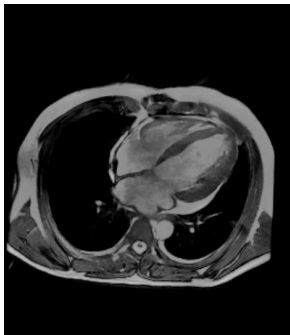


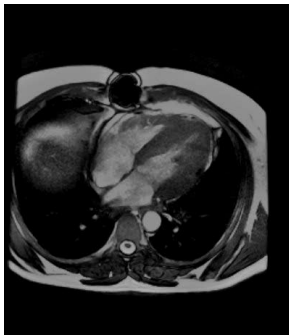
ALGISYL-LVR WITH CORONARY ARTERY
BYPASS GRAFTING REDUCES LEFT
VENTRICULAR WALL STRESS AND IMPROVES
FUNCTION IN THE FAILING HUMAN HEART
(SUPPLEMENTARY MATERIALS)

Lik Chuan Lee, Samuel T. Wall, Doron Klepach, Liang Ge, Zhihong Zhang, Randall J. Lee, Andy Hinson, Joseph H. Gorman III, Robert C. Gorman, Julius M. Guccione

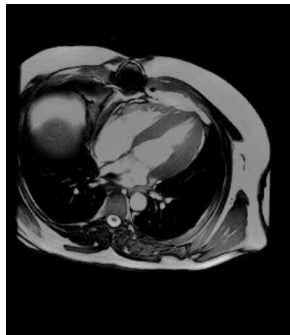
Long axis view Patient 1



Baseline

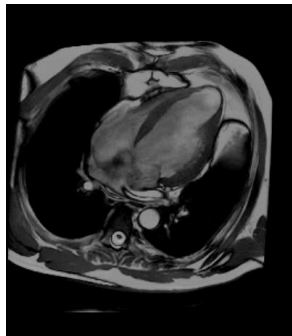


3 months



6 months

Long axis view Patient 2

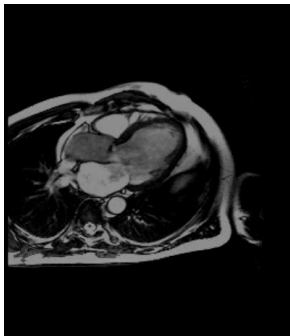


Baseline

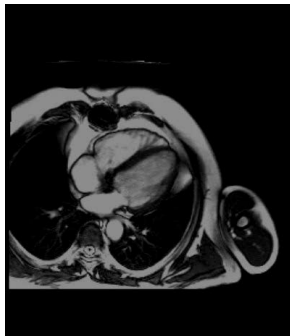


3 months

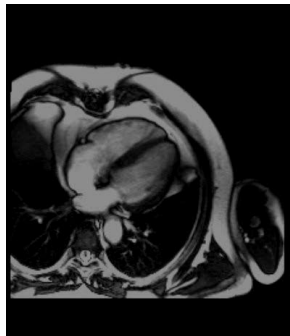
Long axis view Patient 3



Baseline

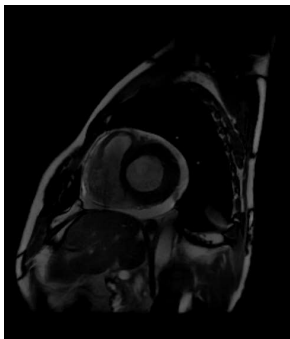


3 months

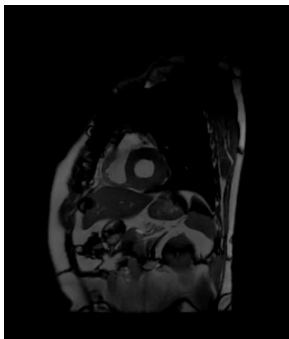


6 months

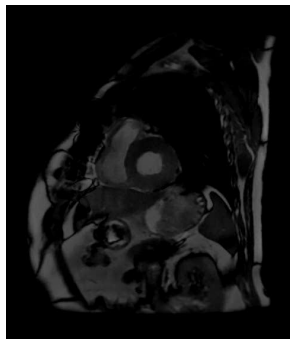
Short axis view Patient 1 at Basal Region



