

CERTIFICATE OF EDITING

To whom it may concern:

This letter confirms that the manuscript detailed below was edited by the professional English-language scientific editing staff at BioScience Writers, LLC. A copy of this manuscript as edited is available at our website. Enter the validation code provided below in the entry field and click "Verify" to view the final edited version of this document.

Best Regards,
Scientific Editing Staff
BioScience Writers, LLC

Thursday, January 16, 2014

Manuscript Title:

Differential Control of Growth, Apoptotic Activity, and Gene Expression in Human Colon Cancer Cells by Extracts Derived from the Medicinal Herbs *Rhazya stricta* and *Zingiber officinale* Alone and in Combination

Manuscript Authors:

Ayman Elkady

Validation Code:

AAE37B6D-A3FF-4283-ACD3-3E623C741968

To validate this certificate visit: www.biosciencewriters.com/verify.

Use of this certificate grants BioScience Writers, LLC permission to share the final version of manuscript files with journals upon request. BioScience Writers makes no claim as to the accuracy of the research content or objectives of the author. The text as edited is grammatically correct. The authors have the option to accept or reject suggestions and changes to the document after our editing process is complete and prior to submission to any journal. Thus, this validation process allows journal staff to distinguish changes made to the submitted manuscript after editing. If you have any questions or concerns, please contact BioScience Writers at cert-2014@biosciencewriters.com.

BioScience Writers provides editing, writing, and translation services to researchers and publishers around the world. Our stringent quality control and experienced native English-speaking Ph.D. and M.D. editors provide the highest quality editing services available. We do not employ students or non-scientific-degreed editors. To learn more about our premier scientific editing and copyediting services, please visit our website at www.biosciencewriters.com.

