Sneaker Male Squid Produce Long-lived Spermatozoa by Modulating Their Energy Metabolism*\[5\]

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Spermatozoa released by males should remain viable until fertilization. Hence, sperm longevity is governed by intrinsic and environmental factors in accordance with the male mating strategy. However, whether intraspecific variation of insemination modes can impact sperm longevity remains to be elucidated. In the squid Heterololigo bleekeri, male dimorphism (consort and sneaker) is linked to two discontinuous insemination modes that differ in place and time. Notably, only sneaker male spermatozoa inseminated long before egg spawning can be stored in the seminal receptacle. We found that sneaker spermatozoa exhibited greater persistence in fertilization competence and flagellar motility than consort ones because of a larger amount of flagellar glycogen. Sneaker spermatozoa also showed higher capacities in glucose uptake and lactate efflux. Lactic acidosis was considered to stabilize CO\(_2\)-triggered self-clustering of sneaker spermatozoa, thus establishing hypoxia-induced metabolic changes and sperm survival. These results, together with comparative omics analyses, suggest that postcopulatory reproductive contexts define sperm longevity by modulating the inherent energy levels and metabolic pathways.

Sperm traits can evolve through postcopulatory contexts involving sperm competition, cryptic female choice, and insemination/fertilization environments. As consequences of sperm competition (1, 2) and cryptic female choice (3, 4), male individuals of certain species have evolved to produce giant spermatozoa to achieve better fertilization success. Besides morphological traits, the evolutionary forces driven by postcopulatory sexual selection should also favor more effective sperm motility and hence influence their morphological and energetic traits (5), thus facilitating fertilization in polyandrous mating systems. Sperm competition theory predicts that an increased risk of sperm competition (sometimes referred to as female promiscuity) should result in selection for increased sperm swimming velocity. A growing body of evidence has supported this prediction. Thus, a positive relationship between sperm swimming speed and sperm competitiveness was seen not only in external fertilizers such as fish (6–8) but also in internal fertilizers such as birds (9, 10) and mammals (11). Commonly, polyantrous insemination can occur simultaneously (external fertilization) or sequentially (internal fertilization) toward the same set of eggs. However, in species that employ internal fertilization, female individuals often store spermatozoa in their reproductive tract and use them during multiple ovulation cycles (12–14). Thus, it is possible that spermatozoa with greater longevity might have greater reproductive fitness than those with increased velocity. This implicates that spermatozoa should be able to modulate their energy expenditure adequately depending on the postmating contexts.

The coastal squid Heterololigo bleekeri exhibits alternative male mating tactics in which complex polyandrous inseminations occur at different places and/or different occasions (15) (Fig. 1). In one scenario, promiscuous copulations by both sneaker and consort males occur just prior to egg spawning so that the durations between sperm insemination and fertilization are short. In the other scenario, “sneaker” males copulate with females at much earlier times before egg spawning. Thereafter, their spermatozoa inseminated at the buccal membrane of the female migrate to the seminal receptacle and survive for an extended duration such as days or even months (16, 17). In theory, because the mating opportunities for sneaker males are limited by the continuing presence of “consort” males, they should produce long-lived sneaker spermatozoa, whereas consort males can make short-lived spermatozoa with a minimum need for energy shortage. In fact, sneaker spermatozoa require flagellar motility on two separate occasions: upon ejaculation from the spermatangium (when swimming toward the seminal receptacle) and after release from the seminal receptacle (when swimming toward the eggs). Furthermore, ATP is thought to be required for cellular homeostasis to maintain the remarkable longevity of quiescent spermatozoa in the seminal receptacle (18). Thus, sneaker spermatozoa are, in general, more costly than consort ones in terms of the total amount of energy required for accomplishing fertilization. In this context, we speculated that sneaker spermatozoa would have expanded their metabolic system, allowing on-demand energy production and storage (12). In this study, we conducted comparative analyses between sneaker and consort male squid in terms of sperm metabolism and related functions such as motility, longevity, and sustainability of fertilizing competence.

