

Manuscript EMBOR-2014-39092

Intellectual disability associated dBRWD3 regulates gene expression through inhibition of HIRA/YEM-mediated chromatin deposition of Histone H3.3

Wei-Yu Chen, Hsueh-Tzu Shih, Kuei-Yan Liu, Zong-Siou Shih, Li-Kai Chen, Tsung-Han Tsai, Mei-Ju Chen, Hsuan Liu, Bertrand Chin-Ming Tan, Chien-Yu Chen, Hsiu-Hsiang Lee, Benjamin Loppin, Ounissa Ait-Ahmed and June-Tai Wu

Corresponding author: June-Tai Wu, Institute of Molecular Medicine

Review timeline:

Submission date: Accepted: 03 September 2014 16 January 2015

Transaction Report:

(Note: No Peer Review Process File is available with this article, as the authors have chosen not to make the review process public in this case.)