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A new sensor based on an amino-montmorillonite-modified inkjet-printed graphene electrode for the voltammetric determination of gentisic acid

Liliane M. Dongmo¹, Léopoldine S. Guenang^{1,2}, Sherman L. Z. Jiokeng^{1,3}, Arnaud T. Kamdem⁴, Giscard Doungmo^{1,5}, Bassetto C. Victor⁶, Milica Jović⁶, Andreas Lesch⁷, Ignas K. Tonlé¹, Hubert Girault⁶

Abstract

An amperometric sensor based on an inkjet-printed graphene electrode (IPGE) modified with amine-functionalized montmorillonite (Mt-NH₂) for the electroanalysis and quantification of gentisic acid (GA) has been developed. The organoclay used as IPGE modifier was prepared and characterized by infrared spectroscopy, X-ray diffraction, scanning electron microscopy, CHN elemental analysis, and thermogravimetry. The electrochemical features of the Mt-NH₂/IPGE sensor were investigated by cyclic voltammetry and electrochemical impedance spectroscopy. The sensor exhibited charge selectivity ability which was exploited for the electrochemical oxidation of GA. The GA amperometric response was high in acidic medium (Brinton-Robinson buffer, pH 2) due to favorable interactions between the protonated amine groups and the negatively charged GA. Kinetic studies were also performed by cyclic voltammetry, and the obtained electron transfer rate constant of 11.3 s⁻¹ indicated a fast direct electron transfer rate of GA to the electrode. An approach using differential pulse voltammetry was then developed for the determination of GA (at + 0.233 V vs. a pseudo Ag/Ag⁺ reference electrode), and under optimized conditions, the sensor showed high sensitivity, a wide working linear range from 1 to 21 μ M (R^2 = 0.999), and a low detection limit of 0.33 μ M (0.051 ± 0.01 mg L⁻¹). The proposed sensor was applied to quantify GA in a commercial red wine sample. The simple and rapid method developed using a cheap clay material could be employed for the determination of various phenolic acids.

Keywords Montmorillonite, Organoclay, Inkjet-printed graphene electrode, Electroanalysis, Gentisic acid

Introduction

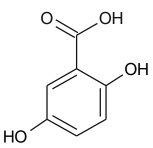
Gentisic acid (GA) or 2,5-dihydroxybenzoic acid (Scheme 1) is a natural diphenolic compound deriving from benzoic acid, mostly found in several flowered plants and the root of the genus *Gentiana* [1, 2]. It is an aspirin metabolite excreted by the kidneys. There are many studies published on GA

☑ Ignas K. Tonlé itonle@yahoo.com

- ¹ Department of Chemistry, Electrochemistry and Chemistry of Materials, University of Dschang, Dschang, Cameroon
- ² Department of chemistry, Inorganic Chemistry Laboratory, University of Buea, Buea, Cameroon
- ³ Laboratoire de Chimie Physique et Microbiologie pour les Matériaux et l'Environnement (LCPME), UMR 7564 CNRS – Université de Lorraine, 405, rue de Vandœuvre, 54600 Villers-lès-Nancy, France

biological activities which highlighted its potential uses in the treatment of diseases. Also, epidemiological findings clearly established a good correlation between the consumption of rich diet phenolic acids such as GA and prevention of various diseases [3]. It has been used for the inhibition of lowdensity lipoprotein oxidation and protection against gamma radiation exposure and cyclophosphamide-induced

- ⁴ Institute of Microsystems Engineering IMTEK, Laboratory for Sensors, University of Freiburg, 79110 Freiburg, Germany
- ⁵ Institute of Inorganic Chemistry, Christian-Albrechts-Universität zu Kiel, Max-Eyth-Straße 2, 24118 Kiel, Germany
- ⁶ Laboratoire d'Electrochimie Physique et Analytique, EPFL, Rue de l'Industrie, CH-1951 Sion, Switzerland
- ⁷ Department of Industrial Chemistry "Toso Montanari", University of Bologna, Viale del Risorgimento 4, 40136 Bologna, Italy



Scheme 1 Chemical structure of gentisic acid (GA)

genotoxicity. Farshad et al. recently provided a comprehensive review on pharmacological actions, pharmacokinetic properties, pharmaceutical applications, and also toxicity and adverse reactions of GA [4].

GA has affinity to connective tissue proteins, and higher retention of exogenous GA was demonstrated in humans with cancer [5]. GA acts against NRF2 (Nuclear factor erythroidderived 2-like 2), an important transcription factor that regulates the synthesis of antioxidant molecules before its strong antioxidant effects as a free radical scavenger molecule [5]. GA is spread out in several drinks including red and white wines, and its presence above the standards (600 to 800 g kg⁻¹ for a 70-kg person) can affect the health of human beings [6].

A number of analytical approaches such as high performance liquid chromatography [7-9], fluorescence detection [10], and capillary electrophoresis [11] have been suggested for the determination of GA. However, the high instrumentation and maintenance costs, the complexity in sample preparation, and the requirement of skilled operators constitute limitations to these techniques. At the opposite, electrochemical methods are renowned in analytical sciences since they are cost-effective, simple in manipulation, highly sensitive, and selective. Furthermore, composite electrodes can be miniaturized and designed for desired analytical tasks. To date, only one report is found in the literature for the electrochemical determination of GA, based on a polyphenol oxidasemodified carbon paste electrode that was proposed by Pedano and coworkers [12]. Thus, the development of inexpensive and rapid electroanalytical devices remains currently useful in the quantification of this compound.

