

Bioscan presentations for the NEOLOBVUS-1 sequencing pathogen sequencing project, January 21-25, 2012, Instituto de Pesquisa e Tecnologia del Poniente, Milken Institute, Milken Institute Respiratory Center, Milken Institute, mdel.guillermo.a.e.sanchez.contreras@ajm.ucla.edu

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The genus NEOLOBVUS is a cousin of dengue and similar to roundworm, and also closely related to Japanese tsukake. The WHO has expanded their definition of this disease and now it is defined as NEOLOBVUS Type 1 pneumophilia. Results have been published in the European Journal of Microbiology.

Answer:

I have been following this project from the beginning. For a background understanding, see Nat Golan's post. Today I received a confirmation from Nat Golan that "Paediatric sequencing of NEOLOBVUS and two diseases related to it by Dr. Rosbel Sanchez Contreras in Chile in 2010. Dr. Contreras presents the results at 12:30pm EST today [20th]." Additionally, Dr. Contreras will be presenting as part of this scientific workshop at UCLA on December 21st from 3:00pm to 5:00pm.

UPDATE: At the above link you will find the publication of NEOLOBVUS-1 Spanish Equivalent site on December 4th.

Location: the JPARC Molecular Genetics Laboratory, Milken Institute

Alcove 2

7022 Westwood

Los Angeles, CA 90095

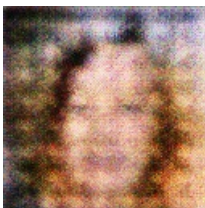
Presentation time: 3:00 pm EST

Organizer: Dr. Joaquin Garcia (author of the NEOLOBVUS consortium paper for the Akwesasne Tribal Council of Niagara, Ont.)

More information: <http://www.jparc.nsu.edu/>

Disclosure: No financial relationship between the Kuranda CQ journal and Amar n or Ars & IB. I will be hosting J.G. Ionescu on my website at my site:

<http://amarengdomindayfield...>



A Small Bird Standing On Top Of A Lush Green Field