



# Web of Science – pokročilé vyhľadávanie vedeckej literatúry a jej analýza

Enikő Tóth Szász  
Customer Education Specialist  
[eniko.szasz@thomsonreuters.com](mailto:eniko.szasz@thomsonreuters.com)



THOMSON REUTERS

# Agenda

**Možnosti pokročilého vyhľadávania**

**Marked list, dočasné úložné miesto**

**Analýza výsledkov a export**

**Upozornenia**



# Možnosti pokročilého vyhľadávania

**WEB OF KNOWLEDGE<sup>SM</sup>** | DISCOVERY STARTS HERE

THOMSON REUTERS

Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases | Select a Database | Web of Science | **Additional Resources**

Search | Author Finder | Cited Reference Search | Structure Search | **Advanced Search** | Search History

**Web of Science<sup>®</sup> now with books**

### Advanced Search

Use Field Tags, Boolean operators, parentheses, and set references to create your query. Results appear in the Search History at the bottom of the page.

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

**Search** Searches must be in English

Restrict results by any or all of the options below:

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	SG= Suborganization
TI= Title	SA= Street Address
AU= Author	CI= City
RID= ResearcherID	PS= Province/State
GP= Group Author	CU= Country
ED= Editor	ZP= Zip/Postal Code
SO= Publication Name	FO= Funding Agency
DO= DOI	FG= Grant Number
PY= Year Published	FT= Funding Text
CF= Conference	SU= Research Area
AD= Address	WC= Web of Science Category
OG= Organization-Enhanced	IS= ISSN/ISBN
OO= Organization	UT= Accession Number

# Vyhľadávanie pomocou Field Tags

## Advanced Search

Use Field Tags, Boolean operators, parentheses, and set references to create your query. Results appear in the Search History at the bottom of the page.

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

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

TS= Topic

SG= Suborganization

TI= Title

SA= Street Address

TS=(child\* near/3 obes\*)

Search

Restrict results

All languages

English

Afrikaans

Arabic

Current Limits

Hide Refine

## Results TS=(child\* near/3 obes\*)

Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC.

Lemmatization=On

Create Alert / RSS

**Note:** Alternative forms of your search term (for example, tooth and teeth) may have been applied, in particular for Topic or Title searches that do not contain quotation marks around the terms. To find only exact matches for your terms, turn off the "Lemmatization" option on the search page.

Results: 16,111

Page 1 of 1,612 Go

Sort by: Publication Date -- newest to oldest

Save to: ENDNOTE® WEB ENDNOTE®

Analyze Results  
Citation Report feature not available.

RefWorks ResearcherID more options

1. Title: **Dollars and pounds: the impact of family income on child weight**  
Author(s): Chia, Y. F.  
Source: APPLIED ECONOMICS Volume: 45 Issue: 14 Pages: 1931-1941 DOI: 10.1080/00036846.2011.641929 Published: 2013  
Times Cited: 0 (from Web of Science)  
[Links](#) [Full Text](#) [View abstract](#)
2. Title: **Development of an intervention programme to encourage high school students to stay in school for lunch instead of eating at nearby fast-food restaurants**  
Author(s): Beaulieu, Dominique; Godin, Gaston  
Source: EVALUATION AND PROGRAM PLANNING Volume: 35 Issue: 3 Pages: 382-389 DOI: 10.1016/j.evalprogplan.2012.01.004 Published: AUG 2012  
Times Cited: 0 (from Web of Science)  
[Links](#) [Full Text](#) [View abstract](#)
3. Title: **Secular trends in body composition for children and young adults: The fels longitudinal study**  
Author(s): Sun, Shumei S.; Deng, Xiaoyan; Sabo, Roy; et al.  
Source: AMERICAN JOURNAL OF HUMAN BIOLOGY Volume: 24 Issue: 4 Pages: 506-514 DOI: 10.1002/ajhb.22256 Published: JUL-AUG 2012  
Times Cited: 0 (from Web of Science)  
[View](#)

Search Hist

Set Result

# 1 16,111

View in: 简体中文 | English | 日本語



# Polia len v Advanced Search

Booleans: AND, OR, NOT, SAME, NEAR

## Field Tags:

**TS**= Topic

**TI**= Title

**AU**= Author 

**RID**= ResearcherID

**GP**= Group Author 

**ED**= Editor

**SO**= Publication Name 

**DO**= DOI

**PY**= Year Published

**CF**= Conference

**AD**= Address

**OG**= Organization-Enhanced 

**OO**= Organization

**SG**= Suborganization

**SA**= Street Address

**CI**= City

**PS**= Province/State

**CU**= Country

**ZP**= Zip/Postal Code

**FO**= Funding Agency

**FG**= Grant Number

**FT**= Funding Text

**SU**= Research Area

**WC**= Web of Science Category

**IS**= ISSN/ISBN

**UT**= Accession Number

# Research Area vs. Web of Science Category

Web of Knowledge Research Areas	Web of Science Subject Categories
150 širokých vedných oborov <i>Napr: Chemistry</i>	250 užších vedných oborov: <i>Napr: Chemistry, Applied Chemistry, Organic Chemistry, Physical</i>
Zahrňuje a zjednotí klasifikačné systémy všetkých Web of Knowledge databáz (napr. Inspec, Biological Abstracts, etc.); zobrazený v plných záznamoch.	Len vo Web of Science: len Web of Science záznamy obsahujú
Reprezentuje obsah aj zdrojovej publikácie aj jednotlivých článkov.	Kategoríe na úrovni publikácii, priradené knihám a časopisom; zhoduje sa s Journal Citation Report kategoriami.
<b>SU</b> = Značka pole v Advanced Search	<b>WC</b> = Značka pole v Advanced Search



# Web of Science Subject Category vyhl'adavanie

## Advanced Search

Use 2-character tags, Boolean operators, parentheses, and wildcards. See the Search History at the bottom of the page.

