



Molzylm GmbH & Co. KG  
Mary-Astell-Str. 10  
28359 Bremen  
Germany

Telefon: +49 (0) 421 69 61 62 0  
Telefax: +49 (0) 421 69 61 62 11  
E-Mail: [info@molzylm.com](mailto:info@molzylm.com)  
Internet: [www.molzylm.com](http://www.molzylm.com)

**Bremen, June 29<sup>th</sup>, 2022**

## **Press Release**

### **Molzylm Announces Double-Digit Million EUR Capital Increase**

Molzylm, the global leader of microbial DNA isolation - dedicated to broad-range molecular diagnostic solutions and NGS applications, based in Bremen, Germany - is proud to announce a double-digit million EUR investment by a large single family office.

The capital will be deployed for the international business expansion, in particular for market entry and expansion in the US and China as well as further expanding its presence in Europe. Furthermore, funds will be used for market launch of its next generation diagnostic tests "*AutoSepT*" targeting the Sepsis market and delivering results directly from sample within 3 hours.

Molzylm is also glad to announce the formation of a new Supervisory Board with its new Chairwoman Veronika Clarici-Fanfule. The company also welcomes Dr. Kerstin Waterloh, Dr. Georg Lautscham, Dr. Gerhard Ries and Vladimir Soha to the board, who all bring solid experience in the MedTech and Diagnostics market.

Over the past years, Molzylm has steadily and organically build up a strong and unique molecular diagnostic expertise with its highly experienced and scientific team. In recent months, the team has been complemented by international commercial and operational expertise. With the additional funds, the Molzylm team will further grow.

Gabriel Tirouflet, CEO of Molzylm says: "For the first time since its creation, Molzylm gathered the financial means to achieve its ambitions. With MolYsis™, the only validated microbial DNA isolation technology, Molzylm has a unique opportunity to establish itself as a reference for both broad-spectrum PCR and NGS sample preparation. The future of the company is built on these two pillars"

Veronika Clarici-Fanfule, Chairwoman of the new Supervisory Board, emphasizes Molzylm's unique role in the application of NGS to infectious diseases: "One of the key challenges to sustain and even expedite the impressive growth of NGS and metagenomics in the context of microbial infection diagnosis and antimicrobial resistance detection is the importance of human DNA depletion from clinical samples. This inherent market need represents a tremendous opportunity to Molzylm and its MolYsis™ technology. The new financing round will enable the company to leverage its unique position to penetrate this market and establish itself as one of its key player".



## About Molzym

Molzym's flagship technology, MoLYsis™, allows for pure microbial DNA extraction to enhance the direct molecular detection and identification of up to 1,300 bacteria and fungi, from a great variety of clinical samples, in just one protocol. With its new strategy of offering all-inclusive packages and leasing solutions of the automated SelectNA™*plus* instruments and Micro-Dx™ diagnostic kits (broad-range 16S/18S PCR), Molzym enables any hospital and private laboratory to rapidly identify common and rare causes of infections, allowing faster and targeted therapy.

Discover Molzym's unique technology and complete product portfolio through its 2.30-minute corporate video [here](#).

### Press contact:

Marina Linow  
Tel.: +49 (0) 421 69 61 62 15  
E-Mail: [linow@molzym.com](mailto:linow@molzym.com)

Web:  
[www.molzym.com](http://www.molzym.com)

LinkedIn:  
<https://www.linkedin.com/company/molzym-gmbh-&-co-kg/>

Corporate Video:  
<https://vimeo.com/429676486>

Company Logo:  
[Molzym logo farbe300.pdf](#)