Name of Journal: World Journal of Stem Cells

Manuscript NO: 56871

√ iThenticate

Manuscript Type: THERAPEUTIC AND DIAGNOSTIC GUIDELINES

Hunting down the dominating subclone of cancer stem cells as a potential new therapeutic target in multiple myeloma: An artificial intelligence perspective

Lee LX et al. AI approach to cancer subclones

Lisa X Lee, Shengwen Calvin Li

### Abstract

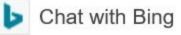
The development of single-cell subclones, which can rapidly switch from dormant to

Match Overview 2% crawled on 22-Jul-2020 2% crawled on 06-Dec-2005 1%





国际版



# Sign in





Hunting down the dominating subclone of cancer stem

Q ALL

**IMAGES** 

**VIDEOS** 

35,100 Results

Any time ▼

### Cancer stem cells in basic science and in translational ...

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4345016

Feb 25, 2015 · Introduction. The principle concept of cancer stem cells (CSC) has gained increasing acceptance in recent years [1-10]. By definition, CSC exhibit self-renewal activity and long-term cancerpropagating capacity [1-9]. By contrast, more mature clonal cells in the same neoplasm have limited proliferative potential.

Cited by: 34 Author: Axel Schulenburg, Katharina Blatt, Sabin...

Publish Year: 2015

# βMolecular Pathways: Novel Approaches for Improved ...

TOTALE FUT L'DOCULT I I I DIL

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4316382

Feb 01, 2015 · Hh pathway activation in cancer stem cells. Lineage tracing studies have demonstrated the existence of a sub-population of tumor cells exhibiting stem-like properties (36-38). These tumorinitiating or cancer stem cells (CSCs) exhibit self-renewal, enhanced tumor initiation, and differentiation into transiently-amplifying cells that populate ...

Cited by: 105 Author: Verline Justilien, Alan P. Fields

Publish Year: 2015

Search Tools

Turn off Hover Translation (关闭取词)

### 6

#### Hunting down the dominating subclone of cancer stem cells as a pc





Q

ALL

**IMAGES** 

VIDEOS

69,900 Results

Any time \*

### Cancer stem cells in basic science and in translational ...

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4345016

Feb 25, 2015 - Introduction. The principle concept of cancer stem cells (CSC) has gained increasing acceptance in recent years [1-10]. By definition, CSC exhibit self-renewal activity and long-term cancer-propagating capacity [1-9]. By contrast, more mature clonal cells in the same neoplasm have limited proliferative potential.

Cited by: 61 Author: Axel Schulenburg, Katharina Blatt, Sabin...

Publish Year: 2015

#### CLONAL EVOLUTION IN CANCER

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3367003

Cancer is a major cause of mortality throughout the world and despite the extraordinary amount of effort and money expended over the past several decades, successful eradication and control of advanced disease remains elusive 1.In parallel, our understanding of cancer biology and genetics has changed beyond recognition 2.The translation of cancer genomics to cancer therapy needs to accommodate ...

Cited by: 2492 Author: Mel Greaves, Carlo C. Maley

Publish Year: 2012

# Preliminary study: Antibody therapy reduces cancer stem ... https://www.sciencedaily.com/releases/2016/04/160416094754.htm -

Apr 16, 2016 - An experimental antibody treatment decreased by half the number of cancer stem cells that drive the growth of tumors in nearly all patients with multiple myeloma, a cancer ...

### Cancer stem cells in basic science and in translational ...

https://jhoonline.biomedcentral.com/articles/10.1186/s13045-015-0113-9 -

Feb 25, 2015 · Since their description and identification in leukemias and solid tumors, cancer stem cells (CSC) have been the subject of intensive research in translational oncology. Indeed, recent advances have led to the identification of CSC markers, CSC targets, and the preclinical and clinical evaluation of the CSC-eradicating (curative) potential of various drugs.

# JCM | Free Full-Text | iPS-Cell Technology and the Problem ... https://www.mdpi.com/2077-0383/8/3/288/htm •

The use of induced Pluripotent Stem Cells (iPSC) as a source of autologous tissues shows great

# Hunting down the dominating subclone of cancer stem cells as a po







ALL

IMAGES

VIDEOS

MAPS

**NEWS** 

SHOPPING

73,000 Results

Any time \*

# Cancer stem cells in basic science and in translational ...

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4345016

Feb 25, 2015 · Introduction. The principle concept of cancer stem cells (CSC) has gained increasing acceptance in recent years [1-10]. By definition, CSC exhibit self-renewal activity and long-term cancer-propagating capacity [1-9]. By contrast, more mature clonal cells in the same neoplasm have limited proliferative potential.

Cited by: 61 Author: Axel Schulenburg, Katharina Blatt, Sabin...

Publish Year: 2015

# Engineered stem cells offer new treatment for metastatic ...

https://www.news-medical.net/news/20190709/... -

Jul 09, 2019 - Please use one of the following formats to cite this article in your essay, paper or report: APA. Thomas, Liji. (2019, July 09). Engineered stem cells offer new treatment for metastatic bone cancer.

# Preliminary study: Antibody therapy reduces cancer stem ...

https://www.sciencedaily.com/releases/2016/04/160416094754.htm •

Apr 16, 2016 · An experimental antibody treatment decreased by half the number of cancer stem cells that drive the growth of tumors in nearly all patients with multiple myeloma, a cancer ...

# Springer

https://www.springer.com/cda/content/document/cda... •

CANCER STEM CELLS.- 15. Veronica catalano, antonina benfante, giorgio stassi, and matilde todaro human thyroid cancer stem cells.- 16. Tumor stem cells: cd133 gene rugulation and tumor stemness.- 17. Cripto-1: a common embryonic stem cell and cancer cell marker. DISEASES.- 18.

# New potential therapeutic target for pancreatic cancer ...

https://www.sciencedaily.com/releases/2019/03/190327142122.htm •

Mar 27, 2019 (2019, March 27). New potential therapeutic target for pancreatic cancer discovered:

Study demonstrates role of protein syndecan-1 in regulation of KRAS gene. ScienceDaily...

/global.bing.com/?FORM=Z9FD1