



First evidence of laccase activity in the Pacific oyster *Crassostrea gigas*

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Abstract: Phenoloxidases (POs) are a family of enzymes including tyrosinases, catecholases and laccases, which play an important role in immune defence mechanisms in various invertebrates. The aim of this study was to thoroughly identify the PO-like activity present in the hemolymph of the Pacific oyster *Crassostrea gigas*, by using different substrates (i.e. dopamine and *p*-phenylenediamine, PPD) and different PO inhibitors. In order to go deeper in this analysis, we considered separately plasma and hemocyte lysate supernatant (HLS). In crude plasma, oxygraphic assays confirmed the presence of true oxidase activities. Moreover, the involvement of peroxidase(s) was excluded. In contrast to other molluscs, no tyrosinase-like activity was detected. With dopamine as substrate, PO-like activity was inhibited by the PO inhibitors tropolone, phenylthiourea (PTU), salicylhydroxamic acid and diethyldithiocarbamic acid, by a specific inhibitor of tyrosinases and catecholases, i.e. 4-hexylresorcinol (4-HR), and by a specific inhibitor of laccases, i.e. cetyltrimethylammonium bromide (CTAB). With PPD as substrate, PO-like activity was inhibited by PTU and CTAB. In precipitated protein fractions from plasma, and with dopamine and PPD as substrates, PTU and 4-HR, and PTU and CTAB inhibited PO-like activity, respectively. In precipitated protein fractions from hemocyte lysate supernatant, PTU and CTAB inhibited PO-like activity, independently of the substrate. Taken together, these results suggest the presence of both catecholase- and laccase-like activities in plasma, and the presence of a laccase-like activity in HLS. To the best of our knowledge, this is the first time that a laccase-like activity is identified in a mollusc by using specific substrates and inhibitors for laccase, opening new perspectives for studying the implication of this enzyme in immune defence mechanisms of molluscs of high economic value such as *C. gigas*.

Key Words: phenoloxidase; catecholase; melanin; mollusc; bivalve; hemolymph; hemocyte; plasma

1. Introduction

Phenoloxidases are a family of copper proteins, widely distributed in microorganisms, plants and animals [1, 2]. They are the rate limiting enzymes in enzymatic browning in fruits and vegetables, and in melanization in animals. Melanin production starts with the oxidation of phenols and the concomitant reduction of O₂ to water. This reaction is catalysed by POs and yields to corresponding quinones, which are then polymerized by non-enzymatic reactions toward the formation of melanin [3]. Melanin and intermediates are toxic substances with fungistatic, bacteriostatic and antiviral properties [4]. In invertebrates, PO enzymes are also involved in many cellular defence responses, such as self/non-self recognition, phagocytosis and nodule and capsule formation [4, 5]. Interestingly, similarities of the PO system have been drawn with other cascades involved in defence such as the *Drosophila*-Toll cascade and the mammalian complement and blood clotting [6].

A major constraint when studying POs is the ambiguity of nomenclature existing in the literature. POs include tyrosinases (monophenol, *o*-diphenol: O₂ oxidoreductase, EC 1.14.18.1), catecholases (*o*-diphenol: O₂ oxidoreductase, EC 1.10.3.1), and laccases (*p*-diphenol: O₂ oxidoreductase, benzenediol: O₂ oxidoreductase, EC 1.10.3.2). However, tyrosinases and POs, and tyrosinases and catecholases have been used in the literature as synonyms [7, 8], and tyrosinases and POs are given the same EC number even if they are not obviously the same. POs are capable of *o*-diphenol oxidation. However, among these three enzymes, only tyrosinases can hydroxylize monophenols (e.g. L-tyrosine) and only laccases can oxidise *p*-diphenols and aromatic amines (e.g. *p*-phenylenediamine) [9, 10]. In addition to that, various compounds have been described as inhibitors of these three types of POs with their respective specificity (Table 1).

POs have been detected in different bivalve species, such as mussels (*Mytillus edulis*, *Mytillus galloprovincialis*, *Perna viridis*), clams (*Ruditapes decussatus*), scallops (*Nodipecten subnodosus*) and oysters (*Crassostrea gigas*, *Crassostrea virginica*, *Saccostrea glomerata*) [11-17]. Among bivalves, the Pacific oyster *C. gigas* (Thunberg, 1753) is an ecologically and economically important species that dominates over all other molluscs with respect to global world distribution and aquaculture production [18]. However, massive summer mortalities in *C. gigas* have become a widespread concern in the world in recent decades [19]. Among the different factors suspected to be responsible of these mortalities, impairment of immune defence functions, elicited by environmental factors, is considered to be of major importance [20]. The increasing interest for PO comes from its apparent role in immune defence mechanisms in oysters, e.g. in the resistance of *S. glomerata* to *Marteilia sydneyi* [17]. Moreover, ecotoxicological studies have shown that PO in *C. gigas* may be modulated by the presence of heavy metals or polyaromatic hydrocarbons [21, 22]. To the best of our knowledge, studies on PO in *C. gigas* have been carried out by using the non specific o-diphenol substrate L-3,4-dihydroxyphenylalanine (L-DOPA).

In this general context, the purpose of our work was to thoroughly identify the PO-like activity that has been previously detected in *C. gigas*. We compared PO activity in plasma from *C. gigas* in the presence of several tyrosinase, catecholase and laccase substrates and inhibitors. Furthermore, we measured oxygen uptakes during enzymatic and non-enzymatic oxidation reactions. Finally, partial purification of proteins from plasma and hemocyte lysate supernatant was used to identify PO-like activities in the hemolymph.

2. Materials and methods

2.1. Oysters

One hundred 3 years old *C. gigas* (mean $\pm$ SD; weight: 75.5 ± 8.7 g; length: 9 ± 3 cm) were purchased during October-November 2008 from shellfish farms in Aytré Bay (Charente Maritime, France), on the French Atlantic coast, and were processed immediately after their arrival in the laboratory.

2.2. Collection of plasma

After opening the oyster shells by cutting off the adductor muscle, a quantity (0.5-1 ml) of hemolymph was withdrawn directly from the pericardial cavity with a 1-ml syringe equipped with a needle (0.9 x 25 mm), and the hemolymph from 10 oysters was pooled to reduce inter-individual variation [21]. Hemolymph samples were centrifuged (260 g, 10 min, 4°C) to separate the cellular fraction (i.e. hemocytes) from plasma [23]. Aliquots (100 μ l) were stored at -80°C. Each aliquot was used only once.

2.3. Hemocyte lysate supernatant

Hemocytes were homogenized at 4°C in Tris buffer (0.1 M Tris HCl, 0.45 M NaCl, 26 mM $MgCl_2$ and 10 mM $CaCl_2$) adjusted to pH 7. They were lysed using an Ultra-Turrax (T25 basic, IKA-WERKE) at 19 000 rpm for 30 sec and a Thomas-Potter homogenizer (IKA-Labortechnik, clearance 0.13-0.18mm) at 200 rpm for 1 min, and centrifuged at 10 000 x g for 10 min at 4°C. The resulting hemocyte lysate supernatant (HLS) was collected for enzymatic studies. Aliquots (100 μ l) were stored at -80°C. Each aliquot was used only once.

2.4. Chemicals

L-tyrosine, *p*-hydroxyphenyl propionic acid (PHPPA), 4-hydroxyanisole (4-HA), L-3,4-dihydroxyphenylalanine (L-DOPA), 3,4-dihydroxyphenyl propionic acid (DHPPA), catechol, dopamine, *p*-phenylenediamine (PPD), 4-Hydroxy-3,5-dimethoxybenzaldehyde azine (syringaldazine), 2,2'-Azino-bis(3-ethylbenzothiazoline-6-sulfonic acid) diammonium salt (ABTS), tropolone, 4-hexylresorcinol (4-HR), cethyltrimethylammonium bromide (CTAB), salicylhydroxamic acid (SHAM), sodium azide (NaN_3), diethyldithiocarbamate (DETC), 1-phenyl-2-thiourea (PTU), trizma hydrochloride (Tris HCl), sodium chloride (NaCl), ammonium sulphate ($(\text{NH}_4)_2\text{SO}_4$) and catalase from bovine liver were obtained from Sigma-Aldrich (France). 2-mercaptoethanol (2-ME) was obtained from MERCK (France). Magnesium chloride (MgCl_2) and calcium chloride (CaCl_2) were obtained from Acros (France).

