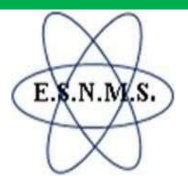
## Volume 28 Number 1 June 2024 ISSN: 1687-4994



# Egyptian Journal of Nuclear Medicine

https://egyjnm.journals.ekb.eg



#### About the Journal

The Egyptian Journal of Nuclear Medicine (EJNM) is the official Journal of the Egyptian Society of Nuclear Medicine Specialists (ESNMS). EJNM is open access online journal with printed versions available as well. It is currently being issued on bi-annual basis with the aim to increase the frequency to quarterly or even monthly basis.

#### Aim and scope

The aim of EJNM is to provide a forum for the exchange of clinical and scientific information for the nuclear medicine community and related professions involved in the functional and metabolic investigation of different diseases either in Egypt or on- international level.

EJNM is primarily interested in clinical nuclear medicine practices; however, other manuscripts related to experimental work, physics, radiation protection and radio pharmacy are welcomed. The Journal is also publishing in-depth reviews for variety of topics and interesting images.

#### **General Editorial Policy**

All manuscripts should not have been submitted in full elsewhere (except for abstract forms, thesis, or lectures) and should not be currently under the process of submission or review by another journal.

The corresponding author is responsible to ensure that all authors have contributed significantly to the submitted work. Also, he/she is responsible to have all the authors read, revise, and approve the final manuscript for submission.

Receipt of manuscript will be acknowledged and a decision regarding acceptance is made as soon as possible.

Accepted manuscripts will be subjected to editorial revision.

#### **Peer Review Policy**

All manuscripts are subject to double blind peer-reviewing process by at least two reviewers.

Authors may provide up to 5 potential peer reviewers with detailed contact information including e-mail address. These should be experts in their field of study, who will be able to provide an objective assessment of the manuscript. If not provided, potential reviewers will be identified by their publication record or recommended by the Editorial Board members.

Authors may also recommend against 2 peer reviewers for conflicts of interest or other appropriate reasons.

#### **Policies**

By submitting a manuscript to EJNM, all authors agree that all copyrights of all materials included in the submitted manuscript will be exclusively transferred to the publisher once the manuscript is accepted. Once the paper is published, the copyright will be released by the publisher under the "Creative Commons Attribution Non-commercial License", enabling the unrestricted non-commercial use, distribution, and reproduction of the published article in any medium, provided that the original work is properly cited. If the manuscript contains a figure or table reproduced from a book or another journal article, the authors should obtain permission from the copyright holder before submitting the manuscript, and be fully responsible for any legal and/or financial consequences if such permissions are not obtained.

All PDF, XML and html files for all articles published in this journal are the property of the publisher. The authors grant the permanent right to the publisher to use any articles published in this journal without any restriction including, but not limited to academic and/or commercial purposes.

Authors and readers are granted the right to freely use these files for all academic non-commercial purposes by publishing paper in this journal.

#### Use of Human Subjects and/or Animal Policy

Studies involving human subjects should be done in accordance with the relevant ethical and legal standards established and accepted by their host institution, or the guidelines of Office for human Research Protections (OHRP), Human Subject Protections or equivalent.

The status of informed consent whether obtained or waived and the approval of Institutional Review Board should be clearly indicated in the manuscript. Experiments involving animals should follow the appropriate institutional or the National Research Council Guidelines for the care and use of laboratory animals and also should be stated in the methods section.

#### **Units and Abbreviations**

System International (SI) units should be used for all measurements. All abbreviations should be explicitly defined at their first occurrence except for those internationally acceptable.

#### **Disclaimer**

While the advice and information in the article are believed to be true and accurate on the date of publishing, neither the authors nor the editors can accept any legal responsibilities for any errors or omissions that may be made. The publication makes no warranty, expressed or implied, with respect to the materials contained within.

# Egyptian Journal of Nuclear Medicine (EJNM)

#### **Instructions for Authors**;

- Text should be written in word processor for windows or mac single-spaced, with font "Times New Roman size 12 on one side white paper of A4 size with margin 2.5 cm top and bottom and 3 cm right and left.
- Authors should number all of the pages of the manuscript consecutively, beginning with the title page.
- The text will be tested for plagiarism (shouldn't exceed 25 %) before being sent to reviewers.

#### Title of article

- The title should carry the following information:
  - 1. The title of the article.
  - 2. Authors' names and institutional affiliations.
  - 3. The name of the department(s) and institution(s) to which the work should be attributed. For author's affiliation, use the numbers, example: 1, 2, and 3.
  - 4. Corresponding authors: The name and e-mail address of the author responsible for correspondence about the manuscript.

#### **4** Abstract

- \* The abstract should be brief, ranging 200-300 words; providing the background for the study, purposes, basic procedures, and principal conclusions.
- \* Identify 3 5 key words.

#### Introduction

\* Provide a context or background for the study.

#### Material and Methods

- \* Describe your selection of participants.
- \* Identify the methods, and procedures in sufficient detail.
- \* Describe statistical methods with enough detail.
- \* Laboratory information should be reported in both the local and International System of Units (SI).

Journal of Egyptian Society of Nuclear Medicine Specialists

**Egyptian Journal of Nuclear Medicine (EJNM)** 

Results

Should be related to the subject of the study.

Figures and Tables:

Originals of figures and tables should be sharp and clear avoiding any shades of gray.

\* The table title should be written above the table and to the left.

The figure title should be written below the figure and to the left.

Discussions:

Should be related to the subject of the study with comparison of other related international

studies taking in consideration that text will be tested for plagiarism (shouldn't exceed 25

%) before being sent to reviewers.

