Secretion of IFN-γ Associated with Galectin-9 Production by Pleural Fluid Cells from a Patient with Extrapulmonary Tuberculosis

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Figure S1. Comparison of ESAT-6 and CFP-10 peptides used in the study with commercially available antigens. (A, B) Linear regression between homebrew antigens-based and commercial T-spot antigen-based assay; (A) ESAT-6, (B) CFP-10. (C, D) The agreement between homebrew antigens-based and commercial T-spot antigen-based assay were analyzed by Bland-Altman plot method; (C) ESAT-6, (D) CFP-10.