# LIFE SCIENCE TREND ANALYSIS

MARYLAND | 2023





VENTURE VALUATION





### **ABOUT US**



The following statistical information has been obtained from Biotechgate, a global, comprehensive life science database encompassing the biotechnology, pharmaceutical and medical device industries.

www.biotechgate.com



Biotechgate is owned and operated by Venture Valuation AG, a Zurich based company specializing in independent assessment and valuation of technology-driven companies in high growth industries, such as the life sciences (biotech, pharma, medtech), ICT, high-tech, nanotech, cleantech and renewable energy.

www.venturevaluation.com



Venture Valuation is providing the Life Sciences Directory as part of their partnership with the Maryland Department of Commerce's Office of Life Sciences – a free tool for exploring more than 1,800 profiles of companies active in Maryland's robust life science markets.

https://commerce.maryland.gov/lifesciencesdirectory

### **OUR PARTNER**



### **Maryland Department of Commerce**

As the state of Maryland's primary economic development agency, the <u>Department of Commerce</u> stimulates private investment and creates jobs by attracting new businesses, encouraging the expansion and retention of existing companies, and providing workforce training and financial assistance to companies. The Department also promotes the state's many economic advantages and markets local products and services at home and abroad to spur economic development and international investment, trade and tourism.

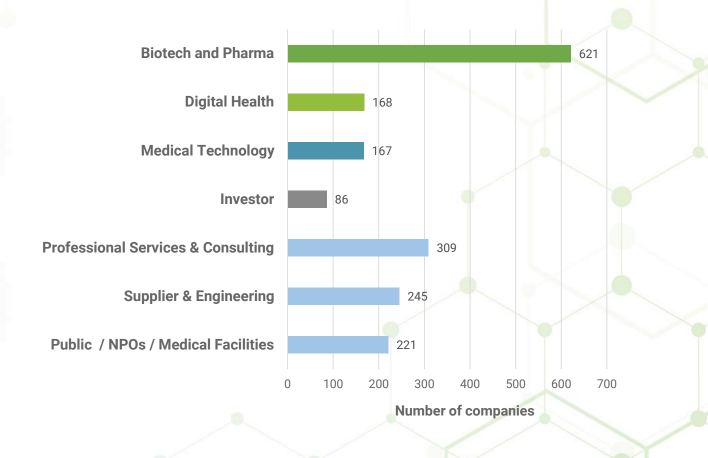
Maryland is the premier location for more than 1,800 life sciences businesses. Powering these businesses is one of the nation's highest concentrations of PhDs and engineers, along with a healthy pipeline of professional and technical workers. Maryland offers proximity to a powerhouse supply of research and development – more than 74 federal laboratories – including the National Institutes of Health, National Institute of Standards and Technology and the Food and Drug Administration. Other major assets include more than 50 top universities, many with thriving university research parks, and 50+ incubators, accelerators and co-working spaces for Maryland innovators and international entrepreneurs.

### **OVERVIEW OF THE LIFE SCIENCE INDUSTRY**

#### NUMBER OF COMPANIES BY SECTOR

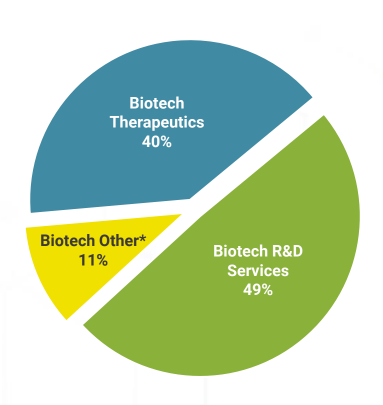


775



### **OVERVIEW OF BIOTECH COMPANIES**

#### NUMBER OF COMPANIES BY SECTOR



\* "Biotech Other" companies are agrobio, cosmetic, environmental, food technology, industrial biotechnology, nutraceutical, and veterinary companies.

• BIOTECH • THERAPEUTICS 244

BIOTECH COMPANIES 604 • BIOTECH • R&D SERVICES
297

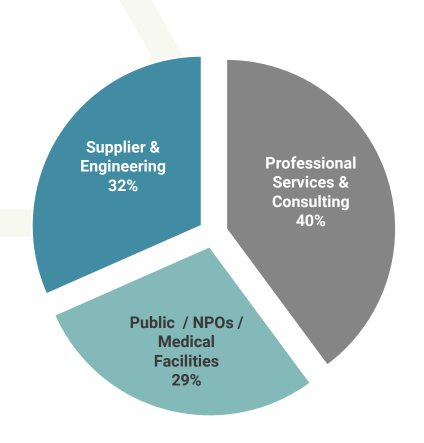
• BIOTECH • OTHER
63





### **OVERVIEW OF LIFE SCIENCE RELATED COMPANIES**

#### NUMBER OF COMPANIES BY OTHER LIFE SCIENCE RELATED SECTORS



PROFESSIONAL **SUPPLIER & SERVICES & ENGINEERING** CONSULTING 245 OTHER LIFE SCIENCE **RELATED COMPANIES** 775 PUBLIC / NPOS / **MEDICAL FACILITIES** 

221

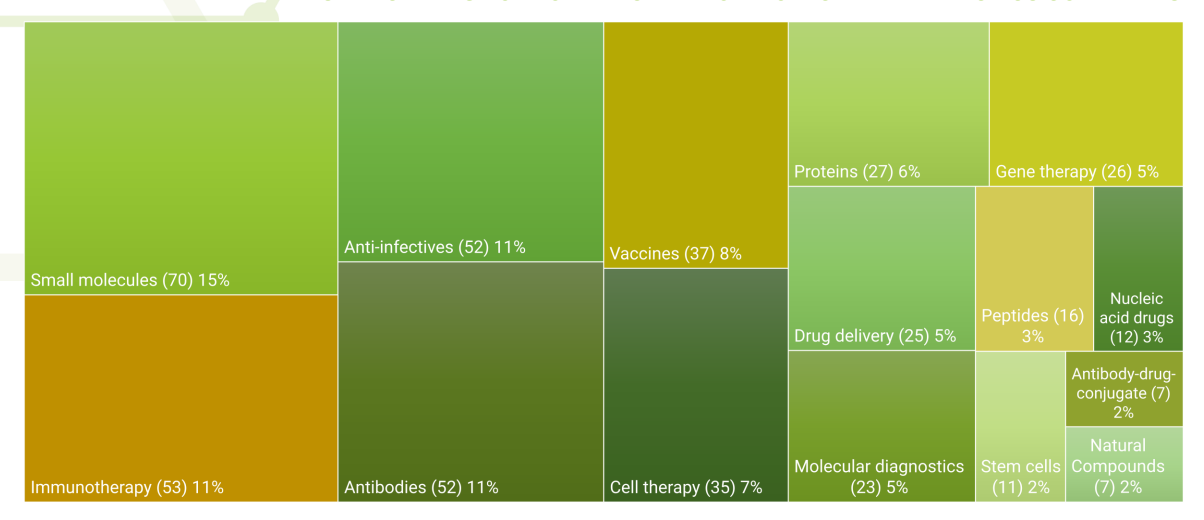




309

### BIOTECH - THERAPEUTICS COMPANIES BY KEY ACTIVITIES

AS PERCENTAGE OF TOTAL NUMBER OF BIOTECH - THERAPEUTICS COMPANIES



For 244 Biotech Therapeutics companies there were 482 subsectors (key activity areas) assigned (one biotech company can be active in multiple areas). The

subsectors with exclusion of the category Others and categories with percentages lower than 2%. The company subsectors are regarded as the key activities of

a company. For the definition of subsectors please visit www.biotechgate.com/web/cms/index.php/covered\_industry\_sectors.html. Information displayed may

graph displays Biotech – Therapeutics and Diagnostics subsectors as the percentage of the total number of Biotech – Therapeutics and Diagnostics

alter as new information is received continuously.





### MEDICAL TECHNOLOGY COMPANIES BY KEY ACTIVITIES

#### AS PERCENTAGE OF TOTAL NUMBER OF MEDICAL TECHNOLOGY COMPANIES

			Delivery devices (12) 5%	Technical aids for disabled persons (12) 5%	
Diagnostic devices (40) 15%	Electro mechanical medical devices (31) 12%	Single use devices (21) 8%	Wound care (10) 4%	Ophthalmic and optical devices (9) 3%	Regenerative Medicine (9) 3%
Reusable instruments (32) 12%	Imaging (28) 11%	Non-active implantable devices (13) 5%	Anaesthetic and respiratory devices (9) 3%		Active mplanta devices (5) 2%  Hospital hardware (4) 2%

continuously.

