

## Advancing Treatment Free Remission in CML Worldwide



6th Dec 2024

12:00 - 15:00

San Diego Wine and Culinary Centre

### Meeting Chair



**Dr Katia  
Pagnano**  
HEMOCENTRO  
UNICAMP, Brazil

### iCMLf: Shaping the Future

#### Planning for the Next 5-10 Years

Exploring the vision, goals, and strategies that will guide the iCMLf's mission to improve TFR over the next decade.



**Nicola  
Evans**  
Chief Executive  
iCMLf

### Understanding the Optimal Pathway to Successful TFR

#### Biological Barriers to Cure

Professor Brian Druker discusses the challenges in eradicating CML.



**Professor  
Brian J. Druker**  
OHSU Knight  
Cancer Institute,  
Portland, Oregon  
USA

#### Innovative Biomarkers for TFR

Professor Ong Sin Tiong explores cutting-edge biomarkers that pave the way for successful treatment-free remission in CML.



**Professor  
Ong Sin Tiong**  
Duke-NUS  
Medical School,  
Singapore

## Successful TFR Globally

### Successful TFR in Low-and-Middle-Income Countries

Insights on achieving treatment-free remission in low- and middle-income countries.



**Professor Akhil Ranjon Biswas**

Dhaka Medical College, Bangladesh

### Optimal Monitoring

Strategies for effective CML monitoring to improve patient outcomes.



**Dr Naranie Shanmuganathan**

Royal Adelaide Hospital and SA Pathology, Adelaide, Australia

### Expanding Diagnostics for CML

Advancing diagnostic accessibility to enhance global CML care.



**Professor Jerry Radich**

Fred Hutchinson Cancer Center Seattle, Washington USA

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## Panel Discussion

Experts share insights and perspectives on key challenges and advancements in TFR. Moderated by Giora Sharf.



**Giora Sharf**  
CML Advocates Network

**The iCMLf is on a mission to improve outcomes for patients with CML globally.**

As a charitable foundation with a global reach, we strive to empower physicians, researchers and patients alike in the collective pursuit of a cure.



## A Note From Our Chairman

Welcome to the 2024 iCMLf Forum, where we gather to explore pivotal advancements in CML care globally. This year, our focus is on shaping the future of treatment-free remission (TFR) and addressing the challenges that stand in the way of more people with CML achieving this milestone worldwide.

The sessions ahead highlight potential ways forward, from the barriers and innovations as we work to cure CML, to strategies for expanding diagnostics and optimal monitoring to allow more people with CML to live treatment free long term.

Together, we aim to bridge the gap between scientific progress and practical implementation, ensuring that the promise of TFR becomes a reality for patients all over the world, including those in low- and middle-income countries.

Let this Forum inspire collaboration, spark meaningful discussions, and reinforce our shared commitment to improving outcomes for every person living with CML.



**Professor Jorge Cortes**  
Georgia Cancer Center  
Augusta, Georgia USA

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things iCMLf and CML**



