

# 2025

Ain Shams University

Hany W. Abdel Malak



## [MY CV]

Detailed biography & CV of Professor Doctor: Hany W. Abdel Malak

## Table of Contents

Biography.....	2
Curriculum Vitae.....	1
<b>Personnel data</b> .....	1
<b>Link to E-Portfolio</b> .....	1
<b>Qualifications</b> .....	1
<b>Title of thesis</b> .....	1
<b>Academic positions</b> .....	2
<b>Experience</b> .....	2
<b>Certifications &amp; Accreditations</b> .....	2
<b>Membership</b> .....	10
<b>Links</b> .....	10
<b>Research Gate link</b> .....	10
<b>Google Scholar link</b> .....	10
<b>Scopus link</b> .....	10
<b>SciVal Link</b> .....	10
<b>AD Scientific index</b> .....	10
<b>Link to YouTube channel</b> .....	10



### **Hany W. Abdel Malak**

MD, PhD, FHPE, Global FAIMER Faculty

Professor of Anatomy & Embryology / Head of  
Combined Master's Degree Control / Faculty of  
Medicine - Ain Shams University

Former Vice Dean for Education & Student Affairs /  
Faculty of Medicine - Delta University

Cairo – Egypt

Tel.: 002-01222931505 / 002- 013-3230027

E-Mail: [Hany\\_Waheeb@med.asu.edu.eg](mailto:Hany_Waheeb@med.asu.edu.eg)

[hwabdelmalak@gmail.com](mailto:hwabdelmalak@gmail.com)

[hwamalak@gmail.com](mailto:hwamalak@gmail.com)

## Biography

**H**any Waheeb Abdel Malak is a professor of anatomy & embryology at Ain Shams University (ASU). Currently, Hany is the head of combined master's degree control (HCMDC) / ASU. He is a former vice dean for education & student affairs / Faculty of Medicine - Delta University for Science and Technology. He has a -31- years' experience in anatomy & embryology teaching. He is interested in using modern methods of technology in teaching as Anatomage and Flipped classes together with interactive quizzes. Currently, Hany W. Abdel Malak is a FAIMER Faculty / ASU MENA FRI. He takes a role in incorporation of Anatomage in teaching anatomy and embryology at Ain Shams faculty of medicine and implementation of flipped classes with interactive web quizzes in teaching anatomy and embryology at ASU. Hany is also involved in extended modular program (EMP) teaching at ASU. Hany had also several certifications and accreditations about effective presentation skills, modern attitudes in teaching, communication skills, literature and behaviors of the profession and strategic planning by Ain Shams FLDP (faculty and leadership development project). He has also a certificate about student evaluation and preparation of exams by quality and assurance center / October 6 University and University exams & digital question banks by DAAD Kairo Akademie. Hany is also a certified item author at AFCM, 2019 & certified peer reviewer by Research Academy, Elsevier, 2020. He has Web of Science h-index 2, Scopus h-index 3, h5-index 2, Research interest score of 144.6, RG h-index 6 and Google Scholar h-index 6 & i10-index 4.

**Hany W. Abdel Malak** has been accredited by the European accreditation council for continuing medical education (EACCME) for 15 European CME credits (ECMCs) for his participation as a speaker in international threads academy (ITA) – 2017 workshop and

another 6 ECMCs for his participation as a speaker in 4<sup>th</sup> annual conference of anatomy & embryology department at Ain Shams university – 2018. Hany gets a certificate of appreciation as a best speaker award in annual anatomy department conference under patronage of 43<sup>rd</sup> Ain Shams University medical congress / ASU, 2023

**Hany** also, gets an Assessment and Simulation program certificate by Michigan State University, College of Osteopathic Medicine, and the Institute for global health (2019), Assessment in Health Professions Education Certificate (A-HPEC) by UniLearn MedEd in collaboration with ASME & ESME, 2021 and accomplished 12 hours' course for competencies development of head of departments by CDUE / ASU, 2023.

**Currently,** Hany is a professor of anatomy & embryology at Ain Shams University (ASU), Head of combined master's degree control (HCMDC) / ASU and a global FAIMER faculty / ASU MENA FRI. He got an attainment of total 90 credit hours for ASU MENA FRI Fellowship program. Hany is also, a member of Egyptian Society of Anatomical Science (ESAS), Flipped learning global initiative (FLGI) and Egyptian Society for Medical Education (ESME).

## Curriculum Vitae

### Personnel data

**Name** Hany Waheeb Abdel Malak  
**Sex** Male  
**Date of birth** October 25<sup>th</sup>, 1969  
**Place of birth** Banha, Egypt  
**Nationality** Egyptian  
**Marital status** Married  
**Address** 1 Alashraaph St. above Katron, Banha, Egypt  
**Telephone** 013-3230027 / 0122-2931505  
**E-Mail** [Hany\\_Waheeb@med.asu.edu.eg](mailto:Hany_Waheeb@med.asu.edu.eg)  
[hwabdelmalak@gmail.com](mailto:hwabdelmalak@gmail.com)  
[hwamalak@gmail.com](mailto:hwamalak@gmail.com)  
[hanywaheeb69@gmail.com](mailto:hanywaheeb69@gmail.com)  
[h\\_abdelmalak@yahoo.com](mailto:h_abdelmalak@yahoo.com)  
[h\\_abdelmalak@hotmail.com](mailto:h_abdelmalak@hotmail.com)

**Military service** Accomplished  
**Present job** Professor of Anatomy & Embryology, Faculty of Medicine, ASU - Head of Combined Master's Degree Control (HCMDC) / ASU - Global FAIMER Faculty  
**ORCID ID** <https://orcid.org/0000-0003-2490-6555>

Link to E-Portfolio



### Qualifications

- M.B.B.ch. (Ain Shams University, 1992)
- M.Sc. in Anatomy & Embryology (Ain Shams University, 1999)
- M.D. in Anatomy & Embryology (Ain Shams University, 2004)
- FAIMER fellowship for HPE (ASU-MENA-FRI fellowship program, 2019)

### Title of thesis

**.Master's degree:** Prenatal development of human cochlea  
**.M.D. degree:** Histological and ultrastructural study of the cornu Ammonis and the dentate gyrus in albino rats exposed to stress  
**.FAIMER Fellowship:** Anatomy Flipped Learning

### Academic positions

- .**Demonstrator** of Anatomy & Embryology (Ain Shams University, 1995)
- .**Assistant lecturer** of Anatomy & Embryology (Ain Shams University, 2000)
- .**Lecturer** of Anatomy & Embryology (Ain Shams University, 2004)
- .**Assistant professor** of Anatomy & Embryology (Ain Shams University, 2015)
- .**Professor** of Anatomy & Embryology (Ain Shams University, 2020)
- .Coordinator of Anatomage unit at Ain Shams University, 2018
- .Coordinator of endocrine module at EMP/Ain Shams University, 2018
- .Member of medical education development unit at AFCM, 2018
- .Certified item author at AFCM, 2019
- .FAIMER Fellow and director of online presence at ASU MENA FAIMER, 2019
- .Global FAIMER Faculty / ASU MENA FAIMER, 2021
- .**Vice Dean for Education & Student Affairs / Delta Faculty of Medicine (2020 – 2022)**
- .**Head of combined master's degree control / ASU (2023 – Now)**

### Experience

- 31 -years- experience in Anatomy & Embryology teaching at Ain Shams faculty of medicine, Egypt.
- 4 -years- experience in Anatomy & Embryology teaching at faculty of medicine, O6U, Egypt.
- Visitor lecturer of Anatomy & Embryology at Great El Fateh University, Tripoli, Libya.
- Visitor lecturer of Anatomy & Embryology at LIMU, Benghazi, Libya.
- 2 -years- experience as a lecturer of Anatomy & Embryology at UOK, Dier Ataia, Kalamoon, Syria.
- 10 -years- experience of Anatomy & Embryology teaching on extended modular program (EMP) at Ain Shams faculty of medicine, Egypt.
- 4 -years- experience as an assistant professor and professor of Anatomy & Embryology at Armed Forces College of Medicine (AFCM), Egypt.
- 2 -years- experience of Anatomy & Embryology teaching and academic administration at Delta faculty of medicine
- 2 -years- experience as head of combined master's degree control / ASU

