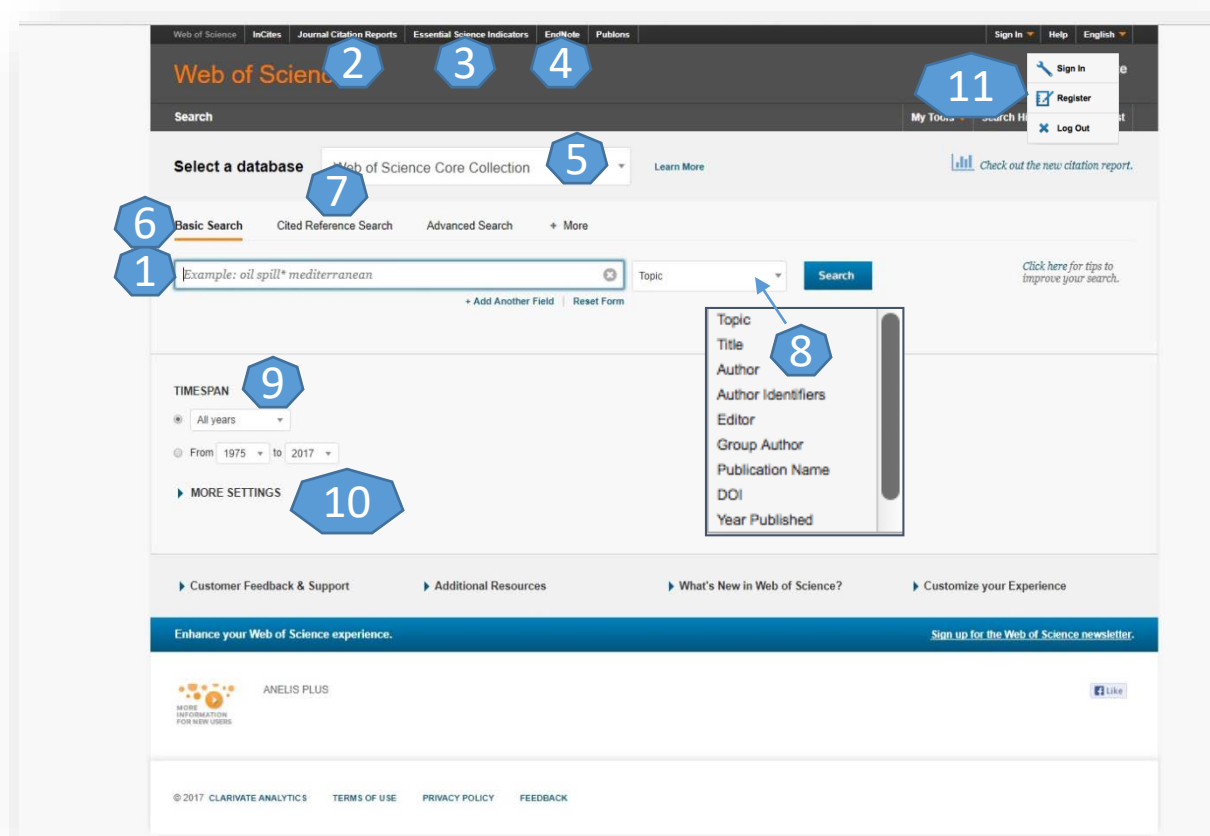


# Ghid de utilizare

WEB OF SCIENCE™

# Pagina principală



- ❑ Căutarea și analizarea documentelor care au fost publicate în reviste cotate ISI, conferințe și cărți 1
- ❑ Căutarea și analizarea revistelor cotate ISI "Journal Citation reports" 2
- ❑ Căutarea celor mai influente articole, instituții și reviste academice și a celor mai influenți autori "Essential Science Indicators" 3
- ❑ Acces la instrumentul de modelare și generare a bibliografiei "EndNote basic" 4
- ❑ Selectarea bazelor de date în care se va efectua căutarea 5
- ❑ Funcția de căutare după numele autorului 6. Valabilă pentru "Web of Science Core collection".
- ❑ Căutarea lucrărilor care au fost citate de articole publicate în reviste cu factor de impact 7
- ❑ Selectarea criteriului în care se efectuează căutarea 8
- ❑ Setarea parametrilor temporali 9
- ❑ Valabil pentru baza de date "Web of Science Core Collection". De la "More Settings" se pot selecta colecțiile de metadate în care se va desfășura căutarea :
  - Colecții de reviste cotate ISI structurate pe Științe exacte, Științe sociale, Arte și Științe umaniste; 10
- ❑ Înregistrarea și utilizarea unui cont personal 11

