

Presentation Title:**Radiotheranostics: A Bridge through radiochemistry to nuclear medicine****Last Name** Ünak**First Name** Perihan**Short CV**

Prof. Unak is a scientist specialized on synthesizing and radiolabeling nanoparticles for imaging and therapy. She has completed all academic grades in Ege University and worked for about 43 years. She focused on radiolabeled Auger emitters and radiotherapeutic effects in in vitro and theranostic nanoparticles under Prof. Turan Unak's supervisor and Prof Kurt Hofer postgraduate supervisor in the Florida State University, USA. She retired from Ege University 6 months ago. She has 177 published papers in web of science, 10 national patents, 2 ongoing research projects, 62 completed research projects. 40 MS and PhD thesis supervisor.