

找到约 90,900 条结果 (用时 0.57 秒)

Google 学术 : Human Colorectal Cancer Cells Frequently Express IgG and Display Unique Ig Repertoire

... characteristics in human epithelial cancer cells - Zheng - 被引用次数 : 66

Cellular origin of human B-cell lymphomas - Küppers - 被引用次数 : 770

Differential responses of human tumor cell lines to anti- ... - Lewis - 被引用次数 : 590

Immunoglobulin Gene Transcripts Have Distinct VHDJH ... - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2679462/>  翻译此页

作者 : J Zheng - 2009 - 被引用次数 : 66 - 相关文章

These results suggest that cancer-derived Ig genes have a distinct repertoire that may ... In studies of human cancer cell lines, IgG-like proteins were detected in both the tumor ... In 2004, it was reported that human cervical cancer cells could express Ig The VH3 gene family was used most often, and the most frequently ...

Involvement of cancer-derived IgG in the proliferation, migration and ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5228517/>  翻译此页

作者 : Z Sheng - 2016 - 被引用次数 : 2 - 相关文章

2016年11月3日 - The knockdown of IgG in bladder cancer cell lines using small ... In order to address the multitude of distinct antigens in the environment, the mechanism of Ig gene ... the breast and colon, and spermatogenic cells from humans or mice The repertoire of the cancer-derived Ig V genes was compared with ...

Yuntao Mao's research works | Peking University, Beijing (PKU) and ...

https://www.researchgate.net/scientific.../2047452691_Yuntao_Mao - 翻译此页

Immunoglobulin gene locus events in epithelial cells of lactating mouse mammary ... VHDJH

Recombination Characteristics in Human Epithelial Cancer Cells ... that non-B-cells, such as epithelial cancer cells, can also express Ig. The aim of ... These results suggest that cancer-derived Ig genes have a distinct repertoire that ...

Xiaoyan Qiu's research works | Peking University, Beijing (PKU) and ...

https://www.researchgate.net/scientific-contributions/39356391_Xiaoyan_Qiu

Expression of immunoglobulin G in human podocytes, and its role in cell F991 may become a potential therapeutic option for colitis or colorectal cancer. The knockdown of IgG in bladder cancer cell lines using small interfering RNA These results suggest that cancer-derived Ig genes have a

Name of Journal: *World Journal of Gastrointestinal Oncology*

Manuscript NO: 43092

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Human colorectal cancer cells frequently express IgG and display unique Ig repertoire

Geng ZH *et al.* Repertoire of Ig expressed by human CRC cells

Zi-Han Geng, Chun-Xiang Ye, Yan Huang, Hong-Peng Jiang, Ying-Jiang Ye, Shan Wang, Yuan Zhou, Zhan-Long Shen, Xiao-Yan Qiu

Abstract

Match Overview

2 matches

1 **Crossref** 41 words
"MECHANISM AND CONTROL OF V(D)J RECOMBINATIO ...
AT THE IMMUNOGLOBULIN HEAVY CHAIN LOCUS", *Annua*

1%



Human Colorectal Cancer Cells Frequently Express IgG and Display Unique Ig



全部

视频

图片

新闻

购物

更多

设置

工具

找到约 142,000 条结果 (用时 0.66 秒)

Google 学术 : Human Colorectal Cancer Cells Frequently Express IgG and Display Unique Ig Repertoire

... characteristics in human epithelial cancer cells - Zheng - 被引用次数 : 68

Cellular origin of human B-cell lymphomas - Küppers - 被引用次数 : 779

Differential responses of human tumor cell lines to anti- ... - Lewis - 被引用次数 : 592

Immunoglobulin Gene Transcripts Have Distinct VHDJH ...

www.jbc.org/content/284/20/13610.full ▼ 翻译此页

作者 : J Zheng - 2009 - 被引用次数 : 68 - 相关文章

2009年5月15日 - In studies of human cancer cell lines, IgG-like proteins were ... IgG in cells from carcinomas of the lung, breast, liver, and colon, ... In 2004, it was reported that human cervical cancer cells could express Ig mRNA ... However, the cancer-derived Ig gene repertoire also displayed several distinct characteristics.

Immunoglobulin Gene Transcripts Have Distinct VH DJH ...

www.jbc.org/content/284/20/13610.full.pdf ▼ 翻译此页

作者 : J Zheng - 2009 - 被引用次数 : 68 - 相关文章

2008年12月18日 - Recombination Characteristics in Human Epithelial Cancer Cells*. Received for ... cer cells, can also express Ig. The aim of this work is to elucidate the role of ... istics of the Ig heavy chain (IgH) gene repertoire in epithelial cancer cers and cell lines could secrete IgG using Western blot anal- ysis and N ...

Immunoglobulin Gene Transcripts Have Distinct ... - ResearchGate

https://www.researchgate.net/.../24207286_Immunoglobulin_Gene_Transcri... - 翻译此页

2018年11月30日 - The cancer-derived Ig gene repertoire showed specific restricted ... These results suggest that cancer-derived Ig genes have a distinct repertoire that ... Lung Squamous Cell Carcinoma Cells Express Non-Canonically Glycosylated IgG the breast and colon, and spermatogenic cells from humans or mice ...

[PDF] Spontaneous Production of Immunoglobulin M in Human ... - PLOS

<https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone...> ▼ 翻译此页

作者 : F Hu - 2012 - 被引用次数 : 32 - 相关文章

2012年12月12日 - ported IgG expression in human epithelial cancer cells [3]. Since then, our ... Recently, we found that IgM heavy chain (Ig μ) gene with a distinct repertoire ... producing antigen-binding B cells express B-1 B cell surface markers ... cell lines, including human cervical cancer cell