



THOMSON REUTERS

CITAČNÉ ANALÝZY VO WEB OF SCIENCE CORE COLLECTION

Eniko Toth Szasz
Customer Education Product Specialist
eniko.szasz@thomsonreuters.com

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



THOMSON REUTERS

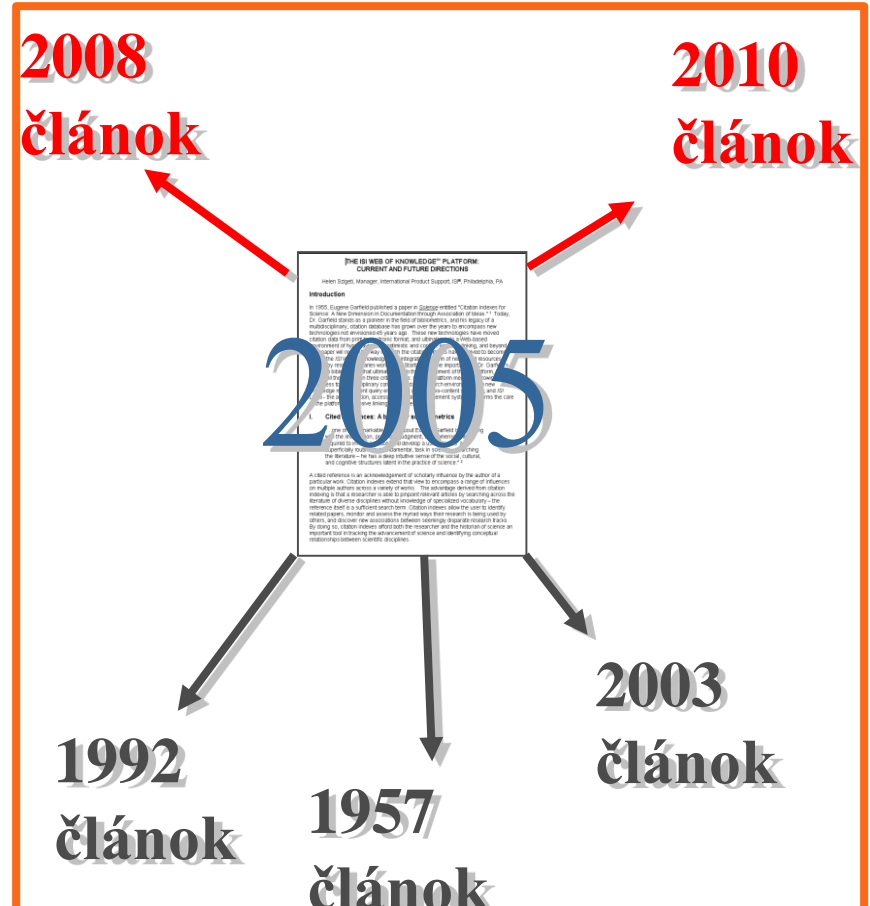
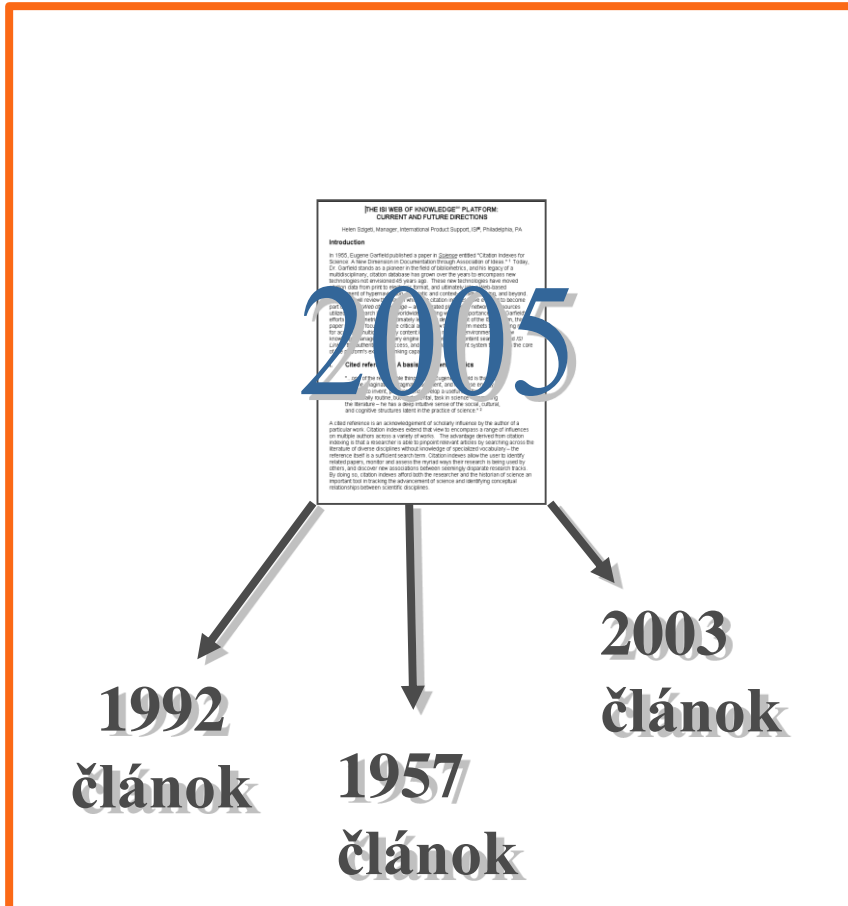