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[1] This article contains supplemental Figs. S1–S4.
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Results

Sneaker Spermatozoa Exhibit Longer Fertilization Competence Than Consort Spermatozoa—We demonstrated previously that, in H. bleekeri, both sneaker and consort male individuals produce euspermatozoa that are distinguishable from each other in morphological (flagellar length) and behavioral (self-swarming) properties (19, 20). Although they are both fertilization-competent, we noted that sneaker spermatozoa exhibited greater fertilization success than consort spermatozoa when inseminated in vitro (19). We, therefore investigated whether they would exhibit different sustainability in fertilization competence. Spermatozoa released freshly from the spermatangium were recovered and stored in isolation from the spermatangia. An aliquot of the sperm suspension was used for IVF3 with mature oocytes at given time points. The data clearly indicated that only sneaker spermatozoa were able to sustain high levels of fertilization (Fig. 3A). Moreover, the rate of decrease in VCL was significantly lower in sneaker spermatozoa (Fig. 3B). We found that hypoxia had no impact on sperm longevity for consort spermatozoa, whereas loss of VCL was significantly attenuated with lower oxygen concentrations for sneaker spermatozoa (Fig. 3C). Furthermore, incubation of consort spermatozoa with 1 μM CCCP resulted in a substantial decrease in motility after 30 min and a complete loss after 2 h regardless of sperm concentration (Fig. 2D). By contrast, in sneaker spermatozoa, this CCCP-induced loss of motility did not occur when a higher concentration of sperm (DF5) was used (Fig. 2D). Finally, we tested whether self-clustering, a trait specific for sneaker spermatozoa, could increase their longevity by increasing the local sperm density. Self-clustering was blocked with 2 mM ATZ (Fig. 3E), and thereafter VCL was measured during the next 2 h. We found that spermatozoa in clusters sustained their longevity, whereas those blocked from clustering showed reduced motility over time (Fig. 3F). Taken together, these results suggest that a reduction in oxygen level could change the respiratory mode from aerobic to anaerobic, with an impact on sperm longevity.

We next searched for endogenous energy reserves that could contribute to flagellar motility of both types of spermatozoa, the OXPHOS pathway plays major roles in the motility of consort spermatozoa.

To ascertain whether CCCP targets the mitochondria of squid spermatozoa immediately, the mitochondrial membrane potential (ΔΨm) was monitored with a fluorescent indicator, JC-1 (Fic. 2C). In both types of spermatozoa, JC-1 fluorescence disappeared within 1 min after CCCP administration. In addition, CCCP had little effect on sperm intracellular pH (supplemental Fig. S1). Nonetheless, these JC-1-labeled spermatozoa exhibited normal motility (Fig. 2D), confirming that CCCP blocked mitochondrial ATP synthesis without affecting flagellar motility. Before addressing the detailed mechanisms of OXPHOS-dependent or -independent pathways for flagellar motility, we examined the effect of sperm dilution, another factor influencing sperm longevity in marine broadcast spawners (21).

Sneaker Spermatozoa in Clusters Sustain Their Longevity through Anaerobic Respiration—The relationships between sperm longevity (swimming lifetime) and sperm concentrations were investigated. Kinetic analysis revealed that the rate of decrease in VCL was constant at any sperm concentration in consort spermatozoa (Fig. 3A); however, in sneaker spermatozoa, the VCL was maintained at higher levels with less dilution for at least 40 min (Fig. 3B). Because higher concentrations of sperm could lead to hypoxia, which will limit OXPHOS, the results indicated that only sneaker spermatozoa were able to change their respiration mode depending on sperm density. To test this hypothesis, sperm suspensions diluted at DF100 were subjected to various hypoxic conditions (0.1–90% O2 in air) for 1 h, followed by VCL analysis. We found that hypoxia had no impact on sperm longevity for consort spermatozoa, whereas loss of VCL was significantly attenuated with lower oxygen concentrations for sneaker spermatozoa (Fig. 3C). Furthermore, incubation of consort spermatozoa with 1 μM CCCP resulted in a substantial decrease in motility after 30 min and a complete loss after 2 h regardless of sperm concentration (Fig. 2D). By contrast, in sneaker spermatozoa, this CCCP-induced loss of motility did not occur when a higher concentration of sperm (DF5) was used (Fig. 2D). Finally, we tested whether self-clustering, a trait specific for sneaker spermatozoa, could increase their longevity by increasing the local sperm density. Self-clustering was blocked with 2 mM ATZ (Fig. 3E), and thereafter VCL was measured during the next 2 h. We found that spermatozoa in clusters sustained their longevity, whereas those blocked from clustering showed reduced motility over time (Fig. 3F). Taken together, these results suggest that a reduction in oxygen level could change the respiratory mode from aerobic to anaerobic, with an impact on sperm longevity. We next searched for endogenous energy reserves that could sustain initial flagellar movement.

