Chemically defined & Animal origin free medium for human Dermal Papilla Cells



Product Description

CellCor[™] DPC CD is a serum-free, chemically defined culture medium for human dermal papilla cells growth and proliferation. It contains no animal or human extracts or lysates and is composed of synthetic or recombinant proteins. This product has been tested for bioactivity, endotoxin, mycoplasma, etc.

Product No.	Product	Volume	Storage	Shelf life
YSP007	CellCor [™] DPC CD	500 mL	Under −20℃	12 months

Key Requirements

ltem	Recommendations		
Antibiotics	Gentamicin or Penicillin streptomycin		
Detach solution	TrypLE™ Express (Gibco)		
Culture ware	Tissue Culture Flask, Plate, Cell Factory (Corning, Nunc or Falcon)		
Seeding cell counts	4,000-5,000 cells/cm ²		
Media volume	T25 flask (5 mL), T75 flask (15 mL), T175 flask (30–40 mL)		
Cell harvest confluency	75-85% (Figure.1)		

※ Note: Why Use TrypLE™ Express and Not Trypsin-EDTA? CellCor™ DPC CD does not contain any serum components that could stop the activity of trypsin. Therefore, we strongly recommend the use of TrypLE™ Express, which does not require serum neutralization.

How to use CellCor™ DPC CD

Thawing

- Before using CellCor™ DPC CD for cell culture, aliquot and warm the medium in a 37°C water bath for 30 minutes.
 ※ Use immediately after thawing. Avoid additional freeze-thaw cycles.
- 2. Add 9 mL of pre-warmed CellCor™ DPC CD into a 15 mL tube.
- 3. Thaw cryovial in a 37°C water bath for 1-2 minutes.
- 4. Disinfect the surface of the cryovial with 70% ethanol and place it in the BSC.
- 5. Carefully transfer the thawed cells to the 15 mL tube containing CellCor™ DPC CD.
- 6. Centrifuge the tube at 200-300 xg, RT for 3-5 minutes.
- Remove the supernatant and suspend cells with CellCor[™] DPC CD. Count cells and seed to flask at density <u>4,000–</u> 5,000 cells/cm².
- 8. Incubate at 37° C in a humidified atmosphere of 5% CO₂.
- 9. Proceed to sub-culture when cells reach <u>75-85%</u> confluency (Figure.1).

■ Sub-culture

- 1. Remove the cultured medium and wash with DPBS.
- 2. Detach cells using TrypLE™ Express and recover to CellCor™ DPC CD.

* Use a microscope to confirm that the cells have completely detached from the surface of the culture vessel.

3. After centrifugation at 200–300xg, RT, 3–5 minutes, the cell pellet is resuspended in CellCor™ DPC CD to count cells.

4. Seed the cells at <u>4,000-5,000 cells/cm²</u> and grow to confluence <u>75-85%</u> (Figure.1) in a 37°C, 5% humidified CO₂ incubator.





FAQ

1. Why do Adaptation step is required?

Adaptation may be required to minimize the effects of previously used establishment or culture media and to ensure stable cell attachment and culture under serum-free chemically defined medium conditions <u>(optional)</u>.

Adaptation (optional)

- 1. After 24 hours of thawing or sub-culturing the cells with the existing medium, remove half of the culture medium and fill half with CellCor[™] DPC CD.
- 2. When cell confluency reaches 75-85% (about 3-4 days), sub-culture using only CellCor™ DPC CD.

2. Is there a recommend flask or coating reagent?

No coating is required when using standard tissue culture flasks (Corning, Nunc, Falcon products).

3. Dose the cell detachment solution has to TrypLE Express?

Serum-free media does not contain serum components, which can damage cells when using products with high trypsin activity. We recommend the use of TrypLE™ Express, which minimizes cell damage.

4. <u>Are there any precautions when using CellCor™ DPC CD after thawing?</u>

Repeated freezing-thawing cycle is not recommended, and if used as aliquot, it can be used for up to 4 weeks at 4°C within the expiry date.