2.5. Phenoloxidase assays

Phenoloxidase-like (PO-like) activity has been reported to be higher in plasma than in HLS from *C. gigas* [23]. Therefore, constitutive PO-like activity was first analyzed in crude plasma. PO-like activity was measured spectrophotometrically by recording the formation of *o*-quinones. The method of Asokan et al. [5] was used with some modifications. Working solutions of substrates were prepared just before use in Tris buffer (0.1 M Tris HCl, 0.45 M NaCl, 26 mM MgCl_2 and 10 mM CaCl_2) adjusted to pH 7, except for PPD which was prepared in methanol. The latter did not affect PO-like activities in the conditions tested (data not shown). Samples were distributed in 96-well microplates (Nunc, France). Ten microliters of sample were incubated with 80 μl of substrate and 50 μl of Tris buffer at 25°C. Several control wells were systematically used: 'buffer control' containing only buffer, 'sample control' containing only sample and buffer, and 'non-enzymatic control' containing only

substrate and buffer. Immediately after substrate addition, PO-like activity was monitored during 4h by following the increase of absorbance at a specific wavelength (Table 2). Because of solubility constraints, in the case of PPD, the protocol was slightly modified: 10 μ l of sample were incubated with 7 μ l of PPD and 123 μ l of buffer and PO-like activity was monitored during 2h. For all conditions, experiments were performed with three oyster pools. Each pool was tested in triplicate wells and average rates were calculated. For non-enzymatic oxidation, results were expressed as the mean value of the increment of absorbance per minute ($\Delta A \text{ min}^{-1}$). For enzymatic oxidation, results were systematically corrected for non-enzymatic autoxidation of the substrate. Specific activities (SA) were expressed in international units (IU) per mg of total protein. One IU is defined as the amount of enzyme that catalyzes the appearance of 1 μ mole of product per min [24].

Apparent Michaelis-Menten constants ($K_{m_{app}}$) and maximum velocities ($V_{m_{app}}$) were estimated from double reciprocal plots (Lineweaver-Burk) of velocity vs substrate concentration.

2.6. Phenoloxidase inhibition assay

PO inhibition assay was performed by preincubating 10 μ l of PO inhibitor (prepared at various concentrations in Tris buffer, Fig. 3) with 10 μ l of sample for 20 min, at 25°C. Then, PO assay was carried out with dopamine or PPD, at final concentrations of 100 mM and 50 mM, respectively. Experiments were performed with three oyster pools. Each pool was tested in triplicate wells and average rates were calculated. Enzymatic oxidation (in the presence of PO inhibitor) was systematically corrected for non-enzymatic autoxidation of the substrate (in the presence of PO inhibitor).

2.7. *Hydrogen peroxide scavenging by exogenous catalase*

Plasma (10 µl) was preincubated at 25°C for 30 minutes in the presence of 10 µl of catalase from bovine liver at 1000 U/ml [25]. The total scavenging of H₂O₂ was verified using the Catalase kit CAT-100 (Sigma) and specifications included (data not shown). Then, PO assay was carried out with dopamine (100 mM) or PPD (50 mM). The effect of catalase on non-enzymatic autoxidation was also followed by incubating (25°C, 30 min) the substrates (dopamine or PPD at 100 mM or 50 mM, respectively) in the presence of 10 µl of catalase. Enzymatic oxidation (in the presence of catalase) was systematically corrected for autoxidation of the substrate (in the presence of catalase). All the experiments were performed with three oyster pools. Each pool was tested in triplicate wells and average rates were calculated.

2.8. *Protein determination*

Protein concentration was determined by the slightly modified Lowry method, as described previously [26]. Serum albumin (Sigma-Aldrich, France) was used as standard.

2.9. *Measurements of oxygen uptake*

Oxygen uptake was followed with a Clark-type oxygen electrode (Hansatech, DW1) in a 700-µl closed chamber thermostatted at 25°C with continuous stirring [27]. In a typical experiment, oxygen uptakes were recorded simultaneously using four separate electrode units. In the first unit ('buffer control'), a volume of 700 µl of buffer was distributed in the chamber. In the second unit ('sample control'), 250 µl of plasma and 450 µl of buffer were distributed. In the third unit ('non-enzymatic control'), 700 µl of substrate (L-DOPA 10 mM or dopamine 100 mM) were distributed. In the fourth unit, 250 µl of plasma and 450 µl of substrate were distributed. With PPD (50 mM) as substrate, the same protocol was adopted with slight

modifications, i.e. 500 μ l of the sample were incubated with 35 μ l of PPD and 165 μ l of buffer. All the experiments were carried out with three oyster pools.

2.10. Preparation of protein fractions from plasma and hemocyte lysate supernatant

Plasma and HLS were precipitated overnight with 60% saturated $(\text{NH}_4)_2\text{SO}_4$ solution at 4°C. After centrifugation at 10 000 x g for 10 min at 4°C, the precipitate was dissolved in 1 ml and dialyzed against Tris buffer. Partially purified fractions from plasma and hemocyte lysate supernatant were filtered through a 0.22- μ m sterile filter (Millipore membrane-Millipore Co., Bedford, MA, USA), in order to eliminate the natural bacterial flora of samples. In order to make certain the absence of bacteria after this treatment, the samples were incubated with 4.0 ml of Zobell medium (4 g peptone, 1 g yeast extract, 0.1 g ferric phosphate, 30 g sea salt per liter) and grown at 25°C with shaking to allow potential bacterial growth. Then, $A_{620\text{nm}}$ readings were carried out at 0, 5 and 6 h, which evidenced the absence of bacterial growth (data not shown). Aliquots (100 μ l) of the dialyzates were stored at -80°C before being tested for PO-like activity.

2.11. Statistical analysis

All values are reported as mean $\pm$ standard deviation (SD). Statistical analysis was carried out with SYSTAT 11.0. Values were tested for normality (Shapiro test) and homogeneity of variances (Bartlett test). For normal values, an ANOVA test was used to analyse the results, followed by a Dunnett post-hoc test. For non normal values, a Kruskal-Wallis test was used, followed by a Dunn's multiple comparisons test [28]. Statistical significance was designed as being at the level of $p < 0.05$, $p < 0.01$ or $p < 0.001$.

3. Results

3.1. Substrate specificity of PO-like activity in plasma

Enzymatic oxidation results were systematically corrected for non-enzymatic autoxidation. Table 2 shows that no PO-like activity was detected in the presence of PHPPA, L-tyrosine, 4-HA, DHPPA, syringaldazine and ABTS. Conversely, PO-like activity was detected using L-DOPA, dopamine and PPD, with final concentrations of substrate saturation being equal to 10 mM, 100 mM and 50 mM, respectively. $K_{m_{app}}$ values for L-DOPA, dopamine and PPD were 7, 51, and 45 mM, respectively (Table 2). $K_{m_{app}}$ for L-DOPA was thus 6 to 7 times lower than $K_{m_{app}}$ for dopamine and PPD. $V_{m_{app}}$ values for L-DOPA, dopamine and PPD were 0.45, 0.51 and $0.59 \Delta A \cdot \text{min}^{-1} \cdot 10^{-3}$, respectively (Table 2). Thus, $V_{m_{app}}$ value obtained with PPD was 1.15 to 1.31 times higher than values obtained with L-DOPA and dopamine.

3.2. O₂ requirements of PO-like activity

Using oxygraphy, we easily confirmed the non-enzymatic autoxidation of L-DOPA, dopamine, and to a lesser extent, of PPD (Fig. 1). Most importantly, we found that O₂ uptake was higher in the presence of plasma, independently of the substrate, confirming the presence of at least one PO-type oxidase in plasma.

3.3. Effect of catalase

Exogenous catalase was used to scavenge the H₂O₂ potentially involved in peroxidase-dependent oxidation reactions. Fig. 2a shows that catalase did not affect autoxidations of dopamine and PPD. Most importantly, catalase did not inhibit oxidations of both substrates in the presence of plasma (Fig. 2b). Fig. 2b also shows that catalase induced a two-fold increase of PO-like activity with dopamine as substrate.

