

Figure 5: PROTAC - PROTAC ID: 1994

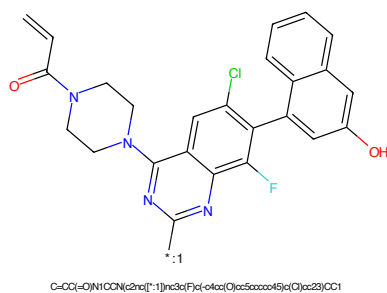


Figure 6: POI - PROTAC ID: 1994

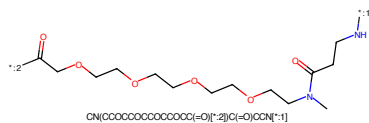


Figure 7: LINKER - PROTAC ID: 1994

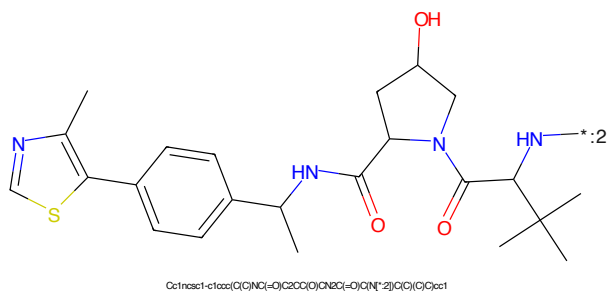


Figure 8: E3 - PROTAC ID: 1994



Figure 9: PROTAC - PROTAC ID: 1995



Figure 10: POI - PROTAC ID: 1995

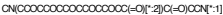


Figure 11: LINKER - PROTAC ID: 1995



Figure 12: E3 - PROTAC ID: 1995

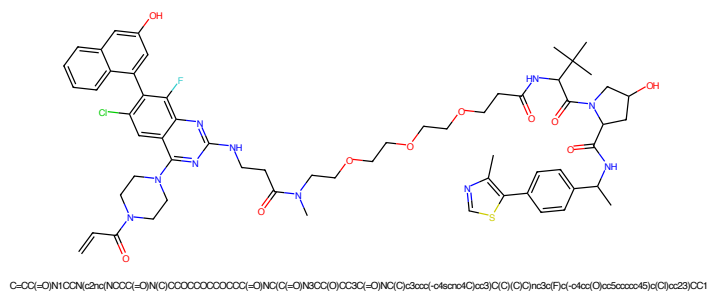


Figure 13: PROTAC - PROTAC ID: 1997

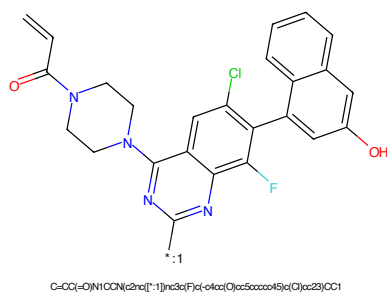


Figure 14: POI - PROTAC ID: 1997

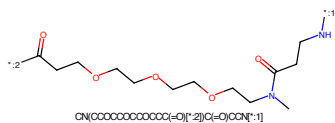


Figure 15: LINKER - PROTAC ID: 1997

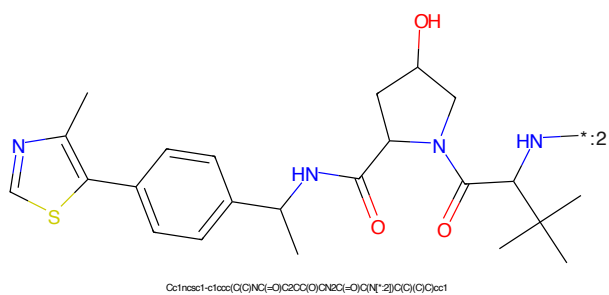
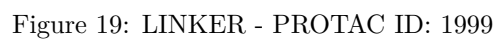
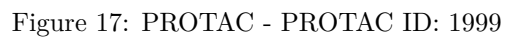


Figure 16: E3 - PROTAC ID: 1997





Chemical structure of 2-((2,6-diaminophenyl)thio)-1-(1,1-dimethylpiperidin-4-yl)pyrimidine. The structure features a central pyrimidine ring substituted with a 2,6-diaminophenyl group at position 2 and a 1,1-dimethylpiperidin-4-yl group at position 4. The pyrimidine ring is connected to the phenyl ring via a sulfur atom. The phenyl ring has amino groups at positions 2 and 6, and a chlorine atom at position 3. The piperidine ring has methyl groups at position 1 and is connected to the pyrimidine ring at position 4.

CC1(N)CCN(CC1)C2=NC=CC(=N2)S3C=CC(=C(C=C3)N)N*:1C(=O)CCC(=O)NCCOCCOCCOCCOCC(=O)*:2

The chemical structure shows a thiazole ring (5-membered, with N and S) connected to a benzene ring. The benzene ring is further connected to a pyrrolidine ring (5-membered, with N and OH). The pyrrolidine ring is connected to a quaternary carbon atom, which is also bonded to a nitrogen atom (N*) and a methyl group. The quaternary carbon is also bonded to a methyl group and a methyl group. The quaternary carbon is also bonded to a methyl group and a methyl group.

Chemical formula: Cc1ncsc1-c2ccc(cc2)C(C)NC(=O)C3CC(O)N3C(=O)C(C)(C)C(C)(C)C

7

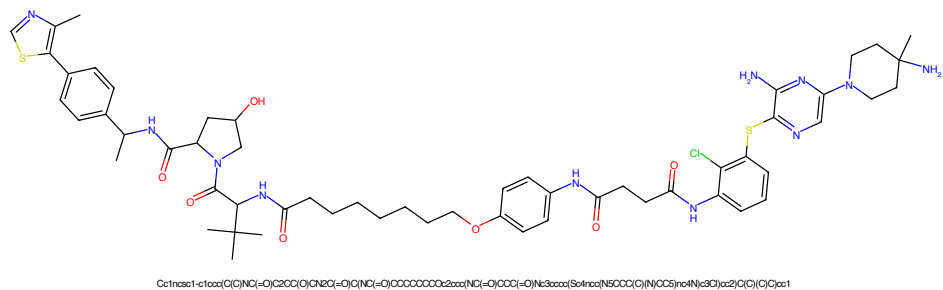


Figure 33: PROTAC - PROTAC ID: 2021

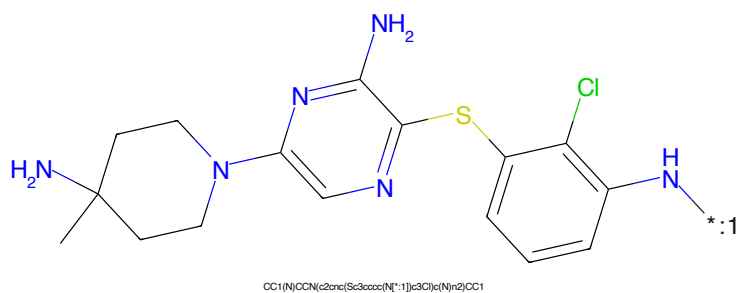


Figure 34: POI - PROTAC ID: 2021

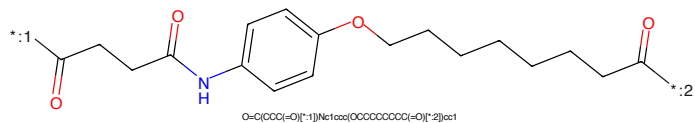


Figure 35: LINKER - PROTAC ID: 2021

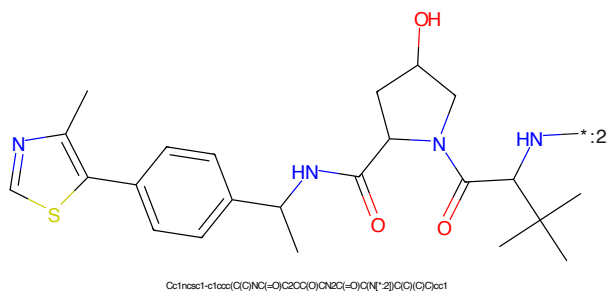


Figure 36: E3 - PROTAC ID: 2021

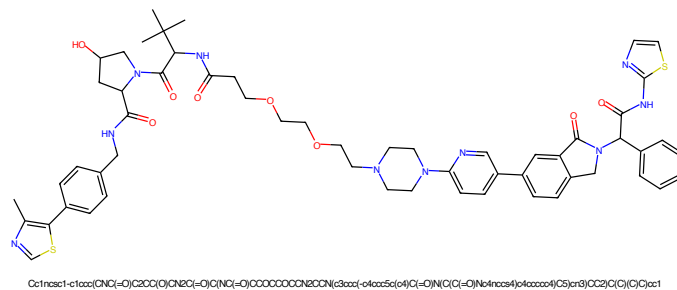


Figure 37: PROTAC - PROTAC ID: 2029

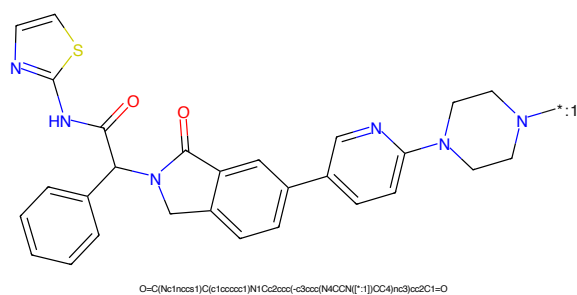


Figure 38: POI - PROTAC ID: 2029

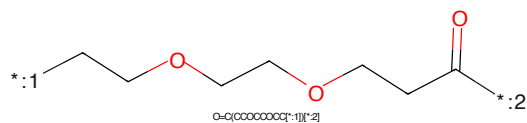


Figure 39: LINKER - PROTAC ID: 2029

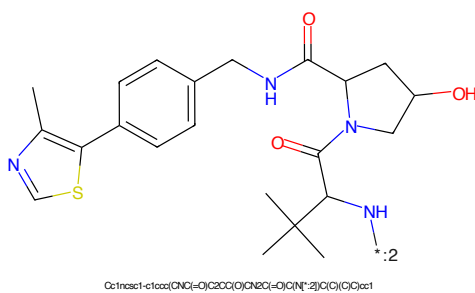


Figure 40: E3 - PROTAC ID: 2029



Figure 41: PROTAC - PROTAC ID: 2030

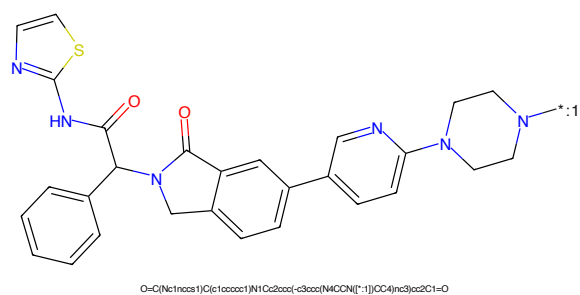


Figure 42: POI - PROTAC ID: 2030

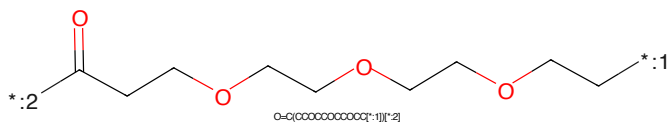


Figure 43: LINKER - PROTAC ID: 2030

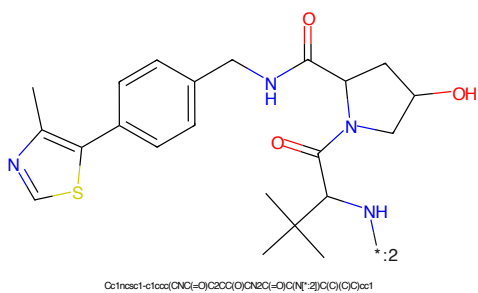


Figure 44: E3 - PROTAC ID: 2030

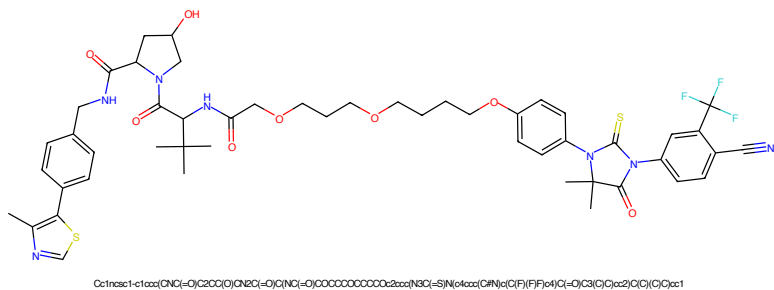


Figure 45: PROTAC - PROTAC ID: 2037

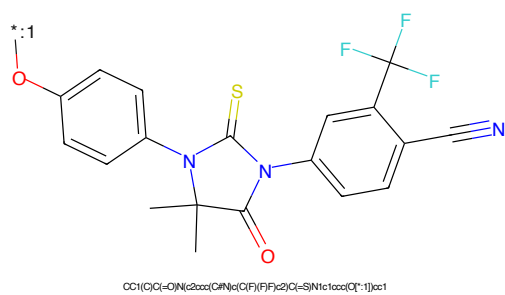


Figure 46: POI - PROTAC ID: 2037

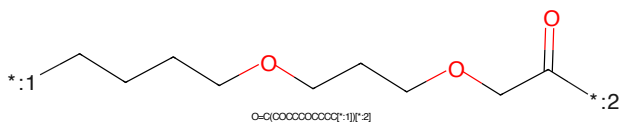


Figure 47: LINKER - PROTAC ID: 2037

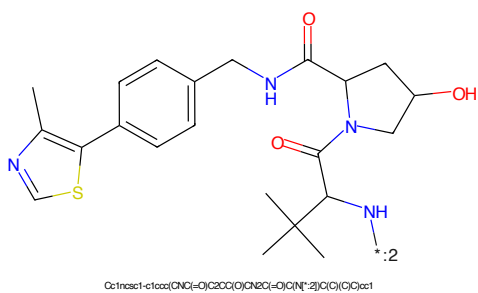
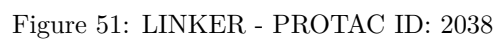
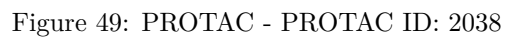
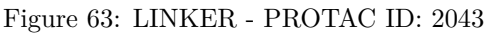
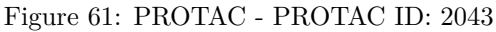


Figure 48: E3 - PROTAC ID: 2037





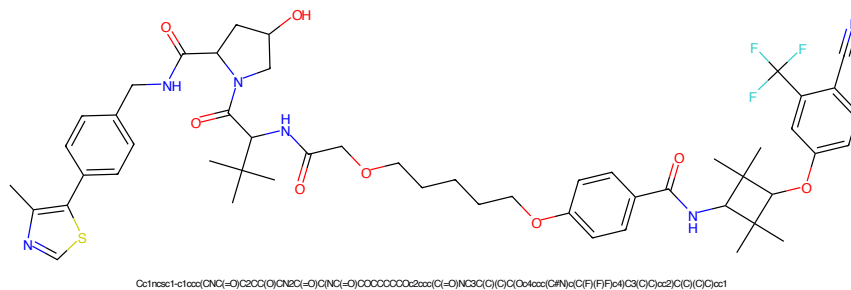


Figure 65: PROTAC - PROTAC ID: 2044

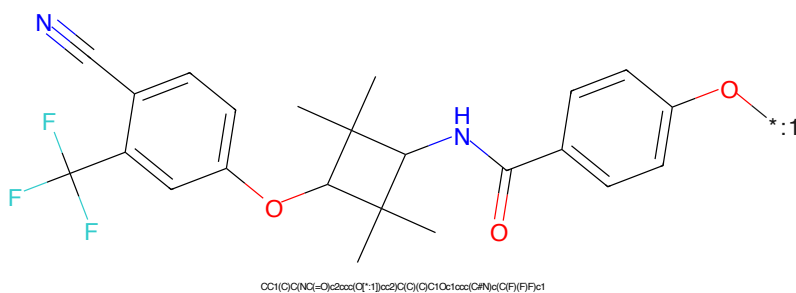


Figure 66: POI - PROTAC ID: 2044

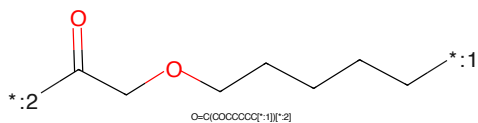


Figure 67: LINKER - PROTAC ID: 2044

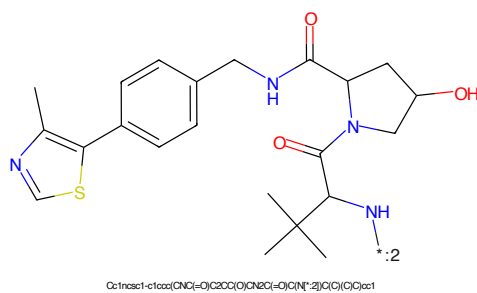


Figure 68: E3 - PROTAC ID: 2044



Figure 69: PROTAC - PROTAC ID: 2045



Figure 70: POI - PROTAC ID: 2045

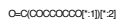


Figure 71: LINKER - PROTAC ID: 2045



Figure 72: E3 - PROTAC ID: 2045



Figure 73: PROTAC - PROTAC ID: 2046



Figure 74: POI - PROTAC ID: 2046

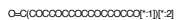
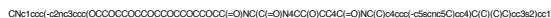


Figure 75: LINKER - PROTAC ID: 2046



Figure 76: E3 - PROTAC ID: 2046



Chemical structure of 2-((4-aminophenyl)thio)benzoic acid. The structure shows a benzene ring with an amino group (-NH₂) at the para position, connected via a sulfur atom to a benzothiazole ring system. The benzothiazole ring has a carboxylic acid group (-COOH) at the 2-position. The amino group is highlighted in blue, and the sulfur atom is highlighted in yellow.

NC1=CC=C(C=C1)SC2=CC=CC=C2N3C(=O)O=C3*OCCOCCOCCOCCOCCOCCOCC(=O)O*CC(C)C(=O)Nc1ccc(cc1)-c2sc(C)n2C(=O)N3C(O)CCN3C(=O)C(C)(C)C

20

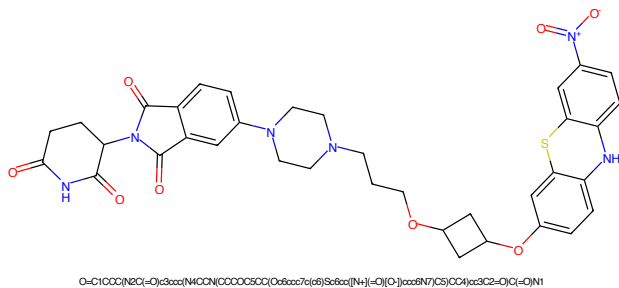


Figure 85: PROTAC - PROTAC ID: 2049

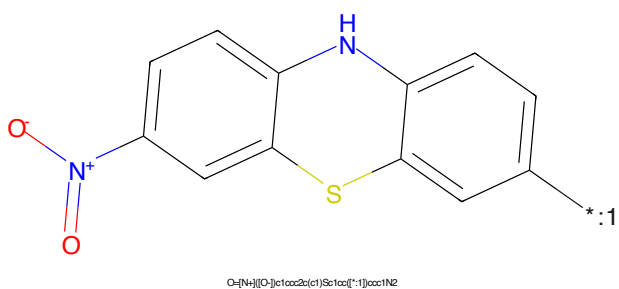


Figure 86: POI - PROTAC ID: 2049

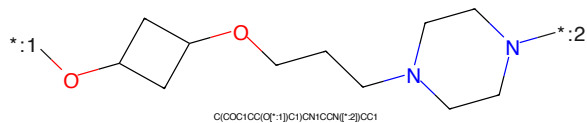


Figure 87: LINKER - PROTAC ID: 2049

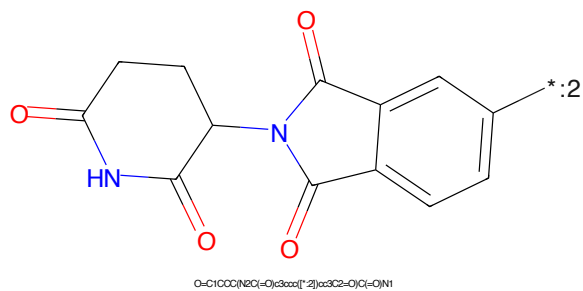


Figure 88: E3 - PROTAC ID: 2049

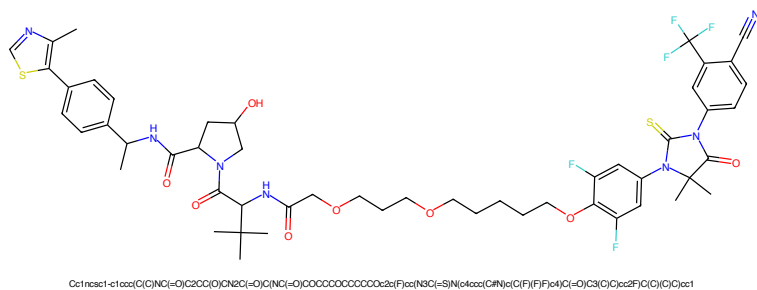


Figure 97: PROTAC - PROTAC ID: 2061

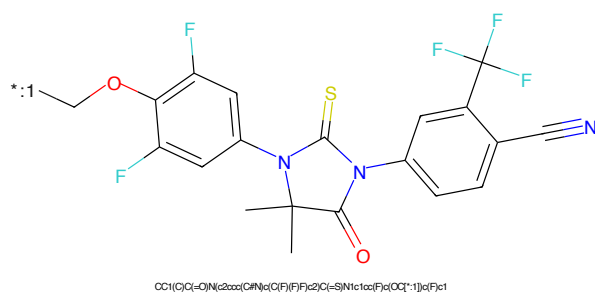


Figure 98: POI - PROTAC ID: 2061

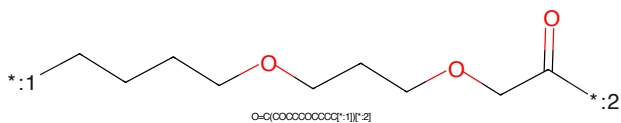


Figure 99: LINKER - PROTAC ID: 2061

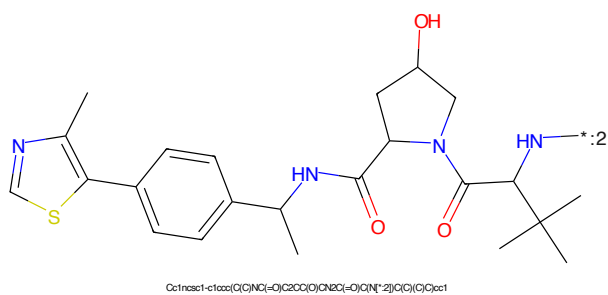


Figure 100: E3 - PROTAC ID: 2061

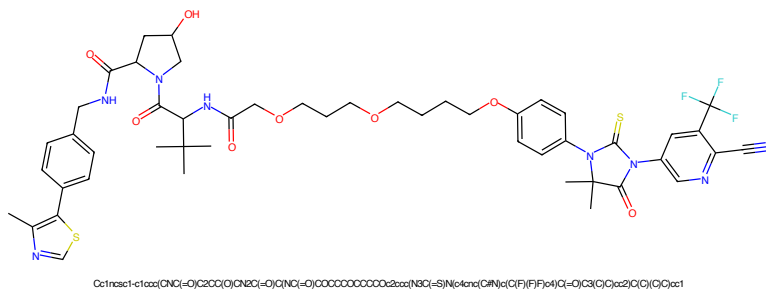


Figure 101: PROTAC - PROTAC ID: 2063

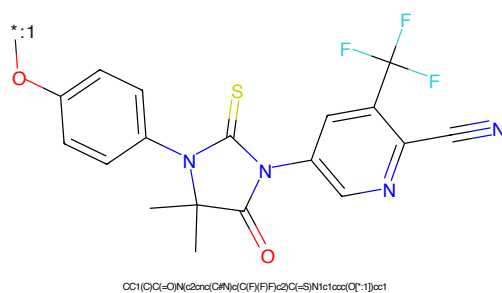


Figure 102: POI - PROTAC ID: 2063

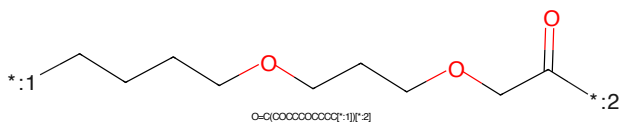


Figure 103: LINKER - PROTAC ID: 2063

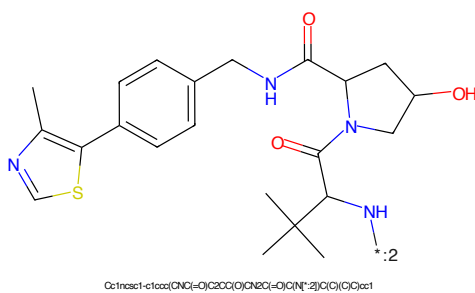
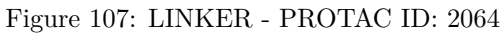
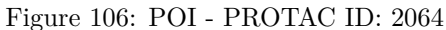
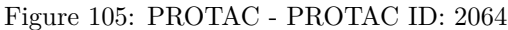


Figure 104: E3 - PROTAC ID: 2063



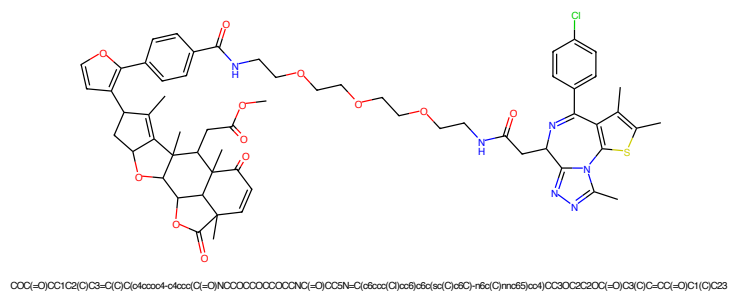


Figure 109: PROTAC - PROTAC ID: 2066

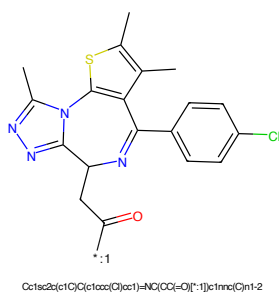


Figure 110: POI - PROTAC ID: 2066

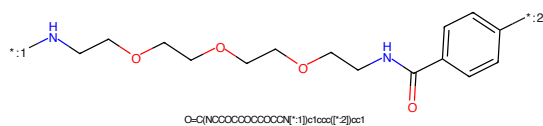


Figure 111: LINKER - PROTAC ID: 2066

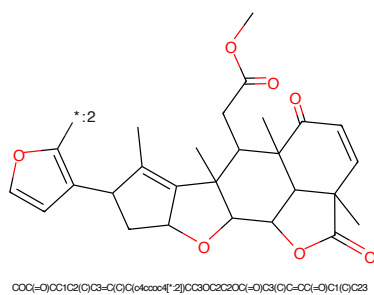


Figure 112: E3 - PROTAC ID: 2066

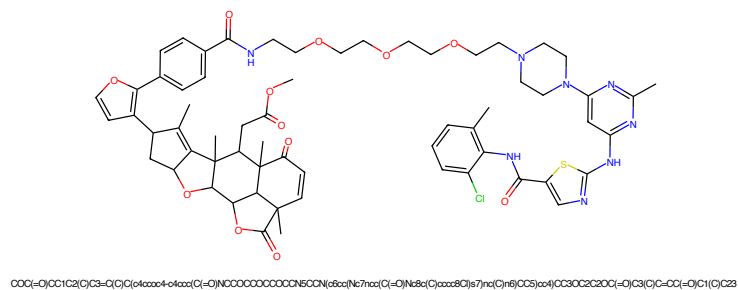


Figure 113: PROTAC - PROTAC ID: 2069

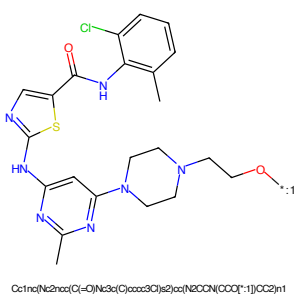


Figure 114: POI - PROTAC ID: 2069

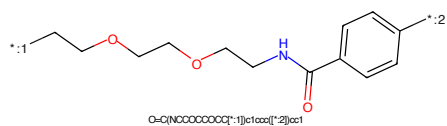


Figure 115: LINKER - PROTAC ID: 2069

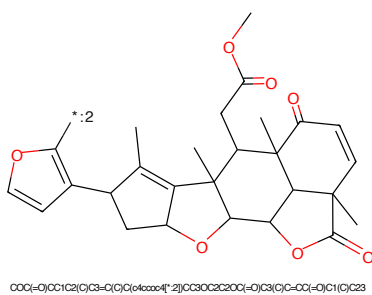


Figure 116: E3 - PROTAC ID: 2069

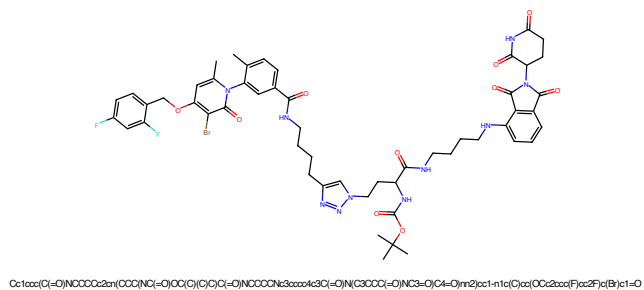


Figure 117: PROTAC - PROTAC ID: 2071

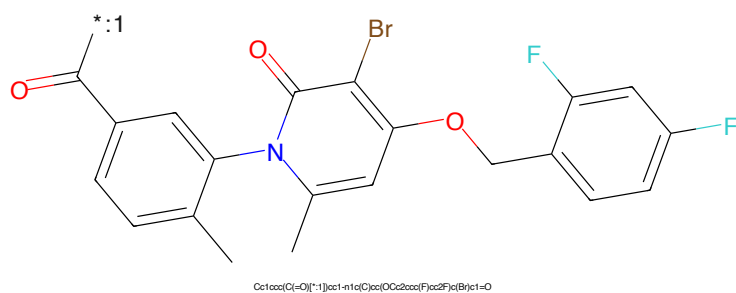


Figure 118: POI - PROTAC ID: 2071

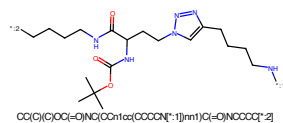


Figure 119: LINKER - PROTAC ID: 2071

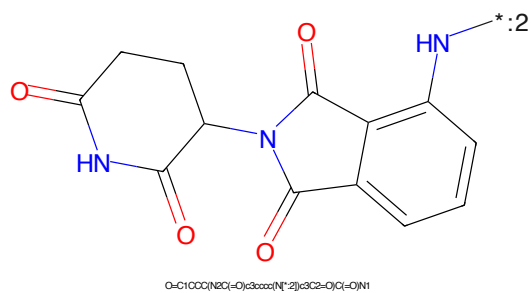


Figure 120: E3 - PROTAC ID: 2071

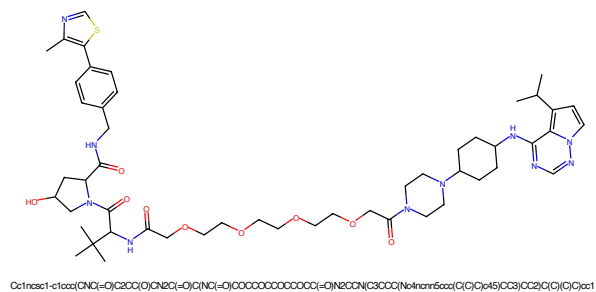


Figure 121: PROTAC - PROTAC ID: 2115

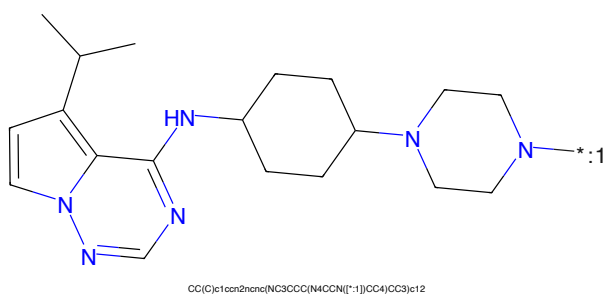


Figure 122: POI - PROTAC ID: 2115

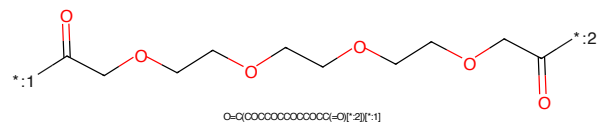


Figure 123: LINKER - PROTAC ID: 2115

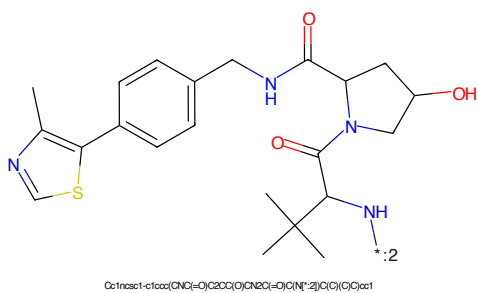
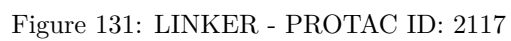
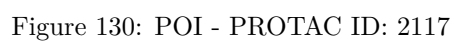
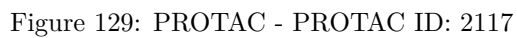


Figure 124: E3 - PROTAC ID: 2115



CC(C)c1ccc2nc3c(ncn3C4CCCCC4N5CCCCN5*)cc21*CC(=O)CCCCOC(CCO)COC(CCO)C*

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 connected to a phthalazine-2,3-dione ring. The phthalazine ring has a double bond between the two carbonyl carbons. The NH group of the phthalazine ring is labeled with a blue 'H' and a blue 'N' atom, and a blue asterisk with a ':2' label is attached to it.

Chemical formula: O=C1CCC(=O)N1C2C(=O)C(=O)N3C(=O)C(=O)C=C32

34



Figure 137: PROTAC - PROTAC ID: 2119

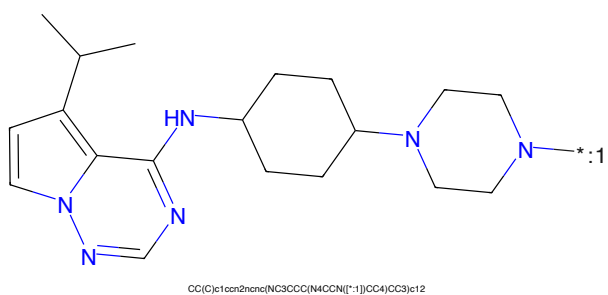


Figure 138: POI - PROTAC ID: 2119

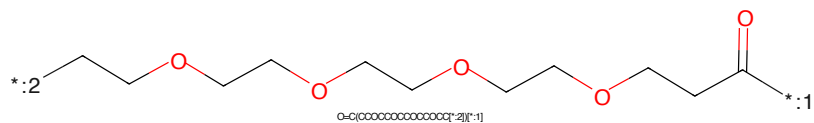


Figure 139: LINKER - PROTAC ID: 2119

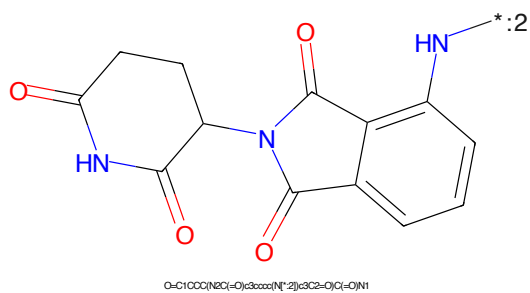


Figure 140: E3 - PROTAC ID: 2119

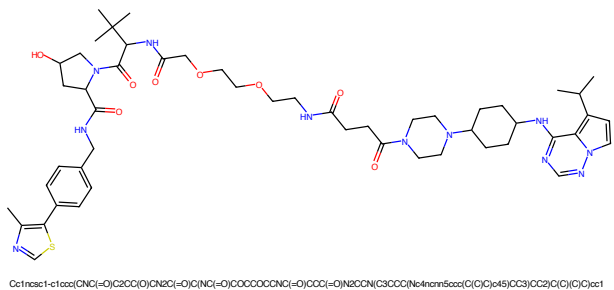


Figure 145: PROTAC - PROTAC ID: 2121

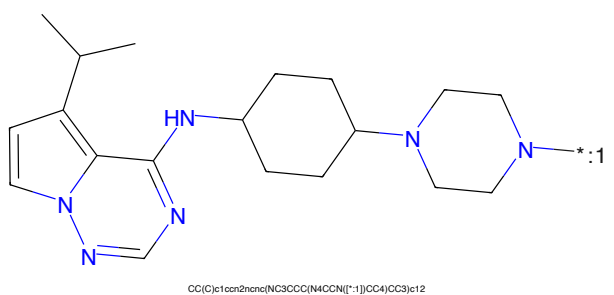


Figure 146: POI - PROTAC ID: 2121

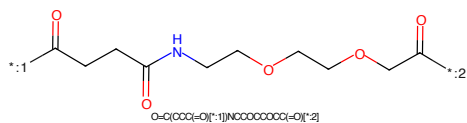


Figure 147: LINKER - PROTAC ID: 2121

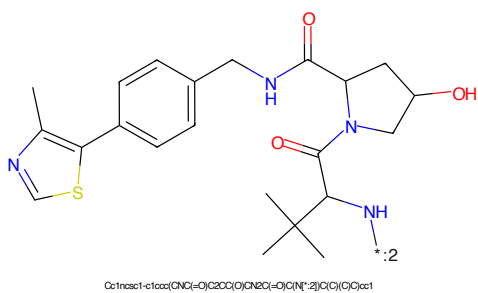


Figure 148: E3 - PROTAC ID: 2121

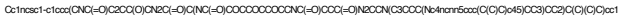


Figure 149: PROTAC - PROTAC ID: 2122



Figure 150: POI - PROTAC ID: 2122

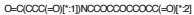
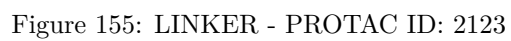
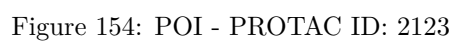
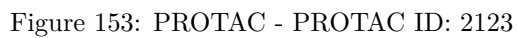
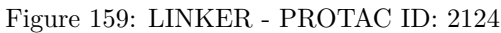
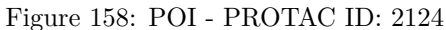
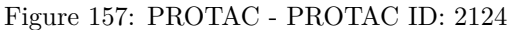


Figure 151: LINKER - PROTAC ID: 2122



Figure 152: E3 - PROTAC ID: 2122





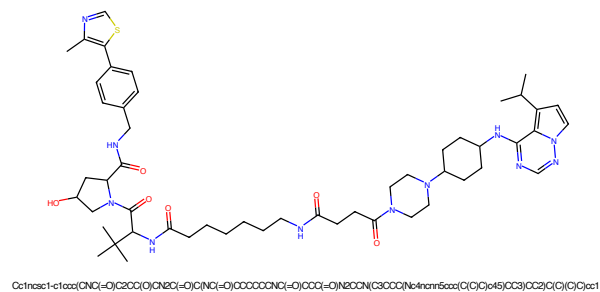


Figure 161: PROTAC - PROTAC ID: 2125

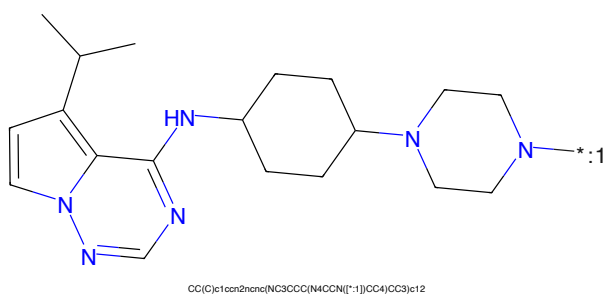


Figure 162: POI - PROTAC ID: 2125

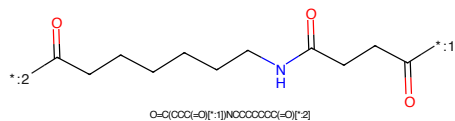


Figure 163: LINKER - PROTAC ID: 2125

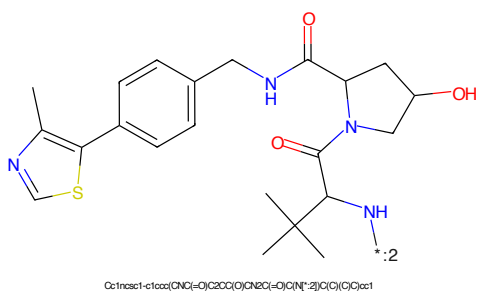


Figure 164: E3 - PROTAC ID: 2125

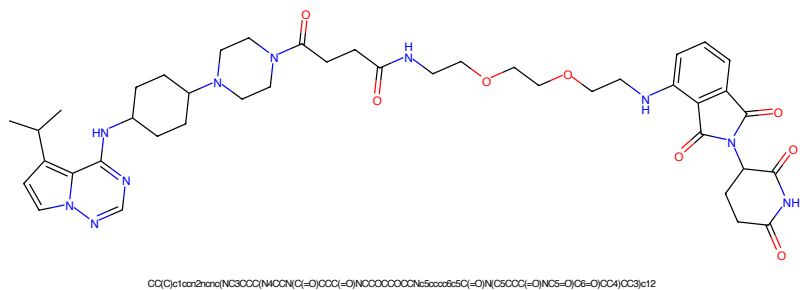


Figure 165: PROTAC - PROTAC ID: 2126

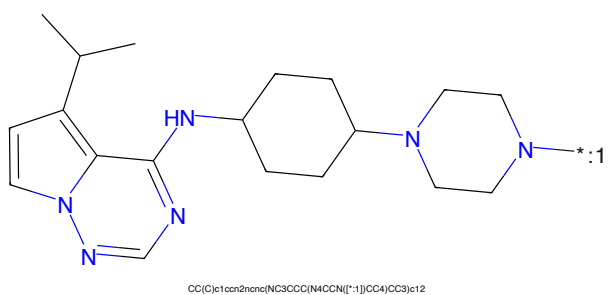


Figure 166: POI - PROTAC ID: 2126

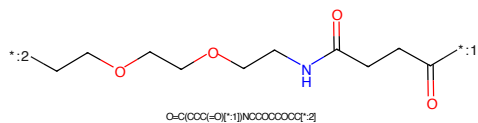


Figure 167: LINKER - PROTAC ID: 2126

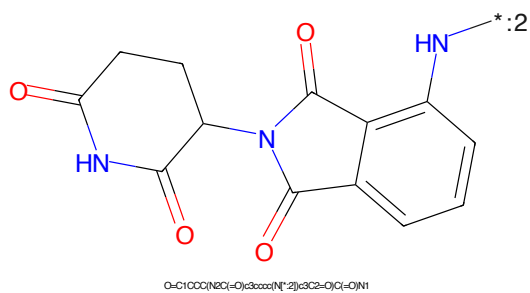


Figure 168: E3 - PROTAC ID: 2126



Chemical structure of a complex molecule, likely a ligand or catalyst component, featuring a pyrazole ring system substituted with an isopropyl group and a 4-(4-(4-methylpiperazin-1-yl)cyclohexyl)phenyl group.

Chemical formula: CC(C)c1ccc2c(c1)nnc2C3=CC=C(C=C3)N4CCCCC4N5CCN(C)CC5

:2CCCCOCCCCOCCCCOCCCCNC(=O)CCCC(=O)O: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. 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 nitrogen atoms are highlighted in blue, and the carbonyl groups are highlighted in red. A positive charge (+) is indicated on the nitrogen atom of the right ring, with a lone pair of electrons (2) shown next to it.

O=C1CCC(=O)N(C1=O)C2=CC=CC=C2N3C(=O)C(=O)N3

43

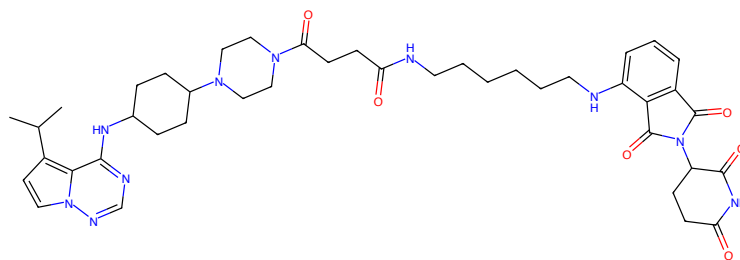
CC(C)c1ccc2c(c1)cnc3c2ncn3C4=NC(=C5C(=C(C=C5)N4)C6=CC=CC=C6N7C8=CC=CC=C8N(C)C8)C9=CC=CC=C9*CCOCCOCCOCCOCCOCCNC(=O)CCC(=O)*

O=C(CCC(=O)O[*-])COCOCOCOCOCOCOCOCOCOC

Chemical structure of 1-((2-oxo-2,3-dihydro-1H-indolizin-5-ylideneamino)carbonyl)pyrrolidine-2,5-dione. The structure shows a pyrrolidine-2,5-dione ring connected via its nitrogen atom to the C5 position of an indolizine-2(1H)-one system. The indolizine system consists of a benzene ring fused to a five-membered ring containing a carbonyl group and an NH group. The connection is made through a double bond between the pyrrolidine nitrogen and the C5 of the indolizine system.

