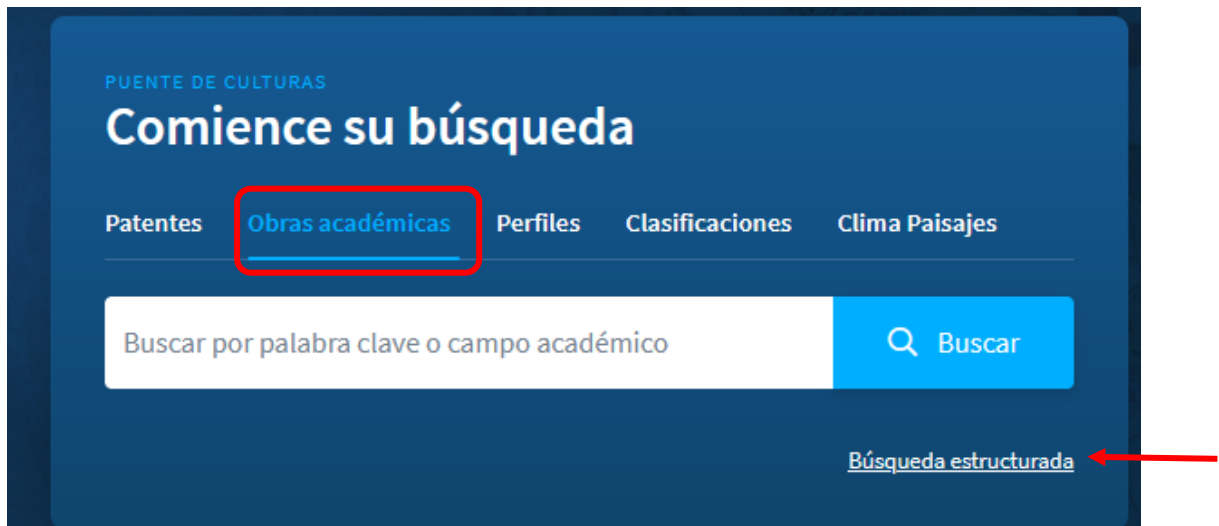


<b>Universidad de Zaragoza</b> <b>Biblioteca Universitaria</b>	<b>Recursos para la evaluación investigadora</b> <b>The Lens</b>	<b>Julio</b> <b>2024</b>
---	---	-----------------------------

En la página de inicio hay una caja de búsqueda simple. Seleccionaremos la pestaña correspondiente al tipo o colección de documentos en donde se desea buscar. Hay un enlace para acceder al formulario de búsqueda avanzada (“estructurada”).



También se puede delimitar la “colección” en donde se ejecutará seleccionándola en la lista asociada al botón SEARCH, una vez hayamos ingresado en la página de la búsqueda estructurada.

**COLLECTIONS**

No Collections Yet.  
[Register](#) or [Login](#) to use collections.

REGISTRATION

- Register Free Account**  
 Create an account in 30 seconds to enable and use Collections, Query Alerts, Notes and much more...
- Account Sign In**  
 Sign in to your existing account

**Structured Search** | Query Text Editor | Profiles

Field: All Fields | Predicate:  AND  OR | e.g. malaria

Date Range | ORCID Lookup Author | Flags | Identifier Type | Publication Type

**SCHOLARLY DATA**

Last updated: Jul 12, 2024 (Release 202428)

The below scholarly data sources are currently ingested and integrated in the Lens. Updates are performed on a fortnightly basis at the present time.

Source	Count
Microsoft Academic	203M
CrossRef	159M
Intersection	60M
Unique to CrossRef	37M

<b>Universidad de Zaragoza</b> <b>Biblioteca Universitaria</b>	<b>Recursos para la evaluación investigadora</b> <b>The Lens</b>	<b>Julio</b> <b>2024</b>
---	---	-----------------------------

En esta búsqueda “estructurada” pueden combinarse términos y campos de búsqueda. Si se usan varios términos es recomendable ponerlos entre comillas (también en la caja de búsqueda simple). Para utilizar los operadores de la forma correcta, pueden consultarse los consejos y la información que se ofrece en las pestañas “Search tips” o “Fields”, a la derecha del formulario de búsqueda.

También puede acotarse la búsqueda por distintos criterios, como el año o el rango de años de publicación.

