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Energetic Plasticity Underlies a Variable Response to Ocean Acidification in the Pteropod, *Limacina helicina antarctica*

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Abstract

Ocean acidification, caused by elevated seawater carbon dioxide levels, may have a deleterious impact on energetic processes in animals. Here we show that high PCO2 can suppress metabolism, measured as oxygen consumption, in the pteropod, *L. helicina forma antarctica*, by ~20%. The rates measured at 180–380 μatm (MO2 = 1.25 M⁻⁰.²⁵, p = 0.007) were significantly higher (ANCOVA, p = 0.004) than those measured at elevated target CO2 levels in 2007 (789–1000 μatm, = 0.78 M⁻⁰.⁵², p = 0.0008; Fig. 1). However, we further demonstrate metabolic plasticity in response to regional phytoplankton concentration and that the response to CO2 is dependent on the baseline level of metabolism. We hypothesize that reduced regional Chl α levels in 2008 suppressed metabolism and masked the effect of ocean acidification. This effect of food limitation was not, we postulate, merely a result of gut clearance and specific dynamic action, but rather represents a sustained metabolic response to regional conditions. Thus, pteropod populations may be compromised by climate change, both directly via CO2-induced metabolic suppression, and indirectly via quantitative and qualitative changes to the phytoplankton community. Without the context provided by long-term observations (four seasons) and a multi-faceted laboratory analysis of the parameters affecting energetics, the complex response of polar pteropods to ocean acidification may be masked or misinterpreted.

Introduction

Anthropogenic carbon dioxide (CO2) diffuses into the ocean causing a reduction in pH. This “ocean acidification” may have a deleterious impact on energetic processes, including calcification, growth and metabolism, in marine organisms [1–3]. Thecosomatous pteropods, in particular, are widely believed to be susceptible to ocean acidification due to their fragile shells made of aragonite, a highly soluble form of calcium carbonate [4,5]. However, an organism’s nutritional state and feeding history also influence energetic parameters. Low regional phytoplankton concentrations, for example, have been implicated in reduced population abundance, delayed spawning, metabolic suppression and local extinction [6,7] in Antarctic pteropods. Moreover, phytoplankton themselves are known to be sensitive to CO2 in some cases [8]. Thus ocean acidification may impact pteropods both directly and indirectly via changes to the phytoplankton community.

The physiological challenges associated with ocean acidification stem from the decreased outward gradient of carbon dioxide from the cells to seawater. Because CO2 reacts with intra- and extracellular fluids just as it does with seawater, internally elevated levels may cause a respiratory acidosis [1–3]. Most organisms have some capacity to control internal acid-base status via buffering and ion transport, but there is an associated energetic cost that may be responsible for the trade-offs sometimes observed in the response to hypercapnia [9]. Recent evidence suggests that available energy plays a large role in the response of animals to ocean acidification and that enhanced nutrition can ameliorate the effects in some cases [10]. Hence, an increase in the rate of metabolism may be expected with ocean acidification, given adequate energy availability [11]. Alternatively, internal acidosis and environmental hypercapnia are known to trigger metabolic suppression in some organisms [12,13]. Such suppression is an intrinsic, adaptive strategy to extend survival time during exposure to short-term hypercapnia, hypoxia, or food deprivation in many organisms [12]. Food limitation and elevated CO2 co-occur in winter in the Southern Ocean because light limits productivity and the concomitant drawdown of CO2 from surface waters [14]. Both of these parameters may alter energy budgets in marine animals [15,16]. Metabolic suppression is typically achieved by shutting down expensive processes, such as protein synthesis and ion transport [12], which is obviously not advantageous under chronic stress. Reduced protein synthesis will, by definition, reduce growth and reproductive potential. While suppression of metabolism is, under most experimental conditions, a “sublethal” reversible and adaptive process, reductions in growth and reproductive output will have deleterious impacts on the species at a population level.
when sustained over longer time scales as may be expected under chronic ocean acidification.

