Sex differences in cerebral blood flow following chorioamnionitis in healthy term infants

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OBJECTIVE: Sex is an important determinant of neonatal outcomes and may have a significant role in the physiologic response to maternal chorioamnionitis. Our goal was to determine cerebral blood flow (CBF) parameters by sex and subsequent neurodevelopment in healthy term infants exposed to chorioamnionitis.

STUDY DESIGN: CBF by Doppler ultrasound in anterior and middle cerebral (ACA, MCA) and basilar arteries were analyzed for time-averaged maximum velocity (TAMX) and corrected resistive index in 52 term control and chorioamnionitis-exposed infants between 24 and 72 h after birth. Placental pathology confirmed histologic evidence of chorioamnionitis (HC). Bayley Scales of Infant Development-III were administered at 12 months.

RESULT: HC male infants had significantly greater TAMX in the MCA and lower mean MCA and ACA resistance than HC females. Abnormal CBF correlated negatively with neurodevelopmental outcome.

CONCLUSION: CBF is altered in term infants with histologically confirmed chorioamnionitis compared with control infants with sex-specific differences.

Keywords: cerebral hemodynamics; gender; infection; inflammation; transcranial Doppler; ultrasound

INTRODUCTION

Chorioamnionitis is a common complication of labor and delivery and results in increased fetal and neonatal morbidity and mortality at any gestational age.1,2 Bacterial products cause the release of cytokines and activation of macrophages and neutrophils in the decidua and umbilical vessels. These pro-inflammatory mediators damage the brain parenchyma and vasculature without active fetal infection.3–5 Elevated pro-inflammatory cytokines also alter the permeability of the fetal blood–brain barrier and important mediators of fetal blood flow, nitric oxide and endothelin-1, rendering the neonate susceptible to further brain injury from relatively minor episodes of hypoxia-ischemia (HI).6–9

In the fetus exposed to chorioamnionitis, white and gray matter brain injury may result from a combination of changes in cerebral blood flow (CBF) and as a direct result of inflammation.10 with long-term consequences of periventricular leukomalacia, cerebral palsy and cognitive deficits.11–13 A meta-analysis of preterm and term infants showed increased risks of 80 to 140% for cerebral palsy (95% confidence interval = 4 to 20%).12,11,14 However, the majority of term and late preterm infants exposed to chorioamnionitis are treated as normal newborns and receive no special observation or developmental follow-up.

Male sex confers significant disadvantages in infant mortality and morbidity, including increased risk for neurological and psychological impairments such as autism, and deficits of speech, language, academic achievements and social functioning.15–17

Different inflammatory pathways are known to be activated in males and females, however, few investigations have focused on the mechanism of chorioamnionitis-induced brain inflammation in term infants by sex. One recent report in neonatal rats showed different regulation of CBF by nitric oxide synthase in male rats after HI.18 Our goal in this pilot project was to determine differences in CBF in the first few days of life in term infants when exposed to chorioamnionitis versus control infants by sex. We hypothesized that the male infant exposed to chorioamnionitis would demonstrate significant changes in CBF and demonstrate a greater susceptibility to inflammatory brain injury, which would correlate with neurodevelopmental outcomes at 1 year of life. This is the first report that sex may have an influence on blood flow regulation in the inflamed fetal brain.

METHODS

Subjects

This prospective pilot study was approved by the Institutional Review Board of the Medical University of South Carolina (MUSC). Parental consent was obtained before enrollment of infants born ≥ 37 weeks of gestation to mothers with and without chorioamnionitis at MUSC from October 2006 to October 2007. To ensure availability of a single ultrasonographer and pathologist, enrollment took place Monday to Friday during regular working hours.

CC was defined by MUSC obstetricians according to standard criteria19 of maternal fever > 100.4 °F with two of the following: uterine tenderness, maternal leukocytosis > 12 000 cell per mm, fetal tachycardia > 160 b.p.m., purulent or foul smelling vaginal discharge or maternal tachycardia > 100 b.p.m. All mothers with chorioamnionitis were treated with broad spectrum antibiotics before delivery. Control participants had no evidence of chorioamnionitis and were not treated with antibiotics.

