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Microchimica Acta

Colorimetric determination of p-nitrophenol on ELISA microwells modified with an adhesive polydopamine nanofilm containing catalytically active gold nanoparticles

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Corresponding Author:	Simona Scarano, Ph.D. Universita degli Studi di Firenze Sesto Fiorentino, Firenze ITALY		
Corresponding Author Secondary Information:			
Corresponding Author's Institution:	Universita degli Studi di Firenze		
Corresponding Author's Secondary Institution:			
First Author:	Simona Scarano, Ph.D.		
First Author Secondary Information:			
Order of Authors:	Simona Scarano, Ph.D.		
	Pasquale Palladino, Ph.D.		
	Emanuela Pascale, M.Sc.		
	Alvaro Brittoli, Ph.D.		
	Maria Minunni, Ph.D.		
Order of Authors Secondary Information:			
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Abstract:	A microplate method is described for the quantification of p-nitrophenol (p-NPh) in urine samples where it can be found after exposure to certain insecticides such as methyl parathion or paraoxon. The assay is based on the use of a polydopamine (PDA) film doped with gold nanoparticles (AuNPs). The latter exerts a catalytic effect on the reduction of nitrophenols by NaBH4. PDA has adhesive properties and can be used to fix the AuNPs on several solid substrates, here ELISA polystyrene microwells. The optical and catalytic properties of different populations of AuNPs spontaneously grown on PDA films were investigated, mainly in terms of the relationship between AuNPs@PDA nanocomposite preparation and its catalytic activity and stability. The reduction of o-, m-, and p-nitrophenols by NaBH4 in aqueous solution was exploited as model study. The approach demonstrates that useful kinetic information on the catalytic effect can be obtained on 96-wells simultaneously by a conventional ELISA reader at a fixed wavelength of 415 nm. The method was successfully applied to the quantification of p-NPh in (spiked) urine samples and gave high reproducibility (RSD = 3.5%) and a $6.30 \mu M$ (836 $\mu g/L$) detection limit.		

Reviewer #1:

ADDITIONAL COMMENTS TO AUTHORS

COMMENT (1.1) The work is limited, with a real sample being analysed for only the single analyte mentioned above, although experimental work is performed with the other (ortho, meta)-nitrophenols. A more convincing argument for the procedure ought to have been demonstrated with a more universal application, or at least, coverage of a wider spread of analytes. Or is it because reduction of the m- and o-isomers take too long, and/or analytical performance concerning these two isomers is just not up to the mark? This basically renders the approach untenable for other than the consideration of p-nitrophenol alone, proving the point about this being too limited an application and therefore not useful from a practical applicability point of view.

REPLY (1.1) As reported in the manuscript, the reduction of o-, m-, and p-nitrophenols by NaBH₄ in aqueous solution has been exploited and presented as model study reporting for the first time the nanocomposite AuNPs@PDA as catalytically active substrate for analytical purposes. Although the analytical determination of nitrophenols is of outmost importance for environmental screening, epidemiological studies, toxicological assays et cetera, as already reported in the text, only p-nitrophenol is the most relevant in analyses. The applicability of the method is not limited to nitrophenols, obviously, and can be in principle extended to the catalytic reduction of other molecules of interest in different fields. In 'Conclusions' section some general criteria for the applicability of the method to other analytes it has been also anticipated. We believe that the core of the present work is the innovative approach instead of type/number of analytes proposed.

COMMENT (1.2) The authors report almost all their results at the end of the Introduction, which should not be the case. Customarily, results from the work should not be in this section.

REPLY (1.2) Accordingly, we have moved specific results from the introduction to main text.

COMMENT (1.3) Last sentence of Introduction: HPLC permits the determination of multiple components in a complex mixture at one sitting. There are obvious advantages of using HPLC that should not be dismissed too easily, just on the basis of cost. In any case, this equipment is now virtually standard in any routine analytical chemistry laboratory.

REPLY (1.3) We agree with this comment. Accordingly, this sentence has been removed.

COMMENT (1.4) If 'high throughput' analysis is claimed, at least provide experimental evidence. Claims can be hollow. Same with potential reuse of the material.

REPLY (1.4) We believe that 96-well microplate here used was already the key experimental tool of high throughput analysis (in our case up to 96 independent results in 2 minutes). Contemporary microplates for industrial or academic research high-throughput screening are based on the same kind of testing vessels, typically with a number of wells that is just a multiple of the 96-configuration. Likely, the high throughput of this method can be implemented by using robotics, liquid handling devices and automatic data processing, however this is out of scope of this paper. Regarding the possible reusability of the material, it has been investigated up to three subsequent catalytic cycles showing a certain loss of efficiency (about 15-20%, data not shown). Due to the cheapness of the modified plates, the best choice for analytical purposes is their single use.

Other comments:

COMMENT (1.5) The more customary concentration units for this kind of work, of ug/L or ng/L, should be used.

REPLY (1.5) We have modified the manuscript adding the suggest concentration units.

COMMENT (1.6) Abbreviations should be introduced and then used thereafter. There is no need for reverting to the use of full terms after they have been abbreviated and explained (e.g., use of '4-nitrophenol' - what happened to 'p-nitrophenol' which was mentioned right at the beginning? after p-NPh was defined). There are several instances of this. Also, some abbreviations are not explained.

REPLY (1.6) We have revised the manuscript according to these suggestions.

COMMENT (1.7) Improve the English: For example, in the abstract - 'The realized AuNPs@PDA nanocomposite was used as innovative platform for analytical purposed.' ???

'Thanks to the inherent adhesive properties of PDA, an intriguing and versatile biopolymer and the use of gold nanostructures we designed the simple and well-reproducible modification of ELISA microplates with a catalytically-active nanocomposite, here named AuNPs@PDA.' ???

