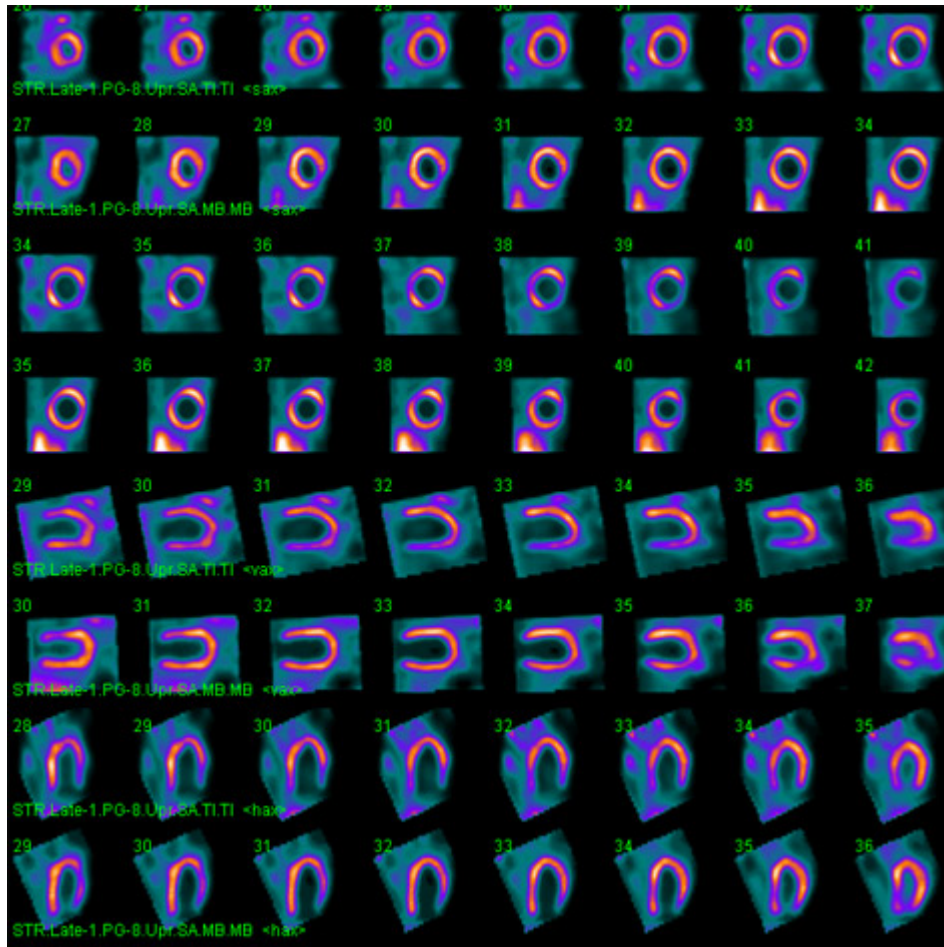


210.92 kg, 47 year old male



## Vitals

- 1.879 m / BMI – 59.7
- Reason for test: CHF

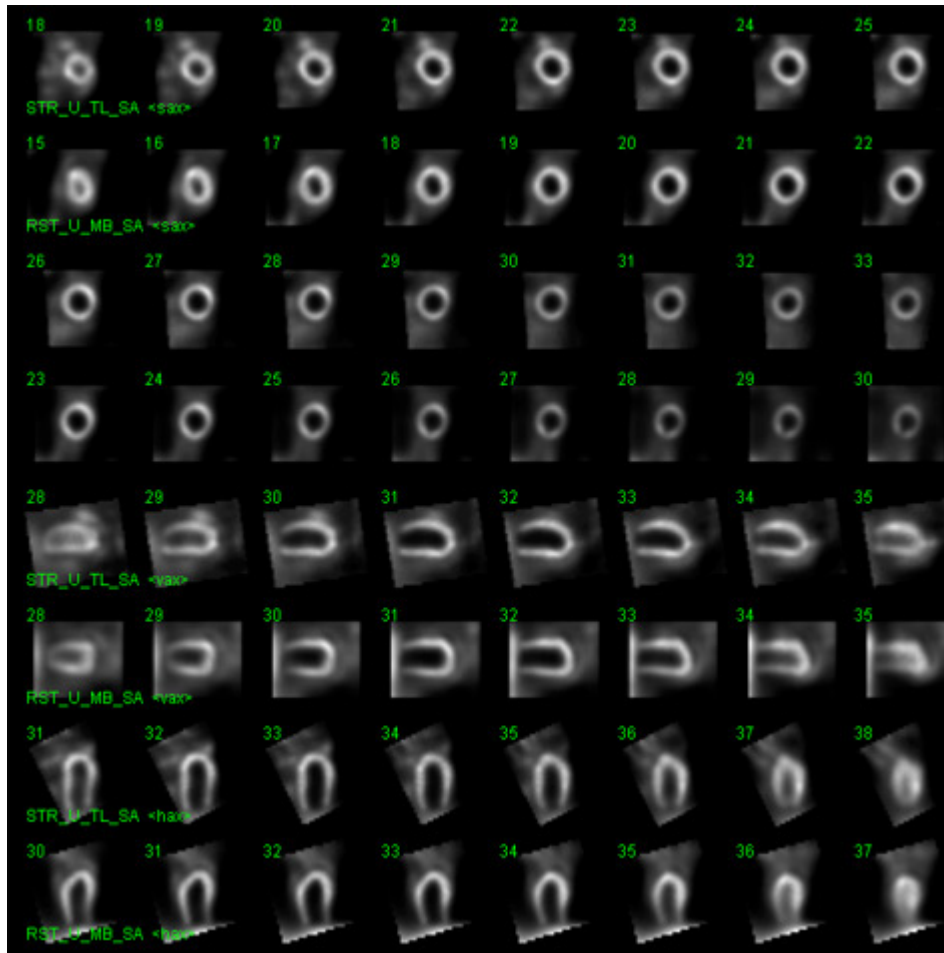
## Study

- No walk Adenosine
- 6 min-TI Stress / 6 min Tc Rest
- 3.5 mCi TI / 20 mCi Tc-Sestamibi

## Findings

- Enlarged LV at rest with no further dilation at stress.
- Medium reversible inferolateral & anterolateral defects
- Small reversible inferior wall defect
- LVEF – Rest 45%, Post Stress 45%

