

Jak sprawdzić liczbę cytowań i Indeks Hirscha w bazie Web of Science Core Collection ?

1. Wejść na stronę internetową IMP <http://www.imp.lodz.pl/>
2. Wybierz zakładkę Biblioteka Naukowa
3. Wybierz zakładkę Bazy
4. Wybierz WoS

The screenshot shows the IMP website interface. The breadcrumb trail at the top reads: [Strona główna](#) > [Biblioteka Naukowa](#) > [Aktualności](#). Below this, a navigation bar contains [BIP](#), [Projekty](#), and [Towarzystwa](#). A secondary menu lists various services, with [Bazy](#) circled in red. Below the main navigation, there are sections for 'Nauka', 'Edukacja', and 'Tematyka badań'. The 'Biblioteka Naukowa' link in the left sidebar is also circled in red. A 'Szczególnie polecamy' section features a list of databases, with 'WoS' circled in red. At the bottom, an 'A-to-Z - Zbiorczy katalog czasopism elektronicznych' section lists various publishers, including 'WoS' which is circled in red.

Strona główna > Biblioteka Naukowa > Aktualności

[BIP](#) | [Projekty](#) | [Towarzystwa](#)

[Aktualności](#) | [Multiwyszukiwarka](#) | [Bibliometria](#) | [O Bibliotece](#) | [Nowości w bibliotece](#) | [Bazy](#) | [Katalogi](#) | [Cennik usług](#) | [Publikacje pracowników IMP](#) | [Repozytorium ECNIS](#) | [Open Access](#) | [Prawo autorskie](#)

[BIP](#) | [Projekty](#) | [Towarzystwa](#) | [O instytucie](#) | [Oferta](#)

Nauka
Publikacje 2013
Polskie czasopisma z IF
Etyka badań naukowych
Komisja bioetyczna
Konsorcjum BioTechMed
IF dla IJOMEH i Med. Pracy
[Więcej](#)

Edukacja
Warsztaty
Szkolenia i kursy
Internet
Poradnik WHO
Bezpłatne szkolenia
[Więcej](#)


Tematyka badań
Alergia
Azbest
Choroby zawodowe
Ergonomia
Promocja zdrowia
Stres w pracy
[Więcej](#)


Szczególnie polecamy

[Aktualności](#) | [Multiwyszukiwarka](#) | [Bibliometria](#) | [O Bibliotece](#) | [Nowości w bibliotece](#) | [Bazy](#) | [Katalogi](#) | [Cennik usług](#) | [Publikacje pracowników IMP](#) | [Repozytorium ECNIS](#) | [Open Access](#) | [Prawo autorskie](#)

Oficyna Wydawnicza
[Biblioteka Naukowa](#)


Logowanie
Login
Hasło
[Zaloguj się](#)

Aktualności i wydarzenia

Dr hab. med. Jolanta Walusiak-Skorupa profesorem nauk medycznych
(30.01.2014 r.) 19 profesorów otrzymało akty nominacyjne
rząd Prezydenta RP Bronisława Komorowskiego.
[Więcej](#)


Web of Science Core Collection
(23.02.2014 r.) Nowa odsłona platformy WoS.
[Więcej](#)

"Na skróty" do wybranych baz: ACS OvidSP EBSCO Elsevier JCR MEDIP2000
Nauka Oxford Lex PBL PUB PubMed Scopus
Springer Wiley **WoS**

A-to-Z - Zbiorczy katalog czasopism elektronicznych

 NARODOWA STRATEGIA SPÓJNOŚCI

5. WYBIERZ WEB OF SCIENCE CORE COLLECTION

The screenshot displays the Web of Science search interface. At the top, navigation links include "Web of Science™", "InCites®", "Journal Citation Reports®", "Essential Science Indicators™", and "EndNote®". On the right, there are links for "Sign In", "Help", and "English". The main header features the "WEB OF SCIENCE™" logo and the "THOMSON REUTERS™" logo.

