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Nanozymes with reductase-like activities: antioxidant properties and electrochemical behavior

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Nanozymes (NZs) as stable cost-effective mimics of natural enzymes may be promising catalysts in food and environmental biotechnology, biosensors, alternative energy and medicine. The majority of known NZs are mimetics of oxidoreductases, although there are only limited data regarding mimetics of reductases. In the present research, a number of metal-based NZs were synthesized *via* chemical methods and screened for their antioxidant ability in solution. The most effective reductase-like Zn/Cd/ Cu NZ was characterized in detail. Its antioxidant properties in comparison with several food products and Trolox, as well as substrate specificity, size and composition were studied. Zn/Cd/Cu NZ was shown to mimic preferentially selenite reductase. The amperometric sensor was constructed possessing a high sensitivity (1700 A M^{-1} m⁻²) and a broad linear range (16–1000 μ M) for selenite ions. The possibility to apply the fabricated sensor for selenite determination in commercial mineral water has been demonstrated.

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Introduction

In recent years, nanomaterials with enzyme-mimetic properties (nanozymes) have attracted considerable attention.¹⁻³ Nanozymes (NZs) as artificial enzymes (AEs) are promising alternatives to the natural ones.¹⁻⁵ AEs have essential advantages over natural enzymes such as low preparation costs, stability, high surface area, self-assembling capability, size and compositiondependent activities, broad possibility for modification, and biocompatibility. They have wide potential practical applications as catalysts in biosensors, fuel-cell technology, environmental biotechnology, and medicine.⁵⁻¹² It has been shown that AEs mimic the activity of peroxidases,^{5,18} although only limited data were reported regarding reductase mimetics.¹⁹⁻²⁵

Natural reductases are the enzymes which belong to the E.C. 1 class of oxidoreductases and catalyze reduction reactions. Reductases are dehydrogenases which transfer hydrogen from the substrate to biological acceptors and to dyes.^{26,27} Reductases lower the activation energy needed for redox reactions to occur. The substrates of microbial reductases are inorganic compounds, including metal ions, metals, and non-metal and metalloid oxianions, as well as organic compounds, including aldehydes, glutathione, nucleotides, proteins, *etc.*²⁶⁻⁴²

Diverse enzymes of various microorganisms take part in the reduction processes, that possess abilities of the metalloreductase,^{28,29} carboxylic acid reductase,^{30,31} selenate³² and selenite reductases,³³⁻³⁶ hydrogenase,³⁷ cromate reductase,^{38,39} nitrite⁴⁰ and nitrate reductases⁴¹ *etc.* However, the problem of identification and classification for many reductases was not solved up to day. For example, so far no gene product or enzyme solely responsible for selenite reduction in aerobic bacteria has been identified *in vivo.*⁴²

All known NZs usually utilize oxygen or hydrogen peroxide to produce active oxygen forms to oxidize substrate. There exist limited data on the nanomaterials simulating reductase, since oxygen, rather than other biomolecules, is preferable to be reduced on the surface of nanoparticles.^{19,22,43} Therefore, it is a great challenge to develop novel mimetics of reductase to simulate its natural counterparts with diverse functions.

Reduction of different substrates using reductase-like (R-like) NZs as catalysts have so far been reported.¹⁹⁻²⁵ Cr(v1) may be reduced to Cr(III) *via* catalysis by magnetite-based nano-composites²⁵ or by cobalt oxide containing nanocomposite,²⁴ peroxynitrite – *via* grapheme-hemin hybrid nanosheets,⁴⁴ and Cyt *c* – *via* zeolitic imidazolate frameworks encapsulated with polyethylenimine.¹⁹ A number of NZs were reported to catalyze the sodium borohydride-induced 4-nitrophenol reduction to 4-aminophenol, namely silver and gold nanoparticles,²³ platinum nanoparticles,⁴⁵ reduced graphene oxide-cobalt oxide-based nanocomposite,²⁴ iron oxide-loaded alginate-bentonite hydrogel beads²⁰ and other materials.^{21,22}

