

BIOSTATISTICS STATEMENT

WORLD JOURNAL OF GASTROENTEROLOGY MNUSCRIPT NUMBER: 34061

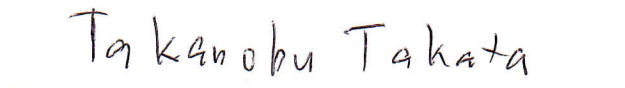
MANUSCRIPT TITLE: Generation of glyceraldehyde-derived advanced glycation end-products (GA-AGEs) in pancreatic cancer cells and the potential of promote tumors

AUTHORS: Takanobu Takata, Tadashi Ueda, Akiko Sakasai-Sakai, Masayoshi Takeuchi

On behalf the authors above, I confirm the statement methods of this study were reviewed by Dr. Masayoshi Takeuchi, Department of Advanced Medicine, Medical Research Institute, Kanazawa Medical University, Uchinada, Ishikawa, Japan.



Dr. Takanobu Takata, corresponding author



6/5/2017