

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/123456789/2480
Title:	Observation of an alternative χc0(2P) candidate in e+eâ^'â†'J/Ĩ^DD¯
Authors:	Bhardwaj, V. (/jspui/browse?type=author&value=Bhardwaj%2C+V.)
Keywords:	Anticancer activity Coordination chemistry Copper
Issue Date:	2017
Publisher:	Council of Scientific Research Integration
Citation:	Physical Review D,95(11).
Abstract:	Synthesis and X-ray structural characterization of pyridine-2- carboxaldehyde thiosemicarbazone (L), and its metal complexes, [Cu(L)(OH2)](ClO4)2 and [Pb(L)(ONO2)2]n are reported. X-ray diffraction reveals that the metal centres in the two complexes are distorted square planar and square pyramid geometries, respectively. Among the three compounds [Cu(L)(OH2)](ClO4)2 is found to be active against human keratinocyte cell line.
Description:	Only IISERM authors are available in the record.
URI:	https://yonsei.pure.elsevier.com/en/publications/observation-of-an-alternative-%CF%87c02p-candidate-in-eej%CF%88dd (https://yonsei.pure.elsevier.com/en/publications/observation-of-an-alternative-%CF%87c02p-candidate-in-eej%CF%88dd) http://hdl.handle.net/123456789/2480)
Appears in Collections:	Research Articles (/jspui/handle/123456789/9)

Files	in	Thic	Itom
Files	ın	I NIS	ιtem

Thes in this item.				
File	Description	Size	Format	
Need to add pdf.odt (/jspui/bitstream/123456789/2480/1/Need%20to%20add%20pdf.odt)		8.63 kB	OpenDocument Text	View/Open (/jspui/bitstream/12345

Show full item record (/jspui/handle/123456789/2480?mode=full)

. (/jspui/handle/123456789/2480/statistics)

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