RESEARCH ARTICLE



Open Access

The genetics of colony form and function in Caribbean *Acropora* corals

Elizabeth M Hemond^{*}, Stefan T Kaluziak and Steven V Vollmer

Abstract

Background: Colonial reef-building corals have evolved a broad spectrum of colony morphologies based on coordinated asexual reproduction of polyps on a secreted calcium carbonate skeleton. Though cnidarians have been shown to possess and use similar developmental genes to bilaterians during larval development and polyp formation, little is known about genetic regulation of colony morphology in hard corals. We used RNA-seq to evaluate transcriptomic differences between functionally distinct regions of the coral (apical branch tips and branch bases) in two species of Caribbean *Acropora*, the staghorn coral, *A. cervicornis*, and the elkhorn coral, *A. palmata*.

Results: Transcriptome-wide gene profiles differed significantly between different parts of the coral colony as well as between species. Genes showing differential expression between branch tips and bases were involved in developmental signaling pathways, such as Wnt, Notch, and BMP, as well as pH regulation, ion transport, extracellular matrix production and other processes. Differences both within colonies and between species identify a relatively small number of genes that may contribute to the distinct "staghorn" versus "elkhorn" morphologies of these two sister species.

Conclusions: The large number of differentially expressed genes supports a strong division of labor between coral branch tips and branch bases. Genes involved in growth of mature *Acropora* colonies include the classical signaling pathways associated with development of cnidarian larvae and polyps as well as morphological determination in higher metazoans.

Keywords: Coral Reefs, Acropora, Cnidaria, Gene expression, RNA-seq

Background

Colonial modular organisms, such as corals, bryozoans, and tunicates, are formed from groups of asexually produced, genetically identical modules ('polyps' or 'zooids') that are interconnected to produce an integrated superorganism [1]. Modules are connected by living tissue, which allows intra-colony communication, resource sharing [2], and in some cases a coordinated division of labor (DOL) permits specific modules to specialize in feeding, reproduction or defense [3,4]. The coordination of growth among modules can create diverse colony morphologies, such as those in tropical reef-building corals ranging from simple hemispherical and plating colonies to complex branching colonies.

Scleractinian (hard) coral colonies have a simple body plan of polyps and connecting tissue overlaid on top of a

* Correspondence: lizhemond@gmail.com

secreted aragonite (calcium carbonate) skeleton. The coral animal is comprised of anemone-like polyps with a gastrovascular cavity formed by two cell layers (ectoderm and endoderm) separated by a layer of mesogloea. The polyps are interconnected by a layer of tissue (coenosarc) overlaying the skeleton, but may also share coelenteric canals within the skeleton [5]. Colony integration and interpolyp communication is evident in the elaborate colony morphologies formed by corals, which often serve as key identifying characteristics of species [6]. However, within species some morphological variation may also occur due to environmentally-induced phenotypic plasticity [7,8] or genetic polymorphism.

The genetic mechanisms underlying colony growth are poorly understood, but cnidarian genomes are known to contain many of the key genes expressed during coordinated development of bilaterians, such as Hox/ParaHox [9], Hedgehog [10], Wnt [11-13], TGFß/BMP [14,15], Notch [16,17] and other developmental signaling pathways



© 2014 Hemond et al.; licensee BioMed Central. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly credited. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.

Northeastern University, Marine Science Center, Nahant, MA, USA

[18-22]. Some of these developmental genes, including Hox/ParaHox and Wnt genes, have been shown to function in axial patterning of the solitary freshwater hydrozoan Hydra [23-26], the colonial marine hydrozoan Hydractinia echinata [27,28], the solitary marine anthozoan Nematostella vectensis [12,29], as well as in the early developmental stages of scleractinian corals [30,31]. A ParaHox gene, cnox-2, has also been associated with DOL among zooids in hydrozoans [32,33], likely relating to the development or exclusion of oral structures. Additionally, characteristic gene expression differences have been observed between swimming (nectophore) and feeding (gastrozooid) zooids in siphonophores (Hydrozoa) [4]. These findings suggest that other colonial cnidarians, including some corals, may show polyp-specific transcription. The genetics of coral development has been examined through post-larval settlement [34,35], yet little is known about the basis of either colony coordination or DOL in mature colonies.

Branching *Acropora* corals are a good system for studying genetic regulation of growth form and colony coordination in anthozoans, because corals in this genus (with the exception of the subgenus *Isopora*) exhibit dimorphic polyp types. *Acropora* corals have axial polyps with six tentacles located at the apical tip of their branches and radial polyps with twelve tentacles located along the sides of the branches. Axial polyps are typically the site of rapid growth and have lighter coloration due to a lower concentration of symbiont algae (i.e. *Symbiodinium* or zooxanthellae) [2,36-40]. In contrast, radial polyps are generally smaller and have darker pigmentation corresponding to higher symbiont densities. Actively growing branch tips in *Acropora* corals are usually sterile, and gamete production occurs only in mature radial polyps [36,41-43]. Acropora have diversified into the most specious genus of scleractinian corals with over 120 described species and growth forms ranging from arborescent, such as *A. cervicornis*, to more tabulate forms, such as *A. palmata*. The success of these growth forms has enabled *Acropora* corals to colonize a wide range of habitats and become dominant reefbuilding corals both in the Indo-Pacific and the Caribbean. However, the genetic basis of this DOL within the colony remains unknown. One microarray study examined differential gene expression within *A. millepora* and found few differences between bases and tips of the branches. Differences were limited to lysosome lipase activity and fluorescence [44], which do not explain the large functional differences within the colony.

Despite the extensive species diversity globally, the Caribbean has only two *Acropora* species (Figure 1), the staghorn coral, *A. cervicornis,* and the elkhorn coral, *A. palmata,* which are known to hybridize, generating an intermediate morphology hybrid called *A. prolifera* [45]. These two sister species, which have distinct morphologies allowing them to occupy different habitats, are thought to have diverged over three million years ago, when *A. palmata,* which has robust branches with fused axial polyps, inhabits the shallow, high-energy reef crest, whereas *A. cervicornis,* which has thin branches generally dominated by a single axial polyp, tends to inhabit the fore-reef and back-reef habitats.

High-throughput sequencing facilitates the characterization and quantification of whole transcriptomes in non-model organisms and is a powerful new tool for studying species of conservation concern, such as *Acropora* corals. This technology is already being used to



study issues such as coral response to climate change [47-49] and disease [50], and is the best currently available method to comprehensively study total transcriptomic variation. In this study, we used Illumina RNA sequencing (RNA-seq) to examine within-colony gene expression differences in the two Caribbean Acropora species, comparing actively growing apical branch tips to less actively growing branch bases. We examined overall gene expression differences within the coral colonies and between species, and we evaluated the differentially expressed (DE) genes for patterns relating to growth, polyp development, and deposition of a mineralized skeleton. Here we describe and focus on (1) genes that are DE between branch bases and branch tips for both species (i.e. DE by colony position), which indicate processes that contribute to or arise from DOL within the colony, and (2) genes that are DE by both colony position and species, which indicate processes that may be involved in facilitating morphological differences between species.

Results and discussion

Transcriptome-wide RNA-seq profiles

The RNA-seq libraries contained an average of 4.7 million reads, with 3.6 million mapped reads (see Additional file 1). The combined *A. cervicornis* and *A. palmata* coral-only dataset included 47,748 transcripts, of which 23,554 transcripts were expressed at least 100 normalized counts, and 22,320 transcripts remained after removing those with group SD > mean. Of the 22,320 transcripts in the coral dataset, nearly 15,000 were annotated with known or predicted proteins at an e-value < 10^{-5} in the UniProt database (see Additional file 2).

Non-metric multidimensional scaling (nMDS) analyses of the gene expression profiles show that the samples form distinct groups by species (*A. cervicornis* and *A. palmata*) and by colony position (tip and base) (Figure 2). PERMA-NOVA analyses indicate that polyps sampled from different locations along the colony branch have highly different gene expression profiles (d.f. = 1, Pseudo-F = 4.4169, P = 0.001), as do polyps sampled from the two species (d.f. = 1, Pseudo-F = 5.8765, P = 0.001). However, there was no significant interaction between these factors for the transcription profiles as a whole (d.f. = 1, Pseudo-F = 0.9161, P = 0.480).

Differentially expressed genes

A two-factor, negative binomial generalized linear model (GLM) was used to identify differentially expressed (DE) genes that differed significantly due to colony position and species or that had an interaction effect between factors (Figure 3; for annotated DE genes see Additional file 2). Out of the 2288 transcripts DE by species, 50% were up-regulated in A. cervicornis and 50% were upregulated in A. palmata (Figure 4A). Out of the 2215 transcripts DE by colony position, 60% were up-regulated in branch tips and 40% were up-regulated in bases (Figure 4B). To elucidate the differences associated with DOL between branch base and branch tips consistent for both species, we focus on the 679 annotated transcripts DE with > 2-fold change in gene expression as a function of colony position only. To understand the genetic underpinnings of differences in growth morphology between A. cervicornis and A. palmata, we focus on transcripts that were DE for both colony position and species with > 2-fold change in gene expression or were significant for the interaction between factors. A total of 315 transcripts were DE for both factors and nine transcripts showed a significant interaction between factors. Of these, 69 transcripts were annotated with known or predicted proteins (Figure 5).







Biological function of DE genes

Within an *Acropora* colony, branch tips are the site of rapid growth, a process including both asexual reproduction of polyps and skeleton deposition, each regulated by a number of biological functions. The basal/radial



at < 100 total normalized counts results in the loss of points around

the origin.



polyps of the colony are the site of gamete synthesis and energy production via the photosynthesis carried out by their higher concentration of *Symbiodinium*. Asexual reproduction of polyps requires mitotic cell proliferation as well as regulation of cell identity through developmental signaling pathways. Production of the calcium carbonate skeleton is dependent on maintaining a high aragonite saturation state at the site of calcification [51] and controlling the shape of the precipitated biomineral, most likely through extracellular matrix (ECM) proteins. As expected, genes associated with these processes were significantly DE.

Some Gene Ontology (GO) Biological Process categories contained a relatively high number of DE genes for the

colony position factor (Figure 6). Relevant categories include those involved in signaling and pattern development, metabolic processes, transport, and ECM. Categories containing many more genes up-regulated in tips include regulation of Wnt Signaling, translation, electron transport chain, ATP biosynthesis, ECM organization and collagen fibril organization. Cell-cell adhesion and calcium ion transport showed greater up-regulation in bases. To evaluate a broader number of biological functions, additional analyses were conducted based on UniProt annotation information and a review of the literature for DE genes showing greater than 2-fold difference in gene expression.

Signaling and development

There were pronounced patterns of DE signaling genes between branch tips and bases, particularly associated with three major signaling pathways, Wnt, Notch and Bone Morphogenetic Protein (BMP) (Table 1, Figure 7). These pathways are involved in pattern specification, cell fate commitment, establishment of tissue polarity, regeneration, and biomineralization and have previously been identified in cnidarians, such as *Hydra*, *N. vectensis*, and *A. millepora* [18,52]. Differential expression of these signaling pathways within the coral colony supports their roles in reef coral development, not only during embryonic and early polyp stages, but also throughout the life of the colony.

In addition, we observed a small number of genes associated with these signaling pathways that were DE for both colony position and species factors. We propose that these intercellular signaling pathways, particularly Wnt signaling, may play an important role in organizing the asexual development of new polyps at branch tips and in regulating the branching patterns of *A. cervicornis* versus *A. palmata*.

Wnt signaling pathway

Wnt signaling functions via the interaction of Wnt ligands and two types of receptor molecules, Frizzled (Fzd) receptors and low-density lipoprotein co-receptors. Wnt pathway inhibitors include Dickkopf proteins (Dkk), Wnt inhibitory factor and secreted Frizzled-Related Proteins. Studies in multiple cnidarian species, including Hydra, N. vectensis, Clytia hemisphaerica and Hydractinia echinata, indicate that expression of Wnt and Dkk proteins are involved in oral/aboral axis formation, head regeneration and tentacle formation [24,27,28,53-55]. Wnt signaling also appears to direct axial patterning in cnidarian larva, playing a similar role to that of Hox signaling in bilaterians [12]. A number of Wnt genes DE in this dataset are either associated with developmental regulation in cnidarians or have been implicated in regulating biomineralization or cartilage formation in vertebrates (Table 2), suggesting that in calcifying corals Wnt signaling may also participate in skeleton formation.

Fourteen Wnt-related genes were DE between colony bases and tips for both species. The majority of these transcripts were more highly expressed in branch tips (*wnts 2, 2b, 5a, 5b, 8a & 8b, lrp1, krem1,* and *dkk3*), but five genes showed higher expression in colony bases (*wnts 7a & 7b, lrp6, sox17* and *casein kinase 1*). One putative Wnt regulatory gene, *dickkopf-related protein 3* (*dkk3*), was represented by four transcripts exhibiting high up-regulation in branch tips (3.4-7.5 fold change). Although *dkk3* has shown some Wnt-related activity in



Signaling pathway	Gene family	Reference	Dataset	Pos.	Both	Int.	Trend
Wnt	Wnt proteins	13 (27)	10 (17)	8	-	-	Up tips
	Frizzled	8 (16)	8 (12)	-	1	-	Up <i>A. palm</i> tips
	Fzd-related	2 (4)	2 (4)	1	-	-	Up tips
	LRP	9 (45)	8 (25)	1	-	1	Up A. cerv tips
	Kremen	1	1	1	-	-	Up tips
	Dkk3	1 (6)	1 (6)	4	-	-	Up tips
	Sox9	1 (2)	1 (2)	-	1	-	Up <i>A. palm</i> tips
	Ror2	1 (3)	1 (3)	-	-	-	-
	Axin	1	1	-	-	-	-
	ß-catenin	1	1	-	-	-	-
	GSK-3ß	1 (2)	1 (2)	-	-	-	-
	Dishevelled	1	1	-	-	-	-
	Sprouty	2 (3)	2 (3)	-	-	-	-
	Wnt inhibitory factor	1 (2)	1	-	-	-	-
Notch	Notch	5 (53)	5 (23)	5	1	-	Up A. cerv tips
	Delta/Delta-like	6 (10)	2 (3)	-	-	-	-
	Jagged	4 (8)	3 (4)	-	-	-	-
	Hairy/enhancer of split	1 (3)	1 (3)	-	-	-	-
	E3 ubiquitin ligase MIB	2 (18)	2 (14)	1	-	-	Up bases
	Suppressor of hairless	2 (2)	2 (2)	-	-	-	-
	Numb	1	1	-	-	-	-
BMP	BMP	7 (15)	4 (10)	1	-	-	Up bases
	BMP receptor	2 (2)	2 (2)	-	-	-	-
	Chordin/chordin-like/kielin	3 (9)	3 (9)	1	-	-	Up bases

Table 1 Genes from developmental signaling pathways

Number of genes (transcripts in parentheses) found in annotated coral transcriptome (Reference), and in the dataset. Numbers of DE genes for colony position (Pos.) and both factors (Both) indicate transcripts with > 2-fold change in expression.

bilaterians, in cnidarians there is evidence that *dkk3* facilitates migration of mature cnidocytes from the gastric region towards the tentacles [61].

