



Project Final Report
(Part A)
Cover page

Project ID:1538

Project Type: HCV diagnostic modalities and related pathologies:

TC/2/Health/ 2009/help-1,5: serum markers for hepatic fibrosis

Project Title: Studying novel serum markers for hepatic fibrosis in patients
with chronic hepatitis C, viral genotype (4)

Principal Investigator: Mahmoud Mahmoud M. Aboeleneen Khattab

Affiliation: Internal Medicine Department, Minia University

Project Start Date:13-1-2011

Project End Date:13-7-2014

Project Duration: 43 months

Project budget: L.E 660300

Date of submission: 22-11-2014

Signature of Principal Investigator:

Mahmoud Khattab



(For International Cooperation projects, signatures of both PIs are required)

***Note:**

The report should be typed in a 12-point Arial font format for English text and 14-point simplified Arabic font for Arabic text, one and half-line spacing and 1-inch page margins from the 4 sides. The report must be submitted as a PDF file.

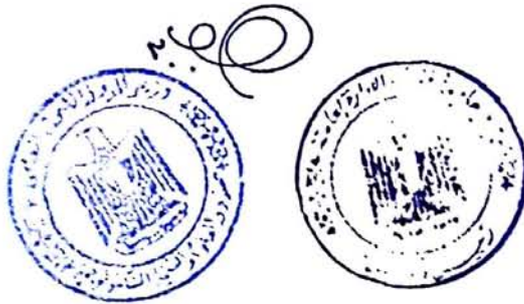


صندوق العلوم والتنمية التكنولوجية

Science & Technology Development Fund



عقد منحة بحثية
بين صندوق العلوم والتنمية التكنولوجية
وجامعة المنيا



محمد علي السيد

10 528

Science and Technology Development Fund

RESEARCH PROPOSAL

Call subject category

B) HCV diagnostic modalities and related pathologies:

- TC/2/ Health/2009/hep-1.5: Serum markers for hepatic fibrosis.

Title

“Studying novel serum markers for hepatic fibrosis in patients with chronic hepatitis C, viral genotype (4)”

Principle investigator

Mahmoud Aboelneen Khattab, MD

Professor of Internal Medicine

Faculty of Medicine

Minya University

E-mail: mkhattabmed@hotmail.com

Mobile: +20106040652

Handwritten signature and date (6/1)



Handwritten signature of Mahmoud Aboelneen Khattab