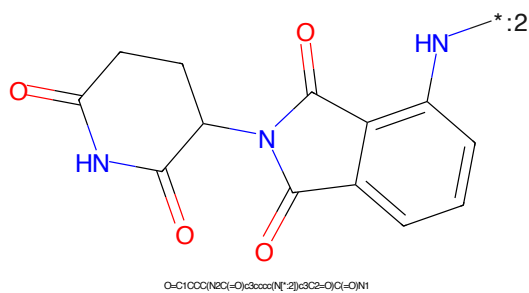


Figure 636: E3 - PROTAC ID: 3526

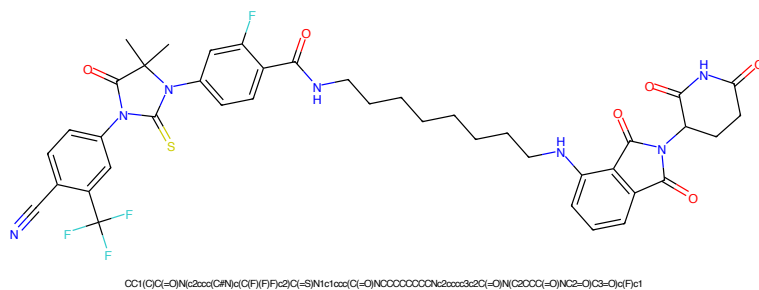


Figure 637: PROTAC - PROTAC ID: 3527

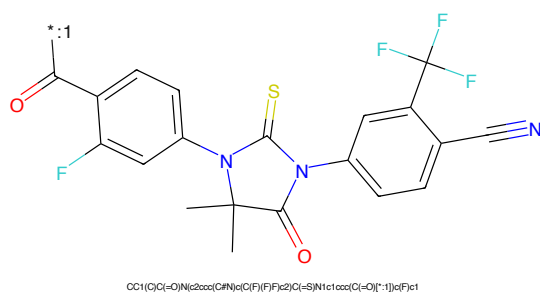


Figure 638: POI - PROTAC ID: 3527

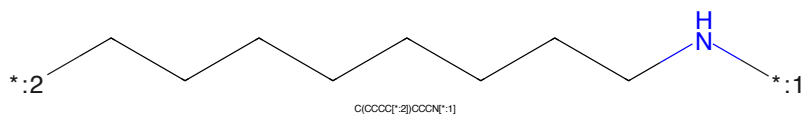


Figure 639: LINKER - PROTAC ID: 3527

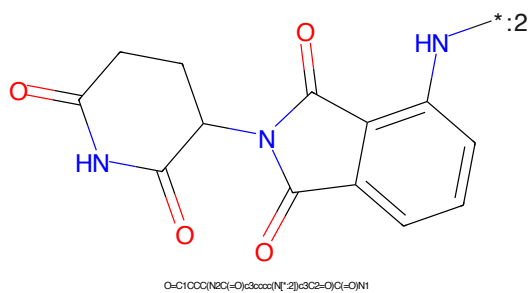


Figure 640: E3 - PROTAC ID: 3527



Figure 641: PROTAC - PROTAC ID: 3528



Figure 642: POI - PROTAC ID: 3528

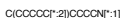


Figure 643: LINKER - PROTAC ID: 3528



Figure 644: E3 - PROTAC ID: 3528

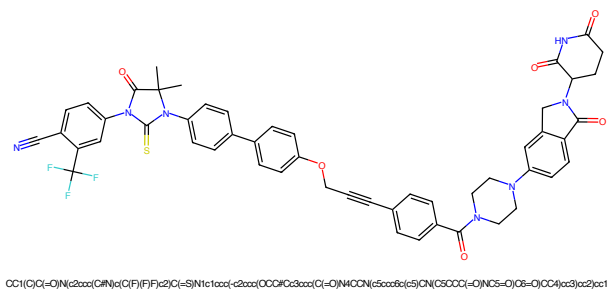


Figure 645: PROTAC - PROTAC ID: 3540

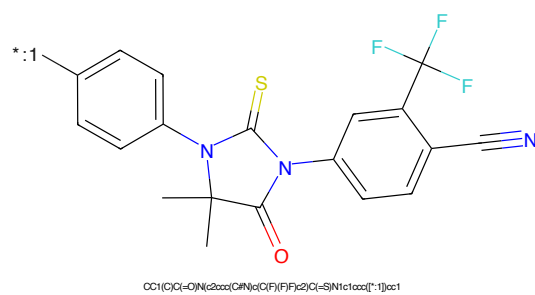


Figure 646: POI - PROTAC ID: 3540

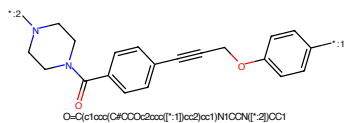


Figure 647: LINKER - PROTAC ID: 3540

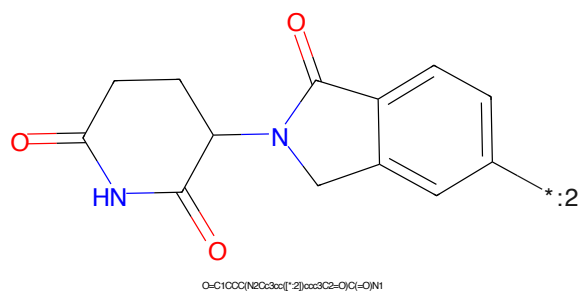


Figure 648: E3 - PROTAC ID: 3540

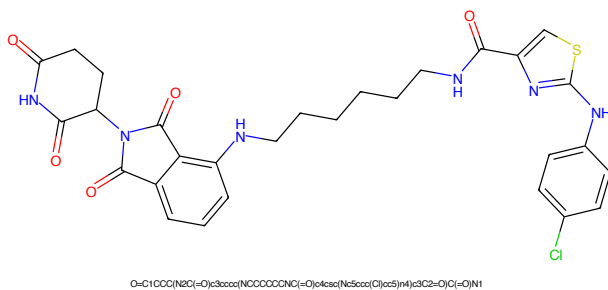


Figure 649: PROTAC - PROTAC ID: 3543

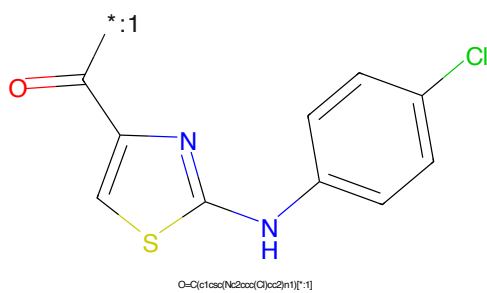


Figure 650: POI - PROTAC ID: 3543

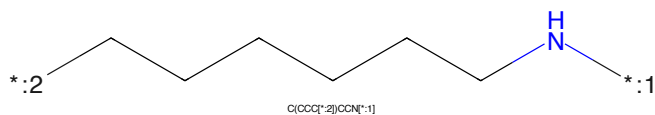


Figure 651: LINKER - PROTAC ID: 3543

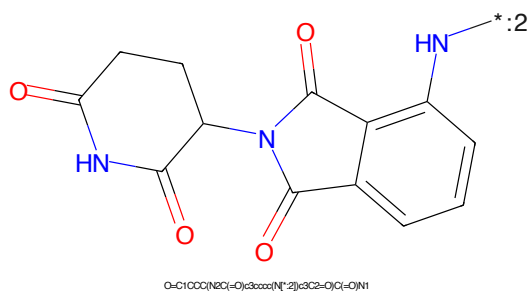


Figure 652: E3 - PROTAC ID: 3543

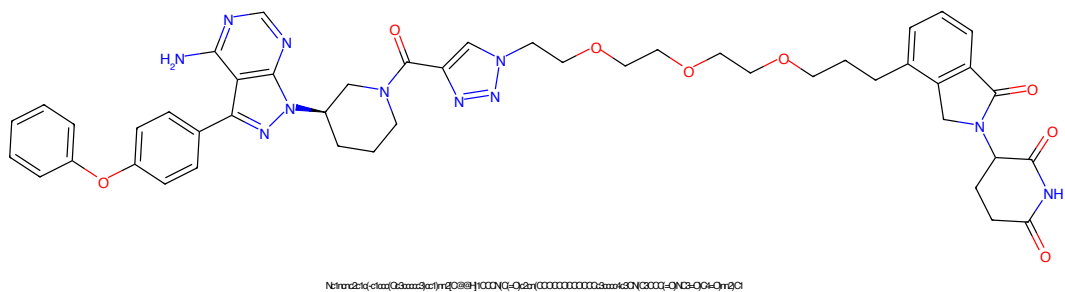


Figure 653: PROTAC - PROTAC ID: 3544

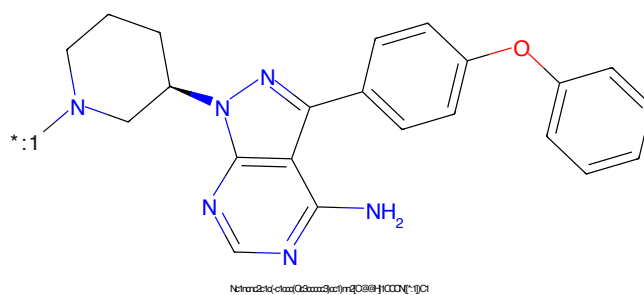


Figure 654: POI - PROTAC ID: 3544

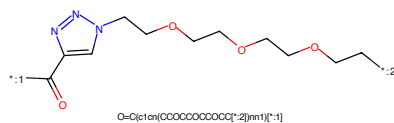


Figure 655: LINKER - PROTAC ID: 3544

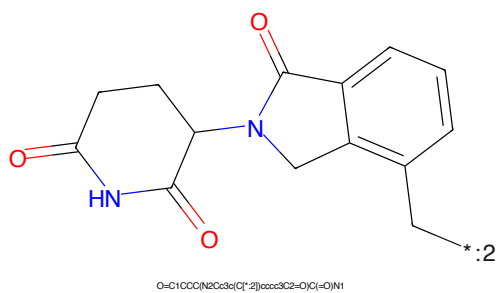


Figure 656: E3 - PROTAC ID: 3544

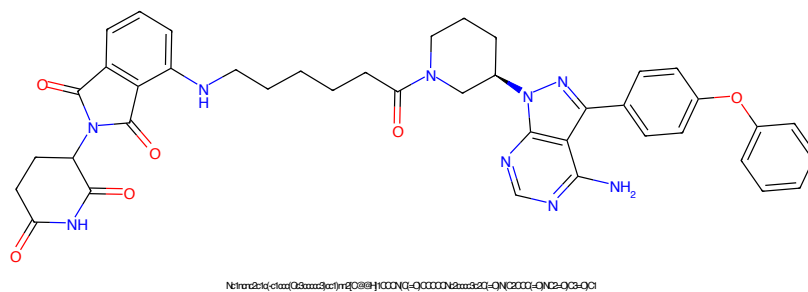


Figure 657: PROTAC - PROTAC ID: 3545

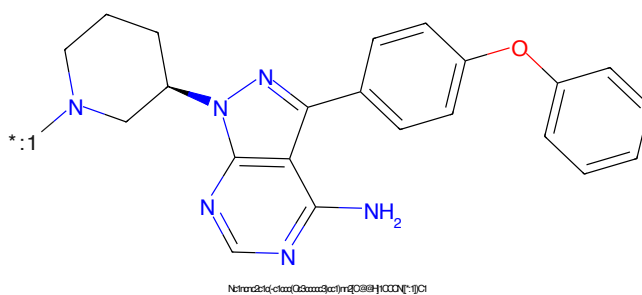


Figure 658: POI - PROTAC ID: 3545

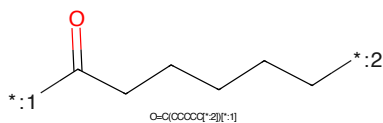


Figure 659: LINKER - PROTAC ID: 3545

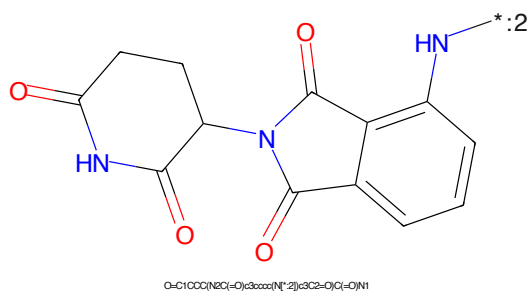


Figure 660: E3 - PROTAC ID: 3545

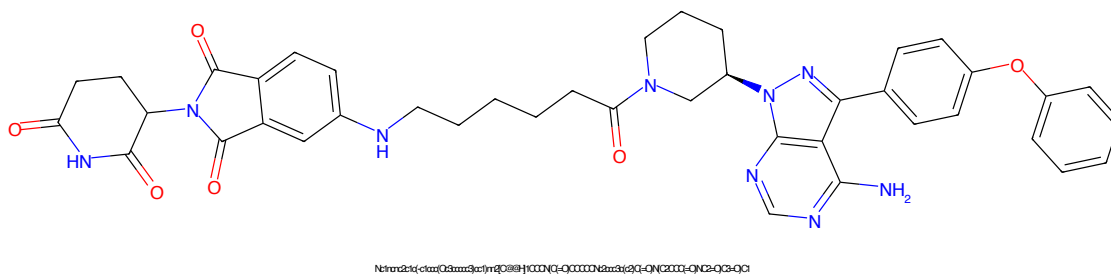


Figure 661: PROTAC - PROTAC ID: 3546

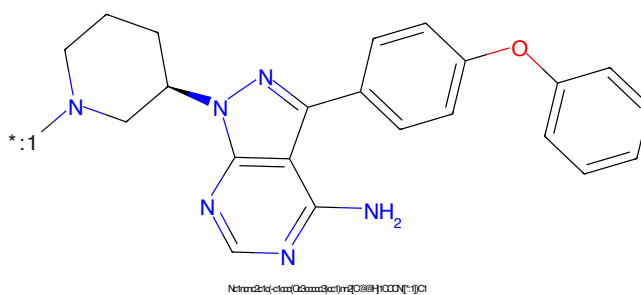


Figure 662: POI - PROTAC ID: 3546

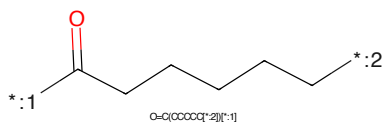


Figure 663: LINKER - PROTAC ID: 3546

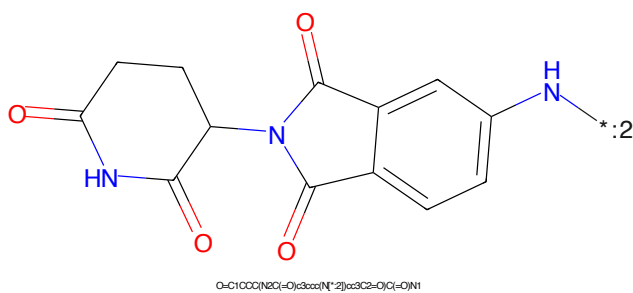


Figure 664: E3 - PROTAC ID: 3546

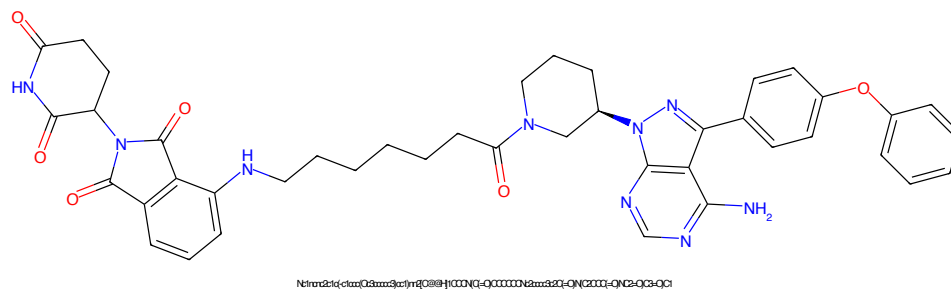


Figure 665: PROTAC - PROTAC ID: 3547

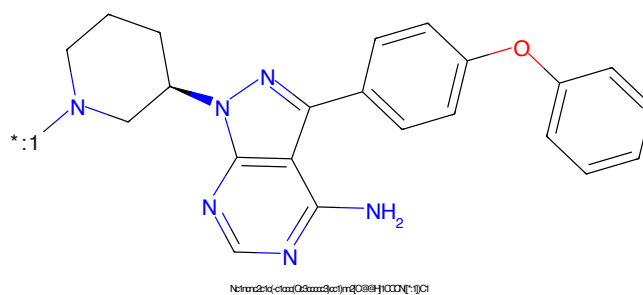


Figure 666: POI - PROTAC ID: 3547

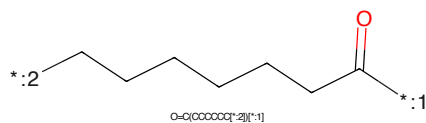


Figure 667: LINKER - PROTAC ID: 3547

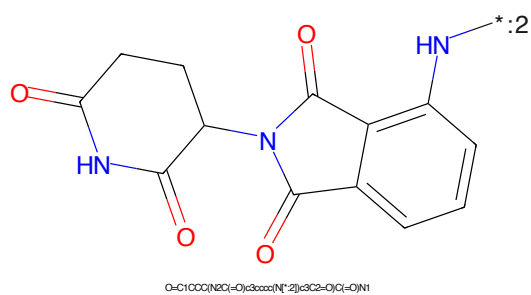


Figure 668: E3 - PROTAC ID: 3547

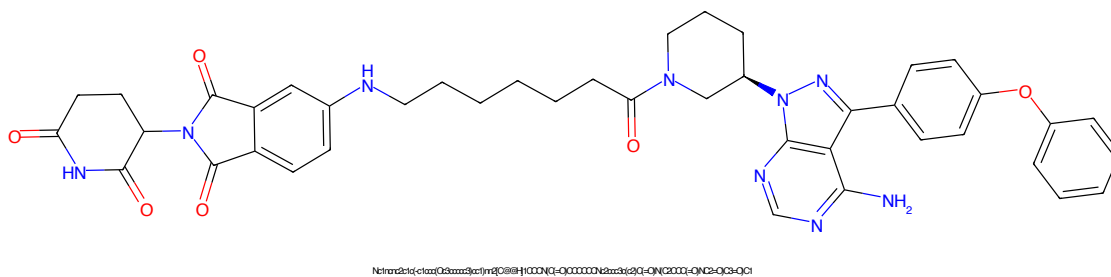


Figure 669: PROTAC - PROTAC ID: 3548

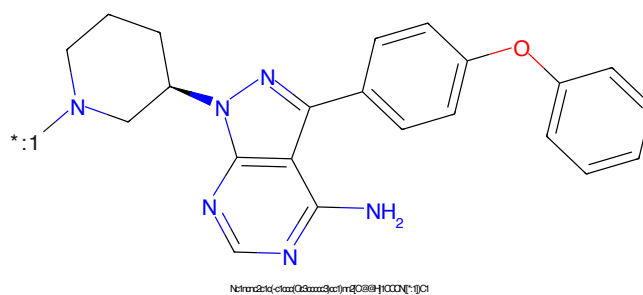


