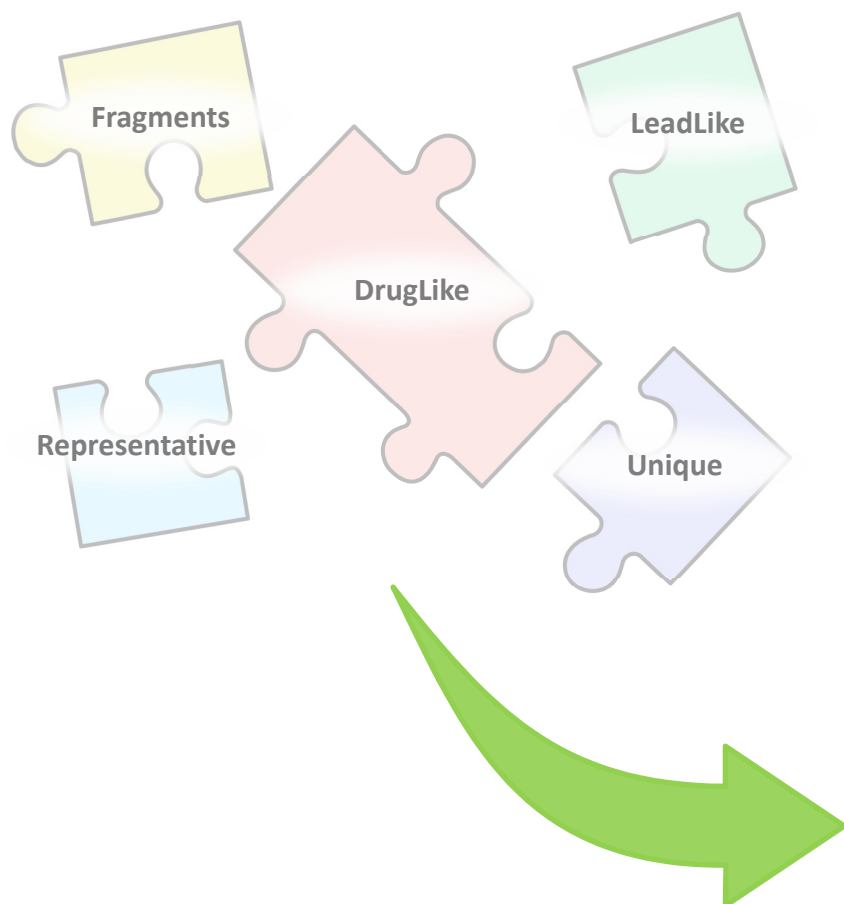
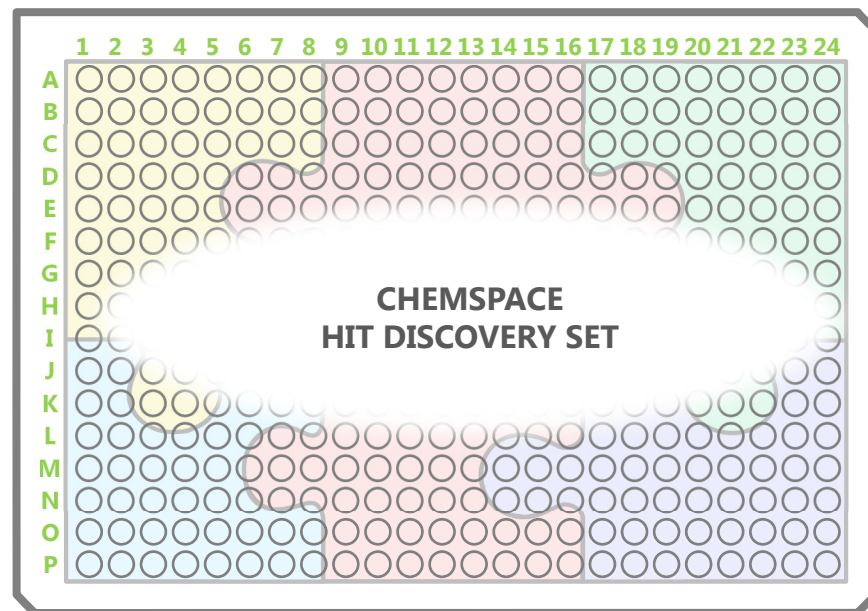


# Chemspace Pre-Plated Compounds



Discover our sets of Pre-Plated compounds!

The large Hit Discovery set is assembled of 5 focused subsets: Representative, Unique, DrugLike, LeadLike, and Fragments.



**Representative** set is a small diverse selection of the Chemspace Screening.

**Unique** set consists of compounds that lack close analogs in purchasable chemical space, are built on non-overused frameworks and have favorable physicochemical profiles.

**FragmentLike**, **LeadLike** and **DrugLike** sets are selected from Chemspace compounds that comply with Rule of 3, Rule of 4 and Rule of 5, respectively.

