

Figure 1: PROTAC - PROTAC ID: 1132

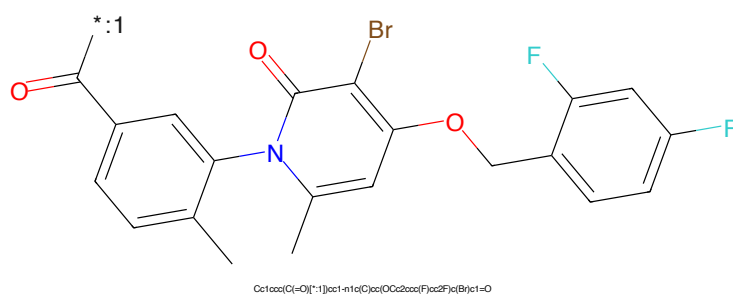


Figure 2: POI - PROTAC ID: 1132



Figure 3: LINKER - PROTAC ID: 1132

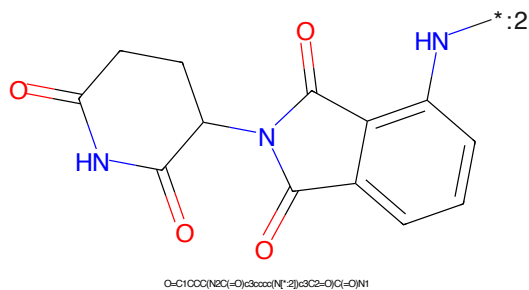


Figure 4: E3 - PROTAC ID: 1132

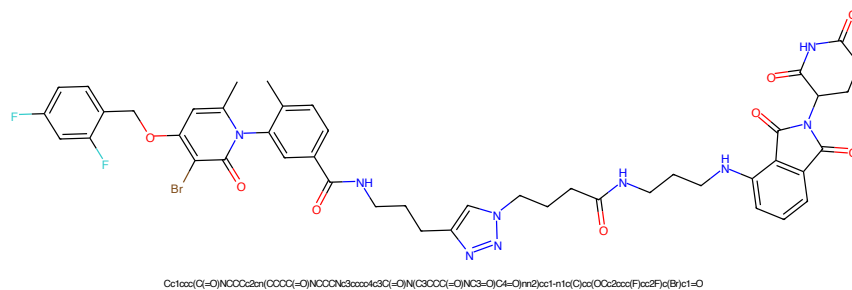


Figure 5: PROTAC - PROTAC ID: 1133

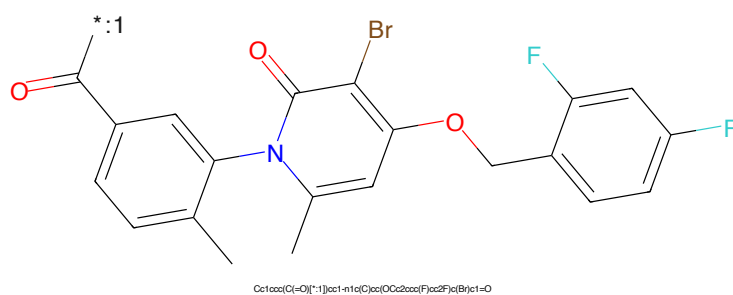


Figure 6: POI - PROTAC ID: 1133

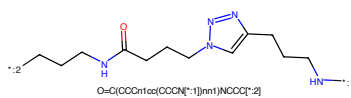


Figure 7: LINKER - PROTAC ID: 1133

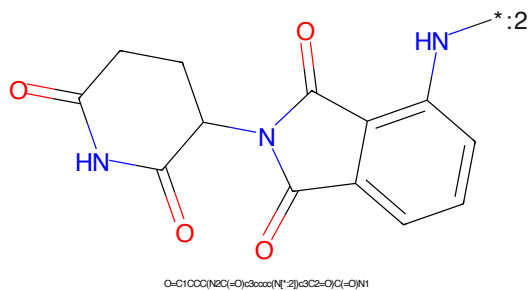


Figure 8: E3 - PROTAC ID: 1133

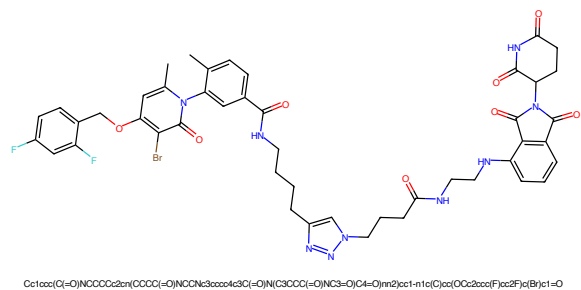


Figure 13: PROTAC - PROTAC ID: 1135

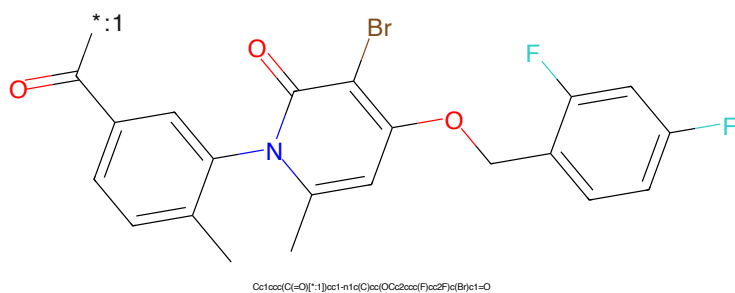


Figure 14: POI - PROTAC ID: 1135

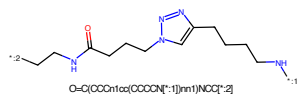


Figure 15: LINKER - PROTAC ID: 1135

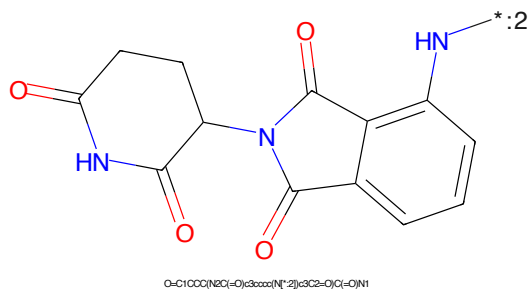
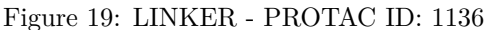
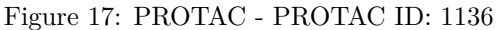


Figure 16: E3 - PROTAC ID: 1135



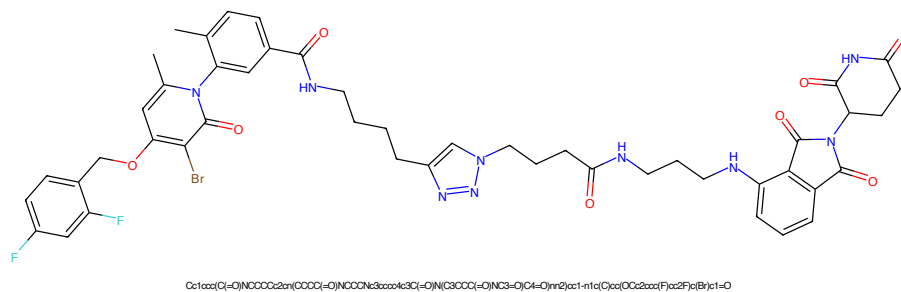


Figure 21: PROTAC - PROTAC ID: 1137

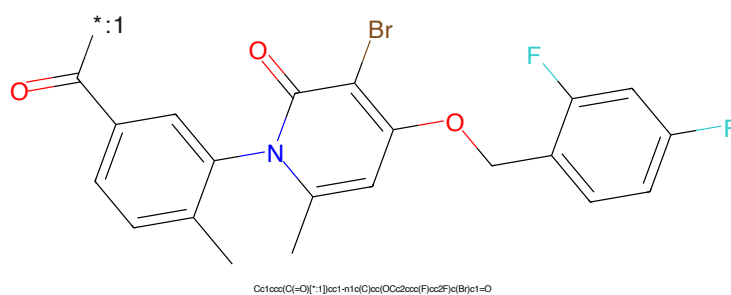


Figure 22: POI - PROTAC ID: 1137

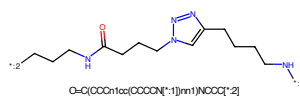


Figure 23: LINKER - PROTAC ID: 1137

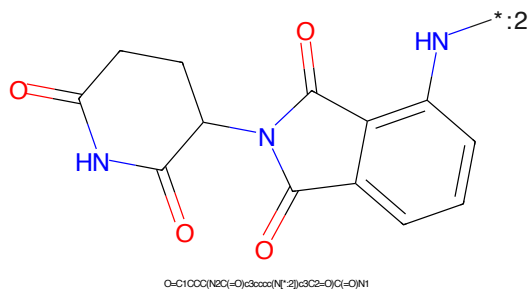
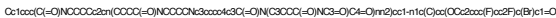


Figure 24: E3 - PROTAC ID: 1137



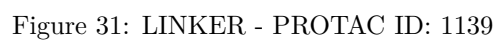
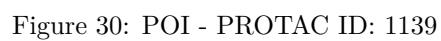
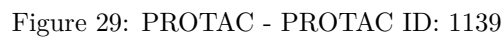
Chemical structure of a complex organic molecule, likely a pharmaceutical intermediate or active ingredient. The structure features a central pyridine ring substituted with a methyl group, a bromine atom, and a 4-(2,4-difluorophenoxy)methyl group. It is also linked via its nitrogen atom to a 3-(4-oxo-4-phenylbut-3-en-1-yl)phenyl group. The structure is color-coded: the pyridine ring is blue, the bromine atom is brown, the oxygen atoms are red, the fluorine atoms are cyan, and the methyl groups are black.

Cc1ccc(cc1N2C=CC(=O)C(Br)=CC2OCc3ccc(F)cc3)C(=O)c4ccccc4CCCCNC(=O)CCCCn1cnc(CCCCCN)cn1

Chemical structure of 1-(2-oxo-1,2,3,4-tetrahydrophthalazine-5-yl)pyrrolidine-2,5-dione. The structure shows a pyrrolidine-2,5-dione ring (a five-membered ring with two carbonyl groups and one NH group) connected at its 1-position to the 5-position of a phthalazine-2,3-dione ring system (a benzene ring fused to a six-membered ring with two carbonyl groups and one NH group). The phthalazine ring has a carbonyl group at position 2 and an NH group at position 3. The pyrrolidine ring has carbonyl groups at positions 2 and 5, and an NH group at position 1. The connection is between the nitrogen of the pyrrolidine ring and the carbon at position 5 of the phthalazine ring.

O=C1CCC(=O)N1C2C(=O)N(C2=O)c3ccccc3C4=CC=CC=C4C5=CC=CC=C5C(=O)N5C(=O)CCC5=O

7



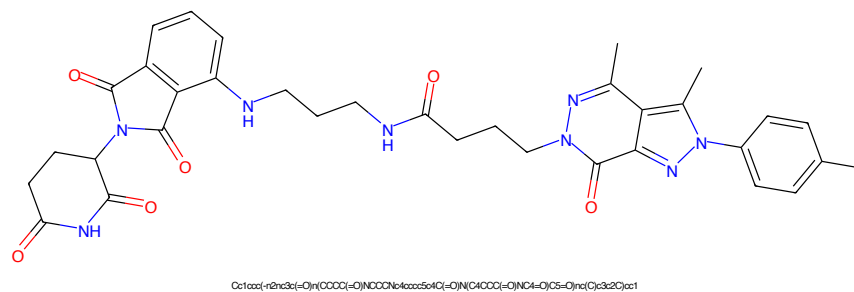


Figure 33: PROTAC - PROTAC ID: 1141

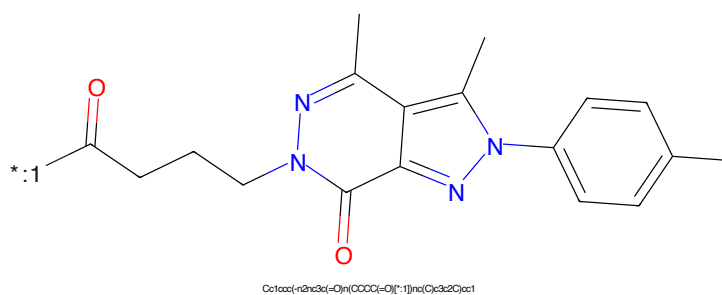


Figure 34: POI - PROTAC ID: 1141

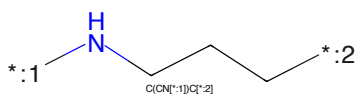


Figure 35: LINKER - PROTAC ID: 1141

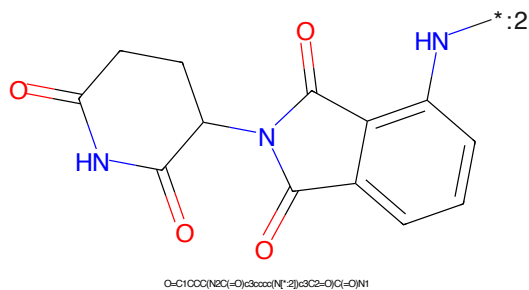


Figure 36: E3 - PROTAC ID: 1141

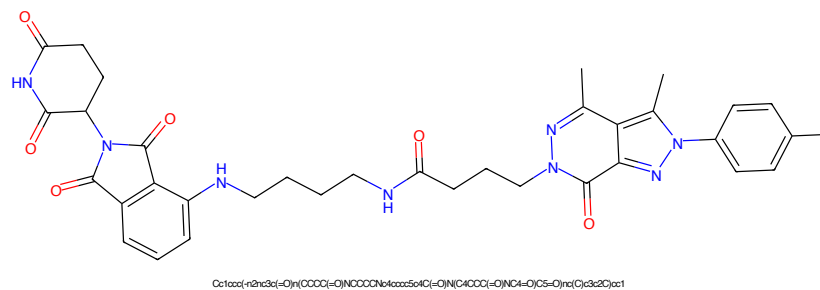


Figure 37: PROTAC - PROTAC ID: 1142

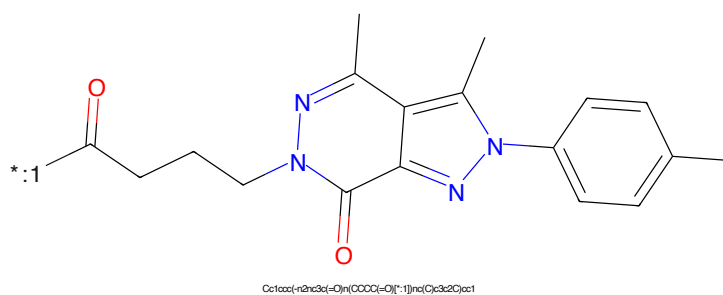


Figure 38: POI - PROTAC ID: 1142

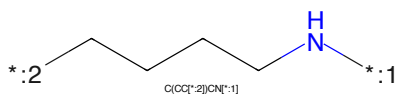


Figure 39: LINKER - PROTAC ID: 1142

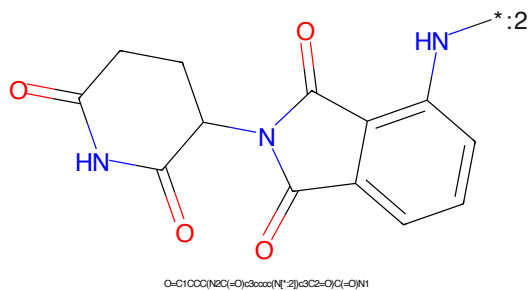


Figure 40: E3 - PROTAC ID: 1142

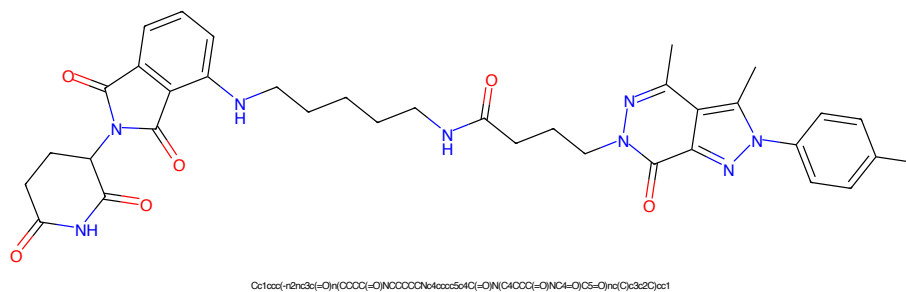


Figure 41: PROTAC - PROTAC ID: 1143

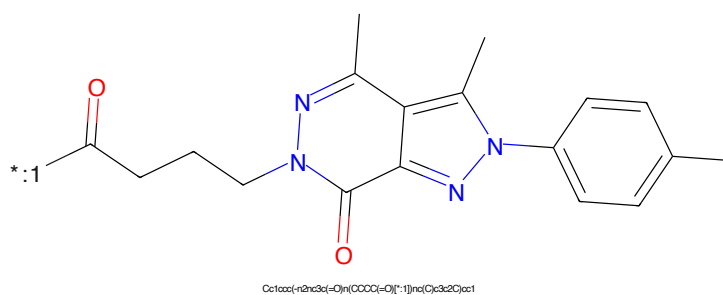


Figure 42: POI - PROTAC ID: 1143

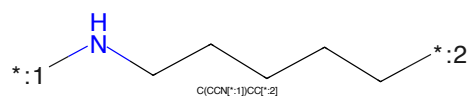


Figure 43: LINKER - PROTAC ID: 1143

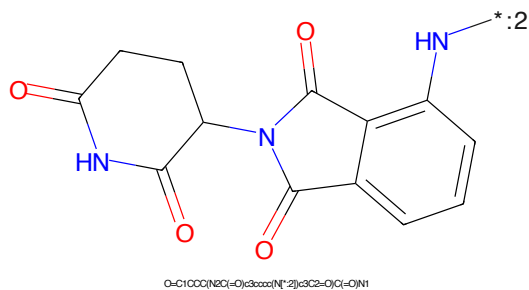


Figure 44: E3 - PROTAC ID: 1143

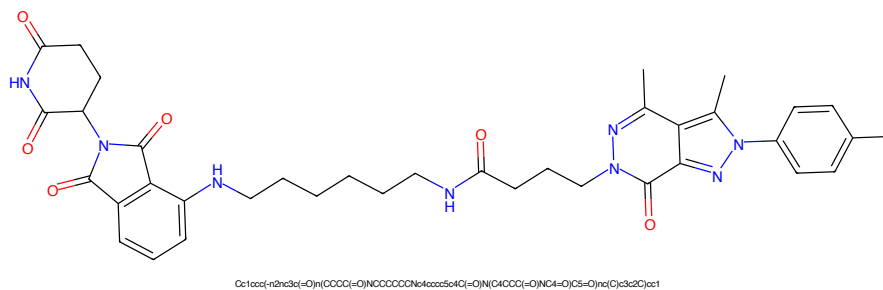


Figure 45: PROTAC - PROTAC ID: 1144

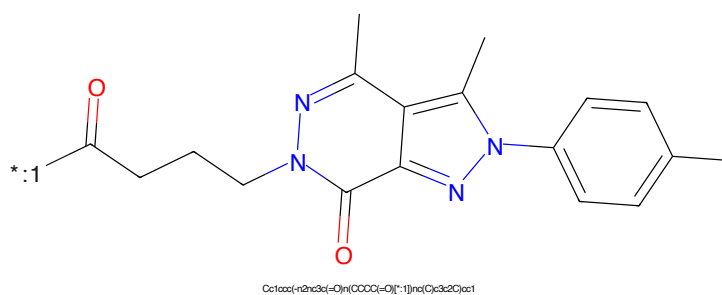


Figure 46: POI - PROTAC ID: 1144

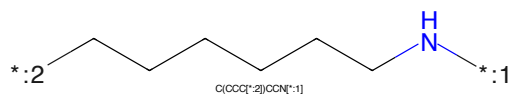


Figure 47: LINKER - PROTAC ID: 1144

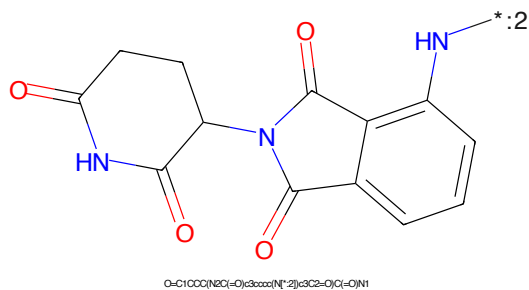


Figure 48: E3 - PROTAC ID: 1144

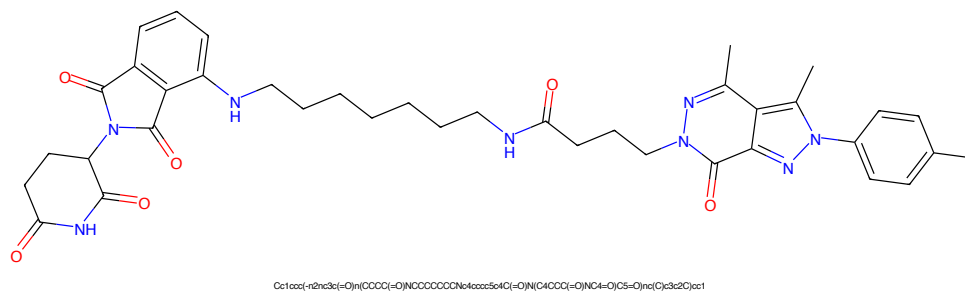


Figure 49: PROTAC - PROTAC ID: 1145

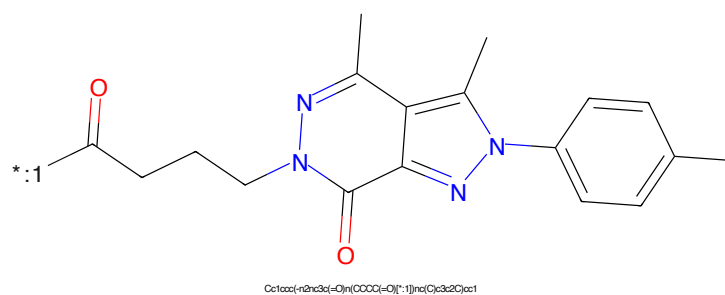


Figure 50: POI - PROTAC ID: 1145

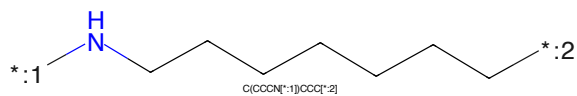


Figure 51: LINKER - PROTAC ID: 1145

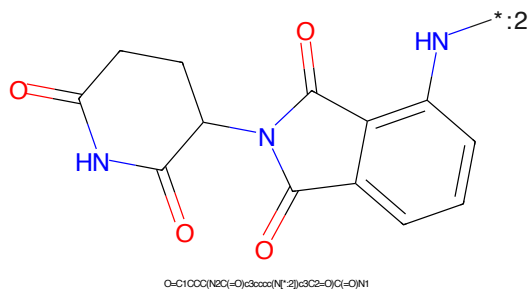


Figure 52: E3 - PROTAC ID: 1145

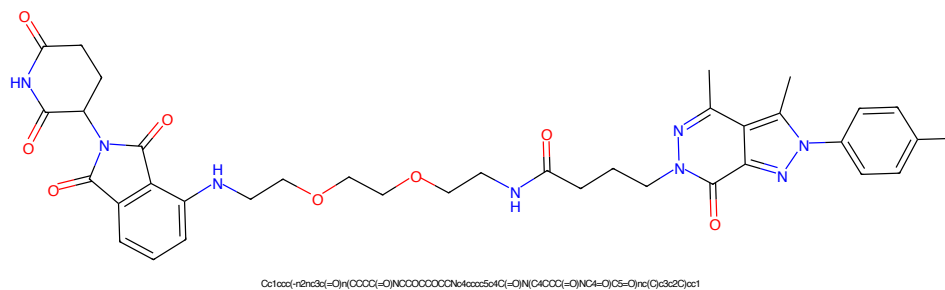


Figure 53: PROTAC - PROTAC ID: 1146

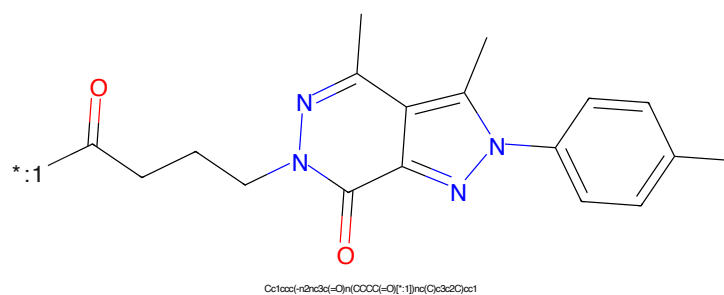


Figure 54: POI - PROTAC ID: 1146

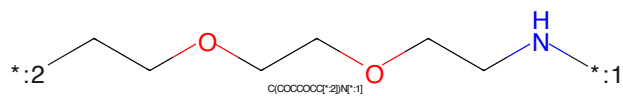


Figure 55: LINKER - PROTAC ID: 1146

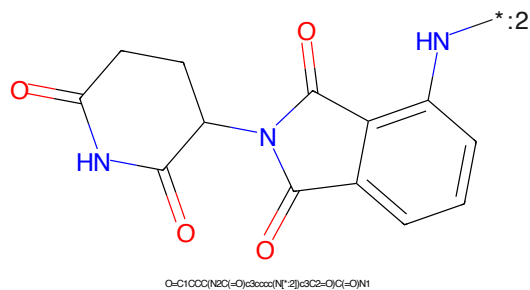


Figure 56: E3 - PROTAC ID: 1146




*:1

Cc1nc2c3c(O)[C@@H](C(=O)O)nc2n(C)c1-c1ccc(cc1)

NCCCCOCCOC(CCN)CCCC

Chemical structure of 1-((2-oxo-1,2,3,4-tetrahydrophthalazine-5-yl)methyl)pyrrolidine-2,5-dione. The structure shows a pyrrolidine-2,5-dione ring (a five-membered ring with two carbonyl groups and one NH group) connected via its 1-position to a methylene group, which is in turn connected to the 5-position of a phthalazine-2,3-dione ring (a bicyclic system consisting of a benzene ring fused to a six-membered ring with two carbonyl groups and one NH group). The phthalazine ring has a double bond between the two carbonyl carbons. The NH group of the phthalazine ring is labeled with a blue 'HN' and a blue asterisk with a subscript 2 (*:2).

