Reduced Frequency of a CD14⁺ CD16⁺ Monocyte Subset with High Toll-Like Receptor 4 Expression in Cord Blood Compared to Adult Blood Contributes to Lipopolysaccharide Hyporesponsiveness in Newborns

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The human innate immune response to pathogens is not fully effective and mature until well into childhood, as exemplified by various responses to Toll-like receptor (TLR) agonists in newborns compared to adults. To better understand the mechanistic basis for this age-related difference in innate immunity, we compared tumor necrosis factor alpha (TNF-α) production by monocytes from cord blood (CB) and adult blood (AB) in response to LAM (lipoarabinomannan from Mycobacterium tuberculosis, a TLR2 ligand) and LPS (lipopolysaccharide from Escherichia coli, a TLR4 ligand). LPS or LAM-induced TNF-α production was 5 to 18 times higher in AB than in CB monocytes, whereas interleukin-1α (IL-1α) stimulated similar levels of TNF-α in both groups, suggesting that decreased responses to LPS or LAM in CB are unlikely to be due to differences in the MyD88-dependent signaling pathway. This impaired signaling was attributable, in part, to lower functional TLR4 expression, especially on CD14⁺ CD16⁺ monocytes, which are the primary cell subset for LPS-induced TNF-α production. Importantly, the frequency of CD14⁺ CD16⁺ monocytes in CB was 2.5-fold lower than in AB (P < 0.01). CB from Kenyan newborns sensitized to parasite antigens in utero had more CD14⁺ CD16⁺ monocytes (P = 0.02) and produced higher levels of TNF-α in response to LPS (P = 0.004) than CB from unsensitized Kenyan or North American newborns. Thus, a reduced CD14⁺ CD16⁺ activated/differentiated monocyte subset and a correspondingly lower level of functional TLR4 on monocytes contributes to the relatively low TNF-α response to LPS observed in immunologically naive newborns compared to the response in adults.

Human neonates are more susceptible than adults to infections, in part because they have limited antigenic experience. Innate cellular immunity is especially important in newborns since it can provide partial protection against pathogens prior to the development of adaptive immunity. Monocytes and macrophages, along with dendritic cells (DC), are antigen-presenting cells that play a crucial role in innate immunity to microbial infections and link innate with adaptive immunity. However, in some aspects, innate immunity in neonates is distinct from that in adults. Cord blood (CB) monocytes and DC have a reduced ability to process and present antigen to T cells (1) and produce less whole functional interleukin-12 (IL-12) than adult blood (AB) peripheral DC (2). These differences may contribute to functionally different responses to certain microbial molecules in newborns compared to the responses in adults. Lipopolysaccharide (LPS), an important component of Gram-negative bacteria, for example, stimulates less tumor necrosis factor alpha (TNF-α) production by CB whole mononuclear cells (MNCs) than by AB MNCs (3–5). This relatively low response to microbial molecules in newborns is not universal, since crude preparations of heat-killed gut-derived bacteria (Gram-positive or -negative bacteria [6], Streptococcus agalactiae [7], or Staphylococcus aureus [8]) stimulate similar levels of TNF-α, IL-6, and IL-12 in CB and in AB MNCs. Thus, the antigen-presenting cells of newborns have selective differences in response to microbial products.

Recognition of conserved microbial structures (pathogen-associated molecular patterns [PAMPs]) by antigen-presenting cells and other cells is mediated by various pattern recognition receptors (PRRs), including Toll-like receptors (TLRs) (9). For example, LPS is recognized by TLR4/Myeloid differentiation molecule 2 (MD2) (10), whereas TLR2, along with coreceptor TLR1 or TLR6, recognizes peptidoglycan and various lipoproteins that are important components in the cell walls of Gram-positive bacteria, Mycobacteria, and protozoan parasites (11, 12).

