

Product Information

DNP-LPS

CAT#: LPS-07D

Product Information

Description/Features	DNP-LPS is a 2,4-Dinitrophenyl hapten conjugated to lipopolysaccharide (LPS).
Formulation	Solid
Ex/Em Wavelength	Absorption Maximum (Lambda Max): 360 nm Extinction Coefficient at Lambda max: 17400/M/cm
Conjugate	DNP
Storage	Desiccate at 4° C. Store solution in aliquots at -20°C. Protect from light.
Handling	This product can be dissolved in water or PBS pH7.2 at a concentration of 1 mg/mL. Product may precipitate when stored in solution, therefore it is recommended to centrifuge the solutions briefly before use and use only the supernatant.
Notes	LPS products are potentially pyrogenic. For Research Use Only. Not Intended for Diagnostic or Therapeutic Use.