First Morphological and Molecular Evidence of the Negative Impact of Diatom-Derived Hydroxyacids on the Sea Urchin Paracentrotus lividus

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ABSTRACT

Oxylipins (including polyunsaturated aldehydes [PUAs], hydroxyacids, and epoxyalcohols) are the end-products of a lipoxygenase/hydroperoxide lyase metabolic pathway in diatoms. To date, very little information is available on oxylipins other than PUAs, even though they represent the most common oxylipins produced by diatoms. Here, we report, for the first time, on the effects of 2 hydroxyacids, 5- and 15-HEPE, which have never been tested before, using the sea urchin Paracentrotus lividus as a model organism. We show that HEPEs do induce developmental malformations but at concentrations higher when compared with PUAs. Interestingly, HEPEs also induced a marked developmental delay in sea urchin embryos, which has not hitherto been reported for PUAs. Recovery experiments revealed that embryos do not recover following treatment with HEPEs. Finally, we report the expression levels of 35 genes (involved in stress, development, differentiation, skeletogenesis, and detoxification processes) to identify the molecular targets affected by HEPEs. We show that the 2 HEPEs have very few common molecular targets, specifically affecting different classes of genes and at different times of development. In particular, 15-HEPE switched on fewer genes than 5-HEPE, upregulating mainly stress-related genes at a later pluteus stage of development. 5-HEPE was stronger than 15-HEPE, targeting 24 genes, mainly at the earliest stages of embryo development (at the blastula and swimming blastula stages). These findings highlight the differences between HEPEs and PUAs and also have important ecological implications because many diatom species do not produce PUAs, but rather these other chemicals are derived from the oxidation of fatty acids.

Key words: diatoms; hydroxyacids; sea urchin; development; genes.

Several marine diatoms are rich in polyunsaturated fatty acids (PUFAs) and have traditionally been considered as an important food source for many aquatic animals. These fatty acids are also precursors for the production of toxic short-chain polyunsaturated aldehydes (PUAs) and other oxygenated fatty acid derivatives, collectively termed “oxylipins.” Production of all of these metabolites is triggered by cell damage or breakage, as during grazing or lysis of cells (Pohner, 2005). Fatty acids liberated from cell membranes are oxidized by lipoxygenases (LOXs) to lipid hydroperoxides (FAHs), which are then rapidly converted within seconds to PUAs and other oxylipins. Of the known oxylipins, PUAs are the far best described and most comprehensively studied. This is due to PUAs being the first group described (Miralto et al., 1999) and also are commercially available, inexpensive and sufficiently stable to allow for a range of laboratory bioassays to be conducted. PUAs have important

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biological and biochemical properties, disrupting a number of critical stages in reproductive and developmental processes including gametogenesis, gamete functionality, fertilization, embryonic mitosis, larval fitness, and competence in different marine invertebrates (Caldwell, 2009).

To date, very little information is available on other oxylipins because many of these compounds are extremely unstable, require direct isolation from the algal source material, and by default are neither readily available nor particularly amenable for biological testing. D’Ippolito et al. (2005) were the first to show that the diatom Thalassiosira rotula converted PUFA into a variety of unprecedented oxylipins, as later confirmed by Fontana et al. (2007a). Fontana et al. (2007b) compared the effects of the well-known PUA-producing diatom Skeletonema marinoi (Miralto et al., 1999; Ianora et al., 2004) with 2 Chaetoceros (C. similis and C. affinis) species that did not produce PUA, but which nonetheless impaired copepod hatching success. They showed that when Chaetoceros species were damaged, they produced fatty acid hydroperoxides (FAHs) and oxylipins such as hydroxy-acids (HEPEs) and epoxyalcohols (HepETEs), as well as highly reactive oxygen species (ROS) of low acute toxicity to adult copepods but which depressed the viability of copepod gametes and offspring. These products are very similar with those produced as a wound-activated defense mechanism in terrestrial plants, suggesting that they are fundamental for the survival of plant cells and that they have been conserved through evolution. A major difference is in the precursor PUFA, C15 and C20 fatty acids, used to synthesize these compounds in diatoms (d’Ippolito et al., 2005; Pohntor, 2005) compared with the C18 fatty acids in terrestrial plants (Blee, 1998, 2002). Oxylipins formed in flowering plants include FAHs, hydroxyl- and keto-fatty acids, oxo-acids, epoxyalcohols, divinyl ethers, PUAs, and the plant hormones 12-oxo-phytodienoic acid and jasmonic acid (Andreou et al., 2009), several of which have not yet been found in diatoms (e.g., jasmonic acid). Oxylipins are believed to play a pivotal role in plant defense because they act as chemical attractors (e.g., pheromones and pollinator attraction) or alarm signals against herbivore attack (e.g., in triptichon interactions) and protective compounds (antibacterial and wound healing). Diatom oxylipins also show a high similarity to volatile organic carbons released from brown algae that are suggested to be involved in chemical signaling and pheromone attraction between gametes of different sexes (Andreou et al., 2009). Several of these new compounds are also present in PUA producing species such as T. rotula (d’Ippolito et al., 2005) and S. marinoi (Fontana et al., 2007b), indicating that some diatoms produce both PUAs and these other oxylipins, whereas other species produce only these new metabolites. Two of these compounds, 15S-HEPE and heptadienal and heptadienal, but nonetheless reduced hatching success in copepods at high concentrations (20 µg ml⁻¹=100 µM) and induced apoptosis at 10 µg ml⁻¹ (corresponding to about 50 µM). To our knowledge, these studies on copepods are the only ones performed so far to investigate the effect of diatom-derived oxylipins other than PUAs. Moreover, studies at the molecular level on the effects of these oxylipins on marine invertebrate development have never been conducted before.

