

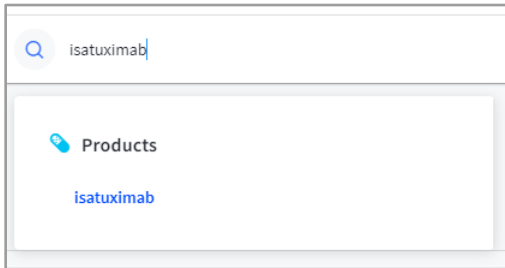
Cortellis Generics Intelligence

Find development programs studying your product for new indications

Discover how to find where launched products are still in development or identify products currently in Phase III or higher with development programs or clinical trials studying potential new indications. The data in the R&D tab in a product record can help you find products to add to your portfolios even earlier – before they launch.

Example: Find R&D data for isatuximab.

1. Go to the isatuximab record by using Quick Search.



2. Click the R&D tab in the record to see where the product is still in development.

isatuximab Alert

Product Key Insights API Manufacturers Regulatory Filings Approvals Launches & Pack Prices Constraint Date Forecast & Exclusivities Patents & SPCs US Patent Challenges Deals Competitive Insights **R&D** Scientific

Drug Development Programs

Customize Columns ?

Customize your columns to include just the data of importance to you.

| PROGRAM NAME ? ↑ | INDICATION ↑ | DEVELOPMENT STATUS ↑ | COUNTRY/TERRITORY ↑ | CORPORATE GROUP ↑ |
|------------------|------------------|----------------------|---------------------|-------------------|
| isatuximab | Multiple myeloma | Registered | Japan | Sanofi |
| isatuximab | Multiple myeloma | Registered | Australia | Sanofi |
| isatuximab | Multiple myeloma | Registered | Canada | Sanofi |
| isatuximab | Multiple myeloma | Registered | US | Sanofi |
| isatuximab | Multiple myeloma | Registered | Switzerland | Sanofi |
| isatuximab | Multiple myeloma | Registered | EU | Sanofi |
| isatuximab | | Outlicensed | France | ImmunoGen Inc |
| isatuximab | | Phase 3 Clinical | China | Sanofi |
| isatuximab | | Phase 3 Clinical | New Zealand | Sanofi |
| isatuximab | Multiple myeloma | Phase 3 Clinical | Taiwan | Sanofi |

Click the product names to go to the drug reports in Cortellis Competitive Intelligence*

Showing 1-10 of 58

*Requires additional subscription to Cortellis Competitive Intelligence

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