Chemical formula: O=C1CCC(=O)N(C1)CC2=CC3C(=O)N(C3=O)C2

15

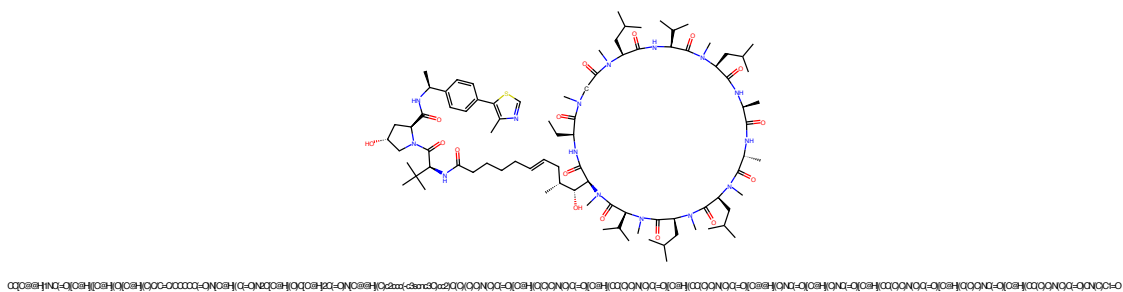


Figure 61: PROTAC - PROTAC ID: 1177

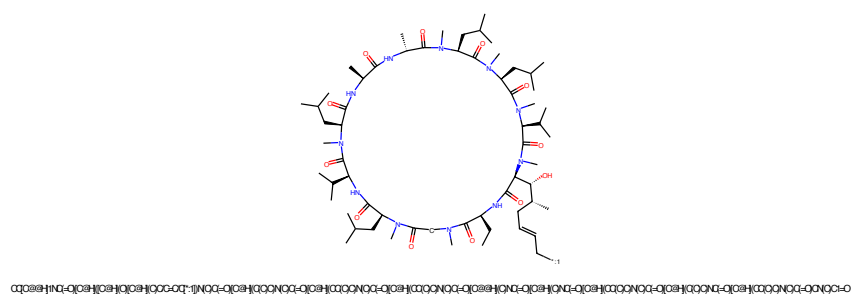


Figure 62: POI - PROTAC ID: 1177

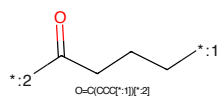


Figure 63: LINKER - PROTAC ID: 1177

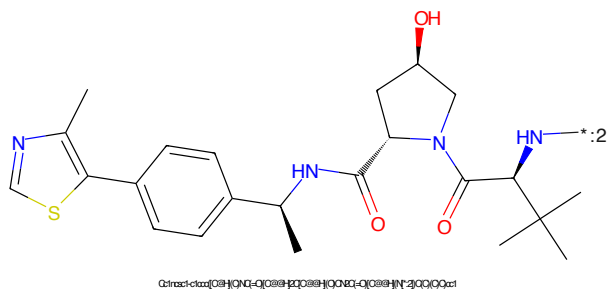


Figure 64: E3 - PROTAC ID: 1177

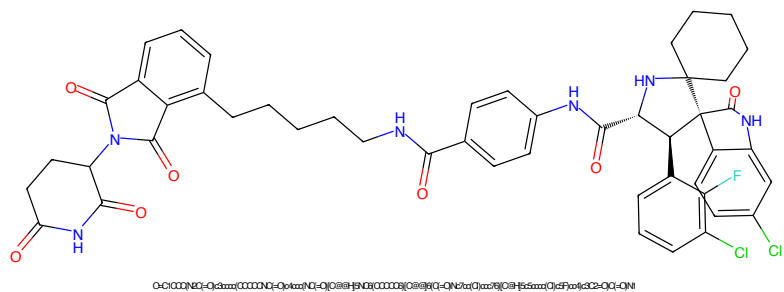


Figure 65: PROTAC - PROTAC ID: 1183

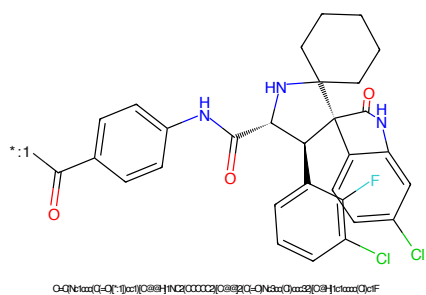


Figure 66: POI - PROTAC ID: 1183

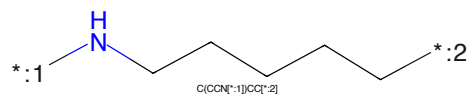


Figure 67: LINKER - PROTAC ID: 1183

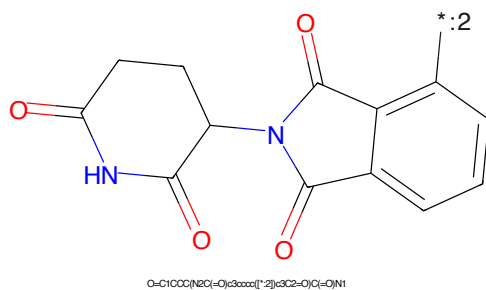
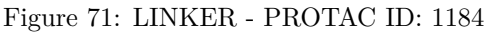
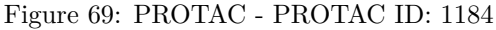


Figure 68: E3 - PROTAC ID: 1183



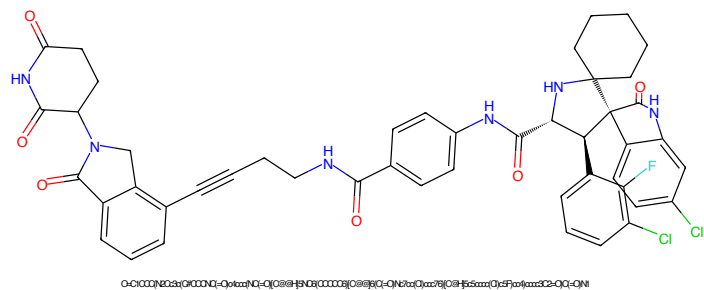


Figure 73: PROTAC - PROTAC ID: 1185

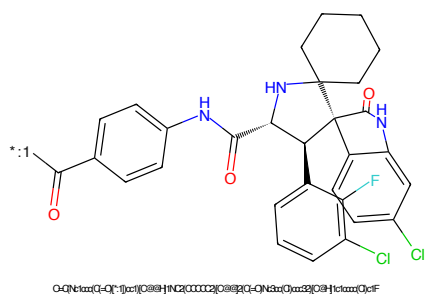


Figure 74: POI - PROTAC ID: 1185

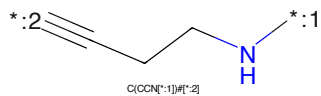


Figure 75: LINKER - PROTAC ID: 1185

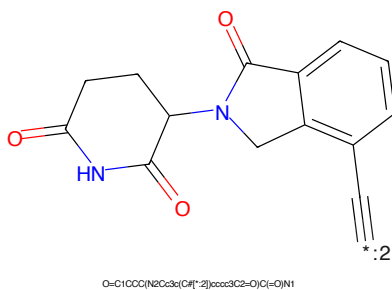


Figure 76: E3 - PROTAC ID: 1185

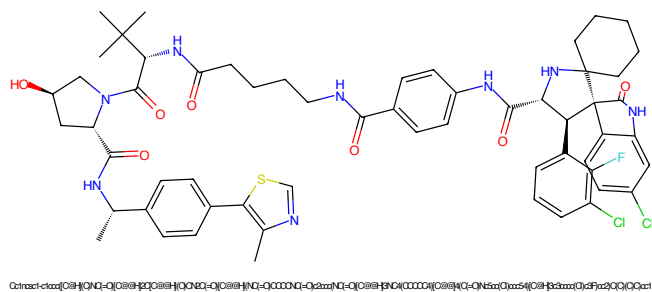


Figure 77: PROTAC - PROTAC ID: 1186

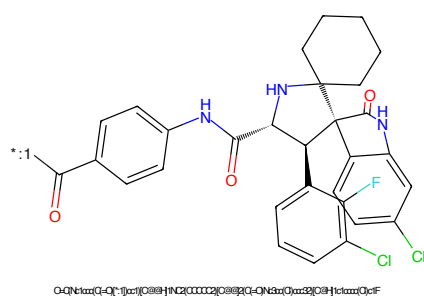


Figure 78: POI - PROTAC ID: 1186

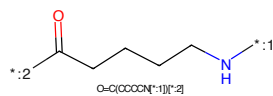


Figure 79: LINKER - PROTAC ID: 1186

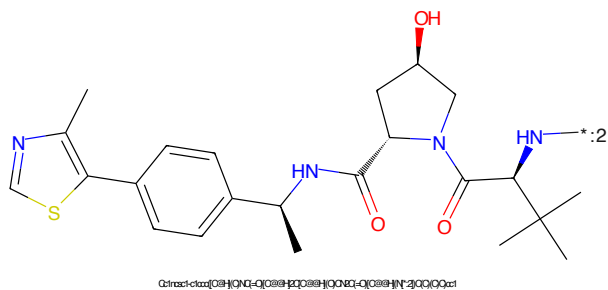


Figure 80: E3 - PROTAC ID: 1186

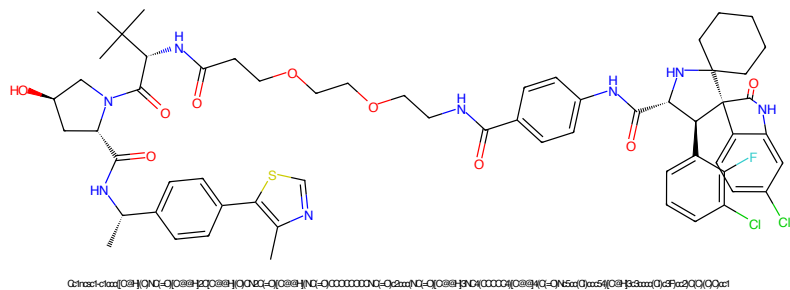


Figure 81: PROTAC - PROTAC ID: 1187

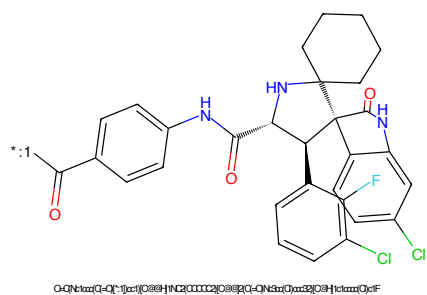


Figure 82: POI - PROTAC ID: 1187

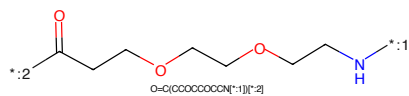


Figure 83: LINKER - PROTAC ID: 1187

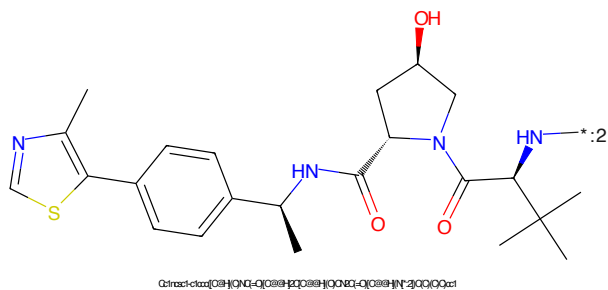


Figure 84: E3 - PROTAC ID: 1187

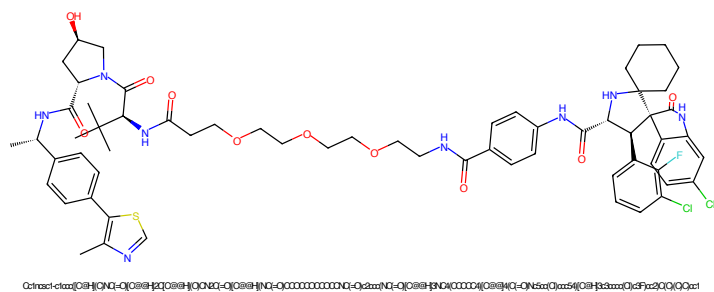


Figure 85: PROTAC - PROTAC ID: 1188

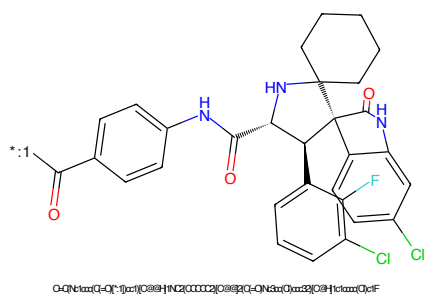


Figure 86: POI - PROTAC ID: 1188

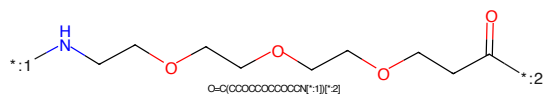


Figure 87: LINKER - PROTAC ID: 1188

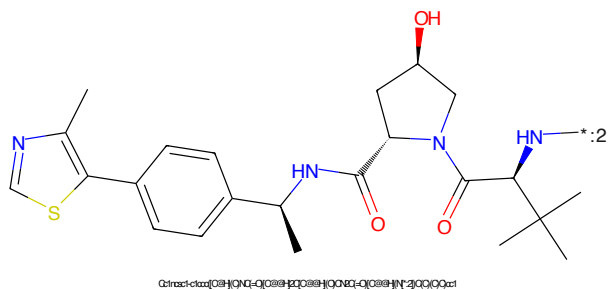


Figure 88: E3 - PROTAC ID: 1188

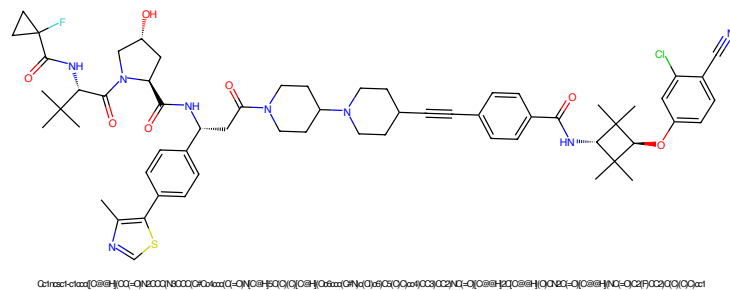


Figure 89: PROTAC - PROTAC ID: 1189

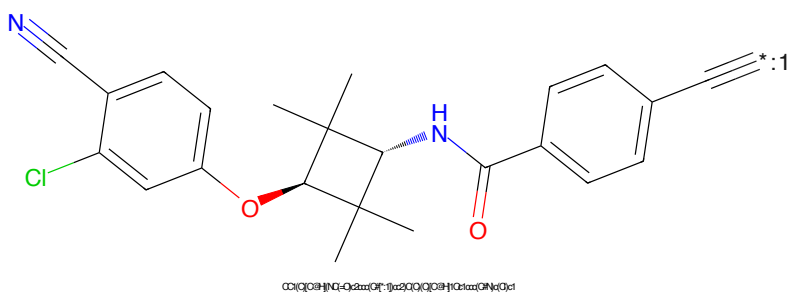


Figure 90: POI - PROTAC ID: 1189

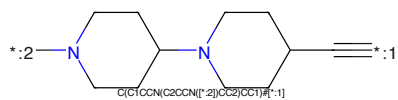


Figure 91: LINKER - PROTAC ID: 1189

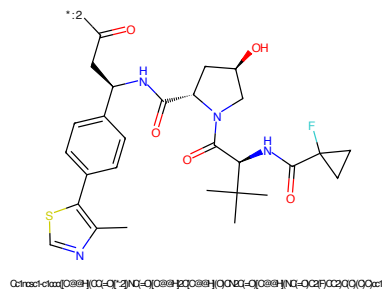
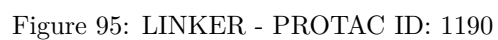
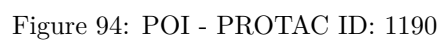
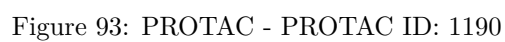
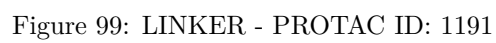
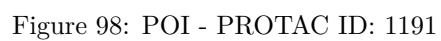
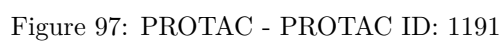
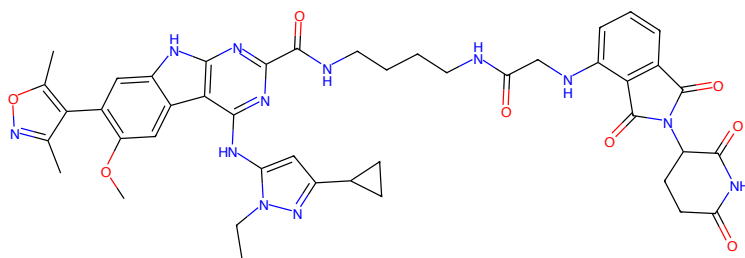


Figure 92: E3 - PROTAC ID: 1189

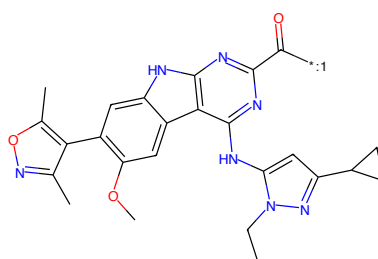






CC1nc(C2CC2)c1Nc1nc(C(=O)NCCCCCNC(=O)CCNC(=O)Nc2cc3cc(C(=O)NCCCCCNC(=O)Nc4ccccc4C(=O)N)cc3c12

Figure 101: PROTAC - PROTAC ID: 1192



CC1nc(C2CC2)c1Nc1nc(C(=O)NCCCCCNC(=O)CCNC(=O)Nc2cc3cc(C(=O)NCCCCCNC(=O)Nc4ccccc4C(=O)N)cc3c12

Figure 102: POI - PROTAC ID: 1192

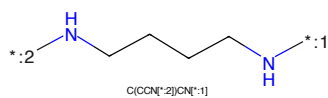
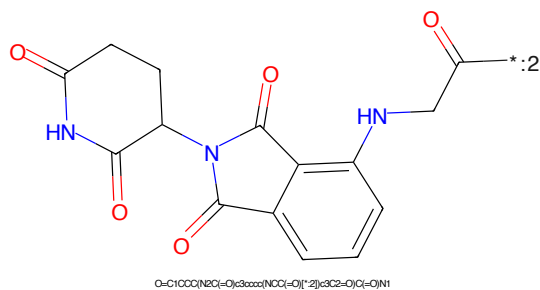
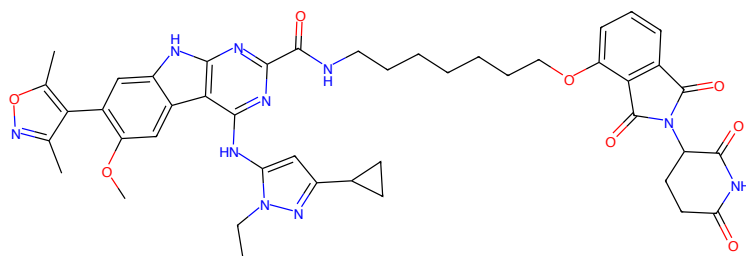


Figure 103: LINKER - PROTAC ID: 1192



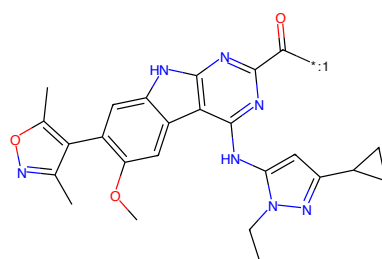
O=C1CCC(=O)Nc2cc3cc(C(=O)NCCCCCNC(=O)CCNC(=O)Nc4ccccc4C(=O)N)cc3c12

Figure 104: E3 - PROTAC ID: 1192



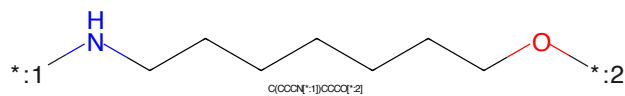
CCn1nc(C2CC2)c1Nc1nc(C(=O)NCCCCCCCCCOCc3cc4c(cc3)nc(=O)c5ccccc45)c2ccccc2C(=O)N(C2CC2)=O)C3=O)C3=O)nc2[nH]c3cc(=O)c(C)ncoc4c(C(=O)OC)c3c12

Figure 105: PROTAC - PROTAC ID: 1193



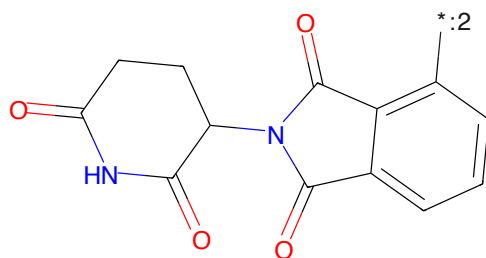
CCn1nc(C2CC2)c1Nc1nc(C(=O)NCCCCCCCCCOCc3cc4c(cc3)nc(=O)c5ccccc45)c2ccccc2C(=O)N(C2CC2)=O)C3=O)C3=O)nc2[nH]c3cc(=O)c(C)ncoc4c(C(=O)OC)c3c12

Figure 106: POI - PROTAC ID: 1193



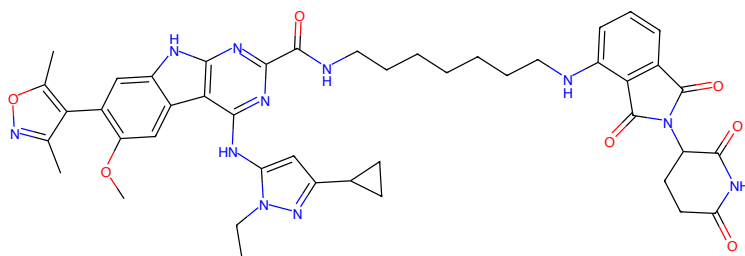
C(CCCN[*:1])CCCCOC[*:2]

Figure 107: LINKER - PROTAC ID: 1193



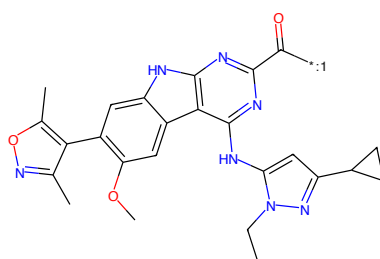
O=C1CCC(NC(=O)C3CCCC3)C(=O)N1

Figure 108: E3 - PROTAC ID: 1193



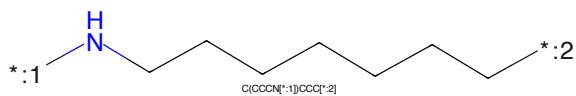
CCN1nc(C2CC2)cc1Nc1nc(C(=O)NCCCCCCCCNC(=O)Nc2nc(C3=O)C3=O)nc2[nH]c3cc(-c4c(C)ncoc4)c(OC)cc3c12

Figure 109: PROTAC - PROTAC ID: 1194



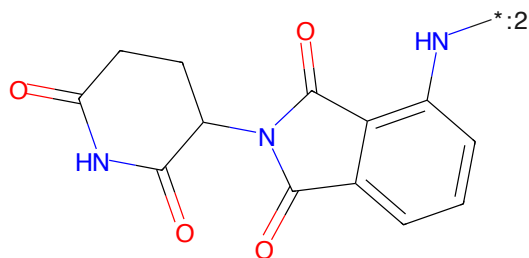
CCN1nc(C2CC2)cc1Nc1nc(C(=O)[*]:1))nc2[nH]c3cc(-c4c(C)ncoc4)c(OC)cc3c12

Figure 110: POI - PROTAC ID: 1194



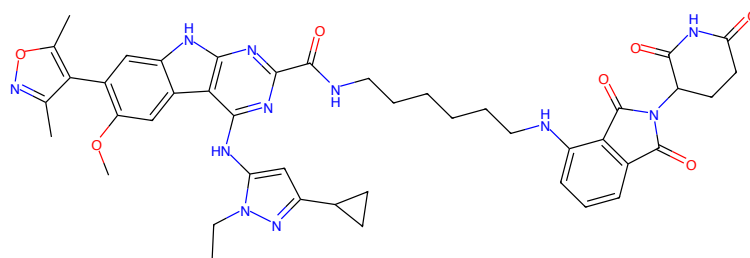
C(CCCN[*]:1)CCCC[*]:2

Figure 111: LINKER - PROTAC ID: 1194



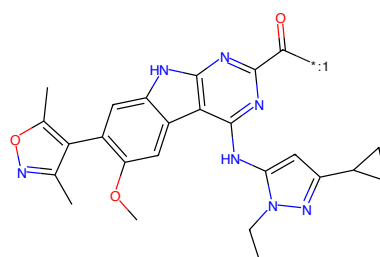
O=C1CCC(NC(=O)C3CCCC(N[*]:2)c3C2=O)C(=O)N1

Figure 112: E3 - PROTAC ID: 1194



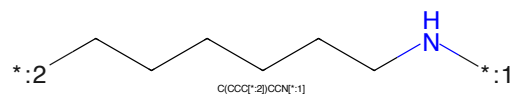
CC1nc(C2CC2)c1Nc1nc(C(=O)NCCCCCCCNC(=O)N(C2CC2=O)NC2=O)C3=O)c2c(F)c3cc(-c4c(C)ncoc4)c(OC)c3c12

Figure 113: PROTAC - PROTAC ID: 1195



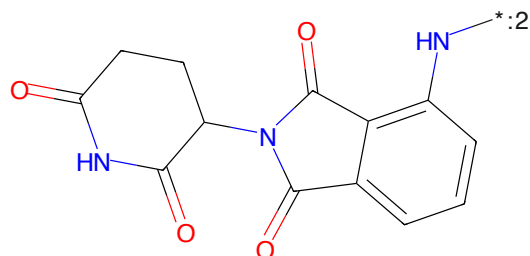
CC1nc(C2CC2)c1Nc1nc(C(=O)N[*:1])nc2c(F)c3cc(-c4c(C)ncoc4)c(OC)c3c12

Figure 114: POI - PROTAC ID: 1195



C(CCC[*:2])CCN[*:1]

Figure 115: LINKER - PROTAC ID: 1195



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

Figure 116: E3 - PROTAC ID: 1195



Figure 117: PROTAC - PROTAC ID: 1196

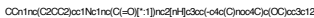


Figure 118: POI - PROTAC ID: 1196



Figure 119: LINKER - PROTAC ID: 1196



Figure 120: E3 - PROTAC ID: 1196

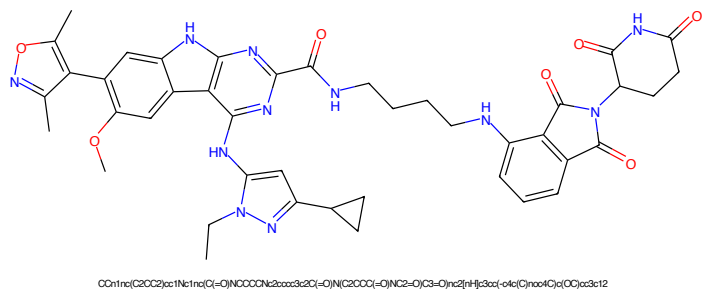


Figure 121: PROTAC - PROTAC ID: 1197

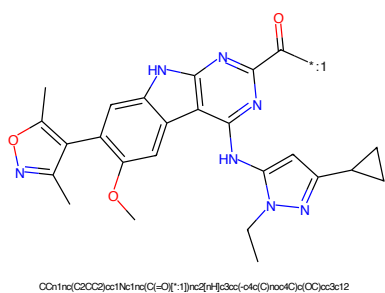


Figure 122: POI - PROTAC ID: 1197

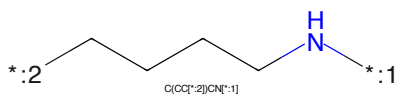


Figure 123: LINKER - PROTAC ID: 1197

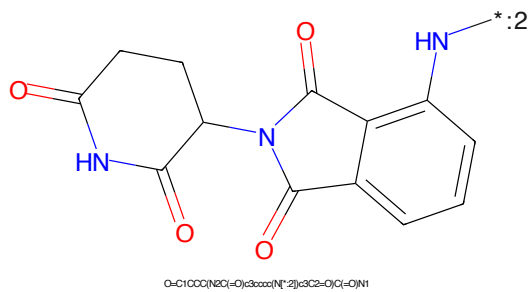
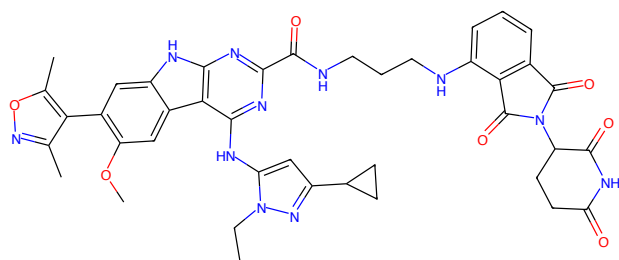
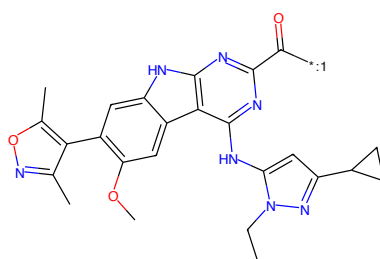


