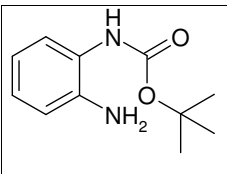
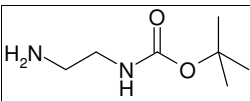
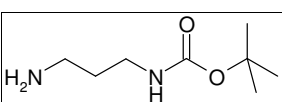
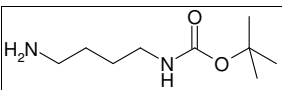
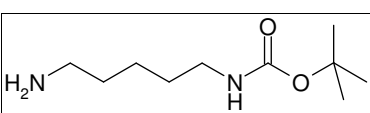
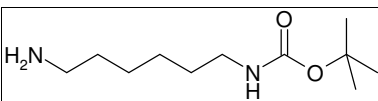
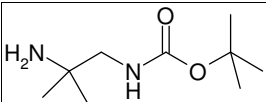
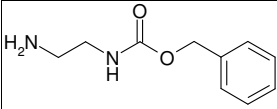
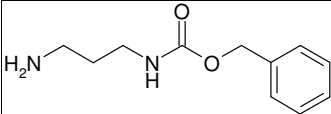
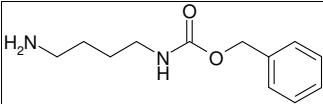
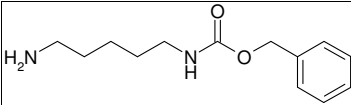
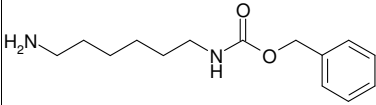
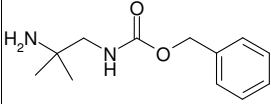
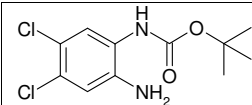
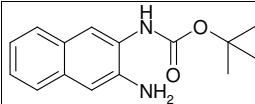
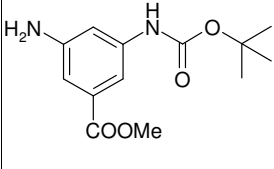
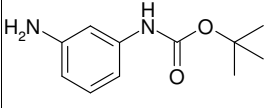
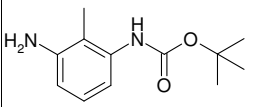
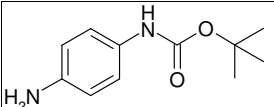
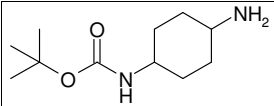


Compound	MF	Structure	MW
1050 N-Boc-o-phenyldiamine	c11h16n2o	 <p>Mol.Weight =208.26 Mol.Formula =C11H16N2O2</p>	208,3
1191 N-Boc-1,2-ethylene diamine	c7h16n2o2	 <p>Mol.Weight =160.22 Mol.Formula =C7H16N2O2</p>	160,2
1192 N-Boc-1,3-propylene diamine	c8h18n2o2	 <p>Mol.Weight =174.24 Mol.Formula =C8H18N2O2</p>	174,2
1193 N-Boc-1,4-butylene diamine	c9h20n2o2	 <p>Mol.Weight =188.27 Mol.Formula =C9H20N2O2</p>	188,3
1198 N-Boc-1,5-pentylene diamine	c10h22n2o	 <p>Mol.Weight =202.30 Mol.Formula =C10H22N2O2</p>	202,3
1199 N-Boc-1,6-hexylene diamine	c11h24n2o	 <p>Mol.Weight =216.33 Mol.Formula =C11H24N2O2</p>	216,3
1200 1-(N-Boc-amino)-2-amino-2-methyl-propane	c9h20n2o2	 <p>Mol.Weight =188.27 Mol.Formula =C9H20N2O2</p>	188,3

1201	N-Cbz-1,2-ethylene diamine	c10h14n2o	 <p>Mol.Weight =194.24 Mol.Formula =C10H14N2O2</p>	194,2
1202	N-Cbz-1,3-propylene diamine	c11h16n2o	 <p>Mol.Weight =208.26 Mol.Formula =C11H16N2O2</p>	208,3
1203	N-Cbz-1,4-butylene diamine	c12h18n2o	 <p>Mol.Weight =222.29 Mol.Formula =C12H18N2O2</p>	222,3
1204	N-Cbz-1,5-pentylene diamine	c13h20n2o	 <p>Mol.Weight =236.32 Mol.Formula =C13H20N2O2</p>	236,3
1205	N-Cbz-1,6-hexylene diamine	c14h22n2o	 <p>Mol.Weight =250.34 Mol.Formula =C14H22N2O2</p>	250,3
1206	1-(N-Cbz-amino)-2-amino-2-methyl-propane	c12h18n2o	 <p>Mol.Weight =222.29 Mol.Formula =C12H18N2O2</p>	222,3
1207	4,5-Dichloro-N-Boc-o-phenyldiamine	c11h14cl2n	 <p>Mol.Weight =277.15 Mol.Formula =C11H14Cl2N2O2</p>	277,2
1208	2-(N-Boc-amino)-3-aminonaphthalene	c15h18n2o	 <p>Mol.Weight =258.32 Mol.Formula =C15H18N2O2</p>	258,3

1209	Methyl-3-(N-Boc-amino)-5-amino-benzoate	c13h18n2o	 <p>Mol.Weight =266.30 Mol.Formula =C13H18N2O4</p>	266,3
1210	N-Boc-m-phenylenediamine	c11h16n2o	 <p>Mol.Weight =208.26 Mol.Formula =C11H16N2O2</p>	208,3
1211	2-(N-Boc-amino)-6-aminotoluene	c12h18n2o	 <p>Mol.Weight =222.29 Mol.Formula =C12H18N2O2</p>	222,3
1212	N-Boc-p-phenylenediamine	c11h16n2o	 <p>Mol.Weight =208.26 Mol.Formula =C11H16N2O2</p>	208,3
1214	1-(N-Boc-amino)-4-aminocyclohexane	c11h22n2o	 <p>Mol.Weight =214.31 Mol.Formula =C11H22N2O2</p>	214,3