



THOMSON REUTERS

## NOVINKY NA PLATFORME WEB OF SCIENCE

Eniko Toth Szasz  
Customer Education Product Specialist  
[eniko.szasz@thomsonreuters.com](mailto:eniko.szasz@thomsonreuters.com)

A view shows the Labyntyr lake, some 100 km south of Oymyakon in the Republic of Sakha, northeast Russia, February 1, 2013. REUTERS/Maxim Shemetov

# Obsah

- Emerging Sources Citation Index
- Počty používania
- Menšie novinky
- Uloženie Marked Listu
- Identifikácia autorov





THOMSON REUTERS

A decorative graphic of orange dots of varying sizes, arranged in a series of parallel, slightly curved lines that sweep from the bottom left towards the top right, creating a sense of motion and depth.

## EMERGING SOURCES CITATION INDEX

## Prečo pridávame nový register?

- Naši užívatelia nás žiadali o **širší obsah** pre svoje potreby.
  - **O viac dát** na podporu hodnotenia vedy a analýzy
  - **O širšie pokrytie** lokálneho obsahu s dôležitým regionálnym významom
  - Vyjadrili obavu, že nám môžu chýbať včasné štádia **rozvíjajúcich odborov a trendov**.
- Ale ... takisto sme počuli....prosíme zostante selektívni a poskytnite vedúce postavenie pri rozoznávaní najvplyvnejších časopisov.

Ako môžeme dosiahnuť tieto dva protichodné ciele?



# Filozofia

## Zaistiť, aby sme odrážali hlavnú časť globálnej vedy a vedeckej činnosti

- Vytvárame nové vydanie vo Web of Science Core Collection
- Hlbšie pokrytie regionálnych tém a vznikajúcich časopisov, ktoré nespĺňajú naše **prísne kritéria** pre zaradenie do Science, Social Science a Arts & Humanities citačných registrov
- Vystavenie a sprístupnenie obsahu pre **prehľadávanie, objavenie a počítanie** obsahu, ktorý bol identifikovaný ako dôležitý pre výskumníkov, financujúcich agentúr a hodnotiteľov po celom svete.
- Chceme zabezpečiť našim užívateľom najväčšiu zbierku recenzovanej vedeckej literatúry, ale tiež zachovať možnosť sústrediť sa len na najcitovanejšiu literatúru v SCIE, SSCI a A&HCI.



## Obsah ESCI: čo je rovnaké?

- V čom sa podobá ESCI na tradičný Core Collection obsah?
  - Je multidisciplinárny
  - Má rovnakú sadu funkcií a pravidiel indexácie ako ostatné vydania v Core Collection
  - **Plné pokrytie** od prvej strany až po poslednú
  - Záznamy obsahujú rovnaké data ako ostatné indexy – všetkých autorov, ich afiliácie, zdroje financovania, použitú literatúru apod.
  - Je to opravdový citačný register



## Obsah ESCI: v čom sa líši?

- Celý obsah musí spĺňať len minimálne výberové kritéria **na prvej úrovni**
  - **Recenzovaný** výskum zaujímavý pre vedeckú komunitu
  - Musí spĺňať naše etické štandardy (**nemôže byť predátorský časopis**)
  - Metadata článkov v angličtine
  - Obsah dostupný elektronicky (PDF alebo XML)
- Obsah ESCI:
  - Od roku 2015
  - Pochádza z časopisov s významnou regionálnou dôležitosťou, a sú vybrané našimi regionálnymi editormi.
  - **Cca 1 500 časopisov** v súčasnosti (každý týždeň sa budú pridávať nové).
  - Cieľom je pridať cca **5 000 časopisov** v nasledujúcich 2 rokoch



## Kritéria pre časopisy

### Publikačné standarty

- Recenzované
- Etické publikačné praktiky
- Spĺňa technické požiadavky (XML / PDF)
- Metadata v angličtine
  
- Vydávanie pravidelne a včas
- Medzinárodné editorské zvyklosti

### Obsah

- Žiadalo nás odborné publikum o tento obsah?
- Obohatí tento časopis WoS s novým obsahom?
- Je a ako je táto téma zastúpená vo WOS?
- Porovnávanie časopisu s časopismi vo WOS, ktoré sú v tom obore

### Rôznorodosť

- Reprezentujú autori, editori a vedecká redakčná rada medzinárodnú výskumnú komunitu?
- Je medzinárodné zastúpenie autorov a redakčnej rady na vhodnej úrovni pre takýto časopis?

