
**Figure S1** Sensitivity and specificity estimates of Anda-TB IgG for the diagnosis of extrapulmonary tuberculosis. (A) Sensitivity (10 studies) and (B) Specificity (7 unique studies as 4 of the total 10 studies were conducted with the same comparison population). Point estimates of sensitivity and specificity from each study are shown as solid circles. The solid lines represent the 95% confidence intervals (CI).
Figure S2  Sensitivity and specificity estimates of commercial tests for diagnosis of lymph node tuberculosis (4 studies). (A) Sensitivity and (B) Specificity. Point estimates of sensitivity and specificity from each study are shown as solid circles. The solid lines represent the 95% confidence intervals (CI). Banerjee 2003 (a)=Anda-TB IgG; Banerjee 2003 (b)=SEVA TB; Gevaudan 1992 (a)=Anda-TB IgG; Gevaudan 1992 (b)=Anda-TB IgM
Figure S3  Sensitivity and specificity estimates of commercial tests for the diagnosis of pleural tuberculosis (4 studies). (A) Sensitivity and (B) Specificity. Point estimates of sensitivity and specificity from each study are shown as solid circles. The solid lines represent the 95% confidence intervals (CI). Caminero 1993=Anda-TB IgG; Kunter 2003 (a)=Anda-TB IgG; Kunter 2003 (b)=Anda-TB IgM; Kunter 2003 (c)=Anda-TB IgG and IgM combined.