

**Document search** | **Author search** | Affiliation search | Advanced search

Search for:  in   
E.g., "heart attack" AND stress

|

**Limit to:**

**Date Range (inclusive)**  
 Published  to   
 Added to Scopus in the last  days

**Document Type**

**Subject Areas**

Life Sciences (> 4,300 titles)  Physical Sciences (> 7,200 titles)  
 Health Sciences (> 6,800 titles. 100% Medline coverage)  Social Sciences & Humanities (> 5,300 titles)

- What's new in Scopus:
- Latest features
  - SJR & SNIP metrics
- About Scopus:
- What is Scopus?
  - Content coverage
  - What do users think?
  - Scopus tutorials
  - Join an Upcoming Scopus Live Training
- Resource Library:
- Brochures
  - User guides
  - Fact sheets

Na stronie bazy Scopus  
[www.scopus.com](http://www.scopus.com)  
wybierz zakładkę  
**Author Search**

**Search history** Hide

Search	Results	Actions
You have not performed any searches in this session.		

Note: This Search history will contain the latest 50 searches you perform in this session.

Document search | **Author search** | Affiliation search | Advanced search

[? Search tips](#)

**Author:**    Show exact matches only  
E.g., smith E.g., j.l.

**Affiliation:**   
E.g., university of toronto [Search](#)

**Subject Areas** ⓘ

Life Sciences  Physical Sciences  
 Health Sciences  Social Sciences & Humanities

[Search](#)

**Search history** [Hide](#)

Search	Results	Actions
You have not performed any searches in this session.		

Note: This Search history will contain the latest 50 searches you perform in this session.

W polu **Author** wpisz nazwisko autora, a w polu **Initials or First Name** inicjał imienia lub imię autora. W przypadku popularnych nazwisk, aby zawęzić kryteria możesz użyć **Affiliation**, wpisując kraj, miasto. Możesz również zawęzić dziedzinę, używając **Subject Areas**. Kliknij **search**, aby przystąpić do wyszukiwania

Quick Search

## Make Author Selection

**Author Last Name**  
  
E.g., smith

**Initials or First Name**  
  
E.g., j.l.

Show exact matches only

**Affiliation**  
  
E.g., university of toronto

A link to a details page is only shown for authors with more than one document in Scopus. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author.  
[About Scopus Author Identifier...](#)

Select one or more authors and click **show documents** or **view citation overview**.

**Author results: 2**

All With selected:  Page

Authors	Documents	Subject Area	Affiliation
<input checked="" type="checkbox"/> <b>Nowis, Dominika</b> Nowis, D.	37 <a href="#">Show Last Title</a>	Biochemistry, Genetics and Molecular Biology; Medicine; Pharmacology, Toxicology and Pharmaceutics; ...	Medical University of Warsaw
<input type="checkbox"/> Nowis-Gruppe, Für Die 2	1 <a href="#">Show Last Title</a>	Medicine	James Cook University

All With selected:  Page

Display  results per page

**Refine results**

**Source Title**

- Plos Medicine (1)
- Photodiagnosis and Photodynamic Therapy (1)
- Oncology Reports (1)
- Oncogene (1)
- Molecular Biology of the Cell (1)

[View more](#) | [View fewer](#)

**Affiliation**

- Centrum Biostruktury, Akademii Medycznej w Warszawie (1)
- Indiana University School of Medicine Evansville (1)
- Indiana University (1)
- James Cook University (1)
- Medical University of Warsaw (1)

[View fewer](#)

**City**

Na liście znajdź rekordy spełniające Twoje kryteria. Jeżeli informacje w kolumnach Authors, Subject Area i Affiliation nie są wystarczające, pomocna może być lista publikacji danego autora, na przykładowym slajdzie ukryta pod numerem 37 w kolumnie **Documents**. Po upewnieniu się że dany rekord/ rekordy są właściwe, zaznacz je a następnie kliknij **View citation overview**.

Quick Search

## Citation overview

### Citations received since 1996

Author: Nowis, Dominika

Export | Print

#### Overview options

Hide

Exclude from citation overview:  Self citations of selected author  Self citations of all authors

