

The Investigation of Metal-ion Coordination to Amyloid-Beta and Potential Chelation Materials for the Treatment of Alzheimer's Disease

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ABSTRACT

Alzheimer's disease is a neurodegenerative disorder that results in the death of neurons and impaired cognitive function. One of the pathological hallmarks of Alzheimer's is the formation of senile plaques which originate from the aggregation of the Amyloid- β protein. Recent research has found a correlation between the overabundance of copper-ions in the brain and this problem. They have hypothesized that chelation therapy may be an effective tool to solve it. In this study, we conducted Density Functional Theory calculations to investigate the interaction of the copper-ion to the truncated Amyloid- β protein, as well as the adsorption of the copper-ion by potential chelation materials. Binding energy and charge transfer calculations were evaluated for copper's interaction with potential chelators: monolayer boron nitride, monolayer molybdenum disulfide, and monolayer silicene. Silicene produced the highest binding energies to copper, and the evidence of charge transfer between copper and the monolayer proves that there is a strong ionic bond present. Although our three monolayers did not directly present chelation potential, the absolute differences between the binding energies of the silicene binding sites and the Amyloid- β binding sites were minimal proving that further research in silicene chelators may be useful for therapy in Alzheimer's disease.

INTRODUCTION

Alzheimer's disease (AD) is the most common cause of dementia worldwide, with a growing prevalence in older individuals (Hardy and Higgins (1992)). AD is a neurodegenerative disease that interferes with the synaptic responses in the brain leading to the death of neurons (DeKosky and Scheff (1990)). The continuous deterioration of neurons leads to impaired cognitive function and behavior in AD patients, placing a significant socioeconomic toll on both the individual and family members (Selkoe (2001); Riley et al. (2002)). These degenerative changes are frequently attributed to neurofibrillary tangles and tau hyperphosphorylation, two pathological hallmarks of AD (Cheng et al. (2006)). However, the main antagonists in AD are understood to be senile plaques (Hardy and Higgins (1992); Dickson et al. (1988)).

Senile plaques are a result of Amyloid-Beta ($A\beta$) protein aggregation (Pappolla et al. (1998)). $A\beta$ is a 40-42 amino acid residue peptide cut from the C terminal of the amyloid precursor protein (APP) (Pappolla et al. (1998); Tanzi et al. (1987); Lesné et al. (2006)). When cut from the β - and γ -secretases, $A\beta$ misfolds and aggregates into senile plaques (Lesné et al. (2006); Smith et al. (2007)). An area of interest in $A\beta$ research is the hypothesis that metal ions interact with segments of $A\beta$ and accelerate its aggregation into senile plaques (Lee et al. (2018); Barnham and Bush (2014)). These metal ions interface with the protein by strengthening the formation of beta pleats (Viles (2012)), as well as by strengthening the hydrophilic interactions between certain amino acids, such as His and Asp, by forming salt bridges (Faller et al. (2013)). Both actions are crucial to the development of $A\beta$ as salt bridges impact the tertiary



structure of the protein while beta pleats impact the secondary structure. Previous in-vitro studies have verified this hypothesis by attributing elevated levels of copper, zinc, and iron to increased A β aggregation (Barnham et al. (2007); Tõugu et al. (2011)). Although some studies indicate that metal ions play a role in the formation of senile plaques, uncertainties about the presence of metal ions in A β aggregation exist and the mechanisms of metal and A β interaction remain unclear. To resolve this ambiguity, recent research efforts have emphasized determining the metal-A β binding sites by identifying the coordination point at which the metal ion binds to the amino acid residues (Talley et al. (2002)). Researchers have developed at least three investigational approaches: 1) absorption spectroscopy computational methods; 2), x-ray methods; and first-principles computations (Strodel and Coskuner-Weber (2019)).