# Web of Science Core Collection

Căutarea și analizarea documentelor care au fost publicate în reviste cotate ISI, conferințe și cărți:

Căutare simplă

- Din pagina principală “Web of Science” se va selecta baza de date “Web of Science Core Collection” 1
- Caseta de căutare 2
- Setările temporale 3
- Colecții de metadate structurate pe Reviste, Conferințe, Cărți și Reviste emergente 4

The screenshot shows the Web of Science search interface. At the top, the 'Web of Science' logo is on the left and 'Clarivate Analytics' is on the right. Below the logo is a 'Search' button. The main navigation bar includes 'My Tools', 'Search History', and 'Marked List'. The 'Select a database' dropdown menu is set to 'Web of Science Core Collection' (callout 1). Below this, there are tabs for 'Basic Search', 'Cited Reference Search', 'Advanced Search' (selected), 'Author Search', and 'Structure Search', along with a '- Less' button. A search query input field is present (callout 2). Below the input field is a 'Search' button. To the right of the input field is a list of field tags and booleans. Below the search button, there are dropdown menus for 'All languages' and 'All document types'. At the bottom, there is a 'TIMESPAN' section with a dropdown menu set to 'All years' (callout 3) and a 'From' to 'to' range set to '1975' to '2017'. A 'MORE SETTINGS' button is located at the bottom left (callout 4).

**Web of Science** Clarivate Analytics

Search My Tools Search History Marked List

Select a database Web of Science Core Collection 1 Learn More Check out the new citation report.

Basic Search Cited Reference Search **Advanced Search** Author Search Structure Search - Less

Use field tags, Boolean operators, parentheses, and query sets to create your query. Results will appear in the Search History table at the bottom of the page. (Learn more about Advanced Search)

Example: TS=(nanotub\* AND carbon) NOT AU=Smalley RE  
#1 NOT #2 more examples | view the tutorial

2

Search

Restrict results by languages and document types:

All languages	All document types
English	Article
Afrikaans	Abstract of Published Item
Arabic	Art Exhibit Review

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

TS= Topic	SA= Street Address
TI= Title	CJ= City
AU= Author [Index]	PS= Province/State
AI= Author Identifiers	CU= Country
GA= Group Author [Index]	ZP= Zip/Postal Code
ED= Editor	FO= Funding Agency
SO= Publication Name [Index]	FG= Grant Number
DO= DOI	FT= Funding Text
PY= Year Published	SU= Research Area
CF= Conference	WC= Web of Science Category
AD= Address	IS= ISSN/ISBN
OG= Organization-Enhanced [Index]	UT= Accession Number
OO= Organization	PMID= PubMed ID
SG= Suborganization	

TIMESPAN 3

All years

From 1975 to 2017

4 MORE SETTINGS

# Căutare după numele autorului și indicele Hirsch

- ❑ Din pagina principală “Web of Science” se va selecta baza de date “Web of Science Core Collection” 1
- ❑ Din meniul “Basic Search” se va selecta “Author Search” 2
- ❑ Se introduce numele de familie și inițiala sau inițialele prenumelui 3. În cazul în care sunt mai multe variante de nume, se pot adăuga câmpuri suplimentare “+ Add Author Name Variant” 4. Trecerea la pasul următor se va face prin apăsarea butonului “Select Research Domain” 5.
- ❑ La apariția casetei 6, se poate trece mai departe prin apăsarea butonului “Select Organisation” 7, fără a face modificări sau se pot selecta domeniile de activitate 8 ale autorului în cazul în care utilizatorul deține această informație. Se va trece la pasul următor prin apăsarea butonului “Select Organisation”.
- ❑ Lista de instituții poate fi reorganizată în ordine crescătoare sau descrescătoare a documentelor identificate 9. Pentru a efectua o căutare eficientă se va verifica întreaga listă de instituții pentru a identifica toate variațiile de nume ale instituțiilor. Căutarea după numele autorului se va încheia prin apăsarea butonului “Finish Search” 10.