Four putative Wnt pathway transcripts were significantly DE for both species and colony position, all of which were up-regulated in branch tips. Two transcripts were significantly up-regulated in A. *cervicornis* branch tips, *collagen triple helix repeat-containing protein 1 (cthrc1)* and *apolipophorins*, and two were up-regulated in *A. palmata* branch tips, *fzd6* and *sox9*. Another gene, low-density lipoprotein receptor-related protein, *lrp1b*, which was DE by colony position and significant for the interaction between factors, is closely related to LRP1, a Wnt regulator [70]. *lrp1b* was more highly expressed in tips of both species but to a much greater degree in *A. cervicornis* (110-fold) than *A. palmata* (8-fold change).

Notch signaling pathway

Canonical Notch signaling occurs between adjacent cells and involves a transmembrane surface receptor (Notch) that interacts with membrane-bound ligands

(Delta-Serrate-LAG2) on neighboring cells [71]. Activation of Notch is associated with maintaining the undifferentiated state of cells, while suppression of Notch is required for cells to progress toward a specific cell fate [71]. In cnidarians, Notch signaling is involved in asexual budding and tentacle formation, as well as development of neural cells, oocytes and cnidocytes, as shown in developing *Hydra* [16,72] and *N. vectensis* [17]. However, *Hydra* and *N. vectensis* are both non-calcifying cnidarians and Notch may have additional roles in calcifying corals. The effect of Notch signaling may also be influenced by interactions with Wnt and TGFß/BMP signaling pathways [73,74].

Eighteen transcripts in the Notch signaling pathway were DE by colony position and were usually up-regulated in tips. In our dataset, *notch1* and *notch2* transmembrane protein genes and a regulatory gene, *GDP-mannose* 4,6, *dehydratase*, were consistently up-regulated in tips, while one Notch regulatory gene, *E3 ubiquitin-protein ligase MIB2*, was up-regulated in bases. One Notch transcript (*notch1*), which was up-regulated in *A. cervicornis* base samples, was significantly DE for both factors.

Image: Construction Tow min Tow max Image: Construction of the constence of the construction of the constructio	•	Tips Bases		relative			
Lerk paint. Description Uniprot ID Case in kinase I Option Mits. Dickkopf-related protein 3 Option Mits. Development Option Mits. Option Mits. Protein Mits. Option Mits. Option Mits. District Option Mits. Option Mits. Option Mits. Protein Mits. Option Mits. Option Mits. Option M				row min	row max		
ECCUPENCIAL SERVICE Description Uniprot ID Operation Casein kinase I O60NMI Dickkop/related protein 3 O90839 Kremen protein 1 O96839 Low-density lipoprotein receptor-related protein 6 O75581 Protein Wnt-2 O90839 Protein Wnt-3 O92050 Protein Wnt-3 O93098 Protein Wnt-8a P51028 Protein Wnt-7a D91028 Protein Wnt-7a O90839 Protein Wnt-7a O90839 Protein Wnt-7a O90870 Protein Wnt-7a O90870 Protein Wnt-7a O90870 Protein Wnt-8a O90808 Protein Wnt-8a O90808 Protein Wnt-8a O90808 Protein Wnt-8a O90804 Protein Wnt-8a O90804 Protein Wnt-8a O90804 Protein patched homolog 1 O90807		cerv. pain	. cerv. paim.				
Description Uniprot ID Case in kinase I OGONALL Dickkopf-related protein 3 Q90839 Kremen protein 1 Description Low-density lipoprotein receptor-related protein 6 O75551 Protein Wnt-2b Q9859 Protein Wnt-2b Q9859 Protein Wnt-2b Q9859 Protein Wnt-2b Q9850 Protein Wnt-2b Q98039 Protein Wnt-2b Q98039 Protein Wnt-2b Q92050 Protein Wnt-2b Q92010 GDP-mannose 4 6 dehydratase Q90030 GDP-mannose 4 5 dehydratase Q96030 Q90030 Q90030 Calmoduin Q9219 </td <td></td> <td>12111201</td> <td></td> <td></td> <td></td>		12111201					
Casein kinase I OGONM1 DickkopF-related protein 3 OgONM9 OgON9 Og				Description	Uniprot ID		
Image: Construction of the second				Casein kinase l	O60NM1		
Piper Dickkopf-related protein 3 Q90339 Kremen protein 1 Dickkopf-related protein 1 P98157 Low-density lipoprotein receptor-related protein 6 O75581 Protein Wnt-2b Q980N7 Protein Protein Protein 3 Q800N20 GDP-mannose 4 5 dehydratse Q800N20 GDP-mannose 4 5 dehydratse 7 Q980N20 Goosecoid				Dickkopf-related protein 3	Q9QUN9		
Protein 096MU8 Protein 075581 Protein 075581 Protein 075581 Protein 07200				Dickkopf-related protein 3	Q90839		
Image: construction of the sector of the				Kremen protein 1	Q96MU8		
Image: Construction of the construc				Low-density lipoprotein receptor-related protein 1	P98157		
Very Value				Protoin What 2	075581		
Protein Wint-Sa Protein Wint-Sb Protein Wint-Sb Protein Wint-Sb Protein Wint-Sb Protein Wint-Sb Protein Wint-Sa Protein Wint-Sb Protein Wint-Sb Protein Wint-Sa Protein Wint-Sb Protein Wint-Sa Protein Wint-Sb Protein Wint-Sa Protein Wint-Sa Protein Wint-Sb Protein Wint-Sa Protein Sa Protein Protein Protein Protein Protein Sa Protein Protein P				Protein Wht-2h	0985N7		
Protein Wnt-5b Protein Wnt-7a Protein State Protein 1 Pdf Protein Patcher Protein 1 Pdf Protein Patcher Protein 1 Pdf Protein Patcher Annolog 1 Protein Calmodulin PofA63 Carbonic anhydrase 2 Po0920 Carbonic anhydrase 7 PetRo8 Carbonic anhydrase 7 PetRo8 Carbonic anhydrase 7 PetRo8 Carbonic anhydrase 7 PofKen Anion exchange protein 2 PAS7 SCRIP-3 SC				Protein Wht-5a	013267		
Protein Wnt-7a Protein Wnt-7a Protein Wnt-7a Protein Wnt-8a Protein Wnt-8b Protein Wnt-8b Protein Wnt-8b Protein Wnt-8b Protein Wnt-8b Protein Wnt-8b Protein Wnt-8b Protein Wnt-8b Protein Unt-8b Protein Unt-8b Protein Igase MIB2 Q5ZI 9 GDP-mamose 4.6 dehydratse Q8002 GBP-mamose 4.6 dehydratse Q900W30 Bone morphogenetic protein 1 P46530 Neurogenic locus notch homolog protein 2 Q900W30 Bone morphogenetic protein 3B Q08DX6 Follistain-related protein 5 Q80BFR2 Kielin/chordin-like protein 1 O43897 Tolloid-like protein 2 O55141 Calmodulin O24000 Carbonic anhydrase 2 O55154 Carbonic anhydrase 7 O9ERO8 Carbonic anhydrase 7 Carbonic anhydrase 7 O9ERO8 Carbonic anhydrase 7 Carbonic anhydrase 7 Carbonic anhydrase 7 Carbonic anh				Protein Wnt-5b	Q92050		
Protein Wnt-7b Protein Wnt-7b Protein Wnt-8b Protein Patched homolog protein 1 Protein Patched homolog 1 Protein Patched h				Protein Wnt-7a	Q1KYK5		
Protein Wnt-8a Protein Wnt-8b Protein Protein 1 Protein Wnt-8b Protein Protein 1 Protein Protein 3B Protein Protein 3B Protein Protein 1 Protein Patched homolog 1 Prote				Protein Wnt-7b	P56706		
From the second seco	D			Protein Wnt-8a	P51028		
Terms instruction raction soft in the assist in the problem is th	.⊆			Protein Wht-80 Transcription factor Sox 17 bota 2			
Composition protein Composition protein Composition protein Composition Composition protein Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Composition Compositi	a			F3 ubiguitin-protein ligase MIB2	057119		
Image: Signal State Sta	L L			GDP-mannose 4 6 dehydratase	08K0C9		
Image: Construction of the second of the				Neurogenic locus notch homolog protein 1	P46530		
Image: Construction of the second constructi				Neurogenic locus notch homolog protein 2	Q9QW30		
Follistatin-related protein 5 Q8BFR2 (Relin/chordin-like protein 1 Q43897 Tolloid-like protein 1 Q43897 Tolloid-like protein 2 O57382 UM/HOX LMX-1.2 P53413 Goosecoid P54366 Protein patched homolog 1 Q90693 Calmodulin P07463 Calmodulin P07463 Calmodulin Q95NR9 Carbonic anhydrase 2 P00920 Carbonic anhydrase 3 Q55154 Carbonic anhydrase 7 Q9ERQ8 Carbonic anhydrase 7 Q9ERQ8 Carbonic anhydrase 7 Q9ERQ8 Electrogenic sodium bicarbonate cotransporter 1 Q9Y6R1 Anion exchange protein 2 Voltage-dependent anion channel 2 P82013 Voltage-dependent L-type calcium channel 1 Q96RW7 Hemicentin 1 Q96RW7 Hemicentin 1 Q96RW7 Hemicentin 1 Q96RW7 Hemicentin 1 P02457 Insoluble matrix shell protein 1 P62184				Bone morphogenetic protein 3B	Q08DX6		
+ E Vitage-dependent anion channel 2 Vitage-dependent anion channel 2 Vitage-dependent anion channel 2 • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •				Follistatin-related protein 5	Q8BFR2		
+ + CO100-line protein 1 CO43637 Information income protein 2 P53413 Co57382 LIM/HOX LMX-1.2 P53413 Goosecoid P54366 Protein patched homolog 1 Q90693 Protein patched homolog 1 Q90693 Calmodulin P62184 Calmodulin P62184 Carbonic anhydrase 2 P00919 Carbonic anhydrase 3 Q55154 Carbonic anhydrase 7 Q9ERQ8 Carbonic anbydrase 7 Q9ERQ8 Calaincoluin Calmodulin </td <td></td> <td></td> <td></td> <td>Klelin/chordin-like protein</td> <td>Q9IBG7</td>				Klelin/chordin-like protein	Q9IBG7		
Image: Construction of the construc				Tolloid-like protein 2	043697		
FUND Goosecoid P54366 Protein patched homolog 1 Q90693 Protein patched homolog 1 Q90693 Calmodulin P07463 Calmodulin Q95NR9 Carbonic anhydrase 2 P00919 Carbonic anhydrase 7 Q9ERQ8 Calmodulin Carbonic anhydrase 7 Voltage-dependent L-type calcium channel Q13936 Galaxin-2 B8UU51 SCRIP-3 BK006536 SCRIP-3 BK006536 Hemicentin 1 Q96RW7 Hemicentin 1 Q96RW7 Hemicentin 1 P0457 Insoluble matrix shell protein 1				LIM/HOX LMX-1.2	P53413		
Protein patched homolog 1 Protein patched homolog 1 Protein patched homolog 1 Protein patched homolog 1 Portein anydrase 2 Pologing Polo				Goosecoid	P54366		
+ + Protein patched homolog 1 Q90693 Calmodulin P07463 Calmodulin P07463 Calmodulin Q95NR9 Carbonic anhydrase 2 P00919 Carbonic anhydrase 3 Q55154 Carbonic anhydrase 7 Q9ERQ8 Colage-dependent anion channel 2 P82013 Voltage-dependent L-type calcium channel Q13936 Galaxin-2 B8UU51 SCRiP-3 BK006536 SCRiP-3 P049000 Hemicentin 1 Q96RW7 Hemicentin 1 </td <td></td> <td></td> <td></td> <td>Protein patched homolog 1</td> <td>Q90693</td>				Protein patched homolog 1	Q90693		
Image: Construction of the second state of the second s				Protein patched homolog 1	Q90693		
+ +				Calmodulin	P0/463		
+ + -				Calmodulin	P 02104		
+Carbonic anhydrase 2P00920Carbonic anhydrase 3Q55154Q9ERQ8Q9ERQ8Carbonic anhydrase 7Q9ERQ8Carbonic anhydrase 7				Carbonic anhydrase 2	P00919		
Carbonic anhydrase 3 Q5S1S4 Carbonic anhydrase 7 Q9ERQ8 Carbonic anhydrase 7 Q9ERQ8 Carbonic anhydrase 7 Q9ERQ8 Electrogenic sodium bicarbonate cotransporter 1 Q9Y6R1 Anion exchange protein 2 P48746 Voltage-dependent anion channel 2 P82013 Voltage-dependent L-type calcium channel Q13936 Galaxin-2 B8UU51 SCRiP-3 BK006536 Hemicentin 1 Q96RW7 Hemicentin 2 A2AJ 76 Polycystin P98161 Colla1 P02457 Insoluble matrix shell protein 1 P86982	+			Carbonic anhydrase 2	P00920		
OrderOrderOpen constraintsOpen constraintsOp	a ²			Carbonic anhydrase 3	Q5S1S4		
YQ9ERQ8Carbonic anhydrase 7Q9Y6R1Anion exchange protein 2P48746Anion exchange protein 2P48746Voltage-dependent anion channel 2P82013Voltage-dependent L-type calcium channelQ13936Galaxin-2B8UU51SCRiP-3BK006536SCRiP-3BK006536Hemicentin 1Q96RW7Hemicentin 2A2AJ 76PolycystinP98161Colla1Q9YIB4Colla1Q9YIB4Colla1P02457Insoluble matrix shell protein 1P86982	Ű			Carbonic anhydrase 7	Q9ERQ8		
CDDDP48746Anion exchange protein 2P48746Voltage-dependent anion channel 2P82013Voltage-dependent L-type calcium channelQ13936Galaxin-2B8UU51SCRIP-3BK006536SCRIP-3BK006536Hemicentin 1Q96RW7Hemicentin 2A2AJ 76PolycystinP98161Colla1Colla1Colla1P02457Insoluble matrix shell protein 1P86982				Carbonic anhydrase 7	Q9ERQ8		
Voltage-dependent anion channel 2 P82013 Voltage-dependent L-type calcium channel Q13936 Galaxin-2 B8UU51 SCRiP-3 BK006536 SCRiP-3 BK006536 Hemicentin 1 Q96RW7 Hemicentin 2 P8161 Colla1 Q96RW7 Hemicentin 1 P98161 Colla1 Q97/184 Colla1 P04577 Insoluble matrix shell protein 1 P86982	Q			Anion exchange protein 2	Q916K1 P48746		
Voltage-dependent L-type calcium channel Q13936 Galaxin-2 B8UU51 SCRiP-3 BK006536 SCRiP-3 BK006536 Hemicentin 1 Q96RW7 Hemicentin 2 A2AJ 76 Polycystin P98161 Colla1 Q97/184 Colla1 P02457 Insoluble matrix shell protein 1 P86982				Voltage-dependent anion channel 2	P82013		
Solution Galaxin-2 B8UU51 Sockip-3 BK006536 Sockip-3 BK006536 Sockip-3 Galaxin-1 Operation Operation Sockip-3 BK006536 Sockip-3 BK006536 Sockip-3 BK006536 Sockip-3 Sockip-3 Sockip-3 Sockip-3 <td></td> <td></td> <td></td> <td>Voltage-dependent L-type calcium channel</td> <td>Q13936</td>				Voltage-dependent L-type calcium channel	Q13936		
SCRiP-3 BK006536 SCRiP-3 BK006536 SCRiP-3 Q96RW7 Hemicentin 1 Q96RW7 Hemicentin 2 A2AJ 76 Polycystin P98161 Colla1 Q97/IB4 Colla1 P02457 Insoluble matrix shell protein 1 P86982 Figure 7 Heat map of selected transcripts DE by colony position (but not species). Transcripts include those putatively involved in signaling, pH regulation or ion transport or ECM with > 2-fold DE between branch bases and tips				Galaxin-2	B8UU51		
SCRIP-3 BK006536 Year Open for the second secon				SCRIP-3	BK006536		
Figure 7 Heat map of selected transcripts DE by colony position (but not species). Transcripts include those putatively involved in signaling, pH				SCRiP-3	BK006536		
Collar Collar Polycystin Collar Collar Polycystin Collar Polycystin Polycystin <	5			Hemicentin 1	Q96RW7		
Image: Contract of the second sec	υ			Hemicentin 2	A2AL76		
Colla1 O9YIB4 Colla1 P02457 Insoluble matrix shell protein 1 P86982 Insoluble matrix shell protein 1 P86982 Figure 7 Heat map of selected transcripts DE by colony position (but not species). Transcripts include those putatively involved in signaling, pH regulation or ion transport, or ECM with > 2-fold DE between branch bases and tips	Ξ			Polycystin	P98161		
Colla1 P02457 Insoluble matrix shell protein 1 P86982 Insoluble matrix shell protein 1 P86982 Figure 7 Heat map of selected transcripts DE by colony position (but not species). Transcripts include those putatively involved in signaling, pH regulation or ion transport, or ECM with > 2-fold DE between branch bases and tips				Collal	Q9YIB4		
Figure 7 Heat map of selected transcripts DE by colony position (but not species). Transcripts include those putatively involved in signaling, pH regulation or ion transport, or ECM with > 2-fold DE between branch bases and tips				Collal	P02457		
Figure 7 Heat map of selected transcripts DE by colony position (but not species). Transcripts include those putatively involved in signaling, pH regulation or ion transport, or ECM with > 2-fold DE between branch bases and tips				Insoluble matrix shell protein 1	P86982		
Figure 7 Heat map of selected transcripts DE by colony position (but not species). Transcripts include those putatively involved in signaling, pH regulation or ion transport, or ECM with > 2-fold DE between branch bases and tips				insoluble matrix snell protein 1	P86982		
	Figur	re 7 Heat map of se	elected transcripts DE	E by colony position (but not species). Transcripts include those putatively inv DE between branch bases and tips	volved in signaling, pH		