'For all the tested isomers, we observed that changes in the optical features of AuNPs also occurred during the catalytic reaction, as a function of the [Au] used to promote NPs growth.' - What is meant by 'promote NPs growth?'

REPLY (1.7) *We have corrected the misspelled text.*

COMMENT (1.8) Ensure that sentences are properly constructed to avoid ambiguities: For example, in the very first sentence (Abstract): What is the 'catalyic reduction' in reference to? The sentence reads as if it is the nanocomposite of polydopamine and gold nanoparticles.

Another example: 'We report here for the first time interesting relations between AuNPs@PDA nanocomposite preparation and its catalytic activity as well as its stability under several catalytic conditions.' ??? Is it the AuNPs@PDA and its catalytic properties that are interesting, or the preparation and the catalytic properties?

REPLY (1.8) We have modified the sentences reported above to avoid ambiguities.

COMMENT (1.9) Company information is not provided in many instances.

REPLY (1.9) Accordingly, companies' information has been reported.

COMMENT (1.10) The discussion throughout centres too much on the first person ('we'), which is uncommon in a scientific document. Avoid use of superlative terms to describe the authors' data and results.

REPLY (1.10) We have modified the manuscript, as suggested.

Reviewer #2: ADDITIONAL COMMENTS TO AUTHORS

COMMENT (2.1) The resolution of figures needs to be improved.

REPLY (2.1) The resolution of figures has been improved.

COMMENT (2.2) How is the high throughput of this method implemented?

REPLY (2.2) *The high throughput of this method could be implemented by using robotics, liquid handling devices and automatic data processing. Therefore, the involvement of an industrial partner for prototype development should be mandatory.*

COMMENT (2.3) Why is the particle size of gold nanoparticles so large and uneven?

REPLY (2.3) As reported in supplementary material, gold nanoparticle size is difficult to control in case of spontaneous growth, i.e. without metal seeds and/or additives, usually giving not homogeneous AuNPs nucleation and growth. However, the morphological tuning of AuNPs has been the subject of other studies. See Scarano et al. (2018) Talanta 183:24-32. https://doi.org/10.1016/j.talanta.2018.02.044.

Reviewer #3: ADDITIONAL COMMENTS TO AUTHORS

COMMENT (3.1) TITLE: Is the assay limited to analyses of urine samples? If yes: Such methods have limited wider scope. If not: Do not specify the sample in the title, but in abstract and text only.

REPLY (3.1) Accordingly, the sample has been not specified in the title.

COMMENT (3.2) ABSTRACT: The last sentence is presenting trivial information and is not a result of the work presented here. Readers of MCA are experts.

REPLY (3.1) Accordingly, the sentence has been removed from the abstract.

COMMENT (3.3) INTRODUCTION: It is full of trivial statements. Note that readers of MCA are experts who know this. They will be bored when reading this. The introduction should be reduced in length and have a focus on current analytical challenges. Also, it should be divided into certain independent paragraphs. As it stands now it contains only a two-page long paragraph. The introduction should conclude with the aim of the manuscript clearly presented.

REPLY (3.3) Accordingly, the introduction has been rephrased and reduced in length, divided in independent paragraphs and concluded with the aim of the manuscript.

COMMENT (3.4) INTRODUCTION: Related work has been published in MCA, and selected work may be cited:

- Ghazizadeh, A. J., Afkhami, A., & Bagheri, H. (2018). Voltammetric determination of 4-nitrophenol using a glassy carbon electrode modified with a gold-ZnO-SiO2 nanostructure. Microchimica Acta, 185(6), 296.

- Karthik, P., Pandikumar, A., Preeyanghaa, M., Kowsalya, M., & Neppolian, B. (2017). Amino-functionalized MIL-101(Fe) metal-organic framework as a viable fluorescent probe for nitroaromatic compounds. Microchimica Acta, 184(7), 2265-2273.

REPLY (3.4) We have reported the references, as suggested above.

COMMENT (3.5) INTRODUCTION: The authors write that other methods are expensive and require complex sample pretreatment. I do not agree. The other methods (HPLC) are simple and inexpensive. For example, HPLC is portable (unless coupled to MS) is not "sophisticated" and can be routinely performed by technicians. Also, it does require a complex nanomaterial to be prepared.

REPLY (3.5) We agree. Accordingly, this sentence has been removed.

COMMENT (3.6) RESULTS: Readers of MCA are interested in new ideas that will stimulate their own work, but not so much in the optimization of certain variables. This is important too, but can be presented in the Electronic Supp. Material (ESM) along with respective figures. I suggest replacing the text on optimizations by the following model text (in the main part): "Optimization of method.

The following parameters were optimized: (a) Thickness of PDA; (b) concentration of Au; (c) Respective data and Figures are given in the Electronic Supporting Material. The following experimental conditions were found to give best results: (a) Best thickness of PDA: ...; (b) Optimal concentration of Au:; (c) ..."

REPLY (3.6) Accordingly, we have reported the optimization of method in the electronic supporting material.

COMMENT (3.7) RESULTS: The kinetic study provides interesting information but the respective part should be reduced drastically. Details can be given in ESM.

REPLY (3.7) Accordingly, we have moved the paragraph on reduction kinetics in ESM.

COMMENT (3.8) RESULTS: Comparison to known methods: The authors do not adequately explain why a reader of the article should use the new method rather than an existing method that possibly works quite well and is simpler. I suggest that the authors summarize the specific features of their method (compared to others) in the form of a Table like the following:

"Table 1. An overview on recently reported nanomaterial-based optical methods for determination(?) of nitrophenol"; with columns on **Materials used; ** Method applied; **Figures of merit (such as LODs and specificity); and **a column giving the respective references. Such a table should of course also include the respective data of the own work. It should make reference to the best(!) methods known, not to the second best. Examples of such methods are cited by the authors and are given in the comments in Introduction.

