

Cortellis Drug Discovery Intelligence

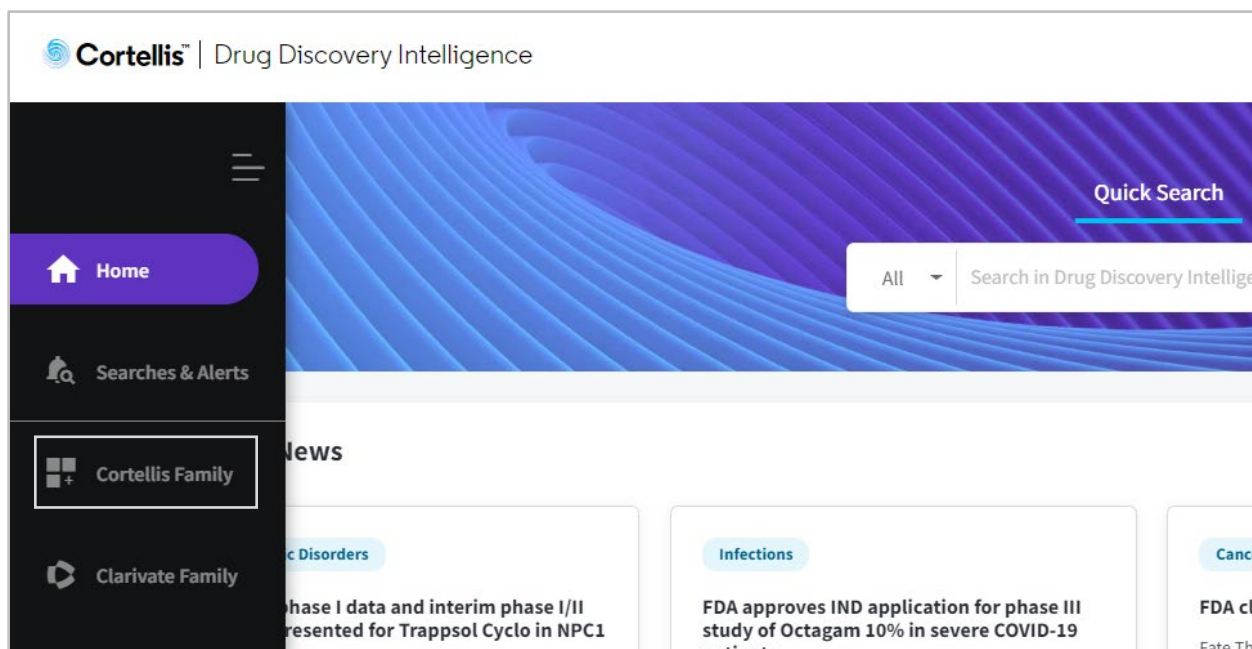
Take your search further with other Clarivate solutions

Cortellis Drug Discovery Intelligence is one of the many Clarivate solutions within the Life Sciences family. While this platform focuses on preclinical development, other solutions focus on:

- Target validation - [Target Druggability](#)
- Pathway analysis - [MetaCore](#)
- Drug and target safety assessment – [OFF-X](#)
- Competitive Intelligence - [Cortellis](#)

In this guide, you will learn how Cortellis Drug Discovery Intelligence connects to these other solutions and allows you to take your searches further:

1. From the left-side menu, click on **Cortellis Family** to seamlessly access Cortellis.



2. From a target record, access other solutions under **Clarivate Links** on the lower right-side menu.

The screenshot shows a target record for "chitinase, acidic". The main content area includes tabs for "Record", "Conditions", "Therapies", and "Gene Variants". The "General Information" section lists the name, gene symbol (CHIA), synonyms, organism (Homo sapiens), mechanisms, and description. A "Transcripts & Isoforms" section is also visible. On the right, a "Related Content" sidebar shows "Drugs & Biologics" (67) and "Genes & Targets" (1). Below that, a "Clarivate Links" sidebar is highlighted, showing "Target Druggability" with a "TD" button, "OFF-X" status, "2 Safety Alerts", and "Metacore" with a "CHIA" button.

3. From a drug record, access other solutions under **Clarivate Links** on the lower right-side menu.

The screenshot shows a drug record for "Adalimumab" on the Cortellis Drug Discovery Intelligence platform. The main content area includes tabs for "Product", "Development Status", and "Milestones". The "Product Properties" section lists sequence information for light and heavy chain variable regions, CDR3 and CDR2 variable light chain regions, and other identifiers like Code Name (LU-200134), Generic Name (Adalimumab), Brand Name (Humira, Humintra, Trudoxa), and CAS Registry Number (331731-18-1). The "Product Information" section lists Entry Number (255014), Highest Phase (Launched - 2003), and Under Active Development (Yes). On the right, a "Related Content" sidebar shows various categories like "Drugs & Biologics" (32), "Genes & Targets" (1), "Experimental Pharmacology" (67), "Experimental Models" (26), "Pharmacokinetics" (613), "Clinical Studies" (3725), and "Organizations" (5). Below that, a "Clarivate Links" sidebar is highlighted, showing "OFF-X" status and "2239 Safety Alerts".

For more information contact Customer Service at **LS Product Support**