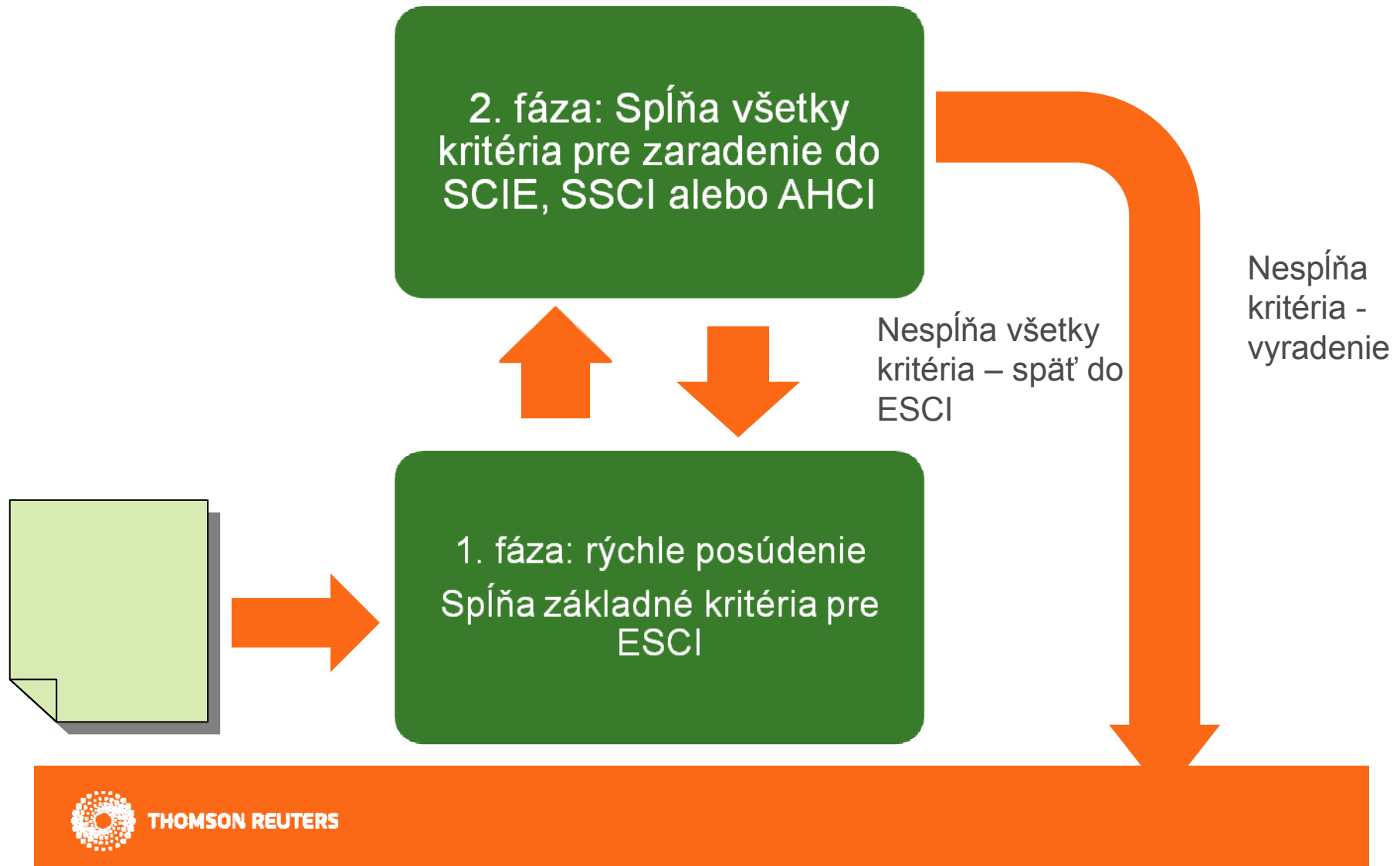
### Analýza citácií

- Celkový počet citácií
- Citačná aktivita v poslednej dobe
- Citovanosť autorov a členov redakčnej rady

Červená = minimálne kritéria pre ESCI



# Hodnotenie časopisov je kontinuálny proces



## ESCI v ostatných nástrojoch

- Nebude v Journal Citation Reports
  - Časopisy v ESCI nezískajú impakt faktor
  - Citácie z ESCI časopisov sa nebudú počítať do kalkulácie IF
- Nebude v Essential Science Indicators
  - Obsah ESCI nebude zahrnutý do kalkulácie v ESI
- Nebude v InCites Benchmarking & Analytics
  - Ďalšie úsilie bude vyvinuté na rozvoj možnosti ako obsah z ESCI zahrnúť vhodným spôsobom
- ESCI bude súčasťou Web of Science API (verzie Lite a Premium)



# Emerging Sources Citation Index

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

Welcome to the new Web of Science! View a brief tutorial.

**Basic Search** ▼

Example: oil spill\* mediterranean ✖ **Topic** ▼ **Search**

[Click here for tips to improve your search.](#)

[+ Add Another Field](#) | [Reset Form](#)

**TIMESPAN**

All years ▼

From  ▼ to  ▼

**▼ MORE SETTINGS**

Web of Science Core Collection: Citation Indexes

- Science Citation Index Expanded (SCI-EXPANDED) --1900-present
- Social Sciences Citation Index (SSCI) --1900-present
- Arts & Humanities Citation Index (A&HCI) --1975-present
- Conference Proceedings Citation Index- Science (CPCI-S) --1990-present
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990-present
- Book Citation Index-- Science (BKCI-S) --2005-present
- Book Citation Index-- Social Sciences & Humanities (BKCI-SSH) --2005-present
- Emerging Sources Citation Index (ESCI) --2015-present

# Rovnaký vzhľad a všetky nástroje dostupné v ESCI

**Results: 1,033**  
(from Web of Science Core Collection)

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

Create Alert

**Refine Results**

Search within results for...

**Web of Science Categories**

- MEDICINE GENERAL INTERNAL (13)
- SURGERY (6)
- PHARMACOLOGY PHARMACY (2)
- ECONOMICS (1)

more options / values... **Refine**

Sort by: Publication Date -- newest to oldest

Page 1 of 104

Select Page 5K Save to EndNote online Add to Marked List

**Analyze Results**  
**Create Citation Report**

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

1. **Neurocognitive Late Effects of Chemotherapy in Survivors of Acute Lymphoblastic Leukemia: Focus on Methotrexate**  
By: van der Plas, Ellen; Nieman, Brian J.; Butcher, Darci T.; et al.  
JOURNAL OF THE CANADIAN ACADEMY OF CHILD AND ADOLESCENT PSYCHIATRY Volume: 24 Issue: 1  
Pages: 25-32 Published: WIN 2015  
[Full Text](#) [Order Full Text](#) [View Abstract](#)

2. **Humeral fractures due to low-energy trauma: an epidemiological survey in patients referred to a large emergency department in Northern Italy**  
By: Pedrazzoni, M.; Abbate, B.; Verzicco, I.; et al.  
ARCHIVES OF OSTEOPOROSIS Volume: 10 Issue: 1 Article Number: 22 Published: DEC 2015  
[Full Text](#) [Full Text from Publisher](#) [View Abstract](#)

3. **Review of multidimensional data processing approaches for Raman and infrared spectroscopy**  
By: Gautam, Rekha; Vanga, Sandeep; Ariese, Freek; et al.  
EPJ TECHNIQUES AND INSTRUMENTATION Volume: 2 Issue: 1 Article Number: 8 Published: DEC 2015  
[Full Text from Publisher](#) [View Abstract](#)

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



# Všetky popisné informace dostupné pro záznamy

Full Text Options ▾



Save to EndNote online ▾

Add to Marked List

◀ 1 of 1,033 ▶

## CTLA-4 and PD-1 pathway blockade: combinations in the clinic

By: Callahan, MK (Callahan, Margaret K.)<sup>[1,2]</sup>; Postow, MA (Postow, Michael A.)<sup>[1,2]</sup>; Wolchok, JD (Wolchok, Jedd D.)<sup>[1,2,3]</sup>

FRONTIERS IN ONCOLOGY

Volume: 4

Article Number: 385

DOI: 10.3389/fonc.2014.00385

Published: JAN 15 2015

### Abstract

Checkpoint blocking antibodies targeting regulatory molecules on T cells such as CTLA-4 and PD-1 have reinvigorated the field of **cancer** immunotherapy. These agents have demonstrated clinical activity across a variety of tumor types. Now that safety and clinical activity has been demonstrated in the monotherapy setting, the field is moving in the direction of testing novel combinations.

