

## A GENETIC MOUSE MODEL OF HUMAN CANTU SYNDROME BASED ON ABCC9EM1NICH SUR2[A476V] MUTATION

<u>Nichols, Colin, Remedi, Maria</u>

Richards, Jennifer

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This mouse model was generated by using CRISPR/Cas9 to mutate the *ABCC9* gene. The mouse model described here could be used as a pre-clinical model for testing Cantu Syndrome therapies.

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