TLRs and the type I IL-1 receptor (IL-1R, recognizing IL-1α and IL-1β) share a homologous intracellular domain activating a common intracellular signaling pathway that culminates in the translocation of nuclear factor-κB (NF-κB), a nuclear transcription factor that regulates the expression of proinflammatory cytokines, including IL-1β, IL-6, IL-8, and TNF-α (reviewed in reference 13). Combinatorial sets of TLR and/or accessory molecules expand and define the microbial molecules recognized. The activation of monocytes by LPS involves several steps and molecular components. Briefly, LPS is first captured by LPS-binding protein (LBP) in the serum and then transported to soluble and mem-

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brane CD14 to be transferred and bound to MD2 and TLR4. The formation of this complex activates the intracellular adaptor molecule Myeloid differentiation molecule 88 (MyD88), which triggers a multimolecular cascade of signals that culminates with the translocation of NF-κB to the nucleus for cytokine transcription (14). The heterodimer TLR4/MD2 is critical for the recognition of various lipid A moieties of LPS and its analogues, such as lipid IVα and Rhodobacter sphaeroides diphosphoryl lipid A, by both human and rodent cells (15). Therefore, the regulation of TLR4 expression likely plays an important role in the magnitude of the response to LPS.

Monocytes engage pathogens or their products through PRRs, including TLRs, resulting in the production of proinflammatory cytokines. Human monocytes can be classified into 3 subsets, defined by surface expression of the LPS receptor CD14 and the FcγIII receptor CD16—namely, CD14^{hi} CD16^{−} (monocytes expressing CD14 but not CD16), CD14^{hi} CD16^{+} (monocytes expressing CD14 and CD16), and CD14^{−} CD16^{+} (monocytes expressing CD16 and lower CD14) cells, of which the latter two subsets are summarized as CD16^{−} monocytes and constitute about 10 to 20% of circulating monocytes. CD14^{−} CD16^{+} monocytes are poorly phagocytic, express high levels of HLA-DR and PRR, including TLR4, and produce limited proinflammatory cytokines (16–19). The proportion of CD16^{−}-expressing monocytes expands in a number of inflammatory conditions (reviewed in reference 20), ranging from arthritis (21), inflammatory bowel disease (22), atherosclerosis (23), and sepsis (24) to infections such as HIV (25–27) and malaria (28, 29). Although TLR expression is known to differ among CD16^{−} monocytes and their subsets reduced expression and/or function of TLR4. In this study, we address these inconsistences. Based on observations that CB poly- monocytes from adult and cord blood, demonstrating its specificity for TLR4 and produce large amounts of TNF-α, IL-1β, and reactive oxygen species in response to microbial insults, while the CD14^{hi} CD16^{−} monocytes are better phagocytic cells and produce limited proinflammatory cytokines (16–19). The proportion of CD16^{−}-expressing monocytes expands in a number of inflammatory conditions (reviewed in reference 20), ranging from arthritis (21), inflammatory bowel disease (22), atherosclerosis (23), and sepsis (24) to infections such as HIV (25–27) and malaria (28, 29). Although TLR expression is known to differ among CD16^{−} or CD16^{+} monocyte populations in peripheral blood (20), no study to date has documented any alteration of the monocyte subpopulations and the mechanisms underpinning changes in blood monocyte TLR in neonates versus adults.

Although previous studies have indicated reduced expression of TLR4 on cord blood cells compared to its expression in adults (30), other studies have not (31, 32), and the current study addresses these inconsistencies. Based on observations that CB polymorphonuclear cells bound less labeled LPS than adult cells (33) and that CB MNCs produced less TNF-α in response to LPS than did adult MNCs (3–5), we hypothesized that CB cells could have reduced expression and/or function of TLR4. In this study, we correlated TLR4 expression on whole monocytes and their subsets (CD16^{+} or CD16^{−}) with TNF-α production. The present study shows a reduced expression of TLR4 on CB monocytes compared to its expression in adults, according to flow cytometry analysis and inhibition experiments with diphosphoryl lipid A from R. sphaeroides (RsDPLA). This reduced TLR4 expression is a consequence of the reduced frequency of CD14^{+} CD16^{−} monocytes in CB compared to their frequency in AB, since this subset is mainly responsible for TLR4 expression and TNF-α production. Importantly, prenatal exposure to transplacentally transferred parasite antigens, as determined by in utero priming to these antigens, was associated with an expanded proportion of CD14^{+} CD16^{+} monocytes in cord blood. These CD14^{+} CD16^{+} monocytes had increased TLR4 expression and enhanced TNF-α production to LPS.

**MATERIALS AND METHODS**

**Blood samples.** Cord blood (CB) samples were obtained in sterile heparinized tubes from normal-term and healthy deliveries at MacDonald Women’s Hospital of University Hospitals of Cleveland and from IMSS Hospital de Ginecostetristica Luis Castelazo Ayala in Mexico City and were usually processed within 4 h of delivery. CB samples were also obtained from offspring of malaria-infected and uninfected women during pregnancy who delivered at the Msambweni District Hospital, Coast Province, Kenya. Informed consent was obtained from each individual (including healthy adults), and the IRBs of University Hospitals of Cleveland, IMSS in Mexico City, and Ministry of Health in Kenya approved the protocol and procedures.

