Cerebrovascular regulation in men and women: stimulus-specific role of cyclooxygenase

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Abstract
Greater cerebral artery vasodilation mediated by cyclooxygenase (COX) in female animals is unexplored in humans. We hypothesized that young, healthy women would exhibit greater basal cerebral blood flow (CBF) and greater vasodilation during hypoxia or hypercapnia compared to men, mediated by a larger contribution of COX. We measured middle cerebral artery velocity (MCAv, transcranial Doppler ultrasound) in 42 adults (24 women, 18 men; 24 ± 1 years) during two visits, in a double-blind, placebo-controlled design (COX inhibition, 100 mg oral indomethacin, Indo). Women were studied early in the follicular phase of the menstrual cycle (days 1–5). Two levels of isocapnic hypoxia (SPO2 = 90% and 80%) were induced for 5-min each. Separately, hypercapnia was induced by increasing end-tidal carbon dioxide (PETCO2) 10 mmHg above baseline. A positive change in MCAv (ΔMCAv) reflected vasodilation. Basal MCAv was greater in women compared to men (P < 0.01) across all conditions. Indo decreased baseline MCAv (P < 0.01) similarly between sexes. Hypoxia increased MCAv (P < 0.01), but ΔMCAv was not different between sexes. Indo did not alter hypoxic vasodilation in either sex. Hypercapnia increased MCAv (P < 0.01), but ΔMCAv was not different between sexes. Indo elicited a large decrease in hypercapnic vasodilation (P < 0.01) that was similar between sexes. During the early follicular phase, women exhibit greater basal CBF than men, but similar vasodilatory responses to hypoxia and hypercapnia. Moreover, COX is not obligatory for hypoxic vasodilation, but plays a vital and similar role in the regulation of basal CBF (~30%) and hypercapnic response (~55%) between sexes.

Introduction
Cerebrovascular disease is a leading cause of death in the United States and accounts for over $38 billion dollars in annual medical costs (Go et al. 2013). Stroke risk is highly sex-specific, as men exhibit a 33% greater incidence, 41% greater prevalence, and earlier onset of first-ever stroke than women (Appelros et al. 2009; Petrea et al. 2009). Cerebrovascular reactivity is also greater in women (Kastrup et al. 1997) and is associated with...
reduced stroke risk (Yonas et al. 1993). Despite these epidemiologic observations, there is a lack of mechanistic human studies investigating potential sex differences in cerebral blood flow (CBF) regulation.

Animal data indicate sex differences in CBF regulation. Isolated cerebral arteries from female rats exhibit larger diameters than males (Geary et al. 1998). The reduced cerebrovascular tone in female animal models is due, in part, to cyclooxygenase (COX) mediated prostacyclin production (Oospina et al. 2002, 2003; Krause et al. 2011). It should be noted, however, that animal studies utilize supraphysiologic sex hormone supplementation after gonadectomy, which does not accurately represent the internal environment in young, healthy humans.

Several human studies are consistent with observations seen in animals. Women display greater resting global CBF (Rodriguez et al. 1988; Esposito et al. 1996) and higher CBF velocities compared to men (Vriens et al. 1988; Martin et al. 1994; Olah et al. 2000; Krejza et al. 2005; Tegeler et al. 2013). Additionally, greater cerebrovascular reactivity in women has been suggested to be mediated by COX metabolites (Kastrup et al. 1999). Importantly, these studies did not control for menstrual phase or account for sex hormones that are known to acutely alter CBF and cerebrovascular responsiveness (Brackley et al. 1999; Krejza et al. 2001, 2003, 2004, 2013; Nevo et al. 2007). Without accounting for menstrual phase, it is difficult to differentiate whether greater CBF reactivity in women is due to a fundamental sex difference, or acute fluctuations in sex hormones during the menstrual cycle.

Hypercapnia and hypoxia are environmental stressors that both elicit robust increases in CBF. Women demonstrate a greater hypercapnic increase in CBF than men (Karnik et al. 1996; Kastrup et al. 1997, 1999; Olah et al. 2000) that may be mediated by COX (Kastrup et al. 1999). However, as previously noted, designs that do not control for menstrual cycle or account for sex hormones limit interpretation. From a clinical perspective hypoxia may hold greater relevance than hypercapnia as it is characteristic of sleep disordered breathing, a condition noted to have a greater hypercapnic increase in CBF (Rodriguez et al. 1988; Esposito et al. 1996) and higher CBF velocities compared to men (Vriens et al. 1988; Martin et al. 1994; Olah et al. 2000; Krejza et al. 2005; Tegeler et al. 2013). Additionally, greater cerebrovascular reactivity in women has been suggested to be mediated by COX metabolites (Kastrup et al. 1999). Importantly, these studies did not control for menstrual phase or account for sex hormones that are known to acutely alter CBF and cerebrovascular responsiveness (Brackley et al. 1999; Krejza et al. 2001, 2003, 2004, 2013; Nevo et al. 2007). Without accounting for menstrual phase, it is difficult to differentiate whether greater CBF reactivity in women is due to a fundamental sex difference, or acute fluctuations in sex hormones during the menstrual cycle.