For the elaboration of disposable, low-cost, and flexible electrochemical sensors, inkjet printing is nowadays an emerging technology. Yet, this technique can allow the preparation of miniaturized and mass-produced sensors for various analytical applications [13–16]. For example, inkjet-printed carbon nanotube electrodes were employed for measuring pyocyanin and uric acid in a wound fluid simulant and culture media [17]. Dalibor et al. exploited an inkjet-printed carbon nanotube electrode modified with dandelion-like MnO₂ microspheres for the determination of L-dopa, a dopamine precursor [18], and proposed a disposable biosensor based on amidase/CeO₂/GNR-modified inkjet-printed CNT electrodes

for paracetamol detection in biological fluids [19]. More recently, Milos et al. reported the fabrication and application of a sensitive disposable inkjet-printed carbon nanotube electrodes modified with dimercaptosuccinic acid-capped Fe₃O₄ nanoparticles on reduced graphene oxide nanosheets, for the detection of trifluoperazine in biological fluids [20]. On the other hand, clay minerals and especially those chemically modified by organic molecules bearing functional groups (known as organoclays) have been proven to be prominent electrode modifiers [21]. Such materials have gained growing interest in the field of electrochemistry where they are exploited as electrode materials. They combine in a single structure the inherent properties of the starting clay (mechanical stability, well-known composition, large surface area, microporosity) and the chelating ability or ion exchange properties of the attached organic molecule. Furthermore, organoclay-based composite electrodes are increasingly exploited in preconcentration electroanalysis for the detection of either heavy metals [22-25] or organic molecules [26-29]. Therefore, we were interested in preparing a novel sensitive and disposable electrochemical sensor for GA detection, based on an inkjet-printed graphene electrode (IPGE) modified by an organoclay. The smectite-type clay mineral used in this work as electrode modifier was functionalized by the grafting of [3(2-aminoethyl)]propyltrimethoxysilane (AEP-TMS) and then characterized by infrared spectroscopy, Xray diffraction, and scanning electron microscopy before application as electrode modifier. Key parameters involved in the electroanalytical detection of GA were optimized, and the effects of interfering compounds were investigated.

Experimental

Clay mineral, materials, and chemicals

The Na-montmorillonite (SWy-2, hereafter referred to as Mt-Na) clay mineral used in this work was acquired from the Source Clays Repository, University of Missouri-Columbia (Columbia, MO 65211, USA). Its chemical formula is NaSi₁₆(Al₆FeMg)O₂₀(OH)₄, and it possesses a cationic exchange capacity of about 0.764 meq g^{-1} [30]. All chemicals were obtained commercially and used without further purifications. Gentisic acid (GA, C7H6O4, 99%) and hexaammineruthenium (III) chloride (Ru(NH₃)₆Cl₃, 98%) were purchased from Sigma-Aldrich (https://www. sigmaaldrich.com); H₃BO₃ (98%) and KCl (99.5%) were obtained from Fisher Scientific International (https://www. fishersci.com); CH₃COOH, H₃PO₄ (63%), K₂HPO₄ (99%), KH₂PO₄ (99%), and potassium hexacyanoferrate (III) (K₃Fe(CN)₆, Fluka) were purchased from Servilab (https:// www.servilab.fr). Britton-Robinson buffer solutions were prepared from CH₃COOH, H₃BO₃, and H₃PO₄ at pH values

ranging from 2 to 5. The grafting agent ([3-(2-aminoethylamino)propyl] trimethoxysilane, AEP-TMS, \geq 80%) used for clay modification was obtained from Sigma-Aldrich (https://www.sigmaaldrich.com). All solutions were prepared with purified water, and experiments were carried out at room temperature.

Grafting of AEP-TMS on the surface of montmorillonite

Amino-functionalized montmorillonite was prepared following a previously published procedure [31]. Briefly, 1 g of montmorillonite was dispersed in 50 mL of 0.1 M AEP-TMS in dry toluene. Afterwards, the resulting mixture was heated at 105 °C and allowed to reflux under stirring for 72 h in an inert N₂ atmosphere. The solid obtained was washed successively with toluene and ethyl alcohol and then filtered. The product Mt-NH₂ was finally dried for 2 h at 120 °C in an inert nitrogen atmosphere and stored in a flask.

Preparation of working electrodes

For the fabrication of inkjet-printed graphene electrodes (IPGEs), two platforms were subsequently used: the DMP-2850 inkjet printer from Fujifilm Dimatix was employed to deposit four inkjet-printed layers of the graphene dispersion (graphene ink for inkjet printing with ethyl cellulose in cyclohexanone and terpineol, Sigma-Aldrich), and then the X-Serie CeraPrinter from Ceradrop was used to simultaneously print and photopolymerize with an integrated UV LED (FireEdge FE300 380-420 nm; Phoseon Technology) a UV curable ink (EMD 6200 from Sun Chemical) as insulating material to define accurately the electrode area and to insulate partially the graphene patterns used as electronic traces. All printing parameters, such as the voltage pulse for the piezoelectric actuation inside the nozzles, jetting frequency, droplet falling speed, the overlapping distance of adjacent droplets, and substrate temperature, were optimized for each printed layer. After printing of the graphene ink, the patterns were thermally cured for 1 h in a furnace at 400 °C. The insulation layer was deposited as a frame around the graphene pattern to create a squared working electrode area of theoretically 1 mm². Afterwards, the IPGEs were modified by drop-coating of clay materials: 5 mg of either Mt-Na or Mt-NH2 was each introduced into 1 mL of distilled water and submitted to ultrasonication for 30 min. Then, 0.5 µL (30 µg of clay) of each clay dispersion was removed using a micropipette and deposited on each IPGE active surface by "drop coating" and then dried in an oven at 110 °C for 1 min prior to use. Throughout the text, the modified electrodes are referred to as Mt-Na/IPGE and Mt-NH2/IPGE for the IPGE modified by raw Mt-Na and Mt-NH₂, respectively.