In this paper, we demonstrate that hybride Zn/Cd/Cu (core/ shell) NZ obtained *via* the chemical bath deposition method (further – Zn/Cd/Cu^{bd}) possesses the ability to mimic reductase,

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Table 1 R-like activities of the synthesized AEs in solution

No.	AE	Synthesis method	Specific activity, U mg ⁻¹
1	Zn/Cu/Cd ^{bd}	Chemical bath deposition on plate	32.7 ± 1.8
2	Ce/Cu ^{bd}	1 1	14.3 ± 1.1
3	Pd/Cu ^{bd}		0.27 ± 0.03
4	Cd/Cu ^{cr}	Chemical reduction	3.60 ± 0.25
5	Ce/Pd ^{cr}		0.81 ± 0.02
6	Cu/Pt ^{cr}		1.63 ± 0.15
7	Ce ^{cr}		1.50 ± 0.04
8	Pd/Cd ^{cr}		3.24 ± 0.22

in particular, coenzyme-dependent selenite reductase. The synthesized selenite R-like NZ has been used for construction of a highly sensitive amperometric biosensor for selenite detection in water. Based on our findings, we envision that Zn/Cd/Cu^{bd} NZ can also be promising for remediation of waste waters by reducing Se(rv) to elemental selenium (Se⁰) and for isolation of this element in pure form. The detailed study of effective R-like AEs, including Zn/Cd/Cu^{bd} NZ, may be useful in fundamental biological investigations, in particular, for elucidation of mechanisms of their interactions with living cells. R-like AEs may become potential tools in medicine not only for diagnostics and drug delivery, but also be used as pharmaceuticals (mimetics of antioxidant enzymes) in enzyme-therapy of different diseases caused by unbalance of redox processes in organism.^{9-12,46-49}

Results and discussion

Obtaining and characterization of reductase mimetics

Synthesis and screening on pseudo-reductase activity. A number of metal-based composite materials were synthesized

using the methods of chemical reduction (cr) and chemical bath deposition (bd) on plate as potential AEs. The synthesized compounds were screened on their ability to reduce ABTS⁺ [2,2'-azinobis-(3-ethylbenzothiazoline-6-sulfonic acid) diammonium salt cation radical] in solution (Table 1). It was shown that several synthesized AEs, especially Zn/Cd/Cu^{bd} and Ce/Cu^{bd}, possessed the significant reductase-like (R-like) activities.

Morphological properties of the best reductase mimetics. The shape and size of the synthesized NZs were characterized by SEM. It was demonstrated (the data are not shown) that the sizes of all studied compounds do not satisfy the nanoscale criterion – to be less than 100 nm in all three dimensions. In some cases, they are nanoscale only in one dimension (needle), while in the other ones they exceed this criterion. Most likely, this is due to the aggregation of the initially formed NZs. To take into account this factor, we call NZs those materials whose nanoscale is confirmed by physical methods for at least one dimension.

The Zn/Cd/Cu^{bd}-NZ with the highest R-like activity was chosen for further detailed investigation by SEM coupled with X-ray microanalysis (SEM-XRM). As shown in Fig. 1a–c, NZ has three dimensional flower-like structures with the size of near 1 μ m. The XRM images show the characteristic peaks for Cd0, Cu0 and Zn0 (Fig. 1d).

Catalytic properties of Zn/Cu/Cd^{bd} NZ

DPPH' and **ABTS'⁺** scavenging activity. The DPPH' (1,1diphenyl-2-picrylhydrazyl radical) and ABTS'⁺ assays have been widely used to determine the free radical-scavenging activity of various plant extracts and chemical compounds. DPPH' is a stable free radical which, being dissolved in methanol, shows a characteristic absorption peak at 517 nm. The decrease in





Fig. 1 Characteristics of the Zn/Cd/Cu^{bd} NZ: SEM images for $5000 \times$ magnification (scale bar 5 μ m) (a) and 10 000 \times magnification (scale bar 1 μ m) (b); X-ray spectral microanalysis (c). The accelerating voltage was 15 kV for all images.



