



# FIRST EVSS

## Regional Conference

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Leading Vascular Science

📅 January 7-8, 2023  
📍 Intercontinental Hotel, Dubai

# Results Flipbook



# About EVSS

**Emirates Medical Association** was established in 9 May, 1980 as a non-profit organization, working under the supervision of Ministry of Community Development-United Arab Emirates.

**Emirates Vascular Surgery Society** is a non-profit society founded in 2021 by surgeons, under the umbrella of Emirates Medical Association and have established an excellent society with educational and support programs for surgeons and integrated health professionals. The mission of the society is to advance the art and science of vascular surgery by continually improving the quality and safety of care and treatment of patients with vascular diseases.



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# Program Overview

## Target Audience

- Vascular Surgeons
- Interventional Radiologists
- Cardiac Interventionalists
- General Surgeons
- Cardiologists
- Oncologists
- Rheumatologists
- Anesthesiologists
- Transplant Surgeons
- Angio/Cath Lab Technologists

## Session Formats

- Keynote Talks
- Scientific Workshops
- Hands-on industry Workshops
- Two Parallel Sessions
- Lunch Symposia
- Oral Presentations
- ePosters
- Industry Exhibition



# Program Overview

## Tracks and More

### *Arterial*

- Aortic aneurysm, aortoiliac occlusion, dissection, ulcer and trauma
- Peripheral arteries occlusion, stenosis, angioplasty, atherectomy, drug eluting interventions, aneurysm, access, pseudo aneurysm, coiling, medical treatment for claudication, anticoagulation for peripheral vessels, bypass, surgical management, hybrid intervention

### *Venous*

- Deep veins medical treatment and intervention thrombectomy and thrombolysis, stenting, IVC filter and retrieval, surgical endovenotomy and bypass, compression therapy
- Superficial veins management (VV), RF, microwave, laser, mechanical and chemical ablation, injection sclerotherapy and different methods, medications used and compression
- Dialysis access and it creation, maintenance, and complications. A-V fistula maturation, salvage, outflow venous obstruction and possible solutions





# Program Overview

## Tracks and More

### *Hot Topics*

- Vascular experiences from US and UAE with a focus on the latest guidelines
- Emphasis on new sciences in diabetic foot, COVID-19, carotid stenting, new devices in endovascular creation of AV fistula
- Interesting topics in vascular surgery: training challenges, establishing a clinic, endovascular service in crisis areas, ethical dilemmas and much more!
- Case presentations in endovascular treatment of vascular injuries, central vascular and iatrogenic injuries, arterial thrombosis after jellyfish bite and more of the trending cases
- Latest in vascular and endovascular guidelines

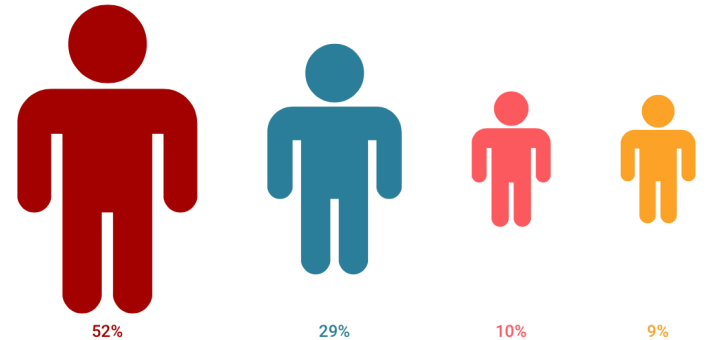
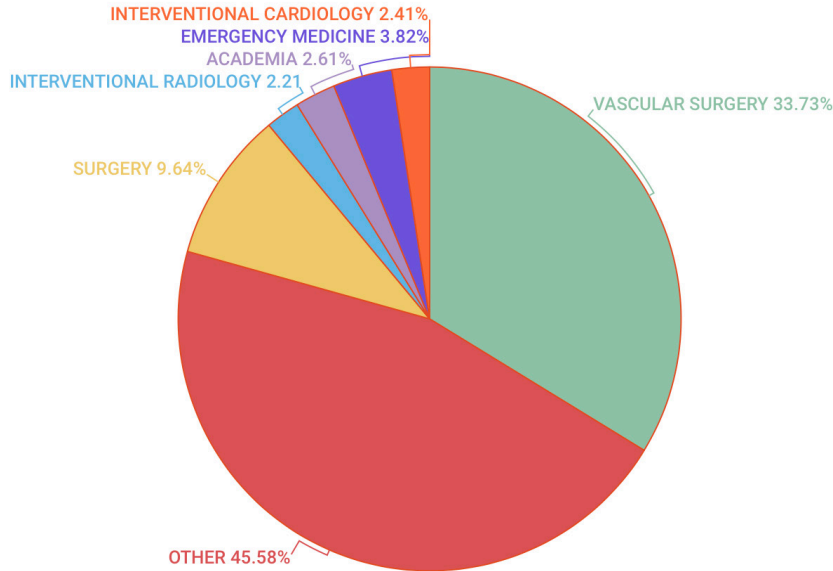


