



RightsLink®

[Home](#)
[Account Info](#)
[Help](#)


Title: The Axin1 scaffold protein promotes formation of a degradation complex for c-Myc

Author: Hugh K Arnold ,Xiaoli Zhang ,Colin J Daniel ,Deanne Tibbitts ,Julie Escamilla-Powers *et al.*

Logged in as:
Ana Mercedes-camacho
Account #:
3000311492

[LOGOUT](#)

Publication: The EMBO Journal
Publisher: Nature Publishing Group
Date: Mar 4, 2009

Copyright © 2009, Nature Publishing Group

Review Order

Please review the order details and the associated [terms and conditions](#).

Licensed content publisher	Nature Publishing Group
Licensed content publication	The EMBO Journal
Licensed content title	The Axin1 scaffold protein promotes formation of a degradation complex for c-Myc
Licensed content author	Hugh K Arnold ,Xiaoli Zhang ,Colin J Daniel ,Deanne Tibbitts ,Julie Escamilla-Powers <i>et al.</i>
Licensed content date	Mar 4, 2009
Type of Use	reuse in a thesis/dissertation
Requestor type	academic/educational
Format	print and electronic
Portion	figures/tables/illustrations
Number of figures/tables /illustrations	8
High-res required	no
Figures	Fig.8. Model showing sequential steps in c-Myc degradation and the role of Axin1 as a scaffold in this process
Author of this NPG article	no
Your reference number	
Title of your thesis / dissertation	Design of bioassays for the identification of Pin1 inhibitors from chemical libraries
Expected completion date	May 2011
Estimated size (number of pages)	100
Total	0.00 USD

[Edit Order Details](#)

Nature Publishing Group hereby grants you a non-exclusive license to reproduce this material for this purpose, and for no other use, subject to the conditions below

1. NPG warrants that it has, to the best of its knowledge, the rights to license reuse of this material. However, you should ensure that the material you are requesting is original to Nature Publishing Group and does not carry the copyright of another entity (as credited in the published version). If the credit

- I agree to these [terms and conditions](#).
- I understand this license is for reuse only and that obtaining the content is a [separate transaction](#) not involving Rightslink.

Customer Code (if supplied) <input type="text"/>	<input type="button" value="APPLY"/>
--	--------------------------------------

Please click accept only once.

Copyright © 2011 [Copyright Clearance Center, Inc.](#) All Rights Reserved. [Privacy statement.](#)
Comments? We would like to hear from you. E-mail us at customercare@copyright.com