Example: TS=(nanotub\* SAME carbon)  
#1 NOT #2 [more examples](#) |

WC=(Nutrition & Dietetics)

Search

Searches must be in English

Restrict results by any or all of the options

## Search History

Set	Results	
# 2	257,261	WC=(Nutrition & Dietetics) Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-L, ISI/BIOMED Lemmatization=On
# 1	16,140	TS=(child* Near* Obes*) Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-L, ISI/BIOMED Lemmatization=On

Effect of phytase treatment on iron bioavailability in faba bean (*Vicia faba* L.) flour

Author(s): Luo, YW (Luo, Yuwei)<sup>1</sup>; Xie, WH (Xie, Weihua)<sup>2</sup>

Source: FOOD CHEMISTRY Volume: 134 Issue: 3 Pages: 1251-1255 DOI: 10.1016/j.foodchem.2012.03.082  
Published: OCT 1 2012

Times Cited: 0 (from Web of Science)

Cited References: 30 [ [view related records](#) ] [Citation Map](#)

**Abstract:** The effect of dephytinisation, using an exogenous phytase under optimal conditions (pH 5.5, 37 degrees C), and subsequent removal of the soaking solution after processing, on the bioavailability of iron from faba bean (*Vicia faba* L.) flour was studied. Soaking of the faba bean flour led to a considerable reduction in the content of iron (39%), whereas a lower reduction in iron content (10%), was obtained after additional treatment with phytase, than in the soaked faba bean flour. The digestive utilisation of iron from the raw and soaked faba bean flours by growing rats was negligible, but increased significantly as a result of phytase treatment. The low iron absorption obtained for the former two treatments, during an experimental period of 10 days, was not reflected in any of the haematological indices (red blood count, haemoglobin, haematocrit) or tissues (femur, heart, kidney) studied, with the exception of the sternum. The latter appears to be a useful indicator of iron bioavailability. (C) 2012 Elsevier Ltd. All rights reserved.

Accession Number: WOS:000304689400001

Document Type: Article

Language: English

Author Keywords: Faba bean; Iron; Phytase; Bioavailability

**KeyWords Plus:** IN-VITRO IRON; PHYTIC ACID; INOSITOL PHOSPHATES; DEHULLING TREATMENTS; LEGUME FRACTIONS; HUMANS; ABSORPTION; FERRITIN; RATS; DEFICIENCY

**Reprint Address:** Luo, YW (reprint author), Jinling Inst Technol, Coll Hort, Xiaozhuang Village 130, Nanjing 210038, Peoples R China

**Addresses:**

1. Jinling Inst Technol, Coll Hort, Nanjing 210038, Peoples R China
2. Nanjing Inst Environm Sci, Minist Environm Protect, Nanjing 210042, Peoples R China

**E-mail Address:** [lyw@jit.edu.cn](mailto:lyw@jit.edu.cn)

**Funding:**

Funding Agency	Grant Number
Jinling Institute of Technology	jit-b-201205

[[Show funding text](#)]

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

**Web of Science Category:** Chemistry, Applied; Food Science & Technology

**Nutrition & Dietetics**

**Subject Area:** Chemistry; Food Science & Technology; Nutrition & Dietetics

**IDS Number:** 950ZC

**ISSN:** 0308-8146

# Kombinácia vyhľadávani, príklad na NOT

### Advanced Search

Use Field Tags, Boolean operators, parentheses, and set references to create your query. Results appear in the Search History at the bottom of the page.

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

#5 NOT #6

**Search** Searches must be in English

Restrict results by any or all of the options below:

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

Current Limits: (To save these permanently, [sign in](#) or [register](#).)

Timespan : All Years (updated 2012-07-04)

Citation Databases : Science Citation Index Expanded (SCI-EXPANDED); Social Sciences Citation Index (SSCI); Arts & Humanities Citation Index (A&HCI)

**Booleans: AND, OR, NOT, SAME, NEAR**

**Field Tags:**

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

### Search History

Set	Results		Combine Sets	Delete Sets
		<b>Save History / Create Alert</b> <b>Open Saved History</b>	<input type="radio"/> AND <input type="radio"/> OR	<b>Select All</b>
		<b>Combine</b>	<b>Delete</b>	
# 7	<b>287</b>	#5 NOT #6 <i>Databases=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=All Years Lemmatization=On</i>	<input type="checkbox"/>	<input type="checkbox"/>
# 6	<b>503</b>	AU=wakefield a* <i>Databases=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=All Years Lemmatization=On</i>	<input type="checkbox"/>	<input type="checkbox"/>
# 5	<b>293</b>	TS=((MMR or "measles mumps rubella") and autism*) <i>Databases=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=All Years Lemmatization=On</i>	<input type="checkbox"/>	<input type="checkbox"/>

# 3	<b>22,197</b>	IS=00029165 <i>Databases=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=All Years Lemmatization=On</i>	<input type="checkbox"/>	<input type="checkbox"/>
# 2	<b>257,279</b>	WC=(Nutrition & Dietetics) <i>Databases=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=All Years Lemmatization=On</i>	<input type="checkbox"/>	<input type="checkbox"/>
# 1	<b>142</b>	TS=(...)	<input type="checkbox"/>	<input type="checkbox"/>





# Editácia vyhl'adavanií

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

Signed In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Search | Cited Reference Search | Structure Search | **Advanced Search** | Search History

Web of Science<sup>®</sup> now with books

Search History

Set	Results		Save History / Create Alert	Open Saved History
# 4	1,333	#3 OR #2 OR #1 Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=All Years		
# 3	1	Topic=("quercus rubrum") Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=All Years		
# 2	560	Topic=("quercus alba") Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=All Years		
# 1	851	Topic=("acer rubrum") Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Timespan=All Years		

View in: | 简体中文 | English | 日本語 | **Traditional Chinese** | Korean

© 2012 Thomson Reuters | Terms of Use | Privacy Policy | Please give us your feedback on using Web of Knowledge.

