

Pathology Presents

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“Insights Into the Genetic Landscape of Congenital Heart Disease Using Mouse Forward Genetics”

Why attend – what will be presented and what you can hope to learn:

- The power of large scale mouse forward genetics for modeling human congenital heart disease
- The central role of cilia in the pathogenesis of congenital heart disease
- The obligate oligogenic etiology of some congenital heart disease phenotypes
- The efficacy of mouse forward genetics for recovery of dominant mutations driving the complex genetics of congenital heart disease

FEBRUARY 28TH, 2018 ; 4:30PM
T-739

FACULTY HOST: CHARLES “CHUCK” MURRY

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