Figure 670: POI - PROTAC ID: 3548

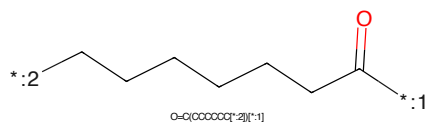


Figure 671: LINKER - PROTAC ID: 3548

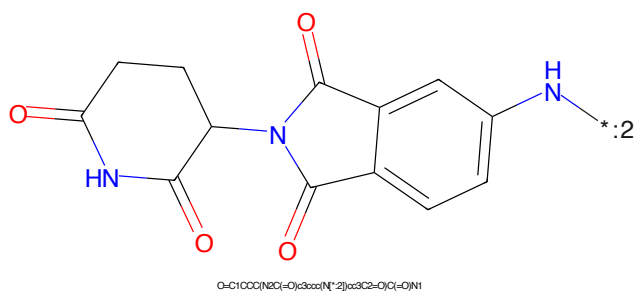


Figure 672: E3 - PROTAC ID: 3548

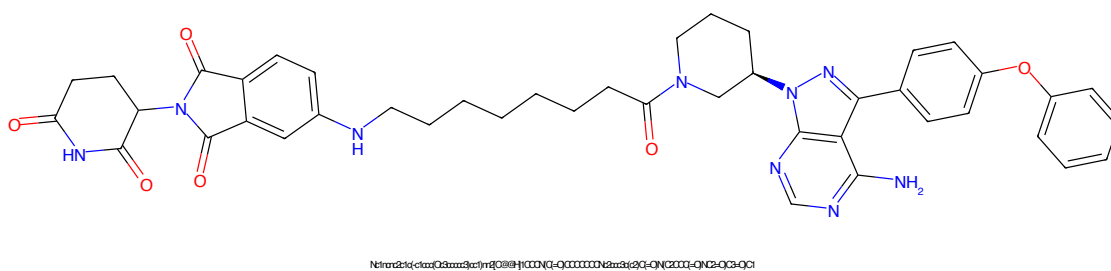


Figure 673: PROTAC - PROTAC ID: 3549

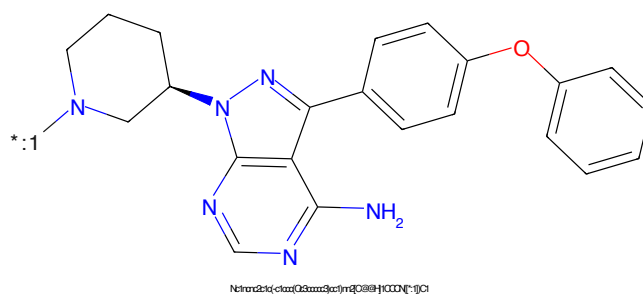


Figure 674: POI - PROTAC ID: 3549

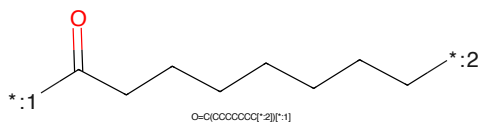


Figure 675: LINKER - PROTAC ID: 3549

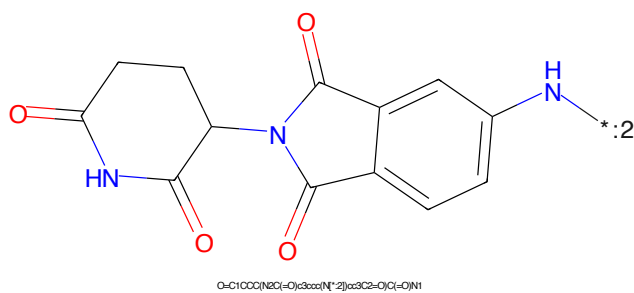


Figure 676: E3 - PROTAC ID: 3549

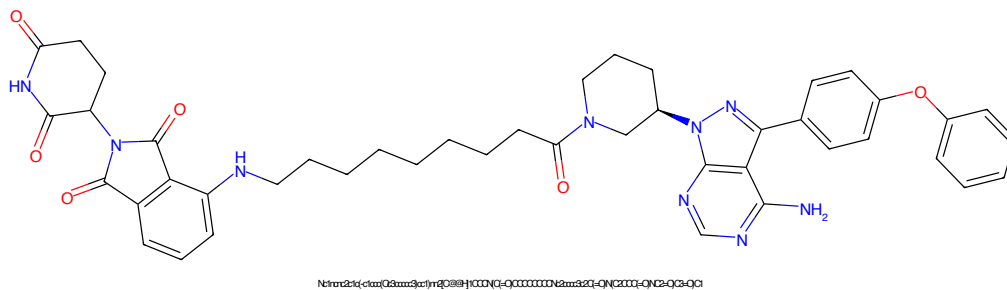


Figure 677: PROTAC - PROTAC ID: 3550

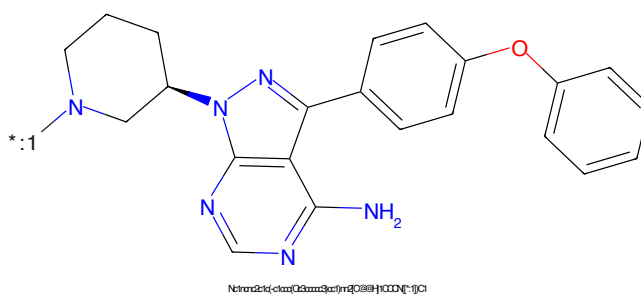


Figure 678: POI - PROTAC ID: 3550

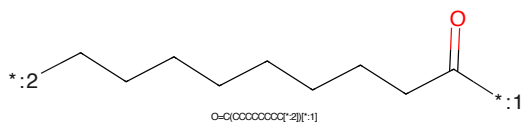


Figure 679: LINKER - PROTAC ID: 3550

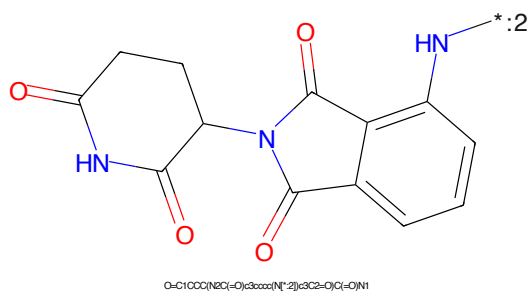


Figure 680: E3 - PROTAC ID: 3550

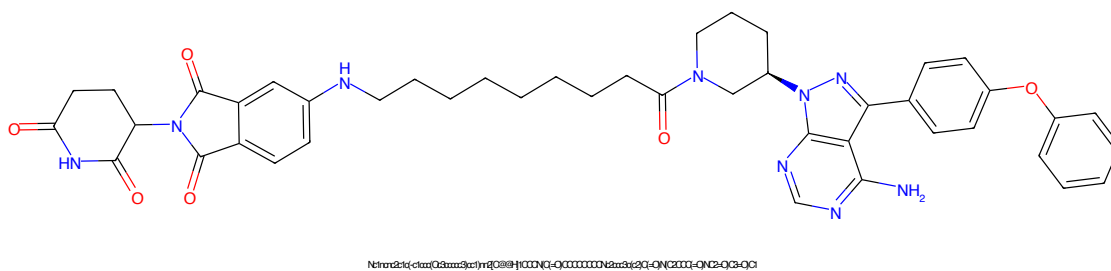


Figure 681: PROTAC - PROTAC ID: 3551

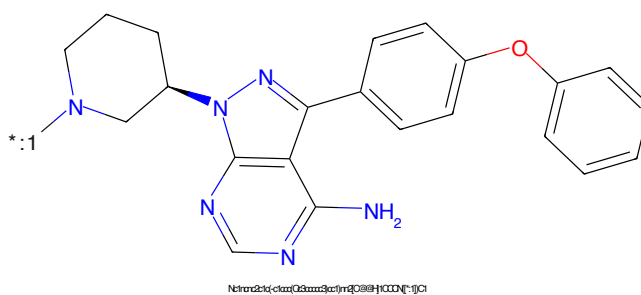


Figure 682: POI - PROTAC ID: 3551

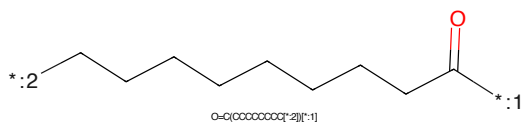


Figure 683: LINKER - PROTAC ID: 3551

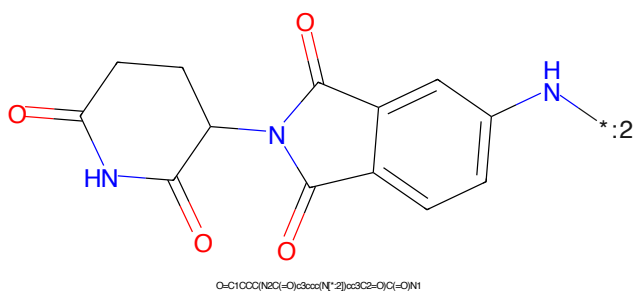


Figure 684: E3 - PROTAC ID: 3551

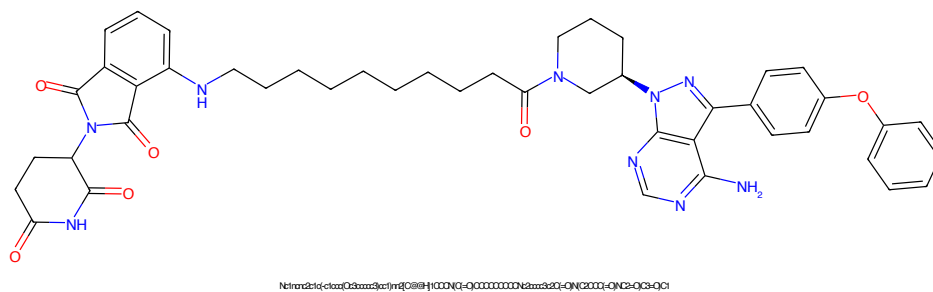


Figure 685: PROTAC - PROTAC ID: 3552

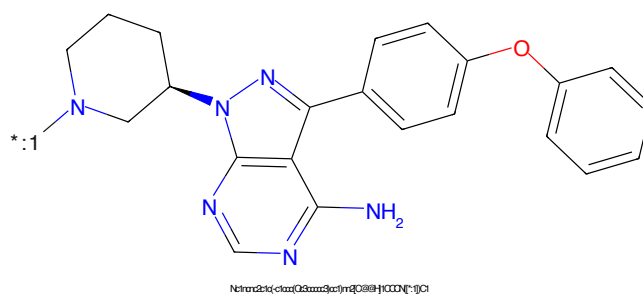


Figure 686: POI - PROTAC ID: 3552

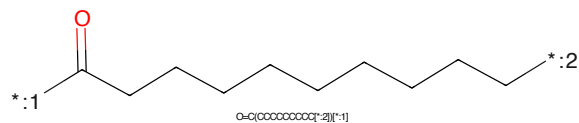


Figure 687: LINKER - PROTAC ID: 3552

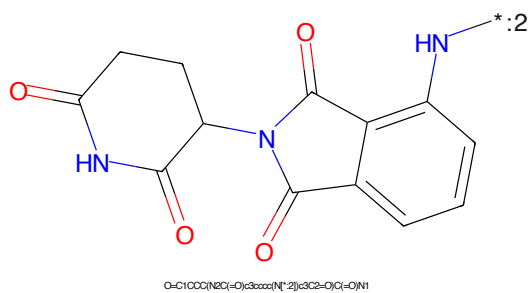


Figure 688: E3 - PROTAC ID: 3552

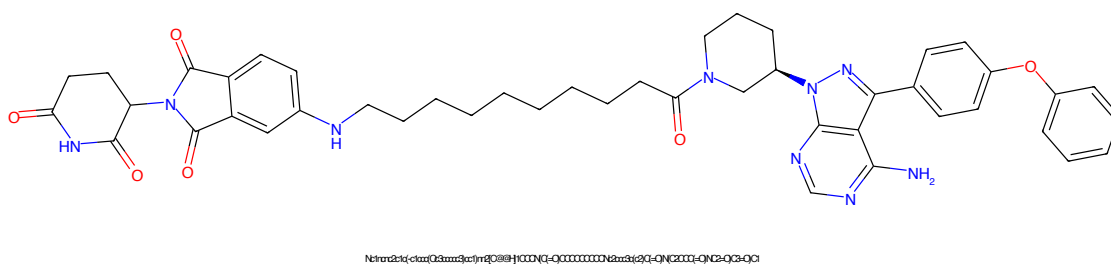


Figure 689: PROTAC - PROTAC ID: 3553

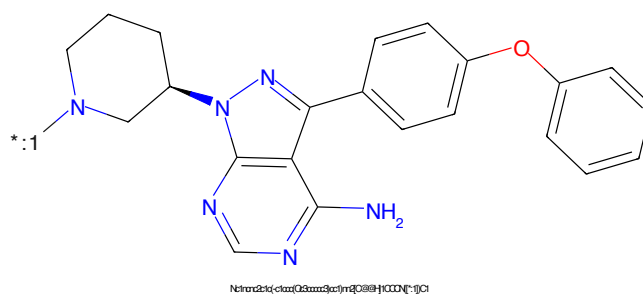


Figure 690: POI - PROTAC ID: 3553

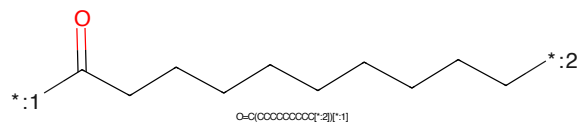


Figure 691: LINKER - PROTAC ID: 3553

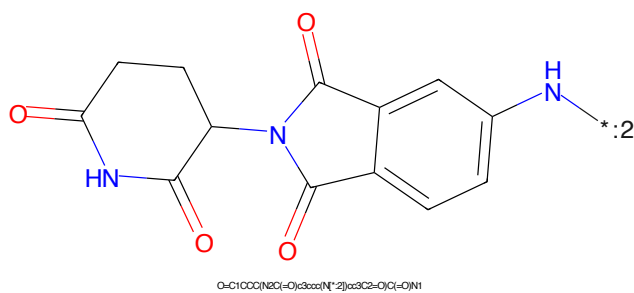


Figure 692: E3 - PROTAC ID: 3553

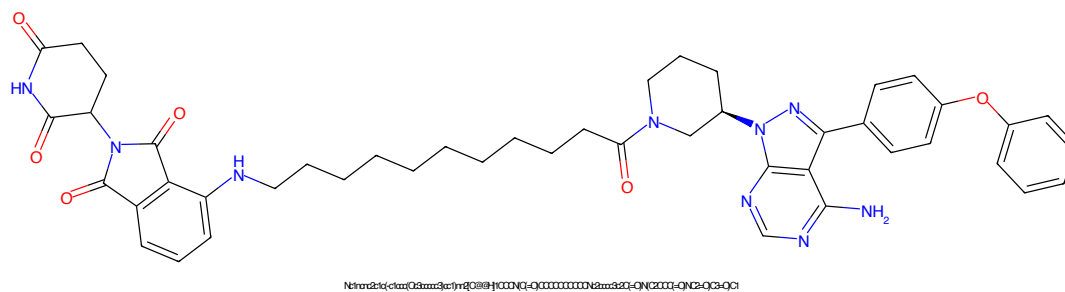


Figure 693: PROTAC - PROTAC ID: 3554

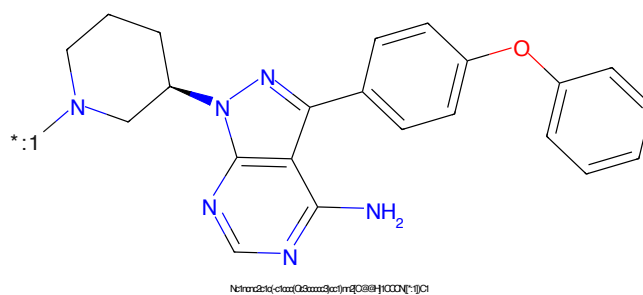


Figure 694: POI - PROTAC ID: 3554

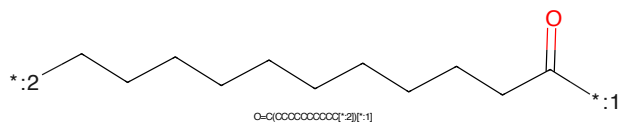


Figure 695: LINKER - PROTAC ID: 3554

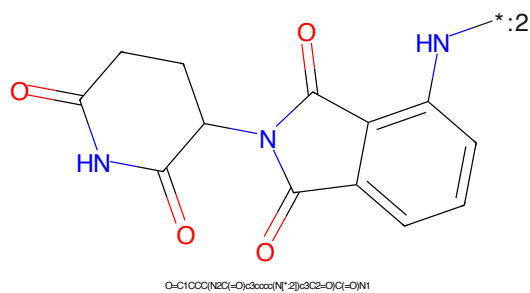
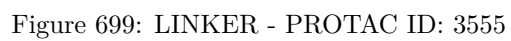
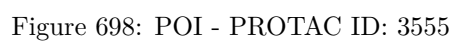
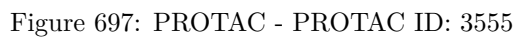


Figure 696: E3 - PROTAC ID: 3554



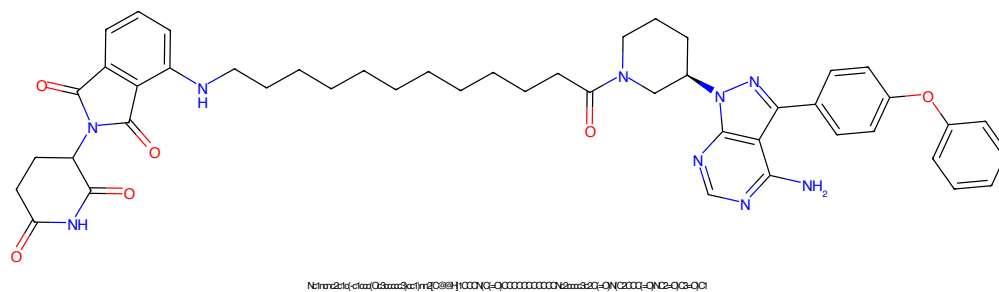


Figure 701: PROTAC - PROTAC ID: 3556

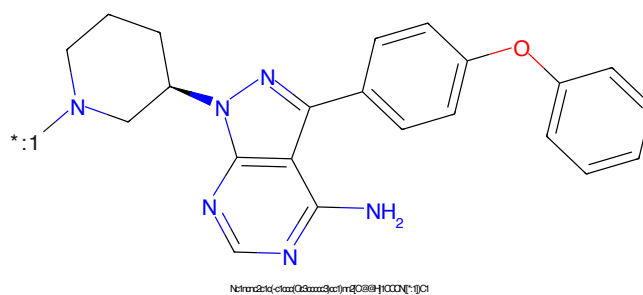


Figure 702: POI - PROTAC ID: 3556

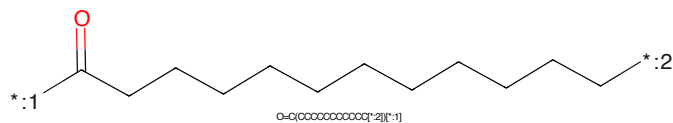


Figure 703: LINKER - PROTAC ID: 3556

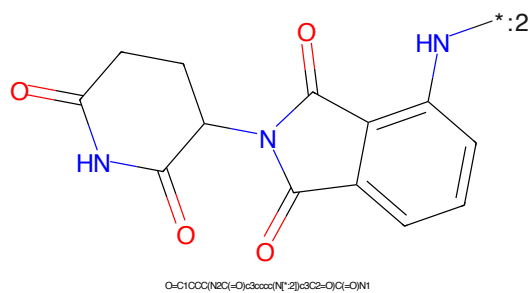
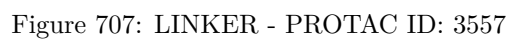
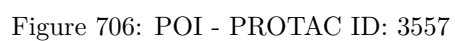
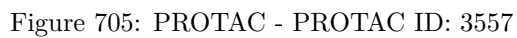


