

REPORT

biocat

2024 BioRegion Report

2024

Catalonia Health and **Life Sciences Sector**

#BioRegionReport

report.biocat.cat

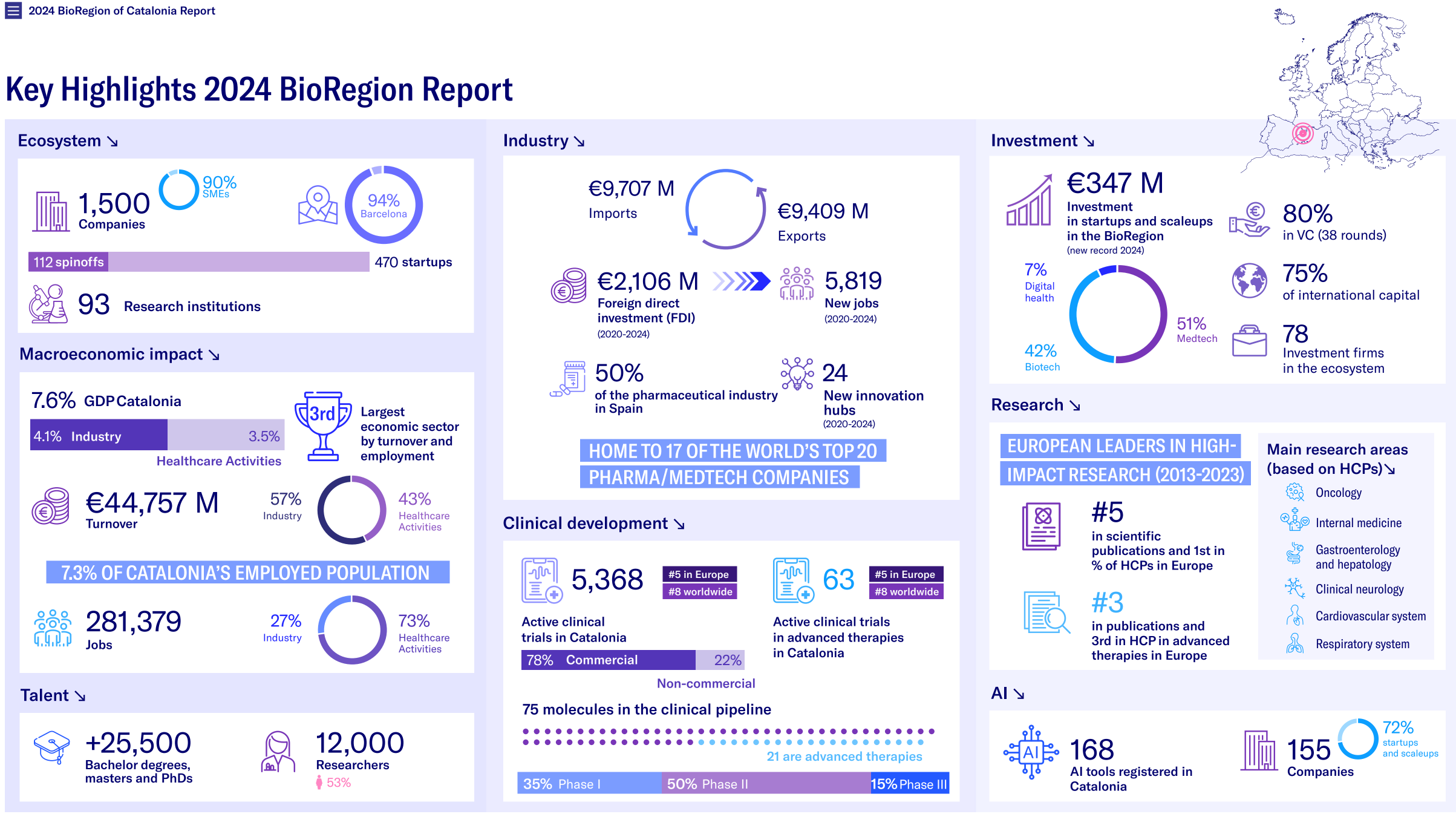








Key Highlights 2024 BioRegion Report



Summary

Preface

1 Overview and key indicators

- Catalonia's health innovation ecosystem continues to grow
- Evolution of the main macroeconomic indicators
- Catalonia, 2nd in healthcare product exports and imports in Spain
- AstraZeneca boosts Foreign Direct Investment in Catalonia for second year in a
- Catalonia is home to around 50% of Spain's pharmaceutical industry and 79 drug
- The key role of SMEs in growing the ecosystem
- The BioRegion as a centre for attracting and generating specialised healthcare
- A good rate of startup creation and low mortality rate
- Technology transfer of research centres (2020-2024)
- Key initiatives and new infrastructures promoted in the BioRegion
- Moving forward science, medicine and care services from Catalonia

2 Investment and funding in startups and scaleups

- New record for venture capital investment in startups and scaleups
- 75% of the venture capital involves international investment participation
- 108 new international VC firms have invested in the BioRegion in the past 5 years
- Increase in volume of investment rounds, number of exits and M&A activity
- The BioRegion withstands the global slowdown in health investment

3 Science and technology assets

- Catalonia, 2nd in Horizon project funding and 5th in ERC Grants in Europe
- Catalonia, 5th in scientific publications and 1st in % of Highly Cited Papers in Europe
- Catalonia, 3rd in publications and 3rd in Highly Cited Papers in advanced therapies in Europe
- Leadership of the Catalan scientific community in global rankings
- Catalonia ranks 5th in Europe and 8th worldwide in active clinical trials
- Industry-hospital partnerships, the key to the strength of clinical trials in Catalonia
- A dynamic pipeline: 75 molecules and therapies in clinical development
- Leading the development of advanced therapies from Catalonia
- ATMP Catalonia: building one of Europe's front runners hubs in advanced therapies
- Overview of healthtech products and services pipeline (2024)
- Business model and collaborators in healthtech products and services
- Snapshot of Artificial Intelligence (AI) in the BioRegion: 168 AI tools, mainly used in hospitals
- Diversification, investment and innovation of healthcare AI companies in Catalonia
- 112 startups and scaleups working in healthcare AI in Catalonia
- Catalonia, leading synthetic biology (SynBio) hub in Spain, with 168 companies
- 27 startups and scaleups working in women's health in Catalonia
- 52 companies working in mental health in Catalonia
- 16 startups and scaleups working in paediatric health in Catalonia
- Investment in R&D and corporate collaborators

4 Current and future health innovation hubs in Barcelona

- Current concentration of life sciences innovation hubs in Barcelona
- Projected future concentration of life sciences innovation hubs in Barcelona

5 Methodology and Acknowledgements

	0
	7
	8
row	9
production plants	10
	11
talent	12
	13
	14
	15
	16

6

18

19

20

21

22



Preface

A North Star for Europe: innovation, funding, simplification

Some people are calling 2024 the "Year of Draghi", when we collectively became aware of the risk of innovation from Europe being wiped from the global game board and that - possibly - legitimately spread European values could be perceived as constraining but would be more necessary than ever. It was also the year when an Internet behemoth solved a decades-old biochemical mystery and when the regulation on the secondary use of health data should have been rolled out across all European spaces. In this preface to the 2024 BioRegion of Catalonia Report, we have chosen to talk about technology, the challenges of the health innovation ecosystem and - as is appropriate on such occasions - the European and global framework.

The list of developments with an impact on our sector is extensive: the AI Act, with its risk levels and immense possibilities, in which health plays a pivotal role; the recovery of investment in biotechnology and how it is expected to be expressed in the BioRegion; the carbon footprint and how the sector can be an active player in Planetary Health; the polarisation between the US and China in investment in global research and innovation and how the cost of training AI matters more to these giants than the process of passing laws on it. But we have focused on 3 points we found inspiring to craft the roadmap our industry could be travelling on in the near future. The following paragraphs are dedicated to them.

Technology: the Nobel Prize for Protein Folding

In early October 2024, David Baker, Demis Hassabis and John Jumper received the Nobel Prize in Chemistry for achieving an almost impossible feat: applying artificial intelligence to create new amino acid structures and solve a crucial problem for biomedicine that had been lying in the dark for decades. The fact that a team from a tech firm (to oversimplify) received an academic Nobel with enormous repercussions on Personalised Medicine is a paradigm shift driven by the Google DeepMind team that should not go unnoticed. It has not escaped the attention of the global pharma industry that generative AI can yield thousands of millions of dollars (from \$60,000 to \$110,000 per year) right across the value chain.

Geopolitics: The Compass shaping Europe's new term

The new 'Von der Leyen Commission' was established on 1 December 2024 with the firm mandate that European values were to be nurtured and protected, and to do so it was necessary to take a series of decisions on the competitiveness and strategic sovereignty to be embodied in the future EU Compass. The Commission is keen to use this term (through to 2029) to solve the weaknesses that Mario Draghi, Enrico Letta and Manuel Heitor had pointed out regarding Europe's global position and the functioning of the single market. If the EU is disproportionately more specialised in less complex technologies than its counterparts (USA, China and Japan) and this is holding back its potential for future growth, the next few years could be decisive, and our sector is one of those primed for a transformation that can be seen as a wakeup call which the BioRegion is in a position to leverage.

Plenty in the legislative pipeline for Europe 2025-26

On the starter's block of the European regulatory and legislative framework to propel the Union and its territories in the race to recover positions are several regulations that have stirred the industry's interest. One is the ongoing reform of pharmaceutical legislation (Pharmaceutical Package) to stimulate innovation and improve access to medicines, with controversial points around the delicate balance between encouraging innovation and spurring on competition. It is unclear whether it will be adopted in 2025. The Critical Medicines Act aims to ensure the safety of critical medicine supplies by diversifying supply chains and boosting the European manufacture of generics and APIs. It has touchpoints with the work of DG HERA's Critical Medicines Alliance to identify medicines essential for the European population and could have its moment around March 2025. The Biotech Act is planned for 2025 or 2026 and aims to take biotech out of the laboratory into the manufacturing plant and from there to market, innovating in clinical trials and technology assessment while improving regulatory pathways, encouraging investment and reducing the sector's carbon footprint. The Commission has started with the creation of the Biotech and Biomanufacturing Hub, with resources for innovating enterprises in this segment. There are also calls for an urgent revision of the regulations around medical and in vitro devices (MDR and IVDR) to accelerate their approval, centralising elements of the process and perhaps awarding a larger role to the European Medicines Agency. Olivér Várhely, the new commissioner for Animal Health and Welfare, has tabled it for his first 100 days in office. Finally, Omnibus 2025 is a package that may see the light of day in Q1 2025 and which the Commission plans

to leverage to simplify the administrative burden of companies by an average of 30% and review the denomination of SMEs and mid-caps to facilitate business for thousands of European firms.

There are more recent initiatives or ones in preparation for 2025 and 2026: the Regulatory Framework for the EHDS, the Strategy for Startups and Scaleups, the European Innovation Law, the AI Factories Initiative, the Life Sciences Strategy...One thread connects them all: the political, financial and administrative support for the technology and innovation needed to reactivate European industry across key sectors and to address the obstacles that prevent the appearance and growth of new enterprises. The BioRegion of Catalonia has the capacity to step up to this challenge of becoming more competitive while guaranteeing people's wellbeing, and to nurture and protect the values of a Europe that is attractive to investors and to the talent that dreams of growing unicorns.



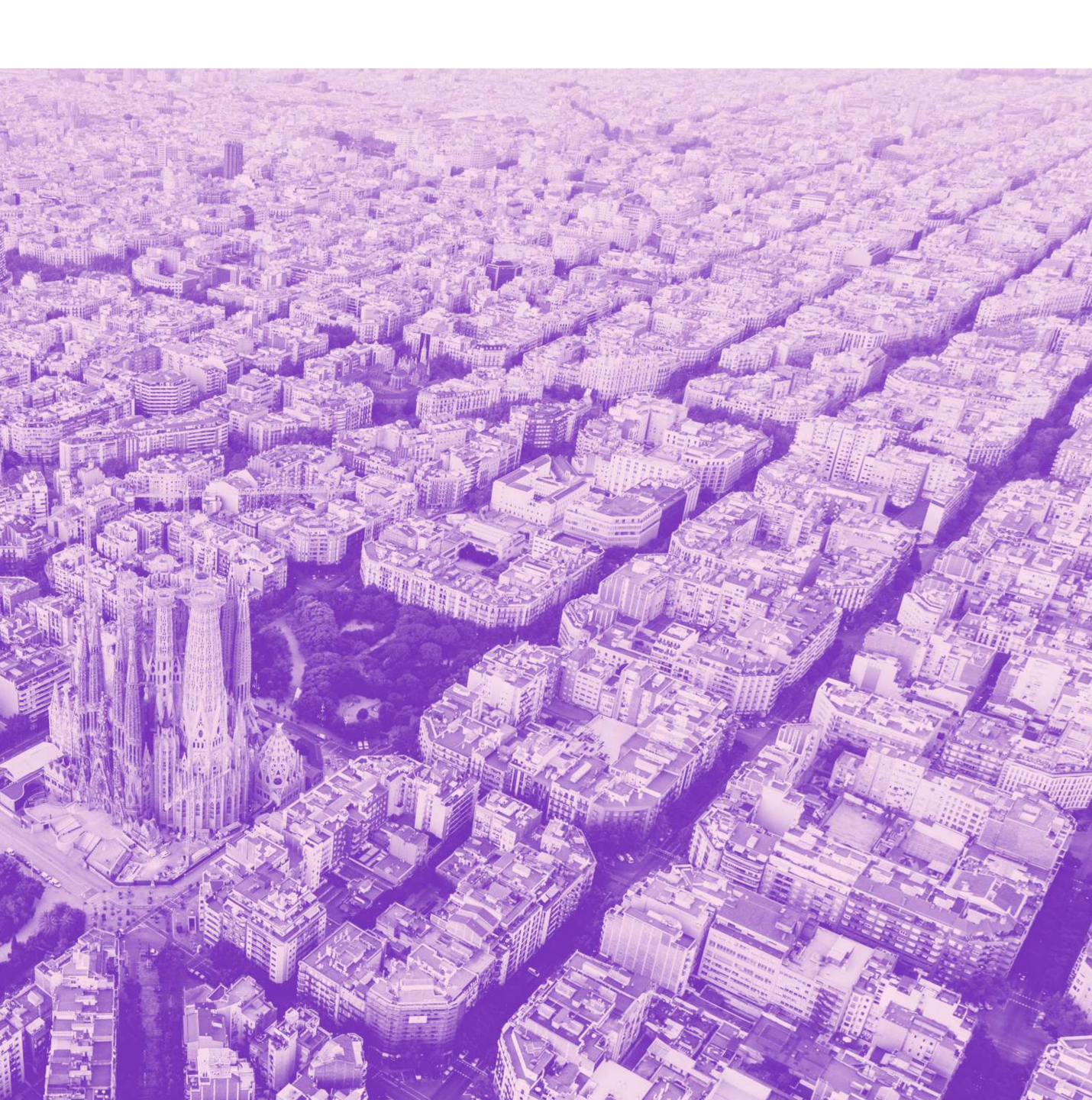






1 Overview and key indicators

Photograph: Sagrada Família, Eixample neighbourhood of Barcelona



Catalonia's health innovation ecosystem continues to grow

The life sciences and healthcare sector in Catalonia - the BioRegion of Catalonia - is strengthening its position as one of the key drivers of innovation and economic and social advancement in the country. The indicators presented in this tenth edition of the Report show that the sector continued to grow in 2024.

With more than 1,500 companies and 93 health research entities, the ecosystem generated a total economic impact equivalent to 7.6% of Catalonia's GDP (4.1% from industry and 3.5% from healthcare activities). It was also 3rd in terms of added value and employment within the Catalan economy. The sector is characterised by diversification among the four key industry segments (biotechnology, digital health, medical technologies and pharmaceuticals), as well as a strong network of specialised investors and an extensive business network of service providers and consultants.

Classification of the healthcare sector among the main economic activities of Catalonia 🖌

	\bigcirc	8
Commerce	#1	#1
Real estate activities	#2	#16
Health	#3	#3
Tourism	#8	#2
		0

GVA A Employment

Map of the BioRegion of Catalonia ecosystem 2024

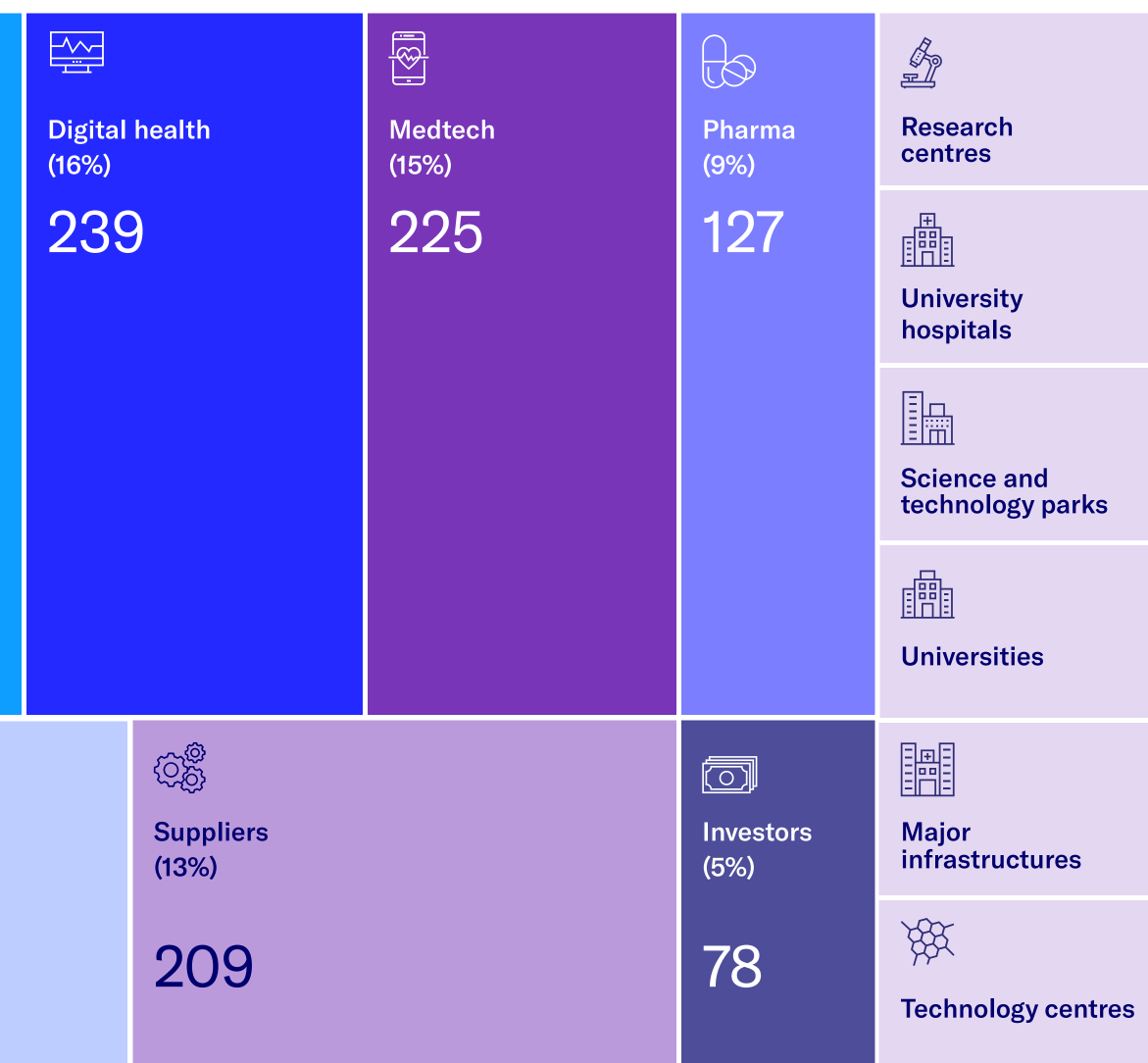
+1,500 companies ∖



Professional services and consulting (17%)

259

93 research institutions >





Evolution of the main macroeconomic indicators

According to the latest available figures, turnover and employment in the life sciences and healthcare sector continued to grow significantly, with a compound annual growth rate (CAGR) of 4.4%, higher than that recorded than that recorded the previous year.

Total turnover, including healthcare companies and activities, came to nearly 44,800 million euros, representing a 6% rise over the previous year.

Regarding employment, the sector generated 17,500 new jobs, reaching a total of almost 75,400 employees, equivalent to 7.3% of the employed population in Catalonia.

As can be seen in the table below, the province of Barcelona concentrates most of the activity and economic impact of the healthcare sector in Catalonia, since 94% of the total number of sector companies and entities are located there.

Economic impact and employment in healthcare in the provinces of Catalonia (2023) 🖌

		ŢŢ	क्रि		8
1	Barcelona	1,079	416	€24,073 M	71,584
	Barcelona	577	267	€12,081 M	31,758
	Sant Cugat del Vallès	58	21	€2,678 M	5,822
	Cerdanyola del Vallès	40	14	€403 M	1,766
	L'Hospitalet de Llobregat	29	12	€1,090 M	3,014
	Terrassa	23	6	€605 M	1,894
2	Girona	34	14	€576 M	2,219
3	Tarragona	33	13	€673 M	1,202
4	Lleida	15	5	€169 M	374
	Com	npanies 🛕	Startup <i>s</i>	Surnover	Employment

Macroeconomic indicators





Sources: Biocat, SABI 2023 and Idescat 2021

* Healthcare activities: including the provision of healthcare and social services to healthcare institutions providing accommodation and offering diagnostic and medical treatments to patients.

7

O Overview and key indicators

Catalonia, 2nd in healthcare product exports and imports in Spain

Exports 🖌

€9,409 M

Exports in life sciences and healthcare products (2023), 6% more than the previous year.

41% of Spain

In 2023, Catalonia reinforced its leadership in health product exports, reaching 41% of the national total, a significant increase over the 31% of the previous year. Although Madrid maintained the first position with 48%, its contribution fell substantially from the 61% recorded in 2022, reflecting an adjustment following the peak in COVID-19 vaccine sales.

9%

Of the total exports from Catalonia.

Imports 🖌

€9,707 M

Imports in life sciences and healthcare products (2023), 0.3% less than the previous year.

32.5% of Spain

In 2023, Catalonia remains the second-largest autonomous community in healthcare product imports in Spain, with 32.5% of the Spanish total, coming in above the 31.1% of 2022. Although Madrid was first, with 56.1%, Catalonia stood out for its dynamism and strategic role in healthcare supply, with Germany, the US, Switzerland, the UK and Italy as its five main trading partners.

9%

Of the total imports from Catalonia.



Source: ACCIÓ based on DATACOMEX, ICEX (Provisional data from 2023, downloaded in October 2024)



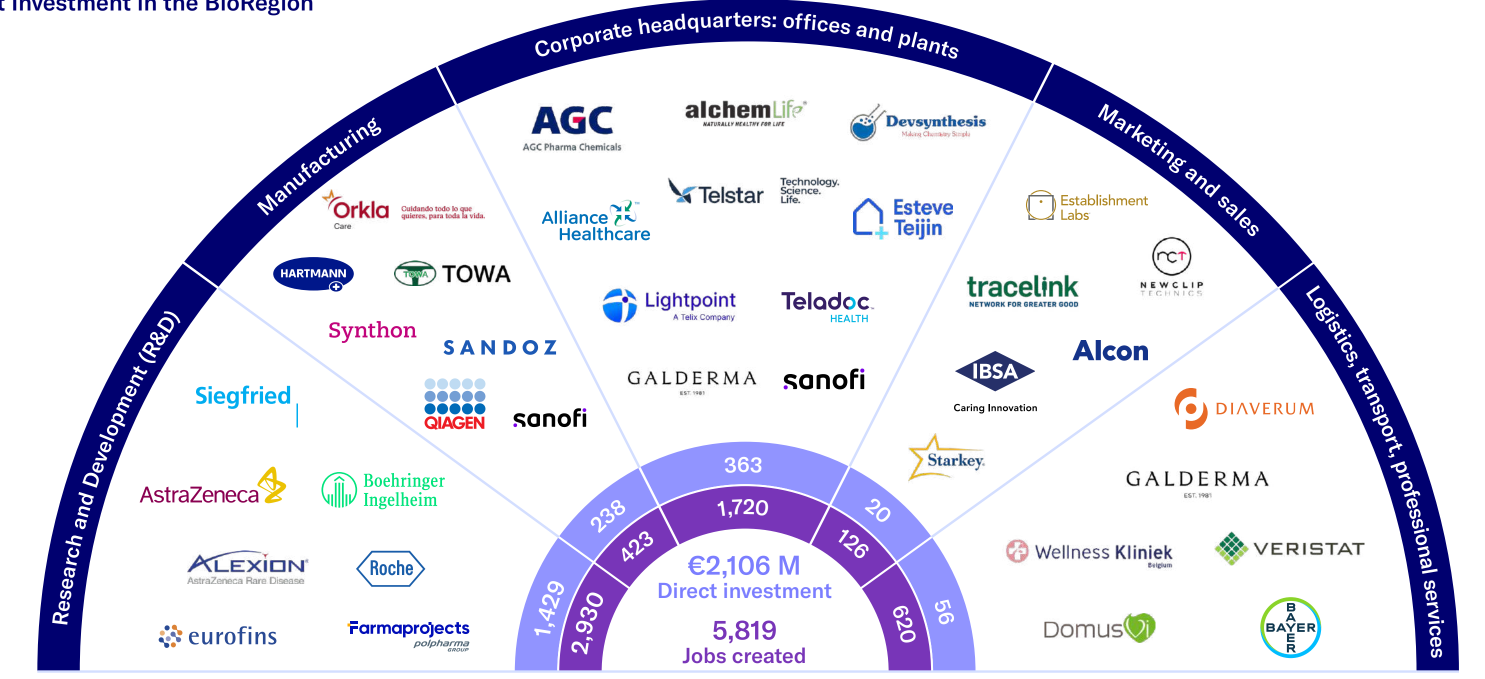
Overview and key indicators

AstraZeneca **boosts Foreign Direct Investment in Catalonia** for second year in a row

Between 2020 and 2024, the sector received a total of 2,106 million euros in Foreign Direct Investment (FDI), an increase of 25% compared to the previous period (2019-2023). This growth also had a significant impact on employment, with the creation of 5,819 new jobs, an increase of 24% over the past five years.

2024 set another record, with investment of 550 million euros and almost 1,700 new jobs, driven once again by multinational AstraZeneca, which reaffirmed its commitment to Catalonia. On a smaller but also outstanding scale were other companies such as Galderma, Towa and the recent investment of Qiagen, which established an innovation centre to develop diagnostic solutions for infectious diseases worldwide.

Foreign Direct Investment in the BioRegion (2020-2024)



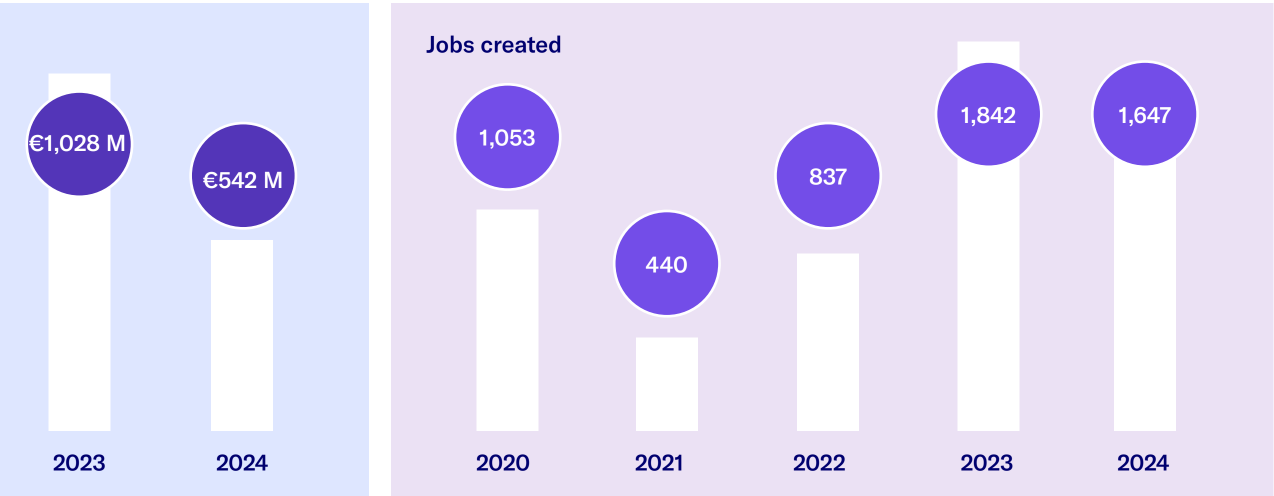
Direct investment (€M)

Top 10 countries in investment and jobs (2020-2024) 🖌

Direct investment (€M)		Jobs created	
UK	€1,331 M	UK	2,605
Japan	€216 M	US	928
Switzerland	€198 M	Switzerland	562
US	€144 M	Japan	497
Netherlands	€58 M	France	391
Germany	€54 M	India	298
France	€53 M	Germany	286
India	€38 M	Netherlands	115
Belgium	€8 M	Sweden	84
Norway	€3 M	Belgium	30



Source: ACCIÓ based on FDI Markets. 2024 figures to October







O Overview and key indicators

Catalonia is home to around 50% of Spain's pharmaceutical industry and 79 drug production plants

Its strategic location in Europe, access to highly qualified scientific and technological talent, excellent infrastructure and research centres and competitive costs are, together with the collaboration of the Administration, key factors driving business development and the constant attraction of large global multinationals to Barcelona and Catalonia. Catalonia concentrates around 50% of the pharmaceutical industry in Spain¹ and is home to innovation hubs, subsidiaries and the R&D, production and logistics plants of most of the pharmaceutical and medtech companies ranked in the top 20 worldwide, such as AstraZeneca, Amgen, Fresenius, Johnson & Johnson, Medtronic, Merck, Novartis, Pfizer, Roche and Sanofi. It also boasts the head offices of a powerful clutch of Catalan multinationals, such as Almirall, Grifols, Esteve, Ferrer, Bioiberica, Reig Jofré, Salvat and Werfen.

