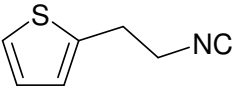
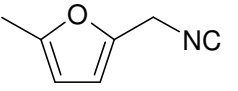
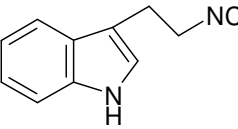
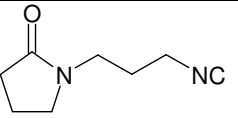
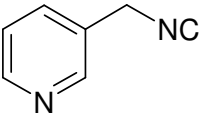
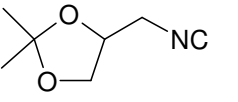
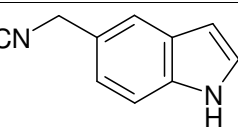
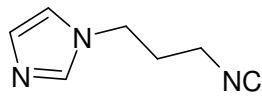
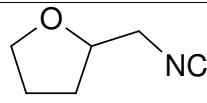
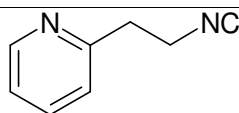
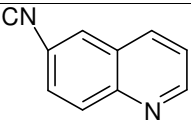
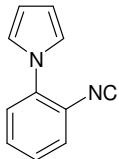
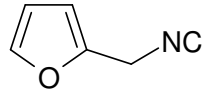
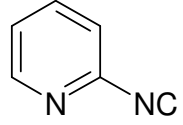
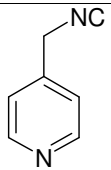
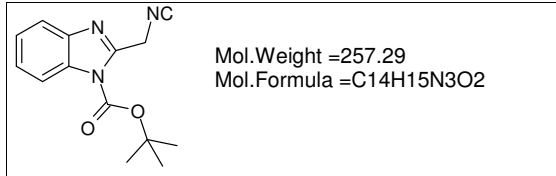


Compound	MF	Structure	MW
1 2-(Thien-2-yl)ethylisocyanide	c7h7ns	 <p>Mol.Weight = 137.20 Mol.Formula = C7H7NS</p>	137,2
6 5-Methylfurfurylisocyanide	c7h7no	 <p>Mol.Weight = 121.14 Mol.Formula = C7H7NO</p>	121,1
16 2-(Indol-3-yl)ethylisocyanide	c11h10n2	 <p>Mol.Weight = 170.22 Mol.Formula = C11H10N2</p>	170,2
17 1-(3-Isocyanopropyl)-2-pyrrolidinone	c8h12n2o	 <p>Mol.Weight = 152.20 Mol.Formula = C8H12N2O</p>	152,2
19 3-Isocyanomethylpyridine	c7h6n2	 <p>Mol.Weight = 118.14 Mol.Formula = C7H6N2</p>	118,1
26 5-Isocyanomethyl-2-dimethyldioxolane	c7h11no2	 <p>Mol.Weight = 141.17 Mol.Formula = C7H11NO2</p>	141,2
28 5-Isocyanomethylindole	c10h8n2	 <p>Mol.Weight = 156.19 Mol.Formula = C10H8N2</p>	156,2

37	N-(3-Isocyanopropyl)imidazole	c7h9n3	 <p>Mol.Weight = 135.17 Mol.Formula = C7H9N3</p>	107,2
56	2-Isocyanomethyltetrahydrofuran	c6h9no	 <p>Mol.Weight = 111.14 Mol.Formula = C6H9NO</p>	111,1
90	2-(2-Isocyanoethyl)pyridine	c8h8n2	 <p>Mol.Weight = 132.17 Mol.Formula = C8H8N2</p>	132,2
93	6-Isocyanochinoline	c10h6n2	 <p>Mol.Weight = 154.17 Mol.Formula = C10H6N2</p>	154,2
339	1-(2-Isocyanophenyl)pyrrole	c11h8n2	 <p>Mol.Weight = 168.20 Mol.Formula = C11H8N2</p>	168,2
456	2-Furfurylisocyanide	c6h5no	 <p>Mol.Weight = 107.11 Mol.Formula = C6H5NO</p>	107,1
458	2-Isocyanopyridine	c6h4n2	 <p>Mol.Weight = 104.11 Mol.Formula = C6H4N2</p>	103,6
459	4-Isocyanomethylpyridine	c7h6n2	 <p>Mol.Weight = 118.14 Mol.Formula = C7H6N2</p>	118,1

1619 1-N-tert-Butoxycarbonyl-2-isocyanomethylbenzimidazole

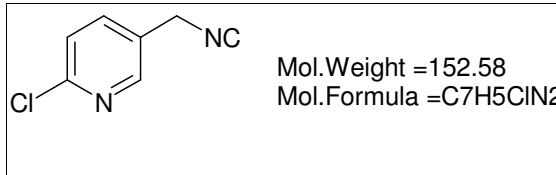
c14h15n3o



257,3

1638 2-Chlor-4-isocyanomethylpyridine

c7h5cln2



152,6