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Sneaker males attempt copulations at different time points of the female reproductive sequence: either long before (head to head) or just prior to (sneaking) egg spawning. Ejaculates inseminated prematurely need to be stored in the female seminal receptacle until used for fertilization. In contrast, consort males always copulate with females in synchrony with egg spawning (males in parallel). The time course of postcopulatory events in ejaculates from sneaker and consort males in the squid H. bleekeri. Sneaker males attempt copulations at different time points of the female reproductive sequence: either long before (head to head) or just prior to (sneaking) egg spawning. After copulations, spermatozoa were returned to the female seminal receptacle. An aliquot of the sperm suspension was used for IVF3 with mature oocytes at given time points. The data clearly indicated that only sneaker spermatozoa were able to sustain high levels of fertilization (Fig. 3A). Moreover, the rate of decrease in VCL was significantly lower in sneaker spermatozoa (Fig. 3B). We found that hypoxia had no impact on sperm longevity for consort spermatozoa, whereas loss of VCL was significantly attenuated with lower oxygen concentrations for sneaker spermatozoa (Fig. 3C). Furthermore, incubation of consort spermatozoa with 1 μM CCCP resulted in a substantial decrease in motility after 30 min and a complete loss after 2 h regardless of sperm concentration (Fig. 2D). By contrast, in sneaker spermatozoa, this CCCP-induced loss of motility did not occur when a higher concentration of sperm (DF5) was used (Fig. 2D). Finally, we tested whether self-clustering, a trait specific for sneaker spermatozoa, could increase their longevity by increasing the local sperm density. Self-clustering was blocked with 2 mM ATZ (Fig. 3E), and thereafter VCL was measured during the next 2 h. We found that spermatozoa in clusters sustained their longevity, whereas those blocked from clustering showed reduced motility over time (Fig. 3F). Taken together, these results suggest that a reduction in oxygen level could change the respiratory mode from aerobic to anaerobic, with an impact on sperm longevity. We next searched for endogenous energy reserves that could sustain initial flagellar movement.

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consort males were preferentially loaded with many glycolytic and mitochondrial enzymes as well as glycogen-related enzymes such as phosphoprotein phosphatase 1 and phosphoglucomutase 1 (22). In addition, integrated in silico analysis of this proteome database with the Kyoto Encyclopedia of Genes and Genomes PATHWAY database identified glycogenin-1, the primer for glycogen synthesis, which is more abundant in sneaker than in consort spermatozoa (sneaker/consort (S/C) 3.1–3.9; supplemental Fig. S2, A and B). Taken together, we predicted that glycogen metabolism might differ between sneaker and consort spermatozoa. First, paraffin wax sections of spermatangia were subjected to periodic acid-Schiff (PAS) staining, which detects polysaccharides, including glycogen. We found that the spermatangia from sneaker males exhibited greater PAS positivity than those from consort males (Fig. 4, A–D). We next measured glycogen levels in isolated spermatozoa and found that sneaker spermatozoa (27.5 ± 1.7 ng/cell, n = 3) stored glycogen at significantly greater levels than consort spermatozoa (3.2 ± 4.1 ng/cell, n = 3, Fig. 4E). The levels of intracellular glycogen decreased after leaving sperm suspensions in a diluted condition for 40 min (sneakers, 4.9 ± 1.5 ng/cell; consorts, 2.8 ± 1.6 ng/cell; Fig. 4E). These results indicate that sneaker spermatozoa exhibit a facilitated energy metabolism greater than consort sperm, not only in
Supplemental Fig. S3

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Microscopy images of the axial sections (a) of a spermatangium packed with sneaker spermatozoa. Nuclei, mitochondria, and flagella are shown in blue, red, and magenta, respectively. Arrowheads (cyan) indicate glycogen granules. The numbers in each photograph indicate the length of glycogen particles, appearing in the cytoplasm of the flagellum, in the mitochondrial intermembrane space, and underneath the plasma membrane overlying the sperm head (Fig. 4I, arrowheads; supplemental Fig. S3A). These results suggest that initial motility is driven by glycolysis following glycogen breakdown. Thus, the longer swimming lifetime in sneaker spermatozoa (in the order of hours) than in consort spermatozoa (>1 h) can be explained by a difference in glycogen storage. However, sneaker spermatozoa should have a more extended lifespan, such as days to weeks, to participate in fertilization (Fig. 1).

**FIGURE 4. Sneaker spermatozoa store glycogen as the major energy source for initial motility.** A–D, representative images of sections from paraffin wax-embedded spermatangia after PAS staining. PAS-positive materials were enriched to a greater extent in sneaker spermatangia (A and B) than in consort spermatangia (C and D). Enlarged images are shown in B and D. E, the levels of intracellular glycogen in sneaker (white columns) and consort (black columns) spermatozoa before or 40 min after dilution (n = 3). *p < 0.05. F, scanning electron microscopy image of a sneaker spermatozoon. G–I, transmission electron microscopy images of the axial sections (G) and cross-sections (H) of sneaker spermatozoa. Nuc, nucleus; Mito, mitochondria; Fla, flagellum. I, cross-section of a spermatangium packed with sneaker spermatozoa. Nuclei, mitochondria, and flagella are shown in blue, red, and magenta, respectively. Arrowheads (cyan) indicate glycogen granules. The numbers in each photograph indicate the length of scale bars in micrometers.

