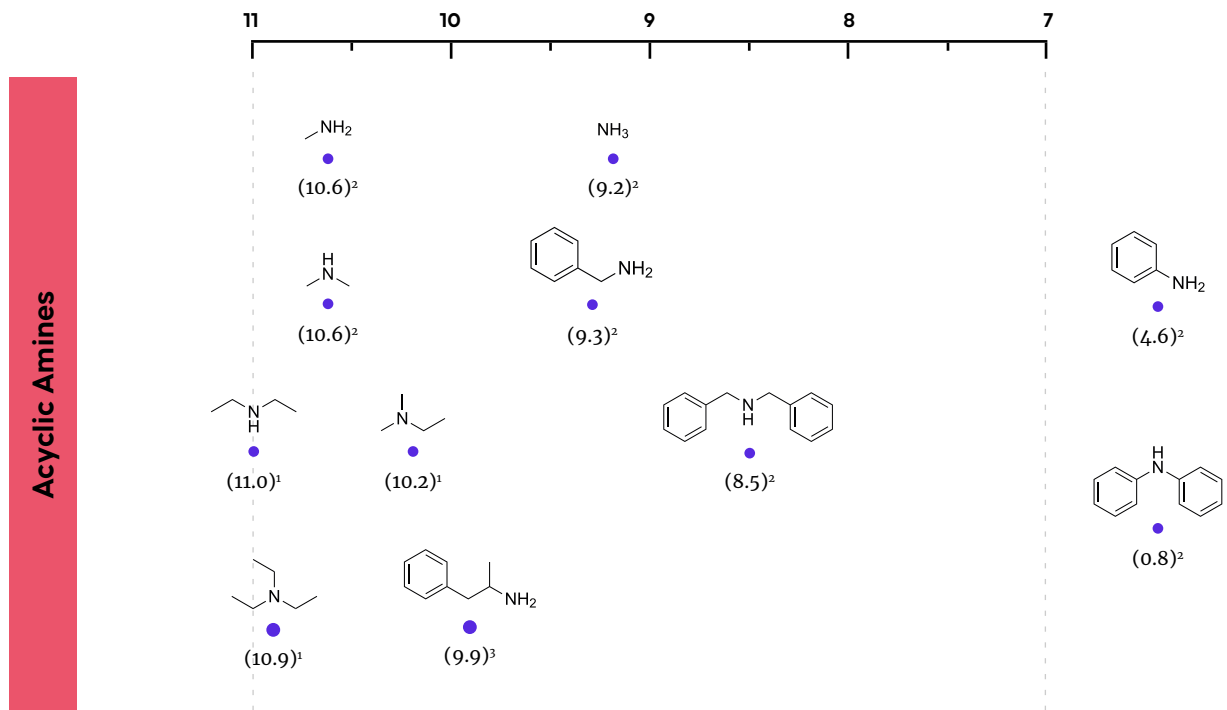


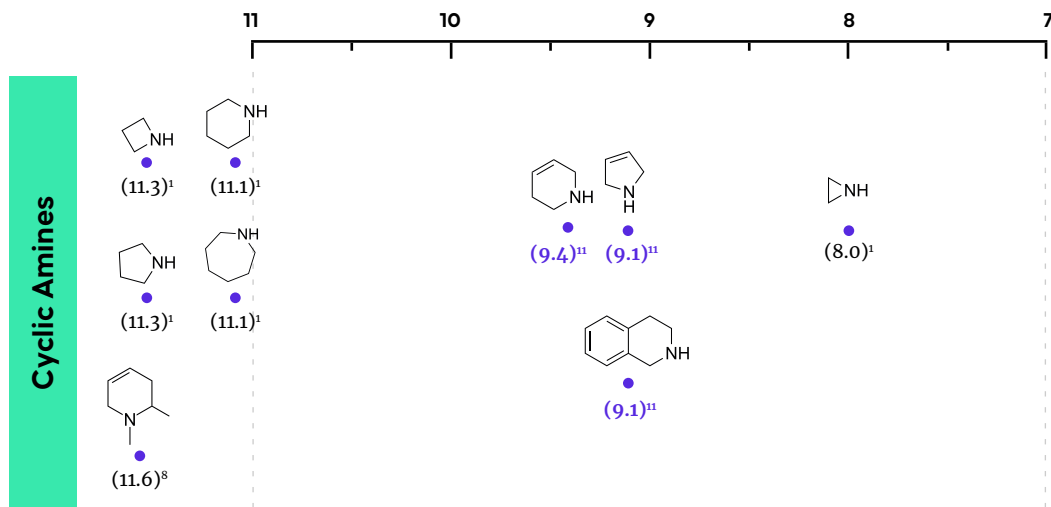
pK_a Values of Amine Motifs Commonly Used in Drug Discovery