3.4. Effect of various PO inhibitors

The next step in the identification of PO-like activity in plasma from *C. gigas* consisted on studying the effect of different PO inhibitors with dopamine and PPD as substrates.

Results with dopamine are summarized in Fig. 3. Since many inhibitors are reducing agents, we systematically examined the effects of PO inhibitors on the non-enzymatic autoxidation. Autoxidation was reduced by using NaN_3 at 0.1 and 1 mM, and suppressed with 2-ME and DETC at 5 mM (Fig. 3a). These compounds were therefore not used at these concentrations for further studies. Moreover, enzymatic oxidation (in the presence of plasma and PO inhibitors) was systematically corrected for non-enzymatic autoxidation of the substrate (in the presence of PO inhibitors). Fig. 3b shows that enzymatic oxidation was strongly inhibited by 0.5 mM DETC and 5 mM PTU (94 and 77% inhibition, respectively), and also significantly inhibited by 8 mM tropolone, 1 mM SHAM, and 1 mM CTAB (56, 33, and 21% inhibition, respectively). The catecholase inhibitor 4-HR (1 mM) exerted 34 % inhibition.

Results with PPD as substrate are summarized in Fig. 4. Autoxidation was suppressed by DETC (0.5 mM, Fig. 4a). Therefore, DETC was not used for further studies. Tropolone (8 mM) and the laccase inhibitor CTAB (1 mM) only slightly interfered (stimulation) with the autoxidation of PPD. Since CTAB is the better documented inhibitor of laccase, we decided to maintain it in the study. Interestingly, Fig. 4b shows that enzymatic oxidation was strongly inhibited by CTAB (1 mM). Moreover, the PO inhibitor PTU (0.5 and 5 mM) exerted 100% inhibition. Taken together, these results confirm the presence of a PO-like activity in *C. gigas* and suggest the presence of a catecholase-like and/or a laccase-like activity in plasma.

3.5. PO-like activity in protein fractions

Independently of the substrate, specific PO-like activity was considerably higher in hemocyte lysate supernatant (HLS) than in plasma (Fig. 5). Moreover, the results obtained with

precipitated protein fractions confirm that the activities measured derived from a protein source. Results with precipitated protein fractions from plasma are summarized in Fig. 5a,c. With dopamine as substrate (Fig. 5a), the PO inhibitor PTU (5 mM) and the catecholase inhibitor 4-HR (1 mM), inhibited PO-like activity by 57 and 26%, respectively. In contrast to the results obtained with crude plasma, the laccase inhibitor CTAB (1 mM) did not exert inhibition in precipitated protein fractions from plasma. With PPD as substrate (Fig. 5c), PTU and CTAB exerted 100% inhibition of PO-like activity.

Results with precipitated protein fractions from HLS are summarized in Fig. 5b,d. With dopamine as substrate (Fig. 5b), PTU and CTAB inhibited PO-like activity by 57 and 100%, respectively. Interestingly, with PPD as substrate (Fig. 5d), PTU and CTAB exerted 90 and 100% inhibition, respectively.

4. Discussion

Most studies on PO from *C. gigas* have been performed with L-DOPA. However, this common substrate for the three classes of POs, i.e. tyrosinases, catecholases and laccases, was not appropriate to discriminate between these three classes of POs. Therefore, in the present work, various concentrations of different substrates were used for identifying the endogenous PO-like activity in hemolymph from this bivalve.

Oxidation catalyzed by POs requires O₂. However, PO substrates are also readily autoxidized in contact with air [15, 29]. Therefore, a special attention should be paid to substrate autoxidations before studying PO activity. Using both spectrophotometry and oxygraphy, we confirmed that L-DOPA, dopamine, and to a lesser extent PPD, could be readily autoxidized. These non-enzymatic oxidation reactions probably involve quinone redox cycling leading to

the formation of different types and quantities of oxygen radicals and quinone-derived products [30].

Another constraint for studying PO is the possible interference between PO inhibitors and non-enzymatic autoxidation. For instance, the PO inhibitor 2-ME is also a well-known reducing agent (Table 1), that may react with the substrate and/or the quinone intermediates derived from the autoxidation reaction. We systematically examined the effects of various PO inhibitors on substrate autoxidations. We found that 2-ME (5 mM), NaN_3 (0.1-1 mM) and DETC (5 mM) interfered with dopamine autoxidation, and that DETC (0.5 mM) interfered with PPD autoxidation. 2-ME probably acts as a reducing agent while NaN_3 and DETC might possibly act as direct free radical scavengers [31, 32]. These inhibitors (at the concentrations used) should therefore be avoided for identifying PO activity.

We focused on PO-like activity from crude plasma. By using both spectrophotometry and oxygraphy, PO-like activity was detected in the presence of *o*-diphenols (L-DOPA, dopamine), suggesting the presence of a catecholase- or laccase-like activity (Table 2, Fig. 1). Interestingly, the $K_{m_{app}}$ value for L-DOPA calculated in the current study was similar to values previously described in hemocytes of *S. glomerata* and *C. virginica* [16, 33]. Importantly, results with the laccase substrate PPD suggest the presence of a laccase-like activity never reported before in this organism. However, at this stage, it remains uncertain whether the dopamine oxidation activity is the result of the functioning of a mixture of laccase and catecholase or of a single laccase. We next attempted to clarify this issue using moderate concentrations of PO inhibitors. With dopamine as substrate, PO-like activity was partially inhibited by the catecholase inhibitor 4-HR and the laccase inhibitor CTAB. With PPD as substrate, PO-like activity was fully inhibited by CTAB. These data suggest that both catecholase and laccase are present in the plasma of *C. gigas*.

Most of the PO inhibitors listed in Table 1 are copper chelators and constitute therefore potential catecholase and laccase inhibitors [34-37]. Accordingly, we found that PO-like activity from plasma was inhibited by PTU, DETC, and to a lesser extent, by SHAM and tropolone. PTU was previously described as an inhibitor of tyrosinases and catecholases [38] but also as an inhibitor of laccases [25, 39]. It contains a sulphur compound that binds copper at the active site of catecholase [40]. We found that PTU strongly inhibited dopamine and PPD oxidation suggesting that it can inhibit both catecholase and laccase. To the best of our knowledge, the following chemical products have been reported in the literature as laccase inhibitors : *N*-hydroxyglycine [35], NaN_3 [35], ammonium tetramolybdate [41], SHAM [35], kojic acid [35] and CTAB [42-44]. We did not use *N*-hydroxyglycine because, at μM concentrations, *N*-hydroxyglycine was shown to bleach solutions of substrates oxidized either chemically or enzymatically by laccase [45]. For NaN_3 (Fig. 2) and ammonium tetramolybdate (data not shown), an effect was observed on the autoxidation of, at least, one laccase substrate. SHAM and kojic acid are PO inhibitors but not laccase specific [37, 46]. Therefore, although CTAB is also known as a cationic detergent, it appeared to be the most pertinent laccase inhibitor. Indeed, CTAB was the only molecule reported as a specific inhibitor of laccase but not other phenoloxidases [42-44], and we confirmed that it did not affect autoxidation of laccase substrates.

Several difficulties are encountered when identification of a PO-like activity is performed in a non purified or in a partially purified tissue homogenate because substrates used by PO may be used by (i) peroxidases (ii) hemocyanins, (iii) cytochrome oxidases (EC 1.9.3.1) and (iv) ceruloplasmines or ferroxidases (EC 1.16.3.1). Oxygraphic data showed the involvement of true oxidase activities in plasma (Fig. 1). The involvement of peroxidases [47] was excluded since exogenous catalase did not inhibit dopamine and PPD oxidation activities. It should be noted that, with dopamine as substrate, catalase induced a two-fold increase of PO-like

activity. This could be explained by the generation of H_2O_2 as an auto-inhibitor of PO during dopamine oxidation [48]. Hemocyanins, cytochrome oxidases, and ceruloplasmins are absent in the plasma and in the HLS obtained from *C. gigas* [49-52]. Therefore, only PO-like activity was detected in crude plasma.

