

Harmful Effects of Recreational Ecstasy Use on Memory Functioning

Kaeli Zimmermann¹ and Benjamin Becker^{2*}

¹*Division of Medical Psychology, University of Bonn, Germany*

²*Key Laboratory for Neuroinformation, Center for Information in Medicine, School of Life Science and Technology, University of Electronic Science and Technology of China, Chengdu, PR China*

***Corresponding author:** Benjamin Becker, Professor, University of Electronic Science and Technology, Center for Information in Medicine, China, Tel: +86 2861 830 811; E-mail: ben_becker@gmx.de

Received date: Jan 18, 2016; **Accepted date:** Feb 10, 2016; **Published date:** Feb 17, 2016

Copyright: © 2016 Zimmermann K, et al., This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Abstract

MDMA (3,4-methylenedioxyamphetamine), often referred to as 'ecstasy', has been shown to selectively and

effects

specific

Pacific

Te

Thomasius
effects

def cits

signif cance

def cits

T e e f e c t

Hef eman

T e i n f u e n c e

f u e n c y

Hef eman
i n f u e n c e

T e i n f u e n c e