

# Global API Patent Prior Art Search

Patent Search Report

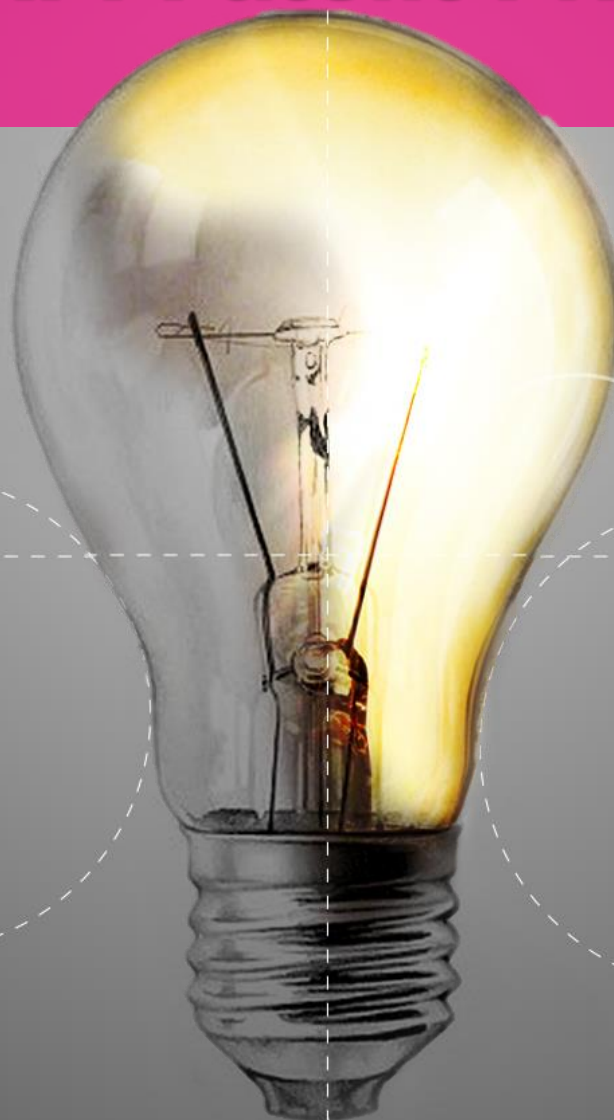
fy

1  
2  
3a  
4c

6a25y

5x.1.5a3

8x.1.12x



May 22, 2021



Lifescience Intellipedia Pvt. Ltd. is a market intelligence company providing global business information reports and services. Our exclusive blend of quantitative forecasting and trends analysis provides forward-looking insight for thousands of decision makers.

**YOUR TRUSTED RESEARCH PARTNER**

## Right Data Right Decision

Cutting edge market research is the key to survive in today's dynamic world.

[Know More](#)

