



# Faire une veille sur les publis H2020 avec le WoS et Zotero

Journée Couperin des correspondants AO – 27/06/2017



# 0. Pré-requis

---

Création de compte WoS

# Web of Science

Base de données bibliographique couvrant plus de 12 000 revues en sciences, sciences sociales, lettres et sciences humaines (*Science* et *Social Science citation index*), depuis 1975.

Elle permet également d'interroger :

- *Conference Proceedings Citation Index* couvrant près de 150 000 conférences (depuis 2000).

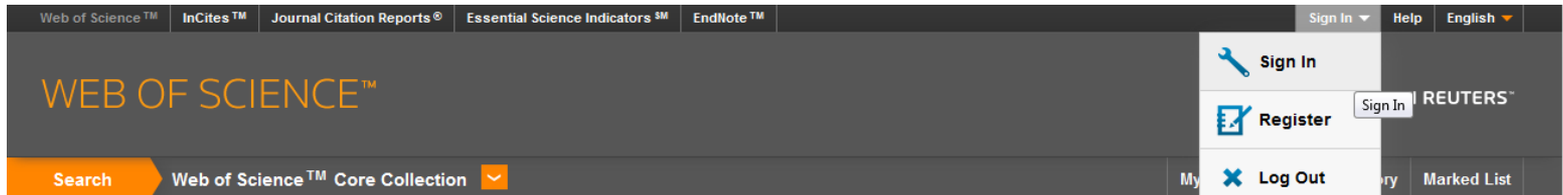
## Avantages

- Multi-éditeurs : couverture large
- Création de veilles mail ou RSS
- Export

## Inconvénients

- Couvre peu les sciences humaines et sociales
- Presque exclusivement en anglais
- Majoritairement articles et communications

# Web of Science : créer un compte



## Sign In

E-mail Address:

Password:

| [Cancel](#)

Keep me signed in

[Forgot Password](#)

[Register](#)

To access *Web of Science* personalization features, please sign in or register.

As a registered user, you can:

- Set a preference to start your session in a specific database or product
- Save searches in the *Web of Science*
- Save a Marked List to recall for later use
- Add references to your *EndNote* Library
- Automatically sign in every time you access *Web of Science*.



# 1. Rechercher les publications

---

Avec le Grant number et l'acronyme

## Récupérer les projets de son établissement

Auprès de la direction de la recherche ou de la cellule Europe

Sur le portail des données ouvertes de l'UE :

| <https://data.europa.eu/euodp/fr/data/dataset/cordisH2020projects>

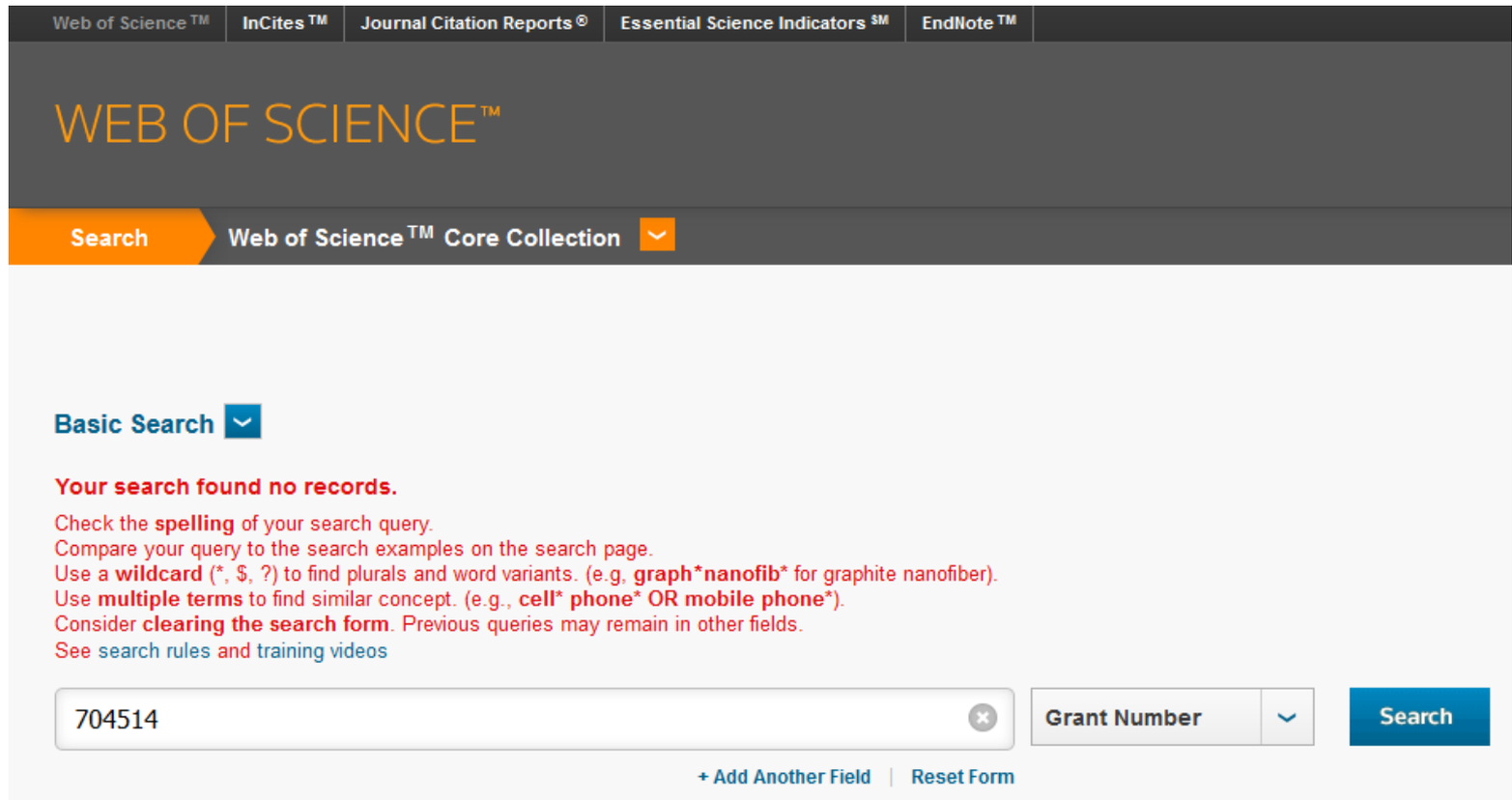
Ⓟ

Ⓟ Cherchez votre établissement dans la colonne « Coordinator »

