RESEARCH ARTICLE

Neonatal immune response to rhinovirus A16 has diminished dendritic cell function and increased B cell activation

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Abstract

Background

Rhinovirus infections during infancy account for the majority of respiratory illness health care utilization and are an associated risk factor for subsequent development of allergic asthma. Neonatal type I interferon production is diminished compared to adults after stimulation with TLR agonists. However, broad profiling of immune cell responses to infectious rhinovirus has not been undertaken and we hypothesized that additional immune differences can be identified in neonates. In this study, we undertook a comparative analysis of neonatal and adult blood immune cell responses after in vitro incubation with infectious RV-A16 for 6 and 24 hours.

Methods

Intracellular proinflammatory and type I interferon cytokines along with expression of surface co-stimulatory and maturation markers were measured using multi-parameter flow cytometry.

Results

Both circulating myeloid dendritic cell (mDC) and plasmacytoid dendritic cell (pDC) frequency were lower in cord blood. Qualitative and quantitative plasmacytoid dendritic cell IFN-alpha + TNF- alpha responses to rhinovirus were significantly lower in cord pDCs. In cord blood samples, the majority of responsive pDCs were single-positive TNF-alpha producing cells, whereas in adult samples rhinovirus increased double-positive TNF-alpha +IFN-alpha+ pDCs. Rhinovirus upregulated activation and maturation markers on monocytes, mDCs, pDCs, and B cells, but CD40+CD86+ monocytes, mDCs, and pDCs cells were significantly higher in adult samples compared to cord samples. Surprisingly, rhinovirus increased CD40+CD86+ B cells to a significantly greater extent in cord samples compared to adults.
Conclusions

These findings define a number of cell-specific differences in neonatal responses to rhinovirus. This differential age-related immune response to RV may have implications for the immune correlates of protection to viral respiratory illness burden and determination of potential biomarkers for asthma risk.

Introduction

Neonates are more susceptible to respiratory viral illnesses partly due to immaturity of both the adaptive and innate immune systems. Viral respiratory illnesses account for considerable morbidity in early life, and in a subset of babies likely contributes to the subsequent development of chronic airway disease [1, 2]. The immune mechanisms that protect against viral respiratory illnesses in early life remain poorly defined. Previous studies primarily focused on responses of plasmacytoid dendritic cells (pDC) type I IFN [3]. These studies have largely relied on use of isolated toll-like receptor (TLR) agonists, as opposed to the intact and more complex viral pathogens for characterization of neonatal anti-viral innate immune responses.

Rhinoviruses (RV) are the most commonly detected respiratory viral pathogens in infants with medically-attended respiratory illnesses [4, 5]. Early in life symptomatic viral respiratory illnesses, especially RV illnesses, are associated with subsequent development of asthma in children [6–10]. RV can directly or indirectly activate immune cells [11]. Previous studies, using adult blood cells, have demonstrated that blood cell transcriptional responses to RV correlate with disease severity and recapitulate in vivo innate immune response pathways, thus supporting the use of circulating blood cells to study RV immune responses ex vivo [12, 13].

Given the greater susceptibility of infants to RV illnesses, we hypothesized that, in addition to diminished type I IFN response, neonates will have other anti-RV maturational immune differences compared to adults. To test this hypothesis, we stimulated cord and adult blood mononuclear cells with a major group RV, and used multi-parameter flow cytometry to define the phenotypic and functional differences in monocytes, mDCs, pDCs and B cells.

Materials and methods

Human subjects

Deidentified cord blood was obtained from full term infants delivered via scheduled c-section in sodium heparin tubes. Deidentified adult blood was obtained from healthy adults in sodium heparin tubes. Samples were collected between September 2014-August 2016. All studies were approved by the Institutional Review Board at the University of Wisconsin and Meriter Hospital, Madison WI.

Rhinovirus A16 (RV-A16) preparation and purification

HeLa-adapted RV-A16 strain was grown in H1-HeLa cell suspension culture (ATCC CRL-1958) [14]. Virions were purified in two steps by centrifugation through a sucrose cushion and a sucrose gradient as previously described [15, 16]. The titer of the purified virus stock was determined by plaque assay in HeLa cell monolayers and calculated in plaque-forming units (PFU).