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Exploration of the sex-specific mechanisms responsible for the regulation of CBF is warranted to develop strategies that will slow or prevent the onset of cerebrovascular disease in both men and women. The primary purpose of this study was to investigate potential sex differences in CBF regulation during two distinct environmental stressors, hypoxia and hypercapnia. The secondary purpose of this study was to determine if the contribution of COX to the regulation of basal CBF, hypoxia, or hypercapnia differs between the sexes. We hypothesized women would exhibit greater basal CBF, greater vasodilation to hypoxia and hypercapnia, and a greater contribution of COX. Our rationale focused on comparing women during the early follicular phase of the menstrual cycle (when sex hormones least different from men) to understand fundamental sex difference in CBF regulation without the confounding effects of acute elevations in sex hormones. Results from this study will lay the framework for follow-up studies comparing across the menstrual cycle.

Methods

Subjects

A total of 42 young healthy adults were recruited to participate (18 men, 26 ± 1 years; 24 women, 23 ± 1 years). Subjects were free of disease, otherwise healthy, not currently taking medication with the exception of birth control, and sedentary (<120 min of moderate physical activity per week) as determined by health history and physical activity questionnaire. Women were not pregnant (urine pregnancy test) and studied during the early follicular phase of the menstrual cycle (days 1–5) or the low-hormone phase of birth control (birth control; n = 9). The experimental protocol conformed to the standards set forth by the Declaration of Helsinki and was approved by the University of Wisconsin-Madison Institutional Review Board. The nature, purpose, and risks of the study were provided to each subject before written informed consent was obtained. Data from a subset of subjects (men, n = 6; women, n = 6) were previously reported in a study comparing healthy controls to adults with metabolic syndrome (Harrell and Schrage 2014).

Measurements

Height and weight were measured to calculate body mass index (BMI, kg m⁻²). Waist and hip circumferences were
measured as indicators of regional adiposity. Venous blood samples were obtained for the determination of glucose, lipids, insulin, and sex hormones. During each visit, subjects were studied in a semirecumbent position and instrumented for continuous measurement of heart rate (3-lead ECG), pulse oximetry oxygen saturation (SpO2, pulse oximeter), and blood pressure (MABP, automated physiological monitor; GE Datex-Ohmeda, Madison, WI). A 2-MHz transcranial Doppler ultrasound probe (TCD, Neurovision model 500M, Multigon Industries, Inc.; Yonkers, NY) was placed over the right or left temporal window and after obtaining an optimal signal secured by an adjustable headband for measurement of middle cerebral artery velocity (MCAv) (Barnes et al. 2012; Harrell et al. 2013; Harrell and Schrage 2014; Smirl et al. 2014). Inspiratory and expiratory gases were measured with a gas analyzer (GEMINI, CWE, Inc., Ardmore, PA) and respiratory flow was determined with a heated pneumotachometer (Hans Rudolph Inc., Shawnee, KS).

**Protocol**

In a randomized, double-blind, and placebo-controlled design subjects completed two visits, under control (placebo) and experimental conditions (COX inhibition). Both placebo and the nonselective COX inhibitor Indomethacin (Indo, 100 mg, Heritage Pharmaceuticals Inc., Edison, NJ) were administered orally. Subjects reported to the laboratory after completing a 10-h fast and having abstained from exercise, alcohol, caffeine, and nonsteroidal anti-inflammatory drugs for a minimum of 18-h. After baseline data collection subjects received either placebo or Indo in addition to 20 mL of Maalox. Maalox was provided to prevent gastrointestinal discomfort occasionally associated with oral Indo. Subjects then rested quietly for 90-min while MCAv, respiratory, and cardiovascular variables were recorded for 5-min, spaced by 10-min nonrecording intervals. After 90-min, hypoxic and hypercapnic trials were conducted in randomized order while recording MCAv, respiratory, and cardiovascular variables during each trial. All trials were separated by 10-min of quiet rest while breathing room air (Fig. 1). TCD placement was maintained during study visits and was similar between study visits.

**Hypoxia**

Isocapnic hypoxia trials were performed as previously described in our laboratory (Limberg et al. 2012; Harrell et al. 2013; Harrell and Schrage 2014). Briefly, subjects inspired through a two-way nonrebreathing valve (2700 Series, Hans Rudolph Inc., Kansas City, MO), connected to a gas mixer (PM5300; Precision Medical, Northampton, PA), supplied by medical-grade pressurized oxygen (O2), carbon dioxide (CO2), and nitrogen (N2, Airgas, Madison, WI). After 5-min of baseline room air breathing, hypoxia was introduced by decreasing inspired O2 to elicit and sustain 5-min of SpO2 = 90%, followed immediately by a transition to and 5-min of SpO2 = 80%. Isocapnia was achieved through the addition of CO2 to inspired gas. PETCO2 has been shown to be a valid predictor of arterial blood CO2 levels (McSwain et al. 2010). Two women were unable to complete the SpO2 = 80% hypoxia trial due to hypoxia intolerance and were omitted from SpO2 = 80% hypoxia data analysis.

