

## ***Best Wishes from all of us at Sepax!***



2022 was a year of growth for Sepax Technologies, Inc. As a leading supplier and innovator for chromatographic products, Sepax continues to focus on providing biological analytical and purification solutions, working closely with biopharmaceutical and academic organizations globally, keeping our core fundamentals strong, while evolving with the dynamic changes in our industry over the last few years.

We not only expanded our lab space and manufacturing capacity in Delaware, USA and in China, we were able to expand our team and continue to build our portfolio of services and products to find new ways to support our customers.

**As the end of 2022 approaches, we would like to take this opportunity to thank all of you for an amazing year.** The success of Sepax is based on the relationships we have built, and we wouldn't be where we are without you. We appreciate each customer, partner, and vendor who has worked with us this year and hope to do the same in 2023!

---

Learn more about Sepax's products and how they are used in the field [here](#). Our Literature References include research from Antibody Purification to Small RNA Modifications.

---

### ***Sepax Technologies, Inc.***

5 Innovation Way Newark, DE, 19711, USA

Phone: 302-366-1101 | Email: [info@sepax-tech.com](mailto:info@sepax-tech.com)

Website: [Sepax-Tech.com](http://Sepax-Tech.com) | LinkedIn: [Sepax-Technologies-Inc](https://www.linkedin.com/company/Sepax-Technologies-Inc)

*For Technical Consultation, Please Contact:*

[Techsupport@sepax-tech.com](mailto:Techsupport@sepax-tech.com) or (877) SEPAX-US, Press #3