REPLY (3.8) We appreciate the suggestion; however, we think that such schematic overview could appear too much important (also in terms of space and references, limited to 35) and misleading with respect to the main advantages of the method here presented. In fact, as explained in the manuscript, also underlining the major limitation of this procedure, other methods may work better but are not suitable for high throughput screening, and require complex, expensive and tedious preparation steps.

COMMENT (3.9) RESULTS: Interference study:

- (a) A major limitation results from the data which reveal cross-sensitivity to other nitrophenols. While their effect seemingly is small (which looks good), relevant experiments in their presence at different concentrations should be done. Otherwise, they will fake the presence of the analyte.
- (b) What about the behavior of other constituents of the urine matrix? Do they interfere? Unless some specificity is demonstrated, the method will not reliably work when analyzing complex samples.

REPLY (3.9)

(a) We have no further data on nitrophenols cross-sensitivity, but the higher relative abundance of p-NPh as pollutant with respect to the other isomers, associated to the larger extinction coefficient of p-NPh, should ensure the effectiveness of the method here reported.

(b) The experimental data show the absence of a matrix effect. In fact, data from urine spiked samples do not deviate from the calibration curve of p-NPh in distilled water (Fig. 3b).

COMMENT (3.10) RESULTS: The authors have spiked samples but have not calculated recoveries. To evaluate accuracy, analytical data should be compared to those obtained by recovery experiments, where the spiking should be carried out at the beginning of the whole analytical process.

REPLY (3.10) Accordingly, recovery has been calculated and reported for all the urine spiked samples (heated, centrifuged, and filtered) by comparison with the calibration curve of p-NPh in distilled water without any treatment.

COMMENT (3.11) RESULTS: Real sample analysis: Can the authors provide data on the analysis of a reference material or comparison with other analytical method (HPLC?)? This would considerably strengthen the quality of the article.

REPLY (3.11) Unfortunately, we cannot provide data requested

COMMENT (3.12) RESULTS: I was surprised to see that the method, according to the manuscript (discussion & conclusion), has no major limitations. Is this correct? If not, please specify at the end of the section RESULTS & DISCUSSION.

REPLY (3.12) According, we underline that the major limitation of the method is represented by higher LOD (6.30 μ M) with respect to the best methods (e.g. 37 nM for HPLC-MS) but still close to the low limit (2-4 μ M) established by international agencies for urine positiveness in adult.

COMMENT (3.13) CONCLUSIONS: Do not duplicate text of the Abstract (LODs, etc.). Focus on conclusions, on the scope (such as applicability to related detection schemes), and also on limitations, but do not repeat figures of merit.

REPLY (3.13) The manuscript conclusions have been revised as suggested.

GENERAL COMMENTS

COMMENT (3.14) Limit the length of the manuscript to around 6000 words (see the Instructions for Authors). As it stands now, the manuscript is long and verbose.

REPLY (3.14) Accordingly, the length of the manuscript is 4120 words including the references.

COMMENT (3.15) Language:

- (a) Abstract. Replace "catalytic event" by "catalytic effect"
- (b) Replace "for analytical purposed" by "for analytical purposes"
- (c) What does the symbol "@" stand for before reported wavelengths?

(d) Replace "maximums" by "maxima"

REPLY (3.15) We have corrected these errors and specified the meaning of '@' symbol.

COMMENT (3.16) Some wavelengths are given with more decimals than the SD allows. For instance, 751.45 ± 2.44 nm. Correct it to 751 ± 2 nm.

REPLY (3.16) We have corrected all the reported wavelengths as suggested.

COMMENT (3.17) Specify the criterion for determination of the LOD. Is it based on an SNR of 3, or is it based on the 36/m criterion (where 6 is the standard deviation of the blank and m is the slope of the calibration plot). The expression 36 is confusing.

REPLY (3.17) We have specified the criterion for determination of the LOD as follows paragraph 3.3: (LOD = $3\sigma/m$; where σ is the standard deviation of the blank and m is the slope of the calibration plot).

Editorial Office (LANGUAGE CHECK):

COMMENT (EO.1) The manuscript contains several grammar and syntax errors that should be corrected before it can go to print. The authors are advised to use the spelling option of the WordTM program. In order to check language, mark all text in the Word file by pressing "Ctrl A", then set the language of the complete text to "US English" by clicking on the language option on the bottom of the window (usually near the word count on the bottom left). Then press F7, and correction will start immediately. Note that this program not only recognizes mistakes but also will make suggestions for improved language.

REPLY (EO.1) Accordingly, the manuscript has been carefully revised for grammar and syntax errors.

COMMENT (EO.2) The title is not enticing and does not reflect essential contents. Suggested title: "Colorimetric determination of p-nitrophenol in urine on ELISA microwells modified with an adhesive polydopamine nanofilm containing catalytically active gold nanoparticles"

REPLY (EO.2) We have modified the title according to suggestions from the Editor Office and Reviewer #3

COMMENT (EO.3) Replace all "AuNPs@PDA" by the correct term "AuNP@PDA"

REPLY (EO.3) *Please note that the form 'AuNPs@*'* (or other kind of NPs deposited or grown at somewhat) is widely used in literature:

- *Lipid-AuNPs@PDA nanohybrid for MRI/CT imaging and photothermal therapy of hepatocellular carcinoma (DOI: 10.1021/am503583s);*

- Magnetite nanocluster@poly(dopamine)-PEG@ indocyanine green nanobead with magnetic fieldtargeting enhanced MR imaging and photothermal therapy in vivo (DOI: 10.1016/j.colsurfb.2016.02.022);

- Effect of composite SiO₂ @AuNPs on wound healing: in vitro and vivo studies (DOI: 10.1016/j.jcis.2014.12.084);

- One step synthesis of AuNPs@MoS2-QDs composite as a robust peroxidase- mimetic for instant unaided eye detection of glucose in serum, saliva and tear (DOI: 10.1016/j.snb.2018.02.085);

- Composite structure of SiO2@AgNPs@p-SiNWs for enhanced broadband optical antireflection (10.1364/OE.21.017484);

In all the cases NPs are reported in the plural form, therefore we believe that this is the best way to refer to the nanomaterial subject of our study.

