The influence of atopy and asthma on immune responses in inner-city adults

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Abstract
Asthma in the inner-city population is usually atopic in nature, and is associated with significant morbidity and mortality. However, the underlying immune abnormalities that underlie asthma in urban adults have not been well defined. We investigated the influence of atopy and asthma on cytokine responses of inner-city adult women to define immune abnormalities associated with asthma and atopy. Blood samples were collected from 509 of 606 inner-city women enrolled in the Urban Environment and Childhood Asthma (URECA) study. We tested for associations between atopy and asthma status and cytokine responses in peripheral blood mononuclear cells incubated ex vivo with a panel of innate and adaptive immune stimulants. Atopic subjects had heightened Th2 cytokine responses (IL-4, IL-5, IL-13) to cockroach and dust mite antigens, tetanus toxoid, and phytohemagglutinin (P < 0.05 for all). Differences in cytokine responses were greatest in response to stimulation with cockroach and dust mite. In a multivariate analysis, atopy was broadly related to increased Th2-like responses to all antigens and PHA, while asthma was only weakly related to mitogen-induced IL-4 and IL-5 responses. There were few asthma or allergy-related differences in responses to innate stimuli, including IFN-α and IFN-γ responses. In this inner-city adult female population, atopy is associated with enhanced Th2 responses to allergens and other stimuli, and there was little or no additional signal attributable to asthma. In particular, these data indicate that altered systemic interferon and innate immune responses are not associated with allergies and/or asthma in inner-city women.

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Introduction

Asthma is more prevalent in the inner city and is associated with increased morbidity and mortality as compared to the general population [1, 2, 3]. Unique features of the urban environment, such as high exposures to certain allergens such as cockroach and mouse, pollutants and stress likely influence the phenotype and the associated immune profile of urban asthma. Asthma is closely linked to atopy in inner-city settings; however, the immunologic changes that underlie and potentially differentiate atopy and asthma in this population are incompletely understood.

Altered innate and diminished antiviral immune responses can be a risk factor for atopy and wheezing in early life and quantitative measures of atopy significantly influence asthma onset and phenotype in early childhood [4, 5, 6]. There is less consistent information about systemic cytokine responses, allergy, and asthma in young adults with established asthma [7–10]. Young suburban adults with nonallergic or allergic asthma may have enhanced PBMC mitogen-induced Th1 and Th2 responses, respectively [9]. Analysis of cells from the airways of adults with asthma has revealed a bias toward Th2-driven cytokines, including IL-3, IL-4, IL-5, IL-9, and IL-13 [11, 12]. Similarly, studies of mononuclear cells and cloned T cells from peripheral blood of atopic asthmatic adults and children have described a Th2 bias to antigen [7, 10]. In addition, there is evidence that deficient interferon responses in asthma may promote virus-induced wheezing illnesses, and in children, the development of asthma [8, 13–17]. Further investigation of the immune response to microbial and antigenic stimuli in allergic and asthmatic adults are needed, particularly in the urban population, where asthma prevalence and morbidity is especially high. Furthermore, exposure to allergens especially prominent in the inner city, such as cockroach, may uniquely influence the relationships between atopy, asthma, and the immune responses in the inner-city population.

The Urban Environment and Childhood Asthma (URECA) is a birth cohort study involving families from four US urban centers (St. Louis, MO, New York, NY, Baltimore, MD, and Boston, MA) recruited between February 2005 and March 2007. As part of this protocol, mothers of children enrolled in the study had blood samples drawn and analyzed for patterns of cytokine secretion. This large data set provided an excellent opportunity to further define the innate and adaptive cytokine responses to allergen and infection in urban women with atopy, asthma, both or neither. We hypothesized that atopy, particularly to indoor allergens, would be associated with increased antigen-induced Th2-like cytokine responses, and that these responses would be especially prominent in women with allergic asthma. We also expected that asthma in this population would be associated with deficient Th1-like cytokine (IFN-γ and IL-12p40) and reduced type 1 interferon responses in response to viral and microbial stimuli, as reported in other studies [18–20].