Baseline

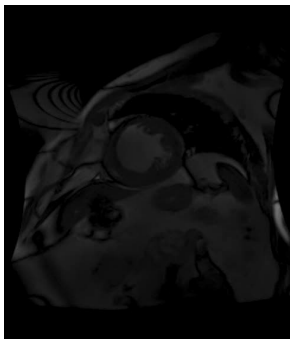


3 months

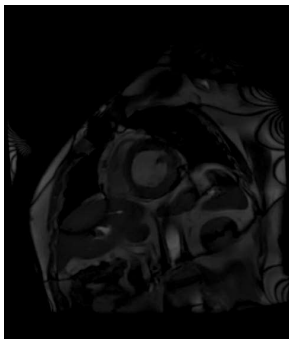


6 months

Short axis view Patient 2 at Basal Region

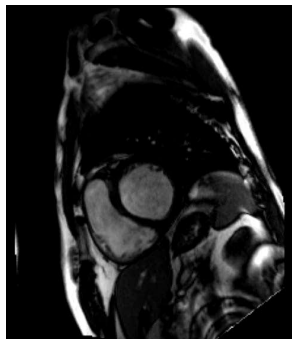


Baseline

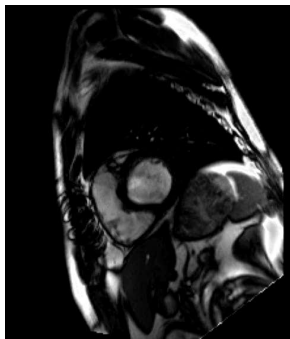


3 months

Short axis view Patient 3 at Basal Region



Baseline

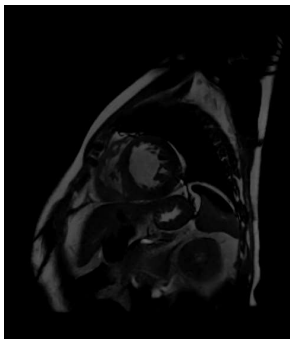


3 months

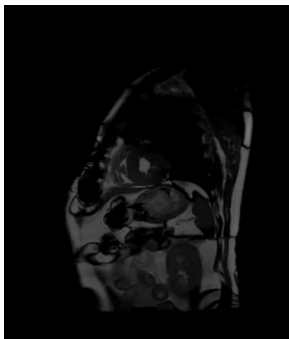


6 months

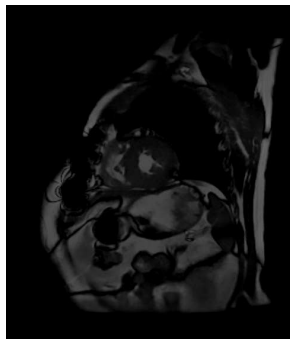
Short axis view Patient 1 at Mid Ventricle Region



Baseline

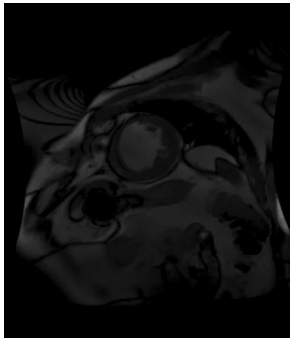


3 months

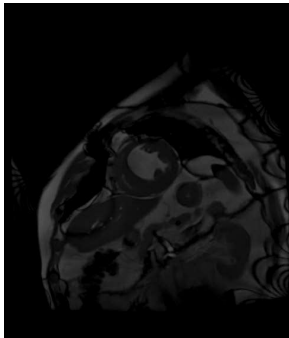


6 months

Short axis view Patient 2 at Mid Ventricle Region



Baseline

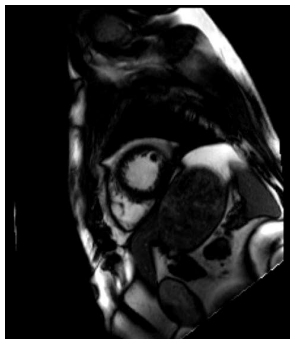


3 months

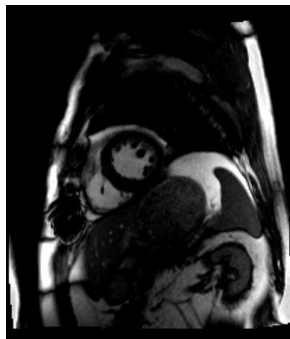
Short axis view Patient 3 at Mid Ventricle Region



Baseline

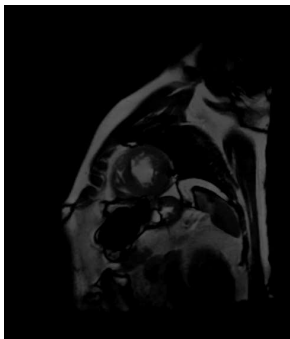


3 months

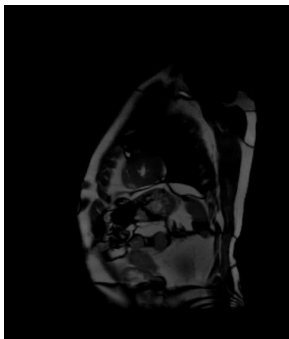


6 months

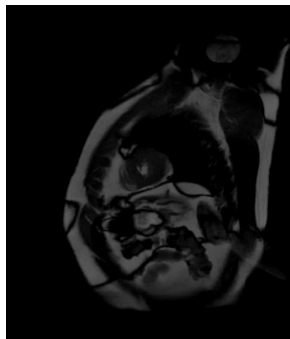
Short axis view Patient 1 at Apical Region



Baseline



3 months

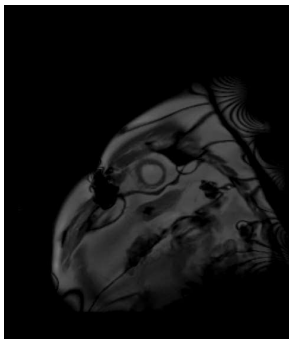


6 months

Short axis view Patient 2 at Apical Region

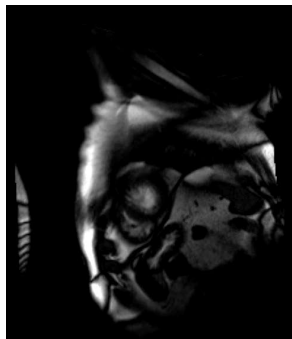


Baseline

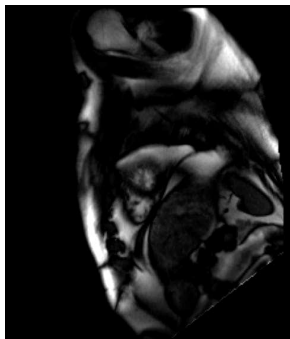


3 months

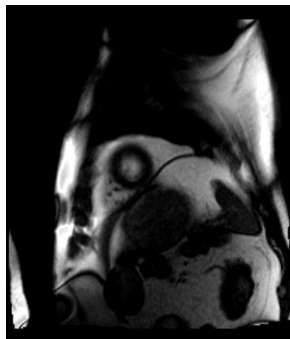
Short axis view Patient 3 at Apical Region



Baseline



3 months



6 months