1-1-2012

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Hormone and metabolite changes associated with extended breeding fasts in male northern elephant seals (Mirounga angustirostris)

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A RT I C LE  INFO

Article history:
Received 25 October 2011
Received in revised form 16 December 2011
Accepted 20 December 2011
Available online 29 December 2011

Keywords:
Elephant seal
Thyroxine
Deiodination
DDE
Fasting
Leptin
Ghrelin
Cortisol
Adipose tissue

A B S T R A C T

We measured metabolic hormones and several key metabolites in breeding adult male northern elephant seals to examine the regulation of fuel metabolism during extended natural fasts of over 3 months associated with high levels of energy expenditure. Males were sampled twice, early and late in the fast, losing an average of 23% of body mass and 47% of adipose stores between measurements. Males exhibited metabolic homeostasis over the breeding fast with no changes in glucose, non-esterified fatty acids, or blood urea nitrogen. Ketoacids increased over the fast but were very low when compared to other fasting species. Changes within individuals in total triiodothyronine (T3) were positively related to daily energy expenditure (DIE) and protein catabolism. Differences in levels of thyroid hormones relative to that observed in weaned pups and lactating females suggest a greater deiodination of T4 to support the high DIE of breeding males. Relative levels of leptin and ghrelin were consistent with the suppression of appetite but a significant reduction in growth hormone across the fast was contrary to expectation in fasting mammals. The lack of the increase in cortisol during fasting found in conspecific weaned pups and lactating females may contribute to the ability of breeding males to spare protein despite high levels of energy expenditure. Together these findings reveal significant differences with conspecifics under varying nutrient demands, suggesting metabolic adaptation to extended high energy fasts.

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1. Introduction

Long-term fasts are an important component of the life-history of numerous species (Castellini and Rea, 1992; Cherel and LeMalo, 1985). Extended fasting is characterized by mobilization and use of lipid for energy metabolism and reduced mobilization and use of body proteins stores for gluconeogenesis and metabolism (e.g. Cherel et al., 1992). For many species extended fasts are associated with periods of reduced body temperature and activity levels (e.g. Cherel et al., 1995) and it has been suggested that reductions in the metabolic rate are a key factor in facilitating effective protein sparing during extended fasts (Henry et al., 1988). Terrestrial parturition and marine feeding have led to extended fasts during breeding in numerous species of pinnipeds. However, male pinnipeds often maintain high rates of energy expenditure while fasting in the process of maintaining territory or controlling access to females (Crocker et al., 2012). The ability to minimize protein loss over extended fasts may positively impact sustainable levels of energy expenditure and tenure in breeding adult males, both of which are directly associated with reproductive success (Anderson and Fedak, 1985; Deutsch et al., 1990; Lidgard et al. 2005). However, the regulation of metabolism during these high-energy fasts is poorly understood.

Elephant seals have the highest sustained rates of fasting energy expenditure found in male pinnipeds (Crocker et al., 2012). Males compete for position in a dominance hierarchy used to control access to estrus females (Le Boeuf, 1974; Haley et al., 1994) while fasting from food and water, losing ~36% of their arrival body mass over a 3-month period (Deutsch et al., 1994; Crocker et al., 2012). During this period, males have low rates of water flux and spare protein efficiently (Ortiz et al., 2006; Crocker et al., 2012). Studies in fasting and lactating female elephant seals have suggested reduced insulin response and sensitivity (Fowler et al., 2008; Viscarra et al., 2011a, 2011b). To date, no studies have examined the hormone regulation of metabolism in adult male pinnipeds during natural breeding fasts. This is of particular interest because these breeding fasts are associated with high sustained energy expenditures, which is not common amongst mammals.

Previous studies on fasting animals have suggested the importance of low levels of glucoctocorticoids, insulin and thyroid hormones in maintaining efficient protein sparing during phase II fasting and that
increases in protein catabolism are associated with increases in levels of glucocorticoids and glucagon as fasting progresses (e.g. Cherel et al., 1992). Low insulin-to-glucagon ratios are thought to be the important regulators of increased lipolytic, ketogenic and gluconeogenic process during extended fasting (Cahill, 1978). Insulin promotes synthesis of lipids and proteins while inhibiting the activity or expression of enzymes that catalyze degradation. However the regulation of insulin signaling pathways is complex with numerous other hormones and signaling events attenuating insulin action (Saltiel and Kahn, 2001).