**Edit Sets**

Edit Sets	Combine Sets AND OR Combine	Delete Sets Select All Delete
Edit	<input type="checkbox"/>	<input type="checkbox"/>
Edit	<input type="checkbox"/>	<input type="checkbox"/>
Edit	<input type="checkbox"/>	<input type="checkbox"/>
Edit	<input type="checkbox"/>	<input type="checkbox"/>
Edit	<input type="checkbox"/>	<input type="checkbox"/>

Editácia je dostupná na stránkach Advanced Search alebo Search History

# Editácia vyhľadávanií

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE

Signed In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Search | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of Science<sup>®</sup> now with books

Advanced Search [EDITING SET #3]

Use Field Tags, Boolean operators, parentheses, and set references to create your query. Read the tutorial.

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

TS=("quercus rubrum")

Overwrite existing set #3 (will also update dependent set #4)  
 Create new set

Search Cancel Searches must be in English

Restrict results by any or all of the options below:

OC= Organization-Enhanced  
PY= Year Published  
CF= Conference  
AD= Address  
OC= Organization-Enhanced  
FT= Funding Text  
SU= Research Area  
WC= Web of Science Category  
IS= ISSN/ISBN

**Search History**

Save History / Create Alert Open Saved History

Set	Results		Edit Sets
# 4	1,333	#3 OR #2 OR #1 Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Times	Edit
# 3	1	Topic=("quercus rubrum") Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Times	Cancel
# 2	560	Topic=("quercus alba") Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Times	Edit
# 1	851	Topic=("acer rubrum") Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC Times	Edit

Vybrané vyhľadávanie sa otvorí v okienku na editáciu.

Môžeme si vybrať, či chceme prepísať alebo vytvoriť nové vyhľadávanie.

Vyhľadávania, ktorých sa týka zmena, budú zvýraznené.

# Agenda

**Možnosti pokročilého vyhľadávania**

**Marked list, dočasné úložné miesto**

**Analýza výsledkov a export**

**Upozornenia**



# Označenie zázr

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS |

Sign In | Marked List

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Structure Search | Advanced Search | Search

### Web of Science<sup>SM</sup>

**Results** Topic=((bird\* or avian) and (flu or influenz\*))  
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.  
Lemmatization=On

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied, in part, for your terms, turn off the "Lemmatization" option on the search page.

Results: **7,481** Page [ ]

Hide Refine

#### Refine Results

Search within results for [ ] Search

Web of Science Categories Refine

- VETERINARY SCIENCES (1,747)
- VIROLOGY (1,427)
- INFECTIOUS DISEASES (888)

1. Title: **EVOLUTION AND ECOLOGY OF**  
Author(s): WEBSTER RG; BEAN WJ; GORMAN  
Source: MICROBIOLOGICAL REVIEWS Vol 68  
Times Cited: 1,453 (from Web of Science)  
[S-F-X] [View abstract]

2. Title: **Characterization of an avian influenza**  
Author(s): Subharan K; Klimov A; Katz L; et al

10. Title: **Pneumonia**  
Author(s): Perez-Padilla F; et al  
Group Author(s): INER W  
Source: NEW ENGLAND JOURNAL OF MEDICINE  
Times Cited: 407 (from Web of Science)  
[S-F-X] [Full Text]

Results: **7,481** Show 10 per page

#### Output Records

Step 1:	Step 2:	Step 3:
<input checked="" type="radio"/> Selected Records on page	<input checked="" type="radio"/> Authors, Title, Source	<input type="checkbox"/> [ ]
<input type="radio"/> All records on page	<input checked="" type="checkbox"/> plus Abstract	<input type="checkbox"/> [ ]
<input type="radio"/> Records [ ] to [ ]	<input type="radio"/> Full Record	<input type="checkbox"/> [ ]
	<input type="checkbox"/> plus Cited References	<input checked="" type="checkbox"/> (0)

Kliknite **Marked List** na zobrazenie uložených záznamov. (Marked list je dočasný)

## Sú 3 cesty na označenie záznamov:

- Označte políčko na zaškrtnutie vľavo od záznamu a kliknite na
- Vyberte si **All Records on this page**, a potom kliknite na
- Špecifikujte rozsah záznamov (max. 500) pomocou **Records \_\_ to \_\_** možnosti a kliknite na

# Práca s Marked List

Marked List je kumulatívny cez všetky databáze. Môžete pracovať so záznamami zo všetkých databázov zvlášť alebo spolu.

Vyberte si možnosti výstupu. Zoznam označených položiek sa ukazuje na dolnej časti Marked List stránky.

Vyberte si pole, ktoré chcete vytlačiť, uložiť, e-mailovať alebo exportovať.

Záznamy môžu byť znova-triedené pomocou pull down menu.

**Marked List (19 records)**  
[<< Exit Marked List](#)

Your marked list contains records from 2 database(s).  
You can output summary data for all records using the "total records" view, or output

[total records on the Marked List](#)  
Output author, title, source, abstract, and times cited for all records in the Marked List.

0 records from **Web of Science<sup>SM</sup>**  
Output complete data from this product for these records.

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

**Step 1:**

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

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

- Author(s) / Editor(s)
- Abstract\*
- Addresses
- ISSN / ISBN
- IDS Number
- Funding Information

\*Selecting these items will increase the size of the output.  
[\[ Reset \]](#)

records from **MEDLINE<sup>®</sup>**  
Output complete data from this product for these records.