The search bar area includes a "Search" button and a dropdown menu currently set to "Web of Science™ Core Collection". A red circle highlights this dropdown menu, which is open to show a list of options: "All Databases", "Web of Science™ Core Collection" (highlighted with a red oval), and "MEDLINE®". Below the dropdown, there is a "Learn More" link and a "+ Add Another Field" button.

The search input field contains the text "Example: oil spill* mediterranean". To the right of the input field is a "Search" button. A link "Click here for tips to improve your search." is located to the right of the search button.

Below the search bar, the "TIMESPAN" section is visible. It includes a radio button for "All years" and a "From" field set to "1945" and a "to" field set to "2014". A "MORE SETTINGS" link is located at the bottom left of the page.

6. W POLU AUTHOR WPISZ NAZWISKO AUTORA, INICJAŁ JEGO IMIENIA I GWIAZDKE
(NP. ADAMIAK R*), KLIKNIJ SEARCH

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

WEB OF SCIENCE™ THOMSON REUTERS™

Search Web of Science™ Core Collection My Tools Search History Marked List

Basic Search

Adamiak R Author Search

+ Add Another Field Select from Index

Click here for tips to improve your search.

TIMESPAN

All years

From 1945 to 2014

▶ MORE SETTINGS

7. W TEN SPOSÓB OTRZYMUJEMY WSZYSTKIE PUBLIKACJE, KTÓRE ZOSTAŁY NAPISANE PRZEZ AUTORA O TYM NAZWISKU I INICJALE. TERAZ NALEŻY JE PRZEJRZEĆ I USTALIĆ, CZY NALEŻĄ DO INTERESUJĄCEGO NAS AUTORA. MOŻNA RÓWNIEŻ SKORZYSTAĆ Z LEWEJ KOLUMNY I WYBRAĆ ORGANIZATION-ENHANCED, A NASTĘPNIE MORE OPTIONS/VALUES

Authors ◀	<input type="checkbox"/> 4. The in vitro loose dimer structure and rearrangements of the HIV-2 leader RNA By: Purzycka, Katarzyna J.; Pachulska-Wieczorek, Katarzyna; Adamiak, Ryszard W. NUCLEIC ACIDS RESEARCH Volume: 39 Issue: 16 Pages: 7234-7248 Published: SEP 2011 Full Text View Abstract	Times Cited: 4 <i>(from Web of Science Core Collection)</i>
Group Authors ◀	<input type="checkbox"/> 5. RNA FRABASE 2.0: an advanced web-accessible database with the capacity to search the three-dimensional fragments within RNA structures By: Popenda, Mariusz; Szachniuk, Marta; Blazewicz, Marek; et al. BMC BIOINFORMATICS Volume: 11 Article Number: 231 Published: MAY 6 2010 Full Text View Abstract	Times Cited: 17 <i>(from Web of Science Core Collection)</i>
Editors ◀	<input type="checkbox"/> 6. The hydration and unusual hydrogen bonding in the crystal structure of an RNA duplex containing alternating CG base pairs By: Adamiak, Dorota A.; Milecki, Jan; Adamiak, Ryszard W.; et al. NEW JOURNAL OF CHEMISTRY Volume: 34 Issue: 5 Pages: 903-909 Published: 2010 Full Text View Abstract	Times Cited: 3 <i>(from Web of Science Core Collection)</i>
Source Titles ◀	<input type="checkbox"/> 7. Structure and dynamics of adenosine bulged RNA duplex reveals formation of the dinucleotide platform in the C:G-A triple By: Popenda, Lukasz; Bielecki, Lukasz; Gdaniec, Zofia; et al. ARKIVOC Pages: 130-144 Published: 2009 View Abstract	Times Cited: 2 <i>(from Web of Science Core Collection)</i>
Book Series Titles ◀	<input type="checkbox"/> 8. An Assignment Walk through 3D NMR Spectrum By: Szachniuk, Marta; Popenda, Mariusz; Adamiak, Ryszard W.; et al. Book Group Author(s): IEEE Conference: IEEE Symposium on Computational Intelligence in Bioinformatics and Computational Biology Location: Nashville, TN Date: MAR 30-APR 02, 2009 Sponsor(s): IEEE CIBCB: 2009 IEEE SYMPOSIUM ON COMPUTATIONAL INTELLIGENCE IN BIOINFORMATICS AND COMPUTATIONAL BIOLOGY Pages: 215-219 Published: 2009 View Abstract	Times Cited: 0 <i>(from Web of Science Core Collection)</i>
Conference Titles ◀		
Publication Years ◀		
Organizations-Enhanced ▼		
<input type="checkbox"/> POLISH ACADEMY OF SCIENCE (72)		
<input type="checkbox"/> ADAM MICKIEWICZ UNIVERSITY (32)		
<input type="checkbox"/> POZNAN UNIVERSITY OF TECHNOLOGY (4)		
<input type="checkbox"/> POZNAN UNIV TECH (3)		
<input type="checkbox"/> UNIVERSITY OF SASKATCHEWAN (3)		
more options / values...		
Refine		

