

# 极速入门

借助文献工具快速了解未知领域

主讲人：王寅

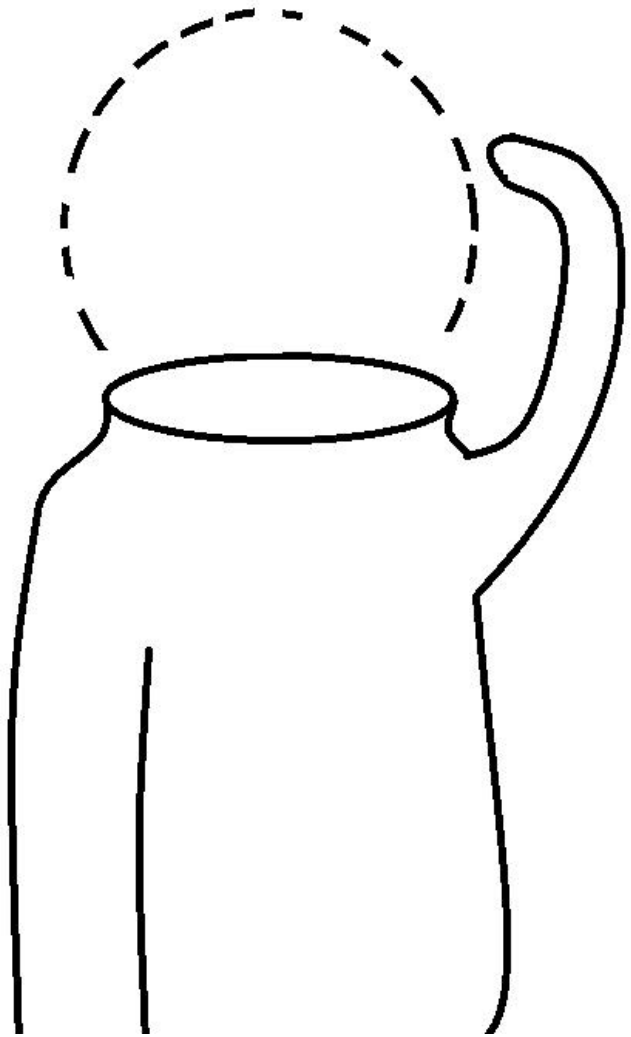
复旦大学图书馆医科馆 学科馆员

2019年11月15日

# 当我面对某个全新的领域



? ? ?



# 如何入门



...

# 信息获取

## 十大信息源

### 图书

#### 连续出版物

科技报告

会议文献

专利文献

标准文献

学位论文

政府出版物

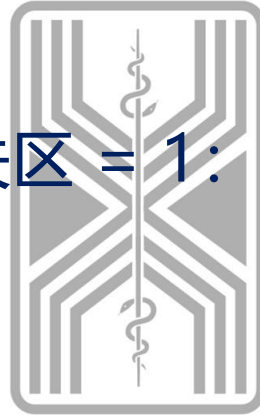
产品样本

技术档案

# 布拉福德定律 (Bradford's Law)

将一个学科的期刊分为核心区、相关区、非相关区，其数量关系满足如下公式：

核心区：相关区：非相关区 = 1 : n : n<sup>2</sup> (其中n为布拉福德系数)



- 各个学科领域中，少数的核心期刊汇集了绝大多数的重要信息，反映了该方向上最重要的研究成果和进展。

# 信息获取——Web of Science® 数据库

- Science Citation Index-Expanded™ (SCI-EXPANDED, 科学引文索引) : 1900年-178个学科9000多种高质量学科期刊
- Social Sciences Citation Index™ (SSCI, 社会科学引文索引) : 1900年-
- Arts & Humanities Citation Index® (A&HCI, 艺术人文引文索引) : 1975年-
- Conference Proceedings Citation Index™ (CPCI, 会议论文引文索引): 1990年-
- Derwent Innovations Index

## ►以丙型肝炎治疗药物索非布韦为例

The screenshot shows the Web of Science search interface. At the top, there are navigation links for various services and a language dropdown set to '简体中文'. The main header includes the 'Web of Science' logo and 'Clarivate Analytics' branding. A maintenance notice is displayed, stating that the service will be down from 11:00 to 23:00 on November 13, 2019. Below this, a dropdown menu for '选择数据库' (Select Database) is highlighted with a red box, showing 'Web of Science 核心合集' (Web of Science Core Collection). The search bar contains the query 'Sofosbuvir AND ("hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis")'. The search type is set to '主题' (Topic). Below the search bar, there are options for '时间跨度' (Time Span) set to '所有年份 (1900 - 2019)' and '更多设置' (More Settings). Under '更多设置', several citation indexes are checked, including Science Citation Index Expanded (SCI-EXPANDED), Social Sciences Citation Index (SSCI), Arts & Humanities Citation Index (A&HCI), Conference Proceedings Citation Index- Science (CPCI-S), Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH), Book Citation Index- Science (BKCI-S), Book Citation Index- Social Sciences & Humanities (BKCI-SSH), and Emerging Sources Citation Index (ESCI). The '默认情况下显示的检索字段数' (Number of search fields displayed by default) is set to '1 个字段 (主题)'. A note at the bottom of the settings section says '(要永久保存这些设置, 登录 or 注册.)' (To permanently save these settings, log in or register).

Sofosbuvir AND ( "hepatitis C" OR "parenterally transmitted non A non B hepatitis" OR PT-NANBH)



# 信息梳理

➤ 获取检索结果



# Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: 4,074

(来自 Web of Science 核心合集)

您的检索: 主题: (Sofosbuvir AND ("hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis" OR PT-NANBH) ) ...[更多内容](#)

[创建跟踪](#)

## 精炼检索结果

在如下结果集内检索...

### 过滤结果依据:

- 领域中的高被引论文 (148)
- 领域中的热点论文 (2)
- 开放获取 (1,491)

[精炼](#)

### 出版年

- 2019 (547)
- 2018 (831)
- 2017 (886)
- 2016 (808)
- 2015 (652)

[更多选项/分类...](#)

[精炼](#)

排序方式: [日期](#) [被引频次](#) [使用次数](#) [相关性](#) [更多](#)

1 / 408

选择页面 [导出...](#) [添加到标记结果列表](#)

[分析检索结果](#)  
[创建引文报告](#)

1. **Efficacy and Safety of Dual Sofosbuvir/Daclatasvir Therapy in Chronic Hepatitis C Infected Survivors of Childhood Cancer**

作者: Sherief, L.; El-Shabrawi, M.; Abdel-Gawad, M.; 等.  
PEDIATRIC BLOOD & CANCER 卷: 66 特刊: S1 增刊: 4 页: S255-S255 会议摘要: V185 SIOP1 出版年: DEC 2019

[@FDU](#)

被引频次: 0  
(来自 Web of Science 的核心合集)

[使用次数](#)

2. **Comparison of the effect of direct-acting antiviral with and without ribavirin on cyclosporine and tacrolimus clearance values: results from the ANRS CO23 CUPILT cohort**

作者: Barrail-Tran, Aurelie; Goldwirt, Lauriane; Gele, Thibaut; 等.  
EUROPEAN JOURNAL OF CLINICAL PHARMACOLOGY 卷: 75 期: 11 页: 1555-1563 出版年: NOV 2019

[@FDU](#) [出版商处的全文](#) [查看摘要](#)

被引频次: 0  
(来自 Web of Science 的核心合集)

[使用次数](#)

3. **The Effects of Hepatitis C Treatment Eligibility Criteria on All-cause Mortality Among People With Human Immunodeficiency Virus**

作者: Breskin, Alexander; Westreich, Daniel; Hurt, Christopher B.; 等.  
CLINICAL INFECTIOUS DISEASES 卷: 69 期: 9 页: 1613-1620 出版年: NOV 1 2019

[@FDU](#) [出版商处的全文](#) [查看摘要](#)

被引频次: 0  
(来自 Web of Science 的核心合集)

[使用次数](#)

4. **High efficacy of resistance-guided retreatment of HCV patients failing NS5A inhibitors in the real world**

作者: Belen Perez, Ana; Chueca, Natalia; Garcia-Deltoro, Miguel; 等.  
团体作者: GEHEP-004 Study Grp  
JOURNAL OF HEPATOLOGY 卷: 71 期: 5 页: 876-888 出版年: NOV 2019

[@FDU](#) [出版商处的全文](#) [查看摘要](#)

被引频次: 0  
(来自 Web of Science 的核心合集)

[使用次数](#)

5. **Measure of adherence to direct-acting antivirals as a predictor of the effectiveness of hepatitis C**

被引频次: 0  
(来自 Web of Science 的核心合集)

# 信息梳理

## ➤ 分析检索结果



# Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: 4,074

(来自 Web of Science 核心合集)

您的检索: 主题: (Sofosbuvir AND ("hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis" OR PT-NANBH) ) ...更多内容

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

- 领域中的高被引论文 (148)
- 领域中的热点论文 (2)
- 开放获取 (1,491)

精炼

出版年

- 2019 (547)
- 2018 (831)
- 2017 (886)
- 2016 (808)
- 2015 (652)

更多选项/分类...

精炼

排序方式: 日期 被引频次 使用次数 相关性 更多

1 / 408

最近添加

选择页面

使用次数 (最近 180 天)

添加到标记结果列表

分析检索结果

创建引文报告

Efficacy of Direct-Acting Antiviral Therapy in Chronic Hepatitis C Infected Survivors of Childhood

Therapy in Chronic Hepatitis C Infected Survivors of Childhood

被引频次: 0 (来自 Web of Science 的核心合集)

使用次数

作者: Sherief, L.; El-Shabrawi, M.; Abdel-Gawad, M.; 等.

PEDIATRIC BLOOD & CANCER 卷: 66 特刊: SI 增刊: 4 页: S255-S255 会议摘要: V185 SIOP1 出版年: DEC 2019

@FDU

Comparison of the effect of direct-acting antiviral with and without ribavirin on cyclosporine and tacrolimus clearance values: results from the ANRS CO23 CUPILT cohort

被引频次: 0 (来自 Web of Science 的核心合集)

使用次数

作者: Barrail-Tran, Aurelie; Goldwirt, Lauriane; Gele, Thibaut; 等.

EUROPEAN JOURNAL OF CLINICAL PHARMACOLOGY 卷: 75 期: 11 页: 1555-1563 出版年: NOV 2019

@FDU

出版商处的全文

查看摘要

The Effects of Hepatitis C Treatment Eligibility Criteria on All-cause Mortality Among People With Human Immunodeficiency Virus

被引频次: 0 (来自 Web of Science 的核心合集)

使用次数

作者: Breskin, Alexander; Westreich, Daniel; Hurt, Christopher B.; 等.