Conclusions that were drawn regarding copper coordination to A β reveal that it occurs in the Histidine (His) 13 and 14 residues through their nitrogen atoms (Minicozzi et al. (2008b); Curtain et al. (2001); Mutter et al. (2018)) and N-terminal (Hane et al. (2013); Syme et al. (2004); Azimi and Rauk (2011)) along with contribution of one oxygen atom (Rimola et al. (2011)). However, many theories of copper coordination were proposed and inconsistencies exist among the varying propositions. For instance, while some studies support tyrosine involvement in copper coordination through its oxygen atom (Minicozzi et al. (2008a)), other works suggest its irrelevance (Minicozzi et al. (2008a); Kowalik-Jankowska et al. (2003); Karr and Szalai (2007)). Contradicting theories also exist in regards to the coordination sequence between copper and regions among the $A\beta$ peptide. Proposed coordinations include four nitrogen (N4), three nitrogen one oxygen (N3O1), and three nitrogen three oxygen (N3O3) patterns (Rauk (2009)).

The role of metal ions in enhancing A β aggregation has also led to the possibility of utilizing them as therapeutic targets to halt the progression of AD (Liu et al. (2009)). One proposal to combat metal-induced aggregation is chelation therapy. Chelation is the practice of utilizing certain compounds to remove excess metals in the body. Metal chelates such as clioquinol and PBT2 were found to be effective in clinical trials of brain diseases, such as AD and Huntington's Disease (Ritchie et al. (2003); Lannfelt et al. (2008)), indicating chelation therapy's potential treatment as a treatment for AD. This has encouraged continued development of derivatives to improve clinical effectiveness and reduce cytotoxic effects. However, these previously explored chelation agents are not suitable for treating AD due to their inability to permeate the blood brain barrier, demonstrate efficient selective targeting, and produce tolerable side effects (Minicozzi et al. (2008a)). To overcome the issues of these metal chelates, recent research has encouraged the use of 2D monolayers as therapeutic agents for AD, given the ability of their small size will be able to permeate the blood brain barrier, as well as their superior surface area which would be effective for adsorption. However, the concept of utilizing 2D monolayers in treating AD is relatively new. While research in the field of 2D monolayer chelation is sparse, there have been studies where nanoparticles were utilized for drug-delivery and blood-brain-barrier permeation. These nanoparticles have demonstrated promising results when in previous in-vitro studies. For example, both boron nitride nanotubes and molybdenum disulfide nanoparticles have been used in the treatment of brain diseases (Ciofani et al. (2011); Han et al. (2017)), and recent clinical trials have also found that silica based materials may reduce cognitive impairment associated with AD (Davenward et al. (2013)). Based on this information, we selected three biocompatible monolayers and tested their chelation potential.

In order to make accurate predictions about the interactions between metal ions, 2D nanomaterials, and amino acids, computational platforms, such as theoretical quantum biological and quantum chemical studies, are important in this field (Gomez-Castro et al. (2014); Marino et al. (2010); Drew et al. (2009); Mantsyzov et al. (2018)). One of the important concepts in these calculations is binding energy. Binding energy evaluated from total energy calculations can be used to identify structural relationships between metal ions and $A\beta$ as well as the efficiency of potential chelation treatments. This study will focus on the interactions between copper and the truncated $A\beta$ residue along with boron nitride, molybdenum disulfide, and silicene. Analysis of these effects may be useful towards mitigation of AD as well as exploration of new methods of disease treatment. In this study, we report the specific computational methods used, our results, and direct interpretations of the calculations. We also discuss our findings, as well as the future work to be completed in order to supplement our findings.

METHOD

In this study, we performed Density Functional Theory (DFT) calculations with the Generalized Gradient Approximation (GGA) (Blöchl (1994)) pseudopotentials in the form of Perdew-Burke-Ernzerhof (PBE) (Perdew et al. (1996)) implemented in the ABINIT (Gonze et al. (2009)) code. We used the Projected



Augmented Wave (PAW) method to generate the pseudopotentials used. The electron configurations and the radius cutoffs used to generate these PAW pseudpotentials are listed in Table I.

