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ARTICULO DE INVESTIGACION

TRANSFORMATION OF PHENANTHRENE IN ENZYME-MEDIATOR-SUBSTRATE SYSTEMS BY USING QUERCETIN AS METABOLIC MEDIATOR

TRANSFORMACIÓN DE FENANTRENO EN SISTEMA ENZIMA-MEDIADOR-SUSTRATO USANDO QUERCETINA COMO MEDIADOR METABÓLICO

TRABAJO PRESENTADO EN EL EVENTO CNIC PRONAT 2022



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ABSTRACT

The removal mechanism of aromatic polycyclic hydrocarbons in phytoremediation processes are still uncertain. Previous studies suggested that metabolic mediators could participate in this process by forming enzyme-mediator-substrate complexes, where the mediator are small molecules derived from plant secondary metabolism that interact molecularly with the contaminant. The aim of this work was to investigate whether quercetin can act as metabolic mediators in the transformation of phenanthrene in the presence and absence of radish peroxidase as model enzyme. The results from the phenanthrene reactions with quercetin in the presence and absence of radish peroxidase showed 85% transformation of phenanthrene (50 μ M). These results suggest that participation of peroxidase is not essential for the phenanthrene removal process, nevertheless under these conditions the rate of transformation might be regulated by the H_2O_2 concentration. Further, the transformation products suggest that the *in vitro* removal process, with and without enzyme, was a sequential oxidation of the molecule mediated by quercetin and stimulated by the presence of H_2O_2 .

Keywords: Cyperaceae, flavonoids, phytoremediation, metabolic mediators, plant metabolites.

RESUMEN

El mecanismo de remoción de hidrocarburos policíclicos aromáticos en los procesos de fitorremediación aún es incierto. Estudios previos sugirieron que mediadores metabólicos podrían participar en este proceso formando complejos enzimamediador-sustrato, donde el mediador son pequeñas moléculas derivadas del metabolismo secundario de las plantas y que interactúan molecularmente con el contaminante. El objetivo de este trabajo fue investigar si la quercetina puede actuar como mediador metabólico en la transformación del fenantreno en presencia y ausencia de peroxidasas como enzima modelo. Los resultados de las reacciones de fenantreno con quercetina en presencia y ausencia de peroxidasa mostraron una transformación del 85% del fenantreno (50 μΜ). Estos resultados sugieren que la participación de la peroxidasa no es esencial para el proceso de eliminación del fenantreno, sin embargo, bajo estas condiciones la tasa de transformación podría estar regulada por la concentración de H₂O₂. Además, los productos de transformación sugieren que el proceso de remoción *in vitro*, con y sin enzima, fue una oxidación secuencial de la molécula mediada por quercetina y estimulada por la presencia de H₂O₂.

Palabras claves: Cyperaceae, flavonoides, fitorremediación, mediadores metabólicos, metabolitos vegetales.