In 2024, this dynamism was reaffirmed with projects such as the new HIPRA innovation campus in Aiguaviva, the creation of Almirall's new "The Hive" hub, Qiagen's new global infections hub in Esplugues, the inauguration of B. Braun's new centre and the expansion of the Bayer hub.

Multinationals with headquarters in the BioR

R&D, production plant and logistics centre



Hubs and subsidiaries of multinationals in the R&D, production plant and/or logistics cent Image: Comparison of the solution of the solutio

Production plant and/or logistics centre ↘



★ Companies in the top 20 worldwide by turnover (2023).

* Galenicum only has R&D in the BioRegion, while production takes place outside Catalonia. Sources: ACCIÓ and Biocat

Note: Partial representative sample of multinationals established in the BioRegion of Catalonia by turnover.

Region								
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b Bioiberica	DENTAID Oral Health Experts	ESTEVE Advancing health together	for good		Galenicum*	GRIFOLS	HIPRA	() inibs
Together for Health	nedichem 🤣	Palex	REIG 🔃 JOFRE	Rubió	Salvat	Tus semillas	Widara	werfe
he BioRegion								
ntre 🖌			R&D ∖∍					
	U NOVART	IS [★]	AstraZeneca Rare Disease	AstraZeneca		B BRA	G EXPERTISE	Boehringe Ingelheim
zoetis			G +Chiesi	Gebro Pharm El laboratorio de los Alpe	a S	TER LE	0	Roche
			SYNLABY	Teladoc. HEALTH				
۶			Commercial o	ffice ∖⊾				
Angelini Pharma	<u>CRODA</u>		🔁 Abbott 举	accord We make it better	Allianz (ÆN° ★	BECKMAN
§ IPSEN	Medtronic 75	= *	CSL Behring	GE HealthCare	* Johnson&John	son [*] Imdbec	* *	OLYMPUS
NS nutrition & santé	LABORATOIRES Pierre Fabre		Otsuka	P fizer*	SmithNep	IEW ST.	ADA	O Théa let's open our eyes
			ZIMMER BIOMET	* 🔁 ZimVie				





Overview and key indicators

The key role of SMEs in growing the ecosystem

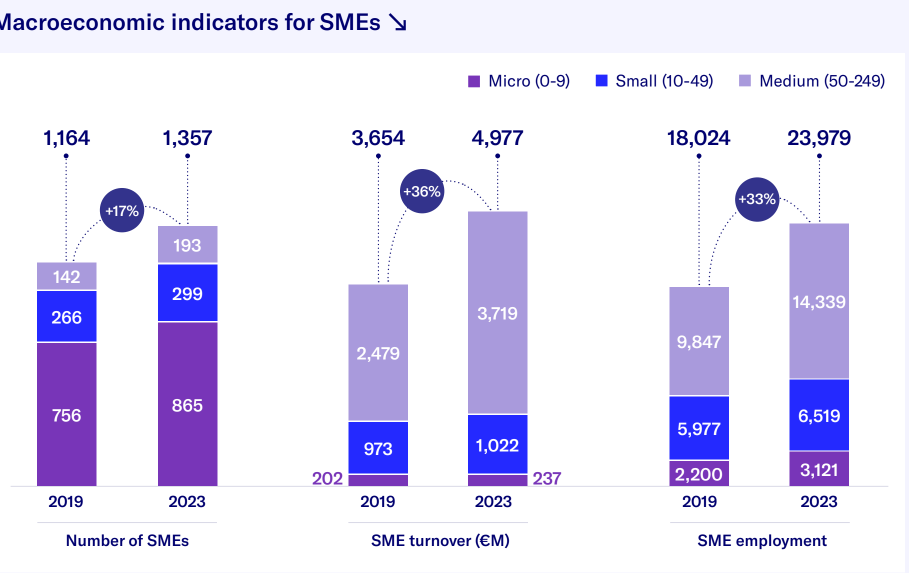
In this year's Report, for the first time we publish an analysis of a key segment of the life sciences and healthcare sector in Catalonia: small and medium-sized enterprises (SMEs), which in 2023 totalled 1,357 companies, some 90% of the total number of companies in the sector. They also contributed 20% to total industry turnover and 32% to employment*.

According to the macroeconomic indicators, we can see that SMEs, especially medium-sized enterprises, have grown by more than 30% in turnover and employment in recent years. By subsector, mediumsized biotechnology and medical technology enterprises stand out, with approximately 6,600 and 3,400 employees, respectively.

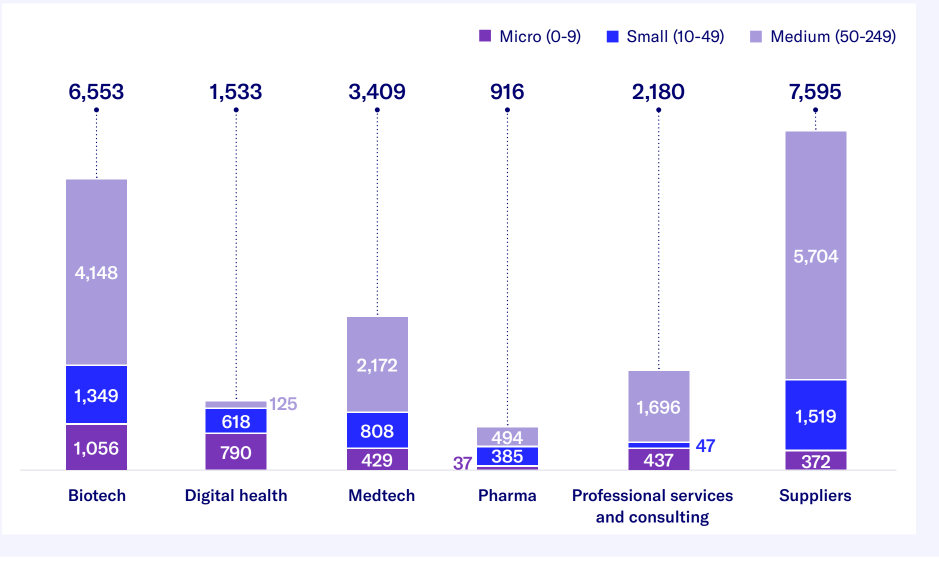
With regards therapeutic areas, there are five with similar figures: nervous system (14%), oncology (13%), cardiovascular system (11%), mental health (11%) and dermatology (11%).

Finally, we would highlight a number of enterprises that have experienced significant growth across all indicators in recent years: GP Pharm, Implant Prótesis Dental, Indiba and Terrats Medical.

Macroeconomic indicators for SMEs V





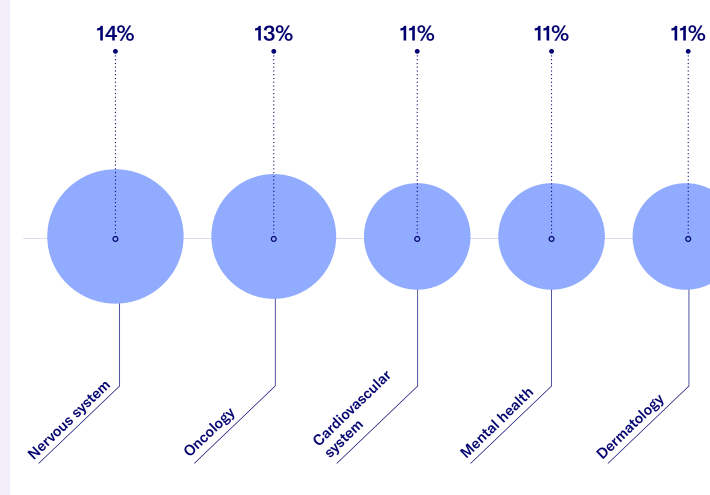


Sources: SABI and Biocat

Note: turnover and employment figures are for the 1,100 companies for which SABI has balance sheets (2019-2023).

GP Pharm FARMABAN ІНТ iVascular ipd KYMOS INDIBA KLASER Dental Group Sincrofarm SEID Note: sample of enterprises that have grown the most in the past 5 years.

Main therapeutic areas 🖌



Principal SMEs in the BioRegion



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O Overview and key indicators

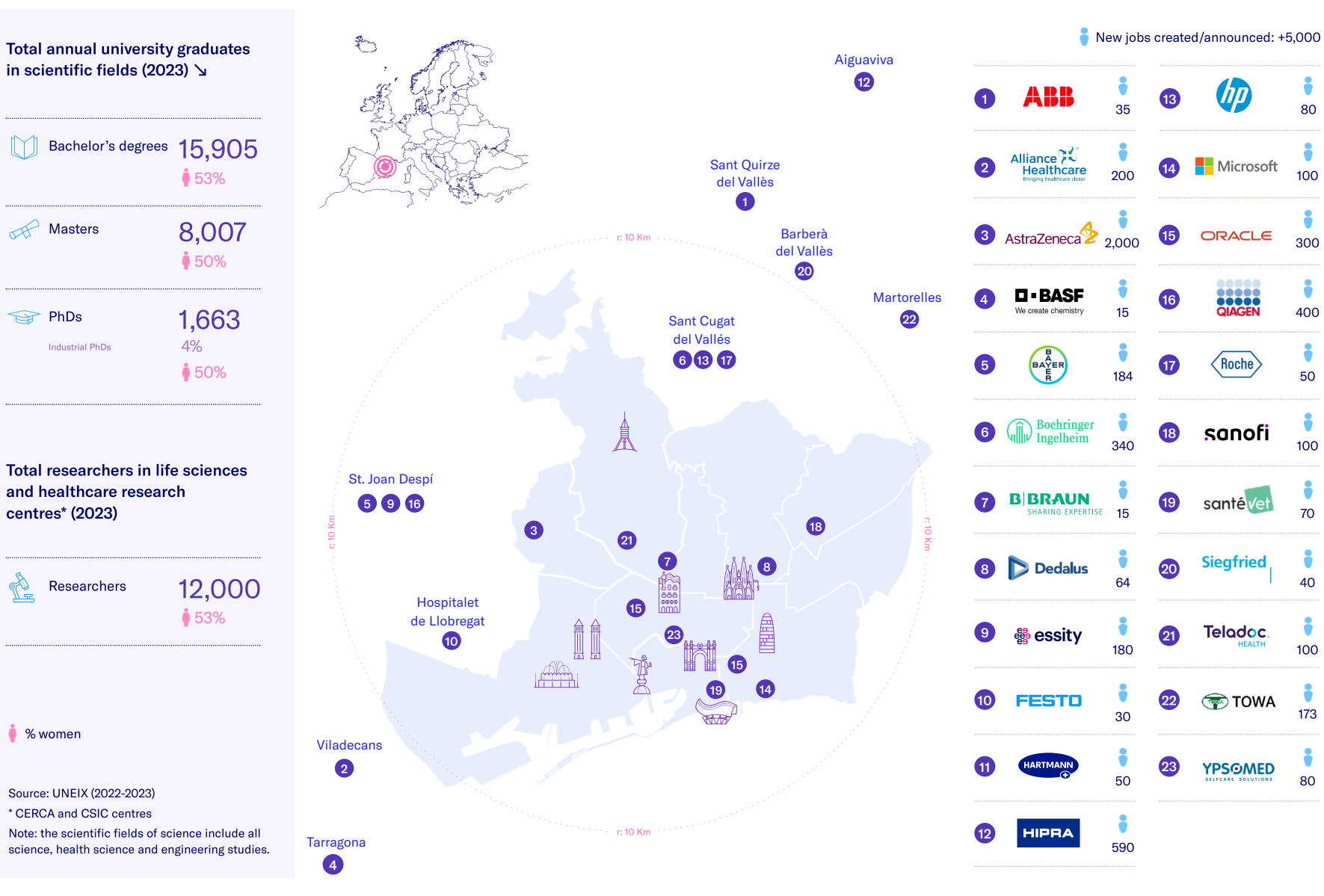
The BioRegion as a centre for attracting and generating specialised healthcare talent

Twenty-three new digital hubs and health- or applied-health hubs of excellence were established in Barcelona between 2020 and 2024. Scientific and entrepreneurial talent in Catalonia, especially in Barcelona, is a key element for the attraction of multinationals thanks to several factors: 1) high qualification and specialised education: with more than 15,000 annual STEM graduates and a constant flow of PhDs and masters in life sciences, multinationals have access to highly skilled teams for innovative projects; 2) a consolidated innovation ecosystem: Barcelona is a global hub where startups, large corporations and research centres converge, fostering collaboration in scientific and technological developments; (3) dynamic and international entrepreneurship: with more than 470 life science startups and scaleups, the city offers an ideal environment for rapid innovation and disruptive technology collaborations; (4) public-private infrastructure and support: Barcelona has worldclass research centres, science parks and hospitals, as well as public incentives for attracting investment and business growth. (5) competitive quality-oflife costs: the city offers lower costs than other European hubs, along with a quality of life that facilitates the attraction and retention of international talent.

Talent generation in the BioRegion ↘

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Attraction of digital hubs and centres of excellence in health or with applications in the sector (2020-2024)

Sources: ACCIÓ and Biocat

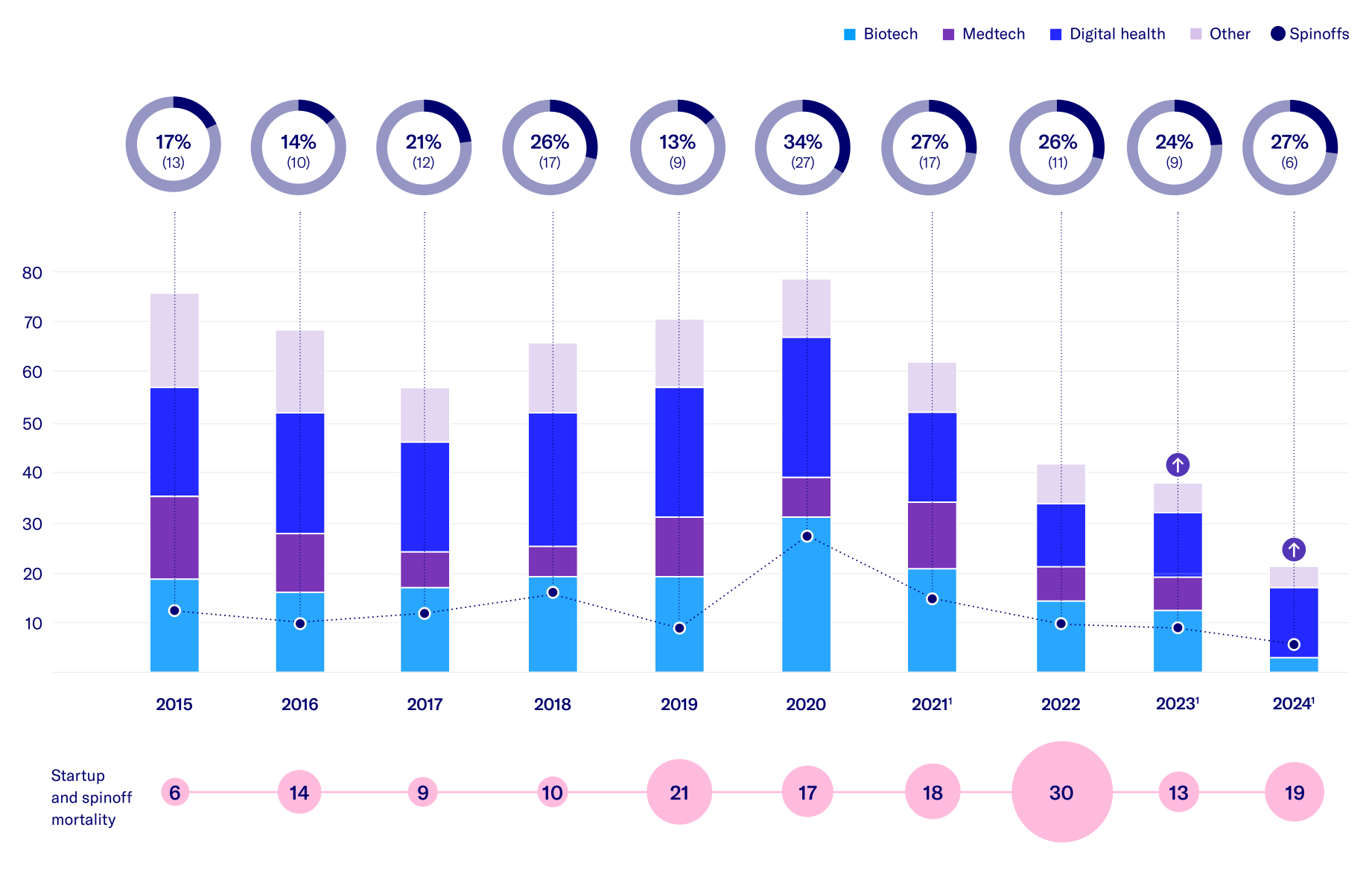


O Overview and key indicators

A good rate of startup creation and low mortality rate

The rate of company creation has remained stable over the past 10 years, as shown in this graph, which details the number of new startups by the subsector to which they belong, differentiating whether they stemmed from a university or a research centre (spinoffs).

Between 2015 and 2024, 582 startups* were founded, mostly in digital health (207, 36%), followed by biotech (171, 29%) and medtech (88, 15%). Of these new startups, spinoffs were of note for their key role in transferring scientific and technological knowledge to the market and to patients. In this subsegment, 131 companies** (22% of the total) were created, representing between 14% and 27% of the overall number, depending on the year. This global picture includes a relevant fact: the mortality rate of startups and spinoffs over these years came to 157 companies, or 27% of the total number of startups and spinoffs created in the period, mainly due to the termination of digital health startups, which represented 43% of the total number of those that ceased operating.



% startups founded or run by women 🖌

27%	2015-2019
31%	2020-2024



** Of which 112 remained active in 2024

¹The process of detecting new company activity does not stabilise until two years later; therefore, the 2023-2024 indicator will stabilise in future editions of the Report.



• Overview and key indicators

Technology transfer of research centres (2020-2024)

Continuing on from the analysis of the 2022 Report, transfer activity from the research centres in the past 5 years is presented using two indicators: number of spinoffs created between 2020 and 2024 in relation to average annual budget allocated to research (see right) and income generated by commercialisation of the research results (table below). The study is complemented by the investment made by spinoffs during this period, which came in north of €220 M and where the VHIR and the IRB stand out in number of companies and volume of investment obtained. On the other hand, the centres had a total operating income of more than+€16,5 M, largely due to the activity developed at the CRG.

The strategic priorities of each centre determined their position in these indicators.

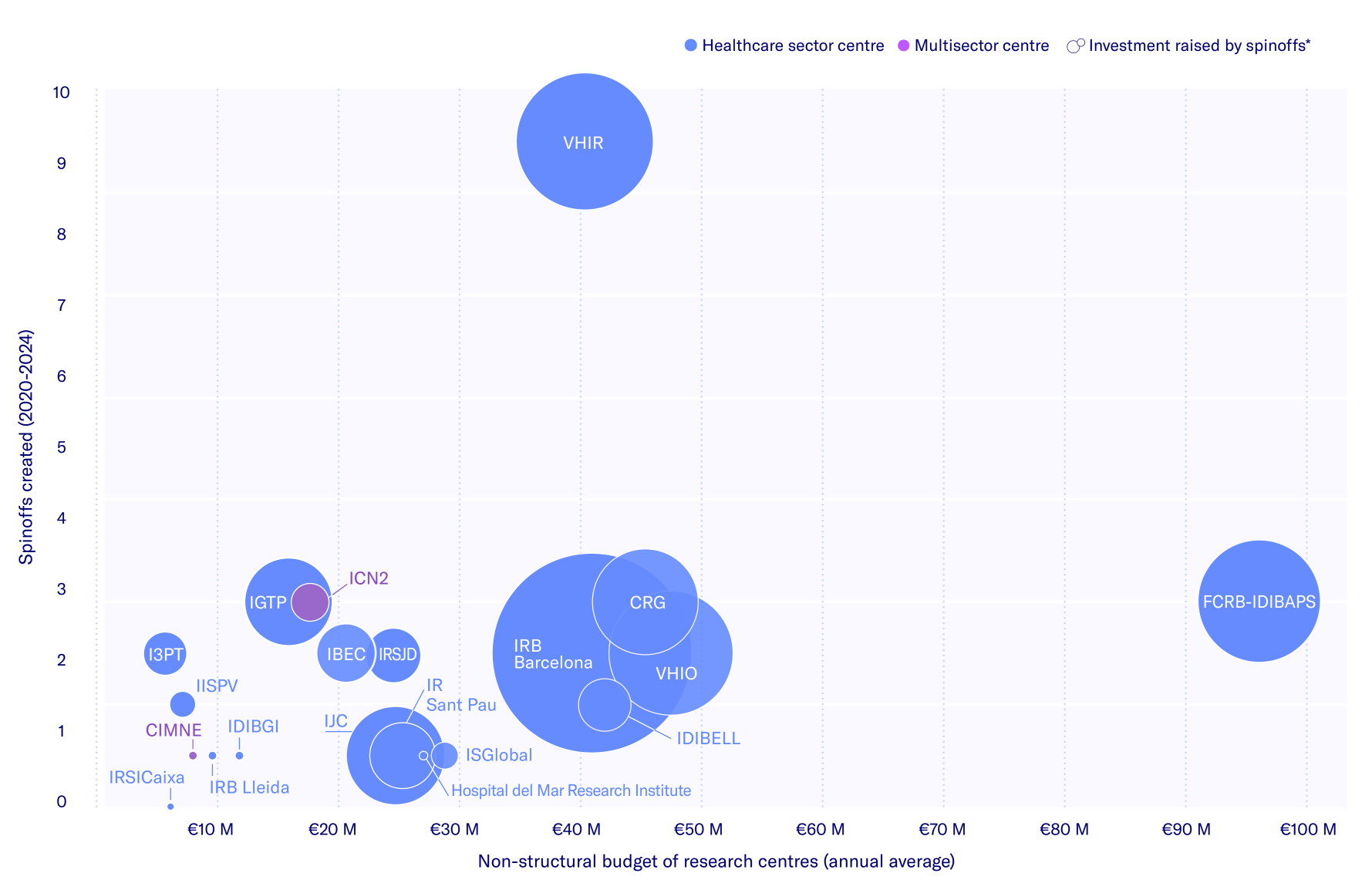
Top 10 revenues from commercialisation by research centres (2020-2023)

Top 10 investment raised by spinoffs (2020-2024)

(
Ţ		ſ
CRG	4,119,922 €	П
ICN2	1,813,623 €	V
VHIR	1,463,116 €	V
FCRB-IDIBAPS	1,144,043 €	C
VHIO	925,578 €	١.
IDIBELL	670,857 €	10
IJC	536,401 €	F
IR Sant Pau	415,992 €	H
IRB Barcelona	337,010 €	11
IRSJD	255,882€	H

型	
IRB Barcelona	68.3 M€
VHIR	32.2 M€
VHIO	26.6 M€
CRG	19.0 M€
IJC	16.6 M€
IGTP	13.5 M€
FCRB-IDIBAPS	12.4 M€
IR Sant Pau	7.3 M€
IBEC	6.0 M€
IRSJD	5.6 M€

Technology transfer of research centres in terms of spinoffs (2020-2024)



*The size of the entities represented indicates the investment made by the spinoffs (see table on the left). Sources: CERCA and Biocat

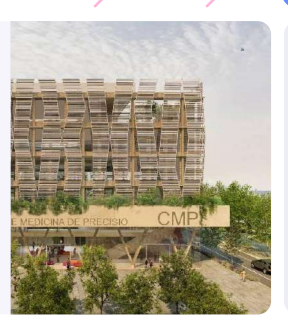


O Overview and key indicators

Key initiatives and new infrastructures promoted in the BioRegion (2024)

February

Hospital Sant Joan de Déu begins construction of Únicas SJD, a dedicated centre set to open in late 2025 and become one of the 3 largest complexes in the world specialising in rare diseases.



March

The Government presents the Advanced Investment in Technology Fund (FITA), a new instrument to promote knowledge transfers from Catalan universities and research centres.

April

The Government approves the Biopol-Granvia Urban Development Master Plan for the development of the Innovation and Health BioCluster, a project with an international reference vocation in entrepreneurship, research and health.

Septembe

The Government promotes an overhaul of the Catalan healthcare system with the creation of the Committee for Assessment, Innovation, Operational Reform and Sustainability of the Healthcare System (CAIROS), where Biocat will contribute to the 'Adoption of Innovation and Strengthening of Biomedical Research' line, with the aim of accelerating the PASS health-system access programme, among other initiatives.

Septembe

Sant Cugat City Council presents theAlianca Barcelona Innovation Valley Alliance (BIVA), an initiative supported by more than 30 entities, including Biocat, to foster innovation, promote talent and attract investment.

July

Presentation of ELLIS Barcelona, a unit within the European Laboratory for Learning and Intelligent Systems network of excellence connecting best-in-class researchers in the field of AI in Europe. The opening of the Barcelona office is an endorsement of the high quality and impact of the research carried out in Catalonia in this field.

October

The Mollet Healthcare Foundation opens the new Campus Fundació building, a 5,000 m² space that will shore up healthcare education and services while boosting sustainability and a patient-centred approach.



October

The Health Department puts 25.3 million euros into the tender for the design of the new Doctor Josep Trueta Hospital and future campus that will integrate the old and new centres, aiming to define the design by mid-2025 and start the works in 2027.

November

The CaixaResearch Institute approves the 2025-2027 Start-up Plan and sets up the first research groups. When the Institute is fully operational in 2033, it is expected to have more than 40 research groups and scientific and technical service units.



Initiative of the Administration Infrastructure

April

The Health Department creates the C-17 hospital network to guarantee equity and accessibility to healthcare at 6 hospitals: Campdevànol, Sant Celoni, Mollet del Vallès, Vic, Granollers and Hospital Clínic of Barcelona.

April

The University of Barcelona and the Government sign an agreement to promote the MIES-UB project which will expand the Barcelona Science Park with a new building dedicated to health research and house the Fraunhofer and IBEC institutes. as well as space for research groups.

PLA ESTRATÈGIC DE CIÈNCIA I INNOVACIÓ



May

Biocat and the Health Department launch The Catalan Health System Innovation Access Program (PASS), a pioneering initiative to accelerate the introduction of innovation in the healthcare system.

July

Barcelona City Council presents the Strategic Plan for Science and Innovation (2024-2027) with a budget of 130 million euros, and the promotion of Barcelona Innovation Coast, a reference platform for innovation and promotion with programmes to promote science, research and knowledge transfers in the Catalan capital.

Julv

The Government promotes the PRECISEU macroproject, coordinated by Biocat and with a budget of 23 million euros, to promote the development of personalised medicine and advanced therapies in Europe.

Biocat presents the Advanced Therapies Network of Catalonia to speed up patient access to these drugs and make the **BioRegion of Catalonia an** international benchmark hub in Europe in this field.

June

December

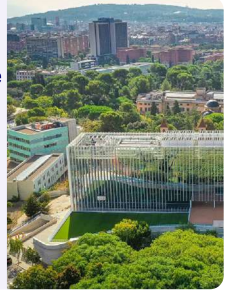
December

The Vall d'Hebron Research Institute (VHIR)opens a new 17,000 m² building dedicated to research, innovation and teaching. The space includes an innovation hub to foster public-private partnerships and promote advanced therapies.

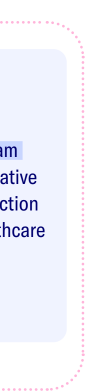
DeepLabs presents BaSID, the first privately promoted health innovation district in Barcelona, covering 75,000 m² and five buildings with offices and laboratories for sector companies and entities.



The European Commission and EuroHPC approve the 'AI Factory' project that will make **Barcelona Supercomputing** Center one of the seven European AI funds to drive business development. The project will be fully operational by the end of 2025.











