

**Kolkata Gynaecological Oncology Trials and  
Translational Research Group (KolGOTrg)**



**1<sup>st</sup> annual meeting: 2nd-4th March 2019**



**Venue: Biswa Bangla Convention Center, Kolkata**

**Day 1: 2<sup>nd</sup> March 2019**

<b>Time</b>	<b>Sessions</b>
08.00	Registration/Tea
09.00	<b>Welcome address:</b> BimanChakrabarty  Developing KolGoTrg: Research portfolio and experience Asima Mukhopadhyay (TMC), Rahul Roy Chowdhury (SGCCRI), Ranajit Mandal (CNCI)
09.30-10.45	<b>Session 1: Cervical cancer Research ideas.</b> Chair: Ranajit Mandal (10 +2 min x 6 talks + overall discussion) <ul style="list-style-type: none"> <li>• New FIGO staging and perspective of trials in LMIC: NeerjaBhatla (12 min)</li> <li>• Validation and prognostic groupings of new FIGO staging: Implications for clinical studies: K. Narayan (12 min)</li> <li>• Managing 1B: Surgical approaches &amp; scope for research: Neville Hacker (12 min)</li> <li>• Thoughts on future surgical/clinical trials: Denis Querleu (12 min)</li> <li>• Immunotherapy trials in cervical cancer: Ruth Langley (12 min)</li> <li>• Research agenda to accelerate cervical cancer elimination- ParthaBasu (12 min)</li> </ul>
11.00	<b>Tea Break</b>
11. 15	<b>Session 2.:Surgical videos: Chair-JaydipBhaumik</b> <ul style="list-style-type: none"> <li>• Radical hysterectomy &amp;retroperitoneal nodes- tips &amp; tricks to open spaces: 90 min Denis Querleu (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</li> <li>• LEER /parametrectomy- Ali Kucukmetin- 15 min</li> <li>• Vulvectomy and groin node dissection Neville Hacker- 20 min</li> <li>• Intra-op complications &amp; Fertility sparing approach: Shailesh Puntambekar-20 min</li> </ul>
14.00	<b>Lunch and Posters</b>
15.15	<b>Ovarian cancer surgery tricks-</b> 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	<b>Tea and posters</b>
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

<b>Day 2: 3rd March 2019</b>	
<b>Time</b>	<b>Sessions</b>
09.00	<p><b>Session 1. Training programs in Gynaecological Oncology: International perspectives</b>  Chair Asima Mukhopadhyay  Denis Querleu, KamilZalewski, JitendraPariyar, Neville Hacker, RanjitManchanda, HanoonPokharel, NeerjaBhatla (7 min each + 40 min discussion)</p>
10.30	<b>Tea</b>
11.00	<p><b>Session 2:Future surgical trials (Endometriun and Ovary).</b>  Chair: Rahul Roy Chowdhury (15 min x 7 talks + 45 min overall discussion)</p> <ul style="list-style-type: none"> <li>• Prognostic groups based on patterns of failure in intermediate/ high risk endometrial cancer. K. Narayan (15 min)</li> <li>• Sentinel nodes/lymphadenectomy in Endometrial cancer: Targeted surgery and trials. Ali Kucukmetin (15 min)</li> <li>• IP/HIPEC and ovarian cancer- what next: William Helm (15 min)</li> <li>• PIPAC and ovarian cancer- what next: Somasekhar SP (15 min)</li> <li>• Ovarian cancer prevention trials: RanjitManchanda (15 min)</li> <li>• Plasmajet in ovarian cancer: Simon Butler-Manuel- e-talk (15 min)</li> <li>• QOL in ovarian cancer: SudhaSundar- e-talk (15 min)</li> </ul>
13.30	<b>Lunch</b>
14.30	<p><b>Session 3:Radiation Oncology</b>  Chair: SushmithaPathy, Tamahon Chowdhury, Tapas Maji</p> <ul style="list-style-type: none"> <li>• Clinical trials for LMICs: GCIG &amp; CCRN perspectives: Mary McCormack- e-talk (20 min)</li> <li>• Brainstorming panel with KolGoTrg working group: Developing new trials -Duncan Gilbert, K. Narayan (20 min)</li> </ul>
15.30	<b>Tea</b>
16.00- 17.15	<p><b>Session 4:Medical Oncology (15 min x 3 talks + 30 min discussion)</b>  Chair: ChanchalGoswami,Joydeep Ghosh,Rakesh Roy, KK Mukherjee,</p> <ul style="list-style-type: none"> <li>• Developing academic trials for new GCIG groups in LMICs: Ideas &amp;mentoring- Michael Bookman-(15 min)</li> <li>• Bringing PARP inhibitor and immunotherapy trials to LMICs: Iain McNeish- (15 min)- e talk</li> <li>• Developing biobank and academic clinical research units in India</li> <li>• &amp; scope for participation in International consortiums in Gyn cancers: Usha Menon-(15 min)- e talk</li> </ul>
17.15- 18.30	<p><b>Session 4:Regulatory affairs in India and trouble shooting</b>  Chair: SantanuTripathi,BikashMedhi</p> <ul style="list-style-type: none"> <li>• Regulatory guidelines for clinical trials and International collaborative research in India: Nandini Kumar- 12 min</li> <li>• DGCI approval: academic/regulatory International trials- A Pradhan - 12 min</li> <li>• Developing Phase 1 clinical trials in India: Bikash Medhi-12 min</li> <li>• Registry based &amp; real world evidence based studies: SantanuTripathi- 12min</li> </ul> <p>Q &amp;A</p>
20.00 pm	Faculty Dinner- Zone by the Park

