

In This Issue:

- What 11 of the Top Life Science Startups to Watch in 2023 Have in Common
- Meet Us At Venture Connect in Research Triangle Park March 29-30
- Our Procurement Team Is Taking March Madness to A Whole New Level!
- Learn More About Cell Signaling Technologies, This Issue's Spotlights Preferred Supplier
- And More!

What Do 11 of the Top Life Science Startups to Watch in 2023 Have In Common?



They're innovative. They're cutting edge. They're making huge strides toward discoveries that will make the world a safer, healthier place.

They're also efficient, organized, and making the most of their funding. How do we know? Because we've been with them every step of the way, serving as their experienced, outsourced partner in procurement and accounts payable support.

At BioProcure, we serve a niche market of startup to medium-sized life science organizations. Because we operate in such a narrow space, we are the experts at saving time and stretching funding for biotech organizations from Cambridge, MA to San Francisco, CA and beyond. Our mission is to give our clients the freedom to spend more time in the lab, accelerating discovery and alleviating scientists, lab managers, and finance professionals from tedious but imperative day-to-day tasks.

But don't take our word for it. Browse through our [hundreds of five-star reviews](#) to see what our clients have to say about how we set them up for long-term success, even in today's tumultuous environment.

Ready to talk to someone about how we can help your lab save time, save money, and operate more efficiently? [Send us a message](#) and one of our experienced reps will reach out soon to schedule a time to chat!

Read up on what some of our clients are up to! Click to read more about [The Top Life Science Startups to Watch in 2023](#).

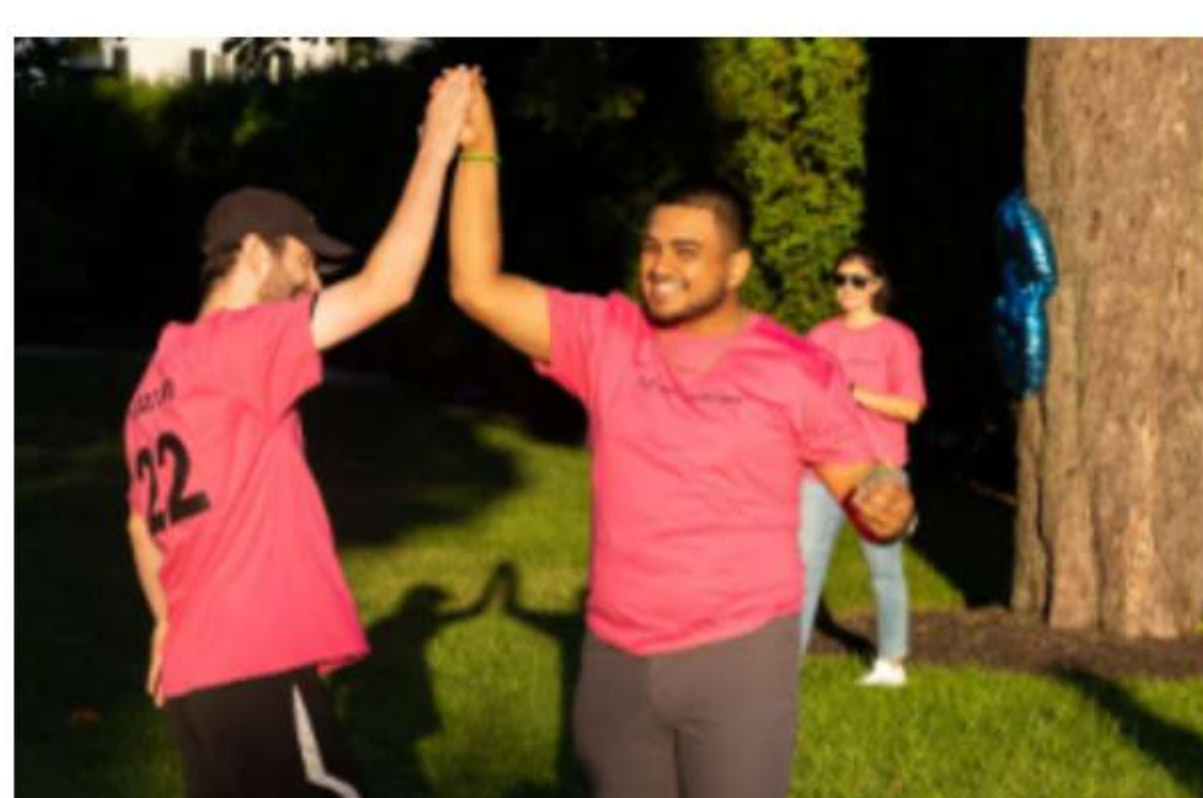
BioProcure is Going to Venture Connect!



Venture Connect 2023 will be held from March 29-30 in Research Triangle Park, North Carolina and BioProcure and [Prendio's](#) Vice President of Relationships and Business Development Tyler Mizenko will be in attendance! Venture Connect is a one-of-a-kind capital summit bringing together the most exciting changemakers in Tech and Biotech under one roof. [Get your tickets now](#) to join together with other high-growth companies that are scaling in the Southeast US and beyond.

Already have your tickets to Venture Connect 2023? [Schedule a time to meet with Tyler](#) in Research Triangle Park!

BioProcure March Madness Challenge Leads to Extreme Fun and Savings!



March is a good month for a little friendly competition! Over the past three weeks, the folks on the BioProcure Procurement team have been challenging each other to see who can save the most money for our amazing client base. We've had a lot of fun and saved A LOT of money so far this month-- \$703,246.39 to be exact! The team rounds ended early this week, with the Savage Savers coming out on top with a total of \$167,245 in client savings achieved over just three weeks! Things will heat up even more now as the individual team members compete against each other to see who will become the individual champion saver. Follow us on social media by clicking on the icons at the bottom of this newsletter so you won't miss the conclusion of this exciting event!

Find Unique Solutions for Drug Discovery and Development with Cell Signaling Technology



Cell Signaling

TECHNOLOGY®

Today's drug development teams need solutions that push discovery, de-risk development, and trim timelines. But each project comes with a unique set of challenges. Cell Signaling Technology (CST) is a company founded and led by active research scientists, so their approach to helping you solve those challenges is different. They dig in and tackle them the way you would, designing unique solutions to make sure you're successful at every stage of drug discovery and development. [Download](#) this informative brochure now to learn more.

Working with chimeric antigen Receptors?

The [NEW Anti-CAR linker antibodies](#) are now available! Detect CARs with these multiparametric flow-compatible antibodies. Generated against G4S and Whitlow linker sequences, these antibodies will detect most CAR constructs. They are versatile and specific.

Did You Know?

The BioProcure procurement team saved our clients a record-breaking total of \$1,995,034 in January 2023! That's the highest amount of money saved in a single month in BioProcure history.... So far.

Want to Know More?

[Request A Quote](#)

Follow Us

