

Oprava záznamů v databázích WOS a SCOPUS

3. 9. 2019

1. Žádost o opravy v databázi WOS

(v databázích WOS, Derwent, CCC, ISI Proceedings, Biological Abstracts, Biosis - od 2005, opravy v ostatních databázích je nutné řešit s jednotlivými producenty)

Jak zažádat o opravu?

- a) **Formulář oprav** přístupný na <http://ip-science.thomsonreuters.com/techsupport/datachange/>

DATA CHANGE & MISSING ARTICLE/JOURNAL ISSUE REQUEST

PLEASE ENTER YOUR CONTACT INFORMATION

*First Name

*Last Name

*Company/Institution Name (full name, no acronyms please)

*City

*Country/Region
--None--

*Email

Phone

PLEASE PROVIDE DETAILS OF THE REQUIRED DATA CHANGE

Product Group
Web of Science Platform

Product

*Type of Change
--None--

Accession (AN)/Patent Number

--None--
Address
Article/Record (Abstract/Title/Keyword/DOI)
Author Name
Cited Reference
Conference Information, Including Editor
Drug/Chem Info
Funding/Grant Info
Institution
Issue (Volume/Supplement/Publication/Year)
Missing Article
Missing Compound Numbers
Missing Issue
Organizations-enhanced
Patent Record Correction
Publisher
Times Cited
--None--

Ve formuláři je vždy nutné uvést Accession Number - UT ISI s předponou WOS ve tvaru
WOS:000301236900001

O jaké opravy lze žádat:

- jméno autora a afiliace, adresy
- název, klíčová slova a abstrakt
- údaje o periodiku, číslování
- granty a projekty
- informace o konferenci
- vydavatel
- číslo patentu
- citované reference
- typ dokumentu (Article, Book, Letter, Proceedings Paper, Review...)
- kódy jazyků
- chybějící článek, čísla

Pokud některé změny nebudou akceptovány, Thomson Reuters zašle vysvětlení.

Za jak dlouho budou data opravena:

- záleží na druhu databáze, počtu záznamů ke změně, době, jakou bude trvat ověření změn ve zdrojovém dokumentu, stáří záznamu, kolik času zaberou editorské a technické úkony ke změně.

b) Zažádání o opravu přímo z vyhledaného článku:

Suggest a corrections (v konkrétním záznamu)

<p>Abstract</p> <p>Energy-sensing pathways, normally coordinated by 5' AMP-activated protein kinase (AMPK), are dysregulated in renal cell carcinoma (RCC). Obesity can accentuate the pre-existing pro-tumorigenic metabolic machinery in RCC cells through its associated obesogenic hormonal milieu, characterized by lower circulating levels of adiponectin. In RCC patients, low adiponectin levels associate clinically with more aggressive disease. We investigated the adiponectin signaling pathway in RCC, focusing on adiponectin receptor 1 (AdipoR1) and associated activation of AMPK. AdipoR1 protein in RCC and normal surrounding renal tissues was determined by Western blot analysis and immunohistochemistry. Anti-tumorigenic effects of adiponectin in RCC cells in vitro were investigated via VEGF and MMP ELISA and invasion assays. Using in vivo models of RCC, the effect of AdipoR1-knockdown (shRNA) on tumor latency, growth and dissemination were determined. AdipoR1 protein was significantly reduced in clear cell RCC specimens. Adiponectin treatment inhibited VEGF, MMP-2 and MMP-9 secretion and activity and invasive and migratory capacities of RCC cells. AMPK alpha 1-knockdown (shRNA) attenuated adiponectin's effects. In cells stably expressing AdipoR1-specific shRNA, AMPK activation by adiponectin was significantly reduced compared to cells expressing control shRNA. In vivo, AdipoR1 knockdown increased the growth, dissemination and angiogenesis of RCC. These findings suggest that deficiencies in the entire adiponectin hormonal axis (the hormone and its receptor) result in underactivation of AMPK leading to increased angiogenic and invasive capacities of RCC. The established link between obesity and RCC can therefore be further explained by the adiponectin deficiency in obese individuals together with reduced AdipoR1 protein in RCC.</p> <p>Keywords</p> <p>Author Keywords: Kidney cancer; Adiponectin; Obesity; Metabolism</p> <p>KeyWords Plus: BREAST-CANCER CELLS; PROSTATE-CANCER; COLORECTAL-CANCER; IN-VITRO; MATRIX METALLOPROTEINASES; KIDNEY CANCER; EXPRESSION; GROWTH; METASTASIS; RISK</p> <p>Author Information</p> <p>Reprint Address: Pinthus, JH (reprint author)</p> <p>✉ McMaster Univ, Dept Surg, Div Urol, Hamilton, ON L8S 4L8, Canada.</p> <p>Addresses:</p> <p>✉ [1] McMaster Univ, Dept Surg, Div Urol, Hamilton, ON L8S 4L8, Canada</p> <p>[2] St Josephs Healthcare, McMaster Inst Urol, Hamilton, ON, Canada</p> <p>✉ [3] McMaster Univ, Juravinski Canc Ctr, Hamilton, ON, Canada</p> <p>✉ [4] McMaster Univ, Dept Med, Div Nephrol, Hamilton, ON, Canada</p> <p>✉ [5] McMaster Univ, Dept Pathol & Mol Med, Hamilton, ON, Canada</p> <p>[6] Juravinski Hosp, Dept Surg Oncol, Hamilton, ON L8V 1C3, Canada</p> <p>E-mail Addresses: jehonathan.pinthus@jhc.hsc.ca</p>	<p>All Times Cited Counts</p> <p>0 in All Databases</p> <p>0 in Web of Science Core Collection</p> <p>0 in BIOSIS Citation Index</p> <p>0 in Chinese Science Citation Database</p> <p>0 in Data Citation Index</p> <p>0 in SciELO Citation Index</p> <p>This record is from: Web of Science™ Core Collection</p> <p>Suggest a correction</p> <p>If you would like to improve the quality of the data in this record, please suggest a correction.</p>
---	--

2. Žádost o opravy v databázi SCOPUS

Oprava autora
Oprava bibliografických údajů
Žádost o zařazení časopisu do SCOPUS

Opravu jména autora lze provést:

a) přímo z vyhledaného článku.

Proklikneme autora - vpravo vybereme Request author detail corrections.

The screenshot shows the Scopus author profile for Martin Lhotak. The page includes a navigation bar with 'Search', 'Alerts', 'My list', and 'Settings'. The author's name 'Lhotak, Martin' is prominently displayed, along with his affiliation 'Library of the Academy of Sciences of the Czech Republic, Prague, Czech Republic' and 'Author ID: 55301158400'. On the right side, there are several interactive options: 'Follow this Author', 'Get citation alerts', 'Add ORCID', and 'Request author detail corrections', which is circled in red. Below these are sections for 'Cited by since 1996', 'Author History', and 'ORCID information'. At the bottom, a list of documents is shown, with the first one being 'Foltyň, T. Lhotak, M., Kocourek, P. Has it been already digitized? How to find information about digitized documents (2012) Proceedings of the ACM/IEEE Joint Conference on Digital Libraries PP. 383 - 384 doi: 10.1145/2232817.2232902'.

The screenshot shows the 'Request author detail corrections' workflow in Scopus. At the top, there is a progress bar with five steps: '1| Start', '2| Select preferred name', '3| Review documents', '4| Review profile', and '5| Submit changes'. The current step is 'Request author detail corrections'. Below the progress bar, it says 'You have requested to correct details for the following author:'. A box displays the author's details: 'Lhotak, Martin', 'Author ID: 55301158400', 'Documents: 1', and 'Affiliation: Library of the Academy of Sciences of the Czech Republic'. At the bottom right of this box, there are 'cancel' and 'Start' buttons.

Scopus Feedback

1 | Start → 2 | **Select preferred name** → 3 | Review documents → 4 | Review profile → 5 | Submit changes

Select the preferred profile name

Please select the preferred name for your unique author profile.

Profile name: Lhotak, Martin

[back](#) | **Next**

Scopus Feedback

1 | Start → 2 | Select preferred name → 3 | **Review documents** → 4 | Review profile → 5 | Submit changes

Select authored documents by Lhotak, Martin

Please uncheck the documents not authored by Lhotak, Martin from the list of 1 document by selecting the red cross-mark.

Sort by: Date (Newest)

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Has it been already digitized? How to find information about digitized documents View in Scopus Show abstract	Foltyn, T., Lhotak, M., Kocourek, P.	2012	Proceedings of the ACM/IEEE Joint Conference on Digital Libraries, pp. 383

[Search for missing documents](#) | [back](#) | **Next**

Scopus Feedback

1 | Start → 2 | Select preferred name → 3 | Review documents → 4 | **Review profile** → 5 | Submit changes

Review your profile

Please review the information below to ensure that the profile will be correct.