254.01 kg, 55 year old male



## Vitals

- 1.829 m / BMI – 75.9
- Reason for test: Pre-Op- Bariatric Surgery, R/O CAD

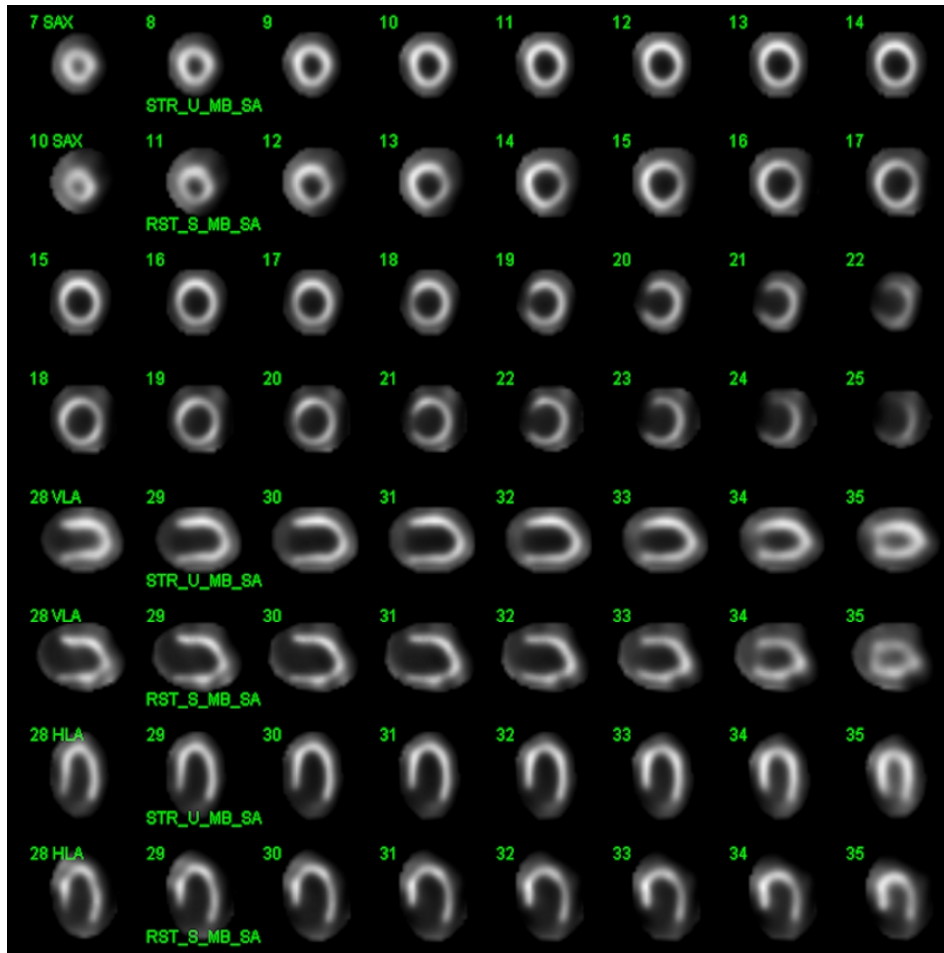
## Study

- No walk Adenosine
- 6 Min-TI Stress / 6 Min Tc Rest
- 4 mCi TI / 40 mCi Tc-Sestamibi