**Cell cultures and activation.** Initial experiments were performed by stimulating whole blood diluted 1:2 with RPMI and supernatants harvested at 6 h for cytokine detection. In preliminary studies, the maximum LPS-induced TNF-α production occurred at approximately 6 h (data not shown). Mononuclear cells (MNCs) were prepared by density-gradient separation (Ficoll-Hypaque; Pharmacia, Uppsala, Sweden). Separations were performed twice with CB samples to remove excess erythrocytes (34), and the viability was >95% as determined by trypan blue exclusion. CD14^{+} cells were enriched by immunomagnetic negative selection (Miltenyi MACS kit for monocyte enrichment; Miltenyi Biotec, Auburn, CA) to >68% CD14^{+} cells. The major contaminants of CD14^{−}-enriched cells were platelets and erythrocytes, and <3% were T cells (CD3^{+}) and/or B cells (CD19^{+}) as evaluated by flow cytometry. Mononuclear cells or enriched CD14^{+} monocytes were cultured at 1 × 10^{6} or 0.4 × 10^{6} cells/well, respectively, in 48-well tissue culture plates with complete RPMI (C-RPMI) that included 10% heat-inactivated (56°C for 30 min) autologous plasma, 2 mM l-glutamine, 20 mM HEPES, and 80 μg/mL gentamicin.

Various molecules were added separately to cell cultures at the following concentrations: 25 ng/ml of IL-1α (R&D Systems, Inc., Minneapolis, MN); 1 ng/ml of repurified sonicated Escherichia coli LPS 055:B5 (Sigma, St. Louis MO; donated by D. T. Golenbock, University of Massachusetts, Worcester, MA); 1 μg/ml of sonicated lipoarabinomannan (LAM) (mannose-capped LAM [Man-LAM]) derived from Mycobacterium tuberculosis H37Rv, 1.65 ng endotoxin/1 mg of the LAM preparation; kindly proved by J. T. Belisle, Colorado State University). Culture supernatants were collected after 6 h and immediately frozen at −80°C. The LPS preparation at the concentrations used activated TLR4- and not TLR2-transfected CHO-K1 cells (kindly provided by D. T. Golenbock), demonstrating the specificity of the LPS preparation used for TLR4 stimulation (35). The LAM activated only TLR2- and not TLR4-transfected CHO-K1 cells, indicating the specificity of LAM for TLR2 (data not shown). In some experiments, cells were pretreated for 30 min with various concentrations of the TLR4-specific antagonist diphosphoryl lipid A (sonicated) from R. sphaeroides (RsDPLA) (kindly donated by Nilofer Qureshi, University of Kansas City, Kansas City, MO) prior to the addition of LPS. RsDPLA failed to block Pam3Cys (TLR2 ligand)-induced TNF-α production by MNCs from adult and cord blood, demonstrating its specificity for TLR4 compared to TLR2 (data not shown).

Frozen cord blood mononuclear cells were stimulated with recombinant malaria blood stage antigens (recombinant Plasmodium falciparum MSP1-42 or peptide corresponding to T cell epitopes from P. falciparum P0 ribosomal phosphoprotein [PfP0]), crude extract of Schistosoma mansoni, and Brugia malayi adult worm antigens in cultures at 2 × 10^{6}/ml, and cytokines were determined in supernatants, as previously described (36).

