

B. Hinta

P. Albar

10 sy.

2012_S.Yusuf__JICOR_Coral_Di sease.pdf

by

Submission date: 08-Mar-2019 08:06AM (UTC+0700)

Submission ID: 1089657068

File name: 2012_S.Yusuf__JICOR_Coral_Disease.pdf (1.24M)

Word count: 6063

Character count: 32878

Coral Health and Disease in the Spermonde Archipelago and Wakatobi, Sulawesi

Erinn M. Muller ^{1*}, Laurie J. Raymundo ², Bette L. Willis ³, Jessica Haapkylä ⁴,
Syafyudin Yusuf ⁵, Joanne R. Wilson ⁶ and Drew C. Harvell ⁷

¹ Mote Marine Laboratory, Florida, USA

² Marine Laboratory University of Guam, Guam

³ ARC Centre of Excellence for Coral Reef Studies, and School of Marine and Tropical Biology,
James Cook University, Australia

⁴ Australian Institute of Marine Science, James Cook University, Australia

⁵ Department of Marine Science dan Fisheries, Hasanuddin University, Indonesia

⁶ The Nature Conservatory, Indonesia Marine Program, Indonesia

⁷ Department of Ecology and Evolutionary Biology, Cornell University, New York USA

Abstrak

Survei pendahuluan terhadap penyakit karang dilakukan pada bulan Oktober 2011 sebagai bagian dari persiapan workshop penyakit karang di Indonesia. Penelitian sebelumnya telah dilakukan di TN Wakatobi Sulawesi Tenggara tahun 2005 dan 2007, dan kemudian survei secara kualitatif dilakukan pada bulan April 2011. Penelitian ini dimaksudkan untuk mengetahui penyakit karang di Sulawesi dan membandingkannya dengan hasil temuan di lokasi lain di dunia. Dari kedua lokasi yang disurvei, prevalensi penyakit karang relatif rendah dibandingkan kejadian di tempat lain di dunia. Penyakit sindrom yang banyak ditemukan di TN Wakatobi adalah white syndrome, black band disease, dan yellow tissue discoloration syndrome dimana secara makroskopik mirip dengan yellow band disease di Karibia. Di Kepulauan Spermonde, penyakit karang yang paling umum adalah white syndrome (WS) yang menyerang 13 genera karang. Meskipun prevalensi penyakit karang di P. Barranglombo dan Wakatobi relatif rendah, namun kedua lokasi berpotensi dampak lebih besar karena pengaruh peningkatan aktivitas manusia dan bila suhu perairan terus memanas. Penelitian ini menyediakan data dasar mengenai dampak penyakit karang terhadap terumbu karang di Sulawesi, Indonesia yang merupakan pusat keanekaragaman terumbu karang.

Kata Kunci: penyakit karang, Pulau Barranglombo, Taman Nasional Wakatobi, Sulawesi

Abstract

Preliminary surveys for coral disease were conducted in October 2011 as part of the first Indonesian coral health workshop in Barranglombo Island, part of the Spermonde Islands, South Sulawesi, Indonesia. Previous coral disease surveys conducted in Wakatobi National Park (WNP), South-East Sulawesi in 2005 and 2007, and qualitative surveys in April 2011, are included here to provide an overview of what is known about coral disease in Sulawesi and to compare results with reports from other regions of the world. On all reefs surveyed in these two locations, levels of coral disease were relatively low compared with global averages from other locations. In preliminary surveys of Spermonde reefs, the most significant syndrome detected was white syndromes, which affected 13 different coral genera. The most significant syndromes detected in WNP were white syndromes, black band disease, and a yellow tissue discoloration syndrome that was similar macroscopically to Caribbean yellow band disease. Although overall coral disease prevalence was low in Barranglombo and WNP, there is the potential for great impacts of coral disease as anthropogenic influences increase and the oceans continue to warm. This study provides preliminary baseline data on the impact of coral disease within the reefs of Sulawesi, Indonesia, the center of coral reef biodiversity.

Keywords: coral disease, Barranglombo Island, Wakatobi National Park, Sulawesi

*Corresponding Author: emuller@mote.org

INTRODUCTION

Outbreaks of coral diseases are a major contributor to coral mortality and reduced growth and recruitment (Harvell et al., 2002; Willis et al., 2004; Sutherland and Ritchie, 2004; Miller et al., 2006; Weil et al., 2006; Bruno and Selig, 2007; Harvell et al., 2007; Harvell et al., 2009; Weil et al., 2009). Global surveys between 2004 and 2009 showed high levels of coral disease at many sites, but particularly in the Caribbean (Ruiz-Moreno et al., in review). In that region, repeated outbreaks have contributed to widespread mortalities that have severely reduced populations of the once-dominant corals *Acropora palmata* and *A. cervicornis* (Hughes, 1994; Richardson, 1998; Aronson and Precht, 2001; Sutherland and Ritchie, 2004; Miller et al., 2006; Weil et al., 2006; Harvell et al., 2007; Rogers et al., 2009; Weil et al., 2009). In the Indo-Pacific, disease outbreaks in the Philippines (Raymundo et al., 2005), Guam (Myers and Raymundo, 2009), and the Great Barrier Reef (GBR) (Willis et al., 2004; Sato et al., 2009; Haapkylä et al., 2010) may be contributing to the increasing rates of decline in coral cover (Bruno and Selig, 2007). Coral diseases are also emerging in East Africa (McClanahan, 2004), Hawaii (Aeby and Santavy, 2006) and Japan (Weil et al., in press).

Factors facilitating outbreaks of coral diseases are still poorly known, although the influence of certain anthropogenic factors is becoming clearer. In the Philippines, prevalence of diseases was higher outside Marine Protected Areas (Raymundo et al., 2009) and on reefs closer to highly populated areas (Kaczmarek, 2006) than on less impacted or protected reefs. Along the GBR, reefs which supported tourist diving pontoons had 15-fold higher coral disease prevalence than reefs without these influences (Lamb and Willis, 2011). Nutrient enrichment from sewage, effluents or fertilizer is also associated with increased coral disease prevalence, virulence and severity (Bruno et al., 2003; Kaczmarek et al., 2005; Voss and Richardson, 2006; Sutherland et al., 2010, 2011). One possible

mechanism for this was suggested in a study on the impacts from effluent created by fish farms in Bolinao, Philippines. Corals transplanted near fish farms showed altered bacterial communities which increased the abundance of known human and coral pathogens. This implicates fish farms as a possible source of coral disease pathogens (Garren et al., 2009).

Additionally, extremes in physical factors cause physiological stress and are likely associated with corals' susceptibility to diseases (Harvell et al., 2002; Muller et al., 2008). However, factors such as elevated temperature may also directly cause disease pathogens to proliferate (Toren et al., 1998), some coral diseases appear more prevalent during times of high water temperature (Patterson et al., 2002; Weil, 2004; Willis et al., 2004; Bruno et al., 2007) or low salinity (Haapkylä et al., 2011). Studies suggest that outbreaks may result when coral health is compromised, for example when environmental parameters, such as water temperature, exceed tolerance thresholds (Ritchie, 2006; Lesser et al., 2007; Muller et al., 2008). High coral disease prevalence has also been positively associated with high sunlight (Boyett et al., 2007; Sato et al., 2011), high coral cover (Bruno et al., 2007), and with certain species of fleshy macroalgae (Nugues et al., 2004). Such macroalgae may promote pathogen proliferation on their surface (Smith et al., 2006; Morrow et al., 2011) or act as disease vectors (Nugues et al., 2004).

To date, very little work has been done to investigate the health of Indonesian corals. Surveys within Wakatobi National Park (WNP) in South-East Sulawesi showed that prevalence of disease was low, with an average of 0.57% in 2005 (Haapkylä et al., 2007) and 0.33% in 2007 (Haapkylä et al., 2009; Fig. 1). Whether this trend is common throughout Indonesia or simply the result of resilience within a national park is unknown. Six described coral diseases were recorded during these surveys: white syndromes, growth anomalies, black band disease, brown band disease, *Porites* ulcerative white spot, and skeletal eroding

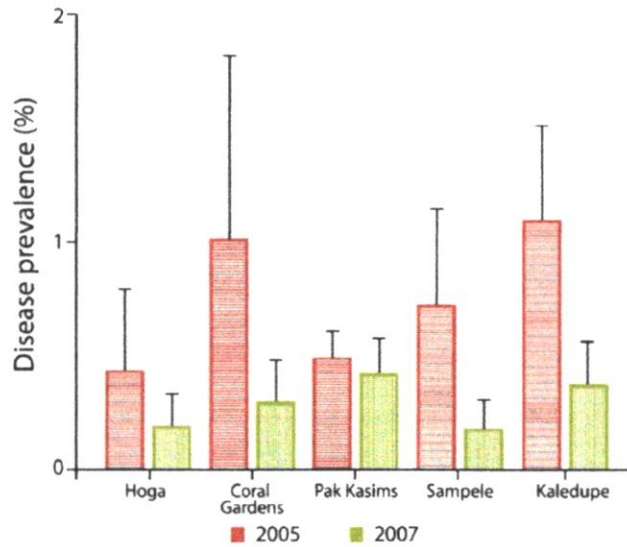


Fig 1. Results from the disease prevalence surveys conducted at five sites in the Wakatobi National Park in 2005 and 2007 (from Haapkylä et al., 2009).

band (Haapkylä et al., 2009), as well as other undescribed conditions (Haapkylä et al., 2007). Rates of disease progression, such as that from black band disease (Fig. 2), are comparable with those measured in other parts of the world, suggesting the potential for serious impacts from coral disease on the reefs of Indonesia (Haapkylä

et al., 2009). In light of predicted climate change scenarios, it is likely that coral diseases will increase over time. The future scenarios identify an urgent need to improve our understanding of current coral disease dynamics in Indonesia.

The objective of this study was to obtain preliminary baseline data of coral

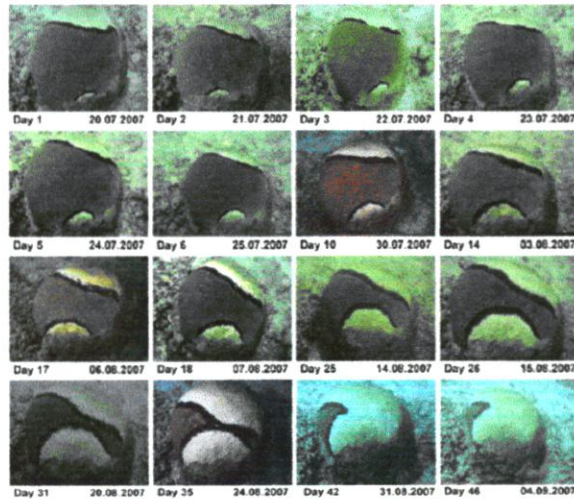


Fig 2. Progression of black band disease on a colony of the coral *Diploastrea heliopora* (diameter approximately 1 m) in Wakatobi National Park, showing more than 90% tissue loss over 46 days (Photos by J. Haapkylä).

histology bls
10 Sy

METHODS

The impact of coral disease was quantified on reefs adjacent to Barranglompo Island (119°19'48" E; 05°02'48" S) in the Spermonde Archipelago, South Sulawesi. The archipelago consists of more than 100 small islands, with Barranglompo located in the middle zone (Fig. 3), approximately 14.5 km from the mainland in the vicinity of Makassar, the capital city of South Sulawesi (population ~1.3 million). The island of Barranglompo supports a large human settlement (population ~3563) and reefs may be affected by both sewage effluent from the island and fluvial discharge from nearby mainland rivers during rainy seasons. In contrast, the second site was located on reefs surrounding Hoga Island, within Wakatobi National Park (Fig. 4). The island has very few (~150) permanent residents, but is a common tourist destination.

Disease prevalence on Barranglompo reefs was quantified in October 2011 by surveying transects in two depth categories: shallow (0–3 m) and deep (~10 m). Replicate, 15-m-long transects were surveyed at each depth and the health status of each coral was documented by using 2-m belt transects (1 m on either side of the transect tape) totaling a 30 m² area per transect. Three transects were conducted on SCUBA within the deep reef area, whereas two transects were surveyed by snorkel within the shallow reef area. Along transects, each individual coral colony was identified to the lowest taxonomic unit possible by the surveyor and the health status of the coral was recorded. The coral health status was identified as (i) healthy, (ii) compromised, or (iii) diseased. A healthy colony did not show any signs of impairment. A compromised colony showed signs such as a pigmentation response, overgrowth by algae, or predation scars, but did not show signs of an infectious disease. A diseased colony was identified as a coral showing signs of a putatively infectious disease, such as black band, brown band, or white syndromes. For full methodological details on identifying coral disease and compromised coral health, see Raymundo et al. (2009). Values for the prevalence of

coral disease and compromised health were calculated as the number of colonies with disease (or compromised health) divided by the total number of colonies recorded within the transect.

In addition to quantifying coral health, the total coral cover of each transect was estimated using the line-intercept method. Here, the distance that each substratum type (coral or non-coral) covered underneath the transect tape was recorded and used to determine the total percent coral cover within the transect. This metric provided another quantifiable measure, in addition to coral health status, by which to characterize the overall reef state.

The non-parametric Mann-Whitney U test was used to determine if there was a difference in disease prevalence and compromised health prevalence between shallow and deep reefs because variances were significantly different between the two depths. A Student's t-test was used to test whether the prevalence of compromised coral health differed significantly from coral disease prevalence within Barranglompo after meeting all parametric assumptions.

In April 2011, qualitative surveys (n=4) were conducted within WNP. A team of 4 surveyors observed several reefs around Hoga Island, at depths ranging from 2 to 8 m while on SCUBA. Coral diseases and signs of compromised coral health were noted and photographs were taken. These informal surveys were conducted to determine if coral diseases present in 2011 differed from those recorded in previous surveys by Haapkylä et al. (2007, 2009) in 2005 and 2007.

RESULTS

Coral disease prevalence was generally low at the sites surveyed in Barranglompo (Fig. 5). Approximately 1.5% (\pm 1.0) of the surveyed coral colonies showed signs of disease at the deep site, whereas disease prevalence was, on average, 4.6% (\pm 6.0) at the shallow site. There were no statistical differences between the deep and shallow sites for any metric of coral health or reef state (coral cover, compromised health

2012_S.Yusuf__JICOR_Coral_Disease.pdf

ORIGINALITY REPORT

16%

SIMILARITY INDEX

11%

INTERNET SOURCES

13%

PUBLICATIONS

4%

STUDENT PAPERS

PRIMARY SOURCES

1	Submitted to University of Portsmouth Student Paper	2%
2	journals.plos.org Internet Source	1%
3	"Marine Animal Forests", Springer Nature, 2017 Publication	1%
4	E. M. Muller. "Bleaching increases likelihood of disease on Acropora palmata (Lamarck) in Hawksnest Bay, St John, US Virgin Islands", Coral Reefs, 03/2008 Publication	<1%
5	www.nwhc.usgs.gov Internet Source	<1%
6	peerj.com Internet Source	<1%
7	www.frontiersin.org Internet Source	<1%
8	tel.archives-ouvertes.fr Internet Source	<1%

9	<p>Aaron W. Miller. "A meta-analysis of 16S rRNA gene clone libraries from the polymicrobial black band disease of corals : Meta-analysis of BBD clone libraries", FEMS Microbiology Ecology, 02/2011</p> <p>Publication</p>	<1 %
10	<p>Watchara Samsuvan, Thamasak Yeemin, Makamas Sutthacheep, Sittiporn Pongsakun, Juthamart Putthayakool, Monthaphat Thummasan. "Diseases and compromised health states of massive Porites spp. in the Gulf of Thailand and the Andaman Sea", Acta Oceanologica Sinica, 2019</p> <p>Publication</p>	<1 %
11	<p>www.icrs2012.com</p> <p>Internet Source</p>	<1 %
12	<p>www.coastalconference.com</p> <p>Internet Source</p>	<1 %
13	<p>scholarcommons.usf.edu</p> <p>Internet Source</p>	<1 %
14	<p>es.scribd.com</p> <p>Internet Source</p>	<1 %
15	<p>Sabdonno, Agus, Paiga Hanurin Sawonua, Ary Giri Dwi Kartika, Jasmine Masyitha Amelia, and Ocky Karna Radjasa. "Coral Diseases in Panjang Island, Java Sea: Diversity of Anti-</p>	<1 %

Pathogenic Bacterial Coral Symbionts",
Procedia Chemistry, 2015.

Publication

-
- | | | |
|-----------|--|----------------|
| 16 | Randall, C. J., A. G. Jordan-Garza, E. M. Muller, and R. van Woesik. "Relationships between the history of thermal stress and the relative risk of diseases of Caribbean corals", Ecology, 2014. | <1 % |
| <hr/> | | |
| 17 | Heintz, T, J Haapkylä, and A Gilbert. "Coral health on reefs near mining sites in New Caledonia", Diseases of Aquatic Organisms, 2015. | <1 % |
| <hr/> | | |
| 18 | Margaux Y. Hein, Joleah B. Lamb, Chad Scott, Bette L. Willis. "Assessing baseline levels of coral health in a newly established marine protected area in a global scuba diving hotspot", Marine Environmental Research, 2015 | <1 % |
| <hr/> | | |
| 19 | etd.auburn.edu
Internet Source | <1 % |
| <hr/> | | |
| 20 | dc.lib.unc.edu
Internet Source | <1 % |
| <hr/> | | |
| 21 | pcwww.liv.ac.uk
Internet Source | <1 % |
-

22	pedrofidelman.com Internet Source	<1 %
23	ufdcimages.uflib.ufl.edu Internet Source	<1 %
24	flex.flinders.edu.au Internet Source	<1 %
25	scholarspace.manoa.hawaii.edu Internet Source	<1 %
26	Massimo Ponti, Francesca Fratangeli, Nicolò Dondi, Marco Segre Reinach, Clara Serra, Michael J. Sweet. "Baseline reef health surveys at Bangka Island (North Sulawesi, Indonesia) reveal new threats", PeerJ, 2016 Publication	<1 %
27	scholarship.rollins.edu Internet Source	<1 %
28	d-nb.info Internet Source	<1 %
29	edoc.ub.uni-muenchen.de Internet Source	<1 %
30	eprints.eriub.org Internet Source	<1 %
31	Thompson, Angus, Thomas Schroeder, Vittorio E. Brando, and Britta Schaffelke. "Coral	<1 %

community responses to declining water quality: Whitsunday Islands, Great Barrier Reef, Australia", Coral Reefs, 2014.

Publication

32

K. M. Chong-Seng. "Selective feeding by coral reef fishes on coral lesions associated with brown band and black band disease", Coral Reefs, 12/22/2010

Publication

<1 %

33

www.tafi.org.au

Internet Source

<1 %

34

CLIFTON, JULIAN. "Compensation, conservation and communities: an analysis of direct payments initiatives within an Indonesian marine protected area", Environmental Conservation, 2013.

Publication

<1 %

35

Mouchka, M. E., I. Hewson, and C. D. Harvell. "Coral-Associated Bacterial Assemblages: Current Knowledge and the Potential for Climate-Driven Impacts", Integrative and Comparative Biology, 2010.

Publication

<1 %

36

research.jcu.edu.au

Internet Source

<1 %

37

Peter J. Mumby. "The Resilience of Coral Reefs and Its Implications for Reef

<1 %

Management", Coral Reefs An Ecosystem in Transition, 2011

Publication

38	sero.nmfs.noaa.gov Internet Source	<1 %
39	ccres.net Internet Source	<1 %
40	www.coralcay.org Internet Source	<1 %
41	www.coris.noaa.gov Internet Source	<1 %
42	cieebonaire.org Internet Source	<1 %
43	www.annualreviews.org Internet Source	<1 %
44	www.nature.com Internet Source	<1 %
45	biology.technion.ac.il Internet Source	<1 %
46	www.int-res.com Internet Source	<1 %
47	www.gefcoral.org Internet Source	<1 %

Erin E. Looney. "Effects of temperature,

48 nutrients, organic matter and coral mucus on the survival of the coral pathogen, *Serratia marcescens* PDL100", Environmental Microbiology, 05/2010
Publication <1%

49 www.plosone.org
Internet Source <1%

50 Muller, Erinn M., and Robert van Woesik. "Caribbean coral diseases: primary transmission or secondary infection?", Global Change Biology, 2012.
Publication <1%

51 "Encyclopedia of Modern Coral Reefs", Springer Nature, 2011
Publication <1%

52 Ernesto Weil. "Coral Reef Diseases in the Atlantic-Caribbean", Coral Reefs An Ecosystem in Transition, 2011
Publication <1%

53 Thierry M. Work, Laurie L. Richardson, Taylor L. Reynolds, Bette L. Willis. "Biomedical and veterinary science can increase our understanding of coral disease", Journal of Experimental Marine Biology and Ecology, 2008
Publication <1%

Lamb, Joleah B., David H. Williamson, Garry R.

54 Russ, and Bette L. Willis. "Protected areas mitigate diseases of reef-building corals by reducing damage from fishing", Ecology, 2015. <1%
Publication

55 Hein, Margaux Y., Joleah B. Lamb, Chad Scott, and Bette L. Willis. "Assessing baseline levels of coral health in a newly established marine protected area in a global scuba diving hotspot", Marine Environmental Research, 2015. <1%
Publication

Exclude quotes On
Exclude bibliography On

Exclude matches < 5 words