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Exclusion criteria were major genetic or congenital abnormality, multiple gestation, use of corticosteroids during pregnancy or participation in a therapeutic trial.

Study design
The umbilical cord and placenta were evaluated by a single, blinded pathologist for histological chorioamnionitis (HC) with fetal inflammatory response, using histologic criteria for intensity (grade) and disease progression (stage) defined by the Perinatal Section of the Society for Pediatric Pathology. As neurologic impairment is associated with fetal chorioamnionitis and choriionic plate thrombi, the placenta was also studied for vascular lesions. Participants were characterized as CC (histological criteria not met) or HC cohorts.

A single, blinded, certified school psychologist performed the Bayley Scales of Infant Development III at 1 year of age (11 to 14 months).

Cranial ultrasound with Doppler blood flow
Between 24 and 72 h after birth, a cranial Doppler ultrasound was performed with spectral tracings of the middle (MCA), anterior (ACA) and basilar (BA) cerebral arteries by a single, blinded pediatric radiology technician. All scans were performed using the anterior fontanelle and temporal fossa windows with an 8 MHz transducer (Acuson Sequoia, Siemens, Mountain View, CA, USA). Analyses of the spectral wave were performed by a single, blinded pediatric radiologist for the time-averaged maximum velocity (TAMX) over a 1-min interval and the corrected resistive index (CRI) for infant heart rate.

Statistical analysis
Primary outcomes were differences in TAMX and CRI in the MCA, ACA and BA, between chorioamnionitis exposed infants and controls by sex. Bayley III scores were secondary outcomes. TAMX standard deviation of ± 5 ml/min -1 was estimated based on previous reports. Differences in maternal and infant demographic characteristics among the HC and control groups were assessed using χ² or Fisher’s exact test for categorical variables and analysis of variance for continuous variables. Differences in hemodynamic measures between HC infants and controls were assessed using Student’s t-test. Pearson correlation coefficients were used to relate all continuous hemodynamic measures to one another. MCA, ACA and BA parameters were considered within a given participant and between participants. Significance was set at P < 0.05. Statistical analyses were conducted using SPSS 15.0 (SPSS Inc., Chicago, IL, USA).

RESULTS
Fifty-three infants were enrolled, and 52 participants (17 controls, 35 chorioamnionitis) had Doppler studies for analysis. CC mothers (n = 7) had fever but negative placental pathology or unavailable pathology (n = 3). HC (n = 28, 13 females, 15 males) had confirmed placental inflammation, whereas control study participants mothers had no clinical signs of chorioamnionitis (n = 17, 10 females, 7 males). No CC or HC infant had positive blood cultures, but all received empiric antibiotics discontinued at 48 h, except for one infant treated for 7 days based on bandemia on a complete blood count. All study participants were cared for in the level 1 nursery. Demographics analyses showed no significant differences among control, HC and CC groups, or between males and females (Table 1). HC was present in 80% of enrolled chorioamnionitis mothers.

Cerebral blood flow was altered in infants exposed to chorioamnionitis compared with control infants
Between the HC and control groups, there were no significant differences in TAMX or CRI in any vessel in the combined gender analysis. However, when analyzed by sex, HC females had significantly lower mean MCA TAMX (P = 0.029) and a lower mean ACA TAMX (P = 0.064) compared with control females (Table 2). HC males had significantly higher mean MCA TAMX and lower CRI than control males (P = 0.016, P = 0.054, respectively).

In the combined female/male group, although the sample size was small, CC had significantly lower CRI values in the MCA (P = 0.004) and BA (P = 0.041), and lower ACA CRI (P = 0.058) compared with those in the control group. CBF measures in HC were not different than CC in the combined sex group or in males. However, HC females had higher mean CRI in all three vessels compared with CC females (P ≤ 0.03). Because of this finding and the low number of CC patients, we did not combine the HC and CC groups. Thus, the HC group included only patients with histologically confirmed chorioamnionitis (n = 28, 13 females and 15 males).

Chorioamnionitis was associated with asynchrony CBF TAMX measurements in all three vessels were strongly correlated in the control group (P < 0.008). However, in the infants with funisitis (HC), TAMX measures in the MCA and BA did not correlate, suggesting an alteration of normal synchrony of CBF. ACA velocities correlated with both MCA (r = 0.527, P = 0.004) and the BA (r = 0.605, P = 0.001) individually.

