

Acid fragments and Amine fragments





Presence of modification points in the FBDD hits enables their further developability and/or combining of the different hits in one larger molecule.

We created two different sets, Acid Fragments and Amine Fragments.

For Chemspace Acid Fragments we selected compounds possessing at least one carboxylic acid group. The compounds are convenient for further modification and fragment follow-up.

Chemspace Amine Fragments is a set of small polar molecules containing at least one primary or secondary amino group. We selected fragment-like compounds that have high fsp3 and moderate TPSA and are convenient for further modification and fragment follow-up.





Chemspace Acid Fragments

- Comply with Ro3
- Contain free carboxylic group (CO₂H)

Library size:

9 736 in-stock compounds

33 678 make-on-demand compounds

Chemspace Amine Fragments

- Comply with Ro3
- Contain free amino group (NH and NH₂)

Library size:

1 093 in-stock compounds

33 528 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 sales@chem-space.com for more information.



Chemspace Compound sets

Discover our **Fragment Libraries**:

- **General** Fragments
- **3D-Shaped** Fragments
- Acid and Amine Fragments
- **Covalent** Fragments

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

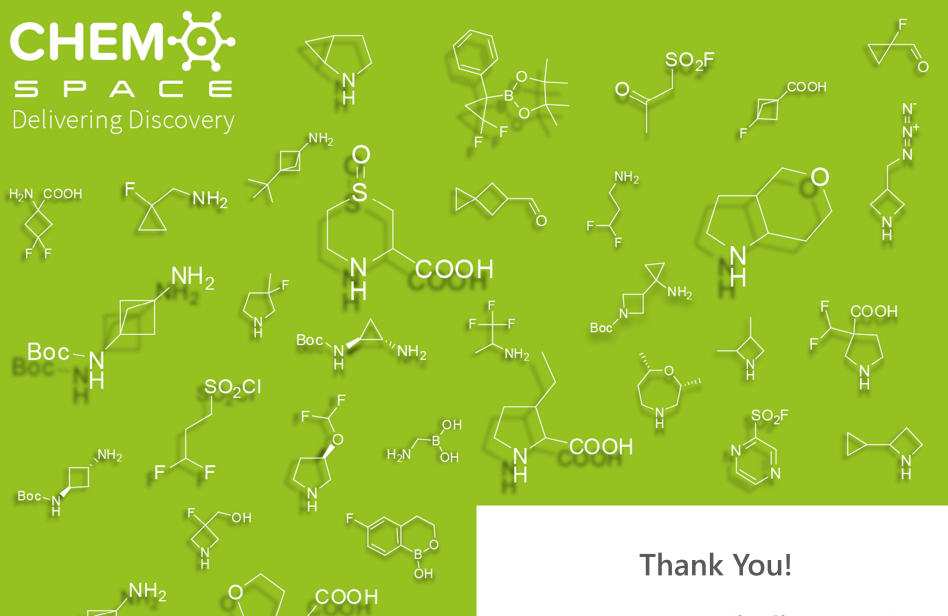


Chemspace Compound sets

Discover our **Screening compounds**:

- ChEMBL analogs
- CNS-Focused library
- Covalent Modifiers
- Drug Impurities
- Drug Repurposing
- Framework-Derived set

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



The Chemspace Team

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