CLINICAL INFECTIOUS DISEASES 卷: 69 期: 9 页: 1613-1620 出版年: NOV 1 2019

@FDU

出版商处的全文

查看摘要

High efficacy of resistance-guided retreatment of HCV patients failing NS5A inhibitors in the real world

被引频次: 0 (来自 Web of Science 的核心合集)

使用次数

作者: Belen Perez, Ana; Chueca, Natalia; Garcia-Deltoro, Miguel; 等.

团体作者: GEHEP-004 Study Grp  
JOURNAL OF HEPATOLOGY 卷: 71 期: 5 页: 876-888 出版年: NOV 2019

@FDU

出版商处的全文

查看摘要

Measure of adherence to direct-acting antivirals as a predictor of the effectiveness of hepatitis C treatment

被引频次: 0 (来自 Web of Science 的核心合集)

# 分析检索结果——Web of Science 类别

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio 注销 帮助 简体中文

Web of Science Clarivate Analytics

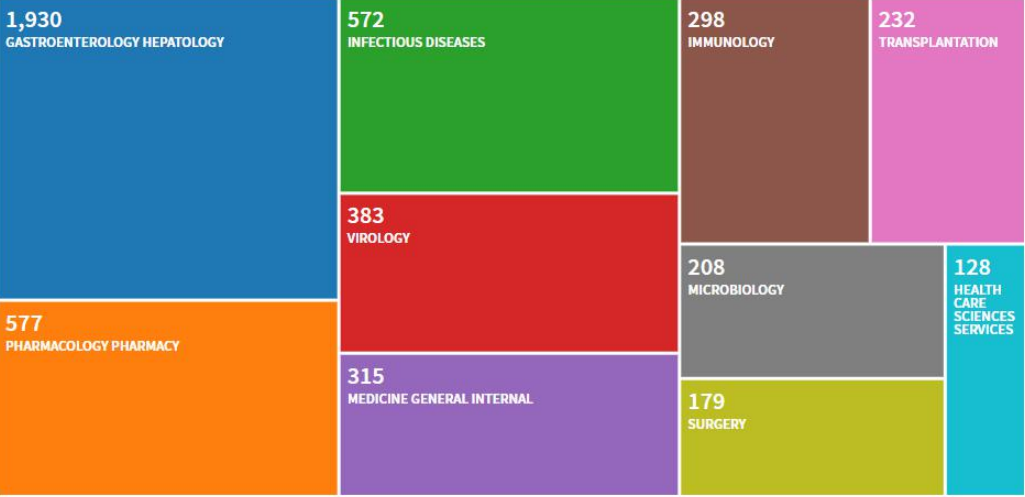
结果分析 <<返回上一页

显示 4,074 记录 主题: (Sofosbuvir AND ("hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis" OR PT-NANBH) ) 创建引文报告

Web of Science 类别

- 出版年
- 文献类型
- 机构扩展
- 基金资助机构
- 作者
- 来源出版物
- 丛书名称
- 会议名称
- 国家/地区
- 编者
- 团体作者
- 语种
- 研究方向
- 授权号

可视化图像 树状图 检索结果数 10 下载 隐藏



类别	记录数
GASTROENTEROLOGY HEPATOLOGY	1,930
INFECTIOUS DISEASES	572
IMMUNOLOGY	298
TRANSPLANTATION	232
VIROLOGY	383
MICROBIOLOGY	208
HEALTH CARE SCIENCES SERVICES	128
PHARMACOLOGY PHARMACY	577
MEDICINE GENERAL INTERNAL	315
SURGERY	179

排序方式 记录数 显示 25 最少记录数 1 更新 如何计算这些总数?

选择待查看或排除的记录。选择“查看记录”以仅查看选择的记录，或者选择“排除记录”以仅查看未选择的记录。

选择 字段: Web of Science 类别 记录数 %/4,074 柱状图

## 信息梳理/知识重构

近\_\_\_\_\_年来，关于\_\_\_\_\_研究方向，全球呈现\_\_\_\_\_趋势，其中较多的论文成果来自于\_\_\_\_\_（国家/地区）。发表相关论文较多的研究机构有\_\_\_\_\_。

主要从\_\_\_\_\_等领域对相关课题进行研究，\_\_\_\_\_等领域的研究可能会带来不一样的视角。

相关的研究成果主要发表在\_\_\_\_\_等期刊上，该领域\_\_\_\_\_等几位学者的科研产出较多。

影响力较高的几篇论文分别来自于\_\_\_\_\_（国家/地区）\_\_\_\_\_（研究机构）的\_\_\_\_\_（作者）。

近半年来，\_\_\_\_\_方向引起较多关注。

可选择\_\_\_\_\_（综述文章）作为快速了解该领域的切入点。

最新的研究显示该研究方向目前发展\_\_\_\_\_。

# 信息梳理

➤ 研究趋势——InCites数据库



# Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: 4,074

(来自 Web of Science 核心合集)

您的检索: 主题: (Sofosbuvir AND ("hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis" OR PT-NANBH) ) ...更多内容

创建跟踪

## 精炼检索结果

在如下结果集内检索...

过滤结果依据:

- 领域中的高被引论文 (148)
- 领域中的热点论文 (2)
- 开放获取 (1,491)

精炼

出版年

- 2019 (547)
- 2018 (831)
- 2017 (886)
- 2016 (808)
- 2015 (652)

更多选项/分类...

排序方式: 日期 被引频次 使用次数 相关性 更多

1 / 408

选择页面 导出... 添加到标记结果列表

**InCites**

请提供您的 InCites 凭证

电子邮件:

密码:

[忘记密码?](#)

要使用 Web of Science 中的检索结果创建 InCites 数据集, 必须先登录 InCites。

[登录](#) [取消](#)

### Immunodeficiency Virus

作者: Breskin, Alexander; Westreich, Daniel; Hurt, Christopher B.; 等.  
CLINICAL INFECTIOUS DISEASES 卷: 69 期: 9 页: 1613-1620 出版年: NOV 1 2019

[@FDU](#) 出版商处的全文 查看摘要

### 4. High efficacy of resistance-guided retreatment of HCV patients failing NS5A inhibitors in the real world

作者: Belen Perez, Ana; Chueca, Natalia; Garcia-Deltoro, Miguel; 等.  
团体作者: GEHEP-004 Study Grp  
JOURNAL OF HEPATOLOGY 卷: 71 期: 5 页: 876-888 出版年: NOV 2019

[@FDU](#) 出版商处的全文 查看摘要

### 5. Measure of adherence to direct-acting antivirals as a predictor of the effectiveness of hepatitis C

分析检索结果  
创建引文报告

被引频次: 0  
(来自 Web of Science 的核心合集)

使用次数

被引频次: 0  
(来自 Web of Science 的核心合集)

使用次数

被引频次: 0  
(来自 Web of Science 的核心合集)

使用次数

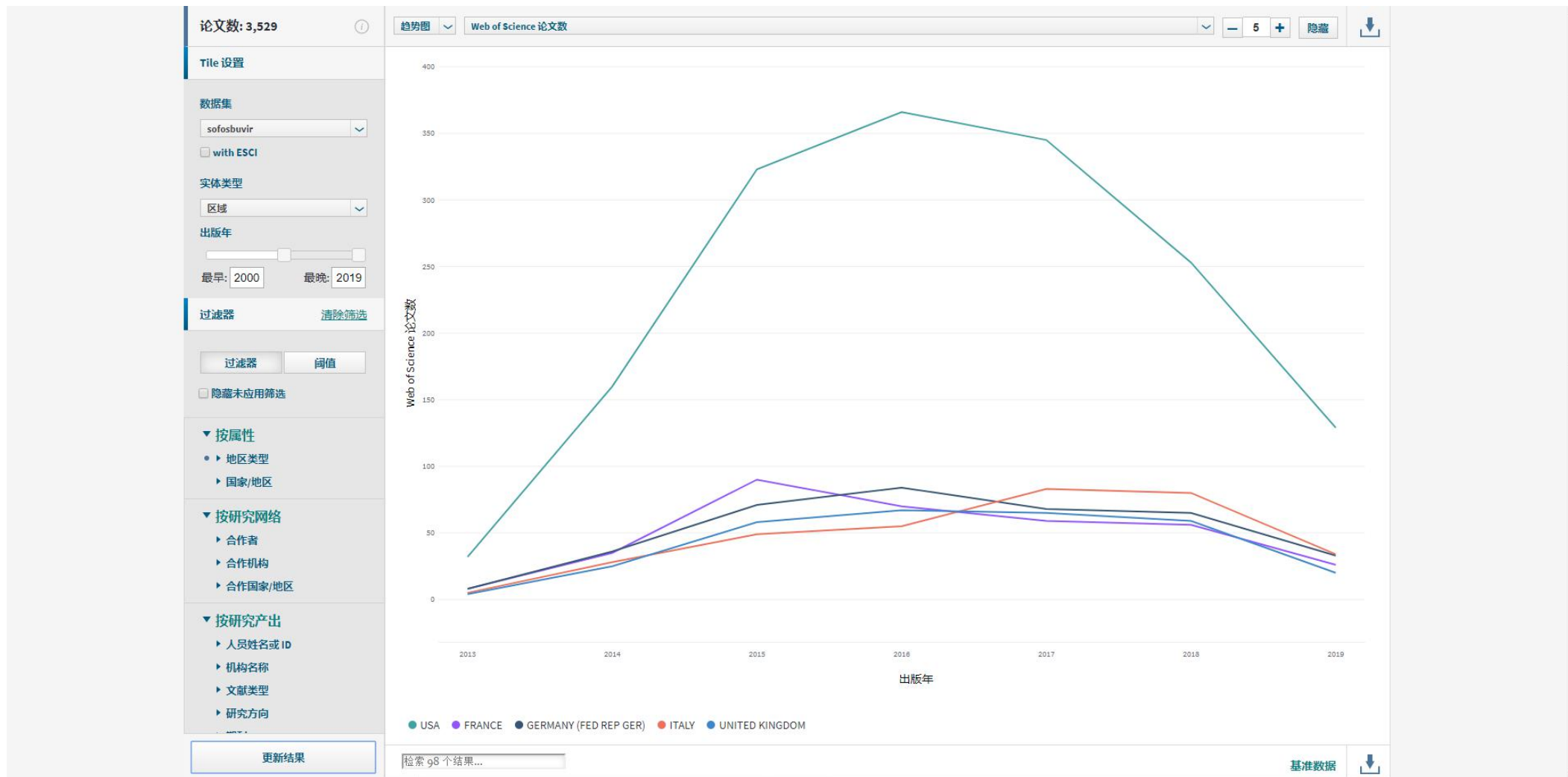
被引频次: 0  
(来自 Web of Science 的核心合集)