Males exposed to chorioamnionitis had significantly higher CBF
Within the HC group, males had a significantly higher mean MCA TAMX (P = 0.003) and lower mean CRI in the MCA and ACA than females (P = 0.001, P = 0.044, respectively). Control females tended to have a higher mean MCA TAMX than males (P = 0.060; Table 2).

There were no differences in TAMX or CRI between the control and HC groups in any vessel when analyzing the group as a whole. When sex was considered between the control and HC group, there were complex differences noted (Table 2, Figure 1). Among males, HC was associated with significantly higher TAMX and lower CRI in the MCA compared with controls (TAMX P = 0.016, CRI P = 0.054). However, the converse was found in females, as HC females had lower mean TAMX in the MCA (P = 0.029) and in the ACA (P = 0.064) compared with controls. BA TAMX or CRI were not significantly different for either sex.

Mean Bayley outcome scores did not differ by HC or sex
Bayley examinations were performed on 59% controls (10/17) and 64% HC patients (18/28) at a mean age of 11.5 ± 0.7 months (range: 11.0 to 13.9 months). Given that 62% of study subjects showed for the 1-year neurodevelopment assessment, statistical analyses were conducted to compare baseline characteristics of those who followed-up and those that did not at 1 year. There were no baseline characteristic differences between those two groups. Of those infants who had neurodevelopmental follow-up, a total of seven infants had at-risk scores in at least one domain (one male and one female control, three HC males). At-risk Bayley gross motor scores were present in three HC males and one female and male in the control group. At-risk scores for expressive language were found in one HC male, and for receptive language in one control female.

CBF measures correlated with Bayley Scales of Infant Development (BSID) scores in males and females in the HC group
Doppler blood flow measures correlated with Bayley scores at 12 months for HC males and females (Table 3). The ACA TAMX, which supplies the corpus callosum, correlated negatively with cognitive and motor composite scores and specific domains of personal-social skills and problem solving in males. The MCA TAMX also correlated with problem-solving skills in HC males. Conversely, ACA and BA CRIs correlated positively with language outcome scores in HC males. Taken together, these results indicate that the higher the blood flow and the lower the resistance, the lower the Bayley scores at 12 months in HC males. In HC females, blood flow changes from controls were in the opposite direction compared
with HC males, and the MCA TAMX correlated positively with fine motor skills, and BA CRI correlated negatively with personal-social skills.

**DISCUSSION**

In the clinical setting of chorioamnionitis, fetal inflammation is well established before uterine contractions and cord compression during delivery result in serial episodes of relative HI. Fetal sheep without inflammation were able to rapidly recover CBF by shifting blood flow to protect the brain, whereas those with inflammation were unable to fully respond when a secondary HI insult occurred.6,23,24

In the face of a global HI insult, the fetal animal will divert blood from cortical areas to protect deep brain structures that are more metabolically active and at greater risk of significant injury.25–27 Differential blood flow between white matter, cortical gray matter and deep gray nuclei has been shown in term asphyxiated infants within 1 to 6 days of life.28 Our chorioamnionitis infants had decreased resistance in most of the major cerebral vessels compared with controls, with HC males being more affected than HC females. Male HC infants had lower resistance and

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**Table 1. Clinical characteristics**

| Race/ethnicity     | Control, n = 17 | Histological chorio, n = 28 | Clinical chorio, n = 7 |
|--------------------|-----------------|-----------------------------|------------------------|
|                    | Female, n = 10  | Male, n = 7                 | Female, n = 13         | Male, n = 15           | Female, n = 4 | Male, n = 3 |
| Latino             | 4               | 1                           | 2                      | 9                      | 1             | 3           |
| African American   | 2               | 2                           | 6                      | 5                      | 1             | 0           |
| Caucasian          | 3               | 3                           | 3                      | 1                      | 1             | 0           |
| Other              | 1               | 1                           | 2                      | 0                      | 1             | 0           |

