

SpiroChem medicinal chemists are committed to saving you time: They specially designed SpiroKits to investigate potential solutions to likely MedChem challenges, which boost structural diversity to support your SAR exploration and generation of new intellectual property.

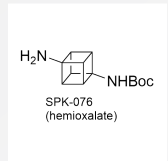
SpiroKit 2: sp² to sp³ switch

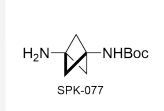
Aryl amines have proven to be particularly disruptive in late-stage drug development because of their propensity to generate reactive and their poor pharmacokinetic properties.

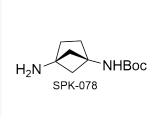
At SpiroChem, we strongly believe that switching from sp² systems to conformationally restricted sp³ systems is a powerful alternative, giving rise to compounds with outstanding intrinsic properties.



SpiroKit 2b: Di-amino (NH₂/NHBoc) rigid sp³ systems







SpiroChem, the future of medicinal chemistry, today.