



**EndNote Web. Importar referencias.
Ejemplos**

Revistas electrónicas

Octubre 2015

4 . Importar referencias: Revistas. Búsqueda

1. En la página de la revista hacemos una búsqueda

The screenshot shows the ACS Publications website interface. At the top, there is a navigation bar with 'ACS Publications' and 'Most Trusted. Most Cited. Most Read.' followed by links for 'ACS Journals', 'ACS ChemWorx', 'ACS eBooks', 'ACS Style Guide', 'C&EN Archives', 'Subscribe', and 'Help'. The main header features the 'JACS' logo and 'JOURNAL OF THE AMERICAN CHEMICAL SOCIETY'. A search bar is highlighted with a yellow box and a blue circle containing the number '1'. The search bar contains the text 'the quantitative detection of antibodies' and has a dropdown menu set to 'Anywhere'. Below the search bar, there are radio buttons for 'J. Am. Chem. Soc.' and 'All Publications/Website'. A callout box points to the search bar with the text: 'Journal of the American Chemical Society Bioelectrochemical switches for the quantitative detection of antibodies'. Below the search bar, there is a navigation bar with 'Browse the Journal', 'Articles ASAP', 'Current Issue', 'View', 'Open Access', 'Subscribe', and 'About the Journal'. The main content area shows a featured article titled 'Ionic Switch Induced by a Rectangular-Hexagonal Phase Transition in Benzenammonium Columnar Liquid Crystals' with authors Bartolome Soberats, Masafumi Yoshio*, Takahiro Ichikawa, Xiangbing Zeng, Hiroyuki Ohno, Goran Ungar*, and Takashi Kato*. Below the article title is a pagination bar with numbers 1 through 7, where '3' is highlighted. To the right of the article, there is a section for 'Editor-in-Chief: Peter Stang' with a list of links: 'Editors & Editorial Board', 'About the Journal', 'Recommend This Journal', and 'Author Index'. Below this, there is a table of statistics: 'Total Citations 489,761', 'Articles Published 2,651', and 'Impact Factor 12.113', with a note '2014 Journal Citation Reports® by Thomson Reuters, 2015'. At the bottom, there is a 'Tweets' section with a tweet from JACS (@J_A_C_S) about 'Improved Characterization of Nanomaterial Morphology' and an 'ADVERTISEMENT' for 'ACS central science' with the text 'Don't miss out! Register for e-Alerts. Groundbreaking science. Freely accessible.'

ACS Publications
Most Trusted. Most Cited. Most Read.

ACS Journals | ACS ChemWorx | ACS eBooks | ACS Style Guide | C&EN Archives | Subscribe | Help

JACS
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

Subscriber access provided by BIBLIOTECA UNIVERSIDAD COMPLUTENSE DE MADRID

Browse the Journal | Articles ASAP | Current Issue | View | Open Access | Subscribe | About the Journal

Journal of the American Chemical Society
Bioelectrochemical switches for the quantitative detection of antibodies

Ionic Switch Induced by a Rectangular-Hexagonal Phase Transition in Benzenammonium Columnar Liquid Crystals
Bartolome Soberats, Masafumi Yoshio*, Takahiro Ichikawa, Xiangbing Zeng, Hiroyuki Ohno, Goran Ungar*, and Takashi Kato*

Current Issue
View Articles ASAP

Editor-in-Chief: Peter Stang

- Editors & Editorial Board
- About the Journal
- Recommend This Journal
- Author Index

Total Citations	Articles Published	Impact Factor
489,761	2,651	12.113

2014 Journal Citation Reports® by Thomson Reuters, 2015

Just Accepted | Articles ASAP | Current Issue | Most Read

Articles ASAP (As Soon As Publishable)
ASAP articles are edited and published online ahead of issue. Now showing 1–5
View All

View Abstracts | Add to ACS ChemWorx | Download Citations

Organometallic Complexes Anchored to Conductive Carbon for Electrocatalytic Oxidation of Methane at Low Temperature
» Abstract | Supporting Info
ACS ActiveView PDF
Hi-Res Print, Annotate, Reference QuickView

Tweets
Follow

JACS J. Am. Chem. Soc. 5h
@J_A_C_S
Improved Characterization of Nanomaterial Morphology
acspubs.co/TGrNR Read the #JACSspotlight
Expand

ADVERTISEMENT
Don't miss out! Register for e-Alerts.
Groundbreaking science. Freely accessible.
ACS central science

4 . Importar referencias: Revistas. Resultados de búsqueda

2. En los resultados de la búsqueda, elegimos la/s referencia/s que queremos importar
3. Pinchamos en “Download Citations”

Bioelectrochemical switches for the quantitative detection of antibodies

Filters Applied:
Publication: J. Am. Chem. Soc. [Remove]

Click the following links to filter your search to the following subsets:


Section
Biochemical Methods (1)
Immunochemistry (1)

Author
Ricci, F (2)
Vallée-Bélisle, A (2)
Camiré, S (1)
Mahshid, S S (1)
Plaxco, K W (1)
Uzawa, T (1)
Xia, F (1)

Date Range
Last Year (1)








Save This Search
Please login to be able to save your searches and receive alerts for new content matching your search criteria.