In order to confirm that PO-like activity observed in crude plasma was unambiguously due to a protein source, the next step was to partially purify fractions from plasma. Our data obtained with precipitated protein fractions confirmed that the signal measured was from a protein source (Fig. 5). The results obtained with dopamine and PPD as substrates and with PTU (5 mM), 4-HR (1 mM) and CTAB (1 mM) as inhibitors confirmed the presence of a catecholase-like and a laccase-like activity in plasma (Fig. 5a,c). Precipitated protein fractions from HLS were tested for PO-like activity with the aim to localize endogenous PO-like activity in hemolymph from *C. gigas*. Independently of the substrate, specific PO-like activity was considerably higher in hemocyte lysate supernatant (HLS) than in plasma (Fig. 5). In addition, we found that catecholase-like activity was absent in the HLS while a high laccase-like activity was detected in this fraction (Fig. 5b,c). Therefore, the type of PO-like activity that can be detected depends on the hemolymphatic compartment that is studied, i.e. (i) two types of PO-like activity can be detected in plasma (catecholase and laccase), and (ii) one type of PO-like activity can be detected in HLS (laccase).

It is important to notice that, with dopamine as substrate, CTAB inhibited 21% of PO-like activity in crude plasma samples, suggesting the presence of a laccase in the plasma of *C. gigas*. However, this inhibitory effect was suppressed in precipitated protein fractions. Thus, results with crude plasma suggest that (i) a parasitic reaction (even minor) is measured in parallel with the enzymatic dopamine oxidation and that (ii) this parasitic reaction is suppressed when proteins are precipitated. This confirms the interest of this purification step for identification of PO-like activity.

POs are an important component in immune defence mechanisms in bivalves. For example, the importance of phenoloxidase activity in the resistance to *M. sydneyi* has been reported in *S. glomerata* [17]. Besides, the presence of laccases has previously been evoked in molluscs [16, 53]. Moreover, a gene encoding a laccase was recently identified from Pacific oyster, *C. gigas*, hemocytes (Faury and Renault, pers. comm.) and its total sequence deposited in GenBank under accession n° NCBI ID: EU678320. This gene was shown to be over-expressed in the presence of polyaromatic hydrocarbons, suggesting a potential use of laccase as a biomarker of pollution exposure [54]. In this context, the present study demonstrates, for the first time through the use of a panel of POs substrates and inhibitors, that a laccase-like activity is present in a mollusc species, the Pacific oyster, *C. gigas*. A better characterization of laccase and/or catecholase systems would help to extend our knowledge on immune defence mechanisms in *C. gigas*, and thus, would improve our ability to monitor and manage the production and survival of this important species.

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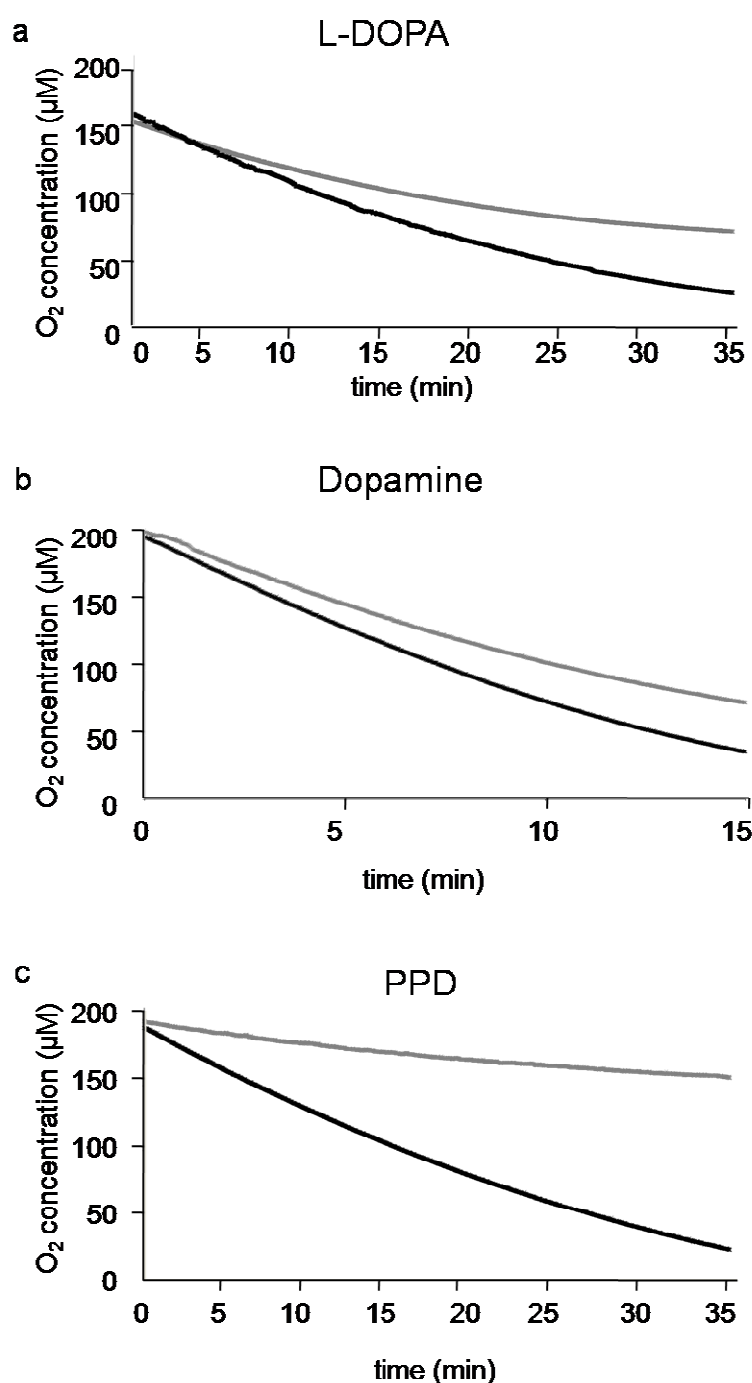
- 387 [1] Sanchez-Ferrer A, Rodriguez-Lopez JN, Garcia-Canovas F, Garcia-Carmona F.
388 Tyrosinase: a comprehensive review of its mechanism. *Biochim Biophys Acta*. 1995;1247:1-
389 11.
- 390 [2] Chase MR, Raina K, Bruno J, Sugumaran M. Purification, characterization and molecular
391 cloning of prophenoloxidases from *Sarcophaga bullata*. *Insect Biochem Mol Biol*.
392 2000;30:953-67.
- 393 [3] Rodriguez-Lopez JN, Tudela J, Varon R, Garcia-Carmona F, Garcia-Canovas F. Analysis
394 of a kinetic model for melanin biosynthesis pathway. *J Biol Chem*. 1992;267:3801-10.
- 395 [4] Söderhäll K, Cerenius L. Role of the prophenoloxidase-activating system in invertebrate
396 immunity. *Curr Opin Immunol*. 1998;10:23-8.
- 397 [5] Asokan R, Arumugam M, Mullainadhan P. Activation of prophenoloxidase in the plasma
398 and haemocytes of the marine mussel *Perna viridis* Linnaeus. *Dev Comp Immunol*.
399 1997;21:1-12.
- 400 [6] Alan R, Ezekowitz B, Hoffmann J. Innate immunity: The blossoming of innate immunity.
401 *Curr Opin Immunol*. 1998;10:9-11.
- 402 [7] Claus H, Decker H. Bacterial tyrosinases. *System Appl Microbiol*. 2006;29:3-14.
- 403 [8] Solomon EI, Sundaram UM, Machonkin TE. Multicopper oxidases and oxygenases. *Chem*
404 *Rev*. 1996;96:2563-606.
- 405 [9] Rescigno A, Zucca P, Flurkey A, Inlow J, Flurkey WH. Identification and discrimination
406 between some contaminant enzyme activities in commercial preparations of mushroom
407 tyrosinase. *Enzyme Microb Technol*. 2007;41:620-7.
- 408 [10] Thurston CF. The structure and function of fungal laccases. *Soc Gen Microbiol*.
409 1994;140:19.
- 410 [11] Coles JA, Pipe RK. Phenoloxidase activity in the haemolymph and haemocytes of the
411 marine mussel *Mytilus edulis*. *Fish Shellfish Immunol*. 1994;4:337-52.
- 412 [12] Carballal MJ, Lopez C, Azevedo C, Villalba A. Enzymes involved in defense functions
413 of hemocytes of mussel *Mytilus galloprovincialis*. *J Invertebr Pathol*. 1997;70:96-105.
- 414 [13] Lopez C, Carballal MJ, Azevedo C, Villalba A. Enzyme characterisation of the
415 circulating haemocytes of the carpet shell clam, *Ruditapes decussatus* (Mollusca: bivalvia).
416 *Fish Shellfish Immunol*. 1997;7:595-608.
- 417 [14] Asokan R, Arumugam M, Mullainadhan P. Functional analysis of plasma
418 prophenoloxidase system in the marine mussel *Perna viridis*. *Comp Biochem Physiol A: Mol*
419 *Integr Physiol*. 1998;120:753-62.
- 420 [15] Luna-Gonzalez A, Maeda-Martinez AN, Vargas-Albores F, Ascencio-Valle F, Robles-
421 Mungaray M. Phenoloxidase activity in larval and juvenile homogenates and adult plasma
422 and haemocytes of bivalve molluscs. *Fish Shellfish Immunol*. 2003;15:275-82.
- 423 [16] Jordan PJ, Deaton LE. Characterization of phenoloxidase from *Crassostrea virginica*
424 hemocytes and the effect of *Perkinsus marinus* on phenoloxidase activity in the hemolymph
425 of *Crassostrea virginica* and *Geukensia demissa*. *J Shellfish Res*. 2005;24:477-82.
- 426 [17] Peters R, Raftos DA. The role of phenoloxidase suppression in QX disease outbreaks
427 among Sydney rock oysters (*Saccostrea glomerata*). *Aquaculture*. 2003;223:29-39.
- 428 [18] FAO. Aquaculture Production: Quantities 1950-2002. *Fishstat Plus*; 2005.
- 429 [19] Cheney DP, MacDonald BF, Elston RA. Summer mortality of Pacific oysters
430 *Crassostrea gigas* (Thunberg): Initial findings on multiple environmental stressors in Puget
431 Sound, Washington. *J Shellfish Res*. 2000;19:353-9.
- 432 [20] Garnier M, Labreuche Y, Garcia C, Robert M, Nicolas JL. Evidence for the involvement
433 of pathogenic bacteria in summer mortalities of the Pacific oyster *Crassostrea gigas*. *Microb*
434 *Ecol*. 2007;53:187-96.