# 2023 Edition by the Numbers

<b>Total checked-in HCPs</b>	<b>393</b>
<b>Total Faculty</b>	<b>66</b>
<b>Total Exhibitors</b>	<b>134</b>

## Delegate Specialty

## Delegate Career Level

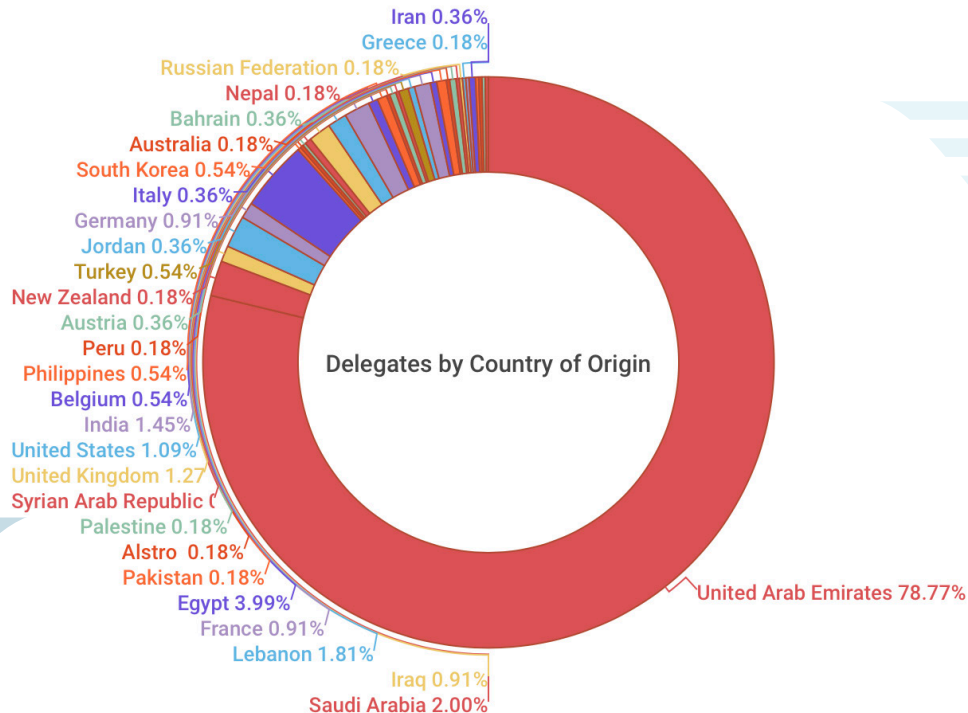


● PHYSICIAN ● OTHER ● ALLIED HEALTH PROFESSIONAL ● STUDENT

# Total Attendees 593

# 2023 Edition by the Numbers

## Delegate Country of Practice



# 2023 Abstracts

## ePoster

**P1002 Ahmad Alomari (United States)**  
Venous Diseases (including Malformations)

**P1001 Lamisse Karam (Lebanon)**  
Venous Diseases (including Malformations)

**P1101 Guirikhhan Mgomedova (Russia)**  
Other

**P202 Guirikhhan Mgomedova (Russia)**  
Case Reports

**P701 Goo Dong Erk (South Korea)**  
Vascular Access

# POSTER PRESENTATION

**FIRST EVSS  
Regional Conference  
Leading Vascular Science**  
16 January 7-8, 2023  
@TheCottonwoodHotel, Dubai

## Pseudoxanthoma Elasticum: A Vascular Diagnostic Challenge (P1103)

Dr. Mahmoud A. Badis, Dr. Ahmed Almhgabi, Dr. Inaam Osman,  
Schar Hospital, Sultanate of Oman.