Here, we test for the first time the effects of 2 common and abundant oxylipins produced by some marine diatoms, (±)-5-hydroxy-6E,8Z,11Z,14Z,17Z-eicosapentaenoic acid (henceforth 5-HEPE) and (±)-15-hydroxy-5Z,8Z,11Z,13E,17Z-eicosapentaenoic acid (henceforth 15-HEPE) (Cutignano et al., 2011; d’Ippolito et al., 2009; Fontana et al., 2007a, b; Nanjappa et al., 2014) on sea urchin Paracentrotus lividus development. Sea urchin embryos were treated with increasing concentrations of the 2 HEPEs to analyze morphological changes induced by exposure to these natural products and to define their mechanism of action and possible teratogenic activity. We also followed, using real-time quantitative PCR (qPCR), 35 genes belonging to different functional classes on P. lividus development to identify potential target genes of HEPEs.

MATERIALS AND METHODS

Ethics statement. Paracentrotus lividus (Lamarck) sea urchins were collected from a location that is not privately owned or protected in any way, according to Italian legislation of the Marina Mercantile (Decreto del Presidente della Repubblica DPR 1639/68, 09/19/1980 confirmed on 01/10/2000). The field studies did not involve endangered or protected species. All animal procedures were in compliance with the guidelines of the European Union (Directive 609/86).

Gamete collection, embryo culture, exposure to HEPEs, and morphological analysis. Adult sea urchins of the species, P. lividus, were collected during the breeding season by scuba-diving in the Gulf of Naples, transported in an insulated box to the laboratory within 1 hour (h) after collection and maintained in tanks with circulating sea water until testing. Sea urchins were injected with 2 M KCl through the peribuccal membrane to obtain the emission of gametes. Eggs were washed with filtered sea water (FSW) and kept in FSW until use. Concentrated “dry” sperm was collected and kept undiluted at +4°C until use.

Eggs were fertilized in glass beakers in FSW, utilizing sperm-to-egg ratios of 100:1. We used this sperm-to-egg ratio after several tests to avoid polyspermy, so as to be certain that the effects on sea urchin embryos were due to the treatment with HEPEs. In fact, in the control embryos (embryos in FSW without HEPEs), we found a very low percentage of abnormal and delayed embryos (Figure 2), which represent the natural levels of developmental anomalies/delays in sea urchin embryos.

HEPEs were then added individually in the beakers containing the fertilized eggs in FSW 10 min after fertilization (minpf) at the following different concentrations: 6, 7, 8, 9, 10, 15, 30, 50, 70, and 90 µM. The HEPEs used in this work were as follows:

(±)-5-hydroxy-6E,8Z,11Z,14Z,17Z-eicosapentaenoic acid (Cayman Chemical, Ann Arbor, Michigan); 

Controls were also performed in FSW as described before, but without the addition of HEPEs.

Fertilized eggs were incubated at 20°C in a controlled temperature chamber on a 12-h:12-h light:dark cycle. Experiments were conducted in triplicate using 3 egg groups collected from 3 different females. After 48 h of incubation, morphological malformations were determined for at least 200 plutei from each
female (fixed in formaldehyde 4% in FSW) using a light microscope (Zeiss Axiovert 135TV; Carl Zeiss, Jena, Germany), in comparison with control embryos in FSW without HEPEs.

For recovery experiments, 3 concentrations were tested: 7, 10, and 15 μM. Embryos were treated with HEPEs as described above, then washed twice at different development times: 40 minpf and 2, 5, 9, and 24 h post fertilization (hpf). Embryos were grown to the pluteus stage. Controls were also performed, incubating embryos with HEPEs up to 48 hpf, without washing. The number of abnormal embryos was evaluated by fixing embryos in formaldehyde (4% in FSW) and counting under the light microscope.

To determine the stages that were most affected by HEPEs, eggs were fertilized and incubated without HEPEs, according to the procedure reported above. The development of embryos was followed by microscopic examination for different development times: 10 min before fertilization, 10 and 40 minpf, 2, 3, 5, and 9 hpf. HEPEs were then added at the same concentrations used for recovery experiments.

Statistical analysis was performed using GraphPad Prism version 4.00 for Windows (GraphPad Software, San Diego, California).

RNA extraction and cDNA synthesis. About 8000 eggs in 50 mL of FSW were fertilized and 7 μM of 5- and 15-HEPE were individually added at 10 minpf in different experiments. Samples were then collected at 5, 9, 24, and 48 hpf by centrifugation at 4°C, and then frozen in liquid nitrogen and kept at −80°C. HEPEs were then added at the same concentrations used for recovery experiments.

