

Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali (/jspui/)

- / Thesis & Dissertation (/jspui/handle/123456789/1)
- / Master of Science (/jspui/handle/123456789/2)
- / MS-13 (/jspui/handle/123456789/914)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/989 Title: To study expression pattern of shoot enriched transcription factor and role of kip-related proteins in Arabidopsis thaliana Authors: Dhanda, Rimpy (/jspui/browse?type=author&value=Dhanda%2C+Rimpy) Keywords: Arabidopsis thaliana Plant growth and conditions Chemicals used Reagents and Chemicals used Issue Date: 4-Sep-2018 Publisher: **IISERM** Abstract: there is no abstract URI: http://hdl.handle.net/123456789/989 (http://hdl.handle.net/123456789/989) Appears in MS-13 (/jspui/handle/123456789/914) Collections:

	Files in This Item:				
	File	Description	Size	Format	
	MS13078.pdf (/jspui/bitstream/123456789/989/4/MS13078.pdf)		1.31 MB	Adobe PDF	View/Open (/jspui/bitstream/123456789/989/4/N

Show full item record (/jspui/handle/123456789/989?mode=full)

. (/jspui/handle/123456789/989/statistics)

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