使用次数

被引频次: 0  
(来自 Web of Science 的核心合集)



# InCites——研究趋势之 国家/年份发文



## 信息梳理

### ➤ 研究趋势——InCites数据库



### 洛特卡定律 (Lotka's Law)

发表 $n$ 篇论文的作者 是发表1篇论文作者的 $1/n^2$ ； 一个领域发表1篇论文的作者约为60.79%。

# InCites——研究趋势之 研究人员影响力

基金资助机构

更新结果

名称	排名	所属机构	Web of Science 论文数	论文被引百分比	被引频次	学科规范化的引文影响力
▶ McHutchison, John G.	1	Gilead Sciences	90	86.67%	9,411	10.26
▶ Symonds, William T.	2	Gilead Sciences	39	87.18%	8,529	15.25
▶ Lawitz, Eric	3	University of Texas Health San Antonio	44	88.64%	6,644	10.23
▶ Subramanian, G. Mani	4	Gilead Sciences	26	96.15%	5,777	13.8
▶ Reddy, K. Rajender	5	University of Pennsylvania	40	87.5%	5,396	10.31
▶ Pang, Phillip S.	6	Gilead Sciences	34	94.12%	5,077	14.82
▶ Nelson, David R.	7	University of Florida	37	94.59%	4,553	16.21
▶ Jacobson, Ira M.	8	Cornell University	19	100%	4,276	13.52
▶ Hyland, Robert H.	9	Gilead Sciences	31	90.32%	4,137	9.02
▶ Sulkowski, Mark S.	10	Johns Hopkins University	34	91.18%	4,112	11.54
▶ Gordon, Stuart C.	11	Henry Ford Hospital	32	78.13%	3,935	8.33
▶ Kowdley, Kris V.	12	Virginia Mason Medical Center	13	92.31%	3,916	31.4
▶ Rodriguez-Torres, Maribel	13	不可用	14	100%	3,537	14.02
▶ Muir, Andrew J.	14	Duke University	15	100%	3,477	32.16
▶ Dvory-Sobol, Hadas	15	Gilead Sciences	39	94.87%	3,246	7.39
▶ Afdhal, Nezam	16	Harvard University	18	72.22%	3,038	10.69
▶ Afdhal, Nezam	16	Beth Israel Deaconess Medical Center	18	72.22%	3,038	10.69
▶ Afdhal, Nezam	16	VA Boston Healthcare System	18	72.22%	3,038	10.69
▶ Mangia, Alessandra	19	IRCCS Casa Sollievo Della Sofferenza	19	84.21%	2,977	10.12
▶ Schiff, Eugene	20	University of Miami	9	100%	2,971	21.86

# InCites——研究趋势之 研究人员影响力

基金资助机构

更新结果

名称	排名	所属机构	Web of Science 论文数	论文被引百分比	被引频次	▼学科规范化的引文影响力
Dickson, Rolland C.	1	Dartmouth College	1	100%	46	185.34
Nelson, Amy K.	2	NIH National Institute of Allergy & Infectious Diseases (NIAID)	1	100%	32	128.93
Nelson, Amy K.	2	National Institutes of Health (NIH) - USA	1	100%	32	128.93
Petersen, Tess L.	2	NIH Clinical Center (CC)	1	100%	32	128.93
Akuskevich, Lucy	5	University of North Carolina Chapel Hill	2	100%	47	92.84
Ramani, Ananthakrishnan	5	不可用	2	100%	47	92.84
Mailliard, Mark E.	7	University of Nebraska Medical Center	2	50%	46	92.67
Koraihy, F. M.	8	Saint Louis University	1	100%	21	87.8
Sise, M.	8	Harvard University	1	100%	21	87.8
Sise, M.	8	Massachusetts General Hospital	1	100%	21	87.8
Sise, M.	8	VA Boston Healthcare System	1	100%	21	87.8
Schmidt, M.	8	University of North Carolina Chapel Hill	1	100%	21	87.8
Liapakis, A.	8	Yale University	1	100%	21	87.8
Etzkorn, K.	14	不可用	1	100%	12	85.76
Grabowski, C.	14	Gilead Sciences	1	100%	12	85.76
Byrne, S.	14	Gilead Sciences	1	100%	12	85.76
Sheikh, A.	14	不可用	1	100%	12	85.76
Foster, G.	14	Queen Mary University London	1	100%	12	85.76
Shiffman, M.	14	不可用	1	100%	12	85.76
Stewart, Thomas	20	University of North Carolina Chapel Hill	1	100%	18	75.25

# 信息梳理

➤ 研究脉络——HistCite



#	Date / Author / Journal	LCS	GCS	LCR	CR
1	208 Afdhal N, et al. Ledipasvir and Sofosbuvir for Previously Untreated Chronic Hepatitis C Infection. NEW ENGLAND JOURNAL OF MEDICINE. 2014 MAY 15; 370 (20): 1889-1898	830	1134	6	21
2	37 Lawitz E, et al. Sofosbuvir for Previously Untreated Chronic Hepatitis C Infection. NEW ENGLAND JOURNAL OF MEDICINE. 2013 MAY 16; 368 (20): 1878-1887	754	1181	1	19
3	183 Afdhal N, Reddy KR, Nelson DR, Lawitz E, Gordon SC, et al. Ledipasvir and Sofosbuvir for Previously Treated HCV Genotype 1 Infection. NEW ENGLAND JOURNAL OF MEDICINE. 2014 APR 17; 370 (16): 1483-1493	727	961	5	15
4	207 Kowdley KV, Gordon SC, Reddy KR, Rossaro L, Bernstein DE, et al. Ledipasvir and Sofosbuvir for 8 or 12 Weeks for Chronic HCV without Cirrhosis. NEW ENGLAND JOURNAL OF MEDICINE. 2014 MAY 15; 370 (20): 1879-1888	615	801	4	17
5	36 Jacobson IM, Gordon SC, Kowdley KV, Yoshida EM, Rodriguez-Torres M, et al. Sofosbuvir for Hepatitis C Genotype 2 or 3 in Patients without Treatment Options. NEW ENGLAND JOURNAL OF MEDICINE. 2013 MAY 16; 368 (20): 1867-1877	535	770	2	14
6	135 Sulkowski MS, Gardiner DF, Rodriguez-Torres M, Reddy KR, Hassanein T, et al. Daclatasvir plus Sofosbuvir for Previously Treated or Untreated Chronic HCV Infection. NEW ENGLAND JOURNAL OF MEDICINE. 2014 JAN 16; 370 (3): 211-221	529	768	4	35
7	210 Zeuzem S, Dusheiko GM, Salupere R, Mangia A, Flisiak R, et al. Sofosbuvir and Ribavirin in HCV Genotypes 2 and 3. NEW ENGLAND JOURNAL OF MEDICINE. 2014 MAY 22; 370 (21): 1993-2001	447	566	4	16
8	342 Lawitz E, Sulkowski MS, Ghalib R, Rodriguez-Torres M, Younossi ZM, et al. Simeprevir plus sofosbuvir, with or without ribavirin, to treat chronic infection with hepatitis C virus genotype 1 in non-responders to pegylated interferon and ribavirin and treatment-naive patients: the COSMOS randomised study. LANCET. 2014 NOV 15; 384 (9956): 1756-1765	410	552	4	21

Graph Maker...

Historiographs

Search

Move to

Mark &amp; Tag Alt+M

Edit

Analyses index

Settings... Alt+S

Log...

Make graph

**Select by**

LCS ▾ count ▾  
 Limit: 25  
 Use 0 [marks](#)

**Node**

Shape: circle ▾  
Size:  
 Scale \* 1  
 Fixed 0.2 in

**Node distance**

**Id placement**

inside node ▾  
Proximity: 1.1

**Arrowhead**

**Font sizes**

Nodes: 12 pt  
Years: 10 pt  
Month: 8 pt

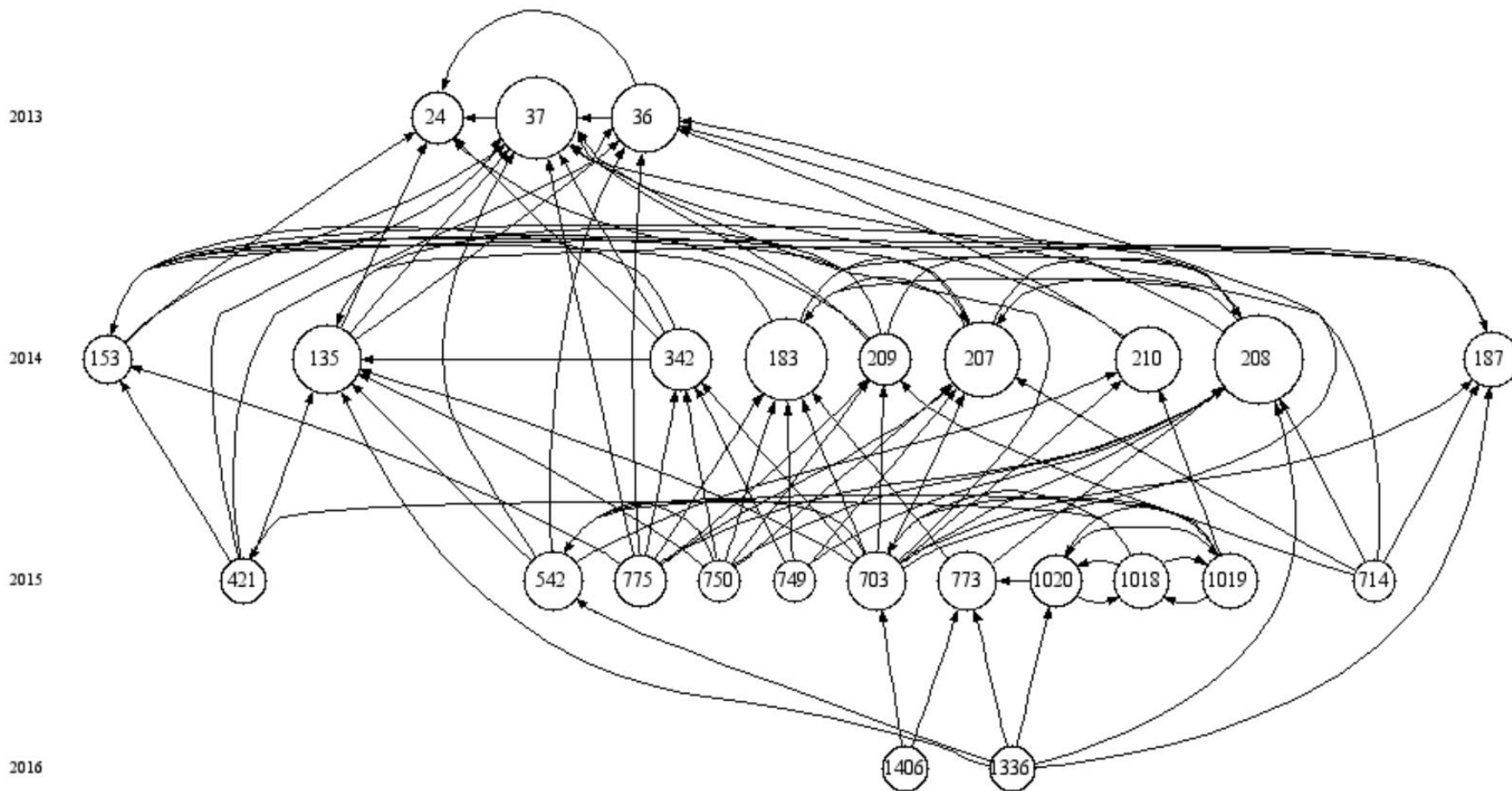
**Display**

Draw links  
 Merge links  
 Gap years  
 # of records  
 Months  
 Info  
 Legend [brief](#) ▾