The screenshot shows the 'Edit Scholar Search' interface. At the top, there are tabs for 'Structured Search' and 'Combinación de campos y operadores'. Below this, there are two search rows. The first row has 'Title' as the field and '"Mitochondrial DNA"' as the search term. The second row has 'Abstract' as the field and 'Telomere' as the search term. A red box highlights the 'Field' dropdown menu, and another red box highlights the 'Predicate' options (AND and OR). A red arrow points to the '+' button next to the second search row. Below the search rows, there is a 'Date Range' section with radio buttons for 'Date Range' and 'Year Published'. The 'Year Published' option is selected, and the date range is set from 2018 to 2024. A red arrow points to the '2018' input field. Below the date range, there are several filter options: 'ORCID Lookup Author', 'Flags', 'Identifier Type', and 'Publication Type'. On the right side of the interface, there are tabs for 'Data Set', 'Search Tips', 'Fields', and 'Presets'. The 'Search Tips' tab is selected. Below the tabs, there is a section for 'SCHOLARLY DATA SET' with a 'Last updated' date of Jul 12, 2024. Below this, there is a text description and a Venn diagram showing the overlap of data from four sources: Microsoft Academic (203M), PubMed (60M), OpenAlex (37M), and CrossRef (159M). A legend at the bottom identifies the sources by color: Microsoft Academic (blue), PubMed (purple), OpenAlex (green), and CrossRef (pink).

Una vez obtenidos los resultados, podemos aplicar los filtros que se muestran en la parte izquierda. Todos los filtros llevan asociados su correspondiente lista de entradas y cuentan con una caja de búsqueda para recuperar cualquier otra entrada de forma directa.

<b>Universidad de Zaragoza</b> <b>Biblioteca Universitaria</b>	<b>Recursos para la evaluación investigadora</b> <b>The Lens</b>	<b>Julio</b> <b>2024</b>
---	---	-----------------------------

Filtros por instituciones, con su correspondiente buscador

En el lado contrario, a la derecha, se mostrarán diversos iconos e infografías, que actuarán igualmente como filtros, para acceder directamente a los documentos asociados, pulsando sobre la imagen correspondiente.

<b>Universidad de Zaragoza</b> <b>Biblioteca Universitaria</b>	<b>Recursos para la evaluación investigadora</b> <b>The Lens</b>	<b>Julio</b> <b>2024</b>
---	---	-----------------------------

Podemos ordenar la lista de resultados de la búsqueda en función, entre otros criterios, del número de citas recibidas.

The screenshot displays the 'Scholar Search Results' page for the query 'retrovirus'. At the top, it shows 'Scholarly Works (8,393) = Title: retrovirus'. Below this, there are tabs for 'Scholarly Works' (8,393), 'Works Cited by Patents' (1,719), 'Citing Patents' (10,115), and 'Patent Citations' (17,786). A dropdown menu is open, showing various sorting options such as 'Sort by Relevance', 'Title (A-Z)', 'Scholarly Citations (highest)', and 'Date Published (newest)'. Red arrows highlight the search results area, the sorting menu, and the 'Works Cited by Patents' tab.

Varias opciones permiten exportar y modificar la presentación de la lista de resultados.

This close-up shows the interface options for viewing and interacting with the search results. It includes buttons for 'Table', 'List', and 'Analysis' views. Below these are several action buttons: 'Expand', 'Customise List', 'Save as Query', 'Save as Collection', 'Share', 'Export', 'Hide Analysis', and 'Sort by Relevance'. A red box highlights these options.

Las referencias de la lista de resultados contienen los datos bibliográficos esenciales (título del documento y de la fuente, tipología, relación de autores), muestran los nombres de las fuentes en donde se han localizado (webs de editoriales, bases de datos, catálogos) y proporcionan también otra información adicional, como el tipo de acceso.

<b>Universidad de Zaragoza</b> <b>Biblioteca Universitaria</b>	<b>Recursos para la evaluación investigadora</b> <b>The Lens</b>	<b>Julio</b> <b>2024</b>
---	---	-----------------------------

Complete Sequence of Enzootic Nasal Tumor Virus, a **Retrovirus** Associated with Transmissible Intranasal Tumors of Sheep

**Journal Article** Open Access

Journal of virology, Volume: 73, Issue: 5, Pages: 3986-3993. 1999

Authors: Christina Cousens, E Minguijón, Robert G Dalziel, A Ortín, Mercedes Garcia, Jane Park, Lorenzo González, J Michael Sharp, Marcelo de las Heras

Citing Patents: 1    Citing Scholarly Works: 101    Reference Count: 37

Collections: 1    [000-734-499-572-385](#)

[10.1128/jvi.73.5.3986-3993.1999](#)    [10196294](#)    [PMC104177](#)  
[2116870116](#)    [LibKey](#)    [WorldCat](#)

Additional Info: [Open Access](#) [Patents](#) [Abstract](#) [Substance](#) [Affiliation](#)  
[Field of Study](#) [Published](#)

Pulsando sobre la pestaña “Expand” podremos ver el “abstract” de los trabajos, si está disponible. También se mostrará, al final, la lista de autores con información sobre su “campo de estudio”, su número ORCID, etc.