CITED REFERENCE SEARCH

Cited Reference Searching

Tradičné vyhľadávanie

Vyhľadávanie citovaných referencií



Cited Reference Searching - Benefits

- Preskúma skryté súvislosti medzi vedeckými článkami
- Nájdeme nové, neznáme informácie na základe starších, známych informácií
- Nájdeme varianty citácií
- Možnosť vyhľadávania citácií na nečasopisovú literatúru
 - Umelecké diela: fikcie, obrazy, hudobné skladby
 - Patenty



Cited Reference indexácia

Measuring inconsistency in meta-analyses

Julian P T Higgins, Simon G Thompson, Jonathan J Deeks, Douglas G Altman

Cochrane Reviews have recently started including the quantity I^2 to help readers assess the consistency of the results of studies in meta-analyses. What does this new quantity mean, and assessment of heterogeneity so important to clinical practice?

Systematic reviews and meta-analyses can provide convincing and reliable evidence relevant to many aspects of medicine and health care.¹ Their value is especially clear when the results of the studies they include show clinically important effects of similar magnitude. However, the conclusions are less clear when the included studies have differing results. In an attempt to establish whether studies are consistent, reports of meta-analyses commonly present a statistical test of heterogeneity. The test seeks to determine whether there are genuine differences underlying the results of the studies (heterogeneity), or whether the variation in findings is compatible with chance alone (homogeneity). However, the test is susceptible to the number of trials included in the meta-analysis. We have developed a new quantity, I^2 , which we believe gives a better measure of the consistency between trials in a meta-analysis.

Need for consistency

Assessment of the consistency of effects across studies is an essential part of meta-analysis. Unless we know how consistent the results of studies are, we cannot determine the generalisability of the findings of the meta-analysis. Indeed, several hierarchical systems for grading evidence state that the results of studies must be consistent or homogeneous to obtain the highest grading.²⁻⁴

Tests for heterogeneity are commonly used to decide on methods for combining studies and for concluding consistency or inconsistency of findings.⁵⁻⁹ But what does the test achieve in practice, and how should the resulting P values be interpreted?

Testing for heterogeneity

A test for heterogeneity examines the null hypothesis that all studies are evaluating the same effect. The usual test statistic (Cochran's Q) is the sum of squared deviations of each study's effect size from the overall meta-analytic effect size, weighted by the study's contribution to the meta-analysis.¹⁰ P values are derived from a χ^2 distribution with $k-1$ degrees of freedom (where k is the number of studies).