The metabolic effects of growth hormone (GH) during fasting are complex and involve increased lipolysis, protein retention and impaired suppression of hepatic glucose production (Norrelund, 2005). The contribution of hormonal regulation to protein sparing during extended fasting and the degree to which potential secondary mediators contribute to the metabolic action of GH during fasting has not been completely investigated (Cahill, 1979: Cherel et al., 1992; Norrelund 2005).

Under non-fasting conditions, GH stimulates hepatic release of insulin-like growth factor (IGF-1) which supports protein anabolism. Paradoxically, fasting is associated with both elevation in GH and suppression of IGF-1, possibly due to reduced hepatic GH receptors (Straus and Takemoto, 1990). This inhibition of IGF-1 secretion is thought to remove negative feedback on GH releasing hormone, allowing hypersecretion of GH during fasting (Straus and Takemoto, 1990).

Several studies have suggested that the hormone leptin may be a key regulator of the systemic metabolic response to fasting (Ahima et al., 1996). Leptin increases lipid oxidation and reduces triacylglycerol synthesis. In mammals, the progression of food deprivation generally results in a decrease in leptin within a few days of the cessation of food consumption (Kolaczkyski et al., 1996; Mustonen et al., 2005). This in turn suppresses the thyroid axis to conserve energy (Boelen et al., 1996). Leptin increases lipid oxidation and reduces triacylglycerol synthesis. However, the regulatory mechanisms of leptin are poorly understood in naturally fasting animals that undergo appetite suppression and large changes in adipose composition are not well understood.

We measured several key metabolites over the breeding fast in adult male northern elephant seals (Mirounga angustirostris) to examine the changes in fuel metabolism during extended fasts associated with high levels of energy expenditure. We examined changes in several important metabolic hormones over the breeding fast, including insulin, glucagon, cortisol, total triiodothyronine (tT3), total thyroxine (tT4), GH, insulin growth factor 1 (IGF-1), leghomin and ghrelin. The potential physiological roles of many of these hormones are poorly understood in mammals adapted to prolonged fasting. In addition, we examined several key metabolites, including glucose, non-esterified fatty acids (NEFA), blood urea nitrogen (BUN) and beta-hydroxybutyrate (β-HBA). Our aim was to look for changes in hormone or metabolite concentrations over the duration of the fast and to relate these changes to differences in energy expenditure and protein catabolism over the same period in breeding males. Sex and life history variation with conspecifics and comparison to other fasting-adapted species will help identify features that potentially represent adaptations to extended fasts under conditions of high rates of metabolism.

2. Methods

All methods were reviewed and approved by University of California Santa Cruz Chancellor’s Animal Research Committee.

2.1. Study site and study animals

Research was conducted under National Marine Fisheries Service marine mammal permit No. 836. All procedures were approved by the UCSC Chancellor’s Animal Research Committee. Nineteen adult male seals from Año Nuevo State Reserve, CA were studied during the 1998 breeding season. Animals were considered adult based on body mass and development of secondary sexual characteristics (Le Bouef, 1974; Deutch et al., 1990). Individuals were identified by pre-existing flipper tags and dye marks (Lady Clairol, Stamford, CT, USA). Males were marked immediately upon being sighted at the study site, but it is possible that they hauled out at other areas of the rookery not under observation prior to being sighted.

2.2. Field procedures

Males were sampled twice during the breeding season; in January (Early Fast) and again in late February or early March (Late Fast). Adult males were lured onto a platform truck scale (Senstek, Inc. Saskatoon, SK, Canada; ±5 kg) by using a plaster model of an adult female elephant seal (Deutch et al., 1994). Body composition at each sample was obtained from isotopic dilution of 185–296 MBq 18O2. See Crocker et al. (2012) for detailed field methods for body composition determination. All samples analyzed for hormones or metabolites were collected within 30 min of initial immobilization.