**Hypercapnia**

Hypercapnic trials were performed as previously described in our laboratory (Harrell et al. 2013; Harrell and Schrage 2014). Briefly, subjects inspired through a three-way sliding rebreathing valve (Model 2870; Hans Rudolph Inc., Shawnee, KS) attached to a latex balloon containing a hyperoxic (O2 = 40%), hypercapnic (CO2 = 3%) gas mixture with the balance N2. The balloon was filled to a volume exceeding estimated vital capacity (as determined by age, sex, and height) by 1-L. After 5-min of baseline room air breathing, hypercapnia commenced and was sustained (~2-min) until PETCO2 values reached 10 mmHg above baseline values. A total of two hypercapnic trials were completed and separated by 10-min of quiet rest and room air breathing. Values for the two trials were averaged.

**Plasma assays**

Venous blood samples were drawn at baseline and after 90-min of placebo and Indo. Blood was centrifuged and plasma was drawn off and stored at −80°C. Circulating estrogen and insulin were determined with radioimmunoassay (RIA), while enzyme immunoassay (EIA) was utilized for the determination of progesterone, testosterone, and dihydrotestosterone.
Data analysis

All cardiovascular and respiratory data were recorded, stored, and analyzed with PowerLab and LabChart (ADInstruments Inc., Dunedin, NZ). The effect of drug administration was examined over 90 min with the last 30-sec of each 5-min data recording interval used for analysis. During hypoxia, the last 30-sec of the 5-min recording intervals for baseline, \( S_\text{PO}_2 = 90\% \), and \( S_\text{PO}_2 = 80\% \) were analyzed. Analysis of hypercapnia data included the last 30-sec of baseline and the last 10-sec of hypercapnia, equating to a 10 mmHg increase in \( \text{PETCO}_2 \). Automated blood pressure recordings were taken during the last 30-sec of each recording interval to coincide with analysis intervals. The main outcome variable was MCAv, but to account for potential differences in perfusion pressure, cerebrovascular conductance index was also calculated and is presented in tables (CVCi = MCAv*100/MABP).

Statistical analysis

Minitab 16 (State College, PA) was used for statistical analysis. Subject characteristics were compared using an unpaired student’s t-test. Significance of sex (men vs. women) and time (0, 15, 30, 45, 60, 75, and 90 min) on basal MCAv, with and without Indo, were determined utilizing a general linear model to perform two-way analysis of variance (ANOVA). Unpaired student’s t-tests were used to examine sex differences in the change in MCAv following Indo. Significance of sex (men vs. women) and hypoxia (baseline, \( S_\text{PO}_2 = 90\% \), and \( S_\text{PO}_2 = 80\% \) on MCAv and change in MCAv from baseline, with and without Indo, were determined by two-way general linear model ANOVA. Significance of sex (men vs. women) and hypercapnia (baseline and hypercapnia) on MCAv, with and without Indo, were determined by two-way general linear model ANOVA. Unpaired student’s t-tests were used to examine sex differences in the change in MCAv with hypercapnia following placebo and Indo. In a secondary analysis, the contribution of COX to hypoxic or hypercapnic mediated increases in MCAv was determined with general linear model ANOVA. Level of significance was set a priori at \( P < 0.05 \). When ANOVA yielded significance, multiple comparisons on factor means were performed with Tukey’s post hoc analysis. Data are expressed as mean ± standard error of the mean.

Results

Subjects

Subject characteristics are summarized in Table 1. Men and women were similar in age and matched for activity level. Men had significantly greater height, weight, and BMI. Women had significantly greater total cholesterol and HDL. Values in both groups were considered healthy. Due to a lower body mass, women received a larger relative dose of Indo (\( P < 0.01 \)). Circulating levels of sex hormones were determined in all 18 men and 20 of 24 women. Testosterone and DHT were greater in men (\( P < 0.01 \)). By design, estrogen and progesterone were similar between sexes, confirming our menstrual phase selection criteria and allowing us to focus on sex differences when female sex hormones differences are minimized.