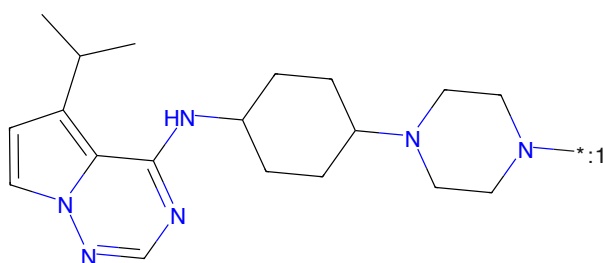
Chemical formula: O=C1CCC(=O)N1C(=O)N2C(=O)c3ccccc3N2

44



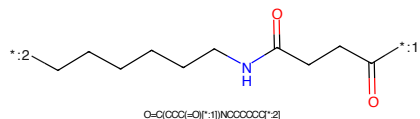
CC(C)c1cc2ncnc(NC3CCC(NCCCNC(=O)CCC(=O)NCCCCCNC5CCCC5C(=O)N(C6CCC(=O)NC5=O)C6=O)CC3)c12

Figure 181: PROTAC - PROTAC ID: 2130



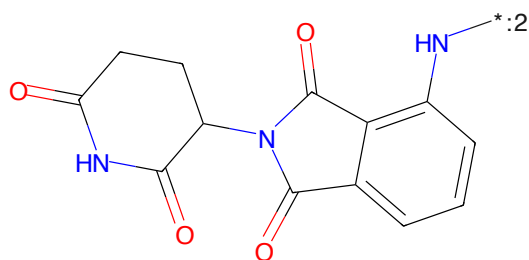
CC(C)c1cc2ncnc(NC3CCC(N4CCN[*:1])CC4)CC3)c12

Figure 182: POI - PROTAC ID: 2130



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

Figure 183: LINKER - PROTAC ID: 2130



O=C1CCC(NC(=O)C3CCCC(N[*:2])C3C2=O)C(=O)N1

Figure 184: E3 - PROTAC ID: 2130

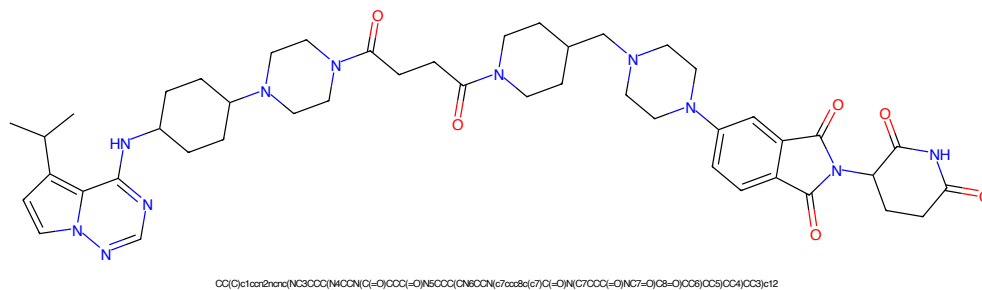


Figure 185: PROTAC - PROTAC ID: 2131

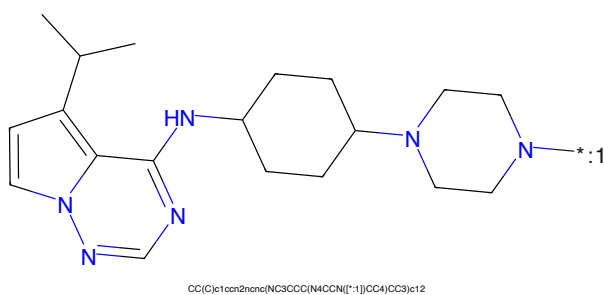


Figure 186: POI - PROTAC ID: 2131



Figure 187: LINKER - PROTAC ID: 2131

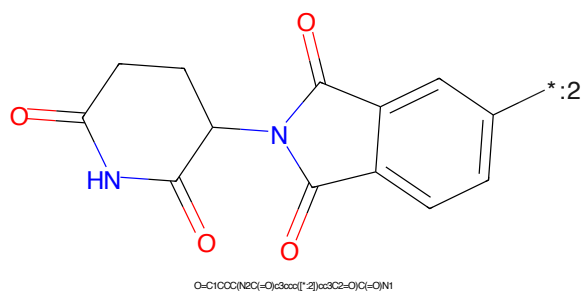
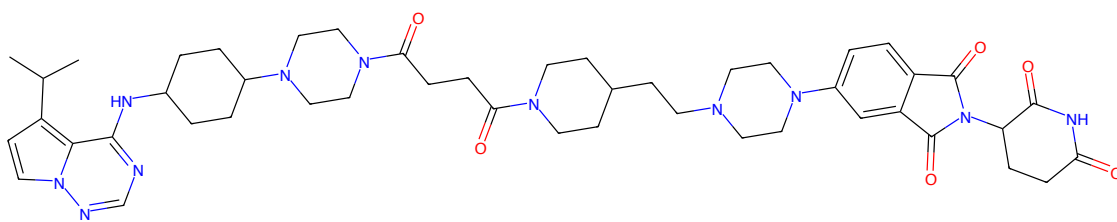
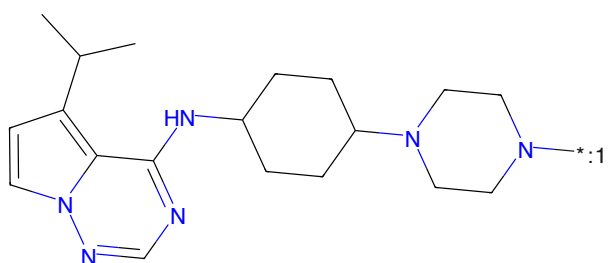


Figure 188: E3 - PROTAC ID: 2131



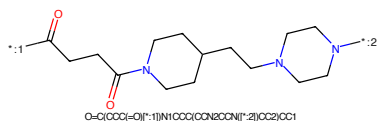
CC(C)c1cc2nnc(NC3CCC(N4CCN(C(=O)CCC(=O)N5CCCC(CCN6CCN(c7cc8c(c7)C(=O)N(C7CCCC(=O)N(G7=O)(C8=O)CC8)CC4)CC3)c12

Figure 189: PROTAC - PROTAC ID: 2132



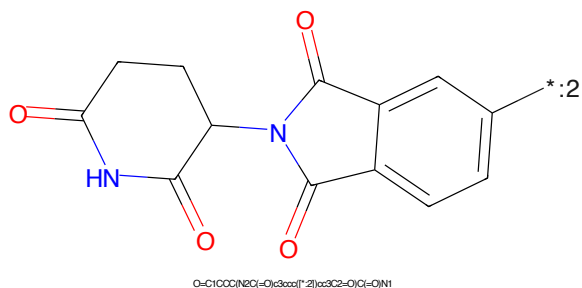
CC(C)c1cc2nnc(NC3CCC(N4CCN[*:1])CC4)CC3)c12

Figure 190: POI - PROTAC ID: 2132



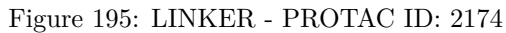
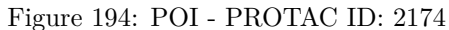
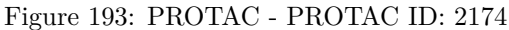
O=C(CCC(=O)N[*:1])N1CCCC(CCN2CCN[*:2])CC2)CC1

Figure 191: LINKER - PROTAC ID: 2132



O=C1CCCC(N2C(=O)c3ccc[*:2]cc3C2=O)C(=O)N1

Figure 192: E3 - PROTAC ID: 2132



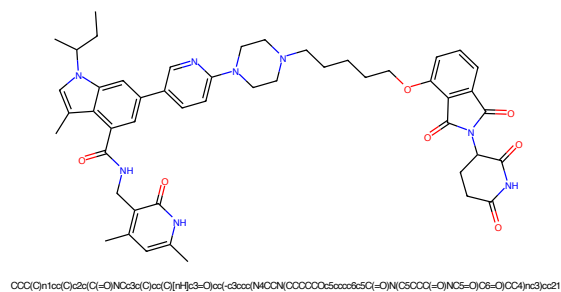


Figure 197: PROTAC - PROTAC ID: 2175

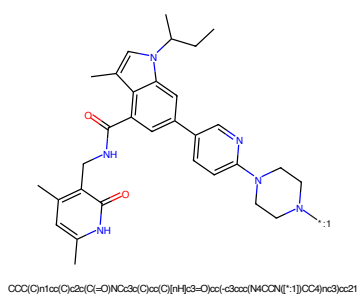


Figure 198: POI - PROTAC ID: 2175

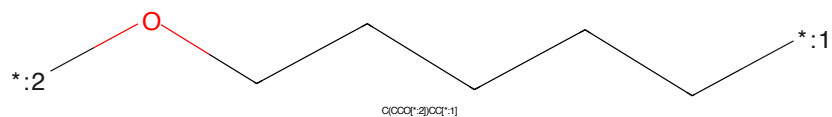


Figure 199: LINKER - PROTAC ID: 2175

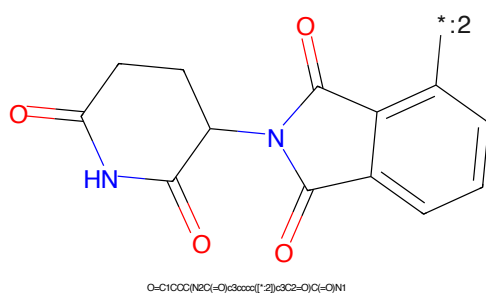


Figure 200: E3 - PROTAC ID: 2175

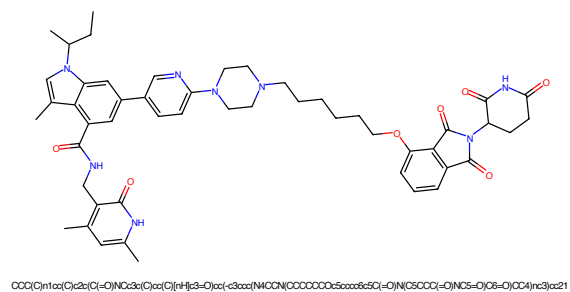


Figure 201: PROTAC - PROTAC ID: 2176

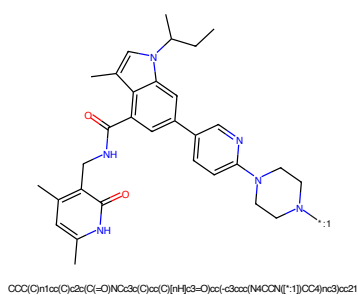


Figure 202: POI - PROTAC ID: 2176

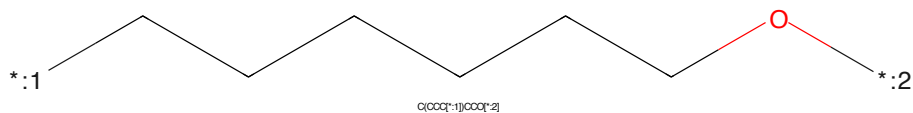


Figure 203: LINKER - PROTAC ID: 2176

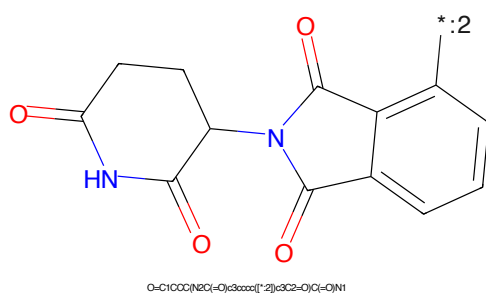


Figure 204: E3 - PROTAC ID: 2176

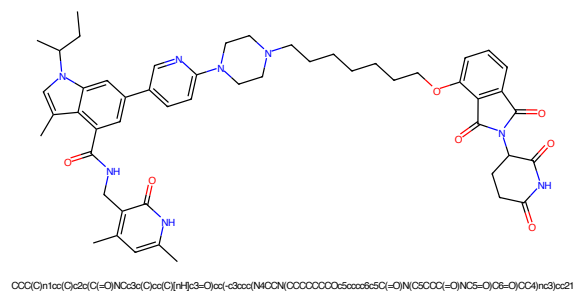


Figure 205: PROTAC - PROTAC ID: 2177

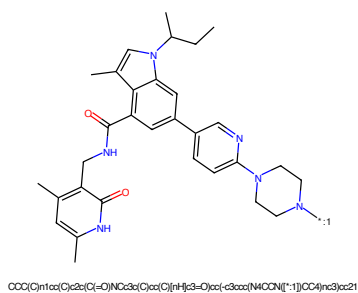


Figure 206: POI - PROTAC ID: 2177

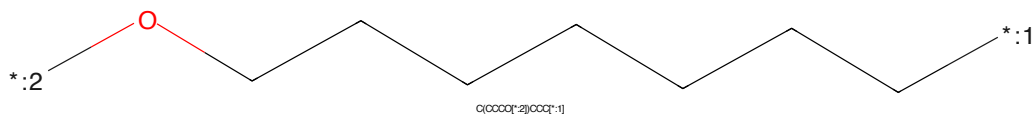


Figure 207: LINKER - PROTAC ID: 2177

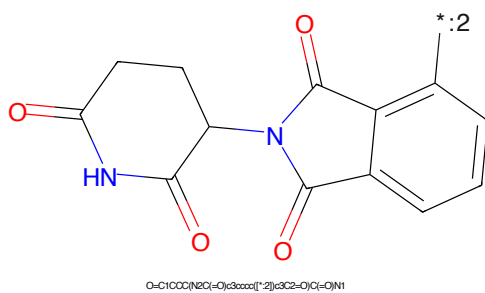


Figure 208: E3 - PROTAC ID: 2177

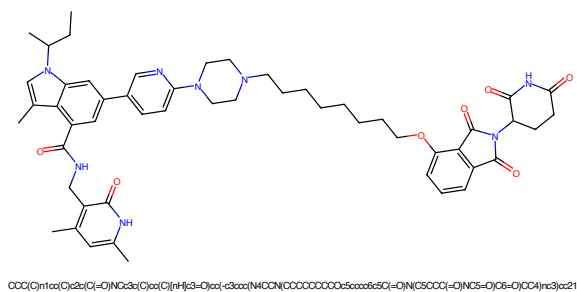


Figure 209: PROTAC - PROTAC ID: 2178

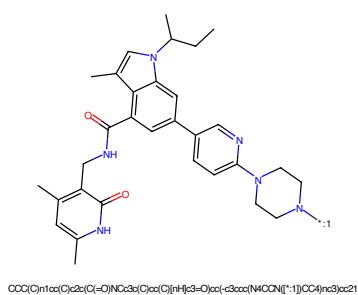


Figure 210: POI - PROTAC ID: 2178

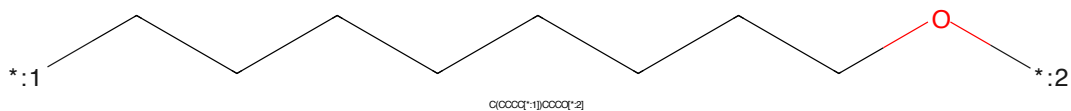


Figure 211: LINKER - PROTAC ID: 2178

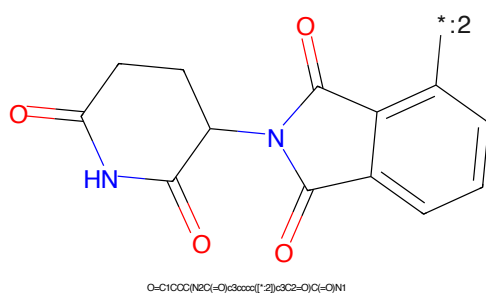


Figure 212: E3 - PROTAC ID: 2178

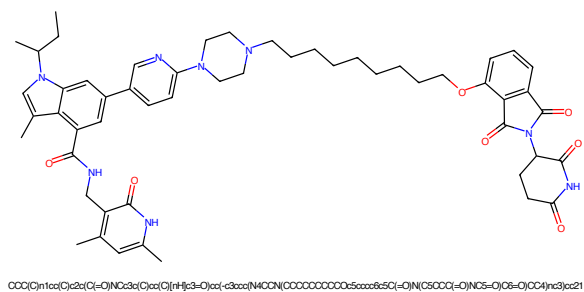


Figure 213: PROTAC - PROTAC ID: 2179

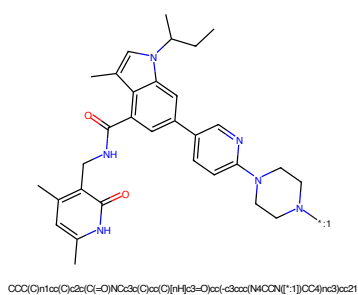


Figure 214: POI - PROTAC ID: 2179

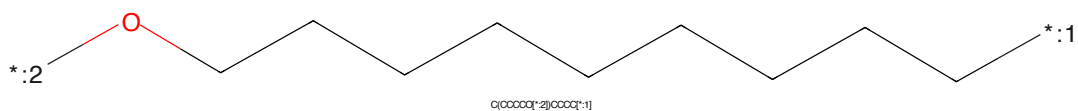


Figure 215: LINKER - PROTAC ID: 2179

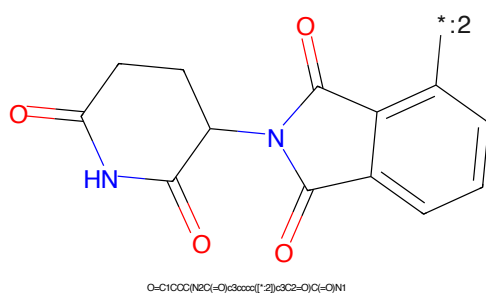


Figure 216: E3 - PROTAC ID: 2179



Figure 217: PROTAC - PROTAC ID: 2180

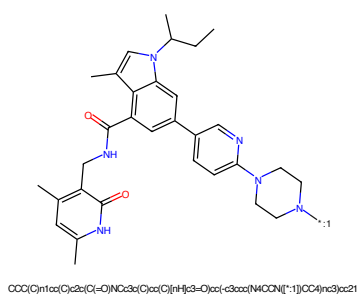


Figure 218: POI - PROTAC ID: 2180

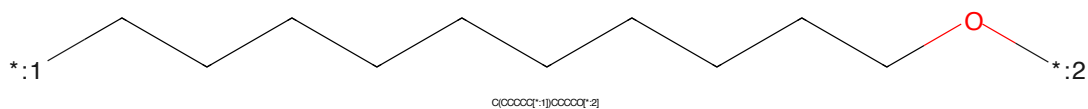


Figure 219: LINKER - PROTAC ID: 2180

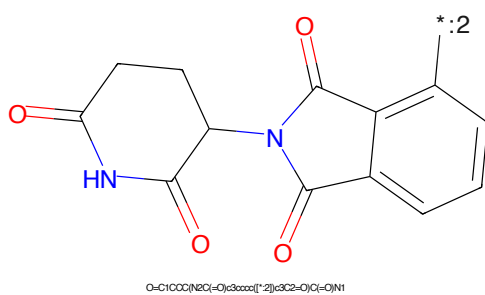
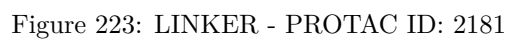
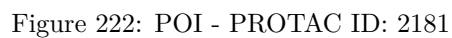
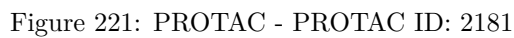
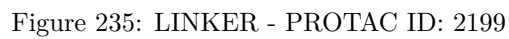
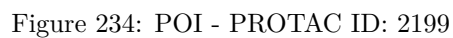
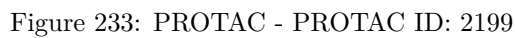
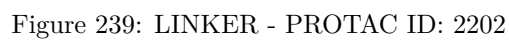
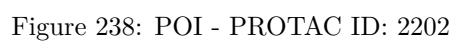
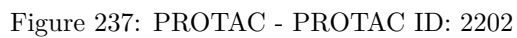


Figure 220: E3 - PROTAC ID: 2180







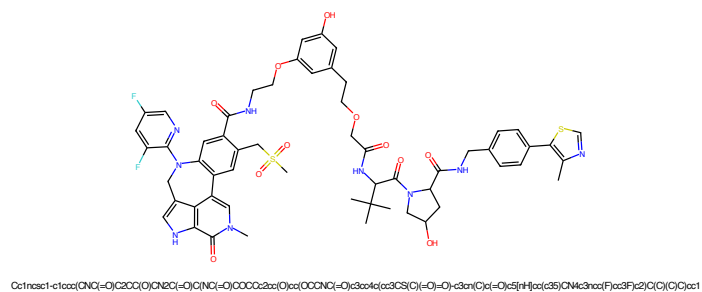


Figure 241: PROTAC - PROTAC ID: 2203

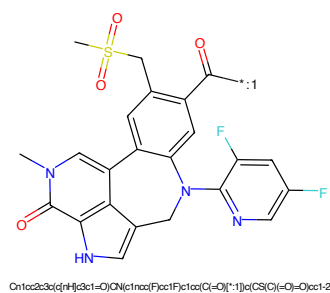


Figure 242: POI - PROTAC ID: 2203

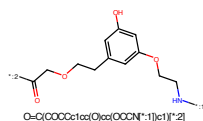


Figure 243: LINKER - PROTAC ID: 2203

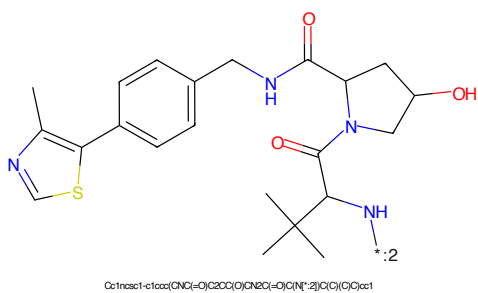


Figure 244: E3 - PROTAC ID: 2203

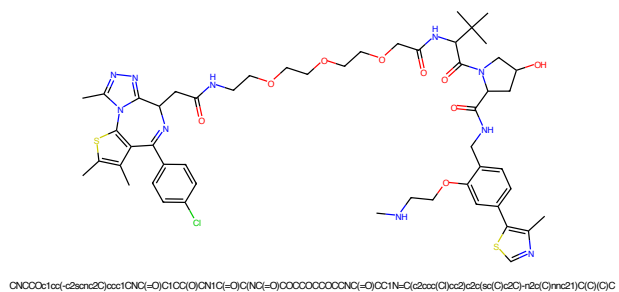


Figure 245: PROTAC - PROTAC ID: 2206

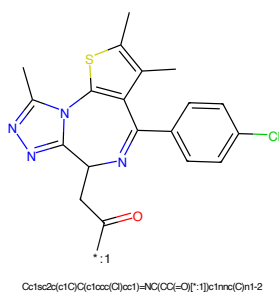


Figure 246: POI - PROTAC ID: 2206

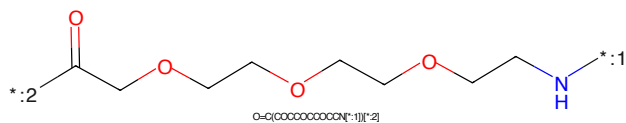


Figure 247: LINKER - PROTAC ID: 2206

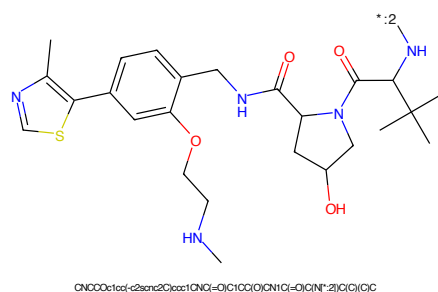


Figure 248: E3 - PROTAC ID: 2206

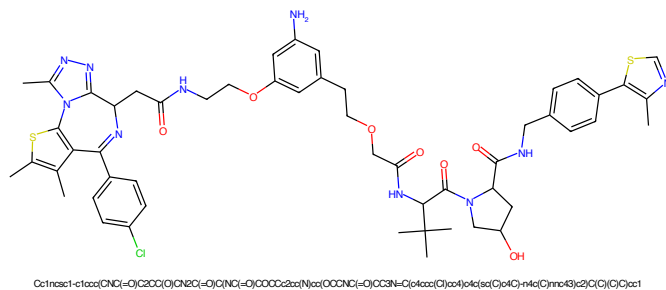


Figure 249: PROTAC - PROTAC ID: 2208

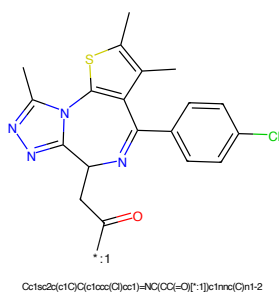


Figure 250: POI - PROTAC ID: 2208

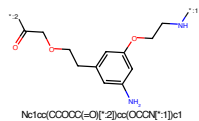


Figure 251: LINKER - PROTAC ID: 2208

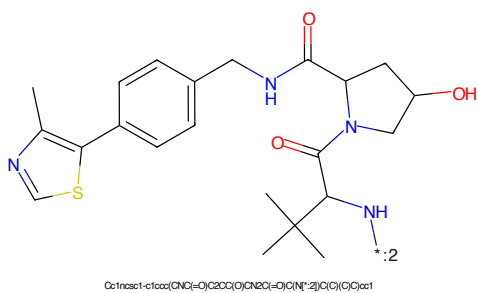


Figure 252: E3 - PROTAC ID: 2208

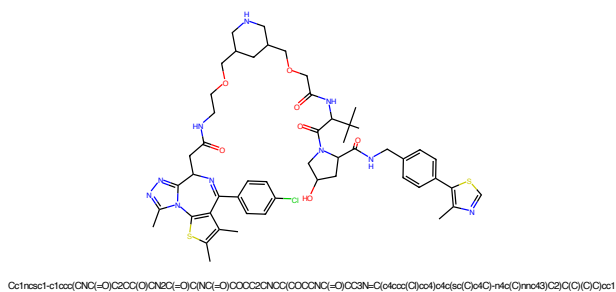


Figure 253: PROTAC - PROTAC ID: 2209

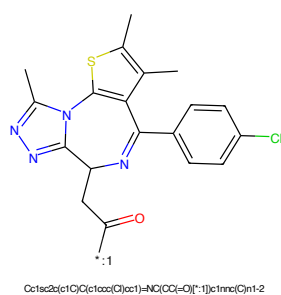


Figure 254: POI - PROTAC ID: 2209

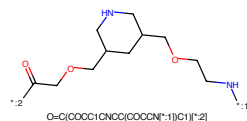


Figure 255: LINKER - PROTAC ID: 2209

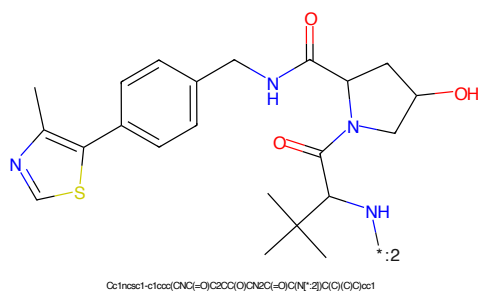


Figure 256: E3 - PROTAC ID: 2209

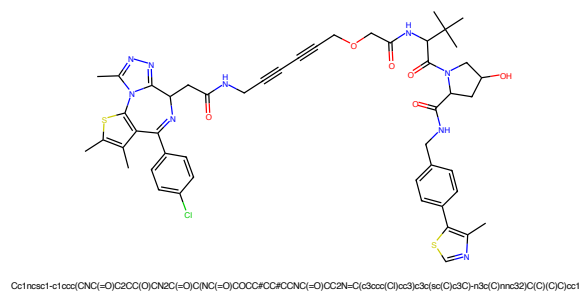


Figure 257: PROTAC - PROTAC ID: 2212

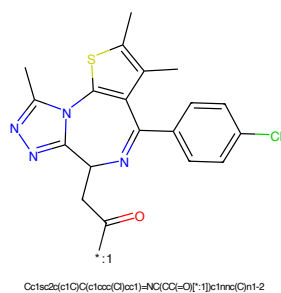


Figure 258: POI - PROTAC ID: 2212

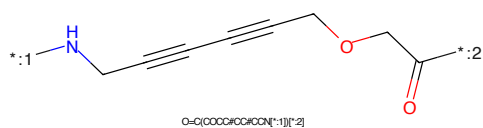


Figure 259: LINKER - PROTAC ID: 2212

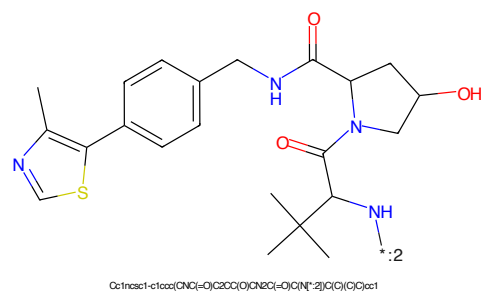


Figure 260: E3 - PROTAC ID: 2212

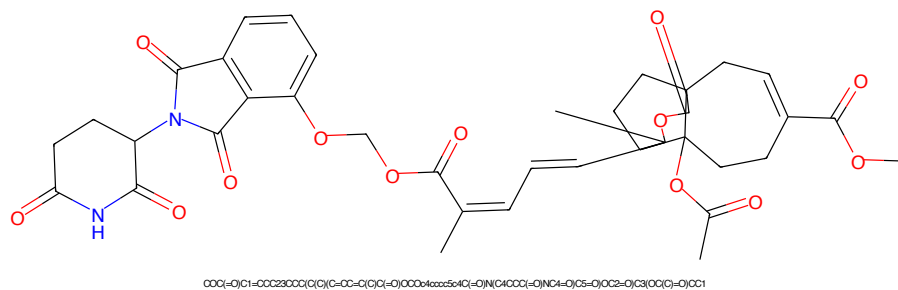


Figure 261: PROTAC - PROTAC ID: 2241

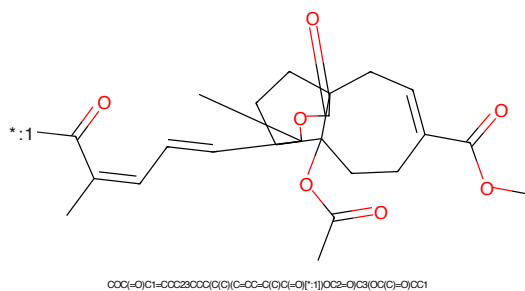


Figure 262: POI - PROTAC ID: 2241

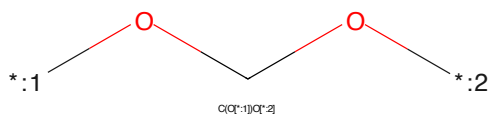


Figure 263: LINKER - PROTAC ID: 2241

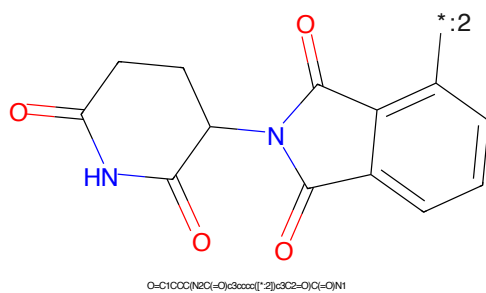
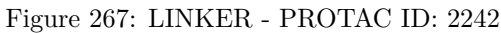
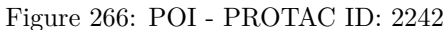
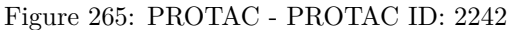
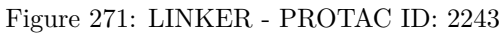
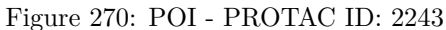
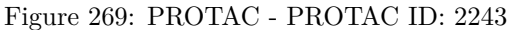


Figure 264: E3 - PROTAC ID: 2241





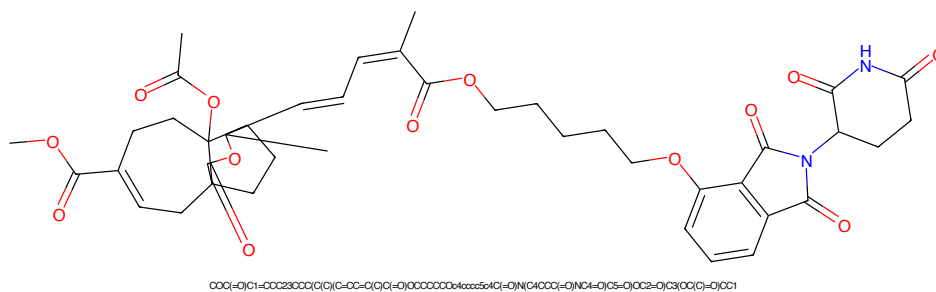


Figure 273: PROTAC - PROTAC ID: 2244

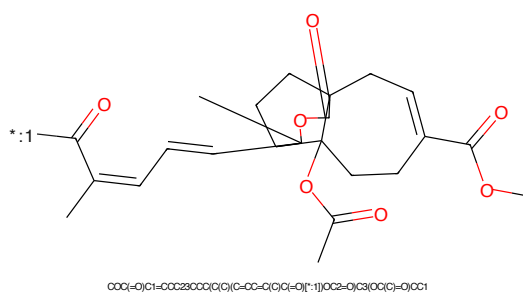


Figure 274: POI - PROTAC ID: 2244

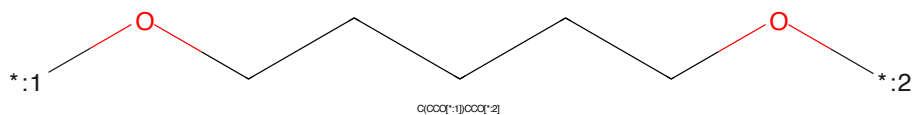


Figure 275: LINKER - PROTAC ID: 2244

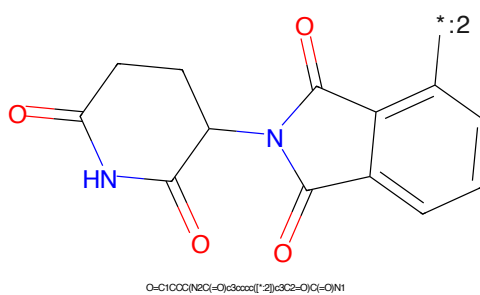
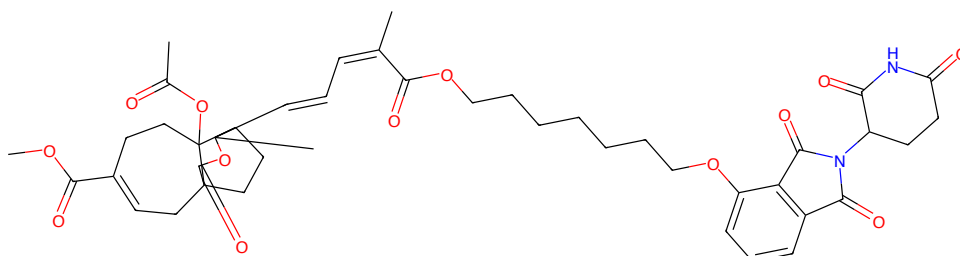
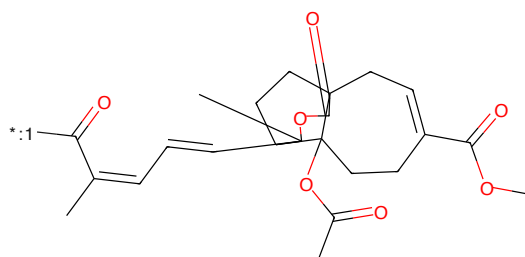


Figure 276: E3 - PROTAC ID: 2244



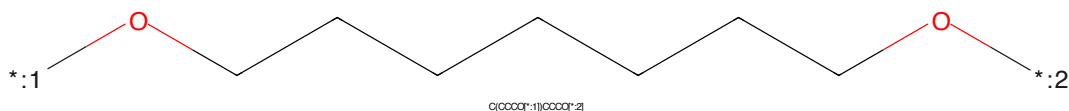
COCC(=O)C1=CCC23CCC(C(C)C)C(=O)C(C=O)C(C)C(=O)OCCCCCCCCC>1xxxx5x1C(=O)N(C4CCCC(=O)NC(=O)C5=O)OC2=O)C3(C(C)C)=O)CC1

Figure 277: PROTAC - PROTAC ID: 2245



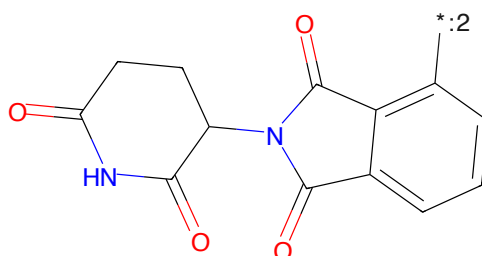
COCC(=O)C1=CCC23CCC(C(C)C)C(=O)C(C=O)C(C)C(=O)O[*:1]OC2=O)C3(C(C)C)=O)CC1

Figure 278: POI - PROTAC ID: 2245



O(CCCCC[*:1])CCCC[*:2]

