Fetal Hypertrophic Cardiomyopathy with Elevated Middle Cerebral Artery Peak Systolic Velocity: A Potentially Grim Association

Nathan Keller¹, Luis Bracero¹, Insaf Kouba¹, Rohit Talwar¹, and Matthew Blitz¹
¹Northwell Health

February 6, 2023

Abstract

Key Clinical Message: An elevated middle cerebral artery peak systolic velocity in the setting of non-diabetic hypertrophic cardiomyopathy may portend an especially poor prognosis.

Hosted file

FHC-MCA-PSV-Clinical Case Reports.docx available at https://authorea.com/users/583100/articles/622914-fetal-hypertrophic-cardiomyopathy-with-elevated-middle-cerebral-artery-peak-systolic-velocity-a-potentially-grim-association