Our study presents annual variation in rates of metabolism measured in the shelled Antarctic pteropod *Limacina helicina forma antarctica* (hereafter called *L. antarctica*) collected from McMurdo Sound. Physiological rates measured in the lab were also related to remotely sensed phytoplankton abundance (Chl a levels) in the local environment, a proxy for food availability [6,7]. We tested the consistency of metabolic rates and the dependence of those rates on environmental variability over four field seasons (January of 1999, 2000, 2007, and 2008). We evaluate the utility of common experimental approaches that are used to assess the ecological impact of ocean acidification and conclude that elevated carbon dioxide does result in metabolic suppression in *L. antarctica*, but that plasticity in baseline levels of metabolism can confound and mask this effect.

**Methods**

Specimens of *Limacina antarctica* were found along ice-free shores of Cape Byrd, Cape Evans and Cape Royd on Ross Island, McMurdo Sound, Antarctica. No permits or specific permissions were required for this work in these locations and the study site is not privately owned. *Limacina antarctica* is not an endangered or protected species. Individuals were collected between January 5 and February 8 in 2007 and 2008 by hand using “jelly dippers” (beakers attached to the end of a broom handle) and were maintained at densities of 10 l⁻¹ in environmental rooms at McMurdo Station, Antarctica until acclimation. A subset of specimens were held for less than two days after capture. No change in metabolism was observed in those cases. Oxygen consumption rates were measured in the shelled Antarctic pteropod (*L. antarctica*), indicating seasonal variability with lower PCO₂ levels during austral summer when phytoplankton blooms take up CO₂ [18]. Target CO₂ concentrations for our experiments were 180, 280, 560, 790, 1000, 1500 and 1800 μatm. Total carbon dioxide concentrations used (380, 790 and 1000 μatm). The pH was calculated from voltage readings calibrated using certified reference material (CRM) with a known pH (Prof. A. Dickson, Scripps Institution of Oceanography, La Jolla, California) as standard. The dissolved inorganic carbon, PCO₂ and CO₃²⁻ concentration were calculated using CO₂ sys (Table 1) [21].

Food deprivation trials were conducted for up to 13 days following capture. Oxygen consumption rates were measured in groups of specimens each day of the trial. The starved individuals (Table 2) are those that were held for 4–6 days post capture prior to measurement. They are compared to specimens held for less than 2 days post capture. No change in metabolism was apparent between 4 and 13 days post-capture [6]. All specimens were alive and swimming actively following the food-deprivation trial.

Following acclimation, individuals were transferred into 0.2 μm-filtered seawater that had been bubbled with the same gas concentration as the acclimation medium. Specimens were contained in glass, gas-tight syringes that served as microrespirometer chambers. A control syringe with no specimen was incubated simultaneously. All respiration experiments were conducted at −1.8°C. After 12–24 hours, the oxygen concentration was measured in each syringe using a Strathkelvin oxygen electrode in a water-jacketed housing [6]. The oxygen consumption rate was calculated from the difference in oxygen concentration over time.

### Table 1. Oxygen consumption rates (MO₂, μmoles O₂ g⁻¹ h⁻¹) of *Limacina helicina antarctica* in relation to carbon dioxide treatments presented as means and also normalized to a common body mass of 5 mg assuming a scaling coefficient (b, MO₂ = bM^0.25) of −0.25.