2

Search Results  Sort By: Relevance

All (2)

Showing 1–2 of 2

 View Abstracts  Add to ACS ChemWorks  Download Citations    

Bioelectrochemical Switches for the Quantitative Detection of Antibodies Directly in Whole Blood 3 Abstract | Supporting Info

Alexis Vallée-Bélisle, Francesco Ricci, Takanori Uzawa, Fan Xia, and W. Plaxco

J. Am. Chem. Soc., 2012, 134 (37), pp 15197-15200
Publication Date (Web): August 22, 2012 (Communication)
DOI: 10.1021/ja305720w

The development of rapid, low-cost point-of-care approaches for the quantitative detection of antibodies would drastically impact global health by shortening the delay between sample collection and diagnosis and by improving the penetration of modern ...

ACS ActiveView PDF
Hi-Res Print, Annotate, Reference QuickView

PDF [1225K]
PDF w/ Links [278K]
Full Text HTML

Add to ACS ChemWorks
Subscriber Access

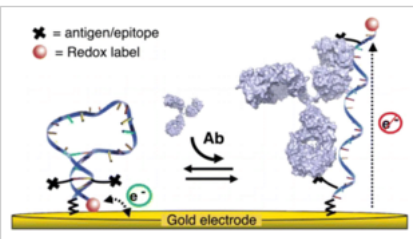


Figure 1 of 5

A Highly Selective Electrochemical DNA-Based Sensor That Employs Steric Hindrance Effects to Detect Proteins Directly in Whole Blood

Sahar Sadat Mahshid, Sébastien Camiré, Francesco Ricci, and Alexis Vallée-Bélisle

J. Am. Chem. Soc., Articles ASAP (As Soon As Publishable)
Publication Date (Web): September 4, 2015 (Communication)
DOI: 10.1021/jacs.5b04942

ACS ActiveView PDF
Hi-Res Print, Annotate, Reference QuickView

PDF [1684K]
PDF w/ Links [347K]
Full Text HTML

Add to ACS ChemWorks

4 . Importar referencias: Revistas. Envío al gestor (I)

4. En la opción “Format”, dejamos seleccionada la que la revista señala por defecto
5. En “Include”, elegimos la opción que más nos interese
6. Pinchamos en “Download Citations”
7. Se genera un archivo con formato “*.ris” que guardamos en un pen o en nuestro ordenador para importarlo a EndNote.

Download a citation file in RIS format that can be imported by all major citation management software, including EndNote, ProCite, RefWorks, and Reference Manager.

Format:

- RIS — For EndNote, ProCite, RefWorks, and most other reference management software
- BibTeX — For JabRef, BibDesk, and other BibTeX-specific software

4

Include:

- Citation for the content below
- Citation and references for the content below
- Citation and abstract for the content below

5

Download Citation(s)

6

Aquí vemos las referencias que vamos a importar al gestor

Content

- Bioelectrochemical Switches for the Quantitative Detection of Antibodies Directly in Whole Blood**
Alexis Vallée-Bélisle, Francesco Ricci, Takanori Uzawa, Fan Xia, and Kevin W. Plaxco
Journal of the American Chemical Society **2012** 134 (37), 15197-15200
DOI: 10.1021/ja305720w
- A Highly Selective Electrochemical DNA-Based Sensor That Employs Steric Hindrance Effects to Detect Proteins Directly in Whole Blood**
Sahar Sadat Mahshid, Sébastien Camiré, Francesco Ricci, and Alexis Vallée-Bélisle
Journal of the American Chemical Society **Article ASAP**
DOI: 10.1021/jacs.5b04942

achs_jacsat134_15197....ris

7

4 . Importar referencias: Revistas. Envío al gestor (II)

8. Dentro de EndNote seleccionamos la opción “Recopilar” – “Importar referencias”

9. Seleccionamos:

- Archivo: cargamos el archivo que se ha generado
- Opción de importación: Citation**
- A: Grupo / Carpeta del gestor donde vamos a importar las referencias

10. “Importar”



Myriam de Hipólito (mañanas)

mhipolito@buc.ucm.es

Esther Escriche (tardes)

eescriche@buc.ucm.es

Tfno: 91. 394 42 54