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glycogen-storing capacity but also at energy consumption rate (~50-fold).

Studies with scanning (Fig. 4F) and transmission (Fig. 4, G and H) electron microscopy identified well compartmented organelles in both types of spermatozoa, especially in mitochondria that are located separately from the flagellum. Notably, relatively uniformly sized granules (diameter, 21.1 ± 0.4 nm; n = 53) with higher electron density, typical of β-glycogen particles, appeared in the cytoplasm of the flagellum, in the mitochondrial intermembrane space, and underneath the plasma membrane overlying the sperm head (Fig. 4I, arrowheads; supplemental Fig. S3A). These results suggest that initial motility is driven by glycolysis following glycogen breakdown. Thus, the longer swimming lifetime in sneaker spermatozoa (in the order of hours) than in consort spermatozoa (>1 h) can be explained by a difference in glycogen storage. However, sneaker spermatozoa should have a more extended lifespan, such as days to weeks, to participate in fertilization (Fig. 1).

**Both Sneaker and Consort Spermatozoa Can Use Extracellular Glucose to Sustain Motility, but Only Sneaker Spermatozoa Preferentially Efflux D-Lactate—**Based on the results above, we hypothesized that additional energy sources, such as extracellular glucose, can produce ATP to drive flagellar motility, as known for Loligo pealei (23). We found in H. bleekeri that both types of spermatozoa exhibited sustained motility in glucose-containing seawater (Figs. 2B and 5A) and continued swimming for up to 4 days (data not shown). Non-nutritional sugars and other glycolytic metabolites, except for D-lactate, had no significant effects on the sustainability of flagellar motility (Fig. 5A).

Furthermore, sperm suspensions diluted in glucose-free seawater (such as DF100) lost motion within 2 h; thereafter, when treated with 1 mm glucose, both sneaker and consort spermatozoa become vigorously motile (Fig. 5, B and C). This glucose-induced recovery from loss of motility was severely attenuated by coinubcation with 10 mm 2-deoxyglucose (2DG), a glycolytic inhibitor (Fig. 5C).

To confirm that the spermatozoa from both types of male squid are capable of glucose uptake, we carried out 2DG uptake experiments (Fig. 5D), where a greater capacity of glucose uptake was observed in sneaker spermatozoa (60.5 ± 1.9 nmol/cell/h, n = 3) than in consort spermatozoa (24.7 ± 3.2 nmol/cell/h, n = 3). In contrast, both types of sperm suspension were stimulated to undergo aerobic respiration by glucose to similar levels, as determined by the rate of O2 consumption (Fig. 5E). Thus, considering the difference in overall metabolic balance between sneaker and consort spermatozoa, the former types must deal with intracellular accumulations of glucose metabolites such as pyruvate or lactate. In this context, we measured lactate efflux and found that, in the absence of extracellular glucose (galactose was added as a control), there was no significant increase in D/L-lactate content in seawater (Fig. 5F). However, when glucose was added, the rate of D-lactate efflux was much greater in sneaker than in consort spermatozoa (Fig. 5F). These results suggest that glucose uptake can lead to sustained motility through glycolysis and OXPHOS in both types of spermatozoa; however, only sneaker spermatozoa can show facilitated efflux of D-lactate (Fig. 5F, bottom panels).
Through comparison analysis using a previously constructed database from RNA sequencing and proteomics (22), we found that transcripts similar to the gene for glucosetransporter 1 (GLUT-1), controlling glucose uptake into cells, were more abundantly expressed in sneaker than in consort testes (supplemental Fig. S2C). This result was supported by sperm proteome analysis, where peptides corresponding to GLUT-1 and hexokinase-4 were found to be more (4-fold) abundant in sneaker than in consort spermatozoa (supplemental Fig. S2B). Furthermore, monocarboxylate transporter 3/4 (MCT3/4), a putative lactate exporter, exhibited much greater expression (3-fold) in sneaker than in consort testes, whereas other members of the MCT gene family showed no biased expression (supplemental Fig. S2D). Together, these data suggest that sneaker spermatozoa are facilitated in long-term glycolysis independent of aerobic utilization of pyruvate by the Krebs cycle.

