

# **RCM studies heart function** [1]

Submitted on 18 March 2017 - 3:35am

*This article is reproduced by CienciaPR with permission from the original source.*

## **Calificación:**



No

## **CienciaPR Contribution:**

[Diálogo Digital](#) [2]

## **Original Source:**

Diálogo Digital

## **By:**



El estudio lo realizó el doctor Robert Kensler, investigador de la Escuela de Medicina del RCM. (Suministrada)

The Medical Sciences Campus from the University of Puerto Rico is studying the role of cMyBP-C, the myosin-binding protein C that controls the intensity and rhythm of heart contractions. By understanding the function of the muscular walls of the heart we can better prevent and treat cardiac disease. The study was published in the Proceedings of the National Academy of Sciences of the United States of America Journal.

For the full article, please refer to the Spanish version of this site.

- Tags:**
- [corazón](#) [3]
  - [miosina](#) [4]
  - [proteína](#) [5]
  - [RCM](#) [6]

- Content Categories:**
- [Biological and health sciences](#) [7]
  - [Undergraduates](#) [8]
  - [Graduates](#) [9]
  - [Faculty](#) [10]

## **Links**

- [1] <https://www.cienciapr.org/en/external-news/rbm-studies-heart-function?language=es> [2]
- http://dialogoupr.com/mas-alla-de-los-latidos-rbm-estudia-funcionamiento-del-corazon/ [3]
- <https://www.cienciapr.org/en/tags/corazon?language=es> [4]
- <https://www.cienciapr.org/en/tags/miosina?language=es> [5]
- <https://www.cienciapr.org/en/tags/proteina?language=es> [6]
- <https://www.cienciapr.org/en/tags/rbm?language=es> [7]
- <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0?language=es> [8]
- <https://www.cienciapr.org/en/categorias-de-contenido/undergraduates-0?language=es> [9]
- <https://www.cienciapr.org/en/categorias-de-contenido/graduates-0?language=es> [10]
- <https://www.cienciapr.org/en/categorias-de-contenido/faculty-0?language=es>