Vertebrates obtain most of their energy through food, which they store mainly as body fat or glycogen, with glucose being the main energy source circulating in the blood. Basal blood glucose concentration (bBGC) is expected to remain in a narrow homeostatic range. We studied the extent to which bBGC in free-living African striped mice (*Rhabdomys pumilio*) is influenced by ecological factors with a bearing on energy regulation, i.e. food availability, abiotic environmental variation and social tactic. Striped mice typically form extended family groups that huddle together at night, reducing energetic costs of thermoregulation, but solitary individuals also occur in the population. We analysed 2827 blood samples from 1008 individuals of seven different social categories that experienced considerable variation in food supply and abiotic condition. Blood samples were taken from mice in the morning after the overnight fast and before foraging. bBGC increased significantly with food plant abundance and decreased significantly with minimum daily ambient temperature. Solitary striped mice had significantly higher bBGC than group-living striped mice. Our results suggest that adaptive responses of bBGC occur and we found large natural variation, indicating that bBGC spans a far greater homeostatic range than previously thought.
Our aim was to understand how seasonally varying ecological factors influence bBGC in a free-living mammal that can be group-living or solitary. We analysed 2827 measurements of bBGC in diurnal, free-ranging African striped mice (Rhabdomys pumilio), collected over 5 years under varying environmental conditions. Striped mice live in an environment with significant seasonal changes in food availability, which additionally varies among years. We tested the hypothesis that food availability, as a main determinant of energy flow, is correlated with bBGC. We considered three food types: annual plants, which have high glucose content and determine the duration of the breeding season [14]; seedlings, which are high in protein content [14]; fruits of the succulent shrub Zygophyllum retrofractum (expected to be high in glucose content), which is fruiting at the beginning of the dry season, and could thus act as a buffer against decreasing availability of annual food plants. As thermoregulation during nights is energetically expensive in this species [15], we tested for the effects of daily minimum temperature, precipitation and duration of the overnight fast. Striped mice show social flexibility, with solitary and group-living individuals occurring in the same population [16]. Hence, we predicted that social tactic might have an impact on bBGC, because huddling in groups reduces energy expenditure at night [15].

2. Material and methods

We conducted the study in the Succulent Karoo semi-desert of South Africa, which is characterized by moist winters, followed by high food abundance in spring and hot dry summers with low food abundance, and high seasonal variation among years. We collected data from April 2009 until May 2014 from 12 striped mice groups on a 10 ha field site. Groups consisted of one breeding male, one to four breeding females and their non-reproductive offspring [16]. We designated non-breeding individuals as ‘juveniles’ when body mass was less than 30 g, and ‘philopatrics’ when adult. Solitary males were referred to as ‘roamers’. We determined social tactics of striped mice by using a combination of trapping, behavioural observations and radio-tracking [16]. Striped mice feed mainly on plants (more than 99%) [14], and plant surveys have been conducted on the 15th of each month additionally on the 1st of each month since 2013 in eight monitoring plots of 4 m² each, using the Braun–Blanquet method [17]. We recorded the percentage of the area covered by edible plant specimens of 27 different species, palatability of which was known from behavioural observations [14]. On the same days, we recorded the fruiting status from 10 Zygophyllum retrofractum shrubs, using four categories: 0: no fruit; 1: low abundance; 2: medium abundance; 3: high abundance of fruit. At the beginning of the dry season, striped mice at our field site feed on the fruit of these shrubs, which was thought to possibly buffer the decreasing availability of annual food plants.

We trapped striped mice early in the morning before they left their nest to forage, to obtain bBGC after the overnight fast and before onset of pronounced physical activity and foraging. As soon as a mouse entered a trap, it was removed, and anaesthetized with diethyl ether, and a drop of blood was obtained from a sub-lingual vein. bBGC was measured using the One Touch Ultra Glucometer (LifeScan, Inc., Milpitas, CA, USA). After blood was collected, we removed mice from the trap and allowed them to recover in the nest for 2 h before returning them to their nest to forage, to obtain bBGC after the overnight fast.

3. Results

Social tactic affected bBGC significantly (cf. table 1), with solitary roaming males exhibiting significantly higher bBGC than the other adult social categories ($p < 0.05$; figure 1), but...
non-significantly higher bBGC than juveniles (0.1 > p > 0.05). bBGC increased significantly with food plant availability (figure 2), in all study years (see figure in the electronic supplementary material). bBGC decreased significantly with daily minimum temperature, while the other factors did not reach significance (table 1).

4. Discussion

bBGC varies considerably between mammalian species, ranging from 3 to 28 mM [3], but is believed to be maintained within a narrow range within a single species [2]. Intraspecific variation in blood glucose concentration has been explained as being either non-basal or pathological [19]. By contrast, we found that ecological factors of food plant abundance and low temperatures have a significant influence on bBGC of free-ranging rodents after an overnight fast.

The abundance of food plants had the most significant effect on bBGC, while protein-rich seedlings did not correlate with bBGC, and the *Zygophyllum retrofractum* fruits did not act as a buffer against decreasing availability of annual food plants at the beginning of the dry season. Minimum ambient temperature was related to bBGC, but we found that neither rainfall nor duration of the overnight fast influenced bBGC. The colder it was in the morning, the higher the bBGC, which might be attributed to higher energy expenditure during colder nights. Striped mice reduce energy expenditure by sleeping in huddling groups [15]. The significantly higher bBGC measured in solitary roamers corroborates the supposition that higher energy expenditure increases bBGC, as living solitarily is energetically more expensive owing to the absence of overnight huddling. Moreover, roamers have larger home ranges and are exposed to territorial aggression on the part of the larger and stronger territorial males [16].

In conclusion, higher food availability, lower environmental temperature and social tactic were related to bBGC. Our findings point out that bBGC is much more variable than previously acknowledged, allowing for potentially adaptive responses to energetic constraints. Our study, which we believe is the first large-scale study on natural variation in bBCG in a free-ranging mammal, clearly shows that potentially adaptive responses to energetic constraints must be taken into account in order to understand the physiological regulation of blood glucose homeostasis, for example, the role of seasonal changes of glucocorticoids and thyroid hormones that, together with insulin, are at the basis of bBGC determination.

**Ethics.** Animal ethics clearance was provided by the University of the Witwatersrand (AESC 2007/10/01 and 2007/39/04).

**Data Accessibility.** The data are available as the electronic supplementary material.

Competing Interests. We declare we have no competing interests.

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