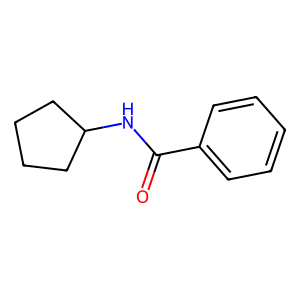
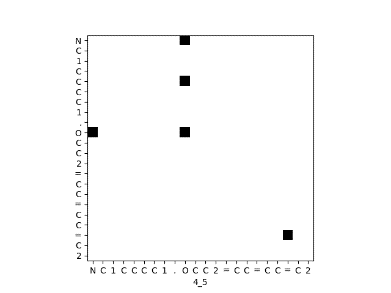
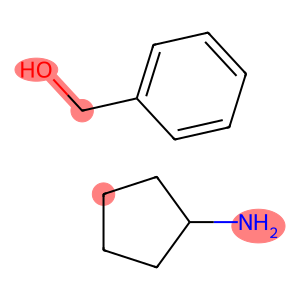
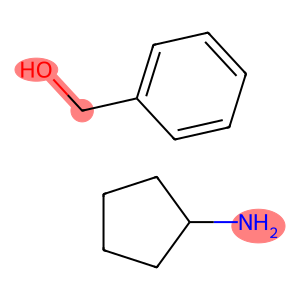
Label and result and attn

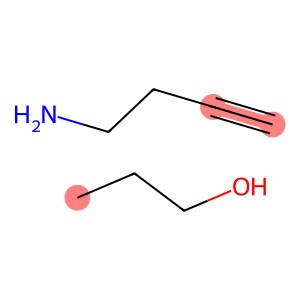
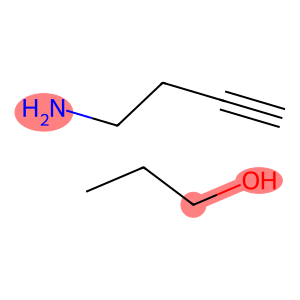
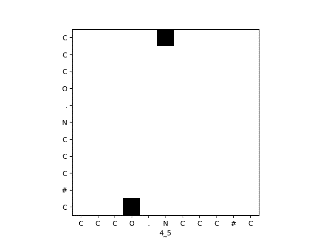
Smiles:

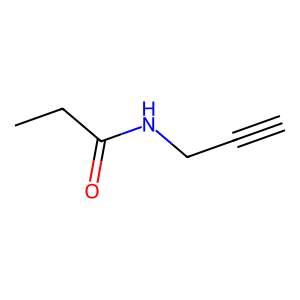
Left:label; Middle:result, Right:attention

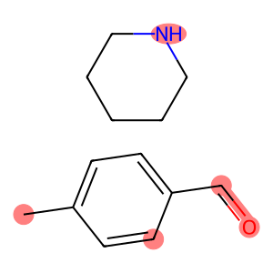
1. NC1CCCC1.OCC2=CC=CC=C2

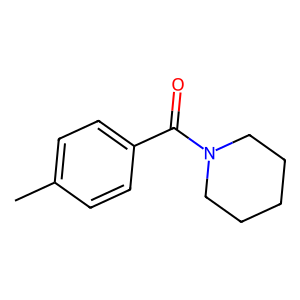
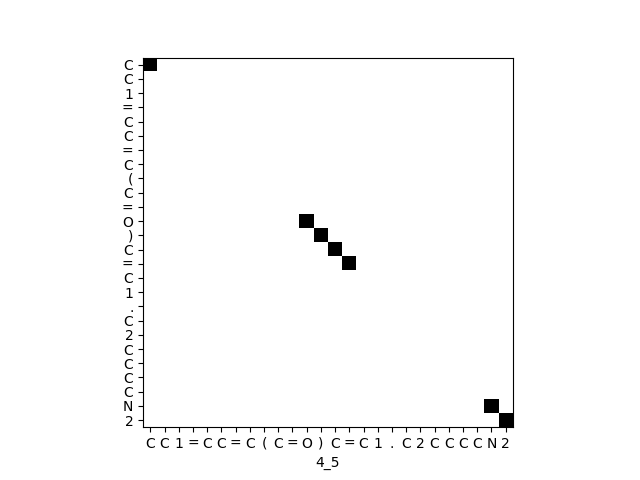
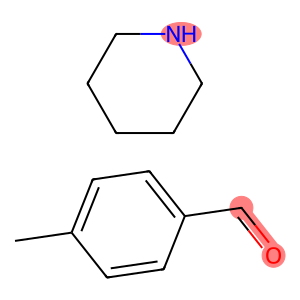


2.CCCO.NCCC#C

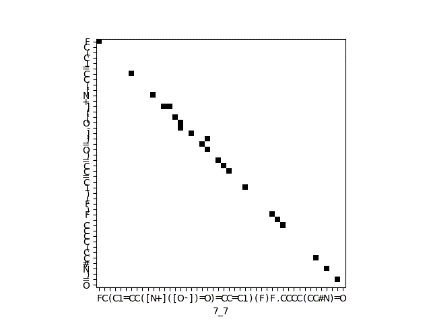
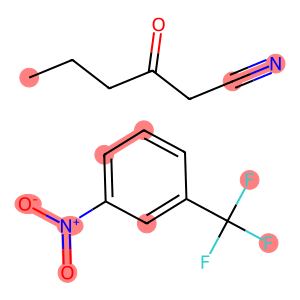
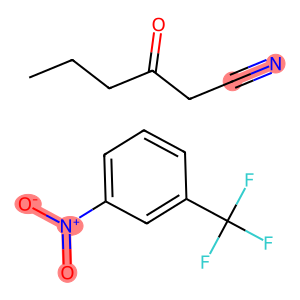


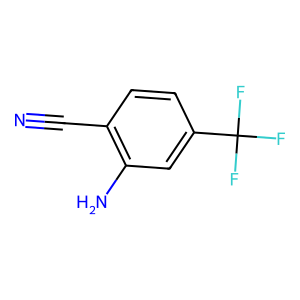


3.CC1=CC=C(C=O)C=C1.C2CCCCN2

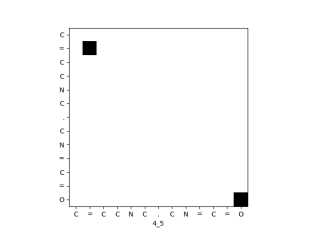
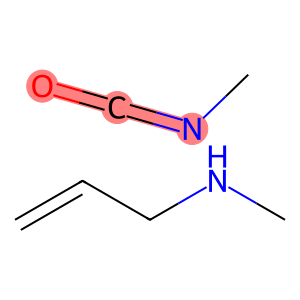
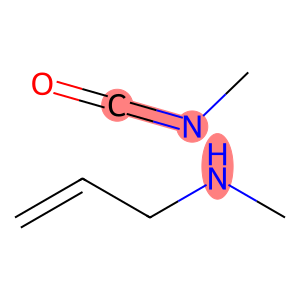


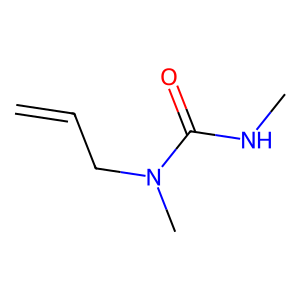
4.FC(C1=CC([N+]([O-])=O)=CC=C1)(F)F.CCCC(CC#N)=O



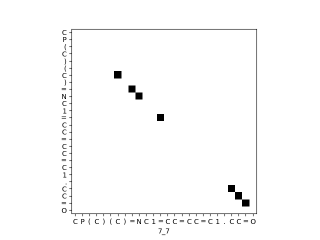
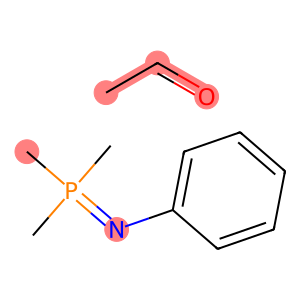
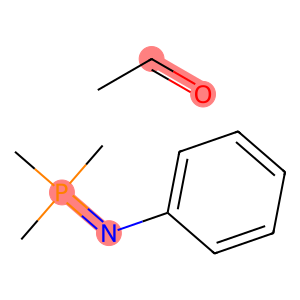


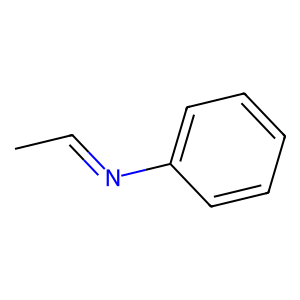
5.C=CCNC.CN=C=O



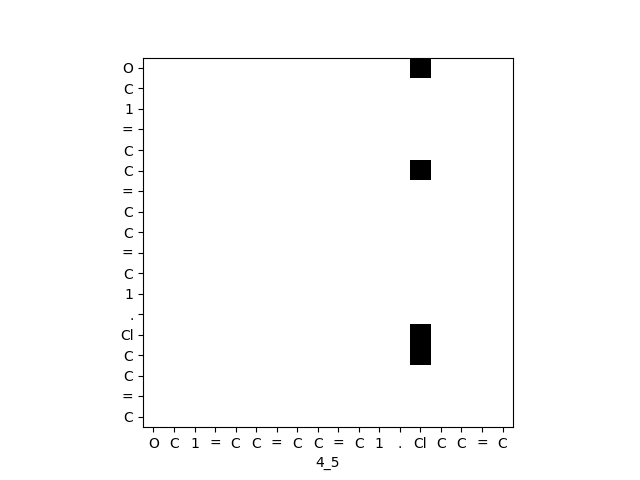
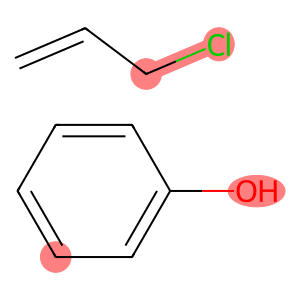
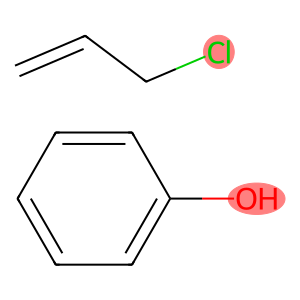


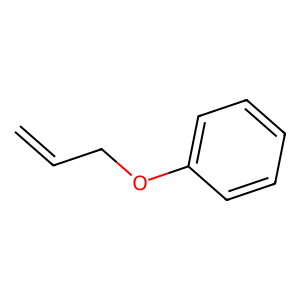
6.CP(C)(C)=NC1=CC=CC=C1.CC=O



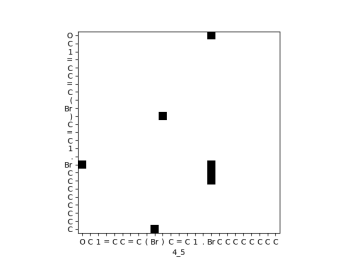
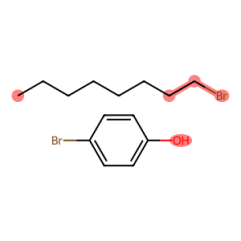
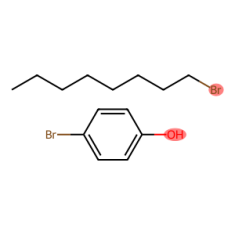


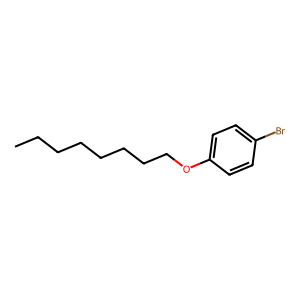
7.OC1=CC=CC=C1.ClCC=C



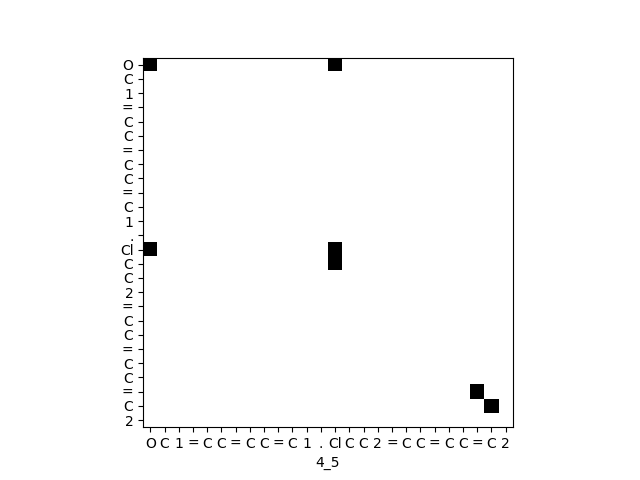
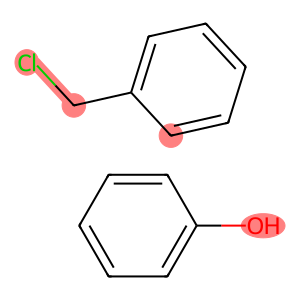
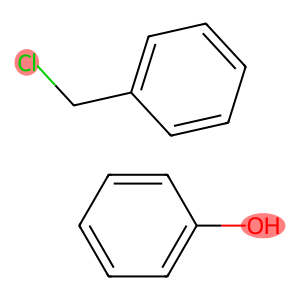


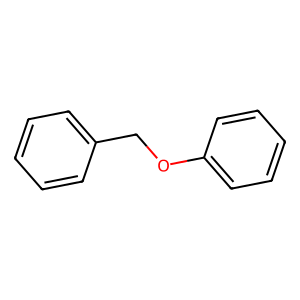
8.OC1=CC=C(Br)C=C1.BrCCCCCCCC



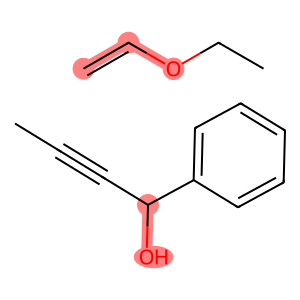
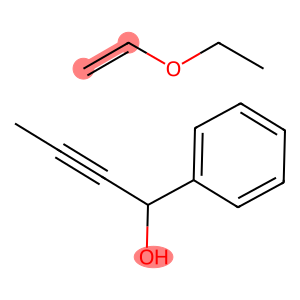


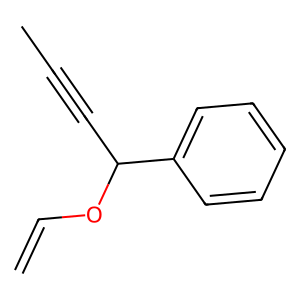
9.OC1=CC=CC=C1.ClCC2=CC=CC=C2



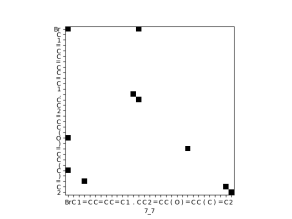
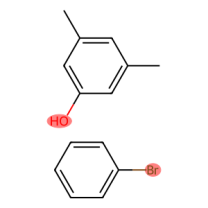
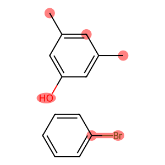


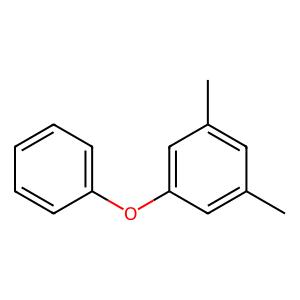
10.OC(C#CC)C1=CC=CC=C1.C=COCC



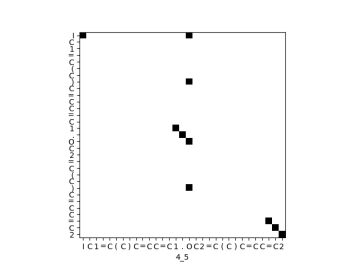
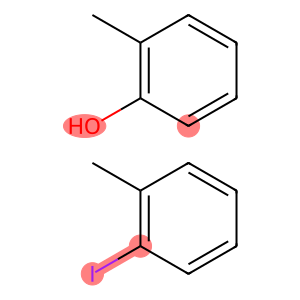
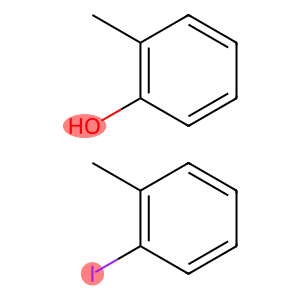


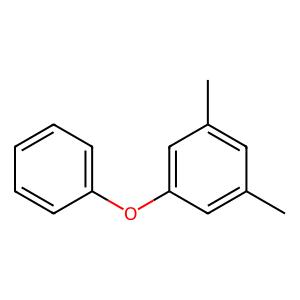
11.BrC1=CC=CC=C1.CC2=CC(O)=CC(C)=C2



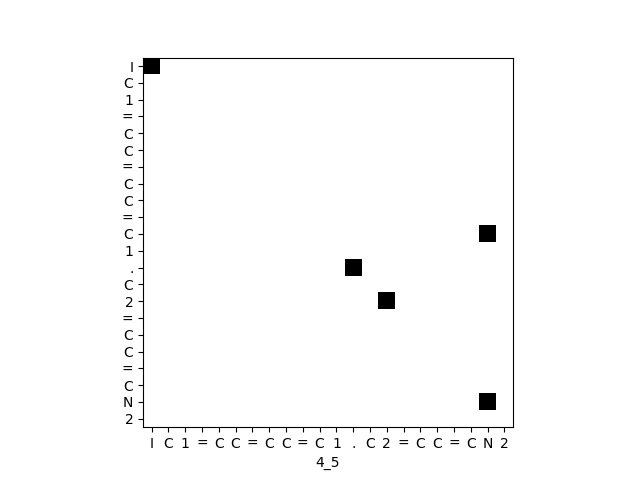
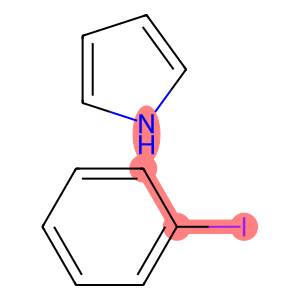
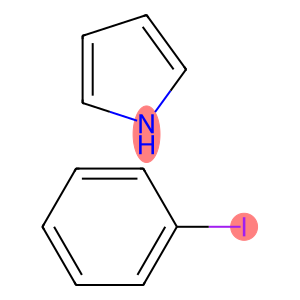


