The role of predators in coral disease dynamics

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Abstract Coral disease is becoming increasingly problematic on reefs worldwide. However, most coral disease research has focused on the abiotic drivers of disease, potentially overlooking the role of species interactions in disease dynamics. Coral predators in particular can influence disease by breaking through protective tissues and exposing corals to infections, vectoring diseases among corals, or serving as reservoirs for pathogens. Numerous studies have demonstrated the relationship between coralivores and disease in certain contexts, but to date there has been no comprehensive synthesis of the relationships between corallivores and disease, which hinders our understanding of coral disease dynamics. To address this void, we identified 65 studies from 26 different ecoregions that examine this predator–prey–disease relationship. Observational studies found over 20 positive correlations between disease prevalence and corallivore abundance, with just four instances documenting a negative correlation between corallivores and disease. Studies found putative pathogens in corallivore guts and experiments demonstrated the ability of corallivores to vector pathogens. Corallivores were also frequently found infesting disease margins or targeting diseased tissues, but the ecological ramifications of this behavior remains unknown. We found that the impact of corallivores was taxon-dependent, with most invertebrates increasing disease incidence, prevalence, or progression; fish showing highly context-dependent effects; and xanthid crabs decreasing disease progression. Simulated wounding caused disease in many cases, but experimental wound debridement slowed disease progression in others, which could explain contrasting findings from different taxa. The negative effects of corallivores are likely to worsen as storms intensify, macroalgal cover increases, more nutrients are added to marine systems, and water temperatures increase. As diseases continue to impact coral reefs globally, a more complete understanding of the ecological dynamics of disease—including those involving coral predators—is of paramount importance to coral reef conservation and management.

Keywords Corallivore · Lesion · Infection · Disease · Coral reef · Wounding

Introduction

Coral reefs are threatened marine ecosystems, with many reefs experiencing severe decreases in coral cover over the past few decades (Burke et al. 2011). One of the drivers of this loss is disease (Weil 2004; Weil et al. 2006). Coral disease can reduce coral survivorship (Precht et al. 2016), recruitment (Richardson and Voss 2005), and reproductive output (Petes et al. 2003; Weil et al. 2009), affecting entire communities that depend on the structure provided by corals. For instance, white diseases drove the population
The decline of Acropora corals across the Caribbean at the end of the twentieth century (Aronson and Precht 2001) and currently Stony Coral Tissue Loss Disease is decimating local populations of over twenty species of scleractinian corals across 17 countries and territories, posing a significant threat to conservation and restoration efforts (Walton et al. 2018).

Despite the importance of coral disease to reef health, we have an incomplete understanding of what factors increase disease incidence (i.e., proportion of corals that develop disease signs during a particular time period), disease prevalence (i.e., proportion of corals that have disease signs during a particular time period), and disease progression (i.e., the rate at which disease signs progress on a coral colony). The majority of disease-related studies to date have focused on the effects of abiotic factors such as temperature and nutrients on disease incidence, prevalence, or progression (e.g., Bruno et al. 2003, 2007; Ruiz-Moreno et al. 2012; Howells et al. 2020). Much less attention has been paid to the influence of biotic interactions (e.g., predation, competition, facilitation) and how these interactions shape coral disease dynamics (but see examples such as: Sussman et al. 2003; Nugues et al. 2004; Cole et al. 2009; Pollock et al. 2013; Sweet et al. 2013; Casey et al. 2014; Nicolet et al. 2018b). However, the role of biotic interactions in spreading disease both through vectoring (e.g., promoting primary infections) and wounding (e.g., promoting secondary infections) is well known in a variety of other systems, such as forests (Paine et al. 1997; García-Guzmán and Dirzo 2001), coastal plains (Fraedrich et al. 2008), croplands (Costa 1976), and salt marshes (Silliman and Newell 2003).

Coral predators (i.e., corallivores) are a diverse group of species that consume the mucus, tissues, or skeleton of living soft and hard corals (Cole et al. 2008; Rotjan and Lewis 2008). Through consumptive activities, corallivores can break through corals’ protective tissues and mucus layers, potentially exposing corals to infections (discussed in Nicolet et al. 2013). Corallivores also likely influence disease recurrence, as predators can act as vectors of disease or serve as reservoirs for pathogens (e.g., Sussman et al. 2003). Several studies have examined the links between specific corallivores and diseases (e.g., Dalton and Godwin 2006; Nugues and Bak 2009; Nicolet et al. 2013), but to date there has been no comprehensive synthesis of the relationships among corals, corallivores, diseases, and external stressors. The primary literature has shown that in some cases corallivores can increase disease incidence (Aebly and Santavy 2006) while in others they can decrease disease progression (Cole et al. 2009); that some corallivores are both positively (Grober-Dunsmore et al. 2006) and negatively (Greene et al. 2020) correlated with disease prevalence; that one corallivore can increase disease incidence while a closely related corallivore does not (Gignoux-Wolfssohn et al. 2012); and that a corallivore may transmit one disease while not transmitting another (Nicolet et al. 2018b). This review examines these apparent inconsistencies and synthesizes decades of research to look for general patterns between corallivores and disease.

Here, we conduct a review of the corallivore-disease literature and summarize these findings to better understand the role of corallivores in the disease dynamics of corals. We divide the literature into six sections that span the range of corallivore-disease relationships studied to date. The first section, “correlations between corallivores and disease,” looks at observational studies that correlate corallivore presence with disease prevalence, but do not test these relationships experimentally. The second section, “corallivores as drivers of disease”, analyzes experimental studies that tested whether corallivores increase, decrease, or have no effect on disease incidence, prevalence, or progression. The third section, “wounding and disease,” examines the potential role of wounding in coral disease and examines results from studies that mimicked wounding by a corallivore. “Corallivore feeding on disease fronts” discusses the body of literature showing corallivores feeding on disease lesions or preferentially infesting disease margins. Finally, sections five and six explore how non-corallivore species and anthropogenic stressors may interact to alter the corallivore-coral-disease relationship. We synthesize key results within each of these sections, examine the extent to which different corallivore families increase the likelihood of corals contracting disease, examine current knowledge gaps in the field, and explore avenues for future research.