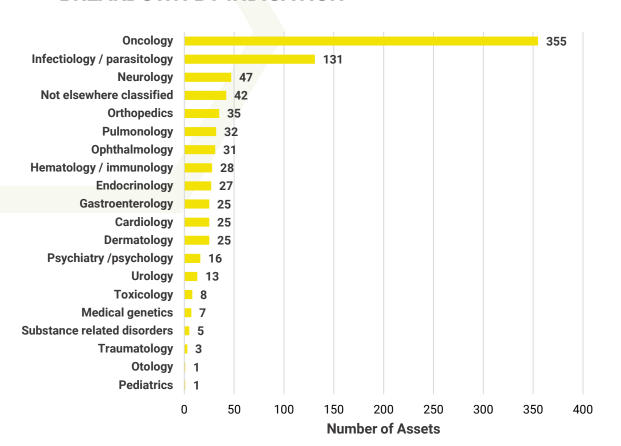




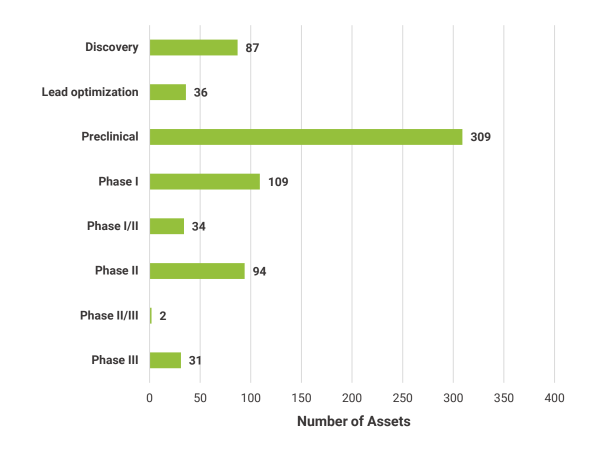
### BIOTECH ASSETS IN CLINICAL DEVELOPMENT

