**Curriculum Vitae**

**YT Kishk, M.D.**

**January, 2022**

1. **Personal**

* Yehia Taha Kishk
* Assiut University Heart Hospital,
* Faculty of Medicine,
* Assiut University, Assiut, Egypt
* Tel: +2-01223971257
* email [ytkishk2002@yahoo.com](mailto:ytkishk2002@yahoo.com)
* email: [yehia@aun.edu.eg](mailto:yehia@aun.edu.eg)
* Date of Birth: December 12th, 1949.
* Marital Status: Married.
* Egyptian Citizen.
* Present Academic Position: Emeritus Professor, Assiut University Heart Hospital, Faculty of Medicine, Assiut University, 2011.

1. **Education**

* **Undergraduate Education:**

Faculty of Medicine, MB.Bch, Graduation with honor, Assiut University,

Assiut, Egypt1973

* **Postgraduate Education:**
* Master of Medicine, Assiut University, Egypt, 1980
* MD degree of Internal Medicine (heart disease) Assiut University, Egypt, 1988.

- Board certification:

1. Limited registration with General Medical Council (UK), March 1983.
2. Full registration with General Medical Council (UK), 1986; Dec 12th (Registration No. 32326).
3. Registration with Medical Defence Union (Registration No. 189850), (UK), 1986.
4. **Academic appointments**

* Emeritus Professor of Cardiology, Department of Cardiology , Faculty of Medicine, ِِAssiut University, 2011 –Present
* **Head**, Department of Cardiology , Faculty of Medicine, Assiut University, 2005-2010
* Professor of Cardiology, Department of Cardiology , Faculty of Medicine, Assiut University, 1998
* Associate Professor of Cardiology, Department of Cardiology , Faculty of Medicine, Assiut University, 1993
* Lecturer, Department of Cardiology , Faculty of Medicine, Assiut University, 1988
* Clinical Research Fellow of Cardiovascular Medicine at the Royal Hallamshire Hospital, Sheffield (UK), 1982-1987
* Assistant Lecturer, Department of Medicine, Faculty of Medicine, Assiut University, 1980
* Demonstrator, Department of Medicine, Faculty of Medicine, Assiut University, 1978

1. **Clinical Experience**

* Patient care responsibilities: Full-time in the Department of Cardiology, Assiut University Hospitals, Egypt.
* Clinical evaluation, consultation, and care of cardiac patients, including non-invasive and invasive diagnosis and performance of cardiac catheterization, teaching and supervision of cardiology residents.
* Special experience in non-invasive cardiology including Echocardiography.
* Special experience in cardiac catheterization and interventional cardiology (diagnostic and PCI, valvuloplasty, -- ) ,over the last 30 years.
* Active clinical research with over 5 M.Sc. and M.D. theses /year.
* 1982 to 1987: The post of Clinical Research Fellow in the Department of Cardiovascular Medicine and Cardiac Unit at the Royal Hallamshire Hospital (UK) under the supervision of professor J Richmond, Head of the Department and Professor JF Martin , Professor of Cardiovascular Medicine.
* Participated in the *European Arterial Club Workshop Course* on ''Methods for producing and studying the effects of arterial injury'', **Cambridge,** 1983.

1. **Achievements:**

* The main founder of the modern and up-to-date Assiut Heart Center (244 beds, 3 cath. labs., 6 operating rooms, MRI cardio, MSCT, 4D-Echocardiography, CV Research Center, … ) to be opened at the 1st of April 2014.
* Fundraising: Efforts made by Dr Kishk during 2012/2013 has raised more than **150 million** Egyptian Pounds ($17 million) for Assiut Heart Center.
* Establishment of the non-invasive cardiac laboratory including Holter monitoring, Stress ECG, Color Echo-Doppler, Trans-Esophageal Echo, Vascular Duplex and Stress echocardiography, in the Department of Cardiology of Assiut University, 2009.
* The main founder of the modern CCU including 16 beds and 12 beds intermediate intensive care unit in the Department of Cardiology of Assiut University, 2009.
* One of the main founders of the Department of Cardiology of Assiut University, 2000.
* Establishment of the first cardiac catheterization and angiography laboratory in Upper Egypt, at the Department of Cardiology of Assiut University Hospitals, 2000.

1. **Administrative assignments**

* Member of the committee of the arbitrators of the scientific committees of cardiology of upgrading applicants for positions of professors and assistant professors, 2009-2012.
* Member of the **board of directors of the Assiut Heart Center** (AHC), 2013- 2016.

*( Center of Excellency, tertiary care, teaching and training and research. Includes 244 beds, 3 cath labs., 6 operating rooms, MRI cardio, MSCT, 4D-Echocardiography, CV Research Center, …etc, to be opened at the 1st of April 2014.)*

* Member of the **Medical Ethical Committee** of Faculty of Medicine of Assiut University, 2009 - 2012.

*(The main role of the Medical Ethics Committee is to review specific, individual patient-care situations and dilemmas. Furthermore, the ethics Committee requires that all research involving human participants or human material or human data is subject to formal ethical review and approval before such work can be started.)*

* Member of the Faculty of Medicine of Assiut University **Committee of Community Service and Environmental Development,** 2005- 2008.

*(The main role of the Committee is to study and propose public policy, plans and programs that ensure the achievement of the role of the college in community service and development environment.*

*Furthermore, is to study the problems of productive activity and the role of services and work sites in the environment and the role of applied scientific research to solve. Also to study and propose policy development and implementation of training programs for members of the community.*

*The committee is to study and propose public policy for the organization of conferences and scientific symposia and public lectures aimed at community service and development environment.)*

* Member of the **committee of Protocol of cooperation** between the Faculty of Medicine of Assiut University, the Ministry of Health and Health Insurance, 2005-2012.

*(The protocol was designed in order to raise the professional capacity of doctors to implement the content of the quality of training, as well as cooperation to raise the level of the quality of health care for patients).*

* Moderator of the **committee of** **Emergency Medical System** **Protocol of cooperation** between the Faculty of Medicine of Assiut University, the Ministry of Health and Health Insurance,2005-2012.

*(The main role of the Committee is to raise the efficiency of* ***Emergency Medical Syste****m and to implement the content of the quality of training, as well professional capacity of doctors and joint cooperation to raise the level of the quality of emergency care for patients in emergency room.)*

1. **Societies and Working Groups:**

* Member of the European Society of Cardiology.
* Member of the Egyptian Society of Cardiology.
* **Elected member of the board** of the "Egyptian Society of Cardiology" 2010-2012
* Member of the Egyptian Society of Hypertension.
* Member of the Egyptian Hypertension Society Working Group on Cardiovascular Prevention Guidelines, DELTA-C PROJECT, 2006.
* Egyptian Working Group on Cardiovascular Therapy
* Member of the Egyptian Guidelines on Prevention of Atherosclerotic Cardiovascular Disease, 2006
* Members of EHS Working Group and Advisory Board on Cardiovascular Prevention, 2008.
* Member of the Egyptian Working Group of Thrombosis and Hemostasis.
* Member of the Egyptian Working Group of Intervention.

1. **Honors and Awards**

* Awarded the order of the medical work of the first class of the Egyptian Medical Syndicate estimate to raise the status of the profession and in recognition of the service and outstanding patient care and outcomes in March 1998.
* Earned the title and the Gold Medal of **doctor ideal** of the Egyptian Medical Syndicate dedication and idealism in the service of the patients in three occasions: March 1980, 2001 and 2013.
* **Honored on a number of occasions:**
  + **Shield of Merit of Assiut University, March 2010.**
  + **Shield and Certificate of Merit from the Egyptian Medical Syndicate, March 2013.**
  + **Shield and Certificate of Merit from the Egyptian Society of Cardiology, February 2013.**
  + **Shield of the Ministry of Youth, April 2013.**
  + **Shield of Merit and Certificate of Appreciation from UNICEF dedicated to the World Day Against Child Labour, June 2013.**
  + **Shield of Merit of Assiut Syndicate of Engineering, May 2013.**
  + **Shield of Merit of Egypt's teacher's syndicate, May 2013.**
  + **Shield of Association of Veterans and Victims of War, May 2013.**
  + **Certificate of Appreciation from Assiut University March, 2010.**

1. **Theses and Publications**
2. **Theses** **Submitted by Kishk YT** **:**
3. ''Electrocardiographic and enzymic changes in patients with acute myocardial infarction'' *Master Degree Thesis*, 1979.
4. ''Thrombopiesis in myocardial infarction and atherosclerosis'' MD *thesis, 1986.*
5. **M.Sc. Cardiology Theses supervised by Prof. Kishk YT:**
6. Cardiac autonomic dysfunction in diabetics versus non-diabetics and its relation to silent Ischemic episodes. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyMohamed Aboel-Kassem Abdelmegid, 2000.
7. Analysis of time delays preceding thrombolytic therapy in acute myocardial infarction in Assiut University hospitals.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAhmed Abdel- galeel Ahmed, 2003.
8. State anticoagulant therapy of patients with atrial fibrillation in our locality compared to current guidelines. MSc Thesis submitted for the partial fulfillment of master degree in cardiology byShreen abdel- salam Bakr, 2006.
9. The controversy of the value of late opening of infarct related coronary artery. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAmr Saied abdel Aleem, 2007.
10. In-hospital hemodynamic instability after coronary artery bypass graft surgery. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAhmed Mohamed mahram, 2007.
11. Role of selective cyclooxygenase2 inhibitors in atherogenesis and ischemic heart disease.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyElhaam farouk Hassan, 2007.
12. Role of magnetic resonance angiography in the diction of coronary artery disease.MSc Thesis submitted for the partial fulfillment of master degree in cardiologyby Ereiny Refaat Tadres, 2008.
13. Cardiac rehabilitation for patients after acute coronary syndrome MSc Thesis submitted for the partial fulfillment of master degree in cardiologyby Mostafa Mahmoud Morsy, 2009.
14. Analysis time delays preceding thrombolytic therapy in acute myocardial infarction in Assiut University Hospital. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAhmed Abdel-galil Ahmed, 2009.
15. The dilemma of diagnosis of infective endocarditic.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyRasha Gamal Abo-ali, 2010.
16. The chest pain of primary mitral valve prolapse is an organic cardiac disease or psychiatric disorder.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyEl-shaimaa Abdel- fatah Omran, 2011.
17. Intervention versus conservative in management of chronic stable angina. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyWesam Saad Tawadros, 2011.
18. Delayed Time in Myocardial Infarction. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyRasha Ahmed Hassanien, 2011.
19. Link Between Vascular Disease and Diabetes. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyWafaa sayed soliman, 2011.
20. Recent trends in management of primary pulmonary hypertension. MSc Thesis submitted for the partial fulfillment of master degree in cardiologyby Haitham Adel Mohamed, 2011.
21. Diagnostic and prognostic importance of recent biomarkers in acute coronary syndrome.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAsmaa Mahfouz Mahrous, 2011.
22. Role of multi slice computed tomography in diagnosis of coronary artery diseases in comparison with stress echocardiography nuclear image and coronary angiography. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyRehab Anwar Hassan, 2011.
23. Is atrial fibrillation an inflammatory disorder. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyNora Edris Askalany, 2011.
24. Recent trends in the management of primary pulmonary hypertension.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyHaitham Adel Mohammed, 2011.
25. Elation between cardiovascular disease and diabetes mellitus.MSc Thesis submitted for the partial fulfillment of master degree in cardiologyby Wafa Siad Ahmed, 2011.
26. Predictors of atherosclerosis and ischemic heart disease asymptomatic diabetic patient criteria for prediction when and how.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyMohamed Abdel Maged Mohamed Mohamed, 2012.
27. Premature atherosclerosis in systemic lupus erythematosus in premenopausal women.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAmira Ahmed Talaat Galal, 2012.
28. Recent trends in cardiovascular risk reduction in type II diabetes mellitus.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyHossam Abdel Rahman Zanaty, 2012.
29. Predictors of postoperative atrial fibrillation.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyEmad Adel Abdeltawaab, 2012.
30. Relation between heart valves calcification and carotid atherosclerosis in systemic lupus eruthromatosus. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyEnaas Fathy abo Elhamd Ahmed, 2012.
31. Heart failure below and above 40year of age.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAsmaa Salah Ali, 2012.
32. Assessment of reperfusion after thrombolytic therapy in cute myocardial infarction. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyShreen Saleh Tanious, 2013.
33. Mortality assessment in patients admitted with coronary syndrome to university hospital and EL-mabara hospitals coronary care units. MSc Thesis submitted for the partial fulfillment of master degree in cardiologyby Maykel Meshreky Aziz, 2013.
34. Left atrium volume and function in patients with systolic and diastolic heart failure. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAbdel Nasser Mohamed Abdel-raheem, 2013.
35. Patterns of cardiomyopathy in patients of cardiovascular department of Assiut University Hospital with short term follow up.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyMina Naeem Mekhaeil, 2013.
36. Assessment of hepatic congestion in patients with pulmonary hypertension.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyMaykel Ramzy Gaad Alah, 2013.
37. Acute hyperglycemia and contrast induced nephropaty in primary PCI. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAhmed Mostafa Salah-Elddin, 2013.
38. Role of coronary multislice CT angiography in patients risk stratification comparison with conventional clinical risk scores. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyShaimaa Saied Hassan Saied, 2013.
39. Diastolic dy s function in hypertensive patient with or with out left ventricular hypertrophy.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyShaimaa Ahmed Bahlol, 2013.
40. Early and short –term results of endovascular treatment of lower extremity arterial disease in diabetic patients.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAhmed Mohamed Adel Ali, 2014.
41. Influence of admission plasma glucose level on the outcome of patients with STEMI during the first week and after one month.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyBassem Mekhaeil Bassanty, 2014.
42. Relation between serum uric acid and angiographically assessed coronary artery disease.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyMostafa Hamed Abdel-fatah, 2014.