**10000+**

**Project Delivered**

Top notch delivery with top notch professionalism

**1200+**

**Clients**

Satisfaction of both global & domestic clients achieved unrelentingly

**200+**

**Countries**

Global engagements across the industries

**30**

**Specialized Industry Focus**

Highly focused organization supporting all life sciences & chemicals industries

Go to PC settings to activate Windows

**VISIT US**

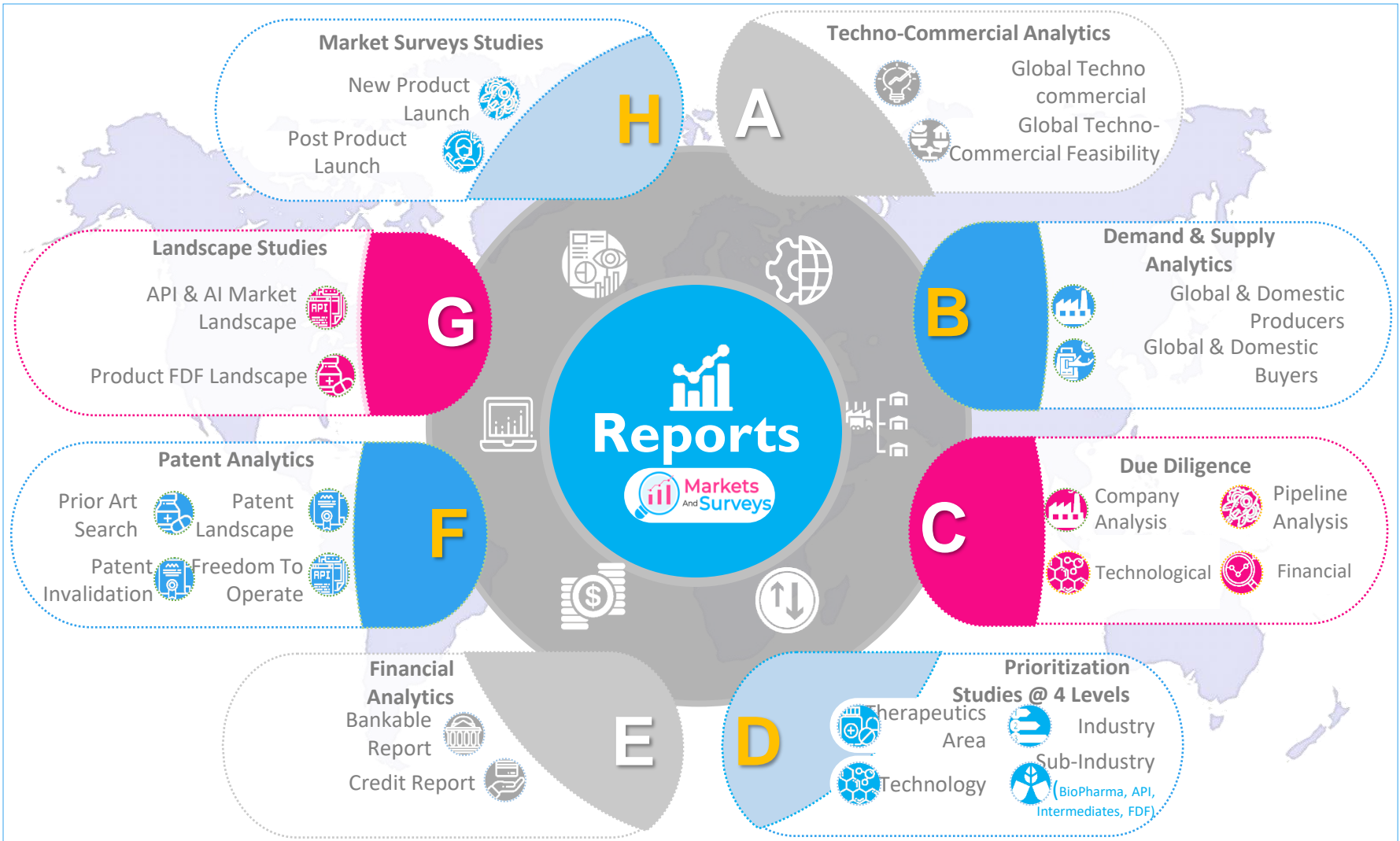


C-89, Sector-65, Noida-201301, India  
+91-120-4670901-925  
sales@lifescienceintellipedia.com  
info@lifescienceintellipedia.com

<https://www.lifescienceintellipedia.com>

Each LSIP research report covers a different sectors such as pharmaceuticals, chemical, cosmetics, food and beverages, medical diagnostics kits, medical - devices, vaccines, dietary supplements, dyes, antibiotics and organic-inorganic chemicals. With wider scope and stratified research methodology, our reports strive to serve the overall research requirement of clients.