Basal cerebral blood flow: sex comparison

Cardiorespiratory variables collected prior to and serially for 90-min after the administration of placebo while breathing normal room air are presented in Table 2. Men had greater MABP and \( \text{PETCO}_2 \) than women (\( P < 0.05 \)). Basal MCAv was greater in women (Fig. 2A; \( P < 0.01 \)). During placebo, MCAv did not change over the course of 90-min.

| Table 1. Subject characteristics. |
|----------------------------------|
|                                  |
|                                  |
| **Men**                          |
| **Women**                        |
|                                  |
| **n = 18**                       |
| **n = 24**                       |
| **Age (year)**                   | 26 ± 1 | 23 ± 1 |
| **Height (cm)**                  | 178 ± 2 | 165 ± 1* |
| **Weight (kg)**                  | 74 ± 2 | 58 ± 2* |
| **BMI (kg m\(^{-2}\))**          | 23 ± 1 | 21 ± 0* |
| **Waist (cm)**                   | 83 ± 1 | 77 ± 3 |
| **Hip (cm)**                     | 101 ± 1 | 93 ± 2* |
| **PAQ (kcal week\(^{-1}\))**     | 1654 ± 294 | 1976 ± 311 |
| **Glucose (mg dL\(^{-1}\))**     | 75 ± 2 | 75 ± 1 |
| **Insulin (\(\mu\text{U mL}^{-1}\))** | 11 ± 1 | 10 ± 1 |
| **Total Cholesterol (mg dL\(^{-1}\))** | 141 ± 7 | 162 ± 5* |
| **HDL (mg dL\(^{-1}\))**         | 52 ± 3 | 71 ± 4* |
| **LDL (mg dL\(^{-1}\))**         | 75 ± 8 | 76 ± 4 |
| **Triglycerides (mg dL\(^{-1}\))** | 73 ± 8 | 73 ± 3 |
| **Systolic BP (mmHg)**           | 118 ± 2 | 113 ± 2 |
| **Diastolic BP (mmHg)**          | 74 ± 1 | 74 ± 1 |
| **MABP (mmHg)**                  | 89 ± 1 | 87 ± 1 |
| ** Estradiol (pg mL\(^{-1}\))**  | 58 ± 3 | 84 ± 25 |
| **Progesterone (pg mL\(^{-1}\))** | 409 ± 59 | 352 ± 46 |
| **Testosterone (pg mL\(^{-1}\))** | 4120 ± 251 | 315 ± 29* |
| **DHT (pg mL\(^{-1}\))**         | 552 ± 34 | 206 ± 15* |
| **Indo Dose (mg kg\(^{-1}\))**   | 1.4 ± 0 | 1.7 ± 0* |

Values are presented as mean ± SE. Sex hormones (men, \( n = 18 \); women, \( n = 20 \)). BMI, body mass index; PAQ, physical activity questionnaire; HDL, high-density lipoprotein; LDL, low-density lipoprotein; BP, blood pressure; MABP, mean arterial blood pressure; DHT, dihydrotestosterone; Indo, indomethacin.

*Men versus women; \( P < 0.05 \).
Basal cerebral blood flow: contribution of COX

Cardiorespiratory variables collected prior to and serially for 90-min after the administration of Indo, while breathing normal room air are presented in Table 2. Men had greater MABP and PETCO2 than women (P < 0.01). Indo increased MABP over the course of Indo wash-in (P < 0.01). MCAv decreased by the 30-min time point (P < 0.01) and remained suppressed for the reminder of the 90-min following Indo (Fig. 2B). Women displayed higher MCAv than men during 90-min of Indo wash-in (Fig. 2B; P < 0.01). The absolute change in MCA (ΔMCAv) with Indo was not different between sexes (Fig. 2C).

Hypoxia-mediated cerebral vasodilation: sex comparison

Hemodynamic and gas exchange variables collected during hypoxia are presented in Table 3. Hypoxia reduced SpO2 (P < 0.01), but was not different between sexes. Hypoxia increased heart rate and MABP (P < 0.01). PETCO2 did not change during hypoxia, but was greater in men (Fig. 3A; P < 0.01). MCAv was not significantly different from baseline at SpO2 = 90%, but was increased at SpO2 = 80% (Fig. 3A; P < 0.01). Accordingly, the ΔMCAv from baseline was greater at SpO2 = 80% than SpO2 = 90% (Fig. 3B; P < 0.01). MCAv was greater in women during hypoxia, but ΔMCAv was not different between sexes (Fig. 3B).

Hypoxia-mediated cerebral vasodilation: contribution of COX

Hemodynamic and gas exchange variables collected during hypoxia with Indo are presented in Table 3. Hypoxia reduced SpO2 (P < 0.01), but SpO2 was not different between sexes. MCAv increased significantly at SpO2 = 80%, but not SpO2 = 90% (Fig. 3C; P < 0.01). Accordingly, ΔMCAv from baseline was greater at SpO2 = 80% than SpO2 = 90% (Fig. 3D; P < 0.01). MCAv was greater (Fig. 3C; main effect, P < 0.05) and MABP was lower in women during hypoxia with Indo. The ΔMCAv during hypoxia with Indo was not different between sexes (Fig. 3D) and was not different from the placebo condition. PETCO2 did not change during hypoxia (Table 3) and was not different between sexes.

Hypercapnia-mediated cerebral vasodilation: sex comparison

Hemodynamic and gas exchange variables collected during hypercapnia are presented in Table 4. By design, hypercapnia increased PETCO2 (P < 0.01). MCAv increased during hypercapnia (Fig. 4A; P < 0.01) and was greater in women (Fig. 4A; P < 0.05). However, ΔMCAv from baseline was not different between sexes (Fig. 4B). PETCO2 was greater in men, but the change in PETCO2 was not different between sexes.

Hypercapnia-mediated cerebral vasodilation: contribution of COX

Hemodynamic and gas exchange variables collected during hypercapnia with Indo are presented in Table 4. By design, hypercapnia increased PETCO2 (P < 0.01). MCAv increased during hypercapnia (Fig. 4C; P < 0.01) and was greater in women (Fig. 4C; P < 0.01). The ΔMCAv with Indo was lower than placebo hypercapnia (~55% reduction, P < 0.01), but ΔMCAv was not different between sexes (Fig. 4D). Change in PETCO2 was not different between sexes.
**Alternative data expression**

CBF data are expressed as MCAv or ΔMCAv. Normalizing MCAv for perfusion pressure (MABP) and expressed as CVCi yielded the same results. Additionally, data expressed as relative changes in MCAv from baseline did not alter the conclusions. One exception was the %ΔMCAv and %ΔCVCi during hypoxia with Indo. Despite similar ΔMCAv during hypoxia with placebo or Indo, decreased baseline MCAv with Indo resulted in significantly greater relative ΔMCAv compared to placebo. As Indo substantially

| Table 3. Cerebrovascular and cardiorespiratory variables during graded systemic hypoxia. |
|---------------------------------------------------------------|
| **Placebo** | **Indo** |
| **Men** | **Women** | **Men** | **Women** |
| **MABP (mmHg)**<sup>2,3</sup> | | | |
| Baseline | 90 ± 1 | 89 ± 1 | 95 ± 2 | 94 ± 1 |
| 90% | 94 ± 1 | 93 ± 2 | 97 ± 2 | 94 ± 1 |
| 80% | 94 ± 1 | 91 ± 2 | 98 ± 2 | 95 ± 1 |
| **HR (beats min<sup>-1</sup>)<sup>1,2,4</sup>** | | | |
| Baseline | 65 ± 5 | 70 ± 2 | 67 ± 6 | 62 ± 2 |
| 90% | 75 ± 4 | 82 ± 2 | 70 ± 4 | 71 ± 2 |
| 80% | 79 ± 3 | 89 ± 2 | 73 ± 2 | 76 ± 3 |
| **PET<sub>CO<sub>2</sub></sub> (mmHg)**<sup>1</sup> | | | |
| Baseline | 40 ± 1 | 38 ± 0 | 38 ± 1 | 37 ± 1 |
| 90% | 40 ± 1 | 38 ± 0 | 38 ± 1 | 38 ± 0 |
| 80% | 39 ± 1 | 38 ± 0 | 38 ± 1 | 38 ± 1 |
| **S<sub>P</sub>O<sub>2</sub> (%)<sup>2,4</sup>** | | | |
| Baseline | 99 ± 0 | 99 ± 0 | 99 ± 0 | 99 ± 0 |
| 90% | 90 ± 0 | 90 ± 0 | 90 ± 0 | 90 ± 0 |
| 80% | 80 ± 0 | 81 ± 0 | 80 ± 0 | 81 ± 0 |
| **MCAv (cm sec<sup>-1</sup>)<sup>1,2,3</sup>** | | | |
| Baseline | 73 ± 3 | 78 ± 3 | 49 ± 2 | 54 ± 2 |
| 90% | 78 ± 3 | 86 ± 4 | 53 ± 3 | 59 ± 3 |
| 80% | 86 ± 4 | 93 ± 4 | 62 ± 3 | 65 ± 3 |
| **ΔMCAv<sup>2,4</sup>** | | | |
| 90% | 5 ± 1 | 8 ± 1 | 4 ± 1 | 6 ± 1 |
| 80% | 13 ± 2 | 14 ± 1 | 12 ± 1 | 11 ± 1 |
| **% ΔMCAv<sup>2,4</sup>** | | | |
| 90% | 7 ± 2 | 10 ± 2 | 9 ± 2 | 11 ± 2 |
| 80% | 17 ± 2 | 18 ± 2 | 25 ± 3 | 20 ± 2 |
| **CVCi (cm sec<sup>-1</sup>) mmHg<sup>-1</sup>)<sup>1,2,3</sup>** | | | |
| Baseline | 82 ± 4 | 88 ± 4 | 52 ± 3 | 57 ± 2 |
| 90% | 84 ± 4 | 93 ± 4 | 55 ± 3 | 63 ± 3 |
| 80% | 92 ± 4 | 102 ± 4 | 63 ± 3 | 68 ± 4 |
| **Δ CVCi<sup>2,4</sup>** | | | |
| 90% | 2 ± 2 | 5 ± 1 | 3 ± 1 | 6 ± 1 |
| 80% | 10 ± 2 | 13 ± 1 | 11 ± 2 | 11 ± 2 |
| **% Δ CVCi<sup>2,4</sup>** | | | |
| 90% | 2 ± 2 | 6 ± 2 | 7 ± 2 | 11 ± 2 |
| 80% | 13 ± 2 | 16 ± 2 | 22 ± 3 | 18 ± 2 |

