



Bill Andrews



Takahiro Ochiya



Leader in Telomere Research

The global authority in aging treatment research and asserts that aging can be cured.

Lectures by the World's Leading Authorities in Cutting-edge Life Science

Leader in Exosome Research

The world's leading authority in exosome research. Practical application of analysis that enables ultra-early detection of cancer.

Date

8.18. 2019 Sun.

Place

TORANOMON HILLS FORUM Main Hall (5F)

[Address] Toranomon Hills Mori Tower 5th Floor, 1-23-3 Toranomon, Minato-ku, Tokyo 105-6305 Japan

[Public Transportation]

Ginza Line: 5-minute walk from No. 1 Exit of *Toranomon Stn.*

Hibiya Line: 6-minute walk from Exit 3 of *Kamiyacho Stn.*

Chiyoda Line/Marunouchi Line: 8-minute walk from Exit A12 of *Kasumigaseki Stn.*

Ask

Please contact us below for the admission fee.

Time

13:00 - 17:30

 (Doors open at 12:00)

Seats

500

 Note: We will stop accepting applications once all the seats are taken.

Program (provisional)

Opening Opening Address by Shojiro Kato, director of Edogawa Hospital

Lecture 1 **Special Lecture** by Takahiro Ochiya
"Exosome As a Medical Technology Innovation"

Lecture 2 Lecturer **Shoji Koga**

Intermission

Lecture 3 Lecturer **Shojiro Kato**

Lecture 4 Lecturer **Shunichiro Tanaka**

Lecture 5 Lecturer **Joseph Raffaele**

Intermission

Lecture 6 **Special Talk Session (Video)**
Bill Andrews × Takahiro Ochiya

Lecture 7 **Special Lecture** by Bill Andrews
"Telomere Lengthening Therapy and New Findings in Alzheimer's Disease"

Lecturers



Shoji Koga

Ginza Solaria Clinic
Special Advisor



Shojiro Kato

Edogawa Hospital
Director



Shunichi Tanaka

Medical Corporation
Minato Mirai
Chairperson of BOD
GINZA CLINIC
Director



Joseph Raffaele

PhysioAge
Founder, CEO and
Chief Medical
Officer

[Contact]

Co-sponsored by **defytime Science Japan CO.,LTD.**

THE FORME GINZA 8F 8-18-4 Ginza, Chuo-ku, Tokyo 104-0061

Tel. +81-362647080 Fax. +81-362647067

E-mail: info@defytime.jp

Sponsored by **Society for the Study of Preemptive Medicine using Self-Repairing**