

Figure 1: PROTAC - PROTAC ID: 1087

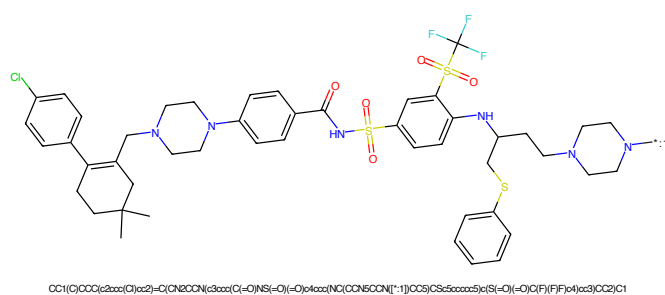


Figure 2: POI - PROTAC ID: 1087

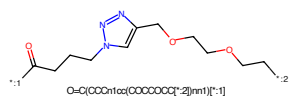


Figure 3: LINKER - PROTAC ID: 1087

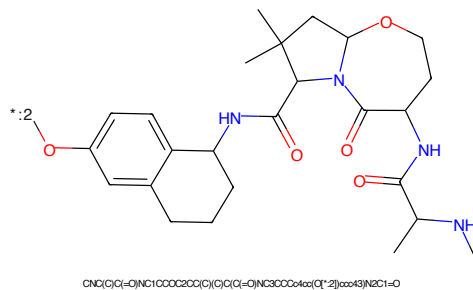


Figure 4: E3 - PROTAC ID: 1087

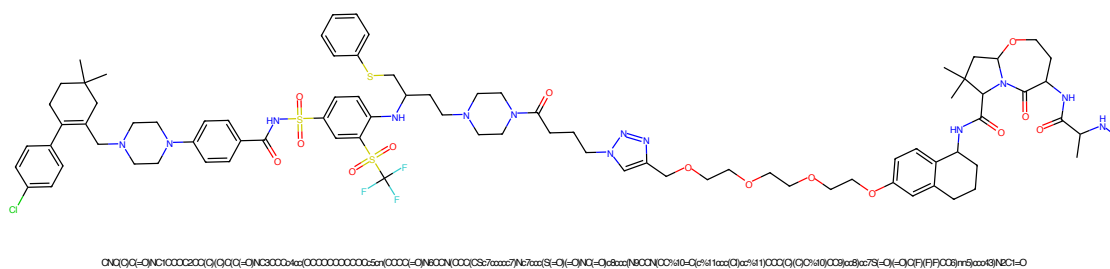


Figure 5: PROTAC - PROTAC ID: 1088

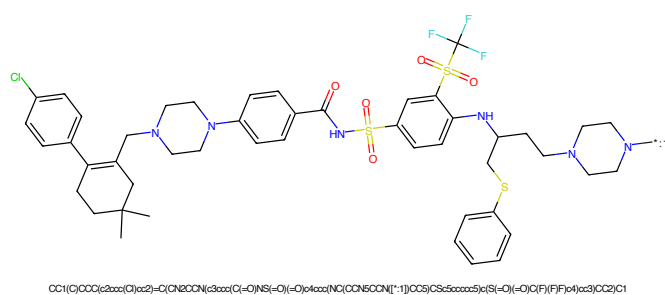


Figure 6: POI - PROTAC ID: 1088

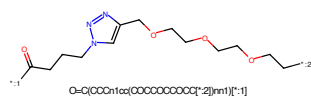


Figure 7: LINKER - PROTAC ID: 1088

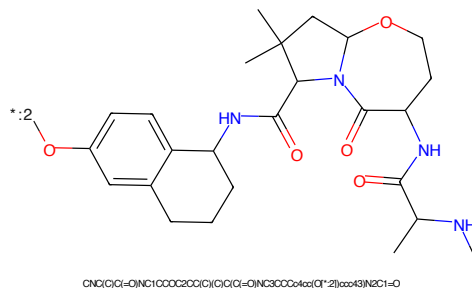
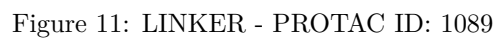
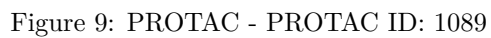


Figure 8: E3 - PROTAC ID: 1088



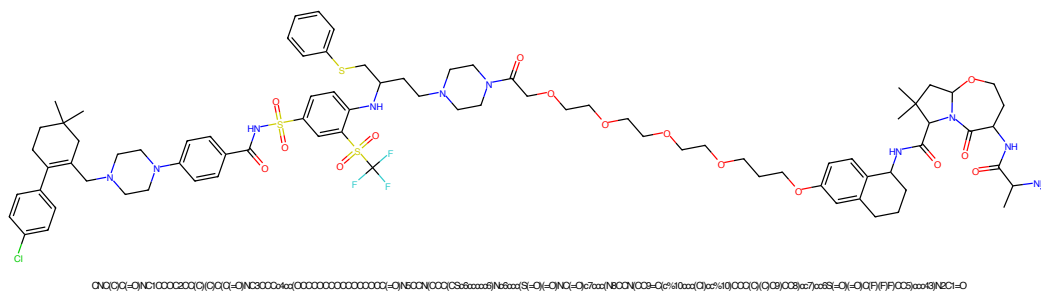


Figure 13: PROTAC - PROTAC ID: 1090

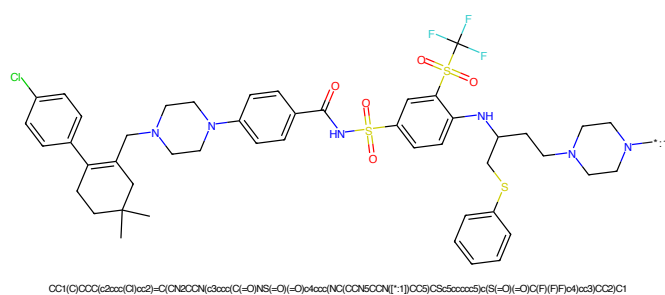


Figure 14: POI - PROTAC ID: 1090

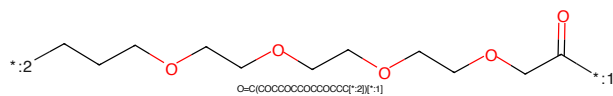


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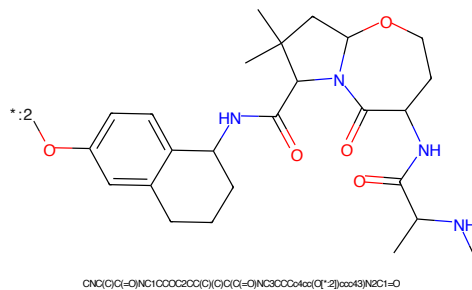


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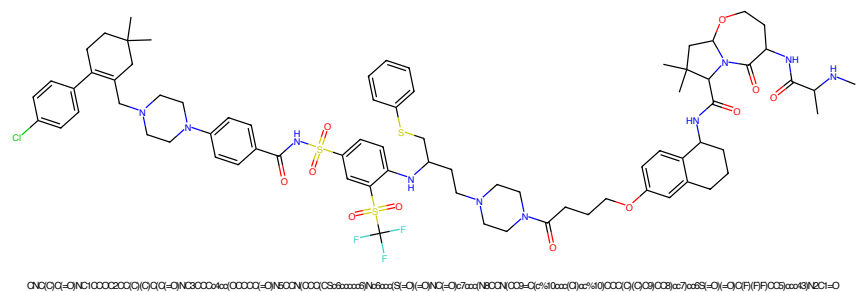


Figure 17: PROTAC - PROTAC ID: 1091

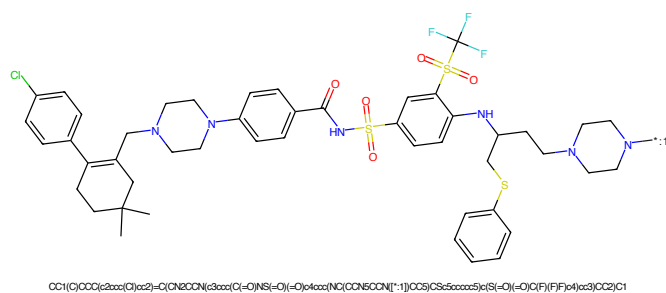


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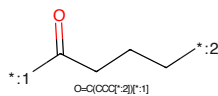


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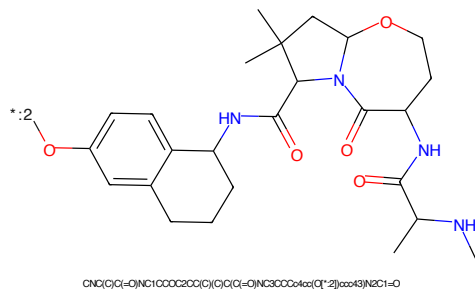


Figure 20: E3 - PROTAC ID: 1091

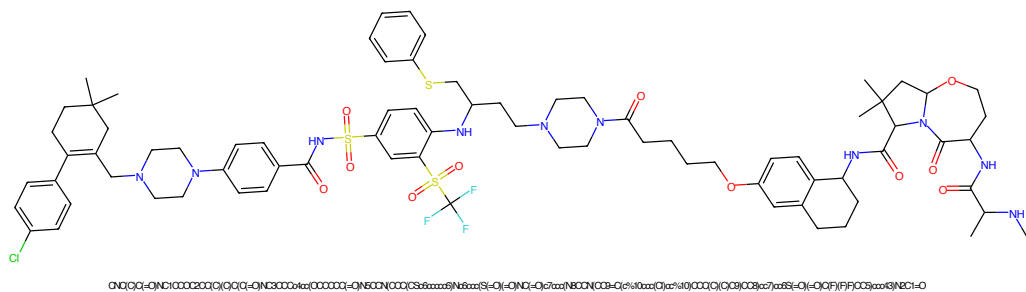


Figure 21: PROTAC - PROTAC ID: 1092

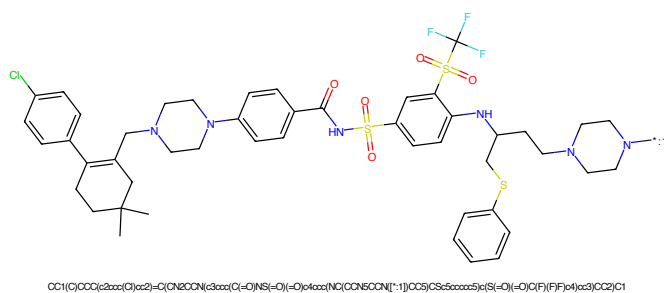


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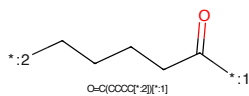


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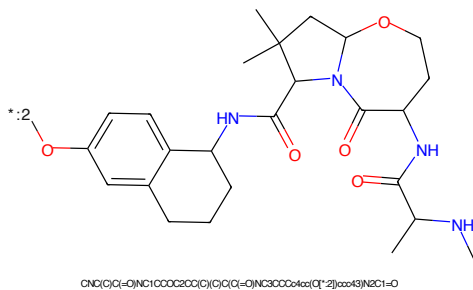


Figure 24: E3 - PROTAC ID: 1092

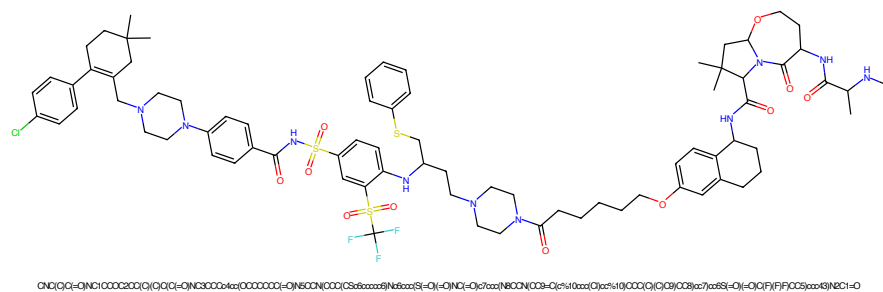


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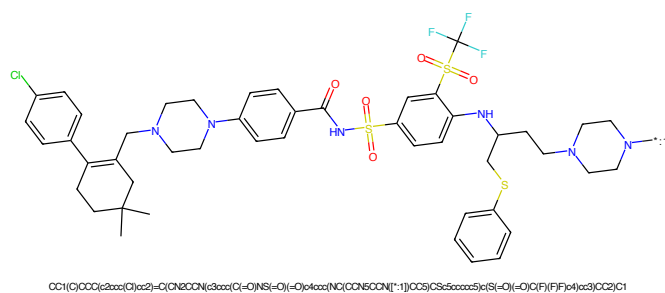


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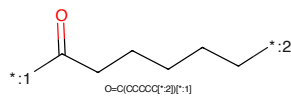


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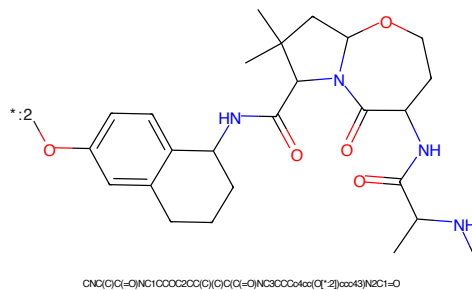


Figure 28: E3 - PROTAC ID: 1093

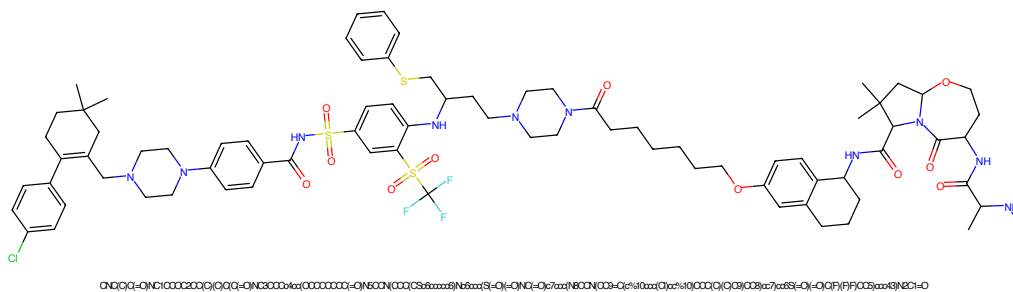


Figure 29: PROTAC - PROTAC ID: 1094

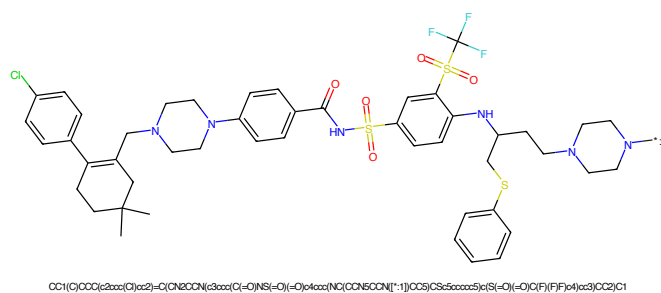


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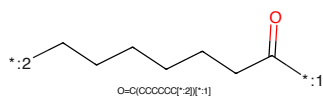


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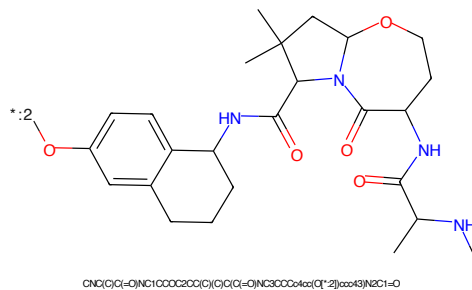
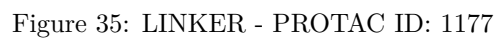
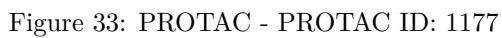


Figure 32: E3 - PROTAC ID: 1094



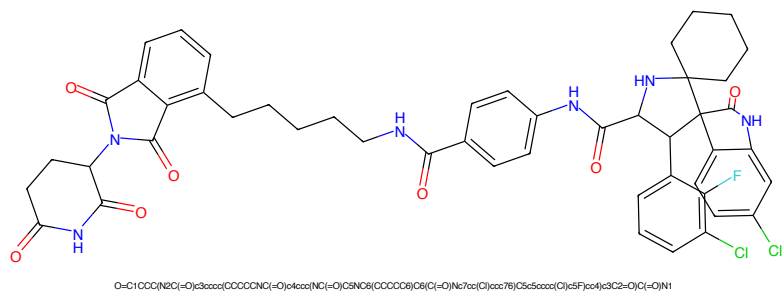


Figure 37: PROTAC - PROTAC ID: 1183

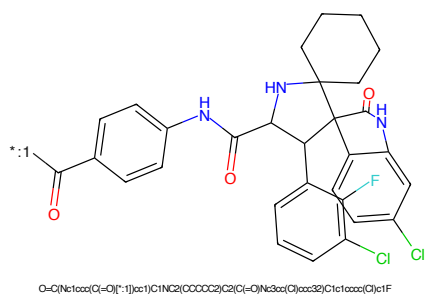


Figure 38: POI - PROTAC ID: 1183

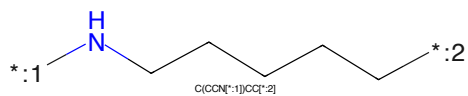


Figure 39: LINKER - PROTAC ID: 1183

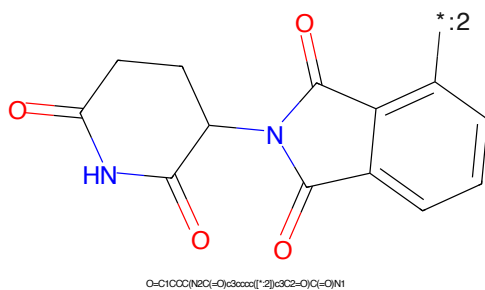


Figure 40: E3 - PROTAC ID: 1183

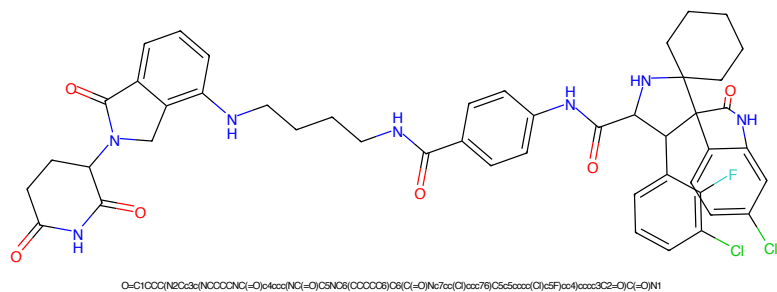


Figure 41: PROTAC - PROTAC ID: 1184

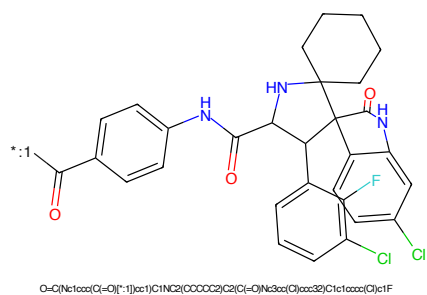


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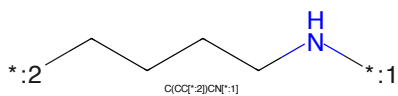


Figure 43: LINKER - PROTAC ID: 1184

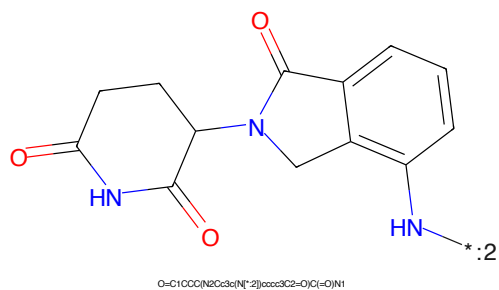


Figure 44: E3 - PROTAC ID: 1184

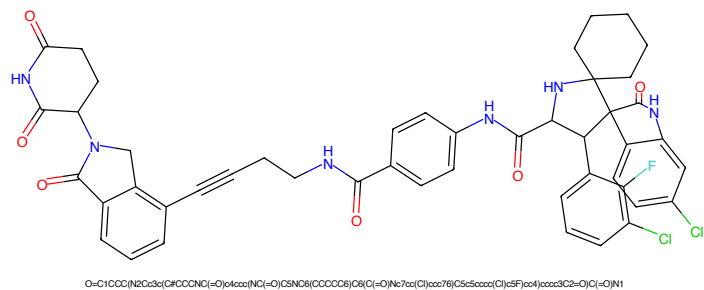


Figure 45: PROTAC - PROTAC ID: 1185

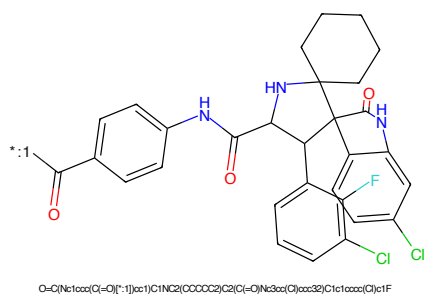


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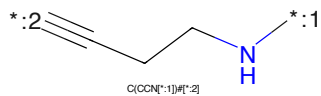


Figure 47: LINKER - PROTAC ID: 1185

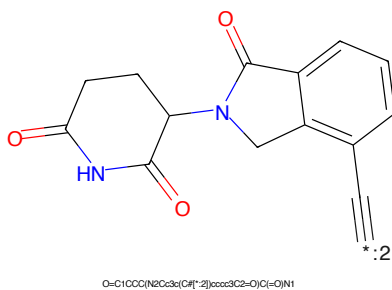


Figure 48: E3 - PROTAC ID: 1185

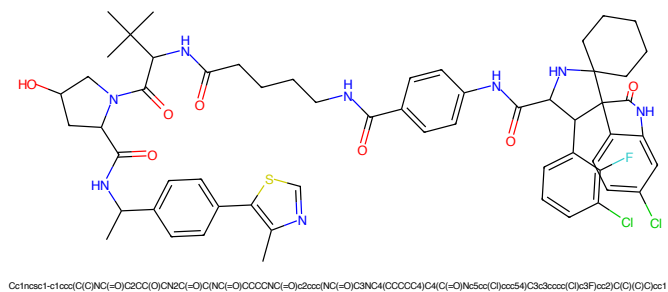


Figure 49: PROTAC - PROTAC ID: 1186

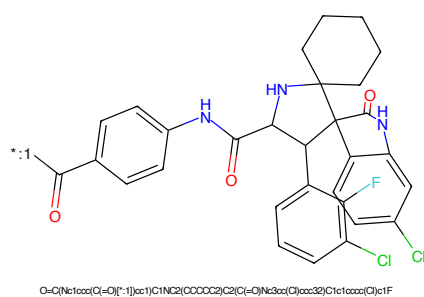


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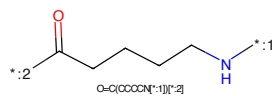


