## Patient Joint Session/患者会セッション

Date: February 9(Sun.) 13:00 - 14:00/日時:2月9日(日) 13:00~14:00

Venue: 101 A·B(Oral Session Room)

\*Live streaming via Zoom will be available.

Please access the live stream by clicking the 'View' button on the top page of the conference website.

Zoom でのライブ配信も予定しております。

学会 HP トップページにある視聴ボタンからご参加いただけます。

https://www.congre.co.jp/iscd2025/



なお、David Faigenbaum 先生はご都合により、事前録画データでのコメントとなります。

現地では、司会の川上 純先生、Frits van Rhee 先生、Dorottya Laczko 先生、その他国内の 先生方のご参加を予定しております。

We will be joined by esteemed international experts who will address questions from the patient associations.



Frits van Rhee, MD, PhD, MRCP(UK), FRCPath
Professor of Medicine
Myeloma Institute for Research and Therapy
University of Arkansas for Medical Sciences



Dorottya Laczko, MD, PhD
Instructor, Division of Hematopathology
Department of Pathology and Laboratory
Medicine
Hospital of the University of Pennsylvania



## David Fajgenbaum, MD, MBA, MSc \*\*Pre-recorded comments

Associate Professor of Medicine, Translational Medicine & Human Genetics

Founding Director, Center for Cytokine Storm Treatment & Laboratory (CSTL)

Associate Director, Patient Impact, Orphan Disease Center, University of Pennsylvania

Co-Founder & President, Castleman Disease Collaborative Network (CDCN)

Co-Founder & President, Every Cure



## Atsushi Kawakami, MD, PhD

Dean, Nagasaki University Graduate School of Biomedical Sciences

Professor and Chairman

Department of Immunology and Rheumatology

Division of Advanced Preventive Medical Sciences

Nagasaki University Graduate School of Biomedical Sciences

## Research team of;

Ministry of Health, Labor and Welfare Science Research Grant Project, Intractable Disease Policy Research Project;

Research based on international consensus formation for the formulation and further improvement of clinical practice guidelines for Castleman's disease, TAFRO syndrome, and related diseases

Japan Agency for Medical Research and Development
Practical Research Project for Rare / Intractable Diseases;
Practical application research toward the establishment of precision
medicine infrastructure of Castleman disease and TAFRO syndrome using
integrated registries