Author's Accepted Manuscript

SUN4 is essential for nuclear remodeling during mammalian spermiogenesis

Alessandra Calvi, Arnette Shi Wei Wong, Graham Wright, Esther Sook Miin Wong, Tsui Han Loo, Colin L. Stewart, Brian Burke



www.elsevier.com

PII: S0012-1606(15)30200-1

DOI: http://dx.doi.org/10.1016/j.ydbio.2015.09.010

Reference: YDBIO6870

To appear in: Developmental Biology

Received date: 7 May 2015 Revised date: 27 August 2015 Accepted date: 23 September 2015

Cite this article as: Alessandra Calvi, Arnette Shi Wei Wong, Graham Wright, Esther Sook Miin Wong, Tsui Han Loo, Colin L. Stewart and Brian Burke SUN4 is essential for nuclear remodeling during mammalian spermiogenesis *Developmental Biology*, http://dx.doi.org/10.1016/j.ydbio.2015.09.010

This is a PDF file of an unedited manuscript that has been accepted fo publication. As a service to our customers we are providing this early version o the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable 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

SUN4 is essential for nuclear remodeling during mammalian spermiogenesis

Alessandra Calvi¹, Arnette Shi Wei Wong¹, Graham Wright³, Esther Sook Miin Wong², Tsui Han Loo², Colin L. Stewart² and Brian Burke¹

¹Laboratory of Nuclear Dynamics and Architecture, ²Laboratory of Developmental and Regenerative Biology and ³IMB Microscopy Unit Institute of Medical Biology, 8A Biomedical Grove, Immunos, Singapore 138648

Key words: SUN protein, LINC complex, Spermiogenesis, nuclear envelope

Word count: 3,228

Correspondence:

Brian Burke: Brian.Burke@imb.a-star.edu.sg

Vcceld

Alessandra Calvi: Alessandra.Calvi@imb.a-star.edu.sg

Download English Version:

https://daneshyari.com/en/article/10931409

Download Persian Version:

https://daneshyari.com/article/10931409

<u>Daneshyari.com</u>