Size: window ▾

Make graph

Export to file



Nodes: 25, Links: 96  
LCS, top 25; Min: 188, Max: 830 (LCS scaled)

LCS GCS

302 519

1 24 Gane F1 2013 NEW ENGL 1 MED V368 P34

1996

2003

2004

2005

2007

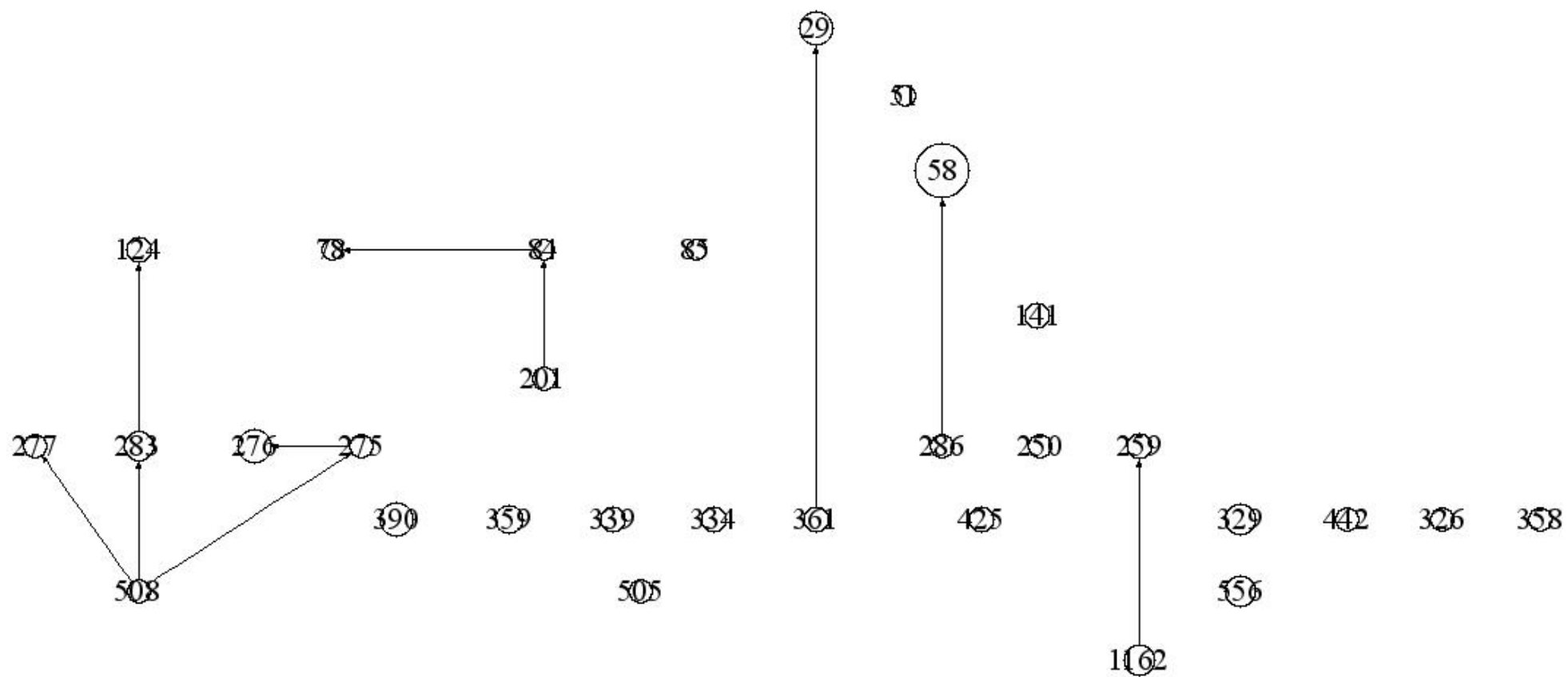
2008

2009

2010

2011

2018





# 信息梳理

➤ 研究脉络——文献综述、图书、引文



- VIROLOGY (383)
- MEDICINE GENERAL INTERNAL (315)

更多选项/分类...

精炼

文献类型

- ARTICLE (2,583)
- MEETING ABSTRACT (622)
- REVIEW (506)
- EDITORIAL MATERIAL (217)
- LETTER (118)

更多选项/分类...

精炼

机构扩展

- GILEAD SCIENCES (257)
- ASSISTANCE PUBLIQUE HOPITAUX PARIS APHP (231)
- INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE INSERM (207)
- UNIVERSITY OF CALIFORNIA SYSTEM (201)
- HARVARD UNIVERSITY (185)

更多选项/分类...

精炼

基金资助机构

作者

来源出版物名称

查看全部选项

要获得更多精炼选项，请使用  
分析检索结果

States

作者: Pan, Calvin Q.; Gayam, Vijay; Rabinovich, Charles; 等.  
JOURNAL OF THE AMERICAN GERIATRICS SOCIETY

在线发表日期: OCT 2019

出版商处的全文 查看摘要

- 7. Developments in the treatment of HCV genotype 3 infection

作者: McPhee, Fiona

EXPERT REVIEW OF ANTI-INFECTIVE THERAPY 卷: 17 期: 10 页: 775-785 出版年: OCT 3 2019

在线发表日期: OCT 2019

出版商处的全文 查看摘要

- 8. Hepatitis C

作者: Spearman, C. Wendy; Dusheiko, Geoffrey M.; Hellard, Margaret; 等.

LANCET 卷: 394 期: 10207 页: 1451-1466 出版年: OCT 19 2019

出版商处的全文 查看摘要

- 9. Adherence to pan-genotypic glecaprevir/pibrentasvir and efficacy in HCV-infected patients: A pooled analysis of clinical trials

作者: Brown, Ashley; Welzel, Tania M.; Conway, Brian; 等.

LIVER INTERNATIONAL

在线发表日期: OCT 2019

出版商处的全文 查看摘要

- 10. Ribavirin induces hepatitis C virus genome mutations in chronic hepatitis patients who failed to respond to prior daclatasvir plus asunaprevir therapy

作者: Saito, Yuhei; Imamura, Michio; Uchida, Takuro; 等.

JOURNAL OF MEDICAL VIROLOGY

在线发表日期: OCT 2019

出版商处的全文 查看摘要

选择页面 导出为其他文件格式 更多 添加到标记结果列表

排序方式: 日期 被引频次 使用次数 相关性 更多

显示: 每页 10 条

您选择的数据限制内共有 73,390,008 条记录，其中有 4,074 条记录与检索式相匹配。

核心合集

使用次数

被引频次: 0  
(来自 Web of Science 的核心合集)

使用次数

被引频次: 0  
(来自 Web of Science 的核心合集)

使用次数

被引频次: 0  
(来自 Web of Science 的核心合集)

使用次数

被引频次: 0  
(来自 Web of Science 的核心合集)

使用次数

# Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

## 检索结果: ...

(来自 Web of Science 核心合集)

您的检索: 主题: (Sofosbuvir AND ("hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis" OR PT-N ANBH) ) ...更多内容

创建跟踪

## 精炼检索结果

在如下结果集内检索...

过滤结果依据:

- 领域中的高被引论文 (148)
- 领域中的热点论文 (2)
- 开放获取 (1,491)

精炼

出版年

- 2019 (547)
- 2018 (831)
- 2017 (886)
- 2016 (808)
- 2015 (652)

更多选项/分类...

精炼

文献类型 精炼 排除 取消 排序方式: 记录数

显示前 100 个文献类型 (按记录数)。 要获得更多精炼选项, 请使用 分析检索结果。

- |  |   |  |  |
|--|---|--|--|
| <input type="checkbox"/> ARTICLE (2,583)         | <input type="checkbox"/> EDITORIAL MATERIAL (217) | <input type="checkbox"/> EARLY ACCESS (21) | <input checked="" type="checkbox"/> BOOK CHAPTER (7) |
| <input type="checkbox"/> MEETING ABSTRACT (622)  | <input type="checkbox"/> LETTER (118)             | <input type="checkbox"/> CORRECTION (15)   | <input type="checkbox"/> RECORD REVIEW (1)           |
| <input checked="" type="checkbox"/> REVIEW (506) | <input type="checkbox"/> PROCEEDINGS PAPER (35)   | <input type="checkbox"/> NEWS ITEM (10)    | <input type="checkbox"/> REPRINT (1)                 |

精炼 排除 取消 排序方式: 记录数

# Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: 7

(来自 Web of Science 核心合集)

您的检索主题: (Sofosbuvir AND ("hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis" OR PT-NANBH) ) ...更多内容

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

开放获取 (1)

精炼

出版年

- 2018 (1)
- 2017 (2)
- 2016 (2)
- 2015 (2)

更多选项/分类...

