



تحميل بحوث الباحثين والأنشطة العلمية على **Research gate و Google scholar**

والمردود على الباحث والجامعة

أ.د. محمد محمدى غانم

**مدرب دولى معتمد -المركز القومى لتنمية قدرات هيئة
التدريس والقيادات – الشرق الاوسط وجنوب افريقيا**

**International Board of Certified Trainers
(IBCT)**

مدير مركز التعلم الإلكتروني – جامعة بنها

المحتويات

- * التعرف بجوجل سكولار
- * مزايا واستخدامات جوجل سكولار
- * كيفية التسجيل فى جوجل سكولار
- * كيفية رفع البحوث العملية على قاعدة بيانات جوجل سكولار
- * التعرف على h index and i10 index
- * كيفية البحث فى مكتبة جوجل سكولار
- * مردود رفع الأبحاث العلمية على الباحث والجامعة

ما هو جوجل سكولار؟

- * محرك بحث خاص بالمؤلفات العلمية والأكاديمية التي يحتاج إليها الباحثون والدارسون.
- * يساعدك الباحث العلمي من جوجل على التعرف على أكثر الأبحاث العلمية صلة بمجال بحثك في عالم البحث العلمي
- * مصدر من مصادر المعلومات التي يلجأ إليها التصنيفات الدولية عند تصنيف الانتاج العلمى للجامعات

مزايا واستخدامات جوجل سكولار

- * يسمح الباحث العلمي من جوجل بالبحث باستخدام معايير بحث خاصة بالمكتبات، مثل اسم الكاتب وتاريخ النشر،
- * تقتصر نتائج البحث على وثائق أكاديمية وعلمية يمكن الاعتماد عليها كمراجع للأبحاث، فصفحات المنتديات مثلا لا يمكن بأي حال من الأحوال أن تظهر ضمن نتائج البحث،
- * يجمع الباحث العلمي من جوجل كل نسخ المقالة الواحدة ضمن رابط واحد مما يسهل وينظم عملية الحصول على المعلومات. هذه الميزة قد تسمح مثلا بالحصول على نسخة مجانية للمقالة من خلال الموقع الشخصي لكاتبها مع أنها غير مجانية في موقع دار النشر


كيفية التسجيل في جوجل سكولار

→ ↻ 🏠 <https://accounts.google.com/ServiceLogin?sacu=1&continue=http%3A%2F%2Fscholar.google.com.eg%2Fschhp%3Fhl%3Den&hl=en>
Apps 📁 Imported From Firef... 🧑 Prof. Dr. Mohamed ... 🌐 Google 📘 Facebook 📧 Prof. Dr. Mohamed ... 📧 Masrawy- First Egyp... 📧 (24 unread) - dr.mo... 🌐 mse - الرئيسية



One account. All of Google.

Sign in with your Google Account



[Sign in](#)

☒ Stay signed in [Need help?](#)

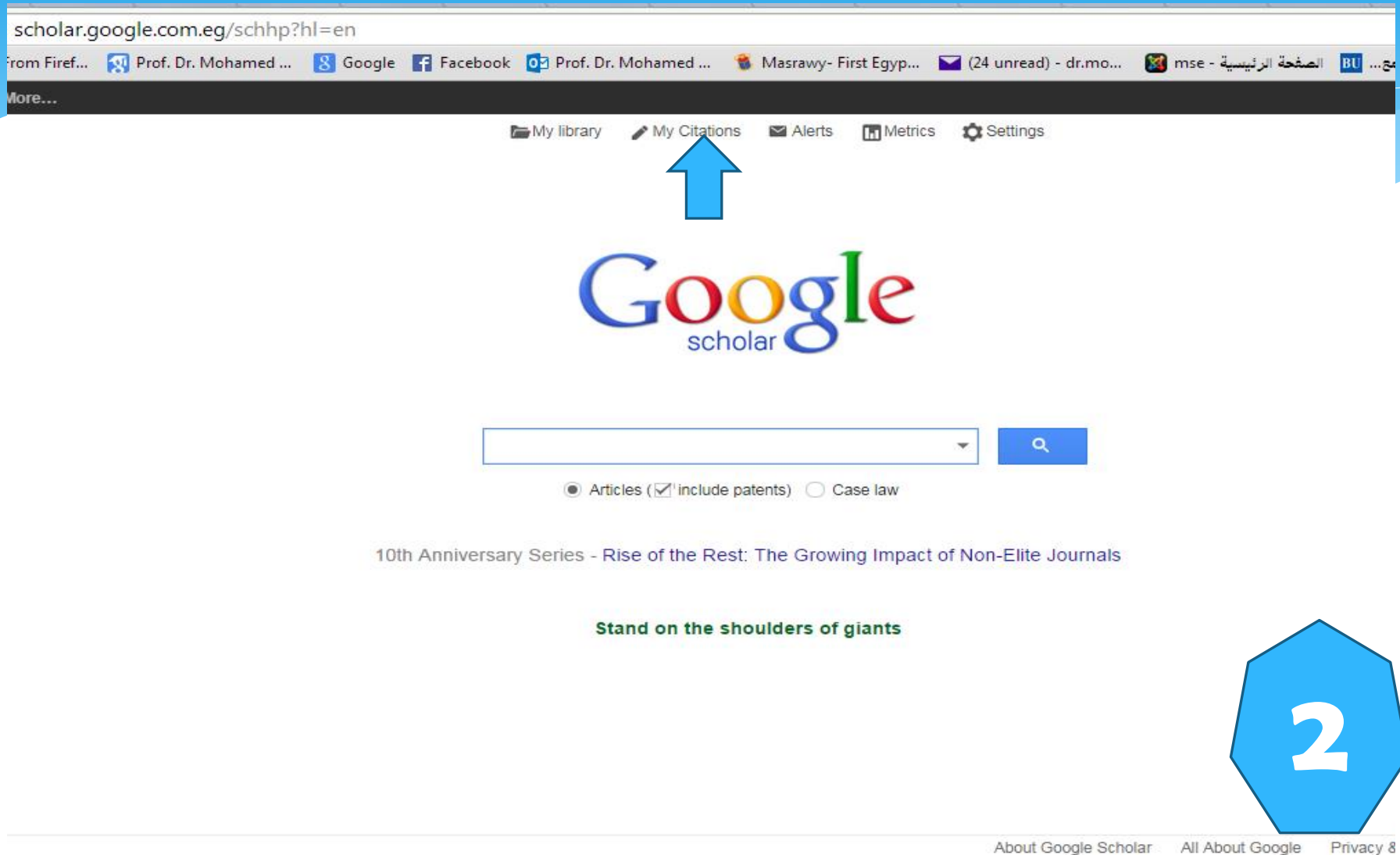
[Create an account](#)

One Google Account for everything Google

لا بد من وجود حساب على Gmail



Click on my citations to start adding articles



مطلوب ادخال الاسم كما فى الابحاث تماما

→ ↻ 🏠 scholar.google.com.eg/citations?view_op=new_profile&hl=en

Apps 📁 Imported From Firef... 🧠 Prof. Dr. Mohamed ... 🌐 Google 📘 Facebook 📧 Prof. Dr. Mohamed ... 🇪🇬 Masrawy- First Egyp... 📧 (24 unread) - dr.mo... 🇪🇬 mse - الرئيسية

Web Images More...

