LIST OF CSU's FLASH TALKS FOR SC/59

Date	Branch	Name of SC members
6 Dec. 2022	CSU = Cancer Surveillance	Ferrán CATALÁ LÓPEZ; Manami INOUE; <u>Valery LEMMENS</u>

Branch	Flash talk title	Name of presenter	E-mail address of the presenter	If applicable, cross-branch structure / interdisciplinary interactions (list other Branches)	Take away message
CSU	Overview of CSU activities	Freddie Bray	brayf@iarc.who.int	N/A	N/A
CSU 1	How many cancer deaths are avoidable through prevention and treatment?	Harriet Rumgay	rumgayh@iarc.who.int		Globally, more than half of cancer deaths are avoidable, especially in low- and middle-income countries, through a large contribution of cancer prevention and treatment.
CSU 2	The Global Cancer Observatory (GCO): Cervical Cancer Elimination and COVID	Morten Ervik	ervikm@iarc.who.int		IARC's Global Cancer Observatory will be expanded with a new sub-site characterising the impact of COVID-related delays on cervical cancer elimination initiative actions.
CSU 3	GICR: Knowledge translation	Les Mery	meryl@iarc.who.int	Learning and Capacity-Building Branch (LCB)	 The GICR is focused on capacity building using knowledge translation approaches. Applied knowledge-action framework to develop regional trainers, adapt implementation solutions locally and share educational resources.
CSU 4	Prevalence of childhood cancer survivors: Developments in the Cancer Risk in Childhood Cancer Survivors (CRICCS) study	Neimar de Paula Silva Andrea Gini	depaulasilvan@iarc.w ho.int ginia@iarc.who.int		The CRICCS study addresses the limited information on the prevalence of childhood cancer survivors in Europe. A review of 13 available studies reporting on prevalence of childhood cancer survivors (CCS) showed that information on prevalence of CCS in Europe is scarce and fragmented. We developed a new method of estimating Prevalence Of CCS (POCCS) using aggregated data,

Branch	Flash talk title	Name of presenter	E-mail address of the presenter	If applicable, cross-branch structure / interdisciplinary interactions (list other Branches)	Take away message
					which produces results consistent with those of a standard method using individual records. The 10-year POCCS estimate in 2011 was 178 CCS per million for 23 European countries with available data and 160 CCS per million for 40 countries of the WHO European region. Our results will support medical follow-up of the growing population of CCS.
CSU 5	Social inequalities and cancer	Deependra Singh	singhd@iarc.who.int	NME, ENV, EPR	Social inequalities in cancer are large and vary substantially between countries. It is important to monitor them and to focus on equality when conducting cancer research and when implementing cancer control measures

For information: list of other Branches

Date	Branch	Name of SC members
6 Dec. 2022	ESC = Evidence Synthesis and Classification	Mathilde TOUVIER [unable to attend unless a conflicting meeting becomes virtual];
		Ravi MEHROTRA; Einas Abudlaziz Eid AL KUWARI
7 Dec. 2022	GEM = Genomic Epidemiology	William GALLAGHER; Jong Bae PARK; Gunilla ENBLAD
7 Dec. 2022	EGM = Epigenomics and Mechanisms	Walter BERGER; Luis Felipe Ribeiro PINTO; Satish GOPAL
7 Dec. 2022	LSB = Laboratory Support, Biobanking and Services	Péter NAGY; Sergey A. IVANOV
8 Dec. 2022	ENV = Environment and Lifestyle Epidemiology	Jeanette FALCK WINTHER; Pietro PICHIERRI; Ben SPYCHER
8 Dec. 2022	EPR = Early Detection, Prevention and Infections	Louisa GORDON; Marc ARBYN; Kalipso CHALKIDOU
8 Dec. 2022	LCB = Learning and Capacity Building	Jie HE; Karima BENDAHHOU; <u>Sirpa HEINÄVAARA</u>
23–27 Jan.	NME (Review)	Tone Bjørge + Ulrike Haug + Marie-Elise Parent + 3 external experts
2023		