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1. Introduction

Monitoring the impact of pharmaceutics used for pre- and postoperative medications to prevent adverse effects on an individual's health is a crucial task. If not administered properly, the drugs used in treatment may adversely disturb the physiology of organs and thus lead to organ failure. As a result of overdosing, toxicity and the long residence time in the body, therapeutic drugs have been carefully and strictly observed since the 70's.¹ To better understand pharmacokinetics and pharmacodynamics (PK-PD) factors, clinical assessments were conducted according to the risk associated with the medicinal

Non-covalent interaction, adsorption characteristics and solvent effect of procainamide anti-arrhythmias drug on silver and gold loaded silica surfaces: SERS spectroscopy, density functional theory and molecular docking investigations[†]

V. Vetrivelan,^a S. Sakthivel,^b S. Muthu^b*^c and Abdulaziz A. Al-Saadi^{*d}

First-principle calculations were systematically carried out to explore the structural and electronic properties of the non-covalent interaction of procainamide (PA) anti-arrhythmias drug molecules on silver-loaded and gold-loaded silica nanostructures. Computed adsorption energies presented a higher affinity of PA towards the Ag–SiO₂ as compared with Au–SiO₂ surfaces. The non-covalent interaction analysis revealed a weak van der Waals type of forces and hydrogen bonding, associated with a noticeable repulsive steric interaction. It was conceived that silver and gold decorated silica can be used for drug administration in biological systems due to the fact that their frontier molecular orbital energy levels were considerably altered upon absorption, decreasing the pertinent energy gaps. Moreover, the electronic spectra of PA…Ag–SiO₂ and PA…Au–SiO₂ structures investigated in different solvents display a notable blue shift, suggesting that noble metal-loaded silica of three possible drug adsorption scenarios was fully analyzed to realize the associated bioactivity and drug likeness. Theoretical findings suggest that Ag- and Au–SiO₂ nanocomposites can be considered potential drug delivery platforms for procainamide in medication protocols.

therapy.² In human therapy studies involving drugs acting on the central nervous system (CNS), it is essential to focus on identifying the difference between their PK/PD relationships. The use of these methods could result in a more efficient selection of doses for CNS agents.

In both of its pre and post-operative treatments, procainamide (PA) is a widely used type I antiarrhythmic, which combats various atrial and ventricular dysrhythmias.3,4 The pharmaceutical and clinical impacts of PA have been extensively investigated. For example, it is likely that PA could be used as an alternative strategy to prevent the return of ventricular tachyarrhythmias and ICD discharge if radiofrequency ablation or beta-blockers are ineffective. Recurrent ventricular tachyarrhythmias after catheter ablation remain a challenging and poorly defined problem, including treatment with amiodarone or beta-blockers when those agents are ineffective or contraindicated. Especially for patients with implantable cardioverterdefibrillators (ICDs), electrical storm (ES) incidents can cause repeated interventions to the ICD system. There is a strong association between frequent ICD discharges and worse clinical outcomes, while recurrent ES can result in life-threatening conditions.^{4,5} Antiarrhythmic drugs, including PA, are usually

^aDepartment of Physics, Thanthai Periyar Government Institute of Technology, Vellore 632002, India

^bDepartment of Physics, Panimalar Engineering College, Chennai, 600 123, Tamilnadu, India

Department of Physics, Arignar Anna Govt. Arts College, Cheyyar 604 407, Tamilnadu, India. E-mail: mutgee@gmail.com

^dDepartment of Chemistry, King Fahd University of Petroleum & Minerals, Dhahran 31261, Saudi Arabia. E-mail: asaadi.kfupm@gmail.com

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Fig. 1 Optimized structure and possible orientations of the PA drug with the $Ag-SiO_2$ (a-c) and $Au-SiO_2$ (g-i) complexes. The optimized structures of PA, Ag- and Au-SiO₂ substrates are also shown (d-f).

treated first, followed by catheter ablation to prevent future ES possibilities.^{6,7} Medication with PA can cause a myocardial depression, which is associated with a drop in blood pressure and also associated with nausea, diarrhea and other symptoms. Furthermore, there is an association between PA and druginduced lupus erythematosus in up to 30% of patients taking it for six months or longer and also for cancer prevention by hindering DNA methyltransferase activity.8 Nonetheless, several studies have provided evidence that PA may cause adverse effects, such as developing lupus in about 25-30% of users, decreasing their bone marrow cells and causing renal failure in a small number of users.9,10 PA can also cause cardiotoxicity, myocardial depression and polymorphic ventricular tachycardia.11,12 Long term use has also been reported to result in lethargy, confusion, seizures, antimuscarinic effects, agranulocytosis and thrombocytopenia.13

