Specimen Processing and Biorepository Center for Clinical and Translational Science

The CCTS Specimen Processing and Biorepository specializes in research based clinical specimen processing and biobanking with barcoded inventory management. Our lab is located within the CCTS Clinical Research Unit (CRU) in Jefferson Tower. More complex blood processing occurs in our facility located in Shelby 230.

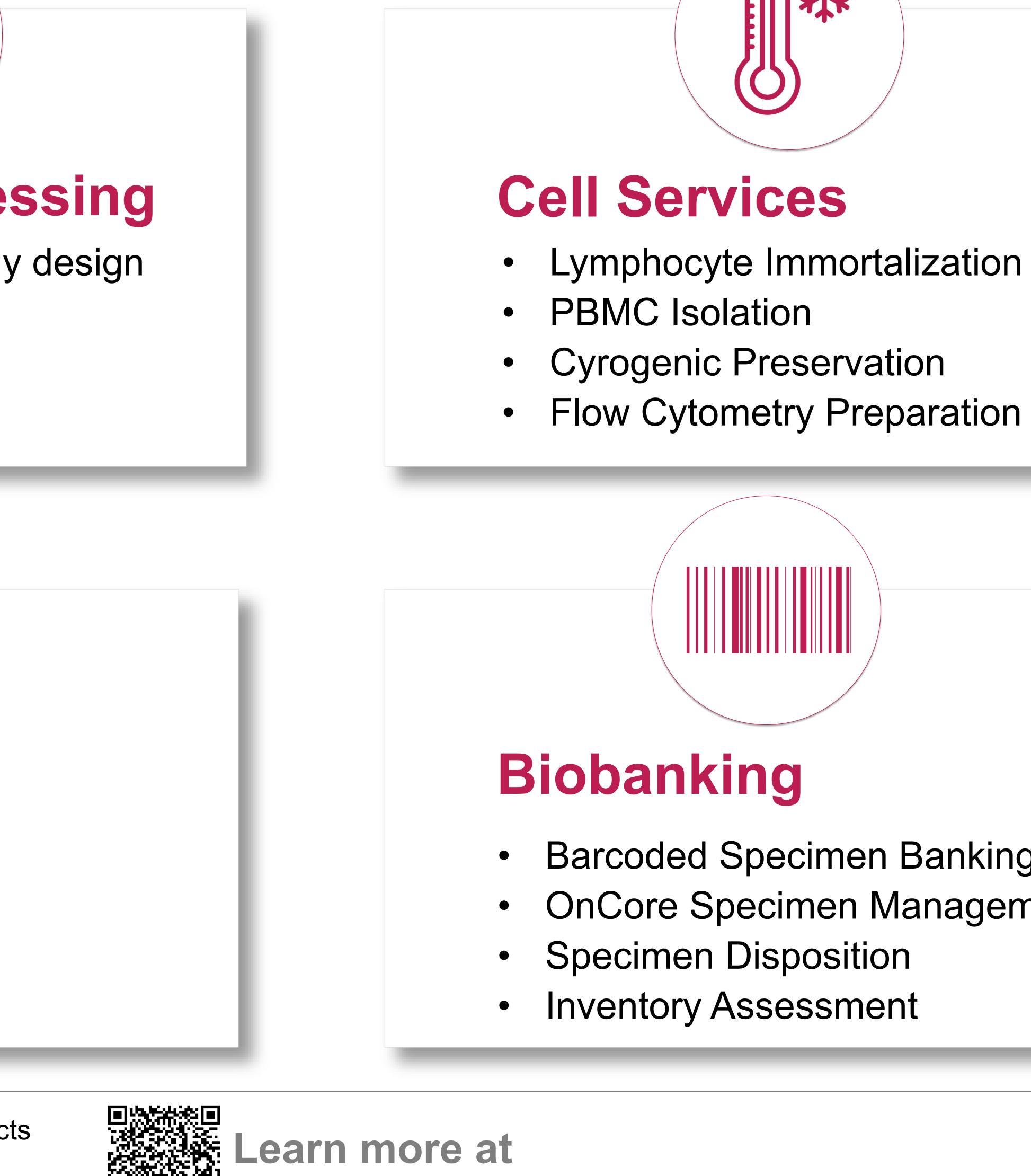
Specimen Processing

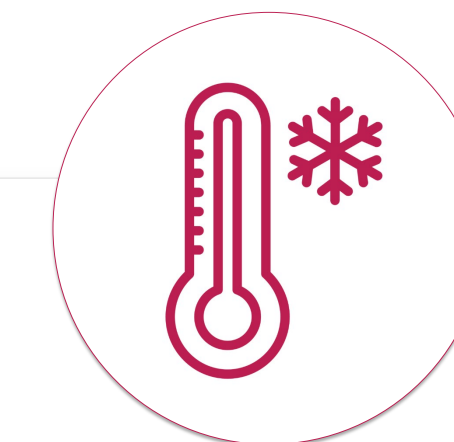
 Consultations on study design and sample transport Aliquoting

- **DNA Services**
- **DNA Extraction**
- **DNA Quantification**
- Sample transfer for genomic analyses



www.uab.edu/ccts ccts@uab.edu 205.934.7442





Lymphocyte Immortalization

Barcoded Specimen Banking OnCore Specimen Management



- Working with the **Clinical Research** Unit (CRU) to facilitate "bedside-tobench" research
- Inventory of specimens maintained in the **Clinical Trial** Initiative's OnCore Research Biospecimen Management module
- Partnering with UAB **Biorepositories** to build integrated and dynamic collections to enable access and collaboration.

CCTS Connects