### Keywords

**Author Keywords:** CLTA-4; PD-1; ipilimumab; nivolumab; immunotherapy

**KeyWords Plus:** **CANCER**-IMMUNOTHERAPY; ADVANCED MELANOMA; T-CELLS; SAFETY; IPILIMUMAB; NIVOLUMAB; RESPONSES; ANTI-PD-1; ANTIBODY; IMMUNITY

**Reprint Address:** Callahan, MK (reprint author)

+ Mem Sloan Kettering Canc Ctr, 1275 York Ave, New York, NY 10065 USA.

### Addresses:

+ [ 1 ] Mem Sloan Kettering Canc Ctr, Dept Med, Melanoma & Immunotherapeut Serv, New York, NY 10065 USA

+ [ 2 ] Weill Cornell Med Coll, New York, NY USA

+ [ 3 ] Mem Sloan Kettering Canc Ctr, Ludwig Ctr Canc Immunotherapy, New York, NY 10065 USA

**E-mail Addresses:** callahan@mskcc.org

### Funding

Funding Agency	Grant Number
Bristol Myers Squibb	

View funding text

## Citation Network

6 Times Cited

38 Cited References

View Related Records

View Citation Map

Create Citation Alert

*(data from Web of Science™ Core Collection)*

## All Times Cited Counts

6 in All Databases

6 in Web of Science Core Collection

3 in BIOSIS Citation Index

0 in Chinese Science Citation Database

0 in Data Citation Index

0 in Russian Science Citation Index

0 in SciELO Citation Index

## Usage Count

Last 180 Days: 1

Since 2013: 3

[Learn more](#)

## Most Recent Citation

Roberts, Stephen S. Immunotherapy of childhood Sarcomas . FRONTIERS IN ONCOLOGY, AUG 7 2015.

[View All](#)

This record is from:



THOMSON REUTERS

# POČTY POUŽÍVANIA

# Počet používania položiek na Web of Science

- Počet zmysluplných aktivít užívateľa na platforme Web of Science na pomoc pri vyhľadávaní a objavovaní
- Počet používania je indikátorom záujmu a nie vplyvu
  - Citačná aktivita = vplyv
  - Počet používania = záujem
- Všetky počty sú agregované, počíta sa používanie všetkých užívateľov na platforme WoS
  - Počty nereflektujú “lokálne používanie” a sú odlišné od “Counter compliant” aktivít, ktoré sú dostupné vo Web of Science Usage Reports (WURS)
  - WoS užívateľmi sú výskumníci a informační špecialisti; ich používanie dát na platforme WoS môže byť vypovedajúcejšie a dôležitejšie ako používanie položky, ktorý je dostupný pre každého na otvorenom webe.



# Prečo počítame používanie?

- Citačná aktivita môže zaostávať za zverejnením článku
  - Nové položky nemusia byť publikované dost' dlho, aby ich začali citovať.
  - Mnoho vedných odborov vykazuje nízku alebo žiadnu citačnú aktivitu v prvom roku od publikovania.
- Položky, ktoré spadajú do pomalšie vyvíjajúcich sa vedných odborov – začínajú ich pomaly citovať.
- Matematika, architektúra, ošetrovateľstvo, ekonómia a ostatné odbory, kde výskumy zbierajú pomalšie citácie, môžu zúžitkovať uznanie “záujmu”
- Položky vo vedných odboroch s nízkym počtom citačných ohlasov.
- Románske jazyky, rétorika, dejepis apod.





# Čo počítame?

- Počet rozumných a úmyselných aktivít užívateľa, čo naznačuje jeho záujem o danú položku na platforme WoS.
  - Kliknutie na odkaz plného textu
    - V plnom zázname alebo na zozname výsledkov
  - Export do bibliografických manažerov alebo do formátov, ktoré umožňujú neskorší import do bibliografických manažerov
    - Export z plného záznamu, zo zoznamu výsledkov alebo z Marked Listu
- Nepočíta sa
  - Práca s veľkým množstvom dát, ktoré ukazujú na analýzu sady dát (napr. export do InCites apod.)
  - Využitie API
  - Používanie vytvorené robotizovaným používaním



# Je robotizované používanie problémom?

- Všetky počty sú “vyčistené” od robotizovaných používaní
- Čo sa považuje za robotizované používanie?
  - Opakujúca sa aktivita
  - Rýchle kroky, ktoré neodrážajú ľudské tempo
  - Opakované operácie
  - Používanie záznamu, ktoré neodráža bežné používanie Web of Science dát
- Ak činnosť vyzerá alebo sa správa ako robotizované používanie, považujeme za robotizované používanie všetky aktivity v danom aktívnom okne a preto nebudú započítané tieto aktivity