The test is known to have low power when heterogeneity among studies is small. Analyses often include a test for heterogeneity, but the power of the test is often low. For example, consider a meta-analysis of controlled trials of influenza (fig 1).¹¹ The trials seem inconsistent from 16% to 93%, with

intervals not overlapping. But the test of heterogeneity yields a P value of 0.09, conventionally interpreted as non-significant. Because the test is designed to detect true heterogeneity, a non-significant result cannot be taken as evidence of homogeneity. A non-significant result does not increase the risk of drawing a false conclusion (type I error).¹⁰

Conversely, the test arguably has excessive power when there are many studies, especially when the studies are large. One of the largest meta-analyses in the *Cochrane Database of Systematic Reviews* is of trials of tricyclic antidepressants and serotonin reuptake inhibitors for treatment of depression.¹² Over 15 000 participants from 15 studies were included in the assessment of comparative effects, and the test for heterogeneity yields a P value of 0.005. However, this P value does not describe the extent of heterogeneity in the trials. As we show later, a little inconsistency among these trials but it does not affect the results of the review (that serotonin reuptake inhibitors have lower discontinuation rates than tricyclic antidepressants).

Since systematic reviews bring together diverse both clinically and methodologically heterogeneous studies, it is to be expected that heterogeneity is likely to arise. Heterogeneity in doses, lengths of follow up, study inclusion criteria for participants. So there is no point in simply testing for heterogeneity. What matters is the extent to which it affects the results of the meta-analysis.

Trial	Drug (n/N)	Placebo (n/N)	OR (95% CI)
Olanzapine (15/70)	16/141	41/152	→

Web of ScienceSM

<< Back to results list

Zdrojový záznam

Record from Web of ScienceSM

Full Text
NCBI

Save to: EndNote Web, EndNote, RefWorks, ResearcherID, more options

Measuring inconsistency in meta-analyses

Author(s): Higgins, JPT (Higgins, JPT); Thompson, SG (Thompson, SG); Deeks, JJ (Deeks, JJ); Altman, DG (Altman, DG)

Source: BRITISH MEDICAL JOURNAL Volume: 327 Issue: 7414 Pages: 557-560 DOI: 10.1136/bmj.327.7414.557

Published: SEP 6 2003

Times Cited: 2,853 (from Web of Science)

Cited References: 24 [view related records] Citation Map

Document Type: Article

Language: English

KeyWords Plus: TRIALS; HETEROGENEITY; RECOMMENDATIONS; PERFORMANCE; GUIDELINES; SELECTION; BIAS

Reprint Address: Higgins, JPT (reprint author), Inst Publ Hlth, MRC, Biostat Unit, Cambridge CB2 2SR, England

Addresses:

1. Inst Publ Hlth, MRC, Biostat Unit, Cambridge CB2 2SR, England
2. Canc Res UK, NHS Ctr Stat Med, Inst Hlth Sci, Oxford OX3 7LF, England

Publisher: B M J PUBLISHING GROUP, BRITISH MED ASSOC HOUSE, TAVISTOCK SQUARE, LONDON WC1H 9JR, ENGLAND

Web of Science Category: Medicine, General & Internal

Subject Category: General & Internal Medicine

IDS Number: 720WW

ISSN: 0959-535X

Times Cited: 2,853

This article has been cited 2,853 times in Web of Knowledge.

Jun, Gyungah. Meta-analysis Confirms CR1, CLU, and PICALM as Alzheimer Disease Risk Loci and Reveals Interactions With APOE Genotypes. ARCHIVES OF NEUROLOGY, DEC 2010.

North, Kari E. Variation in the checkpoint kinase 2 gene is associated with type 2 diabetes in multiple populations. ACTA DIABETOLOGICA, DEC 2010.