Table 1. Electron Configurations and Radius Cutoff of Each Element for Generating the PAW Pseudopotentials Used in the Current Study

Element	Electron Configurations	Radius Cut-Off (Bohr)
Copper (Cu)	[Ne] $3s^2 3p^6 4s^1 3d^{10}$	2.02
Boron (B)	[He] $2s^2 2p^1$	1.70
Nitrogen (N)	[He] $2s^2 2p^3$	1.20
Carbon (C)	[He] $2s^2 2p^2$	1.51
Oxygen (O)	[He] $2s^2 2p^4$	1.41
Hydrogen (H)	$1s^1$	1.00
Molybdenum (Mo)	[Kr] $4d^5 5s^1$	2.20
Sulfur (S)	[Ne] $3s^2 3p^4$	1.92
Silicon (Si)	[Ne] $3s^2 3p^2$	1.91

0.1 Convergence Calculations

The main calculation that will be conducted in this study is binding energy. In order to find the binding energy, however, the total energy of the materials must be known. Total energy can be determined from a series of calculations which involve finding the kinetic energy cutoff, the K-Mesh, the optimized lattice parameters, and the vacuum height. Convergence calculations were accomplished using the self-consistent field method. Values were converged until the difference in total forces for two consecutive datasets was less than 1×10^{-4} Ha/Bohr. Lattice parameter relaxation was done using the Broyden-Fletcher-Goldfarb-Shanno (BFGS) method in order to find the optimized lattice parameters. These calculations continued until the maximum forces converged to less than 5×10^{-4} Ha/Bohr. Using these converged values, the total energy can be found. The total energy calculations were carried out using the converged parameters until the difference in total energy in the self-consistent field cycles was less than 1×10^{-10} Ha/Bohr.

0.2 Materials

0.2.1 Copper and 2D Monolayer Calculations

Convergence of kinetic energy cut-off was calculated for the copper-ion investigated in this work. This was accomplished using the convergence calculations described above. The kinetic energy cut-off was determined to be 22 Ha.

The 2D materials analyzed in this work include boron nitride, molybdenum disulfide, and silicene. Convergence studies were performed for kinetic energy cutoff, vacuum space, and K-Mesh. Converged values were then utilized for relaxation of the atomic structure and unit cell dimensions. These calculations were performed using the 1×1 unit cell. The converged values are presented in Table II.

Table 2. Converged Kinetic Energy Cut-Off, k-mesh, and vacuum of 2D materials

Material	Kinetic Energy Cutoff (Ha)	K-Mesh	Vacuum (Bohr)
Boron Nitride	24	$6 \times 6 \times 1$	13
Silicene	13	12×12×1	18
Molybdenum Disulfide	20	$10\times10\times1$	30

0.2.2 Copper Interaction with A\beta

Since the study involves the first coordination sphere of the protein, the truncated A β was used in the copper-A β calculations. These calculations were carried out in both high-pH and low-pH environments to account for $A\beta$ flexibility in different conditions. The low-pH environment represents a pH of 6.3 to 6.9, whereas the high-pH environment consists of a pH of 8(Alí-Torres et al. (2014)). While both are characterized by an N3O1 sequence, the first coordination binding site of the low-pH A β consisted of His6, His13/His14, NH₂ of the N-terminal, and an oxygen atom whereas the high-pH components consisted of His6, His13, His14, and Ala2. Ambiguous sequences beyond the direct binding at the



first coordination sphere were saturated with hydrogen atoms. For accommodation of computational limitations, His ligands were modeled by their 4-methylimidazole (C₃H₄N₂) side chains, the N-terminal by NH₂, and the alanine side chain was modelled by an OH group. As seen in Figure 2, the copper-ion lies at the central location surrounded by the components of the truncated A β protein.