The screenshot shows the 'Web of Science' search interface. At the top, the 'Web of Science' logo and 'Clarivate Analytics' are visible. Below the search bar, there's a dropdown menu for 'Select a database' set to 'Web of Science Core Collection'. The navigation menu includes 'Basic Search', 'Cited Reference Search', 'Advanced Search', 'Author Search' (highlighted with a blue circle 2), and 'Structure Search'. The 'Enter Author Name' section has two input fields: 'Last Name / Family Name (Required)' with 'Example: Smith' and 'Initial(s) (Up to 4 allowed)' with 'Example: CE'. There's a '+ Add Author Name Variant | Reset Form' link (4) and a 'Select Research Domain' button (5). A 'Finish Search' button is also present.

This screenshot shows the 'Select the research domains associated with the author (optional)' step. The 'Current selection(s): Einstein A\* (202)' is displayed. A 'Previous' button is on the left. The main area contains a table with columns 'Research Domain' and 'Record Count'. The 'All Research Domains' option is selected, showing a total of 202 records. Other options include 'ARTS HUMANITIES' (10), 'LIFE SCIENCES BIOMED' (187), 'PHYSICAL SCIENCES' (10), 'SOCIAL SCIENCES' (12), and 'TECHNOLOGY' (6). A blue circle 8 is placed over the 'LIFE SCIENCES BIOMED' row. At the bottom, there are 'Select Organization' and 'Finish Search' buttons.

This screenshot shows the 'Select the organizations associated with the author (optional)' step. The 'Current selection(s): Einstein A\* (202)' is displayed. A 'Previous' button is on the left. The main area contains a table with columns 'Organization Name', 'Abbreviation', and 'Record Count'. The 'All Research Domains' option is selected, showing a total of 202 records. Other options include 'ADV CARDIOVASC IMAGING' (3), 'AGR RES ORG' (1), 'AL AZHAR UNIVERSITY' (1), 'ALBERT EINSTEIN COLLEGE OF MEDICINE' (18), 'ALL INDIA INSTITUTE OF MEDICAL SCIENCES' (1), 'AMER SOC ECHOCARDIOG' (1), 'AMERICAN UNIVERSITY OF BEIRUT' (1), and 'ARKANSAS CANC RES CTR' (2). A blue circle 9 is placed over the 'ALBERT EINSTEIN COLLEGE OF MEDICINE' row. At the bottom, there are 'Select Organization' and 'Finish Search' buttons.

# Căutare după numele autorului și indicele Hirsch: Lista de rezultate și extragerea indicelui Hirsch

Web of Science | InCites | Journal Citation Reports | Essential Science Indicators | EndNote | Publons | Sign In | Help | English

Web of Science

Search | My Tools | Search History | Marked List

Results: 2,430  
(from Web of Science Core Collection)

You searched for: TOPIC: (Hirsch)  
...More

Create Alert

Refine Results

Search within results for...

Filter results by:

Highly Cited in Field (0)

Refine

Publication Years

2013 (150)  
2016 (141)  
2011 (124)  
2010 (120)  
2009 (111)

more options / values... Refine

Web of Science Categories

INFORMATION SCIENCE LIBRARY SCIENCE (323)  
COMPUTER SCIENCE INTERDISCIPLINARY APPLICATIONS (216)  
MATHEMATICS (162)  
HISTORY (123)  
MATHEMATICS APPLIED (88)

more options / values...