**FACS analysis.** Aliquots of mononuclear cells or enriched monocytes (0.3 × 10^{6} to 2 × 10^{5}) were incubated with 100 μg human IgG for 15 min at room temperature for Fc receptor blocking before staining with saturating amounts of isotype control antibodies (γ2a-fluorescein isothiocyanate [FITC] and γ2a-phycocerythrin [PE] antibodies; eBioscience, San Di-ego, CA) or antibodies directed to the desired cell surface markers (allophycocyanin [APC]-conjugated CD14 [BD-Pharmingen, San Jose, CA]; FITC-conjugated CD45 [BD-Pharmingen], PE-conjugated CD14 or...
FITC-CDF14 [BD-Pharmingen], CD16-FITC [BD-Pharmingen], FITC-conjugated TLR2 [clone 2.1; e-Bioscience], and PE-conjugated TLR4 [clone HTA125; Santa Cruz Biotechnology, Inc., Santa Cruz, CA] antibodies. The percentages of monocytes were assessed using the antibody pair CD14-APC/CD45-FITC. To determine TLR4 expression on monocyte subsets, 100 μl of whole blood was incubated with unlabeled TLR4 antibody (clone HTA125), and then the red blood cells were lysed with fluorescence-activated cell sorting (FACS) lysing solution (Becton, Dickinson), washed, and then incubated with tricolor-labeled anti-mouse IgG (Caltag, Burlingame, CA). The cells were washed again and incubated with saturating amounts of FITC–anti-CD16 and APC–anti-CD14 (clones 3G8 and Mbp9, respectively; Becton, Dickinson, San Jose, CA) or CD14-PE. Stained cells were fixed with 1% paraformaldehyde prior to FACS analysis with a Becton, Dickinson FACScalibur flow cytometer, using CellQuest (BD-Bioscience software) for analysis. At least 10,000 cells were analyzed per sample (for purified monocytes) and 30,000 to 100,000 for whole MNCs. Some cytometry graphics were done with WinMDI software, version 2.9 (Joe Trotter, The Scripps Research Institute).

Cytokine analysis. The TNF-α levels in the supernatants were determined by sandwich enzyme-linked immunosorbent assay (ELISA), using paired antibodies from Endogen (clones 2TNF-H34A and 2TNF-H33) according to the manufacturer’s recommended protocols, and the detection limit level was 24 pg/ml. Cytokine levels were calculated by subtracting the spontaneous production from the LPS-induced TNF-α production.

Assessment of intracellular TNF-α by flow cytometry. MNCs obtained from adult or cord blood were stimulated with 1 ng/ml LPS in RPMI with 10% fetal bovine serum (1 × 10^6 cells/ml) in 24-well tissue culture Costar plates for 5 h in the presence of 10 μg/ml of brefeldin A (Sigma, St. Louis, MO). Then, cells were harvested in FACS polypropylene tubes (Falcon; Becton, Dickinson) and cell membranes were labeled with saturating amounts of anti-CD14–APC, anti-CD16–FITC, or anti-CD14–PE antibody for 15 min at room temperature. After washing cells with 1 ml PBA (phosphate-buffered saline [PBS] 0.15 M plus 1% fetal bovine serum plus 0.1% NaCl), they were permeabilized with 1 ml of 1% FACS Perm2 permeabilizing solution (Becton, Dickinson, San Jose CA) for 15 min, followed by centrifugation at 300 × g. The supernatant was decanted, and cells resuspended in the remainder of the permeabilizing solution. Anti-TNF-α–PE antibody was added, and the cells were incubated for 30 min at room temperature in the dark. Then, cells were washed with 1 ml PBA, resuspended in 500 μl of 1% paraformaldehyde in PBS, and kept at 4°C in the dark to be further analyzed in a flow cytometer.

Statistical analysis. LPS-driven TNF-α production was log-normally distributed, and therefore, the data were log-transformed prior to statistical analysis. The mean fluorescent intensity for CD14 + or TLR4 staining was normally distributed, and therefore, it was not transformed prior to analysis. Comparisons between CB and AB cell TNF-α production and cell surface expression of TLR2, TLR4, and CD14 were made using the Student T test or Mann-Whitney U test. Simple linear regression was performed with log-transformed TNF-α cytokine levels. Differences were considered significant when the P value was <0.05. Statistical analysis was performed using SPSS statistical software (version 10.0; SPSS, Inc., Chicago, IL).