Bone morphogenetic protein signaling pathway

BMPs are secreted signaling molecules that bind to transmembrane BMP receptors (I & II) and initiate a downstream signaling cascade regulating the expression of target genes. BMP inhibitors include chordin, noggin,

and intracellular inhibitory proteins, while tolloid-like proteins may cleave chordin to enhance signaling [75]. All six BMP-associated DE genes for colony position showed higher expression in branch bases (*bmp3b, follistatin-related protein 5, kielin/chordin-like protein, tolloid-like*

Table 2 Summary of selected DE Wnt pathway genes

Gene	Expression higher in:	Functions & interactions	Study system	Ref.
Wnt2, 2a, NvWnt2 (AAW28132)	Tips	Oral/aboral axis determination	N. vectensis	[12]
Wnt5a	Tips	Oral/aboral axis determination (NvWnt5)	N. vectensis	[12]
		Bud/tentacle formation (hvwnt5)	Hydra	[56]
Wnt7a, 7b, NvWntA (AAT02182)	Bases	Oral/aboral axis determination (NvWntA; NvWnt7)	N. vectensis	[12]
		Bud formation/head regeneration (HyWnt7)	Hydra	[57]
Wnt8a, 8b, 5b, NvWnt8b (AAW28136)	Tips	Bud/tentacle formation (hvwnt8)	Hydra	[56]
Krem1	Tips	Interaction w/Dkk3	Amphioxus	[58]
			Human cells	[59]
Dkk3	Tips	Regulation of biomineralization & beak shape;	Darwin's finches (<i>Geospiza</i> spp.)	[60]
		Migration of mature cnidocytes	Hydra	[61]
LRP6	Bases	Bone formation	Mouse	Review [62]
Cthrc1	A. cerv tips	Activates Wnt-PCP pathway;	Mouse	[63]
		Inhibits type 1 collagen; BMP4 & TGF-ß signaling	Mouse and rat	[64]
Apolipophorins	A. cerv tips	Inter-cellular transport of Wnt & Hedgehog Drosophila signaling molecules		[65]
Fzd6	A. palm tips	Represses canonical Wnt signaling;	Human cells	[66]
		Nail/claw formation	Mouse	[67]
Sox9	A. palm tips	Cartilage development	Mouse cells	[68]
			Mouse	[69]
LRP1, 1b	Tips & interaction	Regulates Wnt pathway	Human cells	[70]

Genes include those with roles in cnidarian development and/or cartilage development and biomineralization in other organisms, as well as genes for putative Wnt-interacting proteins. Putative functions and interactions are based on the references. Closest identified cnidarian homolog and GenBank accession ID included for Wnt proteins where applicable.

protein (tll) 1 & 2, and transcription factor scleraxis), revealing the opposite pattern from Wnt and Notch signaling pathways. One potential BMP-related gene, follistatin-related protein 4 (fstl4), which shares similarities with follistatin, a BMP inhibitor [76], was DE for both factors and was up-regulated in A. cervicornis bases.

BMP signaling, specifically via BMP2/4, chordin and tolloid, is important in the dorsal-ventral (D-V) axis determination of bilaterians [77,78]. bmp2/4 and chordin show localized expression during cnidarian larval development [79-81], and BMP2/4 has also been localized to the calicoblastic epithelium of mature corals, suggesting involvement in skeleton formation [15]. As its name suggests, BMP is often associated with bone growth and biomineralization, and the combined effects of BMP4 and calmodulin have been proposed to determine the overall length and width of bird beaks and fish jaws [82]. The differential expression of BMP signaling pathway (up-regulated in bases) and *calmodulin* (two transcripts up in tips, one up in bases; see calcium signaling) may be involved in coral biomineralization as well. Interestingly, the only BMP protein DE by colony position was *bmp3b*, which was up-regulated in bases. In vertebrate models, BMP3 and BMP3b function differently than other BMP proteins and are antagonists of osteogenic BMP2 [83-85].

Consequently, lower *bmp3b* expression in branch tips may enhance activity of other BMP proteins that were not DE by colony position, including BMP2/4.

Other developmental signaling pathways

Hox genes encode homeodomain-containing proteins, regulatory proteins that direct patterning and identity of embryonic regions in animals. In cnidarians, some Hox/ParaHox genes appear to be involved in anterior/posterior patterning during larval development, development of sensory cells [9], and determination of polyp morphotype (*cnox2*) [32]. Most of the Hox/ParaHox genes DE by colony position, including *Hox/LIM* proteins, *goosecoid, paired-like*, and *six3/6* homeobox genes [86-89], have likely roles in larval or polyp development. Some transcripts annotating to Hox or Hox-like genes were DE in this dataset, yet none were DE for both factors with >2-fold change, suggesting that these genes function similarly in both *A. cervicornis* and *A. palmata*.

Two forkhead domain containing proteins and a Hedgehog pathway receptor were DE by colony position. Some forkhead box proteins are involved in embryonic development of *Hydra* [90] and *N. vectensis* [91], and many forkhead transcription factors interact with other signaling pathways, including Wnt, TGF-ß, and Hedgehog [92]. *patched homolog 1*, a Hedgehog pathway receptor associated with the divergence of jaw morpohologies in cichlid fishes [93], was up-regulated in branch bases.

Calcium signaling

Calcium signaling relies on the gradient of calcium ions, rather than biomolecules, and is found in both prokaryotes and eukaryotes [94]. In cnidarians calcium signaling may affect multiple functions including reproduction [95], nematocyst regulation [96] and biomineralization [97]. Eight calcium signaling genes were DE by colony position. While GO term analysis indicated up-regulation of calcium signaling in bases, this is misleading because a number of calcium signaling-related genes up-regulated in tips were not annotated with this GO category, including calmodulin, dysferlin and delta-latroinsectotoxin-Lt1a. Both delta-latroinsectotoxin-Lt1a, a putative toxin [98], and its likely receptor, latrophilin-1, were up-regulated in branch tips. Five calcium signaling genes up-regulated in bases included a transcript of calmodulin, metabotropic glutamate receptor 1, extracellular calcium sensing receptor, calcium/calmodulin dependent protein kinase, and Eselectin. Calmodulin is a highly-conserved calcium-binding protein that interacts with other proteins to facilitate calcium signaling and is associated with shaping craniofacial morphology of some bird and fish species [82,99,100].

Skeleton deposition

Skeletal growth in Acropora proceeds by a lattice-like arrangement of extending parallel 'rods' and reinforcing perpendicular 'bars' that construct the corallite [5,101,102]. Corallites of A. cervicornis are comprised of four concentric rings of skeleton [5], while those of A. palmata contain three concentric rings (Gladfelter, E. H., personal communication). The linear extension growth rates of these two species have been estimated at 6.5-20 cm/yr for A. *cervicornis* and 5–10 cm/yr for *A. palmata* [103-105], with A. cervicornis also demonstrating a faster rate of calcium deposition (µg Ca/mg N/hr) [39]. Despite the broader branches of A. palmata and its ability to withstand higher wave energy, skeletal construction in A. cervicornis is stronger and slightly less porous [106]. Our results, described below, suggest that many of the putative calcification genes are similarly expressed between species, such as carbonic anhydrase (CA), calcium ion transport proteins and ECM proteins like galaxin. Differences between species may be related to bicarbonate transport or ECM proteins that have been linked to coral skeleton or biomineralization in other organisms.

Regulation of pH, carbonate and calcium

In scleractinian corals, mineralization of calcium carbonate occurs beneath the calicoblastic epithelium as the conversion of calcium ions and carbonate to the aragonite form of calcium carbonate $(Ca^{2+} + CO_3^{2-} \rightarrow CaCO_3)$ [107]. In practice the source of inorganic carbon for calcification may also be bicarbonate (Ca²⁺ + HCO₃⁻ \rightarrow $CaCO_3 + H^+$) or carbon dioxide $(Ca^{2+} + CO_2 + H_2O \rightarrow$ $CaCO_3 + 2H^+$), both of which produce protons that must be removed from the site of calcification [107]. Corals actively contribute to calcification through CA activity (interconversion of $CO_2 + H_2O$ and $HCO_3^- + H^+$), and by regulating proton (i.e. pH) [108,109] and calcium ion concentrations [109-111] within the calicoblastic epithelium and in the sub-epithelial space. Previous work has confirmed the presence and importance of CAs, anion channel, and calcium channel proteins in coral calcification and within the calcifying tissues [34,112-114]. Though calcium ion transport across the oral epithelial layers occurs via passive diffusion in some species [115], energy-driven calcium transport across the calicoblastic epithelium is believed to involve an L-type Ca²⁺ channel protein and Ca²⁺-ATPase coupled with an anion carrier to transport calcium ions across the oral calicoblastic epithelial membrane [109,115,116] and a PMCA-type calcium pump [117] to transport calcium to the extracellular calcifying site. We found that CA, bicarbonate transport, and calcium ion transport transcripts were DE by colony position.

As expected for the location of rapid calcification, *CA* activity (CAs 2, 3 & 7) was highly up-regulated in branch tips, though one transcript (*CA2*) was up-regulated in bases. No *CA* transcripts were DE for both factors. In corals, it has been proposed that CAs function to provide increased inorganic substrates for both skeleton formation (bicarbonate) [113] and symbiont photosynthesis (carbon dioxide) [118], which may explain up-regulation of *CA2* in branch bases.

One inorganic carbon transport protein, *electrogenic* sodium bicarbonate transporter 1 (SLC4A4), was upregulated in tips, while one, sodium-driven chloride bicarbonate exchanger (SLC4A10), was DE for both factors. SLC4A10, which was up-regulated in *A. palmata* tips, imports bicarbonate and sodium into the cell. In corals sodium-driven bicarbonate exchangers may regulate pH and supply bicarbonate for calcification [47]. A number of other ion transporters were DE by colony position. Those up-regulated in tips included anion exchange proteins, potassium channels and sodium/potassiumtransporting ATPases. Those up-regulated in bases include an organic cation transporter, four solute carriers, and a cation channel.

