Accepted Manuscript

Understanding suicide: Focusing on its mechanisms through a lithium lens

Gin S Malhi, Pritha Das, Tim Outhred, Lauren Irwin, Grace Morris, Amber Hamilton, Katie Lynch, Zola Mannie

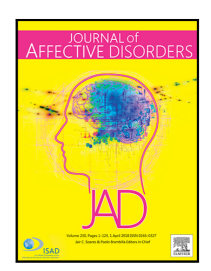
PII: S0165-0327(18)31354-5

DOI: https://doi.org/10.1016/j.jad.2018.08.036

Reference: JAD 10033

To appear in: Journal of Affective Disorders

Received date: 25 June 2018 Revised date: 8 August 2018 Accepted date: 9 August 2018



Please cite this article as: Gin S Malhi , Pritha Das , Tim Outhred , Lauren Irwin , Grace Morris , Amber Hamilton , Katie Lynch , Zola Mannie , Understanding suicide: Focusing on its mechanisms through a lithium lens , *Journal of Affective Disorders* (2018), doi: https://doi.org/10.1016/j.jad.2018.08.036

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Highlights:

- The need for novel potential treatment targets to be identified by understanding the mechanisms of suicide is discussed
- How a deeper understanding of suicide can be achieved by examining lithium's antisuicidal properties is illustrated
- An integrated neurocognitive and neurobiological model of suicide is proposed to provide a framework for future research
- Practical recommendations for the assessment of suicidal thinking and behaviour alongside its neural underpinnings are outlined



Download English Version:

https://daneshyari.com/en/article/8815003

Download Persian Version:

https://daneshyari.com/article/8815003

<u>Daneshyari.com</u>