<table>
<thead>
<tr>
<th>Year</th>
<th>Chl a, mg m⁻³ (±SD)</th>
<th>PCO₂ μatm</th>
<th>n</th>
<th>Size Range (mg)</th>
<th>Mean (±SD)</th>
<th>5 mg (±SD) b = −0.25</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998–99</td>
<td>3.55 (±3.11)</td>
<td>380</td>
<td>12</td>
<td>1.5–5.0</td>
<td>5.51 (1.52)</td>
<td>5.20 (±1.39)</td>
</tr>
<tr>
<td>2000–01</td>
<td>0.85 (±1.14)</td>
<td>380</td>
<td>21</td>
<td>2.0–17.2</td>
<td>3.78 (0.75)</td>
<td>3.42 (0.88)</td>
</tr>
<tr>
<td>2006–07</td>
<td>3.56 (±3.92)</td>
<td>180</td>
<td>7</td>
<td>3.8–7.5</td>
<td>4.91 (0.81)</td>
<td>4.99 (0.67)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>380</td>
<td>15</td>
<td>2.4–14.9</td>
<td>4.47 (0.90)</td>
<td>4.76 (1.27)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>790</td>
<td>7</td>
<td>2.5–14.1</td>
<td>3.48 (0.82)</td>
<td>3.94 (0.80)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000</td>
<td>8</td>
<td>3.1–11.0</td>
<td>4.37 (0.93)</td>
<td>4.31 (0.92)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1500</td>
<td>5</td>
<td>5.9–9.6</td>
<td>3.39 (0.47)</td>
<td>3.76 (0.40)</td>
</tr>
<tr>
<td>2006–07 (lab starved)</td>
<td>380</td>
<td>7</td>
<td>4.4–12.8</td>
<td>3.19 (0.43)</td>
<td>3.43 (0.66)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>380</td>
<td>13</td>
<td>3.4–13.5</td>
<td>3.35 (0.77)</td>
<td>3.82 (0.77)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>560</td>
<td>8</td>
<td>4.2–7.6</td>
<td>3.61 (0.93)</td>
<td>3.76 (1.01)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>790</td>
<td>8</td>
<td>3.5–10.3</td>
<td>3.37 (0.65)</td>
<td>3.62 (0.67)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000</td>
<td>7</td>
<td>3.5–10.0</td>
<td>3.14 (0.54)</td>
<td>3.24 (0.48)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1800</td>
<td>8</td>
<td>2.1–8.3</td>
<td>3.38 (0.51)</td>
<td>3.52 (0.51)</td>
</tr>
<tr>
<td>2007–08</td>
<td>1.60 (±2.90)</td>
<td>380</td>
<td>41</td>
<td>0.8–10.5</td>
<td>4.21 (2.04)</td>
<td>3.34 (1.43)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1000</td>
<td>34</td>
<td>1.2–14.4</td>
<td>3.43 (0.98)</td>
<td>3.07 (0.95)</td>
</tr>
</tbody>
</table>

Chlorophyll a concentrations are also shown. doi:10.1371/journal.pone.0030464.t001
between the animal and control syringes. Following measurement, animals were removed, gently blotted dry and weighed on a Cahn microbalance. The volume of seawater in the chambers was approximately 500x animal mass. Control measurements on seawater that had previously contained an animal revealed no significant microbial respiration.

The starting oxygen concentration in the chambers was 360 ± 5 µM. The concentration at the end of a respiration run was, on average, 262 ± 40.6 µM. Assuming a respiratory quotient (CO₂ excreted:O₂ consumed) near 0.7, the respiratory CO₂ released in the chambers would have gradually reduced the pH over the course of the 12-24 hours experiments by ~0.2 units. The seawater volumes used in respiration experiments were too small to permit carbonate chemistry measurements in addition to the oxygen and ammonia [6] measurements being made already. However, pH was measured in 2007 following incubations in two experiments at 380 ppm. The pH was reduced following ~24 hours animal incubation from 8.07 to 7.04 (n = 2).

While we cannot rule out the possibility that the lower oxygen level or pH experienced toward the end of a respiration run affected our measurements, most marine animals, including those living in relatively high oxygen in the Southern Ocean, are capable of regulating their rate of metabolism to ~30% saturation [19].

Phytoplankton abundance was estimated from chlorophyll a concentrations derived from the Sea-viewing Wide Field-of-view Sensor (SeaWiFS) following previously published methods [6,7]. Monthly mean chlorophyll images were downloaded from the National Aeronautics and Space Administration (NASA) ocean color website nominally at 4-km resolution for December of each season [22]. The arithmetic mean was calculated for all ice- and cloud-free pixels from 72 to 79° ocean color website nominally at 4-km resolution for December

<table>
<thead>
<tr>
<th>Target</th>
<th>Mean PCO₂ (ppm ± SD)</th>
<th>Mean pH (± SD)</th>
<th>Mean TA (µmoles ± SD)</th>
<th>Aragonite Saturation</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>372 (24)</td>
<td>8.071 (0.037)</td>
<td>2322 (18)</td>
<td>1.50</td>
</tr>
<tr>
<td>789</td>
<td>664 (95)</td>
<td>7.810 (0.068)</td>
<td>2328 (10)</td>
<td>0.86</td>
</tr>
<tr>
<td>1000</td>
<td>994 (94)</td>
<td>7.650 (0.072)</td>
<td>2322 (8)</td>
<td>0.61</td>
</tr>
</tbody>
</table>

