

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			
Cambridge Enterprise Limited Hauser Forum 3 Charles Babbage Road Cambridge CB3 0GT			
Main Tel:	+44 (0)1223 760339	Direct Tel:	
Email:	reagents@enterprise.cam.ac.uk		

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
YTS 191.1.1.2	87072282
YTS 121.5.2	87072283
YTS 169.4.2.1	87072284
YTS 154.7.7.10	87072285
YTA 3.1.2	89040603
YTS 156.7.7	89040604
KARPAS-25	06072601
KARPAS 45	06072602
KARPAS 299	06072604
KARPAS-929	06072606
KARPAS 1106P	06072607
KARPAS 417	06100302
KARPAS 422	06101702
KARPAS 231	06120601
KARPAS 384	06120602
KARPAS 1718	08072401
YTS 105.18.10	11060802
YTS 213.1.1	11060803
YTA 74.4.4	11060804
YBM 5.10.4	11060805
YBM 29.2.1	11060806
YTH 30.15	11060807
YFC 120.5	11060808
YTH 906.9HL	11060809
YTH 913.12	11060810
YTH 80.103	11060811
YAML 501.4	11060812
YTH 53.1	11060813
YTH 89.1	11060814
YTH 76.3	11060815
YAML 555.6	11060816
YTH 862.2	11060817
NORlg 7.16.2	11060818
YTS 177.9.6.1	11060819
YW 62.3.20	11072202
YTH 81.5	11072203
YFC 118.12	11072204

Cell Line Name	Catalogue Number
YTH 71.3	11072205
YTH 470.5	11072206
H129-1	14040203
H129-2	14040205
HeLa-Mitotrap	15042201
HeLa-Mitotrap-Ap1g1-FKBP	15042203
CHO-K1.CI6	15042901
CHO-K1. CI7	15042902
CHO-K1. CI0204	15042903
CHO-K1. CI0205	15042905
CHO-K1. CI0206	15042907
CHO-K1. CI0235	15042908
CHO-K1. CI0236 / CI0239	15042909
CHO-K1. CI0237	15042910
CHO.K1. CI0238	15042911
CHO.K1. CI0270	15042912