COMMENT (EO.4) The Abstract is written in complex language. It also lacks essential information such as ... Do not use acronyms unless they are used more than once in the abstract. The first sentence is trivial and not a result of this work. The last sentence contains an obvious conclusion. Write text in impersonal style (without "We"). Write short sentences. Suggested text for Abstract:

"A microplate method is described for the quantification of p-nitrophenol (pNPh) in urine samples where it can be found after exposure to certain insecticides such as methyl parathion or paraoxon. The assay is based on the use of a polydopamine (PDA) film doped with gold nanoparticles (AuNPs). The latter exert a catalytic effect on the reduction of nitrophenols by NaBH4. PDA has adhesive properties and can be used to fix the AuNPs in the wells. The optical and catalytic properties of different populations of AuNPs spontaneously grown on polydopamine (PDA) films were investigated, mainly in terms of the relationship between AuNPs@PDA nanocomposite preparation and its catalytic activity and stability. The reduction of o-, m-, and p-nitrophenols by NaBH4 in aqueous solution as exploited as model study. The approach demonstrates that useful kinetic information on the catalytic event can be obtained on 96-wells simultaneously by a conventional ELISA reader at a fixed wavelength of ? nm. The method was successfully applied to the quantification of p-NPh in (spiked) urine samples and gave excellent reproducibility (RSD = 3.5%) and a 6.3μ M detection limit (if $3\sigma = 0.06$ a.u.)."

Abstract: Omit text such as "In this work, ..."; "In this study, ..."; "In this paper, ...", or "Herein, ...". Note that MCA never publishes abstracts on results that may have been obtained "In other work, ..."; "In another study, ..."; "In other papers, ..." or "Elsewhere, ...".

REPLY (EO.4) We thank the Editor for the suggestion. We modified the abstract accordingly.

COMMENT (EO.5) Keywords: Omit keywords that are identical to terms contained in the title. Search engines will find such terms in the title already because the title is searched first (before the keywords). Select/add up to 10 keywords (nouns only) even if the Instructions for Authors ask for 5 keywords only. Note that an article will be found more often by search engines if title, abstract and keywords well reflect the contents of the article.

REPLY (EO.5) We revised the keywords accordingly.

COMMENT (EO.6) The authors claim their method to be "facile/simple/easy", but this is not the case here, in my opinion. In fact, making the nanomaterial requires substantial skills. The terms should not be used.

REPLY (EO.6) We believe that the proposed protocol should be presented as simple and low cost compared to other methods (electrochemical-based detection, hyphenated chromatography, etc.) also involving nitrophenol extraction from urine. These and similar nanocomposites under study are prepared at room temperature without the need of sophisticated technology. Apart the deposition of PDA into microwells, the other steps involve only the filling/emptying of the wells as classically performed in ELISA tests. Undergraduate and PhD students learn in few days the procedure and the optical reading, performed on a conventional ELISA reader. Ongoing work is now focused on different NPs geometries and other analytes of interest.

COMMENT (EO.7)

*Omit terms such as "developed", "proposed", "prepared" and "obtained" (as an adjective). One cannot report on "un-developed", "un-proposed" or "un-obtained" methods, materials or sensors anyway.

* Omit unnecessary phrases such as "In recent years" or "Recently". Note that "recently" will not be "recently" for readers that may read the article in 20 years' time.

*Replace "with naked eyes" (not good English language) by "with bare eyes" or "visually".

REPLY (EO.7) We carefully checked and corrected the manuscript according to these comments.

Editorial Office (LIST of FORMAL DEFICIENCIES):

COMMENT (EO.8) Give one full first name for all authors.

REPLY (EO.8) We added full first names for all authors.

COMMENT (EO.9) According to the Instructions for Authors, the number of references in the main text should not exceed 35.

REPLY (EO.9) Accordingly, we limited references to 31.

COMMENT (EO.10) Experimental Part (Material and Methods): Give internet addresses (www) of all supplier companies.

REPLY (EO.10) We added internet addresses of all suppliers.

Editorial Office (GRAPHS and GRAPHICAL ABSTRACT):

COMMENT (EO.11) Some labels in graphs are too small and should be made larger in order to improve legibility.

(a) The size of text labels at x-axes and y-axes of plots typically are drawn in >32-pt size; always use bold letters

(b) The size of numbers (= tick labels) on x-axes and y-axes of plots typically is >28-pt size; always use bold letters).

(c) Plots should not be drawn with faint color (such as pale yellow). Ideally, color plots also are labeled with low case characters (a, b, c, ...).

Generally spoken, large fonts are preferred. Make good use of any empty space in graphs.

* The inset is barely legible.

* Authors: Print graphs in 6(!) cm width in order to see whether all details (and insets) will be legible in the published article.

REPLY (EO.11) We have corrected all the graphs according to suggestions

COMMENT (EO.12)

*Graphical Abstract: Provide a caption of up to 40 words (~ 300 characters) that describes the main result. Note that the graphical abstract is read by readers who may not have access to the full article. Hence, they may not understand the acronyms used in the graph. Explain any acronyms and (color) symbols in the graph by giving both the full name and the acronym in the caption. Do not write common-place text such as "The method is simple, selective, cost-effective (inexpensive), green, rapid, ...". The caption preferably starts with such text: "Schematic presentation of ...". Note that a paper will not be accepted if the graphical abstract lacks a proper caption.

