

Aspirin may reduce the incidence of pancreatic cancer: a meta-analysis of observational studies

Yan-Peng Zhang¹, You-Dong Wan², Yu-Ling Sun^{1*}, Jian Li¹, Rong-Tao Zhu¹

Affiliations:

¹Institute of Hepatobiliary and Pancreatic Diseases, Zhengzhou University, Department of Hepatobiliary and Pancreatic Surgery, The First Affiliated Hospital of Zhengzhou University, School of Medicine, Zhengzhou, P. R. China;

²Department of Integrated Intensive Care Unit, the First Affiliated Hospital, Zhengzhou University, Zhengzhou, China;

***Correspondence:** Dr. Yu-Ling Sun, Institute of Hepatobiliary and Pancreatic Diseases, Zhengzhou University, Department of Hepatobiliary and Pancreatic Surgery, The First Affiliated Hospital of Zhengzhou University, School of Medicine, 1 Jianshe Road, Zhengzhou 450052, P.R. China; Telephone: +86 037167967126, Email: ylsun@zzu.edu.cn.

Supplementary Table S3. Review methodology of the meta-analysis.

Databases	PubMed, Embase	No. references retrieved after duplication
Search terms #1	(pancrea* cancer) OR (pancrea* carcinoma) OR (pancrea* neoplasms)	101,787
Search terms #2	(anti-inflammatory agents) OR (non-steroidal anti-inflammatory drugs) OR (NSAID*) OR (selective non-steroidal anti-inflammatory drugs) OR (nonselective non-steroidal anti-inflammatory drugs) OR (cyclo-oxygenase-2 inhibitors) OR (cox-2 inhibitors) OR (selective cyclo-oxygenase-2 inhibitors) OR (selective cox-2 inhibitors) OR (aspirin) OR (acetylsalicylic acid) OR (celecoxib) OR (rofecoxib) OR (meloxicam) OR (lumiracoxib) OR (valdecoxib) OR (parecoxib) OR (etoricoxib) OR (diclofenac) OR (ibuprofen) OR (naproxen) OR (piroxicam) OR (indomethacin) OR (indomethacin) OR (azapropazone) OR (etodolac) OR (fenbufen) OR (fenoprofen) OR (flurbiprofen) OR (ketoprofen) OR (ketorolac) OR (mefenamic acid) OR (nabumetone) OR (sulindac) OR (tenoxicam) OR (tiaprofenic acid)	509,707
Search terms #3	Search terms #1 AND search terms #2	2,435