The Seminal Receptacle Might Protect Stored Sperm from Glycogen Depletion—We next searched potential sites for nutrition supply. We assayed for D-lactate, the end product of the glycolytic pathway, rather than for unknown nutrient substances because the methodology is easy, and endogenous glycogen does not significantly contribute to the production of D-lactate (Fig. 5F). In the spermatangium fluid, 7.13 ± 2.10 mg/ml (n = 3) and 2.61 ± 0.83 mg/ml (n = 3) of D-lactate were detected in sneaker and consort individuals, respectively. More remarkably, the seminal fluid recovered from the female seminal receptacle contained D-lactate at 11.76 ± 1.11 mg/ml (n = 3). However, it remains to be determined where exactly this is produced (see “Discussion”).

After being released from the seminal receptacle, sneaker spermatozoa must swim to reach an oocyte. We asked whether spermatozoa in the seminal receptacle could still store some
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FIGURE 6. Densities and distribution of glycogen granules in spermatozoa. A–G, scatterplots show the numbers of glycogen granules (x axis) along the flagellar axis (the diameter of an approximate circle of the corresponding flagellar cross-section, y axis). Sneaker spermatozoa stored in the spermatangium (A) for 18 h were released into seawater in the absence (B) or presence (C) of 1 mM glucose. Parallel experiments with consort spermatozoa are shown in D–F. G, sneaker spermatozoa stored in the female seminal receptacle. H, top panel, an illustration of a spermatozoon indicates the approximate section positions (tail, near the flagellar tail; mid, around the middle part; bas, basal part) along the flagellar (A–T) axis. Bottom panel, representative images of flagellar sections for the corresponding three regions. G, glycogen granules; ODF, outer dense fiber. I, distribution of glycogen granules in the three regions of a flagellum. Spermatozoa in a sneaker spermatangium (Sn), a consort spermatangium (Cs), and a female seminal receptacle (Sr) were examined.

glycogen. For this, the numbers of glycogen granules were counted on transmission electron microscopy images of thin sections of sperm-containing specimens. In controls, when freshly isolated spermatangia were examined, the granules were much more abundant in sneaker males (Fig. 6A, 16.13 ± 0.42, n = 329) than in consort ones (Fig. 6D, 6.30 ± 0.28, n = 229). When sperm suspensions were incubated for 18 h, most granules disappeared for sneakers (Fig. 6B, 0.11 ± 0.07, n = 145) and for consorts (Fig. 6E, 0.20 ± 0.06, n = 134). However, when coincubated with 1 mM glucose, more glycogen granules were retained in sneaker spermatozoa (Fig. 6C, 4.32 ± 0.31, n = 233) but not in consort ones (Fig. 6F, 0.35 ± 0.10, n = 158), suggesting that sneaker spermatozoa can avoid glycogen shortage or replenish their glycogen content in a nutrient-rich environment.

Finally, we tested spermatozoa stored in seminal receptacles and found that glycogen remained to some extent (Fig. 6G, 1.89 ± 0.16, n = 281), suggesting that storage in the seminal receptacle also prevents spermatozoa from complete depletion of this intrinsic energy source.

We then evaluated which part of the flagellum is involved in glycogen granule storage. To understand the subcellular distribution of energy sources, cross-sectional images of the flagella were first categorized into three parts: near the basal body, around the central region, and near the tail end, as judged by the presence or absence of mitochondria in the same section and/or outer dense fibers (24) surrounding the axoneme (Fig. 6H and supplemental Fig. S2). In sneaker spermatozoa stored in the spermatangium, glycogen granules were equally distributed in the entire flagellum, except for the region proximal to the basal body. By contrast, for sneaker spermatozoa held in the seminal receptacle, glycogen granules only appeared in the central region of the flagellum (Fig. 6I).
added (Fig. 7B), the clusters initiated disassembly immediately, and the remaining clusters became significantly smaller after 5 min (Fig. 7, C and D). These results suggest that if extracellular glucose is absent, then CA-mediated acidification plays an essential role in both the establishment and the maintenance of sperm clusters. However, if glucose is present, then the sperm clusters, when established, were maintained even after blocking CA-mediated acidification, supporting our hypothesis that glucose-dependent lactate efflux reinforces sperm cluster formation.