Electrochemical procedures and apparatus

Electrochemical measurements were performed with the Palmsens³ potentiostat (Palmsens) operated with the PS Trace 4.2 electrochemical analysis software and using a standard three-electrode cell. The voltammograms were recorded under quiescent conditions immediately after the immersion of the working electrode in a conventional single compartment cell containing the "analyte + electrolyte" solution, a pseudo reference electrode (Ag/Ag⁺) and a platinum wire auxiliary electrode. Differential pulse voltammetry (DPV) measurements were performed in a 25-mL electrochemical cell containing 0.04 M Britton-Robinson buffer solution (BRBS) at precise pH and appropriate concentrations of GA in the potential range from 0.0 to 0.6 V. The pH of the solutions was monitored using an Inolab pH meter, and all experiments were conducted at room temperature. Electrochemical impedance spectroscopy (EIS) was carried out in 1 mM [Fe(CN)₆]³⁻

(1:1) solution containing 0.1 M KCl over the frequency range of 0.1 Hz-10 kHz. The morphology of raw and modi- fied clay was analyzed by scanning electron microscopy (SEM) on a JEOL JCM-6000 spectrometer (acceleration volt- age of 15 kV). Fourier transform infrared spectroscopy (FTIR) was used to assess the presence of organic groups in the final materials using a Nicolet 8700 type spectrometer equipped with a specular reflectance accessory (Smart Collector). The crystallinity of raw and modified clay materials was determined by X-ray diffraction analysis using a STOE Stadi-p X-ray powder diffractometer (Stoe & Cie GmbH, Darmstadt, Germany), with Cu Kal radiation (40 kV, 30 mA, and $\lambda_{Cu} = 1.54056$ Å). CHN elemental analysis was performed using CHNS Analyzer Euro EA 3000. The thermal behavior of the clay mineral before and after its modification was investigated by thermogravimetric analysis on a STA 409C equipment (Netzsch Geratebau GmbH, Germany). Approximately 10 mg of each dried sample was heated from 25 to 1000 °C under a nitrogen atmosphere with a heating rate of 10 °C min⁻¹.

Results and discussion

Characterization of inkjet-printed graphene electrodes

The unmodified IPGEs were analyzed by Raman spectroscopy, scanning electron microscopy (SEM), and X-ray photoelectron spectroscopy (XPS), and Fig. SI 1 (Electronic Supporting Material) presents the results obtained. The Raman spectra of IPGE (Fig. SI 1(A)) exhibited several peaks characteristic of graphene (sp² peak), namely, G at 1600 cm⁻¹. Apart from this peak, there is the D peak at 1300 cm⁻¹, the D' peak at 1610 cm⁻¹, and the 2D peak at 2700 cm⁻¹. The presence of D and D' shows that the commercial ink contains defects or disorder [32, 33]. The 2D band also called G' as G band is used to determine the number of graphene layer [32, 34] through the ratio I_G/I_{2D} with a value of 4 which confirms that 4 graphene layers are printed on the substrate. Fig. SI 1(B) represents the SEM images of a bare IPGE, which clearly shows the layered structure of graphene used to elaborate the inkjet-printed electrode. The XPS spectra (Fig. SI 1(C) and 1(D)) revealed the presence of two functional groups identified on the C1s spectrum. Also, the presence of five chemical elements has been identified: carbon (72.11%), oxygen (23.49%), silicium (2.83%), nitrogen (1.17%), and phosphorus (0.4%). The first two elements appearing with a high percentage rate are the principal constituents of graphene, while the last three elements are most likely due to the insulation ink used to create the square surface of the inkjet-printed electrode.

Physico-chemical characterization of composite materials

The structural, morphological, and thermal characterizations of the montmorillonite before and after its chemical modification was performed. The FTIR spectra of natural montmorillonite (Mt-Na) and modified montmorillonite (Mt-NH₂) are presented in Fig. 1A. The stretching vibration bands on the raw clay mineral (Fig. 1A, curve (a)) at 3404 and 3630 cm⁻¹ correspond to the physisorbed v(O–H) and Si–OH of the octahedral sites of the clay, respectively [35, 36]. The band observed at 1640 cm⁻¹ is attributed to the O–H bending from the physisorbed water molecules in the interlamellar space of montmorillonite. Some remarkable bands were also observed at 520 and 1020 cm⁻¹ corresponding to the Si–O stretching [37]. However, after grafting the AEP-TMS (Fig. 1A, curve (b)), new asymmetric stretching bands were observed at

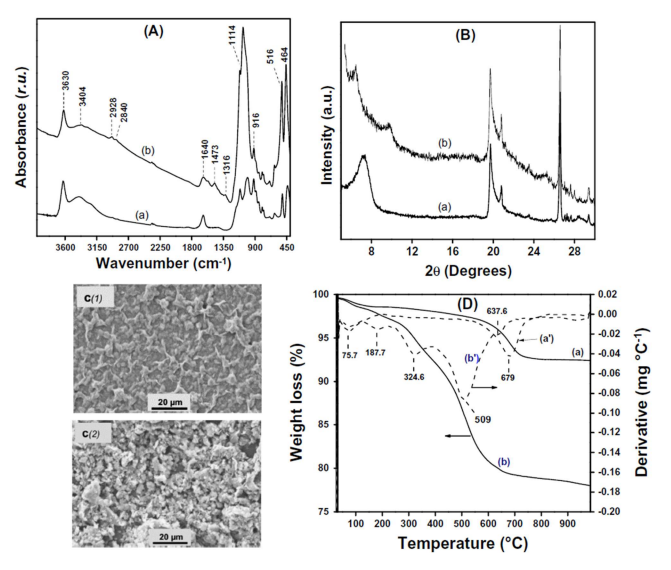


Fig. 1 (A) FTIR spectra, (B) X-ray diffraction patterns, (C) SEM micrographs, and (D) thermal analysis curves of Mt-Na (a, C(1)) and Mt-NH₂ (b, (C(2)))