Fig. 2 Dependence of the analytical signal on concentration of Trolox (red) and Zn/Cd/Cu^{bd} NZ (black) in free radical scavenging tests: (a) spectrophotometric DPPH[•] assay, (b) electrochemical ABTS^{•+} assay.

Table 2 Antioxidant activities (EC₅₀) in the samples of Zn/Cd/Cu^{bd} NZ, food products and Trolox determined *via* two methods

	EC_{50} (µg mL ⁻¹), that estimated with using			
Species	DPPH'	ABTS ^{•+}		
Zn/Cd/Cu ^{bd} NZ	6.8 ± 0.2	6.9 ± 0.3		
Trolox	2.7 ± 0.1	2.9 ± 0.2		
Red wine, dry	2.9 ± 2.0	ND^a		
Bilberry	9.7 ± 0.1	10.5 ± 0.2		
Cognac	12 ± 0.3	ND		
Yogurt with chokeberry	13 ± 1.0	ND		
Garnet	18 ± 2.5	19.3 ± 3.0		
Tomatoes	26 ± 0.4	ND		
Lemon	49 ± 0.3	ND		
Milk	582 ± 3.4	ND		
^{<i>a</i>} Not done.	002 ± 0.4	110		

optical absorbance of DPPH' radicals is caused by antioxidants due to the reaction between antioxidant molecules and the radical, which results in the scavenging of the radical by hydrogen donation. Antioxidant capacity estimated by the DPPH' in solution was compared by the electrochemical method with ABTS'⁺. The monitored electrochemical signal was the cathodic current produced from reduction of the ABTS'⁺ radical at the applied potential -0.10 V vs. Ag/AgCl on the GE working electrode. The responses were obtained as a currenttime plot. The peak currents from antioxidant samples were calibrated with Trolox as a standard in the concentration range of 0-0.03 mg mL⁻¹.

As demonstrated in Fig. 2a and b, Zn/Cd/Cu^{bd} NZ shows appreciable DPPH' and ABTS⁺⁺ free radical scavenging activities at the selected range of concentrations. It was observed that the DPPH' and ABTS⁺⁺ radical scavenging effect increases with the increase of the concentration of Zn/Cd/Cu^{bd} NZ. The results of the electrochemical ABTS⁺⁺ method reported in Trolox equivalent units were in good agreement with a classic spectrophotometric DPPH' method. We have tested the samples of some plant foods (berries, vegetables, fruits) and beverages on their antioxidant capacity in comparison with Trolox as a standard. These activities were expressed as EC_{50} values and presented in Table 2.

The EC₅₀ values calculated from DPPH' and ABTS⁺⁺ assays ranged between 9.7–49 mg mL⁻¹ for food products and 2.9– 12 mg mL⁻¹ – for beverages. The values of antioxidant activities determined by two different methods are very similar. It should be noted that the lower EC₅₀ value indicates a higher antioxidant activity for the product. The antioxidant activity values determined by these two different assays (Table 2) revealed that among food products and beverages, the Zn/Cd/Cu^{bd} NZ has a stronger antioxidant power when compared to garnet, lemon or milk and a lower power when compared to red wine and the standard Trolox. The obtained EC₅₀ data of food products are in good correlation with the data described in literature.⁵⁰



Fig. 3 Substrate and co-factor specificity of Zn/Cd/Cu^{bd} NZ in acetate buffer, pH 4.5. Substrates (1 mM): Na₂SeO₃, Na₂SeO₄, Na₂SO₄ NaNO₃ and Na₃AsO₄; cofactors (0.13 mM): NADH and NADPH.



Fig. 4 The kinetic curves for selenite reduction in the mixture of Na₂SeO₃, NADH, ABTS (a) or DPPH (b) in acetate buffer, pH 4.5 in the presence (line 1) and in the absence of Zn/Cd/Cu^{bd} NZ (line 2).