drughunter.com

drug
hunter

pK_a Values of Amine Motifs Commonly Used in Drug Discovery

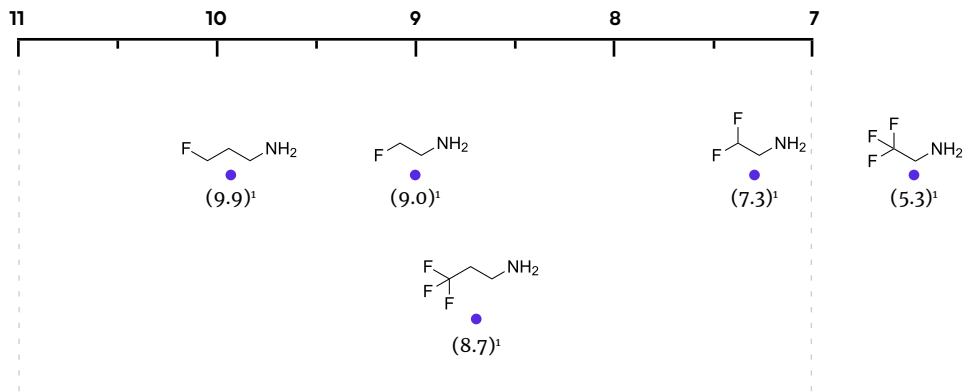


drughunter.com

drug
hunter

pK_a Values of Amine Motifs Commonly Used in Drug Discovery

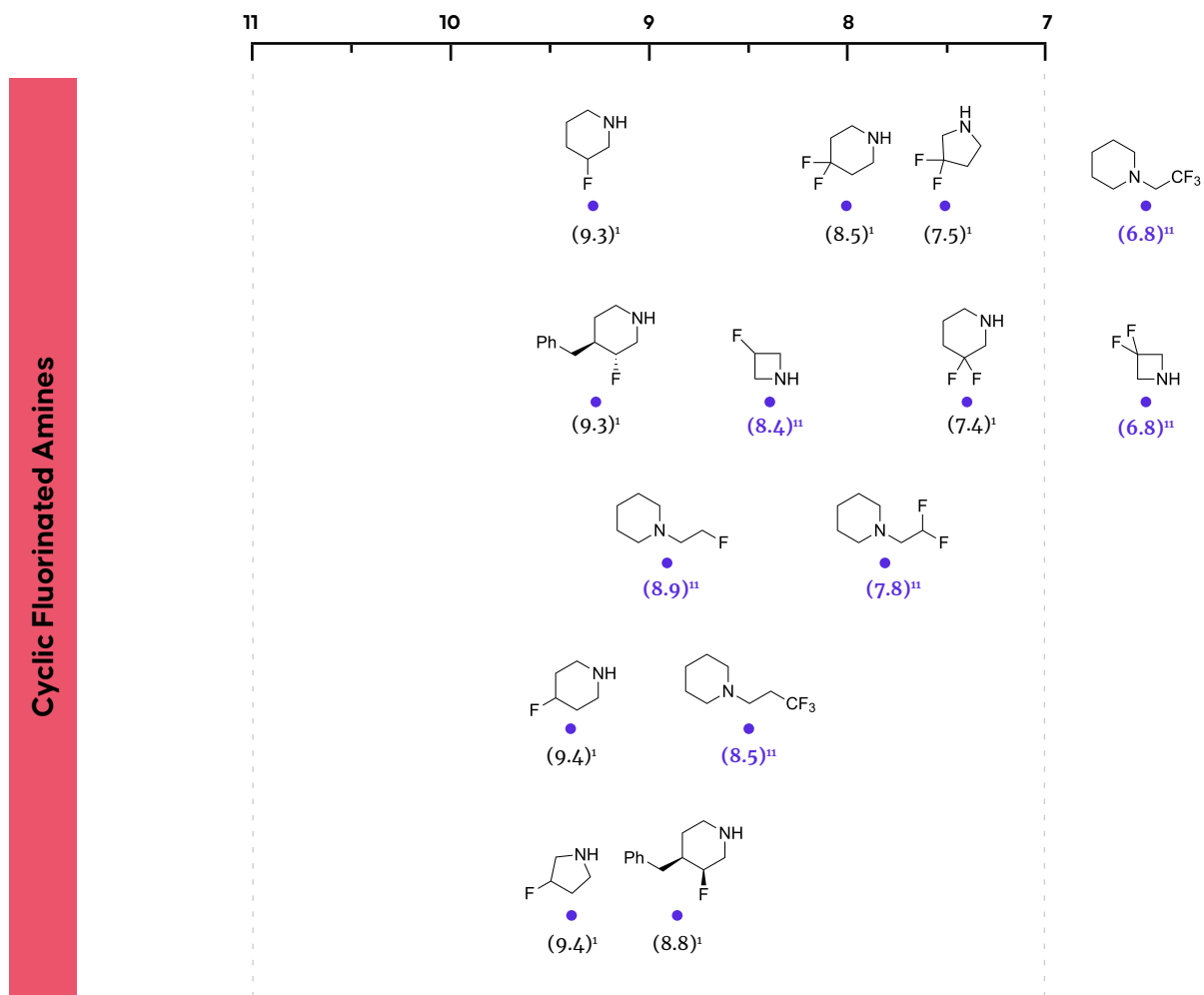
Acyclic Fluorinated Amines



