

Generation of glyceraldehyde-derived advanced glycation end-products in pancre



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Glycative stress from **advanced glycation end products** (AGEs) and somatic cells, immune cells, and cancer cells in the tumor ing the risk of cancers such as prostate and **pancreatic cancer** The **tumor-promoting** effects of AGEs have been revealed in ... The results indicated that only **glyceraldehyde-derived** and.

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Potential of glycative stress targeting for cancer prevention of **advanced glycation end products** and **pancreatic cancer** in the prospective ... element binding protein expression and **promote** cancer cell proliferation. Mol. ... a glycolysis side-product, induces Hsp90 glycation and YAP-mediated **tumor** growth and metastasis.

[Role of Receptor for Advanced Glycation End Products \(RAGE\) and ...](http://online.liebertpub.com/doi/full/10.1089/rej.2014.1625?src=recsys)

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Name of journal: *World Journal of Gastroenterology*

Manuscript NO: 34061

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Generation of glyceraldehyde-derived advanced glycation end-products in pancreatic cancer cells and the potential of promote tumors

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

Abstract

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To determine the possibility that diabetes mellitus promotes pancreatic ductal

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Running Title: **Advanced Glycation End-Products** and Colorectal Cancer Risk AGEs) which may **promote** CRC through their pro-inflammatory and Colon cancers were defined as incident **tumours** in the cecum, appendix, ascending colon, shows no association with risk of CRC (36) or **pancreatic cancer** (52), results ...