**Methods**

To collect relevant peer-reviewed research, we searched the Web of Science database (ISI Thomson Reuters) for English articles using the following parameters: Topic = (disease* OR pathogen OR fung* OR bacteria* OR infect*) AND Topic = (coral OR "coral reef") AND Topic = (corallivore OR predat*) for any paper published through 2020, which yielded 210 papers. Additional papers were located by following citations from selected studies from this search. We then examined studies and selected those that: (1) directly manipulated corallivores to examine their effect on disease incidence, prevalence, or progression, (2) examined relationships between corallivores and disease in the lab or field, (3) removed diseased tissue to test for debridement effects, or (4) mechanically simulated wounding by a corallivore (Table 1, Electronic Supplementary Material). We included studies that examined disease explicitly or examined corallivore impacts on the
microbiome more generally, given how few putative coral disease agents have been identified. Additionally, although organisms like damselfish and surgeonfish are generally herbivorous, we included them as corallivores as they have been observed biting corals and feeding along diseased margins (Chong-Seng et al. 2011; Kellogg et al. 2017). This selection process resulted in a total of 65 studies.

We then classified studies based on whether authors used observational (e.g., surveys, behavioral observations), experimental (i.e., manipulative), or both methods to examine the relationship between a corallivore and disease. From each article we extracted: the corallivore(s) involved, the disease(s), the key findings, and the location(s) of the study. Key findings included: (1) whether corallivores increased, decreased, or had no effect on disease incidence, prevalence, or progression in a manipulative study; (2) whether corallivore abundance was negatively or positively correlated with disease prevalence in an observational study; (3) whether researchers found potential pathogens inside corallivores (e.g., guts, mouthparts, feces); and (4) whether corallivores were found to feed on disease margins. We recorded a distinct observation for each unique species-disease-study combination, so a study could have multiple “observations” if it examined multiple corallivore species or diseases. Study sites were classified based on the 232 ecoregions and 12 realms defined in the Marine Ecoregions of the World system (Spalding et al. 2007), which group regions biogeographically. Ecoregions are areas composed of similar species distinct from the regions around them (e.g., “Floridian”). Realms are large, continent-scale areas with shared evolutionary history (e.g., “Tropical Atlantic”). If studies were conducted in multiple regions, we counted them once for each region.

Although we discuss specific white diseases (e.g., white band disease, white plague II) in the text if they are defined in a given study, we group all white and white-like diseases together for analysis because not all white diseases have clear definitions or etiological agents (Bourne et al. 2015). Additionally, many of the studies determined the type of white disease from macroscopic appearance (e.g., lesion progression rate, lesion morphology), which is often insufficient to distinguish among white diseases (Bythell et al. 2004; Bourne et al. 2015). Indeed, researchers using visual signs to identify diseases have found different putative pathogens for the same “disease” in different studies (e.g., Table 1, Electronic Supplementary Material). For instance, although white plague II in the Caribbean appears to be caused by Aurantimonas coralicida, studies of white plague from outside the Caribbean appear to have different microbial communities that lack A. coralicida (reviewed in Bourne et al. 2015), which suggests the diseases are different despite appearing visually similar. Researchers have also created names for particular forms of white disease without morphological, histological, or etiological details that distinguish that form from other white diseases (Bourne et al. 2015). Further, some white diseases are in part distinguished based on lesion progression rate, which is not measured in all surveys and experiments. Thus, we use the term “white diseases” to describe coral tissue loss that is unrelated to bleaching and without a colored band or other clear diagnostic feature. Studies that surveyed multiple diseases and quantified disease prevalence as a sum of all observed diseases were termed “General” disease.

To examine the magnitude of corallivore effects, we isolated a subset of studies that looked at disease incidence in corals exposed to corallivory or simulated corallivory versus control corals. To be included, studies had to provide the total number of corals in each treatment, monitor fragments for disease signs, and provide the number of infected corals in each treatment. We calculated the risk ratio for each study as the risk of developing disease signs in the corallivore treatment (number of treatment corals infected/number of corals in treatment) over the risk of developing disease signs in the control treatment, where a risk ratio of 1.5 indicates a coral exposed to a corallivore is 1.5 times as likely to develop disease signs and a risk ratio of 1 indicates no effect. We used a Haldane-Anscombe correction (Haldane 1940; Anscombe 1956) to account for the large number of zeros in our dataset. All analyses were conducted in R version 4.0.3 (R Core Team 2020) using the tidyverse (Wickham et al. 2019), sf (Pebesma 2018), RColorBrewer (Neuwirth 2014), here (Müller 2020), patchwork (Pedersen 2020), ggbin (Baquero 2019), and naturalearth (South 2017) packages.