Sort documents

Date range

Year descending

2009 to 2011

37 Cited Documents		Citations						Total
		<2009	2009	2010	2011	Subtotal	>2011	
		259	94	101	28	223	0	482
1	<input type="checkbox"/> 2011 Optimization of activation requi...					0		0
2	<input type="checkbox"/> 2010 Photodynamic therapy: Illuminati...			2	3	5		5
3	<input type="checkbox"/> 2010 Proteolytic pathways involved in...					0		0
4	<input type="checkbox"/> 2010 Cardiotoxicity of the anticancer...			1	1	2		2
5	<input type="checkbox"/> 2010 Bortezomib modulates surface CD2...				1	1		1
6	<input type="checkbox"/> 2010 Studies of the synthesis of all ...					0		0
7	<input type="checkbox"/> 2010 Statins potentiate cytostatic/cy...			2		2		2
8	<input type="checkbox"/> 2010 Immunogenic cell death, DAMPs an...			3	3	6		6
9	<input type="checkbox"/> 2009 Proteasome inhibition potentiate...		2	8	2	12		12
10	<input type="checkbox"/> 2009 Sarcolemmal Ca2+-ATPase ability ...		2	4		6		6
11	<input type="checkbox"/> 2008 Zinc protoporphyrin IX, a heme o...		4	5		9		9
12	<input type="checkbox"/> 2008 The possible role of factor H in...		1	2	1	4		4

Zweryfikuj listę i usuń publikacje, które nie zostały opublikowane przez autora, którego dotyczy analiza (wybrane pozycje należy usunąć przy pomocy przycisku **Delete**).

Quick Search

## Citation overview

### Citations received since 1996

Author: Nowis, Dominika

[Export](#) | [Print](#)

#### Overview options

[Hide](#)

Exclude from citation overview:  Self citations of selected author  Self citations of all authors

#### Sort documents

#### Date range

Year descending

2009 to 2011

37 Cited Documents <a href="#">Save list</a>		Citations						
		<2009	2009	2010	2011	Subtotal	>2011	Total
<input checked="" type="checkbox"/>	Total	259	94	101	28	223	0	482
<input type="checkbox"/>	1 2011 Optimization of activation requi...					0		0
<input type="checkbox"/>	2 2010 Photodynamic therapy: Illuminati...			2	3	5		5
<input type="checkbox"/>	3 2010 Proteolytic pathways involved in...					0		0
<input type="checkbox"/>	4 2010 Cardiotoxicity of the anticancer...			1	1	2		2
<input type="checkbox"/>	5 2010 Bortezomib modulates surface CD2...				1	1		1
<input type="checkbox"/>	6 2010 Studies of the synthesis of all ...					0		0
<input type="checkbox"/>	7 2010 Statins potentiate cytostatic/cy...			2		2		2
<input type="checkbox"/>	8 2010 Immunogenic cell death, DAMPs an...			3	3	6		6
<input type="checkbox"/>	9 2009 Proteasome inhibition potentiate...		2	8	2	12		12
<input type="checkbox"/>	10 2009 Sarcolemmal Ca <sup>2+</sup> -ATPase ability ...		2	4		6		6
<input type="checkbox"/>	11 2008 Zinc protoporphyrin IX, a heme o...		4	5		9		9
<input type="checkbox"/>	12 2008 The possible role of factor H in...		1	2	1	4		4

Liczba w ostatniej kolumnie (482) oznacza liczbę wszystkich cytowań. Aby wyłączyć autocytowania, zaznacz **Self citation of selected author**, a następnie **Update overview**

Quick Search

## Citation overview

### Citations received since 1996

Author: Nowis, Dominika

[Export](#) | [Print](#)

Self citations of selected author are excluded.

**Overview options** Hide

---

**Exclude from citation overview:**  Self citations of selected author  Self citations of all authors

**Sort documents** **Date range**

Year descending  2009 to 2011

37 Cited Documents <a href="#">Save list</a>		Citations						
		<2009	2009	2010	2011	Subtotal	>2011	Total
<input type="checkbox"/>	<b>Total</b>	224	92	93	27	212	0	436
<input type="checkbox"/>	1 2011 Optimization of activation requi...					0		0
<input type="checkbox"/>	2 2010 Photodynamic therapy: Illuminati...			2	3	5		5
<input type="checkbox"/>	3 2010 Proteolytic pathways involved in...					0		0
<input type="checkbox"/>	4 2010 Cardiotoxicity of the anticancer...			1	1	2		2
<input type="checkbox"/>	5 2010 Bortezomib modulates surface CD2...				1	1		1
<input type="checkbox"/>	6 2010 Studies of the synthesis of all ...					0		0
<input type="checkbox"/>	7 2010 Statins potentiate cytostatic/cy...			2		2		2
<input type="checkbox"/>	8 2010 Immunogenic cell death, DAMPs an...			2	3	5		5
<input type="checkbox"/>	9 2009 Proteasome inhibition potentiate...		2	8	2	12		12
<input type="checkbox"/>	10 2009 Sarcolemmal Ca <sup>2+</sup> -ATPase ability ...		2	4		6		6
<input type="checkbox"/>	11 2008 Zinc protoporphyrin IX, a heme o...		4	5		9		9

Liczba w ostatniej kolumnie (436) oznacza liczbę wszystkich cytowań z wyłączeniem autocytowań.