

An oasis for the pharmaceutical sector [1]

Submitted on 15 February 2013 - 10:01am

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

No

CienciaPR Contribution:

[El Nuevo Día](#) [2]

Original Source:

Marie Custodio Collazo / mcustodio@elnuevodia.com

By:



Neolpharma acquired the operations of Pfizer in Caguas. (Foto de Luis Alcala del Olmo)

Neolpharma, a Mexican pharmaceutical group specializing in the production of generic medicines and contract manufacturing, opened operations yesterday in Caguas in a plant that used to be owned by Pfizer. The company might be a new business model for Puerto Rico, for the research and development market of "differentiated generics", a type of off-patent medicines that are more technically challenging to produce than regular generics. Neolpharma relocated to Puerto Rico, despite higher production costs, because of the talent pool of potential workers.

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:

- [Neolpharma](#) [3]
- [pharmaceutical](#) [4]

Content Categories:

- [Industry and Entrepreneurs](#) [5]
- [Biological and health sciences](#) [6]

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/oasis-pharmaceutical-sector?language=es>

Links

[1] <https://www.cienciapr.org/en/external-news/oasis-pharmaceutical-sector?language=es> [2]
<http://www.elnuevodia.com/oasisparaelsectorfarmaceutico-1447115.html> [3]
<https://www.cienciapr.org/en/tags/neolpharma?language=es> [4]
<https://www.cienciapr.org/en/tags/pharmaceutical?language=es> [5] <https://www.cienciapr.org/en/categorias-de-contenido/industry-and-entrepreneurs-0?language=es> [6] <https://www.cienciapr.org/en/categorias-de-contenido/biological-and-health-sciences-0?language=es>