Sort by: Publication Date -- newest (1)

1. Verbalism and metalinguistics  
By: Belleri, Della  
PHILOSOPHICAL STUDIES Volume: 174 Issue: 9 Pages: 2211-2226 Published: SEP 2017  
View Abstract

2. Citation-based criteria of the significance of the research activity of scientific teams  
By: Popova, Olga; Romanov, Dmitry; Drozdov, Alexander; et al.  
SCIENTOMETRICS Volume: 112 Issue: 3 Pages: 1179-1202 Published: SEP 2017  
View Abstract

3. Improving bounds on the diameter of a polyhedron in high dimensions  
By: Sukegawa, Noriyoshi  
DISCRETE MATHEMATICS Volume: 340 Issue: 9 Pages: 2134-2142 Published: SEP 2017  
View Abstract

4. Understanding the impact change of a highly cited article: a content-based citation analysis  
By: Lu, Chao; Ding, Ying; Zhang, Chengzhi  
SCIENTOMETRICS Volume: 112 Issue: 2 Pages: 927-945 Published: AUG 2017  
View Abstract

5. A bibliometric-based survey on AHP and TOPSIS techniques  
By: Zyouf, Shafer H.; Fuchs-Hanusch, Daniela  
EXPERT SYSTEMS WITH APPLICATIONS Volume: 78 Pages: 158-181 Published: JUL 15 2017  
View Abstract

6. The Critical Probability for Confetti Percolation Equals 1/2  
By: Mueller, Tobias  
RANDOM STRUCTURES & ALGORITHMS Volume: 50 Issue: 4 Pages: 679-697 Published: JUL 2017  
View Abstract

Page 1 of 243

Create Citation Report  
Analyze Results

Times Cited: 0  
(from Web of Science Core Collection)

Usage Count

Times Cited: 0  
(from Web of Science Core Collection)

Usage Count

După ce s-a încheiat căutarea după numele autorului, o listă de rezultate cu documentele în care apare numele lui, va fi afișată.

☐ Rezultatele se pot organiza după mai multe criterii (numărul de citări, data de publicare, ordine alfabetică, etc.)

1 ☐ Indicele Hirsch și raportul citărilor se accesează printr-un click pe butonul “Create Citation Report” 2

3 Total Publications: 2,430

4 h-index: 62

Sum of Times Cited: 21,886

Citing articles: 14,520

Average citations per item: 9,01

Without self citations: 17,655

Without self citations: 13,781

Sum of Times Cited per Year

5

6

Year	2014	2015	2016	2017	2018	Total	Average Citations per Year
2005	2182	2450	1369	0	21888	533.80	
1	66	76	74	31	0	637	63.08

Sort by: Times Cited -- highest to lowest

Page 1 of 243

Use the checkboxes to remove individual items from this Citation Report

or restrict to items published between 1975 and 2018

Go

1. Theory and practise of the g-index  
By: Egghe, Leo  
SCIENTOMETRICS Volume: 69 Issue: 1 Pages: 131-152 Published: APR 2008

7

Save to Text File  
Save to Text File  
Save to Excel File

Sort by: Times Cited -- highest to lowest

Page 1 of 170

# Căutare după numele instituției

- ❑ Din pagina principală “Web of Science” se va selecta baza de date “Web of Science Core Collection” 1
- ❑ Pentru instituțiile care au denumirea unificată, din lista de criterii se va selecta “Organisation-Enhanced” 2
- ❑ Se apasă pe “Select from Index” 3
- ❑ Se introduce parte din denumirea instituției și se apasă “Find” 4
- ❑ Din rezultate, prin “ADD” se va adăuga denumirea instituției ce este supusă căutării 5.
- ❑ Adăugarea se finalizează prin “Ok” 6
- ❑ Efectuarea căutării este confirmată prin apăsarea butonului “Search” 7

- ❑ Pentru instituțiile care nu au denumirea unificată, din lista de criterii se va selecta “Address” 8, se va introduce în caseta de căutare o parte din denumirea instituției și se va confirma începerea căutării prin apăsarea butonului “Search”. După afișarea rezultatelor, se va folosi aplicația “Analyse results” pentru a analiza rezultatele în funcție de denumirea instituției “Organisations-Enhanced” (top 500).  
A se vedea în ghid pagina “Aplicația de analiză a rezultatelor”

The image consists of three overlapping screenshots from the Web of Science interface, illustrating the search process for organizations. The screenshots are annotated with numbered callouts (1-8) corresponding to the steps in the list above.

