Natural disturbance reduces disease risk in endangered rainforest frog populations

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Natural disturbances can drive disease dynamics in animal populations by altering the microclimates experienced by hosts and their pathogens. Many pathogens are highly sensitive to temperature and moisture, and therefore small changes in habitat structure can alter the microclimate in ways that increase or decrease infection prevalence and intensity in host populations. Here we show that a reduction of rainforest canopy cover caused by a severe tropical cyclone decreased the risk of endangered rainforest frogs (Litoria rheocola) becoming infected by a fungal pathogen (Batrachochytrium dendrobatidis). Reductions in canopy cover increased the temperatures and rates of evaporative water loss in frog microhabitats, which reduced B. dendrobatidis infection risk in frogs by an average of 11–28% in cyclone-damaged areas, relative to unaffected areas. Natural disturbances to the rainforest canopy can therefore provide an immediate benefit to frogs by altering the microclimate in ways that reduce infection risk. This could increase host survival and reduce the probability of epidemic disease outbreaks. For amphibian populations under immediate threat from this pathogen, targeted manipulation of canopy cover could increase the availability of warmer, drier microclimates and therefore tip the balance from host extinction to coexistence.

Ecosystems are heterogeneous and vary across space and time at multiple scales, reflecting responses to environmental changes and the histories of natural disturbances, such as wildfire, windstorms, and flooding1–4. Natural disturbances can alter ecosystem, community, and population structure, and they can modify resource availability and the physical environment5. Varying in size, frequency, and intensity, natural disturbances are important mechanisms for energy flow, nutrient cycling, and maintenance of biological and structural diversity in ecosystems5,4. For example, hurricanes play a fundamental role in maintaining species diversity in many tropical forests, and wildfires often maintain grassland ecosystems4. Within ecological communities, species may be positively or negatively affected by disturbances, which can lead to shifts in the interactions between species, such as competition, predation, and parasitism1,5.

Natural disturbances can strongly influence disease dynamics, but the nature of these effects depends on the ecology, physiology, and behaviour of both hosts and pathogens. Disturbances can directly reduce pathogen abundance in the environment, which can lead to lower transmission rates6. Alternatively, transmission rates can increase when habitat disturbances cause hosts to aggregate at high densities7,8. Complex disturbance-induced changes in the abundance and diversity of vectors, intermediate hosts, and/or final hosts can also influence transmission8. Disturbances can cause stress or deterioration in host body condition10,11, which can compromise their immune responses and increase susceptibility to disease12. Disturbances can also lead to changes in microclimatic conditions, which can influence host susceptibility by affecting their immune responses13,14 or their exposure to pathogens through changes in behaviour15–18. Because many pathogens are highly sensitive to temperature and moisture, small changes...
in these conditions caused by habitat disturbances can have important implications for their growth and survival, in hosts or in environmental reservoirs19–22.

The widespread amphibian disease chytridiomycosis, caused by the chytrid fungus *Batrachochytrium dendrobatidis*, is highly sensitive to the thermal and hydric environment (15–25 °C is optimal for growth, >28°C is lethal, and it cannot tolerate desiccation23–28). Impacts of chytridiomycosis on amphibians are therefore often strongest in times and locations in which the environment is cool and moist, such as in the tropics during winter months and at higher elevations25–27. Impacts also differ within and among species because individual frogs can reduce their infection risk by selecting warmer and/or drier microenvironments22,28–29. Habitat composition also plays a role in mediating the interactions between amphibians and *B. dendrobatidis*30–36. Canopy cover is a primary driver of microclimate in forested areas, particularly tropical rainforests, because large trees slow air movement and regulate the amount of solar radiation reaching the forest floor27. Infection prevalence and intensity are therefore often lower in areas with lower vegetation density30–36, presumably because individuals experience warmer, drier conditions that are less favourable for pathogen growth and survival. Forests with low canopy cover may be important to amphibians at risk of infection by *B. dendrobatidis*, but many amphibian populations occur in areas with high levels of canopy cover that provide cool, moist conditions conducive to infection by *B. dendrobatidis*.

