

Erratum to: Manipulating Connexin Communication Channels: Use of Peptidomimetics and the Translational Outputs

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In the article Manipulating connexin communication channels; use of peptidomimetics and the translational outputs by W. Howard Evans et al., in Table 3, in mouse hearts test model, the effect of a carboxyl tail peptide should be; Increases Cx43 and ps368 phosphorylation and reduces induced arrhythmia. The reference remains as O'Quinn et al. (2011).

The online version of the original article can be found under
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