## Čo zobrazíme?

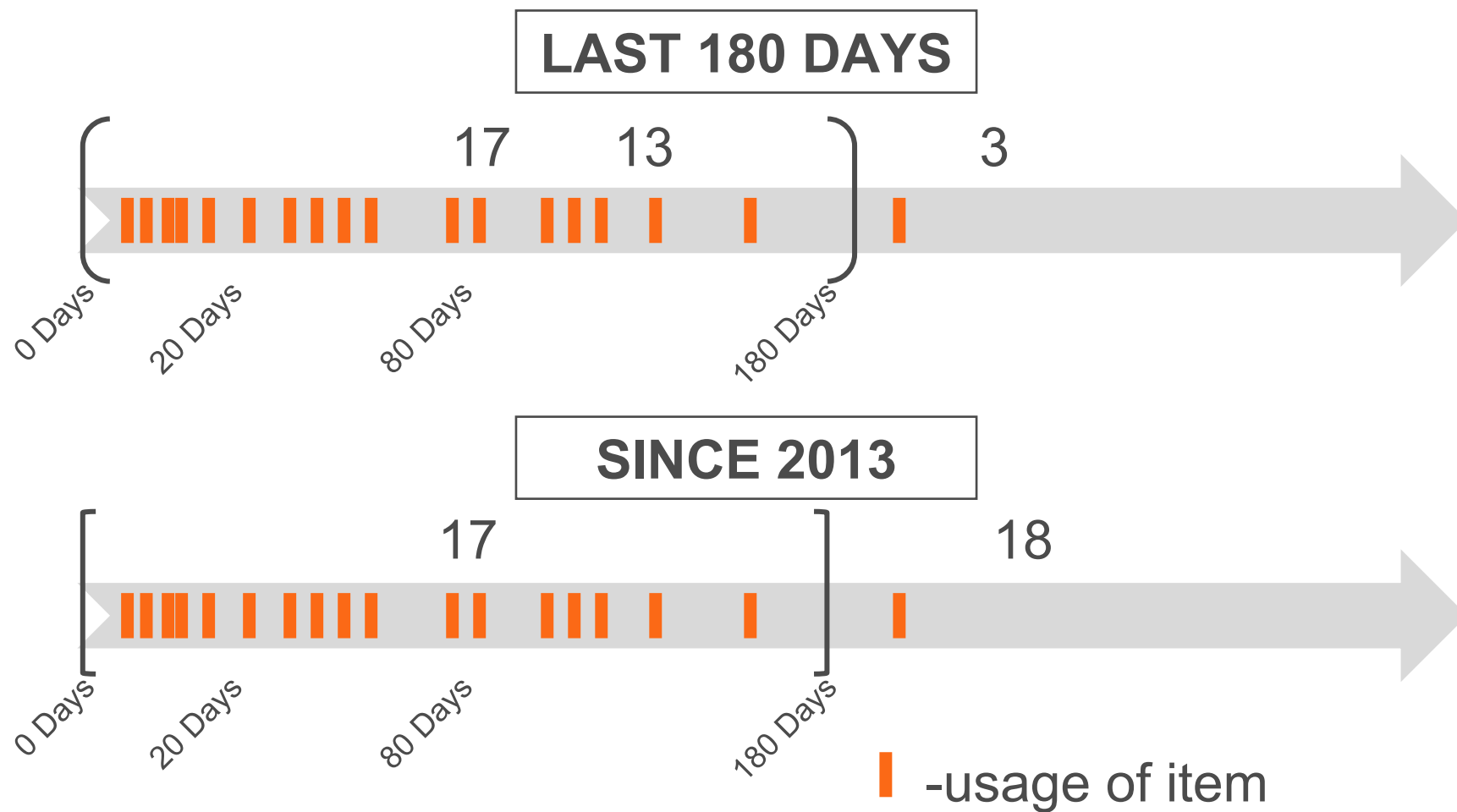
- Počet používania - od 2013
- Počet používania – v posledných 180 dňoch

### Prečo tieto lehoty?

- Začali sme počítať používanie od 1. februára 2013. Všetky data pre všetky položky sa počítajú od tohoto dňa.
- Posledných 180 dní je dostatočne dlhé obdobie pre pozitívny počet pre väčšinu položiek.



# Ako sa menia tieto čísla?



## Počet používania (doplňujúce informácie)

- Počty sú aktualizované denne
- Počty sú “zjednotené” na platforme WoS
  - Používanie položky v jednej databáze sa započítava do používania všetkých ostatných verzií záznamu na platforme
- Počet môžeme exportovať z Marked Listu (označenie = U1, U2)
  - Počty nie sú exportovateľné do EndNote ani cez WoS API
- Kvôli technickým obmedzeniam, používanie dát v *Derwent Innovations Index* sa nepočíta





THOMSON REUTERS

**MENŠIE NOVINKY**

# Jedinečné identifikátory a ORCID integrácia

## Global, regional, and national age-sex specific all-cause and cause-specific mortality for 240 causes of death, 1990-2013: a systematic analysis for the Global Burden of Disease Study 2013

By: Naghavi, M (Naghavi, Mohsen)<sup>[1]</sup>; Wang, HD (Wang, Haidong)<sup>[1]</sup>; Lozano, R (Lozano, Rafael)<sup>[1,7]</sup>; Davis, A (Davis, Adrian)<sup>[8]</sup>; Liang, XF (Liang, Xiaofeng)<sup>[11]</sup>; Zhou, MG (Zhou, Maigeng)<sup>[9]</sup>; Vollset, SE (Vollset, Stein Emil)<sup>[1,12,13,200]</sup>; Ozgoren, AA (Ozgoren, Ayse Abbasoglu)<sup>[14]</sup>; Abdalla, S (Abdalla, Safa)<sup>[15]</sup>; Abd-Allah, F (Abd-Allah, Foad)<sup>[16]</sup> ...More

Group Author(s): GBD Mortal 2013 Causes Death Colla

Hide ResearcherID and ORCID

Author	ResearcherID	ORCID Number
Balakrishnan, Kalpana	B-6653-2015	<a href="http://orcid.org/0000-0002-5905-1801">http://orcid.org/0000-0002-5905-1801</a>
Cowie, Benjamin		<a href="http://orcid.org/0000-0002-7087-5895">http://orcid.org/0000-0002-7087-5895</a>
Newton, Charles	B-7578-2014	<a href="http://orcid.org/0000-0002-6999-5507">http://orcid.org/0000-0002-6999-5507</a>
O'donnell, Colm		<a href="http://orcid.org/0000-0002-8004-450X">http://orcid.org/0000-0002-8004-450X</a>
Khang, Young-Ho		<a href="http://orcid.org/0000-0002-9585-8266">http://orcid.org/0000-0002-9585-8266</a>
NORMAN, ROSANA	F-2774-2010	<a href="http://orcid.org/0000-0002-9742-1957">http://orcid.org/0000-0002-9742-1957</a>
Kemp, Andrew	C-7984-2012	<a href="http://orcid.org/0000-0003-1146-3791">http://orcid.org/0000-0003-1146-3791</a>



