





16RW2016 INTERNATIONAL CONFERENCE RADIATION MEDICINE

CLINICAL APPLICATIONS AND INNOVATIVE APPROACHES

King Faisal Specialist Hospital & Research Centre, King Faisal Hall and Intercontinental Hotel, Riyadh, Kingdom of Saudi Arabia

12 - 16 JUMADA AL AWAL 1437 / 21 - 25 FEBRUARY 2016

RADIATION BIOLOGY Track

SPEAKERS



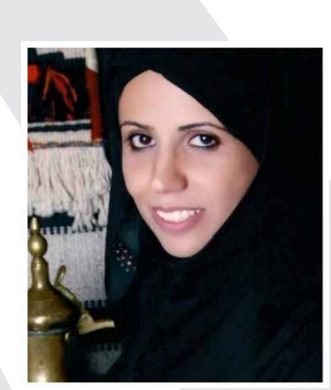
David Charles Lloyd, PhD Professor & Emeritus Researcher, Public Health England, Radiation Protection Division Chilton, Didcot, Oxon, UK



Abdelilah Aboussekhra, PhD Principal Scientist, Molecular Oncology Department KFSH&RC, Riyadh, Saudi Arabia



Ghazi Alsbeih, MD, PhD Principal Scientist, Radiation Biology Section Biomedical Physics Department KFSH&RC, Riyadh, Saudi Arabia



Entissar Alsuhaibani, PhD Associate Professor, Cytogenetic King Saud University Riyadh, Saudi Arabia



Krishna Mishra, PhD Post-Doctoral Fellow,



Akram Al Moussa, MSc Gamma Irradiation Facility Unit Biomedical Physics Department Biomedical Physics Department KFSH&RC, Riyadh, Saudi Arabia KFSH&RC, Riyadh, Saudi Arabia



Saad Aldelaijan, MSc Medical Physicist, Radiation Oncology Physics KFSH&RC, Riyadh, Saudi Arabia KFSH&RC, Riyadh, Saudi Arabia KFSH&RC, Riyadh, Saudi Arabia



Ibrahim Al-Anazi, MSc Najla Al-Harbi, BSc Research Associate, Health Physicist, Radiation Biology Section Imaging Physics Section Biomedical Physics Department Biomedical Physics Department Biomedical Physics Department



Muneera Al-Buhairi, BSc Research Assistant, Radiation Biology Section Biomedical Physics Department KFSH&RC, Riyadh, Saudi Arabia



Sara Bin Judia, BSc Research Technician, Radiation Biology Section Biomedical Physics Department KFSH&RC, Riyadh, Saudi Arabia



Sara Elewisy, BSc Research Technical Assistant, Radiation Biology Section Biomedical Physics Department KFSH&RC, Riyadh, Saudi Arabia



Jenelyn Castro, BSN, RN Research Technical Assistant, Radiation Biology Section Biomedical Physics Department KFSH&RC, Riyadh, Saudi Arabia

PROGRAM CONTENT

Radioprotectors

Natural Antioxidants

Cytogenetic Biodosimetry

Response to Mass Causality Radiation Events

Case Studies in Biodosimetry

Radiation & Tumor Microenvironment

Adaptive Response

WORKSHOPS

Radiobiology: demonstrations of cellular, molecular and genetic techniques to determine biological effects of ionizing radiation and their potential health hazards.

Biodosimetry: demonstrations of methods and procedures used to estimate accidental radiation exposures.

Organized by: ICRM2016 Radiation Biology Scientific Committees

Radiation Biology Scientific Committee Chair: Ghazi Alsbeih, MD, PhD





For more information please contact: Ms. Josephine Veridiano Biomedical Physics Department, MBC-03 Email: josfin@kfshrc.edu.sa Tel. No.: +966 (11) 4427879; Fax No.: +966 (11) 4424777

http://www.radmed.org