Isolation of blood mononuclear cells and stimulation

Peripheral blood mononuclear cells were isolated using Lymphocyte Separation Medium (Media-tech Inc) according to manufacturer’s instructions within 24 hours of sample collection.
We adapted a well-standardized assay platform for measurement of RV immune responses [17], and adhered to published principles to control for potential performance variables and optimize test precision [18–22]. Pilot dose-response experiments were run to determine the RV-A16 (referred to as RV in remaining text) multiplicity of infection (MOI) that provided a reproducibly detectable type I IFN response in adult samples. Cells were incubated in standardized stimulation plates with medium alone or RV at a MOI of 20 PFU per cell for both 6 hours and 24 hours at 37˚C 5% CO₂. For the 6 hours assay, brefeldin A was added after the initial 3 hours incubation. After indicated incubation time, cells were pelleted, resuspended in FACS Lysing solution (BD Biosciences) and stored at -80˚C until processed for flow cytometry staining and acquisition.

Flow cytometry

Cell staining used two multi-parameter flow cytometry assay panels optimized to interrogate innate cell maturation and function S1 and S2 Tables. Acquisition was performed on a For-tessa (for the 24 hours flow panel exclusively) or LSR II (for the 6 hours flow panel exclusively) (BD Biosciences) cytomters with daily machine standardization with CS&T beads (BD Biosciences) and calibration using manufacturer’s Cytometer Settings and Tracking calibration software. Each flow run was normalized by the use of Sphero™ Rainbow calibration particles (Spherotech) to ensure that identical voltages were used for acquisitions of all fluorescent channels on all samples. Data were analyzed using FlowJo v.10.1 (FlowJo LLC) in a semi-automated manner with a combination of manual gating (using the unstimulated sample and fluorescence minus one (FMOs) to determine positive populations), templates, and boolean gating for determination of polyfunctionality (production of more than one cytokine/cell). Variables include frequency of target population, geometric mean fluorescence intensity (gMFI), and integrated gMFI (igMFI) calculated as previously described [23]. Data may be accessed from http://www.immport.org/immport-open/public/home/studySearch with study accession SDY1115.

Statistical analysis

Power calculations using published pDC function results with RSV stimulation determined our study sample size was adequate for detection of differences with a power of 80% at p = 0.05 level of significance[1]. Statistical comparison between different subject groups was performed using the nonparametric Mann–Whitney test, Prism 7 (GraphPad Software, Inc). A p value ≤ 0.05 was considered statistically significant.

Results

Circulating dendritic cell frequency varies between cord and adult blood

Cell frequency was determined after density gradient centrifugation for isolation of mononuclear cells. The gating strategy for identification of cell lineages is shown (Fig 1A). Both the myeloid (mDC) and plasmacytoid (pDC) dendritic cell frequencies were higher in adult compared to cord samples (Fig 1B & 1C). There were no significant differences in monocyte or B cell frequencies between cord and adult subjects (data not shown).

Cord pDC cell cytokine responses are diminished compared to adult pDC with RV exposure

To determine cytokine production on a per-cell-basis, intracellular cytokine staining was performed after 6 hours of stimulation with RV as described in materials and methods section.
Following RV stimulation, pDCs were the only cell lineage with detectable cytokine production above background in all samples. Significantly higher qualitative (% positive), quantitative (gMFI), and the combination (igMFI), differences were found in adult pDCs for both IFN-alpha and TNF-alpha cytokines compared to cord pDCs (Fig 2A–2C). Adult pDCs had significantly higher IFN-alpha+TNF-alpha + frequency compared to cord pDCs, whereas the majority of cytokine producing cord pDCs were TNF-alpha+ only (Fig 3). In our assay system, IL-6 producing cells were detectable at a low level and did not differ between adult and cord samples (Fig 3).

Cord monocytes and DCs have diminished activation and maturation compared to adult cells with RV exposure

No significant differences were noted in unstimulated CD40+CD86+ monocytes, mDCs, or pDCs between cord and adult samples (Fig 4A–4C). After 24 hours stimulation with RV, the majority of monocytes, mDCs, and pDCs express CD40, CD86, or both in both adult and cord samples (Fig 4A–4C). Adult cells demonstrated a significantly higher frequency of CD40 +CD86+ monocytes, pDCs and mDCs compared to cord cells (Fig 4A–4C and Table 1). Comparison of other activation phenotypes showed significant differences between cord and adult
samples; cord monocytes and mDCs demonstrated a higher frequency of CD40-CD86+ cells and cord pDCs showed a significantly higher frequency of CD40+CD86- cells (Table 1).

Expression of HLA-DR on RV exposed pDCs is comparable between cord and adults with greater increased fold-change in cord pDCs

To compare antigen presenting cell capacity of cord vs. adult cells, we measured HLA-DR gMFI. In unstimulated samples, the only significant difference in HLA-DR gMFI was in pDCs with adult cells greater than cord cells (Fig 5A). After 24 hours of RV stimulation, monocyte HLA-DR gMFI was significantly higher in adult cells compared to cord cells (Fig 5B). Measurement of the change between unstimulated and RV stimulation showed only pDC fold-changes were significantly different between adult and cord samples; cord pDCs demonstrated a greater change after RV stimulation compared to adult pDCs (Fig 5C).