Google

Scholar

Step 1: Profile Step 2: Articles Step 3: Updates

Track citations to your publications. Appear in Google Scholar search results for your name.

➡ Name

Use your full name as it appears on your papers. For example: Margaret Mead

Affiliation

For example: Professor of Computer Science, Stanford University

Edu email ➡ Email for verification

Use an email address at your institution. For example: yourname@mit.edu

Areas of interest

For example: Artificial Intelligence, Conservation Biology, Pricing Theory

Home page

For example: http://example.edu/~yourname

➡

My Citations Help About Google Scholar Privacy & Terms



A message for verification is sent to

Office 365 Outlook Calendar People Newsfeed OneDrive Sites Tasks

New mail

Search mail and people

INBOX CONVERSATIONS BY DATE

All Unread To me Flagged

Google Scholar C
Verify your email address 4:05p
Dear Eman Soror, We have received you...

FreeWebMonitoring Supp
Recovery Alert 3:43p
RECOVERY ALERT Your website is no lon...

Dr. Ahmed Aziz 2:15p
عزاء واجب
الفتيد واسكنة فسيح جناته والهم الله الصبر والسلوان أ.

hossam shamrdan 2:12p
عزاء واجب و رجاء اليكم
واللهم ارحمنا جميعا احياء و امواتا أرجوكم جميعا حذف

Google Scholar Alerts 1:43p
Confirm your Google Scholar Alert
Google received a request to start sendin...

ResearchGate 10:24a
Ahmed Elnawawy followed you bac
Ahmed Elnawawy followed you back on ...

Verify your email address

Google Scholar Citations <scholarverification-noreply@google>
Sat 10/18/2014 4:05 PM

To: ☐ Prof. Dr. Mohamed M. Ghanem (FVTM);

Dear Dr. xxxxxxxx

We have received your request to verify mohamed.ghanem@fvtm.bu.edu.eg Scholar account (emansoror11074@gmail.com).

Verify email address

If you do not wish to verify this email address for your account, you don't need

Eman Soror
Fac Vet Medicine, Benha University
Interests: Fish diseases and Mangement

View your profile

4

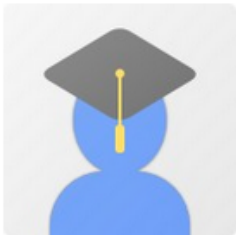
Make your profile public

scholar.google.com.eg/citations?view_op=list_works&hl=en&user=FSrx5b8AAAAJ&gmla=AJsN-F6B_ENbT1WwPrH1D17vEqRX4FfA9WcIJrVABEU

From Firef... Prof. Dr. Mohamed ... Google Facebook Prof. Dr. Mohamed ... Masrawy- First Egyp... (24 unread) - dr.mo... mse - الصفحة الرئيسية BU ...

More...

Your profile is private and won't appear in search results. [Make my profile public](#) [Preview public version](#)



Change photo

Eman Soror
Fac Vet Medicine, Benha University
Fish diseases and Mangement
Verified email at fvtm.bu.edu.eg
My profile is private - [Make it public](#)

Edit Follow

Google Scholar

Citation indices	All	Since 2009
Citations	0	0
h-index	0	0
i10-index	0	0

Co-authors [Edit...](#)

No co-authors

☒ Title

Cited by Year

There are no articles in this profile.

< Show more >

Dates and citation counts are estimated and are determined automatically by a computer program.


[Help](#) [Provide feedback](#) [My Citations](#)




لإضافة بحث أو رسالة أو مؤتمر To add an article

Firef... Prof. Dr. Mohamed ... Google Facebook Prof. Dr. Mohamed ... Masrawy- First Egyp... (24 unread) - dr.mo... mse - الصفحة الرئيسية - BU ...

User profile was successfully updated.

 **Eman Soror**
Fac Vet Medicine, Benha University
[Fish diseases and Mangement](#)
Verified email at fvtm.bu.edu.eg
My profile is public

[Change photo](#)

☒ Title **+ Add**  More Cited by Year

There are no articles in this profile.

[Show more](#)

Dates and citation counts are estimated and are determined automatically by a computer program.

[Help](#) [Provide feedback](#) [My Citations](#)

Google Scholar

Citation indices	All	Since 2009
Citations	0	0
h-index	0	0
i10-index	0	0

Co-authors [Edit...](#)

No co-authors

Add article manually then fill all fields

→ ↺ 🏠 scholar.google.com.eg/citations?view_op=add_citation&hl=en&imq=Eman+Soror

Apps 📁 Imported From Fire... 📄 Prof. Dr. Mohamed ... 📄 Google 📄 Facebook 📄 Prof. Dr. Mohamed ... 📄 Masrawy- First Egyp... 📧 (24 unread) - dr.mo... 📄 mse - الصفحة الرئيسية BU

Web Images More...

Google

Scholar

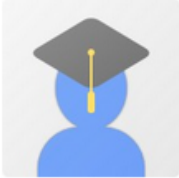
SAVE Cancel

Add article groups

Add articles

Add article manually

Currently added:
Articles 0
Citations 0


Eman Soror

Journal Conference Chapter Book Thesis Patent Court case Other

Title EPIZOTIOLOGICAL STUDIES ON PROLIFERATIVE KIDNEY DISEASE IN TILAPIA (OREOCHROMIS)

Authors Eman, I. Soror; Karima, F. Mahrous; Ismail A.M.; Amany, A. Abbass
For example: Patterson, David; Lamport, Leslie

Publication date 2013
For example, 2008, 2008/12 or 2008/12/31.

Journal Benha veterinary medical journal

Volume 23

Issue 1

Pages 150-158

Publisher Fac Vet Medicine, Benha University


SAVE Cancel

7

All article are shown at home page

scholar.google.com.eg/citations?user=FSrx5b8AAAAJ&hl=en

From Firef... Google Facebook Prof. Dr. Mohamed ... Masrawy- First Egyp... (24 unread) - dr.mo... mse - الصفحة الرئيسية BU ... البوابة الإلكترونية لجامعة... More... emansoror11074@gm



Dr. Eman Soror
Lecturer, Fac Vet Medicine, Benha University
[Fish diseases and Mangement](#)
Verified email at fvtm.bu.edu.eg
My profile is public

[Change photo](#)

[Edit](#) [Follow](#)

☐ [Title](#) [+ Add](#) [More](#) 1-2 Cited by [Year](#)

<input type="checkbox"/>	IDENTIFICATION OF THE CAUSATIVE AGENTS OF PROLIFERATIVE KIDNEY DISEASE IN OREOCHROMIS NILOTICUS AND CLARIAS GARIEPINUS USING PCR WITH SPECIAL REFERENCE TO THE ASSOCIATED HISTOPATHOLOGICAL ALTERATIONS Eman Soror, Karima Mahrous, Ismail A.M., Amany Abbass, Aziza Hassan Benha veterinary medical journal 23 (1), 159-170	2012
<input type="checkbox"/>	EPIZOTIOLOGICAL STUDIES ON PROLIFERATIVE KIDNEY DISEASE IN TILAPIA (OREOCHROMIS NILOTICUS) AND AFRICAN CATFISH (CLARIAS GARIEPINUS) Eman Soror, Karima Mahrous, A.M., Ismail, Amany Abbass Benha veterinary medical journal 23 (1), 150-158	2012

[Show more](#)

Google Scholar

[Q](#)

Citation indices	All	Since 2009
Citations	0	0
h-index	0	0
i10-index	0	0

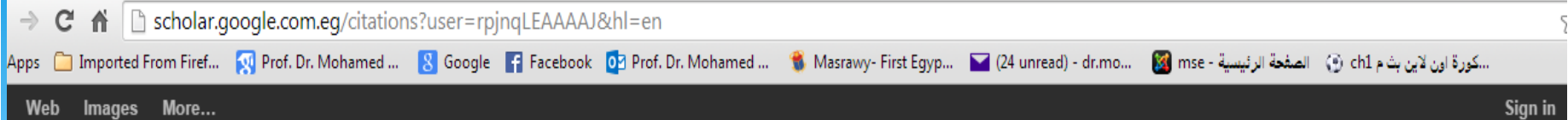
Co-authors [Edit...](#)

No co-authors

Dates and citation counts are estimated and are determined automatically by a computer program.

[Help](#) [Provide feedback](#) [My Citations](#)

If you have Google scholar, you can sign in directly



Prof. Dr. Mohamed M Ghanem

Follow

Professor, Vet Int. Medicine, Faculty Veterinary Medicine - Benha University
[Vet. Internal Medicine - metabolic diseases - diagnostic technology](#)
 Verified email at fvtm.bu.edu.eg - [Homepage](#)

Title	1-20	Cited by	Year
Thymoquinone reduces hepatic glucose production in diabetic hamsters	KM Farah, Y Shimizu, T Shiina, H Nikami, MM Ghanem, T Takewaki Research in veterinary science 79 (3), 219-223	43	2005
Apoptosis and Bax expression are increased by coal dust in the polycyclic aromatic hydrocarbon-exposed lung	MM Ghanem, LA Battelli, RR Mercer, JF Scabilloni, ML Kashon, JYC Ma, ... Environmental health perspectives, 1367-1373	22	2006
Respirable coal dust particles modify cytochrome P4501A1 (CYP1A1) expression in rat alveolar cells	MM Ghanem, D Porter, LA Battelli, V Vallyathan, ML Kashon, JY Ma, ... American journal of respiratory cell and molecular biology 31 (2), 171-183	21	2004
Comparative therapeutic effect of toltrazuril, sulphadimidine and amprolium on <i>Eimeria bovis</i> and <i>Eimeria zuernii</i> given at different times following infection in buffalo calves (<i>Bubalus bubalis</i>)	MM Ghanem, ME Radwaan, AMM Moustafa, MH Ebeid Preventive veterinary medicine 84 (1), 161-170	15	2008

[A comparative study on traumatic reticuloperitonitis and traumatic pericarditis](#)

Google Scholar

Get my own profile

Citation indices	All	Since 2009
Citations	146	120
h-index	7	7
i10-index	5	5



Enter user name and password



One account. All of Google.

Sign in with your Google Account



moh ghanem

mohamedghanem1969@gmail.com

.....

Sign in

[Need help?](#)

If you do not have
Gmail account,
click here



[Sign in with a different account](#)

You are logged in and can edit or add article

scholar.google.com.eg/citations?user=rpinqLEAAAAJ&hl=en

Prof. Dr. Mohamed M Ghanem

Professor, Vet Int. Medicine, Faculty Veterinary Medicine - Benha University
Vet. Internal Medicine - metabolic diseases - diagnostic technology
Verified email at fvtm.bu.edu.eg - [Homepage](#)
My profile is public

[Edit](#) [Follow](#)

[Change photo](#)

☐ Title 1-20 Cited by Year

<input type="checkbox"/>	Thymoquinone reduces hepatic glucose production in diabetic hamsters KM Fararh, Y Shimizu, T Shiina, H Nikami, MM Ghanem, T Takewaki Research in veterinary science 79 (3), 219-223	43	2005
<input type="checkbox"/>	Apoptosis and Bax expression are increased by coal dust in the polycyclic aromatic hydrocarbon-exposed lung MM Ghanem, LA Battelli, RR Mercer, JF Scabilloni, ML Kashon, JYC Ma, ... Environmental health perspectives, 1367-1373	22	2006
<input type="checkbox"/>	Respirable coal dust particles modify cytochrome P4501A1 (CYP1A1) expression in rat alveolar cells MM Ghanem, D Porter, LA Battelli, V Vallyathan, ML Kashon, JY Ma, ... American journal of respiratory cell and molecular biology 31 (2), 171-183	21	2004
<input type="checkbox"/>	Comparative therapeutic effect of toltrazuril, sulphadimidine and amprolium on <i>Eimeria bovis</i> and <i>Eimeria zuernii</i> given at different times following infection in buffalo calves (<i>Bubalus bubalis</i>) MM Ghanem, MF Radwaan, AMM Moustafa, MH Fheid	15	2008