Figure 279: LINKER - PROTAC ID: 2245



O=C1CCC(NC(=O)C2CCCC(=O)N2)C(=O)N1

Figure 280: E3 - PROTAC ID: 2245



Figure 281: PROTAC - PROTAC ID: 2246

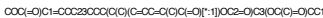


Figure 282: POI - PROTAC ID: 2246

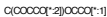


Figure 283: LINKER - PROTAC ID: 2246

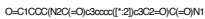


Figure 284: E3 - PROTAC ID: 2246



Figure 285: PROTAC - PROTAC ID: 2247



Figure 286: POI - PROTAC ID: 2247



Figure 287: LINKER - PROTAC ID: 2247



Figure 288: E3 - PROTAC ID: 2247

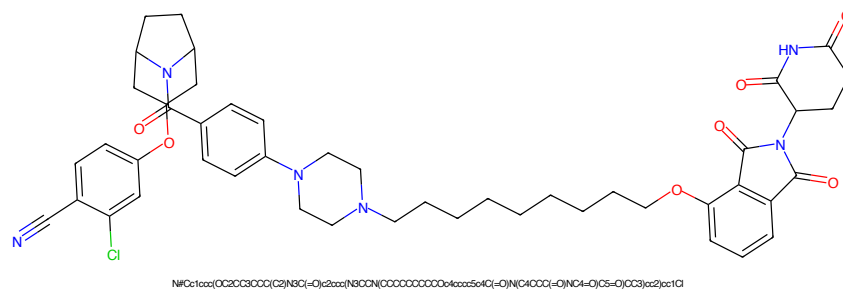


Figure 289: PROTAC - PROTAC ID: 2262

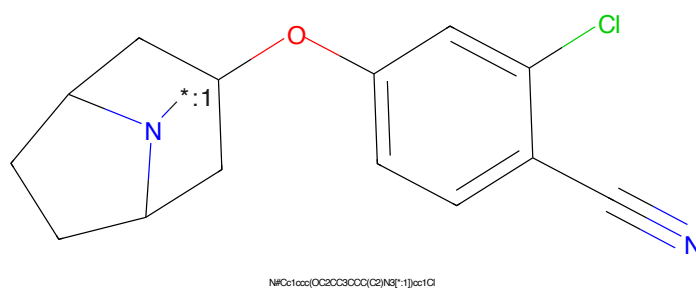


Figure 290: POI - PROTAC ID: 2262

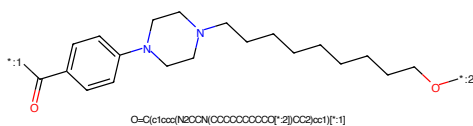


Figure 291: LINKER - PROTAC ID: 2262

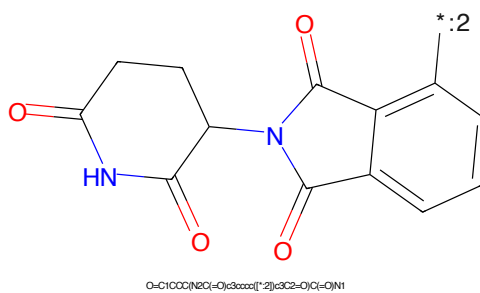


Figure 292: E3 - PROTAC ID: 2262

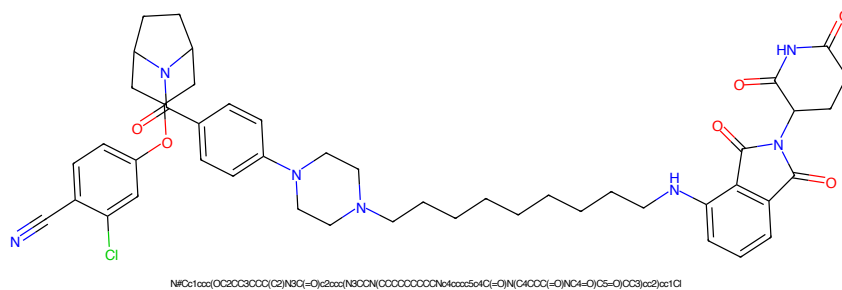


Figure 293: PROTAC - PROTAC ID: 2263

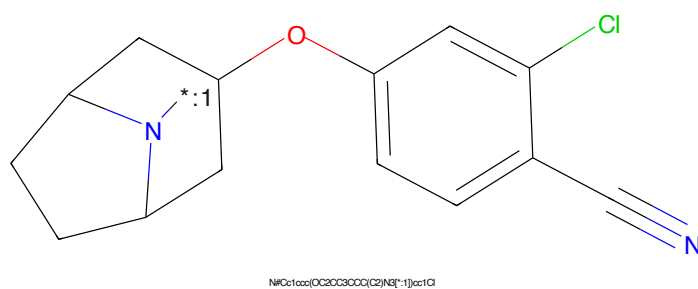


Figure 294: POI - PROTAC ID: 2263

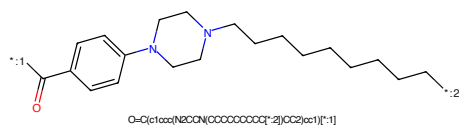


Figure 295: LINKER - PROTAC ID: 2263

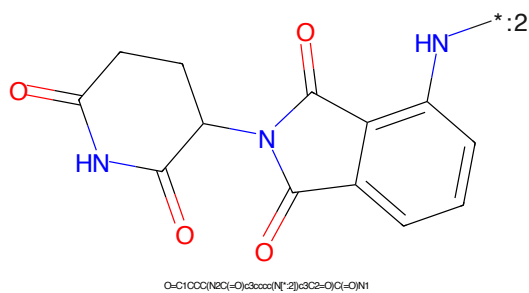


Figure 296: E3 - PROTAC ID: 2263



Figure 297: PROTAC - PROTAC ID: 2264

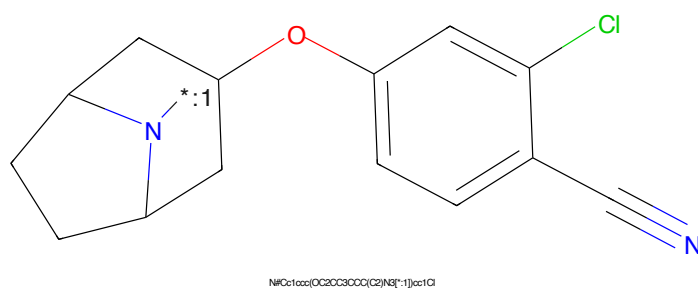


Figure 298: POI - PROTAC ID: 2264

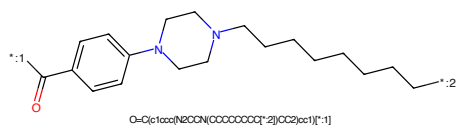


Figure 299: LINKER - PROTAC ID: 2264

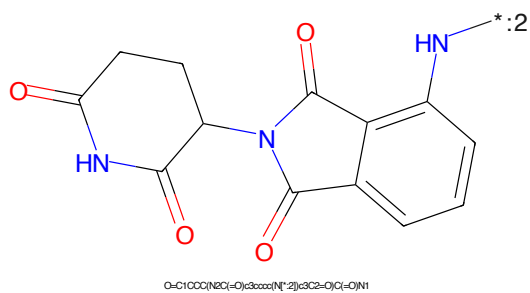


Figure 300: E3 - PROTAC ID: 2264

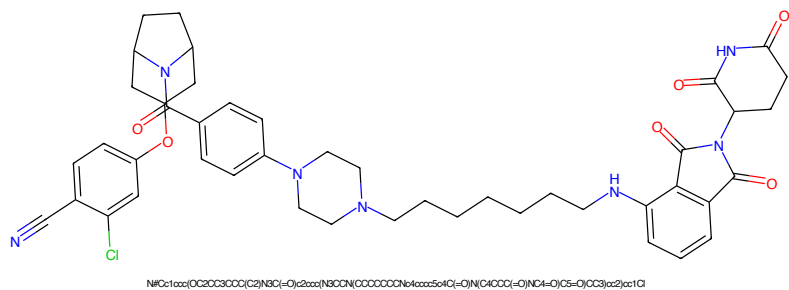


Figure 301: PROTAC - PROTAC ID: 2265

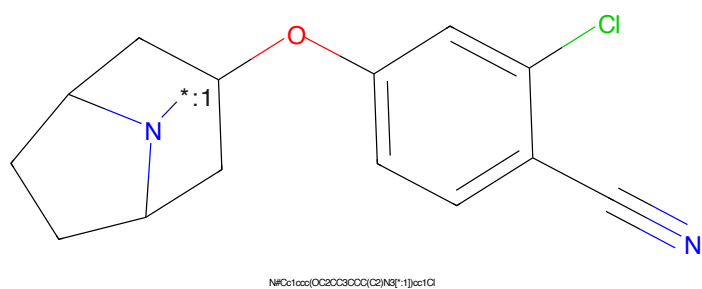


Figure 302: POI - PROTAC ID: 2265

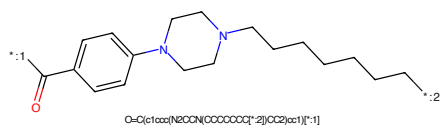


Figure 303: LINKER - PROTAC ID: 2265



Figure 304: E3 - PROTAC ID: 2265

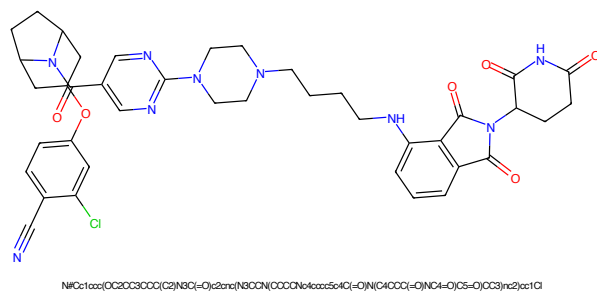


Figure 305: PROTAC - PROTAC ID: 2266

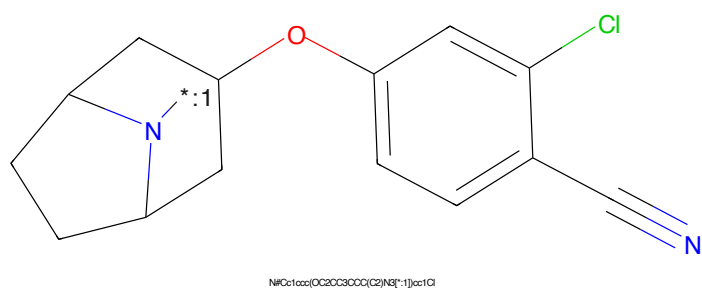


Figure 306: POI - PROTAC ID: 2266

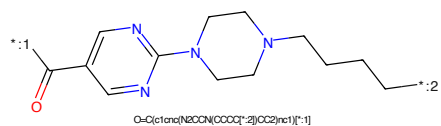


Figure 307: LINKER - PROTAC ID: 2266

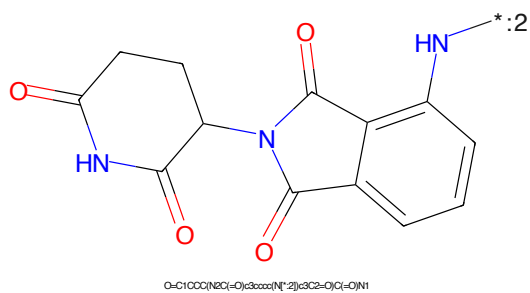


Figure 308: E3 - PROTAC ID: 2266

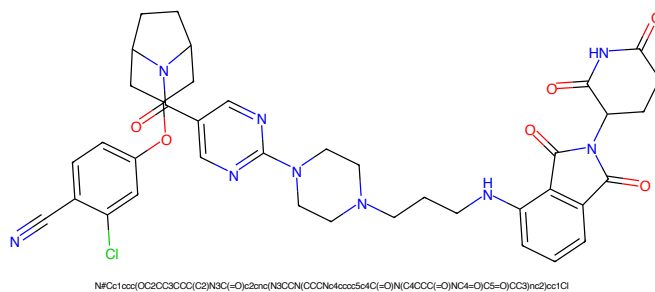


Figure 309: PROTAC - PROTAC ID: 2267

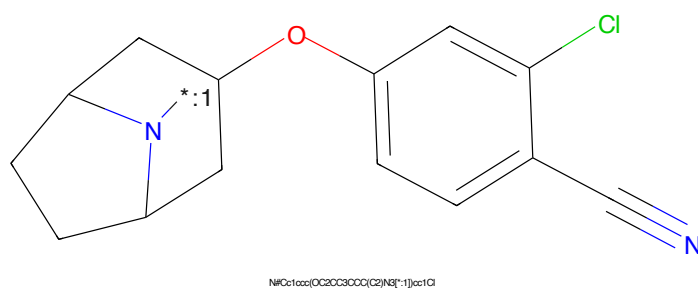


Figure 310: POI - PROTAC ID: 2267

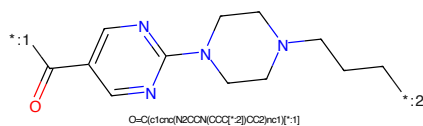


Figure 311: LINKER - PROTAC ID: 2267

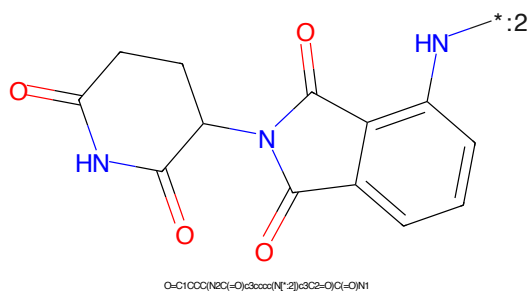


Figure 312: E3 - PROTAC ID: 2267

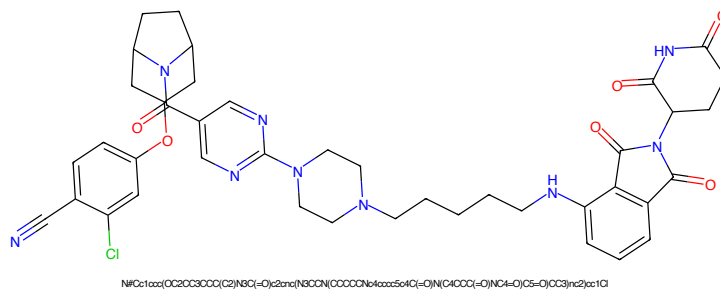


Figure 313: PROTAC - PROTAC ID: 2268

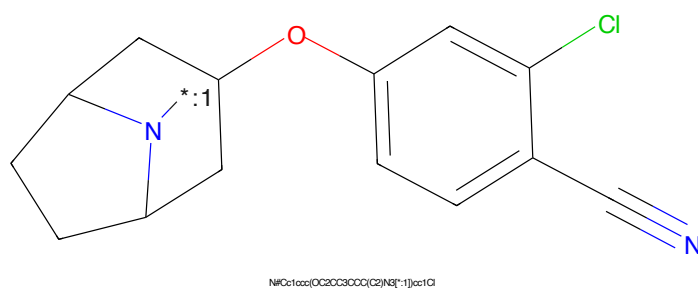


Figure 314: POI - PROTAC ID: 2268

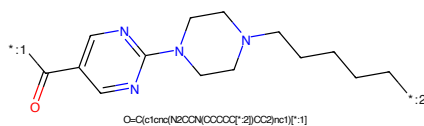


Figure 315: LINKER - PROTAC ID: 2268

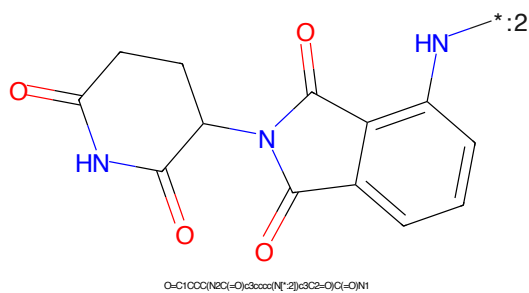


Figure 316: E3 - PROTAC ID: 2268

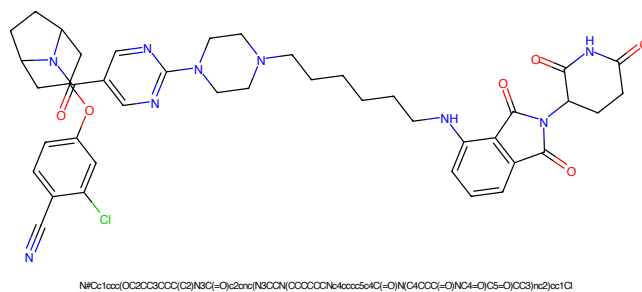


Figure 317: PROTAC - PROTAC ID: 2269

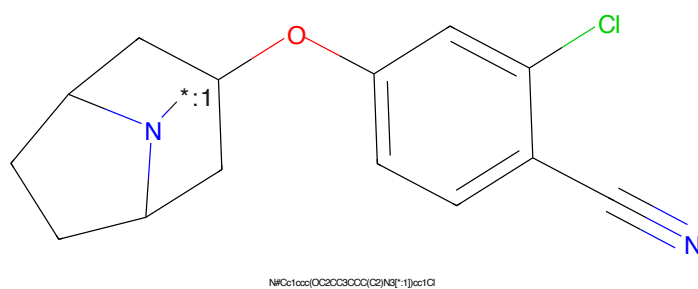


Figure 318: POI - PROTAC ID: 2269

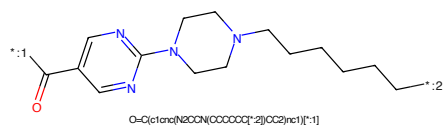


Figure 319: LINKER - PROTAC ID: 2269

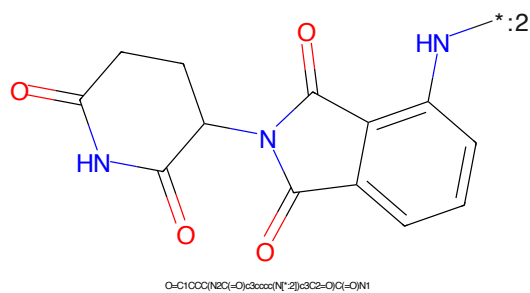


Figure 320: E3 - PROTAC ID: 2269

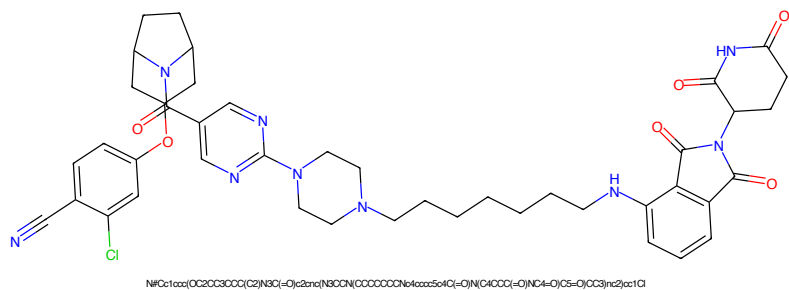


Figure 321: PROTAC - PROTAC ID: 2270

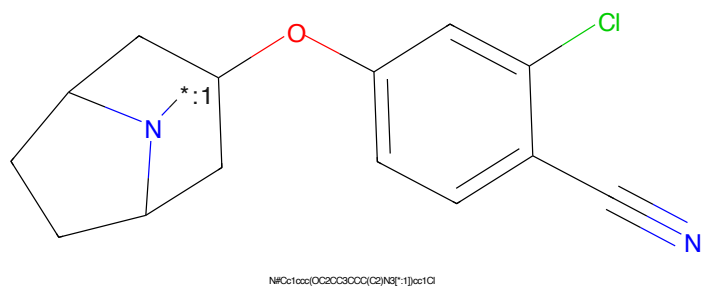


Figure 322: POI - PROTAC ID: 2270

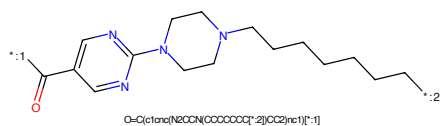


Figure 323: LINKER - PROTAC ID: 2270



Figure 324: E3 - PROTAC ID: 2270

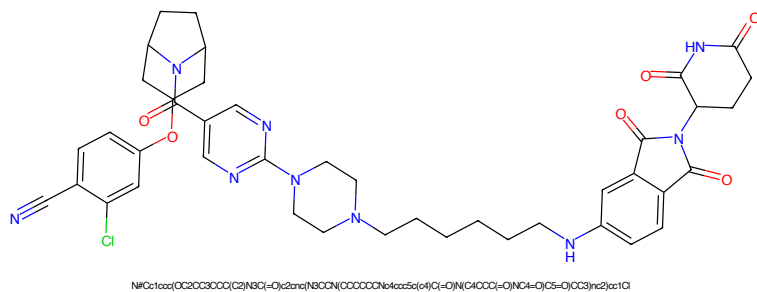


Figure 325: PROTAC - PROTAC ID: 2271

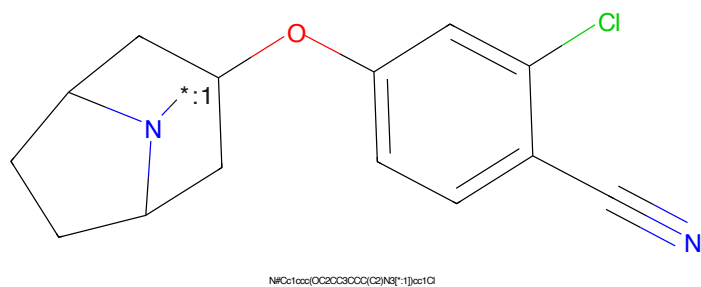


Figure 326: POI - PROTAC ID: 2271

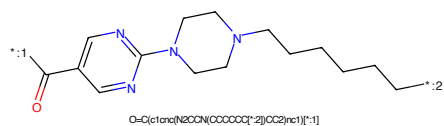


Figure 327: LINKER - PROTAC ID: 2271

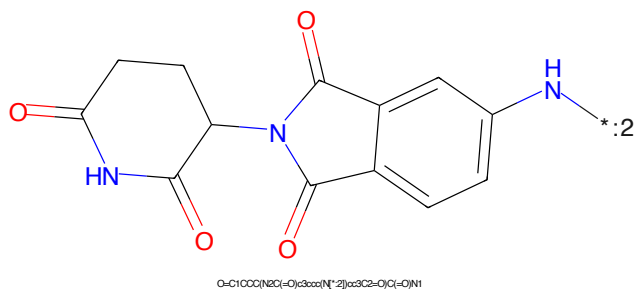


Figure 328: E3 - PROTAC ID: 2271

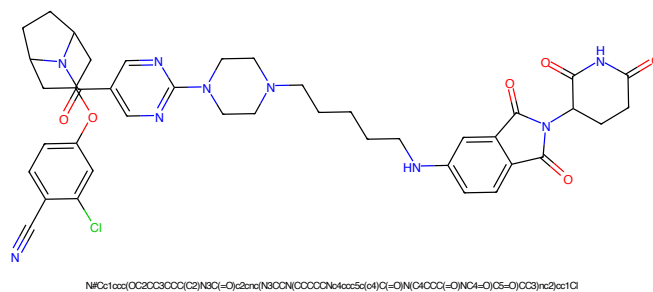


Figure 329: PROTAC - PROTAC ID: 2272

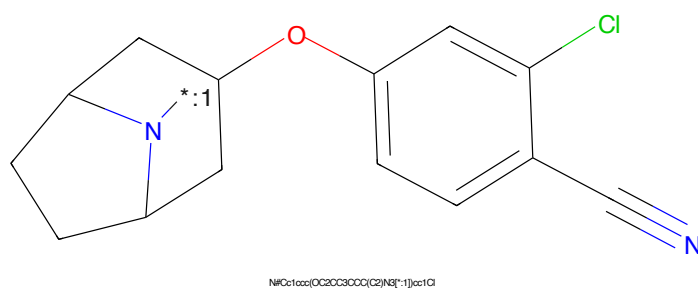


Figure 330: POI - PROTAC ID: 2272

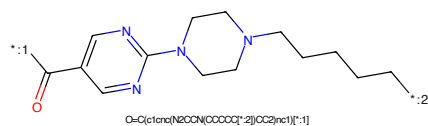


Figure 331: LINKER - PROTAC ID: 2272

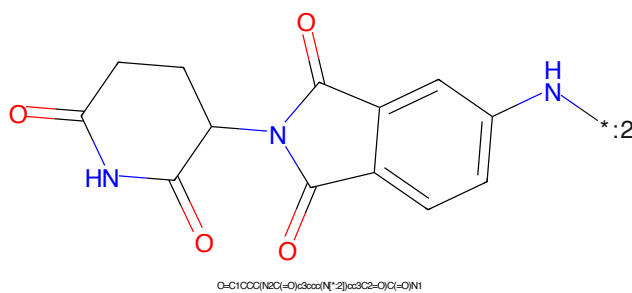


Figure 332: E3 - PROTAC ID: 2272

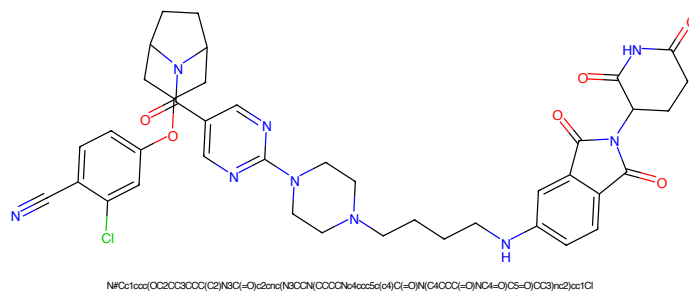


Figure 333: PROTAC - PROTAC ID: 2273

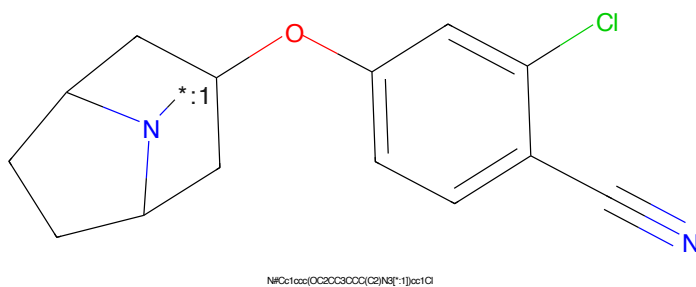


Figure 334: POI - PROTAC ID: 2273

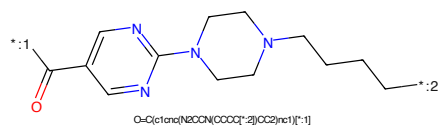


Figure 335: LINKER - PROTAC ID: 2273

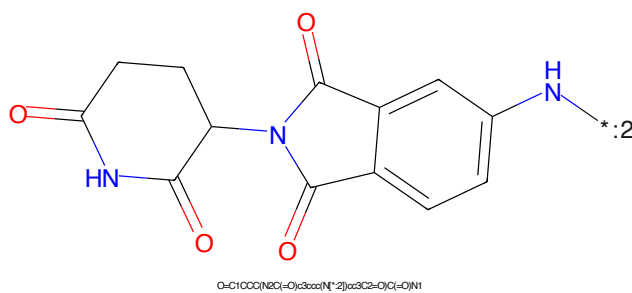


Figure 336: E3 - PROTAC ID: 2273

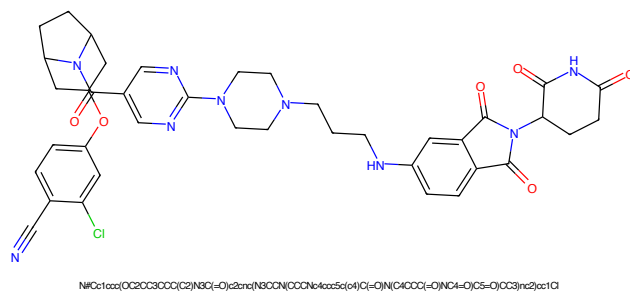


Figure 337: PROTAC - PROTAC ID: 2274

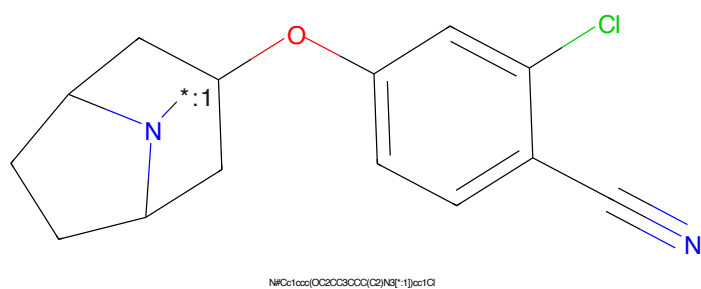


Figure 338: POI - PROTAC ID: 2274

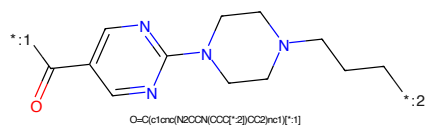


Figure 339: LINKER - PROTAC ID: 2274

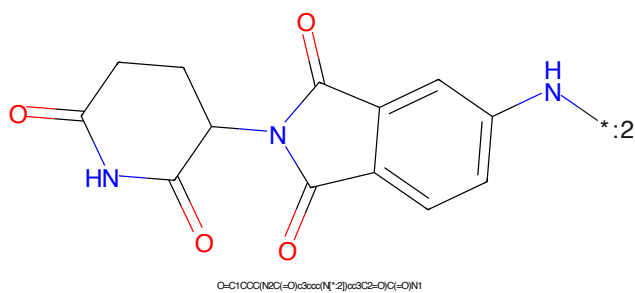


Figure 340: E3 - PROTAC ID: 2274



Figure 341: PROTAC - PROTAC ID: 2275

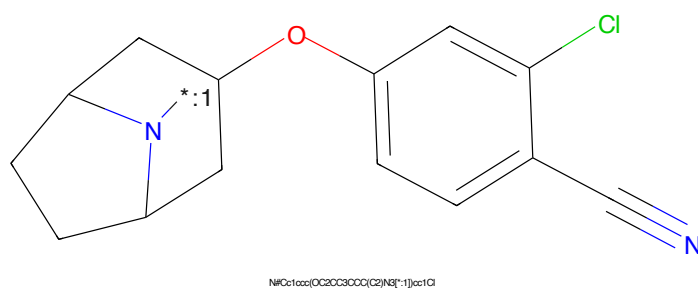


Figure 342: POI - PROTAC ID: 2275

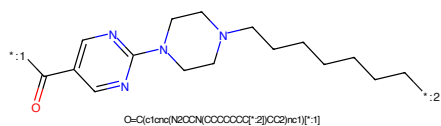


Figure 343: LINKER - PROTAC ID: 2275

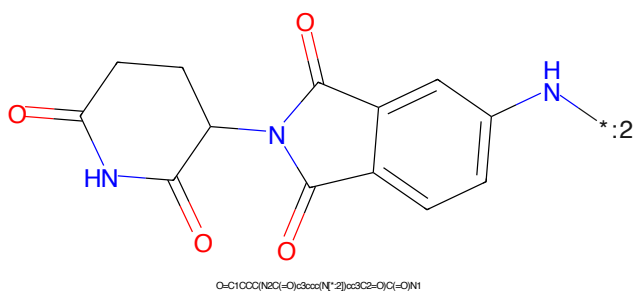
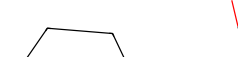


Figure 344: E3 - PROTAC ID: 2275



Chemical structure of 1-((2-chloro-4-cyanophenoxy)methyl)-4,4-dimethyl-2,3-dihydro-1H-indene-3-carbonitrile. The structure features a 1H-indene core with two methyl groups at the 4-position. At the 1-position, there is a (2-chloro-4-cyanophenoxy)methyl group. At the 3-position, there is a nitrile group (-C#N). The nitrile group is shown in blue, and the chlorine atom is shown in green.

CC12CCC(C1(C)C)C(C#N)C2COc3ccc(C#N)c(Cl)c3*C(=O)c1ccc(cc1)N2CCN(CC2)CCCCCCCC

Chemical structure of 2-(2-oxo-2,3-dihydro-1H-pyridin-4-yl)-1H-indolizino[1,2-b]pyridine-3-carbonitrile. The structure features a central indole-like core fused to two pyridine rings. A nitrile group (-C#N) is attached to the 3-position of the indole-like ring, and a 2-oxo-2,3-dihydro-1H-pyridin-4-yl group is attached to the 2-position of the indole-like ring. The nitrile group is shown with a positive charge on the nitrogen atom, and the pyridine ring is shown with a negative charge on the nitrogen atom.

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Chemical structure of 1-(4-chloro-3-cyano-2-methoxyphenyl)-1,1,1-trimethyl-4-azabicyclo[3.3.1]nonane. The structure features a 1,1,1-trimethyl-4-azabicyclo[3.3.1]nonane core. The nitrogen atom is labeled with a blue asterisk and the number '1'. A methoxy group (-OCH₃) is attached to the 1-position of the bicyclic system. The oxygen atom is red, and the methyl carbon is blue. This methoxy group is linked to a 4-chloro-3-cyano-2-methoxyphenyl ring. The ring has a chlorine atom (green) at the 4-position and a cyano group (blue) at the 3-position. The SMILES string is: CC12CC([N+](=1))OC1(C)CC(OC1ccc(C#N)c(Cl)c1)C2.

*C(=O)c1ccc(cc1)N2CCN(CC2)CCCCCCCCCCCC

Chemical structure of 2-(2-aminophenyl)-2-oxo-1,3-dioxane-5-carboxamide. The structure features a benzene ring substituted with an amino group (-NH₂) and a 2-oxo-1,3-dioxane-5-carboxamide moiety. The dioxane ring is a six-membered ring containing two carbonyl groups. The carboxamide group is attached to the 5-position of the dioxane ring, and the amino group is attached to the 2-position of the benzene ring. The structure is shown in a 2D representation with blue lines for the main framework and red lines for the carbonyl groups.

O=C(OCC(=O)NCC1=CC=C(N)C=C1)C2=CC=CC=C2

89

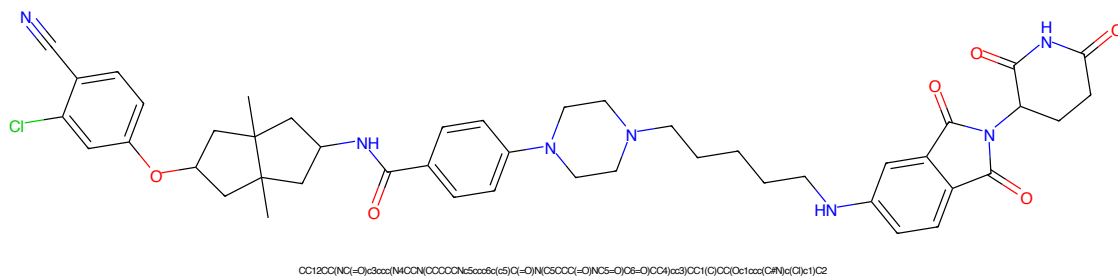


Figure 357: PROTAC - PROTAC ID: 2279

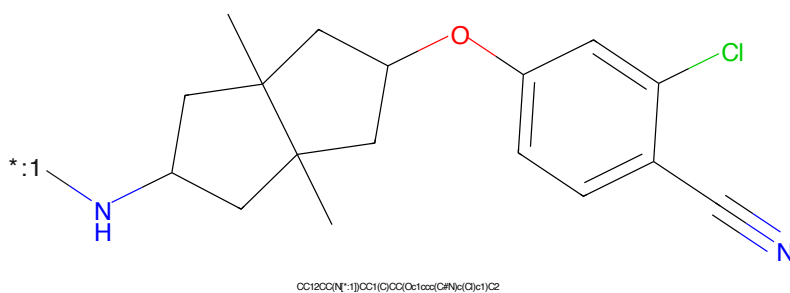


Figure 358: POI - PROTAC ID: 2279

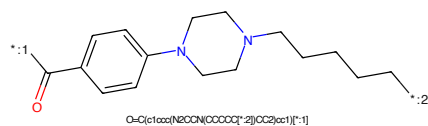


Figure 359: LINKER - PROTAC ID: 2279

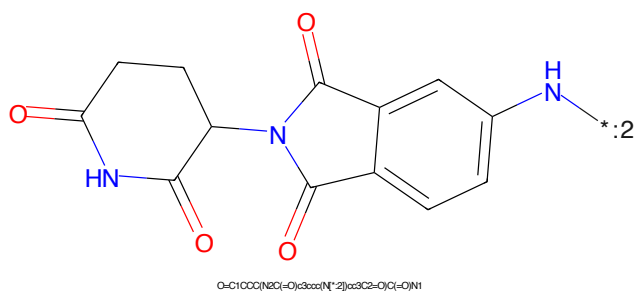


Figure 360: E3 - PROTAC ID: 2279

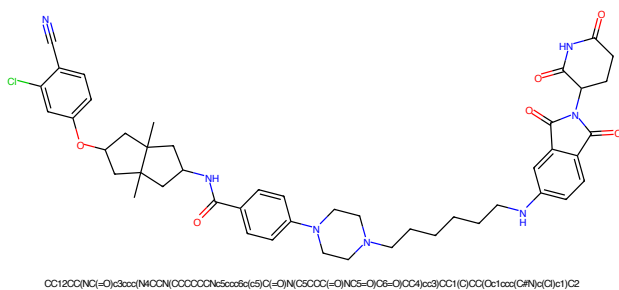


Figure 361: PROTAC - PROTAC ID: 2280

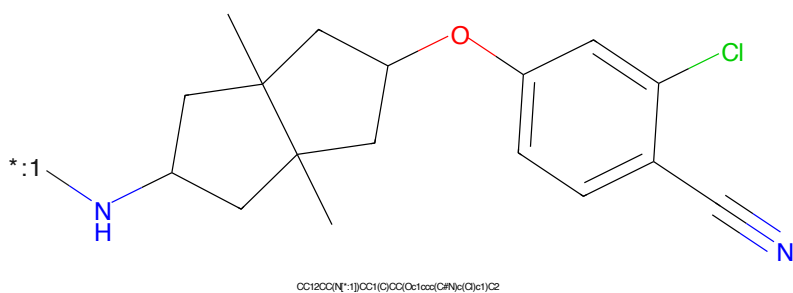


Figure 362: POI - PROTAC ID: 2280

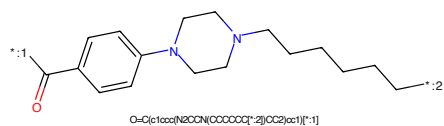


Figure 363: LINKER - PROTAC ID: 2280

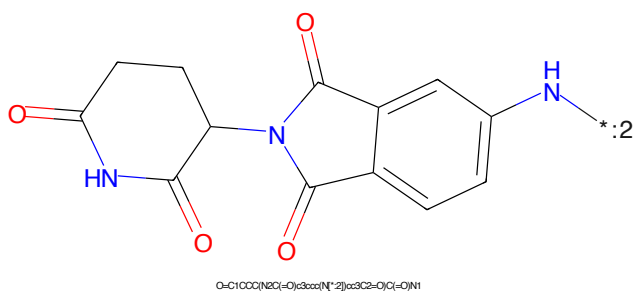


Figure 364: E3 - PROTAC ID: 2280

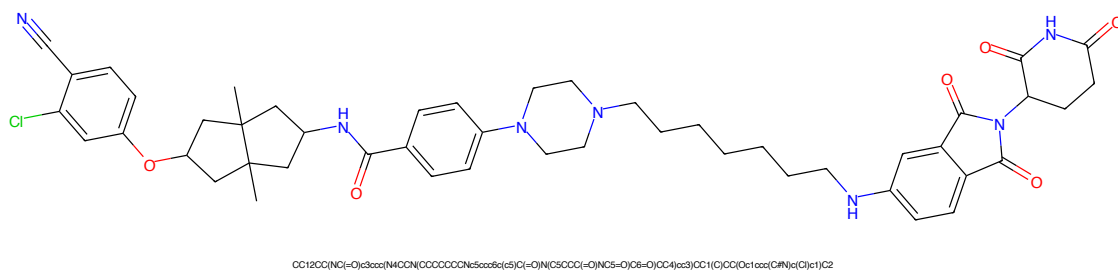


Figure 365: PROTAC - PROTAC ID: 2281

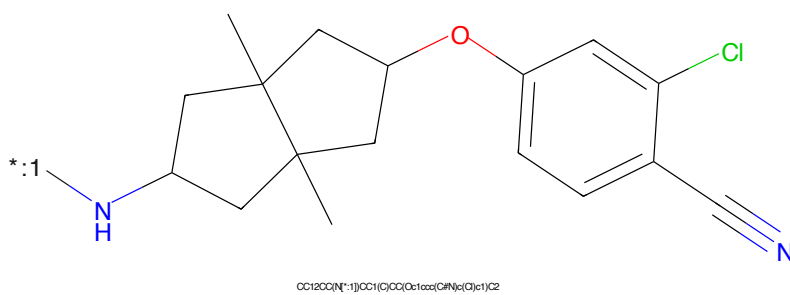


Figure 366: POI - PROTAC ID: 2281

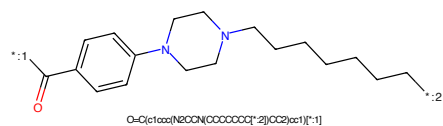


Figure 367: LINKER - PROTAC ID: 2281

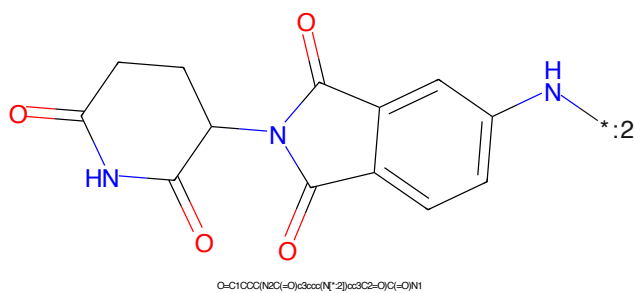


Figure 368: E3 - PROTAC ID: 2281

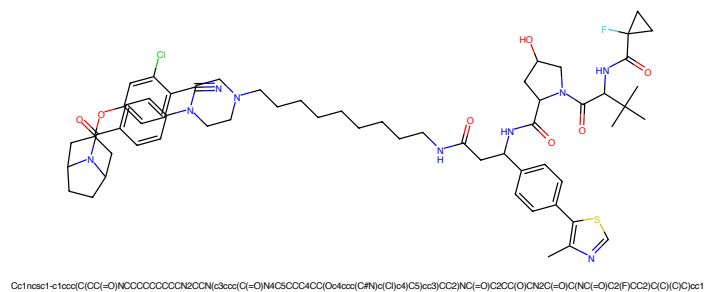


Figure 369: PROTAC - PROTAC ID: 2282

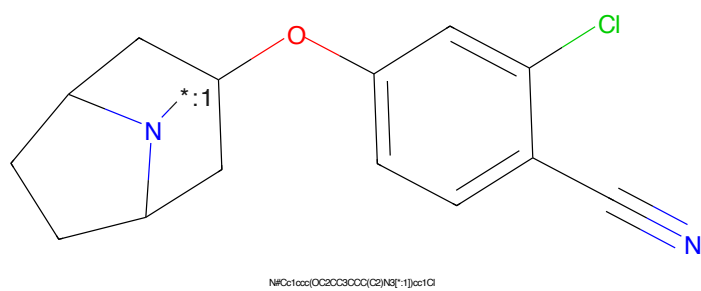


Figure 370: POI - PROTAC ID: 2282

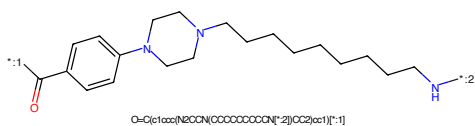


Figure 371: LINKER - PROTAC ID: 2282

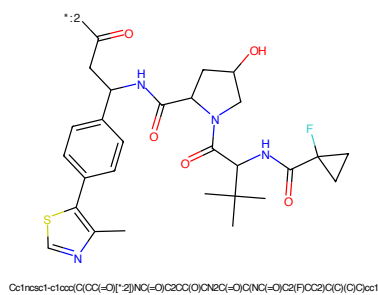


Figure 372: E3 - PROTAC ID: 2282

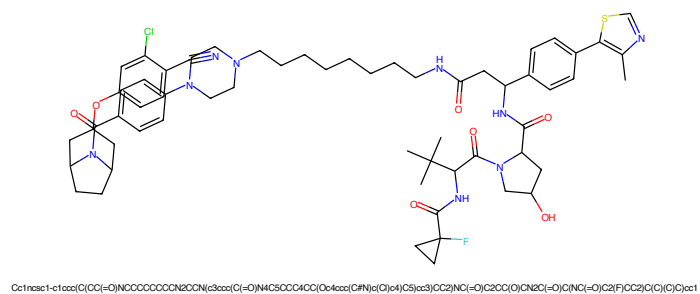


Figure 373: PROTAC - PROTAC ID: 2283

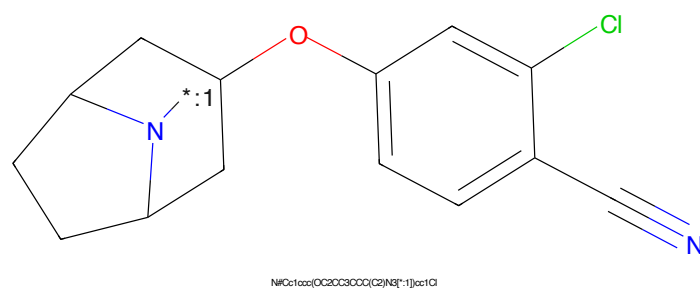


Figure 374: POI - PROTAC ID: 2283

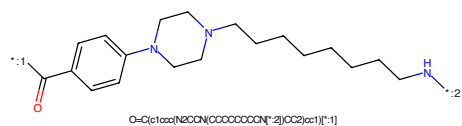


Figure 375: LINKER - PROTAC ID: 2283

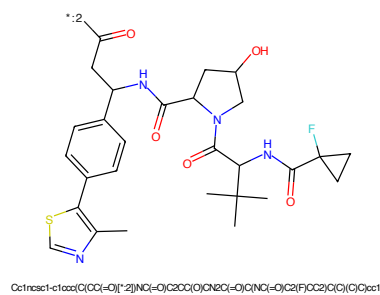
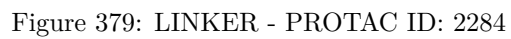
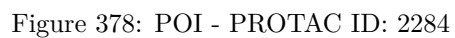
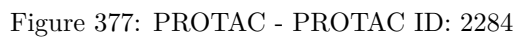


Figure 376: E3 - PROTAC ID: 2283



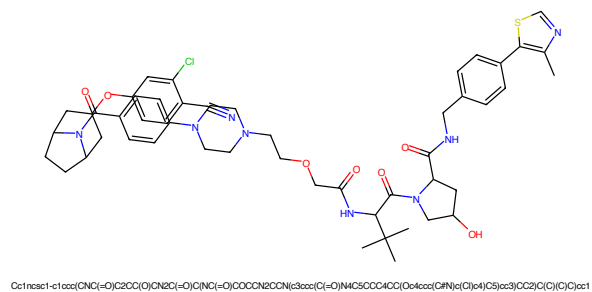


Figure 381: PROTAC - PROTAC ID: 2285

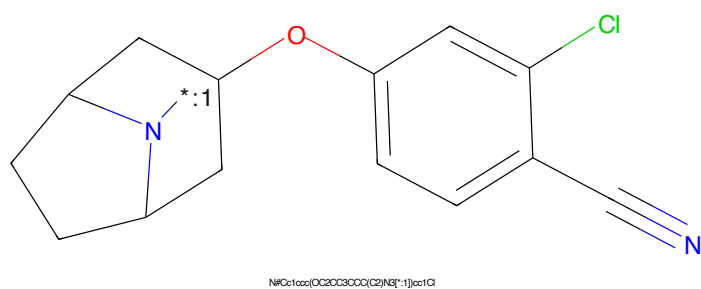


Figure 382: POI - PROTAC ID: 2285

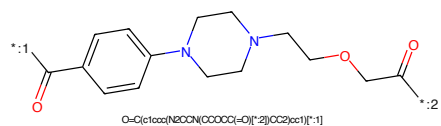


Figure 383: LINKER - PROTAC ID: 2285

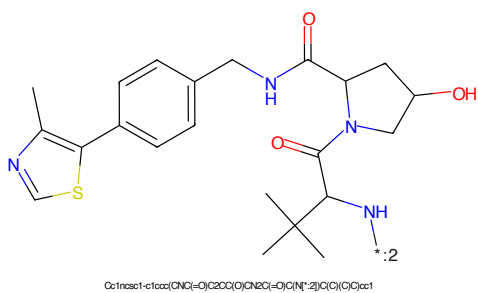


Figure 384: E3 - PROTAC ID: 2285

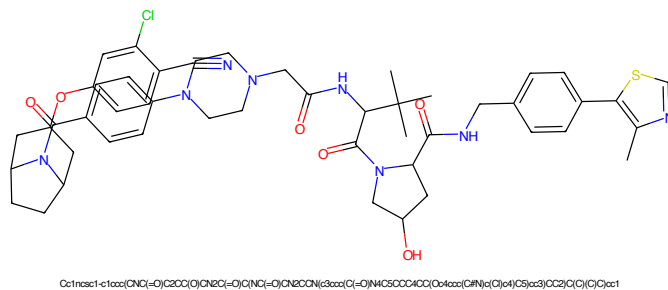


Figure 385: PROTAC - PROTAC ID: 2286

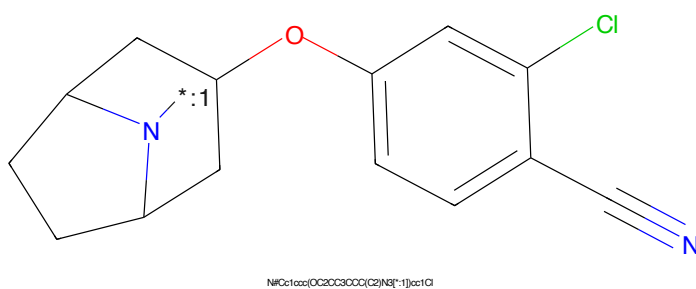


Figure 386: POI - PROTAC ID: 2286

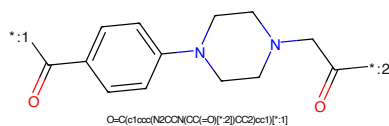


Figure 387: LINKER - PROTAC ID: 2286

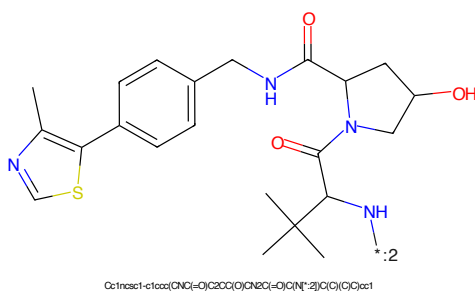


Figure 388: E3 - PROTAC ID: 2286

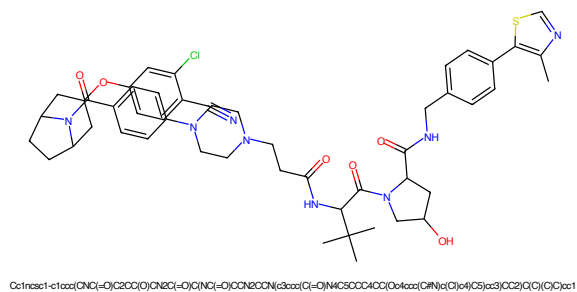


Figure 389: PROTAC - PROTAC ID: 2287

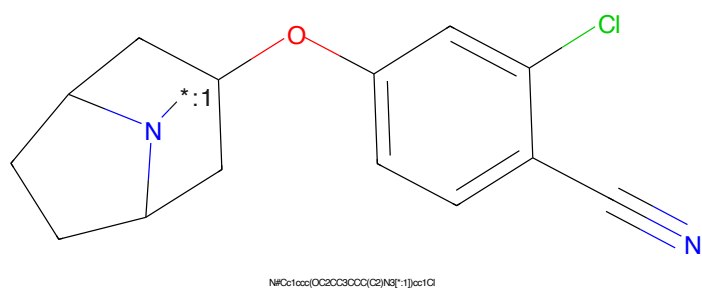


Figure 390: POI - PROTAC ID: 2287

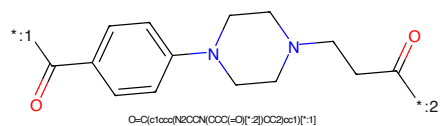


Figure 391: LINKER - PROTAC ID: 2287

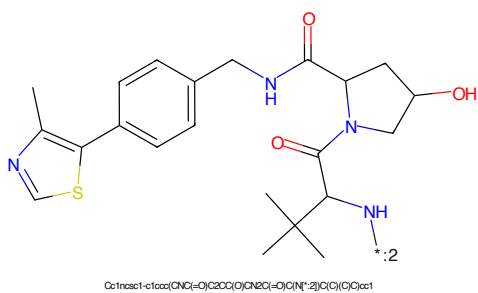


Figure 392: E3 - PROTAC ID: 2287

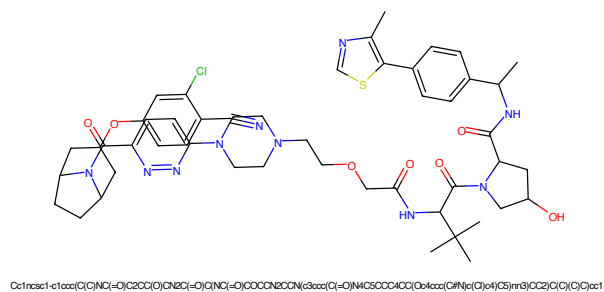


Figure 393: PROTAC - PROTAC ID: 2288

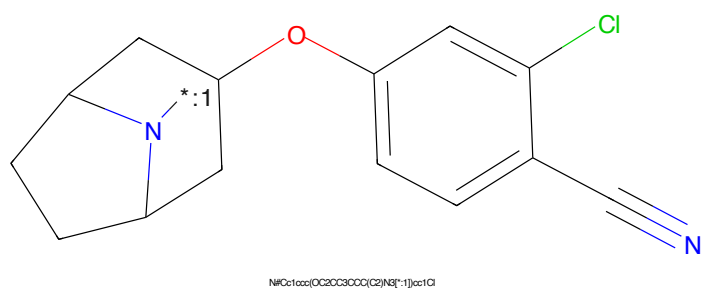


Figure 394: POI - PROTAC ID: 2288

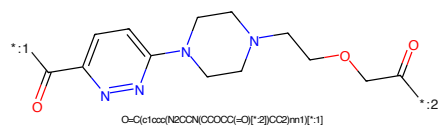


Figure 395: LINKER - PROTAC ID: 2288

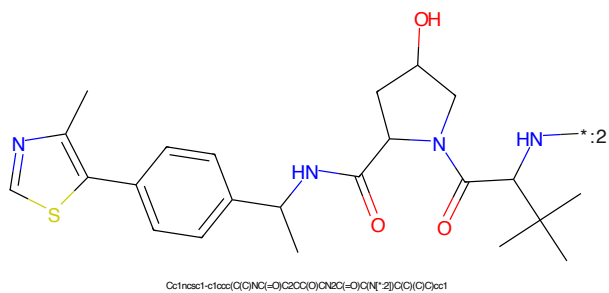


Figure 396: E3 - PROTAC ID: 2288

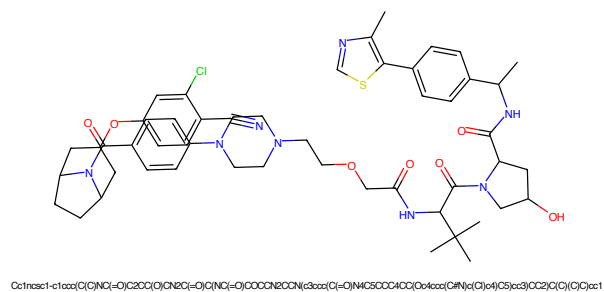


Figure 397: PROTAC - PROTAC ID: 2289

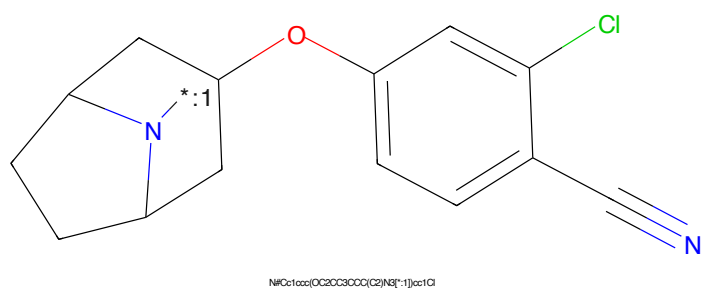


Figure 398: POI - PROTAC ID: 2289

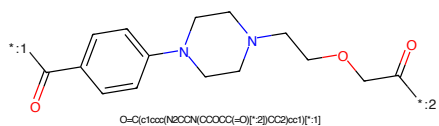


Figure 399: LINKER - PROTAC ID: 2289

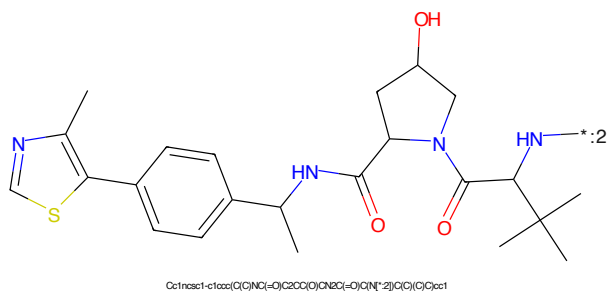


Figure 400: E3 - PROTAC ID: 2289

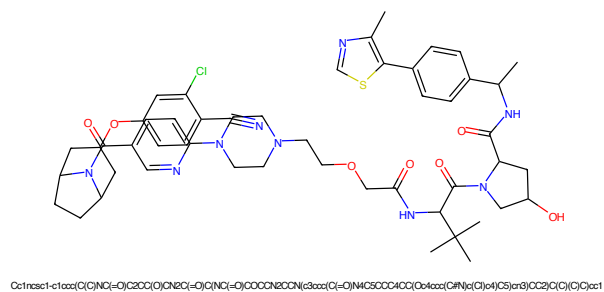


Figure 401: PROTAC - PROTAC ID: 2290

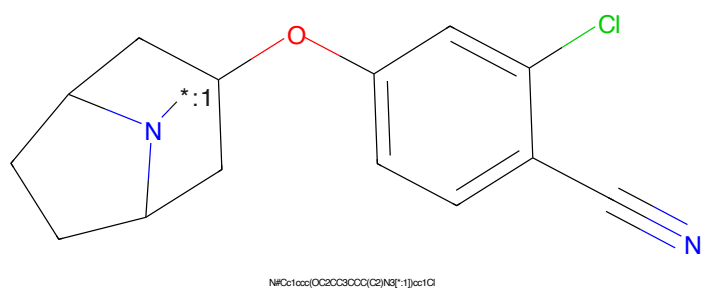


Figure 402: POI - PROTAC ID: 2290

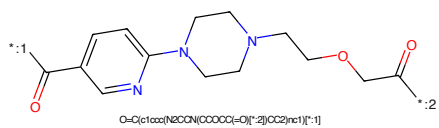


Figure 403: LINKER - PROTAC ID: 2290

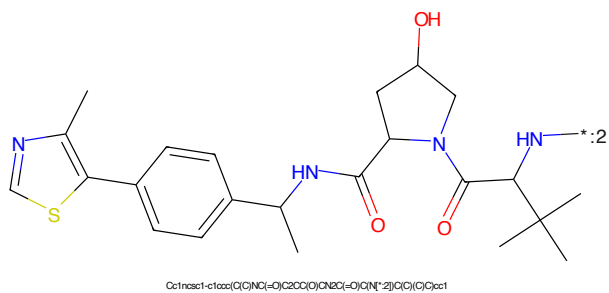


Figure 404: E3 - PROTAC ID: 2290

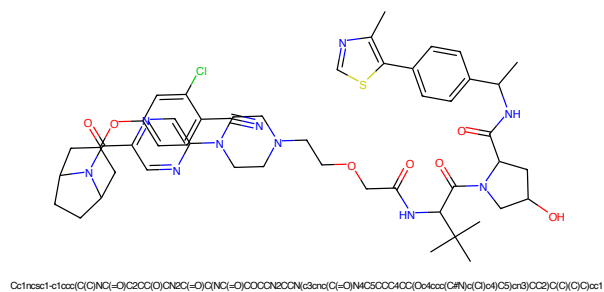


Figure 405: PROTAC - PROTAC ID: 2291

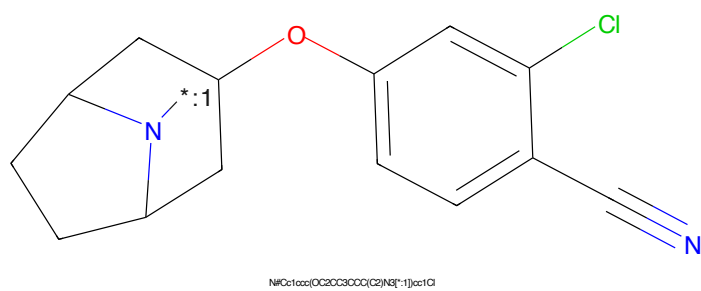


Figure 406: POI - PROTAC ID: 2291

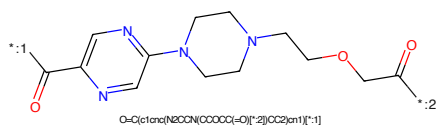


Figure 407: LINKER - PROTAC ID: 2291

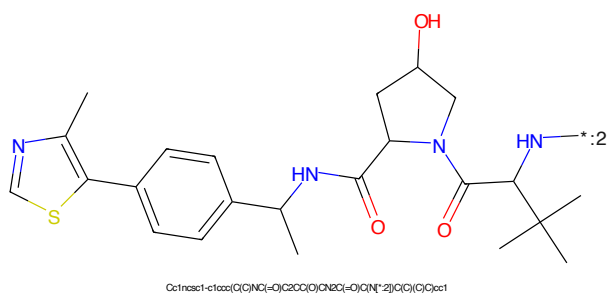


Figure 408: E3 - PROTAC ID: 2291

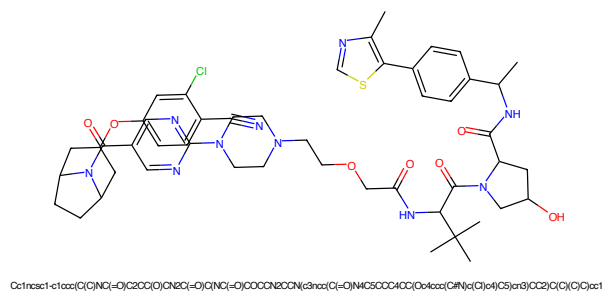


Figure 409: PROTAC - PROTAC ID: 2292

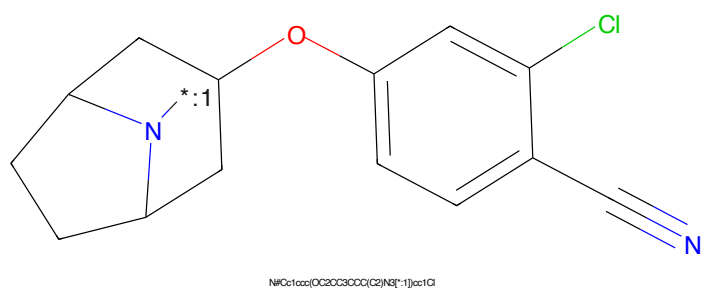


Figure 410: POI - PROTAC ID: 2292

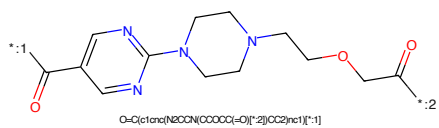


Figure 411: LINKER - PROTAC ID: 2292

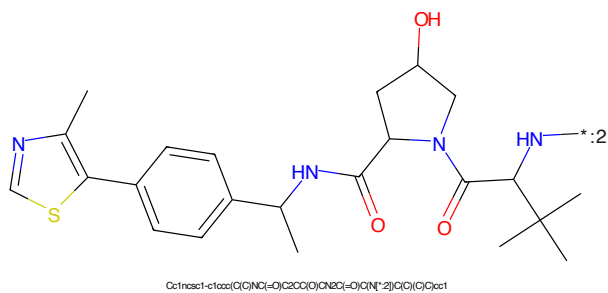


Figure 412: E3 - PROTAC ID: 2292

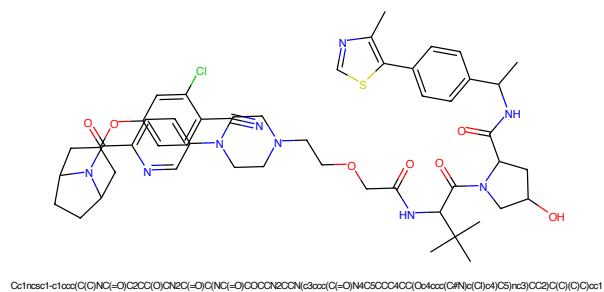


Figure 413: PROTAC - PROTAC ID: 2293

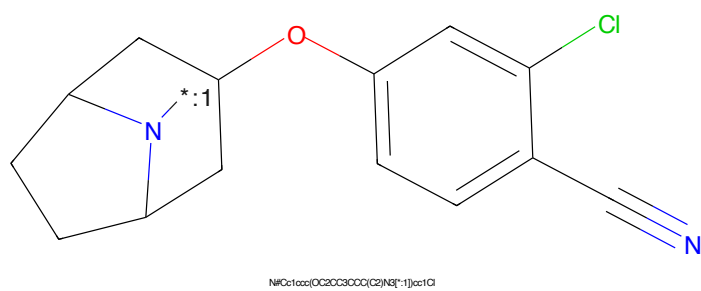


Figure 414: POI - PROTAC ID: 2293

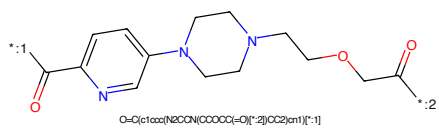


Figure 415: LINKER - PROTAC ID: 2293

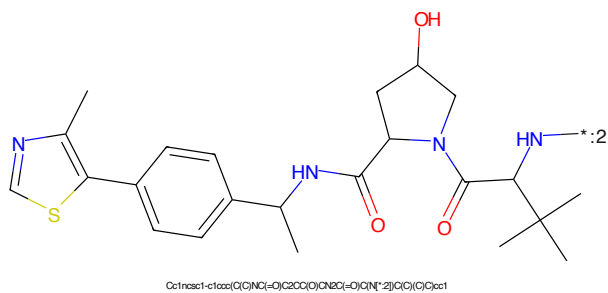
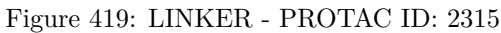
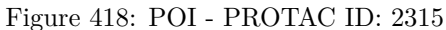
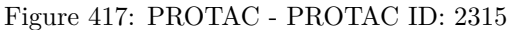
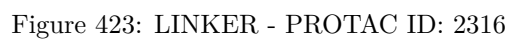
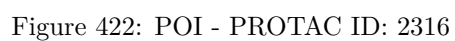
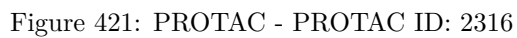
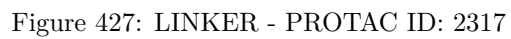
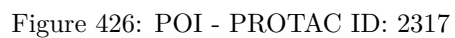
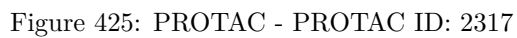