Dentali, Francesco. Safety of thrombolysis in cerebral venous thrombosis A systematic review of the literature. THROMBOSIS AND HAEMOSTASIS, NOV 2010.

[view all 2,853 citing articles]

Create Citation Alert

Related Records:

Find similar Web of Knowledge records based on shared references.

[view related records]

Web of ScienceSM

Záznam citovaných referencií

CITED REFERENCE INDEX

Select References	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input type="checkbox"/>	Higgins, JPT	BRIT MED J	2003	327	557	10.1136/bmj.327.7414.557	2853	View Record

Cited Reference Indexing

- 1 Egger M, Davey Smith G. Meta-analysis: potentials and promise. *BMJ* 1997;315:1971-4.
- 2 Liberati A, Buzzetti R, Grilli R, Magrini N, Minozzi S. Which guidelines can we trust? *West J Med* 2001;174:262-5.
- 3 Harbour R, Miller J for the Scottish Intercollegiate Guidelines Network Grading Review Group. A new system for grading recommendations in evidence based guidelines. *BMJ* 2001;323:354-6.
- 4 Guyatt G, Sinclair J, Cook D, Jaeschke R, Schünemann H, Pauker S. Moving from evidence to action. In: Guyatt G, Rennie D, eds. *Users' guides to the medical literature: a manual for evidence-based clinical practice*. Chicago: American Medical Association, 2002:599-608.
- 5 Pettit DB. Approaches to heterogeneity in meta-analysis. *Stat Med* 2001;20:3625-33.
- 6 Higgins J, Thompson S, Deeks J, Altman D. Statistical heterogeneity in systematic reviews of clinical trials: a critical appraisal of guidelines and practice. *J Health Serv Res Policy* 2002;7:51-61.
- 7 Cochran WC. The combination of estimates from different experiments. *Biometrics* 1954;10:101-29.

Web of ScienceSM

CITED REFERENCE INDEX

Select References	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input type="checkbox"/>	EGGER M	BRIT MED J	1997	315	1		1	
<input type="checkbox"/>	Harbour, R	BRIT MED J	2001	323	334	10.1136/bmj.323.7308.334	364	View Record
<input type="checkbox"/>	Higgins, JPT	BRIT MED J	2003	327	557	10.1136/bmj.327.7414.557	2853	View Record
<input type="checkbox"/>	Liberati, A	WESTERN J MED	2001	174	262	10.1136/ewjm.174.4.262	13	View Record

- 12 Dickersin K, Wilson AG. Systematic reviews of randomised trials: hidden and unhidden bias. *BMJ* 1992;304:1124-27.
- 13 Barbieri C, Hooper L, Brown J, Geddes JR. Selective serotonin reuptake inhibitors (SSRIs) versus tricyclic antidepressants (TCAs). *Cochrane Database Syst Rev* 2003;(3):CD002791.
- 14 Higgins JPT, Thompson SG. Quantifying heterogeneity in a meta-analysis. *Stat Med* 2002;21:1539-58.
- 15 Sterne JAC, Bradburn MJ, Egger M. Meta-analysis in STATA. In: Egger M, Davey Smith G, Altman DG, eds. *Systematic reviews in health care: meta-analysis in context*. London: BMJ Publishing Group, 2001:107-35.

Vyhľadávanie pomocou Cited Reference Search

The screenshot displays the search interface for the Web of Science™ Core Collection. At the top, there is a navigation bar with 'Search' and 'Web of Science™ Core Collection'. Below this, the 'Basic Search' dropdown menu is open, showing options: 'Basic Search', 'Author Search', 'Cited Reference Search' (highlighted with a red box), 'Structure Search', and 'Advanced Search'. The search input field contains the placeholder text 'Example: oil'. To the right of the input field is a 'Topic' dropdown menu and a blue 'Search' button. Below the search bar, there are links for '+ Add Another Field' and 'Reset Form'. In the lower section, the 'TIMESPAN' settings are visible, with 'All years' selected and a range from '1900' to '2015'. A 'MORE SETTINGS' link is also present.