**Results and Discussion**

The number of studies on corallivores and disease has generally increased over time, with no year having more than six publications (Fig. 1a). Although initial studies were experiments, starting in 1997 there has been a mix of experimental and observation-based research (Fig. 1a). There was at least one relevant study in 26 different ecoregions (Fig. 1b), but the results were concentrated in just a few regions, mainly in the US and Australia. Over 46% of studies came from three ecoregions (Floridian, Torres Strait Northern Great Barrier Reef, and Hawaii). At a larger scale, nearly half of the studies were conducted in the tropical Atlantic (41.1%, n = 30), while 34.2% were from the Central Indo-Pacific (n = 25), 17.8% (n = 13) from the Eastern Indo-Pacific, 4.1% from the Western Indo-Pacific (n = 3), 1.4% (n = 1) from temperate Australasia, and 1.4% (n = 1) from the temperate Northern Atlantic.
1. Correlations between corallivores and disease

Observational studies suggest a strong relationship between corallivore presence and disease prevalence (although see Ross 2014; Scott et al. 2017). In one of the first studies to document such a relationship, researchers found a positive correlation between disease prevalence in the Red Sea and densities of the corallivorous snail, *Drupella cornus* (Antonius and Riegler 1997). In the following decades, other studies found similar positive correlations between corallivorous snails and disease, including increased tissue loss with fish and snail predation (Rodriguez-Villalobos et al. 2014; *Drupella* sp. in Vietnam and a more pathogenic coral microbiome (Bettarel et al. 2018); *Drupella* predation in Japan and growth anomalies (Muko and Nadaoka 2020); predation scars in the Arabian Sea and black band disease (Ranith et al. 2017); *Coralliophila galea* (formerly *abreviata*, Dillwyn, 1823) in the USVI and white diseases (Bright et al. 2003); corallivorous snails and white diseases in Guam (Greene et al. 2020); and *Drupella* scars in Australia and disease (Onton et al. 2011). Corallivorous snails (family Muricidae) were most frequently positively correlated with disease prevalence and were associated with six different disease categories (Fig. 2a). Other invertebrates, such as the bearded fireworm, *Hermodice carunculata* (family Amphinomidae) (Vargas-Angel et al. 2003; Miller and Williams 2007; Moreira et al. 2014); the flamingo tongue snail, *Cypoma gibbosum* (family Ovulidae) (Nagelkerken et al. 1997; Slattery 1999); the furry coral crab, *Cymo melanodactylus* (family Xanthidae) (Pratchett et al. 2010; Pollock et al. 2013); and cryptochirid crabs (family Cryptochiridae) (Pratte and Richardson 2016) were also positively correlated with disease in at least one study. Surveys may have found these positive correlations because diseased corals attract corallivorous invertebrates, because corallivorous invertebrates cause coral disease, or a mixture of both.

Surveys also revealed a relationship between corallivorous fishes and disease prevalence, although the relationship was more variable than the relatively consistent positive correlation between invertebrates and disease prevalence. Unlike with invertebrates, whether the relationship between disease prevalence and corallivorous fish was positive (i.e., more disease in areas with more fish) or negative (i.e., more disease in areas with fewer fish) varied by study and disease (Fig. 2). All 16 invertebrate studies found a positive correlation between corallivore abundance and disease, while 7 fish studies found positive correlations and 4 found negative correlations. For instance, although butterflyfishes (family Chaetodontidae) have been positively correlated with a suite of coral diseases (Raymundo et al. 2009; Williams et al. 2010), in one study the prevalence of white diseases was higher where butterflyfish abundances were lower (Williams et al. 2010). Parrotfish

![Fig. 1 a Number of relevant studies through time that looked at the effects of corallivores on coral disease, divided up by whether the study was observational (e.g., a survey), experimental (e.g., a manipulative experiment), or both. b Map of where relevant studies in Panel A were conducted, grouped by marine ecoregions (Spalding et al. 2007). If a study was conducted in multiple ecoregions, it was counted once for each ecoregion. c Coralliophila snails on Acropora palmata in the Florida Keys. Photo by L.S. d Corallivorous fish feeding scars in French Polynesia. Photo by J.R](https://example.com)
family Scaridae) also had conflicting results, with studies suggesting both negative and positive correlations between disease prevalence and parrotfishes (family Scaridae, Fig. 2a, b) (Williams et al. 2010; Zaneveld et al. 2016; Ranith et al. 2017; Ezzat et al. 2020). The effect of damselfishes (family Pomacentridae) was also slightly mixed, although the majority of studies found that damselfish were positively correlated with disease \( (n = 4) \) and only one found a negative correlation (Fig. 2a) (Grober-Dunsmore et al. 2006; Casey et al. 2014; Vermeij et al. 2015; Greene et al. 2020). The context-dependent effect of fishes may partially be because in some cases fishes can promote infections through wounding and pathogen vectoring (see Sections 2 and 3) but in other cases their targeted feeding can slow disease progression by debriding infected tissue (see Section 4). The effect of fish predation may also change based on environmental conditions (see Section 6), which could create conflicting results when surveys are conducted under different conditions at different times in different locations.

Some of the variation in the patterns in Fig. 2 could also be attributed to the fact that: (1) some surveys examined a wide range of diseases, (2) a disease category like “white disease” really represents a group of diseases, and (3) some “diseases” diagnosed using macroscopic observation alone are likely misidentified (e.g., confusing brown band disease for white disease when ciliate population densities are low: Willis et al. 2004). Without effective ways to definitively identify unique diseases in the field, it will remain difficult to detect nuanced patterns between corallivores and individual diseases, which may be important for diseases influenced by fishes. Although we may be many years away from robust descriptions of many coral diseases, there may be functional groups of disease that behave in similar ways. For instance, diseases that can spread via direct transmission (i.e., contact between diseased and healthy tissue) may be particularly likely to be spread by fishes or other associated organisms that interact with disease lesions and move among coral colonies. Similarly, whether a pathogen, or group of pathogens, can infect corals without a breach in the coral tissue is important to understanding the effect that wounding should have on disease prevalence. Understanding these disease “behaviors,” and whether there are similar behaviors based on the phylogeny or environment of the pathogen, may be able to help us predict the relationship between corallivores and different forms of disease.
Six families of corallivores were shown to increase disease incidence or progression in controlled experiments: Muricidae (muricid snails), Amphinomidae (fireworms), Acanthasteridae (crown-of-thorns starfish), Cryptochiridae (crown-of-thorns starfish), Trinchesiidae (*Phestilla* sp.), and Chaetodontidae (butterflyfish) (Fig. 2c). We found eight instances of fireworms increasing bleaching incidence, while fireworms (family Amphinomidae) consistently increased disease incidence in 2 of 3 instances (Fig. 3). The mean effect was highest for crown-of-thorns starfish and fireworms (7.79 and 7.26, respectively), followed by muricid snails (5.60), wounding (5.47), cryptochirid crabs (5), butterflyfish (3.5), and damselfish (1). Although crown-of-thorns starfish and fireworms had the largest mean effect, they did not have the highest maximum effect (Wounding followed by Muricidae) and they also had low sample sizes (*n* = 2, *n* = 3, respectively). The low sample size gives a low confidence in the mean, although it is clear that crown-of-thorns starfish and fireworms can strongly increase disease prevalence. More research is needed to determine how the effects of crown-of-thorns starfish, fireworms, and other corallivores, vary spatiotemporally. The current variation in effect size (0–25) shows that how corallivores influence coral disease is context dependent, varying by pathogen, environment, and corallivore species.