Figure 416: E3 - PROTAC ID: 2293







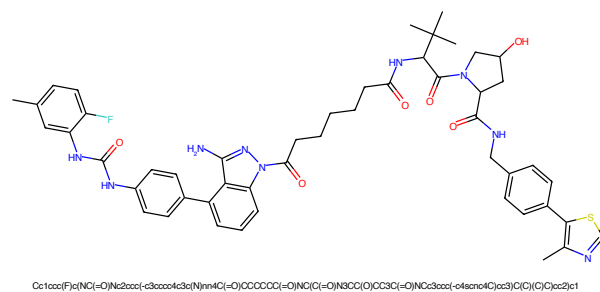


Figure 429: PROTAC - PROTAC ID: 2318

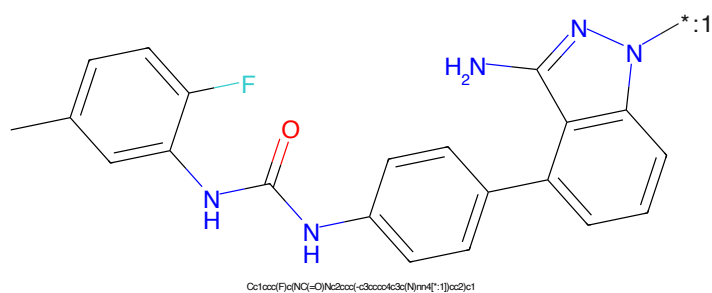


Figure 430: POI - PROTAC ID: 2318

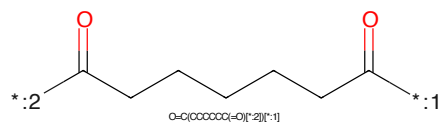


Figure 431: LINKER - PROTAC ID: 2318

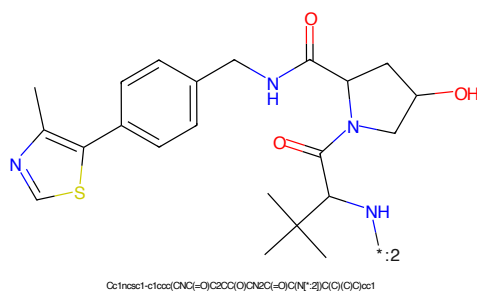


Figure 432: E3 - PROTAC ID: 2318

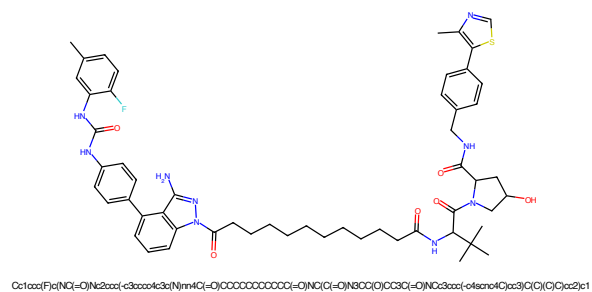


Figure 433: PROTAC - PROTAC ID: 2319

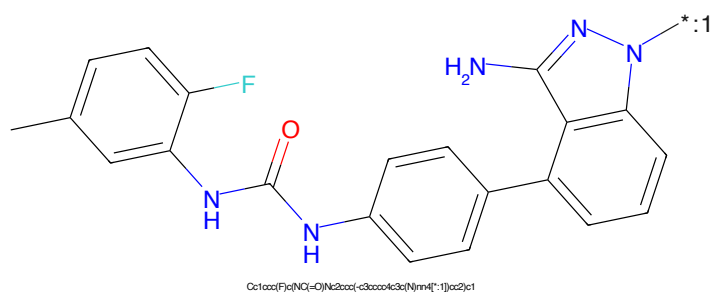


Figure 434: POI - PROTAC ID: 2319

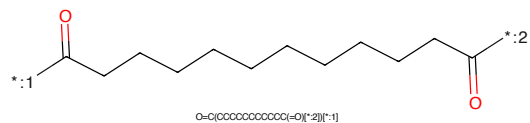


Figure 435: LINKER - PROTAC ID: 2319

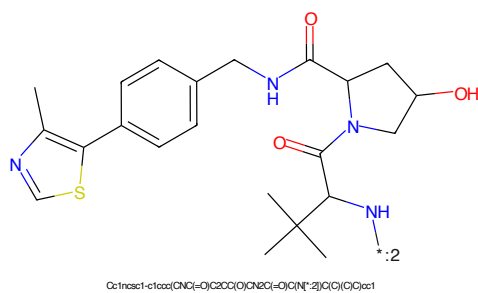


Figure 436: E3 - PROTAC ID: 2319



Figure 437: PROTAC - PROTAC ID: 2320

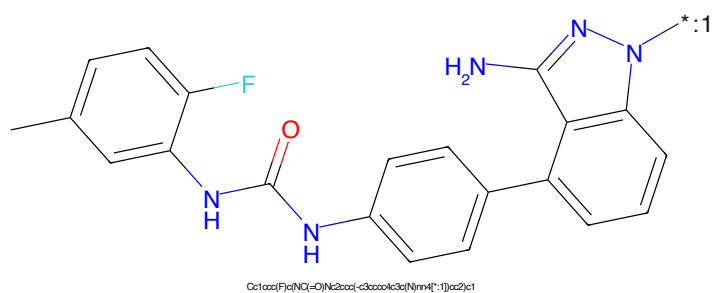


Figure 438: POI - PROTAC ID: 2320

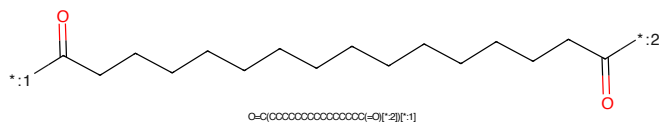


Figure 439: LINKER - PROTAC ID: 2320

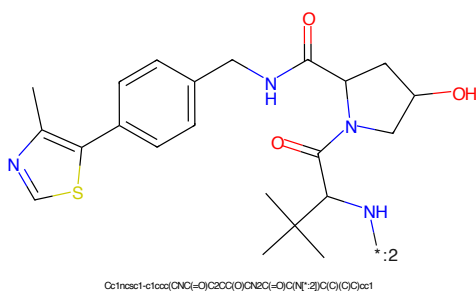


Figure 440: E3 - PROTAC ID: 2320

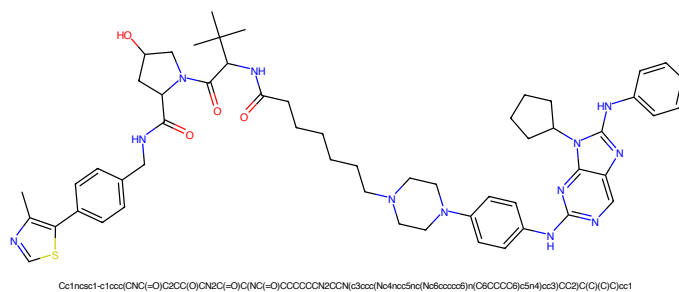


Figure 441: PROTAC - PROTAC ID: 2367

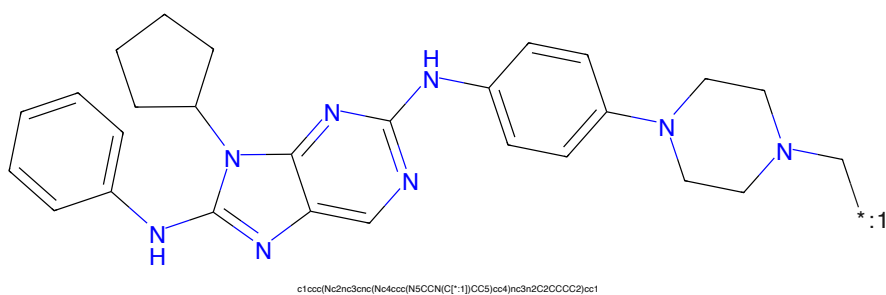


Figure 442: POI - PROTAC ID: 2367

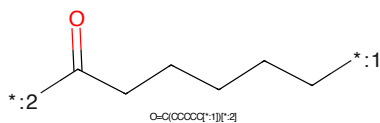


Figure 443: LINKER - PROTAC ID: 2367

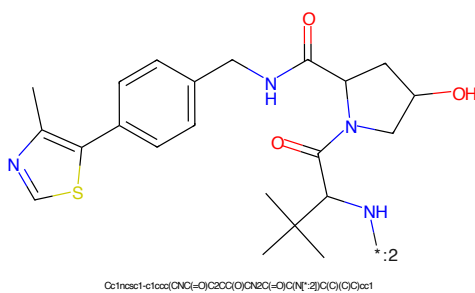


Figure 444: E3 - PROTAC ID: 2367

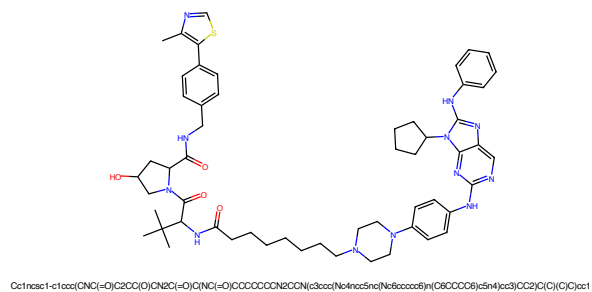


Figure 445: PROTAC - PROTAC ID: 2368

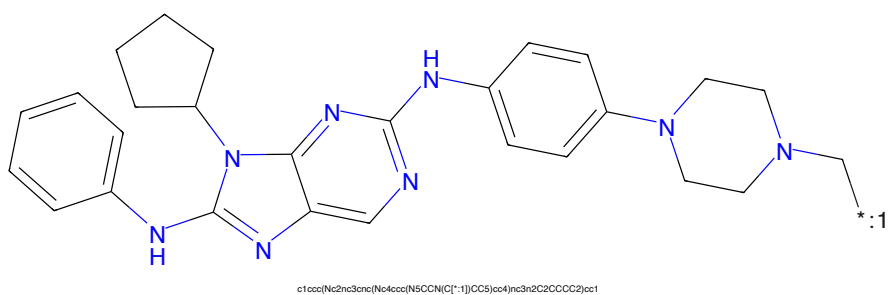


Figure 446: POI - PROTAC ID: 2368

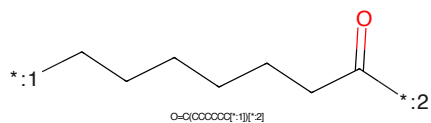


Figure 447: LINKER - PROTAC ID: 2368

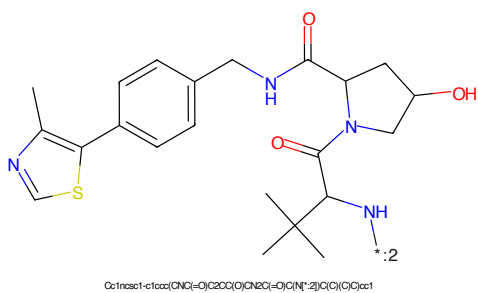


Figure 448: E3 - PROTAC ID: 2368

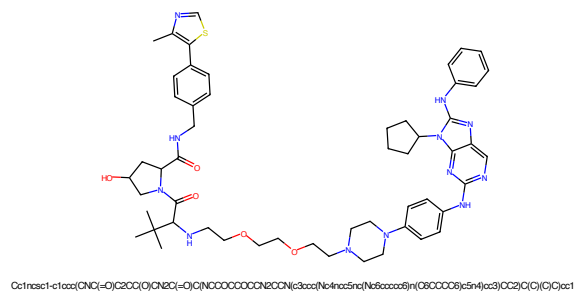


Figure 449: PROTAC - PROTAC ID: 2372

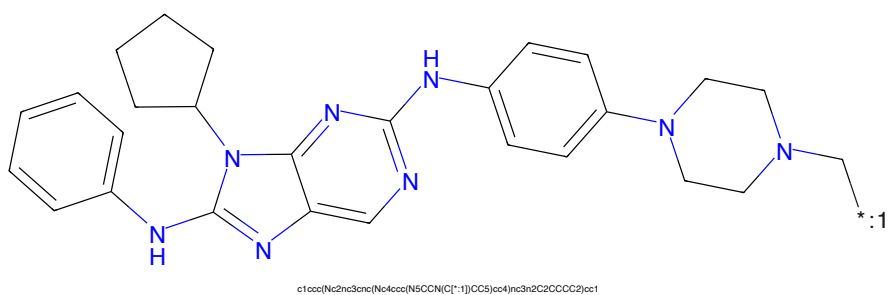


Figure 450: POI - PROTAC ID: 2372

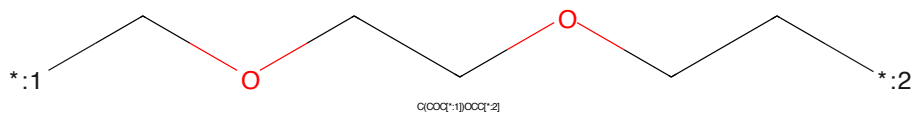


Figure 451: LINKER - PROTAC ID: 2372

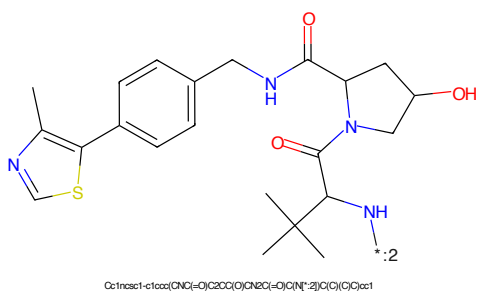


Figure 452: E3 - PROTAC ID: 2372

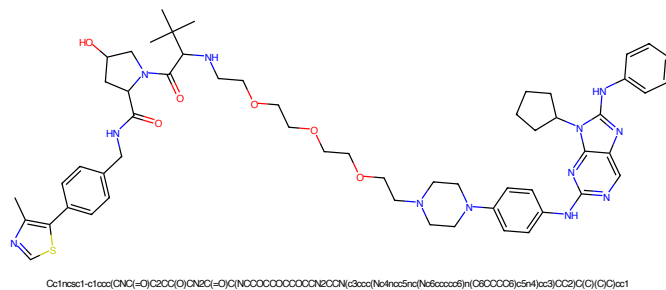


Figure 453: PROTAC - PROTAC ID: 2373

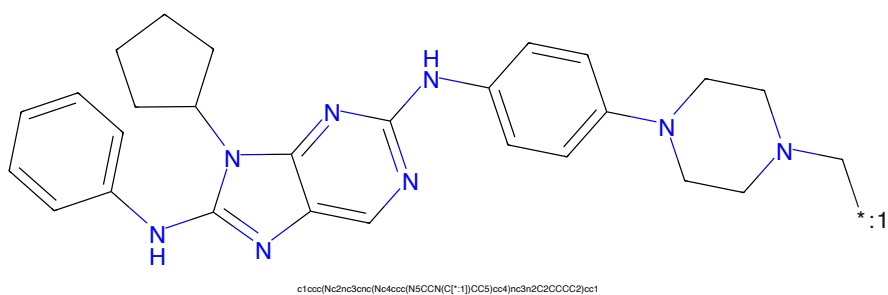


Figure 454: POI - PROTAC ID: 2373

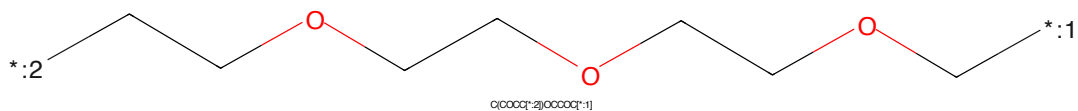


Figure 455: LINKER - PROTAC ID: 2373

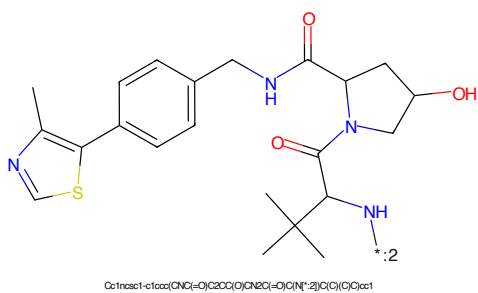


Figure 456: E3 - PROTAC ID: 2373



Figure 457: PROTAC - PROTAC ID: 2374

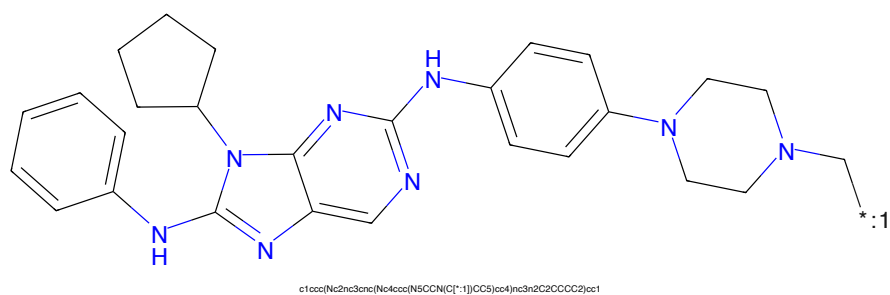


Figure 458: POI - PROTAC ID: 2374

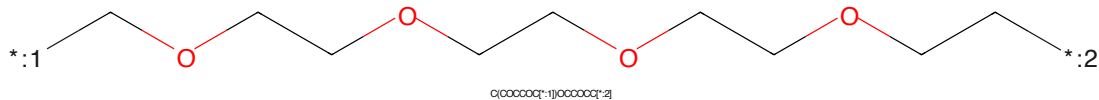


Figure 459: LINKER - PROTAC ID: 2374

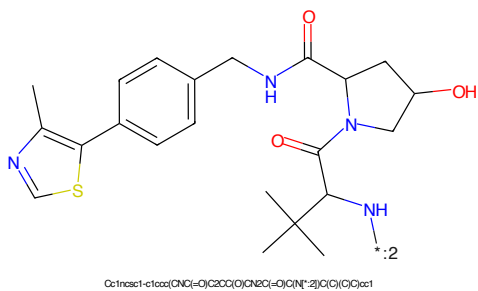


Figure 460: E3 - PROTAC ID: 2374

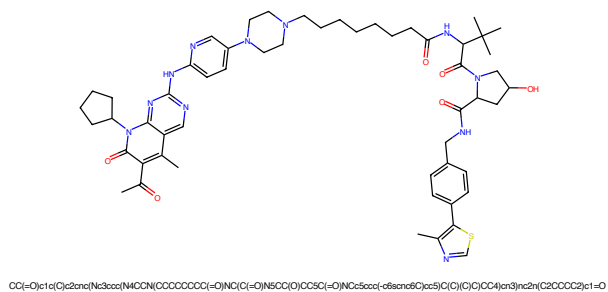


Figure 461: PROTAC - PROTAC ID: 2401

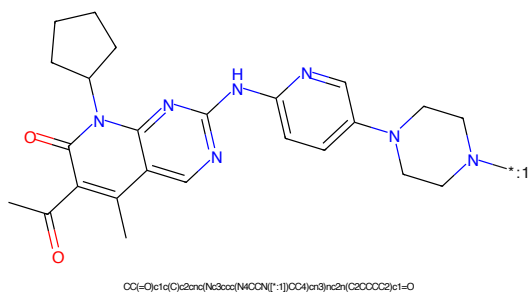


Figure 462: POI - PROTAC ID: 2401

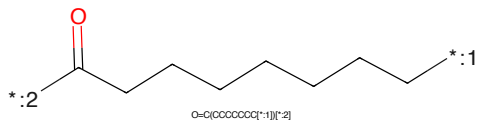


Figure 463: LINKER - PROTAC ID: 2401

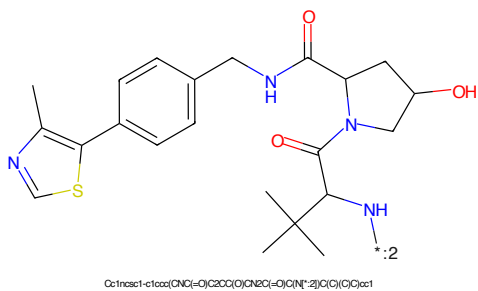


Figure 464: E3 - PROTAC ID: 2401

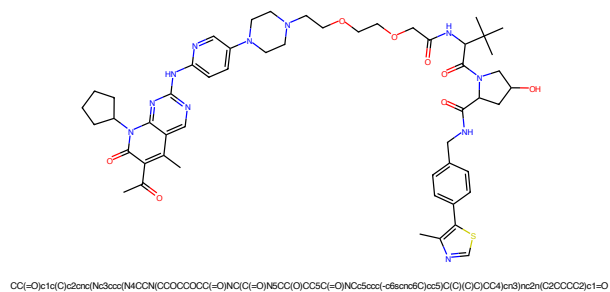


Figure 465: PROTAC - PROTAC ID: 2402

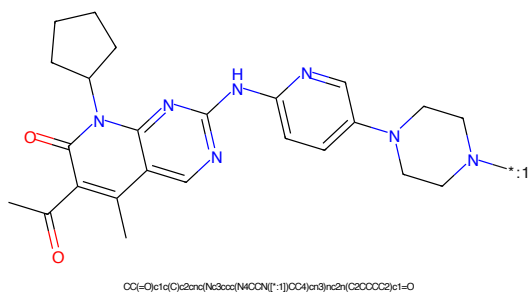


Figure 466: POI - PROTAC ID: 2402

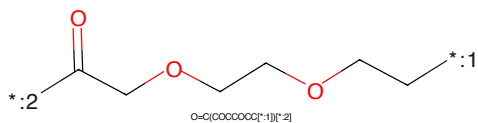


Figure 467: LINKER - PROTAC ID: 2402

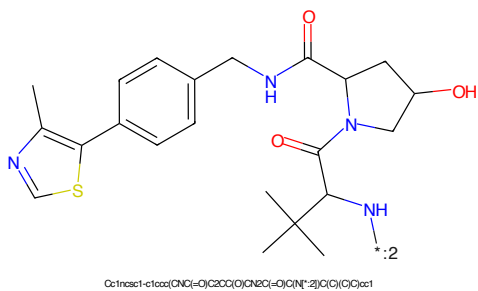
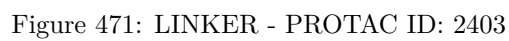
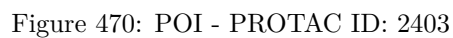
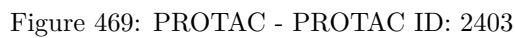


Figure 468: E3 - PROTAC ID: 2402



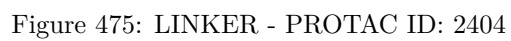
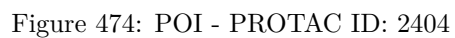
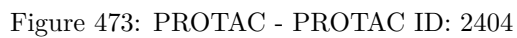




Figure 477: PROTAC - PROTAC ID: 2405

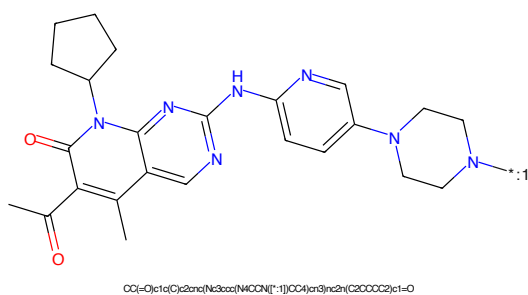


Figure 478: POI - PROTAC ID: 2405

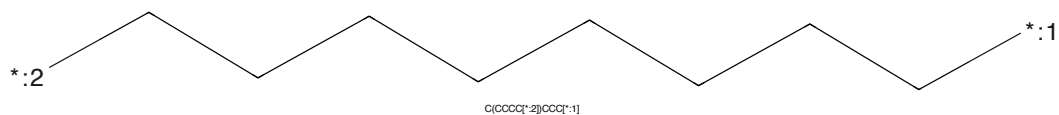


Figure 479: LINKER - PROTAC ID: 2405

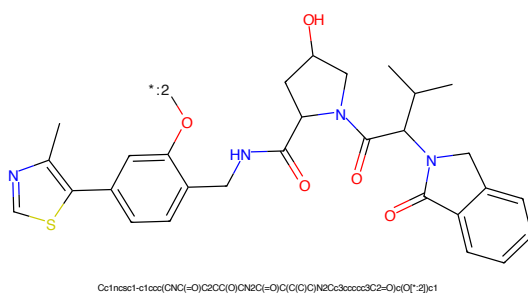
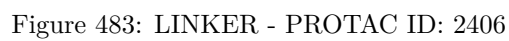
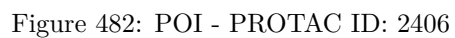
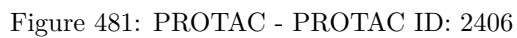
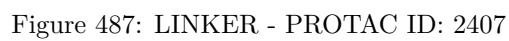
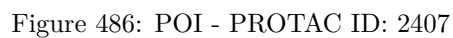
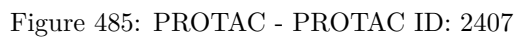


Figure 480: E3 - PROTAC ID: 2405





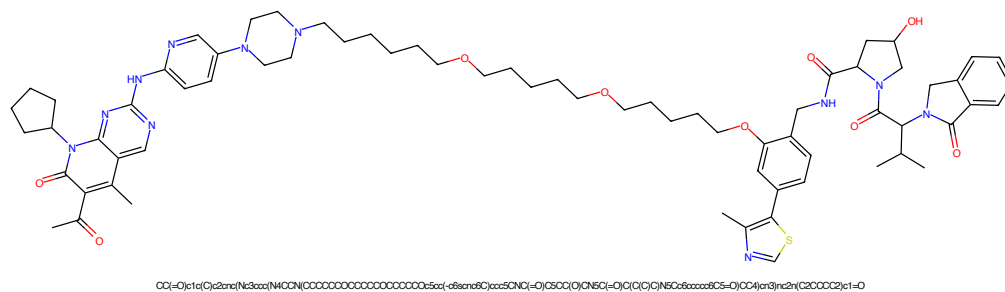


Figure 489: PROTAC - PROTAC ID: 2408

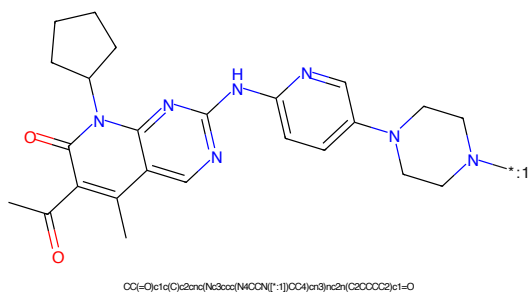


Figure 490: POI - PROTAC ID: 2408

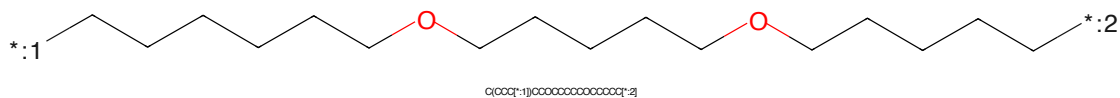


Figure 491: LINKER - PROTAC ID: 2408

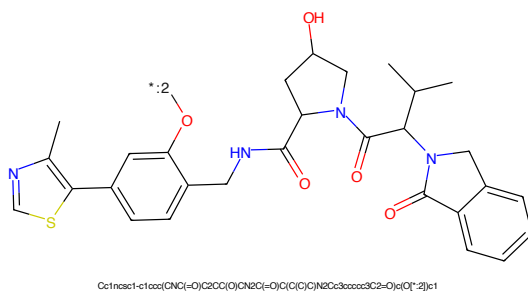


Figure 492: E3 - PROTAC ID: 2408

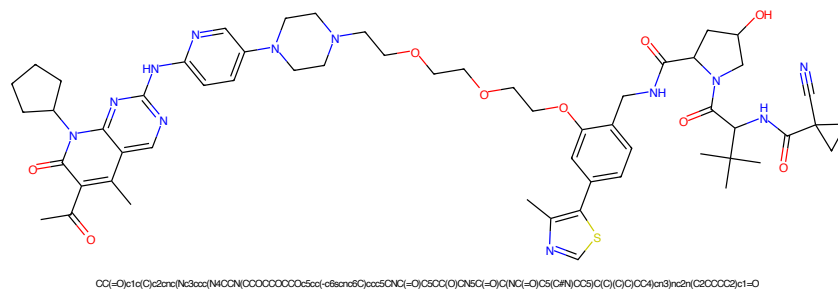


Figure 493: PROTAC - PROTAC ID: 2409

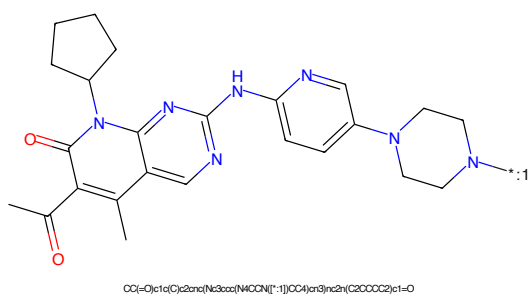


Figure 494: POI - PROTAC ID: 2409

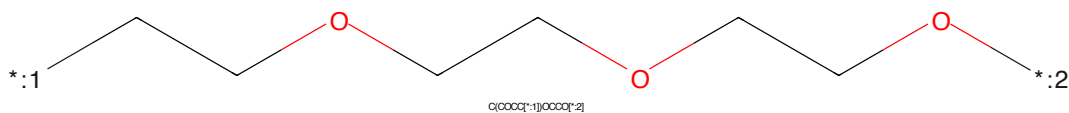


Figure 495: LINKER - PROTAC ID: 2409

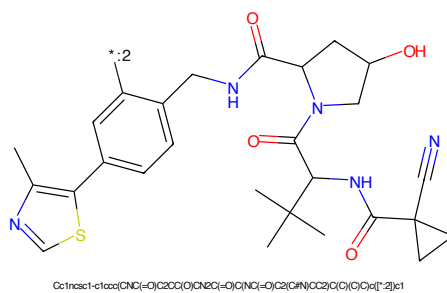


Figure 496: E3 - PROTAC ID: 2409

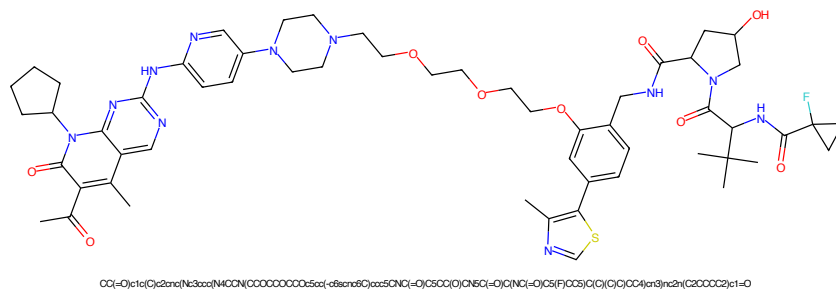


Figure 497: PROTAC - PROTAC ID: 2410

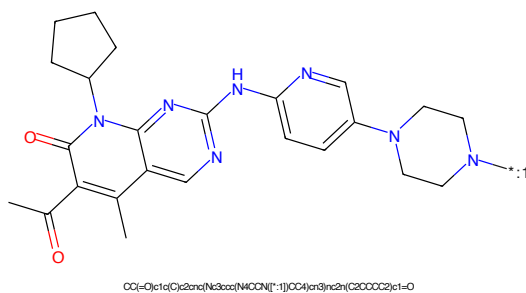


Figure 498: POI - PROTAC ID: 2410

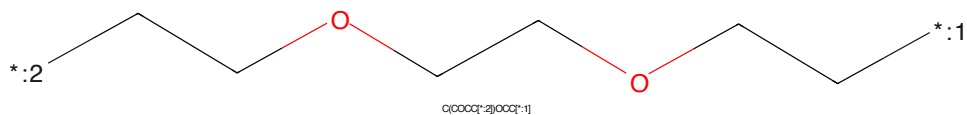


Figure 499: LINKER - PROTAC ID: 2410

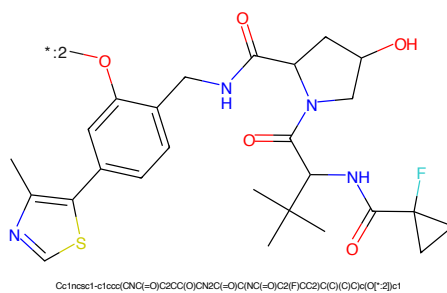


Figure 500: E3 - PROTAC ID: 2410

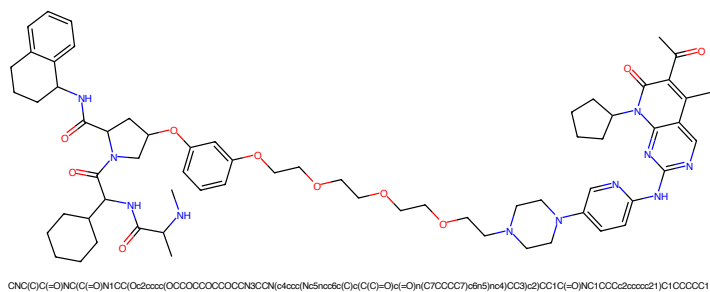


Figure 501: PROTAC - PROTAC ID: 2411

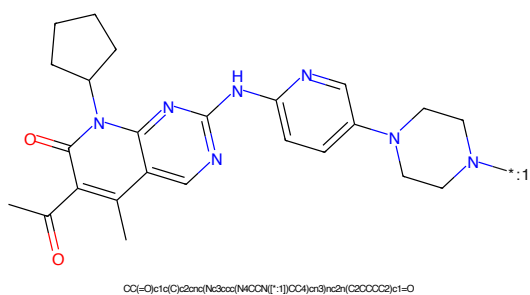


Figure 502: POI - PROTAC ID: 2411

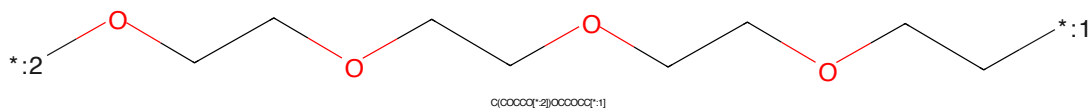


Figure 503: LINKER - PROTAC ID: 2411

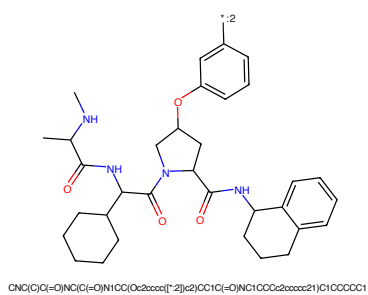


Figure 504: E3 - PROTAC ID: 2411

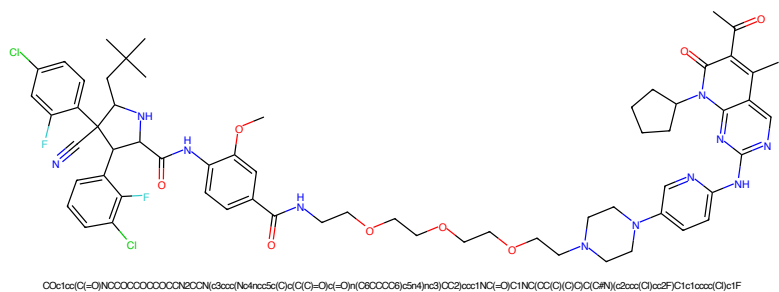


Figure 505: PROTAC - PROTAC ID: 2412

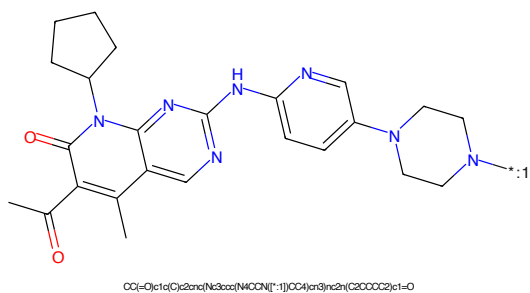


Figure 506: POI - PROTAC ID: 2412

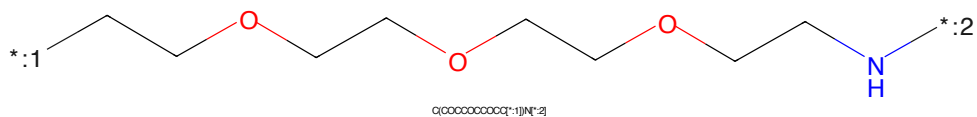


Figure 507: LINKER - PROTAC ID: 2412

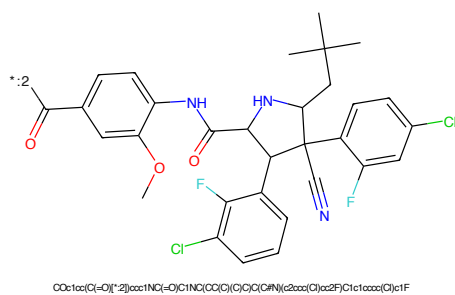


Figure 508: E3 - PROTAC ID: 2412

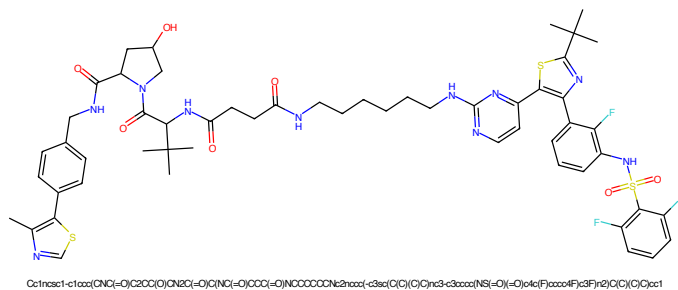


Figure 509: PROTAC - PROTAC ID: 2429

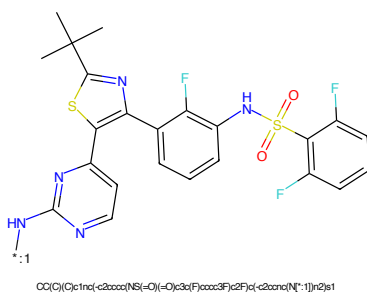


Figure 510: POI - PROTAC ID: 2429

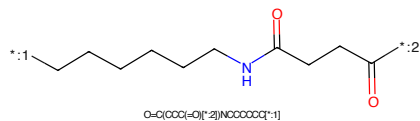


Figure 511: LINKER - PROTAC ID: 2429

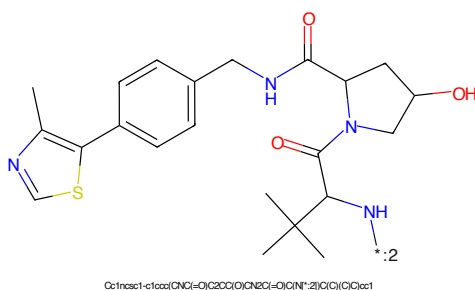


Figure 512: E3 - PROTAC ID: 2429

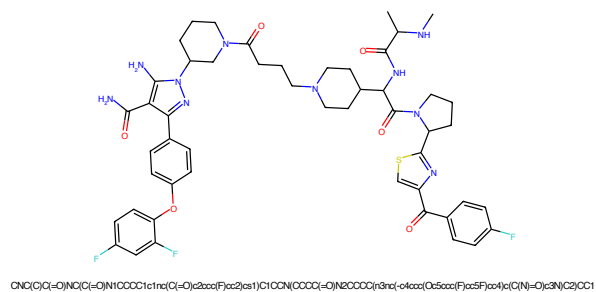


Figure 513: PROTAC - PROTAC ID: 2440

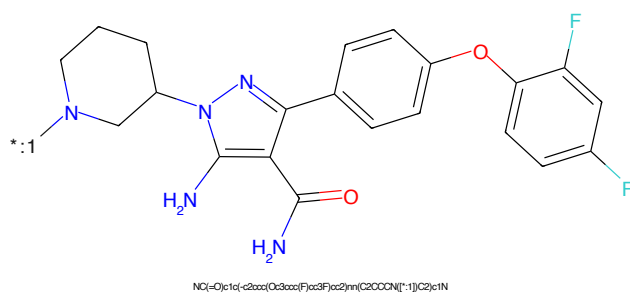


Figure 514: POI - PROTAC ID: 2440

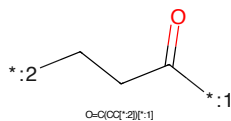


Figure 515: LINKER - PROTAC ID: 2440

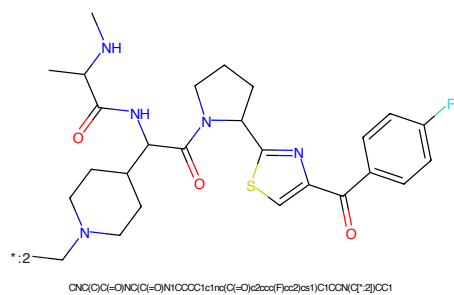


Figure 516: E3 - PROTAC ID: 2440

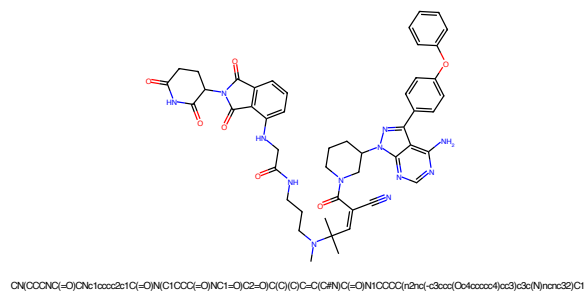


Figure 517: PROTAC - PROTAC ID: 2448

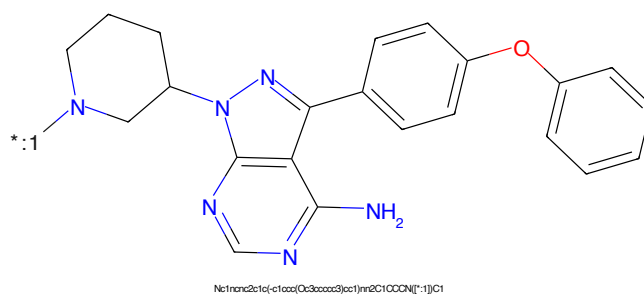


Figure 518: POI - PROTAC ID: 2448

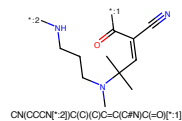


Figure 519: LINKER - PROTAC ID: 2448

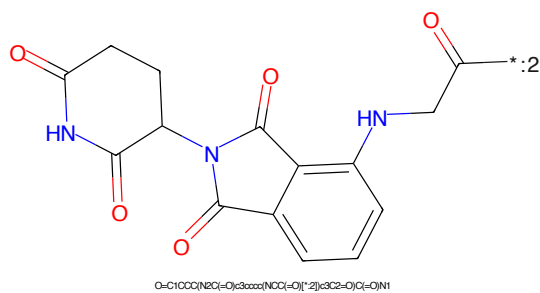
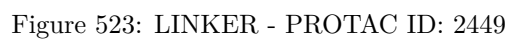
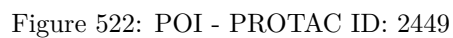
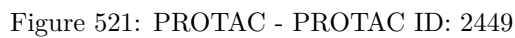
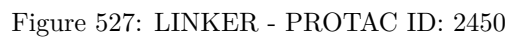
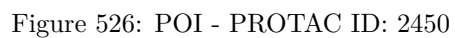
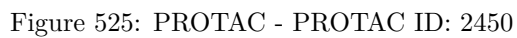