RESULTS

Whole cord blood and CB CD14 + monocytes produce less LPS and LAM-induced TNF-α than AB cells. To assess LPS-induced TNF-α production in cord (CB) compared to that in adult blood (AB), we first examined the responses in whole blood to various concentrations of LPS [Fig. 1A] following 6 h of activation (found to be the optimal time point for LPS-induced TNF-α for both CB and AB [data not shown]). CB secreted lower levels of TNF-α than AB in response to all concentrations of LPS tested (0.1 to 20 ng/ml). The CB mononuclear cell (MNC) fraction also produced less LPS-induced TNF-α than AB MNCs (Fig. 1B, left). Enriched CD14 + monocytes from CB produced less LPS- and LAM-induced TNF-α than those from AB (Fig. 1C). Of note, MNCs from adult and cord blood spontaneously released similar amounts of TNF-α (geometric means, 38.9 ng/ml and 21.9 ng/ml, respectively). Similarly, enriched CD14 + monocytes from adult and cord blood released similar amounts of TNF-α in the absence of stimulation (geometric means, 14.3 ng/ml and 10.4 ng/ml, respectively).
To evaluate whether reduced production of TNF-α was a consequence of impaired signal transduction, we analyzed TNF-α production following stimulation of MNCs or CD14⁺ monocytes from CB and AB with IL-1α. IL-1 signals through IL-1R, which is distinct from the TLRs and yet shares a similar intracellular domain and common signaling pathways (37). Therefore, TNF-α production following IL-1α stimulation is TLR independent but MyD88 dependent. IL-1α induced similar TNF-α production between CB and adult MNCs and CD14⁺ monocytes (Fig. 1B and C). Thus, the low response of CB MNCs and monocytes to LPS and LAM was unlikely to be due to differences in signaling pathways.

A reduced frequency of CD14⁺ monocytes could also contribute to the reduced response to LPS seen in whole CB (Fig. 1A). We therefore analyzed the frequency of CD14⁺ monocytes in MNCs from CB and AB by flow cytometry. Although there was considerable variation in the number of CD14⁺ cells among samples, CB had equivalent numbers of CD14⁺ cells (median, 19.3%; range 2.5 to 28.5%) compared to adult MNCs (median, 12.5%; range 2.0% to 25.2%; P = 0.42). The CD14 mean fluorescence intensity (MFI) was also equivalent between monocytes isolated from CB (482 ± 178 [mean ± standard deviation] and AB (561 ± 295) (P = 0.39). Thus, differences between CB and AB in the levels of LPS-driven TNF-α cannot be attributed to differences in the proportion of CD14⁺ monocytes.

**CB monocytes express less TLR4 but not less TLR2 than AB monocytes.** Because of the lower response to LPS in CB monocytes, there may be impaired formation of the TLR4 receptor complex in cord blood relative to its formation in adult blood monocytes, due to reduced expression of TLR4. Histograms of TLR2 and TLR4 surface staining of monocytes from representative CB and AB samples are shown in Fig. 2A. The MFI for TLR4-specific staining in CB monocytes was 13-fold lower than the TLR4-specific MFI for adult monocytes (Fig. 2B) (P < 0.001). The levels of TLR4 expression on enriched CB and AB monocytes combined correlated with the amount of LPS-induced TNF-α production ($r^2 = 0.43$, $P = 0.001$; n = 12 CB and n = 9 AB samples).

TLR2 tended to be lower on CB monocytes than on AB; however, the difference was not statistically significant ($P = 0.12$) (Fig. 2B). TLR2 expression did not correlate with LAM-induced TNF-α production for CB and adult monocytes ($r^2 = 0.03$, $P = 0.5$).

**Lower concentrations of the TLR4-specific inhibitor RsDPLA are needed to inhibit LPS-induced TNF-α production in CB than in AB monocytes.** To confirm the decreased functional activity of TLR4 on monocytes, we used *Rhodobacter sphaeroides* diphosphoryl lipid A (RsDPLA), which is a specific competitive inhibitor of LPS-induced activation that engages TLR4/MD2 in the LPS receptor complex on the cell surface (38). Therefore, the concentration of RsDPLA needed to inhibit LPS-induced TNF-α production would be dependent on functional TLR4 expression. Enriched CD14⁺ monocytes from CB and AB were incubated with LPS in the absence or presence of various concentrations of RsDPLA, and the TNF-α concentrations in the supernatants were analyzed (Fig. 3). Ten- to 50-fold less RsDPLA was required by CB than by adult CD14⁺ monocytes to achieve greater than 90% inhibition of LPS-induced TNF-α production (Fig. 3). Thus, the ability to form a functional TLR4-dependent complex is reduced on CB compared to the TLR4 complex formation on AB monocytes and contributes to the lower LPS-induced TNF-α production by CB monocytes.

