

CANCER
EPIGENETICS

2019

Theme:

"Evolving Prospect of Cancer & Epigenetic Research"

Global Congress on

CANCER IMMUNOLOGY
AND EPIGENETICS

November 13-14, 2019 | San Francisco, USA

INVITATION FOR CONFERENCE

DEAR COLLEAGUES,

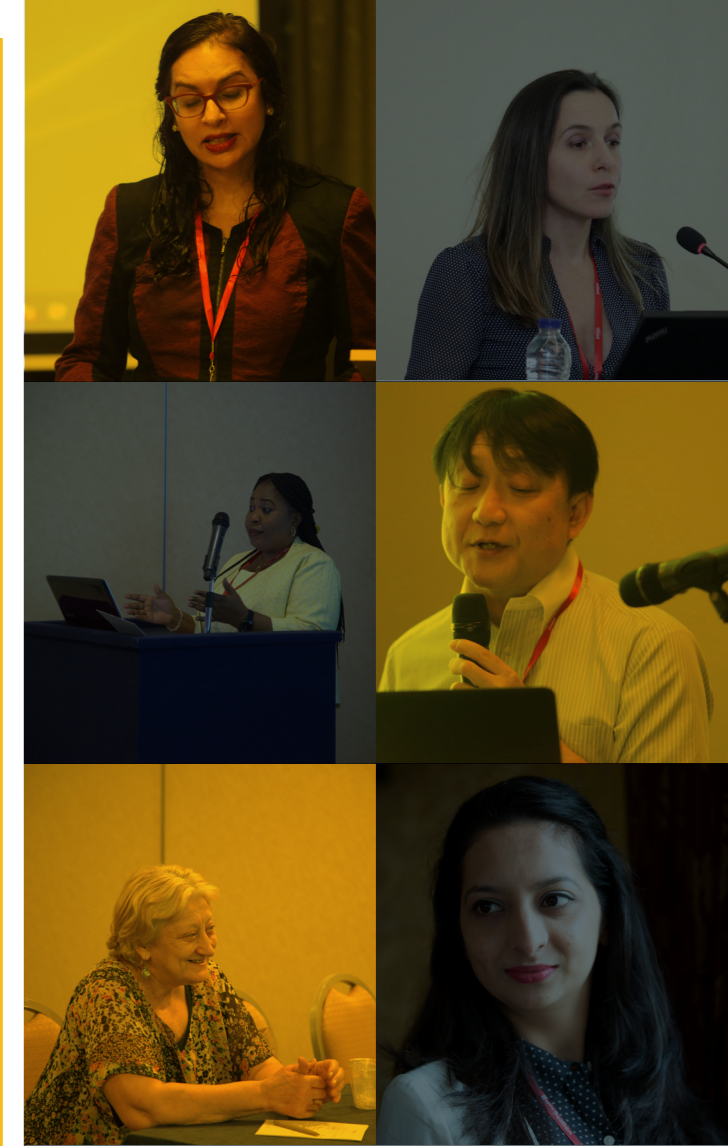
Allied Academies welcomes you to attend Global Congress on Cancer Immunology and Epigenetics during November 13-14, 2019 at San Francisco, USA with the theme "Evolving Prospect of Cancer & Epigenetic Research". This International meet (Cancer Epigenetics 2019) anticipates hundreds of delegates including keynote speakers, Oral presentations by renowned speakers and poster presentations by students besides delegates around the world. This conference creates an ideal platform to share expertise addressing current technologies involved in Cancer Immunology and Epigenetics. It will be a wonderful opportunity for all the delegates as it provides an international networking opportunity to collaborate with the world class Cancer and Epigenetic research and Oncology associations.

