



## Cell Line Release Authorisation for Research Use in Commercial Organisations

The cell line(s) that you have requested is the property of the Medical Research Council (MRC). Commercial use of the cell line or its products or derivatives, including internal research use by commercial entities, requires a suitable license from MRC which can be obtained from LifeArc (MRC's technology transfer partner). For more information visit <a href="www.lifearc.org">www.lifearc.org</a> or contact <a href="mailto:reagents@lifearc.org">reagents@lifearc.org</a>.

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 it to the Culture Collections before the order can be processed. Please note that the Culture Collections <u>Standard Terms and Conditions</u> will apply.

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

Section 1 – Customer Details		
PO/Order Number: (Please enter your customer purchase order number, website reference or ECACC order number)		
Cell line name:	mber, website reference or ECACC order number)	
Catalogue number:		
Name:		
Position:		
Email address:		
Phone number:		
Organisation Name:		
Organisation Address		
	appropriate for your organisation type	
(i) Academic/Non-profit Organisations		
<b>Type of organization</b> (e.g., university, research institute, charity, hospital):		
Will the product be used for research		
in collaboration with and/or funded by commercial entities?		
If yes, please include details.		
Please provide a brief description of the intended use of the product:		
the intended use of the product.		
(ii) Commercial Organisations		
Type of organization: (e.g., biotech,		
pharma, CRO, life science/tools vendor)		
Does your company have less than 250 employees?		





				Cell Cultures		
	se of the product (select	☐ Internal research and development				
all that apply):		☐ Manufacture and sell products, if yes for:				
		☐ Research use				
		☐ Diagnostic use				
		☐ Therapeutic use				
		☐ Provide services to third parties				
		Other:				
What length of initial						
	you require?					
(minimum 1	vide a brief description of					
	ed use of the product:					
the interior	ou use of the product.					
Culture Coll	lections [contact details for the return of	this form]				
Email:	culturecollections@ukhsa.gov.	<u>uk</u>				
Post:	Culture Collections, UK Health	Culture Collections, UK Health Security Agency (UKHSA), Porton Down, Salisbury, Wiltshire, SP4 0JG, UK				
Depositor / Technology Transfer Office Contact Details [Internal use only]						
Suzanne By						
	LifeArc, 7th Floor Lynton House, 7-12 Tavistock Square, London, WC1 H 9LT					
Main Tel:	,	+44 (0)20 7391 2775   <b>Direct Tel</b> :   +44 (0)20 7391 2761				
Emaii:	Email: reagents@lifearc.org					
Section 2: Authorisation for Sale (Depositor / Technology Transfer Office)						
I agree to re	I agree to release this cell line to the customer named in section one for the intended use			□ 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:			

Signed:





## Appendix 1

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

Cell Line Name	Catalogue Number
W3/13	84112001
W3/25	84112002
W6/32	84112003
OX-1	84112004
OX-2	84112005
OX-3	84112006
OX-6	84112007
OX-7	84112008
OX-8	84112009
OX-17	84112010
OX-18	84112011
OX-19	84112012
OX-22	84112013
OX-26	84112014
OX-27	84112015
H6/31HL	85102214
W6/32HL	85102222
NA1/34.HLK	85102243
YOL1/34	85102247
YO	85110501
Y3.AG.1.2.3	85110502
NS0	85110503
W6/32HK	86012801
OX-30	86100901
OX-33	86100902
OX-34	86100903
OX-39	86100905
OX-40	86100906
OX-45	86100910
OX-42	87081803
OX-43	87081804
OX-52	87081805
OX-14	87112401
OX-12	88051301
OX-32	88051302
OX-38	88051303
OX-41	88051304





Cell Line Name	Catalogue Number
W3/15	88051305
OX-20	88070801
OX-29	88070802
OX-54	88070803
OX-55	88070804
OX-35 clone 5	89041184
OX-53	89081707
DA6.147	90110605
DA6.231	90110606
OX-36 clone 3	91051422
OX-57	91051424
OX-58	91051425
OX-74	91051426
OX-75	91051427
OX-21	91060417
OX-62	91061805
OX-49	91062501
OX-50	91062502
OX-61	91100409
FL.1	92092319
7.4.C4	92092321
YL1/2	92092402
OX-44	92102355
OX-59	92102356
OX-60	92102357
OX-78	92102358
NH17	92111101
MH01	93062401
OX-68	94011007
OX-81	95040518
OX-87	95102516
OX-85	95111405
LDS 73/LW1	96050401
OX-86	96110601
OX-23	00010402
OX-24	00010403
NS0-Serum-Free	03061601





Cell Line Name	Catalogue Number
OX-89	03062501
OX-90	03062502
OX-101	03062503
OX-102	03062504
OX-104	03062505
NS0-Turbodoma	06020202
W6/1	13082201
OX-46	13082205
OX-48	13082207
OX-76	13082209
OX-80	13082211
OX-82	13082213
OX-83	13082214
OX-96	13082216
OX-97	13082218
OX-106	13082220
OX-108	13082222
OX-109	13082223
OX-110	13082225
OX-114	13082227
OX-115	13082229
OX-116	13082231
OX-117	13082233
OX-118	13082235
OX-119	13082237
OX-129	13082239
OX-131	13082241
OX-132	13082243
OX-133	15090201
OX-137	15090203
OX-130	15090205
OX-126	15090208
OX-125	15090210
OX-124	15090212
OX-47	15090220
NIMP-R14	18071701
KT15	19031501