**Newborns have a lower frequency of CD14⁺ CD16⁺ monocytes than adults that contributes to lower LPS-induced TNF-α production.** The expression of CD16⁺ on CD14⁺ monocytes has been associated with activation and increased capacity to produce TNF-α (16–18). Therefore, we explored the possibility that the reduced LPS responsiveness in CB may result from a decreased proportion of CD14⁺ CD16⁺ monocytes in CB compared to the amount in AB. As previously reported (39), TLR4 expression was higher on CD14⁺ CD16⁺ monocytes than on CD14⁺ CD16⁻ monocytes (Fig. 4A). This pattern was consistent in both adult and cord blood monocytes. CD14⁺ CD16⁺ monocytes have intracellular pools of CD16 and show a granular appearance in flow cytometry.
creased proportion of CD14

North American CB MNCs (Fig. 6). This corresponded to an in-

parasite antigens than in unsensitized Kenyan CB MNCs and
greater in cultures of CB from Kenyan newborns sensitized to

/H9251

borns were also examined. LPS-induced TNF-

in vitro

CB MNCs from Kenyan newborns without known maternal in-

nativity (27, 40) that corresponds with increased expression of

CD16

(Fig. 4B and C, R2, high side scatter [SSC] and CD14+). These

granular, CD14

monocytes showed higher TLR4 expres-

ion (Fig. 4B) and produced more TNF-α (Fig. 4D, R2). No sig-
nificant difference in MFI for intracellular TNF-α was observed

when comparing cord and adult blood cells, indicating an equi-

valent production of cytokine per cell. Although the proportions

of MNCs that are CD14+ are similar between cord and adult blood

(see above), the percentage of CD14+ monocytes that were

CD16+ was 2-fold lower in CB (mean, 8.7%; range, 4.3% to 22%)
than in adult blood (mean, 19.3%; range, 7.7 to 27.1%; P < 0.001)

(Fig. 5). Thus, the reduced LPS-induced TNF-α production in
cord blood results, in part, from reduced numbers of CD14+ CD16+

monocytes.

CB from newborns exposed to parasite antigens in utero has

an increased proportion of CD14+ CD16+ monocytes and
greater LPS-induced TNF-α production than CB from immu-

nologically naïve newborns. To examine the hypothesis that the

low proportion of the CD14+ CD16+ monocyte subset in cord

blood compared to the proportion of this subset in adult blood

arises from a lack of in utero exposure to proinflammatory medi-

ators, we examined LPS-induced TNF-α production in CB MNCs

from Kenyan offspring whose mothers had been infected with

malaria and/or intravascular helminth infections (schistosomiasis

and/or lymphatic filariasis) during pregnancy and who became

primed to soluble antigens corresponding to these parasites in

utero by the production of antigen-driven IFN-γ, IL-13, IL-5,

and/or IL-10, as previously described (36, 41). For comparison,

CB MNCs from Kenyan newborns without known maternal in-
fecions were examined and failed to respond to parasite antigens

in vitro (Table 1). Cord blood MNCs from North American new-

borns were also examined. LPS-induced TNF-α production was

greater in cultures of CB from Kenyan newborns sensitized to

parasite antigens than in unsensitized Kenyan CB MNCs and

North American CB MNCs (Fig. 6). This corresponded to an in-

creased proportion of CD14+ CD16+ cells in the CD14+ mono-

cyte population compared to the proportions of this subset in

unsensitized Kenyan and North American CB samples (Fig. 6).

There was no correlation between the amount of LPS-induced

TNF-α production and the percentage of CD14+ CD16+ cells

(r² = 0.13, P = 0.34); however, when the actual numbers of

CD14+ CD16+ cells were calculated, the numbers correlated sig-
nificantly with LPS-induced TNF-α (r² = 0.53, P = 0.01). Thus,

the impaired LPS-driven TNF-α response in many cord blood

samples was due, in part, to smaller numbers of activated CD14+ CD16+

monocytes.

DISCUSSION

Human neonates are particularly susceptible to a wide variety of
infections. This susceptibility is considered to reflect inexperience
or functional differences in innate and adaptive immunity, but the
nature of these differences is not well understood. The innate im-
mune responses direct the subsequent adaptive immune response
after integrating information from TLRs, other pattern recogni-
tion receptors, and various environmental cues. The current re-

sults show that cord blood mononuclear cells have much lower

LPS-induced TNF-α production than adult blood MNCs. This

reduced response is associated with functionally lower TLR4 ex-
pression, particularly on activated or patrolling CD14+ mono-
cytes, which also express FcγRIII or CD16+ and large amounts of

TLR4 and whose numbers are lower in most newborns than in

adults.