43. Left ventricular wall motion score index as an early predictor of hemodynamic state of AMI.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyHanny Waheeb Nous, 2014.
44. Utility of tissue Doppler imaging in estimating diastolic dysfunction and left atrial stiffness in patients with atrial fibrillation. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAhmed Hashem Abo Setta, 2014.
45. Dose duke Treadmill score predict the need of coronary angiography in chronic stable angina patient.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyRasha Mohamed Soltan, 2014.
46. Spectrum of heart disease with pregnancy in assiut university hospital.MSc Thesis submitted for the partial fulfillment of master degree in cardiologyby Bassem Makram Mahrous Riaad, 2015.
47. Role of tissue Doppler echocardiography in predicting the severity of coronary artery disease in patients. MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAmal Mohamed Soliman Mohamed, 2015.
48. Neck circumference a novel predictor of coronary artery disease.MSc Thesis submitted for the partial fulfillment of master degree in cardiologybyAhmed Ali Abd Elaleim, 2015.
49. Echocardiographic predictors of early in- hospital heart failure during first ST-elevation myocardial infarction. MSc Thesis submitted for the partial fulfillment of master degree In Cardiology by Mohammed M. Reda Abdel Aziz 2015.
50. Role of endomyocardial biopsy in diagnosis of myocarditis. MSc Thesis submitted for the partial fulfillment of master degree in Cardiology by Michael Atef Fouad, 2015.
51. The P wave dispersion and its relationship between left atrial volume and diastolic dysfunction in patients with acute coronary syndrome. MSc Thesis Submitted for Partial Fulfillment of Master Degree in Cardiology by Abd El Kareem Faisal Abd Allah Al-Tamimi, 2015.
52. Correlation between impaired glucose tolerance with the severity and short term outcomes of acute coronary syndrome. MSc Thesis Submitted for Partial Fulfillment of Master Degree in Cardiology by Marian Mamdoh, 2015.
53. Circadian pattern of acute coronary syndromes in Ramadan fasting. MSc Thesis submitted for the partial fulfillment of master degree In Cardiology by Mina Merzek Wahieb Gerges, 2015.
54. Contrast-Induced Nephropathy In Patients Undergoing Primary Percutaneous Coronary Intervention in STEMI Patients. MSc Thesis By Dina Alaa El-din Abdelaal Moubasher, 2016.
55. Predictors of No Reflow In Patients With Acute Myocardial Infarction Undergoing Primary Percutaneous Coronary Intervention. MSc Thesis Submitted for the partial fulfillment of master degree In Cardiology by Ahmed Mahdy Mohamed, 2016.
56. Study on Subclinical Left Ventricular Dysfunction in Asymptomatic patients with Type 2 Diabetes Mellitus. MSc Thesis by Eman Awad Abdel-Mageed, 2016.
57. Relationship between Coronary Artery Disease Severity and Aortic Stiffness Assessed by Cardiac MRI. MSc Thesis Submitted for Partial Fulfillment of the Master Degree of Cardiology by Mohammed Essa Mohammed, 2016.
58. Patterns and Predictors of Arrhythmias During The In-hospital Course Of ST Elevation Myocardial Infarction Patients. MSc Thesis Submitted for Partial Fulfillment of the Master Degree of Cardiology by Peter Atef Waheeb, 2014.
59. Value of the Electrocardiogram in localizing the occlusion site and severity of Coronary artery disease. Special Stress on lead aVR and its relation to left main coronary artery disease. MSc Thesis Submitted for the partial fulfillment of master degree in cardiology by Randa Wadie Keddies, 2014.
60. Patterns and predictors of arrhythmias during the in-hospital course of ST Elevation Myocardial Infarction Patients. MSc Thesis Submitted for Partial Fulfillment of the Master Degree of Cardiology by Peter Atef Waheeb, 2016.
61. An Investigative Study on the Possible Effect of the Antiviral Inhibitors (Sofosbuvir and Daclatasvir) for Treatment of Hepatitis C Virus Infection on Cardiac Functions. Msc thesis Submitted for the partial fulfillment of the requirements of master degree in Cardiology by Rania Reda, under supervision, 2016.
62. Predictive value of CHA2DS2-VASC score and contrast volume to creatinine clearance ratio for Contrast-Induced Nephropathy In Patients Undergoing Primary Percutaneous Coronary Intervention in STEMI Patients. MSc Thesis Submitted for the partial fulfillment of master degree In Cardiology By **Ghada Morsy Ahmed, 2017.**
63. **M.D. Cardiology Theses supervised by Prof. Kishk YT:**
64. Apolipoprotein E polymorphism as a predisposing factor for coronary artery disease.MD Thesis submitted for the partial fulfillment of MD in cardiology by Aml Mohammed Abdel-al, 2007.
65. Dobutamine Stress Gated Myocardial single photon Emission Computer Tomography in Evaluation of patient with Acute Coronary Syndrome. MD Thesis submitted for the partial fulfillment of MD in cardiology by Walid Ahmed Diab, 2007.
66. Permanent artificial pacemaker Impact of a designed nursing intervention protocol on patient’s knowledge, Skills as well as on prevention of Complications. MD Thesis submitted for the partial fulfillment of MD in cardiology by Gehan Ahmed Gamal El-Dein, 2008.
67. Value of radio-frequency ablation of pulmonary venous ostia as an effective treatment of atrial fibrillation. MD Thesis submitted for the partial fulfillment of MD in cardiology by Ahmed Abdel- galeel Ahmed, 2009.
68. Prognostic Significance of High Sensitivity C-Reactive Protein Before and After Percutaneous Coronary Intervention in Patients with Angina Pectoris. MD Thesis submitted for the partial fulfillment of MD in cardiology by Tayeb Ali Ahmed Bafadhel, 2011.
69. Short term outcome of carotid angioplasty and stenting with cerebral protection devices in Egyption patients.MD Thesis submitted for the partial fulfillment of MD in cardiology by Mohammed Ashraf Hussein, 2012.
70. Multislice computed tomography assisted and non-assisted percutaneous coronary intervention of chronic total occlusion randomized study. **M.D**. thesis, by Amr Siad Abdel-aleem, 2013.
71. Biomarkers of endothelial dysfunction and platelet activation in atrial fibrillation. MD Thesis submitted for the partial fulfillment of MD in cardiology by Marwa Abdel-naem Gaber, 2013.
72. Role novel cardiac biomarkers in prediction diagnosis and severity assessment of atherosclerotic coronary artery disease. MD Thesis submitted for the partial fulfillment of MD in cardiology by Nader Abdel-rakeeb Morshid, 2014.
73. Row-64maltislice computed tomography versus combined coronary angiography and dobutamine stress echo in evaluation of patients with dilated cardiomyopathy.MD Thesis submitted for the partial fulfillment of MD in cardiology by Nady Mohammed Ahmed Abdel-razik, 2014.
74. ABSORB bioresorbable vascular scaffold versus Everolimus coated drug eluting stents; from the clinical point of view, to Optical Coherence Tomography parameters. MD Thesis submitted for the partial fulfillment of MD in cardiology by Nagwa Abdelrahman, 2015.
75. Impact of Nonalcoholic Fatty Liver Disease on Myocardial Perfusion in Nondiabetic Patients Undergoing Primary Percutaneous Coronary Intervention. MD Thesis submitted for the partial fulfillment of MD in cardiology by Abd-elnasser Mohammed Abd-elrehim Hegazy, 2016.
76. Impact of Optical Coherence Tomographic Imaging On Decision-making During Percutaneous Coronary Intervention on Patients presented with Acute Coronary Syndromes. MD Thesis submitted for the partial fulfillment of MD in cardiology by Amir Khalifa Mahfouz Khalifa, 2017.
77. Assessment of Left and Right Ventricular Strain and Strain Rate before and after Percutaneous Closure of Atrial Septal Defects in Adults and Adolescents. MD Thesis submitted for the partial fulfillment of MD in cardiology by Areej Ahmad Abdullah Tammam Alkhateeb, 2017.
78. Predictors and short term outcomes of paravalvuar leakage post transcatheter aortic valve implantation (TAVI). MD Thesis submitted for the partial fulfillment of MD in cardiology by By Marwan Sayed Mahmoud, 2018.