**Discussion**

During the spermatophoric reaction (23), spermatozoa of the squid *H. bleekeri* released from the spermatangium become motile immediately. Our previous observations revealed that, even after ejaculation, sneaker spermatozoa do not freely diffuse into seawater; instead, they preferentially stay in the vicinity of the ejaculatory duct of the spermatangium by forming a cluster (25). This phenomenon is absent in consort spermatozoa and can be explained by sneaker-specific sperm chemotaxis in response to self-emitted CO₂ (20). The physiological role of this clustering trait in sneaker spermatozoa remains to be determined; however, a sharp contrast in swimming behavior between sneaker and consort spermatozoa led us to examine the relationship between sperm concentration and sperm viability. We found that sneaker spermatozoa are capable of increasing their longevity by modulating their respiratory mode in response to sperm density. Lactate efflux enhanced the sperm cluster stability even after blocking the CA-mediated pathway (Fig. 7). Thus, this change in metabolic mode can enhance cell survival through a negative feedback mechanism (Fig. 8). Currently, the intrinsic and environmental factors that control this respiratory mode remain unknown. In general, oxygen concentrations determine the dependence of a cell on OXPHOS, known as the Pasteur effect. In fact, giant Pacific octopus (*Enteroctopus martini*) spermatozoa show an efflux of D-lactate when subjected to anaerobic conditions (26). However, recent studies on tumorigenesis have shed light on aerobic glycolysis (Warburg effect), where enhanced glucose uptake
and lactate efflux can occur under normoxic conditions in solid tumors (27, 28). Aerobic glycolysis might explain, at least in part, why sneaker spermatozoa are capable of a constant efflux of lactate even when the initial oxygen concentration is high (Fig. 5, D and F). In mammals, lactate produced from Sertoli cells in the testis is able to nourish developing germ cells for survival and development (29, 30). In the squid, D-lactate, but not l-lactate, maintained the motility of only sneaker spermatozoa to some extent (Fig. 5A). Because high concentrations of lactate were detected in the seminal receptacle, this metabolite might help to sustain sperm survival under anaerobic conditions (31).

In mammals, spermatozoa are ejaculated into the female reproductive tract together with accessory gland secretions that contain fructose from the seminal vesicles for sperm nutrition (32). Similarly, nutrition supply to sneaker squid spermatozoa might occur in the spermophore and/or in the seminal receptacle. Although mammalian spermatozoa are also capable of ATP generation through glycolysis and OXPHOS in the flagellum and mitochondria, respectively, sperm glycolysis plays a pivotal role in fertility (33–35). Nonetheless, how much and at which point mitochondrial ATP synthesis contributes to mammalian male fertility remains unknown (36).

Storing of spermatozoa in the female tract for certain times is a widespread phenomenon throughout animal phyla from insects to mammals (14). In these systems, spermatozoa are required to survive in a quiescent state. A large amount of ATP is generated to propel flagellar motility; however, quiescent cells in storage should require only low levels of ATP to maintain cellular metabolism and homeostasis (18). In H. bleekeri, spermatozoa from sneaker males are capable of being stored in the female seminal receptacle. We found that only these sperm types could efficiently change their mode of respiration. Sperm concentrations strongly influence the respiratory mode, particularly OXPHOS-independent sperm survival, which probably represents a quiescent state for those stored in the seminal receptacle. In sea urchin spermatozoa, dilution from the raw semen evokes a respiratory burst (37), resembling the OXPHOS-dependent (CCCP-sensitive) motility initiation in squid sperm.

In general, spermatozoa, when diluted, have no intrinsic capacity of clustering with each other. In species employing internal fertilization systems, spermatozoa in some species can form clusters with mechanical cell-to-cell contact, which is regarded as a cooperative behavior in favor of moving faster in the female reproductive tract (38). In squid, spermatozoa from sneaker males exhibit a self-clustering trait even after individual cells have been separated. Because they are inseminated externally and yet moved to the seminal receptacle, self-clustering could be associated with postcopulatory event(s) specific to sneaker spermatozoa, such as sustained longevity, migration to the seminal receptacle, or switching their respiratory mode. This study, together with previous reports (19, 20), suggests that there has been coordinated evolution of complex adaptive traits constrained by postcopulatory reproductive contexts. Future studies should address the molecular and cellular mechanisms of how squid spermatozoa are capable of storing glycogen at different levels. The physiological role of lactate efflux for sperm quiescence should also be considered in this species (31). These studies will open up new avenues in the field of andrology with the hope of developing treatments for human male infertility associated with flagellar motility deficiencies (39).

**Experimental Procedures**

*Sperm Collection—*Sneaker and consort male *H. bleekeri* were obtained from fisheries (Aomori City, Miura City, and Oki-no-shima, Japan) as dead animals. Sneakers and consorts were distinguished by discrete dimorphism in their spermophore length (19). They were dissected to recover the spermatozoa, and these were stored in moist chambers at 4 °C. Spermatozoa stimulate a “spermatophoric reaction” that discharges a spermatangium (sperm mass in an inner tunic) from the outer tunic (23). Spermatozoa become motile near the posterior opening of the spermatangium just before swimming out. Stimulated spermatozoa were transferred into test tubes with 50–100 μl of chilled normal seawater and stood on ice for 5–30 min, depending on the experimental design. Sperm concentrations were determined using a hemocytometer. The composition of normal seawater was as follows: 480 mM NaCl, 10 mM KCl, 27 mM MgCl₂, 29 mM MgSO₄, 10 mM CaCl₂, and 2 mM NaHCO₃ (pH 8.0).