RESULTS

Effects of HEPEs on Sea Urchin Development

Increasing concentrations (6, 7, 8, 9, 10, 15, 30, 50, 70, and 90 μM) of 5- and 15-HEPE were added separately on P. lividus embryos for 10 minpf. Neither of the 2 HEPEs arrested cell cleavage of sea urchin embryos up to a concentration of 90 μM. By contrast, the PUA decadienal blocked cell cleavage in a dose-dependent manner, with total arrest occurring at 5.26 μM (data from Romano et al., 2010, Figure 1). Although HEPEs had no effect on cell cleavage, both induced malformations in developing embryos that principally affected the arms, spicules, and apex (shown in Supplementary Figure 1, in comparison with control embryos in FSW without HEPEs), similar to the malformations induced by PUAs (Marrone et al., 2012; Varrella et al., 2014). An increasing percentage of abnormal plutei was observed at HEPE concentrations ranging from 6 to 15 μM (Figure 2, top panel); decadienal

Varrella et al. (2014) (Supplementary Table 1) were followed by real-time qPCR.

Diluted cDNA was used as a template in a reaction containing a final concentration of 0.3 μM for each primer and 1× FastStart SYBR Green master mix (total volume of 10 μl) (Applied Biosystems, Monza, Italy). PCR amplifications were performed in a ViiATM7 Real Time PCR System (Applied Biosystems) thermal cycler using the following thermal profile: 95°C for 10 min, 1 cycle for cDNA denaturation; 95°C for 15 s and 60°C for 1 min, 40 cycles for amplification; 72°C for 5 min, 1 cycle for final elongation; 1 cycle for melting curve analysis (from 60°C to 95°C) to verify the presence of a single product. Each assay included a no-template control for each primer pair. To capture intra-assay variability, all real-time qPCR reactions were performed in triplicate. Fluorescence was measured using ViiATM7 software (Applied Biosystems). The expression of each gene was analyzed and internally normalized against ubiquitin using REST software (Relative Expression Software Tool, Webesterhanpen, Germany) based on the Pfaffi method (Pfaffl, 2001; Pfaffi et al., 2002). Relative expression ratios above 2 cycles were considered significant. Experiments were repeated at least twice. Experiments were conducted in triplicate using 3 egg groups collected from 3 different females. Statistical analysis was performed using GraphPad Prism version 4.00 for Windows (GraphPad Software).

FIG. 1. Cleavage inhibition in sea urchin embryos following decadienal (at the concentrations of 6, 7, 8, 9, 10, 15, 30, 50, 70 and 90 μM; blue line) treatments. Control is reported as 0 μM concentration. Abbreviation: HEPE, hydroxycarids.
also induced a dose-dependent effect on the generation of malformations but at much lower concentrations (data from Romano et al., 2010). In addition to the presence of abnormal plutei, a small percentage of embryos showed delayed development at a concentration lower than 6 μM. The percentage of delayed embryos increased with increasing HEPE concentrations to become the only class of embryos present at the highest concentrations of 30 μM (Figure 2, top panel). Also in this case, the effect of HEPEs differed from the PUA decadienal for which no significant delay in development has been reported until now.

Furthermore, microscopic observations revealed that from 6 to 10 μM, the dose-dependent delay in the development of embryos was manifested by a shortening of the apex and arms: the morphology of the embryo closely resembling that of the control at the pluteus stage (Figure 2A, photo in bottom panel) and with only a slight reduction in body length (Figure 2B, photo bottom panel). At 15 and 30 μM, the development of embryos was much more delayed, with embryos still at the stage of early pluteus (Figure 2C, photo bottom panel).

The exposure time to HEPEs was extended to 1 week post-fertilization (wpf) to follow the fate of plutei. After the pluteus stage, embryos began to retract their arms, assuming a pyramidal shape (Supplementary Figure 2, embryo indicated with red arrow) and then a characteristic “ampoule-like” shape (Supplementary Figure 2, embryo indicated with white arrow). After 1 week of treatment with HEPEs (7, 10, 15, and 30 μM), the entire body was malformed (Supplementary Figs. 2B–H), and the arms were poorly retracted and degraded (Supplementary Figs. 2I–K). A significant number of delayed embryos were observed, still at the pluteus stage, and these were also malformed (Supplementary Figs. 2L and M). Supplementary Figure 3 reports the percentages of abnormal ampoules, abnormal plutei, normal plutei, and early plutei in samples incubated with HEPEs at 7.0, 10.0, 15.0, and 30.0 μM detected at 1 wpf.

Recovery experiments were also performed to determine whether delayed and abnormal embryos were able to recover following treatment with HEPEs. The results indicated that delayed embryos were able to recover after exposure to 10 and 15 μM HEPE (Supplementary Figure 4A). On the contrary, the number of abnormal embryos remained almost the same as the unwashed embryos at 7.0, 10.0, and 15.0 μM (Supplementary Figure 4B), indicating that the malformations induced by HEPEs were not reversible.

