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Increased midgestational IFN-γ, IL-4 and IL-5 in women bearing a child with autism: A case-control study

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Abstract

Background: Immune anomalies have been documented in individuals with autism spectrum disorders (ASDs) and their family members. It is unknown whether the maternal immune profile during pregnancy is associated with the risk of bearing a child with ASD or other neurodevelopmental disorders.

Methods: Using Luminex technology, levels of 17 cytokines and chemokines were measured in banked serum collected from women at 15 to 19 weeks of gestation who gave birth to a child ultimately diagnosed with (1) ASD (n = 84), (2) a developmental delay (DD) but not autism (n = 49) or (3) no known developmental disability (general population (GP); n = 159). ASD and DD risk associated with maternal cytokine and chemokine levels was estimated by using multivariable logistic regression analysis.

Results: Elevated concentrations of IFN- γ , IL-4 and IL-5 in midgestation maternal serum were significantly associated with a 50% increased risk of ASD, regardless of ASD onset type and the presence of intellectual disability. By contrast, elevated concentrations of IL-2, IL-4 and IL-6 were significantly associated with an increased risk of DD without autism.

Conclusion: The profile of elevated serum IFN- γ , IL-4 and IL-5 was more common in women who gave birth to a child subsequently diagnosed with ASD. An alternative profile of increased IL-2, IL-4 and IL-6 was more common for women who gave birth to a child subsequently diagnosed with DD without autism. Further investigation is needed to characterize the relationship between these divergent maternal immunological phenotypes and to evaluate their effect on neurodevelopment.

Background

Autism spectrum disorders (ASDs) are a heterogeneous group of neurodevelopmental diseases that manifest in early childhood. Individuals with ASD demonstrate varying degrees of social impairments, deficits in language and communication and stereotypic and repetitive behaviors [1]. There are no clear biological markers for ASD, and current diagnosis relies entirely on behavioral criteria [2,3]. Little is known about the pathology and etiology of the disorders, though genetic, neurologic, environmental and/or immune factors are likely involved [4]. Recent epidemiologic data suggest that approximately 1 in 100 children is diagnosed with an ASD [5,6], highlighting the urgent need for better understanding of this complex disorder.

Evidence has linked various types of maternal immune activation and dysregulation to behavioral disorders, including ASD [7,8]. Mothers of children with ASD have been reported to have a higher incidence of allergic and autoimmune diseases compared to mothers of typically developing children [9-11]. Furthermore, some mothers harbor circulating antibodies that can bind to brain proteins [12-15]. Prenatal immune challenge, such as a bacterial or viral infection, has also been related to behavioral disorders in offspring in both epidemiological studies and animal models [16]. Murine models have shown



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that exposure to influenza [17], lipopolysaccharide (LPS) [18] and polyinosinic:polycytidylic acid (poly(I:C)) [17,19] during pregnancy results in offspring with altered behavioral phenotypes and brain histopathology, which may be related to aspects of ASD.

The impact of maternal immune activation on the fetal compartment is mediated in part by cytokines and chemokines [7,18,19]. Cytokines and chemokines are proteins that control the intensity, duration and type of immune response. Prenatal exposure to altered levels of cytokines such as IL-2 [20] and IL-6 [21] is sufficient to induce learning disabilities and behavioral changes in murine off-spring. Maternal cytokines may affect the fetal compartment directly, as IL-6 has been shown to cross the human placenta (unlike many other cytokines) [22], or indirectly through stimulation of placental cells, which may alter the placental environment and thereby impact the fetus [7].

Few studies have examined midgestational cytokine levels in mothers and ensuing behavioral outcomes in children. We conducted a case-control study using archived maternal blood samples collected during the period from 15 to 19 weeks of gestation to investigate the potential association between serum cytokine profiles and the risk of bearing a child subsequently diagnosed with a neurodevelopmental disorder. We demonstrate the presence of divergent cytokine profiles in serum taken during the second trimester of pregnancy from mothers bearing (1) a child with ASD, (2) a child with a developmental delay (DD) other than ASD or (3) a child from the general population with no known developmental deficiencies (GP).