Figure 51: LINKER - PROTAC ID: 1186

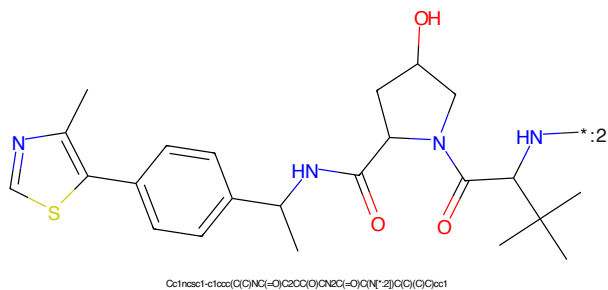


Figure 52: E3 - PROTAC ID: 1186

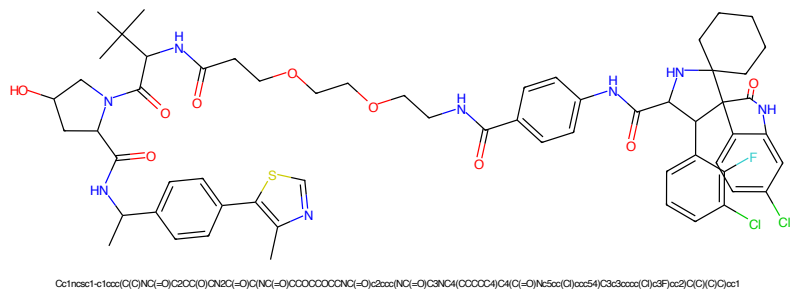


Figure 53: PROTAC - PROTAC ID: 1187

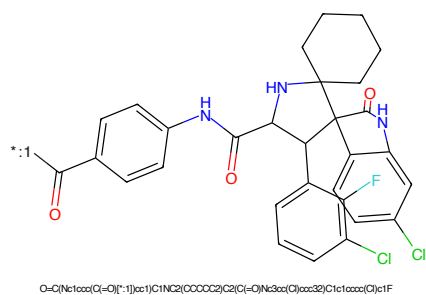


Figure 54: POI - PROTAC ID: 1187

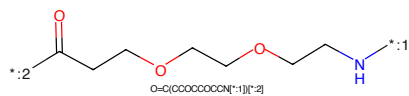


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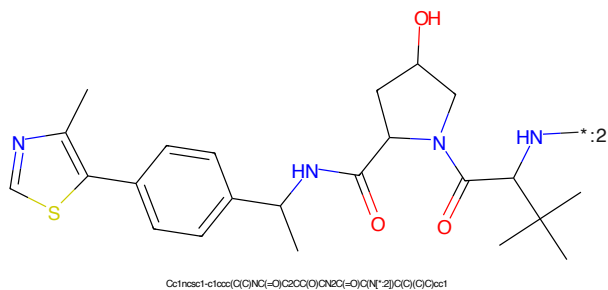


Figure 56: E3 - PROTAC ID: 1187

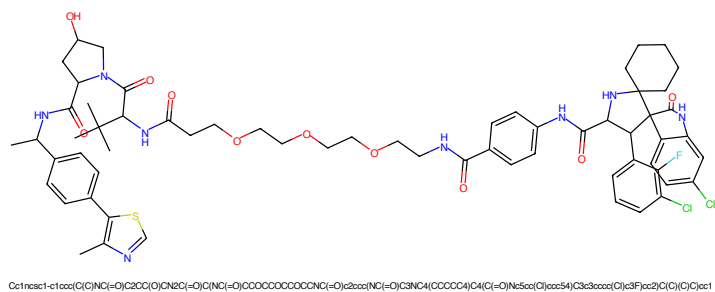


Figure 57: PROTAC - PROTAC ID: 1188

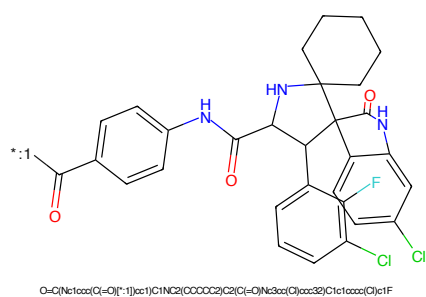


Figure 58: POI - PROTAC ID: 1188

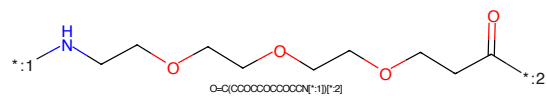


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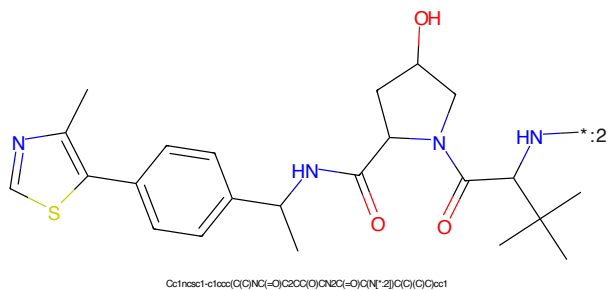


Figure 60: E3 - PROTAC ID: 1188

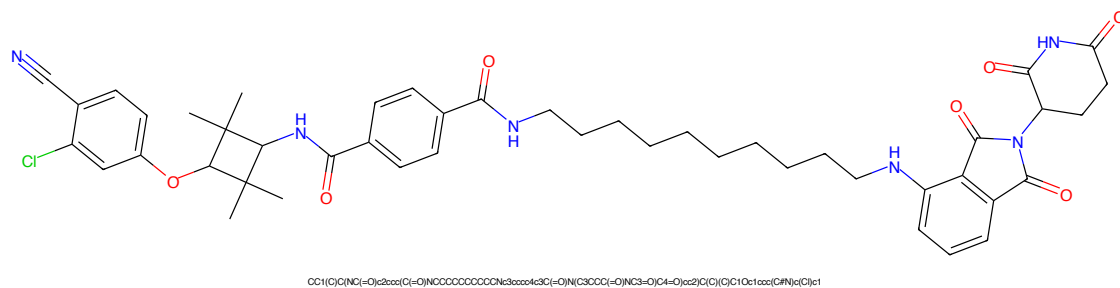


Figure 61: PROTAC - PROTAC ID: 1191

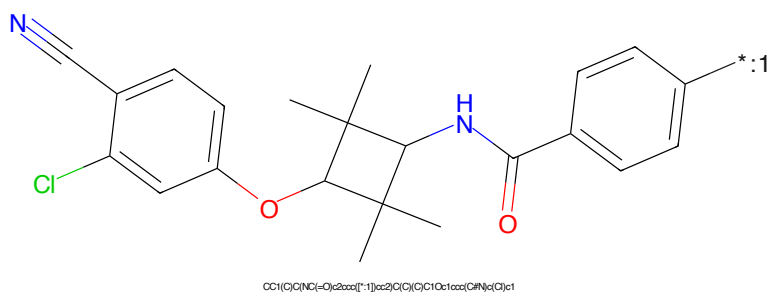


Figure 62: POI - PROTAC ID: 1191

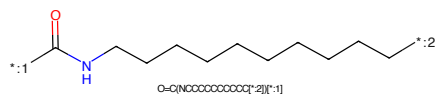


Figure 63: LINKER - PROTAC ID: 1191

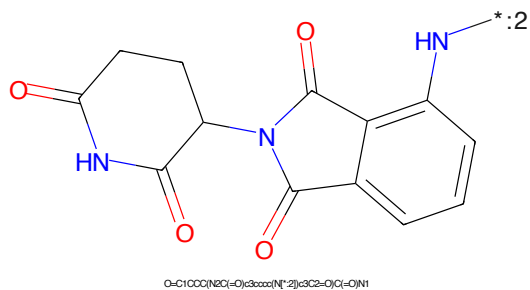


Figure 64: E3 - PROTAC ID: 1191

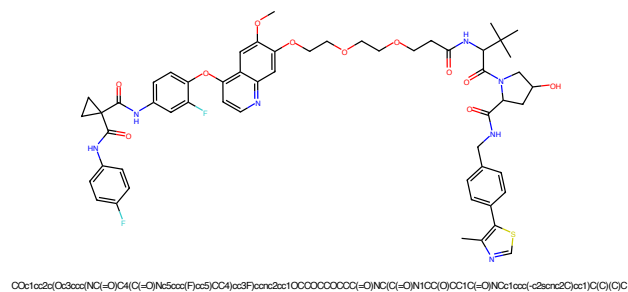


Figure 65: PROTAC - PROTAC ID: 1211

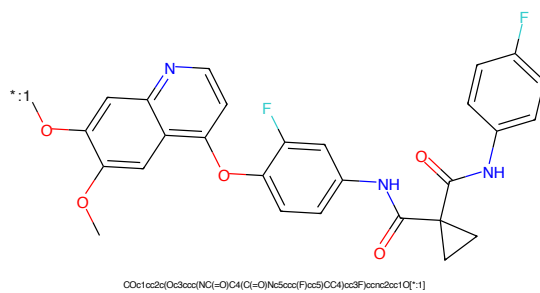


Figure 66: POI - PROTAC ID: 1211

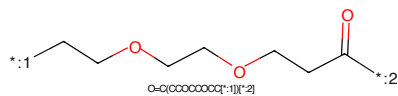


Figure 67: LINKER - PROTAC ID: 1211

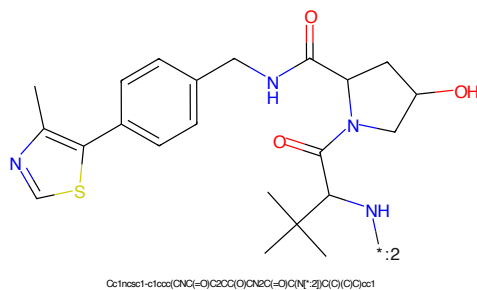


Figure 68: E3 - PROTAC ID: 1211



Figure 69: PROTAC - PROTAC ID: 1212

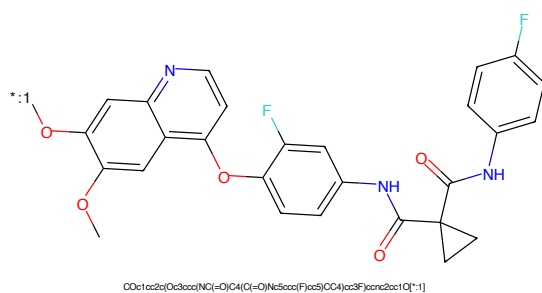


Figure 70: POI - PROTAC ID: 1212

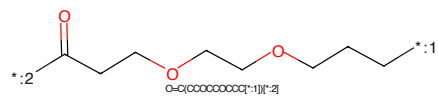


Figure 71: LINKER - PROTAC ID: 1212

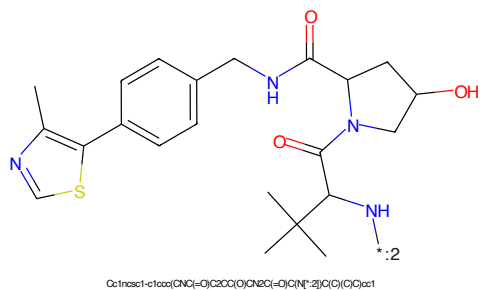


Figure 72: E3 - PROTAC ID: 1212

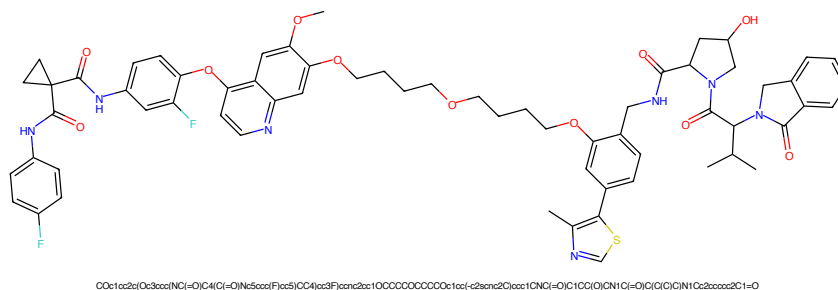


Figure 73: PROTAC - PROTAC ID: 1213

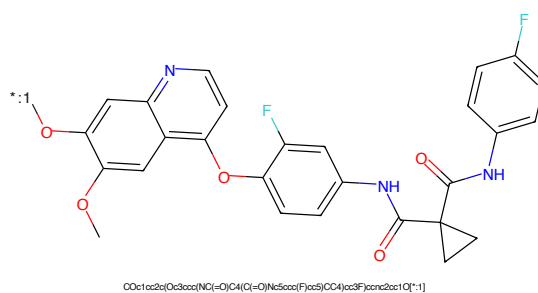


Figure 74: POI - PROTAC ID: 1213

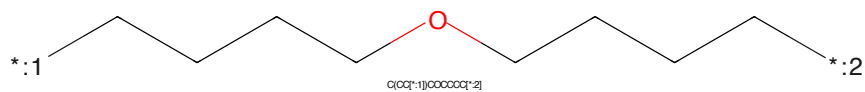


Figure 75: LINKER - PROTAC ID: 1213

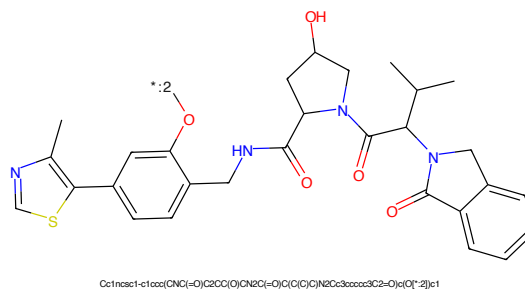


Figure 76: E3 - PROTAC ID: 1213



Figure 77: PROTAC - PROTAC ID: 1214

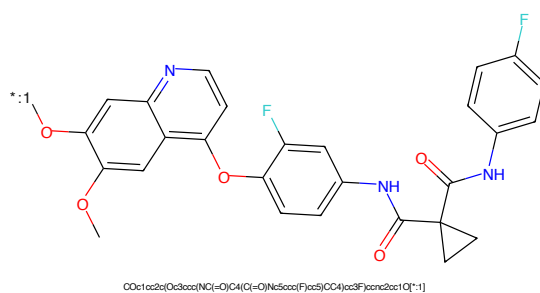


Figure 78: POI - PROTAC ID: 1214

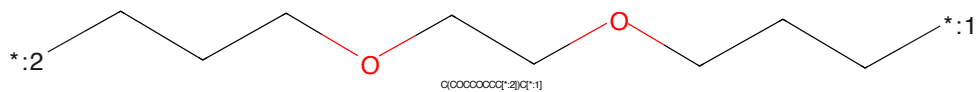


Figure 79: LINKER - PROTAC ID: 1214

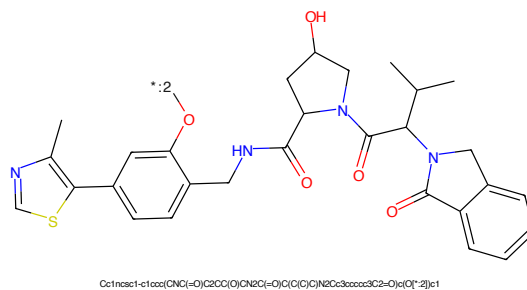


Figure 80: E3 - PROTAC ID: 1214



Figure 81: PROTAC - PROTAC ID: 1215

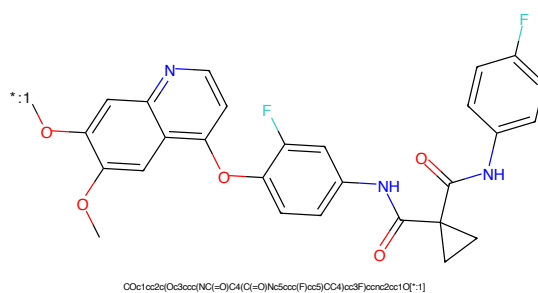


Figure 82: POI - PROTAC ID: 1215

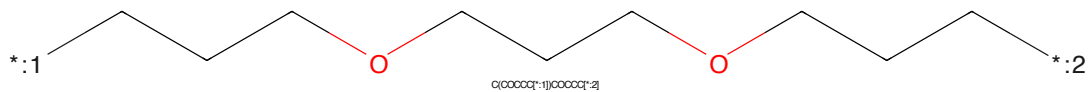


Figure 83: LINKER - PROTAC ID: 1215

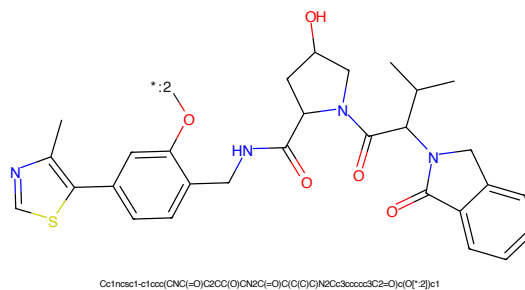


Figure 84: E3 - PROTAC ID: 1215

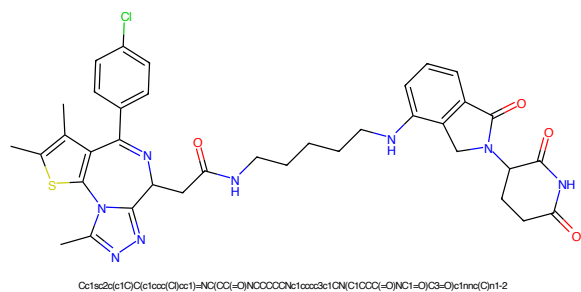


Figure 85: PROTAC - PROTAC ID: 1219

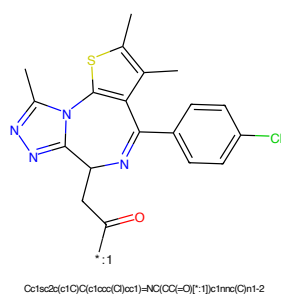


Figure 86: POI - PROTAC ID: 1219

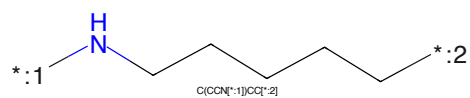


Figure 87: LINKER - PROTAC ID: 1219

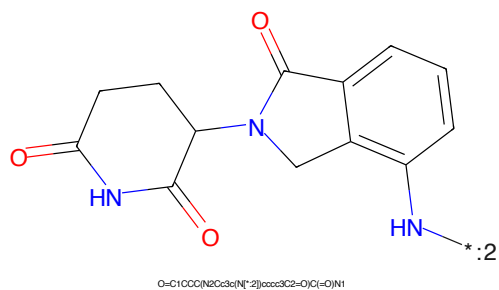
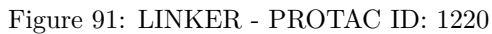
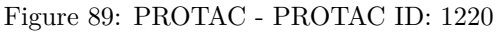


Figure 88: E3 - PROTAC ID: 1219



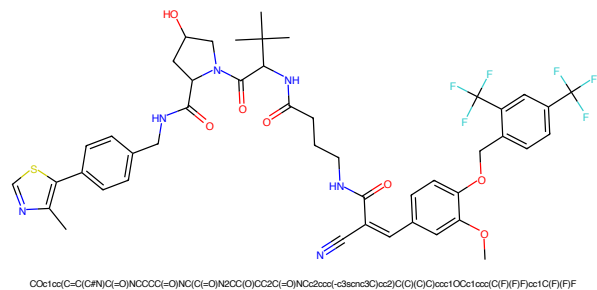


Figure 93: PROTAC - PROTAC ID: 1221

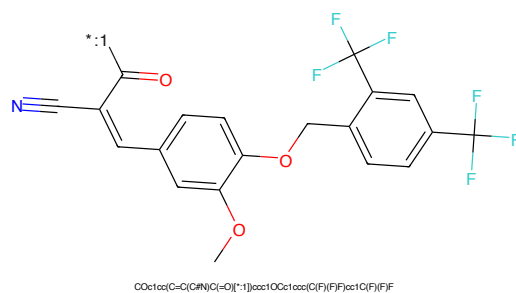


Figure 94: POI - PROTAC ID: 1221

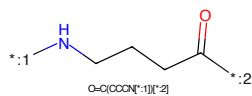


Figure 95: LINKER - PROTAC ID: 1221

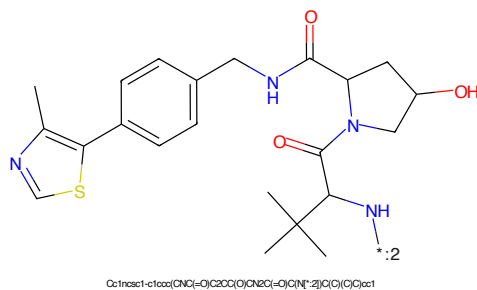


Figure 96: E3 - PROTAC ID: 1221

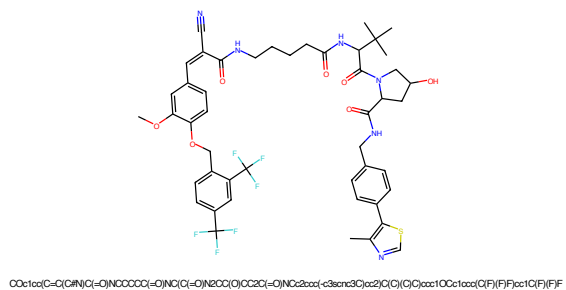


Figure 97: PROTAC - PROTAC ID: 1222

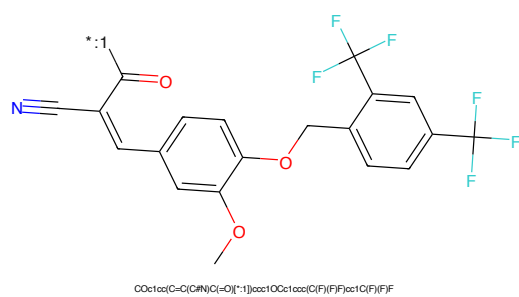


Figure 98: POI - PROTAC ID: 1222

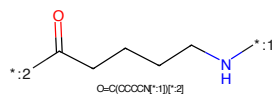


Figure 99: LINKER - PROTAC ID: 1222

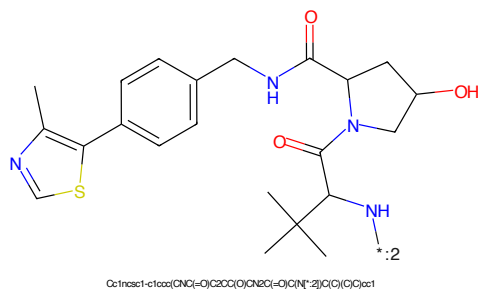


Figure 100: E3 - PROTAC ID: 1222



Figure 101: PROTAC - PROTAC ID: 1223



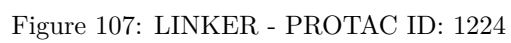
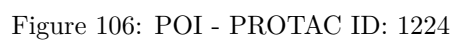
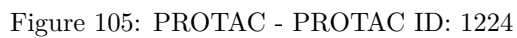
Figure 102: POI - PROTAC ID: 1223



