



**Lee Laboratories**

a subsidiary of Becton, Dickinson and Company

1475 Athens Highway  
Grayson, GA 30017  
Phone: 800.732.9150  
770.972.4450  
Fax: 770.979.9570  
www.leelabs.com



Look to Lee Laboratories

A detailed microscopic illustration of a Streptococcus cell wall. On the left, a cross-section of the cell wall shows a porous, yellowish-orange mesh structure. To the right, a blue, spherical bacterium is shown with a pink, multi-layered structure representing the peptidoglycan-polysaccharide polymer (PG-PS) attached to its surface. The background is a vibrant, abstract pattern of red, orange, and purple, suggesting a cellular or molecular environment. A pipette tip is visible on the right, dispensing a pink liquid.

**PG-PS**

peptidoglycan-polysaccharide polymer

**Streptococcus Cell Wall**



# PG-PS

peptidoglycan-polysaccharide polymer

## Streptococcus Cell Wall

For over a decade BD Lee Laboratories has been the trusted source for PG-PS. Throughout that time we were the only provider who delivered PG-PS to labs in an easy, ready-to-use form. A valuable resource to researchers, the use of PG-PS in animal models induces a biphasic inflammatory response.



Leading Inflammatory Disease Researchers around the world choose PG-PS because it:

- Comes ready-to-use with no special preparation
- Produces acute response observed in 3-5 days
- Consistently produces high response rates
- Is produced in a GMP and ISO9001 compliant facility
- Is a useful tool in the research of erosive arthritis, granulomatous enterocolitis (resembling Crohn's disease), granulomatous hepatitis, intestinal hemorrhage and vasculitis, and other inflammatory disease states

### Ordering Information

Product	Catalog Number	Package Size
PG-PS 10S* Purified from Streptococcus Group A cell wall	210866	10mg
PG-PS 100P* Purified from Streptococcus Group A cell wall	210868	5mg

\*PG-PS concentrations are measured in milligrams of rhamnose per mL of material.

Call and ask us how you can receive your **FREE SAMPLE** today! You can reach BD Lee Laboratories Customer Service at 770-972-4450.

[www.leelabs.com](http://www.leelabs.com)



Helping all people  
live healthy lives