Records: 10 Page 1 of 1 [Go](#) Sort by: [Publication Date](#)

1. Title: [The reaction of elderly Asian tourists to avian influenza and SARS](#)  
Author(s): Lee Chung-Chieh; Chen Chih-Jen  
Source: TOURISM MANAGEMENT Volume: 32 Issue: 6 Pages: 1421-1422 DOI: 10.1016/j.tourman.2010.12.009 Published: DEC 2011  
Times Cited: 0 (from Web of Science)  
[S-F-X](#) [Full Text](#) [View abstract](#)
2. Title: [Comparative Efficacy of Various Antiviral Agents against Avian Influenza Virus \(Type H7N3/Pakistan/2003\)](#)  
Author(s): Shaikat Tahir Mahmood; Ashraf Muhammad; Omer Muhammad Ovais; et al.  
Source: PAKISTAN JOURNAL OF ZOOLOGY Volume: 43 Issue: 5 Pages: 849-854 Published: OCT 2011  
Times Cited: 0 (from Web of Science)  
[S-F-X](#) [View abstract](#)
3. Title: [Entire Genome Sequence Analysis of Avian Influenza Virus Isolate A/Mallard/ZhaLong/88/04\(H4N6\)](#)  
Author(s): Chai Hongliang; Yang Siyuan; Hou Zhijun; et al.  
Source: PAKISTAN JOURNAL OF ZOOLOGY Volume: 43 Issue: 5 Pages: 927-931 Published: OCT 2011  
Times Cited: 0 (from Web of Science)  
[S-F-X](#) [View abstract](#)

# Marked List / E-mailovanie záznamov

**Marked List (19 records)**  
[<< Exit Marked List](#)

Your marked list contains records from 2 database(s).  
You can output summary data for all records using the "total records" view, or output more product-specific data from each listed database.

**19 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<sup>SM</sup>**  
Output complete data from this product for these records. [X Clear Marked List](#)

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

**Step 1:**  
 All records in this list (up to 500)  
 All records on page  
 Records  to

**Step 2:** Select from the fields below:  
 Author(s) / Editor(s)  Title  
 Abstract\*  Cited References\*  
 Addresses  Times Cited

**Step 3:** [How do I export to bibliographic management software?]  
Save to: [EndNote Web](#) [EndNote](#) [RefWorks](#) [ResearcherID](#) [Order Full Text](#)  
Save to other Reference Software  [Save](#)

Source  Conference  
 Document Type  Conference Sponsor(s)  
 Keywords  Publisher Information

## E-mail Options

[<< Cancel](#)

E-mail records to:

Return e-mail: (optional):

Notes (optional):

Email Style:

[Send E-mail](#)

View in: [简体中文](#) | [English](#) | [日本語](#)

© 2011 Thomson Reuters | [Acceptable Use Policy](#) | [Please give us your feedback on using Web of Knowledge.](#)

Zadávejte e-mailovu adresu pozorne, pretože nepríde e-mailova notifikácia o nedoručení e-mailov.

Keď posielate záznamy niekomu inému, zadávanie svojej e-mailovej adresy do "Return e-mail" pole umožní, že Vám príde odpoveď.

E-maily je možné posielat' vo formáte Plain Text alebo HTML.

# Marked List / Vytlačenie záznamov

## Marked List (19 records)

[<< Exit Marked List](#)

Your marked list contains records from 2 database(s).  
You can output summary data for all records using the "total records" view, or output more product-specific data from each listed database.

**19 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<sup>SM</sup>**  
Output complete data from this product for these records. [X Clear Marked List](#)

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

**Step 1:**  
 All records in this list (up to 500)  
 All records on page  
 Records  to

**Step 2:** Select from the fields below:  
 Author(s) / Editor(s)  
 Abstract\*  
 Addresses  
 ISSN / ISBN  
 IDS Number  
 Funding Information  
\*Selecting these items will increase the size of your output. [ [Reset](#) ]

**Step 3:** [How do I export to bibliographic management software?]  
Save to: [EndNote Web](#) [EndNote](#) [RefWorks](#) [ResearcherID](#) [Order Full Text](#)  
[Save to other Reference Software](#) [Save](#)

**9 records from MEDLINE<sup>®</sup>**  
Output complete data from this product for these records.

[Back to Results](#) **Web of Knowledge** [Print This Page](#)  
Page 1 (Articles 1 -- 10)  
◀ [ 1 ] ▶

**Record 1 of 10**  
**Title:** The reaction of elderly Asian tourists to avian influenza and SARS  
**Author(s):** Lee, CC (Lee, Chung-Chieh); Chen, CJ (Chen, Chih-Jen)  
**Source:** TOURISM MANAGEMENT **Volume:** 32 **Issue:** 6 **Pages:** 1421-1422 **DOI:** 10.1016/j.tourman.2010.12.009 **Published:** DEC 2011  
**Times Cited in Web of Science:** 0  
**Total Times Cited:** 0  
**ISSN:** 0261-5177

**Record 2 of 10**  
**Title:** Comparative Efficacy of Various Antiviral Agents against Avian Influenza Virus (Type H7N3/Pakistan/2003)  
**Author(s):** Shaukat, TM (Shaukat, Tahir Mahmood); Ashraf, M (Ashraf, Muhammad); Omer, MO (Omer, Muhammad Ovais); Rasheed, MA (Rasheed, Muhammad Adil); Muhammad, K (Muhammad, Khushi); Shaukat, TM (Shaukat, Tariq Mahmood); Younus, M (Younus, Muhammad); Shahzad, MK (Shahzad, Muhammad Khurram)  
**Source:** PAKISTAN JOURNAL OF ZOOLOGY **Volume:** 43 **Issue:** 5 **Pages:** 849-854 **Published:** OCT 2011  
**Times Cited in Web of Science:** 0  
**Total Times Cited:** 0  
**ISSN:** 0030-9923

**Record 3 of 10**  
**Title:** Entire Genome Sequence Analysis of Avian Influenza Virus Isolate A/Mallard/ZhaLong/88/04(H4N6)  
**Author(s):** Chai, HL (Chai Hongliang); Yang, SY (Yang Siyuan); Hou, ZJ (Hou Zhijun); Xing, MW (Xing Mingwei); Sun, Y (Sun Ying); Hua, YP (Hua YuPing)  
**Source:** PAKISTAN JOURNAL OF ZOOLOGY **Volume:** 43 **Issue:** 5 **Pages:** 927-931 **Published:** OCT 2011  
**Times Cited in Web of Science:** 0  
**Total Times Cited:** 0  
**ISSN:** 0030-9923

# Marked List / Export do EndNote Web

**Marked List (19 records)**  
[<< Exit Marked List](#)

Your marked list contains records from 2 database(s).  
You can output summary data for all records using the "total records" view, or output more product-specific data from each listed database.

