

Bothaina Madkour Prof of Hematology Theodor Bilharz Research Institute a faculty of medicine Cairo University graduate(MB,B.Ch) . She headed the clinical laboratory department since December 2014.Her postgraduate studies were in clinical pathology and hematology (M.sc , MD) .Her postgraduate studies were about platelet functions and fibrinolytic changes in hepatosplenic schistosomiasis she helped to understand of cause of hematemesis and how to control it. She shared in studies about role of platelets in cancer bladder that cleared the role of platelets in the progress of malignancy and paved a way for new trends in cancer treatment. She has shared in 8 internal projects she was the PI of 3 of them ,published 33 articles in peer reviewed journals.She has supervised 9 M.Sc and MD thesis. She is the head of registration committee ,member of ISO team , member of TICO team and leader of TTO. Also she is TBRI focal point of SAAP (Support of the association agreement program of EU) .

- Prognostic and Predictive Significance of Haemostatic and Angiogenic Parameters in Cancer Bladder Patients

Madkour B. S.; Bekheet I.W.\*, El Baz A.G.\*, Ghobashy S.; El-Ganzory H. and, Essawy F.M .

Haematology and Urology Department, Theodor Bilharz Research Institute, Imbaba, Giza, Egypt.

Journal of American Science, 2010;6(11).

- Portal vein thrombosis and haematemesis in chronic liver disease.

Are P-selectin and PSGL-1 clues?

Hoda A. Sadek MDa, Bothaina S. Madkour MD,b, Iman A. Shaheen MDa, Abeya F. Saleh MD,b,Rabab F. Yaseen ,b, Emad El-Din A. Bayoumi MD,c, Salwa M. Toima MD,b

a Clinical and Chemical Pathology Department, Cairo University, Cairo, Egypt

b Haematology Department, Theodor Bilharz Research Institute, Giza, Egypt

c Hepatology Department, Theodor Bilharz Research Institute, Giza, Egypt.

Arab Journal of Gastroenterology 11 (2010) 124–129.

- Platelet and neutrophil cross-talk-mediating cancer growth and metastasis in patients with urinary bladder cancer.

Bothina S. Madkoura, Iman W. Bekheeta, Iman Mahgoubc, Maha M. Samya, Mamdouh Roshdyb and Faiza M. Essawya.

Departments of aHaematology, bUrology, Theodor Bilharz Research Institute, Ministry of Scientific Research and cDepartment of Clinical Pathology, Cairo University, Cairo, Egypt.

J Arab Soc Med Res 2012( 7):1–9.

-Diagnostic and prognostic significance of serum and tissue galectin 3 expression in patients with carcinoma of the bladder.

Hoda El Gendy a, Bothina Madkour b, Sara Abdelaty b, Fayza Essawy b,

Dina Khattab a, Olfat Hammam c, Amr El Kholy d, Hani H. Nour d\*.

Curr Urol 2013; 7:185-190.

-Galectin 3 for the diagnosis of bladder cancer

Hoda El Gendy a, Bothina Madkour b, Sara Abdelaty b, Fayza Essawy b.

Dina Khattab a, Olfat Hammam c, Amr El Kholy d, Hani H. Nour d\*.

Arab Journal of Urology AJU (2014) 12,178 -181.