Profile: Lhotak, Martin 1

1	Has it been already digitized? How to find information about digitized documents	Foltyn, T., Lhotak, M., Kocourek, P.	2012	Proceedings of the ACM/IEEE Joint Conference on Digital Libraries, pp. 383
---	--	--------------------------------------	------	--

[back](#) | **Next**

Scopus Feedback

1 | Start → 2 | Select preferred name → 3 | Review documents → 4 | Review profile → 5 | **Submit changes**

Fill in contact details and submit

Please fill in your contact details below, so the Scopus Author Feedback Team can send you a verification email and contact you if necessary.

If you were unable to find a publication, if there is a problem with the citation count or you have additional feedback, contact the [Scopus help desk](#).

Last name*

First name*

E-mail*

Please enter an email address at the institution that offers you Scopus (e.g. name@university.edu).

[back](#) | **Submit**

b) přes přímý link na opravu autora <http://www.scopusfeedback.com/index.html>

Zažádání o změnu bibliografických dat

- a) Link na zaslání požadavku na opravu http://help.elsevier.com/app/ask_scopus/p/8150
 Kategorie dotazu – Missing document, document details are incorrect, je vhodné přiložit scan článku.
- b) Hlavní stránka - Help and contact – Contact us – formulář k vyplnění.

Ask a Question

Your Contact Details

* Required field

Title *

First Name *

Last Name *

Email Address *

Scopus Account ID

Please supply your Scopus Account ID if you have one, this will make it easier for us to investigate your query.

Scopus Author ID

Please supply the Scopus Author Profile ID if you have one, this will make it easier for us to investigate your query.

ORCID

eg: 0000-0002-1825-0097

Please supply your ORCID if you have one. ORCID is a unique identifier for researchers, you can register for one by clicking [here](#).

Your Country *

How can we help you?

I have a question about: *

Choose a category

- Content policy
- Missing document(s)
- Add/remove citations
- Document details are incorrect
- Documents
- Author profile split/merge
- Author profile detail corrections
- Searching

To help us resolve your question quickly, please choose a specific category for your customer service request.

How can we help you?

I have a question about: *

Document details are incorrect

To help us resolve your question quickly, please choose a specific category for your customer service request.

Please supply details of the document if possible.

Document Title



Article Number



*Please attach a copy of the missing or incorrect document, this is essential for us to verify the changes and make the corrections.

Attach Files:

 Soubor nevybrán.

Additional Details

In the field below, please supply:

A link to the page that is incorrect

Details of the incorrect information

What the correct information should be

Either a link to the correct article on the suppliers site, or attach a copy of the correct version of the article.

Popíšeme chybné údaje, můžeme vložit soubor s naskenovaným článkem, odkaz na vydavatele, upřesnění chyby a požadované opravy

Send Message

Žádost o zařazení časopisu do SCOPUS

Návod s odkazem na formulář –

<http://cz.elsevier.com/za%C5%99azen%C3%AD-%C4%8Dasopisu-do-datab%C3%A1ze-scopus>

TIP!!

Pokud chceme zjistit, zda je titul zahrnutý ve Scopus a případně zaslat podnět na jeho zahrnutí, zkusíme nejdříve titul vyhledat.

Zde lze nahlédnout do seznamu:

http://www.elsevier.com/_data/assets/excel_doc/0003/148548/title_list.xlsx

Další způsob je přes vyhledávání podle zdrojového dokumentu -Advanced Search – zadáme dotaz např. RSCTITLE(*health*), po vyhledání ve fazetách rozklikneme vlevo ve fazetách Source Title).

DATA CHANGE REQUEST

Required fields *

PLEASE ENTER YOUR CONTACT INFORMATION:

Salutation *

Contact Name *

Company/Institution Name *
 (full name, no acronyms please)

City *

Country *

Email Address *

Phone

PLEASE PROVIDE DETAILS OF THE REQUIRED DATA CHANGE:

Type of Change *

--Please Select--

Address

Article/Record (abstract/title/keyword)

Author Name

Cited Reference

Conference Information, including editor

Drug/chem info

Funding/Grant info

Institution

Image/Graphic

Issue (volume/supplement/publication/year)

Missing article

Missing compound numbers

Missing issue

Publisher

Patent record correction

Times Cited

: Hopmans, Sarah N.;