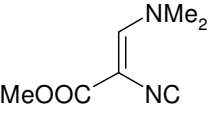
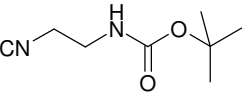
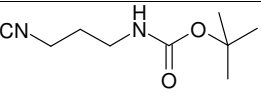
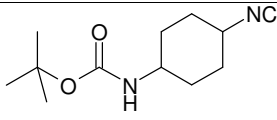
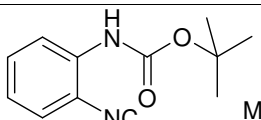
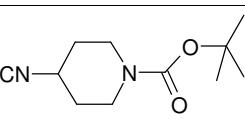
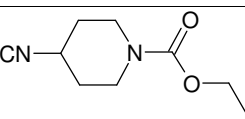
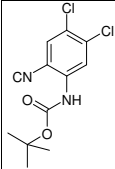
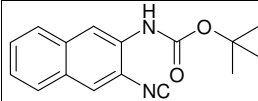
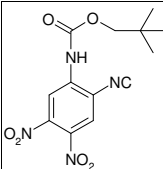
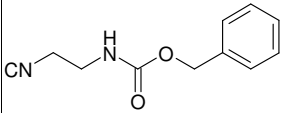
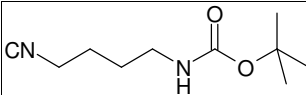
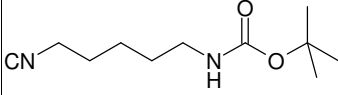
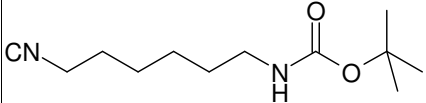
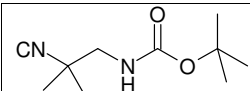
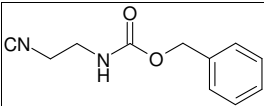
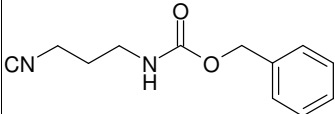
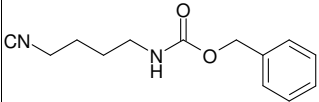
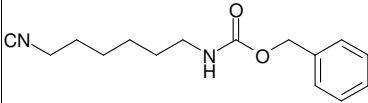
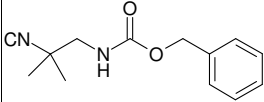
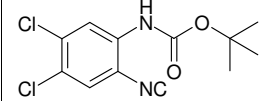
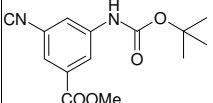
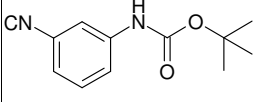
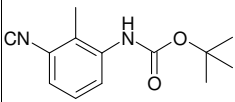
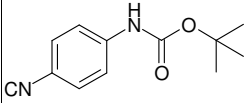
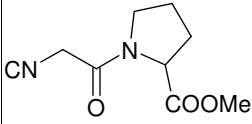
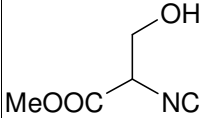
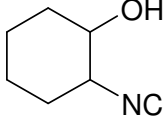
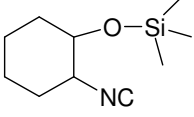
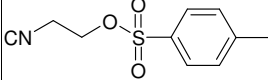
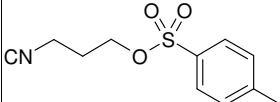


Compound	MF	Structure	MW
112 Methyl-3-dimethylamino-2-isocyano-acrylate	c7h10n2o2	 <p>Mol.Weight = 154.17 Mol.Formula = C7H10N2O2</p>	154,2
113 2-(N-t-Butoxycarbonylamino)ethylisocyanide	c8h14n2o2	 <p>Mol.Weight = 170.21 Mol.Formula = C8H14N2O2</p>	138,2
114 3-(N-t-Butoxycarbonylamino)propylisocyanide	c9h16n2o2	 <p>Mol.Weight = 184.24 Mol.Formula = C9H16N2O2</p>	152,2
115 4-(N-t-Butoxycarbonylamino)-cyclohexylisocyanide	c12h20n2o2	 <p>Mol.Weight = 224.31 Mol.Formula = C12H20N2O2</p>	224,3
159 2-(N-Boc-amino)-phenylisocyanide	c12h14n2o2	 <p>Mol.Weight = 218.26 Mol.Formula = C12H14N2O2</p>	218,3
314 4-Isocyano-1-t-butoxycarbonylpiperidine	c11h18n2o2	 <p>Mol.Weight = 210.28 Mol.Formula = C11H18N2O2</p>	210,3
338 Ethyl-4-isocyano-1-piperidincarboxylate	c9h14n2o2	 <p>Mol.Weight = 182.22 Mol.Formula = C9H14N2O2</p>	182,2