- 435 [21] Gagnaire B, Thomas-Guyon H, Renault T. *In vitro* effects of cadmium and mercury on
 436 Pacific oyster, *Crassostrea gigas* (Thunberg), haemocytes. Fish Shellfish Immunol.
 437 2004;16:501-12.
- 438 [22] Bado-Nilles A, Gagnaire B, Thomas-Guyon H, Le Floch S, Renault T. Effects of 16 pure
 439 hydrocarbons and two oils on haemocyte and haemolymphatic parameters in the Pacific
 440 oyster, *Crassostrea gigas* (Thunberg). Toxicol in Vitro. 2008;22:1610-7.
- 441 [23] Hellio C, Bado-Nilles A, Gagnaire B, Renault T, Thomas-Guyon H. Demonstration of a
 442 true phenoloxidase activity and activation of a ProPO cascade in Pacific oyster, *Crassostrea*
 443 *gigas* (Thunberg) *in vitro*. Fish Shellfish Immunol. 2007;22:433-40.
- 444 [24] Fenoll LG, Rodriguez-Lopez JN, Garcia-Molina F, Garcia-Canovas F, Tudela J.
 445 Unification for the expression of the monophenolase and diphenolase activities of tyrosinase.
 446 IUBMB Life. 2002;54:137-41.
- 447 [25] Hattori M, Konishi H, Tamura Y, Konno K, Sogawa K. Laccase-type phenoloxidase in
 448 salivary glands and watery saliva of the green rice leafhopper, *Nephotettix cincticeps*. J Insect
 449 Physiol. 2005;51:1359-65.
- 450 [26] Smith PK, Krohn RI, Hermanson GT, Mallia AK, Gartner FH, Provenzano M, et al.
 451 Measurement of protein using bicinchoninic acid. Anal Biochem. 1985;150:76-85.
- 452 [27] Rosenfeld E, Duport C, Zigha A, Schmitt P. Characterisation of aerobic and anaerobic
 453 growth of the food-borne pathogen *Bacillus cereus* F4430/73. Can J Microbiol. 2005;51:149-
 454 58.
- 455 [28] Zar JH. Biostatistical analysis. 2d ed. New Jersey, USA: Prentice Hall; 1984.
- 456 [29] Hermann TE, Kurtz MB, Champe SP. Laccase localized in hulle cells and cleistothecial
 457 primordia of *Aspergillus nidulans*. J Bacteriol. 1983;154:955-64.
- 458 [30] Guillen F, Martinez MJ, Muñoz C, Martinez AT. Quinone redox cycling in the
 459 ligninolytic fungus *Pleurotus eryngii* leading to extracellular production of superoxide anion
 460 radical. Arch Biochem Biophys. 1996;339:190-9.
- 461 [31] Sagone AL Jr, Mendelson DS, Metz EN. The effect of sodium azide on the
 462 chemiluminescence of granulocytes - evidence for the generation of multiple oxygen radicals.
 463 J Lab Clin Med. 1977;339:190-9.
- 464 [32] Liu J, Shigenaga MK, Yan LJ, Mori A, Ames BN. Antioxidant activity of
 465 diethyldithiocarbamate. Free Radical Res. 1996;24:461-72.
- 466 [33] Aladaileh S, Rodney P, Nair SV, Raftos DA. Characterization of phenoloxidase activity
 467 in Sydney rock oysters (*Saccostrea glomerata*). Comp Biochem Physiol B: Biochem Mol
 468 Biol. 2007;148:470-80.
- 469 [34] Ögel ZB, Yüzügüllü Y, Mete S, Bakir U, Kaptan Y, Sutay D, et al. Production,
 470 properties and application to biocatalysis of a novel extracellular alkaline phenol oxidase from
 471 the thermophilic fungus *Scytalidium thermophilum*. Appl Microbiol Biotechnol. 2006;71:853-
 472 62.
- 473 [35] Faure D, Bouillant ML, Bally R. Comparative study of substrates and inhibitors of
 474 *Azospirillum lipoferum* and *Pyricularia oryzae* laccases. Appl Env Microbiol. 1995;61:1144-
 475 6.
- 476 [36] Decker H, Jaenicke E. Recent findings on phenoloxidase activity and antimicrobial
 477 activity of hemocyanins. Dev Comp Immunol. 2004;28:673-87.
- 478 [37] Perez-Gilabert M, García-Carmona F. Characterization of catecholase and cresolase
 479 activities of eggplant polyphenol oxidase. J Agr Food Chem. 2000;48:695-700.
- 480 [38] Dittmer NT, Suderman RJ, Jiang H, Zhu YC, Gorman MJ, Kramer KJ, et al.
 481 Characterization of cDNAs encoding putative laccase-like multicopper oxidases and
 482 developmental expression in the tobacco hornworm, *Manduca sexta*, and the malaria
 483 mosquito, *Anopheles gambiae*. Insect Biochem Mol Biol. 2004;34:29-41.