## Findings

- Normal
- LVEF – Rest 49%, Post Stress 50%

211.37 kg, 49 year old male



## Vitals

- 1.626 m / BMI – 80
- Reason for test: Chest Pain

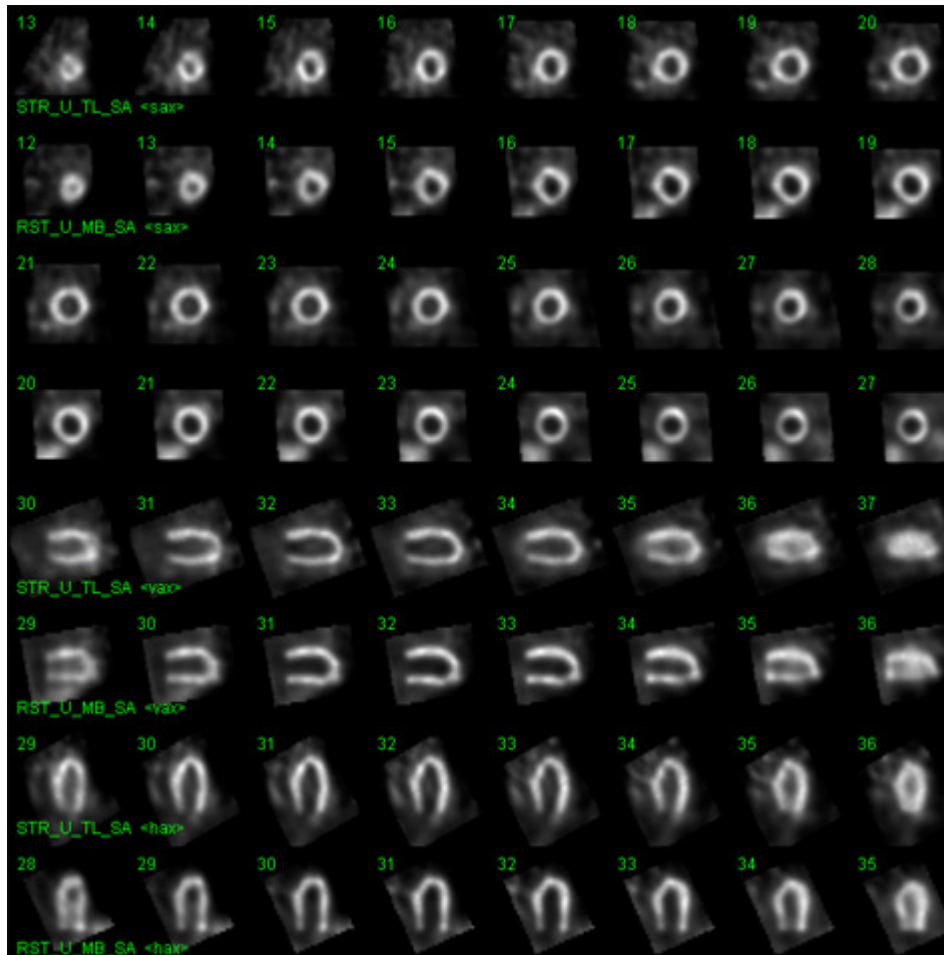
## Study

- Adenosine
- 6 Min-Tc Stress / 4 Min Tc Rest
- 9.8 mCi Tc /40 mCi Tc-Sestamibi