drughunter.com

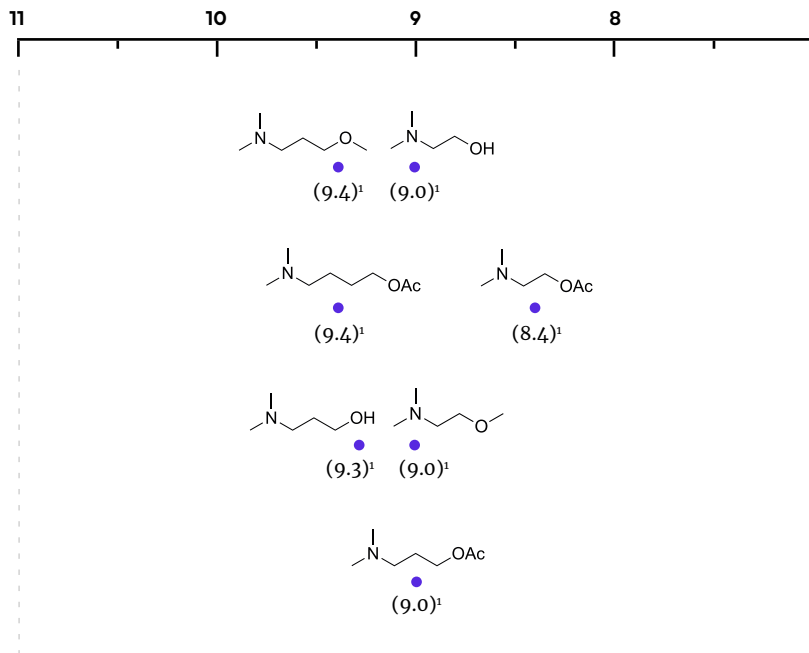
drug
hunter

pK_a Values of Amine Motifs Commonly Used in Drug Discovery



pK_a Values of Amine Motifs Commonly Used in Drug Discovery

Acyclic Oxygenated Amines

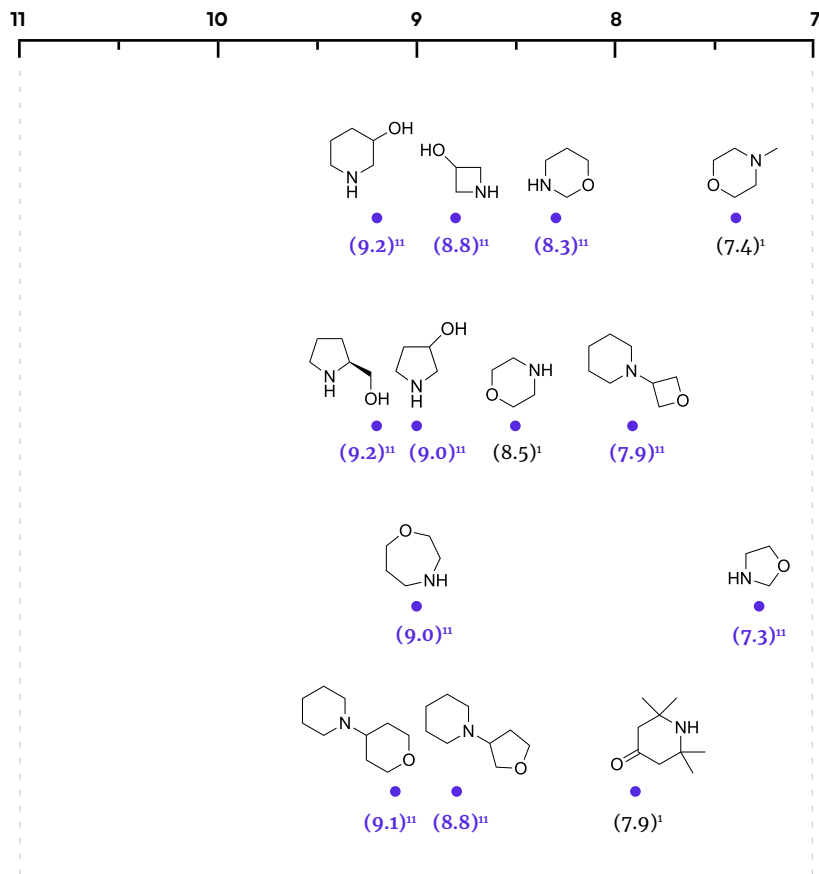


