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Long-term aerobic exercise in Calsequestrin2 knockout mice accentuates vagal antagonism during β -adrenergic stimulation which restricts heart rate acceleration and paradoxically increases abnormal ryanodine receptor calcium leak in ventricular myocytes

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Long-term aerobic exercise in Calsequestrin2 knockout mice accentuates vagal antagonism during β -adrenergic stimulation which restricts heart rate acceleration and paradoxically increases abnormal ryanodine receptor calcium leak in ventricular myocytes.

Short title: Role of accentuated antagonism in CPVT

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