**19 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<sup>SM</sup>**  
Output complete data from this product for these records. [X Clear Marked List](#)

**Output Records** [  Hide Output Options ]

**Step 1:**  
 All records in this list (up to 500)  
 All records on page  
 Records  to

**Step 2:** Select from the fields below:  
 Author(s) / Editor(s)  Title  Source  Conference

**Step 3:** [How do I export to bibliographic management software?]  
Save to:       
Save to other Reference Software

**My EndNote Web**  
[<< Back to previous page](#)

**Customize Your Experience**

- Save Searches
- Access EndNote Web
- [Want to know more?](#)
- Register

E-mail Address:

Password: (Forgot it?)

Remember me on this computer

In order to create and access your EndNote Web Library, you must sign in or register.

Benefits of creating an EndNote Web Library:

- You can add references to your EndNote Web Library
- You can organize references in folders
- You can create formatted references
- You will be able to access your EndNote Web Library from anywhere

Stačením tlačítka EndNote Web Vás vyzve, aby ste sa prihlásili do Vášho Web of Knowledge profilu, alebo ste sa zaregistrovali, v prípade že nemáte účet. Potom sa otvorí Váš EndNote Web knihovna, alebo v prípade nového účtu sa vytvorí Váš nový účet.

© 2011 Thomson Reuters | [Acceptable Use Policy](#) | [Please give us your feedback on using Web of Knowledge.](#)



# Marked List / Export do EndNote Web

**My EndNote Web**  
-<< Back to previous page

**Customize Your Experience**

- Save Searches
- Access EndNote Web
- [Want to know more?](#)
- Register

E-mail Address:  
tr.examples@gmail.c

Password: (Forgot it?)  
••••••••

Remember me on this computer

**Processing Records**

Please wait while your request is processed.  
(Note: Depending on the number of records, this may take a few moments.)

**Product:** Web of Science  
**Selected action:** Save to My EndNote Web Library  
**Processing 10 records:**  
10...Done.

- We are contacting your EndNote Web  
- The records are being sent to your

Po prihláseníu dostanete správu, že záznamy boli spracované. Váš EndNote Web knihovna sa otvorí v novom okne, kde sa objavia exportované záznamy v záložke **Unfiled**.

Welcome

© 2011 Thomson

**ENDNOTE WEB** provided by **WEB OF KNOWLEDGE**

My References Collect Organize Format Options

**Quick Search**

Search for  
in All My References

**My References**

All My References (60)  
**[Unfiled] (10)**  
Quick List (0)  
Trash (114)   
My Groups

**[Unfiled]**

Show 50 per page Page 1 of 1

All  Page Add to group... Sort by: First Author -- A to Z

Author	Year	Title
<input type="checkbox"/> Chai, H. L.	2011	Entire Genome Sequence Analysis of Avian Influenza Virus Isolate A/Mallard/ZhaLong/88/04(H4N6) Pakistan Journal of Zoology Added to Library: 12 Sep 2011 Last Updated: 12 Sep 2011

THOMSON

# Marked List / Export do iných programov na spracovanie referencií

**Marked List (19 records)**  
[<< Exit Marked List](#)

Your marked list contains records from 2 database(s).  
You can output summary data for all records using the "total records" view, or output more product-specific data from each listed database.

**19 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<sup>SM</sup>**  
Output complete data from this product for these records.

**Output Records** [ Hide Output Options ]

**Step 1:**

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

Author(s) / Editor(s)     Title

Abstract\*                       Cited References\*

Addresses                         Times Cited

ISSN / ISBN                         Cited Reference Count

IDS Number                         Language

Funding Information

\*Selecting these items will increase the processing time.  
[ Reset ] [ Save Custom Settings ]

**Step 2:** Select from the fields below:

**Step 3:** [How do I export to bibliographic management software]

Save to: EndNote Web   EndNote   RefWorks   RESEARCHER ID   OTHER FULL TEXT

Save to other Reference Software

- Save to other Reference Software
- Save to BibTeX
- Save to HTML
- Save to Plain Text
- Save to Tab-delimited (Win)
- Save to Tab-delimited (Mac)
- Keywords
- Source Abbrev.
- Web of Science Category

Jediným kliknutím môžete exportovať záznamy aj do EndNote desktop, RefWorks alebo Researcher ID.

V prípade, že používate iný software, môžete si stiahnuť záznamy. Vhodný formát si môžete vybrať v drop-down menu a potom kliknete na Save tlačítko.

# Agenda

**Možnosti pokročilého vyhľadávania**

**Marked list, dočasné úložné miesto**

**Analýza výsledkov a export**

**Upozornenia**



# Analýza výsledkov

**Web of Science<sup>SM</sup>**

**Results** Topic=((bird\* or avian) and (flu or influenz\*))  
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.  
Lemmatization=On

Scientific WebPlus<sup>WEB</sup> View Web Results >>

**Note:** Alternative forms of your search term (for example, tooth and teeth) may have been applied, in particular for Topic or Title searches that do not contain quotation marks around the terms. To find only exact matches for your terms, turn off the "Lemmatization" option on the search page.

Results: **7,481** Page 1 of 749 Go Sort by: Times Cited -- highest to lowest

Save to: EndNote Web EndNote RefWorks Analyze Results Create Citation Report

ResearcherID more options

**Refine Results**

Search within results for

Web of Science Categories Refine

- VETERINARY SCIENCES (1,747)
- VIROLOGY (1,427)
- INFECTIOUS DISEASES (886)
- IMMUNOLOGY (835)
- MULTIDISCIPLINARY SCIENCES (570)

more options / values...

Document Types Refine

- ARTICLE (5,327)
- PROCEEDINGS PAPER (728)
- REVIEW (537)
- NEWS ITEM (508)
- EDITORIAL MATERIAL (349)

more options / values...