The objective from this study is to explore new means that help to lessen the negative impact of the chemotherapeutic medication PA, while not affecting its therapeutic efficiency. Such an approach could be achieved with through nanomedication delivery technologies, which promote therapeutic indices and decrease side effects. As a result of the proper incorporation of nanotechnology, including clinical applications involving the use of nanoscale drug carrier, cancer

diagnosis has been remarkably revolutionized.14 Another innovative use of nanoscience in that direction is relevant to the surface enhanced Raman scattering (SERS) spectroscopic techniques. SERS is commonly used to improve Raman signals of small concentrations of biomolecules by employing noble metal containing nanoparticles as SERS substrates. In the past few years, increasing interest has been shown in predicting the spectral intensities resulting from SERS when organic analytes bind to such nanosize metal-containing substrates, as a result of this approach spectral intensities can be dramatically enhanced up to thousands of millions of times.15-17 Possible molecule-nanoparticle interaction profiles leading to the SERS effect can be further explored at the atomic level by first principle calculations.18,19 Moreover, the orientations of molecular anchoring on a noble metal surface are investigated. Moleculenanoparticle vibrational frequencies explaining the Raman spectral fingerprints can be readily assigned based on theoretical models, leading to better understanding of the nature of molecule-metal interactions.²⁰⁻²³ It should be noted that for the synthesis of silver oxide complexes, either silver chloride or silver nitrate may be treated with sodium hydroxide, and that will result in silver(I) oxide (Ag₂O) or otherwise the oxidation of metallic silver could result in silver(II) oxide. For silicon the Na2Si3O7 form of silica can be treated with concentrated acid to

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yield SiO₂ according to: Na₂Si₃O₇ + H₂SO₄ \rightarrow 3SiO₂ + Na₂SO₄ + H₂O. In this work, however, we are focusing on theoretical aspects for the formation of Ag–O and Si–O bond. The literature survey reveals that the model of Ag–SiO₂ is handily used in the computation of pharmaceutical as well as catalytic activities.²⁴⁻⁴³ Recently, the synthesis and characterization of silver/silica nanocomposites (Ag–SiO₂) were reported, and based on that Ag/Au–SiO₂ nanocomposites structure and complexes with PA in three different sites were explored by computational tools.^{44,45} Metallic silver tends not to react with oxygen. Silver and gold generally don't react with oxygen even at a very high temperature, being noble or inert metals as they are less reactive and placed at the bottom of the reactivity series.

According to our knowledge, density functional theory (DFT) approach has not been applied to study PA adsorption on selforganized silver- and gold-loaded silicon substrates, aiming at revealing changes in the biological behaviors. As part of this work, the adsorption orientations and binding sites of PA on Ag– and Au–SiO₂ nanocomposites are determined through Raman and SERS spectroscopies, and these results are interpreted using quantum chemical calculations.⁴⁶ The adsorption spectra in different solvents have been also theoretically assessed. Owing to its structural characteristics and geometry, PA has the ability to meaningfully interact through different hot spots with the noble metal loaded silica. The possible formation of three different complexes, as depicted in Fig. 1, has been thoroughly studied. Moreover, quantitative analysis of PA was conducted with silver/gold nanoparticles decorated on SiO₂ core shell, which was a key outcome of this study.

2. Methodology

A first-principle calculation approach with the DFT method was implemented in this study. DFT calculations were shown to produce an adequate accuracy rate and found to be reliable in predicting structural and electronic features of medium-size complexes, both features are accompanied with a low computational cost.^{47–49} A feature like this is especially useful in studying large size molecular systems that may be difficult or impossible to study accurately using ab-inito methods. DFT calculations can be applied to individual specific problems due to its availability and reliable results that could be obtained. Based on the LANL2DZ basis set, Gaussian 09⁴⁵ was used for all theoretical calculations incorporating the hybrid

Table 1Geometric parameters of PA before and after adsorption with $Ag-SiO_2$ and $PA\cdots Au-SiO_2$ clusters, as optimized at the B3LYP/LANL2DZlevel of theory. Refer to Fig. 1 for the possible optimized structures of Complexes 1–3 for each type of metals

		PA····Ag–SiO ₂			PA····Au–SiO ₂		
Parameters	PA	Complex 1	Complex 2	Complex 3	Complex 1	Complex 2	Complex 3
Bond length (Å)							
C11-O1	1.267	1.264	1.293	1.286	1.262	1.296	1.246
N3-C8	1.472	1.476	1.477	1.476	1.475	1.481	1.529
N3-C11	1.380	1.374	1.361	1.363	1.374	1.355	1.491
N2-C5	1.478	1.478	1.475	1.471	1.476	1.475	1.478
N2-C6	1.483	1.483	1.483	1.484	1.483	1.484	1.485
N2-C7	1.481	1.482	1.483	1.483	1.482	1.483	1.487
N4-C17	1.391	1.461	1.383	1.384	1.471	1.383	1.381
Bond angles (°)							
N4-C17-C15	120.7	119.9	120.2	120.7	119.7	120.6	120.7
N4-C17-C16	120.7	119.7	121.0	120.7	119.5	120.7	120.6
C12-C11-O1	121.6	120.7	123.0	119.5	120.7	123.8	124.3
O1-C11-N3	120.8	121.9	118.5	121.5	121.9	117.3	118.2
C11-N3-C8	121.4	121.2	123.0	124.5	121.3	123.1	113.6
C5-N2-C6	114.1	114.0	114.2	114.6	114.2	114.2	113.0
C5-N2-C7	114.9	114.9	113.5	113.9	113.6	114.8	114.1

Table 2 Calculated adsorption characteristics of the possible positions of Ag and Au–SiO₂ nanocomplexes with the PA drug. Refer to Table 1 and Fig. 1 for the structural details

