Kolkata Gynaecological Oncology Trials and

Translational Research Group (KolGOTrg)





1st annual meeting: 2nd-4th March 2019 and Research Initiative

Venue: Biswa Bangla Convention Center, Kolkata

Day 1: 2 nd March 2019		
Time	Sessions	
08.00	Registration/Tea	
09.00	Welcome address: BimanChakrabarty	
	Developing KolGoTrg: Research portfolio and experience	
<u> </u>	Asima Mukhopadhyay (TMC), Rahul Roy Chowdhury (SGCCRI), Ranajit Mandal (CNCI)	
09.30-		
10.45	Chair: Ranajit Mandal (10 +2 min x 6 talks + overall discussion)	
	• New FIGO staging and perspective of trials in LMIC: NeerjaBhatla (12 min)	
	• Validation and prognostic groupings of new FIGO staging: Implications for	
	clinical studies: K. Narayan (12 min)	
	• Managing 1B: Surgical approaches &scope for research: Neville Hacker (12 min)	
	• Thoughts on future surgical/clinical trials: Denis Querleu (12 min)	
	• Immunotherapy trials in cervical cancer: Ruth Langley (12 min)	
	Research agenda to accelerate cervical cancer elimination- ParthaBasu (12 min)	
11.00	Tea Break	
11.15	Session 2.:Surgical videos: Chair-JaydipBhaumik	
	• Radical hysterectomy & retroperitoneal nodes- tips & tricks to open spaces: 90 min	
	Denis Querlue (Classification, rationale and approach- 15 min),	
	Laparoscopic approach- ShaileshPuntambekar (15 min), Ali Kucukmetin (15 min), Asima Mukhopadhyay (10min)	
	Robotic approach- AnupamaBabu (15 min), Somasekhar SP (Robotic 15 min)	
	Vaginal approach (Mitra's Operation) - N R Mondal and K Bakshi (10 min)	
	Discussion: Opening spaces in open surgery- Neville Hacker- 10 min	
	LEER /parametrectomy- Ali Kucukmetin- 15 min	
	 Vulvectomy and groin node dissection Neville Hacker- 20 min 	
	Intra-op complications & Fertility sparing approach: Shailesh Puntambekar-20 min	
14.00	Lunch and Posters	
15.15	Ovarian cancer surgery tricks- Surgical videos. Chair: Dr Rahul Roy Chowdhury	
	William Helm (20 min), Somasekhar SP (20 min), Denis Querleu (20 min), Asima	
	Mukhopadhyay (15 min)	
16.30	Tea and posters	
18.00	Inauguration and Cultural Program with survivors	
19.00	Institutional Research directives for Clinical and translational Research	
	(TMC/SGCCRI/CNCI/IICB/IISER/AIIMS Kalyani/NIBMG)- 20 min	
19.30	Banquet Dinner- Zone by the Park	

Day 2: 3rd March 2019		
Time	Sessions	
09.00	Session 1. Training programs in Gynaecological Oncology: International perspectives Chair Asima Mukhopadhyay Denis Querleu, KamilZalewski, JitendraPariyar, Neville Hacker, RanjitManchanda, HanoonPokharel, NeerjaBhatla (7 min each + 40 min discussion)	
10.30	Tea	
11.00	 Session 2:Future surgical trials (Endometriun and Ovary). Chair: Rahul Roy Chowdhury (15 min x 7 talks + 45 min overall discussion) Prognostic groups based on patterns of failure in intermediate/ high risk endometrial cancer. K. Narayan (15 min) Sentinel nodes/lymphadenectomy in Endometrial cancer: Targeted surgery and trials. Ali Kucukmetin (15 min) IP/HIPEC and ovarian cancer- what next: William Helm (15 min) PIPAC and ovarian cancer- what next: Somasekhar SP (15 min) Ovarian cancer prevention trials: RanjitManchanda (15 min) Plasmajet in ovarian cancer: Simon Butler-Manuel- e-talk (15 min) 	
13.30	QOL in ovarian cancer: SudhaSundar- e-talk (15 min) Lunch	
14.30	Session 3:Radiation Oncology	
	 Chair: SushmithaPathy, Tamahon Chowdhury, Tapas Maji Clinical trials for LMICs: GCIG & CCRN perspectives: Mary McCormack- e-talk (20 min) Brainstorming panel with KolGoTrg working group: Developing new trials -Duncan Gilbert, K. Narayan (20 min) 	
15.30	Теа	
16.00- 17.15	 Session 4:Medical Oncology (15 min x 3 talks + 30 min discussion) Chair: ChanchalGoswami,Joydeep Ghosh,Rakesh Roy, KK Mukherjee, Developing academic trials for new GCIG groups in LMICs: Ideas &mentoring- Michael Bookman-(15 min) Bringing PARP inhibitor and immunotherapy trials to LMICs: Iain McNeish- (15 min)- e talk Developing biobank and academic clinical research units in India & scope for participation in International consortiums in Gyn cancers: Usha Menon-(15 min)- e talk 	
17.15- 18.30	 Session 4:Regulatory affairs in India and trouble shooting Chair: SantanuTripathi,BikashMedhi Regulatory guidelines for clinical trials and International collaborative research in India: Nandini Kumar- 12 min DGCI approval: academic/regulatory International trials- A Pradhan - 12 min Developing Phase 1 clinical trials in India: Bikash Medhi-12 min Registry based & real world evidence based studies: SantanuTripathi-12min Q &A 	
20.00 pm	Faculty Dinner- Zone by the Park	

