

Contents

Discussion meeting issue: Of mice and mental health: facilitating dialogue between basic and clinical neuroscientists

	Article ID		Article ID
PREFACE		Dissociable temporal effects of bupropion on behavioural measures of emotional and reward processing in depression	
Preface		AEL Walsh, M Browning, WC Drevets, M Furey and CJ Harmer	20170030
U Frith	20170361		
INTRODUCTION		Addictive behaviour in experimental animals: prospects for translation	
Of mice and mental health: facilitating dialogue and seeing further		BJ Everitt, C Giuliano and D Belin	20170027
AL Milton and EA Holmes	20170022	The thalamus in drug addiction: from rodents to humans	
		AS Huang, JA Mitchell, SN Haber, N Alia-Klein and RZ Goldstein	20170028
ARTICLES		Neuropharmacology of compulsive eating	
State-of-the-art and future directions for extinction as a translational model for fear and anxiety		CF Moore, JI Panciera, V Sabino and P Cottone	20170024
MG Craske, D Hermans and B Vervliet	20170025	Monoamine abnormalities in the SAPAP3 knockout model of obsessive-compulsive disorder-related behaviour	
Data-driven criteria to assess fear remission and phenotypic variability of extinction in rats		J Wood, Z LaPalombara and SE Ahmari	20170023
J Shumake, C Jones, A Auchter and M-H Monfils	20170035	Can we use mice to study schizophrenia?	
Multiple memory systems, multiple time points: how science can inform treatment to control the expression of unwanted emotional memories		S Canetta and C Kellendonk	20170032
RM Visser, A Lau-Zhu, RN Henson and EA Holmes	20170209	Using mouse transgenic and human stem cell technologies to model genetic mutations associated with schizophrenia and autism	
The surprising subtleties of changing fear memory: a challenge for translational science		D St. Clair and M Johnstone	20170037
M Kindt	20170033	The daunting polygenicity of mental illness: making a new map	
The mysteries of remote memory		SE Hyman	20170031
Z Albo and J Gräff	20170029		
Translational new approaches for investigating mood disorders in rodents and what they may reveal about the underlying neurobiology of major depressive disorder			
ESJ Robinson	20170036		