To identify the developmental stage at which HEPEs affected embryonic development, HEPEs were added at different concentrations and at different development times. The results indicated that the most sensitive stages were between the 8-cell stage (2 hpf) and early blastula (5 hpf) (Supplementary Figure 5).

Effects of HEPEs on Gene Expression

To better understand the morphological effects induced by HEPEs at the molecular level, P. lividus embryos were allowed to develop in the presence 7 μM concentrations of either 15-HEPE or 5-HEPE. Samples were collected at different development times after fertilization, corresponding to the stages of early blastula (5 hpf), swimming blastula (9 hpf), prism (24 hpf), and pluteus (48 hpf).

To identify potential gene targets of HEPEs, the expression levels of 35 genes were followed by real-time qPCR. These genes are stress related, involved in development and differentiation processes, and involved in detoxification and skeletogenic processes (Supplementary Figure 6). The control gene for real-time qPCR was ubiquitin (UBIQ); variation of expression levels was calculated as relative expression ratios of the analyzed genes with respect to control embryos in sea water without HEPEs. Only expression levels greater than 2-fold differences with respect to the controls were considered significant.

At the early blastula stage (5 hpf; Figure 3 and Supplementary Table 2), the 2 HEPEs differentially affected the expression levels of 14-3-3. Whereas 15-HEPE upregulated this gene with 2.9-fold increase, 5-HEPE downregulated the same gene with a 2.2-fold decrease in expression levels. Another common target of 5- and 15-HEPE was the skeletogenic gene SM30, downregulated by both HEPEs by 2.1- and 2.2-fold, respectively, with respect to the control. Moreover, at this developmental stage, 5-HEPE downregulated the expression levels of another eleven genes: 5 stress genes, hsp70, hsp56, cytβ, p53, and HIF1A (2.7-, 2.1-, 2.1-, 3.6-, and 3.5-fold, respectively), 2 genes involved in developmental and differentiation processes, Wnt6 and Alix (2.5- and 2.2-fold, respectively), and another 4 skeletogenic genes, uni, SM50, BMP5-7, and p19 (3.2-, 3.9-, 4.6-, and 3.4-fold, respectively). Only 1 metallothionein MT6 was upregulated (3.3-fold increase).

At the swimming blastula stage (9 hpf; Figure 4 and Supplementary Table 2), 2 stress genes, hsp70 and 14-3-3, were common targets of the 2 HEPEs, both of which were upregulated: with 15-HEPE, there was a 3.1-fold increase for hsp70 and 3.7-fold increase for 14-3-3; with 5-HEPE, there was a 3.6-fold increase for hsp70 and 2.7-fold increase for 14-3-3. At this developmental stage, 15-HEPE upregulated only 2 other genes, sox9 and SM30, with a 2.1- and 2.2-fold increase with respect to the control. On the contrary, 5-HEPE affected the expression levels of another 17 genes. In particular, 2 stress genes, hsp56 and HIF1A, respectively, showed a 4.1- and 2.5-fold increase in expression levels with respect to the control. Four genes involved in detoxification processes CAT, MDRI, M5, and MT4 were upregulated by 4.1-, 2.3-, 2.5-, and 4.1-fold, respectively. Six genes involved in the development and differentiation processes, β-2-catenin, BPI0, Blimp, Wnt6, and Wnt8 were upregulated (2.8-, 2.6-, 2.1-, 2.9-, and 2.9-fold increase) and hat was downregulated (4.5-fold decrease); 5 skeletogenic genes (Nec, uni, BMP5-7, and p19) were upregulated by 3.0-, 3.1- 2.4-, and 2.9-fold and p16 was downregulated by 3.7-fold.

At the prism stage (24 hpf; Figure 5 and Supplementary Table 2), the 2 HEPEs differentially affected the expression level of the skeletogenic gene SM50. Whereas 15-HEPE downregulated this gene with a 2.1-fold decrease, 5-HEPE upregulated the same gene with a 2.6-increase in expression levels. 5-HEPE also had very few targets at this developmental stage: 2 stress genes hsp70 (upregulated by 2.1-fold) and HIF1A (downregulated by 2.5-fold), and sox9 gene (downregulated by 2.2-fold). 15-HEPE also targeted another stress gene 14-3-3, downregulating its expression level by 4.7-fold.

