conferenceseries.com

7th International Conference on Aging and Gerontology

May 16-17, 2024 | Rome, Italy

Theme:

"Advancing in Aging Care Management and Exploring Therapeutic Opportunities"

Contact us:

MAIL: america@conferenceseries.com

URL: https://cellularmechanisms.healthconferences.org/

conferenceseries.com

B2B

Meetings

2

Days Of Scientific
Exchange

14+

Scientific Sessions

80+

International Expert

Faculty Members

20+
Exhibitors

INVITATION

Dear Colleagues,

Conference Series LLC LTD is delighted to welcome you for the prestigious "7th International Conference on Aging and Gerontology" focusing on determination of various approaches in the field of Aging and Gerontology Research and we are confident that you will enjoy the Scientific Program of this upcoming Conference. We look forward to see you.

With Regards

Aging Conference 2024

Operating Committee, Conference Series LLC LTD

https://cellularmechanisms.healthconferences.org/				
Bengyella Louis Vaal University of Technology South Africa	Mahnoush Momeni Iran University of Medical Science Canada	Mohammad Moradi Kerman University of Medical Sciences Iran	Vinay Kumar Patha k Stanley Browne Laboratory India	Xiao-Lin Tian Dalhousie University Canada
Yung-Hua Li Dalhousie University Canada	Wing Cheong YAM The University of Hong Kong China	Luciene Airy Nagashima Instituto de Tecnologia do Paraná Brazil	Richard Bucala Yale School of Medicine USA	Marc G.J. Feuilloley Normandie Universite France

https://cellularmechanisms.healthconferences.org/

PROGRAM ANNOUNCEMENT



VENUE & ACCOMMODATION

Rome, Italy

Abstract Submission Opens: August 24, 2023

Registration Opens: August 24, 2023

Early Bird Registration: September 28, 2023 Mid Date Registration: October 28, 2023

EXHIBITIONANDSPONSORSHIP

An Exhibition will be held concurrently with the Conference. Thanks to exhibitors from all over the world, attendees will have a complete overview of new findings in the field of Aging and Gerontology.

https://cellularmechanisms.healthconferences.org/