Methods

Subjects

The study sample was based on the Early Markers for Autism (EMA) Study. The EMA Study is a populationbased, nested case-control study designed to evaluate biologic markers of susceptibility and exposure in archived maternal midpregnancy and neonatal blood specimens from the same mother-baby pairs. The study subjects are women residing in Orange County, California, who were pregnant in 2000 and 2001 and enrolled in the state's Prenatal Expanded AFP Screening Program [15]. Briefly, three groups were identified: mothers of children with autism spectrum disorder (ASD), mothers of children with DD but not ASD and mothers of GP children. Children with ASD or DD were ascertained from client records obtained from the Regional Center of Orange County. This is one of the 21 regional centers operated by the California Department of Developmental Services (DDS), which are designed to coordinate services for persons with autism and other developmental disabilities. Clients receiving DDS services for ASD or suspected ASD were ascertained as possible subjects for inclusion in this study. Other

subjects with moderate to profound developmental disabilities but not ASD (specifically children with an IQ <70 based on standardized tests) were ascertained as other possible DD cases. Diagnoses were confirmed by expert review of all ASD and DD cases as described in the next subsection. GP controls were randomly sampled from the birth certificate files and frequency-matched to ASD cases by sex, birth month and birth year at a 2:1 ratio. All past or current DDS/regional center clients were excluded from the GP population. All study procedures were approved by the institutional review boards of the California Health and Human Services Agency and Kaiser Permanente Northern California.

Diagnostic verification

After subjects were ascertained from the Regional Center Orange County, ASD and DD diagnoses were verified by trained medical record abstractors following a protocol initially developed by the Metropolitan Atlanta Developmental Disabilities Surveillance Program [23]. Medical record abstractors compiled detailed diagnostic and clinical data from the Regional Center Orange County records for all children initially ascertained as possibly having ASD or DD. Expert clinical review of abstracted data was then conducted by a developmental pediatrician to confirm the ASD or DD diagnoses for this study using Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition (DSM-IV) criteria. Children with ASD were further categorized on the basis of disease onset type and cognitive status (presence or absence of intellectual disability (ID) in addition to ASD) using the DSM-IV criteria. Onset type was determined by parental report or clinical observations derived from chart reviews and categorized as "early" (no statement of loss of social and/or language skills, or skill plateau without actual loss), "regressive" (clear loss of previously acquired language and/or social skills) or unable to discern from the record review. The ID determination among ASD subjects was based on composite scores on standardized cognitive and functional tests (with ID: composite score <70; without ID: all scores \geq 70 or some scores <70 and others \geq 70; unknown: no standardized scores in chart). The final analytic sample consisted of 84 children with ASD (Table 1), 49 children with ID but not ASD (DD) (mild [DSM-IV Text Revision 317] (n = 20), moderate [DSM-IV Text Revision 318.0] (n = 12), severe [DSM-IV Text Revision 318.1] (n = 11), profound [DSM-IV Text Revision 318.2] (n = 3), unspecified [DSM-IV Text Revision 319] (n = 3), known etiology (n = 29) or unknown etiology (n = 20)) and 159 GP controls.

Specimen collection

Maternal midpregnancy serum specimens were retrieved from the Project Baby's Breath prenatal screening specimen archive maintained by the California Genetic Disease

Table 1 Classification of autism cases in th	e Early
Markers for Autism study ^a	

Autism spectrum disorder subgroups	Number of subjects
Total	84
Phenotype	
Autism	55
Asperger's syndrome	0
PDD-NOS	5
Unknown	24
Onset type	
Early onset	64
Regressive	17
Unknown	3
Intellectual disability	
Yes	34
No	30
Unknown	20

^aPDD-NOS: pervasive developmental disorder not otherwise specified.

Screening Program, at the California Department of Public Health. As part of the screening program, venous blood was collected at 15 to 19 weeks' gestation in serum separator tubes by obstetrical care service providers and underwent expanded α -fetoprotein screening at a single regional laboratory, typically within seven days of collection (median time = 3 days). During transit via the US Postal Service to the regional screening laboratory, no effort was made to control the temperature of the specimens. After testing, leftover specimens were kept under refrigeration for 1 to 2 days and then stored at -20°C. Aliquots of the samples used for this study were stored at -80°C until use with no freeze-thaws prior to testing. All samples were exposed to the same collection and storage protocols.

Cytokine measurement

Serum concentrations of 17 cytokines and chemokines, including eotaxin, granulocyte macrophage colony-stimulating factor (GM-CSF), IFN-γ, IL-10, IL-12, IL-1β, IL-2, IL-4, IL-5, IL-6, IL-8, IFN-γ-induced protein 10, macrophage inflammatory protein (MIP)-1 α , MIP-1 β , RANTES and TNF- α were determined using a commercially available multiplex bead-based kit (BioSource Human Bead Kit; Invitrogen, Carlsbad, CA, USA). The assay was carried out in accordance with the protocols provided by the manufacturer. Briefly, 50 μ L of serum was incubated with anti-cytokine-conjugated beads in a 96-well filter-bottomed plate on a plate shaker. After two hours, the beads were washed using a vacuum manifold, and biotin-conjugated detection antibodies were added for one-hour incubation. Following a repeat of the washing step, beads were incubated with streptavidin phycoerythrin for 30 minutes. The plates were then read on a Bio-Plex 100 system (Bio-Rad Laboratories, Hercules, CA, USA) and analyzed using Bio-Plex Manager software (Bio-Rad Laboratories) with a five-point standard curve. Reference samples were run on each plate to determine assay consistency.

