

Chemspace Modifiable Fragments

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 (CO_2H)

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 NH_2)

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.

Discover our **Fragment Libraries**:

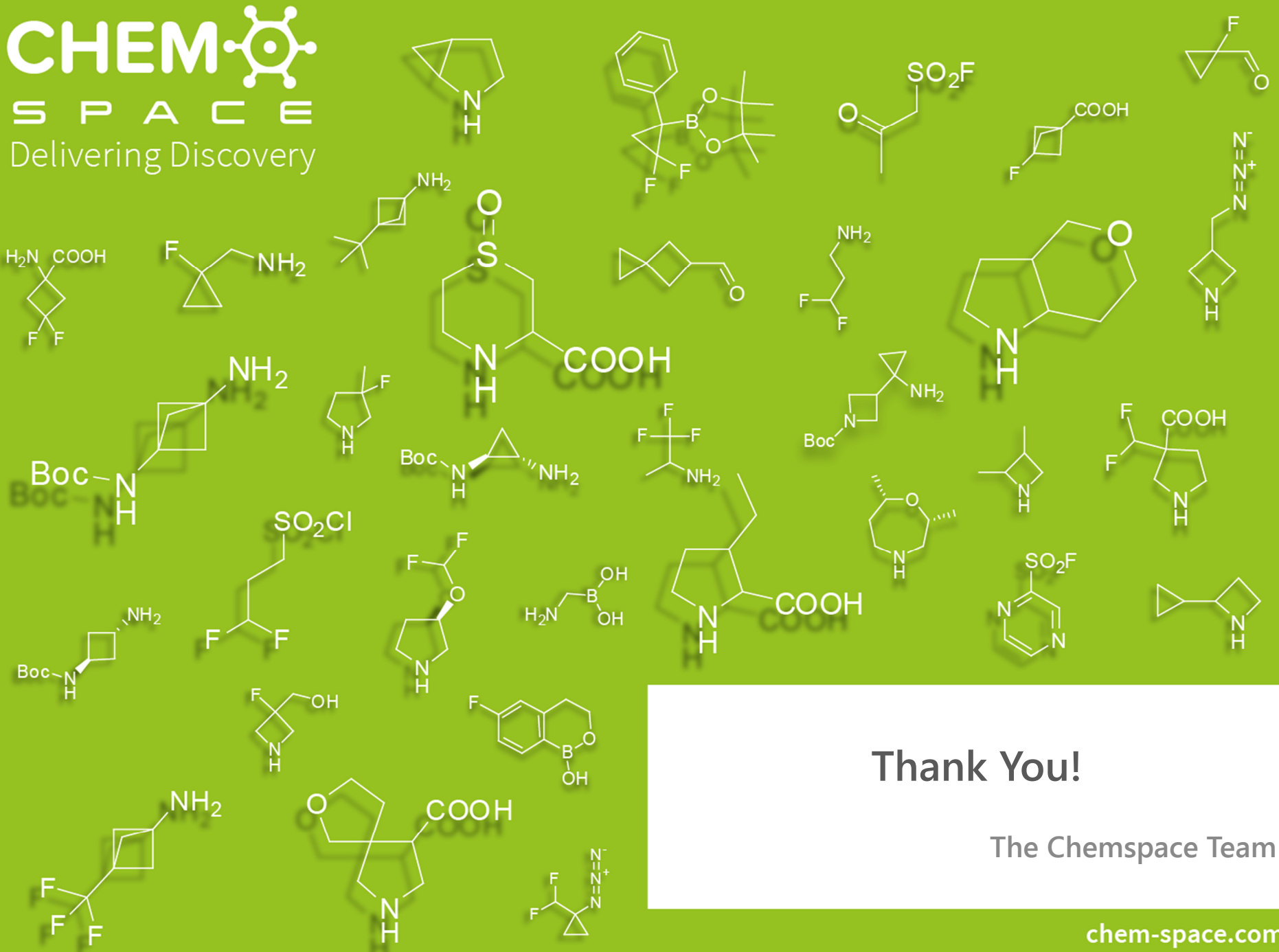
- **General** Fragments
- **3D-Shaped** Fragments
- **Acid** and **Amine** Fragments
- **Covalent** Fragments
- **Fluorine** and **Heavy** Fragments
- **Selected** Fragments
- **Singleton** Fragments
- **Saturated** and **Spiro** Fragments

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

Discover our **Screening compounds**:

- [ChEMBL analogs](#)
- [CNS-Focused](#) library
- [Covalent Modifiers](#)
- [Drug Impurities](#)
- [Drug Repurposing](#)
- [Framework-Derived](#) set
- [High QED](#) compounds
- [Phenotypic Screening](#) set
- [PPI Modulators](#)
- [Pre-Plated](#) compounds
- [RNA-Targeted](#) library
- [Virtual Screening](#) set

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



Thank You!

The Chemspace Team