

Cite this as: Elba ROGRÍGUEZ-HERNÁNDEZ, Laura Itzel QUINTAS-GRANADOS, Susana FLORES-VILLALVA, Jorge Germinal CANTÓ-ALARCÓN, Feliciano MILIÁN-SUAZO, 2020. Application of antigenic biomarkers for *Mycobacterium tuberculosis*. *Journal of Zhejiang University-Science B (Biomedicine & Biotechnology)*, **21**(11):856-870. <http://doi.org/10.1631/jzus.B2000325>

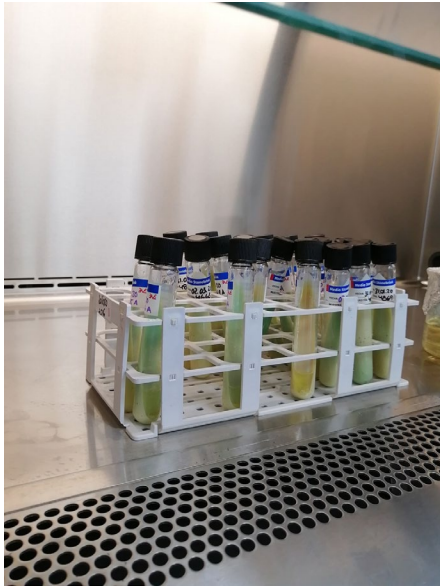
Application of antigenic biomarkers for *Mycobacterium tuberculosis*

Key words: *Mycobacterium tuberculosis*, Recombinant antigens, Diagnostics biomarker

Research Summary

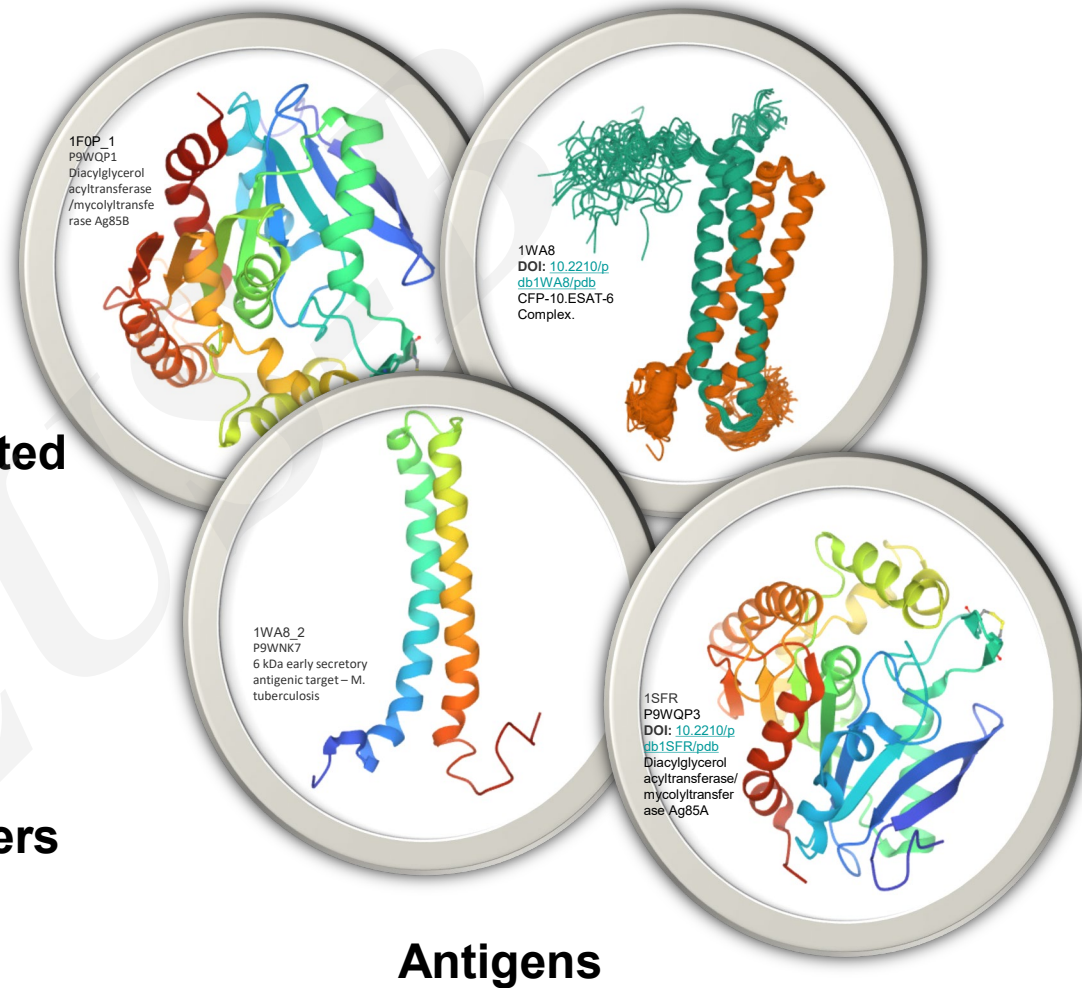
In this review, we summarize the state of the art in the study and use of Mycobacterium biomolecules with the potential to support novel tuberculosis control strategies, focusing in:

- Omics approaches to identify tuberculosis (TB) biomarkers
- *M. tuberculosis* antigenic biomarkers and their application to prevent TB



Innovation points

- **Introduction** of some immunogenic antigens and its potential use for TB control
- **Summary** of the most updated research of antigenic molecules used for TB control.
- **Emphasis** of the omics approach to identify TB biomarkers



Innovation points

We shown a table to summarize the latest knowledge about biomarkers for TB.



Table 1 | Recombinant TB antigens included in TB vaccines and diagnostics assay