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Dear Plcc Alliance

We will host the second project session of the HER2-Low Project today. Join us via Zoom:

Friday, May 12, 2022 at 12:00-1:00 PM ET

To join Zoom meeting:

<https://partners.zoom.us/j/83650209520pwd=QUJ6OXY1V2tVY0c5R2VXVGEvSDUwQT09>

Meeting ID: 836 5020 9520

Passcode: 436206

Add event to calendar



In the first meeting, we hosted a scoping session that resulted in an overview of relevant themes. Find an overview and a recording of the meeting on the [project page](#).

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Ordering	Specimen <small>Patient</small>	Assays	Procedure	Evaluation	Reporting
O1 Change over time	S1 Representativeness	A1 Transition central to local testing	P1 Implementation level	E1 Training	R1 Standard
O2 Re-testing?	S2 Real-world data	A2 Assay choice	P2 Ref. materials	E2 Image analysis	R2 ASCO CAP
O3 Re-biopsy	S2.1 Data collection best practices	A3 FDA-on label vs. LDT	P3 Biology "amount of target"	E3 Pitfalls	
	S2.2 Combination of central & local?		P4 Expression	E4 ONEST	
	S3 Tissue thickness*		P5 Validation (scope)	E5 Heterogeneity	
				E6 Proficiency Testing	
				E7 Adjudication	
				E8 Acceptable range of discordance	
				E9 Competency assessment	

We ask all project members and Plcc participants to vote for the subtopic that they find most relevant (e.g. for a regulatory science project).

Vote here

See you there

Plcc23: Meet. Synergize. Impact.

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POTENTIAL OF DIGITAL PATHOLOGY AND AI THROUGH REGULATORY SCIENCE

JUNE N. Arlington, VA 22209

Join us for the Pathology Innovation Collaborative Community Annual Meeting. The theme for Plcc23 is "Meet. Synergize. Impact: Unlocking the Potential of Digital Pathology and Artificial Intelligence (AI) through Regulatory Science.

Why you should attend:

- Network with domain experts with keen interest in moving regulatory science forward through in-person interactive working sessions
- The most comprehensive overview from a multistakeholder organization on digital pathology and AI
- Opportunities to share your unique point of view with the entire community
- Synergize to large scale project(s) to create practically relevant regulatory science tools and templates

During Plcc23, thought-leaders, regulators and pioneers in digital pathology will network and discuss:

- Advances in digital pathology and AI applications
- How these advances create new incentives to tackle the next big hurdle, to broadly implement digital pathology and AI/machine learning (ML)
- Impact of regulatory and legislative developments digital pathology and AI tools in diagnostics due to the end of covid pandemic public health emergency
- And more

MEET **SYNERGIZE** **IMPACT**

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