INTRODUCTION

Phenanthrene (FNN) is a recalcitrant polyaromatic hydrocarbon (PAH) usually present in sites impacted by crude oil, but also several FNN derivatives have been reported as plant natural products with biological activities (Tóth et al., 2017). Quercetin (QTN) is a natural flavonoid, that owing to its high antioxidant value (ORAC μ molTrolox/mg = 21.45 \pm 1.17), as reported by Miled et al. (2017), and Zhang et al. (2013), and its low ionization energy (0.10V), reported by Li et al. (2020), may be able to activate the oxidation process of recalcitrant compounds, such as PAH, acting as chemical mediator in the dynamic of removal of PAH by phytoremediation processes in sites impacted with such compounds (Calva et al., 2017). In the enzymemediator-substrate (EMS) systems, a chemical mediators (M) is a small electron-carrying molecule that after being oxidized by either an enzyme (E), such as laccases and peroxidases, or by reactive chemical species, such as alkyl, alkoxy, and peroxy radicals, or carbonyl oxides (Barber and Kroll, 2021), can be released to subsequently oxidize, through non-enzymatic reactions, other susceptible chemical substrate (S), which due to their chemical structure, molecular size or location, cannot be attacked by enzymes (Johannes and Majcherczyk, 2000; Baiocco et al., 2003; Camareno et al., 2008; Longoria et al., 2008; Torres-Duarte et al., 2009). There are several studies reporting that plant phenolic compounds can act as chemical mediators for the oxidation and removal of recalcitrant xenobiotics by EMS systems (Johannes and Majcherczyk, 2000; Baiocco et al., 2003; Camarero et al., 2008; Longoria et al., 2008; Torres-Duarte et al., 2009). For example, phenylpropanoids derived from the degradation of lignin have been used as chemical mediators for the oxidation and removal of xenobiotics by EMS systems (Baiocco et al., 2003). Similar mechanism using both synthetic and natural chemical mediators in combination with fungal enzymes for the removal of xenobiotics have been reported for the removal of polyaromatic hydrocarbons (Majcherczyk et al., 1998; Torres-Duarte et al., 2009). Similarly, previous results from our research group have suggested that QTN, and other flavonoids excreted by Cyperus laxus plants, might act as natural metabolic mediator in the dynamic of the phytoremediation processes for removal of PAH by using several EMS system (Rivera-Casado et al., 2010; Rivera-Casado et al., 2015b; Calva et al., 2017). From that research, plants cultivated for phytoremediation of recalcitrant oil impacted sites, the hydrocarbons removal was closely associated with changes in the fatty acid composition and the production of unknown conjugated compounds between some PAH and several plant phenolics, with predominance of phenylpropanoids and flavonoids (Rivera-Casado et al., 2010, 2015a, 2015b). So, it was hypothesized that plant metabolites with high antioxidant power, such as flavonoids, should have the ability to participate in the dynamic for the removal processes of PAH, acting as metabolic mediators in the mechanism of phytoremediation processes. Exploring such hypothesis, it was found that QTN is the predominant flavonoid in the phenolic profile of both greenhouse and in vitro plants of Cyperus laxus when cultivated in the presence of PAH (Rivera-Casado et al., 2010, 2015a), and that the content of this flavonoid was increased by FNN in in vitro cultures (Rivera-Casado et al., 2015a, 2015b, Calva et al., 2017). In continuation with this research, in this work, the removal of FNN and QTN by the EMS system, constituted by FNN (S), QTN (M), and radish peroxidase (E), in comparison with several control reaction mixtures omitting one or several components of the EMS system, and H₂O₂ was studied. The objective was to examine whether QTN, in the presence of FNN as PAH model, can act as metabolic mediator in the transformation of FNN by radish peroxidase as model oxidative enzyme.

MATERIAL AND METHODS

Addition and quantification of phenanthrene. A stock solution of FNN in acetone was prepared and sterilized by filtration. It was incorporated to 25 ml MS medium to have concentration of 0, 5, 15, 30 and 50 g/l (0, 28, 84, 168, 280 mM). Residual FNN was recovered by extraction with ethyl acetate/water (1:1) and estimated by HPLC analysis using a PRODIGY ODS2 column.

Reactions to study the EMS complex. Reactions were performed in 1.5 ml glass vials with $500\mu L$ of the reaction mixture (Potassium Buffer pH 6.0 (0.1 M), acetonitrile (1%), SDS 350 μ M (1%), FNN (50 μ M), QTN (300 μ M), H₂O₂ (100 μ M), radish peroxidase 0. 187 mU/ μ L), keeping this order for the addition of the reaction components. The reaction mixture was incubated by 24 hours at 37°C, and 180rpm on an orbital platform.

Extraction of metabolites from the EMS reactions. Extraction (3X) from the reaction mixture were performed with 750 μ l of chloroform. The organic fraction was pulled and concentrated at 40°C, and resuspended to 1 ml with dimethylformamide:acetone (1:1). The aqueous phase (\approx 400 μ L) was added with methanol (100 μ L). Both fractions were analyzed by HPLC.

HPLC analysis. From the above extracts, 200 μ L was taken for HPLC analysis. The aqueous fraction was resolved by using a prodigy ODS2 reverse phase column (C18, 25 cm x 4.6 mm; 5 μ m) attached to an HPLC





UV/Visible equipment (Thermo Separation) as reported previously (Calva et al., 2017). However, to resolve the organic fraction, the gradient with trifluoroacetic acid $50\mu M$ (A) and acetonitrile (B) was: 0-4 min 0% B; 4-5 min 35% B; 5-8 min 35% B; 8-13 min 20% B, and 15-18 min 80% B. The spectral analysis was carried out by using the PC1000 and/or Chromeleon 7 softwre. Analytical compounds, including quercetin, quercitrin, chrysin, maysin, lutein, and rutin, were used as reference.

Statistical analysis. For the statistical analysis we stated the H_2O_2 , the quercetin, and the FNN concentration as fixed factor. The SPSS V 15 statistical package (SPSS Inc., 2006) and the Microsoft Excel 2002 software were used for the statistical analysis and the estimation of the marginal means.