## Findings

- Normal

133.81 kg, 68 year old male



## Vitals

- 1.829 m / BMI – 40.0
- Reason for test: Abnormal ECG

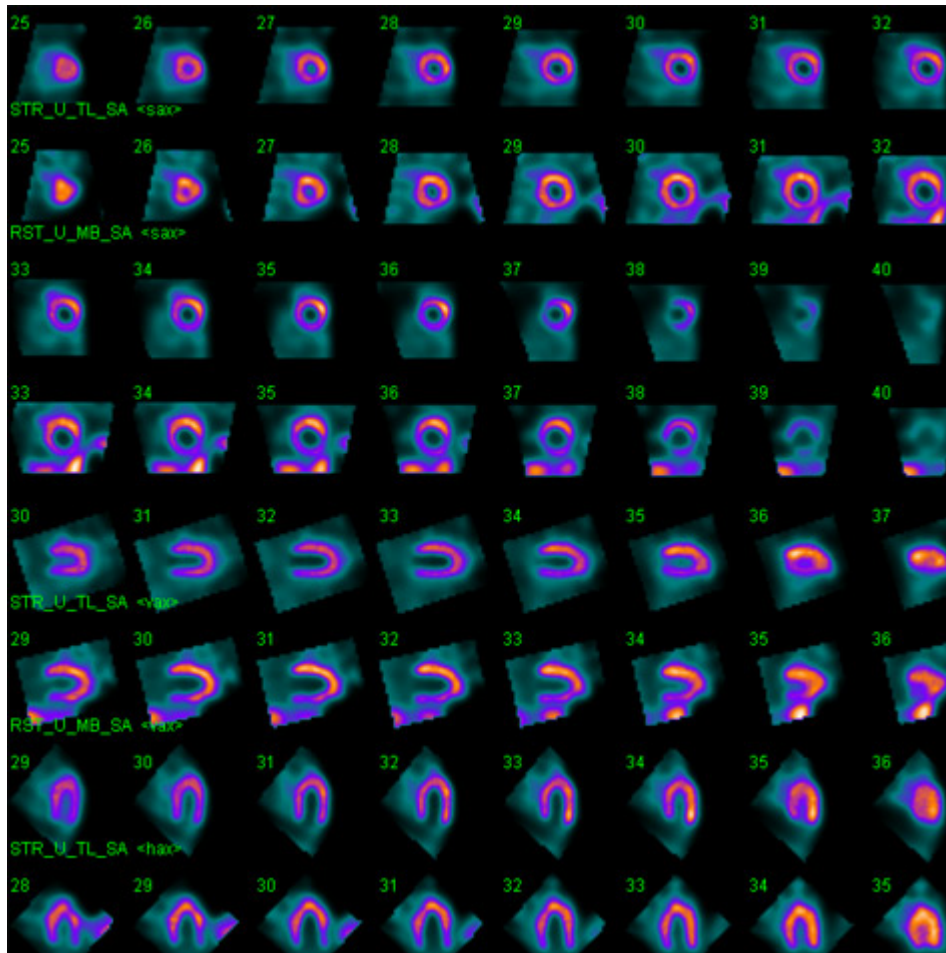
## Study

- Exercise Treadmill
- 6 Min-TI Stress / 6 Min Tc Rest
- 3 mCi TI / 12mCi Tc-Tetrofosmin