Figure 704: E3 - PROTAC ID: 3556



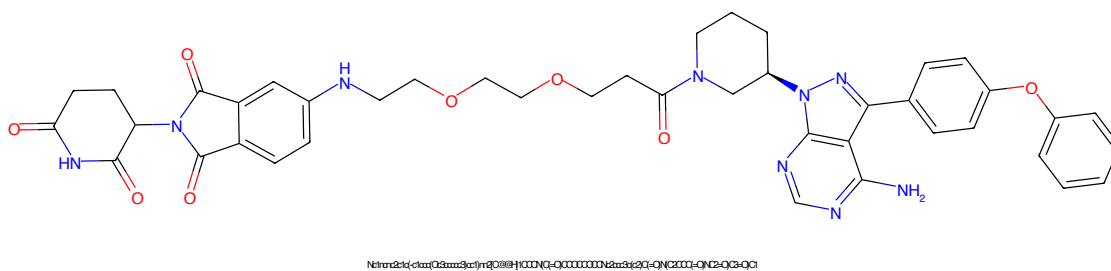


Figure 709: PROTAC - PROTAC ID: 3558

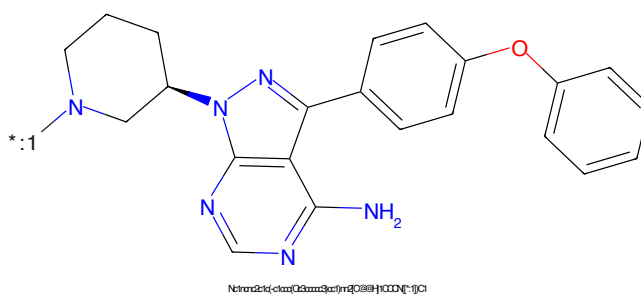


Figure 710: POI - PROTAC ID: 3558

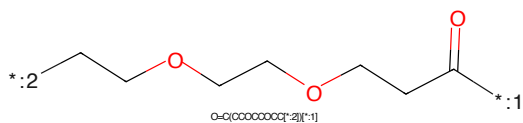


Figure 711: LINKER - PROTAC ID: 3558

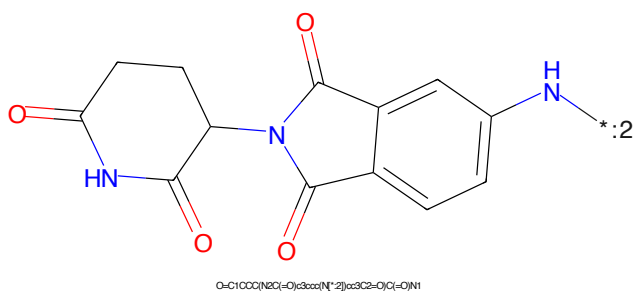


Figure 712: E3 - PROTAC ID: 3558



Figure 713: PROTAC - PROTAC ID: 3559

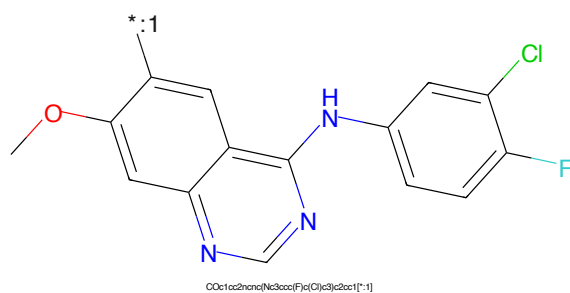


Figure 714: POI - PROTAC ID: 3559

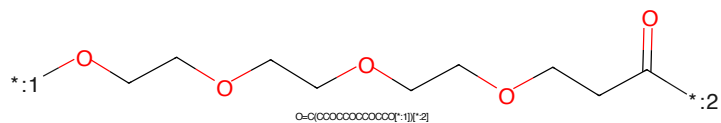


Figure 715: LINKER - PROTAC ID: 3559

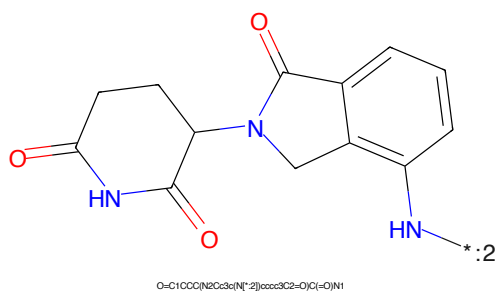


Figure 716: E3 - PROTAC ID: 3559

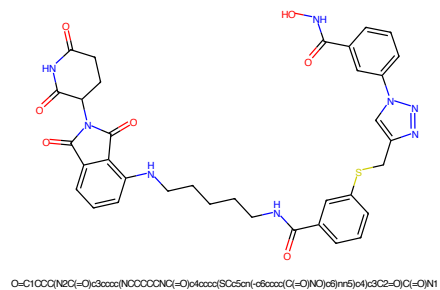


Figure 717: PROTAC - PROTAC ID: 3560

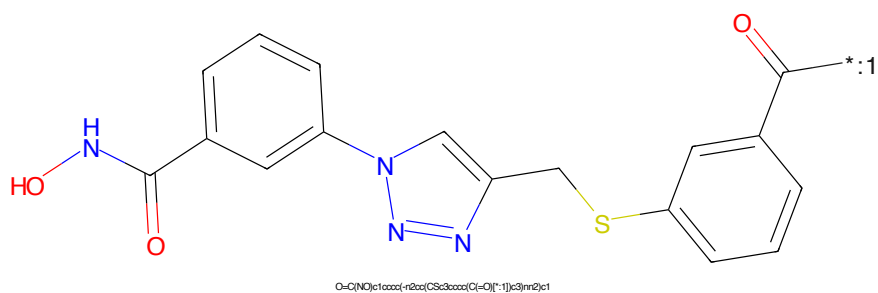


Figure 718: POI - PROTAC ID: 3560

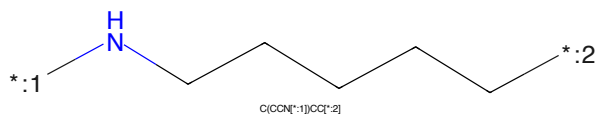


Figure 719: LINKER - PROTAC ID: 3560

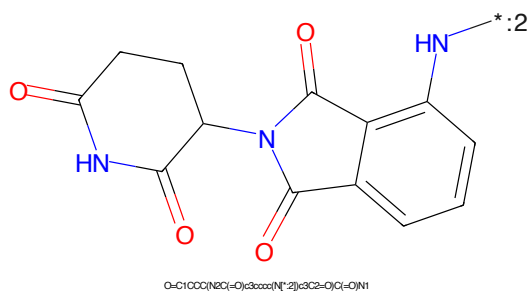


Figure 720: E3 - PROTAC ID: 3560

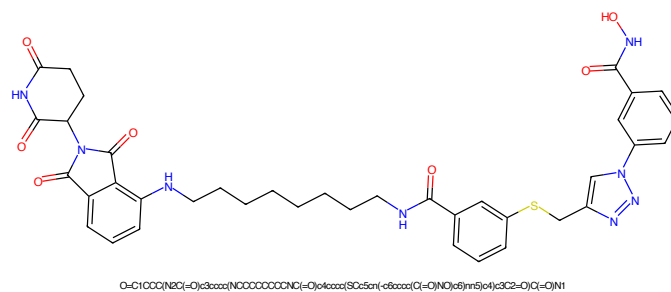


Figure 721: PROTAC - PROTAC ID: 3561

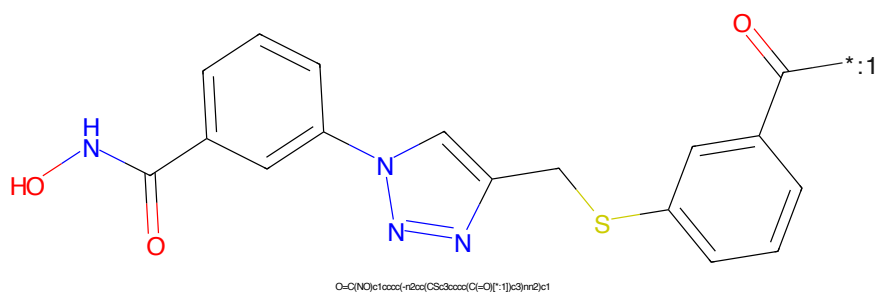


Figure 722: POI - PROTAC ID: 3561

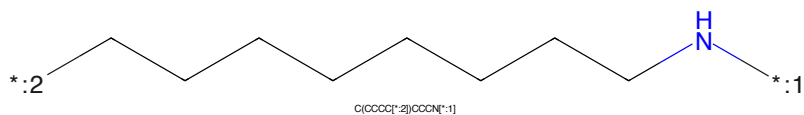


Figure 723: LINKER - PROTAC ID: 3561

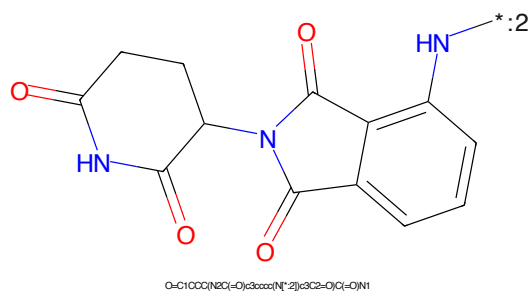


Figure 724: E3 - PROTAC ID: 3561

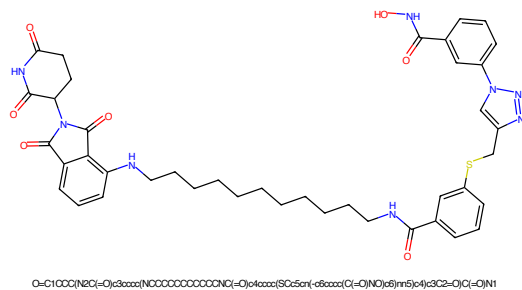


Figure 725: PROTAC - PROTAC ID: 3562

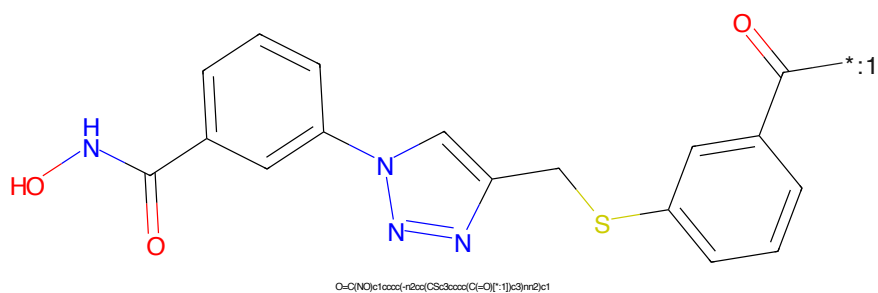


Figure 726: POI - PROTAC ID: 3562

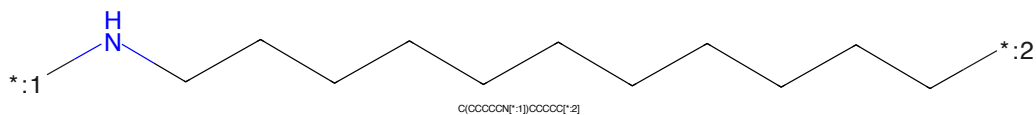


Figure 727: LINKER - PROTAC ID: 3562

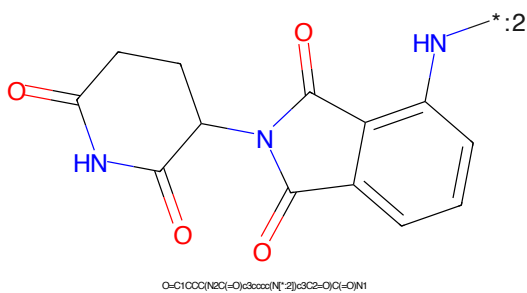


Figure 728: E3 - PROTAC ID: 3562

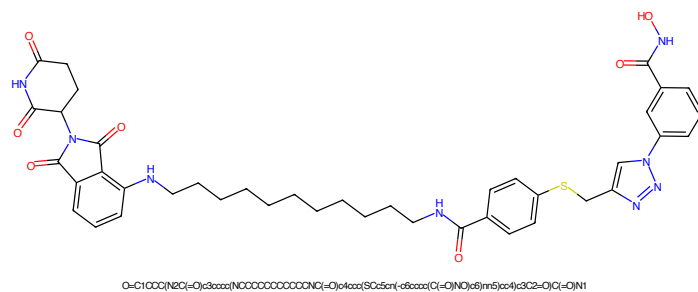


Figure 729: PROTAC - PROTAC ID: 3563

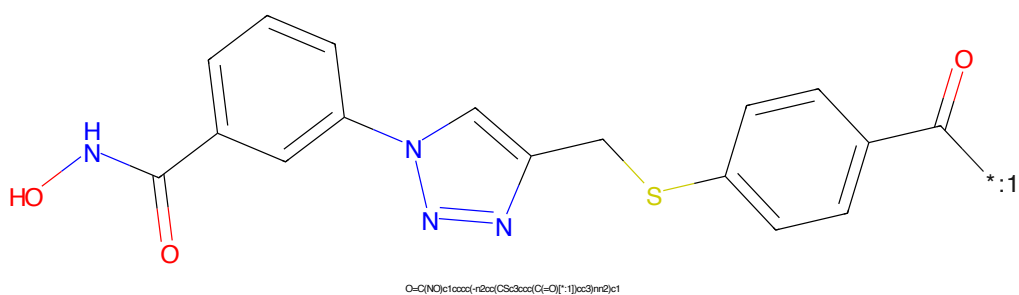


Figure 730: POI - PROTAC ID: 3563

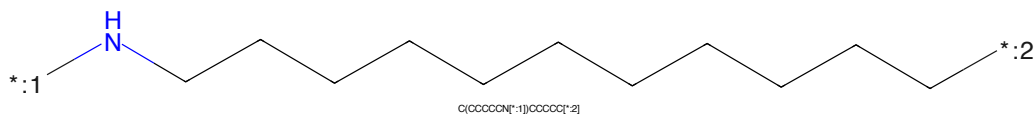


Figure 731: LINKER - PROTAC ID: 3563

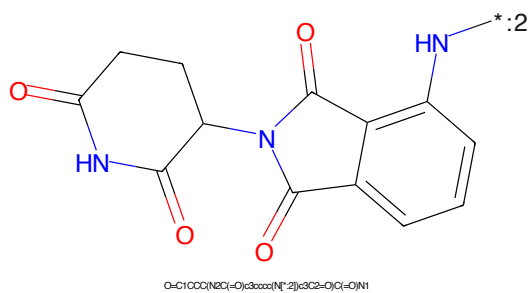
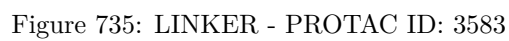
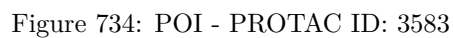
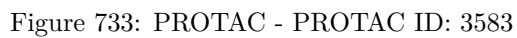


Figure 732: E3 - PROTAC ID: 3563



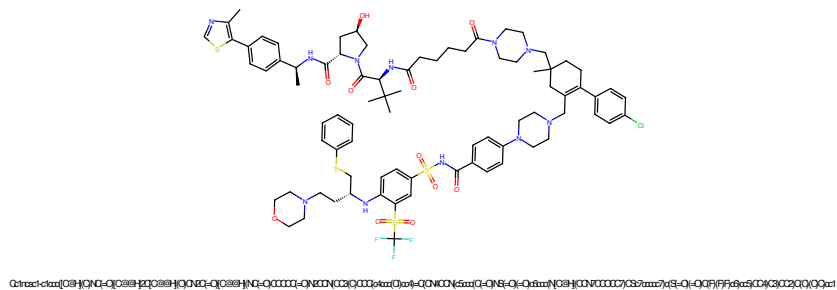


Figure 737: PROTAC - PROTAC ID: 3584

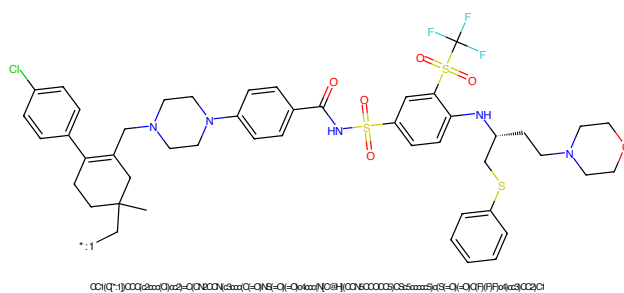


Figure 738: POI - PROTAC ID: 3584

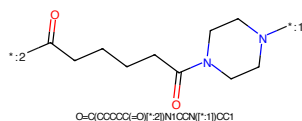


Figure 739: LINKER - PROTAC ID: 3584

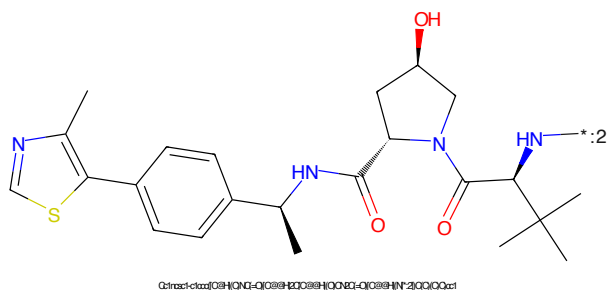


Figure 740: E3 - PROTAC ID: 3584

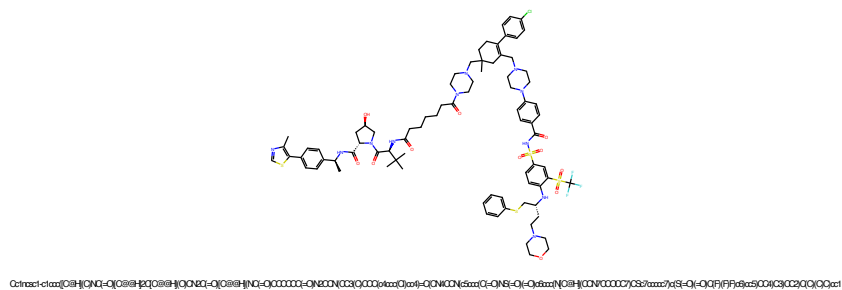


Figure 741: PROTAC - PROTAC ID: 3585

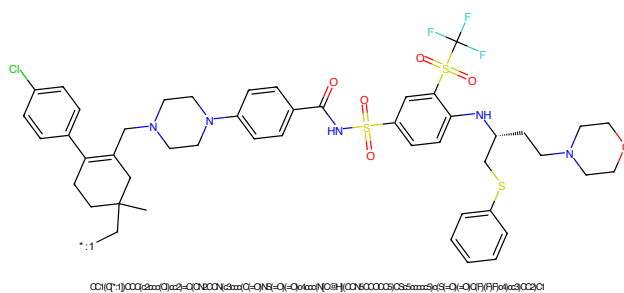


Figure 742: POI - PROTAC ID: 3585

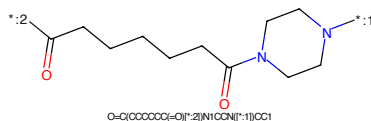


Figure 743: LINKER - PROTAC ID: 3585

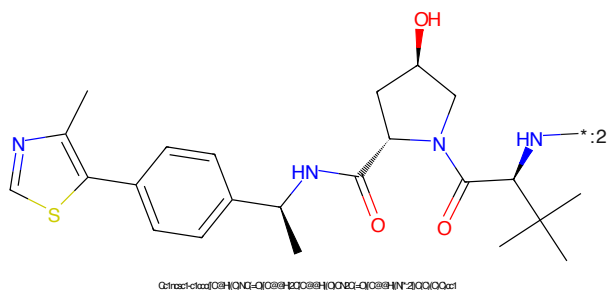
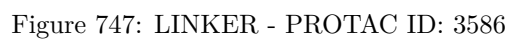
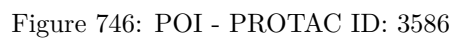
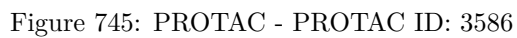