Materials and Methods

Study population

Details of recruitment, enrollment procedure, and timelines for the URECA study have been described previously [21]. One thousand eight hundred fifty mothers were screened, 776 met eligibility, and 557 were enrolled (560 infants; three sets of twins were enrolled). Inclusion criteria were as follows: residence in a census tract with at least 20% of residents below the poverty level, at least one parent with a history of allergic rhinitis, eczema and/or asthma, and birth of the enrolled child at ≥34 weeks gestation. Additionally, a control group was recruited from families without allergies or asthma. For this group, 240 families were screened, 70 families met eligibility, and 49 families were enrolled. For the present study, which specifically investigated the immune profile of adult asthmatics, peripheral blood mononuclear cell cytokine responses from mothers participating in the URECA cohort were analyzed. The Human Subjects Committees at the University of Wisconsin and the four clinical sites approved the study.

Collection of peripheral blood samples, cell stimulation, and cytokine assays

Of the 606 mothers enrolled, 509 had a successful collection of peripheral blood at one of three postpartum visits: 85% were drawn at the 1 year postpartum visit, 7% at 2 years, and 8% at 3 years. Mononuclear cells were separated by density gradient centrifugation within 16 h of collection and cells (1 x 10⁶ cells/1 mL) were incubated for 24 h in the presence of medium alone and the innate immune stimulant panel which included the following: lipopolysaccharide (LPS) 0.1 μg/mL, polynosinic-polycytidylic acid (polyIC) 25 μg/mL, peptidoglycan (PG) 1.25 μg/mL, CpG-A 1 μg/mL, respiratory syncytial virus (RSV) 500 syncytia forming U/mL, and rhinovirus (RV) 2.5 x 10⁶ plaque forming U/mL. The adaptive immune responses were evaluated by incubation with antigens (cockroach extract [CR] 10 μg/mL, dust mite extract 10 μg/mL [Dermatophagoides pteronyssinus], or tetanus toxoid [TT] 5 μg/mL) or medium alone for 5 days. Polyclonal responses were assessed following a 24 h incubation with either phytohemagglutinin (PHA) 15 μg/mL or paired monoclonal antibodies specific for CD3 and CD28 (MAB 0.01 μg/mL each). After stimulation, cell supernatant fluids were collected, divided into aliquots, frozen at −80°C, and sent to the central processing center in Madison, WI for
cytokine analysis. All clinical centers used the same lots of stimulants, and technicians attended periodic training sessions, and standardized specimens were processed yearly to assess quality control as previously described [21, 22]. The concentrations of the stimulants were selected to cause approximately half-maximal cytokine responses, as indicated by preliminary experiments. Cytokine analysis was performed by multiplex ELISA assays (Upstate Biotechnology, Lake Placid, NY; and Beadlyte, Millipore, Inc., Billerica, MA). Sources of stimulants and limits of detection of the cytokine assays have been described previously [21–23].

The blood samples were also analyzed for total IgE levels as well as specific IgE (fluoroenzyme immunoassay [FEIA], Phadia) to prevalent aeroallergens (birch or oak, ragweed, timothy grass, *Dermatophagoides farinae*, D. pteronyssinus, dog epithelium, cat dander/epithelium, German cockroach, mouse urine protein, and *Alternaria alternata*) to screen for sensitization to allergens. Study participants with at least one positive test to an allergen (≥0.35 kU/L) were classified as atopic.

**Allergic and asthma history**

Asthma history of the adult female subjects was obtained through surveys that were administered at prenatal visits. Atopy was defined as having one or more positive tests for specific IgE to any allergen. Current asthma was determined by patient report of current diagnosis of asthma, together with either wheezing in the past year or the use of the following asthma medications: albuterol, inhaled corticosteroids, or ICS/LABA combination therapy within the past year.