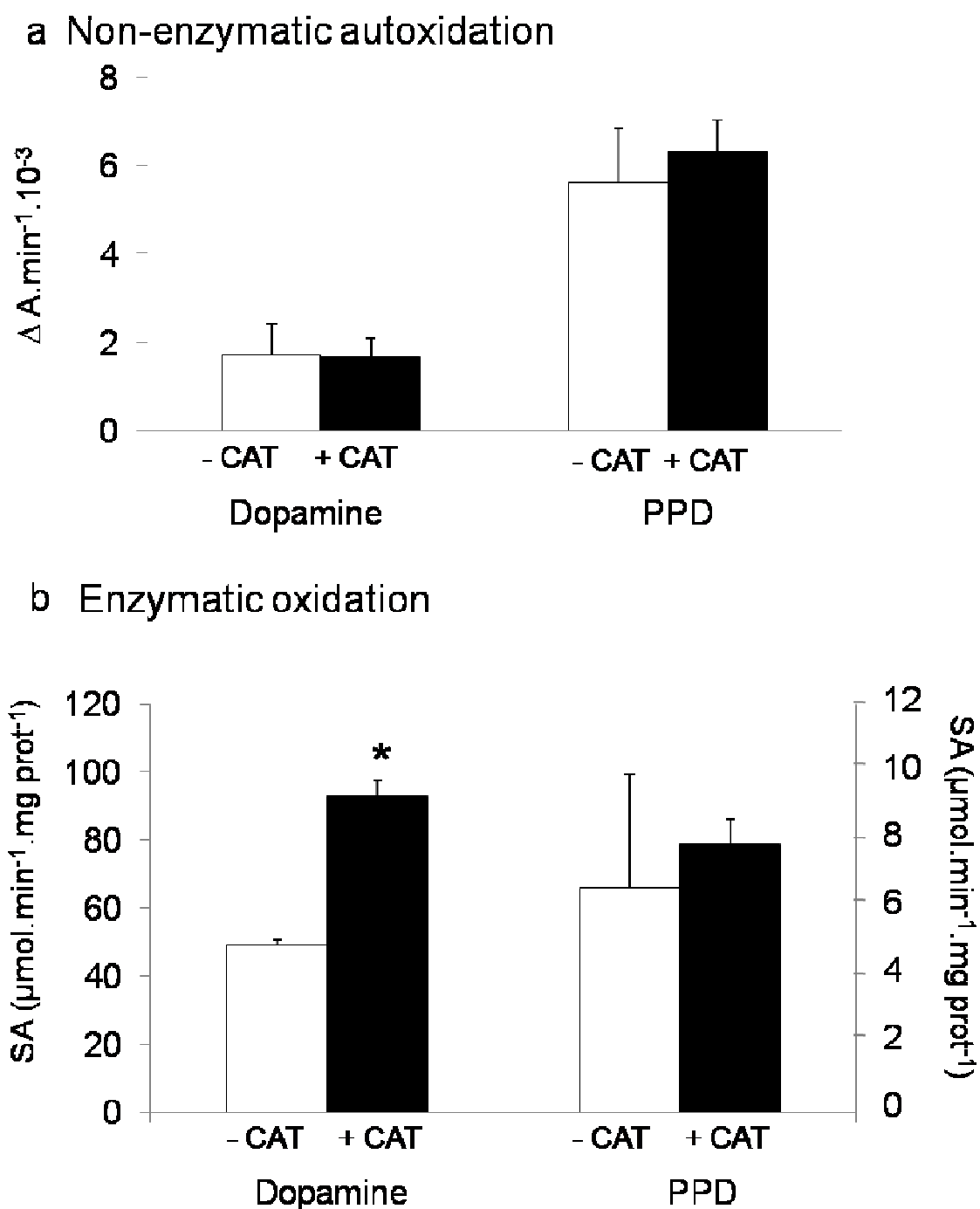
- 484 [39] Arias ME, Arenas M, Rodriguez J, Soliveri J, Ball AS, Hernandez M. Kraft pulp
485 biobleaching and mediated oxidation of a nonphenolic substrate by laccase from *Streptomyces*
486 *cyaneus* CECT 3335. Appl Env Microbiol. 2003;69:1953-8.
- 487 [40] Gerdemann C, Eicken C, Krebs B. The crystal structure of catechol oxidase: New insight
488 into the function of type-3 copper proteins. Acc Chem Res. 2002;35:183-91.
- 489 [41] Flurkey A, Cooksey J, Reddy A, Spoonmore K, Rescigno A, Inlow J, et al. Enzyme,
490 protein, carbohydrate, and phenolic contaminants in commercial tyrosinase preparations:
491 potential problems affecting tyrosinase activity and inhibition studies. J Agr Food Chem.
492 2008;56:4760-8.
- 493 [42] Walker JRL, McCallion RF. The selective inhibition of *ortho*- and *para*-diphenol
494 oxidases. Phytochemistry. 1980;19:373-7.
- 495 [43] Mazzafera P, Robinson SP. Characterization of polyphenol oxidase in coffee.
496 Phytochemistry. 2000;55:285-96.
- 497 [44] Martinez-Alvarez O, Montero P, Gomez-Guillen C. Evidence of an active laccase-like
498 enzyme in deepwater pink shrimp (*Parapenaeus longirostris*). Food Chem. 2008;108:624-32.
- 499 [45] Zhang J, Kjonaas R, Flurkey WH. Does N-hydroxyglycine inhibit plant and fungal
500 laccases? Phytochemistry. 1999;52:775-83.
- 501 [46] Zhang X, Flurkey WH. Phenoloxidases in *Portabella* mushrooms. J Food Sci.
502 1997;62:97-100.
- 503 [47] Christensen BM, Li J, Chen CC, Nappi AJ. Melanization immune responses in mosquito
504 vectors. Trends Immunol. 2005;21:192-9.
- 505 [48] Muñoz-Muñoz JL, Garcia-Molina F, Varon R, Tudela J, Garcia-Canovas F, Rodriguez-
506 Lopez JN. Generation of hydrogen peroxide in the melanin biosynthesis pathway. Biochim
507 Biophys Acta. 2009;1794:1017-29.
- 508 [49] Eble A, Kennedy VS, Newell RIE. The eastern oyster *Crassostrea virginica*. College
509 Park, MD, USA: Maryland Sea Grant Book; 1996.
- 510 [50] Lannig G, Cherkasov AS, Pörtner HO, Bock C, Sokolova IM. Cadmium-dependent
511 oxygen limitation affects temperature tolerance in eastern oysters (*Crassostrea virginica*
512 Gmelin). Am J Physiol. 2008;294:1338-46.
- 513 [51] Schosinsky KH, Lehmann HP, Beeler MF. Measurement of ceruloplasmin from its
514 oxidase activity in serum by use of o-dianisidine dihydrochloride. Clin Chem. 1974;20:1556-
515 63.
- 516 [52] Kawai K. The cytochrome system in marine lamellibranch tissues. Biol Bull.
517 1959;117:125-32.
- 518 [53] Bedouet L, Marie A, Dubost L, Peduzzi J, Duplat D, Berland S, et al. Proteomics
519 analysis of the nacre soluble and insoluble proteins from the oyster *Pinctada margaritifera*.
520 Mar Biotechnol. 2007;9:638-49.
- 521 [54] Bado-Nilles A, Le Floch S, Renault T, Faury N, Auffret M, Quentel C, et al. Effects of
522 two oils on immune parameters and on the expression of immune related genes in the Pacific
523 oyster *Crassostrea gigas*. Physiomar; 2008.
- 524 [55] Johannes C, Majcherczyk A. Laccase activity tests and laccase inhibitors. J Biotechnol.
525 2000;78:193-9.
- 526 [56] Zufelato MS, Lourenço AP, Simões LP, Jorge JA, Bitondi MM. Phenoloxidase activity
527 in *Apis mellifera* honey bee pupae, and ecdysteroid-dependent expression of the
528 prophenoloxidase mRNA. Insect Biochem Mol Biol. 2004;34:1257-68.
- 529 [57] Lee JL, Kong KH, Cho SH. Purification and characterization of tyrosinase from *Solanum*
530 *melongena*. J Biochem Mol Biol. 1997;30:150-6.
- 531 [58] Shatta A, Ei-Shamei Z. Differentiation of eggplant (*Solanum melongena*)
532 polyphenoloxidase, laccase and peroxidase using selective substrates and inhibitors. Adv
533 Food Sci. 1999;21:79-83.

