

Your One-Stop-Shop for Scientific Research, Now Available through Coupa Advantage

Scientist.com, the biopharma industry's largest marketplace for outsourced research products and services, is now available to Coupa Advantage customers. Receive access to exclusive discounts on lab supplies and custom research services from global life science brands. With 1 pre-negotiated contract covering 4,000+ global suppliers, Scientist.com's AI-powered marketplace makes it easy for you to order the right products from the right labs, right now.

Capabilities



Purchase Off-the-Shelf Lab Supplies

Scientist.com's Product Hub is easily accessible through Coupa's Express and Open Buy Catalog, and includes **15M+ cost competitive** and **high-quality** reagents and consumables with **exclusive discounts** from **600+ global brands**.



Compliant Sourcing of Human Biological Samples

Access the world's largest directory of human biosamples and confidently source from **300+ global providers**. Rely on our award-winning compliance solution, COMPLi®, to **increase visibility**, **traceability** and **transparency** while procuring samples for research.



Outsource Research Services

Work with 4,000+ global service suppliers under **1 legal agreement** with MSAs already in place. Request quotes from multiple suppliers at once to **boost savings** and test innovative ideas at a **lower cost**.

Benefits

- Streamline operations to save your organization time and money
- Improve research quality by evaluating supplier capabilities upfront
- Increase access to innovative tools and technologies
- Reduce regulatory risk with our award-winning compliance solution

For more information:

Go to info.scientist.com/coupa or contact our team directly!

Diana Ourthiague, PhD | Chief Customer Officer | diana@scientist.com

• 329 S. Highway 101, Suite 230, Solana Beach, CA 92075 ©2023 Scientist.com 🖂 info@scientist.com 🛛 in scientist.com

Lab supplies

Compounds, antibodies, proteins and reagents

Human biosamples

Cell lines, tumor blocks and leukopaks

Custom research services

Disease models, sequencing and biomarkers