



# A French startup offers AI-based software accelerating and automating literature review for clinicians/researchers, seeking supporting companies, universities, R&D institutions

# **Summary**

Profile type	Company's country	POD reference
Technology offer	France	TOFR20240123002
Des Classification	Towns of a saturate big	Tannata di associata
Profile status	Type of partnership	Targeted countries
PUBLISHED	Commercial agreement with technical assistance	• World
	Research and development cooperation agreement	
Contact Person	Term of validity	Last update
Sabrina WODRICH	23 Jan 2024	23 Jan 2024
	22 Jan 2025	

## **General Information**

#### Short summary

A French startup offers Al-powered software that automates literature review for medical clinicians and researchers, by gathering articles from open-source scientific publication platforms and sorting, analyzing, synthesizing and personalizing research output for the user. They are looking for companies, R&D institutions or universities willing to reach commercial / investment / R&D agreement to accelerate the startup's research.

#### Full description

The startup was founded in 2023 with a commitment to advance and improve medical research through its role as a personalized assistant to both researchers and clinicians.

Thanks to artificial intelligence (AI), the company improves literature review processes by automating the sorting, analysis, and synthesis of vast amounts of data.

By delivering tailored and daily publications, it significantly reduces the time spent on literature review, yielding time savings of over 25%.

Key features of the startup's software include:







- Tool centralization: The software consolidates various research articles databases, offering an all-encompassing solution that eliminates disruptions and centralizes resources in one accessible platform.
- Unique functions: It introduces distinctive functions such as sorting and comparing, simplifying the often complex landscape of literature analysis.
- Extensive databases: With a search pool of over 100K publications per search, the software operates on a large scale, ensuring comprehensive coverage for robust analysis.
- Personalized daily feed: Researchers benefit from a summarized, personalized daily feed and suggestions directly delivered to them, enhancing efficiency and relevance in their work.
- Comprehensive data analysis: Unlike traditional literature review tools that may focus solely on citations or authors, the software analyzes all relevant data pertaining to literature reviews, eliminating unnecessary information and providing a holistic perspective.

The startup seeks collaboration with companies, R&D institutions, and universities that want to advance medical research.

It wants to explore commercial, investment, and R&D agreements, inviting potential partners to join forces in accelerating the startup's research endeavors and collectively delegating non-value added tasks for mutual benefit.

Advantages and innovations

- Centralizing existing tools and adding unique functions (sorting, comparing) to facilitate literature analysis
- Large scale databases (> 100k publications) powering the software
- Summarized, personalized, daily feed & suggestions directly provided to researchers
- All data relevant to the literature review is analyzed, not just citations or authors, unnecessary data is left out
- Lack of disruptivity, all in one place

Technical specification or expertise sought

Stage of development

Sustainable Development goals

Already on the market

Goal 3: Good Health and Well-being

**IPR Status** 

Secret know-how

# Partner Sought

Expected role of the partner

The startup seeks collaboration with companies, R&D institutions, and universities that want to advance medical research.

It wants to explore commercial, investment, and R&D agreements, inviting potential partners to join forces in accelerating the startup's research endeavors and collectively delegating non-value added tasks for mutual benefit.









Type of partnership

Commercial agreement with technical assistance

Research and development cooperation agreement

Type and size of the partner

- SME 11-49
- R&D Institution
- University
- Big company
- SME 50 249

## Dissemination

Technology keywords

- 006001012 Electromedical and Medical Equipment
- 01004001 Applications for Health
- 006001002 Care and Health Services

Targeted countries

World

Market keywords

- 05004003 Laboratory equipment
- 02007016 Artificial intelligence related software
- 02007012 Medical/health software
- 05007005 Hospital and other institutional management
- 02006004 Data processing, analysis and input services

Sector groups involved

Health