Figure 103: LINKER - PROTAC ID: 1223



Figure 104: E3 - PROTAC ID: 1223



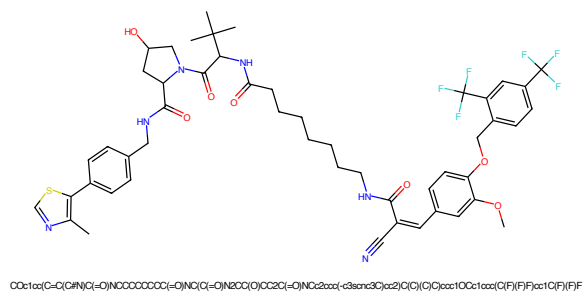


Figure 109: PROTAC - PROTAC ID: 1225

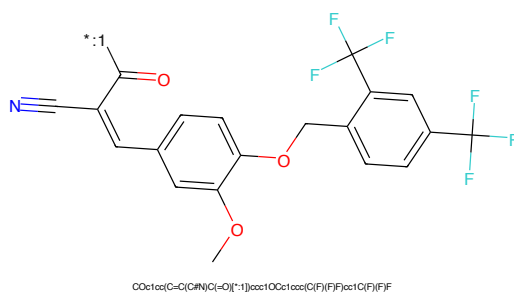


Figure 110: POI - PROTAC ID: 1225

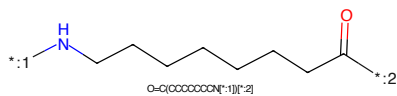


Figure 111: LINKER - PROTAC ID: 1225

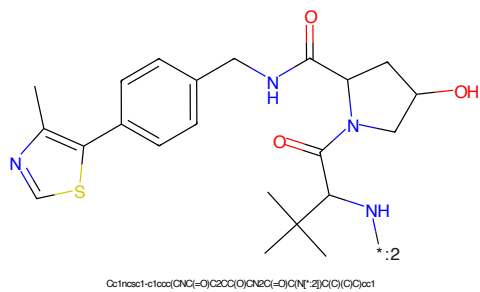


Figure 112: E3 - PROTAC ID: 1225

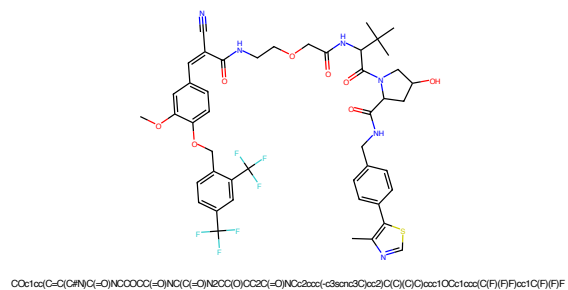


Figure 113: PROTAC - PROTAC ID: 1226

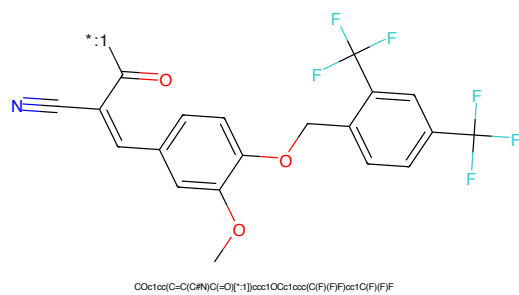


Figure 114: POI - PROTAC ID: 1226

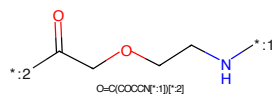


Figure 115: LINKER - PROTAC ID: 1226

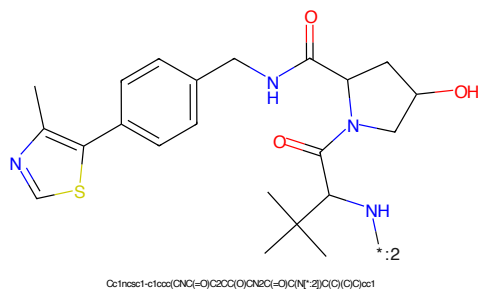


Figure 116: E3 - PROTAC ID: 1226

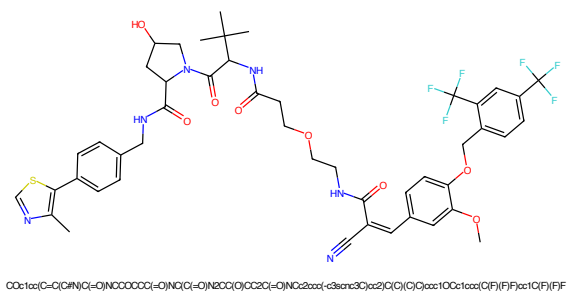


Figure 117: PROTAC - PROTAC ID: 1227

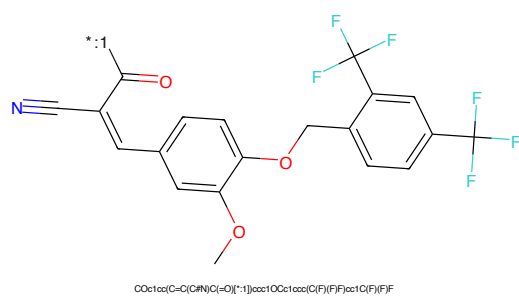


Figure 118: POI - PROTAC ID: 1227

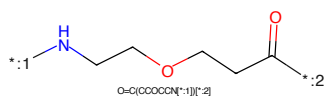


Figure 119: LINKER - PROTAC ID: 1227

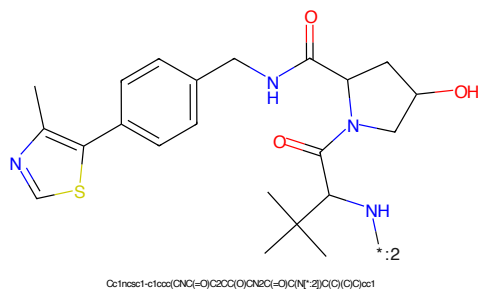


Figure 120: E3 - PROTAC ID: 1227

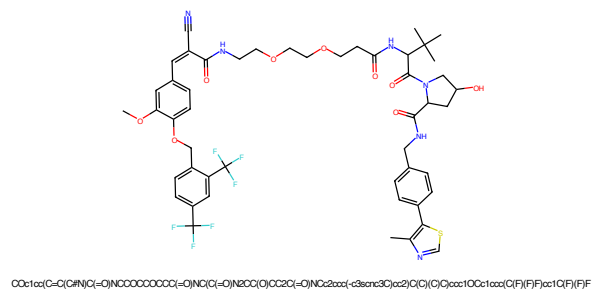


Figure 121: PROTAC - PROTAC ID: 1228

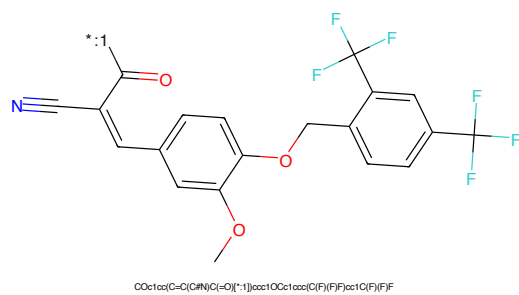


Figure 122: POI - PROTAC ID: 1228

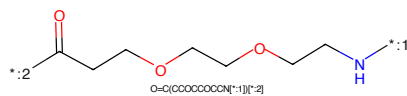


Figure 123: LINKER - PROTAC ID: 1228

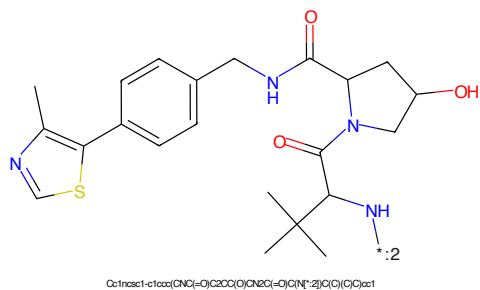


Figure 124: E3 - PROTAC ID: 1228

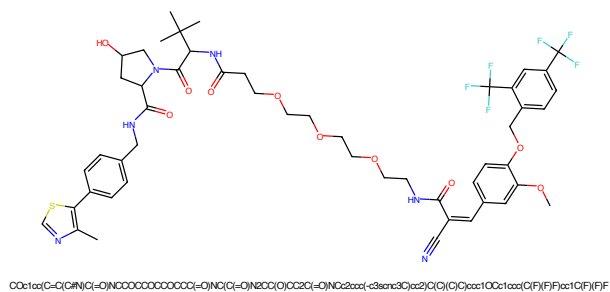


Figure 125: PROTAC - PROTAC ID: 1229

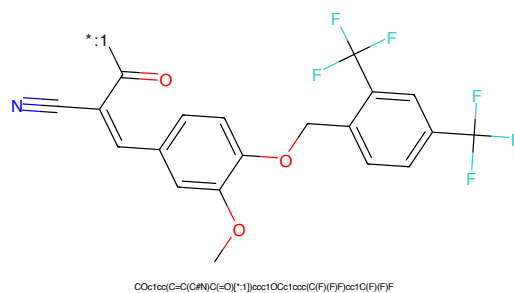


Figure 126: POI - PROTAC ID: 1229

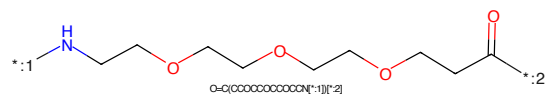


Figure 127: LINKER - PROTAC ID: 1229

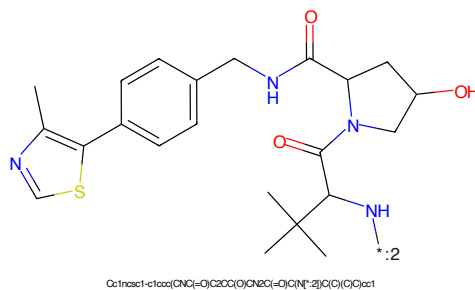
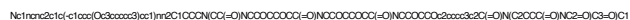


Figure 128: E3 - PROTAC ID: 1229

*c1ccc(cc1)Oc2ccc(cc2)c3nc4c5c3nc6c4ncn6C7CCN(C7)c8ccccc8[illegible]

Chemical structure of 1-(2-oxo-1,2,3,4-tetrahydrophthalazine-5-yl)pyrrolidine-2,5-dione. The structure shows a pyrrolidine-2,5-dione ring (a five-membered ring with two carbonyl groups and one NH group) connected at its 1-position to the 5-position of a 2-oxo-1,2,3,4-tetrahydrophthalazine ring (a six-membered ring with two carbonyl groups and one NH group, fused to a benzene ring). The benzene ring has a substituent at the 2-position labeled '*:2'.

Chemical formula: O=C1CCC(=O)N2C(=O)C(=O)N1C2c3ccc(O)cc3

33

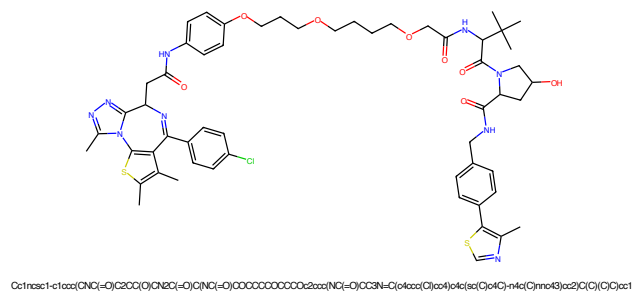


Figure 133: PROTAC - PROTAC ID: 1231

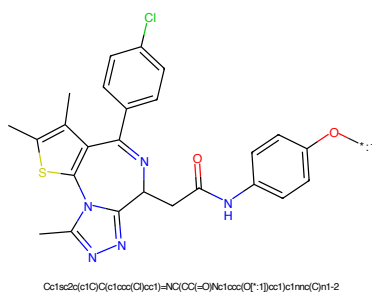


Figure 134: POI - PROTAC ID: 1231

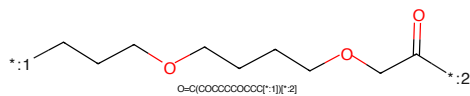


Figure 135: LINKER - PROTAC ID: 1231

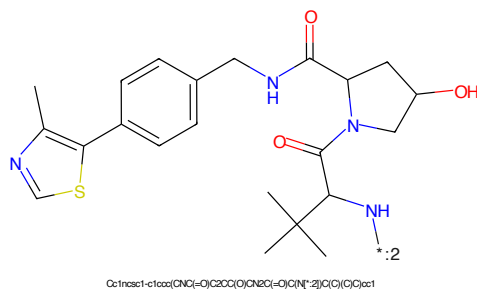
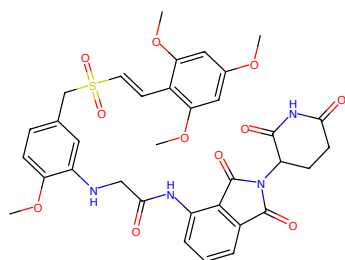
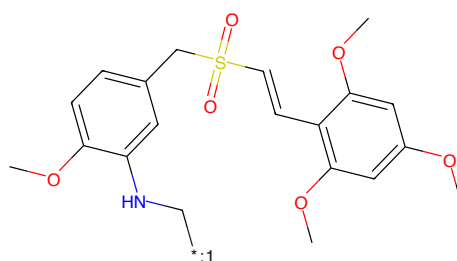


Figure 136: E3 - PROTAC ID: 1231



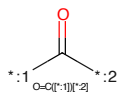
COc1cc(OC)c(C=CS(=O)(=O)C2=CC(OC)C(NCC(=O)Nc3ccccc3C(=O)N(C3CC(=O)N(C3=O)C4=O)c2)c(OC)c1

Figure 137: PROTAC - PROTAC ID: 1245



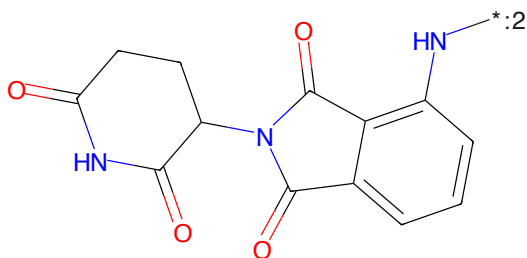
COc1cc(OC)c(C=CS(=O)(=O)C2=CC(OC)C(NC[*:1])c2)c(OC)c1

Figure 138: POI - PROTAC ID: 1245



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

Figure 139: LINKER - PROTAC ID: 1245



O=C1CCC(NC(=O)C2=CC(OC)C(NC[*:2])c2)C(=O)N1

Figure 140: E3 - PROTAC ID: 1245

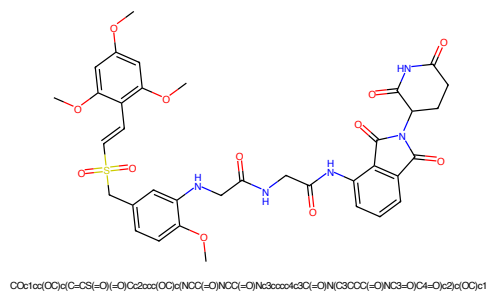


Figure 141: PROTAC - PROTAC ID: 1246

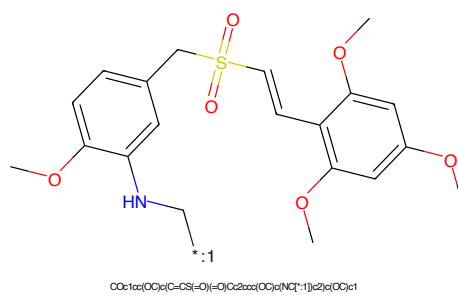


Figure 142: POI - PROTAC ID: 1246



Figure 143: LINKER - PROTAC ID: 1246

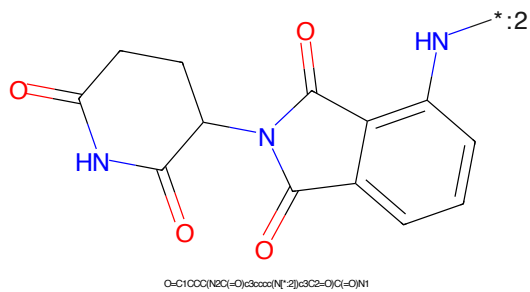
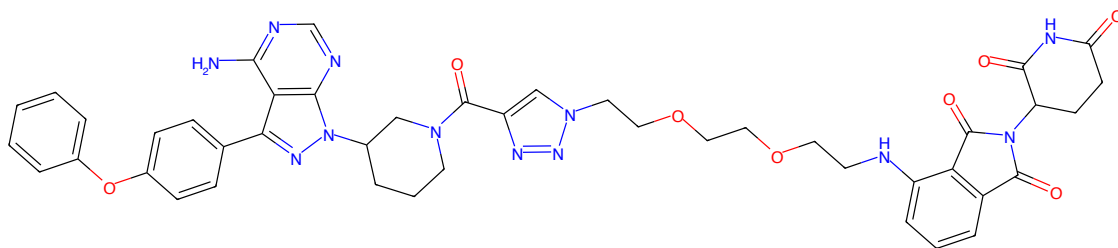
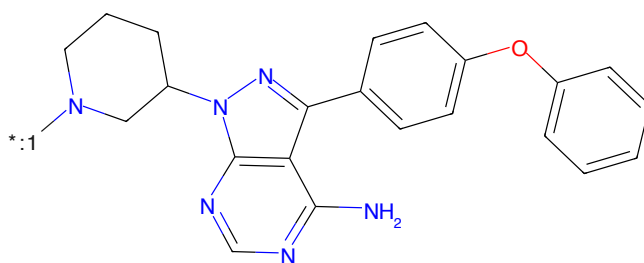


Figure 144: E3 - PROTAC ID: 1246



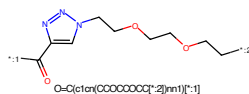
Nc1nc2c1c(-c1ccc(Oc3ccccc3)cc1)n2C1CCCN(C(=O)c2nn(CCCCCCCCNC3CC(=O)NC3=O)C4=O)n2)C1

Figure 145: PROTAC - PROTAC ID: 1249



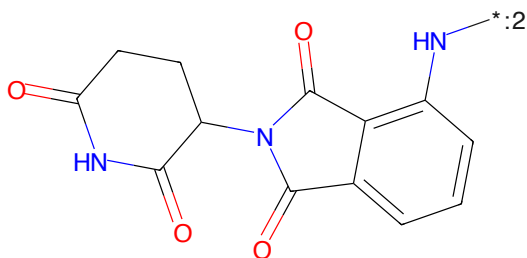
Nc1nc2c1c(-c1ccc(Oc3ccccc3)cc1)n2C1CCCN[*:1]C1

Figure 146: POI - PROTAC ID: 1249



O=C(c1cc(CCCCCCCC[*:2])nn1)[*:1]

Figure 147: LINKER - PROTAC ID: 1249



O=C1CCC(N2C(=O)c3ccccc3N2[*:2])C2=O)C(=O)N1

Figure 148: E3 - PROTAC ID: 1249

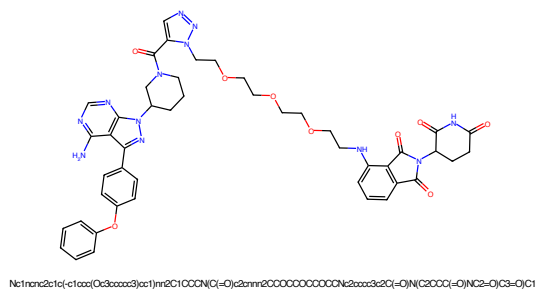


Figure 153: PROTAC - PROTAC ID: 1252

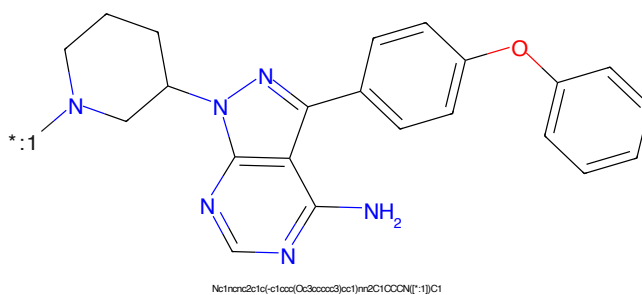


Figure 154: POI - PROTAC ID: 1252

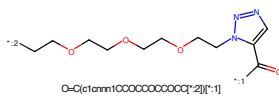


Figure 155: LINKER - PROTAC ID: 1252

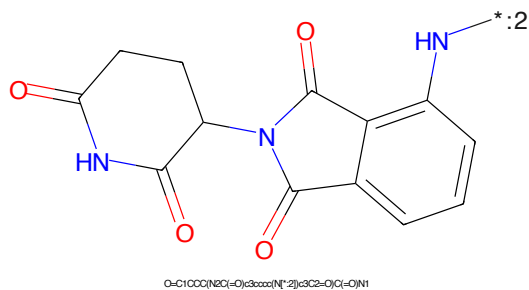


Figure 156: E3 - PROTAC ID: 1252

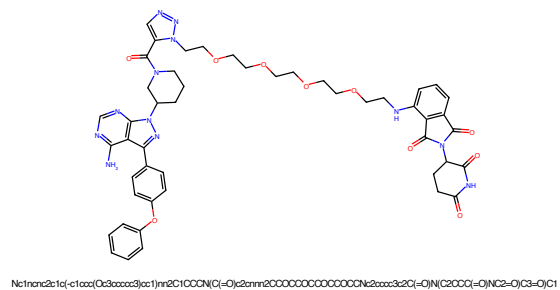


Figure 157: PROTAC - PROTAC ID: 1253

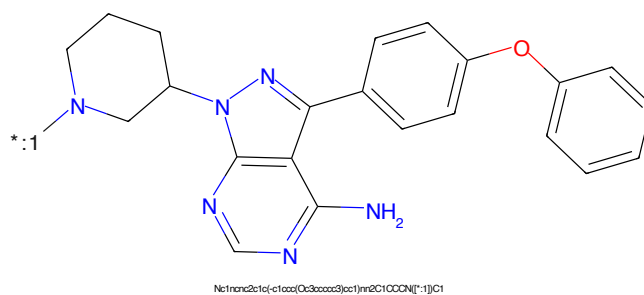


Figure 158: POI - PROTAC ID: 1253

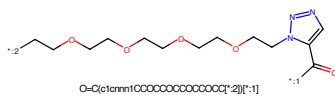


Figure 159: LINKER - PROTAC ID: 1253

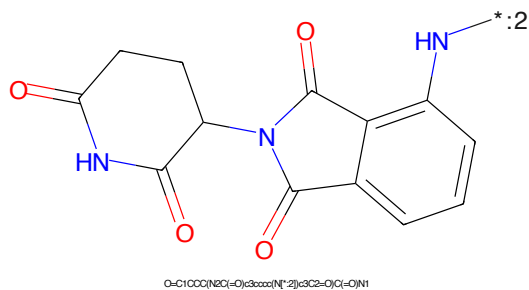


Figure 160: E3 - PROTAC ID: 1253

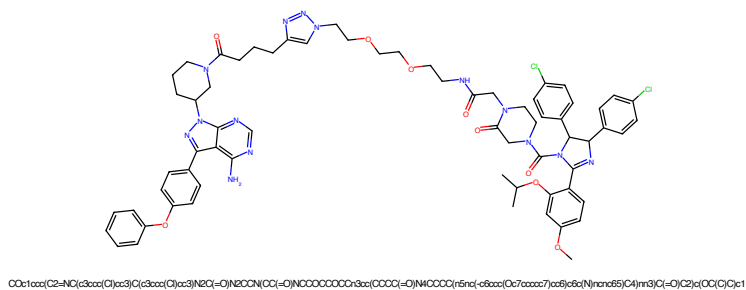


Figure 161: PROTAC - PROTAC ID: 1254

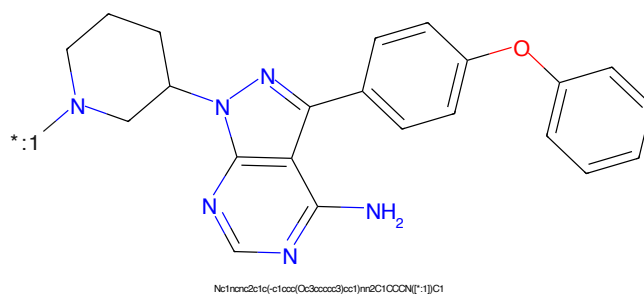


Figure 162: POI - PROTAC ID: 1254

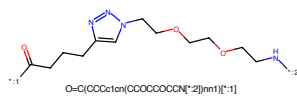


Figure 163: LINKER - PROTAC ID: 1254

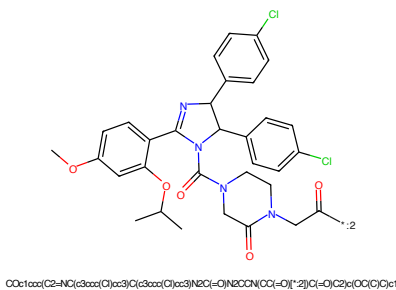
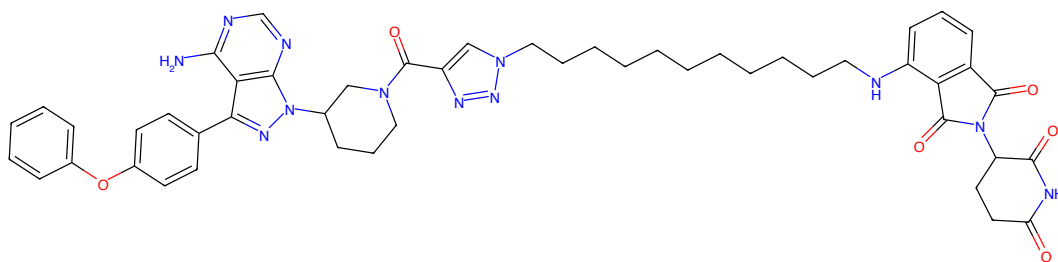
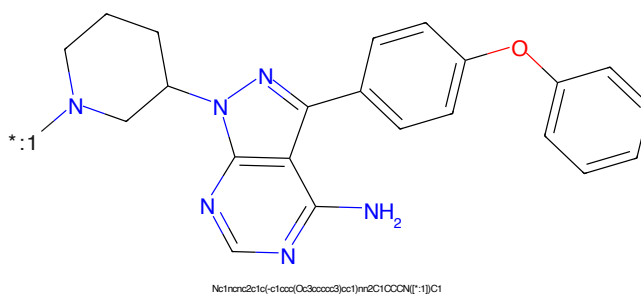