References

References must follow the following system (ordered as: the name of author(s), initials as

capital letters only not followed by dots, the title of article, journal, volume number, page number and year of publication) e.g. Halpern SD, Ubel PA, Caplan AL. Solid-organ transplantation in HIV-infected patients. N Engl J Med, 347 (4): 284-7; 2002. The

publication month should be omitted. If there are more than three authors, list the

first three authors followed by et al.

**Authors should send:** 

Informed consent when the paper is accepted, he will not publish in another journal.

**Publication Fees**;

On submission a paper for publication in the journal, authors are invited to contribute in the

publication fees as follows:

The whole manuscript costs **2500 L.E** for Egyptian to have **Reprints**.

For Non-Egyptian who need paper **online only**, **no fees** for paper submission.

Review Article no fees.

Case Presentation **no fees**.

For correspondence:

**E-mail:** EJNM.submission@gmail.com.

IV

#### **Editor in chief:**

Prof. Dr. Hosna Moustafa.

#### **Associate editors:**

Prof. Dr. Jehan Younis.

Dr. Phy. Ibrahim Saad.

Dr. Phy. Magdy Khalil.

Dr. Mai Amr.

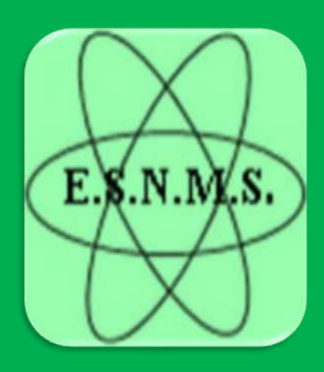
#### **Editorial Board:**

- Abozied, M.	Saudi Arabia	- Osman, M.	USA
- Abo Gabbal, M.	Egypt	- Omar, W.	Egypt
- Ben Youssif, S.	Algeria	- Reiad, r.	Australia
- Buscomb, J.	U.K	- Sabry, Sh.	Egypt
- El-Gazzar, A.	Kuwait	- Senna A, H.	Egypt
- El-Maghraby, T.A.	Egypt	- Sirag, Q.	Kuwait
- El-Kholy, E.	Egypt	- Solanki , K.	U.K
- Farghaly, H.	Saudi Arabia	- Talaab, Kh.	Egypt
- Fawzy, A.	Egypt	- Wagieh, Sh.	Egypt
- Gaber, Y.	Egypt	- Zaher, A.	Egypt
- Hussein, El.	Egypt	- Ziada, G.	Egypt
- Kandeel, A.	Egypt	- Zidan, L.	Australia

### **CONTENTS**

# Vol. 28, No. 1, June 2024

	1	T	1
Editorial, PET/CT.	(1)	Original Article, Endocrine.	(56)
Does PET-CT has Added Value in		Association of Standardized Uptake	
Diagnosis of Multiple Myeloma		Values in Normal Organs with Serum	
<sup>1</sup> Moustafa H, <sup>2</sup> Ashraf A.		Blood Glucose in F-18 Fluoro-Deoxy-	
, , , , , , , , , , , , , , , , , , , ,		Glucose Positron Emission	
	(6)	Tomography/Computed Tomography in	
Review Article, Radiation Protection.	(-)	Oncological Patients .	
,		Mostafa, R,. <sup>1</sup> Askar, H,. <sup>2</sup> Helbawi, M,. <sup>2</sup>	
Public Exposure to External Radiation		Mahmoud, H,. <sup>2</sup>	
Emanating from 18F-FDG PET/CT Patients.		, ,	
Moustafa, H <sup>1</sup> and Thabet, D <sup>2</sup> . Mehesen M <sup>2</sup> .		Original Article, Endocrine.	(65)
	(14)		
		Causes and Clinical Impact of Loss to	
Original Article, Endocrine.		Follow-Up in Patients with	
		Differentiated Thyroid Cancer in Nuclear	
Factors Affecting Ablation outcome in		Medicine Department, Cairo University	
Low and Intermediate Risk Patients with		Hospital.	
Differentiated Thyroid Cancer.		Kandeel, A,1; Eltahlawy, E,2; Elhendy, A,1	
Mohamadien, N 1. Eloteify, L 1 Abdelnaim,		Anwar, H. <sup>1</sup>	
A 1. Diab, W1.	(41)		
		Original Article, Radiation Protection.	
			(77)
Original Article, Endocrine.		Reducing the Rates of Public Exposure to	
		External	
The Best TG cut-off Value for 18F-FDG		Radiation Emanating from 18F-FDG	
PET/CT Imaging of		PET/CT Patients.	
De-Differentiated Thyroid Cancer with		Mehesen,M <sup>1</sup> . Thabet,D <sup>1</sup> . Moustafa,H	
Elevated TG and Negative 131-RAI WBS		<sup>2</sup> and Talaat,O <sup>1</sup> .	
Anwar, H <sup>1</sup> ; Sultana, Sh <sup>1</sup> ; Eltawil, A <sup>1</sup> ;Saeid,		2	(88)
M <sup>1</sup>		Original Article, PET/CT.	(55)
		The Added Value of FDC DET/CT in	
		The Added Value of FDG PET/CT in	
		Assessment of Pleural Metastases in Breast Cancer Patients.	
		Elkholy. E <sup>1</sup> , Aly A. M. <sup>1</sup> , Kandeel A <sup>2</sup> , Badr	
		A. S <sup>1</sup>	
		A. 3	



**EGYPTIAN SOCIETY OF NUCLEAR MEDICINE SPECIALISTS**