* Graphical Abstract: Explain any acronyms and (color) symbols in the graph by giving both the full name and the acronym in the caption under the graph. Write any text in the graph in large(!) letters. The caption preferably starts with text like this: "Schematic presentation of ..."

REPLY (EO.12) *Graphical abstract has been provided together with the appropriate caption, as suggested.*

COMMENT (EO.13) The Electronic Supplementary Material (ESM) should consist of a single file (with the exception of videos or Excel tables). The first page should be structured like this (with centered text):------ Headline (medium fonts, 16-pt):

Electronic Supporting Material on the Microchimica Acta publication entitled <Article Title> (bold, very large fonts, 18-pt) <Author names> (large fonts, bold, 14-pt) <Affiliation(s)> (bold, 12-pt) (No phone numbers, no e-mail addresses, etc.) ------

All graphs in the ESM should be explained in great detail (by captions and explanatory text). Do not submit a marked (yellow, red, etc.) ESM file because it will be published in the form it is submitted.

REPLY (EO.13) The Electronic Supplementary Material (ESM) has been provided following the instructions

Simona Scarano*, Pasquale Palladino, Emanuela Pascale, Alvaro Brittoli, and Maria Minunni

Department of Chemistry 'Ugo Schiff', University of Florence, Via della Lastruccia 3-13, 50019, Sesto Fiorentino, Italy

*e-mail: simona.scarano@unifi.it

Abstract

A microplate method is described for the quantification of *p*-nitrophenol (*p*-NPh) in urine samples where it can be found after exposure to certain insecticides such as methyl parathion or paraoxon. The assay is based on the use of a polydopamine (PDA) film doped with gold nanoparticles (AuNPs). The latter exerts a catalytic effect on the reduction of nitrophenols by NaBH₄. PDA has adhesive properties and can be used to fix the AuNPs on several solid substrates, here ELISA polystyrene microwells. The optical and catalytic properties of different populations of AuNPs spontaneously grown on PDA films were investigated, mainly in terms of the relationship between AuNPs@PDA nanocomposite preparation and its catalytic activity and stability. The reduction of o-, m-, and p-nitrophenols by NaBH₄ in aqueous solution was exploited as model study. The approach demonstrates that useful kinetic information on the catalytic effect can be obtained on 96-wells simultaneously by a conventional ELISA reader at a fixed wavelength of 415 nm. The method was successfully applied to the quantification of p-NPh in (spiked) urine samples and gave high reproducibility (RSD = 3.5%) and a 6.30 µM (836 µg/L) detection limit.

Keywords: nanocomposite materials, urine analysis, metallic nanostructures, (bio)polymers, redox catalysts, organic reactions, high-throughput screening, UV-vis spectroscopy, plasmons, cathecols

Introduction

The use of nanocomposite materials represents an emerging and very useful possibility to develop cheap, user friendly, and disposable analytical platforms for simple results reading and easy access for a variety

of analytical problems. In this context, polymeric/metallic nanostructures-based nanocomposites may play an extremely interesting role. Gold nanostructures have been widely employed in bioanalytical approaches with different strategic roles [1], and now can be widely found integrated with (bio)polymers to investigate new and original features with perspective applications in different fields [2]. Among others, in a wider spectrum of applications, gold nanoparticles (AuNPs) are extensively used as efficient and size-dependent redox catalysts [3]. In particular, the preparation of supported AuNPs for the catalysis of organic reactions is mainly realized by the use of inorganic species such as metal oxides, active carbon, and silica spheres. As alternative, organic polymers [4,5] and magnetic nanoparticles [6,7] represent popular commercialized options. In this framework, polydopamine (PDA) has been introduced for the effective coating of magnetic microspheres and nanotubes [8-10]. This intriguing self-assembling and adhesive polymer is able to form stable nanometric films on almost any surface [11] and has displayed to be an extremely efficient and convenient alternative support for metallic nanocatalysts, mainly gold [12]. Moreover, due to the reduction potential of cathecols of PDA (E°=-0.699 V vs normal hydrogen electrode, NHE), Au(III) can be efficiently reduced to Au(0) (E°=0.994 V vs NHE) at the polymer surface, thus allowing gold nanoparticles to grow in situ on any support without using any reducing agent or metallic seed particles. The nanocomposite is here named AuNPs@PDA and, to our best knowledge, is here reported for the first time as catalytically active substrate for analytical purposes. In particular, here it is realized a new and original way to modify ELISA microwell with AuNPs@PDA in a reproducible and high-throughput manner for *p*-nitrophenol quantification in urine through its heterogeneous catalytic reduction. The reactions were conveniently monitored by UV-vis spectroscopy [13] by an ELISA reader at fixed wavelength on 96-wells simultaneously. The catalytic activity of different populations of AuNPs grown on PDA was investigated and rationalized for the model reduction in water of all the three NPh isomers (orto, meta, and para NPh) to aminophenols (APh), in presence of NaBH₄. This approach allowed to identify the best preparation conditions of the catalytic substrate, and to infer important and original considerations on AuNPs@PDA. Interestingly, it is observed a strict relation between the metal ion precursor Au(III) concentration ([Au]) and the chemical resistance of the final nanocomposite during the catalytic reduction. Therefore, this parameter was extensively investigated to obtain a stable nanocomposite useful for our purposes. Moreover, it is evident that the plasmon signal elicited by gold nanoparticles on the microwell can be conveniently monitored to assess the destiny of the nanocatalyst during the process, and this represents an inspiring result also useful in catalysis research fields based on the use of supported gold nanoparticles. The optimized protocol was exploited to set up an original, high throughput *in-plate* method to quantify nitrophenols in aqueous

solution, determining the main kinetic and analytical parameters. Finally, results on standard samples were directly compared with those obtained on spiked urine samples containing *p*-NPh, the main bodily fluid of interest for its monitoring [14-18].