Calcium transport may be involved directly in transporting calcium ions to the site of skeleton deposition, but may also be related to calcium signaling. A voltagedependent L-type calcium channel protein was DE by colony position, but was up-regulated in branch bases. Three transcripts of *VWFA and cache domain containing* protein (cachd1), which may be involved in regulating voltage-dependent calcium channels, were DE by colony position (two transcripts were up-regulated in bases, one in tips). Transcripts of Ca²⁺-ATPase were observed in the dataset, but none was DE by colony position. Another transcription-based study of acidification found no change in the expression of Ca²⁺-ATPase in response to CO₂-driven acidification [49]. One calcium transport gene was DE for both factors. *transient receptor potential channel*, a calcium entry channel, was up-regulated in *A. cervicornis* bases. A similar gene was previously found to be down-regulated in *A. millepora* in response to ocean acidification [49].

Extracellular matrix (ECM) & skeletal organic matrix (SOM) The aragonite crystals that form at the margins of growing coral skeleton resemble abiotically precipitated calcium carbonate, leading some to suggest that coral skeletal growth is independent of SOM [119,120], yet many studies suggest a role for SOM in some form [121-127]. ECM proteins can be incorporated into the skeleton (as skeletal organic matrix; SOM) and/or provide a structured boundary for the growing skeleton. SOM is believed to control skeletal growth by either inducing or inhibiting nucleation of biomineral crystals, but some SOM proteins may be components of epithelial ECM and cell-adhesion proteins that become incorporated into the skeleton as it grows.

Until recently only one SOM protein, galaxin, had been characterized from a scleractinian coral [122], yet a number of putative SOM constituents have been proposed, including small cysteine-rich proteins (SCRiPs) [128], unidentified proteins or short peptides with high acidic amino acid (aspartic acid and glycine) content [125], glycosaminogly-cans [125], lipids [129], and chitin [130,131]. Recently, 36 SOM proteins were extracted and identified from *A. millepora* skeleton, suggesting roles for numerous functional proteins in biomineralization, including ECM-cell adhesion proteins, enzymes, acidic proteins, and a toxin [127].

ECM: within colony differences

One galaxin, *galaxin-2*, was up-regulated in tips of both species, while another *galaxin* was not DE for either factor. Previous studies have noted that some galaxin-related genes are expressed at different stages of development [132] or respond differently to elevated CO₂ [49], supporting distinct roles for various galaxins in calcification or other functions. Two *SCRiP-3* transcripts were also DE, but were up-regulated in bases. SCRiPs are coral-specific proteins of unknown function, but their cysteine-rich composition has been suggested as a possible mode of interaction with the SOM protein galaxin [128]. *SCRiP-3* gene expression has previously shown association with larval development [133,134], as well as localization to developing skeletal septa [133]; however, up-regulation of

SCRiP-3 in bases suggests it is not involved in rapid calcification in branch tips of *A. cervicornis*. A number of genes DE by colony position resembled those characterized in *A. millepora*, including a *mucin*, *hemicentin*, *polycystin-1*, protocadherins and *collagen type I alpha I*. Additional ECM genes that were DE, including proteoglycan, glycoprotein and endopeptidase transcripts, may regulate cell-cell or cell-matrix interactions that guide coral growth; however, further studies are needed to determine why these genes were DE, since they may have alternate roles in corals.

One mucin, integumentary mucin C.1, was up-regulated in tips and may also serve as a component of the ECM or even play a role in biomineralization, as they do in molluscs [135]; however, mucins are used by corals for feeding, as a physical barrier against microbes and physical stresses [136]. Four hemicentin (1 and 2) transcripts were DE by colony position, but with up-regulation in tips and bases. In corals, hemicentin is involved in hemidesmosome-mediated attachment of the calicoblastic epithelium to the skeleton [137]. As the skeleton grows, hemicentin may become incorporated with the deposited aragonite [138]. Four cadherins or protocadherins were DE by colony position. One gene, protocadherin Fat 3, was up-regulated in tips, and three genes, protocadherin Fat 4, protocadherin-23, and cadherin EGF LAG seven-pass G-type receptor 3, were up-regulated in bases. Cadherins form adherens junctions, regulate cell adhesion, mobility and communication, but also interact with ß-catenins and are one way in which Wnt proteins may be involved in mediating cell-cell interactions [69].

Only one collagen (col1a1) has been characterized from *A. millepora* SOM, but our data indicate that a large number of additional collagens are involved in coral growth. This is not surprising given that collagens comprise about 30% of the total protein content of animals. Twelve collagen transcripts were DE by colony position, with the majority (n = 11), including *col1a1*, more highly expressed in tips. In addition, four collagen-interacting genes were up-regulated in tips, including *loxl2*, *transmembrane prolyl 4-hydroxylase* (*P4H-TM*), *collagenase 3* and *fibronectin*, and two were up-regulated in bases, *procollagen C-endopeptidase enhancer 1* and *peroxidase mit-7*.

Eleven proteoglycan and proteoglycan synthesis genes were DE by colony position. These included two transcripts of *insoluble matrix shell protein 1 (ISMP-1)* that were up-regulated in bases and one transcript up-regulated in tips. ISMP-1 was originally identified as a component of the organic matrix in the calcified shell of the Manila clam, *Venerupis philippinarum*, and may represent a conserved biomineralization protein [139]. Six glycoproteins were significantly DE by colony position, including *uromodulin* (Tamm-Horsifall protein), which had two transcripts upregulated in bases. Uromodulin controls crystal formation in the vertebrate urinary tract and may act as a mineralization inhibitor during skeleton formation, but it has also been implicated in symbiont interactions in non-calcifying cnidarians [140].

ECM: differences between species

Three ECM proteins, similar to those found in coral SOM [127], were DE for both factors or showed an interaction between factors. *hemicentin-1*, was up-regulated in *A. palmata* branch tips. A protocadherin (*Fat 2*) transcript was most highly expressed in *A. cervicornis* bases. And a gene annotated as *cephalotoxin* from the squid *Sepia esculenta* showed an interaction between factors, though it was not significantly DE for either; it was up-regulated in branch bases of *A. cervicornis* but branch tips of *A. palmata*.

Since no collagen genes were DE for both factors, direct gene expression of collagens does not appear to determine the morphological differences between *A. cervicornis* and *A. palmata*; however, two collagen-interacting protein genes were up-regulated in branch tips as well as being DE for species. *cthrc1*, a secreted glycoprotein with putative roles in regulating deposition of extracellular collagen matrix and Wnt signaling, was up-regulated in *A. cervicornis* tips, and *lysyl oxidase homolog 2 (loxl2)*, which may have a role in collagen processing, was up-regulated in *A. palmata* tips.

Two C-type lectins were most highly expressed in *A. cervicornis* tips, one of these, Lectin BRA-3, is believed to be involved in biomineralization in barnacles and has been shown to either inhibit or promote crystal growth of calcium carbonate in vitro, depending on the conditions [141-143]. Lectins have numerous functional roles in animals, including cell adhesion, glycoprotein synthesis, and immunity and may regulate host-symbiont interactions in cnidarians [50,144,145].

Growth & metabolism

Increased cellular activity in branch tips was indicated by high expression of genes associated with aerobic respiration and translation relative to branch bases. This is consistent with the observed higher metabolic rate at the tip of *Acropora* branches, relative to the bases [40]. However, cytoskeletal construction was up-regulated in branch bases, and genes related to ATP biosynthesis, carbohydrate and lipid metabolic processes were upregulated both in tips and bases.

Consistent up-regulation of translation in tips of both species was indicated by a large number (n = 16) of moderately elevated (~2-fold) ribosomal protein (RP) transcripts, only two RPs were up-regulated in bases. Elevated aerobic respiration in tips was indicated by increased expression of five genes involved in the

mitochondrial electron transport chain. One gene, a succinate dehydrogenase, was DE for both factors and was most highly expressed in *A. palmata* tips. Cytoskeletal construction was up-regulated in branch bases. Almost all cytoskeleton-related genes (including *actin, tubulin* and *dynein*) that were DE by colony position (n = 31) were up-regulated in bases (n = 27). Only four transcripts of cytoskeleton genes were up-regulated in tips (*neurofila-ment medium polypeptide, girdin, tubulin alpha-1D chain,* and *spectrin*).

Sphingolipid metabolism was the most prominent DE lipid biosynthesis pathway. Sphingolipids are lipids with a backbone of sphingoid bases that form a protective layer outside of the cell membrane, and complex glycosphingolipids can be involved in cell recognition, signaling, and immunity. Three genes involved in sphingolipid metabolism were DE by colony position with two upregulated in tips (alkaline ceramidase and galactosylceramide sulfotransferase) and one up-regulated in bases (ceramide kinase). One transcript, sphingolipid delta(4)desaturase/C4-hydroxylase DES2 (DEGS2), was DE by species with a significant interaction effect, showing highest expression in A. cervicornis bases and lowest expression in A. palmata bases. In cnidarians, sphingolipids appear to be involved in stability of the coral-Symbiodinium relationship and may determine whether heat stress results in coral bleaching [146].

Genes involved in the biosynthesis of fatty acids showed a pattern of up-regulation in bases, but lipid catabolic processes appeared to be up-regulated in tips. Three genes involved in building fatty acid chains (fatty acid synthase, acetyl-CoA carboxylase 1, and acyl-CoA desaturase) were up-regulated in bases and at least three genes involved in fatty acid beta-oxidation (short-chain specific acyl-CoA dehydrogenase, hydroxyacyl-coenzyme A dehydrogenase and long-chain-fatty-acid-CoA ligase 5) were up-regulated in tips. Fatty-acid molecule production in bases may serve two functions: corals may store energy produced by the higher photosynthetic activity of Symbiodinium as fatty-acids [147], and/or radial polyps increase production of fatty acids to meet the high lipid demand of egg development [148], which is likely to be higher during the summer spawning season. Another lipid metabolism gene, phospholipase A2 isozyme PA-12C, which could function in the arachidonic acid pathway, in repairing oxidized membrane lipids [149] or as a toxin in the nematocyst complex [150,151], was DE for both factors and most highly expressed in A. palmata tips.

Response to light & stress

As sessile animals, *Acropora* corals are unable to change location (unless disrupted or broken by external forces) and therefore respond to environmental stimuli and stresses physiologically. *Acropora* corals use light cues (blue light of

408–508 nm) to determine their direction of growth and to initiate axial polyp development [152], and like other corals, they may also use light to adapt their polyp behavior [153] and coordinate spawning [154,155]. Living in relatively shallow waters, Caribbean *Acropora* are exposed to high levels of UV and heat stress, as well as oxidative stress resulting from metabolism and photosynthesis. A number of light and stress response genes were DE between tips and bases, and interestingly genes DE for both factors were consistently up-regulated in *A. palmata*. This is likely due to *A. palmata* being located in shallower water and exposed to higher levels of UV light compared to *A. cervicornis*, thus requiring a greater response of chaperone proteins and potentially photoprotective pigment (GFP-like) [156,157].

Two photoreceptor genes that could be involved in phototropic growth, retinol dehydrogenases (rdhs) 7 and 8, were up-regulated in tips. Rdhs convert retinol to retinal, a polyene chromophore involved in animal vision. In A. millepora, expression of rdh decreased in response to transfer into laboratory conditions, likely in response to lower light conditions [158], but increased in response to heat stress [159]. Two melatonin receptors were DE by colony position. Melatonin receptor type 1B-B was up-regulated in tips, and melatonin receptor type 1A was up-regulated in bases. Melatonin production is light dependent, with increased production at night being a primary regulator of circadian rhythm in vertebrates. Melatonin has been shown to affect expansion of oral disc in sea anemone polyps (Actinia sp.) [160] and may be involved in polyp behavior. In Caribbean Acropora, polyp behavior during the day differs between radial and axial polyps; symbiont-rich radial polyps are active throughout the day to photosynthesize, but axial polyps are only extended at night to feed. Two genes involved in photoreception, rdh8 and crumbs homolog 1, were DE for both factors, and both were most highly expressed in A. palmata bases.

Heat shock proteins (HSPs) function during times of stress, such as at elevated temperatures, when other proteins may become denatured. One HSP, *HSP70*, was DE by colony position and was up-regulated in bases. Two transcripts of *sacsin*, a DNAJ/HSP40 protein that acts as an HSP70 co-chaperone, were DE for both factors and most highly expressed in *A. palmata* bases. While HSPs protect cells from stress-related damage and may be up-regulated in bases due to higher levels of ROS during the day resulting from photosynthesis, HSP70-related genes have also been shown to interfere with Wnt-related axial development in cnidarians [161]; therefore, lower expression of these genes in tips may actually prevent interference with proper polyp development.

Another group of proteins showing differential expression were antioxidants that may be involved in redox response. Three putative antioxidants were up-regulated in tips, including *thioredoxin domain-containing proteins* (5 & 12) and *selenoprotein W*. One putative stress response protein, a cyan-emitting GFP-like fluorescent chromoprotein (*amFP486*), was DE for both factors and up-regulated in *A. palmata* tips. GFP-like pigment proteins, which were also found to be up-regulated in branch tips of *A. millepora* [44], are thought to provide protection from strong UV radiation [156,157].

Cnidarian-specific gene expression

Known cnidarian-specific genes that exhibited differential expression were those involved in cnidocyte and nematocyst development. Nematocysts are barb-containing cnidocysts that fire in response to mechanical stress to capture zooplankton prey or as defense. These organelles are comprised of an outer wall of nematocyst outer wall antigen (NOWA) and an inner wall of minicollagen containing a barb and stored toxins [162]. A number of transcripts annotating to genes involved in nematocyst development showed increased expression in branch tips, including two *minicollagen* transcripts, two *NOWA* transcripts, and a *nematoblast-specific protein* transcript.

Coral homologs of *N. vectensis* predicted proteins with no additional known function accounted for 92 transcripts DE by colony position, nine that were DE for both factors and one that was DE for species with a significant interaction. These may be cnidarian specific genes deserving of additional investigation.

Division of labor within the coral colony

Within the Acropora coral colony there is strong DOL between the actively growing branch tips and the radial polyps of branch bases. Increased expression of transcripts within our data is similarly divided between these regions, indicating that both sections of the coral branch are actively regulating different genetic processes. The high number of DE genes within colonies suggests greater differentiation among polyps in Caribbean Acroporas than was previously found for A. millepora [44]. This may be a true difference due to the contrast in colony structure between the much smaller A. millepora and the longer branches of Caribbean Acroporas, which may affect the extent to which polyps display functional differences, or it may be a function of technique (high-throughput RNA sequencing vs. microarray containing ~8700 UniGene ids). However, the DOL observed in our study between branch tips and bases appears not to be as distinct as in some hydrozoans, as the proportion of total transcripts (2,215/22,320 = 10%) DE by colony position is less than that found between functionally different siphonophore zooids (3,558/19,534 transcripts = 18%) [4].