Figure 520: E3 - PROTAC ID: 2448





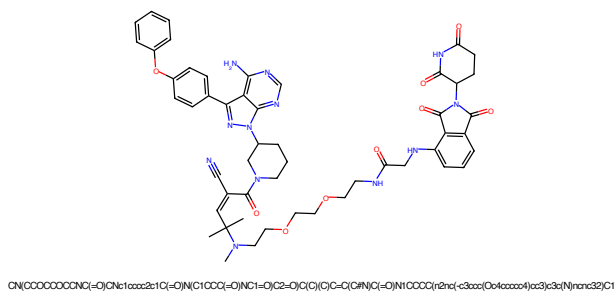


Figure 529: PROTAC - PROTAC ID: 2451

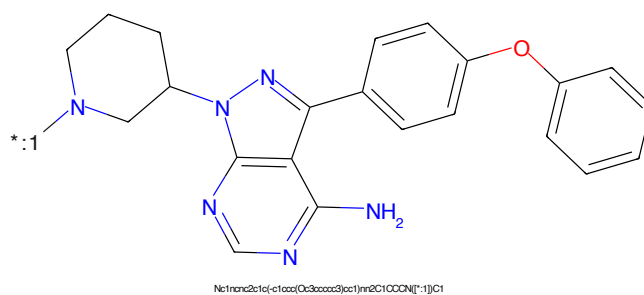


Figure 530: POI - PROTAC ID: 2451

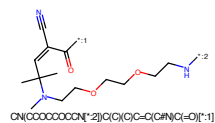


Figure 531: LINKER - PROTAC ID: 2451

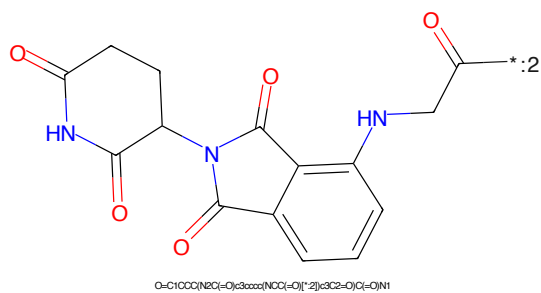


Figure 532: E3 - PROTAC ID: 2451

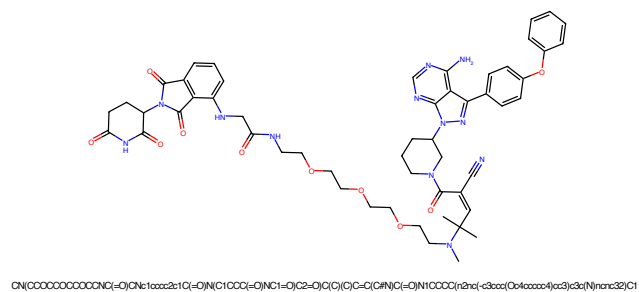


Figure 533: PROTAC - PROTAC ID: 2452

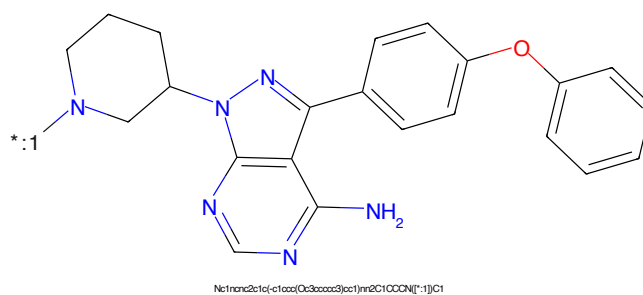


Figure 534: POI - PROTAC ID: 2452

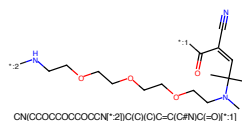


Figure 535: LINKER - PROTAC ID: 2452

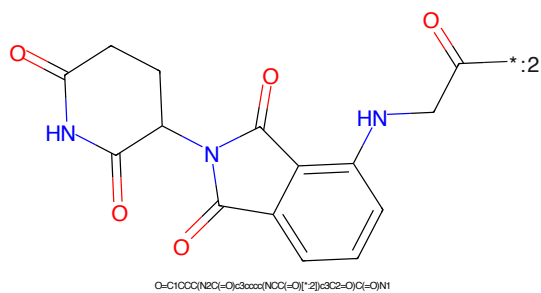


Figure 536: E3 - PROTAC ID: 2452

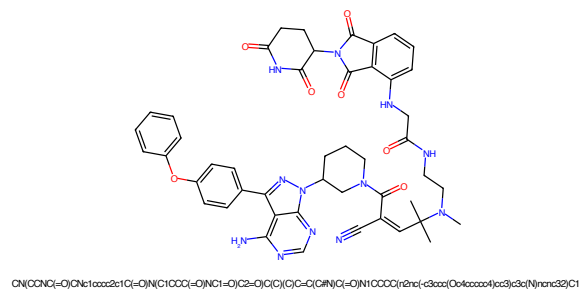


Figure 537: PROTAC - PROTAC ID: 2453

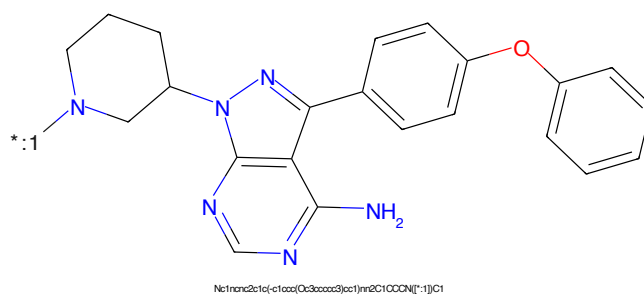


Figure 538: POI - PROTAC ID: 2453

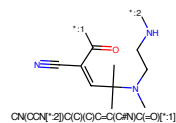


Figure 539: LINKER - PROTAC ID: 2453

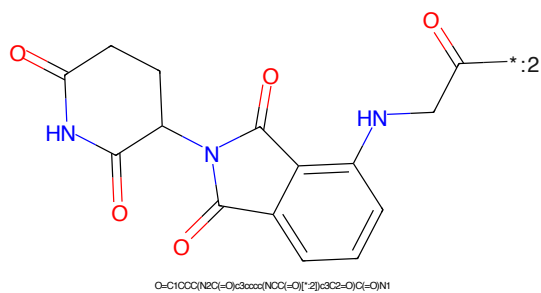


Figure 540: E3 - PROTAC ID: 2453

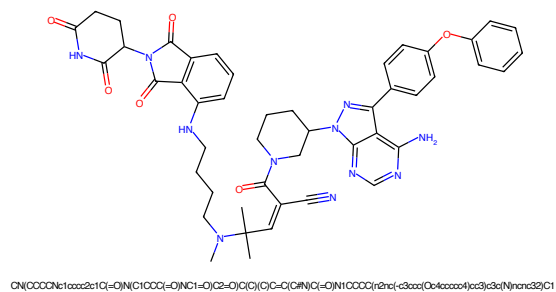


Figure 541: PROTAC - PROTAC ID: 2454

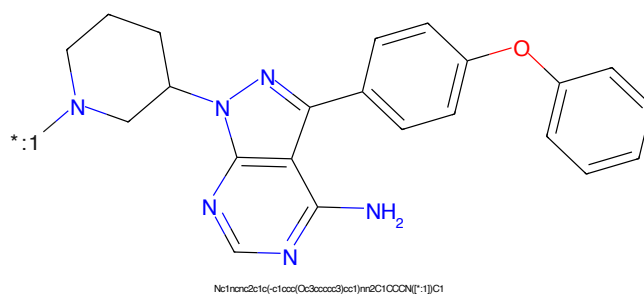


Figure 542: POI - PROTAC ID: 2454

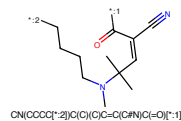


Figure 543: LINKER - PROTAC ID: 2454

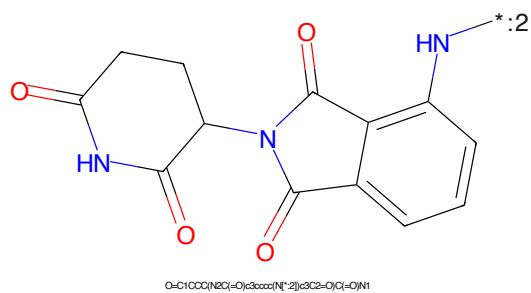


Figure 544: E3 - PROTAC ID: 2454

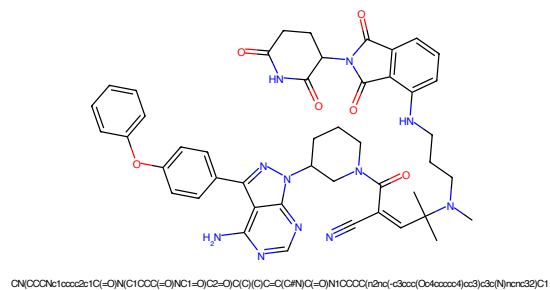


Figure 545: PROTAC - PROTAC ID: 2455

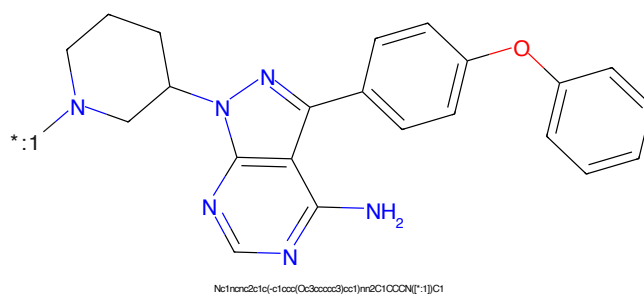


Figure 546: POI - PROTAC ID: 2455

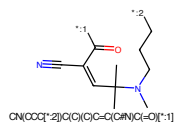


Figure 547: LINKER - PROTAC ID: 2455

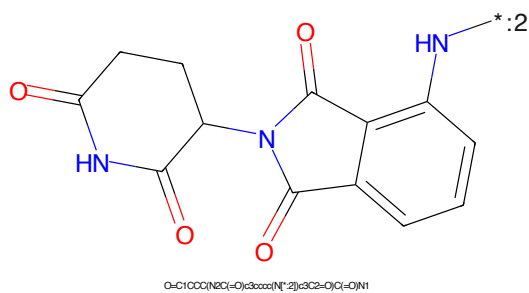


Figure 548: E3 - PROTAC ID: 2455

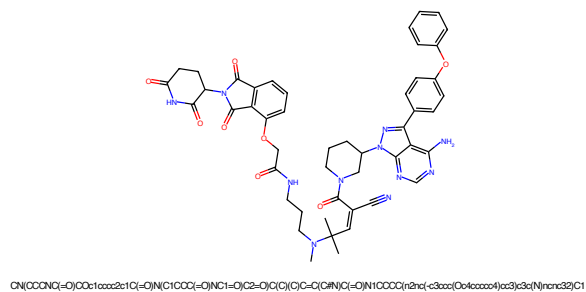


Figure 549: PROTAC - PROTAC ID: 2456

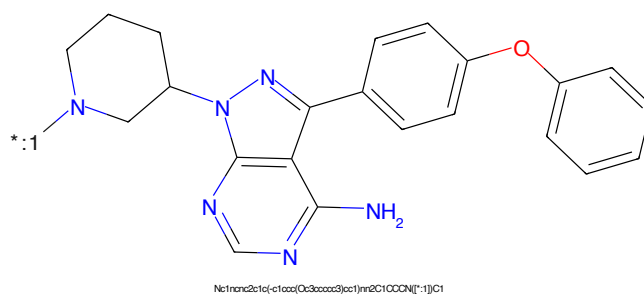


Figure 550: POI - PROTAC ID: 2456

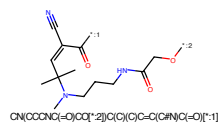


Figure 551: LINKER - PROTAC ID: 2456

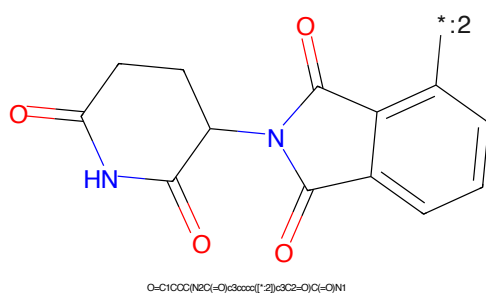


Figure 552: E3 - PROTAC ID: 2456

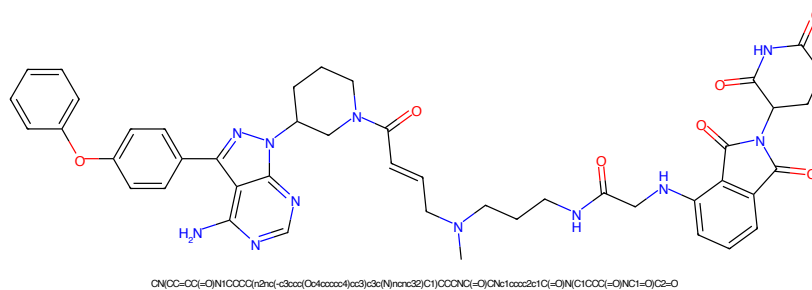


Figure 553: PROTAC - PROTAC ID: 2457

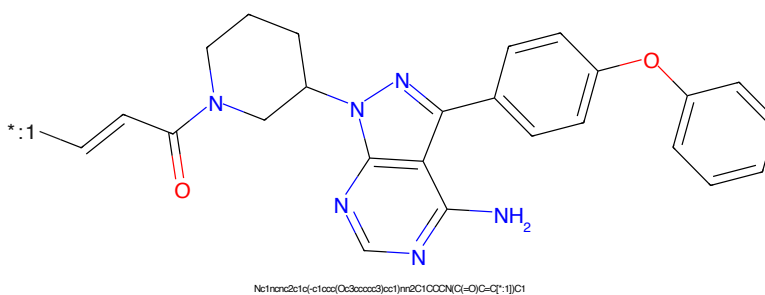


Figure 554: POI - PROTAC ID: 2457

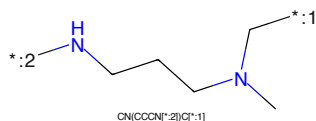


Figure 555: LINKER - PROTAC ID: 2457

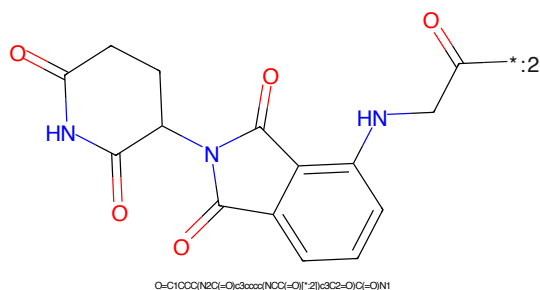


Figure 556: E3 - PROTAC ID: 2457

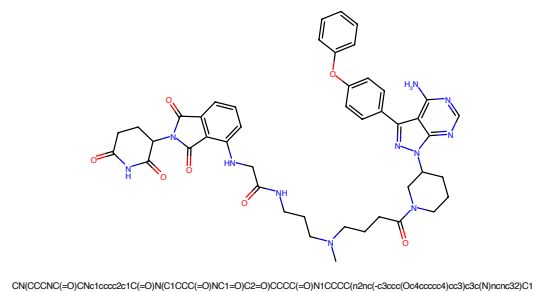


Figure 557: PROTAC - PROTAC ID: 2458

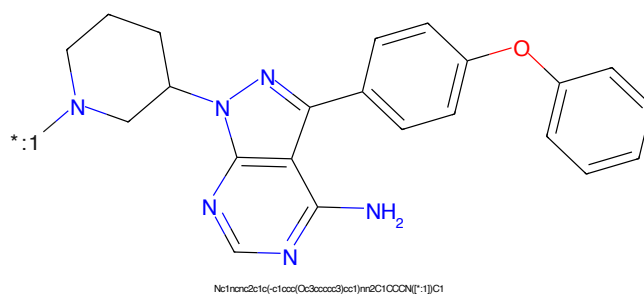


Figure 558: POI - PROTAC ID: 2458

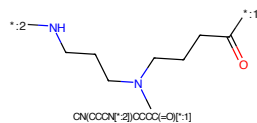


Figure 559: LINKER - PROTAC ID: 2458

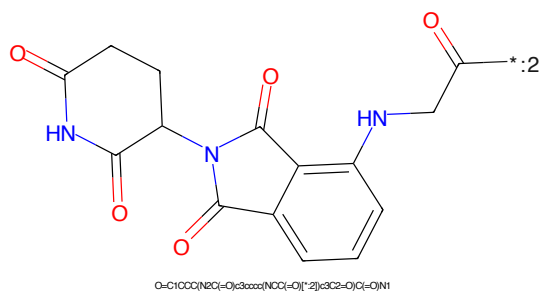


Figure 560: E3 - PROTAC ID: 2458

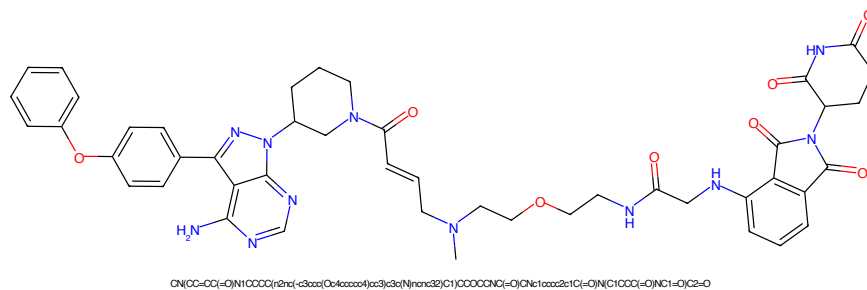


Figure 561: PROTAC - PROTAC ID: 2459

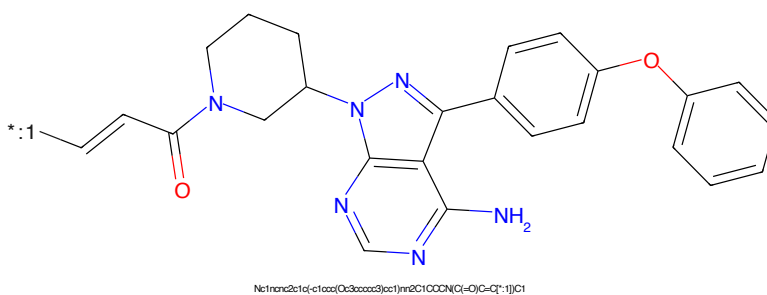


Figure 562: POI - PROTAC ID: 2459

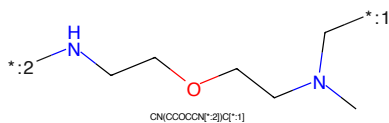


Figure 563: LINKER - PROTAC ID: 2459

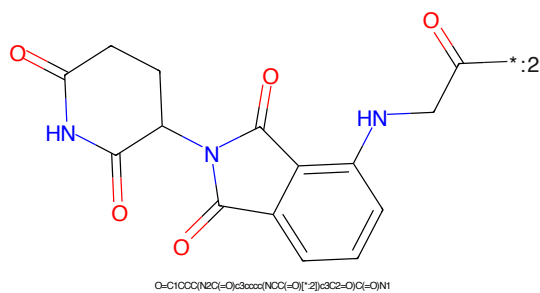


Figure 564: E3 - PROTAC ID: 2459

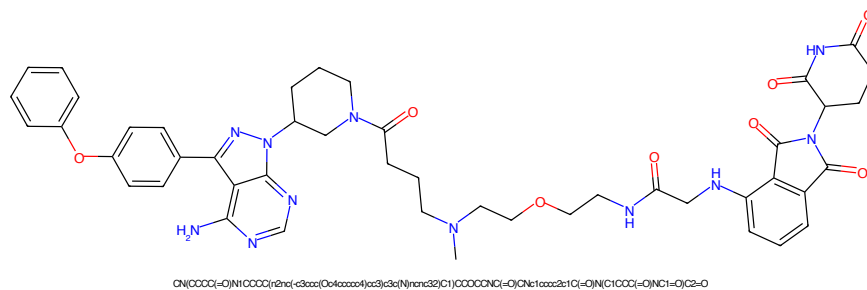


Figure 565: PROTAC - PROTAC ID: 2460

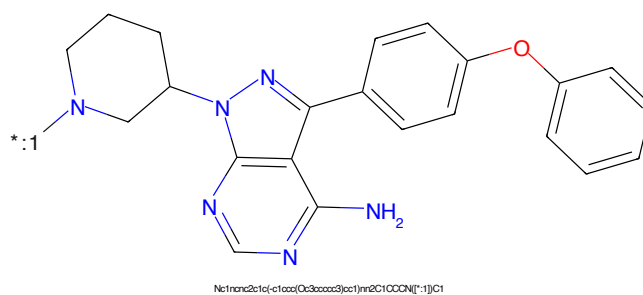


Figure 566: POI - PROTAC ID: 2460

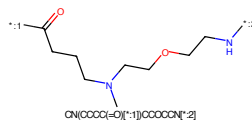


Figure 567: LINKER - PROTAC ID: 2460

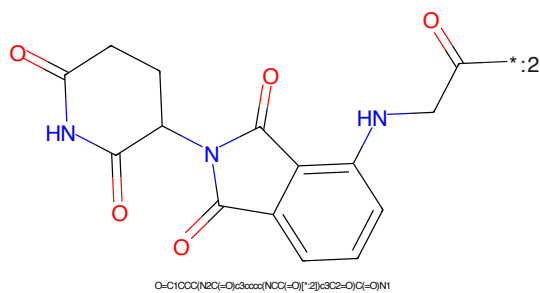


Figure 568: E3 - PROTAC ID: 2460

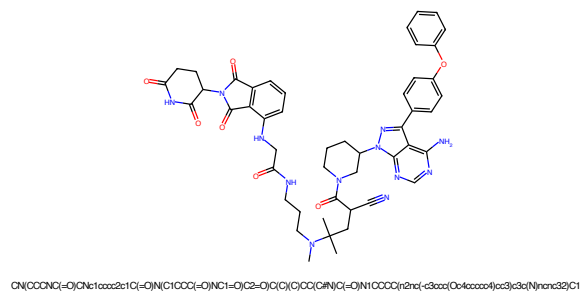


Figure 569: PROTAC - PROTAC ID: 2461

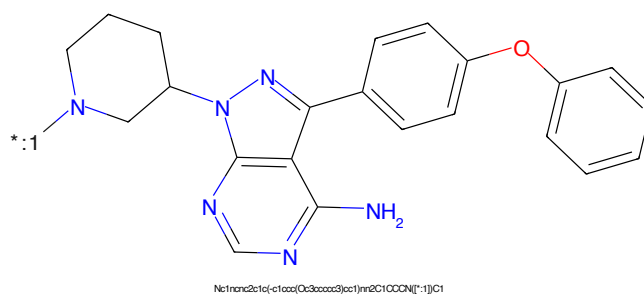


Figure 570: POI - PROTAC ID: 2461



Figure 571: LINKER - PROTAC ID: 2461

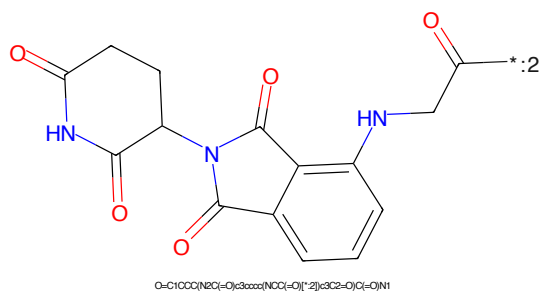


Figure 572: E3 - PROTAC ID: 2461

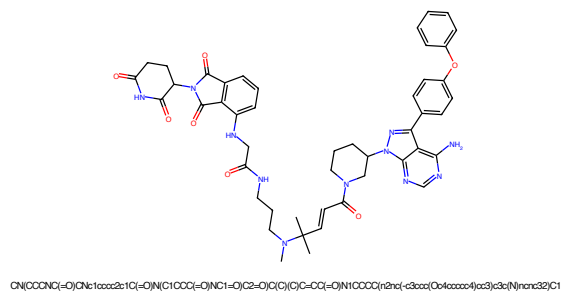


Figure 573: PROTAC - PROTAC ID: 2462

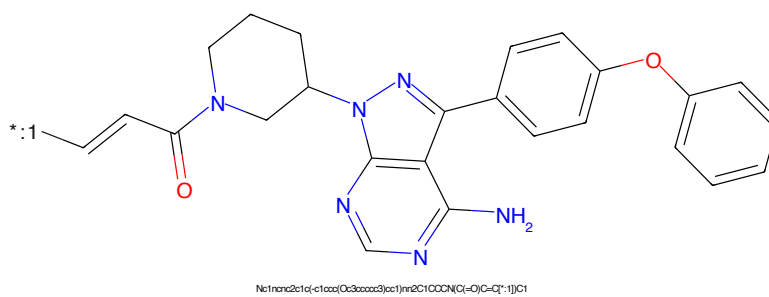


Figure 574: POI - PROTAC ID: 2462

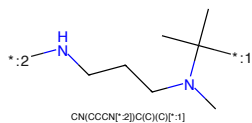


Figure 575: LINKER - PROTAC ID: 2462

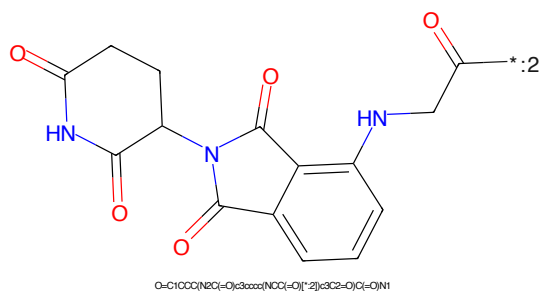


Figure 576: E3 - PROTAC ID: 2462

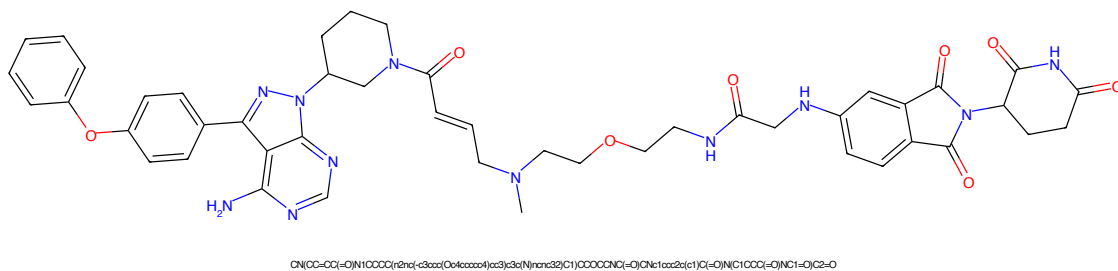


Figure 577: PROTAC - PROTAC ID: 2463

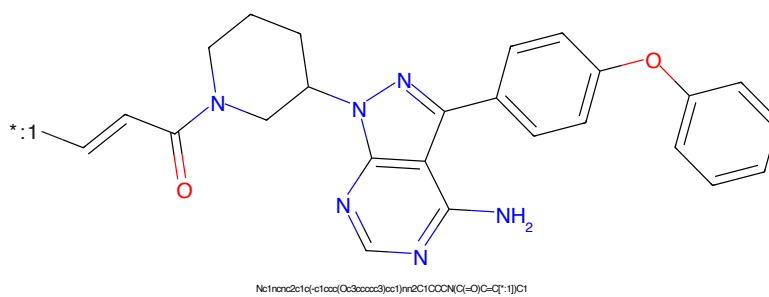


Figure 578: POI - PROTAC ID: 2463

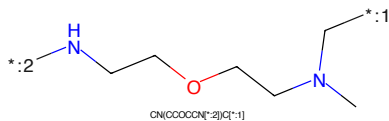


Figure 579: LINKER - PROTAC ID: 2463

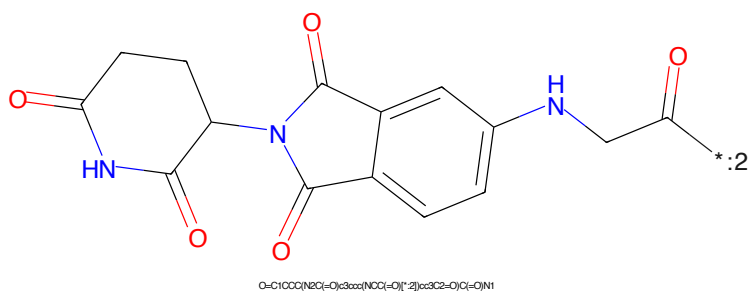


Figure 580: E3 - PROTAC ID: 2463

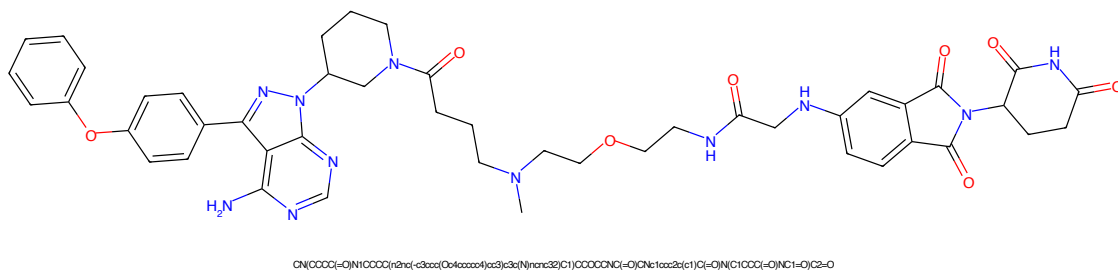


Figure 581: PROTAC - PROTAC ID: 2464

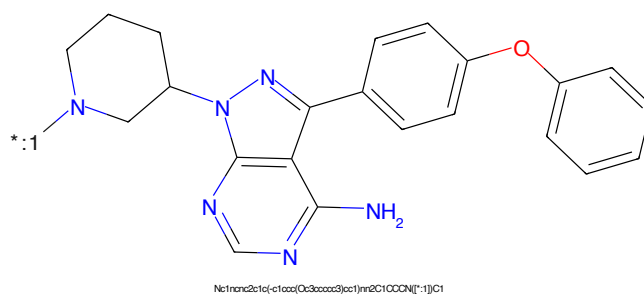


Figure 582: POI - PROTAC ID: 2464

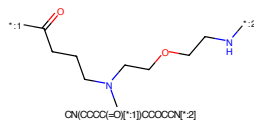


Figure 583: LINKER - PROTAC ID: 2464

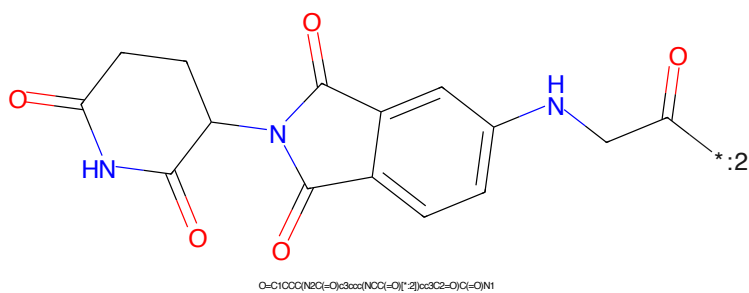


Figure 584: E3 - PROTAC ID: 2464

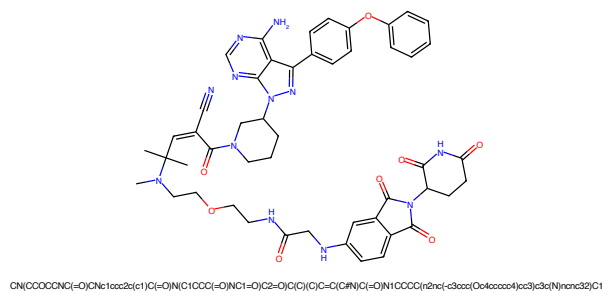


Figure 585: PROTAC - PROTAC ID: 2465

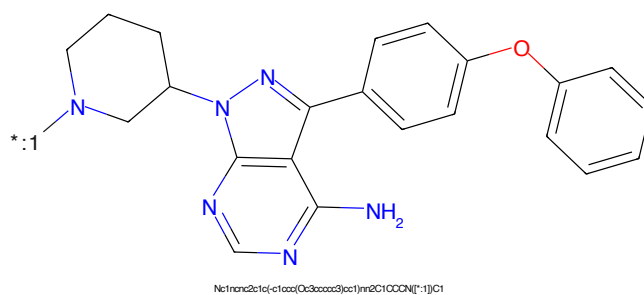


Figure 586: POI - PROTAC ID: 2465

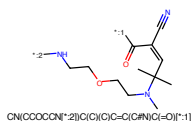


Figure 587: LINKER - PROTAC ID: 2465

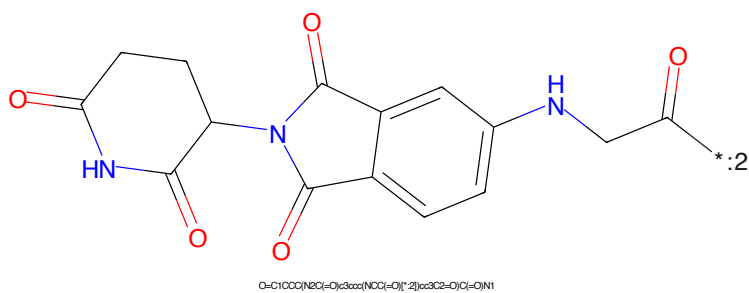


Figure 588: E3 - PROTAC ID: 2465

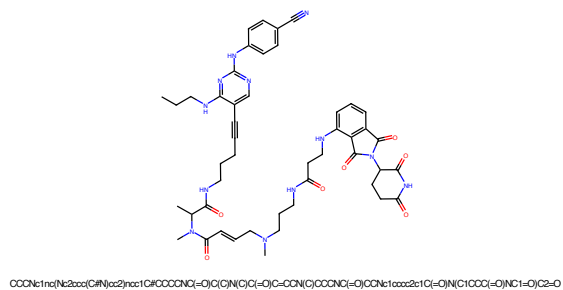


Figure 589: PROTAC - PROTAC ID: 2466

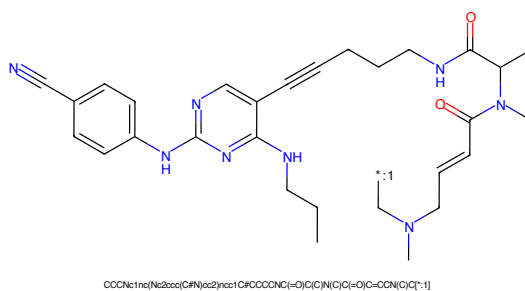


Figure 590: POI - PROTAC ID: 2466

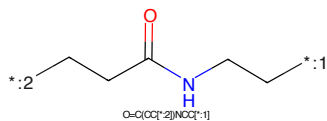


Figure 591: LINKER - PROTAC ID: 2466

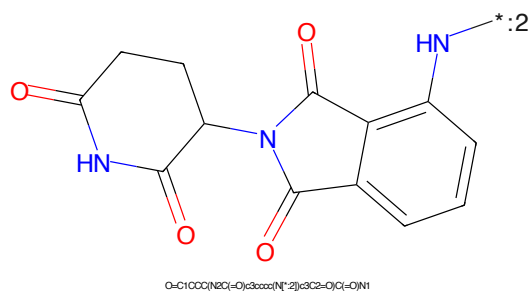
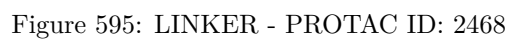
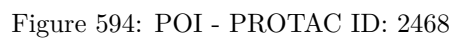
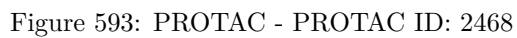
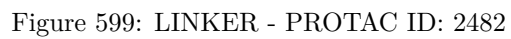
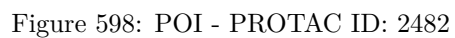
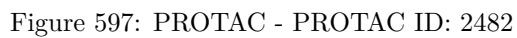
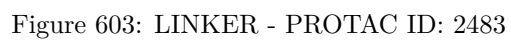
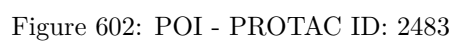
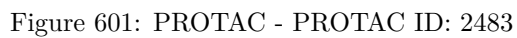


Figure 592: E3 - PROTAC ID: 2466







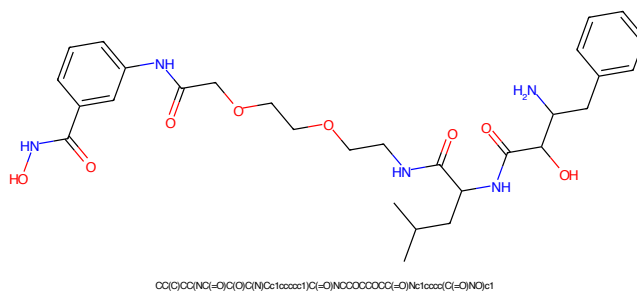


Figure 605: PROTAC - PROTAC ID: 2484

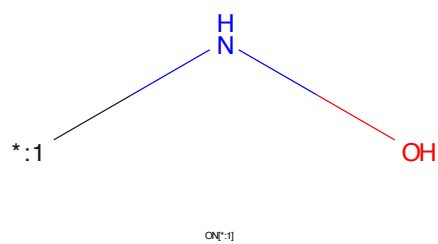


Figure 606: POI - PROTAC ID: 2484

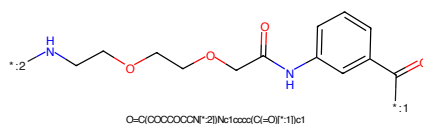


Figure 607: LINKER - PROTAC ID: 2484

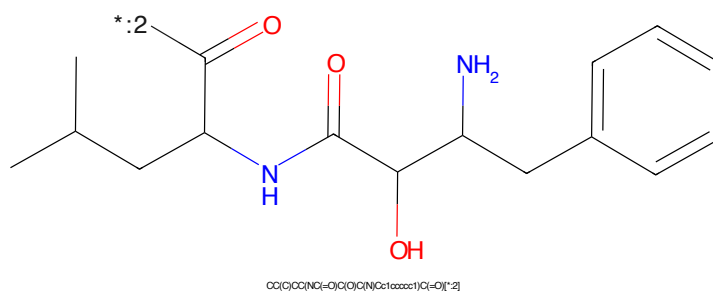
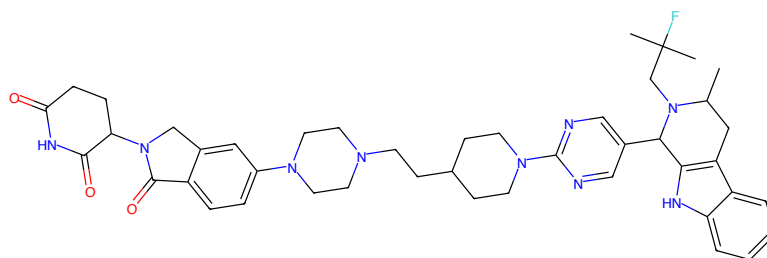
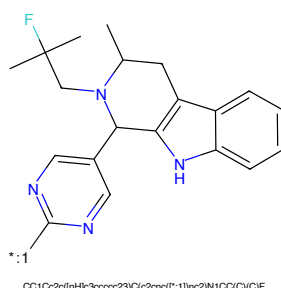


Figure 608: E3 - PROTAC ID: 2484



CC1Cc2c([nH]c3ccccc23)C(c2nc1)NCCCC(CCN4CCN(c5ccc6c(c5)CN(C5CCC(=O)N(C5=O)O6=O)CC4)CC3nc2)N1CC(C)(C)F

Figure 609: PROTAC - PROTAC ID: 2491



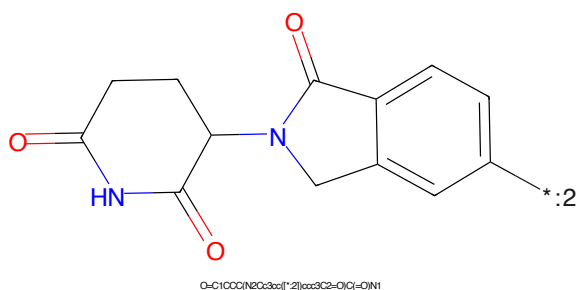
CC1Cc2c([nH]c3ccccc23)C(c2nc1[*:1])nc2N1CC(C)(C)F

Figure 610: POI - PROTAC ID: 2491



C(CN1CCN[*:2])CC1)C1CCN[*:1])CC1

Figure 611: LINKER - PROTAC ID: 2491



O=C1CCC(NC2c3cc([*:2])ccc3C2=O)C(=O)N1

Figure 612: E3 - PROTAC ID: 2491

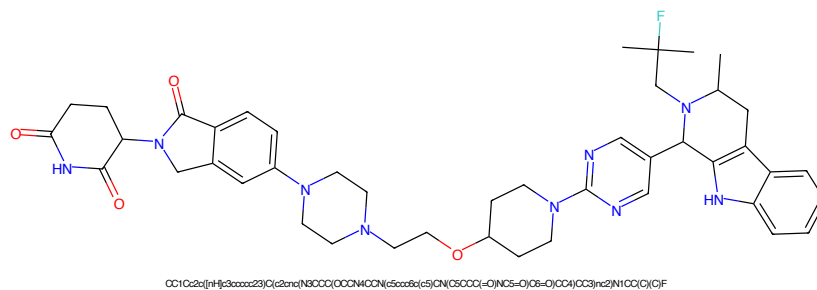


Figure 613: PROTAC - PROTAC ID: 2492

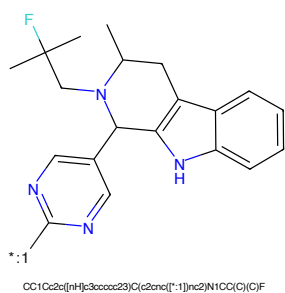


Figure 614: POI - PROTAC ID: 2492

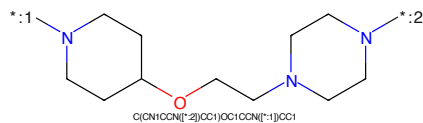


Figure 615: LINKER - PROTAC ID: 2492

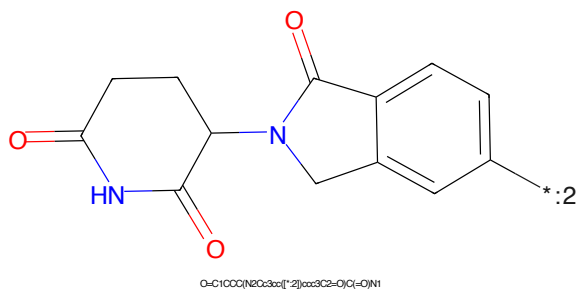


Figure 616: E3 - PROTAC ID: 2492

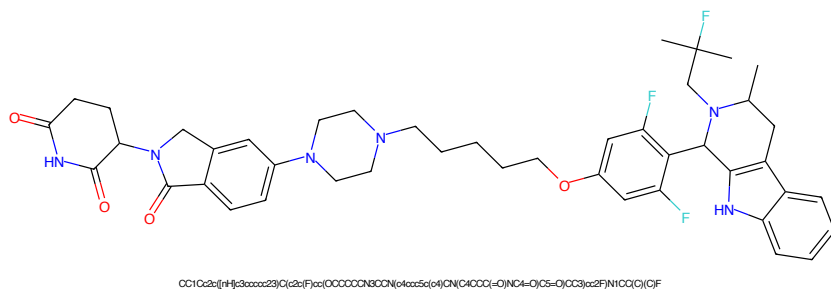


Figure 617: PROTAC - PROTAC ID: 2493

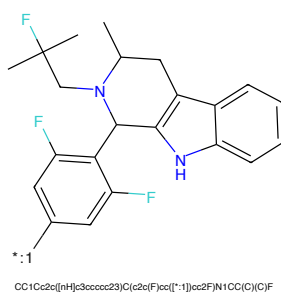


Figure 618: POI - PROTAC ID: 2493

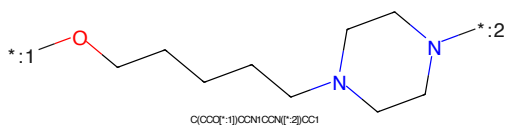


Figure 619: LINKER - PROTAC ID: 2493

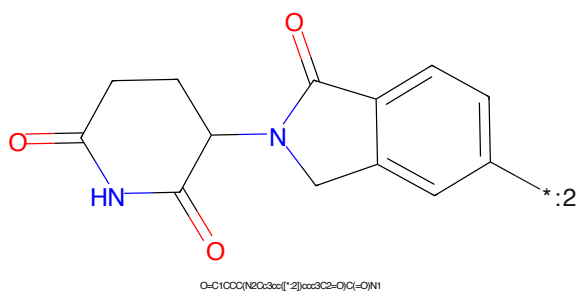
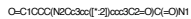
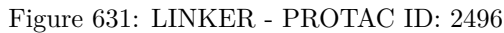
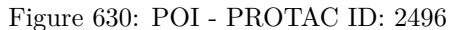
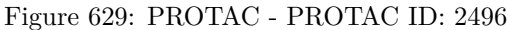


Figure 620: E3 - PROTAC ID: 2493





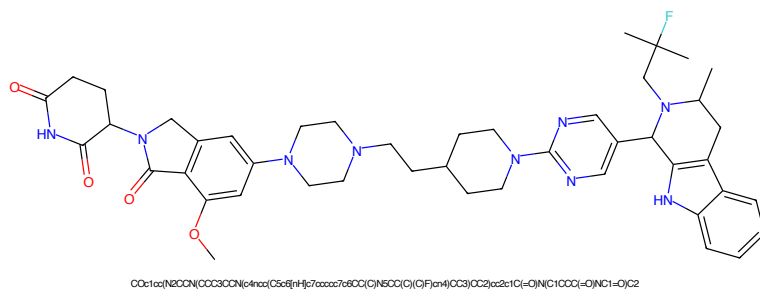


Figure 633: PROTAC - PROTAC ID: 2497

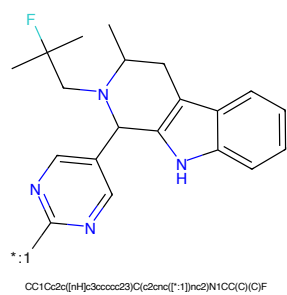


Figure 634: POI - PROTAC ID: 2497

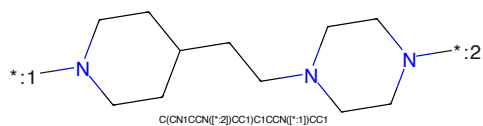


Figure 635: LINKER - PROTAC ID: 2497

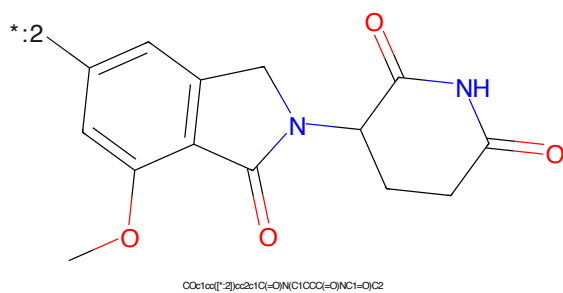
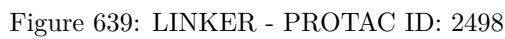
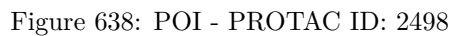


Figure 636: E3 - PROTAC ID: 2497



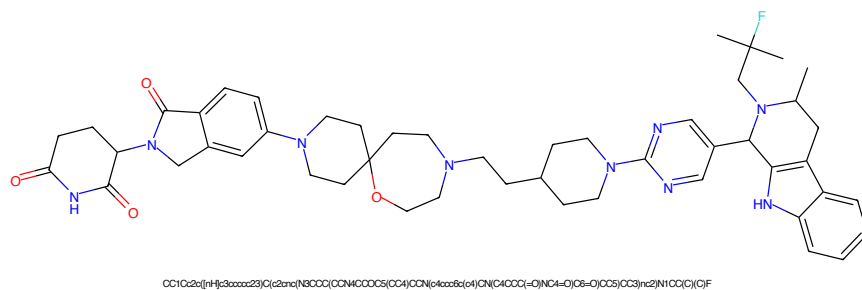


Figure 641: PROTAC - PROTAC ID: 2499

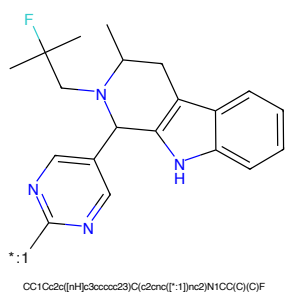


Figure 642: POI - PROTAC ID: 2499

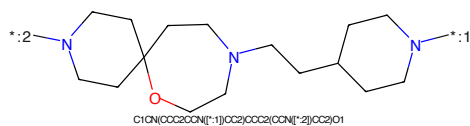


Figure 643: LINKER - PROTAC ID: 2499

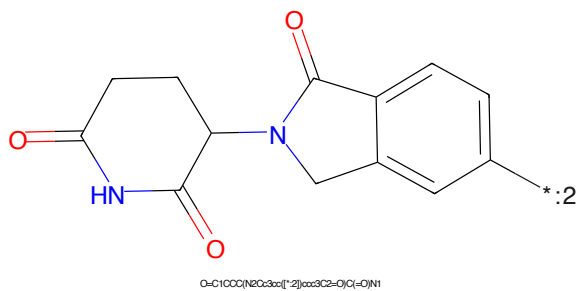


Figure 644: E3 - PROTAC ID: 2499

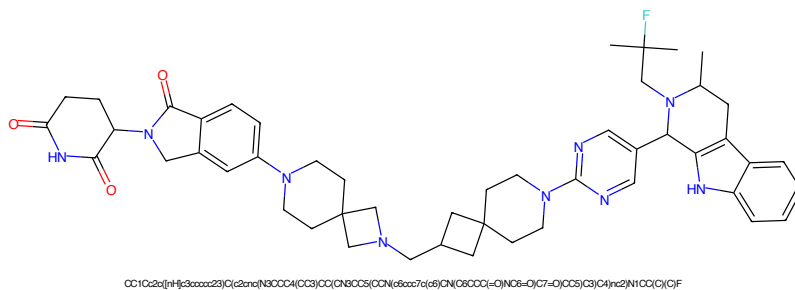


Figure 645: PROTAC - PROTAC ID: 2500

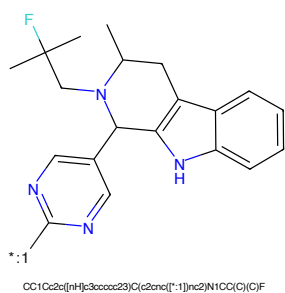


Figure 646: POI - PROTAC ID: 2500

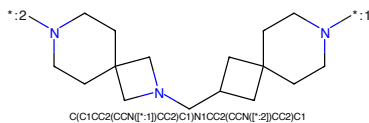


Figure 647: LINKER - PROTAC ID: 2500

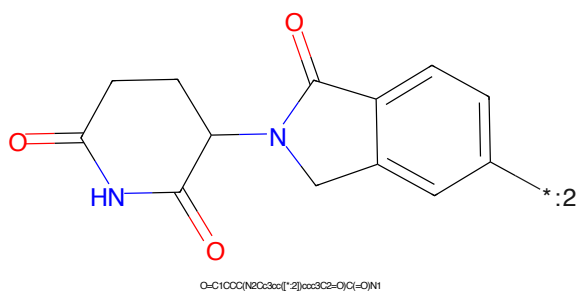


Figure 648: E3 - PROTAC ID: 2500

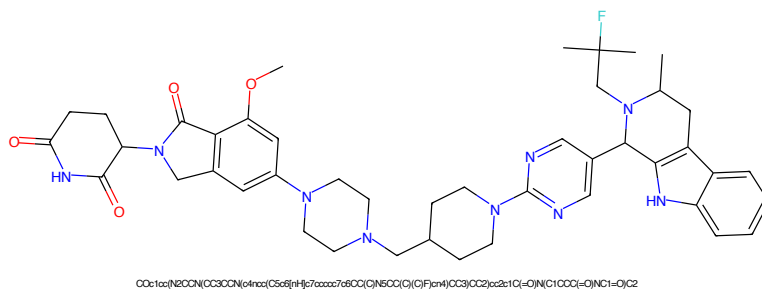


Figure 649: PROTAC - PROTAC ID: 2501

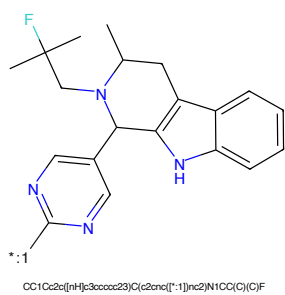


Figure 650: POI - PROTAC ID: 2501

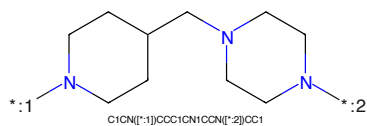


Figure 651: LINKER - PROTAC ID: 2501

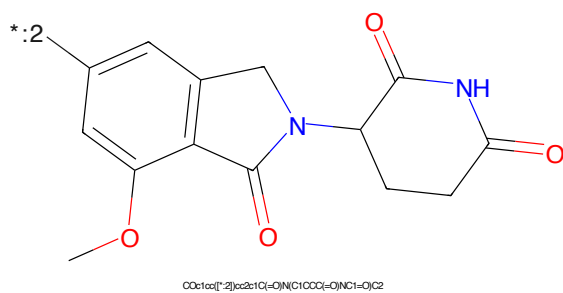


Figure 652: E3 - PROTAC ID: 2501



Figure 653: PROTAC - PROTAC ID: 2502



Figure 654: POI - PROTAC ID: 2502



Figure 655: LINKER - PROTAC ID: 2502

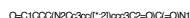


Figure 656: E3 - PROTAC ID: 2502

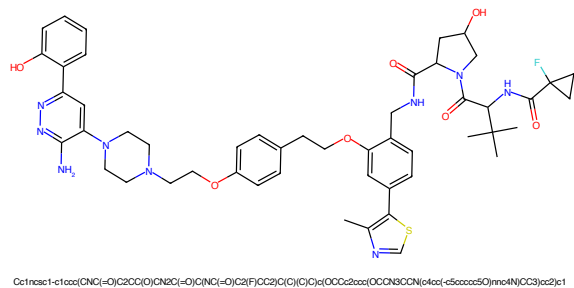


Figure 657: PROTAC - PROTAC ID: 2503

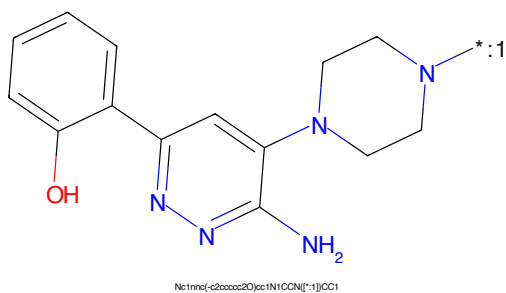


Figure 658: POI - PROTAC ID: 2503

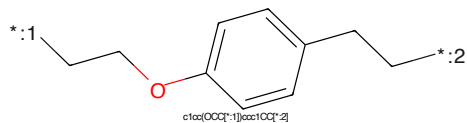


Figure 659: LINKER - PROTAC ID: 2503

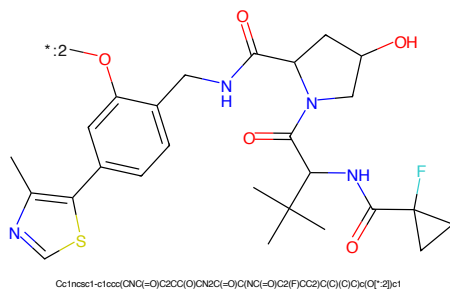


Figure 660: E3 - PROTAC ID: 2503

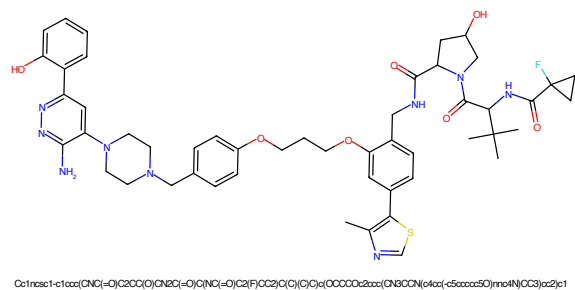


Figure 661: PROTAC - PROTAC ID: 2504

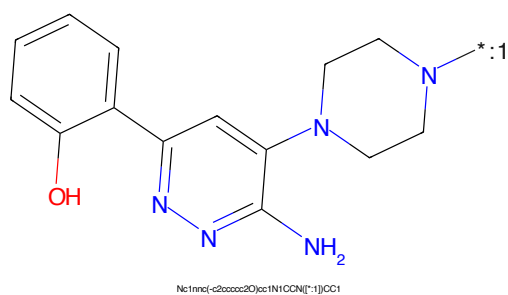


Figure 662: POI - PROTAC ID: 2504

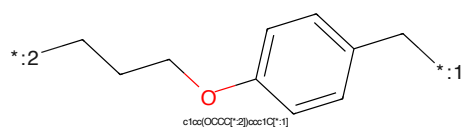


Figure 663: LINKER - PROTAC ID: 2504

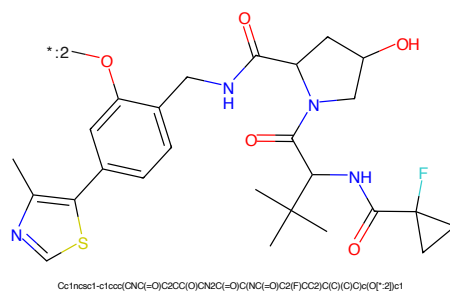


Figure 664: E3 - PROTAC ID: 2504

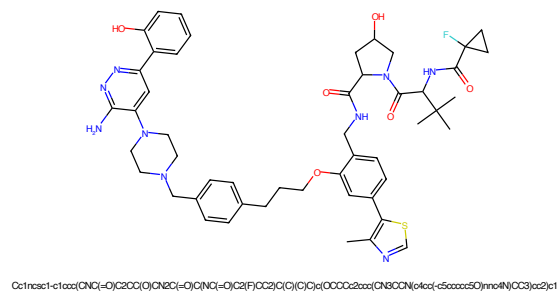


Figure 665: PROTAC - PROTAC ID: 2505

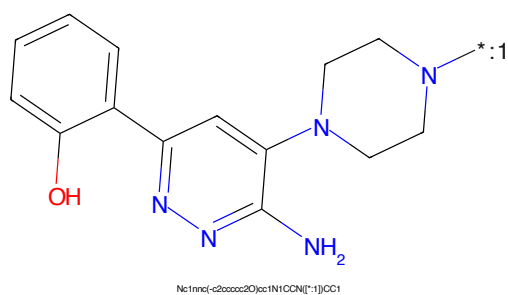


Figure 666: POI - PROTAC ID: 2505

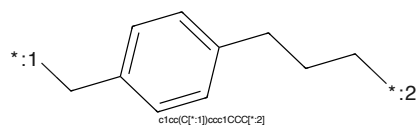


Figure 667: LINKER - PROTAC ID: 2505

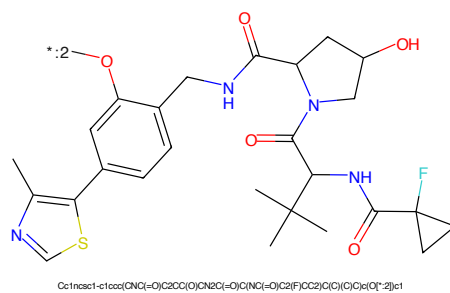


Figure 668: E3 - PROTAC ID: 2505



Figure 669: PROTAC - PROTAC ID: 2506



Figure 670: POI - PROTAC ID: 2506

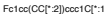


Figure 671: LINKER - PROTAC ID: 2506

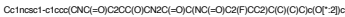
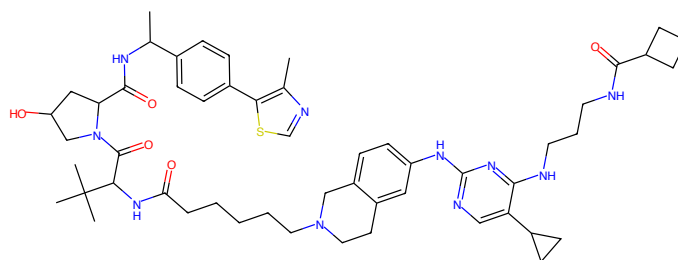
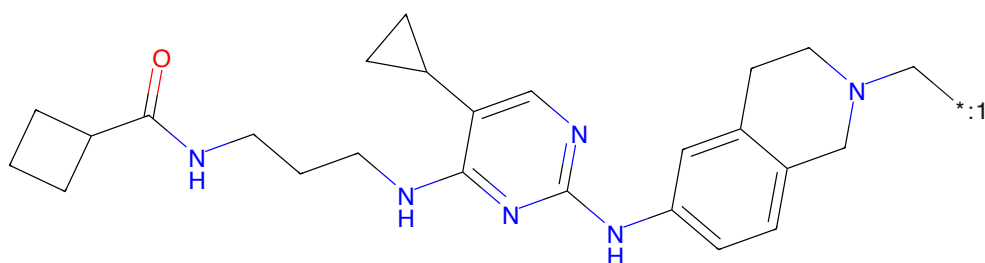


