May 7, 2017

Gabriel Cabrera
Universidad Nacional del Litoral, Facultad de Bioquímica y Ciencias Biológicas (FBCB)
Laboratorio de Tecnología Inmunológica
Ciudad Universitaria, paraje el pozo
1ro de mayo 4964
Santa Fe capital, Santa Fe 3000
Argentina

RE: Trans-sialidase-based vaccine candidate protects against Trypanosoma cruzi infection, not only inducing an effector immune response but also affecting cells with regulatory/suppressor phenotype

Dear Dr. Gabriel Cabrera:

I am pleased to inform you that your manuscript "Trans-sialidase-based vaccine candidate protects against Trypanosoma cruzi infection, not only inducing an effector immune response but also affecting cells with regulatory/suppressor phenotype" has been accepted for publication in Oncotarget.

Submit your next paper to Oncotarget too.

From the Publisher: Your paper will be published after you fill out the required author agreement form. The Publisher will email a link to this form to you shortly. Please fill it out ASAP to avoid delays in production of your manuscript.

Please add the following email addresses to your trusted sender list to ensure correct delivery and avoid any delays due to non-deliverable mail:
forms@oncotarget.com
payment@oncotarget.com

Sincerely,

Mikhail
Prof. Mikhail V. Blagosklonny, MD, PhD
Co-Editor-in-Chief
Oncotarget
This email message may contain legally privileged and/or confidential information. If you are not the intended recipient(s), you are hereby notified that any disclosure, copying, distribution, or use of this email message is prohibited. If you have received this message in error, please notify the sender immediately by e-mail and delete this email message from your computer. Thank you.

Archivos adjuntos

- 1.1.txt (1,74 KB)
- 1.2.txt (2,28 KB)