Figure 744: E3 - PROTAC ID: 3585



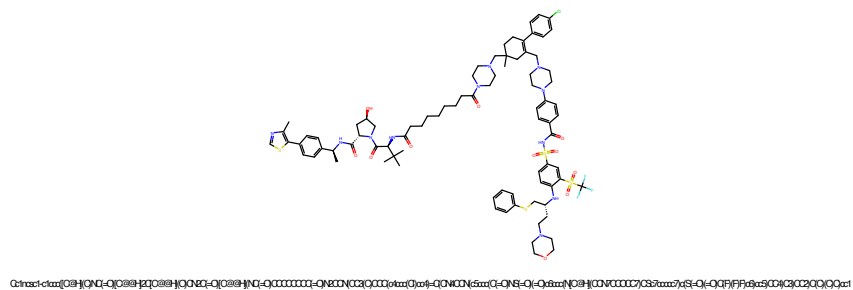


Figure 749: PROTAC - PROTAC ID: 3587

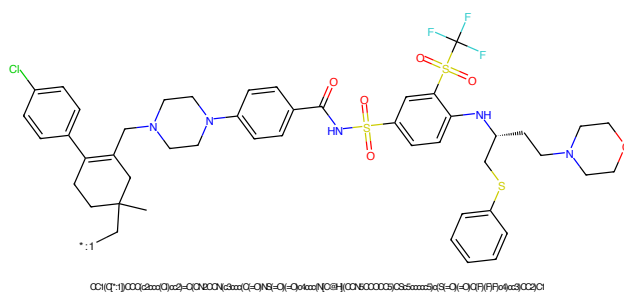


Figure 750: POI - PROTAC ID: 3587

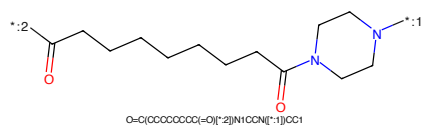


Figure 751: LINKER - PROTAC ID: 3587

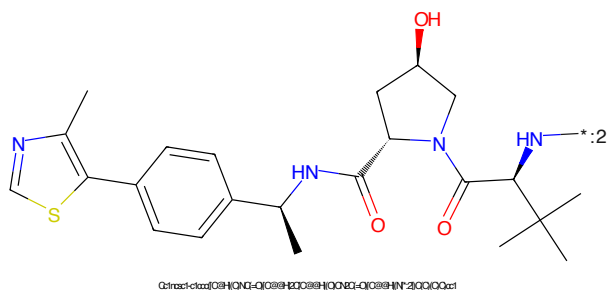


Figure 752: E3 - PROTAC ID: 3587

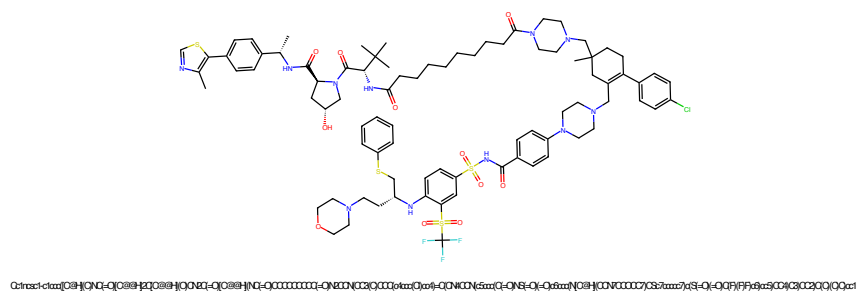


Figure 753: PROTAC - PROTAC ID: 3588

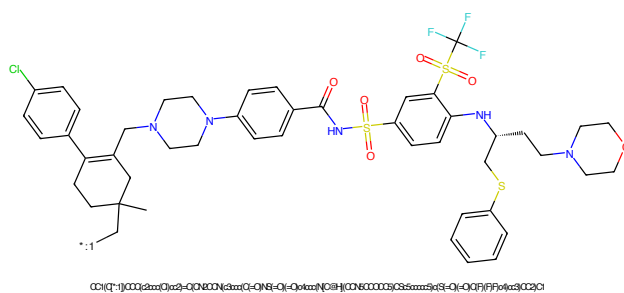


Figure 754: POI - PROTAC ID: 3588

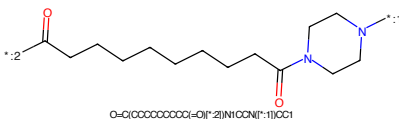


Figure 755: LINKER - PROTAC ID: 3588

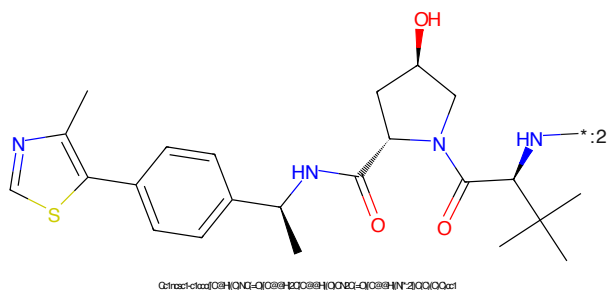


Figure 756: E3 - PROTAC ID: 3588

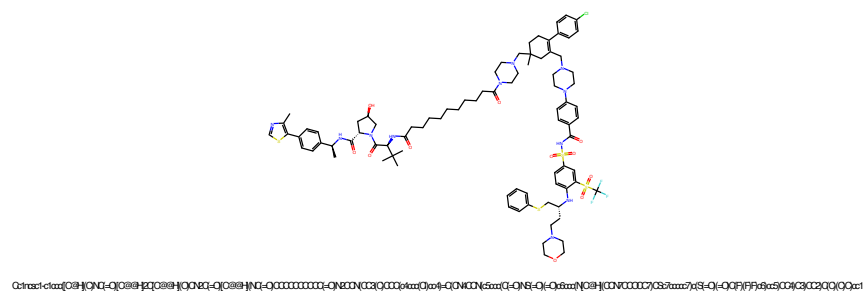


Figure 757: PROTAC - PROTAC ID: 3589

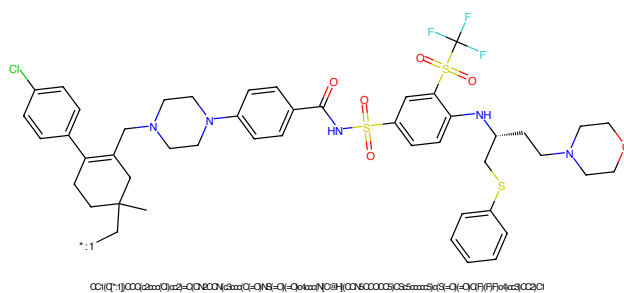


Figure 758: POI - PROTAC ID: 3589

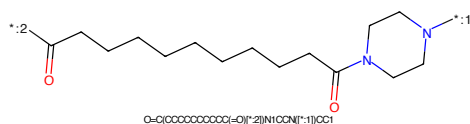


Figure 759: LINKER - PROTAC ID: 3589

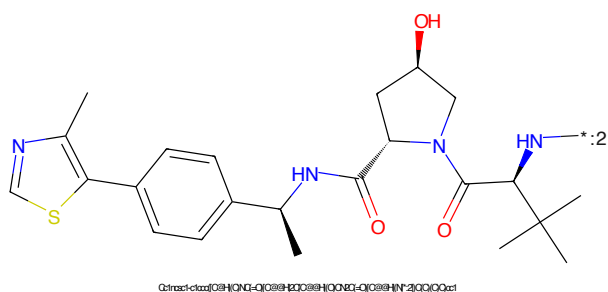


Figure 760: E3 - PROTAC ID: 3589

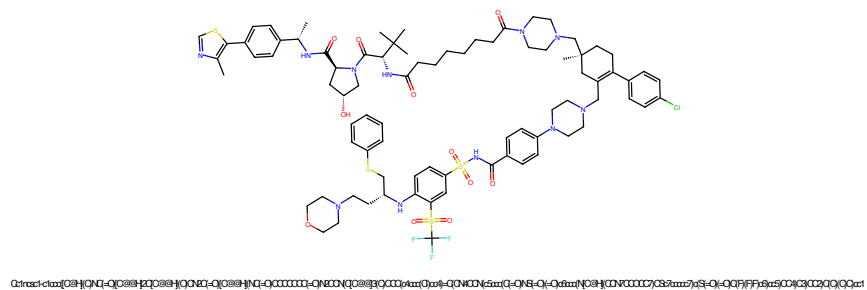


Figure 761: PROTAC - PROTAC ID: 3590

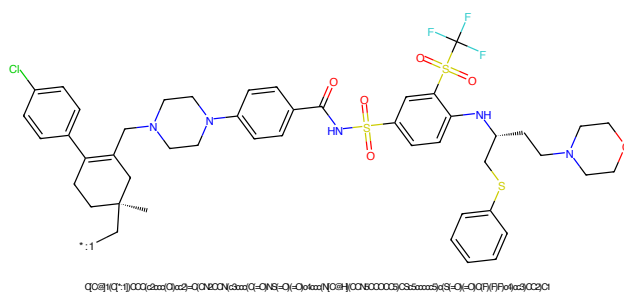


Figure 762: POI - PROTAC ID: 3590

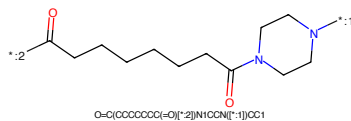


Figure 763: LINKER - PROTAC ID: 3590

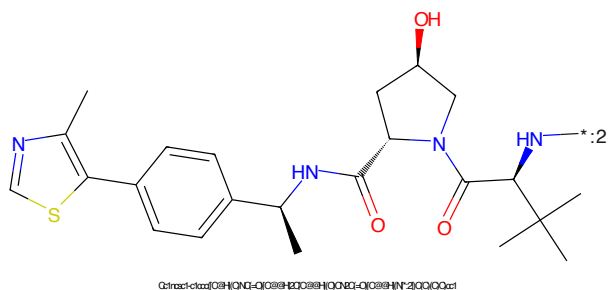
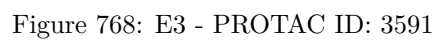
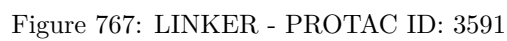
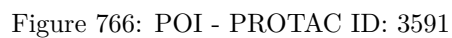
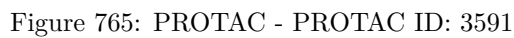