#### BY INDICATION AND DEVELOPMENT PHASE

#### **BREAKDOWN BY INDICATION**



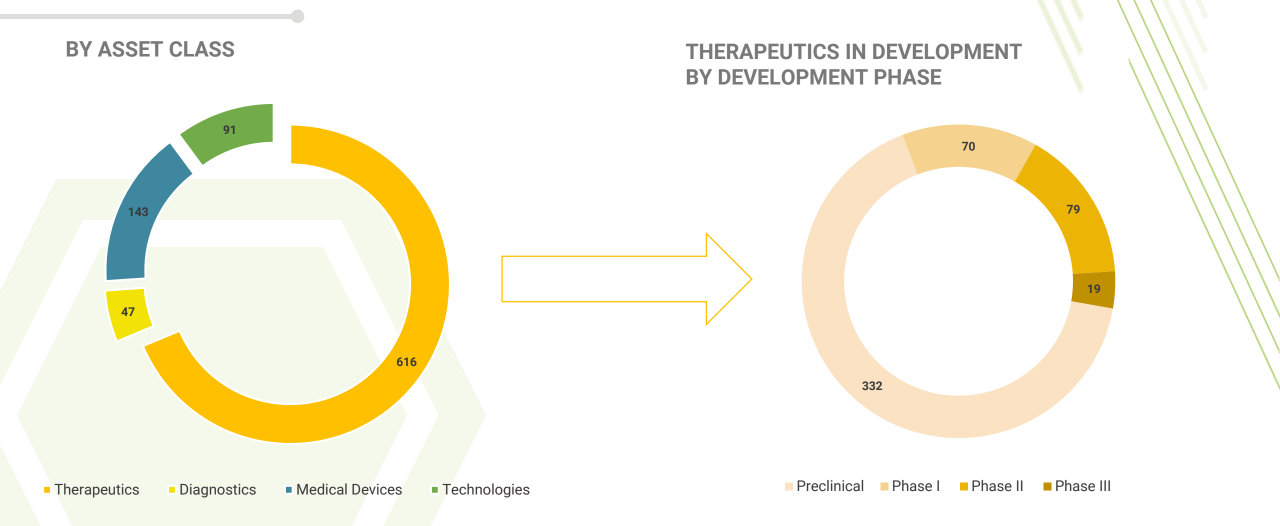
#### **BREAKDOWN BY DEVELOPMENT PHASE**





### **ASSETS AVAILABLE FOR OUT-LICENSING**

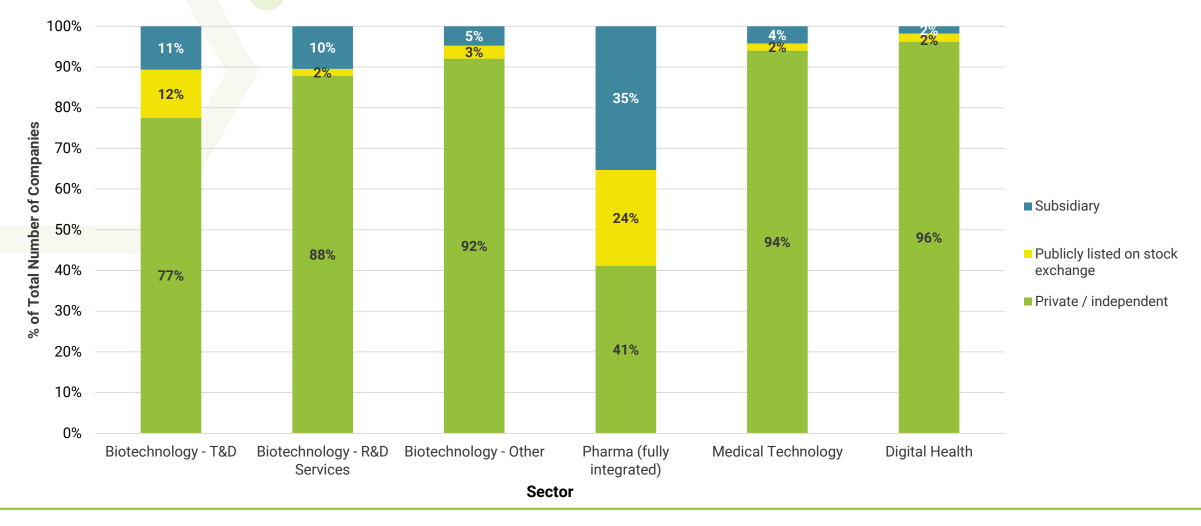
NUMBER OF ASSETS





### **OVERVIEW OF OWNERSHIP**

#### PERCENTAGE OF TOTAL NUMBER OF COMPANIES BY OWNERSHIP AND SECTOR

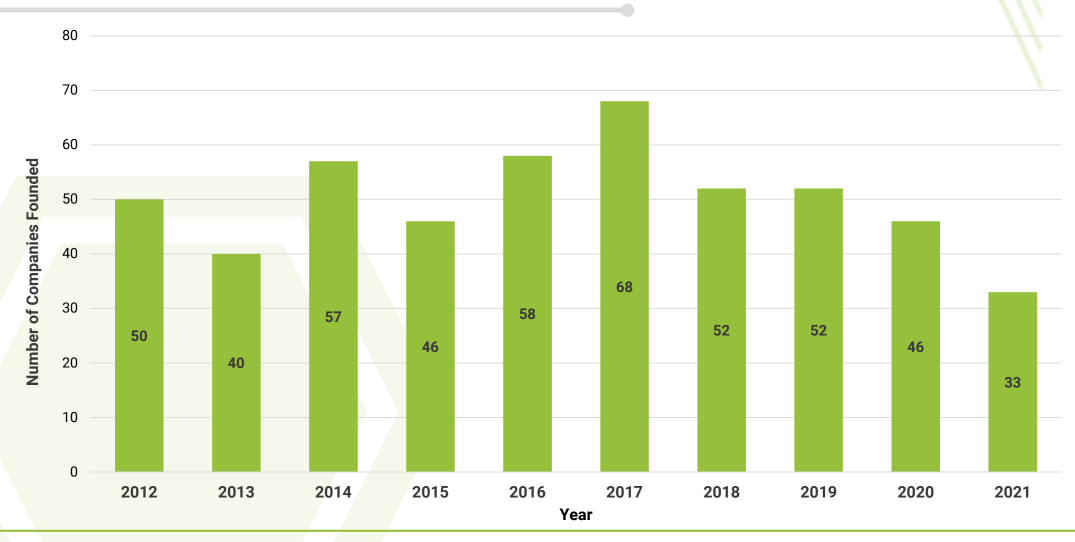


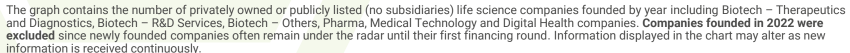




### **COMPANY FOUNDATION TIMELINE**

#### NUMBER OF LIFE SCIENCE COMPANIES FOUNDED BY YEAR | 2012-2021







### VENTURE FINANCING OF LIFE SCIENCE COMPANIES

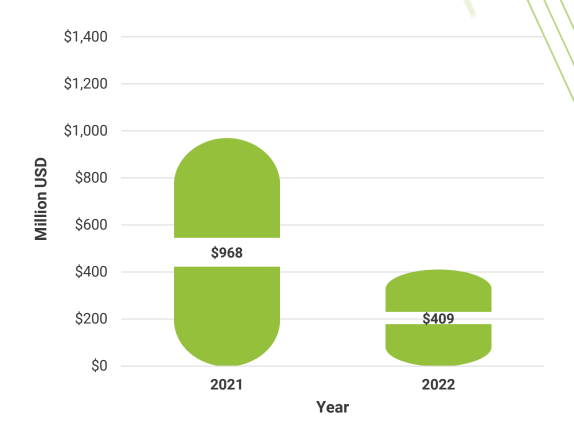
PRIVATE EQUITY ROUNDS | 2021-2022

#### LIFE SCIENCE COMPANIES



continuously received and/or new tranches to existing financing rounds are added.