**Statistical analysis**

Linear regression was used to compare immunologic responses between mothers with and without atopy and asthma. These models were adjusted for site, as cytokine responses varied by site, as well as log (10) transformed response to the media control at 48 h. Race/ethnicity of the mother was also examined as a potential confounder; however, we cannot simultaneously control for site and for race/ethnicity instead of site, and saw no differences in the results. Additional potential confounders were examined (race, birth season of child, season of blood draw, birth season of mother), but these were not related to cytokine responses. In addition, we controlled for the tobacco use in the prior year (39.8% of subjects) and found no relation between smoking and systemic cytokine responses. Wilcoxon Rank-Sum tests were also performed as nonparametric conservative comparisons and yielded similar results. Cytokine data was log-transformed prior to analysis due to the skewed nature of the immune responses. All statistical analyses were performed using SAS 9.3 and R 3.1.2.

**Results**

**Study population**

Our study included 509 inner-city women. Data regarding asthma status and medication use was unavailable for one subject. IgE laboratory data were available for 504 subjects. The average age at recruitment during pregnancy was 24 ± 6 years (Table 1). Approximately three-fourth of the participants were African American (72%), 20% were Hispanic, and the remainder identified themselves as white, mixed, or other. Nearly 40% of participants report a recent history of smoking. Most of the women (69%) reported having an annual family income of <$15,000 dollars. A majority of subjects (68%) were atopic, and over one-third of participants were sensitive to cockroach and/or dust mite. Thirty-six percent of subjects reported a current asthma diagnosis. Thirteen percent of subjects were using inhaled corticosteroids, and 9% reported an oral corticosteroid burst in the past year. One hundred twenty-two participants (24%) had neither atopy nor current asthma (Table 1).

**Peripheral blood cytokine responses**

Peripheral blood cytokine responses to the innate and adaptive stimuli panels were examined. Incubation with innate stimulants induced cytokine responses that were stimulus
specific (Fig. 1A). For example, CpG, RV, and PolyIC induced the greatest IFN-α response, and PG and LPS were particularly potent at stimulating CXCL8, IL-10, IL-12(p40), and TNF-α.

Incubation with adaptive stimuli induced significant secretion of IFN-γ, IL-10, IL-4, IL-5, IL-13 compared to cells incubated in medium alone \((P < 0.01, \text{Fig. 1B})\). Comparing antigen-specific stimuli, tetanus, and dust mite proteins induced greater cytokine secretion than cockroach, while the polyclonal stimuli PHA and paired CD3+/CD28+ monoclonal antibodies induced the greatest cytokine secretion.

Potential differences in cytokine production (IL-4, IL-5, IL-13, IL-10, and IFN-γ) were analyzed by season of blood draw, parity, smoking, and age. No consistent significant effects were observed for these variables.

**Effects of atopy on specific cytokine responses**

Atopy was associated with consistently increased Type 2 cytokine responses to both antigen-specific and polyclonal stimuli (Fig. 2). For example, subjects with atopy had significantly greater IL-13 responses to PHA (median values 934 vs. 560 pg/mL, respectively) and to antigen specific stimuli (median values: cockroach, 17 vs. 2; dust mite, 135 vs. 59; tetanus 98 vs. 53 pg/mL) as compared to nonatopic subjects. Atopy was also associated with greater IL-10 responses to antigens (median values: cockroach, 64 vs. 38; dust mite, 432 vs. 304; tetanus 172 vs. 133 pg/mL) but not PHA. Type 1 responses were less affected by atopy, as only CR-induced IFNγ secretion was significantly increased compared to the nonatopic group.

Allergen-specific cytokine responses were particularly increased by sensitization to the same allergen. In women who were sensitized to cockroach, Type 2 cytokine responses (IL-4, IL-5, IL-10, and IL-13) to cockroach stimulant were increased (Fig. 3). Subjects sensitized to dust mite showed similar increases for these cytokines in response to dust mite but no differences in IFN-γ secretion \((P = 0.33, \text{Fig. 3})\). Interestingly, in contrast to dust mite sensitive subjects, cockroach sensitive subjects had significant increases in

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**Figure 1.** PBMC cytokine responses. PBMC were incubated with stimuli for innate (A) and adaptive and polyclonal responses (B). Cytokine secretion is reported in pg/mL with median values indicated by horizontal bars. CpG, type A CpG; LPS, lipopolysaccharide; PG, peptidoglycan; PIC, poly-IC; RSV, respiratory syncytial virus; RV, rhinovirus and (Fig. 1B) CR, cockroach; DM, dust mite; MAB, monoclonal Ab (anti CD3/anti CD28); PHA, phytohemagglutinin; TT, tetanus; MC, media control. Cytokine responses to antigens were significantly greater than those of unstimulated control cells \((P < 0.05 \text{ for all})\).
Figure 2. Effects of atopy on cytokine responses. IL-4, IL-10, IL-5, IL-13, and IFN-γ, responses (pg/mL) to selected antigens and mitogens are illustrated for nonatopic (green) versus atopic (orange) subjects.