| Entry strata       |                 |                             |                         |                         |               |             |
|--------------------|-----------------|-----------------------------|------------------------|------------------------|---------------|-------------|
| Gestational age at birth (weeks) | 39.3 ± 1.1 | 39.9 ± 0.9 | 39.7 ± 1.3 | 39.7 ± 1.5 | 39.7 ± 2.1 | 39.9 ± 0.6 |
| Birth weight (g)   | 3654 ± 485      | 3424 ± 353                  | 3371 ± 431             | 3492 ± 475             | 3284 ± 470   | 3173 ± 450  |

| Clinical status at enrollment                                      |                 |                             |                         |                         |               |             |
|--------------------------------------------------------------------|-----------------|-----------------------------|------------------------|------------------------|---------------|-------------|
| Maternal infection (non-chorioamnionitis)                          | 1               | 0                           | 1                      | 0                      | 0             | 0           |

| Mode of delivery                                                 |                 |                             |                         |                         |               |             |
|------------------------------------------------------------------|-----------------|-----------------------------|------------------------|------------------------|---------------|-------------|
| Vaginal                                                          | 4               | 3                           | 6                      | 10                     | 2             | 2           |
| Cesarean                                                         | 6               | 4                           | 7                      | 5                      | 2             | 1           |

| Median Apgar at 1 min (range)                                     |                 |                             |                         |                         |               |             |
|------------------------------------------------------------------|-----------------|-----------------------------|------------------------|------------------------|---------------|-------------|
| 8 (1–9)                                                           | 8 (8–9)         | 8 (2–9)                     | 8 (6–9)                | 9 (8–9)                | 5 (1–6)      |
| Median Apgar at 5 min (range)                                     |                 |                             |                         |                         |               |             |
| 9 (8–9)                                                           | 9 (9–9)         | 9 (7–9)                     | 9 (9–9)                | 9 (9–9)                | 9 (7–9)      |

| Resuscitation measures                                           |                 |                             |                         |                         |               |             |
|------------------------------------------------------------------|-----------------|-----------------------------|------------------------|------------------------|---------------|-------------|
| Blow by O2                                                       | 4               | 2                           | 7                      | 3                      | 1             | 3           |
| PPV                                                              | 3               | 1                           | 3                      | 1                      | 1             | 2           |
| Intubation for meconium removal                                   | 1               | 0                           | 2                      | 0                      | 0             | 1           |
| Prolonged rupture of membranes (> 18 h)                          | 0               | 0                           | 0                      | 5                      | 0             | 0           |

| Timing of ultrasound (hours after birth)                         |                 |                             |                         |                         |               |             |
|------------------------------------------------------------------|-----------------|-----------------------------|------------------------|------------------------|---------------|-------------|
| 38 ± 12                                                           | 35 ± 11         | 43 ± 14                     | 44 ± 15                | 44 ± 14                | 42 ± 7       |

| Highest level of maternal education                              |                 |                             |                         |                         |               |             |
|------------------------------------------------------------------|-----------------|-----------------------------|------------------------|------------------------|---------------|-------------|
| < High school                                                    | 2               | 1                           | 1                      | 3                      | 0             | 2           |
| High school                                                      | 4               | 3                           | 6                      | 8                      | 1             | 1           |
| > High school                                                    | 4               | 2                           | 6                      | 4                      | 3             | 0           |

Abbreviation: PPV, positive pressure ventilation.

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**Table 2. Means (± s.d.) of cerebral blood flow measures by sex and HC**

| Cerebral blood flow measures | Males | Females |
|------------------------------|-------|---------|
|                              | Control, n = 7 | HC, n = 15 | Control, n = 10 | HC, n = 13 |
| BA TAMX (m s⁻¹)               | 0.27 ± 0.07 | 0.29 ± 0.09 | 0.30 ± 0.06 | 0.27 ± 0.06 |
| BA CRI                        | 0.74 ± 0.03 | 0.73 ± 0.10 | 0.77 ± 0.05 | 0.76 ± 0.06 |
| ACA TAMX (m s⁻¹)              | 0.29 ± 0.06 | 0.32 ± 0.08 | 0.34 ± 0.08 | 0.29 ± 0.05 |
| ACA CRI                       | 0.75 ± 0.04 | 0.70 ± 0.06ᵇ | 0.78 ± 0.08 | 0.79 ± 0.06ᵇ |
| MCA TAMX (m s⁻¹)              | 0.34 ± 0.08ᵇ | 0.45 ± 0.10ᵇ | 0.41 ± 0.06ᵇ | 0.36 ± 0.04ᵇᶜ |
| MCA CRI                       | 0.78 ± 0.03 | 0.72 ± 0.10ᵇ | 0.80 ± 0.06 | 0.78 ± 0.04ᵇ |

