IRAQ SORAN UNIVERSITY KURDISTAN



Scientific Research Center http://www.soran.edu.iq Email: src@soran.edu.iq



National Cancer Research Center Baghdad University







Workshop

Establishing an Information Syster Data Base and Applying Digital Microscopy for Breast Cancer

National Cancer Research Center (NCRC) Scientific Research Center (SRC) **Baghdad University** Faculty of Science Soran University and

11. 00- 11.3 0	Pra	Esta Can 09. 45– 10. 00	09. 30- 09. 45 B	09. 00- 09. 30 9. 30- 10.00	08, 30- 09, 00	Time
Coffee Break	Practical Application and Online Training on the Use of the Developed Data Base Prof. Nada Al Alwan & Ass. Lecturer Furat N Tawfeeq, NCRC	Establishing an Information System Data Base for Breast Cancer Control in Iraq under supervision of WHO / IARC (International Agency for Research on Cancer) Prof. Dr. Nada Al Alwan, Founding Director, National Cancer Research Center (NCRC)	Breast Cancer Statistics from Iraq Focusing on WHO Cancer Control Strategy	Welcome & Opening Remarks Introduction of the Participants	Registration	Presentation

01. 30- 02. 00	12. 45- 01. 30	12. 00- 12. 45	11. 30- 12. 00	
Open Discussion Raising Recommendations	Practical Application on the Use of Digital Microscopy as a Data Base for IHC Assays in Breast Cancer Research Lecturer Mr. Basim Khashman, Prof. Nada Al Alwan, NCRC	The Use of the Aperio Digital Microscopy in E Pathology Learning and Remote International Communications Lecturer Mr. Basim Khashman, Head, Pathology Research Department, NCRC Ass. Lecturer Furat N Tawfeeq, NCRC	Open Discussion with the Specialized Professional Doctors operating the National Cancer Research Center of Baghdad University: Roles of Pathologists, Radiologists & Gynecologists in the Early Detection of Breast & Cervical Cancers Prof. Dr. Nada Alwan (Pathology), Lecturer Dr. Kawakib Abdulla (Gynecologist), Lecturer Dr. Hiba Mohammed (Radiologists), NCRC	