

Targeted Radionuclide Therapy Course at UT MD Anderson Cancer Center, Houston, TX, USA

I am a Jordanian Nuclear medicine physician, working at nuclear medicine department, Al Bashir Hospital, Amman, Jordan. Our Department was the first nuclear medicine department established in the country around half a century ago in the early seventies, where many nuclear medicine specialists were trained before they got boarded and licensed to work in the field of nuclear medicine.

I consider myself very lucky to be nominated to participate in the "Regional Training Course on Targeted Radionuclide Therapy" which was held in one of the most leading centers in the United States: UT MD Anderson Cancer Center, Houston, TX, USA", January 21-25, 2019.

The course was held under the supervision of one of the most prominent nuclear medicine specialists in this field, Dr. Homer Macapinlac, in cooperation with highly qualified professors and doctors in the fields of nuclear medicine, medical and imaging physics, endocrine neoplasia and medical oncology.

The course covered many fields, which we need in our specialty, from physics, dosimetry, medical imaging, oncology and theranostics.

I had a great pleasure listening to the lectures, attending the multidisciplinary sessions and conferences, hearing the most recent advances



in all the fields covered by this course.

I think the valuable information I had during this course will be of great help to me and to my department in our daily work, as we are launching in the near future a PET/CT scanner in our department.

Finally I have to thank the IAEA, Argon National Laboratory, Dr. Homer Macapinlac and his colleagues at MD Anderson Cancer center for this opportunity to participate in this course.

SABER ALSAHER

JORDAN

PROJECT RAS-6091

01/21/2019 — 01/25/2019