Values are presented as means ± SE. Indo, indomethacin; MABP, mean arterial blood pressure; PET<sub>CO</sub><sub>2</sub>, end-tidal carbon dioxide; S<sub>P</sub>O<sub>2</sub>, pulse oximetry oxygen saturation; MCAv, middle cerebral artery velocity; ΔMCAv, absolute change in MCAv; %ΔMCAv, relative change in MCAv; CVCi, cerebrovascular conductance index; ΔCVCi, absolute change in CVCi; %ΔCVCi, relative change in CVCi. 

1) Placebo main effect of group.
2) Placebo main effect of hypoxia.
3) Indo, main effect of group.
4) Indo, main effect of hypoxia.

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Values are means ± SE. Indo, indomethacin; MABP, mean arterial blood pressure; HR, heart rate; PET<sub>CO</sub><sub>2</sub>, end-tidal carbon dioxide; S<sub>P</sub>O<sub>2</sub>, pulse oximetry oxygen saturation; MCAv, middle cerebral artery velocity; ΔMCAv, change in MCAv from baseline; %ΔMCAv, percent change in MCAv from baseline; CVCi, cerebrovascular conductance index; ΔCVCi, change in CVCi from baseline; %ΔCVCi, percent change in CVCi from baseline.
reduced basal MCAv, but did not change hypoxic absolute ΔMCAv, expressing data as relative change from baseline is inappropriate and does not provide additional insight into our findings.

There were 24 women who participated in this study, of which nine were on birth control and 15 were not. Comparing the hypoxic and hypercapnic responses between women on birth control and not on birth control revealed no differences in Placebo or Indo trials. When women on birth control were excluded from analysis between sexes (men, n = 18; women, n = 15), similar conclusions were reached, and so they were included in analysis (men, n = 18; women, n = 24).

**Discussion**

The purpose of this study was to determine the fundamental sex difference in CBF regulation between men and women without the confounding factor of acute elevations in sex hormones associated with the female menstrual cycle. Our aim was to determine the sex-specific contribution of COX to cerebrovascular control. The findings of our investigations indicate: (1) there is a similar and substantial contribution (30%) of COX to basal CBF in both sexes; (2) the increase in CBF to hypoxia or hypercapnia is not different between sexes; (3) the contribution of COX to the hypoxic increase in CBF is minimal and similar between sexes; and (4) the contribution of COX to hypercapnic vasodilation is substantial (55%) and similar between sexes. Taken together, data suggest women exhibit greater basal CBF, but similar hypoxic and hypercapnic mediated vasodilation when sex hormone profiles are most comparable to men.

**Sex differences in basal CBF regulation**

Previous TCD studies indicate premenopausal women exhibit higher basal MCAv than age-matched men (Vriens et al. 1989; Brouwers et al. 1990; Martin et al. 1994; Marinoni et al. 1998; Krejza et al. 2005; Tegeler et al. 2013) and our data support this concept. The average basal MCAv measured for men and women in our study over the course of 90-min was found to be approximately 70 cm sec$^{-1}$ and 80 cm sec$^{-1}$, respectively. These are nearly identical to previously published TCD values (Vriens et al. 1989; Krejza et al. 2005), lending confidence in our ability to accurately measure MCAv with TCD and compare sexes. In the context of comparing our present findings to studies lacking control of menstrual phase, we provide clear evidence that when estrogen and progesterone (Table 1) are comparable to that of men, women have fundamentally higher basal CBF.

Estrogen increases cerebral artery vasodilation partially through stimulating production of the COX metabolite prostacyclin (Ospina et al. 2002, 2003; Sobrino et al. 2010). With this in mind, we hypothesized COX would...
Table 4. Cerebrovascular and cardiorespiratory variables during hypercapnia.