Figure 164: E3 - PROTAC ID: 1254



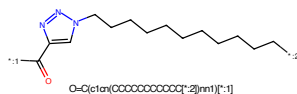
Nc1nc2c1c(-c1ccc(Oc3ccccc3)cc1)nn2C1CCCNC(=O)c2cc1c(CCCCCCCCCCCCCCCCCCCC)cc2N(C3CCCC(=O)N(C3=O)C4=O)nn2)C1

Figure 165: PROTAC - PROTAC ID: 1258



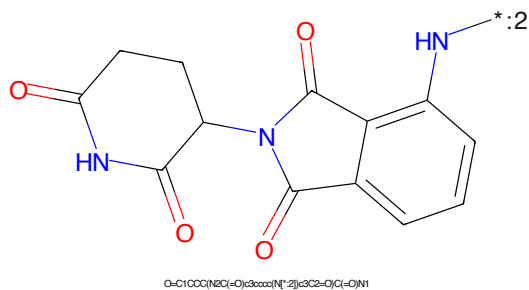
Nc1nc2c1c(-c1ccc(Oc3ccccc3)cc1)nn2C1CCCNC(=O)c2cc1c(CCCCCCCCCCCCCCCCCCCC)cc2N(C3CCCC(=O)N(C3=O)C4=O)nn2)C1

Figure 166: POI - PROTAC ID: 1258



O=C(c1cc(CCCCCCCCCCCCCCCCCCCC)nn1)[*:-1]

Figure 167: LINKER - PROTAC ID: 1258



O=C1CCC(N2C(=O)c3ccccc3N2)C(=O)C1=O)N1

Figure 168: E3 - PROTAC ID: 1258

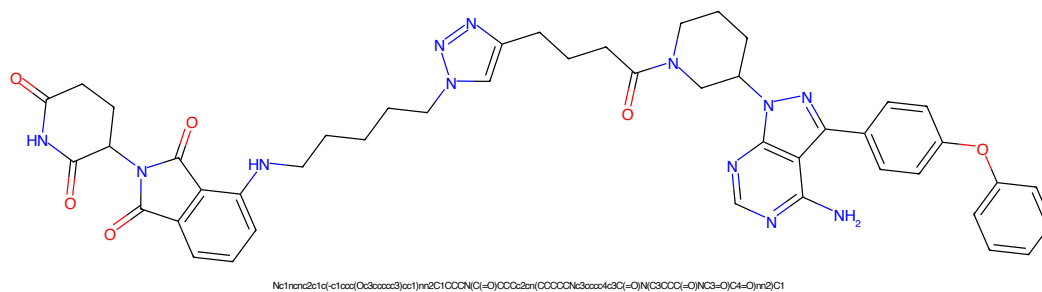


Figure 169: PROTAC - PROTAC ID: 1259

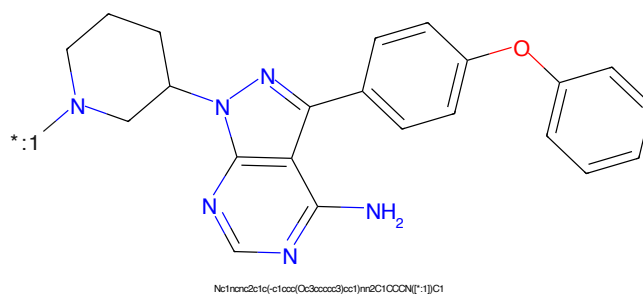


Figure 170: POI - PROTAC ID: 1259

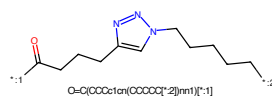


Figure 171: LINKER - PROTAC ID: 1259

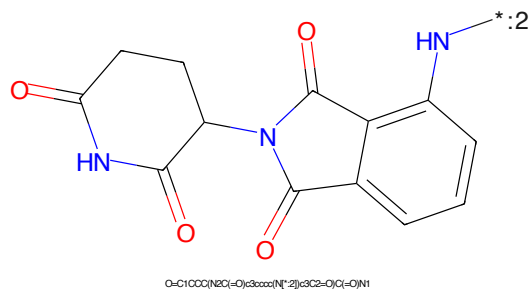
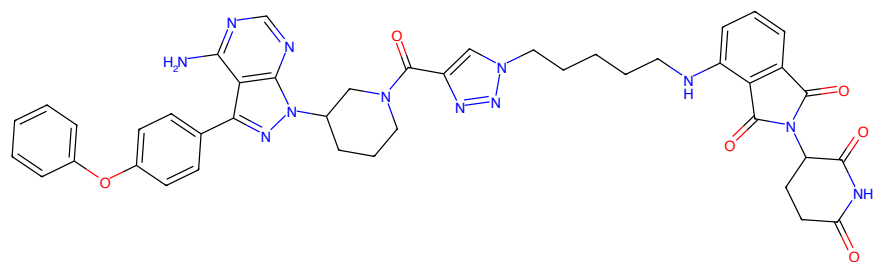
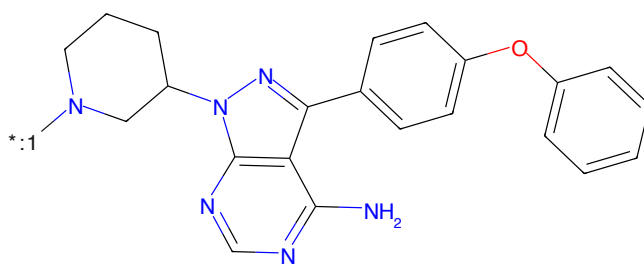


Figure 172: E3 - PROTAC ID: 1259



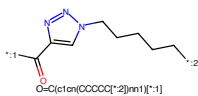
Nc1ncnc2c1c(-c1ccc(Oc3ccccc3)cc1)nn2C1CCCN(C(=O)O)C2=CC=CC=C2C(=O)N(C3CCCCC3)C(=O)N(C3CCOC(=O)N)C3=O)C4=O)C4=O)nn2)C1

Figure 173: PROTAC - PROTAC ID: 1260



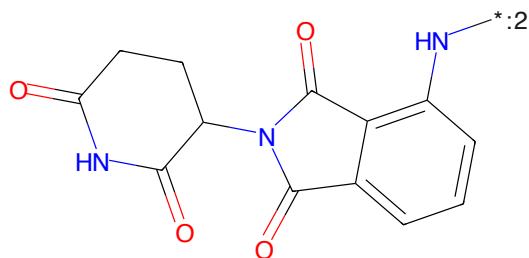
Nc1ncnc2c1c(-c1ccc(Oc3ccccc3)cc1)nn2C1CCCN[*:1])C1

Figure 174: POI - PROTAC ID: 1260



O=C(c1cc(OCCCC[*:2])nn1)[*:1]

Figure 175: LINKER - PROTAC ID: 1260



O=C1CCC(N2C(=O)C3CCCC(N[*:2])C3C2=O)C(=O)N1

Figure 176: E3 - PROTAC ID: 1260

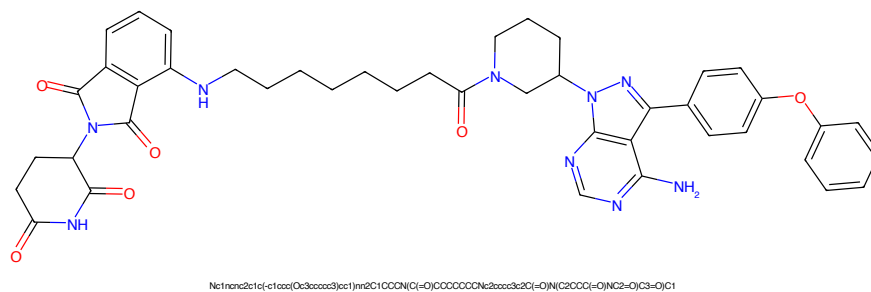


Figure 177: PROTAC - PROTAC ID: 1261

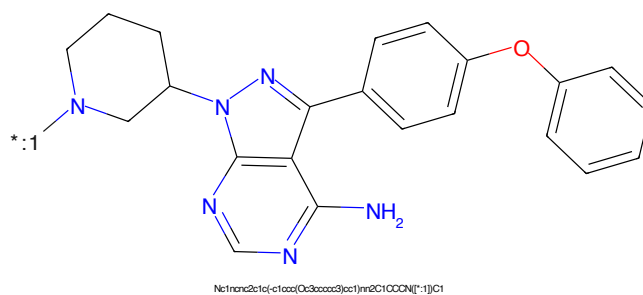


Figure 178: POI - PROTAC ID: 1261

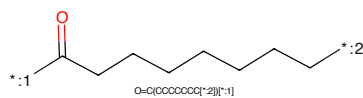


Figure 179: LINKER - PROTAC ID: 1261

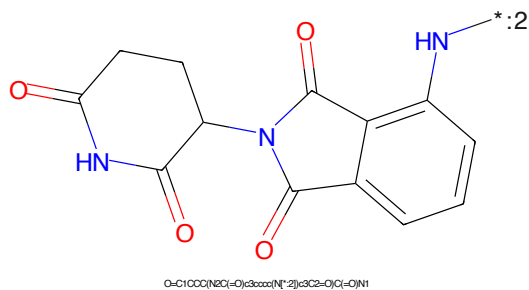
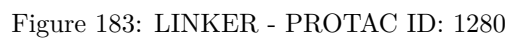
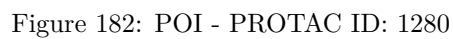
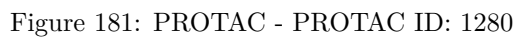


Figure 180: E3 - PROTAC ID: 1261



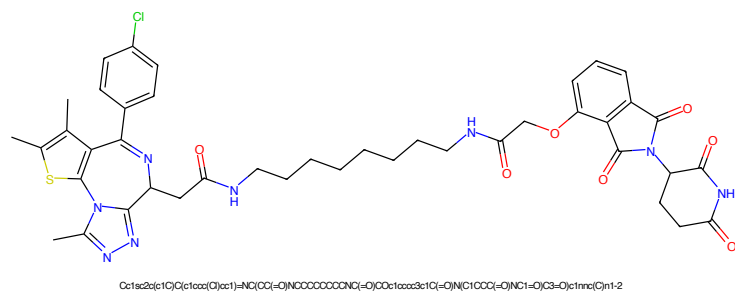


Figure 185: PROTAC - PROTAC ID: 1286

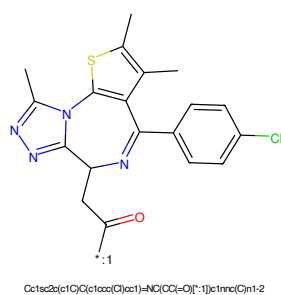


Figure 186: POI - PROTAC ID: 1286

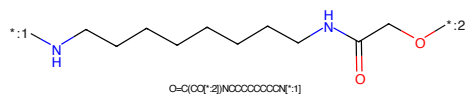


Figure 187: LINKER - PROTAC ID: 1286

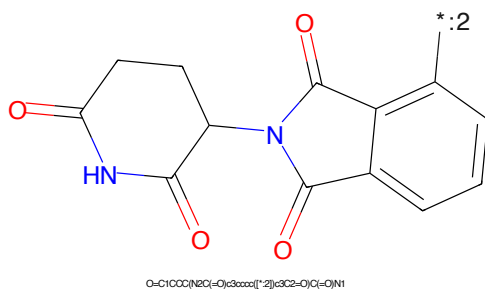
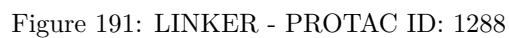
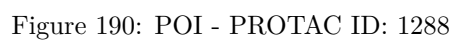
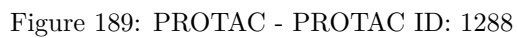


Figure 188: E3 - PROTAC ID: 1286



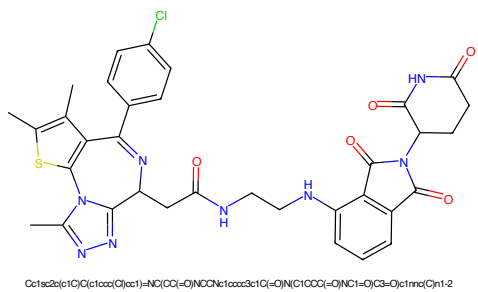


Figure 193: PROTAC - PROTAC ID: 1289

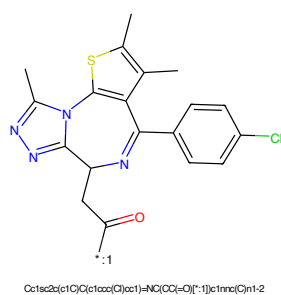


Figure 194: POI - PROTAC ID: 1289

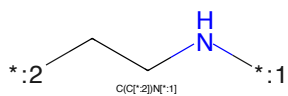


Figure 195: LINKER - PROTAC ID: 1289

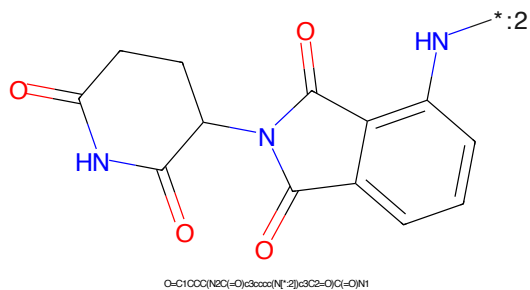


Figure 196: E3 - PROTAC ID: 1289

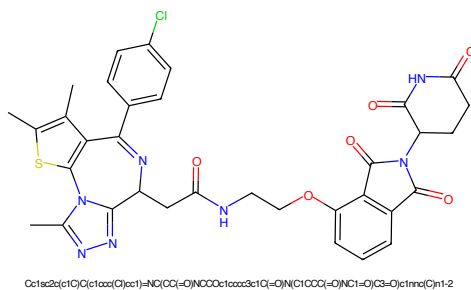


Figure 197: PROTAC - PROTAC ID: 1292

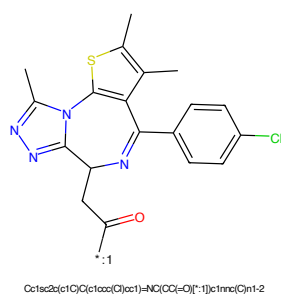


Figure 198: POI - PROTAC ID: 1292

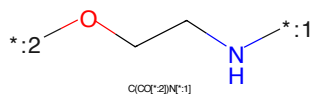


Figure 199: LINKER - PROTAC ID: 1292

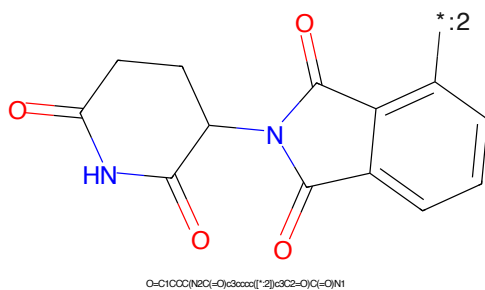
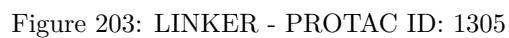
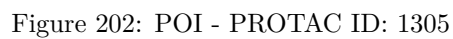
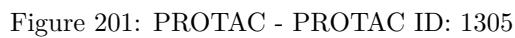


