

Lumi Super Tracker™ Chemiluminescent Substrates (LUMST™- Membrane / Blotting) (LUSST™- Soluble /ELISA)

Developed specifically for Blotting and In-Vitro Diagnostic applications requiring ultra sensitivity with exceptional signal to noise ratios, LUMI Super TrackerTM is the best chemiluminescent substrate on the market.

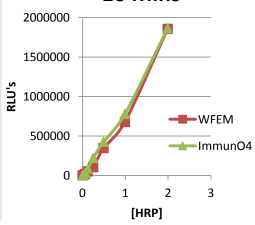


Benefits of LUMI Super Tracker™

This substrate was developed to deliver world-class performance while providing the assurances you need. Great sensitivity with very low background.

- True low-femto detection
- Lower backgrounds
- Highest signal to noise ratios
- Superior Stability
- 18 month shelf life
- Working stock stable for several days

ImmunO₄ LUMI Super Tracker vs Competitor @ 10 Mins



ImmunO₄ Partnering

ImmunO₄ scientists have developed some of the best commercial detection and laboratory reagents on the market. The ImmunO₄ technical team can custom develop products for your needs.

- Flexible business to business interaction
- Custom formulation that meets YOUR assay needs
- Reliable manufacturing and quality control

Applications

LUMSTTM is specially formulated for membrane and blotting applications. LUSSTTM is specially formulated for HRP Microwell and ELISA systems.

The Next Generation of Laboratory and Detection Reagents

LUMI Super Tracker ™

Low Femto Level Sensitivity

Packaging

LUMST is available in 50 mL, 100 mL, 200 mL, 500mL, 1 Liter kits. LUSST is available in 100 mL, 200 mL, 500 mL and 1 Liter kits. All materials are sold in custom or bulk quantities. Custom filling available.

| Ordering Information | | | |
|----------------------|--|---------|--------------|
| | | 0 - 1 - | Described to |
| | | Code | Description |
| | | | |
| LUMXL | Lumi Super Tracker XL™ Membrane / Blotting Chemiluminescent Peroxidase Substrate | | |
| | | | |
| LUSNM | Lumi Supernova™ Membrane / Blotting Chemiluminescent Peroxidase Substrate | | |
| | | | |
| LUMST | Lumi Super Tracker™ Membrane / Blotting Chemiluminescent Peroxidase Substrate | | |
| | | | |
| LUSST | Lumi Super Tracker™ Soluble / ELISA Chemiluminescent Peroxidase Substrate | | |
| | | | |
| LIABB | Lightning in a Bottle™ One Component Chemiluminescent Membrane / Blotting Peroxidase Substrate | | |
| | | | |
| HRPZR | Super Shield Peroxidase Conjugate Stabilizer™ (Bovine and Mammalian Protein Free) | | |
| | | | |
| ALPZR | Super Shield Alkaline Phosphatase Conjugate Stabilizer™ (Bovine and Mammalian Protein Free) | | |
| | | | |
| SSSZR | Super Shield Symulator™ Peroxidase Conjugate Stabilizer (Protein Free) | | |
| | | | |
| MACZR | Super Shield™ Macro™ Universal Stabilizer (Bovine and Mammalian Protein Free) | | |
| | | | |
| APNMC | Armor Plate™ Non Mammalian Protein Coat Block (Bovine and Mammalian Protein Free) | | |
| | Armor Plate™ Concentrate Non Mammalian Protein Coat Block (5X) and Diluent (10X) | | |
| NMPCC | (Bovine and Mammalian Protein Free) | | |
| | | | |
| АРМРС | Armor Plate™ Milk Protein Coat Block (Bovine Serum Free) | | |
| | | | |