2928 cm⁻¹ due to C–H bond [38], while the bands at 1454 and 1316 cm^{-1} were assigned to $-\text{CH}_2$ - scissoring, symmetric, and asymmetry, respectively, both from the silane coupling agent. XRD data were used to determine if the crystalline structure of the clay was altered after the organic modification processes. Figure 1B displays XRD patterns of the starting Mt-Na clay mineral and Mt-NH2. The Mt-Na pattern of smectite clay (curve (a)) is characterized at low diffraction angles by a peak at $2\theta = 7.3^{\circ}$ corresponding to a basal spacing of 12.1 nm [39-41]. A slight difference was observed after the grafting of AEP-TMS. The peak corresponding to the basal spacing d_{001} of the Mt-Na shifted to lower values of $2\theta = 6.5^{\circ}$ (Fig. 1B, curve (b)) indicating an increase in the basal spacing from 1.21 to 1.36 nm. This result is attributed to grafting of AEP-TMS in the interlamellar space of the clay mineral, a common observation in organoclays issued from the intercalation or the grafting of guest species layered clay minerals [42, 43]. One can conclude that the organosilane molecules (AEP-TMS) were mainly hydrolyzed and condensed with the hydroxyl groups on the external surface of Mt.

The SEM images of raw Mt-Na and Mt-NH2 are shown in Fig. 1C. On the image of Mt-Na (Picture C1), one can observe the strong tendency towards aggregation and the compact aspect of the material, with particles arranged in the form of agglomerates of irregular shape and flat surfaces. For Mt-NH2 (Picture C2), the particles are even more agglomerated and present onto the electrode surface as bigger aggregates, suggesting that after functionalization, the organosilane moieties are aggregated on the surface of Mt-Na clay. The TG and DTG curves of the samples before and after grafting are shown in Fig. 1D. There are two major mass losses in the curves for Mt-Na sample (curves (a) and (a')). The first one ($\approx 2\%$) occurred in the range of 30-300 °C and centered according to the DTG curve peak at \sim 75 °C. This mass loss is attributed to the removal of physisorbed water on the surface and interlayer space of montmorillonite. The second mass loss ($\approx 5.6\%$) at ~ 679 °C is due to the dehydroxylation of octahedron layers in montmorillonite. For Mt-NH₂ sample, there are five mass losses (for a total of $\approx 21\%$) (Fig. 1D, curves (b) and (b')). The two mass losses around 76 °C and 188 °C are attributed respectively to the removal of physisorbed and zeolitic water, followed by the loss of hydration water and/or physically absorbed AEP-TMS at 325 °C. The fourth mass loss at 509 °C is due to the decomposition of grafted

silane, concomitantly with the dehydroxylation of montmorillonite at 638 °C.

During the grafting reaction performed in dry solvent to avoid the polymerization of silane molecules, a condensation reaction between the silane and the -OH groups of the mineral backbone generally occurs that leads to a strong binding of the organic molecule to the inorganic surface [44-48]. Thus, elemental analysis was performed on the amino-grafted material (Mt-NH₂) for C, H, and N. The results obtained were 11.07% C, 2.60% H, and 4.66% N. This was an evidence of the presence of nitrogen-containing moieties on the grafted clay. To determine the structural formula of the organoclay, the coupling of AEP-TMS was assumed to occur on one structural unit of Mt (formula: NaSi₁₆(Al₆FeMg)O₂₀(OH)₄)) via one, two, three, or four methoxy groups. The theoretical content was C, 11.34%; H, 2.72%; and N, 3.78%. The mechanism proposed in Scheme 2 meets the experimental results that support the idea of the chemical bonding of AEP-TMS on Mt clay material as revealed by infrared results. Based on these theoretical and experimental data of CHN elemental analysis, the calculated structural formula of Mt-NH₂ was NaSi₁₆(Al₆FeMg)O₂₀(OH)₂[OSi(OCH₃)₂(CH₂)₃NH(CH₂) $_{2}NH_{2}]_{2}$.

Cyclic voltammetry characterization of electrodes

The electrochemical characterization of each sensor was first performed in solution with neutral pH using cyclic voltammetry (CV). Negatively charged ([Fe(CN)₆]³⁻) and positively charged ([Ru(NH₃)₆]³⁺) redox probes were used to verify and confirm the ionic exchange features of the prepared sensors. The analysis of [Fe(CN)₆]³⁻ was carried out within a potential ranging from - 0.3 to 0.6 V in 0.1 M KCl, and the results are depicted in Fig. 2a and b. As shown, the response of the probe on IPGE (dotted line in Fig. 2a) was reversible and showed both oxidation and reduction peaks with the following currents: $I_{pa} = 0.807 \ \mu A$ (anodic) and $I_{pc} = 0.843 \ \mu A$ (cathodic). From the bare IPGE to Mt-Na/IPGE, these currents were significantly reduced ($I_{pa} = 0.114 \ \mu A$ and $I_{pc} = 0.105 \ \mu A$) as also revealed by Fig. 2a. Moreover, Mt-Na/IPGE did not accumulate [Fe(CN)₆]³⁻ upon continuous cycling since a steady state characterized by constant peak currents in both anodic and cathodic directions was rapidly reached. These

