

A cancer/testis antigen, Kita-Kyushu lung cancer antigen-1 (K



All

Images

Videos

关闭取词

84 Results

Any time ▾

## T-Cell Receptors Targeting Kita-Kyushu Lung Cancer Antigen ...

<https://techtransfer.cancer.gov/availabletechnologies/e-082-2018> ▾

Researchers at the National **Cancer** Institute's Experimental Transplantation and Immunology Branch (NCI ETIB) have developed a T Cell receptor (TCR) that specifically targets the Kita-Kyushu **Lung Cancer Antigen 1 (KK-LC-1)** 52-60 and 90-99 epitopes which are highly expressed by several common and aggressive epithelial tumor types.

## Expression of KK-LC-1, a cancer/testis antigen, at non ...

<https://www.ncbi.nlm.nih.gov/pubmed/29666402>

Apr 17, 2018 · Kita-Kyushu **lung cancer antigen-1 (KK-LC-1)** is a **cancer/testis antigen (CTA)** and predominant target for **cancer** immunotherapy. Our previous study indicated that **KK-LC-1** was expressed in 82% of **gastric cancers**, and also in 79% of early stage of **gastric cancers**, with a correlation to *Helicobacter pylori* (*H. pylori*) infection.

**Cited by:** 1

**Author:** Takashi Fukuyama, Nobue Futawatari, Rui...

**Publish Year:** 2018

## Expression of KK-LC-1, a cancer/testis antigen, at non ...

<https://www.nature.com/articles/s41598-018-24514-9>

Apr 17, 2018 · Kita-Kyushu **lung cancer antigen-1 (KK-LC-1)** is a **cancer/testis antigen (CTA)** and predominant target for **cancer** immunotherapy. Our previous study indicated that **KK-LC-1** was expressed in 82% of ...

**Cited by:** 1

**Author:** Takashi Fukuyama, Nobue Futawatari, Rui...

**Publish Year:** 2018

**Author:** Takashi Fukuyama

## Cancer targeting by TCR gene-engineered T cells directed ...

<https://jitc.biomedcentral.com/articles/10.1186/s40425-019-0678-x> ▾

Aug 28, 2019 · Kita-Kyushu **Lung Cancer Antigen-1 (KK-LC-1)**, encoded by CT83) is a **cancer** germline (CG) **antigen** that is reported to have restricted expression in healthy tissues and frequent expression in

<sup>11</sup>  
**Name of Journal:** *World Journal of Gastroenterology*

**Manuscript NO:** 52884

**Manuscript Type:** ORIGINAL ARTICLE

*Retrospective Study*

A cancer/testis antigen, Kita-Kyushu lung cancer antigen-1 and ABCD stratification for diagnosing gastric cancers

Shida A *et al.* KK-LC-1 and ABCD stratification in GC

Akiko Shida, Takashi Fukuyama, Nobue Futawatari, Haruki Omiya, Yoshinobu

## Match Overview

Match 1 of 12

1	<b>Internet</b> 225 words crawled on 12-May-2018 <a href="http://www.wjgnet.com">www.wjgnet.com</a>	7%
2	<b>Crossref</b> 41 words Yoshiki Shigematsu, Takeshi Hanagiri, Hironobu Shiota, Koji Kuroda et al. "Clinical significance of cancer/testis antigen-1 and ABCD stratification for diagnosing gastric cancers"	1%
3	<b>Crossref</b> 29 words TAKASHI FUKUYAMA, NOBUE FUTAWATARI, YOSHINOBU ICHIKI, AKIKO SHIDA et al. "Correlation Between Expression of Cancer-Testis Antigen-1 and ABCD Stratification for Diagnosing Gastric Cancers"	1%
4	<b>Internet</b> 27 words crawled on 07-May-2016 <a href="http://f1000.com">f1000.com</a>	1%
5	<b>Internet</b> 26 words <a href="http://ndt.oupjournals.org">ndt.oupjournals.org</a>	1%
6	<b>Crossref</b> 17 words Chan Hyuk Park, Eun Hye Kim, Da Hyun Jung, Hyunsoo Chung, Jun Chul Park, Sung Kwan Shin, Sang Kil Lee, Yoon Gook Kim et al. "Clinical Significance of Cancer-Testis Antigen-1 and ABCD Stratification for Diagnosing Gastric Cancers"	1%
7	<b>Crossref</b> 17 words Kimihiro Yanaoka. "Preventive effects of etodolac, a selective cyclooxygenase-2 inhibitor, on cancer development in experimental animals"	1%
8	<b>Internet</b> 15 words crawled on 05-Aug-2019 <a href="http://www.tandfonline.com">www.tandfonline.com</a>	<1%



国内版 国际版

A cancer/testis antigen, Kita-Kyushu lung cancer antigen-1 and ABCD strati



登录



网页 图片 视频 学术 词典 地图

试用 Microsoft Edge >

检测到您输入了英文，试试切换到国际版？ 搜英文结果更丰富更准确 >

66 条结果 时间不限 ▾

## nlm.life | Anticancer Research [翻译此页](#)

2020-1-1 · 31704855 Expression of Kita-Kyushu Lung Cancer Antigen-1 as Detected by a Novel Monoclonal Antibody in Gastric Cancer. 31704854 Elevated Expression of EPHA2 Is Associated With Poor Prognosis After Radical Prostatectomy in Prostate Cancer.

