Ontogeny of Carbon Monoxide-Related Gene Expression in a Deep-Diving Marine Mammal

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Marine mammals such as northern elephant seals (NES) routinely experience hypoxemia and ischemia-reperfusion events to many tissues during deep dives with no apparent adverse effects. Adaptations to diving include increased antioxidants and elevated oxygen storage capacity associated with high hemoprotein content in blood and muscle. The natural turnover of heme by heme oxygenase enzymes (encoded by HMOX1 and HMOX2) produces endogenous carbon monoxide (CO), which is present at high levels in NES blood and has been shown to have cytoprotective effects in laboratory systems exposed to hypoxia. To understand how pathways associated with endogenous CO production and signaling change across ontogeny in diving mammals, we measured muscle CO and baseline expression of 17 CO-related genes in skeletal muscle and whole blood of three age classes of NES. Muscle CO levels approached those of animals exposed to high exogenous CO, increased with age, and were significantly correlated with gene expression levels. Muscle expression of genes associated with CO production and antioxidant defenses (HMOX1, BVR, GPX3, PRDX1) increased with age and was highest in adult females, while that of genes associated with protection from lipid peroxidation (GPX4, PRDX6, PRDX1, SIRT1) was highest in adult males. In contrast, muscle expression of mitochondrial biogenesis regulators (PGC1A, ESRRa, ESRRG) was highest in pups, while genes associated with inflammation (HMOX2, NRF2, IL1B) did not vary with age or sex. Blood expression of genes involved in regulation of inflammation (IL1B, NRF2, BVR, IL10) was highest in pups, while HMOX1, HMOX2 and pro-inflammatory markers (TLR4, CCL4, PRDX1, TNFA) did not vary with age. We propose that ontogenetic upregulation of baseline HMOX1 expression in skeletal muscle of NES may, in part, underlie increases in CO levels and expression of genes encoding antioxidant enzymes. HMOX2, in turn, may play a role in regulating inflammation related to ischemia and reperfusion in muscle and circulating immune cells. Our data suggest putative ontogenetic mechanisms that
may enable phocid pups to transition to a deep-diving lifestyle, including high baseline expression of genes associated with mitochondrial biogenesis and immune system activation during postnatal development and increased expression of genes associated with protection from lipid peroxidation in adulthood.

**Keywords:** hypoxia tolerance, marine mammal, gene expression, carbon monoxide, heme oxygenase, diving physiology

**INTRODUCTION**

While intermittent hypoxemia, ischemia, and reperfusion cause tissue damage in laboratory animals and humans, marine mammals routinely experience these conditions due to their diving lifestyle with no apparent adverse effects (Allen and Vázquez-Medina, 2019). Physiological adaptations of marine mammals to breath-hold diving include enhanced blood oxygen stores and high antioxidant capacity (Ponganis, 2011). For example, deep-diving phocid seals such as the northern elephant seals (*Mirounga angustirostris*; NES) have some of the highest reported mass-specific blood volumes and total body oxygen stores in mammals (Kooyman and Ponganis, 1998). Elevated total oxygen stores and large body sizes contribute to greater breath-hold capacity and longer dive durations (up to 90 min) in NES compared to many other pinniped species (Hassrick et al., 2010). NES spend more than 90% of their time submerged at sea, undergoing repeated apneas, peripheral vasoconstriction, and bradycardia as part of the dive response (Andrews et al., 1997; Ponganis et al., 2008). *In vivo* blood oxygen measurements in diving NES have revealed over 90% depletion of blood oxygen stores during routine dives (Meir et al., 2009), further highlighting the remarkable hypoxemia tolerance in this elite-diving species. Even when hauled out on land, NES undergo repeated sleep apneas with little to no apparent oxidative damage to tissues (Stockard et al., 2007; Vázquez-Medina et al., 2011a; Tift et al., 2013).

Despite new advances in understanding cellular and molecular mechanisms underlying hypoxia tolerance in deep-diving species, few studies have addressed their mechanistic drivers within an ontogeny framework (Weitzner et al., 2020). Among marine mammals, pinnipeds are unique in their developmental transition from birth and nursing on land to diving after weaning. This makes them ideal model systems for studying ontogeny of diving adaptation. In general, blood and muscle oxygen stores (hemoglobin and myoglobin, respectively) increase as marine mammals approach adulthood, enhancing their dive capacity (Horning and Trillmich, 1997; Dolar et al., 1999). In Steller sea lions (*Eumetopias jubatus*), mass-specific total body oxygen stores not only increase with age, but shift predominantly to muscle for primary oxygen storage (Richmond et al., 2006). Similar age-related changes in oxygen-storing capacity have been observed in other pinniped species, such as the Weddell seal (*Leptonychotes weddellii*) (Penso-Dolfin et al., 2020). Expression and activity of antioxidant enzymes were also found to increase with maturation in hooded seals (*Cystophora cristata*) and ringed seals (*Pusa hispida*) (Elsner et al., 1998; Vázquez-Medina et al., 2006, 2011b). Under basal conditions, antioxidant enzyme activity was more than fourfold higher in skeletal muscle of adult hooded seals compared to newborn and weaned pups (Vázquez-Medina et al., 2011c). High antioxidant expression and activity have also been reported in northern NES, specifically in the context of adaptive responses to apneas and prolonged fasting (Allen and Vázquez-Medina, 2019; Ensminger et al., 2021), but have not been extensively profiled across ontogeny.

One potential driver of cytoprotective gene expression in mammals exposed to chronic hypoxia is carbon monoxide (CO), a gasotransmitter produced during heme catabolism by heme oxygenase (HO) enzymes. NES and Weddell seals have levels of blood CO that are comparable to chronic human smokers and that increase with age and blood oxygen stores (Pugh, 1959; Tift et al., 2014). Humans living at high altitude in South America also exhibit elevated hemoglobin concentrations in blood, and high blood CO (Tift et al., 2020). Recent studies in humans and laboratory rodents have shown that exogenous administration of low to moderate doses of CO via inhalation or pharmacological application of CO-releasing molecules (CO-RMs) stimulates mitochondrial biogenesis, regulates inflammation, and confers cytoprotection from injuries associated with hypoxia and ischemia-reperfusion and cold ischemia during organ transplantation (Motterlini and Otterbein, 2010; Dugbartey, 2021). The cellular effects of CO are mediated in part by the p38-MAPK, soluble guanylyl cyclase, and NFκB signaling pathways and their downstream targets (Ryter, 2020). CO administration in mice increases expression of *PGC1α* and *SIRT1*, which regulate mitochondrial biogenesis, oxidative metabolism, and cell survival (Suliman et al., 2007; Rhodes et al., 2009; Kim et al., 2015; Sun et al., 2017). CO treatment under inflammatory conditions also decreases levels of pro-inflammatory cytokines TNF-α, IL-1β, and MIP-1β (*CCL4*) and inhibits TLR4 and JNK signaling, while increasing production of the anti-inflammatory cytokine IL-10 (Otterbein et al., 2000; Ryter et al., 2018). Currently, NES and Weddell seals are the only non-laboratory species confirmed to endogenously produce CO at concentrations believed to have cytoprotective effects (Pugh, 1959; Tift et al., 2014). However, the regulation of the HO/CO pathway and downstream effects of elevated CO in diving mammals have not been examined.

