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Validation and optimization of a Prussian blue nanoparticle-based method for efficient detection and removal of lead ions in environmental samples

Asmaa Y. Wahman, (1)*** Kawthar Abd El-Hameed,^b Ahmad Abo Markeb, (1)^c Waleed El-Said (1)^c and Nagwa Abo El-Maali*^c

Lead (Pb^{2+}) poisoning in water is now a more serious environmental concern than any other, due to its potential toxicity and accumulation in the human body. The Prussian blue nanoparticles (PBNPs) effectively removed organic and inorganic pollutants from aqueous solution. This study comprehensively investigates the adsorption properties of PBNPs for Pb²⁺ removal, optimizing experimental conditions through various analytical techniques. Key validation parameters-linearity, precision, accuracy, the limit of detection (LOD), the limit of quantification (LOQ), and the method detection limit (MDL)-were assessed. We investigate a comprehensive study focused on the adsorption properties of Prussian blue nanoparticles (PBNPs) for Pb²⁺ removal from aqueous solutions. The adsorption process was most effective at pH 7.5, achieving an adsorption capacity of 190 mg q^{-1} . Kinetic analysis revealed that the adsorption follows a pseudo-second-order model with a chemisorption mechanism, while isothermal studies confirmed monolayer adsorption consistent with the Langmuir model. Thermodynamic analysis indicated that the process is spontaneous and endothermic. The Pb²⁺ concentration was precisely measured using graphite furnace atomic absorption spectroscopy (GFAAS) and flame atomic absorption spectroscopy (FAAS), with strong linearity ($R^2 = 0.997$), LOQ = 0.179 mg L⁻¹, and LOD = 0.056 mg L⁻¹ for FAAS. These findings show that the PBNPs have a significant potential for effective Pb²⁺ removal and are reusable, making them suitable for eco-friendly remediation applications. Validation parameters confirmed that trace Pb²⁺ levels in environmental samples were accurately and precisely detected. The study emphasizes the high absorption capacity of PBNPs for lead, which was evaluated using different experimental approaches and methodologies.

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Introduction

Heavy metals are a group of metals with a density at least five times higher than water. Additionally, even in small amounts, they can be quite detrimental and pose a serious hazard as environmental pollutants, and they can harm the surroundings and human health.¹⁻⁵ Typical heavy metals observed in environmental pollutants include arsenic (As), cadmium (Cd), chromium (Cr), lead (Pb), and mercury (Hg).^{6,7} The health of humans and ecosystems can be at risk from these metals, which can accumulate in soil, water, and the air and enter the food chain. Like man-made materials, natural products can release Pb²⁺ and other heavy metals into the environment. Many natural processes such as soil erosion, volcanic activity, dissolution of rocks and minerals, and biological processes can lead to the accumulation of heavy metals in the environment. However, human activities

^bAssiut University, Assiut, Egypt. E-mail: asmaa.wahman@sci.nvu.edu.eg
^cDepartment of Chemistry, Faculty of Science, Assiut University, Assiut, Egypt. E-mail: aboel_maali@aun.edu.eg such as mining operations, chemical and pharmaceutical industries, kitchenware production, and paper manufacturing also play a significant role. The quantity of heavy metals released due to human activities exceeds that from natural sources. Annually, synthetic sources contribute approximately 23 to 54 kilotons, whereas natural sources release around 20 to 51 kilotons.8 One of the most extensively researched hazardous materials is Pb²⁺. When ingested through drinking water, it has a detrimental impact on practically every vertebrate system as well as human health.9-11 Due to the associated risks,12,13 Italian legislation sets different limits for lead in water. Groundwater must contain less than 0.01 mg L^{-1} . Water discharged to surfaces can contain up to 0.2 mg L^{-1} . A solution of 0.3 mg L^{-1} is added to sewage to prevent Pb²⁺ and other heavy metals from spreading, and various methods have been developed to reduce or limit their presence in soil and water. The World Health Organization has set a maximum allowable amount of Pb²⁺ in drinking water at 0.01 mg L^{-1} .¹⁴⁻¹⁶ There are different methods for metal removal such as ion exchange,¹⁷⁻¹⁹ adsorption,²⁰⁻²² coagulation,²³ electrocoagulation,²⁴⁻²⁶ and biological processes.²⁷ Adsorption is one of the most effective methods for water remediation. The

^aNew Valley University, Elkharga, Kharga, New Valley, Egypt

term "adsorption" refers to the mass transfer process of substances from the liquid to the surface of the solid phase, where they are attached by chemical or physical interactions.²⁸ Adsorption processes utilize adsorbents derived from natural sources, industrial by-products, or low-impact waste products.²⁹⁻³⁴ According to Davarnejad and Panhi,³⁵ adsorption is widely used to remove various metal ions from industrial wastewater.²²

However, numerous low-cost adsorbents have been devel- Pb^{2+} to eliminate from metal-contaminated oped wastewater.³⁶⁻³⁸ Natural materials, modified biopolymers, biological wastes, industrial byproducts, and nanomaterials are the sources of these adsorbents. Nanoparticles have garnered attention as potential adsorbents for heavy metals due to their unique properties. Their small size results in a larger surface area, enhancing their chemical activity and adsorption capacity for metal ions.³⁹ According to Khajeh et al.,⁴⁰ factors such as high specific surface area, strong adsorption and chemical activity, atomic arrangement on the surface, absence of internal diffusion barriers, and high surface binding energy play crucial roles in the adsorption process in aqueous environments. Several important properties are necessary for nanoparticles to be effective adsorbents for heavy metal removal. They must be safe, have strong adsorption capacity, absorb trace amounts of pollutants ($\mu g L^{-1}$), easily remove surface contaminants, and be reusable with no apparent degradation in effort. Iron(m) hexacyanoferrate(II) (Fe₄[Fe(CN)₆]₃) is the chemical name for Prussian blue nanoparticles (PBNPs), which might be great in getting rid of both organic and inorganic contaminants because of their high surface area, porous shape, and strong adsorption capacity.^{41,42} In addition to supporting the detection of harmful compounds like aflatoxin B1,43 they can trap hydrocarbons and tiny gaseous molecules, which are used as Fenton catalysts for dye removal.44 Since PBNPs effectively adsorb radioactive elements and heavy metals such as cobalt (Co²⁺), strontium (Sr^{2+}) , and cesium (Cs^{+}) ,⁴⁵ they may be useful for treating nuclear waste^{46,47} and purifying water.⁴⁵⁻⁴⁷ Ammonium (NH₄⁺), sodium (Na⁺), and potassium (K^+) can be captured through their selective ion changeability,48 and adhesion to metal oxides increases their catalytic balance.49 The FDA has also certified Prussian blue as an antidote for heavy metal toxicity,⁵⁰ especially from exposure to cesium and thallium.⁵¹ Due to their proven biocompatibility and biosafety, PBNPs are versatile materials for medical and environmental remediation suitable applications.

