

ABSTRACT ONLY | VOLUME 345, SUPPLEMENT\_4, DECEMBER 01, 2021

 Purchase  Subscribe  Save  Share  Reprints  Request

Clinical outcomes and predictors of improved left ventricular ejection fraction in heart failure with reduced ejection fraction due to non-ischemic cardiomyopathy

H.S. Ling \*Y.L. Cham \*B.K. Chung \*L.K. Thien \*H.B. Chow \*L.S. Chen \*B. Chandan \*I.X. Pang \*Y.Y. Oon \*  
A.Y.Y. Fong \*F.E.P. Shu \*K.H. Ho \*C.T. Tan \*K.T. Koh \*S. Asri \*T.K. Ong \* Show less

DOI: <https://doi.org/10.1016/j.jcard.2021.10.037>

Article Info  
Related Articles

Left ventricular ejection fraction (LVEF) improvement is the cornerstone of LV reverse remodelling. It prognosticates heart failure with reduced ejection fraction (HFref). There is limited data on the clinical factors that predict LVEF improvement among non-ischemic cardiomyopathy (NICM) patients in Malaysia.