**Corallivores as vectors of disease**—A vector is an organism that transmits pathogens among hosts (Work et al. 2008). Corallivores acting as vectors cause disease by harboring infectious agents and transferring them to corals, maintaining a critical link in the spread of disease (e.g., Sussman et al. 2003). Corallivores can increase disease prevalence, incidence, or progression through weakening corals or disrupting their microbiomes without acting as
vectors. However, vectors can be critical in the spread of infectious diseases. Potentially harmful parasites had previously been identified in corallivores (e.g., Aeby 1998), but it was not until 2003 that Sussman and colleagues provided the first full account of a coral disease vector. In their foundational study, they placed corallivorous fireworms (H. carunculata) infected with the coral-bleaching pathogen Vibrio shiloi in tanks with healthy coral fragments to find that 100% of coral fragments exposed to infected fireworms began to bleach, while all control corals remained healthy (Sussman et al. 2003).

Since this seminal work, studies have shown other corallivores are capable of vectoring disease or disease agents. Research has implicated: (1) the corallivorous snail C. galea (i.e., abbreviata) in the transmission of white pox (Williams and Miller 2005; Sutherland et al. 2010, 2011), white band disease (Gignoux-Wolfsohn et al. 2012), and white plague (Clemens and Brandt 2015); (2) the nudibranch Phestilla sp. in the transmission of tissue sloughing in Gorgonians (Dalton and Godwin 2006); (3) the snail Drupella sp. in the transmission of brown band disease (Nicolet et al. 2013, 2018b); (4) the fireworm H. carunculata in the transmission of general disease signs (Miller et al. 2014) and shut-down reaction (Antonius 1977); (5) the crown-of-thorns starfish Acanthaster planci in the transmission of brown band disease (Nugues and Bak 2009; Katz et al. 2014); (6) the multiband butterflyfish, Chaetodon multicinctus, in the transmission of trematodiasis (Aeby 1998); and (7) a chriptochirid gall crab in the transmission of white plague-like disease (Pratte and Richardson 2016). In perhaps the most straightforward case, predation by a corallivorous vector results in disease transmission, as in the case of fireworms and Vibrio (Sussman et al. 2003). In other cases, direct feeding by corallivores is not required for disease transmission. For instance, Aeby and Santavy (2006) found that Montastraea faveolata in aquaria with the foureye butterflyfish (Chaetodon capistratus) contracted black band disease, with feeding increasing the rate of transmission. However, direct contact between fish and M. faveolata was not necessary for disease signs to develop—the mere presence of the fish in the same tank facilitated disease incidence (Aeby and Santavy 2006), suggesting that some diseases are transmitted via mechanisms other than feeding, such as through the deposition of corallivore feces. Indeed, multiple studies have found pathogens in corallivore guts. For example, the corallivorous flamingo tongue snail, Cyphoma gibbosum, can pass the Aspergillosis pathogen, Aspergillus sydowii, through its digestive tract and excrete viable spores (Rypien and Baker 2009). Similarly, studies have found trematodes in butterflyfish (Aeby 1998, 2002; Martin et al. 2018), the white pox pathogen Serratia marcescens in C. galea (i.e., abbreviata) snails (Sutherland et al. 2011), and potentially pathogenic bacteria in surgeonfish feces, which were transferred to corals through fecal deposition (Ezzat et al. 2019). Further, corallivorous fishes were recently shown to disperse viable Symbiodiniaceae through their feces (Grupstra et al. 2021), which may mean corallivores can disperse other viable microbes like pathogens via the same process.

Fig. 3 Effect of corallivores or simulated wounding from studies that looked at disease incidence in corals exposed to predators versus unexposed controls. Points represent the risk a coral will develop disease signs compared to controls, where a risk ratio of one is no difference (dashed line), a ratio of less than one is a decrease in disease likelihood, and a ratio of greater than one is an increase in disease likelihood. Points have a Haldane-Anscombe correction to account for zeros. Each box represents the interquartile range of the data, with a line in the center for the median. The lines extending from the boxes stretch to the minimum and maximum of the data (the first or third quartile −/+ 1.5*interquartile range).
Pathogens found inside corallivores may also suggest that corallivores can act as biotic reservoirs for disease. Biological vectors that also provide refuge for pathogens in sub-ideal environments can facilitate disease recurrence by providing a suitable environment for pathogens until the conditions are right to colonize corals. At cold temperatures, for instance, the bleaching pathogen *V. shiloi* is unable to survive in its coral hosts but can be found in the fireworm *H. carunculata* (Sussman et al. 2003). The pathogen is in a viable-but-not-culturable state inside the fireworm, which allows it to infect corals once the temperature rises (Sussman et al. 2003), creating a disease cycle facilitated by the corallivore and favorable abiotic conditions.