Scheme 2 Proposed mechanism for the grafting of AEP-TMS on Mt-Na

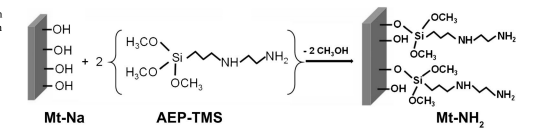
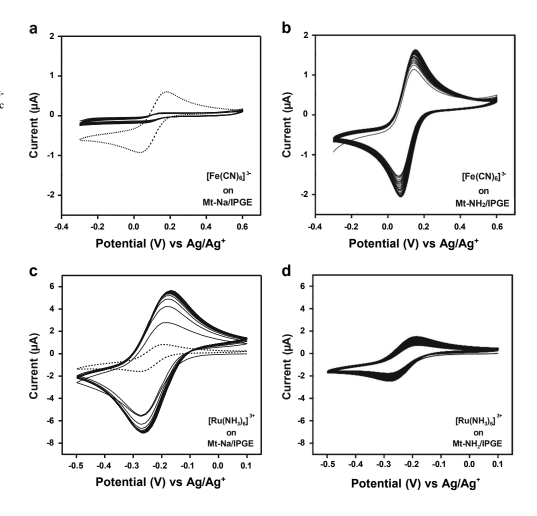


Fig. 2 Multisweep cyclic voltammograms recorded in 0.1 M KCl containing (a, b) 0.5 mM [Fe(CN)₆]³⁻ and (c, d) 0.5 mM [Ru(NH₃)₆]³⁺ on IPGE coated with Mt-Na (a, c) and Mt-NH₂ (b, d). The dot line in a and c corresponds to bare IPGE ($\nu =$ 20 mV s⁻¹)



observations could be reasonably explained by electrostatic repulsion between the negatively charged clay sheets on the IPGE and $[Fe(CN)_6]^{3-}$ ions, consistent with previously published data [23, 49]. Thereafter the Mt-Na/IPGE working electrode was replaced in the supporting electrolyte by Mt-NH₂/ IPGE.

In contrast, highest peak currents ($I_{pa} = 1.775 \ \mu A$, $I_{pc} =$ 1.868 µA) and a slight accumulation were obtained with Mt-NH₂/IPGE (Fig. 2b). This accumulation could be due to electrostatic attraction between the negatively charged redox system [Fe(CN)₆]³⁻ and the positively charged amino groups $(-NH_3^+)$ present on the organosilane moieties previously grafted at the clay surface. Similarly, the analysis of [Ru(NH₃)₆]³⁺ ions was carried out in the potential range from - 0.5 to 0.1 V in 0.1 M KCl, and results are presented in Fig. 2c and d. The response of the probe on IPGE (Fig. 2c) was also reversible and showed both oxidation and reduction peaks with current values at 1.094 µA (anodic) and 1.136 µA (cathodic). The comparison of the signal in Fig. 2c and d revealed that the oxidation and reduction peaks are less intense on the bare IPGE and Mt-NH₂/IPGE (I_{pa} 2.110 µA, I_{pc} 2.164 μ A) (Fig. 2d) compared to Mt-Na/IPGE (I_{pa} 5.490 μ A, I_{pc} 6.187 µA) (Fig. 2c). It was also observed a poor

accumulation of [Ru(NH₃)₆]³⁺ ions on Mt-Na/IPGE. This behavior is consistent with the favorable attraction phenomenon between [Ru(NH₃)₆]³⁺ ions and the negatively charged montmorillonite sheets. On the other hand, the lower peak current and non-accumulation obtained on Mt-NH2/IPGE might be explained by the fact that the protonated organoclay film acted as an electrostatic barrier, preventing the uptake of the cationic $[Ru(NH_3)_6]^{3+}$ species. This demonstrates that the charge selectivity of the protonated amino clay material remained effective on IPGE surface, enabling fast transport/accumulation of anions while preventing the uptake of the positively charged species. This result is promising for the exploitation of Mt-NH2/IPGE as an electrochemical sensor for GA. Before that, it seemed useful to further characterize the materials to be used as electrode modifiers, to get more informations regarding their ability to charge transfer by EIS spectroscopy.

Electrochemical impedance spectroscopy results

The ideal redox system $[Fe(CN)_6]^{3-/4-}$ was used to evaluate the electrochemical properties of different electrodes prepared herein. EIS measurements were performed in 5 mM of $K_3[Fe(CN)_6]/K_4[Fe(CN)_6]$ (1:1) solution containing 0.1 M

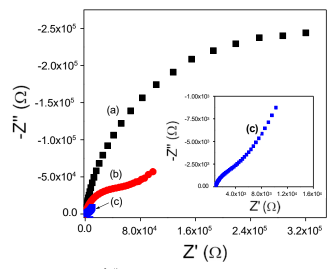


Fig. 3 EIS spectra in 0.1 M KCl containing 5 mM $[Fe(CN)_6]^{3-/4-}$ at various electrodes: (a) bare IPGE, (b) Mt-Na/IPGE, and (c) Mt-NH₂/IPGE. The inset corresponds to the Nyquist plot of Mt-NH₂/IPGE

KCl, over the frequency range 10^{-4} –10 kHz. The Nyquist plots of EIS for bare IPGE, Mt-Na/IPGE, and Mt-NH₂/IPGE are provided in Fig. 3, where the semicircle diameter represents the charge transfer resistance (R_{ct}) of the electrode. The unmodified IPGE displays a non-negligible R_{ct} value of 8.80 Ω . When using Mt-Na/IPGE, the largest semicircle was obtained, with the highest charge transfer resistance of 14.29 Ω explained by some shielding behavior of the negatively charged Mt-Na clay particles on the anionic [Fe(CN)₆]³–^{7/4–} species as previously demonstrated by cyclic voltammetry studied. Finally, the Mt-NH₂/IPGE sensor exhibited the smallest semicircle ($R_{ct} = 1.96 \Omega$), indicating its excellent electrical conductivity and the fact that the aminated clay promotes the transport properties of [Fe(CN)₆]^{3–/4–} species.

