

Cell Line Release Authorisation for Research Use in Commercial Organisations

Release of this cell line for research use by commercial organisations requires the Depositor's permission. Therefore commercial organisations wishing to purchase this cell line for research use must **complete section one** of this form and send to the Culture Collections before the order can be processed. Please note that the Culture Collections [Standard Terms and Conditions](#) will apply.

See appendix 1 for name and catalogue numbers of the cell lines which require this form

Section 1 - Customer	
PO/Order Number: <i>(Please enter your customer purchase order number, website reference or Culture Collections order number)</i>	
Cell Line Name:	Catalogue Number:
Name of requesting scientist:	Position:
Organisation:	
Address:	
Phone:	Email:
Intended use of cell line:	
Signed: <i>(requesting scientist)</i>	Date:

Culture Collections (contact details for the return of this form)	
Email:	culturecollections@phe.gov.uk
Post:	Culture Collections, UK Health Security Agency (UKHSA), Porton Down, Salisbury, Wiltshire, SP4 0JG, UK

Internal use only - Depositor / Technology Transfer Office			
Louise Farrand University of Manchester, Innovation Factory Limited Core Technology Facility 46 Graf ton Street Manchester, M13 9NT, United Kingdom			
Main Tel:	+44 (0)161 306 8510	Direct Tel:	
Email:	louise.farrand@uominnovationfactory.com		

Section 2: Authorisation for Sale (Depositor / Technology Transfer Office)		
I agree to release this cell line to the customer named in section one for the intended use	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Name:		
Signed:	Date:	

Once signed please return this form to the Culture Collections using the contact details in section one

Section 3: Authorisation for Sale (Culture Collections)	
Name:	
Signed:	Date:

Appendix 1

List of cell lines that require this form to authorise release for research use in commercial organisations

Cell Line Name	Catalogue Number
N14A	16110902
N15A	16110903