drughunter.com

drug
hunter

pK_a Values of Amine Motifs Commonly Used in Drug Discovery

Cyclic Oxygenated Amines

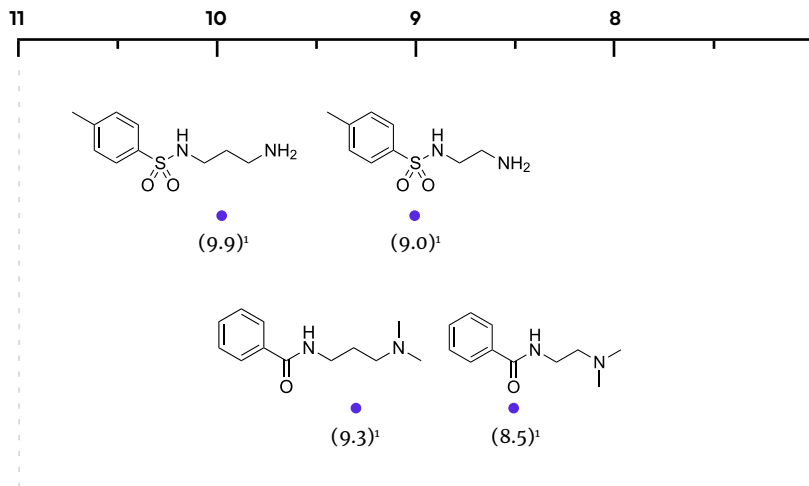


drughunter.com

drug
hunter

pK_a Values of Amine Motifs Commonly Used in Drug Discovery

Acyclic Nitrogen-Substituted Amines