Vyhľadávanie pomocou Cited Reference Search

Cited Reference Search

Find the articles that cite a person's work.

Step 1: Enter information about the cited work. Fields are combined with the Boolean AND operator.

* Note: Entering the title, volume, issue, or page in combination with other fields may reduce the number of cited reference variants found.

<input type="text" value="pastorekova s"/>	<input type="button" value="x"/>	<input type="text" value="Cited Author"/>	<input type="button" value="v"/>
		Select from Index	
<input type="text" value="Example: J Comp* Appl* Math*"/>	<input type="button" value="x"/>	<input type="text" value="Cited Work"/>	<input type="button" value="v"/>
<input type="button" value="View abbreviation list"/>		Select from Index	
<input type="text" value="Example: 1943 or 1943-1945"/>	<input type="button" value="x"/>	<input type="text" value="Cited Year(s)"/>	<input type="button" value="v"/>
+ Add Another Field Reset Form			

Vyhľadávanie v Cited Reference Search

JOURNAL OF MEDICAL SYSTEMS
J MED SYST
JOURNAL OF MEDICAL TECHNOLOGY
J MED TECHNOL
JOURNAL OF MEDICAL ULTRASONICS
J MED ULTRASON
JOURNAL OF MEDICAL VIROLOGY
J MED VIROL
JOURNAL OF MEDICINAL & PHARMACEUTICAL CHEMISTRY
J MED PHARMACEUT CH
JOURNAL OF MEDICINAL CHEMISTRY
J MED CHEM
JOURNAL OF MEDICINAL FOOD
J MED FOOD
JOURNAL OF MEDICINAL PLANTS RESEARCH
J MED PLANTS RES
JOURNAL OF MEDICINE
J MED
JOURNAL OF MEDICINE AND PHILOSOPHY
J MED PHILOS
JOURNAL OF MEDIEVAL AND EARLY MODERN STUDIES
J MEDIEV EARLY MOD S



Vyhľadávanie v Cited Reference Search

Cited Reference Search

Find the articles that cite a person's work.

Step 1: Enter information about the cited work. Fields are combined with the Boolean AND operator.

* Note: Entering the title, volume, issue, or page in combination with other fields may reduce the number of cited reference variants found.

<input type="text" value="pastorekova s*"/>	<input type="text" value="Cited Author"/>	<input type="button" value="Select from Index"/>
<input type="text" value="J MED CHEM"/>	<input type="text" value="Cited Work"/>	<input type="button" value="Select from Index"/>
<input type="text" value="2003"/>	<input type="text" value="Cited Year(s)"/>	<input type="button" value="Search"/>

[View abbreviation list](#)

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

Citované publikácie

CITED REFERENCE INDEX

References: 1 - 2 of 2



Select Page

Select All*

Clear All

Finish Search

Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Issue	Page	Identifier	Citing Articles **	View Record
<input type="checkbox"/>	Ilies, M. A....Pastorekova, S. + [Show all authors]	J MED CHEM	2003	46		2187		1	
<input type="checkbox"/>	Ilies, MA...Pastorekova, S + [Show all authors]	J MED CHEM	2003	46	11	2187	10.1021/jm021123s	88	View Record in Web of Science Core Collection
Select	Cited Author	Cited Work	Year	Volume	Issue	Page	Identifier	Citing Articles **	View Record



Select Page

Select All*

Clear All

Finish Search



Citovanost' kníh

Cited Reference Search

Find the articles that cite a person's work.

Step 1: Enter information about the cited work. Fields are combined with the Boolean AND operator.

* Note: Entering the title, volume, issue, or page in combination with other fields may reduce the number of cited reference variants found.

<input type="text" value="darwin c"/>	<input type="text" value="Cited Author"/>
<input type="text" value="On the Origin of Species"/>	<input type="text" value="Cited Work"/>
<input type="text" value="Example: 1943 or 1943-1945"/>	<input type="text" value="Cited Year(s)"/>

[View abbreviation list](#)

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

[Select from Index](#)

[Select from Index](#)

[Search](#)

Citované publikácie

Cited Reference Search

Find the articles that cite a person's work.

