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Using human pluripotent stem cell-derived cardiomyocytes to understand genetic variant pathogenicity in the ion channelopathy LQT2

Brink, A.H. van den

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**USING HUMAN PLURIPOTENT
STEM CELL-DERIVED
CARDIOMYOCYTES TO
UNDERSTAND GENETIC VARIANT
PATHOGENICITY IN THE ION
CHANNELOPATHY LQT₂**



Lettine van den Brink