Cord B cells have increased expression of maturation markers compared to adult B cells after RV exposure

In contrast to activation/maturation markers on monocyte, mDC, and pDC, RV exposure induced significantly increased CD40+CD86+ B cells on cord cells compared to adult B cells (Fig 6 and Table 2). After RV stimulation, most adult B cells had a CD40+CD86- phenotype (Table 2).

Discussion

The immune underpinnings of increased respiratory viral illness severity during infancy remains poorly understood. Impaired anti-viral innate immune response has been primarily characterized by diminished IFN-alpha production and pDC frequency in neonates[1, 19, 24–28]. By defining activation and maturation phenotypes after RV exposure, our study extends these findings and includes a comparative analysis between adult and cord blood mononuclear
cells. In addition to demonstrating diminished pDC polyfunctionality and IFN-alpha response in neonates, we found significant differences between cord and adult blood mononuclear cell activation/maturation markers. Finally, we found that RV induced different patterns of CD40 and CD86 on neonatal monocytes, mDCs and pDCs compared to B cells between cord and adult blood mononuclear cells.

Comparative studies of cord and adult blood dendritic cell frequency are conflicting [1, 29, 30]. One proposed immune explanation for increased severity of respiratory viral infections in infants is that the frequency of circulating pDCs is low [26–28]. Our study also found decreased mDC frequency in cord compared to adult samples. Since both mDCs and pDCs are important antigen-presenting cells for anti-viral T effector cell development, our findings suggest increased susceptibility to RV and other respiratory virus illness severity in neonates may be, in part, secondary to quantitative differences in pDCs and mDCs early in life [31, 32].

Another proposed immune risk factor for increased respiratory viral illness burden and severity susceptibility in both neonates and adults with asthma is impaired IFN-alpha production [1, 19, 24, 25, 31, 33, 34]. In addition to diminished IFN-alpha production, we show that RV-induced expression of TNF-alpha was also significantly diminished in cord blood pDCs. Neonatal pDCs had a higher frequency of TNF-alpha single positive cells compared to adult
pDCs with the majority of adult pDCs producing both IFN-alpha and TNF-alpha. This finding emphasizes the value of flow cytometry in analyzing cell-specific cytokine responses. Studies are ongoing in our group to interrogate the relationship between polyfunctional pDCs and risk for severe respiratory viral infection.

RV can stimulate cytokine production from hematopoietic and bronchial epithelial cells via coordinated activation of endosomal TLR and non-endosomal pattern recognition receptors (PRRs) [35–37]. Thus, the observed diminished pro-inflammatory cytokine response to RV in neonatal pDCs suggests global diminished function including endosomal TLR and/or cytosolic PRRs (e.g. RIG-I and NOD). Two studies have reported that RV stimulation of PBMCs induces IL-6 secretion in an IFN-alpha independent manner [35, 38]. In our study, we only detected cytokine production in pDCs and IL-6 was not detected in adult or cord samples. This discrepancy is likely secondary to differences in incubation time as opposed to lack of assay sensitivity since these studies stimulated cells for 24 hours whereas our assay incubation time was 6 hours for intracellular cytokines. Previous studies focused on defining neonatal innate immune responses have typically relied on the use of surrogate stimulants of pathogens, such as TLR agonists. While this approach has provided important insights into the distinctions between the neonatal and adult immune system, these surrogates may not fully

| Cell | Phenotype | Cord (n = 7) | Adult (n = 5) | p value |
|------|-----------|-------------|--------------|---------|
| Monocyte | CD40+CD86+, mean (SD) | 71.7(16) | 90.8(10.4) | 0.048 |
| | CD40+CD86-, mean (SD) | 0.8(0.4) | 0.8(0.4) | NS |
| | CD40-CD86+, mean (SD) | 25.4(15.7) | 7.5(9.7) | 0.049 |
| | CD40-CD86-, mean (SD) | 2.1(1.4) | 0.9(0.9) | NS |
| mDC | CD40+CD86+, mean (SD) | 82.2(8.5) | 94.2(2.9) | 0.009 |
| | CD40+CD86-, mean (SD) | 1.7(0.7) | 2.1(1.2) | NS |
| | CD40-CD86+, mean (SD) | 8.5(4.2) | 2.3(1.2) | 0.009 |
| | CD40-CD86-, mean (SD) | 7.6(4.8) | 1.4(0.7) | 0.02 |
| pDC | CD40+CD86+, mean (SD) | 72.7(4.4) | 81.8(3.9) | 0.004 |
| | CD40+CD86-, mean (SD) | 15.9(5.7) | 7.7(1.5) | 0.01 |
| | CD40-CD86+, mean (SD) | 5.7(3.1) | 4.7(1.9) | NS |
| | CD40-CD86-, mean (SD) | 5.7(3.7) | 5.8(4.2) | NS |

SD = standard deviation; NS = not significant.

