Technology: Method for modulating or controlling connexin 43 (Cx43) level of a cell and reducing arrhythmic risk

VA ID Number 07-111

Inventor: Samuel Dudley

Location: Chicago, IL

Topic: Cardiology/Respiratory

USPTO Issue Date: 6/09/2015

Patent Number: 9,050,350

The VA has joint ownership with The Board of Trustees of the University of Illinois

Contact: Kerry.leonard@va.gov

Abstract: A method of modulating or controlling connexin 43 (Cx43) level of a cell includes inducing mitochondrial reactive oxygen species (ROS) production in the cell.