Figure 672: E3 - PROTAC ID: 2506



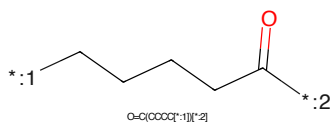
Cc1ncsc1-c1ccc(C(=O)N(C)C(=O)C2CC(O)CN2C(=O)O)cc1N(C)C(=O)CCCCCN2CCc3cc(Nc4ncsc4)N(C)C(=O)C5CC(CS)cc(N)C5CC(C)C2)cc1C(=O)N(C)C(=O)C6CC1

Figure 677: PROTAC - PROTAC ID: 2513



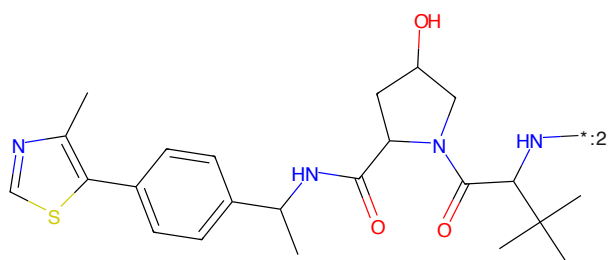
O=C(NC(=O)C1CCC1)N(C)C(=O)C2CC(O)CN2C(=O)O)cc1N(C)C(=O)CCCCCN2CCc3cc(Nc4ncsc4)N(C)C(=O)C5CC(CS)cc(N)C5CC(C)C2)cc1C(=O)N(C)C(=O)C6CC1

Figure 678: POI - PROTAC ID: 2513



O=C(NC(=O)C1CCC1)N(C)C(=O)C2CC(O)CN2C(=O)O)cc1N(C)C(=O)CCCCCN2CCc3cc(Nc4ncsc4)N(C)C(=O)C5CC(CS)cc(N)C5CC(C)C2)cc1C(=O)N(C)C(=O)C6CC1

Figure 679: LINKER - PROTAC ID: 2513



Cc1ncsc1-c1ccc(C(=O)N(C)C(=O)C2CC(O)CN2C(=O)O)cc1N(C)C(=O)CCCCCN2CCc3cc(Nc4ncsc4)N(C)C(=O)C5CC(CS)cc(N)C5CC(C)C2)cc1C(=O)N(C)C(=O)C6CC1

Figure 680: E3 - PROTAC ID: 2513

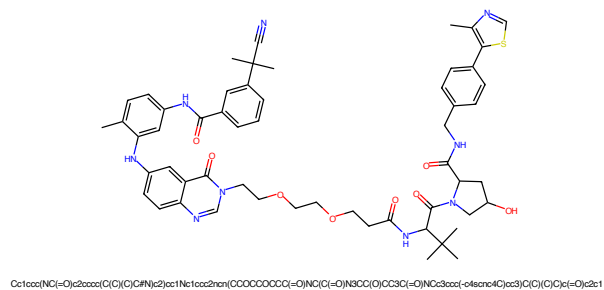


Figure 681: PROTAC - PROTAC ID: 2524

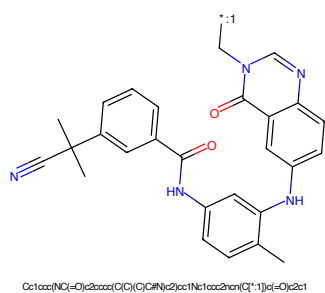


Figure 682: POI - PROTAC ID: 2524

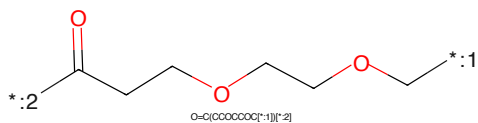


Figure 683: LINKER - PROTAC ID: 2524

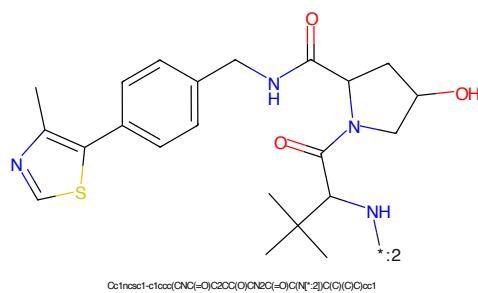
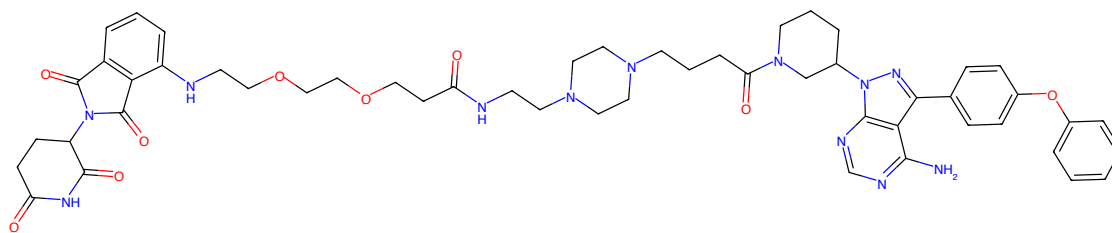
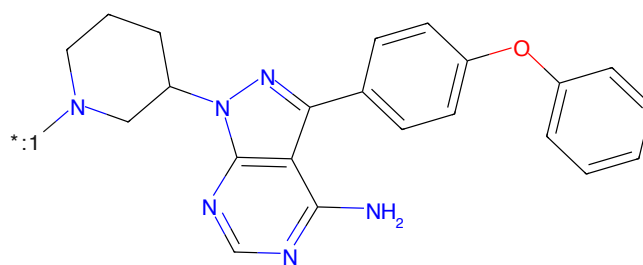


Figure 684: E3 - PROTAC ID: 2524



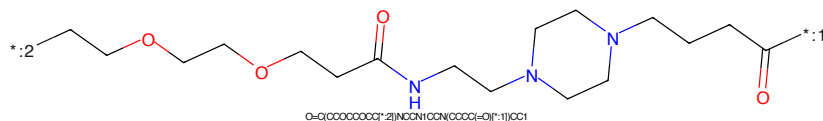
Nc1ncnc2c1c(-c1ccc(Oc3ccccc3)cc1)nn2C1CCCN(C1=O)CCCN2CCN(CCN(C=O)CCCCCCCCNc3cccc(c3C(=O)N(C3CCC(=O)N(C3=O)C4=O)CC2)C1

Figure 685: PROTAC - PROTAC ID: 2527



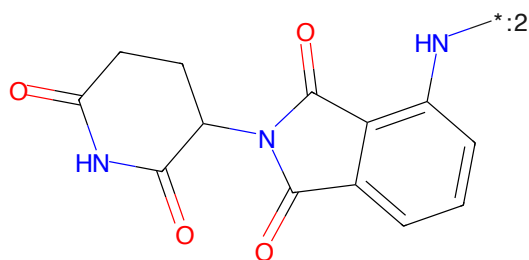
Nc1ncnc2c1c(-c1ccc(Oc3ccccc3)cc1)nn2C1CCCN([*]:1)C1

Figure 686: POI - PROTAC ID: 2527



O=C(CCCCCCCC[*]:2)NCCN1CCN(CCC(=O)N([*]:1)CC1

Figure 687: LINKER - PROTAC ID: 2527



O=C1CCC(NCC(=O)c3cccc(N[*]:2)c3C2=O)C(=O)N1

Figure 688: E3 - PROTAC ID: 2527

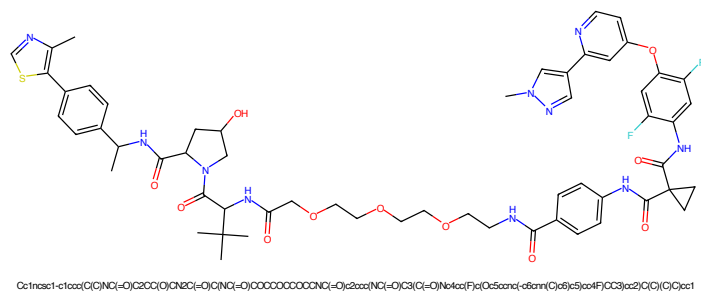


Figure 693: PROTAC - PROTAC ID: 2529

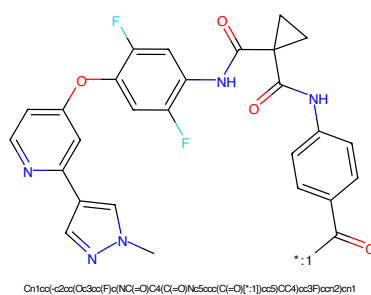


Figure 694: POI - PROTAC ID: 2529

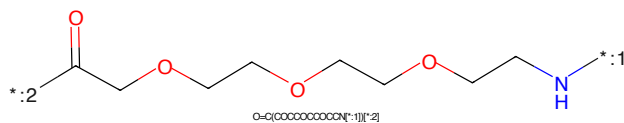


Figure 695: LINKER - PROTAC ID: 2529

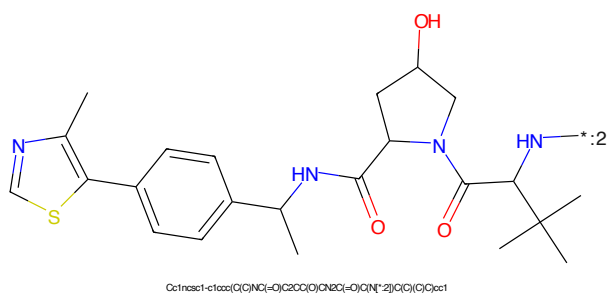
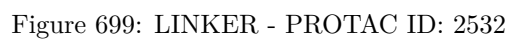
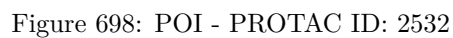
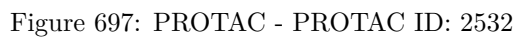


Figure 696: E3 - PROTAC ID: 2529



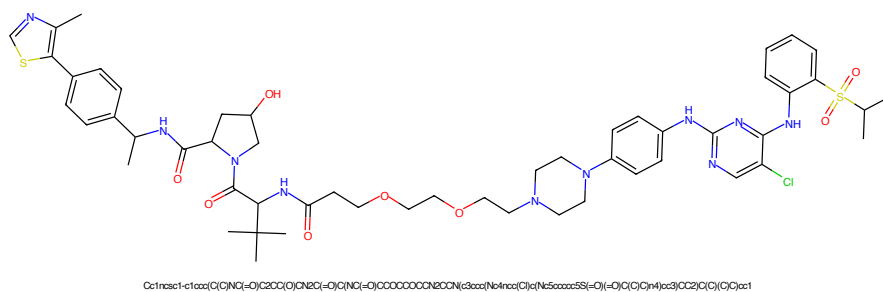


Figure 701: PROTAC - PROTAC ID: 2533

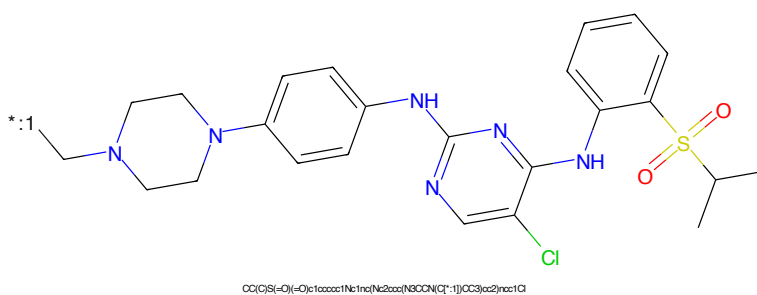


Figure 702: POI - PROTAC ID: 2533

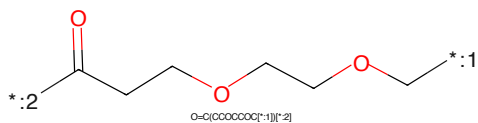


Figure 703: LINKER - PROTAC ID: 2533

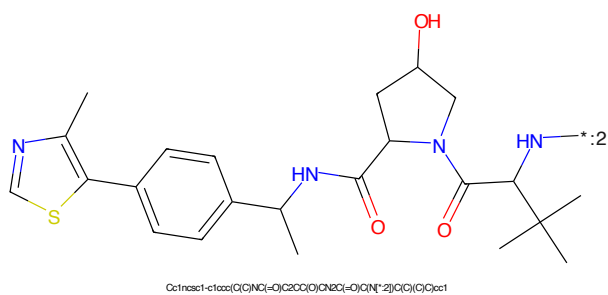
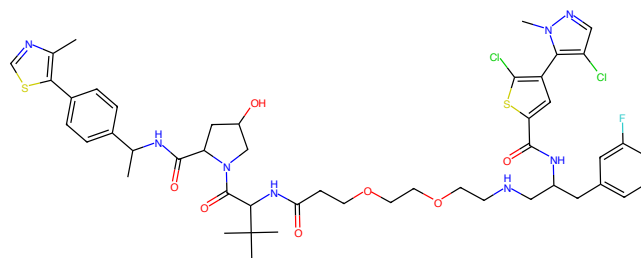
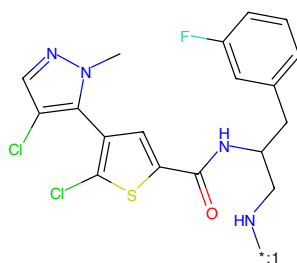


Figure 704: E3 - PROTAC ID: 2533



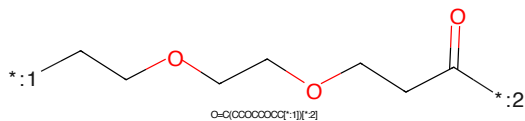
Cc1ncsc1-c1ccc(CNC(=O)C2CC(O)CN2C(=O)C(C)(C)C(=O)OCCCCCNC(Cc2cc(F)c3cc(NC(=O)C4CC(F)C4)c3cc2)cc1

Figure 709: PROTAC - PROTAC ID: 2541



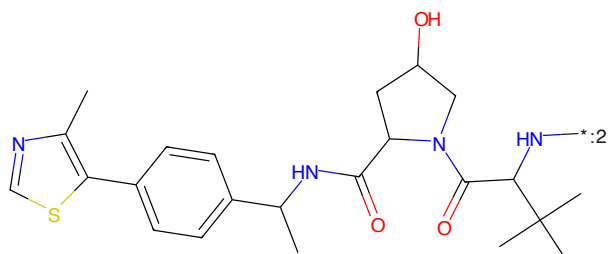
Cn1ncsc1-c1ccc(CNC(=O)C2CC(O)CN2C(=O)C(C)(C)C(=O)OCCCCCNC(Cc2cc(F)c3cc(NC(=O)C4CC(F)C4)c3cc2)cc1

Figure 710: POI - PROTAC ID: 2541



O=C(CCCCCCOC(=O)C1CCOC(=O)C1)C(=O)C1CCOC(=O)C1

Figure 711: LINKER - PROTAC ID: 2541



Cc1ncsc1-c1ccc(CNC(=O)C2CC(O)CN2C(=O)C(C)(C)C(=O)OCCCCCNC(Cc2cc(F)c3cc(NC(=O)C4CC(F)C4)c3cc2)cc1

