





Library Indian Institute of Science Education and Research Mohali



DSpace@llSERMohali / Thesis & Dissertation / Doctor of Philosophy (PhD) / PhD-2018

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/5874

Title:	Elucidating The Role of ELONGATED HYPOCOTYL5(HY5) In Maintaining Iron Homeostasis In Arabidopsis thaliana.
Authors:	Mankotia., Samriti.
Keywords:	HYPOCOTYL5 Homeostasis. Thaliana
Issue Date:	Dec-2023
Publisher:	IISER Mohali
Abstract:	Abstract Not Available.
URI:	http://hdl.handle.net/123456789/5874
Appears in Collections:	PhD-2018

Files in This Item:

File	Description	Size	Format	
PH18070_Samriti_Thesis Final.pdf		10.22 MB	Adobe PDF	View/Open

Show full item record



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

Admin Tools

Edit...

Export Item

Export (migrate) Item

Export metadata

Theme by CINEC

Customized & Implemented by - Jivesna Tech