- 534 [59] Zavarzina AG, Zavarzin AA. Laccase and tyrosinase activities in lichens. Microbiology.
535 2006;75:546-56.
- 536 [60] Dawley RM, Flurkey WH. Differentiation of tyrosinase and laccase using 4-
537 hexylresorcinol, a tyrosinase inhibitor. Phytochemistry. 1993;33:281-4.
538
539

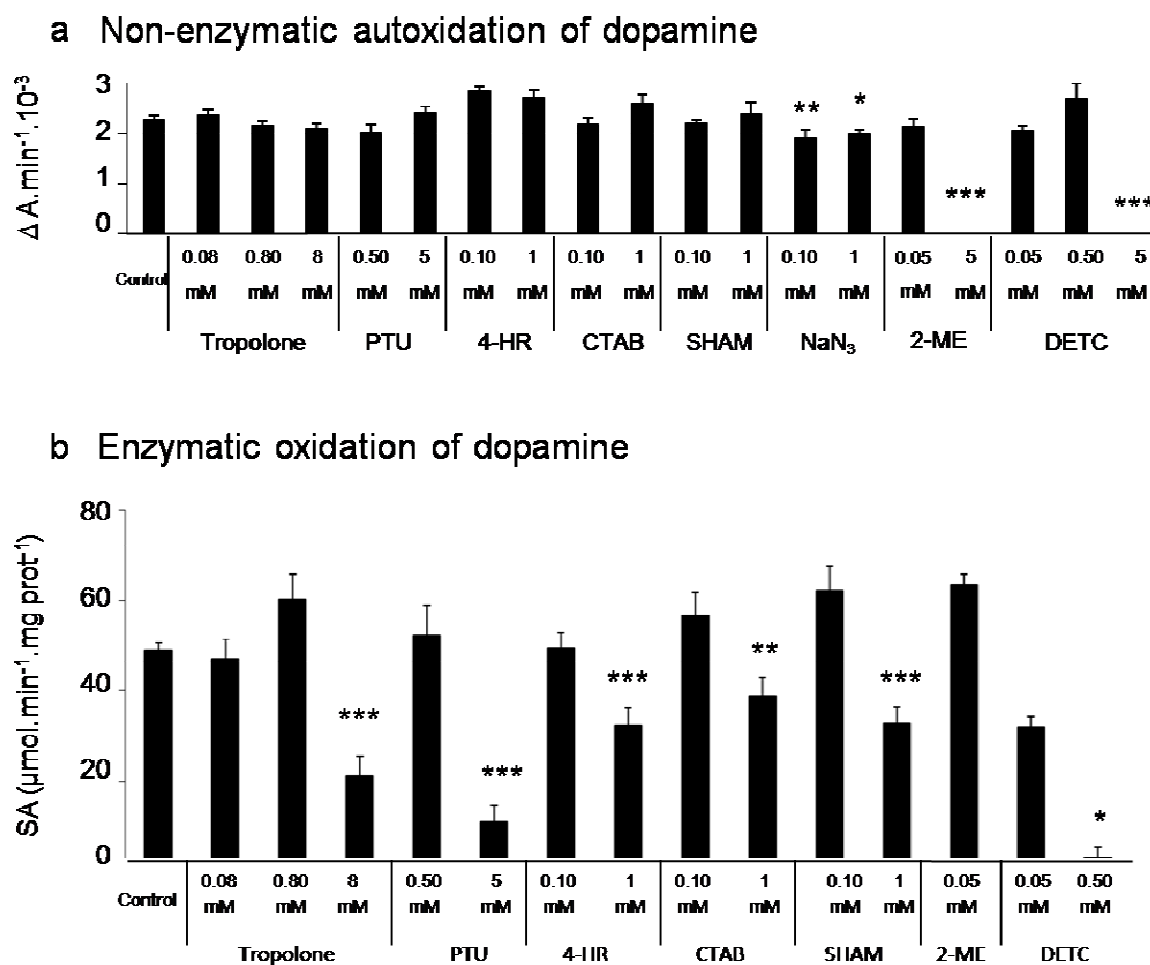
540 **Fig. 1** Oxygen uptake during oxidation of PO substrates. Non-enzymatic (- plasma, gray
541 lines) and enzymatic (+ plasma, black lines) oxidation reactions were followed using
542 oxygraphy with the substrates: (a) L-DOPA 10 mM, (b) dopamine 100 mM, and (c) PPD 50
543 mM. Experiments were repeated three times for each substrate. For clarity, only one typical
544 experiment is shown. No oxygen uptake was observed in 'buffer' and 'sample' controls (data
545 not shown).



565 **Fig. 2** Effect of catalase on autoxidation (a) and PO-like activity (b). Both dopamine and PPD
 566 were used as substrates in the presence (+ CAT) or in the absence (- CAT) of catalase. Left y
 567 axis corresponds to results obtained with dopamine +/- CAT and right y axis corresponds to
 568 results obtained with PPD +/- CAT. Mean $\pm$ SD $\mu\text{mol min}^{-1} \text{mg prot}^{-1}$, $n = 9$, *statistical
 569 difference for $p < 0.05$.

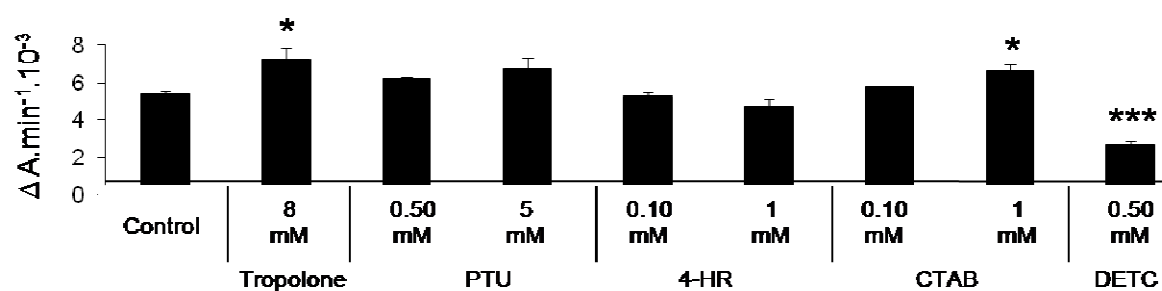


571 **Fig. 3** Effect of inhibitors on autoxidation and enzymatic oxidation of dopamine. (a) Non-
 572 enzymatic autoxidation (without plasma). (b) Enzymatic oxidation (with plasma). 'Control'
 573 corresponds to the condition without inhibitor. PO inhibitor concentrations correspond to final
 574 concentrations in the assay. Mean $\pm$ SD $\mu\text{mol min}^{-1} \text{mg prot}^{-1}$, $n = 9$, *statistical difference of
 575 $p < 0.05$, ** $p < 0.01$ and *** $p < 0.001$, respectively.

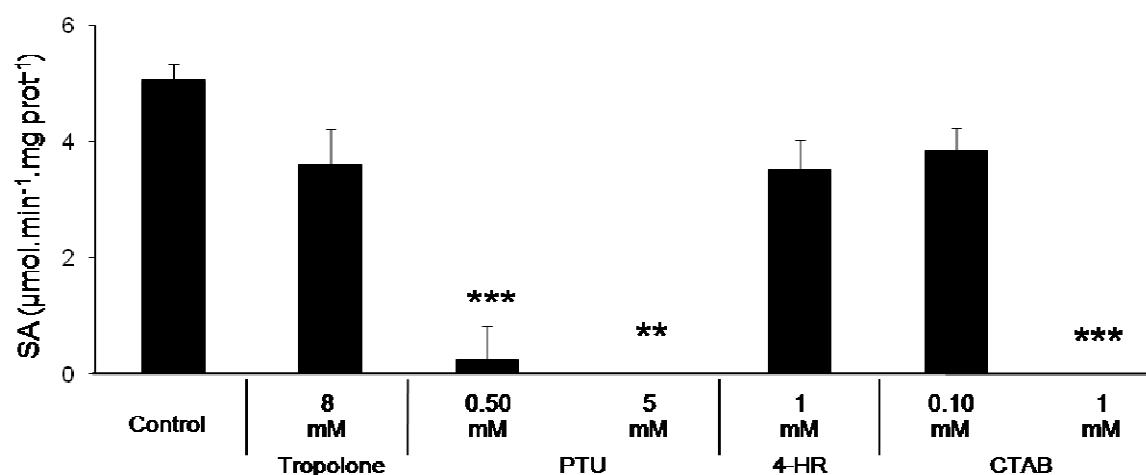


578 **Fig. 4** Effect of inhibitors on autoxidation and enzymatic oxidation of PPD. (a) Non-
 579 enzymatic autoxidation. (b) Enzymatic oxidation. 'Control' corresponds to the condition
 580 without inhibitor. PO inhibitor concentrations correspond to final concentrations in the assay.
 581 Mean $\pm$ SD $\mu\text{mol}\cdot\text{min}^{-1}\text{mg prot}^{-1}$, $n = 9$, *statistical difference for $p < 0.05$, ** $p < 0.01$ and
 582 *** $p < 0.001$, respectively.