Figure 200: E3 - PROTAC ID: 1292



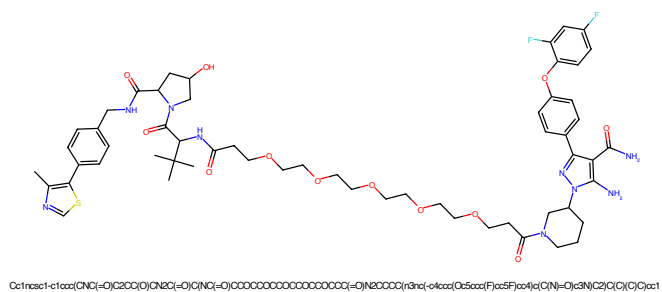


Figure 205: PROTAC - PROTAC ID: 1330

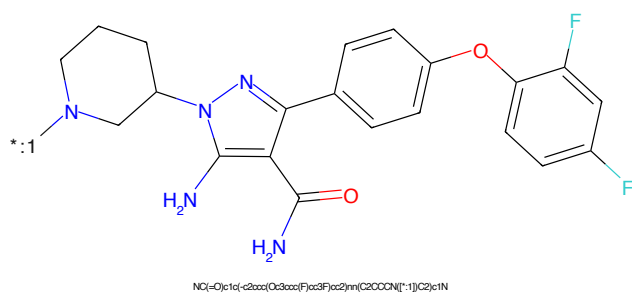


Figure 206: POI - PROTAC ID: 1330

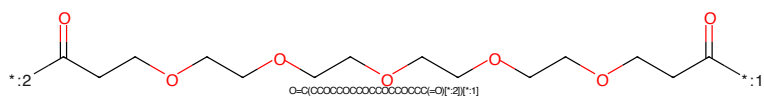


Figure 207: LINKER - PROTAC ID: 1330

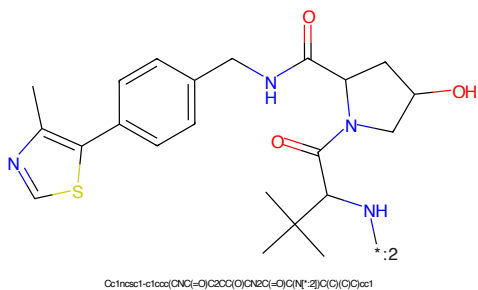


Figure 208: E3 - PROTAC ID: 1330

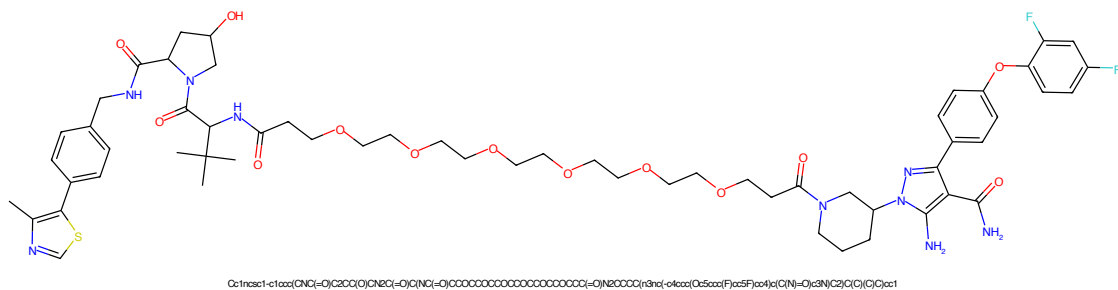


Figure 209: PROTAC - PROTAC ID: 1331

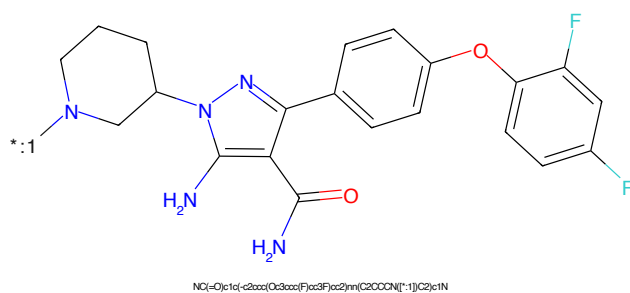


Figure 210: POI - PROTAC ID: 1331

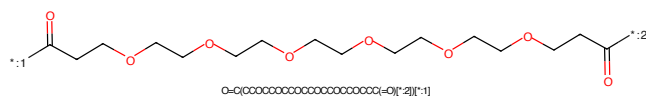


Figure 211: LINKER - PROTAC ID: 1331

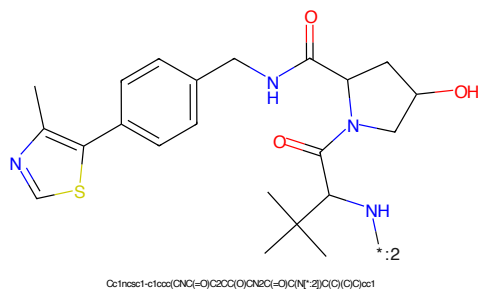


Figure 212: E3 - PROTAC ID: 1331





Figure 217: PROTAC - PROTAC ID: 1338



Figure 218: POI - PROTAC ID: 1338



Figure 219: LINKER - PROTAC ID: 1338



Figure 220: E3 - PROTAC ID: 1338

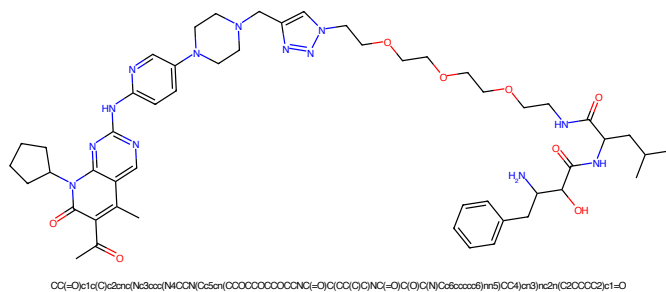


Figure 221: PROTAC - PROTAC ID: 1339

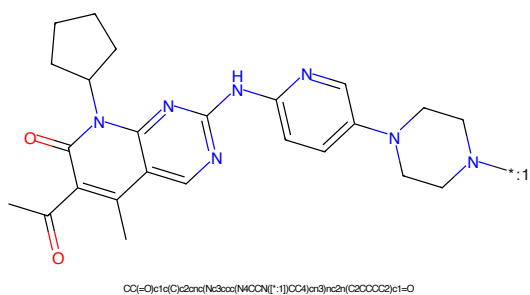


Figure 222: POI - PROTAC ID: 1339

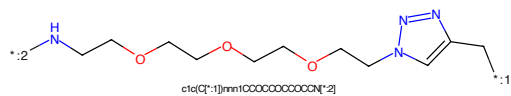


Figure 223: LINKER - PROTAC ID: 1339

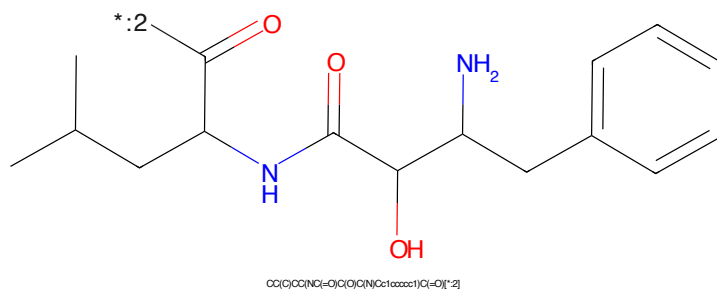


Figure 224: E3 - PROTAC ID: 1339

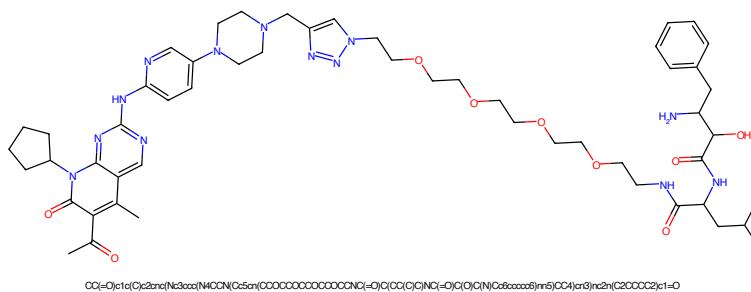


Figure 225: PROTAC - PROTAC ID: 1340

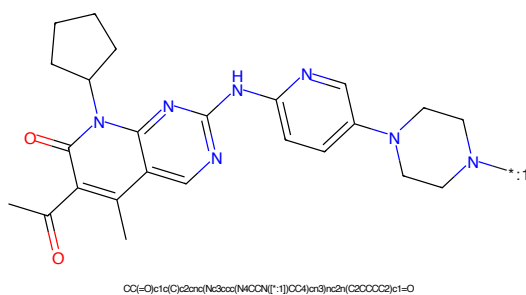


Figure 226: POI - PROTAC ID: 1340

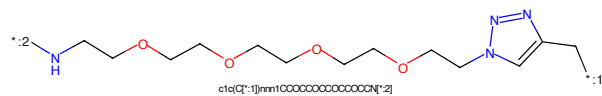


Figure 227: LINKER - PROTAC ID: 1340

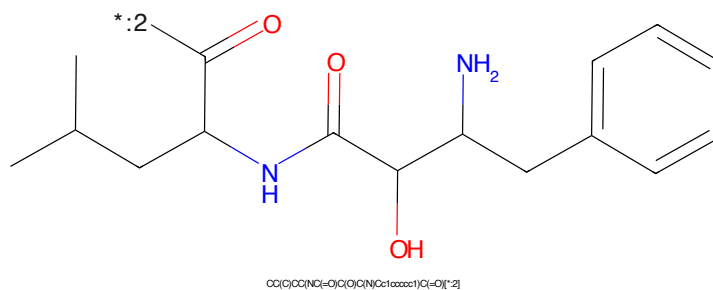


Figure 228: E3 - PROTAC ID: 1340

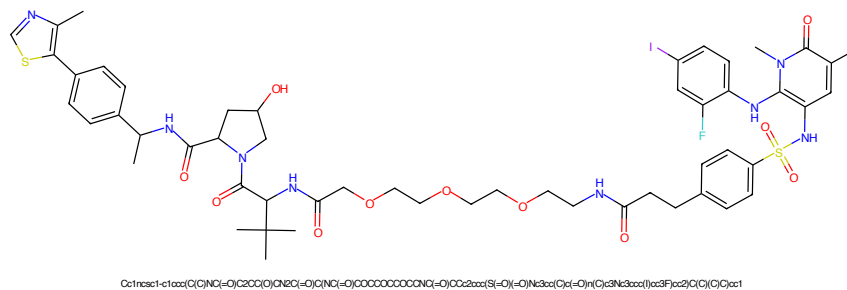


Figure 229: PROTAC - PROTAC ID: 1341

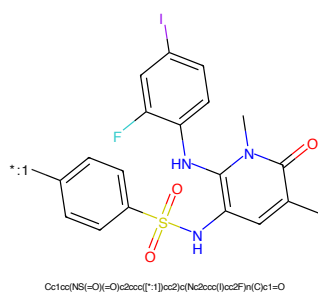


Figure 230: POI - PROTAC ID: 1341

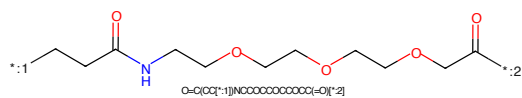


Figure 231: LINKER - PROTAC ID: 1341

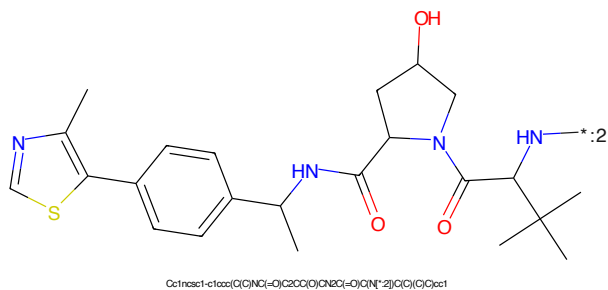


Figure 232: E3 - PROTAC ID: 1341

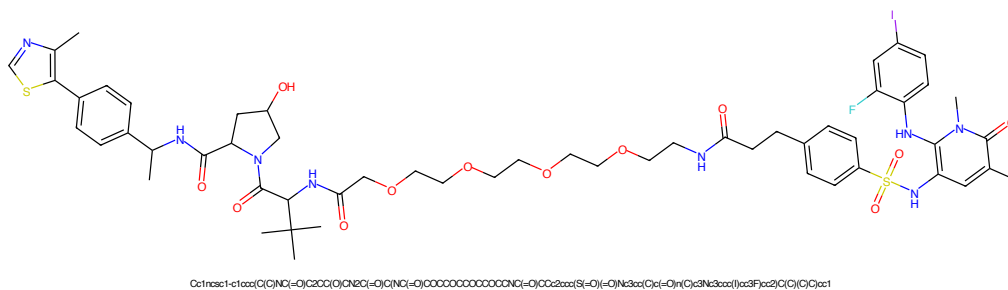


Figure 233: PROTAC - PROTAC ID: 1342

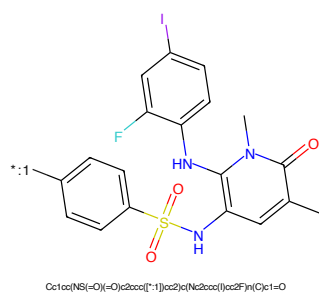


Figure 234: POI - PROTAC ID: 1342

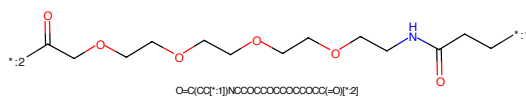


Figure 235: LINKER - PROTAC ID: 1342

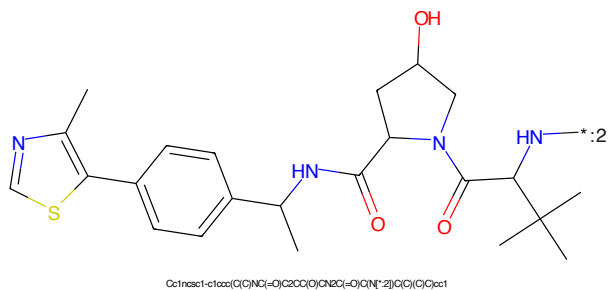
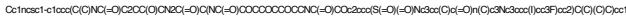
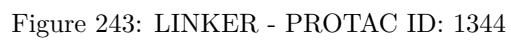
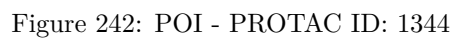
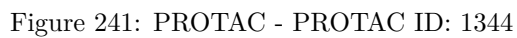


Figure 236: E3 - PROTAC ID: 1342





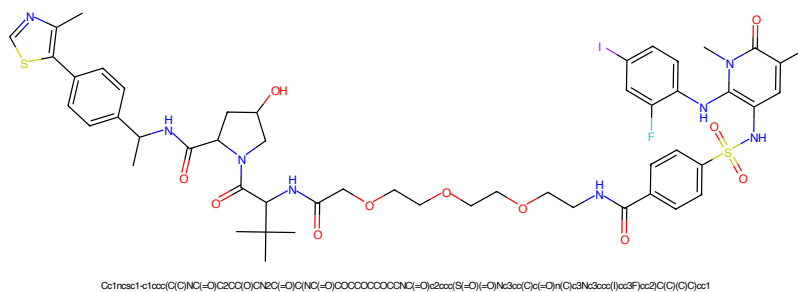


Figure 245: PROTAC - PROTAC ID: 1345

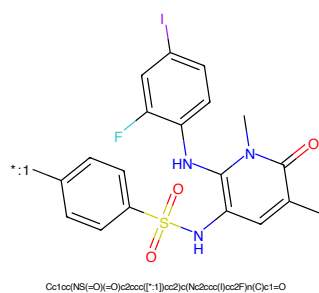


Figure 246: POI - PROTAC ID: 1345

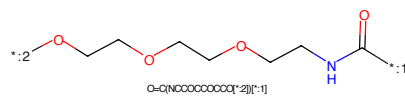


Figure 247: LINKER - PROTAC ID: 1345

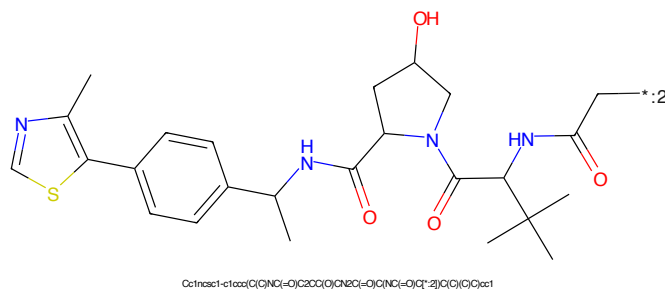
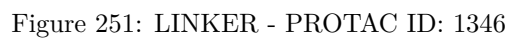
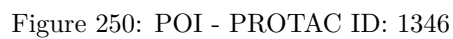
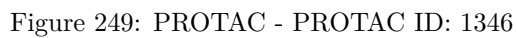
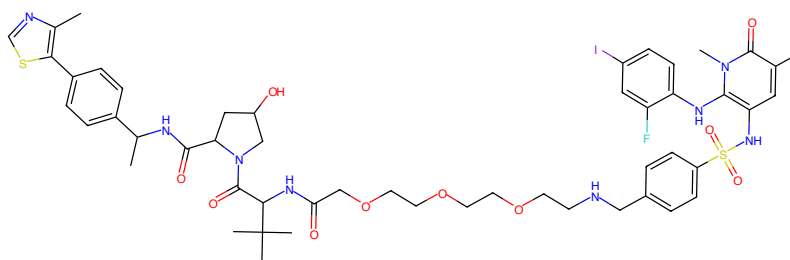


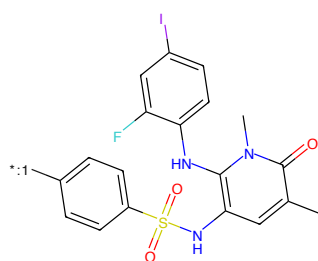
Figure 248: E3 - PROTAC ID: 1345





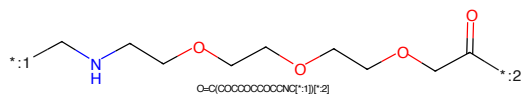
Cc1ncsc1-c1ccc(cc1)NC(=O)C2CC(O)C2C(=O)O[C@@H](C)C(=O)OCCCCCCCCCNC2CC(=O)S(=O)(=O)Nc3cc(I)cc(F)c3Nc4cc(C)cc(C)cc4

Figure 253: PROTAC - PROTAC ID: 1347



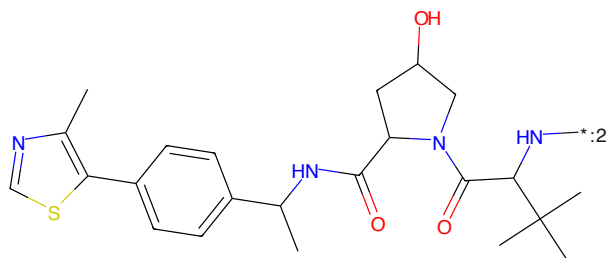
Cc1cc(NC(=O)Nc2cc(F)c(I)cc2)cc(S(=O)(=O)Nc3cc(F)cc(I)cc3)cc1=O

Figure 254: POI - PROTAC ID: 1347



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

Figure 255: LINKER - PROTAC ID: 1347



Cc1ncsc1-c1ccc(cc1)NC(=O)C2CC(O)C2C(=O)O[C@@H](C)C(=O)OCCCCCCCCCNC2CC(=O)S(=O)(=O)Nc3cc(F)cc(I)cc3Nc4cc(C)cc(C)cc4

Figure 256: E3 - PROTAC ID: 1347

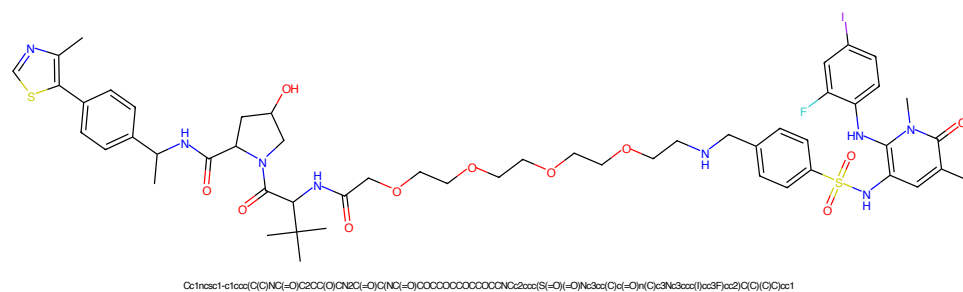


Figure 257: PROTAC - PROTAC ID: 1348

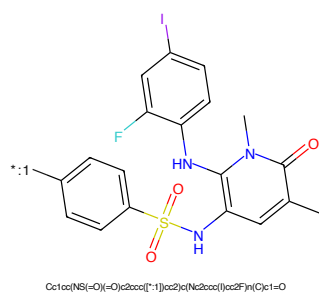


Figure 258: POI - PROTAC ID: 1348

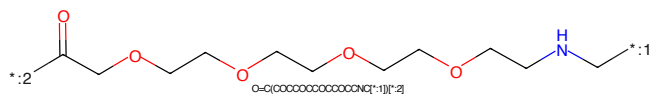


Figure 259: LINKER - PROTAC ID: 1348

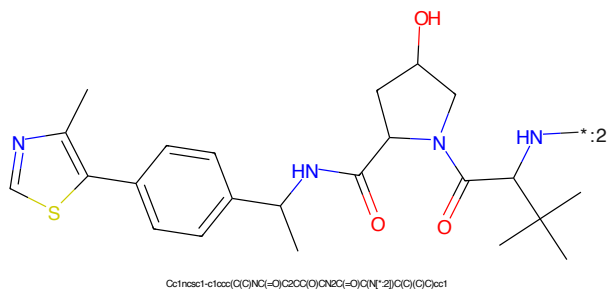


Figure 260: E3 - PROTAC ID: 1348



Figure 261: PROTAC - PROTAC ID: 1349



Figure 262: POI - PROTAC ID: 1349

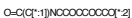
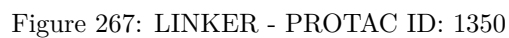
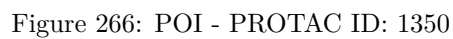
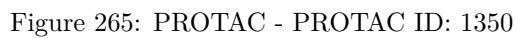
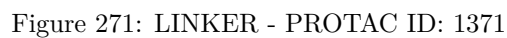
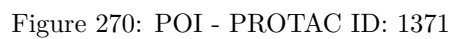
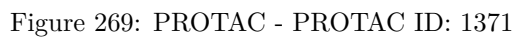


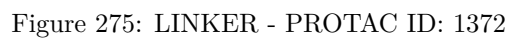
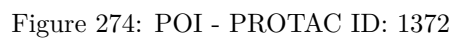
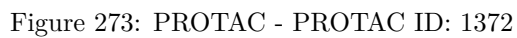
Figure 263: LINKER - PROTAC ID: 1349



Figure 264: E3 - PROTAC ID: 1349







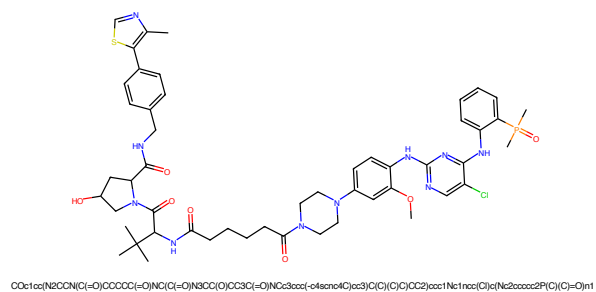


Figure 277: PROTAC - PROTAC ID: 1373

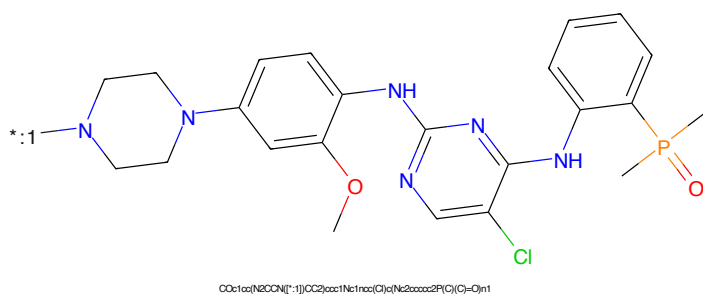


Figure 278: POI - PROTAC ID: 1373

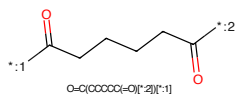


Figure 279: LINKER - PROTAC ID: 1373

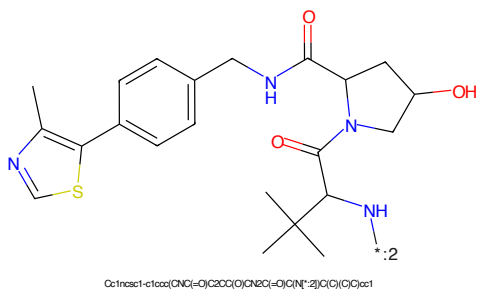
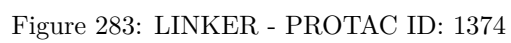
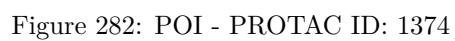
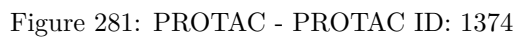


Figure 280: E3 - PROTAC ID: 1373



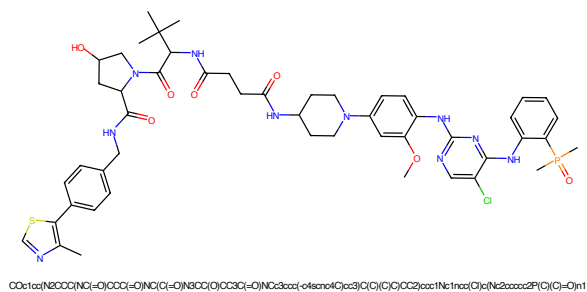


Figure 285: PROTAC - PROTAC ID: 1375

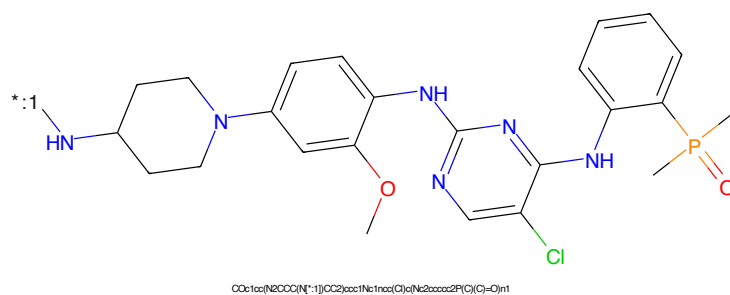


Figure 286: POI - PROTAC ID: 1375

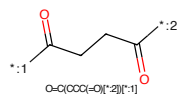


Figure 287: LINKER - PROTAC ID: 1375

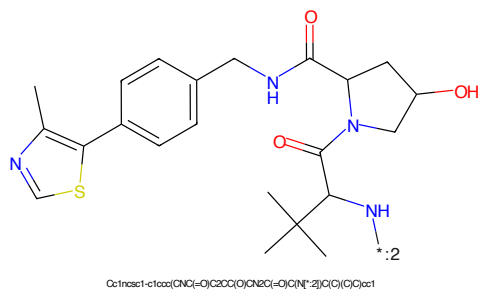


Figure 288: E3 - PROTAC ID: 1375

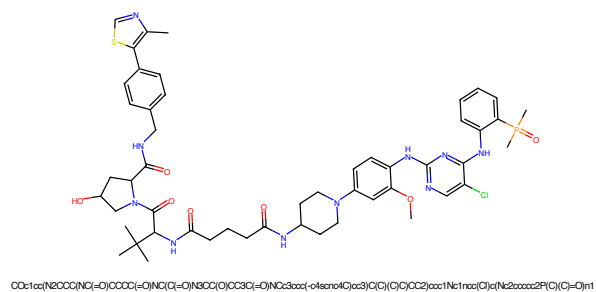


Figure 289: PROTAC - PROTAC ID: 1376

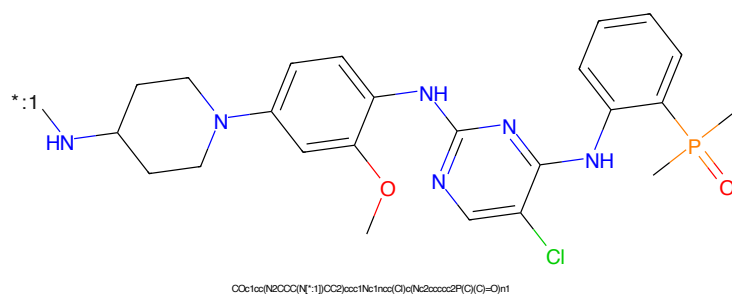


Figure 290: POI - PROTAC ID: 1376

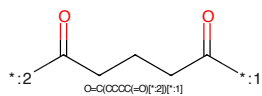


Figure 291: LINKER - PROTAC ID: 1376

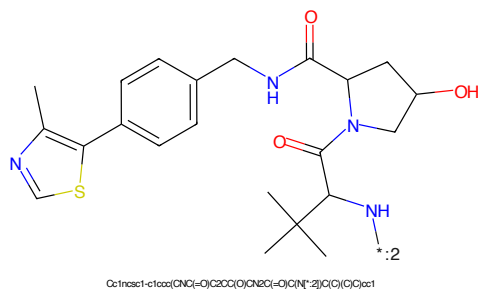
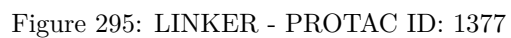
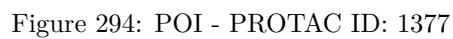
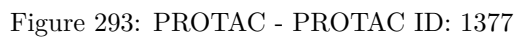


