

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 41240

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Ubiquitin-like modifier activating enzyme 2 promotes cell migration and invasion through Wnt/ β -catenin signaling in gastric cancer

Li J *et al.* Uba2's role in gastric cancer

Ji Li, Xun Sun, Ping He, Wan-Qi Liu, Ya-Bin Zou, Quan Wang, Xiang-Wei Meng

Abstract

AIM

To investigate the function and mechanism of ubiquitin-like modifier activating enzyme 2 (Uba2) in progression of gastric cancer (GC) cells.

Match Overview

1	Crossref 80 words Hongjing Cheng, Xun Sun, Ji Li, Ping He, Wanqi Liu, Xiang wei Meng. "Knockdown of Uba2 inhibits colorectal cancer	2%
2	Crossref 34 words Cai, Jian, Dan Feng, Liang Hu, Haiyang Chen, Guangzhen Yang, Qingping Cai, Chunfang Gao, and Dong Wei. "FAT4	1%
3	Internet 27 words crawled on 26-Nov-2017 kanazawa-u.repo.nii.ac.jp	1%
4	Crossref 19 words Tan, Cong, Fan Qiao, Ping Wei, Yayun Chi, Weige Wang, S hujuan Ni, Qifeng Wang, Tongzhen Chen, Weiqi Sheng, Xia	<1%
5	Internet 18 words crawled on 04-Mar-2016 www.wjgnet.com	<1%
6	Crossref 18 words Jingjing Liu, Jiajun Wang, Yongxi Song, Bin Ma et al. "A pa nel consisting of three novel circulating lncRNAs, is it a p...	<1%
7	Internet 16 words crawled on 03-Feb-2010 www.ncbi.nlm.nih.gov	<1%
8	Internet 15 words crawled on 23-Jul-2017 www.em-consulte.com	<1%
9	Crossref 15 words Xie, Ruixia, Xiaovina Wang, Guoqina Qi, Zhiping Wu, Rong	<1%

All

Images

Videos

Shopping

News

More

Settings

Tools

About 2,930 results (0.79 seconds)

Scholarly articles for **Uba2 promotes cell migration and invasion through Wnt/ β -catenin signaling in gastric cancer**

... prediction of survival in hepatocellular **carcinoma** by ... - **Lee** - Cited by 670

... and non-melanoma skin **cancers** regulated by ... - **Nakayama** - Cited by 24

SUMO and the robustness of **cancer** - **Seeler** - Cited by 34

DDAH1 mediates gastric cancer cell invasion and metastasis via Wnt ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5579338/>

by J Ye - 2017 - Cited by 4 - Related articles

Jun 22, 2017 - DDAH1 regulated GC **cell migration, invasion**, and metastatic potential.

DDAH1 regulates **β -catenin** expression **via WNT/GSK-3 β pathway** transition **through** the **Wnt/ β -catenin pathway** in **gastric cancer cells**. ... Zou X and Xu LH (2016)

MicroRNA21 **promotes** interstitial fibrosis **via** targeting DDAH1: ...

Missing: ~~uba2~~ | Must include: **uba2**

CRIP1 promotes cell migration, invasion and epithelial-mesenchymal ...

<https://www.ncbi.nlm.nih.gov/pubmed/29959029>

by LZ Zhang - 2018

Jun 26, 2018 - CRIP1 **promotes cell migration, invasion** and epithelial-mesenchymal

transition of cervical **cancer** by activating the **Wnt/ β -catenin signaling** ...

Missing: ~~uba2~~ ~~gastric~~

Stress-inducible Protein-1 promotes metastasis of gastric cancer via ...

<https://www.ncbi.nlm.nih.gov/pubmed/29335007>

by L Huang - 2018 - Cited by 2 - Related articles

Jan 15, 2018 - J Exp Clin Cancer Res. ... Stress-inducible Protein-1 **promotes** metastasis of **gastric cancer** **via Wnt/ β -catenin signaling** pathway. ... Furthermore, STIP1 significantly enhanced **migration** and **invasion** abilities of GC **cells**.

Missing: ~~uba2~~ | Must include: **uba2**

Knockdown of Uba2 inhibits colorectal cancer cell invasion and ...

[All](#)[Images](#)[Videos](#)[Shopping](#)[News](#)[More](#)[Settings](#)[Tools](#)

About 44,300 results (0.48 seconds)

[KIAA1199 promotes migration and invasion by Wnt/ \$\beta\$ -catenin pathway ...](#)journals.plos.org/plosone/article?id=10.1371/journal.pone.0175058 ▾

by S Jia - 2017 - Cited by 6 - Related articles

Apr 19, 2017 - KIAA1199 stimulated the **Wnt/ β -catenin signaling** pathway and the **enzymatic** activity ... and KIAA1199 acted **as** an oncogene **by promoting migration and invasion through ... Gastric cancer** (GC) is one of the most lethal malignancies and the third leading ... All the **cell** lines were maintained at 37°C, 5%CO₂.

[KIAA1199 promotes migration and invasion by Wnt/ \$\beta\$ -catenin pathway ...](#)<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5397282/>

by S Jia - 2017 - Cited by 6 - Related articles

Apr 19, 2017 - KIAA1199 **promotes migration and invasion by Wnt/ β -catenin** KIAA1199 stimulated the **Wnt/ β -catenin signaling** pathway and the **enzymatic** activity of matrix In order to explore the role of KIAA1199 in **gastric cancer cell** Expression of Wnt3 **activates Wnt/beta-catenin pathway** and **promotes EMT-like** ...

[\[PDF\] Review Article VGLL4 is a transcriptional cofactor acting as a novel ...](#)www.ajcr.us/files/ajcr0079091.pdf ▾

by X Deng

Jun 15, 2018 - In **cancer cells**, the expression of VGLL4 is lower than that of normal tissues, moreover, expres- ... tively regulates **Wnt/ β -catenin signaling** pathway **via** inhibiting ... gene expression **by** binding to an **activator** and ily and contains **two** internal **ubiquitin-like** do- ... growth, **migration**, and **invasion** in a YAP-de-.

[Wnt signaling in cervical cancer? - Journal of Cancer](#)www.jcancer.org/v09p1277.htm ▾

by M Yang - Cited by 2 - Related articles

Mar 20, 2018 - Non-canonical **Wnt signaling**, defined **as** the **β -catenin-independent pathway**, ... Ca²⁺-dependent **enzymes** that are responsible for mediating **cell fate**, ... can **promote proliferation, migration, and invasion**

工具

2018年6月15日 - In **cancer cells**, the expression of VGLL4 is lower than that of normal tissues, moreover, expres- ... tively regulates **Wnt/ β -catenin signaling** pathway via inhibiting ... gene expression by binding to an **activator** and ily and contains **two internal ubiquitin-like do- ... growth, migration, and invasion** in a YAP-de-.