# ENDNOTE® ONLINE

## MANUSCRIPT MATCHER – vyhľadanie najvhodnejšieho časopisu

ENDNOTE™

My References

Collect

Organize

Format

Match **NEW**

Options

Connect<sup>Secure</sup>

Find the Best Fit Journals for your Manuscript Powered By Web of Science™

### 10 Journal Matches

[< Edit Manuscript Data](#)

Expand All


Collapse All

Match Score

JCR Impact Factor  
Current Year | 5 Year

Journal

Similar Articles

▼		5.15 2013	4.532 5 Year	TOBACCO CONTROL	2
---	---	--------------	-----------------	-----------------	---

JCR indikátory

Top Keyword Rankings

nicotine	
----------	---

JCR Category	Rank in Category	Quartile in Category
PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	3/143	Q1
PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH	7/162	Q1



Popisné informácie o časopise

**Publisher:**  
BRITISH MED ASSOC HOUSE, TAVISTOCK SQUARE, LONDON WC1H 9JR, ENGLAND  
ISSN: 0964-4563  
eISSN: 1468-3318



THOMSON REUTERS



# Export viac než 500 položiek

Web of Science™ InCites™

INTELLECTUAL PROPERTY & SCIENCE

THOMSON REUTERS

WEB OF SCIENCE

Search

Results: 44,485  
(from All Databases)  
(Number of results is approximate)

You searched for: TOPIC:  
...More

Refine Results

Search within results for...

Databases

Research Domains

- SCIENCE TECHNOLOGY
- SOCIAL SCIENCES
- ARTS HUMANITIES

REQUEST TO DOWNLOAD WEB OF SCIENCE DATA

Please provide us with a little information about yourself and your project, and we will contact you regarding your request.

First Name\*

Last Name\*

Job Title\*

Job Role\*

--Please select--

Organization Name\*

Organization Type\*

-- Please select --

City\*

Country\*

-- Please select --

State/Province\*

-- Select State or Choose Outside North America--

# Russian Science Citation Index – Q1 2016

The screenshot displays the Web of Science search interface. At the top, the 'WEB OF SCIENCE™' logo is on the left, and the 'THOMSON REUTERS™' logo is on the right. Below the logo, there is a navigation bar with 'Search' and 'All Databases' (with a dropdown arrow). To the right of this bar are links for 'My Tools', 'Search History', and 'Marked List'. A welcome message reads: 'Welcome to the new Web of Science! View a brief tutorial.' Below the navigation bar, there is a search input field with the placeholder text 'Example: oil spill\* mediterr'. To the right of the input field is a 'Topic' dropdown menu and a 'Search' button. Below the search input field, there is a 'TIMESPAN' section with radio buttons for 'All years', 'From 1864 to 2015', and 'MORE SETTINGS'. A dropdown menu is open under 'All Databases', listing various databases. The 'Russian Science Citation Index' is highlighted with a red box. Other databases listed include 'All Databases', 'Web of Science™ Core Collection', 'Biological Abstracts®', 'BIOSIS Citation Index™', 'BIOSIS Previews®', 'CABI: CAB Abstracts® and Global Health®', 'Chinese Science Citation Database™', 'Current Contents Connect®', 'Data Citation Index™', 'Derwent Innovations Index™', 'FSTA® - the food science resource', 'Inspec®', 'KCI-Korean Journal Database', 'MEDLINE®', 'SciELO Citation Index', and 'Zoological Record®'. At the bottom of the interface, there are links for 'Customer Feedback & Support', 'What's New in Web of Science?', and 'Customize your Experience'. A 'Learn More' link is also visible at the bottom right of the database list.

# Nové zoskupovanie publikácií v Author Search

The screenshot shows a Web of Science article page for 'Bulk metallic glasses'. Red callout boxes point to specific fields and their groupings:

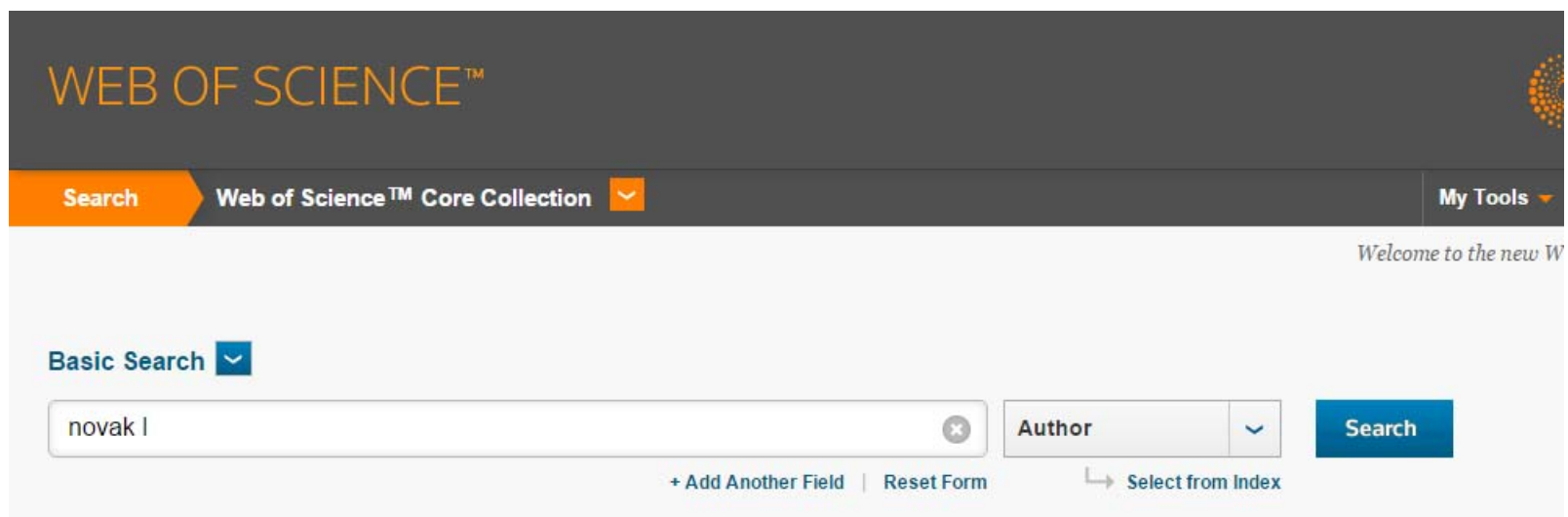
- Author & Co-Authors**: Full names from other collections (points to 'By: Wang, WH (Wang, WH); Dong, C (Dong, C); Shek, CH (Shek, CH)')
- ORCID**: Points to the ORCID number 'http://orcid.org/0000-0002-6870-523X'.
- Researcher ID**: Points to the ResearcherID 'J-3957-2015'.
- Date Published**: Points to the publication date 'JUN 1 2004'.
- Journal**: Points to the journal title 'MATERIALS SCIENCE & ENGINEERING R-REPORTS'.
- Keywords**: Points to the author keywords 'bulk metallic glass; glass-forming ability; crystallization; high pressure techniques'.
- Addresses**: Institution, City, Country (points to the reprint address 'City Univ Hong Kong, Dept Phys & Mat Sci, Kowloon, Hong Kong, Peoples R China' and other addresses).
- E-mail**: Points to the email address 'spshshek@cityu.edu.hk'.
- Categories**: Points to the Web of Science categories 'Materials Science, Multidisciplinary, Physics, Applied'.
- Language**: Points to the document language 'English'.
- Citing**: Authors, Journals, Keywords, Language, Categories (points to the 'Citation Network' section).
- Cited**: Authors, Journals, Keywords, Language, Categories (points to the 'All Times Cited Counts' section).