### Certifications & Accreditations

1. Effective presentation skills by FLDP (2005)
2. Modern attitudes in teaching by FLDP (2005)
3. Communication skills by FLDP (2005)
4. Student evaluation and preparation of exams (Quality & Assurance center, O6U, 2010)

5. Strategic planning by FLDP (2015)
6. International publishing by FLDP (2015)
7. Literature and behaviors of the profession by FLDP (2015)
8. EMP training program (2016)
9. Accreditation by the European Accreditation Council for Continuing Medical Education (EACCME) for 15 European CME credits (ECMCs) for participation as a speaker in international threads academy (ITA) – 2017 workshop.
10. Accreditation by the European Accreditation Council for Continuing Medical Education (EACCME) for 6 ECMCs for participation as a speaker in 4<sup>th</sup> annual conference of Anatomy & Embryology department at Ain Shams university – 2018.
11. Advanced training on question bank establishment – 2018.
12. The 8 roles of health professional teacher by TD center (2018)
13. Academy on impressive academic presentation by Nature Research Academies (2018)
14. Assessment and Simulation program certificate by Michigan State University, College of Osteopathic Medicine, and the Institute for global health (2019)
15. Certificate of appreciation at 11<sup>th</sup> hands-on cadaveric workshop in management of facet pain at 5<sup>th</sup> annual conference of Anatomy & Embryology department at Ain Shams university – 2019.
16. Certificate of active participation in the 11<sup>th</sup> national workshop in medical education by DHPE in collaboration with ESME (2019)
17. The Power Of And: One hour training on polarity management. Online webinar, March 2019.
18. Teaching Excellence in Medical Education: Essential Skills of Workplace-Based Assessment. Military Medical Academy, Cairo, Egypt on the 23<sup>rd</sup> - 24<sup>th</sup> of July 2019.
19. Teaching Excellence In Egyptian Medical Education: Seminar for Educational Scholarship. On the 25<sup>th</sup> of July 2019 at Ain Shams University, Faculty of Medicine, Cairo, Egypt.
20. Polarity Mapping as a Tool for Decisions on Educational Reform for Educational Scholarship. On the 25<sup>th</sup> of July 2019 at Ain Shams University, Faculty of Medicine, Cairo, Egypt.
21. Teaching Excellence in Medical Education: OSCE/OSPE Assessment Design and Implementation in Egypt. On 23<sup>rd</sup> – 24<sup>th</sup> of September 2019 at Military Medical Academy, Cairo, Egypt.
22. Certificate of recognition for phenomenal and worthy video presentation on: “Anatomy Flipped Learning Project [A-FLP]: Technology for flipped learning in anatomy classes” at the 2<sup>nd</sup> World Congress on Anatomy and Physiology, held by Pulsus during October 16-17, 2019, Rome, Italy.

23. Certificate of appreciation for active contribution to regional initiative for development of academic and proposal writing skills within the "Academic Communication in Health Professions Education" Program session 1, October 24-27, 2019. At ASU MENA FAIMER.
24. University Exams and digital question banks by DAAD Kairo Akademie, 2019.
25. Blended learning, Biostatistics level 1 by TD center, 2020.
26. Blended learning, Exam systems and students assessment by TD center, 2020.
27. Blended learning, Using technology in teaching by TD center, 2020.
28. Blended learning, Preparation of scientific conferences by TD center, 2020.
29. Certified peer reviewer by Research Academy, Elsevier, 2020.
30. Certificate of attendance "MAHE-MENA FAIMER Alumni Global Webinar Series" during COVID times, 2020.
31. Certificate of participation in international online symposium on "Digital Transformation in Higher Education", 2020.
32. Certificate of attendance in 6<sup>th</sup> annual conference of anatomy department under patronage of 41<sup>st</sup> Ain Shams University medical congress / ASU, November 2020.
33. Certificate of attendance "Best Practice in Item Writing & Psychometrics Principles" by EKB on 13<sup>th</sup> – 14<sup>th</sup> of December 2020.
34. Certificate of appreciation for excellent scientific contribution under ASU MENA FRI, 2020.
35. Certificate of appreciation for international publication reward. Ain Shams University. January 2021.
36. Certificate of attendance "Quality of Training In View of Recent Trends". University of Hail. March 2021.
37. Certificate of attendance "Virtual Patient Learning (VPL) Product Training Session. EKB. March 2021.
38. Certificate of reviewing by Neuroscience Letter, July / 2021.
39. Certificate of acceptance of scientific paper entitled "Overview on Technology Enhanced Learning" by 2<sup>nd</sup> international conference of the faculty of physical therapy / Delta university for science and technology (DICPT), October 2021.
40. Certificate of completion of "Effective Presentation Skills". Metropolitan school of business and management UK. December 2021.
41. Certificate of attendance for 6 months program on Assessment in Health Professions Education Certificate (A-HPEC) by UniLearn MedEd in collaboration with ASME & ESME, 2021.
42. Certificate of attendance in the IIOE Multiple-Expertise Forum: Future of Higher Education. International Institute of Online Education (IIOE) in collaboration with UNESCO. May 2022.



43. Certificate of attendance “Empowering Students in the Early Medical Years through Teaching & Learning”. International Virtual Medical Education Conference. King Salman International University (KSU) in partnership with Association for Medical Education in Europe (AMEE). June 2022.
44. Certificate of appreciation for being global FAIMER faculty – ASU MENA FRI, 2022.
45. Certificate of participation in annual anatomy department conference under patronage of 43<sup>rd</sup> Ain Shams University medical congress / ASU, 2023.
46. Certificate of appreciation as a best speaker award in annual anatomy department conference under patronage of 43<sup>rd</sup> Ain Shams University medical congress / ASU, 2023.
47. Certificate of reviewing by Neuroscience Letter, awarded for 2 reviews between July 2021 and July 2023 / 2023
48. Certificate of accomplishment of 12 hours’ course for competencies development of head of departments by CDUE / ASU, 2023.
49. Certificate of participation in the Tri Country Training Program (TCTP) “Infection Prevention and Control of Neglected Tropical Diseases in The Era of COVID -19 in African Countries”. JICA, 2023
50. Certificate of appreciation to participate as a speaker/chairperson in annual anatomy department conference under patronage of 44<sup>th</sup> Ain Shams University medical congress “Patient Centric Harmony” / ASU, 2024.
51. Certificate of participation in the Tri Country Training Program (TCTP) “Infection Prevention and Control of Neglected Tropical Diseases in The Era of COVID -19 in African Countries”. JICA, 2024
52. Certificate of appreciation from ASU Postgraduate Sector for distinguished efforts towards sector excellence, 2024

### **Publications & Research work**

1] Use of mobile learning applications as an innovative method for the teaching of biochemistry.

**Published at:** Biochem Mol Biol Educ., August 2023.

2] The Possible Role of Platelet Rich Plasma in treatment of the Induced surgical Corneal Injury in rabbits: Histomorphometric and Electron Microscopic studies.

**Published at:** Egyptian Journal of Histology, March 2023.

3] Consensus Meeting Report “Technology Enhanced Assessment” in Covid-19 Time, MENA Regional Experiences and Reflections.

**Published at:** Advances in Medical Education and Practice Volume 12:1449-1456. December 2021.

4] Role Of Vitamin D Deficiency On Induction Of Diabetes in Albino Rats.