Step 2: Select cited references and click "Finish Search."

Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly).

CITED REFERENCE INDEX

References: 1 - 50 of 77

↩ Select Page Select All* Clear All **Finish Search**

Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Issue	Page	Identifier	Citing Articles **	View Record
<input type="checkbox"/>	Charles, Darwin	ORIGIN SPECIES	1998			3		1	
<input type="checkbox"/>	Darwin, C. + [Show all authors]	ORIGIN SPECIES	1998					74	
<input type="checkbox"/>	Darwin, C.	ORIGIN SPECIES	1859					195	
<input type="checkbox"/>	Darwin, C	ORIGIN SPECIES	2013					1	
<input type="checkbox"/>	Darwin, C	ORIGIN SPECIES	2001					4	
<input type="checkbox"/>	Darwin, C.	ON THE ORIGIN OF SPE	1988					1	
<input type="checkbox"/>	Darwin, C. + [Show all authors]	ORIGIN SPECIES	1979					1	
<input type="checkbox"/>	Darwin, C	TRAINING TEACHERS FA	1859					2	
<input type="checkbox"/>	Darwin, C.	ORIGIN SPECIES	1964					233	
<input type="checkbox"/>	Darwin, C	ORIGIN SPECIES	1964			83		1	
<input type="checkbox"/>	Darwin, C.	ORIGIN SPECIES	1961					3	
<input type="checkbox"/>	Darwin, C	ORIGIN SPECIES	1951					10	

Zoznam citujúcej literatúry

Search My Tools ▾ Search History Marked List

Results: 4,248
(from Web of Science Core Collection)

You searched for: CITED AUTHOR: (darwin c) AND CITED WORK: (On the Origin of Species) ...More

Create Alert

Refine Results

Search within results for...

Web of Science Categories ▾

- ECOLOGY (826)
- EVOLUTIONARY BIOLOGY (656)
- GENETICS HEREDITY (396)
- BIOLOGY (381)
- ZOOLOGY (304)

more options / values... Refine

Document Types ▾

- ARTICLE (2,985)
- REVIEW (629)
- PROCEEDINGS PAPER (323)
- EDITORIAL MATERIAL (283)
- BOOK CHAPTER (233)

Sort by: Times Cited -- highest to lowest ▾

◀ Page 1 of 425 ▶

Select Page Save to Other File For... ▾ Add to Marked List

- LIFE-HISTORY TACTICS - REVIEW OF IDEAS**
By: STEARNS, SC
QUARTERLY REVIEW OF BIOLOGY Volume: 51 Issue: 1 Pages: 3-47 Published: 1976
 Full Text from Publisher
- GENERAL HYPOTHESIS OF SPECIES-DIVERSITY**
By: HUSTON, M
AMERICAN NATURALIST Volume: 113 Issue: 1 Pages: 81-101 Published: 1979
 Full Text from Publisher
- EXAPTATION - A MISSING TERM IN THE SCIENCE OF FORM**
By: GOULD, SJ; VRBA, ES
PALEOBIOLOGY Volume: 8 Issue: 1 Pages: 4-15 Published: 1982
- QUANTITATIVE GENETIC-ANALYSIS OF MULTIVARIATE EVOLUTION, APPLIED TO BRAIN - BODY SIZE ALLOMETRY**
By: LANDE, R
EVOLUTION Volume: 33 Issue: 1 Pages: 402-416 Published: 1979
 Full Text from Publisher
- The faculty of language: What is it, who has it, and how did it evolve?**
By: Hauser, MD; Chomsky, N; Fitch, WT
SCIENCE Volume: 298 Issue: 5598 Pages: 1569-1579 Published: NOV 22 2002
 Full Text from Publisher View Abstract

Analyze Results
 Create Citation Report

Times Cited: 2,274
(from Web of Science Core Collection)

Usage Count ▾

Times Cited: 1,856
(from Web of Science Core Collection)

Usage Count ▾

Times Cited: 1,614
(from Web of Science Core Collection)

Usage Count ▾

Times Cited: 1,419
(from Web of Science Core Collection)

Usage Count ▾

Times Cited: 1,284
(from Web of Science Core Collection)

Usage Count ▾





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?

