Effects of differential supplementation of fatty acids during the peripartum and breeding periods of Holstein cows: II. Neutrophil fatty acids and function, and acute phase proteins

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ABSTRACT

The objectives were to evaluate the effects of differential supplementation of Ca salts (CS) of fatty acids (FA) on plasma acute phase proteins and both FA composition and function (i.e., activity and cytokine production) of neutrophils, during the peripartum and breeding periods. Holstein cows were assigned randomly to receive either CS of palm (PO) or safflower (SO) oils from 30 d prepartum until 35 d postpartum (dpp) and CS of PO or fish oil (FO) from 35 to 160 dpp. Supplementation of CS of FA was at 1.5% of dietary dry matter. Cows (n = 32) were sampled three times weekly from parturition to 35 dpp for analyses of plasma concentrations of haptoglobin and fibrinogen. Cows (n = 47) were sampled for neutrophil phagocytic and oxidative burst activities toward Escherichia coli and Staphylococcus aureus, and neutrophil abundances of L-selectin and β2-integrin assessed by flow cytometry at 32 d prepartum, within 7 h after parturition, and 4 and 7 dpp. Profiles of FA in neutrophils and cytokine production (i.e., tumor necrosis factor alpha, TNF-α, and IL-1β) were assessed prepartum (n = 14), 35 (PO vs. SO; n = 26) and 85 dpp (PO vs. FO; n = 28). Plasma concentrations of haptoglobin and fibrinogen were greater for cows fed SO compared with PO. The percentage of neutrophils with phagocytic and oxidative burst activities was not affected by transition diets, but activities per neutrophil were greater in SO compared with PO diets at 4 (phagocytosis and oxidative burst) and 7 dpp (oxidative burst). Neutrophil abundance of L-selectin, but not β2-integrin, was greater in SO compared with PO at 4 and 7 dpp. Neutrophil productions of TNF-α and IL-1β were increased at 35 dpp in SO compared with PO diets, but production of TNF-α was attenuated in FO compared with PO at 85 dpp. Neutrophil ratios of n-6:n-3 FA were greater at 35 dpp in the SO diet and less at 85 dpp in FO compared with PO diets. In conclusion, cows supplemented with CS of SO had improved innate immunity (i.e., acute phase response and neutrophil function) to better cope with the bacterial challenges in the postpartum period. Conversely, CS of FO attenuated neutrophil cytokine production.

Key words: dairy cow, fatty acid, neutrophil, acute phase protein

INTRODUCTION

Neutrophils are part of the innate immune system acting upon antigens in a nonspecific manner as the first line of defense against pathogens. Migration of neutrophils from the vasculature involves rolling of the neutrophils with adhesion mediated by selectins. After this initial phase, the neutrophil must be activated by chemoattractants for firm adhesion of its integrins to the vascular endothelium. Furthermore, neutrophils internalize and kill microbes by the formation of a phagosome into which reactive oxygen species (ROS; O2·− and H2O2) and hydrolytic enzymes are secreted. The consumption of oxygen and generation of ROS is termed the oxidative burst.

Concurrently, the release of inflammatory cytokines, such as tumor necrosis factor α (TNF-α) and IL-1β, attract neutrophils to the site of infection, locally stimulate neutrophil phagocytic activity, and systemically stimulate the release of acute phase proteins from the liver (Petersen et al., 2004).

The transition period, typically considered from the time 3 wk prepartum until 3 wk postpartum, is marked by decreasing DMI, negative energy status once lactation is initiated (Staples et al., 1990), and inadequate innate immunity (Kimura et al., 1999; Weber et al., 2001; Kimura et al., 2002; Hammon et al., 2006) that increases the risk of uterine diseases (Kimura et al., 2002; Hammon et al., 2006). Innate immune suppres-
sion during the transition period is characterized by decreases in both chemotaxis (Kimura et al., 2002) and expression of adhesion molecules (i.e., L-selectin) in neutrophils (Kimura et al., 1999; Weber et al., 2001), and decreased generation of ROS in neutrophils (Kimura et al., 2002; Hammon et al., 2006).

Prostaglandins are derived from the membrane phospholipid stores of arachidonic acid (C20:4n-6), which is synthesized from dietary linoleic acid (C18:2n-6), an essential fatty acid (FA). In the first 10 d postpartum (dpp), intense secretion of uterine PGF2α occurs, evidenced by concentrations of plasma 13,14-dihydro-15-keto PGF2α metabolite (PGFM; Guilbault et al., 1984), which was elevated in cows that did not develop metritis (Seals et al., 2002; Silvestre et al., 2009). Uterine PGF2α promotes neutrophil chemotaxis and phagocytosis (Hoedemaker et al., 1992).

It was hypothesized that feeding calcium salts (CS) of linoleic acid (safflower oil) before parturition and during the first 35 dpp would increase the percentages of linoleic and arachidonic acids in FA profiles of neutrophils, increase neutrophil bactericidal activity and cytokine production, and enhance the acute phase response. Furthermore, feeding CS of eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA; fish oil), beginning at 35 dpp, would attenuate neutrophil cytokine responsiveness. Therefore, our objectives were to investigate the effects of CS of FA on FA profile of neutrophils, surface abundance of adhesion molecules, phagocytic and oxidative burst activities, cytokine production and the systemic acute phase response during the postpartum period. Also, the effects of feeding CS of an n-3 FA-rich supplement on neutrophil cytokine production were examined at approximately 85 dpp.

MATERIALS AND METHODS

Animals, Experimental Design, and Feeding

The present study was part of a large field trial reported in a companion article (Silvestre et al., 2011) that was conducted at a north Florida dairy farm comprising 3,500 Holstein cows milked three times daily. Therefore, information regarding animals, facilities, chemical composition and FA content of diets and supplemental fats are described elsewhere (Silvestre et al., 2011).

Briefly, cows were allocated randomly to the 2 experimental transition diets begun at approximately 30 d before the expected date of parturition and continued until 35 dpp. After 35 dpp, cows within each transition diet were allocated randomly to the 2 experimental breeding diets that were fed until 160 dpp. Experimental transition and breeding diets differed only in the source of supplemental FA.

Cows were evaluated once between 8 to 10 dpp for cervical discharge using a disposable foil-lined cardboard vaginal speculum (Milburn Distributors, Ocala, FL). Appearance of discharge was categorized into clear mucus without flecks, clear mucus with flecks, mucopurulent (50% clear mucus and approximately 50% of pus) and purulent (>50% pus with a brown and foul smell). Additionally, cows were evaluated for BCS on the day of enrollment, parturition, 43 dpp, and at the first insemination (i.e., approximately 87 dpp). Scores were given by 2 veterinarians based on a 1 (thin) to 5 (obese) scale using a quarter scale system (Edmonson et al., 1989).

