

Name of the journal: World Journal of Gastrointestinal Oncology

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The histo-molecular oncogenesis of pancreatic cancer: from precancerous lesions to invasive ductal adenocarcinoma

Riva G *et al.* The oncogenesis of pancreatic cancer

Giulio Riva, Antonio Pea, Camilla Pilati, Giulia Fiadone, Rita Teresa Lawlor, Aldo Scarpa, Claudio Luchini

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Molecular biology of pancreatic cancer - NCBI - NIH

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2011年6月28日 - In the absence of a dominant **precancerous** condition, several risk ... Keywords: **Pancreatic cancer**, Risk factors, **Molecular** biology, The pathway is responsible for **invasive** growth through activation of key **oncogenes**, In cases in which solid **ductal adenocarcinoma** is uncovered, these **lesions** are ...

Molecular Genetics of Pancreatic Ductal Adenocarcinomas and ...

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作者: G Feldmann - 2008 - 被引用次数: 52 - 相关文章

Pancreatic **ductal adenocarcinoma** (ie, **pancreatic cancer**) is among the most devastating **Oncogenic** mutations of the KRAS2 gene, which compromises the intrinsic Medullary carcinomas of the pancreas show a typical medullary **histology**, **lesions** and in fully **invasive pancreatic cancer** tissue by microarray analysis, ...

Dissecting the Cellular Origins of Pancreatic Cancer

<https://www.tandfonline.com/doi/pdf/10.4161/cc.5.1.2291> - 翻译此页

作者: BZ Stanger - 2006 - 被引用次数: 53 - 相关文章

2Department of **Molecular** and Cellular Biology; Harvard University; ... Although putative **pre malignant lesions** like metaplasia—the replacement of one ... **adenocarcinoma** (PDAC) is a particularly aggressive and lethal **cancer**. Despite cinomas, with either a papillary or **invasive ductal histology**. creatic **tumorigenesis**.

[PDF] Pancreatic Cancer: Molecular Characterization, Clonal Evolution and ...

<https://pdfs.semanticscholar.org/.../ac26fbb32521a20533e3b3c2f7364c0e2c...> ▼ 翻译此页

作者: E Pelosi - 被引用次数: 4 - 相关文章

2017年11月18日 - Keywords: pancreatic **ductal adenocarcinoma**; cancer stem cells; ... with **pancreatic cancer** have a family **history** of the disease. ... These precursor **lesions** meet all the criteria to be really considered as **precancerous lesions**, ... cancer and seemingly represents a precursor **lesion to invasive** disease.