

# Puerto Rican scientist seeks to accelerate heart regeneration by studying stem cells [1]

Submitted on 10 July 2013 - 12:02pm

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

## Calificación:



No

## CienciaPR Contribution:

[El Nuevo Día](#) [2]

## Original Source:

Camile Roldán Soto

## By:



Crespo's interest in cardiology is personal: as a child he would visit the doctor's to tend to a cardiac condition.

Ruben Crespo, a Puerto Rican postdoctoral scientist at the Mayo Clinic studies stem cells hoping to understand how they can be used to regenerate important organs such as the heart,

The original version of this article is in Spanish. You can see it by clicking on **ESPAÑOL** on the right top corner of your screen. You can also contact our editor Mónica I. Feliú-Mójer ([moefeliu@cienciap.org](mailto:moefeliu@cienciap.org) [3]).

- Tags:**
- [células madre](#) [4]
  - [Ruben Crespo](#) [5]
  - [cardiología](#) [6]

- Content Categories:**
- [Biological and health sciences](#) [7]

## Categories (Educational Resources):

- [Texto Alternativo](#) [8]
- [Noticias CienciaPR](#) [9]
- [Biología](#) [10]
- [Salud](#) [11]
- [Biología \(superior\)](#) [12]
- [Ciencias Biológicas \(intermedia\)](#) [13]
- [Salud \(Intermedia\)](#) [14]
- [Salud \(Superior\)](#) [15]
- [Text/HTML](#) [16]
- [Externo](#) [17]
- [Ingles](#) [18]
- [MS. Growth, Development, Reproduction of Organisms](#) [19]
- [MS/HS. Structure, Function, Information Processing](#) [20]
- [6to-8vo- Taller 2/3 Montessori](#) [21]
- [9no-12mo- Taller 3/4 Montessori](#) [22]
- [Noticia](#) [23]
- [Educación formal](#) [24]
- [Educación no formal](#) [25]

---

**Source URL:**<https://www.cienciapr.org/en/external-news/puerto-rican-scientist-seeks-accelerate-heart-regeneration-studying-stem-cells?page=17>

### Links

- [1] <https://www.cienciapr.org/en/external-news/puerto-rican-scientist-seeks-accelerate-heart-regeneration-studying-stem-cells> [2]
- <http://www.elnuevodia.com/boricuabuscaacelerarlaregeneraciondelcorazonpormediodcelulasmadre-1547878.html> [3] mailto:[moefeliu@cienciap.org](mailto:moefeliu@cienciap.org) [4] <https://www.cienciapr.org/en/tags/celulas-madre> [5]
- <https://www.cienciapr.org/en/tags/ruben-crespo> [6] <https://www.cienciapr.org/en/tags/cardilogia> [7]
- <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0> [8]
- <https://www.cienciapr.org/en/categories-educational-resources/texto-alternativo> [9]
- <https://www.cienciapr.org/en/educational-resources/noticias-cienciapr> [10]

<https://www.cienciapr.org/en/educational-resources/biologia> [11] <https://www.cienciapr.org/en/educational-resources/salud> [12] <https://www.cienciapr.org/en/educational-resources/biologia-superior> [13]  
<https://www.cienciapr.org/en/educational-resources/ciencias-biologicas-intermedia> [14]  
<https://www.cienciapr.org/en/categories-educational-resources/salud-intermedia> [15]  
<https://www.cienciapr.org/en/categories-educational-resources/salud-superior> [16]  
<https://www.cienciapr.org/en/educational-resources/texthtml> [17] <https://www.cienciapr.org/en/educational-resources/externo> [18] <https://www.cienciapr.org/en/taxonomy/term/32180> [19]  
<https://www.cienciapr.org/en/educational-resources/ms-growth-development-reproduction-organisms> [20]  
<https://www.cienciapr.org/en/educational-resources/mshs-structure-function-information-processing> [21]  
<https://www.cienciapr.org/en/educational-resources/6to-8vo-taller-23-montessori> [22]  
<https://www.cienciapr.org/en/educational-resources/9no-12mo-taller-34-montessori> [23]  
<https://www.cienciapr.org/en/categories-educational-resources/noticia> [24]  
<https://www.cienciapr.org/en/educational-resources/educacion-formal> [25]  
<https://www.cienciapr.org/en/educational-resources/educacion-no-formal>