

# Join us at SIOP 2022



International  
Replication Repair Deficiency  
Consortium

SEPTEMBER 28th , 2022 at 7:00AM CEST | IN-PERSON + ONLINE  
Room M211, on the Mezzanine Level of the CCIB | Live-Stream via ZOOM

Dear Colleagues,

On behalf of the International Replication Repair Deficiency Consortium (IRRDC), we wish to invite you to our exclusive breakfast symposium for scientists and physicians at the 54th Annual Congress of the International Society of Paediatric Oncology in Barcelona, Spain.

## Why have a symposium on RRD?

With the development of better diagnostic screening tools, we are finding that **DNA replication repair deficiency (RRD)**, once thought to be extremely rare, **may account for up to 10% of all childhood cancers**. These cancers are resistant to chemo-radiation, which leads to universal lethality, and thus require alternative therapeutic approaches than cancers with functional replication repair. It is our hope that this exciting program, featuring both scientific advancements and clinical discussions, will increase the awareness of these syndromes and infer better treatment for patients with RRD cancers.

### Round-Table Panelists:

*Dr. Eric Bouffet  
Dr. Anirban Das  
Dr. Girish Chinnaswamy  
Dr. Moatasem Elayadi  
Dr. Nisreen Amayiri  
Dr. Naureen Mushtaq  
Dr. Rejin Kebudi*

### IRRDC Team Members

*Dr. Vanessa Bianchi  
Ms. Lucie Stengs*

### Tentative Agenda:

- 7.00-7.05: *Welcome and Introduction*
- 7.05-7.15: *Overview of the International Replication Repair Deficiency Consortium; The power of a global registry.*
- 7.15-7.25: *“LOGIC” - A novel, affordable, and easy to implement MSI-based diagnostic tool to screen for CMMRD.*
- 7.25-7.35: *Immunotherapy for patients with replication repair deficient cancers; what we have learned and where we are going*
- 7.35-7.45: *New monitoring tools for response prediction in RRD cancers; ctDNA and tumor inflammation scores*
- 7.45-8.15: *Round table: Challenges in RRD care in Low and Middle Income Countries (focusing on burden prevalence, challenges with diagnosis, surveillance and drug access in LMIC.*
- 8.15-8.30: *Thank you + Poster Viewing + Interactions/QA.*

## Interested? Let Us Know!

If you are planning to attend the conference and wish to join our event, to please register using this link <https://IRRDCSIOP.eventbrite.ca> and secure your place in the meeting room. Additional details will be made available to those who express interest. We hope you can join us!

Sincerely,

Dr. Uri Tabori and the IRRDC Team.