# Rechercher les publications

The screenshot shows the Web of Science search interface. At the top, there are navigation tabs for 'Web of Science™', 'InCites™', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote™'. Below these is the 'WEB OF SCIENCE™' logo. A search bar is highlighted with a red circle, containing the text '704514'. To the right of the search bar is a dropdown menu with 'Web of Science™ Core Collection' selected, also highlighted with a red circle. Below the search bar, there are options for '+ Add Another Field' and 'Reset Form'. On the right side, there is a 'Search' button and a dropdown menu for 'Grant Number', which is also highlighted with a red circle. The dropdown menu lists various search criteria: Address, Organization-Enhanced, Conference, Language, Document Type, Funding Agency, Grant Number, Accession Number, and PubMed ID. Below the search bar, there is a 'TIMESPAN' section with a radio button selected for 'All years', which is highlighted with a red circle. Below this, there are options for 'From' and 'to' with year selectors: 'From 2005' and 'to 2008'.

# Rechercher les publications : pas de résultat



The screenshot shows the Web of Science search interface. At the top, there are navigation tabs for 'Web of Science™', 'InCites™', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote™'. Below these is the 'WEB OF SCIENCE™' logo. A search bar contains the text '704514'. To the right of the search bar is a dropdown menu set to 'Web of Science™ Core Collection' and a 'Search' button. Below the search bar, the text 'Basic Search' is visible with a dropdown arrow. The main content area displays the message: 'Your search found no records.' followed by instructions: 'Check the spelling of your search query.', 'Compare your query to the search examples on the search page.', 'Use a wildcard (\*, \$, ?) to find plurals and word variants. (e.g. graph\*nanofib\* for graphite nanofiber).', 'Use multiple terms to find similar concept. (e.g., cell\* phone\* OR mobile phone\*).' and 'Consider clearing the search form. Previous queries may remain in other fields.' At the bottom of the search area, there are links for '+ Add Another Field' and 'Reset Form'.

→ Retenter l'opération le mois suivant

# Rechercher les publications : plus d'exhaustivité

WEB OF SCIENCE™

Search Web of Science™ Core Collection

Basic Search

633053 OR EUROFUSION

Grant Number

Search

+ Add Another Field | Reset Form

TIMESPAN

All years

From 2005 to 2008

The image shows a screenshot of the Web of Science search interface. At the top, the 'WEB OF SCIENCE™' logo is displayed in orange and white. Below it, a navigation bar contains the word 'Search' in an orange button and 'Web of Science™ Core Collection' with a dropdown arrow. The main search area features a 'Basic Search' dropdown menu. A search input field contains the text '633053 OR EUROFUSION'. To the right of the input field is a dropdown menu set to 'Grant Number'. A blue 'Search' button is positioned to the right of the dropdown. Below the search bar, there are links for '+ Add Another Field' and 'Reset Form'. At the bottom, the 'TIMESPAN' section includes a radio button for 'All years' and a range selection from '2005' to '2008'.

# Elargir les possibilités

## Funding

Funding Agency	Grant Number
LUMC	
MSU	
EU project	<b>EVAg</b> 653316
Leids Universiteits Fonds	
Massey University Research Fund	
Lewis Fitch and McGeorge Veterinary Research grants	

## Funding

Funding Agency	Grant Number
Fondation pour la Recherche Medicale	DEQ20081213949 FDT20130928186
Infectiopole-Sud	
European Union	260644
European program H under the ZIKAlliance project	734548
EVAg Research Infrastructure	653316