Scholarly Works    **Explore Citations**

Expand     Customise List

Si nos situamos con el puntero sobre el enlace asociado al nombre de cualquiera de los autores, se abrirá una ventana emergente con varias funciones, como ejecutar la búsqueda de los documentos del autor presentes en The Lens o reclamar la autoría de los mismos para asociarlos al perfil de ORCID. Se puede conectar con los perfiles del autor, tanto en ORCID como en The Lens.

✓ Collapse Customise List Save as Query Share Export Hide Analysis Date Published (newest)

Jaagsiekte sheep retrovirus found in milk macrophages but not in milk lymphocytes or mammary gland epithelia of naturally infected sheep.

Journal Article Open Access

Journal of veterinary diagnostic investigation : official publication of the American Association of Veterinary Laboratory Diagnosticians, Inc, Volume: 34, Issue: 1, Pages: 115. Aug 17, 2021

Authors: M Borobia<sup>1</sup>, Marcelo de las Heras<sup>1</sup>, Javier Godino<sup>2</sup>, Luis Miguel Ferrer<sup>1</sup>, Delia Lacasta<sup>1</sup>, A Lose<sup>1</sup>, Juan José Ramos<sup>1</sup>, A Ortín<sup>1</sup>

Citing Patents: 0 Citing Scholarly Works: 2 Reference Count: 19 017-293-415-509-781

10.1177/10406387211039196 34404281 PMC8689040 3195562843 LibKey WorldCat

Additional Info: Open Access Abstract Funding Affiliation Field of Study

### Abstract

Jaagsiekte sheep retrovirus (JSRV) causes ovine pulmonary adenocarcinoma. JSRV can be transmitted via infected colostrum or milk, which contain somatic cells (SCs) harboring JSRV provirus. Nevertheless, the cell types involved in this form of transmission and the involvement of the mammary gland remain unknown. We separated adherent cells (macrophages and monocytes) by plastic adherence, and lymphocytes (CD4+ and CD8+ T cells, and B cells) by flow cytometry, from SCs in milk samples from 12 naturally infected, PCR blood test JSRV-positive, subclinical ewes. These cell populations were tested by PCR to detect JSRV provirus. The ewes were euthanized, and mammary gland samples were analyzed immunohistochemically to detect JSRV surface protein. We did not detect JSRV provirus in any milk lymphocyte population, but milk adherent cells were positive in 3 of 12 sheep, suggesting a potential major role of this population in the lactogenic transmission of JSRV. Immunohistochemistry did not reveal positive results in mammary epithelial cells, pointing to a lack of participation of the mammary gland in the biological cycle of JSRV and reducing the probability of excretion of free viral particles in colostrum or milk.

### Authors

M Borobia<sup>1</sup>, Marcelo de las Heras<sup>1</sup>, Javier Godino<sup>2</sup>, Luis Miguel Ferrer<sup>1</sup>, Delia Lacasta<sup>1</sup>, A Lose<sup>1</sup>, Juan José Ramos<sup>1</sup>, A Ortín<sup>1</sup>

### Funding Info

- > Gobierno de Aragón (Predoctoral research fellowship: B103/09)
- > departamento de educación, cultura y deporte, gobierno de aragón
- > Ministerio de Ciencia e Innovación (AGL2008-00803)
- > european social fund

### Institutions

In: Journal of veterinary diagnostic investigation : official publication of the American Association of Veterinary Laboratory Diagnosticians, Inc, Issue: 1, Volume: 34, Page: 115  
Journal is Open Access: false

Published: Aug 17, 2021  
Published in print: Jan 2022  
E-Published: Aug 17, 2021

Publication Info: Journal Article

Publisher: SAGE Publications

Source ISSN: 19434936, 10406387

Open Access

License: Unknown

PubMed Central

### Sources

017-293-415-509-781

10.1177/10406387211039196

<p style="text-align: center;"><b>Universidad de Zaragoza</b> <b>Biblioteca Universitaria</b></p>	<p style="text-align: center;">Recursos para la evaluación investigadora</p> <p style="text-align: center;">The Lens</p>	<p style="text-align: center;">Julio 2024</p>
---	--	---