Carbon monoxide is produced endogenously by the heme degradation activity of two HO isoforms, HO-1 and HO-2 (encoded by the genes *HMOX1* and *HMOX2*, respectively). While *HMOX2* is considered constitutively expressed, *HMOX1* expression is induced by a number of stimuli, including hypoxia, oxidative stress and inflammation, and is regulated by the electrophile-responsive transcription factor Nrf2 (Gozzelino et al., 2010). In addition to CO, heme catabolism by HO...
enzymes generates biliverdin, which is converted by biliverdin reductase (BVR) to bilirubin, a potent antioxidant at low to moderate concentrations (Jansen and Daiber, 2012; Chen et al., 2018). Moreover, HO-1 may exert direct cytoprotective effects by translocating to the nucleus and activating expression of transcription factors that regulate cell proliferation and survival (Lin et al., 2007). HO-2 has also been implicated in cellular responses to hypoxia and oxygen sensing in the carotid body in humans and rodents (Muñoz-Sánchez and Chávez-Cárdenas, 2014), and has shown evidence of positive selection in human populations adapted to high altitude (Simonson et al., 2010). However, the expression and potential role of HO enzymes in hypoxia tolerance in wild animals have not yet been studied.

Due to their high levels of endogenous CO in blood, NES are a natural study system for examining the role of CO in hypoxia tolerance. In this study, we evaluated ontogenetic changes in gene expression associated with CO production and signaling in NES skeletal muscle and whole blood, two tissues which are routinely sampled from wild NES. Skeletal muscle experiences myoglobin desaturation and some ischemia and reperfusion during apneas in NES (Pongais et al., 2002, 2008). It also contains high abundance of hemoproteins (myoglobin and cytochromes), which could serve as potential sources of CO production. Gene expression in whole blood, which also experiences fluctuations in oxygen levels (Meir et al., 2009), reflects immune activity as it is derived primarily from peripheral blood mononuclear cells such as lymphocytes and monocytes (He et al., 2019). We measured CO levels and expression of 13 genes in skeletal muscle and 10 genes in whole blood of weaned pups, juveniles, and adult NES. Genes targeted in muscle encoded proteins associated with CO production (HMOX1, HMOX2, BVR), antioxidant defense (NRF2, GPX3, GPX4, PRDX1, PRDX6, SIRT1), mitochondrial biogenesis (PGC1A, ESRA, ESRRG), and inflammation (IL1B). Genes targeted in whole blood included six markers measured in muscle (HMOX1, HMOX2, BVR, NRF2, PRDX1, IL1B) and four others associated with inflammation (IL10, TNFA, TLR4, CCL4). We examined whether baseline gene expression varied with age class, sex, and fasting state, as NES were sampled early and late in haul-out periods characterized by extensive fasting, which can impact gene activity (Champagne et al., 2012). We hypothesized that expression of genes associated with CO production, signaling, and cytoprotective effects is correlated with CO levels and increases with age and dive capacity in NES, providing a potential mechanism of ontogeny of ischemia-reperfusion tolerance in a deep-diving mammal.

**MATERIALS AND METHODS**

**Study Subjects**

All animal handling procedures were approved by Sonoma State University and University of the Pacific Institutional Animal Care and Use Committees and conducted under National Marine Fisheries Service permit nos. 19108 and 23188. Three age classes of NES were sampled at Año Nuevo State Reserve (San Mateo County, CA, United States): weaned pups (n = 15; 5 females and 10 males, spring 2020), juveniles (n = 9; 4 females, 4 males, 1 sex not recorded, fall 2017), and molting adults (n = 22; 11 females and 11 males, summer 2020 and 2021; Supplementary Table 1). NES pups fast for 6–8 weeks at the rookery after weaning before leaving for their first foraging trip. Adults haul out for approximately 4 weeks to molt, during which they are also fasting (Champagne et al., 2012). In contrast, juveniles (0.8–1.8 year-old) haul out for a brief period in the fall that is not characterized by extensive fasting (Jelincic et al., 2017). To examine whether any of the markers measured in this study varied with fasting, independent cohorts of weaned pups and adults were sampled at the beginning and end of their haulout periods. Seven pups were sampled early in their post-weaning fast, while 8 were sampled after 4–6 weeks of fasting. Six adult females and 5 adult males were sampled during early molting (<10% molted), and 5 females and 6 males were sampled during late molting (>90% molted, after 3–4 weeks of fasting). Blood samples were not obtained for 2 of the weaned pups, 2 of the adult females, or any of the juveniles. CO concentrations in skeletal muscle were not obtained for 2 of the weaned pups, one of the juveniles, one of the adult females, and one of the adult males.

**Sample Collection**

Collection of skeletal muscle and whole blood samples was conducted after study animals were anesthetized as described previously (Tifft et al., 2014). Specifically, animals were chemically immobilized with 1 mg/kg intramuscular injections of tiletamine-zolazepam HCl (Telazol, Fort Dodge Animal Health, United States), and sedation was sustained with intravenous doses of ketamine and diazepam (0.25−1 mg/kg) (Fort Dodge Animal Health, IA, United States). Blood samples were obtained from the extrapinal vein using an 18 G, 3.25-inch spinal needle. Whole blood (2.5 ml) was drawn into PAXgene™ Blood RNA Tubes (PreAnalytiX, United States), mixed, stored for ~2 h at room temperature, frozen at −20°C for 24 h, and transferred to −80°C for long-term storage. Skeletal muscle samples were collected from the external abdominal oblique muscle using a 6.0-mm diameter biopsy punch (Integra Milletx, United States), frozen in a cryovial on dry ice and stored at −80°C until further processing. Muscle biopsies collected from juveniles were preserved in RNAlater™ Stabilizing Solution (~300 mg tissue per 1.5 mL; Invitrogen, United States) for 24 h at 4°C. RNAlater™ was removed from samples prior to freezing at −80°C for long term storage. We previously showed that the integrity of RNA isolated from samples frozen in the field and those preserved in RNAlater™ were comparable and can be used interchangeably for targeted gene expression analyses (Pujade Busquets et al., 2020).

**Carbon Monoxide Measurements**

CO extraction and quantification from tissues were conducted using previously established protocols (Vreman et al., 2005). The quantity of CO extracted from tissue samples was measured using a reducing compound photometer gas chromatography system (GC RCP, Peak Performer 1, Peak Laboratories LLC, United States). A certified calibration gas (1.02 ppm CO balanced with nitrogen) was purchased from Airgas® and used to generate a daily standard curve prior to experiments. Amber borosilicate
glass chromatography vials (2 mL) with gas-tight silicone septa were used for all experiments and were purged of CO using a custom catalytic converter prior to the addition of calibration gas or samples. The vial headspace was flushed with CO-free carrier gas into the gas chromatography system via a custom-made double needle assembly attached to the front of the instrument. Frozen aliquots of tissue sample were rinsed of external blood with ice-cold KH$_2$PO$_4$ buffer (pH 7.4) and placed into 2.5 mL microcentrifuge tubes. Tissues were diluted to approximately 10–45% (w/w) with ice-cold Milli-Q® water. The tissue was thoroughly diced with surgical scissors over ice and then homogenized using the Ultra-Turrax T8 grinder (IKA Works, Inc., United States) for 6 to 8 one-sec pulses followed by 6 to 8 one-sec pulses from an ultrasonic cell disruptor (Branson, Danbury, CT, United States). After completely homogenized, 10 µL of tissue homogenate and 20 µL of 20% sulfosalicylic acid were injected into the purged 2 mL amber vials with gas-tight syringes connected to repeating dispensers. The CO released into the headspace of the amber vials was measured using the system mentioned previously. Each sample was run in triplicate. CO values were reported as pmol*mg~^{-1}~ wet weight tissue.

**RNA Isolation**

Muscle tissue (30–60 mg) was minced using a scalpel on dry ice and homogenized by bead beating in 1 mL of TRIzol Reagent (Life Technologies, United States) using a Bullet Blender Storm 24 instrument (Next Advance, United States) at max power for three two-min cycles. Tissue homogenates were further disrupted using a 1 mL syringe and 22 G needle to shear genomic DNA and centrifuged to pellet insoluble components. RNA was isolated from homogenates by phase extraction using chloroform (VWR Life Sciences, United States) following the TRIzol manufacturer’s protocol. RNA was purified using the RNaseasy Mini kit (Qiagen, United States) according to the manufacturer’s protocol, including a 15-min on-column DNase I digest. Total RNA was isolated from whole blood using the PAXgene Blood RNA Kit Version 2 (PreAnalytiX, United States) using a Bullet Blender Storm (Life Technologies, United States) using a Bullet Blender Storm and homogenized by bead beating in 1 mL of TRIzol Reagent (Next Advance, United States) at max power (4000 Pico Kit on the 2100 Bioanalyzer (Agilent Technologies, 3.0 Fluorometer Broad Range RNA Assay (Life Technologies, United States)). Muscle tissue (30–60 mg) was minced using a scalpel on dry ice and homogenized using the Ultra-Turrax T8 grinder (IKA Works, Inc., United States) for 6 to 8 one-sec pulses followed by 6 to 8 one-sec pulses from an ultrasonic cell disruptor (Branson, Danbury, CT, United States). After completely homogenized, 10 µL of tissue homogenate and 20 µL of 20% sulfosalicylic acid were injected into the purged 2 mL amber vials with gas-tight syringes connected to repeating dispensers. The CO released into the headspace of the amber vials was measured using the system mentioned previously. Each sample was run in triplicate. CO values were reported as pmol*mg~^{-1}~ wet weight tissue.

**RT-Quantitative Polymerase Chain Reaction**

Total RNA (0.5 µg input) was reverse transcribed to complementary DNA (cDNA) using SuperScript IV VILO Master Mix with ezDNase (Thermo Fisher, United States). cDNA samples were diluted 1:10 and 2 µL were used in a 20 µL real-time quantitative polymerase chain reaction (qPCR) with PowerUp SYBR Green Master Mix (Thermo Fisher, United States). qPCR was performed on a QuantStudio 5 Real-Time PCR System instrument (Thermo Fisher, United States) using the following program: 2 min at 50°C, 2 min at 95°C and 40 cycles of 15 s at 95°C and 60 s at 60°C. All samples were run in triplicate with intra-assay coefficient of variation (CV) < 0.5% and inter-assay CV < 1%. No-template and minus-RT controls were included in each run and did not show any amplification.

Sequence-specific primers were designed with NCBI Primer-Blast using NES transcriptomes ([Supplementary Table 2](#supplementary-material)) (Khudyakov et al., 2015; Deyarmen et al., 2019). Eighteen target genes were selected based on significant BLASTX hits to protein orthologs in the UniProt SwissProt database (e-value < 0.001) and high transcript abundance in transcriptomes (transcripts per million, TPM ≥ 20). Primers were designed to specifically target highly conserved regions of each transcript. All primers were used at 400 nM with the exception of EF2 and GAPDH, which were used at 200 nM final concentration. Amplification efficiencies for each primer pair ([Supplementary Table 2](#supplementary-material)) were calculated from slopes of standard curves of serially 1:2-diluted NES cDNA (n = 6 dilutions). Primer specificity was confirmed using melt curve analysis and agarose gel electrophoresis.

Normalized gene expression values (delta C$_T$) were obtained by subtracting the C$_T$ of the gene of interest from the C$_T$ of a reference gene (Schmittgen and Livak, 2008). EF2 was used as the reference gene for muscle, while GAPDH was used as the reference gene for blood after evaluation of stability using ReFinder (CV: muscle EF2 = 2.45%, blood GAPDH = 2.58%) (Xie et al., 2012). Delta C$_T$ values and primer efficiencies were calculated using Microsoft Excel 2020.

**Statistical Analyses**

Data analyses were conducted using R v3.6.2 in RStudio v1.3.1073 (R Core Team, 2016, 2019). Spearman correlation ($r_s$) was conducted using the ‘corr.test’ function from the *psych* package (Revelle, 2019) to evaluate associations between normalized expression levels of target genes. Gene expression data were scaled across samples and summarized using the *pheatmap* package (Kolde, 2019) with complete clustering by row and column (Euclidean distance).

Principal components analysis (PCA) of muscle and blood gene expression levels was conducted using the ‘principal’ function in the *psych* package (Revelle, 2019) after evaluating the appropriateness of this approach (Bartlett’s test of sphericity $p < 0.05$, determinant $> 0.00001$, Kaiser-Meyer-Olkin mean sampling adequacy values $> 0.7$) (Field et al., 2012). PCA diagnostic data are shown in [Supplementary Table 3](#supplementary-material). The presence of potential outliers was assessed using Mahalanobis distance. No outliers in the muscle or blood gene expression datasets were identified at the recommended chi-square cutoff of alpha = 0.01 (Leys et al., 2018). Principal component interpretability was improved using varimax rotation.

Rotated components were extracted, and general linear models (GLM) were used to examine whether they varied by age, sex, fasting state (early, late) and their interactions. The ‘Anova’ function in the *car* package was used to obtain type III sums of squares. We first ran full models including all main
and interaction terms, after which non-significant variables were selected for removal using the ‘dropt’ function. Models with the lowest Akaike information criterion (AIC) were retained. Juveniles were first excluded from full models as they were sampled during a short haul-out period that is not characterized by extensive fasting. In cases in which components did not vary with fasting in pups and adults, juveniles were replaced in the models to assess the effects of age and sex. Levene’s and Shapiro-Wilk’s tests were used to determine whether variables and model residuals met equal variance and normality assumptions, respectively. Variables were log-transformed as necessary to meet model assumptions. Post hoc comparisons between sample groups were conducted using estimated marginal means (EMM) with the emmeans package (adjustment = Tukey) (Lenth, 2021). GLM was also used to assess whether log-transformed CO levels varied by age, sex, and fasting. Spearman correlation was used to evaluate relationships between CO levels and rotated components.

RESULTS

Carbon Monoxide Levels in Skeletal Muscle

The concentration of CO in NES skeletal muscle was unaffected by fasting in pups or adults \((p = 0.37)\), and none of the interaction terms that included fasting were significant \((p > 0.05)\). These terms were therefore removed, and juveniles were included in reduced models with age, sex, and age*sex. CO concentrations in skeletal muscle varied significantly with age \((F_{2,37} = 43.15, p < 0.0001)\), but were unaffected by sex \((p = 0.99)\) or the interaction between age and sex \((p = 0.39)\). Skeletal muscle CO concentrations increased with age, from 8.5 ± 4.7 \((\text{mean} \pm \text{S.D.})\) pmol*mg\(^{-1}\) tissue in pups, to 26.7 ± 6.1 pmol*mg\(^{-1}\) tissue in juveniles, and 67.1 ± 37.3 pmol*mg\(^{-1}\) tissue in adults (Figure 1).

Gene Expression in Skeletal Muscle

Baseline gene expression in skeletal muscle was variable between individuals but was clustered by gene and age, with higher expression levels of most markers, with the exception of those related to mitochondrial biogenesis, in adults compared to pups and juveniles (Figure 2). We used PCA to reduce the dimensionality of the dataset as gene expression was highly correlated (Supplementary Figure 1). Muscle gene expression was described by four rotated components (Table 1), which in sum explained 77% of the variance in the data and showed clustering by age (young vs. adult, Figure 3).

Muscle expression of GPX4, PRDX1, PRDX6, and SIRT1, which are associated with protection from lipid peroxidation, was described by rotated component 1 (mRC1) and explained 24% of the variance in the data. PGC1A, ESRA and ESRRG, which are associated with mitochondrial biogenesis, loaded on rotated component 2 (mRC2; 18% of variance explained). Expression of HMOX1, BVR, GPX3, and PRDX1, which are associated with CO production and antioxidant function, was described by rotated component 3 (mRC3; 15% of variance explained). Lastly, HMOX2, NRF2, and IIL1B, which are associated with responses to oxidative stress and inflammation, loaded on rotated component 4 (mRC4), which explained 20% of the variance in the data. PRDX1, which encodes an antioxidant enzyme, loaded on both mRC1 and mRC3.

We examined whether any of the muscle-specific rotated components varied by age (pup, juvenile, adult), sex, or fasting state (early, late; in pups and adults only as juveniles were sampled during a haulout period not associated with prolonged fasting), or their interactions. None of the rotated components varied between animals sampled early and those that were sampled late in their fast in pups or adults (mRC1: \(p = 0.37\), mRC2: \(p = 0.10\), mRC3: \(p = 0.13\), mRC4: \(p = 0.42\)), and none of the interaction terms that included fasting state were significant \((p > 0.05)\). Therefore, these terms were removed, and juveniles were included in reduced models with age, sex, and age*sex as explanatory variables. mRC1 expression increased with age \((F_{2,42} = 5.31, p = 0.0088; \text{Figure 4A})\); it was higher in adults compared to juveniles \((p = 0.034)\) and pups \((p = 0.026)\) but did not differ between pups and juveniles \((p = 0.92)\). mRC1 did not vary by sex \((p = 0.92)\) or the interaction between age and sex \((p = 0.22)\). mRC2 expression decreased with age \((F_{2,41} = 19.07, p < 0.0001; \text{Figure 4B})\); it was higher in pups compared to juveniles \((p = 0.016)\) and adults \((p = 0.0002)\) but did not vary between adults and juveniles \((p = 0.88)\). mRC2 expression was higher in females compared to males \((F_{1,41} = 22.14, p < 0.0001)\), with highest levels in female pups and lowest levels in adult males (Figure 4B); the interaction term age*sex was not significant \((p = 0.37)\). mRC3 increased with age \((F_{2,39} = 14.84, p < 0.0001)\). The interaction term age*sex was marginally significant \((F_{2,39} = 3.13, p = 0.055)\); mRC3 expression was higher in adult females compared to adult males \((p = 0.0099; \text{Figure 4C})\). mRC4 expression did not vary with age \((p = 0.68)\), sex \((p = 0.77)\), or their interaction \((p = 0.088; \text{Figure 4D})\).
We then evaluated relationships between CO levels and rotated component expression in muscle. Muscle CO levels were positively correlated with mRC1 ($r_S = 0.43$, $p = 0.006$; Figure 5A), mRC3 ($r_S = 0.57$, $p = 0.0001$; Figure 5C) and mRC4 ($r_S = 0.33$, $p = 0.034$; Figure 5D), and negatively correlated with mRC2 ($r_S = -0.36$, $p = 0.021$; Figure 5B).

**Gene Expression in Whole Blood**

We measured expression of *HMOX1*, *HMOX2*, *BVR*, *NRF2*, *PRDX1*, *IL1B* and four other markers associated with immune function, which were not detectable in muscle, in whole blood (*IL10*, *TLR4*, *TNFA*, *CCL4*). Baseline expression of these 10 genes in whole blood showed clustering by age, with higher expression levels of most markers, with the exception of *HMOX1* and *NRF2*, in pups compared to adults (Figure 6). Blood gene expression was described by three rotated components (Table 2), that in sum explained 79% of the variance in the data and showed clustering by age (young vs. adult, Figure 7). Expression of *HMOX2*, *PRDX1*, *CCL4*, and *TNFA* in whole blood, which are associated with antioxidant function and inflammation, loaded on rotated component 1 (bRC1) and explained 33% of the variance in the data. Expression of *IL1B*, *NRF2*, *BVR*, and *IL10*, which are associated with regulation of inflammation, was described by rotated component 2 (bRC2; 31% of variance explained). *HMOX1*, which is associated with CO production, loaded on rotated component 3 (bRC3; 15% of variance explained). *TLR4* loaded on both bRC1 and bRC2.