## Funding

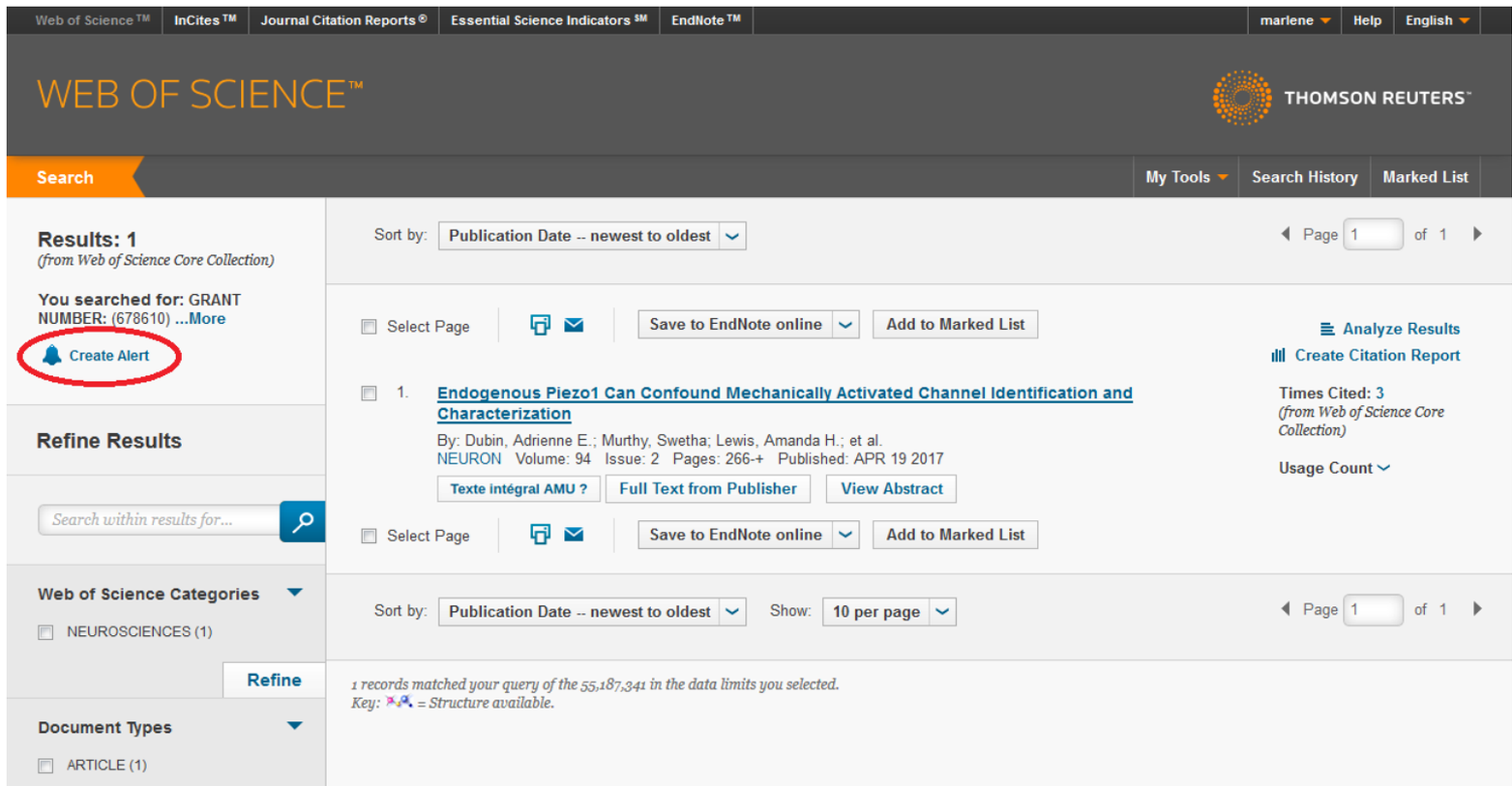
Funding Agency	Grant Number
National Programme for the Controlled Thermonuclear Fusion, Hellenic Republic	
EJP Cofund Action	SEP-210130335 <b>EUROfusion</b>



## 2. Créer une alerte

---

# Créer une alerte



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

## WEB OF SCIENCE™

THOMSON REUTERS™

Search My Tools Search History Marked List

**Results: 1**  
(from Web of Science Core Collection)

You searched for: GRANT NUMBER: (678610) ...More

**Create Alert**

**Refine Results**

Search within results for...

**Web of Science Categories**

- NEUROSCIENCES (1)

**Refine**

**Document Types**

- ARTICLE (1)

Sort by: Publication Date -- newest to oldest Page 1 of 1

Select Page Save to EndNote online Add to Marked List

1. **Endogenous Piezo1 Can Confound Mechanically Activated Channel Identification and Characterization**  
By: Dubin, Adrienne E.; Murthy, Swetha; Lewis, Amanda H.; et al.  
NEURON Volume: 94 Issue: 2 Pages: 266-+ Published: APR 19 2017

Texte intégral AMU ? Full Text from Publisher View Abstract

Select Page Save to EndNote online Add to Marked List

Sort by: Publication Date -- newest to oldest Show: 10 per page Page 1 of 1

1 records matched your query of the 55,187,341 in the data limits you selected.  
Key: \* = Structure available.

Analyze Results  
Create Citation Report

Times Cited: 3  
(from Web of Science Core Collection)

Usage Count

# Créer une alerte : paramètres

### Save Search History

Search History Name:  (required)

Description:  (optional)

E-mail Alerts:

Email Address:

Type:

Format:

Frequency:

Alert Query:

 The RSS feed will be available after creating the alert.

|

---

**Save to a Local Drive**  
Save your history to a local drive. Once saved, close this window.

# Créer une alerte : paramètres

### Save Search History

Search History Name:  (required)

Description:  (optional)

E-mail Alerts:

Email Address:

Type:   

Format:   

Frequency:  Weekly  Monthly 

Alert Query: GRANT NUMBER: (678610)

 The RSS feed will be available after creating the alert.

|

---

**Save to a Local Drive**  
Save your history to a local drive. Once saved, close this window.

# Retrouver la liste des veilles

THOMSON REUTERS™

My Tools ▾ Search History Marked List

**Saved Searches & Alerts** ◀ Page 1 of 1

EndNote™ Saved Searches & Alerts

ResearcherID

Analyze Results

Create Citation Report

<input type="checkbox"/> <p><b>Name:</b> MECHANOGENOMICS  <b>Description:</b> 678610  <b>Query:</b> ft=(678610 OR MECHANOGENOMICS) OR fg=(678610 OR MECHANOGENOMICS)</p> <p>Open ▶</p>	<p>Web of Science Core Collection</p>	<p> ON  <b>Created:</b> 2017-05-12  <b>Last Run:</b> 2017-05-12  <b>Expires:</b> 2017-10-27</p> <p>Renew</p>	<p><b>E-mail Address:</b> marlene.delhay@univ-amu.fr  <b>Type:</b> Full Record  <b>Format:</b> Plain Text  <b>Frequency:</b> Monthly</p>	<p>Edit</p>
--	---------------------------------------	---	--	-------------