Google Scholar

Citation indices

	All	Since 2009
Citations	146	120
h-index	7	7
i10-index	5	5

2006 2007 2008 2009 2010 2011 2012 2013 2014


Add co-authors

Michael L Kashon	+	×
Mohammed Shekidef	+	×
Omnia M. AbdelHamid	+	×

Co-authors [Edit...](#)

No co-authors

Edit - basic information make your profile public



[Change photo](#)

Name
Prof. Dr. Mohamed M Ghanem

Affiliation
Professor, Vet Int. Medicine, Benha Univ.- West Virgin

Areas of interest
Vet. Internal Medicine - metabolic diseases - diagnosti

Email for verification
mohamed.ghanem@fvtm.bu.edu.eg

Homepage
<http://www.bu.edu.eg/staff/mohamedghanem1>

☒ Make my profile public

[Save](#) [Cancel](#)

EDU email
Home page
at BU

<input type="checkbox"/> Title	+ Add	More	1-20	Cited by	Year
<input type="checkbox"/> Thymoquinone reduces hepatic glucose production in diabetic hamsters					
KM Fararh, Y Shimizu, T Shiina, H Nikami, MM Ghanem, T Takewaki				43	2005
Research in veterinary science 79 (3), 219-223					
<input type="checkbox"/> Apoptosis and Bax expression are increased by coal dust in the polycyclic aromatic hydrocarbon-exposed lung					
MM Ghanem, LA Battelli, RR Mercer, JF Scabilloni, ML Kashon, JYC Ma, ...				22	2006
Environmental health perspectives, 1367-1373					
<input type="checkbox"/> Respirable coal dust particles modify cytochrome P4501A1 (CYP1A1) expression in rat alveolar cells					
				21	2004

Google Scholar

 [Q](#)

Citation indices	All	Since 2009
Citations	146	120
h-index	7	7
i10-index	5	5



Add co-authors


Michael L Kashon	+	x
Mohammed Shekidef	+	x
Omnia M. AbdelHamid	+	x

Co-authors Edit...

No co-authors

To get an alert of citation

ef... Prof. Dr. Mohamed ... Google Facebook Prof. Dr. Mohamed ... Masrawy- First Egyp... (24 unread) - dr.mo... mse - الصفحة الرئيسية BU ... mohamed



Prof. Dr. Mohamed M Ghanem
 Professor, Vet Int. Medicine, Benha Un
 Vet. Internal Medicine - metabolic disea
 Verified email at fvtm.bu.edu.eg - Home
 My profile is public

[Change photo](#)

[Edit](#) [Follow](#)

Email

☐ Follow new articles
☒ Follow new citations

[CREATE ALERT](#) [Cancel](#) [List alerts](#)


☐ Title [+ Add](#) [More](#) 1-20 Cited by Year

<input type="checkbox"/>	Thymoquinone reduces hepatic glucose production in diabetic hamsters KM Fararh, Y Shimizu, T Shiina, H Nikami, MM Ghanem, T Takewaki Research in veterinary science 79 (3), 219-223	43	2005
<input type="checkbox"/>	Apoptosis and Bax expression are increased by coal dust in the polycyclic aromatic hydrocarbon-exposed lung MM Ghanem, LA Battelli, RR Mercer, JF Scabilloni, ML Kashon, JYC Ma, ... Environmental health perspectives, 1367-1373	22	2006
<input type="checkbox"/>	Respirable coal dust particles modify cytochrome P4501A1 (CYP1A1) expression in rat alveolar cells MM Ghanem, D Porter, LA Battelli, V Vallyathan, ML Kashon, JY Ma, ... American journal of respiratory cell and molecular biology 31 (2), 171-183	21	2004
<input type="checkbox"/>	Comparative therapeutic effect of toltrazuril, sulphadimidine and amprolium on <i>Eimeria bovis</i> and <i>Eimeria zuernii</i> given at different times following infection in buffalo calves (<i>Bubalus bubalis</i>) MM Ghanem, ME Radwaan, AMM Moustafa, MH Ebeid Preventive veterinary medicine 84 (1), 161-170	15	2008
<input type="checkbox"/>	A comparative study on traumatic reticuloperitonitis and traumatic pericarditis in Egyptian cattle	11	2010

Google Scholar

[Q](#)

Citation indices	All	Since 2009
Citations	146	120
h-index	7	7
i10-index	5	5



Add co-authors

Michael L Kashon	+	x
Mohammed Shekidef	+	x
Omnia M. AbdelHamid	+	x

Co-authors [Edit...](#)

No co-authors



Scholar

Create alert

Alerts

Please type the words below so that we know you're not a robot.

owners
notysea



[Privacy & Terms](#)

CREATE ALERT

[About Google Scholar](#)

[All About Google](#)

[Privacy & Terms](#)

[Give us feedback](#)

Verification message sent to your email

Office 365 Outlook Calendar People Newsfeed OneDrive Sites Tasks

Search mail and people

INBOX CONVERSATIONS BY DATE

All Unread To me Flagged

Google Scholar A 1:43p
Confirm your Google Scholar Alert
Google received a request to start sendin...

Facebook 1:36p
Ahmed Hashem, Dr-Ehab Ahmed a
Help Ahmed Hashem, Dr-Ehab Ahmed a...

GRAND JEU Groupama Bi 1:18p
Allez-vous repartir avec la nouvelle
Si ce message ne s'affiche pas correctem...

WebProNews 12:58p
Is Google's Core Business Actually
Be sure to add WebProNews@ientrynet...

Active Search Results 12:17p
Active Search Results (ASR) Search
Click on the following Featured Link and ...


ResearchGate 10:24a
Ahmed Elnawawy followed you bac
Ahmed Elnawawy followed you back on ...