Figure 124: E3 - PROTAC ID: 1197



CCn1nc(C2CC2)c(OC)c1nc(C(=O)NCCCNC(=O)c3ccccc3C2C(=O)N(C2CC(=O)N(C2=O)C3=O)c4nc2[nH]c5cc(=O)c4(C)nc6C(=O)CC)c(OC)c3c12

Figure 125: PROTAC - PROTAC ID: 1198



CCn1nc(C2CC2)c(OC)c1nc(C(=O)[*]:1)[nH]c2[nH]c3cc(=O)c4(C)nc6C(=O)CC)c(OC)c3c12

Figure 126: POI - PROTAC ID: 1198

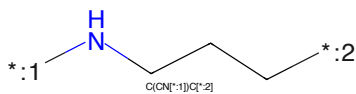
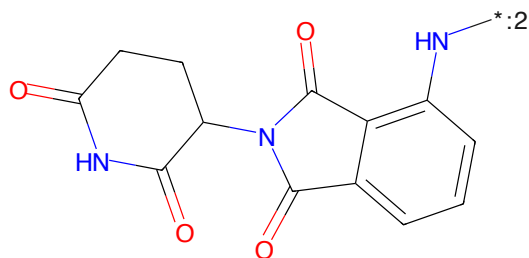
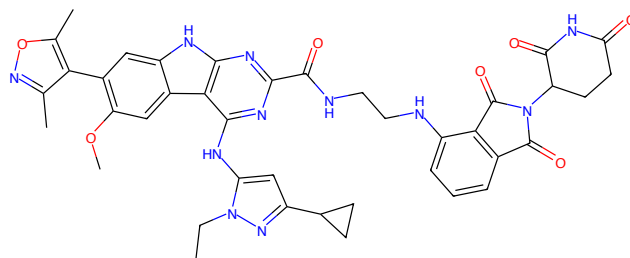


Figure 127: LINKER - PROTAC ID: 1198



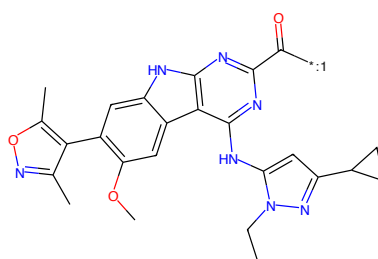
O=C1CCC(N2C(=O)c3ccccc3N2)C(=O)N1

Figure 128: E3 - PROTAC ID: 1198



CC1nc(C2CC2)c1Nc1nc(C(=O)NCCNc2c3ccccc3c2C(=O)N(C2CC2)=O)NC2=O)C3=O)C3=O)nc2c4c5ccccc5c4c(OC)c3c12

Figure 129: PROTAC - PROTAC ID: 1199



CC1nc(C2CC2)c1Nc1nc(C(=O)Nc2c3ccccc3c2C(=O)N(C2CC2)=O)NC2=O)C3=O)C3=O)nc2c4c5ccccc5c4c(OC)c3c12

Figure 130: POI - PROTAC ID: 1199

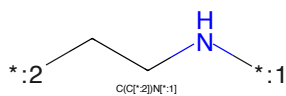
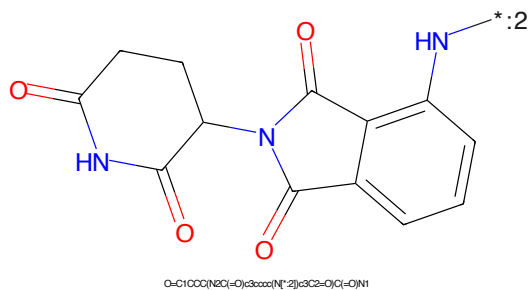
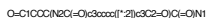


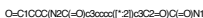
Figure 131: LINKER - PROTAC ID: 1199

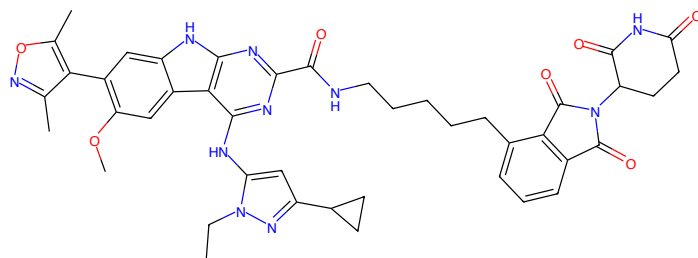


O=C1CCC(NC(=O)C3CCCC(NC(=O)C3)C(=O)N1

Figure 132: E3 - PROTAC ID: 1199

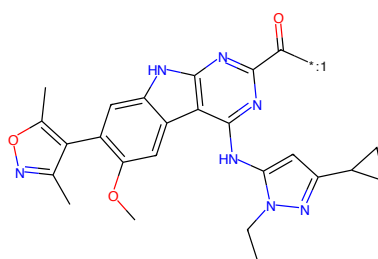






CCn1nc(C2CC2)c1Nc1nc(C(=O)NCCCCC2c3cc3c2C(=O)N(C2CCC(=O)NC2=O)C3=O)nc2[nH]c3cc(-c4c(C)ncoc4)c(OC)c3c12

Figure 141: PROTAC - PROTAC ID: 1202



CCn1nc(C2CC2)c1Nc1nc(C(=O)[*]:1))nc2[nH]c3cc(-c4c(C)ncoc4)c(OC)c3c12

Figure 142: POI - PROTAC ID: 1202

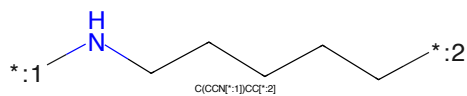
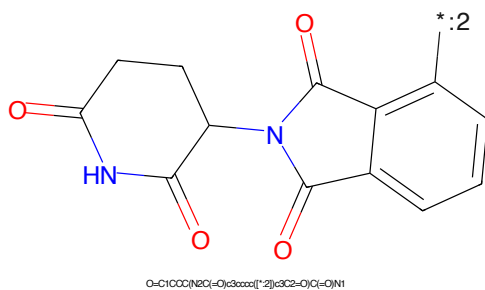


Figure 143: LINKER - PROTAC ID: 1202

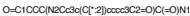


O=C1CCC(NC(=O)c3ccccc12)c3C2=O)C(=O)N1

Figure 144: E3 - PROTAC ID: 1202



1890-1900 1900-1910 1910-1920 1920-1930 1930-1940 1940-1950 1950-1960 1960-1970 1970-1980 1980-1990 1990-2000

[illegible][illegible]

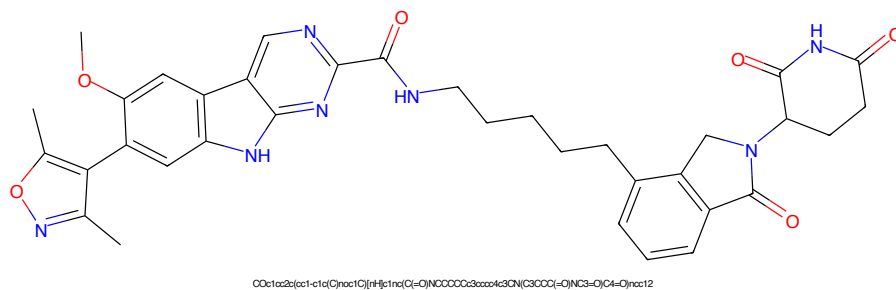


Figure 149: PROTAC - PROTAC ID: 1204

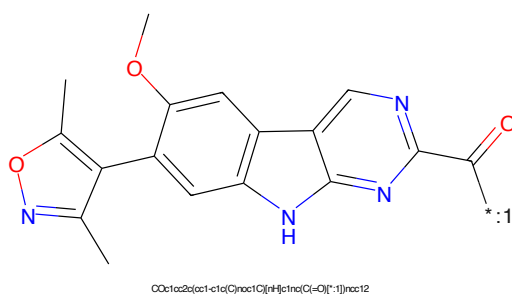


Figure 150: POI - PROTAC ID: 1204

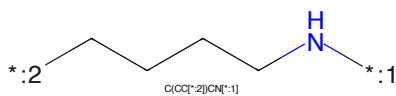


Figure 151: LINKER - PROTAC ID: 1204

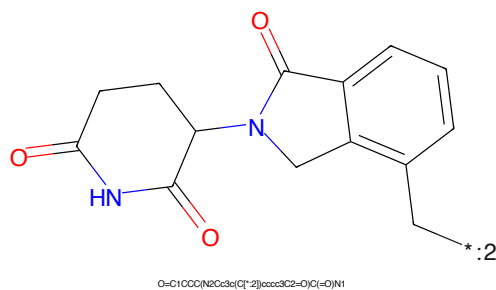


Figure 152: E3 - PROTAC ID: 1204

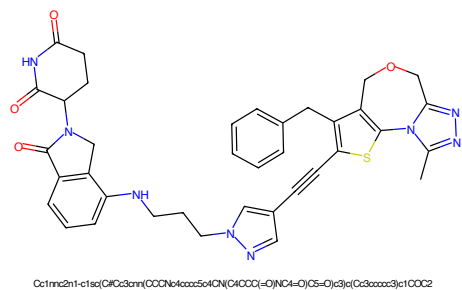


Figure 153: PROTAC - PROTAC ID: 1205

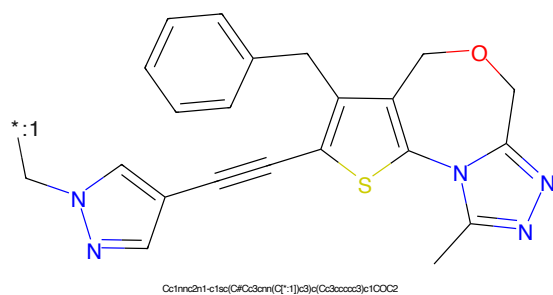


Figure 154: POI - PROTAC ID: 1205

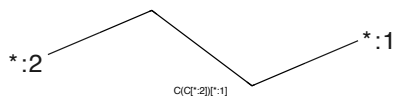


Figure 155: LINKER - PROTAC ID: 1205

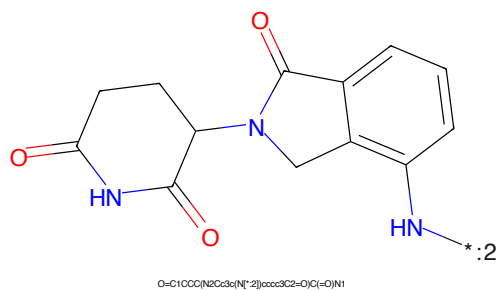


Figure 156: E3 - PROTAC ID: 1205

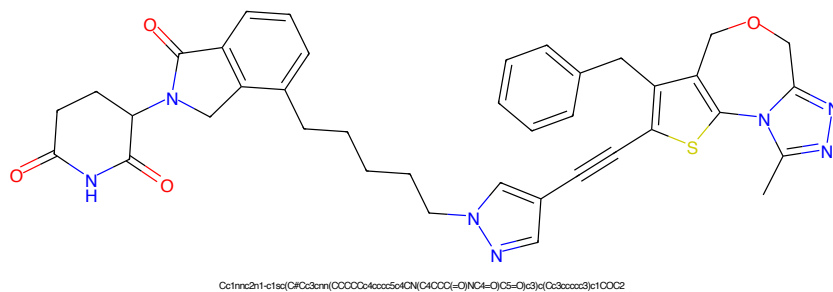


Figure 157: PROTAC - PROTAC ID: 1207

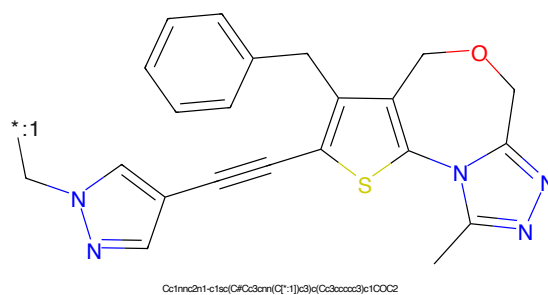


Figure 158: POI - PROTAC ID: 1207

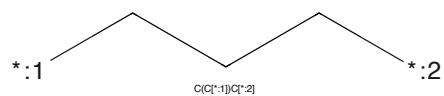


Figure 159: LINKER - PROTAC ID: 1207

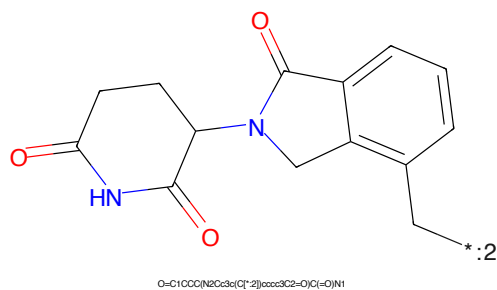


Figure 160: E3 - PROTAC ID: 1207

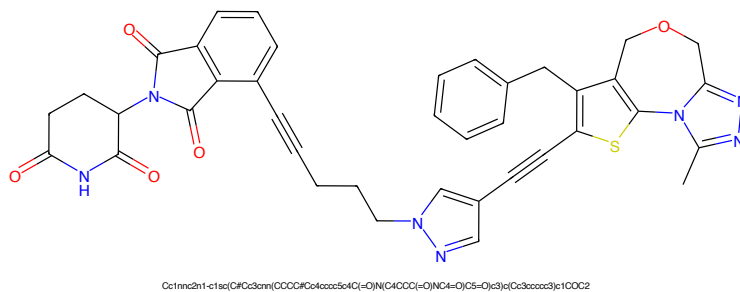


Figure 161: PROTAC - PROTAC ID: 1208

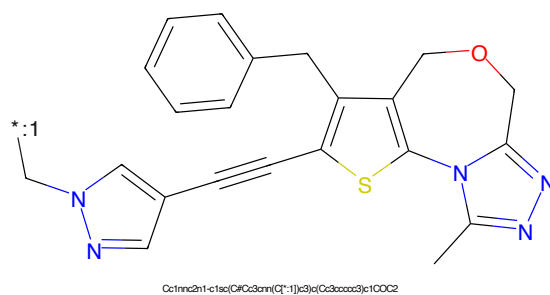


Figure 162: POI - PROTAC ID: 1208

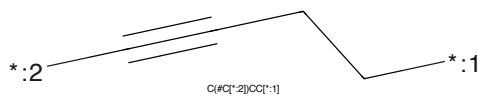


Figure 163: LINKER - PROTAC ID: 1208

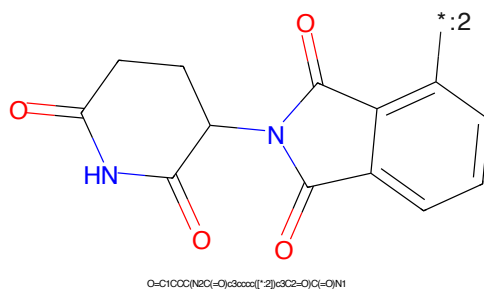


Figure 164: E3 - PROTAC ID: 1208

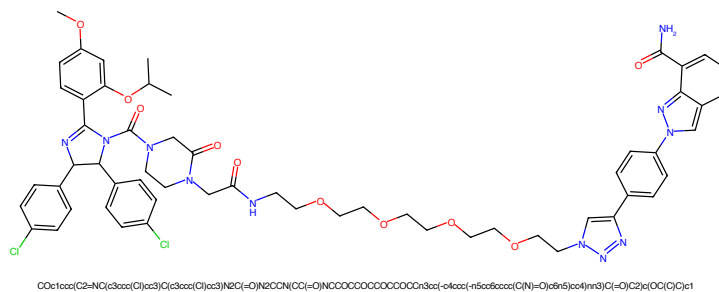


Figure 165: PROTAC - PROTAC ID: 1209

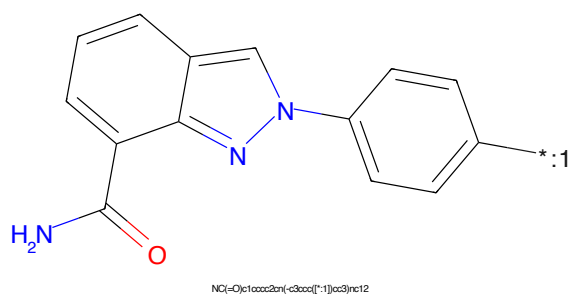


Figure 166: POI - PROTAC ID: 1209

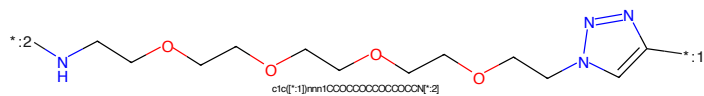


Figure 167: LINKER - PROTAC ID: 1209

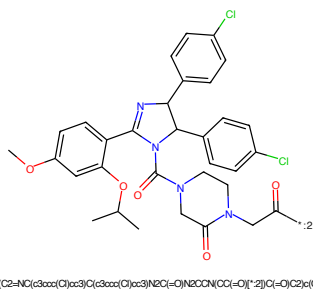


Figure 168: E3 - PROTAC ID: 1209

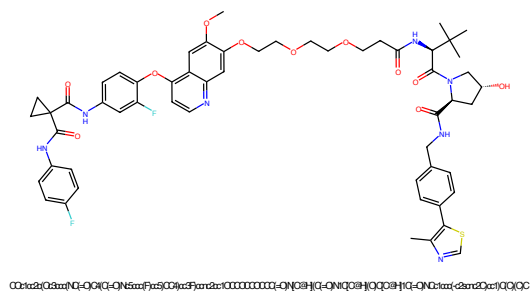


Figure 169: PROTAC - PROTAC ID: 1211

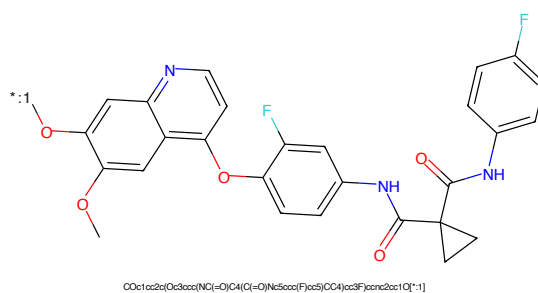


Figure 170: POI - PROTAC ID: 1211

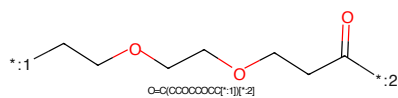


Figure 171: LINKER - PROTAC ID: 1211

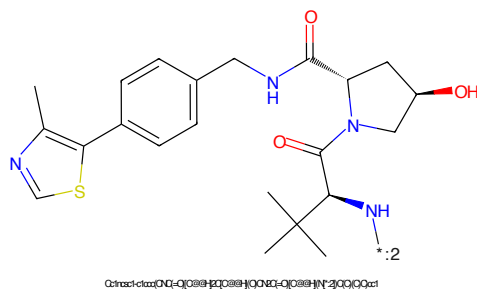


Figure 172: E3 - PROTAC ID: 1211

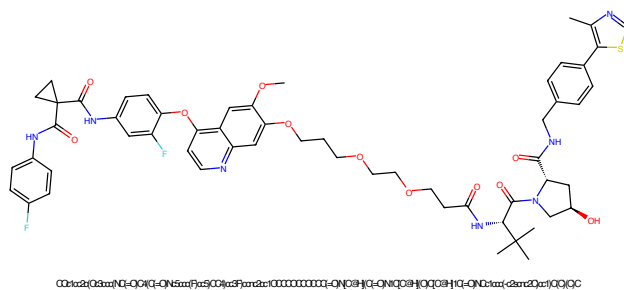


Figure 173: PROTAC - PROTAC ID: 1212

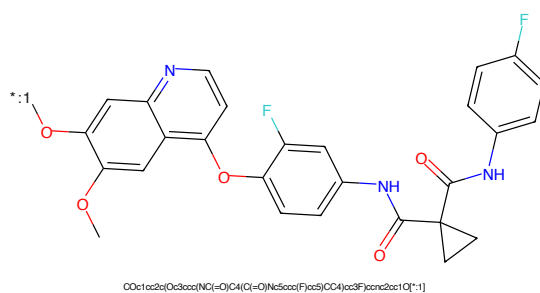


Figure 174: POI - PROTAC ID: 1212

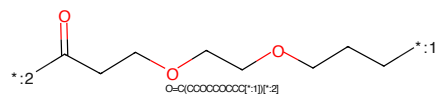


Figure 175: LINKER - PROTAC ID: 1212

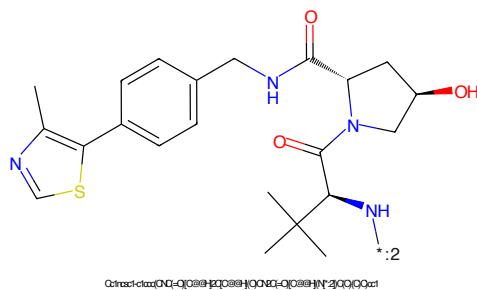


Figure 176: E3 - PROTAC ID: 1212



Figure 177: PROTAC - PROTAC ID: 1213

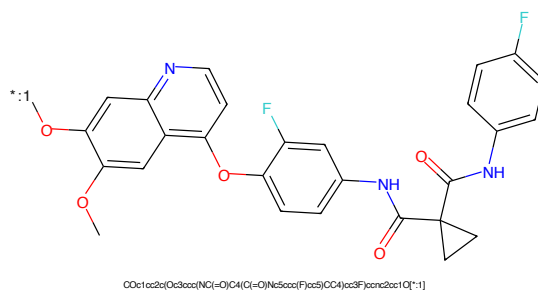


Figure 178: POI - PROTAC ID: 1213

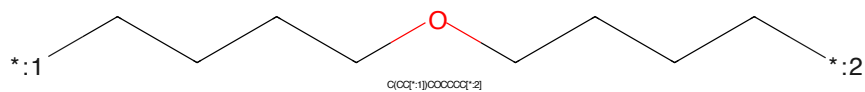


Figure 179: LINKER - PROTAC ID: 1213

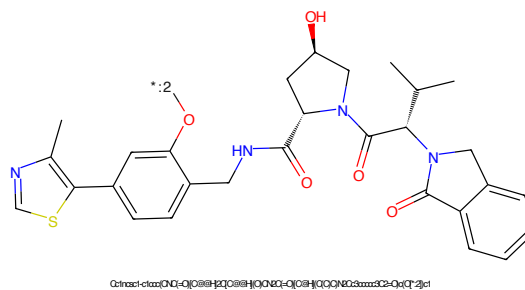


Figure 180: E3 - PROTAC ID: 1213

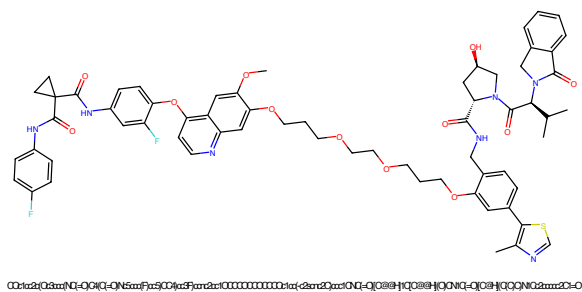


Figure 181: PROTAC - PROTAC ID: 1214

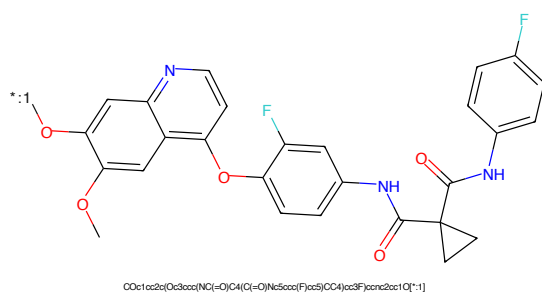


Figure 182: POI - PROTAC ID: 1214

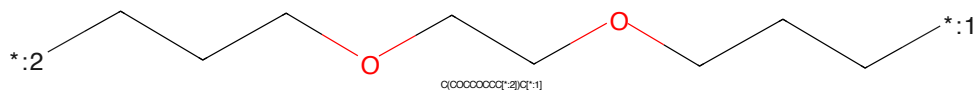


Figure 183: LINKER - PROTAC ID: 1214

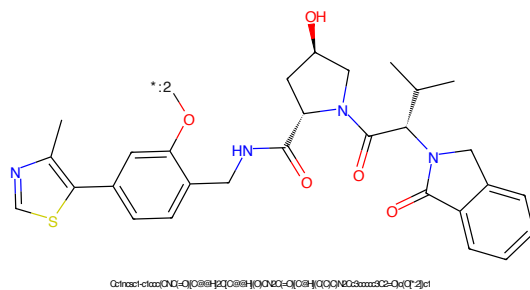


Figure 184: E3 - PROTAC ID: 1214



Figure 185: PROTAC - PROTAC ID: 1215



Figure 186: POI - PROTAC ID: 1215

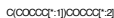


Figure 187: LINKER - PROTAC ID: 1215



Figure 188: E3 - PROTAC ID: 1215

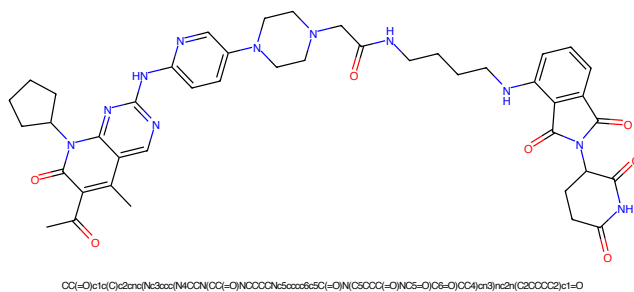


Figure 189: PROTAC - PROTAC ID: 1216

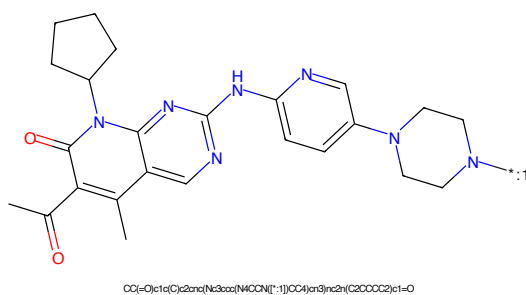


Figure 190: POI - PROTAC ID: 1216

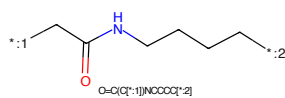


Figure 191: LINKER - PROTAC ID: 1216

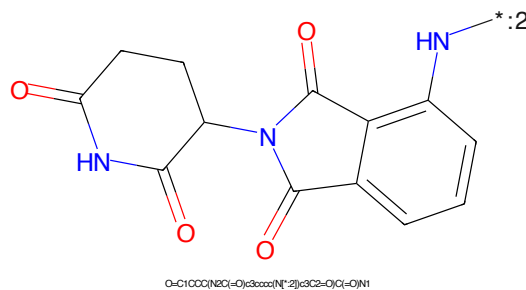


Figure 192: E3 - PROTAC ID: 1216

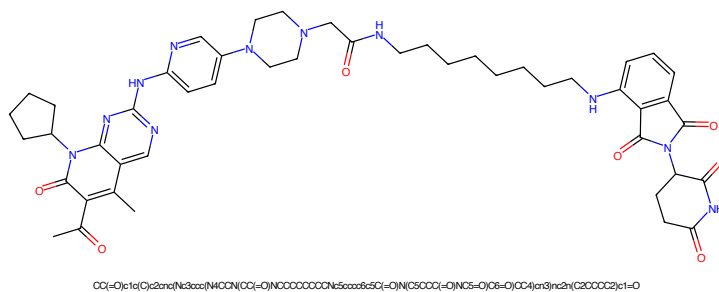


Figure 193: PROTAC - PROTAC ID: 1217

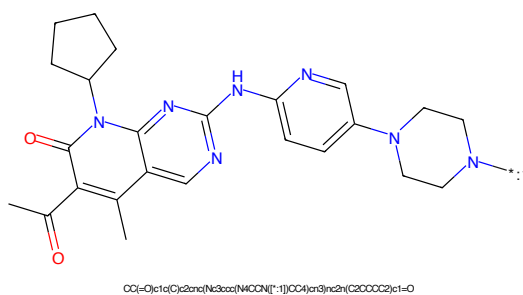


Figure 194: POI - PROTAC ID: 1217

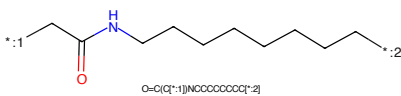


Figure 195: LINKER - PROTAC ID: 1217

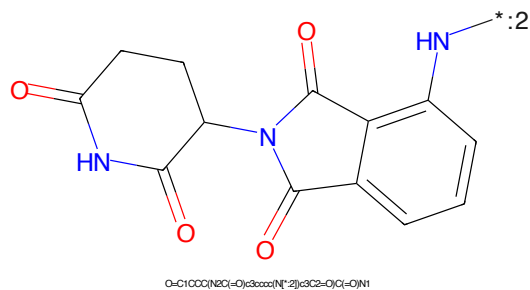


Figure 196: E3 - PROTAC ID: 1217

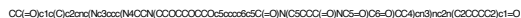


Figure 197: PROTAC - PROTAC ID: 1218



Figure 198: POI - PROTAC ID: 1218

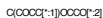


Figure 199: LINKER - PROTAC ID: 1218

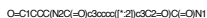
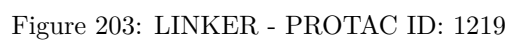
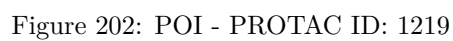
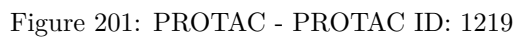


