

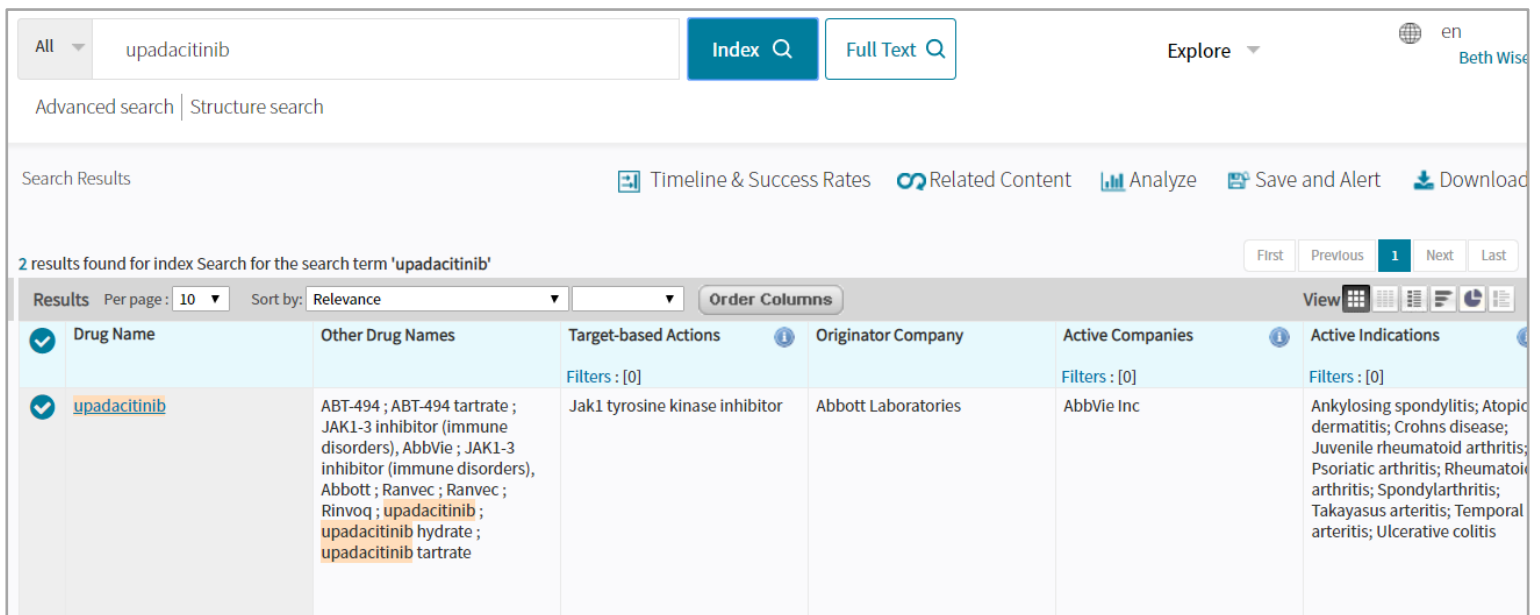
Cortellis Competitive Intelligence

Find drug's phases of development by country

Cortellis Drug Reports provide a handy, filterable and sortable table called the Current Development Status table detailing the phase of development a product has reached in each country for a specific indication. You can also see the details of which company is associated with that research, date and a link to source information.

Example: Find where upadacitinib has launched and where it's still in development.

1. Type into the Quick Search box any name associated with the product and link to the drug report by clicking the drug name link.



The screenshot shows the Cortellis search interface. At the top, there is a search bar with 'upadacitinib' entered. Below the search bar, there are options for 'Index' and 'Full Text' search. The search results section shows '2 results found for index Search for the search term 'upadacitinib''. The results are displayed in a table with the following columns: Drug Name, Other Drug Names, Target-based Actions, Originator Company, Active Companies, and Active Indications. The first result is 'upadacitinib', which is linked. The 'Other Drug Names' column lists various names and brands associated with the drug, including ABT-494, JAK1-3 inhibitor, and Rinvoq. The 'Target-based Actions' column indicates it is a 'Jak1 tyrosine kinase inhibitor'. The 'Originator Company' is 'Abbott Laboratories', and the 'Active Companies' is 'AbbVie Inc'. The 'Active Indications' column lists several conditions, including Ankylosing spondylitis, Atopic dermatitis, Crohns disease, Juvenile rheumatoid arthritis, Psoriatic arthritis, Rheumatoid arthritis, Spondylarthritis, Takayasu arteritis, and Ulcerative colitis.

Drug Name	Other Drug Names	Target-based Actions	Originator Company	Active Companies	Active Indications
upadacitinib	ABT-494 ; ABT-494 tartrate ; JAK1-3 inhibitor (immune disorders), AbbVie ; JAK1-3 inhibitor (immune disorders), Abbott ; Ranvec ; Ranvec ; Rinvoq ; upadacitinib ; upadacitinib hydrate ; upadacitinib tartrate	Jak1 tyrosine kinase inhibitor Filters : [0]	Abbott Laboratories	AbbVie Inc Filters : [0]	Ankylosing spondylitis; Atopic dermatitis; Crohns disease; Juvenile rheumatoid arthritis; Psoriatic arthritis; Rheumatoid arthritis; Spondylarthritis; Takayasu arteritis; Temporal arteritis; Ulcerative colitis

- Click "Development Status". Sort and or filter the table by clicking on the funnel icons in the headers. For our example, filter the table to Indication: Rheumatoid arthritis, and Status: Launched.

upadacitinib

Snapshot Highlight Search Terms & Synonyms < Previous Next >

Latest Press Releases CURRENT DEVELOPMENT STATUS

Companies	Indication	Country/Territory	Status	Date	Source
AbbVie Inc	Rheumatoid arthritis	Puerto Rico	Phase 3 Clinical	30-Nov-2015	[1722851]
AbbVie Inc	Rheumatoid arthritis	New Zealand	Phase 3 Clinical	30-Nov-2015	[1722851]
AbbVie Inc	Rheumatoid arthritis	Hong Kong	Phase 3 Clinical	01-Dec-2015	[1735619]
AbbVie Inc	Rheumatoid arthritis	Chile	Phase 3 Clinical	01-Dec-2015	[1722851]
AbbVie Inc		South Africa		-Dec-2015	[1735619]
AbbVie Inc		Kazakhstan		-Dec-2015	[1735619]
AbbVie Inc		Argentina		-Dec-2015	[1735619]
AbbVie Inc		Mexico		-Dec-2015	[1735619]
AbbVie Inc		Taiwan		-Mar-2016	[1746251]
AbbVie Inc		New Zealand		-Aug-2016	[1635952]
AbbVie Inc		Puerto Rico		-Oct-2016	[2048773]
AbbVie Inc		South America		-Oct-2016	[2048773]
AbbVie Inc		US		-Oct-2016	[2048773]

STATUS close

Sort

Filter

- Atopic dermatitis
- Crohns disease
- Juvenile rheumatoid arthritis
- Psoriatic arthritis
- Rheumatoid arthritis
- Spondylarthritis
- Takayasu arteritis
- Temporal arteritis
- Ulcerative colitis

Cancel

STATUS close

Sort

Filter

- Select All
- Phase 3 Clinical
- Registered
- Launched

Cancel

CURRENT DEVELOPMENT STATUS

Companies	Indication	Country/Territory	Status	Date	Source
AbbVie Inc	Rheumatoid arthritis	US	Launched	06-Sep-2019	[2190386]
AbbVie Inc	Rheumatoid arthritis	Japan	Launched	24-Apr-2020	[2269843]

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