

Searching and monitoring novel drug targets

Cortellis Drug Discovery Intelligence

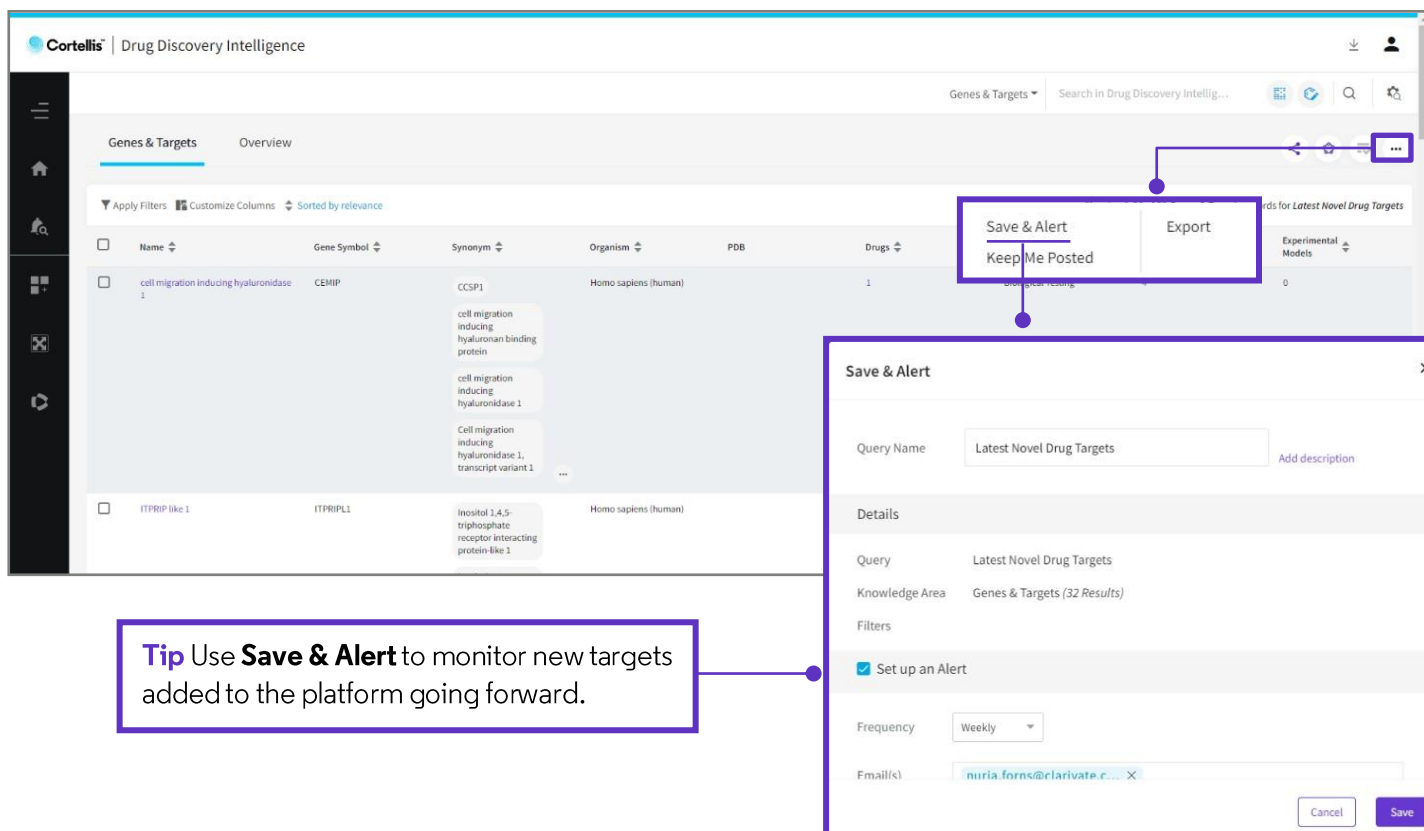
Easily search and monitor novel targets of interest from the new landing page widget **Novel Drug Targets: Search & Alert**. You can do so in three ways:

Novel Drug Targets: Search & Alert
Search for the latest novel drug targets, latest drug targets in clinical development, drug targets for a specific condition or for a specific product category and set up alerts to be notified on novel drug targets of interest.