**Published at:** Egyptian Journal of Histology, Article 7, Volume 44, Issue 4, December 2021, Page 950-960

5] The possible protective role of Vitamin C versus Mesna against effect of Cyclophosphamide on the Urinary Bladder of Adult Male Albino Rats (A Histological and Immunohistochemical Study).

**Published at:** QJM: An International Journal of Medicine, 114 (Supplement\_1), October 2021.

6] Use of Short Videos for Faculty Development in Adaptation of Interactive Teaching Strategies for Virtual Classroom.

**Published at:** Journal of Microscopy and Ultrastructure 8 (4), November 2020.

7] Model for Utilizing Distance Learning post COVID-19 using (PACT)<sup>™</sup> A Cross Sectional Qualitative Study. **Accepted for international publication:** July 2020 at BMC Medical Education

**Published at:** [BMC Med Educ](#) 20, 400, 2020. *\*\*Top cited article*

8] Effect of caffeinated energy drinks on the structure of hippocampal cornu ammonis 1 and dentate gyrus of adult male albino rats. **Accepted for international publication:** June 2020 at Anatomy and Cell Biology.

**Published at:** Anat Cell Biol 2020;53:330-341.

9] Ameliorative effects of Cerebrolysin on Traumatic Brain Injury in Adult male albino rats. **Accepted for publication** at EJA, Jan. 2020

10] Broccoli extract protects against induced renal cortical damage by hemolytic anemia in adult male rats. **Accepted for publication** at EJA, Jan. 2020

11] The Effect of Sildenafil Citrate Administration on Albino Rat Cerebellar Cortex.

**Abstract & conference poster were accepted for international publication:** March 2018 at QJM supplement

**Published at:** QJM: An International Journal of Medicine, Vol. 111, Suppl. 1. PP: i39, 2018.

12] Failure of the vascular hypothesis of multiple sclerosis in a rat model of chronic cerebrospinal venous insufficiency

**Accepted for international publication:** January 2017 at Folia Neuropathologica

**Published at:** Folia Neuropathologica 2017; 55 (1): 49-59

13] Effect of selective serotonin reuptake inhibitors (SSRIs) versus estradiol administration on anterior pituitary cell population and possible regenerative capacity in ovariectomized adult albino rats

**Accepted for publication:** March 2017 at Egyptian Journal of Anatomy

**Published at:** Egyptian Journal of Anatomy, Jan. 2018; 41(1): 75-90

14] Protective Role of L-arginine on the Suprarenal Gland of Adult Male Albino Rats Subjected to Recurrent Acute Restraint Stress: A Histological and Immunohistochemical Study

**Accepted for publication:** February 2017 at Egyptian Journal of Anatomy

**Published at:** Egyptian Journal of Anatomy, Jan. 2018; 41(1): 156-171

15] Could Botox play a role in Achilles tendon repair and gastrocnemius muscle regeneration after experimental Achilles tenotomy?: A histological study on adult male albino rats

**Accepted for publication:** February 2015

**Published at:** Egyptian Journal of Anatomy, Jan. 2015; 39(1): 1-20

16] Effect of Tramadol Abuse on Testicular Tissue of Adult Albino Rat Light and Electron Microscopic Study

**Accepted for publication:** 29 March 2015

**Published at:** Egyptian Journal of Histology, 2015; 38: 356-366

17] Histological and immunohistochemical study on the consequences of acute glycemic level alteration on the dorsal root ganglia and sciatic nerve integrity in neonatal albino rats. **Accepted for publication:** March 2015

**Published at:** Egyptian Journal of Histology, 2015; 38: 332-345

18] Could Leptin Restores Hippocampal Neurogenesis and Synaptic activity in Albino Rats subjected to Dexamethasone Administration?: A histological and immunohistochemical study

**Accepted for publication:** June 2014

**Published at:** Egyptian Journal of Anatomy, July. 2015; 38(2): 1-24

19] Developmental aspects and effect of aging process on the ependymal lining of the 4<sup>th</sup> ventricle in albino rats: A histological and immunohistochemical study

**Accepted for publication:** October 2013

**Published at:** Egyptian Journal of Anatomy, July. 2014; 37(2): 253-268

20] Age-related changes in the gastric mucosa of albino rat

**Accepted for publication:** December 2012

**Published at:** Ain Shams Medical Journal. Vol.63, No., 10, 11 & 12 Supp (2012).

21] Effect of acute and chronic carbon monoxide intoxication on the corpus striatum, frontal cortex, and cerebellum in albino rats

**Published at:** Sc.J.Az.Med.Fac. (Girls). Vol.27, No.3, September 2006: 1893 – 1916

22] Discussion of M. Sc. thesis in medical education by Ahmed Abdelmohsen Said Abdelmohsen, M.B.B.Ch., M. Sc., MRCS, MD; Al-Azhar University; titled: AI-Based Medical Education: Prediction of Personalized Learning Paths through Analysis of Online Learner's Style and Behavior. 2023

23] Discussion of M.D. thesis in Anatomy and Embryology by Reham Talaat Eldemerdash Ibrahim, M.B.B.Ch., M. Sc.; Zagazig University; titled: Structural Changes Induced by Cisplatin in the Retina and the Optic Nerve of the Adult Male Albino Rat and the Possible Protective Effect of Tempol. 2023

24] Discussion of M. Sc. thesis in Anatomy and Embryology by Reem Abd El Sattar Mohammed, M.B.B.Ch.; O6U; titled: Hippocampal Alteration in Fibromyalgia Rat Model: Histological and Immunohistochemical Study. 2023

25] Supervision of M.D. thesis by Kirolus Michael Nazeer Fares. M.B.B.Ch., M. Sc.; titled: The effectiveness of prolotherapy versus Corticosteroids In treating Induced Osteoarthritis in Hip and Knee Joints of Adult Male Albino Rats.

26] Supervision of M.D. thesis by Nesma Abdelhady Hasan Ibrahim. M.B.B.Ch., M. Sc.; titled: Possible Role of Platelet Rich Plasma in treatment of Induced Corneal Injury in albino rabbits.

27] Supervision of M.D. thesis by Walaa Adel Abd El Moez Ahmed, M.B.B.Ch., M. Sc.; titled: The possible protective role of Vitamin C Versus Mesna against the effect of cyclophosphamide on the Urinary Bladder of Adult Male Albino Rats. A Histological and Immunohistochemical Study.

28] Supervision of M.D. thesis by Mohamed Esmat Elnaggar, M.B.B.Ch., M. Sc.; titled: The Effect of Sildenafil Citrate Administration on Albino Rat Cerebellar Cortex.

29] Supervision of M. Sc. thesis by Sara Ezzat Mansour Mohamed, M.B.B.Ch.; titled: Effect of Induced Vitamin D Deficiency on The Pancreas of Albino Rats

30] Supervision of M.D. thesis by Maha Moustafa Ahmed Zakaria, M.B.B.Ch., M. Sc.; titled: Effects of Bilateral Jugular Vein Ligation on the Structure and Histochemistry of the Brain in Albino Rat

31] Supervision of M. Sc. thesis by Maha Abbas Helmi, M.B.B.Ch.; titled: The Possible Role of Botulinum toxin type A in Regeneration of Gastrocnemius Muscle and Achilles Tendon of Albino Rat after Experimental Achilles Tenotomy

32] Supervision of M. Sc. thesis by Maha Mohamed Abdel-Latif Amer, M.B.B.Ch.; titled: Aging associated changes in the stomach of albino rats

### **Scientific activities**

- Review editor at Frontiers oral and maxillofacial surgery.
- Reviewer at digital health journal, SAGE.
- Peer reviewer by Research Academy, Elsevier, 2020.
- Reviewer at Neuroscience Letter, July 2021 - July 2023.
- Reviewer at Medical Teacher, 2025

### **FAIMER (Fellowship in HPE) project advising**

1] Aaser Abdelazim, batch 2021/2022: Multimedia and mobile phone- based learning as an innovative methods for teaching of Biochemistry.

