The Proof is in the Appendage: A Case Report of a Fenestrated Membrane Overlying the Left Atrial Appendage

Jaime Holbert¹, Ben Shepple¹, Bret Rogers¹, and Jeffrey Hirsh¹

¹The University of Tennessee Medical Center

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Abstract

A 35-year-old male with history of recurrent arrhythmias presented for pulmonary vein isolation. He underwent pre-procedural screening for thromboembolism risk with transesophageal echocardiogram. He had an incidental finding of a rare fenestrated membrane overlying his left atrial appendage. Additional work-up throughout his clinical course revealed genetic mutations in the LMNA and SNTA1 genes. There have been no previous reported genetic mutations reported in cases with LAA membranes.

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Short Title: Fenestrated LAA Membrane

Jaime Holbert, DO, MS (Corresponding Author)

JHolbert1@utmck.edu Ben Shepple, MD BShepple@utmck.edu Bret Rogers, MD BARogers@utmck.edu Jeffrey Hirsh, MD JHirsh@utmck.edu University of Tennessee Medical Center Department of Medicine 1924 Alcoa Highway Ste U-114 Knoxville, TN 37920 Ph: (865) 305-9340 F: (865) 305-9144 Declarations/disclosures Dr. Jeffrey Hirsh – Speaker's Bureau, Zoll

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