Latest Novel Drug Targets
Latest Drug Targets in Clinical Development
Drug Targets for a Specific Condition
Drug Targets for a Specific Product Category

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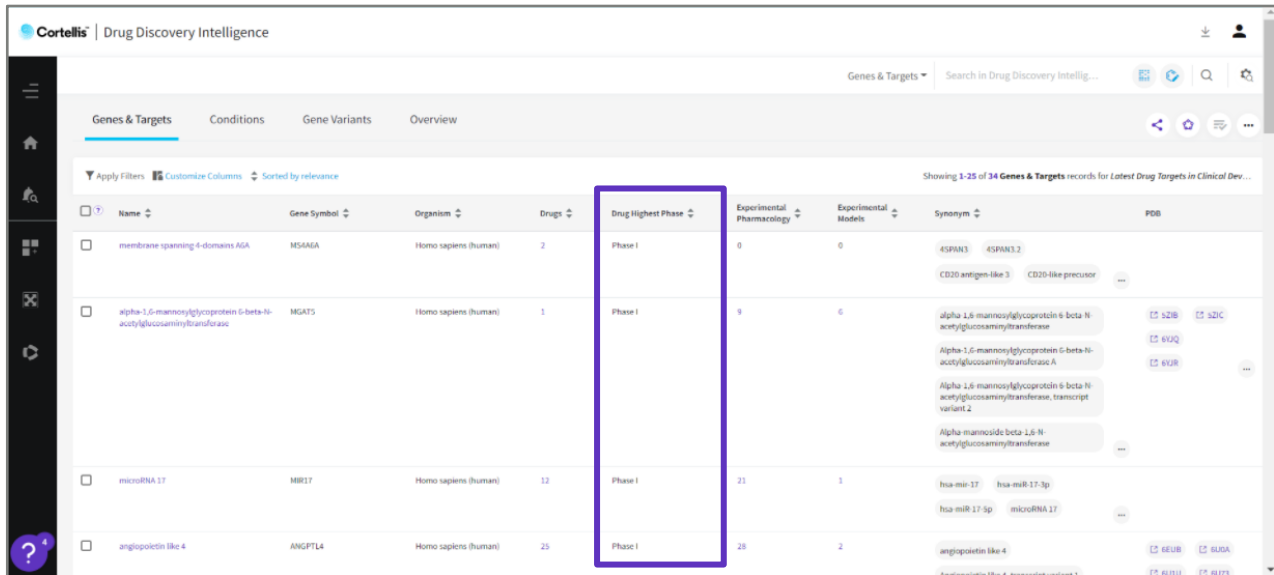
1. **Latest Novel Drug Targets** - Click on this button to see the list of drug targets added in the last four months.



The screenshot shows the Cortellis Drug Discovery Intelligence interface. The main table displays drug targets with columns for Name, Gene Symbol, Synonym, Organism, PDB, and Drugs. A 'Save & Alert' modal is open, allowing users to set up alerts for specific queries. The modal includes fields for Query Name, Details, Filters, and an option to set up an alert with a frequency and email address.