The screenshot shows a search result for 'M Borobia'. A dark blue box at the top prompts the user to 'Please Sign In To Record Authorship'. Below this, the author's name 'M Borobia' is displayed with a 'View Profile' button. A red arrow points from the text 'Acceso al perfil en The Lens' to this button. Below the author's name, there are filters for 'ORCID Author ID' and 'MAG Author ID', and a list of related authors including 'Marcelo de las Heras', 'Javier Godino', 'Luis Miguel Ferrer', 'Delia Lacasta', 'A Loste', and 'Juan José Ramos'. A red arrow also points to the 'ORCID Author ID' filter.

The screenshot shows the author profile for 'Marta Borobia Frías'. The profile includes a 'Link to ORCID' button. The 'Summary Stats' section shows: Scholarly Works (12), OA Ratio (67%), Collaborative Ratio (83%), H-index (6), Scholar Citations (93), and Patent Citations (0). The 'Fields of Study' include Biology, Medicine, Pathology, Immunology, Jaagsiekte sheep retrovirus, Microbiology, Virology, Colostrum, Anatomy, and Disease. A bar chart displays 'Scholarly Works' (blue bars) and 'Citations' (orange line) from 2012 to 2024. The 'Co-Authors' list includes Delia Lacasta (6 publications), Antonio Fernández (3 publications), and Sergio Villanueva-Saz (3 publications).

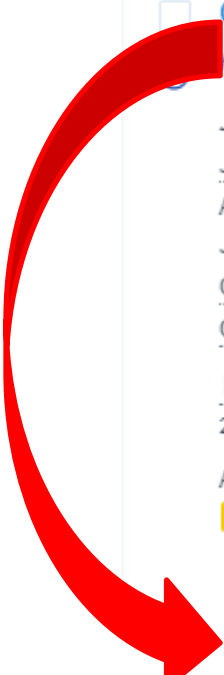
Pulsando sobre la pestaña "Explore citations" en la lista de resultados de una búsqueda, se abrirá un desplegable con el conteo de los documentos citados por y de los citantes a cada uno de los trabajos.

The screenshot shows the 'Explore Citations' dropdown menu. It lists three categories: 'Citing Scholarly Works (458)', 'Cited Scholarly Works (490)', and 'Citing Patents (5)'. The background shows a search result for 'macrophages but not in milk lymphocytes or mammary'.


<p align="center"><b>Universidad de Zaragoza</b> <b>Biblioteca Universitaria</b></p>	<p align="center">Recursos para la evaluación investigadora  The Lens</p>	<p align="center">Julio 2024</p>
--	---	--------------------------------------

Si se ha hecho la búsqueda por autor, obtendremos así las citas totales a todos los trabajos en los que ha participado y que están indexados en The Lens, s. Pulsando sobre el enlace asociado a los números, accederemos a la referencia de los correspondientes documentos en The Lens.

Si abrimos el enlace asociado al título de cualquiera de las referencias de una lista de resultados, accederemos a su ficha o registro completo, en el que se mostrará todo el conjunto de datos de The Lens, incluyendo el número de citas, con un gráfico de su distribución.




**Complete Sequence of Enzootic Nasal Tumor Virus, a Retrovirus Associated with Transmissible Intranasal Tumors of Sheep**





Journal Article  Open Access



Journal of virology, Volume: 73, Issue: 5, Pages: 3986-3993. 1999






Authors: Christina Cousens, E Minguijón, Robert G Dalziel, A Ortín, Mercedes Garcia, Jane Park, Lorenzo González, J Michael Sharp, Marcelo de las Heras



Citing Patents: 1   Citing Scholarly Works: 101   Reference Count: 37

Collections: 1    000-734-499-572-385

 10.1128/jvi.73.5.3986-3993.1999    10196294    PMC104177   

2116870116    LibKey    WorldCat

Additional Info:  Open Access    Patents    Abstract    Substance    Affiliation

 Field of Study    Published



LENS.ORG English - EN Our Apps Pricing About Guest Work Area Register / Sign in Support

27 Scholarly Results 000-734-499-572-385 title:retrovirus Search

### Complete Sequence of Enzootic Nasal Tumor Virus, a Retrovirus Associated with Transmissible Intranasal Tumors of Sheep

