

关于查询扩展版 ESI 高被引论文的说明

ESI	ESI	ESI	ESI
ESI	InCites	3%	ESI
ESI			ESI

一、查询本单位的“ESI 高被引论文”

Essential Science IndicatorSM(<https://esi.incites.thomsonreuters.com/>) InCitesTM



(一) 本单位已有学科进入 ESI 学科全球前 1%

1. ...
2. ... “Tianjin Normal Univ”
3. ... 1% ESI
- 4.All Fields ... 1% ESI

5. 在“Include Results For”下拉菜单中选择“Highly Cited Papers”

Include Results for **Highly Cited Papers**

6.



(二) 本单位目前未有学科进入ESI学科全球前1%，但有“ESI高被引论文”

1. 在“Include Results For”下拉菜单中选择“Highly Cited Papers”

2. “Chemistry” “Highly Cited Papers”

3. Documents Papers by Research Field
Clear ESI

4. “Add Filter” “Institutions”
“SUZHOU UNIV SCI&TECHNOL”

5.

Total: 22	Research Fields	Web of Science Documents	Cites	Cites/Paper	Highly Cited Papers
1	CLINICAL MEDICINE	2,494,294	32,297,297	12.95	29,687
2	CHEMISTRY	1,546,690	20,542,003	13.28	15,484
3	PHYSICS	1,167,257	12,841,019	11.00	11,668
4	BIOLOGY & BIOCHEMISTRY	695,466	11,763,637	16.91	6,972
5	MOLECULAR BIOLOGY & GENETICS	419,837	10,727,717	25.55	4,220
6	NEUROSCIENCE & BEHAVIOR	485,645	8,854,377	18.23	4,870
7	ENGINEERING	1,085,403	6,993,166	6.44	10,794
8	MATERIALS SCIENCE	685,616	6,974,412	10.17	6,917
9	PLANT & ANIMAL SCIENCE	685,999	6,226,864	9.08	6,782
10	SOCIAL SCIENCES, GENERAL	716,732	5,100,635	6.46	8,000

Papers by Research Field

Sort By Citations Customize Documents 1 - 2 of 2

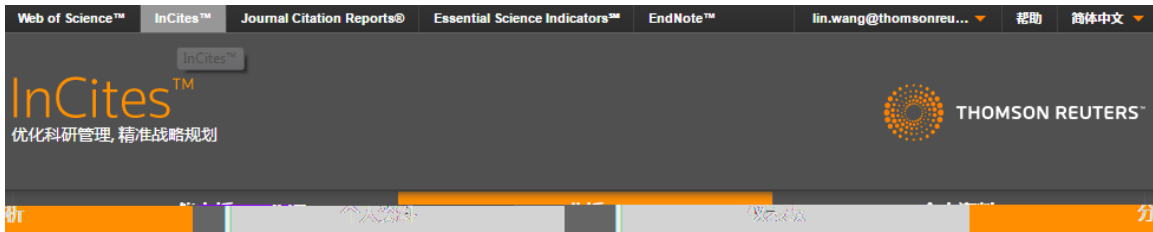
1	SIMULTANEOUS DETERMINATION OF DOPAMINE AND URIC ACID IN THE PRESENCE OF ORGANIC ACIDIC AND HYDROXYANILINES SUPPORTED ON REDUCED GRAPHENE OXIDE	Times Cited: 46
---	--	-----------------

二、查询本单位被引用前 3%的论文

InCites™

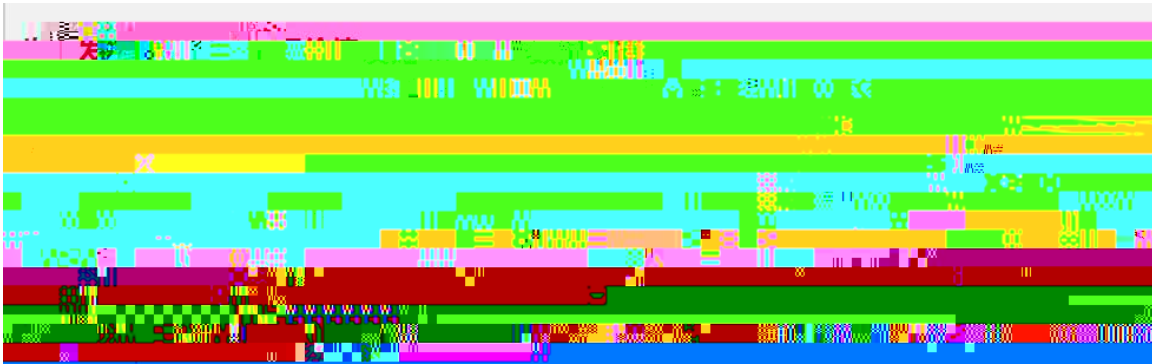
<https://incites.thomsonreuters.com>

InCites™



(一) 本单位在InCites中存在归一化的名称

1.



2.

