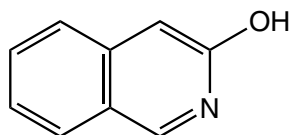
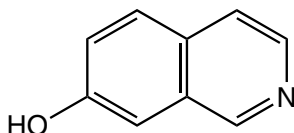


Isoquinolines

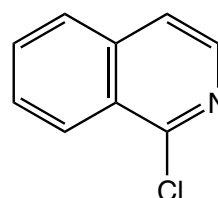
The isoquinoline unit is found in many biologically active molecules, both naturally occurring and synthetic. Featured here is a selection of valuable building blocks from the range of isoquinoline derivatives to be found in the Alfa Aesar catalog, including several unique to Alfa Aesar.



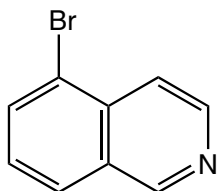
L19428
3-Hydroxyisoquinoline, 99%
[7651-81-2]



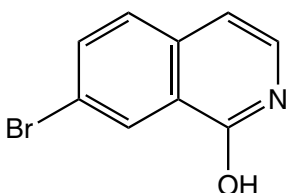
L17067
7-Hydroxyisoquinoline, 97%
[7651-83-4]



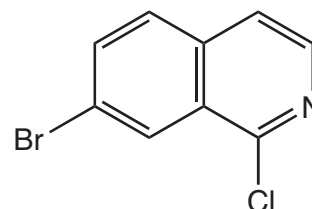
L17831
1-Chloroisoquinoline, 95%
[19493-44-8]



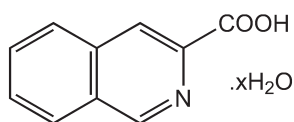
L19632
5-Bromoisoquinoline, 98%
[34784-04-8]



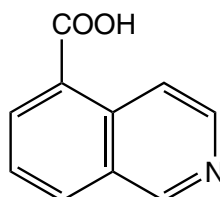
L17800
7-Bromo-1-hydroxyisoquinoline, 98+%
[223671-15-6]



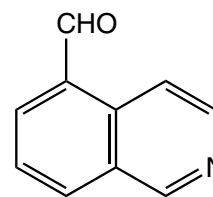
L19946
7-Bromo-1-chloroisoquinoline, 97%
[215453-51-3]



A19880
Isoquinoline-3-carboxylic acid hydrate,
99%
[207399-25-5]



L19637
Isoquinoline-5-carboxylic acid, 96%
[27810-64-6]



L19636
Isoquinoline-5-carboxaldehyde, 97%
[80278-67-7]