CURATIVE EFFECTS OF MYRTUS COMMUNIS LEAVES ON HEPATORENAL AND TESTICULAR TISSUES IN RATS INTOXICATED WITH CADMIUM CHLORIDE

Dellaoui H¹*, Berroukche ABK², Zouidi M³, Tires A⁴, Bouzouira B⁵.

³ Spatial Planning Research Centre of Constantine, Algeria

* Correspondence: biochimiesaida2015@gmail.com

THIS ARTICLE SIZE IS TOO LARGE TO BE UPLOADED ON THE JOURNAL WEBSITE.

THE ARTICLE WILL HOWEVER BE AVAILABLE IN THE PRINTED COPY WHEN IT IS PRODUCED.

¹ Departement of Biology, Faculty of Life and Natural Sciences, University of Dr Moulay Taher of Saida, Algeria.

² Departement of Biology, Faculty of Life and Natural Sciences, Laboratory of Water Resources and Environment, University of Dr Moulay Taher of Saida, Algeria.

⁴ Departement of Biology, Faculty of Life and Natural Sciences, Laboratory of Nutrition, Pathology, AgroBiotenology and Health

⁵Hospital-University Youssef Damerdji of Tiaret, Laboratory of experimental histopathology, Tiaret, Algeria.