**Top Screenshot (Main Search Interface):**

- 1: Dropdown menu for "Web of Science™ Core Collection".
- 2: "Search" button.
- 3: "Select from Index" button.
- 4: "Find" button.
- 5: "Add" button next to "UNICANCER" in the results list.
- 6: "OK" button in the confirmation dialog.
- 7: "Search" button.
- 8: "Organization-Enhanced" option in the "Topic" dropdown menu.

**Middle Screenshot (Search Results Page):**

- 4: "Find" button.
- 5: "Add" button next to "UNICANCER" in the results list.
- 6: "OK" button in the confirmation dialog.

**Bottom Screenshot (Search Results Page):**

- 7: "Search" button.
- 8: "Organization-Enhanced" option in the "Topic" dropdown menu.



# Lista de rezultate

- Crearea unei alerte de apariție a unui nou articol ce corespunde criteriilor de căutare 1
- Caseta de căutare a unor termeni suplimentari în lista de rezultate 2
- Meniul de reorganizare a rezultatelor, după diferite criterii 3. Printr-un click pe “more options/values...” se va extinde lista de criterii
- Afișarea rezultatelor după diferite criterii (numărul de citări, data de publicare, ordine alfabetică, etc. ) 4
- Analizarea rezultatelor 5

The screenshot displays a search results page for 'ORGANIZATION-ENHANCED: (University of Strasbourg)'. The page shows 42,831 results. On the left, there are sections for 'Refine Results' and 'Web of Science Categories'. A search bar at the top left contains the text 'Search with 2 terms for'. A dropdown menu for 'Sort by:' is open, showing options like 'Publication Date -- newest to oldest', 'Publication Date -- oldest to newest', 'Recently Added', 'Times Cited -- highest to lowest', 'Times Cited -- lowest to highest', 'Usage Count -- Last 180 days', 'Usage Count -- Since 2013', 'Relevance', and 'First Author -- A to Z'. A 'Create Alert' button is highlighted with a blue circle and the number 1. A search bar with '2 terms for' is highlighted with a blue circle and the number 2. A 'more options / values...' link in the 'Web of Science Categories' section is highlighted with a blue circle and the number 3. A dropdown menu for 'Sort by:' is highlighted with a blue circle and the number 4. A 'Page 1 of 4,284' indicator and an 'Analyze Results' button are highlighted with a blue circle and the number 5. The main results list includes five entries, each with a title, author information, journal information, and buttons for 'Full Text from Publisher' and 'View Abstract'.

**Results: 42,831**  
(from Web of Science Core Collection)

You searched for:  
**ORGANIZATION-ENHANCED:**  
(University of Strasbourg) ...More

Create Alert 1

**Refine Results**

Search with 2 terms for

**Web of Science Categories**

- BIOCHEMISTRY MOLECULAR BIOLOGY (4,301)
- CHEMISTRY MULTIDISCIPLINARY (3,714)
- CHEMISTRY PHYSICAL (2,906)
- MATERIALS SCIENCE MULTIDISCIPLINARY (2,021)
- CELL BIOLOGY (1,876)

more options / values... 3

Refine

**Document Types**

- ARTICLE (35,210)
- PROCEEDINGS PAPER (3,959)
- MEETING ABSTRACT (2,216)
- REVIEW (1,832)
- EDITORIAL MATERIAL (793)

more options / values...

Refine

Sort by: Publication Date -- newest to oldest

- Publication Date -- newest to oldest
- Publication Date -- oldest to newest
- Recently Added
- Times Cited -- highest to lowest
- Times Cited -- lowest to highest
- Usage Count -- Last 180 days
- Usage Count -- Since 2013
- Relevance
- First Author -- A to Z

4

Page 1 of 4,284

Analyze Results 5

Citation Report feature not available. [?]

