

Boricua fights cancer with a medicinal fungus ^[1]

Submitted on 19 August 2014 - 7:01am

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

Calificación:



No

CienciaPR Contribution:

El Nuevo Día ^[2]

Original Source:

Dalissa Zeda Sánchez / dalissa.zeda@gfrmedia.com

By:



According to the scientist, many experiments have demonstrated that the fungus has the capacity to "kill" cancerous cells in a selective way (michelle.estrada@gfrmedia.com)

Inflammatory Breast Cancer (IBC) is a rare, not very well-studied, and very aggressive and lethal type of cancer that affects up to 5% of women who suffer from breast cancer in Puerto Rico and the U.S.

That's why Puerto Rican scientist Michelle Martínez Montemayor leads a novel research project that explores the natural properties of a fungus for combating IBC at the School of Medicine of Universidad Central del Caribe in Bayamón, Puerto Rico.

The original news story is in Spanish. To read the full story, please change the language of the website.

Content Categories: • [Biological and health sciences](#) [3]

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [Community Norms](#) | [About CienciaPR](#) | [Contact Us](#)

Source URL: <https://www.cienciapr.org/en/external-news/boricua-fights-cancer-medicinal-fungus?page=7>

Links

[1] <https://www.cienciapr.org/en/external-news/boricua-fights-cancer-medicinal-fungus> [2]

<http://www.elnuevodia.com/boricualehacefrentealcancerconunhongomedicinal-1836744.html> [3]

<https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0>