At the pluteus stage (48 hpf; Figure 6 and Supplementary Table 2), 2 genes were upregulated: the stress gene hsp70 (2.3-fold for 15-HEPE and 2.5-fold for 5-HEPE) and MDRI (downregulated by 2.1-fold for 15-HEPE and upregulated by 2.4-fold for 5-HEPE). Moreover, 15-HEPE switched on 2 other stress genes, hsp56 and MTase (2.2- and 2.6-fold, respectively); 2 genes involved in detoxification processes, MDRI and M5, were also targeted (downregulated by 2.1-fold and upregulated by 3.1-fold); 2 genes involved in the development and detoxification processes, Blimp and Alix upregulated by 2.2- and 3.2-fold, respectively. 5-HEPE switched on p53 with a 2.3-fold increase, the
FIG. 2. Abnormal and delayed embryos after HEPEs treatments. Top panel: percentage (%) of abnormal and delayed embryos when Paracentrotus lividus newly fertilized eggs were exposed to different concentrations of the polyunsaturated aldehydes decadienal (1.32, 2.63, 3.95, 5.26, and 6.58 μM; Romano et al., 2010) and 5- and 15-HEPEs (6, 7, 8, 9, 10, 15, and 30 μM) at 48 h post fertilization (hpf). Significant differences (mean ± SD) compared with the control (4.3 ± 0.8 abnormal embryos; 3.3 ± 1.0 delayed embryos, data not shown): *P < .05, **P < .01, ***P < .001. One-way ANOVA (P < .05) with Tukey’s multiple comparison test. Experiments were conducted in triplicate using 3 egg groups collected from 3 different females. Bottom panel (A) control embryos (in filtered sea water) without HEPEs at 48 hpf; (B) delayed embryos observed in samples treated with HEPEs at the concentrations from 6 to 10 μM and (C) delayed embryos observed in samples treated with HEPEs at 15 and 30 μM at 48 hpf. HEPE, hydroxyacids.
FIG. 3. Real-time quantitative PCR (qPCR) at blastula stage. Histograms show the differences in expression levels of analyzed genes belonging to different functional classes (stress, detoxification, development and differentiation and skeletogenesis), followed by real time qPCR. *Paracentrotus lividus* embryos were grown in the presence of 15-HEPE and 5-HEPE at 7.0 μM and collected at 5 h post fertilization. Data are reported as a fold difference compared with control (mean ± SD) embryos in sea water without HEPEs. Fold differences greater than ±2 (see dotted horizontal guidelines at values of 2 and 1/C0) were considered significant. Abbreviation: HEPE, hydroxyacids.
FIG. 4. Real-time quantitative PCR (qPCR) at a swimming blastula stage. Histograms show the differences in expression levels of analyzed genes, followed by real-time qPCR. Paracentrotus lividus embryos were grown in the presence of 7.0 μM of 15-HEPE and 5-HEPE and collected at 9 h post fertilization (for further details see also the legend to Figure 3). Abbreviation: HEPE, hydroxyacids.
FIG. 5. Real-time quantitative PCR (qPCR) at prism stage. Histograms show the differences in expression levels of analyzed genes, followed by real-time qPCR. *Paracentrotus lividus* embryos were grown in the presence of 7.0 μM of 15-HEPE and 5-HEPE and collected at 24 h post fertilization (for further details see also the legend to the Figure 3). Abbreviation: HEPE, hydroxyacids.
FIG. 6. Real-time quantitative PCR (qPCR) at pluteus stage. Histograms show the differences in expression levels of analyzed genes, followed by real-time qPCR. Paracentrotus lividus embryos were grown in the presence of 7.0 μM of 15-HEPE and 5-HEPE and collected at 48 h post fertilization (for further details see also the legend to the Figure 3). Abbreviation: HEPE, hydroxyacids.
protease gene with 2.5-fold increase, and p19 with 2.5-fold increase with respect to the control.

**DISCUSSION**

Our results provide new morphological and molecular evidence of the toxic effects of diatom-derived hydroxyacids on the sea urchin *P. lividus*. Romano et al. (2013) had only shown that 15(S)-HEPE, 1 of the most abundant oxylipins produced by some diatoms (Cutignano et al., 2006), inhibited the cleavage of *P. lividus* embryos at concentrations greater than 70 μM and induced 100% blockage of cellular divisions at 94 μM. Ianora et al. (2011) had shown that 15S-HEPE was less biologically active compared with the PUAs decadienal and heptadienal, but nonetheless reduced hatching success in copepods at concentrations greater than 100 μM and induced apoptosis at about 50 μM. Our new study confirms that hydroxyacids are able to induce malformations during sea urchin development and that these effects seem to be weaker than those induced by PUAs (Varrella et al., 2014). The 2 HEPEs, 5- and 15-HEPE, induced similar morphological effects, with the production of the same percentage of abnormal plutei, depending on the concentration tested. An important finding of this study was that HEPEs were able to induce a marked delay in development. This effect has never been described before and was very evident at 30 μM concentrations (Figure 2), when all embryos at 48 hpf appeared morphologically similar and strongly delayed with respect to the control (embryos without HEPEs). These results suggest that a very specific morphological or molecular target is affected by HEPEs at this concentration. Of the PUAs tested, only octadienal delayed sea urchin development after 1 wpf (data not shown).

The results from the recovery experiments suggest that HEPEs exert a strong effect on embryonic development because the malformed embryos cannot recover after the induced damage. The most sensitive sea urchin stages to be affected by these compounds were between the 8-cell stage (2 hpf) and early blastula (5 hpf). This differs from PUAs that exert their effect mainly on the first stages of embryonic development. In fact, embryos do not recover after treatment with PUAs 10 mO and/or 10 mO, whereas later developmental stages do not seem to be affected (Varrella et al., 2014).

