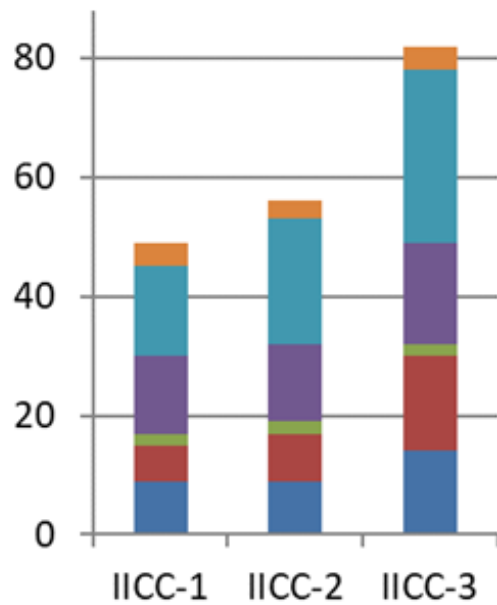
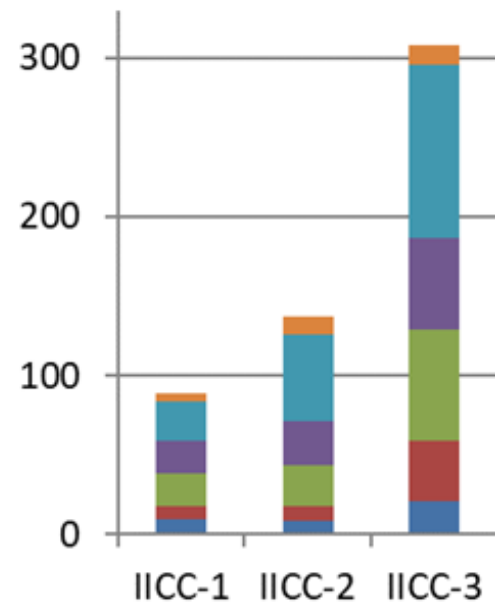


Numbers of contributions to the International Incidence of Childhood Cancer (IICC) series

