



All

Images

Videos

关闭取词

39 Results

Any time ▾

Dataset - NURSA Protein-Protein Interactions

amp.pharm.mssm.edu/Harmonizome/dataset/NURSA+Protein-Protein+Interactions ▾

1128 rows · **anaphase promoting complex subunit 4**|A large protein complex, termed the **anaphase-promoting complex (APC)**, or the **cyclosome**, promotes **metaphase-anaphase** transition by ubiquitinating its specific substrates such as **mitotic cyclins** and anaphase inhibitor, which are subsequently degraded by the 26S proteasome.

GENE SET DESCRIPTION

AASDH aminoadipate-semialdehyde dehydrogenase|

ABCF3 ATP-binding cassette, sub-family F (GCN20), member 3|

ACACA acetyl-CoA carboxylase alpha|Acetyl-CoA carboxylase (ACC) is a complex multifunctiona...

ACD adrenocortical dysplasia homolog (mouse)|This gene encodes a protein that is involved i...

See all 1128 rows on amp.pharm.mssm.edu

American Journal of Pathology via MedWorm.com

<https://medworm.com/journal/american-journal-of-pathology.xml>

Non-SMC condensin I complex subunit D2 is a prognostic factor in triple-negative breast cancer for the ability to promote cell cycle and enhance invasion Breast implant –associated anaplastic large cell lymphoma (BIA-ALCL) is a CD30-positive, anaplastic lymphoma kinase–negative T-cell lymphoma.

The American Journal of Pathology via MedWorm.com

<https://medworm.com/rss/medicalfeeds/source/The+American+Journal+of+Pathology.xml>

The role of **non-SMC condensin I complex subunit D2 (NCAPD2)**, a regulatory **subunit** of the **condensin I complex** that mainly participates in **chromosome condensation** and segregation, has not been reported in **cancer**.

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 51579

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Non-SMC condensin I complex subunit D2 and non-SMC condensin II complex subunit D3 induces inflammation *via* the IKK/NF- κ B pathway in ulcerative colitis

Yuan CW *et al.* NCAPD2/3 in ulcerative colitis

Abstract

Match Overview

- | | | |
|---|--|----|
| 1 | Internet 19 words
crawled on 09-Sep-2018
www.spandidos-publications.com | 1% |
| 2 | Internet 15 words
crawled on 19-Aug-2019
www.oncotarget.com | 1% |



39 Results

Any time ▾

American Journal of Pathology via MedWorm.com

<https://medworm.com/journal/american-journal-of-pathology.xml>

Non-SMC condensin I complex subunit D2 is a prognostic factor in triple-negative breast cancer for the ability to promote cell cycle and enhance invasion Breast implant –associated anaplastic large cell lymphoma (BIA-ALCL) is a CD30-positive, anaplastic lymphoma kinase–negative T-cell lymphoma.

Dataset - NURSA Protein-Protein Interactions

amp.pharm.mssm.edu/Harmonizome/dataset/NURSA+Protein-Protein+Interactions ▾

1128 rows · anaphase promoting complex subunit 4|A large protein complex, termed the ...

GENE SET DESCRIPTION

AASDH	aminoadipate-semialdehyde dehydrogenase
ABCF3	ATP-binding cassette, sub-family F (GCN20), member 3
ACACA	acetyl-CoA carboxylase alpha Acetyl-CoA carboxylase (ACC) is a complex multifunctiona...
ACD	adrenocortical dysplasia homolog (mouse) This gene encodes a protein that is involved i...

[See all 1128 rows on amp.pharm.mssm.edu](http://amp.pharm.mssm.edu)

(PDF) Hydrophobic bile acids, genomic instability ...

https://www.researchgate.net/publication/51223554_Hydrophobic_bile_acids_genomic...

Hydrophobic bile acids, genomic instability, Darwinian selection, and colon carcinogenesis Article (PDF Available) in Clinical and Experimental Gastroenterology 1(default):19-47 · December 2008 ...

The American Journal of Pathology via MedWorm.com

<https://medworm.com/rss/medicalfeeds/source/The+American+Journal+of+Pathology.xml>

The role of non-SMC condensin I complex subunit D2 (NCAPD2), a regulatory subunit of the condensin I complex that mainly participates in chromosome condensation and segregation, has not been reported in cancer.

Preadministration of High-Dose Salicylates, Suppressors of ...

https://www.researchgate.net/publication/6907093_Preadministration_of_High-Dose...

Preadministration of High-Dose Salicylates, Suppressors of NF- B Activation, May Increase the Chemosensitivity of Many Cancers: An Example of Proapoptotic Signal Modulation Therapy