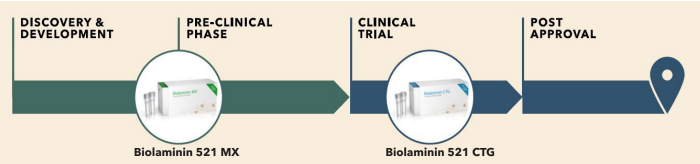


Biolaminin 521 Cell Culture Substrates

Support scientists—from discovery all the way to clinic



The Biolaminin® 521 products are the only full-length, human, recombinant laminin 521 substrates on the market. Biolaminin 521 CTG is the world's first cell therapy grade laminin product and can support scientists throughout their cell therapy development process. As a complement to the CTG product, Biolaminin 521 MX has been developed, facilitating a seamless transition from discovery into clinical settings.



Scientists who are at an early research stage will enjoy a seamless journey from basic research to post-approval therapy and production – starting with Biolaminin 521 MX (MX521), upgrading to Biolaminin 521 CTG (CTG521) for the clinical development phases.

| | Biolaminin 521 MX | Biolaminin 521 CTG |
|---------------------------------|--|--|
| Product name | Biolaminin 521 MX | Biolaminin 521 CTG |
| Product code | MX521 | CT521 |
| Product claims | Research grade | Cell therapy grade |
| Declaration | For research use only | For research use or manufacturing of cell, gene, or tissue-based products* |
| Product specifications | Human recombinant laminin 521. A trimeric protein of total 774 kDa (400 kDa, 196 kDa, 178 kDa, respectively) | Human recombinant laminin 521. A trimeric protein of total 774 kDa (400 kDa, 196 kDa, 178 kDa, respectively) |
| Manufacturing | Human, suspension cell line | Human, suspension cell line |
| Animal origin-free ¹ | Secondary level | Secondary level |
| Quality control | Appearance (clear colorless solution) Concentration 0.10 mg/mL Authenticity Protein purity Mycoplasma (PCR) Endotoxin <10 EU/mL (EndoLISA) Potency | Appearance (clear colorless solution) Concentration 0.10 mg/mL Authenticity Protein purity Mycoplasma (qPCR)[†] Endotoxin <10 l.U/mL (LAL Kinetic)[‡] Potency Retroviral RT activity (Q-PERT)[‡] Virus testing[‡] |
| Documentation | CoA & Animal Origin Free statement (AOF) | CoA & AOF statement |
| Formulation | 20mM HEPES, 0.25M NaCl, 10% glycerol, pH 7.5 | 20mM HEPES, 0.25M NaCl, 10% glycerol, pH 7.5 |
| Storage & shipping | Shipped on dry ice Store at -20° C to -80° C | Shipped on dry ice Store at -20° C to -80° C |

- ¹ ISCT guidance document "ISCT Animal-Free Origin Survey Results-Summary".
- [‡] According to European and US Pharmacopoeia standards.
- * Manufacturing of commercial products need express written permission of