# IDENTIFIKÁCIA AUTOROV



THOMSON REUTERS

# Vyhľadávanie podľa autorov



WEB OF SCIENCE™

Search Web of Science™ Core Collection My Tools

Welcome to the new W

Basic Search

novak I Author Search

+ Add Another Field | Reset Form | Select from Index

# Zoznam výsledkov

**WEB OF SCIENCE™** THOMSON REUTERS®

Search My Tools Search History Marked List

**Results: 926**  
(from Web of Science Core Collection)

[View Distinct Author Record Sets for: novak l](#)

You searched for: AUTHOR: (novak l) ...More

Create Alert

**Refine Results**

Search within results for...

**Web of Science Categories**

- CHEMISTRY MULTIDISCIPLINARY (93)
- ENGINEERING ELECTRICAL ELECTRONIC (81)
- CHEMISTRY ORGANIC (77)
- PHYSIOLOGY (71)
- ENVIRONMENTAL SCIENCES (35)

more options / values... Refine

Sort by: Publication Date -- newest to oldest Page 1 of 93

Select Page Save to EndNote online Add to Marked List

**1. Silicon oxide nanowire growth mechanisms revealed by real-time electron microscopy**  
By: Kolibal, Miroslav; Novak, Libor; Shanley, Toby; et al.  
NANOSCALE Volume: 8 Issue: 1 Pages: 266-275 Published: 2016  
Full Text from Publisher View Abstract

**2. Foreword**  
By: Novak, Lubos; Bleha, Miroslav  
Desalination and Water Treatment Volume: 56 Issue: 12 Pages: 3129-3129 Published: DEC 18 2015  
Full Text from Publisher

**3. Characterisation of grids of point detectors in maximum skin dose measurement in fluoroscopically-guided interventional procedures**  
By: Dabin, J.; Negri, A.; Farah, J.; et al.  
PHYSICA MEDICA-EUROPEAN JOURNAL OF MEDICAL PHYSICS Volume: 31 Issue: 8 Pages: 1112-1117 Published: DEC 2015  
Full Text from Publisher View Abstract

**4. Hardware acceleration of homogeneous and heterogeneous ensemble classifiers**  
By: Vranjkovic, Vuk S.; Struharik, Rastislav J. R.; Novak, Ladislav A.  
MICROPROCESSORS AND MICROSYSTEMS Volume: 39 Issue: 8 Pages: 782-795 Published: NOV 2015  
Full Text from Publisher View Abstract

Analyze Results Create Citation Report

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

# Zoznam zoskupených publikácií

Search

My Tools

Search History

Distinct Author Record Sets: 162

You searched for: AUTHOR: novak l\* ...[More](#)

Record Sets Last Updated: January 28, 2016

Page 1

Records grouped together are likely written by the same person. ([Tell me more.](#))

If your papers appear in multiple record sets use the I wrote these publications button to add them to your publication list in ResearcherID and have them grouped together.

[View Records](#)

[Add to ResearcherID - I wrote these](#)

[Clear All](#)

	Author Names	Last Known Organization <a href="#">i</a>	Research Areas	Publication Years
1. <input type="checkbox"/>	NOVAK L Also published as: NOVAK LP NOVAK LUKAS	Brno University of Technology	CHEMISTRY (50) PHYSIOLOGY (26) BIOCHEMISTRY MOLECULAR BIOLOGY (10) LIFE SCIENCES BIOMEDICINE OTHER TOPICS (6) ONCOLOGY (4)	1964 - 2014
<b>Records: 110</b> <a href="#">+ A Sampling of Publications by this Author:</a>				
2. <input type="checkbox"/>	NOVAK L Also published as: NOVAK LEA NOVAK LP	University of Alabama Birmingham University of Alabama System	RESEARCH EXPERIMENTAL MEDICINE (5) CARDIOVASCULAR SYSTEM CARDIOLOGY (5) PATHOLOGY (4) OBSTETRICS GYNECOLOGY (4) GENERAL INTERNAL MEDICINE (4)	1956 - 2013
<b>Records: 32</b> <a href="#">+ A Sampling of Publications by this Author:</a>				



THOMSON REUTERS

# ULOŽENIE MARKED LISTU



# Možnosť uloženia Marked Listu

The screenshot displays the Web of Science search results page. The top navigation bar includes the 'WEB OF SCIENCE' logo, the Thomson Reuters logo, and a 'Search' button. The main content area shows search results for the topic 'global warming'. The results are sorted by 'Publication Date -- newest to oldest'. A 'Marked List' button is highlighted with an orange box. The results list includes four entries, each with a checkbox, a title, author information, journal details, and options for 'Full Text from Publisher' and 'View Abstract'. The 'Add to Marked List' button is located above the results list.