The environment and human health are at serious risk due to the rising incidence of heavy metal contamination, especially lead (Pb^{2+}). Because of its toxic nature and propensity to bioaccumulate within biological systems, lead poisoning is still a serious problem. Conventional techniques for removing lead from water, like ion exchange and chemical precipitation, frequently lack environmental sustainability, cost-effectiveness, and efficiency. Therefore, creative and effective methods to reduce lead pollution in aquatic ecosystems are desperately needed. This work presents an entirely novel approach for effectively detecting and eliminating lead ions from environmental samples using Prussian blue nanoparticles (PBNPs). A validated method for the determination of Pb^{2+} was developed using atomic absorption spectroscopy (graphite and flame detector) regarding linearity, accuracy, precision, limit of quantification (LOQ), limit of detection (LOD), and method detection limit (MDL). The proposed method is expected to be more sensitive and allow monitoring of Pb²⁺ at trace and high levels using graphite furnace atomic absorption spectroscopy (GFAAS) and flame atomic absorption spectroscopy (FAAS) respectively, with satisfactory accuracy and precision. This study is motivated by the unique properties of PBNPs, including their high surface area, strong adsorption capacity, and potential for reusability. By harnessing these characteristics, this research aims to provide a more effective solution for lead remediation compared to conventional methods. To maximize the adsorption capacity of PBNPs, the study also highlights the importance of optimizing experimental conditions like pH, adsorbent dose, and temperature. This study addresses gaps in the existing literature regarding adsorption mechanisms and lead removal efficiency through the examination of several parameters, including kinetic and thermodynamic analyses. In conclusion, this study is innovative because it combines cutting-edge nanomaterials with an emphasis on sustainable methods, with the dual goals of successfully removing lead ions and creating a foundation for remediation technologies of the future. This supports international initiatives to find ecofriendly solutions, highlighting the study's importance and urgency regarding environmental preservation and public health.

Materials and methods

Chemicals

Tetraethyl orthosilicate (TEOS, 99.9%). Pluronic F-127, aluminum nitrate, ethanol, ferric chloride, sodium citrate, potassium ferrocyanide, phosphoric acid, and sodium hydroxide were purchased from Sigma-Aldrich, Germany, with an assay \geq 99%. HNO₃ 69% Supelco, made in Germany. Lead standard for AAS (Sigma-Aldrich Part#16595), stock solutions at 1000 mg L⁻¹ were used as adsorbents, and the stock was diluted with distilled water to create different concentrations. All chemicals used were of analytical reagent grade.

Synthesis of Prussian blue/silica monolith (HOM) nanocomposites

The PB/silica HOM nanocomposite sorbent was synthesized using the traditional sol–gel method. Initially, 11.07 g of Pluronic F-127 and 16.06 g of TEOS were mixed in a flask. The mixture was then dissolved and homogenized using a rotary evaporator. Separately, 2.5 g of FeCl₃, 5.28 g of potassium ferrocyanide, and 1.62 g of sodium citrate were dissolved in 40 mL of distilled water. Subsequently, 20 mL of each prepared solution was added to the main mixture and processed in the rotary evaporator for 15 minutes. Afterward, approximately 10 mL of H₃PO₄ (adjusted to pH 1.6) was introduced, ensuring complete dissolution, and the mixture was left in the rotary evaporator for another 15 minutes. The solution was then heated to 80 °C to evaporate water and ethanol. The resulting material was washed with ethanol, followed by distilled water, and dried at 60 $^{\rm o}{\rm C}$ overnight.52

Characterization of PB/silica HOM

The size of the PB/silica HOM nanocomposites was determined via high-resolution transmission electron microscopy (HR-TEM) using an FEI TECNAI G2 Spirit TWIN (Model No. 9432 050 18111, Czech Republic), operated with a VELETA camera at an accelerating voltage of 120 kV. The surface morphology was examined through scanning electron microscopy (SEM) using a JEOL JSM-5400 LV (Japan). A gold film was applied to the samples at room temperature using a JEOL JTC-1100E fine-coat ion sputtering apparatus (Japan). The textural properties of the nanocomposites were assessed using a BELSORP MIN-II analyzer based on nitrogen adsorption at 77 K (MicrotracBEL Corp., Osaka, Japan). The FTIR spectrum was recorded using a nicolet 6700 spectrophotometer (USA) with KBr pellets, covering the range of 4000-400 cm^{-1} at a resolution of 4 cm^{-1} with 16 scans. The particle size distribution in the 4-90° range was analyzed using a Philips PW 1710 X-ray diffractometer with nickel-filtered CuKa radiation $(\lambda = 1.54060 \text{ Å})$ at 40 kV and 40 mA.

Adsorption experiment

Two sets of Pb²⁺ adsorption experiments were carried out in the batch method. The adsorption experiment was carried out using PBNPs dissolved in 10 mL Pb²⁺ solution with continuous stirring at 180 rpm the effect of experimental parameters such as pH, adsorbent concentration, and temperature ranging from pH 3.0 to 9.0 was studied. Furthermore, the effects of adsorbent concentration were studied with doses ranging from 0.1 g to 2.0 g at an initial Pb^{2+} concentration of 10 mg L⁻¹, a temperature of 25 °C, and a contact time of 24 hours. To get the appropriate pH, HNO₃ (0.1 N), or NaOH (0.1 N) were added to the solutions, and 22 mg of PBNPs were fully dissolved in 50 mL of Pb²⁺ solution, which initially contained 100 mg, to investigate the desorption capacity of the produced PBNPs. After adsorption, the PBNPs saturated with Pb²⁺ were separated and washed with deionized water to remove unabsorbed traces. Subsequently, 50 mL of HNO₃ (0.01 N) was used as the optimal method to agitate the PBNP samples one by one.53,54 The desiccant was cleaned several times with distilled water to remove excess acid beforehand and used in the next desorption cycle. The adsorption cycle was repeated five times with the same spent adsorbent. FAAS and GFAA spectroscopy techniques were used to determine the residual Pb²⁺ concentration in the samples in both cases. Flame type: C₂H₂-air at measurement line wavelength 217 nm ContrAA 700 analytikjena (Germany). Table 1 presents the GFAAS furnace setup. Dried samples were placed in vials for the autosampler. The autosampler was configured to give a signal over background absorbance when using 20 μ L. Measurements were made, and each standard and reference solution was tested at least twice. When the relative standard deviation (%RSD) exceeds 7%, additional measurements will be performed. Aspect CS 2.2.2.0 (analytikjena, made in Germany) software will average the dimensions where acceptable. The software produced a linear graph with Pb²⁺ concentration on the *x*-axis and the corresponding signal values on the *y*-axis.