Although studies to date suggest invertebrate corallivores have a stronger, more consistent influence on coral disease, most corallivorous fishes are considerably more mobile than coral-associated invertebrates. They, therefore, may play a more important role in pathogen spread across larger spatial scales when they are able to vector pathogens. Because of this mobility, they may also pose a greater threat to corals if a non-native coral pathogen is introduced and able to establish itself in a corallivorous fish. In terrestrial systems, devastating insect-facilitated tree diseases (e.g., Cypress Canker Disease, Dutch Elm Disease, Pine Wilt Disease) have occurred when a non-native pathogen took over the niche of a native, non-aggressive microbial agent in an insect that was closely associated with a tree species (Santini and Battisti 2019). For instance, in the case of Dutch Elm Disease, the Ascomycete fungus, *Ophiostoma ulmi* (and *O. novo-ulmi*), outcompeted the native non-pathogenic fungus *Ophiostoma quercus*, which had long been associated with elm bark beetles. Once *O. ulmi* was established in the beetle population, it was able to use the close relationship between elms and the beetles to become one of the most destructive plant diseases of all time (Santini and Battisti 2019). Although it appears that many of the microbes transmitted via corallivorous fishes are harmless under benign environmental conditions, if a novel pathogen is introduced—such as in the case of *Serratia marcescens* from human guts (Patterson et al. 2002)—and that pathogen is able to take advantage of a highly mobile fish vector, as it did with less mobile corallivorous snails (Sutherland et al. 2010), it may spread rapidly.

### 3. Wounding and disease

A corallivore need not be a vector to facilitate disease spread. To be successful, a pathogen must both (a) spread to new hosts and (b) penetrate host tissues and mucus layers to cause infection. When a corallivore both harbors a pathogen and creates a point of entry that pathogen, such as in the case of a feeding lesion created by an infected corallivore, the vector can check both of these boxes. However, a corallivore does not need to be a vector to influence disease if the wound created by the corallivore provides an entryway for external pathogens present near the wound. For instance, some corallivores may have little effect on their own, but can promote disease when they feed near pathogen sources (e.g., Wolf and Nugues 2013). Similarly, there may be a baseline rate of infection in the environment, but having corallivore-created wounds could exacerbate the infection rate for predated corals. For example, in an aquaria-based experiment, 91% of corals exposed to *C. galea* (i.e., *abbreviata*) contracted white band disease, while corals not exposed to snails still contracted white band disease ~ 11% of the time (Gignoux-Wolfsohn et al. 2012). In cases like these, corallivores are not necessary for infection, but increase the rate of infection or disease progression when present. For this reason, the effect of wounding will likely be most important to disease spread when the pathogen is waterborne in the environment or is already present in the coral microbiome (i.e., an opportunistic pathogen).

Wounding does not have to immediately cause an infection to lead to disease. The physical damage from wounding can stress corals and alter their microbiome (Shaver et al. 2017), making corals more disease-prone and vulnerable to microbial colonization (Raymundo et al. 2016; Bettarel et al. 2018). Some wounds may promote secondary infections or cause heightened tissue loss under stressful conditions (Zaneveld et al. 2016), such as high nutrient conditions, high sedimentation, low pH, or elevated temperatures. Wounding may also attract opportunistic pathogens via decaying coral tissue (Nugues and Bak 2009; Katz et al. 2014), which suggests that wounding has, in the most severe case, the potential to: (1) create an opening in the tissue for infection, (2) reduce a colony’s ability to resist disease, and (3) attract potentially harmful pathogens.

Although the importance of wounding varies, wound creation clearly has the ability to facilitate coral diseases. Studies that simulate corallivory have found that wounding increases the incidence of white band (Gignoux-Wolfsohn et al. 2012), black band (Aeby and Santavy 2006), brown band (Nicolet et al. 2013), and skeletal eroding band (Page and Willis 2008) disease. Simulated wounding also shifts the microbial community toward opportunistic taxa (Maher et al. 2019) and can help opportunistic microbes to persist in corals (Ezzat et al. 2019). This may be because corals direct photoassimilates (i.e., products from photosynthesis) toward an injured area. These photoassimilates aid in healing coral tissue, but also indirectly provide resources to opportunistic microbes, which can ultimately lead to infection (Roff et al. 2006). That said, not all wounding experiments increased disease transmission—some studies found no wounding effect (white disease: Williams and
4. Corallivore feeding on disease fronts

Corallivores have been observed feeding along disease margins, but the reason for this lesion predation remains unclear. There are numerous accounts of corallivorous fishes biting disease lesions, often with a preference for diseased tissue over healthy tissue (Aeby 1992; McIwain and Jones 1997; Cole et al. 2009; Chong-Seng et al. 2011; Slattery et al. 2013). Butterflyfishes were most frequently observed feeding on lesions, with well over 20 observations, most of which were for black band disease (Fig. 4). Damselfishes and wraasses (family Labridae) both had multiple observations for multiple diseases, whereas parrotfishes, gobies (family Gobiidae), blennies (family Blenniidae), and surgeonfishes (family Acanthuridae) each had a single observation (Fig. 4). Although individual invertebrate bites are rarely monitored, corallivorous invertebrates have been observed preferentially infesting diseased coral colonies (e.g., Fig. 1c) (Miller and Williams 2007; Pratchett et al. 2010; Pollock et al. 2013; Bettarel et al. 2018), and in trials actively chose diseased corals over healthy ones (Pollock et al. 2013). Drupella rugosa, for instance, is attracted to corals stressed by physical wounding (Morton et al. 2002; Tsang and Ang 2015) and in a choice experiment, C. galea (i.e., abbreviata) chose diseased or wounded corals over healthy corals (Bright et al. 2015). Although most explanations remain speculative, predators may be targeting lesions because the tissue is less defended (e.g., Slattery 1999) or because the microbial consortia in the lesion offers a nutritional benefit (e.g., trace elements: Sato et al. 2010).

The effect of lesion predation on disease progression appears context dependent. Many (n = 17; Fig. 2c) studies show that corallivores increase disease incidence, perhaps by weakening corals via wounding, introducing pathogens, or by further destabilizing the microbiome. However, some studies (n = 8) have found little effect of feeding on disease progression (e.g., Nicolet et al. 2013, 2018a; Fig. 2e). In other cases (n = 3; Fig. 2d), corallivores feeding along disease fronts even appears to slow disease progression. For instance, not only did the furry coral crab, Cymo melanodactylus, choose to feed on diseased corals, but white syndrome-like signs also progressed three times faster on corals without crabs (Pollock et al. 2013), suggesting crabs may actually slow disease. Similarly, butterflyfish that fed along disease bands slowed the progression of black band disease on Acropora corals (Cole et al. 2009) and corallivore removal of trematode-infected polyps reduced disease coverage on coral colonies (Aeby 1991). Although our results show that corallivores most often increase disease incidence or progression, it is also worth understanding how certain taxa (e.g., butterflyfishes and xanthid crabs) may be able to decrease disease incidence or progression in some cases.

Corallivores may slow disease spread by debriding diseased coral tissue and removing pathogens. Experiments that remove infected tissue in the absence of a corallivore have found that it can slow disease progression (Dalton et al. 2010; Williams 2013; Miller et al. 2014; Beurmann et al. 2017). However, the effects of corallivory on disease are also likely dependent on the type of disease and whether the corallivore is a biological vector. When corallivores are carrying pathogens and are the main mechanism for disease transmission, feeding will likely increase disease prevalence. However, non-vector predators could benefit corals by removing infected areas without introducing new pathogens, particularly under benign conditions where corals are able to heal quickly. Even a mobile vector such as a butterflyfish could benefit an individual coral by removing diseased tissue, although they may then transfer the pathogen to another colony. Alternatively, when the disease is highly contagious (i.e., waterborne), wounding by even a non-vector predator may dramatically increase infection rates and outweigh the potential benefit of debridement.

Feeding behavior and corallivore biology also likely play a role in determining the outcome of a corallivore-
5. Interactions among corallivores, disease, and non-spread (Fig. 2d). Further, corallivore mucus may vary with accounts of xanthid crabs decreasing disease creating deep predation scars may be effective pathogen “cleaners” rather than serious wounders, which is consistent with accounts of xanthid crabs decreasing disease spread (Fig. 2d). Further, corallivore mucus may vary between taxa, which can affect pathogen storage and transmission. For instance, anti-microbial peptides have been found in some Brachyuran crabs and may be in the mucus of other Brachyurans, such as xanthid crabs (suggested in Pollock et al. 2013). Although debridement has been explored as an option for treating coral disease (e.g., Beurmann et al. 2017), context (e.g., type of wound, type of disease, level of abiotic stress) will be critical in determining whether it is appropriate in a given situation.

5. Interactions among corallivores, disease, and non-corallivore species

Other species interactions besides corallivory, such as those between corals and algae, influence coral disease and can alter how corallivores impact disease. For instance, a study in the southern Caribbean found that fireworms alone would not kill corals, but that fireworms combined with the alga *Halimeda opuntia* kill corals at a greater rate than the alga in isolation (Wolf and Nugues 2013). This could be because fireworms create additional points of entry for algal-associated pathogens, which have been linked to the occurrence of white plague type II (Nugues et al. 2004). Even in cases where an alga is not harboring a specific pathogen, algae produce organic matter that encourages the invasion of opportunistic pathogens (Barott and Rohwer 2012) and could cause harmful secondary infections after a corallivore wound.

Many corallivores also kill sections of live coral, which promotes algal colonization by freeing up substrate (Shaver et al. 2017). This in turn could facilitate disease when algae harbor pathogens (e.g., Nugues et al. 2004; Sweet et al. 2013) or cause coral stress (e.g., Morrow et al. 2012). This interaction may create a positive feedback loop whereby corallivores allow algae to colonize; algae act as reservoirs for disease-causing agents; corallivores wound corals, allowing those pathogens to invade; coral disease creates more dead coral substrate; more dead substrate can increase algal colonization; and more algal colonization leads to more disease (Fig. 5). This algal-wounding relationship could explain why algal gardening *Stegastes* are strongly associated with disease prevalence (Casey et al. 2014), but non-gardening damselfish are not (Nicolet et al. 2013). Given the importance of multiple species interactions in determining disease outcomes, merely surveying the abundance of corallivores may fail to detect a relationship between corallivores and disease prevalence if other organisms, such as algae, modulate the impact of corallivory.

The predators of corallivores also affect corallivore-associated disease dynamics as they can affect the abundance of corallivores. In some areas, corallivores can be widespread (e.g., corallivorous snails present on up to 64% on preferred coral species in Hayes 1990), corallivory can be intense (e.g., heavy fish corallivory in Fig. 1d, over 100 bite scars per m$^2$ on *Pocillopora* in Jayewardene et al. 2009), and corallivore outbreaks can reach high densities (e.g., 1500 *Drupella* individuals per 0.5 m$^2$ in Moyer et al. 1982). However, there is considerable spatiotemporal variation in this predation pressure, with predation by some species increasing up to 238 times between regions (Bonaldo and Bellwood 2011). Although we do not know what controls all corallivore populations, some of this variation is likely due to changes in top-down pressure. When predators of corallivores are overfished, the populations of their prey (e.g., corallivores) can increase, which can lead to coral mortality (discussed in Shaver et al. 2017; Rice et al. 2019) and potentially to disease outbreaks, in a classic trophic cascade (Fig. 6). Indeed, a study in the Line Islands found that areas with more predators have fewer incidences of disease (Sandin et al. 2008), and a study in Fiji found that corallivorous snails were more abundant in overfished areas due to reduced predation (Clements and Hay 2018). Determining (1) how predators alter the spatiotemporal densities of corallivores; (2) how these changes in corallivore densities affect coral disease; and (3) whether there are thresholds of corallivore densities above which their effects on disease are particularly impactful, is critical to predicting corallivore impacts through space and time.