Structural damage can alter the microclimates available to animals living beneath the canopy38,39, and such changes could be important drivers of *B. dendrobatidis* infection dynamics because many forested areas are subject to natural disturbances that reduce canopy cover. Strong winds, such as those accompanying cyclones and hurricanes, can cause great damage to the canopy structure in tropical rainforests38,39. Understanding how these forces influence habitat structure, microclimatic conditions, and host-pathogen interactions is extremely difficult due to their stochastic nature in space and time. Our landscape-scale study of seasonal *B. dendrobatidis* infection dynamics in the endangered rainforest frog *Litoria rheocola* was unexpectedly impacted by Severe Tropical Cyclone Yasi in February 2011 (Fig. 1). Although all of the six study sites were in the path of the cyclone, some sites experienced no change in canopy cover, whereas in other sites, the canopy was substantially reduced. We predicted that these changes in canopy structure and microclimate caused by the cyclone would benefit frogs by reducing infection risk, and that these effects would be an immediate and positive outcome of storm systems that otherwise cause widespread destruction.

### Methods

**Ethics statement.** All methods involving animals were carried out in accordance with the approved guidelines and protocols under permits A1420 and A1673 issued by the Animal Ethics Committee at James Cook University. The Queensland Department of Environment and Resource Management also approved all protocols involving animals and provided access to all field locations under permits WISP03070208 and WITK03070508.

**Study species.** The common mistfrog (*Litoria rheocola*) is an IUCN Endangered species40 that occurs near fast-flowing rainforest streams in northeastern Queensland, Australia41. Males typically perch on rocks or streamside vegetation at night, and shelter among rocks or leaf litter in the streambed during the day18,41. Females are observed infrequently and likely spend more time away from streams than males18,27. This tropical species calls and breeds year-round, although reproductive behaviour decreases during the coolest weather41,42. Eggs are deposited in gelatinous masses beneath rocks in fast-flowing water, tadpoles hatch and feed on algae growing on rocks in riffles, and adults feed on a wide range of invertebrates41. By the mid-1990s, chytridiomycosis had extirpated *L. rheocola* from higher elevations (>400 m ASL) throughout its geographic range43. However, many populations have subsequently recovered or recolonized these areas44 and now coexist with the pathogen27,45. The prevalence and intensity of infection in *L. rheocola* are typically highest during cooler months, at higher elevations, and in areas where streams originate from high elevations27. Many individuals in this species carry sublethal *B. dendrobatidis* infections, sometimes for extended periods of time, and can ultimately recover45. Sublethal infections affect male calling effort in *L. rheocola*42, and may also affect other aspects of their behaviour, including patterns of movement, microhabitat use, and microenvironment use29.

**Study sites and cyclone path.** We studied disease dynamics at six rainforest streams in northeastern Queensland, Australia (Table 1; Fig. 1). Stream width varied from 5–10 m and streambeds were composed of rocks, ranging in size from small pebbles to large boulders (10 m in diameter). All streams contained pools, runs, and riffles, and most had several waterfalls. Our study began in June 2010; we sampled all six sites during winter (June-July) and spring (October-November) in 2010 (sampling methods described in detail below). On 2–3 February 2011, Severe Tropical Cyclone Yasi directly impacted our sites (Australian Category 5, Beaufort Scale 12; Fig. 1), bringing wind gusts up 285 kph, 5-m tidal storm surges, and up to 300 mm of rain over 24 hr46. The eye of the cyclone passed directly over two of our study sites (near the towns of Mission Beach and Tully46). Prior to the cyclone, streams were surrounded by tropical rainforest characterized by dense vegetation, including large trees (>10 m in height), vines, epiphytes, shrubs, and herbaceous plants. After the cyclone, we observed severe damage from the cyclone at some of our sites, with many trees uprooted or snapped off, and branches severely damaged.
Figure 1. Severe Tropical Cyclone Yasi impacted the northeastern coast of Queensland, Australia, on 2–3 February 2011. Shown are (a) a satellite image of the cyclone approaching the coast (a star denotes our study region, and the inset shows this location within Australia), hemispherical photographs of the rainforest canopy above Stoney Creek taken from the same location at 80 m along our stream transect both (b) before and (c) after the cyclone and showing the canopy cover at that site (88% and 60%, respectively), and ground-level images of Stoney Creek (taken from different locations) both (d) before and (e) after the cyclone. Images were provided by (a) NASA (by the MODIS instrument on NASA’s Aqua satellite, taken at 13:35 Australian Eastern Standard Time on 2 February 2011. This image is not copyrighted and is used under NASA’s open access policy; the image is available at http://www.nasa.gov/images/content/514455main_Yasi-MODIS-WEDNESDAY-LARGE.jpg. We imported the image into ArcGIS 9.3 to create a map), (b,c) Sarah Sapsford, (d) Angus McNab, and (e) Elizabeth Roznik.
and defoliated (Fig. 1). We quantified cyclone damage in March-April 2011 and sampled frogs during winter (June-July) and spring (October-November) in 2011.

