

## **CERTIFICATE OF ANALYSIS**

Important Note:	Centrifuge before opening to ensure complete recovery of vial contents.		
Catalog #:	R02102	Lot #:	5E14722
Description:	Mycoplasma pneumoniae Antigen (FH) Mycoplasma pneumoniae Antigen, FH Strain		
Source:	Broth Base Medium Strain: FH		
Format:	Purified, Liquid		
Purification:	Centrifugation and ether extraction.		
Concentration:	2.3 mg/mL (Dye Binding Assay)		
Buffer:	Phosphate Buffered Saline		
Preservative:	None		
Application:	This antigen preparation should be sonicated with a microtic preparation is uniform. This preparation may be used as is further purified to meet the needs of a particular assay form IgM detection in assays, which include EIA with polystyrer determine an optimum working titer for use in its particular tested but use in such assays should not necessarily be exclu-	in a variety of immunoassa at. The antigen may be us he and latex solid phases. I application. Other applica	ay formats or may be ed for both IgG and Each laboratory should
Storage:	Store at -70°C. Avoid multiple freeze/thaw cycles.		
Inactivation:	Ether Inactivation. Effectiveness determined when no detection original culture conditions. Result: No growth detected.	ction of growth in two blin	d passages under the
Safety Note(s):	Refer to the appropriate Safety Data Sheet (SDS) for addition	onal information.	

Berry I. Or

Quality Signature:

27 May 2022

## FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY