Decadal environmental ‘memory’ in a reef coral?

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Received: 26 October 2014 / Accepted: 4 December 2014 / Published online: 12 December 2014 © Springer-Verlag Berlin Heidelberg 2014

Abstract West sides of the coral Coelastrea aspera, which had achieved thermo-tolerance after previous experience of high solar irradiance in the field, were rotated through 180° on a reef flat in Phuket, Thailand (7°50′N, 98°25.5′E), in 2000 in a manipulation experiment and secured in this position. In 2010, elevated sea temperatures caused extreme bleaching in these corals, with former west sides of colonies (now facing east) retaining four times higher symbiont densities than the east sides of control colonies, which had not been rotated and which had been subject to a lower irradiance environment than west sides throughout their lifetime. The reduced bleaching susceptibility of the former west sides in 2010, compared to handling controls, suggests that the rotated corals had retained a ‘memory’ of their previous high irradiance history despite living under lower irradiance for 10 years. Such long-term retention of an environmental ‘memory’ raises important questions about the acclimatisation potential of reef corals in a changing climate and the mechanisms by which it is achieved.

Introduction

Variability in bleaching patterns within individual coral colonies, subject to elevated temperatures, has been well documented in the field. Such patterns have been attributed to spatial distributions of resident symbiotic algal clades (Rowan et al. 1997), localised high irradiance stress falling on upper coral surfaces (Fitt et al. 1993) and experience-mediated physiological tolerances (Brown et al. 2002a).

In the latter example, western sides of the merulinid (Huang et al. 2014) coral Coelastrea (formerly Goniastrea) aspera, which had received regular high solar irradiance, showed less bleaching and improved temperature tolerance compared with more shaded eastern sides during a major temperature-induced bleaching event in the Andaman Sea in 1995 (Brown et al. 2000). C. aspera from inshore reef locations, where this phenomenon was observed, hosts only one Symbiodinium clade, namely D1a (Pettay and LaJeunesse 2009), and so, bleaching patterns cannot be attributed to genetic differences in symbiotic algae as described in other studies (Rowan et al. 1997). This superior temperature tolerance was attributed to higher levels of stress proteins and antioxidants in the coral host and improved xanthophyll cycling in Symbiodinium on western surfaces (Brown et al. 2002a). The acquisition of thermal tolerance by western sides of C. aspera colonies led to striking bleaching patterns in the field in 1995, where eastern surfaces of many C. aspera colonies bleached stark white, while western sides were still highly pigmented. The
majority of these colonies were estimated to be 4–6 years old, and the timescale of acquisition of thermal tolerance would therefore have been relatively short (2–3 years) since colonies do not reach a size sufficient to receive differential solar irradiance regimes on east and west surfaces until they are at least 2 years of age (Brown et al. 1994).

An earlier review (Brown and Cossins 2011) first raised the question of how long the irradiance ‘memory’, and the thermo-tolerance it conferred in these corals, might be retained in the absence of the environmental signal that first induced the tolerance. A manipulation experiment in 2000 where C. aspera colonies were rotated through 180° so that original west surfaces faced east and east surfaces faced west (McDougall et al. 2006), together with an extreme bleaching event in 2010 (Brown and Phongsuwan 2012), provided an opportunity to assess the bleaching susceptibility of former western surfaces that had been orientated in a more shaded east-facing direction for 10 years.

Materials and methods

Study site and coral manipulation

The study site is an intertidal reef flat at Ao Tan Khen on the SE tip of Phuket, Thailand (7°50′N, 98°25.5′E), which has been a focus of study for over 35 years and which has been described in detail in earlier work (reviewed in Brown et al. 2011). In November 2000, a manipulation experiment was carried out on the inner reef flat, which is dominated by the massive corals C. aspera and Porites lutea (McDougall et al. 2006). C. aspera colonies (n = 24), approximately 20 cm mean diameter, were carefully detached from the reef using a hammer and stone chisel and rotated 180° before being cemented in their new position (hereafter termed ‘rotated’). An additional 24 colonies were detached from the reef and replaced in their original position to act as handling controls (hereafter termed ‘controls’) (Fig. 1a). Earlier detailed levelling of the reef flat (Tudhope and Scoffin 1994) ensured that colonies were all placed at a similar height on the reef and repeated observations through ebbing and flooding tides confirmed that both ‘rotated’ and ‘control’ colonies were exposed and covered by seawater at the same time.

Environmental data

A long-term record of monthly mean sea temperatures for the region was obtained from the UK Meteorological Office Hadley Centre (HadSST2). These values have been shown to reliably track ‘in situ’ thermistors at the site which have been in place for varying time periods since 1994 (Dunne 2012).

Coral sampling and measurement of Symbiodinium densities

At the height of a severe bleaching event in June 2010, two hole punch samples (1.5 cm diameter) were collected from the east face of each of five colonies from ‘rotated’ and ‘control’ groups. One hole punch sample was used to estimate Symbiodinium density, while the other was used for genetic analysis of the Symbiodinium clade diversity.

Symbiodinium density was measured in fixed and decalcified coral samples using the standard methodology described in Brown et al. (1999) where algae were counted in homogenised tissues on haemocytometer slides and values expressed on a surface area basis. Samples for algal genetic determination were preserved in molecular grade ethanol stored at −20 °C and transported to the UK for analysis.

Genetic analysis of Symbiodinium

DNA was extracted from all samples using Qiagen DNeasy Blood and Tissue kits. Variation in Symbiodinium was monitored using the ITS2 region, using the forward primer
‘ITSinf2’ and the highly conserved reverse primer that anneals to the LSU ‘ITS2CLAMP’ (LaJeunesse et al. 2003). PCR mixture and protocol were the same as those described in Sweet (2013). Denaturing gradient gel electrophoresis (DGGE) was performed using the D-Code universal mutation detection system (Bio-Rad). PCR products were resolved on 10 % (w/v) polyacrylamide gels containing a 30–60 % denaturant gradient for 13 h at 60 °C and a constant voltage of 50 V. Gels were stained with 9 µl Sybr Gold (Sigma) in 50 µl of TAE for 20 min and then washed in 500 ml 1X TAE for a further 30 min and visualised using a UV transilluminator. A subset of the dominant resulting bands was excised from DGGE gels, left overnight in Zigma Molecular grade H2O, vacuum centrifuged, reamplified with the ITS2 primers and sequenced using a Big Dye transformation sequence kit and sent to Genevision (Newcastle University, UK) for sequencing.

Symbiodinium sequences were defined from DGGE band-matching analysis using Bionumerics 3.5 (Applied Maths BVBA). Tolerance and optimisation for band matching were set at 1 %.

Statistical analysis

The hypothesis to be tested was that Symbiodinium densities in ‘rotated’ colonies would be greater than in ‘control’ colonies. Data were normal and homoscedastic, which would permit the use of the parametric one-tailed t test. However, to obtain a better estimate of the p value, a one-tailed exact permutation test (using the Package permITS; Fay and Shaw 2010) was run in R (R Core Team 2013).

An analysis of similarity (ANOSIM) was conducted to test differences in the OUT patterns associated with Symbiodinium ITS gene assemblage.

Results and discussion

In May 2010, sea temperatures at the study site rose to unprecedented high levels (Fig. 2), causing a major bleaching event during which all manipulated corals bleached (Fig. 1b). Previous major coral bleaching events at the site were recorded only in 1991 and 1995 (Brown and Phongsuwan 2004) although higher temperatures were seen in other years (Fig. 2). Annual photography of permanent phototransects at the site showed only partial bleaching in C. aspera colonies on the reef flat in May 1991 and 1995 and 100 % bleaching in May 2010 with no thermally induced bleaching recorded in any other year (Brown unpubl.).

Symbiodinium densities in east sides of bleached ‘rotated’ colonies (i.e. former west surfaces) were significantly higher compared with those in east sides of bleached ‘controls’ in 2010 (p = 0.0119, one-tailed exact permutation test) (Fig. 3). East sides of ‘rotated’ corals harboured four times the number of Symbiodinium (mean = 0.792 × 10⁷ cm⁻²) compared to ‘controls’ (mean = 0.17 × 10⁷ cm⁻²). Genetic analysis of the Symbiodinium clades showed no significant difference (ANOSIM R = 0.87, p = 0.167) between the clades present in control or rotated corals and confirmed earlier work (LaJeunesse et al. 2010), which showed that inner reef flat G. aspera...
colonies harbour only one algal clade that of D1a (Unique GenBank accession no. for this study; KP001551).

Such results suggest that the thermal tolerance conferred by previous experience of high solar irradiance in C. aspera can be retained for at least 10 years despite the former west surfaces having been exposed to a lower irradiance environment during this period. The fact that former irradiance experience can shape the susceptibility of a coral to bleaching has been well established (Brown et al. 2002b; Brown and Dunne 2008). However, the question of how long this environmental ‘memory’ might last under reduced irradiance was unknown.

The persistence of such a ‘memory’, over a 10-year period, raises interesting questions about the possible mechanism(s) underlying this observation. It is well known that exposure of other organisms to environmental stressors can modulate the genome resulting in changed epigenomes and transcription profiles (Turner 2009). As a result, the genome bears epigenetic marks, particularly methylation and hydroxymethylation of CpG sites that determine, in part, how the genome responds through regulation of transcription (Bird 2002; Holliday 2005). The subject of epigenetics has been raised in discussion in a number of papers—unexplained errors in HadiSST 1.1. Phuket Mar Biol Cent Res Bull 71:43–48

Brown BE, Dunne RP, Ambarsari I, Le Tissier MDA, Satapoomin U (1999) Seasonal fluctuations in environmental factors and variations in symbiotic algae and chlorophyll pigments in four Indo-Pacific coral species. Mar Ecol Prog Ser 191:53–69

Brown BE, Dunne RP, Goodson MS, Douglas AE (2000) Bleaching patterns in reef corals. Nature 404:142–143

Brown BE, Downs CA, Dunne RP, Gibb SW (2002a) Exploring the basis of thermostolerance in the reef coral Goniastrea aspera. Mar Ecol Prog Ser 242:119–129

Brown BE, Dunne RP, Goodson MS, Douglas AE (2002b) Experience shapes the susceptibility of a reef coral to bleaching. Coral Reefs 21:119–126

Brown BE, Dunne RP, Phongsuwan N, Somerfield PS (2011) Increased sea level promotes coral cover on shallow reef flats in the Andaman Sea, Indian Ocean. Coral Reefs 30:867–878

Dunne RP (2012) The record of sea temperature during the 2010 coral bleaching at Phuket, Thailand—different datasets, different perspectives—unexplained errors in HadiSST 1.1. Phuket Mar Biol Cent Res Bull 71:11–18

Fay MP, Shaw PA (2010) Exact and asymptotic weighted log rank tests for interval censored data; the interval R package. J Stat Softw 36:1–34

Fitt WK, Spero HJ, Halas J, White MW, Porter JW (1993) Recovery of the coral Montastrea annularis in the Florida Keys after the 1987 Caribbean ‘bleaching event’. Coral Reefs 12:57–64

Acknowledgments We would like to thank the Director and staff of the Phuket Marine Biological Center for their continued support and in particular Dr. Nalinee Thongtham for assistance in the laboratory.

Fig. 3 Mean zooxanthellae densities (×10^7 cm^−2) (±SE) in ‘rotated’ and ‘control’ bleached corals

References

Bellantuono AJ, Granados-Cifuentes C, Miller DJ, Hoegh-Guldberg O, Rodriguez-Lanetty M (2012) Coral thermal tolerance: tuning gene expression to resist thermal stress. PLoS One 7:e50685

Bird A (2002) DNA methylation patterns and epigenetic memory. Genes Dev 16:6–21

Brown BE, Cossins AR (2011) The potential for temperature acclimatization of reef corals in the face of climate change. In: Dubinsky Z, Stambler N (eds) Coral reefs: an ecosystem in transition. Springer, Netherlands, pp 421–433

Brown BE, Dunne RP (2008) Solar radiation modulates bleaching and damage protection in a shallow water coral. Mar Ecol Prog Ser 362:99–107

Brown BE, Phongsuwan N (2004) Constancy and change on shallow reefs around Laem Pan Wa, Phuket, Thailand over a twenty year period. Phuk Mar Biol Cent Res Bull 65:61–73

Brown BE, Phongsuwan N (2012) Delayed mortality in bleached massive corals on intertidal reef flats around Phuket, Andaman Sea, Thailand. Phuk Mar Biol Cent Res Bull 71:43–48

Brown BE, Dunne RP, Scoffin TP, Le Tissier MDA (1994) Solar damage in intertidal corals. Mar Ecol Prog Ser 105:219–230

Brown BE, Dunne RP, Ambarsari I, Le Tissier MDA, Satapoomin U (1999) Seasonal fluctuations in environmental factors and variations in symbiotic algae and chlorophyll pigments in four Indo-Pacific coral species. Mar Ecol Prog Ser 191:53–69

Brown BE, Dunne RP, Goodson MS, Douglas AE (2000) Bleaching patterns in reef corals. Nature 404:142–143

Brown BE, Downs CA, Dunne RP, Gibb SW (2002a) Exploring the basis of thermostolerance in the reef coral Goniastrea aspera. Mar Ecol Prog Ser 242:119–129

Brown BE, Dunne RP, Goodson MS, Douglas AE (2002b) Experience shapes the susceptibility of a reef coral to bleaching. Coral Reefs 21:119–126

Brown BE, Dunne RP, Phongsuwan N, Somerfield PS (2011) Increased sea level promotes coral cover on shallow reef flats in the Andaman Sea, Indian Ocean. Coral Reefs 30:867–878

Dunne RP (2012) The record of sea temperature during the 2010 coral bleaching at Phuket, Thailand—different datasets, different perspectives—unexplained errors in HadiSST 1.1. Phuket Mar Biol Cent Res Bull 71:11–18

Fay MP, Shaw PA (2010) Exact and asymptotic weighted log rank tests for interval censored data; the interval R package. J Stat Softw 36:1–34

Fitt WK, Spero HJ, Halas J, White MW, Porter JW (1993) Recovery of the coral Montastrea annularis in the Florida Keys after the 1987 Caribbean ‘bleaching event’. Coral Reefs 12:57–64

 Springer
Holliday R (2005) DNA methylation and epigenotypes. Biochemistry 70:500–504
Huang D, Benzoni F, Fukami H, Knowlton N, Smith ND, Budd AF (2014) Taxonomic classification of the reef coral families Merulinidae, Montastraeidae and Diploastreaeidae (Cnidaria: Anthozoa: Scleractinia). Zoo J Linn Soc 171:277–355
LaJeunesse TC, Loh WKW, Van Woekik R, Hoegh-Guldberg O, Schmidt GW, Fitt WK (2003) Low symbiont diversity in southern Great Barrier Reef corals, relative to those of the Caribbean. Limnol Oceanogr 48:2046–2054
LaJeunesse TC, Pettay DT, Sampayo EM, Phongsuwan N, Brown B, Obura DO, Hoegh-Guldberg O, Fitt WK (2010) Long-standing environment conditions, geographic isolation and host symbiont specificity influence the relative ecological dominance and genetic diversification of coral endosymbionts in the genus Symbiodinium. J Biogeogr 37:785–800
McDougall KE, Gibb SW, Boyd KG, Brown BE (2006) ‘Chlorophyll-like’ compounds as novel biomarkers of stress in corals. Mar Ecol Prog Ser 325:137–144
Middlebrook R, Hoegh-Guldberg O, Leggat W (2008) The effect of thermal history on the susceptibility of reef-building corals to thermal stress. J Exp Biol 211:1050–1056
Palumbi SR, Barshis DJ, Traylor-Knowles N, Bay RA (2014) Mechanisms of reef coral resistance to future climate change. Science 344:895–898
Pettay DT, LaJeunesse TC (2009) Microsatellite loci for assessing genetic diversity, dispersal and clonality of coral symbionts in ‘stress-tolerant’ clade D Symbiodinium. Mol Ecol Res 9:1022–1025
R Core Team (2013) A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. http://www.R-project.org/
Rowan R, Knowlton N, Baker A, Java J (1997) Landscape ecology of algal symbionts creates variation in episodes of coral bleaching. Nature 388:265–269
Sweet MJ (2013) Symbiodinium diversity within Acropora muricata microcompartments and those available within the surrounding environment. Mar Ecol 35:343–353
Tudhope AW, Scoffin TP (1994) Growth and structure of fringing reefs in a muddy environment, South Thailand. J Sediment Res A64:752–764
Turner BM (2009) Epigenetic responses to environmental change and their evolutionary implications. Phil Trans R Soc Lond B 364:3403–3418