**WEB OF SCIENCE™** THOMSON REUTERS™

Search My Tools Search History Marked List

Results: 36,593  
(from Web of Science Core Collection)

You searched for: TOPIC: (global warming) ...More  
Create Alert

Sort by: Publication Date -- newest to oldest

Page 1 of 3,660

Select Page Save to EndNote online Add to Marked List Analyze Results  
Citation Report feature not available. [?]

**Refine Results**

Search within results for...

**Web of Science Categories**

- ENVIRONMENTAL SCIENCES (7,202)
- METEOROLOGY ATMOSPHERIC SCIENCES (6,866)
- GEOSCIENCES MULTIDISCIPLINARY (4,478)
- ECOLOGY (3,431)
- ENERGY FUELS (2,435)

more options / values... Refine

**Document Types**

1. **Boiling Heat Transfer and Pressure Drop of a Refrigerant R32 Flowing in a Small Horizontal Tube**  
By: Matsuse, Yudai; Enoki, Koji; Mori, Hideo; et al.  
HEAT TRANSFER ENGINEERING Volume: 37 Issue: 7-8 Special Issue: SI Pages: 668-678  
Published: MAY 23 2016  
Full Text from Publisher View Abstract

2. **Detection of carbon dioxide with a novel HPTS/NiFe-LDH nanocomposite**  
By: Li, Hongjuan; Su, Xiaoying; Bai, Caihui; et al.  
SENSORS AND ACTUATORS B-CHEMICAL Volume: 225 Pages: 109-114 Published: MAR 31 2016  
Full Text from Publisher View Abstract

3. **Climate voting in the US Congress: the power of public concern**  
By: Vandeweerd, Clara; Kerremans, Bart; Cohn, Avery  
ENVIRONMENTAL POLITICS Volume: 25 Issue: 2 Pages: 268-288 Published: MAR 3 2016  
Full Text from Publisher View Abstract

4. **Data-driven approaches for emissions-minimized paths in urban areas**  
By: Ehmke, Jan Fabian; Campbell, Ann Melissa; Thomas, Barrett W.  
COMPUTERS & OPERATIONS RESEARCH Volume: 67 Pages: 34-47 Published: MAR 2016  
Full Text from Publisher View Abstract

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

THOMSON REUTERS 33

# Upozornenie na novinku

The screenshot displays the Web of Science interface. At the top, the 'WEB OF SCIENCE' logo and 'THOMSON REUTERS' are visible. The navigation bar includes 'Search', 'My Tools', 'Search History', and 'Marked List 10'. The main content area shows search results for 'TOPIC: (global warming)'. A 'Marked List' dialog box is open, displaying the message: 'Marked lists can now be saved to be used in later sessions' with a 'Close' button. The background results list includes:

- 1. **Boiling Heat Transfer and Pressure Drop of a Refrigerant R32 Flowing in a Small Horizontal Tube**  
Times Cited: 0 (from Web of Science Core Collection)  
Usage Count ▾
- 3. **Climate voting in the US Congress: the power of public concern**  
By: Vandeweerd, Clara; Kerremans, Bart; Cohn, Avery  
ENVIRONMENTAL POLITICS Volume: 25 Issue: 2 Pages: 268-288 Published: MAR 3 2016  
Times Cited: 0 (from Web of Science Core Collection)  
Usage Count ▾
- 4. **Data-driven approaches for emissions-minimized paths in urban areas**  
By: Ehmke, Jan Fabian; Campbell, Ann Melissa; Thomas, Barrett W.  
COMPUTERS & OPERATIONS RESEARCH Volume: 67 Pages: 34-47 Published: MAR 2016  
Times Cited: 0 (from Web of Science Core Collection)  
Usage Count ▾

# Nové tlačítka

Search [Return to Search Results](#) [My Tools](#) [Search History](#)

Marked List 10 records | [View Derwent Compounds Marked List: 0 compounds](#)

[Save](#) [Open/Manage](#) [Clear](#)

10 total records on the Marked List  
Output author, title, source, abstract, and times cited for all records in the Marked List.

10 records from **Web of Science™ Core Collection**  
Output complete data from this product for these records.

Output Records [[Hide Output Options](#)]

Step 1: Select records.

All records in this list (up to 500)  
 All records on page  
 Records  to

Step 2: Select content.  
Select from the fields below:

Step 3: Select destination. [[Learn about saving to bibliographic software](#)]

Select All | [Reset](#)

<input checked="" type="checkbox"/> Author(s) / Editor(s)	<input checked="" type="checkbox"/> Title	<input checked="" type="checkbox"/> Source	<input checked="" type="checkbox"/> Conference Information
<input type="checkbox"/> Abstract*	<input type="checkbox"/> Cited References*	<input type="checkbox"/> Document Type	<input type="checkbox"/> Conference Sponsors
<input type="checkbox"/> Addresses	<input checked="" type="checkbox"/> Times Cited	<input type="checkbox"/> Keywords	<input type="checkbox"/> Publisher Information
<input checked="" type="checkbox"/> ISSN / ISBN	<input type="checkbox"/> Cited Reference Count	<input type="checkbox"/> Source Abbrev.	<input type="checkbox"/> Page Count / Chapter Count
<input type="checkbox"/> IDS Number	<input type="checkbox"/> Language	<input type="checkbox"/> Web of Science Categories	<input type="checkbox"/> Research Areas
<input type="checkbox"/> Funding Information	<input checked="" type="checkbox"/> Accession Number	<input checked="" type="checkbox"/> Author Identifiers	<input type="checkbox"/> Usage Count
<input checked="" type="checkbox"/> PubMed ID			

*\*Selecting these items will increase the processing time.*

# Prihlásenie sa do WOS

Search | Return to Search Results | My Tools | Search History

Marked List 10 records | View Derwent Compounds Marked List: 0 compounds

Save | Open/Manage | Clear

10 total records on the Marked List  
Output author, title, source, abstract, and times cited for all records in the Marked List.