Figure 3. Antigen-specific cytokine responses in subjects sensitized to cockroach and dust mite. PBMC responses to cockroach extract are grouped according to the presence (orange) or absence (green) of cockroach-specific IgE. Likewise, PBMC responses to dust mite extract are grouped according to the presence (orange) or absence (green) of dust mite-specific IgE.
cockroach induced IFN-\(\gamma\) responses (Fig. 3) indicating a combination of heightened Types 1 and 2 cytokine responses to cockroach in sensitized individuals.

**Testing for separate and combined effects of atopy and asthma**

We next examined the separate and combined effects of allergy and asthma status on innate and adaptive immune responses. To determine whether the heightened Type 2 cytokine responses were more closely related to atopy versus asthma status, we compared subjects with neither atopy nor asthma (“Neither”) to each of the following groups: asthma without atopy (“Asthma”), atopy but no asthma (“Atopy”), and atopy with asthma (“Both”, Fig. 4). Compared to the Neither group, allergen-induced Th2 responses were increased in the Atopy and Both groups, but not the Asthma group. For example, the median CR-induced IL-13 responses were higher in the Atopy (12 pg/mL) and Both (25 pg/mL) populations compared to the Asthma (2 pg/mL) and Neither (2 pg/mL) groups. Furthermore, group-specific differences in IL-13 responses were greatest in response to allergens (DM and CR), and there were smaller but still statistically significant increases in response to PHA, and borderline significant trends for responses to TT (Fig. 4). Findings for IL-4 and IL-5 responses were similar to IL-13 responses (data not shown).

Next, we limited the definition of atopy to those sensitized to CR, and tested whether CR-specific cytokine responses were similarly related to atopy and asthma. Subjects with cockroach-specific IgE had greater CR-stimulated cytokine responses as compared to subjects with neither cockroach sensitization nor asthma (Fig. 5). CR-specific IL-10 and IL-13 responses were increased in CR-sensitive subjects, with or without asthma, whereas asthma alone did not result in increased responses compared to participants without asthma or CR sensitivity.

When atopy and asthma were analyzed as separate predictors in a multivariate model, atopy showed consistent and statistically significant associations with cytokine expression in response to most adaptive stimulants (Table 2) and some innate stimulants (Appendix Table A1). In contrast, asthma status showed significant relationships only to PHA-induced IL-4 and IL-5, RSV-induced IL-10, and RV-induced CXCL8, and the strength of these associations was comparatively modest (Table 2 and Appendix Table A1). Furthermore, there were no significant interactions between atopy and asthma in this population.

There were no group-related differences in IFN-\(\gamma\) responses to antigens or polyclonal stimuli (Figure 4 and Appendix Table A1). In the multivariate analysis of innate responses (Appendix Table A1), there were a few associations between innate responses and atopy (e.g., PIC-induced TNF\(\alpha\) and IL-12p40 and both LPS- and PG-induced IL-10). Asthma was associated with reductions in RSV-induced

![Figure 4](image-url)

**Figure 4.** IL-13 responses to antigen and mitogen stimulation and IFN gamma responses to viral and TLR-ligand stimulation according to atopy and asthma status. \(P\) values reported are from a linear regression model and show differences between the following groups: “Asthma” (asthma but no atopy, orange), “Atopy” (atopy but no asthma, blue) and “Both” (asthma and atopy, pink) against the reference group “Neither” (no asthma and no atopy, green).