# Les résultats par mail

Web of Science Alert - MECHANOGENOMICS



noreply@webofscience.com

jeu. 25/05/2017 19:21

← RÉPONDRE   ← RÉPONDRE À TOUS   → TF

Marqu

À:  DELHAYE Marlene;

Web of Science Search Alert

=====  
Y  
=====

Product: Web of Science  
History Name: MECHANOGENOMICS  
Description: 678610  
Alert Expires: 27 OCT 2017  
Alert Query: ft=(678610 OR MECHANOGENOMICS) OR fg=(678610 OR MECHANOGENOMICS)  
Results Found: 1 new records were found this month (1 in this e-mail)  
Organization ID: 8dc352c451b7eefec872da40c06435f2

=====  
Note: Instructions on how to purchase the full text of an article and Thomson Reuters Science Support Contact information are at the end of the e-mail.  
=====

\*Record 1 of 1. Search terms matched: 678610(2)

\*View Full Record: <http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000399451400009>

\*Order Full Text [ ]

Title:

Endogenous Piezo1 Can Confound Mechanically Activated Channel Identification and Characterization

## Reprint Address:

Patapoutian, A (reprint author), Scripps Res Inst, Howard Hughes Med Inst, Dept Neurosci, Dorris Neurosci Ctr, La Jolla, CA 92037 USA.

## Addresses:

[Dubin, Adrienne E.; Murthy, Swetha; Cahalan, Stuart M.; Patapoutian, Ardem] Scripps Res Inst, Howard Hughes Med Inst, Dept Neurosci, Dorris Neurosci Ctr, La Jolla, CA 92037 USA.

[Lewis, Amanda H.; Grandl, Jorg] Duke Univ, Dept Neurobiol, Sch Med, 311 Res Dr, Box 3209, Durham, NC 27710 USA.

[Brosse, Lucie; Coste, Bertrand] Aix Marseille Univ, CNRS, CRN2M, Marseille, France.

[Cahalan, Stuart M.] Vertex Pharmaceut Inc, 11010 Torreyana Rd, San Diego, CA 92121 USA.





## 2. Exploiter sa veille

---

Vérifier si l'article est bien en OA, vérifier qu'il est dans une archive ouverte

# On repart des résultats

Web of Science Alert - MECHANOGENOMICS

← RÉPONDRE   ←← RÉPONDRE À TOUS   → TF



noreply@webofscience.com

jeu. 25/05/2017 19:21

Marqu

À:  DELHAYE Marlene;

Web of Science Search Alert

=====  
Y  
=====

Product:        Web of Science  
History Name:   MECHANOGENOMICS  
Description:    678610  
Alert Expires:  27 OCT 2017  
Alert Query:    ft=(678610 OR MECHANOGENOMICS) OR fg=(678610 OR MECHANOGENOMICS)  
Results Found:  1 new records were found this month (1 in this e-mail)  
Organization ID: 8dc352c451b7eefec872da40c06435f2

=====  
Note: Instructions on how to purchase the full text of an article and Thomson Reuters Science Support Contact information are at the end of the e-mail.  
=====

\*Record 1 of 1. Search terms matched: 678610(2)

\*View Full Record: <http://gateway.webofknowledge.com/gateway/Gateway.cgi?GWVersion=2&SrcAuth=Alerting&SrcApp=Alerting&DestApp=WOS&DestLinkType=FullRecord;UT=WOS:000399451400009>

\*Order Full Text [ ]

Title:

Endogenous Piezo1 Can Confound Mechanically Activated Channel Identification and Characterization

# Vérifier si l'article est en OA sur le site de l'éditeur



WEB OF SCIENCE™

Search

Full Text Options ▾ | [Look Up Full Text](#) | [PDF](#) [Email](#) | [Save to EndNote online](#) ▾ | [Add to Marked List](#)

Texte intégral AMU ?

**Full Text from Publisher**

NCBI

[View Full Text from Publisher](#)

## Can Confound Mechanically Activated Channel Identification and

thy, Swetha)<sup>[1]</sup>; Lewis, AH (Lewis, Amanda H.)<sup>[2]</sup>; Brosse, L (Brosse, Lucie)<sup>[3]</sup>; Cal  
dl, J (Grandl, Jorg)<sup>[2]</sup>; Coste, B (Coste, Bertrand)<sup>[3]</sup>; Patapoutian, A (Patapoutian, Ardem)<sup>[1]</sup>

NEURON  
Volume: 94 Issue: 2 Pages: 266-+  
DOI: 10.1016/j.neuron.2017.03.039  
Published: APR 19 2017  
[View Journal Information](#)

### Abstract

A gold standard for characterizing mechanically activated (MA) currents is via heterologous expression of candidate channels in naive cells. Two described MA channels using this paradigm. TMEM150c was proposed to be a component of an MA channel partly based on a heterologous ex approach (Hong et al., 2016). In another study, Piezo1's N-terminal "propeller" domain was proposed to constitute an intrinsic mechanosensitive

# Cas n°1 : l'établissement n'est pas abonné à la revue et l'article n'est pas accessible

ScienceDirect Journals Books Register Sign in > ?

Brought to you by:  
Aix Marseille Université

Export Search ScienceDirect Advanced search

Article outline  Show full outline

Highlights  
Summary  
Keywords  
Introduction  
Results and Discussion  
STAR\*Methods  
Author Contributions  
Acknowledgments  
References

Figures and tables

## Neuron

Volume 94, Issue 2, 19 April 2017, Pages 266–270. e3

Matters Arising

### Endogenous Piezo1 Can Confound Mechanically Activated Channel Identification and Characterization

Adrienne E. Dubin<sup>1, 4</sup>, Swetha Murthy<sup>1, 4</sup>, Amanda H. Lewis<sup>2</sup>, Lucie Brosse<sup>3</sup>, Stuart M. Cahalan<sup>1, 5</sup>, Jörg Grandl<sup>2</sup>, Bertrand Coste<sup>3</sup>, Ardem Patapoutian<sup>1, 6</sup>.