Our study also provides new information on the molecular effects of HEPEs on sea urchin embryos. We focused only on 2 HEPEs, 5- and 15-HEPE, because they are very common in the diatoms that have been studied until now (Cutignano et al., 2006; d’Ippolito et al., 2009; Fontana et al., 2007a,b; Nanjappa et al., 2014). The expression level of a great number of genes appeared to be modulated by these 2 HEPEs. A synopsis showing the patterns of up- and downregulation of different classes of genes is shown in Figure 7, in comparison with the same genes tested after sea urchins were treated with the 3 PUAs: decadienal, heptadienal, and octadienal.

Our results reveal that although the treatment with 5- and 15-HEPEs induced similar effects at the morphological level, the 2 HEPEs had very few common targets, specifically affecting different classes of genes and at different times of development. In particular, 15-HEPE switched on fewer genes than 5-HEPE, upregulating mainly stress-related genes at a later stage of development (at the pluteus stage, corresponding to 48 hpf). 5-HEPE was stronger than 15-HEPE because this hydroxyacid targeted 24 genes, mainly at the earliest stages of embryo development (at the blastula and swimming blastula stages, corresponding to 5 and 9 hpf). In both cases, HEPEs targeted all 4 functional classes (stress, development/differentiation, skeletogenic, and detoxification) of analyzed genes (Supplementary Figure 1).

Both HEPEs affected the expression levels of the canonical stress genes hsp70 and hsp56, confirming that embryos were subjected to stress, activating these genes as a first defense system (Romano et al., 2011). Several studies in higher invertebrates and vertebrates have reported the activation of protection systems by increasing the expression of heat shock proteins (Palotai et al., 2008; Roccheri et al., 2004) when exposed to stress, thereby enhancing cell survival under adverse environmental conditions (Diller, 2006). 5-HEPE also affected the expression level of the DNA methyltransferase gene MTAse, which has been suggested to be a molecular marker in response to stress in invertebrates (Regev et al., 1998). DNA methylation is an epigenetic mechanism that serves a wide variety of biological functions and plays an important role in gene regulation in response to environmental conditions (Garg et al., 2015). In fact, the understanding of DNA methylation can provide insights in the regulatory mechanisms underlying stress response adaptation (Peng and Zhang, 2009). 5-HEPE also downregulated the expression levels of cytochrome and x-ray genes. In the literature, there are no reports on the stress response of this gene.

Both HEPEs targeted expression levels of 14-3-3 epsilon. 14-3-3 proteins are a family of regulatory molecules able to bind functionally diverse signaling proteins, such as kinases and phosphatases (Russo et al., 2010). Transcriptional increase and misexpression of 14-3-3 epsilon have been reported in sea urchin embryos exposed to UV-B (Russo et al., 2010).

All 7 genes involved in skeletogenesis were targeted by both HEPEs. The expression levels of some of these skeletogenic genes have been shown to be affected also by manganese (Pinsino et al., 2011) and by x-rays (Matranga et al., 2010). In this context, a model has been proposed, linking univin, SM30, SM50, and nectin (Zito et al., 2003). BMPs-7, belonging to a gene family reported as being positive regulators of oral and aboral endoderm specifications (Duboc et al., 2005; McIntyre et al., 2013) was also affected by 5-HEPE. BMPs are required not only for skeletal patterning during embryonic development but also for bone response and remodeling to mechanical stimulation at specific anatomic sites in the skeleton (Ho et al., 2008). 5-HEPE also affected the expression levels of p16 and p19, 2 small acidic proteins involved in the formation of the biomineralized skeleton of sea urchin embryos and adults (Costa et al., 2012). Recent studies have shown that these genes were also targeted by manganese and cadmium, confirming their important roles in skeletogenic processes (Migliaccio et al., 2014).

Almost all genes involved in development and differentiation processes were affected by both HEPEs. Alix is a multifunctional protein involved in different cellular processes, including endocytic membrane trafficking, filamentous-actin remodeling, and cytokinesis (Romancino et al., 2013). In sea urchins, this transcript encodes for a maternal protein involved in determination/differentiation events that is expressed from fertilization to the 2-cell stage. In sea urchin eggs, the gene is localized throughout the cytoplasm with a punctuated pattern, and soon after fertilization, it accumulates in the cytosol and in microvilli-like protrusions. Blimp gene encodes a protein that acts as a transcriptional repressor of beta-interferon gene expression. In sea urchin embryos, Blimp is itself linked into a feedback circuit that includes the wnt8 signaling ligand gene, and that this circuit generates an expanding torus of blimp1 and wnt8 expression (Smith and Davidson, 2008). Hat, affected by 5-HEPE at 9 hpf and, to a lower degree, at 5 hpf, is an early embryonic messenger transiently expressed during the blastula stage (Lepage et al., 2014).
et al., 1992; Ghiglione et al., 1994). The sox9 gene, targeted by 15-HEPE, is involved in left-right asymmetry processes (Duboc et al., 2005). Of the genes belonging to the canonical Wnt pathway, Wnt6 and Wnt8 was targeted by 5-HEPE. This represents a very interesting result, supporting the essential role of Wnt6 in triggering endoderm specification (Croce et al., 2011). Wnt8 is associated with cell fate determination through canonical signaling pathways and is important for the morphogenetic movement of primary mesenchyme cells (Hammond and Hofmann, 2012; Smith and Davidson, 2008). Decrease of expression levels of this gene was also detected in S. purpuratus embryos exposed to low CO2 levels (Todgham and Hofmann, 2009).