|                          | Placebo         | Indo          |
|--------------------------|-----------------|---------------|
|                          | Men             | Women         | Men            | Women          |
| MABP (mmHG)              |                 |               |                |                |
| Baseline                 | 90 ± 1          | 87 ± 1        | 95 ± 2         | 91 ± 2         |
| Hypercapnia              | 92 ± 1          | 89 ± 2        | 96 ± 2         | 94 ± 2         |
| HR (beats min⁻¹)         |                 |               |                |                |
| Baseline                 | 65 ± 6          | 69 ± 2        | 62 ± 6         | 63 ± 2         |
| Hypercapnia              | 65 ± 5          | 64 ± 3        | 61 ± 6         | 62 ± 2         |
| PETCO₂ (mmHG)^1,2,4      |                 |               |                |                |
| Baseline                 | 39 ± 1          | 38 ± 0        | 38 ± 1         | 37 ± 0         |
| Hypercapnia              | 49 ± 1          | 47 ± 0        | 48 ± 1         | 47 ± 0         |
| SPO₂ (%)                 |                 |               |                |                |
| Baseline                 | 99 ± 0          | 99 ± 0        | 99 ± 0         | 99 ± 0         |
| Hypercapnia              | 100 ± 0         | 100 ± 0       | 100 ± 0        | 100 ± 0        |
| MCAv (cm sec⁻¹)^1,2,3,4  |                 |               |                |                |
| Baseline                 | 72 ± 3          | 79 ± 3        | 48 ± 2         | 55 ± 2         |
| Hypercapnia              | 91 ± 4          | 101 ± 4       | 55 ± 3         | 64 ± 3         |
| ΔMCAv                    | 19 ± 1          | 23 ± 2        | 8 ± 1          | 9 ± 1          |
| %ΔMCAv                   |                 |               |                |                |
| Hypercapnia              | 27 ± 2          | 30 ± 2        | 16 ± 2         | 17 ± 2         |
| CVCI (cm sec⁻¹ mmHg⁻1)^1,2,3,4 |     |               |                |                |
| Baseline                 | 80 ± 3          | 90 ± 4        | 50 ± 2         | 60 ± 2         |
| Hypercapnia              | 100 ± 4         | 114 ± 4       | 58 ± 3         | 69 ± 3         |
| Δ CVCI                   | 20 ± 2          | 23 ± 2        | 8 ± 1          | 9 ± 1          |
| %ΔCVCI                   |                 |               |                |                |
| Hypercapnia              | 25 ± 2          | 27 ± 2        | 15 ± 2         | 14 ± 2         |

Values are means ± SE. Indo, indomethacin; MABP, mean arterial blood pressure; HR, heart rate; PETCO₂, end-tidal carbon dioxide; SPO₂, pulse oximetry oxygen saturation; MCAv, middle cerebral artery velocity; ΔMCAv, change in MCAv from baseline; % ΔMCAv, percent change in MCAv from baseline; CVCI, cerebrovascular conductance index; ΔCVCI, change in CVCI from baseline; %ΔCVCI, percent change in CVCI from baseline.

1Placebo, main effect of group.
2Placebo, main effect of hypercapnia.
3Indo, main effect of group.
4Indo, main effect of hypercapnia; P < 0.05.

have a greater contribution to basal CBF in women, potentially related to a greater chronic estrogen exposure than men. Contrary to our hypothesis, COX contributes significantly (~30%) and equally to the maintenance of basal CBF in men and women (Fig. 2). This reduction in resting CBF with COX inhibition is in accord with the previous work (Kastrup et al. 1999; Fan et al. 2011; Barnes et al. 2012; Harrell and Schrage 2014) and is supported when comparing absolute and relative reductions in basal MCAv. Interestingly after COX inhibition, there still remains an unidentified vasodilator mechanism maintaining a slightly greater resting CBF in women (Fig. 2B).

**Hypoxia**

Hypoxia is clinically relevant. Sleep disordered breathing is characterized by hypoxia and is noted for sex-specific pathophysiology (Jordan and McEvoy 2003). This is the first study to demonstrate hypoxic vasodilation is not different between men and women (Fig. 3). Furthermore, we provide clear evidence COX does not contribute to hypoxic vasodilation in either sex (Fig. 3). This supports previous studies (not examining sex differences) indicating COX does not play an obligatory role in regulating hypoxic vasodilation in humans, at least when lowering SPO₂ to 80% (Fan et al. 2011; Harrell and Schrage 2014).

**Hypercapnia**

Our new data indicate women exhibit similar CO₂ reactivity compared to men, which contrasts with prior studies suggesting greater CO₂ reactivity in women (Karnik et al. 1996; Kastrup et al. 1997, 1999; Olah et al. 2000). The higher CO₂ reactivity reported in prior studies might be explained by the lack of control for menstrual phase and fluctuations in female sex hormones, which were not reported previously (Karnik et al. 1996; Kastrup et al. 1997, 1999; Olah et al. 2000). Along these lines, cerebrovascular reactivity to breath holding (CO₂ accumulation) is greater in women during the luteal phase compared to the follicular phase of the menstrual cycle (Diomedi et al. 2001). Furthermore, sex hormone oscillations in younger women and hormone replacement therapy in older women are known to alter cerebrovascular reactivity to hypercapnia (Belfort et al. 1995; Kastrup et al. 1998; Krejza et al. 2013). In the current study, women were studied during the early follicular phase of the menstrual cycle when circulating sex hormones are least different from men (Table 1). This likely explains the absence of a sex difference in CO₂ reactivity (Fig. 4). Taken in context with previous studies, fundamental sex differences in CO₂ reactivity do not exist between healthy young men and women in the early follicular phase. Rather, greater CO₂ reactivity in women during late follicular or luteal phases of menstrual cycle is likely explained by cyclic increases in circulating female sex hormones.

