



# EDITORIAL CERTIFICATE

This document certifies that the manuscript listed below was edited for proper English language, grammar, punctuation, spelling, and overall style by one or more of the highly qualified native English speaking editors at American Journal Experts.

## Manuscript title:

A novel non-invasive biological predictive index for liver fibrosis in hepatitis C virus (HCV) Genotype 4 patients.

## Authors:

Mahmoud Khattab<sup>1</sup>, Mohamed Amin Sakr<sup>2</sup>, Mohamed Abdel Fattah<sup>1</sup>, Youssef Mousa<sup>1</sup>, Elwy Soliman<sup>1</sup>, Ashraf Breedy<sup>2</sup>, Mona Fathi<sup>3</sup>, Salwa Gaber<sup>4</sup>, Ahmed Altaweil<sup>5</sup>, Ashraf Osman<sup>6</sup>, Ahmed Hassouna<sup>7</sup>, Ibrahim Motawea<sup>1</sup>, Minia University, Ain Shams University, Ain Shams University, Minia University, Ain Shams University, Minia University, Ain Shams University.

## Date Issued:

June 21, 2016

## Certificate Verification Key:

46DB-95FC-A44C-E079-4154



This certificate may be verified at [www.aje.com/certificate](http://www.aje.com/certificate). This document certifies that the manuscript listed above was edited for proper English language, grammar, punctuation, spelling, and overall style by one or more of the highly qualified native English speaking editors at American Journal Experts. Neither the research content nor the authors' intentions were altered in any way during the editing process. Documents receiving this certification should be English-ready for publication; however, the author has the ability to accept or reject our suggestions and changes. To verify the final AJE edited version, please visit our verification page. If you have any questions or concerns about this edited document, please contact American Journal Experts at [support@aje.com](mailto:support@aje.com).