## Market Research Reports



CHAPTER 1 EXECUTIVE SUMMARY

CHAPTER 2 Sample Methodology for patentability or novelty search & Scope for  
Sample Patentability Search on Virtual Object Overlay

CHAPTER 3 Client documents

CHAPTER 4 Invention idea

CHAPTER 5 Search methodology

CHAPTER 6 Search concepts

CHAPTER 7 Classifications

CHAPTER 8 Search strategies

- Patent search strategies
- Non-patent search strategies

CHAPTER 9 Analysis: Applicable patent references found

CHAPTER 10 Analysis: Applicable non-patent literature found

Sample Methodology for patentability or novelty search







# Executive Summary

## Global & Indian API Market 2020 in a Nutshell

SAMPLE

2020

Global API  
Market



by Value  
2020

**\$190B**

by Value  
2025

**\$250B**

Growth rate  
2020-2025

**6%**

Selected API  
Market



by Value  
2020

**\$\*\*B**

by Value  
2020

**\$\*\*B**

Growth rate  
2020-2025

**\*\*%**

Global Manufacturers Market share by Geography & Regional Growth Rate



Key Global Manufacturers

Merck

**MERCK**

Pfizer

**Pfizer**

TEVA

**teva**

Mylan

**Mylan**

Novartis

**NOVARTIS**

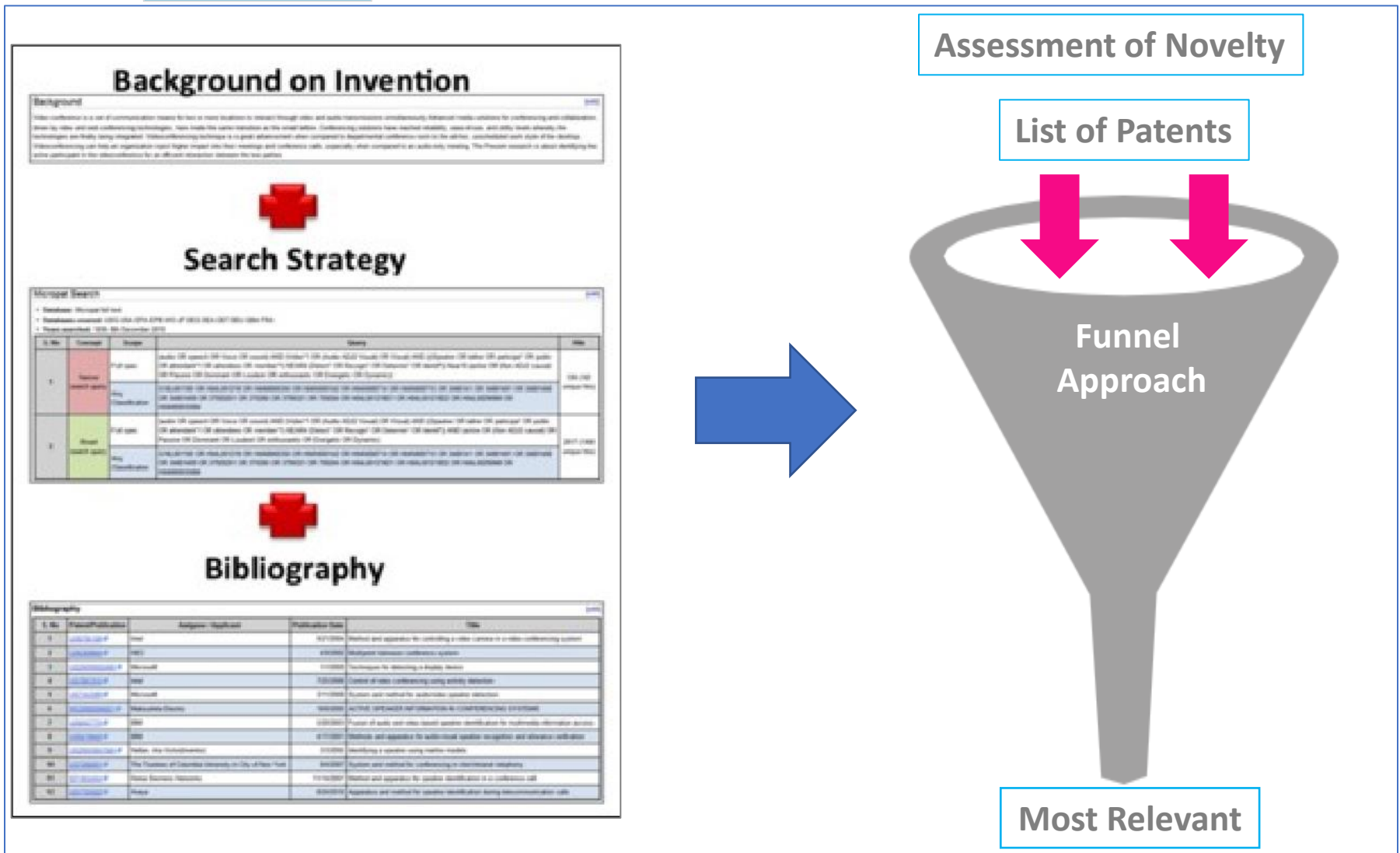
Sanofi

**SANOFI**

# Sample Methodology for Patentability or Novelty Search

## Funnel approach lead to Relevant Search

### SAMPLE



### SAMPLE

#### Scope for Sample Patentability Search on Virtual Object Overlay

- The scope of the project is to identify the relevant patent/non-patent literature related to **virtual object overlay** before effective filing date. This is a 'hypothetical' invention with a invention disclosure containing sample elements of the invention. Please note that this is a sample report that does not include a complete analysis. It does, however, represent the format of the deliverables and a sample view of the results of a patentability search.
- Dolcera works with the client closely to tweak the process, and the deliverables to suit company specific needs.

#### Client documents



#### *Scope of the Disclosure:*

A method for overlaying real world with virtual objects having the following features:

- Creating virtual spheres or virtual objects at real world locations by users via their mobile devices.
- The users who create the virtual objects decide how other users can interact with the virtual objects.
- The virtual objects can be tied to a time window for future visibility.
- The virtual objects are based on the user's specifications – the virtual objects can be fixed to a location or moving.