Statistical analysis

The distribution of the cytokine concentration values was skewed, and natural log transformation was used to approximate normality. To examine the association of cytokine levels with developmental outcomes after adjustment for possible confounders, we fit separate logistic regression models for ASD vs. GP, ASD vs. DD and DD vs. GP. Case vs. control status was regressed on natural log-transformed cytokine levels with adjustment for several covariates related to the maternal blood draw (maternal weight and gestational age at time of draw) or associated with autism in previous epidemiologic studies (maternal age, race, ethnicity and country of origin). Separate models were run for each cytokine. For all cytokine values that were below the limit of detection (LOD), we assigned a value of LOD/2 prior to log transformation. Fisher's exact tests were used to determine whether there were differences between groups in the proportion of subjects falling within the LOD for each cytokine. Finally, the correlation of individual cytokine levels was tested separately for cases and controls on the basis of the Pearson correlation coefficient.

Results

A few demographic differences were found between the case and control populations. Compared with the GP controls, the parents of children with ASD were older and the mothers were more likely to be non-Hispanic and born in the United States (Table 2). No differences were observed between the ASD and GP groups with regard to plurality (that is, whether the child was a single birth or one member of a multiple birth), maternal parity (the number of children previously delivered by the mother), maternal weight at blood draw, and child gender (due to matching). Compared to the DD group, children with ASD were more likely to be male and first-born and their mothers were more likely to be older, non-Hispanic and born in the United States (Table 2). Children in the DD group were more likely to be male compared to GP control children (Table 2).

Cytokine levels measured in maternal serum samples were adjusted for covariates, including gestational age at the time of specimen collection and maternal weight, age, race, ethnicity and country of birth. These adjustments were designed to eliminate variations in cytokine levels related to these factors. Additional file 1 presents the regression results for the potential confounders included in the multivariate models, and Additional file 2 shows the crude unadjusted odds ratios.

Characteristics			DD GP (N = 49) (N = 159)		ASD vs. GP	ASD vs. DD	DD vs. GP		
	n	%	n	%	n	%	P value	P value	P value
Gender							0.91	0.0003	< 0.0001
Male	73	86.9	29	59.2	139	87.4			
Female	11	13.1	20	40.8	20	12.6			
Plurality							0.42	1.0	0.34
Singleton	81	96.4	47	95.9	156	98.1			
Multiple	3	3.6	2	4.1	3	1.9			
Parity								0.05	0.24
Primiparous	42	50.0	16	32.7	67	42.1	0.24		
Multiparous	42	50.0	33	67.3	92	57.9			
Mother's race							0.06	0.63	0.62
Caucasian	57	67.9	37	75.5	126	79.2			
Asian	19	22.6	9	18.4	28	17.6			
Other	6	7.1	3	6.1	5	3.1			
Missing	2	2.4	0	0	0	0			
Mother's ethnicity							0.0007	0.0001	0.17
Hispanic	20	23.8	28	57.1	73	45.9			
Non-Hispanic	64	76.2	21	42.9	86	54.1			
Mother's birth country							< 0.0001	< 0.0001	0.33
United States	45	53.6	16	32.7	71	44.7			
Mexico	9	10.7	22	44.9	58	36.5			
Other	30	35.7	11	22.4	30	18.9			
Mean maternal age, years (±SD)		9 (5.2)	28.	3 (5.2)	28.2	(5.5)	0.0003	0.006	0.87
Mean paternal age, years (±SD)	34.	0 (6.3)	33.0) (7.9)	31.0	(6.5)	0.001	0.41	0.14
Mean last recorded maternal weight prior to blood draw, Ib (\pm SD)	145	.1(26.7)	149.	1(38.7)	146.9	(33.8)	0.65	0.53	0.56

^aASD: autism spectrum disorder; DD: developmental delay; GP: general population.