Substrate specificity of pseudo-reductase in solution. The synthesized NZ was tested on its R-like activity toward different substrates using nicotinamide adenine dinucleotide reduced (NADH) or nicotinamide adenine dinucleotide phosphate reduced (NADPH) as cofactors of reductases (Fig. 3). This NZ possess a high R-like activity in the presence of NADH toward different substrates: Na₂SeO₃ (100%), Na₂SeO₄ (65%), Na₂SO₄ (35%), NaNO₃ (45%) and Na₃ASO₄ (less than 1%), whereas in the presence of NADPH it shows a lower R-like activity toward the same substrates: Na₂SeO₃ (100%), Na₂SeO₄ (2%), Na₂SO₄ (40%), NaNO₃ (23%) and Na₃ASO₄ (less than 1%).

We have found that the formation of elemental selenium (Se^0) in the presence of cofactors (NADH or NADPH), mediators of electron transfer (ABTS or DPPH), and Na₂SeO₃ as a substrate takes place even without the addition of NZ (Fig. 4a and b, lines 2). The addition of Zn/Cd/Cu^{bd} NZ activates this process (Fig. 4a and b, lines 1).

The efficiency factor (*F*) of selenite reduction/Se⁰ formation for NZ was calculated as a relation of slope values ($F = B_1/B_2$)



Fig. 5 Cyclic voltammograms of NZ/GE (1–7) and unmodified GE (8) in acetate buffer, pH 4.5 upon subsequent additions of Na₂SeO₃, μ M: 0 (1), 8 (2), 16 (3), 32 (4), 64 (5), 150 (6), 300 (7, 8).

from the correspondent kinetic curves. In the presence of ABTS in reaction mixture (Fig. 4a), F_{ABTS} is 2.2, whereas in the presence of DPPH (Fig. 4b), the value of F_{DPPH} is 1.8 fold higher and achieves 4.2.

Construction, evaluation and application of amperometric sensor for selenite determination

Optimization of selenium sensing. The electrochemical characteristics of Zn/Cd/Cu^{bd}-NZ, immobilized on the surface of a graphite electrode (NZ/GE), were studied (Fig. 5). The comparison of cyclic voltammograms revealed a cathodic reduction peak at the potential of -50 mV. This peak is possibly related with the Se⁰ formation on the electrode surface during the reduction of the added Na₂SeO₃.^{51,52}

Formation of elemental selenium (Se^o) on the surface of NZ/ GE was visually observed and proved by the SEM and X-ray microanalysis (Fig. 6). According to SEM images, Se^o is generated as agglomerates with the sizes varying from 5 to 50 μ m (Fig. 6a, d, e and g). Se^o formation has been proved by X-ray microanalysis, which showed emission peaks at 1.37, 11.22, and 12.49 keV (Fig. 6b, c, f, h and l) corresponding to the SeL_α, SeK_α, and SeK_β transitions, respectively.

The general scheme of the reactions running on the electrode surface can be described as follows: SeO_3^{2-} ions diffuse to the Zn/Cd/Cu^{bd}-modified GE and are reduced to Se⁰ in the presence of NADH and ABTS⁺⁺. In turn, the NADH cofactor is oxidized to NAD⁺ and the ABTS⁺⁺ radical cation is reduced to ABTS releasing 4 electrons and providing a reversible process (Fig. 7). It was shown that the peaks at +300 mV and -50 mV are corresponded to the oxidation of Se⁰ to SeO₃²⁻ and to the reduction of SeO₃²⁻ to Se⁰, respectively. The obtained oxidation/reduction peaks for the pair of SeO₃²⁻/Se⁰ are in good agreement with the literature data.⁵³ It should be noted that the reduction SeO₃²⁻ to Se⁰ on the Zn/Cd/Cu^{bd}/GE does not take place in the absence of NADH or ABTS (the data not shown).