Confirm your Google Scholar Alert

Google Scholar Alerts <scholaralerts-noreply@google.com> Mark as read
Sat 10/18/2014 1:43 PM

To: ☐ Prof. Dr. Mohamed M. Ghanem (FVTM);

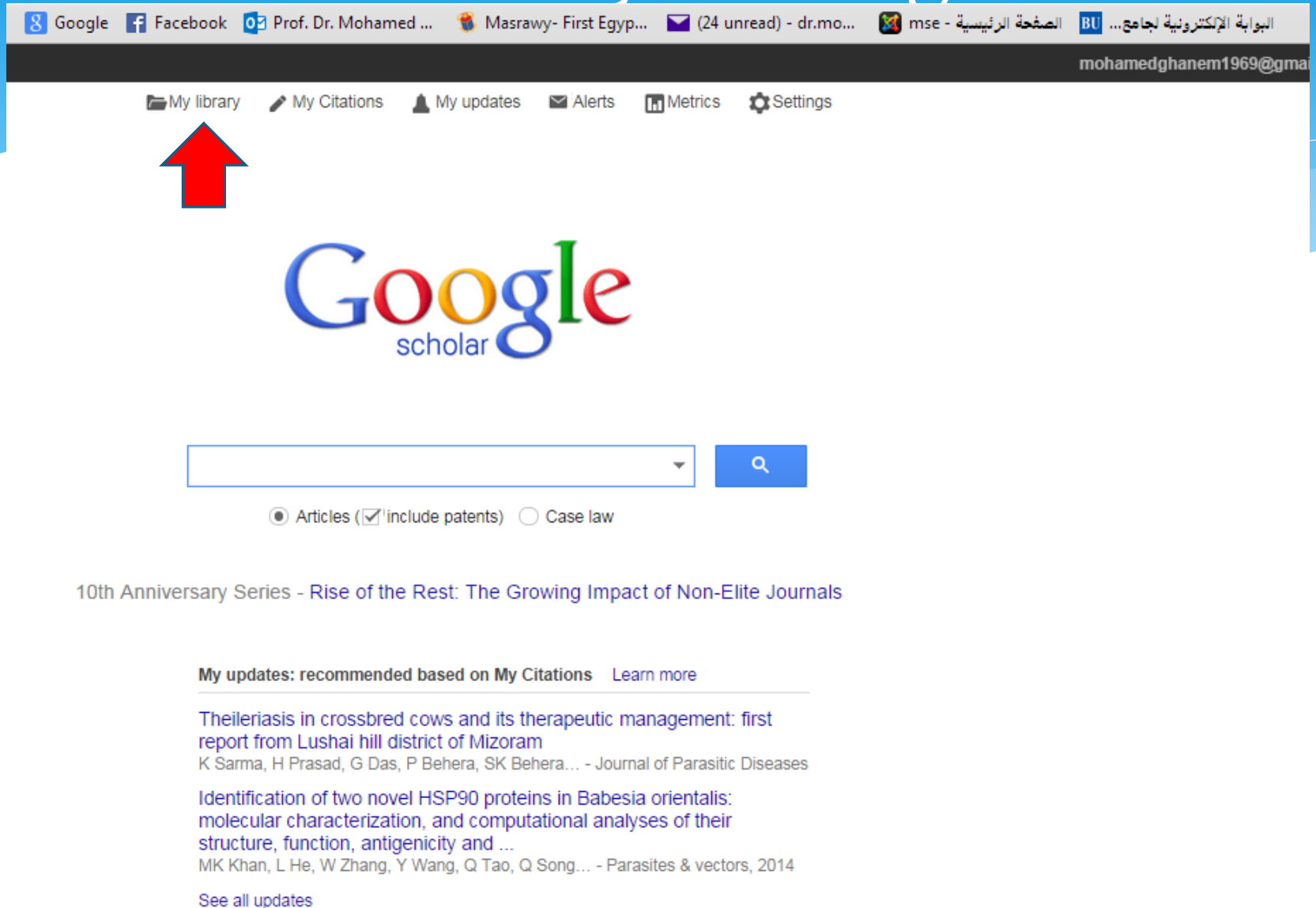
Google received a request to start sending Scholar Alerts to mohamed.ghanem@fvtm.bu.edu.eg for the query:
New citations to my articles

Click to confirm this request: 
http://scholar.google.com/eg/scholar_alerts?update_op=confirm_alert&hl=en&email_for_op=mohamed.ghanem%40fvtm.bu.edu.eg&alert_id=WbP4UO02sH4

Click to cancel this request:
http://scholar.google.com/eg/scholar_alerts?view_op=cancel_alert_options&hl=en&email_for_op=mohamed.ghanem%40fvtm.bu.edu.eg&alert_id=WbP4UO02sH4

Thanks,
The Google Scholar Team

To use the library of Google scholar



The screenshot shows the Google Scholar homepage. At the top, there is a navigation bar with links to Google, Facebook, Prof. Dr. Mohamed ..., Masrawy- First Egyp..., (24 unread) - dr.mo..., mse - الرئيسية, and BU البوابة الإلكترونية لجامعة... The user's email address, mohamedghanem1969@gmail.com, is displayed on the right. Below the navigation bar, there is a row of links: My library, My Citations, My updates, Alerts, Metrics, and Settings. A red arrow points to the 'My library' link. The main content area features the Google Scholar logo, a search bar, and a search button. Below the search bar, there are radio buttons for 'Articles' (selected), 'include patents' (checked), and 'Case law'. The page also displays a '10th Anniversary Series - Rise of the Rest: The Growing Impact of Non-Elite Journals' and a section for 'My updates: recommended based on My Citations' with a 'Learn more' link. The updates section lists two articles: 'Theileriasis in crossbred cows and its therapeutic management: first report from Lushai hill district of Mizoram' by K Sarma, H Prasad, G Das, P Behera, SK Behera... - Journal of Parasitic Diseases, and 'Identification of two novel HSP90 proteins in Babesia orientalis: molecular characterization, and computational analyses of their structure, function, antigenicity and ...' by MK Khan, L He, W Zhang, Y Wang, Q Tao, Q Song... - Parasites & vectors, 2014. A 'See all updates' link is provided at the bottom of the updates section.

Google Scholar

My library My Citations My updates Alerts Metrics Settings

Articles (include patents) Case law

10th Anniversary Series - Rise of the Rest: The Growing Impact of Non-Elite Journals

My updates: recommended based on My Citations [Learn more](#)

Theileriasis in crossbred cows and its therapeutic management: first report from Lushai hill district of Mizoram
K Sarma, H Prasad, G Das, P Behera, SK Behera... - Journal of Parasitic Diseases

Identification of two novel HSP90 proteins in Babesia orientalis: molecular characterization, and computational analyses of their structure, function, antigenicity and ...
MK Khan, L He, W Zhang, Y Wang, Q Tao, Q Song... - Parasites & vectors, 2014

[See all updates](#)

Click on articles to start using database search

The screenshot shows a Google Scholar search results page. The browser address bar displays the URL: `scholar.google.com.eg/scholar?scilib=1&hl=en&as_sdt=0,5`. The page header indicates "About 815 results (0.05 sec)".