2. Experimental

2.1 Reagents, materials, and instrumentation

Dopamine hydrochloride (DA), hydrogen tetrachloroaurate trihydrate (HAuCl₄•3H₂O, >99.0%), Trizma hydrochloride (Tris-HCl, >99.0%), sodium borohydride (NaBH₄), *o*-nitrophenol, *m*-nitrophenol, *p*-nitrophenol, and *o*-aminophenol were all purchased from Sigma-Aldrich (Milan, Italy, www.sigmaaldrich.com/italy). All chemicals were used as received without any further purification. Milli-Q water with a resistivity of 18.2 M Ω cm was used in preparation of all the solutions (Merck Millipore, Italy, http://www.merckmillipore.com/IT/it) and all experiments were carried out at room temperature. Disposable polystyrene ELISA microwell working on iMarkTM Microplate Absorbance Reader (Bio-Rad, Milan, Italy, http://www.bio-rad.com), were supplied by Sarstedt (Milan, Italy, https://www.sarstedt.com). UV-Vis absorption spectra were recorded with an OceanOptics spectrometer (https://oceanoptics.com) including a tungsten halogen light source for the Vis-NIR (HL-2000-FHSA), a customized fiber optic probe working in reflectance, and a miniature spectrometer (Flame-T).

2.2 Au@PDA ELISA-type microwells preparation

PDA films were prepared from fresh solutions of dopamine hydrochloride, 5 mg/mL in 10 mM Tris–HCl buffer, pH 8.5. ELISA microwells (96) were quickly filled with 100 μ L of DA solution and PDA polymerization was performed for 24 h in static conditions at room temperature. Therefore, wells were emptied, rinsed with deionized water, and dried under filtered air flow. Successively, 100 μ L of aqueous solution of HAuCl₄•3H₂O at different concentrations was added to each PDA-coated well and lasted for 24 h in the dark at room temperature. The plates were finally rinsed with Milli-Q water, dried with air, and kept sealed in the dark until further use.

2.3 Characterization of PDA and AuNPs growth on microwell

The UV-vis absorption spectra of fabricated samples were recorded by using a Shimadzu 2600 UV–vis– near-IR spectrophotometer (www.shimadzu.com). The scanning electron microscopy (SEM) experiments were carried out by using a Zeiss NVISION 40 dual beam Focused Ion Beam (FIB) system, equipped with a high-resolution SEM Gemini column (www.zeiss.com). The morphological analyses were performed under suitably selected observation conditions, in order to limit the charging effects due to the highly insulating nature of the substrate. In particular, a beam current of 5 pA and an accelerating voltage of 500 V were used to investigate the samples. Secondary electron (SE) images were acquired by using the Everhart Thornley SE detector.

2.4 Nitrophenol isomers reduction on Au@PDA coated microwell

Microwell plates coated with AuNPs@PDA were filled with 100 μ L of NPh aqueous solutions and their catalytic reduction was followed through the decrease of absorbance intensity of nitrophenolate ion (@415 nm) up to 1 h, with 1 min interval time on the ELISA reader. To homogeneously compare the catalytic performance of different AuNPs@PDA coatings grown onto the plates, all the NPh solutions tested contained, separately, 100 μ M (13.9 mg/L) of each NPh and 0.1 M of NaBH₄. As negative controls, the same NPh solutions without NaBH₄, and NaBH₄ alone were also tested following the same procedure. Microwells coated only with PDA, excluding AuNPs growth, were also subjected to investigation to evaluate possible reducing activity of PDA itself. For NPhs calibration, once selected the most efficient preparation protocol for AuNPs@PDA coatings, each NPh isomer was calibrated within the concentration range 10-500 μ M. Molar extinction coefficients (ϵ) for NPhs were calculated by calibrating each NPh isomer in the experimental conditions used for their catalytic reduction at t=0, and plotting absorbance values against concentration.

2.5 Urine samples analysis

Urine samples collected from volunteers were spiked with *p*-NPh at different final concentrations ranging from 1.00 mM to 10.0 μ M (139 to 1.39 mg/L). Spiked and unspiked urine samples were subjected to the same steps except for *p*-NPh addition. *p*-NPh positive and negative urine samples were promptly heated at 95 °C for 10 min, centrifuged at 14000 rcf for 10 min, and then filtered on 0.22 μ m filters. Urine samples were then transferred in microwells and added with NaBH₄ by following the previous reaction protocol reported in water. The reduction reaction was followed at 415 nm for 300 sec. In the same microwell plate carrying urine samples, at least three columns (3x8=24 wells) were used for *p*-NPh calibration in distilled water, and data from calibrator and real samples were collected at the same time.

3. Results and discussion

3.1 Optimization of AuNPs@PDA substrates for NPhs reduction

One of the main attractive features of AuNPs@PDA substrates is the possibility to modulate their final characteristics by changing the system variables. Dopamine concentration, pH, growth time, supporting material, and metal precursor concentration/incubation time are all interesting and valuables parameters that may be considered, singularly or in combination. In a previous work [19], it has been reported the effect of PDA thickness on the plasmonic features of the AuNPs subsequently grown on its surface, showing a linear correlation between PDA thickness and its reducing power toward Au(III), also showing the relation between PDA thickness and different AuNPs plasmonic behaviors obtainable. Since the state of art lacks information regarding the role of different AuNPs populations on the polymer surface in terms of catalytic activity, here it has been rationally investigated this aspect and exploited for analytical purposes. Substrates obtained by using 0.5 mM Au(III) for the *in-situ* growth of AuNPs@PDA surface displayed excellent behaviors for the all three NPhs isomers in terms of resistance and substrate conversion (see electronic supplementary materials). Therefore, this concentration has been used for kinetics experiments.