8. TERAZ MOŻEMY ZAZNACZYĆ INSTYTUCJE, Z KTÓRYMI BYŁ LUB JEST ZWIĄZANY AUTOR I KLIKNAĆ REFINE. NALEŻY PAMIĘTAĆ, ŻE INSTYTUCJE MOGĄ POSIADAĆ KILKA WARIANTÓW SWOJEJ NAZWY

The screenshot displays the Web of Science interface with the following elements:

- Navigation Bar:** Includes 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', 'EndNote®', 'Sign In', 'Help', and 'English'.
- Header:** 'WEB OF SCIENCE™' logo and 'THOMSON REUTERS™' logo.
- Secondary Navigation:** 'Back to Search' (highlighted in orange), 'My Tools', 'Search History', and 'Marked List'.
- Left Sidebar (Refine Results):** Contains a search box 'Search within results for...', 'Web of Science Categories', 'Document Types', 'Research Areas', 'Authors', 'Group Authors', and 'Editors'.
- Main Content Area (Organizations-Enhanced):**
 - Buttons: 'Refine', 'Exclude', 'Cancel'.
 - Sort: 'Sort these by: Record Count' (dropdown).
 - Text: 'The first 100 Organizations-Enhanced (by record count) are shown. For advanced refine options, use [Analyze results](#)'.
 - Grid of organizations with checkboxes and record counts:
 - POLISH ACADEMY OF SCIENCE (72) (circled in red)
 - ADAM MICKIEWICZ UNIVERSITY (32)
 - POZNAN UNIVERSITY OF TECHNOLOGY (4)
 - POZNAN UNIV TECH (3)
 - UNIVERSITY OF SASKATCHEWAN (3)
 - EUROPEAN MOLECULAR BIOLOGY LABORATORY EMBL (2)
 - FREE UNIVERSITY OF BERLIN (2)
 - POZNAN SUPERCOMPUTING NETWORKING CENTER (2)
 - UNIVERSITY OF CHICAGO (2)
 - UPPSALA UNIVERSITY (2)
 - WEST POMERANIAN UNIVERSITY OF TECHNOLOGY (2)
 - COLL PEDAGOG (1)
 - INT INST MOL CELL BIOL (1)
 - KINGS COLLEGE LONDON (1)
 - MAX PLANCK SOCIETY (1)
 - MED ACAD WROCLAW (1)
 - MEDICAL UNIVERSITY LODZ (1)
 - NOXXON PHARMA AG (1)
 - RIBOZYME PHARMACEUT INC (1)
 - STOCKHOLM UNIVERSITY (1)
 - UNIVERSITY OF AMSTERDAM (1)
 - UNIVERSITY OF CALIFORNIA BERKELEY (1)
 - UNIVERSITY OF CALIFORNIA SYSTEM (1)
 - UNIVERSITY OF DEBRECEN (1)
 - UNIVERSITY OF LONDON (1)
 - UNIVERSITY OF NOTTINGHAM (1)
 - UNIVERSITY OF TURKU (1)
 - UNIVERSITY OF WROCLAW (1)
- Bottom of panel: 'Refine', 'Exclude', 'Cancel' buttons and 'Sort these by: Record Count' dropdown. The 'Refine' button is circled in red.