<b>Day 3: 4<sup>th</sup> March 2019</b>	
<i>Time (Hour)</i>	<i>Sessions</i>
9.00- 11.30  Hall 3	<p><b>Registration and Tea: 9.00-9.30</b></p> <p><b>Session 1: What are we doing in Gynaecological Cancers in Kolkata (Basic Science and Translational studies)</b> Welcome and Chair: Chitra Mandal</p> <ul style="list-style-type: none"> <li>• UKIERI perspective- International collaborative research: S.K. Varshney, Debanjan Chakraborty (10+10 min)</li> <li>• Exploiting anti-cancer properties of Medicinal plants in India: Challenges- Chitra Mandal (10 min)</li> <li>• Cervical Cancer studies – SharmilaSengupta and Chinmoy Panda (10+10 min)</li> <li>• Ovarian Cancer studies- Susanta Roy Chowdhury and Asima Mukhopadhyay (10 +10 min)</li> </ul> <p><b>Poster previews (Chair: Chinmoy Panda): Short presentations (3 min) by group leaders to showcase the posters and work by young scientists</b> 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</p>
11.30-13.00  Hall 3	<p><b>Session 2. What are we doing in Gynaecological Cancers: International Perspective</b> Chair: Susanta Roy Chowdhury (12 min x 5 talks) Iain McNeish (e-talk), Dipanjan Chowdhury, RanjitManchanda, Duncan Gilbert,Nicola Curtin (e-talk)</p> <p>Discussion: GCIG perspective: Translational studies and participation by LMIC: Michael Bookman (15 min)</p>
13.00-16.00	<b>Lunch and poster preview</b>
14.00-16.00  Hall 3	<p><b>Meet the Professor Session</b> (Chair: ShaliniRajaram) William Helm: Ovarian cancer surgery and HIPEC (25 min) 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 &amp; K Bakshi: Mitra operation (20 min) Q &amp; A from trainees</p>
16.30  Hall 3	<p><b>Session 4: Concluding session: Brainstorming session for future research ideas</b></p> <ul style="list-style-type: none"> <li>• GCIG clinical trials- Which ones are suitable for LMICs - Iain McNeish ( e talk) and Michael Bookman -15 min</li> <li>• KolGo ideas for possible collaborative research- snapshots – 30 min</li> <li>• Population based cancer studies: TBC -10min</li> <li>• FAQs and challenges faced in Ethical committee meetings in India- from the drop box: SantanuTripathi -15 min</li> </ul>
18.00	Closure of the meeting (BimanChakrabarty)



