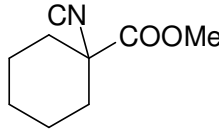
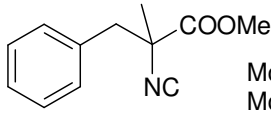
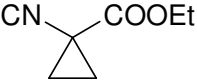
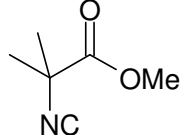
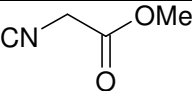
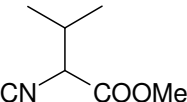
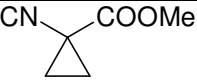
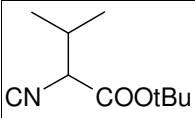
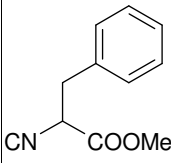
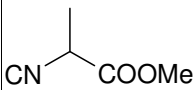
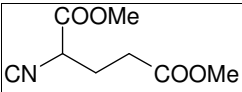
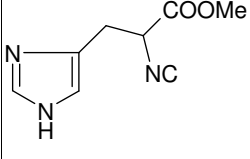
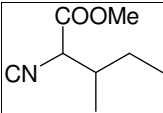
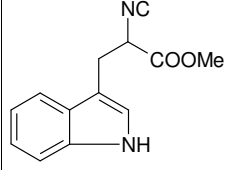
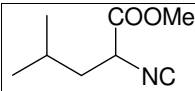
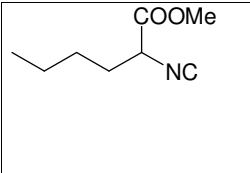
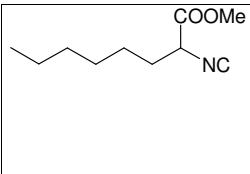
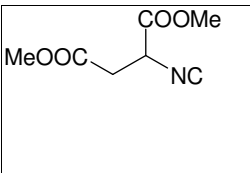
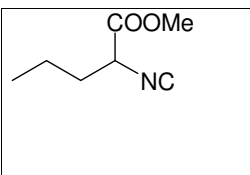
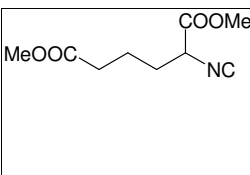
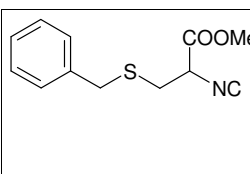
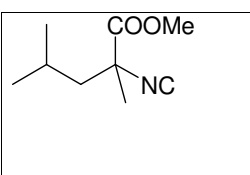
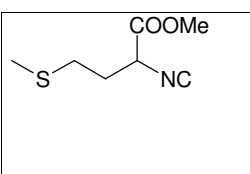
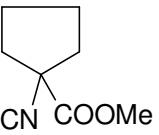
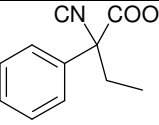
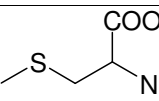
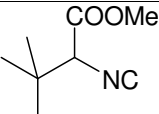
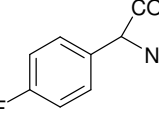
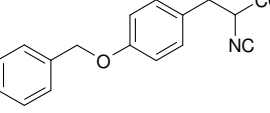
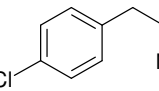
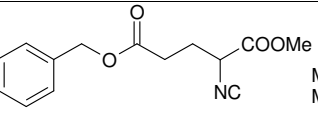
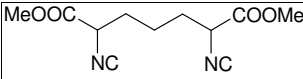
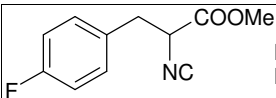
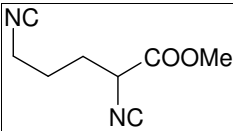
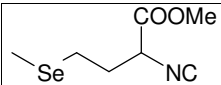
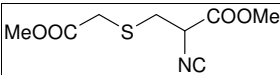
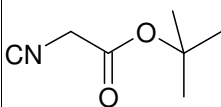
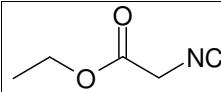
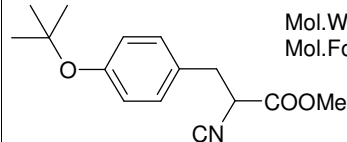


Compound	MF	Structure	MW
11 Methyl-1-isocyanocyclohexylcarboxylate	c9h13no2	 <p>Mol.Weight = 167.21 Mol.Formula = C₉H₁₃NO₂</p>	167,2
72 (S,R)-Methyl-2-isocyano-3-methyl-3-phenylpropionate	c12h13no2	 <p>Mol.Weight = 203.24 Mol.Formula = C₁₂H₁₃NO₂</p>	203,2
73 Ethyl-(1-isocyanocyclopropyl)carboxylate	c7h9no2	 <p>Mol.Weight = 139.16 Mol.Formula = C₇H₉NO₂</p>	139,2
99 Methyl-2-isocyano-isobutyrate	c6h9no2	 <p>Mol.Weight = 127.14 Mol.Formula = C₆H₉NO₂</p>	127,1
103 Methyl-isocyanoacetate	c4h5no2	 <p>Mol.Weight = 99.09 Mol.Formula = C₄H₅NO₂</p>	99,09
110 Methyl-2-isocyano-isovalerate	c7h11no2	 <p>Mol.Weight = 141.17 Mol.Formula = C₇H₁₁NO₂</p>	141,2
136 Methyl-(1-isocyanocyclopropyl)carboxylate	c6h7no2	 <p>Mol.Weight = 125.13 Mol.Formula = C₆H₇NO₂</p>	125,1