精炼

Web of Science 类别

PHARMACOLOGY PHARMACY (3)

排序方式: 日期 被引频次 使用次数 相关性 更多

1 / 1

选择页面  更多

分析检索结果

创建引文报告

1. Development of sofosbuvir for the treatment of hepatitis C virus infection

作者: Lawitz, Eric; Jacobson, Ira M.; Nelson, David R.; 等.  
PHARMACEUTICAL SCIENCE TO IMPROVE THE HUMAN CONDITION: PRIX GALIEN 2014 丛书: Annals of the New York Academy of Sciences 卷: 1358 页: 56-67 出版年: 2015

被引频次: 15  
(来自 Web of Science 的核心合集)

2013 年至今: 9

2. Oral Combination Therapies for Hepatitis C Virus Infection: Successes, Challenges, and Unmet Needs

作者: Naggie, Susanna; Muir, Andrew J.  
ANNUAL REVIEW OF MEDICINE, VOL 68 丛书: Annual Review of Medicine 卷: 68 页: 345-358 出版年: 2017

被引频次: 21  
(来自 Web of Science 的核心合集)

2013 年至今: 4

3. Sofosbuvir (Sofaldi): The First-in-Class HCV NS5B Nucleotide Polymerase Inhibitor

作者: Schinazi, Raymond F.; Shi, Junxing; Whitaker, Tony  
INNOVATIVE DRUG SYNTHESIS 丛书: Drug Synthesis Series 页: 61-79 出版年: 2016

被引频次: 3  
(来自 Web of Science 的核心合集)

2013 年至今: 1

4. Unifying Mechanism of Antiviral Drug Action Based on Electron Transfer and Reactive Oxygen Species

作者: Kovacic, Peter; Somanathan, Ratnasamy  
OXIDATIVE STRESS: DIAGNOSTICS, PREVENTION, AND THERAPY VOL. 2 丛书: ACS Symposium Series 卷: 1200 页: 221-235 出版年: 2015

被引频次: 0  
(来自 Web of Science 的核心合集)

2013 年至今: 1

5. Hepatitis C and Liver Transplantation in the Era of New Antiviral Treatments

作者: Verna, Elizabeth C.; Brown, Robert S., Jr.  
LIVER TRANSPLANTATION: STATE OF THE ART 页: 239-262 出版年: 2018

被引频次: 0  
(来自 Web of Science 的核心合集)



西文数据库 - 馆藏

Innovative drug synthesis / edited by Jie Jack Li and Douglas S. Johnson.

点击链接("预约")为单册建立一个预约请求。

选择年份  选择卷  选择分馆   隐藏已外借的单册

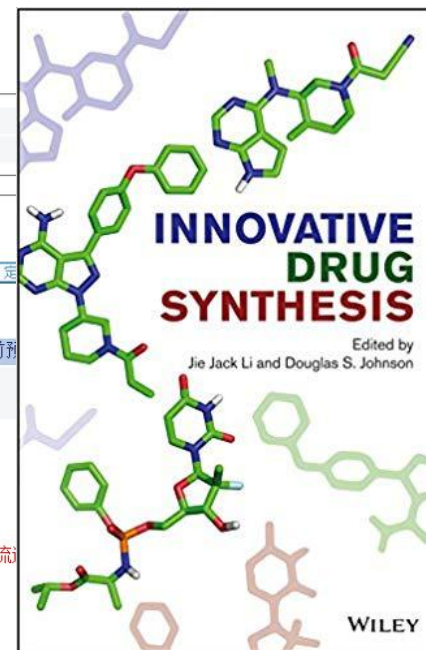
上一页

描述	单册状态	应还日期	分馆	馆藏地	架位	预约操作	当前预
	外文出借图书	在架上	医科馆外文图书区		R918 /I58 /E	预约 详细	

上一页

提示:

- 1.EMAIL是唯一预约通知方式。请在 个人借阅信息-更新地址 这里填入常用的email地址(最好是本校邮箱,yahoo,hotmail,163邮箱可能发送不到); 没有email地址不能预约。
- 2.失约处理: 5次不来取预约图书, 预约权限将被暂停,“个人借阅信息”-“我的基本信息”会有提示消息, 读者将被记录1次违规。读者可以以电话、邮件、或者就近前往各馆流
- 3.图书馆的通借通还服务, 向本校研究生及教职工、本科生开放跨馆预约、取书。
- 4.文科馆密集书库、医科馆密集库中图书采取闭架预约外借, 读者通过馆藏目录系统网上预约。收到预约通知邮件后, 到预约取书地取书并办理借书手续。
- 5.部分院系资料室馆藏仅面向本院系读者外借, 其他院系读者可浏览或复印。详情请咨询各院系资料室<http://www.library.fudan.edu.cn/47/list.htm>
- 6.在图书保留期内到取书馆借阅, 图书保留期从发送邮件的第二天算起共七天。
- 7.医科馆教学参考书区的图书采用智能书架管理, 预约后请自行在该区借阅, 不提供通借通还。借期一周, 无人预约可续借两次。
- 8.文科馆特藏阅览室书库中书籍仅在特藏阅览室中阅览, 请在收到确认通知后至文科馆四楼特藏阅览室使用。请关注阅览室开放时间, 可先行利用图书馆座位管理系统进行座位预约。



返回

下一页

OPAC注释

SFX

下一页

权限。一旦再次出现一次失

# 信息扩充

➤ 关键词——**Endnote**、ESI



- My Library
- All References (4093)
- Copied References (4093)
- Configure Sync...
- Recently Added (4093)
- Unfiled (0)
- Trash (0)
- My Groups
- Sofosbuvir (4093)
- Find Full Text

- Search Library... Ctrl+F
- Spell Check Ctrl+Y
- Cite While You Write [CWWY] >
- Online Search...
- Format Paper >
- Change/Move/Copy Fields...
- Sync
- Open Term Lists >
- Define Term Lists... Ctrl+4
- Link Term Lists... Ctrl+3
- Sort Library...
- Recover Library...
- Find Broken Attachment Links...
- Library Summary...
- Subject Bibliography...
- Manuscript Templates...

Quick Search

Search Whole Group  Match Case  Match Words

Rating	Journal	Last Updated	Reference Type
	Journal of Viral...	2019/11/12	Journal Article
	Hepatitis Mont...	2019/11/12	Journal Article
	Journal of Hep...	2019/11/12	Journal Article
	Liver Internati...	2019/11/12	Journal Article
	Clinical Infectio...	2019/11/12	Journal Article
	Current HIV/Ai...	2019/11/12	Journal Article
	Scientific Worl...	2019/11/12	Journal Article
	Hepatology	2019/11/12	Journal Article
	Current HIV/Ai...	2019/11/12	Journal Article
	Annals of Hepa...	2019/11/12	Journal Article
	Internal Medici...	2019/11/12	Journal Article
	Value in Health	2019/11/12	Journal Article
	Hepatology	2019/11/12	Journal Article
	Hepatitis Mont...	2019/11/12	Journal Article
	Journal of Hep...	2019/11/12	Journal Article
	Expert Opinion...	2019/11/12	Journal Article
	Journal of Hep...	2019/11/12	Journal Article
	American Jour...	2019/11/12	Journal Article
	Journal of Viral...	2019/11/12	Journal Article
	Journal of Gast...	2019/11/12	Journal Article
	New England J...	2019/11/12	Journal Article
	European Revi...	2019/11/12	Journal Article
	Current Medici...	2019/11/12	Journal Article
	World Journal ...	2019/11/12	Journal Article
	Canadian Journ...	2019/11/12	Journal Article
	Expert Opinion...	2019/11/12	Journal Article
	New England J...	2019/11/12	Journal Article
	New England J...	2019/11/12	Journal Article
	New England J...	2019/11/12	Journal Article
	Nature Review...	2019/11/12	Journal Article
	Lancet	2019/11/12	Journal Article
	Deutsche Medi...	2019/11/12	Journal Article
	Deutsche Medi...	2019/11/12	Journal Article
	New England J...	2019/11/12	Journal Article
	Lancet Infectio...	2019/11/12	Journal Article
	New England J...	2019/11/12	Journal Article
	Journal of Viral...	2019/11/12	Journal Article
	New England J...	2019/11/12	Journal Article
	Zeitschrift Fur ...	2019/11/12	Journal Article
	Personalized M...	2019/11/12	Journal Article
	Alimentary Pha...	2019/11/12	Journal Article

Reference Type: Journal Article

**Rating**

**Author**  
 Afdhal, N. H.  
 Zeuzem, S.  
 Schooley, R. T.  
 Thomas, D. L.  
 Ward, J. W.  
 Litwin, A. H.  
 Razavi, H.  
 Castera, L.  
 Poynard, T.  
 Muir, A.  
 Mehta, S. H.  
 Dee, L.  
 Graham, C.  
 Church, D. R.  
 Talaj, A. H.  
 Sulkowski, M. S.  
 Jacobson, I. M.  
 New Paradigm HCV Therapy Meeting

**Year**  
 2013

**Title**  
 The new paradigm of hepatitis C therapy: integration of oral therapies into best practices

**Journal**  
 Journal of Viral Hepatitis

**Volume**  
 20

**Part/Supplement**

**Issue**  
 11

**Pages**  
 745-760

**Start Page**

**Errata**

**Epub Date**

**Date**  
 Nov

**Type of Article**

**Short Title**

**Alternate Journal**

**My Library**

- All References (4093)
- Copied References (4093)
- Configure Sync...
- Recently Added (4093)
- Unfiled (0)
- Trash (0)
- My Groups**
- Sofosbuvir (4093)
- Find Full Text