**Forest canopy cover.** To quantify effects of Cyclone Yasi on rainforest canopy cover, we compared hemispherical photographs of the canopy taken before (October-November 2010) and after (March-April 2011) the cyclone. We took photographs from the centre of the stream at 10-m intervals along a 400-m transect at each of our six study sites, and quantified the percentage of canopy cover using Gap Light Analyzer software47. To determine whether canopy cover was reduced significantly on average across sites, we compared the measurements at all locations before and after the cyclone using a one-tailed paired-difference t-test. We categorized a site as damaged when the canopy cover after the cyclone was significantly lower than it was before the cyclone. We took additional hemispherical photographs of the canopy in June-July 2011 (winter, 4–5 months post cyclone) and October 2011 (spring, 8 months post cyclone) during seasonal frog sampling. Measurements from the photographs closest to each sampling date at each site were included in the data used in our modelling of infection probability (described below) to account for any changes in local canopy cover that may have occurred between samples.

**Microenvironmental conditions.** We determined whether variation in rainforest canopy cover influenced the microenvironmental conditions available to frogs by using physical models that mimic the thermal and hydric properties of frogs48–49. Each frog-shaped model was made of three percent agar and contained an embedded Thermochron iButton temperature datalogger (Maxim Integrated Products, California, USA; factory-calibrated and accurate to ±0.5 °C) that was waterproofed to prevent failure from moisture damage50. These models lose and gain water at rates similar to frogs, and temperatures obtained from these permeable models are closely correlated with *L. rheocola* body temperatures49.

We quantified the thermal and hydric conditions available to frogs under different levels of canopy cover by placing models on top of rocks in the streambed that are similar to rocks used by *L. rheocola*18. We placed 100 models on rocks along a 400-m section of stream at Frenchman Creek (a site with substantial variation in canopy cover; Fig. 2) for 24 hr in October 2011. We took a hemispherical photograph above each model, and determined canopy cover (%) using Gap Light Analyzer software47. To determine whether canopy cover was reduced significantly on average across sites, we compared the measurements at all locations before and after the cyclone using a one-tailed paired-difference t-test. We categorized a site as damaged when the canopy cover after the cyclone was significantly lower than it was before the cyclone. We took additional hemispherical photographs of the canopy in June-July 2011 (winter, 4–5 months post cyclone) and October 2011 (spring, 8 months post cyclone) during seasonal frog sampling. Measurements from the photographs closest to each sampling date at each site were included in the data used in our modelling of infection probability (described below) to account for any changes in local canopy cover that may have occurred between samples.

**Frog infection probability.** We sampled adult male *L. rheocola* over five nights (one night in spring 2011) at each site during the winter (June-July) and spring (October-November) over a two-year period (2010–2011) that included samples before and after Cyclone Yasi. In *L. rheocola*, the prevalence of *Batrachochytrium dendrobatidis* is highest during these cooler months of the year27. We visually surveyed for frogs along 400-m transects marked at 10-m intervals using flagging tape. To determine whether frogs were infected by *B. dendrobatidis*, we swabbed the ventral surface and all four feet of each frog with a sterile rayon swab, covering these areas twice. These samples were analysed using real-time quantitative PCR assays52. Samples were run in triplicate and considered positive if at least two of the three PCR reactions were positive. We also gave each frog a unique identifying mark using visible implant elastomer53, ensuring...
that our sample of frogs was independent. For analysis, we used the initial capture of each frog (excluding recaptures, which were few), and used data only on males (determined by the presence of distinct nuptial pads; females and juveniles were few).