RESULTS AND DISCUSSION

Removal of phenanthrene and quercetin by the EMS system with quercetin. The removal ratio of phenanthrene (FNN) after 24 hours reaction, and quercetin (QTN) after 30 minutes reaction, by the EMS system, constituted by FNN 50 μ M (S), QTN 100 μ M (M), H₂O₂(100 μ M), and 187 mU/ μ l of radish peroxidase (E), in comparison with several control reaction mixtures omitting one or several components of the EMS system, was studied (Figure 1).

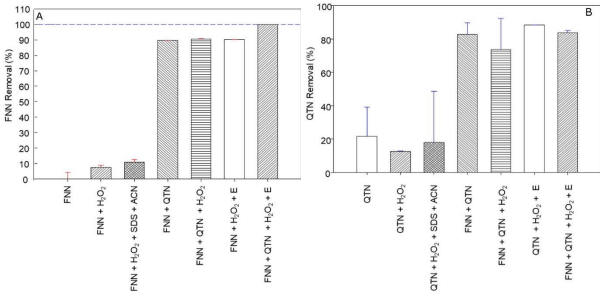


Fig. 1. Removal ratio of phenanthrene (FNN) after 24 hours reaction, and quercetin (QTN) after 30 minutes of incubation at 37 °C and 180 RPM, under the control reaction mixtures regarding to the complete EMS reaction mix constituted by phosphate buffer pH 6.0, FNN 50μ M (S), QTN 100μ M (M), and $187 \text{ mU/}\mu$ l of radish peroxidase (POX). Acetonitrile (CAN), and sodium dodecyl sulfate (SDS) were used as adjuvants to dissolve the FNN.

Interestingly, in comparison with the complete EMS system (FNN+QTN+E+ H_2O_2), which after 24 hours incubation, yielded 100% transformation FNN (Figure 1A), it was observed that in absence peroxidase (E), the presence of QTN itself or with H_2O_2 , was able to promote ~92% transformation of FNN. A level similar to that produced when the E and H_2O_2 were present. Such observation agrees with previous hypothesis for the enzymatic removal of FNN (Calva et al., 2017), where the stoichiometric analysis predicted a removal of 100% of FNN (50 μ M) by the EMS system containing 300 μ M QTN (Rivera-Casado et al., 2015a, Calva et al., 2017), and confirm the suggestion that the transformation of FNN does not require the participation of the oxidative E if QTN is present. This assumption matches with the removal ratio (Figure 1B), and profile (Figure 2) for the removal of QTN, which was completely removed earlier than FNN with a removal profile pattern very similar to that previously reported for FNN (Rivera-Casado et al., 2015a, Calva et al., 2017).

These results point out clearly that combination of QTN with H_2O_2 seems to be an important factor for the removal of FNN, and that H_2O_2 is used by peroxidases for the oxidation of both FNN and QTN. Therefore, the effect of H_2O_2 and the radish peroxidase over the oxidation of QTN in the EMS system was further examined and the results presented in the next section.





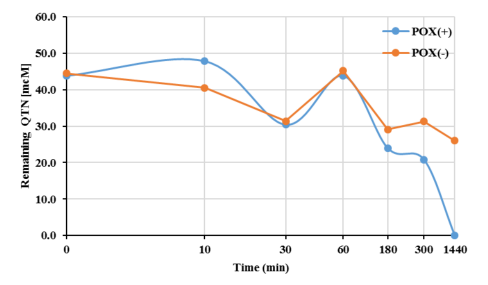


Fig. 2. Quercetin removal profile in the MES system for FNN oxidation using QTN as a natural mediator and 10 μM of H_2O_2 in the presence (+) and absence (-) of radish peroxidase (POX).

Effect of H_2O_2 and peroxidase over the oxidation of QTN in the EMS system. The removal of QTN as function of the H_2O_2 initial amount (0-30 mM) for the oxidation of FNN by the EMS reaction mixture after three incubation times (2, 30. 180 minutes), in the presence (EMS), and absence (MS), of radish peroxidase was examined by using a factorial 5x2 experimental design by estimation of the residual QTN (Figure 3). As expected, as the incubation time increases, the remanent QTN was lower, however the amount with (EMS) and without (EM9 peroxidase was similar. As mentioned above, the presence and concentration of H_2O_2 are fundamental parameters for the activity of peroxidases. The concentration range of H_2O_2 was chosen on the bases of reports for peroxidases from plant tissue, which corresponds to 0.6 - 10 μ mol/g of fresh tissue (Cheeseman 2006).

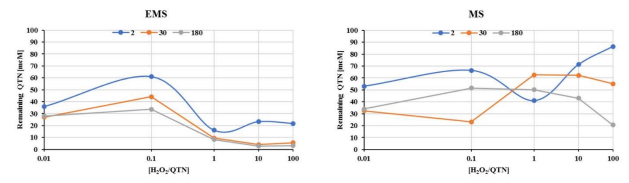


Fig. 3. Quercetin removal as function of the H_2O_2 amount throughout the oxidation of FNN in the EMS reaction mixture a three incubation times (2, 30. 180 minutes) in the presence (EMS), and absence (MS), of radish peroxidase. The assays were performed in 500μL reaction mixture containing 0.1M potassium buffer pH 6.0, 1% acetonitrile, 350μM SDS, 50 μM FNN (S), 300μM QTN (M), and 0.187 mU/μL radish peroxidase (E). Incubation time (0-1440 min) was performed at 37°C and 180rpm on an orbital shaker.

As can be appreciated, the results showed that oxidation of QTN occurs after 2 minutes from addition of the H_2O_2 to the reaction mixture, even in absence of the enzyme (Figure 3, MS). This observation was confirmed by HPLC spectral analysis for extracts from de reactions mix (Figure 4), where just after 3-5 minutes, the presence of QTN metabolites with retention times of 16.7 min, 24.92 min, and 27.7 min were clearly detected. Interestingly, an oxidation product with a retention time of 11.3 min was detected after 5 minutes of reaction, showing a spectrum that yield positive correlation with 3,4 dihydroxy-phenylglyoxylic acid, however no further identification of this compound was performed.

Even though the oxidation products of QTN by action of the EMS system were not identified with certainty, by comparing the absorption spectra, these results point out two important findings. First, the oxidation of QTN





produce several unstable metabolites, probably by sequential reactions as suggested by Li et al. (2020). And second, peroxidase participation is not necessary for oxidation of QTN, which otherwise was clearly accelerated by H_2O_2 . With these results, the reaction conditions and concentration of the EMS components were established to investigate the oxidation process of FNN.

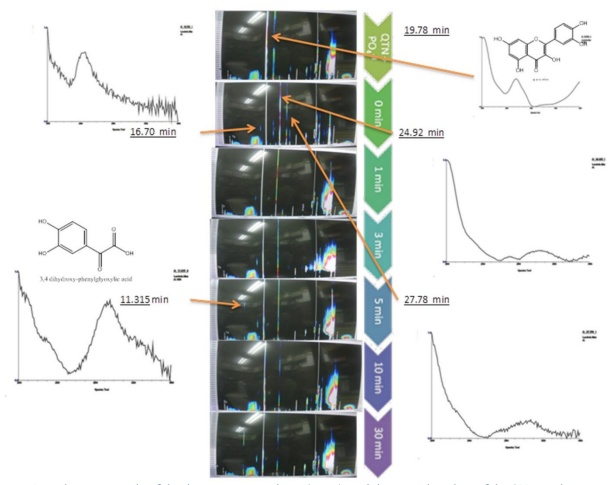


Fig. 4. Isochromatic graphs of the chromatogram and UV (center), and the spectral analysis of the QTN oxidation products in the EMS system with radish peroxidase at several reaction times compared to the non-enzyme reaction mixture (top chromatogram). Time zero was considered after adding the enzyme, stirring the reaction mixture and adding the solvent to stop the reaction.

Removal of FNN in the EMS system by using QTN as metabolic mediator. The FNN removal was up to 50% in 24h (Figure 5), with a rate of disappearance of 0.047 µM FNN/min during the first 5h. These results were similar to that reported previously for the kinetic for oxidation of FNN in the presence of QTN (Rivera-Casado 2010, Calva 2017); however, it is interesting to note that the behavior of the FNN removal curve after 6.7 hours was similar in the presence (POX+) and in the absence (POX-) of peroxidase (Figure 5). These observations confirm that the presence of the enzyme was not decisive for the removal of FNN, but only in very short reaction times, or that the enzyme catalyzes the transformation of other compound at early times. This hypothesis was supported by the fact that after 24 hours of reaction, the remaining amount of QTN was estimated to be 41%. It should be noted that this data is the first report where the variation of the concentration of the metabolic mediator through the removal of PAH by EMS system has been reported. Further, as observed in Table 1, the variation in the rate of transformation of FNN as a function of the concentration of H₂O₂, shows that the presence of H₂O₂ up to a concentration of 3000 μM, in general, positively affects the transformation of FNN, reaching values for rate of disappearance up to 0.02 µM FNN/min. However, a negative effect was observed at excessive concentrations of H_2O_2 (30000 μ M). Interestingly, in the absence of enzyme (E-), the rate of disappearance of FNN at low peroxide concentrations showed values similar to the maximums reached with the complete reaction mixture, and gradually decreased with the increase in the amount of H_2O_2 . However, in





the absence of the QTN mediator (M-), the rate increased or remained almost constant at peroxide concentrations below $30000 \,\mu\text{M}$.

Table 1. Rate of FNN removal as a function of H_2O_2 concentration in the MSE system with QTN as metabolic mediator.

[H2O2]	[H2O2 / QTN]	V [μMFNN/min]			
μΜ		EMXH	E ⁻ MXH	EM ⁻ XH	E ⁻ M ⁻ XH
3	0.01	-0.011	-0.022	-0.016	-0.018
30	0.1	-0.025	-0.021	-0.017	-0.014
300	1	-0.016	-0.016	-0.033	-0.002
3000	10	-0.022	-0.009	-0.023	-0.013
30000	100	-0.012	-0.014	-0.013	-0.016

The complete reaction mix EMXH was constituted by FNN $50\mu M$ (X), QTN $100\mu M$ (M), and $187 \text{ mU/}\mu l$ of radish peroxidase (E), while incomplete reactions mix lack of peroxidase enzyme (E'), QTN (M'), or peroxidase enzyme and QTN (E'M'XH).

The above results demonstrates that in the presence of small amounts of peroxide, probably at H₂O₂/QTN ratios less than 0.01, QTN could be partially oxidized to chemical forms capable of promoting FNN removal without the involvement of enzymes. This might suggest that in the complete mixture (EMSH), the E could use peroxide preferably to oxidize QTN, so in the absence of QTN the enzyme can direct its oxidative activity towards the FNN. In other words, in the experimental system used, the transformation of FNN depends on the presence of the mediator (QTN) or enzyme, not both. Thus, in congruence with opinions from the literature for similar systems (Yamasaki et al., 1997; Hernández et al., 2008), the results from this work suggest that H₂O₂ may act as a substrate for the enzyme or as generator of QTN free radicals by interacting with reactive oxygen species. The QTN free radicals can then interact chemically with FNN yielding the observed FNN-QTN complex observed in the EMS system and in the phenolic extracts previously reported (Rivera-Casado 2010, Calva 2017), and also detected in the EMS reactions (Figure 5B). Altogether, the results indicate that in the transformation of FNN under the presence of QTN as metabolic mediator, the participation of the peroxidase enzyme is not necessary, since only the presence of H₂O₂ can promote the oxidation of the metabolic mediator and this in turn the oxidation of the PAH.

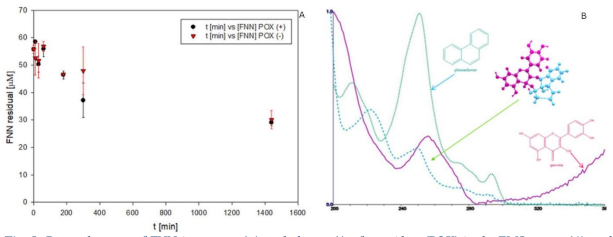


Fig. 5. Removal pattern of FNN in presence (+), and absence (-), of peroxidase (POX) in the EMS system (A), and UV spectrum of the putative QTN–FNN conjugate detected in the EMS reactions (B). The reaction mix was constituted by FNN 50μ M, QTN 100μ M (M), H^20^2 10μ M, and 187 mU/ μ l of radish peroxidase.

CONCLUSIONS

These results with both quercetin and FNN revealed that peroxidase participation is not compulsory for the phenanthrene removal process, but that under these conditions the rate of transformation is regulated exclusively by the H_2O_2 concentration. The transformation products suggest that the removal process in the EMS system, with and without enzyme, was a sequential oxidation of the molecule mediated by quercetin and





stimulated by the presence of H₂O₂ yielding QTN-FNN conjugates intermediates that might be furtherer transformed.

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CONTRIBUCCION AUTORAL

Rivera Casado, NA: conceptualización, curación de datos, análisis formal redacción del borrador original.

Pérez Vargas, J: conceptualización, curación de datos, análisis formal redacción del borrador original.

Gómez Guzmán, O: conceptualización, curación de datos, análisis formal redacción del borrador original.

Calva Calva, G: conceptualización, curación de datos, análisis formal