One potential reason for the lower frequency of CD14+ CD16+

monocytes and reduced LPS-induced TNF-α production is lack of prenatal exposure to proinflammatory mediators that

might cross the placenta and/or stimulate the placental tropho-
blasts to produce proinflammatory cytokines released in the fetal

circulation. This concept is supported by observations that off-
spring of mothers with chronic intravascular parasitic infections,
such as malaria, schistosomiasis, and lymphatic filariasis, and

whose fetal lymphocytes acquired antigen-specific recall re-

sponses to soluble antigens from these parasites (a potential

marker for prenatal exposure to proinflammatory mediators), de-

veloped enhanced LPS responsiveness and expanded populations

of CD14+ CD16+ monocytes. Malaria is a potent inducer of

TNF-α (42), and chronic schistosomiasis results in elevation of

plasma endotoxin (43).

Several studies have also shown lower TNF-α response to LPS

in cord blood cells than in adult blood cells; however, the reasons

for such different responses vary among studies (3–5). Some stud-

ies have reported lower levels of LPS binding protein (LBP; a sol-

uble acute-phase protein produced by liver in response to infec-
tion) in cord blood than in adult blood (33, 44); however,

this observation was not reproduced in another study (45).

Lower levels of LBP or other soluble factors in cord blood are

unlikely to be a dominant factor, since other authors have shown

that LPS can active monocytes under serum-free conditions (46,

47). Indeed, a study by Kato and colleagues showed that, in human

peripheral blood mononuclear cells (PBMCs), only the interferon

regulatory transcription factor 3 (IRF-3)-inducible genes (but not

the NF-κB-inducible genes that include the TNF-α gene) are

strictly LBP dependent upon LPS stimulation (48).

Other investigators postulated that cord plasma contains sup-

pressive factors, notably adenosine, that could account for the

impaired LPS- and TLR ligand-induced TNF-α production (31,

49). In the present work, we performed our LPS activation exper-
FIG 4 (A, B, D) CD14⁺ CD16⁺ (A) and CD14⁺ granular (B) cells express more TLR4 than CD14⁺ CD16⁻ and lower granular cells and produce more LPS-induced TNF-α than CD14⁺ CD16⁻ monocytes (D). (A) Fresh whole blood from an adult donor was stained with CD16-FITC, CD14-PE, and TLR4-TC, monocytes initially gated by morphology (forward scatter [FSC] versus SSC, R1) were plotted for CD16 and CD14 (upper right) to select distinct regions (R2, R3, R4, R5). R2, R3, R4, R5, and R2, R3, R4, R5 were set as the control and test groups, respectively. (B) Isotype controls were used to determine the background fluorescence. (C) ADULT and CORD representative plots of CD14 and CD16 expression. ADULT R2 = 139 events, CORD R2 = 67 events. (D) Intracellular and membrane TNF-α expression was assessed in adult and cord blood monocytes.
imments with adult or cord blood mononuclear cells cultured in RPMI supplemented with 10% autologous plasma, so it is possible that some of the observed lower response to LPS in cord blood cells was due to the presence of soluble inhibitory factors. However, the ability for this LPS-induced hyporesponsiveness to be partially reversed in offspring exposed to parasite antigens and/or inflammatory mediators in utero suggests that this suppression may not be a dominant regulatory factor.

Other studies have proposed that the relatively low response to LPS in newborns arises from decreased expression of MyD88 in cord blood samples, affecting stimulation by several distinct TLR ligands (32, 50). Type 1 IL-1 receptor uses the same MyD88-dependent signal transduction pathway as TLR2 and TLR4 (51), and we found equivalent responses to IL-1α, in terms of TNF-α production (Fig. 1), by adult and cord blood cells, suggesting that other upstream differences between cord and adult blood monocytes must exist.

We also observed reduced LAM-induced TNF-α production by cord blood monocytes compared to that in adult blood monocytes; however, this reduced responsiveness did not correlate with lower TLR2 expression. This lack of correlation may occur because LAM is recognized by a receptor complex that includes TLR1, the mannose receptor, and DC-SIGN (12, 52, 53) and whose expression was not examined in the present study.

Previous studies have demonstrated equivalent TLR4 expression on CB cells and AB cells (31, 32), whereas others have found different TLR4 expression levels on the surfaces of CB monocytes from both term and preterm newborns compared to its expression on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30). The anti-TLR4 monoclonal antibody HTA-125, used in the current study and most other studies on monocytes from adults (30).

