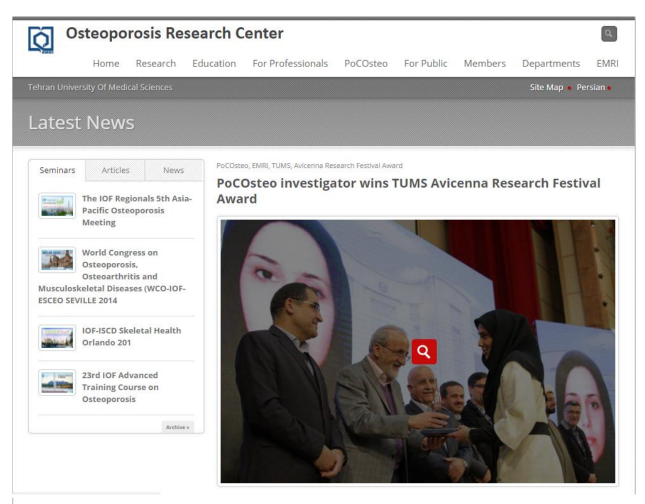
### **EMRI Dissemination - Feb 2018**



2/21/2018 | by: User Name

In the 18th Avicenna Research and Educational Festival attended by Dr. Hasan Hashemi, Minister of Health and dedicated to honor the prominent Researches and academics of Tehran University of Medical Sciences (TUMS), Dr. Patricia Khashayar, one of the key investigators of the research project entitled, "PoC in-office device for identifying individuals at high risk of Osteoporosis and osteoporotic fracture(PoCOsteo)" was awarded for her contribution in gaining international grant for the university.

The project is supported by the European Union's Horizon 2020 Framework Programme for Industrial leadership in nanotechnologies, advanced materials, biotechnology and advanced manufacturing and processing (H2020-NMBP).

The Avicenna Research and Educational Festival is annually held by TUMS to praise the ambitious activities in research, education and application of science of academics, students and top researchers of the University.



# Osteoporosis Research Center

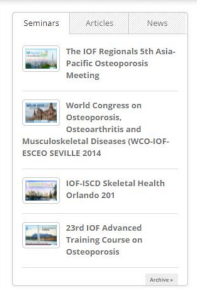


Home Research Education For Professionals PoCOsteo For Public Members Departments EMRI

Tehran University Of Medical Sciences

Site Map • Persian •

## Latest News



PoCOsteo, University of Ghent, EMRI, Endocrinology and Metabolism Research Institute,

## Coordinator of PoCOsteo Project visits EMRI



#### 2/17/2018 | by: User Name

On 7th February, 2018, Professor Jan Vanfleteren, Coordinator of PoCOsteo Project in University of Gent, visited the Institute to get informed about the infrastructure and facilities of EMRI for contribution in the project.

This project will work towards the development, clinical validation and preparation for commercialization of a point-of-care tool for the prevention, detection and treatment of bone disease.

The project is supported by the European Union's Horizon 2020 Framework Programme for Industrial leadership in nanotechnologies, advanced materials, biotechnology and advanced manufacturing and processing (H2020-NMBP).

Ghent University coordinates the project, which involves the following industrial, academic and clinical partners: Universitat Rovira I Virgili and microLIQUID (Spain), Fraunhofer-Gesellschaft zur Förderung der Angewandten Forschung (Germany), Labman Automation (United Kingdom), Medizinische Universität Graz (Austria), Endocrinology and Metabolism Research Institute (Iran) and Fundico (Belgium).

The International Osteoporosis Foundation (IOF) supports and advises on the project.