

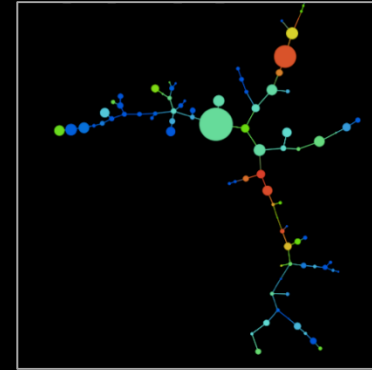
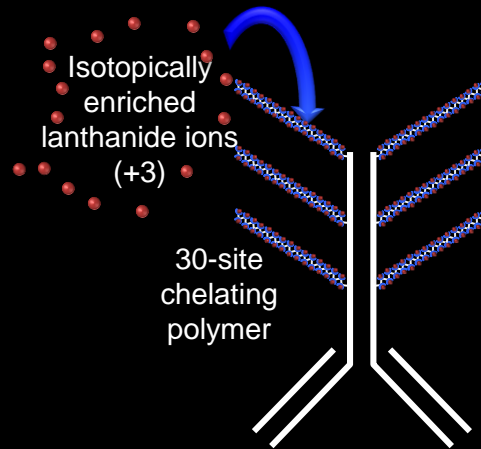
Translational Research Committee REPORT to GA Chicago May 2018

Chair: Charlie Gourley, SGCTG

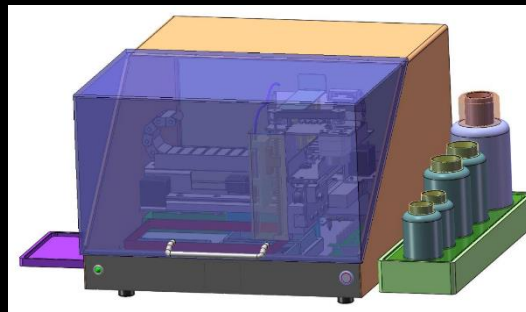
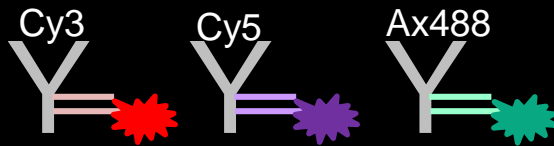
Co-chair: Delia Mezzanzanica, MITO

Multiplex Single Cell Technologies Applied to HGSOEC

Cytometry by Time of Flight/CyTOF



CODetection by indEXing

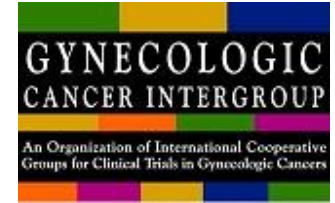


CODEX instrument



Inverted microscope

Summary of translational efforts across GCIIG networks



-
- AGOG
 - ANZGOG
 - CCTG
 - CTI
 - DGOG
 - GEICO
 - GINECO
 - GOTIC
 - ISGO
 - JGOG
 - MITO
 - NCRI
 - NOGGO
 - NSGO
 - SGCTG
 - INTEGRATE
 - NCTN NAVIGATOR

What is NCTN Navigator?

- **NCTN Navigator website:** Inventory resource for external investigators to identify specimens of interest
- **NCTN Navigator associated processes:** Processes through which investigators can submit queries, LOIs, and proposals and carry out approved proposals for specimens and data of interest

NCTN Navigator | A Clinical Trials Specimen Resource



[Contact FDS](#) [FAQ](#)

NCI's **National Clinical Trials Network (NCTN)** [↗](#) specimen Navigator is a resource for investigators who have typically conducted exploratory correlative analysis and are now seeking specimens to validate their hypotheses. To explore the specimen inventory, click the button to the right for Guest Access

CTEP-IAM Log-In should only be used when you are ready to submit a LOI. If you have questions, please review the FAQs and if your question is not answered there, contact the **Front Door Service** [✉](#) for assistance.

Navigator Process Flow

The Navigator inventory is currently limited to select adult treatment trials that were conducted by NCI's NCTN clinical trials Groups, Phase 3 or large biospecimen collection protocols with clinical data, and completed, with the primary outcome reported. For additional information on the process workflow, refer to the **Steps for Researchers** [↗](#) document.

To Search Specimens Only

[Explore Specimens](#)

To Submit a LOI

[CTEP-IAM Log-In](#)

OR

[Provisional Account Login or New Request](#)