2] Israa Sharef Eldin, batch 2021/2022: Digital Literacy in Medical Education: A Sudan experience.

3] Inas Helwa, batch 2022/2023 : Implementing mobile learning (M-learning) as a student-centered interactive teaching approach.

4] Haidy Khalil, batch 2022/2023: Video creation as an innovative educational tool for medical students at Helwan University. An approach for students' contribution in the online era.

5] Amira Hamed, batch 2023/2024: Flipped classroom approach as a pedagogical tool with postgraduate anatomy students in faculty of medicine, Zagazig university.

6] Alaa Fawzy, batch 2023/2024: Evaluation of Incision Academy application in strengthening clinical anatomy teaching in post graduate surgeons students.

7] Ghada Helal, batch 2024/2025: Applying a standardized assessment approach in newly developed courses in Mansoura Manchester Medical Program.

8] Salwa Hassanein, batch 2025/2026: The impact of adopting Universal Design for Learning (UDL), Gamification, and Social and Emotional Learning (SEL) in improving student performance and faculty development”.

### Membership

- Egyptian Society of Anatomical Science (ESAS)
- Flipped learning global initiative (FLGI)
- Egyptian Society for Medical Education (ESME)

### Links

Research Gate link [https://www.researchgate.net/profile/Hany\\_Abdel\\_Malak](https://www.researchgate.net/profile/Hany_Abdel_Malak)

Google Scholar link <https://scholar.google.com/citations?hl=en&user=taFqwKAAAAAJ>

Scopus link <https://www.scopus.com/authid/detail.uri?authorId=56878769400>

SciVal Link

<https://www.scival.com/overview/summary?uri=Customer%2F104001%2FResearcher%2F18555660>

Web of Science link <https://www.webofscience.com/wos/author/record/MIO-2906-2025>



AD Scientific index <https://www.adscientificindex.com/scientist/hany-w-abdel-malak/4352896>

Link to YouTube channel

<https://www.youtube.com/watch?v=OBSnN1bppNI&list=PLIIB29aYnDB76vounDG1FKeZpCkPB3Cfz>



# Hany W. Abdel Malak

<https://www.webofscience.com/wos/author/rid/MIO-2906-2025>  
Web of Science ResearcherID: [MIO-2906-2025](#)

Current affiliation:  
- Faculty of Medicine, Ain Shams University, Egypt

## Publication Metrics

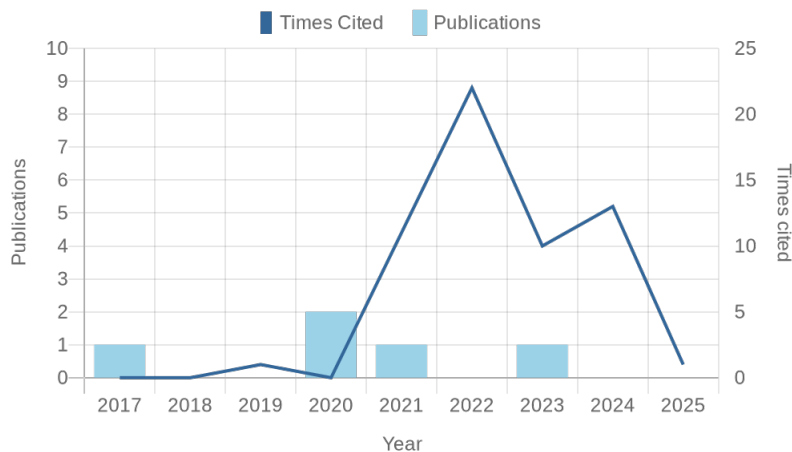
For manuscripts published from date range April 2020 - April 2025

2	56
H-index	Sum of Times Cited
6	4
Total Publications	Web of Science Core Collection Publications

For all time

2	58
H-index	Sum of Times Cited
12	5
Total Publications	Web of Science Core Collection Publications

## Publication Impact Over Time



## Publishing Summary

For manuscripts published from date range April 2020 - April 2025

(1) Anatomy & Cell Biology	(1) BMC Medical Education
(1) Biochemistry and Molecular Biol...	(1) Advances in Medical Education a...
(1) Journal of Microscopy and Ultrast...	(1) Egyptian Journal of Histology

## Publications

For manuscripts published from date range April 2020 - April 2025 (6)

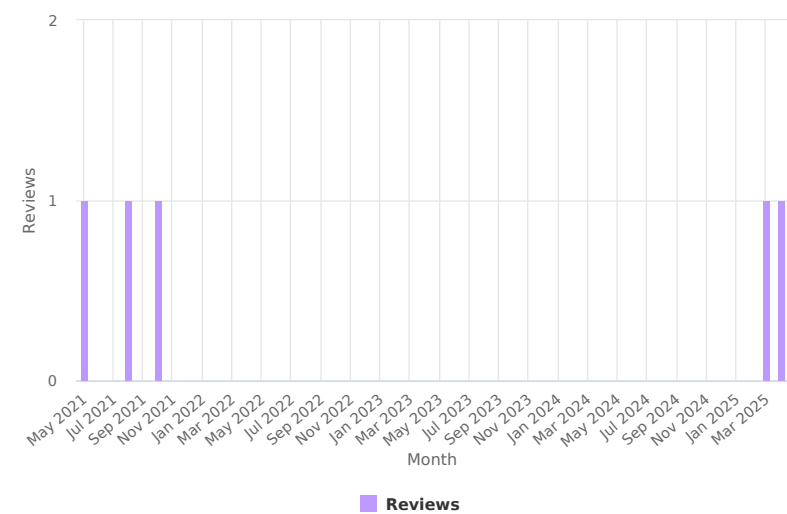
Times Cited  
(All time)

Use of mobile learning applications as an innovative method for the teaching of biochemistry Published: Nov 2023 in Biochemistry and Molecular Biology Education DOI: 10.1002/BMB.21774	1
Consensus Meeting Report "Technology Enhanced Assessment" in Covid-19 Time, MENA Regional Experiences and Reflections Published: Dec 2021 in Advances in Medical Education and Practice DOI: 10.2147/AMEP.S331829	2
Role Of Vitamin D Deficiency On Induction Of Diabetes in Albino Rats Published: Dec 2020 in Egyptian Journal of Histology DOI: 10.21608/EJH.2020.47682.1380	<div>Not indexed in the Web of Science</div>
Model for utilizing distance learning post COVID-19 using (PACT) <sup>™</sup> a cross sectional qualitative study Published: Nov 2020 in BMC Medical Education DOI: 10.1186/S12909-020-02311-1	49
Use of Short Videos for Faculty Development in Adaptation of Interactive Teaching Strategies for Virtual Classroom Published: Oct 2020 in Journal of Microscopy and Ultrastructure DOI: 10.4103/JMAU.JMAU_23_20	1
Effect of caffeinated energy drinks on the structure of hippocampal cornu ammonis 1 and dentate gyrus of adult male albino rats Published: Sep 2020 in Anatomy & Cell Biology DOI: 10.5115/ACB.20.136	4

## Verified Reviews



## Review Summary



## Reviewer Summary

For manuscripts reviewed from date range April 2020 - April 2025

(3) Digital Health

(2) Medical Teacher

### 5 REVIEWS OF 2 MANUSCRIPTS

For manuscripts published from date range April 2020 - April 2025

Large Language Models for Generating Script Concordance Test in Obstetrics and Gynecology: ChatGPT and Claude

2 rounds from Mar 2025 to Apr 2025 for Medical Teacher

Medical Educators’ Reflection on How Technology Sustained Medical Education in the Most Critical Times and the Lessons Learnt: Insights from an African Medical School