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Figure 5. Cockroach-induced cytokine responses according to the presence of asthma alone (orange), positive CR-specific IgE alone (“CR IgE”, blue), both asthma and CR-specific IgE (pink), and neither asthma or atopy (green). Data shown for IL-10 and IL-13 only; similar response patterns were observed for IL-4, IL-5, and IFN-γ.

Discussion

Urban and minority populations have increased prevalence and severity of atopy and asthma [2, 24], but there is little information about specific immunologic mechanisms that underlie asthma and allergic disease in the inner-city population. In this cross-sectional study, we examined whether atopic or asthmatic status influenced systemic innate and adaptive cytokine responses to antigens, microbial stimuli, viruses, and polyclonal stimuli. We found that allergic sensitization was closely associated with heightened Type 2 immune responses, and these patterns were most pronounced in individuals with antigen-specific responses to common indoor allergens (cockroach and dust mite). Notably, immune responses of subjects with both asthma and atopy were quite similar to those of subjects with atopy alone. These relationships were true for individuals with atopy in general, or those with allergy to specific indoor allergens such as cockroach and dust mite. These results indicate that increased Type 2 cytokine secretion associated with atopic asthma is mainly related to atopy.

Previous studies conducted in a smaller population including 41 asthmatics and 8 controls with neither asthma nor allergy concluded that PBMC proliferation and cytokine secretion does not differentiate either atopy or asthma from normal individuals [25]. However, our results in a larger inner-city population, suggest that a strong Type 2 bias, particularly in response to allergen stimulation, was detectable in stimulated PBMC cytokine responses of individuals with atopy. These findings are strengthened by the inclusion of a large sample size, which allows for the detection of small differences between groups, as well as inclusion of a large population of women with allergic sensitization but not asthma. Furthermore, our results showing a Th2 bias in atopic subjects in response to antigen are consistent with previous findings in atopic asthmatics [7, 9, 26, 27]. The strength of the associations in our study may be related to common exposure and sensitization to potent indoor allergens. Although atopy was associated with changes in PBMC responses, the studies are in relative agreement about the paucity of associations with asthma. These results suggest that compartmentalization of immune abnormalities in atopy and asthma may be distinct.

In our studies, neither atopy nor asthma were associated with impaired virus-induced interferon responses (IFN-γ or IFN-α responses to RSV, RV, or TLR3), which differs from results of several previously published studies [7, 8, 28]. The reason for the lack of association could be related to either age or cell source. Impaired Type 1 interferon responses to RVs and RSV, which were not seen in our study population, may be more apparent in early life as compared to the adulthood. In fact, wheezing illnesses in early childhood are associated with reduced blood mononuclear cell IFN-γ responses in the first year, followed by enhanced IFN-γ responses thereafter [29]. In addition, asthma-related reductions in antiviral responses asthma may be more pronounced in airway cells exposed to allergic inflammation than in peripheral blood cells, and this has been observed in subjects experimentally inoculated with RV [30]. Notably, allergic inflammation can inhibit antiviral responses in vitro. For example, cross-linked FcεRI receptors on the surface of dendritic cells inhibit interferon responses to influenza and rhinoviruses [31, 32]. This could provide a mechanism for allergen exposure at the respiratory mucosa to inhibit local antiviral responses.

These data should be interpreted within the framework of the strengths and limitations of the study. This study included a fairly comprehensive panel of cytokine responses using assays that were carefully standardized across four study sites [22]. Furthermore, our study is unique in that it describes the immune responses in young, urban women with a high prevalence of atopy, and this population has previously been under-represented in clinical trials. The study is strengthened by its large sample size and by its inclusion of several ethnic minorities, with a predominance of African Americans and Hispanic, living in four geographic sites across the United States. On the other hand, because of these characteristics, the results of this study may not be applicable to all patient populations. We also did not perform formal testing to adjust for multiple comparisons,
but instead focused only on consistent findings that exhibited uniform trends across multiple stimuli (e.g., IL-5 responses to allergens, tetanus and PHA) or multiple responses to a single stimulus (e.g., enhancements of Type 2 responses to cockroach). Finally asthma in this population was predominantly of mild severity, and it is possible that blood cell responses associated with more severe disease could exhibit some unique features.

In conclusion, allergic diseases and asthma cause increased morbidity in urban populations, but the immune mechanisms to explain these observations have been lacking, particularly in adults. Our study of inner-city women indicates that atopy, potentially driven by sensitization to indoor allergens such as cockroach and dust mite, is associated with a Type-2-biased immune profile. However, we detected no asthma- or atopy-related impairment in either IFN-α or IFN-γ responses to respiratory viruses or innate immune stimuli. The general lack of specific associations between PBMC responses and asthma may indicate that immunologic abnormalities associated with asthma are largely dependent on environmental exposures and the immunologic milieu of the airways. Additional studies are warranted to determine how airway immune responses are modified by combinations of specific allergies together with environmental exposures that are unique to the urban environment.

Table 2. Results from multivariate model relating asthma and atopy to cytokine responses to adaptive and polyclonal stimulants.*

| Cytokine + stimulant | Asthma N = 183/503 (36%) | Atopy N = 342/503 (68%) |
|----------------------|--------------------------|------------------------|
| IL-13 CR             | 1.42 (P = 0.15)          | 3.95 (P < 0.0001)      |
| IL-13 DM             | 0.93 (P = 0.68)          | 1.86 (P = 0.0006)      |
| IL-13 PHA            | 1.22 (P = 0.11)          | 1.47 (P = 0.003)       |
| IL-13 TT             | 0.87 (P = 0.53)          | 1.92 (P = 0.003)       |
| IL-4 CR              | 1.14 (P = 0.39)          | 3.32 (P < 0.0001)      |
| IL-4 DM              | 1.12 (P = 0.30)          | 2.77 (P < 0.0001)      |
| IL-4 PHA             | 1.45 (P = 0.003)         | 1.39 (P = 0.009)       |
| IL-4 TT              | 0.93 (P = 0.58)          | 1.49 (P = 0.002)       |
| IL-5 CR              | 1.29 (P = 0.25)          | 5.87 (P < 0.0001)      |
| IL-5 DM              | 1.20 (P = 0.28)          | 3.40 (P < 0.0001)      |
| IL-5 PHA             | 1.36 (P = 0.01)          | 2.20 (P < 0.0001)      |
| IL-5 TT              | 1.39 (P = 0.07)          | 2.26 (P < 0.0001)      |

Statistically significant associations are denoted in bold.

*The above ratios represent results of general linear models for log-transformed cytokine response, including both atopy and asthma, controlling for site and cytokine response to media control after 48-h. Ratio estimates in the asthma column can be interpreted as the ratio of the geometric mean of cytokine response for asthmatics over the geometric mean of cytokine response for non-asthmatics, while controlling for atopy. Estimates in the atopy column can be interpreted as: the ratio of the geometric mean of cytokine response for atopy over the geometric mean of cytokine response for no atopy, while controlling for current asthma.

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Conflict of Interest

None declared.

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## APPENDIX

### Appendix Table A1. Results from multivariate model relating asthma and atopy to cytokine responses to innate stimulants.*