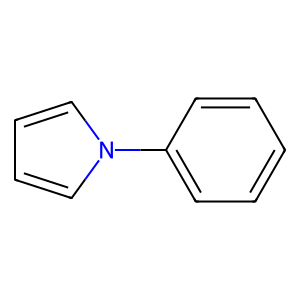
12.IC1=C(C)C=CC=C1.OC2=C(C)C=CC=C2



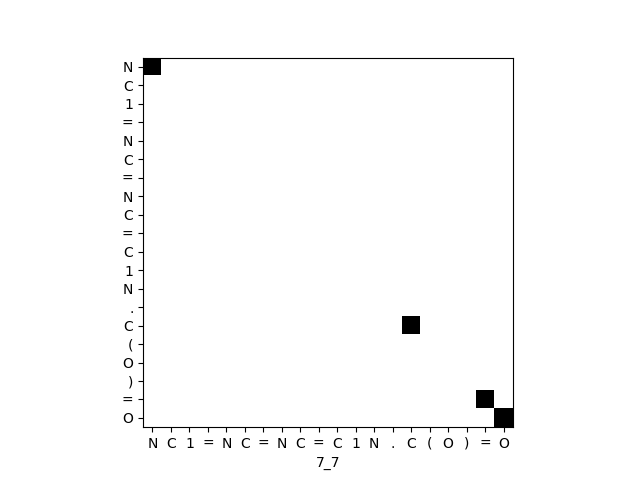
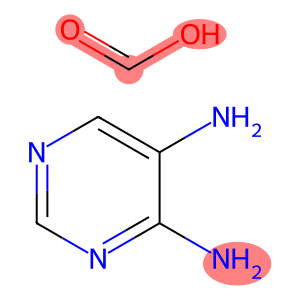
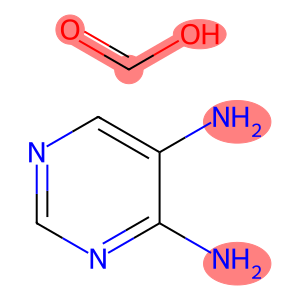


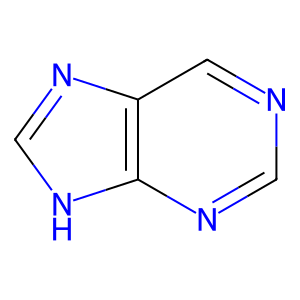
13.IC1=CC=CC=C1.C2=CC=CN2



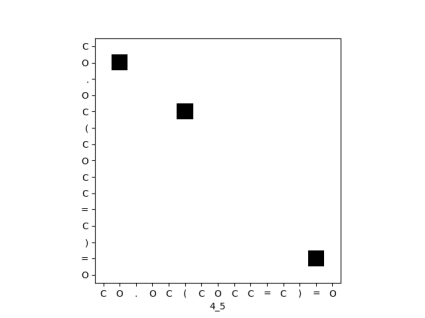
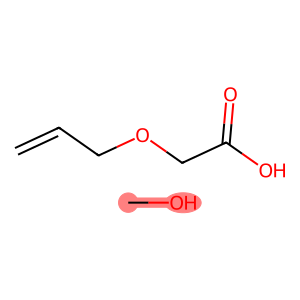
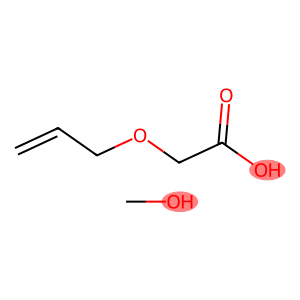


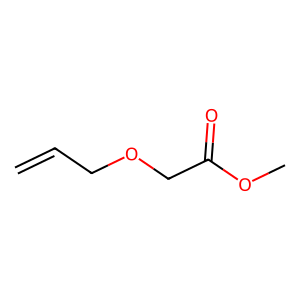
14.NC1=NC=NC=C1N.C(O)=O



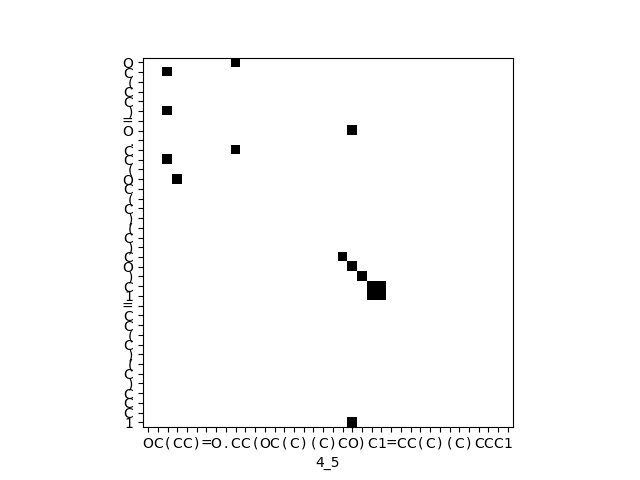
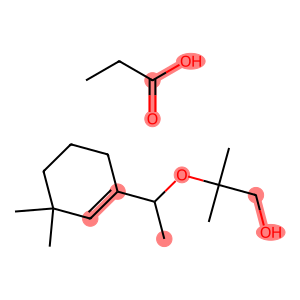
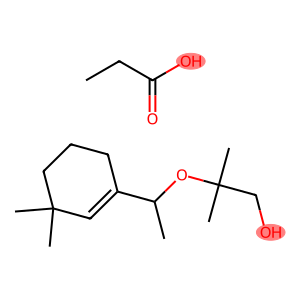


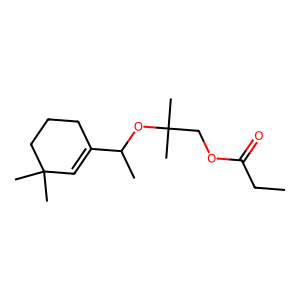
15.CO.OC(COCC=C)=O



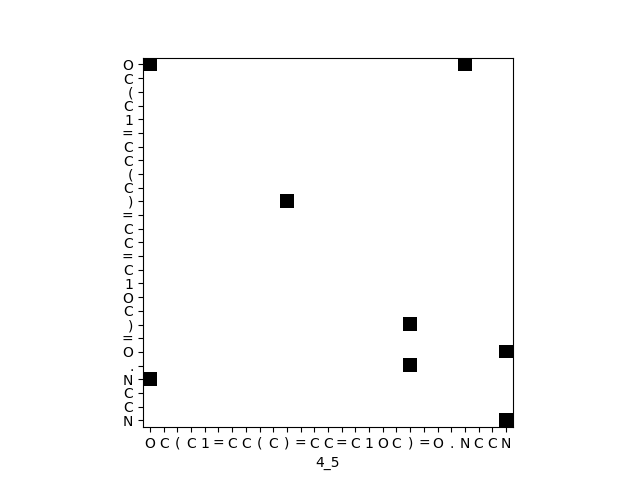
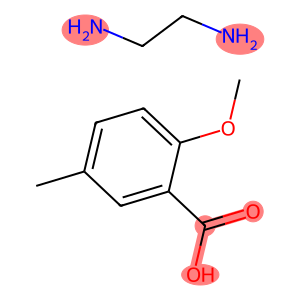
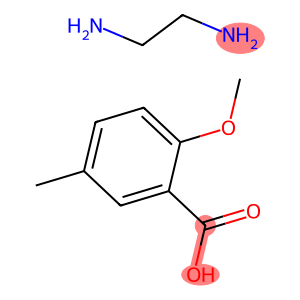


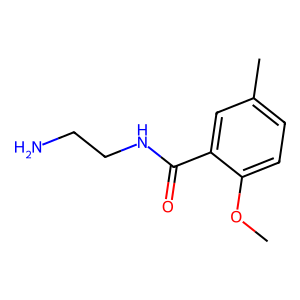
16.OC(CC)=O.CC(OC(C)(C)CO)C1=CC(C)(C)CCC1



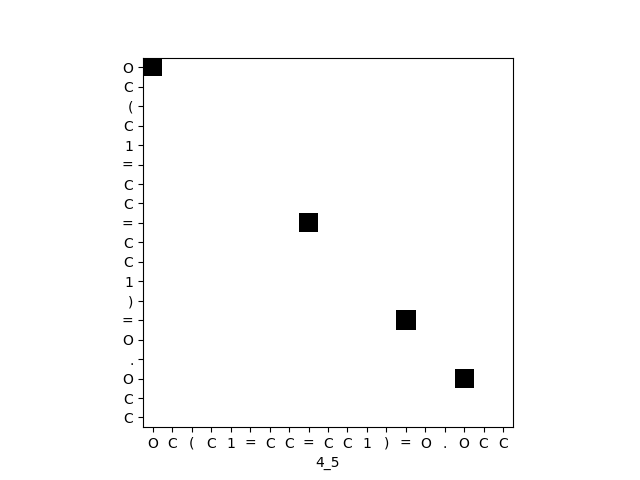
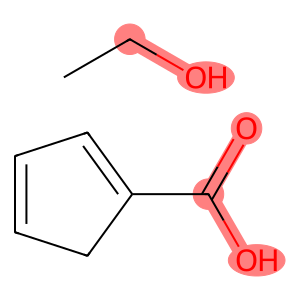
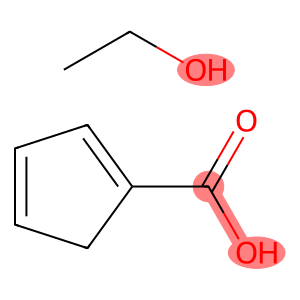


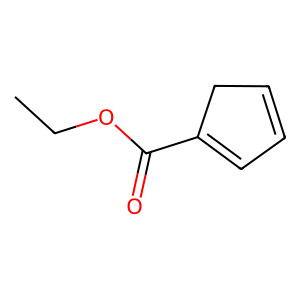
17.OC(C1=CC(C)=CC=C1OC)=O.NCCN



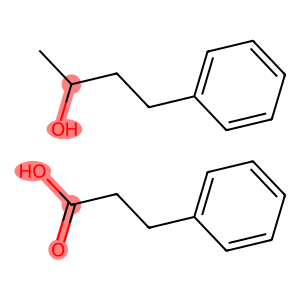
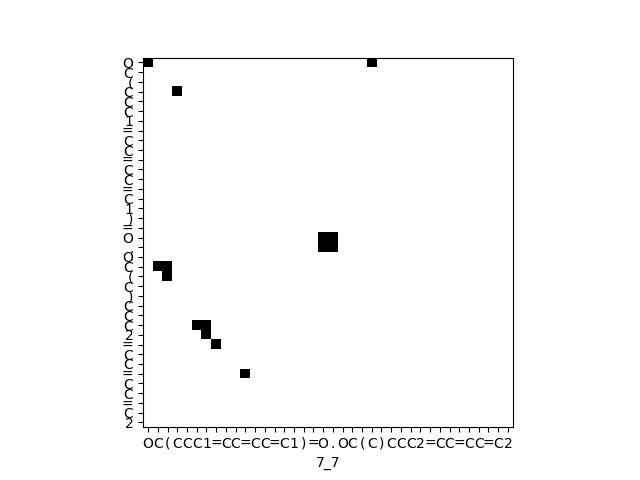
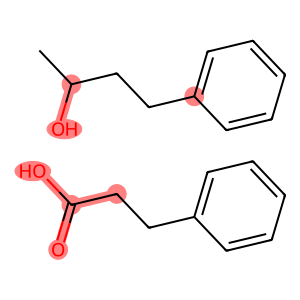


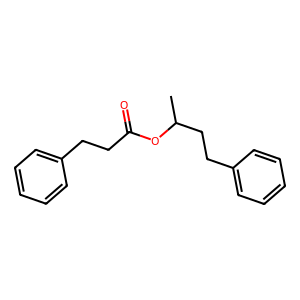
18.OC(C1=CC=CC1)=O.OCC



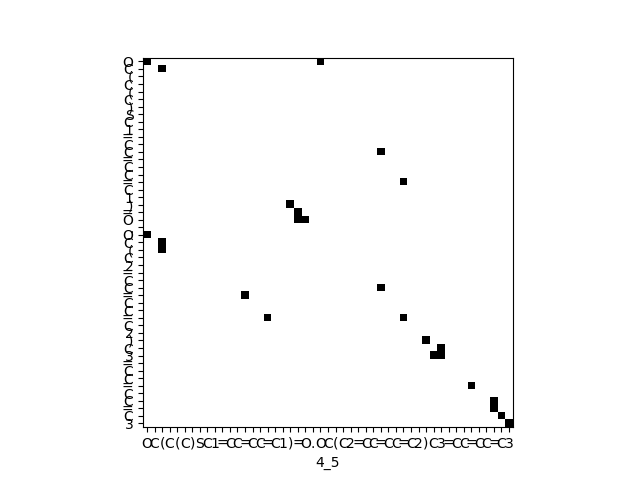
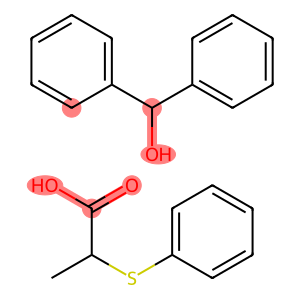
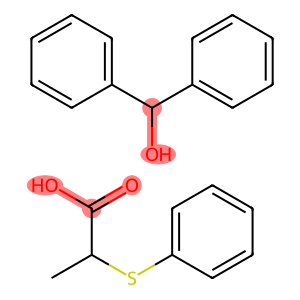


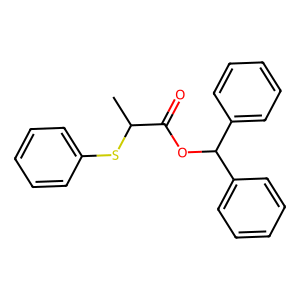
19.OC(CCC1=CC=CC=C1)=O.OC(C)CCC2=CC=CC=C2

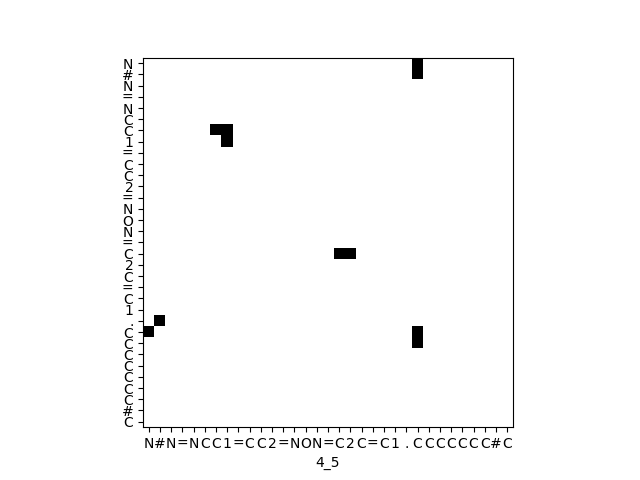
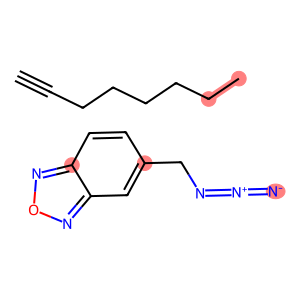
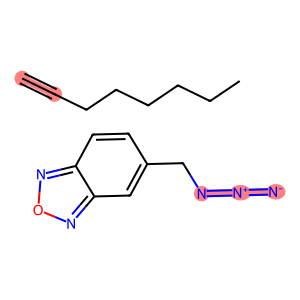


20.OC(C(C)SC1=CC=CC=C1)=O.OC(C2=CC=CC=C2)C3=CC=CC=C3



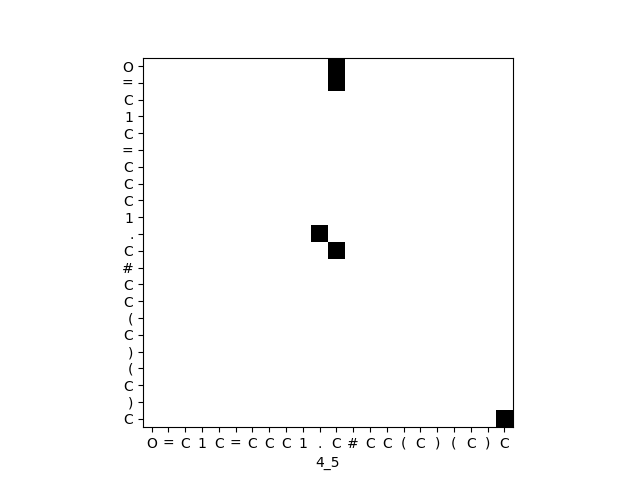
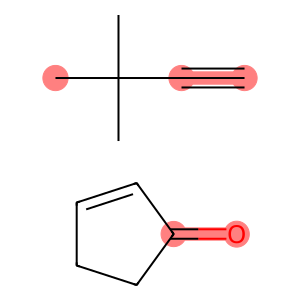
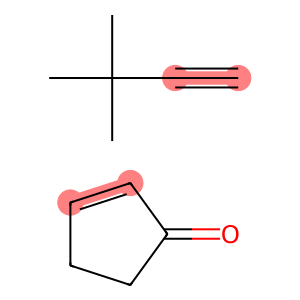


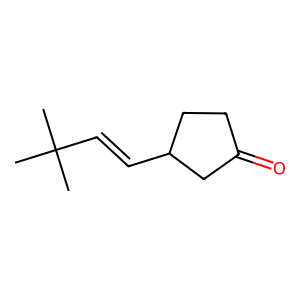
21.N#N=NCC1=CC2=NON=C2C=C1.CCCCCCC#C



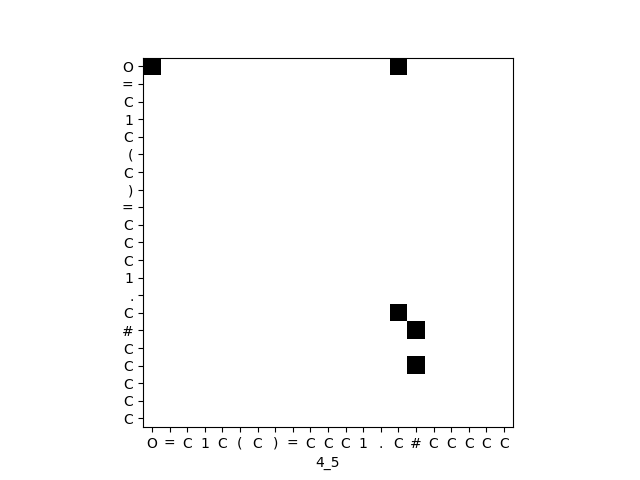
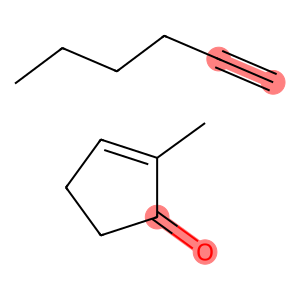
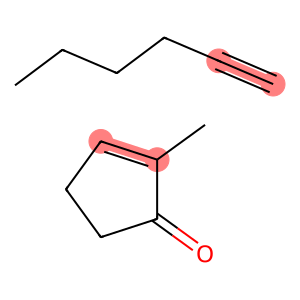