3.2 Reduction kinetics of NPhs isomers on AuNPs@PDA in standard conditions

The three isomers were serially tested in real time on ELISA microwell to deeper investigate kinetic trends of reactions. Through the proposed approach, a useful double check of the reaction course can be also easily obtained, by monitoring at the same time the substrate reduction and the behavior of the catalyst over time by classical spectrophotometry, as reported in Fig. 1. While the absorbance of NPh decreases, possible change related to AuNPs may be evidenced by the observation of the plasmon band. Its position and intensity in water before (black line) and during the reaction attests the optimal persistence of AuNPs. This approach results innovative respect to the current literature in the field and consists in the great advantage to check the persistence of the composite nanomaterial in case of different catalytic reactions.



Fig. 1. Catalytic reduction of *p*-NPh (100 μ M; 13.9 mg/L) by AuNPs@PDA monitored by classical spectrophotometry. At about 415 nm the decrease of the *p*-nitrophenolate ion is evidenced by the arrow. The AuNPs population grown on the PDA layer is responsible for the plasmon band at about 550 nm that is clearly distinguishable from the *p*-NPh signal.

Using a large excess of NaBH₄ (0.1 M) compared to [NPh], a pseudo-first order reaction kinetic may be applied for evaluating the catalytic rates of the three isomers. As expected, the observed rate constants $(k, min^{-1} \times 10^{-3})$ resulted significantly different among isomers and, as reported in Fig. 2a, *m*-NPh displays the worst performance both in terms of rate conversion and optical features. In Fig. 2b the supposed mechanism for NPh catalytic reduction by means of AuNPs@PDA is sketched. As reported for similar supported nanocatalysts based on AuNPs [20], it involves the transfer of hydrogen species from BH₄⁻ to AuNPs surface, which allows the subsequent reduction of NPh to aminophenol (APh).



Fig. 2. (a) Linear correlation of $\ln(A_t/A_0)$ vs time (min) for the three NPhs isomers tested, and the relative rate constants calculated from the slopes. (b) Representation of the hypothesized reduction mechanism of NPhs in presence of AuNPs@PDA.

3.3 Quantification of *p*-nitrophenol in water and urine on AuNPs@PDA substrate

To quantitatively exploit the optimized catalytically active nanocomposite, it has been investigated the possibility of testing *o*-, *m*-, and *p*-NPh both in water and in human urine. In fact nitrophenols, especially *o*- and *p*-NP, are well-known environmental pollutants with important impact on human and animal health. They are the degradation products of pesticides and fungicides, mainly methyl parathion and paraoxon [21], cars and industrial wastes, and lignin and humic acid present in soil. In particular, the analytical determination of *p*-nitrophenol is of outmost importance for several purposes, *i.e.* environmental screening, epidemiological studies, toxicological assays etc. To date, the quantitative determination of this compound generally remains the prerogative of classical techniques like HPLC or expensive ones like HPLC-MS with the use of radiolabels. As less expensive and portable alternative, electrochemical sensing methods have been also reported, based on the oxidative determination of *p*-nitrophenol on glassy, platinum, and gold electrodes modified following different strategies [22-25]. In this framework, it has been investigated the possible use of this approach as alternative to the existent methods.

The dose response effect was first tested in standard conditions, *i.e.* NPhs diluted in distilled water in the range 10.0-500 μ M (1.39-69.6 mg/L) for the three isomers (Fig. 3a). As already inferred from kinetic

data, *p*-NPh shows the most sensitive response to concentration changes, with the highest molar extinction coefficient (ε) under the investigated conditions, *i.e.* ε (*p*-NPh)=3245 M⁻¹ cm⁻¹, compared to ε (*o*-NPh)=1169 M⁻¹ cm⁻¹ and ε (*m*-NPh)=366 M⁻¹ cm⁻¹. Despite all the isomers show high linearity, *m*-and *o*-NPh result scarcely usable for quantitative purposes due to low slope and ε values. On the contrary, *p*-NPh displays optimal features that may be exploitable for its detection in real samples. The averaged relative standard variation (RSD) within the whole calibration range is 3.5% (n=3), which allows to calculate a limit of detection (LOD) in distilled water for *p*-NPh of 6.30±0.01 µM (836±1 µg/L) (LOD = $3\sigma/m$; where σ is the standard deviation of the blank and m is the slope of the calibration plot). This result is in line respect to several electrochemical methods for water analysis, but these latter are not suitable for high throughput screening, permitted by the here presented method (up to 96 independent results in 2 minutes); moreover, here is not required any complex and tedious preparation of electrode surfaces and delicate pre-concentration steps [26-28].

This result encouraged us to move forward by testing the effectiveness of the protocol in real matrices. In this framework, on the base of the current literature, it has been selected human urine as reference specimen bodily fluid for *p*-NPh quantification [14,29-31]. To this aim, the same protocol adopted for aqueous solutions was applied to real samples, introducing a simple thermal pretreatment followed by filtration before the assay. Urine samples were tested with and without *p*-NPh spikes at the same concentration points used in standard conditions, i.e. distilled water, and results were directly compared (Table 1 and Fig. 3b).