<https://nlm.life/anticancer-res-show-all> ▾

## The new modified ABCD method for gastric neoplasm ... [翻译此页](#)

Purpose: The goal of this study was to create a novel method for screening gastric cancer (GC) based on serum levels of carcinoembryonic antigen (CEA), cancer antigen 19-9 (CA19-9), and cancer ...

[https://www.researchgate.net/publication/272098087\\_The\\_new\\_modified\\_ABCD\\_method\\_for...](https://www.researchgate.net/publication/272098087_The_new_modified_ABCD_method_for...)

## Abstracts - 2016 - Journal of Gastroenterology and ... [翻译此页](#)

CT scans were chosen by most clinicians but barium swallows had the best yield for a pathological diagnosis, while other modalities were not helpful (Figure 1).The 6 pathological EGJOO diagnoses included 3 achalasia variants, 1 infiltrative metastatic breast cancer, 1 eosinophilic esophagitis and 1 ectatic aorta compression.

<https://onlinelibrary.wiley.com/doi/10.1111/jgh.13540>

## Oral and Poster sessions - MAFIADOC.COM [翻译此页](#)

Contents Oral Sessions OS01 Lung Cancer 1 OS02 Tuberculosis 1 OS03 Clinical Respiratory Medicine 1 OS04 Lung Cancer 2 OS05 Tuberculosis 2 OS06 Clinical Respiratory Medicine 2 OS07 Asthma 1 OS08 Critical Care Medicine 1 OS09 Cell and Molecular Biology OS10 Asthma 2 OS11 Critical Care Medicine2 OS12 Pulmonary Circulation OS13 Lung Cancer 3 OS14 ...

[https://mafiadoc.com/oral-and-poster-sessions\\_59c3b74d1723dd295c0a22d8.html](https://mafiadoc.com/oral-and-poster-sessions_59c3b74d1723dd295c0a22d8.html) ▾

Cancer/testis antigen, Kita-Kyushu lung cancer antigen-1 and ,



ALL

IMAGES

VIDEOS

开启取词

1,230 Results

Any time ▾

## T-Cell Receptors Targeting Kita-Kyushu Lung Cancer Antigen ...

<https://techtransfer.cancer.gov/availabletechnologies/e-082-2018> ▾

Researchers at the National Cancer Institute's Experimental Transplantation and Immunology Branch (NCI ETIB) have developed a T Cell receptor (TCR) that specifically targets the Kita-Kyushu Lung Cancer Antigen 1 (KK-LC-1) 52-60 and 90-99 epitopes which are highly expressed by several common and aggressive epithelial tumor types.

## Cancer targeting by TCR gene-engineered T cells directed ...

<https://jitc.bmj.com/content/7/1/229> ▾

Kita-Kyushu Lung Cancer Antigen-1 (KK-LC-1, encoded by CT83) is a cancer germline (CG) antigen that is reported to have restricted expression in healthy tissues and frequent expression in certain epithelial cancers including lung cancer, gastric cancer, and breast cancer [6–8]. Furthermore, it is the only member of its family, and therefore ...

## Expression of KK-LC-1, a cancer/testis antigen, at non ...

<https://www.ncbi.nlm.nih.gov/pubmed/29666402>

Apr 17, 2018 · Kita-Kyushu lung cancer antigen-1 (KK-LC-1) is a cancer/testis antigen (CTA) and predominant target for cancer immunotherapy. Our previous study indicated that KK-LC-1 was expressed in 82% of gastric cancers, and also in 79% of early stage of gastric cancers, with a correlation to Helicobacter pylori (H. pylori) infection.

Cited by: 1

Author: Takashi Fukuyama, Nobue Futawatari, R...

Publish Year: 2018

## Cancer targeting by TCR gene-engineered T cells directed ...

<https://jitc.biomedcentral.com/articles/10.1186/s40425-019-0678-x> ▾

Aug 28, 2019 · Kita-Kyushu Lung Cancer Antigen-1 (KK-LC-1, encoded by CT83) is a cancer germline (CG) antigen that is reported to have restricted expression in healthy tissues and frequent expression in certain epithelial cancers including lung cancer, gastric cancer, and breast cancer [6,7,8]. Furthermore, it is the only member of its family, and therefore ...

Author: Bridget Marcinkowski, Sanja Stevanov... Publish Year: 2019

## [PDF] T-Cell Receptors Targeting Kita-Kyushu Lung Cancer ...

<https://techtransfer.cancer.gov/pdf/e-082-2018.pdf>

T-cell Receptor, TCR, Kita-Kyushu Lung Cancer Antigen 1, KK-LC-1, Immunotherapy, Testis, CT83, Gastric Cancer, Lung Cancer, Breast Cancer, Hinrichs Collaboration Opportunity This invention is available for licensing and co-development. Contact: John D. Hewes NCI - National Cancer Institute