Exeriments were conducted at additional target CO₂ concentrations using certified gas mixtures of 180, 560, 1500 and 1800 ppm for which complete carbonate chemistry is not available. doi:10.1371/journal.pone.0030464.t002

Results

The oxygen consumption rate (MO₂, µmole O₂ g⁻¹ h⁻¹, −2°C) of Limacina helicina antarctica was significantly higher at 380 ppm than at 790 ppm (t-test, p = 0.015). However, this effect is at least partly due to differences in body size range between treatments. The rate of oxygen consumption in animals generally decreases with increasing body mass (M) according to MO₂ = b₀ Mᵇ, where b is a scaling coefficient describing the slope of the relationship and b₀ is the y-intercept for the scaling curves, which varies between species and with treatment effect. However, limited body size range and sample size (Table 1) precluded the analysis of scaling because there was substantial variation in the scaling coefficient measured for each treatment (mean value b = −0.21±0.05) and the slopes were often not significantly different from zero. Thus, we adopted two approaches to analyze the effects of PCO₂ on metabolism. First, because there was not a significant difference between either 180 and 380 or between 790 and 1000 ppm treatments in 2007, these were combined as low and high CO₂ treatments (Figure 1A), respectively, for comparison with measurements at 380 (Figure 1B) and 1000 ppm (Figure 1C, 1D) in 2008. The combined data provided sufficient size range for scaling analysis via ANCOVA. A second approach consisted of normalizing each measurement to a common body mass of 5 mg using an assumed scaling coefficient of ~0.25 (Figure 2). This scaling coefficient is considered generally, though not universally, applicable for animals and falls near the mean value for L. helicina antarctica and is similar to scaling coefficients reported previously for pteropods [7,23].

The rates measured at 180–380 µatm (MO₂ = 1.25 M⁻⁰.²³, p = 0.007) were significantly higher (ANCOVA, p = 0.004) than those measured at elevated target CO₂ levels in 2007 (789–1000 µatm, = 0.78 M⁻⁰.₃₂, p = 0.0008; Fig. 1). Furthermore, once normalized to a common body mass (Table 1), MO₂ declined significantly with increasing PCO₂ up to 1500 µatm (MO₂ = 10.02 PCO₂⁻⁰.₁₅±⁰.₀₂, R² = 0.84, p = 0.0017; Fig. 2). However, an effect of CO₂ on metabolism was observed only in 2007, a year in which we found relatively high concentrations of phytoplankton (3.56 mg Chl m⁻³, Table 1). In 2008, phytoplankton biomass was lower (1.61 mg Chl m⁻³, Table 1) and metabolism was already suppressed (Fig. 2). Previously published [6] and Chl a levels (from 1999 and 2001, Table 1), as well as laboratory food-deprivation trials described below, support our supposition that food availability is driving the interannual variability in metabolic rate.

A significant reduction in metabolic rate (~20%) was observed after 4 days in captivity and no further reductions were observed during additional time in captivity. These results are described in detail elsewhere [6]. Positive controls (i.e. animals fed in captivity) could not be conducted because feeding in L. helicina involves deployment of a large mucous web that becomes quickly entangled and is abandoned by the animal in captivity. However, studies in gymnosomatous pteropods, which feed in the lab on thecosomatous pteropods, reveal a similar feeding effect on metabolism [6]. In 2007, we compared the effect of PCO₂ on metabolism in specimens that were measured within 2 days of capture with those that were measured after 4 days of food deprivation in captivity (Figure 1E, 2). MO₂ at low PCO₂ in 2007 (b₀ = 1.25, see full equation above) is higher than at similar CO₂ levels in 2008 (MO₂ = 0.14 M⁻⁰.₃₆, ANCOVA, p = 0.002; Fig. 2). No effect of CO₂ was observed in 2008 between control (380 µatm) and treatment (1000 µatm) (Fig. 1D).