9. PO UPEWNIENIU SIĘ, ŻE ODNALEŻLIŚMY TYLKO TE PUBLIKACJE, KTÓRE NALEŻĄ DO INTERESUJĄCEGO NAS AUTORA, TWORZYMY RAPORT CYTOWAŃ (CREATE CITATION REPORT)

The screenshot displays the Web of Science search results page. At the top, navigation links include 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. The 'WEB OF SCIENCE™' logo and 'THOMSON REUTERS™' are prominently displayed. A 'Back to Search' button is located on the left. The search results are sorted by 'Publication Date -- newest to oldest'. The search criteria are shown as 'You searched for: AUTHOR: (Adamiak R) ...More'. The results list three articles, each with a 'Full Text' and 'View Abstract' button. On the right side of the results, a 'Create Citation Report' button is highlighted with a red circle. Below this button, the citation counts for each article are shown: 'Times Cited: 1', 'Times Cited: 0', and 'Times Cited: 9'. The 'Web of Science Categories' section on the left lists 'BIOCHEMISTRY MOLECULAR BIOLOGY (45)', 'CHEMISTRY MULTIDISCIPLINARY (10)', and 'CHEMISTRY ORGANIC (9)'. The page number 'Page 1 of 8' is visible at the top right of the results area.

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

WEB OF SCIENCE™ THOMSON REUTERS™

Back to Search My Tools Search History Marked List

Results: 72

You searched for:
AUTHOR: (Adamiak R) ...More

Create Alert

Sort by: Publication Date -- newest to oldest

Page 1 of 8

Select Page Save to EndNote online Add to Marked List

1. **RNAlyzer-novel approach for quality analysis of RNA structural models**
By: Lukasiak, Piotr; Antczak, Maciej; Ratajczak, Tomasz; et al.
NUCLEIC ACIDS RESEARCH Volume: 41 Issue: 12 Pages: 5978-5990 Published: JUL 2013
Full Text View Abstract

2. **Personalization of structural PDB files**
By: Wozniak, Tomasz; Adamiak, Ryszard W.
ACTA BIOCHIMICA POLONICA Volume: 60 Issue: 4 Pages: 591-593 Published: 2013
Full Text View Abstract

3. **Automated 3D structure composition for large RNAs**
By: Popena, Mariusz; Szachniuk, Marta; Antczak, Maciej; et al.
NUCLEIC ACIDS RESEARCH Volume: 40 Issue: 14 Article Number: e112 Published: AUG 2012
Full Text View Abstract

Create Citation Report

Times Cited: 1
(from Web of Science Core Collection)

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

Times Cited: 9
(from Web of Science Core Collection)

Refine Results

Search within results for...

Web of Science Categories

- BIOCHEMISTRY MOLECULAR BIOLOGY (45)
- CHEMISTRY MULTIDISCIPLINARY (10)
- CHEMISTRY ORGANIC (9)

10. OTRZYMALIŚMY SUMĘ CYTOWAŃ I INDEKS HIRSCHA DLA TEGO AUTORA

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

WEB OF SCIENCE™

THOMSON REUTERS™

Back to Search My Tools Search History Marked List

Citation Report: 72

You searched for: **AUTHOR:** (Adamiak R) ...More

This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Published Items in Each Year