Figure 200: E3 - PROTAC ID: 1218



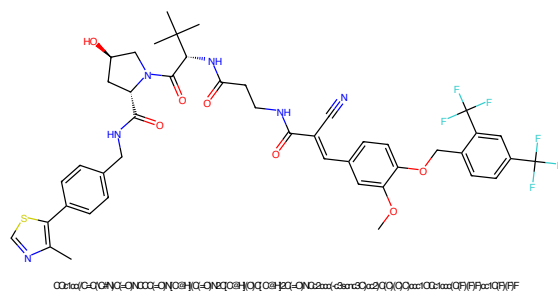


Figure 205: PROTAC - PROTAC ID: 1220

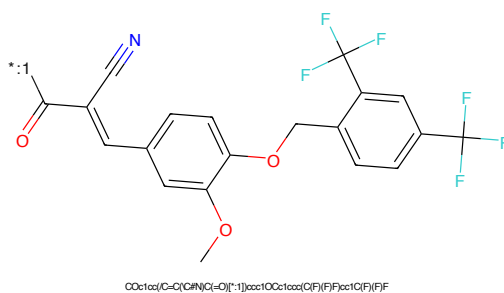


Figure 206: POI - PROTAC ID: 1220

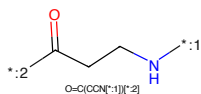


Figure 207: LINKER - PROTAC ID: 1220

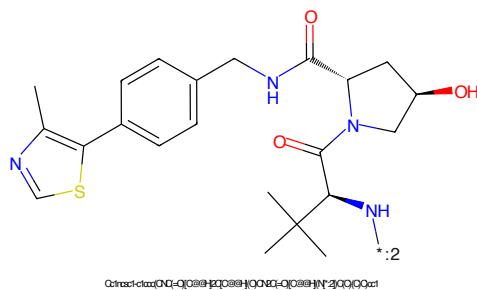


Figure 208: E3 - PROTAC ID: 1220

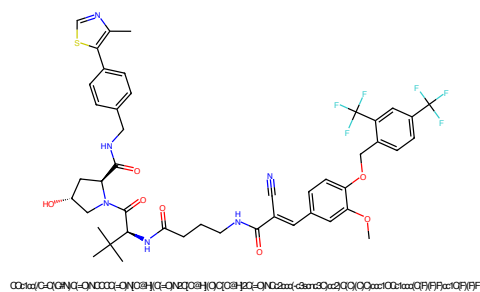


Figure 209: PROTAC - PROTAC ID: 1221

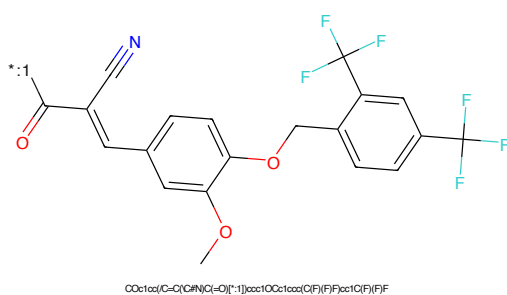


Figure 210: POI - PROTAC ID: 1221

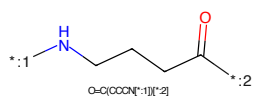


Figure 211: LINKER - PROTAC ID: 1221

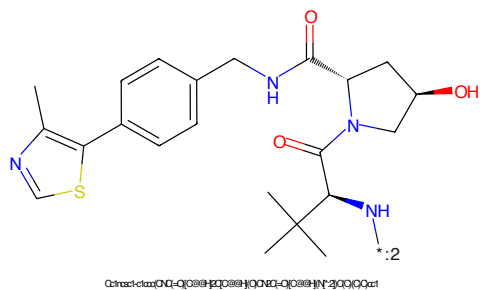


Figure 212: E3 - PROTAC ID: 1221

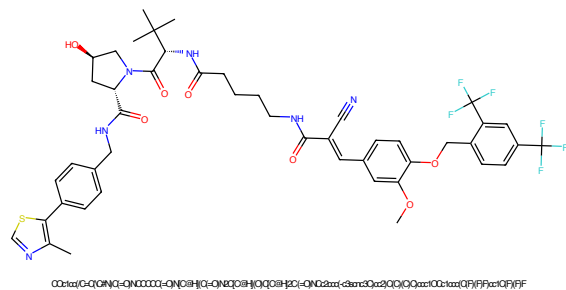


Figure 213: PROTAC - PROTAC ID: 1222

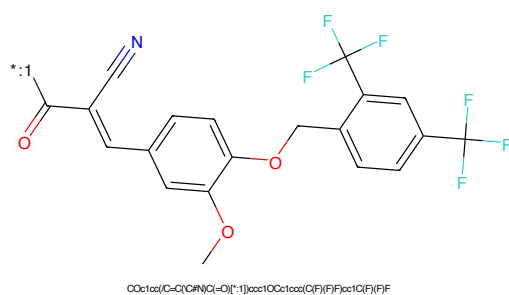


Figure 214: POI - PROTAC ID: 1222

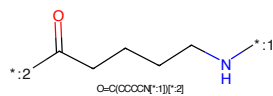


Figure 215: LINKER - PROTAC ID: 1222

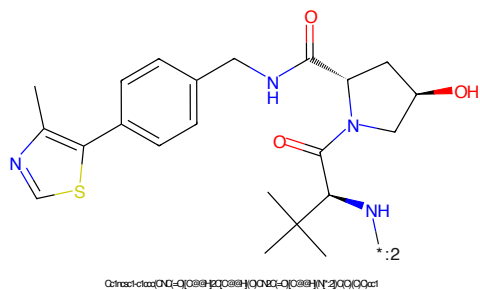


Figure 216: E3 - PROTAC ID: 1222

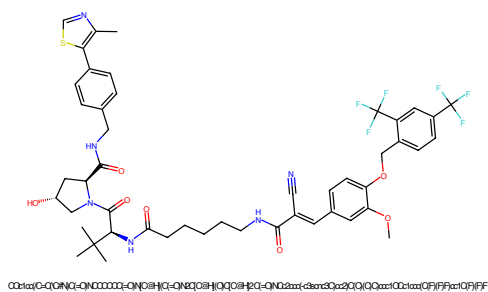


Figure 217: PROTAC - PROTAC ID: 1223

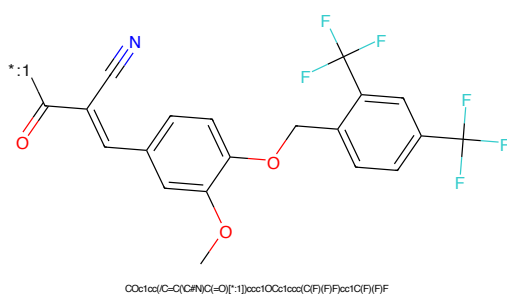


Figure 218: POI - PROTAC ID: 1223

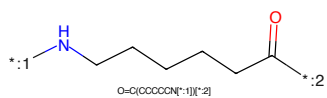


Figure 219: LINKER - PROTAC ID: 1223

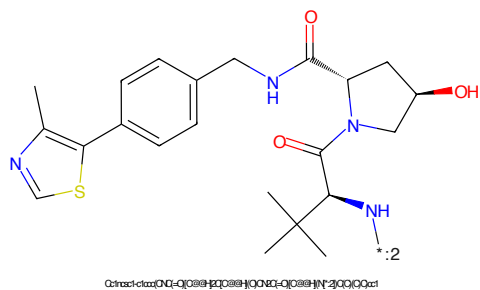


Figure 220: E3 - PROTAC ID: 1223

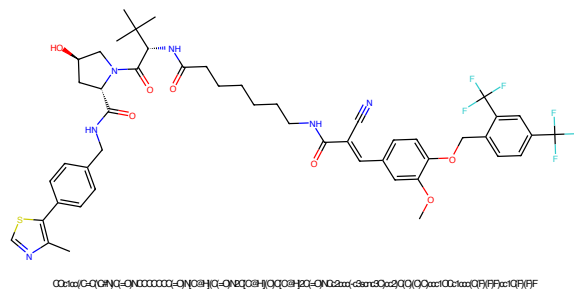


Figure 221: PROTAC - PROTAC ID: 1224

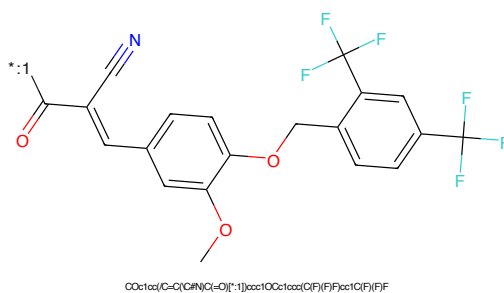


Figure 222: POI - PROTAC ID: 1224

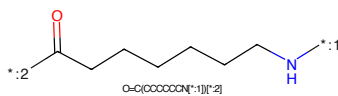


Figure 223: LINKER - PROTAC ID: 1224

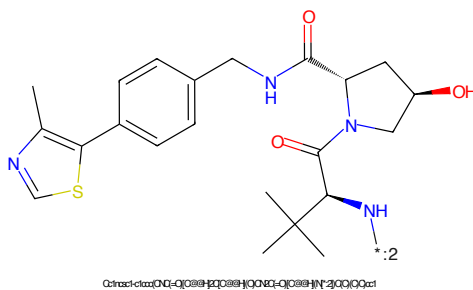


Figure 224: E3 - PROTAC ID: 1224

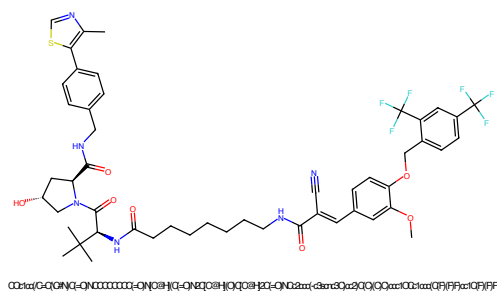


Figure 225: PROTAC - PROTAC ID: 1225

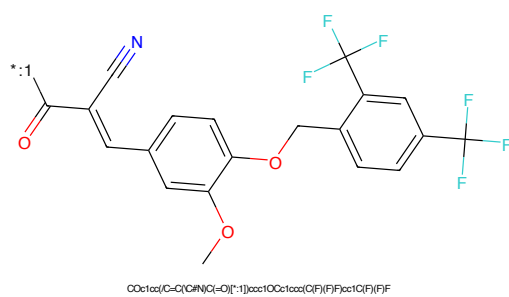


Figure 226: POI - PROTAC ID: 1225

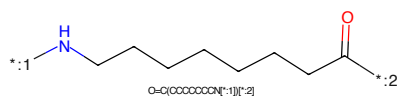


Figure 227: LINKER - PROTAC ID: 1225

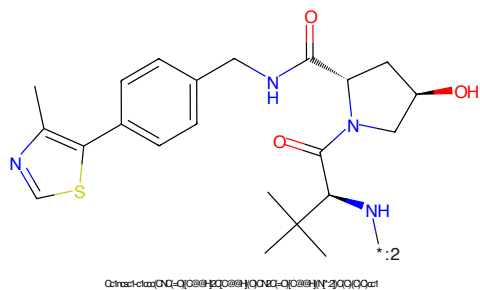


Figure 228: E3 - PROTAC ID: 1225

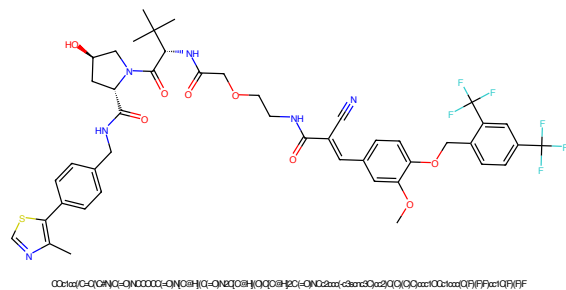


Figure 229: PROTAC - PROTAC ID: 1226

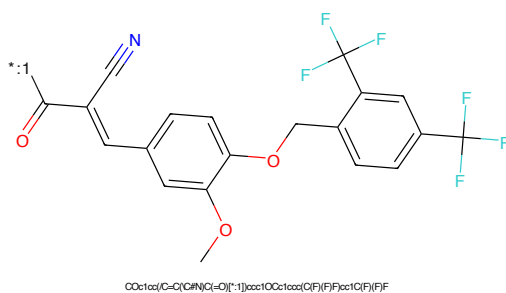


Figure 230: POI - PROTAC ID: 1226

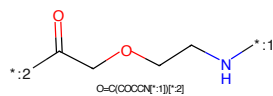


Figure 231: LINKER - PROTAC ID: 1226

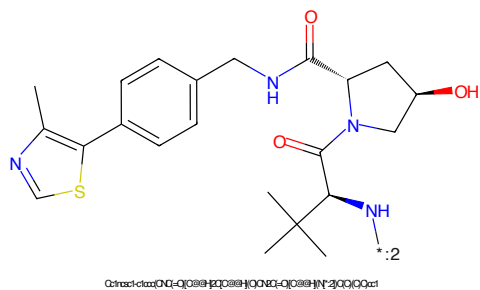


Figure 232: E3 - PROTAC ID: 1226

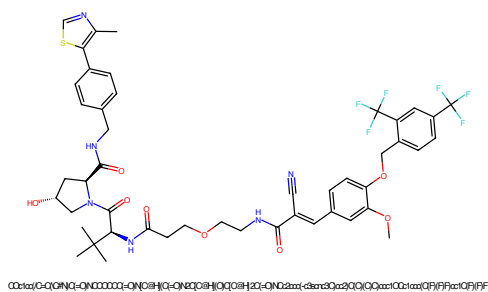


Figure 233: PROTAC - PROTAC ID: 1227

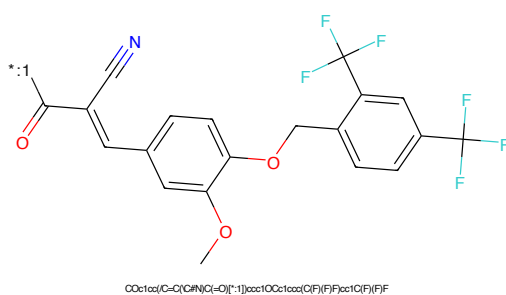


Figure 234: POI - PROTAC ID: 1227

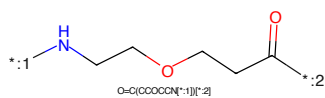


Figure 235: LINKER - PROTAC ID: 1227

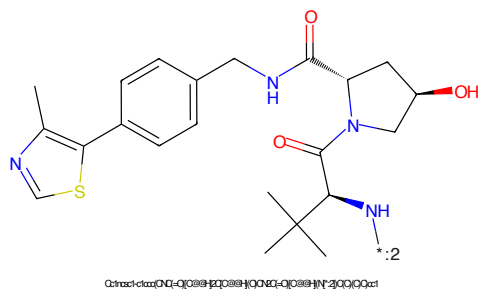


Figure 236: E3 - PROTAC ID: 1227

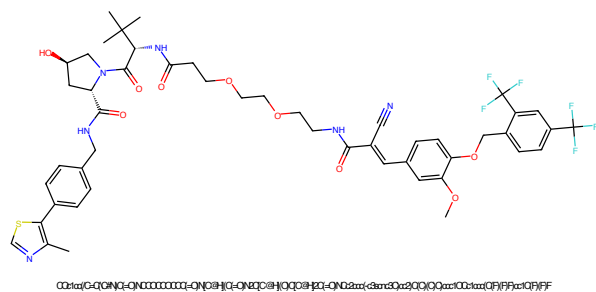


Figure 237: PROTAC - PROTAC ID: 1228

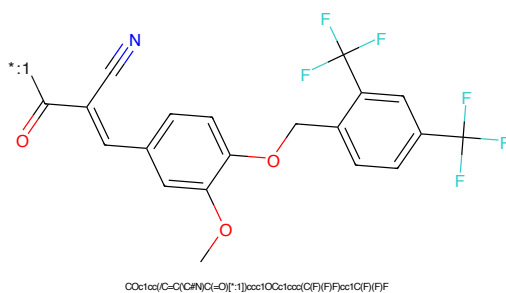


Figure 238: POI - PROTAC ID: 1228

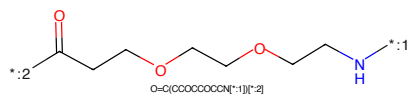


Figure 239: LINKER - PROTAC ID: 1228

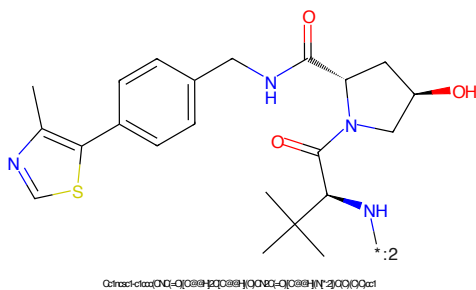


Figure 240: E3 - PROTAC ID: 1228

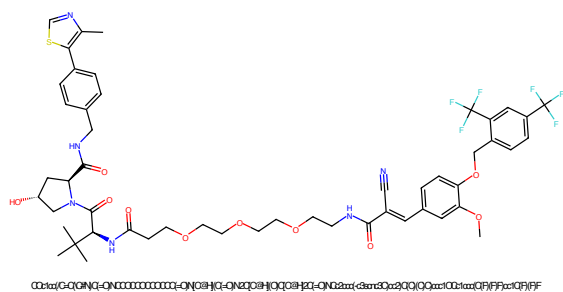


Figure 241: PROTAC - PROTAC ID: 1229

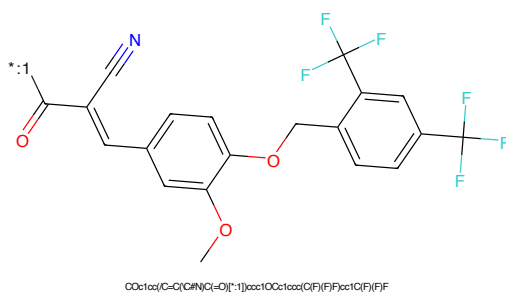


Figure 242: POI - PROTAC ID: 1229

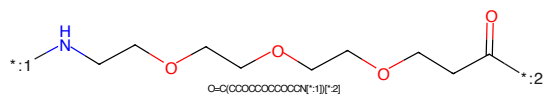


Figure 243: LINKER - PROTAC ID: 1229

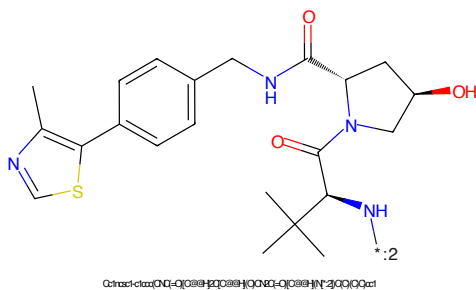
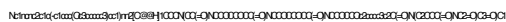


Figure 244: E3 - PROTAC ID: 1229



Nc1ncnc2c1nc(N2C3CCCN3C4=CC=C(C=C4)C5=CC=CC=C5O6=CC=CC=C6)C(=O)N

NH₂ C(=O)N

[illegible]

O=C1CCCC(N2C(=O)c3ccccc3N2C1=O)c4ccccc4N1C2=O

62

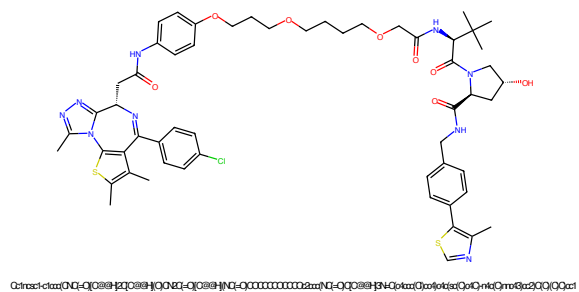


Figure 249: PROTAC - PROTAC ID: 1231

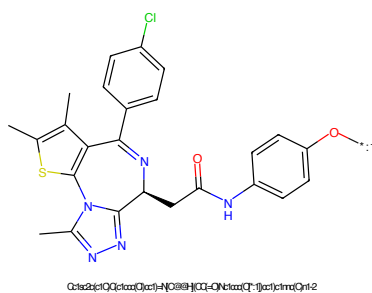


Figure 250: POI - PROTAC ID: 1231

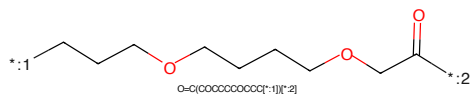


Figure 251: LINKER - PROTAC ID: 1231

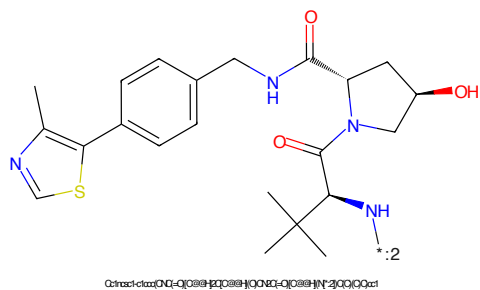


Figure 252: E3 - PROTAC ID: 1231

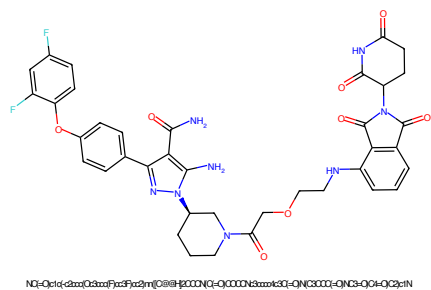


Figure 253: PROTAC - PROTAC ID: 1233

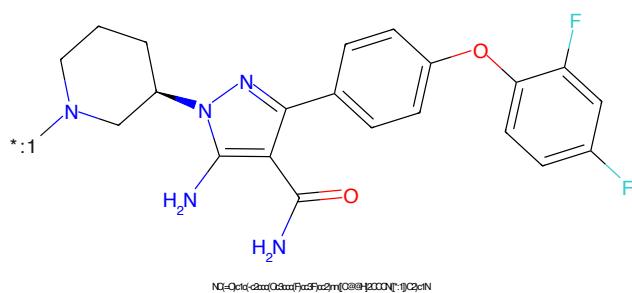


Figure 254: POI - PROTAC ID: 1233

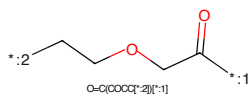


Figure 255: LINKER - PROTAC ID: 1233

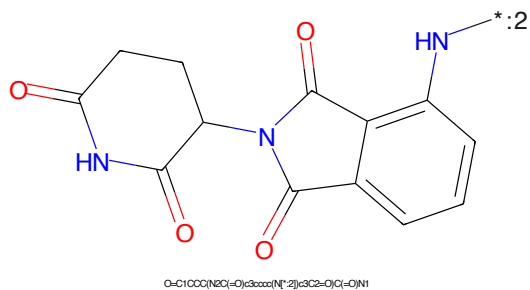
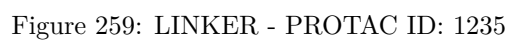
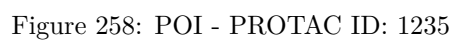
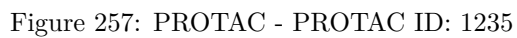
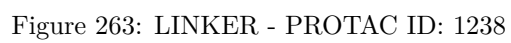
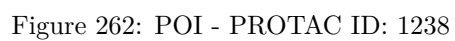
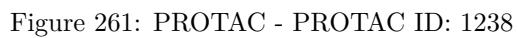


