

USER GUIDE

This guide summarizes the major steps of the compound selection and ordering process in Mcule. For more information, you can check our online user guide at <u>doc.mcule.com</u>. If you have any questions, feel free to contact us at <u>support@mcule.com</u>.

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1. BASIC COMPOUND SELECTION

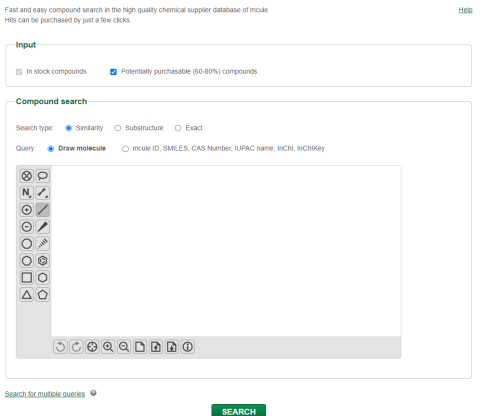
The "Purchasable compounds collection" of Mcule contains over 41 million unique structures and 50 million purchasable products. To keep our database as up-to-date as possible we have developed batch and live handlers that can automatically update stock availability information for millions of products per day. This makes the Mcule database one of the most up-to-date databases of screening compounds currently available. Our compound registration system (Mcule Advanced Curation, MAC) includes over 80 steps and 150 substeps including normalizations, preparations and structural checks. This unique registration system filters out the majority of problematic structures including drawing errors and stereochemical problems. To search this large chemical space we have developed efficient and fast searching tools to



help you find the right compounds for your drug discovery project. Below we list the various searching options you can select in Mcule.

1.1 FIND CHEMICALS / SINGLE QUERY (mcule.com/search)

You can use this option to quickly find specific compounds/chemicals or close analogs of a single query compound in the Mcule database.

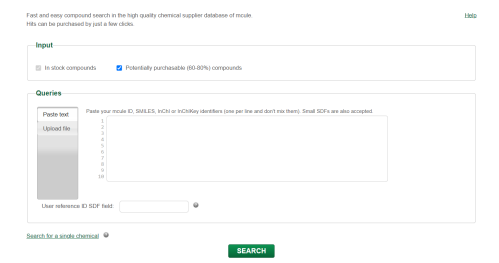


- Exact, Similarity and
 Substructure searches
- Search by SMILES, InChI, InChIKey, Mcule ID or use ChemWriter Javascript drawer to specify your query
- Searching in the Mcule database of purchasable compounds

1.2 FIND CHEMICALS / MULTIPLE QUERIES EXACT (mcule.com/search/multi)

With this option, you can run exact searches with multiple query molecules. It can be useful for ordering a set of ligands e.g. virtual screening hits. You can paste or upload structures in multiple formats, such as Mcule IDs, InChI or SMILES strings, InChIKeys, and even SDF files and use them as queries in the search.

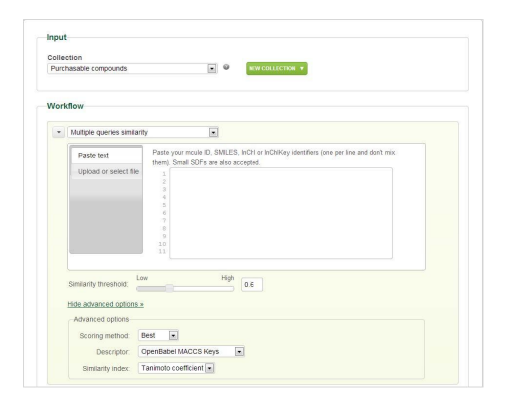




- Search for multiple compounds and collect hits in a single collection
- Paste or upload queries in multiple formats (SMILES,InChI, InChIKey, Mcule ID, SDF)

1.3 FIND CHEMICALS / MULTIPLE QUERIES SIMILARITY (mcule.com/search/screen/?template=multiple-queries-similarity)

If you have multiple hits containing common structural elements (e.g. multiple analogs of the same scaffold), it makes sense to include all your hits in a single search as multiple queries. Depending on the scoring method used, the searching algorithm will retrieve hits that are most similar to your query molecules. Best scoring method will retrieve the similarity score to the most similar query molecule. Average scoring method will calculate an average similarity score to all query molecules.