Compound	Туре	Energy (kcal mol ⁻¹)	Adsorption energy (kcal mol ⁻¹)	Bond length	(Å)	Bond angles (°)	
PA····Ag-SiO ₂	Complex 1	216.35	-0.43	N4-Ag44	2.216	N4-C17-Ag44	25.4
-	Complex 2	215.69	-1.09	O1-Ag44	2.188	C11-O1-Ag44	19.4
	Complex 3	215.48	-1.3	N3-Ag44	2.776	N3-C11-Ag44	101.6
PA…Au–SiO ₂	Complex 1	217.03	-0.5	N4-Au44	2.117	N4-C17-Au44	25.5
	Complex 2	216.34	-0.19	O1-Au44	2.089	C11-O1-Au44	130.8
	Complex 3	216.47	-0.06	N3-Au44	2.135	N3-C11-Au44	110.4
PA…Au−SiO ₂	Complex 2 Complex 3 Complex 1 Complex 2 Complex 3	215.69 215.48 217.03 216.34 216.47	-1.09 -1.3 -0.5 -0.19 -0.06	O1-Ag44 N3-Ag44 N4-Au44 O1-Au44 N3-Au44	2.188 2.776 2.117 2.089 2.135	C11-O1-Ag44 N3-C11-Ag44 N4-C17-Au44 C11-O1-Au44 N3-C11-Au44	19 101 25 130 110



Fig. 2 HOMO and LUMO plots of PA drug with the $Ag-SiO_2$ (a-c) and $Au-SiO_2$ (g-i) complexes calculated in the gas medium. The corresponding frontier orbitals of PA, Ag- and Au-SiO₂ substrates are presented (d-f) for sake of comparison.



Fig. 3 HOMO and LUMO plots of PA drug with the $Ag-SiO_2$ (a-c) and $Au-SiO_2$ (g-i) complexes calculated in the aqueous medium. The corresponding frontier orbitals of PA, Ag- and Au-SiO₂ substrates are presented (d-f) for sake of comparison.

B3LYP functional. The LANL2DZ basis set is considered costeffective and was shown to achieve good performance for metal-ligand interactions.^{50,51} A hypothetical UV analysis was conducted using the TD-DFT, and the polarizable continuum model using the integral equation formalism variant (IEFPCM) was applied to predict the solvent properties. For understanding the interaction between molecule and spherical shell clusters, as well as to determine the vibrational modes, extensive optimizations were performed to identify the global minima. The thermodynamic stability of PA, PA…Ag-SiO₂ and PA…Au–SiO₂ systems was investigated by assessing key parameters, namely the enthalpy, entropy and Gibbs free energy. The model of silver loaded silica was set to be with two silver atoms containing cluster. This shall better represent the silica core nature in the nanomaterial bulk system. Structural parameters of the systems, adsorption energies, MEP, HOMO-LUMO and chemical reactivity descriptors both in gas and aqueous phases were evaluated. Using Multiwfn,52 noncovalent interaction (NCI) was calculated, and electron distributions were analyzed on the basis of electron localization function (ELF), localized orbital locator (LOL), and reduced density gradient (RDG) properties. For the purpose of determining the drug properties of silica complexes of PA, a drug likeness analysis was performed. Swiss ADME⁵³ was utilized to assess drug comparisons and lipophilicity parameters, while Pass analysis,54 Patch dock55 and Auto dock 4.2.6 ⁵⁶software were used to study the PA complexation with Ag and Au-SiO₂ nanocomposites at the molecular level, identify binding sites of protein-ligand interactions, and predict the biological activity. It is established that the coinage metals of group XI, in particular silver and gold, are useful reagents due to their coordination chemistry and localized surface plasmonic resonance (LSPR) features.57

3. Result and discussion

3.1 Optimized structures of PA adsorbed on Ag- and Auloaded silica nanocomposites

An overview of PA optimized structural parameters before and after the interaction with Ag–SiO₂ and Au–SiO₂ nanocomposites is presented in Table 1.

There are different types of bonding present in the optimized PA molecules, such as N–C (5), N–H (3), O–C (1), C–H (18) and C–C (10). It was found that 2N–6C, 2N–7C, 2N–5C and 3N–8C bonds in PA complexes had the longest bond length in the range of 1.472–1.529 Å while 11C–1O had the shortest bond distance of 1.246 Å towards the range of double-bond. It is obvious that geometrical parameters of PA molecules were altered upon the adsorption with Ag/Au–SiO₂ nanocomposites and that bond distances and bond angles values have increased. There were no changes observed in structural parameters of the Ag/Au–SiO₂ nanocomposites, regardless its small cluster model, as listed in Table 1. This hints to the stable configurations of the silica-based core–shell upon the interaction with the PA drug molecules.

3.2 Electronic, chemical and non-covalent interaction analysis

A DFT analysis of PA with $Ag/Au-SiO_2$ nanocomposites was conducted to determine the most energetically favorable conjugated configuration based on thermodynamic properties, structural, adsorption energy and other characteristics. Our studied adsorbents interact with the PA *via* the free amine N4, amide carbonyl O1 and amide nitrogen N3 findings are presented in Table 2. The adsorption energy (E_{ads}) was computed for all configurations using the formula;

$$E_{\rm ads} = E_{\rm PA\cdots Ag/Au-SiO_2} - E_{\rm Ag/Au\cdots SiO_2} - E_{\rm PA}$$
(1)



Fig. 4 Gas-phase electron localization function (ELF) contours associated with PA…Ag–SiO₂ (a–c) and PA…Au–SiO₂ (d–f). ELF represents the relative degree of electron localization in the periodic structures. Red contours correspond to higher ELF values, dark-blue contours correspond to lower ELF values, while green contours indicate intermediate localization of electron density.