Figure 256: E3 - PROTAC ID: 1233





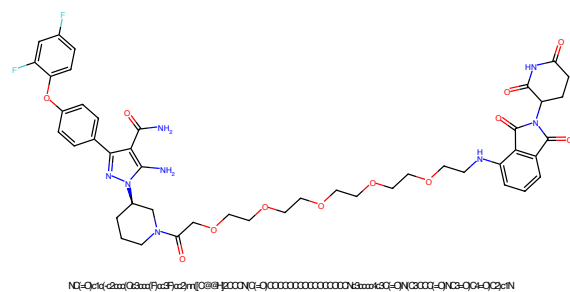


Figure 265: PROTAC - PROTAC ID: 1240

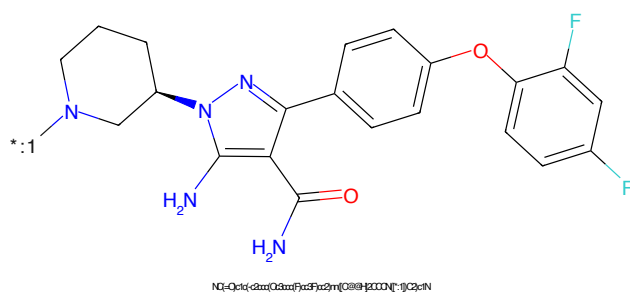


Figure 266: POI - PROTAC ID: 1240

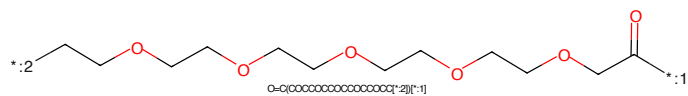


Figure 267: LINKER - PROTAC ID: 1240

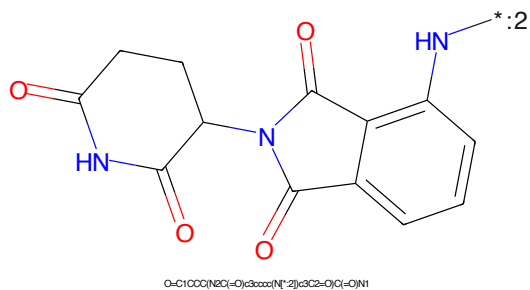


Figure 268: E3 - PROTAC ID: 1240



Figure 269: PROTAC - PROTAC ID: 1242

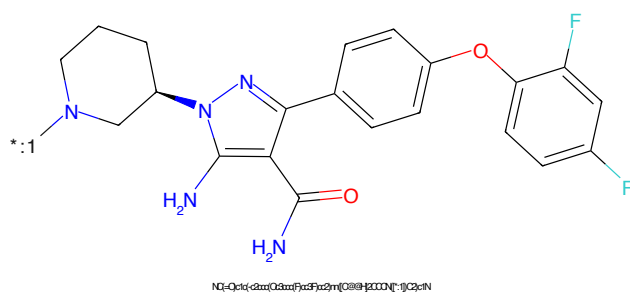


Figure 270: POI - PROTAC ID: 1242

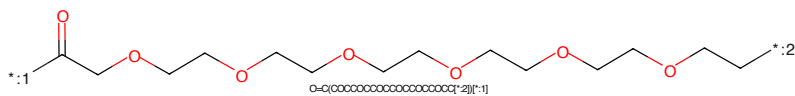


Figure 271: LINKER - PROTAC ID: 1242

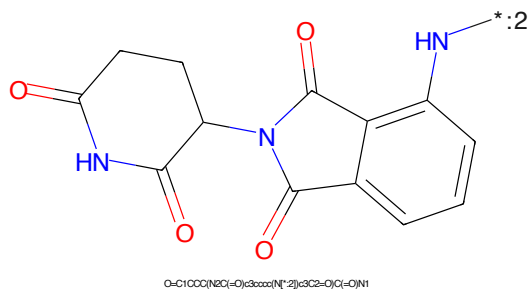


Figure 272: E3 - PROTAC ID: 1242

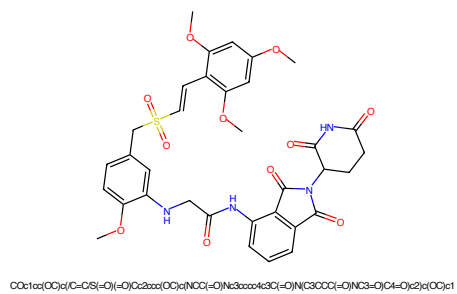


Figure 273: PROTAC - PROTAC ID: 1245

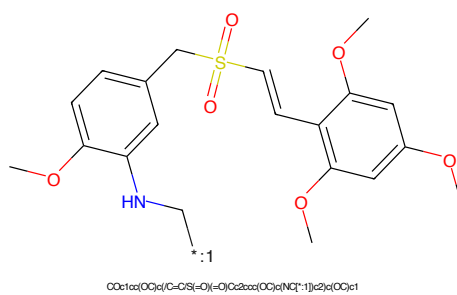


Figure 274: POI - PROTAC ID: 1245

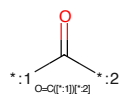


Figure 275: LINKER - PROTAC ID: 1245

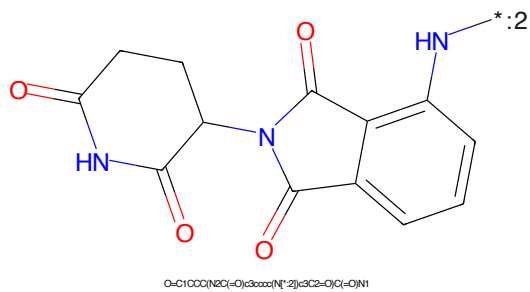


Figure 276: E3 - PROTAC ID: 1245

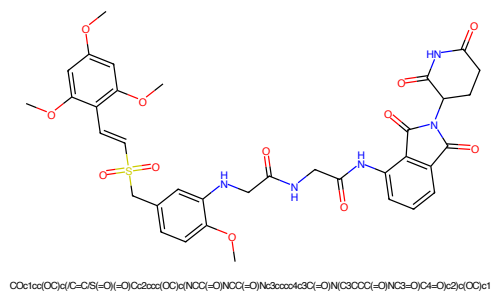


Figure 277: PROTAC - PROTAC ID: 1246

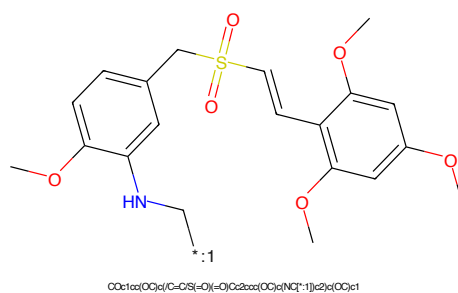


Figure 278: POI - PROTAC ID: 1246



Figure 279: LINKER - PROTAC ID: 1246

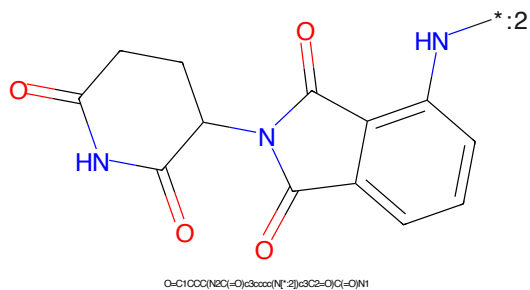


Figure 280: E3 - PROTAC ID: 1246

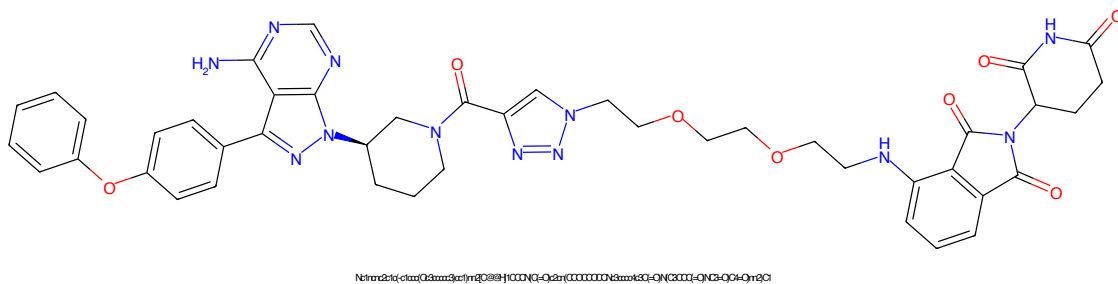


Figure 281: PROTAC - PROTAC ID: 1249

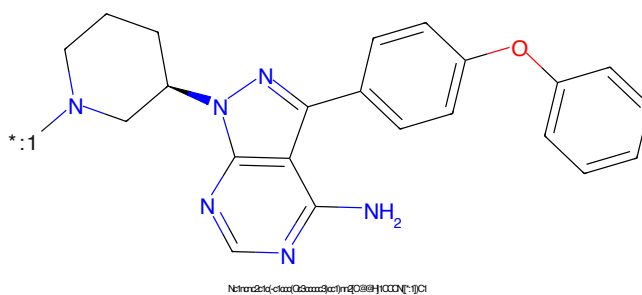


Figure 282: POI - PROTAC ID: 1249

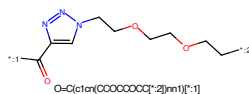


Figure 283: LINKER - PROTAC ID: 1249

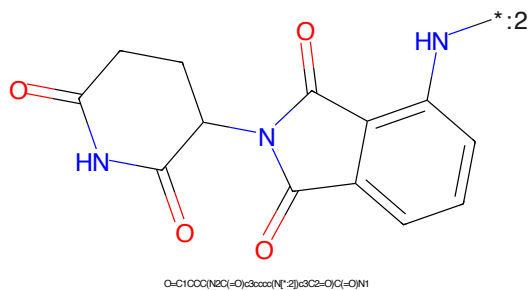
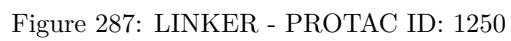
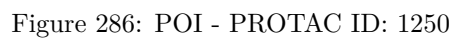
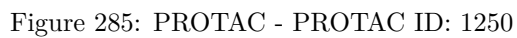


