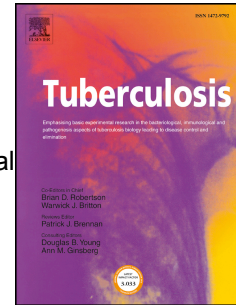


Accepted Manuscript

Screening for active pulmonary tuberculosis: Development and applicability of artificial neural network models

João Baptista de Oliveira e Souza Filho, Mauro Sanchez, José Manoel de Seixas, Carmen Maidantchik, Rafael Galliez, Adriana da Silva Rezende Moreira, Paulo Albuquerque da Costa, Martha Maria Oliveira, Anthony David Harries, Afrânio Lineu Kritski



PII: S1472-9792(18)30099-4

DOI: [10.1016/j.tube.2018.05.012](https://doi.org/10.1016/j.tube.2018.05.012)

Reference: YTUBE 1709

To appear in: *Tuberculosis*

Received Date: 8 March 2018

Revised Date: 6 May 2018

Accepted Date: 16 May 2018

Please cite this article as: Souza Filho JoãoBaptistadeOliveirae, Sanchez M, Seixas JoséManoelde, Maidantchik C, Galliez R, Moreira AdSR, da Costa PA, Oliveira MM, Harries AD, Kritski AfrâLineu, Screening for active pulmonary tuberculosis: Development and applicability of artificial neural network models, *Tuberculosis* (2018), doi: 10.1016/j.tube.2018.05.012.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Screening for Active Pulmonary Tuberculosis: Development and Applicability of Artificial Neural Network Models

João Baptista de Oliveira e [Souza Filho]^a (jbfilho@poli.ufrj.br),

Mauro [Sanchez]^{b,c} (maurosanchez@unb.br),

José Manoel de [Seixas]^{a,d} (seixas@lps.ufrj.br),

Carmen [Maidantchik]^d (lodi@lps.ufrj.br),

Rafael [Galliez]^e (galliez77@gmail.com),

Adriana da Silva Rezende [Moreira]^e (rezendemoreira.adriana@gmail.com),

Paulo Albuquerque [da Costa]^e (albuquerquepc@terra.com.br),

Martha Maria [Oliveira]^e (martholiveira@yahoo.com.br),

Anthony David [Harries]^c (adharries@theunion.org),

Afrânio Lineu [Kritskij]^e (kritskia@gmail.com).

^a Electrical Engineering Program, Department of Electronics and Computer Engineering, COPPE/POLI, Federal University of Rio de Janeiro, Brazil

^b Department of Public Health, School of Health Sciences, University of Brasilia

^c Centre for Operational Research, The International Union Against Tuberculosis and Lung Disease, Paris, France

^d Signal Processing Lab, Electrical Engineering Program, Alberto Coimbra Institute, Polytechnic School, Federal University of Rio de Janeiro, Brazil

^e Tuberculosis Academic Program, Medical School, Federal University of Rio de Janeiro, Brazil

Number of words of Manuscript: 3487 (from Introduction to Acknowledgments section)

Number of words of Abstract: 185

Number of Figures: 7

Number of Tables: 3

Corresponding Author:

- Prof. João B. de O. e Souza Filho, Electrical Engineering Program (PEE/COPPE), Department of Electronics and Computer Engineering (DEL/POLI), Federal University of Rio de Janeiro (UFRJ), Avenida Athos da Silveira Ramos, 149, Bloco H, sala H219, Box 20, Cidade Universitária, Rio de Janeiro, RJ, Brazil, CEP 21941-909.
- Tel: +55 (0)21 98258 8660; +55 (0)21 3938 8193
- Fax: +55 (0)21 3938 8627
- Email: jbfilho@poli.ufrj.br; jbfilho@gmail.com

Download English Version:

<https://daneshyari.com/en/article/8485084>

Download Persian Version:

<https://daneshyari.com/article/8485084>

[Daneshyari.com](https://daneshyari.com)