

Semmelweis University
Faculty of Medicine
2nd Department of Internal Medicine
46. Szentkirályi Street, 1088 Budapest, Hungary

Head: Prof. Miklós Tóth, MD, ScD

Tel/Fax: 266-0816
Central: Tel: 266-0926 Fax: 266-0816

BIostatistics STATEMENT

The statistical methods of the study entitled "Aging connected methylation influences the gene expression of colorectal cancer and adenoma linked key control genes"(ID: 02438646) were reviewed by Barnabás Wichmann PhD from Hungarian Academy of Sciences Molecular Medicine Research Group. I have reviewed the above-mentioned manuscript according to the Baishideng Publishing Group Inc suggestions and confirm that applied statistical techniques are suitable according to my best knowledge.

Budapest, 22nd June 2016.



Barnabás Wichmann PhD.

expert biostatistician (Cranfield University, UK, 2008)

email: wwbarna@yahoo.com

tel: + 36 30 259 9540