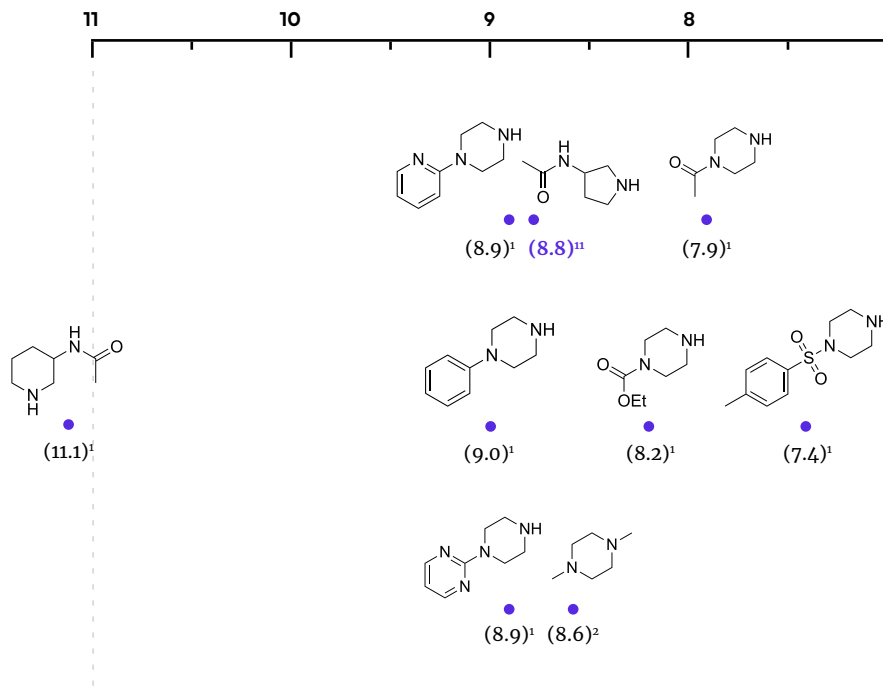


drughunter.com

drug
hunter

pK_a Values of Amine Motifs Commonly Used in Drug Discovery

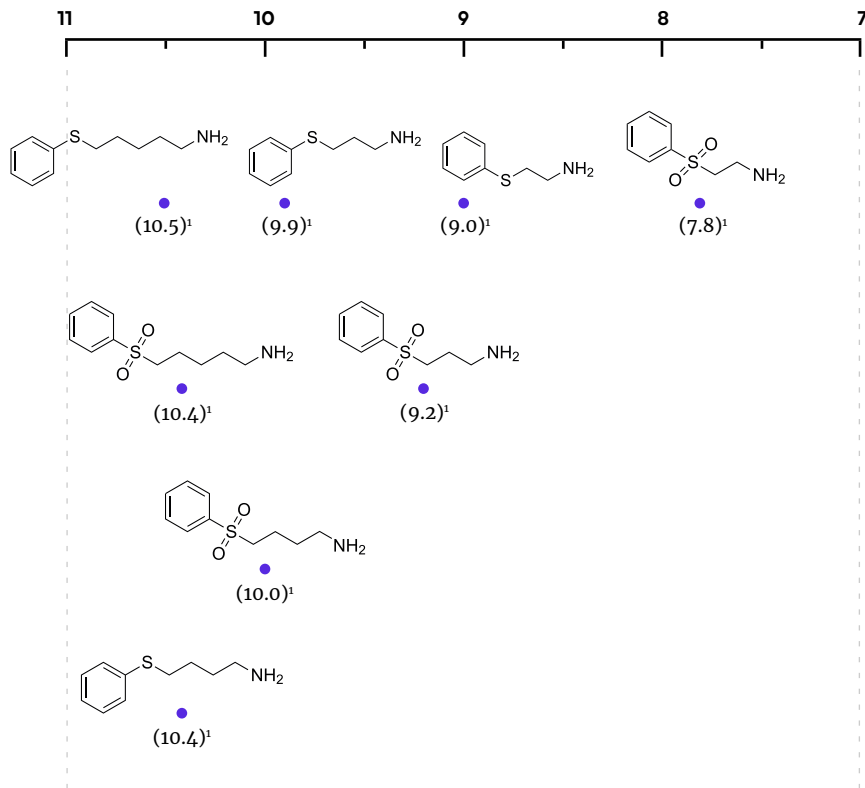
Cyclic Nitrogen-Substituted Amines



drughunter.com

drug
hunter

pK_a Values of Amine Motifs Commonly Used in Drug Discovery