Figure 712: E3 - PROTAC ID: 2541

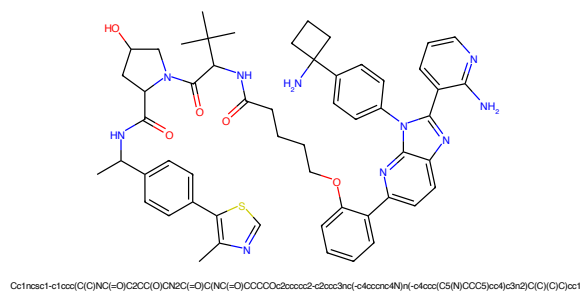


Figure 713: PROTAC - PROTAC ID: 2542

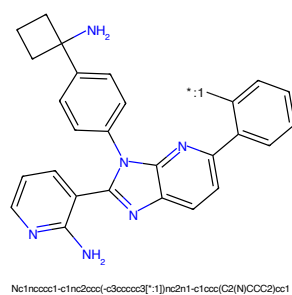


Figure 714: POI - PROTAC ID: 2542

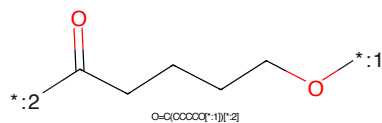


Figure 715: LINKER - PROTAC ID: 2542

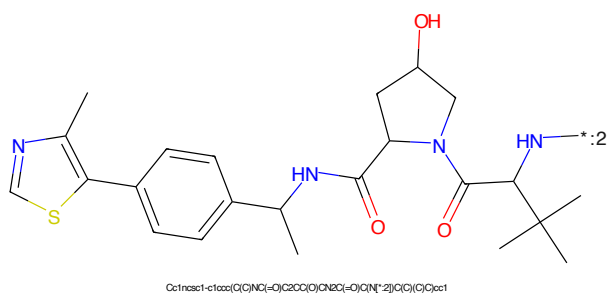


Figure 716: E3 - PROTAC ID: 2542

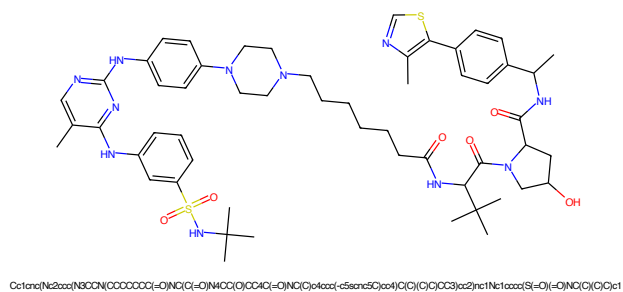


Figure 721: PROTAC - PROTAC ID: 2546

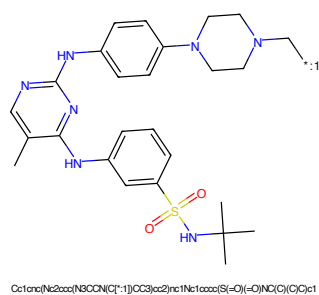


Figure 722: POI - PROTAC ID: 2546

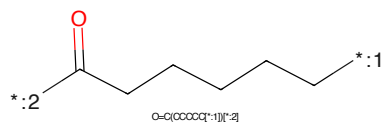


Figure 723: LINKER - PROTAC ID: 2546

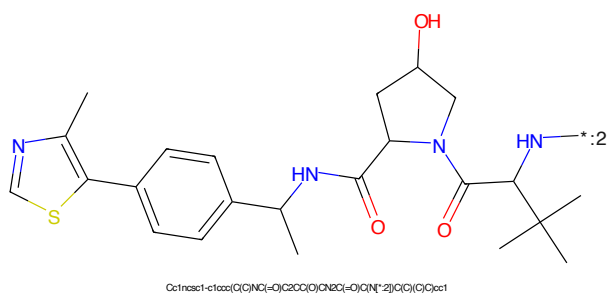


Figure 724: E3 - PROTAC ID: 2546

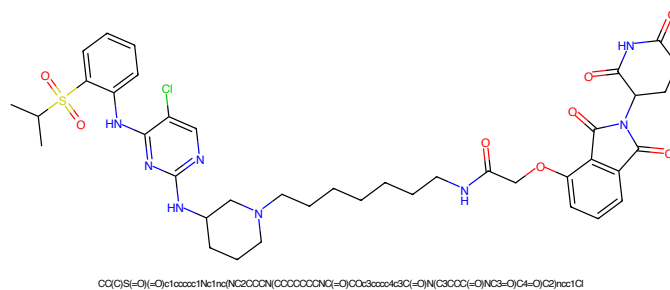


Figure 737: PROTAC - PROTAC ID: 2626

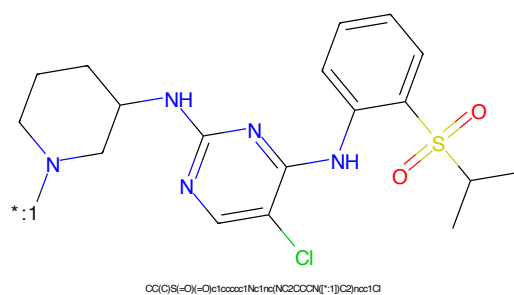


Figure 738: POI - PROTAC ID: 2626

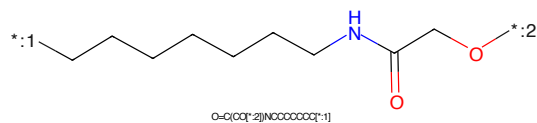


Figure 739: LINKER - PROTAC ID: 2626

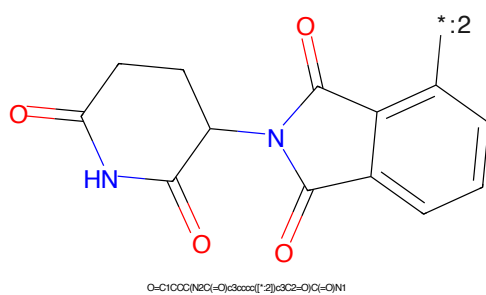


Figure 740: E3 - PROTAC ID: 2626

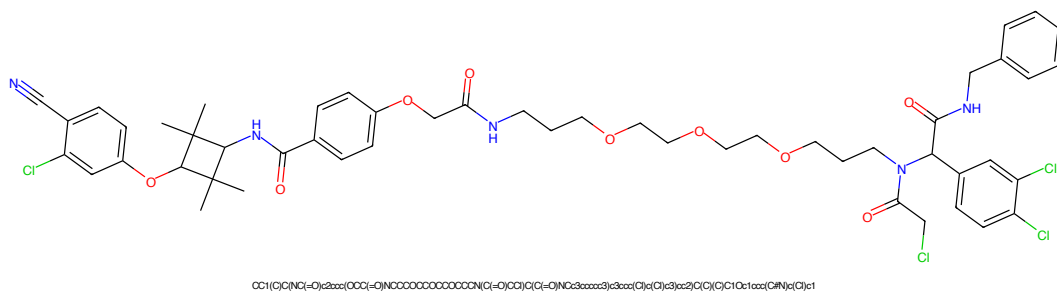


Figure 741: PROTAC - PROTAC ID: 2629

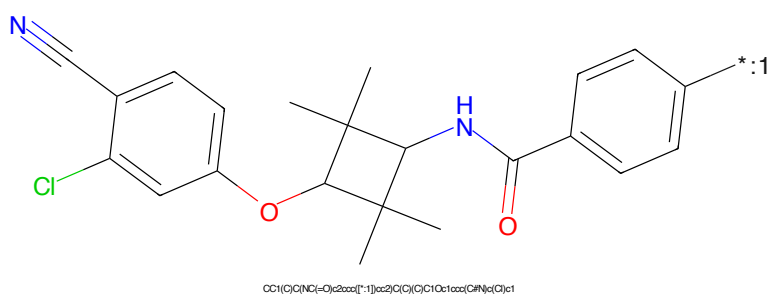


Figure 742: POI - PROTAC ID: 2629

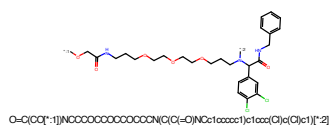


Figure 743: LINKER - PROTAC ID: 2629

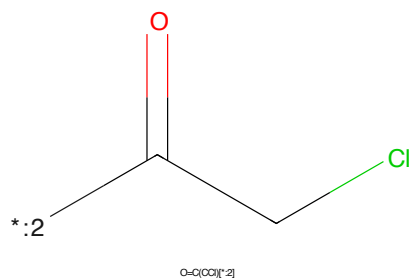


Figure 744: E3 - PROTAC ID: 2629

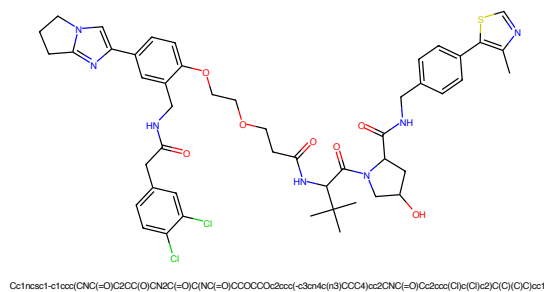


Figure 745: PROTAC - PROTAC ID: 2664

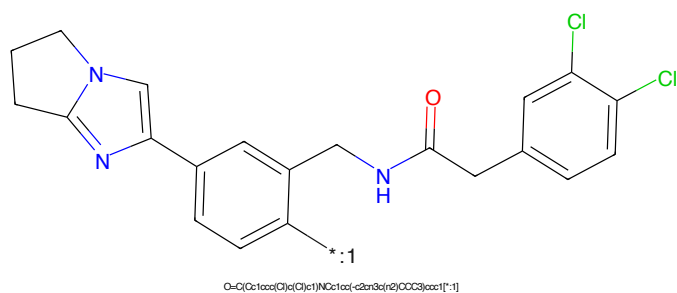


Figure 746: POI - PROTAC ID: 2664

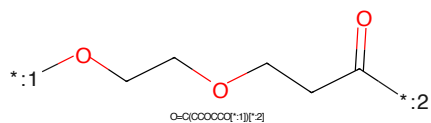


Figure 747: LINKER - PROTAC ID: 2664

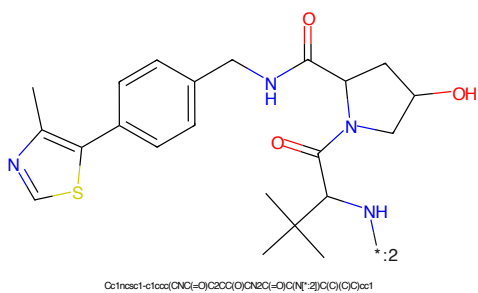


Figure 748: E3 - PROTAC ID: 2664

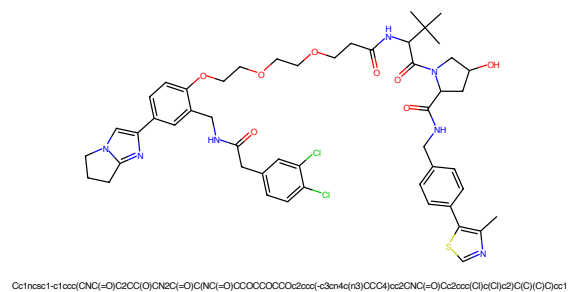


Figure 749: PROTAC - PROTAC ID: 2665

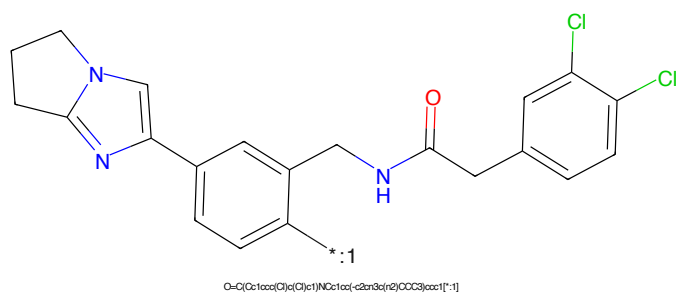


Figure 750: POI - PROTAC ID: 2665

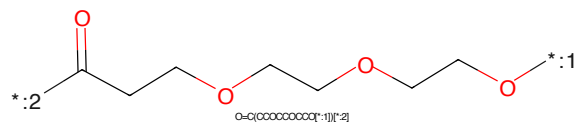


Figure 751: LINKER - PROTAC ID: 2665

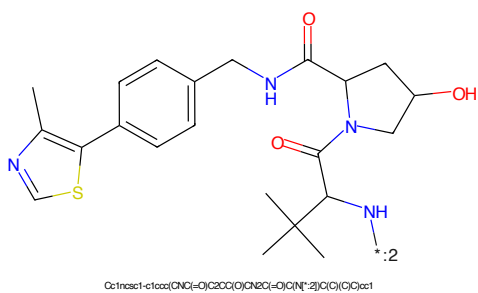


Figure 752: E3 - PROTAC ID: 2665

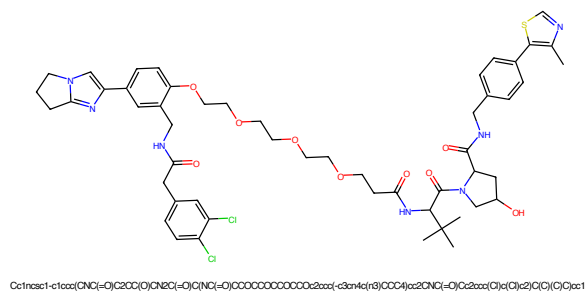


Figure 753: PROTAC - PROTAC ID: 2666

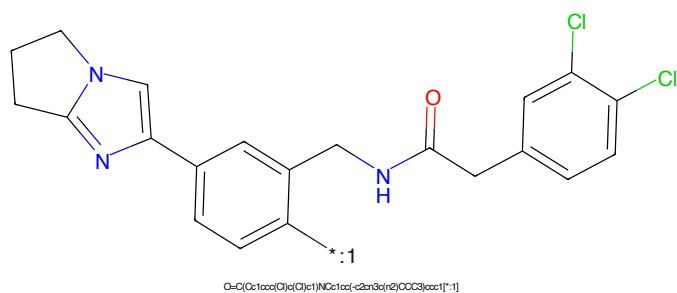


Figure 754: POI - PROTAC ID: 2666

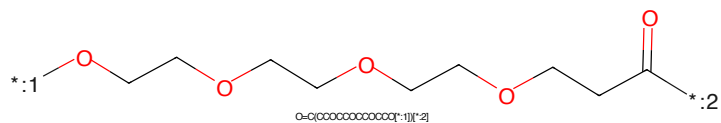


Figure 755: LINKER - PROTAC ID: 2666

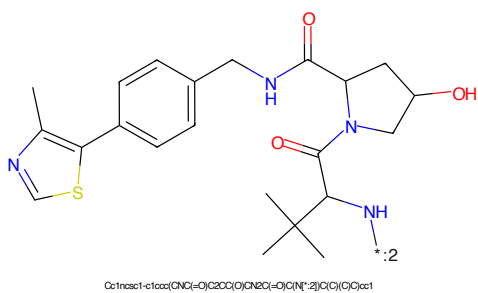


Figure 756: E3 - PROTAC ID: 2666

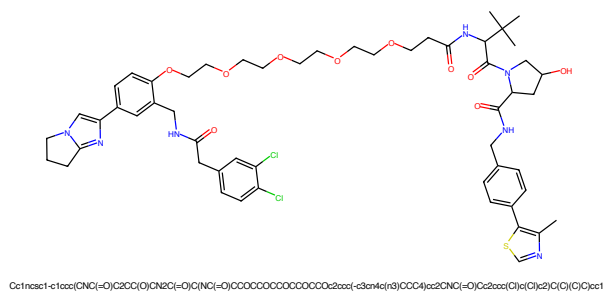


Figure 757: PROTAC - PROTAC ID: 2667

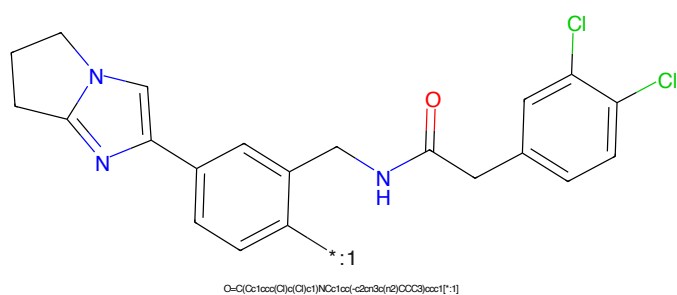


Figure 758: POI - PROTAC ID: 2667

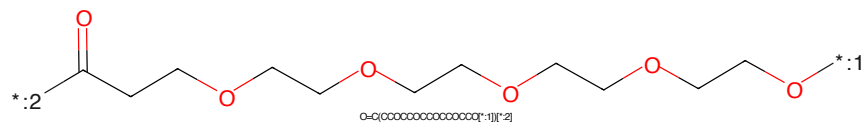


Figure 759: LINKER - PROTAC ID: 2667

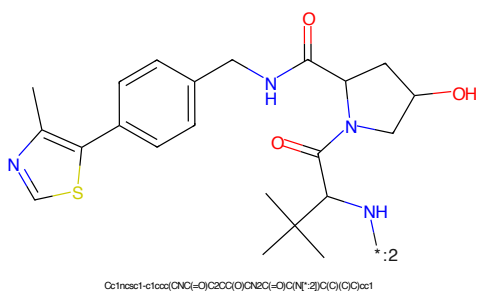


Figure 760: E3 - PROTAC ID: 2667

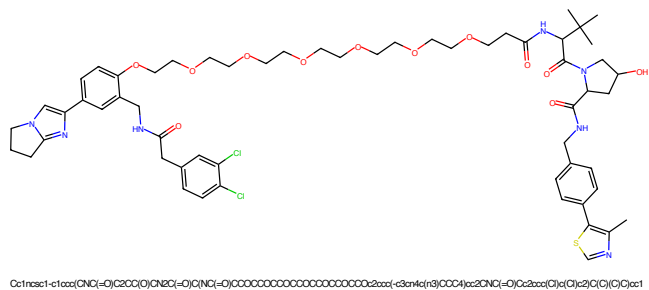


Figure 765: PROTAC - PROTAC ID: 2669

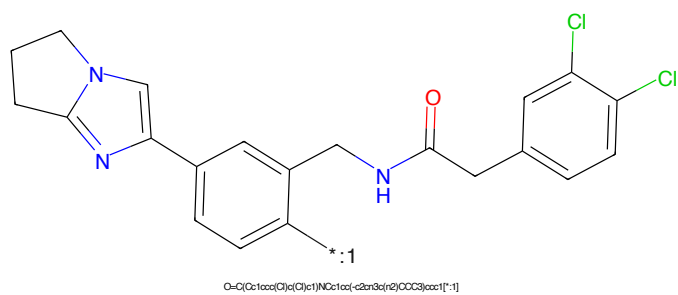


Figure 766: POI - PROTAC ID: 2669

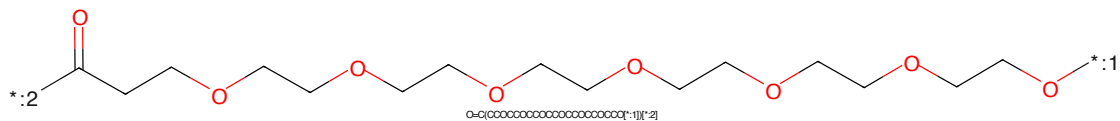


Figure 767: LINKER - PROTAC ID: 2669

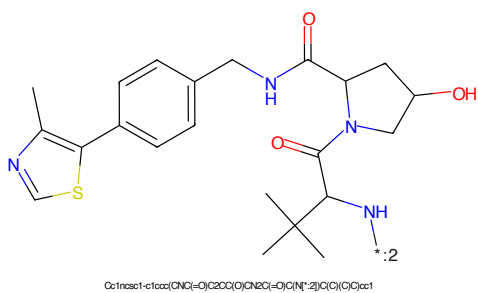


Figure 768: E3 - PROTAC ID: 2669

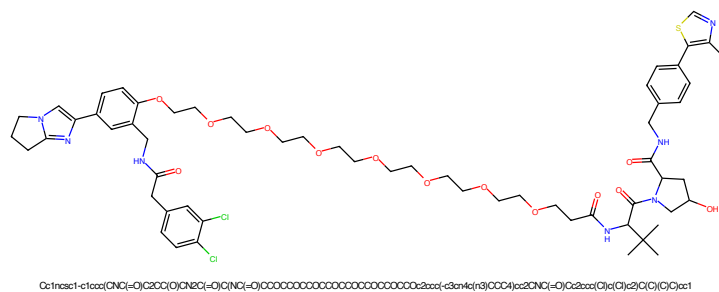


Figure 769: PROTAC - PROTAC ID: 2670

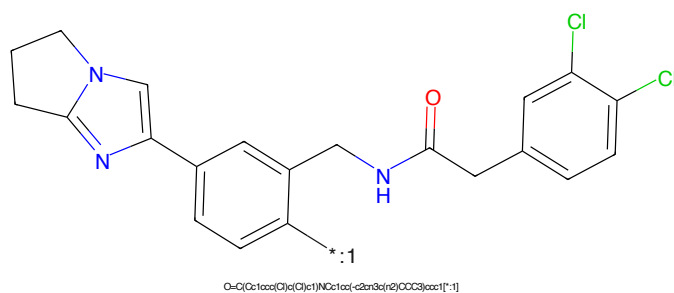


Figure 770: POI - PROTAC ID: 2670

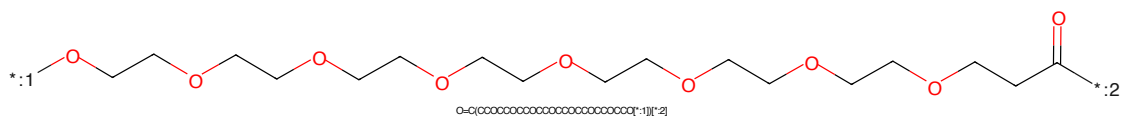


Figure 771: LINKER - PROTAC ID: 2670

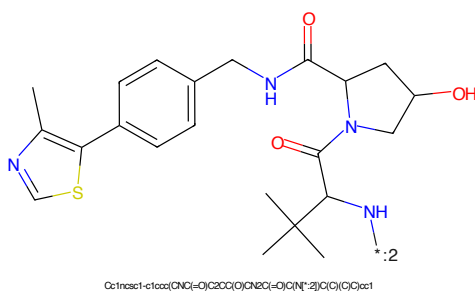


Figure 772: E3 - PROTAC ID: 2670

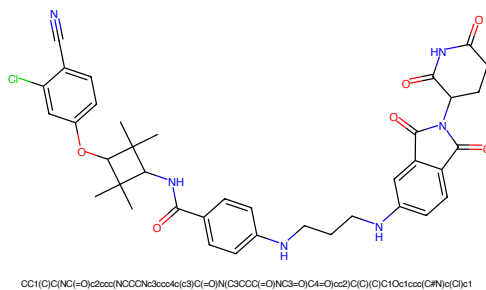


Figure 773: PROTAC - PROTAC ID: 2671

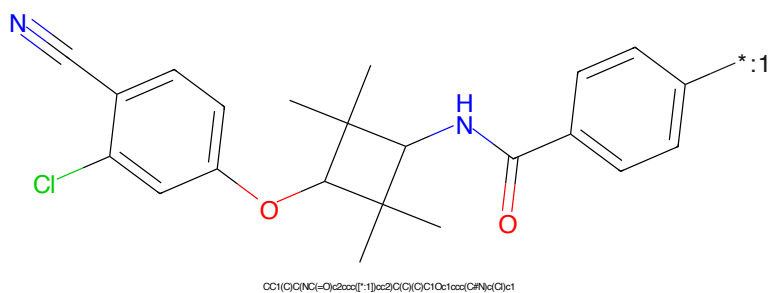


Figure 774: POI - PROTAC ID: 2671

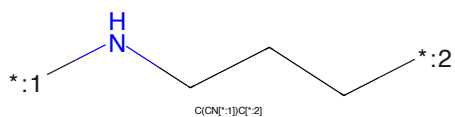


Figure 775: LINKER - PROTAC ID: 2671

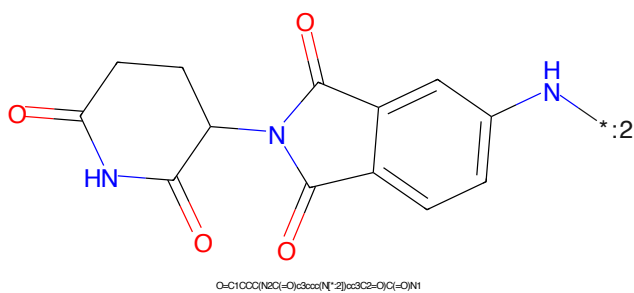


Figure 776: E3 - PROTAC ID: 2671

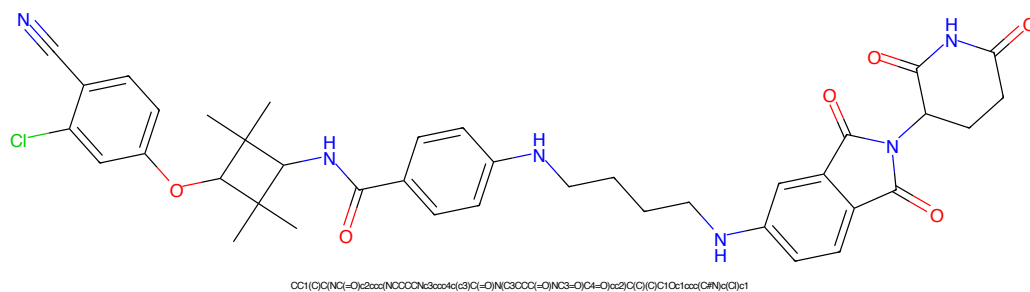


Figure 777: PROTAC - PROTAC ID: 2672

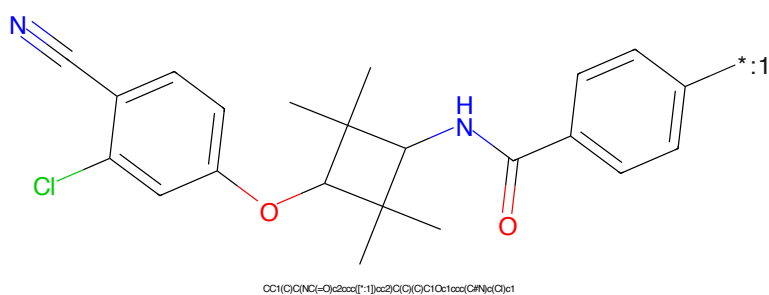


Figure 778: POI - PROTAC ID: 2672

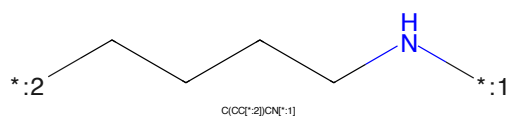


Figure 779: LINKER - PROTAC ID: 2672

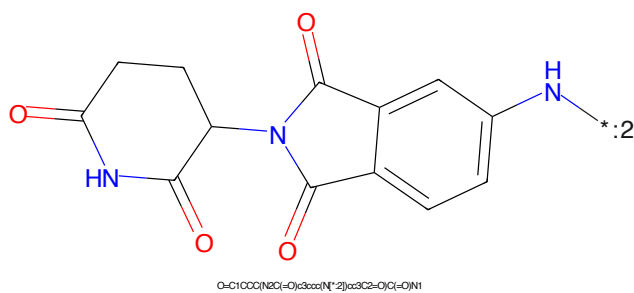


Figure 780: E3 - PROTAC ID: 2672

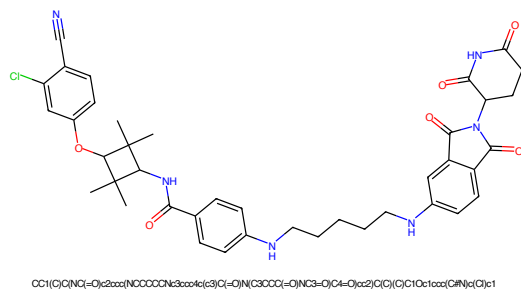


Figure 781: PROTAC - PROTAC ID: 2673

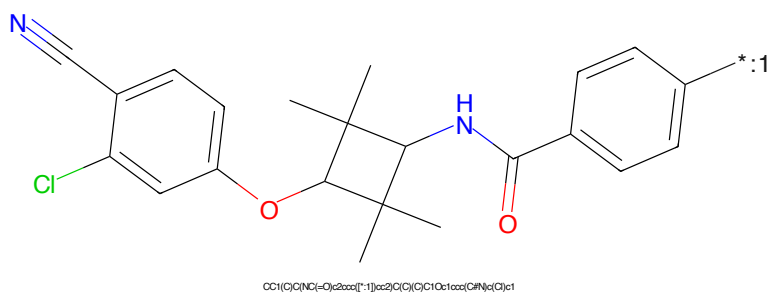


Figure 782: POI - PROTAC ID: 2673

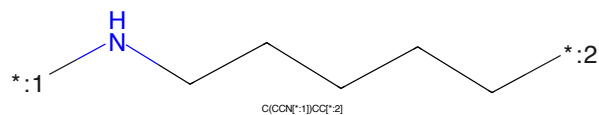


Figure 783: LINKER - PROTAC ID: 2673

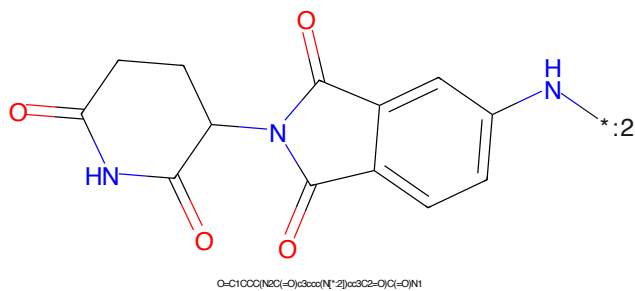


Figure 784: E3 - PROTAC ID: 2673

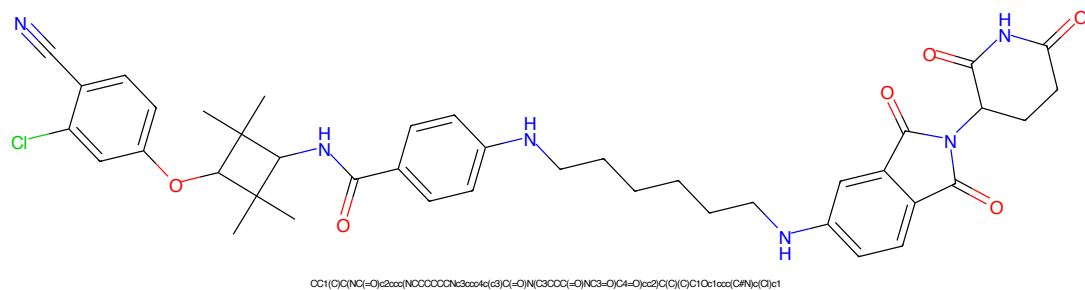


Figure 785: PROTAC - PROTAC ID: 2674

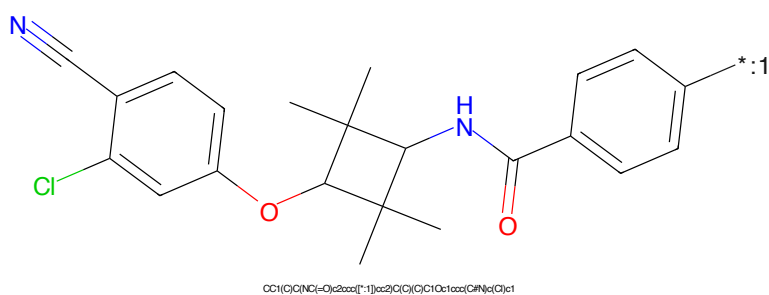


Figure 786: POI - PROTAC ID: 2674

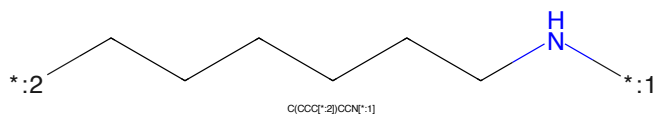


Figure 787: LINKER - PROTAC ID: 2674

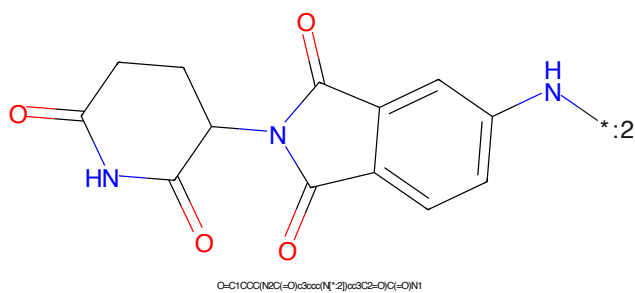


Figure 788: E3 - PROTAC ID: 2674

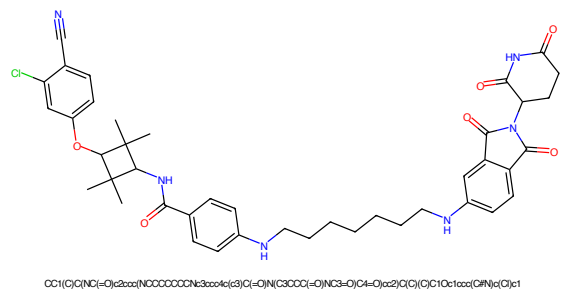


Figure 789: PROTAC - PROTAC ID: 2675

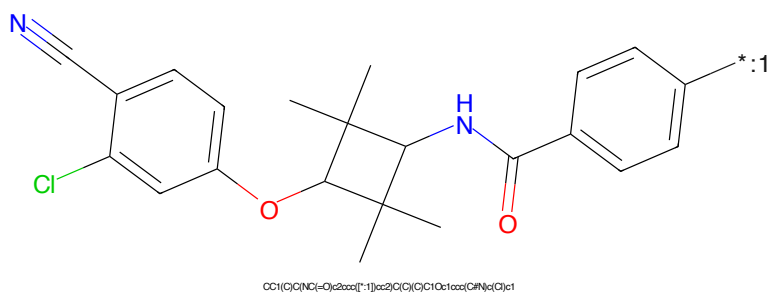


Figure 790: POI - PROTAC ID: 2675

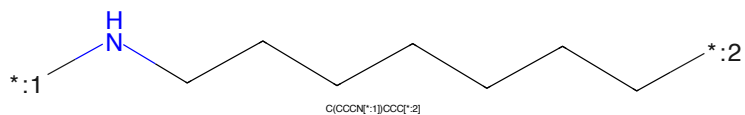


Figure 791: LINKER - PROTAC ID: 2675

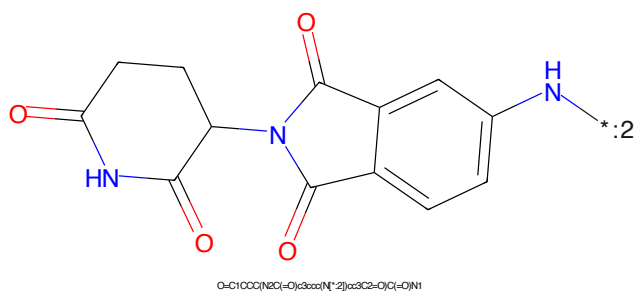


Figure 792: E3 - PROTAC ID: 2675

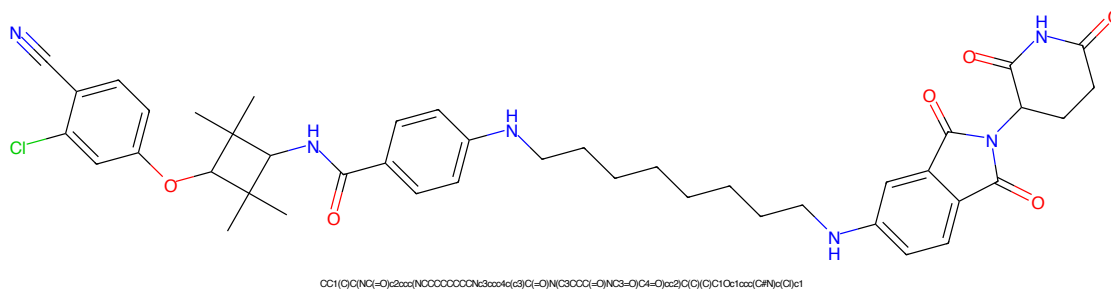


Figure 793: PROTAC - PROTAC ID: 2676

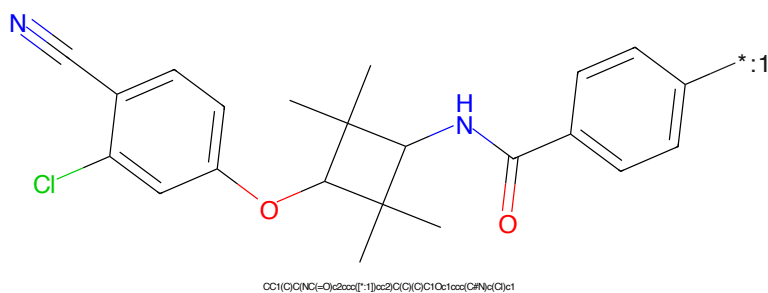


Figure 794: POI - PROTAC ID: 2676

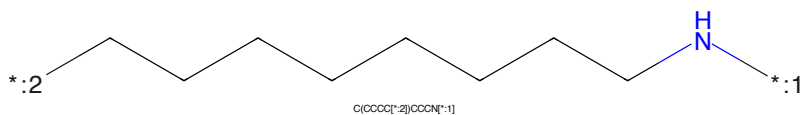


Figure 795: LINKER - PROTAC ID: 2676

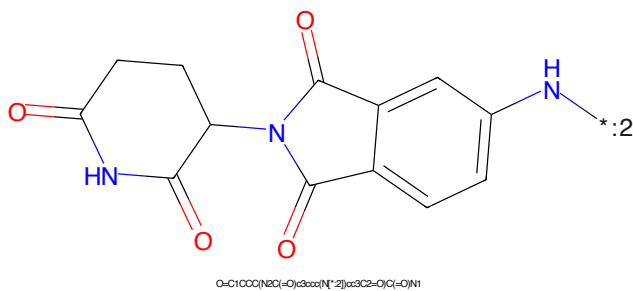


Figure 796: E3 - PROTAC ID: 2676

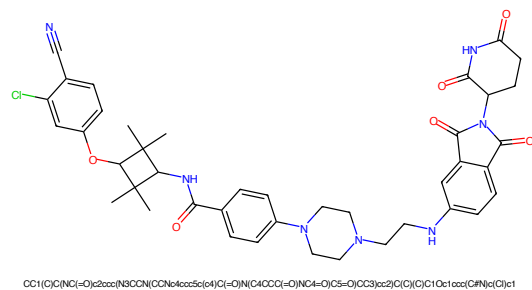


Figure 797: PROTAC - PROTAC ID: 2677

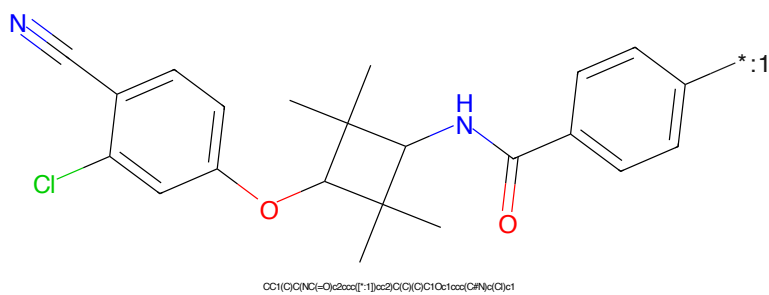


Figure 798: POI - PROTAC ID: 2677

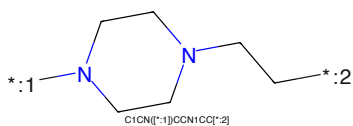


Figure 799: LINKER - PROTAC ID: 2677

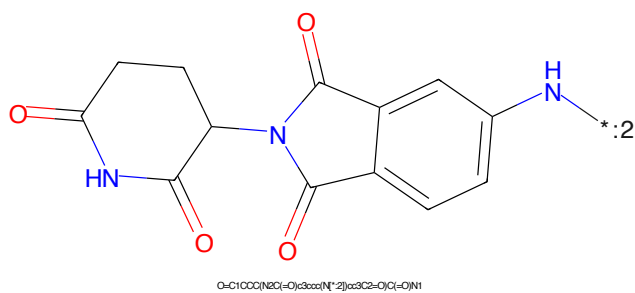


Figure 800: E3 - PROTAC ID: 2677

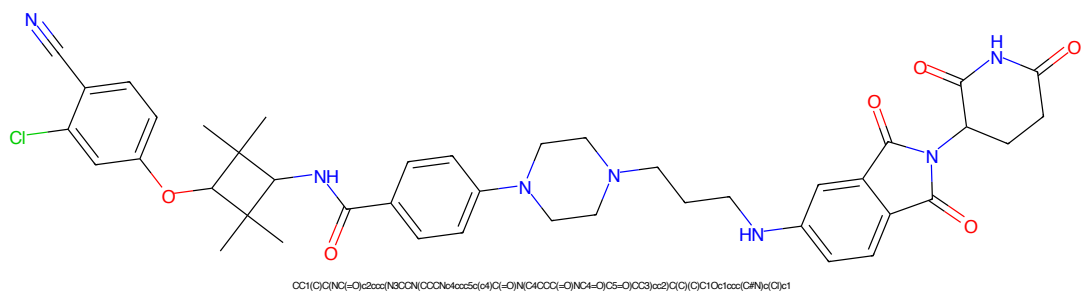


Figure 801: PROTAC - PROTAC ID: 2678

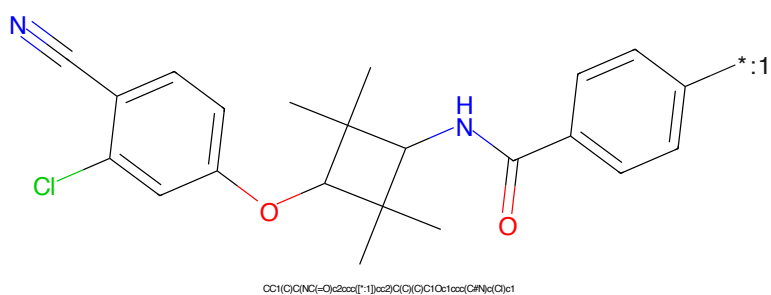


Figure 802: POI - PROTAC ID: 2678

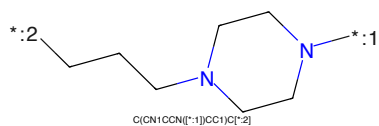


Figure 803: LINKER - PROTAC ID: 2678

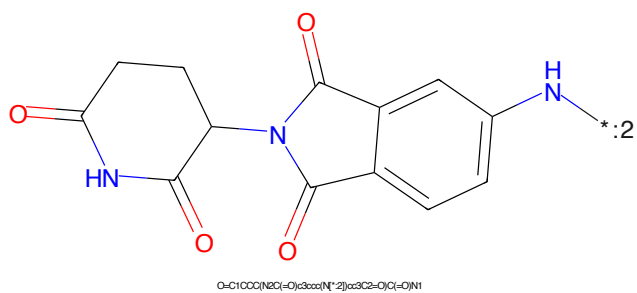


Figure 804: E3 - PROTAC ID: 2678

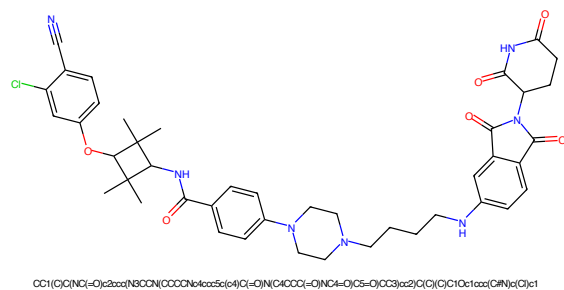


Figure 805: PROTAC - PROTAC ID: 2679

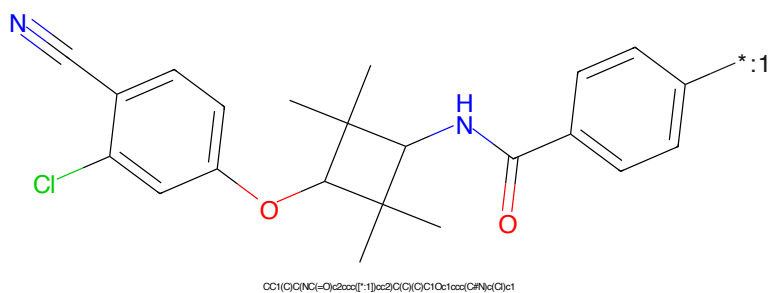


Figure 806: POI - PROTAC ID: 2679

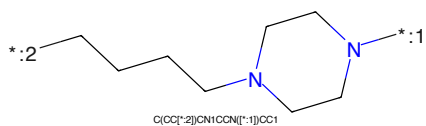


Figure 807: LINKER - PROTAC ID: 2679

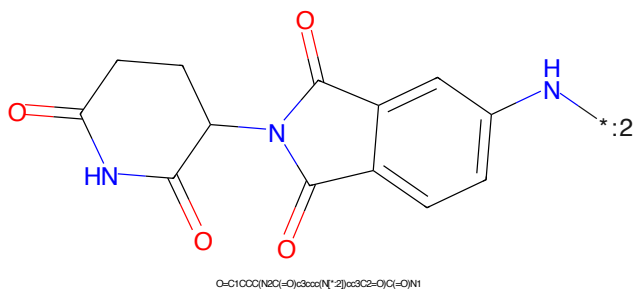


Figure 808: E3 - PROTAC ID: 2679

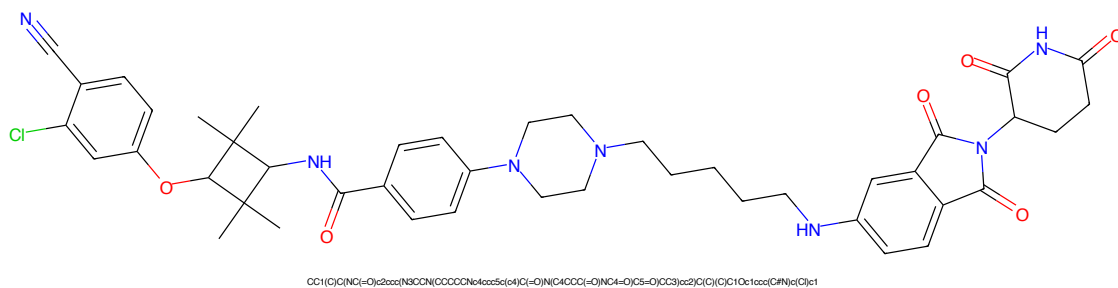


Figure 809: PROTAC - PROTAC ID: 2680

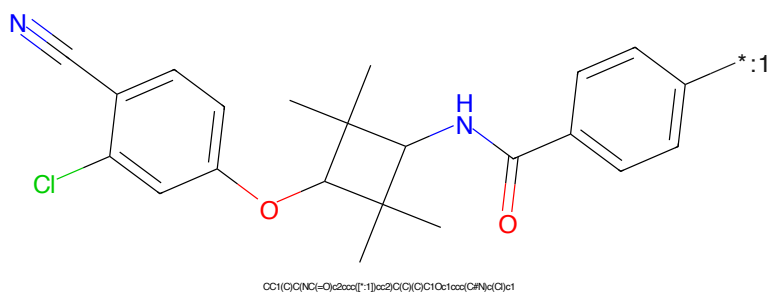


Figure 810: POI - PROTAC ID: 2680

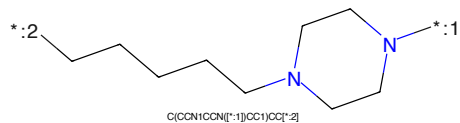


Figure 811: LINKER - PROTAC ID: 2680

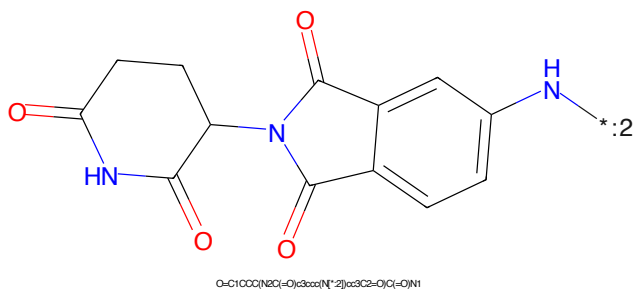


Figure 812: E3 - PROTAC ID: 2680

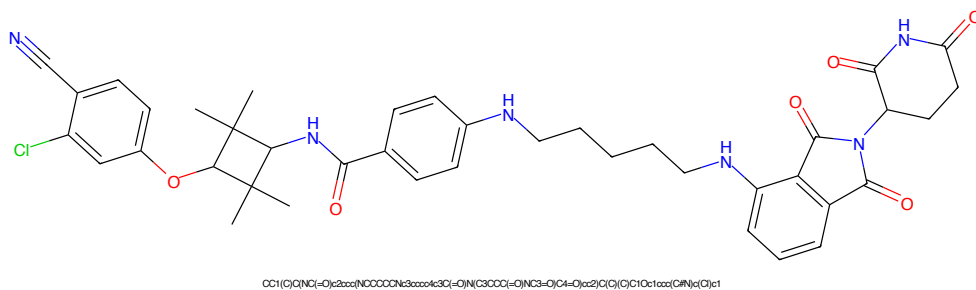


Figure 813: PROTAC - PROTAC ID: 2681

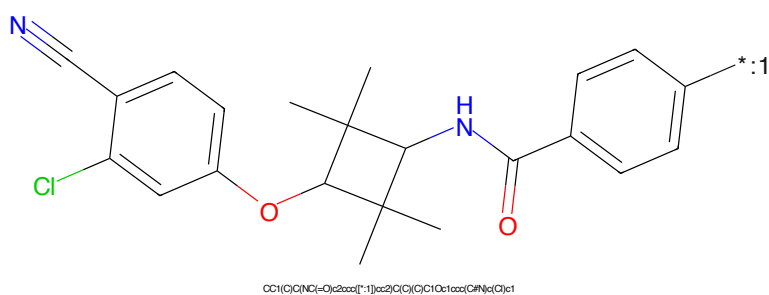


Figure 814: POI - PROTAC ID: 2681

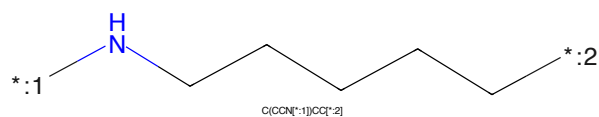


Figure 815: LINKER - PROTAC ID: 2681

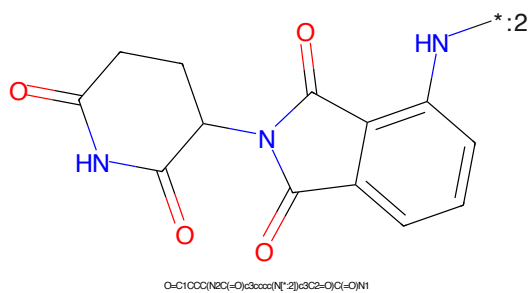


Figure 816: E3 - PROTAC ID: 2681

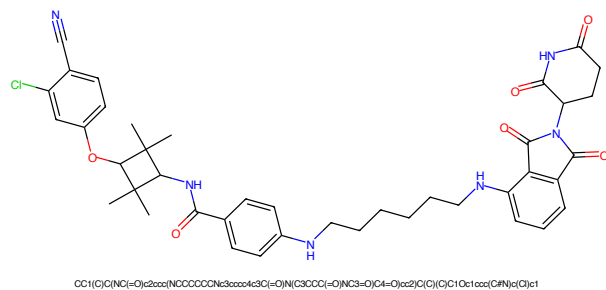


Figure 817: PROTAC - PROTAC ID: 2682

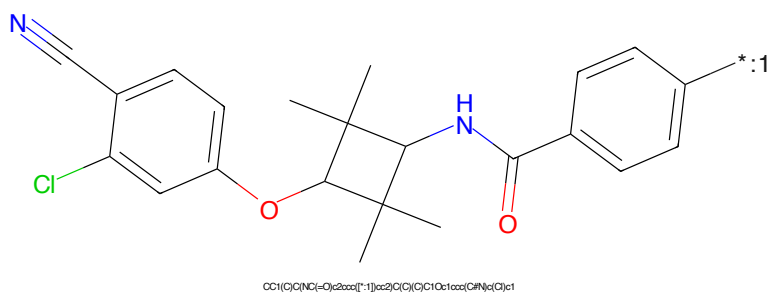


Figure 818: POI - PROTAC ID: 2682

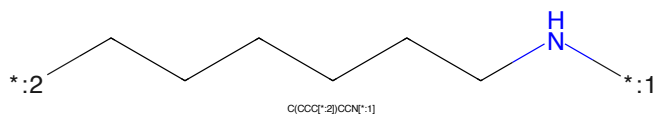


Figure 819: LINKER - PROTAC ID: 2682

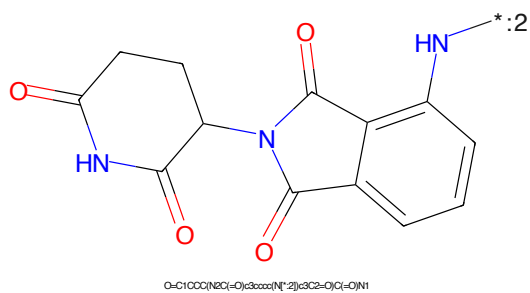


Figure 820: E3 - PROTAC ID: 2682

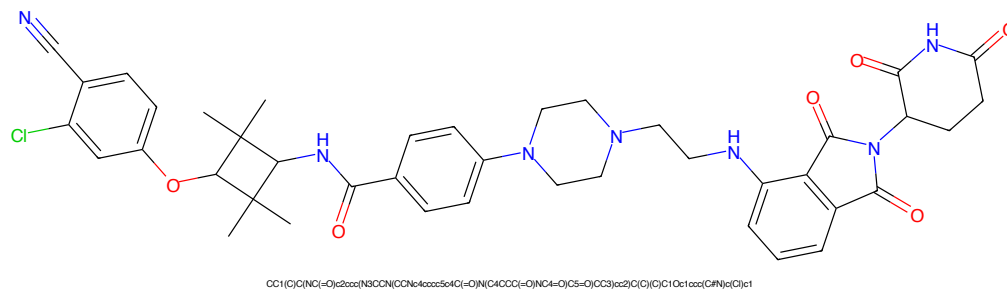


Figure 821: PROTAC - PROTAC ID: 2683

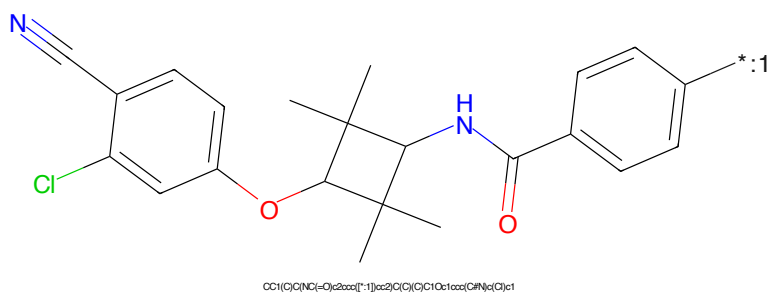


Figure 822: POI - PROTAC ID: 2683

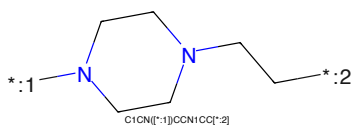


Figure 823: LINKER - PROTAC ID: 2683

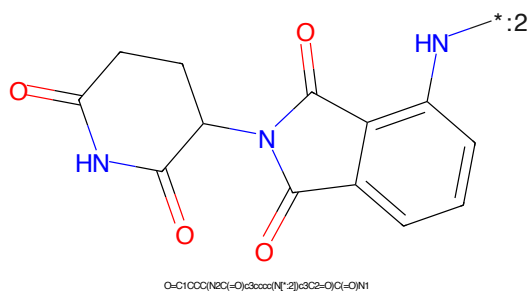
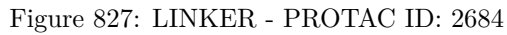
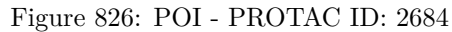
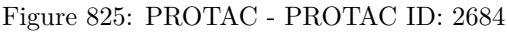


Figure 824: E3 - PROTAC ID: 2683



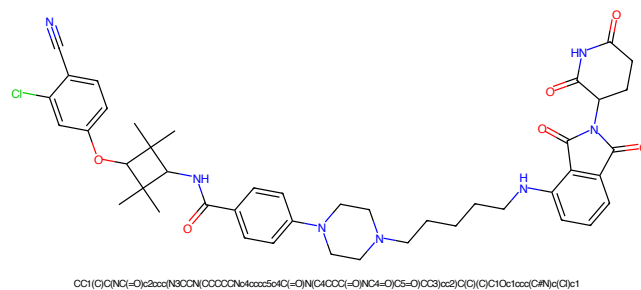


Figure 829: PROTAC - PROTAC ID: 2685

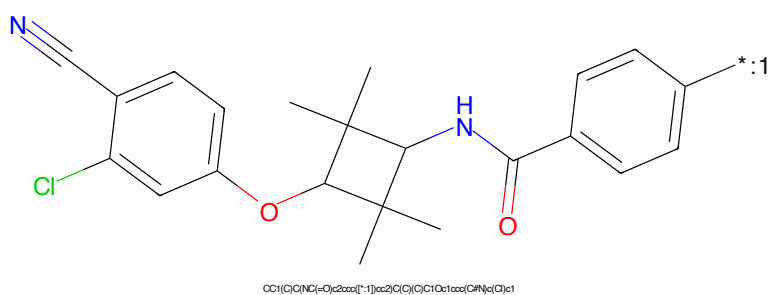


Figure 830: POI - PROTAC ID: 2685

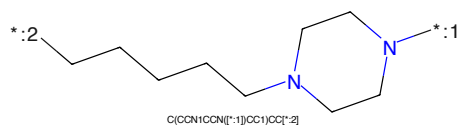


Figure 831: LINKER - PROTAC ID: 2685

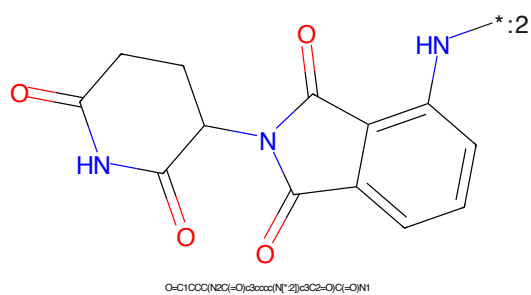


Figure 832: E3 - PROTAC ID: 2685



Figure 833: PROTAC - PROTAC ID: 2686

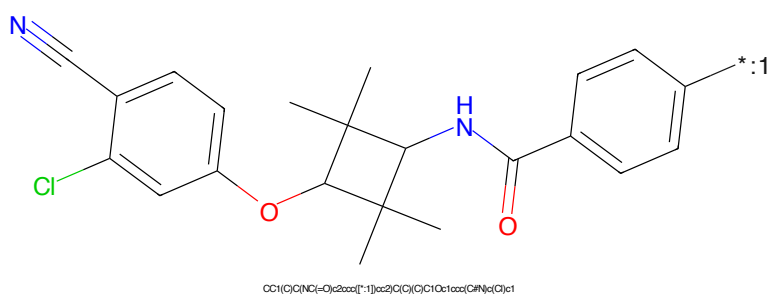


Figure 834: POI - PROTAC ID: 2686

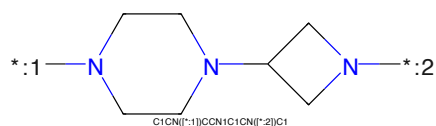


Figure 835: LINKER - PROTAC ID: 2686

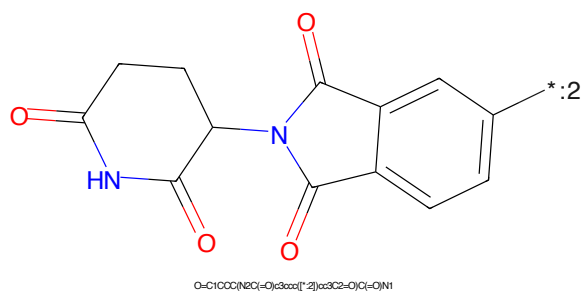
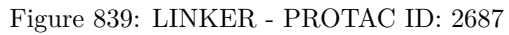
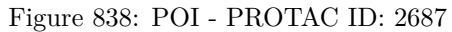
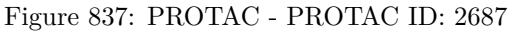