In the logistic regression model adjusted for covariates, a one-unit increase (on the natural log scale) in maternal midpregnancy serum IFN-y was associated with an approximate 50% increased risk of ASD relative to GP controls (odds ratio (OR) = 1.52, 95% confidence interval (95% CI) = 1.19 to 1.93) (Table 3 and Figure 1). This increase was observed regardless of whether the child had the regressive form ($OR_{regressive} = 1.77, 95\%$ CI = 1.07 to 2.93) or the early-onset form ($OR_{early onset} = 1.52$, 95% CI = 1.15 to 2.01) of the disorder and regardless of whether ASD occurred in the presence ($OR_{ID} = 1.56$, 95% CI = 1.02 to 2.38) or absence (OR_{no ID} = 1.45, 95% CI = 1.04 to 2.03) of ID. Additionally, significantly more subjects in the ASD group were above the LOD for IFN- γ compared to GP subjects (P = 0.017 and P = 0.06 for the ASD and GP groups, respectively, compared to the DD group) (Additional file 3). The cytokines IL-4 (OR = 1.51, 95% CI = 1.12 to 2.03) and IL-5 (OR = 1.45, 95% CI = 1.07 to 1.98) were similarly associated with an approximate 50% increased risk of ASD relative to GP controls (Table 3 and Figures 2 and 3), regardless of onset type (IL-4: $OR_{regressive} = 1.86$ (95% CI = 1.03 to 3.35), OR_{early}

onset = 1.47 (95% CI = 1.04 to 2.09), IL-5: OR_{regressive} = 1.65 (95% CI = 0.99 to 2.75) and OR_{early onset} = 1.52 (95% CI = 1.02 to 2.27)) or the presence of ID (IL-4: OR_{ID} = 1.54 (95% CI = 0.94 to 2.52), OR_{no ID} = 1.40 (95% CI = 0.93 to 2.10), IL-5: OR_{ID} = 1.45 (95% CI = 0.84 to 2.52) and OR_{no ID} = 1.50 (95% CI = 0.97 to 2.30)). Higher midpregnancy levels of IFN- γ and IL-5 were also associated with an increased risk of ASD relative to DD controls, although the risk estimates did not achieve statistical significance (Table 3).

In the DD group, a one-unit increase (on the natural log scale) in midpregnancy serum concentrations of IL-2 (OR = 1.72, 95% CI = 1.12 to 2.64), IL-4 (OR = 2.18, 95% CI = 1.24 to 3.85) and IL-6 (OR = 1.22, 95% CI = 1.01 to 1.48) was associated with increased risk of DD relative to GP controls in adjusted analyses (Table 3 and Figures 2, 4 and 5). Finally, the risk for both ASD and DD increased with increasing levels of IL-10 relative to GP controls, but risk estimates were of borderline significance (Table 3).

Finally, Pearson correlation coefficients were used to determine which cytokines were elevated or reduced

Table 3 Risk associated with a one-unit increase in the natural log-transformed concentration of cytokines and chemokines measured in midpregnancy maternal serum in the Early Markers for Autism study^a

	ASD mothers vs. GP mothers		ASD mothe	rs vs. DD mothers	DD mothers vs. GP mothers		
Analyte	OR _{adj}	95% CI	OR _{adj}	95% CI	OR_{adj}	95% Cl	
GM-CSF	1.06	0.88 to 1.28	0.66	0.44 to 1.00	1.28	0.95 to 1.73	
IFN-γ	1.52	1.19 to 1.93	1.46	0.94 to 2.26	1.42	0.99 to 2.05	
IL-10	1.37	1.00 to 1.87	1.40	0.76 to 2.61	1.65	1.00 to 2.72	
IL-12	0.93	0.58 to 1.47	0.39	0.13 to 1.17	0.82	0.42 to 1.62	
IL-1β	0.98	0.83 to 1.15	0.84	0.61 to 1.17	1.04	0.81 to 1.32	
IL-2	1.22	0.96 to 1.57	1.31	0.77 to 2.21	1.72	1.12 to 2.64	
IL-4	1.51	1.12 to 2.03	1.19	0.70 to 2.03	2.18	1.24 to 3.85	
IL-5	1.45	1.07 to 1.98	1.70	0.87 to 3.34	1.25	0.72 to 2.18	
IL-6	1.10	0.97 to 1.26	0.79	0.62 to 1.02	1.22	1.01 to 1.48	
TNF-α	1.07	0.85 to 1.35	0.66	0.42 to 1.04	1.27	0.93 to 1.74	
IL-8	0.96	0.80 to 1.15	0.88	0.65 to 1.18	1.17	0.91 to 1.51	
Eotaxin	1.18	0.79 to 1.74	0.72	0.38 to 1.37	1.25	0.65 to 2.42	
IP-10	1.16	0.74 to 1.81	0.95	0.46 to 1.97	0.70	0.39 to 1.27	
MCP-1	1.06	0.75 to 1.50	0.83	0.45 to 1.53	1.15	0.75 to 1.77	
MIP-1a	1.11	0.94 to 1.31	0.87	0.61 to 1.23	1.10	0.86 to 1.41	
MIP-1β	1.10	0.93 to 1.30	0.79	0.53 to 1.17	1.16	0.89 to 1.52	
RANTES	0.92	0.65 to 1.31	0.97	0.44 to 2.14	0.98	0.55 to 1.76	