Overview and key indicators

Moving forward science, medicine and care services from Catalonia (2024)

Research centres and institutes \mathbf{V}



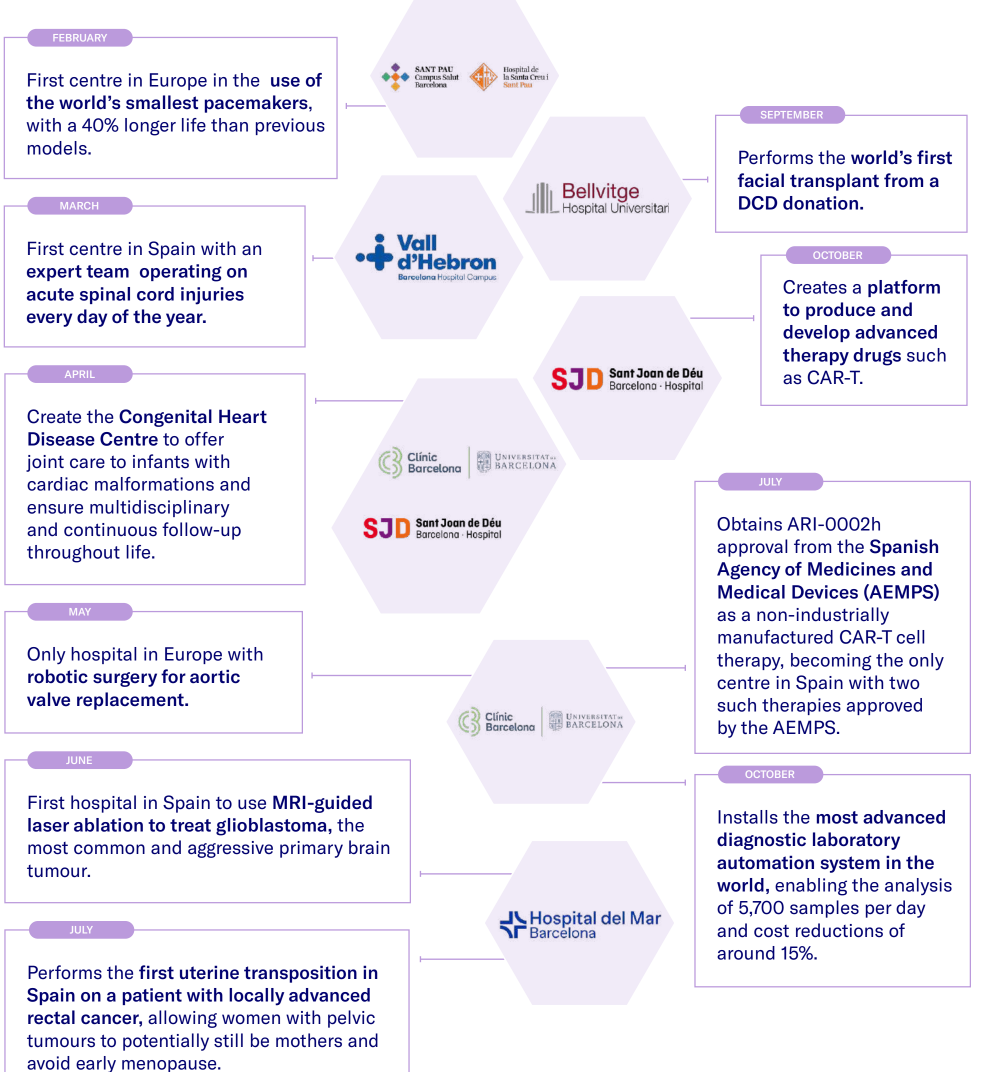
Develops a **biomarker protocol to improve** early diagnosis of acromegaly, the first study in the world to demonstrate the use of these

Describes new populations of pancreatic cells, creating a cell map that will help design better treatments for pancreatic

the most complex molecular machine in cells, after

Contributes to the creation of an AI platform that facilitates cancer diagnosis to improve the

Hospitals



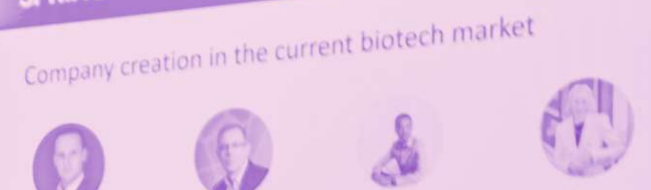


Photograph: BIO-Europe Spring 2024 (Barcelona)





Partner



Panelist Stephanie Marrus Managing Director University of California San Francisco

Daniel Chancellor

and the second

Thought Leadership an Citeline



Matthieu Coutet

Sofinnova Partners



New record for venture capital investment in startups and scaleups

2024 marked a new record in funding for startups and scaleups in the BioRegion, with 347 million euros, an increase of 54% over the previous year. This figure is the second highest in BioRegion history, only surpassed by that of 2022. As shown in the graph, 80% of the 347 million euros came from venture capital, which contributed 277.9 million euros through 38 investment rounds. Of these, three large transactions accounted for about 70% of the total: Impress, with a second megaround of 110 million euros; INBRAIN Neuroelectronics, with 46.2 million euros; and the biotech Heura, with 40 million euros. Once again, we would highlight the importance of European competitive grants which, comprising more than 55 million euros, are a key instrument in scaling up entrepreneurial projects.

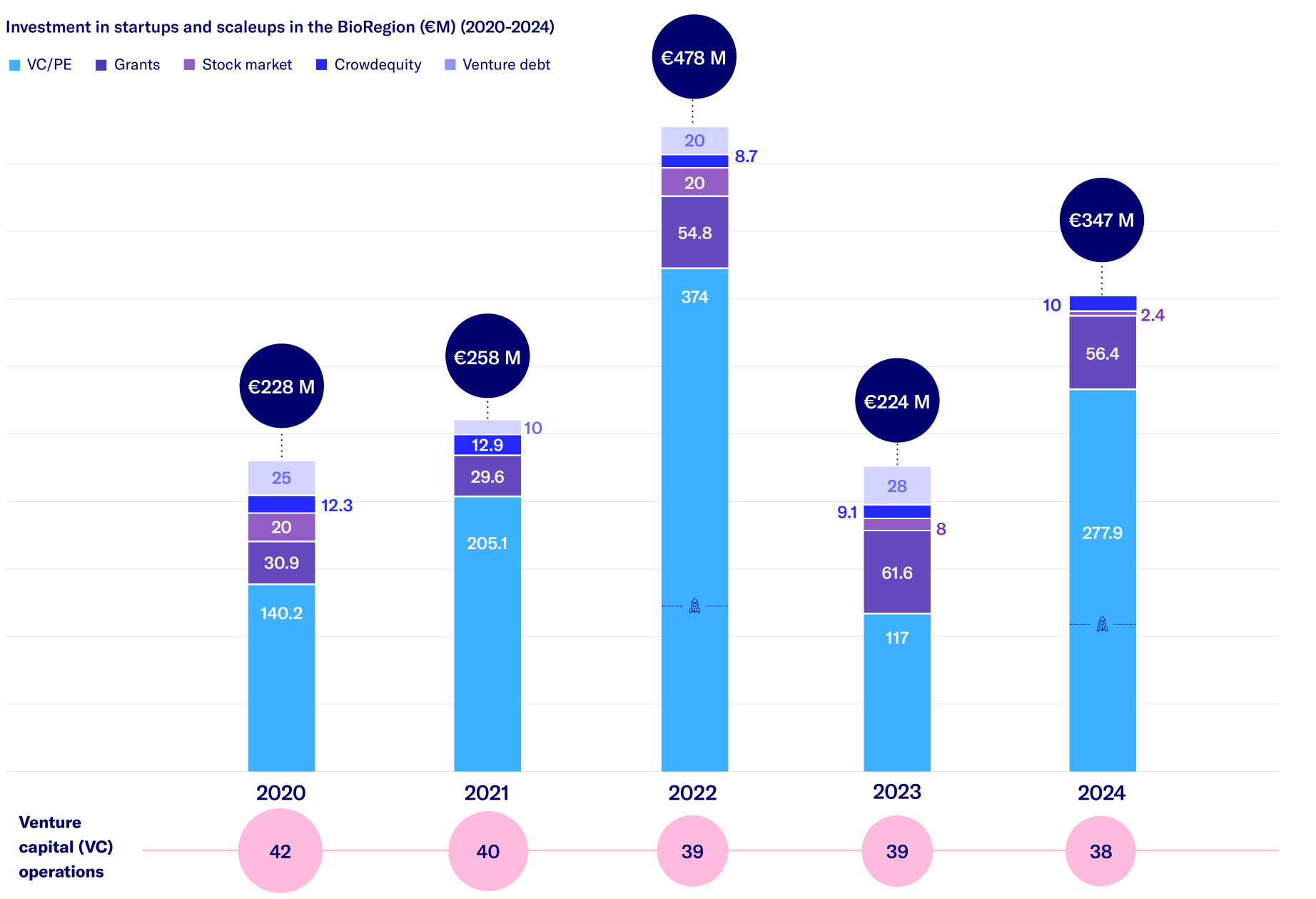
Internationally, there have been signs of investment recovery in the United States and Europe, a trend that experts predict will be consolidated during 2025.

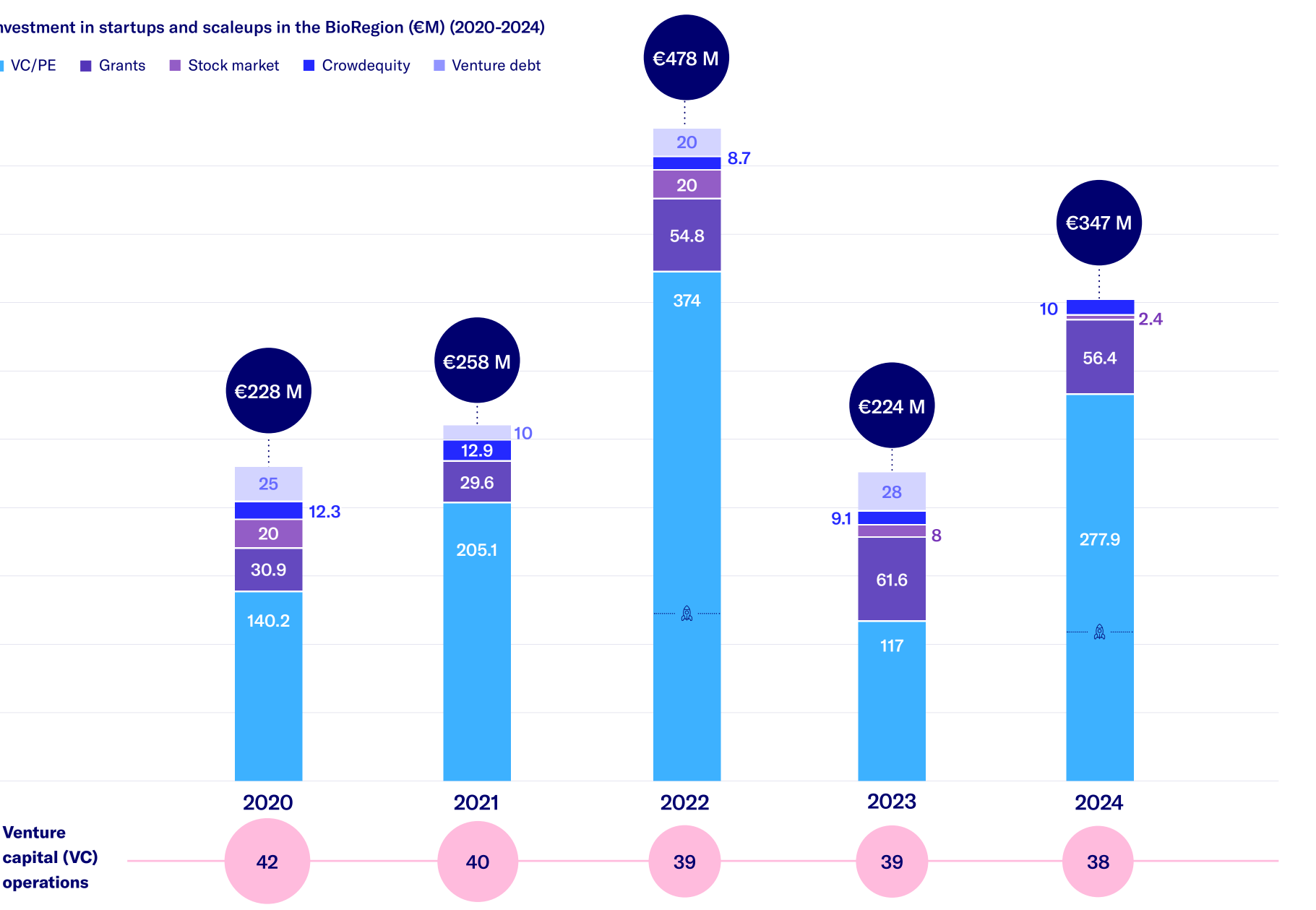
International comparison: year-on-year investment evolution (%) 🖌

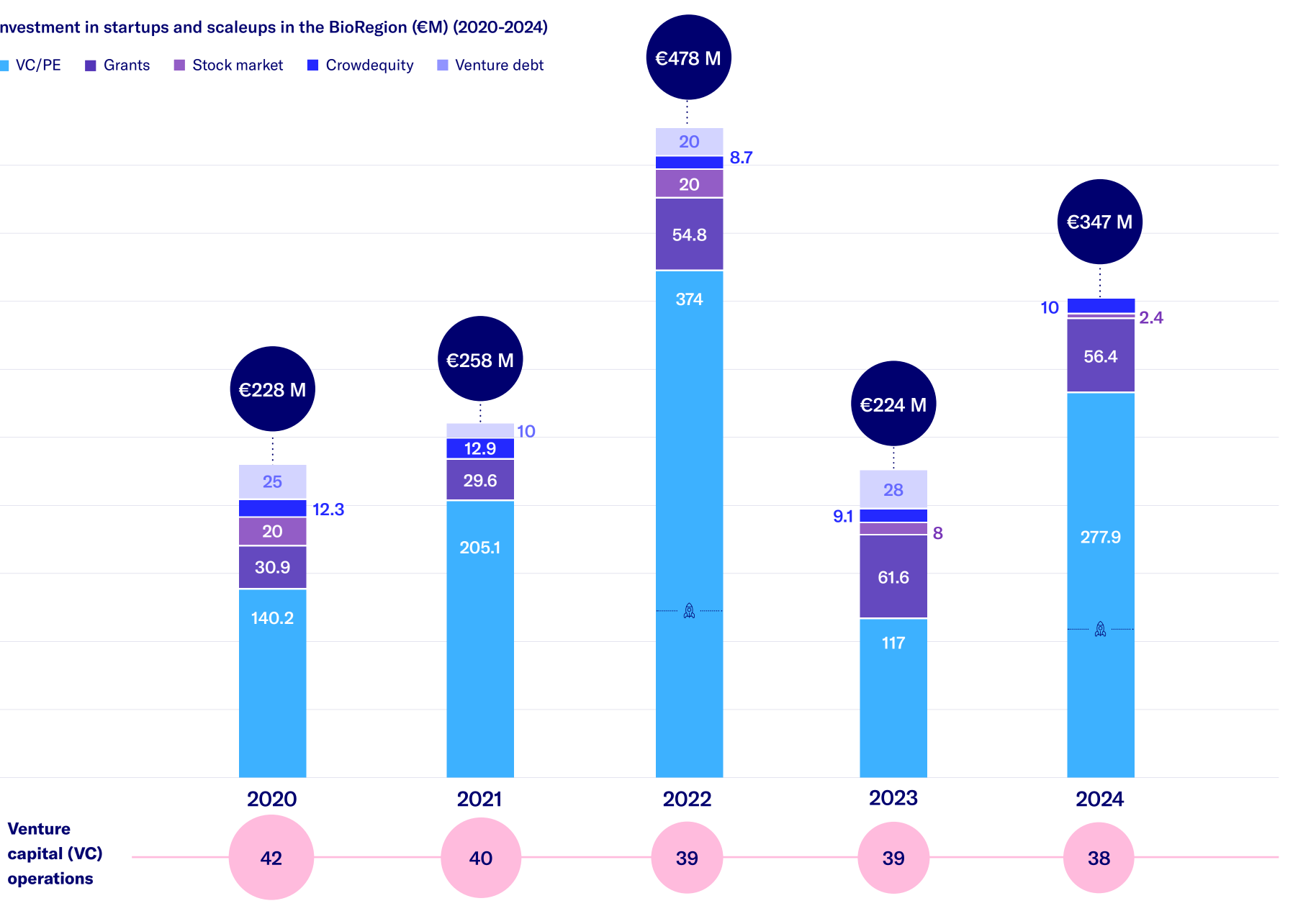
Regions	2020	2021	2022	2023	2024
Catalonia	1 86%	13%	1 85%	↓ -53%	154%
Europe	123%	138%	↓ -44%	↓ -24%	↓ -3%
North America	101%	1 37%	↓ -32%	↓ -29%	15%
Asia	1 64%	11%	↓ -37%	↓ -37%	↓ -38%

Sources: Biocat and Dealroom

Note: the representation on the right includes capital raised by startups and scaleups in Catalonia in the biopharma, medtech, digital health and R&D services sectors. It also includes investment in startups working for the life sciences sector, such as suppliers and engineering and professional service companies.







VC/PE: Venture Capital / Private Equity Source: Biocat



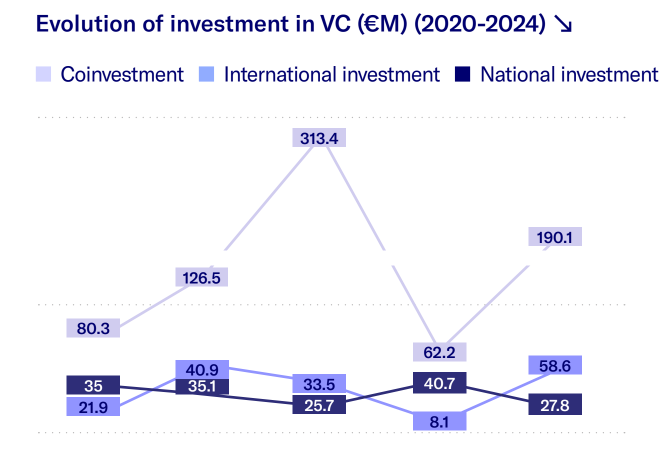


⑦ Impress megaround (+€100 M)

75% of the venture capital involves international investment participation

The interest shown by international VC in startups and scaleups in the ecosystem recovered strongly in 2024 (see figure below) and drove significant growth in biotech and medtech. In fact, venture capital raised in syndicated rounds multiplied by 3.3 compared to 2023, and one-off international capital multiplied by 5, thanks to investments in large rounds such as Impress, Heura and Novameat.

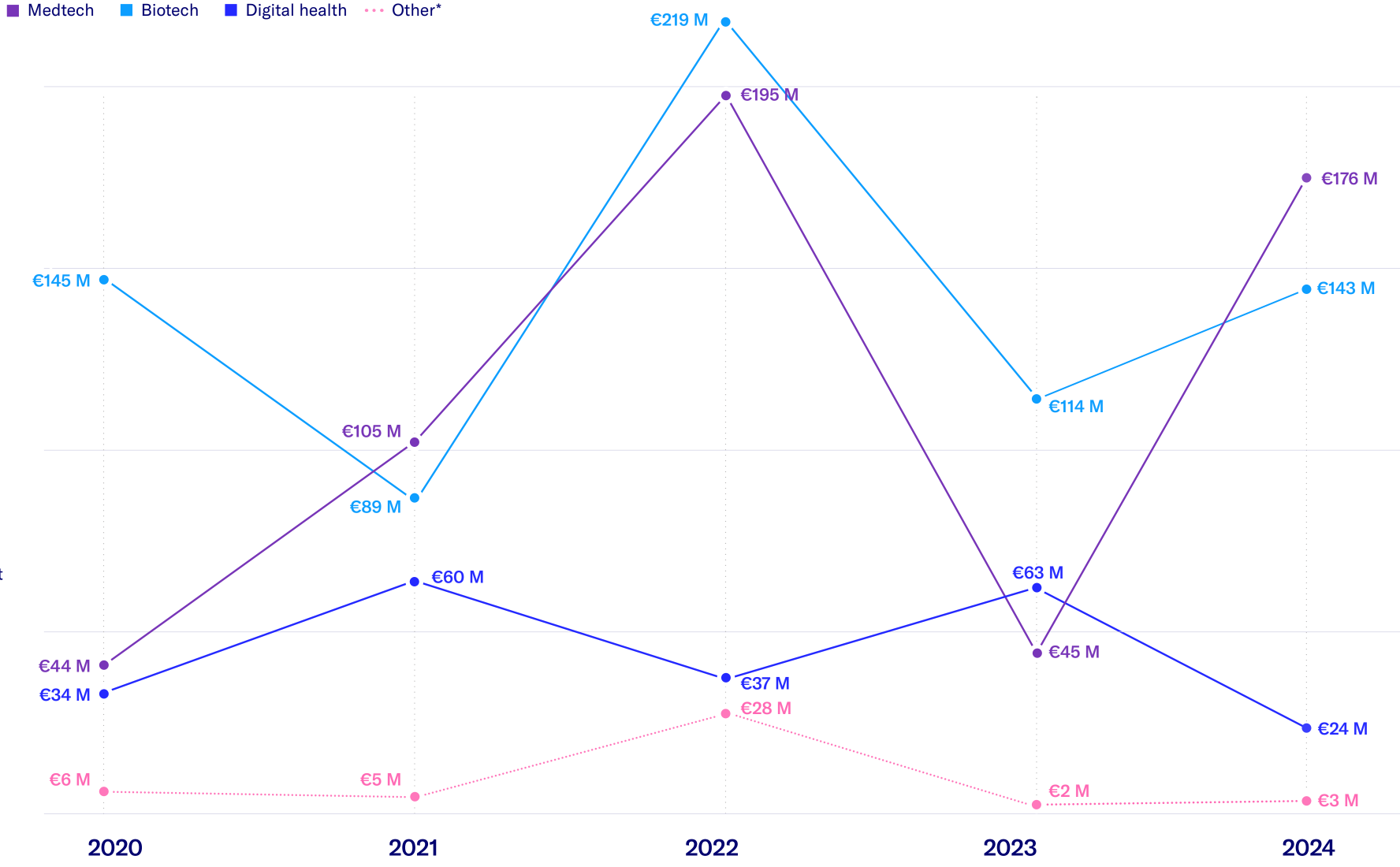
By contrast, investment in digital health decreased significantly, in line with the trend observed internationally.



Source: Biocat

Note: total VC investment is the sum of the 3 represented categories and additional investment rounds where the origin of the VC is unspecified.





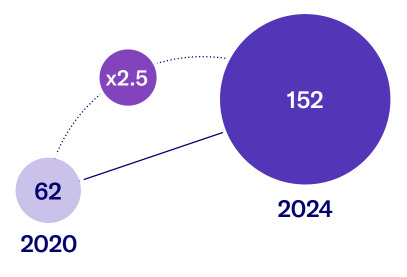
* Other: professional service companies and suppliers. Source: Biocat

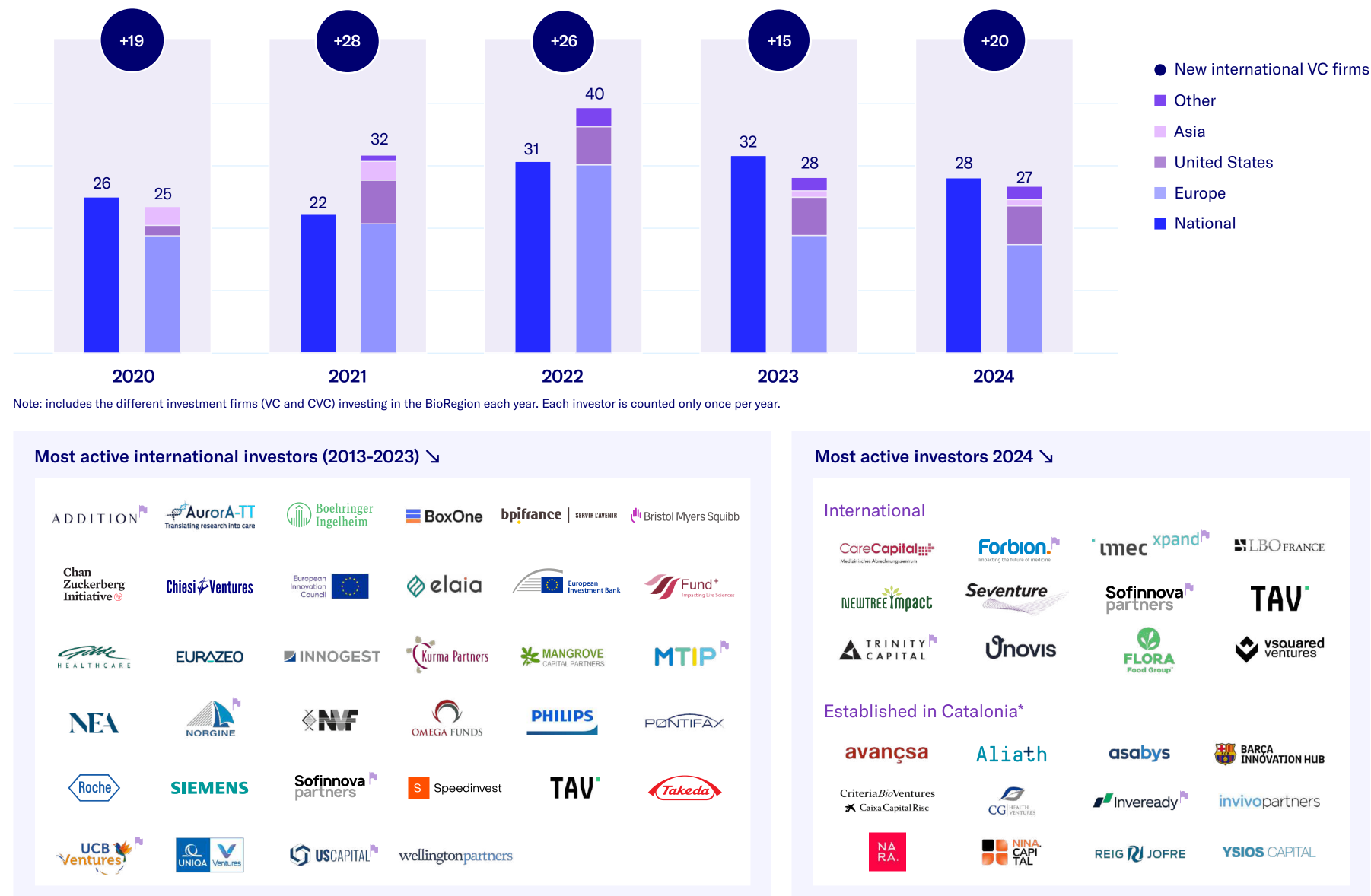


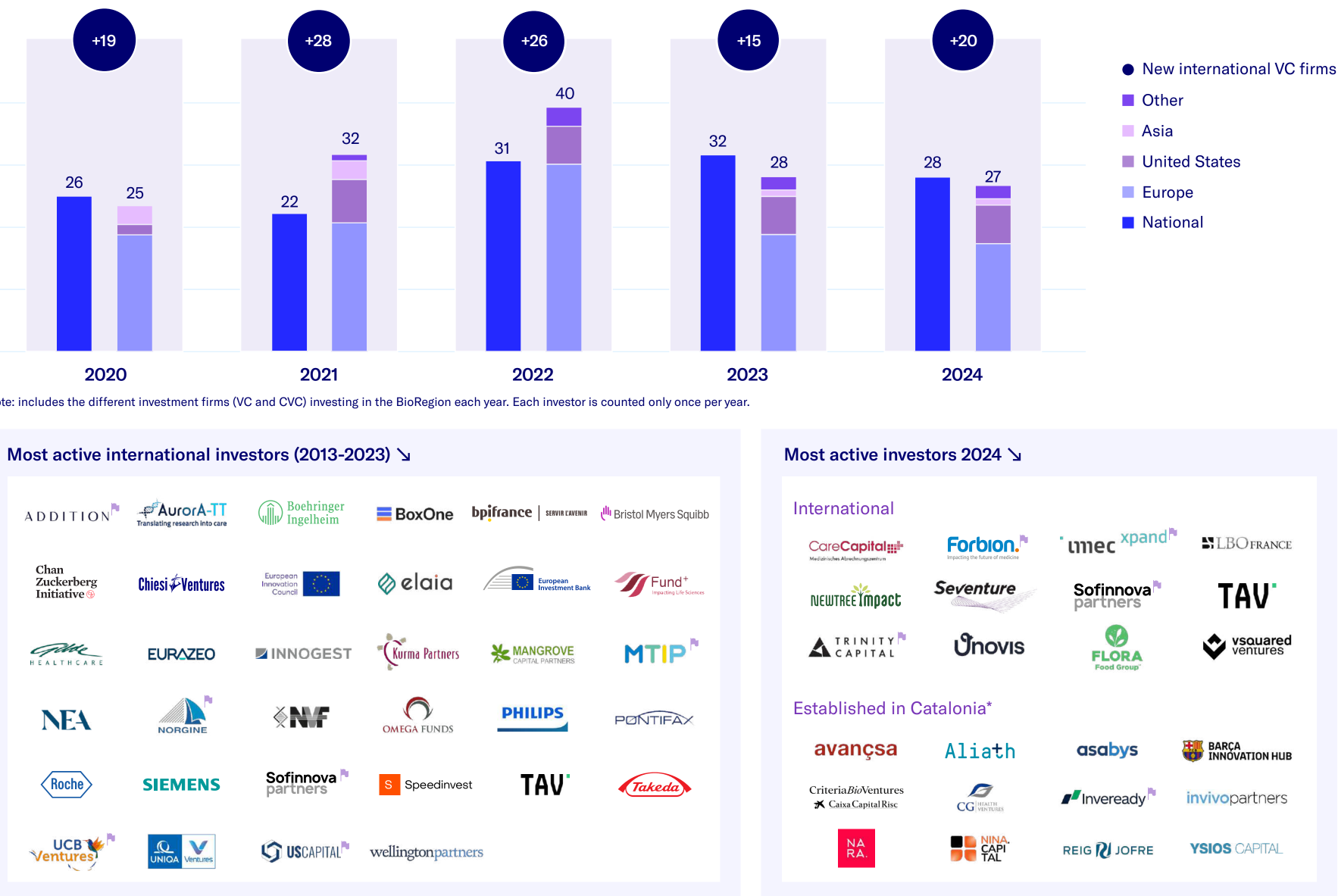
108 new international VC firms have invested in the BioRegion in the past 5 years

After presenting the investment volumes and interest of private equity managers by project type, we look at who is behind the transactions and investment decisions. As the graph shows, the number of national and international firms has held steady over the past five years. National firms continue to be very active and in 2024 spearheaded 22 transactions. Of note was the entry of international capital, bringing the number of foreign firms to 152 to date (108 in the past 5 years), mainly from Europe and the US. They often played a key role in closing major transactions. Either through investors established in Barcelona with whom they coinvested (11 transactions in the year) or independently, large firms such as Forbion, Sofinnova and Wellington, among many others, supported the talent, science and technology developed in Catalonia.

