

[全部](#)[图片](#)[新闻](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 144,000 条结果 (用时 0.47 秒)

## Google 学术 : Exosomal microRNAs as potential therapeutic strategy in hepatocellular carcinoma

... , prognosis, and therapy in hepatocellular carcinoma? - Giordano - 被引用次数 : 268

... levels of tumour-associated microRNAs in serum of ... - Lawrie - 被引用次数 : 1691

Circulating microRNA in body fluid; a new potential ... - Kosaka - 被引用次数 : 973

## Role of exosomes and exosomal microRNAs in hepatocellular ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5810235/> - 翻译此页

作者 : JH Pan - 2018 - 被引用次数 : 1 - 相关文章

跳到Applications of exosomes in HCC - Other exosomal miRNAs may also be diagnostic markers of liver cancer. ... EVs suggests their potential as HCC biomarkers (65). ... resistance of liver cancer cells, thus indicating a novel strategy for improving ... exosomes may be a novel type of antitumour therapy (70).

Source, composition and ... - Role of exosomes in the ... - Conclusion and future ...

## Exosome miR-335 as a novel therapeutic strategy in hepatocellular ...

<https://www.ncbi.nlm.nih.gov/pubmed/29023935> - 翻译此页

作者 : F Wang - 2018 - 被引用次数 : 7 - 相关文章

2018年1月29日 - Exosome miR-335 as a novel therapeutic strategy in hepatocellular carcinoma. ...

Finally, these studies have shown that EVs can carry microRNA (miR) ... This study informs potential therapeutic strategies in HCC, whereby ...

## Exosomal miRNAs in hepatocellular carcinoma development and ...

<https://www.ncbi.nlm.nih.gov/pubmed/29642941> - 翻译此页

作者 : S Li - 2018

**Name of Journal:** *World Journal of Hepatology*

**Manuscript NO:** 41335

**Manuscript Type:** Editorial

**Exosomal microRNAs as potential therapeutic strategy in hepatocellular carcinoma**

**Angélique Gougelet**

### **Abstract**

Hepatocellular carcinoma (HCC) is the fifth most common cancer and the second cause of cancer-related death worldwide. The incidence of HCC is constantly increasing in correlation with the rise in diabetes and obesity, arguing for an urgent need of new developments for the treatment of this lethal cancer. Exosomes are small double-membrane vesicles loaded with distinct cargos, particularly the small non-

### Match Overview

There are no matching sources for this report.

找到约 137,000 条结果 (用时 0.56 秒)

## Google 学术 : Exosomal microRNAs as potential therapeutic strategy in hepatocellular carcinoma

... , prognosis, and therapy in hepatocellular carcinoma? - Giordano - 被引用次数 : 268

... levels of tumour-associated microRNAs in serum of ... - Lawrie - 被引用次数 : 1702

Circulating microRNA in body fluid: a new potential ... - Kosaka - 被引用次数 : 980

## Role of exosomes and exosomal microRNAs in hepatocellular ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5810235/> - 翻译此页

作者 : JH Pan - 2018 - 被引用次数 : 2 - 相关文章

跳到Applications of exosomes in HCC - Function of exosomes in HCC. ... metastasis and invasion, as well as their potential ..., of liver cancer cells, thus indicating a novel strategy ... may be a novel type of antitumour therapy (70).

Source, composition and ... - Role of exosomes in the ... - Conclusion and future ...

## Exosome miR-335 as a novel therapeutic strategy in hepatocellular ...

<https://www.ncbi.nlm.nih.gov/pubmed/29023935> - 翻译此页

作者 : F Wang - 2018 - 被引用次数 : 10 - 相关文章

2018年1月29日 - Exosome miR-335 as a novel therapeutic strategy in hepatocellular carcinoma: ...

Finally, these studies have shown that EVs can carry microRNA (miR) ... This study informs potential therapeutic strategies in HCC, whereby ...

## Exosomal miRNAs in hepatocellular carcinoma development and ...

<https://www.ncbi.nlm.nih.gov/pubmed/29642941> - 翻译此页

作者 : S Li - 2018 - 被引用次数 : 1 - 相关文章

2018年4月11日 - Exosomal miRNAs in hepatocellular carcinoma development and clinical responses.

[全部](#)[图片](#)[新闻](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 172,000 条结果 (用时 0.56 秒)

### Exosome miR-335 as a novel therapeutic strategy in hepatocellular ...

<https://www.ncbi.nlm.nih.gov/pubmed/29023935> - 翻译此页

作者: F Wang - 2018 - 被引用次数: 10 - 相关文章

2018年1月29日 - Exosome miR-335 as a novel therapeutic strategy in hepatocellular carcinoma. ...

Finally, these studies have shown that EVs can carry microRNA (miR) ... This study informs potential therapeutic strategies in HCC, whereby ...

### Role of exosomes and exosomal microRNAs in hepatocellular ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5810235/> - 翻译此页

作者: JH Pan - 2018 - 被引用次数: 2 - 相关文章

跳到Applications of exosomes in HCC - Function of exosomes in HCC. ... metastasis and invasion, as well as their potential ... of liver cancer cells, thus indicating a novel strategy ... may be a novel type of antitumour therapy (70).

Source, composition and ... - Role of exosomes in the ... - Conclusion and future ...

### Exosomal microRNAs as potential circulating biomarkers in ...

<https://systematicreviewsjournal.biomedcentral.com/.../s13643-017-0624-2> ▾ 翻译此页

作者: E Gheytanchi - 2017 - 相关文章

2017年11月17日 - Full copies of articles will be identified by a defined search strategy and will be ... is an emerging potential for new diagnostic and therapeutic approaches, ... The role of specific exosomal miRNAs as biomarkers in cancer ... such as hepatocellular cancer and esophageal squamous cell carcinoma [33, 34].

### Exosomal miRNAs in hepatocellular carcinoma development and ...

<https://jhoonline.biomedcentral.com/articles/10.1186/s13045-018-0579-3> ▾ 翻译此页

作者: S Li - 2018 - 被引用次数: 1 - 相关文章

2018年4月11日 - Dysregulation of exosomal miRNA expression has the potential to accelerate ... Exosomal miRNAs for use in HCC therapeutic strategies.

### Exosome - miR-335 as a novel therapeutic strategy in hepatocellular ...

[https://www.researchgate.net/.../320320831\\_Exosome\\_-\\_miR-335\\_as\\_a\\_nov...](https://www.researchgate.net/.../320320831_Exosome_-_miR-335_as_a_nov...) - 翻译此页

This study informs novel therapeutic strategies in HCC, whereby stellate cell-derived EVs ... liver and HCC, thus validating the significant role of exosomal miRNAs in ... MiR-29a: A potential therapeutic target and promising biomarker in tumors.

(PDF) Exosomal miRNAs in hepatocellular carcinoma development ...