



All

Images

Videos

翻译成中文

开启取词

602 Results

Any time ▾

## Artificial neural networks in pancreatic disease | Request PDF

[https://www.researchgate.net/publication/5304464\\_Artificial\\_neural...](https://www.researchgate.net/publication/5304464_Artificial_neural...)

It is plausible that by using advanced **machine learning techniques**, such as artificial neural networks (ANNs), the **prediction** of endograft complications and long-term mortality after EVAR might be ...

## Steven Horvath's research works | University of California ...

<https://www.researchgate.net/scientific-contributions/11302519...>

Steven Horvath's 23 research works with 2,035 citations and 529 reads, including: Monoclonal antibody targeting of N-cadherin inhibits prostate **cancer** growth, metastasis and castration resistance.

## E-Journal

[https://eref.thieme.de/ejournals/1438-8812\\_2019\\_04](https://eref.thieme.de/ejournals/1438-8812_2019_04) ▾

endoscopic ultrasound-guided fine needle aspiration cytology vs fine needle biopsy for the diagnosis of **pancreatic neuroendocrine** tumours; **pancreatic cancer** angiogenesis assessment by confocal laser endomicroscopy and anti-cd105 antibody in **pancreatic cancer** – a pilot study ... automated real time endoscopic scoring based on **machine learning** ...

## Selected Recent Publications from Johns Hopkins University

[www.biostat.jhsph.edu/research/publication/articles.shtml](http://www.biostat.jhsph.edu/research/publication/articles.shtml) ▾

Ngufer C, Houten HV, Caffo BS, Shah ND, McCoy RG: Mixed effect **machine learning**: a framework for **predicting** longitudinal change in hemoglobin A1c. J Biomed Inform 89:56-67, 2019. Ficek BN, Wang Z, Zhao Y, Webster KT, Desmond JE, Hillis AE, Frangakis C, Vasconcellos Faria A, Caffo B, Tsapkini K: The effect of tDCS on functional connectivity in ...

## Strategic research agenda for biomedical imaging (pdf ...

<https://paperity.org/p/185591301/strategic-research-agenda-for...> ▾

Artificial intelligence and **machine learning** in imaging will facilitate the improvement of image interpretation and lead to better disease **prediction** and therapy planning. ... Theranostics for treatment of metastatic **pancreatic cancer** Figure 3 shows an example of theranostics in a patient with a metastatic **pancreatic neuroendocrine** tumour ...

## Program Schedule - University of Utah

[www.arup.utah.edu/education/conferences/ParkCityUpdate/program...](http://www.arup.utah.edu/education/conferences/ParkCityUpdate/program...) ▾

Immediately prior to joining the University of Utah, Dr. Coleman served as the vice president of medical affairs with GenomOnocology, LLC, in Cleveland, Ohio. His academic interests include **leveraging machine learning techniques** to facilitate interpretation of genomic data.

**Name of Journal:** *World Journal of Clinical Cases*

**Manuscript NO:** 47865

**Manuscript Type:** ORIGINAL ARTICLE

### *Retrospective Study*

**Leveraging machine learning techniques for predicting pancreatic neuroendocrine tumors grade using biochemical and tumor markers**

Zhou RQ *et al.* ML Techniques for predicting PNETs grade

Rui-Quan Zhou, Hong-Chen Ji, Qu Liu, Chun-Yu Zhu, Rong Liu

### *Abstract*

#### Match Overview

| Match Number | Source   | Words   | Similarity |
|--------------|----------|---|------------|
| 1            | Internet | 41 words<br>crawled on 04-Nov-2018<br><a href="http://link.springer.com">link.springer.com</a>  | 1%         |
| 2            | Crossref | 35 words<br>Bo Zhou, Jixuan Duan, Sheng Yan, Jie Zhou, Shusen Zhen<br>g. "Prognostic factors of long-term outcome in surgically i ... | 1%         |
| 3            | Internet | 26 words<br>crawled on 26-Feb-2019<br><a href="http://tcr.amegroups.com">tcr.amegroups.com</a>  | 1%         |
| 4            | Internet | 25 words<br>crawled on 16-Nov-2017<br><a href="http://www.frontiersin.org">www.frontiersin.org</a>                                    | 1%         |



All

Images

Videos

翻译成中文

关闭取词

12,300 Results

Any time ▾

### (PDF) Hormone profiling, WHO 2010 grading, and ...

[https://www.researchgate.net/publication/259631243\\_Hormone\\_profiling\\_WHO\\_2010\\_grading...](https://www.researchgate.net/publication/259631243_Hormone_profiling_WHO_2010_grading...)

Hormone profiling, WHO 2010 grading, and AJCC/UICC staging in **pancreatic neuroendocrine tumor** behavior Article (PDF Available) in *Cancer Medicine* 2(5):701-711 · June 2013 with 24 Reads

### Predicting Neuroendocrine Tumor (Carcinoid) Neoplasia ...

[https://www.researchgate.net/publication/23984277\\_Predicting\\_Neuroendocrine\\_Tumor...](https://www.researchgate.net/publication/23984277_Predicting_Neuroendocrine_Tumor...)

**Predicting Neuroendocrine Tumor (Carcinoid) Neoplasia using** Gene Expression Profiling and supervised **Machine Learning** Article (PDF Available) in *Cancer* 115(8):1638-50 · ...

### Classification of brain tumor type and grade using MRI ...

<https://onlinelibrary.wiley.com/doi/abs/10.1002/mrm.22147>

Classification of brain **tumor** type and **grade using** MRI texture and shape in a **machine learning** scheme ... Jung Hoon Kim, Mi Hye Yu, Sang Joon Park and Joon Koo Han, **Pancreatic neuroendocrine tumor: prediction of the tumor grade using** CT findings and ... and perfusion imaging in the classification of brain **tumors using machine learning** scheme

Cited by: 376

Author: Evangelia I. Zacharaki, Evangelia I. Zacha...

Publish Year: 2009

### Pancreatic Neuroendocrine Tumors - SlideShare

<https://www.slideshare.net/JunishBagga/pancreatic-neuroendocrine-tumors-78345343> ▾

Jul 28, 2017 · **Pancreatic NETs** Overview PNETs are rare, slow-growing neoplasms Symptoms from excess hormone production or mechanical problems 7% of all NETs are found in **pancreas** 1-2% of all **pancreatic tumors** Historically – islet cell **tumors** Amin, Mahul B., ed. (2017). "30 - **Neuroendocrine Tumors of the Pancreas**".

### Evaluating gastroenteropancreatic neuroendocrine tumors ...

<https://einstein.pure.elsevier.com/en/publications/evaluating-gastroenteropancreatic-n...> ▾

Gastroenteropancreatic **neuroendocrine tumors** (GEP-NETs) can be challenging to evaluate histologically. ... we randomly assigned sample profiles to discovery (80%) and validation (20%) sets prior to data mining **using machine-learning techniques**. High expression analyses indicated that miR-375 was the most abundant individual miRNA and miRNA ...

Cited by: 1

Author: Nicole C. Panarelli, Kathrin Tyryshkin, Ju...

Publish Year: 2019

### Malignant Astrocytic Tumors: Clinical Importance of ...

<https://pubs.rsna.org/doi/10.1148/radiol.2413051276>