## Findings

- Normal
- LVEF – Rest 63%, Post Stress 60%

126.1 kg, 46 year old female



## Vitals

- 1.702 m / BMI – 43.5
- Reason for test: Pre-Op, R/O CAD

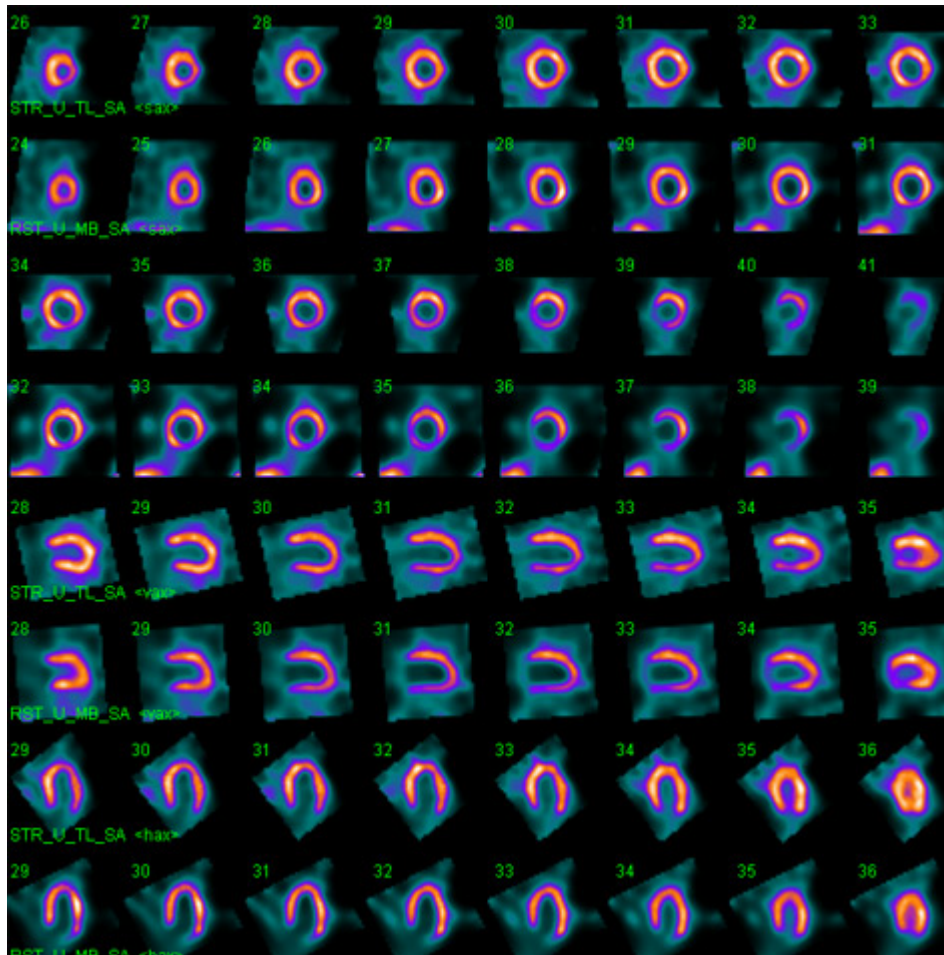
## Study

- Dobutamine
- 6 Min-TI Stress / 6 Min Tc Rest
- 2.5 mCi TI / 10 mCi Tc-Sestamibi

## Findings

- Normal
- LVEF – Rest 68%, Post Stress 79%

124.74 kg, 45 year old male



## Vitals

- 1.804 m / BMI – 38.4
- Reason for test: Kidney transplant evaluation, Atypical chest pain