Number of international firms that have participated in investment rounds in the BioRegion 🖌







Leading investors

Source: Biocat

Number of national and international investment firms investing in the BioRegion of Catalonia



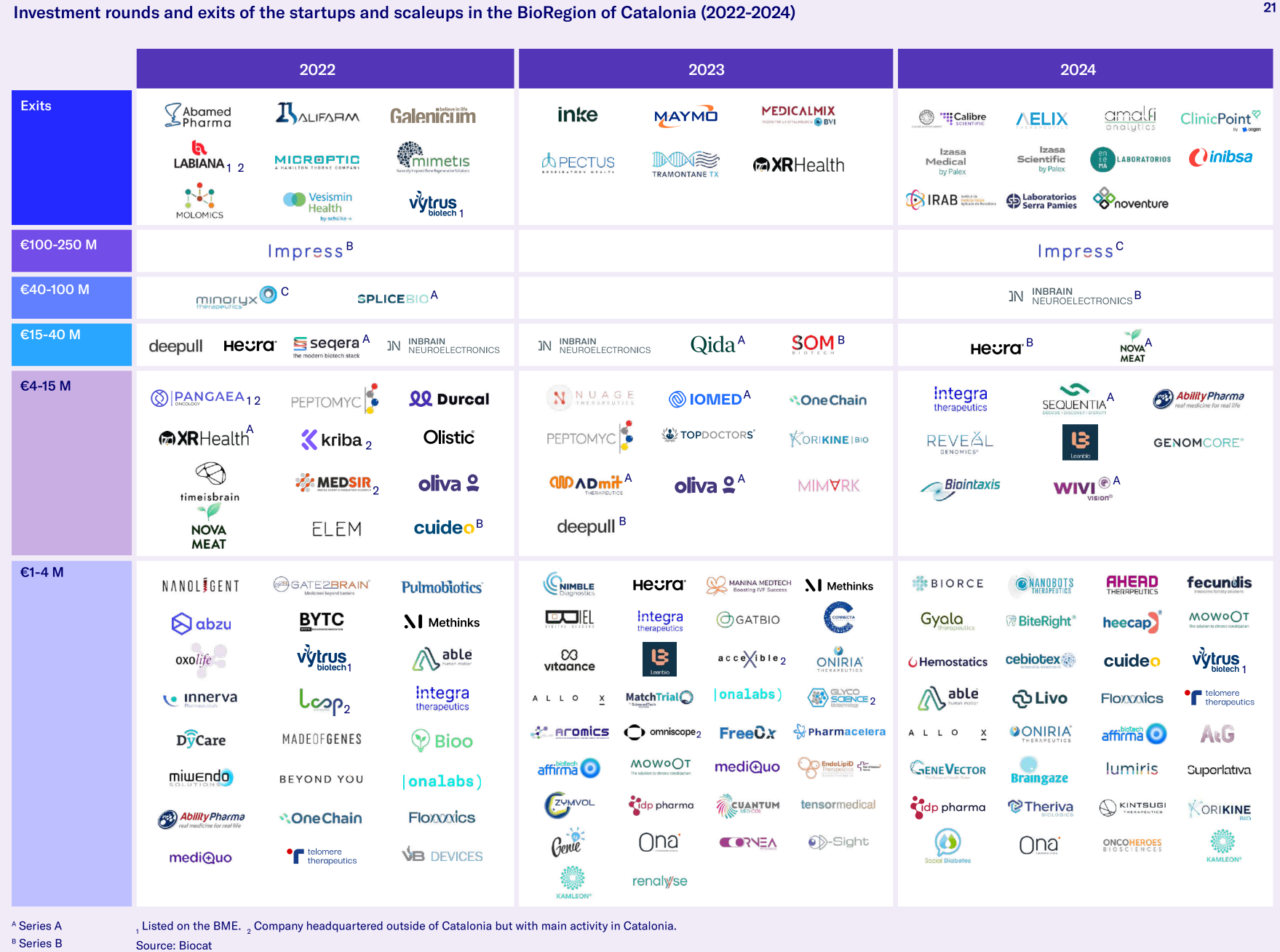
Increase in volume of investment rounds, number of exits and **M&A** activity

2024 was distinguished by four series A, B and C rounds that stood out among the recorded transactions: the Impress dental-health medtech megaround (€110 M), the INBRAIN Neuroelectronics neurotechnology medtech round (€46 M) and the food health biotechs Heura (€40 M) and Novameat rounds (€17.5 M). The number of exits rose to 11 and, in the same line, there was an increase in M&A activity, with Palex Medical the main player once again, with four new acquisitions.

Mergers and acquisitions (M&A) in the BioRegion 2024 ↘

Acquirer CAT	Target	Acquirer	Target CAT
cuideo	Dpen-D Grupo cuideo ES	aegon 🔍	
ESTEVE Advancing health together	FR HRAPharma Brie Diseases 5 row part of ESTEVE	Austell	
	balene		Calibre SCIENTIFIC
(F) mediktor	US		> irada Irada Irada de Barcelane
Miura Partners	CAT Capturing nature's power	GILEAD	> AELIX
Palex	DUOMED	🗞 relyens	S amalfi
	MC PT Medical by Palex	LABOMAR	LABORATORIOS
	Izasa cat Medical by Palex	GT Luminova Pharma group Beenstar a triade	Laboratorios Serra Pamies
	Izasa CAT Scientific by Palex	septodont	Oinibsa
V riach	DE Pascoe DE		
	Bebegel PT		

^c Series C



CAT Catalonia

* Sale of the company's main asset. Source: Biocat

Note: including private rounds or public grants and presented in order of transaction value. Exit is considered when a company is acquired or undergoes an initial public offering (IPO).

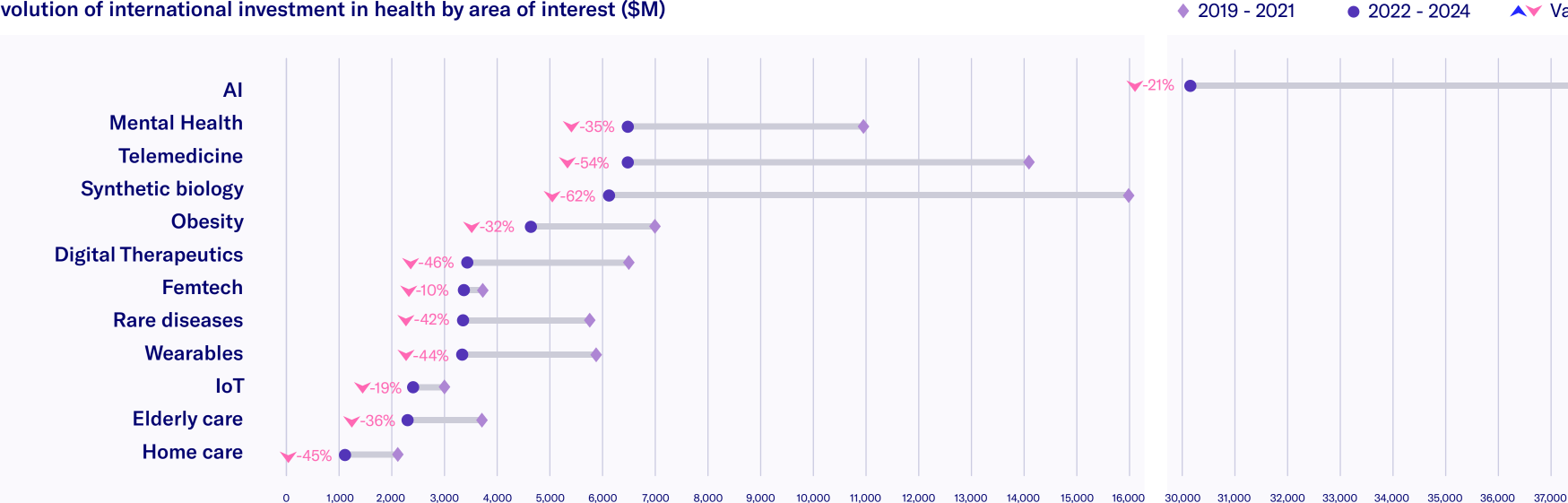
The BioRegion withstands the global slowdown in health investment

International investment in health has undergone significant changes in recent years, with a sharp slowdown across several key areas when comparing the periods 2019-2021 and 2022-2024.

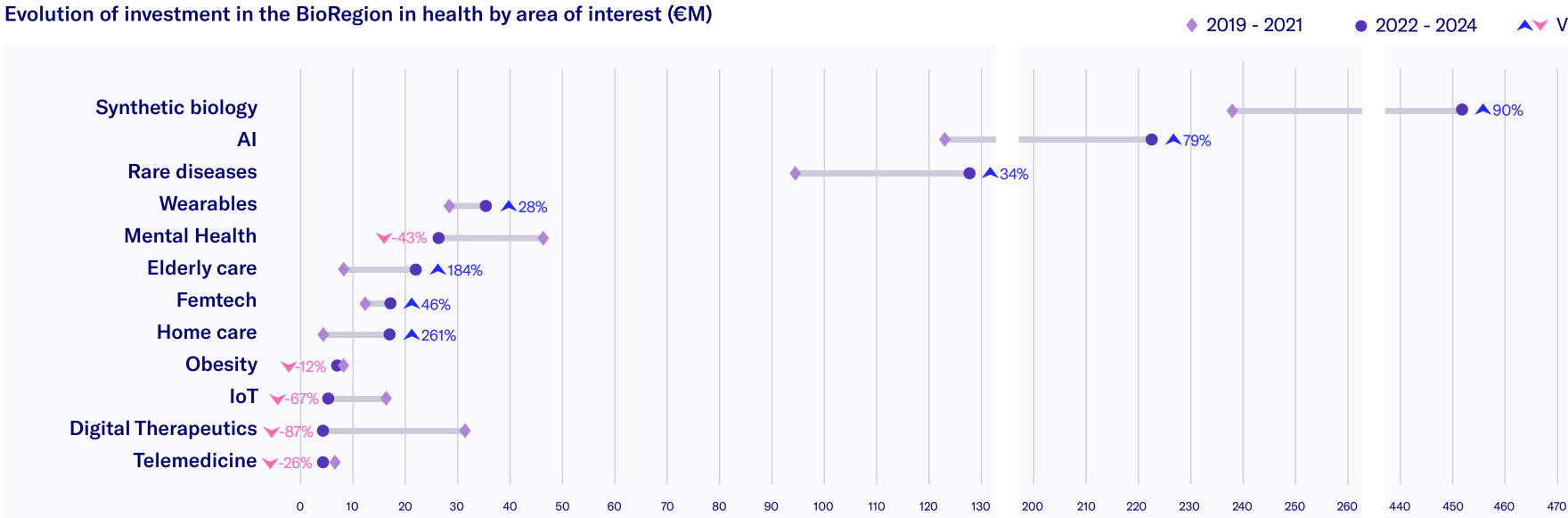
On a global scale, there has been a generalised reduction in investment in most of the areas selected for the study, including artificial intelligence (AI), although it is the number-one area of interest for investors, as can be seen in the volume of investment it generates. Also of note is the sharp drop in obesity, the great white hope of the past two years, which reached investment records previously unmatched in any other indication.

The BioRegion of Catalonia, by contrast, and despite operating at a lower order of magnitude, is not only resisting this slowdown but is increasing its capital attraction in high-added value and growth-potential sectors such as synthetic biology and artificial intelligence (AI). It is also recording a significant increase in investment in home care, senior care, femtech (health technologies for women) and and rare diseases.

Evolution of international investment in health by area of interest (\$M)



Source: Dealroom



22

▲ Variation ▲ Variation

3 Science and technology assets

Photograph: Grifols



3 Science and technology assets

Catalonia, 2nd in **Horizon project funding** and 5th in ERC Grants in Europe

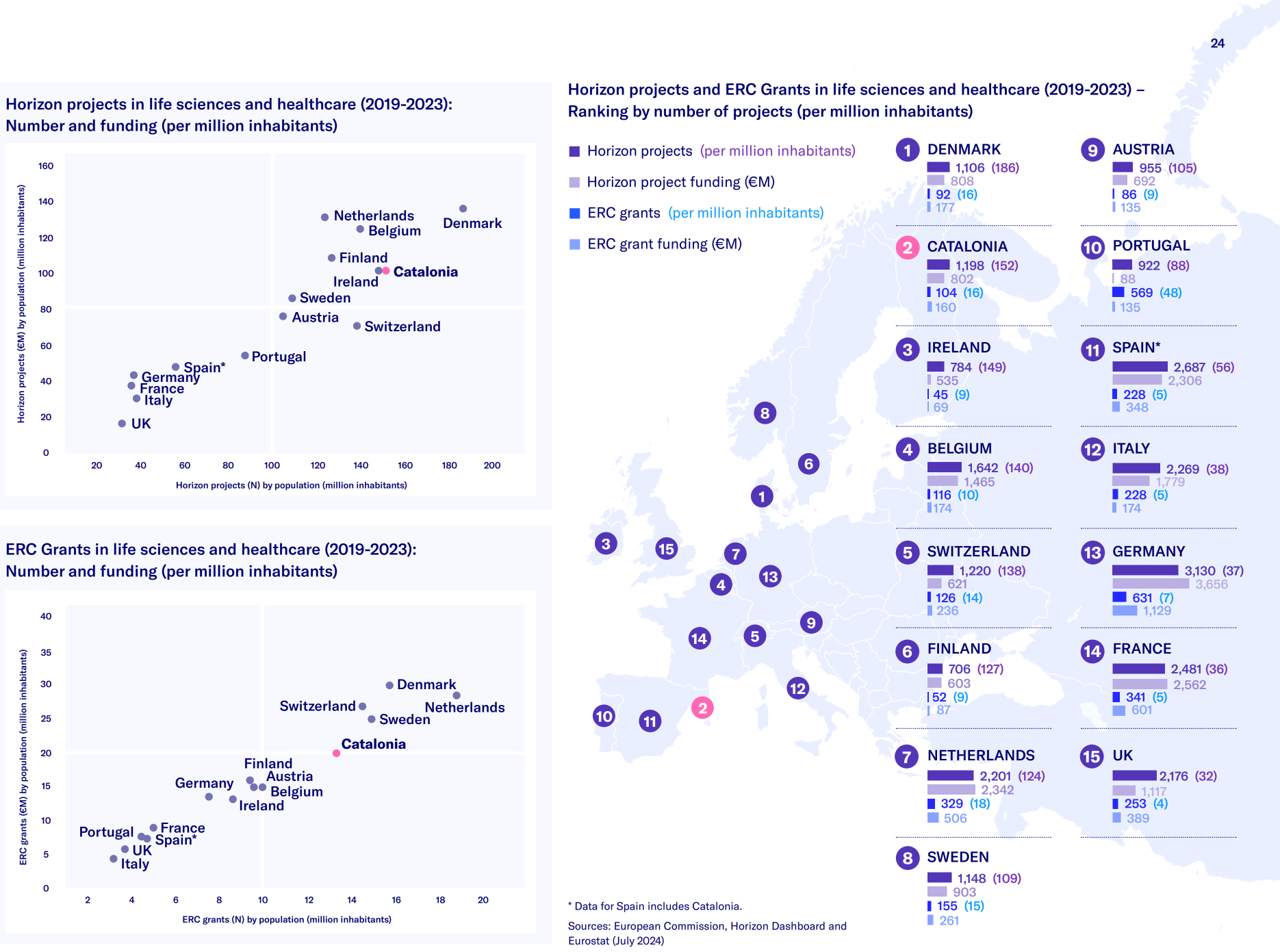
Catalonia is again consolidating a position as one of the leading scientific centres in Europe, as reflected in the indicators for attracting competitive funding for life science and healthcare projects.

Between 2019 and 2023, 802 million euros in competitive funding was obtained, of which 160 million was from 104 ERC grants¹ through 1,198 projects funded by the Horizon programmes (H2020 and Horizon Europe).

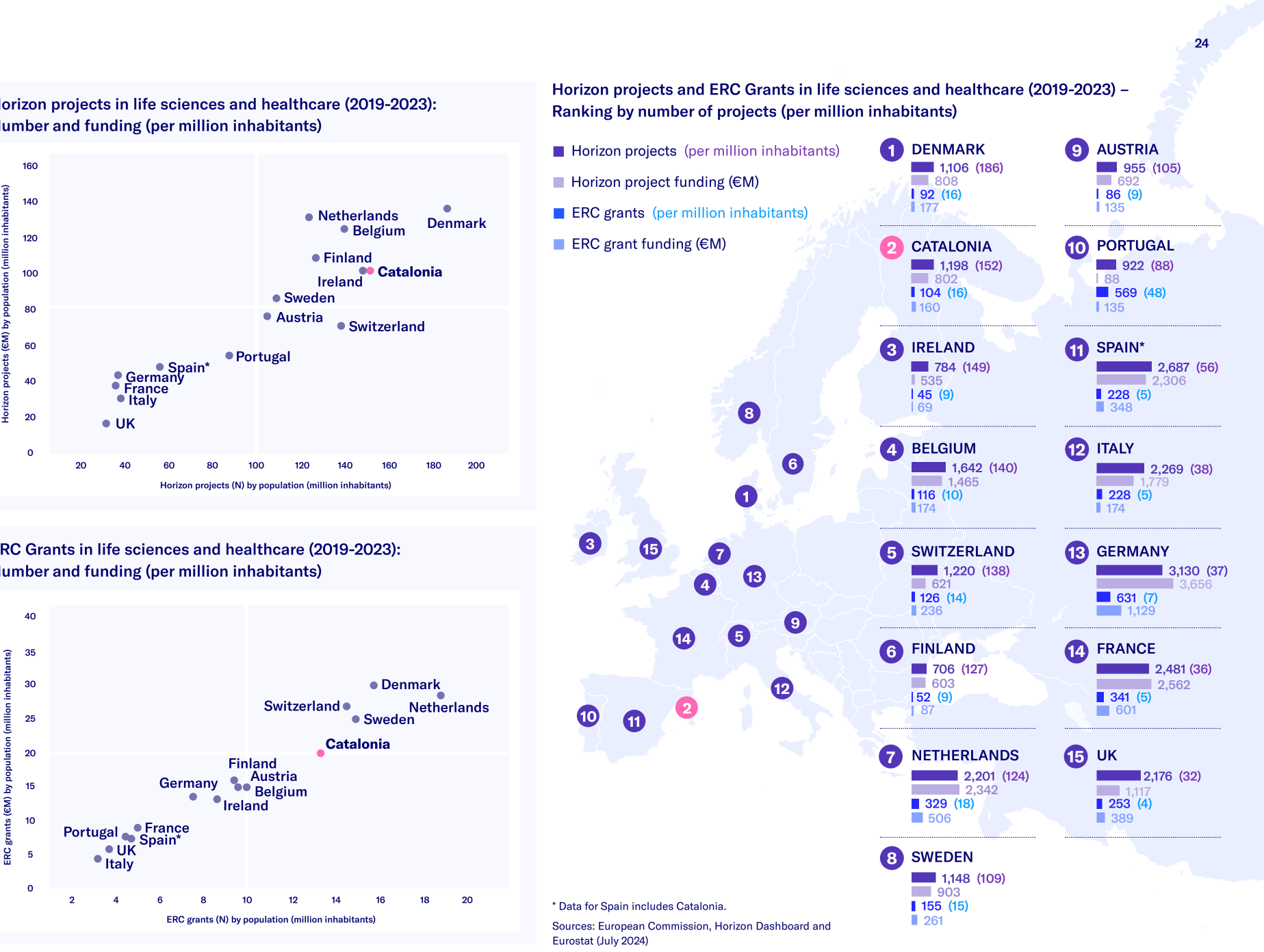
In an analysis weighted by population, Catalonia ranks 2nd in project attraction and 5th in number and funding of ERC grants. In absolute terms, it represents 45% of European research projects and 46% of the ERC grants received in Spain.

These figures demonstrate the strength of the Catalan research system, driven by a network of leading institutions, a high rate of international collaboration and a constant attraction of high-level scientific talent.

Number and funding (per million inhabitants)



Number and funding (per million inhabitants)



¹ European Research Council (ERC) grants are considered one of the most prestigious sources of funding in Europe as they are awarded exclusively on the basis of scientific excellence.

O Science and technology assets

Catalonia, 5th in scientific publications and 1st in % of Highly **Cited Papers in Europe**

The competitiveness that Catalonia demonstrates in attracting European research funds is reinforced by its high-impact scientific production which places it in 1st position in Europe in Highly Cited Papers (per million inhabitants) - with 3.15% of its production in the top 1%– ahead of countries such as Belgium (3.04%), Denmark (2.65%) and Switzerland (2.72%). Specifically, Catalonia has 1,716 HCPs, representing 51.62% of the Spanish total.

With regards total number of publications in life sciences and healthcare between 2019-2023, Catalonia had 54,460 (2019-2023), putting it 5th in Europe in scientific production (per million inhabitants). The counterpoint to the excellence in research continued to be the low number of international patents, where we are in 12th place. Translating high-impact research into innovation and knowledge transfer is a challenge still to be met.

Main research areas (based on HCPs) ↘



Oncology

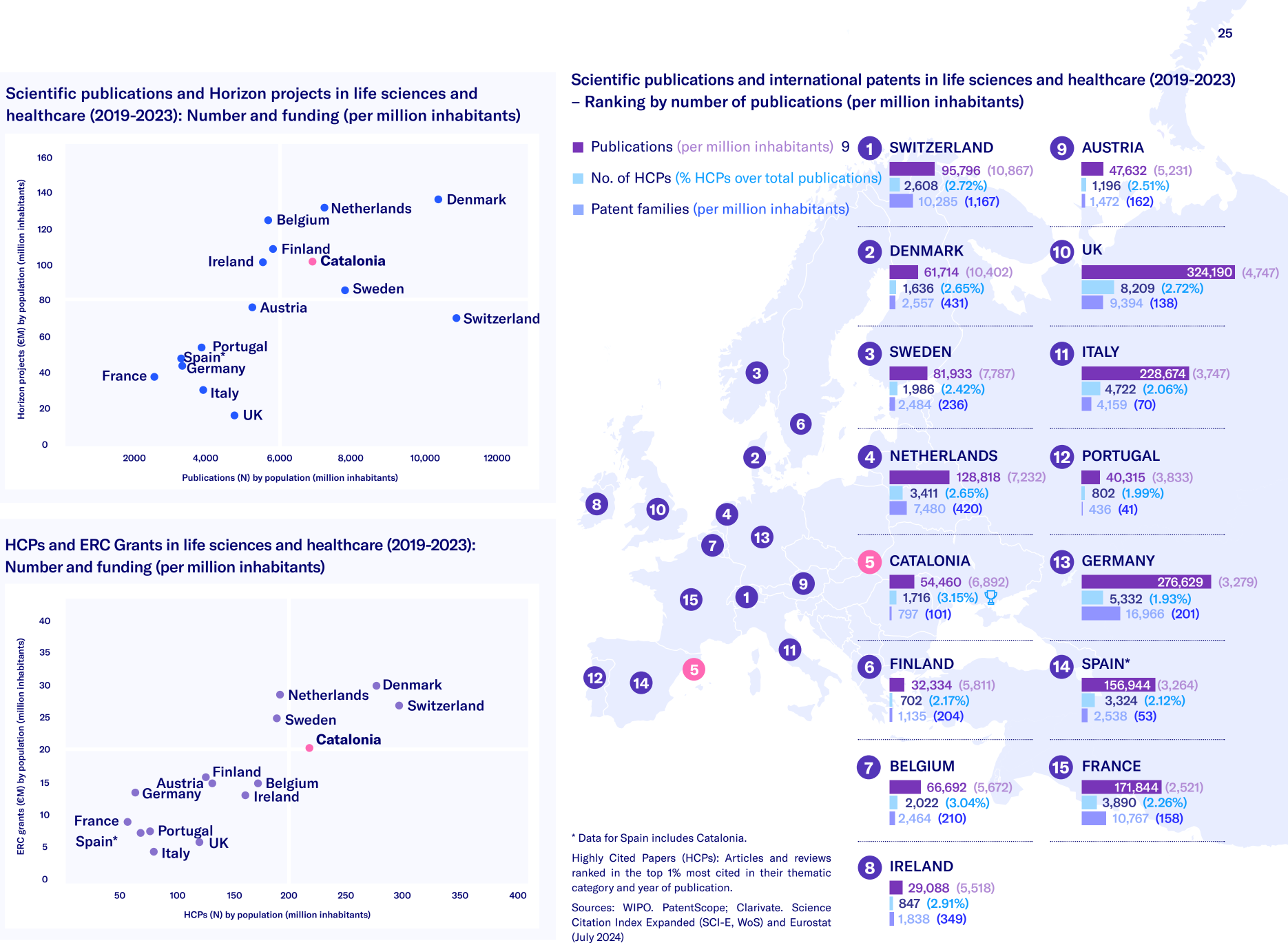
Internal medicine

Gastroenterology and hepatology

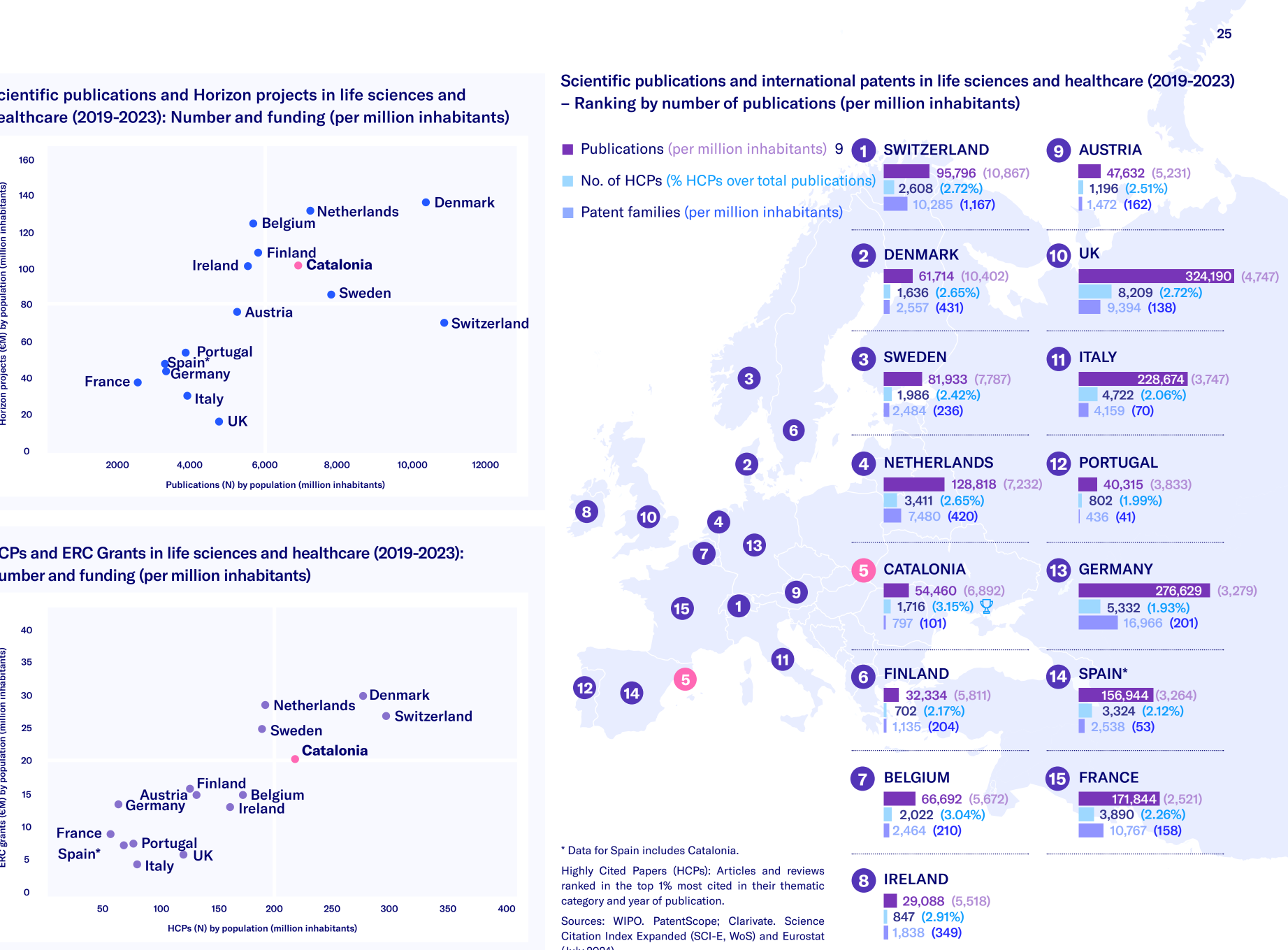
Clinical neurology

Cardiovascular system

Respiratory system



Number and funding (per million inhabitants)



3 Science and technology assets

Catalonia, 3rd in publications and 3rd in Highly Cited Papers in advanced therapies in Europe

Scientific production in advanced therapies experienced accelerated growth between 2014 and 2023. Catalonia followed this pathway, with growth of nearly 110% over this period. With 2,374 publications (37.55% of the Spanish total) Catalonia came in ahead of countries such as Denmark (1,519), Austria (1,821) and Finland (1,200), demonstrating a high capacity for scientific production in this field. When weighted by population, Catalonia was among the top 3 hubs in scientific production and was the 3rd European region with the highest percentage of HCPs, only surpassed by Sweden and Netherlands. This scientific leadership is driven by a network of highly productive institutions. The University of Barcelona (UB), the Hospital Clínic of Barcelona, the Autonomous University of Barcelona (UAB) and the FCRI-IDIBAPS lead the scientific production in advanced therapies in the BioRegion, showing a strong concentration of high-quality research.

Catalonia maintained a presence in patents above that of Austria (23), Denmark (16) and Finland (14), but there was room for improvement compared to the usual benchmark countries.

