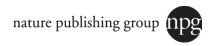
COPYRIGHT ASSIGNMENT



Manuscript #:	[] ("the Journal")
Title of the contribution:		
Author(s):		("the Contribution")
		("the Authors")
To: Nature Publishing Group, a division of Mac	millan Publishers	Ltd ("NPG")
 In consideration of NPG agreeing to publish the Contribution in the Journal the Authors hereby assign (where relevant by way of present assignment of future rights) to NPG all copyright and other intellectual property or related rights ("Rights") in the Contribution throughout the world for the full term of protection and all renewals, revivals and extensions. 	of others, the Autho assignment from th materials to enable herein and attached assignment: or (ii) io to this assignment	bution. If the Contribution includes materials rs have either (i) obtained a written e owners of the copyright in all such the Authors to grant the rights contained I copies of all such documents to this dentified such material on the list attached with sufficient information to enable NPG to
2. Although ownership of all Rights in the Contribution is transferred to NPG, NPG hereby grants to the Authors a licence of the following non-exclusive, non-transferable rights, provided that (i) the rights	exercise the rights (gnment or such permissions necessary to granted herein; ined in the Contribution are true and accurate;
must not be exercised before first publication of the Contribution in the Journal by the NPG; and (ii) when reproducing or referring to the Contribution or extracts from it the Authors must include an acknowledgement of NPG's ownership and first publication in the Journal [substantially in the following form: First published in [Journal name, issue number, volume number, year, DOI] □ Nature	c) The Author who has and authority to ent Authors;	s signed this Agreement has full right, power er into this Agreement on behalf of all of the ribution is obscene, defamatory, violates any
Publishing Group, a division of Macmillan Publishers Limited]: a) They and any academic institution where they work at the time may reproduce the Contribution for the purpose of course teaching	right of privacy or p rights (including wit trade mark rights) o	ublicity, infringes any intellectual property hout limitation copyright, database rights or r any other human, personal or other rights tity or is otherwise unlawful; and
 b) To reproduce, or to allow a third party publisher to reproduce the Contribution in whole or in part in any printed volume (book or thesis) authored by the Authors subject to NPG's priorwritten approval to be granted at NPG's sole discretion; and c) To post a copy of the Contribution as accepted for publication 	which any of the Au any contract, expre and all of the institu	tribution infringes any duty of confidentiality athors may owe to anyone else or violates ess or implied, of any of the Authors, ations in which work recorded in the reated have authorised publication of the
after peer review (in Word or Tex format) on the Authors' own web site, or the Authors' institutional repository, or the Authors' funding body's archive, six months after publication of the printed or online edition of the Journal, provided that they also link to the Journal article on NPG's web site (eg through the DOI).	The Authors hereby counthe Contribution to thir The Authors hereby pro	nsent to the inclusion of electronic links from d-party material wherever it may be located. ovide their consent and waive their rights 80 of the Copyright, Designs and
d) To reuse figures or tables created by the Authors and contained in the Contribution in oral presentations and other works created by them.	Patents Act 1988 to the	e extent such consent and waiver is a any exercise of the Rights by NPG.
3. The Authors warrant and represent that:a) The Authors are the sole authors of and sole owners of the	with the laws of Englar	e governed by and construed in accordance and without regard to the principles of conflicts eto submit to the non-exclusive jurisdiction of
Signed for and on behalf of the Authors:		Date:
Please print name:		

Address: