Accepted Manuscript

Existing blood transcriptional classifiers accurately discriminate active tuberculosis from latent infection in individuals from south India

Samantha Leong, Yue Zhao, Noyal M. Joseph, Natasha S. Hochberg, Sonali Sarkar, Jane Pleskunas, David Hom, Subitha Lakshminarayanan, C. Robert Horsburgh, Jr., Gautam Roy, Jerrold J. Ellner, W. Evan Johnson, Padmini Salgame

PII: S1472-9792(17)30333-5

DOI: 10.1016/j.tube.2018.01.002

Reference: YTUBE 1663

To appear in: Tuberculosis

Received Date: 2 August 2017

Revised Date: 9 January 2018

Accepted Date: 15 January 2018

Please cite this article as: Leong S, Zhao Y, Joseph NM, Hochberg NS, Sarkar S, Pleskunas J, Hom D, Lakshminarayanan S, Horsburgh Jr. CR, Roy G, Ellner JJ, Johnson WE, Salgame P, Existing blood transcriptional classifiers accurately discriminate active tuberculosis from latent infection in individuals from south India, *Tuberculosis* (2018), doi: 10.1016/j.tube.2018.01.002.

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.



ACCEPTED MANUSCRIPT

1	
2	
3	
4	"EXISTING BLOOD TRANSCRIPTIONAL CLASSIFIERS ACCURATELY DISCRIMINATE ACTIVE
5	TUBERCULOSIS FROM LATENT INFECTION IN INDIVIDUALS FROM SOUTH INDIA"
6	
7 8 9 10	Samantha Leong* ^a , Yue Zhao* ^b , Noyal M. Joseph ^c , Natasha S. Hochberg ^{d,e} , Sonali Sarkar ^c , Jane Pleskunas ^d , David Hom ^d , Subitha Lakshminarayanan ^c , C. Robert Horsburgh, Jr. ^e , Gautam Roy ^c , Jerrold J. Ellner ^d , W. Evan Johnson ^{b,f†} and Padmini Salgame ^{a†}
11	*Equal contribution
12	[†] Corresponding Authors
13 14	^a Centre for Emerging Pathogens, Department of Medicine, Rutgers-New Jersey Medical School, Newark, NJ, USA.
15 16	^b Division of Computational Biomedicine and Bioinformatics Program, Boston University, Boston, MA, USA.
17	^c Jawaharlal Institute of Postgraduate Medical Education and Research, Pondicherry, India.
18	^d Boston Medical Centre, Boston, MA, USA.
19	^e Boston University, School of Public Health, Boston, MA, USA.
20	^f Department of Biostatistics, Boston University, Boston, MA.
21	
22 23	Address correspondence and reprint requests to Dr. Padmini Salgame, Center for Emerging Pathogens, Department of Medicine, MSB A901, Rutgers New Jersey Medical School, 185 South
24	Orange Avenue, MSB Room A-902, Newark, NJ 0/101. E-mail address:

25 padmini.salgame@rutgers.edu

Download English Version:

https://daneshyari.com/en/article/8485151

Download Persian Version:

https://daneshyari.com/article/8485151

Daneshyari.com