**IV)** **Publications:**

1. Martin JF, Juli Plumb, Kilbey RS, **Kishk YT.** Changes in volume and density of platelets in myocardial infarction. Br Med J, 1983; 287-465.
2. **Kishk YT**, Trowbridge EA, Plumb J, Martin JF. Mean platelet volume is increased before myocardial infarction. Thromb Haemost, 1983, 50:97.
3. **Kishk YT**, Martin JF. Platelet volume and density are increased in myocardial infarction. Clin SCi, 1983, 64:3P.
4. Trowbridge EA, Martin JF, Slater DN**, Kishk** **YT** and Warren CW. Platelet production : a computer based biological interpretation. Thromb Res, 1983,31:329-350.
5. Trowbridge EA, Martin JF, Slater DN**, Kishk** **YT,** Warren CW. Platelet production : A computer based biological interaction . Thromb Res , 1983,50:97.

1. Martin JF, Trowbridge EA, **Kishk YT,** Slater DN , Woodcock BW. The relationship between platelet and megakaryocyte volume in acute myocardial infarction. Clin Sci. 1984, 66:27P.
2. Trowbridge EA , Martin JF , Slater DN , **Kishk YT,** Warren CW. A computer based biological interpretation of platelet production. Clin Sci, 1984, 66:48P.
3. Trowbridge EA, Slater DN , Kishk YT , Woodcock BW, Martin JF. Platelet production in myocardial infarction and sudden death. Thromb Haemost, 1984; 52: 2701-5.
4. Trowbridge EA, Martin JF, Slater DN , Kishk YT , Warren CW, Harley PJ, Woodcock B. The origin of platelet count and volume. Clin Phys Physiol Meas, 1984, 5:145-70.
5. Kishk YT, Trowbridg EA, Martin JF. Platelet volume subpopulations in acute myocardial infarction: an investigation of their homogeneity for smoking, infarct size and site. Thromb Res. 1985; 38:439-42.
6. Martin JF, Slater DN, Kishk YT, Trowbride EA. Platelet and megakaryocyte changes in cholesterol induced experimental atherosclerosis. Arteriosclerososis, 1985, 5: 604-12.
7. Kishk YT, Trowbride EA, Martin JF. Platelet volume and count after severe prolonged physical effort. Throm Res, 1985, 38:439-42.
8. Trowbride EA, Slater D, Kishk YT, Martin JF. High mean platelet volume after myocardial infarction. Br Med J, 1985, 290: 238-39.
9. Kishk YT, Trowbride EA and Martin JF. The effects of exercise on platelet numbers and size. Med Lab Sci, 1985; 42: 406-408.
10. AbdElkader SS, Kishk YT, Martin JF and Kholeif AA. Is platelet volume a major risk factor in acute myocardial infarction? Egyptian Heart Journal, 1989. 19:55-62.
11. Abd Elkader SS, Kishk YT, Slater D, Martin J and Kohleif AA. Platelet and megakasyocytes in coronary sudden death. Egyptian Heart Journal, 1989, 40:31-39.
12. SD Kristensen, KM Roberts, **YT Kishk**, JF Martin, [Megakaryocyte size and DNA content‏](https://scholar.google.com.eg/citations?view_op=view_citation&continue=/scholar%3Fhl%3Dar%26start%3D20%26as_sdt%3D0,5%26scilib%3D1&citilm=1&citation_for_view=erf_kVYAAAAJ:UeHWp8X0CEIC&hl=ar&oi=p)- European journal of clinical, 1990‏, 20:3,239-247.
13. Kristensen SD, Roberts KM, Kishk YT, Martin JF. Accelerated atherogenesis occurs following platelet destruction and increases in megakaryocyte size and DNA contents. European Journal of Clinical Investigation, 1990, 20: 239-47.
14. Kishk YT, Shaker M, Ragheb M, Sayed M, Gharzally MH. Pulmonary Heart disease in Children with Obstructive Sleep Apnea Syndrome; Postoperative Follow-up. Assiut Medical Journal, 1992, 16:213-226.
15. **Kishk YT,** Abou Elmagd A, Abdel Wahab AM . Identification of cardiovascular abnormalities children with empyema thoraces by two-dimensional and Doppler echocardiography. Chest. 1993, 104: 405-410.
16. Mohammed A. Tohamy, Yehia T. Kishk, Maher A. Abdul Gabber, Muhammed A. Sobh, Nabila M. Thabit, Neveen A.H. Kamel and Mahmoud A. Abdul Aty. Echocardiographic evaluation of left ventricular functions in chronic iron deficiency anaemia. Ain Shams Med . J, 1993, 44(10,11,12):883-888.
17. Kishk YT, Martin JF. Increased platelet derived mitogenic Activity in patient with acute myocardial infarction. Egyption Heart J 1994, 44:19-87.
18. Safia AH. Mostafa, Hassan I. Kotb , Mohammed A. Mohammed , Yehia T. Kishk, Neevin A. Kamel and Mahmoud A. Atwa. Myocardial stress during transurethral prostatectomy. Egypt. J Anaesth, 1994,10,2(Suppl.):413-424.
19. Salem HT, Kishk YT, Makarem MHS, Hassan HA. Cadmium and other trace elements in preeclampsia and in normotensive pregnant and nonpregnant women. Egyption Heart J 46:93-103,1994.
20. Kishk YT, Tohamy MA,, Zaki AM. Echocardiographic morphologic features of significant chronic rheumatic mitral regurgitation with and without mitral valve prolapse in children and young adults. Egyptian Heart Journal, 1994,46:15-28.
