



The protocol requires minimal cell manipulation, reducing the risk of contamination and improving efficiency within the laboratory.

## Transport

Culture cells using standard growth media and conditions.

Harvest cells using your standard method for sub-culturing and centrifuge to remove supernatant.

Wash cells once in CellShip®.

Resuspend cell pellets in 2 mL of CellShip® and transfer to a 2 mL cryotube for transport.

## Recovery

Gently resuspended the cells and transfer to the appropriate volume of complete medium and culture using standard conditions.

CellShip does not need to be removed before recovery!



### Ordering Information

SCS-002X	CellShip Cell Transport Medium with Insulin 25mL, 50mL and 100mL
SCS-004X	CellShip Cell Transport Medium without Insulin 25mL, 50mL and 100mL

**THIS PRODUCT IS CURRENTLY SOLD FOR RESEARCH PURPOSES ONLY**

NOTE: The 'X' in the product code denotes pack size. Please state pack size required at time of order. Please note there is a charge per delivery.

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