











[sjuoz] Article Review Acknowledgement Inbox





Ahmed Fattah Abdulr... 19 Jul





to me ~

Dear Dr. Khabat Anwar Ali:

Thank you for completing the review of the submission, "SPIRULINA SPIRULINA (Arthrospora platensis) IN THE DIET REDUCES SODIUM ARSENATE'S IMPACT ON KIDNEY ENZYME ACTIVITIES, HISTOPATHOLOGY, AND ARSINIC ACCUMULATION IN RATS MODELS: SPIRULINA (Arthrospora platensis) IN THE DIET REDUCES SODIUM ARSENATE'S," for Science Journal of University of Zakho. We appreciate your contribution to the quality of the work that we publish.

Best regards











Dear Dr. Khabat Anwar Ali:

Thank you for completing the review of the submission, "SPIRULINA SPIRULINA (Arthrospora platensis) IN THE DIET REDUCES SODIUM ARSENATE'S IMPACT ON KIDNEY ENZYME ACTIVITIES, HISTOPATHOLOGY, AND ARSINIC ACCUMULATION IN RATS MODELS: SPIRULINA (Arthrospora platensis) IN THE DIET REDUCES SODIUM ARSENATE'S," for Science Journal of University of Zakho. We appreciate your contribution to the quality of the work that we publish.

Best regards

Dr. Ahmed Fattah Abdulrahman Editor-In-Chief SJUOZ

http://www.sjuoz.uoz.edu.krd/