Abbreviations: ACA, anterior cerebral artery; BA, basilar artery; CRI, corrected resistive index; HC, histological chorioamnionitis; MCA, middle cerebral artery; TAMX, time-averaged maximum velocity.

ᵇP < 0.05 between HC males and HC females. ᵉᵇP < 0.05 between control males and HC males. ᵇP < 0.05 between control females and HC females.
increased TAMX in the ACA and MCA compared with the BA, suggesting increased CBF in areas of inflammation. However, we also demonstrate a loss of correlation of vascular resistance between vessels in all HC infants, which were tightly correlated in our control infants. These results are consistent with independent regulation of vessels and a shift of blood flow within brain regions in the chorioamnionitis exposed infants. Cardiac dysfunction is a possible explanation for increases in CBF in the HC group, but our infants were asymptomatic, healthy term newborns without differences in heart rate between control and HC or sexes. Given the higher than normal CBF because of inflammation in the male infant, it is speculated that this may be a marker for risk for brain injury because of chorioamnionitis. The ACA TAMX in HC males was significantly negatively correlated with both motor

![Figure 1. Time-averaged maximum velocity (TAMX) by artery, sex and presence of histological chorioamnionitis (HC). ACA, anterior cerebral artery; BA, basilar artery; MCA, middle cerebral artery. *P < 0.05 between control males and HC males; †P < 0.05 between control females and HC females; ‡P < 0.05 between HC males and HC females.]

Table 3. Correlations of cerebral blood flow measures with Bayley III outcome scores in males and females with HC

| Cerebral blood flow measures | BA TAMX | BA CRI | ACA TAMX | ACA CRI | MCA TAMX | MCA CRI |
|-----------------------------|---------|--------|----------|---------|----------|---------|
| HC males                    |         |        |          |         |          |         |
| Cognitive composite score   |         |        |          |         |          |         |
|                             | r = 0.588 | P = 0.057 | n = 11 |         |          |         |
| Language composite score    |         |        |          |         |          |         |
|                             | r = 0.588 | P = 0.057 | n = 11 |         |          |         |
| Receptive language          |         |        |          |         |          |         |
|                             | r = 0.594 | P = 0.054 | n = 11 |         |          |         |
| Motor composite             |         |        |          |         |          |         |
|                             | r = 0.588 | P = 0.057 | n = 11 |         |          |         |
| Problem solving             |         |        |          |         |          |         |
|                             | r = 0.665 | P = 0.025 | n = 11 | r = 0.839 | P = 0.001 | n = 11 |
| Personal-social             |         |        |          |         |          |         |
|                             | r = 0.803 | P = 0.003 | n = 11 |         |          |         |
| HC females                  |         |        |          |         |          |         |
| Motor composite             |         |        |          |         |          |         |
|                             | r = 0.742 | P = 0.056 | n = 7 |         |          |         |
| Fine motor                  |         |        |          |         |          |         |
|                             | r = 0.839 | P = 0.018 | n = 7 |         |          |         |
| Personal-social             |         |        |          |         |          |         |
|                             | r = 0.918 | P = 0.004 | n = 7 |         |          |         |

Abbreviations: ACA, anterior cerebral artery; BA, basilar artery; CRI, corrected resistive index; HC, histological chorioamnionitis; MCA, middle cerebral artery; TAMX, time-averaged maximum velocity.
and cognitive composite scores, as well as personal-social and problem-solving skills. The ACA supplies the corpus callosum, and injury in this white matter tract is associated with negative neurodevelopmental outcome.\textsuperscript{32} The ACA also supplies the frontal lobe, which is associated with difficulties with executive function and behavior later in childhood.\textsuperscript{33} Therefore, increased CBF in the ACA in HC male infants may indicate a particular susceptibility of the male brain to inflammation, particularly in the corpus callosum and frontal lobe.