Subject Areas

Authors

Group Authors

Editors

Source Titles

Conference Title

Publication Year

Institutions

Funding Agencies

Languages

Countries/Territories

For advanced refine options

Analyze Results

- Title: **EVOLUTION AND ECOLOGY OF INFLUENZA-A VIRUSES**  
Author(s): WEBSTER RG; BEAN WJ; GORMAN OT; et al.  
Source: MICROBIOLOGICAL REVIEWS Volume: 56 Issue: 1 Pages: 152-179 Published: MAR 1992  
Times Cited: 1,453 (from Web of Science)  
S-F-X [View abstract]
- Title: **Characterization of an avian influenza A (H5N1) virus isolated from a child with a fatal respiratory illness**  
Author(s): Subbarao K; Klimov A; Katz J; et al.  
Source: SCIENCE Volume: 279 Issue: 5349 Pages: 393-396 DOI: 10.1126/science.279.5349.393 Published: JAN 16 1998  
Times Cited: 680 (from Web of Science)  
S-F-X Full Text [View abstract]
- Title: **Human influenza A H5N1 virus related to a highly pathogenic avian influenza virus**  
Author(s): Claas ECJ; Osterhaus ADME; van Beek R; et al.  
Source: LANCET Volume: 351 Issue: 9101 Pages: 472-477 DOI: 10.1016/S0140-6736(97)11212-0 Published: FEB 14 1998  
Times Cited: 584 (from Web of Science)  
S-F-X Full Text [View abstract]
- Title: **Genesis of a highly pathogenic and potentially pandemic H5N1 influenza virus in eastern Asia**  
Author(s): LI KS; Guan Y; Wang J; et al.  
Source: NATURE Volume: 430 Issue: 6996 Pages: 209-213 DOI: 10.1038/nature02746 Published: JUL 8

S-F-X Full Text [View abstract]

Kliknite na **Analyze Results** tlačítka na zoradenie výsledkov podľa **Institution Name, Author, Publication Year, Country/Territory a Web of Science Category**.

# Analýza výsledkov (Analyse Results)

Vyberte si pole podľa ktorého chcete triediť výsledky, nastavte zobrazenie a možnosti triedenia a kliknite na **Analyze**.

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

,481 records. Topic=((bird\* or avian) and (flu or influenz\*))

Rank the records by this field:	Set display options:	Sort by:
Institutions Languages Publication Years Source Titles	Show the top <input type="text" value="10"/> Results. Minimum record count: <input type="text" value="10"/> (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 records.

<input checked="" type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records	Field: Institutions	Record Count	% of 7481	Bar Chart	<b>Save Analysis Data to File</b>
<input type="checkbox"/>	ST JUDE CHILDRENS HOSP	281	3.756 %	■	<input checked="" type="radio"/> Data rows displayed in table <input type="radio"/> All data rows
<input type="checkbox"/>	UNIV HONG KONG	250	3.342 %	■	
<input type="checkbox"/>	CTR DIS CONTROL PREVENT	226	3.021 %	■	
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>	C				
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					

**View Records** **Exclude Records** Field: ( 1470 Instit

Uložte analyzované informácie do textového súboru ktorý môže byť importovaný do Excelu.

Výsledky budú zobrazené podľa nastavenia. Na zobrazenie výsledkov označíme potrebné výsledky a klikneme na **View Records**. Kliknutím na **Exclude Records** sa zobrazia všetky ostatné výsledky.

# Agenda

**Možnosti pokročilého vyhľadávania**

**Marked list, dočasné úložné miesto**

**Analýza výsledkov a export**

**Upozornenia**



# Uloženie upozornenia 1.

WEB OF KNOWLEDGE<sup>SM</sup> | DISCOVERY STARTS HERE



Signed In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of Science<sup>®</sup> now with books

Results Topic=(microturbin\*)

Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, CCR-EXPANDED, IC.

Lemmatization=On

Create Alert / RSS

Scientific WebPlus<sup>BETA</sup> View Web Results >>

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied, in particular for Topic or Title searches that do not contain quotation marks around the terms. To find only exact matches for your terms, turn off the "Lemmatization" option on the search page.

Results: 649

Page 1 of 65 Go

Sort by: Publication Date -- newest to oldest

Hide Refine

## Refine Results

Search within results for

Search

Web of Science Categories Refine

- ENERGY FUELS (285)
  - ENGINEERING MECHANICAL (252)
  - ENGINEERING ELECTRICAL ELECTRONIC (173)
  - THERMODYNAMICS (65)
  - ENGINEERING AEROSPACE (49)
- more options / values...

Document Types Refine

- PROCEEDINGS PAPER (365)
  - ARTICLE (295)
  - NEWS ITEM (23)
  - EDITORIAL MATERIAL (12)
  - NOTE (8)
- more options / values...

Research Areas

Authors

Group Authors

Save to: ENDNOTE<sup>®</sup> WEB | ENDNOTE<sup>®</sup> | RefWorks | ResearcherID | more options | Analyze Results | Create Citation Report

1. Title: **Performance tests of two small trigeneration pilot plants**  
Author(s): Rocha, M. S.; Andreos, R.; Simoes-Moreira, J. R.  
Conference: 13th Brazilian Congress of Thermal Sciences and Engineering (ENCIT) Location: Uberlandia, BRAZIL Date: DEC 05-10, 2010  
Sponsor(s): Fed Univ Uberlandia, Fac Mech Engr; Brazilian Soc Mech Sci & Engr (ABCM)  
Source: APPLIED THERMAL ENGINEERING Volume: 41 Special Issue: SI Pages: 84-91 DOI: 10.1016/j.applthermaleng.2011.12.007 Published: AUG 2012  
Times Cited: 0 (from Web of Science)  
[Links](#) [Full Text](#) [[View abstract](#)]
2. Title: **Analysis of four-stroke, Wankel, and microturbine based range extenders for electric vehicles**  
Author(s): Ribau, Joao; Silva, Carla; Brito, Francisco P.; et al.  
Source: ENERGY CONVERSION AND MANAGEMENT Volume: 58 Pages: 120-133 DOI: 10.1016/j.enconman.2012.01.011  
Published: JUN 2012  
Times Cited: 0 (from Web of Science)  
[Links](#) [Full Text](#) [[View abstract](#)]
3. Title: **Thermoeconomic approach for the analysis of control system of energy plants**  
Author(s): Verda, Vittorio; Baccino, Giorgia  
Source: ENERGY Volume: 41 Issue: 1 Pages: 38-47 DOI: 10.1016/j.energy.2011.08.027 Published: MAY 2012  
Times Cited: 0 (from Web of Science)  
[Links](#) [Full Text](#) [[View abstract](#)]