Day 3: 4 th March 2019		
Time (Hour)	Sessions	
0.00.11.20	Registration and Tea: 9.00-9.30	
9.00- 11.30	Session 1: What are we doing in Gynaecological Cancers in Kolkata (Basic	
11 11 2	Science and Translational studies)	
Hall 3	Welcome and Chair: Chitra Mandal	
	• UKIERI perspective- International collaborative research:	
	S.K. Varshney, Debanjan Chakraborty (10+10 min)	
	• Exploiting anti-cancer properties of Medicinal plants in India:	
	 Challenges- Chitra Mandal (10 min) Cervical Cancer studies – 	
	 SharmilaSengupta and Chinmoy Panda (10+10 min) Ovarian Cancer studies- 	
	Susanta Roy Chowdhury and Asima Mukhopadhyay (10 +10 min)	
	Poster previews (Chair: Chinmoy Panda): Short presentations (3 min) by group leaders to showcase the posters and work by young scientists Tanya Das, Samit Chattopadhyay, Benubrata Das, Kaushik Sengupta,	
	DipyamanGanguly, Sibsankar Roy, Sandip Pal, Shilpak Chatterjee, Jayashri Das	
	Sarma, Vilas D Nasare, Damayanti Ghosh, ChandanMondal, Anindita Dutta,	
	Industry representatives	
11.30-13.00	Session 2. What are we doing in Gynaecological Cancers: International	
	Perspective	
Hall 3	Chair: Susanta Roy Chowdhury (12 min x 5 talks)	
	Iain McNeish (e-talk), Dipanjan Chowdhury, RanjitManchanda, Duncan	
	Gilbert,Nicola Curtin (e-talk)	
	Discussion: GCIG perspective: Translational studies and participation by LMIC:	
	Michael Bookman (15 min)	
13.00-16.00	Lunch and poster preview	
14.00-16.00	Meet the Professor Session (Chair: ShaliniRajaram)	
	William Helm: Ovarian cancer surgery and HIPEC (25 min)	
Hall 3	Neville Hacker: Vulval cancer and VIN - (25min)	
	Ali Kucukmetin: Laparoscopic surgery in Gynaecological Oncology (25 min) Debasish Dutta: Laparoscopic surgery for cervical cancer (10 min)	
	N. R. Mandal & K Bakshi: Mitra operation (20 min)	
	Q & A from trainees	
16.30	Session 4: Concluding session: Brainstorming session for future research	
	ideas	
Hall 3	• GCIG clinical trials- Which ones are suitable for LMICs - Iain McNeish	
	(e talk) and Michael Bookman -15 min	
	• KolGo ideas for possible collaborative research- snapshots – 30 min	
	Population based cancer studies: TBC -10min	
	• FAQs and challenges faced in Ethical committee meetings in India-	
	from the drop box: SantanuTripathi -15 min	
18.00	Closure of the meeting (BimanChakrabarty)	
10.00	Crosure of the meeting (Dimanenakraodity)	

