

# Curriculum Vitae



## Personal data

- \* **Name** : Mona Kamel Elsayed Mahmoud Hegazy
- \* **Address** : 22 Elewaa Mahmoud Elghazy, Moubark City.
- \* **City** : Mansoura, Daqahlia
- \* **Tel.** : Home: (050) 2206273 / Mobile : 01154551011
- \* **Email** : [dr.monahegazy@gmail.com](mailto:dr.monahegazy@gmail.com)  
[drmonahegazy@mans.edu.eg](mailto:drmonahegazy@mans.edu.eg)

## Education

**University Degree** : M.B.B.Ch Of Medicine & Surgery, 2010.

**Faculty** : Faculty of Medicine, Mansoura University.

**Date of Employment.** 31-5-2012 *Demonstrator*  
3-10-2016 *assistant lecturer*

**Professional technique:** LAMP ( loop mediated isothermal amplification), PCR, ELISA, dried blood spots analysis.

## Scientific activities

**Orcid ID:** <https://orcid.org/0000-0002-0706-1194>

**Research gate profile:**

[https://www.researchgate.net/profile/Mona\\_Hegazy3](https://www.researchgate.net/profile/Mona_Hegazy3)

**Publications: :**

Validation of dried blood spots in monitoring toxoplasmosis. Hegazy MM, Hegazy MK, Azab MS, Nabih N. Pathog Glob Health. 2020 Jul;114(5):242-250. doi: 10.1080/20477724.2020.1765125. Epub 2020 May 18. PMID: 32419673; PMCID: PMC7480522

Loop mediated isothermal amplification (LAMP) of Toxoplasma DNA from dried blood spots, Hegazy MK, Awad SI, Saleh NE, Hegazy MM. Exp Parasitol. 2020 Feb 29;211:107869. doi: 10.1016/j.exppara.2020.107869. Epub ahead of print. PMID: 32119931

**Thesis supervision**

**Master:**

*Prof: Mamdouh Mouselhy Hegazy*

*Prof: Manar sobh Azab*

*Assistant prof: Nairmen Nabih Ahmed*

**PhD**

Prof: Mamdouh Mouselhy Hegazy

Prof: Soha Ibrahim Awad

Dr: Nora Esam Eldeen Saleh

**Other activities**

The first international conference of stem cells: future applications 4<sup>th</sup> conference of Mansoura Research Center for Cord Stem Cells (MARC-CSC)

14<sup>th</sup> international conference on chemistry and its role in devolpment, 14<sup>th</sup>ICCRD 2019

The 3<sup>th</sup> annual scientific conference of clinical pathology department Damietta faculty of Medicine, Al- Azhar University

New Horizon in laboratory medicine and blood bank