*In Vitro Fertilization Assay—*To quantify the fertilizing competence of the spermatozoa ejaculated from the spermophore, IVF assays were performed as described previously (19). Spermatozoa were recovered from Needham’s sac (the male reproductive accessory organ where mature spermatozoa are stored) and were stimulated to discharge the spermatangium. Spermatozoa released from these were used for IVF assays. To obtain roughly equal numbers of ejaculated spermatozoa, five (for consorts) or 20 (for sneakers) stimulated spermatozoa were placed in a test tube containing 1 ml of seawater. Similarly, sperm suspensions were squeezed from the seminal receptacle of five female individuals and thereafter suspended in 1 ml of seawater. After 5 min, the supernatants were transferred into fresh test tubes and kept at room temperature. Mature oocytes were obtained from oviducts and placed in a 35-mm diameter Petri dish in the absence of seawater. Approximately 100 oocytes/dish were inseminated with 100–200 μl of sperm suspension, followed by gentle stirring with a plastic spatula. Five minutes after insemination, the dishes were filled with seawater and kept at 12 °C. After 30 min, excess spermatozoa were removed and replaced with fresh seawater several times, followed by overnight incubation at 15 °C. Fertilization success was determined by the presence or absence of cleavage planes in the animal hemisphere of the egg. All eggs inseminated were scored using a stereomicroscope.

*Sperm Motility Analysis—*Sperm suspensions were emitted from the spermatangia into a small volume of seawater (10–30 μl) and stored on ice until use. Sperm concentration adjusted to ~10⁸ cells/ml was defined as undiluted semen (DF1). The sperm suspension was placed into an observation chamber that consisted of a 0.2-mm thick silicon support with a 1-cm² cutout onto which a glass slide and a 1% bovine serum albumin-coated coverslip were attached. Sperm swimming velocity was measured using a sperm motility analysis system (Detect, Tokyo,
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Japan), which automatically tracks swimming spermatozoa under a microscope (TE-2000, Nikon, Tokyo, Japan) and calculates their motility parameters. The percentage of motile cells was calculated automatically using the sperm motility analysis system. The curvilinear velocity (micrometers per second) was obtained from the distance tracked along the sperm swimming path per second.

Comparative Analysis of Gene Expression Profile between Sneaker and Consort Using the Omics Database—The annotated datasets that were constructed from testis transcriptome (RNA sequencing) and sperm proteome in a previous work (22) were searched for putative glucose transporters (GLUTs), lactate transporters, glycogen metabolic enzymes, and glucose metabolic enzymes as diagrammed in supplemental Fig. S2A. From the proteomic dataset, peptide counts of each protein were compared between sneaker and consort sperm (supplemental Fig. S2B). From the transcriptome dataset, relative amounts of transcripts for GLUTs and the monocarboxylate transporter (MCT) family were compared between sneaker and consort (supplemental Fig. S2, C and D).

Analytical Methods—Commercially available fluorometric assay kits were used to measure glycogen (EnzyChrom™, BioAssay Systems, Hayward, CA) and D/L-lactate (Cayman Chemical, Ann Arbor, MI) concentrations according to the protocols of the manufacturers. Measurement of 2DG uptake in spermatozoa was carried out using a colorimetric assay kit (Cosmo Bio Co. Ltd., Tokyo, Japan). To calculate the amount of 2DG uptake and lactate efflux per cell, sperm concentrations were measured by a hemocytometer after fixing an aliquot of the suspension in each experiment. Seminal fluids in the spermatangium were recovered in the supernatant after centrifugation (14,000 × g, 30 min, 4 °C) of the minced spermatangium (10 spermatangia/sample) to remove sperm cells. Similarly, to collect seminal fluid from the female seminal receptacle, semen was first squeezed out from the single entrance, followed by centrifugation to remove sperm cells. The semen was pooled in one fraction from at least 40 individuals for a single measurement. Concentrations of O2 dissolved in a sperm suspension were measured using a biosensor (OxyLab, Oxford, United Kingdom). The oxygen concentration was monitored with this sensor. In all measurements, experiments were carried out at least three times using three different batches of male squid, and the data were expressed as the mean ± S.E. Mann-Whitney U tests were used to compare differences between group means, and differences were considered significant at p < 0.05.