Figure 284: E3 - PROTAC ID: 1249



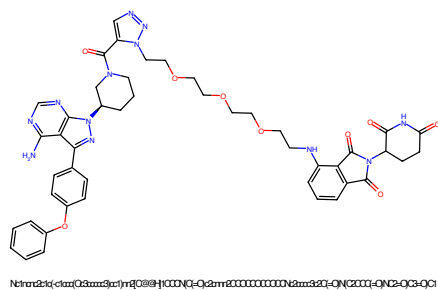


Figure 289: PROTAC - PROTAC ID: 1252

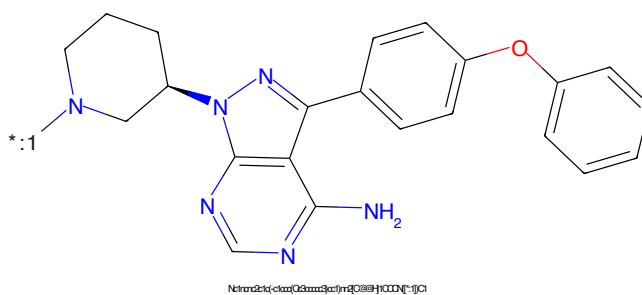


Figure 290: POI - PROTAC ID: 1252

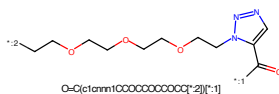


Figure 291: LINKER - PROTAC ID: 1252

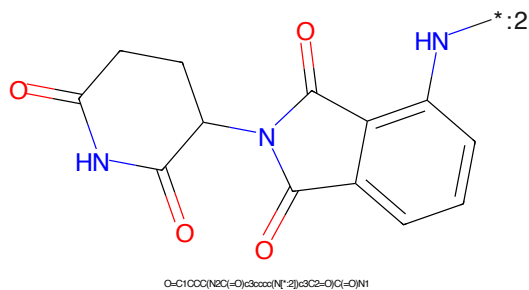


Figure 292: E3 - PROTAC ID: 1252

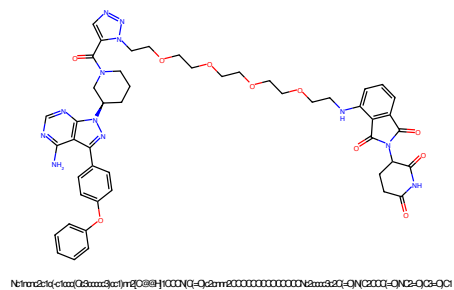


Figure 293: PROTAC - PROTAC ID: 1253

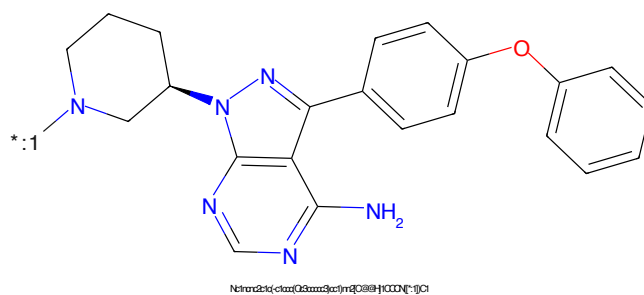


Figure 294: POI - PROTAC ID: 1253

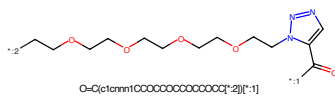


Figure 295: LINKER - PROTAC ID: 1253

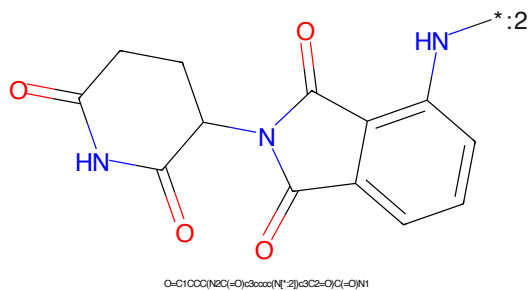


Figure 296: E3 - PROTAC ID: 1253

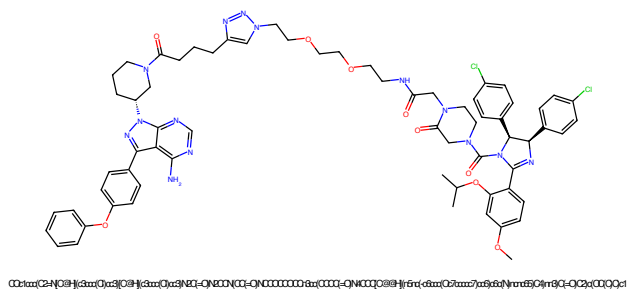


Figure 297: PROTAC - PROTAC ID: 1254

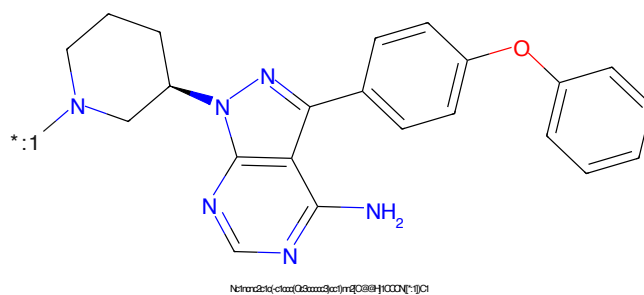


Figure 298: POI - PROTAC ID: 1254

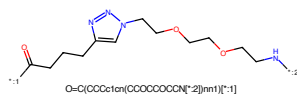


Figure 299: LINKER - PROTAC ID: 1254

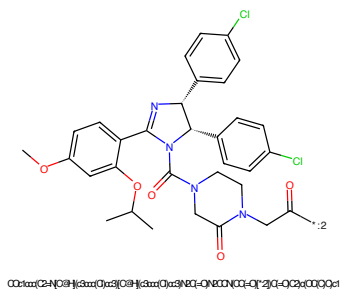


Figure 300: E3 - PROTAC ID: 1254

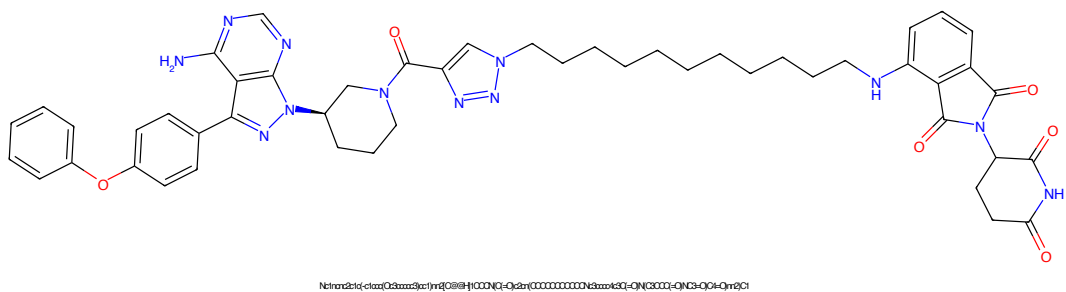


Figure 301: PROTAC - PROTAC ID: 1258

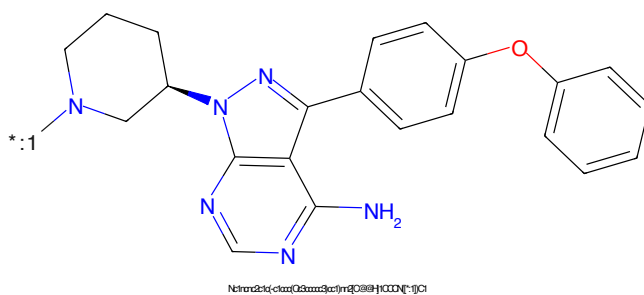


Figure 302: POI - PROTAC ID: 1258

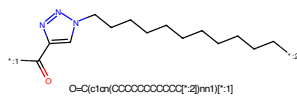


Figure 303: LINKER - PROTAC ID: 1258

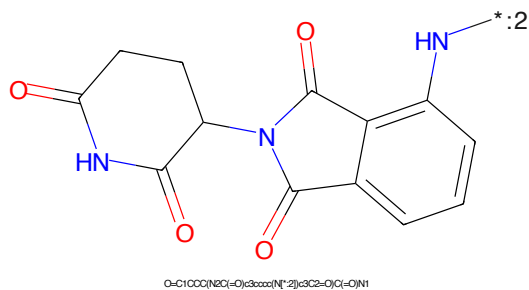


Figure 304: E3 - PROTAC ID: 1258

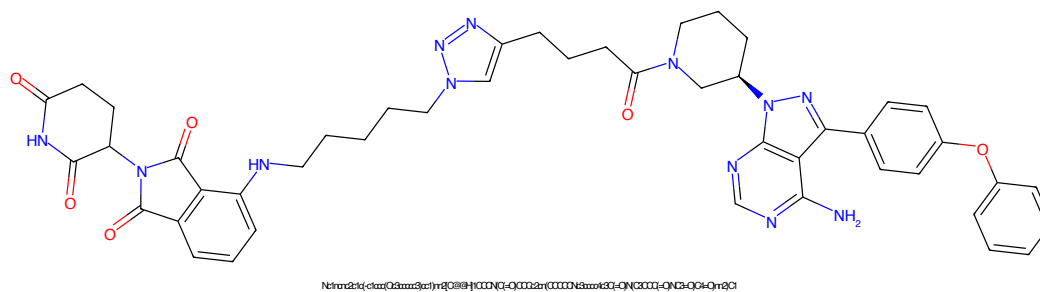


Figure 305: PROTAC - PROTAC ID: 1259

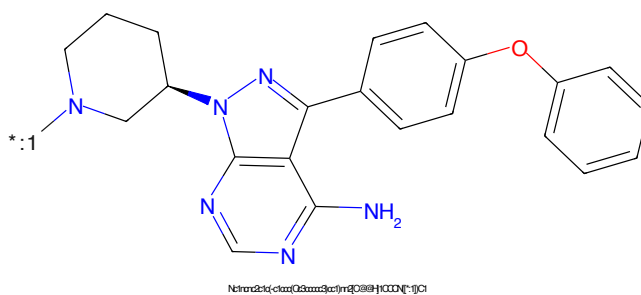


Figure 306: POI - PROTAC ID: 1259

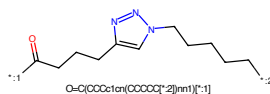


Figure 307: LINKER - PROTAC ID: 1259

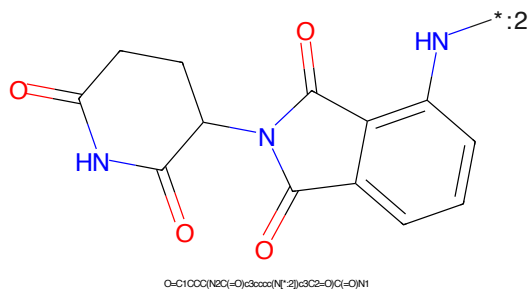


Figure 308: E3 - PROTAC ID: 1259

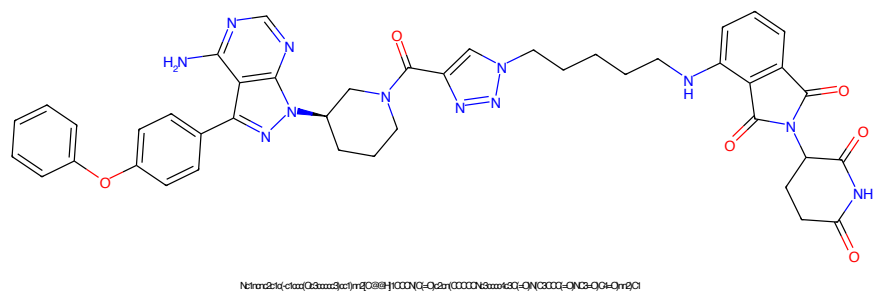


Figure 309: PROTAC - PROTAC ID: 1260

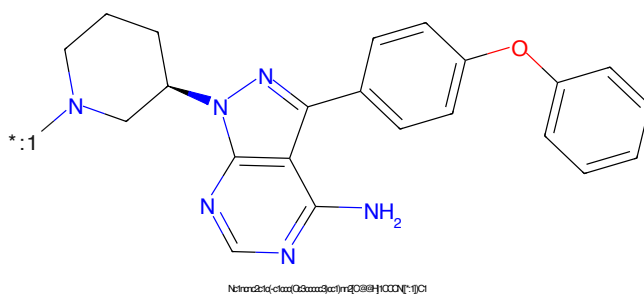


Figure 310: POI - PROTAC ID: 1260

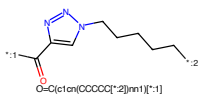


Figure 311: LINKER - PROTAC ID: 1260

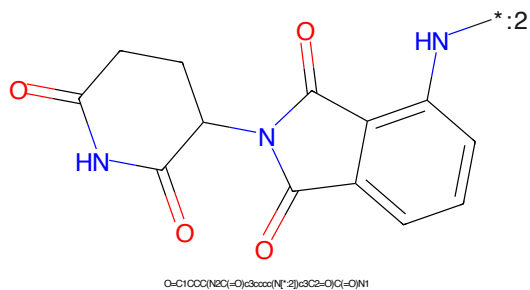


Figure 312: E3 - PROTAC ID: 1260

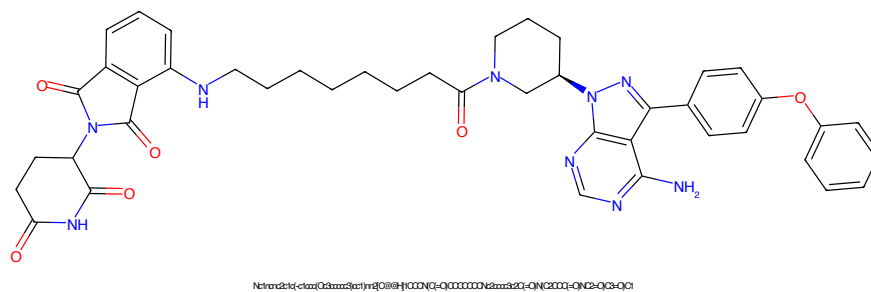


Figure 313: PROTAC - PROTAC ID: 1261

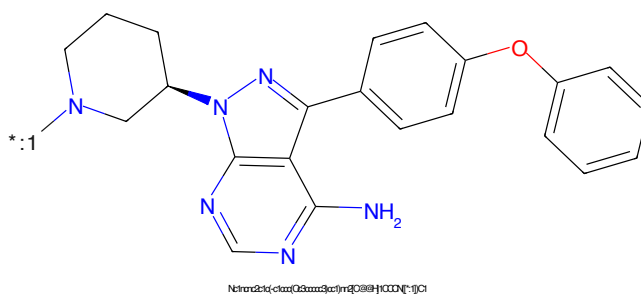


Figure 314: POI - PROTAC ID: 1261

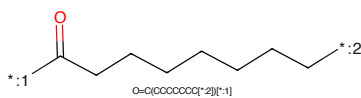


Figure 315: LINKER - PROTAC ID: 1261

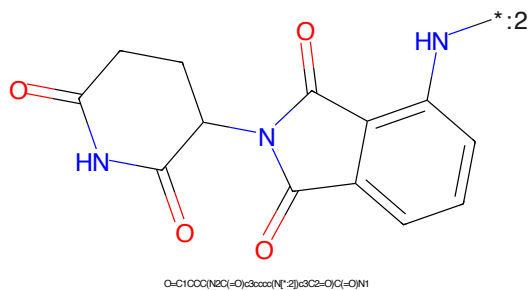


Figure 316: E3 - PROTAC ID: 1261

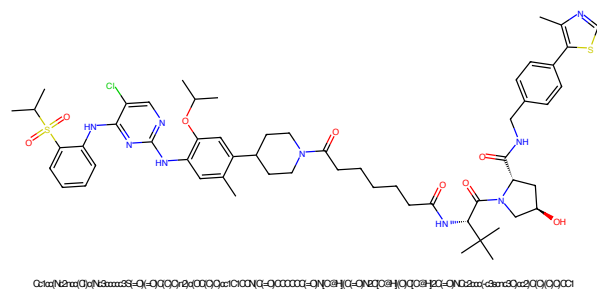


Figure 317: PROTAC - PROTAC ID: 1262

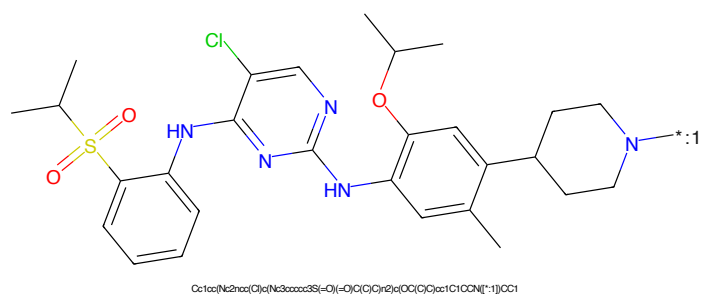


Figure 318: POI - PROTAC ID: 1262

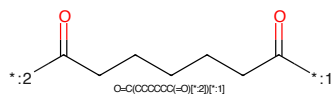


Figure 319: LINKER - PROTAC ID: 1262

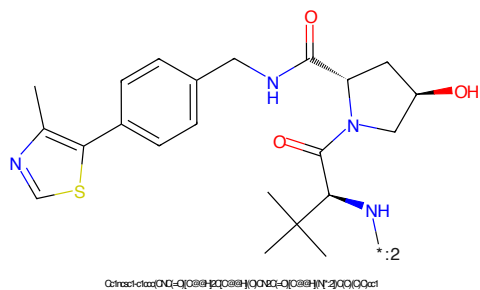


Figure 320: E3 - PROTAC ID: 1262

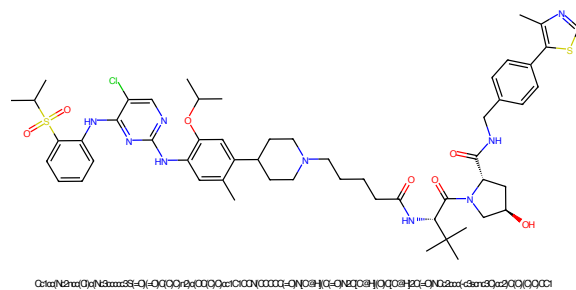


Figure 321: PROTAC - PROTAC ID: 1263

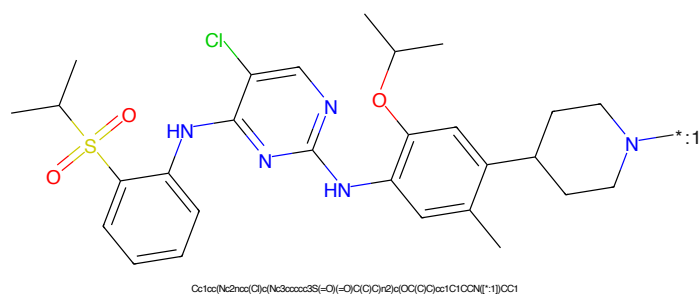


Figure 322: POI - PROTAC ID: 1263

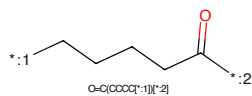


Figure 323: LINKER - PROTAC ID: 1263

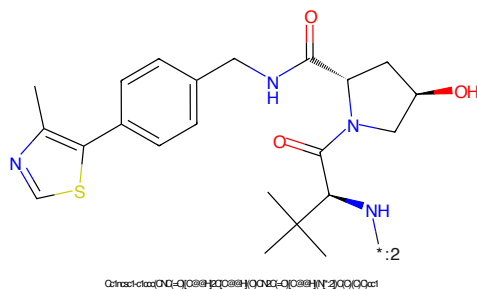


Figure 324: E3 - PROTAC ID: 1263

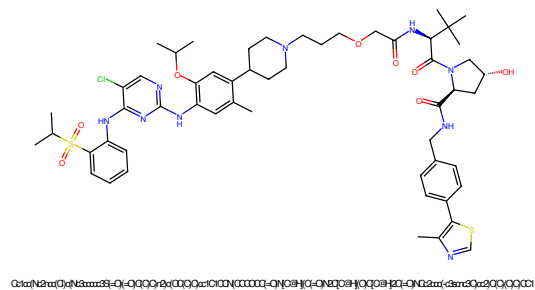


Figure 325: PROTAC - PROTAC ID: 1264

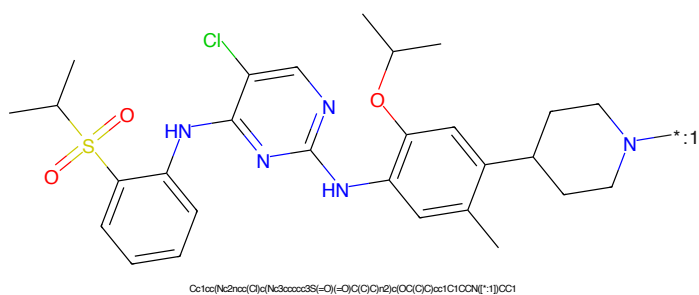


Figure 326: POI - PROTAC ID: 1264

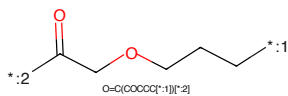


Figure 327: LINKER - PROTAC ID: 1264

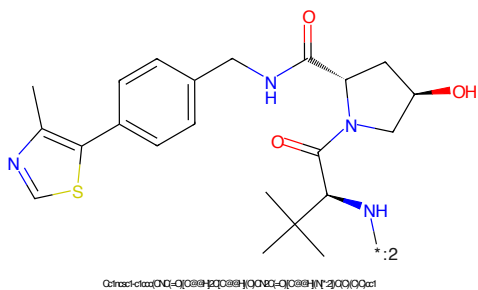


Figure 328: E3 - PROTAC ID: 1264

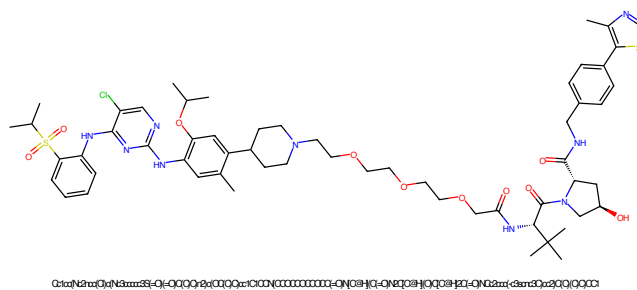


Figure 329: PROTAC - PROTAC ID: 1265

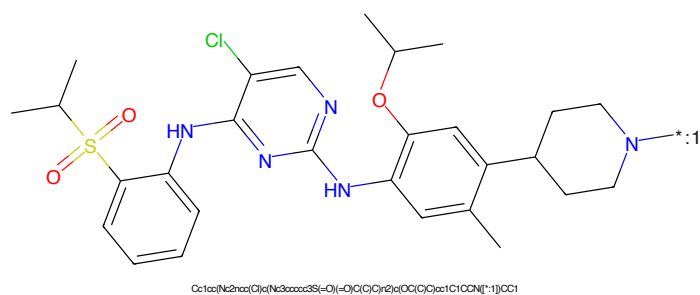


Figure 330: POI - PROTAC ID: 1265

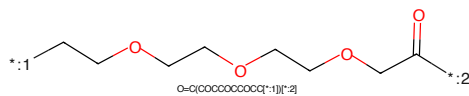


Figure 331: LINKER - PROTAC ID: 1265

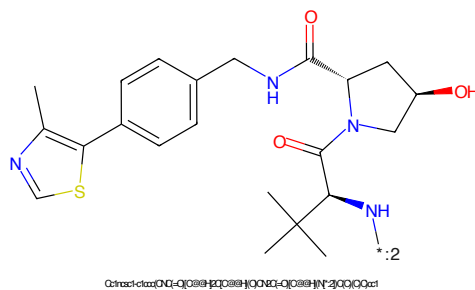


Figure 332: E3 - PROTAC ID: 1265

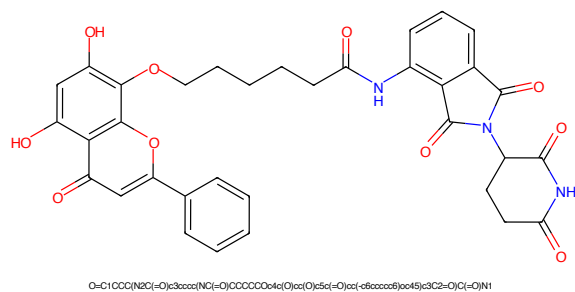


Figure 333: PROTAC - PROTAC ID: 1266

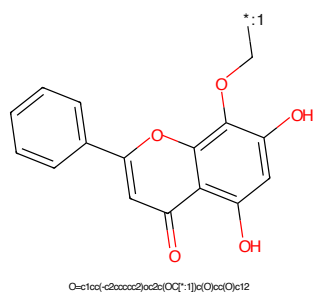


Figure 334: POI - PROTAC ID: 1266

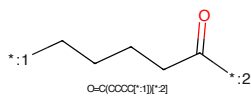


Figure 335: LINKER - PROTAC ID: 1266

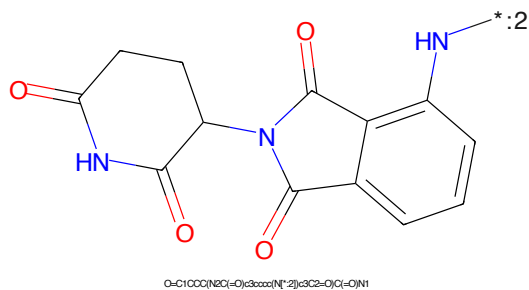


Figure 336: E3 - PROTAC ID: 1266

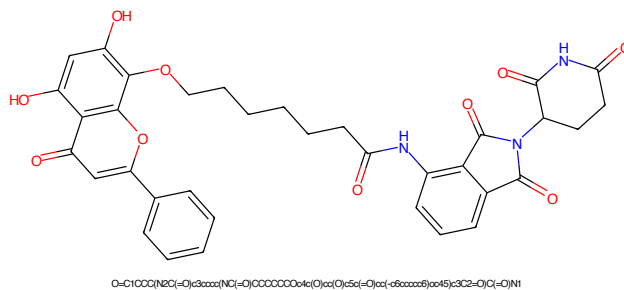


Figure 337: PROTAC - PROTAC ID: 1267

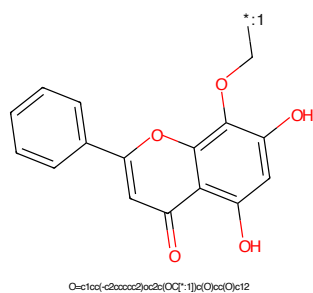


Figure 338: POI - PROTAC ID: 1267

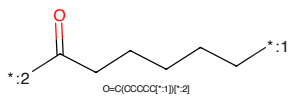


Figure 339: LINKER - PROTAC ID: 1267

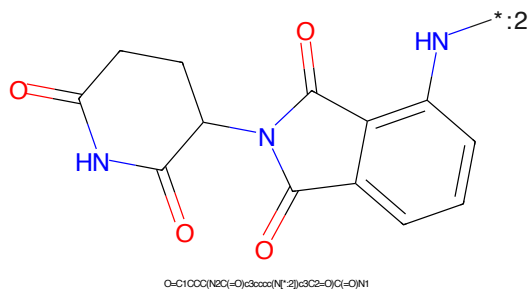


Figure 340: E3 - PROTAC ID: 1267

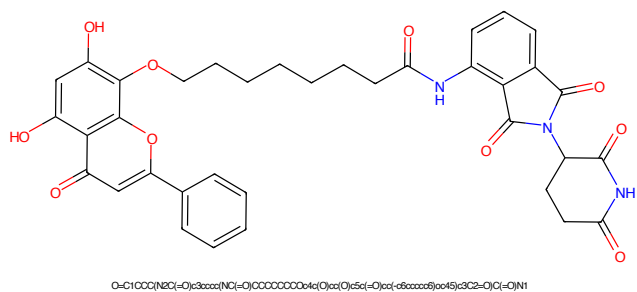


Figure 341: PROTAC - PROTAC ID: 1268

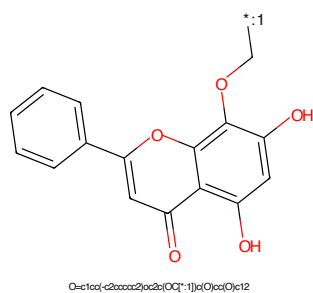


Figure 342: POI - PROTAC ID: 1268

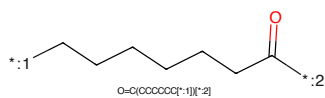


Figure 343: LINKER - PROTAC ID: 1268

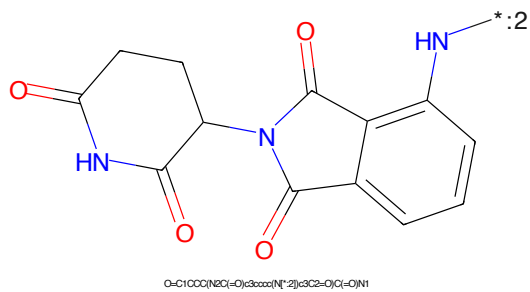


Figure 344: E3 - PROTAC ID: 1268

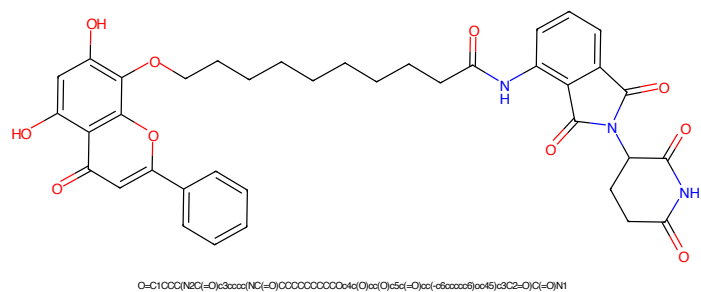


Figure 345: PROTAC - PROTAC ID: 1269

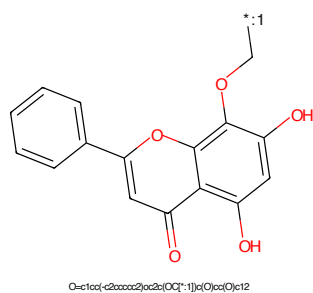


Figure 346: POI - PROTAC ID: 1269

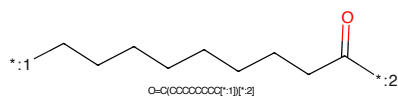


Figure 347: LINKER - PROTAC ID: 1269

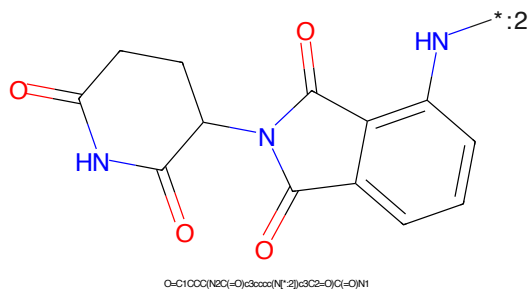


Figure 348: E3 - PROTAC ID: 1269

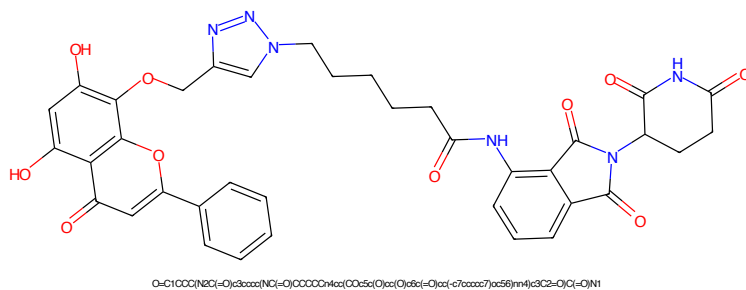


Figure 349: PROTAC - PROTAC ID: 1270

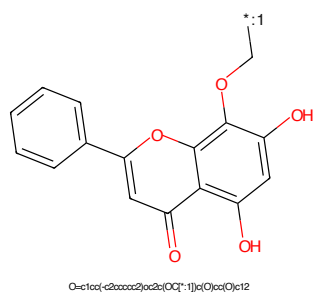


Figure 350: POI - PROTAC ID: 1270

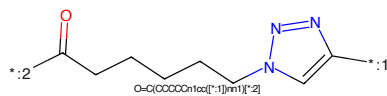


Figure 351: LINKER - PROTAC ID: 1270

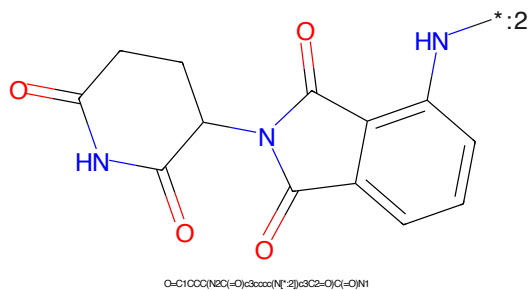


Figure 352: E3 - PROTAC ID: 1270

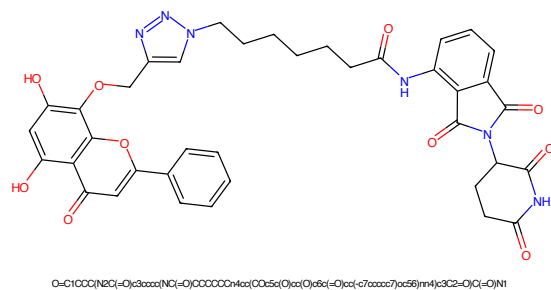


Figure 353: PROTAC - PROTAC ID: 1271

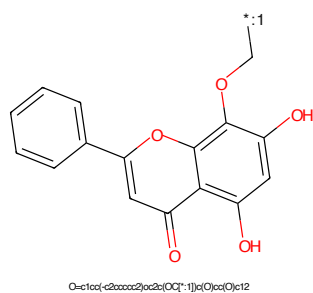


Figure 354: POI - PROTAC ID: 1271

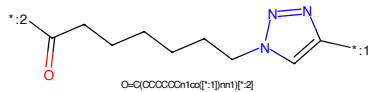


Figure 355: LINKER - PROTAC ID: 1271

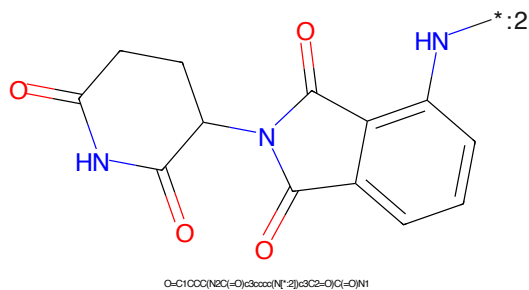


Figure 356: E3 - PROTAC ID: 1271

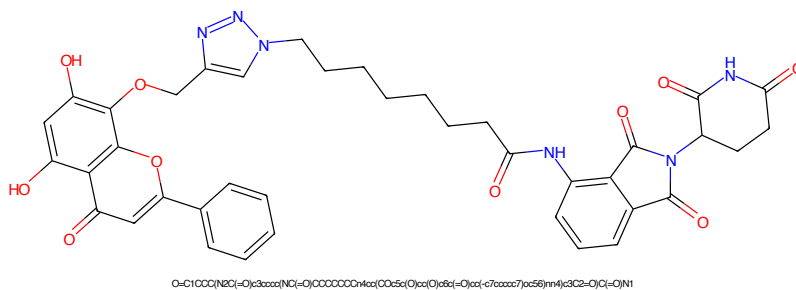


Figure 357: PROTAC - PROTAC ID: 1272

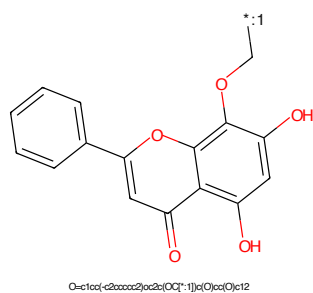


Figure 358: POI - PROTAC ID: 1272

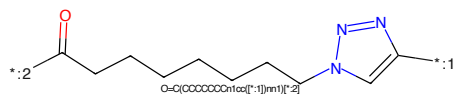


Figure 359: LINKER - PROTAC ID: 1272

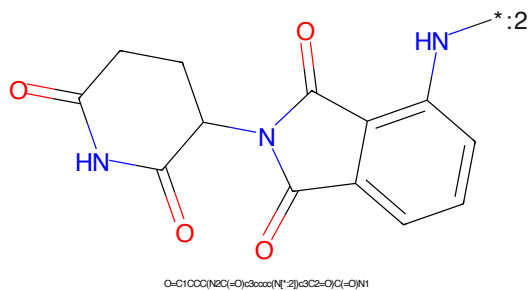


Figure 360: E3 - PROTAC ID: 1272



Figure 361: PROTAC - PROTAC ID: 1273

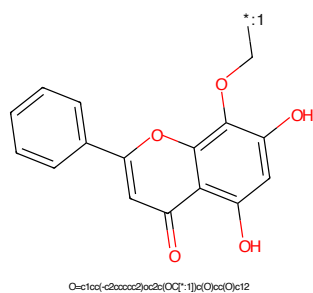


Figure 362: POI - PROTAC ID: 1273

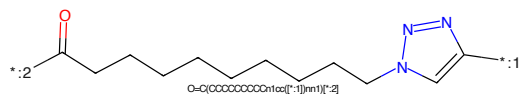


Figure 363: LINKER - PROTAC ID: 1273

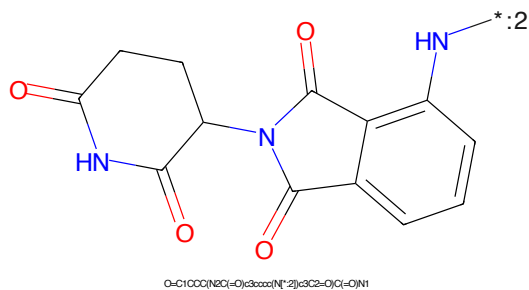


Figure 364: E3 - PROTAC ID: 1273

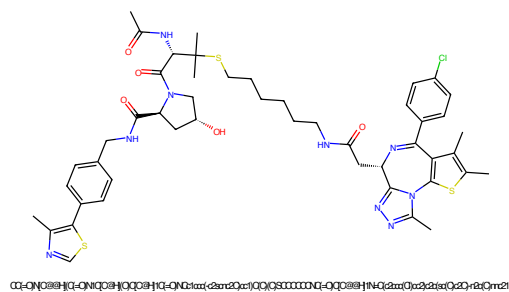


Figure 365: PROTAC - PROTAC ID: 1274

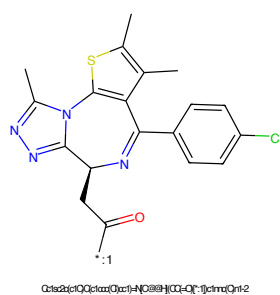


Figure 366: POI - PROTAC ID: 1274

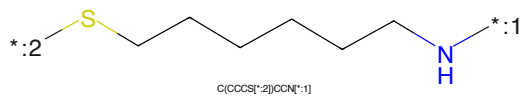


Figure 367: LINKER - PROTAC ID: 1274

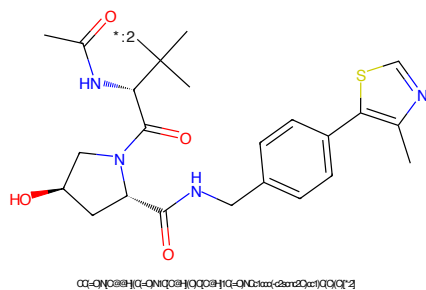


Figure 368: E3 - PROTAC ID: 1274

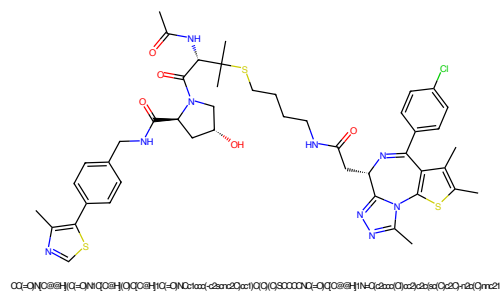


Figure 369: PROTAC - PROTAC ID: 1275

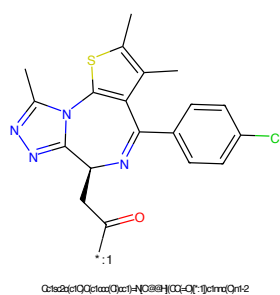


Figure 370: POI - PROTAC ID: 1275

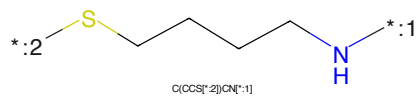


Figure 371: LINKER - PROTAC ID: 1275

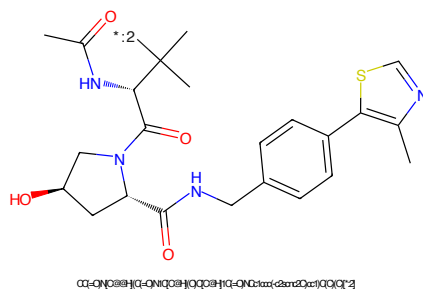


Figure 372: E3 - PROTAC ID: 1275



Figure 373: PROTAC - PROTAC ID: 1276



Figure 374: POI - PROTAC ID: 1276



Figure 375: LINKER - PROTAC ID: 1276



Figure 376: E3 - PROTAC ID: 1276

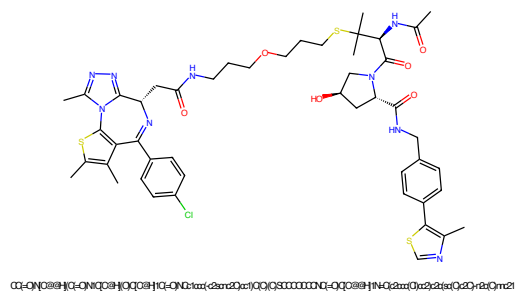


Figure 377: PROTAC - PROTAC ID: 1277

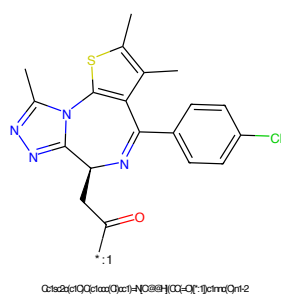


Figure 378: POI - PROTAC ID: 1277

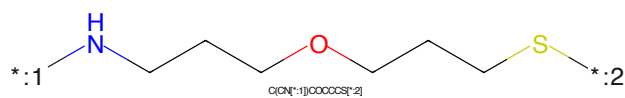


Figure 379: LINKER - PROTAC ID: 1277

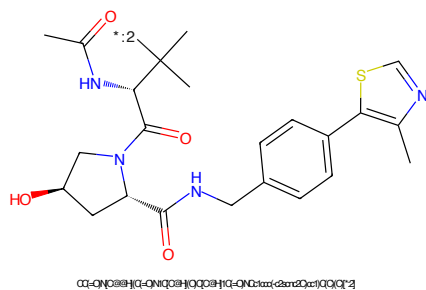


Figure 380: E3 - PROTAC ID: 1277

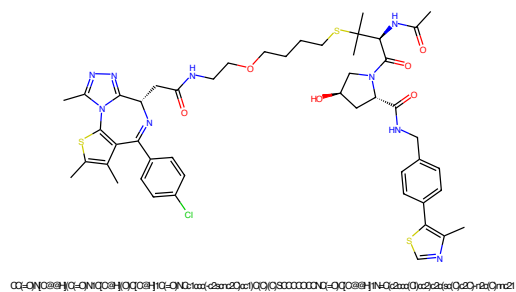


Figure 381: PROTAC - PROTAC ID: 1278

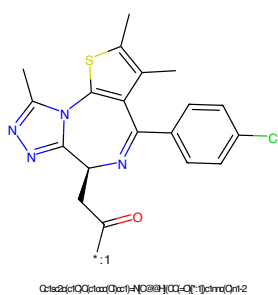


Figure 382: POI - PROTAC ID: 1278

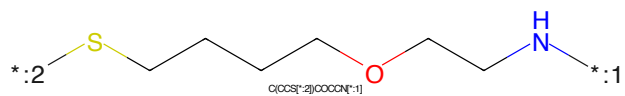


Figure 383: LINKER - PROTAC ID: 1278

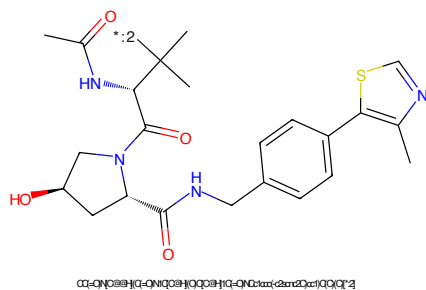
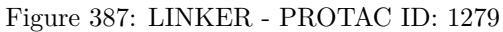
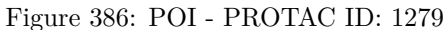
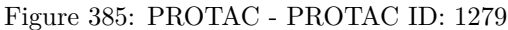


