Genome-wide DNA methylation changes associated with olfactory learning and memory in Apis mellifera

You Li, Li-Zhen Zhang, Yao Yi, Wan-Wan Hu, Ya-Hui Guo, Zhi-Jiang Zeng, Zachary-Y. Huang & Zi-Long Wang 🔀 Scientific Reports **7**, Article number: 17017 (2017) │ Download Citation 🛂

Abstract **Abstract**

The honeybee is a model organism for studying learning and memory formation and its underlying molecular mechanisms. While DNA methylation is well studied in

Introduction Introduction	*
Results	
Results	V

Discussion	
Discussion	*

Materials and Methods	
Materials and Methods	~

Additional information	
Additional information	V
	Personalis

References References Personalised recommendat

Want

Acknowledgements Acknowledgements Author information Author information Electronic supplementary material Electronic supplementary material Rights and permissions Rights and permissions About this article About this article

naturejobs.com

Research Fellow - Carter Lab (Clonal Population Genetics)

Dana-Farber Cancer Institute (DFCI)

Doctoral (PhD) student position in RNA biology of malaria parasites

Karolinska Institutet (KI)

Postdoctoral research fellow in Genome Architecture Imaging

Karolinska Institutet (KI)

View more positions at naturejobs.com

Comments Comments

SPRINGER NATURE

Nature is part of Springer Nature. © 2018 Springer Nature Limited. All rights reserved.