446	Mono-N-(t-Butoxycarbonyl)-3-amino-4-isocyano-1,2-dichlorobenzol	c12h12cl2n	 <p>Mol.Weight =287.15 Mol.Formula =C12H12Cl2N2O2</p>	287,2
450	2-(N-Boc-amino)-3-isocyanonaphthalene	c16h16n2o	 <p>Mol.Weight =268.32 Mol.Formula =C16H16N2O2</p>	268,3
454	Mono-N-(t-Butoxycarbonyl)-4,5-dinitro-2-isocyanoanilin	c13h14n4o	 <p>Mol.Weight =322.28 Mol.Formula =C13H14N4O6</p>	322,3
1179	1-(N-Carboxybenzyl)amino-eth-2-ylisocyanide	c11h12n2o	 <p>Mol.Weight =204.23 Mol.Formula =C11H12N2O2</p>	204,2
1215	1-(N-Boc-amino)-4-isocyanobutane	c10h18n2o	 <p>Mol.Weight =198.27 Mol.Formula =C10H18N2O2</p>	198,3
1216	1-(N-Boc-amino)-5-isocyanopentane	c11h20n2o	 <p>Mol.Weight =212.29 Mol.Formula =C11H20N2O2</p>	212,3
1217	1-(N-Boc-amino)-6-isocyanohexane	c12h22n2o	 <p>Mol.Weight =226.32 Mol.Formula =C12H22N2O2</p>	226,3
1218	1-(N-Boc-amino)-2-methyl-2-isocyano-propane	c10h18n2o	 <p>Mol.Weight =198.27 Mol.Formula =C10H18N2O2</p>	198,3

1219	1-(N-Cbz-amino)-2-isocyanoethane	c11h12n2o	 <p>Mol.Weight =204.23 Mol.Formula =C11H12N2O2</p>	204,2
1220	1-(N-Cbz-amino)-3-isocyanopropane	c12h14n2o	 <p>Mol.Weight =218.26 Mol.Formula =C12H14N2O2</p>	218,3
1221	1-(N-Cbz-amino)-4-isocyanobutane	c13h16n2o	 <p>Mol.Weight =232.28 Mol.Formula =C13H16N2O2</p>	232,3
1223	1-(N-Cbz-amino)-6-isocyano-hexane	c15h20n2o	 <p>Mol.Weight =260.34 Mol.Formula =C15H20N2O2</p>	260,3
1224	1-(N-Cbz-amino)-2-methyl-2-isocyano-propane	c13h16n2o	 <p>Mol.Weight =232.28 Mol.Formula =C13H16N2O2</p>	232,3
1225	4,5-Dichloro-2-(N-Boc-amino)-phenylisocyanide	c12h12cl2n	 <p>Mol.Weight =287.15 Mol.Formula =C12H12Cl2N2O2</p>	287,2
1227	Methyl-3-(N-Boc-amino)-5-isocyano-benzoate	c14h16n2o	 <p>Mol.Weight =276.29 Mol.Formula =C14H16N2O4</p>	276,3
1228	3-(N-Boc-amino)-phenylisocyanide	c12h14n2o	 <p>Mol.Weight =218.26 Mol.Formula =C12H14N2O2</p>	218,3

1229	2-(N-Boc-amino)-6-isocyano-toluene	c13h16n2o	 <p>Mol.Weight =232.28 Mol.Formula =C13H16N2O2</p>	232,3
1230	4-(N-Boc-amino)-phenylisocyanide	c12h14n2o	 <p>Mol.Weight =218.26 Mol.Formula =C12H14N2O2</p>	218,3
1639	CN-Gly-Pro-Ome	c9h12n2o3	 <p>Mol.Weight =196.21 Mol.Formula =C9H12N2O3</p>	196,2
1652	Methyl-2-hydroxymethyl-isocyano-acetate	c5h7no3	 <p>Mol.Weight =129.12 Mol.Formula =C5H7NO3</p>	129,1
1675	2-Hydroxy-cyclohexylisocyanide	c7h11no	 <p>Mol.Weight =125.17 Mol.Formula =C7H11NO</p>	125,2
1683	2-Isocyano-cyclohexyloxytrimethylsilan	c10h19noSi	 <p>Mol.Weight =197.36 Mol.Formula =C10H19NOSi</p>	197,4
1685	2-Isocyanoethyltosylat	c10h11no3s	 <p>Mol.Weight =225.27 Mol.Formula =C10H11NO3S</p>	225,3
1883	3-Iscyanopropyltosylate	c11h13no3s	 <p>Mol.Weight =239.30 Mol.Formula =C11H13NO3S</p>	239,3