Supplemental Figure 4

A. Proportion of IL-4/IL-5/IL-13-producing Mtb-specific CD4 T cells in subjects with ongoing helminth infection compared to those with past exposure to helminth. NS indicates no significant difference.

B. Proportion of IL-4/IL-5/IL-13-producing Mtb-specific CD4 T cells in lung migration assays. NS indicates no significant difference.

C. Proportion of IL-4/IL-5/IL-13-producing Mtb-specific CD4 T cells in subjects from different sample origins (SA, TZ). NS indicates no significant difference.

D. Proportion of IL-4/IL-5/IL-13-producing Mtb-specific CD4 T cells in subjects from different sample origins (SA, TZ). NS indicates no significant difference.

E. IL-4/IL-5/IL-13 (pg/mL) levels in subjects with ongoing helminth infection compared to those with past exposure to helminth. NS indicates no significant difference.

F. IL-4/IL-5/IL-13 (pg/mL) levels in lung migration assays. NS indicates no significant difference.

G. IL-4/IL-5/IL-13 (pg/mL) levels in subjects from different sample origins (SA, TZ). NS indicates no significant difference.

H. IL-4/IL-5/IL-13 (pg/mL) levels in subjects from different sample origins (SA, TZ). NS indicates no significant difference.

I. Percentage of Gata-3+ memory CD4 T cells in subjects with ongoing helminth infection compared to those with past exposure to helminth. NS indicates no significant difference.

J. Percentage of Gata-3+ memory CD4 T cells in lung migration assays. NS indicates no significant difference.

K. Percentage of Gata-3+ memory CD4 T cells in subjects from different sample origins (SA, TZ). NS indicates no significant difference.

L. Percentage of Gata-3+ memory CD4 T cells in subjects from different sample origins (SA, TZ). NS indicates no significant difference.

Legend:
- W. bancrofti
- Hookworm
- S. mansoni
- S. haematobium
- S. stercolaris
- More than one Helminth