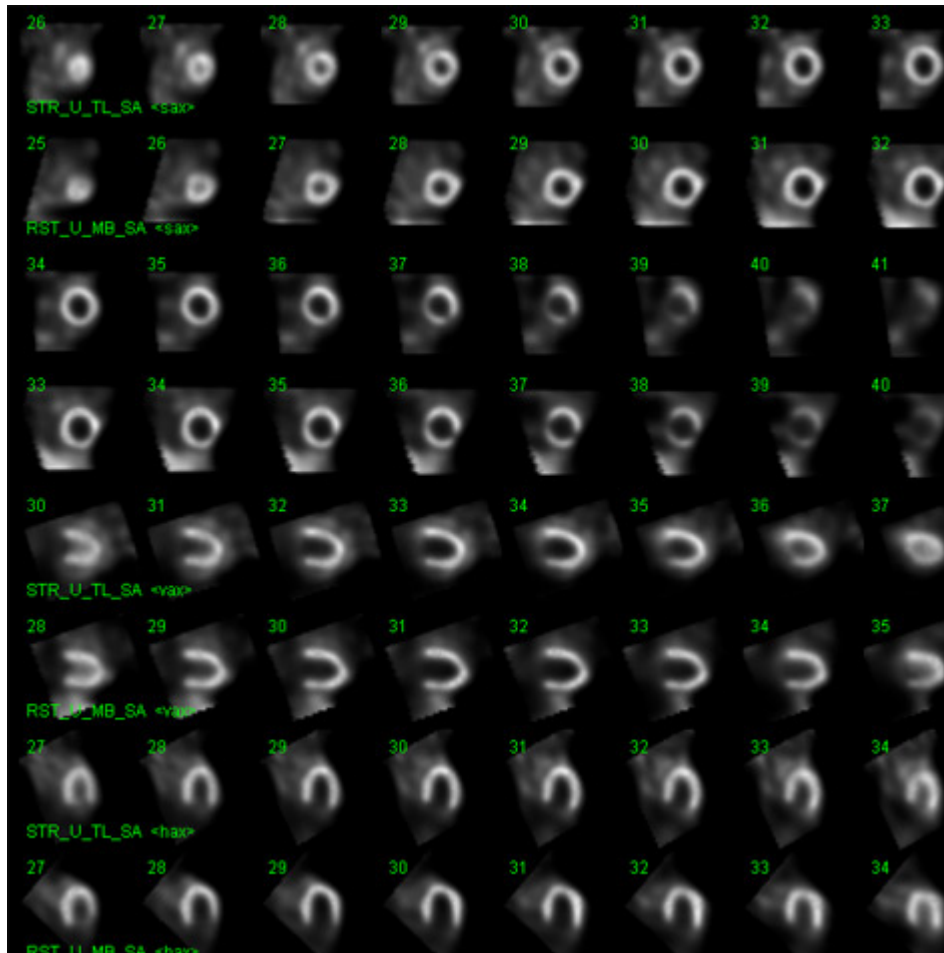
## Study

- Low level TM Adenosine
- 6 Min-TI Stress / 6 Min Tc Rest
- 2.5 mCi TI / 8 mCi Tc-Sestamibi

## Findings

- Mild reversible defects of the inferolateral & lateral walls
- LVEF – Rest 49%, Post Stress 51%

158.76 kg, 71 year old female



## Vitals

- 1.676 m / BMI – 56.5
- Reason for test: Chest pain

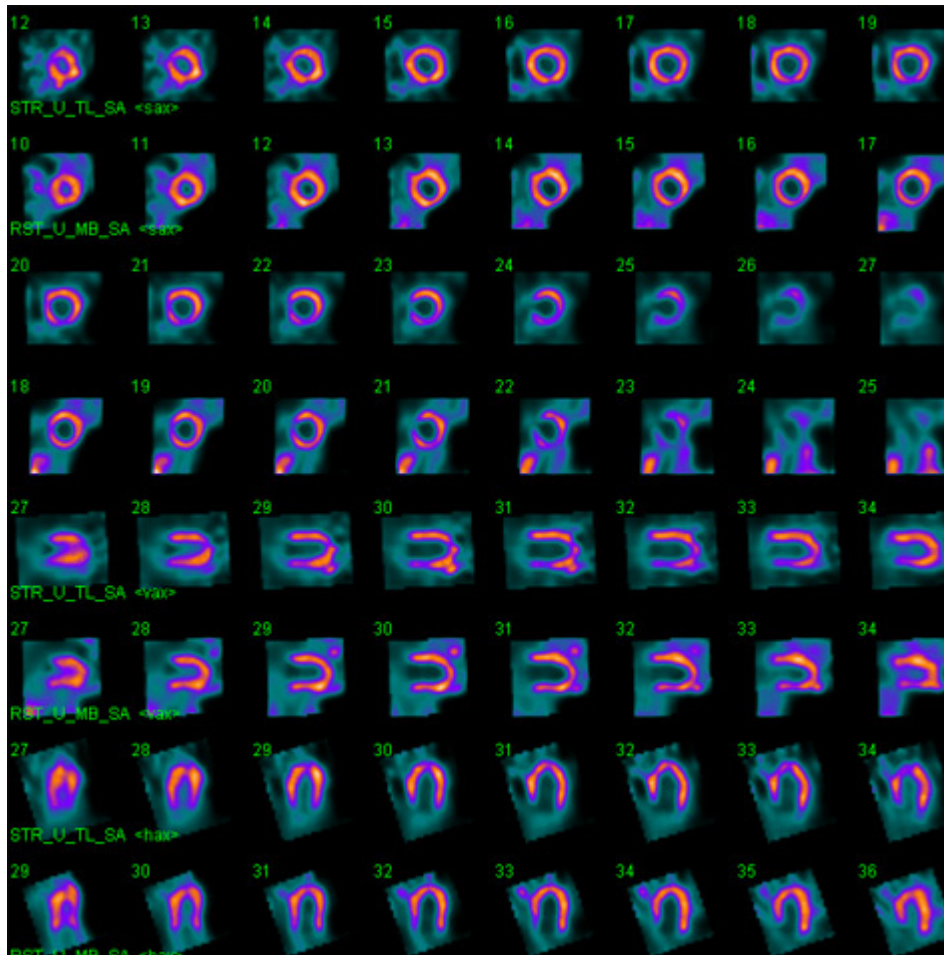
## Study

- Dobutamine
- 6 Min-TI Stress / 6 Min Tc Rest
- 2.5 mCi Tl / 15 mCi Tc-Sestamibi