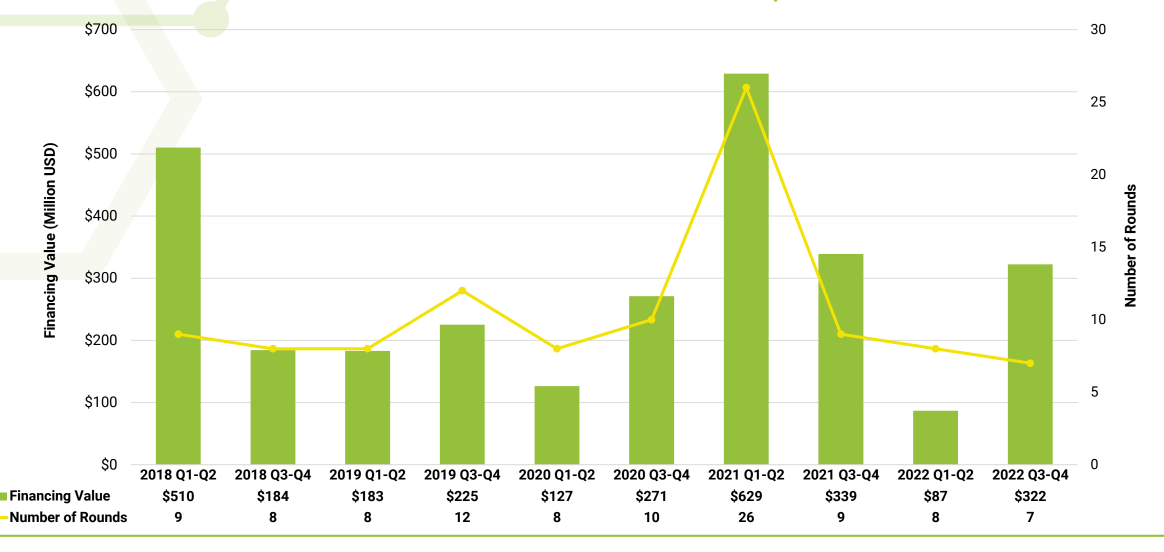
#### **BIOTECH COMPANIES**





### **BIOTECH VENTURE FINANCING**

PRIVATE EQUITY ROUNDS - 5-YEAR REPORT





## **MAJOR BIOTECH VENTURE FINANCING ROUNDS (2022)**

TOP 5 PRIVATE EQUITY FINANCING ROUNDS | 2022

Company	Sector	Type of Round	USD M	
Delfi Diagnostics, Inc.	Biotechnology - R&D Services	Series B	\$225	
Haystack Oncology, Inc.	Biotechnology - Therapeutics	Series A	\$56	
Salubris Biotherapeutics, Inc.	Biotechnology - Therapeutics	Other / unknown	\$32	
Vita Therapeutics, Inc.	Biotechnology - Therapeutics	Series B	\$31	
RNAimmune, Inc.	Biotechnology - Therapeutics	Series A	\$27	

### **ABOUT BIOTECHGATE**



**Biotechgate** is a leading **business development and licensing database** for the entire life science industry, offering a wealth of information on over 65,000 life science company profiles. Thanks to its unique data sourcing process, the profiles include company descriptions, contact information, product pipeline information, financing rounds, and management details, making it an invaluable resource for big pharma, start-ups, investors, and other industry professionals. Biotechgate also features 30,000 **licensing deals** and a **clinical trials database** containing over 750,000 records from registries around the world.

To register for a free trial access or to learn more about the different subscription options, please visit <a href="https://www.biotechgate.com">www.biotechgate.com</a>.

### **TERMS OF USE**

The Life Sciences Trend Analysis is based on data entered in the Biotechgate Database available at <a href="https://www.biotechgate.com">www.biotechgate.com</a>. The statistics and graphs in this presentation are based on figures and information entered in this database and we do not guarantee any accuracy hereof.

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