

EP1 Workflow Report

Patient: sub-002 54f2abff-6594-11ef-917d-484d7e9beb16

Researcher: Xiaoming Li sparc-d557ac68-f365-0718-c945-8722ec

Workflow: Lung workflow

lung workflow for generating cardiac results

Workflow tools:

generate_cardiac_outputs

Dataset: measurements 7c80c900-65b0-11ef-917d-484d7e9beb16

Measurements:

Observation: Age

Code: 30525-0

Value: 25

Unit: year

ImagingStudy: 7c80c900-65b0-11ef-917d-484d7e9beb16_54f2abff-6594-11ef-917d-484d7e9beb16_Primary_Measurements_Composition_ImagingStudy

Number Of Series: 1

Number Of Instance: 64

Modality MRI

Body site Breast

After excuting workflow tools for the patient: sub-002, the results:

Results:

Executing time: 2024-08-25T12:44:33Z

Outputs:

Observation: Cardiac output by US.2D+Calculated

Code: 76565-1

Value: 65

Unit: L/min

This report is generated by Auckland Bioengineering Institute DigitalTWINs on FHIR project.