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Fig 5. HLA-DR expression after RV stimulation. A. HLA-DR gMFI on monocytes, pDCs, and mDCs at rest (unstimulated). B. HLA-DR gMFI on monocytes, pDCs, and mDCs after 24 hours exposure to RV. C. Log2 of the ratio of RV HLA-DR gMFI/unstimulated HLA-DR gMFI. All box-and-whisker plots. Only significant p values are shown for comparisons between adult and cord samples within a specific lineage (e.g. monocytes, pDCs, or mDCs).

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recapitulate effects of intact pathogens. There has been one previous comparative study using intracellular cytokine staining and a viral pathogen as an agonist in cord and adult blood samples. Marr et al. showed RSV infection of blood mononuclear cells demonstrated decreased type I interferon responses but intact pro-inflammatory cytokine production in cord blood samples compared to adult blood cells [1]. Gene expression analysis in adults infected in vivo with RV, RSV, or influenza revealed overlapping and non-overlapping gene signatures, a finding consistent with the differences between our findings with RV and those of Marr et al. with RSV [39]. A direct comparison between distinct respiratory viruses could better inform vaccine strategies and establish neonatal biomarkers for pathogen-specific disease risk.

Compared to the responses of adult cells, TLR stimulation of neonatal monocytes and mDCs resulted in decreased upregulation of costimulatory molecules [40–42]. In our study, RV upregulated costimulatory markers on a broad range of cells for both cord and adult samples. Unexpectedly, we found that RV induced increased expression of costimulatory markers (CD40 and CD86) on neonatal B cells compared to adult B cells. There are developmental distinctions between adult and cord blood B cells, but the distinctions with respect to pathogen responses have not been well characterized [30, 43–45]. It is possible that age-related differences in type I IFN influence the activation profile, or that these differences are due to intrinsic cellular pathways [46, 47]. For example, neonatal and adult B cells express similar levels of most TLRs, but TLR9 expression may be increased in cord blood cells [48, 49].

Strengths of our study include the cell-specific analysis of phenotypic and functional differences between cord and adult blood cells after exposure to an infectious pathogen. Limitations of the study include use of isolated blood mononuclear cells thus effects of granulocytes were not studied. In addition, our adult samples may have previous exposures to RV with memory

### Figure 6. B cell responses after RV stimulation

**A.** Box-and-whisker plot of frequency of double positive (CD40+CD86+) B cells after 24 hours exposure to RV or unstimulated (Unstim). Cord n = 7; Adult n = 5. Significant p values are shown in the graph, unstimulated comparisons between adult and cord samples were not significant.

**B.** Parts of whole graph of varied phenotypes on right. Cord n = 7; Adult n = 5. Significant p values are shown in the graph, unstimulated comparisons between adult and cord samples were not significant.

![Figure 6](https://doi.org/10.1371/journal.pone.0180664.g006)

### Table 2. Frequency of costimulatory molecules on B cells after RV exposure.

| Phenotype          | Cord (n = 7) | Adult (n = 5) | p value |
|--------------------|-------------|--------------|---------|
| CD40+CD86+         | 57.2(13.2)  | 29.8(7.8)    | 0.002   |
| CD40+CD86-         | 36.1(11.6)  | 67.8(8.2)    | 0.0004  |
| CD40-CD86+         | 0.6(0.5)    | 0.8(0.9)     | NS      |
| CD40-CD86-         | 6.1(2.3)    | 1.6(1.3)     | 0.003   |

SD = standard deviation; NS = not significant.

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T and B cell anti-RV responses that could directly or indirectly contribute to our observed differences when compared to cord blood samples, however, these responses are not likely to affect early innate anti-viral responses. Lastly, our study used one RV serotype, RV-A16, and thus our findings may not be generalizable to all RV serotype infections.

In conclusion, the high burden of respiratory viral infections during infancy emphasizes the need to better define the immune mechanisms of protection. The necessary immune protective factors against respiratory viral infections are still being debated. Both T and B cell effector functions have been associated with protection from infection burden with recent evidence highlighting the critical role of mucosal immunity and resident memory T cells [50–54]. Innate immune cell immaturity in neonates and its relationship to adaptive immune cell (e.g. T and B cell) effector function in response to RV infection for protection remain poorly defined. Identifying cell-specific differences in the immune response to RV in early life should enable future studies to test for correlations between newborn anti-viral responses to the risk of severe respiratory viral illnesses. In-depth studies of the cellular responses of neonates at risk for severe respiratory illnesses could lead to new therapeutic approaches to reducing the burden of respiratory illnesses in early childhood.