Analytical characteristics of sensor. A chronamperometric analysis of Na_2SeO_3 at -50 mV is provided in Fig. 8. It is worth mentioning that no signals on Na_2SeO_3 at the unmodified electrode in the presence of NADH and ABTS were detected at



Fig. 6 Characteristics of Zn/Cd/Cu^{bd} NZ: SEM images for scale bar 50 μ m (a), 10 μ m (d and g), 5 μ m (e) for 4000× (a, d and g) and 8000× (e) magnification; X-ray spectral microanalysis (b, c, f, h and i). The accelerating voltage was 20 kV for all images.

these conditions (see Fig. 5). The main characteristics of the SeO₃^{2–}-chemosensor were estimated (see Fig. 8b–d). As shown the maximal current of a chronoamperometric response of Zn/Cd/Cu^{bd}/GE on the analyte is 142.3 ± 3.0 μ A (d = 3.05 mm, S = 7.07 mm²) with a constant of semi-saturation ($K_{\rm M}^{\rm app}$) 1.25 ± 0.05 mM for Na₂SeO₃. The specific sensitivity for Zn/Cd/Cu^{bd}/GE is 1700 A M⁻¹ m⁻².

Assay of selenite in real water samples. Se is one of the micronutrients for living organisms, although it is one of major



Fig. 7 Hypothetical principal scheme of functionality of the Zn/Cd/ Cu^{bd}-based amperometric sensor for selenite.

concerns due to a narrow range between deficit and toxicity levels.^{33,34} In natural environments, including ground water, Se mainly exists as anionic forms of selenate (SeO_4^{2-}) and selenite (SeO_3^{2-}). The presence of toxic selenite in drinking water at high concentrations is undesirable.^{54,55} The number of microorganisms can metabolize selenite from ground water by biological reduction forming solid low toxic nanoparticles of elemental selenium (SeNPs).³³⁻³⁶

The levels of Se in groundwater and surface water usually range from 0.06 μ g L⁻¹ to about 400 μ g L⁻¹, but in some areas, the Se concentration may to achieve 6000 μ g L^{-1.54} Levels of Se in tap water samples from public water supplies around the world are usually much less than 10 μ g L⁻¹, although they may exceed 50 μ g L⁻¹.

The developed selenite specific sensor was tested on the model solution of water (after adding a known concentration of sodium selenite) as well as on the real sample of "Morshynska Antioxiwater, Se + Cr + Zn" mineral water. The results

Paper



Fig. 8 Characteristics of $Zn/Cd/Cu^{bd}/GE$ in 50 mM acetate buffer, pH 4.5: (a) chronamperometric current response upon subsequent additions of Na_2SeO_3 ; (b) dependence of amperometric signal on selenite concentration; (c) calibration graph for Na_2SeO_3 determination in linear range; (d) selectivity test for $Zn/Cd/Cu^{bd}/GE$ towards different analytes (1 mM) in the presense of 0.13 mM NADH and 1 mM ABTS.

Table 3	Analysis	of	selenite	in	model	and	real	sampl	es
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Concentration of selenite, mg L^{-1}	
Sensor analysis	Added to the model sample or declared by producer
$46 \pm 2.4, 5.4$ $0.0605 \pm 0.003, 7.3$	$43.3\pm1.6~(\mathrm{added})\ 0.092^{b}~(\mathrm{declared})$
	Concentration of selenite, mg L ⁻¹ Sensor analysis $46 \pm 2.4, 5.4$ $0.0605 \pm 0.003, 7.3$

" CV – coefficient of variation. Values are expressed as mean \pm SD. " Total Se in the form of SeO₃" and S

of estimation of SeO_3^{2-} in tested waters are presented in Table 3.

The reproducibility of the proposed analytical method is satisfactory: the coefficients of variation (CV) are less than 10%. It is worthwhile mentioning that the detected selenite contents in the water were close to those found by other authors (0.06–400 μ g L⁻¹).⁵⁴ These results indicate that the developed Zn/Cd/Cu^{bd} NZ-based amperometric sensor can be utilized for a fast and simple assay of selenite in water.

