

16

**Name of Journal:** *World Journal of Gastrointestinal Oncology***ESPS Manuscript NO:** 21759**Manuscript Type:** REVIEW

5

**Chromodomain-Helicase-DNA Binding Protein 5, Chromodomain-Helicase-DNA Binding Protein 7, and Pronecrotic Mixed Lineage Kinase Domain- Like Protein Serve as Potential Prognostic Biomarkers in Patients With Resected Pancreatic Adenocarcinomas**

**Crystal S. Seldon, Lauren E. Colbert, William A. Hall, Sarah B. Fisher, David S. Yu, Jerome C. Landry**

## Match Overview

1	CrossCheck 188 words Colbert, Lauren E., Sarah B. Fisher, Claire W. Hardy, William A. Hall, Burcu Saka, Joseph W. Shelton, Aleksandra	3%
2	CrossCheck 137 words Hall, W A, A V Petrova, L E Colbert, C W Hardy, S B Fisher, B Saka, J W Shelton, M D Warren, B G Pantazides, K G	2%
3	Internet 48 words crawled on 20-Sep-2014 effiloop.com	1%
4	CrossCheck 47 words Zhao, Rui, Fanyi Meng, Nisha Wang, Wenli Ma, and Qil ... o Yan. "Silencing of CHD5 Gene by Promoter Methylation	1%
5	Internet 47 words crawled on 09-Apr-2014 zfin.org	1%
6	Internet 46 words crawled on 09-Sep-2015 www.science.gov	1%
7	Internet 24 words crawled on 17-Sep-2009	<1%

Chromodomain-Hel...

Crystal

← → ↺

https://scholar.google.com/scholar?hl=en&q=Chromodomain-Helicase-DNA+Binding+Protein+5%2C+Chromodomain-Helicase-DNA+Binding+Protein+7%2C+and+Pro-necrotic+Mixed+Lineage+Kinase+Domain-Like+Protein+Serve+as+Potentiz

Apps ★ Bookmarks ⚙ ResponseWare 🌐 UWorld - One s... 🌐 Log In | Pathoma 📄 ASOS | ASOS R... 📄 Club L | Club L... 📄 BRS Microbiolo... 📄 Pharmacology P... 📄 First Aid for the... 📄 Club L | Club L... 🔄 Simple Text Qu...

Web Images More...

crystalsseldon@gmail.com

Google

Chromodomain-Helicase-DNA Binding Protein 5, Chromodomain-Helicase-[

🔍

Scholar

2 results (0.08 sec)

My Citations

▼

Articles

Case law

My library

Any time

Since 2015

Since 2014

Since 2011

Custom range...

Sort by relevance

Sort by date

☒ include patents

☒ include citations

Create alert

Did you mean: Chromodomain-Helicase-DNA Binding Protein 5, Chromodomain-Helicase-DNA Binding Protein 7, and *Pro Necrotic* Mixed Lineage Kinase Domain- Like Protein Serve as Potential Prognostic Biomarkers in Patients With Resected Pancreatic Adenocarcinomas

Low CHD5 expression activates the DNA damage response and predicts poor outcome in **patients** undergoing adjuvant therapy for **resected pancreatic cancer**  
VIA Hajj, AV Petrova, LE Colbert, CW Hardy, SB Fisher... - Oncogene, 2013 - nature.com  
... resulting from activated oncogenes and inactivated tumor suppressor **proteins** induces activation of ... 12 CHD5 **binds** to histone H3 for its tumor suppressor function. ... Decreased expression of **chromodomain helicase DNA-binding protein 5** is an unfavorable prognostic marker in ...  
Cited by 5 Related articles All 4 versions Cite Save

CHD7 expression predicts survival outcomes in **patients** with **resected pancreatic cancer** [\[HTML\] from aacrjournals.org](#)  
LE Colbert, AV Petrova, SB Fisher, BG Pantazides,... - Cancer research, 2014 - AACR  
... **Chromodomain helicase DNA binding protein 7 (CHD7)** is a member of a family of chromodomain enzymes that belong to the ... by centrifugation at 16 ×g for 10 minutes and 150 µg of **protein** for each ... with 0.5% Triton X-100 (Fisher Scientific), and blocked in a 5% bovine serum ...  
Cited by 3 Related articles All 7 versions Cite Save

Did you mean to search for: Chromodomain-Helicase-DNA Binding Protein 5, Chromodomain-Helicase-DNA Binding Protein 7, and *Pro Necrotic* Mixed Lineage Kinase Domain- Like Protein Serve as Potential Prognostic Biomarkers in Patients With Resected Pancreatic Adenocarcinomas

About Google Scholar

Privacy

Terms

Provide feedback

Windows Taskbar

11:53 AM 12/4/2015

[全部](#)[图片](#)[新闻](#)[视频](#)[更多 ▾](#)[搜索工具](#)

找到约 26 条结果 (用时 0.84 秒)

您是不是要找: [Chromodomain-helicase-DNA binding protein 5, chromodomain-helicase-DNA binding protein 7 and \*pro necrotic\* mixed lineage kinase domain - like protein serve as potential prognostic biomarkers in patients with resected pancreatic adenocarcinomas](#)

### CHD7 Expression Predicts Survival Outcomes in Patients ...

[www.ncbi.nlm.nih.gov](#) > ... > Literature > PubMed Central (PMC) - [翻译此页](#)

2014年3月13日 - **Pancreatic adenocarcinoma** (PAC) has a poor **prognosis** with a five-year overall survival ... agent used to treat **patients** with PAC in the adjuvant setting (2, 5).

... **Chromodomain helicase DNA binding protein 7** (CHD7), is a member of .....

**Pronecrotic mixed lineage kinase domain-like protein** expression is a ...

### Oncogene - Low CHD5 expression activates the DNA ...

[www.nature.com](#) > Journal home > Archive > Original Articles - [翻译此页](#)

2013年11月25日 - On Kaplan–Meier log-rank survival analysis, **patients** with low CHD5 ... CHD5; **DNA** damage response; **biomarker**; **pancreatic** cancer; tumor ...

**Chromodomain helicase DNA-binding protein 5** (CHD5) is a ..... **Pronecrotic mixed lineage kinase domain-like protein** expression is .... Clinical Practice & Research.

### Aleksandra Petrova - Publications - ResearchGate

[www.researchgate.net/profile/Aleksandra.../publications](#) ▾ [翻译此页](#)

Article: **Pronecrotic mixed lineage kinase domain-like protein** expression is a **prognostic biomarker** in **patients** with early-stage **resected pancreatic adenocarcinoma** ... pilot clinical trial of **chromodomain-helicase-DNA-binding protein 7** (CHD7) expression as a prognostic and predictive biomarker in **patients** with early-stage ...