Scientific production in advanced therapies by institution (2014-2023)

Institution

University of Barcelona (UB)

Hospital Clínic of Barcelona

Autonomous University of Barcelona (UAB)

Barcelona Research Clinic Foundation -August Pi i Sunyer Biomedical Research Institute (IDIBAPS)

Vall d'Hebron University Hospital

Bellvitge Biomedical Research Institute (IDIBELL)

Catalan Institute of Oncology (ICO)

Josep Carreras Leukaemia Research Institute (IJC)

Barcelona Institute of Science and Technology (BIST)

Hospital de la Santa Creu i Sant Pau

Catalan Institution for Research and Advanced Studies (ICREA)

Bioengineering Institute of Catalonia (IBEC)

Polytechnic University of Barcelona (UPC)

Hospital Duran i Reynals

Vall d'Hebron University Hospital Research Centre (VHIR)

Hospital Germans Trias i Pujol

Vall d'Hebron Institute of Oncology (VHIO)

Hospital del Mar Research Institute

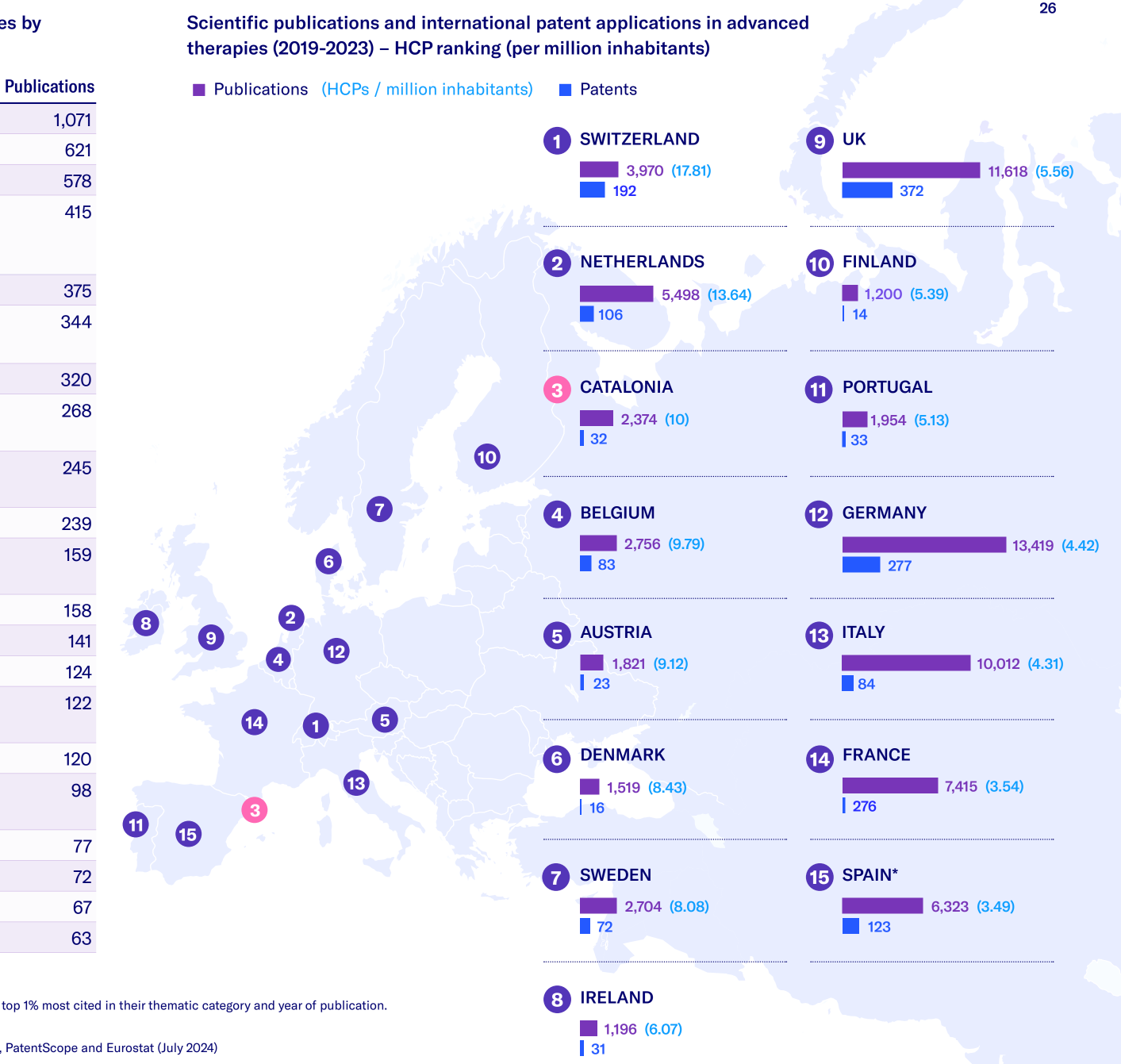
Pompeu Fabra University (UPF)

Hospital del Mar

Hospital Universitari de Bellvitge

Highly Cited Papers (HCPs): Articles and reviews ranked in the top 1% most cited in their thematic category and year of publication. * Data for Spain includes Catalonia.

Sources: Science Citation Index Expanded (SCI-E, WoS), WIPO, PatentScope and Eurostat (July 2024)



Leadership of the Catalan scientific community in global rankings

After reviewing the quantity and excellence of scientific production and publications, we complete the analysis with an acknolwedgement of the scientific and research talent that makes Catalonia's international leadership in this indicator possible. On the following table we have selected the 30 professionals who stand out for volume and number of HCPs* in the past five years. Some of them are also in the prestigious Stanford ranking, that identifies the 2% most cited scientific personnel worldwide.

Catalan research centres with the most high-impact scientific leaders



J

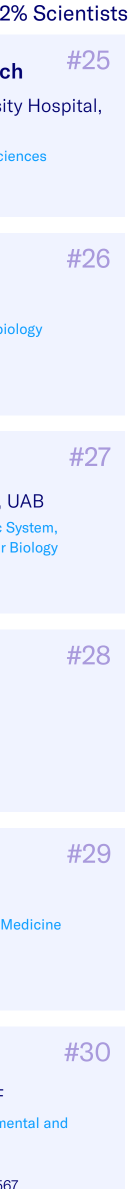
Top 30 Leading Scientists in Catalonia (2019-2023)

			E Fighty Cited Papers (HC	
Josep M. Llovet #1 Hospital Clínic, UB, ICREA Gastroenterology and Hepatology, Oncology HCPs 40.28% \vee #616	#7 Margarita Majem Tarruella Hospital de Sant Pau Oncology, Respiratory System HCPs 16.87%	#13 Julian Panés Hospital Clínic, UB Gastroenterology and Hepatology, Pharmacology and Pharmacy HCPs 11.76%	#19 Carlos A. Saura VHIO, Hospital Universitari Vall d'Hebron Oncology, Neurosciences HCPs 10.23%	Patricia Pozo-Rosich Vall d'Hebron University Hos UAB Clinical Neurology, Neurosciences
#2 VHIO Oncology, Obstetrics and Gynaecology	#8 Josep Tabernero VHIO, Hospital Universitari Vall d'Hebron Oncology, General Internal Medicine HCPs 16.57% ♀ #5,474	#14 Hospital Clínic, UB Psychiatry, Neurosciences	#20 Ricard Cervera Hospital Clínic, UB Rheumatology, Immunology HCPs 9.89%	Quique Bassat ISGlobal, ICREA Infectious Diseases, Microbiology
#3 Javier Cortés Castán Vall d'Hebron University Hospital, VHIO Oncology, General Internal Medicine	#9 Hospital Universitari Vall d'Hebron, VHIO Oncology, Respiratory System HCPs 15.96%	#15 Israel Molina Hospital Universitari Vall d'Hebron, UAB Infectious Diseases, Tropical Medicine HCPs 11.11%	#21 Francesc Graus Hospital Clínic, UB Clinical Neurology, Neurosciences	Lina Badimón Hospital de Sant Pau, UAB Cardiovascular and Cardiac System, Biochemistry and Molecular Biology
Albert Oriol #4 Catalan Institute of Oncology, Trias i Pujol Hospital	Jordi Bruix Hospital Clínic, UB Gastroenterology and Hepatology,	Joaquim Bellmunt Hospital del Mar Oncology, Urology and Nephrology	#22 Mark Nieuwenhuijsen ISGlobal, UPF Public, Environmental and Occupational	Josep Malvehy Hospital Clínic, UB Dermatology, Oncology
Haematology, Oncology HCPs 19.05%	Oncology HCPs 15.79% 🖞 #1,646	HCPs 11.11%	Health, Environmental Sciences	HCPs 8.16%
Haematology, Oncology	Oncology	_		HCPs 8.16% Aleix Prat Hospital Clínic, UB Oncology, General Internal Medicine HCPs 8.09%
Haematology, Oncology → HCPs 19.05% Alvar Agustí García-Navarro Hospital Clínic, UB Respiratory System, Intensive Medicine → HCPs 17.59% Jeffrey V. Lazarus SGlobal, UB Gastroenterology and Hepatology, Infectious Diseases → HCPs 17.32%	Oncology → HCPs 15.79% ♥ #1,646 #11 MarTintoré #11 Vall d'Hebron University Hospital Clinical Neurology, Neurosciences	 HCPs 11.11% HCPs 11.11% Anna Sureda Gatalan Institute of Oncology, dospital de Bellvitge Hospital de Bellvitge Hematology, Oncology HCPs 10.61% Mareia Gascon Mareia Siglobal, UPF Dublic, Environmental and Occupational dette, Environmental Sciences HCPs 10.53%	 HCPs 9.43% #4,721 Josep Dalmau Hospital Clínic, UB Clinical Neurology, Neurosciences 	Aleix Prat Hospital Clínic, UB Oncology, General Internal Medicine

* Highly Cited Papers (HCPs): Articles and reviews ranked in the top 1% most cited in their thematic category and year of publication. Sources: Biocat based on Science Citation Index Expanded (WoS) (July 2024) and World's Top 2% Scientist List 2024 (Stanford/Elsevier)

Highly Cited Papers (HCP)*	🖞 World's Top 2
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2024 BioRegion of Catalonia Report **O** Science and technology assets

Catalonia ranks 5th in Europe and 8th worldwide in active clinical trials

Catalonia engaged in 87.2% of the clinical trials performed in Spain, logging 5,368 active trials to come in fifth in Europe (behind France, Spain, Italy and the UK) and eighth in the world. Despite the modest growth in number of trials (+2.65%) over the previous year, Spain's position in the global ranking fell due to the rise in trials in Italy (+14%). With regards clinical areas, there was strong growth in metabolic diseases (+138.7%), mental health (+49%) and haematology (+37.6%), indicating a prioritisation in focusing on these areas. By contrast, there was a slight decline in oncology (although it continued to be the main area of clinical trials), as well as in the respiratory and cardiovascular systems.

The robustness and cooperation of the healthcare system, its capacity to perform large-scale trials, its highly qualified and recognised sector professionals, advanced scientific and technical equipment and growing patient participation are key differential factors that facilitate the pharmaceutical industry's commitment to Catalonia.

Top 10 worldwide Number of active clinical trials (2024)

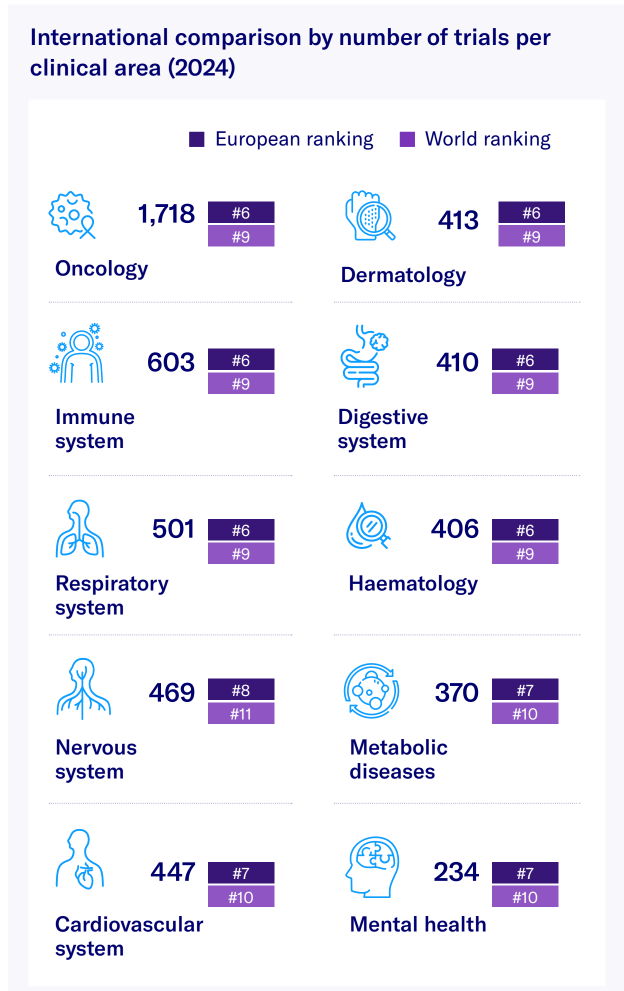
1 United States	
2 China	
3 France	
4 Canada	6,835
5 Italy	6,794
6 Spain (Catalonia: 87.2%)	6,158 (5
7 United Kingdom	5,670
8 Germany	5,304
9 Turkey 3,960	
10 Netherlands 3,481	

Source: Clinicaltrials.gov

Note: Active clinical trials include those in the following recruitment statuses: "Not yet recruiting", "Recruiting", "Enrolling by invitation" and "Active, not recruiting".

