

Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali (/jspui/)

- / Publications of IISER Mohali (/jspui/handle/123456789/4)
- / Research Articles (/jspui/handle/123456789/9)

Please use	this identifier to cite or link to this item: http://hdl.handle.net/123456789/2072
Title:	A CRACker of an adaptor connects dynein-mediated transport to calcium signaling
Authors:	Sharma, Mahak (/jspui/browse?type=author&value=Sharma%2C+Mahak) Dwivedi, D. (/jspui/browse?type=author&value=Dwivedi%2C+D.)
Keywords:	Adaptor Processivity Rab GTP-binding
Issue Date:	2019
Publisher:	Rockefeller University Press
Citation:	Journal of Cell Biology, 218(5),1429-1431.
Abstract:	Many different adaptor proteins activate the processivity of dynein–dynactin complexes and determine the specific cargo for retrogradetransport by binding cargo receptors such as Rab GTP-binding (G) proteins. In this issue, Wang et al.
URI:	https://rupress.org/jcb/article/218/5/1429/120915/A-CRACker-of-an-adaptor-connects-dynein-mediated (https://rupress.org/jcb/article/218/5/1429/120915/A-CRACker-of-an-adaptor-connects dynein-mediated) http://hdl.handle.net/123456789/2072 (http://hdl.handle.net/123456789/2072)
Appears in Collections:	Research Articles (/jspui/handle/123456789/9)

Files	in	This	Item

THES III THIS ILEM.				
File	Description	Size	Format	
Need to add pdf.odt (/jspui/bitstream/123456789/2072/1/Need%20to%20add%20pdf.odt)		8.63 kB	OpenDocument Text	View/Open (/jspui/bitstream/12345

Show full item record (/jspui/handle/123456789/2072?mode=full)

. (/jspui/handle/123456789/2072/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.