Transition diets (i.e., prepartum to 35 dpp) consisted of CS of palm oil (PO; EnerGII) or CS of safflower oil (SO; Prequel 21) and breeding diets consisted of CS of PO (EnerGII) or CS of fish oil (PO, StrataG). All CS of FA were manufactured by Virtus Nutrition (Corcoran, CA) and supplemented at 1.5% of the dietary DM. The effects of breeding diets (i.e., FO vs. PO) were tested only in cows supplemented with PO in the transition period. Diets were formulated to meet or exceed the NRC (2001) nutrient requirements for NEL, CP, fiber, minerals, and vitamins and fed to obtain intakes of 200 and 400 g/d of CS of FA, for pre- and postpartum cows, respectively. Diets were fed as a TMR twice daily targeting 5% orts.

Acute Phase Proteins

Cows [PO (n = 15) and SO (n = 17)] were sampled three times weekly from parturition to 35 dpp for analyses of plasma concentrations of haptoglobin and fibrinogen. Blood samples were collected by puncture of coccygeal vessels into evacuated tubes containing K2-EDTA (Vacutainer, BD, Franklin Lakes, NJ). Samples were placed immediately into an ice bath until centrifugation for 20 min at 2,619 × g. After centrifugation, plasma was harvested and stored frozen at −20°C until assayed.

Plasma haptoglobin concentrations were determined in duplicated samples by measuring haptoglobin/hemoglobin complexing by the estimation of differences in peroxidase activity, as described previously (Makimura and Suzuki, 1982) and used to examine the acute-phase reaction to an endotoxin challenge in beef calves (Carroll et al., 2009). Results are expressed as arbitrary units resulting from the absorption reading at 450 nm. Reference samples were analyzed in duplicate with inter- and intraassay coefficients of variation of 9.0% and 18.0%, respectively.
Plasma fibrinogen concentrations were determined in duplicated samples using a fibrinogen determination kit (Sigma procedure No. 880; Sigma Diagnostics, St. Louis, MO) by estimating clotting time using a BBL Fibrometer coagulation analyzer (BD Diagnostic Systems; Becton, Dickinson and Company, Franklin Lakes, NJ). Results are expressed as mg/dL determined from a standard curve generated from a human fibrinogen reference (Sigma Diagnostics). The intraassay coefficient of variation of the duplicate samples was 2.2%, and the sensitivity of the assay was 86 mg/dL.

**Neutrophil Phagocytic and Oxidative Burst Activities**

Cows [PO (n = 23) and SO (n = 24)] were sampled at approximately 32 d prepartum, within 7 h after parturition, 4 and 7 dpp for analyses of neutrophil phagocytic and oxidative burst activities by means of a modified dual-color flow cytometry assay (Smits et al., 1997). Bovine whole blood from nonlactating and nonpregnant cows was used for assay optimization of reagents, bacterial concentration, and incubation times. Blood samples were collected by puncture of coccygeal vessels into evacuated tubes containing 10 mL of spray-dried sodium heparin (Vacutainer, Becton Dickinson, Franklin Lakes, NJ). Samples were maintained at room temperature and transported to the laboratory for analysis within 4 h of collection. Upon arrival in the laboratory, samples were kept in a rotation station to avoid blood clotting. A 25-μL aliquot was removed from each blood sample for determination of total leukocyte concentration in a hemocytometer after hemolysis of erythrocytes (Unopette, Becton Dickinson). A differential count of neutrophils (i.e., percent neutrophils among total leukocytes) was obtained by smearing 10 μL of whole blood onto a glass slide, stained (Protocol Hema 3, Fisher Diagnostics, Middletown, VA) and examined at a magnification of 40× with oil immersion in which the lateral margins of the smear were included in the differential count. The number of neutrophils per volume of whole blood was calculated based upon total leukocytes multiplied by the percent of neutrophils.

A 100-μL aliquot of blood was pipetted into each of four 5-mL polystyrene round-bottom tubes (12 × 75 mm). Ten microliters of a 5-μM dihydrorhodamine 123 (DHR, Sigma-Aldrich) solution (100 μL of DHR stock [500 μM] and 900 μL of PBS) was added to all tubes. Tubes were incubated at 37°C for 10 min on a rotation platform to allow the loading of DHR into the neutrophils. After incubation, tube one was used as a negative control. In tube 2 (positive control) 10 μL of phorbol 12-miristate 13-acetate (PMA, Sigma-Aldrich) at a concentration of 2 μg/mL was added to induce neutrophils an oxidative burst. In tubes 3 (Escherichia coli) and 4 (Staphylococcus aureus), a volume of a bacterial suspension (10^6 bacteria/μL) was added according to the number of neutrophils to achieve a 40:1 bacteria-to-neutrophil ratio. Bacteria isolates were obtained from 2 cows with mastitis and grown in tryptic soy broth for 18 h at 37°C. Bacteria concentrations were determined by colony counts from serial dilutions of the broth culture and were heat killed (18 h at 37°C) and labeled with propidium iodide (Sigma-Aldrich). All tubes were further incubated at 37°C for 30 min on a rotation platform. After incubation, tubes were placed immediately into ice to stop phagocytosis and oxidative burst activities. Tubes were then processed for flow cytometry using reagents for red blood cell lysis (88% formic acid), white blood cell buffer, and cell fixative (1% paraformaldehyde). An automated lysing system (Q-Prep Epics immunology workstation, Coulter Corp., Miami, FL) was used to add reagents, followed by further addition of 500 μL of distilled water for completion of hemolysis and 10 μL of 0.4% trypan blue solution for quenching extracellular oxidized DHR.

Samples were subjected to flow cytometry (FACSort, Becton Dickinson Immunocytometry Systems, San Jose, CA) utilizing a 488-nm argon-ion laser for excitation and 15 mW of power. Density cytograms were generated by linear amplification of the signals in the forward and side scatter channels. Samples were analyzed within 2 h after addition of fixatives. Neutrophils were gated selectively from acquisition of 10,000 cells/sample based on their sizes and complexity in the density cytogram (Jain et al., 1991). Data were processed and further analyzed by computer software (CellQuest, version 3.3, Becton Dickinson Immunocytometry Systems). Parameters analyzed from the fluorescent cytograms included the percentage of neutrophils that phagocytosed bacteria and the percentage of neutrophils with a phagocytosis-induced oxidative burst.

Also, histogram analysis for mean fluorescence intensity (MFI) of green (oxidized DHR) and red (propidium iodide-labeled bacteria) wavelengths were used as an estimation of the total gated neutrophil mean oxidative burst intensity (indicator of mean intensity of H2O2 produced per neutrophil) and mean phagocytic activity (indicator of mean number of bacteria per neutrophil), respectively.

