

Cortellis Generics Intelligence

Routes of synthesis

Routes of synthesis to manufacture APIs are available in product records in *Cortellis Generics Intelligence*. They can be searched by product name, patent details, reagent and intermediates utilized as well as other fields from *Advanced Search*. This guide explains how to find APIs according to number of routes of synthesis associated and intermediates utilized.

1. Once in *Advanced Search*, select 'Routes of Synthesis' from the search box at the top and then 'Intermediate or Reagent' from the menu below.

		Quick Search Advanced Search		
		Routes of Synthesis 🔹		
- •	Select Field			
	Intermediate or Reagent			
	Patent Authority		Clear all Search	
_	Publication Number			_
	Number of Routes of Synthesis			

2. Enter name or CAS number of intermediate or reagent and add 'Number of Routes of Synthesis' as an additional field.

− ▼ Intermediate or Reagent ▼ 638-29-9 ×	This search will retrieve APIs including CAS 638-29-9 in at least one of their routes of synthesis.
AND VINIT Number of Routes of Synthesis VI	111

3. Move sliders to indicate the range of number of routes of synthesis desired <u>per API</u>. Maximizing or minimizing this number will affect the number of API manufacturers, too. The more routes of synthesis available, the more manufacturers are likely to be interested in this API. For this example, let's limit this number by choosing 1-5.



4.

5. Results table is displayed next showing API names, number of routes of synthesis, scheme range where CAS 638-29-9 is utilized and other details.



Advanced Search Resul			lumns and downlo by using buttons		share	Showing 1-6 of 6
END PRODUCT 🔱	ROUTES OF SYNT	THESIS 1 SCHEMA RANGE	INTERMEDIATES	REAGENTS	PATENTS	LITERATURE
pentamorphone	1	1	4	6	2	1
ciprofibrate	4	2	9	7	2	0
cefsulodin sodium	5	2	9	15	1	0

6. Click number of routes of synthesis (4) in the results table to navigate directly to the *Scientific* tab in *ciprofibrate* product record to view schemas available.

ciprofibrate	Alert	
PRODUCT KEY INSIGHTS API MANUFACTURERS REGULATORY FILINGS APPROVALS CONSTRAINT DATE FORECAST & EXCLUSIVITIES	PATENTS & SPCS US PATENT CHALLENGES DEALS COMPETITIVE INSIGHTS R&D	
LAUNCHES & PACK PRICES US MARKET SHARE LATAM MARKET SHARE		
Product Information	Chemical Structure	
Therapeutic Area	CAS Number: 52214-84-3	
Fibrates		
Technologies Oral formulation Small molecule therapeutic Tablet formulation		
Oral Omnolation - omail morecule ulerapeaux - raplet formolation	CI OH	
	CI	

7. Scroll down and select *Schema* number from results table to display scheme of reaction, reagents, intermediates and more.



8. Patents, literature and bionalytical methods associated are available at the bottom of the page for further due diligence.

ampericei	Evaluate of existing ma	Evaluate of existing manufacturers and viability of manufacturing this API by clicking publication or patent holder name.	
Patents 2	this API by clicking pub		
PUBLICATION NUMBER 1	PATENT HOLDER 1	IIILE	
CN-103613498	Zhejiang Hengkang Pharmaceutical Co Ltd	Synthetic method of ciprofibrate	
CN-104909994	Zhejiang Hengkang Pharmaceutical Co Ltd	Method for synthesizing ciprofibrate intermediate and the intermediate	

For more information contact Customer Service at LS Product Support