Marine protected areas may indirectly provide some resilience against disease by protecting corallivore predator populations, conserving biodiversity, reducing macroalgae, and limiting fishing activity. One study from the Philippines found that fish biodiversity was higher in protected areas, where disease prevalence was lower (Raymundo et al. 2009) and surveys in the Florida Keys found that protected areas had more diverse corallivore predator assemblages, which was correlated with decreased *C. galea* (i.e., *abbreviata*) abundance (Shaver et al. 2020). It may be that marine protected areas with more robust corallivore predator assemblages indirectly decrease disease prevalence by controlling corallivore populations (Fig. 6). Indeed, protected areas appear to make reef communities...
more resilient to disturbances like disease (Mellin et al. 2016) and may help protect other forms of diversity over time. If they foster diversity, protected areas may also indirectly conserve other important species, such as coral-associated gobies that reduce corallivory by fishes (Dirnowoeber and Herler 2013) and coral-associated hydrozoans that reduce both disease prevalence and predation on their coral hosts (Montano et al. 2017). Further, diverse coral communities are more robust and grow faster than monotypic communities (Fig. 6; Clements and Hay 2019), which may make them more resistant to disease. Initial research suggests protected areas can also affect the coral holobiont; for example, a study in Fiji found that corals in protected areas are better at defending themselves against the bleaching pathogen *Vibrio coralliilyticus* than their counterparts on fished, macroalgae-dominated reefs (Beatty et al. 2019). In addition to preserving biodiversity and improving microbial conditions, corals in protected areas have less physical damage associated with fishing, which is positively related to disease prevalence (Lamb et al. 2015) and may attract corallivores. Indeed, there is likely a suite of biological interactions that act alongside corallivory to influence disease, but more research is needed on how these factors (e.g., algal cover, predator abundance, diversity) interact with corallivory to affect disease outcomes and on how policy measures like marine protected areas impact these interactions.

6. Interactions among corallivores, disease, and anthropogenic stressors

Corallivory can interact with anthropogenic stressors to shape disease dynamics (Fig. 5). For instance, both nutrients (Bruno et al. 2003; Vega Thurber et al. 2013) and sedimentation (Pollock et al. 2014) can increase disease prevalence, and there is some evidence that nutrient inputs from runoff may indirectly promote some corallivores by improving larval survival (Brodie et al. 2005). Thus, areas experiencing coastal runoff may be suffering from the cumulative impacts of increased disease prevalence, direct stress from sedimentation, direct stress from nutrient enrichment, and increased corallivory. These stressors may also increase the detrimental effect of corallivory itself. In
one such case, parrotfish caused tissue loss in 92% of the corals they preyed on under high nutrient conditions, but caused tissue loss in just 7% of bitten corals under normal nutrient levels (Zaneveld et al. 2016). These findings suggest that increased nutrients can increase bacterial opportunism and shift the effect of parrotfish feeding from a relatively benign species interaction into one that ends in coral death. Although parrotfish bites alone can alter the coral microbiome by introducing new bacteria (Ezzat et al. 2020), these bites may only manifest in disease under stressful conditions, such as when nutrients hinder a coral’s ability to heal (Dougan et al. 2020). This context-dependent nature could explain conflicting results from parrotfish studies (e.g., both negative and positive correlations in Fig. 2) if under benign conditions parrotfish have little to no effect on coral health, but under stressful conditions they increase disease.

Other events that damage coral can exacerbate corallivory and, consequently, disease. Damaged coral tissues release mucus and primary metabolites (Hay 2009) that may attract corallivores (Kita et al. 2005). Corallivores may then attract other conspecifics, such as in the case of gregarious corallivores like C. galea and D. rugosa, which are attracted to feeding by other snails (Morton et al. 2002; Bright et al. 2015). Damage by SCUBA divers may also increase the prevalence of coral disease (Lamb et al. 2014) as well as increase predation by D. cornus and, ultimately, coral mortality (Guzner et al. 2010). Similarly, physical damage by storms (Brandt et al. 2013) and ship groundings (Raymundo et al. 2018) appear to increase disease prevalence and may be linked to corallivorous snail aggregations (Knowlton et al. 1990; Bright et al. 2016).

Temperature increases associated with climate change will also exacerbate coral disease prevalence and progression, although we know little about how increased temperatures will interact with corallivory to affect disease. Many disease pathogens grow faster and are more virulent at high temperatures. For instance, the suspected white plague II pathogen, the bacteria Aurantimonas coralicida, both grows faster at warm temperatures and is better able to tolerate stressful pH conditions, potentially improving its ability to colonize the acidic coral surface layer (Remily and Richardson 2006). Certain diseases are more prevalent under warmer conditions (e.g., Boyett et al. 2007; Bruno 2007).

