

ECR2019

the bigger picture

EUROPEAN CONGRESS OF RADIOLOGY

February 27 - March 3 | Vienna

Confirmation

We herewith confirm that

Mehran Arab Ahmadi

M. Sanei Taheri, M. Arab Ahmadi, H. Haghighatkhah, M. Ranjbar, M. Amiri;
Tehran University Of Medical Sciences; Tehran/IR

presented the Scientific Paper (B-1433)

**"The relationship between cognitive function and magnetic resonance
spectroscopy findings in Parkinson disease patients"**
(MY 16: Neuro)

on Saturday, March 2, 2019, 16:00-17:30
within the framework of the Educational and Scientific Programme at

ECR 2019
February 27 - March 3, 2019
Vienna, Austria

ECR Scientific Programme Department
EUROPEAN SOCIETY OF RADIOLOGY
Vienna, March 2019

ESR
EUROPEAN SOCIETY OF RADIOLOGY



CONFIRMATION OF ECR 2019 POSTER PRESENTATION

This is to confirm that

M. Sanei Taheri¹, M. ArabAhmadi², M. Ranjbar¹, H. Haghigatkhah³, M. Amiri¹; ¹
Tehran/IR, ²1989934148/IR, ³Tehran, Tehran/IR

presented the electronic poster entitled

**C-0607 - Correlation between Cognitive Function with Microvascular Ischemia
Volume in Patients with Cardiovascular Risk Factors**
10.26044/ecr2019/C-0607

within the scientific and educational programme at the European Congress
of Radiology 2019, held February 27 - March 3, 2019, in Vienna, Austria.

A handwritten signature in black ink, appearing to read "Ioana Lupescu".

Prof. Ioana G. Lupescu
EPOS Editor

Vienna, March 2019



EUROPEAN SOCIETY
OF RADIOLOGY



Confirmation of Attendance

European Congress of Radiology 2019

This certificate confirms that

Dr. Mehran Arab Ahmadi

has attended ECR 2019
(February 27 - March 3, 2019, Vienna, Austria).

Prof. Lorenzo Derchi
ESR President

Dr. Mehran Arab Ahmadi
Imam Khomeini Hospital
Radiology
Bagher Khan
Tehran 1989934148
Iran

Personal ID: 509580
Date of print: March 2, 2019

Note

It is the responsibility of the individual to correct any errors printed on this report by contacting the ESR Office by mail, fax, or email. This confirmation of attendance is available only to the designated individual and will not be supplied to accrediting agencies or other organisations/health authorities. It can be downloaded and printed out via the MyUserArea at www.myESR.org/myuserarea.

CONTINUING MEDICAL EDUCATION (CME) ACCREDITATION

ECR 2019 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) of the European Union of Medical Specialists (UEMS) for a maximum of 39 European CME credits (ECMEC®). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity. Please note that the number of CME credits may differ from the maximum number of credits your national jurisdiction approves for your continuous medical education.

The Österreichische Ärztekammer (Austrian Medical Chamber) has granted a maximum of 48 DFP (Diplom-Fortbildungs-Programm der Österreichischen Akademie der Ärzte) credits for ECR 2019.

USA and Canada

Through an agreement between the UEMS and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 Credits™. Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC® are deemed to be Accredited Group Learning Activities (Section D) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

Worldwide

CME points claimed at the ECR are accepted by the majority of national CME authorities worldwide where CME is mandatory for physicians. Please consult your national jurisdiction for the maximum number of CME points it will approve following your attendance at ECR 2019.