Times Cited: 0  
(from Web of Science Core Collection)

Usage Count

Times Cited: 0  
(from Web of Science Core Collection)

Usage Count

Times Cited: 0  
(from Web of Science Core Collection)

Usage Count

Times Cited: 0  
(from Web of Science Core Collection)

Usage Count

Times Cited: 0  
(from Web of Science Core Collection)

Usage Count

Times Cited: 0  
(from Web of Science Core Collection)

Usage Count

1. **In-depth glycoproteomic characterization of mass spectrometry-based approaches**  
By: Hovasse, Agnes; Alayi, Tchilabalo Dilezitoko; Van Dorsselaer, Alain; et al.  
FOOD CHEMISTRY Volume: 200 Pages: 237-244 Published: JUN 1 2016  
Full Text from Publisher View Abstract

2. **The He-3 long-counter TETRA at the ALTO ISOL facility**  
By: Testov, D.; Verney, D.; Roussiere, B.; et al.  
NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT Volume: 815 Pages: 96-103 Published: APR 11 2016  
Full Text from Publisher View Abstract

3. **Confluence of Singularities of Nonlinear Differential Equations via Borel-Laplace Transformations**  
By: Klime, Martin  
JOURNAL OF DYNAMICAL AND CONTROL SYSTEMS Volume: 22 Issue: 2 Pages: 285-324 Published: APR 2016  
View Abstract

4. **THE IRRATIONALITY EXPONENTS OF COMPUTABLE NUMBERS**  
By: Becher, Veronica; Bugeaud, Yann; Slaman, Theodore A.  
PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY Volume: 144 Issue: 4 Pages: 1509-1521 Published: APR 2016  
View Abstract

5. **Improving the selectivity to polar vapors of OFET-based sensors by using the transfer characteristics hysteresis response**  
By: Lienerth, Peter; Fall, Sadiara; Leveque, Patrick; et al.  
SENSORS AND ACTUATORS B-CHEMICAL Volume: 225 Pages: 90-95 Published: MAR 31 2016  
Full Text from Publisher View Abstract

# Aplicația de analiză a rezultatelor

- Din lista de rezultate se va selecta “Analyze results”
- Există mai multe criterii predefinite de analiză 1
- Se poate selecta un top al căutărilor 2, până la top 500
- Confirmarea începerii analizei se face prin apăsarea butnului “Analyze” 3
- Rezultatele sunt afișate în ordine descrescătoare 4
- La cerere, se pot vizualiza documentele din top, prin bifare și apăsarea butonului “View Records” 5
- Datele analizate pot fi descărcate și salvate în computer 6

**Results Analysis**  
[<<Back to previous page](#)

42,831 records. ORGANIZATION-ENHANCED: (University of Strasbourg)

Rank the records by this field:	Set display options:	Sort by:
<ul style="list-style-type: none"><li>Organizations-Enhanced</li><li>Publication Years</li><li>Research Areas</li><li><b>Source Titles</b></li><li>Web of Science Categories</li></ul>	Show the top <input type="text" value="10"/> Results. Minimum record count (threshold): <input type="text" value="2"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the other records).

Field: Source Titles	Record Count	% of 42831	Bar Chart	
<input type="checkbox"/> PHYSICS LETTERS B	510	1.191 %		<input type="button" value="Save Analysis Data to File"/> <input checked="" type="radio"/> Data rows displayed in table <input type="radio"/> All data rows (up to 200,000)
<input type="checkbox"/> PHYSICAL REVIEW LETTERS	505	1.179 %		
<input type="checkbox"/> TETRAHEDRON LETTERS	475	1.109 %		
<input type="checkbox"/> PHYSICAL REVIEW B	443	1.034 %		
<input type="checkbox"/> CHEMICAL COMMUNICATIONS	371	0.866 %		
<input type="checkbox"/> PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	367	0.857 %		
<input type="checkbox"/> CHEMISTRY A EUROPEAN JOURNAL	362	0.845 %		
<input type="checkbox"/> PHYSICAL REVIEW C	346	0.808 %		
<input type="checkbox"/> JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	331	0.773 %		
<input type="checkbox"/> JOURNAL OF BIOLOGICAL CHEMISTRY	329	0.768 %		

Data rows displayed in table  
 All data rows (up to 200,000)



# Fișa articolului

Full Text Options [Look Up Full Text](#) [Save to EndNote online](#) [Add to Marked List](#) 41 of 42,831