**Supporting information**

**S1 Table.** 24 hours RV-A16 stimulation flow panel.  
(DOCX)

**S2 Table.** 6 hours RV-A16 stimulation flow panel.  
(DOCX)

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**Author Contributions**

- **Conceptualization:** CS JG ABA.
- **Data curation:** CS ABA.
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- **Funding acquisition:** CS JG.
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- **Supervision:** CS.
- **Validation:** ABA CS.
- **Visualization:** ABA CS.
- **Writing – original draft:** ABA CS.
Writing – review & editing: ABA YB JG CS.

References

1. Marr N, Wang TI, Kam SH, Hu YS, Sharma AA, Lam A, et al. Attenuation of respiratory syncytial virus-induced and RIG-I-dependent type I IFN responses in human neonates and very young children. J Immunol. 2014; 192(3):948–57. https://doi.org/10.4049/jimmunol.1302007 PMID: 24391215.

2. Tregoning JS, Schwarze J. Respiratory viral infections in infants: causes, clinical symptoms, virology, and immunology. Clinical microbiology reviews. 2010; 23(1):74–98. Epub 2010/01/13. https://doi.org/10.1128/CMR.00032-09 PMID: 20665326; PubMed Central PMCID:PMC2806659.

3. De Wit D, Olsilagers V, Goriel S, Vermeulen F, Wagner H, Goldman M, et al. Blood plasmacytoid dendritic cell responses to CpG oligodeoxynucleotides are impaired in human newborns. Blood. 2004; 103(3):1030–2. Epub 2003/09/25. https://doi.org/10.1182/blood-2003-04-1216 PMID: 14504106.

4. Chu HY, Englund JA, Strelitz B, Lacombe K, Jones C, Follmer K, et al. Rhinovirus Disease in Children Seeking Care in a Tertiary Pediatric Emergency Department. J Pediatric Infect Dis Soc. 2016; 5(1):29–38. https://doi.org/10.1093/jpids/piu099 PMID: 26908489; PubMed Central PMCID:PMC4765491.

5. Franz A, Adams O, Willems R, Bonzel L, Neuhausen N, Schweizer-Krantz S, et al. Correlation of viral load of respiratory pathogens and co-infections with disease severity in children hospitalized for lower respiratory tract infection. J Clin Virol. 2010; 48(4):239–45. Epub 2010/01/13. https://doi.org/10.1016/j.jcv.2010.05.007 PMID: 20666956.

6. Jackson DJ, Evans MD, Gangnon RE, Tisler CJ, Pappas TE, Lee WM, et al. Evidence for a causal relationship between allergic sensitization and rhinovirus wheezing in early life. American journal of respiratory and critical care medicine. 2012; 185(3):281–5. Epub 2011/10/01. https://doi.org/10.1164/rccm.201104-0660OC PMID: 21960534; PubMed Central PMCID:PMC3297109.

7. Jackson DJ, Gangnon RE, Evans MD, Roberg KA, Anderson EL, Pappas TE, et al. Wheezing rhinovirus illnesses in early life predict asthma development in high-risk children. Am J Respir Crit Care Med. 2008; 178(7):667–72. Epub 2008/06/21. https://doi.org/10.1164/rccm.200802-309OC PMID: 18565953.

8. Lemanske RF Jr., Jackson DJ, Gangnon RE, Evans MD, Li Z, Shult PA, et al. Rhinovirus illnesses during infancy predict subsequent childhood wheezing. J Allergy Clin Immunol. 2005; 116(3):571–7. https://doi.org/10.1016/j.jaci.2005.06.024 PMID: 16196262.

9. Toivonen L, Karppinen S, Schuez-Havupalo L, Teros-Jaakkola T, Vuononvirta J, Mertsola J, et al. Burden of Recurrent Respiratory Tract Infections in Children: A Prospective Cohort Study. Pediatr Infect Dis J. 2016; 35(12):e362–e9. https://doi.org/10.1097/INF.0000000000001304 PMID: 27455443.

10. de Winter JJ, Bont L, Wilbrink B, van der Ent CK, Smit HA, Houben ML. Rhinovirus wheezing illness in infancy is associated with medically attended third year wheezing in low risk infants: results of a healthy birth cohort study. Immun Inflamm Dis. 2015; 3(4):398–405. https://doi.org/10.1002/iid3.77 PMID: 26734461; PubMed Central PMCID:PMC4693725.