- Search for the closest analogs of multiple compounds (e.g. HTS and virtual hits)
- Best and average scoring methods
- Paste or upload queries in multiple formats



1.4 FIND CHEMICALS / MCULE ID LIST (mcule.com/collection/create/from-ids)

Searching for Mcule IDs is the most straightforward and effective way to retrieve a set of molecules from the Mcule database. For example, if you have downloaded the Purchasable compounds collection from our <u>Database Download page</u>, and you want to come back for purchasing some compounds, you can paste Mcule IDs in the below form. All exported SDF files that you download from Mcule contain the corresponding Mcule IDs as a separate SDF field. If you have both a list of Mcule IDs and SDF, it is preferable to use the Mcule ID to retrieve compounds, as it more clearly identifies the structures.

Mcule database

- Screen in-house and purchase the best virtual hits by just a few clicks
- ✓ Expand your in-house library with unique and diverse compounds
- ✓ High quality database and professional procurement service

You can freely download the following collections of the high quality Mcule database including 2D structures and Mcule IDs:

Subset name	Description	Last updated	Nb. of compounds	Filetype	Filesize	Download
Mcule Full	Purchasable Mcule supplier & ULTIMATE catalogs	Feb. 17, 2024	41,766,991	2D SDF (sdf.gz) SMILES (smi.gz)	9.4 GB 531.0 MB	Download Download
Mcule In Stock	Purchasable Mcule supplier in stock catalogs	Feb. 18, 2024	5,847,191	2D SDF (sdf.gz) SMILES (smi.gz)	1.3 GB 86.0 MB	Download Download
Moule	Purchasable Moule					

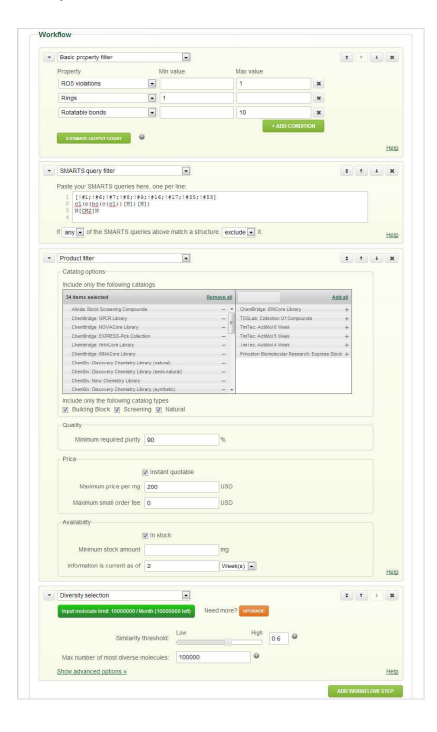
CREATE CO	DLLECTION FROM IDS
You can also uplo	pad molecules from a file or draw directly into a new collection
mcule IDs	1 2 3 4 5 6 7 8 9
Name	
Description	
Privacy level	Private (Only people with permission can access) Designates

- Download the Mcule database: mcule.com/database
- Mcule database is curated by MAC: doc.mcule.com/doku.php ?id=regsys
- Process the database in-house and come back with a hit list to order or post-process
- Paste Mcule IDs and create a collection in seconds



2. SMART COMPOUND SELECTION (mcule,com/search/screen)

The Mcule technology revolutionizes compound selection either for virtual screening or for screening library design. The Workflow Builder can be used to build custom screening and filtering workflows by putting together powerful and advanced cheminformatic and molecular modeling tools like LEGO bricks. It can be used to run structure-based and ligand-based virtual screening workflows and the best hits can be purchased by just a few clicks. It enables the design of screening libraries based on various properties including chemical diversity (large-scale diversity selection) and supplier information (e.g. purity, available stock amount, delivery time, etc.).