| Cytokine + stimulant | Asthma, \(N = 183/503\) (36%) | Atopy, \(N = 342/503\) (68%) |
|----------------------|-------------------------------|-------------------------------|
| IFN-\(\alpha\) PIC    | 1.05 \((P = 0.57)\) | 1.07 \((P = 0.48)\) |
| IFN-\(\alpha\) CpG     | 0.92 \((P = 0.40)\) | 0.95 \((P = 0.59)\) |
| IFN-\(\alpha\) LPS     | 0.86 \((P = 0.08)\) | 0.95 \((P = 0.54)\) |
| IFN-\(\alpha\) PG      | 1.04 \((P = 0.22)\) | 0.96 \((P = 0.19)\) |
| IFN-\(\alpha\) RSV     | 0.89 \((P = 0.14)\) | 1.07 \((P = 0.38)\) |
| IFN-\(\alpha\) RV      | 1.23 \((P = 0.24)\) | 0.86 \((P = 0.39)\) |
| IFN-\(\gamma\) PIC     | 1.00 \((P = 0.99)\) | 1.28 \((P = 0.14)\) |
| IFN-\(\gamma\) CpG     | 0.94 \((P = 0.51)\) | 1.19 \((P = 0.08)\) |
| IFN-\(\gamma\) LPS     | 1.04 \((P = 0.81)\) | 1.08 \((P = 0.63)\) |
| IFN-\(\gamma\) PG      | 1.00 \((P = 0.98)\) | 0.93 \((P = 0.70)\) |
| IFN-\(\gamma\) RSV     | 0.90 \((P = 0.50)\) | 1.08 \((P = 0.63)\) |
| IFN-\(\gamma\) RV      | 0.95 \((P = 0.65)\) | 1.05 \((P = 0.71)\) |
| CXCL8 PIC              | 0.91 \((P = 0.28)\) | 1.08 \((P = 0.38)\) |
| CXCL8 CpG              | 0.87 \((P = 0.10)\) | 1.12 \((P = 0.18)\) |
| CXCL8 LPS              | 1.00 \((P = 0.98)\) | 1.14 \((P = 0.09)\) |
| CXCL8 PG               | 0.97 \((P = 0.75)\) | 1.07 \((P = 0.42)\) |
| CXCL8 RSV              | 0.92 \((P = 0.49)\) | 1.17 \((P = 0.09)\) |
| CXCL8 RV               | **0.80 \((P = 0.01)\)** | 1.04 \((P = 0.66)\) |
| IL-10 PIC              | 0.89 \((P = 0.23)\) | 1.20 \((P = 0.06)\) |
| IL-10 CpG              | 0.96 \((P = 0.65)\) | 1.06 \((P = 0.56)\) |
| IL-10 LPS              | 0.96 \((P = 0.60)\) | **1.19 \((P = 0.05)\)** |
| IL-10 PG               | 0.93 \((P = 0.39)\) | **1.25 \((P = 0.01)\)** |
| IL-10 RSV              | **0.82 \((P = 0.03)\)** | 1.20 \((P = 0.05)\) |
| IL-10 RV               | 0.93 \((P = 0.49)\) | 1.02 \((P = 0.84)\) |
| IL-12p40 PIC           | 1.05 \((P = 0.72)\) | **1.34 \((P = 0.02)\)** |
| IL-12p40 CpG           | 1.14 \((P = 0.16)\) | 1.00 \((P = 0.97)\) |
| IL-12p40 LPS           | 1.03 \((P = 0.81)\) | 1.18 \((P = 0.21)\) |
| IL-12p40 PG            | 1.17 \((P = 0.12)\) | 1.11 \((P = 0.34)\) |
| IL-12p40 RSV           | 1.08 \((P = 0.49)\) | 1.15 \((P = 0.20)\) |
| IL-12p40 RV            | 1.04 \((P = 0.69)\) | 1.13 \((P = 0.23)\) |
| TNF- \(\alpha\) PIC    | 0.90 \((P = 0.22)\) | **1.25 \((P = 0.01)\)** |
| TNF- \(\alpha\) CpG    | 0.94 \((P = 0.43)\) | 1.07 \((P = 0.35)\) |
| TNF- \(\alpha\) LPS    | 1.00 \((P = 0.98)\) | 1.11 \((P = 0.11)\) |
| TNF- \(\alpha\) PG     | 1.03 \((P = 0.71)\) | 1.11 \((P = 0.26)\) |
| TNF- \(\alpha\) RSV    | 0.85 \((P = 0.12)\) | 1.13 \((P = 0.24)\) |
| TNF- \(\alpha\) RV     | 0.89 \((P = 0.18)\) | 0.99 \((P = 0.91)\) |

Statistically significant associations are denoted in bold.

*The above ratios represent results of general linear models for log-transformed cytokine response, including both atopy and asthma, controlling for site. Ratio estimates in the asthma column can be interpreted as the ratio of the geometric mean of cytokine response for asthmatics over the geometric mean of cytokine response for non-asthmatics, while controlling for atopy. Estimates in the atopy column can be interpreted as: the ratio of the geometric mean of cytokine response for atopy over the geometric mean of cytokine response for no atopy, while controlling for current asthma.