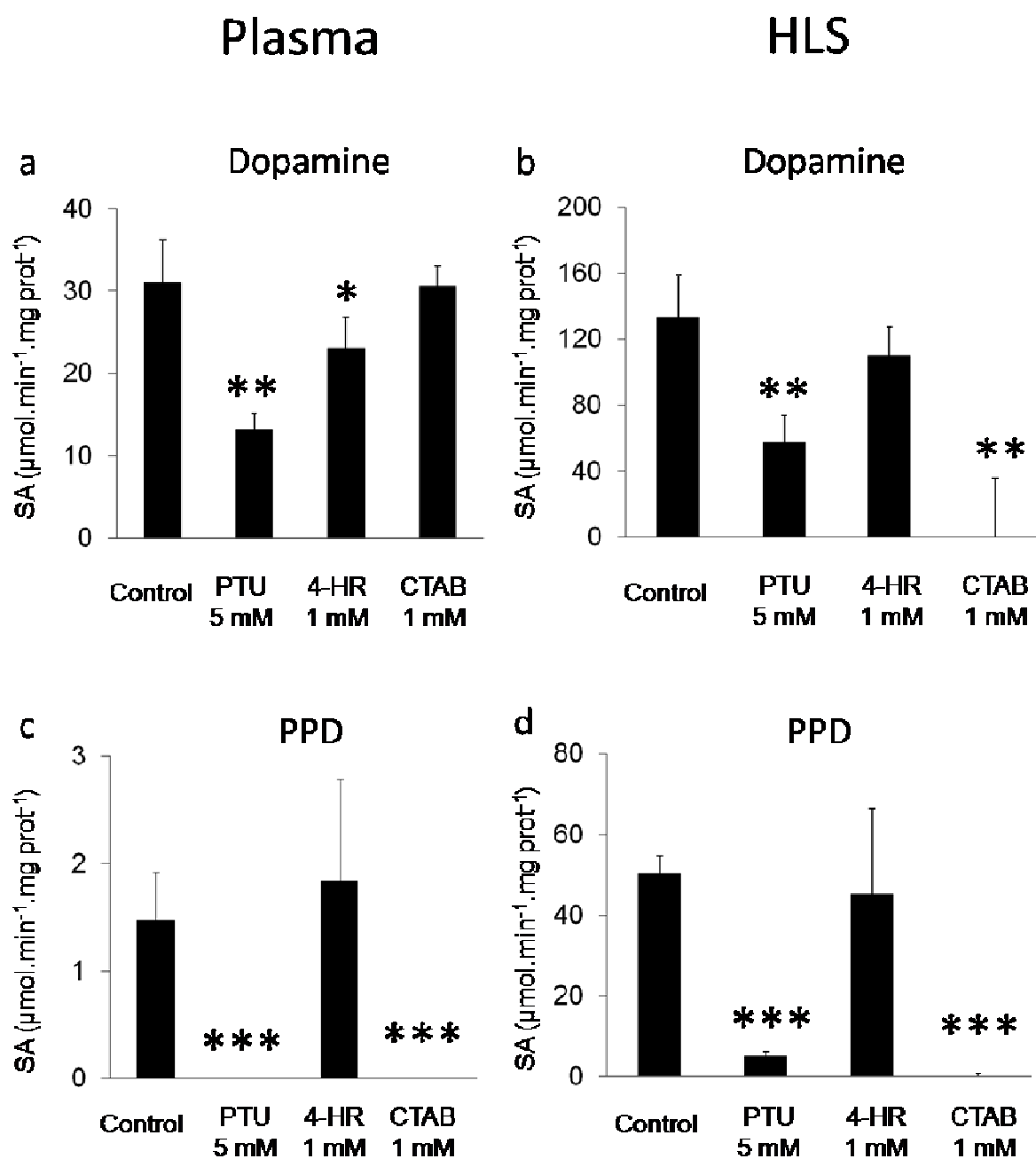
a Non-enzymatic autoxidation of PPD



b Enzymatic oxidation of PPD



585 **Fig. 5** Inhibition of phenoloxidase-like activity in precipitated protein fractions from plasma
 586 and hemocyte lysate supernatant (HLS). Both dopamine (a, b) and PPD (c, d) were used as
 587 substrates. 'Control' corresponds to the condition without inhibitor. PO inhibitor
 588 concentrations correspond to final concentrations in the assay. Mean $\pm$ SD $\mu\text{mol min}^{-1} \text{mg}$
 589 prot^{-1} , $n = 9$, *statistical difference for $p < 0.05$, ** $p < 0.01$ and *** $p < 0.001$, respectively.



591 **Table 1**

592 Phenoloxidase-like inhibitors and modes of action. DETC: diethyldithiocarbamate; PTU: 1-phenyl-2-thiourea; 2-ME: 2-mercaptoethanol; NaN₃: sodium azide; 4-HR: 4-
 593 Hexylresorcinol; SHAM: salicylhydroxamic acid; CTAB: cetyl trimethyl ammonium bromide.

594

595

Inhibitor	Mode of action	Reference
DETC ^{1,2,3}	Copper chelation (competitive inhibition)	[16, 55]
PTU ^{1,2,3}	Copper chelation (competitive inhibition): sulphur binds to copper at the active site of the enzyme, blocking accessibility of the substrate	[39, 56]
Tropolone ^{1,2,3}	Substrate of peroxidases and inhibitor of POs (copper chelation)	[35, 56]
2-ME ^{1,2,3}	Reducing agent: sulphur containing compounds are quinone chelators, blocking their participation in secondary reactions of melanization and/or acting directly with the enzyme	[57, 58]
NaN ₃ ^{1,2,3}	Metal chelator: inhibitor of all types of POs	[35, 59]
4-HR ^{1,2}	Fixation on the active site: competitive inhibitor of tyrosinases and catecholases but not of laccases	[59, 60]
SHAM ^{1,2}	Metal chelator described as an inhibitor of alternative oxidases in plants: competitive inhibitor of tyrosinases and catecholases but not of laccases	[35, 60]
Kojic acid ^{1,2,3}	Competitive or mixed-type inhibitor of POs	[35, 37, 41, 46]
CTAB ³	Cationic detergent: competitive or non competitive inhibitor of laccases, but not of other POs	[42-44]

596

597 ¹ Tyrosinase inhibitor

598 ² Catecholase inhibitor

599 ³ Laccase inhibitor

Table 2

Identification of phenoloxidase-like activity in plasma of *Crassostrea gigas* by using a panel of substrates. Ø, no PO-like activity detected.

Type of substrate	Substrate	λ (nm) ⁴	Final substrate concentrations tested (mM)	Substrate saturating concentration (mM)	Km_{app} (mM)	Vm_{app} ($\Delta A \text{ min}^{-1} \cdot 10^{-3}$)
Monophenol ¹	L-tyrosine	490	4, 6, 8, 10, 20	Ø	Ø	Ø
	4-HA	490	4, 6, 8, 10, 20	Ø	Ø	Ø
	PHPPA	490	4, 6, 8, 10, 20	Ø	Ø	Ø
o-Diphenol ^{1,2,3}	L-DOPA	490	4, 6, 8, 10, 20	8	7	0.45
	Dopamine	490	10, 25, 50, 100, 200	100	51	0.51
	DHPPA	400	4, 6, 8, 10, 20	Ø	Ø	Ø
Metoxi phenol ³	Syringaldazine	525	0.01, 0.1, 1	Ø	Ø	Ø
Non-phenolic substrates ³	ABTS	420	1, 2, 3, 4, 5	Ø	Ø	Ø
	PPD	420	5, 10, 25, 50, 100	50	45	0.59

¹ Tyrosinase substrate, in Tris buffer

² Catecholase substrate, in Tris buffer

³ Laccase substrate, in methanol

⁴ Wavelengths used to measure by spectrophotometry the formation of each o-quinone derivative