<https://doi.org/10.1016/j.neuron.2017.03.039> Get rights and content

**Refers To**

Adrienne E. Dubin, Swetha Murthy, Amanda H. Lewis, Lucie Brosse, Stuart M. Cahalan, Jörg Grandl, Bertrand Coste, Ardem Patapoutian  
**Editorial Note to: Endogenous Piezo1 Can Confound Mechanically Activated Channel Identification and Characterization**  
*Neuron*, Volume 94, Issue 2, 19 April 2017, Page 265

Gyu-Sang Hong, Byeongjun Lee, Uhtaek Oh  
**Evidence for Mechanosensitive Channel Activity of Tentonin 3/TMEM150C**  
*Neuron*, Volume 94, Issue 2, 19 April 2017, Pages 271-273.e2

Qiancheng Zhao, Kun Wu, Shaopeng Chi, Jie Geng, Bailong Xiao  
**Heterologous Expression of the Piezo1-ASIC1 Chimera Induces Mechanosensitive Currents with Properties Distinct from Piezo1**  
*Neuron*, Volume 94, Issue 2, 19 April 2017, Pages 274-277

Gyu-Sang Hong, Byeongjun Lee, Jungwon Wee, Hyecheon Chun, Hyungsup Kim, Jooyoung Jung, Joo Young Cha, Tae-Ryong Riew, Gyu-Hyun Kim, In-Beom Kim, Uhtaek Oh  
**Tentonin 3/TMEM150c Confers Distinct Mechanosensitive Currents in Dorsal-Root Ganglion Neurons with Proprioceptive Function**  
*Neuron*, Volume 91, Issue 1, 6 July 2016, Pages 107-118

**Recommended articles**

**Heterologous Expression of the Piezo1-ASIC1 Chi...**  
2017, *Neuron* [more](#)

**Piezo channels**  
2017, *Current Biology* [more](#)

**In Touch With the Mechanosensitive Piezo Channe...**  
2017, *Current Topics in Membranes* [more](#)

[View more articles >](#)

**Related book content**

**Metrics**

12

16 Tweepers

Saved to reference managers

13 Mendeley readers

[View more details >](#)

**Comments**

We welcome comments for Cell Press articles and will review submitted comments within 2 business days. Comments will not be peer-reviewed, and they must be in compliance with our [Terms & Conditions](#). In addition, this forum is for constructive dialog. Comments that are not relevant to the article, are commercial or promotional, pertain to specific medical cases, or are otherwise inappropriate will not be posted. We recommend that commenters identify themselves with names and affiliations.

La vigilance s'impose, notamment si on a payé des APC (Neuron = \$5000)...

# Cas n°2 : l'établissement est abonné à la revue : il faut trouver une alternative pour vérifier l'accès

The screenshot shows the ScienceDirect website interface. At the top right, a red box highlights the text "Brought to you by: Aix Marseille Université". Below this, the navigation menu includes "Journals", "Books", "Register", and "Sign in >". The main content area features a search bar and a "Download PDF" button, which is highlighted with a red box. The article title is "Journal of Clinical Virology", Volume 86, January 2017, Pages 27–30. The article is a short communication titled "Evaluation of the inactivation effect of Triton X-100 on Ebola virus infectivity" by Francesca Colavita<sup>a, 1</sup>, Serena Quartu<sup>a, 1</sup>, Eleonora Lalle<sup>a</sup>, Licia Bordi<sup>a</sup>, Daniele Lapa<sup>a</sup>, Silvia Meschi<sup>a</sup>, Antonella Vulcano<sup>b</sup>, Antonietta Toffoletti<sup>b</sup>, Eugenio Bordi<sup>b</sup>, Maria Grazia Paglia<sup>b</sup>, and Antonino Di Caro<sup>b</sup>. The DOI is https://doi.org/10.1016/j.jcv.2016.11.009. The article is categorized under "Short communication". The left sidebar shows the article outline with sections: Highlights, Abstract, Abbreviations, Keywords, 1. Background, 2. Objectives, 3. Study design, 4. Results, 5. Discussion, Funding, Authors disclosure statement, and References. The right sidebar shows recommended articles and related book content.

ScienceDirect

Journals Books Register Sign in > ?

Brought to you by:  
Aix Marseille Université

Download PDF Export Search ScienceDirect Advanced search

Article outline  Show full outline

Highlights  
Abstract  
Abbreviations  
Keywords  
1. Background  
2. Objectives  
3. Study design  
4. Results  
5. Discussion  
Funding  
Authors disclosure statement  
References

Figures and tables

Journal of Clinical Virology  
Volume 86, January 2017, Pages 27–30

ELSEVIER

Short communication

Evaluation of the inactivation effect of Triton X-100 on Ebola virus infectivity

Francesca Colavita<sup>a, 1</sup>, Serena Quartu<sup>a, 1</sup>, Eleonora Lalle<sup>a</sup>, Licia Bordi<sup>a</sup>, Daniele Lapa<sup>a</sup>, Silvia Meschi<sup>a</sup>, Antonella Vulcano<sup>b</sup>, Antonietta Toffoletti<sup>b</sup>, Eugenio Bordi<sup>b</sup>, Maria Grazia Paglia<sup>b</sup>, Antonino Di Caro<sup>b</sup>

Show more

https://doi.org/10.1016/j.jcv.2016.11.009 Get rights and content

Highlights

- WNV infectivity was strongly reduced using Triton X-100 at different concentrations.
- The effect on WNV infectivity was not time-dependent using 0.1% Triton X-100.
- One hour exposure to 0.1% Triton X-100 strongly affected EBOV infectivity.