**Library size:**

|               |                        |
|---------------|------------------------|
| <b>72 000</b> | Full Hit Discovery set |
| <b>57 280</b> | Drug-Like set          |
| <b>960</b>    | Fragments set          |
| <b>4 480</b>  | Lead-Like set          |
| <b>4 800</b>  | Representative set     |
| <b>4 480</b>  | Unique set             |

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](mailto:sales@chem-space.com) for more information.

## Discover our **Fragment Libraries**:

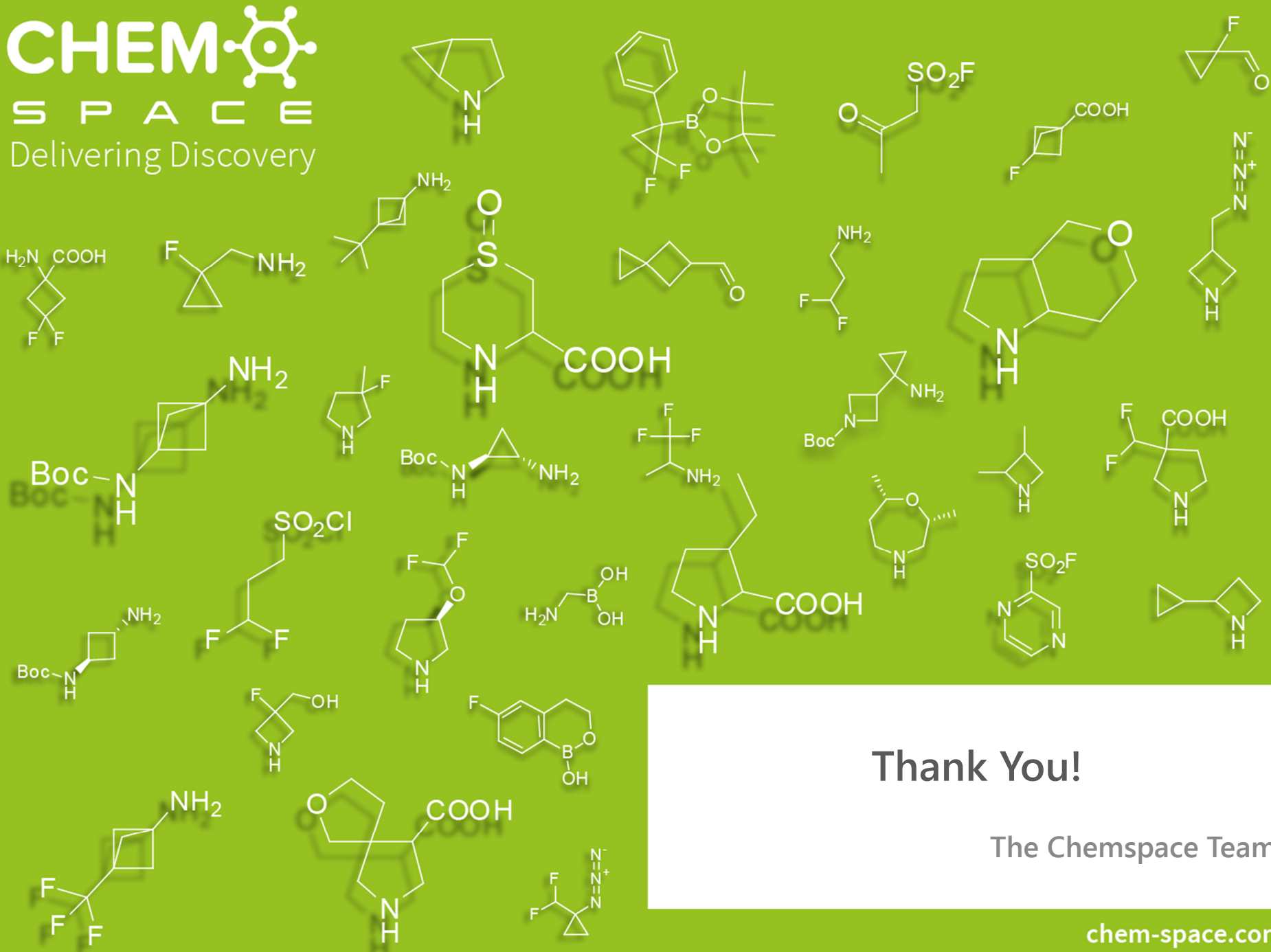
- [General](#) Fragments
- [3D-Shaped](#) Fragments
- [Acid](#) and [Amine](#) Fragments
- [Covalent](#) Fragments
- [Fluorine](#) and [Heavy](#) Fragments
- [Selected](#) Fragments
- [Singleton](#) Fragments
- [Saturated](#) and [Spiro](#) Fragments

All libraries' names are clickable links. Visit [www.chem-space.com/flyers](http://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](http://www.chem-space.com/flyers) to find more Chemspace presentations!



# Thank You!

## The Chemspace Team