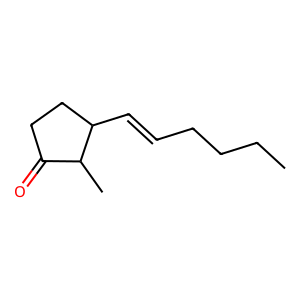
22.O=C1C=CCC1.C#CC(C)(C)C





23.O=C1C(C)=CCC1.C#CCCCC



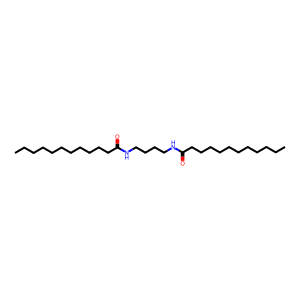


24.ClC(CCCCCCCCCCC)=O.NCCCCN

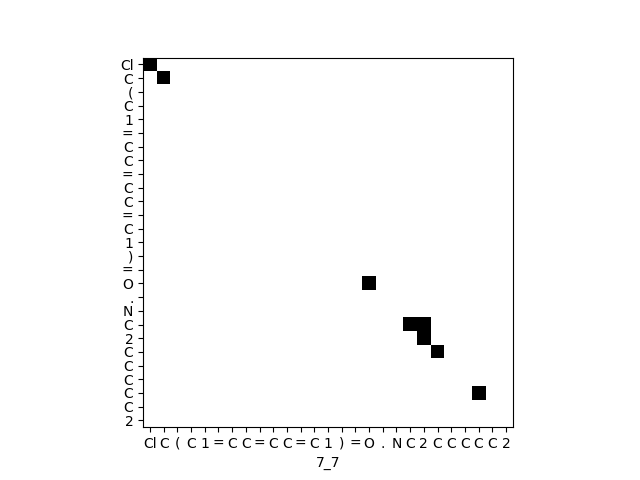
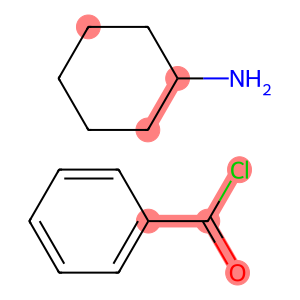
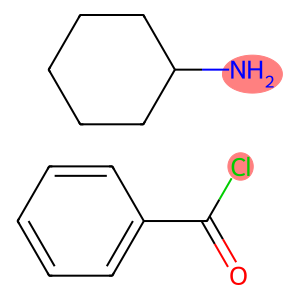
图表, 折线图

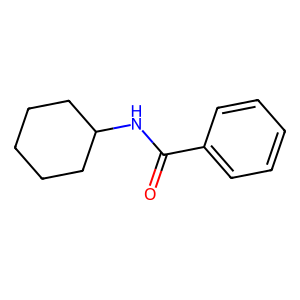
描述已自动生成图表, 折线图

描述已自动生成图表, 形状, 矩形

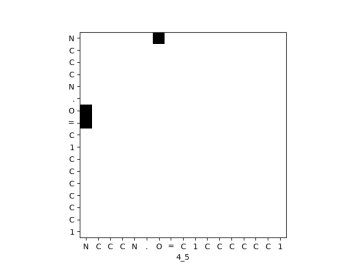
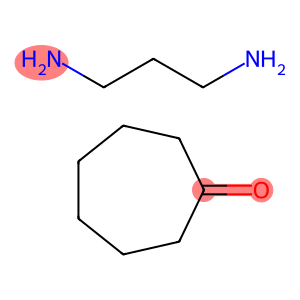
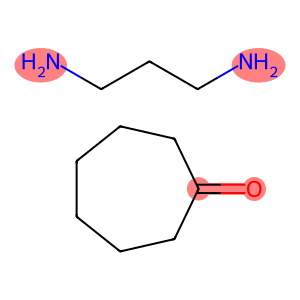
描述已自动生成  


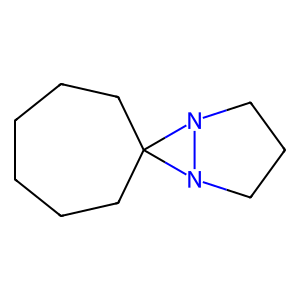
25.ClC(C1=CC=CC=C1)=O.NC2CCCCC2



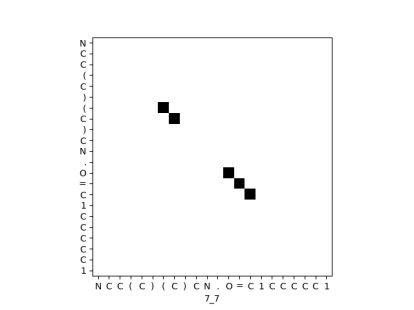
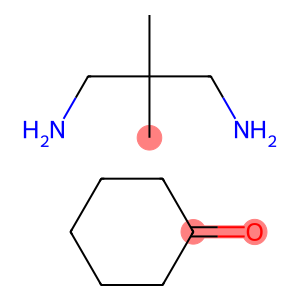
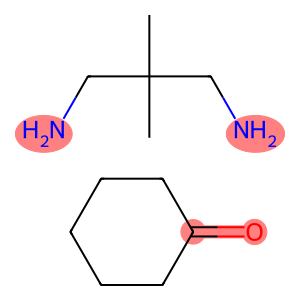


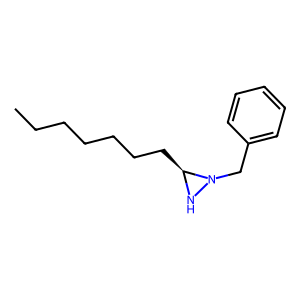
26.NCCCN.O=C1CCCCCC1



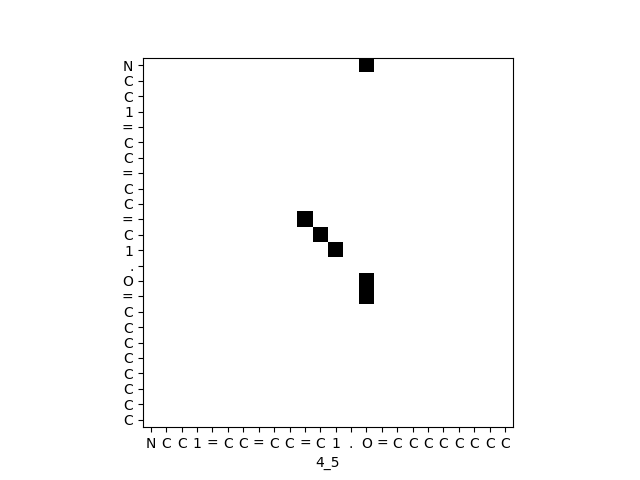
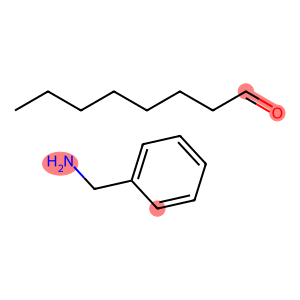
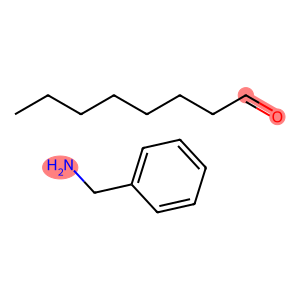


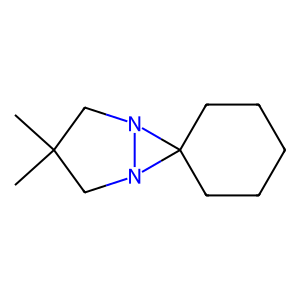
27.NCC(C)(C)CN.O=C1CCCCC1



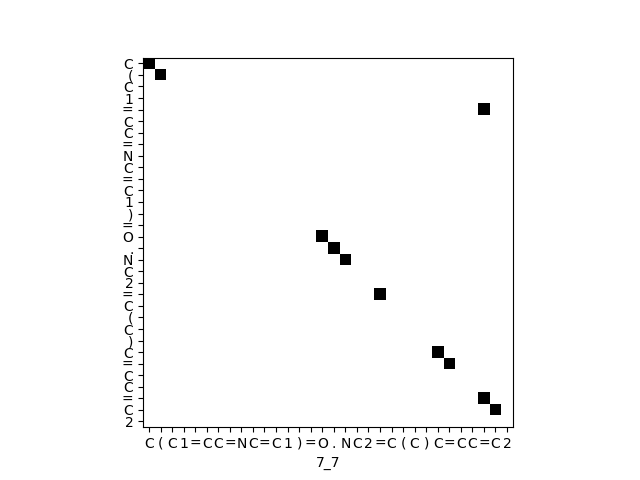
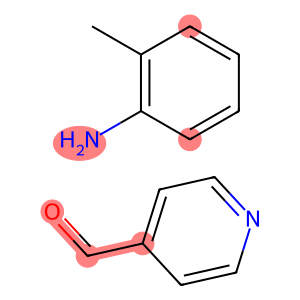
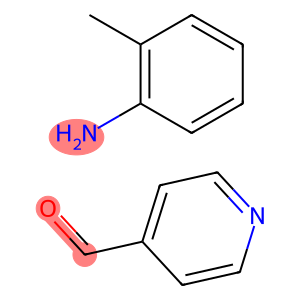


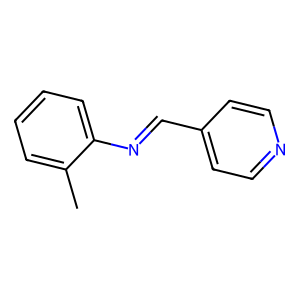
28.NCC1=CC=CC=C1.O=CCCCCCCC



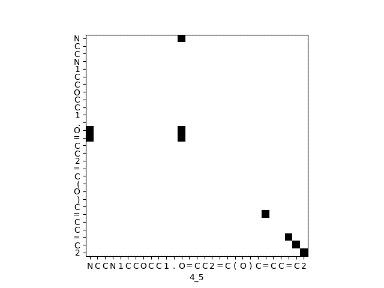
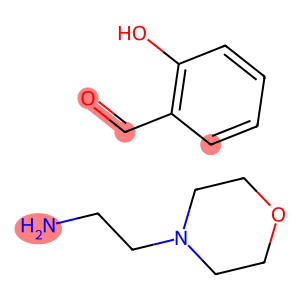
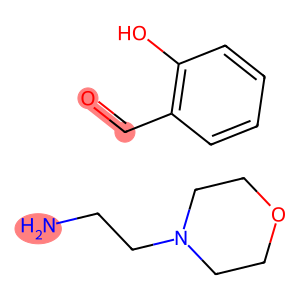


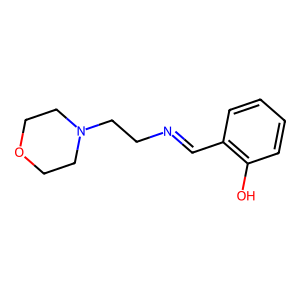
29.C(C1=CC=NC=C1)=O.NC2=C(C)C=CC=C2



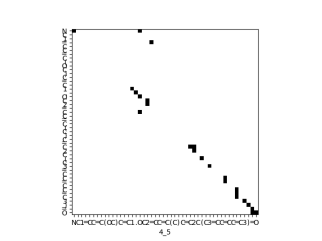
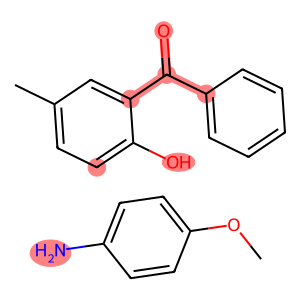
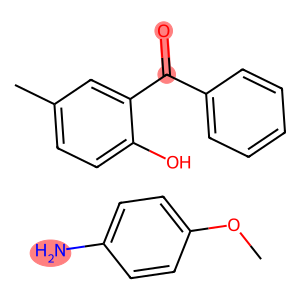


30.NCCN1CCOCC1.O=CC2=C(O)C=CC=C2



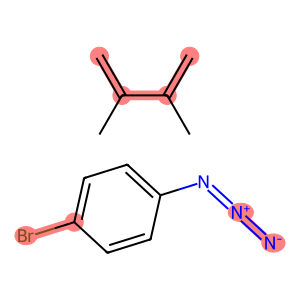
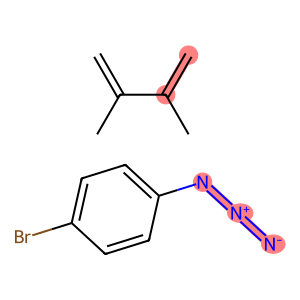


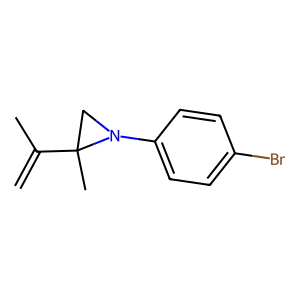
31.NC1=CC=C(OC)C=C1.OC2=CC=C(C)C=C2C(C3=CC=CC=C3)=O





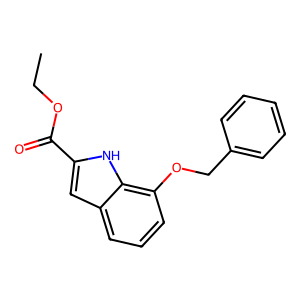
32.BrC1=CC=C(N=N#N)C=C1.C=C(C(C)=C)C



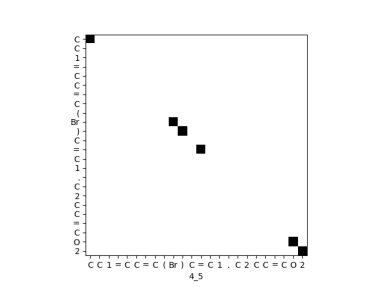
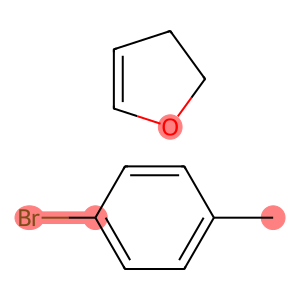
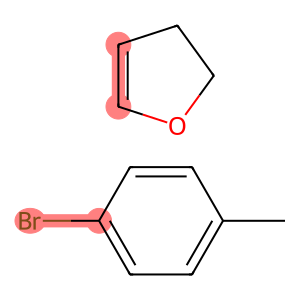


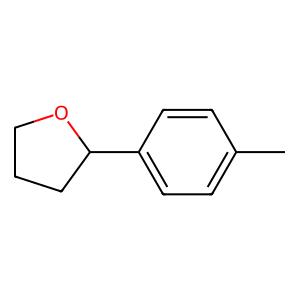
33.CC1=C([N+]([O-])=O)C(OCC2=CC=CC=C2)=CC=C1.CCOC(C(OCC)=O)=O

![CC1=C([N+]([O-])=O)C(OCC2=CC=CC=C2)=CC=C1.CCOC(C(OCC)=O)=O_label](data:image/png;base64,)![CC1=C([N+]([O-])=O)C(OCC2=CC=CC=C2)=CC=C1.CCOC(C(OCC)=O)=O_4_5_0.99](data:image/png;base64,)![CC1=C([N+]([O-])=O)C(OCC2=CC=CC=C2)=CC=C1.CCOC(C(OCC)=O)=O_4_5](data:image/png;base64,)

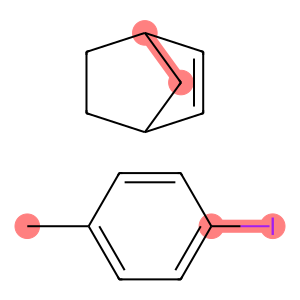
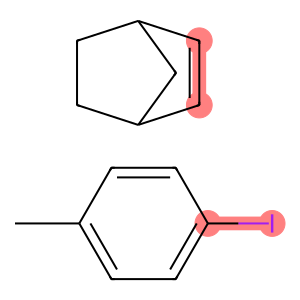


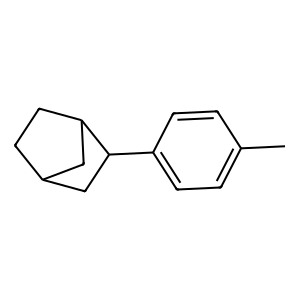
34.CC1=CC=C(Br)C=C1.C2CC=CO2



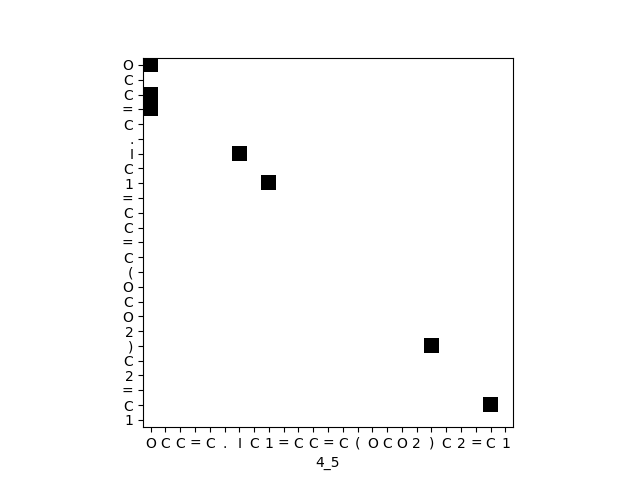
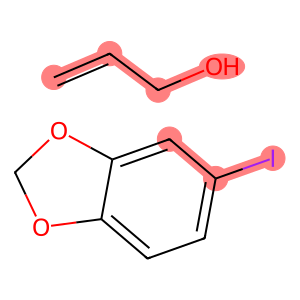
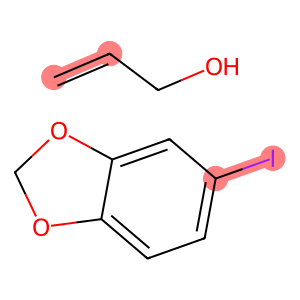


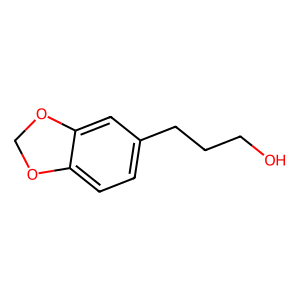
35.IC1=CC=C(C)C=C1.C23CCC(C3)C=C2



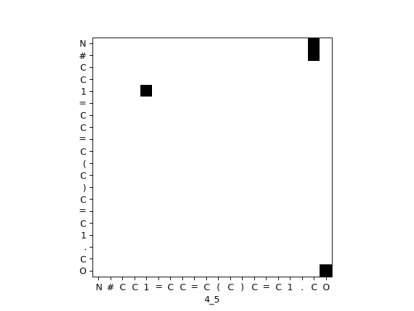
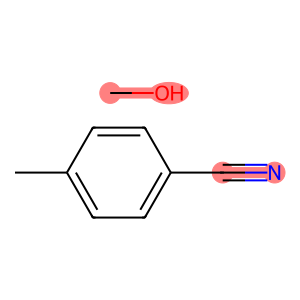
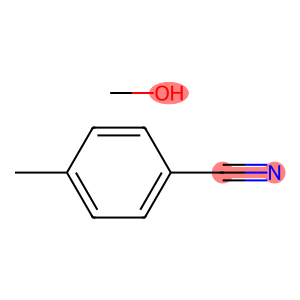