Experimental

Materials and methods/reagents

Cerium(III) chloride, ascorbic acid, cadmium(II) chloride, chloroplatinic acid, copper(II) sulfate, zinc(II) sulfate, palladium chloride, sodium borohydride, 2,2'-azinobis-(3ethylbenzothiazoline-6-sulfonic acid) diammonium salt (ABTS), 2,2-diphenyl-1-picrylhydrazyl (DPPH), cetrimonium bromide (CTAB), nicotinamide adenine dinucleotide reduced (NADH), nicotinamide adenine dinucleotide phosphate reduced (NADPH), Nafion (5% solution in 90% low-chain aliphatic alcohols), potassium persulfate and all other reagents and solvents used in this work were purchased from Sigma-Aldrich (Steinheim, Germany). The antioxidant standard was Trolox from Merck KGaA (Darmstadt, Germany). All reagents were of analytical grade and were used without further purification. All solutions were prepared using ultra-pure water obtained with the Milli-Q® IQ 7000 Water Purification system (Merck KGaA, Darmstadt, Germany).

Synthetic procedures

Synthesis of nanozymes by chemical reduction. NZs were synthesized by the reduction of metal ions from appropriate salts using ascorbic acid. The conditions of NZs synthesis are presented in Table 4. NZs were collected by centrifugation under 16 000g for 40 min (Hettich Micro-22R centrifuge), washed twice with water, and precipitated by centrifugation. Pellets were suspended in 1.0 mL water and stored until use at +4 $^{\circ}$ C.

The synthesis of core-shell NZs on stainless steel substrate was performed by chemical bath deposition method (bd) similar as reported earlier,^{56,57} with some modifications. They include preparation of an aqueous bath containing 0.1 M solution of salt, namely, cadmium(π) chloride, palladium(π)

Table 4	Methods o	of chemical synthesis of NZs
No.	NZ	Reaction mixture and conditions
1	Cd/Cu	5 mL 100 mM CdCl ₂ + 10 mL 12.5 mM CTAB, vigorous stirring for 5 min at 20 °C followed by adding 0.2 mL 100 mM ascorbic acid and heating at 100 °C during 10 min; +5 mL 100 mM CuSO ₄ followed by adding 0.2 mL 100 mM ascorbic acid, heating at 100 °C and stirring for 15 min at 20 °C
2	Ce/Pd	5 mL 100 mM CeCl ₃ + 10 mL 12.5 mM CTAB, vigorous stirring for 5 min at 20 °C followed by adding 0.2 mL 100 mM ascorbic acid and heating at 100 °C during 10 min; +5 mL 100 mM PdCl ₃ followed by adding 0.2 mL 100 mM ascorbic acid, heating at 100 °C and stirring for 15 min at 20 °C
3	Cu/Pt	5 mL 100 mM H ₂ PtCl ₆ + 10 mL 12.5 mM CTAB, vigorous stirring for 5 min at 20 °C followed by adding 0.2 mL 100 mM ascorbic acid and heating at 100 °C during 10 min; +5 mL 100 mM CuSO ₄ followed by adding 0.2 mL 100 mM ascorbic acid, heating at 100 °C and stirring for 15 min at 20 °C
4	Ce	5 mL 100 mM CeCl_3 + 10 mL 12.5 mM CTAB, vigorous stirring for 5 min at 20 °C followed by adding 0.2 mL 100 mM ascorbic acid and heating at 100 °C during 10 min
5	Cd/Pd	5 mL 100 mM PdCl ₃ + 10 mL 12.5 mM CTAB, vigorous stirring for 5 min at 20 °C followed by adding 0.2 mL 100 mM ascorbic acid and heating at 100 °C during 10 min; + 5 mL 100 mM CdCl ₂ followed by adding 0.2 mL 100 mM ascorbic acid, heating at 100 °C and stirring for 15 min at 20 °C

For the formation of core-shell Zn/Cd/Cu^{bd} NZs, the previously synthesized Cd/Zn thin film was vertically dipped into beaker containing 0.01 M copper sulphate solution making an angle of 45° with the wall of beaker. The reaction bath maintained at room temperature for 3 days resulting in the conversion of gray color cadmium film into brown color. The resulting Zn/Cd/Cu^{bd} NZs were washed several times with water, dried in air atmosphere and used for further characterization.

in the direct growth of metallic nanowires on Zn substrate.