^aASD: autism spectrum disorder; GP: general population; DD: developmental delay; OR_{adj} : adjusted odds ratio; 95% CI: 95% confidence interval; GM-CSF: granulocyte macrophage colony-stimulating factor; MIP-1: macrophage inflammatory protein; MCP-1: monocyte chemotactic protein-1; IP-10: IFN- γ -induced protein 10; RANTES: regulated upon activation, normal T cell expressed and secreted. Results are adjusted for maternal weight and gestational age of the fetus at the time of specimen collection, as well as for maternal age, race, ethnicity and country of origin.

together in each group. This was specifically of interest, given that IFN- γ and IL-4 and IL-5, commonly thought to be counterregulatory cytokines, were elevated in mothers bearing a child with ASD. This analysis was designed to determine whether these cytokines were elevated in the same individuals or whether they represented two subgroups: one with high levels of IFN- γ and one with high levels of IL-4 and IL-5. Maternal serum IFN- γ , IL-4 and IL-5 levels were significantly correlated in the ASD group (regardless of onset type and cognitive status), demonstrating that IFN- γ was indeed elevated alongside IL-4 and IL-5. These cytokines were also significantly correlated in the GP group, although the correlation between IFN- γ and IL-4 or IL-5 was not as strong as in the ASD group (Table 4). While IL-4 was significantly correlated with IL-5 in the DD group, there was no correlation between maternal serum IFN-γ and either IL-4 or IL-5 in this group (Table 4). IL-4 was also significantly positively correlated with IL-2 in all groups and with IL-6 in the ASD early-onset and ASD without ID subgroups. Finally, IL-6 and IL-2 were positively correlated in the GP group only (Table 4). The differences across study groups in the strength of the correlations may be partly explained by the underlying structure of the data (that is, the large percentage of concentrations below the LOD for some cytokines) and thus should be interpreted with caution.

Discussion

In the present study, we characterized levels of cytokines and chemokines in archived maternal serum collected during midpregnancy and analyzed whether these levels were related to ASD and DD outcomes in the child. We have provided evidence for increased IL-4, IL-5 and IFN- γ in mothers bearing a child with ASD. In contrast, mothers bearing a child with DD but not ASD demonstrated increased levels of the cytokines IL-2, IL-4, IL-6 and GM-CSF as well as the chemokine MIP-1a. These contrasting immune profiles described in the ASD and DD groups indicate that different maternal immune profiles during pregnancy may be linked to divergent neurodevelopmental outcomes in the child. The results from both the ASD and DD groups suggest possible elevation in IL-10 relative to the GP controls. This finding is interesting, given that IL-10 is an immunomodulatory cytokine that may be expressed to counteract the effects of inflammatory cytokines.

Maternal immune activity downregulated during pregnancy

The maternal immune system is uniquely regulated during pregnancy to optimize the gestational environment of the fetus [24]. Primarily, it must be poised to protect the mother and fetus from pathogens and other potentially harmful environmental factors. Simultaneously,

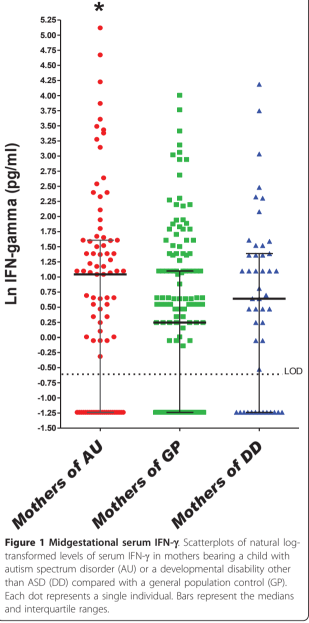
Each dot represents a single individual. Bars represent the medians and interquartile ranges. robust maternal cellular immune responses must be suppressed to avoid rejection of the fetus as a foreign allograft [25]. Evidence suggests that under normal cir-

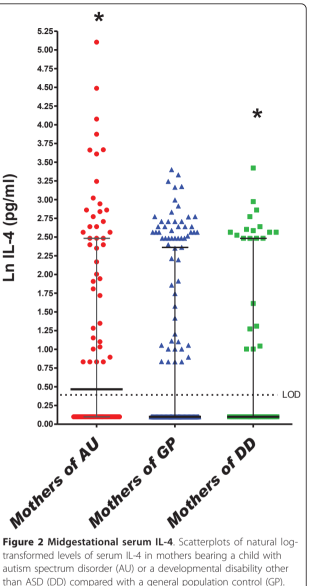
cumstances, pregnancy shifts the maternal immune system toward a more tolerant, low inflammatory state that involves decreased production of cytokines such as IL-6 and IFN- γ and increased production of the more regulatory cytokines, including IL-4, IL-5 and IL-10 [26-29]. Mothers of children with ASD and DD demonstrated increased levels of the inflammatory cytokines IFN- γ and IL-6, respectively, which may be indicative of an atypical immune state during gestation.