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Afdhal, N. H.; Ze...	2013	The new paradigm of hepatitis C therapy: integration of oral therapies into best practices		Journal of Viral...	2019/11/12	Journal Article
Alavian, S. M.	2013	Sofosbuvir Has Come Out of the Magic Box		Hepatitis Mont...	2019/11/12	Journal Article
Asselah, T.	2013	Sofosbuvir-based interferon-free therapy for patients with HCV infection		Journal of Hep...	2019/11/12	Journal Article
Asselah, T.; Marc...	2013	Interferon free therapy with direct acting antivirals for HCV		Liver Internati...	2019/11/12	Journal Article
Barreiro, P.; Vsp...	2013	Hepatitis C Therapy: Highlights From the 2012 Annual Meeting of the European Association for the S...		Clinical Infectio...	2019/11/12	Journal Article
Brown, K.; LaBri...	2013	Treatment of Genotype 2 and Genotype 3 Hepat...			19/11/12	Journal Article
Chae, H. B.; Park...	2013	Direct-Acting Antivirals for the Treatment of Ch...			19/11/12	Journal Article
Charlton, M. R.; ...	2013	Sofosbuvir and Ribavirin for the Treatment of Es...			19/11/12	Journal Article
Chastain, C. A.; N...	2013	Treatment of Genotype 1 HCV Infection in the H...			19/11/12	Journal Article
Cheinquer, H.	2013	Treatment of chronic hepatitis C virus infection i...			19/11/12	Journal Article
Croagh, C. M.; Lu...	2013	Advances in the management of hepatitis C			19/11/12	Journal Article
Cure, S.; Guerra, ...	2013	Long-Term Outcomes of Sofosbuvir (Sof) for the			19/11/12	Journal Article
Cure, S.; Guerra, ...	2013	Long-term outcomes of sofosbuvir (SOF) for the			19/11/12	Journal Article
Daryani, N. E.; AL...	2013	Hepatitis C and Why the Treatment is Needed Ne...			19/11/12	Journal Article
Deuffic-Burban, ...	2013	Mathematical modeling: A tool for selecting age...			19/11/12	Journal Article
Flisiak, R.; Jarosz...	2013	Emerging treatments for hepatitis C			19/11/12	Journal Article
Fofana, I.; Xiao, F...	2013	Synergistic Combinations of Entry Inhibitors with			19/11/12	Journal Article
Fontana, R. J.; H...	2013	Sofosbuvir and Daclatasvir Combination Therapy			19/11/12	Journal Article
Gane, E.	2013	Nucleotide-based combination regimens			19/11/12	Journal Article
Gane, E. J.; Lawit...	2013	Sofosbuvir in treatment-naive patients with hep...			19/11/12	Journal Article
Gane, E. J.; Sted...	2013	Nucleotide Polymerase Inhibitor Sofosbuvir plus			19/11/12	Journal Article
Gasbarrini, A.; Po...	2013	The new era of hepatitis C treatment: still the tip...			19/11/12	Journal Article
Gentile, I.; Borgi...	2013	A Novel Promising Therapeutic Option Against H...			19/11/12	Journal Article
Grasso, A.; Malfa...	2013	Are metabolic factors still important in the era of			19/11/12	Journal Article
Grebel, J.; Bilod...	2013	The Second Canadian Symposium on Hepatitis C I...			19/11/12	Journal Article
Herbst, D. A.; Re...	2013	Sofosbuvir, a nucleotide polymerase inhibitor, for the treatment of chronic hepatitis C virus infection		Expert Opin...	2019/11/12	Journal Article
Hsu, C. S.	2013	Sofosbuvir for Previously Untreated Chronic Hepatitis C Infection		New England J...	2019/11/12	Journal Article
Jacobson, I. M.	2013	Sofosbuvir for Hepatitis C Genotype 2 or 3 in Patients without Treatment Options (vol 368, pg 1867, ...		New England J...	2019/11/12	Journal Article
Jacobson, I. M.; ...	2013	Sofosbuvir for Hepatitis C Genotype 2 or 3 in Patients without Treatment Options		New England J...	2019/11/12	Journal Article
Kiser, J. J.; Burto...	2013	Drug-drug interactions during antiviral therapy for chronic hepatitis C		Nature Review...	2019/11/12	Journal Article
Kowdley, K. V.; L...	2013	Sofosbuvir with pegylated interferon alfa-2a and ribavirin for treatment-naive patients with hepatiti...		Lancet	2019/11/12	Journal Article
Krome, S.	2013	Sofosbuvir: An Alternative in Hepatitis C?		Deutsche Medi...	2019/11/12	Journal Article
Kronenberger, B...	2013	Interferon-free Treatment of Hepatitis C: how and when will it become Reality?		Deutsche Medi...	2019/11/12	Journal Article
Lawitz, E.; Gane, ...	2013	Sofosbuvir for Previously Untreated Chronic Hepatitis C Infection REPLY		New England J...	2019/11/12	Journal Article
Lawitz, E.; Laleza...	2013	Sofosbuvir in combination with peginterferon alfa-2a and ribavirin for non-cirrhotic, treatment-naiv...		Lancet Infectio...	2019/11/12	Journal Article
Lawitz, E.; Mangi...	2013	Sofosbuvir for Previously Untreated Chronic Hepatitis C Infection		New England J...	2019/11/12	Journal Article
Lawitz, E. J.; Rod...	2013	All-oral therapy with nucleotide inhibitors sofosbuvir and GS-0938 for 14days in treatment-naive ge...		Journal of Viral...	2019/11/12	Journal Article
Liang, T. J.; Ghan...	2013	Current and Future Therapies for Hepatitis C Virus Infection		New England J...	2019/11/12	Journal Article
Lichert, F.	2013	Hepatitis C. Potency of Sofosbuvir plus Ribavirin		Zeitschrift Fur ...	2019/11/12	Journal Article
Lockwood, K.	2013	Sofosbuvir therapy has high cure rate in patients with particular hepatitis C genotypes		Personalized M...	2019/11/12	Journal Article
Maasoumy, B.; P...	2013	The clinical significance of drug-drug interactions in the era of direct-acting anti-viral agents against ...		Alimentary Pha...	2019/11/12	Journal Article

**Subject Terms**

Selected Terms	# Records
sofosbuvir	1977
ribavirin	1106
hcv	795
ledipasvir	772
infection	719
virus-infection	687
hepatitis c	636
therapy	560
sustained virological response	556
hepatitis c virus	556
cirrhosis	446
genotype 1 infection	443
daclatasvir	407
genotype 1	395
direct-acting antivirals	381

0 Term(s) Selected

**Reference** | Preview | Attached PDFs

Reference Type: Journal Article

**Rating**

**Author**

Afdhal, N. H. Zeuzem, S. Schooley, R. T. Thomas, D. L. Ward, J. W. Litwin, A. H. Razavi, H. Castera, L. Poynard, T. Muir, A. Mehta, S. H. Dee, L. Graham, C. Church, D. R. Tala, A. H. Sulkowski, M. S. Jacobson, I. M. New Paradigm HCV Therapy Meeting

**Year**

2013

**Title**

The new paradigm of hepatitis C therapy: integration of oral therapies into best practices

**Journal**

Journal of Viral Hepatitis

**Volume**

20

**Part/Supplement**

**Issue**

11

**Pages**

745-760

**Start Page**

**Errata**

**Epub Date**

**Date**

Nov

**Type of Article**

**Short Title**

**Alternate Journal**



# 信息扩充

➤ 关键词——Endnote、**ESI**





### Top Papers by Research Fronts

**Results List**

Research Fronts

---

**Filter Results By**

Changing the filter field removes all current filters.

Add Filter »

- × 4 HEPATITIS C VIRUS INFECTION;HEPATITIS C VIRUS INFECTION;SOFOBSUVIR PLUS RIBAVIRIN;ADVANCED LIVER DISEASE;HCV INFECTION
- × HEPATITIS C VIRUS;SOFOBSUVIR PLUS RIBAVIRIN;HEPATITIS C;PATIENTS CO-INFECTED;HIV (PHOTON-2)
- × HEPATITIS C VIRUS TREATMENT;CHRONIC HEPATITIS C VIRUS GENOTYPE 1 INFECTION;HEPATITIS C VIRUS;COST-EFFECTIVENESS;ALL-ORAL LEDIPASVIR/SOFOBSUVIR REGIMENS
- × CHRONIC HCV INFECTION;H INFECTION;VOXILAPREVIR;S
- × GENOTYPE 1 HEPATITIS C VIRUS INFECTION (LONESTAR);HCV GENOTYPE 1 INFECTION;NUCLEOTIDE

Map View by Top / Hot / Highly Cited Papers Show Visualization +

---

Report View by Selection Customize

Total:	Research Fronts	Top Papers	Meal Year
8			
1	HEPATITIS C VIRUS TREATMENT; CHRONIC HEPATITIS C VIRUS GENOTYPE 1 INFECTION; HEPATITIS C VIRUS; COST-EFFECTIVENESS; ALL-ORAL LEDIPASVIR/SOFOBSUVIR REGIMENS	3	
1	HCV GENOTYPE 2; HCV GENOTYPE 1; VELPATASVIR; HCV; SOFOBSUVIR	3	
1	4 HEPATITIS C VIRUS INFECTION; HEPATITIS C VIRUS INFECTION; SOFOBSUVIR PLUS RIBAVIRIN; ADVANCED LIVER DISEASE; HCV INFECTION	3	2
4	GENOTYPE 1 HEPATITIS C VIRUS INFECTION (LONESTAR); HCV GENOTYPE 1 INFECTION; NUCLEOTIDE POLYMERASE INHIBITOR SOFOBSUVIR PLUS; NS5A INHIBITOR LEDIPASVIR; NS5B NON-NUCLEOSIDE INHIBITOR GS-9669	2	
4	HEPATITIS C VIRUS; SOFOBSUVIR PLUS RIBAVIRIN; HEPATITIS C; PATIENTS CO-INFECTED; HIV (PHOTON-2)	2	2
4	CHRONIC HCV INFECTION; HCV INFECTION; VOXILAPREVIR; SOFOBSUVIR; VELPATASVIR	2	
4	HEPATITIS C VIRUS GENOTYPE 3 INFECTION; HEPATITIS C VIRUS GENOTYPE 3; DACLATASVIR PLUS SOFOBSUVIR; RANDOMIZED PHASE III; ALLY-3 PHASE III	2	2
	HEPATITIS C VIRUS GENOTYPE 1-INFECTED PATIENTS; CHRONIC HEPATITIS C VIRUS GENOTYPE 1 INFECTION;		

## 信息扩充

- 关键词——Endnote、**ESI**
- 引文——**ESI**、HistCite





### Papers by Research Field

Citation Trends	Sort By Citations	Customize Documents	1 - 3 of 3
Documents			
Filter Results By			
Add Filter »			
* HEPATITIS C VIRUS TREATMENT; CHRONIC HEPATITIS C VIRUS GENOTYPE 1 INFECTION; HEPATITIS C VIRUS; COST-EFFECTIVENESS; ALL-ORAL LEDIPASVIR/SOFOBSUVIR REGIMENS			
Include Results For			
Top Papers			
Clear Save Criteria			
1	<b>COST-EFFECTIVENESS AND BUDGET IMPACT OF HEPATITIS C VIRUS TREATMENT WITH SOFOBSUVIR AND LEDIPASVIR IN THE UNITED STATES</b>	Times Cited: 183 Research Front	
	By: CHHATWAL, J; KANWAL, F; ROBERTS, MS; et al Source: ANN INTERN MED 162 (6): 397-U114 MAR 17 2015 Research Fields: CLINICAL MEDICINE		
2	<b>COST-EFFECTIVENESS OF NOVEL REGIMENS FOR THE TREATMENT OF HEPATITIS C VIRUS</b>	Times Cited: 122 Research Front	
	By: NAJAFZADEH, M; ANDERSSON, K; SHRANK, WH; et al Source: ANN INTERN MED 162 (6): 407-U136 MAR 17 2015 Research Fields: CLINICAL MEDICINE		
3	<b>COST-EFFECTIVENESS OF ALL-ORAL LEDIPASVIR/SOFOBSUVIR REGIMENS IN PATIENTS WITH CHRONIC HEPATITIS C VIRUS GENOTYPE 1 INFECTION</b>	Times Cited: 76 Research Front	
	By: YOUNOSSI, ZM; PARK, H; SAAB, S; et al Source: ALIMENT PHARMACOL THERAPEUT 41 (6): 544-563 MAR 2015 Research Fields: PHARMACOLOGY & TOXICOLOGY		