Using eqn (1) and (2), respectively, the adsorption capacity, q_e (mg g⁻¹), and adsorption removal percentage (%*R*) were determined.^{55,56}

$$q_{\rm e} = \frac{(C_{\rm i} - C_{\rm e})V}{m} \tag{1}$$

$$R\% = \frac{C_{\rm i} - C_{\rm e}}{C_{\rm i}} \times 100\%$$
 (2)

The Pb²⁺ initial and equilibrium concentrations are expressed in mg L⁻¹ as C_i and C_e , respectively. *V* represents the reaction mixture's volume, and m denotes the adsorbent's mass.

Response surface methodology

The experimental design involved three levels (low, medium, and high, coded as -1, 0, and +1) as shown in Table 2, with 13 runs repeated to optimize variables like adsorbent dosage and pH. For statistical analysis, these two-factor variables were denoted as X_1 and X_2 . Based on the preliminary experiments the ranges and levels listed in Table 2 were selected. The primary effects and interplay among the variables were identified. The experimental design matrix followed the central composite design (CCD) as tabulated in Table 3, and corresponding experiments were conducted. Results were analyzed using response plots and analysis of variance (ANOVA). In response surface methodology (RSM), a commonly used second-order polynomial (eqn (3)) was developed to fit the experimental data:

$$Y = \beta_0 + \sum_{i=1}^{K} \beta_{iX_i} + \sum_{i=1}^{K} \beta_{iiX_i^2} + \sum_{1 \le i \le j}^{K} \beta_{ijX_iX_j} + \varepsilon$$
(3)

where *K* is the number of experimental factors, ε is the model error, *Y* is the expected response, β_0 is constant, β_i is the linear coefficient of the input factor X_i , β_{ii} is the quadratic coefficient of the input factor X_i , β_{ij} is the different interaction coefficients between input factors X_i and X_j .^{57,58} This equation helps in understanding the relationship between variables and optimizing conditions for maximum efficiency in Pb²⁺ removal.

Table 1	Graphite furnace pro	ogram		Table 2 Factors and levels used in the factorial design					
	Temperature	(°C)/ramp-hold (s)		Factor		Medium level (0)			
Metal	Ashing step	Atomization step	Cleaning out step (°C)	PBNPs dose (X_1)	0.10 g	1.05 g	2.00 g		
Pb ²⁺	800	1500	2500	pH (X_2)	3.00	6.50	9.00		

Table 3 CCD and results for the study of two experimental variables

No.	Coded val	lue	Real value	2	Lead ion (Pb^{2+})	
	рН	Dose (g L^{-1})	рН	Dose (g L^{-1})	Removal (%)	$Q_{\rm e} \left({\rm mg}_{\rm Pb}/{\rm g}_{\rm PBNPs}\right)$
1	-1	+1	3	2	53.92	5.09
2	+1	+1	9	2	100.00	4.96
3	0	-1	6	0.1	16.15	16.02
4	0	+1	6	2	95.17	4.73
5	-1	0	3	1.05	53.92	5.09
6	+1	0	9	1.05	100.00	9.45
7	+1	-1	9	0.1	100.00	99.20
8	-1	-1	3	0.1	16.15	16.02
9	0	0	6	1.05	100.00	9.45
10	0	0	6	1.05	100.00	9.45
11	0	0	6	1.05	99.40	2.66
12	0	0	6	1.05	99.44	4.73
13	0	0	6	1.05	99.66	4.96

Method validation

Method validation is performed to verify that the method is suitable for its intended use. Numerous global conferences and institutions have released recommendations and procedures on the validation of an analytical method in a single laboratory.⁵⁹ The method's reliability was evaluated by calculating various analytical performance parameters specified by the International Conference on Harmonization.⁶⁰ Our work evaluated various validation parameters such as linearity, limits of detection, limits of quantification, accuracy, precision, and sensitivity indicated by the method detection limit.

Linearity. Absorbance *versus* concentration data for metal concentrations was used to construct a calibration curve by linear regression, y = axe + b, where y is the predicted value, a is the slope, and b is the intercept linearity is typically achieved at a minimum of four concentration levels for most standards, although six levels are generally preferred.⁶⁰ In this work, FAAS was established using nine concentration levels; while GFAAS was established using six concentration levels for high and low Pb²⁺ concentrations, respectively. The linearity of the calibration curves was assessed *via* the calculation of the correlation coefficients (R^2).⁶¹⁻⁶³

Method detection limits (MDL). The method detection limit is the lowest Pb^{2+} concentration that can be reliably reported as greater than zero and the method results can be distinguished with 99% confidence. In this study, MDLs were evaluated by analyzing seven spike concentrations and blanks generated in deionized water. MDLs were determined by multiplying the standard deviation (SD) by the Student's *t*-value, as shown in eqn (4) at (n - 1 = 6) degrees of freedom at the 99% confidence limit.^{64,65}

$$MDL = SD \times t \text{-value} \tag{4}$$

Limit of detection (LOD) and limit of quantification (LOQ). The efficiency of an instrument or analytical system is evaluated based on LOD and LOQ. Several methods can be used to determine the LOD and LOQ that match the lowest reliable analyte concentration and the lowest detectable analyte concentration consistently and accurately, respectively.^{62,64,65} Detection and quantification limits require at least 7 blank samples to be analyzed to establish them. The LOD and LOQ values were calculated numerically using the slope of the linear calibration curve (slope) and the standard deviation (SD) of the ten blank solution absorbance values eqn (5) and (6),⁶⁶

$$LOD = 3 \times \frac{SD}{slop}$$
(5)

$$LOQ = 10 \times \frac{SD}{slop}$$
(6)

Accuracy and precision. Studying the accuracy and precision of the method allowed the researchers to account for systematic and random errors, respectively. This study was performed through three levels of concentrations, 0.3, 2, and 5 mg L^{-1} samples for FAAS and two levels, 0.010 and 0.040 mg L^{-1} for GFAAS, with each level repeated three times (n = 3) to calculate their average. The percentage recovery of known metal concentrations added to the water samples was used to gauge the method's accuracy, and the added standard solutions were compared to the spiked samples. Accuracy values between 90% to 110% were considered acceptable.^{59,67} The precision of the method was determined by evaluating the consistency of the instrument response to the assay in a single run (intra-run precision) and multiple runs (inter-run precision). Repeatability is represented by the relative standard deviation (%RSD), as in eqn (7). Inter-run precision (reproducibility) is the accuracy over an extended period within a single laboratory.68 In our case, it was two weeks, measured as %RPD as in eqn (8), where C_1 and C_2 are the larger and smaller values of the two observed measurements.