Figure 764: E3 - PROTAC ID: 3590



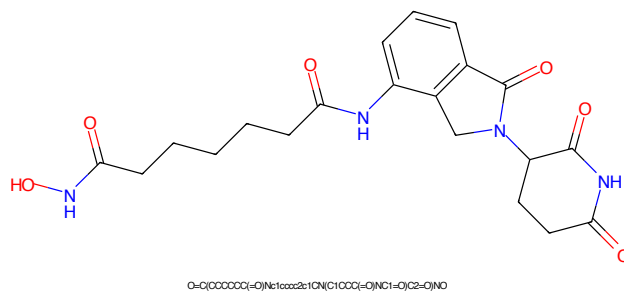


Figure 769: PROTAC - PROTAC ID: 3592

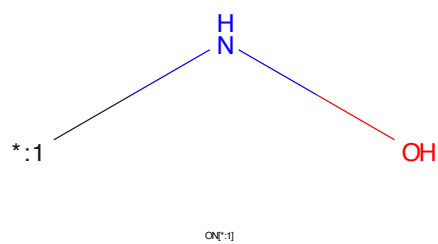


Figure 770: POI - PROTAC ID: 3592

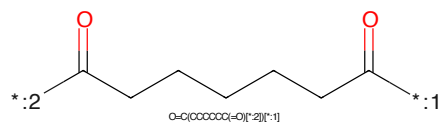


Figure 771: LINKER - PROTAC ID: 3592

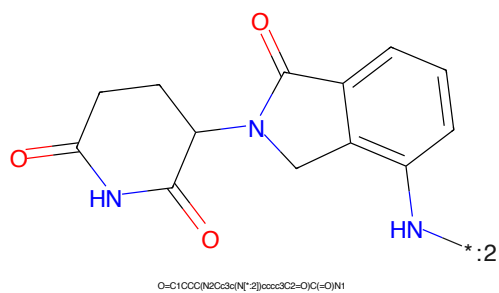


Figure 772: E3 - PROTAC ID: 3592

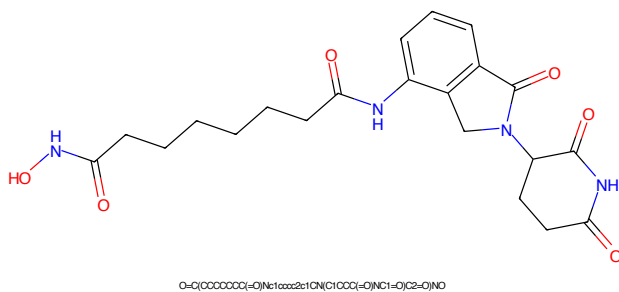


Figure 773: PROTAC - PROTAC ID: 3593

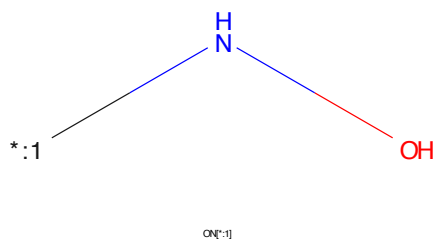


Figure 774: POI - PROTAC ID: 3593

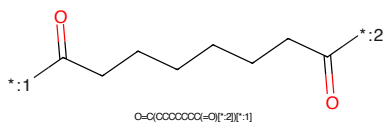


Figure 775: LINKER - PROTAC ID: 3593

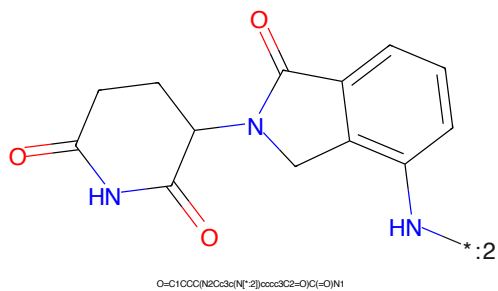


Figure 776: E3 - PROTAC ID: 3593

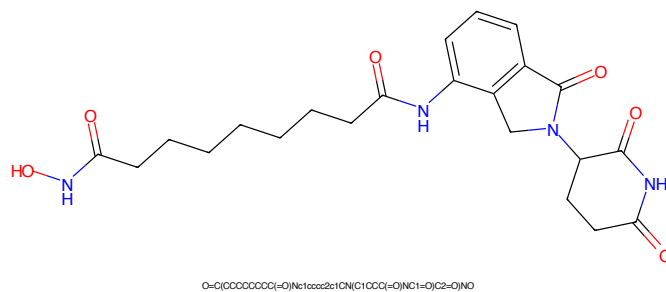


Figure 777: PROTAC - PROTAC ID: 3594

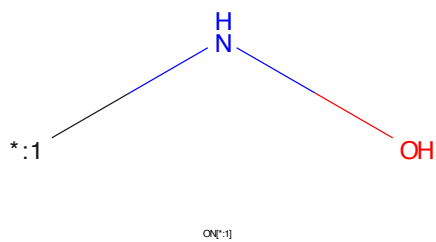


Figure 778: POI - PROTAC ID: 3594

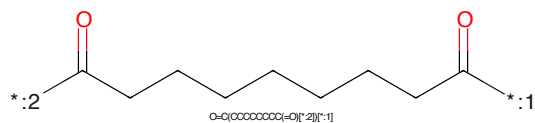


Figure 779: LINKER - PROTAC ID: 3594

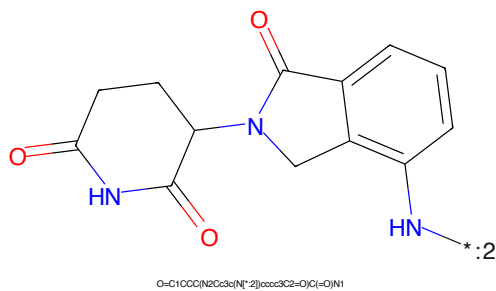


Figure 780: E3 - PROTAC ID: 3594

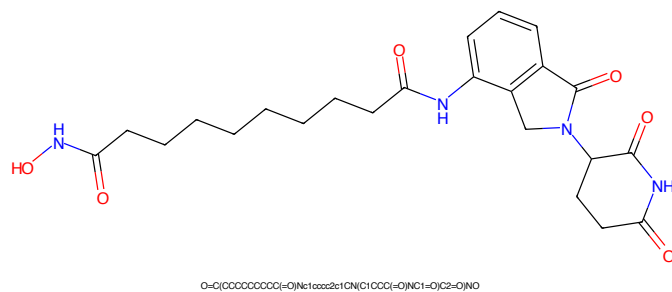


Figure 781: PROTAC - PROTAC ID: 3595

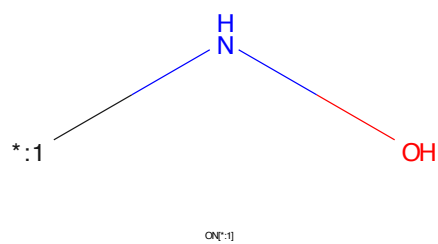


Figure 782: POI - PROTAC ID: 3595

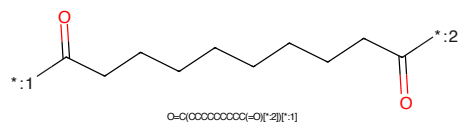


Figure 783: LINKER - PROTAC ID: 3595

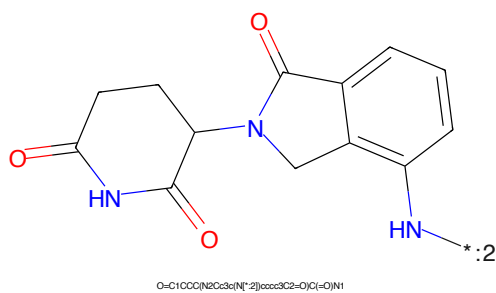


Figure 784: E3 - PROTAC ID: 3595

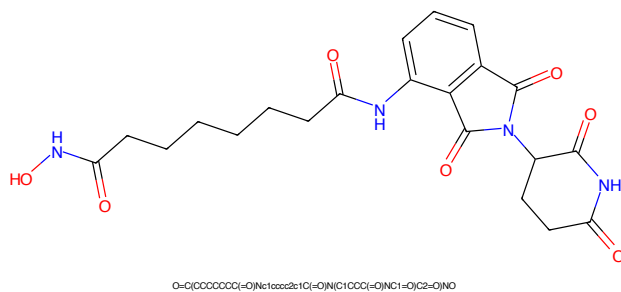


Figure 785: PROTAC - PROTAC ID: 3596

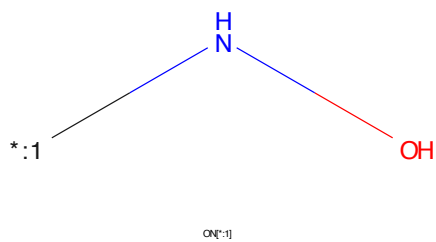


Figure 786: POI - PROTAC ID: 3596

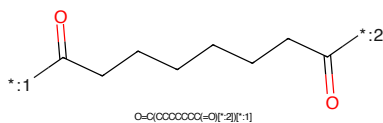


Figure 787: LINKER - PROTAC ID: 3596

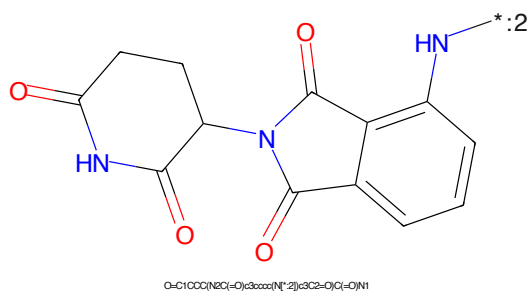


Figure 788: E3 - PROTAC ID: 3596

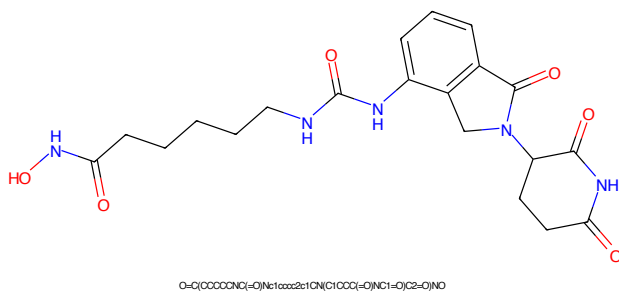


Figure 789: PROTAC - PROTAC ID: 3597

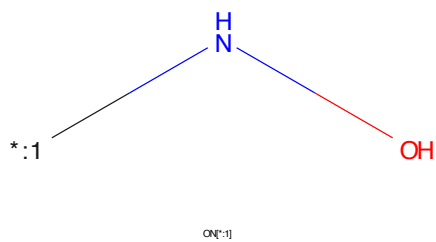


Figure 790: POI - PROTAC ID: 3597

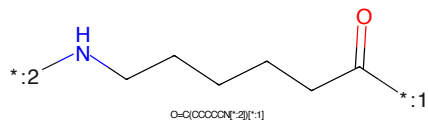


Figure 791: LINKER - PROTAC ID: 3597

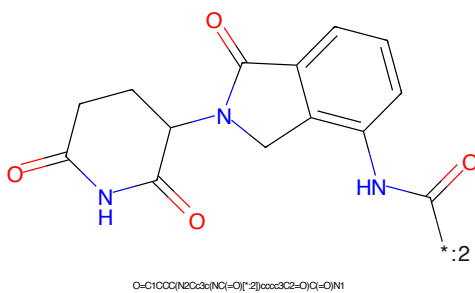


Figure 792: E3 - PROTAC ID: 3597

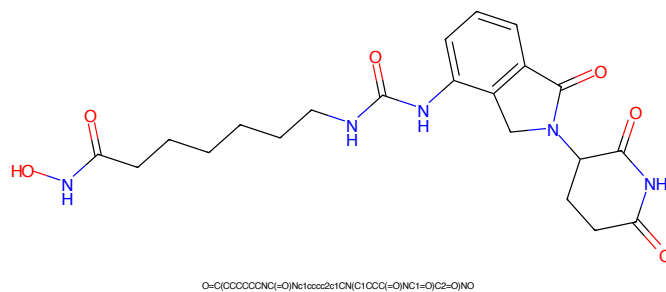


Figure 793: PROTAC - PROTAC ID: 3598

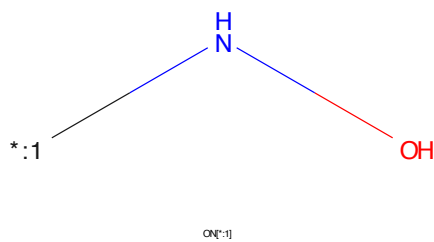


Figure 794: POI - PROTAC ID: 3598

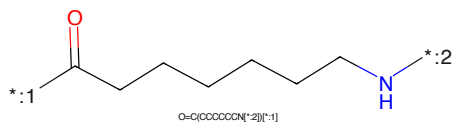


Figure 795: LINKER - PROTAC ID: 3598

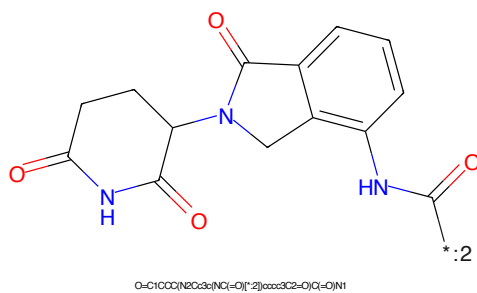


Figure 796: E3 - PROTAC ID: 3598

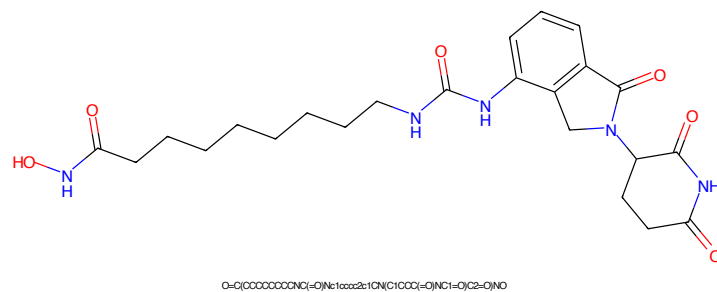


Figure 797: PROTAC - PROTAC ID: 3599

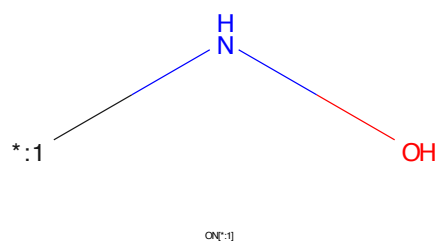


Figure 798: POI - PROTAC ID: 3599

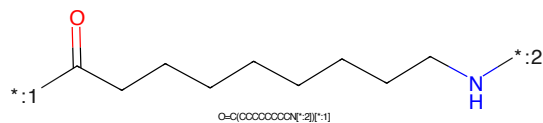


Figure 799: LINKER - PROTAC ID: 3599

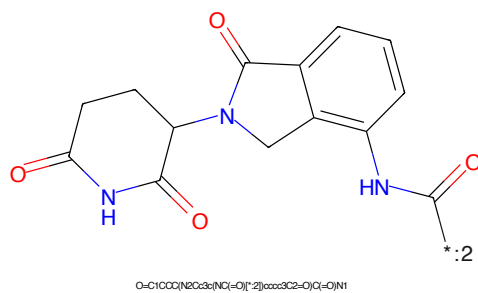


Figure 800: E3 - PROTAC ID: 3599

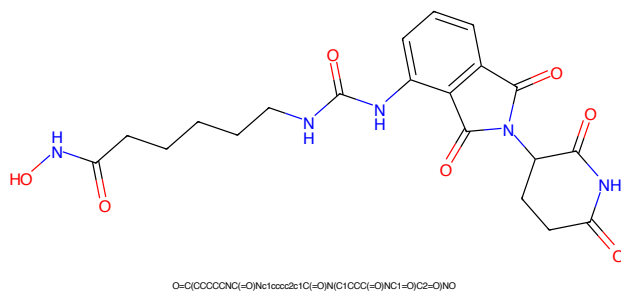


Figure 801: PROTAC - PROTAC ID: 3600

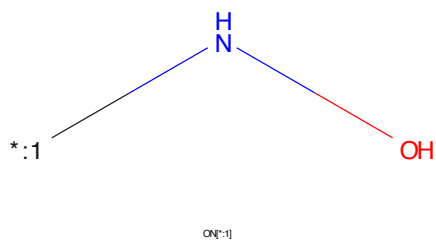


Figure 802: POI - PROTAC ID: 3600

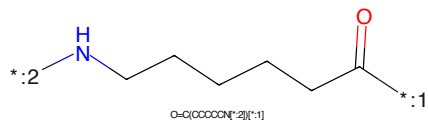


Figure 803: LINKER - PROTAC ID: 3600

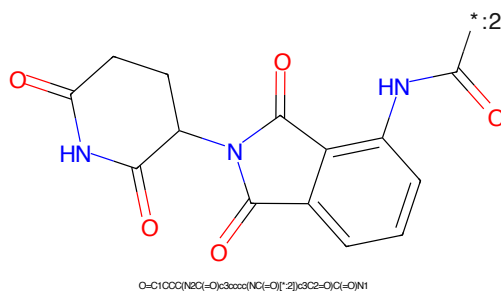


Figure 804: E3 - PROTAC ID: 3600

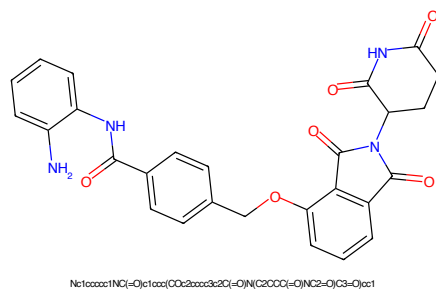


Figure 805: PROTAC - PROTAC ID: 3602

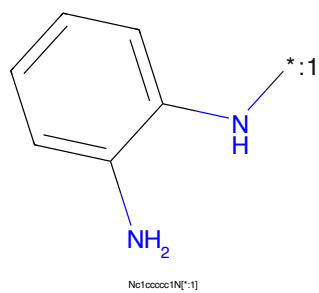


Figure 806: POI - PROTAC ID: 3602

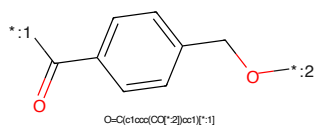


Figure 807: LINKER - PROTAC ID: 3602

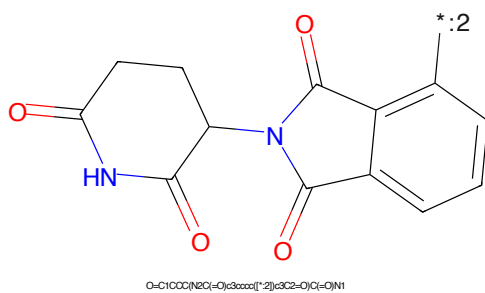


Figure 808: E3 - PROTAC ID: 3602

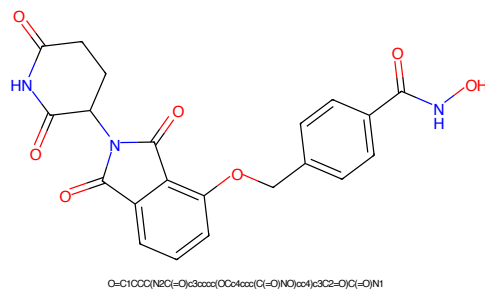


Figure 809: PROTAC - PROTAC ID: 3604

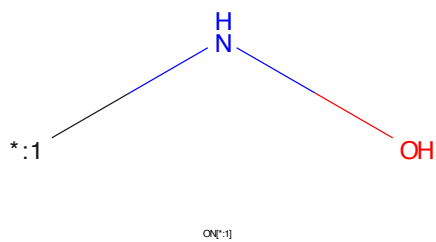


Figure 810: POI - PROTAC ID: 3604

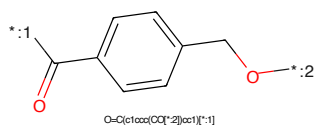


Figure 811: LINKER - PROTAC ID: 3604

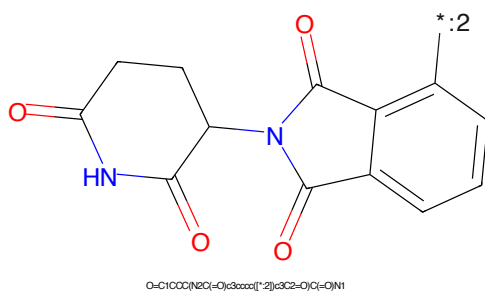


Figure 812: E3 - PROTAC ID: 3604

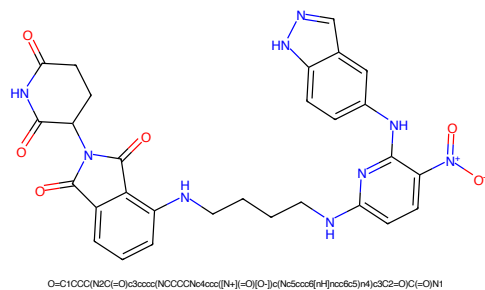


Figure 813: PROTAC - PROTAC ID: 3605

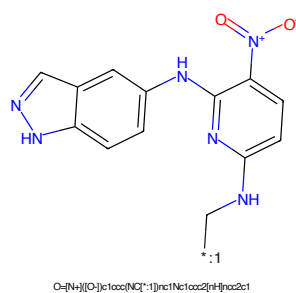


Figure 814: POI - PROTAC ID: 3605

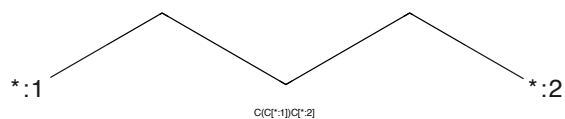


Figure 815: LINKER - PROTAC ID: 3605

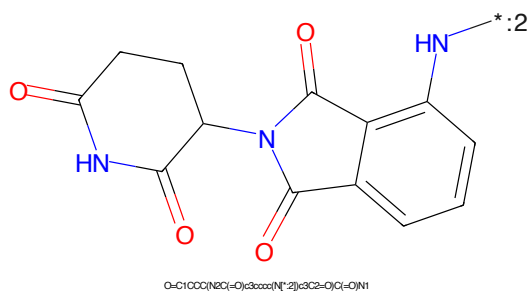


Figure 816: E3 - PROTAC ID: 3605



Figure 817: PROTAC - PROTAC ID: 3606

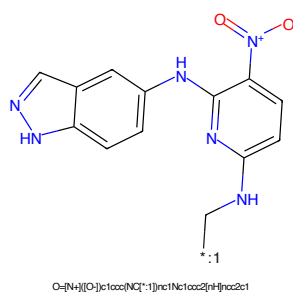


Figure 818: POI - PROTAC ID: 3606

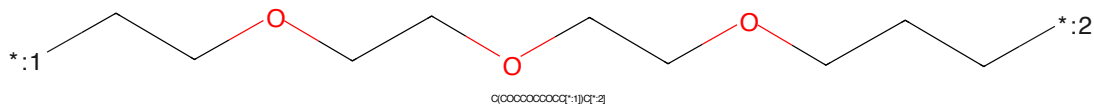


Figure 819: LINKER - PROTAC ID: 3606

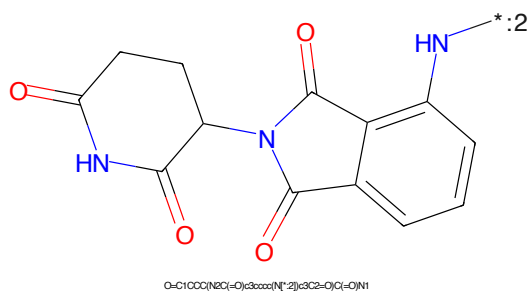


Figure 820: E3 - PROTAC ID: 3606



Figure 821: PROTAC - PROTAC ID: 3607

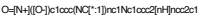


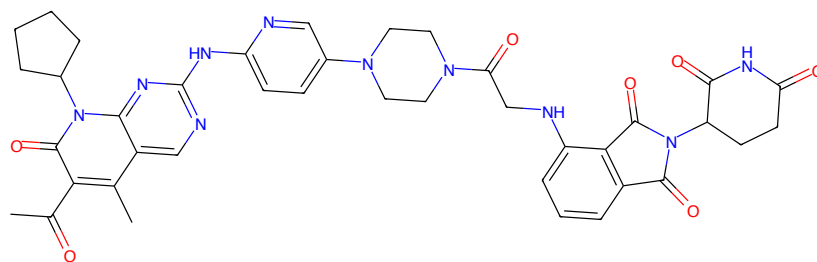
Figure 822: POI - PROTAC ID: 3607



Figure 823: LINKER - PROTAC ID: 3607

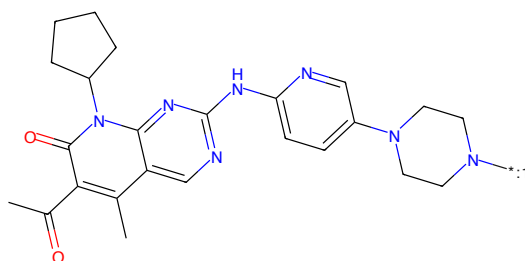


Figure 824: E3 - PROTAC ID: 3607



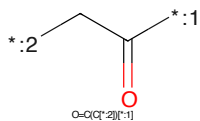
CC(=O)c1c(C)c2nc(Nc3ccc(N4CCN(C1=O)CNc5ccc6c5C(=O)N(C5CCC(=O)N)C5=O)C6=O)CC4)c3nc2n(C2CCCC2)c1=O

Figure 825: PROTAC - PROTAC ID: 3627



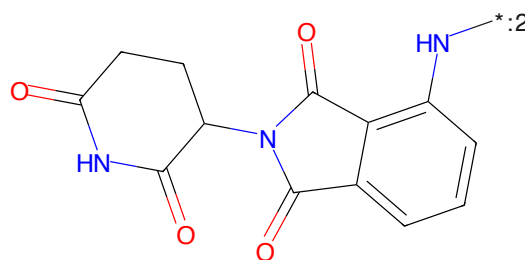
CC(=O)c1c(C)c2nc(Nc3ccc(N4CCN([*]:1)CC4)c3nc2n(C2CCCC2)c1=O

Figure 826: POI - PROTAC ID: 3627



O=C(C[*:2])[*:1]

Figure 827: LINKER - PROTAC ID: 3627



O=C1CCCC(NC(=O)c3ccc(N[*:2])c3C2=O)C1=O)N1

Figure 828: E3 - PROTAC ID: 3627

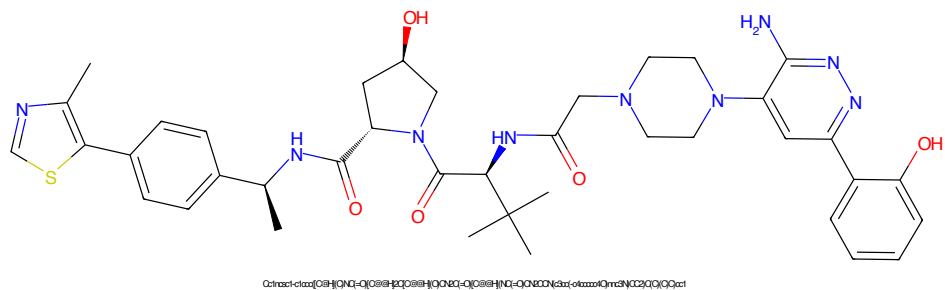


Figure 829: PROTAC - PROTAC ID: 3628

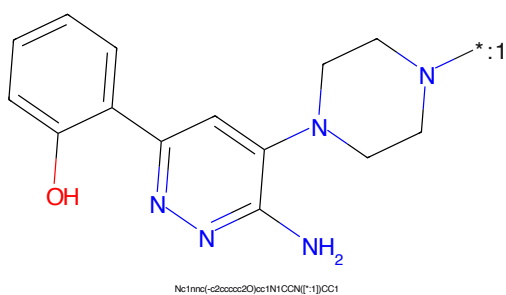


Figure 830: POI - PROTAC ID: 3628

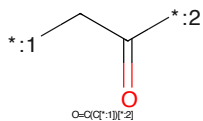


Figure 831: LINKER - PROTAC ID: 3628

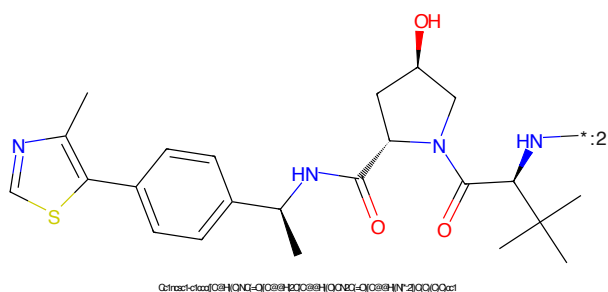
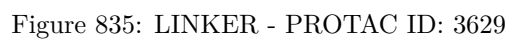
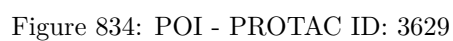
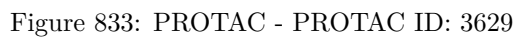


Figure 832: E3 - PROTAC ID: 3628



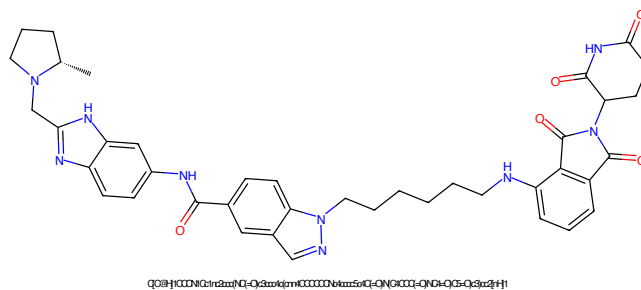


Figure 837: PROTAC - PROTAC ID: 3630

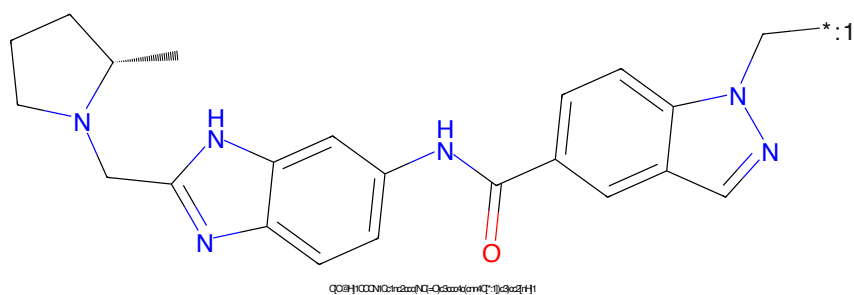


Figure 838: POI - PROTAC ID: 3630

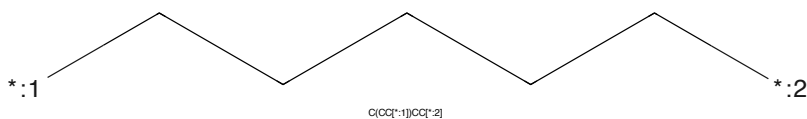


Figure 839: LINKER - PROTAC ID: 3630

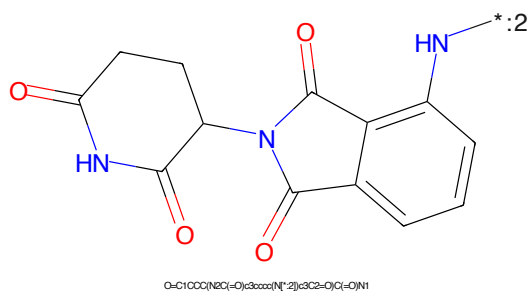


Figure 840: E3 - PROTAC ID: 3630

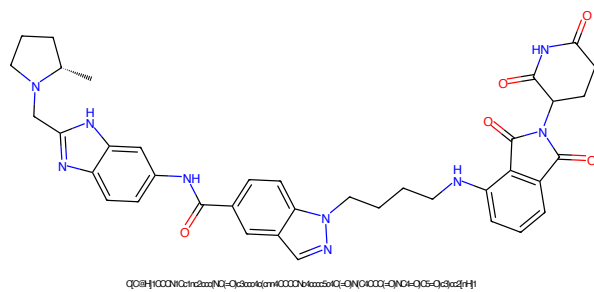


Figure 841: PROTAC - PROTAC ID: 3631

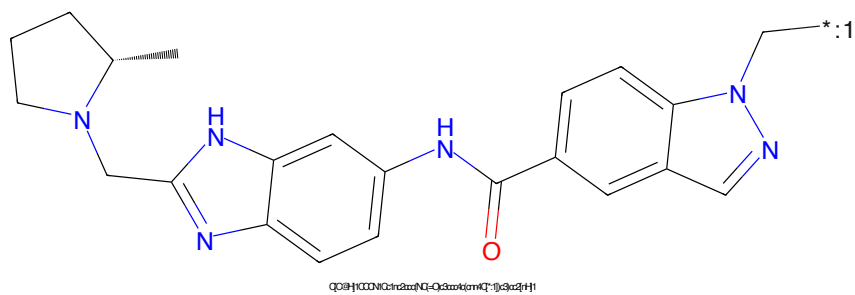


Figure 842: POI - PROTAC ID: 3631

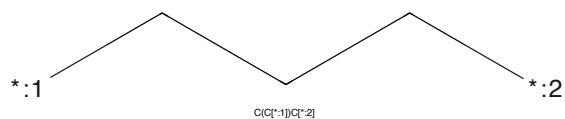


Figure 843: LINKER - PROTAC ID: 3631

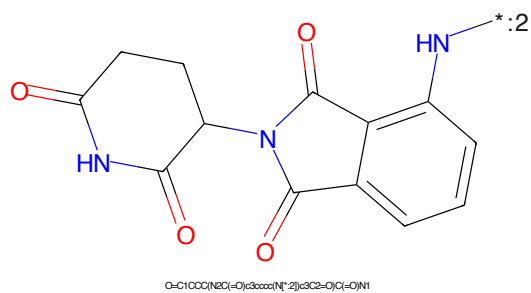
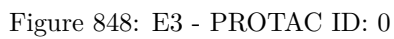
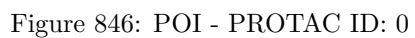
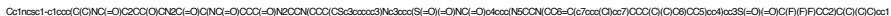


