## 10<sup>th</sup> International Clinical Skills Conference, Prato Tuscany Sunday 18<sup>th</sup> May – Wednesday 21<sup>st</sup> May 2025



## **Committee Role – Poster Co-Chair and Conference Evaluation**

	Associate Professor
Title	7100001410 1 10100001
Tide	Arunaz
First name	Munaz
1 list lialle	Kumar
Surname	Kumai
Gurname	Director of Evaluation
Job Title	Director of Evaluation
JOD TILLE	Monash MD, Monash University
Institute / Division	Worldsh WD, Worldsh Onlyersity
Address	27 Rainforest walk,
Address	, and the second
	Clayton 3168
	Victoria
	Aus
Tal Na	+61408341440
Tel. No.	
Postonostono	
Extension	
	Arunaz.kumar@monash.edu
Email address	
	Associate Professor Arunaz Kumar is an
Biography	experienced Obstetrician and Gynaecologist based
	in Melbourne, Australia. She holds a PhD in
	"Interprofessional Education Using Simulation in
	Obstetrics and Gynaecology". She was the Director
	of Educational Innovation and Research in
	Women's Health, and now the Evaluation Lead of
	the Faculty of Medical, Nursing and Health
	Sciences at Monash University, where she focuses
	on evaluation of the medicine course especially in

Recognity (long toxt)	skills acquisition and competency, clinical based assessments, curriculum innovations and preparedness to practice. Her special interest lies in qualitative evaluation of simulation-based learning to improve clinical skills and interprofessional education. She also likes to evaluate clinical practice in obstetrics and gynaecology using a qualitative approach. She leads the Obstetric and Neonatal Emergency Simulation (ONE-Sim program) to enhance maternal and neonatal health outcomes in low and middle-income countries, particularly in India. Besides her clinical and research work, she loves to pursue art and travel
Research (long text)	
Teaching (long text)	Teaching Obstetrics and Gynaecology in Monash MD program Teaching simulation based learning through "Train the trainer" project In obstetric emergency
Publications (long text)	
Conferences / Lectures (long text)	
External links to work	