



October 14-15, 2019 | Paris | France

lexisconferences.com/clinicalmicrobiology

About Clinical Microbiology

Problem statement: Why the conference is for and conference keyword market description!!

Clinical Microbiology is different from other sections of the laboratory sciences because it deals with live micro-organisms that multiply rapidly, are vulnerable to unscientific collection of desired specimens and inappropriate handling which contaminates the specimens. Although clinical microbiology laboratories have been practicing their specialty for at least half a century, there are still numerous differing opinions even among the acknowledged experts regarding how best to diagnose almost every infectious disease.

The conference will involve the best minds in the profession, with participation of other clinical microbiology leaders, new and upcoming, on laboratory strategies for infectious syndromes for which consensus has not been reached. The aim of the conference is: What are the issues, and what agreements or challenges exist surrounding these important clinical entities and new rare diseases as well as the clinical development in this field.

Program Manager RAJU

Abstract Submission Topics

- Clinical Microbiology
- Pathogenic microbes
- Bacterial and fungal infection
- Protozoan and viral Infection
- · Microbial genomics
- Microbial Pathogenesis, Infections & Immunity
- · Rare Infectious Disease and treatment
- Diagnosis and treatment of microbial infections
- Microbial Immunology
- Laboratory method in clinical microbiology

- Medical Microbiology
- Antimicrobial Agents
- New Microbes and Infections
- Transmission and control of Infectious Disease
- · Microbial Biofilm
- Rapid Next Generation Sequencing of MDR strains
- Antimicrobial resistance from bench to practice
- Vaccines and therapeutics
- Latest Research & Techniques in Clinical microbiology

Abstract submission opens : August 27, 2018 | Registration opens: August 27, 2018 | Deadlines for Abstracts: December 30, 2018 | Deadlines for Registrations: October 14, 2019

Call for Abstracts

The Clinical Microbiology invites abstracts related to the new scientific research in all the fields of Microbiology. Registrants are invited to submit an abstract for consideration for oral and poster presentation. In general we encourage more specific to the current research fields representing innovation and recent developments. Abstracts received will be reviewed by scientific committee from aspirants and categorized as speaker talks and poster presentations.

WWW.LEXISCONFERENCES.COM

MIDDLE EAST: A: P.O. BOX: 1809 | Sharjah, U.A.E | Abu Shaghara.Al Daheri Building | E: info@lexisconferences.com



Why to join?

- Meet Experts & Infuencers Face to Face
- Know latest researches and developments
- Networking Opportunities
- Learning in a new space
- Greater Focus
- Have Energy of Like-Minded Individuals
- Investing on Yourself & finally have Fun!

Develop Networking with.....

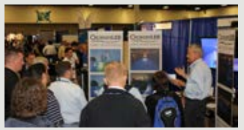
- Microbiologists
- Industry Leaders
- Product Scientists
- Development Managers
- C- Level Executives
- Academicians

Meet your "Subject Matter Expert" (SME)

Subject Matter Experts will guide you in current Research & development. They help you in research queries, content, identify the objectives, and ensure your research scientifically acceptable.



Workshop/Interactive Sessions



Workshop sessions involve extensive interaction between presenters and participants around an idea or handson experience of a practice. These sessions may also take the form of a crafted panel, staged conversation, dialogue or debate – all involving substantial interaction with the audience.

Round table Discussions

The right conference can be a game changer for your research and professional career. More importantly, the Round table conversation brings the experts networking and create the goldmine of opportunities.



Unique Services

- University Promotions
- Organizational collaboration
- Recruitment Drives
- Technical Trainings
- Technical Workshops at your Universities
- Career development sessions
- Post Conference Networking
- Scientific Success sessions
- Exhibitor Talk / Sponsor Talk
- Themed Paper Presentations

- Focused Discussions
- One-Day Registration
- Business meetings / one to one meetings
- Webinars
- Customised Conferences



