

# The tiniest 'La Borinqueña' <sup>[1]</sup>

Submitted on 28 March 2012 - 8:35am

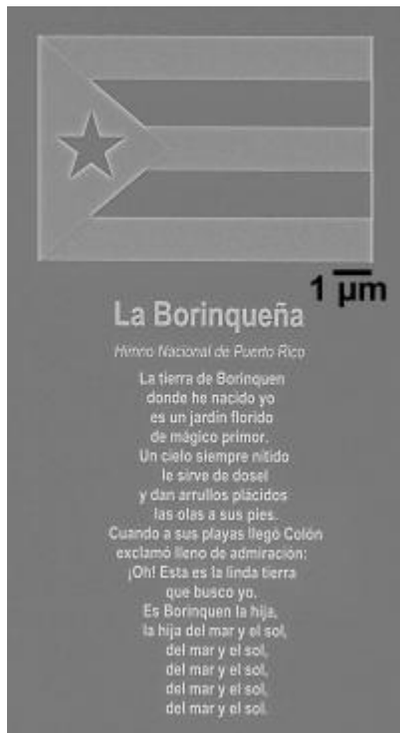
*This article is reproduced by CienciaPR with permission from the original source.*

## Calificación:



The Professional is a member of CienciaPR

## CienciaPR Contribution:



By Yajaira Sierra Sastre, Ph.D / Special [El Nuevo Día](#) [El Nuevo Día](#) <sup>[2]</sup>

**Tags:**

- [nanotechnology](#) <sup>[3]</sup>
- [material science](#) <sup>[4]</sup>

- [Cornell](#) [5]
- [Yajaira Sierra-Sastre](#) [6]

## Content Categories:

- [Chemistry and Physical Sciences](#) [7]

---

**Source URL:** <https://www.cienciapr.org/en/external-news/tiniest-la-borinquena>

### Links

[1] <https://www.cienciapr.org/en/external-news/tiniest-la-borinquena> [2]

<http://www.elnuevodia.com/laborinquenamaspequena-1222612.html> [3]

<https://www.cienciapr.org/en/tags/nanotechnology> [4] <https://www.cienciapr.org/en/tags/material-science> [5]

<https://www.cienciapr.org/en/tags/cornell> [6] <https://www.cienciapr.org/en/tags/yajaira-sierra-sastre> [7]

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