

Molecule name (INN, drug code)

**Molecular Characteristics**

General Molecular Category\*

Selected Molecular Category ⓘ :

Target antigen(s) [Click here to view the target list](#)

Format, general category

Isotype (Fc)

**Clinical development**

General development status category

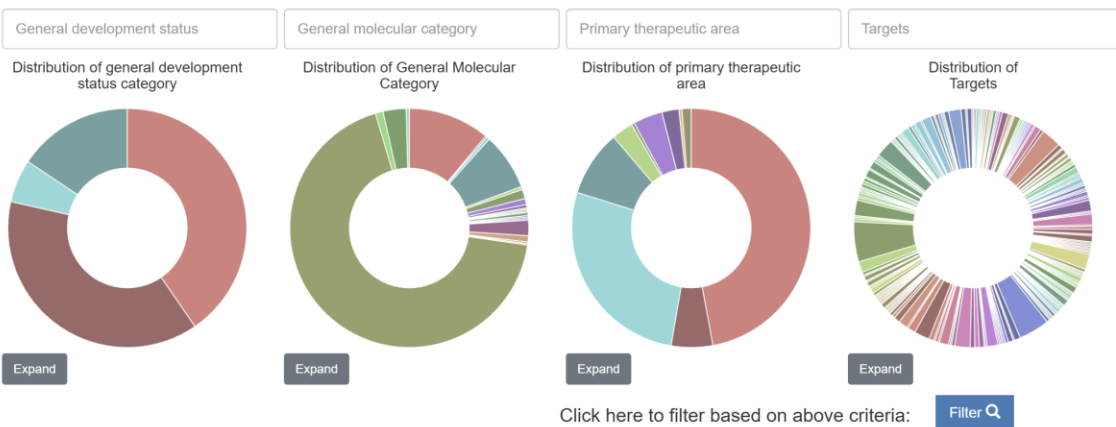
Most advanced stage of development (global)

Choose column and search by date

None

Primary therapeutic area

Fields like above based on column headers in my dataset.



Visualizations like above based on filter criteria

Using n\_ab and adverse event counts within rows, summarize using bar plots or other visualizations for proportions for different adverse events types, grouped at organ\_system level or adverse\_event\_term levels

Do the same for comp\_arm, if available...if comp\_arm available then show side by side comparison within a specific combination, don't aggregate multiple studies with different arms ... potentially show a distribution if we decide to aggregate

Allow filtering by condition, target, antibody, Fc isotype, record category, general molecular category, source (FDA vs. CTGOV).