## 信息扩充

- 关键词——Endnote、ESI
- 引文——ESI、**HistCite**

**Un** Records **4072** Grand Totals: LCS 31418, GCS 61631, CR 125905  
**List** Authors 15456 Collection span: - 2019  
 Journals 703  
 Recd Cited References 40402 Cited References: 40402, Words: 3932  
 Yearly Words 3932 Language | Institution | Institution with Subdivision | Country

#	Date / Author / Journal	LCS	GCS	LCR	CR
2	Alem SA, Elsharkawy A, El Akel W, Abdelaziz AO, Salama RM, et al. <b>Liver stiffness measurements and FIB-4 are predictors of response to sofosbuvir-based treatment regimens in 7256 chronic HCV patients</b> EXPERT REVIEW OF GASTROENTEROLOGY & HEPATOLOGY. ;	0	0	10	25
3	Gordon S, Lee J, Smith N, Dieterich D <b>Cost-effectiveness of pan-genotypic direct-acting antiviral regimens for treatment of chronic Hepatitis C in the United States</b> EXPERT REVIEW OF PHARMACOECONOMICS & OUTCOMES RESEARCH. ;	0	0	8	42
4	Fransen L, D'hondt P, Bielen R, Van den Ende N, Robaeyts G, et al. <b>Elimination of hepatitis C virus infection in patients with haemophilia in Belgium: A single-centre experience</b> HAEMOPHILIA. ;	0	0	5	26
5	Rosenthal P, Schwarz KB, Gonzalez-Peralta RP, Lin CH, Kelly DA, et al. <b>Sofosbuvir and Ribavirin Therapy for Children Aged 3 to &lt; 12 Years With Hepatitis C Virus Genotype 2 or 3 Infection</b> HEPATOLOGY. ;	0	0	6	34
6	Schwarz KB, Rosenthal P, Murray KF, Honegger JR, Hardikar W, et al. <b>Ledipasvir-Sofosbuvir for 12 Weeks in Children 3 to &lt;6 Years Old With Chronic Hepatitis C</b> HEPATOLOGY. ;	0	1	2	31
7	Kusakabe A, Kurosaki M, Itakura J, Joko K, Akahane T, et al. <b>Efficacy and safety of glecaprevir/pibrentasvir as retreatment therapy for patients with genotype 2 chronic hepatitis C who failed prior sofosbuvir plus ribavirin regimen</b> HEPATOLOGY RESEARCH. ;	0	0	8	18
8	Suda G, Kimura M, Shigesawa T, Suzuki K, Nakamura A, et al. <b>Effects of resistance-associated variants in genotype 2 hepatitis C virus on viral replication and susceptibility to antihepatitis C virus drugs</b> HEPATOLOGY RESEARCH. ;	0	0	11	32
9	de Sevilla MACF, Ubada MG, Pozo MT, Garcia-Cabrera E, Garcia BM, et al. <b>Measure of adherence to direct-acting antivirals as a predictor of the effectiveness of hepatitis C treatment</b> INTERNATIONAL JOURNAL OF CLINICAL PHARMACY. ;	0	0	7	20
10	Elmowafy AY, El Maghrabi HM, Mashaly ME, Eldahshan KF, Rostaing L, et al. <b>High rate of acute kidney injury in patients with chronic kidney disease and hepatitis C virus genotype 4 treated with direct-acting antiviral agents</b> INTERNATIONAL UROLOGY AND NEPHROLOGY. ;	0	0	16	42
#	Date / Author / Journal	LCS	GCS	LCR	CR
11	Jang TY, Huang CI, Yeh ML, Liang PC, Tsai PC, et al. <b>Improvement of hyperuricemia in chronic hepatitis C patients receiving directly acting antiviral agents</b> JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY. ;	0	0	7	45
12	Huang CF, Yeh ML, Huang CI, Liang PC, Lin YH, et al. <b>Ribavirin facilitates early viral kinetics in chronic hepatitis C patients receiving daclatasvir/asunaprevir</b> JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY. ;	0	0	12	29
13	Saito Y, Imamura M, Uchida T, Osawa M, Teraoka Y, et al. <b>Ribavirin induces hepatitis C virus genome mutations in chronic hepatitis patients who failed to respond to prior daclatasvir plus asunaprevir therapy</b>	0	0	7	37

**Untitled Collection**Grand Totals: LCS 31418, GCS 61631, CR 125905  
Collection span: - 2019**Word(i) List** (3932) Word count: 47381, All words count: 70660Records: 4072, Authors: 15456, Journals: 703, Cited References: 40402, Words: 3932  
[Yearly output](#) | [Document Type](#) | [Language](#) | [Institution](#) | [Institution with Subdivision](#) | [Country](#)


|&lt; &lt;&lt; &lt; &gt; &gt;&gt; &gt;|

#	Word	Recs	TLCS	TGCS
1	HEPATITIS	3122	20234	41634
2	SOFOSBUVIR	1711	19776	28525
3	PATIENTS	1397	12504	20297
4	TREATMENT	1390	10428	20472
5	VIRUS	1308	10091	20638
6	CHRONIC	1002	7093	12544
7	INFECTION	861	13158	21729
8	GENOTYPE	847	11716	17641
9	HCV	779	10441	17872
10	DIRECT	683	2832	7735
11	ACTING	648	2654	7239
12	THERAPY	599	3049	6869
13	RIBAVIRIN	552	7954	11860
14	LEDIPASVIR	548	6800	9390
15	ANTIVIRAL	537	2843	6838
16	LIVER	513	3753	6144
17	BASED	367	1382	2668
18	EFFICACY	360	2782	4393
19	REAL	336	1575	2524
20	SAFETY	315	2243	3737
21	PLUS	300	5338	7788
22	EFFECTIVENESS	288	1961	3438
23	DACLATASVIR	282	3278	4895
24	ANTIVIRALS	281	918	2827
25	INFECTED	278	1602	3173
26	INTERFERON	277	1738	3895
27	TRANSPLANT	277	1624	2764
28	REGIMENS	254	1805	3015

## 信息扩充

- 关键词——Endnote、ESI
- 引文——ESI、HistCite
- 新闻——**Web of Science**



关键词:  = 可用的化学结构。

国家/地区 ▼

编者 ▼

团体作者 ▼

语种 ▼

研究方向 ▲

- GASTROENTEROLOGY HEPATOLOGY (1,930)
- PHARMACOLOGY PHARMACY (620)
- INFECTIOUS DISEASES (572)
- VIROLOGY (383)
- GENERAL INTERNAL MEDICINE (318)

[更多选项/分类...](#)

精炼

Web of Science 索引 ▲

- Science Citation Index Expanded (3,690)
- Conference Proceedings Citation Index-Science (553)
- Emerging Sources Citation Index (335)

[更多选项/分类...](#)

精炼


[显示较少选项](#)

要获得更多精炼选项, 请使用  
[分析检索结果](#)

Clarivate

加速创新

© 2019 Clarivate 版权通知 使用条款 隐私策略 Cookie 策略

登录以获取 Web of Science 时事新闻 关注我们  

# Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: ...

(来自 Web of Science 核心合集)

您的检索: 主题: (Sofosbuvir AND ("hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis" OR PT-N ANBH) ) ...更多内容

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

- 领域中的高被引论文 (2)
- 领域中的热点论文 (1)
- 开放获取 (108)

精炼

出版年

- 2019 (42)
- 2018 (46)
- 2017 (40)
- 2016 (38)
- 2015 (31)

更多选项/分类...

精炼

Web of Science 索引 精炼 排除 取消 排序方式: 记录数

显示前 100 个 Web of Science 索引 (按记录数)。要获得更多精炼选项, 请使用 分析检索结果。

- Social Sciences Citation Index (216)
- Conference Proceedings Citation Index-Science (6)
- Arts and Humanities Citation Index (1)
- Science Citation Index Expanded (1,173)
- Conference Proceedings Citation Index-Social Sciences and Humanities (2)

精炼 排除 取消 排序方式: 记录数

## 趋势分析

➤ 专利——Derwent专利数据库



# Web of Science



工具 检索和跟踪 检索历史 标记结果列表

Web of Science 将于格林威治标准时间 2019 年 11 月 13 日 11:00 至 23:00 (北京时间 2019 年 11 月 13 日 19:00 至 2019 年 11 月 14 日 07:00) 进行定期维护。  
在此期间, Web of Science 可能无法正常使用。对于由此给您带来的不便, 我们深表歉意。

选择数据库

Try our new Author Search<sup>BETA</sup>

基本检索 被引专利检索 高级检索 + 更多内容



检索

检索提示

+添加行 | 重置

时间跨度

更多设置

Fudan University

Welcome to visit Thomson Scientific training source in Chinese web site!

A new, connected and collaborative approach to improving researcher identity and author disambiguation. Read our blog to learn more.

Clarivate  
加速创新

© 2019 Clarivate 版权通知 使用条款 隐私策略 Cookie 策略

登录以获取 Web of Science 时事新闻 关注我们



# Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: 315  
(来自 Derwent Innovations Index)

排序方式: 更新日期 被引频次 更多

1 / 32

您的检索: 主题: (Sofosbuvir) ...  
更多内容

创建跟踪

选择页面  更多

分析检索结果

## 精炼检索结果

在如下结果集内检索...

### 学科类别

- CHEMISTRY (311)
- PHARMACOLOGY PHARMACY (311)
- POLYMER SCIENCE (105)
- BIOTECHNOLOGY APPLIED MICROBIOLOGY (66)
- ENGINEERING (24)

更多选项/分类...