### SAMPLE

#### Invention idea



- A method for overlaying real world with virtual objects having the following features,
- Creating virtual spheres or virtual objects at real world locations by users via their mobile devices.
- The users who create the virtual objects decide how other users can interact with the virtual objects.
- The virtual objects can be tied to a time window for future visibility.
- The virtual objects are based on the users specifications ? the virtual objects can be fixed to a location or moving.

#### Search methodology



- Understood the invention by reading invention document provided by the client and divided the invention into multiple elements.
- Considered keywords from the invention document and collected classes related to the invention based on the technology mentioned in the invention document.
- Used Google prior-art search tool to identify both patent and non-patent prior-art data.
- Ran keyword searches in different patent databases such as Thomson Innovation, SIP, Questal Orbit.
- Ran class based patent search in Thomson Innovation where broad keywords are combined with classifications collected to identify relevant prior-art.
- Conducted non-patent literature search using keywords to identify relevant prior-art from Google scholar, Scirus.
- Conducted non-patent literature search using inventor names and citations of prior-art patent documents.
- Analyzed the search results from different search strategies. Identified the relevant documents, map and mark the relevant context with relevancy for the prior-art identified.
- Reported the results to the client and discussed on the results.



## Contact Us

### Ahmedabad (Branch)

2nd Floor, Block-N, S.G Road, Safal Mordeal  
Retail Park, Bodak Dev, Near Rajpath Rangoli  
Road,  
Ahmedabad-380056 Gujarat, India  
☎ +91-120-4670901-925

#### Email

[sales@lifescienceintellipedia.com](mailto:sales@lifescienceintellipedia.com)  
[info@lifescienceintellipedia.com](mailto:info@lifescienceintellipedia.com)

### Noida (Head Office)

C-89, C Block, Sector 65, Noida,  
Uttar Pradesh 201301  
☎ +91-120-4670901-925

[sales@lifescienceintellipedia.com](mailto:sales@lifescienceintellipedia.com)  
[info@lifescienceintellipedia.com](mailto:info@lifescienceintellipedia.com)

### Mumbai (Branch)

B wing, 5th Floor, Akruti trade Centre,MIDC.  
Andheri(E), Mumbai-400093 M.H, India  
☎ +91-120-4670901-925

[sales@lifescienceintellipedia.com](mailto:sales@lifescienceintellipedia.com)  
[info@lifescienceintellipedia.com](mailto:info@lifescienceintellipedia.com)