



Title	AIRway - Access path to Institutional Resources via link resolvers
Author(s)	Sugita, Shigeki
Citation	
Version Type	
URL	https://hdl.handle.net/11094/14170
rights	
Note	

Osaka University Knowledge Archive : OUKA

<https://ir.library.osaka-u.ac.jp/>

Osaka University

Title: Cloning and functional characterization of a novel up-regulator, cartregulin, of carnitine transporter, OCTN2

Source: Archives of biochemistry and biophysics [0003-9861] Nagai yr:2006 vol:452 iss:1 pg:29 -37

Basic

Full Text

Author Version in HUSCAP

Year: 2006 Volume: 452 Issue: 1 Start Page: 29 GO

Holding information

Holdings in ALIS WebOPAC検索 GO

Holdings in NDL-OPAC GO

Holdings in NII Webcat Plus GO

Advanced: Request document and find related information

© 2005 SFX by Ex Libris Inc.

The screenshot shows a web browser window displaying the HUSCAP (Hokkaido University Collection of Scholarly and Academic Papers) website. The page title is "Cloning and functional characterization of a novel up-regulator, cartregulin, of carnitine transporter, OCTN2". The document is available as a PDF file named "ABB2006-452-1.pdf" with a size of 713.74 kB. The metadata includes the author Nagai, Kazuhiko, published in August 2006 by Elsevier Inc. in the journal Archives of Biochemistry and Biophysics, volume 452, issue 1, pages 29-37. The DOI is 10.1016/j.abb.2006.06.006. The abstract mentions that acetylcarnitine exerts therapeutic effects on some neurological disorders including Alzheimer's disease.

Be accessible from anywhere

AIRway