Classical developmental signaling pathways (Wnt, Notch and BMP) were highly DE between branch tips and bases, indicating roles in the growth of mature coral colonies. In particular, up-regulation of a number of Wnt-related genes in branch tips, where new radial polyps are being produced, suggests that this signaling pathway is involved in asexual polyp budding in colonial Acropora corals. In other cnidarians, expression of Wnt signaling genes correlates strongly with the location of oral structures and appears to determine where tentacles and buds are produced [24,26-28,54,57]. In cnidarians, Notch signaling has been studied in much less depth than Wnt signaling; however, it appears to be important during development for proper cell fate determination, neurogenesis, and for establishing tissue boundaries during the budding of new polyps [16,17,72]. Up-regulation of Notch signaling in branch tips may be related to any of these putative functions.

Studies of BMP signaling in cnidarians are also limited, but BMP genes show localized expression in developing embryos and appear to be involved in axis determination and gastrulation [79-81]. In mature cnidarians, bmp2/4 is preferentially expressed in the cells that regulate skeleton deposition in corals, the calicoblastic epithelium [15]. Both Wnt and BMP pathways may affect skeleton formation, as related genes are known regulators of bone morphology and biomineralization in some vertebrate species (e.g. LRP6, Fzd6, Dkk3, BMP) [62,67,99]. Whereas Wnt and Notch signaling were up-regulated in branch tips, BMP genes were primarily up-regulated in branch bases. Interestingly, the primary BMP proteins studied in cnidarians (BMP2/4 and BMP5-8) were not DE, rather genes with putative regulatory roles were up-regulated in bases, including bmp3b, chordin, tolloid, follistatin and scleraxis. Additionally, calcium signaling via calmodulin, a DE calcium signaling gene known to determine morphology in vertebrates [99,100], may influence biomineralization of the coral skeleton. Because crosstalk among signaling pathways is common [73,74,163,164], it is likely they are not functioning independently.

Skeletal growth by deposition of calcium carbonate occurs more rapidly in the branch tips, where we expect genes involved in calcification to be up-regulated. Though we did not observe increased expression of Ca^{2+} -ATPase, a calcium transport protein suspected to be involved in calcification, we did observe differential expression of an L-type calcium channel, which is thought to regulate calcium ion transport into the calicoblastic epithelium [115]; however it was up-regulated in bases. Up-regulation of control of pH and carbonate concentrations in growing tips was indicated by overall increased expression of CA and a bicarbonate transport protein, *SLC4A4*. Other ion transport genes, including calcium transport, were up-regulated in both branch tips and bases.

Coral skeleton formation is believed to involve ECM, both as SOM and as a boundary region. In our results,

galaxin-2, a number of proteins with similarity to *A. millepora* SOM [127] (*mucin, hemicentin, polycystin-1*, protocadherins and *col1a1*), and ECM proteins with homologs involved in biomineralization in other species (*ISMP-1, chondroadherin, uromodulin* and collagen types I, II, XI, XXVII) were DE between tips and bases. These may be important candidate genes to investigate further as research continues into the effects of reduced oceanic pH on coral calcification.

In addition to the strong signature of DE developmental signaling genes and the numerous putative skeletal growth-related genes, we observed some differences between branch bases and tips for metabolic functions, response to environmental stimuli and stress and cnidarianspecific genes. Metabolic activity and translation were up-regulated in branch tips, supporting previous findings of increased respiration at distal regions of Acropora branches [40]. In this region where new tissue and polyps are being produced and mitotic rate is increased [40], it is consistent that we observed an increased signature of translation and production of mitochondrial respiratory proteins (ETC.). Interestingly, cytoskeletal genes were up-regulated in branch bases, which is unexpected but may be related to the production of gametes in this region. Some carbohydrate and lipid metabolic genes were DE by colony position; in particular, we speculate that DE lipid metabolic genes may be involved with gamete production and sphingolipid metabolism genes may be involved with regulating symbionts (see next section). Up-regulation of light and stress response genes was divided between tips and bases, though HSP70 was consistently up-regulated in bases. The DE light response genes, including rdhs and melatonin receptors, may be involved in phototropic growth response, tentacle behavior and/or spawning. Cnidarian-specific genes involved in nematocyst production were consistently up-regulated in growing tips, and a majority of predicted proteins annotating to N. vectensis, which may represent taxonomically-restricted proteins, were also up-regulated in branch tips and may have a role in growth and calcification.

Differences between A. cervicornis & A. palmata

The two coral species investigated, *A. cervicornis* and *A. palmata*, are sister species believed to have diverged in the Caribbean Sea approximately 3 million years ago [46]. While both species exhibit branching patterns, their morphologies are highly distinct from each other and they occupy different ecological niches. Despite these differences, these species are capable of sexual reproduction to produce F1 hybrids that display an intermediate phenotype known as *A. prolifera* [45]. RNA-seq results identified many differences in gene expression between these species that may be attributable to physiology, environment, and/or response to symbiont activity. To determine

how these two species regulate the processes of growth and reproduction to achieve their distinct growth forms, we evaluated the 69 annotated transcripts that were DE both by colony position and by species, or that showed an interaction between the two factors (Figure 5).

Few of these candidate genes were associated but rather spanned a number of biological functions. Results suggest that differences in growth form between A. cervicornis and A. palmata involve Wnt, Notch, and possibly BMP signaling, regulation of bicarbonate transport by a sodium-driven chloride bicarbonate exchanger, and ECM proteins. Wnt and Notch genes DE for both factors were consistently up-regulated in tips, with three Wnt-related genes most highly expressed in A. cervicornis tips (cthrc1, apolipophorins, lrp1B) and two in A. palmata tips (fzd6 and sox9). Cthrc, Lrp1 (a protein with similarities to Lrp1B) and Fzd6 are associated with repression of canonical Wnt signaling pathways [63,66,70], while apolipophorins are associated with transport of Wnt and Hedgehog molecules [65] and Sox9 is a ß-catenin-interacting transcription factor known as a master regulator of cartilage development [69]. Due to its critical role in dictating polyp growth form, Wnt regulation has been proposed as a mechanism driving morphological differences among cnidarian species [165]. Our data suggest that activation/inhibition and transport of Wnt signaling are also important in colonial corals and may play a role in maintaining dominance of a single or few axial polyps in A. cervicornis relative to A. palmata. Though one Notch receptor gene, notch1, was up-regulated in A. cervicornis tips, and one tentative BMP signaling gene, fstl4, was up-regulated in A. cervicornis bases, these pathways are not well characterized in cnidarians, so it is more difficult to speculate on their roles. Notch signaling, which is necessary for cell fate specification, neurogenesis and nematocyte differentiation in cnidarians, may be up-regulated in A. cervicornis tips because of the faster linear extension growth rate in this species.

In addition to developmental signaling pathways, some genes that may be more directly related to skeletal growth were DE for both factors. Although A. cervicornis has a slightly faster rate of linear branch extension than A. palmata, that growth is typically driven by a single axial polyp, with a number of smaller radial polyps developing along the side of the branch. In contrast, in A. palmata, multiple fused axial-type polyps lead branch extension simultaneously. One gene that may be responsible for the robust skeleton of A. palmata is the bicarbonate transport protein SLC4A10, which was up-regulated in A. palmata tips. Interestingly, a calcium transport gene, calcium entry channel, was up-regulated in A. cervicornis bases, but this gene may be involved in other calcium-signaling related functions such as light-response and spawning [95]. A number of ECM genes showed species-specific expression, including three genes related to known *A. millepora* SOM proteins, *hemicentin, protocadherin Fat 2* and a cephalotoxin (from *S. esculenta*). Other ECM genes with a potential role in morphological differences between species include collagen interacting proteins (*cthrc1* and *loxl2*), and a C-type lectin involved in biomineralization of barnacles, *lectin BRA-3.* It is not understood how these ECM proteins function in corals, but they may serve as candidates for further research.

Species-specific expression of the sphingolipid biosynthesis gene DEGS2, which was up-regulated in A. cervicornis bases and down-regulated in A. palmata bases, may be related the regulation of the sphingosine rheostat, a regulatory mechanism that balances signaling sphingolipids involved in cell fate and immunity, and which is suspected to facilitate coral-symbiont interactions [146]. Regulation of sphingolipids may therefore differ between species due to environmental differences that affect symbiont activity, such as temperature and light exposure. Light and heat response genes were consistently up-regulated in A. palmata, probably due to the greater light intensity of the reef crest environment. Two lightresponse genes, rdh8 and crumbs homolog 1, and the HSP70 co-chaperone sacsin were up-regulated in A. palmata bases. Up-regulation of sacsin in A. palmata branch bases may be attributable to increased concentration of ROS in symbiont-rich regions of branches. A GFPlike protein up-regulated in A. palmata tips is also possibly involved in photoprotection of coral tissues [156,157].

These annotated DE genes, however, do not reflect the full extent of gene expression differences between species since many genes were found to be most similar to N. vectensis predicted proteins, which may be cnidarianspecific, and approximately 250 transcripts DE for both factors were not annotated. Further research is needed to identify the precise location and interactions of these candidate genes and to characterize their roles in coral growth. Additionally, a number of transcripts were DE for both factors, but did not meet our criterion of a 2-fold change magnitude of expression for one or both factors. Some of these, such as transcripts of CA2 (up in tips of A. cervicornis), calmodulin (up in tips of A. palmata), chordin (up in bases of A. palmata) were considered as DE for colony position, but may also be involved in differences between species.

The two species investigated are closely related enough to permit hybridization [45], but display distinct morphological characteristics and occupy different habitats: *A. palmata* is found in the high-energy reef crest and *A. cervicornis* inhabits the lower energy fore- and back-reef. As expected, we found that transcriptomes for these species exhibit large differences in gene expression, many of which are certainly due to differences in environmental factors, but some of which likely indicate differences in genetic regulation of growth form. Though studies on the role of gene expression in species evolution in corals are lacking, more is known in bilaterian systems in which the roles of developmental patterning genes such as Hox, Wnt, BMP and Hedgehog have been more widely explored. Studies in model systems indicate that changes in location, magnitude and timing of expression of functionally conserved genes, particularly during development, are responsible for morphological differences between species [166]. While colonial cnidarians differ from these other groups of organisms in that they represent a more ancestral lineage, are comprised of a coordinated group of multiple modular polyps, and display indeterminate growth, our results suggest that similar genetic signaling pathways are associated with their divergent morphologies. Furthermore, the genetic regulation of biomineralization may involve genes similar to those involved in constructing the mineralized structures in higher animals. Vertebrate species with adaptive radiations of bony and cartilaginous features, such as the beaks of finches and jaws of fish, exhibit gene expression patterns and rates of genetic evolution implicating similar genetic pathways (Wnt, BMP, calmodulin) in the development of divergent morphologies that allow adaptation to varied habitats and food sources [82,99,100,167,168]. Additional research into the gene expression of candidate genes in the hybrid A. prolifera and in the highly diverse Pacific Acropora corals can provide additional insights into the role of gene expression the evolution of their growth forms.

Conclusions

Our RNA-seq results demonstrate that there are large differences in gene expression representing a strong DOL between polyps in the growing tips of branches compared to branch bases for both Caribbean Acropora. The number of transcripts differentially regulated by position within individual colonies (n = 2215) is of the same magnitude as differences between the two species (n = 2288). Genes showing differing levels of expression between branch tips and bases point to roles for classical development signaling pathways (Wnt, Notch and BMP) in branch extension and polyp development. Differential expression of CA, ion transport, ECM and putative SOM genes, indicate candidates that may be involved in the active control of skeleton growth by reef-building corals. A small number of genes were identified as DE both by colony position and species, pointing to genes that may play a role in regulating the different growth morphologies between these species.

Methods

Sample collection & RNA extraction

Acropora cervicornis and A. palmata samples were collected in August 2009 from Crawl Cay, Bocas del Toro, Panama. Paired apical tip (top 2 cm of branch) and base (25–30 cm from the branch tip in *A. cervicornis* and >10 cm from the branch tip in *A. palmata*) samples were collected for four colonies of *A. cervicornis* and three colonies of *A. palmata. A. cervicornis* samples were collected from colonies at least 10 m. apart at 5–6 m. depth, and *A. palmata* samples were collected from colonies 4-5 m. apart at 1–2 m. depth. Samples were flash frozen, placed in TRI Reagent (Molecular Research Center, Inc., Cincinnati, OH) and stored at -80° C. Total RNA extraction was conducted using the TRI Reagent manufacturer's protocol with an additional 75% ethanol wash step. Total RNA quality was assessed using Agilent Bioanalyzer 2100 RNA Pico Chips, and only extractions with clear distinct 18S and 28S ribosomal RNA peaks were used (RIN 5.3-8.3).

Illumina RNA-seq library preparation, annotation and read mapping

RNA-seq library preparation, read processing, transcriptome assembly and annotation were performed as described in Libro et al. [50]. The combined A. cervicornis/A. palmata de novo transcriptome that we used as a reference transcriptome is justified based on the less than 2% divergence in nucleotide composition between species for both mitochondrial and nuclear sequences [45]. Because galaxin and SCRiP genes may be important in coral calcification and development, we performed additional BLAST for multiple galaxin proteins (UniProt: D9IQ16, D9IQ17, D9IQ18, B8UU51, Q8I6S1, A8C9K2) and SCRiP nucleotide (GenBank: FJ842102-FJ842109, EU659816, BK006534-BK006538) sequences obtained from NCBI against queries for the full reference transcriptome. RNA-seq quantification of gene expression was conducted in CLC Genomics Workbench (CLC bio, Aarhus, Denmark) using local alignments, including nonspecific mappings across multiple contigs via random assignment. Default parameters were changed by lowering the length fraction to 0.4 and increasing the similarity to 0.9 to account for potential transcriptome fragmentation resulting from the short length (36 bp) of our reads.