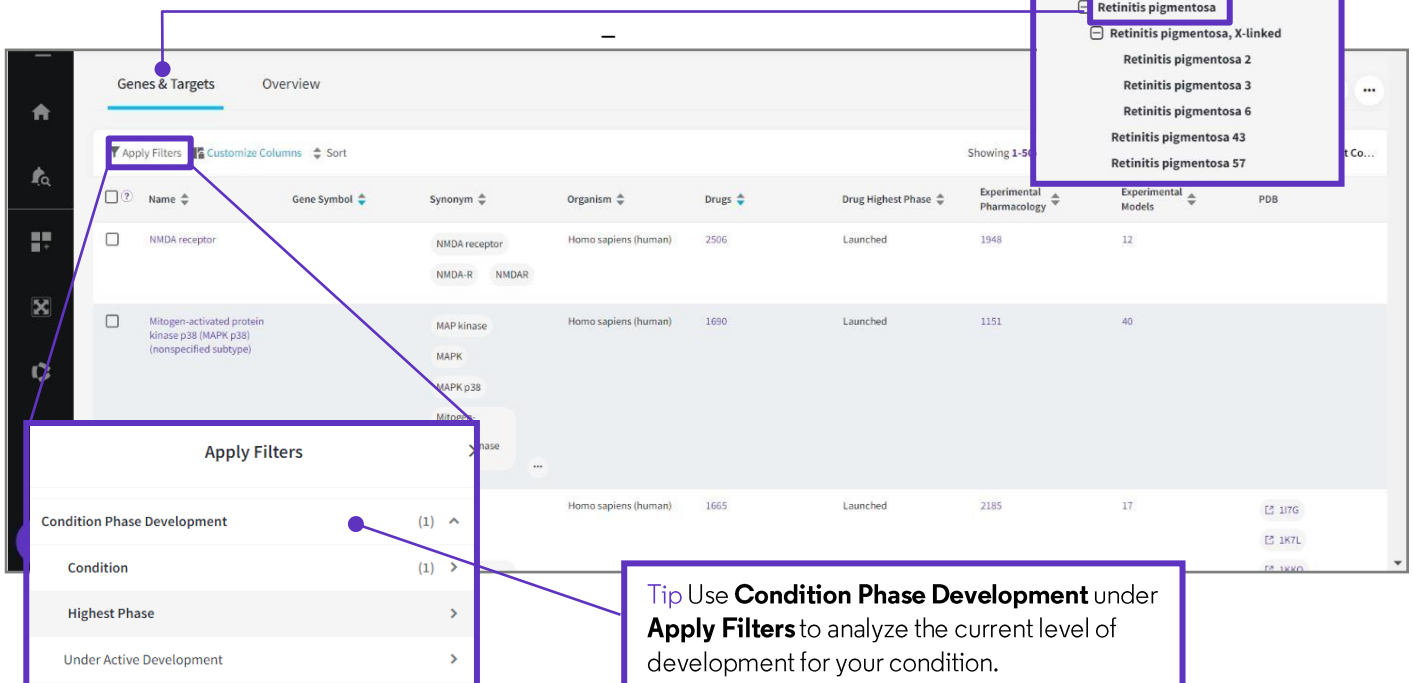
Tip Use **Save & Alert** to monitor new targets added to the platform going forward.

2. **Latest Drug Targets in Clinical Development** - Click on this button to find drug targets that recently entered clinical development.



Name	Gene Symbol	Organism	Drugs	Drug Highest Phase	Experimental Pharmacology	Experimental Models	Synonym	PDB
membrane spanning 4-domains AGA	MSAMA	Homo sapiens (human)	2	Phase I	0	0	4SPBA3, 4SPBA3.2, CD20 antigen-like 3, CD20-like precursor	
alpha-1,6-mannosylglycoprotein 6-beta-N-acetylglucosaminyltransferase	MGAT5	Homo sapiens (human)	1	Phase I	9	6	alpha-1,6-mannosylglycoprotein 6-beta-N-acetylglucosaminyltransferase, Alpha-1,6-mannosylglycoprotein 6-beta-N-acetylglucosaminyltransferase A, Alpha-1,6-mannosylglycoprotein 6-beta-N-acetylglucosaminyltransferase, transcript variant 2, Alpha-mannoside beta-1,6-N-acetylglucosaminyltransferase	5ZB6, 5ZDC, 6UQ, 6UR
microRNA 17	MB17	Homo sapiens (human)	12	Phase I	21	1	hsa-miR-17, hsa-miR-17-3p, hsa-miR-17-5p, microRNA 17	
angiotensin like 4	ANGPTL4	Homo sapiens (human)	25	Phase I	28	2	angiotensin like 4, Angiotensin-like 4, transcript variant 1	6EUB, 6LQA, 6U39, 6U79

