

**Name of Journal:** *World journal of Gastroenterology*

**ESPS Manuscript NO:** 26959

**Manuscript Type:** Minireviews

**Elucidation of the early infection machinery of hepatitis B virus by using bio-nanocapsule**

Liu Q *et al.* Hepatitis B virus/bio-nanocapsule /early infection machinery

Qiushi Liu, Masaharu Somiya, Shun'ichi Kuroda

Qiushi Liu, Masaharu Somiya, Shun'ichi Kuroda, The Institute of Scientific and Industrial Research, Osaka University, Ibaraki 567-0047, Japan

**Author contributions:** Liu Q performed the majority of the writing, prepared the figures; Somiya M provided the input in writing the paper; Kuroda S designed the outline and coordinated the writing of the paper.

### Match Overview

1	<b>Internet</b> 150 words crawled on 17-Jul-2016 <a href="http://www.wjgnet.com">www.wjgnet.com</a>	4%
2	<b>CrossCheck</b> 42 words Liu, Qiushi, Masaharu Somiya, Naohiko Shimada, Wakako Sakamoto, Nobuo Yoshimoto, Masumi Iijima, Kenji Tatemat	1%
3	<b>CrossCheck</b> 23 words Somiya, Masaharu, and Shun'ichi Kuroda. "Development of a virus-mimicking nanocarrier for drug delivery systems: T ...	1%
4	<b>CrossCheck</b> 22 words Yoshimoto, Nobuo, Yuko Ikeda, Kenji Tatematsu, Masumi Iijima, Tadashi Nakai, Toshihide Okajima, Katsuyuki Taniza	1%

[全部](#)[图片](#)[新闻](#)[视频](#)[更多 ▾](#)[搜索工具](#)

找到约 10,300 条结果 (用时 1.03 秒)

## Google 学术: Elucidation of the early infection machinery of hepatitis B virus by using bio-nanocapsule

Bio-nanocapsule conjugated with liposomes for in vivo ... - Jung - 被引用次数: 59

Hepatitis B virus preS1-derived lipopeptide ... - Zhang - 被引用次数: 14

Intracellular trafficking of bio-nanocapsule-liposome ... - Somiya - 被引用次数: 5

### Intracellular trafficking of bio-nanocapsule-liposome complex - NCBI

[www.ncbi.nlm.nih.gov/pubmed/26074149](http://www.ncbi.nlm.nih.gov/pubmed/26074149) - 翻译此页

作者: M Somiya - 2015 - 被引用次数: 5 - 相关文章

2015年6月12日 - Intracellular trafficking of bio-nanocapsule-liposome complex: Identification of fusogenic activity in the pre-S1 region of hepatitis B virus surface antigen L protein. ... enter into human hepatic cells using the early infection mechanism of HBV. ... of payloads in BNC-LP complexes has not been fully elucidated.

### Hepatitis B virus envelope L protein-derived bio-nanocapsules - NCBI

[www.ncbi.nlm.nih.gov/pubmed/22100387](http://www.ncbi.nlm.nih.gov/pubmed/22100387) - 翻译此页

作者: M Yamada - 2012 - 被引用次数: 18 - 相关文章

2011年11月10日 - Hepatitis B virus envelope L protein-derived bio-nanocapsules: ... with about 110 molecules of hepatitis B virus (HBV) surface antigen L protein ... entry into hepatic cells of BNC utilize the early infection mechanism of HBV.

### Intracellular Trafficking of Bio-nanocapsule-liposome Complex ...

[https://www.researchgate.net/.../278330990\\_Intracellular\\_Trafficking\\_of\\_Bi...](https://www.researchgate.net/.../278330990_Intracellular_Trafficking_of_Bi...) - 翻译此页

Intracellular Trafficking of Bio-nanocapsule-liposome Complex: Identification of Fusogenic Activity in the Pre-S1 Region of Hepatitis B Virus Surface ... shown to attach and enter into human hepatic cells using the early infection mechanism of HBV. ... trafficking of payloads in BNC-LP complexes has not been fully elucidated.

### Cellular uptake of hepatitis B virus envelope L particles is independent ...

[https://www.researchgate.net/.../304955238\\_Cellular\\_uptake\\_of\\_hepatitis\\_B...](https://www.researchgate.net/.../304955238_Cellular_uptake_of_hepatitis_B...) - 翻译此页

Cellular uptake of hepatitis B virus envelope L particles is independent of sodium ... using recombinant HBV surface antigen L protein particles (bio-nanocapsules, BNCs). ... that Mur BNCs share NTCP

全部 图片 新闻 视频 更多 ▾ 搜索工具

找到约 10,400 条结果 (用时 0.72 秒)

## Google 学术 : Elucidation of the early infection machinery of hepatitis B virus by using bio-nanocapsule

Bio-nanocapsule conjugated with liposomes for in vivo ... - Jung - 被引用次数 : 59

Hepatitis B virus preS1-derived lipopeptide ... - Zhang - 被引用次数 : 14

Intracellular trafficking of bio-nanocapsule-liposome ... - Somiya - 被引用次数 : 5

### Intracellular trafficking of bio-nanocapsule-liposome complex - NCBI

[www.ncbi.nlm.nih.gov/pubmed/26074149](http://www.ncbi.nlm.nih.gov/pubmed/26074149) - 翻译此页

作者 : M Somiya - 2015 - 被引用次数 : 5 - 相关文章

2015年6月12日 - Intracellular trafficking of bio-nanocapsule-liposome complex; Identification of fusogenic activity in the pre-S1 region of hepatitis B virus surface antigen L protein. ... enter into human hepatic cells using the early infection mechanism of HBV. ... of payloads in BNC-LP complexes has not been fully elucidated.

### Hepatitis B virus envelope L protein-derived bio-nanocapsules - NCBI

[www.ncbi.nlm.nih.gov/pubmed/22100387](http://www.ncbi.nlm.nih.gov/pubmed/22100387) ▾ 翻译此页

作者 : M Yamada - 2012 - 被引用次数 : 18 - 相关文章

2011年11月10日 - Hepatitis B virus envelope L protein-derived bio-nanocapsules: ... with about 110 molecules of hepatitis B virus (HBV) surface antigen L protein ... entry into hepatic cells of BNC utilize the early infection mechanism of HBV.

### Intracellular Trafficking of Bio-nanocapsule-liposome Complex ...

[https://www.researchgate.net/.../278330990\\_Intracellular\\_Trafficking\\_of\\_Bi...](https://www.researchgate.net/.../278330990_Intracellular_Trafficking_of_Bi...) - 翻译此页

Intracellular Trafficking of Bio-nanocapsule-liposome Complex: Identification of Fusogenic Activity in the Pre-S1 Region of Hepatitis B Virus Surface ... shown to attach and enter into human hepatic cells using the early infection mechanism of HBV. ... trafficking of payloads in BNC-LP complexes has not been fully elucidated.