 **NOVEMBER 13-14, 2019**
SAN FRANCISCO, USA

**GLOBAL ASSEMBLING OF
ACADEMICIANS
RESEARCHERS, SCHOLARS &
INDUSTRY TO DISSEMINATE AND
EXCHANGE INFORMATION AT
300+ ALLIED ACADEMIES
CONFERENCES**

<http://epigenetics.alliedacademies.com/>

cancer@alliedmeeting.org



**PAST CONFERENCE
GLIMPSSES**



20 YEARS OF EXCELLENCE
IN INTERNATIONAL
MEETINGS
alliedacademies.com

<http://epigenetics.alliedacademies.com/>

TENTATIVE

AGENDA

DAY 1

TIME/SESSIONS

09:00-10:00	KEYNOTE/PLENARY TALK NO: 2
10:00-10:15	COFFEE/TEA BREAK
10:15-13:00	SESSIONS
13:00-13:30	LUNCH BREAK
13:30-15:30	SESSIONS
15:30-15:45	COFFEE/TEA BREAK
15:45-17:30	SESSIONS

DAY 2

TIME/SESSIONS

09:00-10:00	KEYNOTE/PLENARY TALK NO: 2
10:00-10:15	COFFEE/TEA BREAK
10:15-13:00	SESSIONS
13:00-13:30	LUNCH BREAK
13:30-15:30	SESSIONS
15:30-15:45	COFFEE/TEA BREAK
15:45-17:30	SESSIONS



CITY A T T R A C T I O N S

CONFERENCE HIGHLIGHTS

- Cancer Immunology & Immunotherapy
- Immuno-oncology
- Cancer Stem Cell Therapy
- Organ-Specific Cancers
- Immuno-Informatics
- Cancer Biology & Genetics
- Oncology Nursing and Care
- Surgical & Radiation Oncology
- Immunological Techniques
- Diagnostics of Cancer Immunology
- Cancer Prevention & Research
- Epigenetics
- Cancer Epigenetics
- Epigenetics Mechanism
- Epigenetic Diseases
- Epigenetic Biomarkers in Cancer
- Cancer Pharma Industry
- Cancer Pain Management, Survival and Awareness

NOVEMBER 13-14, 2019
SAN FRANCISCO, USA



CANCER EPIGENETICS 2019

SUPPORTING JOURNALS



CONFERENCE SESSIONS

All honorable authors, researchers, scientists and students are encouraged to contribute and help the shape of the conference through submissions of their posters & research abstracts. Also, high quality research contributions describing original and unpublished of conceptual, research oriented, experimental or theoretical work in all areas of Cancer Immunology and Epigenetics are warmly invited for presentations at the conference. The conference memorial contributions of abstracts and posters that address themes & future aspects of the conference related sessions.

Registration:

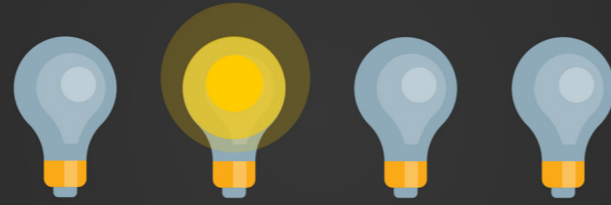
<http://epigenetics.alliedacademies.com/registration>

Abstract Submission:

<http://epigenetics.alliedacademies.com/abstract-submission>

<http://epigenetics.alliedacademies.com/>

UNIQUE FEATURES



POSTER GUIDELINES



- ☞ The Career Guidance Workshops to the Graduates, Doctorates and Post-Doctoral Fellows
- ☞ Accepted Abstracts will be published in the respective journals and will be labelled with a Digital Object Identification Number (DOI) provided by Cross Ref (Free abstract publishing).
- ☞ Lifetime Speaker and Abstract pages created and indexed in Google on your name, would get worldwide acknowledgment to your profile and Research.
- ☞ Group of attendees from the same lab/institute/university (or) anyone who wish to attend the conference will be eligible for discounts.
- ☞ For Students Best Poster and Young Researcher Award.