21. Abdel Wahab AM. Kishk YT, Mohammed NA, Abdel Kader SS, Gaafer HM. Comparative mortality and morbidity of isolated aortic versus combined aortic and mitral valve surgery; Validity of clinical and echocardiographic predictives. Egyptian Heart Journal, 1994, 46:80-92.
22. Kishk YT, El-Beih EAs. Angina in patients with mitral stenosis or mitral regurgitation and normal coronary angiograms: A quantitative discrepancy in coronary dimensions. Egyptian Heart Journal, 1995, 47:7-14.
23. Kishk YT, Al-Kabsh M, Abdel-kader SS. Systemic and transcardiac platelet behaviour in Acute coronary syndrome. The link between platelet physical parameters and platelet function. Egyptian Heart J 47:7-22, 1995.
24. Kishk YT, Hamed SA, Abdel Kader SS. Invasive evaluation of haemodynamic changes during dipyridamole infusion in dilated cardiomyopathy; effect of hydralazine maintenance therapy. Egyptian Heart Journal,1995,47:7-20.
25. Selim, NM, Abdelkader SS, Kishk YT, Demitry SR, Kholeif AA. Neglected cardiac patients (abstract) in sixth conference of Assiut University in prospects of Medicine towards the community environment, December, 1995, 13-15.
26. El-Badry I. Abou El-Noor, Yehia T Kishk and M.M Zakhari. Free radicals activity in acute myocardial infarction. Egypt. Heart J, 1995, 47:71-78.
27. Yehia T Kishk, Safeya A Hamed and Samir S Abdel Kader Invasive evaluation of hemodynamic changes during Dipyridamole infusion in dilated cardiomyopathy; effect of Hydralazine maintenance therapy Egyptian Heart Journal.1995, Volume: 47, Number:1.
28. El Badry I., Abon El Noor., Yehia T Kishk. & Zakhari MM. Free radicals activity in Acute Myocardial Infarction. The Egyptian Heart Journal.1995; 47: 71-78.
29. Ashraf K. Al Hussaini Yehia T. Kishk, Hany O. al-Sedfy and M. Khalaf Al-Hussini. Management of Cataract due to Werner’s syndrome. Egypt. Journal of Cataract and refractive surgery, 1995, 1:77-80.
30. Yehia T. Kishk, Yousreyia A. Abd El Rahman, Noor El Deen A. El Hefny, Mohammed Y. El-Kabsh and Samir S. Abd-El Kader. Fibrinopeptide A, thrombin anti-thrombin complex, α 2 antiplasmin, and tissue plasminogen system in patient with acute myocardial infarction and unstable angina. Egyptian Heart J, 1996, 48(1):177-125.
31. Tarek Mahfouz, Yehia T. Kishk and Atef F El-Karn. Left ventricular dysfunction in chronic lung disease: analysis of the interaction of concomitant conditions. Accepted in the Medical Journal of Cairo University 1996, 26/11/.
32. Abd-alla I. Kilani, Yehia T. Kishk, El-Badry I.Abo-El Noor, Salwa R. Demitry and Hassan M. Hassaneen. Twenty four hours Holter monitoring to heart Rate Variability and arrhythmias in congestive heart failure. Egyptian Heart J, 1996, 48(2):65-74.
33. Yehia T. Kishk, Tarek M Abdel Megeed and Safeya Abdel-Hamid. Acute deleterious haemodynamic and haemogasometric effects of vasodilator therapy in COPD patients; long term effects of Nifidipine. Egyptian Heart J, 1997.49(1):31-40.
34. Yehia T. Kishk, Mahmoud Ashry, Samir S. Abdel-Kader, Nadia M. Selim and Raimund Erbel. Vessel size and plaque morphology, composition, and distribution in coronary atherosclerosis: Quantitative angiographic and intravascular ultrasound discrepancies. Egyptian Heart J, 1997,49(3):281-288.
35. Yehia T. Kishk, Ahmed M Nasr, Mohamed M Adam and Abd Elkader A Kholief. Concealed diffuse pulmonary arterio-venous dilatations in cirrhosis with normal or reduced liver function: relation ship to left atrial dilatation. Accepted in the Medical Journal of Cairo University in 1997 - 4/2.
36. Yehia T. Kishk, Samira M Omar and Samia M Abde; Raheem. Salutary Haemodynamic. Effect of Transdermal Nitrates in prevention of morbid cardiac events in patients with coronary artery disease undergoing non-cardiac surgery. Accepted for publication in Egyptian Heart J in1997 - 1/12
37. **Yehia T Kishk** and Salah A. Amry. A Critical apprasisal of the validation of a clinical diagnosis of mild mitral stenosis: an emphasis on the genesis of apical diastolic rumble. Echocardiography Journal, 1997, 14(6) part2:PS59.
38. **Yehia T. Kishk**, Mona H. Allam and Aly M. Abdel-Wahab. Subclinical pericarditis in 289 patients with pulmonary tuberculosis; Further indirect evidence by analysis of 53 patients with pericardial disease. Journal of American College of Cardiology, 1998. 31(5): Supplement C- P.22C.
39. **Yehia T. Kishk**, Mohammed Al- Kabsh, Mahmoud Abdel- Rahman and Sameer Abdel-Kader. Spontaneous echocontrast, left atrial appendage dysfunction and intracardiac platelet behaviour as indicators for increased thromoembolic risk in neglected mitral stenosis patients. Accepted for presentation in the XXth CONGRESS OF THE EUROPEAN SOCIETY OF CARDIOLOGY, Vienna-Austria, 1998.

