**Figure, SDC 1.** Flow chart of Project Viva sample sizes for those included in this study.

Live Births: 2128

Cord Blood Samples: 1029

LP or Cytokine Data: 463

SI

PHA: 455

Bla g2: 401

Der f1: 401

IFN-**γ**

PHA: 398

Bla g2: 329

Der f1: 326

Med: 400

TNF-α

PHA: 442

Bla g2: 368

Der f1: 362

Med: 442

IL-6

PHA: 443

Bla g2: 368

Der f1: 361

Med: 442

Analytic Samples

LP: lymphocyte proliferation. SI: stimulation index. PHA: phytohemagluttinen. Bla g2: cockroach antigen. Der f1: dust mite antigen. Med: unstimulated (medium alone).