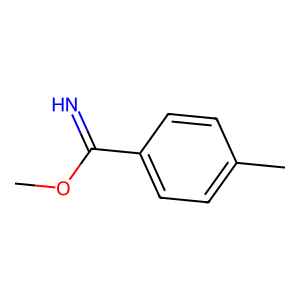
36.OCC=C.IC1=CC=C(OCO2)C2=C1



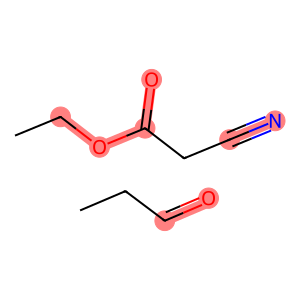


37.N#CC1=CC=C(C)C=C1.CO

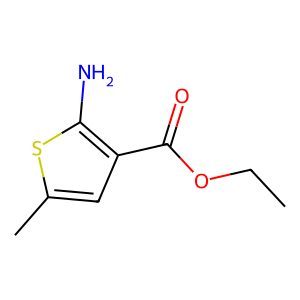




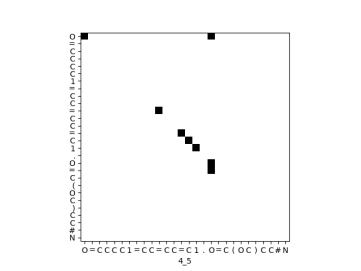
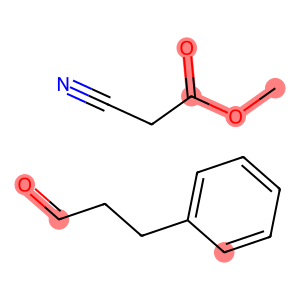
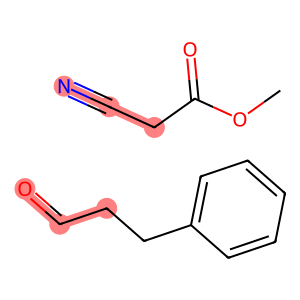
38.CCC=O.O=C(OCC)CC#N

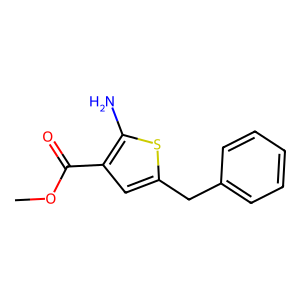
 图表

描述已自动生成

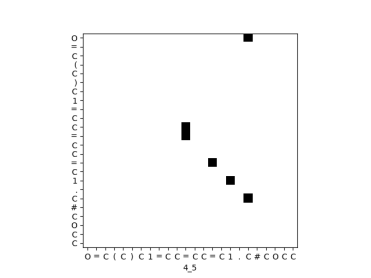
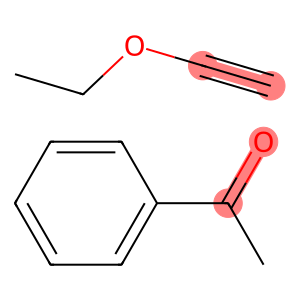
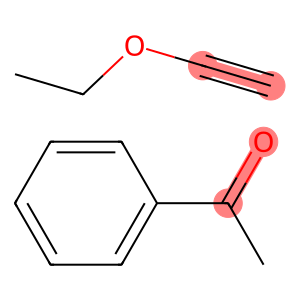


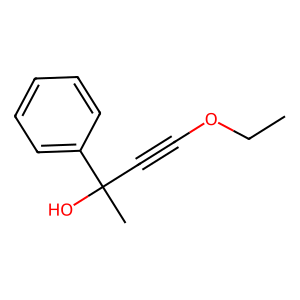
39.O=CCCC1=CC=CC=C1.O=C(OC)CC#N



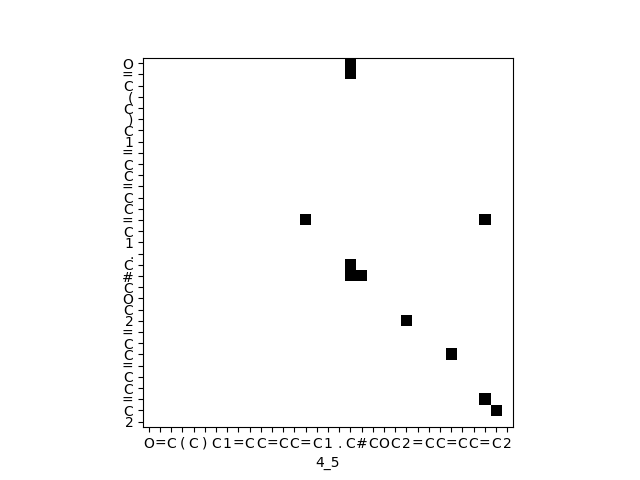
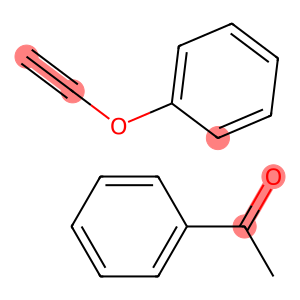
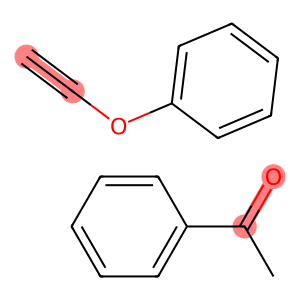


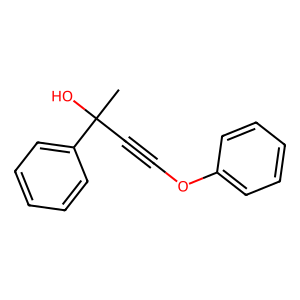
40.O=C(C)C1=CC=CC=C1.C#COCC



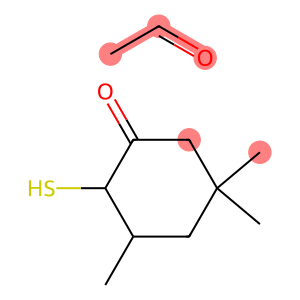
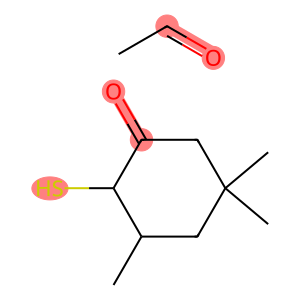


41.O=C(C)C1=CC=CC=C1.C#COC2=CC=CC=C2

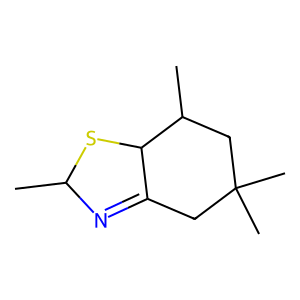




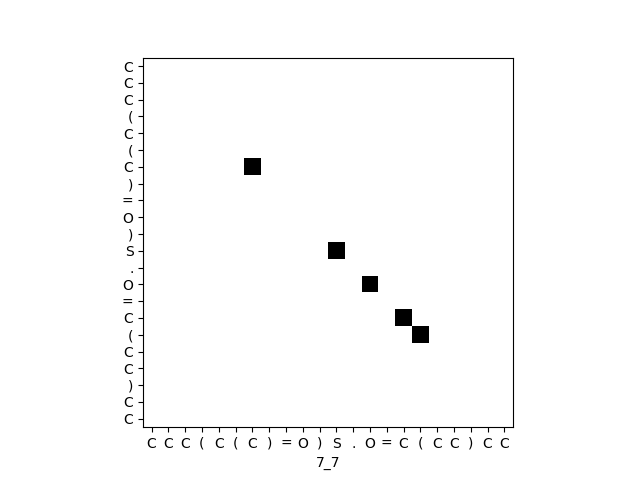
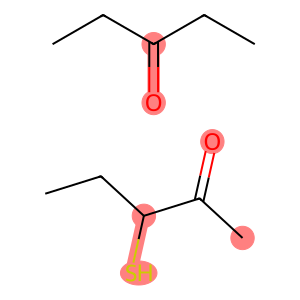
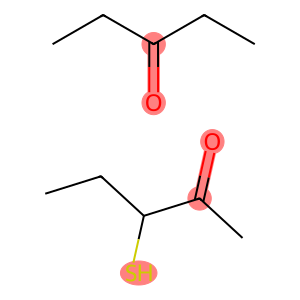
42.CC(CC(C)C1S)(C)CC1=O.CC=O

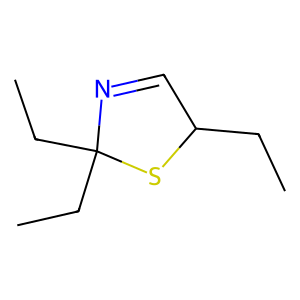
图表, 散点图

描述已自动生成

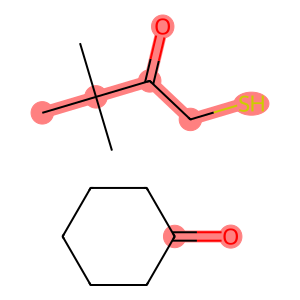
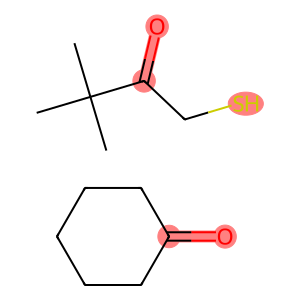


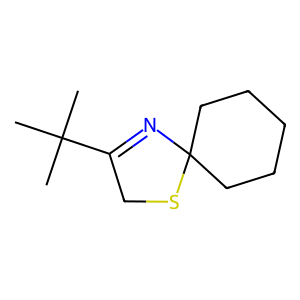
43.CCC(C(C)=O)S.O=C(CC)CC



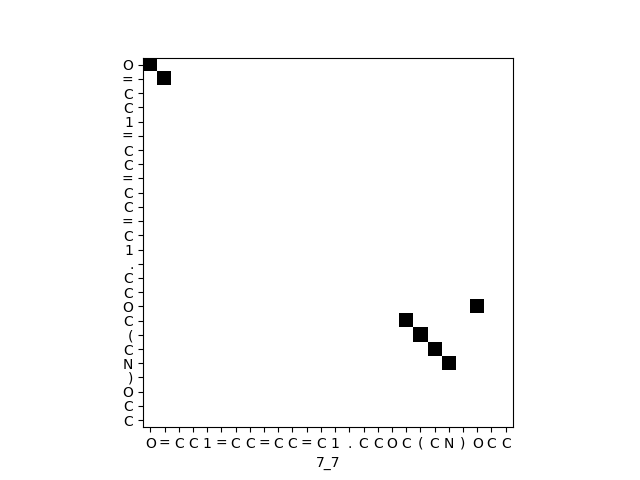
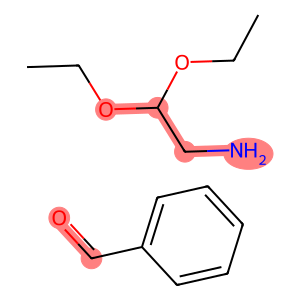
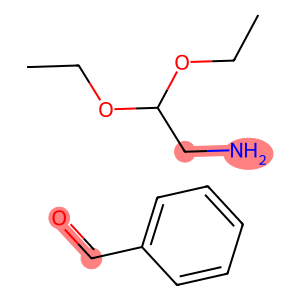


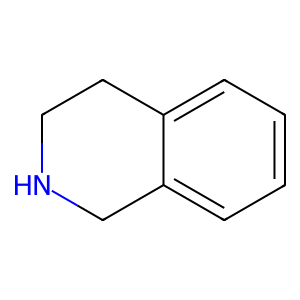
44.O=C1CCCCC1.CC(C(CS)=O)(C)C

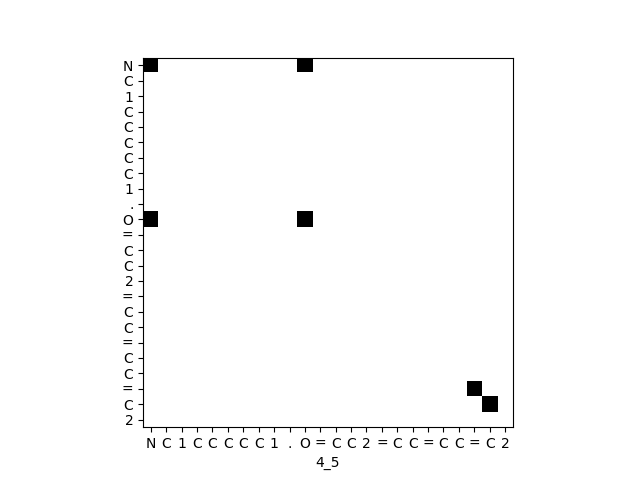
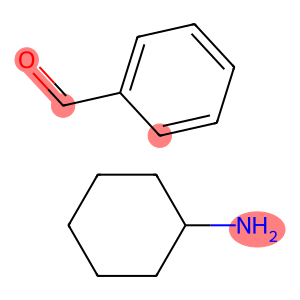
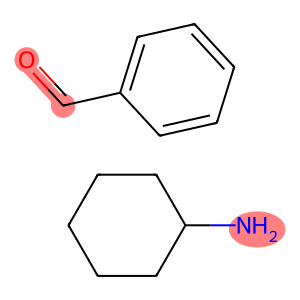


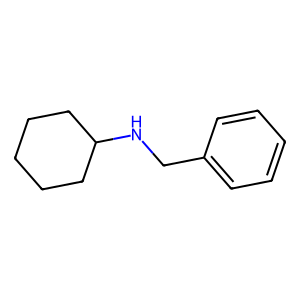
45.O=CC1=CC=CC=C1.CCOC(CN)OCC



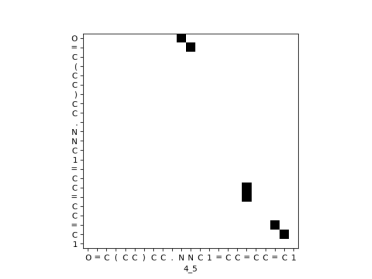
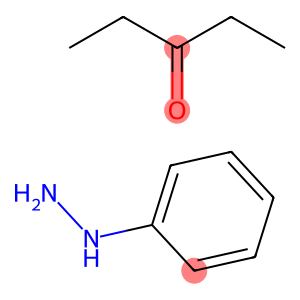


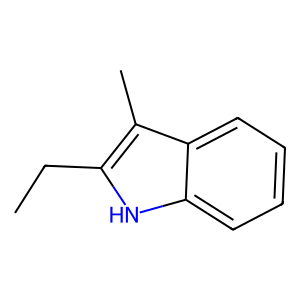
46.NC1CCCCC1.O=CC2=CC=CC=C2



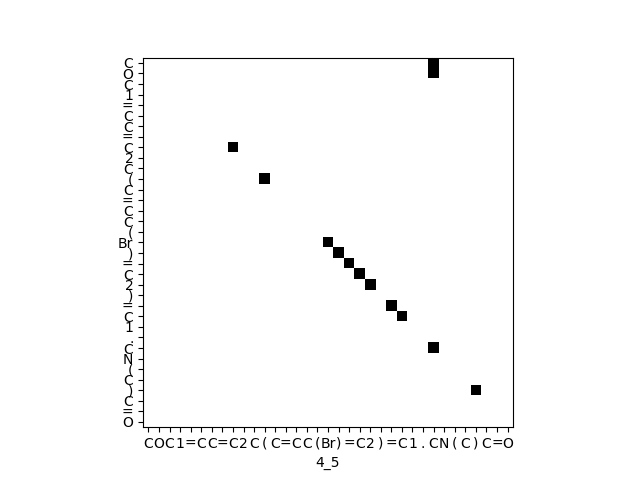
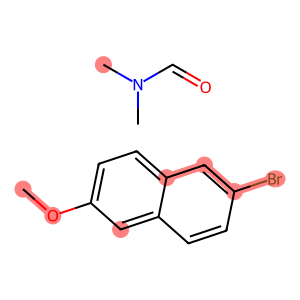
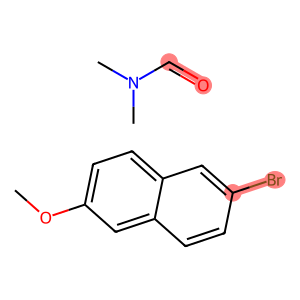


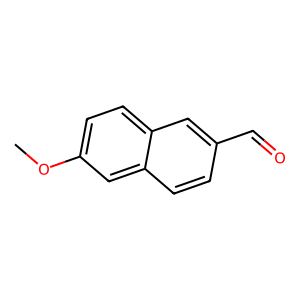
47.O=C(CC)CC.NNC1=CC=CC=C1



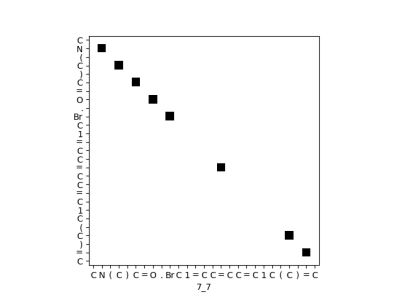
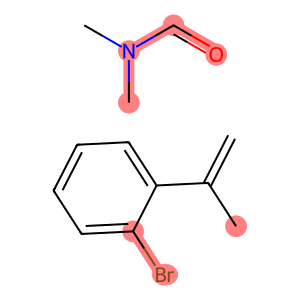
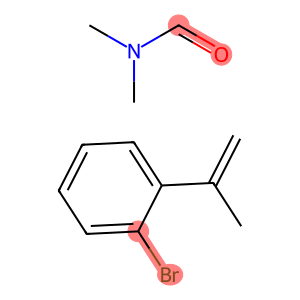