Figure 844: E3 - PROTAC ID: 3631

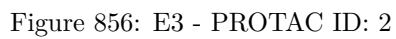
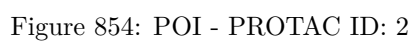


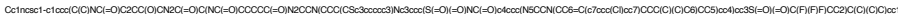
CC1(C)CC=C(C2=CC=CC=C2C3=CC=CC=C3N3CCN(CCN3C4=CC=CC=C4C(=O)NS(=O)(=O)C5=CC=CC=C5N(C5=CC=CC=C5)CCN(CCN5C6=CC=CC=C6C7=CC=CC=C7S7)C(F)(F)F)C4)CC1

Chemical structure of 4-oxopentanoic acid (SMILES: O=C(CCC(=O)O)C(=O)O)

The chemical structure shows a thiazole ring substituted with a methyl group and a 4-(propan-2-yl)phenyl group. The phenyl ring is connected to a propan-2-yl group, which is further connected to a pyrrolidine ring via an amide linkage. The pyrrolidine ring has a hydroxyl group and is also connected to another amide linkage, which is further connected to a chiral center (marked with an asterisk) substituted with a methyl group and a tert-butyl group. The structure is labeled with a chemical formula: CC1=NC=C(S1)C2=CC=C(C=C2)C(C)CNC(=O)C3=CC(=O)N(C3)C(=O)N(C)C(C)C(C)(C)C.

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CC1(C)C=C(C2=CC=C(C=C2)N3CCN(C3)CC4=CC=C(C=C4)C(=O)NS(=O)(=O)C5=CC=C(C=C5)S(=O)(=O)C6=CC=C(C=C6)NC7=CC=C(C=C7)SCC8CCN9CCN(C9)CC8)C1

Chemical structure of hexanedioic acid (adipic acid) is shown, with the carboxylic acid groups labeled with asterisks and numbers 1 and 2, indicating the reaction sites. The structure is represented by the SMILES string: O=C(CCCCC(=O)[O-])[O-].

Cc1nc(C)c(s1)-c2ccc(cc2)C(C)NC(=O)[C@@H]3CC(O)N3C(=O)C(C)(C)CN*

215



Figure 861: PROTAC - PROTAC ID: 4



Figure 862: POI - PROTAC ID: 4



Figure 863: LINKER - PROTAC ID: 4



Figure 864: E3 - PROTAC ID: 4



Figure 865: PROTAC - PROTAC ID: 5



Figure 866: POI - PROTAC ID: 5



Figure 867: LINKER - PROTAC ID: 5



Figure 868: E3 - PROTAC ID: 5

CC1(C)C=C(C2=CC=CC=C2C3=CC(=CC=C3)N(CCN3CCN3)CC4=CC=CC=C4C(=O)NS(=O)(=O)C5=CC=C(C=C5)S(=O)(=O)C6=CC=CC=C6SCC7CCN8CCN8CC7)C1



CCCCCCCC(=O)O

CC(C)C(=O)Nc1ccc(cc1)-c2sc(C)n2C(=O)N3C(O)CCN3C(=O)C(C)(C)C

218

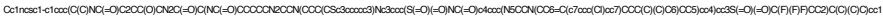


Figure 873: PROTAC - PROTAC ID: 7



Figure 874: POI - PROTAC ID: 7



Figure 875: LINKER - PROTAC ID: 7



Figure 876: E3 - PROTAC ID: 7

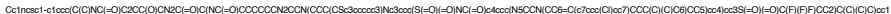


Figure 877: PROTAC - PROTAC ID: 8



Figure 878: POI - PROTAC ID: 8



Figure 879: LINKER - PROTAC ID: 8



Figure 880: E3 - PROTAC ID: 8



Figure 881: PROTAC - PROTAC ID: 9



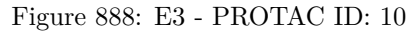
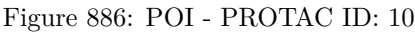
Figure 882: POI - PROTAC ID: 9



Figure 883: LINKER - PROTAC ID: 9



Figure 884: E3 - PROTAC ID: 9



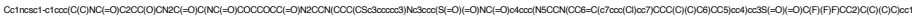


Figure 889: PROTAC - PROTAC ID: 11



Figure 890: POI - PROTAC ID: 11



Figure 891: LINKER - PROTAC ID: 11



Figure 892: E3 - PROTAC ID: 11

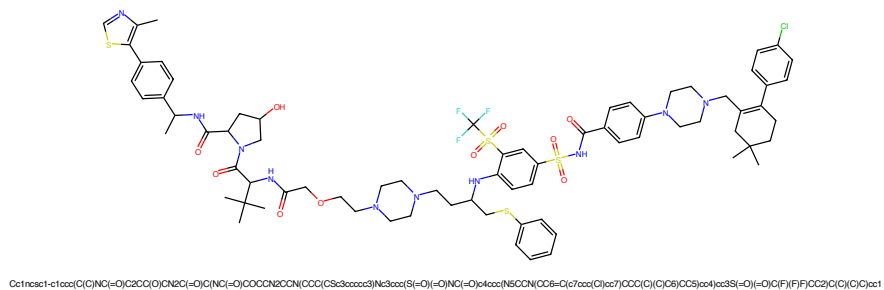


Figure 897: PROTAC - PROTAC ID: 13

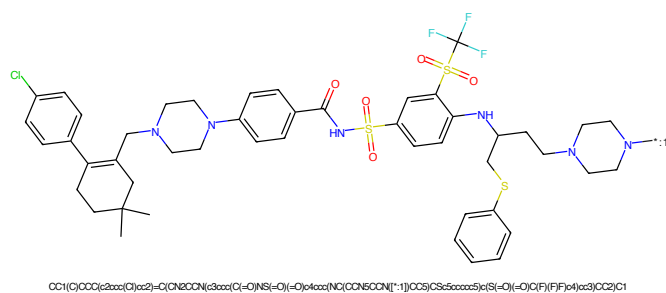


Figure 898: POI - PROTAC ID: 13

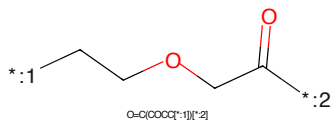


Figure 899: LINKER - PROTAC ID: 13

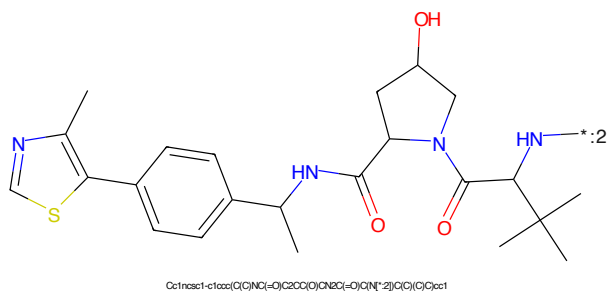
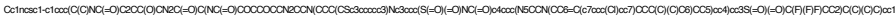
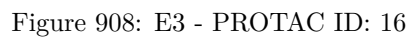
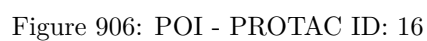


Figure 900: E3 - PROTAC ID: 13

CC1(C)C=C(C2=CC=C(C=C2)C3=CC=C(C=C3)N4CCN(C4)CC5=CC=C(C=C5)C(=O)NS(=O)(=O)C6=CC=C(C=C6)S(=O)(=O)C7=CC=C(C=C7)NC8=CC=C(C=C8)SCC9C=CC=CC=C9)CC10CCN(C10)CC11=CC=C(C=C11)Cl*CC(=O)COCCOCC*CC(C)C(=O)Nc1ccc(cc1)-c2sc(C)n2C(=O)N3C(O)CCN3C(=O)C(C)(C)C

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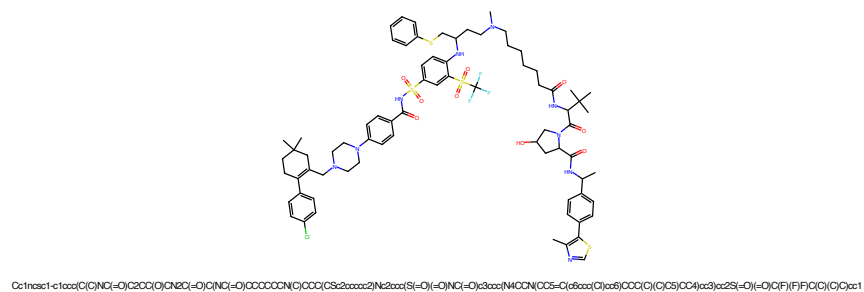


Figure 913: PROTAC - PROTAC ID: 18

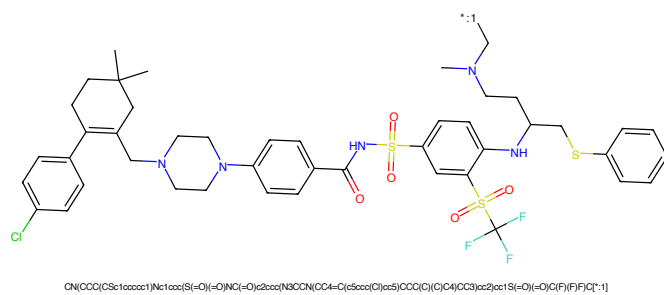


Figure 914: POI - PROTAC ID: 18

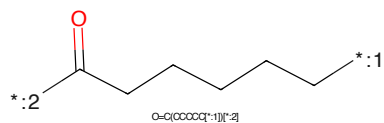


Figure 915: LINKER - PROTAC ID: 18

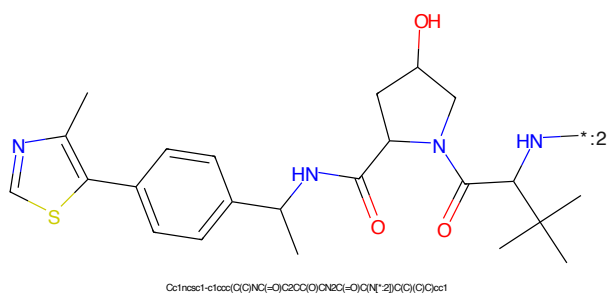
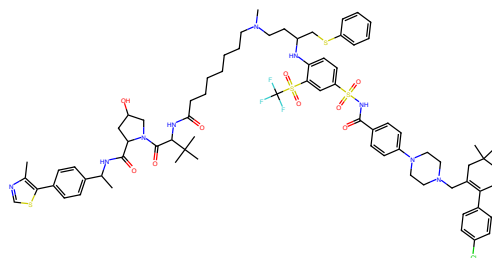
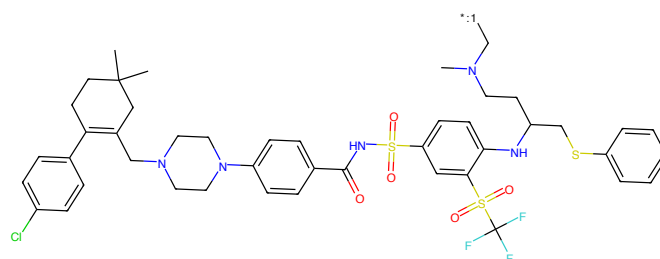


Figure 916: E3 - PROTAC ID: 18



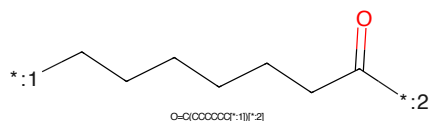
Cc1ncsc1-c1ccc(C(C)NC(=O)C2CC(C)C2C(=O)C(C)NC(=O)CCCCCCC(C)C(C)C(C)C2c3ccc2)Nc2ccc(S(=O)(=O)NC(=O)C3ccc(N4CCN(C)C5=C(c6ccc(C)cc6)CCC(C)C(C)C5)CC4)cc3)cc2S(=O)(=O)C(F)F(C)C(C)C(C)C1

Figure 917: PROTAC - PROTAC ID: 19



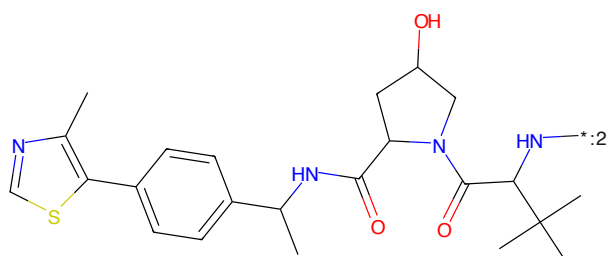
CN(CCC(C)Sc1ccc(C)cc1)Nc1ccc(S(=O)(=O)NC(=O)C2CC(C)C2C(=O)C(C)NC(=O)CCCCCCC(C)C(C)C(C)C2c3ccc2)Nc2ccc(S(=O)(=O)NC(=O)C3ccc(N4CCN(C)C5=C(c6ccc(C)cc6)CCC(C)C(C)C5)CC4)cc3)cc2S(=O)(=O)C(F)F(C)C(C)C(C)C1

Figure 918: POI - PROTAC ID: 19



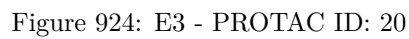
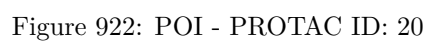
O=C(CCCCCC[*:1])[*:2]

Figure 919: LINKER - PROTAC ID: 19



Cc1ncsc1-c1ccc(C(C)NC(=O)C2CC(C)C2C(=O)C(C)NC(=O)CCCCCCC(C)C(C)C(C)C2c3ccc2)Nc2ccc(S(=O)(=O)NC(=O)C3ccc(N4CCN(C)C5=C(c6ccc(C)cc6)CCC(C)C(C)C5)CC4)cc3)cc2S(=O)(=O)C(F)F(C)C(C)C(C)C1

Figure 920: E3 - PROTAC ID: 19



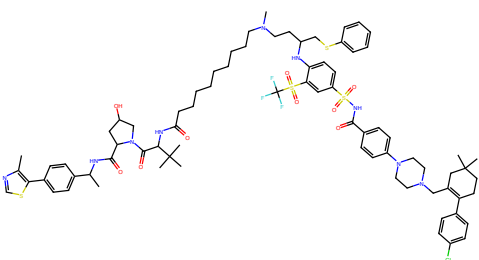


Figure 925: PROTAC - PROTAC ID: 21

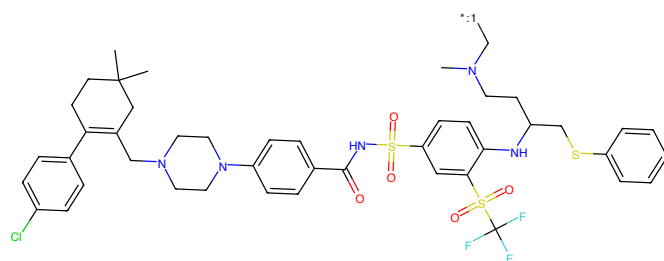


Figure 926: POI - PROTAC ID: 21

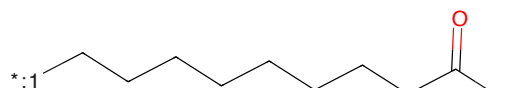


Figure 927: LINKER - PROTAC ID: 21

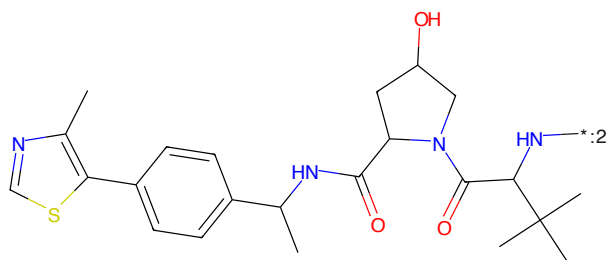
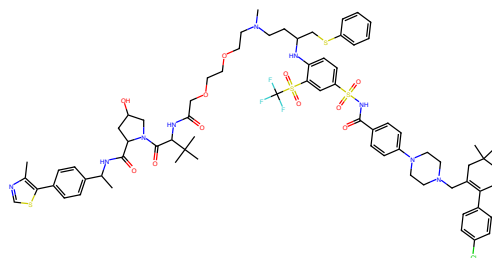
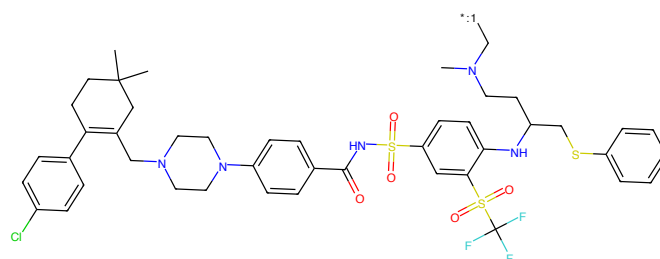


Figure 928: E3 - PROTAC ID: 21



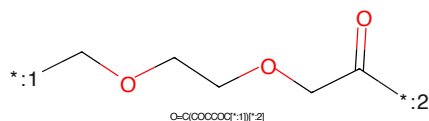
Cc1ncsc1-c1ccc(C)nc1=O/C2CC(C)O/CN2C(=O)CNC(=O)OCCCCOCCN(C)CCC(CSc2ccccc2)Nc2ccc(Si(=O)(=O)NC(=O)c3ccc(NC(=O)C(C5=C(C6=CC(C)CC(C)CC(C)C)C6)C(C)C)C)cc2Si(=O)(=O)C(F)(F)F)C(C)O)cc1

Figure 929: PROTAC - PROTAC ID: 22



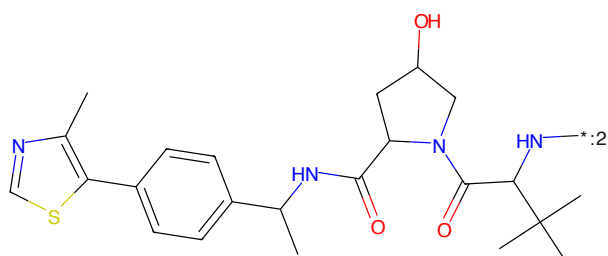
CN(CCC(C)Sc1ccccc1)Nc1ccc(Si(=O)(=O)NC(=O)c2ccc(NC(=O)C(C4=C(C5=CC(C)CC(C)CC(C)C)C5)C(C)C)C)cc1Si(=O)(=O)C(F)(F)F)C(C)O)cc1