Sm	Small group sessions of clinical trial/ study portfolio planning for 3 years		
Time (Hour)	(Closed door meetings)		
1000 (11000)	1 st March 2019 (Venue: Zone by the Park/TMC)		
15.00- 19.00	Chair: ChanchalGoswami, Kailash Narayan, SantanuTripathi, BimanChakrabarty, TamahonChaudhury		
	*Med Onc/RT team in Kolkata- KK Mukherjee, Tapas Maji, Tamohan Choudhury, Soumyadip Panda, JyotirupGoswami, Santam Chakraborty, Joydeep Ghosh, Physicist team from CNCI and SGCCRI.		
	KolGo studies in Pipeline: RCT: Cervical cancer IB2-IIA- surgery+ RT vs CTRT study in pragmatic settings (Neville Hacker/ Denis Querlue/Ali Kucukmetin + India and Nepal team-surgical and RT)		
	RCT: Endometrial Cancer LVSI study (Rahul Roy Chowdhury/ Kailash Narayan/ JyotirupGoswami/ Sudipta Roy)		
	RCT: Nodal recurrence in ovarian cancer (NOROC study) - RT vs non RT – Kailash Narayan/Asima Mukhopadhyay/JyotirupGoswami/ Ali Kucukmetin		
	RCT: Peri-operative lung recruitment in ovarian cancer (POLROC study) –Asima Mukhopadhyay/Rahul RoyChowdhury/Ranajit Mandal/Jyotsna Goswami/DipaChakrabarty)		
	Participation in International trials		
	SENTICOL study (strategic planning- <mark>e link with Fabrice Lecuru</mark>)- Asima Mukhopadhyay, Rahul RoyChowdhury, Ranajit Mandal, Sudipta Roy		
	STATEC trial protocol expression of interest- surgical team + Kolkata RT team*		
	IMPART study (Ruth Langley, Duncan Gilbert + Med Onc/RT team*)		
	INTERLACE (India team*, SushmitaPathy- strategic planning- e link with UCL- CTU)		
	2 nd March (Venue: Biswa Bangla Auditorium)		
14.30-15.30	Cervical cancer screening and Population based cancer studies - ParthaBasu, Ranajit Mandal, JaydipBhaumik, DipanwitaBannerjee, Sanjoy Paul		
16.30-17.30	KolGo study. HIPEC vs IP chemotherapy trial (Asima Mukhopadhyay/Rahul RoyChowdhury/Rakesh Roy/KK Mukherjee/William Helm/Mukurdipi Ray/Ranajit Mandal/RanjitManchanda/ S Bhattacharya/ChanchalGoswami/Michael Bookman/ Joydeep Ghosh/Sanjay Paul/Ali Kucukmetin/Denis Querlue/Iain Mcneish -zoom)		

	3 rd March (Venue: Biswa Bangla Auditorium)
13.30-14.30	
15.50 1 1.50	Trials in Low resource settings- Michael Bookman, Kailash Narayan, Sanjoy Paul, KK Mukherjee, Joydeep Ghosh, Rakesh Roy, BishnuPaudel (e link), Nepal team
18.30	KolGoTrg. Developing as a GCIG group
	(Michael Bookman/Sanjoy Paul/Asima Mukhopadhyay / SantanuTripathi /Rahul RoyChowdhury/Ranajit Mandal/BimanChakrabarty/ ChanchalGoswami /Nandini Kumar/ BikashMedhi/ A Pradhan/GCIG team-Zoom)
	4 th March (Venue: Biswa Bangla Auditorium Hall 3/4)
13.00-14.00	Ovarian cancer prevention/ biomarker studies:
	- RanjitManchanda, Dipanjan Chowdhury, BasumitaChakraborti, Asima
	Mukhopadhyay, Sanjoy Paul, Susanta Roy Choudhury, V Nasare
14.00-15.00	Single cell sequencing/ genomic studies in Gyn cancers- RamanujDasgupta (zoom)/SusantaRoyChowdhury, Asima Mukhopadhyay, SharmilaSengupta
15.00	KolGo study. Daily versus Intermittent PARP inhibitor in Ovarian Cancer (IPIROC
	study) (Iain McNeish (zoom) /Nicola Curtin (zoom)/Michael Bookman/Asima
	Mukhopadhyay/ChanchalGoswami/Rahul RoyChowdhury/KalyanKusum
	Mukherjee/Joydeep Ghosh/ Sanjoy Paul)
	Developing Organoids- Iain McNeish (Zoom), Asima Mukhopadhyay, Susanta Roy Choudhury, Chandan Mandal, ShuvojitMoulik, Anindita Dutta
5th March	 - Michael Bookman and Sanjoy Paul (Venue: Zone by the Park Hotel/ TMC)
09.00 -17.00	HIPEC study finalizing protocol- William Helm, Asima Mukhopadhyay, Rakesh Roy, M Bookman
	Refractory ovarian cancer- PLD with and without Bevacizumab-
	ChanchalGoswami
	Ovarian cancer trial- Rakesh Roy
	Micro-RNA studies in ovarian cancer- Dipanjan Chowdhury, Asima Mukhopadhyay,Vilas D Nasare
	Rare tumour group studies- BimanChakrabarty, Asima Mukhopadhyay, N.R.Mandal
	Quality of life studies- Manas Chakraborty