2.3. Body composition and energy expenditure

Total body water (TBW) and body composition were estimated using isotopic dilution (ID) of tritium. The activity of 3H in the water of each plasma sample was measured in triplicate, 100 μL aliquots of plasma, using the freeze-capture method (Ortiz et al., 1978). Samples were counted in 10 mL of Ecolite scintillation cocktail using a Beckmann LS3801 scintillation counter. The activity of an injectate standard was measured in triplicate at the same time as the samples. Dilution space was determined as the activity of injected tritium divided by the activity of the post-equilibration sample. TBW was estimated from the dilution space using a previously derived equation for pinnipeds (Bowen and Iverson, 1998). Fat mass was determined from TBW using the equation:

\[ M_f = M_t - 1.37\text{(TBW)} \]

(IVerson et al., 1993), where \( M_t \) is the fat mass of the seal (in kg) and \( M_t \) is the total body mass (kg). Daily energy expenditure (DEE) was estimated from mass and body composition changes. The energy produced through nutrient catabolism was calculated assuming protein or lipid lost by the male yielded 17.99 and 39.33 kJ/g, respectively (Costa, 1987). For these calculations, lean tissue loss was assumed to be 73% water and 27% protein.

2.4. Hormone and metabolite analyses

Hormone concentrations were measured by radioimmunoassay or enzyme immunoassay using commercially available kits: glucagon, growth hormone, insulin, leghomin (multispecies kit, Linco Research Inc., St. Charles, MO, USA), cortisol, tT3, tT4 (DPC, Los Angeles, CA, USA), ghrelin (rabbit anti-human; Phoenix Pharmaceuticals, Belmont, CA) and IGF-1 (DSL, Webster, TX, USA). Each assay had been validated previously for use with northern elephant seal samples (Houser and Costa, 2001; Ortiz et al., 2001a, 2001b, 2003; Champagne et al., 2005). Recognizing that the leptin antibody was raised against human leptin and that human leptin standards were used in the assay, immunoreactive NES leptin concentrations are expressed in ng mL−1 human equivalents (ng mL−1 HE) as previously reported (Ortiz et al., 2001a, 2001b). All samples were analyzed in duplicate and run in a single assay with intra-assay percent coefficient of variability of less than 8% for all assays. Glucose and blood urea nitrogen (BUN) were measured in duplicate on a Cobas Mira autoanalyzer (Roche Diagnostic Systems, Montclair, NJ, USA). Non-esterified fatty acids (NEFA; Wako, Richmond, VA, USA) and beta-hydroxybutyrate (BUN) were measured in duplicate on a Cobas Mira autoanalyzer (Roche Diagnostic Systems, Montclair, NJ, USA). Non-esterified fatty acids (NEFA; Wako, Richmond, VA, USA) and beta-hydroxybutyrate (BUN) were measured in duplicate on a Cobas Mira autoanalyzer (Roche Diagnostic Systems, Montclair, NJ, USA). Non-esterified fatty acids (NEFA; Wako, Richmond, VA, USA) and beta-hydroxybutyrate (BUN) were measured in duplicate on a Cobas Mira autoanalyzer (Roche Diagnostic Systems, Montclair, NJ, USA). Non-esterified fatty acids (NEFA; Wako, Richmond, VA, USA) and beta-hydroxybutyrate (BUN) were measured in duplicate on a Cobas Mira autoanalyzer (Roche Diagnostic Systems, Montclair, NJ, USA). Non-esterified fatty acids (NEFA; Wako, Richmond, VA, USA) and beta-hydroxybutyrate (BUN) were measured in duplicate on a Cobas Mira autoanalyzer (Roche Diagnostic Systems, Montclair, NJ, USA). Non-esterified fatty acids (NEFA; Wako, Richmond, VA, USA) and beta-hydroxybutyrate (BUN) were measured in duplicate on a Cobas Mira autoanalyzer (Roche Diagnostic Systems, Montclair, NJ, USA). Non-esterified fatty acids (NEFA; Wako, Richmond, VA, USA) and beta-hydroxybutyrate (BUN) were measured in duplicate on a Cobas Mira autoanalyzer (Roche Diagnostic Systems, Montclair, NJ, USA). Non-esterified fatty acids (NEFA; Wako, Richmond, VA, USA) and beta-hydroxybutyrate (BUN) were measured in duplicate on a Cobas Mira autoanalyzer (Roche Diagnostic Systems, Montclair, NJ, USA). Non-esterified fatty acids (NEFA; Wako, Richmond, VA, USA) and beta-hydroxybutyrate (BUN) were measured in duplicate on a Cobas Mira autoanalyzer (Roche Diagnostic Systems, Montclair, NJ, USA).
Table 1