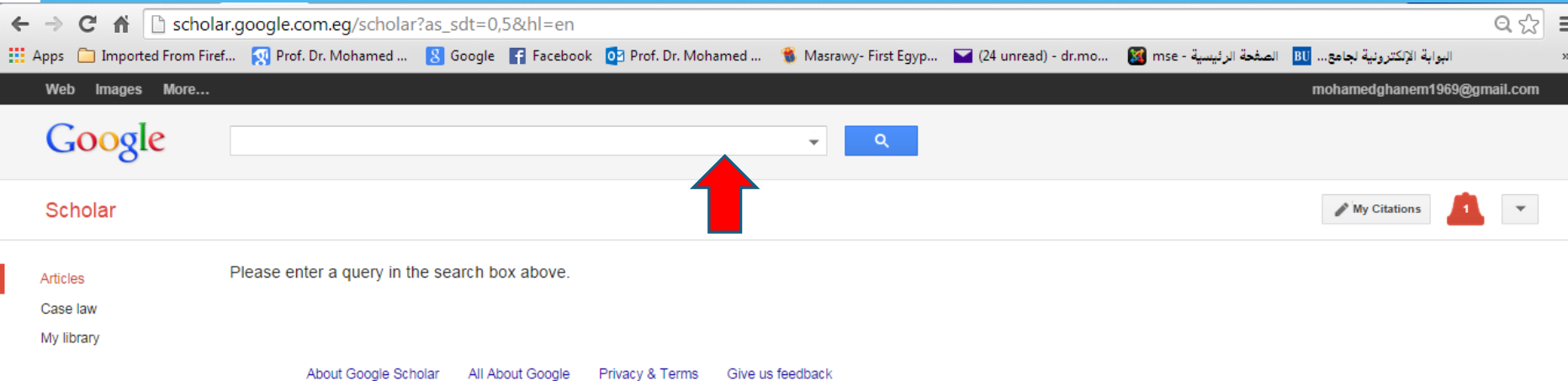
Left Sidebar:

- Articles (highlighted with a red arrow)
- Case law
- My library
- My Citations
- Cited by me
- Manage labels...
- Any time
- Since 2014
- Since 2013
- Since 2010
- Custom range...

Search Results:

- Rapid colorimetric determination of calcium in biologic fluids with methylthymol blue.**
Cited by me
EM Gindler, JD King - American journal of clinical pathology, 1972
Either your web browser doesn't support Javascript or it is currently turned off. In the latter case, please turn on Javascript support in your web browser and reload this page. ... Rapid colorimetric determination of calcium in biologic fluids with methylthymol blue.
Cited by 341 Related articles All 2 versions Cite
- A colorimetric method for the determination of serum glutamic oxalacetic and glutamic pyruvic transaminases.** Cited by me
S Reitman, S Frankel - American journal of clinical pathology, 1957
Either your web browser doesn't support Javascript or it is currently turned off. In the latter case, please turn on Javascript support in your web browser and reload this page. ... A colorimetric method for the determination of serum glutamic oxalacetic and glutamic pyruvic ...
Cited by 6751 Related articles All 4 versions Cite
- Interpreting a bovine serum chemistry profile. 1** Cited by me
AJ Roussel, MS Whitney, DJ Cole - Veterinary medicine (1985)(USA), 1997
Cited by 43 Related articles Cite
- Clinical biochemistry of domestic animals** Cited by me
JJ Kaneko, JW Harvey, ML Bruss - 2008
The 6th edition of a well-known and much used standard text in the field. This book covers all aspects of the biochemical abnormalities caused by various diseases and how they relate to the biochemical changes in the blood, urine, cerebrospinal fluid, joint fluids, other ...
Cited by 2972 Related articles All 10 versions Cite
- Ultrasonography in gastrointestinal disease in cattle** Cited by me
U Braun - The Veterinary Journal, 2003
Ultrasonography is an ideal diagnostic tool for investigating gastrointestinal disorders in cattle. It is performed on standing non-sedated cattle using a 3.5 MHz linear transducer. In animals with traumatic reticuloperitonitis, inflammatory fibrinous changes, and abscesses ...

Enter your key words



Use advanced search option

The screenshot shows a web browser window with the address bar displaying `scholar.google.com.eg/scholar?hl=en&as_sdt=0,5&q=eman+sorour`. The browser's address bar and tabs are visible at the top. Below the browser window, the Google Scholar interface is shown. The search bar contains the text "Google" and a search button. The results section shows "About 1,720 results (0.05 sec)". On the left side, there are filters for "Articles", "Case law", and "My library". The main results list includes two entries: "Investigation of dopamine receptors in susceptibility to behavioural and psychological symptoms in Alzheimer's disease" and "Research Mental health policy and development in Egypt-integrating mental health into health sector reforms 2001-9". The first result is by AL Pritchard, L Ratcliffe, E Sorour, et al. and is from the journal of geriatric medicine. The second result is by R Jenkins, A Heshmat, N Loza, I Siekkonen, E Sorour, et al. and is from biomedcentral.com. The results are sorted by relevance. On the right side, there is a "My Citations" button and a dropdown menu with options: "Metrics", "Settings", and "Advanced search".

Scholar About 1,720 results (0.05 sec)

Articles

Case law

My library

Any time

Since 2014

Since 2013

Since 2010

Custom range...