We used generalized linear mixed-effects models to examine the potential effects of canopy cover (arcsine-square root transformed percentage, expressed in degrees, using the nearest measurement in space and time along our stream transect for each frog capture), season (winter or spring) and year (2010 or 2011) on the probability of infection of individual frogs. Before Cyclone Yasi, we quantified canopy cover at all sites in October-November 2010, and after the cyclone, we quantified canopy cover at each site each time we sampled frogs. Infection status was coded as a binomial response variable, so we used models with a binomial family and a logit link function. We developed a set of candidate models that included models with all combinations of one, two, or three fixed effects, and all possible interactions. All models also included the random effect of site to control for any effects specific to particular sites. We ranked models according to Akaike's Information Criterion with adjustment for finite sample size (AICc) to determine the strength of evidence for each model relative to the set of candidate models, using the criteria of Burnham and Anderson. The models best supported by our data were averaged to produce a final model. These analyses were performed in program R, version 2.15.2 using the lme4 and MuMIn packages. Because infection loads were low during our study (98% of infected frogs had <50 zoospore equivalents; range: 1-913 zoospore equivalents), we could not examine possible effects of canopy cover on infection load.

Results

Cyclone Yasi impacted a large area of the northeastern coast of Queensland, Australia (Fig. 1), but damage to rainforest canopy cover within this area was spatially heterogeneous. All six of our study sites were in the path of the cyclone, but only two underwent significant reductions in canopy cover; there was very little or no change in canopy cover at the other four sites (Table 1; Fig. 2). The eye of the cyclone passed directly over those two sites, but the degree of change in the canopy structure differed between them: Stoney Creek decreased much more dramatically (28% average reduction) than did Tully Creek (11% average reduction; Fig. 2). Canopy cover recovered only minimally during the eight-month period following the cyclone (4% average increase at Stoney Creek, and 3% average decrease at Tully Creek).

Canopy cover significantly influenced the microclimatic conditions available to frogs on rocks in the streambed, in terms of both temperature and evaporative water loss, as estimated by data from our physical models (Fig. 3). Canopy cover was inversely related to both temperature ($F_{1,35} = 41.874, R^2 = 0.306, P < 0.001$) and evaporative water loss ($F_{1,35} = 41.874, R^2 = 0.256, P < 0.001$), indicating that increased canopy cover lowered temperature and increased moisture retention in frog microhabitats (Fig. 3).

We captured a total of 1163 unique male *L. rheocola* during four seasonal surveys at each of our six sites (Table 1). We did not find any evidence that the density of frogs at damaged sites changed relative to that at undamaged sites. The average number of frogs captured per night at both undamaged and damaged sites was slightly higher after the cyclone, and the average captures per night at damaged sites were similar to those at undamaged sites at both time points (Table 1). Before the cyclone, we captured an average of 14 and 17 frogs per night at undamaged and damaged sites, respectively. After the cyclone,
we captured an average of 23 and 24 frogs per night at undamaged and damaged sites, respectively. At sites that were not damaged by the cyclone, the overall infection prevalence was 26.1% before the cyclone and 36.5% after the cyclone, and therefore higher during the second year of the study (Fig. 4). The infection prevalence at damaged sites was 28.4% before the cyclone and 27.4% after the cyclone; the

Figure 3. Relationships between canopy cover (%) and (a) mean temperature during the warmest part of the day (10:00–16:00), and (b) relative desiccation rate (percent of initial mass lost by models over 24 hr). These responses were estimated using physical models that mimic the thermal and hydric properties of frogs, which were placed on rocks in the stream that are similar to those used by *Litoria rheocola*.

Figure 4. Prevalence of infection (and 95% confidence interval) by *Batrachochytrium dendrobatidis* in *Litoria rheocola* at sites before and after Cyclone Yasi that were or were not damaged significantly by the cyclone (see Table 1 for statistical results). Seasons and sites were combined to show the overall effect of the storm on infection prevalence.
initial prevalence was therefore similar to that of the undamaged sites, but prevalence after the cyclone was lower than that of the undamaged sites (Fig. 4).