<table>
<thead>
<tr>
<th></th>
<th>Early Fast</th>
<th>Late Fast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body mass (kg)</td>
<td>1481±65</td>
<td>1137±53*</td>
</tr>
<tr>
<td>Body fat (%)</td>
<td>29.5±0.5</td>
<td>20.4±0.7*</td>
</tr>
<tr>
<td>β-HBA (µM)</td>
<td>234±11</td>
<td>365±12*</td>
</tr>
<tr>
<td>BUN (mM)</td>
<td>10.2±0.3</td>
<td>10.5±0.3</td>
</tr>
<tr>
<td>Glucose (mM)</td>
<td>6.0±0.3</td>
<td>5.5±0.4</td>
</tr>
<tr>
<td>NEFA (mM)</td>
<td>0.78±0.1</td>
<td>0.83±0.6</td>
</tr>
</tbody>
</table>

(β-HBA; Sigma-Aldrich, St. Louis, MO, USA) were measured in duplicate by enzymatic colorimetric assays.

2.5. Data analysis

Statistics were performed using SAS v.8 with a significance level of p<0.05. Comparisons between samples were made using paired t-tests. When necessary variables were log transformed to meet the assumptions of parametric statistics. Means are presented as ±1 SEM.

3. Results

3.1. Mass loss, body composition change, and energy expenditure

A detailed analysis of energy expenditure and breeding behavior from this study has been published previously (Crocker et al., 2012). Here we summarize energy expenditure and body composition data to provide a context for comparisons of hormones and metabolites. Eighteen of the seals were recaptured at a mean interval of 17±2 days at the first and second measurements. Mean mass of study animals at initial capture was 1481±65 kg. Mean percentage of mass lost over the measurement period was 23.1±0.6% or an average loss of 7.8±0.6 kg day⁻¹. Body fat declined from 29.5±0.5% to 20.4±0.7% body fat between the first and second measurements. Mean daily energy expenditure (DEE) was 195±12 MJ day⁻¹. Males met 7.0±0.6% of their energy expenditure through protein catabolism and this value declined with the initial proportion of body fat (r² =0.55, p=0.001).

3.2. Metabolites

Mean β-HBA increased from 234±11 µM early in breeding to 365±12 µM late in breeding (p<0.001; Table 1). Mean serum glucose, NEFA, and BUN did not change significantly across the breeding fast (Table 1). NEFA was not correlated with body fat mass at either early or late sampling periods (p=0.43, p=0.09). Mean BUN was not correlated with the proportion of metabolism from protein catabolism (p=0.61). BUN was not correlated with body composition at either sampling period (p>0.05).

3.3. Hormones

Glucagon increased 39% between the early (35.9 pg mL⁻¹) and late (49.9 pg mL⁻¹) sampling periods (p=0.003); however, insulin did not change across the measurement period and remained relatively low (Table 2). Insulin to glucagon molar ratio (I/G) decreased 34% (p=0.001) across the breeding period (Table 2). Glucagon varied significantly and positively with fat mass in the early sampling period (r² =0.23, p=0.04), but the relationship was not significant in the late sampling period (Fig. 1).

The 43% decrease (p=0.004) in GH between early (2.3 ng mL⁻¹) and late (1.3 ng mL⁻¹) sampling periods was not associated with a concomitant decrease in IGF-1 (Table 2). GH varied significantly and negatively with fat mass in the early sampling period (r² =0.29, p=0.02), but the relationship was not significant in the late sampling period (Fig. 2). Although ghrelin concentrations did not change significantly over the measurement interval, GH increased significantly with ghrelin levels in the early sampling period (Fig. 3; r² =0.25, p=0.04). Leptin decreased 11% (p=0.04) over the measurement interval (Table 2), but did not vary with fat mass or percent fat mass in either sampling period (p>0.05). Thyroid hormones (tT3, tT4, and rT4:tT3) and cortisol did not change significantly across the breeding period.