Table 3 Thermodynamic parameters o	of PA, PA·	··Ag–SiC	2 and PA	∙.Au−SiO	2 clusters	as compu	uted in ga	aseous an	d water p	hases at t	he B3LYP	/LANL2D	Z level of	calculatio	su	
					PA compl	exes with	Ag–SiO ₂				PA compl	exes with	Au-SiO ₂			
	ΡA				Complex	1	Complex	2	Complex	3	Complex	1	Complex	2	Complex	ŝ
Atom	Gas	Water	$Ag-SiO_2$	Au-SiO ₂	Gas	Water	Gas	Water	Gas	Water	Gas	Water	Gas	Water	Gas	Water
Enthalpy (H) (Hartree)	-747.0	-747.1	-449.7	-429.1	-1196.8	-1196.9	-1196.8	-1196.9	-1196.8	-1196.9	-1176.2	-1176.3	-1176.2	-1176.3	-1176.2	-1176.3
Gibbs free energy (G) (Hartree)	-747.1	-747.2	-449.8	-429.1	-1196.8	-1197.0	-1196.9	-1197.0	-1196.9	-1197.0	-1176.3	-1176.4	-1176.3	-1176.4	-1176.3	-1176.4
Energy (E) (kcal mol ⁻¹)	219.3	219.1	10.9	10.3	234.0	231.3	233.5	231.8	233.4	232.4	234.5	233.8	233.9	232.4	233.9	232.9
Specific heat capacity (<i>C_v</i>)(Cal mol ⁻¹ Kelvin ⁻¹)	56.01	56.2	24.2	22.3	96.9	89.3	98.3	94.9	98.4	96.9	96.1	94.1	97.7	94.2	97.1	95.6
Entropy (S) (Cal mol ⁻¹ Kelvin ⁻¹)	114.0	115.1	96.1	95.5	209.0	181.2	203.2	193.8	206.4	204.0	208.1	198.3	205.7	193.2	201.5	197.4

where $E_{\rm PA\cdots Ag/Au-SiO_2}$ is the total energy calculated for the PA drug adsorbed on the Ag- or Au–SiO₂ nanostructures, $E_{\rm Ag/Au\cdots SiO_2}$ is the total energy calculated for the Ag- or Au–SiO₂ nanostructures, and $E_{\rm PA}$ is the total energy of the free drug molecule.⁵⁸

The amine, amide carbonyl and amide nitrogen moieties in PA are considered as possible hotspots, and hence PA molecule can adsorb on the surface of Ag/Au-SiO₂ via N4, O1 or N3 atoms (Fig. 1). In the adsorption facilitation step, the reactive regions of PA and Ag/Au-SiO₂ approach to each other. It has been determined that in the gas and water phases, atoms N4, O1 and N3 of the drug system interacting with silica have charges of -0.7633, 0.6876, -0.688/-0.8267, -0.6878, -0.0.6835 (N4-gas) as well as -0.7575, -0.6970, -0.695 (N4-water); -0.3142, -0.4181, -0.420/-0.3104, -0.4225, -0.2336 (O1-gas) as well as -0.3765, -0.4353, -0.441/0.3766, -0.4447, -0.2807 (O1-water); -0.3852, 0.3757, -0.369/-0.3912, -0.3769, -0.6121 (N3-gas) as well as -0.3853, -0.3756, -0.373/-0.3903, -0.3747, -0.6201 (N3-water), while atoms N4, O1 and N3 in PA possess charges of -0.7103, -0.2874 and -0.4138 (gas)/-0.7217, -0.3521 and -0.4136 (water), respectively (Table S1[†]). These results indicate that the electronic characteristics of PA have remarkable altered upon the adsorption on silver and gold silica.

Frontier molecular orbitals (FMOs) and the molecular electrostatic potential (MEP) maps derived for PA and PA adsorbed on Ag/Au-SiO₂ nanocomposites in gas and water phases are depicted in Fig. 2, 3, S1 and S2,† respectively. An investigation of procainamide electronic properties, including its HOMO, LUMO and dipole moment was carried out (Table S2[†]). There appear to be potential sites in the vicinity of the N4, O1, N3 and C11 atoms in PA, with a dipole moment of 5.67 (gas)/7.88 (water) Debye, which is supported by MEP diagrams (Fig. S1 and S2[†]). As shown in Table S2,[†] fermi levels are predicted as -2.98 eV and -3.20 eV, while $E_{\rm H}$ and $E_{\rm L}$ values are found as -5.53 eV, -5.73 eV and -0.43 eV, -0.68 eV, in gas and water media respectively. The dipole moment values of Ag/Au-SiO₂ is 4.11 (in gas) and 3.77 (in water) Debye. In the PA, Ag-SiO₂, Au-SiO₂, PA···Ag-SiO₂ PA···Au-SiO₂ systems, the global reactivity values were critical to understand the reactivity and molecular stability. The frontier molecular orbitals can help in predicting the stability and reactivity of a given chemical system. The energy values of HOMO and LUMO for Ag/Au-SiO2 nanocomposite were -5.23/-6.37 eV (gas) and -3.69/-4.83 eV (aqueous), while the corresponding energy band gap values in Ag/Au-SiO₂ nanocomposite were computed as 1.54/1.54 eV, respectively (Table S2[†]).