11. Kirchberger S, Majdic O, Stockl J. Modulation of the immune system by human rhinoviruses. Int Arch Allergy Immunol. 2007; 142(1):1–10. https://doi.org/10.1159/000095993 PMID: 17016053.

12. Gardeux V, Bosco A, Li J, Halonen MJ, Jackson D, Martinez FD, et al. Towards a PBMC “virogram assay” for precision medicine: Concordance between ex vivo and in vivo viral infection transcriptomes. J Biomed Inform. 2015; 55:94–103. https://doi.org/10.1016/j.jbi.2015.03.003 PMID: 25797143; PubMed Central PMCID:PMC4951181.

13. Heinonen S, Jarti T, Garcia C, Oliva S, Smitherman C, Anguiano E, et al. Rhinovirus Detection in Symptomatic and Asymptomatic Children: Value of Host Transcriptome Analysis. Am J Respir Crit Care Med. 2016; 193(7):772–82. https://doi.org/10.1164/rccm.201504-0749OC PMID: 26571305; PubMed Central PMCID:PMC4824929.

14. Lee WM, Wang W, Rueckert RR. Complete sequence of the RNA genome of human rhinovirus 16, a clinically useful common cold virus belonging to the ICAM-1 receptor group. Virus Genes. 1995; 9(2):177–81. PMID: 7732663.

15. Lee WM, Chen Y, Wang W, Mosser A. Growth of human rhinovirus in H1-HeLa cell suspension culture and purification of virions. Methods Mol Biol. 2015; 1221:49–61. https://doi.org/10.1007/978-1-4939-1571-2_5 PMID: 25261306.

16. Sherry B, Rueckert R. Evidence for at least two dominant neutralization antigens on human rhinovirus 14. J Virol. 1985; 53(1):137–43. PMID: 2961332; PubMed Central PMCID:PMC254989.

17. Subbarao P, Anand SS, Becker AB, Befus AD, Brauer M, Brook JR, et al. The Canadian Healthy Infant Longitudinal Development (CHILD) Study: examining developmental origins of allergy and asthma. Thorax. 2015; 70(10):998–1000. https://doi.org/10.1136/thoraxjnl-2015-207246 PMID: 26069286.
18. Blimkie D, Fortuno ES, 3rd, Yan H, Cho P, Ho K, Turvey SE, et al. Variables to be controlled in the assessment of blood innate immune responses to Toll-like receptor stimulation. Journal of immunological methods. 2011; 366(1–2):89–99. Epub 2011/02/01. https://doi.org/10.1016/j.jim.2011.01.009 PMID: 21277305; PubMed Central PMCID: PMC3051022.

19. Corbett NP, Blimkie D, Ho KC, Cai B, Sutherland DP, Kallos A, et al. Ontogeny of Toll-like receptor mediated cytokine responses of human blood mononuclear cells. PloS one. 2010; 5(11):e15041. Epub 2010/12/15. https://doi.org/10.1371/journal.pone.0015041 PMID: 21152080; PubMed Central PMCID: PMC2994830.

20. Jansen K, Blimkie D, Furlong J, Hajjar A, Rein-Weston A, Crabtree J, et al. Polychromatic flow cytometric high-throughput assay to analyze the innate immune response to Toll-like receptor stimulation. Journal of immunological methods. 2008; 336(2):183–92. Epub 2008/06/21. https://doi.org/10.1016/j.jim.2008.04.013 PMID: 18565537; PubMed Central PMCID: PMC2870701.

21. Kollmann TR, Crabtree J, Rein-Weston A, Blimkie D, Thommazi F, Wang XY, et al. Neonatal innate TLR-mediated responses are distinct from those of adults. J Immunol. 2008; 183(11):7150–60. Epub 2009/11/18. https://doi.org/10.4049/jimmunol.0901481 PMID: 19917677.

22. Smolen KK, Ruck CE, Fortuno ES, 3rd, Ho K, Dimitriu P, Mohn WW, et al. Pattern recognition receptor-mediated cytokine response in infants across 4 continents. J Allergy Clin Immunol. 2014; 133(3):818–26 e4. https://doi.org/10.1016/j.jaci.2013.09.035 PMID: 24296283; PubMed Central PMCID: PMCPMC3969582.

23. Shooshtari P, Fortuno ES, 3rd, Blimkie D, Yu M, Gupta A, Kollmann TR, et al. Correlation analysis of intracellular and secreted cytokines via the generalized integrated mean fluorescence intensity. Cytometry Part A: the journal of the International Society for Analytical Cytology. 2010; 77(9):873–80. Epub 2010/07/16. https://doi.org/10.1002/cyto.a.20943 PMID: 20629196; PubMed Central PMCID: PMC2930075.