BP10 is a metalloprotease of the astacin family, secreted at the blastula stage by sea urchin embryos (Lhomond et al., 2012). The transcription of this gene (targeted by 5-HEPE) is transiently activated around the 16- to 32-cell stage, and the accumulation of its transcript is limited to a short period at the blastula stage (Lepage et al., 1992).

Five genes involved in detoxification processes were targeted by both HEPEs. The gene MDR1 belongs to ATP-binding cassette transporters, which are activated by sub-lethal doses of specific contaminants (such as oxybenzone, mercuric chloride, and tributyltin) during embryonic development (from the zygote to the blastula stage) of sea urchins (Bo/C20snjak et al., 2013). Moreover, sea urchin embryos utilize this gene in cell signaling and lysosomal and mainly mitochondrial homeostasis (Shipp and Hamdoun, 2012). Ragusa et al. (2013) reported that 2 metallothionein genes (MT7 and MT8) appeared to be constitutively expressed and upregulated upon cadmium treatment, whereas other genes (MT4, MT5, and MT6) were not transcribed in control conditions.

FIG. 7. Synopsis of real time qPCR experiments. Synopsis of the patterns of up- and downregulation of different classes of genes in the sea urchin, Paracentrotus lividus, in the presence of HEPEs. PUA decadienal, heptadienal, and octadienal are reported for the sake of comparison (Varrella et al., 2014). Abbreviation: HEPE, hydroxyacids.
embryos and were specifically activated in response to cadmium treatment. A downregulation of MT6 was also found in P. lividus embryos after cadmium treatments, whereas MT4 was upregulated in response to manganese (Migliaccio et al., 2014). CAT gene is a key antioxidant enzyme in the defense against oxidative stress, and its activation by 5-HEPE suggests the activation of a specific detoxification system in sea urchins only after exposure to this hydroxyacid. Under the same experimental conditions used in the present work, caspase 3/7 and caspase-8 were also molecular targets of 5-HEPEs (Ruco et al. under revision). These genes play a central role in cell apoptosis processes indicating that HEPEs may activate the apoptotic machinery of cells.

Taken together, these molecular results are in accordance with our morphological results indicating that the majority of malformations affected the skeleton and the plan of development and differentiation of sea urchin embryos, as reported in Figure 7. In fact, several genes belonging to the skeletogenic, developmental, and differentiation classes were affected by HEPEs. Very recently, we demonstrated that all P. lividus genes analyzed in this work, as possible targets of HEPEs, were intercorrelated (Varrella et al., 2016). We performed interactomic analysis by Ingenuity Pathway Analysis Version 7.1 (IPA, Ingenuity Systems, Inc, Redwood City, California) to identify relationships between the 35 P. lividus genes analyzed here by real-time qPCR (Figs. 3–6) on the basis of associated functions and data mining from experimental studies reported in the literature. Our data indicated that these 35 genes were functional correlated with 4 HUB genes (including NF-xB, p53, β-2-catenin, and HIF1A), viewed as important nodes in the ne2kr with the largest degrees (i.e., nodes that share the largest number of connections with the other nodes). We also proposed a working model of hypothetical pathways potentially involved in the stress response to toxic oxylipins (Varrella et al., 2016). According to this model, oxylipins initially downregulated (probably through transmembrane receptors) the 4 nuclear HUB genes: they initially downregulated β-2-catenin, which regulates NF-xB, and then HIF1A, which in turn is regulated by p53; p53 and NF-xB regulate each other. On the other hand, oxylipins may also affect some of these 35 genes, having a key role in different functional responses, such as stress, development, differentiation, and detoxification. A cross talk is possible between HUB genes and the targeted genes. All these genes may drive sea urchin embryos toward teratogenesis and/or apoptosis (or cell death), depending on the oxylipins exposure dose. Furthermore, in our previous study, we demonstrated that P. lividus places in motion these different classes of genes, to defend itself against the PUAs decadienal, heptadienal, and octadienal (Marrone et al., 2012; Varrella et al., 2014). In fact, the need to deal with physical, chemical, and biological challenges has driven the evolution of an array of gene families and pathways affording protection from, and repair of, damage to stress. Genes and proteins affording such protection for an organism collectively may be considered a “defensome,” as reported for the sea urchin S. purpuratus (Goldstone et al., 2006). The defensome is an integrated ne2kr of genes and pathways, which allow an organism to mount an orchestrated defense against toxicants, including microbial products, heavy metals, phytotoxins, and other natural compounds. We can therefore hypothesize that the genes responsive to PUAs and HEPEs can be considered as a part of the chemical defensome or stress surveillance system of the sea urchin P. lividus, affording protection from environmental toxicants.