Journal Article Open Access Journal of virology, Volume: 73, Issue: 5, Pages: 3986-3993, 1999  
Authors: Christina Cousens<sup>1</sup>, E Minguijón<sup>2</sup>, Robert G Dalziel<sup>1</sup>, A Ortín<sup>2</sup>, Mercedes Garcia<sup>3</sup>, Jane Park<sup>4</sup>, Lorenzo González<sup>3</sup>, J Michael Sharp<sup>4</sup>, Marcelo de las Heras<sup>2</sup>  
Citing Patents: 1 Citing Scholarly Works: 101 Reference Count: 37  
Additional Info: Open Access 66 Patents Abstract Substance Affiliation Field of Study

Summary 1 Citing Patents 101 Citing Works 37 References Recommended Collections

Share Article Add to Collection Download Citation

#### Abstract

The sequence of the complete genome of ovine enzootic nasal tumor virus, an exogenous retrovirus associated exclusively with contagious intranasal tumors of sheep, was determined. The genome is 7,434 nucleotides long and exhibits a genetic organization characteristic of type B and D oncoviruses. Enzootic nasal tumor virus is closely related to the Jaagsiekte sheep retrovirus and to sheep endogenous retroviruses.

#### Authors

Christina Cousens<sup>1</sup>, E Minguijón<sup>2</sup>, Robert G Dalziel<sup>1</sup>, A Ortín<sup>2</sup>, Mercedes Garcia<sup>3</sup>, Jane Park<sup>4</sup>, Lorenzo González<sup>3</sup>, J Michael Sharp<sup>4</sup>, Marcelo de las Heras<sup>2</sup>

#### Institutions

- University of Edinburgh
- University of Zaragoza
- <!--label omitted: 4-->Servicio de Investigacion y Mejora Agraria, Derio,4 Spain
- <!--label omitted: 1-->Marcelus Research Institut and

#### MeSH Terms

Amino Acid Sequence , Animals , Base Sequence , Betaretrovirus , DNA , Viral , Gene Products , gag , Genes , env , Genes , pol , Molecular Sequence Data , Nose Neoplasms , Pulmonary Adenomatosis, Ovine , RNA, Spliced Leader , Retroviridae Infections , Retroviridae Proteins , Sheep , Sheep Diseases , Terminal Repeat Sequences , Tumor Virus Infections

#### Field of Study

Endogenous retrovirus , Virology , Oncovirus , Complete sequence , Retrovirus , Jaagsiekte sheep retrovirus , Betaretrovirus

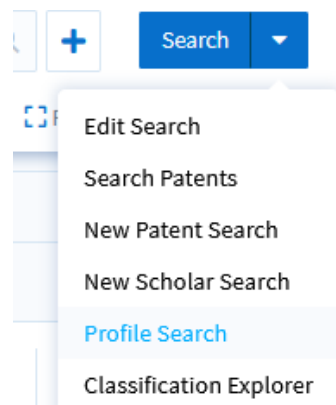
#### Citing Patents

Year	Citing Patents
2000	1
2001	2
2002	3
2003	4
2004	5
2005	6
2006	5
2007	4
2008	3
2009	2
2010	3
2011	4
2012	5
2013	4
2014	3
2015	2
2016	1
2017	2
2018	3
2019	4
2020	5
2021	4
2022	3
2023	2
2024	1
2025	1

In: Journal of virology, Issue: 5, Volume: 73, Page: 3986-3993  
Journal is Open Access: false  
Published: 1999  
Published in print: May 1999  
Publication Info: Journal Article  
Supplementary Info: Research Support.

## Búsqueda de perfiles de autor en The Lens

Entre las opciones propias de la búsqueda “estructurada” se encuentra la encontrar Perfiles (“Profile search”). La búsqueda se ejecuta en los registros de ORCID, bien por el número de este identificador, bien por el nombre.



<p style="text-align: center;"><b>Universidad de Zaragoza</b> <b>Biblioteca Universitaria</b></p>	<p style="text-align: center;">Recursos para la evaluación investigadora  The Lens</p>	<p style="text-align: center;">Julio 2024</p>
---	--	---

Introduciremos los datos del autor (nombre o número ORCID)

**Profile Search** ✕

Search for authors and inventors with an [ORCID](#) persistent digital identifier to see their profile. Profiles display author's and inventor's professional information from their ORCID record including affiliations, employment history, grants, publications, inventions and more. [What is ORCID?](#)

Enter Name or ORCID ID 🔍

[Load more](#)

Podemos ordenar que vaya descargando todos los registros de ORCID que pueden concordar con la lista o limitarlo sólo a aquellos autores que tengan documentos indexados en The Lens, marcando la casilla y pulsando sobre el enlace que indica el número de autores que los tienen.