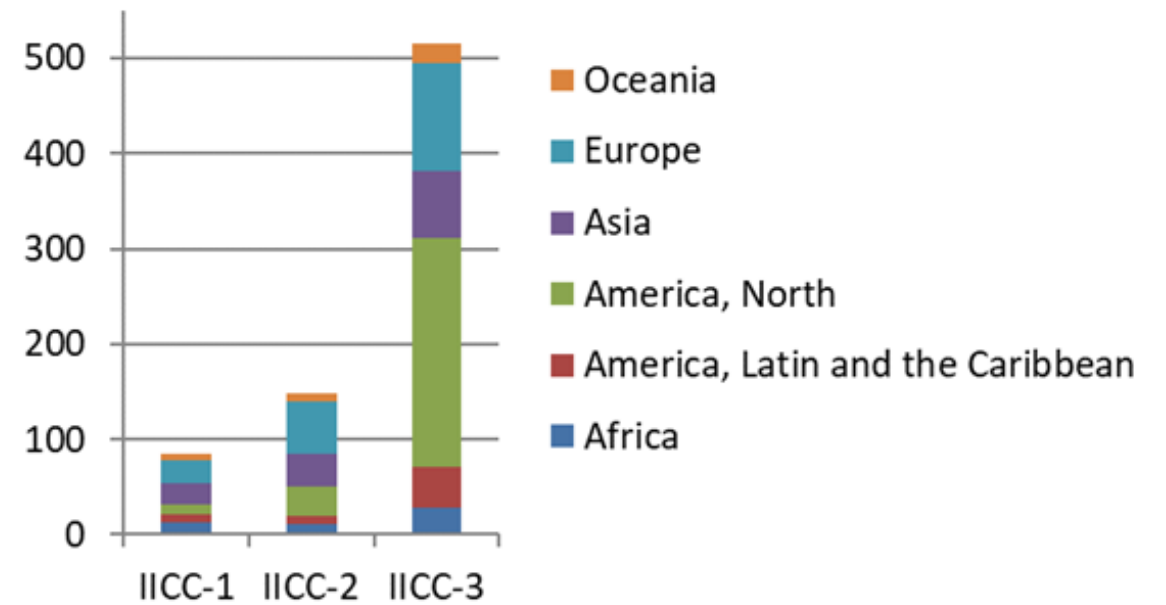
Countries and territories



Registries



Datasets

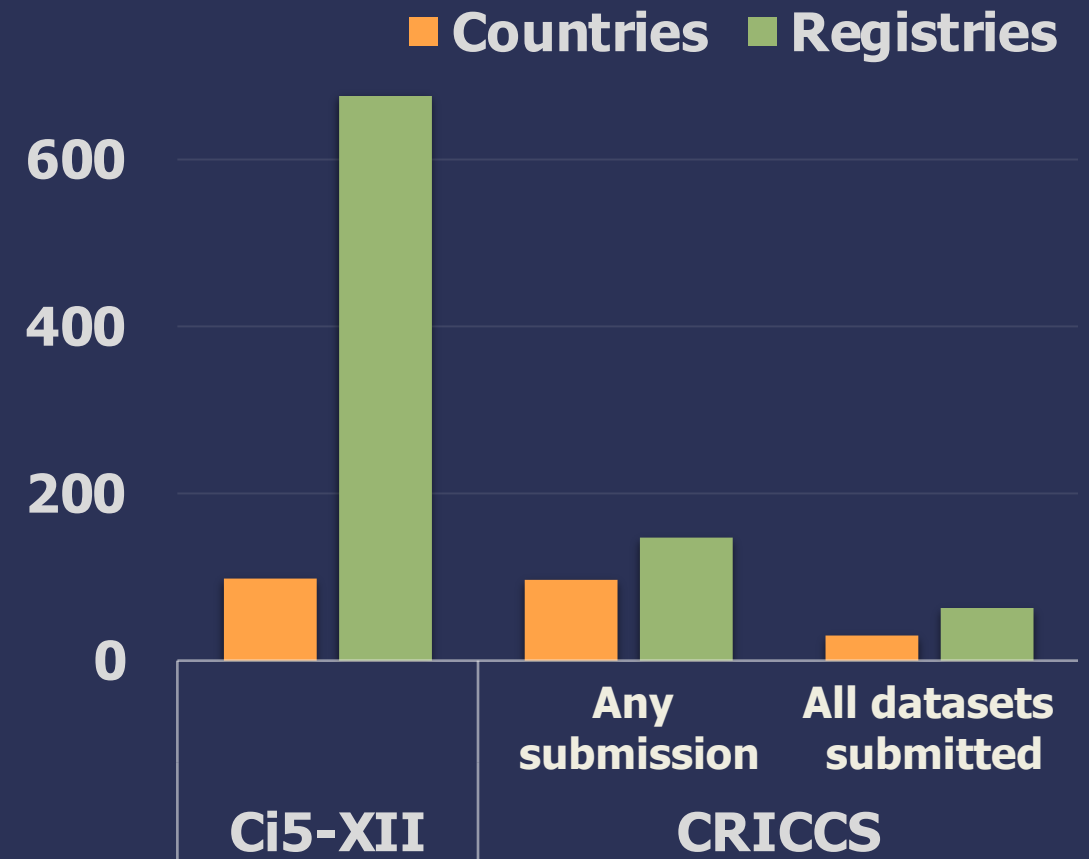


Ci5-XII: Cancer Incidence in Five continents, volume XII (cancers diagnosed **at any age**)
CRICCS: Cancer Risk in Childhood Cancer Survivors (cancers diagnosed **before the age of 20 years**
and subsequent cancers in these patients)

Collaboration gap

- Childhood cancer represents a small fraction
- Complex study design
- Mass data requirements
- Detailed information
 - Follow-up
 - Treatment
 - Stage
 - Predisposing factors
- Data unavailability
- Lack of interest in survivorship research
- Lack of expertise
- Novelty
- Perception of reward

Participation overview (numbers)