When the values of dipole moment of $Ag/Au-SiO_2$ nanocomposites and their complexes with PA were evaluated, a significant change in chemical and electronic properties as a result of the adsorption process can be noticed. The dipole moment in PA···Ag and PA···Au–SiO₂ is varying from 10.66 to 18.91 Debye in gas and 11.21 to 22.63 Debye in water solvent. The dipole moment in PA is brought on by the non-uniform charge dispersion, and it is evident that after the interaction with Ag/Au–SiO₂ all complex produced an appreciable dipole change (Table S2†). The charge redistribution between PA and Ag/Au–SiO₂ in Complex 1, Complex 2 and Complex 3,

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Fig. 5 Aqueous phase electron localization function (ELF) contours associated with PA···Ag–SiO₂ (a–c) and PA···Au–SiO₂ (d–f). Refer to caption of Fig. 4 for further descriptions.



Fig. 6 Illustrations of maximum localized orbital overlap (LOL) functions depicted for $PA\cdots Ag-SiO_2$ (a-c) and $PA\cdots Au-SiO_2$ (d-f) complexes computed in the gas phase. LOL values help to distinguish the nature of atomic interaction by analyzing the localization of electronic density. Covalent regions of high LOL values are depicted by red contours, while electron depletion regions (can be indicative of non-covalent interaction) are shown by blue contours.

respectively, causes improvement in dipole moments, from 10.66/12.02, 18.91/12.71 and 16.19/13.37 Debye for Ag/Au loaded clusters in gas phase to 11.21/12.41, 22.65/14.99 and 19.19/15.65 Debye for Ag/Au loaded clusters in water solvent. It is noticed that a drift in the development of dipole moment is due to interaction in the order of Au–SiO₂ > Ag–SiO₂. It is suggested that the PA···Ag- and PA···Au–SiO₂ charge flow for Au is significantly higher than that for other adsorbents, explaining why PA···Au–SiO₂ retains a stronger affinity. The electrons rich to electron-deficient zones of the MEP surfaces indicated by red

to blue, respectively, signifies that $PA\cdots Ag$ and $PA\cdots Au-SiO_2$ nanocomposites exercise critical interactions and that charge transfer has taken from the metals on the silica to PA molecule.

PA, Ag–SiO₂, Au–SiO₂, PA···Ag–SiO₂ PA···Au–SiO₂ systems were highly dependent on the global reactivity values. As PA··· Ag/Au–SiO₂ nanocomposites reacted more efficiently than Ag/Au–SiO₂ nanocomposites, the hardness of PA···Ag/Au–SiO₂ nanocomposites decreased, allowing more PA molecules to be adsorbed (Table S2†). The outcome was a decrease in hardness, followed by an increase in softness and chemical potential.



Fig. 7 Illustrations of maximum localized orbital overlap (LOL) functions depicted for $PA\cdots Ag-SiO_2$ (a-c) and $PA\cdots Au-SiO_2$ (d-f) complexes computed in water. Refer to caption of Fig. 6 for further descriptions.



Fig. 8 Reduced density gradient (RDG) scattered graphs $PA\cdots Ag-SiO_2$ (a-c) and $PA\cdots Au-SiO_2$ (d-f) complexes modeled in the gas medium. Different possible interaction modes are labeled.

When complexing with the drug molecule, chemical potential values associated with metal-loaded silica changed from -4.46 (before complexation) to -3.23, -2.97 and -3.03 eV (gas)/-3.25, -3.22 and -3.24 eV (water) for PA…Ag–SiO₂ system, and from -5.60 (before complexation) to -3.81, -3.59 and -3.91 eV (gas)/-3.81, -3.82 and -3.89 eV(water) for PA…Au–SiO₂ for Complexes 1–3, respectively. A high tendency to accept electrons was observed with PA adsorption at all Ag- and Au–SiO₂ complexes. A small variation to molecular orbital energies was

caused by PA adsorption onto nanoclusters. HOMO, LUMO and energy gap (E_g) values of PA, Ag/Au–SiO₂, and PA···Ag/Au–SiO₂ are listed in Table S2.† A decrease in E_g was noticed in all adsorbed systems following adsorption, resulting in an increase in conductivity. As indicated by Mulliken charge values and chemical descriptors, the most reactive sites in PA and PA···Agand PA···Au–SiO₂ presented a favorable charge transfer leading to more pronounced interactions. In addition, the thermodynamic properties of the investigated structures were analyzed to determine whether they were thermodynamically stable.⁵⁹ The computed Gibbs energies indicated that PA is spontaneously adsorbed on the metal-SiO₂ shell. Moreover, different Ag/Au–SiO₂ showed distinct thermodynamic properties. Generally, as depicted in Table 3, negative values indicate exothermic, spontaneous and thermodynamically ordered interactions.

