



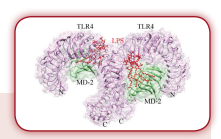




PRODUCT DATA SHEET

TLR4 Agonist (Salmonella) Explorer Set II TLRpure™

Cat. No.: IAX-300-002-1 **Date:** 21-Jan-2013



CONTENT: Lipopolysaccharide (LPS) from S. *minnesota* TLR*pure*TM Sterile Solution, 500μg (Cat. No.: IAX-100-020-C500).

Lipopolysaccharide (LPS) from S. *minnesota* R60 (Ra) TLR*pure*™ Sterile Solution, 500µg (Cat. No.: IAX-100-016-C500). Lipopolysaccharide (LPS) from S. *minnesota* R595 (Re) TLR*pure*™ Sterile Solution, 500µg (Cat. No.: IAX-100-008-C500).

Lipid A from S. *minnesota* R595 (Re) TLR*pure*™ Sterile Solution, 250µg (Cat. No.: IAX-100-001-C250).

Monophosphoryl Lipid A [MPLA] from S. *minnesota* R595 (Re) TLR*pure*™ Sterile Solution, 250μg (Cat. No.: IAX-100-002-C250).

TLRpure™: No detectable TLR4 independent activity: standardised potent TLR4-specific agonists.

PURITY: ≥99.9 %. No detectable DNA, RNA and protein traces.

HANDLING: Prepare diluted TLRpureTMLPS and MPLA solution just prior to use, keep sterile and use only endotoxin-free and sterile ddWater

(Cat. No.: IAX-900-002).

ACTIVITY: Optimal concentration is dependent upon cell type, species, desired activation and analysis: 0.01-1.0µg/ml.

Does not activate any TLR other than TLR4 as tested up to 50µg/ml in relevant cellular systems (macrophages).

SHIPPING: Ambient.

STORAGE: 4°C. Do not freeze.

STABILITY: 2 years after receipt.