Table 2

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Early Fast</th>
<th>Late Fast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulin (pg ml⁻¹)</td>
<td>739±3.5</td>
<td>683±2.0</td>
</tr>
<tr>
<td>Glucagon (pg ml⁻¹)</td>
<td>35.9±3.5</td>
<td>499±2.9*</td>
</tr>
<tr>
<td>Insulin:glucagon molar ratio</td>
<td>1.27±0.10</td>
<td>0.84±0.06*</td>
</tr>
<tr>
<td>Growth hormone (ng ml⁻¹)</td>
<td>2.3±0.3</td>
<td>1.3±0.1*</td>
</tr>
<tr>
<td>Insulin-like growth factor-1 (ng ml⁻¹)</td>
<td>527.2±55.2</td>
<td>447.8±52.5</td>
</tr>
<tr>
<td>Ghrelin (pg ml⁻¹)</td>
<td>325.5±25.8</td>
<td>350.2±32.0</td>
</tr>
<tr>
<td>Leptin (ng ml⁻¹ HE)</td>
<td>5.7±0.3</td>
<td>5.1±0.2*</td>
</tr>
<tr>
<td>Total triiodothyronine (ng ml⁻¹)</td>
<td>1.33±0.25</td>
<td>1.27±0.21</td>
</tr>
<tr>
<td>Total thyroxine (ng ml⁻¹)</td>
<td>12.0±1.3</td>
<td>15.0±2.2</td>
</tr>
<tr>
<td>Cortisol (ng ml⁻¹)</td>
<td>83±7</td>
<td>77±9</td>
</tr>
</tbody>
</table>
season (Table 2); however cortisol varied negatively with body mass within the late sample (\(r^2 = 0.25, p = 0.04\)).

There were no significant relationships between any of the measured hormones and measured metabolites in the early or late samples (\(p > 0.05\)). However, the DEE was directly related to the change in tT3 between the early and late sampling periods (\(r^2 = 0.25, p = 0.03\)), as was the percentage of the DEE derived from protein (Fig. 4; \(r^2 = 0.53, p < 0.001\)).

4. Discussion

Numerous differences in hormone responses to the fast between breeding males, lactating or developing conspecifics, and other fasting-adapted species suggest alterations in hormone regulation of metabolism to promote protein sparing during extended fasting despite high activity and DEE. These differences include alterations in the response of thyroid hormones, GH and cortisol to fasting duration and suggest alterations in metabolic regulation in response to sex, development and physiological state.

Fasting is generally associated with down-regulation of metabolic rate via suppression of the thyroid axis (Spencer et al., 1983; Blake et al., 1991; Boelen et al., 2008). We found no changes in total thyroid hormones across the fast. However the ability to maintain or suppress thyroid hormones had positive impacts on protein sparing among individuals. Individuals with higher DEE exhibited elevations of thyroid across the fast and this was associated with reductions in protein sparing. Thyroid hormones have been demonstrated to vary as a function of age and physiological condition in phocid seals (Boily, 1996; Haulena et al., 1998; Sormo et al., 2005; Stokkan et al., 1995; Woldstad and Jenssen, 1999; Yochem et al., 2008; Bennett et al., 2012). Values of tT3 in fasting adult male elephant seals are comparable to values observed in non-molting, adult members of other species of phocid seal, regardless of whether they are fasting or intermittently feeding (see Haulena et al., 1998 for a table providing thyroid hormone values for phocid seals by age and reproductive condition). However, fed yearling elephant seals demonstrated tT3 levels nearly half, and tT4 levels nearly double, that observed in fasting adult male elephant seals (Yochem et al., 2008). Studies in weaned elephant seals undergoing long-term fasts revealed relatively stable tT3 across the fast, but an increase in tT4 between the first 2 weeks of fasting and the eighth week of fasting (Ortiz et al., 2001a; 2003). In breeding adult males thyroid hormones did not change significantly across the fast, but the relative difference in thyroid hormone levels between fasting pups and adult males was comparable to the differences observed between adult males and fed yearlings. Despite the 1.7 to 2.7-fold greater concentration of tT3 in fasting adult males, tT4 in fasting pups was 1.3 to 2.5-fold greater (Ortiz et al., 2001a, 2003). Difference in thyroid hormones observed between fasting pups, fed yearlings and concomitantly fasting and breeding adult males could reflect the high rate of energy expenditure by the breeding males. A higher rate of T4 deiodination to T3 to support the increase in energy expenditure would explain the differences in hormone levels between the active adults and the relatively quiescent weanlings and yearlings. Conversely, similar levels of thyroid hormones between young seals, independent of feeding state, may reflect the similar utilization of fuel substrates during fasting and feeding in this fasting-adapted species, i.e. a pre-adaptation to fasting due to a reliance on lipid catabolism and protein sparing while fasting and feeding (Kirby and Ortiz, 1994; Houser and Costa, 2001).