Figure 292: E3 - PROTAC ID: 1376



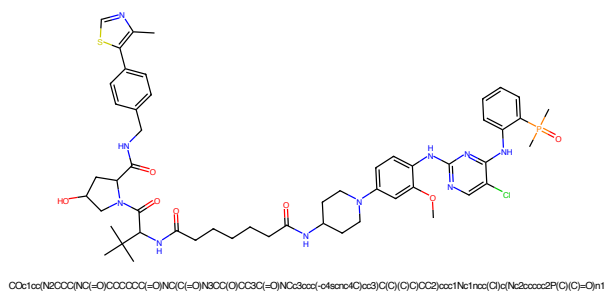


Figure 297: PROTAC - PROTAC ID: 1378

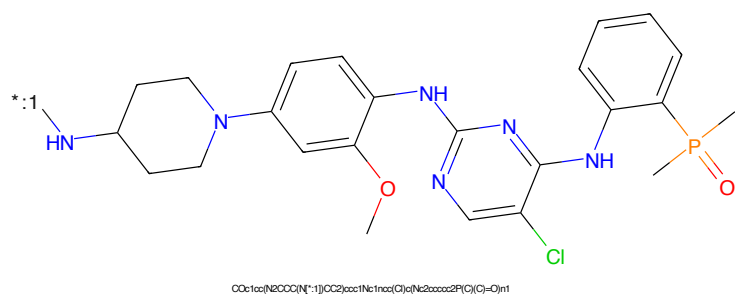


Figure 298: POI - PROTAC ID: 1378

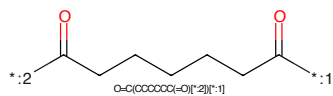


Figure 299: LINKER - PROTAC ID: 1378

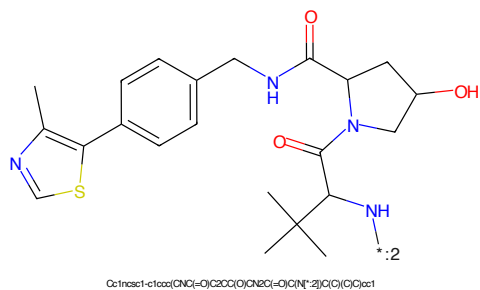
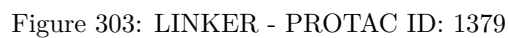
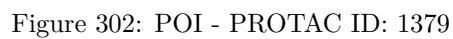
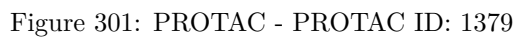


Figure 300: E3 - PROTAC ID: 1378



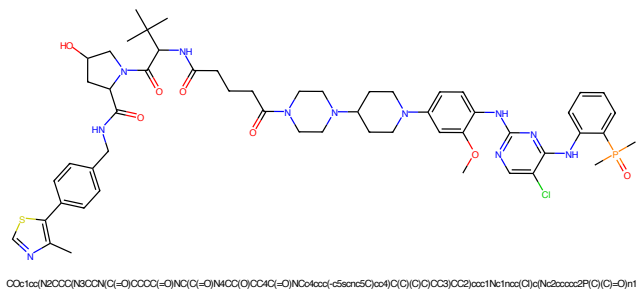


Figure 305: PROTAC - PROTAC ID: 1380

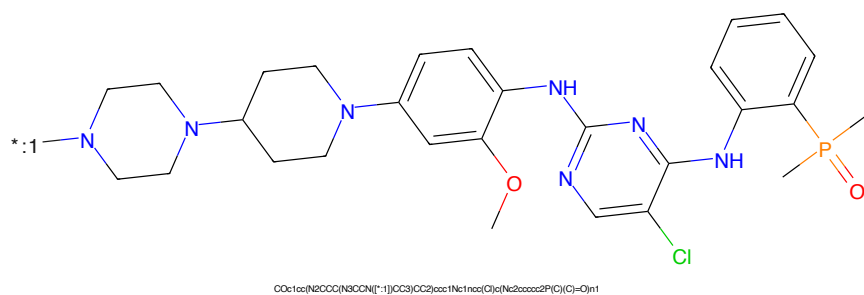


Figure 306: POI - PROTAC ID: 1380

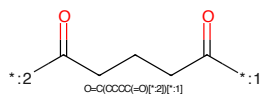


Figure 307: LINKER - PROTAC ID: 1380

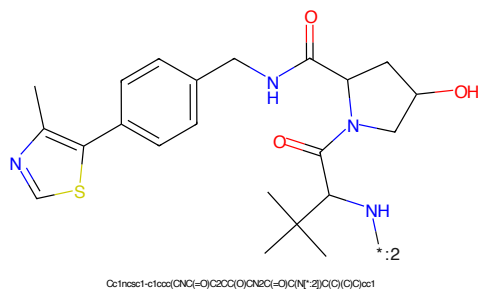
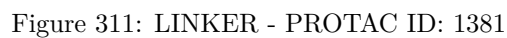
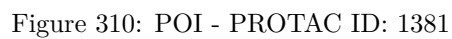
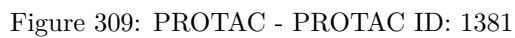


Figure 308: E3 - PROTAC ID: 1380



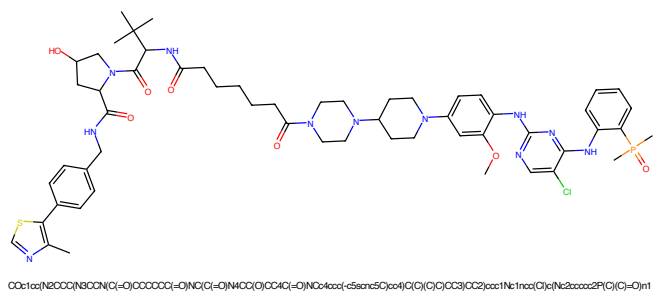


Figure 313: PROTAC - PROTAC ID: 1382

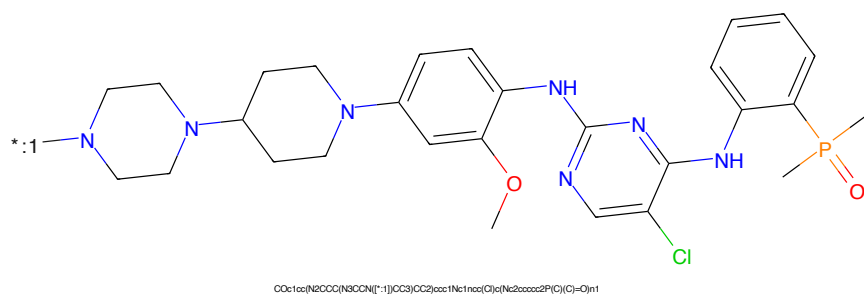


Figure 314: POI - PROTAC ID: 1382

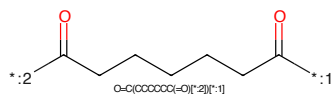


Figure 315: LINKER - PROTAC ID: 1382

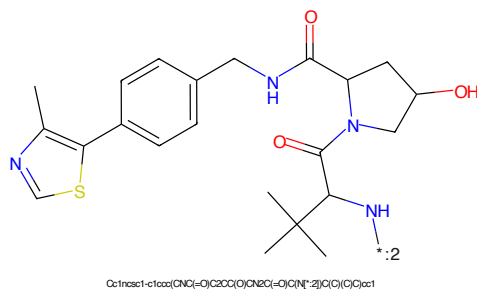


Figure 316: E3 - PROTAC ID: 1382

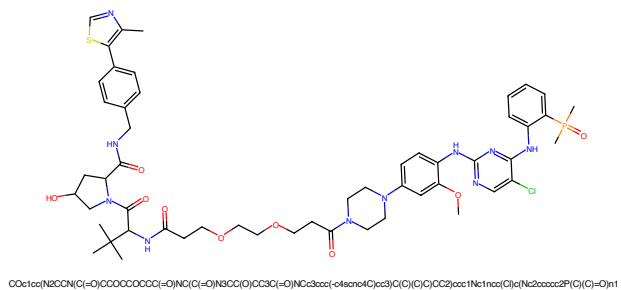


Figure 317: PROTAC - PROTAC ID: 1383

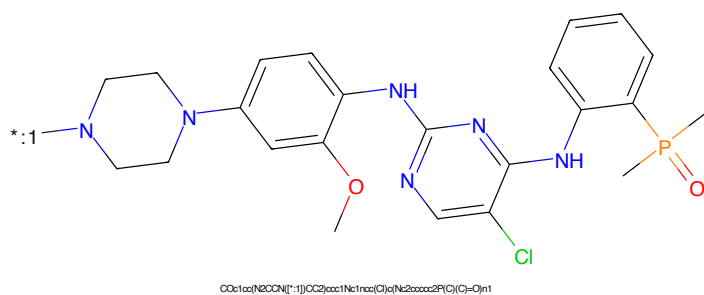


Figure 318: POI - PROTAC ID: 1383

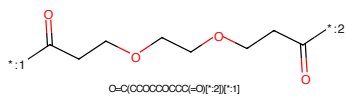


Figure 319: LINKER - PROTAC ID: 1383

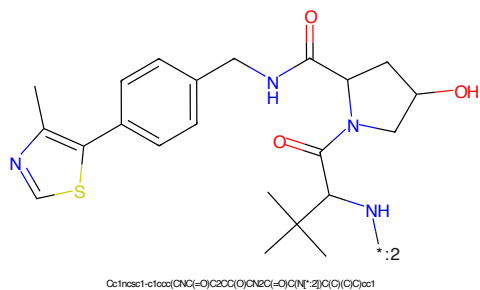
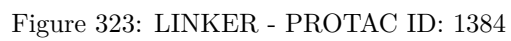
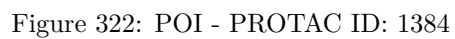
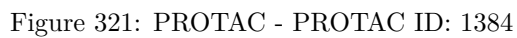
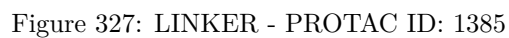
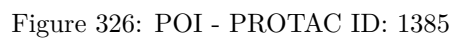
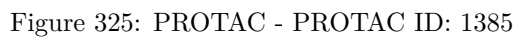
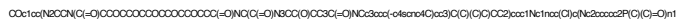


Figure 320: E3 - PROTAC ID: 1383





COC1=CC=C(C=C1C2=CC=CC=C2N3CCNCC3)C(=C4C=CC(=C5C=CC(=C(C=C5)N6C=CC(=C(C=C6)N7C=CC(=C(C=C7)C8=CC=CC=C8P(=O)(O)O)C9=CC=CC=C9)C=C4)N)N[illegible]Cc1cc(C)sc(C1=CC=C(C=C1)CNCC2C(=O)N(C3C(C(C(C3)C)C)C)C2=O)C4=CC=CC=C4

83

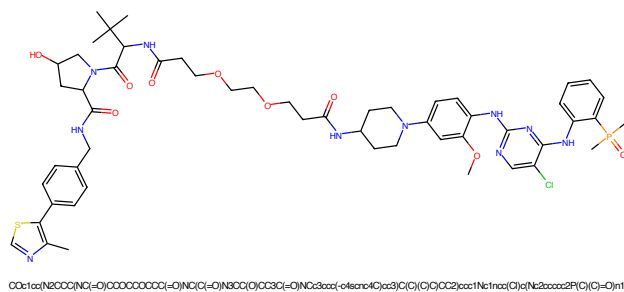


Figure 333: PROTAC - PROTAC ID: 1387

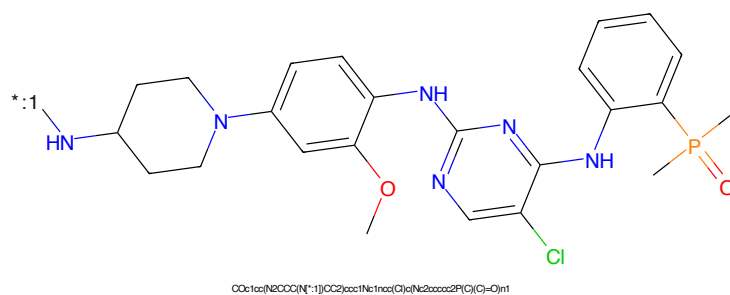


Figure 334: POI - PROTAC ID: 1387

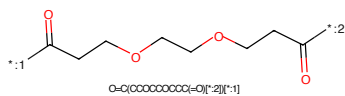


Figure 335: LINKER - PROTAC ID: 1387

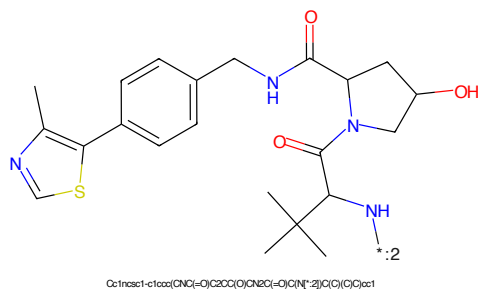


Figure 336: E3 - PROTAC ID: 1387

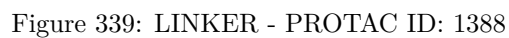
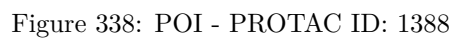
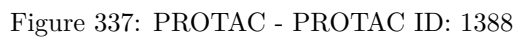




Figure 341: PROTAC - PROTAC ID: 1389

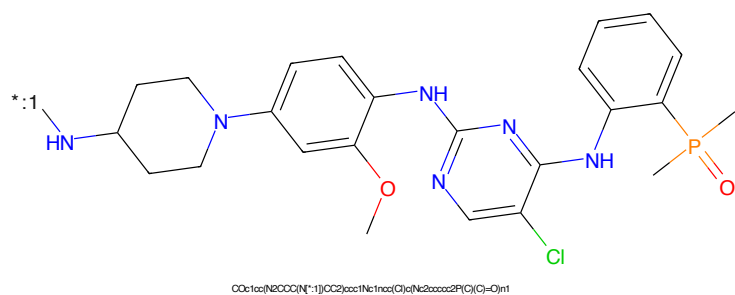


Figure 342: POI - PROTAC ID: 1389

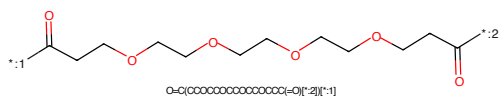


Figure 343: LINKER - PROTAC ID: 1389

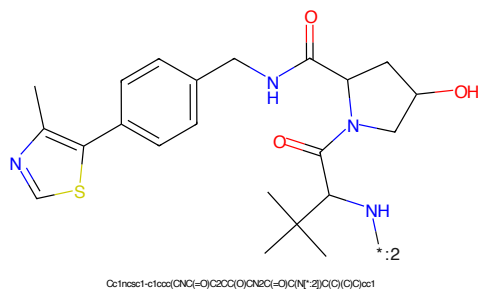


Figure 344: E3 - PROTAC ID: 1389

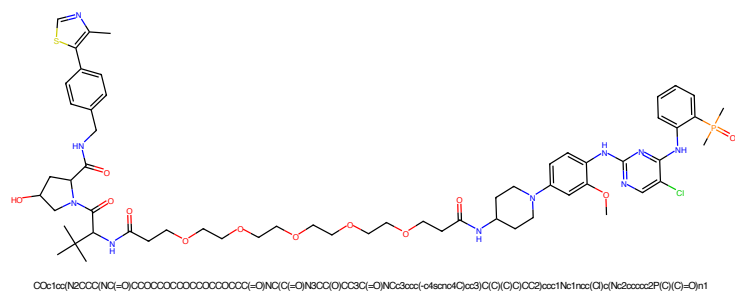


Figure 345: PROTAC - PROTAC ID: 1390

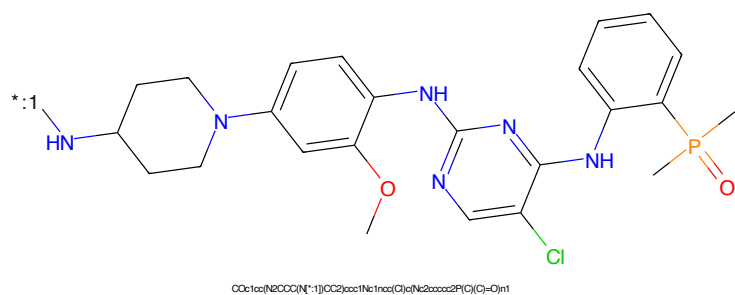


Figure 346: POI - PROTAC ID: 1390

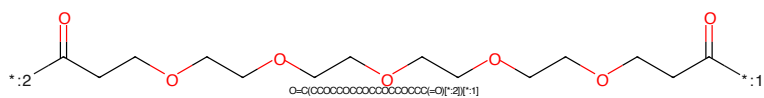


Figure 347: LINKER - PROTAC ID: 1390

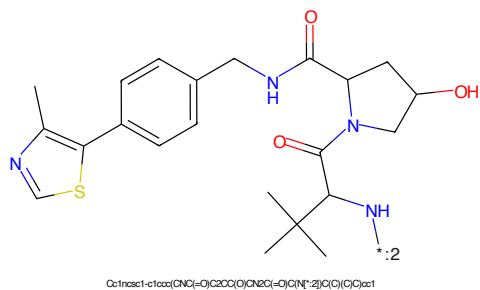
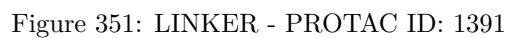
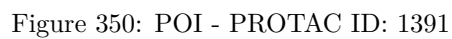
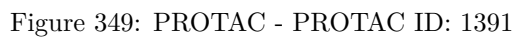
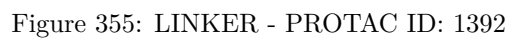
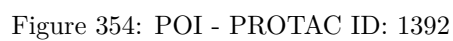
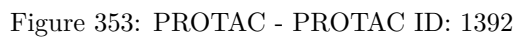
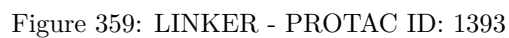
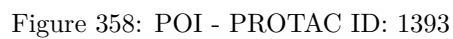
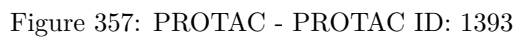
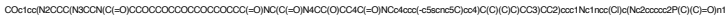