3 rounds from May 2021 to Oct 2021 for Digital Health

# Researcher High Level Report - Abdel Malak, Hany W.

Abdel Malak, Hany W.      Filter by publication year range:2019 to 2025

### Summary metrics

Entity: Abdel Malak, Hany W. · Within: All subject areas (ASJC) · Year range: 2019 to 2025 · Data source: Scopus, up to 09 Apr 2025

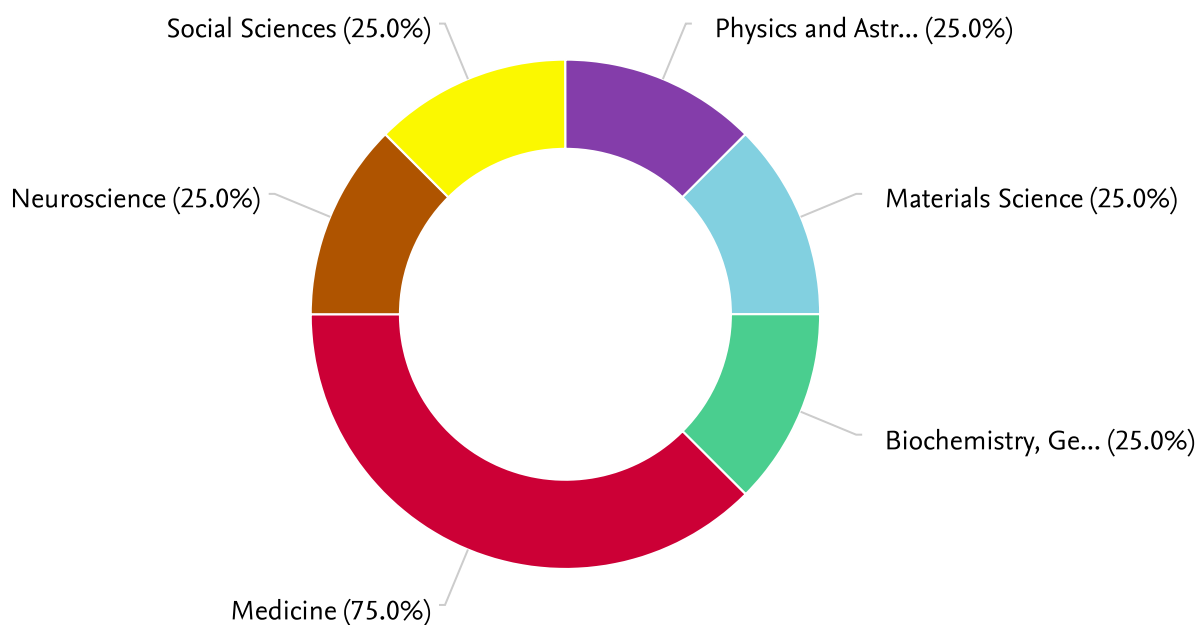
4	1.62	0.29
Scholarly Output 	Field-Weighted Citation Impact 	Field-Weighted Citation Impact Median
75.0% Open Access		
68	17.0	3
Citation Count 	Citations per Publication 	<i>h</i> -index
2		
<i>h</i> 5-index		

This analysis provides an overall metrics summary of the researcher. The snowflake means the metrics have been calculated using the Snowball Metrics methodology.

Note: for researchers with a small scholarly output, please beware of highly cited publications which may skew the FWCI.

## Publication share by Subject Area

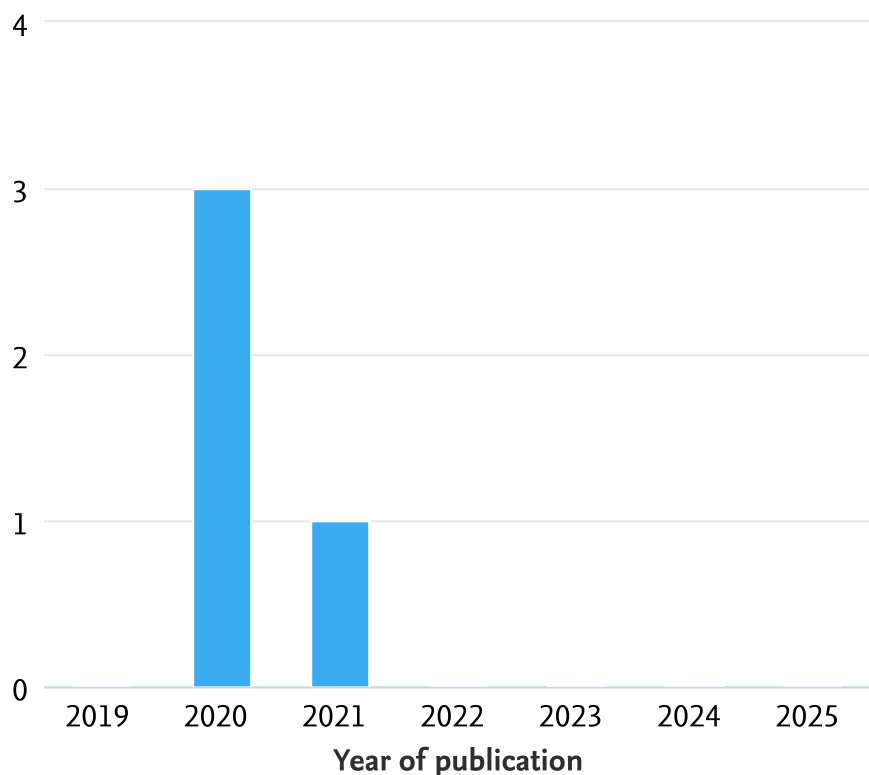
Entity: Abdel Malak, Hany W. · Within: All subject areas (ASJC) · Year range: 2019 to 2025 · Data source: Scopus, up to 09 Apr 2025



This gives an overview of the Subject Areas in which the researcher is publishing and is based upon the high level All Science Journal Classification (ASJC). These Subject Areas are assigned to all articles via the journals in which they are published. Please note, that an article can belong to more than one ASJC.

## Scholarly Output

Entity: Abdel Malak, Hany W. · Within: All subject areas (ASJC) · Year range: 2019 to 2025 · Data source: Scopus, up to 09 Apr 2025



4

number of publications by authors of Abdel Malak, Hany W.

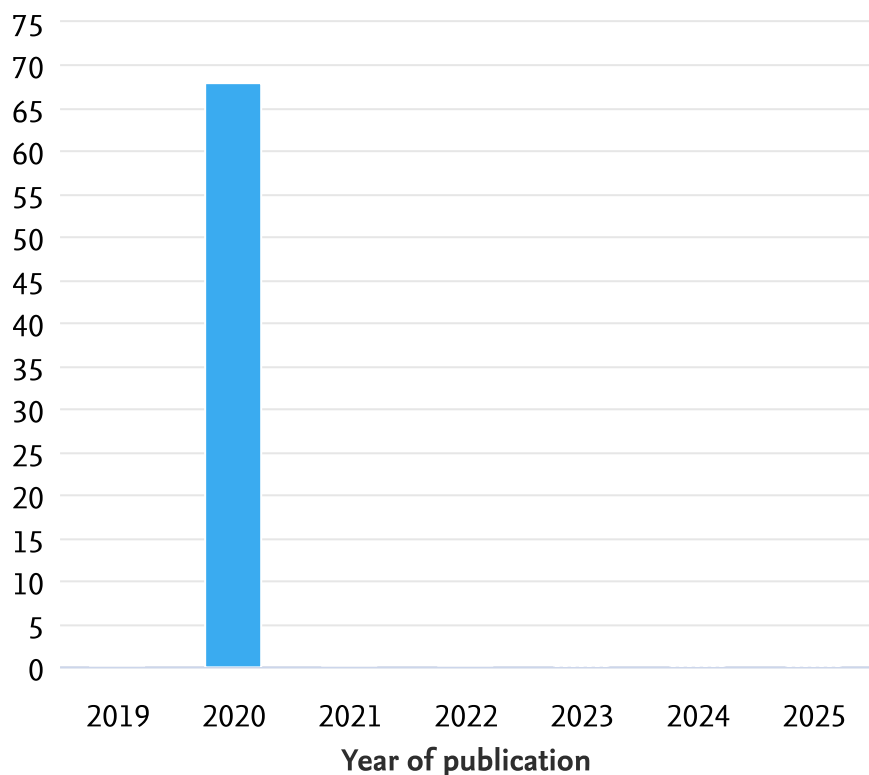
/// Incomplete year

Scholarly Output indicates the prolificacy of the researcher: how many publications does the researcher have indexed in Scopus during the time period?

