

# วิธีการตรวจสอบค่า Quartile



**1** กรณีที่วารสารอยู่ในฐานข้อมูล **Web of Science**

<http://apps.webofknowledge.com> (ดูรายละเอียดหน้าที่ 2-5)

**2** กรณีที่วารสารอยู่ในฐานข้อมูล **Scopus**

<http://www.scimagojr.com/index.php> (ดูรายละเอียดหน้าที่ 6-8)

# 1 กรณีที่วารสารอยู่ในฐานข้อมูล Web of Science



© <http://apps.webofknowledge.com> >>> เลือก Title / Publication Name

Web of Science [v.5.16.1] ×

apps.webofknowledge.com/UA\_GeneralSearch\_input.do?product=UA&search\_mode=GeneralSearch&SID=U2LHCpcJVeYQ2gskJOV&preferencesSaved=

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators SM EndNote® Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search All Databases My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

Example: oil spill\* mediterranean

+ Add Another Field | Reset Form

Topic

- Topic
- Title
- Author
- Author Identifiers
- Editor
- Group Author
- Publication Name
- DOI
- Year Published

Search

Click here for tips to improve your search.

TIMESPAN

All years

From 1980 to 2015

MORE SETTINGS

# Click

>>>

# เลือกผลงาน



Web of Science [v.5.16.1] - x

apps.webofknowledge.com/Search.do?product=UA&SID=U2LHCpcJVeYQ2gskJOV&search\_mode=GeneralSearch&prID=60feaffe-5dab-4148-9260-489536be5e11

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search My Tools Search History Marked List

Results: 114,685  
(from All Databases)  
(Number of results is approximate)

You searched for: PUBLICATION NAME: (PLOS ONE) ...More

Refine Results

Search within results for...

Databases

Research Domains

SCIENCE TECHNOLOGY Refine

Research Areas

SCIENCE TECHNOLOGY OTHER

Sort by: Publication Date -- newest to oldest

Page 1 of 10,000

Select Page Save to EndNote online Add to Marked List Citation Report feature not available. [?]

1. **Transcription Activator-Like Effector Nuclease (TALEN)-Mediated CLYBL Targeting Enables Enhanced Transgene Expression and One-Step Generation of Dual Reporter Human Induced Pluripotent Stem Cell (iPSC) and Neural Stem Cell (NSC) Lines**  
By: Cerbini, Trevor; Funahashi, Ray; Luo, Yongquan; et al.  
PLOS ONE Volume: 10 Issue: 1 Article Number: e0116032 Published: JAN 14 2015  
Full Text from Publisher View Abstract  
Times Cited: 0 (from All Databases)
2. **FTIR Metabolomic Fingerprint Reveals Different Modes of Action Exerted by Structural Variants of N-Alkyltropylium Bromide Surfactants on Escherichia coli and Listeria innocua Cells**  
By: Corte, Laura; Tiecco, Matteo; Roscini, Luca; et al.  
PLOS ONE Volume: 10 Issue: 1 Article Number: e0115275 Published: JAN 14 2015  
Full Text from Publisher View Abstract  
Times Cited: 0 (from All Databases)
3. **Detailed Phenotypic and Molecular Analyses of Genetically Modified Mice Generated by CRISPR-Cas9-Mediated Editing**  
By: Parikh, Bijal A.; Beckman, Diana L.; Patel, Swapneel J.; et al.  
PLOS ONE Volume: 10 Issue: 1 Article Number: e0116484 Published: JAN 14 2015  
Full Text from Publisher View Abstract  
Times Cited: 0 (from All Databases)

Click >>> View Journal Information



Web of Science [v.5.16.1] - x Apinya

apps.webofknowledge.com/full\_record.do?product=UA&search\_mode=GeneralSearch&qid=2&SID=U2LHCpdVeYQ2gskJOV&page=1&doc=1

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS™

Search Return to Search Results My Tools Search History Marked List

Full Text from Publisher Save to EndNote online Add to Marked List 1 of approximately 114,685

### Transcription Activator-Like Effector Nuclease (TALEN)-Mediated CLYBL Targeting Enables Enhanced Transgene Expression and One-Step Generation of Dual Reporter Human Induced Pluripotent Stem Cell (iPSC) and Neural Stem Cell (NSC) Lines

By: Cerbini, T (Cerbini, Trevor)<sup>[1]</sup>; Funahashi, R (Funahashi, Ray)<sup>[1]</sup>; Luo, YQ (Luo, Yongquan)<sup>[1]</sup>; Liu, CY (Liu, Chengyu)<sup>[2]</sup>; Park, K (Park, Kyeyoon)<sup>[3]</sup>; Rao, M (Rao, Mahendra)<sup>[1]</sup>; Malik, N (Malik, Nasir)<sup>[1]</sup>; Zou, JH (Zou, Jizhong)<sup>[1,2]</sup>

**PLOS ONE**  
Volume: 10 Issue: 1  
Article Number: e0116032  
DOI: 10.1371/journal.pone.0116032  
Published: JAN 14 2015

[View Journal Information](#)

#### Abstract

Targeted genome engineering to robustly express transgenes is an essential methodology for stem cell-based research and therapy. Although designer nucleases have been used to drastically enhance gene editing efficiency, targeted addition and stable expression of transgenes to date is limited at single gene/locus and mostly PPP1R12C/AAVS1 in human stem cells. Here we constructed transcription activator-like effector nucleases (TALENs) targeting the safe-harbor like gene CLYBL to mediate reporter gene integration at 38%-58% efficiency, and used both AAVS1-TALENs and CLYBL-TALENs to

#### Citation Network

0 Times Cited  
32 Cited References  
View Related Records  
[View Citation Map](#)  
[Create Citation Alert](#)

(data from Web of Science™ Core Collection)