Recommended articles

The contribution of the European high containment ...  
2017, Clinical Microbiology and Infection more

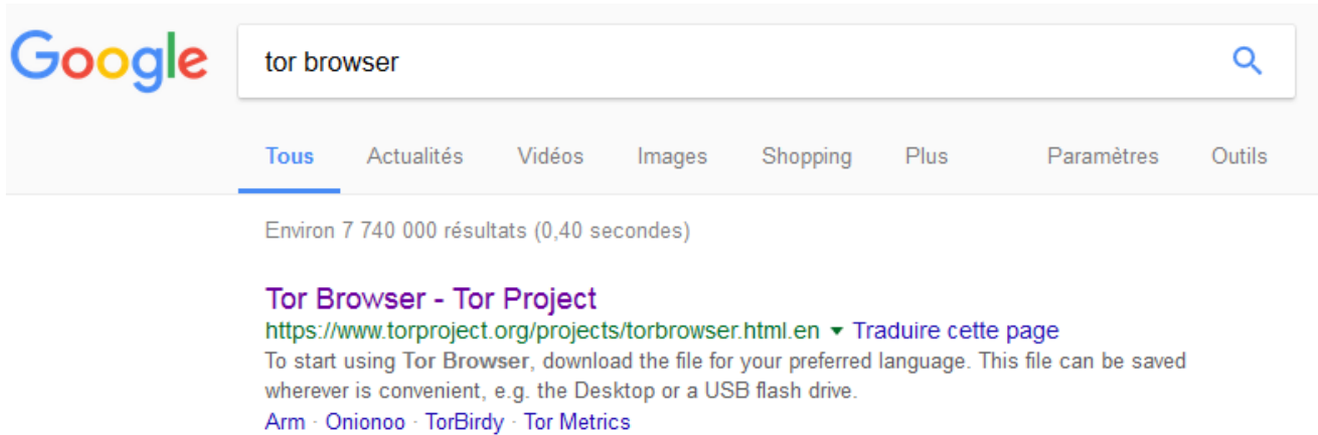
Development of a micro-neutralization assay for eb...  
2017, Vaccine more

Lassa and Ebola virus inhibitors identified using mi...  
2016, Antiviral Research more

View more articles >

Related book content

# Solution 1 : Utiliser un navigateur alternatif - Tor



The image shows a screenshot of a Google search interface. The search bar contains the text "tor browser" and a magnifying glass icon. Below the search bar, there are navigation tabs: "Tous" (underlined), "Actualités", "Vidéos", "Images", "Shopping", "Plus", "Paramètres", and "Outils". Below the tabs, it says "Environ 7 740 000 résultats (0,40 secondes)". The first search result is titled "Tor Browser - Tor Project" in purple. Below the title is a green link: "https://www.torproject.org/projects/torbrowser.html.en" followed by a blue link: "Traduire cette page". Below the link is a short paragraph: "To start using Tor Browser, download the file for your preferred language. This file can be saved wherever is convenient, e.g. the Desktop or a USB flash drive." At the bottom of the result are blue links: "Arm · Onionoo · TorBirdy · Tor Metrics".

Google tor browser

Tous Actualités Vidéos Images Shopping Plus Paramètres Outils

Environ 7 740 000 résultats (0,40 secondes)

**Tor Browser - Tor Project**  
<https://www.torproject.org/projects/torbrowser.html.en> ▼ Traduire cette page  
To start using Tor Browser, download the file for your preferred language. This file can be saved wherever is convenient, e.g. the Desktop or a USB flash drive.  
[Arm](#) · [Onionoo](#) · [TorBirdy](#) · [Tor Metrics](#)

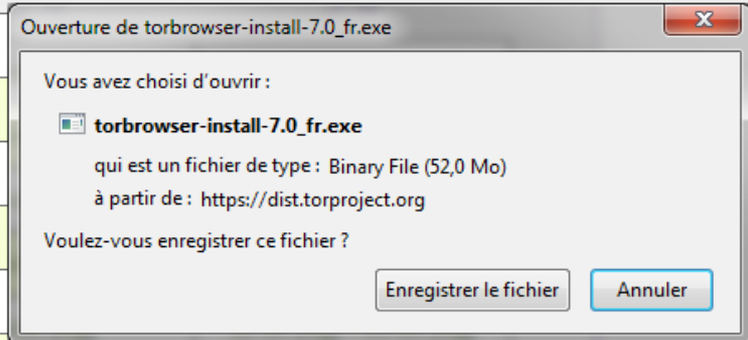
# Installer Tor

## Tor Browser Downloads

To start using Tor Browser, download the file for your preferred language. This file can be saved wherever is convenient, e.g. the Desktop or a USB flash drive.

### Stable Tor Browser

Language	Microsoft Windows (7.0)	Mac OS X (7.0)	Linux (7.0)
English (en-US)	32/64-bit (sig)		
العربية (ar)	32/64-bit (sig)		
Deutsch (de)	32/64-bit (sig)		
Español (es-ES)	32/64-bit (sig)		
فارسی (fa)	32/64-bit (sig)		
➔ Français (fr)	32/64-bit (sig)	64-bit (sig)	32-bit (sig) • 64-bit (sig)
Italiano (it)	32/64-bit (sig)	64-bit (sig)	32-bit (sig) • 64-bit (sig)



# Vérifier l'accès dans Tor

Advertisement

Hide

**nature**research  
EDITING SERVICE

Try expert scientific editing

✓ Research Papers ✓ Reviews ✓ Grant Proposals



 Springer Link

Search  Home • Contact Us • Login



[Microfluidics and Nanofluidics](#)