The electron density associated with the surface can be conveniently determined by electron pair density and maximum localized orbital overlap functions (see ELF and LOL diagrams depicted in Fig. 4-7).60,61 Multiwfn was used52 to generate color contours of PA…Ag- and PA…Au-SiO₂ complexes in gas and water phases using electro-optical wave function analysis, as shown in Fig. 4-7. The colour code of the ELF model is based on the density of electron pairs of the drug molecule, while the LOL model is centred on the confined electron cloud. According to the computed ELF, blue to red colours correspond to parameters that range from 0.00 to 1.00 within the molecule in the range of -11.54 to 23.08, -21.02 to 10.52, and -19.37 to 9.69 Bohr³ for Complexes 1-3 of the PA…Ag-SiO₂ cluster, respectively, from gas to water phases. For Complexes 1-3 of the gold-loaded silica, these values were calculated to be -12.12 to 24.24, -11.20 to 11.20, and -17.51 to 8.76 Bohr³ from gas and water phases. It should be noted that an electron density below 0.5 Bohr³ indicates localized bonds with non-bonded electrons, while values above 0.5 Bohr³ demonstrate a delocalized electron condition. While a high density due to delocalized electrons can be clearly viewed in the red region of the ELF contour around hydrogen atoms (H₃₇, H₂₇, H₂₈, H₂₂ and H₂₃), low density electron clouds are located in the vicinity of carbon atoms (C7, C9, C_{10} , C_{11} and C_{12}). The value of 0.5 Bohr³ describes in what way an electron localization outweighs the density of electrons in the LOL profile, corresponding to ranges of values of (PA···AgSiO₂ from gas to water phases) -11.54 to 23.08, -21.04 to 10.52, and -19.37 to 9.69 Bohr³ for Complexes 1–3, and to ranges of values of (PA···Au–SiO₂ from gas to water phases) -12.12 to 24.24, -11.20 to 11.20, and -17.51 to 8.76 Bohr³. Here, 0.5 Bohr³ reflects that the electron localization triumphs over an electron density. A high level of covalent bonding is hence demonstrated by a green region (with high LOL values) in the diagram. These contours provide an idea of bonding and nonbonding types of electrons, and hence understand the most probable interactions involved in the process.

Based on the topological analysis provided by the reduced density gradient (RDG) model, non-covalent interactions are conveniently depicted visually as shown in Fig. 8. Generally, noncovalent interactions play a crucial role since they are notably weak in comparisons to covalent bonding. A low RDG value and a low electron density value isolate the weak interactions. RDG analyses were carried out to understand the nature of interactions between PA molecules and noble metal complexes. In the depicted graphs, the green, blue and red regions represent weak attractive forces ($\lambda_2 = 0$) namely van der Waals interactions, strong attractive forces, and steric repulsion forces, respectively. The negative value of $\lambda_2(\rho)$ indicates a strong attractive interaction, while the positive values reflect a repulsive interaction force. PA adsorbing to Ag/Au-SiO2 appears to significantly interact with the metal atom.62,63 According to the RDG plot depicted in Fig. 8 and S3, the PA... Ag-SiO₂ complexes present a stronger interaction than PA···Au-SiO₂ analogues.

3.3 SERS and absorption spectroscopic analysis

To evaluate the SERS enhancement properties of metal-loaded silica nanomaterials, DFT calculations for each possible



Fig. 9 Raman spectra of PA compared to the theoretical Raman and SERS spectra of PA, PA…Ag–SiO₂ and PA…Au–SiO₂ clusters of the three possible complex formations. Tentative vibrational mode assignments are presented in Table

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Table 4 Experimental and calculated Raman parameters^a of PA drug, and computed SERS vibrational parameters of the modeled PA···Ag–SiO₂ and PA···Au–SiO₂ complexes as predicted with the B3LYP/LANL2DZ level

				Calculated	1 SERS											
PA Raman				PA…Ag–S.	iO_2					PA…Au–S	10_2					
Experimer	ltal	Calculate	р	Complex :	1	Complex .	2	Complex	3	Complex	1	Complex 2	2	Complex (~	
Wave number (cm ⁻¹)	Intensity	Wave number (cm ⁻¹)	Intensity	Wave number (cm ⁻¹)	Intensity	Wave number (cm ⁻¹)	Intensity	Wave number (cm ⁻¹)	Intensity	Wave number (cm ⁻¹)	Intensity	Wave number (cm ⁻¹)	Intensity	Wave number (cm ⁻¹)	Intensity	Assignments (PED)
		3603	250 s	3484	128 m	3630	292 S	3633	416 vs	3464	106 m	3633 2027	349 vs	3630	414 vs	γ NH
		3235 3124	142 s 110 m	3103 3088	149 s 76 m	3220 3095	169 s 151 s	3209 3084	119 m 161 s	3101 3088	119 m 125 m	3227 3107	106 m 173 s	3216 3101	103 m 161 s	γ
		3063	382 vs	3044	155 s	3044	176 s	3045	172 s	3043	226 s	3044	181 s	3043	170 s	γ CH
		3048	103 s	2930	166 s	2939	109 m	2935	146 s	2937	117 m	2940	131 m	2950	136 m	γ CH
1598	4375 vs	1802	114 s	1664	380 vs	1665	167 s	1623	130 s	1659	192 s	1667	212 s	1658	578 vs	γ oc
1589	4104 vs	1317	6 vw	1556	67 m	1575	314 vs	1584	705 vs	1557	75 m	1580	496 vs	1417	11 vw	γ NC
1343	1818 vs	1347	25 vw	1316	182 s	1348	290 vs	1343	573 vs	1317	195 s	1348	203 vs	1342	21 vw	β HNC
1181	1041 vs			1073	182 s	1063	21 vw			1176	130 m	1059	32 vw			β HNH
475	229 s			498	65 w	488	1 vw	494	1 wv	493	19 vw	494	37 vw	494	29 vw	γ SiO
356	196 s			345	53 w	407	56 w	347	47 w	356	9 vw	407	2 vw	356	3 vw	β OSISi
^a Descript.	ions of lab	els used: γ-	stretching, [8-in-plane l	r-sv, vs-ı	very strong	r, s-strong, r	n-medium	, w-weak, vи	v-very weak						