$$\% \text{RSD} = \frac{\text{SD}}{\text{mean}} \times 100 \tag{7}$$

$$\% \text{RPD} = \frac{(C_1 - C_2)}{\text{mean}} \times 100 \tag{8}$$

Results and discussion

Prussian blue/silica HOM nanocomposite characteristic analysis

HR-TEM and SEM were used to examine the surface morphology and nanostructure of PB/silica HOM nanocomposites (Fig. 1a and b). HR-TEM confirmed their hollow, spherical, and porous shape (Fig. 1a), while SEM revealed a combination of microscale and nanoscale particles, suggesting a hierarchical structure with smaller nanoparticles positioned on larger microparticles (Fig. 1b). The textural characteristics of PB/silica HOM nanocomposites were assessed using Brunauer-Emmett-Teller (BET) surface area analysis and Barrett-Joyner-Halenda (BJH) pore volume measurements (Fig. 1c).⁵² A surface area of 167.246 $m^2 g^{-1}$ and a pore volume of 0.082 $\mbox{cm}^3\mbox{ g}^{-1}$ were determined by the Langmuir model. Micropores were indicated by the nitrogen adsorption-desorption isotherm's type IV profile with hysteresis. Larger interspherical holes measuring 24 nm were seen in TEM, which improved porosity and adsorption. The principal pore diameter was 1.54 nm. These findings demonstrate that the linked hollow microsphere structure is the source of the large surface area and porosity. The functional groups present in the nanocomposite were examined using FTIR spectroscopy (Fig. 1d). The PB phase within the silica matrix was confirmed by a peak at 2081.92 cm^{-1} , which corresponds to the C≡N stretching in potassium ferricyanide. Hydrogen bonding was shown by broad absorption bands at 3358.71 cm⁻¹ and 1606.51 cm⁻¹. Furthermore, a peak at 606.78 cm⁻¹ confirmed the structural integrity of the PB/silica HOM nanocomposites by validating the $Fe^{2+}-C \equiv N-Fe^{3+}$ connection.^{69,70} X-ray diffraction (XRD) was used to examine the nanocomposite's crystalline structure, as seen in (Fig. 1e).⁵² The characteristic crystal planes of Prussian blue (200), (220), (222), (420), and (442), respectively are represented by the distinct peaks in the diffraction pattern at 17.200°, 25.519°, 35.260°, 39.460°, and 53.680°. These peaks further validate the effective synthesis of PB/silica HOM nanocomposites by confirming the presence of a face-centered cubic (FCC) structure with an $Fm\bar{3}m$ space group.⁵²



Fig. 1 PB/silica HOM nanocomposites' physical characteristics. (a) TEM image, (b) SEM image, (c) N₂ sorption/desorption isotherms,⁵² (d) FT-IR spectrum and (e) XRD Pattern.⁵²

Method validation

Linearity. Standard solutions were used to evaluate the linearity of the calibration curves for FAAS and GFAAS. Nine concentration levels, ranging from 0.01 to 0.20 mg L⁻¹, were utilized to generate the calibration curve for GFAAS, and six concentration levels, ranging from 0.20 to 5.00 mg L⁻¹, were used for FAAS (Fig. 2). Then, the linear ranges for Pb²⁺ were determined based on the correlation coefficients (R^2). A strong linearity of Pb²⁺ was observed with coefficients of determination (R^2) of 0.997 for FAAS and 0.997 for GFAAS, as shown in Table 4. As described by Magnusson *et al.*,⁷¹ a linear analytical response is obtained over a certain concentration range when the value of R^2 exceeds 0.995.

Method detection limits (MDL), limit of detection (LOD) and limit of quantification (LOQ). The MDL, LOD, and LOQ values are presented in Table 5. According to EPA regulations at 40 CFR Part 141 Subpart I,⁷² the permissible Pb²⁺ level is 0.01 mg L⁻¹ and the action level is 0.015 mg L⁻¹. The quantification limit for Pb²⁺ must also be less than or equal to the maximum limit (ML) by commission regulation (EU) 2016/582. Our validated method for estimating Pb²⁺ in water exhibits higher sensitivity, enabling trace-level monitoring, as confirmed by the GFAAS results presented in Table 5.

Accuracy and precision. Accuracy was estimated by calculating the recovery of Pb^{2+} at three concentration levels, *i.e.*, 0.3, 2, and 5 mg L⁻¹ for FAAS, and two concentration levels, *i.e.*, 0.010 and 0.040 mg L⁻¹ for GFAAS. The recoveries for FAAS and GFAAS were in the acceptable range of 87.02% to 106.93% and 95.69% to 104.79%, for Pb²⁺, respectively (Fig. 3a and b). Typical Pb²⁺ recovery for the EPA method⁷³ is between 70 and 130%. The Pb²⁺ recoveries in this study were within acceptable limits, demonstrating the accuracy of the validated method. The repeatability (RSD) and the reproducibility (RPD) were evaluated to determine the precision of the developed method over two weeks. The repeatability varied, as shown in Fig. 3c, with



Fig. 2 The scatter plot for the relationship between the Pb^{2+} concentrations and the corresponding absorbance values (a) by GFAAS and (b) by FAAS. (b) Method detection limits (MDL), limit of detection (LOD) and limit of quantification (LOQ).