May 2017, 21:86

## Time-dependent methodology for non-stationary mass flow rate measurements in a long micro-tube

Experimental and numerical analysis at arbitrary rarefaction conditions

Authors

[Authors and affiliations](#)

Marcos Rojas-Cárdenas , Ernane Silva, Minh-Tuan Ho, César J. Deschamps, Irina Graur

Research Paper

Cite this article as:

Rojas-Cárdenas, M., Silva, E., Ho, MT. et

100

Log in to check access

[Buy \(PDF\)](#)

EUR 41.94

- Unlimited access to the full article
- Instant download
- Include local sales tax if applicable

[Learn about institutional subscriptions](#)

## Solution 2 : Utiliser son téléphone portable



## Vérifier si l'article a été déposé dans OpenAire

### Fonctionnement d'OpenAire :

- Moissonnage hebdomadaire des portails
- Indexation des contenus moissonnés toutes les 2 semaines
  - \* Extraction de tout ce qui est en texte intégral ET/OU avec une mention de financement, et de tout ce qui mentionne un financement, avec ou sans texte intégral
- Script de dédoublonnage
- Il faut déclarer son archive comme data provider auprès du helpdesk

# Vérifier si l'article est disponible dans OpenAire



PARTICIPATE

SEARCH

All



Sandfly fever Sicilian and Salehabad) in Dogs from Greece and Cyprus Using Neutralization Test

SEARCH

Publications

Research Data

Projects

People

Organizations

Data Providers

## Seroprevalence of Sandfly-Borne Phleboviruses Belonging to Three Serocomplexes (Sandfly fever Naples, Sandfly fever Sicilian and Salehabad) in Dogs from Greece and Cyprus Using Neutralization Test



Alwassouf, Sulaf; Christodoulou, Vasiliki; Bichaud, Laurence; Ntais, Pantelis; Mazeris, Apostolos; Antoniou, Maria; Charrel, Remi N (2016)

Projects: EC | EDENEXT (261504), EC | EVAg (653316)

Phleboviruses transmitted by sandflies are endemic in the Mediterranean area. The last decade has witnessed the description of an accumulating number of novel viruses. Although, the risk of exposure of vertebrates is globally assessed, detailed geographic knowledge is poor even in Greece and Cyprus where sandfly fever has been recognized for a long time and repeatedly. A total of 1,250 dogs from mainland Greece and Greek archipelago on one hand and 422 dogs from Cyprus on the other hand have ...

# Vue détaillée de la référence dans OpenAire



HOME PARTICIPATE SEARCH

Bostan, Mihai (2016)

**Publisher:** Elsevier

**Journal:** Annales de l'Institut Henri Poincaré (C) Non Linear Analysis

**Languages:** English

**Types:** Article

**Subjects:** H-theorem AMS classification: 35Q75, AMS classification: 35Q75, 78A35, 82D10, 78A35, 82D10, H-theorem, Fokker-Planck-Landau equation, Finite Larmor radius approximation, [MATH.MATH-AP] Mathematics [math]/Analysis of PDEs [math.AP]

**Identifiers:** doi:10.1016/j.anihpc.2015.01.008

International audience; The subject matter of this paper concerns the equilibria of the Fokker-Planck-Landau equation under the action of strong magnetic fields. Averaging with respect to the fast cyclotronic motion when the Larmor radius is supposed finite, leads to a integro-differential version of the Fokker-Planck-Landau collision kernel, combining perpendicular space coordinates (with respect to the magnetic lines) and velocity. We determine the equilibria of this gyroaveraged Fokker-Planck-Landau kernel and derive the macroscopic equations describing the evolution around these equilibria, in the parallel direction.

LINK TO PROJECT

LINK TO RESEARCH DATA

References (5)

Related Research Data (0)

Similar Publications (2)



SHARE - BOOKMARK

DOWNLOAD FROM

Elsevier/ Annales de l'Institut Henri Poincaré (C) Non Linear Analysis

HAL AMU

INRIA a CCSD electronic archive server

Hyper Article en Ligne

PUBLISHED IN

https://hal.archives-ouvertes.fr/hal-01127749

FUNDED BY PROJECTS

EC | EUROfusion

CITE THIS ARTICLE

BibTeX

# Vue détaillée de la référence dans OpenAire

**OpenAIRE**

Facebook Twitter LinkedIn YouTube RSS

HOME PARTICIPATE SEARCH

**Bostan, Mihai (2016)**  
**Publisher:** Elsevier  
**Journal:** Annales de l'Institut Henri Poincare (C) Non Linear Analysis  
**Languages:** English  
**Types:** Article  
**Subjects:** H-theorem AMS classification: 35Q75, AMS classification: 35Q75, 78A35, 82D10, 78A35, 82D10, H-theorem, Fokker-Planck-Landau equation, Finite Larmor radius approximation, [MATH.MATH-AP] Mathematics [math]/Analysis of PDEs [math.AP]  
**Identifiers:** doi:10.1016/j.anihpc.2015.01.008

International audience; The subject matter of this paper concerns the equilibria of the Fokker-Planck-Landau equation under the action of strong magnetic fields. Averaging with respect to the fast cyclotronic motion when the Larmor radius is supposed finite, leads to a integro-differential version of the Fokker-Planck-Landau collision kernel, combining perpendicular space coordinates (with respect to the magnetic lines) and velocity. We determine the equilibria of this gyroaveraged Fokker-Planck-Landau kernel and derive the macroscopic equations describing the evolution around these equilibria, in the parallel direction.

