

THE ANNUAL PROCEEDINGS OF GIFU PHARMACEUTICAL UNIVERSITY

Vol. 65 June 2016

CONTENTS

Reviews

Molecular Mechanism Underlying Carcinogenesis Caused by Abnormal Cell–cell Contact
··· Akira IKARI ···(1)

The Role of Diacylglycerol Kinase β (DGK β) in Higher Brain Function: Behavioral Analyses of
DGK β Knockout Mice
··· Mitsue ISHISAKA, Hideaki HARA ···(11)

The beneficial effects of anthocyanins derived from bilberry on the eye
··· Kenjiro OGAWA, Hideaki HARA ···(20)

Abstracts of Published Reports (January – December, 2015) ·······(28)