Year	Published Items
1994	1
1995	2
1996	4
1997	2
1998	2
1999	4
2000	3
2001	4
2002	1
2003	2
2004	3
2005	2
2006	1
2007	0
2008	3
2009	2
2010	2
2011	1
2012	1
2013	2

The latest 20 years are displayed.
[View a graph with all years.](#)

Citations in Each Year

Year	Citations
1995	40
1996	28
1997	25
1998	34
1999	24
2000	31
2001	35
2002	28
2003	29
2004	55
2005	41
2006	29
2007	44
2008	34
2009	33
2010	39
2011	32
2012	33
2013	48
2014	0

The latest 20 years are displayed.
[View a graph with all years.](#)

Results found: 72

Sum of the Times Cited [?]: 1052

Sum of Times Cited without self-citations [?]: 892

Citing Articles: [?]: 785

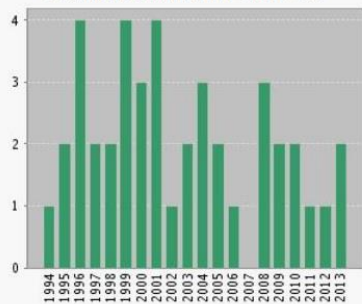
Citing Articles without self-citations [?]: 726

Average Citations per Item [?]: 14.61

h-index [?]: 21

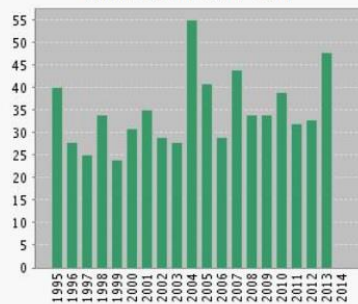
11. MOŻEMY RÓWNIEŻ SPRAWDZIĆ SUMĘ CYTOWAŃ BEZ AUTOCYTOWAŃ ORAZ CYTOWANIA PUBLIKACJI W POSZCZEGÓLNYCH LATACH

Published Items in Each Year



The latest 20 years are displayed.
View a graph with all years.

Citations in Each Year



The latest 20 years are displayed.
View a graph with all years.

Results found: 72
 Sum of the Times Cited [?]: 1052
Sum of Times Cited without self-citations [?]: 892
 Citing Articles: [?]: 785
 Citing Articles without self-citations [?]: 726
 Average Citations per Item [?]: 14.61
 h-index [?]: 21

Sort by: **Times Cited -- highest to lowest**

Page 1 of 8

Use the checkboxes to remove individual items from this Citation Report or restrict to items published between 1945 and 2014 Go

- 1. **NEW, IONIC SIDE-PRODUCTS IN OLIGONUCLEOTIDE SYNTHESIS - FORMATION AND REACTIVITY OF FLUORESCENT N-/PURIN-6-YL/PYRIDINIUM SALTS**
By: ADAMIAK, RW; BIALA, E; SKALSKI, B
NUCLEIC ACIDS RESEARCH Volume: 13 Issue: 8 Pages: 2989-3003 Published: 1985
- 2. **NUCLEOSIDE 3'-PHOSPHOTRIESTERS AS KEY INTERMEDIATES FOR OLIGORIBONUCLEOTIDE SYNTHESIS .3. IMPROVED PREPARATION OF NUCLEOSIDE 3'-PHOSPHOTRIESTERS, THEIR H-1 NMR CHARACTERIZATION AND NEW CONDITIONS FOR REMOVAL OF 2-CYANOETHYL GROUP**
By: ADAMIAK, RW; BARCISZEWSKA, MZ; BIALA, E; et al.

2010	2011	2012	2013	2014	Total	Average Citations per Year
39	32	33	48	0	1052	27.68
1	0	0	1	0	65	2.17
1	0	0	0	0	57	1.46

PRZYGOTOWANO W DZIALE ZARZĄDZANIA WIEDZĄ

W przypadku pytań prosimy o kontakt:

Justyna Ortman

maczuga@imp.lodz.pl