

# Example Protocol for the Culture of the Human Colon Fibroblastic CCD-18co Cell Line on Alvetex™ Scaffold in Well Insert and Well Plate Formats

## Introduction

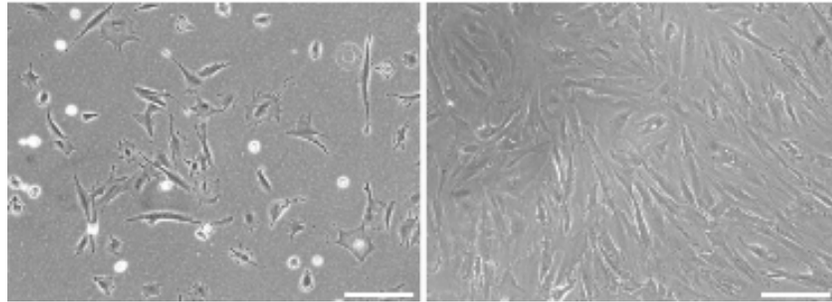
CCD-18co is a human fibroblast cell line isolated from normal colon tissue. Being a non-transformed cell line, CCD-18co is a popular choice as a normal control in cancer studies<sup>[1,2]</sup> and also to form a fibroblastic compartment in co-culture models of epithelial-stromal interactions in colon cancer<sup>[3]</sup>. In their own right, CCD-18co cells are also used to investigate mechanisms of pathological fibrosis following colon inflammation<sup>[4,5]</sup>.

Alvetex Scaffold is currently available in four different cell culture formats: 24 well plate (AVP006), 12 well plate (AVP002), 6 well insert (AVP004), and 12 well insert (AVP005). 24 well and 12 well plates are suitable for shorter term cultures and for applications where limited cell penetration into the scaffold is required. Well insert formats generally support longer term cultures and deeper cell penetration into the scaffold. They also provide for conveniently tailored media set ups (see Quick Start Protocol). 6 well inserts can be placed in conventional 6 well plates, while 12 well inserts can be placed in either 6 well plates or 12 well plates, depending on media requirements. Alternatively, both insert types can be housed in the dedicated Well Insert Holder in Deep Well Petri Dish (AVP015) to allow for increased media volumes and prolonged cell culture. The availability of two different Alvetex Scaffold sizes enables choice on the basis of desired culture size and cell expenditure.

## Methods

### Preparation for 3D Cell Culture on Alvetex Scaffold

1. CCD-18co cells (ATCC, CRL-1 459) were routinely maintained in T-75 flasks.



**Figure 1.** Phase contrast micrograph of CCD-18co cells grown in conventional 2D culture plates. Image shows cells at low (left) and high (right) confluency. Scale bars: 200  $\mu$ m.

2. Complete growth media consisted of: high glucose (4.5 g/L) DMEM supplemented with 10 % v/v FBS, 2  $\mu$ m L-glutamine, 100 U/ml Penicillin/Streptomycin and 0.1 mM non-essential amino acids.
3. Cells were harvested by trypsinisation and centrifuged for 5 minutes (1000 rpm). The supernatant was discarded and the cell pellet was re-suspended in an appropriate volume of media for cell counting by Trypan Blue.
4. Cells were re-suspended at a concentration of  $4.0 \times 10^6$  cells/ml for seeding.

#### 24 well Plate Format, AVP006

1. Alvetex Scaffold 24 well plates were prepared for seeding with a 70 % ethanol wash (2 mL per well) and subsequent media washes (twice with 2 ml of media each).
2. 500  $\mu$ L of the cell suspension was added to the centre of the Alvetex Scaffold disc, which was equivalent to  $2 \times 10^6$  cells per well.
3. The plate was incubated for at least 1 hour at 37  $^{\circ}$ C with 5 % CO<sub>2</sub> to allow the cells to settle into the scaffold.
4. 1.5 mL of media was added to each well taking care not to dislodge cells from the Alvetex Scaffold.
5. Plates were re-incubated and maintained by complete media exchange every other day.

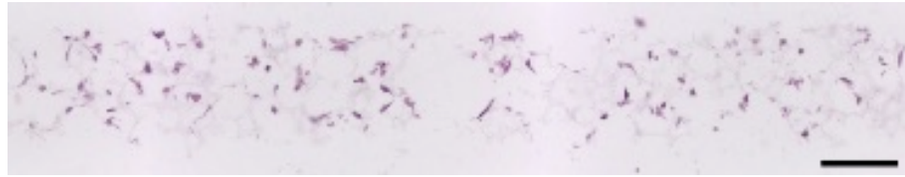
**Note:** This method can be applied to the use of Alvetex Scaffold in 12 well plate format, AVP002. Adjust cell seeding and media volumes according to the guidelines provided in the Quick Start Protocol.