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Table 5 Fundamental bioactivity scores calculated for the PA drug molecule in a free environment, and after being complexed in the forms of PA···Ag–SiO₂ and PA···Au–SiO₂ clusters

		$PA \cdots Ag - SiO_2$			PA···Au–SiO ₂		
Property	PA	Complex 1	Complex 2	Complex 3	Complex 1	Complex 2	Complex 3
Rotatable bonds	7	7	7	7	7	7	7
Hydrogen bond acceptors	2	4	4	4	4	4	4
Hydrogen bond donors	2	2	2	2	2	2	2
Molar refractivity	70.77	84.45	84.45	84.45	84.45	84.45	84.45
Topological polar surface area	58.36	83.42	83.42	83.42	83.42	83.42	83.42
Bioavailability score	0.55	0.55	0.55	0.55	0.55	0.55	0.55
Pure water solubility (mg ml ^{-1})	5.24	0.08	0.089	0.093	0.093	0.093	0.093
$\log Kp (cm s^{-1})$	-7.11	-8.61	-8.61	-9.70	-9.70	-9.70	-9.70
Lipinski rule violations	0	1	1	1	1	1	1

Table 6 Computed lipophilicity parameters of PA drug molecule and the six PA···Ag–SiO₂ and PA···Au–SiO₂ complexes

		PA···Ag–SiO ₂			PA…Au–SiO ₂		
Model	PA	Complex 1	Complex 2	Complex 3	Complex 1	Complex 2	Complex 3
<i>i</i> log p	2.39	0	0	0	0	0	0
XLOGP3	0.88	1.38	1.38	1.38	1.38	1.38	1.38
WLOGP	1.35	0.45	0.45	0.44	0.44	0.44	0.44
MLOGP	1.53	-0.51	-0.51	-0.51	-0.51	-0.51	-0.51
Silicos-IT log p	1.29	1.29	1.29	1.29	1.29	1.29	1.29
Consensus log p	1.49	0.52	0.52	0.52	0.52	0.52	0.52



Fig. 10 Depicted possible biological interactions of PA drug molecule, $PA \cdots Ag - SiO_2$ and $PA \cdots Au - SiO_2$ (in their adsorptive modes with the amine moiety of PA) with 7UTO, 6MO5, 1P65 and 4V23 proteins. Associated docking outcomes are listed in Table 7.

Table 7 Docking results of PA molecule, PA···Ag–SiO₂ and PA···Au–SiO₂ (in their adsorptive modes with the amine moiety of PA) with 7UTO, 6MO5, 1P65 and 4V23 proteins

No. of H-bonds				$PA \cdots Au - SiO_2$		
	Residues	No. of H-bonds	Residues	No. of H-bonds	Residues	
4	ASP 27	4	SER 175	1	TYR 223	
	ARG 144		ARG 144			
	ASP 178		ASP 78			
	HIS 172		HIS 172			
2	TYR 296	2	SER 252	3	SER 252	
	SER 295		SER 295		ALA 84	
					THR 179	
2	ASP 11	2	PHE 53	1	SER 54	
	PHE 53		VAL 51			
2	CIV 211	2	TVD 015	2	LEV 127	
э	GL1 211 SED 169	э	1 VK 215 ASN 170	Э	LEV 137	
	SEK 108		AGD 179		ASN 179	
	4 2 2 3	4 ASP 27 ARG 144 ASP 178 HIS 172 2 TYR 296 SER 295 2 ASP 11 PHE 53 3 GLY 211 SER 168 THR 136	4 ASP 27 4 ARG 144 ASP 178 HIS 172 2 2 TYR 296 2 SER 295 2 2 ASP 11 2 3 GLY 211 3 SER 168 THR 136 3	4 ASP 27 4 SER 175 ARG 144 ARG 144 ARG 144 ASP 178 ASP 78 HIS 172 HIS 172 2 TYR 296 2 SER 295 SER 295 2 ASP 11 2 PHE 53 PHE 53 3 GLY 211 3 FUR 215 SER 168 ASN 179 HTHR 136 ASP 173	4 ASP 27 4 SER 175 1 ARG 144 ARG 144 ASP 178 ASP 78 HIS 172 HIS 172 HIS 172 2 TYR 296 2 SER 252 3 2 SER 295 SER 295 SER 295 3 2 ASP 11 2 PHE 53 1 3 GLY 211 3 TVR 215 3 SER 168 ASP 173 ASP 173 3	