#### All Times Cited Counts

0 in All Databases  
0 in Web of Science Core Collection  
0 in BIOSIS Citation Index  
0 in Chinese Science Citation Database  
0 in Data Citation Index

# PLOS ONE >>> Q1



Web of Science [v.5.16.1] - x

apps.webofknowledge.com/full\_record.do?product=UA&search\_mode=GeneralSearch&qid=2&SID=U2LHCpcJVeYQ2gskJOV&page=1&doc=1

Search Return to Search Results My Tools Search History Marked List

Full Text from Publisher Save to EndNote online Add to Marked List

1 of approximately 114,685

### Transcription Activator-Like Effector Nucleases (TALEN)-Mediated CLYBL Targeting Enables Establishment of Dual Reporter Human Induced Pluripotent Stem Cells

**PLOS ONE**

JCR® Category	Quartile in Category
MULTIDISCIPLINARY SCIENCES, GENERAL	<b>Q1</b>

Data from the 2013 edition of Journal Citation Reports®

**Publisher**  
PUBLIC LIBRARY SCIENCE, 1160 BATTERY STREET, STE 100, SAN FRANCISCO, CA 94111 USA

**ISSN:** 1932-6203

**Research Domain**  
Science & Technology - Other Topics

0 Times Cited  
32 Cited References  
View Related Records  
View Citation Map  
Create Citation Alert  
*(data from Web of Science™ Core Collection)*

**All Times Cited Counts**  
0 in All Databases  
0 in Web of Science Core Collection  
0 in BIOSIS Citation Index  
0 in Chinese Science Citation Database  
0 in Data Citation Index  
0 in Scielo Citation Index

This record is from:  
**Web of Science™ Core Collection**

javascript;

# 2 กรณียที่วารสารอยู่ในฐานข้อมูล Scopus



© <http://www.scimagojr.com/index.php> >>> เลือก Journal Search

**SJR** SCImago Journal & Country Rank

EST MODUS IN REBUS  
Horatio (Satire 1,1,106)

Home  
Journal Rankings  
**Journal Search**  
Country Rankings  
Country Search  
Compare  
Map Generator  
Help  
About Us

### The Shape of Science

The Shape of Science is a new graphical interface designed to access the bibliometric indicators database of the SCImago Journal & Country Rank portal (based on 2012 data).

[Open The Shape of Science >](#)

### About

The SCImago Journal & Country Rank is a portal that includes the journals and country scientific indicators developed from the information contained in the Scopus® database (Elsevier B.V.). These indicators can be used to assess and analyze scientific domains.

This platform takes its name from the SCImago Journal Rank (SJR) indicator, developed by SCImago from the widely known algorithm Google PageRank™. This indicator shows the visibility of the journals contained in the Scopus® database from 1996.

[Read more about us >](#)

### SCImago on Media

August 13, 2015  
La URV encapçala el rànquing d'excel·lència amb lideratge científic de la Fundació CyD - URV activ@

August 13, 2015  
影响因子的前世今生-行业-转化医学网-转化医学核心门户

August 13, 2015  
Jurnal FP-UB Masuk SCImago Journal & Country Rank

August 13, 2015  
La Fundación Conocimiento y Desarrollo situa la URV com a líder a l'Estat en excel·lència amb

August 13, 2015  
مقایسه رشد علمی ایران در دولت‌های گذشته+اسناد

August 13, 2015  
UdelaR mejora producción pero desciende en índice regional de Universidades

July 18, 2015  
'Puanım yüksek' diye size uygun olmayan yüksek puanlıları yazmayın

July 18, 2015  
Redes territoriales

July 18, 2015  
Agrivita Tercantum Dalam SCImago Journal and Country Rank (SJR)

**Related product**

SCIMAGO INSTITUTIONS RANKINGS

@scimago

# ใส่คำค้น: ชื่อวารสาร, เลข ISSN, ชื่อสำนักพิมพ์



**SJR** SCImago Journal & Country Rank

EST MODUS IN REBUS  
Horatio (Satire 1,1,106)

Home  
Journal Rankings  
**Journal Search**  
Country Rankings  
Country Search  
Compare  
Map Generator  
Help  
About Us

### Journal Search


Search query


in **Journal Title**

- Journal Title
- Journal ISSN**
- Publisher

Exact phrase

### Related product

  
SCIMAGO INSTITUTIONS RANKINGS

 @scimago

# ใช้ค่าย้อนหลัง 1 ปีจากปีที่ตีพิมพ์



**SJR** SCImago Journal & Country Rank

EST MODUS IN REBUS  
Horatio (Satire 1,1,106)

Home  
Journal Rankings  
**Journal Search**  
Country Rankings  
Country Search  
Compare  
Map Generator  
Help  
About Us

Show this information in your own website

Songklanakarin Journal of Science and Technology

Indicator 2007-2014 Value  
SJR 0.24  
Cites per doc 0.49  
Total cites 169  
www.scimagojr.com  
 Display journal title  
Just copy the code below and paste within your html page

**Journal Search**  
Search query  
1253395 in Journal ISSN Search  
 Exact phrase

**Songklanakarin Journal of Science and Technology**  
Country: Thailand  
Subject Area: Multidisciplinary  
Subject Category:

Category	Quartile (Q1 means highest values and Q4 lowest values)															
	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Multidisciplinary									Q3	Q3	Q3	Q2	Q2	Q3	Q4	Q2

Publisher: Prince of Songkla University. Publication type: Journals. ISSN: 01253395  
Coverage: 2006-2014  
H Index: 14

Charts Data

SJR indicator vs. Cites per Doc (2y)