## In-depth proteomic characterisation of grape berry vacuolar invertase using a combined mass spectrometry-based approaches 1

By: Hovasse, A (Hovasse, Agnes)<sup>1,2</sup>; Alay, TD (Alay, Tchilabalo Dieztoke)<sup>1,2</sup>; Van Dorsselaer, A (Van Dorsselaer, Alain)<sup>1,2</sup>; Marchal, R (Marchal, Richard)<sup>3</sup>; Jegou, S (Jegou, Sandrine)<sup>3</sup>; Schaeffer-Reiss, C (Schaeffer-Reiss, Christine)<sup>1,2</sup>

FOOD CHEMISTRY  
Volume: 200 Pages: 237-244 4  
DOI: 10.1016/j.foodchem.2016.01.024  
Published: JUN 1 2016  
[View Journal Information](#)

**Abstract**  
Vacuolar invertase is a key enzyme of sugar metabolism in grape berries. A full characterisation of this highly N-glycosylated protein is required to help understand its biological and biochemical significance in grapes. We have developed a mass spectrometry (MS)-based glycoproteomic approach wherein digested peptides are analysed by LC-MS/MS, while intact glycopeptides are characterised using a dedicated MS method to determine the attachment site heterogeneity. For grape invertase, in parallel with deglycosylated peptides analysis, different enzymatic digestions were performed and glycopeptide detection was improved by enrichment method, nanoLC-MS and oxonium glycan ions. This MS-based glycoproteomic approach demonstrates that vacuolar invertase is glycosylated at all twelve potential N-glycosylation sites. Glycosylation is heterogeneous, with twelve glycoforms identified at six of the sites. The identification of several types of N-glycans is a major result to correlate with the surface and foaming properties of wine, the solubility, allergenicity, and protease resistance of wine proteins. (C) 2016 Elsevier Ltd. All rights reserved.

**Keywords**  
**Author Keywords:** Vacuolar invertase; Grape; N-Glycosylation; Mass spectrometry; Glycopeptide; Deglycosylation; Wine  
**KeyWords Plus:** N-GLYCOSYLATION; PLANT-PROTEINS; WHITE WINE; IDENTIFICATION; MANNOPROTEINS; PURIFICATION; ENRICHMENT; PROTEOME; SITES 6

**Author Information**  
**Reprint Address:** Schaeffer-Reiss, C (reprint author) 7  
Univ Strasbourg, IPHC, BioOrgan Mass Spectrometry Lab LSMBO, 25 Rue Bequerel, F-67087 Strasbourg, France.  
**Organization-Enhanced Name(s)**  
[University of Strasbourg](#)

**Addresses:**  
[ 1 ] Univ Strasbourg, IPHC, BioOrgan Mass Spectrometry Lab LSMBO, 25 Rue Bequerel, F-67087 Strasbourg, France  
**Organization-Enhanced Name(s)**  
[University of Strasbourg](#)  
[ 2 ] CNRS, IPHC, UMR7178, F-67087 Strasbourg, France  
[ 3 ] Univ Reims, URVVC EA 4707, Lab Oenol & Chim Appl, Moulin Housse, BP 1039, F-51687 Reims 2, France  
**E-mail Addresses:** christine.schaeffer@unistra.fr

**Funding**

Funding Agency	Grant Number	<span>9</span>
Association Recherche Oenologie Champagne et Universite (Reims, France)		

[View funding text](#)

**Publisher**  
ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND

**Categories / Classification**  
**Research Areas:** Chemistry; Food Science & Technology; Nutrition & Dietetics  
**Web of Science Categories:** Chemistry, Applied; Food Science & Technology; Nutrition & Dietetics

**Document Information**  
**Document Type:** Article  
**Language:** English  
**Accession Number:** WOS:000369077300032  
**PubMed ID:** 26830584  
**ISSN:** 0308-8146  
**eISSN:** 1873-7072

**Journal Information**  
**Table of Contents:** [Current Contents Connect®](#)  
**Impact Factor:** [Journal Citation Reports®](#)

### Citation Network

0 Times Cited 2  
42 Cited References  
[View Related Records](#)  
[View Citation Map](#)  
[Create Citation Alert](#)  
(data from: [Web of Science® Core Collection](#))

**All Times Cited Counts** 3  
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 Russian Science Citation Index  
0 in ScELO Citation Index

**Usage Count** 8  
Last 180 Days: 7  
Since 2013: 7  
[Learn more](#)

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

**Suggest a correction**  
If you would like to improve the quality of the data in this record, please suggest a correction.