Statistical analysis of differential expression

To determine whether sample groups shared similar expression profiles, clustering of samples using nMDS and the Bray-Curtis similarity index were conducted in Primer v6 [169] using coral-only count data for transcripts with greater than 100 total normalized counts. Count data were normalized by library size using the DESeq package [170] in R (R Development Core Team, 2012). Permutational multivariate analysis of variance (PERMANOVA) [171] was conducted using Bray-Curtis similarity with permutation of residuals under a reduced model in Primer v6 to test the effect of the two random independent variables, species and colony position, as well as their interaction. A

significant interaction indicates that the level of expression for one factor is dependent on the level of the other factor.

DE genes were identified using a two-factor negative binomial GLM test implemented using DESeq in R. This tests the effect of two independent factors, species (i.e. A. cervicornis vs. A. palmata) and colony position (i.e. branch base vs. branch tip) on the dependent variable (gene expression); the interaction between factors was also tested. Transcripts expressed at normalized counts less than 100 (sum for all 14 samples) were excluded from the analyses to prevent bias (i.e. genes expressed at a low concentration for which a small absolute change in expression would appear to be a large fold change). Transcripts with greater standard deviation than mean within any sample group (e.g. A. cervicornis tips) were also excluded (after [172]). An adjusted p-value < 0.05 was used to evaluate significance [173]. We further narrowed our list of important significant DE genes by applying a threshold of 2-fold (i.e. $|\log_2$ -fold change| > 1) difference in gene expression, except for transcripts with a significant interaction effect. "Up-regulated" indicates a higher expression in the stated treatment, e.g. up-regulated in tips indicates higher expression in tips than in bases. Heat maps of selected genes were created using logtransformed normalized count data in GENE-E [174].

Functional genetic pathway analysis

GO terms were obtained from the GO database [175] for transcripts annotated with UniProt protein IDs (BLAST e-value < 10^{-5}). Functional GO categories (for Biological Process) were further identified for DE genes using ErmineJ v. 3.0 [176], which classifies genes by GO category, identifies categories with many 'multifunctional' genes (which may be involved in many processes other than that specified by the current GO term), and determines if a category is 'enriched' for DE genes. The depth of GO annotation varied among transcripts; therefore, for functional definitions described in the results we conducted additional classification of genes based on UniProt annotations and a review of the literature.

For the DE Wnt genes, an additional BLAST (blastx) was conducted against the NCBI non-redundant protein sequence database to identify the closest cnidarian homolog to more precisely describe the putative functions of these genes.

Availability of supporting data

The reference transcriptome sequences are available on BioProject [accession number PRJNA222758, http://www. ncbi.nlm.nih.gov/bioproject/?term=PRJNA222758]. Annotations of the coral reference transcriptome (DOI:10.6070/ H4NZ85NM) and raw read count data (DOI:10.6070/ H4J67DX6) are available on LabArchives.com.

Additional files

Additional file 1: Average and standard error of RNA-seq library sizes by sample type.

Additional file 2: Data set of annotated (UniProt/Swiss-Prot e-val $< 10^{-10}$) coral transcripts. Includes adjusted P and $\log_2(fold change)$ values, and putative functions of genes discussed in the manuscript. * Indicates annotation from GenBank.

Abbreviations

BMP: Bone morphogenetic protein; CA: Carbonic anhydrase; DE: Differentially expressed; DOL: Division of labor; ECM: Extra-cellular matrix; GO: Gene ontology; HSP: Heat shock protein; nMDS: Non-metric multidimensional scaling; NOWA: Nematocyst outer wall antigen; rdh: Retinol dehydrogenase; SCRiP: Small cysteine-rich proteins; SOM: Skeletal organic matrix.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

EMH conceived, designed and performed the experiments, analyzed the data and wrote the manuscript. SW conceived and designed the experiments, contributed reagents/materials/analysis tools and wrote the manuscript. STK performed bioinformatic analyses. All authors read and approved the final manuscript.

Acknowledgements

The authors would like to thank S. Libro for assistance with fieldwork and data analysis, L. Geyer and the Smithsonian Tropical Research Institute for field and logistical support, and E. Gladfelter, L. Kaufman, R. Bilgin and two anonymous reviewers for comments on the manuscript. Research was funded by NSF grant NSF-OCE 0751666 to SVV and a Northeastern University Excellence Fellowship to EMH. Collection permits were provided by Autoridad Nacional del Ambiente (ANAM; permit no. SC/A-16-09).

Received: 23 June 2014 Accepted: 11 December 2014 Published: 17 December 2014

References

- 1. Mackie GO: From aggregates to integrates: physiological aspects of modularity in colonial animals. *Phil Trans R Soc B* 1986, **313**:175–196.
- Pearse VB, Muscatine L: Role of symbiotic algae (zooxanthellae) in coral calcification. *Biol Bull* 1971, 141:350–363.
- 3. Cartwright P: The development and evolution of hydrozoan polyp and colony form. *Hydrobiologia* 2004, **530**:309–317.
- Siebert S, Robinson MD, Tintori SC, Goetz F, Helm RR, Smith SA, Shaner N, Haddock SHD, Dunn CW: Differential gene expression in the siphonophore Nanomia bijuga (Cnidaria) assessed with multiple next-generation sequencing workflows. PLoS One 2011, 6:e22953.
- Gladfelter EH: Skeletal development in Acropora cervicornis: I. Patterns of calcium carbonate accretion in the axial corallite. Coral Reefs 1982, 1:45–51.
- 6. Rinkevich B: The branching coral *Stylophora pistillata*: contribution of genetics in shaping colony landscape. *Isr J Zool* 2002, **48**:71–82.
- Shaish L, Abelson A, Rinkevich B: How plastic can phenotypic plasticity be? The branching coral Stylophora pistillata as a model system. PLoS One 2007, 2:e644.
- Todd PA: Morphological plasticity in scleractinian corals. Biol Rev 2008, 83:315–337.
- Chiori R, Jager M, Denker E, Wincker P, Da Silva C, Le Guyader H, Manuel M, Quéinnec E: Are Hox genes ancestrally involved in axial patterning? evidence from the hydrozoan *Clytia hemisphaerica* (Cnidaria). *PLoS One* 2009, 4:e4231.
- Matus DQ, Magie C, Pang K, Martindale MQ, Thomsen GH: The Hedgehog gene family of the cnidarian, *Nematostella vectensis*, and implications for understanding metazoan Hedgehog pathway evolution. *Dev Biol* 2008, 313:501–518.
- 11. Guder C, Philipp I, Lengfeld T, Watanabe H, Hobmayer B, Holstein TW: **The Wnt code: cnidarians signal the way.** *Oncogene* 2006, **25:**7450–7460.
- 12. Kusserow A, Pang K, Sturm C, Hrouda M, Lentfer J, Schmidt H, Technau U, Haeseler von A, Hobmayer B, Martindale MQ, Holstein TW: **Unexpected**

complexity of the Wnt gene family in a sea anemone. *Nature* 2005, 433:156–160.

- Lee PN, Pang K, Matus DQ, Martindale MQ: A WNT of things to come: evolution of Wnt signaling and polarity in cnidarians. Semin Cell Dev Biol 2006, 17:157–167.
- 14. Samuel G, Miller D, Saint R: Conservation of a DPP/BMP signaling pathway in the nonbilateral cnidarian *Acropora millepora*. *Evol Dev* 2001, **3**:241–250.
- Zoccola D, Moya A, Béranger GE, Tambutté E, Allemand D, Carle GF, Tambutté S: Specific expression of BMP2/4 ortholog in biomineralizing tissues of corals and action on mouse BMP receptor. *Mar Biotechnol* 2009, 11:260–269.
- Käsbauer T, Towb P, Alexandrova O, David CN, Dall'Armi E, Staudigl A, Stiening B, Böttger A: The Notch signaling pathway in the cnidarian *Hydra*. *Dev Biol* 2007, 303:376–390.
- Marlow H, Roettinger E, Boekhout M, Martindale MQ: Functional roles of Notch signaling in the cnidarian Nematostella vectensis. Dev Biol 2012, 362:295–308.
- Ball EE, Hayward DC, Saint R, Miller DJ: A simple plan cnidarians and the origins of developmental mechanisms. Nat Rev Genet 2004, 5:567–577.
- Martindale MQ: The evolution of metazoan axial properties. Nat Rev Genet 2005, 6:917–927.
- Meyer E, Aglyamova GV, Wang S, Buchanan-Carter J, Abrego D, Colbourne JK, Willis BL, Matz MV: Sequencing and de novo analysis of a coral larval transcriptome using 454 GSFIx. *BMC Genomics* 2009, 10:219.
- 21. Steele R: Developmental signaling in *Hydra*: what does it take to build a "simple" animal? *Dev Biol* 2002, **248**:199–219.
- 22. Steele RE, David CN, Technau U: A genomic view of 500 million years of cnidarian evolution. *Trends Genet* 2011, 27:7–13.
- 23. Bode HR: The role of Hox genes in axial patterning in *Hydra*. Integr Comp Biol 2001, 41:621–628.
- Broun M, Gee L, Reinhardt B, Bode HR: Formation of the head organizer in hydra involves the canonical Wnt pathway. *Development* 2005, 132:2907–2916.
- 25. Müller WA, Teo R, Frank U: Totipotent migratory stem cells in a hydroid. *Dev Biol* 2004, **275:**215–224.
- Hobmayer B, Rentzsch F, Kuhn K, Happel CM, Laue von CC, Snyder P, Rothbächer U, Holstein TW, Laue Von CC, Snyder P, Rothbächer U, Holstein TW: WNT signalling molecules act in axis formation in the diploblastic metazoan *Hydra*. *Nature* 2000, 407:186–189.
- Plickert G, Jacoby V, Frank U, Müller WA, Mokady O: Wnt signaling in hydroid development: formation of the primary body axis in embryogenesis and its subsequent patterning. *Dev Biol* 2006, 298:368–378.
- Duffy DJ, Plickert G, Kuenzel T, Tilmann W, Frank U: Wnt signaling promotes oral but suppresses aboral structures in *Hydractinia* metamorphosis and regeneration. *Development* 2010, 137:3057–3066.
- Wikramanayake AH, Hong M, Lee PN, Pang K, Byrum CA, Bince JM, Xu R, Martindale MQ: An ancient role for nuclear ß-catenin in the evolution of axial polarity and germ layer segregation. *Nature* 2003, 426:446–450.
- de Jong DM, Hislop NR, Hayward DC, Reece-Hoyes JS, Pontynen PC, Ball EE, Miller DJ: Components of both major axial patterning systems of the Bilateria are differentially expressed along the primary axis of a "radiate" animal, the anthozoan cnidarian *Acropora millepora*. *Dev Biol* 2006, 298:632–643.
- Hayward DC, Catmull J, Reece-Hoyes JS, Berghammer H, Dodd H, Hann SJ, Miller DJ, Ball EE: Gene structure and larval expression of cnox-2Am from the coral Acropora millepora. Dev Genes Evol 2001, 211:10–19.
- Cartwright P, Bowsher J, Buss LW: Expression of a Hox gene, Cnox-2, and the division of labor in a colonial hydroid. Proc Natl Acad Sci U S A 1999, 96:2183–2186.
- Cartwright P, Schierwater B, Buss LW: Expression of a Gsx parahox gene, Cnox-2, in colony ontogeny in *Hydractinia* (Cnidaria: Hydrozoa). J Exp Zool Part A 2006, 306B:460–469.
- Grasso LC, Maindonald J, Rudd S, Hayward DC, Saint R, Miller DJ, Ball EE: Microarray analysis identifies candidate genes for key roles in coral development. *BMC Genomics* 2008, 9:540.
- Grasso LC, Negri AP, Forêt S, Saint R, Hayward DC, Miller DJ, Ball EE: The biology of coral metamorphosis: molecular responses of larvae to inducers of settlement and metamorphosis. *Dev Biol* 2011, 353:411–419.
- 36. Oliver JK: Intra-colony variation in the growth of *Acropora formosa*: extension rates and skeletal structure of white (zooxanthellae-free) and brown-tipped branches. *Coral Reefs* 1984, **3**:139–147.