“Essential Science Indicators” “Article”
“Review” “Letter” “2012-2015”

研究方向

学科分类体系

Essential Science I... ▼

研究方向

Chemistry

文献类型

× Review × Article

× Letter

出版年

最小: 2012 最大: 2015

更新结果

3. Web of Science

4. Percentile in Subject Area

3%

Accession Number	Pubmed ID	Article Title	URL	Author	Source	Volume	Issue	Pages	Year	Date	Cited	Journal	Category	Journal	Category	Normalized Citation Impact	Normalized Citation Impact	Percentile Area	Journal	Impact Factor
WOS:0003010.1016/j.physletb.2		Observati	https://ga	Chatrchya	PHYSICS LI	716	1	30-61	2012		2880	23.53	8.79	122.38	327.72			0	6.13	
WOS:0003110.1056/N		MEDLINE: Human In	https://ga	Gao, Rong	NEW ENGI	368	20	1888-1897	2013		786	109.08	5.48	7.21	143.37			0	55.87	
WOS:0003310.1007/JHEP07(2014)		The auton	https://ga	Alwall, J.	JOURNAL OF HIGH ET	7			2014		258	6.47	3.18	39.86	81.01			0	6.11	
WOS:0003210.1073/p		MEDLINE: Evidence	https://ga	Chen, Yuy	PROCEEDI	110	32	12936-129	2013		100	20.34	2.76	4.92	36.19			0	9.67	
WOS:0003110.1038/nature1163		An integre	https://ga	Altshuler	NATURE	491		7422-56-65	2012		1961	130.91	15.3	14.98	128.14			0.01	41.46	
WOS:0003110.1126/sr		MEDLINE: InP Nanov	https://ga	Wallentin	SCIENCE	339		6123-1057-1060	2013		345	68.4	5.91	5.04	58.33			0.01	33.61	
WOS:0003310.1109/TCSI-2013.2		Consensu	https://ga	Wen, Guo	IEEE TRAN	61			2014		61	2.48	3.11		72			2.19	1.95	
WOS:0003510.1126/sr		MEDLINE: TOROLOG	https://ga	Xu, Su-Yar	SCIENCE	348			2015		348	6248	613	617				61	6.65	0.72

(二) 本单位在InCites中暂时还未存在归一化的名称

1. Web of Science

2. 2 InCites


3. InCites “ ”





4. 单击“登录”按钮。




5. 单击“保存”按钮以将数据集保存到 InCites。

From: incites-app@thomsonreuters.com 5
To: He, Wei (IP&science)
Cc:
Subject: Added data set with  export id9c01a168-e72c-4cf1-9f4c-d31e907b83c9

Message  unmatched_article_ids.csv (2 KB)


InCites™



Your requested dataset was successfully saved to InCites.

Key lab analysis
Click to open your dataset in InCites™.

Dataset Details
838 records



66 out of 90.4 records were not included in the dataset.

Why are some records not available?

Records may not be available if they:

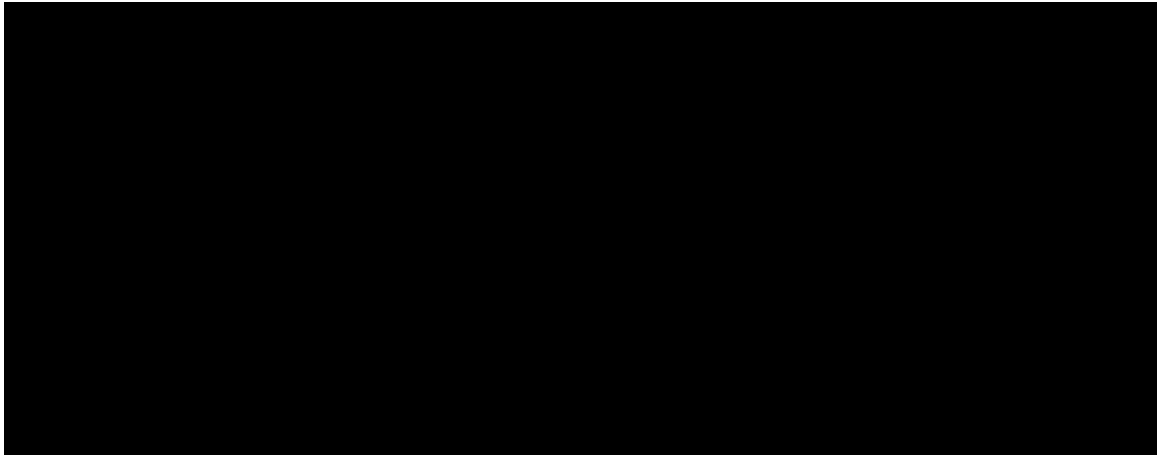
- Were published before 1990.
- Were recently added to the Web of Science™ Core Collection.

[Learn More >](#)

6. InCites

https://www.incites.com/Products/InCites/Products/InCites.aspx

7. “ ”
 “CHINA MAINLAND” Web of Science
 3%



“ESI ” InCites 3%
 ESI ESI

三、其它

1. ESI InCites

2.ESI InCites 2016 5 26
 ESI 3%
 5 26

3. ESI
 QQ