<b>Small group sessions of clinical trial/ study portfolio planning for 3 years (Closed door meetings)</b>	
<i>Time (Hour)</i>	
<b>1<sup>st</sup> March 2019 ( Venue: Zone by the Park/ TMC)</b>	
15.00- 19.00	<p>Chair: ChanchalGoswami, Kailash Narayan, SantanuTripathi, BimanChakrabarty, TamahonChaudhury</p> <p><b>*Med Onc/RT team in Kolkata-</b> KK Mukherjee, Tapas Maji, Tamohan Choudhury, Soumyadip Panda, JyotirupGoswami, Santam Chakraborty, Joydeep Ghosh, Physicist team from CNCI and SGCCRI.</p> <p><b>KolGo studies in Pipeline:</b>  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)</p> <p>RCT: Endometrial Cancer LVSI study (Rahul Roy Chowdhury/ Kailash Narayan/ JyotirupGoswami/ Sudipta Roy)</p> <p>RCT: Nodal recurrence in ovarian cancer (NOROC study) - RT vs non RT – Kailash Narayan/Asima Mukhopadhyay/JyotirupGoswami/ Ali Kucukmetin</p> <p>RCT: Peri-operative lung recruitment in ovarian cancer (POLROC study) –Asima Mukhopadhyay/Rahul RoyChowdhury/Ranajit Mandal/Jyotsna Goswami/DipaChakrabarty)</p> <p><b>Participation in International trials</b></p> <p>SENTICOL study (strategic planning- <a href="#">e link with Fabrice Lecuru</a>)- Asima Mukhopadhyay, Rahul RoyChowdhury, Ranajit Mandal, Sudipta Roy</p> <p>STATEC trial protocol expression of interest- surgical team + Kolkata RT team*</p> <p>IMPART study (Ruth Langley, Duncan Gilbert + Med Onc/RT team*)</p> <p>INTERLACE (India team*, SushmitaPathy- strategic planning- <a href="#">e link with UCL-CTU</a>)</p>
<b>2<sup>nd</sup> March (Venue: Biswa Bangla Auditorium)</b>	
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/ <a href="#">Iain Mcneish -zoom</a> )

<b>3<sup>rd</sup> March (Venue: Biswa Bangla Auditorium)</b>	
13.30-14.30	Trials in Low resource settings- Michael Bookman, Kailash Narayan, Sanjoy Paul, KK Mukherjee, Joydeep Ghosh, Rakesh Roy, BishnuPaudel (e link), Nepal team
18.30	<b>KolGoTrg. Developing as a GCIG group</b>  (Michael Bookman/Sanjoy Paul/Asima Mukhopadhyay / SantanuTripathi /Rahul RoyChowdhury/Ranjit Mandal/BimanChakrabarty/ ChanchalGoswami /Nandini Kumar/ BikashMedhi/ A Pradhan/ <b>GCIG team-Zoom</b> )
<b>4<sup>th</sup> March (Venue: Biswa Bangla Auditorium Hall 3/4)</b>	
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- <b>RamanujDasgupta (zoom)</b> /SusantaRoyChowdhury, Asima Mukhopadhyay, SharmilaSengupta
15.00	KolGo study. Daily versus Intermittent PARP inhibitor in Ovarian Cancer (IPIROC study) ( <b>Iain McNeish (zoom) /Nicola Curtin (zoom)</b> )/Michael Bookman/Asima Mukhopadhyay/ChanchalGoswami/Rahul RoyChowdhury/KalyanKusum Mukherjee/Joydeep Ghosh/ Sanjoy Paul)  Developing Organoids- <b>Iain McNeish (Zoom)</b> , Asima Mukhopadhyay, Susanta Roy Choudhury, Chandan Mandal, ShuvojitMoulik, Anindita Dutta
<b>5th March- Michael Bookman and Sanjoy Paul (Venue: Zone by the Park Hotel/ TMC)</b>	
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