

Quality – Traceability - Integrity



INTRODUCTION

CellShip®

Fully defined, xeno-free cell transportation medium

A simple and low-cost way to transport or store cells at ambient temperatures — your viable alternative to cryopreservation

This product is currently sold for research purposes only

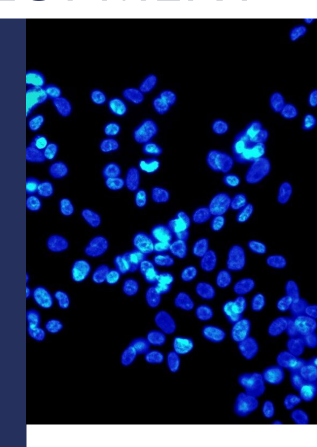


DEVELOPMENT

CellShip® has been developed as part of a Knowledge Transfer Partnership (Innovate UK) between Life Science Group Limited and Coventry University.

CellShip® provides a simple, cost-effective alternative to using logistically challenging and expensive dry ice, or dry shippers. Cells can now be transported between institutions, biomanufacturers and cell-based therapy manufacturing sites and the clinic, all at ambient temperatures.

Click here to view the development report.



CellShip®



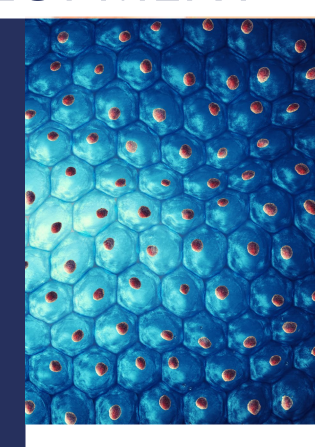
DEVELOPMENT

Phase one of our development focused on cell lines frequently used for commercial purposes.

Phase two focused on extending the transport / storage period from 72 hours to 120 hours.

Click <u>here</u> to view the phase one and phase two results.

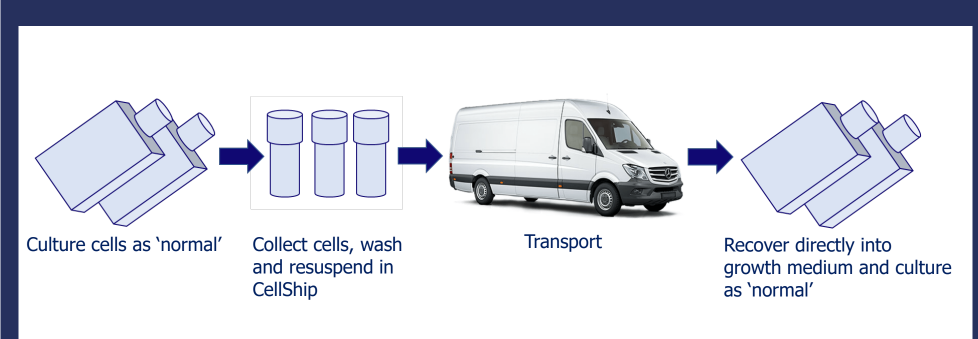
Our current focus is to assess the effect of transporting stem cells in CellShip® and determine whether CellShip® presents a practical alternative to cryopreservation for shipping stem cells.







SIMPLE PROTOCOL





CellShip® has been specifically designed to overcome the usual issues associated with transporting cells, using a simple protocol that requires minimal cell manipulation.



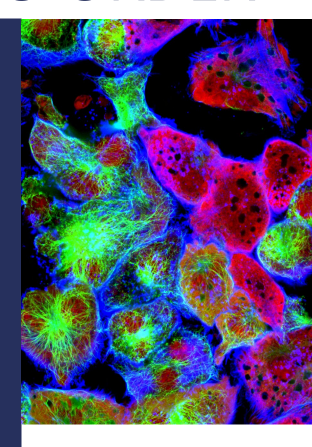


HOW TO ORDER

For more information and to request samples of this innovative cell transportation and storage medium, or to order, please contact:

Jenny Murray on 01234 889180 or email JennyMurray@lifesciencegroup.co.uk

Alternatively, please visit our website at www.lifescienceproduction.co.uk



CellShip®



Life Science Production

PO Box 1519, Bedford MK44 5AW

Tel: 01234 889180

Email: sales@lifesciencegroup.co.uk
Web: www.lifesciencegroup.co.uk

Life Science Production is a division of Life Science Group Ltd

Quality - Traceability - Integrity