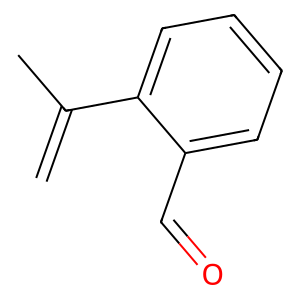
48.COC1=CC=C2C(C=CC(Br)=C2)=C1.CN(C)C=O



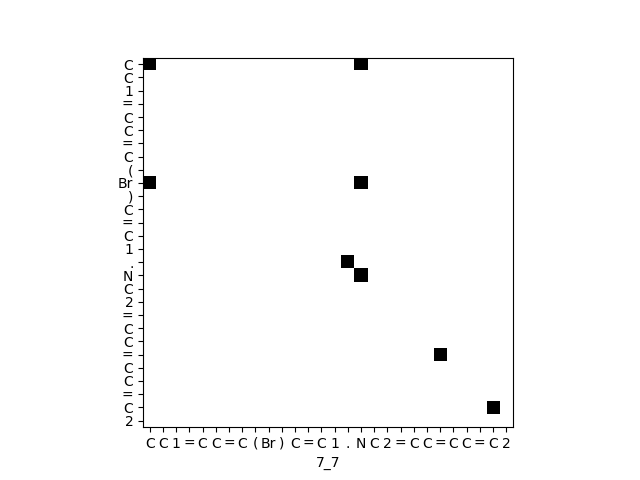
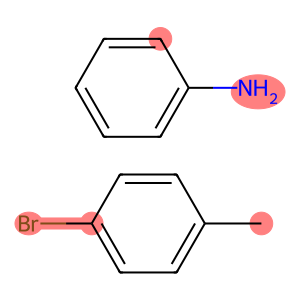
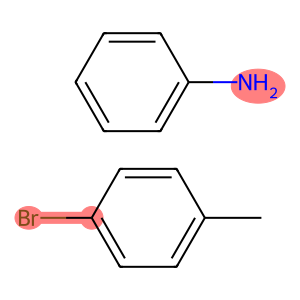


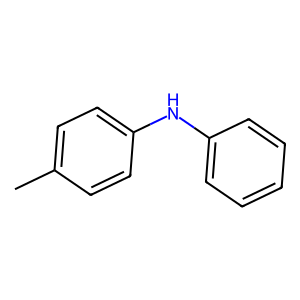
49.CN(C)C=O.BrC1=CC=CC=C1C(C)=C



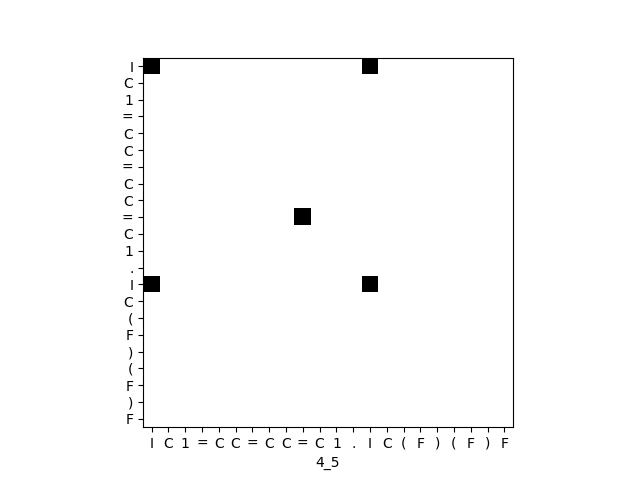
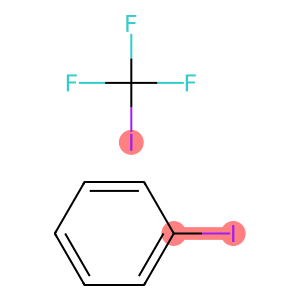
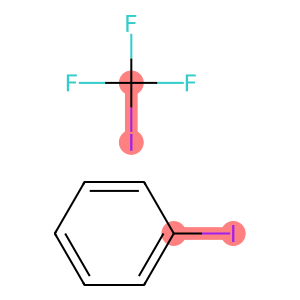


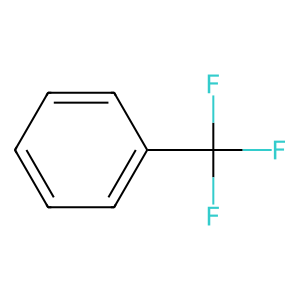
50.CC1=CC=C(Br)C=C1.NC2=CC=CC=C2



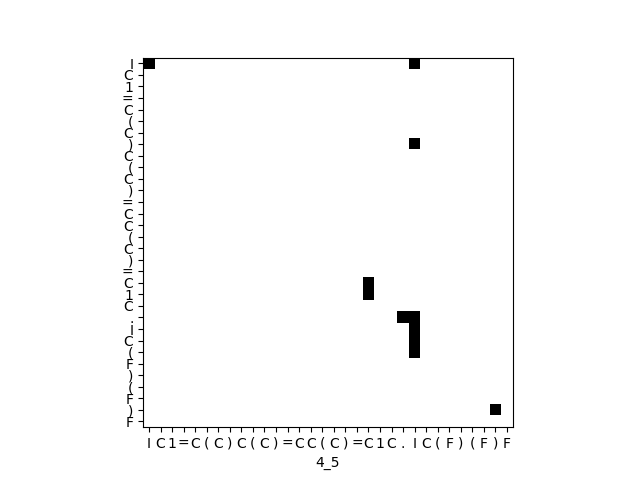
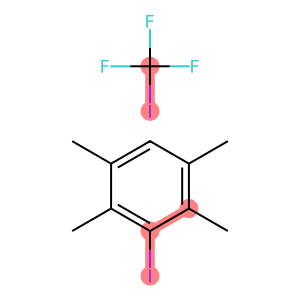
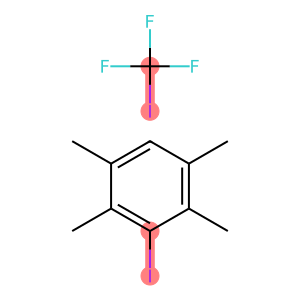


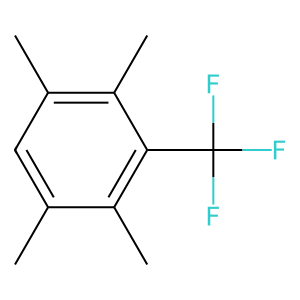
51.IC1=CC=CC=C1.IC(F)(F)F



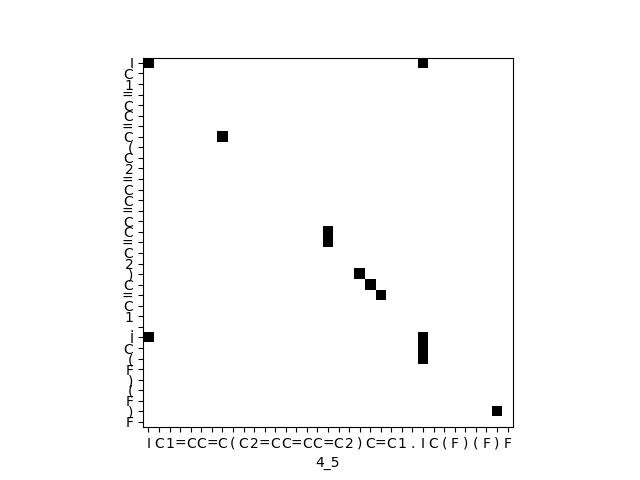
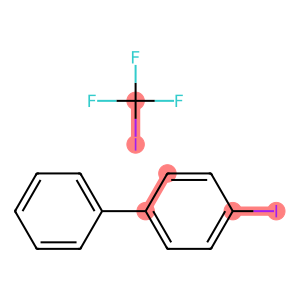
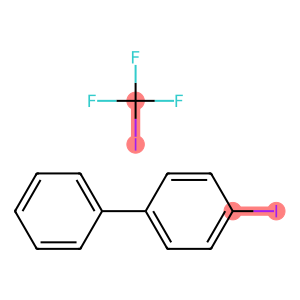


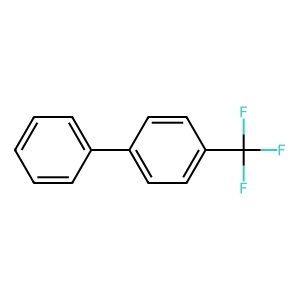
52.IC1=C(C)C(C)=CC(C)=C1C.IC(F)(F)F



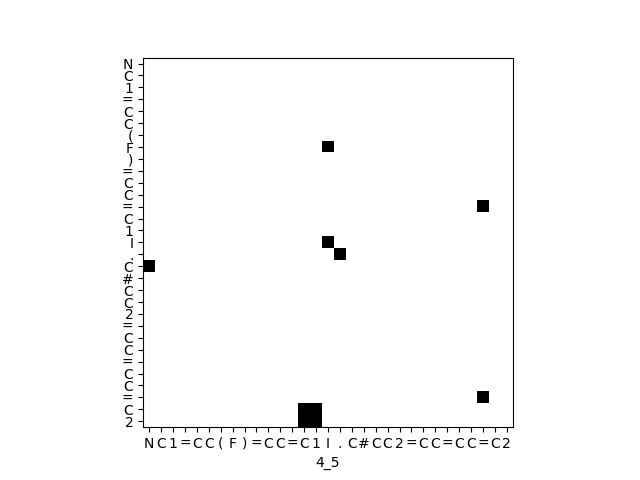
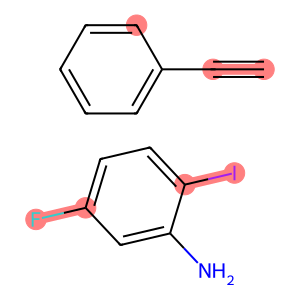
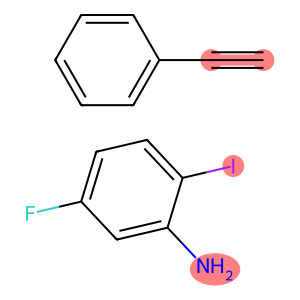


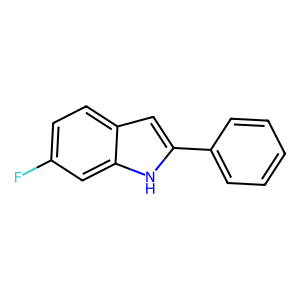
53.IC1=CC=C(C2=CC=CC=C2)C=C1.IC(F)(F)F





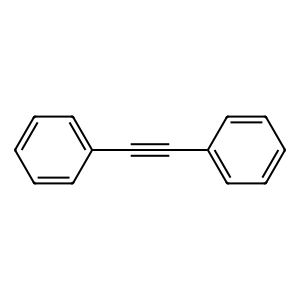
54.NC1=CC(F)=CC=C1I.C#CC2=CC=CC=C2



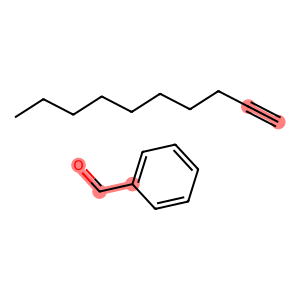
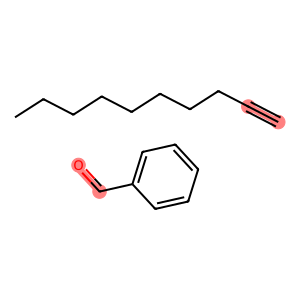
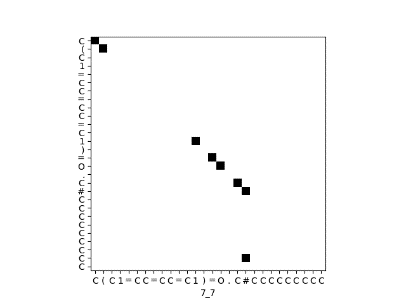


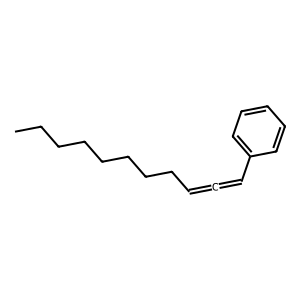
55.O=C(C1=CC=CC=C1)C2=CC=CC=C2.C[Si](C=[N+]=[N-])(C)C

![O=C(C1=CC=CC=C1)C2=CC=CC=C2.C[Si](C=[N+]=[N-])(C)C_7_7_0.99](data:image/png;base64,)![O=C(C1=CC=CC=C1)C2=CC=CC=C2.C[Si](C=[N+]=[N-])(C)C_7_7_0.99](data:image/png;base64,)![O=C(C1=CC=CC=C1)C2=CC=CC=C2.C[Si](C=[N+]=[N-])(C)C_7_7](data:image/png;base64,)

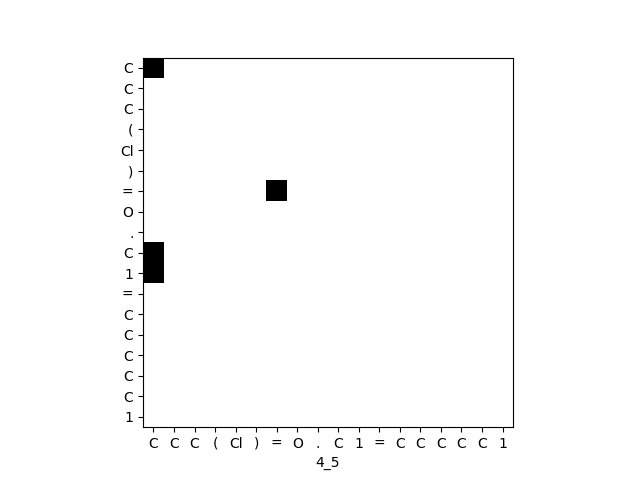
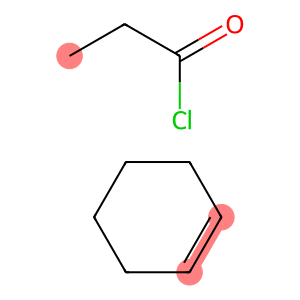
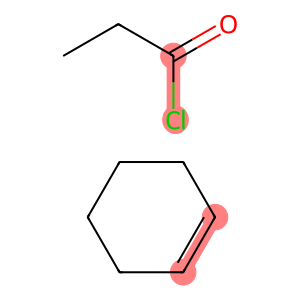


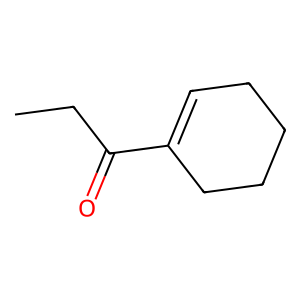
56.C(C1=CC=CC=C1)=O.C#CCCCCCCCC

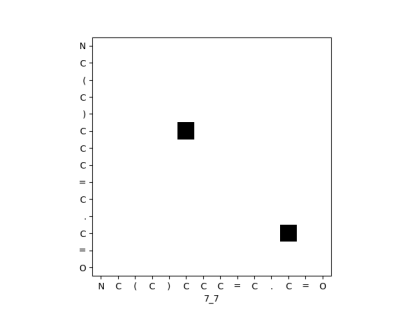
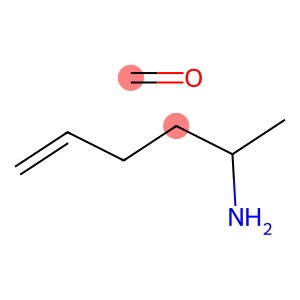
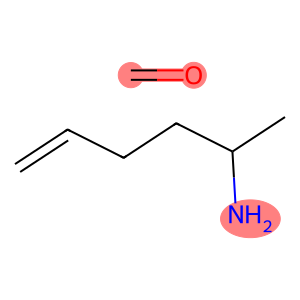


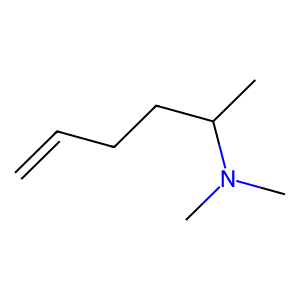
57.CCC(Cl)=O.C1=CCCCC1



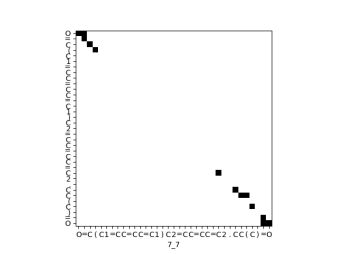
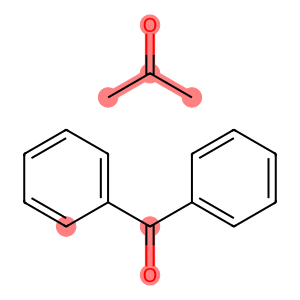
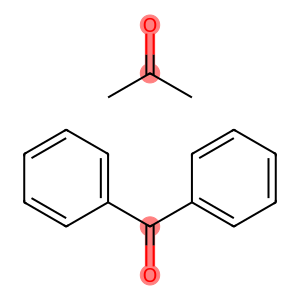


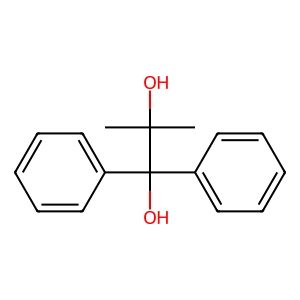
58.NC(C)CCC=C.C=O



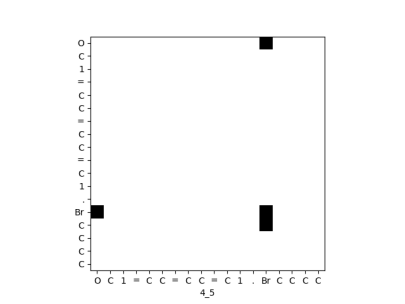
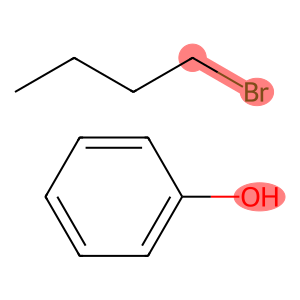
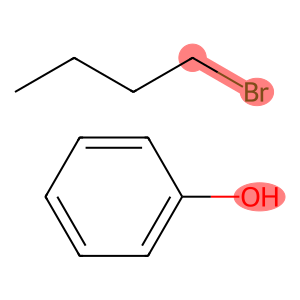