Figure 930: POI - PROTAC ID: 22



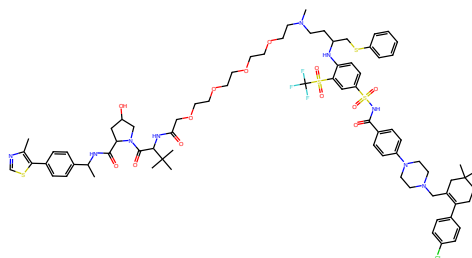
O=C(CCCCCC*)[*:1]

Figure 931: LINKER - PROTAC ID: 22



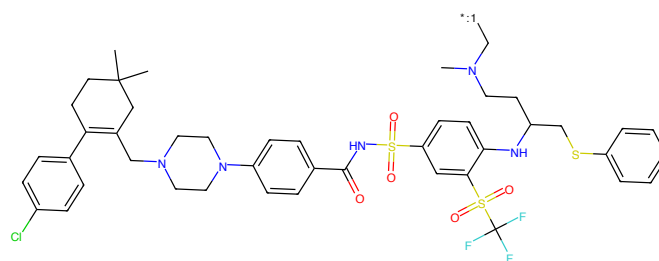
Cc1ncsc1-c1ccc(C)nc1=O/C2CC(C)O/CN2C(=O)CNC(=O)C(C3=C(C4=CC(C)CC(C)CC(C)C)C4)C(C)C)C3

Figure 932: E3 - PROTAC ID: 22



Cc1ncsc1-c1ccc(C(C)NC(=O)C2CC(C)N2C(=O)C(C)NC(=O)O)cc1OCCCCCCCCCCCCCN(C)CCC(CSc2ccccc2)Nc2ccc(S(=O)(=O)NC(=O)c3ccc(NC(=O)C(C)CC(C)C(C)CC4(C)CC4)cc3)cc2S(=O)(=O)C(F)(F)C(C)C(C)C

Figure 937: PROTAC - PROTAC ID: 24



CN(CCC(C)NCCc1ccc(NC(=O)S(=O)(=O)Nc2ccc(NC(=O)C(C)CC(C)C(C)CC4(C)CC4)cc2)cc1S(=O)(=O)C(F)(F)F)C(F)(F)F

Figure 938: POI - PROTAC ID: 24

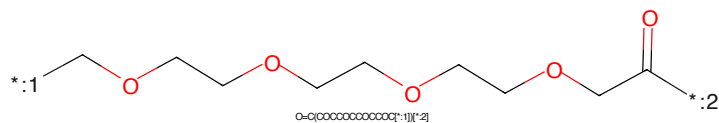
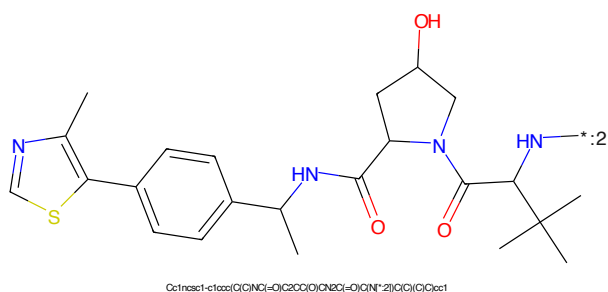


Figure 939: LINKER - PROTAC ID: 24



Cc1ncsc1-c1ccc(C(C)NC(=O)C2CC(C)N2C(=O)C(C)NC(=O)O)cc1OCCCCCCCCCCCCCN(C)CCC(CSc2ccccc2)Nc2ccc(S(=O)(=O)NC(=O)C(C)CC(C)C(C)CC4(C)CC4)cc2S(=O)(=O)C(F)(F)F)C(F)(F)F