Note: some subject areas produce more scholarly output than others.

## Citation Count

Entity: Abdel Malak, Hany W. · Within: All subject areas (ASJC) · Year range: 2019 to 2025 · Data source: Scopus, up to 09 Apr 2025



68

number of citations received by publications of Abdel Malak, Hany W.

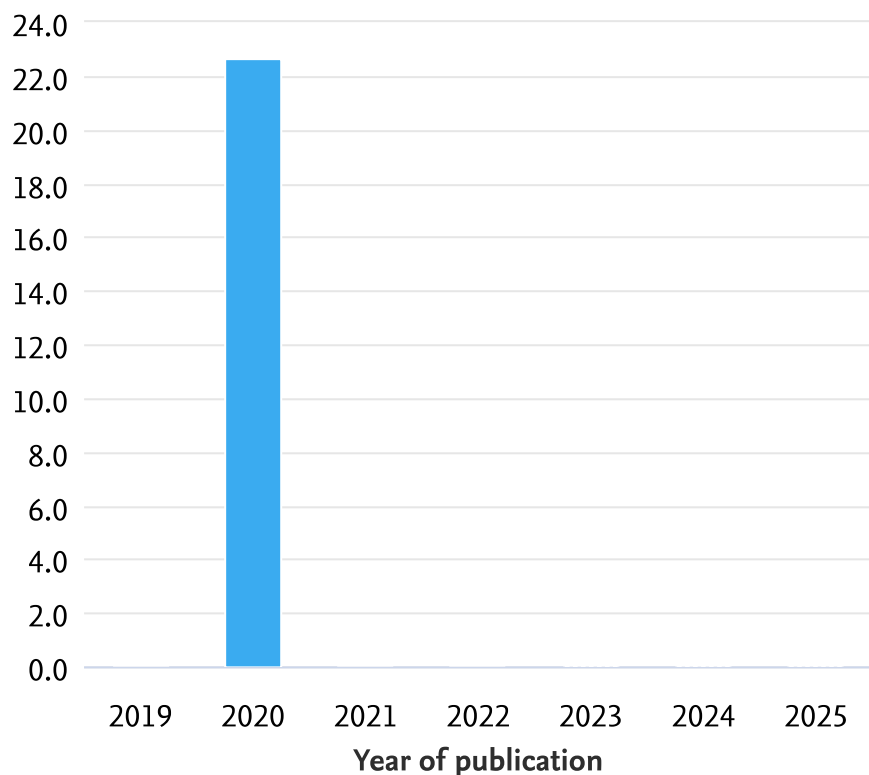
/// Incomplete year

Citation count indicates the total citation impact of the researcher: how many citations have this researcher's publications received? The years are always the years in which items were published, and do not refer to the years in which citations were received.

Note: some subject areas cite publications more often than others.

## Citations per Publication

Entity: Abdel Malak, Hany W. · Within: All subject areas (ASJC) · Year range: 2019 to 2025 · Data source: Scopus, up to 09 Apr 2025



17.0

average number of citations per publication of Abdel Malak, Hany W.

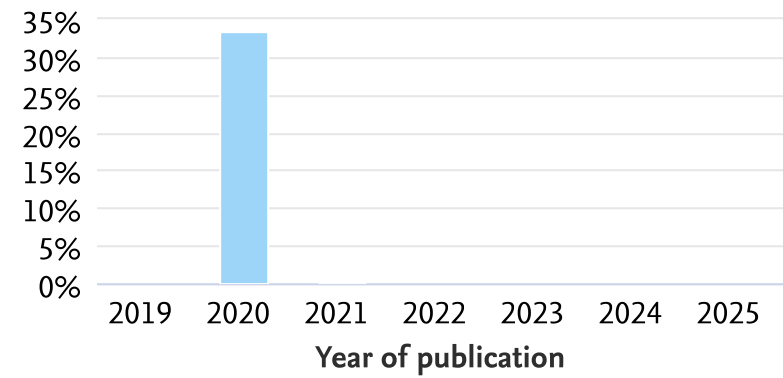
/// Incomplete year

Citations per Publication indicates the average citation impact of each of a researcher's publications: how many citations have this researcher's publications received on average? The years are always the years in which items were published, and do not refer to the years in which citations were received.

Outputs in Top 10% Citation Percentiles (field-weighted)

Entity: Abdel Malak, Hany W. · Within: All subject areas (ASJC) · Year range: 2019 to 2025 · Data source: Scopus, up to 09 Apr 2025

Share of publications of Abdel Malak, Hany W. that are among the most cited publications worldwide  
**field-weighted**



1 (25.0%)  
number of publications in the top 10%  
most cited publications worldwide

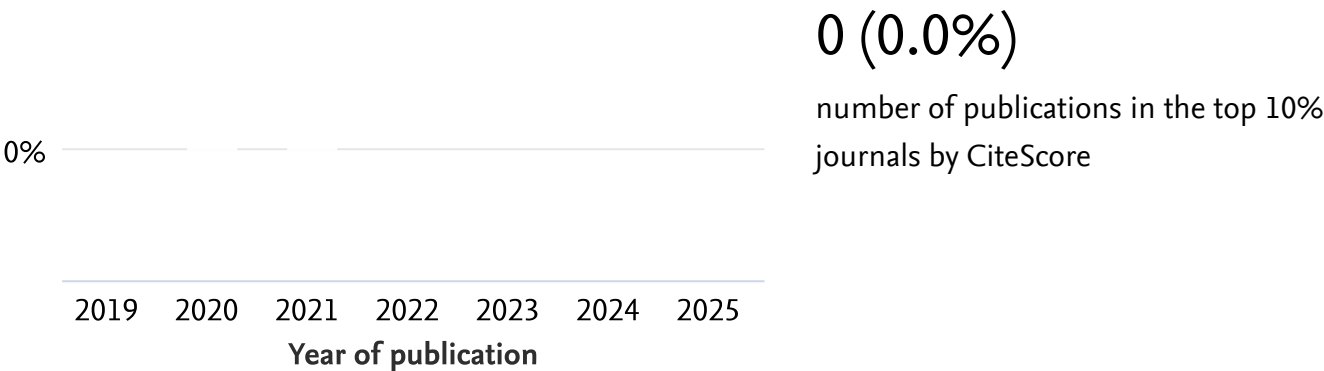
- % publications in top 10% most cited
- % publications in top 1% most cited
- ▨ Incomplete year

Outputs in Top Citation Percentiles indicates the extent to which a researcher's publications are present in the top 10% most-cited percentiles within Scopus. This number is then field-weighted to normalize for differences in subject area citation patterns.