- 37. Goreau TF: The physiology of skeleton formation in corals. I. A method for measuring the rate of calcium deposition by corals under different conditions. *Biol Bull* 1959, 116:59–75.
- Goreau TF: Calcium carbonate deposition by coralline algae and corals in relation to their roles as reef-builders. Ann N Y Acad Sci 1963, 109:127–167.
- Goreau TF, Goreau N: The physiology of skeleton formation in corals. II. Calcium deposition by hermatypic corals under various conditions in the reef. *Biol Bull* 1959, 117:239–250.
- 40. Gladfelter EH, Michel G, Sanfelici A: Metabolic gradients along a branch of the reef coral Acropora palmata. B Mar Sci 1989, 44:1166–1173.
- Oliver JK: Aspects of skeletal growth in the Indo-Pacific staghorn coral Acropora formosa. PhD thesis. James Cook University, Marine Biology Department; 1987.
- Szmant AM: Reproductive ecology of Caribbean reef corals. Coral Reefs 1986, 5:43–53.
- Wallace C: Reproduction, recruitment and fragmentation in nine sympatric species of the coral genus Acropora. Mar Biol 1985, 88:217–233.
- Bay LK, Nielsen HB, Jarmer H, Seneca F, van Oppen MJH: Transcriptomic variation in a coral reveals pathways of clonal organisation. *Mar Genom* 2009, 2:119–125.
- Vollmer SV, Palumbi SR: Hybridization and the evolution of reef coral diversity. Science 2002, 296:2023–2025.
- McNeill DF, Budd AF, Borne PF: Earlier (late Pliocene) first appearance of the Caribbean reef-building coral *Acropora palmata*: Stratigraphic and evolutionary implications. *Geol* 1997, 25:891.
- Polato NR, Vera JC, Baums IB: Gene discovery in the threatened elkhorn coral: 454 sequencing of the Acropora palmata transcriptome. PLoS One 2011, 6:e28634.
- Meyer E, Aglyamova GV, Matz MV: Profiling gene expression responses of coral larvae (*Acropora millepora*) to elevated temperature and settlement inducers using a novel RNA-Seq procedure. *Mol Ecol* 2011, 20:3599–3616.
- Moya A, Huisman L, Ball EE, Hayward DC, Grasso LC, Chua CM, Woo HN, Gattuso J-P, Forêt S, Miller DJ: Whole transcriptome analysis of the coral Acropora millepora reveals complex responses to CO₂-driven acidification during the initiation of calcification. *Mol Ecol* 2012, 21:2440–2454.
- Libro S, Kaluziak ST, Vollmer SV: RNA-seq profiles of immune related genes in the staghorn coral Acropora cervicornis infected with White Band Disease. PLoS One 2013, 8:e81821.
- Cohen AL, McConnaughey TA: Geochemical perspectives on coral mineralization. *Rev Mineral Geochem* 2003, 54:151–187.
- 52. Technau U, Steele RE: Evolutionary crossroads in developmental biology: Cnidaria. Development 2011, 138:1447–1458.
- Guder C: An ancient Wnt-Dickkopf antagonism in *Hydra*. Development 2006, 133:901–911.
- Trevino M, Stefanik DJ, Rodriguez R, Harmon S, Burton PM: Induction of canonical Wnt signaling by alsterpaullone is sufficient for oral tissue fate during regeneration and embryogenesis in *Nematostella vectensis*. *Dev Dyn* 2011, 240:2673–2679.
- 55. Momose T, Houliston E: Two oppositely localised frizzled RNAs as axis determinants in a cnidarian embryo. *PLoS Biol* 2007, **5**:e70.
- Philipp I, Aufschnaiter R, Özbek S, Pontasch S, Jenewein M, Watanabe H, Rentzsch F, Holstein TW, Hobmayer B: Wnt/β-Catenin and noncanonical Wnt signaling interact in tissue evagination in the simple eumetazoan Hydra. Proc Natl Acad Sci U S A 2009, 106:4290–4295.
- Lengfeld T, Watanabe H, Simakov O, Lindgens D, Gee L, Law L, Schmidt HA, Özbek S, Bode H, Holstein TW: Multiple Wnts are involved in *Hydra* organizer formation and regeneration. *Dev Biol* 2009, 330:186–199.
- Onai T, Akira T, Setiamarga DHE, Holland LZ: Essential role of Dkk3 for head formation by inhibiting Wnt/β-catenin and Nodal/Vg1 signaling pathways in the basal chordate amphioxus. Evol Dev 2012, 14:338–350.
- 59. Nakamura REI, Hackam AS: Analysis of Dickkopf3 interactions with Wnt signaling receptors. *Growth Factors* 2010, 28:232–242.
- 60. Mallarino R, Grant PR, Grant BR, Herrel A, Kuo WP, Abzhanov A: **Two** developmental modules establish 3D beak-shape variation in Darwin's finches. *Proc Natl Acad Sci U S A* 2011, **108**:4057–4062.
- Fedders H, Augustin R, Bosch TCG: A Dickkopf-3-related gene is expressed in differentiating nematocytes in the basal metazoan *Hydra*. *Dev Genes Evol* 2004, 214:72–80.
- 62. Williams BO, Insogna KL: Where Wnts went: the exploding field of Lrp5 and Lrp6 signaling in bone. J Bone Miner Res 2009, 24:171–178.

- Yamamoto S, Nishimura O, Misaki K, Nishita M, Minami Y, Yonemura S, Tarui H, Sasaki H: Cthrc1 selectively activates the planar cell polarity pathway of Wnt signaling by stabilizing the Wnt-receptor complex. *Dev Cell* 2008, 15:23–36.
- Pyagay P, Heroult M, Wang Q, Lehnert W, Belden J, Liaw L, Friesel RE, Lindner V: Collagen triple helix repeat containing 1, a novel secreted protein in injured and diseased arteries, inhibits collagen expression and promotes cell migration. *Circ Res* 2005, 96:261–268.
- Panakova D, Sprong H, Marois E, Thiele C, Eaton S: Lipoprotein particles are required for Hedgehog and Wingless signalling. *Nature* 2005, 435:58–65.
- Golan T, Yaniv A, Bafico A, Liu G, Gazit A: The human frizzled 6 (HFz6) acts as a negative regulator of the canonical Wnt-ß-catenin signaling cascade. J Biol Chem 2004, 279:14879–14888.
- Cui C-Y, Klar J, Georgii-Heming P, Fröjmark A-S, Baig SM, Schlessinger D, Dahl N: Frizzled6 deficiency disrupts the differentiation process of nail development. J Investig Dermatol 2013, 133:1990–1997.
- Yano F, Kugimiya F, Ohba S, Ikeda T, Chikuda H, Ogasawara T, Ogata N, Takato T, Nakamura K, Kawaguchi H, Chung U-I: The canonical Wnt signaling pathway promotes chondrocyte differentiation in a Sox9-dependent manner. *Biochem Biophys Res Comm* 2005, 333:1300–1308.
- Akiyama H, Lyons JP, Mori-Akiyama Y, Yang X, Zhang R, Zhang Z, Deng JM, Taketo MM, Nakamura T, Behringer RR, McCrea PD, de Crombrugghe B: Interactions between Sox9 and ß-catenin control chondrocyte differentiation. *Gene Dev* 2004, 18:1072–1087.
- Zilberberg A, Yaniv A, Gazit A: The low density lipoprotein receptor-1, LRP1, interacts with the human frizzled-1 (HFz1) and down-regulates the canonical Wnt signaling pathway. J Biol Chem 2004, 279:17535–17542.
- 71. Koch U, Lehal R, Radtke F: Stem cells living with a Notch. Development 2013, 140:689–704.
- Münder S, Käsbauer T, Prexl A, Aufschnaiter R, Zhang X, Towb P, Böttger A: Notch signalling defines critical boundary during budding in *Hydra*. *Dev Biol* 2010, 344:331–345.
- Collu GM, Hidalgo-Sastre A, Acar A, Bayston L, Gildea C, Leverentz MK, Mills CG, Owens TW, Meurette O, Dorey K, Brennan K: Dishevelled limits Notch signalling through inhibition of CSL. *Development* 2012, 139:4405–4415.
- 74. Lin GL, Hankenson KD: Integration of BMP, Wnt, and notch signaling pathways in osteoblast differentiation. *J Cell Biochem* 2011, **112**:3491–3501.
- Matus DQ, Thomsen GH, Martindale MQ: Dorso/ventral genes are asymmetrically expressed and involved in germ-layer demarcation during cnidarian gastrulation. *Curr Biol* 2006, 16:499–505.
- Iemura S, Yamamoto TS, Takagi C, Uchiyama H, Natsume T, Shimasaki S, Sugino H, Ueno N: Direct binding of follistatin to a complex of bonemorphogenetic protein and its receptor inhibits ventral and epidermal cell fates in early *Xenopus* embryo. *Proc Natl Acad Sci U S A* 1998, 95:9337–9342.
- Holley SA, Jackson PD, Sasai Y, Lu B, De Robertis EM, Hoffmann FM, Ferguson EL: A conserved system for dorsal-ventral patterning in insects and vertebrates involving sog and chordin. *Nature* 1995, 376:249–253.
- Niehrs C: On growth and form: a Cartesian coordinate system of Wnt and BMP signaling specifies bilaterian body axes. *Development* 2010, 137:845–857.
- Hayward DC, Samuel G, Pontynen PC, Catmull J, Saint R, Miller DJ, Ball EE: Localized expression of a dpp/BMP2/4 ortholog in a coral embryo. Proc Natl Acad Sci U S A 2002, 99:8106–8111.
- Rentzsch F, Anton R, Saina M, Hammerschmidt M, Holstein TW, Technau U: Asymmetric expression of the BMP antagonists chordin and gremlin in the sea anemone *Nematostella vectensis*: Implications for the evolution of axial patterning. *Dev Biol* 2006, 296:375–387.
- Saina M, Genikhovich G, Renfer E, Technau U: BMPs and chordin regulate patterning of the directive axis in a sea anemone. *Proc Natl Acad Sci* U S A 2009, 106:18592–18597.
- Parsons KJ, Albertson RC: Roles for Bmp4 and CaM1 in shaping the jaw: Evo-Devo and beyond. Annu Rev Genet 2009, 43:369–388.
- Daluiski A, Engstrand T, Bahamonde ME, Gamer LW, Agius E, Stevenson SL, Cox K, Rosen V, Lyons KM: Bone morphogenetic protein-3 is a negative regulator of bone density. *Nat Genet* 2001, 27:84–88.
- Hino J, Nishimatsu S-I, Nagai T, Matsuo H, Kangawa K, Nohno T: Coordination of BMP-3b and cerberus is required for head formation of *Xenopus* embryos. *Dev Biol* 2003, 260:138–157.
- Hino J, Kangawa K, Matsuo H, Nohno T, Nishimatsu S: Bone morphogenetic protein-3 family members and their biological functions. *Front Biosci* 2004, 9:1520–1529.

- Gauchat D, Kreger S, Holstein T, Galliot B: prdl-a, a gene marker for hydra apical differentiation related to triploblastic paired-like head-specific genes. Development 1998, 125:1637–1645.
- Broun M, Sokol S, Bode HR: Cngsc, a homologue of goosecoid, participates in the patterning of the head, and is expressed in the organizer region of *Hydra*. *Development* 1999, **126**:5245–5254.
- Srivastava M, Larroux C, Lu DR, Mohanty K, Chapman J, Degnan B, Rokhsar DS: Early evolution of the LIM homeobox gene family. *BMC Biol* 2010, 8:4.
- Sinigaglia C, Busengdal H, Leclère L, Technau U, Rentzsch F: The bilaterian head patterning gene six3/6 controls aboral domain development in a cnidarian. *PLoS Biol* 2013, 11:e1001488.
- Martinez DE, Dirksen ML, Bode PM, Jamrich M, Steele RE, Bode HR: Budhead, a fork head/HNF-3 homologue, is expressed during axis formation and head specification in *Hydra*. Dev Biol 1997, 192:523–536.
- Magie CR, Pang K, Martindale MQ: Genomic inventory and expression of Sox and Fox genes in the cnidarian *Nematostella vectensis*. *Dev Genes Evol* 2005, 215:618–630.
- 92. Benayoun BA, Caburet S, Veitia RA: Forkhead transcription factors: key players in health and disease. *Trends Genet* 2011, 27:224–232.
- Roberts RB, Hu Y, Albertson RC, Kocher TD: Craniofacial divergence and ongoing adaptation via the hedgehog pathway. *Proc Natl Acad Sci U S A* 2011, 108:13194–13199.
- Case R, Eisner D, Gurney A, Jones O, Muallem S, Verkhratsky A: Evolution of calcium homeostasis: from birth of the first cell to an omnipresent signalling system. *Cell Calcium* 2007, 42:345–350.
- Hilton JD, Brady AK, Spaho SA, Vize PD: Photoreception and signal transduction in corals: proteomic and behavioral evidence for cytoplasmic calcium as a mediator of light responsivity. *Biol Bull* 2012, 223:291–299.
- Russell TJ, Watson GM: Evidence for intracellular stores of calcium ions involved in regulating nematocyst discharge. J Exp Zool 1995, 273:175–185.
- Reyes-Bermudez A, DeSalvo MK, Voolstra CR, Sunegawa S, Szmant AM, Iglesias-Prieto R, Medina M: Gene expression microarray analysis encompassing metamorphosis and the onset of calcification in the scleractinian coral *Montastraea faveolata*. *Mar Genomics* 2009, 2:149–159.
- Dunlap WC, Starcevic A, Baranasic D, Diminic J, Zucko J, Gacesa R, van Oppen MJH, Hranueli D, Cullum J, Long PF: KEGG orthology-based annotation of the predicted proteome of Acropora digitifera: Zoophyte-Base - an open access and searchable database of a coral genome. *BMC Genomics* 2013, 14:1.
- Mallarino R, Campàs O, Fritz JA, Burns KJ, Weeks OG, Brenner MP, Abzhanov A: Closely related bird species demonstrate flexibility between beak morphology and underlying developmental programs. *Proc Natl Acad Sci* U S A 2012, 109:16222–16227.
- Abzhanov A, Kuo WP, Hartmann C, Grant BR, Grant PR, Tabin CJ: The calmodulin pathway and evolution of elongated beak morphology in Darwin's finches. *Nature* 2006, 442:563–567.
- 101. Gladfelter EH: Skeletal development in Acropora palmata (Lamarck 1816): a scanning electron microscope (SEM) comparison demonstrating similar mechanisms of skeletal extension in axial versus encrusting growth. Coral Reefs 2007, 26:883–892.
- 102. Gladfelter EH: Skeletal development in *Acropora cervicornis* II: Diel patterns of calcium carbonate accretion. *Coral Reefs* 1983, 2:91–100.
- 103. Gladfelter EH, Monahan R, Gladfelter WB: Growth rates of five reef-building corals in the northeastern Caribbean. *B Mar Sci* 1978, **28**:728–734.
- Bak RPM: The growth of coral colonies and the importance of crustose coralline algae and burrowing sponges in relation with carbonate accumulation. *Neth J Sea Res* 1976, 10:285.
- Shinn EA: Coral growth-rate, an environmental indicator. J Paleontol 1966, 40:233–240.
- 106. Schuhmacher H, Plewka M: The Adaptive Significance of Mechanical Properties Versus Morphological Adjustments in Skeletons of Acropora palmata and Acropora cervicornis (Cnidaria, Scleractinia). In Proceedings of the Fourth International Coral Reef Symposium, Volume 2. Manila: 1981:121–128.
- 107. Tambutté S, Holcomb M, Ferrier-Pagès C, Reynaud S, Tambutté E, Zoccola D, Allemand D: Coral biomineralization: from the gene to the environment. *J Exp Mar Biol Ecol* 2011, 408:58–78.
- Venn AA, Tambutté E, Lotto S, Zoccola D, Allemand D, Tambutté S: Imaging intracellular pH in a reef coral and symbiotic anemone. *Proc Natl Acad Sci* U S A 2009, 106:16574–16579.

