Invited commentary for asymmetric dimethylarginine (ADMA): Is it a risk factor in the repair of aortic coarctation?

Chi Chi Do-Nguyen 1, Randy Stevens 2, Juan Ochoa 3, Amy Throckmorton 4, and Leonardo Mulinari 5

April 9, 2021

Abstract

Bas et al. report the clinical measurement, using High Performance Liquid Chromatography (HPLC), of asymmetric dimethyarginine in two groups of patients undergoing aortic coarctation repair.

Hosted file

FINAL Invited Commentary for ADMA.pdf available at https://authorea.com/users/314039/articles/517342-invited-commentary-for-asymmetric-dimethylarginine-adma-is-it-a-risk-factor-in-the-repair-of-aortic-coarctation

¹Affiliation not available

²St. Chrsitopher's Hospital for Children

³Hunterdon Medical Center

⁴Drexel University

⁵University of Miami Miller School of Medicine