

The 13th APAC
DA-EWG Session

Megumi Ikemori
Eisai Co., Ltd.
JPMA APAC DAEWG Leader

Drug Discovery Alliances Expert Working Group (DA-EWG)

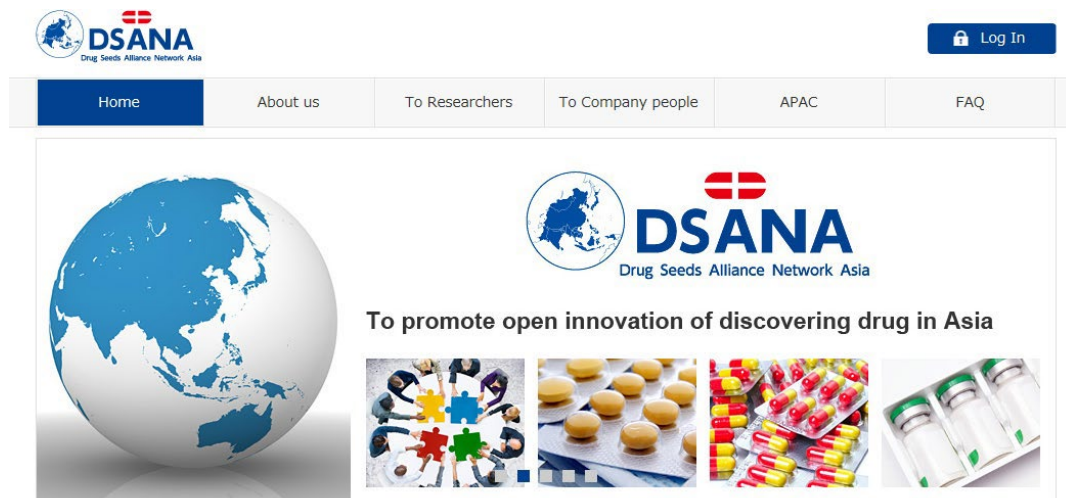
■ Mission

“Promote cross-border open innovation to develop innovative medicines for patients in Asia”

■ Key Project

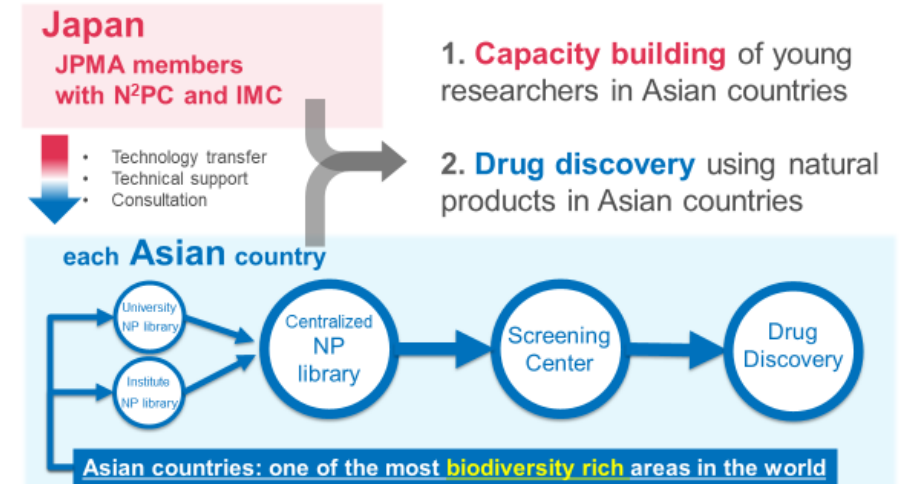
(1) Activating information sharing and matching of drug discovery seeds in Asia : Establish a mechanism for efficiently sharing information on drug discovery seeds among Asian countries

(Drug Seeds Alliance Network in Asia : **DSANA**)



(2) Utilization natural products for drug discovery
(**APAC Natural Product Drug Discovery Consortium : ANPDC**) **2018-2023**

Discover new NPs through APAC NPDD Consortium
Constructing unique and sustainable collaboration mechanism in Asia



N²PC: Technology Research Association for Next generation natural products chemistry

IMC: Institute of Microbial Chemistry

The 13th APAC DA-EWG Session

New Project **Microbiome**

■ Session Title

The microbiome research in Asia.

Title	Speaker	
Introduction of DA-EWG	Megumi Ikemori	JPMA
Introduction of Microbiome based drug discovery including recent topics and attractiveness of this modality	Jun Terauchi	Japan Microbiome Consortium (JMBC)
Introduction of Taiwanese activities and APAC region initiatives	Chun-Ying Wu	Taiwan Microbiota Consortium

Jun Terauchi, Ph. D.

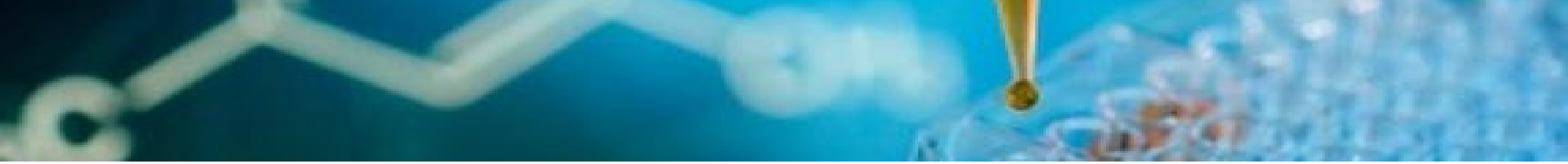


- JPMA DA-EWG member
- Chair at Japan Microbiome Consortium (JMBC)
- Chief Scientific Officer at Metagen Therapeutics Inc.

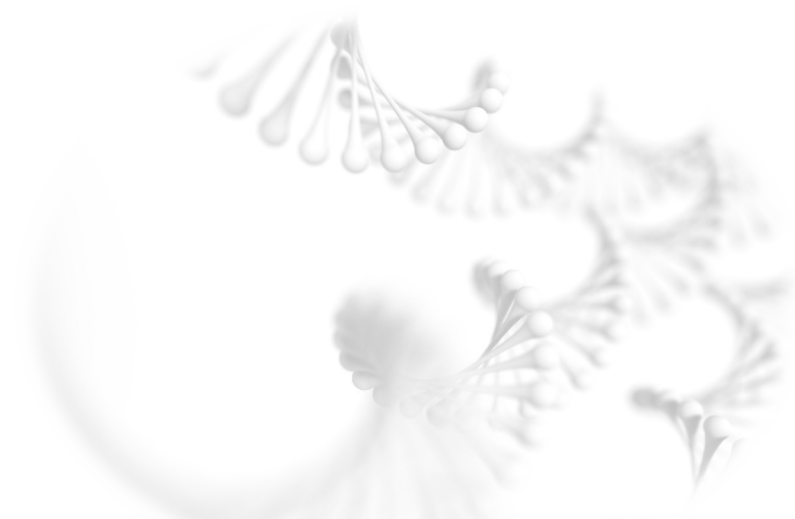
Chun-Ying Wu, Ph.D.



- Chair Professor, Chun-Ying Wu, MD, PhD, MPH, LL.M., LL.B.
- Director, Institute of BioMedical Bioinformatics, NYCU
- Director, Health Innovation Center, NYCU
- Director, Microbiota Research Center, NYCU
- Director, Taiwan National Microbiota Core Facility
- President, Taiwan Microbiota Consortium



Thank you for your attention.



[DA-EWG Introduction | APAC \(apac-asia.com\)](https://www.apac-asia.com)