

Short CV Format

Name: Iris Guirguis Nessim

Date of Birth: 26-2-1957

Last University Degree : M.D. Clinical and Chemical Pathology, Faculty of Medicine, Cairo University, November, 1994

Graduated : M.B. B.Ch. ,November , 1980, Faculty of Medicine Cairo University, Very Good with Honours

Affiliation : Clinical Chemistry Department, Theodor Bilharz Research Institute.

Present Position: Emeritus professor, Clinical Chemistry Department, Theodor Bilharz Research Institute.

Contact Information : Tel:Cellular: 01222229995

e-mail: iris_nessim@yahoo.com

Experience and research interest:

Head of Clinical Chemistry Dept: May 2012- February 2017

Member of الاشتراك كعضو في اللجنة الدائمة للعلوم الطبية الإكلينيكية باطنة .

Member of Research project Committe: 2012-2018

Member of Research Ethics Committe: Feb2019-till present date

In the field of work at TBRI: Mastering manual performance of the different routine laboratory tests . Trained to use all the automated instruments in our Clinical Chemistry Laboratory .

SDS-PAGE ELECTROPHORESIS, Urine ultrafiltration and estimation of Low-mol;ecular weight proteins as a tubular function.

Special Interests: Immune-mediated Schistosomal Nephropathy, Pro-and anti-inflammatory mediators in inflammatory bowel diseases, chronic kidney disease (CKD), metabolic bone disease, renal osteodystrophy, vitamin D receptor gene polymorphism in CKD-MBD, chronic liver disease, NASH, HCC.

Computer skills: Microsoft office: word, excel, power-point, SPSS statistics program.

Theses Supervision (MD and Msc),

Theses Arbitration (MD and MSc).

Projects' arbitration (TBRI projects, ASRT and STDF projects' arbitration). Arbitration of the scientific publications and review articles presented to the scientific committee of clinical medical sciences. في اللجنة الدائمة للعلوم الطبية الإكلينيكية باطنة. Shared in the Arbitration of the TBRI scientific award committee .

Participation in scientific projects (TBRI and in collaboration with Beaujon Hospital and IMHOTEP).

Publications:

- Clinical Evaluation of plasma Gelsolin as a novel marker for sepsis: comparison with Procalcitonin regarding early diagnosis and prognosis in septic patients
Hazem El-Akabawy, Emad Omer, Hossam Mowafy, **Iris Nessim**, and Ahmed Maghraby.
Biolife Journal , 2017
5(4):416-427

ISSN:

2320-4257 (Electronic)

2320-4257 (Linking)

- Carbamoyl Phosphate Synthetase 1 (CPS1) as a Prognostic Marker in Chronic Hepatitis C Infection
Ranya M. El-Sheikh, Soheir S. Mansy, **Iris G. Nessim**, Hala N. Hosni, Ali El Hindawi, Moataz H. Hassanein and Ahmed S. AbdelFattah

APMIS : acta pathologica, microbiologica, et immunologica Scandinavica. 2019

ISSN:

0903-4641 (Print)

1600-0463 (Electronic)

0903-4641 (Linking)

Electronic Links:

[http://onlinelibrary.wiley.com/journal/10.1111/\(ISSN\)1600-0463](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1600-0463)

APMIS : **Volume 127, Issue 2** : 51-111 :

Indexed in SCOPUS

- Ultrasound Guided Rectus Sheath Block or Field Block for Midline Hernia Repair: A Comparative Study

Mohammed S. Hassan, Mounis Sedira, Muhamed Hussein, Eman Fouad, Neamat Ibrahim, **Iris Nessim**,

Proceedings of Anaesthesiology Annual Meeting, American Society of Anesthesiologists, October, 2018, A2274