iMatrix™ Cell Culture Substrates



Recombinant Human Laminin Fragments for Cell Culture



Overview

Culturing human stem cells and iPS cells under feed-free conditions requires the use of extracellular matrix proteins (ECM) as an anchor to promote adherence to laboratory plastic-ware. Laminin fulfills this purpose, and through it's binding of membrane bound integrin, multiple intracellular signal cascades are activated. The recombinant human laminin-511 E8 fragment has become the most popular ECM for human stem cell research due to it's broad applicability and strong capacity to induce cell proliferation. iMatrix-211 is a widely used matrix for culture of cardiomyocytes.

Matrixome® iMatrix™ Substrates available from REPROCELL

- Recombinant human protein produced in CHO-S cells with serum-free medium
- iMatrix-511 SILK produced in Silkworms
- Ready-to-use liquid (frozen) format
- Each lot validated for high performance in human cell culture
- Stamped with an expiration date
- Tested for endotoxin, mycoplasma and bacterial contamination
- Guaranteed more than 95% pure Laminin
- · Integrin binding activity quality checked

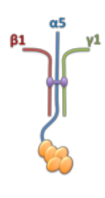
| Product | Description | Typical Usage | Cat. No. | Size |
|--|---|------------------------|------------------------|--------------------------|
| Internation for an extent of the state of th | Recombinant Human Laminin-211 E8 Fragments | Cardiomyocytes | NP892-061 NP892-062 | 2 × 175 μg 6 × 175 μg |
| iMatrix-411 | Recombinant Human Laminin-411 E8 Fragments | Endothelial cells | NP892-041 NP892-042 | 2×175 μg 6×175 μg |
| Imperior of culture imperi | Recombinant Human Laminin-511 E8 Fragments | Pluripotent Stem Cells | NP892-011 NP892-012 | 2 × 175 μg 6 × 175 μg |
| iMatrix-511 Silk | Recombinant Human Laminin-511 E8 Fragments, expressed in Silkworm | Pluripotent Stem Cells | NP892-021 | 2×175 μg |

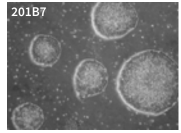
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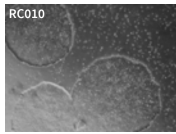


What is Laminin E8?

Laminin is a ubiquitous cell surface protein comprised of multiple sub-units. E8 fragments are proteolytic fragments that retain the high binding capacity of full-length laminin. At least 15 different sub-types of laminin have been discovered. For example, laminin-511 is comprised of the $\alpha 5$ -chain, $\beta 1$ -chain, and $\gamma 1$ -chain. This sub-type is known to bind strongly to $\alpha 6\beta 1$ integrin.







iPS Cell Colony Morphology

Human iPSC lines 201B7 (retrovirus reprogram-med) and RC010 (mRNA reprogrammed) are shown grown on iMatrix-511 coated plates in StemFit™ AK02 medium. Both exhibit flat, rounded colonies with distinct edges; characteristic of healthy, pluripotent iPSC colonies.

NEW iPS Cell Reprogramming System

The NEW StemRNA™-3rd Gen Reprogramming Kit from Stemgent® (00-0076) used in combination with iMatrix-511 and NutriStem™ hPSC XF medium, brings you higher efficiencies, more options, and simple, improved protocols. One kit enables you to reprogram primary human fibroblasts, blood-derived endothelial progenitor cells (EPCs), or urine-derived epithelial cells (UDCs). The entire workflow is xeno-free with cGMP compatible reagents. Delivered as a mRNA cocktail, the reprogramming factors enable the high efficiency conversion to iPS cells in as little as 2 weeks without the risk for vector-induced genome mutations. RNA-based approaches are regarded as one of the most promising clinically compatible methods for iPS cell reprogramming.

| Cat. No. | Description | Size |
|------------|--|--------|
| 00-0076 | StemRNA™ 3rd Gen Reprogramming Kit | 1 kit |
| 01-0005 | NutriStem hPSC XF Culture Medium | 500 mL |
| 01-0020-50 | NutriFreez™ D10 Cryopreservation Medium | 50 mL |
| ASB01 | StemFit™ Basic02 Medium | 500 mL |
| 04-0012 | Stemolecule™ Y27632 | 2 mg |



References

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