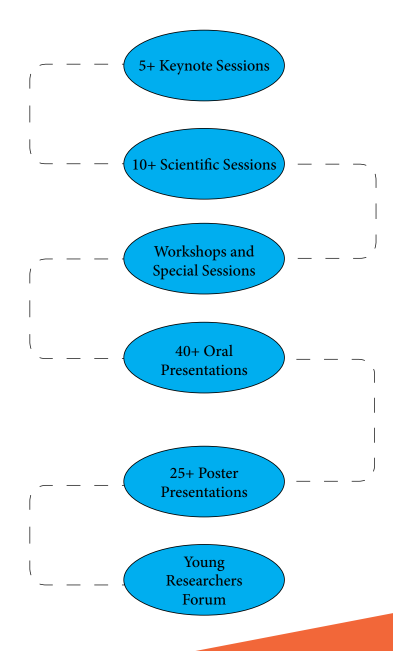




Our Programme

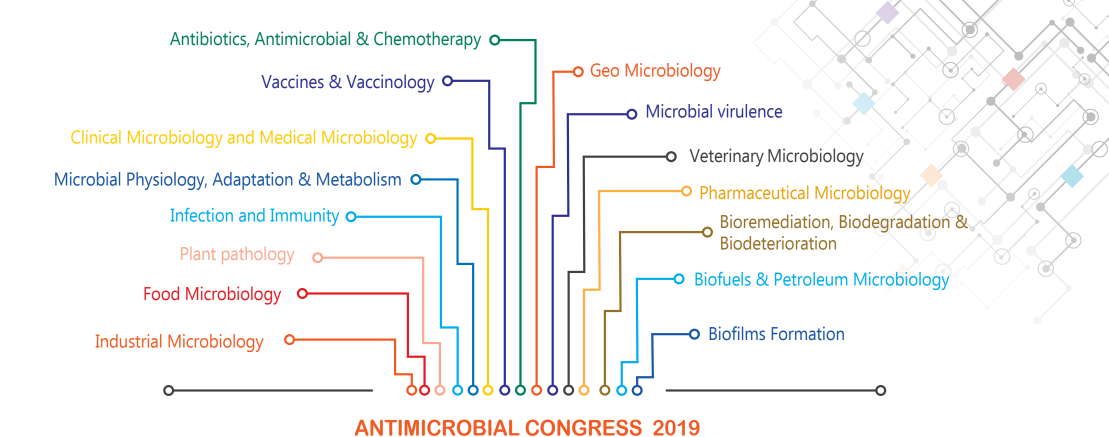
Our programme aims to bridge the gap between basic and translational science, with an emphasis on large-scale approaches and innovative technologies in the fields of Antibiotics, Antimicrobial & Chemotherapy, Vaccines & Vaccinology, Clinical Microbiology and Medical Microbiology, Microbial Physiology, Adaptation & Metabolism, Plant pathology and many more.

We foster discussion and debate of the innovations by maximizing interactions, collaborations and networking opportunities for researchers and clinicians from academia, industry, and healthcare professionals.





Conference Sessions



For a list of various scientific sessions please visit:

https://antimicrobial.vaccineconferences.com/abstract-submission.php



Venue & Hospitality

Turkey is present in the Anatolian region of West Eurasia and associated as an integral part of the Greater Middle East region. Turkey has a very colorful history and Turkish culture is a mix of Ottoman, Greek and western influences. The nation is surrounded by seas on three sides amidst the Aegean Sea to the west, the Black Sea to the north, and the Mediterranean Sea to the south. The Bosphorus, the Dardanelles, and the Sea of Marmara, which together form the Turkish Straits, divide Thrace and Anatolia and separate Europe and Asia. Ankara is the capital while Istanbul is the country's biggest city and main commercial and cultural center.

Istanbul is the most populous city in Turkey and the country's economic, cultural, and historic center. Istanbul is one of the world's greatest city. Istanbul is a transcontinental city in Eurasia straddling the Bosphorus strait which separates Europe from Asia. Napoleon Bonaparte characterized that "If the world were a single state, Istanbul would be its capital". Once Istanbul was known as by the name of Byzantium then Constantinople. Turkey's economic, cultural and financial epicenter is also a tourism heavyweight – it was the world's eighth most visited city in 2016.

Hagia Sophia is a great architectural beauty and an important monument both for Byzantine and for Ottoman Empires. Once a church, later a mosque, and now a museum at the Turkish Republic, Hagia Sophia has always been the precious of its time. Sultan Ahmed Mosque also The Blue Mosque because of its blue in color. It is still used as a mosque and it is one of the most popular tourist attraction in Istanbul.

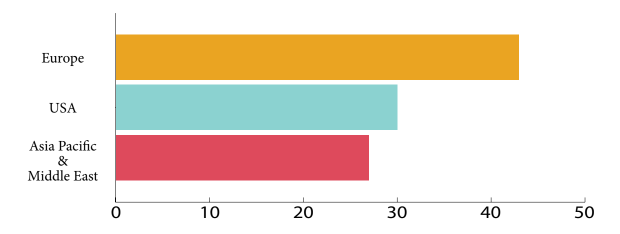


our DELEGATE is your CLIENT

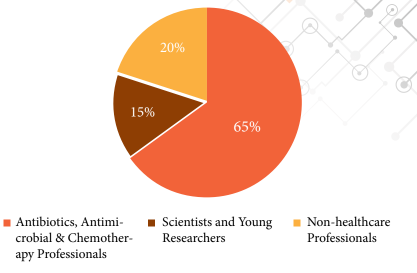
Exhibitors and sponsors have the opportunity for face-to-face networking with leading scientists and clinicians, increase brand awareness, and develop collaborations with an international audience.

In 2017-2018, the top ten countries represented by our delegates were: United States, United Kingdom, Germany, Netherlands, Belgium, Sweden, Canada, France, Switzerland, Japan, Spain and UAE

ME Conference Series Attendees (%)



Delegate Participation Ratio







Sponsorship Packages

	ELITE SPONSOR	GOLD SPONSOR	SILVER SPONSOR	EXHIBITION
Exhibitor Passes:	4	3	2	1
Free Booth (3m X 3m) Includes a table, two chairs and electrical internet connection	(2 Booths will be provided based on request)	•	•	•
Logo/Banner on Meeting Website	•	•	•	•
Advertisement in the Conference Proceeding Book	1 Page	1 Page	1/2 Page	1/2 Page
Placement of Flyers in the Delegate Packs	•	•	•	•
Sponsorship for Best Poster Awards	3 Poster Presentation Awards	3 Poster Presentation Awards	2 Poster Presentation Awards	1 Poster Presentation Award
Logo in Program Book	•	•	0	•
Logo on Conference Banner	•	•	•	•
Priority in Selection of Booth Location	First	Second	Third	Fourth
Opening Video	②	•	•	-
Special Standee at the Entrance	•	•	-	-

Contact Details

Exhibition Dates

Dates of Exhibit: November 11-12, 2019

Date of Booth Set-up: November 10, 2019 Sunday (Evening)

antimicrobial.vaccineconferences.com

Mail us to know more!

Email: antimicrobials@memeetings.net

Aurora Lorenz

Program Manager-Antimicrobial Congress 2019 Conferenceseries.com 47 Churchfield Road, London, W3 6AY, UK Tel: +1-201-380-5561