ChildGICR – Bilateral Agreement

Partners

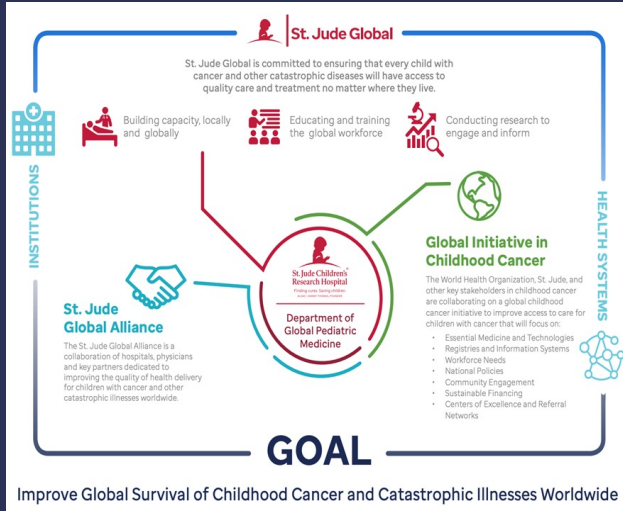
Started May 2020

Renewed July 2021

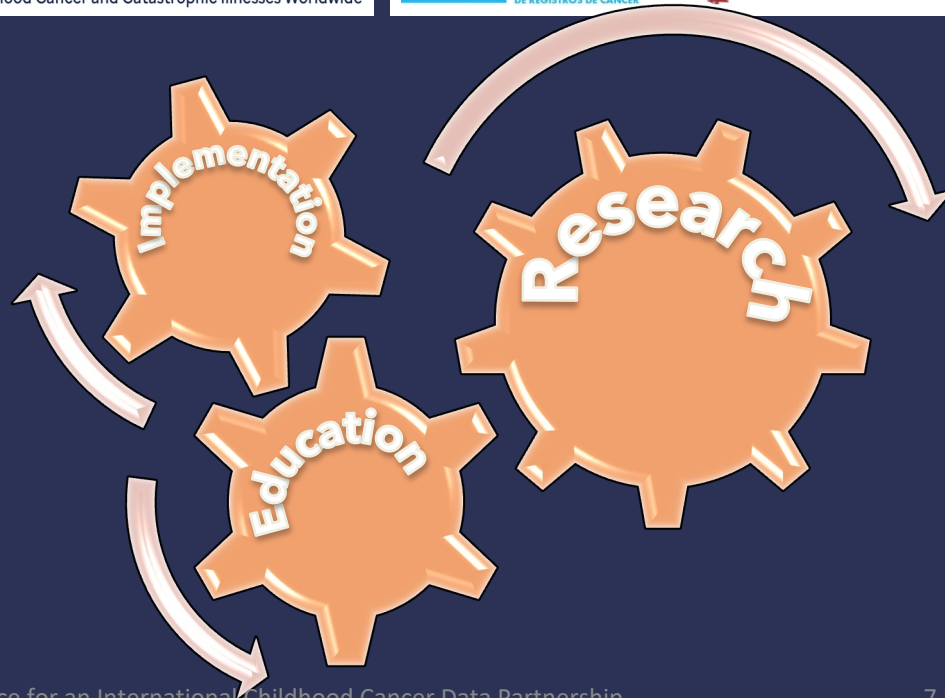
August 2022

August 2023

Team

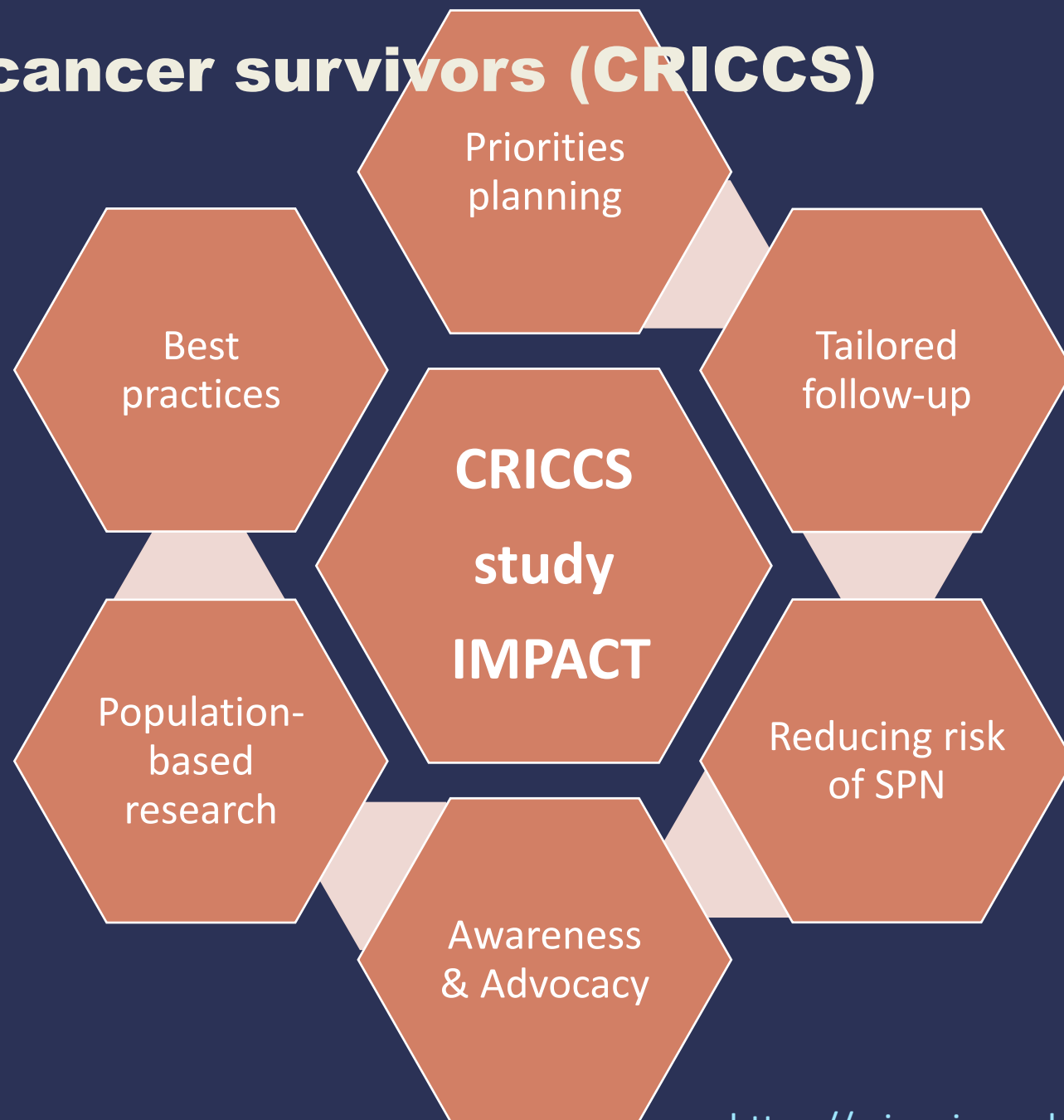


Working streams



 Manushak Avagyan Postdoctoral Scientist, IARC, Lyon, France	 Nickhill Bhakta MD, MPH Director, Disease Burden & Simulation; Sub-Saharan Africa	 Freddie Bray Head of Cancer Surveillance Branch, IARC, Lyon, France	 Meenakshi Devidas, PhD, MBA Director, Global Analytics Unit	 Anastasia Dolya Project Assistant, IARC, Lyon, France	 Maria Fernan Project Assistant, IARC, Lyon, France
 Paola Friedrich, MD, MPH Director, Metrics & Performance; Mexico Region	 Sharmeen Hussain, MPH Project Coordinator, Disease Burden & Simulation; Sub-Saharan Africa	 Leeanna Fox Irwin Project Coordinator, Global Fellowship Program	 Catherine G. Lam, MD, MPH Director, Health Systems; Asia Pacific Region Co-Director, WHO Collaborating Centre for Childhood Cancer	 Filip Meheus Health Economist, IARC, Lyon, France	 Les Mery Hub officer, IARC, Lyon, France
 Daniel Moreira, MD Director, Global Professional Education	 Marion Piñeros Hub officer, IARC, Lyon, France	 Carlos Rodriguez-Galindo, MD Director, St. Jude Global	 Victor M. Santana, MD Director, Global Research Unit	 Eva Steliarova-Foucher Childhood Cancer Team Leader, IARC, Lyon, France	 Ariana Znaor Hub officer, IARC, Lyon, France

Cancer risk in childhood cancer survivors (CRICCS)



Impact of GDPR on international health research – a scoping review

- 42 articles selected of 699
- 26 journals
- Most published after 2018
- Authors from 16 countries

Proposed solutions:

- Promote harmonisation
- Specific approach of GDPR to research
- Data transfer mechanisms
- Modern technologies