#### INTRODUCTION

Pseudoxanthoma elasticum (PXE) is an inherited connective tissue disease that affects the cardiovascular system, skin, and the ocular fundus. PXE has an autosomal recessive inheritance pattern. It is characterized by the calcification of the elastic fibers of the connective tissue in various organs. It is diagnosed by mutation of the ABO22 gene (located at chromosome 22q13.2). Cardiovascular involvement is easily distinguished by conventional and Doppler ultrasound in cases of basal aortic and peripheral aneurysms.

PXE can be diagnosed as an inherited disease based on abnormal findings on skin or fundus (ocular) examination (1), or by identifying the mutation of the gene and confirmation against that disease with genetic testing (2).

In some cases, the calcification changes can be confirmed with ordinary radiography in cardiovascular structures, while in other facilities, the development of the gene and confirmation against that disease with genetic testing (3).

The first clinical sign is believed to be a change in the skin part of the body, but many signs are followed by an increase in the basal aortic aneurysm. Small joint stiffness can occur in a form of osteoarthritis. Hemiparesis, ataxia, and hemiplegia, ataxic cerebellar syndrome, and loss of consciousness are also observed. Ocular involvement includes periorbital scleroderma, fundus changes such as angioid streaks, and choroidal neovascularization (CNV) (4).

This is a case report of a 39-year-old male with PXE who developed peripheral aortic aneurysm (PAA) due to type 2 diabetes mellitus.

#### Discussion

periorbital scleroderma is highly variable with both fundus and histopathologic changes. Other calcification is known by calcification from the involvement of three major organ systems, i.e., skin, eye, and the cardiovascular system. It is characterized by calcification of the elastic fibers of the connective tissue in various organs, which often do not have any other clinical signs. The clinical and genetic diagnosis is possible depending on histopathological studies (5). The calcification can occur using ordinary radiography in basal aortic aneurysms or can confirm with genetic testing the mutation of the ABO22 gene (6). It has been estimated that the average life expectancy of our country with the disease is about 25 years (7). Ocular involvement can be diagnosed by the skin and the mutation of the ABO22 gene. Ocular involvement can be confirmed by the skin lesions and often has ocular signs (8) or genetic and pathologic confirmation against genetic testing.

#### Discussion

Diagnosis of PXE is confirmed by genetic and histopathologic confirmation. It can be diagnosed by conventional confirmation using genetic testing and genetic testing of the ABO22 gene. Genetic testing and histopathologic confirmation. Histopathologic confirmation, routine histology, routine histology, and genetic testing (9). In our studies, there is a high prevalence of PXE among patients with aortic aneurysms. The diagnosis of PXE is confirmed by the presence of calcification and calcification of elastic fibers of the connective tissue (10). We have highlighted the need to identify emerging factors genetic and conventional testing that can confirm the diagnosis of PXE. Genetic testing and histopathologic confirmation. There have been cases where diagnosis is easily confirmed (11).

The management of PXE includes skin care, as well as treatment if necessary if aortic aneurysm. Cardiovascular complications are treated by medical therapy and angioplasty. Management of ophthalmic disease includes: control of intraocular pressure, vitreous hemorrhage treatment, control of vitreous hemorrhage through peripheral vitrectomy, and control of vitreous hemorrhage. Management of cardiovascular disease includes: control of blood pressure, control of cholesterol levels, and control of diabetes mellitus.

There is no specific treatment or effective treatment for calcification, aneurysms, or osteoarthritis. Only management of calcification and control of quality of life. This case report aims to raise the awareness of the clinical features and genetic diagnosis of PXE.

Pseudoxanthoma elasticum is a genetic disease with multiple organ involvement. Recognition of the clinical signs of PXE can allow for early management of the disease. There is a high prevalence of PXE among patients with aortic aneurysm.

#### CONCLUSIONS

The first diagnosis of PXE can be achieved by clinical and histopathologic confirmation and genetic testing. The skin signs help to find the correct diagnosis for the clinical features of the disease and can also be confirmed by genetic testing and histopathologic confirmation. The diagnosis of PXE is confirmed by the presence of calcification and calcification of elastic fibers of the connective tissue (10). We have highlighted the need to identify emerging factors genetic and conventional testing that can confirm the diagnosis of PXE. Genetic testing and histopathologic confirmation. There have been cases where diagnosis is easily confirmed (11).