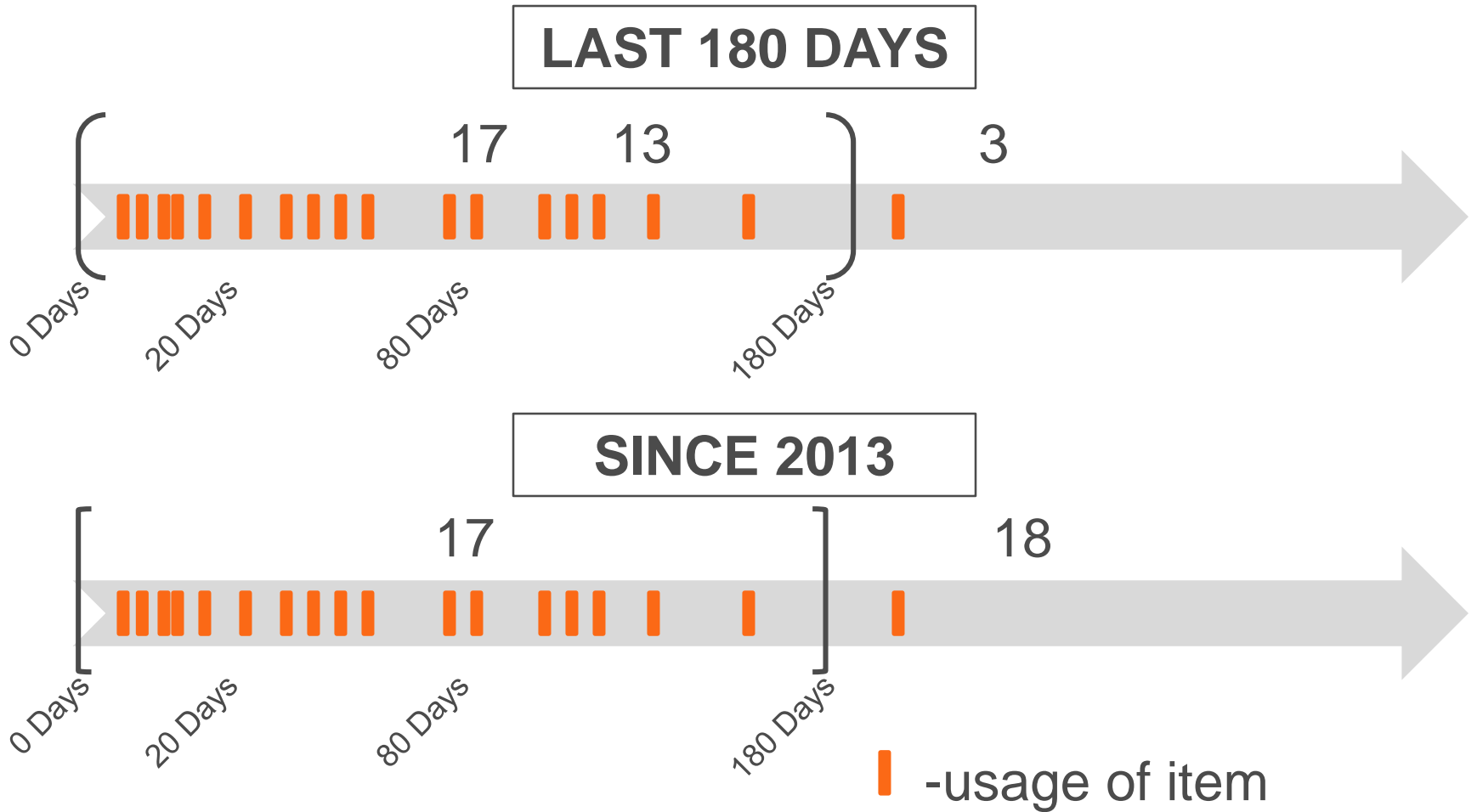
- Počet používania - od 2013
- Počet používania – v posledných 180 dňoch