# Uloženie upozornenia 2. - Search History

- Vyhľadávania sú uložené v Search history.
- Môžete skombinovať vyhľadávania pomocou Boolean operátorov na Advanced Search stránke.

The screenshot shows the 'Search History' section of the Web of Science interface. The 'Search History' tab is highlighted with an orange circle. Below the navigation tabs, there is a 'Search History' section with a table of search sets. The table has columns for 'Set', 'Results', and search criteria. There are also buttons for 'Combine Sets' and 'Delete Sets'.

Set	Results		Combine Sets	Delete Sets
# 4	4,121	#1 AND (#2 OR #3) <i>Databases=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On</i>	<input type="checkbox"/>	<input type="checkbox"/>
# 3	13,684	Topic=("influenza a") <i>Databases=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On</i>	<input type="checkbox"/>	<input type="checkbox"/>
# 2	4,266	Topic=(h5n1) <i>Databases=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On</i>	<input type="checkbox"/>	<input type="checkbox"/>
# 1	7,481	Topic=((bird* or avian) and (flu or influenz*)) <i>Databases=SCI-EXPANDED, SSCI, A&amp;HCI, CPCI-S, CPCI-SSH Timespan=All Years Lemmatization=On</i>	<input type="checkbox"/>	<input type="checkbox"/>

View in: | 简体中文 | English | 日本語

© 2011 Thomson Reuters | Acceptable Use Policy | Please give us your feedback on using Web of Knowledge.





# Uloženie Search History

Na stránkach **Search History** alebo **Advanced Search** klikneme na **Save History**. Môžeme si uložiť maximálne 20 vyhľadávaní.

V prípade, že si vytvoríte upozornenie majte na pamäti, že len záznamy odpovedajúce finálnemu vyhľadávaniu budú posielané na Vašu e-mailovú adresu.

## Save Search History

[<< Back](#)

### Save on Web of Knowledge Server

Use this box to save your history to your private account.

1. Edit the fields you wish to change.
2. Click "Save" below when done.

**Product:** Web of Science

**History Name:**  (Required)

**Description:**  (Optional)

**Number of Search Queries:** 4

**Send Me E-mail Alerts:**  (Results of the last query in your history will be e-mailed to you.)

**Send to e-mail address:**

**Alert type:**

**E-mail format:**

**Alert query:** #1 AND (#2 OR #3)

**Alert editions:** SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH

**E-mail frequency:**  Weekly  Monthly

Save your history to the server

### Save on Your Workstation

Use this box to save your history to the local drive of your choice.

Save the history to a local drive. After saving the file, click the "<<Back" link above.

# Citation Alert

Web of Science<sup>SM</sup>

<< Back to results list Record 3 of 7,481 >> Record from Web of Science<sup>SM</sup>

Full Text SFX NCBI Save to: EndNote Web EndNote RefWorks ResearcherID more options

## Human influenza A H5N1 virus related to a highly pathogenic avian influenza virus

**Author(s):** Claas, ECJ (Claas, ECJ); Osterhaus, ADME (Osterhaus, ADME); van Beek, R (van Beek, R); De Jong, JC (De Jong, JC); Rimmelzwaan, GF (Rimmelzwaan, GF); Senne, DA (Senne, DA); Krauss, S (Krauss, S); Shortridge, KF (Shortridge, KF); Webster, RG (Webster, RG)

**Source:** LANCET Volume: 351 Issue: 9101 Pages: 472-477 DOI: 10.1016/S0140-6736(97)11212-0 Published: FEB 14 1998

**Times Cited:** 584 (from Web of Science)

**Cited References:** 33 [ view related records ] Citation Map

**Abstract:** Background In May, 1997, a 3-year-old boy in Hong Kong was admitted to the hospital and subsequently died from influenza pneumonia, acute respiratory distress syndrome, Reye's syndrome, multiorgan failure, and disseminated intravascular coagulation. An influenza A H5N1 virus was isolated from a tracheal aspirate of the boy. Preceding this incident, avian influenza outbreaks of high mortality were reported from three chicken farms in Hong Kong, and the virus involved was also found to be of the H5 subtype.

**Methods** We carried out an antigenic and molecular comparison of the influenza A H5N1 virus isolated from the boy with one of the viruses isolated from outbreaks of avian influenza by haemagglutination-inhibition and neuraminidase-inhibition assays and nucleotide sequence analysis.

**Findings** Differences were observed in the antigenic reactivities of the viruses by the haemagglutination-inhibition assay. However, nucleotide sequence analysis of all gene segments revealed that the human virus AHong Kong/156/97 was genetically closely related to the avian A/chicken/Hong Kong/258/97.

**Interpretation** Although direct contact between the sick child and affected chickens has not been established, our results suggest transmission of the virus from infected chickens to the child without intermediate mammalian host as a acting vessel. This event illustrates the intensive global influenza surveillance.