Figure 384: E3 - PROTAC ID: 1278



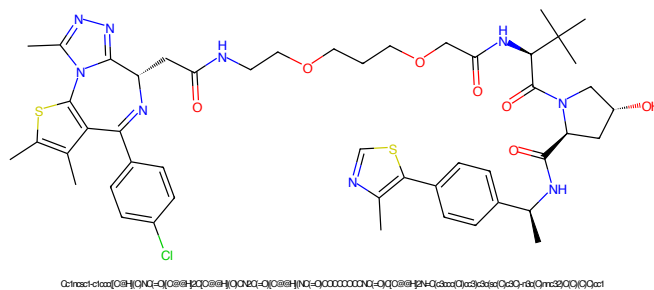


Figure 389: PROTAC - PROTAC ID: 1280

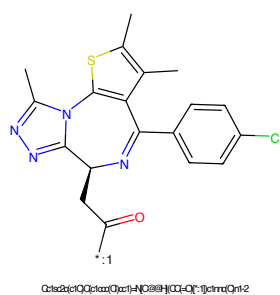


Figure 390: POI - PROTAC ID: 1280

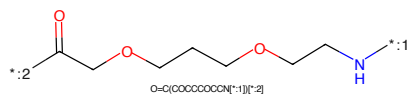


Figure 391: LINKER - PROTAC ID: 1280

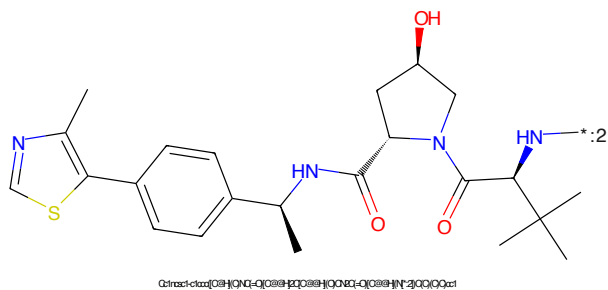


Figure 392: E3 - PROTAC ID: 1280

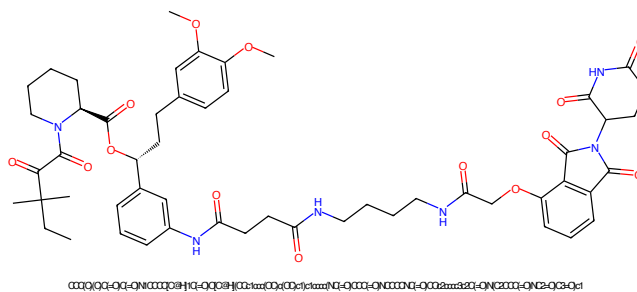


Figure 393: PROTAC - PROTAC ID: 1281

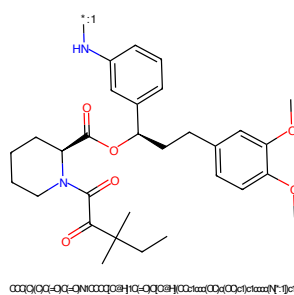


Figure 394: POI - PROTAC ID: 1281

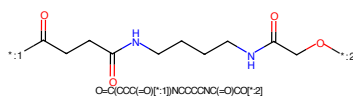


Figure 395: LINKER - PROTAC ID: 1281

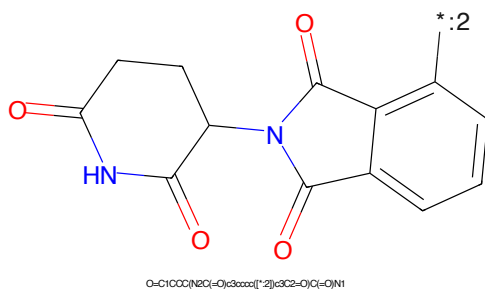


Figure 396: E3 - PROTAC ID: 1281

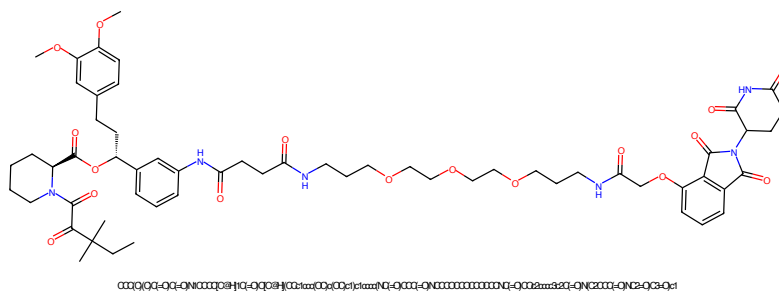


Figure 397: PROTAC - PROTAC ID: 1282

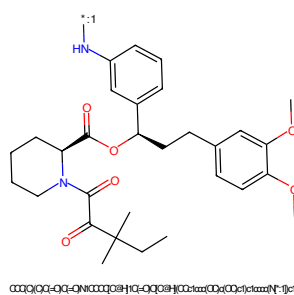


Figure 398: POI - PROTAC ID: 1282

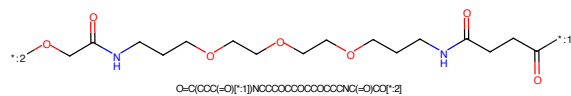


Figure 399: LINKER - PROTAC ID: 1282

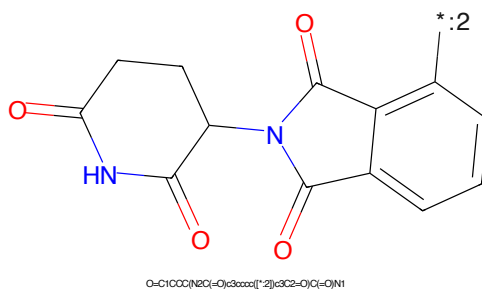


Figure 400: E3 - PROTAC ID: 1282

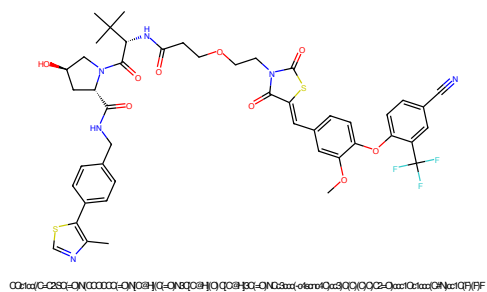


Figure 401: PROTAC - PROTAC ID: 1283

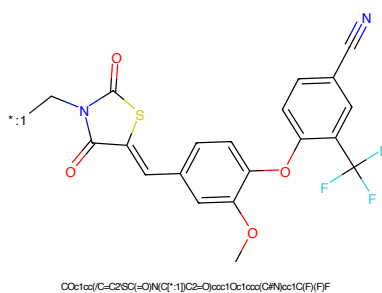


Figure 402: POI - PROTAC ID: 1283

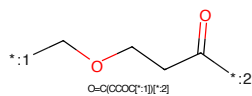


Figure 403: LINKER - PROTAC ID: 1283

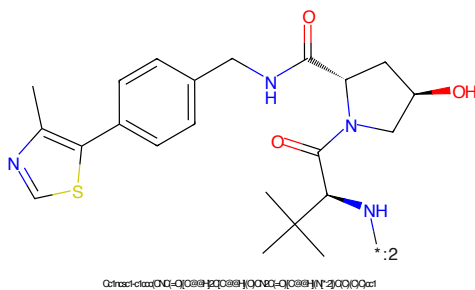


Figure 404: E3 - PROTAC ID: 1283

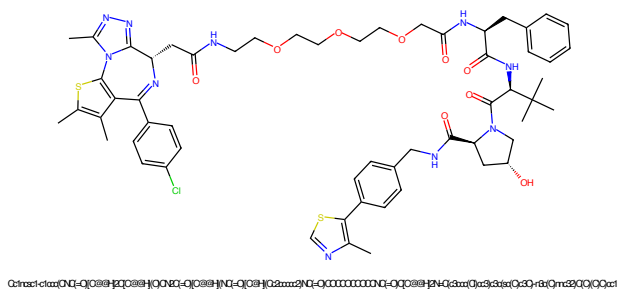


Figure 405: PROTAC - PROTAC ID: 1284

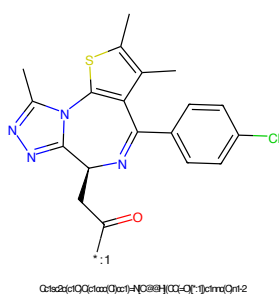


Figure 406: POI - PROTAC ID: 1284

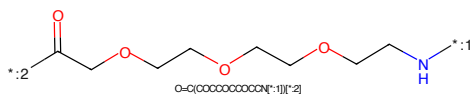


Figure 407: LINKER - PROTAC ID: 1284

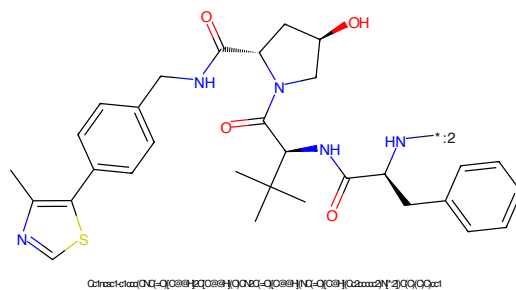


Figure 408: E3 - PROTAC ID: 1284

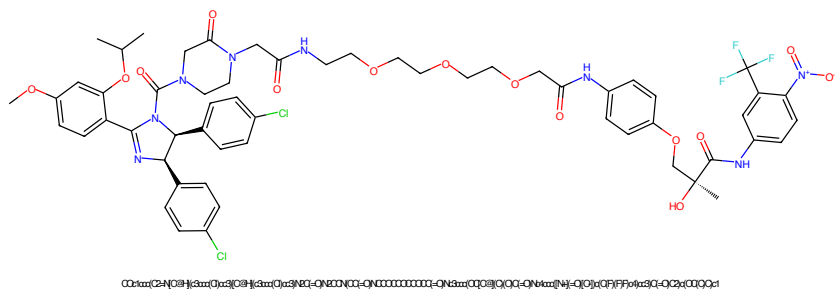


Figure 409: PROTAC - PROTAC ID: 1285

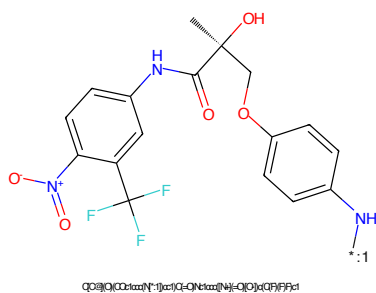


Figure 410: POI - PROTAC ID: 1285

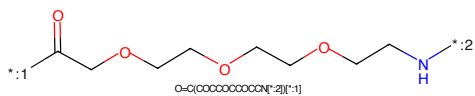


Figure 411: LINKER - PROTAC ID: 1285

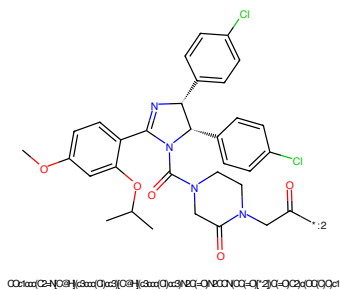


Figure 412: E3 - PROTAC ID: 1285

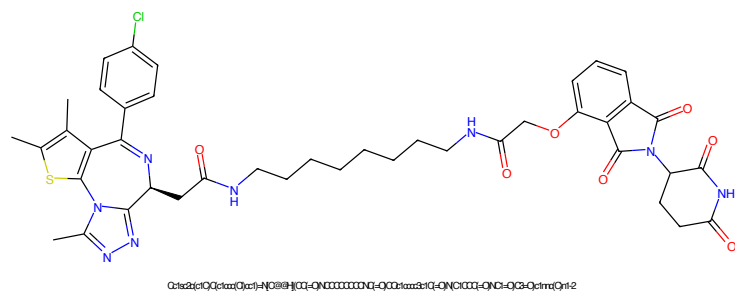


Figure 413: PROTAC - PROTAC ID: 1286

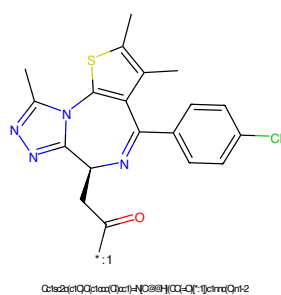


Figure 414: POI - PROTAC ID: 1286

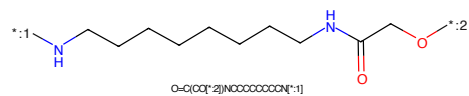


Figure 415: LINKER - PROTAC ID: 1286

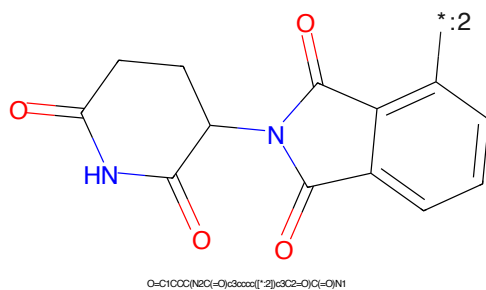


Figure 416: E3 - PROTAC ID: 1286

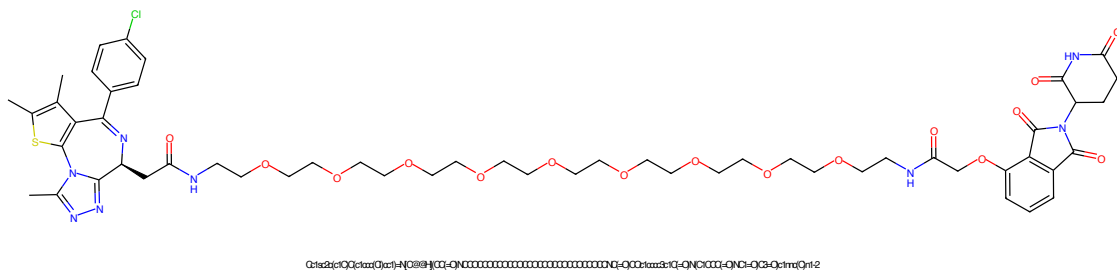


Figure 417: PROTAC - PROTAC ID: 1288

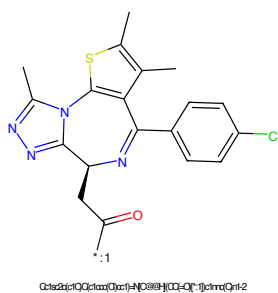


Figure 418: POI - PROTAC ID: 1288

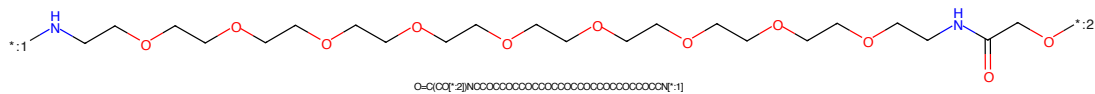


Figure 419: LINKER - PROTAC ID: 1288

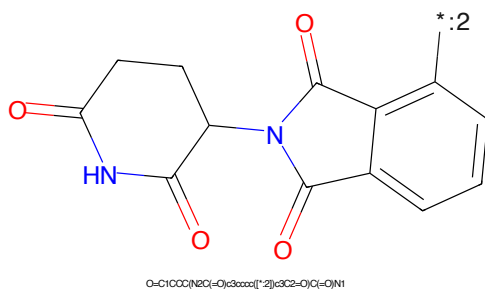


Figure 420: E3 - PROTAC ID: 1288

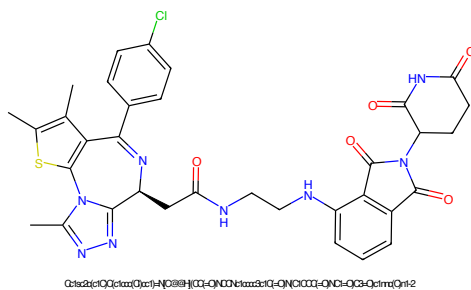


Figure 421: PROTAC - PROTAC ID: 1289

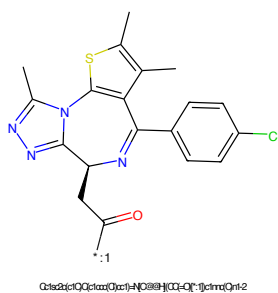


Figure 422: POI - PROTAC ID: 1289

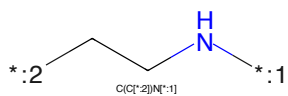


Figure 423: LINKER - PROTAC ID: 1289

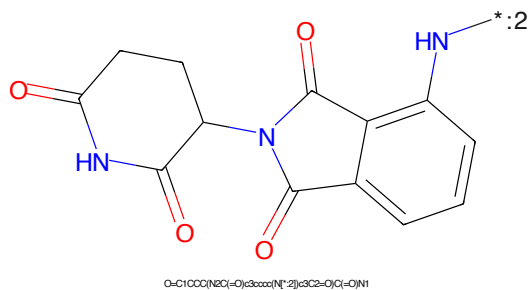


Figure 424: E3 - PROTAC ID: 1289

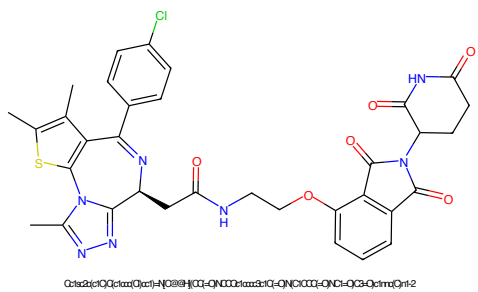


Figure 425: PROTAC - PROTAC ID: 1292

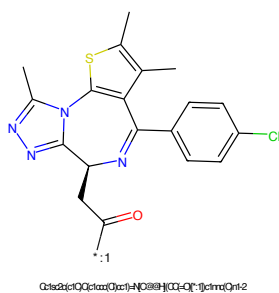


Figure 426: POI - PROTAC ID: 1292

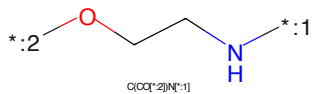


Figure 427: LINKER - PROTAC ID: 1292

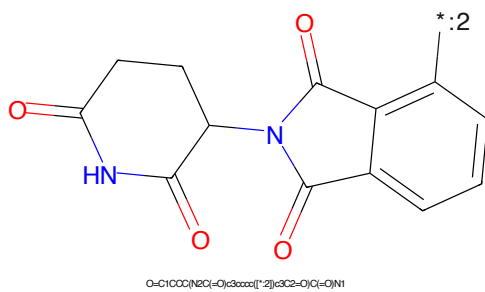


Figure 428: E3 - PROTAC ID: 1292

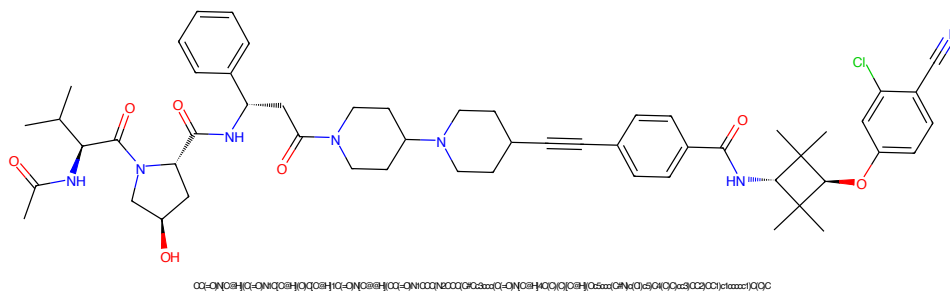


Figure 429: PROTAC - PROTAC ID: 1305

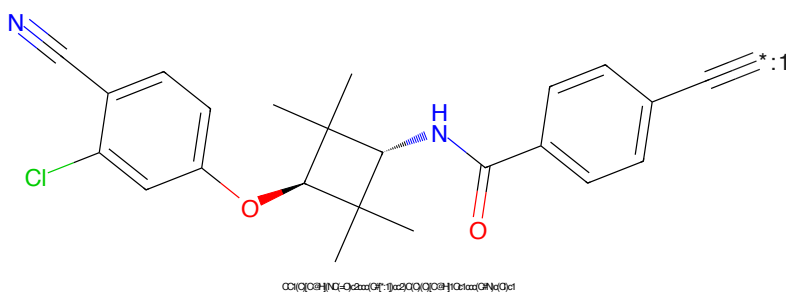


Figure 430: POI - PROTAC ID: 1305

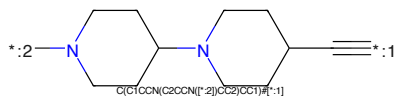


Figure 431: LINKER - PROTAC ID: 1305

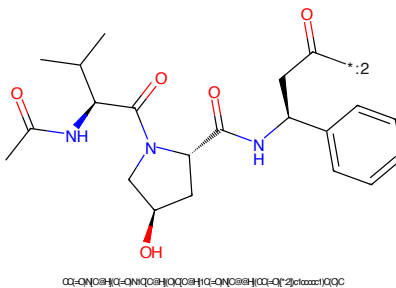


Figure 432: E3 - PROTAC ID: 1305

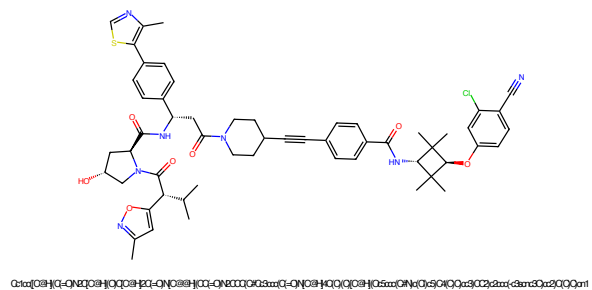


Figure 433: PROTAC - PROTAC ID: 1313

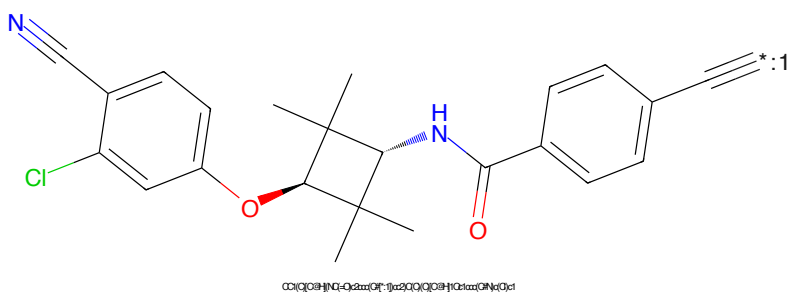


Figure 434: POI - PROTAC ID: 1313

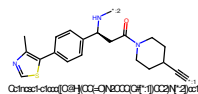


Figure 435: LINKER - PROTAC ID: 1313

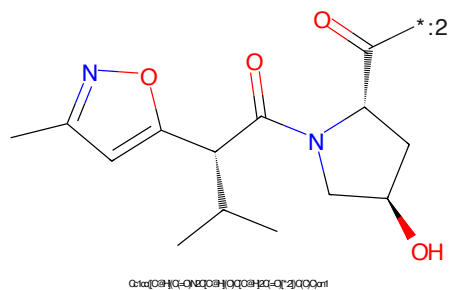


Figure 436: E3 - PROTAC ID: 1313

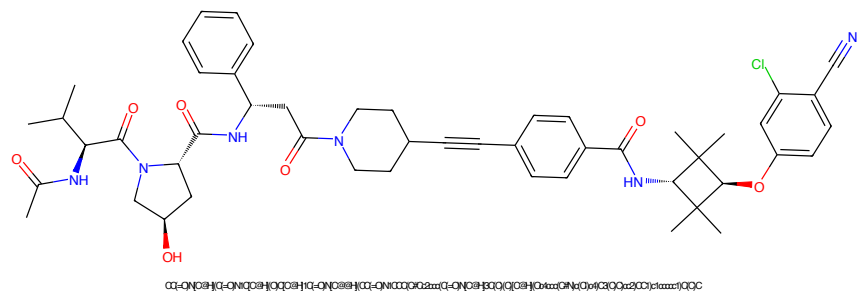


Figure 437: PROTAC - PROTAC ID: 1319

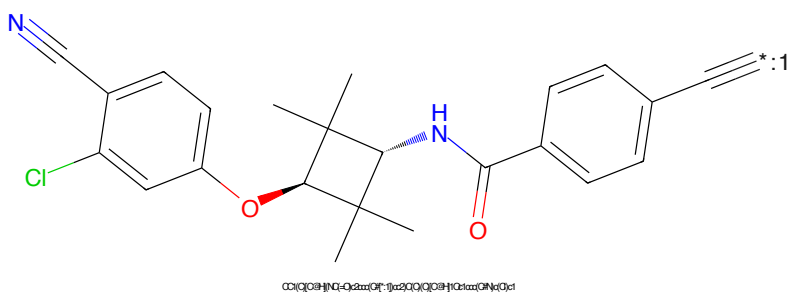


Figure 438: POI - PROTAC ID: 1319

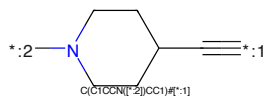


Figure 439: LINKER - PROTAC ID: 1319

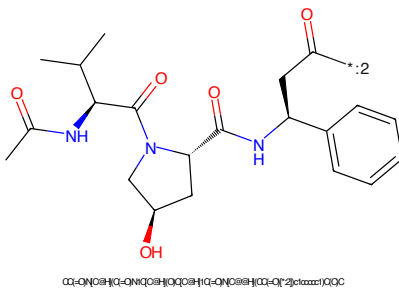
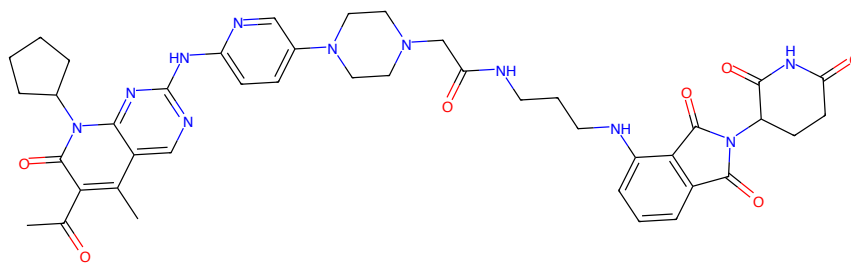
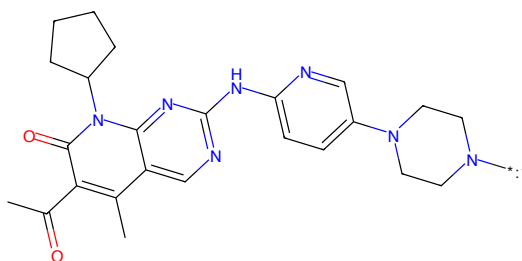


Figure 440: E3 - PROTAC ID: 1319



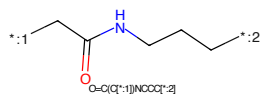
CC(=O)c1c(C)c2nc(NC3CCN(C3)c4ccc(NC(=O)CC(=O)NCCCCNc5c6ccccc5C(=O)N(C6COC(=O)NC5=O)C6=O)CC4)c3nc2n(C2COCOC2)c1=O

Figure 441: PROTAC - PROTAC ID: 1320



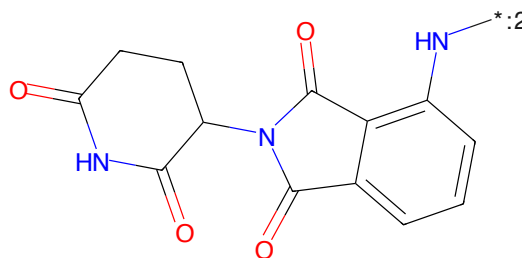
CC(=O)c1c(C)c2nc(NC3CCN(C3)c4ccc(NC(=O)CC(=O)NCCCCNc5c6ccccc5C(=O)N(C6COC(=O)NC5=O)C6=O)CC4)c3nc2n(C2COCOC2)c1=O