PXE (Linsen Trübe) CTA

PAA (Linsen Trübe) CTA

PXE (Linsen Trübe) CTA

Histopathologic preparation (200X) (12)

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1. Chhabra P, et al. Pseudoxanthoma elasticum. A clinical case report. *Journal of Cutaneous Medicine and Surgery*. 2011; 37(3): 440-441.
2. Hoar J. A clinical diagnosis pseudoxanthoma elasticum. *Medicine*. 2015; 94(8): 2002-2007.
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10. Hoar J. A clinical diagnosis pseudoxanthoma elasticum. *Medicine*. 2015; 94(8): 2002-2007.
11. Hoar J. A clinical diagnosis pseudoxanthoma elasticum. *Medicine*. 2015; 94(8): 2002-2007.

# 2023 Abstracts

## Oral Presentations

**P1001 Lamisse Karam (Lebanon)**

Venous Diseases (including Malformations)

**P1003 Ahmad Alomari (United States)**

Venous Diseases (including Malformations)

**P101 Wildor Samir Cubas Llalle (Peru)**

Abdominal Aortic Aneurysms

**P102 Ahmad I. Alomari (United States)**

Abdominal Aortic Aneurysms

**P1102 Souad Benallal (Algeria)**

Other

**P1103 Mahmoud Abdel Badie (Oman)**

Other

**P201 Taohid Oladele Oshodi (United Arab Emirates)**

Case Reports

**P301 Nadeem Ahmed Siddiqui (Pakistan)**

Education & Training

**P302 Jhanvi Dholakia (New Zealand)**

Education & Training

**P303 Lamisse Karam (Lebanon)**

Education & Training

**P401 Rasul (Uzbekistan)**

New Vascular Techniques and Devices

**P501 Souad Benallal (Algeria)**

Peripheral Arterial Aneurysms

**P601 Behlul Igus (Turkey)**

Peripheral Occlusive Arterial Disease

**P602 Thomas Hoelzenbein (Austria)**

Peripheral Occlusive Arterial Disease

**P603 Mohammad Atef Bayomi (Saudi Arabia)**

Peripheral Occlusive Arterial Disease

**P604 Won-Min Jo (South Korea)**

Peripheral Occlusive Arterial Disease

**P702 Robin Man Karmacharya (Nepal)**

Vascular Access

**P801 Robin Man Karmacharya (Saudi Arabia)**

Vascular Infection

# 2023 Abstracts

**P901** Mohammad Omar Bafaraj (Saudi Arabia)  
Vascular Trauma

**OC1** Julien Sfeir (Lebanon)  
Abdominal Aortic Aneurysms

**OC2** Nadeem Ahmed Siddiqui (Pakistan)  
Supra-aortic Arterial Disease

**OC3** Jhanvi Dholakia (New Zealand)  
Education & Training

**OC4** Inga Dakovic Bacalja (Austria)  
Vascular Infection

**OC5** Taohid Oladele Oshodi (United Arab Emirates)  
Vascular Trauma



## POEMS-syndrome in a patient with hypertrophic cardiomyopathy.

Andrew Lyenko, Gennady Saltagov, Pavel Ladinov, Yuri Bets, Giurikhan Magomedova, Natiga Mammedova, B.V. Petrovsky National Research Center of Surgery, Moscow, The Russian Federation

### INTRODUCTION

POEMS-syndrome is a rare disabling paraneoplastic disease syndrome based on modern diagnostic criteria. POEMS-syndrome distinguishes itself from other paraneoplastic and inflammatory neuropathies by its damage to lots of organs, which caused by increased levels of proinflammatory and angiogenic cytokines. Most often it affects people aged 40 to 50 years, mostly men. In total there are about 200 thousand patients in the USA.

### AIM

This is our first experience of surgical treatment of a patient with HCM with POEMS-syndrome, who underwent septal myectomy.

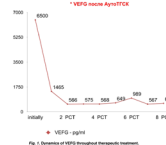
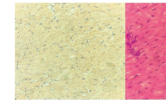


Fig. 1. Quantity of VEGF (strongly) immunopositive myocardium.

### METHODS

Patient G., 40 years old, was admitted with complaints of shortness of breath with minimal physical exertion, weakness, sweating, intermittent palpitations. From history, he note the above complaints during the last year. A hypertensive crisis with BP 200/100 mm Hg first appeared in March 2022. POEMS-syndrome was diagnosed in May 2017. In the period from 2017 to 2018, the patient underwent 8 courses of chemotherapy, and in 2018 autologous hematopoietic stem cell transplantation was performed (fig.1 and 2) ECG and CAG without features. ECHO: an asymmetric for m of latent obstructive HCM. Moderate antero-systolic movement of the anterior mitral valve flaps (SAM). LVOT: Vmax 5.6 m/s, P0 max/min 127.6/62.8 mmHg, mitral insufficiency of the 2nd degree, systolic pressure LA up to 40 mmHg, NTproBNP - 10.8 pg/ml, TEE-EDV - 101 ml, ESV - 28 ml, LVEF 62.38%, IVSI 9 cm. The patient was referred septal myectomy surgery.