The metabolic rates measured under control conditions in seasons with low phytoplankton biomass (2001, 2008) were of
similar magnitude to those measured in specimens that were deprived of food in the lab or exposed to high CO2 in 2007 (Fig. 2). Thus, the effects of the CO2 and regional phytoplankton abundance are not additive. However, food deprivation in the lab caused an additional decrease in metabolism in 2008 [6] suggesting that the low basal rates measured in freshly caught animals were not a simple function of gut emptiness and the absence of specific dynamic action (see below), but rather a plastic response to long-term food supply that influences the response to ocean acidification.

Figure 1. Oxygen consumption rates (MO2, μmoles O2 g⁻¹ h⁻¹) of the pteropod, Limacina helicina forma antarctica as a function of body mass (M). A) In 2007, MO2 was significantly higher at low (380 ± 180 μatm, blue; MO2 = 1.29 M⁻⁰.²⁵) than at high (789 ± 1000 μatm, red; MO2 = 0.78 M⁻⁰.²⁵) CO2 partial pressure (PCO2). The individual CO2 treatment levels are separated in subsequent panels. MO2 was significantly higher in 2007 (closed circles) compared to 2008 at both low (panel B; open circles; MO2 = 0.14 M⁻⁰.⁵⁸, closed circles180, blue and 380, black, equation above) and high (panel C; open circles, MO2 = 1.73 M⁻⁰.¹²; closed circles 790, red and 1000, black, equation above) CO2 partial pressures. D) In 2008, carbon dioxide (1000 ppm, red, equation above) had no effect on MO2 relative to control levels (380 ppm, blue, equation above). E) Food deprivation in the lab (4–6 days, open circles) caused a significant reduction in MO2 relative to field-caught specimens in 2007 (380 only, MO2 = 1.29 M⁻⁰.²⁵, closed circles). Significant differences are at p = 0.05, ANCOVA. doi:10.1371/journal.pone.0030464.g001
Discussion

Pteropods have received wide attention as early forecasters of biological impacts of ocean acidification due to their very thin, highly soluble shells [1,4,5]. This is especially true in the cold waters of the Southern Ocean where the effects of ocean acidification may first become visible [4,18] and where pteropods are abundant and trophically important [24,7]. Early qualitative studies suggested that pteropod shells are susceptible to dissolution under high CO2 [4,5]. However, only a few studies have examined the response of pteropods to high CO2 under controlled conditions. Comeau et al. [25] reported that larvae of the thecosomatous pteropod, *Cavolinia inflata*, showed reduced shell growth at a PCO2 of 857 ppmv and lack shells completely at much higher CO2 levels. In a similar study with the arctic form of *Limacina helicina*, the rate of calcification declined with increasing PCO2 in adult individuals [26] but net shell growth was observed even at low aragonite saturation values. The metabolic rate of this species was elevated by high CO2, but only at high temperature [26]. This result conflicts with the metabolic suppression reported here (see below). Laschka et al. [27] reported increased shell degradation and reduced shell size and incremental growth in juveniles of Arctic *L. helicina* held without food over 29 days at experimentally elevated PCO2 (up to 1150 ppm). The animals from this latter study had begun their over-wintering period and the authors reasoned that feeding was unimportant during this life stage. However, our findings suggest that long-term feeding history, not just the gut fullness at the time of the experiment, can influence the response of pteropods to ocean acidification.

Metabolic suppression (~20%) as a result of low phytoplankton biomass in the Ross Sea, Antarctica, was first recorded for *L. h. antarctica* in 2000–01 [7]. The year following those measurements, *L. h. antarctica* was absent from McMurdo Sound for the first time on record [7]. Food deprivation was hypothesized to have led to poor accumulation of energy reserves that are required for over-winter survival and for reproduction the following spring. The relationship between metabolism and productivity that we’ve shown now over four years (Table 1), suggests that feeding history over long-time scales (i.e., weeks, months and possibly even seasons) plays an important role in pteropod energetics. Little is known about foraging habits of pteropods and the spatial and temporal scales over which they feed in natural conditions. Satellite derived chlorophyll used in this study is only a proxy for food availability and further studies are warranted to elucidate the relationship between foraging scales and local and regional phytoplankton biomass. Gut clearance prior to measurement is an insufficient control on these effects because metabolic rate remains elevated in the absence of food for up to 4 days whereas gut-clearance occurs relatively quickly [6]. Moreover, food deprivation in the lab causes an additional metabolic suppression beyond the low baseline level recorded in years with low phytoplankton concentration, suggesting a plasticity of basal metabolism that responds to feeding history.