August 22-29.

1. **Yehia T. Kishk**, Salah A. Amry and Muhammad R. Khalaf. Perferential effect of scorpion venom on left ventricular wall motion and function in children and adults; Evidence of myocardial stunning, Journal of American College of Cardiology, 1998, 31(5): Supplement C-P.23C.
2. Mohamed Aboel-Kassem F. Abdelmegid, **Yehia Kishk**, Nadia Selim, Mostafa El-Sayed. Cardiac autonomic dysfunction in diabetics versus non-diabetics and its relation to silent ischemic episodes. Egyptian Society of Cardiology, 2003, 30th Annual Meeting, Cairo-Egypt.
3. Mohamed Aboel-Kassem F. Abdelmegid, Salah Atta, Mervat Aboelmaaty, **Yehia Kishk**, Wagdy Galal. Predictors of successful radiofrequency ablation of manifest accessory pathways. Mapping during pre-excited sinus rhythm or pre-excited sinus rhythm and ventricular pacing. Egyptian Society of Cardiology 32th Annual Meeting, Cairo- Egypt, 2005.
4. Amr Yousef, **Yehia Kishk**. Can Ultrasound on Femoral and Carotid Arteries Predict the Presence of Concomitant Coronary Artery Disease and its Severity? The Egyptian Heart J, 2006, Sept (58):541-546.
5. Salah Ata , **Yehyia Kishk**. Predictors of Successful Radiofrequency Ablation of Manifest Accessory Pathways. Mapping During Pre - Excited Sinus Rhythm versus Pre-Excited Sinus Rhythm and Ventricular Pacing. The Egyptian Heart J; volume,2006, 58 (3):585-593.
6. Gehan Ahmed Gamal El-Dein, **Yehia Taha Kishk**, Warda Youssef Mohammed, Zienab Abd El-Lateef Mohammed. Permanant Artificial Pacemaker: Impact of a Designed Nursing Intervention Protocol on Patients Knowledge Skills as well as Prevention of Complications‏ .AAMJ, 2007, Vol 5:No1.
7. Salah Ata , **Yehyia Kishk**, Sherin Abdel-salam. Current Care Gap In Proper Anticoagulation Of Patients With Atrial Fibrillation in Upper Egypt. Egyptian Heart J, 2007, Volume 59, No. (3). September.
8. Salah Ata , **Yehyia Kishk**, Sherin Abdel-salam. Anticoagulation is less needed in Chronic Atrial Fibrillation with Mitral Regurge than with Mitral Stenosis. Fact or Fiction?. The Egyptian Heart Journal, 2008, Volume 60, No (1):61-65, March.
9. Abdel-Galeel A, Atta S, **Kishk YT**. Pre-Procedural Clinical Predictors of Recurrent AF after Successful Pulmonary Venous Isolation. Assiut Med J, Vol. (33), 2009 No. (3), September.
10. Abdel-Galeel, Salah Atta MD, **YT Kishk** MD. Pre-Procedural Clinical Predictors of Recurrent AF after Successful Pulmonary Venous Isolation. Assiut Med. J, 2009, Vol. (33), No. (3), September.
11. EG Esmaeel, SM Teleb, **YT Kishk**, HM Ghanem. Effect of a Lifestyle Modification Protocol on Knowledge Adherence and Quality ofb Life Among Myocardial Infarction. ‏AAMJ, 2009, Vol 7:No 2.
12. [MR Abdel-Fadeil](https://scholar.google.com.eg/citations?user=NDU2MNYAAAAJ&hl=ar&oi=sra), **YT Kishk**, [OG Ahmed](https://scholar.google.com.eg/citations?user=dblAjMsAAAAJ&hl=ar&oi=sra), [D Gamal](https://scholar.google.com.eg/citations?user=Uf0O-BUAAAAJ&hl=ar&oi=sra) [Impact of Selective Cyclooxygenase-2 Inhibitor on the Pathophysiology of Atherosclerosis and Unstable Angina‏](https://scholar.google.com.eg/citations?view_op=view_citation&continue=/scholar%3Fhl%3Dar%26start%3D10%26as_sdt%3D0,5%26scilib%3D1&citilm=1&citation_for_view=erf_kVYAAAAJ:zYLM7Y9cAGgC&hl=ar&oi=p) - Ibnosina Journal of Medicine, 2011, (3:(4, 101-112.
13. AA Youssef, **YT Kishk**, HA Abdelhafez, TA Bafadhl [Prognostic significance of high sensitivity C-reactive protein before and after percutaneous coronary intervention in patients with angina pectoris‏](https://scholar.google.com.eg/citations?view_op=view_citation&continue=/scholar%3Fhl%3Dar%26as_sdt%3D0,5%26scilib%3D1&citilm=1&citation_for_view=erf_kVYAAAAJ:0EnyYjriUFMC&hl=ar&oi=p) - European heart journal,2012, P097.
14. [Amr Youssef](https://scholar.google.com.eg/citations?user=fqJqf4YAAAAJ&hl=ar&oi=sra), **Yehia Kishk**, Heba Abdei-Hafez, Tayeb Bafadl. [Prognostic Significance of High Sensitivity C-Reactive Protein before and after Percutaneous Coronary Intervention in Patients with Angina Pectoris‏](https://scholar.google.com.eg/citations?view_op=view_citation&continue=/scholar%3Fhl%3Dar%26start%3D10%26as_sdt%3D0,5%26scilib%3D1&citilm=1&citation_for_view=erf_kVYAAAAJ:Y0pCki6q_DkC&hl=ar&oi=p) - Med. J. Cairo Univ., 2012, Vol. 80, No. 2, June: 267-272.
15. Mohamed A. Ghany, M.D.; Mona M. Soliman, M.D.\*; Enas F. Abu- elhamd, M.D. and **Yehia kishk**, M.D. Relation between Heart Valves Calcification and Carotid Atherosclerosis in Systemic Lupus Erythematosus. Med. J. Cairo Univ., 2012, Vol. 80, No. 2, September: 59-66.
16. T Bafadhel, **Y Kishk**, A Yousef [Prognostic significance of high sensitivity C-reactive protein in patients with angina pectoris underwent percutaneous coronary intervention‏](https://scholar.google.com.eg/citations?view_op=view_citation&continue=/scholar%3Fhl%3Dar%26as_sdt%3D0,5%26scilib%3D1&citilm=1&citation_for_view=erf_kVYAAAAJ:MXK_kJrjxJIC&hl=ar&oi=p). Journal of the Saudi Heart Association, 2013, 25:2, 168.‏
17. Mohamad Ashraf Ahmad, Salah Sayed Atta, Carmelo Sgroi,

Antonino Nicosia, **Yehia T. Kishk**, Hamdy Soliman, Corrado Tamburino. Peri-procedural outcome of series of 104 carotid artery stenting procedures. The Egyptian Heart J, 2013, volume 167,18 October.

