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Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 50426

Manuscript Type: ORIGINAL ARTICLE

Retrospective Cohort Study

Accuracy of an administrative ¹database for pancreatic cancer by international
classification of disease 10th codes: A retrospective large-cohort study

Hwang YJ *et al.* Diagnostic accuracy of pancreatic cancer database

Abstract

BACKGROUND

Korean National Health Insurance (NHI) claims database provides large-cohort.
However, studies regarding accuracy of administrative database for pancreatic
cancer (PC) have not been reported. We aimed to identify accuracy of NHI database



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Accuracy of an administrative database for pancreatic cancer



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关闭取词

15,800 Results

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The National Cancer Data Base: A Powerful Initiative to ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2234447>

Jan 09, 2008 · The National **Cancer Data Base** (NCDB) is a nationwide oncology outcomes **database** that currently collects information on approximately 70% of all new invasive **cancer** diagnoses in the United States each year and serves as a powerful clinical surveillance and quality improvement mechanism for **cancer** programs participating in the American College of Surgeons (ACoS) Commission on **Cancer** ...

Cited by: 888

Author: Karl Bilimoria, Andrew K. Stewart, David ...

Publish Year: 2008

Predictors for Pancreatic Cancer Diagnosis Following New ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4816040>

The **study** limitations include the use of **administrative database**, **accuracy** of the ICD-9 **codes**, and its **retrospective** design. The diagnosis of obesity, DM, and PaCa was made based on the ICD-9 Clinical Modification **codes** in the patient records and histological confirmation of coded PaCa diagnosis was not available from our **study**, raising a ...

Cited by: 10

Author: Satish Munigala, Ajaypal Singh, Andres ...

Publish Year: 2015

Hospital discharge diagnostic and procedure codes for ...

<https://bmchealthservres.biomedcentral.com/articles/10.1186/1472-6963-12-331> ▾

Sep 21, 2012 · Our **study** population was potential patients with data indicative of a primary incident upper GI **cancer** (**International Classification of Diseases** v10 [ICD-10] **codes** C15, C16, C22 and C25) in the period July 2006 to June 2007 in an area health service (AHS) clinical **database**. Cases were confirmed using data extracted from their medical records.

Cited by: 12

Author: Efty Stavrou, Nicole Pesa, Nicole Pesa, S...

Publish Year: 2012

Disagreement of ICD-10 Codes Between a Local Hospital ...

<https://www.researchgate.net/publication/271708996> Disagreement of ICD-10 Codes



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Accuracy of an administrative database for pancreatic cance



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关闭取词

10,400 Results

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Interstitial lung disease associated with gemcitabine: A ...

<https://onlinelibrary.wiley.com/doi/full/10.1111/resp.12665>

Patients who underwent gemcitabine-based chemotherapy between July 2010 and March 2013 were retrospectively identified using a Japanese nationwide **administrative database**. ILD was defined according to the **International Classification of Diseases and Related Health Problems 10th Revision**, **codes**: J70.2–70.4, J84.1 and J84.9.

Cited by: 6

Author: Tsuyoshi Hamada, Hideo Yasunaga, Yousu...

Publish Year: 2016

Validation of administrative hospital data for identifying ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4947808>

Design, setting and participants. Analysis of linked statutory population-based **cancer** registry data and **administrative** hospital data for adults (aged ≥18 years) with a **pancreatic** or periampullary **cancer** case diagnosed during 2005–2009 or a hospital admission for these cancers between 2005 and 2013 in New South Wales, Australia.

Cited by: 7

Author: Nicola Creighton, Richard Walton, David Ro...

Publish Year: 2016

Validation of administrative hospital data for identifying ...

<https://bmjopen.bmj.com/content/6/7/e0111161> ▾

Jul 01, 2016 · Objectives Informing **cancer** service delivery with timely and accurate data is essential to **cancer** control activities and health system monitoring. This **study** aimed to assess the validity of ascertaining incident cases and resection use **for pancreatic** and periampullary cancers from linked **administrative** hospital data, compared with data from a **cancer** registry (the 'gold standard').

Cited by: 7

Author: Nicola Creighton, Richard Walton, David Ro...

Publish Year: 2016

A population-based study of the epidemiology of pancreatic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4687674>

Pancreatic cancer, although infrequent, has an exceptionally high mortality rate. Here, we have provided a population-based analysis of pcc from the perspective of patient demographics and survival. Results show the effects of age, sex, income, residence, location of **cancer**, comorbidity, and ...

Cited by: 11

Author: R. S. Raju, Natalie G. Coburn, N. Liu, J. M. P...

Publish Year: 2015

(PDF) Validation of administrative hospital data for ...