

## NCI 2025 program (preliminary)

## Day 1, April 8th, 2025

Day 1, 1	Aprii 8th, 2025
9.30-10.00	Coffee and registration
	Session 1: What is normal?
10.00-11.30	Chairs: TBA
	Chamber size and function
	TBA
	GLS - how to think in the multimodal/multivendor world
	TBA
	Fibrosis or not?
	TBA
	How can Al provide new insights into normality in cardiac imaging?
	TBA
	Panel
11.40-12.00	Session 2:
11.40 12.00	Sponsors: Future Perspectives
12.00-13.00	Lunch & exhibition
	Session 3: Structural heart disease - clinical significance unclear?
13.00-14.30	Chairs: TBA
	Non-compaction cardiomayopathy. Better now: Excessive LV trabeculation?
	TBA
	Mitral annular disjunction. When relevant if at all?
	TBA
	Exercise-induced arrhtyhmogenic cardiomayopathy. What is it?
	TBA
	Odd morphologic findings. Normal or pathology?
	TBA
	Panel
14.30-15.00	Coffee and moderated posters
15.00-16.40	Session 4: Best thesis of 2023 and 2024
15.00-16.40	Chairs: TBA
	Norway
	Sweden
	Denmark
	Finland
	Iceland
	Session 5: Mitral regurgitation
16.50-18.00	Chairs: TBA
	Atrial vs ventricular functional mitral regurgitation
	TBA
	The contribution of functional mitral regurgitation to heart failure – vicious circle or evil twins?
	TBA
	When is it too early and when is it too late to intervene in functional mitral regurgitation?
	TBA
	Panel
19.00-	Dinner and awards



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## Day 2, April 9th, 2025

08.30-10.00	Session 6: Right ventricular function – how informative are the current parameters?  Chairs: TBA
	New tools of RV function assessment: The rise of RV strain or sPAP/TAPSE?  TBA
	The importance of CMR for right heart assessment  TBA
	Imaging in pulmonary hypertension  TBA
	Panel
10.00-10.15	Coffee
10.15-11.45	Session 7: Microvascular dysfunction  Chairs: TBA
	PET gold standard? TBA
	CMR - new kid on the block?  TBA
	Invasive measures needed?  TBA
	Panel
11.45-12.00	Closing remarks