Table 4	Linear regression	for Pb^{2+}	using GFAAS	and FAAS analysis
				5

Detector	Linear range (mg L^{-1})	Slope	Intercept	R^2
GFAAS	0.01-0.20	3.1205	0.0927	0.997
FAAS	0.20-5.00	0.0378	0.0039	0.997

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Table 5 $\,$ MDL, LOD, and LOQ for the calibration curves of Pb^{2+} using GFAAS and FAAS

Detector	$MDL (mg L^{-1})$	$\rm LOD~(mg~L^{-1})$	$LOQ (mg L^{-1})$
FAAS	0.058	0.056	0.179
GFAAS	0.008	0.003	0.010



Fig. 3 Accuracy and precision analysis for Pb^{2+} . The acceptable recovery range was set between 70% and 130%, with a %RSD threshold of 15%. (a) and (b) Illustrate the percent recovery for FAAS and GFAAS, respectively, while (c) and (d) depict the percent RSD for FAAS and GFAAS, respectively.

values such as 2.994% and 3.290% across different weeks. This suggests that the method has good repeatability. GFAAS exhibited a more consistent precision, with %RSD values generally lower than those of FAAS. The values ranged from 1.211% to 7.737%, indicating that GFAAS may be a more reliable choice for applications requiring high precision, especially at trace levels of Pb²⁺. On the other hand, reproducibility showed variability with %RPD values that reflect the consistency and robustness of results when different runs over two weeks are applied. The %RPD values varied between 3.804% and 5.440% using FAAS and for GFAAS the values varied between 3.129% and 5.376% as in Fig. 3d. This demonstrates that our validated approach is robust, meaning it is more resistant to fluctuations over an extended period, making it a superior alternative for analyses requiring high reproducibility across various experimental runs. According to EPA methodology,73 a 15% maximum RSD value is considered appropriate for the same set amount of analyte. Hence, it can be concluded that the proposed method exhibited satisfactory precision, according to the obtained RSD values.

Adsorption result

Effect of pH on Pb²⁺ adsorption. pH is a crucial factor in the absorption process because it influences the chemistry of the solution and the surface interactions of the adsorbent.⁷⁴ Due to the changes in dissolved species caused by metal ion precipitation and hydrolysis,^{75,76} the level of absorption significantly fluctuates with variations in pH. The influence of pH on Pb²⁺



Fig. 4 Effect of pH [pH: 2.0–9.0, time = 24 h, $C_o = 10$ mg L⁻¹, and T = 25 °C].

adsorption onto PBNPs was investigated to assess this impact; the results are presented in Fig. 4. The data indicates that the adsorption capacity of Pb^{2+} reached its highest point at pH 7.5 and rose with higher pH levels. Beyond this point, insoluble Pb^{2+} precipitates such as $Pb(OH)_2$, $Pb(OH)^+$, and $Pb(OH)_3$ (ref. 77 and 78) were formed, reducing the adsorption capacity. The optimal pH for further studies on Pb^{2+} absorption was found to be 7.5, which also exhibited the greatest adsorption capacity.

Statistical analysis. The optimal conditions for Pb^{2+} adsorption on the surface of PBNPs were determined using the central composite design (CCD) of the reaction surface method (RSM) and were identified using Design-Expert® version 6.0 (DX6). The relationship between Pb²⁺ uptake and the adsorption capacity of PBNPs is described by the following equations.

 $Y(Q_{\rm e}) = 19.78697 + 8.08666X_1 + 10.12283X_2 - 0.742225X_1X_2 - 1.11068X_2^2X_1^2 - 0.615745X_2^{-2}9$

 $Y(\text{removal}) = -96.93846 + 36.64701X_1 + 48.52338X_2$ $- 3.3744214.560X_1X_2 - 5.64404X_1^2 \pm 2.84591X_1^2 10$

The statistical analysis by ANOVA reveals the significant factors affecting the adsorption capacity and Pb²⁺ removal efficiency with the given adsorbent is tabulated in Table 6. The p-values of the model 0.0002 for removal efficiency and 0.0006 for adsorption capacity indicate that the model is statistically significant, indicating that the selected variables have a significant effect on the reaction variables pH level emerged as the most important factor affecting Pb²⁺ removal efficiency and adsorption capacity. The pH plays a significant role in the adsorption process with p-values of <0.0001 for separation efficiency and 0.0001 for adsorption capacity. This suggests that pH influences the adsorbent surface charge, degree of ionization, and metal ion speciation, which affects the adsorption mechanism with F-values of 91.28 for removal efficiency and 56.41 for adsorption capacity. In contrast to pH, the dose (A) is not statistically significant in terms of adsorption capacity or removal efficiency (*p*-values of 0.2445 and 0.1574, respectively) indicating that increasing the Pb²⁺ dose does not significantly Table 6 Analysis of variance for the response of the adsorption capacity for Pb²⁺

	Removal efficiency (%)				Adsorption capacity (mg g^{-1})					
Source Pb ²⁺	Sum of squares	d_{f}	Mean square	<i>F</i> -Value	<i>P</i> -Value	Sum of squares	d_{f}	Mean square	F-Value	<i>P</i> -Value
Model	9339.2	5	1867.84	26.92	0.0002	349.49	5	69.9	19.11	0.0006
A^a	112	1	112	1.61	0.2445	9.16	1	9.16	2.51	0.1574
\mathbf{B}^{a}	6332.76	1	6332.76	91.28	< 0.0001	206.29	1	206.29	56.41	0.0001
AB	369.95	1	369.95	5.33	0.0542	17.9	1	17.9	4.89	0.0626
A^2	71.66	1	71.66	1.03	0.3433	2.78	1	2.78	0.7588	0.4126
B^2	1811.91	1	1811.91	26.12	0.0014	84.82	1	84.82	23.19	0.0019
Residual	485.63	7	69.38			25.6	7	3.66		
Lack of fit	450.63	3	150.21	17.17	0.0095	18.75	3	6.25	3.65	0.1214
Pure error	35	4	8.75			6.84	4	1.71		
Cor total	9824.82	12				375.09	12			
^{<i>a</i>} A: for dose,	and B: for pH.									

improve the adsorption process. The insignificant effect of dose may be due to saturation, where increasing adsorbent doses does not provide additional surface area for adsorption beyond a certain point. The interaction between dose and pH (AB) shows marginal significance for extraction efficiency, with a *p*-value of 0.0542.

This may indicate a small overlapping effect, with some combinations of concentration and pH improving Pb²⁺ adsorption slightly more than each factor individually but an interaction effect (p = 0.0626) for the adsorption capacity being smaller, and possibly with the support is not so great. The quadratic term for pH (B2) was significant for both adsorption capacity (p = 0.0019) and removal efficiency (p = 0.0014). This indicates that the relationship between pH and Pb²⁺ adsorption is not strictly linear, and there is an optimal pH range where the adsorption process is large. Conversely, the quadratic term of dose (A2) is not significant, indicating that the dose modification is insignificant in affecting the stability of the adsorption process. The residuals for adsorption capacity and removal efficiency exhibit least squares (69.38 and 3.66, respectively),

indicating low unexplained variability. However, the (lack of fit) for removal efficiency is insignificant (p = 0.1214), suggesting that the model accurately represents the experimental data for removal efficiency.

