cellnest Coating Protocol

[Preparation]

- cellnest recombinant peptide based on human collagen type I , 0.1% solution
 (0.1% cellnest)
- Cell Culture Plate: Falcon™ Tissue Culture Plates, 6 Well (Not Treated) (#351146)
 【Protocol】
- 1) Take a bottle of 0.1% cellnest from 2-10℃ storage chamber, and transfer the following volume of 0.1% cellnest to 15ml centrifugation tube (sterilized).

Wells	Transfer volumes
3 wells	7ml
6 wells	14ml



2) Incubate it at 37℃ for 10 minutes.



3) Add 2ml (/well) of 0.1% cellnest into wells.



- 4) Incubate this plate at 37°C for 2 hours.
- 5) Take out the plate from incubator and remove 0.1% cellnest solution on a clean bench.
- 6) Add 3ml (/well) of PBS (-) into wells and incubate at room temperature for 30 minutes.
- 7) Repeat step 6) x 3 times.
- 8) cellnest coating of cell culture plate is completed.