- 109. Al-Horani FA, Al-Moghrabi SM, de Beer D: The mechanism of calcification and its relation to photosynthesis and respiration in the scleractinian coral *Galaxea fascicularis*. *Mar Biol* 2003, **142**:419–426.
- 110. Chalker BE: Calcium transport during skeletogenesis in hermatypic corals. Comp Biochem Physiol A Comp Physiol 1976, 54:455–459.
- Marshall AT, Clode PL, Russell R, Prince K, Stern R: Electron and ion microprobe analysis of calcium distribution and transport in coral tissues. J Exp Biol 2007, 210:2453–2463.
- 112. Tambutté S, Tambutté E, Zoccola D, Caminiti N, Lotto S, Moya A, Allemand D, Adkins J: Characterization and role of carbonic anhydrase in the calcification process of the azooxanthellate coral *Tubastrea aurea*. *Mar Biol* 2006, **151**:71–83.
- 113. Moya A, Tambutté S, Bertucci A, Tambutté E, Lotto S, Vullo D, Supuran CT, Allemand D, Zoccola D: Carbonic anhydrase in the scleractinian coral *Stylophora pistillata*: characterization, localization, and role in biomineralization. J Biol Chem 2008, 283:25475–25484.
- 114. Allemand D, Ferrier-Pagès C, Furla P, Houlbrèque F, Puverel S, Reynaud S, Tambutté E, Tambutté S, Zoccola D: Biomineralisation in reef-building corals: from molecular mechanisms to environmental control. *Comptes Rendus Palevol* 2004, 3:453–467.
- 115. Tambutté E, Allemand D, Mueller E, Jaubert J: A compartmental approach to the mechanism of calcification in hermatypic corals. J Exp Biol 1996, 199:1029–1041.
- 116. Zoccola D, Tambutté E, Senegas-Balas F, Michiels J-F, Failla J-P, Jaubert J, Allemand D: Cloning of a calcium channel a1 subunit from the reef-building coral, Stylophora pistillata. Gene 1999, 227:157–167.
- 117. Zoccola D, Tambutté E, Kulhanek E, Puverel S, Scimeca J-C, Allemand D, Tambutté S: Molecular cloning and localization of a PMCA P-type calcium ATPase from the coral Stylophora pistillata. BBA Biomembranes 2004, 1663:117–126.
- 118. Furla P, Allemand D, Orsenigo MN: Involvement of H(+)-ATPase and carbonic anhydrase in inorganic carbon uptake for endosymbiont photosynthesis. *Am J Physiol Regul Integr Comp Physiol* 2000, 278:R870–R881.
- 119. Barnes DJ: Coral skeletons: an explanation of their growth and structure. *Science* 1970, **170**:1305–1308.
- 120. Constantz BR: Coral skeleton construction: a physiochemically dominated process. *Palaios* 1986, 1:152–157.
- 121. Cuif J-P, Dauphin Y, Gautret P: Compositional diversity of soluble mineralizing matrices in some recent coral skeletons compared to fine-scale growth structures of fibres: discussion of consequences for biomineralization diagenesis. *Int J Earth Sci* 1999, **88**:582–592.
- 122. Fukuda I, Ooki S, Fujita T, Murayama E, Nagasawa H, Isa Y, Watanabe T: Molecular cloning of a cDNA encoding a soluble protein in the coral exoskeleton. *Biochem Biophys Res Comm* 2003, 304:11–17.
- 123. Watanabe T: Molecular analyses of protein components of the organic matrix in the exoskeleton of two scleractinian coral species. *Comp Biochem Phys B* 2003, **136**:767–774.
- 124. Puverel S, Tambutté E, Zoccola D, Domart-Coulon I, Bouchot A, Lotto S, Allemand D, Tambutté S: Antibodies against the organic matrix in scleractinians: a new tool to study coral biomineralization. *Coral Reefs* 2004, 24:149–156.
- 125. Puverel S, Tambutté E, Pereira-Mouriès L, Zoccola D, Allemand D, Tambutté S: Soluble organic matrix of two scleractinian corals: partial and comparative analysis. *Comp Biochem Phys B* 2005, 141:480–487.
- 126. Helman Y, Natale F, Sherrell RM, Lavigne M, Starovoytov V, Gorbunov MY, Falkowski PG: Extracellular matrix production and calcium carbonate precipitation by coral cells in vitro. Proc Natl Acad Sci U S A 2008, 105:54–58.
- 127. Ramos-Silva P, Kaandorp JA, Huisman L, Marie B, Zanella-Cleon I, Guichard N, Miller DJ, Marin F: The skeletal proteome of the coral *Acropora millepora*: the evolution of calcification by co-option and domain shuffling. *Mol Biol Evol* 2013, 30:2099–2112.
- 128. Sunagawa S, DeSalvo MK, Voolstra CR, Reyes-Bermudez A, Medina M: Identification and gene expression analysis of a taxonomically restricted cysteine-rich protein family in reef-building corals. *PLoS One* 2009, 4:e4865.
- 129. Puverel S, Houlbrèque F, Tambutté E, Zoccola D, Payan P, Caminiti N, Tambutté S, Allemand D: Evidence of low molecular weight components in the organic matrix of the reef building coral, *Stylophora pistillata*. *Comp Biochem Phys A* 2007, **147**:850–856.
- 130. Wainwright SA: **Skeletal organization in the coral**, *Pocillopora damicornis*. *Q J Microsc Sci* 1963, **3:**169–183.

- Young SD: Calcification and synthesis of skeletal organic material in the coral, *Pocillopora damicornis* (L.)(Astrocoeniidae, Scleractinia). *Comp Biochem Physiol A Comp Physiol* 1973, 44:669–672.
- 132. Reyes-Bermudez A, Lin Z, Hayward DC, Miller DJ, Ball EE: Differential expression of three galaxin-related genes during settlement and metamorphosis in the scleractinian coral Acropora millepora. BMC Evol Biol 2009, 9:178.
- 133. Hayward DC, Hetherington S, Behm CA, Grasso LC, Forêt S, Miller DJ, Ball EE: Differential gene expression at coral settlement and metamorphosis - A subtractive hybridization study. *PLoS One* 2011, 6:e26411.
- 134. Siboni N, Abrego D, Motti CA, Tebben J, Harder T: Gene expression patterns during the early stages of chemically induced larval metamorphosis and settlement of the coral Acropora millepora. PLoS One 2014, 9:e91082.
- 135. Marin F, Corstjens P, de Gaulejac B, de Vrind-De JE, Westbroek P: Mucins and molluscan calcification. Molecular characterization of mucoperlin, a novel mucin-like protein from the nacreous shell layer of the fan mussel Pinna noblis (Bivalvia, Pteriomorphia). J Biol Chem 2000, 275:20667–20675.
- Brown BE, Bythell JC: Perspectives on mucus secretion in reef corals. Mar Ecol Prog Ser 2005, 296:291–309.
- Muscatine L, Tambutté E, Allemand D: Morphology of coral desmocytes, cells that anchor the calicoblastic epithelium to the skeleton. *Coral Reefs* 1997, 16:205–213.
- Goldberg WM: Desmocytes in the calicoblastic epithelium of the stony coral *Mycetophyllia reesi* and their attachment to the skeleton. *Tissue Cell* 2001, 33:388–394.
- Marie B, Trinkler N, Zanella-Cleon I, Guichard N, Becchi M, Paillard C, Marin F: Proteomic identification of novel proteins from the calcifying shell matrix of the manila clam Venerupis philippinarum. Mar Biotechnol 2011, 13:955–962.
- 140. Ganot P, Moya A, Magnone V, Allemand D, Furla P, Sabourault C: Adaptations to endosymbiosis in a cnidarian-dinoflagellate association: differential gene expression and specific gene duplications. *PLoS Genet* 2011, 7:e1002187.
- 141. Muramoto K, Yako H, Murakami K, Odo S, Kamiya H: Inhibition of the growth of calcium carbonate crystals by multiple lectins in the coelomic fluid of the acorn barnacle *Megabalanus rosa*. Comp Biochem Phys B 1994, 107:401–409.
- Matsubara H, Hayashi T, Ogawa T, Muramoto K, Jimbo M, Kamiya H: Modulating effect of acorn barnacle C-type lectins on the crystallization of calcium carbonate. *Fisheries Sci* 2008, **74**:418–424.
- 143. Kamiya H, Jimbo M, Yako H, Muramoto K, Nakamura O, Kado R, Watanabe T: Participation of the C-type hemolymph lectin in mineralization of the acorn barnacle *Megabalanus rosa*. *Mar Biol* 2002, **140**:1235–1240.
- 144. Kvennefors ECE, Leggat W, Hoegh-Guldberg O, Degnan BM, Barnes AC: An ancient and variable mannose-binding lectin from the coral Acropora millepora binds both pathogens and symbionts. Dev Comp Immunol 2008, 32:1582–1592.
- Wood-Charlson EM, Weis VM: The diversity of C-type lectins in the genome of a basal metazoan, *Nematostella vectensis*. *Dev Comp Immunol* 2009, 33:881–889.
- 146. Detournay O, Weis VM: Role of the sphingosine rheostat in the regulation of cnidarian-dinoflagellate symbioses. *Biol Bull* 2011, **221**:261–269.
- Bachok Z, Mfilinge P, Tsuchiya M: Characterization of fatty acid composition in healthy and bleached corals from Okinawa, Japan. Coral Reefs 2006, 25:545–554.
- Arai I, Kato M, Heyward A, Ikeda Y, Iizuka T, Maruyama T: Lipid composition of positively buoyant eggs of reef building corals. Coral Reefs 1993, 12:71–75.
- 149. Yu BP: Cellular defenses against damage from reactive oxygen species. *Physiol Rev* 1994, **74:**139–162.
- Grotendorst GR, Hessinger DA: Enzymatic characterization of the major phospholipase A2 component of sea anemone (*Aiptasia pallida*) nematocyst venom. *Toxicon* 2000, 38:931–943.
- Nevalainen TJ, Peuravuori HJ, Quinn RJ, Llewellyn LE, Benzie JAH, Fenner PJ, Winkel KD: Phospholipase A2 in Cnidaria. Comp Biochem Phys B 2004, 139:731–735.
- 152. Kaniewska P, Campbell PR, Fine M, Hoegh-Guldberg O: Phototropic growth in a reef flat acroporid branching coral species. *J Exp Biol* 2009, **212**:662–667.
- 153. Levy O: Photobehavior of stony corals: responses to light spectra and intensity. J Exp Biol 2003, 206:4041–4049.

- Brady AK, Hilton JD, Vize PD: Coral spawn timing is a direct response to solar light cycles and is not an entrained circadian response. *Coral Reefs* 2009, 28:677–680.
- 155. Boch CA, Ananthasubramaniam B, Sweeney AM, Doyle FJ, Morse DE: Effects of light dynamics on coral spawning synchrony. *Biol Bull* 2011, 220:161–173.
- 156. Salih A, Larkum AWD, Cox G, Kühl M, Hoegh-Guldberg O: Fluorescent pigments in corals are photoprotective. *Nature* 2000, **408**:850–853.
- Roth MS, Latz MI, Goericke R, Deheyn DD: Green fluorescent protein regulation in the coral Acropora yongei during photoacclimation. J Exp Biol 2010, 213:3644–3655.
- Bay LK, Guérécheau A, Andreakis N, Ulstrup KE, Matz MV: Gene expression signatures of energetic acclimatisation in the reef building coral Acropora millepora. PLoS One 2013, 8:e61736.
- 159. DeSalvo MK, Sunagawa S, Voolstra CR, Medina M: Transcriptomic responses to heat stress and bleaching in the elkhorn coral Acropora palmata. Mar Ecol Prog Ser 2010, 402:97–113.
- Tsang WH, McGaughey NJ, Wong YH, Wong J: Melatonin and 5-methoxytryptamine induced muscular contraction in sea anemones. *J Exp Zool Part A* 1997, 279:201–207.
- Duffy DJ, Millane RC, Frank U: A heat shock protein and Wnt signaling crosstalk during axial patterning and stem cell proliferation. *Dev Biol* 2012, 362:271–281.
- 162. Meier S, Jensen PR, Adamczyk P, Bächinger HP, Holstein TW, Engel J, Özbek S, Grzesiek S: Sequence-structure and structure-function analysis in cysteine-rich domains forming the ultrastable nematocyst wall. J Mol Biol 2007, 368:718–728.
- 163. Ann EJ, Kim HY, Seo MS, Mo JS, Kim MY, Yoon JH, Ahn JS, Park HS: Wnt5a controls Notch1 signaling through CaMKII-mediated degradation of the SMRT corepressor protein. J Biol Chem 2012, 287:36814–36829.
- 164. Itasaki N, Hoppler S: Crosstalk between Wnt and bone morphogenic protein signaling: a turbulent relationship. Dev Dyn 2009, 239:16–33.
- Duffy DJ: Modulation of Wnt signaling: a route to speciation? Commun Integr Biol 2011, 4:59–61.
- Carroll SB: Evo-Devo and an expanding evolutionary synthesis: a genetic theory of morphological evolution. *Cell* 2008, 134:25–36.
- Abzhanov A, Protas M, Grant BR, Grant PR, Tabin CJ: Bmp4 and morphological variation of beaks in Darwin's finches. Science 2004, 305:1462–1465.
- Albertson RC, Streelman JT, Kocher TD, Yelick PC: Integration and evolution of the cichlid mandible: the molecular basis of alternate feeding strategies. Proc Natl Acad Sci U S A 2005, 102:16287–16292.
- Clarke KR, Gorley RN: PRIMER V6: User Manual/Tutorial. Plymouth: PRIMER-E; 2006.
- 170. Anders S, Huber W: Differential expression analysis for sequence count data. *Genome Biol* 2010, **11**:R106.
- 171. Anderson MJ: A new method for non parametric multivariate analysis of variance. *Austral Ecology* 2001, **26**:32–46.
- 172. Pespeni MH, Barney BT, Palumbi SR: Differences in the regulation of growth and biomineralization genes revealed through long-term common-garden acclimation and experimental genomics in the purple sea urchin. Evolution 2013, 67:1901–1914.
- 173. Benjamini Y, Hochberg Y: Controlling the false discovery rate: a practical and powerful approach to multiple testing. J Roy Stat Soc B 1995, 57:289–300.
- 174. Gene-E. [http://www.broadinstitute.org/cancer/software/GENE-E/index.html] 175. Ashburner M, Ball CA, Blake JA, Botstein D, Butler H, Cherry JM, Davis AP,
- Dolinski K, Dwight SS, Eppig JT, Harris MA, Hill DP, Issel-Tarver L, Kasarskis A, Lewis S, Matese JC, Richardson JE, Ringwald M, Rubin GM, Sherlock G, Consortium GO: **Gene ontology: tool for the unification of biology**. *Nat Genet* 2000, **25**:25–29.
- Lee HK, Braynen W, Keshav K, Pavlidis P: ErmineJ: tool for functional analysis of gene expression data sets. BMC Bioinformatics 2005, 6:269.

doi:10.1186/1471-2164-15-1133

Cite this article as: Hemond *et al.*: The genetics of colony form and function in Caribbean Acropora corals. BMC Genomics 2014 15:1133.

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

) BioMed Central

Submit your manuscript at www.biomedcentral.com/submit