- Build fully customized workflows to filter the Mcule database
- Filter by molecular modeling (Docking), and cheminformatic tools (physicochemical properties, SMARTS, etc.)
- Large-scale diversity selection
- Use the **Product filter** to include / exclude products based on supplier information (catalogs, prices, stock availability, purity, etc.)
- All results and query workflows are stored and can be adjusted any time
- Uploaded compounds can be also processed



3. COMPOUND COLLECTION MANAGEMENT (mcule.com/collection)

In Mcule you can select particular compounds either manually or by using the basic and advanced (smart) searching tools and store them in *collections*. The owner of a collection can set its privacy level to *Private* (only users with permission can get access), *Unlisted* (only people who know the specific URL of the collection can get access), or *Public* (accessible for everybody). Your search results (set of molecules and associated information) are also automatically stored in collections. In addition to the search results, the queries are saved as well, so that you can go back and refine your queries until you get the optimal search results. Molecule collection can be stored, deleted, modified, merged, imported, exported and shared with your colleagues. Collections can be visualized in multiple ways together with associated data such as various properties, search and calculation results. Tables can be quickly sorted by these properties. Uploaded compounds are also stored in collections and can be used as input for any searches (all associated data incl. physicochemical properties will be automatically generated).



- Simple structure-based screening QUOTE SEARCH DISPLAY QUERY EXPORT 97 conformers View: 🖽 🔡 🚻 Done ADD TO Change table display options Showing 1 to 15 of 97 3 - Diversity Basic Basic properties maximum Rotatable similarity MCULE-2094970696-0-1 27 MCULE-5327459685-0-1 26 0.2600 MCULE-1968355489-0-1 0 2971 36 MCULE-8638145655-0-1 37 0.2183
- Search results are stored as collections along with the queries
- Store, modify, delete, merge, import, export and share collections
- Unite hit lists and place a single order
- Multiple views (table, list, grid)
- Display properties, fast sorting

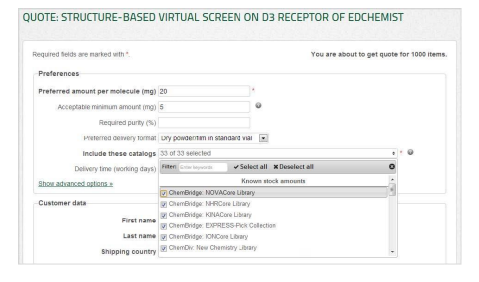


COMPOUND ORDERING

The Mcule database contains over 41 million unique purchasable compounds and 50 million corresponding products. All these compounds can be purchased by clicking on the orange Quote buttons placed next to particular compounds or in the top right corner of collections. You can subsequently provide basic information required for quote calculation in the Quote form. If you select Instant Quote, the best price and fastest delivery quotes will be calculated on-the-fly. You can then fine-tune these quotes based on *Effective price*, stock availability and purity information. After you finalize your quote, you can save it and export it in PDF or Excel formats. You can go back any time when you are ready to place the order. Optionally, you can specify a Purchase Order number and upload a PO file issued by your company / institution.

4.1 QUOTE FORM

In the quote form, you can specify the preferred and the acceptable minimum amounts per compound. For example, if you would like to order 20 mg but at least 5 mg of a compound, you should set these values as preferred and acceptable minimum, respectively. You can also set the minimum required purity for the products. Please note that for most screening compounds the guaranteed minimum purity is 85-95%, depending on the catalogs. You can request the compounds in standard or custom vials (powders) or on plates (as DMSO solutions). Our recent development now enables the introduction of any customer-defined formatting option to Instant Quote (we can implement it for you in a few days). To enable custom delivery formats in Instant Quote, please contact us at support@mcule.com. In the Quote form, you can also specify which catalogs should be included/ excluded in the quote calculation. Catalogs are grouped based on stock availability information: *Known stock amounts* refers to at least weekly/monthly updated information, while for *Stock catalogs*, a high availability rate is guaranteed but current amounts are not provided by the supplier. The maximum delivery time (in working days) can be also set.



- Select preferred and acceptable amounts
- Select delivery / reformatting options (company-specific formats can be implemented)
- Select / discard supplier catalogs from quotation



4.2 INSTANT QUOTE (mcule.com/quote/list)

Instant Quote utilizes a unique price optimization algorithm that calculates the best price and fastest delivery quotes by comparing and optimizing compound prices, supplier discounts, small order fees, delivery costs, customs duties, and reformatting options. Since the same compound is often available from multiple suppliers and there are many parameters to consider during quote generation, the manual price and delivery time optimization could be very challenging even for a relatively small order: the number of possible quotes for 10 compounds each available from 5 suppliers, would be 5¹⁰. Additionally, requesting stock availability information is time-consuming especially when the information has to be requested by email.

Our unique quote generation algorithm first automatically checks the stock availability for your selected suppliers. For over 8M products, we have access to the supplier's current stock levels which makes Instant Quote generation particularly reliable.