Fig. 2. Diagram of VEGF (strongly) immunopositive myocardium.



The 1st micrograph shows a normal myocardium. The 2nd micrograph shows a myocardium with hypertrophic cardiomyopathy. The 3rd micrograph shows a myocardium with POEMS-syndrome.

### RESULTS

Considering severe hypertrophy with LVOT obstruction and clinical signs of circulatory disorder (CD), the patient underwent septal myectomy under cardiopulmonary bypass and blood cardioplegia. According to the data of intraoperative TEE after restoration of effective cardiac activity: EDV 90 ml, ESV 34 ml, LVEF 62.22%, V max 4.7 m/s, PG max/min 11.6/6.5 mm Hg. Histological results: An uneven thickening of the endocardium due to sclerosis is determined in a fragment of the interventricular septum. There are areas with hypertrophied cardiomyocytes with large hyperchromatic nuclei (fig.2). In a satisfactory condition, the patient was discharged on the 6th day of the postoperative period under the supervision of a cardiologist at the place of residence.

### CONCLUSIONS

Cardiac manifestations in POEMS-syndrome are heterogeneous: cardiomyopathy, pericarditis, pericardial effusion and congestive heart failure, which in one third of patients led to death. Most endomyocardial biopsy samples in POEMS-syndrome are not stained with VEGF or other specific proteins, demonstrate hypertrophy and fibrosis-paraneoplastic process.

### BIBLIOGRAPHY

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3. Tanaka T, Miller HJ. POEMS syndrome presenting with cardiomegaly and Land cardiomyopathy. J Intern Med. 1992;231(4):.

# 2023 Abstracts

## EPOSTERS OVERVIEW

More than 40 abstracts were received during the first edition of the annual EVSS conference from over 20 countries around the world. Accepted abstracts which followed the vast categories in vascular surgery to encompass the following sequence:

P101-102	Abdominal Aortic Aneurysms
P201-202	Case Reports
P301-303	Education & Training
P401	New Vascular Techniques and Devices
P501	Peripheral Arterial Aneurysms
P601-604	Peripheral Occlusive Arterial Disease
P701-702	Vascular Access
P801	Vascular Infection
P901	Vascular Trauma
P1001-1003	Venous Diseases
P1101-1103	Other

## EPOSTERS ACCESS

To access the ePosters received, please scan the QR code below (requires Internet/data connection):

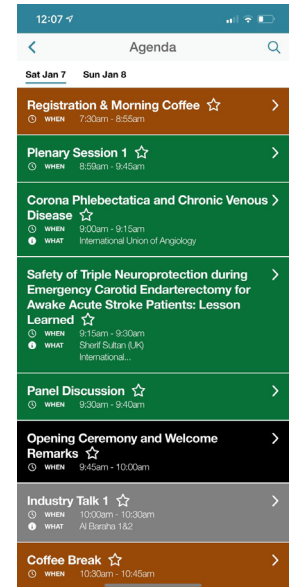
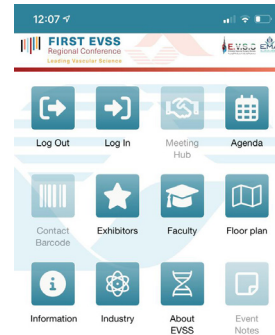


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Mobile Application Total Downloads: 436









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Mohamed Sharkawy	Egypt	Nader Mohamed Hamada	Egypt
Mohamed Sobeh	United Arab Emirates	Nahla Al Mansory	United Arab Emirates
Mohammad Raghieb Alkhatib	United Arab Emirates	Naima Rouchdi	United Arab Emirates