TENTATIVE AGENDA

	OCTODED 14 I MONDAY			
OCTOBER 14 MONDAY				
08:00-9:00	CONFERENCE ENROLLMEN	IT		
09:00-09:15	WELCOME NOTE			
Exhibitors can reach the stall @ 9:00 AM simultaneously with sessions				
MAJOR KEYNOTE SESSION				
09:15-10:45	Keynote			
	Keynote			
	Keynote			
Session Panel Discussions & Group Picture				
Refreshments & Networking: 10:45-11:00				
11:00-12:20	SESSION KEYNOTE			
	Workshop/Symposia			
	SPEAKER SESSION			
12:20-13:00	Clinical Microbiology	~ 2 Speakers		
	Pathogenic microbes	(20 Mins Each)		
Luncheon & Networking13:00-13:50				
	SPEAKER SESSION (Cont)			
13:50-14:50	Bacterial and fungal infection			
	Protozoan and Viral Infection	\sim 3 Speakers (20 Mins Each)		
	Microbial genomics			
14:50-16:10	SESSION KEYNOTE			
14.50-16.10	Workshop/Symposia			
	Refreshments & Networking 16:10-16:25	5		
	SPEAKER SESSION			
	Microbial Pathogenesis, Infections & Immunity			
	Rare Infectious Disease and Treatment			
16:25-18:05	Diagnosis and treatment of microbial	\sim 5 Speakers		
	infections	(20 Mins Each)		
	Microbial Immunology			
	Laboratory method in clinical microbiology			
Group Picture & Closing Remarks				

OCTOBER 15 TUESDAY				
08:30-9:15	CONFERENCE ENROLLMEN	IT		
SESSION INTRODUCTION				
Exhibitors can reach the stall @ 9: 30 AM simultaneously with sessions				
MAJOR KEYNOTE SESSION				
	Keynote			
09:15-10:45	Keynote			
	Keynote			
	Panel Discussions/Group Picture			
	Refreshments & Networking: 10:45-11:0	00		
11:00-12:20	SESSION KEYNOTE			
11.00 12.20	Workshop/Symposia			
	SPEAKER SESSION			
12:20-13:00	Medical Microbiology	~2 Speakers		
	Antimicrobial Agents	(20 Mins Each)		
Luncheon & Networking 13:00-13:50				
	SPEAKER SESSION (Cont)			
	New Microbes and Infections	~3 Speakers (20 Mins Each)		
13:50-14:50	Transmission and control of Infectious Disease			
	Microbial Biofilm			
44.50.46.40	SESSION KEYNOTE			
14:50-16:10	Workshop/Symposia			
	Refreshments & Networking 16:10-16:25	5		
	POSTER SESSION			
	SPEAKER SESSION			
	Rapid Next Generation Sequencing of MDR			
16:25-18:20	strains	~4 Speakers (20 Mins Each)		
	Antimicrobial resistance from bench to			
	practice			
	Vaccines and therapeutics			
	Latest Research & Techniques in Clinical microbiology			
Group Picture Awards & Closing Remarks				
di sup i ictui e Awai us & closing icental its				

(Session schedule is subjective to change, will be decided by Session Planning committee)

CALL FOR NOMINATIONS







Guidelines

For Keynote/ Speaker

- · All presentations should be in Microsoft PowerPoint format.
- Presentations as well as all audio visual material should be presented in only in English.
- Presentations should be submitted to Organizer at least 2 hours before the session in USB memory stick.
- Presentation Duration: 20 30 Minutes.
- Each Talk will be followed by Q & A.

For Poster Presenters

- Poster Dimensions: 1x1 M
- Font style: Arial/Times New Roman in a reasonable font size
- Contents: Poster should include Overview, Introduction, Methods, Results and Conclusions
- Presentation Duration: 10 15 Minutes
- Best Poster will be Accredited with certificate & official letter

Book your slot

Registration Details	November 15, 2018 Early booking	February 15, 2019 Advance booking	October 14, 2019 Onsite booking
Speaker	\$250	\$500	\$800
Delegate	\$300	\$600	\$900
Plan A	\$800	\$1100	\$1300
Plan B	\$950	\$1150	\$1350
Student delegate	\$200	\$300	\$500
Plan A (Student)	\$699	\$799	\$899
Plan B (Student)	\$899	\$999	\$1099
Poster Presentations	\$200	\$250	\$350