Our modelling exercise shows that canopy cover (%), year (2010 or 2011), and season (winter or spring) all influenced the infection probability of individual frogs (Table 2; Fig. 5). Five models were strongly supported by our data, each of which had similar ΔAICc values that were <3. Because the selected threshold for model selection should be based on all models in the set, rather than an arbitrary cutoff58, we included the top five models that were most strongly supported by our data and had a total Akaike weight of 98% (Table 2). We averaged these top five models to create a final model, which

| Candidate models |
|-------------------|
| Model effects | AICc | ΔAICc | Weight | Cumulative weight |
| Canopy, Season, Year, Canopy × Year, Season × Year | 1332.101 | 0.000 | 0.312 | 0.312 |
| Canopy, Season, Year, Canopy × Season, Canopy × Year, Season × Year | 1332.326 | 0.224 | 0.279 | 0.591 |
| Canopy, Season, Year, Season × Year | 1333.541 | 1.440 | 0.152 | 0.743 |
| Canopy, Season, Year, Canopy × Season, Canopy × Year, Season × Year | 1333.584 | 1.482 | 0.149 | 0.892 |
| Canopy, Season, Year, Canopy × Season, Season × Year | 1334.625 | 2.524 | 0.088 | 0.980 |
| Season, Year, Season × Year | 1339.006 | 6.905 | 0.010 | 0.990 |
| Canopy, Season, Year, Canopy × Season | 1341.522 | 9.421 | 0.003 | 0.993 |
| Canopy, Season, Year, Canopy × Season, Canopy × Year | 1342.221 | 10.120 | 0.002 | 0.995 |
| Canopy, Season, Year | 1342.275 | 10.174 | 0.002 | 0.997 |
| Canopy, Season, Year, Canopy × Year | 1342.333 | 10.232 | 0.002 | 0.999 |
| Canopy, Season, Canopy × Season | 1347.617 | 15.516 | 0.000 | 0.999 |
| Canopy, Season | 1348.597 | 16.495 | 0.000 | 0.999 |
| Season, Year | 1349.068 | 16.967 | 0.000 | 0.999 |
| Season | 1351.864 | 19.763 | 0.000 | 0.999 |
| Canopy, Year | 1379.147 | 47.046 | 0.000 | 0.999 |
| Canopy, Year, Canopy × Year | 1379.977 | 47.876 | 0.000 | 0.999 |
| Year | 1384.527 | 52.426 | 0.000 | 0.999 |
| Canopy | 1384.689 | 52.588 | 0.000 | 0.999 |
| Intercept only | 1387.078 | 54.977 | 0.000 | 0.999 |

Table 2. Generalized linear mixed-effects models (family: binomial, link function: logit) used to examine effects of changes in canopy cover caused by Cyclone Yasi on the probability of infection by *Batrachochytrium dendrobatidis* in individual *Litoria rheocola*. We developed a set of candidate models that included all possible combinations of the following fixed effects, plus their interactions: canopy cover (%) at each frog’s location, season (winter or spring), and year (2010 or 2011). All models also included the random effect of site. We ranked models according to Akaike’s Information Criterion with adjustment for finite sample size (AICc). All models that we tested are shown, and five models were strongly supported by our data (ΔAICc < 3, total weight of 98%). We averaged these five models to obtain the final model, which is presented below the candidate models.
includes the random effect of site, the main effects of canopy cover, year, and season, and the interactions of canopy cover × year, season × year, year × season, and canopy cover × year × season (Table 2). Overall, frogs were more likely to be infected during winter than in spring, and infection probability was higher during the second year than in the first year (Fig. 5). Infection probability increased with canopy cover, and this relationship was stronger after the cyclone, when a much greater range in canopy cover was available at our sites overall (Fig. 5).

Discussion

Cyclone Yasi had a positive effect on stream-breeding rainforest frogs (Litoria rheocola) living in cyclone-damaged areas by creating warmer and drier microhabitats that reduced the risk of infection by the chytrid fungus Batrachochytrium dendrobatidis. During the winter following the cyclone, the infection probability for frogs at cyclone-damaged sites ranged from 34–58%, whereas infection probabilities at undamaged sites were much higher, ranging from 52–68% (Fig. 5). This effect is likely due to increases in body temperatures and rates of evaporative water loss in hosts, both of which limit reproduction and survival of the pathogen21–24, as well as effects of temperature on the host’s defenses13,14,59. Other studies demonstrate that canopy structure can mediate the interactions between amphibians and B. dendrobatidis in a wide range of ecosystems in temperate and tropical regions. Stream-breeding amphibians are less susceptible to infection in deforested areas than in natural forest habitats30,32, and the impacts of chytridiomycosis are often lower in forest types with naturally sparse canopies33. For pond-breeding amphibians, infection risk is lower in habitats with vegetation densities that are naturally low or have been reduced by anthropogenic disturbance or wildfire31,34–36. Overall, canopy cover influences host-pathogen interactions in a wide range of ecosystems, and reductions in canopy cover caused by natural disturbances can provide an immediate benefit to frogs by decreasing their risk of infection.