Table 1 Recovery data at different concentrations of p -NPh in urine samples.Standard deviations (SD) are calculated on n=5 independentreplicates on the same microwell plate.					
Spiked <i>p</i> -NPh	Absorbance±SD	Absorbance±SD	Recovery in		
(μM)	in urine (a.u.)	in water (a.u.)	urine (%)		
0.500	1.623±0.066	1.634±0.100	99.3		
0.250	0.879 ± 0.025	0.809±0.019	108.6		
0.100	0.325 ± 0.022	0.320±0.005	101.5		
0.050	0.184 ± 0.007	0.177±0.006	103.6		
0.025	0.114 ± 0.008	0.097±0.042	118.3		
0.010	0.043±0.007	0.043±0.034	100.0		
0.000	0.010±0.008	0.010±0.036	100.0		



Fig. 3. (a) Linear calibration of o-, m-, and p-nitrophenols in distilled water. Absorbance values are taken at 120 s and 415 nm; standard deviations are calculated on three independent replicates. (b) Direct comparison of the dose response in distilled water and in human urine spiked with the same p-NPh concentration points used for the calibration. Standard deviations are calculated on five independent replicates on the same microwell plate.

Data reported in the plot are relative to absorbance at 415 nm after 120 s of reaction, and standard deviations are inferred both for calibrator and real samples from five independent replicates on the same ELISA plate. As clearly evidenced by the overlapping of the linear trends, the quantification of *p*-NPh in urine does not show any negative effect due to the real matrix. Obviously, due to the natural color of urine, as expected, a background absorbance at 415 nm is recorded for all the samples. However, this effect is here corrected by the simple subtraction of the absorbance of unspiked urine from all the measurements. As reported in the plot of Fig. 3b, the subtraction sets to zero-absorbance the unspiked urine and allows the correct quantification of all the other samples. Moreover, it is noteworthy that unspiked urine added with NaBH₄ and tested in AuNPs@PDA modified ELISA microwells does not show any reactivity, giving no absorbance change over time. Recovery has been calculated and reported in Table 1 for all the urine spiked samples by comparison with the calibration curve of *p*-NPh in distilled

water. The RSD averaged on five independent calibrations and all the concentration points (n=6) resulted 6.8%, a very good result, with negligible difference in the limit of detection between distilled water and urine samples. As expected, the micromolar detection limit here showed in urine (6.30 μ M; 836 μ g/L) results far from more sensitive but time and cost expensive analytical platforms, *e.g.* 37 nM (5.2 μ g/L) by HPLC-MS/MS, [30] representing the major limitation of the procedure. However, it is close to the low-micromolar limit (2-4 μ M; 300-600 μ g/L) established by the US Environmental Protection Agency and the European Commission, for urine positiveness in adult (\geq 16 years) making the method suitable for classifying samples into the various priority levels required for public health intervention [31].

Conclusions

The development of new and performing analytical methods cannot ignore the need to evaluate original uses of conventional analytical instrumentation, widely present in control laboratories. Here it is demonstrated how disposable microwell used for immunochemical routine ELISA assays can be successfully revisited for the quantitative determination of *p*-nitrophenol (*p*-NPh) in human specimens such urine. This result is achieved by means of the self-assembling of dopamine to form adhesive nanofilms of PDA on almost any type of surfaces, polystyrene in this case, coupled to its reducing ability towards Au (III) to form AuNPs at the surface. The resulting composite nanomaterial, here named AuNPs@PDA, was exploited as catalytically active substrate to obtain the colorimetric determination of *p*-NPh on a conventional plate reader at 415 nm, in minutes and with high reproducibility and good sensitivity.

Despite the use of AuNPs supported on PDA films has been reported before for catalysis purposes [12], the investigation here is expanded to the relationship between the nanocomposite preparation and its catalytic activity. The study, as well as being interesting in itself, proves here to be further extended to original and quantitative analytical purposes.

The results reinforce the whole strategy presented and let foresee the development of further promising applications on this platform. In fact, similar results may be obtained for the catalytic reduction of other molecules of interest in different fields. The convenient position of the absorbance band of AuNPs@PDA and that of the putative analyte should be carefully evaluated as pre-requisite. However, the use of different metal precursors for PDA decoration with NPs, and/or specific final NPs shapes would give the chance to shift the plasmon band along the wavelength window, to avoid absorbance overlapping. This

approach represents a fast, low cost, and reproducible assay suitable for fast screening, alternative to classical and new methods.

Electronic supplementary material. The online version of this article contains supplementary material, which is available to authorized users.

Corresponding Author *simona.scarano@unifi.it. Tel.: +39 0554573283 ORCID Simona Scarano: 0000-0002-8050-1715

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Compliance with ethical standards The authors declare that they have no competing interests.

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Schematic presentation of 96-wells preparation for optical quantification on ELISA reader of *p*-nitrophenol (*p*-NPh) catalytic reduction to *p*-aminophenol (*p*-APh), as model study, by NaBH₄ and different population gold nanoparticles (AuNPs) grown on polydopamine (PDA) films attached onto polystyrene (PS) wells.

Electronic Supplementary Material

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Table 1

Recovery data at different concentrations of pNPh in urine samples. Standard deviations (SD) are calculated on n=5 independent replicates on the same microwell plate.

Spiked <i>p</i> NPh (µM)	Absorbance±SD in urine (a.u.)	Absorbance±SD in water (a.u.)	Recovery in urine (%)
0.500	1.623±0.066	1.634±0.100	99.3
0.250	0.879 ± 0.025	0.809±0.019	108.6
0.100	0.325±0.022	0.320 ± 0.005	101.5
0.050	0.184 ± 0.007	0.177 ± 0.006	103.6
0.025	0.114 ± 0.008	0.097 ± 0.042	118.3
0.010	0.043±0.007	0.043±0.034	100.0
0.000	0.010±0.008	0.010±0.036	100.0