**Document Type:** Article

**Language:** English

**KeyWords Plus:** A-VIRUSES; RECEPTOR SPECIFICITY; HEMAGGLUTININ; SUBTYPES; ORIGIN; ACID; CONJUNCTIVITIS; NEURAMINIDASE; PANDEMIC; EVOLUTION

**Reprint Address:** Claas, ECJ (reprint author), Erasmus Univ, Dept Virol, POB 1738, NL-3000 DR Rotterdam, Netherlands

**Addresses:**

1. Erasmus Univ, Dept Virol, NL-3000 DR Rotterdam, Netherlands
2. Erasmus Univ, WHO, Natl Influenza Ctr, NL-3000 DR Rotterdam, Netherlands
3. Natl Inst Publ Hlth & Environm, Virol Lab, NL-3720 BA Bilthoven, Netherlands
4. Anim & Plant Hlth Serv, Natl Vet Serv Labs, USDA, Vet Serv, Ames, IA USA
5. Univ Hong Kong, Queen Mary Hosp, Dept Microbiol, Hong Kong, Peoples R China
6. St Jude Childrens Res Hosp, Dept Virol & Mol Biol, Memphis, TN 38105 USA

**Publisher:** LANCET LTD, 42 BEDFORD SQUARE, LONDON WC1B 3SL, ENGLAND

**Web of Science Category:** Medicine, General & Internal

**Subject Category:** General & Internal Medicine

**IDS Number:** YX958

**ISSN:** 0140-6736

<< Back to results list Record 3 of 7,481 >>

**Times Cited: 641**

This article has been cited 641 times in Web of Knowledge.

Wu, Dan. Phage Displayed Peptides to Avian H5N1 Virus Distinguished the Virus from Other Viruses. PLOS ONE, AUG 22 2011.

Medina, Rafael A. Influenza A viruses: new research developments. NATURE REVIEWS MICROBIOLOGY, AUG 2011.

Xu, Lili. Highly pathogenic avian influenza H5N1 virus could partly be evacuated by pregnant BALB/c mouse during abortion or preterm delivery. VIROLOGY JOURNAL, JUL 8 2011.

[ view all 641 citing articles ]

Create Citation Alert

Môžete si vytvoriť citation alert (upozornenie na citácie) na monitorovanie nových citácií vybraných článkov. Na využitie tejto služby je potrebné sa zaregistrovať/prihlásiť sa na platforme Web of Knowledge s emailovou adresou a heslom.



# Citation Alert

**My Cited Articles List - Save Confirmation**

This article has been successfully added to your list. You will automatically receive an e-mail alert every time the record is updated. To change the alert settings, access Citation Alerts (using the link in the left-hand navigation pane).

**Product:** Web of Science  
**Record:** Claas, E. Human influenza A H5N1 virus related to a highly pathogenic avian influenza virus

**Send Me E-mail Alerts:** Yes  
**E-mail address:** tr.examples@gmail.com  
**E-mail format:** Plain Text  
**Expiration date:** 11 Sep 2012

**RSS Feed:** [XML](#)

[Done](#)

© 2011 Thomson Reuters | [Acceptable Use Policy](#) | *Please give us your feedback on using Web of Knowledge.*

Dostanete potvrdenie, že upozornenie bolo vytvorené. Upozornenie bude posielané e-mailom vždy, keď sa objaví článok vo Web of Science citujúci nastavený článok.

Informácie o upozornení sú uložené v My Citation Alerts sekcii na Web of Knowledge, keď ste prihlásený. Platnosť upozornenia skončí po 1 roku, môžete ho znovu aktivovať/predĺžiť na tejto stránke.

**WEB OF KNOWLEDGE<sup>SM</sup>** | DISCOVERY STARTS HERE

Signed In | [My EndNote Web](#) | [My Cited Articles List](#)

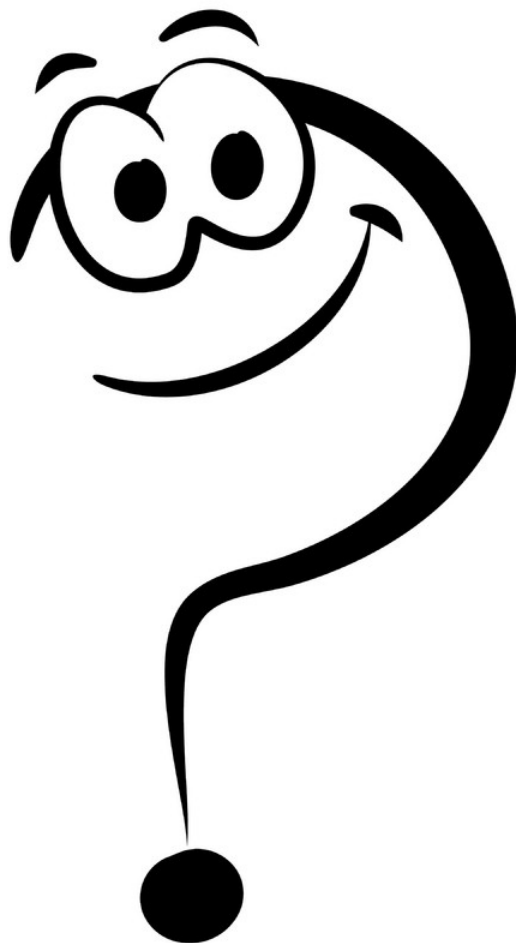
**My Cited Articles List**

[<< Back](#)

Times Cited	Click a title to view the full record. Click a Times Cited number to view the list of citing articles.	Expires: 11 Sep 2012	<a href="#">Renew</a>
641	<a href="#">Claas, E. Human influenza A H5N1 virus related to a highly pathogenic avian influenza virus</a>		

© 2011 Thomson Reuters | [Acceptable Use Policy](#) | *Please give us your feedback on using Web of Knowledge.*

# Otázky



# Kontakt na Thomson Reuters

## Navštívte naše stránky

<http://www.science.thomsonreuters.com/>

<http://wokinfo.com/>

## Technická podpora

<http://www.science.thomsonreuters.com/support>

## Kontakt na vzdelávanie:

**Eniko Toth Szasz**

E-mail: [eniko.szasz@thomsonreuters.com](mailto:eniko.szasz@thomsonreuters.com)

Tel: 00420 224 190 425

