

Product Information

Lipopolysaccharides, Rhodamine conjugated

CAT#: LPS-11R

Product Information

Description/Features	Rhodamine B labeled lipopolysaccharide (LPS) is one of fluorescent LPS conjugates. Creative BioMart offers several fluorescent conjugates of lipopolysaccharides from Escherichia coli and Salmonella minnesota.
Origin	E. coli; Salmonella minnesota
Forms	Provided either in water solution and lyophilized powder
Color	Orange
Ex/Em Wavelength	555 nm/588 nm
Labeling Ratio	1~5 Rhodamine B dyes on each LPS molecule.
Conjugate	Rhodamine B
Package	1 mg
Application	Our fluorescent Lipopolysaccharide conjugates allow researchers to follow binding, transport and cell internalization processes of LPS.
Storage	4°C, Protect from light.
Notes	LPS products are potentially pyrogenic. For Research Use Only. Not Intended for Diagnostic or Therapeutic Use.