The 3D response surface plot. The 3D response surface plots are valuable for examining both the main and interaction effects of the factors,79-81 shown in Fig. 5. The surface plot in Fig. 5a shows the effect of dose (A) and pH (B) on Pb²⁺ removal efficiency. The red region above the plot corresponds to increasing removal, indicating that the higher pH and lower adsorbent concentration achieve optimal results. The increase in surface area shows a strong nonlinear relationship, on the pH axis. As pH increases, the removal rate becomes more effective, reaching a maximum around pH 6-7. After this point, further increases in pH appear to reach equilibrium in terms of their effect on removal efficiency. Increasing pH values enhance Pb²⁺ removal, consistent with the main impact of pH observed in the ANOVA results (Table 6). The lack of dramatic improvement with increasing rates suggests that as the optimal rates are achieved, further increases result in diminishing returns.



Fig. 5 Response surface plots of: (a) removal efficiency and (b) adsorption capacity versus the effect of two variables.

Surface plot Fig. 5b shows the effect of dose (A) and pH (B) on adsorption capacity in mg g⁻¹. The increasing trend of plots up to low pH and low dose indicates that these conditions result in low adsorption capacity. While the optimum is obtained at middose levels and high pH values a significant decrease in adsorption capacity is observed at very high doses. The surface plot supports the ANOVA analysis, showing that pH has a greater effect than dose, especially at pH 7.56. The significant effect of pH in the ANOVA is reflected here in the nonlinear trend above, which demonstrates that the adsorption capacity is maximized at intermediate levels of the two variables.

Adsorption kinetics. To understand the underlying mechanism and rate-limiting steps governing the adsorption process, the adsorption kinetics of Prussian blue nanoparticles (PBNPs) were analyzed based on pseudo-first-order, pseudo-secondorder, and intra-particle diffusion models. The adsorption kinetics equations are expressed by eqn (11)–(13), respectively.⁸²⁻⁸⁴ Table 7 shows the kinetic parameters and experimental adsorption capacities for the removal of Pb²⁺ using PBNPs using three kinetics models. The pseudo-firstorder kinetic model and the experimental data (Fig. 6a) showed a significant correlation with an R^2 value of (0.992). However, the slope of the plot against the rate constant was relatively small (-0.0051), revealing that the process is more intricate in systems where adsorption is inconsistent. On the other hand, a pseudo-second-order kinetic model (Fig. 6b) displayed an exceptional fit to the experimental data, evidenced by a very high R^2 value of (0.999). This suggests that the adsorption process may be chemisorption, where the limiting step involves coupling forces by electron sharing or exchange. The Pb²⁺ interface is highly dependent on concentration, and the adsorption sites gradually become occupied over time. Extra information about the diffusion mechanism can be obtained from the intra-particle diffusion model (Fig. 6c). The plot demonstrates that the adsorption process can take place in multiple steps, which is typical for intra-particle diffusion. While the R^2 value of 0.866 is lower than the pseudo-secondorder, it indicates that inter-particle diffusion plays a role but isn't a rate-limiting step.85 The effect of contact time on the adsorption capacity (Fig. 6d) shows that adsorption increased rapidly in the early part of the reaction and then slowly reached equilibrium. This behavior is typical for adsorption processes,

Table 7 Kinetic parameters and experimental adsorption capacities for Pb ²⁺ onto PBNPs ^a								
Kinetic models	Equations	Rate constant	Calculated Q _e	Experimental Q _e	R^2			
Pseudo-first order	$\ln(Q_{\rm e}-Q_{\rm t})=\ln Q_{\rm e}-K_{\rm 1}t(11)$	$K_1 (\min^{-1}) - 0.0117$	66.696	188.09	0.992			
Pseudo-second order	$\frac{t}{O_{\rm t}} = \frac{t}{(K_2 O_{\rm c}^2)} + \frac{t}{O_{\rm c}} (12)$	$K_2 (\mathrm{g \ mg^{-1} \ min^{-1}}) \ 0.0005$	192.308		0.999			
Intra-particle diffusion	$Q_{\rm t} = (K_{\rm id}t^{1/2}) + Q$ (13)	$K_{\rm id} ({\rm mg}~{\rm g}^{-1}~{\rm min}^{-1/2})$ 4.1256	118.910		0.866			

^{*a*} Where: Q_e and Q_t (mg g⁻¹): the amounts of Pb²⁺ absorbed at equilibrium and at the time (min) respectively. K_1 (L min⁻¹): the first-order adsorption rate constant. K_2 (g mg⁻¹ min^{-1/2}): the rate constant for pseudo-second-order chemisorption K_{id} , (mg g⁻¹ min^{-1/2}): the intra-particle diffusion rate constant (mg g⁻¹ min).



Fig. 6 Kinetic model (a) pseudo-first-order (b) pseudo-second-order (c) intra-particle diffusion and (d) the effects of solution/adsorbent contact time (t_c) on the adsorption capacity of the adsorbent.

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where active site availability decreases in time during inhabitation. The first strong increase in the adsorption capacity indicates the presence of a strong PBNP-Pb²⁺ relationship, where equilibrium is reached after a certain time, indicating the saturation of the adsorption sites. Kinetic analysis shows that the pseudo-second-order model describes the adsorption process well, indicating that chemisorption is the main mechanism the intra-particle diffusion model again reflects the complexity of the adsorbent system, indicating that diffusion in PBNPs pores also consumes the main role making it promising for practical applications to remove Pb^{2+} from solutions. The adsorption capacity of Pb^{2+} in this study was reached at less than 60 min at 25 °C, compared to its adsorption on other adsorbents, which reaches 100% at 80 min⁸⁶ and 120 min⁸⁷ depending on the kind of adsorbent.

Adsorption isotherm. We assessed the PBNPs adsorption capacity and removal effectiveness at a range of initial Pb²⁺ concentrations, from 1 to 200 mg L⁻¹, with 7.56 pH and 25 °C temperature using 0.44 g of PBNPs (Fig. 7), plots of the given provided valuable insight into the adsorption behavior of a system. Fig. 7a shows how the adsorption capacity of PBNPs varied from 2.273 mg g^{-1} to 190.000 mg g^{-1} as a function of Pb^{2+} concentration, ranging from 1 to 200 mg L⁻¹. Adsorption capacity increases with increasing Pb²⁺ concentration, but the rate of increase slows at higher concentrations. This indicates that the adsorbent has a good ability to remove Pb²⁺ over a wide range of concentrations, but at the higher end of the concentration range, it begins to reach equilibrium. The number of electrons shared increases at higher concentrations, resulting in strong interactions between Pb²⁺ and PBNPs.⁸⁸ The increase in adsorption capacity with broad Pb²⁺ concentration indicates that PBNPs exhibit higher adsorption capacity compared to other adsorbent materials reported in previous studies, such as rubber tree sawdust, hazelnut husk, and binary compounds.89-91 Fig. 7b shows the removal efficiency of the PBNPs as a function of the same Pb²⁺ range. Removal efficiency is an important parameter that determines the efficiency of the adsorption process in removing Pb^{2+} from the solution. The removal rate is very high (almost 100%), at low concentrations equal to 1.5 and 10 mg L^{-1} , but then decreases gradually from 100% to 80.00% time with increasing concentration of Pb²⁺. This indicates the