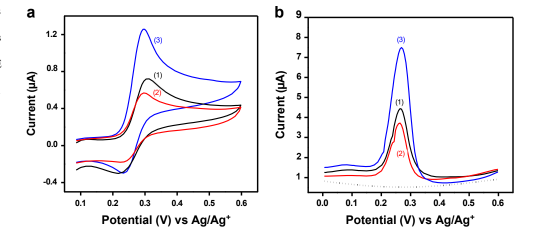
Electrochemical behavior of GA at Mt-NH₂/IPGE and effect of scan rate

The electrochemical behavior of 0.2 mM GA was examined in 0.04 M BRBS (pH 2) on different electrodes using cyclic

voltammetry, and the corresponding voltammograms are depicted in Fig. 4a. On these electrodes, a peak was obtained around 0.3 V in the anodic direction; by reversing the potential scan, a reduction peak was observed at 0.25 V. The optimum response based on sensitivity was recorded on Mt-NH2/IPGE sensor in comparison with the bare IPGE and the same electrode covered by a thin film of Mt-Na clay mineral. The biggest response of GA on Mt-NH2/IPGE in comparison with Mt-Na/IPGE could result in one hand from the intrinsic adsorptive ability of the clay mineral (as a pointed by the surface area of montmorillonite) deposited as thin film on the IPGE, and in another hand from favorable interaction between the protonated amine groups and the negatively charged GA. It is also reasonable to evoke the presence O and N atoms on Mt-NH₂ that can favor the formation of hydrogen bonding interactions with hydroxyl groups of GA.

DPV was used for quantification with information on the sensibility of the Mt-NH₂/IPGE sensor towards the detection of GA as shown in Fig. 4b. The DPV peak currents recorded in 0.04 M BRBS (pH 2) on the bare IPGE, Mt-Na/IPGE, and

Fig. 4 a Cyclic voltammograms with scan rate 50 mV s⁻¹ and b differential pulse voltammograms recorded for 0.2 mM GA in 0.04 M BRBS (pH 2) at the IPGE (1), Mt-Na/IPGE (2), and Mt-NH₂/IPGE (3). The dotted line in b is the curve recorded in the blank electrolyte on Mt-NH₂/ IPGE



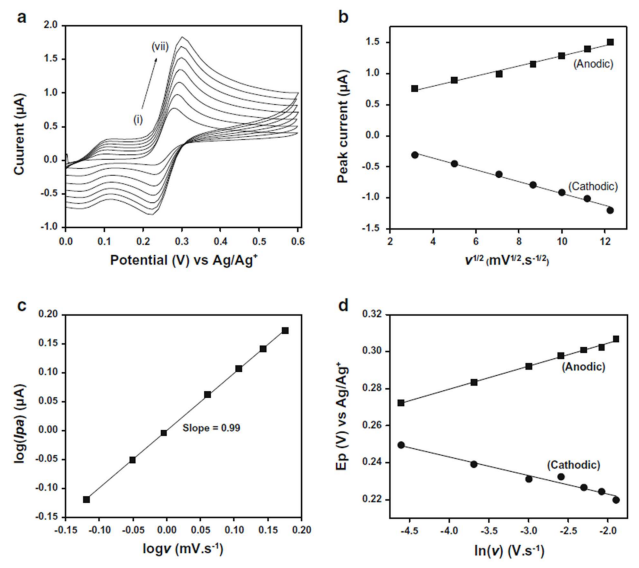
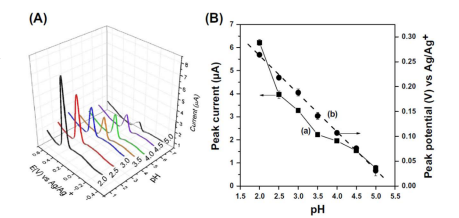
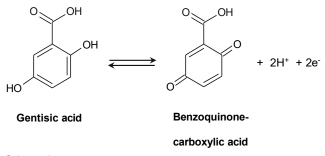


Fig. 5 a Cyclic voltammograms recorded in 0.04 M BRBS (pH 2) containing 0.2 mM GA on Mt-NH₂/IPGE at different scan rates (10, 25, 50, 75, 100, 125, and 150 mV s⁻¹), b peak current as a function of $v^{1/2}$, c log(*Ipa*) as a function of log(v), and d E_p (anodic and cathodic) as a function of lnv

Mt-NH₂/IPGE were 3.20, 2.73, and 6.10 μ A, respectively. These results showed that the GA response on Mt-NH₂/ IPGE is significantly improved due to the presence of the organoclay on the IPGE. This indicates an ability of Mt-NH₂ to induce effective enhancement of GA oxidation signal and improved electron transfer rates, confirming the existence of

Fig. 6 (A) Effect of pH of the supporting electrolyte on the electrochemical response of 0.2 mM GA in 0.04 M BRBS on a Mt-NH₂/IPGE and (B) I_{pa} as a function of pH (a) and linear relationship between E_p and pH (b)





Scheme 3 Electrochemical reaction process of GA acid at Mt-NH2/IPGE

both accumulation and electrocatalytic effects as suggested above, originating from the organoclay materials with respect to the detection of GA. Therefore, our investigations were further focused on Mt-NH₂/IPGE as a working electrode.