3. **Drug Targets for a Specific Condition** - Click on this button to find drug targets for your condition of interest. You will first be prompted to select the condition from our ontology:



Drug Targets for a Specific Condition

Search: retinitis pigmentosa

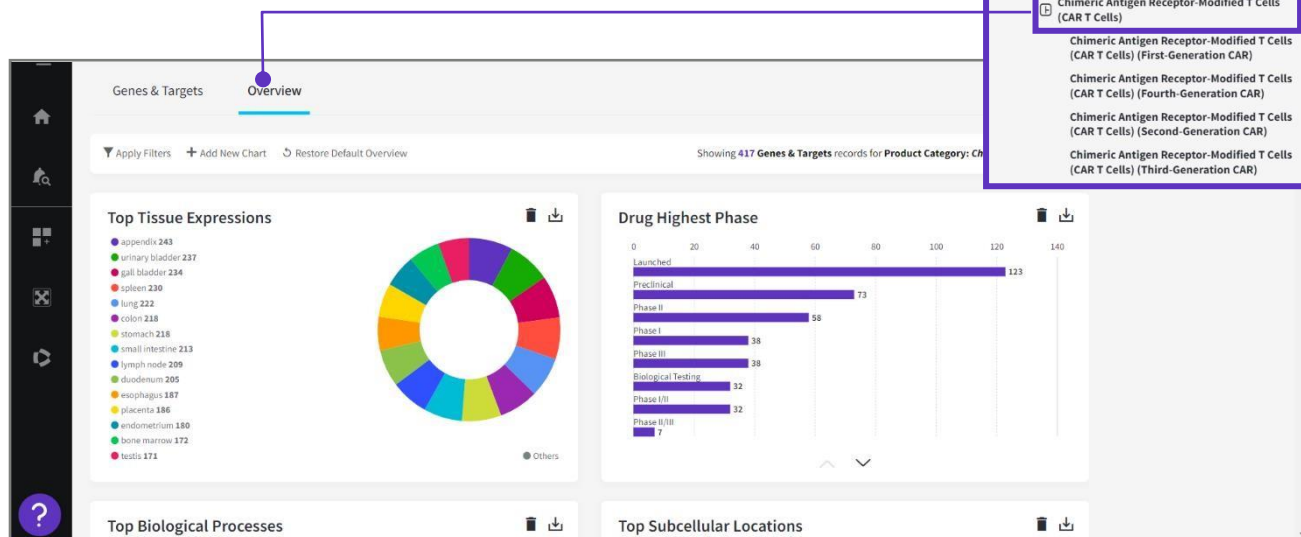
- Eye Disorders
 - Ocular genetic disorders
 - Genetic retinal disease
 - Retinitis pigmentosa**
 - Retinitis pigmentosa, X-linked
 - Retinitis pigmentosa 2
 - Retinitis pigmentosa 3
 - Retinitis pigmentosa 6
 - Retinitis pigmentosa 43
 - Retinitis pigmentosa 57

Apply Filters

- Condition Phase Development (1) ^
- Condition (1) >
- Highest Phase >
- Under Active Development >

Tip Use **Condition Phase Development** under **Apply Filters** to analyze the current level of development for your condition.

4. **Drug Targets for a Specific Product Category** - Click on this button to find drug targets for your modalities of interest. Very similar to the second example, you will first have to choose a product category from the ontology:



***Tip** Go to **Overview** to see the landscape associated to your targets

For more information contact Customer Service at [LS Product Support](#).