Morphological analysis of megazymes by scanning electron microscopy (SEM). Morphological analyses of the reductase-like (R-like) NZs were performed using a microanalyzer Hitachi S-3400N SEM. The Energy Dispersive X-ray Spectroscopy component is implemented with an EDAX EDS. The samples in different dilutions (2 μ L) were dropped onto the surface of a silicon wafer and were dried at room temperature. The distance from the last lens of the microscope to the sample (WD) was 10 mm. The accelerator voltage was in the range of 20 to 40 eV.

Determination of pseudo-enzymatic activities of nanomaterials in solution

ABTS-based method. Screening of the synthesized NZs on their R-like activities was done spectrophotometrically using ABTS cation radical (ABTS⁺⁺) as a chromogenic substrate. To obtain ABTS⁺⁺, 7 mM solution of ABTS was mixed with equal volume of 2.4 mM potassium persulfate solution, and the mixture was incubated during 12 h at room temperature in the dark. The resultant 3.5 mM ABTS⁺⁺ solution was diluted with methanol up to the optical density of approximately 0.70 at 734 nm.

The procedure of the assay was the following: 10 μ L aqueous suspension of NZ was incubated in a glass tube with 1 mL of the chromogenic substrate (ABTS⁺⁺ solution). Addition of NZ to the substrate stimulated the discoloration from dark blue to colorless over time, indicating an pseudo-enzymatic reaction. The reaction was monitored kinetically during 5 min. The analytical results were statistically processed using the Origin-Pro 8.5 software.

The specific R-like activity was expressed in μ mol min⁻¹ mg⁻¹ of NZ and calculated using the following formula:

Specific capacity, U mg⁻¹ =
$$\frac{\Delta D/\min \times V_t \times N}{17 \times V_{AE} \times c}$$
, (1)

where $\Delta D_{734}/\text{min} - \text{drop}$ in optical density for 1 minute; V_t - the total volume of the reaction mixture in the cuvette, mL; 17 - millimolar extinction coefficient of the ABTS⁺⁺, mM⁻¹ cm⁻¹; V_{AE} - aliquot of AE added, mL; c - mass concentration of NZ in added solution, determined by gravimetric method, mg mL⁻¹; N - dilution of NZ before adding to the reaction mixture; 1 unit (U) of activity corresponds to 1 µmole ABTS⁺⁺ reduced during 1 min under indicated conditions.

Paper

DPPH-based method. In solution the antioxidant properties were determined via the DPPH'-based free radical scavenging test according to modified method of Brand-Williams et al.58 0.04 mL Zn/Cd/Cu^{bd} solution in different concentrations (0.31, 0.62, 1.25, 2.5 and 5 mg mL⁻¹) was mixed with 1.2 mL freshly prepared DPPH' (1 mM in methanol) solution and vortexed thoroughly. Then the solution was incubated for 30 min at room temperature in the dark. The absorbance was recorded at 517 nm using UV-Vis spectrophotometer (Shimadzu, U-1860). When an antioxidant scavenges the free radicals by hydrogen donation, the colors in the DPPH' assay solution become lighter. DPPH (all the reagent except the sample) was used as a control and methanol was used as a blank solution. The free radical scavenging activity was expressed as the percentage of inhibition which was determined using the following formula (2):

Percentage scavenging =
$$\frac{Z_{\rm p} - Z_{\rm q}}{Z_{\rm p}} \times 100\%$$
, (2)

where Z_p is an optical density of control (all the reagent except the test sample), while Z_q is an optical density of the tested sample.

Electrochemical assay of the free radical scavenging activity was done using the ABTS⁺⁺ based method.⁵⁹

Apparatus, measurements, and statistical analysis. The amperometric sensors were evaluated using constant-potential amperometry in a three-electrode configuration with an Ag/AgCl/KCl (3 M) reference electrode, a Pt-wire counter electrode and a graphite working electrode. Graphite rods (type RW001, 3.05 mm diameter) from Ringsdorff Werke (Bonn, Germany) were sealed in glass tubes using epoxy glue to form disk electrodes. Before sensor preparation, the GE was polished with emery paper and a polishing cloth using decreasing particle sizes of alumina paste (Leco, Germany). The polished electrodes were rinsed with water in an ultrasonic bath.