Cyclic voltammetry was used to study the effect of potential scan rate (v) on the peak currents (I_p) and peak potentials (E_p) of GA, to gain more information about the kinetics of the electrochemical reaction of GA at Mt-NH2/IPGE. Thus, by varying v between 10 and 150 mV s⁻¹, the voltammograms of 0.2 mM GA in 0.04 M BRBS (pH) were recorded, and as shown in Fig. 5a,a couple of quasi-reversible redox peaks of GA was obtained on each voltammogram at different scan rates. Upon this variation, the redox peak currents were dependent on the potential scan rate and gradually increased with this parameter. Also, these peak currents show linear dependence with the square root of the potential scan rate $(v^{1/2})$ (Fig. 5b). This indicates an adsorptioncontrolled process, a fact that was also confirmed by plotting the double logarithmic of I_{pa} vs. scan rate (Fig. 5c) with a slope (∂ $\log(I_{pa})/\partial \log(v)$) equal to 1 which is the characteristic value of an adsorption-controlled electron transfer mechanism [50]. With the increase of scan rate, the oxidation peak potentials (E_{pa}) moved to the positive direction, while the reduction peak potentials (E_{pc}) shifted to the negative direction, concomitantly with an increase of the ΔE_p value, indicating a quasi-reversible process. The

relationship between peak potential (E_p) and ln v was summarized by two linear regression equations: E_{pa} (V) = 0.012 lnv (V s⁻¹) + 0.330 (R = 0.998), and E_{pc} (V) = - 0.010 lnv (V s⁻¹) + 0.205 (R = - 0.982). Some kinetic parameters were calculated following Laviron's equation [51]:

$$Epa = E^{o'} + m \Big[0.78 + ln \Big(D^{1/2} k_s^{-1} \Big) - 0.5 lnm \Big] + m/2 ln\nu, \quad m = RT/(1-\alpha)nF$$
(1)

$$Epc = E^{o'} - m' \Big[0.78 + \ln \Big(D^{1/2} k_s^{-1} \Big) - 0.5 \ln m' \Big] - m' / 2 \ln \nu, \quad m' = RT / \alpha nF$$
(2)

$$logk_{s} = \alpha log(1-\alpha) + (1-\alpha) log\alpha - log(RT/nF\nu) - [(1-\alpha)\alpha F/2.3RT] \Delta E_{F}$$
(3)

A value of 2.31 \approx 2 for *n* could be obtained as the number of electrons transferred in the redox process of GA, and a charge transfer coefficient (α) was calculated to be 0.55 through the slopes of Eqs. (1) and (2). From the slope values of ΔE_p versus the logarithm of scan rate, the electron transfer rate constant (k_s) was calculated using Eq. (3), and a value of 11.3 s⁻¹ was obtained. This k_s value of Mt-NH₂/IPGE was relatively high, which indicates a fast direct electron transfer rate of GA to the electrode surface.

Influence of pH on the peak potential and current of GA

Before using the proposed sensor for the quantification of GA, some parameters were optimized. The effect of the pH of the supporting electrolyte on GA oxidation was first evaluated at Mt-NH₂/IPGE by using DPV technique. The BR buffer pH

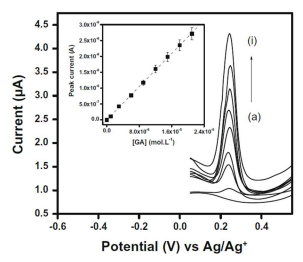


Fig. 7 DPV curves obtained under optimized conditions in 0.04 M BRB solution (pH 2) at different concentrations of GA: 0, 1, 3, 6, 9, 12, 15, 18, and 21 μ M (a–i). The inset shows the corresponding calibration graph

Table 1 An overview on common analytical methods for the determination of GA

Detection method	Linear range (mg L ⁻¹)	$LOD(mg\;L^{-1})$	Detection medium	Reference
CZE-LIF	/	0.08	Urine	[11]
HPLC-FLD	0.05-2.5	0.015	Wine	[49]
HPLC with UV detection	2-40	0.001	Blood and plasma	[52]
HPLC with UV detection	0.0005-0.1	0.0025	Rabbit plasma and urine	[53]
GC/MS	0.23-1.86	0.024	Wine	[56]
HPLC connected ESI-MS	9×10^{-6} -58.2 × 10 ⁻⁶	5.06×10^{-6}	Human plasma	[57]
LC-MS/MS	0.33×10^{-6} -24 $\times 10^{-4}$	0.33×10^{-6}	Cell lysate	[58]
DPV	0.154-3.24	0.051	BRB	This work
	0-1.85	0.42	Wine	

CZE-LIF capillary zone electrophoresis-laser-induced fluorescence, ESI-MS electrospray ionization mass spectrometry, HPLC-FLD high performance liquid chromatography with fluorescence detection, DPV differential pulse voltammetry, LC-MS/MS liquid chromatography-tandem mass spectrometry, BRB Britton-Robinson buffer

was thus varied in acidic medium, from 2.0 to 5.0 (Fig. 6A). The electrode response was highest in the most acidic medium (pH 2) and then started to decrease with an increase in pH (Fig. 6B, curve (a)). Around pH 5, the peak current becomes very weak. The results also showed that the oxidation peak potential of GA on Mt-NH2/IPGE shifted to more negative values with rising the solution pH, an indication that protons are involved in the reaction process at the electrode surface. Besides, the anodic peak potential (Epa) followed a linear dependence over pH (Fig. 6B, curve b), with a slope of 0.076 V/ pH ($R^2 = 0.9995$). This signifies that an equal number of electrons and protons are involved in the redox mechanism of GA, according to the Nernst equation. From the above results, it appeared that two electrons and two protons are involved in the oxidation of GA to benzoquinone carboxylic acid (3,6dioxocyclohexa-1,4-diene-1-carboxylic acid), and a reasonable reaction mechanism of GA at Mt-NH2/IPGE was proposed in Scheme 3. To conclude this section, a BR buffer solution at pH 2 was chosen as a basic electrolyte for further experiments.