**Fig. 6** The potential influence of biodiversity and top-down control in disease dynamics. Panel (a) represents a less biodiverse, fished area, while Panel (b) represents a high diversity reef.
et al. 2007) and the effects of disease, such as the rate or amount of tissue loss, may also be greater at warmer temperatures (Dalton et al. 2010). Additionally, pathogens that are cold temperature-limited and seek refuge in non-coral hosts during cold months, such as V. shiloi, may be able to remain in corals for longer under a warmer climate, increasing the potential damage they can cause. On the whole, warmer temperatures will likely result in longer disease durations and faster disease transmission, but how temperature increases affect the coral-corrhallivory-disease relationship remains unknown. For instance, corallivores may actively target temperature stressed corals (e.g., Tsang and Ang 2015), which could lead to an increase in disease prevalence by stressing already weakened corals. Even routine corallivory on temperature stressed corals could become problematic given that temperature stressed corals have reduced energy reserves (Schoepf et al. 2015), which play a role in wound healing and fighting infection. Increased temperatures, as well as ocean acidification, may also alter the rate at which corallivores feed (shown in other marine organisms: Allan et al. 2017; Watson et al. 2017), although the effects of corallivores under different climate scenarios have largely been overlooked.

More research is needed to understand how climate change influences the corallivore-disease relationship and potential consequences for coral reefs of the future. For instance, climate change may alter corallivore communities by changing food availability (i.e., coral species and/or abundance), which in turn will influence remaining coral populations (Rice et al. 2019). In that case, corallivores may aggregate on remaining corals (e.g., Knowlton et al. 1981; Bruckner et al. 2017) creating consumer fronts (Silliman et al. 2013) that overwhelm corals and increase disease prevalence. Alternatively, the decrease in food resources could curtail corallivore populations over time, allowing corals to recover. Indeed, there is considerable uncertainty surrounding how stressors such as overfishing, increasing temperatures, acidifying waters, and increasing nutrients will influence corallivory and thus its interaction with disease.

Conclusion and future perspectives

This collection of 65 studies from 26 different ecoregions reveals that both invertebrate and vertebrate corallivores can affect disease by acting as vectors, feeding on disease margins, or creating entry points into damaged tissues. The abundance of most corallivores was positively correlated with disease prevalence (23 of 27 surveys) and the abundance of all invertebrate corallivores was positively correlated with disease prevalence (16 of 16 surveys). We found that muricid snails and fireworms increased disease incidence or progression in the greatest number of experimental studies (Fig. 2c) and increased the likelihood of a coral developing disease signs by over tenfold in some cases (Fig. 3). Observationally, muricid snails (e.g., Coralliophila and Drupella sp.), fireworms, damselfish (with the exception of one instance), and the flamingo tongue snail were positively correlated with disease prevalence in all observational studies and were found to harbor potential pathogens in their guts, suggesting they likely increase disease spread and/or severity. Crown-of-thorns starfish, cryptochirid crabs, and Phestilla sp. also increased disease incidence or progression but had fewer studies supporting the relationship. Butterflyfishes were heavily studied, with numerous findings documenting targeted feeding on disease lesions, correlations with disease occurrence in the field, the pathogen contents of their digestive tract, and their ability to transmit disease. Although they are well-known to vector trematodes, they do not appear to spread other diseases directly through their feeding (i.e., four experimental studies with no effect, Fig. 2e), although their feces may increase disease in some cases. Additionally, their feeding appears to slow disease progression in the case of black band disease and, in the case of trematodiasis, butterflyfish feeding may reduce the number of diseased polyps on a coral colony, which may explain why surveys have found butterflyfish can be both positively and negatively correlated with disease prevalence (Fig. 2). The majority of corallivores increased disease, with just butterflyfish and xanthid crabs decreasing disease incidence or progression. This differential effect is likely because butterflyfish and some xanthid crabs have a relatively low-impact form of feeding (i.e., target mucus and polyps) that does not damage corals as intensively as other corallivores (e.g., excavators, fireworms, crown-of-thorns starfish) and may actually debride infected tissue. The effect of simulated wounding was variable, with one instance increasing the likelihood of disease by over 20-fold, but many instances reporting little or no effect (Fig. 3), suggesting wounding is highly context dependent.

These results provide needed clarity on how corallivores influence disease and hopefully will open the door for more research examining these patterns. More research is needed to understand: (1) how the type of corallivore (e.g., invertebrate/vertebrate, family, species, specialist/non-specialist, feeding type) influences how it affects disease spread; (2) whether coral-corrhallivore-pathogen relationships are consistent temporally and geographically; (3) how diseases are vectored across large spatial scales and at what spatial scales corallivores are important; (4) whether novel coral pathogens are able to exploit existing non-aggressive microbe-predator-host relationships, such as in the case with Dutch Elm Disease; (5) the role of corallivore density and consumer fronts in disease dynamics; and (6)
how climate change and other forms of stress will impact the relationship between corallivores and coral disease. More targeted, manipulative experiments with larger sample sizes will help us understand how corallivores are influencing disease dynamics, as the effect of a corallivore on a coral is likely dictated by the disease, the method of transmission, the type of corallivore, and the environment.

This depth of understanding is critical for successful management of coral populations and targeted coral restoration. If certain corallivores can facilitate coral health through disease abatement, they should be incorporated into restoration designs along with non-corallivorous species that reduce coral disease prevalence through indirect pathways (e.g., herbivorous fishes that control disease-inducing macroalgae, predators that control harmful corallivores). Similarly, models that predict disease outbreaks or coral dynamics should take into consideration corallivore populations, as well as the potential ramifications of climate change and human resource use on corallivore-coral relationships. The insights synthesized here, in combination with future work that targets these knowledge gaps, will be integral to understanding disease dynamics and the future of coral health.

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Data availability The datasets generated during the current study and the code needed to generate the figures are available on GitHub, at: https://github.com/juliannajollyrenzi/Renzi_et_al_2022.

Declarations

Conflict of interest On behalf of all authors, the corresponding author states that there is no conflict of interest.

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