Leptin increases lipid oxidation and reduces triacylglycerol synthesis. In mammals, the progression of food deprivation generally results in a decrease in leptin within a few days of the cessation of food consumption (Kolacynski et al., 1996; Mustonen et al., 2005). This in turn suppresses the thyroid axis to conserve energy (Boelen et al., 2008) and dis-inhibits the production of neuropeptide Y (NPY) resulting in the stimulation of feeding (Williams et al., 2004). Ghrelin antagonizes the action of leptin and stimulates the production of NPY (Shintani et al., 2001). Circulating levels of leptin as determined by RIA range from 4.0–39.5 ng/mL in non-fasting humans, 2.4–12.0 ng/mL in humans fasting for several days, and may drop as low as 1.7 ng/mL in fasts in excess of 40 days (Boden et al., 1996; Kolacynski et al., 1996; Weigle et al., 1997; Korbonits et al., 2007). In fed and fasting states, leptin demonstrates a positive relationship to obesity in humans and other mammals (Florant et al., 1986; Boden et al., 1996; Kolacynski et al., 1996; Mustonen et al., 2005; Donahue et al., 2006). Levels of ghrelin in mammals undergoing natural fasts show broader species variability – values range from approximately 2–3 ng/mL in fasting raccoon dogs (Nyctereutes procyonides); (Nieminen et al., 2002), from 38.8 to 61.4 pg/mL in fasting minks (Mustela vison; Mustonen et al., 2005), and from approximately 175–210 pg/mL in arctic foxes (Alopex lagopus; Fuglei et al., 2004). Levels of leptin (5.1–5.7 ng/mL) and ghrelin (325.5–350.2 pg/mL) in breeding male elephant seals are consistent with the proposed inverse antagonistic relationship between ghrelin and leptin and may function to suppress the drive to forage in this fasting species (Shintani et al., 2001) while optimizing rates of lipid oxidation.
Although a significant decrease in leptin levels was detected in the fasting adult males, it was not associated with increased suppression of thyroid hormones. Fasting male minks demonstrate a comparable pattern to that of breeding adult male elephant seals with leptin rapidly declining early in the fast but remaining uncorrelated with thyroid hormone levels throughout the fast (Mustonen et al., 2005). Similarly, observations in fasting raccoon dogs and blue foxes (Alopex lagopus) showed that changes in leptin and thyroxine levels were uncoupled, especially late in the fasting period (Niemenen et al., 2001). In contrast, fasting weaning elephant seals show no variation in leptin across 8 weeks of fasting and an increase in tT4 (Ortiz et al., 2003). Collectively, the data for fasting pups and adults suggest that leptin does not influence thyroid hormones in this model of protracted food deprivation. The consistency in this uncoupling across multiple species may signify a common mechanism by which metabolic expenditure is controlled in species that incorporate fasting as part of their natural history. However, we also note there is evidence that fasting-adapted penguins lack leptin activity while maintaining the tissue receptor (Yosefi et al., 2010) and that the leptin gene is under positive selection in phocids (Yu et al., 2011), suggesting the potential for unique physiological roles in this taxa.

Adult male elephant seals show a significant reduction in GH that parallels a reduction in leptin across the breeding fast. This relationship has been suggested as causally related in rodents, with the reduction in leptin suppressing the release of GH via action on NPY secretion (Vaugnat et al., 1998). Suppression of GH while fasting should reduce lipolysis and increase hepatic glucose production (Sakharova et al., 2006), both of which would appear maladaptive during a long duration fast. However, GH has other anabolic actions that may not be permissible given the catabolic state of the male elephant seal during the energetically costly act of breeding. Reductions in leptin may have a suppressive effect on GH which may in turn permit greater efficacy of other lipolytic hormones at the cost of greater rates of glucose production. The greater loss of lean tissue in breeding male elephant seals relative to that observed in post-molt, fasting weanlings (Houser and Costa, 2001) and simultaneously fasting and lactating females (Crocker et al., 1998) may support this proposition provided lean tissue catabolism supports gluconeogenesis. However, high rates of glucose recycling, as suggested in weaned pups and lactating females (Champagne et al., 2005; 2006), may reduce impacts of GH suppression on commitment of amino acids to glucose production.