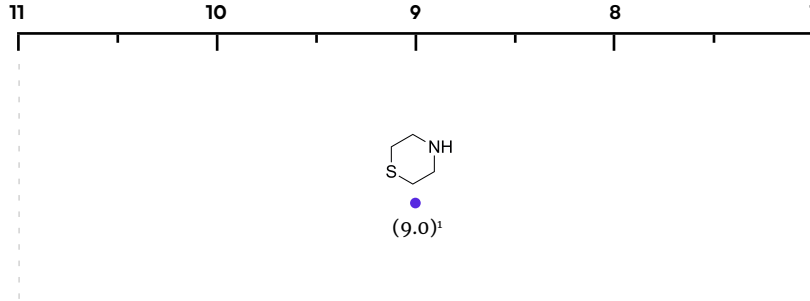


drughunter.com

drug
hunter

pK_a Values of Amine Motifs Commonly Used in Drug Discovery

Cyclic Sulfur-Bearing Amines

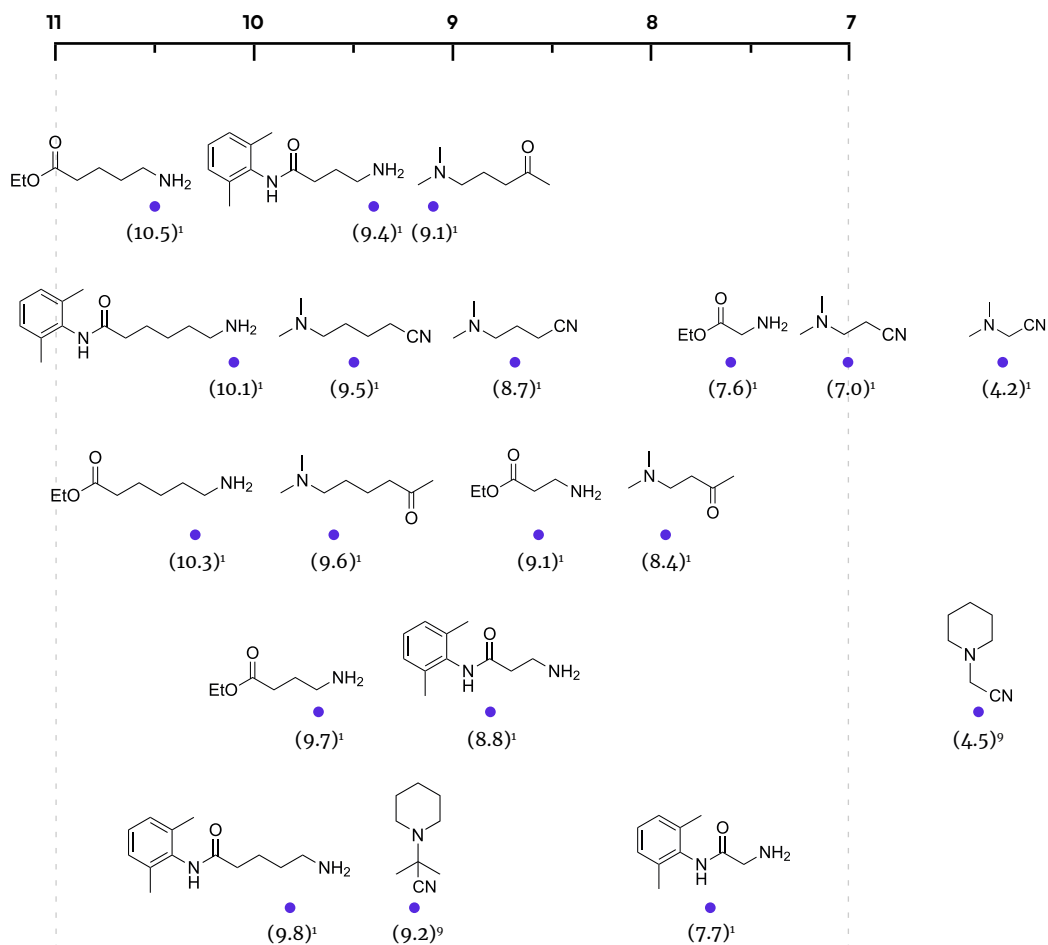


drughunter.com

drug
hunter