Figure 348: E3 - PROTAC ID: 1390







COC1=CC=C(NC2=NC=CC=C2NC3=CC=CC=C3C4=CC=CC=C4N5CCN(CCN5C6CCN(CCN6)C7CCN(CCN7)C8CCN(CCN8)C9CCN(CCN9)C10CCN(CCN10)C11CCN(CCN11)C12CCN(CCN12)C13CCN(CCN13)C14CCN(CCN14)C15CCN(CCN15)C16CCN(CCN16)C17CCN(CCN17)C18CCN(CCN18)C19CCN(CCN19)C20CCN(CCN20)C21CCN(CCN21)C22CCN(CCN22)C23CCN(CCN23)C24CCN(CCN24)C25CCN(CCN25)C26CCN(CCN26)C27CCN(CCN27)C28CCN(CCN28)C29CCN(CCN29)C30CCN(CCN30)C31CCN(CCN31)C32CCN(CCN32)C33CCN(CCN33)C34CCN(CCN34)C35CCN(CCN35)C36CCN(CCN36)C37CCN(CCN37)C38CCN(CCN38)C39CCN(CCN39)C40CCN(CCN40)C41CCN(CCN41)C42CCN(CCN42)C43CCN(CCN43)C44CCN(CCN44)C45CCN(CCN45)C46CCN(CCN46)C47CCN(CCN47)C48CCN(CCN48)C49CCN(CCN49)C50CCN(CCN50)C51CCN(CCN51)C52CCN(CCN52)C53CCN(CCN53)C54CCN(CCN54)C55CCN(CCN55)C56CCN(CCN56)C57CCN(CCN57)C58CCN(CCN58)C59CCN(CCN59)C60CCN(CCN60)C61CCN(CCN61)C62CCN(CCN62)C63CCN(CCN63)C64CCN(CCN64)C65CCN(CCN65)C66CCN(CCN66)C67CCN(CCN67)C68CCN(CCN68)C69CCN(CCN69)C70CCN(CCN70)C71CCN(CCN71)C72CCN(CCN72)C73CCN(CCN73)C74CCN(CCN74)C75CCN(CCN75)C76CCN(CCN76)C77CCN(CCN77)C78CCN(CCN78)C79CCN(CCN79)C80CCN(CCN80)C81CCN(CCN81)C82CCN(CCN82)C83CCN(CCN83)C84CCN(CCN84)C85CCN(CCN85)C86CCN(CCN86)C87CCN(CCN87)C88CCN(CCN88)C89CCN(CCN89)C90CCN(CCN90)C91CCN(CCN91)C92CCN(CCN92)C93CCN(CCN93)C94CCN(CCN94)C95CCN(CCN95)C96CCN(CCN96)C97CCN(CCN97)C98CCN(CCN98)C99CCN(CCN99)C100CCN(CCN100)C101CCN(CCN101)C102CCN(CCN102)C103CCN(CCN103)C104CCN(CCN104)C105CCN(CCN105)C106CCN(CCN106)C107CCN(CCN107)C108CCN(CCN108)C109CCN(CCN109)C110CCN(CCN110)C111CCN(CCN111)C112CCN(CCN112)C113CCN(CCN113)C114CCN(CCN114)C115CCN(CCN115)C116CCN(CCN116)C117CCN(CCN117)C118CCN(CCN118)C119CCN(CCN119)C120CCN(CCN120)C121CCN(CCN121)C122CCN(CCN122)C123CCN(CCN123)C124CCN(CCN124)C125CCN(CCN125)C126CCN(CCN126)C127CCN(CCN127)C128CCN(CCN128)C129CCN(CCN129)C130CCN(CCN130)C131CCN(CCN131)C132CCN(CCN132)C133CCN(CCN133)C134CCN(CCN134)C135CCN(CCN135)C136CCN(CCN136)C137CCN(CCN137)C138CCN(CCN138)C139CCN(CCN139)C140CCN(CCN140)C141CCN(CCN141)C142CCN(CCN142)C143CCN(CCN143)C144CCN(CCN144)C145CCN(CCN145)C146CCN(CCN146)C147CCN(CCN147)C148CCN(CCN148)C149CCN(CCN149)C150CCN(CCN150)C151CCN(CCN151)C152CCN(CCN152)C153CCN(CCN153)C154CCN(CCN154)C155CCN(CCN155)C156CCN(CCN156)C157CCN(CCN157)C158CCN(CCN158)C159CCN(CCN159)C160CCN(CCN160)C161CCN(CCN161)C162CCN(CCN162)C163CCN(CCN163)C164CCN(CCN164)C165CCN(CCN165)C166CCN(CCN166)C167CCN(CCN167)C168CCN(CCN168)C169CCN(CCN169)C170CCN(CCN170)C171CCN(CCN171)C172CCN(CCN172)C173CCN(CCN173)C174CCN(CCN174)C175CCN(CCN175)C176CCN(CCN176)C177CCN(CCN177)C178CCN(CCN178)C179CCN(CCN179)C180CCN(CCN180)C181CCN(CCN181)C182CCN(CCN182)C183CCN(CCN183)C184CCN(CCN184)C185CCN(CCN185)C186CCN(CCN186)C187CCN(CCN187)C188CCN(CCN188)C189CCN(CCN189)C190CCN(CCN190)C191CCN(CCN191)C192CCN(CCN192)C193CCN(CCN193)C194CCN(CCN194)C195CCN(CCN195)C196CCN(CCN196)C197CCN(CCN197)C198CCN(CCN198)C199CCN(CCN199)C200CCN(CCN200)C201CCN(CCN201)C202CCN(CCN202)C203CCN(CCN203)C204CCN(CCN204)C205CCN(CCN205)C206CCN(CCN206)C207CCN(CCN207)C208CCN(CCN208)C209CCN(CCN209)C210CCN(CCN210)C211CCN(CCN211)C212CCN(CCN212)C213CCN(CCN213)C214CCN(CCN214)C215CCN(CCN215)C216CCN(CCN216)C217CCN(CCN217)C218CCN(CCN218)C219CCN(CCN219)C220CCN(CCN220)C221CCN(CCN221)C222CCN(CCN222)C223CCN(CCN223)C224CCN(CCN224)C225CCN(CCN225)C226CCN(CCN226)C227CCN(CCN227)C228CCN(CCN228)C229CCN(CCN229)C230CCN(CCN230)C231CCN(CCN231)C232CCN(CCN232)C233CCN(CCN233)C234CCN(CCN234)C235CCN(CCN235)C236CCN(CCN236)C237CCN(CCN237)C238CCN(CCN238)C239CCN(CCN239)C240CCN(CCN240)C241CCN(CCN241)C242CCN(CCN242)C243CCN(CCN243)C244CCN(CCN244)C245CCN(CCN245)C246CCN(CCN246)C247CCN(CCN247)C248CCN(CCN248)C249CCN(CCN249)C250CCN(CCN250)C251CCN(CCN251)C252CCN(CCN252)C253CCN(CCN253)C254CCN(CCN254)C255CCN(CCN255)C256CCN(CCN256)C257CCN(CCN257)C258CCN(CCN258)C259CCN(CCN259)C260CCN(CCN260)C261CCN(CCN261)C262CCN(CCN262)C263CCN(CCN263)C264CCN(CCN264)C265CCN(CCN265)C266CCN(CCN266)C267CCN(CCN267)C268CCN(CCN268)C269CCN(CCN269)C270CCN(CCN270)C271CCN(CCN271)C272CCN(CCN272)C273CCN(CCN273)C274CCN(CCN274)C275CCN(CCN275)C276CCN(CCN276)C277CCN(CCN277)C278CCN(CCN278)C279CCN(CCN279)C280CCN(CCN280)C281CCN(CCN281)C282CCN(CCN282)C283CCN(CCN283)C284CCN(CCN284)C285CCN(CCN285)C286CCN(CCN286)C287CCN(CCN287)C288CCN(CCN288)C289CCN(CCN289)C290CCN(CCN290)C291CCN(CCN291)C292CCN(CCN292)C293CCN(CCN293)C294CCN(CCN294)C295CCN(CCN295)C296CCN(CCN296)C297CCN(CCN297)C298CCN(CCN298)C299CCN(CCN299)C300CCN(CCN300)C301CCN(CCN301)C302CCN(CCN302)C303CCN(CCN303)C304CCN(CCN304)C305CCN(CCN305)C306CCN(CCN306)C307CCN(CCN307)C308CCN(CCN308)C309CCN(CCN309)C310CCN(CCN310)C311CCN(CCN311)C312CCN(CCN312)C313CCN(CCN313)C314CCN(CCN314)C315CCN(CCN315)C316CCN(CCN316)C317CCN(CCN317)C318CCN(CCN318)C319CCN(CCN319)C320CCN(CCN320)C321CCN(CCN321)C322CCN(CCN322)C323CCN(CCN323)C324CCN(CCN324)C325CCN(CCN325)C326CCN(CCN326)C327CCN(CCN327)C328CCN(CCN328)C329CCN(CCN329)C330CCN(CCN330)C331CCN(CCN331)C332CCN(CCN332)C333CCN(CCN333)C334CCN(CCN334)C335CCN(CCN335)C336CCN(CCN336)C337CCN(CCN337)C338CCN(CCN338)C339CCN(CCN339)C340CCN(CCN340)C341CCN(CCN341)C342CCN(CCN342)C343CCN(CCN343)C344CCN(CCN344)C345CCN(CCN345)C346CCN(CCN346)C347CCN(CCN347)C348CCN(CCN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91

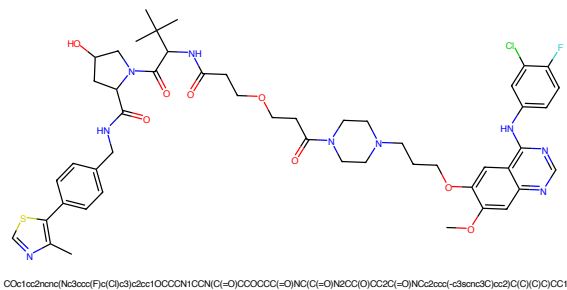


Figure 365: PROTAC - PROTAC ID: 1399

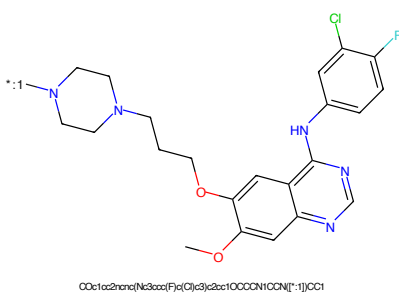


Figure 366: POI - PROTAC ID: 1399

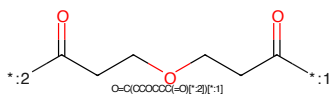


Figure 367: LINKER - PROTAC ID: 1399

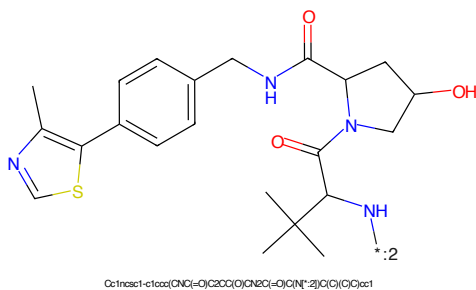


Figure 368: E3 - PROTAC ID: 1399

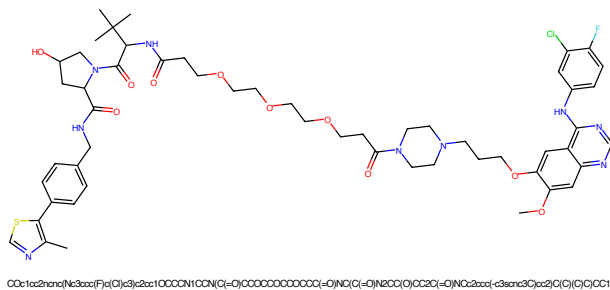


Figure 369: PROTAC - PROTAC ID: 1400

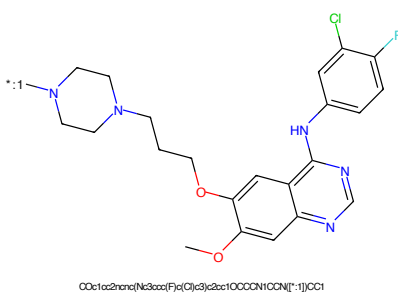


Figure 370: POI - PROTAC ID: 1400

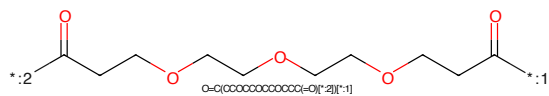


Figure 371: LINKER - PROTAC ID: 1400

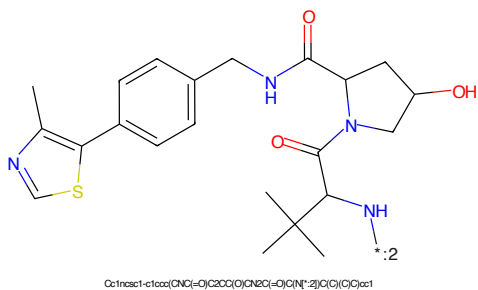
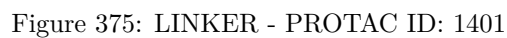
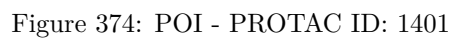
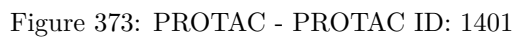


Figure 372: E3 - PROTAC ID: 1400



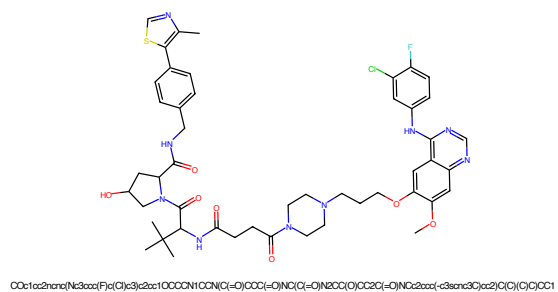


Figure 377: PROTAC - PROTAC ID: 1402

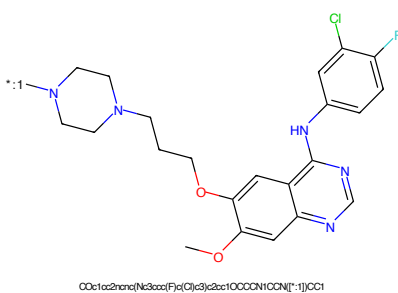


Figure 378: POI - PROTAC ID: 1402

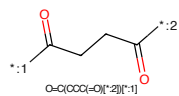


Figure 379: LINKER - PROTAC ID: 1402

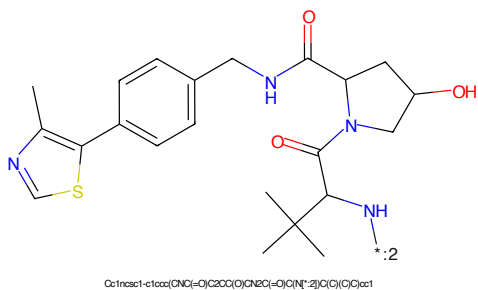
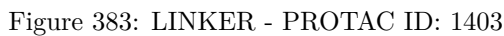
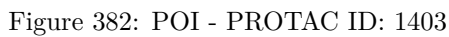
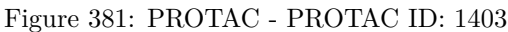
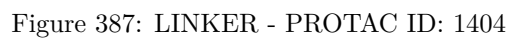
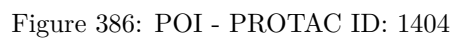
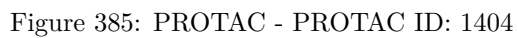


Figure 380: E3 - PROTAC ID: 1402





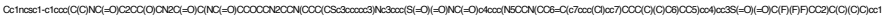


Figure 389: PROTAC - PROTAC ID: 1429



Figure 390: POI - PROTAC ID: 1429



Figure 391: LINKER - PROTAC ID: 1429



Figure 392: E3 - PROTAC ID: 1429

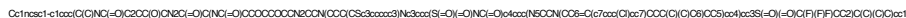


Figure 393: PROTAC - PROTAC ID: 1430



Figure 394: POI - PROTAC ID: 1430

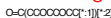


Figure 395: LINKER - PROTAC ID: 1430



Figure 396: E3 - PROTAC ID: 1430

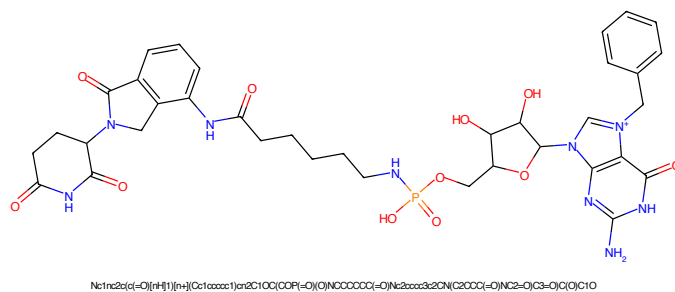


Figure 397: PROTAC - PROTAC ID: 1462

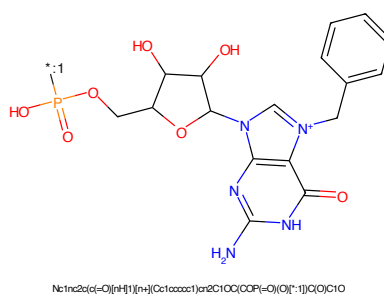


Figure 398: POI - PROTAC ID: 1462

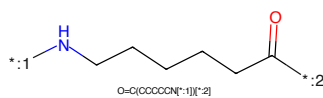


Figure 399: LINKER - PROTAC ID: 1462

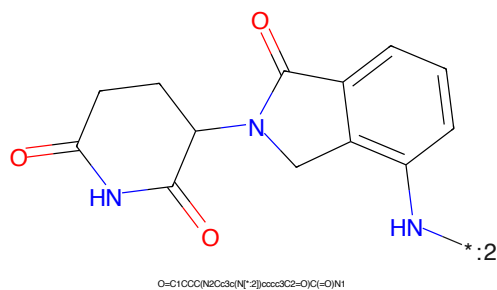


Figure 400: E3 - PROTAC ID: 1462

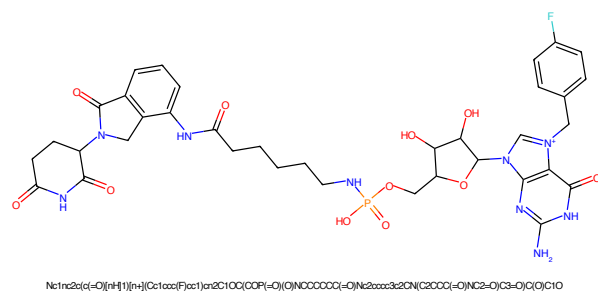


Figure 401: PROTAC - PROTAC ID: 1463

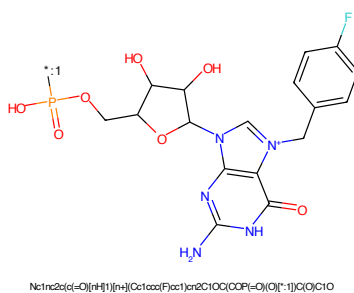


Figure 402: POI - PROTAC ID: 1463

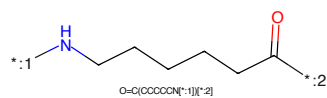


Figure 403: LINKER - PROTAC ID: 1463

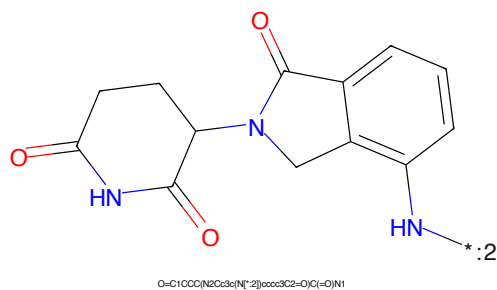


Figure 404: E3 - PROTAC ID: 1463



Figure 405: PROTAC - PROTAC ID: 1474



Figure 406: POI - PROTAC ID: 1474



Figure 407: LINKER - PROTAC ID: 1474



Figure 408: E3 - PROTAC ID: 1474

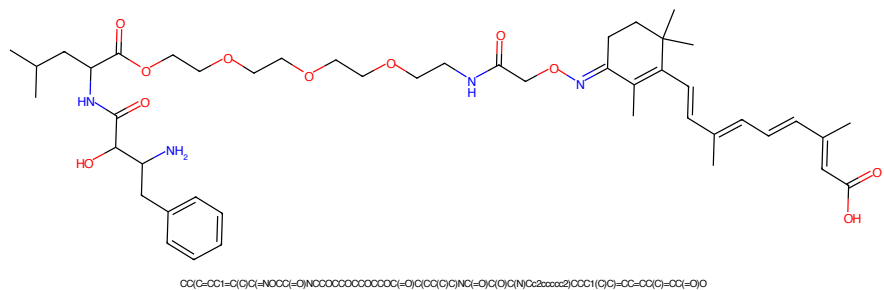


Figure 409: PROTAC - PROTAC ID: 1475

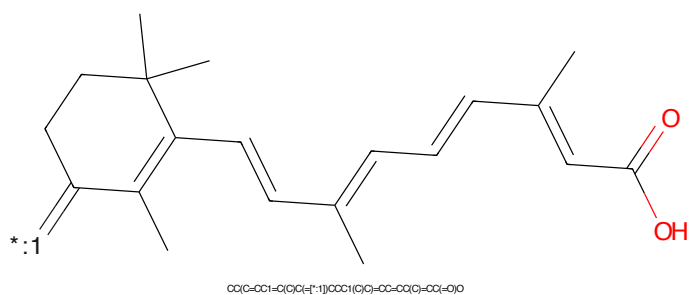


Figure 410: POI - PROTAC ID: 1475

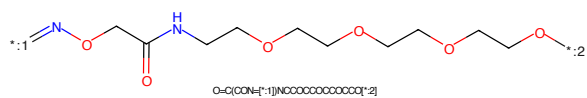


Figure 411: LINKER - PROTAC ID: 1475

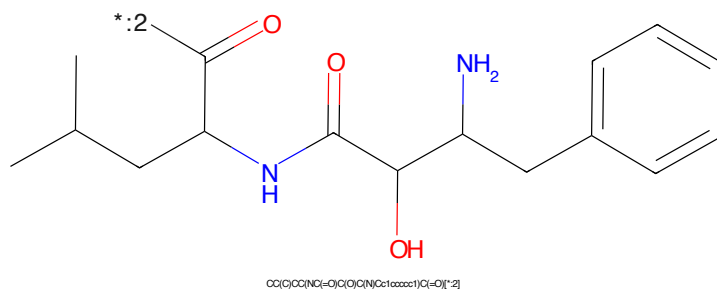
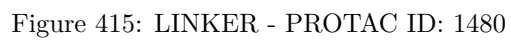
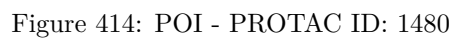
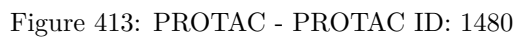


Figure 412: E3 - PROTAC ID: 1475



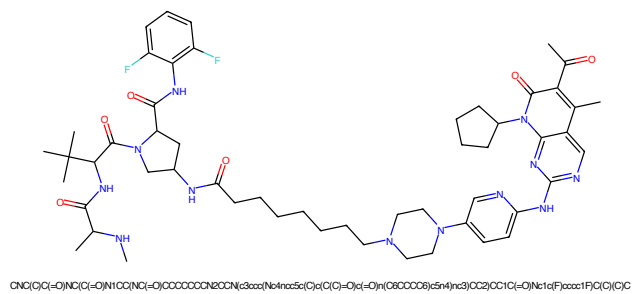


Figure 417: PROTAC - PROTAC ID: 1490

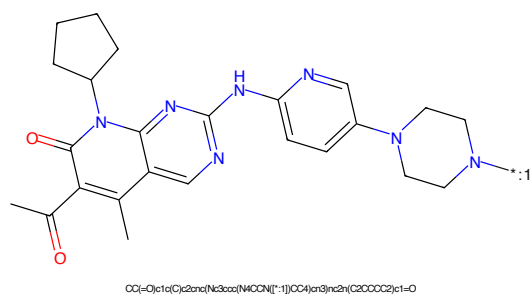


Figure 418: POI - PROTAC ID: 1490

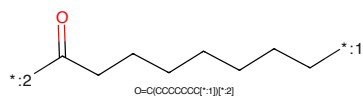


Figure 419: LINKER - PROTAC ID: 1490

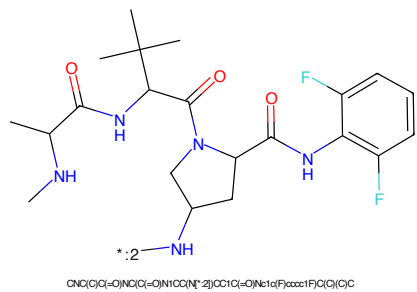


Figure 420: E3 - PROTAC ID: 1490

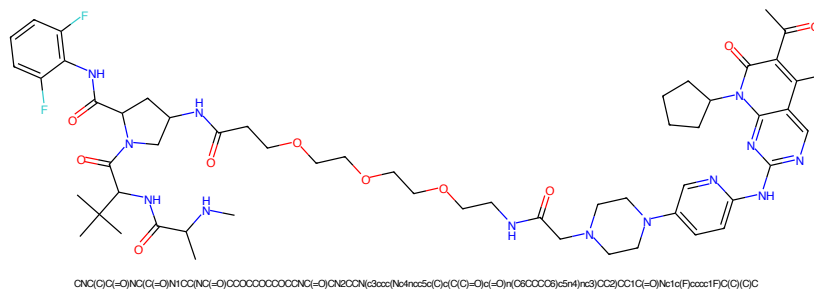


Figure 421: PROTAC - PROTAC ID: 1491

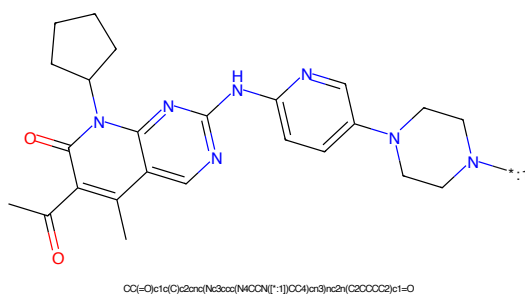


Figure 422: POI - PROTAC ID: 1491

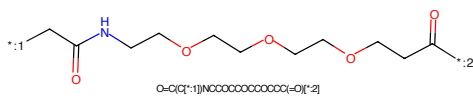


Figure 423: LINKER - PROTAC ID: 1491

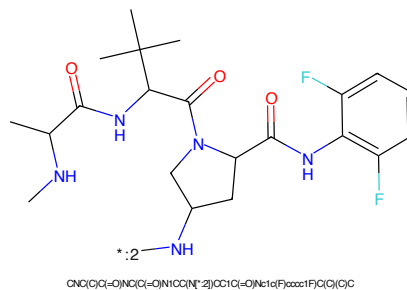
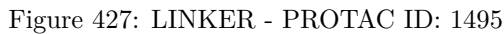
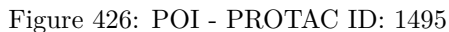
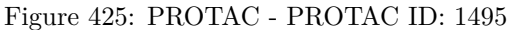