1.00 0.75 0.50 0.25 0.00 Mothers of GP Mothers of DD Mothers of AU than ASD (DD) compared with a general population control (GP). Each dot represents a single individual. Bars represent the medians and interguartile ranges.

Proper maternal immune regulation is important for healthy fetal development

Dramatic changes in maternal immune homeostasis during pregnancy (in response to infection, disease or other environmental influences) are associated with complications such as miscarriage, preterm delivery and preeclampsia [30]. Maternal immune responses can also affect the development of the fetal nervous system [31,32]. Epidemiological studies have suggested that prenatal infections may be related to neurological disorders such as schizophrenia and autism [33,34]. Furthermore, animal models have repeatedly demonstrated that robust maternal immune responses during pregnancy can alter





offspring behavior and brain histopathology [17,19, 35-37]. Various cytokines, including IL-6 and IL-2, have been shown to mediate some of these effects [18,20,21]. We suggest that atypical maternal immune function during pregnancy may be related to ASD or DD outcomes among children.

Figure 3 Midgestational serum IL-5. Scatterplots of natural log-

transformed levels of serum IL-5 in mothers bearing a child with

autism spectrum disorder (AU) or a developmental disability other

than ASD (DD) compared with a general population control (GP).

Each dot represents a single individual. Bars represent the medians

Mothers of GP

Mothers of DD

Mothers bearing a child with ASD had increased levels of IFN-y, IL-4 and IL-5

In the current study, mothers bearing a child with ASD had significantly increased levels of serum IFN-y, IL-4 and IL-5. IFN- γ , the most dramatically elevated cytokine in this population, is involved in aspects of defense against intracellular pathogens, tumor surveillance, autoimmunity, allergy and pregnancy. Peripheral IFN- γ levels are low in healthy pregnancies, and increased production of peripheral IFN- γ is often related to complications such as preeclampsia [38]. IFN- γ is produced by a subset of activated T cells, though its primary source is natural killer (NK) cells. During pregnancy, a unique population of IFN- γ -producing NK cells accumulates in the uterus, where they have a vital role in placental development [39]. The increased levels of serum IFN- γ observed in mothers bearing a child with ASD may be indicative of

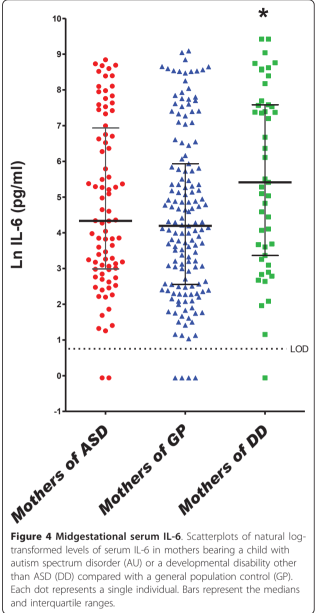
imbalanced immune function at the maternal-fetal inter-

face, which could lead to improper placental formation

transformed levels of serum IL-6 in mothers bearing a child with autism spectrum disorder (AU) or a developmental disability other than ASD (DD) compared with a general population control (GP). Each dot represents a single individual. Bars represent the medians and interquartile ranges.



LOD



5.25 5.00 4.75 4.50 4.25 4.00 3.75 3.50

3.25

3.00 2.75 2.50 2.25 2.00

1.75 1.50

1.25 1.00

0.75

0.50

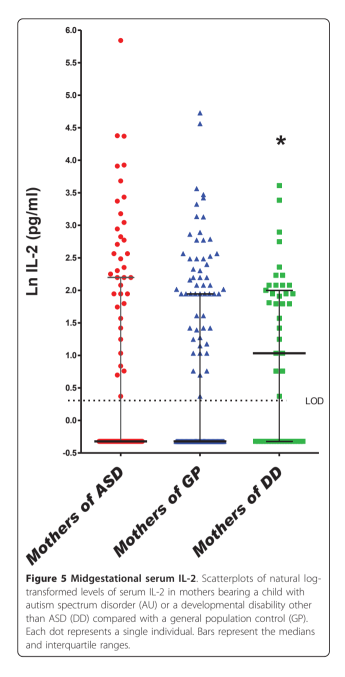
0.25 0.00

-0.25

Mothers of ASD

and interquartile ranges.

