



## Recombinant Bacteria Outer Membrane Protein-A (DAG4358)

This product is for research use only and is not intended for diagnostic use.

## PRODUCT INFORMATION

Product Overview	Recombinant Bacterial Outer Membrane Protein-A
Species	Bacteria
Purity	Greater than 98.0% as determined by:(a) Analysis by SEC-HPLC.(b) Analysis by SDS-PAGE.
Conjugate	Unconjugated
Applications	Immunogen
Preservative	None
Storage	2-8°C short term, -20°C long term

## **BACKGROUND**

Introduction	The principal surface component of C. trachomatis, the major outer-membrane protein (MOMP), is a prominent determinant in serotyping and is presumed to be important in the development of protective immunity. Monoclonal antibodies (mAbs) to surface-exposed
Keywords	ompA; Bacterial outer membrane protein; outer membrane protein A; MOMP; omp1; omp1F; Omp1L1; ompIL2; Chlamydia trachomatis; C. trachomatis; ompIL3; ompIL4; ompIL5; ompIL6; ompIL7; ompIL8;

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