Although Bonnin used a different pro-inflammatory model, evidence from his neonatal rat stroke model shows that endothelial nitric oxide synthase and neuronal nitric oxide synthase activity are differentially regulated by phosphorylation between males and females, resulting in increased blood flow and aggravated HI injury in males. These mechanistic experimental data agree with our evidence in term human neonates exposed to chorioamnionitis presented in this manuscript.\textsuperscript{18} Male fetuses also have significantly greater release of pro-inflammatory cytokines compared with the female after \textit{ex vivo} lipopolysaccharide stimulation demonstrating a sex-differential immune response in fetal life.\textsuperscript{34} Lambermont reported increased WBC response in bronchoalveolar lavage fluid and worse lung compliance in male lambs exposed to chorioamnionitis.\textsuperscript{35} This higher level of pro-inflammatory response in male fetuses is consistent with our findings of increased CBF and lower vascular resistance in males HC infants. We also found that sex differences in CBF are present in normal term infants within 72 h of birth, with control females demonstrating a higher TAMX in cerebral blood vessels than male infants, consistent with previous reports in older children and adults.\textsuperscript{36} Interestingly, different patterns of gene expression between the sexes in brain cells have been demonstrated before sex hormone maturation.\textsuperscript{37,38} Epigenetic modification of gene expression and its role in fetal adaptation to a perinatal insult is a mechanism that could possibly explain our sex differences in chorioamnionitis infants.\textsuperscript{39} Alternatively, different intracellular post-translational modifications, as in Bonnin’s report, may also account for differential blood flow in response to an inflammatory stimulus. Taken together, these data offer compelling evidence that males may mount a more robust immune response, which may result in increased blood flow and propensity to brain injury in males.

For the pediatrician, neonatologist and care-provider, the neurodevelopmental risk of an infant exposed to chorioamnionitis would seem to be clinically paramount. None of our patients were known to suffer an adverse event at the time of delivery or in the neonatal period, and BSID III scores were within the ‘normal’ range. Nevertheless, particularly in male infants with confirmed chorioamnionitis, lower scores (80 to 90) were associated with the highest TAMX. Julkunen also found that increased CBF by Doppler was a better predictor of adverse neurological outcomes at 1 year of age in asphyxiated infants as compared with other markers.\textsuperscript{40} Elevated CBF in HC males may either directly contribute to lower scores in males or indirectly serve as a marker of fetal brain inflammation. Although correlations did exist between blood flow parameters and BSID scores for long-term outcomes, these data are correlative and not as strong as the primary outcome and sex-specific CBF data. Further investigation of CBF as a bedside measure will help define its usefulness in infants with inflammatory insult.

In summary, this is the first study to demonstrate changes in CBF soon after birth in infants with histologically confirmed chorioamnionitis compared with control infants with sex-specific differences. As most chorioamnionitis infants are discharged at 48 h and receive no special follow-up, these results are provocative. Limitations of this pilot study are small numbers, a single Doppler ultrasound and 62% neurodevelopmental follow-up at 1 year. Given the small number of infants in the CC group, these study subjects were not included and the major conclusions compared only the control infants to the histologic chorioamnionitis group. In addition, this is an exploratory pilot study, and results are not adjusted for multiple comparisons. Future studies with larger sample sizes are needed to verify our findings. Nevertheless, our results provide proof of concept that differences in CBF may be present and may indicate subtle neuroinflammation associated with the fetal response to chorioamnionitis. The observed changes in CBF suggest both a mechanism and a biomarker for subtle pathology and unexplained neurologic deficits in this population, and in particular, highlight the disadvantage the male infant may encounter \textit{in utero} secondary to inflammatory exposure. Previous research has focused on the preterm infant, but our results demonstrate the importance of the inflammatory process in well-appearing term infants exposed to chorioamnionitis, and should prompt us to address important clinical questions of whether these infants also need closer evaluation and follow-up through school age.

**CONFLICT OF INTEREST**

The authors declare no conflict of interest.

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