Din lista de rezultate printr-un click pe titlul articolului se va ajunge la fișa dedicată acestuia.

Redirecționarea către platforma fulltext care găzduiește documentul în format PDF, acest lucru este valabil atât pentru butonul “Full Text Options” cât și pentru “Look up Full Text” 1

Informații despre citări și referințe 2

Crearea alertei de citare 3

Informații despre revista în care a fost publicat articolul 4

Abstract 5

Cuvinte cheie 6

Afilierea autorilor 7

Informații despre gradul de utilizare de pe platforma “Web of science” 8

Informații despre finanțare 9

# Creare cont personal

- Pentru a beneficia de posibilitatea salvării întregului parcurs de căutare sau de a activa o alertă de înștiințare despre apariția unui nou articol ce corespunde ultimelor filtre de analiză selectate, trebuie să se activeze un cont personal, din tabul “Sign In”, secțiunea “Register” 1. La apariția casetei 2, se introduce adresa de email de două ori, apoi, în caseta 3, codul primit prin email. Se completează formularul 4. După apăsarea butonului “Submit changes” contul devine activ 5.

**1** Register

**2** Registration

E-mail Address:   
Retype E-mail Address:

Note: If you are already registered for a Thomson Reuters product or service, please sign in.

Why register with the *Web of Science*?

- Automatic sign in
- Access saved searches and search history
- Create alerts
- Add references to your *EndNote* Library
- Select a preferred starting database or product
- Update your personal information

Continue | Cancel

**3** Email Verification

We need to verify your email address. An email has been sent to: [enformation@gmail.com](mailto:enformation@gmail.com). If you do not receive an email within 5 minutes, please check your spam folder or [click here to resend the email](#).

Please copy and paste the code enclosed in the email in the box below:

Continue

**4** Registration

E-mail Address:  enformation.ro@gmail.com

\* First Name:

\* Last Name:

Middle Initial:  (optional)

\* Password:

Password Guidelines  
Must be 8 or more characters (no spaces) and contain:  
- at least 1 numeral: 0 - 9  
- at least 1 alpha character, case-sensitive  
- at least 1 symbol: ! @ # \$ % ^ \* ( ) - { } | | & \_  
Example: 1sun%moon

\* Retype New Password:

\* Primary Role:  Select a Primary Role

\* Subject Area:  Select a Subject Area

Bibliographic Software Used:  Select Bibliographic Software Used

Receive training materials, notifications, announcements, and other materials by e-mail.  
 Do not receive training materials, notifications, announcements, and other materials by e-mail.

\* Opt In/Opt Out:

Sign me in automatically.  
 (Select this if you want to be signed in automatically each time you access Web of Science. This feature uses cookie technology.)  
 I am using a public computer or do not wish to be signed in automatically (Users of public computers should select this option.)

Automatic Sign In:

\* Terms and Conditions: WEB OF SCIENCE TERMS OF USE: You are entitled to access the product, download or extract reasonable amounts of data from the product that are required for the activities you carry out individually or as part of your employment, and include insubstantial portions of extracted data in your work documents and reports, provided that such documents or reports are for the benefit of (and belong to) your organization, or where such documents or reports are intended for the benefit of third parties (not your organization), extracted data is immaterial in the context of such documents or reports and used only for illustrative/demo purposes.  
*Thomson Reuters determines a "reasonable amount" of data to download by comparing your download activity against the average annual download rates for all Thomson Reuters clients using the product in question. Thomson Reuters determines an "insubstantial portion" of*

I have read and agree to these terms and conditions.

Submit Changes | Cancel

**5** My Tools | Search History | Marked List

Saved Searches & Alerts

EndNote™

ResearcherID

Web of Science! View a brief tutorial.

Click here for tips to improve your search.