24. Silver E, Yin-DeClue H, Schechtman KB, Grayson MH, Bacharier LB, Castro M. Lower levels of plasmacytoid dendritic cells during infancy are inversely associated with childhood respiratory tract infections and wheezing. The Journal of allergy and clinical immunology. 2009; 124(4):707–13 e2. Epub 2009/09/08. https://doi.org/10.1016/j.jaci.2009.07.009 PMID: 19733903.

25. Isaacs D, Clarke JR, Tyrell DA, Webster AD, Valman HB. Deficient production of leucocyte interferon (interferon-alpha) in vitro and in vivo in children with recurrent respiratory tract infections. Lancet. 1981; 2(8253):950–2. Epub 1981/10/31. PMID: 6170851.

26. Upham JW, Zhang G, Rate A, Yerkovich ST, Kusel M, Sly PD, et al. Plasmacytoid dendritic cells in peripheral blood are associated with a diagnosis of asthma 6 yr after severe respiratory syncytial virus bronchiolitis. Pediatr Allergy Immunol. 2009; 20(5):471–6. https://doi.org/10.1111/j.1399-3038.2008.00818.x PMID: 19140903; PubMed Central PMCID: PMCPMC3515331.

27. Hagendorens MM, Ebo DG, Schuernweg AJ, Huybrechs A, Van Bever HP, Brits CH, et al. Differences in circulating dendritic cell subtypes in cord blood and peripheral blood of healthy and allergic children. Clin Exp Allergy. 2003; 33(5):633–9. PMID: 12752592.

28. Prabhu SB, Rathore DK, Nair D, Chaudhary A, Raza S, Kanodia P, et al. Comparison of Human Neonatal and Adult Blood Leukocyte Subset Composition Phenotypes. PLoS One. 2016; 11(9):e0162242. https://doi.org/10.1371/journal.pone.0162242 PMID: 27610624; PubMed Central PMCID: PMCPMC5017693.

29. Parry DE, Busse WW, Sukow KA, Dick CR, Swenson C, Germ JE. Rhinovirus-induced PBMC responses and outcome of experimental infection in allergic subjects. J Allergy Clin Immunol. 2000; 105(4):692–8. https://doi.org/10.1067/mai.2000.104785 PMID: 10756217.

30. Zhang X, Casartelli N, Lemoine S, Mozelski B, Azria E, Le Ray C, et al. Plasmacytoid dendritic cells engagement by influenza vaccine as a surrogate strategy for driving T-helper type 1 responses in human neonatal settings. J Infect Dis. 2014; 210(3):424–34. https://doi.org/10.1093/infdis/jiu103 PMID: 2458121.

31. Papadopoulos NG, Stanciu LA, Papi A, Holgate ST, Johnston SL. A defective type 1 response to rhinovirus in atopic asthma. Thorax. 2002; 57(4):328–32. https://doi.org/10.1136/thorax.57.4.328 PMID: 11923651; PubMed Central PMCID: PMCPMC1746310.
34. Forbes RL, Wark PA, Murphy VE, Gibson PG. Pregnant women have attenuated innate interferon responses to 2009 pandemic influenza A virus subtype H1N1. J Infect Dis. 2012; 206(5):646–53. https://doi.org/10.1093/infdis/jis377 PMID: 22693225.

35. Xi Y, Finlayson A, White OJ, Carroll ML, Upham JW. Rhinovirus stimulated IFN-alpha production: how important are plasmacytoid DCs, monocytes and endosomal pH? Clin Transl Immunology. 2015; 4(10): e46. https://doi.org/10.1038/cti.2015.27 PMID: 26682054; PubMed Central PMCID: PMCPMC4673444.

36. Bosco A, Wiehler S, Proud D. Interferon regulatory factor 7 regulates airway epithelial cell responses to human rhinovirus infection. BMC Genomics. 2016; 17:76. https://doi.org/10.1186/s12864-016-2405-z PMID: 26810609; PubMed Central PMCID: PMCPMC4727386.

37. Unger BL, Ganesan S, Comstock AT, Faris AN, Hershenson MB, Sajjan US. Nod-like receptor X-1 is required for rhinovirus-induced barrier dysfunction in airway epithelial cells. J Virol. 2014; 88(7):3705–18. https://doi.org/10.1128/JVI.03039-13 PMID: 24429360; PubMed Central PMCID: PMCPMC3993547.

38. Rajan D, McCracken CE, Kopelman HB, Kyu SY, Lee FE, Lu X, et al. Human rhinovirus induced cytokine/chemokine responses in human airway epithelial and immune cells. PLoS One. 2014; 9(12): e114322. https://doi.org/10.1371/journal.pone.0114322 PMID: 25500821; PubMed Central PMCID: PMCPMC4264758.

