

First human heart cell model developed using induced pluripotent stem cells

Researchers have successfully created a human heart cell model of arrhythmogenic right ventricular cardiomyopathy (ARVC), an inherited heart muscle disorder that puts carriers at high risk of developing life-threatening arrhythmias and sudden cardiac death.

View the original article here: [First Human Heart Cell Model Developed Using Induced Pluripotent Stem Cells – Science 2.0](#)