Publications in Top Journal Percentiles by CiteScore Percentile

Entity: Abdel Malak, Hany W. · Within: All subject areas (ASJC) · Year range: 2019 to 2025 · Data source: Scopus, up to 09 Apr 2025

Share of publications of Abdel Malak, Hany W. that are in the top journals by CiteScore Percentile



- % publications in top 10% journals
- % publications in top 1% journals
- Incomplete year

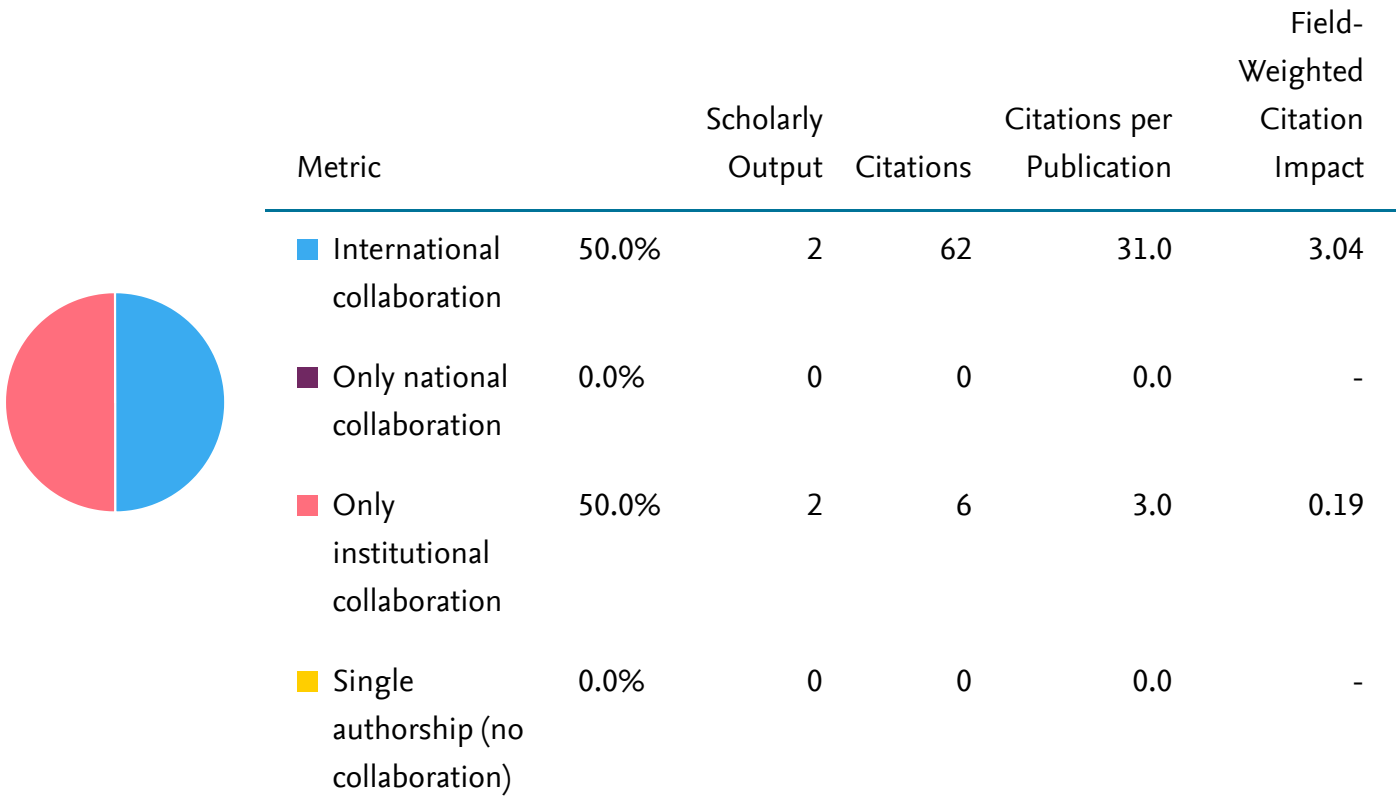
Publications in Top Journal Percentiles indicates the extent to which the researcher's publications are present in the most-cited journals in Scopus by CiteScore percentile. The percentage thresholds are taken directly from the CiteScore Percentile values that are calculated by Scopus. A journal receives a CiteScore Percentile for each ASJC in which it's categorized. SciVal always uses the highest relevant CiteScore Percentile, which is dictated by the subject area filter.



Geographical Collaboration - Overall

Entity: Abdel Malak, Hany W. · Within: All subject areas (ASJC) · Year range: 2019 to 2025 · Data source: Scopus, up to 09 Apr 2025

International, national and institutional collaboration by of Abdel Malak, Hany W. in the selected year range.



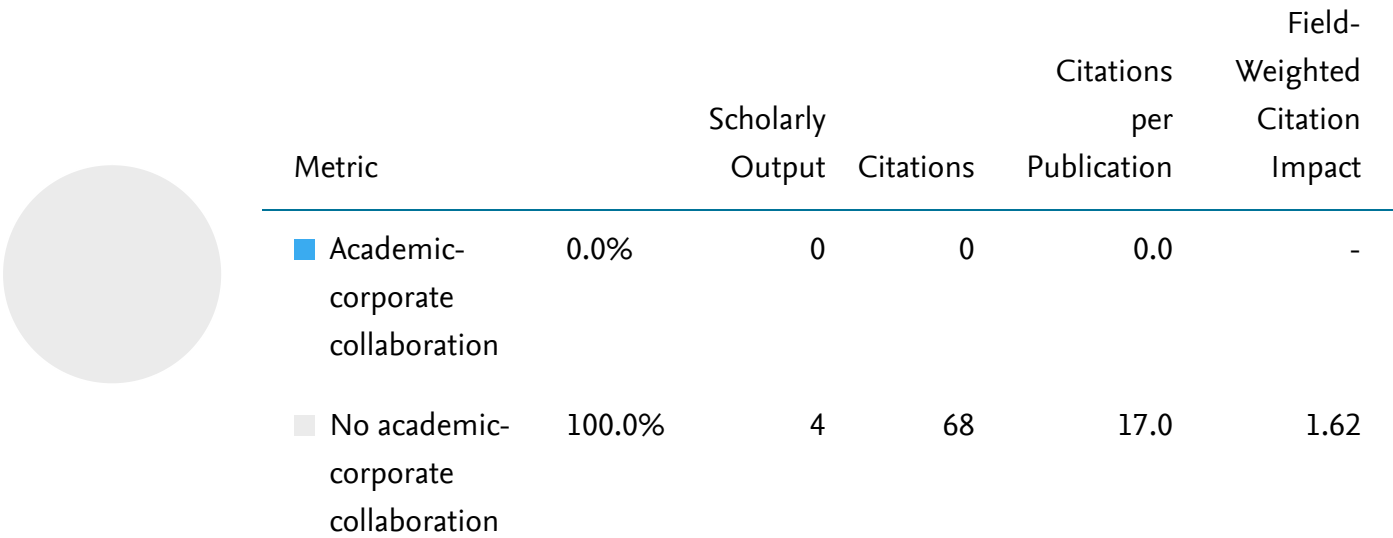
Indicates the extent to which the researcher's publications have international, national, or institutional co-authorship, and single authorship. A publication is assigned a single collaboration type.

Note: for collaboration types with a small scholarly output, please beware of highly cited publications which may skew the FWCI.

Academic-Corporate Collaboration

Entity: Abdel Malak, Hany W. · Within: All subject areas (ASJC) · Year range: 2019 to 2025 · Data source: Scopus, up to 09 Apr 2025

Scholarly Output of Abdel Malak, Hany W. with both academic and corporate author affiliations



Academic-Corporate Collaboration indicates the degree of collaboration between authors with academic and corporate affiliations: to what extent are this researcher's publications co-authored across the academic and corporate, or industrial, sectors?  
A publication either exhibits academic-corporate collaboration, or it does not. This assignment is made based on the sector assigned to the Institution in SciVal.

Note: for collaboration types with a small scholarly output, please beware of highly cited publications which may skew the FWCI.