Sort by relevance

Sort by date

☒ include patents

☒ include citations

Investigation of dopamine receptors in susceptibility to behavioural and psychological symptoms in Alzheimer's disease
AL Pritchard, L Ratcliffe, E Sorour... - ... journal of geriatric ..., 2009 - Wiley Online Library
Objective Alzheimer's disease (AD) patients commonly suffer from behavioural and psychological symptoms of dementia (BPSD). A genetic component to the development of BPSD in AD has been supported. Polymorphisms within dopamine receptors DRD1, ...
Cited by 16 Related articles All 5 versions Cite Save

Research Mental health policy and development in Egypt-integrating mental health into health sector reforms 2001-9
R Jenkins, A Heshmat, N Loza, I Siekkonen, E Sorour - 2010 - biomedcentral.com
Abstract Background: Following a situation appraisal in 2001, a six year mental health reform programme (Egymen) 2002-7 was initiated by an Egyptian-Finnish bilateral aid project at the request of a former Egyptian minister of health, and the work was ...
Cited by 11 Related articles All 17 versions Cite Save More

Do psychiatrists perform appropriate physical investigations for their patients? A review of current practices in a general psychiatric inpatient and outpatient setting
J Dale, E Sorour, G Milner - Journal of Mental Health, 2008 - informahealthcare.com
Background: Mental disorder and physical health are intimately linked. However, research indicates that psychiatrists are often unclear about their role in caring for the physical health of their patients. Aims and Method: This study aimed to find out whether psychiatrists ...

My Citations

Metrics

Settings

Advanced search

biomedcentral.com [PDF]

Specify key words, author, journal and year

← → ↺ 🏠 scholar.google.com.eg/scholar?hl=en&as_sdt=0,5&q=eman+sorour

Apps Imported From Firef... Prof. Dr. Mohamed ... Google Facebook Prof. Dr. Mohamed ... Masrawy- First Egyp... (24 unread) - dr.mo...

Web Images More...

Google

Scholar

Articles

Case law

My library

Any time

Since 2014

Since 2013

Since 2010

Custom range...

Sort by relevance

Sort by date

☒ include patents

☒ include citations

Find articles

with **all** of the words

with the **exact phrase**

with **at least one** of the words

without the words

where my words occur

anywhere in the article

Return articles **authored by**

e.g., "PJ Hayes" or McCarthy

Return articles **published in**

e.g., J Biol Chem or Nature

Return articles **dated between**

e.g., 1996

J Dale, E **Sorour**, G Milner - Journal of Mental Health, 2008 - informahealthcare.com

Background: Mental disorder and physical health are intimately linked. However, research indicates that psychiatrists are often unclear about their role in caring for the physical health

To add article manually

scholar.google.com.eg/citations?view_op=import_lookup&hl=en&imq=Prof.+Dr.+Mohamed+M+Ghanem

Apps Imported From Firef... Prof. Dr. Mohamed ... Google Facebook Prof. Dr. Mohamed ... Masrawy- First Egyp... (24 unread) - dr.mo... mse - الصفحة الرئيسية - BU البوابة الإلكترونية لجامعة... mohamedghanem1969@gmail.co

Web Images More...

Google Prof. Dr. Mohamed M Ghanem

Scholar 1 - 5

Add article groups
Add articles
Add article manually

Select groups of articles that you have authored from the list below. You may need to select multiple groups if you have written articles under different names, with different groups of colleagues, or in different journals.

Jean-Mathieu Chrétien

Covalent Tethering of Organic Functionality to the Surface of Glassy Carbon Electrodes by Using Electrochemical and Solid-Phase Synthesis Methodologies
JM Chrétien, MA Ghanem, PN Bartlett, JD Kilburn - Chemistry-A European Journal, 2008

Covalent Modification of Glassy Carbon Surfaces by Using Electrochemical and Solid-Phase Synthetic Methodologies: Application to Bi-and Trifunctionalisation with …
JM Chrétien, MA Ghanem, PN Bartlett, JD Kilburn - Chemistry-A European Journal, 2009

Add all 22 articles See all articles

Mohamed A Ghanem

Covalent Tethering of Organic Functionality to the Surface of Glassy Carbon Electrodes by Using Electrochemical and Solid-Phase Synthesis Methodologies
JM Chrétien, MA Ghanem, PN Bartlett, JD Kilburn - Chemistry-A European Journal, 2008

Covalent Modification of Glassy Carbon Surfaces by Using Electrochemical and Solid-Phase Synthetic Methodologies: Application to Bi-and Trifunctionalisation with …
JM Chrétien, MA Ghanem, PN Bartlett, JD Kilburn - Chemistry-A European Journal, 2009

Currently added:
Articles 45
Citations 146

Prof. Dr. Mohamed M Ghanem

Prof. Mohamed Ghanem, Certified Professional Trainer

You can add article, conference, chapter, book, theses ... etc. then save



Scholar

SAVE

Cancel

Add article groups

Add articles

Add article manually

Currently added:

Articles 45

Citations 146



Prof. Dr. Mohamed M Ghanem

Journal Conference Chapter Book Thesis Patent Court case Other

Title

Authors

For example: Patterson, David; Lamport, Leslie

Publication date

For example, 2008, 2008/12 or 2008/12/31.

Journal

Volume

Issue

Pages

Publisher

SAVE

Cancel

What is h index – i10 index?



Prof. Dr. Mohamed M Ghanem

Follow

Professor, Vet Int. Medicine, Benha Univ.- West Virginia Univ.

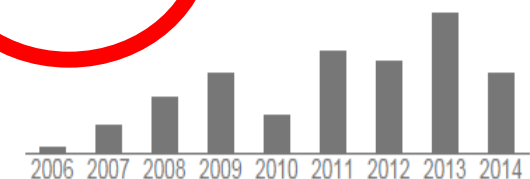
[Vet. Internal Medicine - metabolic diseases - diagnostic technology](#)

Verified email at fvtm.bu.edu.eg - [Homepage](#)

Google Scholar

Citation indices	All	Since 2009
Citations	146	120
h-index	7	7
i10-index	5	5

Title	1-20	Cited by	Year
Thymoquinone reduces hepatic glucose production in diabetic hamsters		43	2005
KM Fararh, Y Shimizu, T Shiina, H Nikami, MM Ghanem, T Takewaki Research in veterinary science 79 (3), 219-223			
Apoptosis and Bax expression are increased by coal dust in the polycyclic aromatic hydrocarbon-exposed lung		22	2006
MM Ghanem, LA Battelli, RR Mercer, JF Scabillon, ML Kashon, JYC Ma, ... Environmental health perspectives, 1367-1373			



The h index

- * The **h-index** of a publication is the largest number **h** such that at least **h** articles in that publication were cited at least **h** times each.
- * For example, a publication with five articles cited by, respectively, 17, 9, 6, 3, and 2, has the h-index of 3.

What I i10 index?

