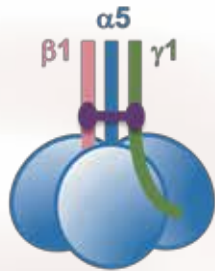


iMatrix-511 silk

NEW iMatrix-511 silk brings you a revolution in cell culturing
Superior culture substrate with no coating necessary!



iMatrix-511 silk is a human recombinant laminin511-E8 fragment manufactured from transgenic silkworm cocoons.
 iMatrix-511 silk retains full integrin binding activity of laminin-511.



Laminin511-E8 fragment

Advantages

1. No pre-coating necessary
2. No incubation necessary
3. 100% coating efficiency
4. Quick, hassle-free
5. Save time!!!
6. Save money!!!

CELL PASSAGING METHODS (Either method can be used)

ECM Pre-mix method (WITHOUT PRE-COATING)

STEP 1

- Add and mix iMatrix-oll silk solution to the cellsuspension at passaging. (* Recommended concentration: 0.25µg/cm²)

STEP 2

- Plate the mixture of cell and iMatrix-511 silk solution at 1.0 to 2.0 × 10⁴ cells/cm².

2 STEPS!

ECM Pre-coated method

STEP 1

- Dilute the iMatrix-511 silk solution with sterile PBS(-).

STEP 2

- Coat dishes with 0.5µg/cm².
 (* Optimum coating concentration depends on each cell line, from 0.1 to 1.5µg/cm²)

STEP 3

- Incubate for one of the following.
 • 1 h at 37 ° C, 3 h at room temperature, or over night at 4 ° C.

STEP 4

- Remove remaining fluid from the coated surface, and plate the cells at 1.0 to 2.0 × 10⁴ cells/cm².

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	Product No.	Contents
iMatrix-511 silk	892 021	1,050μg : 175μg\times6pcs.

ECM Pre-coated method: 35 6-well plates with 1 mg iMatrix-511 silk
ECM Pre-mix method: 70 6-well plates with 1 mg iMatrix-511 silk

Designed by



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