**Adhesion Molecules of Neutrophil and Mononuclear Blood Cells**

Abundances of adhesion molecules on neutrophil and mononuclear cells surfaces were analyzed using the same cows and collection days used for neutrophil activities described in the previous section [PO (n = 23) and SO (n = 24)] sampled at approximately 32 d
Neutrophil Isolation, Culture, and FA Analysis

Cows were sampled at enrollment (n = 14), 35 dpp [PO (n = 13) and SO (n = 13)] and at approximately 85 dpp [PO (n = 14) and FO (n = 14)] for analyses of neutrophil FA profiles and cytokine production. Blood samples (150 mL) were collected by puncture of coccygeal vessels into evacuated 10-mL spray-dried sodium heparin tubes, and neutrophils were isolated using the procedure described by Sohn et al. (2007). Briefly, blood was centrifuged at 500 × g for 5 min at 4°C. Plasma,uffy coat, and the top 1/3 of the red blood cells were removed. The remaining red blood cells and white blood cells (~10 mL) were suspended drop-wise into a double volume (20 mL) of cold 0.2% NaCl solution and gently mixed for 5 min to induce lysis of red blood cells. Immediately thereafter, a cold 3.7% NaCl solution, equivalent to half of the original volume of red and white blood cells (5 mL) was added to restore isotonicity. The suspension was centrifuged at 500 × g for 15 min at 4°C, supernatant was discarded and cell pellet resuspended with 5 mL of PBS. Another round of lysis was performed and the cell pellet was washed twice with 20 mL of PBS solution for final resuspension in 2 mL of RPMI-1640 (Bio Whittaker, Walkersville, MD). Cell viability (>98%) was examined in a hemocytometer, and neutrophil purity determined on a glass microscopic slide stained (Protocol Hema 3) for differential cell counts (i.e., >85% neutrophils present). Neutrophils were adjusted to a concentration of 5 × 10⁶ cells/mL in RPMI-1640 and added to a 96-well flat-bottom microtiter plate (100 μL/well) in quadruplicate for each cytokine of interest. Duplicate wells were stimulated or not with 20 μL of LPS stock solution (1 mg/mL; E. coli 0111:B4 L3024; Sigma Chemical Co., Saint Louis, MO). The volume per well was adjusted to 200 μL with RPMI-1640 and plates incubated at 37°C, in a 5% CO₂ incubator for 18 h. After incubation, plates were centrifuged at 500 × g for 5 min, supernatants collected, and frozen at −20°C for analysis of TNF-α and IL-1β.

When samples yielded an excess of isolated neutrophils (>10⁶ neutrophils), cells were centrifuged at 500
× g for 5 min, supernatant discarded, cells resuspended in 5 mL of PBS, and stored at −80°C to further determine the FA profile (Jenkins, 2010).

**TNF-α ELISA**

A TNF-α kit (Bovine TNF-α Screening Set, Thermo Scientific Inc., Rockford, IL) was used to measure TNF-α in supernatants collected from incubations of isolated neutrophils at 35 dpp for cows supplemented with CS of PO (n = 13) or SO (n = 13) during the transition period or at 85 dpp for cows supplemented with CS of PO (n = 14) or FO (n = 14) from 35 to 85 dpp. The TNF-α kit contained coating and biotinylated detection antibodies, recombinant standard, streptavidin-horseradish peroxidase (SR-HRP), 3-3′-5′-5′tetramethylbenzidine (TMB) substrate solution, and a stop solution. Quadruplicated samples of each animal were analyzed in the same plate that was balanced for numbers of animals from PO and SO or PO and FO diets.

Lyophilized TNF-α coating antibody was reconstituted in Dulbecco’s PBS (DPBS, pH 7.4) at 300 μg/mL and further diluted (1:100) with carbonate/bicarbonate buffer (0.2 M). An aliquot of 100 μL was added to a 96-well microtiter plate (Nunc MaxiSorp C, Fisher Diagnostics), sealed and wrapped in aluminum foil for incubation overnight at 4°C.

After incubation, coating antibody was aspirated by vacuum and the plate washed 3 times with 300 μL of wash solution (150 mL of Tween-20 and 300 mL of DBPS, pH 7.4). An aliquot of 300 μL of blocking buffer (5% of BSA in DPBS) was added to each well. Plates were sealed and wrapped in aluminum foil, and incubated for 1 h at room temperature. Blocking buffer was aspirated and plates washed with 200 μL of wash solution. The bovine standard of TNF-α was serially diluted in reagent diluents (4% BSA in DPBS, pH 7.4; 39 to 2,500 pg/mL), and 100 μL of standards and experimental samples were added to respective wells and incubated for 1 h at room temperature. Plates were washed 3 times with 200 μL of wash solution. Reconstituted TNF-α detection antibody (250 μL/mL) was diluted in reagent diluent (1:100) and added to each well for 1-h incubation at room temperature and washed 3 times with 200 μL of wash solution. The SR-HRP reagent was diluted in reagent diluents (1:400), 100 μL added to each well, and incubated for 30 min at room temperature in the dark. Plates were washed 3 times with 200 μL of wash solution, and TMB substrate solution (100 μL) added to each well for 2 min in the dark. The reaction was stopped (100 μL of 2 M sulfuric acid) and absorbance read at 450 nm. An internal standard diluted in RPMI-1640 was added to each plate in duplicate to permit inclusion of assay plate in the statistical analysis. The coefficient of variation of duplicate samples in a dose titration analysis for LPS in RPMI-1640 media was 4.3%. The coefficient of variation determined from analysis of duplicate samples of experimental cultures was 2.3%.

**IL-1β ELISA**

Measurement of IL-1β was performed in a 96-well microtiter plate and using wash solution (Tris-buffered saline, 0.05% Tween-20, pH 8.0) and TMB substrate obtained from Bethyl Laboratories (ELISA Starter Kit, Montgomery, TX). Coating (MCA1658), detection (AHF423) and HRP-conjugated (STAR54) antibodies were obtained from Serotec (Raleigh, NC). Standard recombinant bovine IL-1β was obtained from Thermo Scientific (Rockford, IL). All samples of each animal were analyzed in the same plate that was balanced for numbers of animals for PO and SO or PO and FO diets.

Plates were coated overnight at 4°C with 5 μg/mL of mouse anti-bovine IL-1β in carbonate coating buffer (Bethyl Laboratories), washed 3 times (300 μL), and blocked [100 μL/well, 2% fish skin gelatin (45% solution; Sigma-Aldrich) in wash solution] for 1 h at room temperature. Blocking buffer was aspirated and plates washed. Standards of IL-1β were diluted serially in wash solution (27 to 20,000 pg/mL). Serially diluted standards and experimental neutrophil culture supernatants were added (100 μL) to wells and incubated for 2 h at room temperature. Plates were washed 3 times. Bovine IL-1β detection antibody, diluted in wash solution (1:500), was added (100 μL) to each well for 1-h incubation at room temperature and washed 3 times. Anti-IL-1β HRP-conjugated antibody diluted in wash solution containing 0.2% fish gelatin (1:500) was added to each well (100 μL) and incubated for 30 min at room temperature in the dark. Plates were washed 3 times and TMB substrate solution (100 μL) added to each well for 5 min in the dark. The reaction was stopped (100 μL of 2 M sulfuric acid) and absorbance read at 450 nm. An internal standard was added to each plate in duplicate to permit inclusion of assay plate in the statistical analysis. The coefficient of variation determined from analysis of duplicate samples of experimental cultures was 3.3%.

**Statistical Analyses**

Plasma concentrations of acute phase proteins (i.e., haptoglobin and fibrinogen), neutrophil activity (i.e., percent phagocytosis and oxidative burst, MFI phagocytosis or oxidative burst), and expression of neutrophil adhesion molecules (i.e., CD62L and CD18) were ana-
lyzed using repeated measures responses of the mixed model procedure of SAS (SAS Institute, Inc.; Version 9.1). Data were tested for normal distribution of the residuals by the PROC UNIVARIATE procedure of SAS. Residuals were considered to be normally distributed when the Shapiro-Wilk statistic was equal or greater than 0.10 and log-transformed if not normally distributed. For each dependent variable, the covariance structure that had the best relative goodness of fit based upon penalty criteria (Bayesian criterion) was used. The mathematical model contained diet, dpp, and diet by dpp interaction with cow (random variable) nested within diet. For responses that can be affected by inflammation (i.e., acute phase proteins, neutrophil activity, and adhesion molecule expression) and because vaginoscopy score was a significant variable, vaginoscopy score was retained in the statistical model for estimating potential diet effects. Furthermore, cows with purulent and mucopurulent discharge also were excluded from the data set for additional analyses to avoid confounding.

Analyses of production of cytokines (i.e., TNF-α and IL-1β) by neutrophils were conducted by the method of least squares using the general linear model (GLM) procedure of SAS. Cytokine concentrations were compared within LPS nonstimulated, LPS stimulated, and increased mass (i.e., LPS stimulated minus LPS non-stimulated). The final mathematical model consisted of diet.

RESULTS

Acute Phase Proteins

A total of 15 and 17 multiparous cows fed PO and SO diets, respectively, were used for analysis of acute phase proteins. Ten cows in each transition diet were excluded because sampling was terminated during the postpartum period after antibiotic or anti-inflammatory treatments. Cows in the SO group were fed experimental diets for a longer period (34.8 ± 1.4 d) compared with the PO group (30.8 ± 1.3 d) before parturition. Frequency distribution of cows among BCS on the day of enrollment [2.5 to 2.75 (n = 16); 3.0 to 3.25 (n = 14); and 3.75 (n = 2)] and at parturition [2.5 to 2.75 (n = 8); 3.0 to 3.25 (n = 20); and 3.5 to 3.75 (n = 4)] did not differ between PO and SO diets. All cows had a normal parturition (i.e., no assistance), except for 1 cow that had minor assistance. A total of 10, 2, 1, and 2 cows fed the PO and 9, 5, 0, and 3 cows fed the SO diets were diagnosed with either clear mucus without flecks or lochia, clear mucus with flecks, mucopurulent or purulent cervical discharges at 8 dpp, respectively, and were not treated with antibiotics or anti-inflammatory agents.

Mean plasma concentrations of haptoglobin and fibrinogen were greater ($P < 0.05$) for cows fed SO compared with PO transition diets (Figure 1, A and B). Cows diagnosed with cervical discharge classified as clear mucus with or without flecks or lochia had lesser ($P < 0.05$) mean concentrations of haptoglobin and fibrinogen compared with cows diagnosed with mucopurulent or purulent discharges (Figure 2, A and B).

An additional analysis was conducted only with cows that had cervical discharges as clear mucus with or without flecks or lochia (n = 26). Plasma concentrations of haptoglobin and fibrinogen were greater ($P < 0.01$) for cows fed SO (0.02 ± 0.002 AU, 2.217 ± 0.11 mg/mL) compared with PO (0.01 ± 0.002 AU, 1.725 ± 0.12 mg/mL) transition diets, respectively.
Eighteen cows were sampled at 32 d before parturition. Postpartum samples were collected from 47 cows at parturition (i.e., 2.8 ± 1.8 h after delivery), 4 and 7 dpp. The frequency distribution of cows among BCS categories at 32 d prepartum (median = 3.25) and at parturition (median = 3.0) was not different ($P > 0.50$) between transition diets. At parturition, all cows had normal or minor assistance for delivery of calves. The frequency distribution of cows among cervical discharge scores examined at 8 dpp was not different ($P = 0.30$) between diets [clear mucus with or without flecks (n = 30) and mucopurulent or purulent (n = 14)]. Body condition scores, calving assistance categories, cervical discharge categories, and their interaction with diets were not associated with neutrophil phagocytic and oxidative burst activities.

The total number of white blood cells was not affected ($P = 0.40$) by transition diets, but was slightly smaller ($P = 0.09$) after parturition compared with prepartum values (Figure 3A). The total number of mononuclear cells in blood was not affected by transition diets, day, or interaction of diet by day (Figure 3A). However, the number of neutrophils in blood increased from 32 d prepartum to the time of parturition and then underwent an appreciable decrease ($P < 0.01$) at 4 and 7 dpp (Figure 3A). The number of blood neutrophils was smaller ($P < 0.05$) for cows supplemented with SO compared with PO at 4 and 7 dpp (Figure 3B).

The percentage of neutrophils in whole blood with phagocytic and oxidative burst activities was not affected ($P = 0.60$) by transition diets when challenged with either $E.~coli$ or $Staph.~aureus$ (Figure 4). The lowest activity was observed at the time of parturition, but within 4 dpp values returned to prepartum levels (Figure 4). Neutrophil activity was greater ($P < 0.01$) for samples challenged with $E.~coli$ compared with $Staph.~aureus$ (Figure 4).

Mean fluorescence intensity of the red light, an indicator of number of bacteria phagocytized per neutrophil, was greater ($P < 0.05$) for cows in the SO group at 4 dpp when samples were stimulated with either $E.~coli$ (Figure 5A) or $Staph.~aureus$ (Figure 5B). Moreover, the MFI of the green wavelength, an indicator of intensity of H$_2$O$_2$ produced per neutrophil, was greater ($P < 0.05$) for cows in the SO group at 4 and 7 dpp when samples were stimulated with $E.~coli$ (Figure 5A) and at 4 dpp ($P < 0.01$) when stimulated with $Staph.~aureus$ (Figure 5B).

**Neutrophil and Mononuclear Blood Cells: CD62L and CD18**

Adhesion molecules associated with neutrophil and mononuclear cells were analyzed using the same samples for neutrophil activity assays. The percentages of mononuclear cells positive for CD62L and CD18 (Table 1) were low ($P < 0.01$) at parturition and increased at 4 and 7 dpp, with the responses being greater ($P < 0.01$) for SO- compared with PO-supplemented cows. Percentages of mononuclear cells positive for CD62L (51.8 and 44.8%; SEM = 2.1) and CD18 (47.7 and 38.8%; SEM = 2.1) were greater ($P < 0.01$) for cows diagnosed with mucopurulent or purulent (n = 14) cervical discharges compared with clear mucus with or without flecks (n = 30), respectively. When analyses of percent of mononuclear cells that were positive for CD62L and CD18 were conducted in cows with only...
cervical discharges that were classified as clean mucus with or without flecks, similar diet and day effects were detected as for the total population of cows sampled.

Because the percentage of mononuclear cells positive for CD62L and CD18 were obtained from a fixed total number of 10,000 cells in the flow cytometer, the increase in the monocyte population percentage after parturition was the result of the decrease in the neutrophil population percentage observed at this time. Indeed, the actual number of mononuclear cells per microliter of blood did not change in the peripartum period (Figure 3A). Therefore, the percentages of mononuclear cells positive for CD62L and CD18 were reanalyzed using the percentage of neutrophils as a statistical covariate. Results indicated that the percentages of mononuclear cells positive for CD62L and CD18 increased ($P < 0.01$) after parturition (Table 1) and were greater ($P < 0.05$) at 4 dpp for SO- compared with PO-supplemented cows (Table 1). The number of mononuclear cells positive for CD62L and CD18 per volume of blood increased ($P < 0.05$) after parturition in both transition diets (Table 1). Mean fluorescence intensities of CD62L (550.0 and 492.5; SE = 37) and CD18 (154.6 and 126.3; SE = 35) per mononuclear cell were not affected by PO and SO diets, respectively, nor by dpp, cervical discharge score, and higher order interactions.

Percentages of neutrophils positive for CD62L and CD18 were highest ($P < 0.01$) in samples collected at parturition and then decreased ($P < 0.01$) at 4 and 7 dpp (Table 2). Furthermore, the percent decrease was greater ($P < 0.01$) for SO- compared with PO-supplemented cows (Table 2). Percentages of neutrophils positive for CD62L (28.2 and 37.1%; SEM = 1.9) and CD18 (26.3 and 37.2%; SEM = 1.9) were less ($P < 0.01$) for cows diagnosed with mucopurulent or purulent (n = 14) cervical discharges compared with discharges classified as clear mucus with or without flecks (n = 30), respectively. When analyses for percentage of neutrophils positive for CD62L and CD18 were restricted to cows with only cervical discharges classified as clear mucus with or without flecks, they had similar diet and dpp effects observed for the total population of animals sampled.

The number of neutrophils positive for CD62L and CD18 per volume of blood decreased ($P < 0.01$) after parturition (Table 2) to a greater degree ($P < 0.05$) for SO- compared with PO-supplemented cows (Table 2).

The neutrophil MFI for CD62L increased ($P < 0.01$) after parturition and was greater ($P < 0.01$) at 4 and 7 dpp for SO- compared with PO-supplemented cows (Table 2). The neutrophil MFI for CD62L (1109.2 and 757.6; SEM = 61) was greater ($P < 0.01$) for cows diagnosed with mucopurulent or purulent (n = 14) cervical discharge compared with clear mucus with or without flecks (n = 30), respectively. Analyses for neutrophil CD62L MFI only in cows with clear mucus with or without flecks cervical discharges (n = 30) resulted in similar diet and day effects observed previously for the total population of animals. Neutrophil MFI of CD18 was not affected by diet, dpp, cervical discharge score, and higher order interactions (Table 2).

![Figure 3. Least squares means (±SEM) log-transformed number of cells in blood during the transition period. In (A), total white blood cells (■), neutrophils (▲), and mononuclear cells (●) from all cows sampled (n = 47) are shown, and in (B), neutrophils in cows supplemented with calcium salts of palm oil [(■); n = 23] or safflower oil [(▲); n = 24] are shown. (A) White blood cells (diet and diet by day: $P > 0.40$; day: $P = 0.09$); mononuclear cells (diet, day, and diet by day: $P > 0.10$); and neutrophils (day: $P < 0.01$). (B) Number of neutrophils (diet by day: $P < 0.05$).](image-url)
Neutrophil Cytokines

The mean concentration of TNF-α in supernatants collected from incubations of isolated neutrophils at 35 dpp was greater \((P < 0.05)\) for cows supplemented with SO compared with PO when cells were stimulated or not with LPS (Figure 6A). Because the concentration of TNF-α was constitutively \((\text{no LPS})\) greater in supernatants of neutrophils from SO-supplemented cows, the TNF-α increase \((P < 0.01)\) after LPS stimulation was greater for SO-supplemented cows, although the mass increase did not differ between diets. In contrast, at 85 dpp, 55 d after initiation of breeding diets \((\text{i.e., PO and FO})\), the mean concentration of TNF-α before LPS stimulation did not differ between diets (Figure 6B). However, at this time, TNF-α production in response to LPS was attenuated \((P < 0.05)\) in cows fed FO compared with those fed PO (Figure 6B). Consequently, the mass increase in response to LPS was less \((P < 0.01)\) in the FO- compared with PO-supplemented cows (Figure 6B).

When cows were supplemented during the transition period with SO, the mean concentration of IL1-β in supernatants of isolated neutrophils at 35 dpp was greater \((P < 0.01)\) when cells were stimulated with LPS (Figure 6A), and a greater mass increase of IL1-β was detected \((P < 0.01, \text{Figure 6A})\). At 85 dpp, concentrations of IL1-β did not differ between FO and PO diets when neutrophils were either stimulated or not with LPS (Figure 6B).

Neutrophil Fatty Acid Composition

Analysis of FA profiles in neutrophils collected from prepartum cows \((n = 14)\) before initiation of experimental diets, at 35 dpp \([\text{PO} (n = 13) \text{ vs. SO} (n = 13)]\), and at 85 dpp \([\text{PO} (n = 15) \text{ vs. FO} (n = 14)]\) are summarized in Table 3. Palmitic \((C16:0)\), behenic \((C22:0)\), and erucic \((C22:1n-9)\) acids were less \((P < 0.01)\) in cows fed SO compared with PO supplements (Table 3). Vaccenic acids \((C18:1 \text{trans}-11\) and \(C18:1 \text{trans}-12\)), and \(C22:4n-6\) FA compared with PO-fed cows at 85 dpp (Table 3). However, the ratio of n-6:n-3 FA tended \((P = 0.07)\) to be greater for cows fed SO compared with PO supplements (Table 4).

DISCUSSION

Supplementation of CS rich in linoleic acid \((\text{i.e., SO})\) during the transition period induced a pro-inflammatory state in cows that was illustrated by the increased neutrophil expression of adhesion molecules, production of cytokines, enhanced bactericidal activity, and increased circulating acute phase proteins. After 35 dpp, supplementation of CS rich in the n-3 family of FA \((\text{i.e., FO})\) induced an anti-inflammatory state that was illustrated by the attenuation of neutrophil cytokine production. Calcium salts of PO used in this experiment as a fat supplement control were comprised of a minimal concentration of n-6 and n-3 FA, allowing for a suitable comparison with the CS of SO that contained a high proportion of linoleic and stearic acids.
concentration of linoleic acid. The FA profile of the TMR showed an approximate 15% increase in linoleic acid for the SO diet (Silvestre et al., 2011). Also, the CS of FO increased EPA and DHA to approximately 2% of the total FA in the TMR (Silvestre et al., 2011).

In the present study, feeding cows a linoleic acid-rich supplement numerically increased the proportion of this FA in the total FA profile of neutrophils, whereas arachidonic acid, a product of linoleic acid, was not detected. These FA are present in the phospholipid fractions of cells, which comprise mainly cell membranes. Because FA profiles were characterized after total fatty extraction of neutrophils, neutral FA, largely comprised of saturated FA present in cell cytoplasm, may have minimized the detection of certain polyunsaturated FA. Arachidonic acid comprised over 20% of the phospholipid fraction of FA, approximately 3 times its proportion in the neutral lipid fraction in lymphocytes (Calder et al., 1994). The PO supplement fed during the transition period increased the proportion of some saturated FA (i.e., palmitic and behenic acids) in neutrophils, but the proportion of total saturated FA did not differ in neutrophils from SO-fed cows. Nonetheless, the neutrophil ratio of n-6:n-3 FA tended ($P < 0.07$) to be greater in cows supplemented with SO compared with PO.

The feeding of FO for an approximately 55-d period increased the proportion of the n-3 family of FA (i.e., EPA, DHA, and DPA) in neutrophils, resulting in major decreases in the proportion of monounsaturated FA and in the ratio of n-6:n-3 FA. Indeed, CS of FO supplemented to lactating dairy cows increased the proportion of EPA and DHA in the endometrium, liver, muscle, mammary gland, milk (Bilby et al., 2006), and caruncle (Mattos et al., 2004). The FA composition of neutrophils is predisposed to changes in nutritional composition of the diet. The high variability of PGFM in postpartum dairy cows precluded the detection of consistent differences of this metabolite between transition diets, although spurious increases were evident in cows fed SO (Silvestre et al., 2011). The uterus is the main source of PGF$_{2\alpha}$ synthesis during the early postpartum period in the cow (Guilbault et al., 1984). Metabolism of arachidonic acid to products such as PGF$_{2\alpha}$ can activate neutrophil bactericidal activity, and leukotriene B$_4$ that has chemoattractant properties toward neutrophils (Hoedemaker et al., 1992). Neutrophil migration and bactericidal activity are pivotal for uterine health postpartum.

The acute phase responses provide an early nonspecific defense mechanism against insult before specific immunity is achieved (Petersen et al., 2004). Haptoglobin is a hemoglobin scavenger that prevents the loss of iron by formation of very stable complexes with free hemoglobin in the blood. This phenomenon functions as a bacteriostatic environment by restricting availability of iron necessary for bacterial growth and prevents pro-oxidant activity of hemoglobin (Eaton et al., 1982). Fibrinogen is the precursor of fibrin, a protein involved in hemostasis. Hemostatic and inflammatory systems are activated similarly and are highly integrated. Fibrin can control neutrophil activation in vitro through toll-like receptors and $\alpha_5\beta_2$-integrin receptor to induce intracellular calcium mobilization, phosphorylation events, nuclear factor-kappaB (NF-κB) activation (i.e., expression of cytokines, COX-2), and both cell adhesion and migration (Flick et al., 2004). Therefore, the
enhanced acute phase response in cows supplemented with SO can represent an important mechanism to prevent systemic pathogen growth and mitigate bacterial infection. The acute phase response is induced by pro-inflammatory cytokines (i.e., TNF-α, IL-1β) produced by epithelial cells, macrophages, and later neutrophils present at the sites of inflammation (Petersen et al., 2004). Cytokines act as messengers between the local site of injury and the hepatocytes to synthesize acute phase proteins (Petersen et al., 2004). Cows with mucopurulent or purulent cervical discharge, characteristic of bacterial contamination and inflammation, had greater concentrations of haptoglobin and fibrinogen. Indeed, Sheldon et al. (2001) indicated that the severity of bacterial contamination in the uterine lumen, as determined by the total bacterial growth score, was associated with greater concentrations of the acute phase proteins α1-acid glycoprotein and haptoglobin. Haptoglobin gene expression in bovine uterine epithelial cells was not associated with uterine infection (Fischer et al., 2010). Combined quantitative (real-time) PCR and immunohistochemistry indicated that expression of the minor acute phase protein α 1-acid glycoprotein (AGP) was minimal in bovine extrahepatic tissues such as the uterus in clinically healthy dairy cows (Lecchi...

Table 1. Least squares means and pooled SEM percent of mononuclear cells, percent mononuclear cells adjusted by percent of neutrophils, and log number of mononuclear cells positive per microliter of blood for L-selectin (CD62L) and β2-integrin (CD18) in whole blood during the transition period for cows supplemented with calcium salts of palm oil (PO; n = 23) or safflower oil (SO; n = 24)1

<table>
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<th>P-value</th>
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<td>CD62L*</td>
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<td>Mononuclear cells, %</td>
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1Diets fed from 32 d prepartum to 35 d postpartum (dpp). Palm oil (EnerGII) and safflower oil (Prequel 21) fat supplements were manufactured as calcium salts by Virtus Nutrition, LLC (Corcoran, CA).

Table 2. Least squares means and pooled SEM percent of neutrophils, log number of neutrophils per microliter of blood, positive and mean fluorescence intensity (MFI) for L-selectin (CD62L) and β2-integrin (CD18) in whole blood during the transition period for cows supplemented with calcium salts of palm oil (PO; n = 23) or safflower oil (SO; n = 24)1

<table>
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<td>SO</td>
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<td>Neutrophils, %</td>
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<td>Log, neutrophils/μL of blood</td>
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1Diets fed from 32 d prepartum to 35 d postpartum (dpp). Palm oil (EnerGII) and safflower oil (Prequel 21) fat supplements were manufactured as calcium salts by Virtus Nutrition, LLC (Corcoran, CA).
et al., 2009). Collectively, these findings indicate that changes observed in acute phase proteins of plasma in the present experiment likely represent a hepatic source responding to pro-inflammatory changes within the transition period. Furthermore, the phenotype of haptoglobin-deficient mice suggests a major regulatory activity for haptoglobin in supporting proliferation and functional differentiation of B and T lymphocytes as part of homeostasis and in response to antigen stimulation (Hunton et al., 2008).

The possible confounding effects of uterine contamination on dietary treatment effects on the acute phase response was eliminated by analyzing only cows with cervical discharge scores classified as clear mucus with or without flecks. Also, no other infection (e.g., mastitis) was diagnosed in this group of cows, allowing them to be a suitable comparison of transition dietary FA effects. The increased concentrations of haptoglobin and fibrinogen in cows supplemented with SO are possibly a result of the greater cytokine production as determined in the neutrophil culture. Although cytokine production was only investigated in the supernatant of cultured neutrophils and not in the circulating blood, it is expected that other cells at sites of inflammation would be more prone to synthesize cytokines upon a pathogen challenge in SO-fed cows. Such responses would increase the overall acute phase response. Also, fats rich in n-6 polyunsaturated FA can increase liver responsiveness

Figure 6. Least squares means (±SEM) for tumor necrosis factor alpha (TNF-α) and IL-1β concentration in supernatants of isolated neutrophils cultured for 18 h in RPMI-1640 (Bio Whittaker, Walkersville, MD), stimulated or not with LPS, incubated at 37°C and 5% CO₂ at 35 d postpartum (dpp), for cows supplemented with calcium salts of palm oil (n = 13; □) or safflower oil (n = 13; ■) during the transition period (A) or at 85 dpp for cows supplemented with calcium salts of palm oil (n = 14; □) or fish oil (n = 14; ■) from 35 to 85 dpp (B); *P < 0.05 and **P < 0.01.
to cytokines by altering the composition of membrane phospholipids. As a consequence of alterations in phospholipid composition, membrane fluidity may change, altering binding of cytokines to receptors and guanine nucleotide-binding (G) protein activity (Grimble and Tappia, 1998). Tappia et al. (1997) reported that sensitivity of murine macrophages to TNF-α exposure to induce IL-1 production was increased when animals

Table 3. Least squares means and pooled SEM of the neutrophil fatty acid profiles (g/100 g of fatty acids) collected at the time of initiation of diets (30 d prepartum, pooled, n = 14), 35 d postpartum (dpp) for cows supplemented with calcium salts of palm oil (PO; n = 13) or safflower oil (SO; n = 13), and at 85 dpp for cows supplemented with calcium salts of PO (n = 15) or fish oil (FO; n = 14)1

<table>
<thead>
<tr>
<th>Fatty acid</th>
<th>30 d prepartum</th>
<th>35 dpp²</th>
<th>SEM</th>
<th>85 dpp³</th>
<th>SEM</th>
<th>35 dpp</th>
<th>85 dpp</th>
<th>P-value</th>
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<tr>
<td></td>
<td>PO</td>
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<td>PO</td>
<td>FO</td>
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<tr>
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<td>0.13</td>
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<td>0.15</td>
<td>0.36</td>
<td>0.06</td>
<td>†</td>
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<tr>
<td>C16:0</td>
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<td>12.30</td>
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<td>11.60</td>
<td>0.31</td>
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<tr>
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<td>0.51</td>
<td>0.10</td>
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<td>0.34</td>
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<td>0.78</td>
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<tr>
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<td>1.58</td>
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<td>0.47</td>
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<td>0.17</td>
<td>0.72</td>
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<td>CLA c-9,t-11</td>
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<td>1.44</td>
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<td>0.30</td>
<td>0.50</td>
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1Palm oil (EnerGII), safflower oil (Prequel 21), and fish oil (StrataG) fat supplements were manufactured as calcium salts by Virtus Nutrition, LLC (Corcoran, CA).
2Diets fed from 30 d prepartum to 35 dpp.
3Diets fed from 35 to 85 dpp. All cows sampled at 85 dpp were supplemented with PO from 30 d prepartum to 35 dpp.
4Conjugated linoleic acid. c = cis; t = trans.
† P ≤ 0.10; * P ≤ 0.05; ** P ≤ 0.01.

Table 4. Least squares means and pooled SEM for total fatty acids (g/100 g of freeze-dried tissue) and different fatty acid percentages (% of the total fatty acid; g/100 g of fatty acids) in neutrophils collected at the time of initiation of diets (30 d prepartum, pooled, n = 14), 35 d postpartum (dpp) for cows supplemented with calcium salts of palm oil (PO; n = 13) or safflower oil (SO; n = 13), and at 85 dpp for cows supplemented with calcium salts of PO (n = 15) or fish oil (FO; n = 14)1

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<th>85 dpp⁴</th>
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<td>PO</td>
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<td>n-6/n-3</td>
<td>5.9</td>
<td>7.23</td>
<td>9.16</td>
<td>0.73</td>
<td>8.48</td>
<td>3.75</td>
<td>0.58</td>
<td>0.07</td>
</tr>
</tbody>
</table>

1Palm oil (EnerGII), safflower oil (Prequel 21), and fish oil (StrataG) fat supplements were manufactured as calcium salts by Virtus Nutrition, LLC (Corcoran, CA).
2SFA = saturated fatty acids; UNSFA = unsaturated fatty acids; MUFA = monounsaturated fatty acids; PUFA = polyunsaturated fatty acids; n-6 = C18:2 + C22:4; n-3 = C18:3 + C20:5 + C22:6.
3Diets fed from 30 d prepartum to 35 dpp.
4Diets fed from 30 to 85 dpp. All cows used at 85 dpp were fed PO from 30 d prepartum to 35 dpp.
were supplemented with corn oil, a rich source of linoleic acid. The higher concentrations of acute phase proteins (i.e., haptoglobin and fibrinogen) may reflect a greater postpartum inflammatory state induced by feeding of a linoleic-enriched diet. However, no evidence was found of a greater incidence of postpartum uterine infections between the SO and PO diets fed during the transition/postpartum periods. Furthermore, basal concentrations of acute phase proteins were higher in the pool of non-metritic cows that were fed SO. Perhaps the homeostatic set point for secretion of acute phase proteins was greater in SO (enriched in linoleic acid)-fed cows compared with those fed PO (enriched in saturated FA).

Neutrophil phagocytic and killing activities (i.e., ability to generate ROS) are essential during the period after parturition and the impairment of activity has been associated with increased incidence of retained fetal membranes (Kimura et al., 2002), metritis (Hammon et al., 2006), and endometritis (Zerbe et al., 1996; Kim et al., 2005) in cows. Neutrophils from cows supplemented with SO had greater phagocytic activity per cell toward E. coli (4 dpp) and Staph. aureus (4 dpp) concurrently with greater generation of ROS (4 and 7 dpp). The increased production of cytokines such as TNF-α and IL-1β, observed in neutrophil culture, can stimulate neutrophil activity. Although the cervical discharge score was not different between diets at approximately 8 dpp (Silvestre et al., 2011), it is possible that uterine health could have been improved at later stages postpartum. The absence of a direct measurement of uterine health at later stages in this study prevents further speculation, other than that the second-service pregnancy per AI was improved in cows fed SO during the transition period (Silvestre et al., 2011).

Cows in early lactation have increased concentrations of NEFA from mobilized adipose tissue (Grummer, 1995). Increased NEFA in blood generally enhance hepatic ketogenesis as a response to dispose of excess FA reaching the liver. Hoeben et al. (1997) reported that exposure of neutrophils to elevated concentrations of BHBA decreased neutrophil respiratory burst and concluded that BHBA may, in part, be responsible for the increased susceptibility to local and systemic infections during the early postpartum period. Moreover, cows diagnosed with puerperal metritis and endometritis had increased concentrations of NEFA and BHBA, associated with decreased neutrophil activity, during the peripartum period (Hammon et al., 2006). Metabolic responses (BHBA, NEFA, plasma urea nitrogen, and glucose) measured during the postpartum period were not affected by SO or PO transition diets (Silvestre et al., 2011), and therefore, it is unlikely that differences in innate immune responses between transition diets were caused by altered metabolic status.

The number of white blood cells in blood decreased slightly after parturition, particularly because of neutropenia at 4 and 7 dpp. The number of mononuclear cells did not change during the transition period. The neutrophilia at the time of parturition observed in this study is physiological and results from cortisol down-regulation of CD62L at this time (Weber et al., 2001).

At 4 and 7 dpp, the neutropenia was greater in SO-supplemented cows, possibly because the quantity of CD62L on neutrophils was greater at these days. Therefore, a greater proportion of these cells were likely marginalizing to the vascular endothelium. Rolling of neutrophils on the vascular endothelium is mediated by CD62L and is an essential event that precedes neutrophil exit from blood to possible sites of infection (Janeway et al., 2005). Indeed, cows detected with endometritis at 4 wk postpartum had greater blood neutrophil numbers beginning at 1 wk prepartum (Kim et al., 2005). This may be a result of fewer adhesion molecules on the cell surface. Differential quantities of CD18 were not detected between transition diets. Detection of dietary or day effects on CD18 on circulating neutrophils may be difficult because this adhesion molecule, when upregulated, interacts with vascular endothelium with a high affinity that results in anchoring of the neutrophil. Consequently, CD18 quantities on the surface of the circulating pool of neutrophils, represented by the mean fluorescence intensity, would not be detected. The proportion of CD62L-positive neutrophils decreases at parturition (Meglia et al., 2001). In fact, these changes may contribute to increased susceptibility of infections in the puerperium.

In mononuclear cells, the quantities of CD62L and CD18 per cell were not affected by diets or day, but were less compared with neutrophils. The proportion of mononuclear cells positive for CD62L and CD18 was greater after parturition in both transition diets, but greater in the SO-supplemented cows, possibly because of pro-inflammatory mediators released in this period that were greater for the SO group of cows.

Immune cells detect bacterial components such as endotoxins and LPS via toll-like receptors, which activate downstream signaling to stimulate the release of cytokines such as TNF-α and IL-1β (Beutler et al., 2003). These cytokines provide a positive feedback loop to further increase immune cell mobilization and are potent stimulants of oxidant molecule production. In particular, NO, H₂O₂, and O₃ are produced by phagocytes (Ferrante et al., 1988). Also sensitivity of murine macrophages to TNF-α exposure to produce IL-1β was increased when animals were supplemented with corn
oil that is rich in linoleic acid (Tappia et al., 1997). Additionally, the greater concentration of fibrinogen in the blood samples of cows supplemented with SO may have benefitted the phagocytic and oxidative burst activity of the neutrophil because whole blood was used without the need of cell isolation. Indeed, in vitro studies (Shi et al., 2001; Rubel et al., 2002) have shown that fibrinogen can profoundly alter leukocyte function, leading to changes in cell migration, phagocytosis, NFκB-mediated transcription, production of chemokines and cytokines, and degranulation.

Changes in the FA profile of the neutrophils, favoring a greater ratio of n-6:n-3 FA could have led to a greater production of inflammatory mediators, such as prostaglandins. Lymphocyte stimulation with concavalin A, a mitogen, resulted in a decrease in the linoleic acid fraction, possibly reflecting its utilization as a precursor of eicosanoids. Eicosanoids stimulate NFκB for nuclear translocation (Camandola et al., 1996), resulting in increased TNF-α and IL-1β production by monocytes (Baldie et al., 1993, Sinha et al., 1991). Indeed, neutrophil activity increased positively with increasing numbers in the blood. More neutrophils may result in a greater production of eicosanoids and cytokines in the confines of the in vitro system. The greater production of these mediators can stimulate in an autocrine manner the activity of neutrophils. Moreover, the lesser number of neutrophils per volume of blood in the SO diet was sufficient to not affect percent neutrophil activity, although number of bacteria engulfed per neutrophil was increased in this group of cows.

Suppression of TNF-α and a numerical decrease of IL-1β production in cows supplemented with FO was possibly due to an increased proportion of the n-3 family of FA (i.e., EPA and DHA), with a concurrent decrease in n-6 FA within the neutrophils. The n-3 FA, especially EPA and DHA, can compete for intracellular enzymatic pathways to generate prostaglandins of the 3 series and leukotriene B₅, with both classes of these mediators can stimulate in an autocrine manner the activity of neutrophils. Moreover, the lesser number of neutrophils per volume of blood in the SO diet was sufficient to not affect percent neutrophil activity, although number of bacteria engulfed per neutrophil was increased in this group of cows.

In addition to the possible suppression of omega-3 FA on PGF₂α secretion (Mattos et al., 2003; Mattos et al., 2004) and possible attenuation of luteolysis during the time of pregnancy recognition, greater pregnancy rates and lesser pregnancy losses in cows supplemented with FO were observed (Silvestre et al., 2011). The possibility of progesterone being a confounding factor for the immune suppression of neutrophils was excluded, because all animals were sampled 2 to 3 d after the last PGF₂α injection of the Ovsynch protocol. An immunological suppression or tolerance is needed during pregnancy; the allograft embryo/fetus-placental unit must avoid the mother’s rejection for the duration of pregnancy (Siiteri and Stites, 1982). An immune response to a foreign body starts with the induction of an inflammatory response that is amplified by cytokines produced by cells (i.e., epithelial cells, macrophages and later neutrophils) in the vicinity of the foreign body.

In conclusion, CS of SO, a fat supplement rich in linoleic acid, can decrease the threshold for triggering an immune response (i.e., creating a pro-inflammatory state that can respond greatly upon challenge) that alters innate immunity (i.e., acute phase response and neutrophil function). This pro-inflammatory state might be suitable for coping with the stressful and highly contaminated postpartum period. Conversely, CS of FO can increase the threshold for triggering an immune response during the breeding period, exerting an anti-inflammatory environment that may attenuate immune responses in early pregnancy upon environmental challenges (i.e., mastitis, heat stress) that may benefit embryonic survival.

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