- * i10 index refers to the number of paper with 10 or more citations**

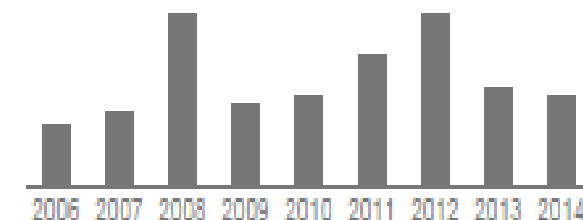
Exercise

What is the h index and i10 index for this researcher?

Title	1-20	Cited by	Year
Processed cheese analogues incorporating fat-substitutes 1. Composition, microbiological quality and flavour changes during storage at 5 C	DD Muir, AY Tamime, ME Shenana, AH Dawood LWT-Food Science and Technology 32 (1), 41-49	31	1999
Processed cheese analogues incorporating fat-substitutes 2. Rheology, sensory perception of texture and microstructure	AY Tamime, DD Muir, ME Shenana, M Kalab, AH Dawood LWT-Food Science and Technology 32 (1), 50-59	27	1999
Comparison of the sensory profiles of regular and reduced-fat commercial processed cheese spreads	DD Muir, SAR Williams, AY Tamime, ME Shenana International journal of food science & technology 32 (4), 279-287	24	1997
Some factors affecting production and milk composition characters in a crossbreeding experiment involving Gabali and V-line rabbits in Egypt	SMEBM Iraqi M.M. World Rabbit Sci. 15, 151 - 159	14 *	2007
A mathematical model of direct sun and solar drying of some fermented dairy products (Kishk)	AH Bahnasawy, ME Shenana Journal of food engineering 61 (3), 309-319	11	2004
Production of low-fat halloumi cheese	MA Sania, ME Shenana, SG Osman, AM Sadek Egyptian Journal of Dairy Science 31 (1), 101-110	5	2003
Production and acceptability of bio-yoghurt	GF El-Nagar, ME Shenana PROC. 7TH EGYPTIAN CONF. DAIRY SCI., & TECHNOLOGY, 227 – 240	4	1998

Citation indices

	All	Since 2009
Citations	121	72
h-index	5	5
i10-index	5	3



كيف تتعرف على المشتركين في جوجل سكولار من الكلية أو الجامعة؟



Prof. Dr. Mohamed M Ghanem

Follow

Professor, Vet Int. Medicine, Benha Univ.- West Virginia Univ.

Vet. Internal Medicine - metabolic diseases - diagnostic technology

Verified email at fvtm.bu.edu.eg - [Homepage](#)

Enter the URL of your faculty

Google Scholar

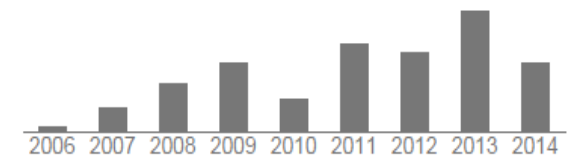
fvtm.bu.edu.eg



Citation indices

All Since 2009

Citations	146	120
h-index	7	7
i10-index	5	5



Title	Cited by	Year
Thymoquinone reduces hepatic glucose production in diabetic hamsters	43	2005
KM Fararh, Y Shimizu, T Shiina, H Nikami, MM Ghanem, T Takewaki Research in veterinary science 79 (3), 219-223		
Apoptosis and Bax expression are increased by coal dust in the polycyclic aromatic hydrocarbon-exposed lung	22	2006
MM Ghanem, LA Battelli, RR Mercer, JF Scabilloni, ML Kashon, JYC Ma, ... Environmental health perspectives, 1367-1373		
Respirable coal dust particles modify cytochrome P4501A1 (CYP1A1) expression in rat alveolar cells	21	2004
MM Ghanem, D Porter, LA Battelli, V Vallyathan, ML Kashon, JY Ma, ... American journal of respiratory cell and molecular biology 31 (2), 171-183		

The names are ranked by the No. of citations







scholar.google.com.eg/citations?hl=en&view_op=search_authors&mauthors=fvtm.bu.edu.eg

Apps Imported From Fire... Prof. Dr. Mohamed ... Google Facebook Prof. Dr. Mohamed ... Masrawy- First Egyp... (24 unread) - dr.mo... mse - الصفحة الرئيسية - BU ...

Web Images More... mohamedghanem

Google fvtm.bu.edu.eg

Scholar 1 - 10

		Adham M. Abdou Department Food Control, Faculty Veterinary Medicine, Benha University, Egypt Verified email at fvtm.bu.edu.eg Cited by 380 Food Control Food Science Dairy Science Functional Food Ingredients	Add co-author
		Mohamed Mohamed Soliman Benha University, Hokkaido University, Taif University Verified email at fvtm.bu.edu.eg Cited by 360 Biochemistry Molecular Biology	Add co-author
		Prof. Dr. Mohamed M Ghanem Professor, Vet Int. Medicine, Benha Univ. - West Virginia Univ. Verified email at fvtm.bu.edu.eg Cited by 146 Vet. Internal Medicine - metabolic diseases - ...	

Prof. Mohamed Ghanem, Certified Professional Trainer

مردود تحميل الأبحاث العلمية على الباحث

* تحميل الابحاث على جوجل سكولار يرفع فرص الاقتباسات
للأبحاث المرفوعة

* يستطيع أى جهة أكاديمية التعرف على المدرسة العلمية للباحث
مما يزيد فرص التعاون المشترك مع جامعات خارجية

* تحميل البحوث العلمية يؤدي الى زيادة author impact
حيث يؤدي الى زيادة h index و i10 index مما يدل على
جودة بحوثه العلمية

* تم تحديد مكافاة طبقا لعدد الاقتباسات لتشجيع وتحفيز الباحثين

مردود تحميل الأبحاث العلمية على الجامعة

- * المساهمة في رفع التصنيف العالمي للجامعة بزيادة عدد الابحاث والاستشهادات
- * زيادة فرص التواصل والتعاون المشترك بين الجامعة وجامعات خارجية
- * يساهم في زيادة نسبة الوافدين حيث يستطيع الطالب الوافد من معرفة التخصصات والابحاث الدقيقة لأعضاء هيئة التدريس بالجامعة
- * يمكن ادارة الجامعة من متابعة تقدم العملية البحثية للكليات والتخصصات المختلفة بما يساهم في وضع خطط تطوير البحث العلمى

شكرا لحسن استماعكم

* التواصل:

mohamed.ghanem@fvtm.bu.edu.eg