Cyclooxygenase inhibition in this study reduced hypercapnic vasodilation by ~55% which is similar to that seen in prior studies not focused on sex comparisons (Barnes et al. 2012; Harrell and Schrage 2014). Although there was a robust decrease in hypercapnic vasodilation with COX inhibition, the contribution of COX was not different between sexes (Fig. 4). Contrary to our findings, Kastrup et al. demonstrated women had greater CO₂ reactivity that was abolished with COX inhibition when
The menstrual phase was not controlled (Kastrup et al. 1999). By controlling for menstrual cycle phase and quantifying circulating sex hormone levels, our new findings strongly suggest men and women demonstrate similar vasodilation to hypercapnia, as well as a similar mechanistic contribution of COX eliciting this response.

Limitations

This study included a large number of well characterized subjects, controlled for menstrual cycle, quantified sex hormone levels, tightly controlled experimental conditions, and was a double-blind, randomized research design with multiple physiologic stressors. Given the strengths, there are limitations that need consideration. First, measuring MCAv with TCD is an estimation of CBF, as it is assumed that middle cerebral artery (MCA) diameter does not change. Based upon the levels of hypoxia and hypercapnia used in this study, MCA diameter likely remains constant (Poulin and Robbins 1996; Serrador et al. 2000; Wilson et al. 2011). MCA diameter has been shown to change during hypoxic challenges more extreme than those used in this study (Wilson et al. 2011) and during hypercapnia (Coverdale et al. 2014). There is no evidence to indicate that these diameter changes are sex-specific, therefore if MCA diameter were to change in response to our stressors we would be underestimating CBF (Coverdale et al. 2014) equally in both sexes. However, sex-specific MCA dilation cannot be completely ruled out and could contribute to our lack of sex difference. Secondly, we only measured CBF through one MCA but previous studies demonstrate interhemispheric asymmetry is lowest in MCA resulting in insignificant differences in MCAv between left and right sides (Vriens et al. 1989; Martin et al. 1994). Third, although we did not measure plasma metabolites of COX to test efficacy of COX inhibition, we previously reported a large and similar decrease in circulating COX metabolites, between two groups receiving different relative doses, coupled with large decreases in basal CBF and hypercapnic responses (Harrell and Schrage 2014). Furthermore, the robust decrease in basal CBF 30-min after Indo administration and the ~55% decrease in hypercapnic responses in both sexes indicate COX was inhibited. Fourth, women in our group received a larger relative dose of Indo due to a smaller body size. Despite the greater relative dose, there was an ~30% decrease in basal CBF in both sexes which is similar to that seen during Indo administration relative to body weight (Holand et al. 2015). A larger relative dose of Indo in women suggests we did not underestimate the hypothesized greater vasodilation in women and further supports our conclusions. Fifth, our findings are limited by the comparison of men to women during the early follicular phase of the menstrual cycle, which we sought to explore the basic sex difference in CBF regulation when sex hormones are most similar. An intriguing follow-up investigation should focus on whether acute elevations in female sex hormones in varying phases of the menstrual cycle and these hormonal influence CBF regulation and the contribution of COX.

Figure 4. Middle cerebral artery velocity (MCAv) during hypercapnia with placebo and indomethacin (Indo). (A) Hypercapnia increased MCAv and MCAv was greater in women with placebo. (B) The change in MCAv (ΔMCAv) with hypercapnia was not different between groups. (C) Hypercapnia increased MCAv with Indo and MCAv was greater in women. (D) ΔMCAv was not different between sexes during hypercapnia with Indo. *Main effect of sex, \( P < 0.05 \); †Hypercapnia versus baseline, \( P < 0.01 \).
Summary and Conclusion

We systematically tested the hypothesis that women would exhibit greater basal CBF, greater cerebral vasodilation to hypercapnia and hypoxia, and greater contribution of COX. Our findings establish women in the early follicular phase of the menstrual cycle exhibit greater basal CBF compared to men. New findings demonstrate hypoxia and hypercapnia mediated increases in CBF are remarkably similar between sexes. Additionally, COX does not appear to contribute to hypoxic vasodilation in either men or women. Finally, our results indicate COX contributes substantially to both basal CBF and hypercapnic vasodilation, and this contribution is similar between sexes. Taken together, these data establish fundamental insight into CBF regulation that can be used to design mechanistic studies to unravel the complex sex-age-hormone interactions seen in overt clinical cerebrovascular disease developing during middle to old age.

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Conflict of Interest

None declared.

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