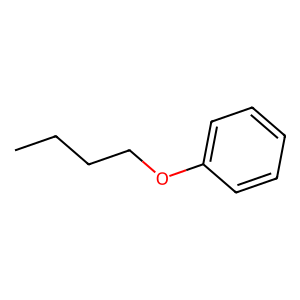
59.O=C(C1=CC=CC=C1)C2=CC=CC=C2.CC(C)=O





60.OC1=CC=CC=C1.BrCCCC



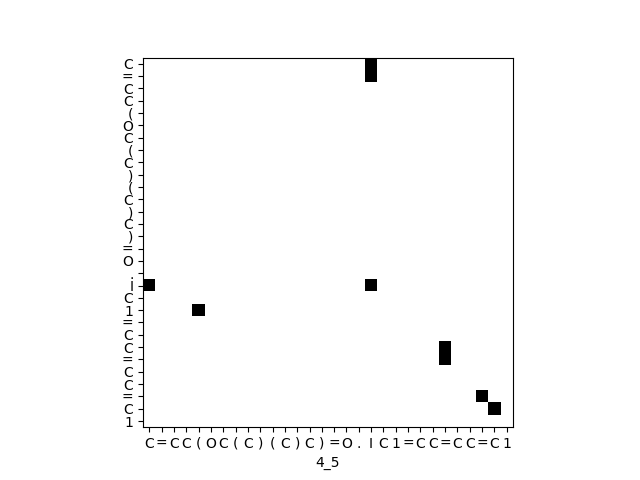
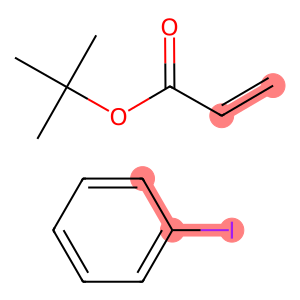
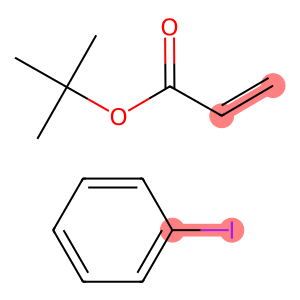


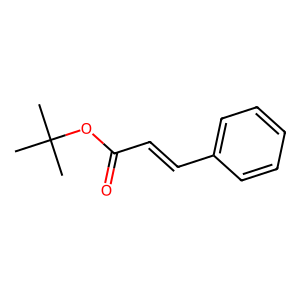
61.BrC1=CC=C([N+]([O-])=O)C=C1.C=CC(OCCCC)=O

![BrC1=CC=C([N+]([O-])=O)C=C1.C=CC(OCCCC)=O_label](data:image/png;base64,)![BrC1=CC=C([N+]([O-])=O)C=C1.C=CC(OCCCC)=O_4_5_0.99](data:image/png;base64,)![BrC1=CC=C([N+]([O-])=O)C=C1.C=CC(OCCCC)=O_4_5](data:image/png;base64,)

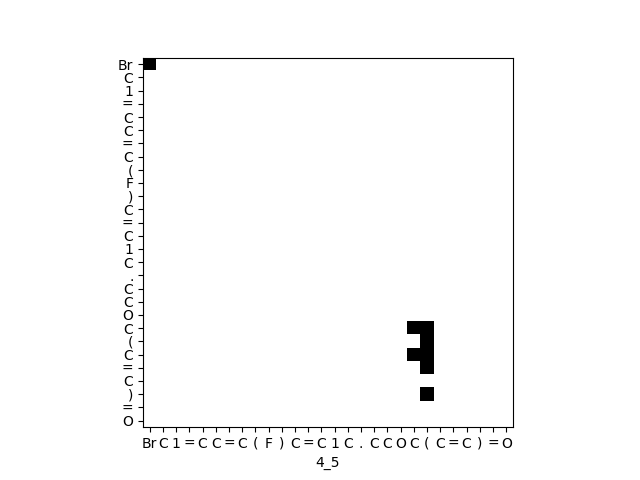
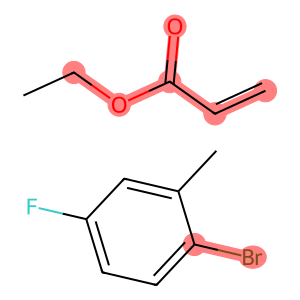
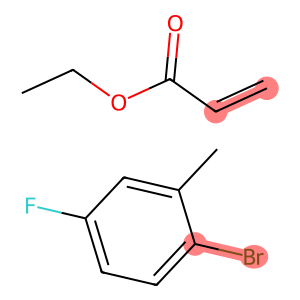
![O=C(OCCCC)xC=CxC1=CC=C([N+]([O-])=O)C=C1_product](data:image/png;base64,)

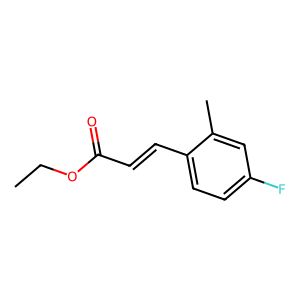
62.C=CC(OC(C)(C)C)=O.IC1=CC=CC=C1



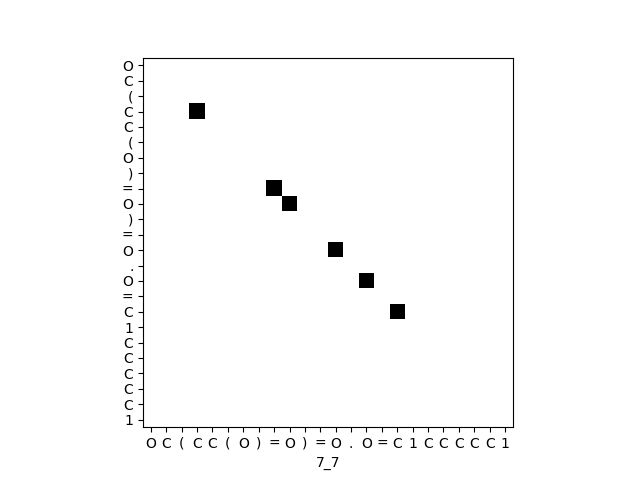
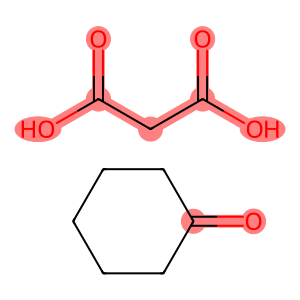
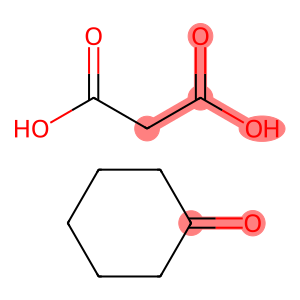


63.BrC1=CC=C(F)C=C1C.CCOC(C=C)=O



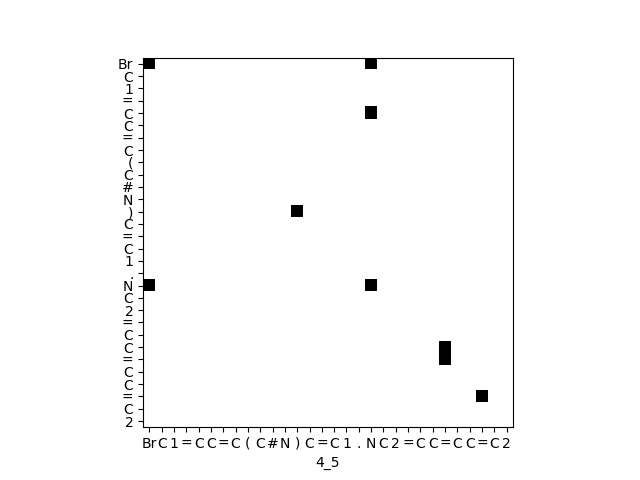
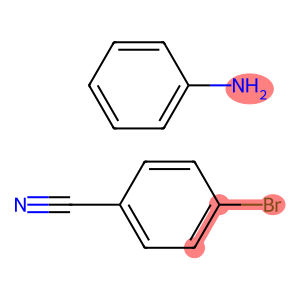
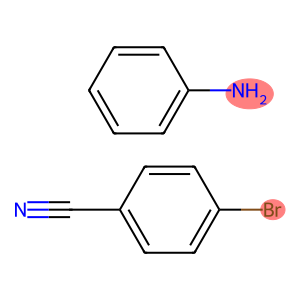


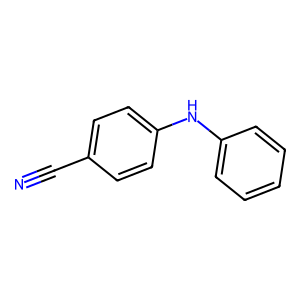
64.OC(CC(O)=O)=O.O=C1CCCCC1



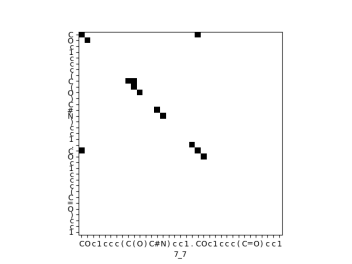
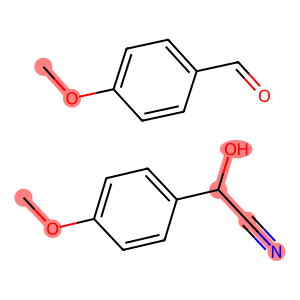
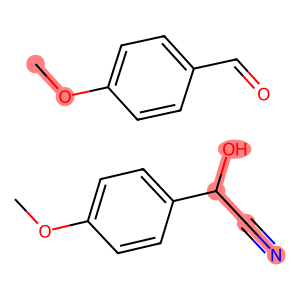


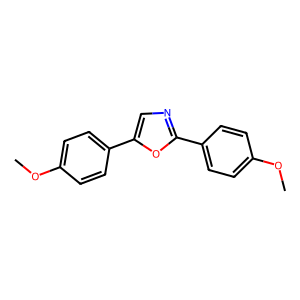
65.BrC1=CC=C(C#N)C=C1.NC2=CC=CC=C2



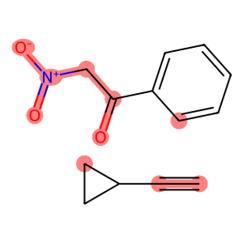


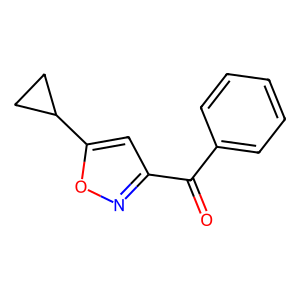
66.COc1ccc(C(O)C#N)cc1.COc1ccc(C=O)cc1



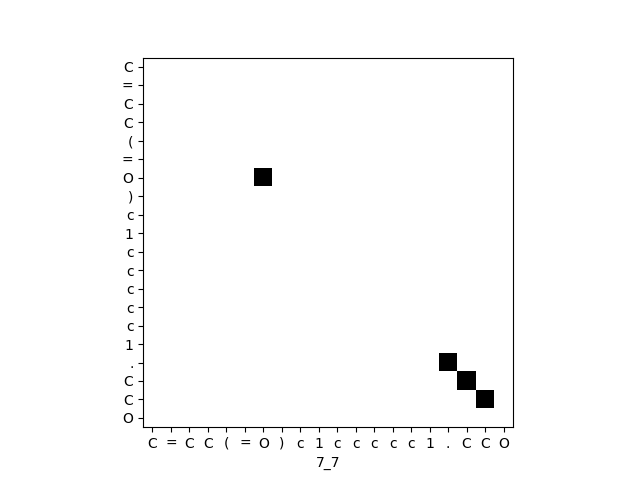
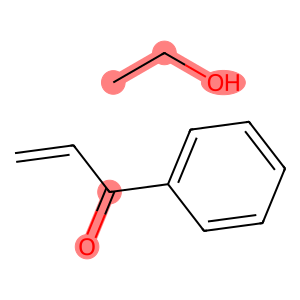
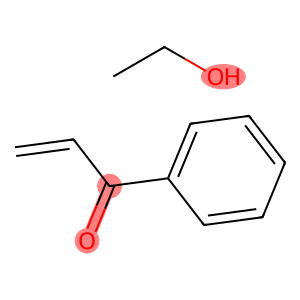


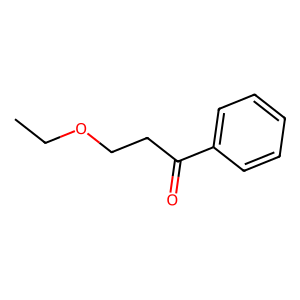
67.C#CC1CC1.O=C(C[N+]([O-])=O)C2=CC=CC=C2

![C#CC1CC1.O=C(C[N+]([O-])=O)C2=CC=CC=C2_label](data:image/png;base64,)![C#CC1CC1.O=C(C[N+]([O-])=O)C2=CC=CC=C2_7_7](data:image/png;base64,)

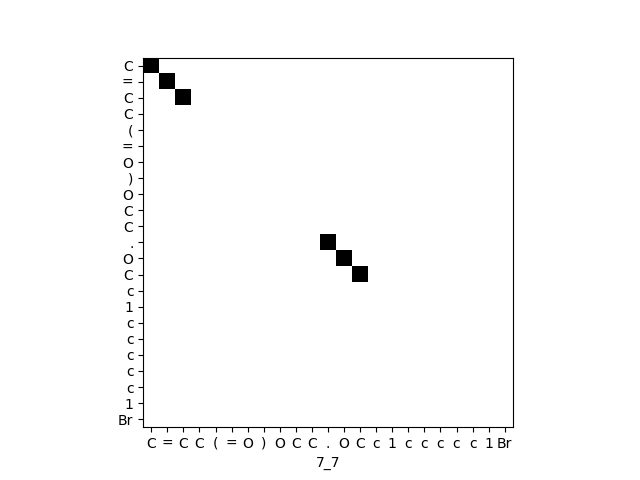
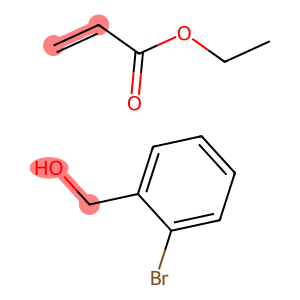
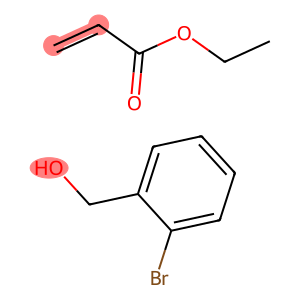


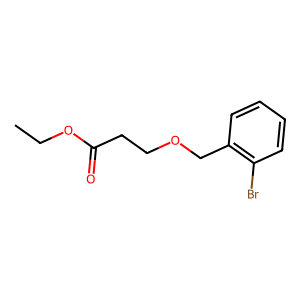
68.C=CC(=O)c1ccccc1.CCO



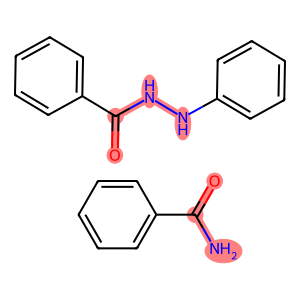


69.C=CC(=O)OCC.OCc1ccccc1Br



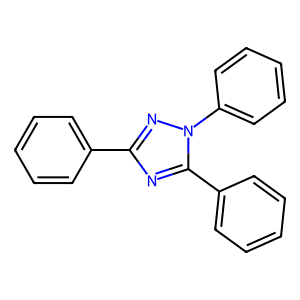


70.NC(C1=CC=CC=C1)=O.O=C(NNC2=CC=CC=C2)C3=CC=CC=C3

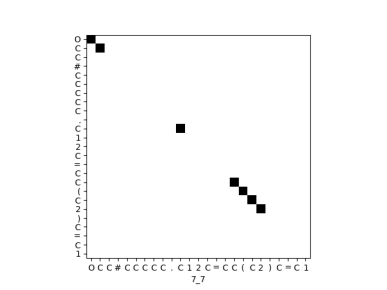
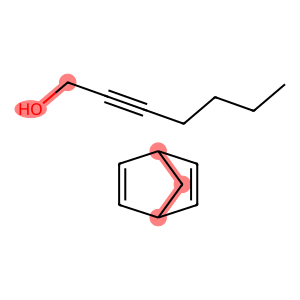
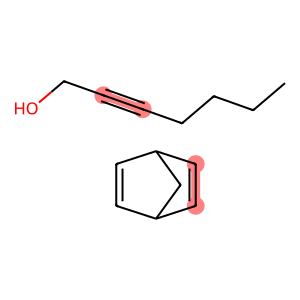
图片包含 图标

描述已自动生成图表, 散点图

描述已自动生成

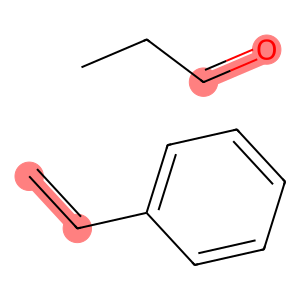


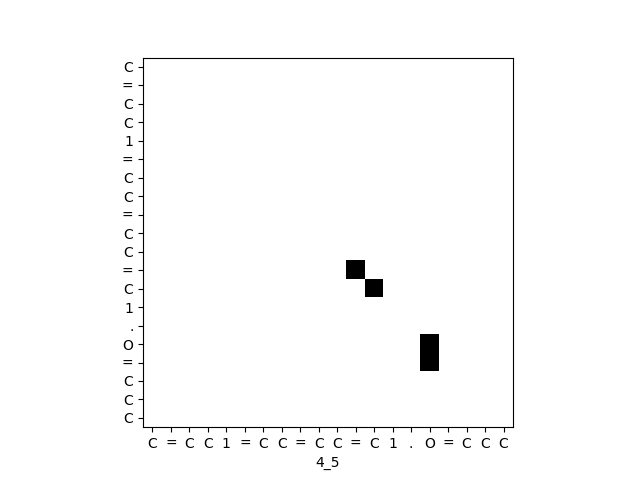
71.OCC#CCCCC.C12C=CC(C2)C=C1

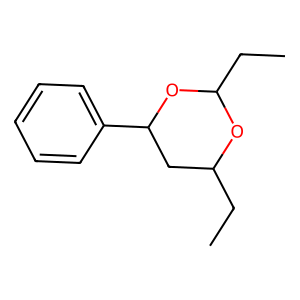


![O=C1[C@]2([H])[C@@]3([H])C=C[C@@](C3)([H])[C@]2([H])C(CO)=C1CCCC_product](data:image/png;base64,)

