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Rare congenital heart disease presenting with LV systolic dysfunction in-Adult patients- A case of Congenitally corrected transposition of the great arteries

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ABSTRACT: -

BACKGROUND - Congenitally corrected transposition of the great arteries (ccTGA) is a rare anomaly comprising a minimal portion of congenital heart disease cases. Some patients are not identified until adulthood. A minority of these patients maintain normal functional status into the seventh decade and generally only when no other anomalies exist.

CASE- We here describe a case of a 50 year old female (middle aged adult) who presented with new onset heart failure and was diagnosed as ccTGA.

CONCLUSION- The factors that lead to delayed presentation of heart failure ccTGA remain ill defined. Commonly adults acquired secondary causes of heart failure, such as hypertension and coronary artery disease. Aggressive screening and management of these co-existing diseases may improve the overall outcome in adult patients of congenital heart disease.

KEYWORDS- Congenitally corrected transposition, heart failure, middle aged adult

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