

Published on *Ciencia Puerto Rico* (<https://www.cienciapr.org>)

[Home](#) > The science behind the mangrove

The science behind the mangrove ^[1]

Submitted on 22 May 2013 - 1:45pm

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

Calificación:



No

CienciaPR Contribution:

El Nuevo Dia ^[2]

Original Source:

Josefina Barceló Jiménez / jbarcelo@elnuevodia.com

By:



Mario Font hizo el experimento junto a Kiara Camarero y Viviana Gratacós, todos de Robinson School. (TERESA.CANINO@GFRMEDIA.COM)

Three students from the Robinson School, Mario Font Martin, Kiara Camarero and Viviana Gratacós, represented Puerto Rico at the Intel International Sciences and Engineering Fair at Arizona. The project focuses on contamination with *Staphylococcus Aureus* in the mangrove using biosensors to measure it. They will be participating in the US Stockholm Junior Water Prize

in Oregon. They have presented the project at 5 scientific fairs.

The original news story is in Spanish. To read the full text, please click on the "Español" button below or the link at the top right of the page.

Tags:

- [Robinson School](#) [3]
- [Feria Internacional de Ciencias e Ingeniería](#) [4]
- [US Stockholm Junior Water Prize](#) [5]
- [mangrove](#) [6]
- [Puerto Rico Metropolitan Science Fair](#) [7]
- [Colegio Puertorriqueno de Niñas](#) [8]
- [Intel International Sciences and Engineering Fair](#) [9]

Content Categories:

- [Atmospheric and Terrestrial Sciences](#) [10]
- [Environmental and agricultural sciences](#) [11]

Source URL: <https://www.cienciapr.org/en/external-news/science-behind-mangrove?page=14>

Links

[1] <https://www.cienciapr.org/en/external-news/science-behind-mangrove> [2]
<http://www.elnuevodia.com/lacienciadetrasdelmanglar-1515205.html> [3]
<https://www.cienciapr.org/en/tags/robinson-school> [4] <https://www.cienciapr.org/en/tags/feria-internacional-de-ciencias-e-ingenieria> [5] <https://www.cienciapr.org/en/tags/us-stockholm-junior-water-prize> [6]
<https://www.cienciapr.org/en/tags/mangrove> [7] <https://www.cienciapr.org/en/tags/puerto-rico-metropolitan-science-fair> [8] <https://www.cienciapr.org/en/tags/colegio-puertorriqueno-de-ninas> [9]
<https://www.cienciapr.org/en/tags/intel-international-sciences-and-engineering-fair> [10]
<https://www.cienciapr.org/en/categorias-de-contenido/atmospheric-and-terrestrial-sciences-0> [11]
<https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0>