1. Mohamad Ashraf Ahmad; Nicosia Antonino, Ragusa,; Carmelo Sgroi; Salah Atta; **Yehia Kishk**; Corrado Tamburino. Impact of Anatomical Features of Aortic Arch and Culprit Carotid Artery Assessed by Macdonald’ Score on the Short Term Outcome of Carotid Angioplasty and Stenting. The abstract (B-054) was accepted in the 36th Annual Scientific international congress **SCAI**, Orlando, Florida USA, 2013.
2. Ashraf Ahmad M., Antonino N., Sgroi C., **Kishk Y**., Tamburino C., Geraci S. Impact of anatomical features of aortic arch and culprit carotid artery assessed by MacDonald score on the short-term outcome of carotid angioplasty and stenting. PCR (Endovascular Intervention), May 2013.
3. N Idriss, M Gaber, D Sayed, H Hassen, **Y Kishk**. Plasma oxidized low density lipoprotein, CD40 and p-selectin levels: relationship to diseases with and without AF, Cardiovascular Research, 2014, 103(suppl 1): S39·
4. MA Ahmad, SS Atta, C Sgroi, A Nicosia, **YT Kishk**. Peri-procedural outcome of series of 104 carotid artery stenting procedures‏- The Egyptian Heart Journal, 2014, 66: 2, 163-170.
5. Naglaa K Idriss, Andrew D Blann, Douaa M Sayed, Marwa A Gaber, **Yehia Taha Kishk.** Circulating Endothelial Cells and Platelet Microparticles in Mitral Valve Disease With and Without Atrial Fibrillation, 2015, Vol. 66 (7): 631-637, Angiology.
6. Hatem abdel Rahman, Ayman KM Hassan, Ahmed HS Abosetta, **Yehia T Kishk**. Increased left atrial stiffness in patients with atrial fibrillation detected by left atrial speckle tracking echocardiography, The Egyptian Heart Journal, 2015, Vol. 67, (3): 217-223, September.
7. Tarek A.N. Ahmed, Ayman K.M. Hassan, Moustafa H.M. Othman, Hosam Hasan-Ali, Salwa R. Dimitry, **Yehia T. Kishk** Novel strategy in endovascular treatment of coronary steal using histoacryl. The Egyptian Heart Journal, 2016: 68 (4): 261-269.
8. Mahmoud A. Abdelsamad, Hatem Abdelrahman, Amal Soliman, **Yehia Kishk**. Role Of Tissue Doppler Echocardiography In Predicting The Severity Of CAD In Patients With Stable Angina Pectoris, JACC: Cardiovascular Interventions, 2017, Vol 10 (3- Supplement) S30.
9. **Kishk YT**, Youssef AA, Ahmed AA, Gerges MM. Circadian pattern of ACS patients in Ramadan fasting. J Curr Med Res Pract, 2017, 2:63-6.
10. **Kishk YT**, Hatem Abdelrahman Helmy, Mohamed Aboel-Kasem F Abdelmegid, Marian Mamdouh Abdel-nour. Incidence of Impaired Glucose Tolerance Assessed by Glycated Hemoglobin and Fasting Plasma Glucose in Patients With Acute Coronary Syndrome and its Impact on Clinical and Angiographic Outcomes. International Annals of Medicine, 2017, Vol 1(10).
11. Hatem Helmy, Ahmed Abdel-Galeel, **Yehia Taha Kishk**, Khaled Mohammed Sleem. Correlation of corrected QT dispersion with the severity of coronary artery disease detected by SYNTAX score in non-diabetic patients with STEMI, The Egyptian Heart Journal, 2017, Volume 69, (2):111-117.
12. Ayman K M Hassan 1, Hamdy Shams Eddin Mohamed 1, Ahmed Mahdy Mohamed 1, Tarek A N Ahmed 1, **Yehia Taha Kishk**. Predictors of no-reflow in patients undergoing primary percutaneous coronary intervention. Thrombus aspiration was protective Egypt Heart J. Dec 2018;70(4):421-426.
13. A K M Hassan, H S Mohamed, A M Mohamed, **Y T Kishk**. Predictors of No-reflow in Primary PCI patients with novel insight on thrombus aspiration European Heart Journal, 2018, 39 (suppl\_1).
14. Tarek A.N. Ahmed, Hamdy Shams-Eddin, Marwa A. Fathy, Heba M. El-Naggar, **Yehia T. Kishk**, Assessment of Subclinical Left Ventricular Systolic Dysfunction by SpeckleTracking Echocardiography and its Relation to Ambulatory Blood Pressure Parameters in Hypertensive Patients, Journal of Hypertension, December, 2019, NULL, NULL, NULL, DOI: 10.1097/HJH.0000000000002330.
15. Areej Alkhateeb, Alaa Roushdy, Hosam Hasan-Ali, **Yehia Taha Kishk** & Ayman K. M. Hassan The changes in biventricular remodeling and function after atrial septal defect device closure and its relation to age of closure. The Egyptian Heart Journal, 2020, volume 72, Article number: 85.
16. Arif A. Al Nooryani, Nagwa A. Abdelrahman, Hatem A. Helmy, **Yehia T. Kishk**, Ayman K. M. Hassan. The role of optical coherence tomography guidance in scaffold versus stent optimization. The Egypt Heart J. Nov 2020, 5;72(1):7.
17. Nady A. Razik, **Y. T. Kishk**, Madeeha Youn 72, Article number: 4 (2020) is Bakheet, Mina Nous, Mohamed Abdel Ghany. Cardiac magnetic resonance assessment of aortic distensibility in prediabetic patients The Egyptian Heart Journal, 2020, 72, Article number: 4.
18. Nady A. Razik, **Y. T. Kishk**, Madeeha Younis Bakheet, Mina Nous, and Mohamed Abdel Ghany Cardiac magnetic resonance assessment of aortic distensibility in prediabetic patients. Egypt Heart J. Dec 2020, 72: 4. 2020 doi: 10.1186/s43044-020-0040-0
19. Tarek A N Ahmed, Hamdy Shams-Eddin, Marwa A Fathy, **Yehia Kishk.** Subclinical left ventricular systolic dysfunction by two-dimensional speckle-tracking echocardiography and its relation to ambulatory arterial stiffness index in hypertensive patients. Journal of Hypertension, 2019, 38(5).
20. Tarek AN Ahmed, Hamdy Shams-Eddin, Marwa A Fathy, Heba M El-Naggar, **Yehia T Kishk**. Subclinical left ventricular systolic dysfunction by two-dimensional speckle-tracking echocardiography and its relation to ambulatory arterial stiffness index in hypertensive patients, Journal of Hypertension, NULL, Vol.38 - Issue 5, PP.864-873, doi: 10.1097/HJH.0000000000002330, May, 2020
21. Amir Kh. M. Khalifa, Takashi Kubo, Kunihiro Shimamura, Yasushi Ino, **Yehia Taha Kishk**, Hosam Hasan-Ali, Ahmed Abdel-Galeel, Kosei Terada, Hiroki Emori, Daisuke Higashioka, Masahiro Takahata, Yasutsugu Shiono, Takashi Akasaka. Impact of Optical Coherence Tomography Imaging on Decision-Making During Percutaneous Coronary Intervention in Patients Presented With Acute Coronary Syndromes Circulation Journal Publication released online January 20, 2021 doi:10.1253/circj.CJ-20-0942
22. Areej Alkhateeb, Alaa Roushdy, Hosam Hasan-Ali, **Yehia T Kishk**, Aya El Sayegh, Ayman K M Hassan. Impact of atrial septal defect device size on biventricular global and regional function: a two-dimensional strain echocardiographic study. Cardiol Young. Aug, 2021, 5;1-9. doi: 10.1017/S1047951121002948
23. Mohamed Abdel-Ghany, Ghada Morsy & Yehia Taha Kishk. Predictors of contrast-induced nephropathy in ST-elevation myocardial infarction patients undergoing primary percutaneous coronary intervention. The Egyptian Journal of Internal Medicine, 2021, volume 33, Article number: 16.
24. **CHAPTERS IN BOOKS:**

**[[**

* Yehia Kishk. Advances in Drug Therapy of Stable Angina: Role of Nicorandil; chapter 10: Nicorandil in chronic stable angina, chapter 11: Nicorandil and other antianginal drugs and chapter 15: Practical implications and guidelines. Edited M Mohsen Ibrahim,the president of the Egyptian Hypertension Society, Merk Serono Publishing Company, Cairo. 2012.
* Member of Egyptian Hypertension Society working group and advisory board on Cardiovascular Prevention Guidelines; the Executive Summary of "Egyptian guidelines on prevention of atherosclerotic Cardiovascular disease", DELTA-C PROJECT, 2006.

1. **Cardiovascular Meetings:**

* President of the 37th **Annual International Congress of the Egyptian Society of Cardiology** held in Cairo-Egypt February 22-26/2010.
* President of the **Annual Congress of Upper Egypt of the Working Group of Thrombosis and Hemostasis,** 2004-2013.
* President of the 37th **Annual International Congress of the Egyptian Society of Hypertension** held in Cairo-Egypt April 8-9,2014.
* Regularly attending the annual meetings of **European Society of Cardiology.**
* Attending the annual **Paris Course of Revascularization** (PCR) meetings.
* Attended the **World congress of Cardiology** in Brazil and Barcelona.
* Attended **international cardiovascular meetings** in USA, Italy, Germany, Austria, Sweden, Spain, England, Brag, France, Moscow, Netherlands, Greece, South Africa, Turkey, Switzerland's, China, South Korea, Lebanon, Dubai, Jordon,
* **Invited lectures in Annual National Meetings:**

***Lectures were given during the past 5 years*** ***until 2017 in the following national meetings:***

* Annual International Congress of the Egyptian Society of Cardiology.
* Annual meeting of CardioAlex.
* Annual meeting of the Working Group of Thrombosis and Hemostasis.
* Annual Congress of Upper Egypt of the Working Group of Thrombosis and Hemostasis.
* Annual Lipid Day meeting.
* Annual meeting of the Working Group of Heart Failure.
* Annual meeting of the Working Group of Atherosclerosis.
* Annual congress of Cardio-south of Upper Egypt Universities.
* Continuous Medical Education Meetings