Figure 442: POI - PROTAC ID: 1320



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

Figure 443: LINKER - PROTAC ID: 1320



O=C1CCC(NC(=O)C2CCN(C2)c3ccccc3N[*:2])C3C2=O)C(=O)N1

Figure 444: E3 - PROTAC ID: 1320

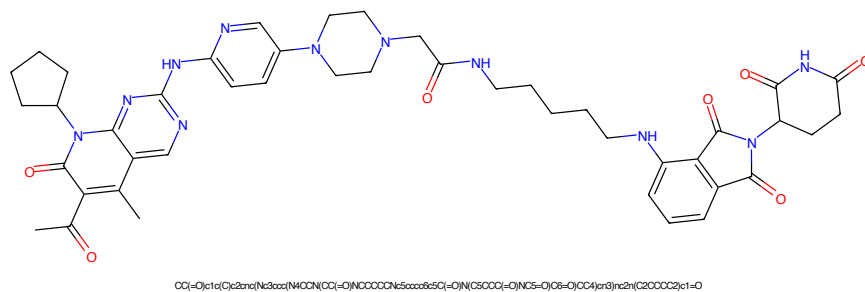


Figure 445: PROTAC - PROTAC ID: 1321

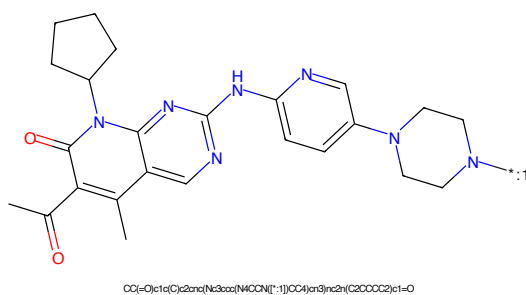


Figure 446: POI - PROTAC ID: 1321

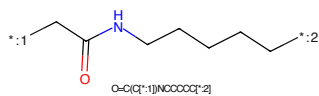


Figure 447: LINKER - PROTAC ID: 1321

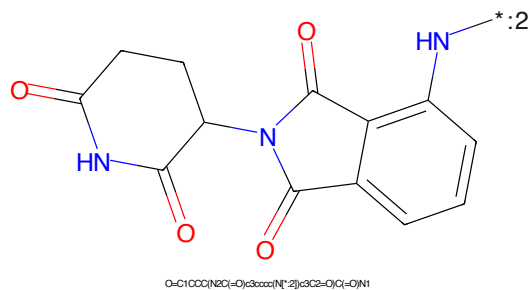


Figure 448: E3 - PROTAC ID: 1321



Figure 449: PROTAC - PROTAC ID: 1322



Figure 450: POI - PROTAC ID: 1322



Figure 451: LINKER - PROTAC ID: 1322



Figure 452: E3 - PROTAC ID: 1322

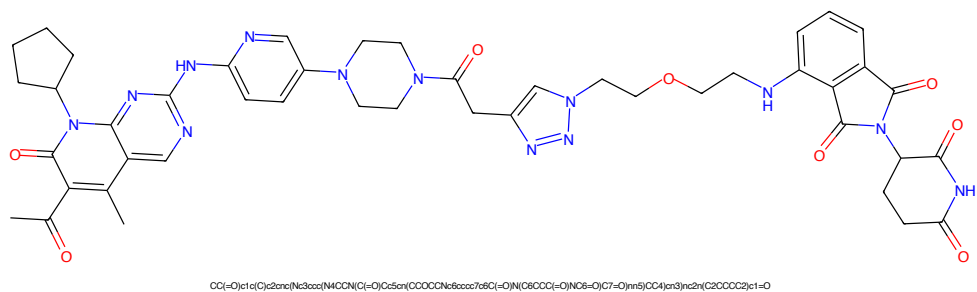


Figure 453: PROTAC - PROTAC ID: 1323

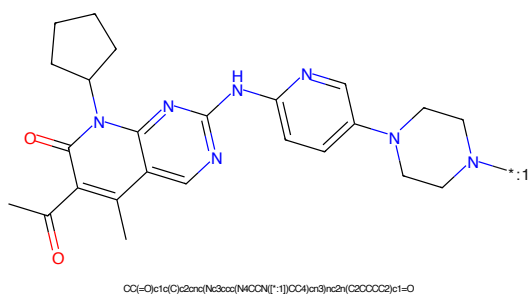


Figure 454: POI - PROTAC ID: 1323

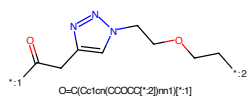


Figure 455: LINKER - PROTAC ID: 1323

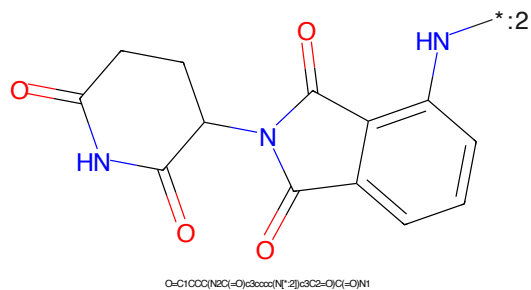


Figure 456: E3 - PROTAC ID: 1323

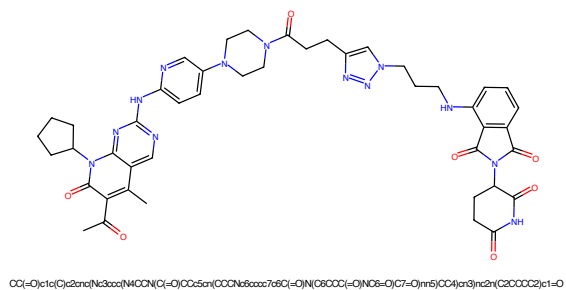


Figure 457: PROTAC - PROTAC ID: 1324

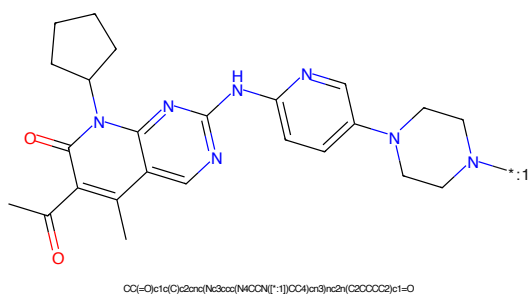


Figure 458: POI - PROTAC ID: 1324

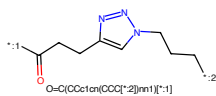


Figure 459: LINKER - PROTAC ID: 1324

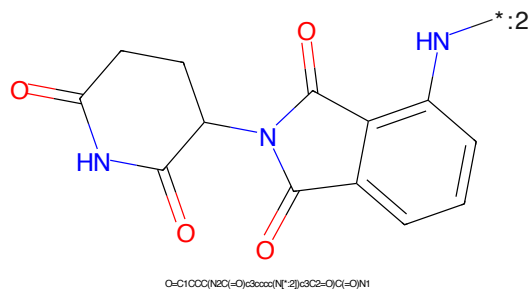


Figure 460: E3 - PROTAC ID: 1324

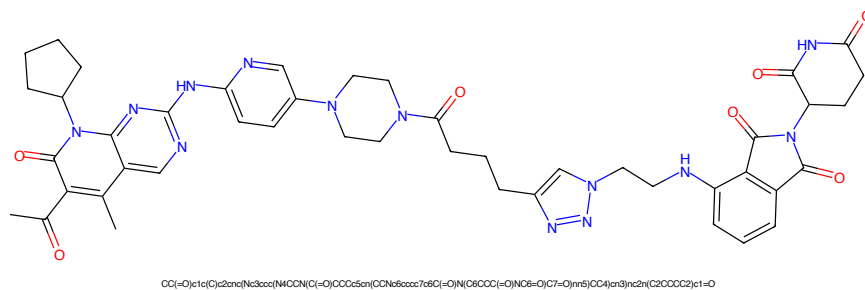


Figure 461: PROTAC - PROTAC ID: 1325

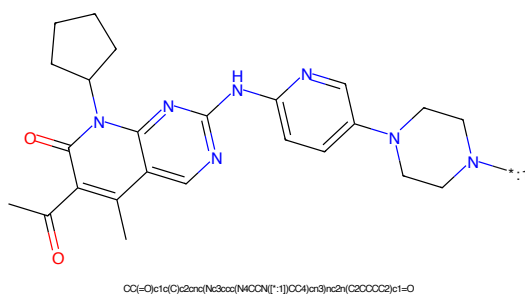


Figure 462: POI - PROTAC ID: 1325

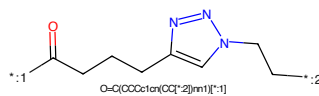


Figure 463: LINKER - PROTAC ID: 1325

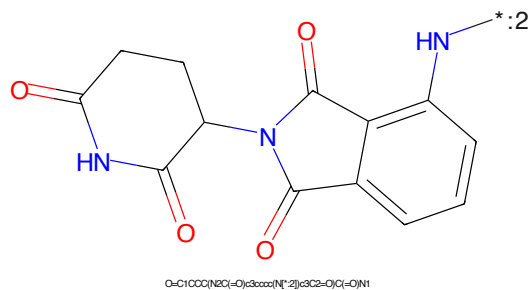


Figure 464: E3 - PROTAC ID: 1325

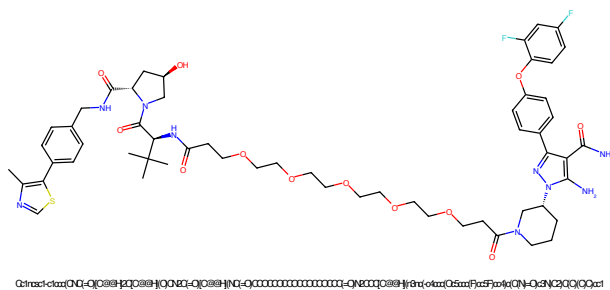


Figure 465: PROTAC - PROTAC ID: 1330

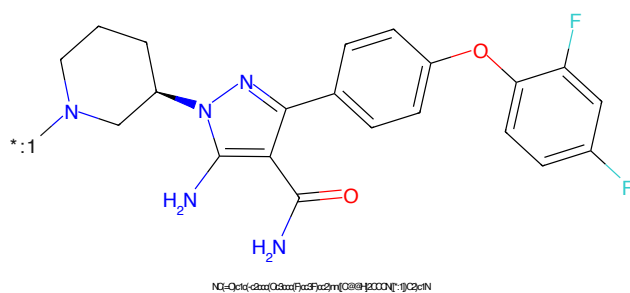


Figure 466: POI - PROTAC ID: 1330

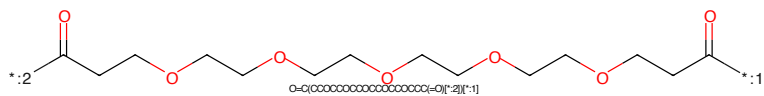


Figure 467: LINKER - PROTAC ID: 1330

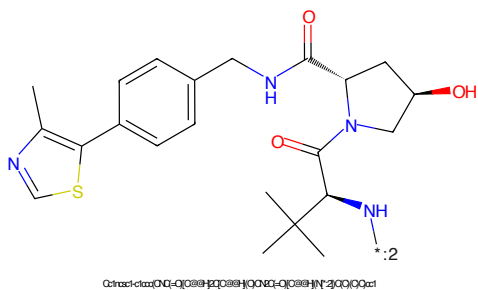


Figure 468: E3 - PROTAC ID: 1330

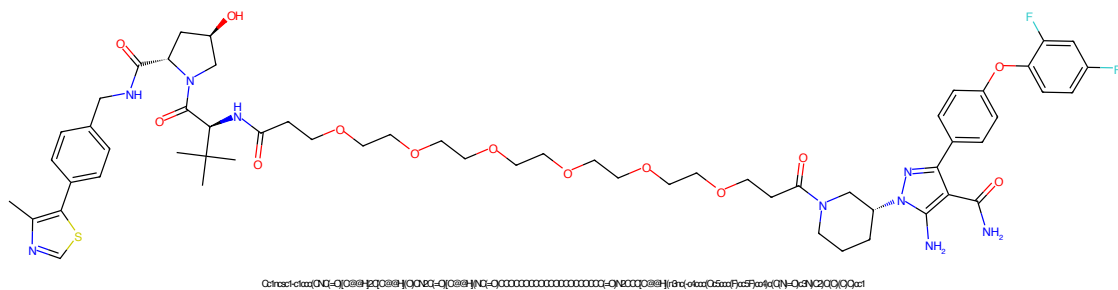


Figure 469: PROTAC - PROTAC ID: 1331

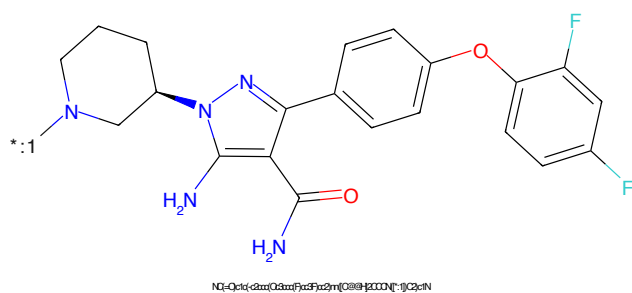


Figure 470: POI - PROTAC ID: 1331

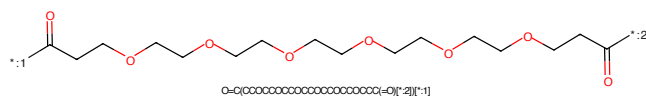


Figure 471: LINKER - PROTAC ID: 1331

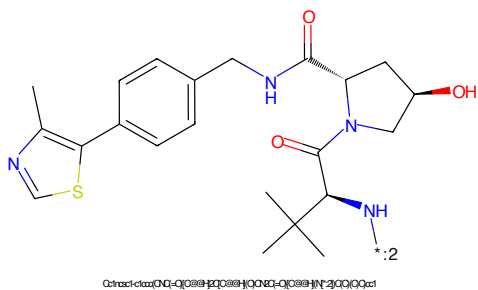


Figure 472: E3 - PROTAC ID: 1331

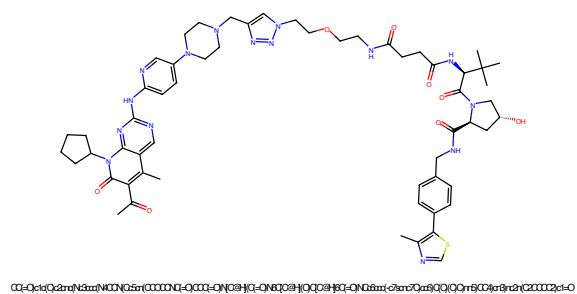


Figure 473: PROTAC - PROTAC ID: 1333

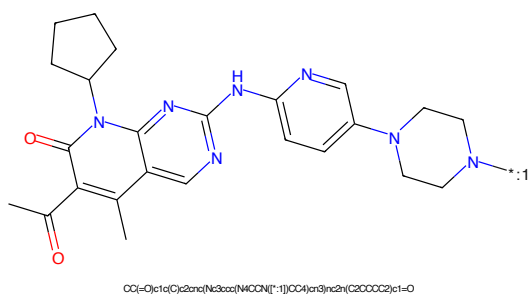


Figure 474: POI - PROTAC ID: 1333

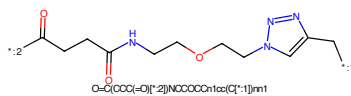


Figure 475: LINKER - PROTAC ID: 1333

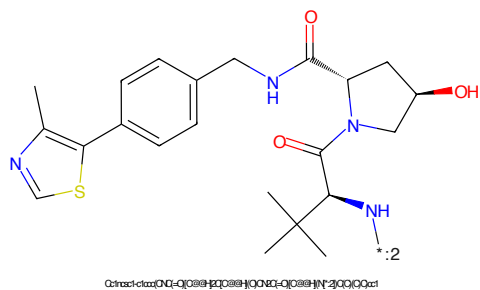


Figure 476: E3 - PROTAC ID: 1333

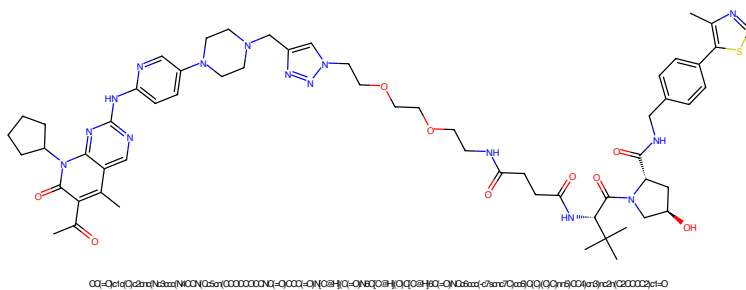


Figure 477: PROTAC - PROTAC ID: 1334

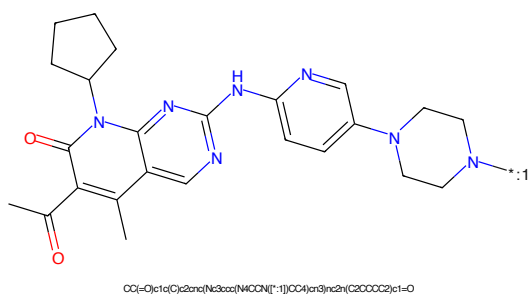


Figure 478: POI - PROTAC ID: 1334

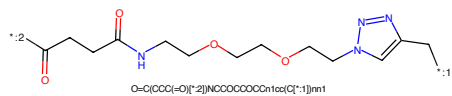


Figure 479: LINKER - PROTAC ID: 1334

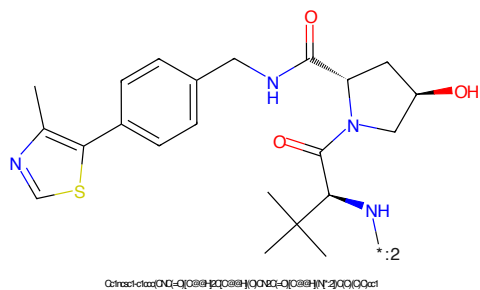


Figure 480: E3 - PROTAC ID: 1334

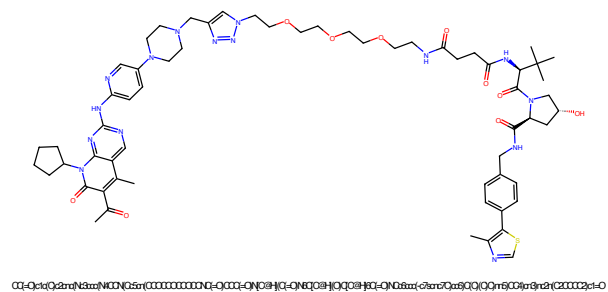


Figure 481: PROTAC - PROTAC ID: 1335

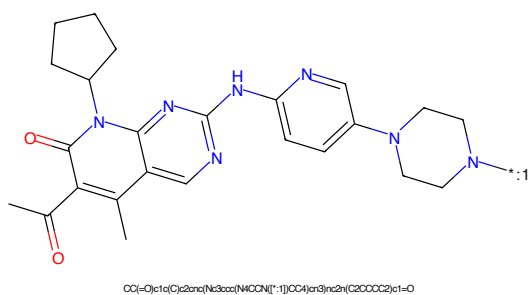


Figure 482: POI - PROTAC ID: 1335

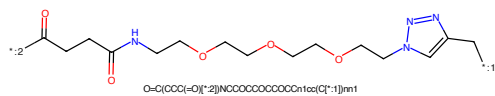


Figure 483: LINKER - PROTAC ID: 1335

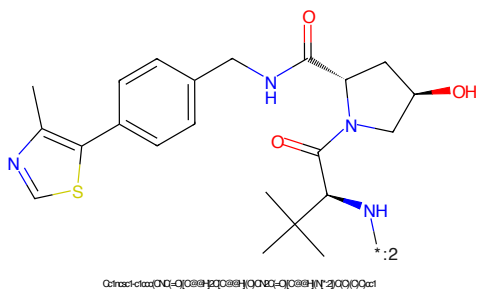


Figure 484: E3 - PROTAC ID: 1335

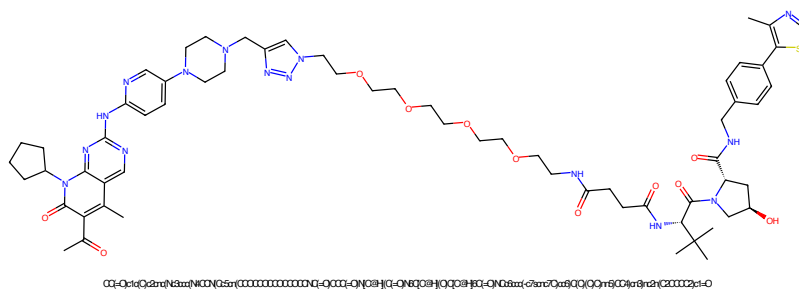


Figure 485: PROTAC - PROTAC ID: 1336

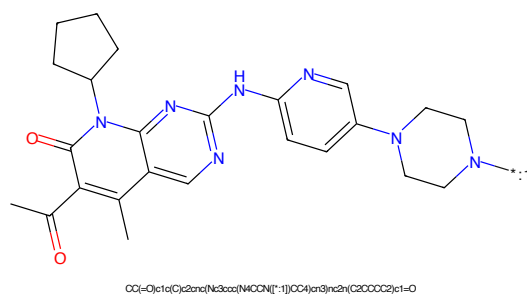


Figure 486: POI - PROTAC ID: 1336

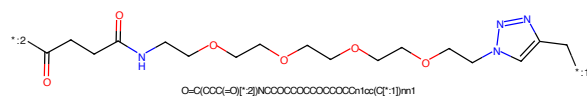


Figure 487: LINKER - PROTAC ID: 1336

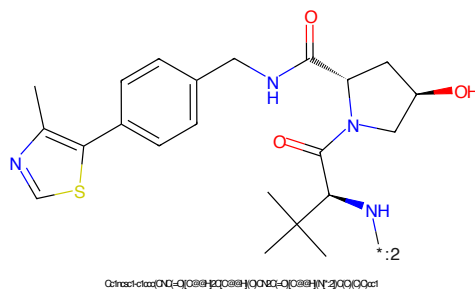


Figure 488: E3 - PROTAC ID: 1336

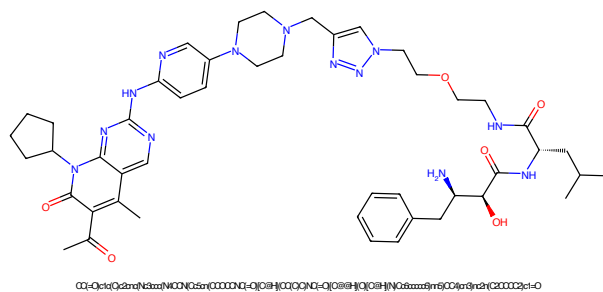


Figure 489: PROTAC - PROTAC ID: 1337

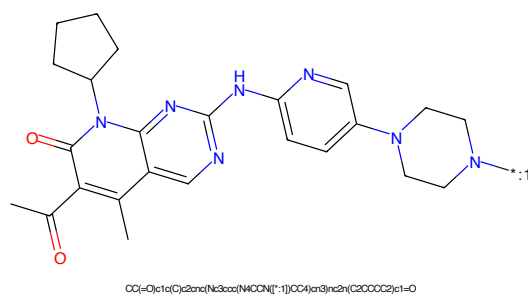


Figure 490: POI - PROTAC ID: 1337

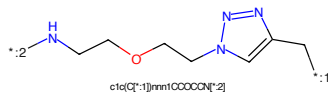


Figure 491: LINKER - PROTAC ID: 1337

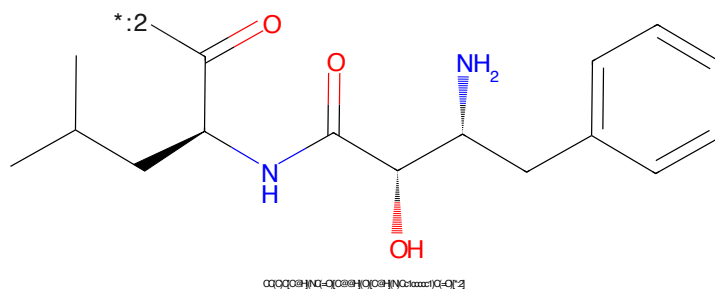


Figure 492: E3 - PROTAC ID: 1337

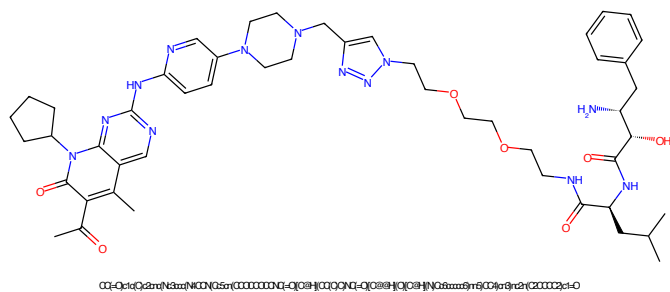


Figure 493: PROTAC - PROTAC ID: 1338

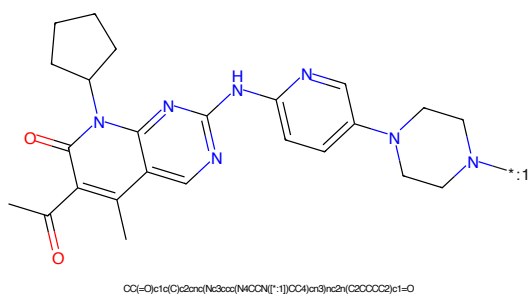


Figure 494: POI - PROTAC ID: 1338

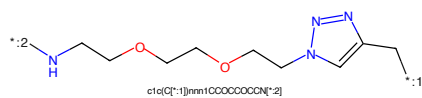


Figure 495: LINKER - PROTAC ID: 1338

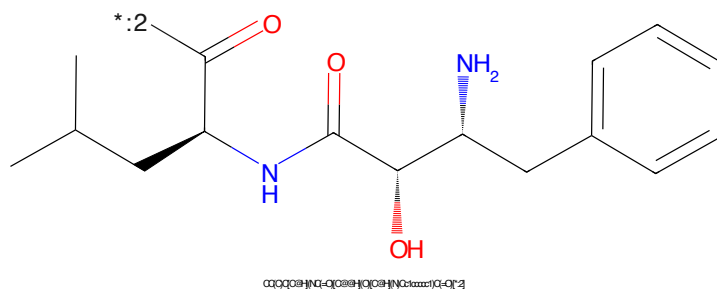


Figure 496: E3 - PROTAC ID: 1338

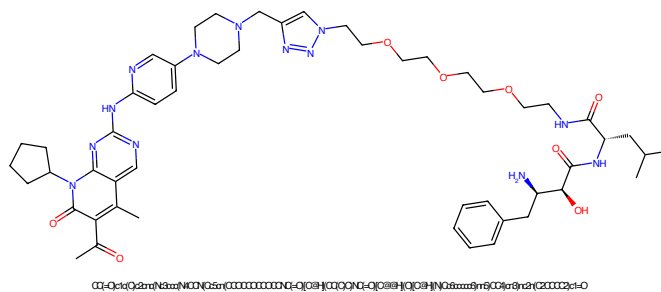


Figure 497: PROTAC - PROTAC ID: 1339

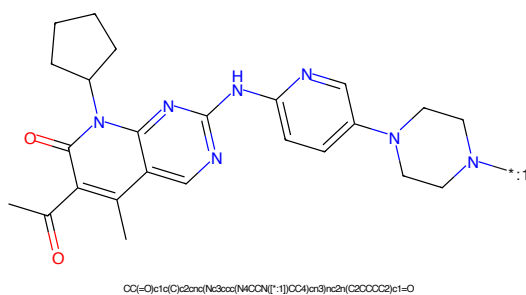


Figure 498: POI - PROTAC ID: 1339

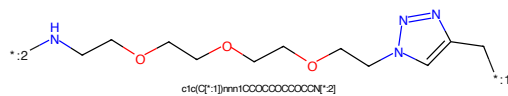


Figure 499: LINKER - PROTAC ID: 1339

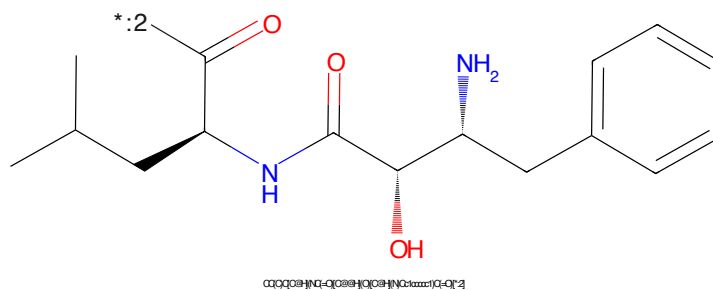


Figure 500: E3 - PROTAC ID: 1339