Ln IL-5 (pg/ml)



and thereby incomplete support of fetal development. Alternatively, increased serum IFN- γ may be due to peripheral immune activity, including a response to infection, or to an immune-mediated disorder. Interestingly, a recent examination of archived neonatal blood spots from children with ASD revealed no elevation in pathogen-specific immunoglobulin G (IgG) levels relative to controls, suggesting that prenatal infection may not be involved [40].

Epidemiological data previously reported by our group indicated a higher prevalence of allergy and asthma during pregnancy in mothers of children with ASD [11]. That 2005 study examined physician-diagnosed medical conditions in over 2,500 women enrolled in the Kaiser Permanente Medical Care Program. Interestingly, the midpregnancy cytokine profile we describe in the ASD group in the present study (increased IL-4, IL-5 and IFN- γ) may be consistent with an allergic asthma clinical phenotype [41-44]. While IL-4 and IL-5 are known to be upregulated in allergic asthma, IFN- γ is generally thought to be downregulated [45]. However, several reports have shown increased production of IFN- γ in addition to IL-4 and IL-5 in allergic asthma [41-44]. This has also been observed during pregnancy in women with asthma, when higher levels of IFN-y correlated with worsening maternal and fetal health [43]. Future studies should address the impact of prenatal allergy and asthma on fetal neurodevelopment and further explore the possible connection to behavioral disorders.

Alternative cytokine profile in mothers bearing a child with a developmental delay

We noted that mothers bearing a child with DD but not ASD demonstrated a different midgestational immune profile. The risk of DD was associated with higher levels of the cytokines IL-2, IL-4 and IL-6. Interestingly, IL-6 is part of a cytokine family with well-defined neurological impacts [46]. Extensive evidence links prenatal immune responses involving increased production of inflammatory cytokines such as IL-6 to pregnancy complications and neurological abnormalities among offspring [30,47]. Mouse models have shown that prenatal exposure to IL-6 or mimics of infectious agents such as LPS or poly(I:C) can induce behavioral changes and brain abnormalities among offspring [18,19,21,48]. Similarly, prenatal exposure to high levels of IL-2 has been shown to induce behavioral differences in murine models [20]. On the basis of these animal studies, it has been suggested that prenatal exposure to these inflammatory conditions may be relevant to the development of autism [20,48]. However, our results showed elevated IL-6 and IL-2 in mothers bearing a child with DD but not autism. Therefore, we propose that elevated levels of these cytokines have a global effect on neurodevelopment, resulting in cognitive impairment but not necessarily autism.

Maternal cytokines and fetal neurodevelopment

The mechanism by which maternal cytokines affect fetal neurodevelopment is unclear, though the central nervous system (CNS) and immune system interact extensively during fetal development and throughout life. Neuroimmune cross-talk is facilitated by shared signaling pathways and commingling of cellular and soluble components from each system [49,50]. Evidence suggests that immune components such as cytokines can affect aspects of neurogenesis, neuronal migration and synaptic

Measurements	ASD (<i>N</i> = 84	ASD regression (N = 17)	Early-onset ASD (N = 64)	ASD with ID $(N = 34)$	ASD without ID (N = 30)	DD (N = 49)	GP (<i>N</i> = 159)
Cytokines elevated in ASD							
IFN- γ and IL-4	0.95**	0.95**	0.81**	0.98**	0.97**	0.05	0.48**
IFN- γ and IL-5	0.73**	0.97**	0.55**	0.91**	0.87**	-0.07	0.38**
IL-4 and IL-5	0.72**	0.89**	0.83**	0.97**	0.82**	0.41**	0.77**
Cytokines elevated in DD							
IL-2 and IL-4	0.87**	0.72**	0.62**	0.97**	0.78**	0.57**	0.43**
IL-2 and IL-6	0.02	0.34	0.18	-0.06	0.34	-0.15	0.24**
IL-4 and IL-6	0.15	0.46	0.34*	-0.09	0.42*	0.13	0.11

Table 4 Pearson correlation coefficients of cytokines measured in maternal midpregnancy serum in the Early Markers for Autism study^a

^aASD: autism spectrum disorder; ID: intellectual disability; DD: developmental delay; GP: general population. **P < 0.0001, *P < 0.05.

