



Spirocyclic fragment contributes both to rigidity and spherical form of the molecule. Moreover, further modification of the rings that are included into the spirosystem expands the molecule in 3D. This enables high diversity of the analogs, both in functional and dimensional senses.





Chemspace **Spiro Fragments** set consists of small molecules that

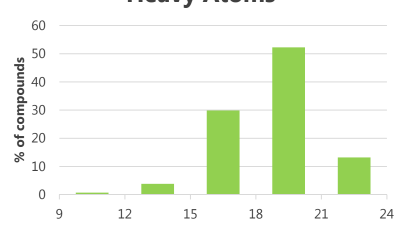
- Are free of PAINS and "toxic" groups
- Comply with Ro3
- Possess at least 1 spirocyclic moiety

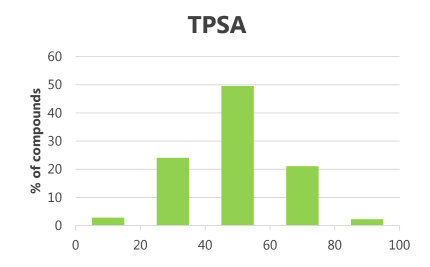
Library size:2 466 in-stock compounds97 977 make-on-demand compounds

You can order full set or selected subset based on your criteria; all compounds are supplied as powders, solutions, or dry films. Please contact us at <u>sales@chem-space.com</u> for more information.

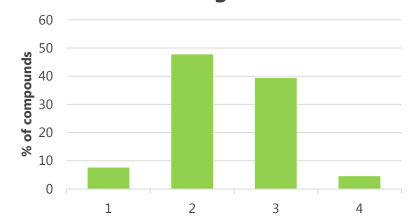
PhysChem properties

Heavy Atoms





Rings



Fsp³ 30 25 % of compounds 20 15 10 5 0 0.2 0.4 0.1 0.3 0.5 0.6 0.7 0.8 0.9 1



Chemspace Compound sets

Discover our Fragment Libraries:

- <u>General</u> Fragments
- <u>3D-Shaped</u> Fragments
- Acid and Amine Fragments
- Covalent Fragments

- **<u>Fluorine</u>** and <u>Heavy</u> Fragments
- <u>Selected</u> Fragments
- <u>Singleton</u> Fragments
- <u>Saturated</u> and <u>Spiro</u> Fragments

All libraries' names are clickable links. Visit www.chem-space.com/flyers to find more Chemspace presentations!



Chemspace Compound sets

Discover our **Screening compounds**:

- <u>ChEMBL analogs</u>
- **<u>CNS-Focused</u>** library
- <u>Covalent Modifiers</u>
- Drug Impurities
- Drug Repurposing
- Framework-Derived set

- High QED compounds
- **<u>Phenotypic Screening</u>** set
- PPI Modulators
- <u>Pre-Plated</u> compounds
- **<u>RNA-Targeted</u>** library
- Virtual Screening set

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