# Delegate White List

Najma Ali	United Arab Emirates	Paul Xavier	United Arab Emirates
Najma Ali Saifuddin Yaqoob	United Arab Emirates	Polyvios Pavlidis	United Arab Emirates
Nashwan Al Attab	Saudi Arabia	Prathap Chowdari	United Arab Emirates
Nasreen Abdulateef	United Arab Emirates	Prathap Potula	United Arab Emirates
Naveed Ahmed	United Arab Emirates	Prof Sherif Sultan	Ireland
Nayan Vasa	United Arab Emirates	Raafat Fares	United Arab Emirates
Nayyab Zafar Zafar Iqbal	United Arab Emirates	Raashid Shahbazi	United Arab Emirates
Nebras Saab	United Arab Emirates	Rached El Youssef	United Arab Emirates
Nimfa Buizon	United Arab Emirates	Rachelle Balasbas	United Arab Emirates
Nitya Subramaniam	United Arab Emirates	Radwan Elhousseini	United Arab Emirates
Niveen Badawieh	United Arab Emirates	Rafik Abusamra	United Arab Emirates
Noel Jrquiachon	United Arab Emirates	Rais Abbas	United Arab Emirates
Nura Salim	United Arab Emirates	Rajeev Kamble	United Arab Emirates
Omar Hosam Salama	Egypt	Ramadan Ibrahim Ahmad Alblooshi	United Arab Emirates
Oqla Tashtush	United Arab Emirates	Rami Abusamra	United Arab Emirates
Osama Al Sheikh	United Arab Emirates	Ranem Aljarrad	United Arab Emirates
Osama alyasseen	United Arab Emirates	Rawan Shadouhi	United Arab Emirates
P C Gupta	India	Rechelle May Perea	United Arab Emirates
Pari Pulate	United Arab Emirates	Reda Jamjoom	Saudi Arabia
Pascal Desgranges	France	Renata van Rossum	United Arab Emirates



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Renus Salazar	United Arab Emirates	Shaikha Mohamed Alsharri	United Arab Emirates
Riham Abuholi	United Arab Emirates	Shameema Alam	United Arab Emirates
Riswan Sulaiman	United Arab Emirates	Shamma Ali Altahri	United Arab Emirates
Roumman Amir	United Arab Emirates	Shardul Date	India
Rucely Jiss	United Arab Emirates	Shariffa Rashid Suleiman	United Arab Emirates
Sabila Siddiqui	United Arab Emirates	Shashi Tiwari	United Arab Emirates
Sachin Tulpule	United Arab Emirates	Sherif Omar Kerdawi	Egypt
Safa Abdulmajeed	Iraq	Slav Noaman	United Arab Emirates
Saher Arour	United Arab Emirates	Sofia Aleabova	United Arab Emirates
Saif Abdulla Saeed Alwali Albadwawi	United Arab Emirates	Somayeh Talebi	Iran
Saman Sarani	United States	Sreeraj Sasidharan	United Arab Emirates
Samer Koussayer	Saudi Arabia	Stanley Rockson	United States
Sara Shaibani	United Arab Emirates	Stephen Black	United Kingdom
Senthil Nathan	United Arab Emirates	Suat Doganci	Turkey
Senthilnathan Tt	United Arab Emirates	Suhail Bukhari	India
Sergio Giancesini	Italy	Sukrith Shetty	United Arab Emirates
Sergio Mazzei	United Arab Emirates	Suleman Al Shamsi	United Arab Emirates
Shady Mohamedzayed	Egypt	Suliman Al Shamsi	United Arab Emirates
Shaekha Alghaithi	United Arab Emirates	Surya Narayan Sah	United Arab Emirates
Shahzad Bulsara	United Arab Emirates	Swati Gangaputa	United Arab Emirates

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Syamkumar Gangadharan

Syed Mahmood Ali

Tamer Ezzat abouashmawi

Tamer Mostafa

Tamer Saiid

Taahid Oshodi

Tapish Sahu

Tarek Ibrahim Mahdi

Tasneem Abu El Fuol

Thair Khuziem

Thomas Holzenbein

Usman Hanif Shaikh

Veda Mohamed Riza

Vijay Viswanathan

W Samir Cubas

Wael Aboshokka

Wael Aboushokka

Wael Al Richane

Waleed Hassan El Rashedy

Waleed M Yassin Kadro

United Arab Emirates

United Arab Emirates

Egypt

United Arab Emirates

United Arab Emirates

United Arab Emirates

India

United Arab Emirates

United Arab Emirates

United Arab Emirates

Austria

United Arab Emirates

United Arab Emirates

India

Peru

United Arab Emirates

United Arab Emirates

United Arab Emirates

United Arab Emirates

United Arab Emirates

WON-MIN JO

Yahia Ashqan

Yasar Mohammad Khalil Alsenwar

Yasir Amin A.latif

Yasir Suliman

Yasmin Nached

Yasmin Zakaria Nached

Yassir Suliman

Yousra Basharat

Yung Wei Chi

Zahid Raza

Zaid Al Mazem

Ziad Attieh

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