180	tert-Butyl-2-isocyano-3-methyl-butyrate	c10h17no2	 <p>Mol.Weight =183.25 Mol.Formula =C10H17NO2</p>	183,3
185	Methyl-2-isocyano-3-phenylpropionate	c11h11no2	 <p>Mol.Weight =189.22 Mol.Formula =C11H11NO2</p>	189,2
186	Methyl-2-isocyanopropionate	c5h7no2	 <p>Mol.Weight =113.12 Mol.Formula =C5H7NO2</p>	113,1
203	Dimethyl-2-isocyanoglutarate	c8h11no4	 <p>Mol.Weight =185.18 Mol.Formula =C8H11NO4</p>	185,2
204	Methyl-2-isocyano-3-(4-imidazolyl)propionate	c8h9n3o2	 <p>Mol.Weight =179.17 Mol.Formula =C8H9N3O2</p>	179,2
205	Methyl-2-isocyano-3-methylpentanoate	c8h13no2	 <p>Mol.Weight =155.19 Mol.Formula =C8H13NO2</p>	155,2
207	Methyl-2-isocyano-(indol-3-yl)-acetate	c13h12n2o	 <p>Mol.Weight =228.24 Mol.Formula =C13H12N2O2</p>	228,2
208	Methyl-2-isocyano-4-methylpentanoate	c8h13no2	 <p>Mol.Weight =155.19 Mol.Formula =C8H13NO2</p>	155,2

209	Methyl-2-isocyano-hexanoate	c8h13no2	 <p>Mol.Weight =155.19 Mol.Formula =C8H13NO2</p>	155,2
210	Methyl-2-isocyanooctanoate	c10h17no2	 <p>Mol.Weight =183.24 Mol.Formula =C10H17NO2</p>	183,3
211	Dimethyl-2-isocyanosuccinate	c7h9no4	 <p>Mol.Weight =171.14 Mol.Formula =C7H9NO4</p>	171,1
212	Methyl-2-isocyanovaleriate	c7h11no2	 <p>Mol.Weight =141.16 Mol.Formula =C7H11NO2</p>	141,2
213	Dimethyl-2-isocyanoadipinate	c9h13no4	 <p>Mol.Weight =217.21 Mol.Formula =C9H13NO4</p>	217,2
214	Methyl-2-isocyano-3-(benzylthio)propionate	c12h13no2s	 <p>Mol.Weight =235.29 Mol.Formula =C12H13NO2S</p>	235,3
215	Methyl-2-isocyano-2,4-dimethyl-pentanoate	c9h15no2	 <p>Mol.Weight =169.22 Mol.Formula =C9H15NO2</p>	137,2
216	Methyl-2-isocyano-4-(methylthio)butyrate	c7h11no2s	 <p>Mol.Weight =173.22 Mol.Formula =C7H11NO2S</p>	173,2

218	Methyl-1-isocyano-1-cyclopentancarboxylate	c8h11no2		Mol.Weight =153.17 Mol.Formula =C8H11NO2	153,2
219	Methyl-2-isocyano-2-phenylbutyrate	c12h13no2		Mol.Weight =203.23 Mol.Formula =C12H13NO2	203,2
220	Methyl-2-isocyano-3-(methylthio)-propionate	c6h9no2s		Mol.Weight =159.21 Mol.Formula =C6H9NO2S	159,2
221	Methyl-2-isocyano-3,3-dimethylbutyrate	c8h13no2		Mol.Weight =155.19 Mol.Formula =C8H13NO2	155,2
222	Methyl-2-isocyano-2-(4-fluorphenyl)-acetate	c10h8fno2		Mol.Weight =193.17 Mol.Formula =C10H8FNO2	193,2
223	Methyl 2-isocyano-3-(4-benzyloxyphenyl)-propionate	c18h17no3		Mol.Weight =295.33 Mol.Formula =C18H17NO3	295,3
224	Methyl-2-isocyano-3-(4-chlorphenyl)-propionate	c11h10cino		Mol.Weight =223.65 Mol.Formula =C11H10ClNO2	223,7
227	2-Isocyano-4-benzooxycarbonylbuttersäure-methylester	c14h15no4		Mol.Weight =281.27 Mol.Formula =C14H15NO4	281,3

228	Dimethyl-2,6-diisocyanoheptanoate	c11h14n2o	 <p>Mol.Weight =238.23 Mol.Formula =C11H14N2O4</p>	238,2
229	Methyl-2-isocyano-3-(4-fluorphenyl)-propionate	c11h10fno2	 <p>Mol.Weight =207.20 Mol.Formula =C11H10FNO2</p>	207,2
231	Methyl-2,5-diisocyanopentanoate	c8h10n2o2	 <p>Mol.Weight =167.19 Mol.Formula =C8H10N2O2</p>	
232	Methyl-2-isocyano-4-(methylseleno)butanoate	c7h11no2se	 <p>Mol.Weight =220.12 Mol.Formula =C7H11NO2Se</p>	220,1
413	Methyl-3-methylcarboxymethylthio-2-isocyano-propionate	c8h11no4s	 <p>Mol.Weight =217.25 Mol.Formula =C8H11NO4S</p>	0
1106	t-Butyl-isocyanoacetate	c7h11no2	 <p>Mol.Weight =141.17 Mol.Formula =C7H11NO2</p>	141,2
1235	Ethyl isocyanoacetate	c5h7no2	 <p>Mol.Weight =113.12 Mol.Formula =C5H7NO2</p>	113,1
1653	Methyl-3-(4-t-butoxyphenyl)-2-isocyano-propionate	c15h19no3	 <p>Mol.Weight =261.32 Mol.Formula =C15H19NO3</p>	261,3