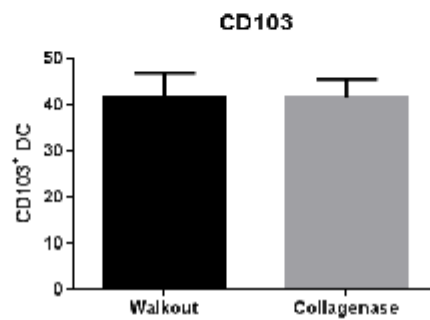


SUPPLEMENTARY FIGURES

Supplementary Figure 1. CD103 expression on human colonic DC isolated via walkout methods versus collagenase.

Summary graph demonstrating proportions of human colonic DC expressing CD103 (DC gated as CD45+dead cell exclusion dye-, HLA-DR+lineage cocktail (CD3/CD14/CD16/CD19/CD34)- cells by flow cytometry) following tissue processing using “walkout” method or collagenase D digestion. Paired t-test was applied (n=4).



Supplementary Figure 2. CD64 expression on HLA-DR+ cells.

Identification of CD64+ cells according to FACS dot plot of lineage cocktail

(CD3/CD14/CD16/CD19/CD34) versus HLA-DR (following identification of live cells as CD45+ dead cell exclusion dye- cells) and subsequent CD11c versus CD64 dot plots. HLA-DR+lineage cocktail_{med} cells were gated on and used to generate subsequent dot plots of CD11c versus CD64 or isotype-matched controls. Graphs are representative of several independent experiments.