Calibration plot

Subsequently to the evaluation of pH effect, some DPV parameters were optimized, such as pulse amplitude (tested range 10-100 mV), potential step (2-20 mV), and equilibrium time (4-16 s). Each of these parameters was varied by keeping the other constant, and the obtained optimum values were the following: pulse amplitude 50 mV, potential step 5 mV, and equilibrium time 5 s. Under optimal conditions, the calibration plot was performed upon consecutive addition of GA from a standard solution into the supporting electrolyte (0.04 M BRBS at pH 2). The DPV peak currents recorded in these conditions (each concentration in four replicates) are provided in Fig. 7: the peak current (I_{pa}) increased with the increase of GA concentration in the investigated working range (1 to 21 μ M). As shown by the inset in Fig. 7, the plot of the current of the oxidation peak versus the concentration of GA showed a linear dependence in the investigated range, with the regression equation of I_{pa} (µA) = 0.1303 C (M) + 4.423 × 10⁻⁹ $(R^2 = 0.9997)$. The limit of detection of GA was found to be 0.33 μ M (0.051 mg L⁻¹), defined by the relation $3S_b/m$ [52] (where $S_{\rm b}$ represents the standard deviation obtained from the blank and *m* the slope on the calibration plot). This demonstrates that Mt-NH2/IPGE sensor can be used for the electroanalysis of GA in aqueous medium down to µM range, or in various other matrices. Yet, the contents of GA in red wines produced from different grape varieties are usually between 0.93 and 9.93 mg L⁻¹ [53]. Also, GA concentration in healthy leaves of greening-tolerant and susceptible citrus species and

Table 2 Effect of some
interfering organic species on the
signal of 12 µM GA

Interfering compounds	Concentration of added species (µM)	Increase (%) in peak current of GA
Ascorbic acid	12	6.69 ± 0.32
Citric acid	12	9.02 ± 1.58
Dopamine	12	6.87 ± 0.50
Aspirin	12	19.40 ± 4.83
Gallic acid	12	14.30 ± 2.41
D(+)-glucose	12	7.70 ± 1.30

Experiments were performed in triplicate

cultivars is between 32.56 and 300 μ g g⁻¹ [54], while the free GA contents (in mg kg⁻¹) in some fruits are the following: gooseberry (2.01 ± 0.40), strawberry (30.85 ± 2.10), and orange (0.20 ± 0.12) [55].

The relative standard deviation (RSD) for five measurements with the same Mt-NH₂/IPGE was 3.7%. Also, three Mt-NH₂/IPGEs were prepared under the same conditions and showed an affordable reproducibility with RSD of 3.3%. Lastly, the peak currents slightly decreased to 90.7% from their initial values after the electrode was stored at room temperature for 2 weeks. The method proposed herein was compared with some data already reported in the literature on the detection and quantification of GA, as shown in Table 1. Overall, the obtained results indicated a good stabil- ity, repeatability, and sensitivity of Mt-NH₂/IPGE sensor, which can be exploited as promising analytical tool for the determination of GA.

Interference study and analytical application

The interference of some potential interfering organic species was investigated to evaluate the selectivity of the proposed sensor. The effect of the presence of citric acid, dopamine, ascorbic acid, gallic acid, aspirin, and D(+)-glucose usually present in biological matrices was hence studied towards GA DPV signal. The optimal conditions were applied to analyze a solution containing GA and each interference substance, both introduced in supporting the same concentration. The results obtained are given in Table 2. For all abovementioned compounds, it was found an increase in the amperometric signal of GA. However, apart from aspirin and gallic acid which increased the peak current of the target analyte to more than 10%, other investigated compounds did not significantly interfere. This interference effect could be probably due to fierce competition between these compounds and GA by accumulation sites of the grafted clay material. These results suggest that the procedure established herein could be considered selective for the quantification and detection of GA.

The ability of the modified electrode for the determination of GA in a real sample was demonstrated by applying the Mt-NH₂/IPGE sensor to analyze a commercial red wine (Merlot grape variety, from Bordeaux (France) and produced in 2019) following the standard addition method. The wine sample was used without any purification, extraction, or distillation. Figure SI 2 (Electronic Supporting Material) shows the DPV curves recorded in the red wine sample, while the inset gives the relation between peak current and GA concentration. From Fig. SI 2, GA was clearly detected in Merlot red wine as revealed by the first voltammogram. Using the calibration curve $I_{pa}(A) = 0.0788 \times C(M) + 2.13 \times 10^{-7}$, the concentration of GA was found to be 2.70 µM, which correspond to (0.42 ± 0.02) mg L⁻¹ of GA. This value is slightly higher than data previously obtained on wines from the same grape variety (GA concentration between 0.20 and 0.31 mg L^{-1}) and of the same quality, although vintage years are different [53]. Other phenolic compounds and acids (ascorbic acid, gallic acid, salicylic acid) were listed as the same red wine contents. The affinity of amino groups on the organoclay with these biomolecules could explain such a result, which somehow limits the selectivity of the Mt-NH₂/IPGE sensor.

Conclusion

In this work, a sensitive amperometric sensor based on the successful immobilization of an aminated montmorillonite clay mineral (Mt-NH₂) on an inkjet-printed graphene electrode (IPGE) was proposed for the detection of GA. Under optimal conditions, the modified material proved to be a good electrode modifier for the electrochemical detection by differential pulse voltammetry of GA. The developed sensor has the advantages of a wide linear range, a low detection limit, and good repeatability for the detection of GA. It should be noted that one of the drawbacks is the low selectivity towards biomolecules, which makes it difficult to detect and quantify GA in different wines where the metabolites of GA can be found at high concentrations. Nonetheless, the Mt-NH2/IPGE sensor has displayed interesting analytical performances, good stability and reproducibility, and an excellent detection limit and constitutes a prominent analytical tool for the determination of GA.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no competing interests.

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