complexation scenario were carried out. According to Fig. 9, the enhancement of Complexes 1-3 seems significant for all fundamentals of PA···M-SiO2 as compared to non-interaction PA (Table 4). The Raman line at 3603 cm^{-1} belongs to a stretching N-H mode, which is shifted, for Complexes 1-3 respectively, to 3484, 3630 and 3633 cm^{-1} in the PA···Ag–SiO₂; and to 3464, 3633 and 3630 cm^{-1} in the PA…Au–SiO₂ spectra. As PA drug molecules are expected to respond in the SERS spectrum differently from their normal Raman spectrum, the line observed at 1317 cm⁻¹ in the Raman spectrum shifted to 1556, 1575 and 1584 cm⁻¹ (PA···Ag-SiO₂) and to 1557, 1580 and 1417 cm⁻¹ (PA···Au–SiO₂) for Complexes 1–3, respectively. It is predicted that Au-Complex 3 configuration encountered the least amount of shift in band positions. According to the PED analysis, this band is attributed to N-H bending and shifts slightly towards higher frequencies. The SERS phenomenon was noticed to as well cause other sets of low-frequency bending modes corresponding to the HNH, OCN and CNH vibrational modes to enhance. The medium intensity signature peak appearing at 1802 cm⁻¹ and assigned to C=O stretching was drastically shifted to lower wavenumbers in the range of 1664-1623 cm⁻¹ for the case of silver-loaded silica and of 1667-1658 cm⁻¹ for gold-loaded silica nano-shells. Maximum theoretical Raman enhancement factor (EF) values of 2.33, 0.46 and 0.14 (Ag-loaded), and 0.68, 0.86 and 4.07 (Au-loaded) were detected for Complexes 1-3, respectively. Various modes exhibited blue or red shifts when considering PA interactions with Ag/Au-SiO₂. Thus, it can be established that Ag/Au-SiO₂ nanocomposites can be used as drug sensing devices using SERS techniques.64

Using four different solvents, water (polar protic), methanol (polar protic), DMSO (polar aprotic) and chloroform (nonpolar), TD-DFT in IEFPCM simulates the electronic spectrum of PA.⁶⁵ Fig S4† depicts the absorption spectra of free PA and compared with PA…Ag- and PA…Au–SiO₂ complexes. Based on the trend shown, it can be realized that the adsorption bands for PA molecules associated with Ag/Au-SiO₂ dissolved in water, chloroform, DMSO and methanol are estimated, respectively, at 481, 482, 481 and 488 nm (Complex 1)/468, 469, 467 and 464 nm (Complex 2)/482, 483, 481 and 483 nm (Complex 3) for PA···Ag-SiO₂; while for PA…Au–SiO₂ solvents bands are predicted, respectively, at 482, 483, 481 and 483 nm (Complex 1)/332, 333, 332 and 334 nm (Complex 2)/332, 333, 332 and 335 nm (Complex 3). The prominent absorption bands for noninteracting PA are estimated around 244, 244, 244, 245 nm in DFT compared to 260 nm for the experimental aqueous medium. The UV-vis red shift can be noticed in Fig. S4 and Table S3.† The strongest absorption is linked with silver silica surfaces. By virtue of their lower and higher bands gaps, the valence electrons of PA···Ag- and PA···Au–SiO₂ are tightly bound in polar protic solvents and loosely bound in polar aprotic solvents. As a result of aggregation of nanomaterials, the charge transfer is observed as a band shift after interaction.

3.4 Evaluation of drug-likeness and lipophilicity properties

As a result of its bioavailability, a molecule can be considered a drug if it can be administered orally. To design drugs, scientists look for a substance that can penetrate into the body, binds to proteins and interferes with toxic effects. It is important to consider both physical and chemical properties when calculating drug-related properties.66-68 Modeled PA…Ag- and PA… Au–SiO₂ nanostructures exhibited interesting bioactivity scores based on physicochemical, hydrogen bonding (HB), rotatable bonding, bio-availability scores, log-kp, BBB and water solubility results and values (Table 5). In addition, a lipophilicity of a drug molecule determines its drug-likeness based on its physicochemical properties. Table 6 shows that PA...Ag- and PA…Au-SiO₂ nanoclusters transport well inside the human lipid system on basis of five free models provided by Swiss ADME, XLOGP3; WLOGP; MLOGP; SILICOS-IT LOGP, and finally ilogp.69-71

3.5 Docking analysis

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As predicted by PASS analysis (Table S4†), cardiovascular analeptic and respiratory analeptic inhibitors may be the most likely to interact with PA, thus causing free and complexes of PA…Ag- and PA…Au–SiO₂ nano-formations to dock into the active site of the 7UTO, 6MO5, 1P65 and 4V23 proteins. From the above investigation, Complex 1 structure was docked with these proteins by means of Patch dock, and it was concluded that a pronounced interaction with the five types of proteins could be achieved. Both silver and gold-based systems possess inhibitory effects against receptor as presented in Fig. 10 and Table 7. These results indicate that the drugs-noble metal-silica formations well-inhibit the receptors.

4. Conclusion

The adsorption process of procainamide (PA) drug over the Agand Au-SiO₂ nanostructure was herein comprehensively investigated using different computational models. The charge distributions of the three modeled configurations indicated a considerable enhancement emanated from a non-covalent type of interaction. The thermodynamic characteristics of the silver- and gold-based nanocomposites differed in terms of exothermic, spontaneous interactions and thermodynamic orders. It was concluded that charge transfer, changes in band gap and other chemical descriptors are more significant for PA…Ag/Au–SiO₂ clusters as compared to a non-interacting form of PA. The Raman peak intensity enhancement of PA when adsorbed to silica nanoclusters could be observed in the simulated SERS spectra. Careful examination of the ELF, LOL and NCI function parameters showed that both Ag- and Au-SiO₂ core shells shall exhibit a meaningful interaction with PA. The obtained outcome from the docking analysis affirmed that the Ag/Au-SiO₂ nanocomposites are promising candidates for developing a procainamide-based anti-arrhythmias drug delivery system. This will provide information on achieving a unique molecular design with an excellent pharmacological profile.

Conflicts of interest

There are no conflicts to declare.

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