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Errata: Protein kinase C-delta (PKC $\delta$ ), a marker of inflammation and tuberculosis disease progression in humans, is important for optimal macrophage killing effector functions and survival in mice

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SP Parihar, M Ozturk, MJ Marakalala, DT Loots, R Hurdayal, D Beukes, M Van Reenen, DE Zak, SK Mbandi, F Darboe, A Penn-Nicholson, WA Hanekom, M Leitges, TJ Scriba, R Guler and F Brombacher

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**Correction to:** *Mucosal Immunology* (2017); advance online publication, 23 August 2017; doi:10.1038/mi.2017.68

Panel f of **Figure 1** was inadvertently mislabeled during production: “Cavity cecum” should read “Cavity caseum” and “Caseous cecum” should read “Caseous caseum.” The corrected figure appears below.

The publisher regrets the error.



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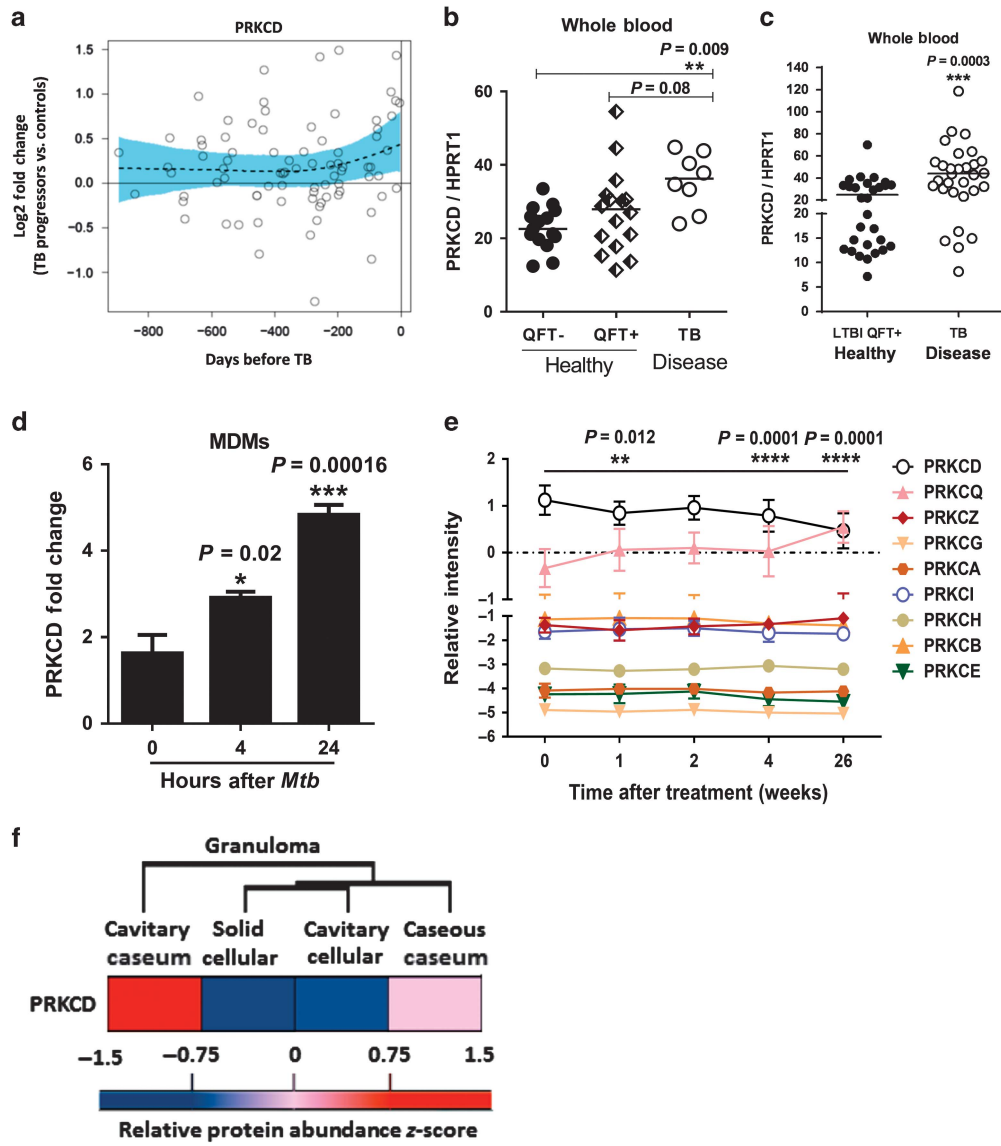


Figure 1