Amperometric measurements were carried out using a CHI 1200A potentiostat (IJ Cambria Scientific, Burry Port, UK) connected to a personal computer and performed in a batch mode under continuous stirring in an electrochemical cell with a 20 mL volume at 25 $^{\circ}$ C.

All experiments were carried out in triplicate trials. Analytical characteristics of the electrodes were statistically processed using the OriginPro 2021 software. The error bars represent the standard error derived from three independent measurements. Calculation of the apparent Michaelis–Menten constants (K_M^{app}) was performed automatically by this program according to the Lineweaver–Burk equation.

Immobilization of NZs onto electrodes, testing their electrochemical and R-like activity. For construction of the NZsbased electrode, 5 μ L NZ suspension (1 mg mL⁻¹) was dropped onto the surfaces of GEs. After drying for 10 min at room temperature, the layer of NPs on the electrodes was covered with 5 μ L Nafion solution. The electrodes were washed with corresponding buffer solutions before and after each measurement.

The electrochemical properties of the synthesized NZs were studied by cyclic voltammetry (CV) on the GEs in the range from -800 to +800 mV with the scan rate of 50 mV min⁻¹; the profiles

of amperometric signals in increasing concentrations of Na_2SeO_3 were compared.

The monitored signal was the cathodic current produced from reduction of the ABTS⁺⁺ radical at the applied potential -0.10 V vs. Ag/AgCl on the GE working electrode. The responses were obtained as the current-time plot. The peak currents from antioxidant samples were calibrated using Trolox as a standard in concentration range 0-28 µg mL⁻¹.

Selenite ions assay in real samples. The constructed $Zn/Cd/Cu^{bd}$ NZ-based amperometric sensor for selenite determination was tested on the real and model samples. Commercial mineral antioxiwater «Morshynska» (Morshyn, Ukraine), containing Se + Cr + Zn, was analysed using a standard addition test (SAT). A model sample is a fresh-prepared Na₂SeO₃ solution of exact concentration in distilled water. Each assay was performed for two dilutions of the sample and repeated 3 times. The analytical results were statistically processed using the OriginPro 2021 software.

Conclusions

In the current research, a number of nano- and microzymes based on transition and noble metals were synthesized by the reduction and chemical bath deposition methods. The antioxidant and radical-scavenging properties of the synthesized Zn/ Cd/Cu^{bd} NZ were studied by its ability to reduce the DPPH[•] or ABTS^{•+} radicals in solution. The structure, size, morphology, composition, catalytic properties, and electrochemical activities of the chosen Zn/Cd/Cu^{bd} NZ in solution and in immobilized form on the electrode were characterized.

The novelty of the work is the following: (1) obtaining for the first time the nanozymes with a high reductase activity; (2) the discovery of the nanozyme with selenite-specific reducing activity; (3) the construction of selenite-selective chemosensor based on metal hybrid nanocomposite. Being sensitive, valid, low-cost, highly selective, the proposed nanozyme-based chemosensor would be promising in different fields of fundamental and practical science, including environmental chemistry, plant and animal biochemistry, nutrition, and medicine.

Because of a high antioxidant activity of the synthesized nanozymes, we plan to study in future the influence of the nanozymes *in vivo* on eucaryotic cells to test possible consequences of nanozymes' uptake on cell viability and redoxactivity of the modified living cells.

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Author contributions

Nataliya Stasyuk and Galina Gayda: investigation, validation, writing – original draft, visualization. Taras Kavetskyy: methodology, formal analysis, visualization. Mykhailo Gonchar: conceptualization, supervision, writing – review & editing, project administration, funding acquisition, resources.

Conflicts of interest

There are no conflicts to declare.

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