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

NOVINKY

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 1900 to 2015

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



THOMSON REUTERS - Výber časopisov

Publikačné standardy

- Recenzované
- Etické publikačné praktiky
- Spĺňa technické požiadavky (XML / PDF)
- Vydávanie pravidelne a včas
- Medzinárodné editorské zvyklosti
- Anglická bibliografia (aleaspoň latinské písmená)

Obsah

- Hľadal odborné publikum alebo žiadal nás 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?
- Kto je cieľovou skupinou, medzinárodní čitatelia alebo lokálni?

Analýza citácií

Nové časopisy:

- Citácie na predošlých prác autorov, editorov, recenzentov.

Založené časopisy:

- Impact Factor
- Citačné analýzy

Oranžová = ESCI kritéria

Čierna = SCIE/SSci/AHCI kritéria

Časopisy: http://thomsonreuters.com/products_services/science/free/essays/journal_selection_process/

Zborníky: http://wokinfo.com/products_tools/multidisciplinary/webofscience/cpci/cpciessay/

Knihy: http://wokinfo.com/media/pdf/BKCI-SelectionEssay_web.pdf

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

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](#)

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



Všetky popisné informácie dostupné pre 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.)^[1,2]; Postow, MA (Postow, Michael A.)^[1,2]; Wolchok, JD (Wolchok, Jedd D.)^[1,2,3]

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 & Immunotherapy 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: callaham@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:

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

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

Hide ResearcherID and ORCID

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



ENDNOTE® ONLINE

MANUSCRIPT MATCHER – vyhľadanie najvhodnejšieho časopisu

ENDNOTE™

My References

Collect

Organize

Format

Match **NEW**

Options

Connect^{Beta}

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

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

Publisher:

BRITISH MED ASSOC HOUSE, TAVISTOCK SQUARE, LONDON WC1H 9JR, ENGLAND

ISSN: 0964-4563

eISSN: 1468-3318

JCR indikátory

Popisné informácie o časopise



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 left, the 'WEB OF SCIENCE™' logo is visible. On the right, the 'THOMSON REUTERS™' logo is present. Below the logo, there are navigation links for 'My Tools', 'Search History', and 'Marked List'. The main search area features a 'Search' button and a dropdown menu for 'All Databases'. The dropdown menu is open, showing a list of databases, with 'Russian Science Citation Index' highlighted in a red box. Other databases listed include 'Web of Science™ Core Collection', 'Biological Abstracts®', 'BIOSIS Citation Index SM', 'BIOSIS Previews®', 'CABI: CAB Abstracts® and Global Health®', 'Chinese Science Citation Database SM', 'Current Contents Connect®', 'Data Citation Index SM', 'Derwent Innovations Index SM', 'FSTA® - the food science resource', 'Inspec®', 'KCI-Korean Journal Database', 'MEDLINE®', 'SciELO Citation Index', and 'Zoological Record®'. The search area also includes a 'Basic Search' dropdown, a search input field with the example 'oil spill* mediterr', a 'Topic' dropdown, and a 'Search' button. Below the search area, there are links for 'Reset Form', 'Click here for tips to improve your search.', 'Customer Feedback & Support', 'What's New in Web of Science?', and 'Customize your Experience'. The 'TIMESPAN' section shows 'All years' selected, with options for 'From 1864 to 2015'. A 'Learn More' link is located at the bottom right of the interface.

ĎAKUJEM



THOMSON REUTERS