***Lectures that were given until August 2021:***

1. Acute Coronary Syndrome Course Medical Therapy.
2. Acute Myocardial Infarction and Ventricular Remodeling.
3. The aging heart and post infarction LV remodeling.
4. Guidelines of ACS without ST Elevation.
5. Time Delay in Acute Myocardial Infarction: Relation to Outcome.
6. A Multidisciplinary Program for Optimal STEMI Management in Egypt: Triage and Transfer for PCI.
7. Debate on: Clopidogrel for ACS, One Year for All (Contra).
8. Primary PCI versus Conservative Treatment in STEMI.
9. Aspirin Resistance: Call for Caution.
10. Clexane Journey in ACS Patients from the CCU to the Cath. lab.
11. Role of Clopedogrel in Acute Coronary Syndrome.
12. Role of Clopidogrel in STEMI.
13. Cyclooxygenase – 2 inhibitors In Cardiovascular disease.
14. Antithrombotic Dosing in Renal Insufficiency.
15. The Final Word in ACS: IIb or not IIb.
16. Vitamin K Antagonists in Elderly Patients with AF.
17. Guidelines of Cardiovascular Risk Reduction in Diabetes.
18. ACCORD Trial Overall Goal, Action to Control Cardiovascular Risk in Diabetes.
19. Is Aspirin Less Effective in Diabetics.
20. CVD prevention: Is it Through Primary Prevention of Type II Diabetes?
21. Controversies in Treating Dyslipidemia.
22. HDL: a Metabolic Key or a Therapeutic Target.
23. HDL Cholesterol.
24. HDL Metabolism.
25. HDL Modulation for Prevention of Atherothrombosis.
26. Intensive Lipid Lowering: Which Agent and What LDL Target.
27. Cardiovascular Risk Updates: LDL Particle vs Apo-A/Apo-B.
28. Apo-B & A-I : The predictive value.
29. The Aging Heart and Post-Infarction: Left Ventricular Remodeling.
30. Heart Rate Lowering is an Important Therapeutic Goal in Heart Failure.
31. Prevention of Sudden Cardiac Death in Patients with LV Dysfunction.
32. New Biomarkers in Heart Failure should NOT be used routinely!
33. Acute Heart Failure Syndromes.
34. Hypertension with Heart Failure: the new classic therapy.
35. Heart Failure : Recent Guidelines Recommendation.
36. Background of Heart Failure: Controversies of Treatment.
37. Chronic Heart Failure: from Guidelines to Clinical Practice.
38. Beta Blockers in Heart Failure.
39. Current Challenges in Medical Treatment of Chronic Heart Failure.
40. RAAS Inhibition and Heart Failure.
41. The Sympathetic Nervous System in Heart Failure.
42. A novel Combination for Optimal Hypertension Management.
43. Guidelines for Prevention, Detection, Evaluation and Treatment of High Blood Pressure.
44. Hypertension among Diabetics: Why is the Risk Heightened.
45. Problem of Hypertension in Egypt.
46. Problem of Blood Pressure Measurement.
47. Value of Home Blood Pressure Measurement.
48. How to Prescribe an Exercise Program to a Hypertensive Patient.
49. Hypertension among Diabetics: Why is the Risk Heightened?
50. Viral and Autoreactive Pericarditis.
51. Timing of mitral and aortic valve surgery.
52. Difficulties in Diagnosis of Infective Endocarditis.
53. Prosthetic Valves: Patient-Prosthesis Mismatch.
54. Therapy of AF in Stroke Patients.
55. Guidelines for Timing of Aortic Valve Disease.
56. Nicorandil, Role of K+ Channel Openers in the Treatment of Chronic Stable Angina.
57. Antithrombotic Dosing in Renal Insufficiency.
58. Management of Venous Thromboembolism.
59. Syncope
60. The 3rd generation of Beta Blockers
61. Chronic Kidney Disease and ACS
62. Proprotein Convertase Subtilisin / kexin type 9 (PCSK 9) Inhibitors:

A New Era in Treatment of Dyslipidemia.

1. Hypertension With Concomitant Coronary Artery Disease.
2. 2017 ACC/AHA Hypertension Guidelines.
3. Dilemma in Dyslipidemia management Is there a new place for PSCK9 therapy?
4. New insights on The Management of Stable Coronary Artery Disease.
5. Chronic Stable Angina Management and … Beyond.
6. CVS Outcome Trials: Implementation for Clinical Practice.
7. Nebivolol: A Novel β-blocker With Nitric Oxide-induced Vasodilatation.
8. High Risk Stable Coronary Artery Disease Patient.
9. Updates in Lipid Management.
10. Ivabradine in New CCS Guidelines.
11. Aspects of Some Complex Issues in Hypertension.
12. The Dawn of the Four-drug Era in Heart Failure with Reduced Ejection Fraction.
13. Cardiovascular Risks of fasting during Ramadan: Myth or reality?
14. Emerging Risk Factors in Hypertension: SUGAR
15. PCS-K9 Inhibitors in Treatment of Dyslipidemia: A New Era in Management.
16. The Dawn of Four-drug Era in HF.
17. Updates in Lipid Management.
18. Aspects of Some Complex Issues of HTN
19. DM: 3 cases Scenarios.
20. Cardiovascular Risks of fasting during Ramadan: Myth or reality?
21. Heart Failure with Preserved Ejection Fraction::Background
22. Novel Insights and Innovations in Treatment of Heart Failure with Preserved Ejection Fraction:
23. The Dawn of the Four-drug Era in Heart Failure with Reduced Ejection Fraction
24. Heart failure with preserved ejection fraction: A Forgotten Diagnosis
25. **Teaching Information and Continuous medical**

**education:**

* **Didactic course work**
* In charge of core curriculum didactic teaching for Medical students, Faculty of Medicine, Assiut University.
* Didactic lectures to postgraduate students, 1hr/week,
* **Non-didactic teaching**
* Resident training: Teach cardiology residents in the cath. Lab. at the Department of Cardiology of Assiut University Hospitals.
* **Continuous medical education:**

1. Member of the **"Teach and Learn Program"** of (Adult Clinical Cardiology Self-Assessment Program; ACCSAP). The program is under the supervision of the Egyptian Society of Cardiology and sponsored by Merk Sharp and Dome company. The course is educational, accredited by the American College of Cardiology and requires 10 months to complete, 2013.
2. Member of the course of Egyptian Program Implication of European Practice Guidelines **(EPIEPG- Egypt 2010)** in collaboration with European committee of Practice Guidelines, European Society of Cardiology. The program was educational and accredited and was under the supervision of the Egyptian Society of Cardiology, the Egyptian Working Group on Cardiovascular Therapy (CDT), 2010.
3. Member of the **"Heart Songs course"** that was originated by the American College of Cardiology Foundation and sponsored by MERK SERONO Egypt (Cairo). The project was educational, accredited by the American College of Cardiology, 2007.
4. Member of the **Delta-C Proje**ct that was originated by Innovara (Hadley, Massachusetts), Johns Hopkins Medicine International (Baltimore), Sanofi-Aventis Egypt (Cairo) and the Egyptian Hypertension Society. The project was educational, accredited by the Johns Hopkins Medicine International, 2006.
5. **Training courses** for the residences in echocardiography and how to perform diagnostic catheterization.
6. Teach cardiology residents in the cath. lab. and non-invasive studies at the department of cardiology of Assiut University (3-4 days/week, 6hrs/day).