In our frog populations, season and year significantly influenced the probability of infection, likely due to the effects of weather (Table 2). Infection risk was higher for frogs in winter than in spring because of cooler winter temperatures27. The weather also differed between the two years of our study: the mean minimum temperature during the months of sampling was lower in 2011 than 2010 (by 3.6 °C in winter, and 0.6 °C in spring), and the percentage of days above 25 °C was also lower in 2011 (by 31% in winter,
and 2% in spring\(^6\)). Both the observed infection prevalence and the predicted infection probability at sites with undamaged canopies were substantially higher during the second year of our study (Figs 4 and 5), likely because the cooler weather was conducive to faster pathogen growth rates\(^7\)\(^–\)\(^9\). However, the influence of cooler weather was quite distinct from the influence of canopy cover. Even in a year with relatively high infection risk (2011), the probability of infection was lower at the two cyclone-damaged sites than at the four undamaged sites (Figs 4 and 5). This demonstrates how more open canopies buffered frogs from the cooler temperatures and higher infection risk that frogs faced in shadier areas.

The benefits of canopy openings in reducing infection risk vary by season, year, and location (e.g., latitude, elevation), and also among species, depending on their habitat preferences and physiological tolerances. Even closely related species occurring in the same locations can have very different thermal and hydric preferences and patterns of microhabitat use\(^1\)\(^7\)\(^,\)\(^2\)\(^2\)\(^9\)\(^,\)\(^6\)\(^1\). Changes in canopy cover should more strongly affect species that prefer exposed areas\(^6\)\(^2\) or species that show no preference based on canopy cover, whereas species that prefer more closed canopies could behaviourally avoid canopy openings or override their effects by seeking sheltered microhabitats or by spending more time in water. Our study species, \(L.\) \(rheocola\), often uses sheltered diurnal microhabitats, such as rock crevices\(^8\). Despite this, the effects of canopy cover still played a major role in influencing infection risk for this species, and these effects did not appear to reduce frog density at our sites. Other species and life stages, especially those that are aquatic, could also benefit from canopy disturbance when more open canopies lead to warmer water temperatures\(^3\)\(^4\)\(^,\)\(^3\)\(^6\)\(^,\)\(^6\)\(^3\). However, some species or life stages may be highly sensitive to desiccation and warm temperatures, and therefore may be unable to persist in areas with low canopy cover caused by disturbances\(^6\)\(^4\).

Increasing our understanding of the influence of habitat structure on host-pathogen interactions may help to identify amphibian populations most at risk from chytridiomycosis, and to identify and locate refuges from the disease\(^3\)\(^3\)\(^,\)\(^6\)\(^5\). Our findings also clearly suggest management strategies for reducing the impact of chytridiomycosis on frog populations. Providing canopy openings for populations at risk could be achieved using small-scale removal of individual trees or large branches, targeting vegetation shading critical habitat, such as ponds or stream sections (as has been achieved in other studies of amphibians and reptiles\(^6\)\(^6\)\(^,\)\(^6\)\(^7\)). This technique has been used at ponds to successfully increase water temperature and amphibian diversity, with little evidence that any amphibian species was negatively affected\(^6\)\(^7\). Even small canopy openings that provide access to warm temperatures for short periods (e.g., one hour per day) may allow populations to persist that would otherwise be extirpated\(^3\)\(^3\)\(^,\)\(^6\)\(^8\). Targeted canopy reduction could be especially beneficial for those species under such severe threat from disease that only small populations remain. This strategy could be used to increase the success rates of reintroduction efforts or for in situ management of amphibians on the brink of extinction.

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**Author Contributions**

E.A.R., D.A.P. and R.A.A. designed the study; S.J.S., E.A.R. and D.A.P. conducted the fieldwork; R.A.A., L.S., D.A.P. and E.A.R. contributed funding; E.A.R. and R.A.A. analysed the data; EAR wrote the paper; and all authors revised the paper.

**Additional Information**

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