PBNPs are extremely effective at removing the Pb^{2+} in low concentrations, but their relative efficiency drops as the concentration increases. This may be because there are not enough adsorption sites available, requiring a higher concentration of PBNPs to obtain a better removal efficiency. The data indicates a trade-off between maintaining high removal efficiency and making use of adsorption capacity. At low Pb^{2+} concentrations, the PBNPs can realize very high removal rates, which could be favorable for finalizing applications. However, the overall capacity may be limited. As the concentration increases, the PBNPs can continue to adsorb more Pb^{2+} , resulting in higher overall removal, but the removal efficiency decreases.

The adsorption behavior of Prussian blue nanoparticles (PBNPs) was analyzed using the Langmuir, Freundlich, and Temkin isotherm models (Fig. 8). These models were utilized to validate the experimental results for the adsorption of Pb²⁺ onto PBNPs. The Langmuir, Freundlich, and Temkin adsorption isotherms equations are expressed by eqn (14)–(16) respectively.^{29,92,93} Table 8 shows the equations and adsorption constants for the removal of Pb²⁺ using PBNPs using three isotherm models. In (Fig. 8a) the Langmuir model and the results of the experiment illustrate a significant relationship with an R^2 equal to 0.992. This high R^2 indicates that the adsorption of Pb²⁺ on PBNPs takes place in a homogeneous system with similar limited areas, being monolayer adsorption.

On the contrary (Fig. 8b), Freundlich model had a low R^2 value of 0.766. It is often applied to heterogeneous surfaces, where adsorption sites have different affinities for the adsorbent. The low correlations specify that although some heterogeneity exists, it is not significant in the PBNPs adsorption process, which is supported by other studies that found the Langmuir model to be more suitable for nanoparticle-based adsorbents. The Temkin model with R^2 of 0.825 (Fig. 8c) provides insight into adsorbate–adsorbent interactions by considering the effects of indirect adsorbent/adsorbate interactions. The data incorporated into the Temkin model show that adsorption strength decreases linearly with adsorbate surface coverage. This trend helps identify the chemisorption mechanism, which is a common characteristic of heavy metal adsorption in various nanoparticle adsorbents. The effect of



Fig. 7 A plot of (a) the adsorption capacity with the Pb^{2+} concentration from 1 to 200 mg L^{-1} , and (b) the removal efficiency with the same Pb^{2+} concentration.



Fig. 8 Isotherm models (a) Langmuir (b) Freundlich (c) Temkin (d) the effects of solution concentration (C_{o}) on the adsorption capacity of the adsorbent.

Table 8 Langmuir, Freundlich, and Temkin isotherm equations and constants for adsorption of Pb^{2+} using PBNPs^a

Isotherm models	Equations	Constants		R^2
Langmuir	$\frac{C_{\rm e}}{C_{\rm e}} = \frac{1}{(K_{\rm e}, Q_{\rm e})} + \frac{C_{\rm e}}{Q_{\rm e}}$ (14)	$Q_{\rm max} ({ m mg g}^{-1}) 212.766$	$K_{\rm L} ({\rm L} {\rm mg}^{-1}) 0.232$	0.992
Freundlich	$Q_{\rm e} = (K_{\rm L}Q_{\rm max}) Q_{\rm max}$ $\ln Q_{\rm e} = \ln K_{\rm F} + \left(\frac{1}{r}\right) \ln C_{\rm e} (15)$	$K_{\rm F} ({ m mg \ L \ g}^{-1}) 54.949$	N 3.350	0.766
Temkin	$Q_{\rm e} = B_1 \ln K_{\rm T} + B_1 \ln C_{\rm e} (16)$	$K_{\rm T} ({\rm L} {\rm mg}^{-1}) 5.240$	<i>B</i> ¹ 31.616	0.825

^{*a*} Where: K_L, K_F, B_1, K_T : Langmuir, Freundlich, and Temkin constants; *n*: heterogeneity coefficient; Q_m : maximum adsorption capacity of Prussian blue (mg g⁻¹); Q_e : uptake at equilibrium; C_e : Pb²⁺ amount (mg g⁻¹); *B*: activity coefficient related to mean sorption energy.

initial Pb²⁺ concentration on the adsorption capacity of PBNPs is shown in (Fig. 8d). Adsorption capacity (Q_e) increases with increasing initial Pb²⁺ concentration (C_o), which is a common adsorption mechanism because higher concentrations provide a greater driving force for mass transfer. The saturation point detected at high Pb²⁺ concentrations specifies the maximum adsorption capacity, which is consistent with the saturation concept described by the Langmuir isotherm. Saturation behavior was observed with increasing initial Pb²⁺ concentration. Furthermore, the Langmuir model assumes that there is no interaction between the adsorbed molecules. Overall, a good correlation with the Langmuir model supports the idea that PBNPs function as effective heavy metal adsorbents, primarily through monolayer adsorption mechanisms.

Therdynamic analysis. The thermodynamic behavior of Pb²⁺ adsorption onto PBNPs was analyzed by evaluating the Gibbs free energy change (ΔG) and the distribution ratio (*D*) across different temperatures, as depicted in Fig. 9. The thermodynamic parameters were calculated using the following eqn (17):

$$\Delta G = RT \ln K_{\rm d} \tag{17}$$

where:

 ΔG Gibbs free energy change.

R is the universal gas constant (8.314 J mol⁻¹ K⁻¹)

T is the temperature in Kelvin (K)

 $K_{\rm d}$ is the distribution ratio, defined as eqn (18):

$$K_{\rm d} = \frac{C_{\rm ads}}{C_{\rm e}} \tag{18}$$

Fig. 9 A plot of (a) Gibbs free energy change vs. temperature for Pb^{2+} adsorption onto PB NPs and (b) distribution ratio vs. temperature for Pb^{2+} adsorption onto PB NPs.

where C_{ads} is the concentration of metal in the adsorbent, C_e is the concentration of metal in the solution.