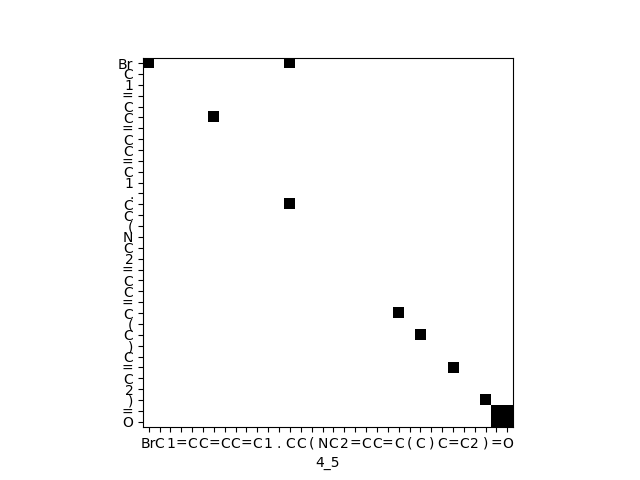
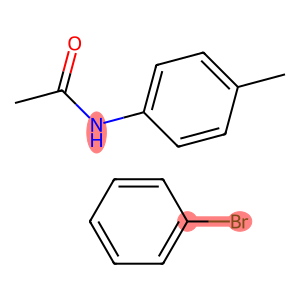
72.C=CC1=CC=CC=C1.O=CCC

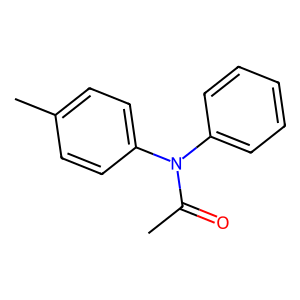
图片包含 游戏机, 钟表

描述已自动生成

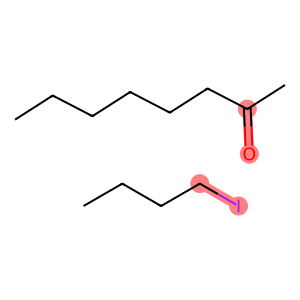


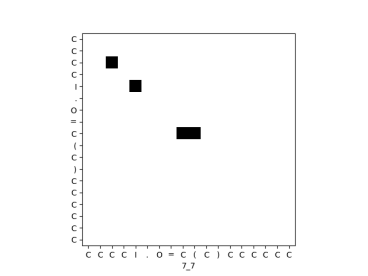
73.BrC1=CC=CC=C1.CC(NC2=CC=C(C)C=C2)=O

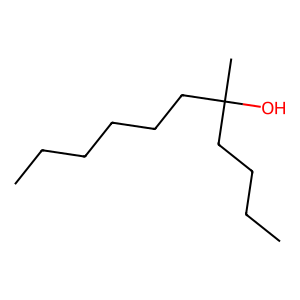




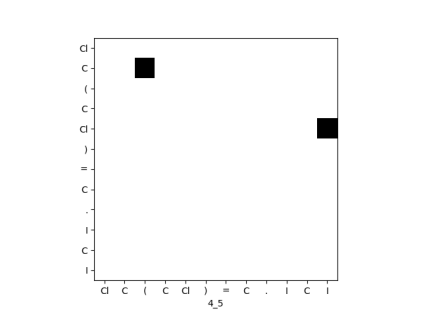
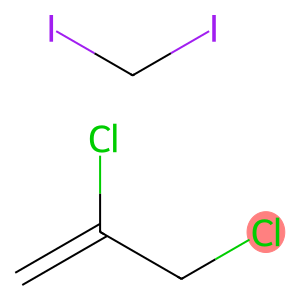
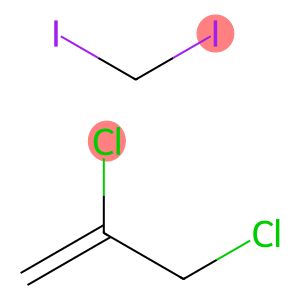
74.CCCCI.O=C(C)CCCCCC

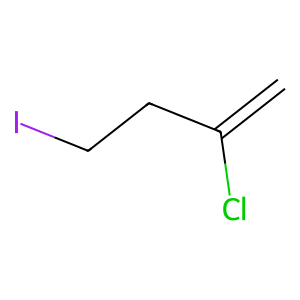
图表, 折线图

描述已自动生成

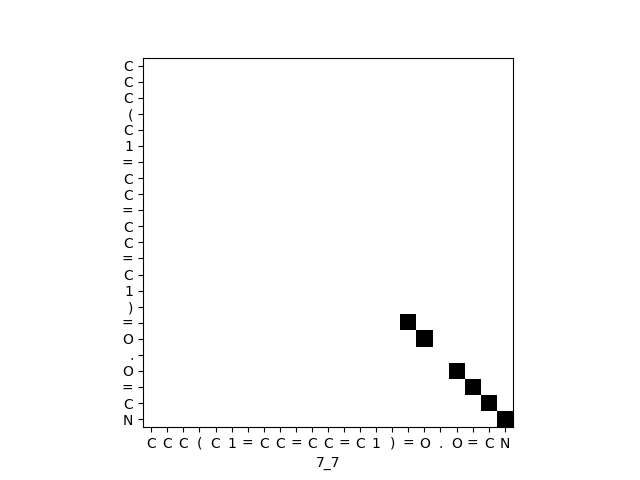
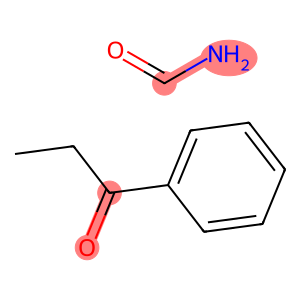


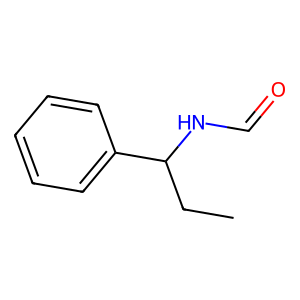
75.ClC(CCl)=C.ICI



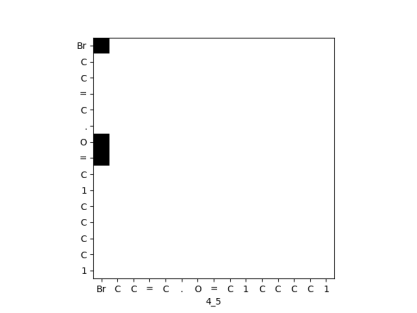
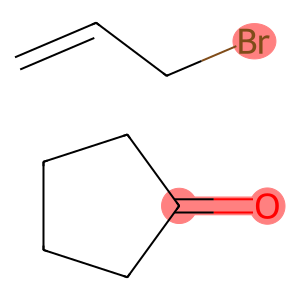
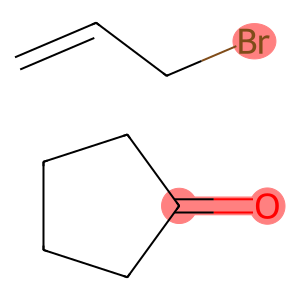


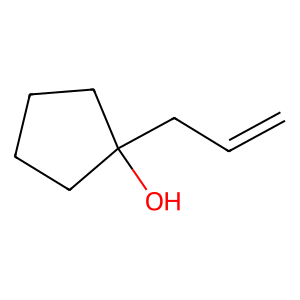
76.CCC(C1=CC=CC=C1)=O.O=CN



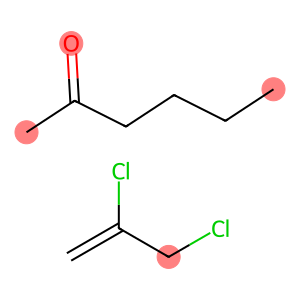
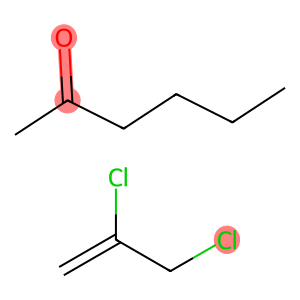


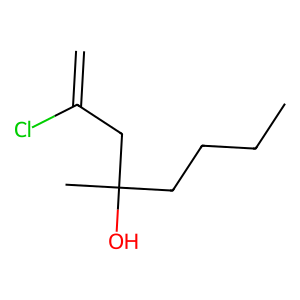
77.BrCC=C.O=C1CCCC1



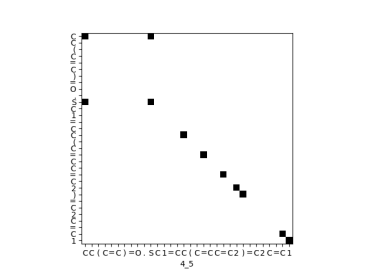
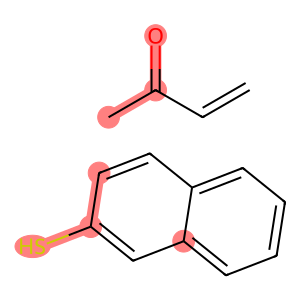
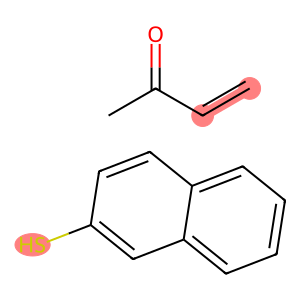


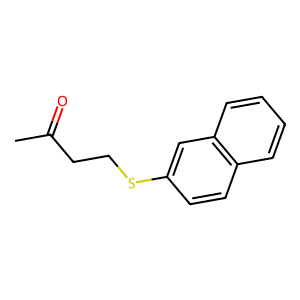
78.ClCC(Cl)=C.CCCCC(C)=O

图表, 散点图

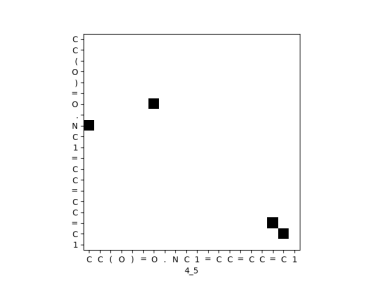
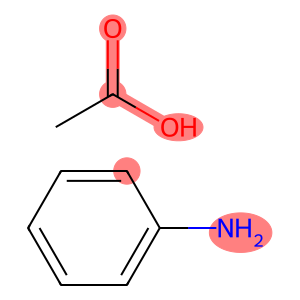
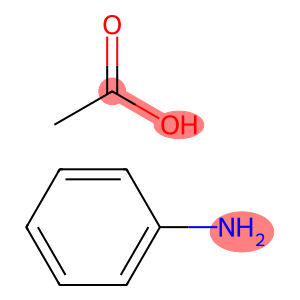
描述已自动生成  


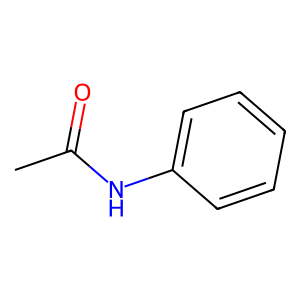
79.CC(C=C)=O.SC1=CC(C=CC=C2)=C2C=C1





80.CC(O)=O.NC1=CC=CC=C1



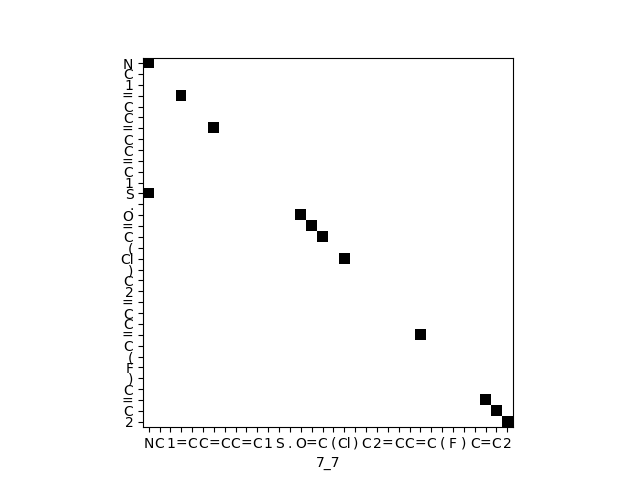
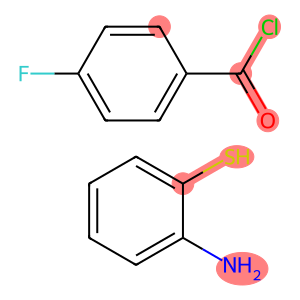
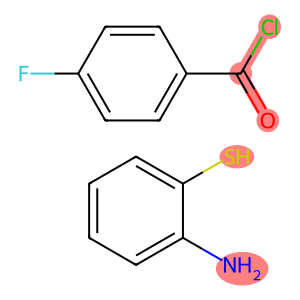


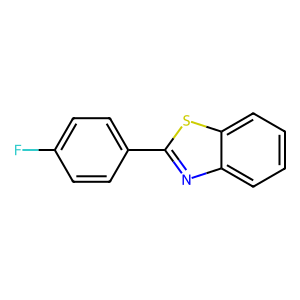
81.CC1=CC=C(N)C=C1.O=C(O)C2=CC=C([N+]([O-])=O)C=C2

![CC1=CC=C(N)C=C1.O=C(O)C2=CC=C([N+]([O-])=O)C=C2_label](data:image/png;base64,)![CC1=CC=C(N)C=C1.O=C(O)C2=CC=C([N+]([O-])=O)C=C2_4_5_0.99](data:image/png;base64,)![CC1=CC=C(N)C=C1.O=C(O)C2=CC=C([N+]([O-])=O)C=C2_4_5](data:image/png;base64,)

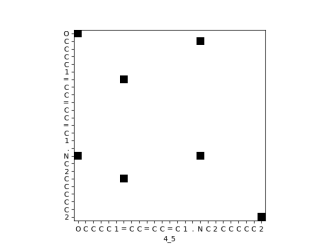
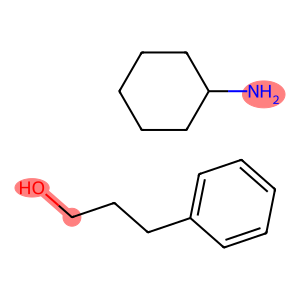
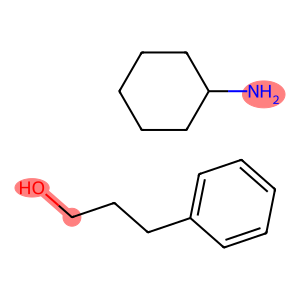
![CC1=CC=C(NC(C2=CC=C([N+]([O-])=O)C=C2)=O)C=C1_product](data:image/png;base64,)

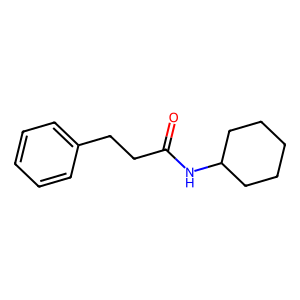
82.NC1=CC=CC=C1S.O=C(Cl)C2=CC=C(F)C=C2



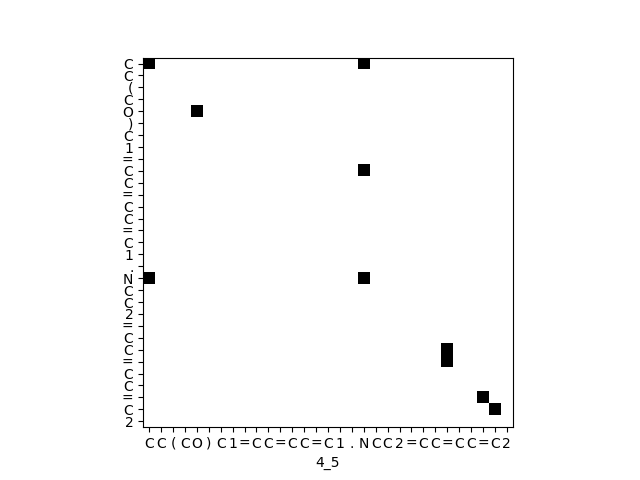
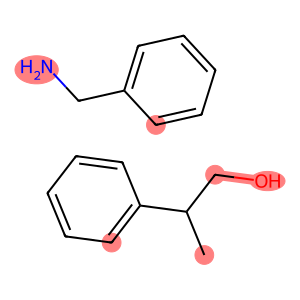


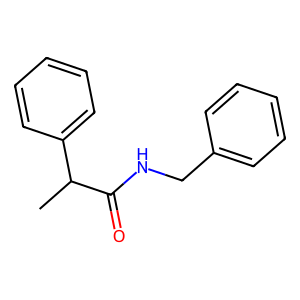
83.OCCCC1=CC=CC=C1.NC2CCCCC2



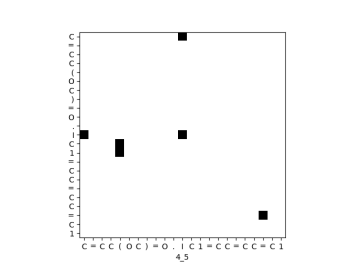
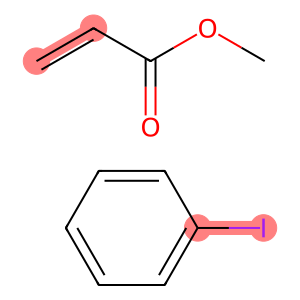
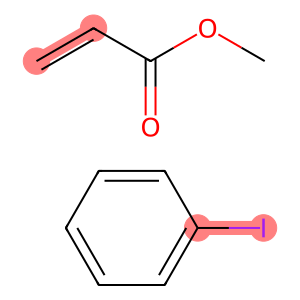


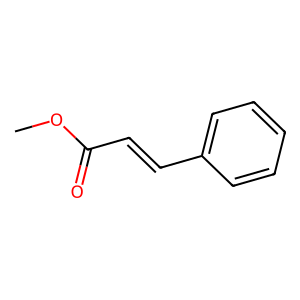
84.CC(CO)C1=CC=CC=C1.NCC2=CC=CC=C2



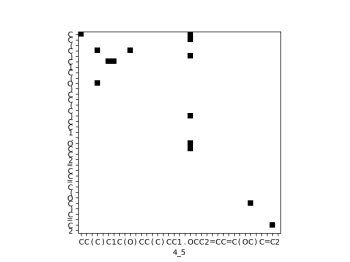
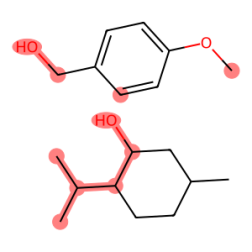
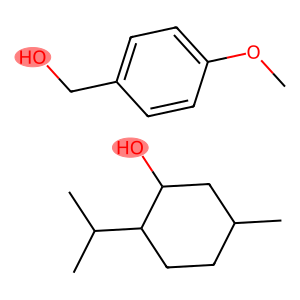


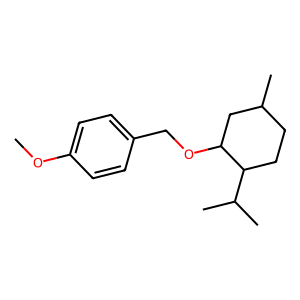
85.C=CC(OC)=O.IC1=CC=CC=C1



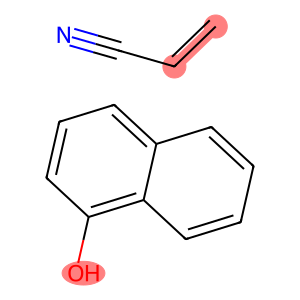
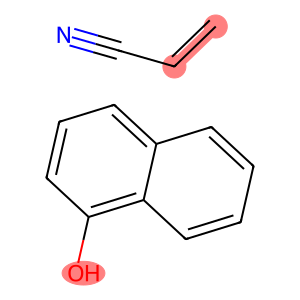