We examined whether any of the blood-specific rotated components varied by age, sex, fasting state, or their interaction...
FIGURE 3 | Principal components analysis loading plot for rotated components describing baseline gene expression associated with CO signaling and cytoprotection in skeletal muscle of NES pups, juveniles, and adults. mRC1: GPX4, PRDX6, PRDX1, SIRT1; mRC3: HMOX1, BVR, GPX3, PRDX1. Ellipses show 95% confidence intervals for young (pups and juveniles, \( n = 24 \); brown) and adult (\( n = 22 \); blue) seals.

in pups and adults. None of the components varied with fasting (bRC1: \( p = 0.14 \); bRC2: \( p = 0.48 \); bRC3: \( p = 0.78 \)), and none of the interaction terms that included fasting were significant (\( p > 0.05 \)); these terms were subsequently removed from the models. bRC1 expression decreased with age (\( F_{1,31} = 73.41, p < 0.0001 \); Figure 8), but was not affected by sex (\( p = 0.18 \)) or the interaction between age and sex (\( p = 0.39 \)). bRC2 and bRC3 did not vary by age (bRC2: \( p = 0.33 \); bRC3: \( p = 0.65 \)), sex (bRC2: \( p = 0.32 \); bRC3: \( p = 0.12 \)), or the interaction between age and sex (bRC2: \( p = 0.51 \); bRC3: \( p = 0.10 \); data not shown).

Lastly, we examined potential associations between gene expression in skeletal muscle and peripheral blood. There was a significant inverse correlation between PRDX1 expression in muscle and its expression in blood (\( r_S = -0.40, p = 0.02 \); Figure 9). Expression levels of HMOX1, HMOX2, BVR, IL1B, and NRF2 in skeletal muscle and blood were not correlated (HMOX1: \( p = 0.56 \), HMOX2: \( p = 0.31 \), BVR: \( p = 0.93 \), IL1B: \( p = 0.22 \), NRF2: \( p = 0.98 \)).

DISCUSSION

Carbon monoxide has long been characterized as an anthropogenic pollutant and toxic gas due to its ability to significantly alter oxygen delivery in the body. Contrary to its former reputation, endogenously produced CO is now widely accepted as a gasotransmitter that confers cytoprotection in the face of hypoxemia, ischemia, and reperfusion in humans and laboratory species (Motterlini and Otterbein, 2010; Tift et al., 2020). However, the role and regulation of endogenous CO production and its potential to exert similar effects in species that are naturally adapted to chronic hypoxia have not been studied. One of the deepest-diving marine mammals, NES, produce and maintain CO at concentrations higher than those of cigarette smokers, and avoid tissue injuries typically seen in other mammals that experience repeated exposure to hypoxemia and ischemia-reperfusion events (Tift et al., 2014, 2020). Due to the large amount of evidence demonstrating the cytoprotective
role of low to moderate CO exposure in humans and rodents (Motterlini and Otterbein, 2010), we hypothesized that the high levels of CO previously measured in NES may be related to expression of genes associated with regulation of oxidative stress and inflammatory pathways, thus potentially contributing to hypoxia tolerance in this deep-diving species.

Our previous work demonstrated that percent carboxyhemoglobin (COHb) levels increase across ontogeny in NES, from mean (±S.D.) 7.1 ± 0.3% in pups and 7.6 ± 0.2% in juveniles to 8.7 ± 0.3% in adults (Tift et al., 2014). Therefore, we hypothesized that tissue-level CO concentrations and expression of genes associated with CO production and cytoprotection would similarly increase as NES pups transitioned from a terrestrial lifestyle to elite diving adults. We found that the concentration of CO in skeletal muscle increased across ontogeny, as predicted from previous measurements of CO in the blood of NES (Tift et al., 2014). To our knowledge, these are the first measurements of endogenous tissue CO concentrations reported in a wild mammal. The mean concentrations of CO measured in skeletal muscle of NES pups (8.5 pmol/mg) resemble mean resting levels of CO in mice (10 pmol/mg). However, the mean (67.1 pmol/mg) and maximum (133.5 pmol/mg) CO concentrations seen in adult NES skeletal muscle are more similar to mean concentrations of CO found in skeletal muscle of humans that died during fires (102 pmol/mg), and much higher than mean CO concentrations in skeletal muscle of mice that inhaled 500 ppm CO for 30 min (14 pmol/mg) (Vreman et al., 2005, 2006). We believe that there are two possible explanations...
for such high CO concentrations in NES skeletal muscle. First, NES could be producing high quantities of CO directly in skeletal muscle, as a cytoprotective mechanism to alleviate potential injuries occurring in a tissue that experiences routine hypoxia and ischemia and reperfusion events. CO produced in skeletal muscle could directly be acting on other proteins (e.g., cGMP) to induce cytoprotective effects (Motterlini and Otterbein, 2010).

We were unable to determine the subcellular localization of CO in NES skeletal muscle, but we suspect it is likely bound to a hemoprotein (e.g., myoglobin or cytochrome) based on the high affinity of CO for heme (Levitt and Levitt, 2015). NES pups and adults have approximately 10-fold and 17-fold higher myoglobin concentrations in skeletal muscle, respectively (Thorson and Le Boeuf, 1994; Hassrick et al., 2010), compared to humans (Möller and Sylvén, 1981). This represents a large source of heme for HO enzymes to produce endogenous CO. However, this quantity of myoglobin also represents a large sink to bind free CO delivered to the tissue, thus potentially inhibiting CO from binding to other critical hemoproteins (e.g., cytochrome-c-oxidase) (Almeida et al., 2015). A second potential

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**FIGURE 5** | CO levels measured in skeletal muscle were positively correlated with baseline expression of mRC1 (A; Gpx4, Prdx6, Prdx1, Sirt1; r_s = 0.43, p = 0.006), mRC3 (C; Hmox1, Bvr, Gpx3, Prdx1; r_s = 0.57, p = 0.0001), and mRC4 (D; Hmox2, Nrf2, Il1b; r_s = 0.33, p = 0.034), and negatively correlated with expression of mRC2 (B; Pgc1a, Esrra, Esrrb; r_s = −0.36, p = 0.021) in NES.
FIGURE 6 | Heatmap showing scaled baseline expression (delta C<sub>T</sub>; higher: brown, lower: blue) of 10 genes (rows) associated with CO signaling, cytoprotection, and inflammation in whole blood of NES pups (n = 15) and adults (n = 20; columns). Rows and columns were clustered by Euclidean distance.

explanation is that CO is being produced in other tissues (e.g., spleen), and is delivered to the skeletal muscle via blood. NES have the highest mass-specific blood volume of all mammals,

with extremely high hemoglobin concentrations and hematocrit values (Hassrick et al., 2010). This represents another large heme store which could be used by HO enzymes to produce endogenous CO as product of erythrocyte turnover. We have already established that NES have a significant portion of their hemoglobin consistently bound to CO (Tift et al., 2014), yet it is not known how much of the gas is being transferred between blood and muscle. Diffusion of CO from blood into tissues may enable the gas to exert its potent cytoprotective effects, but it may also have deleterious impacts on oxygen delivery to the mitochondria. Considering that NES routinely dive for over an hour and spend very little time at the surface recovering from these long duration dives, suggesting minimal production of anaerobic metabolic byproducts during dives that must be dealt with at the surface (Thorson and Le Boeuf, 1994; Hassrick et al., 2010), we do not believe their onboard CO concentrations limit adequate oxygen delivery. Instead, we believe the high quantities of intravascular and extravascular CO seen in this species likely plays a cytoprotective role to resist injuries to tissues that routinely experience hypoxia and ischemia and reperfusion events (Tift et al., 2020).

