

## Physiological and Biochemical Analyses of Sorghum Varieties Reveal Differential Responses to Salinity Stress

Mbinda W\*, Kimtai M

Department of Biochemistry and Biotechnology, Pwani University, Kilifi, Kenya

## **Retraction Note:**

The article entitled "Physiological and Biochemical Analyses of Sorghum Varieties Reveal Differential Responses to Salinity Stress", has been accepted for publication in the Journal of Plant Biochemistry & Physiology: Current Research considering the statements provided in the article as personal opinion of the author which was found not having any conflict or biasness towards anything. As the article was a perspective one, information provided by the author was considered as an opinion to be expressed through publication. Publisher took decision to make the article online solely based on the reviewer's suggestion which considered the article not but a personal opinion of the author. However, it is found that the author has some personal concerns and issues, therefore, being retracted from the journal.

\*Correspondence to: Wilton Mbinda, Department of Biochemistry and Biotechnology, Pwani University, Kilifi, Kenya, Tel: +254-722723950; Email: wilton.mbinda@gmail.com

Received: June 28, 2019; Accepted: July 15, 2019; Published: July 22, 2019