Figure 940: E3 - PROTAC ID: 24

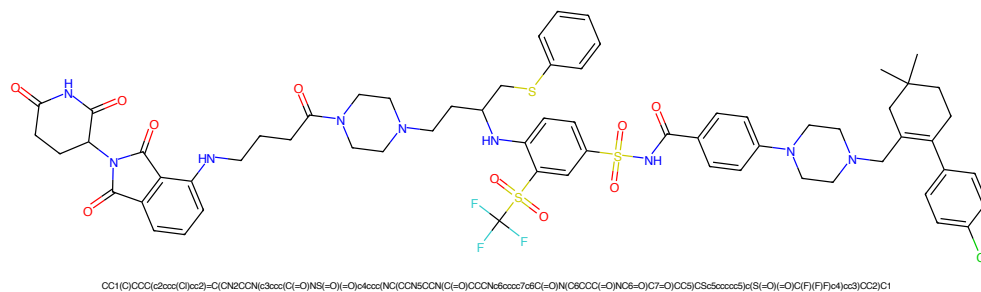


Figure 941: PROTAC - PROTAC ID: 25

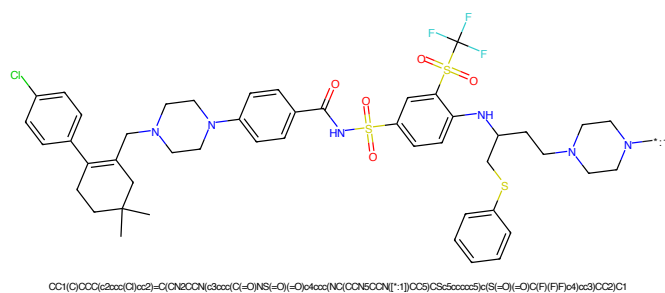


Figure 942: POI - PROTAC ID: 25

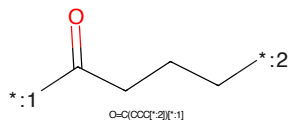


Figure 943: LINKER - PROTAC ID: 25

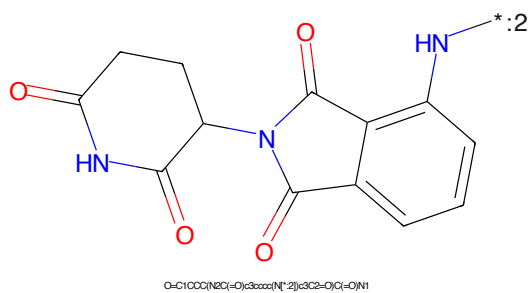


Figure 944: E3 - PROTAC ID: 25

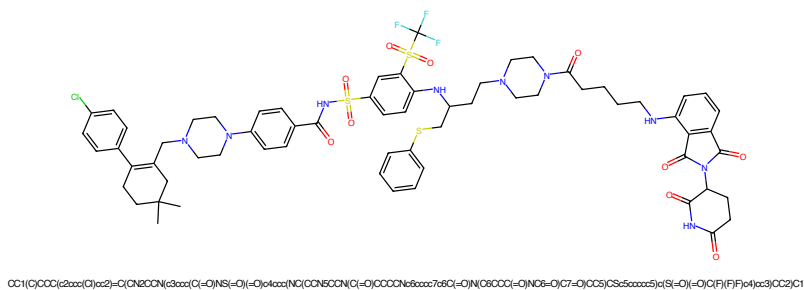


Figure 945: PROTAC - PROTAC ID: 26

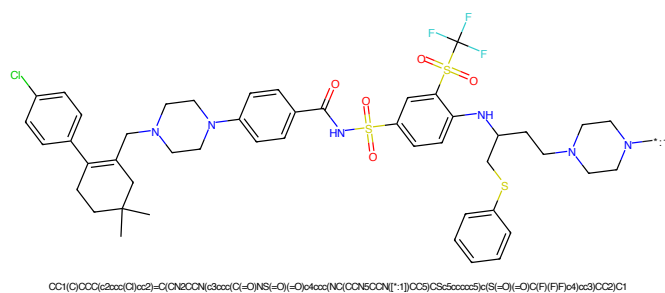


Figure 946: POI - PROTAC ID: 26

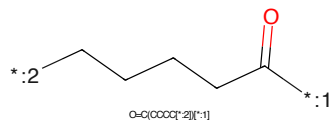


Figure 947: LINKER - PROTAC ID: 26

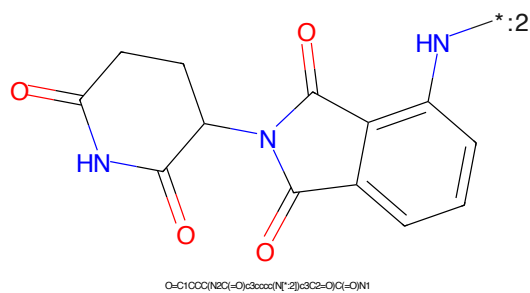


Figure 948: E3 - PROTAC ID: 26

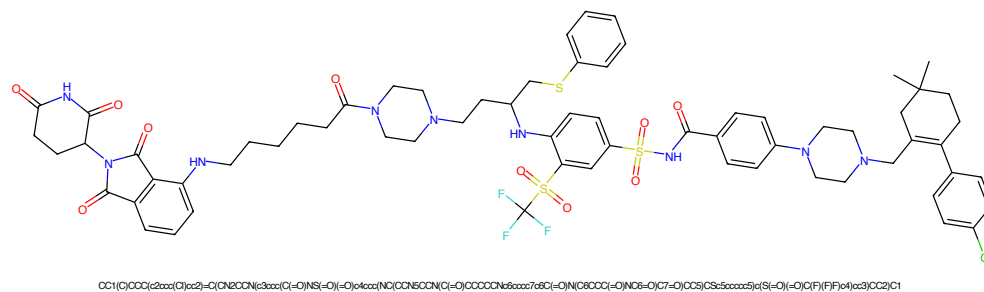


Figure 949: PROTAC - PROTAC ID: 27

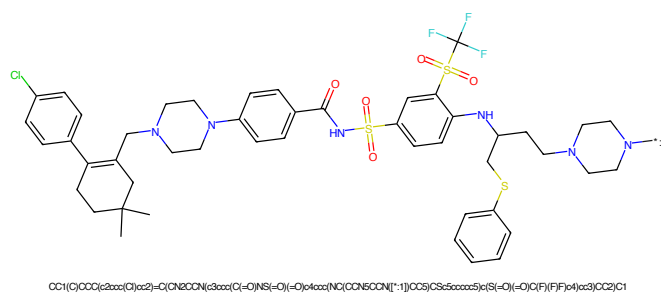


Figure 950: POI - PROTAC ID: 27

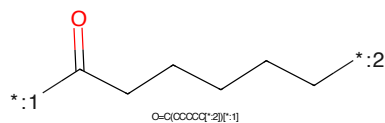


Figure 951: LINKER - PROTAC ID: 27

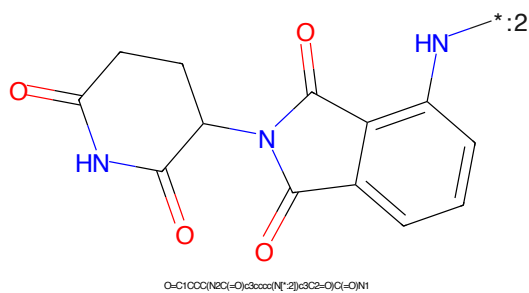


Figure 952: E3 - PROTAC ID: 27

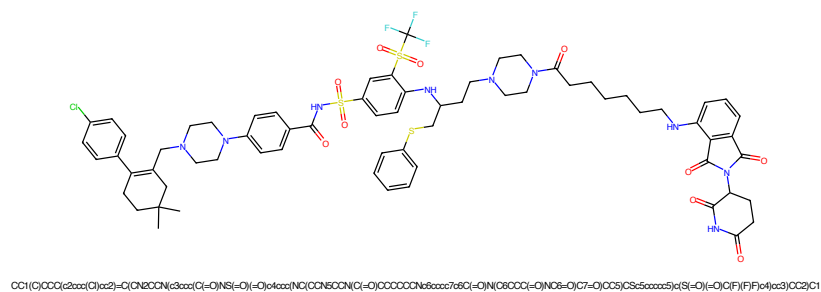


Figure 953: PROTAC - PROTAC ID: 28

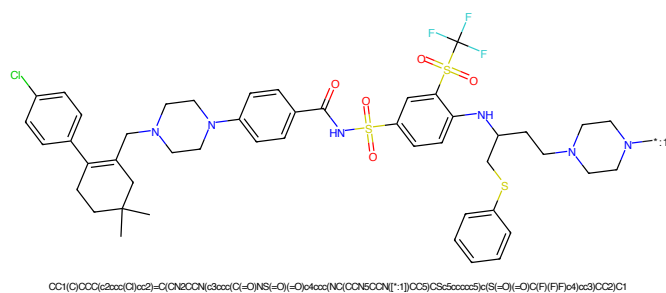


Figure 954: POI - PROTAC ID: 28

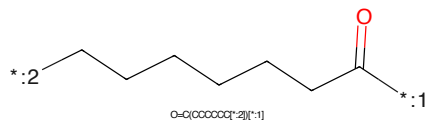


Figure 955: LINKER - PROTAC ID: 28

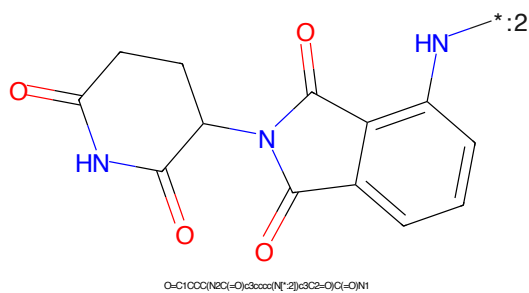


Figure 956: E3 - PROTAC ID: 28

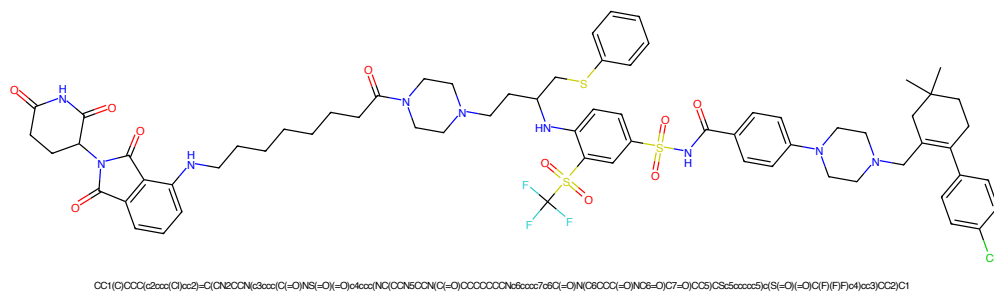


Figure 957: PROTAC - PROTAC ID: 29

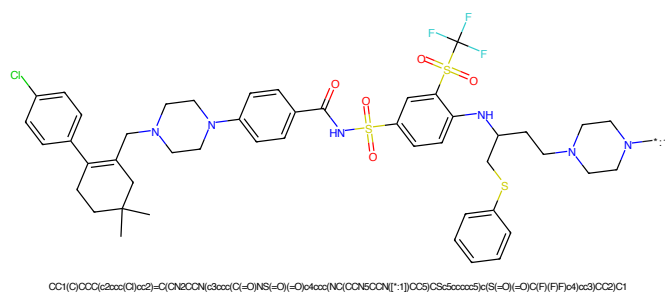


Figure 958: POI - PROTAC ID: 29

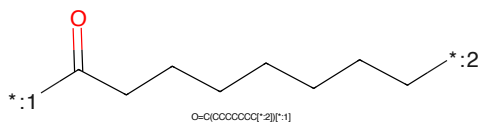


Figure 959: LINKER - PROTAC ID: 29

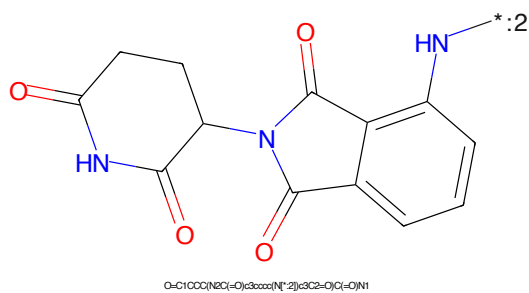


Figure 960: E3 - PROTAC ID: 29

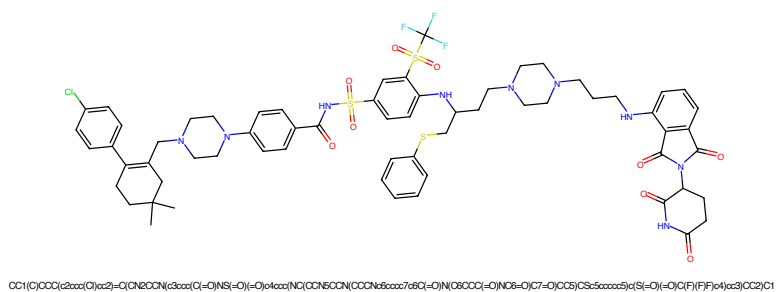


Figure 961: PROTAC - PROTAC ID: 30

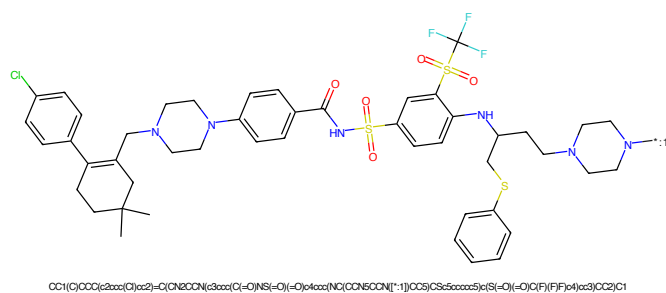


Figure 962: POI - PROTAC ID: 30

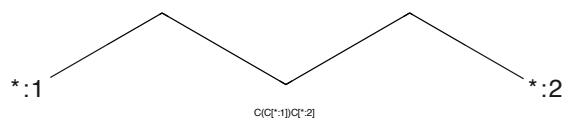


Figure 963: LINKER - PROTAC ID: 30

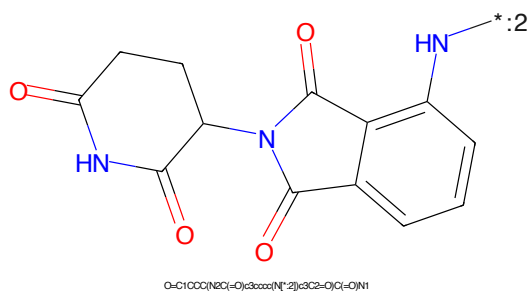


Figure 964: E3 - PROTAC ID: 30

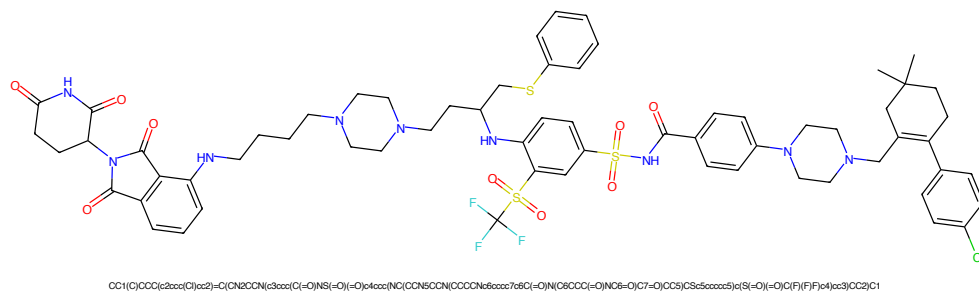


Figure 965: PROTAC - PROTAC ID: 31

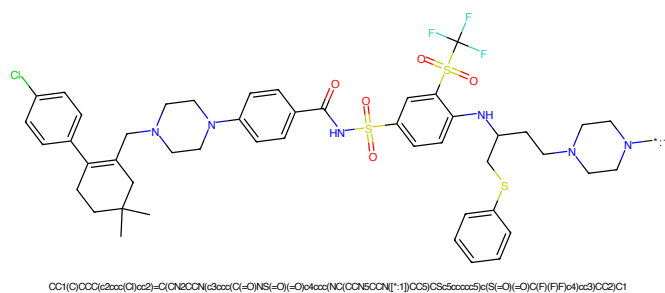


Figure 966: POI - PROTAC ID: 31



Figure 967: LINKER - PROTAC ID: 31

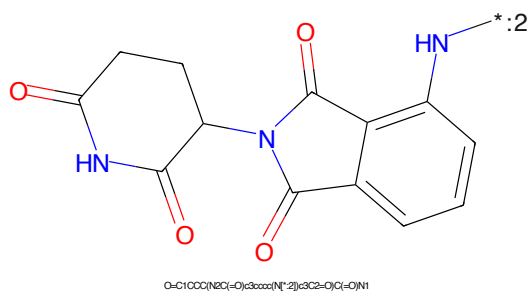


Figure 968: E3 - PROTAC ID: 31

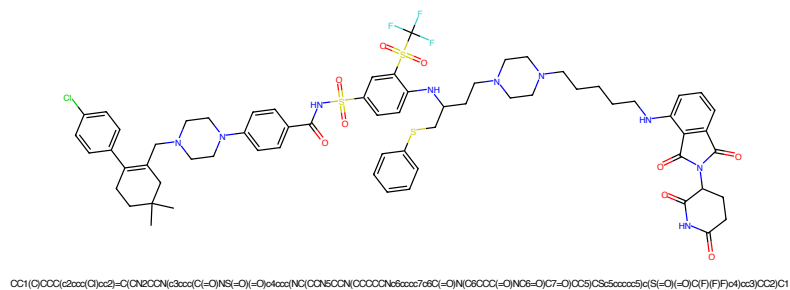


Figure 969: PROTAC - PROTAC ID: 32

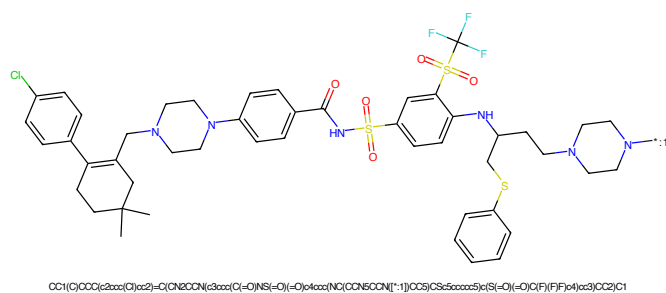


Figure 970: POI - PROTAC ID: 32

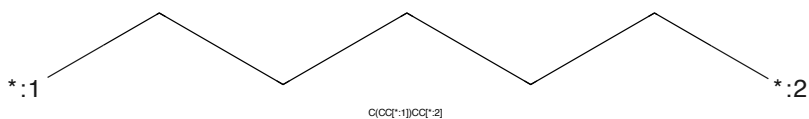


Figure 971: LINKER - PROTAC ID: 32

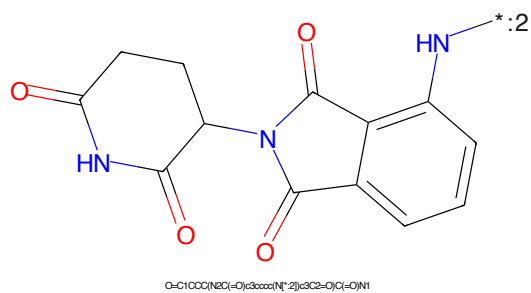


Figure 972: E3 - PROTAC ID: 32



Figure 977: PROTAC - PROTAC ID: 34



Figure 978: POI - PROTAC ID: 34



Figure 979: LINKER - PROTAC ID: 34



Figure 980: E3 - PROTAC ID: 34

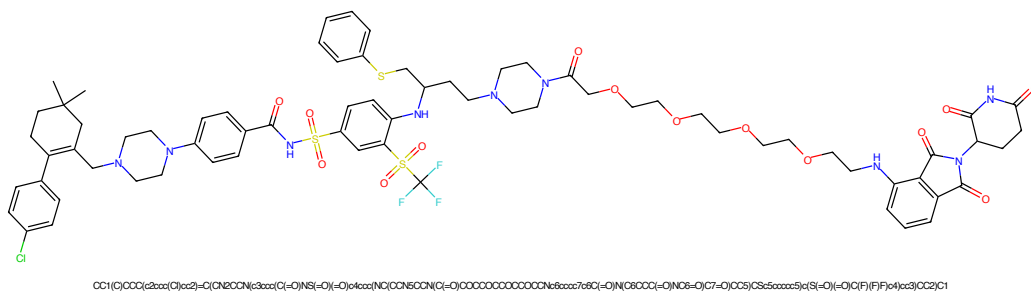


Figure 981: PROTAC - PROTAC ID: 35

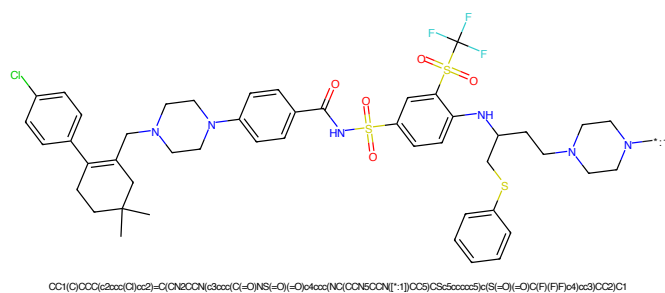


Figure 982: POI - PROTAC ID: 35

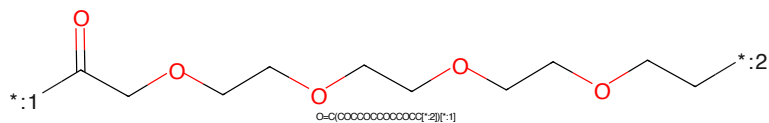


Figure 983: LINKER - PROTAC ID: 35

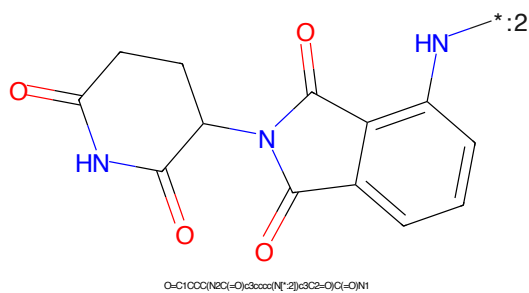


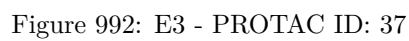
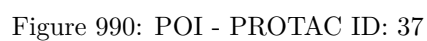
Figure 984: E3 - PROTAC ID: 35

CC1(C)C=C(C2=CC=C(C=C2)C3=CC=C(C=C3)N3CCN(CC3)CC4=CC=CC=C4C(=O)NS(=O)(=O)C5=CC=C(C=C5)S(=O)(=O)N6CCN(CC6)CC7=CC=CC=C7S8CCN(CC8)C(=O)N)C9=CC=C(C=C9)C10=CC=C(C=C10)C11=CC=C(C=C11)C12=CC=C(C=C12)C13=CC=C(C=C13)C14=CC=C(C=C14)C15=CC=C(C=C15)C16=CC=C(C=C16)C17=CC=C(C=C17)C18=CC=C(C=C18)C19=CC=C(C=C19)C20=CC=C(C=C20)C21=CC=C(C=C21)C22=CC=C(C=C22)C23=CC=C(C=C23)C24=CC=C(C=C24)C25=CC=C(C=C25)C26=CC=C(C=C26)C27=CC=C(C=C27)C28=CC=C(C=C28)C29=CC=C(C=C29)C30=CC=C(C=C30)C31=CC=C(C=C31)C32=CC=C(C=C32)C33=CC=C(C=C33)C34=CC=C(C=C34)C35=CC=C(C=C35)C36=CC=C(C=C36)C37=CC=C(C=C37)C38=CC=C(C=C38)C39=CC=C(C=C39)C40=CC=C(C=C40)C41=CC=C(C=C41)C42=CC=C(C=C42)C43=CC=C(C=C43)C44=CC=C(C=C44)C45=CC=C(C=C45)C46=CC=C(C=C46)C47=CC=C(C=C47)C48=CC=C(C=C48)C49=CC=C(C=C49)C50=CC=C(C=C50)C51=CC=C(C=C51)C52=CC=C(C=C52)C53=CC=C(C=C53)C54=CC=C(C=C54)C55=CC=C(C=C55)C56=CC=C(C=C56)C57=CC=C(C=C57)C58=CC=C(C=C58)C59=CC=C(C=C59)C60=CC=C(C=C60)C61=CC=C(C=C61)C62=CC=C(C=C62)C63=CC=C(C=C63)C64=CC=C(C=C64)C65=CC=C(C=C65)C66=CC=C(C=C66)C67=CC=C(C=C67)C68=CC=C(C=C68)C69=CC=C(C=C69)C70=CC=C(C=C70)C71=CC=C(C=C71)C72=CC=C(C=C72)C73=CC=C(C=C73)C74=CC=C(C=C74)C75=CC=C(C=C75)C76=CC=C(C=C76)C77=CC=C(C=C77)C78=CC=C(C=C78)C79=CC=C(C=C79)C80=CC=C(C=C80)C81=CC=C(C=C81)C82=CC=C(C=C82)C83=CC=C(C=C83)C84=CC=C(C=C84)C85=CC=C(C=C85)C86=CC=C(C=C86)C87=CC=C(C=C87)C88=CC=C(C=C88)C89=CC=C(C=C89)C90=CC=C(C=C90)C91=CC=C(C=C91)C92=CC=C(C=C92)C93=CC=C(C=C93)C94=CC=C(C=C94)C95=CC=C(C=C95)C96=CC=C(C=C96)C97=CC=C(C=C97)C98=CC=C(C=C98)C99=CC=C(C=C99)C100=CC=C(C=C100)C101=CC=C(C=C101)C102=CC=C(C=C102)C103=CC=C(C=C103)C104=CC=C(C=C104)C105=CC=C(C=C105)C106=CC=C(C=C106)C107=CC=C(C=C107)C108=CC=C(C=C108)C109=CC=C(C=C109)C110=CC=C(C=C110)C111=CC=C(C=C111)C112=CC=C(C=C112)C113=CC=C(C=C113)C114=CC=C(C=C114)C115=CC=C(C=C115)C116=CC=C(C=C116)C117=CC=C(C=C117)C118=CC=C(C=C118)C119=CC=C(C=C119)C120=CC=C(C=C120)C121=CC=C(C=C121)C122=CC=C(C=C122)C123=CC=C(C=C123)C124=CC=C(C=C124)C125=CC=C(C=C125)C126=CC=C(C=C126)C127=CC=C(C=C127)C128=CC=C(C=C128)C129=CC=C(C=C129)C130=CC=C(C=C130)C131=CC=C(C=C131)C132=CC=C(C=C132)C133=CC=C(C=C133)C134=CC=C(C=C134)C135=CC=C(C=C135)C136=CC=C(C=C136)C137=CC=C(C=C137)C138=CC=C(C=C138)C139=CC=C(C=C139)C140=CC=C(C=C140)C141=CC=C(C=C141)C142=CC=C(C=C142)C143=CC=C(C=C143)C144=CC=C(C=C144)C145=CC=C(C=C145)C146=CC=C(C=C146)C147=CC=C(C=C147)C148=CC=C(C=C148)C149=CC=C(C=C149)C150=CC=C(C=C150)C151=CC=C(C=C151)C152=CC=C(C=C152)C153=CC=C(C=C153)C154=CC=C(C=C154)C155=CC=C(C=C155)C156=CC=C(C=C156)C157=CC=C(C=C157)C158=CC=C(C=C158)C159=CC=C(C=C159)C160=CC=C(C=C160)C161=CC=C(C=C161)C162=CC=C(C=C162)C163=CC=C(C=C163)C164=CC=C(C=C164)C165=CC=C(C=C165)C166=CC=C(C=C166)C167=CC=C(C=C167)C168=CC=C(C=C168)C169=CC=C(C=C169)C170=CC=C(C=C170)C171=CC=C(C=C171)C172=CC=C(C=C172)C173=CC=C(C=C173)C174=CC=C(C=C174)C175=CC=C(C=C175)C176=CC=C(C=C176)C177=CC=C(C=C177)C178=CC=C(C=C178)C179=CC=C(C=C179)C180=CC=C(C=C180)C181=CC=C(C=C181)C182=CC=C(C=C182)C183=CC=C(C=C183)C184=CC=C(C=C184)C185=CC=C(C=C185)C186=CC=C(C=C186)C187=CC=C(C=C187)C188=CC=C(C=C188)C189=CC=C(C=C189)C190=CC=C(C=C190)C191=CC=C(C=C191)C192=CC=C(C=C192)C193=CC=C(C=C193)C194=CC=C(C=C194)C195=CC=C(C=C195)C196=CC=C(C=C196)C197=CC=C(C=C197)C198=CC=C(C=C198)C199=CC=C(C=C199)C200=CC=C(C=C200)C201=CC=C(C=C201)C202=CC=C(C=C202)C203=CC=C(C=C203)C204=CC=C(C=C204)C205=CC=C(C=C205)C206=CC=C(C=C206)C207=CC=C(C=C207)C208=CC=C(C=C208)C209=CC=C(C=C209)C210=CC=C(C=C210)C211=CC=C(C=C211)C212=CC=C(C=C212)C213=CC=C(C=C213)C214=CC=C(C=C214)C215=CC=C(C=C215)C216=CC=C(C=C216)C217=CC=C(C=C217)C218=CC=C(C=C218)C219=CC=C(C=C219)C220=CC=C(C=C220)C221=CC=C(C=C221)C222=CC=C(C=C222)C223=CC=C(C=C223)C224=CC=C(C=C224)C225=CC=C(C=C225)C226=CC=C(C=C226)C227=CC=C(C=C227)C228=CC=C(C=C228)C229=CC=C(C=C229)C230=CC=C(C=C230)C231=CC=C(C=C231)C232=CC=C(C=C232)C233=CC=C(C=C233)C234=CC=C(C=C234)C235=CC=C(C=C235)C236=CC=C(C=C236)C237=CC=C(C=C237)C238=CC=C(C=C238)C239=CC=C(C=C239)C240=CC=C(C=C240)C241=CC=C(C=C241)C242=CC=C(C=C242)C243=CC=C(C=C243)C244=CC=C(C=C244)C245=CC=C(C=C245)C246=CC=C(C=C246)C247=CC=C(C=C247)C248=CC=C(C=C248)C249=CC=C(C=C249)C250=CC=C(C=C250)C251=CC=C(C=C251)C252=CC=C(C=C252)C253=CC=C(C=C253)C254=CC=C(C=C254)C255=CC=C(C=C255)C256=CC=C(C=C256)C257=CC=C(C=C257)C258=CC=C(C=C258)C259=CC=C(C=C259)C260=CC=C(C=C260)C261=CC=C(C=C261)C262=CC=C(C=C262)C263=CC=C(C=C263)C264=CC=C(C=C264)C265=CC=C(C=C265)C266=CC=C(C=C266)C267=CC=C(C=C267)C268=CC=C(C=C268)C269=CC=C(C=C269)C270=CC=C(C=C270)C271=CC=C(C=C271)C272=CC=C(C=C272)C273=CC=C(C=C273)C274=CC=C(C=C274)C275=CC=C(C=C275)C276=CC=C(C=C276)C277=CC=C(C=C277)C278=CC=C(C=C278)C279=CC=C(C=C279)C280=CC=C(C=C280)C281=CC=C(C=C281)C282=CC=C(C=C282)C283=CC=C(C=C283)C284=CC=C(C=C284)C285=CC=C(C=C285)C286=CC=C(C=C286)C287=CC=C(C=C287)C288=CC=C(C=C288)C289=CC=C(C=C289)C290=CC=C(C=C290)C291=CC=C(C=C291)C292=CC=C(C=C292)C293=CC=C(C=C293)C294=CC=C(C=C294)C295=CC=C(C=C295)C296=CC=C(C=C296)C297=CC=C(C=C297)C298=CC=C(C=C298)C299=CC=C(C=C299)C300=CC=C(C=C300)C301=CC=C(C=C301)C302=CC=C(C=C302)C303=CC=C(C=C303)C304=CC=C(C=C304)C305=CC=C(C=C305)C306=CC=C(C=C306)C307=CC=C(C=C307)C308=CC=C(C=C308)C309=CC=C(C=C309)C310=CC=C(C=C310)C311=CC=C(C=C311)C312=CC=C(C=C312)C313=CC=C(C=C313)C314=CC=C(C=C314)C315=CC=C(C=C315)C316=CC=C(C=C316)C317=CC=C(C=C317)C318=CC=C(C=C318)C319=CC=C(C=C319)C320=CC=C(C=C320)C321=CC=C(C=C321)C322=CC=C(C=C322)C323=CC=C(C=C323)C324=CC=C(C=C324)C325=CC=C(C=C325)C326=CC=C(C=C326)C327=CC=C(C=C327)C328=CC=C(C=C328)C329=CC=C(C=C329)C330=CC*CCOCCOCCN*

Chemical structure of 1-(2-oxo-1,2,3,4-tetrahydrophthalazine-5-yl)-2-oxo-1,2,3,4-tetrahydrophthalazine-5-carboxamide. The structure features two phthalazine-2,4-dione rings connected by a single bond between the nitrogen atoms at positions 1 and 5. The left ring is a 2-oxo-1,2,3,4-tetrahydrophthalazine-5-carboxamide, and the right ring is a 2-oxo-1,2,3,4-tetrahydrophthalazine-5-yl group. The structure is shown in a 2D representation with red and blue atoms and bonds.

Chemical formula: O=C1CCC(=O)N2C(=O)c3ccccc3N2C1=O

247



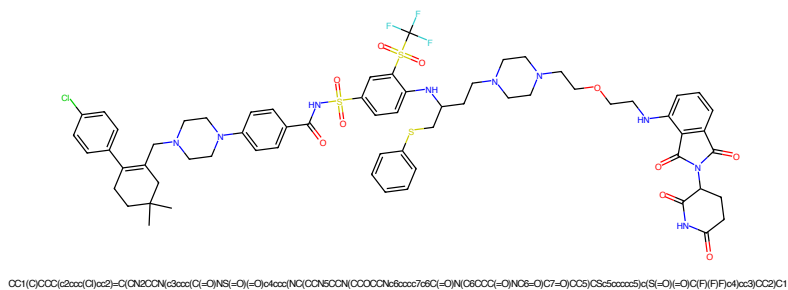


Figure 993: PROTAC - PROTAC ID: 38

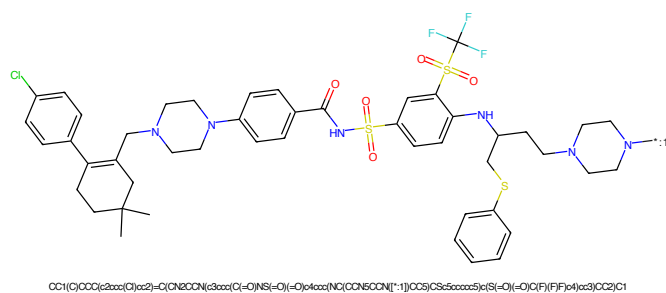


Figure 994: POI - PROTAC ID: 38

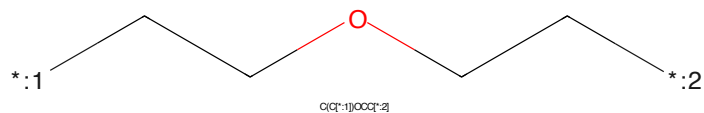


Figure 995: LINKER - PROTAC ID: 38

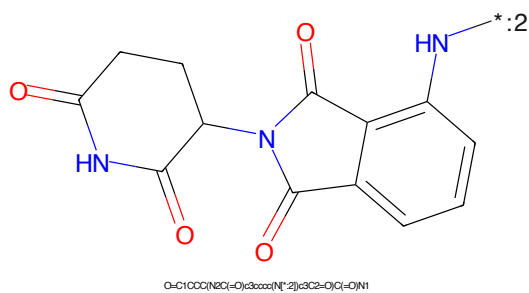


Figure 996: E3 - PROTAC ID: 38

CC1(C)C=C(C2=CC=CC=C2C3=CC(=CC=C3)N(CCN3CCN3)CC4=CC=CC=C4C(=O)NS(=O)(=O)C5=CC=C(C=C5)S(=O)(=O)C6=CC=CC=C6SCC7CCN8CCN8CC7)C1*:2CCCCOC(CCCOC)CCO*:1

Chemical structure of 1-(2-oxo-1,2,3,4-tetrahydrophthalazine-5-yl)-2-oxo-1,2,3,4-tetrahydrophthalazine-5-carboxamide. The structure features two phthalazine-2,4-dione rings connected by a single bond between the nitrogen atoms at positions 1 and 5. The left ring is a 2-oxo-1,2,3,4-tetrahydrophthalazine-5-carboxamide, and the right ring is a 2-oxo-1,2,3,4-tetrahydrophthalazine-5-yl group. The structure is shown in a 2D representation with red and blue colors for the atoms.

Chemical formula: O=C1CCC(=O)N2C(=O)c3ccc(N1*)cc3C2=O

250