Feeding typically elevates metabolism above the basal rate by a factor known as the specific dynamic action (SDA). The extent and duration of the SDA is species-specific and may last from hours to weeks [28]. The metabolic rate of *L. h. antarctica* after 4–13 days without food in the laboratory in 2007 [6] is similar to the suppressed rates reported here for freshly captured specimens under either low phytoplankton concentrations in 2008 or under elevated carbon dioxide levels in 2007. Interestingly, the highest rates measured in *L. h. antarctica* in the present study and previously [7,23] are lower, by as much as half, than those reported by Comeau et al. [25] for the Arctic *L. helicina* population. More importantly, the response to elevated CO2 reported by Comeau et al. [25] was in the opposite direction of that observed here. This apparent contrast may result from physiological [29,30] and genetic [31] differences between the Arctic and Antarctic populations of this supposedly “bipolar” pteropod species. However, it may also be that baseline metabolism is similar between the two populations under similar conditions and that the observed difference in response to CO2 results from differences in body size or nutritional and energetic condition. Metabolism in pteropods is very dependent on temperature, lifestyle, body size, and ontogeny [23,25,27] as well as seasonal differences in regional productivity and feeding history [6,7]. Most of these variables were uncontrolled in previous studies, yet all may confound the ability to observe the effects of ocean acidification in pteropods and organisms more generally.

Metabolic suppression, whether induced by food deprivation or high CO2, is adaptive in an environment in which phytoplankton biomass is subject to seasonal and natural climate oscillations [32,33]. However, it is not adaptive under chronic stress such as that expected from ocean acidification or anthropogenic changes to food availability. Anthropogenic warming and ocean acidification are expected to influence both the quantity and quality of phytoplankton available in surface waters via changes in surface irradiance, nutrient availability and sea-ice cover [8,34]. Along the Antarctic Peninsula, for example, the relative abundance of small phytoplankton has increased in the past decade [35]. Ocean acidification may also alter productivity and phytoplankton species dynamics, favoring large diatoms over *Phaeocystis antarctica*, which is common in the Ross Sea [8]. The type of phytoplankton available, not just total phytoplankton abundance, is known to influence pteropod condition (e.g. lipid composition) with cascading effects on their predators [36]. Global warming and ocean acidification
may act directly, or synergistically via changes in food quality and quantity, to alter the energetic status of zooplankton, including pteropods as suggested here.

Our results underscore the inherent difficulties in measuring and, more so, predicting the response of marine organisms to changing environmental conditions. Long-term observations and the inclusion of multiple stressors in analysis of ocean acidification are needed. Conflicting reports on the ecological effects of ocean acidification [37,38] may reflect the very real complexity of physiological responses to multi-faceted climate change and natural environmental variability. However, given the potential importance of the CO₂-response of key species such as L. helicina antarctica, it is imperative that we understand the environmental variables that moderate the response to ocean acidification as well as the energetic consequences. A mechanistic understanding of species- and environment-specific responses is a daunting, but necessary, goal if we hope to understand the consequences of ocean acidification at the ecosystem level. L. helicina is a key grazer in polar waters, an important food source at several trophic levels, and plays a role in the biogeochemical cycles of the Southern Ocean [24]. We’ve shown here that ocean acidification and associated environmental changes can induce a sustained metabolic suppression that, in the absence of acclimation or adaptation, will have consequences for the fitness of this species.

Acknowledgments

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Author Contributions

Conceived and designed the experiments: BAS. Performed the experiments: AEM BAS HMD. Analyzed the data: BAS AEM HMD. Contributed reagents/materials/analysis tools: BAS AEM HMD. Wrote the paper: BAS AEM HMD.

References