10 records from *Web of Science*  
Output complete data from this page.

Output Records [ - ]  
Step 1: Select records.

All records in this list (10)  
 All records on page  
 Records  to

Select All |

<input checked="" type="checkbox"/> Author(s) / Editor(s)	<input type="checkbox"/> Cited References*	<input type="checkbox"/> Document Type	<input type="checkbox"/> Conference Sponsors
<input type="checkbox"/> Abstract*	<input checked="" type="checkbox"/> Times Cited	<input type="checkbox"/> Keywords	<input type="checkbox"/> Publisher Information
<input type="checkbox"/> Addresses	<input type="checkbox"/> Cited Reference Count	<input type="checkbox"/> Source Abbrev.	<input type="checkbox"/> Page Count / Chapter Count
<input checked="" type="checkbox"/> ISSN / ISBN	<input type="checkbox"/> Language	<input type="checkbox"/> Web of Science Categories	<input type="checkbox"/> Research Areas
<input type="checkbox"/> IDS Number	<input checked="" type="checkbox"/> Accession Number	<input checked="" type="checkbox"/> Author Identifiers	<input type="checkbox"/> Usage Count
<input type="checkbox"/> Funding Information			
<input checked="" type="checkbox"/> PubMed ID			

\*Selecting these items will increase the processing time.

### Sign In

E-mail Address:

Password:

|

Keep me signed in

[Forgot Password](#)

[Register](#)

To access *Web of Science* personalization features, please sign in or register.

As a registered user, you can:

- Set a preference to start your session in a specific database or product
- Save searches in the *Web of Science*
- Save a Marked List to recall for later use
- Add references to your *EndNote* Library
- Automatically sign in every time you access *Web of Science*.

# Voľba názvu Marked Listu

The screenshot displays the Web of Science interface. At the top, there are navigation links: "Search", "Return to Search Results", "My Tools", and "Search History". Below this, the main content area shows "Marked List 10 records" and "View Derwent Compounds Marked List: 0 compounds". There are three buttons: "Save", "Open/Manage", and "Clear".

A modal dialog box titled "Save Marked List" is open in the center. It contains the following elements:

- A "Name:" label followed by a text input field.
- A "Description:" label followed by a text input field.
- The text "Store up to 50 marked lists in Web of Science".
- Two buttons at the bottom: "Save" and "Cancel".

In the background, the "Output Records" section is visible, showing "Step 1: Select records." with three radio button options: "All records in this list (up to 500)", "All records on page", and "Records [ ] to [ ]". Below this is a list of checkboxes for various output fields, including "Author(s) / Editor(s)", "Abstract\*", "Addresses", "ISSN / ISBN", "IDS Number", "Funding Information", "PubMed ID", "Cited references", "Times Cited", "Cited Reference Count", "Language", "Accession Number", "Document type", "Keywords", "Source Abbrev.", "Web of Science Categories", "Author Identifiers", "Conference sponsors", "Publisher Information", "Page Count / Chapter Count", "Research Areas", and "Usage Count". A note at the bottom states: "\*Selecting these items will increase the processing time."

# Otvorenie uloženého Marked Listu

Search [Return to Search Results](#)

Marked List 0 record | [View Derwent Compounds Marked List: 0 compounds](#)

[Save](#) [Open/Manage](#) [X Clear](#)



Search [Return to Search Results](#) [My Tools](#) [Search History](#) [Marked List](#)

### Open/Manage Saved Marked Lists

[<< Back to previous page](#)

Select All [X Delete](#)

	Name	Description	Count	Last Modified	Edit
<input type="checkbox"/>	Global_warming		10	01-28-2016	<a href="#">Edit</a>

Select All [X Delete](#)

# Indexácia viacerých reprint adries

specified" (NOS) tumors did not constitute a unified class. Supratentorial pilocytic astrocytomas (PAs) were significantly enriched with genes involved in pathways related to inflammatory activity compared with infratentorial tumors. Differences based on tumor location were not mirrored in location dependent differences in expression within normal brain tissue. We identified significant differences between supratentorial PAs and diffuse astrocytomas as well as between supratentorial PAs and dysembryoplastic neuroepithelial tumors but not between supratentorial PAs and gangliogliomas. Similar expression patterns were observed between childhood and adolescent PAs. We identified differences between BRAF-duplicated and V600E-mutated tumors but not between primary and recurrent PLGGs.

Expression profiling of PLGGs reveals significant differences associated with tumor location, histology, and BRAF genomic status. Supratentorial PAs, in particular, are enriched in inflammatory pathways that appear to be tumor-related.

## Keywords

**Author Keywords:** BRAF duplication; BRAF mutation; expression; heterogeneity; pediatric low-grade glioma

**KeyWords Plus:** GENE-EXPRESSION; PILOCYTIC ASTROCYTOMAS; OPTIC PATHWAY; CANCER; DUPLICATION; RECURRENT; PHOSPHORYLATION; CLASSIFICATION; HETEROGENEITY; ACTIVATION

## Author Information

**Reprint Address:** Beroukchim, R (reprint author)

+ Dana Farber Canc Inst, Dept Canc Biol, 450 Brookline Ave, SM 1022C, Boston, MA 02215 USA.

**Reprint Address:** Kieran, MW (reprint author)

+ Dana Farber Canc Inst, Dept Pediat Oncol, 450 Brookline Ave, SM 1022C, Boston, MA 02215 USA.

**Reprint Address:** Kieran, MW (reprint author)

+ Boston Childrens Hosp, Div Pediat Hematol Oncol, Boston, MA 02215 USA.

## Addresses:

+ [ 1 ] Dana Farber Canc Inst, Dept Canc Biol, 450 Brookline Ave, SM 1022C, Boston, MA 02215 USA

+ [ 2 ] Dana Farber Canc Inst, Dept Pediat Oncol, 450 Brookline Ave, SM 1022C, Boston, MA 02215 USA

+ [ 3 ] Boston Childrens Hosp, Div Pediat Hematol Oncol, Boston, MA 02215 USA

+ [ 4 ] Harvard Univ, Sch Med, Boston, MA USA

Last 180 Days: 3

Since 2013: 3

[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.



ĎAKUJEM



THOMSON REUTERS