### CellAdhere™ Laminin-521

# Matrix for Maintenance of Human ES/iPS Cells in Combination with mTeSR™1, TeSR™-E8™, or TeSR™2

Catalog #77003 100 μg 77004 1 mg



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## **Product Description**

CellAdhere™ Laminin-521 is a defined, xeno-free cell culture matrix that supports the long-term maintenance of human embryonic stem (ES) cells and induced pluripotent stem (iPS) cells in feeder-free conditions. Using CellAdhere™ Laminin-521 as a cell culture matrix increases single-cell attachment and survival compared to other matrices and does not require the addition of apoptotic inhibitors during plating (See Notes).¹-³ When used with mTeSR™1 (Catalog #05850), TeSR™2 (Catalog #05860) or TeSR™-E8™ (Catalog #05940), the system allows complete control over the culture environment, resulting in consistent cell populations and reproducible results in downstream applications.

### **Properties**

Storage: Store at -20°C.

**Shelf Life:** Stable until expiry date (EXP) on label.

Contains: A 100 µg/mL solution of recombinant protein composed of entirely human sequences.

#### Directions for Use

COATING CULTUREWARE WITH CELLADHERE™ LAMININ-521

Use sterile techniques when coating cultureware with CellAdhere™ Laminin-521.

- 1. Thaw CellAdhere™ Laminin-521 at 2 8°C before use.
  - NOTE: If not used immediately, store at 2 8°C for up to 3 months.
- 2. Dilute CellAdhere™ Laminin-521 in Dulbecco's phosphate-buffered saline with Ca++ and Mg++ to reach a final concentration of 5 10 µg/mL.
  - NOTE: The required concentration of CellAdhere<sup>™</sup> Laminin-521 can be cell-dependent and should be optimized for each application. When adapting to the new culture matrix, cells may benefit from a higher concentration of CellAdhere<sup>™</sup> Laminin-521 for the first few passages.
- 3. Gently mix the diluted CellAdhere™ Laminin-521. Do not vortex.
- 4. Immediately add diluted CellAdhere™ Laminin-521 to cultureware. See Table 1 for recommended coating volumes.

Table 1. Recommended Volumes for Coating Cultureware with CellAdhere™ Laminin-521

CULTUREWARE	VOLUME OF DILUTED CellAdhere™ Laminin-521
12-well plate	0.5 mL/well
6-well plate	1 mL/well
T-25 cm <sup>2</sup> flask	3 mL/flask
T-75 cm <sup>2</sup> flask	8 mL/flask

- 5. Gently rock the cultureware back and forth to spread the CellAdhere™ Laminin-521 solution evenly across the entire surface.
- 6. Seal the cultureware to prevent evaporation of the CellAdhere™ Laminin-521 solution (e.g. with Parafilm®). Incubate at 2 8°C overnight. If a more rapid coating is required, incubate at 37°C for at least 2 hours before use.
  - NOTE: If not used immediately, the cultureware can be stored at 2 8°C for up to 4 weeks after coating. Do not allow the culture surface to dry, as the matrix will become inactivated.
- 7. Aspirate the CellAdhere™ Laminin-521 when cells are ready to be plated.
  - NOTE: The coating does not require washing before use.



#### **Notes**

Although it is possible to passage human ES and iPS cells as single cells, this can result in selective pressure that could lead to genetic aberrations.<sup>4-6</sup> If passaging as single cells, check the karyotype frequently.

#### References

- 1. Lu HF et al. (2014) A defined xeno-free and feeder-free culture system for the derivation, expansion and direct differentiation of transgene-free patient-specific induced pluripotent stem cells. Biomaterials 35(9): 2816–26.
- 2. Rodin S et al. (2014) Clonal culturing of human embryonic stem cells on laminin-521/E-cadherin matrix in defined and xeno-free environment. Nat Commun 5: 3195.
- 3. Rodin S et al. (2014) Monolayer culturing and cloning of human pluripotent stem cells on laminin-521-based matrices under xeno-free and chemically defined conditions. Nat Protoc 9(10): 2354–68.
- 4. Draper JS et al. (2004) Recurrent gain of chromosomes 17q and 12 in cultured human embryonic stem cells. Nat Biotechnol. 22: 53-4.
- 5. The International Stem Cell Initiative (2011) Screening ethnically diverse human embryonic stem cells identifies a chromosome 20 minimal amplicon conferring growth advantage. Nat Bio 29: 1132-1144.
- 6. Garitaonandia I et al. (2015) Increased Risk of Genetic and Epigenetic Instability in Human Embryonic Stem Cells Associated with Specific Culture Conditions. PLoS ONE 10(2): e0118307.

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