Ghrelin is a gastric-derived protein that can stimulate the secretion of GH (Kojima et al., 1999), stimulate feeding (Nakato et al., 2001) and reduce insulin secretion (Broglio et al., 2001). Ghrelin has been identified as the hormone responsible for hypersecretion of GH in fasting humans (Muller et al., 2002) and an increase in ghrelin was observed across the post-weaning fast in elephant seal pups (Ortiz et al., 2003). Ghrelin was positively correlated with GH during this period as energy expenditure declines late in the breeding season. The one measured metabolite that changed significantly over the breeding fast was the ketoacid, \( \beta \)-HBA. Although this metabolite increased significantly, its concentration remained extremely low when compared to other species undergoing similar duration fasts (Cherel et al., 1988; Baumber et al., 1981) and was also lower than observed in fasting elephant seal pups and lactating females. Plasma \( \beta \)-HBA concentration increases through the first 50 days of fasting in both elephant seal (Castellini and Costa, 1990; Champagne et al., 2005) and grey seal (Halichoerus Grypus; Nordoy and Blix, 1991) weanlings. This pattern was also observed in the adult males of this study, although the \( \beta \)-HBA concentration was less than 50% that observed in weaning seals, independent of time fasting. Prior reports of mean \( \beta \)-HBA in lactating females indicate an increase from 264 \( \mu \)M early in lactation to 345 \( \mu \)M at the end of lactation (Champagne et al., 2006), which is similar to the values and trend reported for fasting males in this study. In comparison to both elephant seal studies, ketone levels in fasting penguins were 15 times as high at the end of stage 2 fasting (Cherel and LeMaho, 1988). The marginal accumulation of ketoacids despite a largely fat based metabolism and long fasting duration possibly suggests either high rates of ketoacid utilization that are independent of plasma levels or reduced ketogenesis. The elevation of \( \beta \)-HBA is consistent with the increase in the important ketogenic hormone, glucagon; however, the two variables were not correlated. Similarly, an increase in \( \beta \)-HBA corresponded to a significant reduction in leptin. This relationship has been observed in fasting humans (Kolacynski et al., 1996), but a causal link between the two has not been determined.
Breeding male elephant seals were effective at sparing protein despite high rates of energy expenditure. Regulators of muscle protein turnover include insulin, glucagon, glucocorticoids, thyroid hormones, GH and IGF-1 (Goldberg et al., 1980; Koea et al., 1992). Although low insulin levels may be required for net proteolysis, previous studies have not suggested a role for insulin in regulating net proteolysis during extended fasting (Goodman et al., 1980; Cherel et al., 1992). Similarly, IGF-1 and GH affect protein synthesis and increases in these hormones could reflect a progressive shift in muscle sparing. However, no such changes were noted in this study. Indeed, GH decreased and glucagon increased with fasting suggesting a greater mobilization of protein stores, possibly for the purpose of meeting the demands of glucose oxidation. In addition, the correlation of individual changes in $T_g$ with proportional protein catabolism is consistent with thyroid impacts on protein turnover. The correlation of both variables with DEE suggests that basal levels of energy expenditure may impact protein sparing during the breeding fast and that there may be a tight coupling between the hormonal regulation of protein catabolism and body composition.

In summary, breeding northern elephant seal males exhibited metabolic homeostasis despite long duration, high energy expenditure fasts. Measurements support the general regulatory model that low insulin levels and low I/G ratios are associated with the fasting catabolic state, primarily in the form of fat degradation. Similarly, relationships between ghrelin and leptin seem to be consistent with the suppression of appetite. An increase in glucagon and a notable direct relationship between changes in $T_g$ and the contribution of protein to the DEE support the concept of increased protein mobilization. Several other differences were apparent in comparison to similar duration fasts in weaned elephant seal pups, including the stabilization of cortisol levels and the unexpected suppression of GH across the fast. These differences are possibly a result of the high levels of energy expenditure in breeding males and/or the adaptations associated with ontogeny in elephant seal pups and suggest alterations in metabolic regulation relative to life history stage and nutrient demands.

Acknowledgments

We would like to thank L. Pagarigan and B. Sherman for their assistance with the lab analyses. We appreciate the efforts of many student volunteers from UCSC for helping in the field. This work was performed at the University of California Natural Reserve System, Año Nuevo Reserve. We thank G. Strachan and the rangers of the Año Nuevo Reserve for allowing us access to the animals and for their assistance in the field. This project was supported by grant nos. 0213095 and 0818018 from the National Science Foundation. We would like to thank L. Pagarigan and B. Sherman for their assistance with the lab analyses. We appreciate the efforts of many student volunteers from UCSC for helping in the field. This work was performed at the University of California Natural Reserve System, Año Nuevo Reserve. We thank G. Strachan and the rangers of the Año Nuevo Reserve for allowing us access to the animals and for their assistance in the field. This project was supported by grant nos. 0213095 and 0818018 from the National Science Foundation. Any opinions and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

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