39. Zaas AK, Chen M, Varkey J, Veldman T, Hero AO, 3rd, Lucas J, et al. Gene expression signatures diagnose influenza and other symptomatic respiratory viral infections in humans. Cell Host Microbe. 2009; 6(3):207–17. https://doi.org/10.1016/j.chom.2009.07.006 PMID: 19664979; PubMed Central PMCID: PMCPMC2852511.

40. Levy O. Innate immunity of the newborn: basic mechanisms and clinical correlates. Nature reviews Immunology. 2007; 7(5):379–90. Epub 2007/04/26. https://doi.org/10.1038/nri2075 PMID: 17457344.

41. Elliott SR, Macardle PJ, Robertson DM, Zola H. Expression of the costimulatory molecules, CD80, CD86, CD28, and CD152 on lymphocytes from neonates and young children. Hum Immunol. 1999; 60(11):1039–48. PMID: 10600000.

42. Pettengill MA, Levy O. Circulating Human Neonatal Naive B Cells are Deficient in CD73 Impairing Purine Salvage. Front Immunol. 2016; 7:121. https://doi.org/10.3389/fimmu.2016.00121 PMID: 27066009; PubMed Central PMCID: PMCPMC4812068.

43. Arico E, Castiello L, Urbanri F, Rizza P, Panelli MC, Wang E, et al. Concomitant detection of IFNalpha signature and activated monocyte/dendritic cell precursors in the peripheral blood of IFNalpha-treated subjects at early times after repeated local cytokine treatments. J Transl Med. 2011; 9:67. https://doi.org/10.1186/1479-5876-9-67 PMID: 21586124; PubMed Central PMCID: PMCPMC315876.

44. Schrauf C, Kirchner S, Majdic O, Seyerl M, Zlabinger GJ, Stuhlmeier KM, et al. The ssRNA genome of human rhinovirus induces a type I IFN response but fails to induce maturation in human monocyte-derived dendritic cells. J Immunol. 2009; 183(7):4440–8. https://doi.org/10.4049/jimmunol.0804147 PMID: 19734213.

45. Pettengill MA, van Haren SD, Li N, Dowling DJ, Bergelson I, Jans J, et al. Distinct TLR-mediated cytokine production and immunoglobulin secretion in human newborn naive B cells. Innate Immun. 2016; 22(6):433–43. https://doi.org/10.1177/1753425916651985 PMID: 27252169; PubMed Central PMCID: PMCPMC4963298.

46. Bourke E, Bosisio D, Golay J, Polentarutti N, Mantovani A. The toll-like receptor repertoire of human B lymphocytes: inducible and selective expression of TLR9 and TLR10 in normal and transformed cells. Blood. 2003; 102(3):956–63. https://doi.org/10.1182/blood-2002-11-3355 PMID: 12689944.

47. Kinnear E, Lambert L, McDonald JU, Cheeseman HM, Caproni LJ, Tregoning JS. Airway T cells protect against RSV infection in the absence of antibody. Mucosal Immunol. 2017. https://doi.org/10.1038/mi.2017.46 PMID: 28537249.

48. Zens KD, Chen JK, Farber DL. Vaccine-generated lung tissue-resident memory T cells provide hetero-subtypic protection to influenza infection. JCI Insight. 2016; 1(10). https://doi.org/10.1172/jci.insight.85832 PMID: 27468427; PubMed Central PMCID: PMCPMC4959801.
52. Niespodziana K, Cabauatan CR, Jackson DJ, Gallerano D, Trujillo-Torralbo B, Del Rosario A, et al. Rhinovirus-induced VP1-specific Antibodies are Group-specific and Associated With Severity of Respiratory Symptoms. EBioMedicine. 2015; 2(1):64–70. https://doi.org/10.1016/j.ebiom.2014.11.012 PMID: 26137535; PubMed Central PMCID: PMCPM4484518.

53. Edlmayr J, Niespodziana K, Popow-Kraupp T, Krzyzanek V, Focke-Tejkl M, Blaas D, et al. Antibodies induced with recombinant VP1 from human rhinovirus exhibit cross-neutralisation. Eur Respir J. 2011; 37(1):44–52. https://doi.org/10.1183/09031936.00149109 PMID: 20530036.

54. Muehling LM, Mai DT, Kwok WW, Heymann PW, Pomes A, Woodfolk JA. Circulating Memory CD4+ T Cells Target Conserved Epitopes of Rhinovirus Capsid Proteins and Respond Rapidly to Experimental Infection in Humans. J Immunol. 2016; 197(8):3214–24. https://doi.org/10.4049/jimmunol.1600663 PMID: 27591323; PubMed Central PMCID: PMCPMC5101128.