Figure 836: E3 - PROTAC ID: 2686



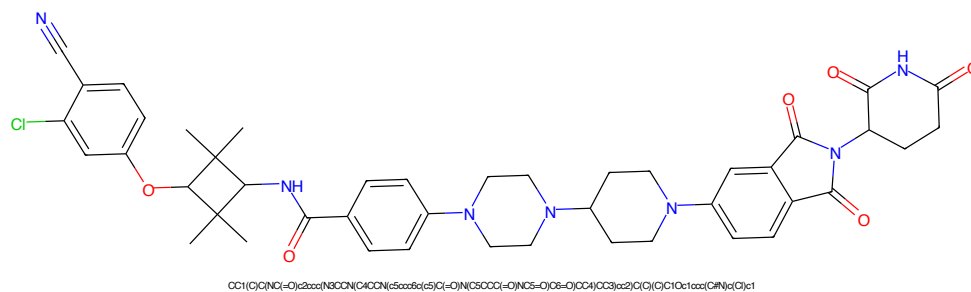


Figure 841: PROTAC - PROTAC ID: 2688

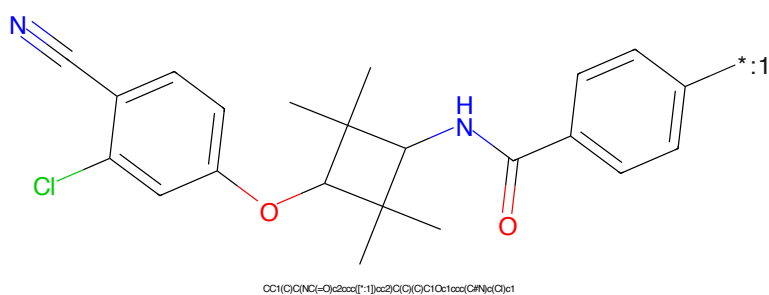


Figure 842: POI - PROTAC ID: 2688

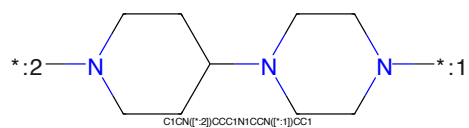


Figure 843: LINKER - PROTAC ID: 2688

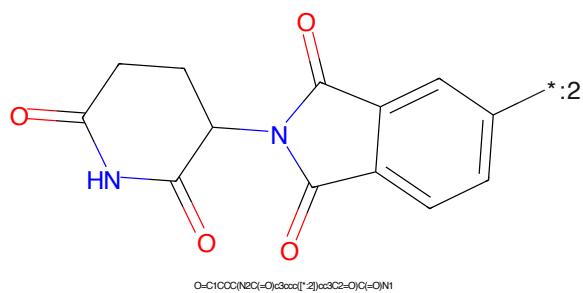


Figure 844: E3 - PROTAC ID: 2688

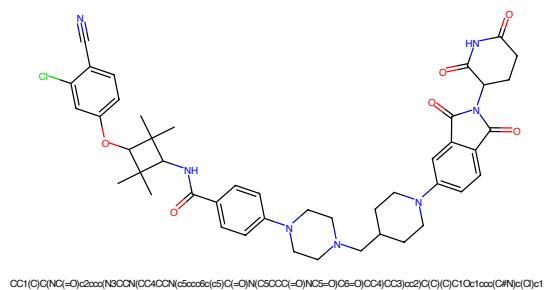


Figure 845: PROTAC - PROTAC ID: 2689

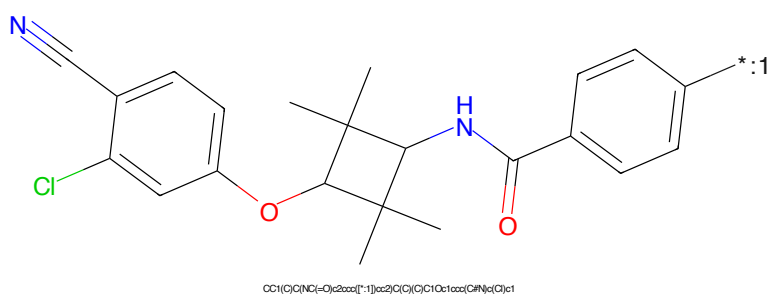


Figure 846: POI - PROTAC ID: 2689

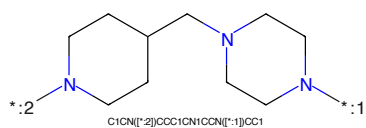


Figure 847: LINKER - PROTAC ID: 2689

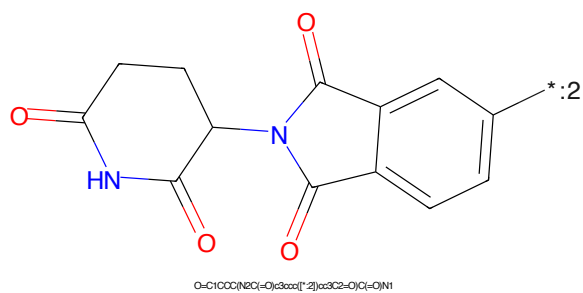


Figure 848: E3 - PROTAC ID: 2689

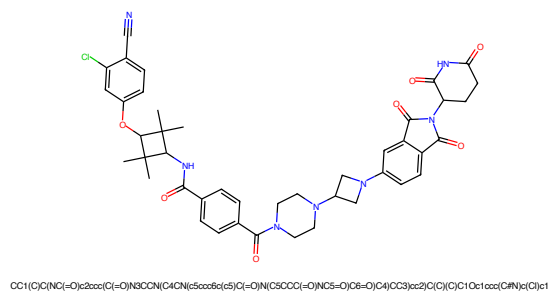


Figure 849: PROTAC - PROTAC ID: 2690

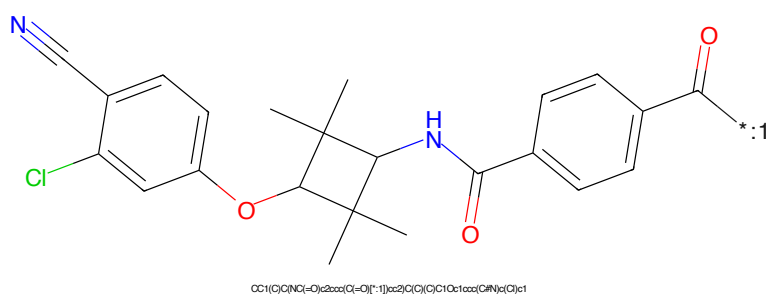


Figure 850: POI - PROTAC ID: 2690

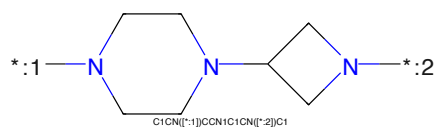


Figure 851: LINKER - PROTAC ID: 2690

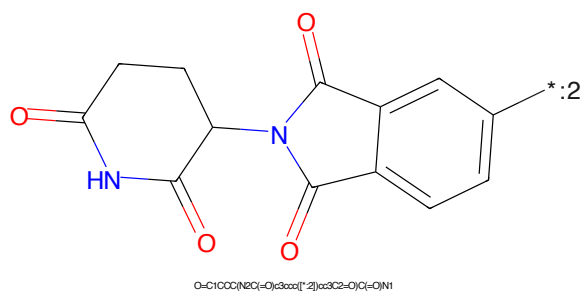


Figure 852: E3 - PROTAC ID: 2690

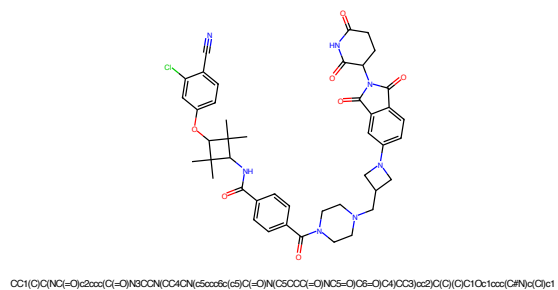


Figure 853: PROTAC - PROTAC ID: 2691

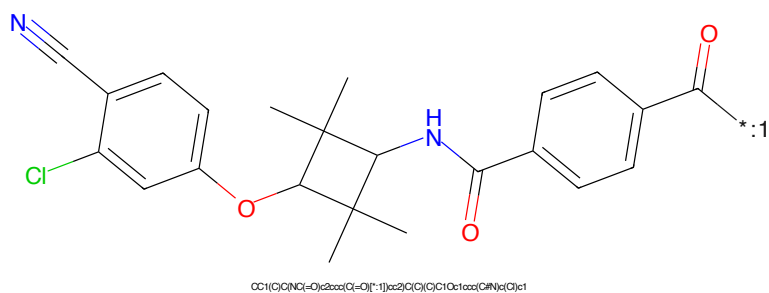


Figure 854: POI - PROTAC ID: 2691

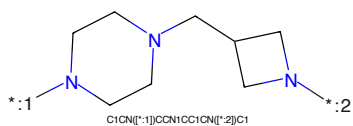


Figure 855: LINKER - PROTAC ID: 2691

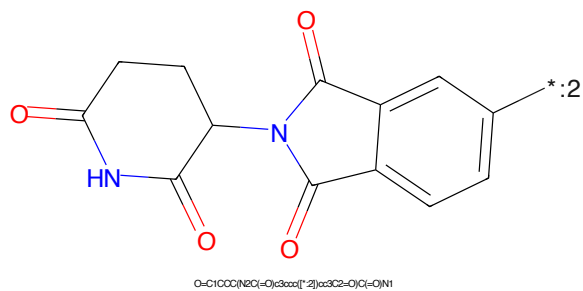


Figure 856: E3 - PROTAC ID: 2691

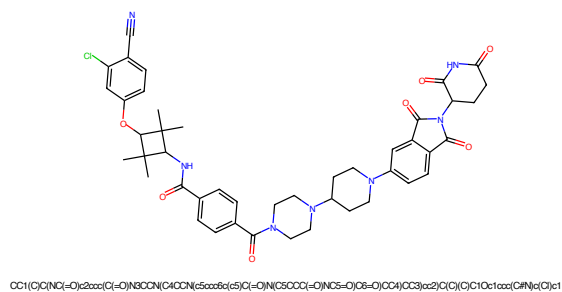


Figure 857: PROTAC - PROTAC ID: 2692

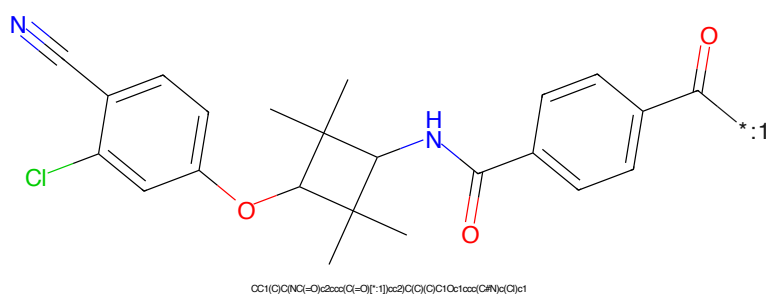


Figure 858: POI - PROTAC ID: 2692

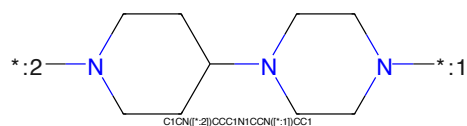


Figure 859: LINKER - PROTAC ID: 2692

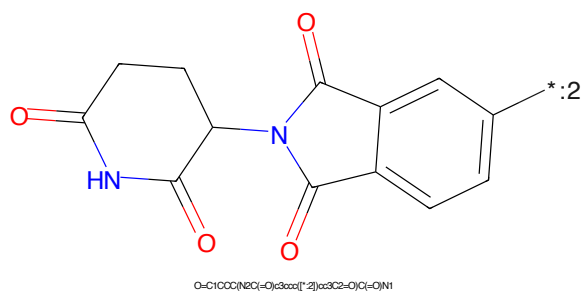


Figure 860: E3 - PROTAC ID: 2692

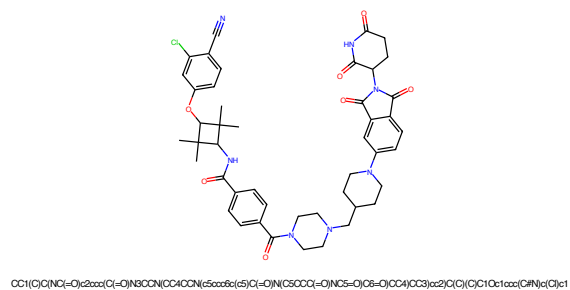


Figure 861: PROTAC - PROTAC ID: 2693

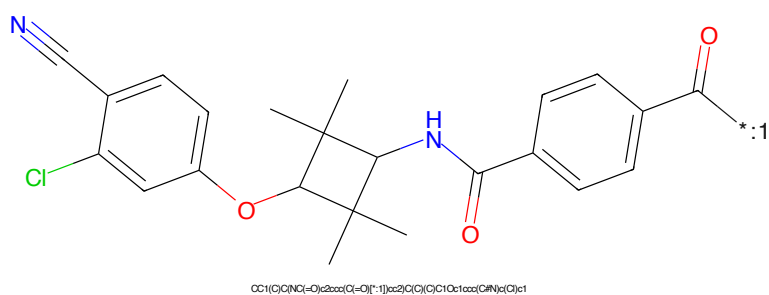


Figure 862: POI - PROTAC ID: 2693

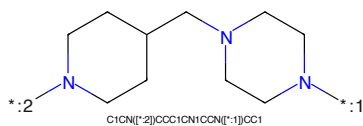


Figure 863: LINKER - PROTAC ID: 2693

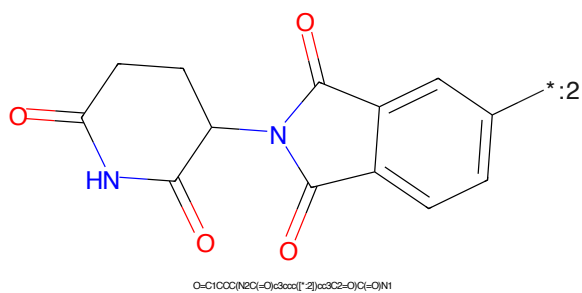


Figure 864: E3 - PROTAC ID: 2693



Figure 865: PROTAC - PROTAC ID: 2694

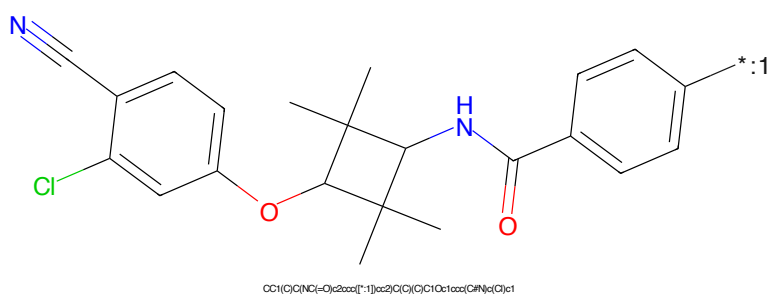


Figure 866: POI - PROTAC ID: 2694

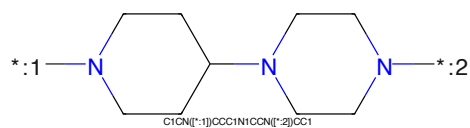


Figure 867: LINKER - PROTAC ID: 2694

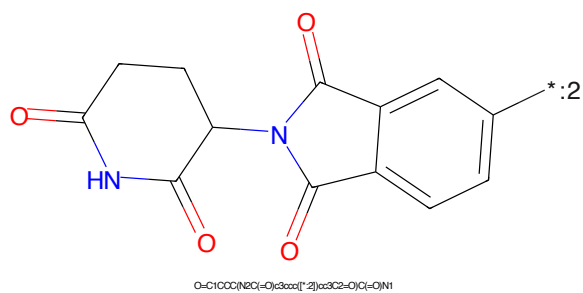


Figure 868: E3 - PROTAC ID: 2694

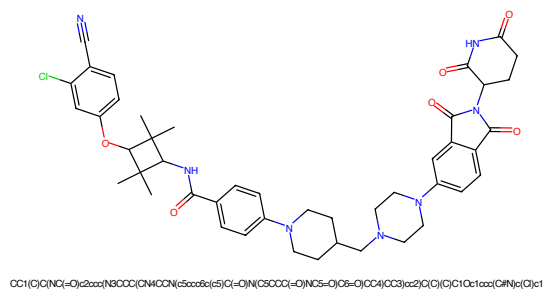


Figure 869: PROTAC - PROTAC ID: 2695

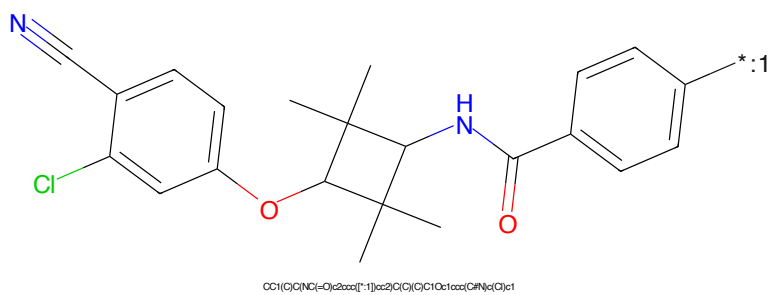


Figure 870: POI - PROTAC ID: 2695

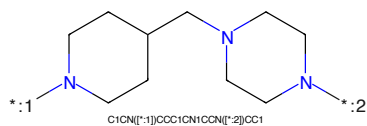


Figure 871: LINKER - PROTAC ID: 2695

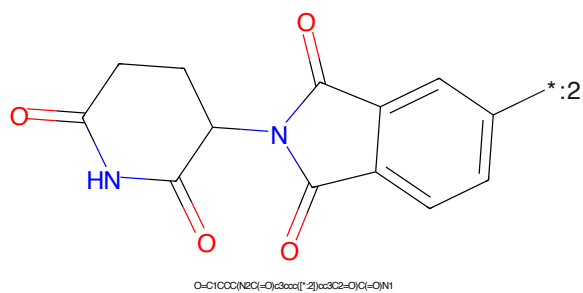


Figure 872: E3 - PROTAC ID: 2695

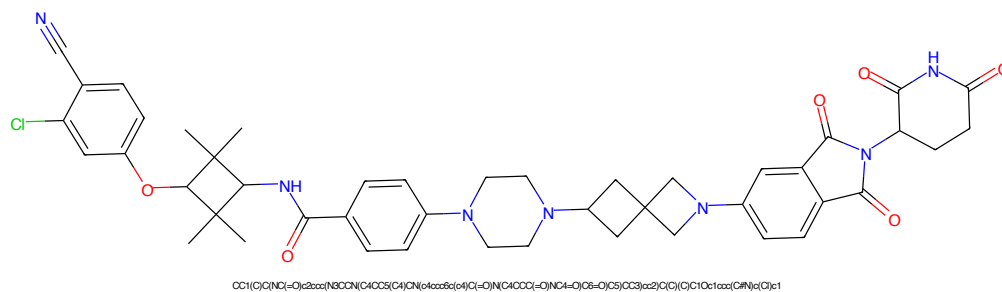


Figure 873: PROTAC - PROTAC ID: 2696

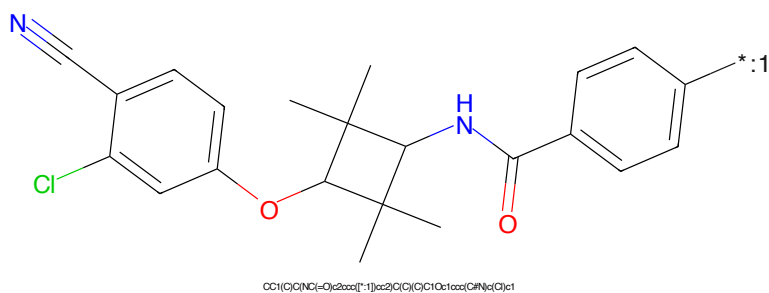


Figure 874: POI - PROTAC ID: 2696

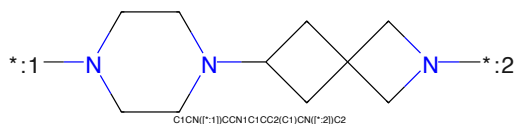


Figure 875: LINKER - PROTAC ID: 2696

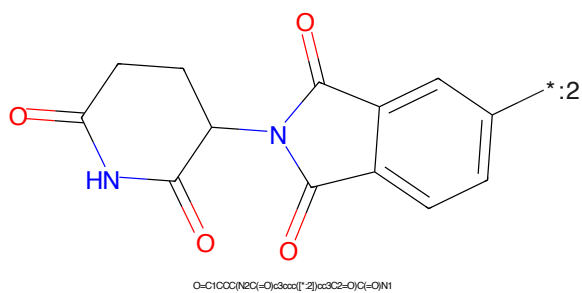


Figure 876: E3 - PROTAC ID: 2696

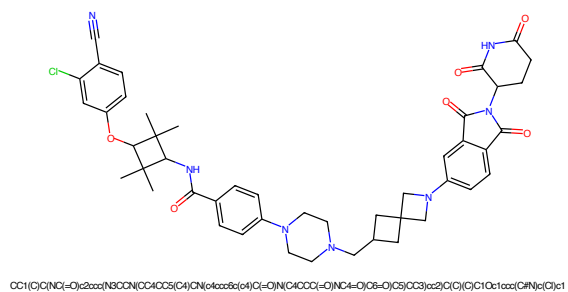


Figure 877: PROTAC - PROTAC ID: 2697

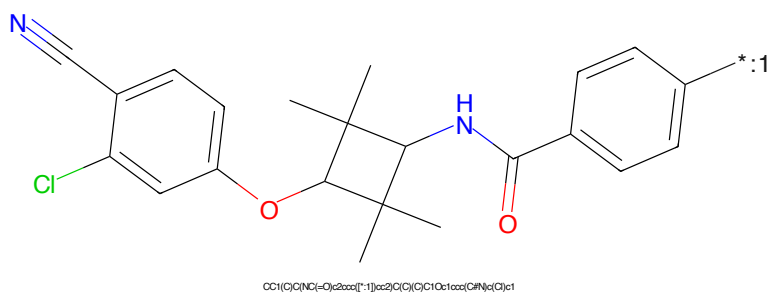


Figure 878: POI - PROTAC ID: 2697

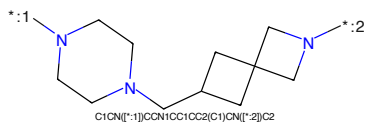


Figure 879: LINKER - PROTAC ID: 2697

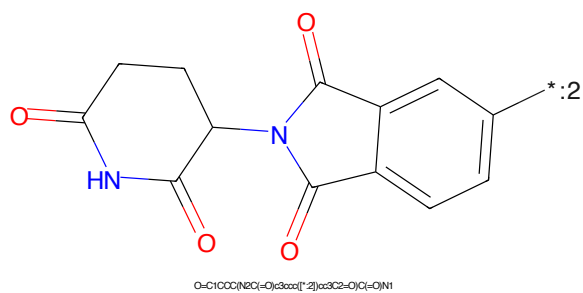


Figure 880: E3 - PROTAC ID: 2697

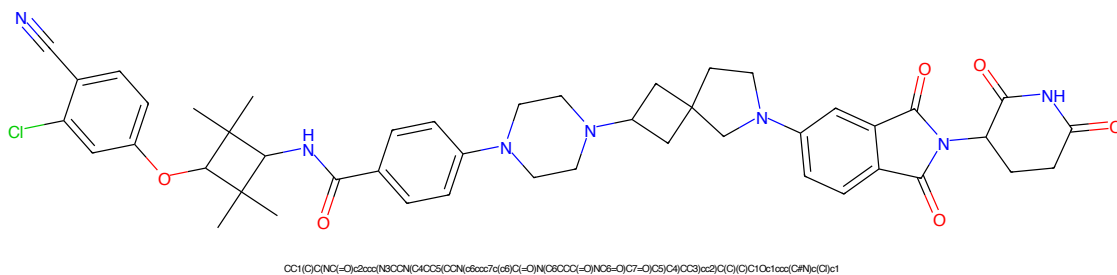


Figure 881: PROTAC - PROTAC ID: 2698

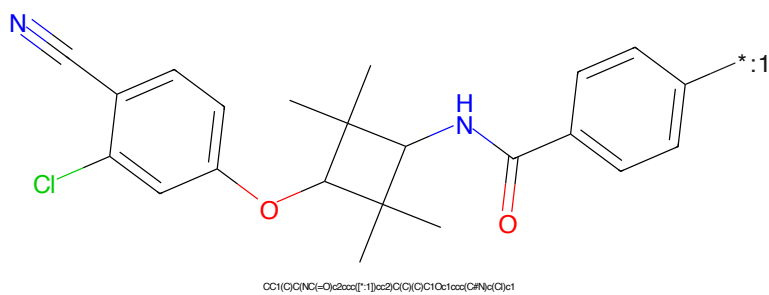


Figure 882: POI - PROTAC ID: 2698

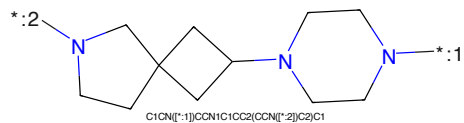


Figure 883: LINKER - PROTAC ID: 2698

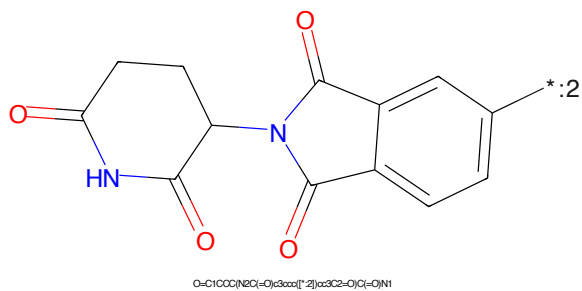


Figure 884: E3 - PROTAC ID: 2698

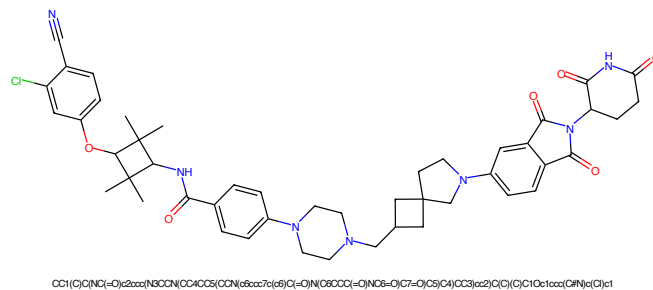


Figure 885: PROTAC - PROTAC ID: 2699

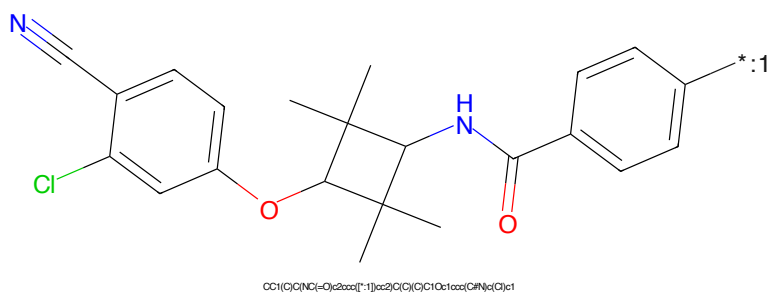


Figure 886: POI - PROTAC ID: 2699

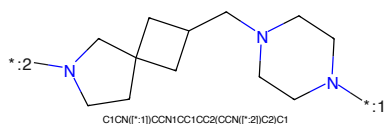


Figure 887: LINKER - PROTAC ID: 2699

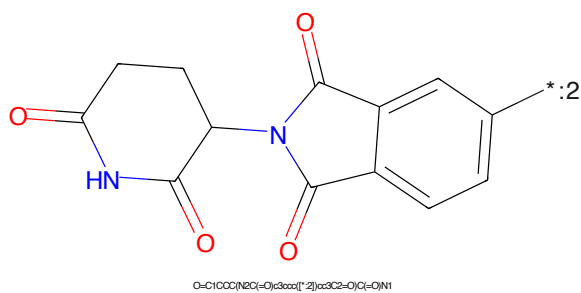


Figure 888: E3 - PROTAC ID: 2699



Figure 889: PROTAC - PROTAC ID: 2700

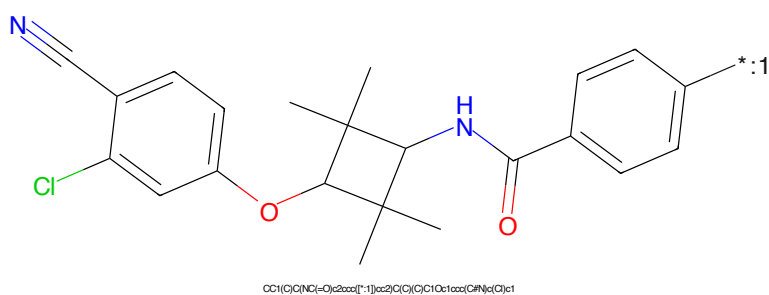


Figure 890: POI - PROTAC ID: 2700

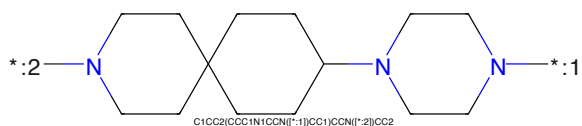


Figure 891: LINKER - PROTAC ID: 2700

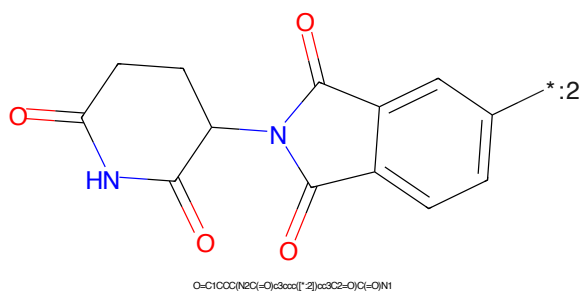


Figure 892: E3 - PROTAC ID: 2700



Figure 893: PROTAC - PROTAC ID: 2701

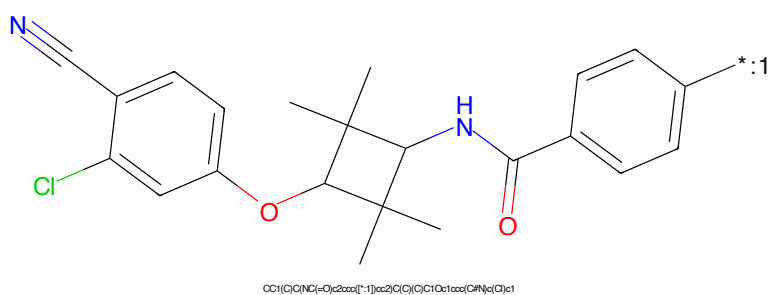


Figure 894: POI - PROTAC ID: 2701

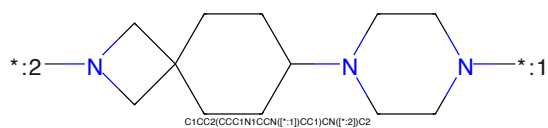


Figure 895: LINKER - PROTAC ID: 2701

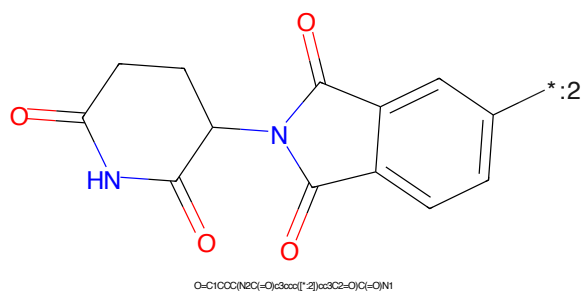
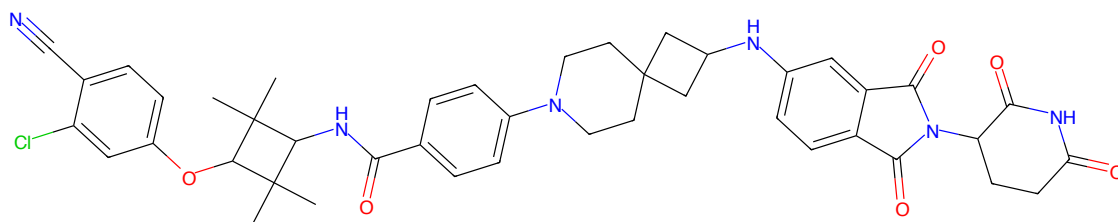
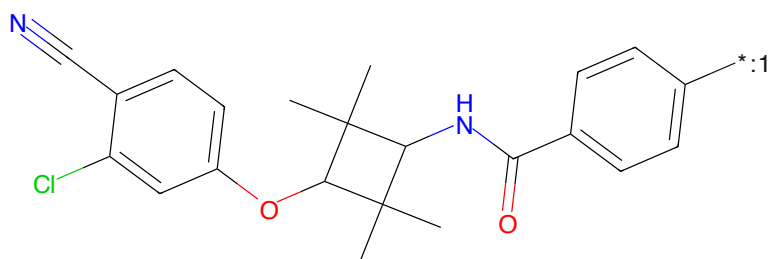


Figure 896: E3 - PROTAC ID: 2701



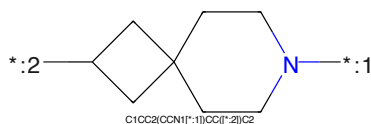
CC1(C)C(NC(=O)c2ccc(N3CCC4(CC3)C(C)(C)N(C3CCC(=O)NC3=O)C5=O)C6)cc2)C(C)C(C)C1Oc1ccc(C#N)cc1

Figure 897: PROTAC - PROTAC ID: 2702



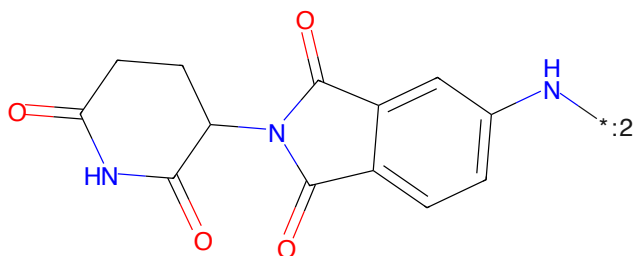
CC1(C)C(NC(=O)c2ccc([*])cc2)C(C)C(C)C1Oc1ccc(C#N)cc1

Figure 898: POI - PROTAC ID: 2702



C1CC2(CCN1[*])CC2[*]C2

Figure 899: LINKER - PROTAC ID: 2702



O=C1CCC(NC(=O)c2ccc(N[*])cc2)C(=O)C1=O

Figure 900: E3 - PROTAC ID: 2702

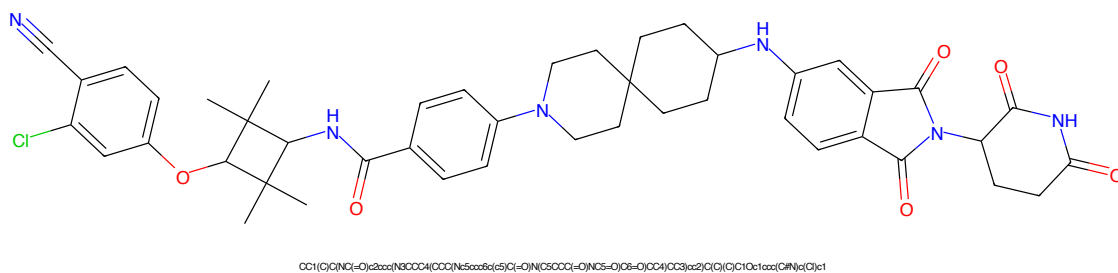


Figure 901: PROTAC - PROTAC ID: 2703

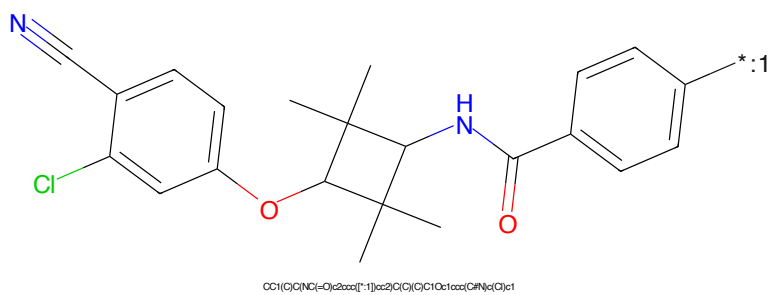


Figure 902: POI - PROTAC ID: 2703

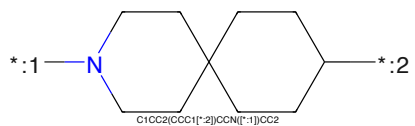


Figure 903: LINKER - PROTAC ID: 2703

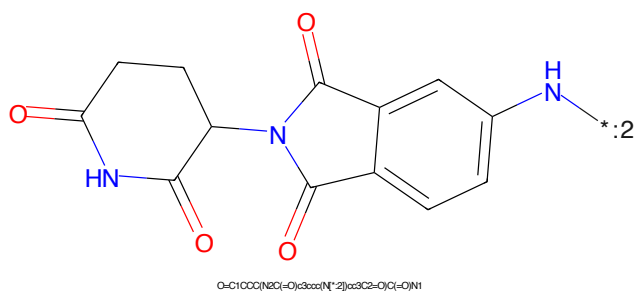


Figure 904: E3 - PROTAC ID: 2703

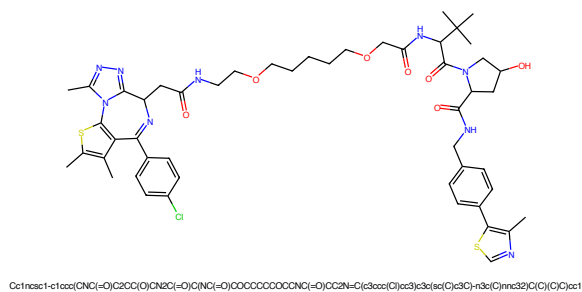


Figure 905: PROTAC - PROTAC ID: 2709

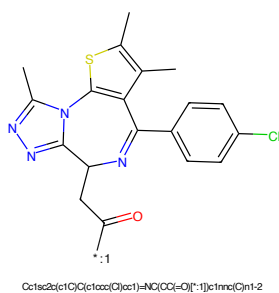


Figure 906: POI - PROTAC ID: 2709

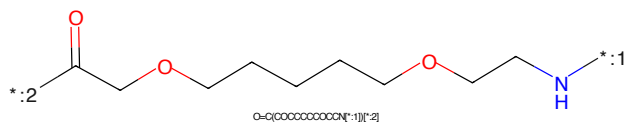


Figure 907: LINKER - PROTAC ID: 2709

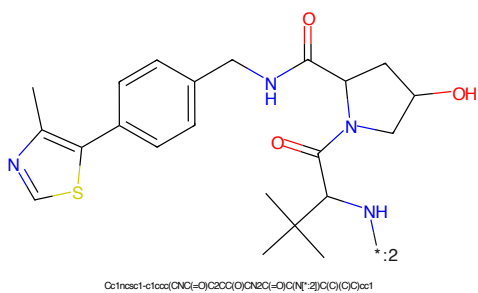


Figure 908: E3 - PROTAC ID: 2709

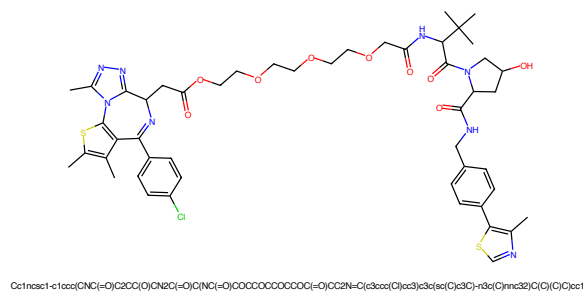


Figure 913: PROTAC - PROTAC ID: 2711

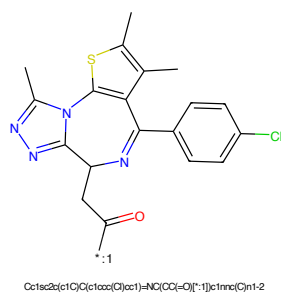


Figure 914: POI - PROTAC ID: 2711

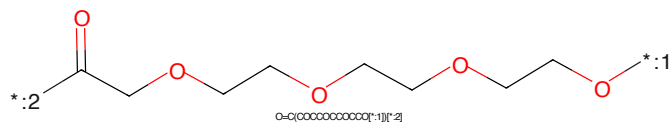


Figure 915: LINKER - PROTAC ID: 2711

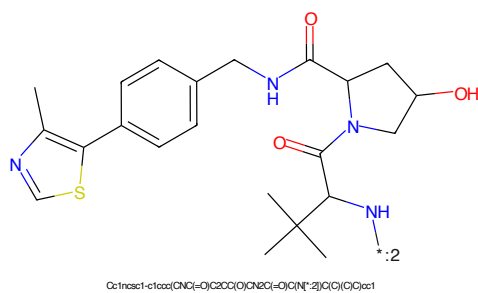


Figure 916: E3 - PROTAC ID: 2711

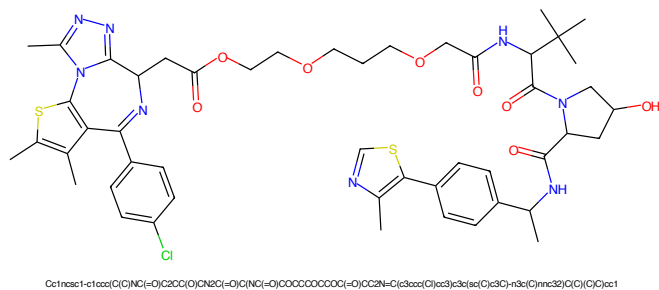


Figure 917: PROTAC - PROTAC ID: 2712

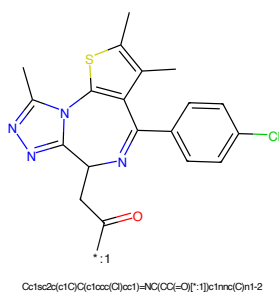


Figure 918: POI - PROTAC ID: 2712

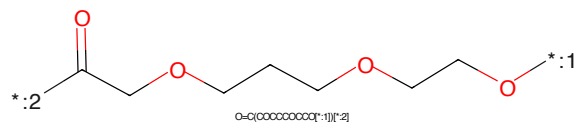


Figure 919: LINKER - PROTAC ID: 2712

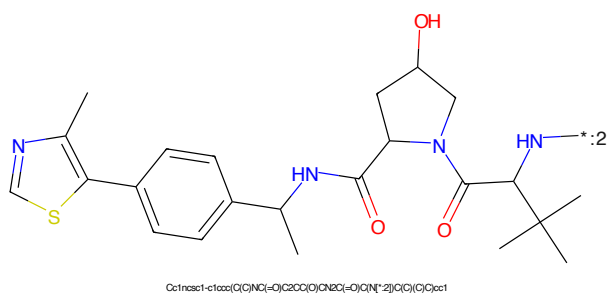


Figure 920: E3 - PROTAC ID: 2712

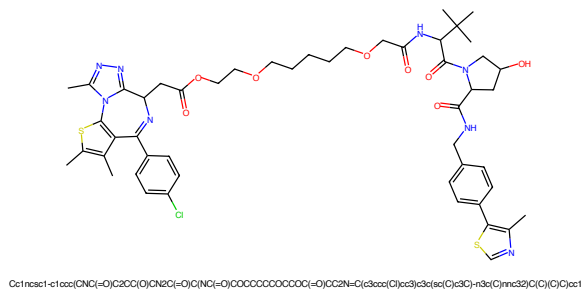


Figure 921: PROTAC - PROTAC ID: 2713

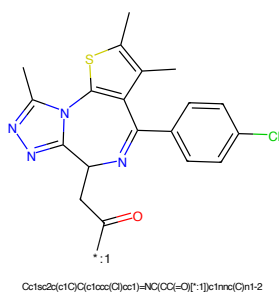


Figure 922: POI - PROTAC ID: 2713

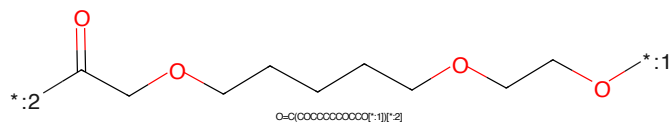


Figure 923: LINKER - PROTAC ID: 2713

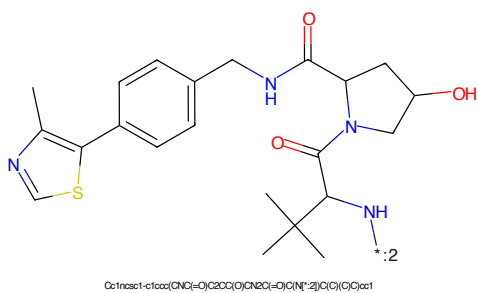


Figure 924: E3 - PROTAC ID: 2713

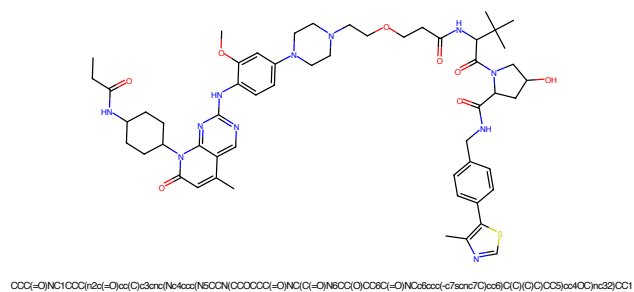


Figure 929: PROTAC - PROTAC ID: 2715

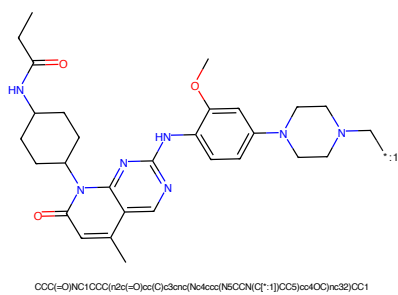


Figure 930: POI - PROTAC ID: 2715

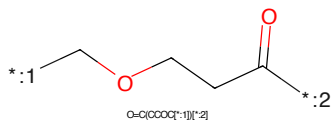


Figure 931: LINKER - PROTAC ID: 2715

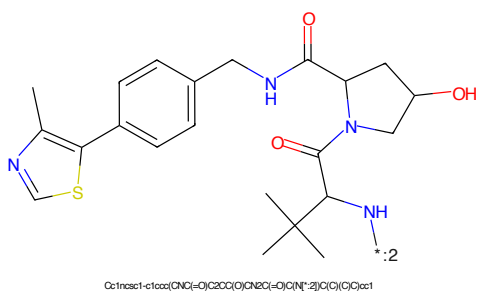
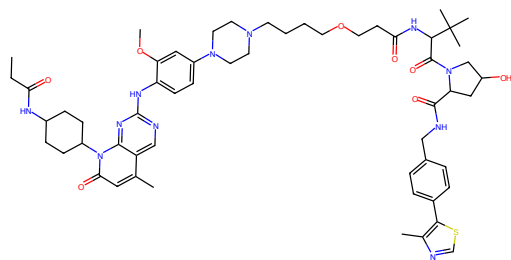
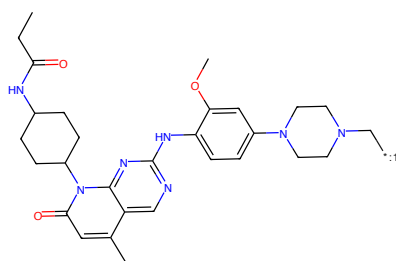


Figure 932: E3 - PROTAC ID: 2715



CCC(=O)N(C1CCC(r2c(=O)cc(C)c3nc(Nc4ccc(N5CCN(CCCOCCCC(=O)N(C(C(=O)N8CC(C)CC8C(=O)N(C2dccc(-c7acnc7C)cc8)(C(C)C)CC5)cc4OC)nc32)CC1

Figure 933: PROTAC - PROTAC ID: 2716



CCC(=O)N(C1CCC(r2c(=O)cc(C)c3nc(Nc4ccc(N5CCN(C[*-1])CC5)cc4OC)nc32)CC1

Figure 934: POI - PROTAC ID: 2716

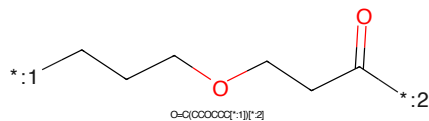
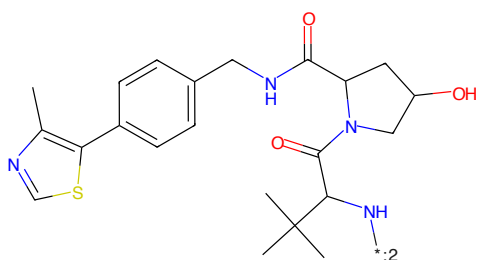
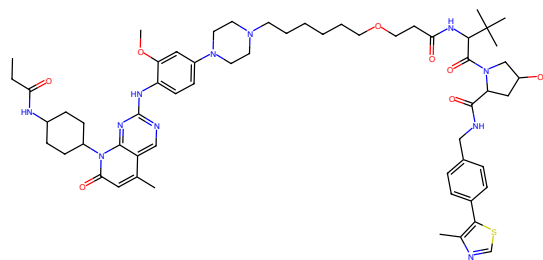


Figure 935: LINKER - PROTAC ID: 2716



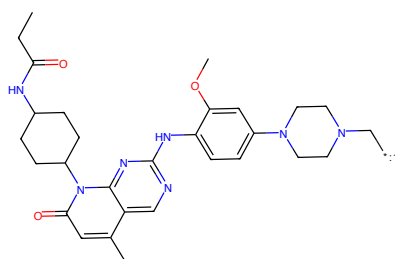
Cc1ncsc1-c1ccc(NC(=O)C2CC(O)C(NC(=O)O)N[*-2])c(C)(C)O)c1

Figure 936: E3 - PROTAC ID: 2716



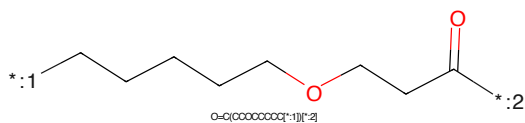
CC(C)=O)NC1CCC(r2c(-O)cc(C)c3anc(N6ccc(N5OCC(CCCCOCOCOC(C)=O)NC(C)=O)N6CC(C)COC6C)=O)NC6ccc(-c7scnc7C)cc8(C)(C)C)CC5)cc4OC)nc32)CC1

Figure 937: PROTAC - PROTAC ID: 2717



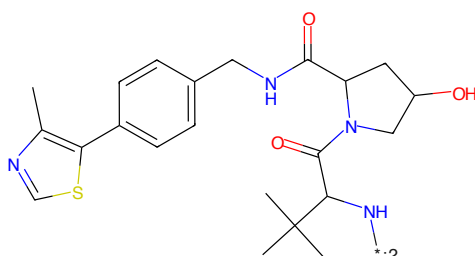
CC(C)=O)NC1CCC(r2c(-O)cc(C)c3anc(N6ccc(N5OCC(C[*]-1)CC5)cc4OC)nc32)CC1

Figure 938: POI - PROTAC ID: 2717



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

Figure 939: LINKER - PROTAC ID: 2717



Cc1ncsc1-c1ccc(NC(=O)C2CC(O)CNC(=O)C(N[*]-2)C(C)(C)C)cc1

Figure 940: E3 - PROTAC ID: 2717

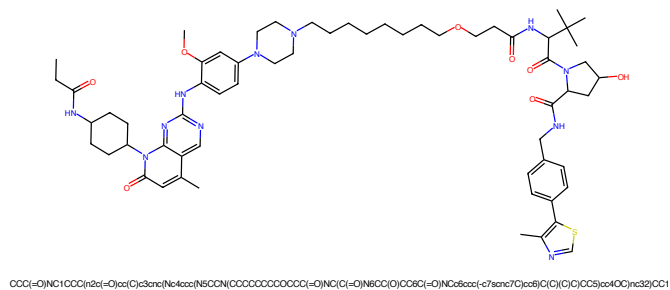


Figure 941: PROTAC - PROTAC ID: 2718

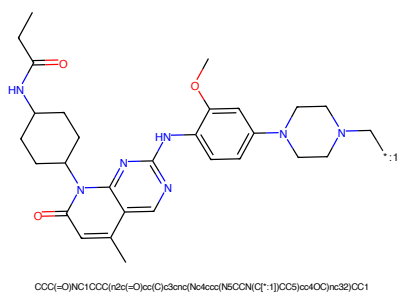


Figure 942: POI - PROTAC ID: 2718

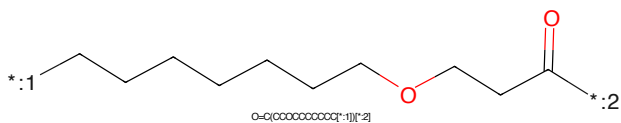


Figure 943: LINKER - PROTAC ID: 2718

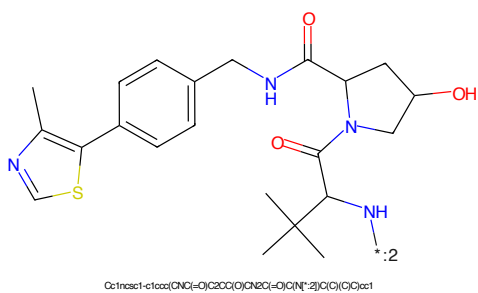


Figure 944: E3 - PROTAC ID: 2718

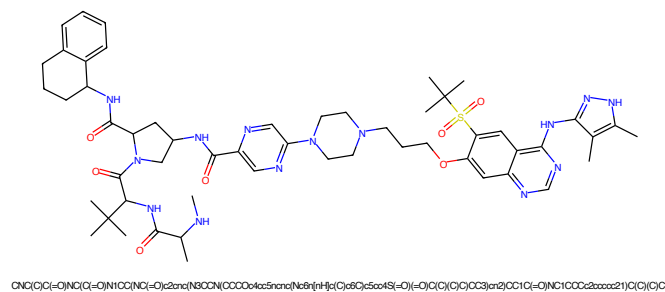


Figure 953: PROTAC - PROTAC ID: 2748

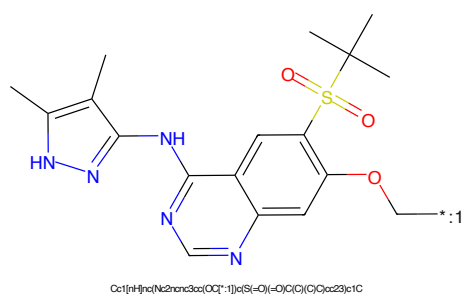


Figure 954: POI - PROTAC ID: 2748

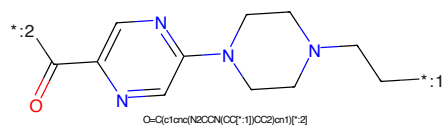


Figure 955: LINKER - PROTAC ID: 2748

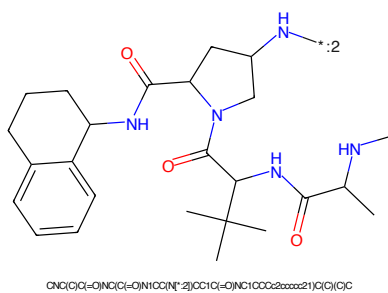


Figure 956: E3 - PROTAC ID: 2748

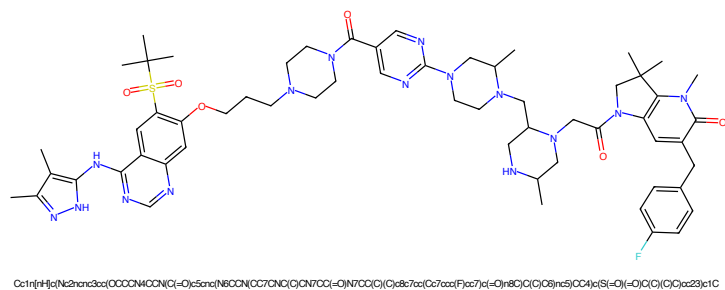


Figure 957: PROTAC - PROTAC ID: 2750

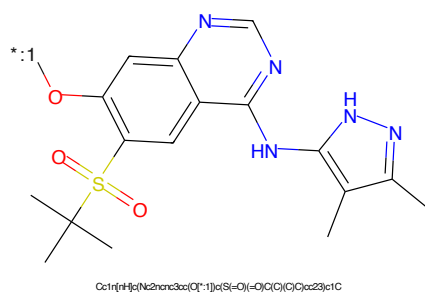


Figure 958: POI - PROTAC ID: 2750

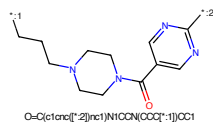


Figure 959: LINKER - PROTAC ID: 2750

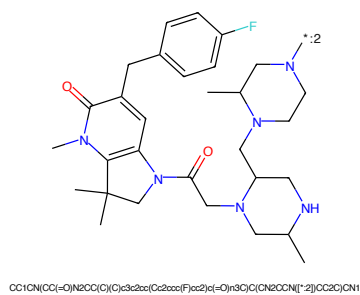


Figure 960: E3 - PROTAC ID: 2750

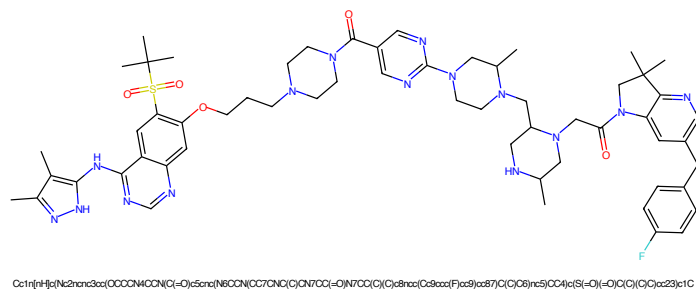


Figure 961: PROTAC - PROTAC ID: 2751

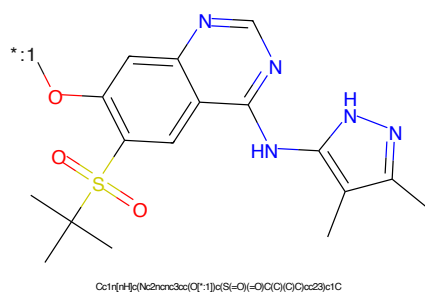


Figure 962: POI - PROTAC ID: 2751

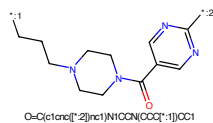


Figure 963: LINKER - PROTAC ID: 2751

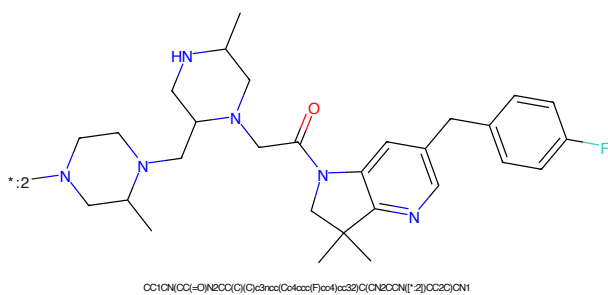


Figure 964: E3 - PROTAC ID: 2751

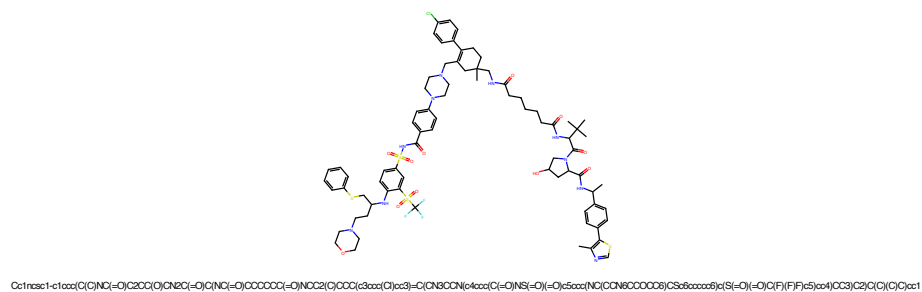


Figure 969: PROTAC - PROTAC ID: 2753

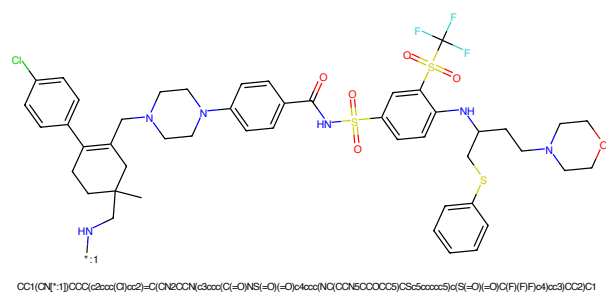


Figure 970: POI - PROTAC ID: 2753

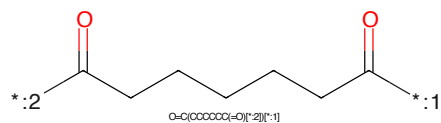


Figure 971: LINKER - PROTAC ID: 2753

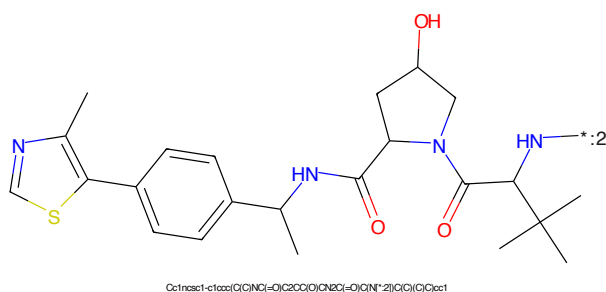
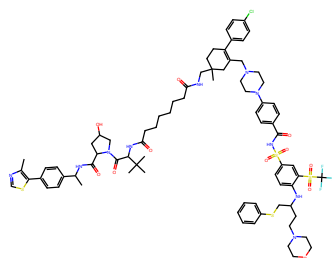
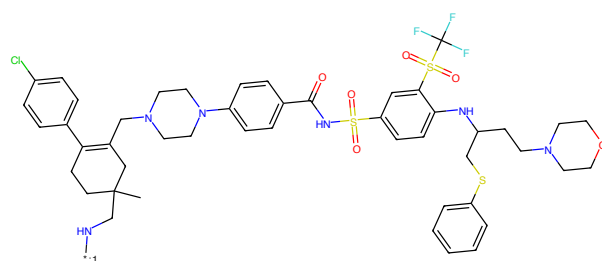


Figure 972: E3 - PROTAC ID: 2753



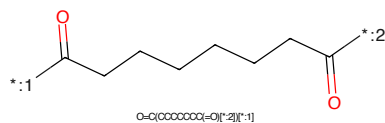
Cc1ncsc1-c1ccc(C(=O)NC(=O)C2CC(=O)CN2C(=O)C(=O)CCCCC(=O)NCC2(C)CCC(C3CC(C)CC3)=C(C)CN3CCN(C4CC(C)C(=O)NS(=O)(=O)C5CC(C)CC(C)CC5)C(=O)C(F)(F)F)c5ccc4)CC3)C2)C(C)C(=O)C1

Figure 973: PROTAC - PROTAC ID: 2754



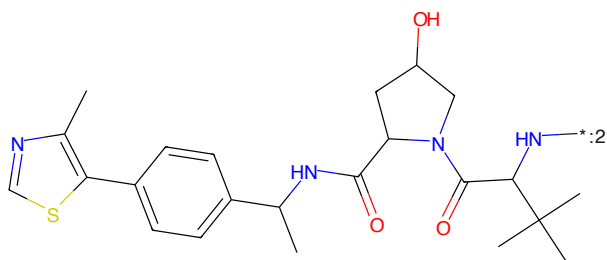
OC1([O-])CCC(C2CC(C)CC2)=C(C)CN2CCN(C3CC(C)C(=O)NS(=O)(=O)C4CC(C)CC(C)CC4)CC5CC(C)CC5)C(=O)C(F)(F)F)c4ccc3)CC2)C1

Figure 974: POI - PROTAC ID: 2754



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

Figure 975: LINKER - PROTAC ID: 2754



Cc1ncsc1-c1ccc(C(=O)NC(=O)C2CC(=O)CN2C(=O)C(=O)CCCCC(=O)NCC2(C)CCC(C3CC(C)CC3)=C(C)CN3CCN(C4CC(C)C(=O)NS(=O)(=O)C5CC(C)CC(C)CC5)C(=O)C(F)(F)F)c5ccc4)CC3)C2)C(C)C(=O)C1

Figure 976: E3 - PROTAC ID: 2754

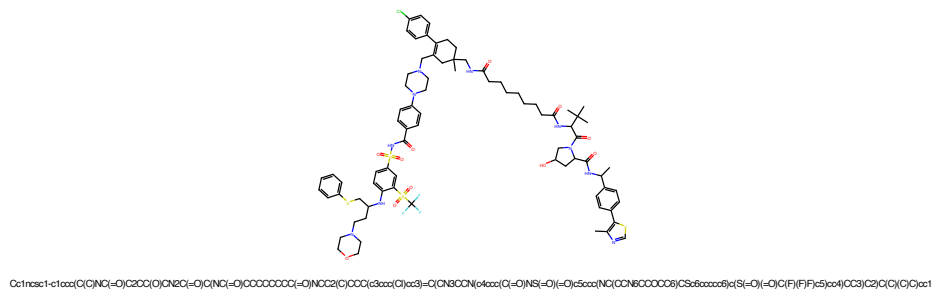


Figure 977: PROTAC - PROTAC ID: 2755

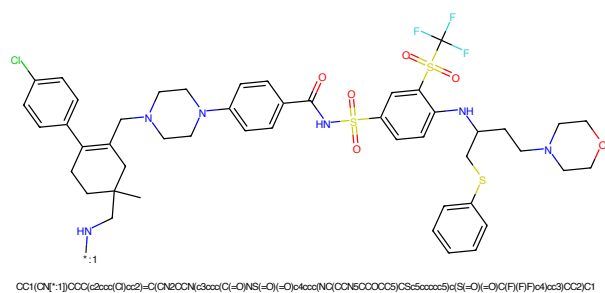


Figure 978: POI - PROTAC ID: 2755

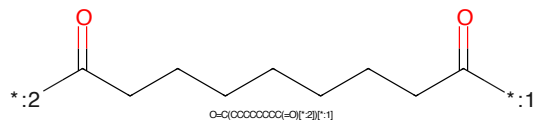


Figure 979: LINKER - PROTAC ID: 2755

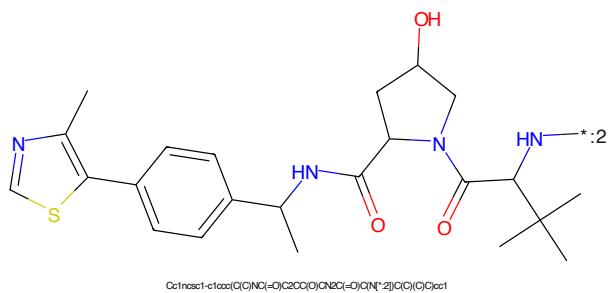
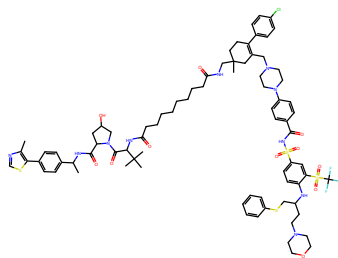
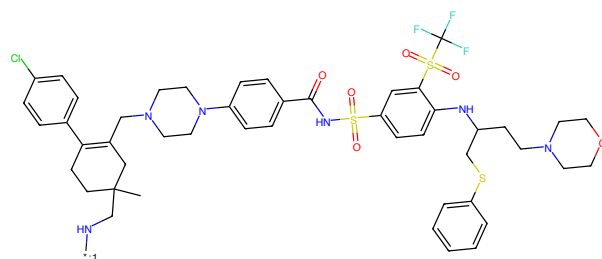


Figure 980: E3 - PROTAC ID: 2755



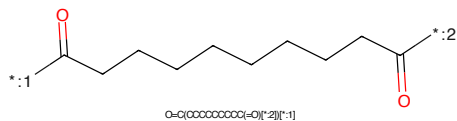
Cc1ncsc1-c1ccc(C(=O)NC(=O)C2CC(=O)C(NC(=O)O)CCCCCCCCC(=O)NC2C2(C)CCC(c3ccc(C)cc3)=C(C1N8CCN(c4ccc(C(=O)NS(=O)(=O)c5ccc(NC(CCN6CCCCC6)CS6ccccc6)c(S(=O)(=O)C(F)(F)F)c5)cc4)CC3C2(C)C)C)cc1

Figure 981: PROTAC - PROTAC ID: 2756



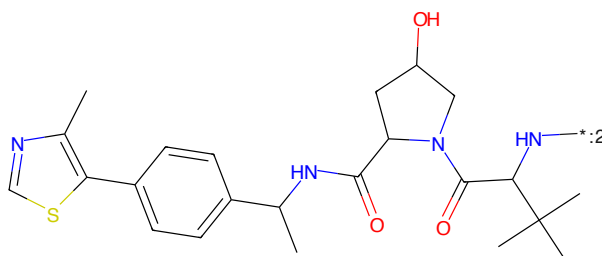
CC1(CCN[*:1])CCC(c2ccc(C)cc2)=C(C1N2CCN(c3ccc(C(=O)NS(=O)(=O)c4ccc(NC(CCN5CCCCC5)CS5ccccc5)c(S(=O)(=O)C(F)(F)F)c4)cc3)CC2)C1

Figure 982: POI - PROTAC ID: 2756



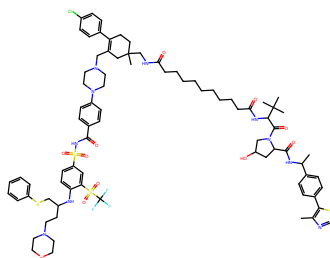
O=C(OCCCCCCCCC(=O)[*:2])[*:1]

Figure 983: LINKER - PROTAC ID: 2756



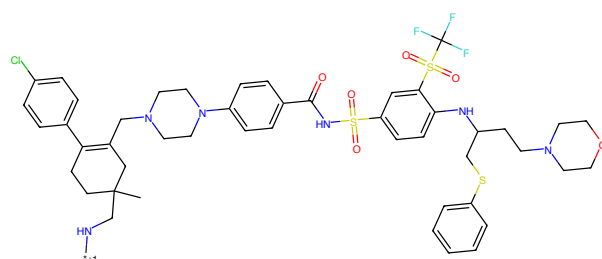
Cc1ncsc1-c1ccc(C(=O)NC(=O)C2CC(=O)C(N[*:2])C(C)C)C)cc1

Figure 984: E3 - PROTAC ID: 2756



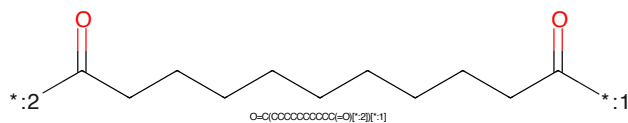
Cc1ncsc1-c1ccc(O)nc1=O/C2=CC(=O)C(C2)=O/C(=O)NCCCCCCCCC(=O)NCC2(C)CCC(c3ccc(Cl)cc3)=C1CN8CCN(c4ccc(C(=O)NS(=O)(=O)c5ccc(NC(CCN6CCOCC6)CS6c6ccc6)c(S(=O)(=O)C(F)(F)F)c5)cc4)OC3(C2)C(O)C)cc1

Figure 985: PROTAC - PROTAC ID: 2757



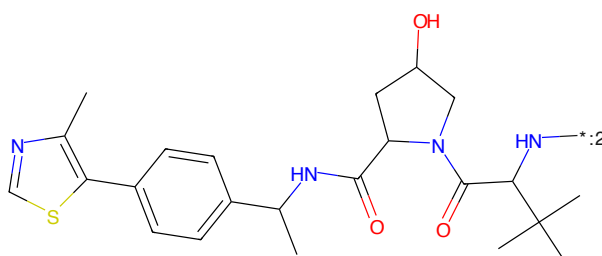
OC1([O-])CCC(c2ccc(Cl)cc2)=C1CN2CCN(c3ccc(C(=O)NS(=O)(=O)c4ccc(NC(CCN5CCOCC5)CS5c6ccc6)c(S(=O)(=O)C(F)(F)F)c4)cc3)CC2)C1

Figure 986: POI - PROTAC ID: 2757



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

Figure 987: LINKER - PROTAC ID: 2757



Cc1ncsc1-c1ccc(O)nc1=O/C2=CC(=O)C(C2)=O/C(=O)NCCCCCCCCC(=O)NCC2(C)CCC(c3ccc(Cl)cc3)=C1CN8CCN(c4ccc(C(=O)NS(=O)(=O)c5ccc(NC(CCN6CCOCC6)CS6c6ccc6)c(S(=O)(=O)C(F)(F)F)c5)cc4)OC3(C2)C(O)C)cc1

Figure 988: E3 - PROTAC ID: 2757

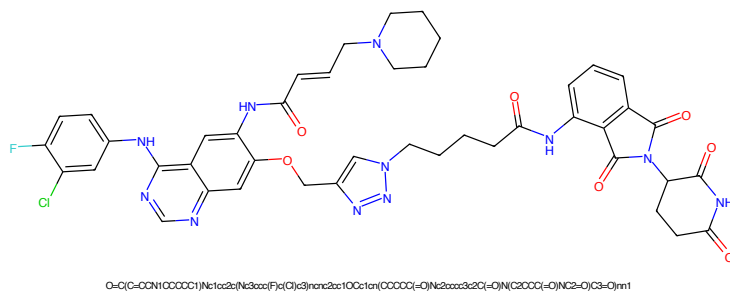


Figure 997: PROTAC - PROTAC ID: 2773

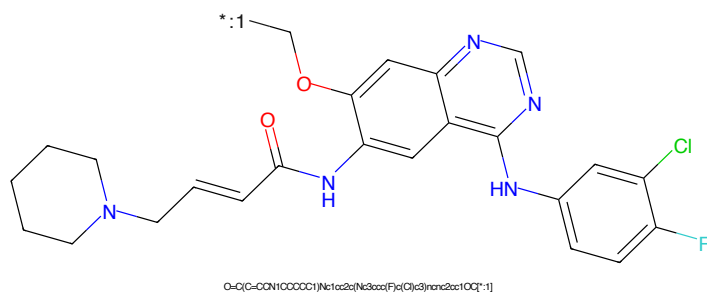


Figure 998: POI - PROTAC ID: 2773

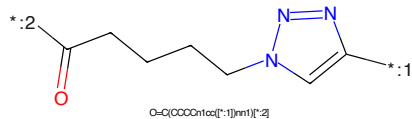


Figure 999: LINKER - PROTAC ID: 2773

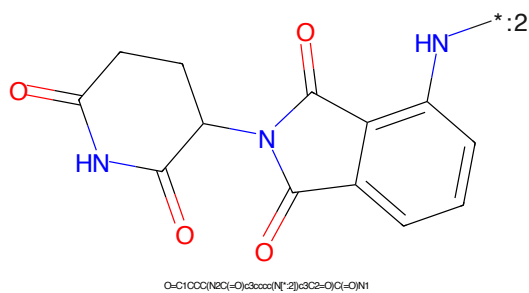


Figure 1000: E3 - PROTAC ID: 2773