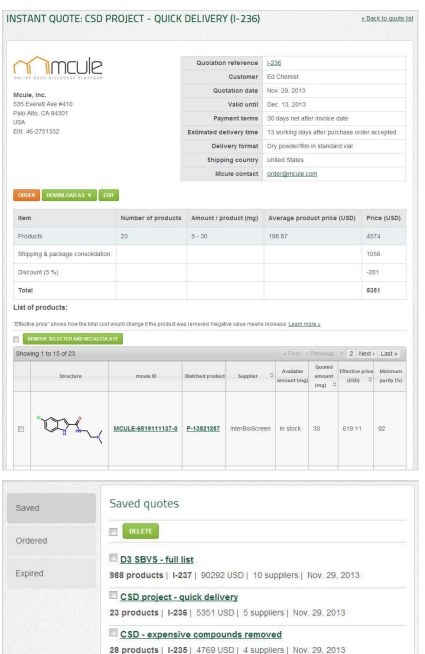
In the next step, our robust optimization algorithm finds the best product matches by minimizing the total price and the delivery time. Instant Quote generation typically takes 1-2 minutes even for thousands of compounds. After the optimization algorithm finishes the generated quotes will appear in the Quote list view.



- Best price and Fastest delivery quotes generated in 1-2 minutes
- Automatic optimization of product prices, small order fees, delivery costs, customs duties, reformatting costs and bulk ordering discounts
- Quote list view shows a short summary of the generated quotes

After analyzing the summary table in the Quote list view, you can click on "See details" to see the break down of the total price of the individual quotes and most importantly you can fine-tune the quote by excluding compounds based on their effective price, stock availability and purity data. After you selected the products you want to remove, click on the "Remove selected and recalculate" button and a new quote will be generated for the remaining products on-the-fly.





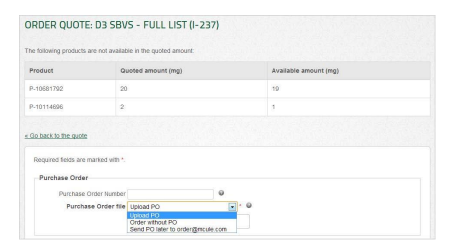
- In the Quote list view, click on "See details" to break down the total price and analyze the selected products
- Download your Instant Quotes in PDF or Excel formats
- Post-process the product list by Effective price (contribution to total price), stock availability and purity
- Discard expensive products and recalculate the quote on-the-fly
- Save, edit and organize your Instant Quotes, and place an order by just a few clicks

4.3 PLACING AN ORDER

After finalizing your quote, you can place an order by clicking on the orange Order button. Please note that the stock availability of the compounds can change at any time. If you go back to a previously saved quote, the stock availability of a compound might have fallen below the acceptable minimum amount. In such a case, the particular product is displayed after clicking on Order. If your quote is older than a few days, we suggest to re-run Instant Quote to make sure you place an order based on the most recently updated stock information. You can specify a PO number which we will use throughout the whole procurement and delivery process. You will be asked to either upload your PO file, send it later or place an order without a PO file. Please note that if you choose to place an order without a PO file, we will start processing your order, any PO files sent to order@mcule.com will be neglected and Mcule's



<u>terms and conditions</u> will apply. We also ask for the shipping and billing details, including an EU VAT number for EU customers.



- Specify PO number
- Place an order completely online (without emails, phone calls)
- Upload or send PO to order@mcule.com

4.4 CUSTOM FORMATTING

You can request custom formatting (custom vials / plates, extra weighting, DMSO solutions, dry ice shipping) and Mcule delivers the compounds as requested. Please note that any customer-defined formatting option can be implemented to our quote calculation algorithm and listed as a new delivery format option in your personal Instant Quote account.

4.5 PACKAGE CONSOLIDATION

Your ordered products will be delivered to you as a single package. You do not need to deal with a lot of chemical suppliers, we collect all products and send you a consolidated package.

4.6 DOOR-TO-DOOR DELIVERY

We provide complete EU and US customs clearance service (customs duties and taxes are paid by Mcule). Mcule does not charge any hidden customs costs to its customers. Additionally, our advanced service enables door-to-door delivery, meaning that you will not be contacted by any customs brokers, just get the package delivered to your door.

If you have any questions, or you need more information please don't hesitate to contact us at support@mcule.com.