Team Discounts

3+ Delegates 10% Discount

4+ Delegates 15% Discount

5+ Delegates $20\,\%$ Discount

Sponsor / Exhibitor Opportunities

Stream Sponsor	\$8000
Event Sponsor	\$5000
Conference Premium Sponsor	\$4000
Session Sponsor	\$1500
Awards Sponsor	\$1500
Pre Dinner Sponsor	\$1000
Lanyard Sponsor	\$1000
Conference Kit Sponsor (Pen, Bag & Tag)	\$2000
Luncheon Sponsor (Day 1 & Day 2)	\$1000
Break Out /Networking Sponsor	\$1000
Conference Banner/ Standee Sponsor	\$1000
Poster Session Sponsor	\$1500
Workshop Sponsor	\$1000
Exhibitor	\$1999

Visa Information

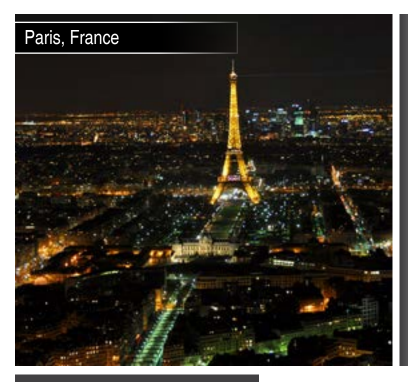
- Only registered clients will get official letter of invitation.
- Attendees need to finish Registration & Authenticated information submition to get official letter of invitation [i.e., Passport (Scan copy), DOB, Mobile Number, Physical Address and Photograph].
- LEXIS do not involve in processing VISA, we assit only by providing official letter of invitation.
- Contact program manager for more information.
- Official Letter of Invitations will be provided only to attend the conference.



Benefits of Sponsoring/Exhibiting at Clinical Microbiology 2019

- Exhibition booths
- Complimentary registrations
- Promotion of orgaization in our conference website and related journals sites.
- · Listing in the conference Book, Banners, Flyers
- Brand briefing @ welcome note & closing Remarks
- · Press Release on company profile & promotion

- Exclusive online promotion on all our social networking sites
- Opportunity to organize a symposium/ workshop
- One-to-One Business Meetings
- Dedicative slot for Exhibitor Talk / Sponsor Talk
- Post conference mailing list submission
- Promotional inserts provided by the sponsors in the congress delegate bags/kits





CONFERENCE

meetings@lexisconferences.com

EXHIBITORS & SPONSORS

exhibits@lexisconferences.com

AWARDS

awards@lexisconferences.com

VENUE & LOGISTICS

logistics@lexisconferences.com

COLLABORATIONS

ties@lexisconferences.com

Amenities @ Venue



A delicious, generous breakfast buffet Served in the Parkside Diner restaurant



Special Kids' Menu
Delight the pickiest of palates with a cast of familyfriendly recipes for breakfast, lunch and dinner.



Free Baby Cot (subject to availability and/or upon request at the Hotel)



Free Baby Cot (subject to availability and/or upon request at the Hotel)

Explore Paris

Paris (City of light) is the capital and largest city of France with an area of 105 km2 and around 2.24 million people live there. However, if the surrounding suburbs are included the population of the city is estimated to be around 10.5 million, which makes it the most populous urban area in the European Union. The river Seine divides the city into the Rive Gauche on the south and the Rive Droite on the north banks of the river. The river is still very busy with commercial barges transporting cargo in and out. Paris is also the center of French economy, politics, traffic and culture. It has many art museums and historical buildings. As a traffic center, it has a very good underground subway system (Metro). The city has a multi-cultural style, because 20% of the people there are from outside France. There are many different restaurants with all kinds of food. It is one of the most beautiful cities in the world. There are many historical monuments and visiting places such as Notre Dame, the Eiffel tower, Bastille, Louvre and many more. The night life is very rich with the famous cabarets such as the Moulin Rouge, Lido and the Crazy Horse. Gastronomic restaurants offering cuisine of the finest are numerous and at all prices



City Attractions









