Alberto Daniel Calderín Pulido

Email: adc3991@gmail.com; calderinalberto@yahoo.com (GMT-4)

English to Spanish (Latin America) translator

Specializing in Life Sciences

Experience as a translator

2018-

Collaboration with Non-governmental organizations

- Partners In Health
- Raspberry Pi Foundation
- Internews
- INEE Inter-agency Network For Education In Emergencies
- World BEYOND War
- Mercy Corps

Collaboration with translation agencies

CCJK

Experience as a biologist

2018-2019 Cuban Sport Research Center, Havana, Cuba

Junior Sports Scientist, Ergometry Laboratory

²⁰¹⁷⁻²⁰¹⁸ Center for Scientific Research of Civil Defense, Havana, Cuba Junior Researcher, Department of *Legionella*

2016-2017 Institute of Cardiology and Cardiovascular Surgery, Havana, Cuba Work Placement, Department of Electrophysiology

2015 Molecular Immunology Center, Havana, Cuba Work Placement, Department of Systems Biology

Academic training

• 2012-2017 University of Havana

Bachelor of Biology

• 2009-2011

Polytechnic Institute of Informatics 'Mártires de Girón'

IT Technician

Postgraduate Academic Training

March, 2018
Faculty of Biology, University of Havana
Postgraduate Course in General Microbiology

Publications and Events

- Galán-Martínez L., A.D. Calderín-Pulido, A. Fleites Fleites-Vázquez, J.L. Álvarez (2018): Ciprofloxacin, an antibiotic with cardiac actions on isolated rat hearts. **J Pharm Pharmacogn Res**. 6(2): 65-71.
- Direct actions of the flavonoid hesperetin on rat cardiac and vascular smooth muscles. Presented at the 5th International Congress of Pharmacology of Natural Products "Fapronatura 2018". Sancti Spíritus, Cuba. May 24, 2018.
- Galán-Martínez L., A.D. Calderín-Pulido, A. Fleites Fleites-Vázquez (2017): Acción inotrópico negativa y prolongación del intervalo QT por azitromicina. **Rev Cub Car Cir Cardiov. 23(4).**

Aptitudes

Languages: Spanish, Native English, C1

Computing:

CAT tools: memoQ, OmegaT R language, Basic level C++ and C# languages, Intermediate level Office Suite Satistica Origin Pro