Supplementary Material

Elevated circulating group-2 innate lymphoid cells expressing activation markers and correlated tryptase AB1 levels in active ascariasis

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# Supplementary Figures Legends

**Supplementary Figure 1. Gating strategy for identification of ILC in PBMCs.** (A)Total viable leukocytes(CD45+) were gated after double discrimination of duplicates. CD127+ ILCs were gated after linage-negative cells were gated. Among the CD127+ gate, positive events for CD161+ were denominated total ILCs. (B) Isotypes and fluorescence minus one (FMO) controls for activation markers**.**

**Supplementary Figure 2. Correlation of %ILC2 and activated phenotypes with serum biomarkers of inflammation and immune response.** In this correlogram, the sets of proteins significantly correlated (\*uncorrected p<0.05) with each analyzed ILC2 population (%ILC2, CD25+ ILC2, CD69+ ILC2 and TSLPR+ ILC2) are shown. As part of data treatment, ILC2 related populations were log-transformed for normalization. NPX dataset was first filtered for those variables with high number of values below the limit of detection (>40%); then, we applied a random forest function to identify variable with poor contribution to the variance of ILC2 cell counts (%IncMSE<1.2). Then, a total number of 122 proteins from the Olink panels were analyzed by Pearson correlation also using FDR as a multiple testing correction method.

**Supplementary Figure 3. Protein profile belonging to inflammation and type 1 response, type 2 response, and immune regulation pathways from AI compared to NI individuals.** Comparisons were made using unpaired T-test. ns: non significant.

**Supplementary Figure 4.** (A) Negative correlation between ILC2 frequencies and IL-10 NPX values. Correlation analysis corresponds to Spearman correlation coefficient (r). (B) Variable importance plot using RF model for Ascaris lumbricoides infection. TPSAB1, GP6 and CD69+ ILC2 were the most important variables in determining infection by mean decrease Gini.

# Supplementary Table 1. Flow cytometry antibodies

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| BRAND | TARGET | FLOUROCHROME | CAT Nº | CLONE | ISOTYPE |
| eBioscience | CD25 | BUV737 | 367-0259-42 | BC96 | mIgG1, kappa |
| BD OptiBuild™ | NKp44 | BV421 | 744299 | p44-8 | mIgG1, kappa |
| Biolegend | CD45 | BV510 | 304036 | HI30 | mIgG1, kappa |
| BD OptiBuild™ | TSLPR | BV711 | 752982 | 1F11/TSLPR | mIgG1, kappa |
| Biolegend | CD161 | BV785 | 339930 | HP-3G10 | mIgG1, kappa |
| Biolegend | CD11c | FITC | 301604 | 3.9 | mIgG1, kappa |
| Biolegend | CD34 | FITC | 343504 | 581 | mIgG1, kappa |
| Biolegend | CD94 | FITC | 305504 | DX22 | mIgG1, kappa |
| Biolegend | CD303 | FITC | 354208 | 201A | mIgG2a, kappa |
| Biolegend | CD123 | FITC | 306014 | 6H6 | mIgG1, kappa |
| Biolegend | FceR1a | FITC | 334608 | AER-37 | mIgG2b, kappa |
| Biolegend | CD14 | FITC | 325604 | HCD14 | mIgG1, kappa |
| Biolegend | CD16 | FITC | 302006 | 3G8 | mIgG1, kappa |
| Biolegend | CD1a | FITC | 300104 | HI149 | mIgG1, kappa |
| Biolegend | CD3 | FITC | 317306 | OKT3 | mIgG2a, kappa |
| Biolegend | CD4 | FITC | 300506 | RTA-T4 | mIgG1, kappa |
| Biolegend | CD8a | FITC | 301006 | RPA-T8 | mIgG1, kappa |
| Biolegend | CD19 | FITC | 392508 | 4G7 | mIgG1, kappa |
| Biolegend | CD69 | PE | 310906 | FN50 | mIgG1, kappa |
| Biolegend | CD117 (c-kit) | PE-Dzl594 | 313226 | 104D2 | mIgG1, kappa |
| Biolegend | CD127 | PE-Cy7 | 351320 | A019D5 | mIgG1, kappa |
| Biolegend | CRTH2 | APC | 350110 | BM16 | rIgG2a, κ |
| Biolegend | Zombie Green | 423112 | NA | NA |

# NA: Not applicable; mIgG: Mouse immunoglobin G; rIgG; Rat immunoglobin G