

اسم الباحث	اسم البحث	الدرجة	الكلية	السنة	DEWY	مشرف (1)	مشرف (2)	مشرف (3)
Doaa Moustafa Mohamed	Diagnostic Performance of Plasma Glypican-3 (GPC3) as a Marker for Hepatocellular Carcinoma on Top of Hepatitis C Viral Infection - Comparison with Alfafetoprotein (AFP)	دكتوراه	معهد البحوث الطبية	2019	Chemical	Mona Mohamed	Hoda Ali El-Attar	Gamal Ahmed
Ahmed Shahawy	Study of Insulin Receptor H1085H C > T and Insulin Receptor Substrate -1 G972R C > T Single Nucleotide Polymorphisms in Egyptian Patients suffering from Chronic Hepatitis C Virus Infection with Type 2 Diabetes Mellitus	دكتوراه	معهد البحوث الطبية	2018	Chemical	Abaza	Rania Nabil	Mohamed Amin
Eman Mohammed	Evaluation of Co-expression of Interleukin-10 and Vascular Endothelial Growth Factor Genes in Hepatitis C Patients Before and After Treatment with Directly Acting Antiviral Drugs	دكتوراه	معهد البحوث الطبية	2019	Chemical	Gehan Mahmoud	Ahmed Bedair	Said Ahmed
Mohammed Ammar	Assessment of Circulating MicroRNA-210 and 373 in Egyptian Patients with Hepatocellular Carcinoma Undergoing Super Selective Transarterial Chemoembolization	دكتوراه	معهد البحوث الطبية	2018	Chemical	Hamdy Magour	Rania M. Hassan	Mohammed Ooda
Hadeer Muhammad Aly	Association Of Serum Micro Rna21 With Breast Cancer In Egyptian Females	دكتوراه	معهد البحوث الطبية	2018	Chemical	Amel Abdel Fattah	El-Sharkawy	Said Ahmed Ooda
Fathelbab	Association Of Serum Micro Rna Let-7g With Breast Cancer In Egyptian Females	دكتوراه	معهد البحوث الطبية	2018	Chemical	Amel Abdel Fattah	Moyassar Ahmad	Ahmed Salah Eldin
Omneya Ahmed Ibrahim	Elucidating the Relation betweenO6-Methylguanine-DNA Methyltransferase and ATP-Binding Cassette Membrane Transporter G2 Genes PromoterMethylation Statusin Advanced Breast Cancer Patientsand Response to Cyclophosphamide - Doxorubicinbased Therapeutic Regimen	دكتوراه	معهد البحوث الطبية	2018	Chemistry	Amel Abdel Fattah	Zaki	Tork
Abd El Karim	Study of Thymidylate Synthase, Thymidine Phosphorylase and Dihydropyrimidine Dehydrogenase Gene Expression in Patients with Cancer Colon	دكتوراه	معهد البحوث الطبية	2018	Chemistry	Mona Hussein	Gihane Ibrahim	Salwa Nayer Abou
Dina Abdel Rahman El	Evaluaton Of Serum Biomarkers Profiling Tool in Differentiating Malignant from Benign Thyroid Nodules Using Multi-Plex Bead Assay	دكتوراه	معهد البحوث الطبية	2018	Chemistry	Mona Hussein	Khalil	Rowash
Rachidy		دكتوراه	معهد البحوث الطبية	2018	Chemistry	Kandil	Khalil	Salwa Nayer
Noha Arafah Ahmed		دكتوراه	معهد البحوث الطبية	2018	Chemistry	Mona Hussein	Gihane Ibrahim	Mohamed
Mohamed		دكتوراه	معهد البحوث الطبية	2018	Chemistry	Kandil	Khalil	Aborawash
Sarah Ahmed Abdel Ghaffar		دكتوراه	معهد البحوث الطبية	2018	Chemistry	Ahmed Mohamad	Ola Hussein Aly El	Amel Sobhy
Aglan		دكتوراه	معهد البحوث الطبية	2018	Chemistry	Zaki	Gaddar	Mahmoud El Sedfy
Radwa Tarek Ehsan Hafez		دكتوراه	معهد البحوث الطبية	2018	Chemistry	Thanaa Fathy	Ragaa Abdelkader	Mohamed Samir
Rami Samir Helmy Assaad		دكتوراه	معهد البحوث الطبية	2018	Chemistry	Moghazy	Ramadan	Kamel
		دكتوراه	معهد البحوث الطبية	2018	Chemistry	Wafaa Saad Ragab	Ragaa Abdel	Ahmed El Sayed
		دكتوراه	معهد البحوث الطبية	2018	Chemistry		Kader Ramadan	Abdoh Shaaban