### 12 well Insert Format, AVP005

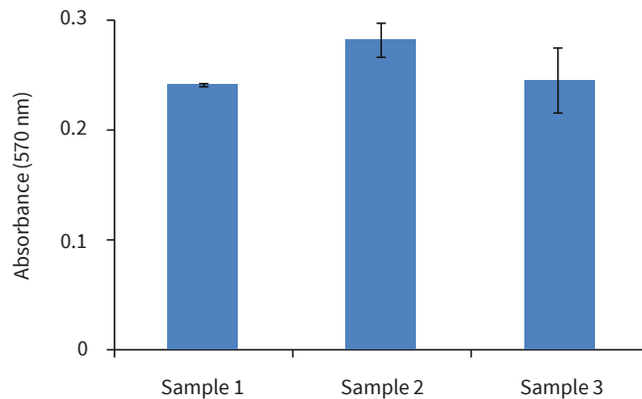
1. Alvetex Scaffold 12 well inserts in 12 well plate format were prepared for seeding by dipping in 70 % ethanol followed by media washes (twice with 4 ml per well).
2. Wells were filled from the outside of the insert with enough medium to allow it to rise inside the insert and cover the substrate, but not to go over the sides of the inserts, i.e.  $1.6 \text{ mL} \pm 0.2 \text{ mL}$ , as described for feeding above and below separately in the Quick Start Protocol.
3.  $500 \mu\text{L}$  of the cell suspension was added in droplets over the surface of the Alvetex Scaffold disc, which was equivalent to  $2 \times 10^6$  cells per well.
4. The plate was incubated overnight at  $37^\circ\text{C}$  with 5 %  $\text{CO}_2$  to allow the cells to settle into the scaffold.
5. Media was added to each well to a total volume of 4mL the following morning taking care not to dislodge cells from the Alvetex Scaffold.
6. Plates were re-incubated and maintained by complete media exchange every other day.

**Note:** This method can be applied to the use of Alvetex Scaffold in 6 well insert format, AVP004. Adjust cell seeding and media volumes according to the guidelines provided in the Quick Start Protocol.

## Example Data: 24 well plate format, AVP006



**Figure 2.** Brightfield micrograph showing the structure of CCD-18co cells cultured for 7 days on 15 mm diameter Alvetex Scaffold discs presented in 24 well plate format. Cells were fixed, embedded in paraffin wax, sectioned (10  $\mu\text{m}$ ) and counterstained with haematoxylin and eosin. Scale bar: 100  $\mu\text{m}$ .

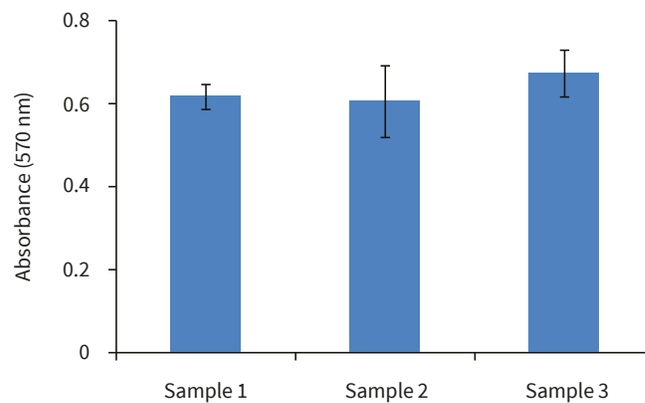


**Figure 3.** Biochemical analysis of cell viability using a standard MTT assay. Data from 3 sample replicates of CCD-18co cells are shown, each sampled in duplicate ( $n = 2$ , mean  $\pm$  SD). Cells were cultured for 3 days on 15 mm Alvetex Scaffold discs presented in 24-well plate format.

## Example Data: 12 well plate format, AVP005



**Figure 4.** Brightfield micrograph showing the structure of CCD-18co cells cultured for 7 days on 15 mm diameter Alvetex Scaffold discs presented in 12 well insert in 12 well plate format. Cells were fixed, embedded in paraffin wax, sectioned (10  $\mu\text{m}$ ) and counterstained with haematoxylin and eosin. Scale bar: 100  $\mu\text{m}$ .



**Figure 5.** Biochemical analysis of cell viability using a standard MTT assay. Data from 3 sample replicates of CCD-18co cells are shown, each sampled in duplicates ( $n = 2$ , mean  $\pm$  SD). Cells were cultured for 3 days on 15 mm Alvetex Scaffold discs presented in 12 well inserts in 12 well plate format.

## References

1. Griffin C *et al*, 2011. Pancreatistatin selectively targets cancer cell mitochondria and reduces growth of human colon tumor xenografts. *J Mol Cancer Ther* 10(1):57-68.
2. Takawa M *et al*, 2011 . Validation of the histone methyltransferase EZH2 as a therapeutic target for various types of human cancer and as a prognostic marker. *Cancer Sci* 102(7):1298-305.
3. Koshida Y *et al*, 2006. Interaction between stromal fibroblasts and colorectal cancer cells in the expression of vascular endothelial growth factor. *J Surg Res* 134(2):270-7.
4. Koon HW *et al*, 2010. Substance P modulates colitis-associated fibrosis. *Am J Pathol* 177 (5):2300-9.
5. Zhu Y *et al*, 2012. iNOS signaling interacts with COX-2 pathway in colonic fibroblasts. *Exp Cell Res* 318(16):2116-27.

### REPROCELL USA Inc

9000 Virginia Manor Road  
Suite 207  
Beltsville, MD 20705  
USA

Tel: +1 301 470 3362  
Email: [info-us@reprocell.com](mailto:info-us@reprocell.com)

### REPROCELL Europe Ltd

Thomson Pavilion, Todd Campus  
West of Scotland Science Park  
Acre Road  
Glasgow G20 0XA  
UK

Tel: +44 (0)141 465 3460  
Email: [info-emea@reprocell.com](mailto:info-emea@reprocell.com)

### REPROCELL India Ltd

3-1-135/1A, CNR Complex  
Mallapur  
Hyderabad 500 076  
Telangana  
India

Tel: +44 (0)141 465 3460  
Email: [Bhargavi.Gurram@reprocell.com](mailto:Bhargavi.Gurram@reprocell.com)

### REPROCELL Inc (Japan)

MetLife Shin-yokohama 381, Bldg. 9F  
3-8-11, Shin-yokohama  
Kohoku-ku, Yokohama  
Kanagawa 222-0033  
Japan

Tel: +81 45 475 3887  
Email: [info-asia@reprocell.com](mailto:info-asia@reprocell.com)