INSTITUTIONNL REVIEWED BOARD

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

This study need not be reviewed and approved by the Kanazawa Medical University because the experiment only need the established cell line (PANC-1) and authors didn't perform genetically modify against PANC-1.

Takanobu Takata

Dr. Takanobu Takata, corresponding author

May 3, 2017