Figure 424: E3 - PROTAC ID: 1491



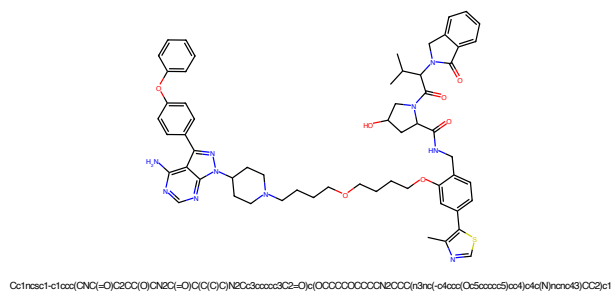


Figure 429: PROTAC - PROTAC ID: 1496

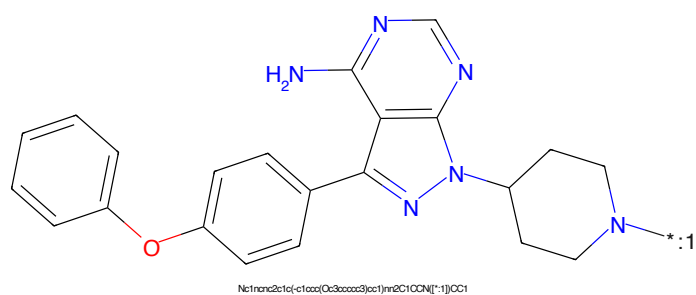


Figure 430: POI - PROTAC ID: 1496

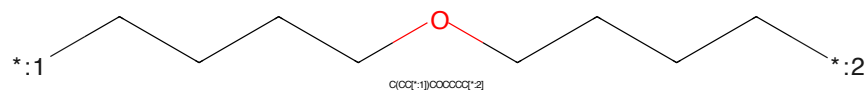


Figure 431: LINKER - PROTAC ID: 1496

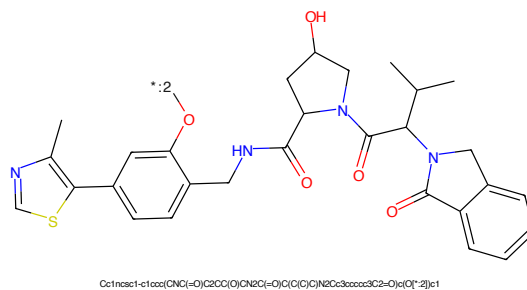


Figure 432: E3 - PROTAC ID: 1496

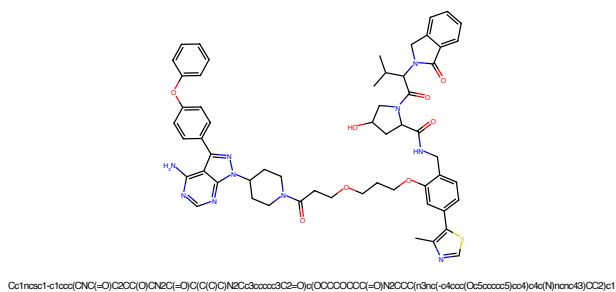


Figure 433: PROTAC - PROTAC ID: 1497

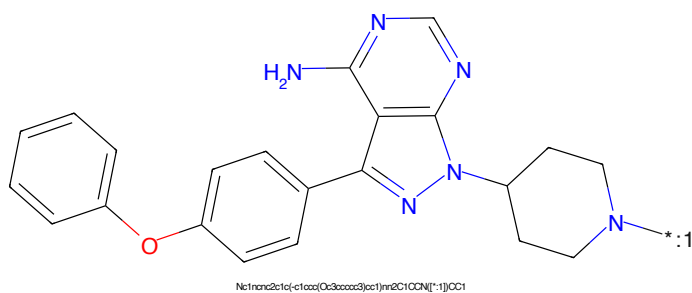


Figure 434: POI - PROTAC ID: 1497

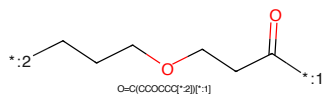


Figure 435: LINKER - PROTAC ID: 1497

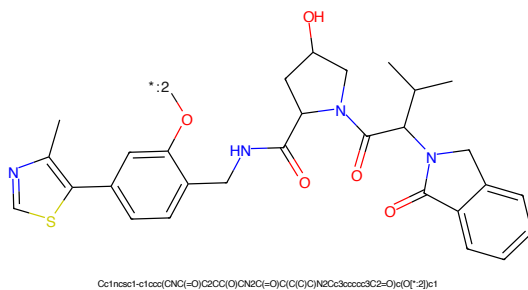


Figure 436: E3 - PROTAC ID: 1497

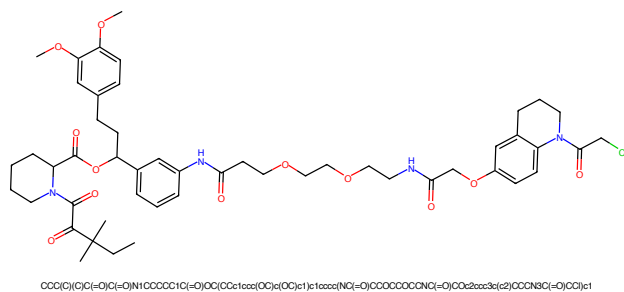


Figure 437: PROTAC - PROTAC ID: 1514

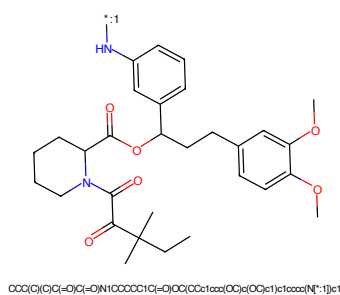


Figure 438: POI - PROTAC ID: 1514

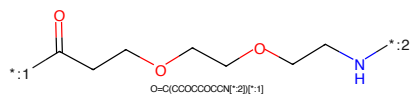


Figure 439: LINKER - PROTAC ID: 1514

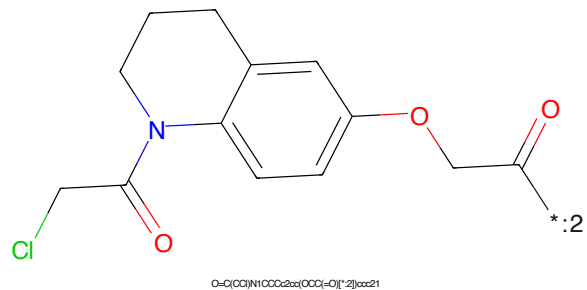


Figure 440: E3 - PROTAC ID: 1514

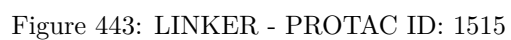
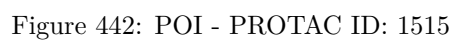
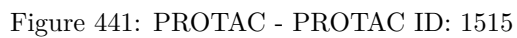




Figure 445: PROTAC - PROTAC ID: 1516



Figure 446: POI - PROTAC ID: 1516

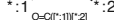
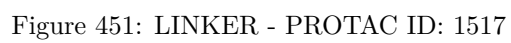
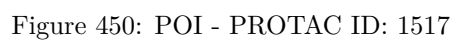
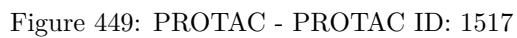
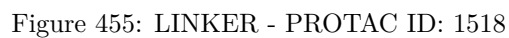
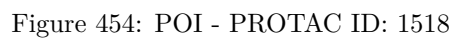
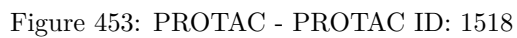


Figure 447: LINKER - PROTAC ID: 1516



Figure 448: E3 - PROTAC ID: 1516





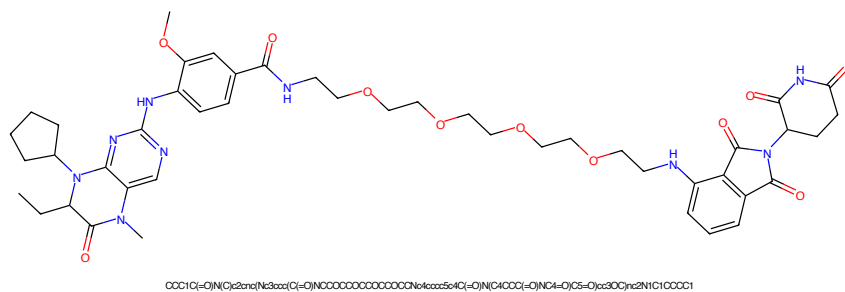


Figure 457: PROTAC - PROTAC ID: 1519

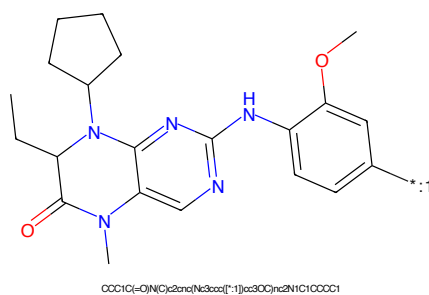


Figure 458: POI - PROTAC ID: 1519

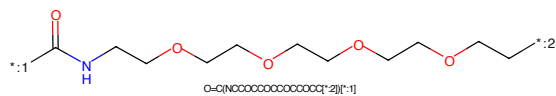


Figure 459: LINKER - PROTAC ID: 1519

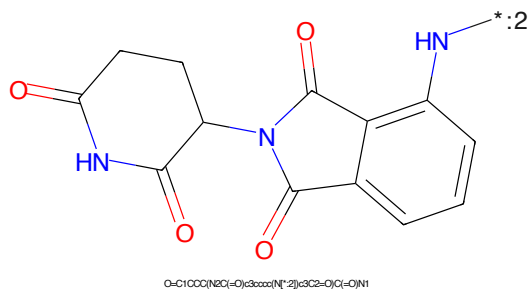


Figure 460: E3 - PROTAC ID: 1519



Figure 461: PROTAC - PROTAC ID: 1520

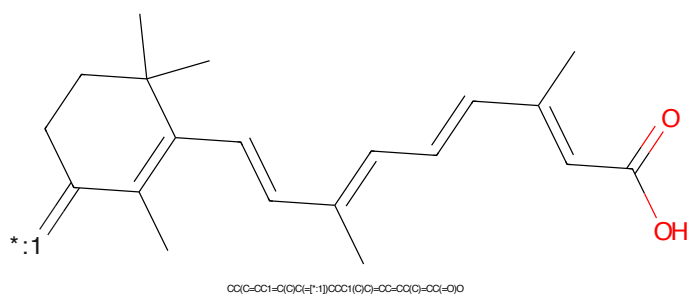


Figure 462: POI - PROTAC ID: 1520

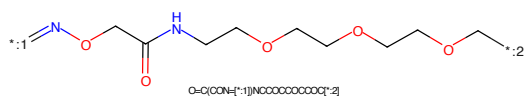


Figure 463: LINKER - PROTAC ID: 1520

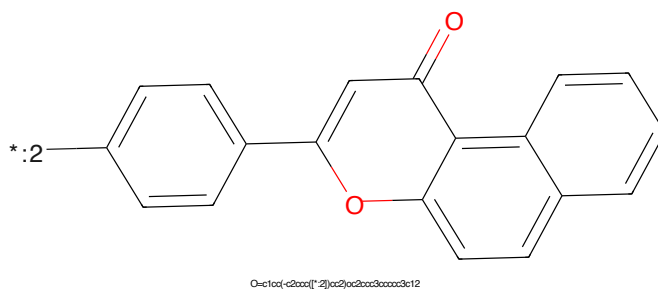


Figure 464: E3 - PROTAC ID: 1520

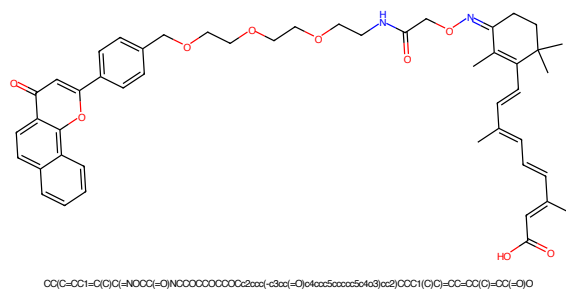


Figure 465: PROTAC - PROTAC ID: 1521

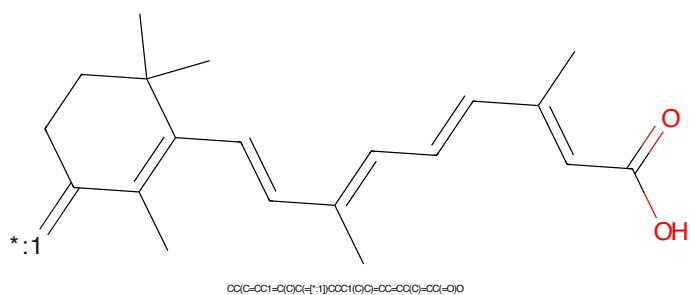


Figure 466: POI - PROTAC ID: 1521

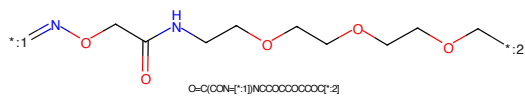


Figure 467: LINKER - PROTAC ID: 1521

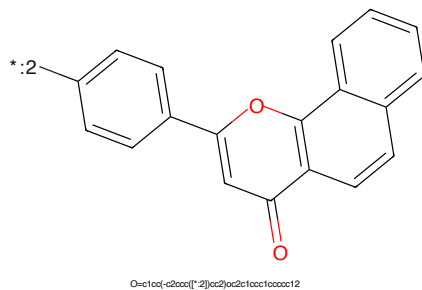
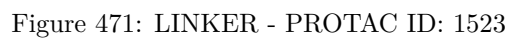
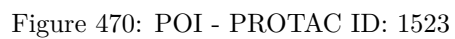
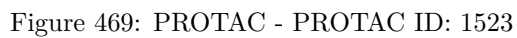
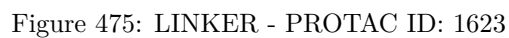
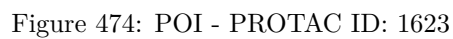
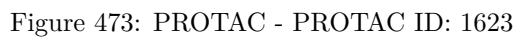
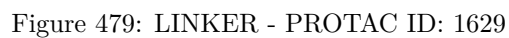
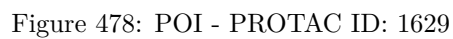
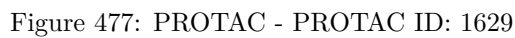
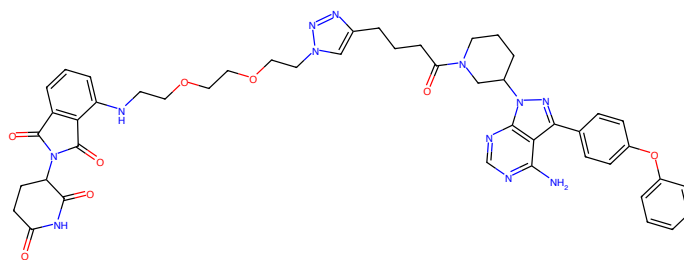


Figure 468: E3 - PROTAC ID: 1521



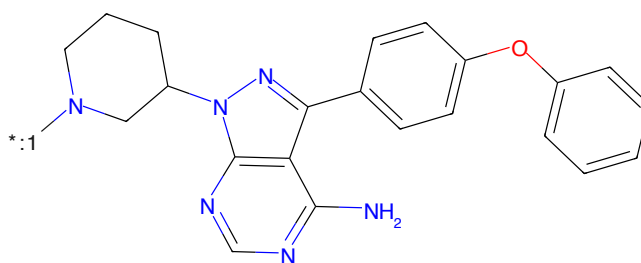






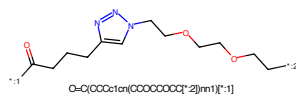
Nc1ncnc2c1c(-c1ccc(Oc3ccccc3)cc1)nn2C1CCCC1C(=O)OCCc2nn(CCCCCCCCNC3CCCCC3C(=O)N(C3CCCC3=O)NC3=O)C4=O)nn2C1

Figure 481: PROTAC - PROTAC ID: 1630



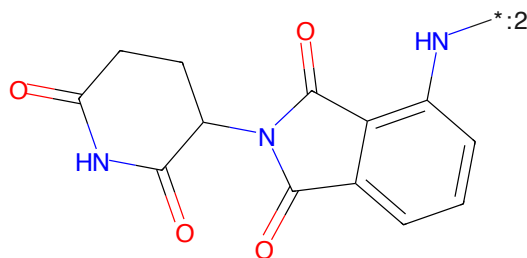
Nc1ncnc2c1c(-c1ccc(Oc3ccccc3)cc1)nn2C1CCCC1

Figure 482: POI - PROTAC ID: 1630



O=C(OCCc1nn(CCCCCCCCNC3CCCCC3C(=O)N(C3CCCCC3=O)NC3=O)C4=O)nn2C1

Figure 483: LINKER - PROTAC ID: 1630



O=C1CCCC1C(=O)N(C3CCCCC3C(=O)N(C3CCCCC3=O)NC3=O)C4=O)nn2C1

Figure 484: E3 - PROTAC ID: 1630

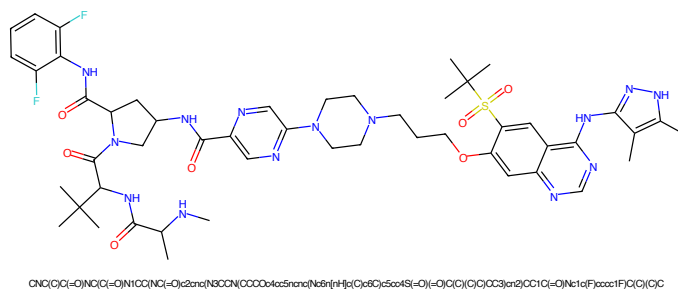


Figure 485: PROTAC - PROTAC ID: 1634

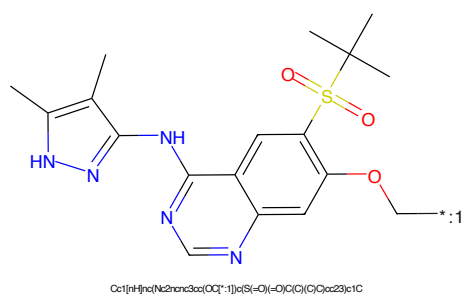


Figure 486: POI - PROTAC ID: 1634

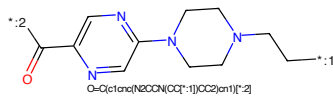


Figure 487: LINKER - PROTAC ID: 1634

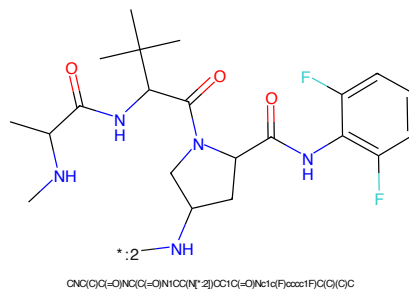


Figure 488: E3 - PROTAC ID: 1634



Figure 489: PROTAC - PROTAC ID: 1635

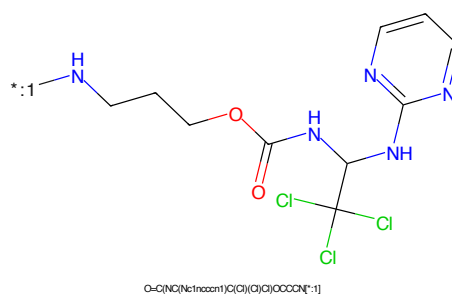


Figure 490: POI - PROTAC ID: 1635

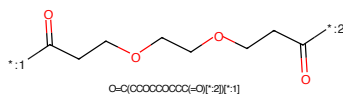


Figure 491: LINKER - PROTAC ID: 1635

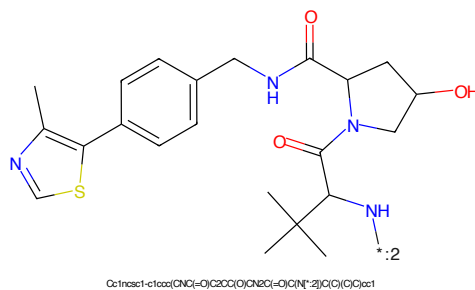


Figure 492: E3 - PROTAC ID: 1635

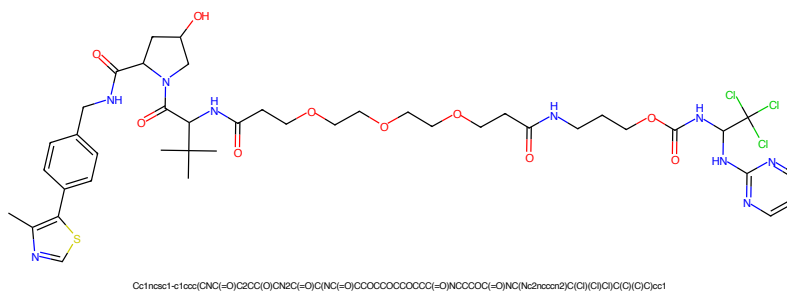


Figure 493: PROTAC - PROTAC ID: 1636

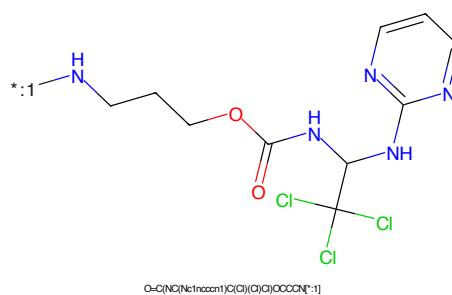


Figure 494: POI - PROTAC ID: 1636

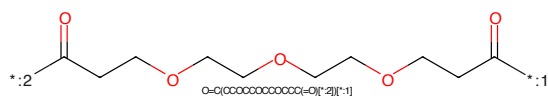


Figure 495: LINKER - PROTAC ID: 1636

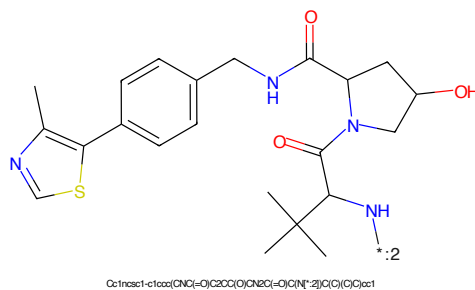


Figure 496: E3 - PROTAC ID: 1636

