

Addition to Special Issue on Recent advances in meiosis from DNA replication to chromosome segregation" edited by Valérie Borde and Francesca Cole, co-edited by Paula Cohen and Scott Keeney"

© Springer-Verlag GmbH Germany, part of Springer Nature 2019

The following article is a contribution to this Special Issue on Recent advances in meiosis from DNA replication to chromosome segregation" edited by Valérie Borde and Francesca Cole, co-edited by Paula Cohen and Scott Keeney" but was erroneously published in:

Chromosoma
June 2019, Volume 128, Issue 2, pp 149–163
<https://doi.org/10.1007/s00412-019-00695-8>

Meiotic behavior of a complex hexavalent in heterozygous mice for Robertsonian translocations: insights for synapsis dynamics

Marta Ribagorda • Soledad Berríos • Emanuela Solano • Eliana Ayarza • Marta Martín-Ruiz • Ana Gil-Fernández • María Teresa Parra • Alberto Viera • Julio S. Rufas • Ernesto Capanna • Riccardo Castiglia • Raúl Fernández-Donoso • Jesús Page

Received: 31 October 2018 /Revised: 27 January 2019 /
Accepted: 18 February 2019 /Published online: 2 March 2019

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.