## Findings

- Normal
- LVEF – Rest 56%, Post Stress 56%

117.93 kg, 54 year old male



## Vitals

- 1.829 m / BMI – 35.3
- Reason for test: Atypical angina, SOB, CAD

## Study

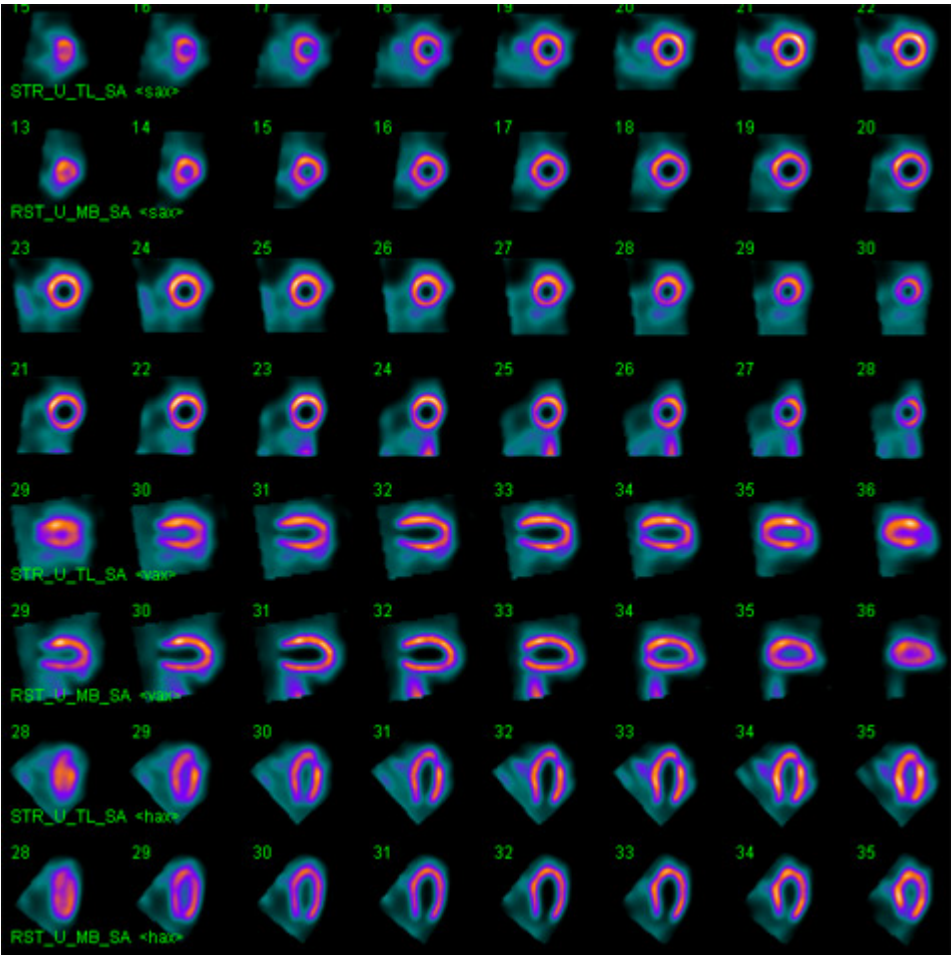
- Low Level TM Adenosine
- 6 Min-TI Stress / 6 Min Tc Rest
- 2.5 mCi TI / 8 mCi Tc-Sestamibi

## Findings

- Mild reversible septal & apical wall defects
- LVEF – Rest 47%, Post Stress 42%



138.35 kg, 55 year old male



**Vitals**

- 1.778 m / BMI – 43.8
- Reason for test: Pre-Op- Kidney Transplant Evaluation

**Study**

- No walk Adenosine
- 6 Min-TI Stress / 6 Min Tc Rest
- 3 mCi TI / 8 mCi Tc-Sestamibi

**Findings**

- Mild reversible defect of the lateral & apical walls
- LVEF – Rest 61%, Post Stress 57%