		39,052	Intern clinic
		15,720	
			~~~
	9,837		
			Onc
			Imn
			syst
			R
,368)			Res
			syst
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cal area (2024)





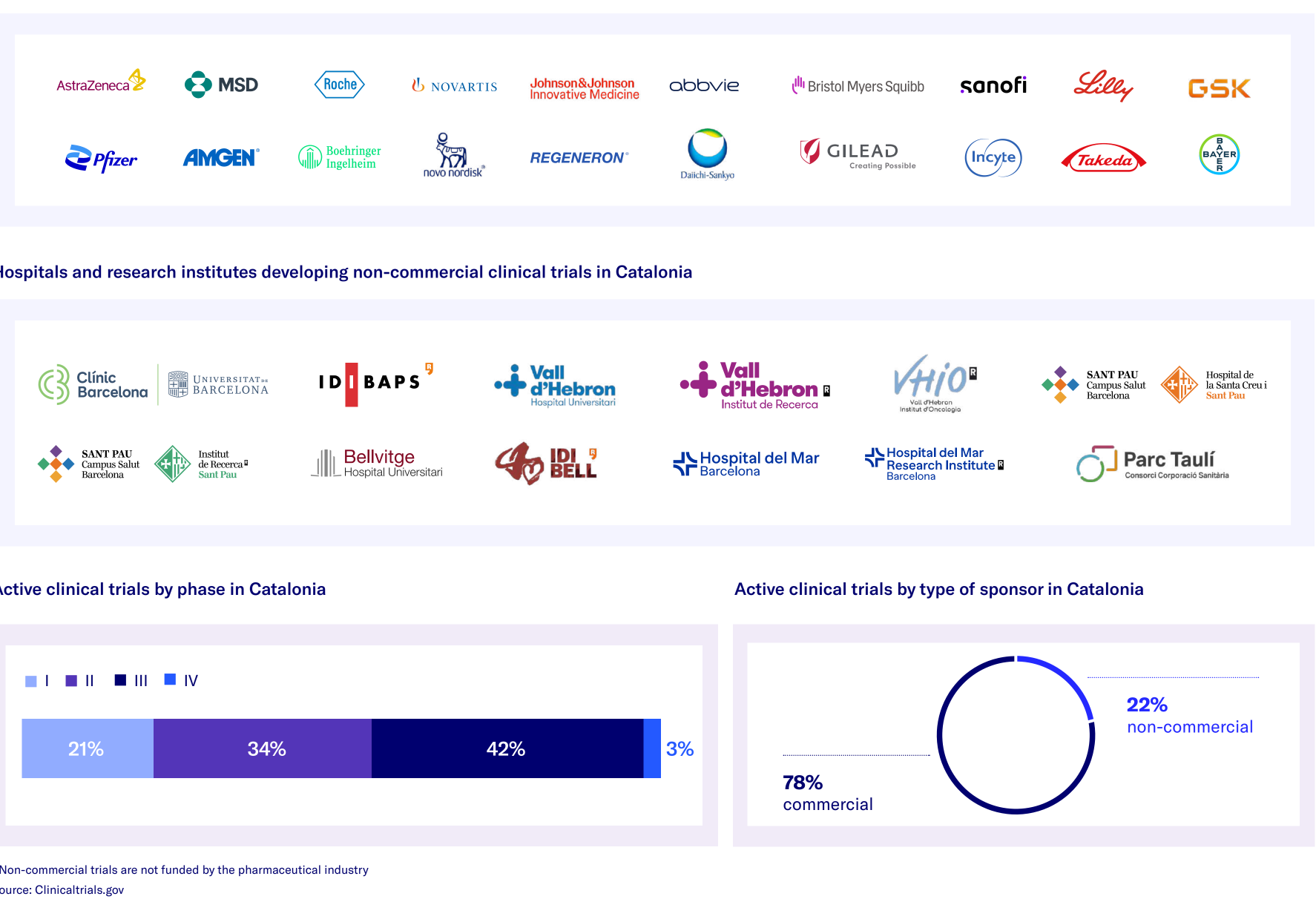
**3** Science and technology assets

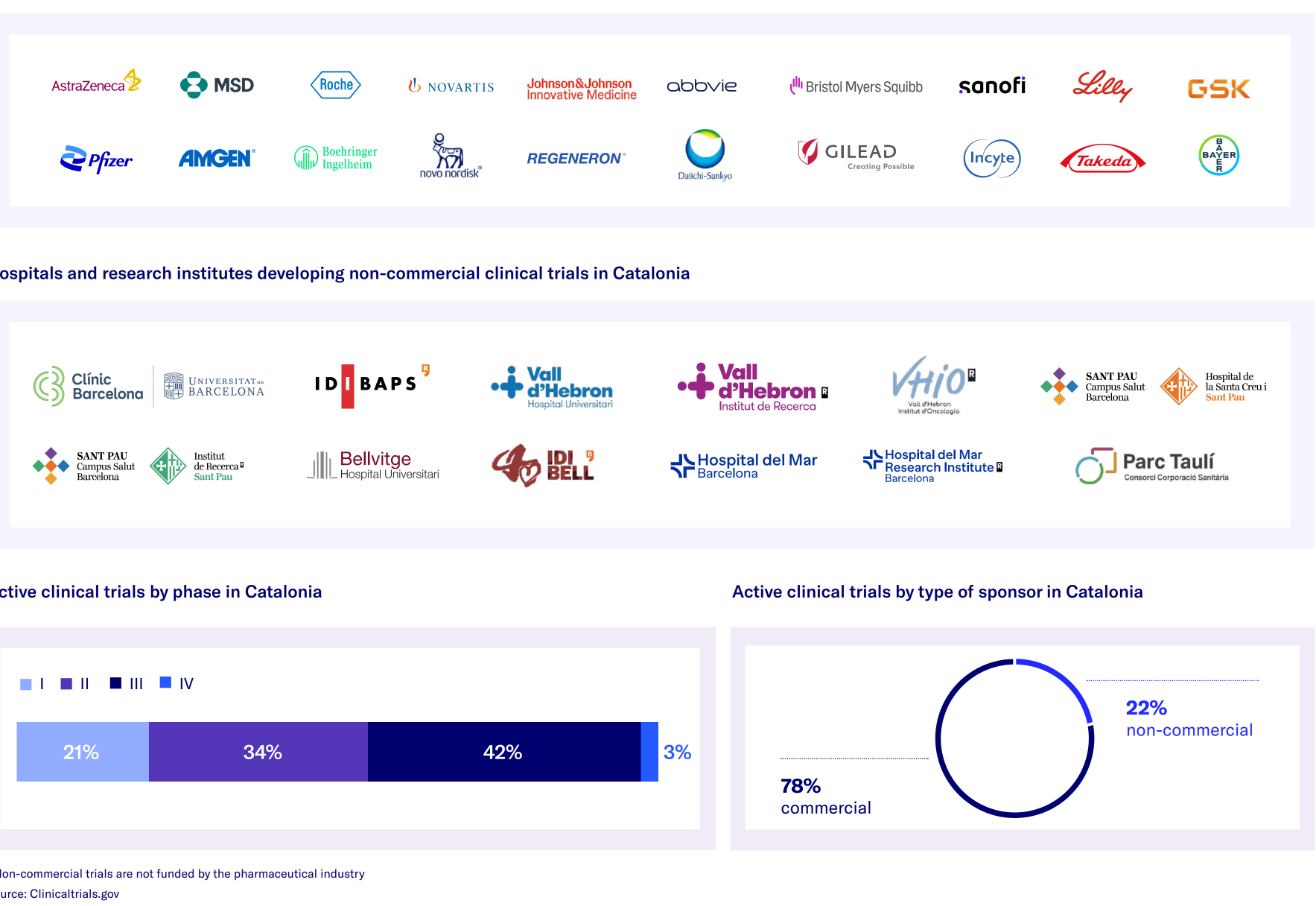
# **Industry-hospital** partnerships, the key to the strength of clinical trials in Catalonia

78% of the active clinical trials in Catalonia are driven by the pharmaceutical industry, with the engagement of some 20 leading multinationals that develop clinical research in the territory, such as AstraZeneca, MSD, Roche, Novartis, Johnson & Johnson, Abbvie, Bristol Myers, Sanofi, Lilly and GSK, among others. Collaborative efforts between these companies, hospitals and research centres is key to the successful implementation of the 5,500-plus tests the Catalan centres participate in each year. Around 42% are in phase III, the most advanced phase prior to marketing, and a remarkable 21% are in phase I, crucial for the validation of new drugs and advanced therapies. Of note too are the non-commercial clinical trials (22% of the total) promoted by academic institutions that make it possible to respond to unmet clinical needs beyond commercial interests.

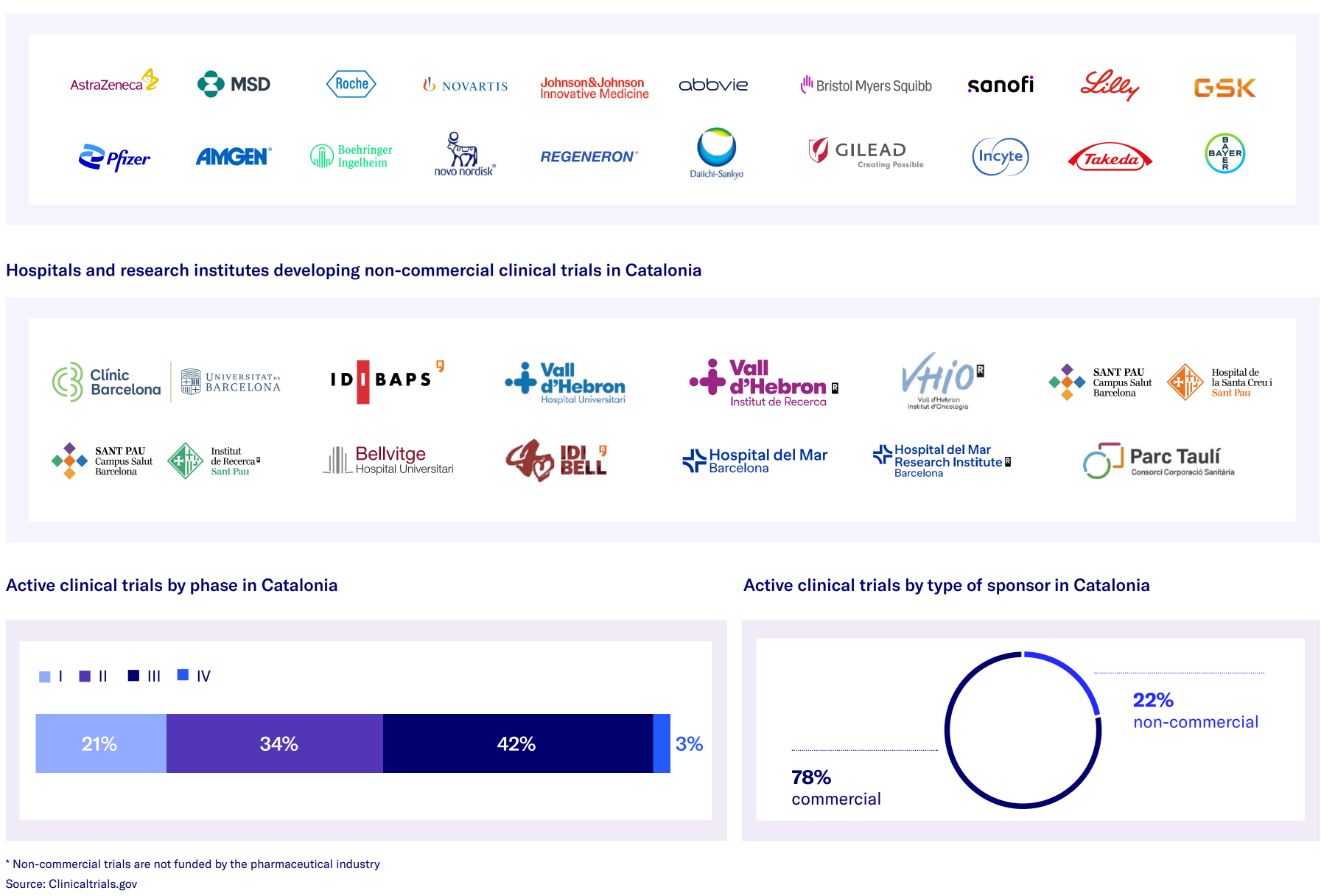
Catalonia is shoring up its strategic position in clinical research, as demonstrated by the fact that 2023 saw Spain become the European country with the most clinical trials initiated, surpassing Germany¹. Speeding up authorisation processes is crucial to maintaining this leadership. In 2024, AEMPS approved the first phase I clinical trial using the fast-track procedure that cuts evaluation time by up to 30%.

# Pharma multinationals developing clinical trials in Catalonia





# Active clinical trials by phase in Catalonia



Source: Clinicaltrials.gov

¹ Assessing the clinical trial ecosystem in Europe / Iqvia, Efpia, Vaccines Europe.

Note: Companies and entities are classified by number of trials.

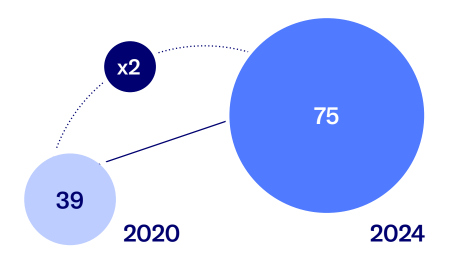


**O** Science and technology assets

# A dynamic pipeline: 75 molecules and therapies in clinical development

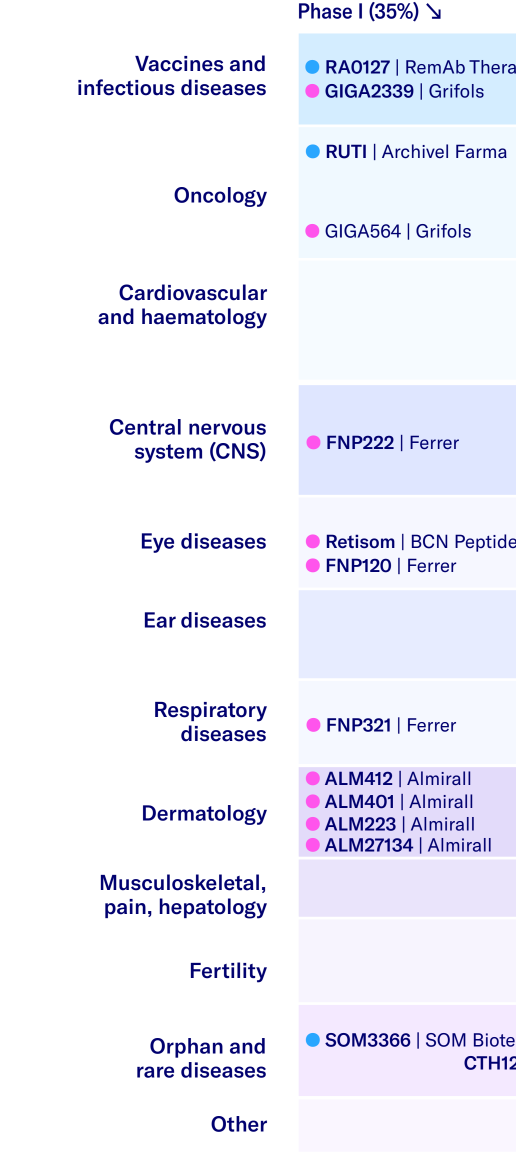
The clinical pipeline in Catalonia in 2024 featured very significant activity in drug and treatment development, with 54 active molecules and 21 advanced therapies*. With regards distribution, 50% of the molecules were in phase II, a key stage in demonstrating treatment efficacy and safety, while 35% were in phase I, indicating significant activity in early research and new molecule validation. Oncology was the most active area (driven by companies such as Ascil Biopharm, Peptomyc, Oryzon and Ability), followed by the central nervous system (Grifols, Ferrer and SOM Biotech), dermatology (Almirall and Reig Jofré) and rare diseases (Minoryx, Esteve and others). Salvat was prominent in phase III ophthalmology and haematology.

# **Evolution of molecules and therapies in clinical** development (2020-2024) \



### Source: Biocat * See following page





Source: Biocat

rapeutics	Phase II (50%) 뇌			
apoatioo	RUTI   Archivel Farma		Phase III (15%) 🖌	
APOC   Ascil Biopharm				
	• IDP-121   IDP Pharma	AQUE   Ascil Biopharm		
OMO-103  Peptomyc CEB-01   Cebiotex		ORY-1001   Oryzon Genomics ABTLO812   Ability Pharma		
		<b>Ox-01</b>   FreeOx Biotech		Fibrinogen   Grifols
	<ul> <li>FNP150   Ferrer</li> <li>GR6019   Grifols</li> </ul>	<ul> <li>GR6021   Grifols</li> <li>ABvac40   Grifols</li> <li>ORY-2001   Oryzon Genomics</li> <li>SOM0226   SOM Biotech</li> </ul>	FNP002   Ferrer	
des BS01   Retinset	• AKST4290   Grifols	SVT-22473   Salvat	• SVT-15473   Salvat	
		SVT-18651   Salvat	• SVT-15652   Salvat	
	<b>Alpha-1 AT</b>   Grifols		• FNP221   Ferrer	
	• P309   Reig Jofre		<ul> <li>ALM14867   Almirall</li> <li>RJ0265   Reig Jofre</li> </ul>	ALM24001   Almiral
		SVT-1001   Salvat	Albumin   Grifols	
	• PKB171   Prokrea BCN	OXO-001   Oxolife		
tech 120   CONNECTA Therapeutics	<ul> <li>SOM1311   SOM Biotec</li> <li>FNP223   Ferrer</li> </ul>	h <b>EGT-101</b>   Esteve SOM3355   SOM Biotech		a   Minoryx Therapeutics
			• SCIG   Grifols	



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# Leading the development of advanced therapies from Catalonia

Regarding the advanced therapies pipeline, 21 therapies in clinical development (mainly oncology) were identified in 2024, part of the 63 active clinical trials in Catalonia representing some 70% of the total number of advanced therapy trials in Spain. This activity puts Catalonia in 5th place in Europe and 8th worldwide within the context of the 1,900 clinical trials of advanced therapies in progress globally. Among developers, of note was Hospital Clínic (FCRB-IDIBAPS), which produced therapies for 13 hospitals across Spain and was the only centre to develop two CAR T-cell therapies for cancer, both approved by the AEMPS¹ for use as advanced nonindustrially manufactured therapies and one of them (ARI-0001) designated PRIME by the EMA². With 450 patients treated, Hospital Clínic leads the production of academic CAR T-cell therapies in Europe. Meanwhile, the VHIO, in collaboration with the Hospital del Mar Research Institute, is developing a new cell therapy for breast cancer and other HER2+ tumours, while SpliceBio is working on a new study for the genetic eye disease Stargardt disease. As for the private sponsors of these studies, Pfizer, Novartis and Johnson & Johnson stand out among the top 5, reflecting the confidence large multinationals have in the BioRegion as a hub for high-impact biomedical innovation.



² EMA: European Medicines Agency

Sources: Clinicaltrials.gov and Biocat



¹ AEMPS: Spanish Agency of Medicines and Medical Devices



# Map of industrial capabilities in advanced therapies in the BioRegion of Catalonia

# ATMP Catalonia: building one of Europe's front runners hubs in advanced therapies

With the aim of working to find solutions to the main challenges detected in the field of advanced therapies and to position the BioRegion of Catalonia internationally as one of the principal European hubs in this field, the Advanced Therapies Network of Catalonia (ATMP Catalonia), coordinated by Biocat, was launched on 10 June 2024.

The Network comprises 64 companies and entities established in Catalonia that represent research, production, services and financing for the development of advanced therapies. As we can see in the figure, in research we find leading centres such as Clínic-IDIBAPS, VHIO, IGTP, Hospital del Mar, Sant Pau and the ICO, which promote research in cell, genetic and CAR T-cell therapies. The group includes biotech initiatives such as SpliceBio, Telomere Therapeutics, OneChain, Remab and Theriva Biologics contributing to treatment creation. The involvement of multinationals such as Amgen, AstraZeneca, Almirall, Johnson & Johnson, Grifols, Esteve, Novartis and CSL Behring shore up the ecosystem's scaling potential. Suppliers, manufacturers and venture capital funds like Ysios, Aliath, Asabys, Invivo and Inveready round out the Network structure.



¹Therapy developers and Manufacturers and product suppliers. ²Therapy developers, Manufacturers and product suppliers and Service providers. Source: Biocat



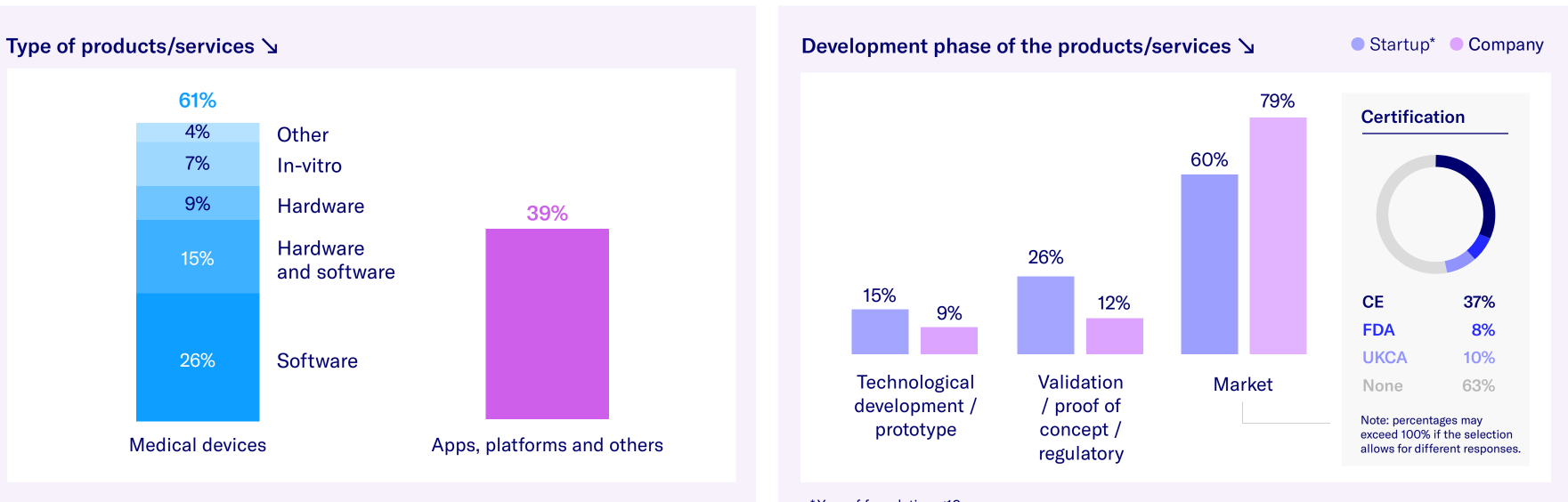


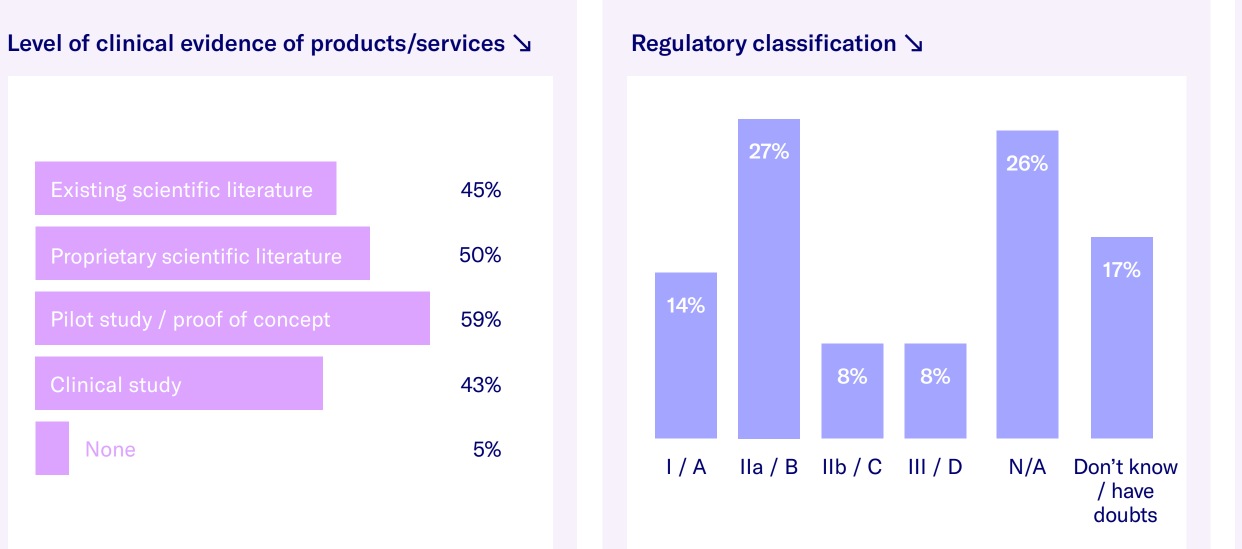
**O** Science and technology assets

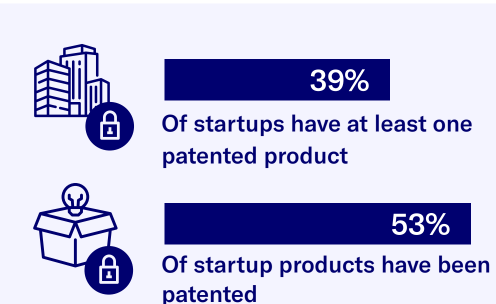
# **Overview of healthtech** products and services pipeline (2024)

The healthtech subsector in Catalonia displayed dynamic and upwards-trending activity, despite the decline in investment in the digital health segment we looked at in the previous chapter. The results of the survey* carried out with Fenin for the third year in a row showed a progressive maturity of startups and companies, with a greater presence of products on the market (61% medical devices) and an increase in the level of clinical evidence compared to 2023. CE certification predominated in regulatory standards, although 63% of the trials were still in the approval process. The ecosystem was shored up through strategic collaborations, mainly with hospitals but also with companies, universities and research centres.





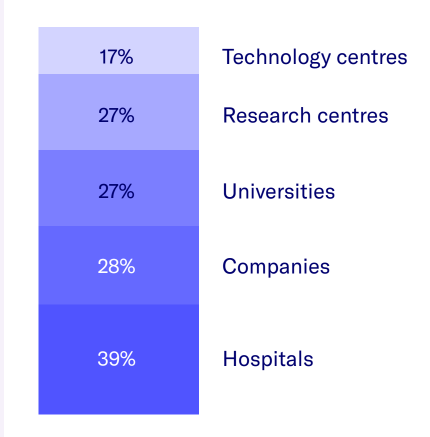




* Survey of 242 healthtech companies active in Catalonia in 2024, with a 38% response rate. 73% of the responses are from startups.

* Year of foundation ≤10 years

# Type of collaborators ↘







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# **Business model** and collaborators in healthtech products and services

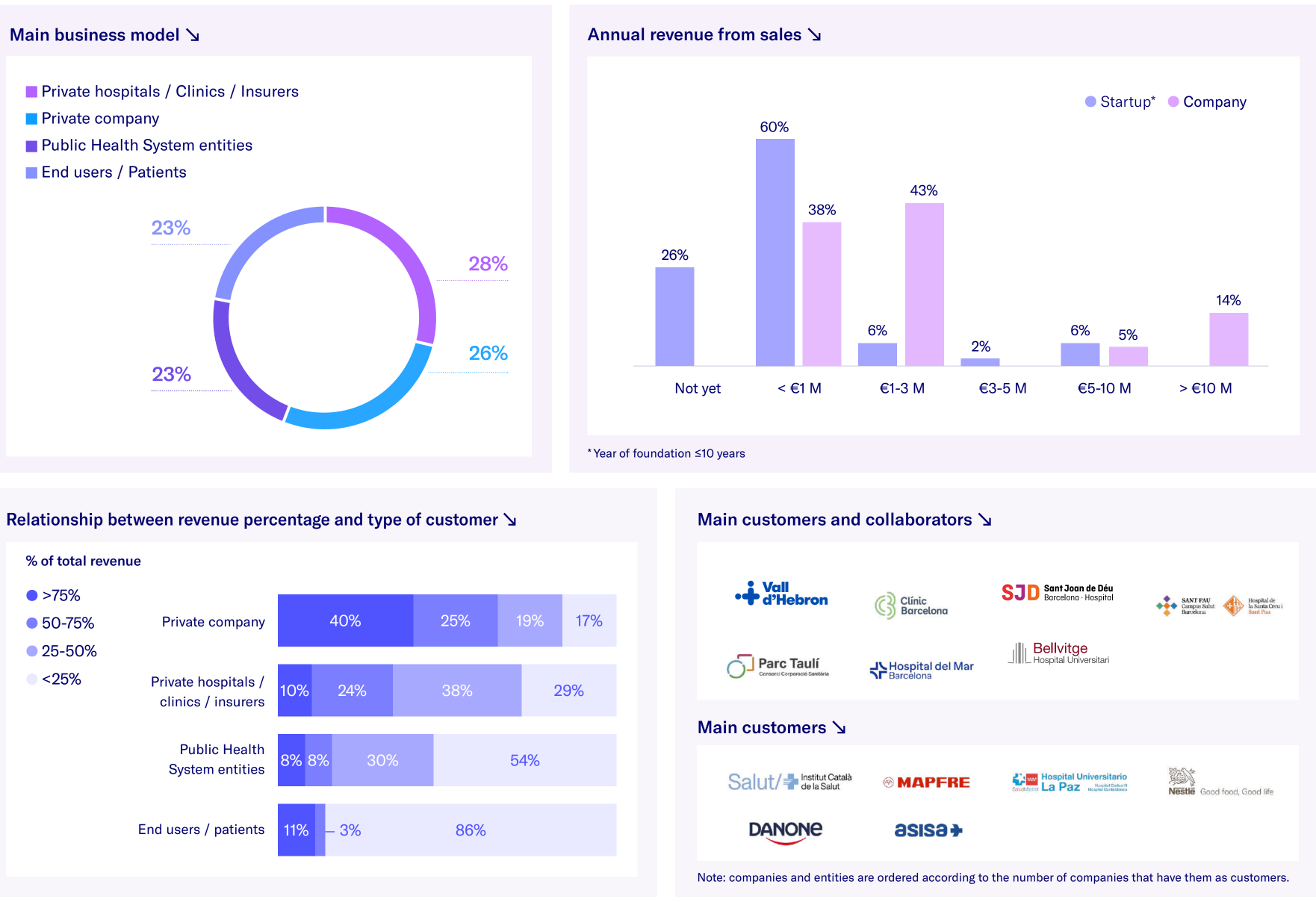
The healthtech subsector in Catalonia shows a clear B2B orientation (77%), with growing diversification in marketing channels and strategic institutional alliances.

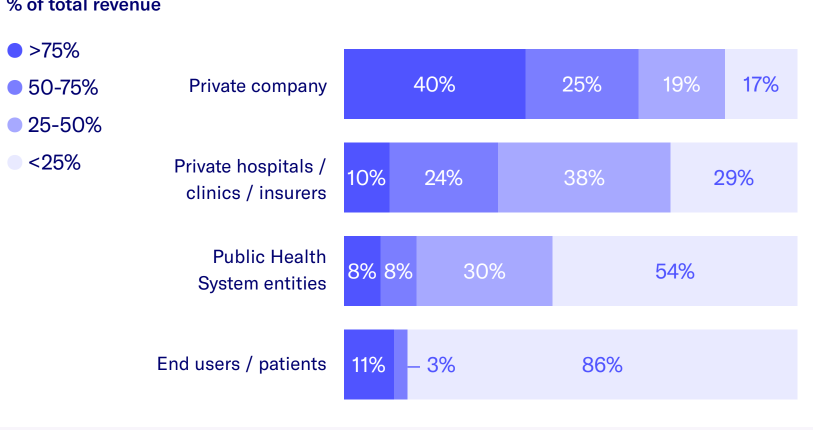
In relation to revenue structure, for 40% of the companies, private sector sales accounted for more than 75% of revenue, while end users represented less than 25% of total revenue for 86% of the companies. The pattern for startups was similar to the previous year: 60% invoiced less than € 1M and 26% had yet to produce income. Around 14% of well-established companies posted north of €10 M in turnover. In terms of customer portfolio, healthtechs working with companies, hospitals or the Public Health System tended to have relationships with few customers, while end-useroriented companies had more scalable models. With regards collaborators, of note and in order were the hospitals Vall d'Hebron, Hospital Clínic, Sant Joan de Déu and Sant Pau, then Parc Taulí, Hospital del Mar and Hospital Bellvitge.

# Business model and collaborators in healthtech products and services

### Main business model >

- Private hospitals / Clinics / Insurers
- Private company
- Public Health System entities
- End users / Patients









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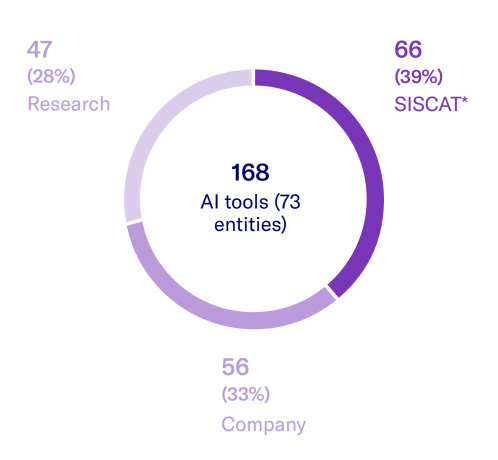
# **Snapshot of Artificial Intelligence (AI)** in the BioRegion: 168 AI tools, mainly used in hospitals

Last year's Report featured the first results of the Al Observatory in Health which began to record and characterise the AI tools in operation in Catalonia. In 2024, data moved forward in the implementation and maturity of these technologies, as reflected in the infographic: 168 AI tools registered by 73 entities, 58% of which are already in advanced stages of development or deployment (TRL 6-9).