pK_a Values of Amine Motifs Commonly Used in Drug Discovery

Carbonyl and Nitrile-Bearing Amines

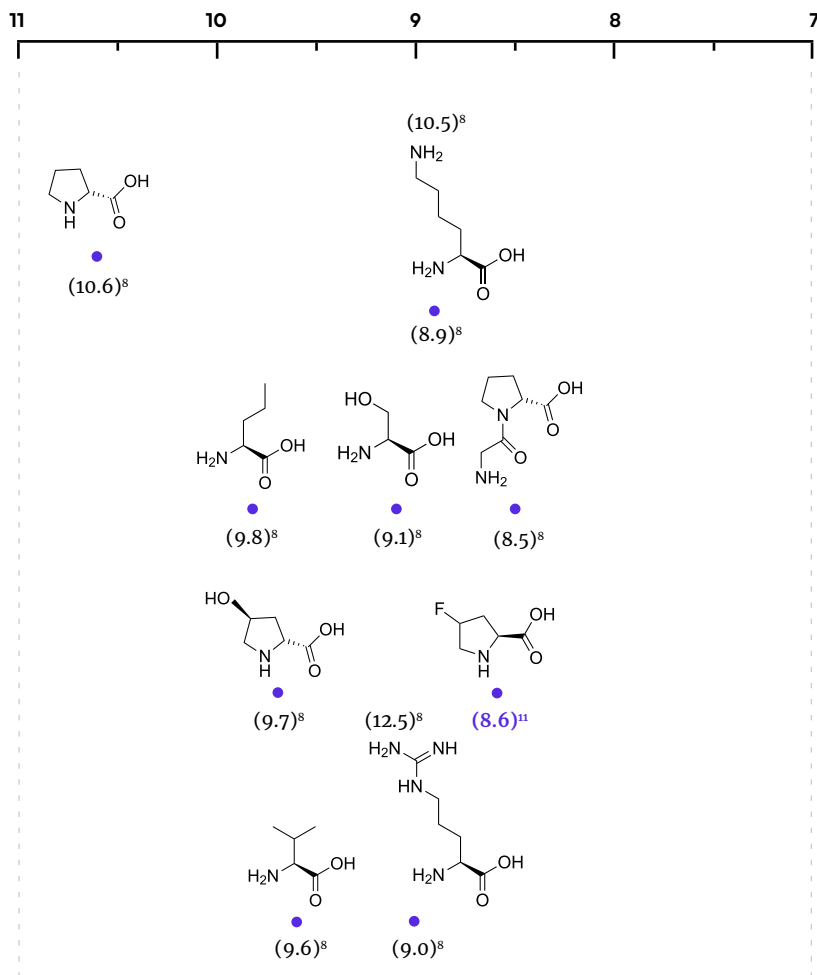


drughunter.com

drug
hunter

pK_a Values of Amine Motifs Commonly Used in Drug Discovery

Multiple Substitutions – Amino Acids



drughunter.com

drug
hunter