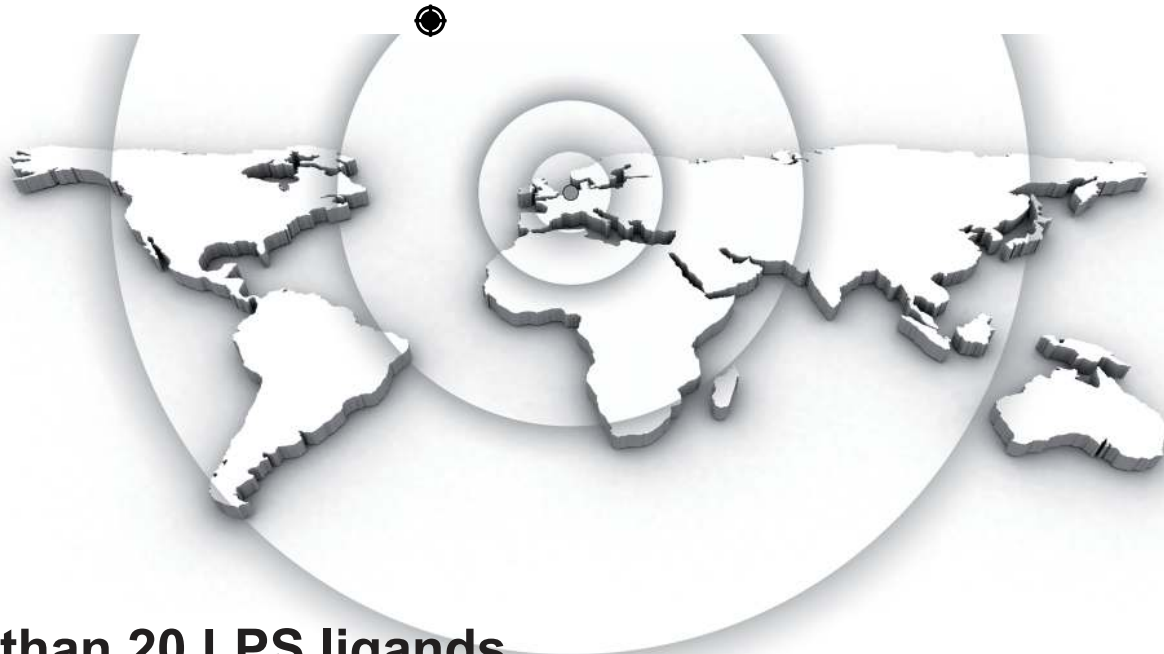


## TLR Ligands

**Innate Immunity** · Acute phase proteins · Western blot · **TLR** · Antimicrobial peptides · Complement Research · **LPS, Microbial toxins** · Flow cytometry · Scavenger receptors · Assays · Inflammation · Adhesion molecules · Immunohistochemistry · Coagulation molecules · Cytokines · Chemokines · Antibodies · Cell & Tissue damage · Functional studies · Lipid binding proteins · Immunoprecipitation · Oxidative stress · Organ & Tissue related research · Proteins





## New: more than 20 LPS ligands

- Specific and potent activators of TLR3 and TLR4.
- Visit our website for more information.

Product Name	Cat. #	Quantity
LPS from E. Coli, Serotype O55:B5	HC4045	1mg
LPS from E. Coli Serotype EH100 (Ra)	HC4046	1mg
LPS from E. Coli Serotype J5 (Rc)	HC4047	1mg
LPS from E. Coli Serotype R515 (Re)	HC4048	1mg
Lipid A from E. Coli R515 (Re)	HC4049	1mg
Monophosphoryl Lipid A from E. coli R515 (Re)	HC4050	0.5mg
LPS from Salmonella minnesota S-form	HC4051	1mg
LPS from Salmonella minnesota R60 (Ra)	HC4052	1mg
LPS from Salmonella minnesota R345 (Rb)	HC4053	1mg
LPS from Salmonella minnesota R5 (Rc)	HC4054	1mg
LPS from Salmonella minnesota R7 (Rd)	HC4055	1mg
LPS from Salmonella minnesota R595 (Re)	HC4056	1mg
Lipid A from Salmonella minnesota R595 (Re)	HC4057	1mg
Monophosphoryl Lipid A from Salmonella minnesota R595	HC4058	0.5mg
LPS from Salmonella enteritidis (S-form)	HC4059	1mg
LPS from Salmonella typhimurium (S-form)	HC4060	1mg
LPS from Salmonella abortus equi (S-form)	HC4061	1mg
Biotinylated LPS from Salmonella abortus equi S-form	HC4062	0.25ml (mg)
TLR4 Agonist Set (LPS from Salmonella): S-, R-type and LA, MPL-A	HC4063	2x0.5mg / 2x0.25mg
TLR4 Agonist Set (LPS from E. coli): S-, R-type and LA, MPL-A	HC4064	2x0.5ml (mg) / 2x0.25ml (mg)
TLR4-specific Agonist E. coli LPS Serotype: O8:K27	HC4065	1mg
TLR4 Inhibitor	HC4066	1mg
Polyinosinic-polycytidylic acid [Poly(I:C)] (synthetic)	HC4067	5 mg

## TLR functional antibody highlights (TLR2, 4 and more)

### Bulk sales

- Starting from 1mg
- BSA-free and / or azide-free on request



Hycult Biotech is distributed by:

P.O. Box 30  
5400 AA Uden  
The Netherlands

T +31 413 25 13 35  
F +31 413 24 83 53  
E info@hycultbiotech.com