**Profile Search** ✕

Search for authors and inventors with an [ORCID](#) persistent digital identifier to see their profile. Profiles display author's and inventor's professional information from their ORCID record including affiliations, employment history, grants, publications, inventions and more. [What is ORCID?](#)


González 🔍


Only profiles with associated works (12 hidden) 🔍 Load more


Obtendremos la lista correspondiente. Haciendo clic sobre cualquiera de los nombres abrirá su perfil en The Lens. Si tiene trabajos indexados, se relacionarán al final del registro, en donde se mostrarán los datos bibliométricos de citas totales y el índice H del autor (recuadro "Summary Stats"). También se ofrecen "altmétricas", información del currículum académico o de coautoría, asociadas a las pestañas de la parte derecha.

<b>Universidad de Zaragoza</b> <b>Biblioteca Universitaria</b>	<b>Recursos para la evaluación investigadora</b> <b>The Lens</b>	Julio 2024
---	---	---------------


**Profile Search** ✕


Search for authors and inventors with an **ORCID**  persistent digital identifier to see their profile. Profiles display author's and inventor's professional information from their ORCID record including affiliations, employment history, grants, publications, inventions and more. [What is ORCID?](#)


resano 

Only profiles with associated works (8 hidden)  Load more

Barcelona , Predoctoral Researcher FPU Universitat de Barcelona  
Education: Universitat de Barcelona , Universitat de Barcelona , Universitat de Barcelona  
Links: UCM Profile , ADHUC Profile

 **David Resano** (22 Works)  
**0000-0001-6112-251X**  
Also known as: David Resano Resano , David Resano , D. Resano , David Resano R.  
Positions: Profesor Universidad de Piura , Arquitecto Idom - Acxt , Profesor Investigador en Formación Universidad de Navarra  
Education: Universidad de Navarra , Universidad Politecnica de Madrid  
Links:

 **Martín Resano** (138 Works)  
**0000-0002-7450-8769**  
Positions: Catedrático de Universidad Universidad de Zaragoza , Profesor Titular de Universidad Universidad de Zaragoza  
Education: Universidad de Zaragoza  
Links: Web del Grupo



LENS.ORG English - EN Our Apps Pricing About

Profiles Martín Resano Scholar

### Martín Resano

Is this you? Lens offers free profiles for all authors and inventors. Link your ORCID account to get started.

Link to ORCID

#### Summary Stats

Scholarly Works	138
OA Ratio	22%
Collaborative Ratio	73%
H-index	41
Scholar Citations	4,664
Patent Citations	17

**Fields of Study**  
Chemistry, Analytical chemistry, Mass spectrometry, Detection limit, Inductively coupled plasma mass spectrometry, Chromatography, Atomic absorption spectroscopy, Analyte, Graphite furnace atomic absorption, Materials science

#### Scholarly

Scholarly Works Citations

Year	Scholarly Works	Citations
1996	1	0
1998	1	0
2000	2	0
2002	4	0
2004	6	0
2006	5	0
2008	6	0
2010	7	0
2012	11	0
2014	12	0
2016	7	150
2018	5	180
2020	5	180
2022	5	170
2024	4	100

#### Employment Education Co-Authors Mentions Links

10 Mentions  
Facebook pages

2 Mentions  
News mentions

19 Mentions  
Tweets

#### Scholarly Works

View 138 articles in Scholar Search

- Inductively coupled plasma – Tandem mass spectrometry (ICP-MS/MS): A powerful and universal tool for the interference-free determination of (ultra)trace elements – A tutorial review
- Journal Article **Open Access** Analytica chimica acta, Volume: 894, Pages: 7-19. Sep 3, 2015  
Authors: Lieve Balcaen, Eduardo Bolea-Fernandez, Martín Resano, Frank Vanhaecke  
Citing Patents: 1 Citing Scholarly Works: 286 Reference Count: 47 Collections: 2 036-957-718-026-160  
10.1016/j.aca.2015.08.053 26423624 55765583 1816894187 LibKey WorldCat  
Additional Info: Open Access Patents Abstract Funding Affiliation Field of Study Published
- Electrothermal vaporization for sample introduction in atomic absorption, atomic emission and plasma mass spectrometry—a critical review with focus on solid sampling and slurry analysis