To date, most studies have reported on the effects of diatom extracts or purified toxins on marine organisms, but data from in vivo exposure to intact diatoms are scarce. Very recently, Gudimova et al. (2016) have conducted sea urchin egg incubation and plutei feeding experiments to test whether intact diatom cells affected sea urchin embryo development and survival. The common northern sea urchins Strongylocentrotus droebachiensis and Echinus acutus were exposed to northern strains of the diatoms C. socialis, S. marinoi, C. furcellatus, Attheya longicornis, Thalassiosira gravida, and Porosira gracilis. Sea urchin egg hatching and embryogenesis were inhibited by the intact diatom cell suspensions. Skeletonema marinoi resulted the most potent species, causing acute mortality in S. droebachiensis eggs after only 4 h exposure to high (50 mg/L Chla) diatom concentrations, as well as 24-h exposure to normal (20 mg/L Chla) and high diatom concentrations. The second most potent species was T. gravida that caused acute mortality after 24-h exposure to both diatom concentrations. Attheya longicornis was the least harmful of the diatom species in terms of embryo development arrest, and it was the species that was most actively ingested by S. droebachiensis plutei, suggesting that some sea urchins may be able to detect the presence of oxylipins and avoid feeding on toxic cells.

In conclusion, our study provides a first insight to understanding the morphological and molecular effects of diatom-derived hydroxyacids on sea urchins. To date, most of the negative effects of diatoms on invertebrate development has been attributed to the production of PUAs (reviewed by Caldwell, 2009; Janora and Miralto, 2010; Romano et al., 2010, 2011; Varrella et al., 2014). Our results indicate, for the first time, that HEPEs can also affect the developmental program in sea urchin embryos and in different ways compared with PUAs. In fact, PUAs are able to induce malformations and teratogenesis at low concentrations and apoptosis at higher concentrations (Romano et al., 2010) compared with HEPEs, which induce the same effects but at higher concentrations. By contrast, HEPEs are also able to induce delay during embryo development which has not been reported before for PUAs. Future efforts in toxicological studies should therefore be directed to better understanding the cellular mechanisms underlying the responses of marine benthic organisms to toxic diatom-derived oxylipin exposure.

Given the importance of diatom blooms in nutrient-rich aquatic environments, our findings have interesting ecological implications, considering that hydroxyacids represent one of the most common classes of oxylipins produced by some diatoms, much more common than the better-known PUAs. In aquatic ecosystems, a considerable proportion of the primary production from phytoplankton bloom sinks to the sediment (Lignell et al., 1993; Wetzel 1995). Most benthic communities below the photic zone are entirely dependent on such imported organic matter (Graf 1992). Sea urchins and their larvae may come in contact with diatom PUAs in the field at the end of a bloom, with the mass sinking of diatoms to the sediment (Vanaverbeke et al., 2008). Because they are browsing animals that eat phytoplankton and organic matter in the sand or mud, sea urchins may accumulate oxylipins through feeding or be exposed to high local concentrations of these compounds that may affect growth performance, as already demonstrated for copepods exposed to PUAs (reviewed by Janora and Miralto, 2010). Not much is known on ingestion rates of sea urchins. Fenaux et al. (1985) calculated ingestion rates of pluteus larvae of the sea urchin Paracentrotus lividus (corresponding to our pluteus stages after 48 h) fed on a diet of 2 algae, Hymenomonas
elongata (cell diameter 8.0–13.5 μm) and Monocrysis lutheri (cell diameter 3.7–4.2 μm) that were 0.67 × 10⁵ μm³ pluteus⁻¹ days⁻¹ and 1.88 × 10⁵ μm³ pluteus⁻¹ days⁻¹, respectively. To simulate ingestion rates of HEPEs necessary to induce variations in gene expression levels in our study, we used as a model the oxylipin-producing diatom species Skeletonema marinoi. Because the size of S. marinoi is intermediate between the other 2 cell types (6–8 μm), we assumed ingestion rates on this diatom of about 1.0 × 10⁵ μm³ pluteus⁻¹ days⁻¹. Considering that Cutignano et al. (2011) reported concentrations of 0.22 pg cell⁻¹ of HEPEs during the spring bloom in the Adriatic Sea in 2005, we calculated daily ingestion rates of HEPEs as (1.0 × 10⁵ μm³ pluteus⁻¹ days⁻¹) × 0.22 pg cell⁻¹ = 22 000 pg (≈ 0.022 μg). Hence, sea urchins would need to ingest this concentration for 100 days (about 3 months) in order to accumulate 2.2 μg ml⁻¹ (corresponding to 7 μM) HEPEs used in our experiments. This is not unfeasible because diatom blooms dominated by S. marinoi can last from February to May in the North Adriatic Sea (Janora et al., 2004). Therefore, we conclude that the concentrations here tested are well within the significant range for affecting growth and performance of sea urchins during bloom conditions.

**SUPPLEMENTARY DATA**

Supplementary data are available online at http://toxsci.oxfordjournals.org/.

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**REFERENCES**


reveals key role of BMPs in skeletal response to mechanical stimulation. BMC Dev. Biol. 8, 35.