JC-1 Staining—To monitor the mitochondrial membrane potential (ΔΨm) of spermatozoa, a fluorescent probe, JC-1 (Thermo Fisher Scientific, Waltham, MA) was used with a method applied previously to sea urchin spermatozoa (40) with a slight modification. Briefly, 1 μl of 3 mM JC-1 (in DMSO) was diluted with 99 μl of ultrapure (Milli-Q) water to make a stock solution that was kept on ice in the dark. For each experiment, 0.5 μl of the stock JC-1 solution was diluted with 49.5 μl of seawater. Thereafter, 10 μl of a sperm suspension was added and incubated at 20 °C for 20 min in the dark. A droplet (10 μl) of seawater containing either 1 mM glucose, 1 mM CCCP, or DMSO (mock control) was placed on a coverslip (60 × 24 mm), followed by addition of 1 μl JC-1-stained sperm. After overlaying with a coverslip (24 × 24 mm), spermatozoa were observed under an epifluorescence microscope with a filter set (excitation 488 nm/emission 510–560 nm) and a video camera (NEC-550b, NEC Corp., Tokyo, Japan).

PAS Staining for Paraffin Sections—Spermatoangi was fixed with 4% formaldehyde and dehydrated with ethanol series and xylene series, immersed in paraffin wax, and sectioned in 2-μm thickness. Sections were deparaffined, oxidized by 1% periodic acid for 15 min, stained with Schiff’s reagent (Muto Chemical, Tokyo, Japan), and counterstained with hematoxylin for 20 s.

Quantitation of Sperm Cluster Formation—A microchamber consisting of two coverslips bridged by a 1-mm-thick silicon plate with a 6-mm-diameter hole was filled with 25 μl of sperm suspension containing either 1 mM glucose or 1 mM galactose. The upper side of the chamber was left slightly open to allow the introduction of an additional test compound (5 μl). The chamber was set on a video microscope (Nikon TE-2000, NEC-R550 camera), and the progression of sperm cluster formation was recorded under halogen light. ATZ (final concentration 2 mM) or DMSO (final concentration 1.2%) was added after 15 min of loading the sperm suspension, and video recording continued. The magnitude of cluster formation was quantified as follows. The conditions of video recording were adjusted so that the luminosity value represented sperm density. The luminance distribution in the images was measured using ImageJ software (http://imagej.nih.gov/ij/). At the beginning of sperm loading into the chamber, the luminance distribution was fitted to a Gaussian distribution. As a cluster developed, the luminance distribution became bipolarized, so the standard deviation of the luminance distribution became larger. The standard deviation value represented a non-linear relationship to the degree of cluster formation (supplemental Fig. S4). In addition, various patterns of sperm clusters appeared after 15 min; however, the standard deviation reached similar values. Thus, we used the standard deviation to represent the integrity of sperm clusters (arbitrary units).

Electron Microscopy—Spermatozoa or spermatoangi were prefixed with 2.5% glutaraldehyde in 0.1 M sodium cacodylate buffer containing 0.45 M sucrose (pH 7.4) for 24 h at 4 °C (41), washed with 0.1 M sodium cacodylate buffer containing 0.45 M sucrose (pH 7.4), and postfixed with 1% osmium tetroxide (OsO4) and 10 mM potassium ferricyanide (K4Fe(CN)6) in 0.1 M sodium cacodylate buffer for 1 h at room temperature. After fixation, samples were rinsed three times in Milli-Q water. These samples were used for scanning and transmission electron microscopies.

For scanning electron microscopy, fixed spermatozoa were dehydrated in a graded ethanol series and immersed in t-butyl alcohol, frozen, dried by a vacuum evaporator, and coated with carbon using a carbon coater (JEOL-420T, JEOL, Tokyo, Japan). Samples were examined in an electron microscope (TM-3030; Hitachi, Tokyo, Japan).

For transmission electron microscopy, samples were centrifuged at 200 × g for 5 min and enrobed in agarose (final con-
centrations (~1.5%) for easy handling. Agarose blocks containing the fixed spermatozoa/spermatangia were dissected into small pieces, dehydrated in a graded ethanol series, and embedded in epoxy resin (Quetol 812, Nissin EM Co. Ltd., Tokyo, Japan). Each sample was sectioned at 70 nm with an ultramicrotome (EM UC7, Leica, Wetzlar, Germany) and stained with uranyl acetate and lead citrate. Sections were examined in an electron microscope (JEM-1400, JEOL). The diameters of glycoprotein particles and cross-sectioned flagella were measured using ImageJ (supplemental Fig. S3).

Author Contributions—N. H. and Y. I. designed the experiments. N. H., M. T. N., T. I., and Y. I. performed the experiments. F. N. analyzed the data. N. H. wrote the paper.

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