This may account for some of the variability observed in these studies. Because of this limitation, we performed LPS blocking experiments with RsDPLA, a specific inhibitor of the TLR4 complex, to independently evaluate functional recognition and activation with LPS. RsDPLA engages the complex TLR4/MD2-targeting MD2 molecule by the lipidic moiety of RsDPLA, which has 5 acyl chains in its structure (38) and is orthologous to LPS (with 6 acyl chains) but is nonactivating because it fails to induce the conformational change in TLR4 that is necessary to dimerize and trigger the intracellular signaling (55). The 10- to 50-fold greater inhibition by RsDPLA of LPS-induced TNF-α for newborns than for adults (Fig. 3) confirmed the importance of the impaired functional TLR4 receptor complex in newborns. We cannot exclude

![FIG 5 Cord blood has a lower percentage of CD14+ CD16+ cells than adult blood. Fresh blood samples from adult and cord blood were stained for CD14 and CD16 and analyzed by FACS as shown in Fig. 4D. The percentages of CD14+ CD16+ monocytes (corresponding to events in R2 in Fig. 4D) with respect to the total CD14 cells are shown. Each dot represents one individual, and horizontal lines correspond to the means of the groups, which are significantly different (P < 0.001, Mann-Whitney U test).](image-url)

**TABLE 1** Presence or absence of parasite antigen-induced cytokine production by CB mononuclear cells from offspring of women infected or not with common intravascular parasitic infection during pregnancy

| Source of CB | Subject | Cytokine(s) induced by antigen toa |
|--------------|---------|----------------------------------|
| Kenya (sensitized) | 007 | IFN-γ/IL-13/IL-5 |
| | 044 | IFN-γ |
| | 061 | IFN-γ/IL-13 |
| | 195 | IL-13/IL-10 |
| | 110 | IFN-γ/IL-13/IL-10 |
| | 211 | IFN-γ |
| | 024 | IFN-γ |
| | 039 | IFN-γ/IL-13/IL-10 |
| Kenya (not sensitized) | 016 | IFN-γ |
| | 049 | IFN-γ |
| | 276 | IL-13/IL-10 |
| | 082 | IL-13/IL-10 |
| | 089 | IL-13/IL-10 |
| | 055 | IL-13/IL-10 |
| | 108 | IL-13/IL-10 |
| | 067 | IL-13/IL-10 |
| North America | 1 | IFN-γ |
| | 2 | IFN-γ |
| | 3 | IL-13/IL-10 |
| | 4 | IL-13/IL-10 |
| | 5 | IL-13/IL-10 |
| | 6 | IL-13/IL-10 |
| | 7 | IL-13/IL-10 |
| | 8 | IL-13/IL-10 |

a Positive response was assessed by ELISA and defined as cytokine production that was increased >2-fold over the background level.
b The malaria antigens used were P. falciparum MSP1-42 and PIP0. If only one cytokine was detected, a positive response was defined as >2-fold production in response to two or more malaria blood stage antigens.
c The schistosome antigen was crude soluble adult worm extract from Schistosoma mansoni (SWAP).
d The filarial antigen was a crude soluble extract of Brugia malayi.
Reduced TLR4 Expression in Neonates

the possibility that there may be differences in the affinities of the TLR4 receptor complex to LPS that may be developmentally regulated; however, this seems unlikely, as there is no evidence of post-translational modification of the receptor complex itself (56).

Different authors have shown that the response to LPS depends on the level of TLR4 expression on monocytes. For example, Kalis et al. (57) produced, by genetic engineering and backcrossing, different mouse strains expressing distinct levels of TLR4 (none, medium, and high) and found a direct correlation between the different mouse strains expressing distinct levels of TLR4 (none, chronic kidney disease (61).

Lower expression of TLR4 in the blood monocytes of patients with terms of inflammatory cytokine production correlated with a similar trend in the level of TLR4 expression on the monocytes. Lower TLR4 expression could make newborns more susceptible to infections but, at the same time, protect them from the deleterious effects of an overwhelming inflammatory reaction while they are acquiring adaptive immune responses to many new organisms. Increasing our knowledge about innate immunity in the human neonate may help to develop better adjuvants to augment the neonatal responses to vaccine antigens and understand the spectrum of disease during infancy and early childhood.

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