LINK TO PROJECT LINK TO RESEARCH DATA

References (5) Related Research Data (0) Similar Publications (2)

SHARE - BOOKMARK

DOWNLOAD FROM

- Elsevier/ Annales de l'Institut Henri Poincare (C) Non Linear Analysis
- HAL AMU
- INRIA a CCSD electronic archive server
- Hyper Article en Ligne

PUBLISHED IN

- <https://hal.archives-ouvertes.fr/hal-01127749>

FUNDED BY PROJECTS

- EC | EUROfusion

CITE THIS ARTICLE

BibTeX

Tous les articles déposés ne sont pas liés à un projet, ce lien peut être fait a posteriori



## 3. Stocker les résultats

---

## Pourquoi faire ?

- Pour garder une trace de la production
- Pour pouvoir demander à l'auteur de déposer l'article dans son archive locale et/ou dans OpenAire s'il n'y est pas déjà !

# Fonctionnement de Zotero

2 J'enregistre mes documents en un clic

The screenshot shows a ScienceDirect article page for 'Evaluation of the inactivation effect of Triton X-100 on Ebola virus infectivity'. The Zotero toolbar is visible at the bottom, with a red box highlighting the 'Ma bibliothèque' folder and another red box highlighting the Zotero toolbar icon. The toolbar includes a search bar, a 'Download PDF' button, an 'Export' dropdown, and a list of folders.

Titre	Créateur	Type de document	Publication	Date d'...
Endogenous Piezo1 Can Confound Mechanically...	Dubin et al.	Article de revue	Neuron	12.5.17 16...
Implementation of a non-human primate model...	Piorkowski et al.	Article de revue	Antiviral Research	12.5.17 11...
A Tale of Two Cities: Employer and Trade Union ...	Bach et Stroleny	Article de revue	Sociologie du travail	4.4.17 11...
Corrigendum: Neural substrate of quality of life i...	Faget-Agius et al.	Article de revue	Scientific Reports	6.3.17 09...
Re: Lung and cardiac ultrasound for hemodyna...	Ziuleskiewicz et Leo...	Article de revue	ULTRASOUND IN OBSTETRICS & GYNECOLOGY	2.3.17 09...
Daily synoptic conditions associated with large fi...	Ruffault et al.	Article de revue	INTERNATIONAL JOURNAL OF CLIMATOLOGY	2.3.17 09...
Recent climate hiatus revealed dual control by te...	Lempereur et al.	Article de revue	GLOBAL CHANGE BIOLOGY	2.3.17 09...
Potential stabilizing points to mitigate tipping po...	Gaucherel et Moron	Article de revue	INTERNATIONAL JOURNAL OF CLIMATOLOGY	2.3.17 09...
A New Approach of Juvenile Age Estimation usin...	Corron et al.	Article de revue	JOURNAL OF FORENSIC SCIENCES	2.3.17 09...
Asthma-COPD overlap syndrome (ACOS) vs "pur...	Caillaud et al.	Article de revue	ALLERGY	2.3.17 09...
Voltage Amplifier Based on Organic Electrochem...	Braendlein et al.	Article de revue	ADVANCED SCIENCE	2.3.17 09...

1 Je crée mes dossiers

# Tagger les publications avec des marqueurs

Champs & Marqueurs

Titre	Créateur	Type de document	Publication	Date d'...
Implementation of a non-human primate model...	Piorowski et al.	Article de revue	Antiviral Research	12.5.17 11...
How Did Zika Virus Emerge in the Pacific Islands ...	Pettersson et al.	Article de revue	mBio	2.2.17 09:...
Assay optimization for molecular detection of Zi...	Corman et al.	Article de revue	Bulletin of the World Health Organization	2.2.17 09:...
Simple reverse genetics systems for Asian and Af...	Atieh et al.	Article de revue	Scientific Reports	9.1.17 09:...
Seroprevalence of Sandfly-Borne Phleboviruses B...	Alwassouf et al.	Article de revue	PLOS Neglected Tropical Diseases	9.12.16 09...
Lyssavirus in Indian Flying Foxes, Sri Lanka	Al	Article de revue	Emerging Infectious Disease	14.11.16 1...
Nucleoside Inhibitors of Zika Virus	Eyer et al.	Article de revue	Journal of Infectious Diseases	14.11.16 1...
Differential cell line susceptibility to the emergin...	Chan et al.	Article de revue	Emerging Microbes & Infections	14.10.16 1...
Background review for diagnostic test developm...	Charrel et al.	Article de revue	Bulletin of the World Health Organization	27.9.16 09...
Utilisation of ISA Reverse Genetics and Large-Sca...	Fabritus et al.	Article de revue	PLOS ONE	27.9.16 09...
Vector-free transmission and persistence of Japa...	Ricklin et al.	Article de revue	Nature Communications	5.9.16 12:...
Chimeric Mice with Competent Hematopoietic I...	Oestereich et al.	Article de revue	Plos Pathogens	5.9.16 12:...
Seroprevalence of Toscana virus in dogs from Co...	Dahmani et al.	Article de revue	Parasites & Vectors	5.9.16 12:...
Isolation, full genomic characterization and neut...	Bichaud et al.	Article de revue	Journal of General Virology	5.9.16 12:...
"ISA-Lation" of Single-Stranded Positive-Sense R...	Aubry et al.	Article de revue	Plos One	5.9.16 12:...
Sandfly-Borne Phlebovirus Isolations from Turke...	Alkan et al.	Article de revue	Plos Neglected Tropical Diseases	5.9.16 12:...

Info Notes Marqueurs Connexe

15 marqueurs :  

- AMU
- APC GOLD OA
- Corsica
- Dog
- FR
- France
- infection
- Meningitis
- OA OK
- Phlebotomus
- Sand fly
- south
- southeastern france
- Toscana virus



**Merci de votre attention !**

---

**Des questions ?  
marlene.delhaye@univ-amu.fr**