- ☞ This competition is open to all students (Graduates, Post Graduates and Research Scholars not above the age of 35).
- ☞ The abstract submission deadline for poster competition will be closed one month before the conference date (this is subject to change), hence all are requested to submit their abstracts well in advance.
- ☞ The abstract should include complete details of the contestant (e.g., abstract title, name, affiliation, abstract and biography etc). For sample template, please.
- ☞ Abstracts have to be submitted through online or by email. Shortlisted abstracts for the competition will be intimated through email and those will be displayed on the website as well.

YOUTH FORUM



**YOUNG RESEARCHERS CAN
ALSO PARTICIPATE IN THIS ELITE CONFERENCE**

ELIGIBILITY

- ☞ Young Investigators (e.g. Post-Graduate students, Post-doctoral fellows, Trainees, Junior faculty) are the focus of this event.
- ☞ Participants should be below the age of 33 years.
- ☞ Opportunity for young researchers to learn about the research areas of their peers to increase their capacity as multidisciplinary researchers

BENEFITS

- ☞ The forum will provide an opportunity for collegial interaction with other speakers and established celebrative across the globe.
- ☞ Young Researcher Award will be given to the best presentation by the organizing committee member.

SPEAKER'S PPT

- ☞ You may submit your presentation to any of our onsite organizers on the day of your talk. If your presentation is not compatible with our laptops, then you may also use your own laptop.



**SAN FRANCISCO
U S A**





Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot |
Proposals | Registration | Posters | Accommodations
No doubt you have lots of queries...
Why not get in touch..!
Drop us your query with details and we will call you right away



For Queries

Contact: **Karri Brown | Program Manager**
Email: cancer@alliedmeeting.org
Office Ph: +44-800-086-8979
Toll No: +1-1800-858-2189 (USA & Canada)



For Exhibition & Sponsorship

Contact: **Sophia Clarke | Program Coordinator**
Email: sophia.clake@alliedscholars.com



Allied Academies

47 Churchfield Road, London, W3 6AY, United Kingdom
<http://www.alliedacademies.com/>

NOVEMBER 13-14, 2019
SAN FRANCISCO, USA



ABOUT VENUE

San Francisco, in northern California, is a hilly city on the tip of a peninsula surrounded by the Pacific Ocean and San Francisco Bay. It's known for its year-round fog, iconic Golden Gate Bridge, cable cars and colorful Victorian houses. The Financial District's Transamerica Pyramid is its most distinctive skyscraper. In the bay sits Alcatraz Island, site of the notorious former prison. Other towns may surprise you, but in San Francisco you will surprise yourself. Good times and social revolutions tend to start here, from manic gold rushes to blissful hippie be-ins. If there's a skateboard move yet to be busted, a technology still unimagined, a poem left unspoken or a green scheme untested, chances are it's about to happen here. This town has lost almost everything in earthquakes and dot-com gambles, but never its nerve. California is one grand, sweeping gesture – a long arm hugging the Pacific – and the 7-by-7-mile peninsula of San Francisco is a thumb pointed optimistically upwards. Take this as a hint to look up: you'll notice San Francisco's crooked Victorian rooflines, wind-sculpted treetops and fog tumbling over the Golden Gate Bridge. Heads are perpetually in the clouds atop San Francisco's 43 hills. Cable cars provide easy access to Russian and Nob Hills, and splendid panoramas reward the slog up to Coit Tower – but the most exhilarating highs are earned on Telegraph Hill's garden-lined stairway walks and windswept hikes around Land's End. Microclimates add magic realism to San Francisco days: when it's drizzling in the outer reaches of Golden Gate Park, it might be sunny in the Mission. A few degrees' difference between neighbourhoods grants permission for salted-caramel ice cream in Dolores Park, or a hasty retreat to tropical heat inside the California Academy of Sciences' rainforest dome. This town will give you goose bumps one minute, and warm you to the core the next.