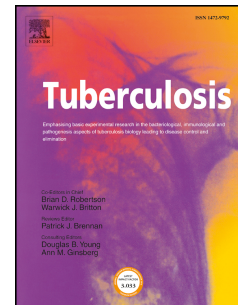


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Rita Macedo^{a†*}, Alexandra Nunes^{b†*}, Isabel Portugal^c, Sílvia Duarte^d, Luís Vieira^{d,e}, João Paulo Gomes^b

[†] These authors contributed equally to this work

^a National Reference Laboratory for Mycobacteria, Department of Infectious Diseases, National Institute of Health, Lisbon, Portugal

^b Bioinformatics Unit, Department of Infectious Diseases, National Institute of Health, Lisbon, Portugal

^ciMed.Ulisboa–Research Institute for Medicines, University of Lisbon, Lisbon, Portugal

^d Innovation and Technology Unit, National Institute of Health, Lisbon, Portugal

^e Centre for Toxicogenomics and Human Health (ToxOmics), Genetics, Oncology and Human Toxicology, Nova Medical School, New University of Lisbon, Lisbon, Portugal

*Corresponding authors:

E-mail address: rita.macedo@insa.min-saude.pt

Head of the National Reference Laboratory for Mycobacteria

Department of Infectious Diseases,

National Institute of Health,

Avenida Padre Cruz, 1649-016 Lisboa, PORTUGAL

Tel: +351 217526439 | Fax: +351 217526498

E-mail address: alexandra.nunes@insa.min-saude.pt

Bioinformatics Unit

Department of Infectious Diseases,

National Institute of Health,

Avenida Padre Cruz, 1649-016 Lisboa, PORTUGAL

TEL +351 217 519 241 | FAX (+351) 217 526 400

List of email addresses:

Rita Macedo: rita.macedo@insa.min-saude.pt

Alexandra Nunes: alexandra.nunes@insa.min-saude.pt

Isabel Portugal: iportugal@ff.ulisboa.pt

Silvia Duarte: silvia.duarte@insa.min-saude.pt

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