



The Iraqi Medical Physics Society (IMPS) organized the annual IDMP celebration in coordination with Continuous Medical Education (CME) unit of Mustansiriyah medical college, where 125 medical specialists represented by the dean and the vice dean of Mustansiriyah medical college, the head of the CME unit in this college, medical physicists and MS postgraduate students from different Iraqi provinces have attended and participated in the activities of this day. The vice president of the IMPS Dr. Mustafa Al-Musawi started the ceremony with an opening speech and congratulations for the medical physicists in Iraq and the world in this occasion, and he presented the history of this day. Moreover, Dr. Mustafa reviewed the establishment steps of IMPS and the most important achievements that have been taken place from the date of its establishment and the future projects.



The IDMP celebration in Iraq included the presentation of lectures in the fields of radiation therapy IMRT, PET scan, the influence of He-Ne laser irradiation in wounds healing, and a research in the field of molecular oncology that was introduced by the president of the Iraqi national center of the cancer research about the effect of irradiation cancer development and the role of PALB2-BRCA1 interaction on tumor suppression.



Participation and attendance certificates were signed by the presidency of IMPS and the college of medicine and provided to the attendees. This event was documented by a local and Arabic media, <http://www.alkawnnews.com> , <http://www.arabsolaa.net>, <http://www.uomustansiriyah.edu.iq>