Gibbs free energy changes in terms of enthalpy (ΔH) and entropy (ΔS) as in eqn (19):

$$\Delta G = \Delta H - T \Delta S \tag{19}$$

To reveal crucial insights into the adsorption process of Pb²⁺ on PBNPs, which is illustrated in Fig. 9a, showing the relation between the Gibbs free energy ranging from -2315.84 to -5553.35 kJ mol⁻¹ and temperature range of 293 to 323 K. The negative values of ΔG indicate a spontaneous process at all measured temperatures. Similarly, the fact that ΔG decreases with increasing temperature indicates that the drying process occurs spontaneously with increasing temperature. Such behavior is characteristic of endothermic adsorption processes, as seen in the increase of ΔG values. Changes in the free energy in the range of 0-20 kJ mol⁻¹ suggest a physical adsorption reaction, while higher values in the range of 80-400 kJ mol⁻¹ suggest a chemisorption process. Furthermore, a positive value of ΔH indicates that the adsorption was endothermic and the adsorption mechanism is considered to be physical.⁸⁹ Besides, the thermodynamic model, the distribution coefficient (D), and the temperature diagram shown in Fig. 9b supported an increase of D with increasing temperature, indicating that PBNPs can adsorb Pb²⁺ more efficiently at higher temperatures. This feature indicates that the adsorption is endothermic, as higher temperatures provide the energy required to overcome the activation barrier for Pb2+ adsorption on the adsorbent surface. The thermodynamic evaluation indicated that the adsorption of Pb²⁺ on the surface of PBNPs is spontaneous and endothermic. This thermodynamic parameter stated the potential of PBNP as a useful adsorbent for Pb²⁺ removal under real-world conditions of varying temperatures.

Reusability and regeneration. Reusability and regeneration absorbents should be considered for sustainable development. This is because recyclability analysis typically uses physicochemical methods that preserve the adsorbent's integrity. Microstructure and remove heavy metal ions sorbet from the absorbent during desorption and regeneration for information on usable conditions without any change.

The removal efficacy of Pb^{2+} was studied for five recycling methods using a dose of 10 mg L⁻¹ as in Fig. 10. PBNPs passing



Fig. 10 Reusability and regeneration of PBNPs through five cycles.

through the regeneration process maintained an efficiency of about 99% in five cycles. The minimal reduction in activity indicates effective regeneration and maintains the adsorption properties of PBNPs over five cycles. This stability highlights their durability and long-term reusability, which are essential for practical environmental remediation. In contrast, recycled PBNPs without regeneration showed a significant decrease in removal. The removal efficiency decreased remarkably starting from about 99% in the first cycle to about 90% in the fifth cycle. The initial sharp decline and continuous decrease indicate that without regeneration, the active sites in PBNPs become progressively occupied by impurities, leading to reduced adsorption efficiency. This confirms the impaired ability of the adsorbent to bind the pollution over time repetition emphasis.

After five cycles, there was a significant difference in the removal efficiencies of reusability with and without regeneration of PBNPs; regenerated PBNPs exhibited approximately 9% higher efficiency than non-regenerated ones. According to these results, PBNP regeneration is not only beneficial but also necessary to maintain efficient heavy metal removal in drinking water role over a long period.

Conclusions

Recent studies have validated the superior performance of Prussian blue/silica HOM nanocomposites for Pb2+ removal from water, aligning with our previous findings. The adsorption kinetics were in accord with the pseudo-second-order model (R^2 = 0.999). The adsorption isotherm results indicated that Pb^{2+} adsorption on PBNPs followed the Langmuir mode ($R^2 = 0.992$), indicating that monolayer adsorption on uniform surface PBNPs showed high efficiency in removing Pb²⁺ with adsorption capacity a maximum of 212.766 mg g^{-1} . The Freundlich and Temkin isotherm models displayed low correlation coefficients, suggesting that Pb²⁺ adsorption is governed by a homogeneous surface mechanism instead of heterogeneous adsorption. Overall, pH was identified as the primary factor influencing adsorption capacity, with optimal removal efficiency achieved for Pb²⁺ at 0.44 g of adsorbent. The most effective pH range for maximum adsorption was determined to be around 7.56, with a maximum of 0.44 g. The precipitation of metal ions and competition with H⁺ ions causes a decrease in performance.

Kinetic isotherm analysis shows that pH changes can significantly improve chemisorption-driven adsorption, increasing its efficiency for real-world applications. The thermodynamic evaluation showed that adsorption is an endothermic and spontaneous process, confirmed by negative Gibbs free energy values as adsorption Prussian physical properties. The recycled blue/silica HOM nanocomposites proved cost-effective and environmentally friendly when removing Pb²⁺ from water, especially when exposed to HNO₃ (0.01 N). Alternatively, the present study sought to enhance the removal of Pb²⁺ ions from an aqueous solution by an adsorption process, specific to the effect of pH and adsorbent dosage. Furthermore, methods adopted to measure Pb2+, such as flame atomic absorption spectroscopy (FAAS) and graphite furnace atomic absorption spectroscopy (GFAAS), have been validated for linearity, accuracy, precision, and detection limit. Strong linearity for FAAS in validation results linearity ($R^2 = 0.997$), limit of detection (LOD = 0.056), method detection limit (MDL = 0.058), and quantification limit (LOQ = 0.179). In contrast, for GFAAS, linearity (R^2 = 0.997) and acceptable limits of detection (LOD = 0.003), method detection limit (MDL = 0.008), and quantification (LOQ = 0.010), and ensured that trace levels were measured accurately and sensitively with low energy recovery at acceptable levels for both methods, with FAAS revealing values ranging from 87.02% to 106.93%, and GFAAS ranges from 95.69% to 104.79%, indicating high accuracy and precision. In summary, these parameters perform very well for Pb²⁺ removal, highlighting the effectiveness of Prussian blue/silica HOM nanocomposites as recyclable, cost-effective, and adsorbents, offering significant advantages.

Data availability

The data that support the findings of this study are available from the corresponding author upon request.

Author contributions

Asmaa Y. Wahman: writing – review & editing, writing – original draft, visualization, conceptualization, methodology, formal analysis, software, data curation, validation, conceptualization. Nagwa Abo El-Maali: writing – review & editing, writing – original draft, project administration, software, funding acquisition, visualization, conceptualization, methodology, formal analysis, data curation, validation. Kawthar Abd El-Hameed: validation, funding acquisition, data curation, writing – review & editing, writing – original draft, visualization, formal analysis, data curation, validation, conceptualization, formal analysis, data curation, validation, conceptualization, software, validation, writing – original draft. Waleed El-Said: visualization, conceptualization, software, validation, writing – review & editing, writing – original draft.

Conflicts of interest

The authors declare that "there are no conflicts to declare".

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