plasticity, depending on the timing and level of exposure [46,51,52]. The developing CNS is especially vulnerable to immunological and environmental influences because the fetus has an immature blood-brain barrier and limited capacity for detoxification and excretion [53]. Under normal circumstances, the placenta forms a barrier between the maternal and fetal circulation, though some maternal immune factors, including IgG and IL-6, are permitted to cross the placenta [22,54,55]. When passage of maternal immune components is blocked, the placenta may respond to entities at the maternal-fetal interface and alter the fetal compartment [56]. For example, IFN- γ is not known to pass between the maternal and fetal circulation, though IFN- γ and its receptors are expressed by maternal and fetal cells at the maternal-fetal interface [57]. Therefore, maternal immune components can interact with fetal development both directly and indirectly. The specific neurodevelopmental impact of the different cytokine profiles observed in the present study remains to be determined.

Study limitations

Although our study provides valuable, temporally relevant information regarding prenatal immune status and the child's developmental outcome, a few primary limitations must be considered. First, immune activation in the peripheral blood is not necessarily representative of immune activity at the maternal-fetal interface. Examination of more spatially relevant immune parameters would require placental or amniotic specimens, which were not available in this study. Despite this limitation, the archived serum samples examined provide valuable insight into global maternal immune status during a developmentally relevant window. Second, this study is cross-sectional, as the serum specimens represent a single time point between 15 and 19 weeks of gestation. Maternal immune activity is likely to change throughout pregnancy, and the gestational immune environment outside 15 to 19 weeks' gestation is also developmentally relevant. Future longitudinal studies will provide a more complete picture of the relationship between maternal immune activation throughout pregnancy and fetal neurodevelopment. Third, data regarding the occurrence of infection, allergy and asthma were not available for the population included in this study, so the factors underlying the observed cytokine profiles are unknown. Replication studies are required to further verify the findings described herein. Fourth, it should be noted that the study groups were matched on the basis of child characteristics rather than maternal characteristics. However, two of the three offspring characteristics used for matching, birth month and birth year, relate directly to an important characteristic of the mother (that is, season during midpregnancy) that may influence cytokine levels through their association with seasonal illness. While the remaining covariates were adjusted for in multivariable logistic regression analysis, there is a possibility that our results could be biased because of residual confounding. Finally, diagnoses were made on the basis of medical record abstraction rather than via direct assessment. While we are confident in the consistency and accuracy of our expert medical record review, we recognize that this approach is likely to introduce some level of error, in part because of the differences in the amount and specificity of documentation in the medical records. Our future analyses will involve direct observation and diagnosis of subjects.

Conclusions

In conclusion, we describe different midgestational immune profiles in mothers bearing children with ASD and mothers bearing children with DD. Mothers bearing children with autism had cytokine profiles that may be consistent with an allergy and/or asthma immune phenotype, while mothers bearing children with DD but not autism demonstrated a more inflammatory phenotype. Cytokines and other immune components are known to affect the health of pregnancy and can influence fetal neurodevelopment. The possibility that divergent maternal immune profiles during pregnancy have different effects on fetal neurodevelopment warrants further investigation.

Additional material

Additional file 1: Adjusted odds ratios for covariates. Adjusted odds ratios for each covariate analyzed in the subject population for selected analytes from Table 3.

Additional file 2: Crude odds ratios. Crude unadjusted odds ratios for all analytes in Table 3.

Additional file 3: Limit of detection. Numbers and percentages of subjects found to be below the limit of detection (<LOD) for each analyte across groups.

Abbreviations

ASD: autism spectrum disorder; CNS: central nervous system; DD: developmental delay; DDS: Department of Developmental Services; EMA: Early Markers for Autism; GM-CSF: granulocyte macrophage colonystimulating factor; GP: general population; IFN: interferon; IL: interleukin; LOD: limit of detection; LPS: lipopolysaccharide; MIP: macrophage inflammatory protein; RC: regional center; NK: natural killer.

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Authors' contributions

PEG carried out the Luminex assays, managed raw data, interpreted the findings and was the primary writer of the manuscript. LAC contributed to the conception and design of the study, obtaining funding, acquiring data,

interpreting the data and preparing the manuscript. DB carried out the Luminex assays and edited the manuscript. CKY conducted statistical analyses, interpreted the data and edited the manuscript. JG contributed to the conception and design of the study, the analysis and interpretation of the data and critical revision of the manuscript. RH and MK contributed to the acquisition of data, the interpretation of the data and critical revision of the study design, the interpretation of data and critical revision of the manuscript. JVdW contributed to the intellectual design of the study and the interpretation of data and edited the manuscript. All authors read and approved the final manuscript.

Competing interests

The author declares that they have no competing interests.

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