精炼

### 专利权人名称

- GILEAD PHARMASSET LLC (19)
- SANDOZ AG (17)
- GUANGDONG DONGYANGGUANG PHARM CO LTD (12)
- GILEAD SCI INC (9)
- SUNSHINE LAKE PHARMA CO LTD (9)

- |                          |  |          |
|--------------------------|--|----------|
| <input type="checkbox"/> | <p>1. WO2013075029-A1; US2013156732-A1; US2013164260-A1; ...<br/>New condensed imidazolylimidazole compounds are hepatitis C virus inhibitors, useful for treating hepatitis C or hepatitis C associated disorders in an animal e.g. rat, mouse, guinea pig and monkey, or in man</p> <p>专利权人: GILEAD SCI INC; GILEAD PHARMASSET LLC; BACON E M; et. al<br/>发明人: BACON E M; COTTELL J J; KATANA A A; 等.<br/>Derwent 主入藏号: 2013-J14858</p> <p><input type="button" value="→ 原始"/></p> | 施引专利: 40 |
| <input type="checkbox"/> | <p>2. WO2013082003-A1; AU2012346217-A1; CA2856529-A1; ...<br/>Pharmaceutical composition useful for treating hepatitis C virus infection in a human comprises sofosbuvir; and at least one excipient</p> <p>专利权人: GILEAD PHARMASSET LLC; GILEAD PHARMASET LLC; CLEARY D G; et. al<br/>发明人: CLEARY D G; REYNOLDS C J; BERREY M M; 等.<br/>Derwent 主入藏号: 2013-K31807</p> <p><input type="button" value="→ 原始"/></p>   | 施引专利: 24 |
| <input type="checkbox"/> | <p>3. US2014178336-A1; WO2014100500-A1; TW201441229-A; ...<br/>New substituted dicarbonyl containing compounds useful for treating disorders comprising hepatitis C virus</p> <p>专利权人: LINK J O; COTTELL J J; TREJO M T A; et. al<br/>发明人: LINK J O; COTTELL J J; TREJO M T A; 等.<br/>Derwent 主入藏号: 2014-M24941</p> <p><input type="button" value="→ 原始"/></p>   | 施引专利: 22 |
| <input type="checkbox"/> | <p>4. WO2014134251-A1; US2015065439-A1; TW201526899-A; ...<br/>Composition, useful to treat hepatitis C virus infection, comprises 2-((5-(2,4-dioxo-3,4-dihydro-2H-pyrimidin-1-yl)-3,4-dihydroxy-4-methyl-tetrahydro-furan-2-ylmethoxy)-phenoxy-thiophosphorylamino)-propionic acid isopropyl ester</p> <p>专利权人: VERTEX PHARM INC; ALIOS BIOPHARMA INC</p>   | 施引专利: 21 |

## 趋势分析

- 专利——Derwent专利数据库
- **核心词汇——Endnote**

- My Library
- All References (4093)
- Configure Sync...
- Recently Added (4093)
- Unfiled (0)
- Trash (0)
- My Groups
- 2013 (67)
- 2014 (284)
- 2015 (656)
- 2016 (812)
- 2017 (890)
- 2018 (833)
- 2019 (550)
- Sofosbuvir (4093)
- Find Full Text

Search Options

Search Whole Group  Match Case  Match Words

Author Contains

And Year Contains

And Title Contains

Author	Year	Title	Rating	Journal	Last Updated	Reference Type
Afdhal, N. H.; Ze...	2013	The new paradigm of hepatitis C therapy: integration of oral therapies into best practices		Journal of Viral...	2019/11/12	Journal Article
				Hepatitis Mont...	2019/11/12	Journal Article
				Journal of Hep...	2019/11/12	Journal Article
				Liver Internati...	2019/11/12	Journal Article
				Clinical Infectio...	2019/11/12	Journal Article
				Current Hiv/Ai...	2019/11/12	Journal Article
				Scientific Worl...	2019/11/12	Journal Article
				Hepatology	2019/11/12	Journal Article
				Current Hiv/Ai...	2019/11/12	Journal Article
				Annals of Hepa...	2019/11/12	Journal Article
				Internal Medici...	2019/11/12	Journal Article
				Value in Health	2019/11/12	Journal Article
				Hepatology	2019/11/12	Journal Article
				Hepatitis Mont...	2019/11/12	Journal Article
				Journal of Hep...	2019/11/12	Journal Article
					019/11/12	Journal Article
					019/11/12	Journal Article
					019/11/12	Journal Article
					019/11/12	Journal Article
					019/11/12	Journal Article
					019/11/12	Journal Article

Subject Terms

Selected Terms # Records Select All

sofosbuvir 328

ribavirin 133

hcv 133

ledipasvir 126

infection 119

hepatitis c virus 94

hepatitis c 87

virus-infection 84

therapy 83

efficacy 80

velpatasvir 74

dadatasvir 70

direct-acting antivirals 67

sustained virological response 63

hepatitis-c virus 60

0 Term(s) Selected

OK Cancel Help

Reference Preview Attached PDFs

Reference Type: Journal Article

No References Selected

## 趋势分析

- 专利——Derwent专利数据库
- 核心词汇——Endnote
- 基金——**Web of Science**



# Web of Science



结果分析  
<<返回上一页

显示 4,097 记录 主题: (Sofosbuvir AND "hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis" OR PT-NANBH)

[创建引文报告](#)

Web of Science 类别

出版年

文献类型

机构扩展

基金资助机构

作者

来源出版物

丛书名称

会议名称

国家/地区

编者

团体作者

语种

研究方向

授权号

可视化图像 树状图

检索结果数 15

下载

隐藏



排序方式 记录数

显示 25

最少记录数 1

更新

[如何计算这些总数?](#)

选择待查看或排除的记录。选择“查看记录”以仅查看选择的记录，或者选择“排除记录”以仅查看未选择的记录。

选择 字段: 基金资助机构

记录数 %/4,097

柱状图

 **找同行**

**同主题会议**



# Web of Science



检索

工具 检索和跟踪 检索历史 标记结果列表

检索结果: ...

(来自 Web of Science 核心合集)

您的检索: 主题: (Sofosbuvir AND "hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis" OR PT-NANBH)  
...更多内容

创建跟踪

精炼检索结果

在如下结果集内检索...

过滤结果依据:

- 领域中的高被引论文 (148)
- 领域中的热点论文 (2)
- 开放获取 (1,491)

精炼

出版年

- 2019 (547)
- 2018 (831)
- 2017 (886)
- 2016 (808)
- 2015 (652)

更多选项/分类...

精炼

文献类型 精炼 排除 取消 排序方式: 记录数

显示前 100 个文献类型 (按记录数)。 要获得更多精炼选项, 请使用 分析检索结果。

- |  |   |   |  |
|--|---|---|--|
| <input type="checkbox"/> ARTICLE (2,599)                   | <input type="checkbox"/> LETTER (119)           | <input type="checkbox"/> CORRECTION (15)  | <input type="checkbox"/> NOTE (2)          |
| <input checked="" type="checkbox"/> MEETING ABSTRACT (623) | <input type="checkbox"/> PROCEEDINGS PAPER (36) | <input type="checkbox"/> NEWS ITEM (10)   | <input type="checkbox"/> RECORD REVIEW (1) |
| <input type="checkbox"/> REVIEW (509)                      | <input type="checkbox"/> EARLY ACCESS (21)      | <input type="checkbox"/> BOOK CHAPTER (7) | <input type="checkbox"/> REPRINT (1)       |
| <input type="checkbox"/> EDITORIAL MATERIAL (217)          |   |   |  |

精炼 排除 取消 排序方式: 记录数

# Web of Science



结果分析  
<<返回上一页

显示 623 记录 主题: (Sofosbuvir AND "hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis" OR PT-NANBH)

[创建引文报告](#)

[...更多](#)

Web of Science 类别

出版年

文献类型

机构扩展

基金资助机构

作者

来源出版物

丛书名称

会议名称

国家/地区

编者

团体作者

语种

研究方向

授权号

可视化图像 树状图

检索结果数 15

下载

隐藏



排序方式 记录数

显示 25

最少记录数 1

更新

[如何计算这些总数?](#)

选择待查看或排除的记录。选择“查看记录”以仅查看选择的记录，或者选择“排除记录”以仅查看未选择的记录。

选择	字段: 会议名称	记录数	%/623	柱状图
----	----------	-----	-------	-----

# ❁找同行

同地址检索



# Web of Science



工具 检索和跟踪 检索历史 标记结果列表

Web of Science 将于格林威治标准时间 2019 年 11 月 13 日 11:00 至 23:00 (北京时间 2019 年 11 月 13 日 19:00 至 2019 年 11 月 14 日 07:00) 进行定期维护。  
在此期间, Web of Science 可能无法正常使用。对于由此给您带来的不便, 我们深表歉意。

选择数据库 Web of Science 核心合集

Try our new Author Search<sup>BETA</sup>

基本检索 作者检索<sup>BETA</sup> 被引参考文献检索 高级检索 化学结构检索

Sofosbuvir AND "hepatitis C" OR "parenterally-transmitted non-A non-B hepa

主题

And Shanghai

地址

检索 检索提示

查看缩写列表

+添加行 | 重设

时间跨度

所有年份 (1900 - 2019)

更多设置

Web of Science 核心合集: 引文索引

- Science Citation Index Expanded (SCI-EXPANDED) --1900年至今
- Social Sciences Citation Index (SSCI) --1900年至今
- Arts & Humanities Citation Index (A&HCI) --1975年至今
- Conference Proceedings Citation Index- Science (CPCI-S) --1997年至今
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1997年至今
- Book Citation Index- Science (BKCI-S) --2005年至今
- Book Citation Index- Social Sciences & Humanities (BKCI-SSH) --2005年至今
- Emerging Sources Citation Index (ESCI) --2015年至今

自动建议的出版物名称

打开

默认情况下显示的检索字段数

1个字段 (主题)

保存设置

# Web of Science



结果分析  
<<返回上一页

显示 28 记录 主题: (Sofosbuvir AND "hepatitis C" OR "parenterally-transmitted non-A non-B hepatitis" OR PT-NANBH) AND 地址: (Shanghai)

[创建引文报告](#)

Web of Science 类别

出版年

文献类型

机构扩展

基金资助机构

作者

来源出版物

丛书名称

会议名称

国家/地区

编者

团体作者

语种

研究方向

授权号

可视化图像 树状图

检索结果数 15

下载

隐藏



排序方式 记录数

显示 25

最少记录数 1

更新

[如何计算这些总数?](#)

选择待查看或排除的记录。选择“查看记录”以仅查看选择的记录，或者选择“排除记录”以仅查看未选择的记录。

选择 字段: 机构扩展

记录数

%/ 28

柱状图

图书  
连续出版物  
会议论文  
专利  
.....



Web of Science  
InCites  
ESI  
Endnote  
HistCite  
.....





谢 谢