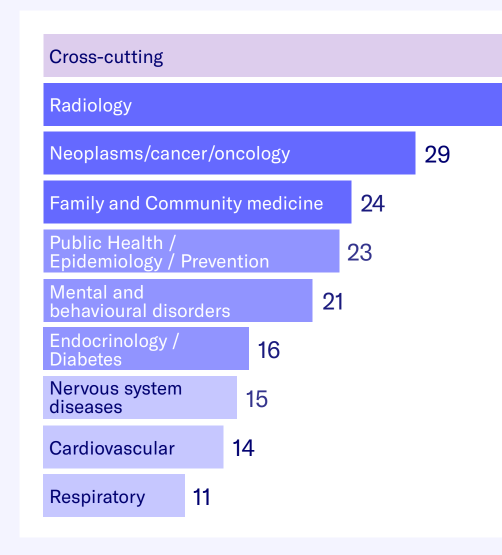
Hospitals continued to be the main setting for the implementation of AI solutions in the healthcare sector (83%), with a growing presence in primary care as well (41%). In terms of technological maturity, hospitals had the most solutions in the deployment phase, up 26.1% on the previous year.

Applications in radiology, oncology and family medicine topped the list of the most benefitted specialties thanks to a strong cross-cutting component and public-private collaborations fundamental for the development and validation of these technologies. Some 44% of PPPs were dedicated to the deployment of AI tools, shoring up the strategic role played by SISCAT* and the CERCA centres.

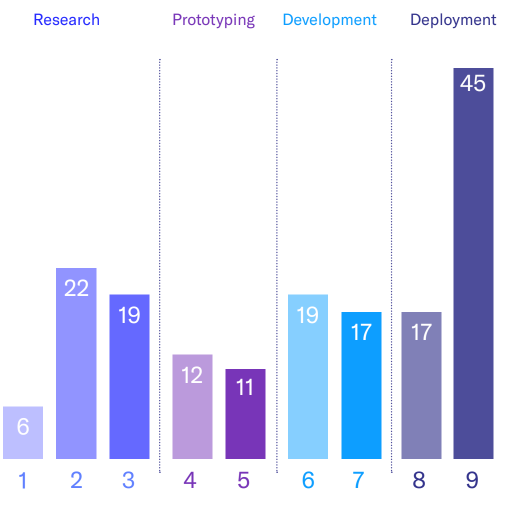
# Number of AI tools registered in Catalonia



# Top 10 medical specialties



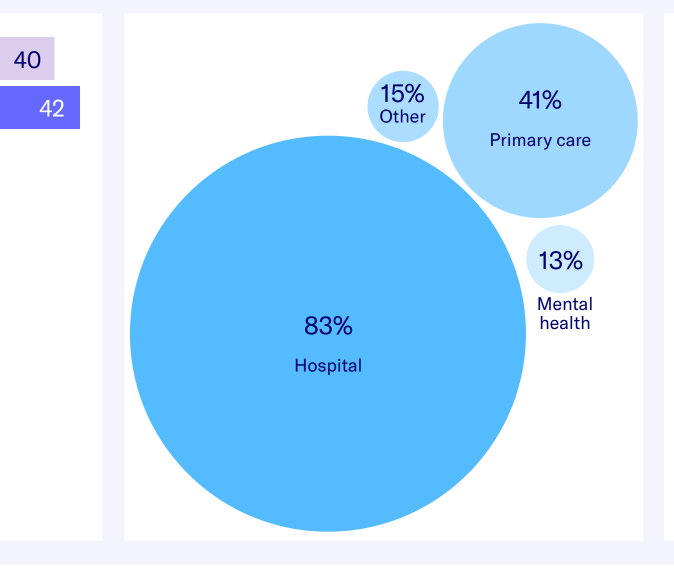
Source: AI in Health Observatory. Programme for the promotion and development of Artificial Intelligence in the Health System. Social Health ICT, Generalitat de Catalunya, December 2024 Note: percentages may exceed 100% if the selection allows for different responses.



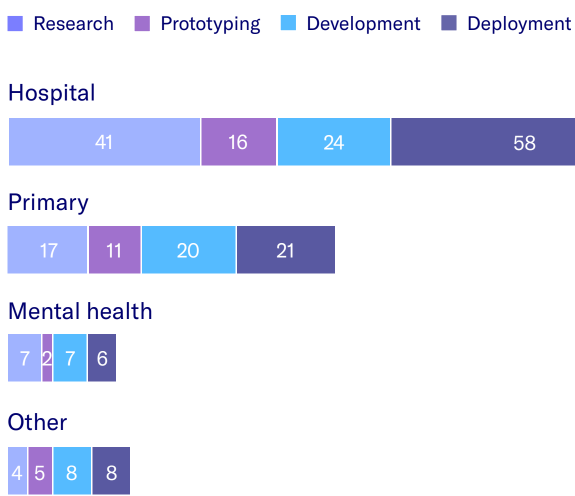
**Technological maturity of tools** 

Technology Readiness Level (TRL)

Care setting  $\searrow$ 



### Maturity phase by care setting



# 

Deployment	
	44%
Development	000
	22%
Prototyping	9%
Research	
	25%







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# **Diversification**, investment and innovation of healthcare Al companies in Catalonia

The analysis of AI tools deployed in centres, hospitals and the public health system of Catalonia is completed with a representation of the type, activity, map* and investment raised by the 155 companies that develop this sector-transforming and strategic technology. According to Dealroom, 30% of global VC funding in 2024 went to AI startups. The figure was even higher in Catalonia, where the 112 healthcare AI startups and scaleups attracted 61% of total venture capital raised. Of the €176.4 million raised in 2024, 95.5% came from venture capital allocated to three main rounds: Impress, INBRAIN Neuroelectronics and WIVI Vision. It is also important to note that 93% of total accumulated investment (€627 M) was concentrated in the past 5 years. Healthcare AI companies focused on areas including personalised medicine, telemedicine, big data and medical imaging. With regards therapeutic areas of application, central nervous system diseases and oncology stood out as the most active areas with the greatest growth potential.

Companies working in artificial intelligence (AI) applied to the healthcare sector in Catalonia 🖌







# **Evolution of investment (2020-2024)**



# 3% 15% 7% 1%

21% Remote monitoring

> 14% Predictive analytics

12% Preventive medicine

ΙoΤ

# Main therapeutic areas

R	ૼ૾ૻૼૢ	Æ
Nervous system diseases	Neoplasms/cancer/ oncology	Mental and behavioural disorders
15%	10%	8%
ිල් Cardiovascular system 8%	k V Musculoskeletal system 6%	<ul> <li>Pregnancy, childbirth and postpartum</li> <li>6%</li> </ul>



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# **112 startups and** scaleups working in healthcare Al in Catalonia

This map, which brings together more than 155 companies dedicated to artificial intelligence applied to healthcare in Catalonia, reflects major diversification, with a presence across 13 key categories: R&D, molecule discovery, diagnosis and medical decision support, monitoring, data analysis, medical imaging and patient wellbeing. It also covers a large group of consulting and engineering service providers, including major international players such as Amazon, Google and Microsoft. Such a panorama demonstrates the capacity for innovation applied to practically the entire healthcare cycle, from prevention to treatment and patient follow-up. Most of these companies (112) are startups and scaleups, a figure that represents an increase of 32% compared to 2023. They also account for 24% of the total number of active startups and scaleups in the BioRegion (470). Between 2020 and 2024, there was also 26% growth in startups and scaleups founded by women, contributing to female leadership in the life sciences and healthcare sector.

# Companies working in AI applied to healthcare in Catalonia >













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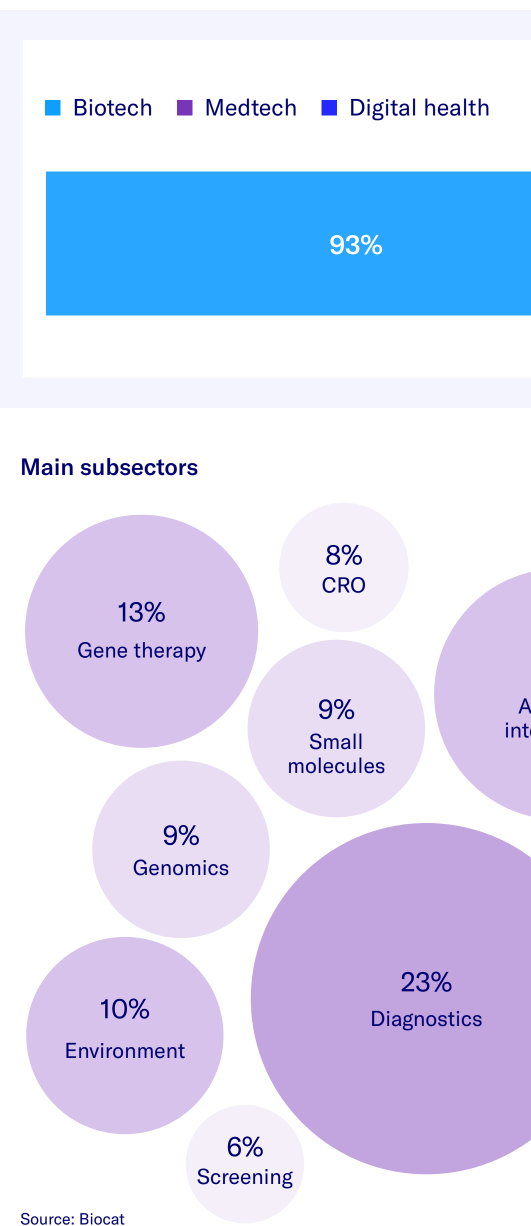
# Catalonia, leading synthetic biology (SynBio) hub in Spain, with 168 companies

Catalonia has established its position as the leading synthetic biology hub in Spain* with 168 companies concentrating 36% of sector businesses, ahead of Madrid (15%) and Andalusia (12%). Diagnostics (23%) and applied artificial intelligence (14%) lead the key subsectors, while gene therapy (13%) and biocomputing (10%) are gaining ground in new technology development. In the clinical field, 27% of the initiatives are concentrated in oncology, followed by neurological (14%) and infectious diseases (13%). 2020-2024 investment showed an evolution of sustained increases and evidence of growing interest in this field. Companies such as INBRAIN Neuroelectronics (€46.2 M) and Heura (€40 M) attracted the largest rounds. The CRG, **IBEC and IRB Barcelona** are leaders in SynBio research in Catalonia thanks to their prestigious researchers, high-impact scientific production and leading-edge research groups.

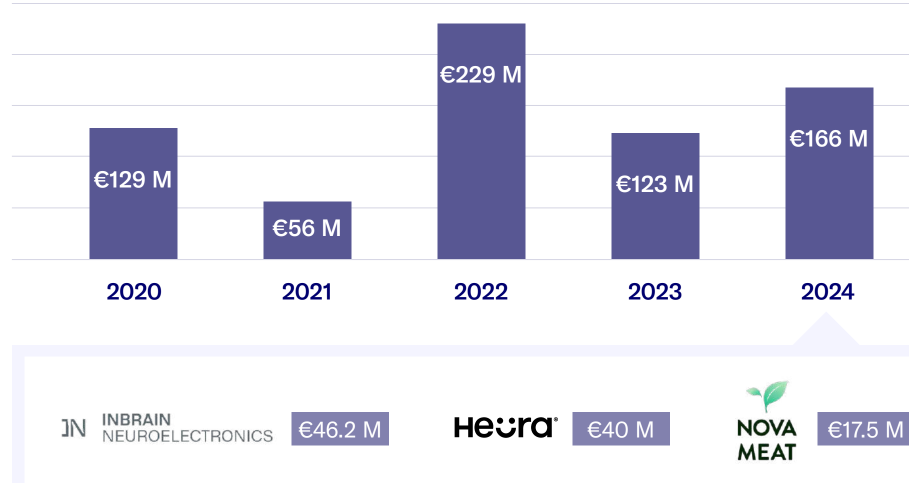
Companies working in synthetic biology in Catalonia 🖌



### Types of companies



# Evolution of investment (2020-2024)



14% Artificial intelligence

> 10% Bioinformatics

**6% 1%** 

8% Proteomics

# Main therapeutic areas

Example 27%	A Nervous system diseases 14%	Infectious and parasitic diseases 13%
Blood diseases and	Endocrine, nutritional	<b>V</b> Musculoskeletal
other immune system disorders 8%	and metabolic diseases/disorders 8%	system 5%



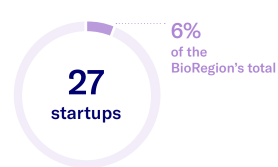


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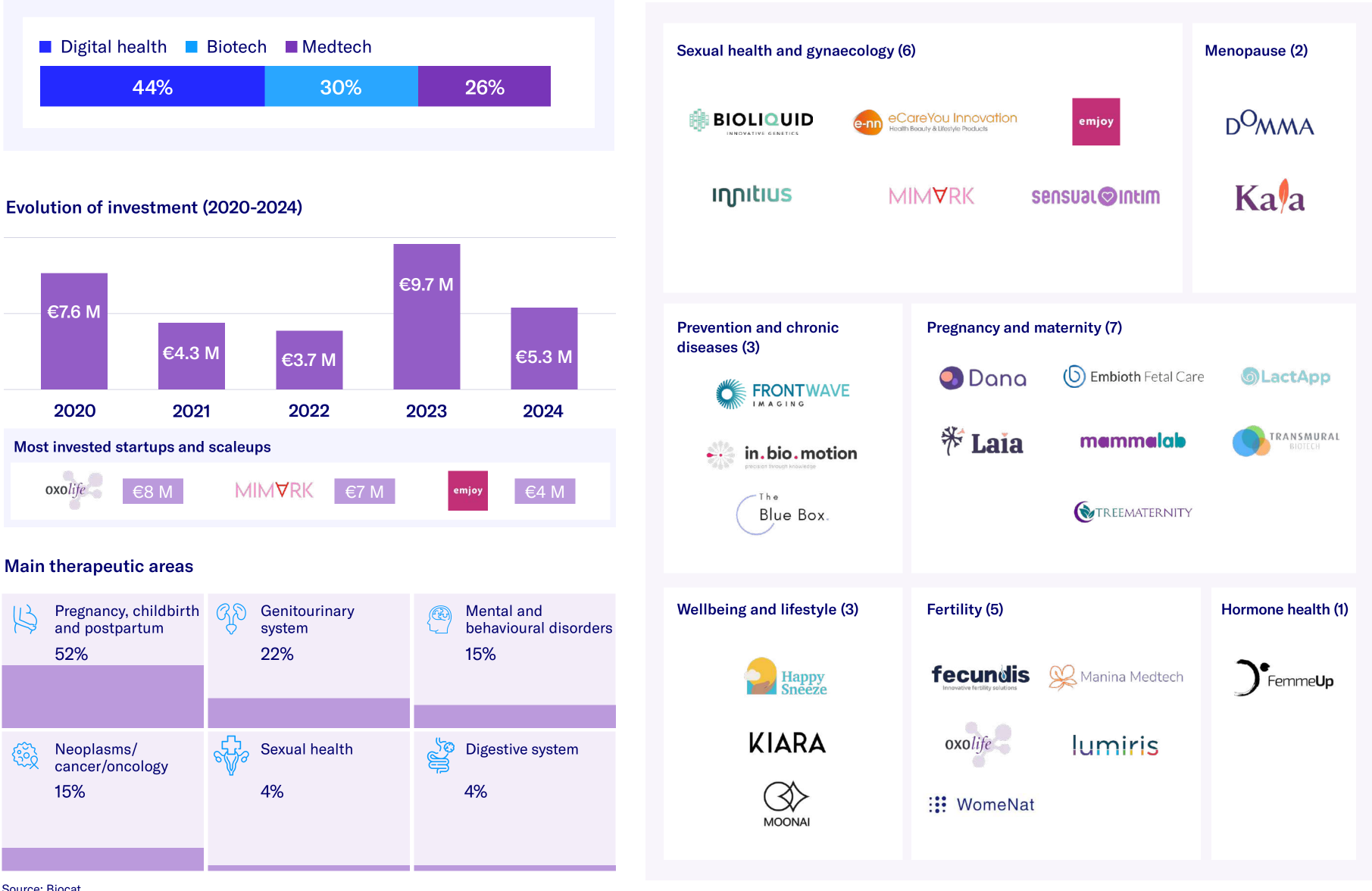
# 27 startups and scaleups working in women's health in Catalonia

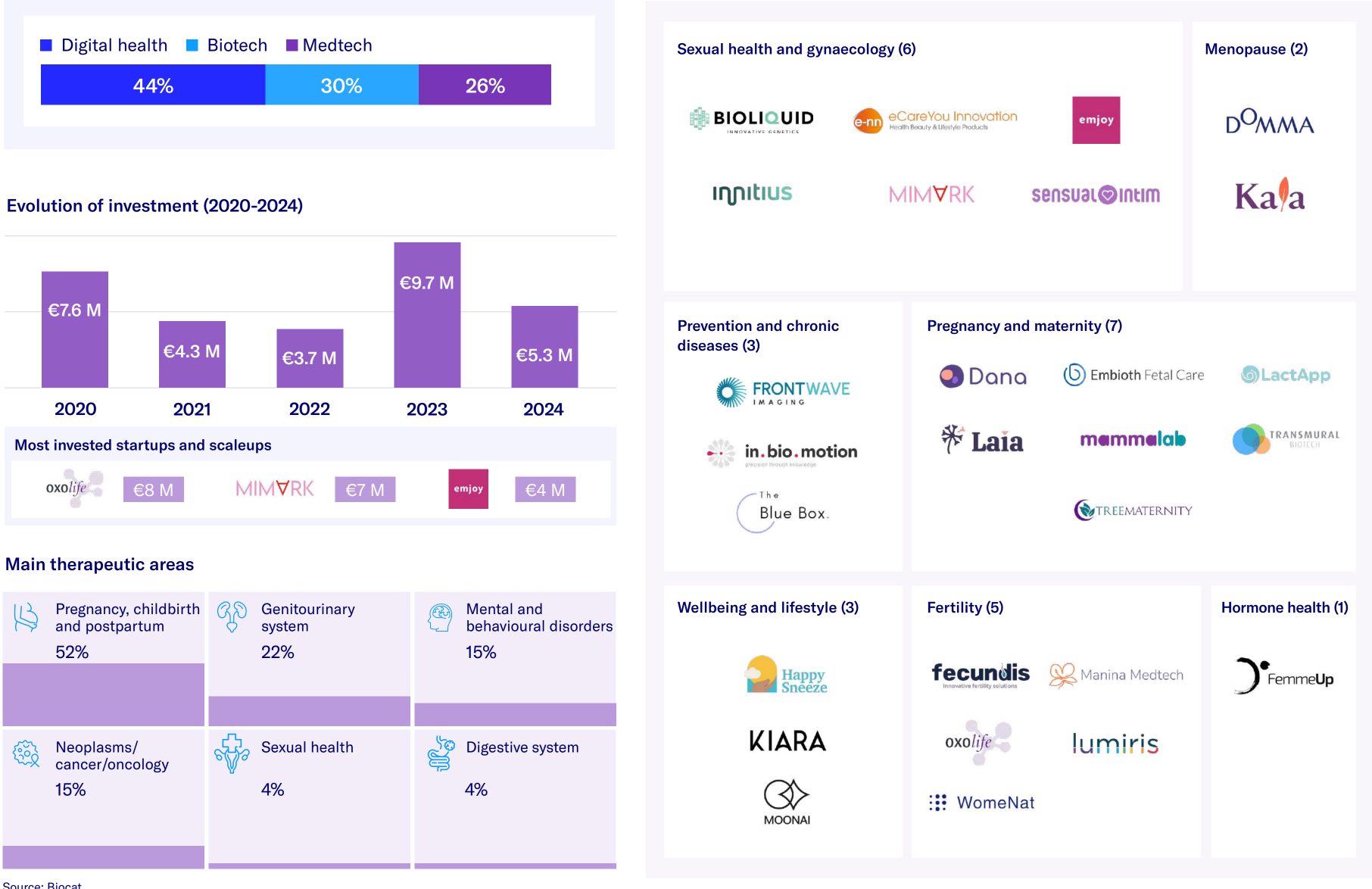
After a long history of stigmatisation and underinvestment, women's health is at a turning point, with growing awareness, investment and innovation. Indeed, most of the sector's international conferences in 2024 dedicated key spaces to this topic. Catalonia has 27 startups and scaleups developing technological solutions, advanced diagnostics and personalised services to address specifically female health needs throughout all stages of life. By work area, of note are pregnancy and maternity (26%) (Dana, LactApp and more) and sexual and gynaecological health (22%) (MiMark, Enjoy), followed by fertility (19%) (Oxolife, Lumiris, among others), wellbeing and lifestyle (11%) (Kiara), prevention and chronic diseases (11%) (The Blue Box), menopause (7%) and hormone health (4%) (FemmeUp). With regards evolution of investment, the figure of €9.7 M in 2023 and the main rounds from companies such as Oxolife (€8 M), MiMark (€7 M) and Enjoy (€4 M) were noticeable.

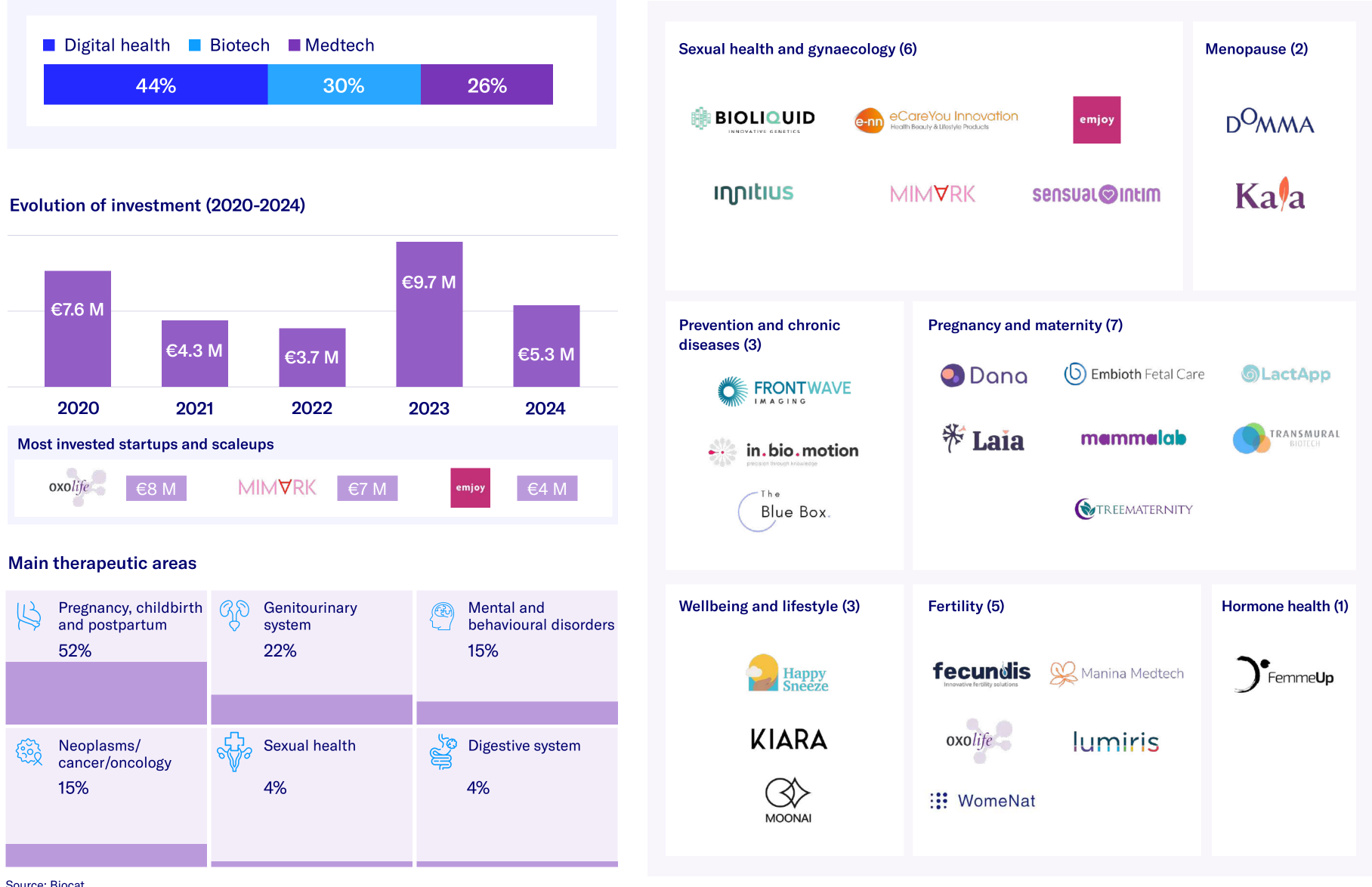
**Startups and scaleups** working in women's health in Catalonia 🖌



### Types of startups and scaleups







Source: Biocat

Note: percentages may exceed 100% if the selection allows for different responses.

### Startups and scaleups working in women's health in Catalonia

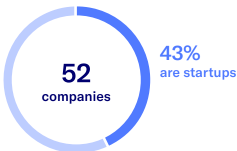


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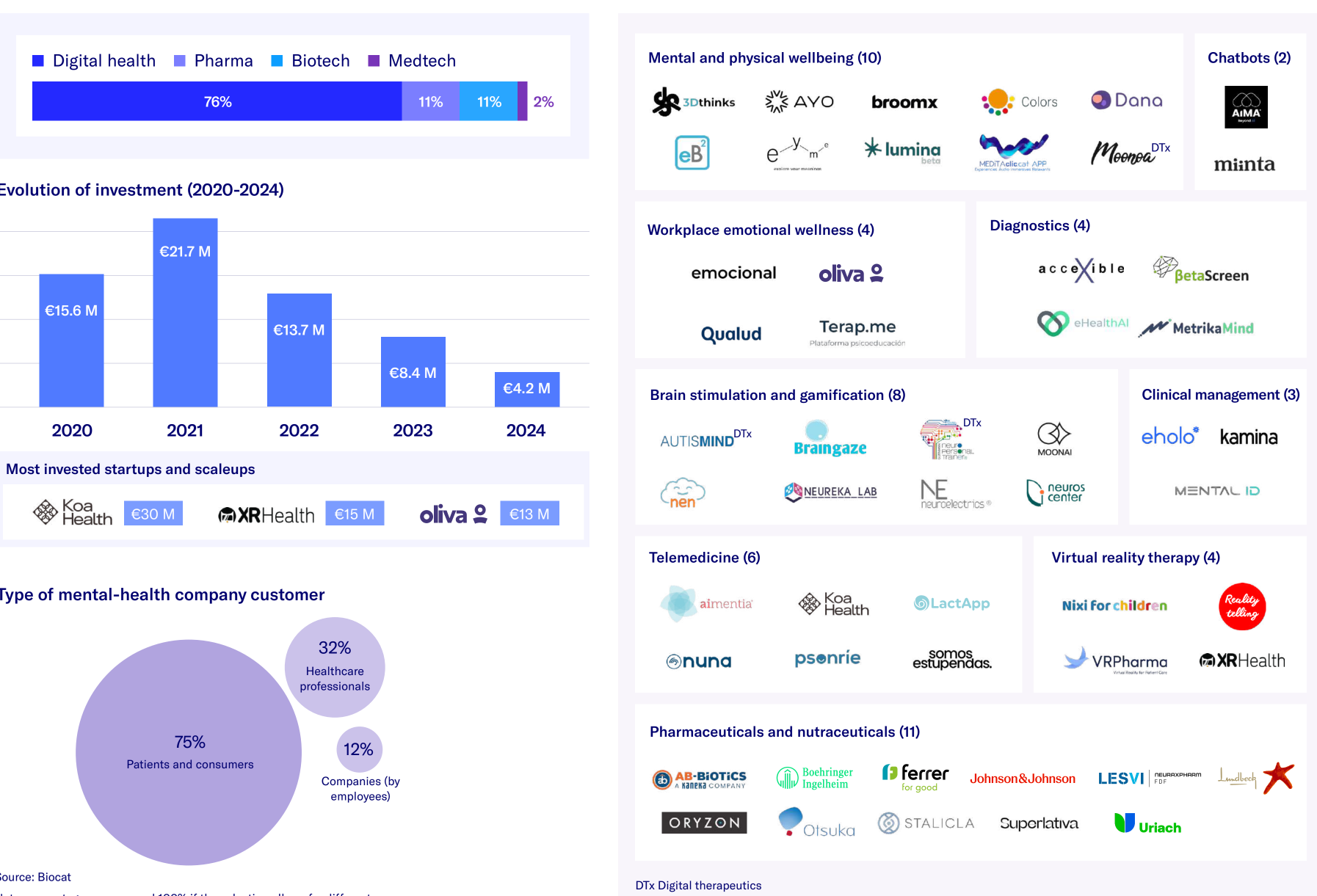
# **52** companies working in mental health in Catalonia

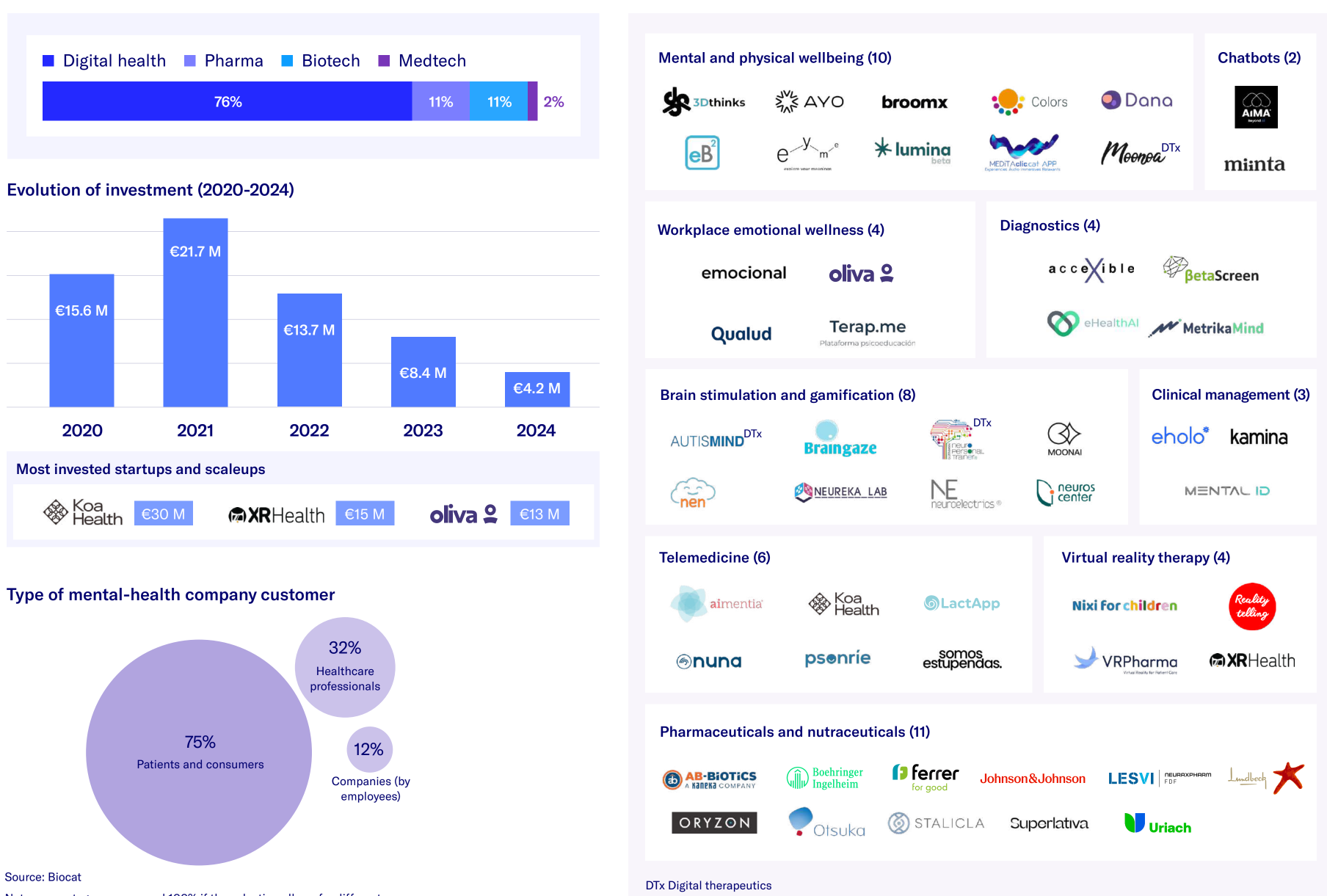
Mental health has become one of the main priorities in public, economic and social health in Europe. The EU has earmarked 1,230 million euros for the period 2021-2027, of which 765 million are focused on research and innovation projects. Catalonia has 52 companies dedicated to this field, around 50% of them created in the past 5 years. The most active fields include mental and physical wellbeing, telemedicine and brain stimulation and gamification, with solutions based on personalised digital therapies, virtual reality and advanced diagnostics. Despite the recent drop in investment, between 2020-2024 important rounds of startups such as Koa Health, XRHealth and Oliva were of note. The sector also has companies dedicated to pharmaceuticals and nutraceuticals, with collaborations with global leaders such as AB-Biotics, Johnson & Johnson, Ferrer and Oryzon, among others.

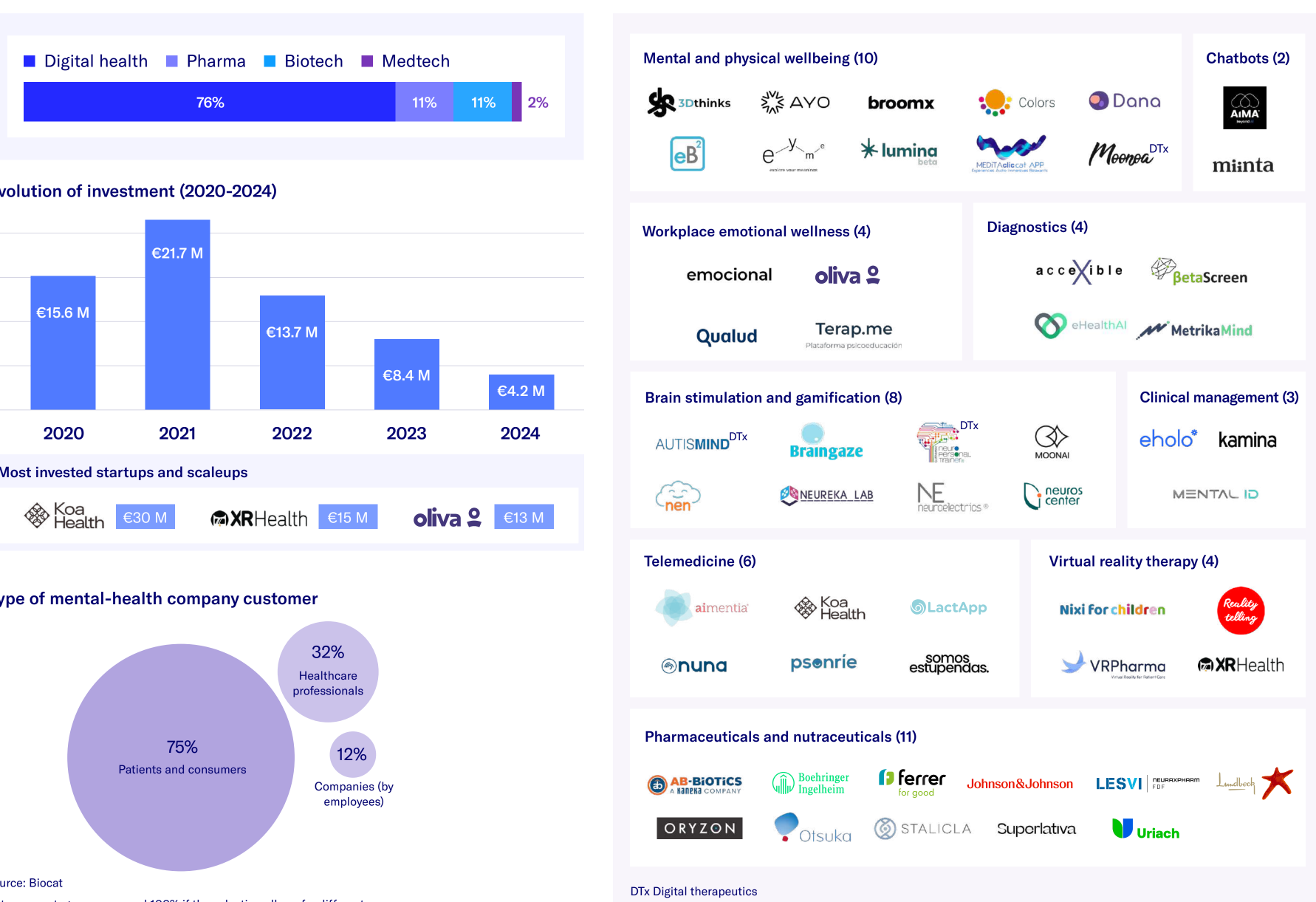
**Companies working** in mental health in Catalonia 🖌



# Types of companies







Note: percentages may exceed 100% if the selection allows for different responses.

# Companies working in mental health in Catalonia

40

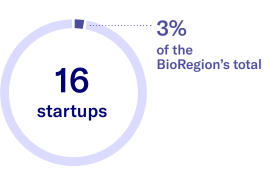
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# 16 startups and scaleups working in paediatric health in Catalonia

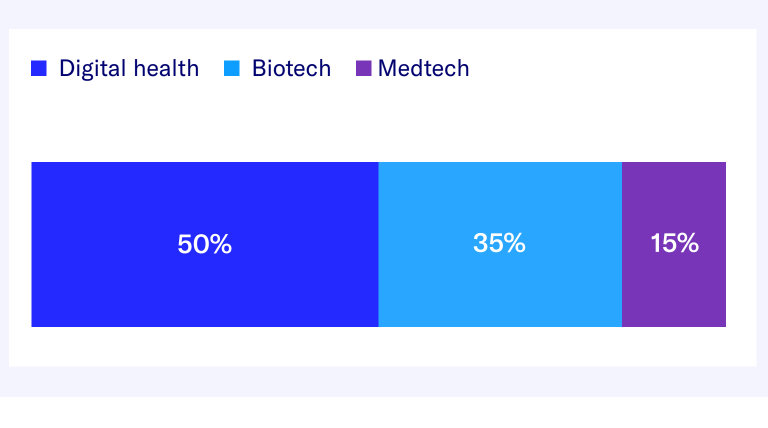
Catalonia has a growing number of child-healthfocused startups and scaleups, with 16 startups working in paediatrics across the BioRegion. The fields with the most companies working in them are diagnostics and therapeutic treatments, although there has also been activity in brain stimulation and gamification, virtual therapy and telemedicine. In terms of investment, 2020 and 2022 delivered 90% of the investment, due to the rounds of Minoryx Therapeutics (€80 M), which develops treatments for rare neurodegenerative diseases. The other two most invested-in startups over these 5 years were Kriba (€7 M), which screens, diagnoses and performs noninvasive follow-up of childhood meningitis, and Connecta Therapeutics (€5 M), focused on neurodevelopmental disorders.

Finally, we would mention two initiatives promoted by the BioRegion: the SJD Pediatric Cancer Center and Xarxa Únicas, two key projects for the development and growth of innovative solution in this field.

**Startups and scaleups** working in paediatric health in Catalonia 🖌



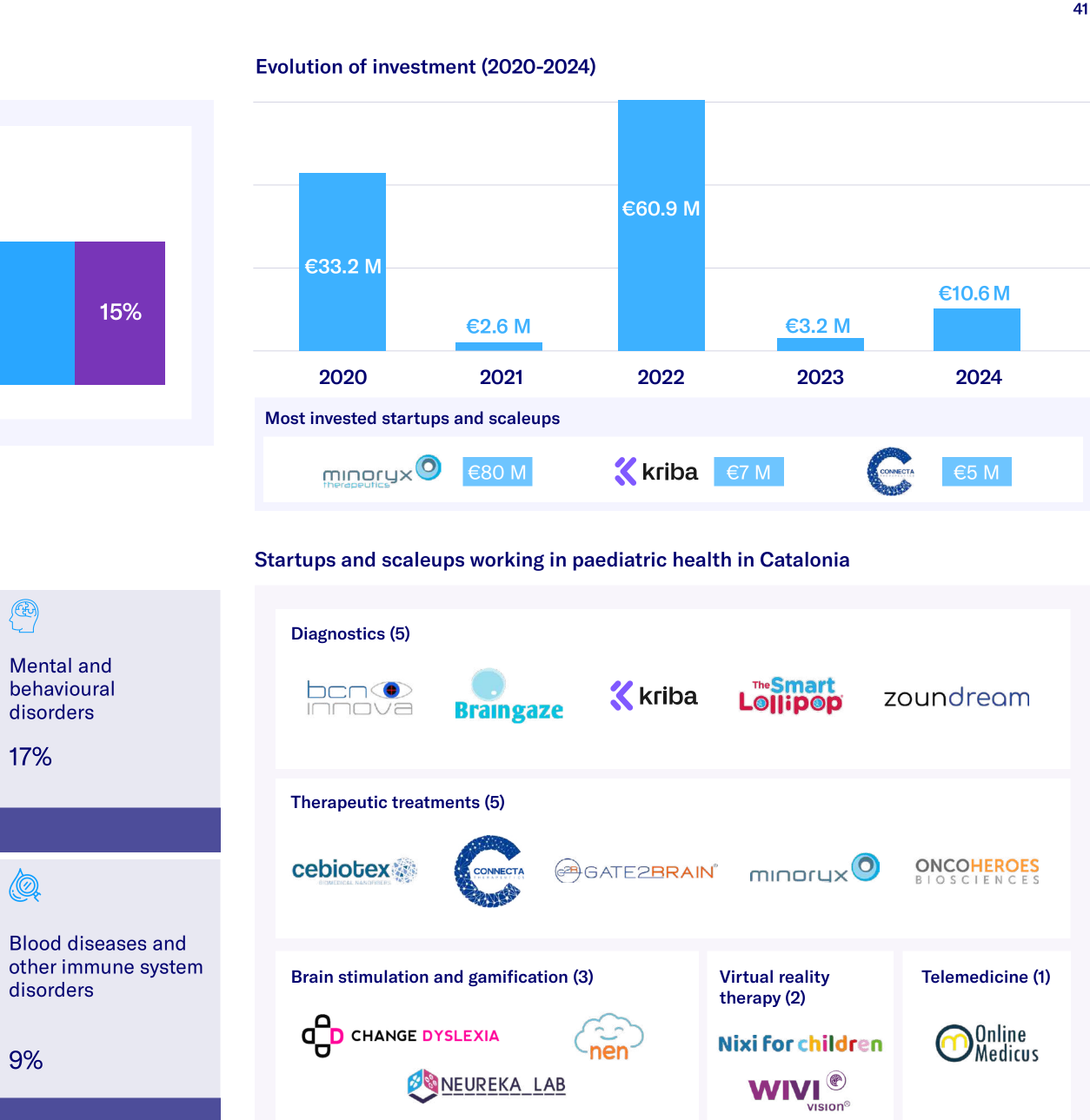
### Types of startups and scaleups



### Main therapeutic areas

( The second sec	R
Neoplasms/cancer/ oncology	Nervous system diseases