Topics

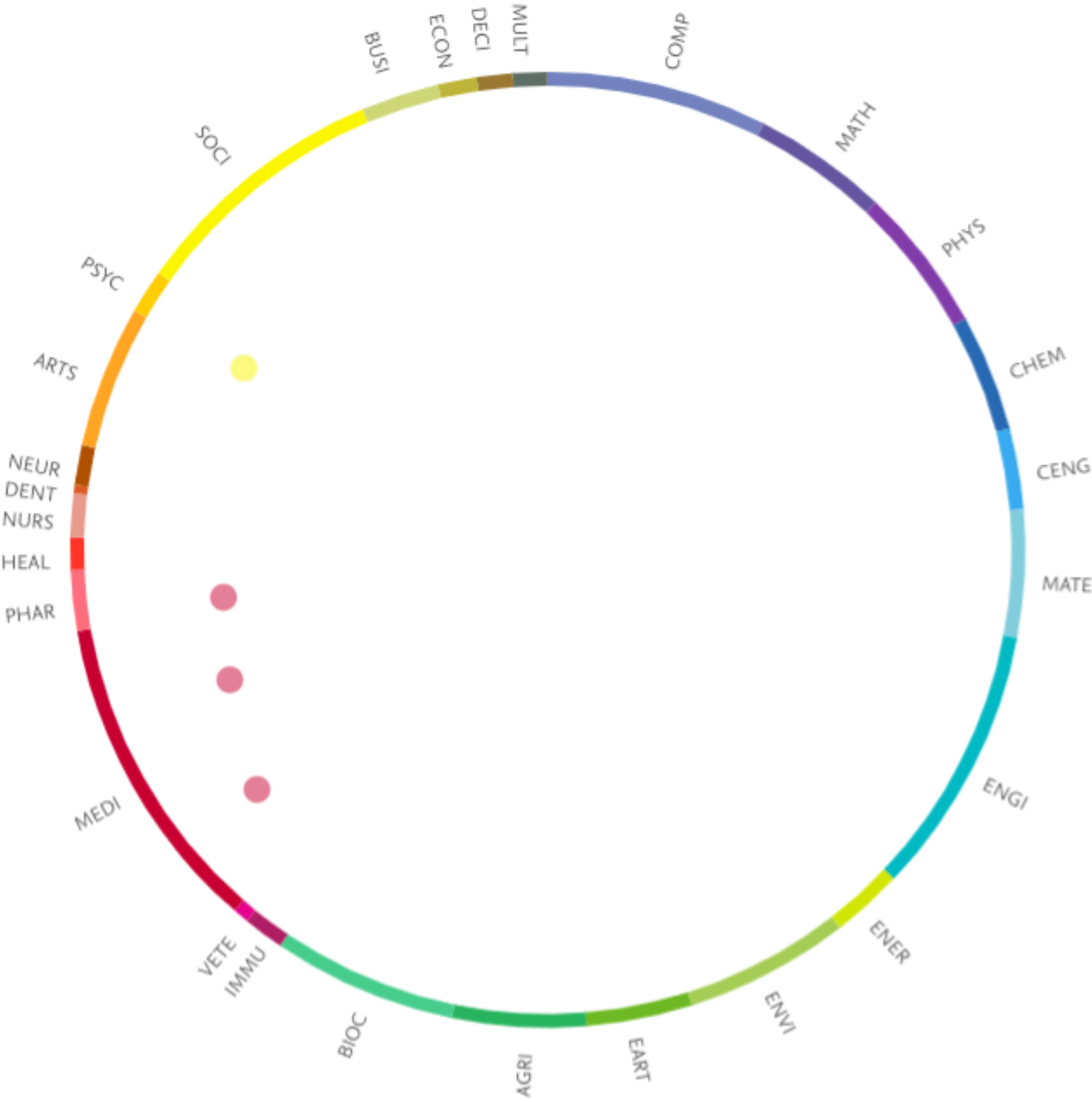
Entity: Abdel Malak, Hany W. · Within: All subject areas (ASJC) · Year range: 2019 to 2025 · Data source: Scopus, up to 09 Apr 2025



Bubble size: Scholarly Output of this Researcher



Bubble position is based on dominant ASJC categories.



## Topics

COMP	Computer Science	PHAR	Pharmacology, Toxicology and Pharmaceutics
MATH	Mathematics	HEAL	Health Professions
PHYS	Physics and Astronomy	NURS	Nursing
CHEM	Chemistry	DENT	Dentistry
CENG	Chemical Engineering	NEUR	Neuroscience
MATE	Materials Science	ARTS	Arts and Humanities
ENGI	Engineering	PSYC	Psychology
ENER	Energy	SOCI	Social Sciences
ENVI	Environmental Science	BUSI	Business, Management and Accounting
EART	Earth and Planetary Sciences	ECON	Economics, Econometrics and Finance
AGRI	Agricultural and Biological Sciences	DECI	Decision Sciences
BIOC	Biochemistry, Genetics and Molecular Biology	MULT	Multidisciplinary
IMMU	Immunology and Microbiology		
VETE	Veterinary		
MEDI	Medicine		

A Topic is a collection of articles focused on a common intellectual research problem. There are 96,000 Topics in SciVal that are created by analyzing citation links between articles in Scopus - where there is a strong link a Topic is formed. This chart shows the Topics in which the researcher has published. To learn more, search for Topic Prominence in Science in the SciVal Support Hub.

Topics

Entity: Abdel Malak, Hany W. · Within: All subject areas (ASJC) · Year range: 2019 to 2025 · Data source: Scopus, up to 09 Apr 2025 · Filters: Top 10 Topics by Scholarly Output

Scholarly Output - Link to Topic Strength:  
■ Definitive ■ Very Good ■ Defensible ■ Weak ■ Other

Topic	By this Researcher		Worldwide
	Scholarly Output	Field-Weighted Citation Impact	Prominence percentile
Vitamin D; Insulin Resistance; Dietary Supplement T.1347	1 <div></div>	0.00	98.266 <div></div>
Medical Student; COVID 19 Epidemic; Severe Acute Respiratory Syndrome Coronavirus 2 T.4544	1 <div></div>	5.88	98.693 <div></div>
Interpretative Phenomenological Analysis; Qualitative Research; Phenomenology T.8733	1 <div></div>	0.20	85.946 <div></div>
Energy Drink; Adolescents; Alcohol Abuse T.11923	1 <div></div>	0.38	91.563 <div></div>

A Topic is a collection of articles focused on a common intellectual research problem. There are 96,000 Topics in SciVal that are created by analyzing citation links between articles in Scopus - where there is a strong link a Topic is formed. This table shows the Topics in which the researcher has published, along with some metrics about each Topic. To learn more, search for Topic Prominence in Science in the SciVal Support Hub.



Rankings for Scientist

More Than a Ranking

# World Scientist and University Rankings 2025

Ain Shams University

AD Scientific Index ID: 4352896

Hany W. Abdel Malak



		In <a href="#">Ain Shams University</a> (2,772)	In <a href="#">Egypt</a> (40,579)	In <a href="#">Africa</a> (190,666)	<a href="#">World</a> (2,625,140)
	Scores	Rankings			
H-Index (Total)	6	#878	#13,913		
H-Index (Last 6 years)	5	#791	#12,935		
H-Index Last 6 years / Total Ratio	0.833				
i10 Index (Total)	4	#899	#14,431		
i10 Index (Last 6 years)	3	#848	#13,764		
i10 Index Last 6 years / Total Ratio	0.750				
Citation (Total)	200	#667	#11,344		
Citation (Last 6 years)	187	#514	#9,205		
Citation Last 6 years / Total Ratio	0.935				
Medical and Health Sciences *		#299 (860) *	#3,834 () *	() *	() *
Medical Education *		#1 🏆 (1) *	#4 () *	() *	() *

[www.adscientificindex.com](http://www.adscientificindex.com)

Date : 21.04.2025

\* Source and Methodology: <https://www.adscientificindex.com/scientist/hany-w-abdel-malak/4352896>