

C. pneumoniae (TWAR) CWL-029Ag

Cat. No. BN1401

STORE AT -95 to -65°C

DESCRIPTION	Chlamydia pneumoniae (TWAR strain) CWL-029 Antigen
TYPE	Native Antigen
SHIPPING & STORAGE INFORMATION	Store at -95 to -65°C. Aliquot to avoid multiple freeze/thaw cycles.
SAFETY PRECAUTIONS	Refer to the appropriate Safety Data Sheet (SDS) for additional information.
NOTES	This reagent has been manufactured under ISO13485 quality management system and is suitable for research or further manufacturing use only. Centrifuge before opening to ensure complete recovery of vial contents.

» For ordering and to learn about pack sizes, please [click here](#).

General Features/Characteristics

SOURCE	HL Cells
STRAIN	CWL-029
FORMAT	Lysate, Liquid
BUFFER	SPG buffer
PRESERVATIVES	No Preservatives
PURIFICATION	Optimally infected cells are harvested and centrifuged to pellet cellular debris. Final preparation is re-suspended in SPG Buffer.
CONCENTRATION	BCA Assay
INACTIVATION	Gamma irradiation. Confirmation by attempted growth under original culture conditions.

Applications

Suitable for use in EIA and Western Blot. Each laboratory should determine an optimum working titer for use in its particular application. Other applications have not been tested but use in such assays should not necessarily be excluded.