We found that baseline gene expression in skeletal muscle was highly correlated by function, including (1) protection from lipid peroxidation (mRC1), (2) mitochondrial biogenesis (mRC2), (3) CO production (mRC3), and (4) regulation of inflammation (mRC4), all of which were associated with concentrations of CO

TABLE 2 | Eigenvectors and percent of explained variance for varimax-rotated components bRC1, bRC2, and bRC3 that describe expression of genes associated with inflammation, protection from oxidative stress, and production of CO in whole blood of NES.

| Gene   | Varimax-rotated component loadings | bRC1 | bRC2 | bRC3 |
|--------|-----------------------------------|------|------|------|
|        |                                   | 3.31 | 3.13 | 1.49 |
|        | % of variance                      | 33   | 31   | 15   |
| HMOX1  |                                   | 0.28 | 0.10 | 0.91 |
| HMOX2  |                                   | 0.89 | 0.07 | 0.27 |
| IL1B   |                                   | 0.00 | 0.85 | 0.34 |
| NRF2   |                                   | 0.16 | 0.53 | 0.45 |
| BVR    |                                   | 0.36 | 0.70 | 0.22 |
| TLR4   |                                   | 0.51 | 0.77 | 0.06 |
| IL10   |                                   | 0.01 | 0.90 | 0.07 |
| CCL4   |                                   | 0.78 | 0.09 | 0.22 |
| PRDX1  |                                   | 0.71 | 0.43 | 0.21 |
| TNFA   |                                   | 0.88 | 0.19 | 0.34 |

Rotated component loading scores are shown for each gene used in the analysis, with values > 0.5 shown in bold.
in skeletal muscle. Gene expression in peripheral blood cells also clustered by function, including (1) protection from oxidative stress (bRC1), (2) regulation of inflammation (bRC2), and (3) CO production (bRC3, HMOX1). Of the genes evaluated in this study, none varied significantly with the duration of fasting that the animals experienced prior to sample collection. This was surprising due to the potential oxidative cost of fasting and previous reports of adaptive antioxidant responses in fasting NES (Ensminger et al., 2021). Our ability to detect differences in gene expression between early and late fasted seals may have been limited by a small sample size and warrants further investigation.

In skeletal muscle, expression of genes associated with protection from lipid peroxidation (mRC1: GPX4, PRDX6, PRDX1, SIRT1) was positively correlated with CO and increased with age, with highest expression in adult male NES. GPX4 and PRDX6 are antioxidant enzymes that can reduce peroxidized phospholipids and repair damaged cell membranes, protecting cells from ferroptosis, or death caused by lipid peroxidation (Fisher, 2017; Arevalo and Vázquez-Medina, 2018; Ursini and Maiorino, 2020). PRDX6 has also been linked to myogenesis and maintenance of muscle mass during aging in humans and mice (Pacifici et al., 2020; Soriano-Arroquia et al., 2021), suggesting a potentially similar role in adult NES. PRDX1, another member of the peroxiredoxin family, has a similar function as GPX4 and PRDX6, but relies on thioredoxin instead of glutathione as a reductant (Ding et al., 2017). Consistent with the positive correlation between CO and mRC1 genes in NES, CO administration and PRDX6 overexpression in mice upregulate SIRT1, a key regulator of energy homeostasis and longevity that confers protection from lipid-induced inflammation (Pfluger et al., 2008; Kim et al., 2015; Pacifici et al., 2020). High expression of these genes is likely adaptive for animals such as NES that have large hemoprotein and lipid stores, high metabolic rates, and frequently experience ischemia/reperfusion events that can generate reactive oxygen species (ROS). It may also serve to compensate for the evolutionary loss of paraoxonase-1,
a circulating antioxidant enzyme that protects lipids from oxidation, in marine mammals (Meyer et al., 2018). Compared to juvenile and adult female NES, adult males typically sustain longer diving-associated apneas at sea and higher fasting metabolic rates on land (Le Boeuf et al., 2000; Hassrick et al., 2007; Crocker et al., 2012). Due to their large body size, males also have larger hemoprotein stores, and thus have a higher potential for liberating the pro-oxidant iron during heme turnover, which also generates CO. Adult males, but not females, exhibit elevated levels of lipid peroxidation markers during prolonged fasts associated with breeding (Crocker et al., 2012; Sharick et al., 2015). Therefore, higher baseline expression of mRC1-associated genes in adult male NES may confer increased protection to animals that have greater risk for lipid peroxidation. Further work will be necessary to determine whether CO directly regulates GPX4 and PRDX6 expression in NES.

Muscle expression of genes involved in mitochondrial biogenesis (mRC2: PGC1A, ESRRA, ESRRG), which are upregulated by CO in other systems (Rhodes et al., 2009; Chan et al., 2016; Choi et al., 2016), was highest in NES pups and declined with age. This was despite age-related increases in HMOX1 expression and CO levels in muscle and blood (Tift et al., 2014). PGC1A, a master regulator of mitochondrial biogenesis, enhances activity of the orphan estrogen-related receptors ESRRA and ESRRG, leading to increased endurance capacity and oxidative remodeling of tissues (Rangwala et al., 2010; Fan et al., 2018). In skeletal muscle, ESRRG is important for long-term exercise adaptation and ESRRA functions as a mediator of adaptive mitochondrial biogenesis, as it is co-expressed with PGC1A during development and under conditions of physiological stress (Villena et al., 2007; Giguère, 2008; Rangwala et al., 2010). High levels of PGC1A, ESRRA, and ESRRG expression may help prime rapidly developing NES for their first trip to sea, e.g., by stimulating the switch from glycolytic type II muscle fibers predominant in pups to aerobic type I muscle fibers characteristic of adults (Moore et al., 2014). Expression of mRC2 was higher in female compared to male NES, potentially due to the influence of sex hormones on mitochondrial bioenergetics (Sultanova et al., 2020). In humans, estrogen administered following trauma-induced hemorrhage increased PGC1A expression and mediated cardioprotection (Murphy and Steenbergen, 2007). Studies in other systems have shown that low doses of CO administration (up to 3% COHb) stimulate or activate mitochondrial biogenesis in skeletal muscle by increasing PGC1A mRNA expression (Rhodes et al., 2009). However, we found that mRC2 expression was inversely correlated with muscle CO levels and HMOX1 expression in NES, which naturally experience CO levels of up to 9% COHb (Tift et al., 2014). It is possible that expression of genes associated with mitochondrial biogenesis is more responsive to rapidly increasing CO levels in pups during postnatal development than to sustained, high CO levels in adulthood. Alternatively, expression of these genes may be decoupled from the CO pathway in NES, potentially due to their unique metabolic adaptations to prolonged fasting and the role of PGC1A in promoting lipid oxidation in muscle (Gudiksen and Pilegaard, 2017). However, muscle PGC1A expression in NES muscle did not vary with fasting state in this or other studies (Wright et al., 2020), and its role in fasting and diving adaptations of NES requires further investigation.

Expression of genes associated with endogenous CO production (mRC3: HMOX1, BVR, GPX3, PRDX1) in muscle was positively correlated with the concentration of CO in skeletal muscle and increased with age, with highest expression detected in adult females. The breakdown of heme by HO enzymes is the primary source of endogenous CO and biliverdin, which significantly contribute to antioxidant and anti-inflammatory responses in animals (Jansen and Daiber, 2012; Canesin et al., 2020). BVR catalyzes the final step of the heme degradation pathway in NES (Gudiksen and Pilegaard, 2017). BVR is a rate-limiting enzyme in the heme degradation pathway, and its inhibition in NES may limit the production of CO. Therefore, the high expression of BVR in adult NES may be an important adaptive response to the high CO levels naturally experienced in this species.
pathway, converting biliverdin into the potent antioxidant bilirubin (Canesin et al., 2020). Expression of \textit{HMOX1}, \textit{BVR}, and \textit{PRDX1} in other species is induced by intracellular free heme and can confer cytoprotection from injuries associated with hypoxia and ischemia-reperfusion events (Gozzolino et al., 2010). \textit{GPX3} is a selenium-dependent antioxidant enzyme that scavenges hydrogen peroxide, organic hydroperoxides, and peroxynitrite generated during normal metabolism or oxidative stress (Chang et al., 2020). It has been shown to confer cytoprotection on muscle cells exposed to a variety of stressors (Chung et al., 2009; El Haddad et al., 2012). Similar to \textit{PGC1A}, \textit{GPX3} expression is increased by estrogen (Balgalvis et al., 2010). Age-related increases in expression of \textit{GPX3} and \textit{PRDX1} (as well as \textit{GPX4} and \textit{PRDX6}) in NES skeletal muscle is consistent with studies in other phocids showing that total GPx and Prx activity increases with age under basal conditions (Vázquez-Medina et al., 2011c). This suggests that increases in expression and activity of these antioxidant enzymes is a common feature of development of dive capacity in marine mammals. As adult female NES consistently perform dives above their calculated aerobic dive limit (Hassrick et al., 2010), potentially experiencing higher rates of oxygen depletion than adult males, elevated expression of genes associated with mRC3 may enable them to avoid oxidative damage to critical tissues by increasing or simply maintaining high quantities of endogenous CO and antioxidant enzymes. The expression of genes in mRC3 was positively correlated with concentration of CO in skeletal muscle, providing a potential link between \textit{HMOX1} expression, CO production, and expression of cytoprotective factors, which may enable prolonged, deep diving in NES (Tišt and Ponganis, 2019). Further functional studies will be necessary to test this hypothesis, as elevated CO levels in skeletal muscle of adults, compared to young NES, may simply be a consequence of elevated concentrations of hemoproteins (e.g., myoglobin), which could serve as a source for CO production via HO activity or a sink where CO could bind and be stored. Furthermore, a fraction of endogenous CO is derived from non-heme sources such as lipid peroxidation and the gut microbiome (Vreman et al., 2001), which warrant further investigation.

We found that muscle expression of genes associated with regulation of inflammation (mRC4: \textit{HMOX2}, \textit{NRF2}, \textit{IL1B}) was positively correlated with CO levels but did not vary with age or sex. This result was consistent with reports of constitutive \textit{HMOX2} expression in other systems (Ayer et al., 2016). HO-2 has been shown to play a critical role in inflammatory-reparative regulation, oxygen sensing, cytoprotection, and evolutionary adaptation to high altitude in humans (Seta et al., 2006; Simonson et al., 2010; Yang et al., 2016). Knockdown of \textit{HMOX2} expression in mice aggravated corneal inflammatory damage and impaired angiogenesis and overall HO activity (Bellner et al., 2008). In laboratory rats, CO released by the pharmacological CO-releasing agent CORM-2 alleviated chronic inflammation in the gastric mucosa by accelerating healing and repairing mechanisms, which are intracellularly mediated by \textit{Nrf2} (Magierowska et al., 2019). \textit{Nrf2} activation, in response to ROS, leads to the transcription of genes, including \textit{HMOX1}, that are involved in protection from oxidative stress induced by inflammation (Hennig et al., 2018).

Administration of CO and overexpression or activation of \textit{Nrf2}, HO-1, and HO-2 have been shown to inhibit IL-1β production in mouse studies (Muñoz-Sánchez and Chávez-Cárdenas, 2014; Kobayashi et al., 2016; Dugbartey, 2021). Oxidative stress-mediated activation of the Nod-like receptor protein 3 (NLPR3) inflammasome was also associated with increased expression of \textit{NRF2}, \textit{HMOX1}, and \textit{IL1B} in humans with osteoarthritis (Chen et al., 2019). The positive correlation between CO levels and \textit{NRF2}, \textit{HMOX2}, and \textit{IL1B} expression in NES muscle suggests that \textit{NRF2} and \textit{HMOX2} may be upregulated (and, consequently, CO produced) in conditions of high \textit{IL1B} expression, potentially as an adaptive mechanism to ameliorate oxidative damage caused by inflammation. Alternatively, these genes may serve to regulate functions other than (or in addition to) regulation of inflammation in NES muscle. For instance, IL-1β has been shown to stimulate myoblast proliferation in response to muscle injury in mice (Otis et al., 2014) and to augment glucose uptake in skeletal muscle in response to exercise (Tsuchiya et al., 2018). \textit{Nrf2} has also been shown to reduce lipid accumulation and oxidative damage in mice with hepatic steatosis (Upadhyay et al., 2020). Recent studies in humans have linked \textit{HMOX2}, \textit{Nrf2}, and IL-1β with insulin resistance and obesity (Li et al., 2012, 2020; Crilly et al., 2016; Tan et al., 2018; Yao et al., 2020), which are two characteristics exhibited by fasting NES (Houser et al., 2013). Evidently, more research is needed to understand the link between CO and \textit{IL1B} expression in diving, fasting-adapted mammals. Two caveats of our study include the measurement of mRNA levels, rather than cytokine protein secretion, and the measurement of gene expression under baseline, rather than inflammatory conditions. This makes it challenging to decipher the relationship between CO and inflammatory markers in this system. Ultimately, it would be interesting to see whether CO administration would decrease IL-1β production in seal cells in functional experiments.

Our study is the first to examine gene expression in whole blood of NES, which contains primarily circulating lymphocytes and monocytes (PBMCs) (He et al., 2019). We hypothesized that exposure of PBMCs to fluctuating oxygen tension during apneas in NES would stimulate adaptive responses in this diving-adapted species (Stockard et al., 2007; Vázquez-Medina et al., 2011a; Tišt et al., 2013), upregulating \textit{HMOX1} expression and local CO production and regulating expression of pro-inflammatory cytokines. Due to the potent anti-inflammatory effects of CO reported in laboratory species, we predicted that \textit{HMOX1} expression would be negatively correlated with pro-inflammatory markers and positively correlated with anti-inflammatory cytokines. In a previous study, exposure of mice to low CO concentrations under inflammatory conditions inhibited production of TNF-α, MIP-1β, and IL-1β and induced expression of \textit{IL10} via a p38 MAPK-dependent mechanism (Ryter, 2020). CO also significantly suppressed lipopolysaccharide (LPS)-induced NADPH oxidase-dependent ROS generation in mouse macrophages by inhibiting TLR4 and its downstream signaling pathways (Nakahira et al., 2006). Contrary to our predictions, \textit{HMOX1} expression in blood did not vary by age and loaded onto a separate component (βRC3) that was not associated with any inflammatory markers. These data suggest that baseline \textit{HMOX1}
expression in PBMCs may be low and potentially decoupled from regulation of the markers tested in this study in a hypoxia-tolerant mammal. Baseline variability in HMOX1 expression may also not reflect HO-1 enzyme abundance, activity, and role in immune, redox, and metabolic homeostasis under conditions of hypoxia-related inflammation or injury, which are rarely experienced by marine mammals (Allen and Vázquez-Medina, 2019). Further work will be necessary to elucidate the effects of CO on inflammatory signaling in marine mammals, especially since a recent study suggested that serum from NES and Weddell seals possessed intrinsic anti-inflammatory properties, the source of which has not yet been identified (Bagchi et al., 2018).

HMOX2 expression in whole blood of NES was positively correlated with three pro-inflammatory cytokines (TLR4, CCL4, TNFA) and the antioxidant PRDX1 (bRC1). Their expression was higher in pups compared to adults, despite the fact that older animals dive longer and deeper than juveniles and experience significant blood O₂ depletion during routine dives (Meir et al., 2013), a condition that would trigger inflammation in humans or rodents (Allen and Vázquez-Medina, 2019). Higher bRC1 expression in young NES may reflect preconditioning responses to diving during postnatal development. During the post-weaning period, NES pups rapidly increase the duration spent submerged in shallow water along with the duration of sleep apneas on land, increasing their exposure to hypoxia (Blackwell and Boeuf, 1993). Repeated apneas in NES pups have been shown to potentiate mechanisms associated with protection from oxidative stress, including upregulation of hypoxia inducible factors (HIFs) (Vázquez-Medina et al., 2011a). The correlation between TLR4 and PRDX1 expression in NES blood is consistent with studies in mice that have shown that PRDX1, which is upregulated in response to ischemia-reperfusion, serves as an endogenous ligand for TLR4 (Liu and Zhang, 2019). Furthermore, the interaction between PRDX1 and TLR4 in human cancer cells was shown to upregulate HIF-1α (Riddell et al., 2012), a master regulator of adaptive responses to hypoxia that is highly expressed in NES tissues (Allen and Vázquez-Medina, 2019). The negative correlation between PRDX1 expression in skeletal muscle and blood observed in this study highlights its complex, cell type-dependent functions in animals (Hopkins and Neumann, 2019), e.g., regulation of inflammatory signaling in PBMCs and lipid peroxidation in skeletal muscle. Our data suggest that postnatal development in a deep-diving mammal may involve priming the immune system by upregulating the oxygen sensor HMOX2 and inflammatory markers that induce adaptive responses to hypoxia.

Lastly, we found that expression of anti-inflammatory and antioxidant markers (IL10, NRF2, BVR) in NES blood was positively associated with expression of pro-inflammatory markers (IL1B, TLR4). While this may seem paradoxical, recent studies have suggested that relationships between pro- and anti-inflammatory responses in mammals are extremely complex (Kowsar et al., 2019). For instance, IL10 and IL1B are co-expressed under pathophysiological and physiological conditions in bovine cells (Kowsar et al., 2019), and IL-10 was recently shown to possess pro-inflammatory properties (Mühl, 2013). While primarily considered a pro-inflammatory marker, IL-1β also influences insulin secretion and insulin resistance in mice (Dror et al., 2017), and could therefore play a primarily metabolic role in fasting-adapted NES, which display insulin resistance (Champagne et al., 2012). The correlation between BVR and IL10 expression in NES blood is consistent with data from other studies showing that BVR upregulates IL10 by activating PI3K-Akt (Wegiel and Otterbein, 2012). However, BVR also directly inhibits TLR4 expression (Medzhitov, 2001; Wegiel and Otterbein, 2012), while Nrf2 is known to suppress IL1B (Campbell et al., 2021). Co-expression of these factors in NES blood suggests a complex interplay of hormetic responses in a hypoxia-adapted mammal that warrant further mechanistic investigation.

**CONCLUSION**

Our study is the first to measure tissue CO levels in any wild animal, and to report expression of genes associated with endogenous CO production and signaling in blood and muscle of a deep-diving phocid species across ontogeny. As such, it provides a number of hypotheses for further exploration of natural hypoxia tolerance in mammals. We propose that upregulation of baseline HMOX1 expression in skeletal muscle of NES may, in part, underlie developmental increases in CO levels and expression of genes encoding cytoprotective factors such as antioxidant enzymes, several of which are involved in protection from lipid peroxidation. HMOX2 may play a role in regulating inflammation related to ischemia and reperfusion in muscle and PBMCs of NES. Our data propose putative ontogenetic mechanisms that may enable phocid pups to transition to a deep-diving lifestyle. These include high expression of genes associated with mitochondrial biogenesis in muscle and potential immune system activation during postnatal development and age-related increases in expression of genes associated with protection from lipid peroxidation in adulthood. Functional studies, such as in vitro manipulations of CO levels and HO expression and activity will be necessary to determine the nature of the relationship between the CO/HO pathway and cytoprotective factors in diving mammals.

**DATA AVAILABILITY STATEMENT**

The datasets generated for this study can be found at figshare: https://figshare.com/s/91c6c1d1d230bf7a16e0.

**ETHICS STATEMENT**

The animal study was reviewed and approved by Sonoma State University and University of the Pacific Institutional Animal Care and Use Committees and conducted under National Marine Fisheries Service permit Nos. 19108 and 23188.
AUTHOR CONTRIBUTIONS

MT, JK, and DC conceived and designed the study. EP, JK, DC, and AK collected the animal samples. EP, JK, and JV-M designed the gene expression assays. EP conducted the gene expression analyses. AP and MT measured carbon monoxide. JV-M, MT, and DC aided in interpreting results. EP and JK conducted statistical analyses and drafted the manuscript. All authors reviewed and approved the final version of the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fphys.2021.762102/full#supplementary-material

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The handling editor declared a past co-authorship with one of the author MT.

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