86.CC(C)C1C(O)CC(C)CC1.OCC2=CC=C(OC)C=C2

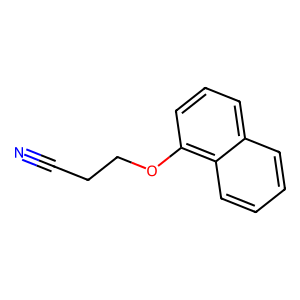




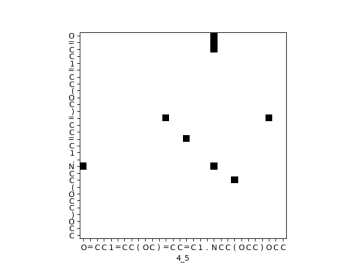
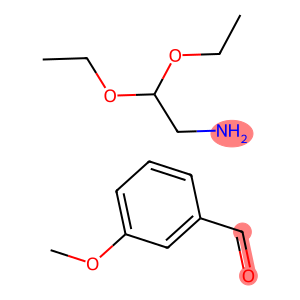
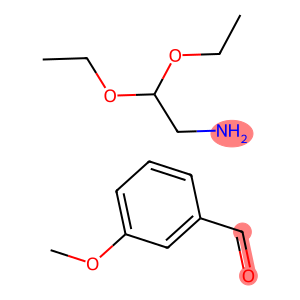
87.OC1=C(C=CC=C2)C2=CC=C1.C=CC#N

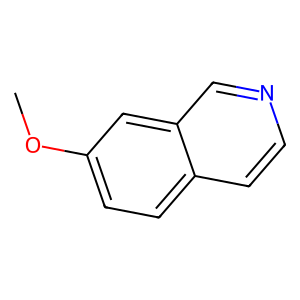
图表, 散点图

描述已自动生成

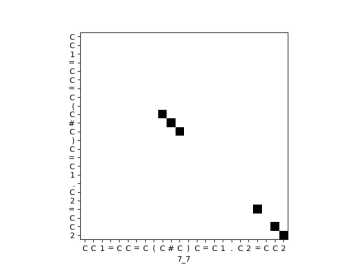
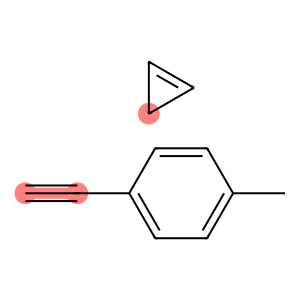
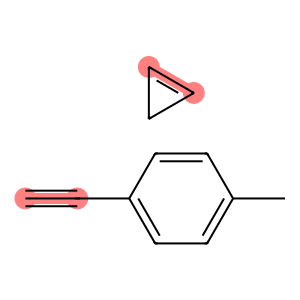


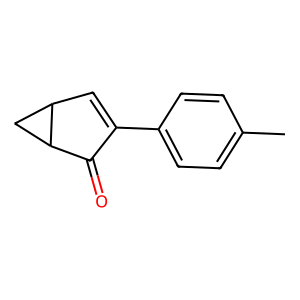
88.O=CC1=CC(OC)=CC=C1.NCC(OCC)OCC



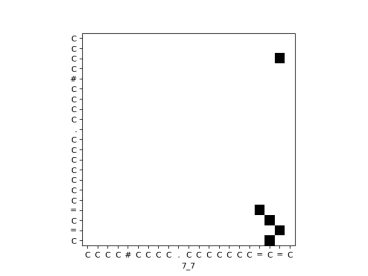
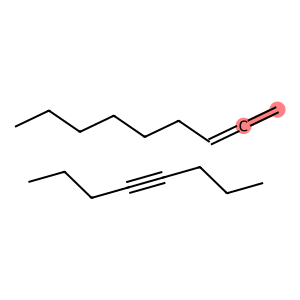
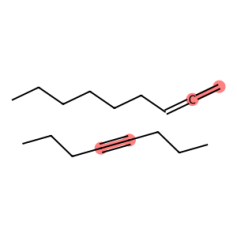


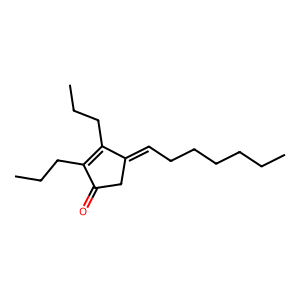
89.CC1=CC=C(C#C)C=C1.C2=CC2



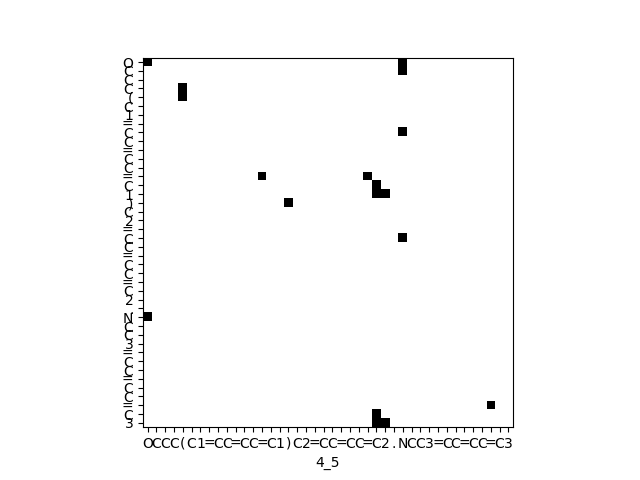
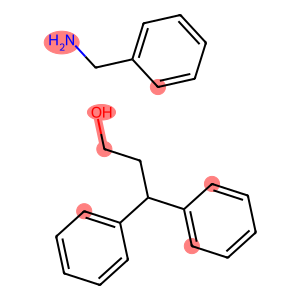
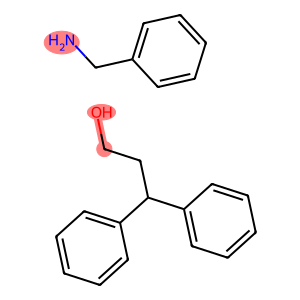


90.CCCC#CCCC.CCCCCCC=C=C



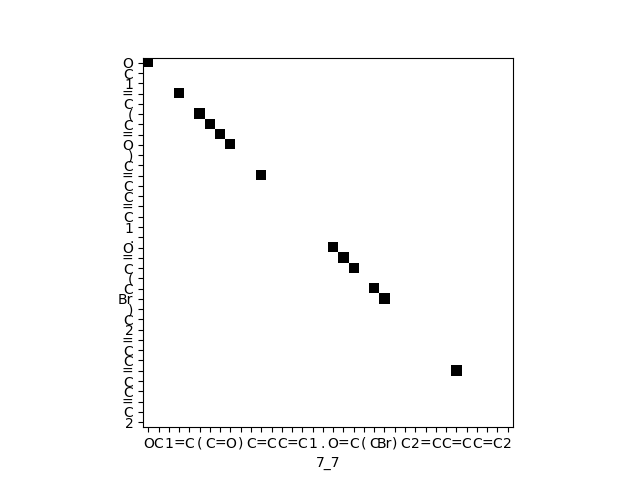
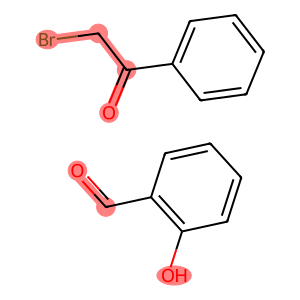
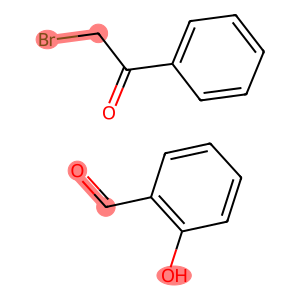


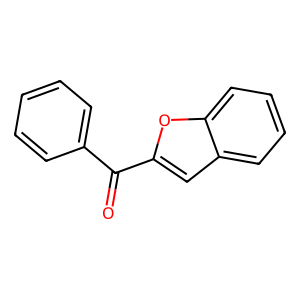
91.OCCC(C1=CC=CC=C1)C2=CC=CC=C2.NCC3=CC=CC=C3



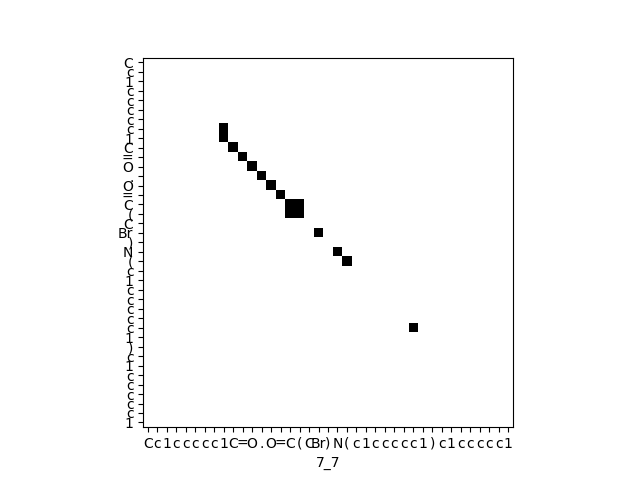
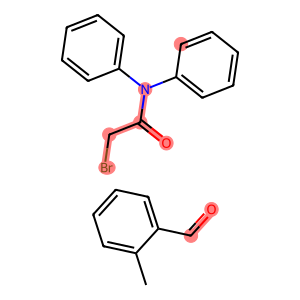
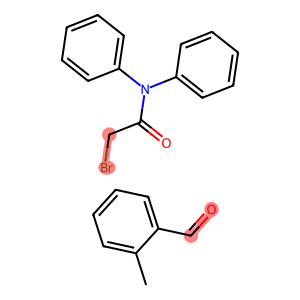


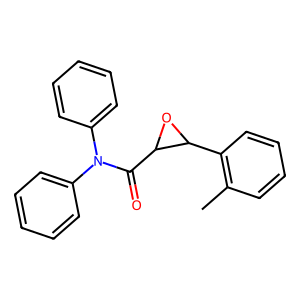
92.OC1=C(C=O)C=CC=C1.O=C(CBr)C2=CC=CC=C2



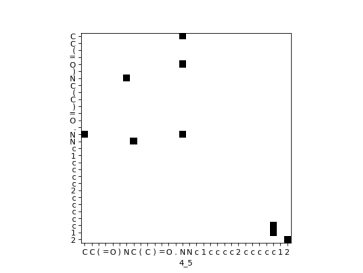
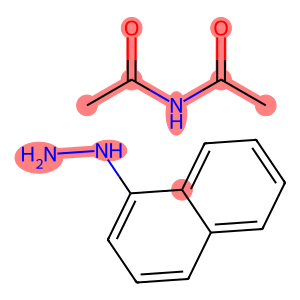
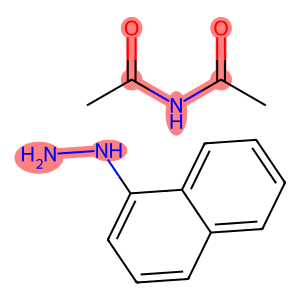


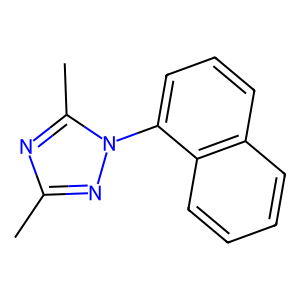
93.Cc1ccccc1C=O.O=C(CBr)N(c1ccccc1)c1ccccc1



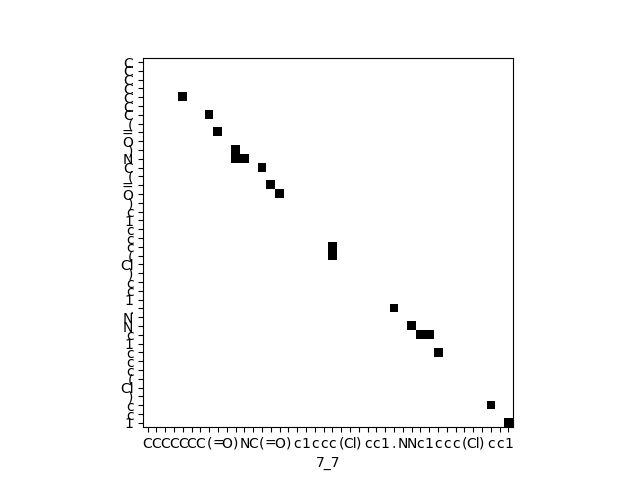
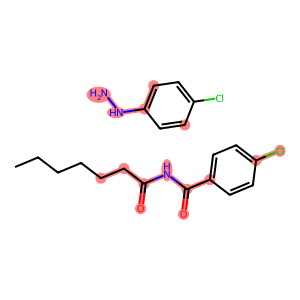
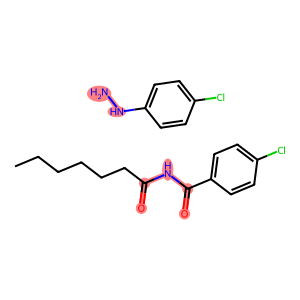


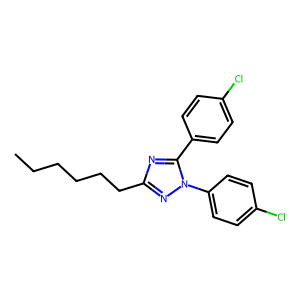
94.CC(=O)NC(C)=O.NNc1cccc2ccccc12



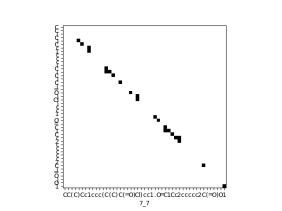
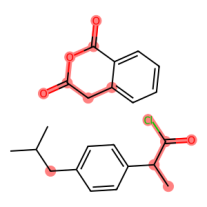
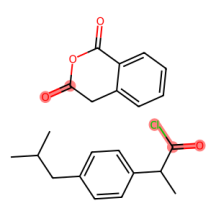


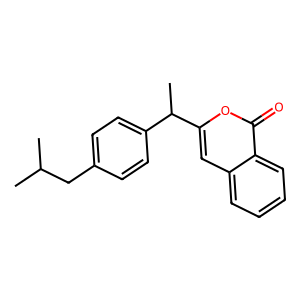
95.CCCCCCC(=O)NC(=O)c1ccc(Cl)cc1.NNc1ccc(Cl)cc1



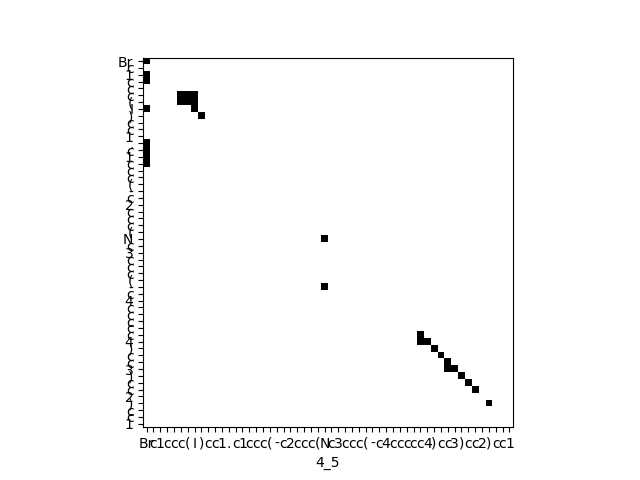
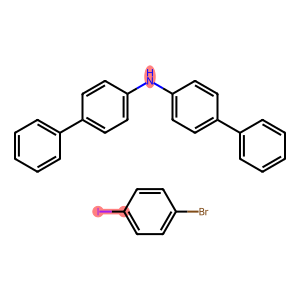
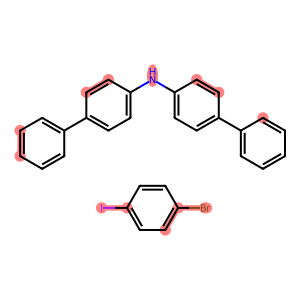


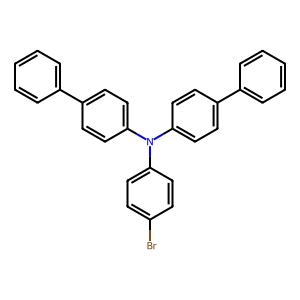
96.CC(C)Cc1ccc(C(C)C(=O)Cl)cc1.O=C1Cc2ccccc2C(=O)O1





97.Brc1ccc(I)cc1.c1ccc(-c2ccc(Nc3ccc(-c4ccccc4)cc3)cc2)cc1





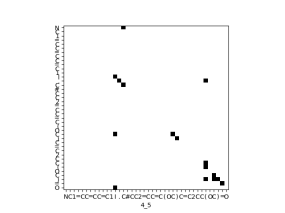
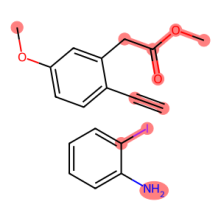
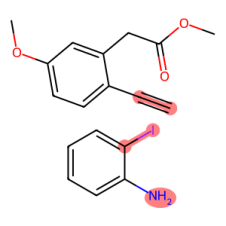
98.Nc1ccccc1S.O=C(Cl)c1ccc([N+](=O)[O-])c(-c2ccccc2)c1

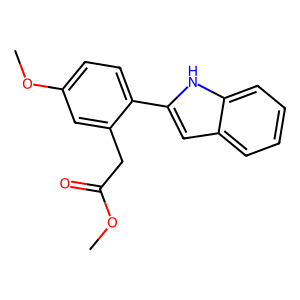
![Nc1ccccc1S.O=C(Cl)c1ccc([N+](=O)[O-])c(-c2ccccc2)c1_label](data:image/png;base64,)![Nc1ccccc1S.O=C(Cl)c1ccc([N+](=O)[O-])c(-c2ccccc2)c1_4_5_0.99](data:image/png;base64,)图表, 散点图

描述已自动生成

![O=[N+](C1=CC=C(C2=NC3=CC=CC=C3S2)C(C4=CC=CC=C4)=C1)[O-]_product](data:image/png;base64,)

99.NC1=CC=CC=C1I.C#CC2=CC=C(OC)C=C2CC(OC)=O





100.O=C(O)C1=CC2=CC=NC=C2C3=CC=CC=C31.CO