20%	17%
Endocrine, nutritional and metabolic diseases/ disorders	CONTRACTOR OF STREET
nutritional and metabolic diseases/	To the second

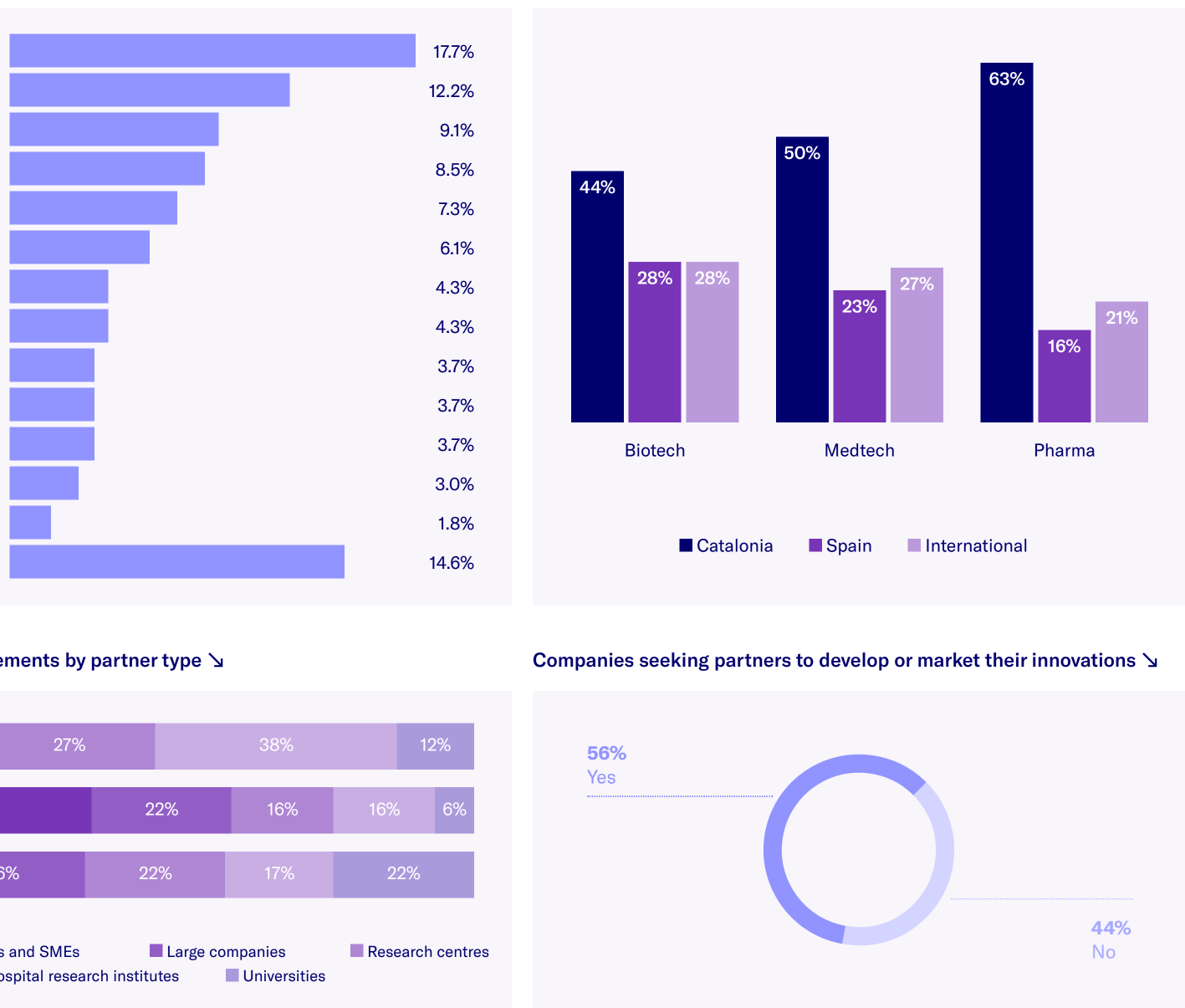




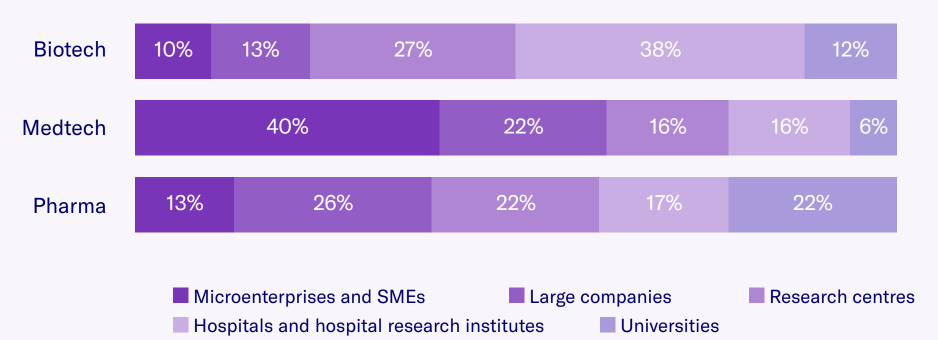
# Investment in R&D and corporate collaborations

Catalonia.Health, in collaboration with the consulting firm EY, conducts an annual survey* of its member companies to analyse the investment strategies, objectives and challenges they face. The analysis reflects a consolidated trend, as well as new dynamics in R&D investments and collaborations in the health sector. The therapeutic areas with most investment were oncology (18%) and the central nervous system (12%), followed by the respiratory system (9%) and the cardiovascular system (8%). In terms of geographic distribution, most R&D investment was concentrated in Catalonia, while international R&D investment ranged between 21% and 28% across all business segments. With regards partnerships, biotech companies prioritised alliances with academic and hospital environments (77% of agreements), a key element for technology validation and transfer. For their part, medtech companies stepped up their partnerships with micro-enterprises and SMEs, consolidating a model of agile innovation. The pharma subsector, by contrast, maintained a balance of alliances with different types of stakeholders. Finally, 56% of polled companies are actively seeking new partners, demonstrating the BioRegion's dynamism and high level of activity in terms of collaborative innovation.



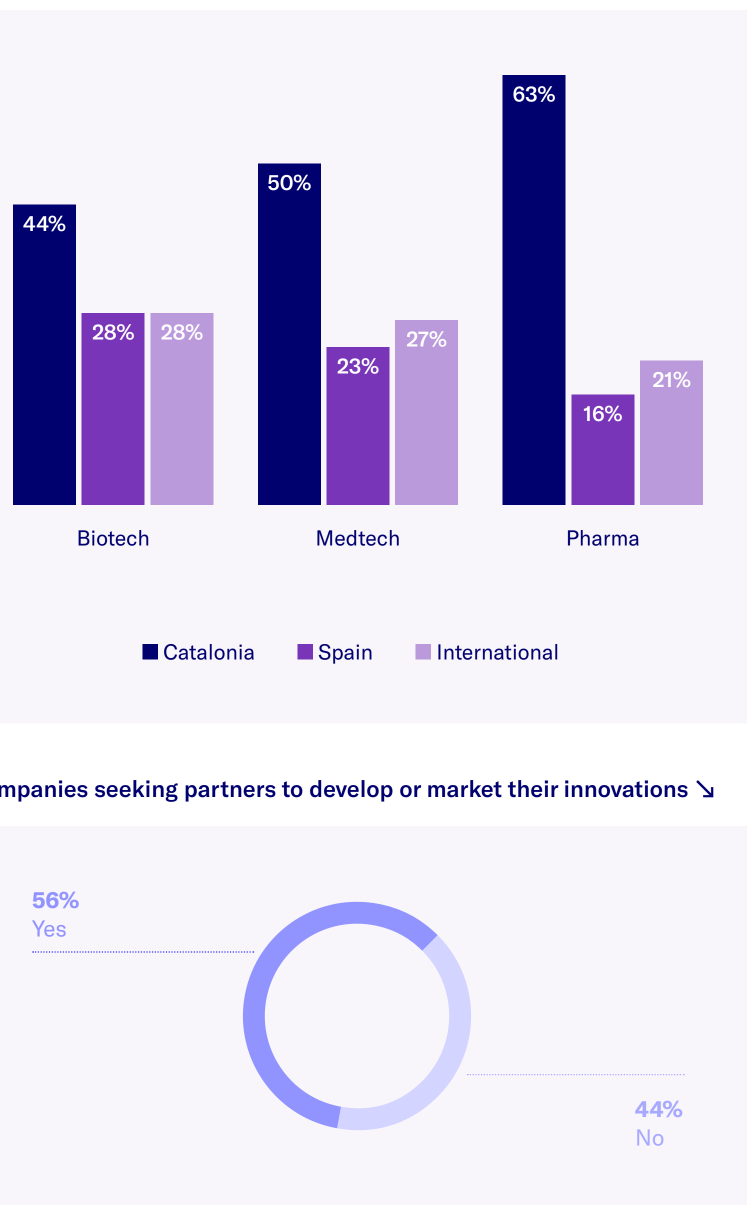


# Distribution of collaboration agreements by partner type ↘



### Geographic distribution of R&D investment



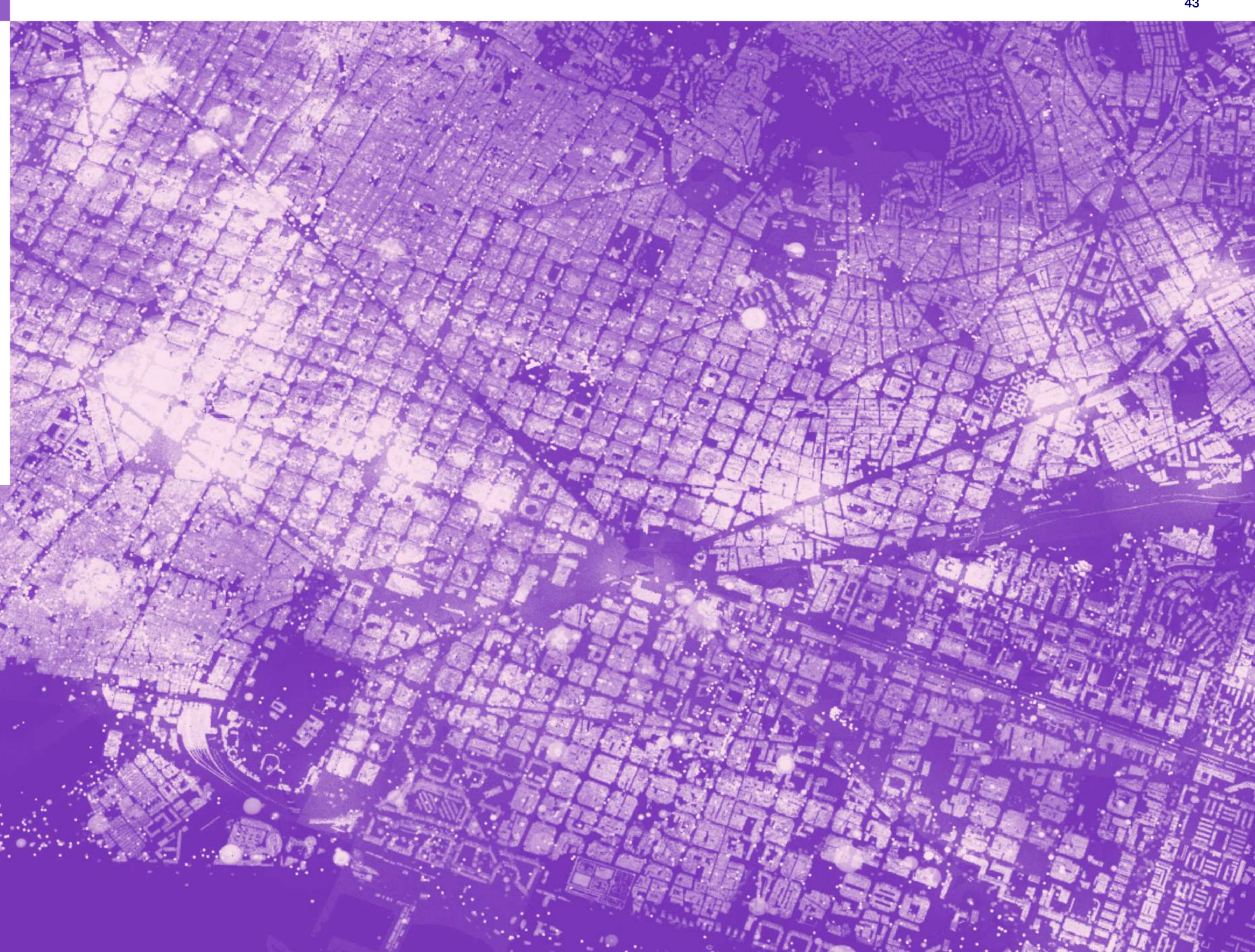




# **Current and future** health innovation hubs in Barcelona

ARETIAN Urban Analytics and Design

With the collaboration of: Aretian

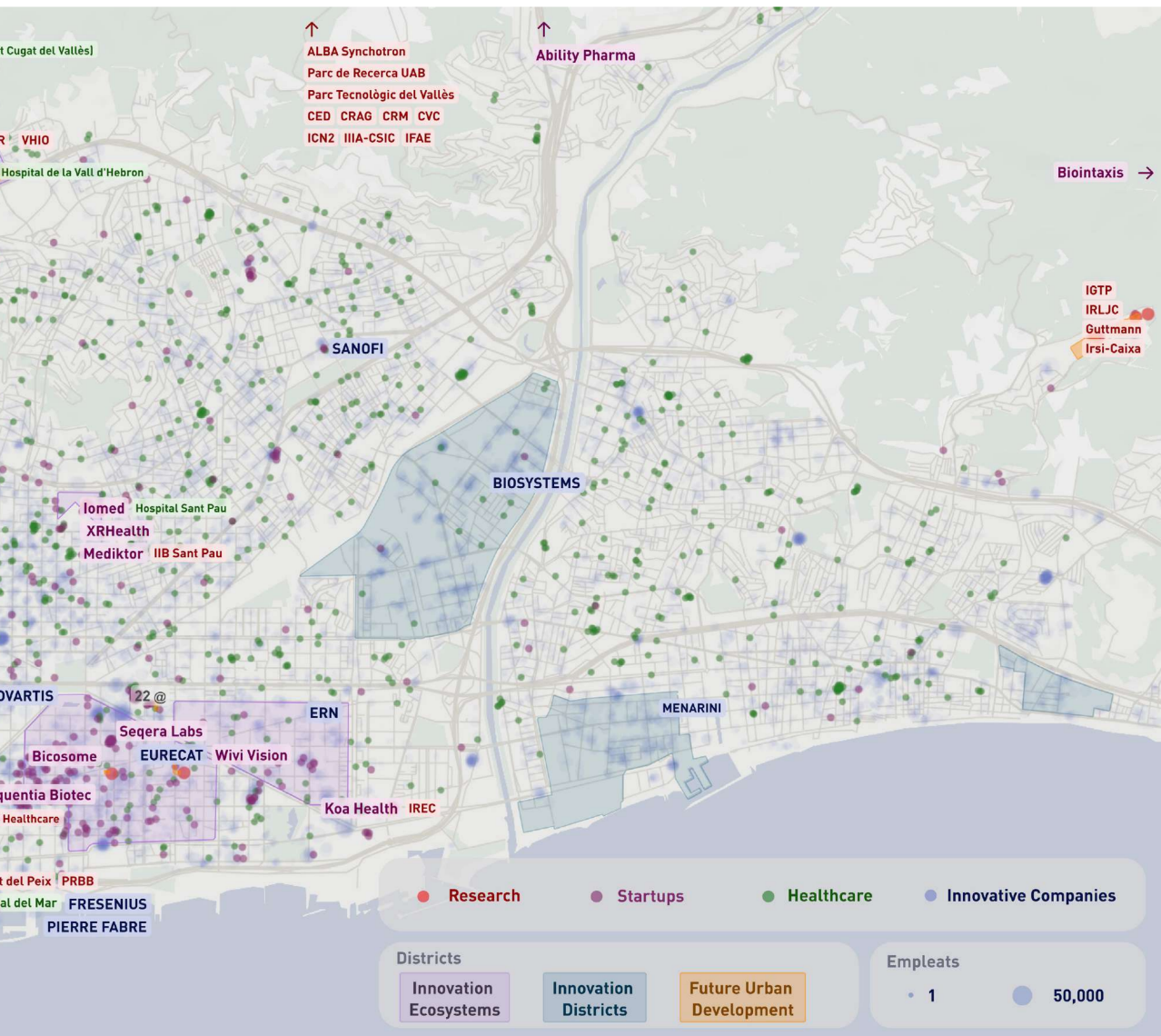




**Ourrent and future health innovation hubs in Barcelona** 

# **Current concentration of life sciences innovation hubs in Barcelona**

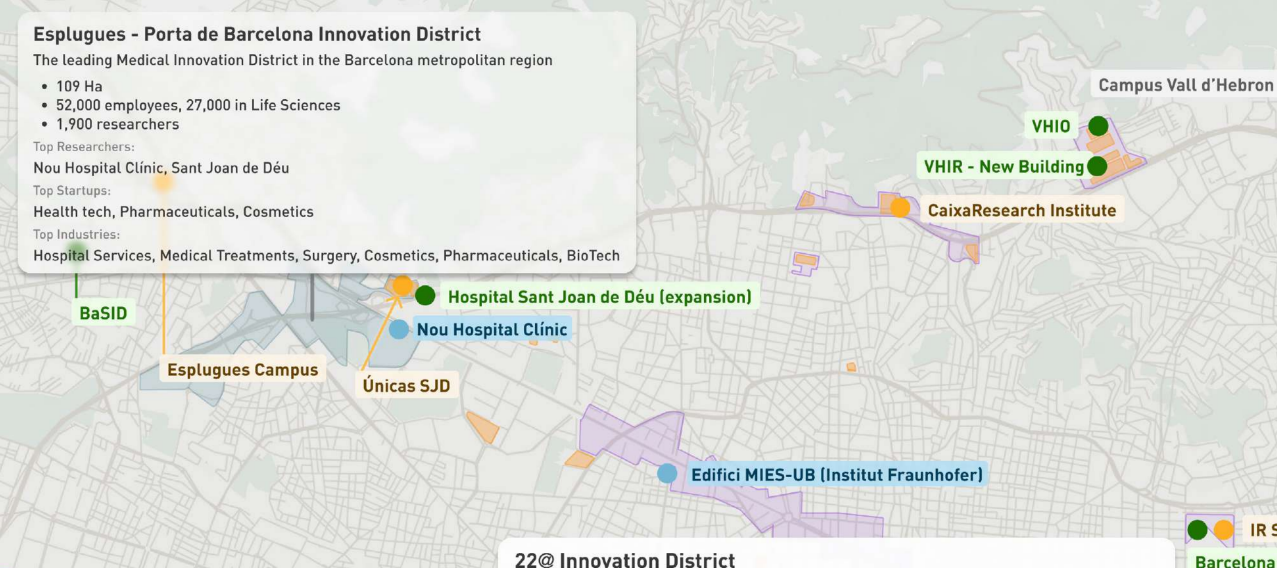
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Ourrent and future health innovation hubs in Barcelona

# **Projected future concentration of life sciences innovation hubs in Barcelona**



The leading digital services and data science hub in the Barcelona area

- 132,000 Employees, 12,000 in the Life Sciences
- 750 Researchers researchers in the Life Sciences area

**Top Researchers:** 

UPF, Ciutadella del Coneixement - Mercat del Peix, PRBB, Hospital del Mar Top Startups:

Al and Big Data, Data Science, Digital Design, Al and Big Data, Biomedicine, Biodiversity Top Industries:

Software development to support medical and biotechnology services

### Biopol l'Hospitalet de Llobregat

BioClúster d'Innovació i Salut

The leading clinical trials hub in the Barcelona area

- 96 Ha
- 18,000 Employees, all of them in the Life Sciences
- 1100 Researchers researchers in the Life Sciences area

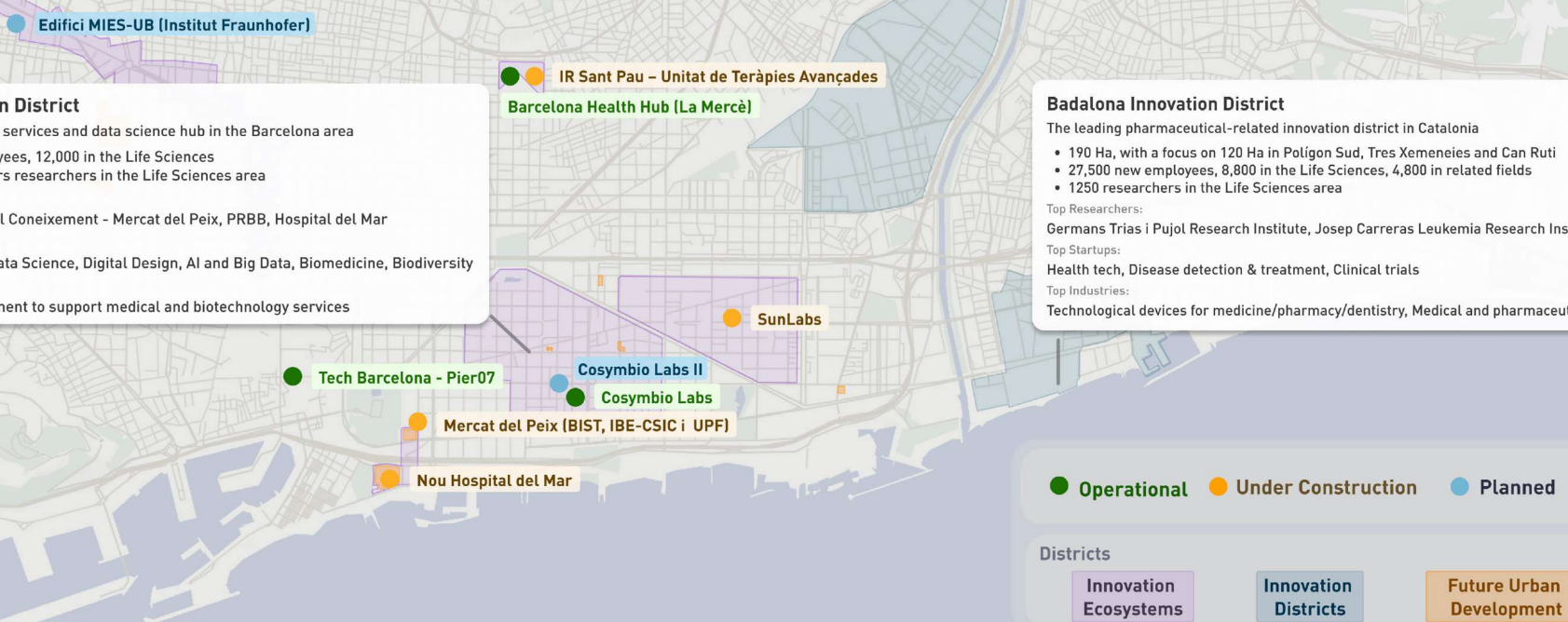
Top Researchers:

Hospital de Bellvitge / Idibell: Physiology, Infirmary, Clinical Sciences, Clinical Trials Top Startups:

Clinical Trials, Wet Laboratories

**Top Industries:** 

Bioengineering, Oncology, Clinical Trials, Wet Laboratories



### Barcelona Besòs

The leading advanced manufacturing innovation district in Catalonia

- 140 Ha
- 32,000 employees, 6,200 in the Life Sciences
- 570 researchers in the Life Sciences area

Top Researchers:

High Performance Materials, Nanotechnology, Advanced Manufacturing Top Startups:

Advanced Manufacturing and Robotics, Health tech, Pharmaceuticals, Cosmetics Top Industries:

Advanced Manufacturing for Medical Devices, Cosmetics, Pharmaceutical Products

Hospital Germans Trias i Pujol 📞

- 190 Ha, with a focus on 120 Ha in Polígon Sud, Tres Xemeneies and Can Ruti

Germans Trias i Pujol Research Institute, Josep Carreras Leukemia Research Institute

Technological devices for medicine/pharmacy/dentistry, Medical and pharmaceutical





# **Methodology and Acknowledgements**

The BioRegion of Catalonia Report is the **reference publication on the life sciences and healthcare sector** The analysis of scientific production was carried out using data from the Science Citation Index-Expanded in Catalonia that Biocat has been publishing since 2009. The 2024 document is the 10th edition of the (Clarivate) and included articles, reviews and conference proceedings indexed in the life sciences and **Report**, consolidating a name for itself as a strategic instrument for analysing ecosystem evolution, identifying healthcare Web of Science (WoS) categories. The study was complemented by an **analysis of the most** trends and facilitating decision-making by institutions, companies and professionals. All the publications are outstanding active researchers, taking into account the percentage of Highly Cited Papers (HCPs) in WoS available at biocat.cat/en/publications. categories and researchers with more than 70 publications between 2019 and 2023. Researchers with fewer publications but who appeared in Clarivate's annual Highly Cited Researchers ranking were also included. The report is based on data from the **Biocat Directory** (Catalonia Health & Life Sciences Data Platform, which The indicators further included the position of researchers in the Stanford 2024 ranking, which identifies the includes information on more than **1,900 companies and entities active** in life sciences and healthcare top 2% of the most cited scientists worldwide, assessing their impact according to metrics such as cumulative innovation in Catalonia. The data is crossed with the Biocat CRM, which collects information from more than citations, H-index and co-authorships, with data from Scopus. 12,000 entities and 36,000 contacts, guaranteeing a robust and up-to-date analysis. For a detailed description of the subsectors analysed, i.e., biotechnology, pharmaceuticals, medical The patent analysis was performed with data from PatentScope (WIPO), considering publication date, applicant country and International Patent Classification (IPC) codes in life sciences and healthcare. The scientific technologies and digital health, please see the definitions in the pertinent Directory website section. The financial and human capital indicators are taken from the Sistema de Anàlisi de Balanços Ibèrics (SABI) publications and patents in advanced therapies indicators were updated with respect to the previous Report analysis system, based on the latest available annual accounts (2023). The analysis includes only companies and offer a comparative view with countries of similar socioeconomic characteristics (European, democratic, with registered offices in Catalonia, ensuring an accurate measurement of the local economic impact. The populations between 5 and 20 million inhabitants). methodologies for calculating the weight of the sector on GDP can be consulted in the 2017 BioRegion Report. The **healthtech pipeline analysis** was carried out in collaboration with **Fenin** (Spanish Federation of Health For foreign direct investment projects, the data comes from the collaboration with ACCIÓ, and the Technology Companies) from a survey of 90 medical-device and digital-health companies active in Catalonia. methodology used is detailed in the "Foreign Investment in Catalonia Report 2023". The last chapter is the result of a collaboration with **Aretian Urban Analytics and Design**, specialised in The analysis of investment in startups and scaleups is based on exhaustive monitoring by the Biocat Business data-driven urban analysis and design, which provides a perspective on the territorial dynamics of the health Intelligence Unit of emerging and innovative companies in the defined subsectors. The data includes **private** ecosystem in Barcelona. capital, public instruments and formal investment vehicles, with information collected directly from the companies, as well as from recognised sources such as press releases, investment databases and the financial For more information on the indicators and methodologies used in this report or to request the updating of press. The international investment analysis was performed with a licence from **Dealroom**, a leading platform an entity's details, please email the **Biocat Business Intelligence** department, which is responsible for the for data on innovation ecosystems in Europe. The **concept of a startup** includes emerging companies in conceptualisation, preparation and publication of each report: <u>businessintelligence@biocat.cat</u>. the early stages of their development that have obtained competitive and venture capital funding, while the Finally, we would like to **thank all the professionals from entities both public and private**, national and concept of a scaleup refers to mature startups that have grown significantly, either through investment, international, who collaborated by providing their data and/or the information we sought. Their contributions product extension or market expansion. have been essential in preparing the analyses and conclusions presented in the Report.

The analysis of **competitive funding in European projects** was prepared with data from the European Commission's Horizon Dashboard. The Report also considered Horizon 2020-Horizon Europe projects (coordinated and participated in) signed between 2019 and 2023 with EuroSciVoc codes (Medical & Health Sciences; Biological Sciences; Medical Engineering) and thematic priorities (Biotechnology; Health; Health, Demographic Change and Wellbeing).



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2024 BioRegion of Catalonia Report

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Barcelona, December 2024

GRUPO MENARINI



transforming and projecting the Catalan life sciences and healthcare innovation ecosystem, known as the BioRegion of Catalonia. It was established in 2006 as a public-private foundation at the initiative of the Government of Catalonia and Barcelona City Council to identify the needs of the BioRegion and implement a strategy and action plan to maximise the economic and social impact of the sector.

**Biocat** is a strategic stakeholder and catalyst for promoting,

GRIFOLS *Pfizer* sonofi

Biocat



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