Initial first coordination sphere complexes were constructed and optimized in the Jmol software. The optimized coordinates of the structure were then exported and used in relaxation calculations. The complex was relaxed, and optimized geometries were used to calculate the total energy of the truncated $A\beta$ complex, both with and without coordination to the copper-ion.

Total energy calculations were then run for successful configurations: for the total interface, the isolated copper molecule, and the isolated surface. Binding energy was defined by

$$E_{binding} = E_{substrate+metal} - E_{metal} - E_{substrate} \tag{1}$$

where $E_{binding}$ represents the binding energy, $E_{metal+substrate}$ is the total energy of the metal-substrate complex, $E_{substrate}$ is the total energy of the substrate, and E_{metal} is the total energy of the individual metal ion. Higher magnitudes are associated with higher affinities.

0.2.3 Copper Interaction with 2D Monolayers

Metal interactions with 2D materials were accomplished using a 2×2 supercell. The vacuum was the same as that converged using the 1×1 unit cell. Out of the determined kinetic energy cutoffs of the metals and the 2D materials, the higher kinetic energy cutoff was chosen for the 2×2 supercell. The k-mesh was halved, and the unit cell dimension doubled. Metal-ion coordination was observed at three binding locations to determine the most optimal binding site. The binding locations consisted of the top of the atoms, the hollow of the surface, and the bridge site. Total energy calculations were carried out for the copper-ion, the 2D material, and the copper-2D complex. Potential chelation candidates were determined by comparing the binding energies of the metal-ions and 2D materials to the binding energies of the metal-ions and the $A\beta$ structure.

Furthermore, charge density values were evaluated by using this equation

$$\Delta \rho = -\frac{1}{2}(\rho_{metal+substrate} - \rho_{metal} - \rho_{substrate}) \tag{2}$$

where $\Delta \rho$ represents the charge transfer between the metal and the substrate, $\rho_{metal+substrate}$ represents the charge of the metal-substrate complex, ρ_{metal} represents the charge of the individual metal ion, $\rho_{substrate}$ is charge of the individual substrate. Isosurface values were determined to display the charge densities at select viewing sites. Positive isosurface values represent loss of electrons, and negative isosurface values represent the gain of electrons.

1 RESULTS

In this section, we report our results on the binding strength between the copper-ion and selected substrates (the truncated A β in both the low-pH and high-pH, as well as the 2D monolayers). Referring to Equation 1, binding energies were calculated through relating the total energies of the copper-ion, the substrate, and the copper-substrate complex. These binding energies were used to further analyze and interpret the meaning of our results in the context of the issue, or specifically, the chelation potential of the explored treatment materials. The chelation potential of a 2D monolayer is determined by comparing the binding energy of the copper-2D material complex and the binding energies of the copper-A β complexes. If the binding energy of the copper-2D material complex is greater than the binding energy of the copper-A β complex, then the 2D material possesses adequate chelation potential. Charge transfer was also plotted using Equation 2 to determine the strengths of the bonds between copper and the monolayers.

1.1 Pristine Copper and 2D Monolayers

The optimized lattice parameters calculated in this study as well as the experimental lattice parameters from previous studies are listed in Table III and the visualizations of the 2D Monolayers can be seen in Figure 1. Based on the table, we can see that the lattice parameters obtained in this study closely resemble the experimental values.

Table 3. Optimized Lattice Parameters and Experimental Lattice Parameters of the Bulk Metals and Pristine 2D Monolayers

Material	Current (Bohr)	Experimental (Bohr)	% Error
Copper	6.74	6.79(Davey (1925))	0.7364
Boron Nitride	4.75	4.73(Wang et al. (2017))	0.4228
Molybdenum Disulfide	5.98	5.91(Molina-Sanchez and Wirtz (2011))	0.4228
Silicene	7.23	7.29(Pflugradt et al. (2014))	0.8230

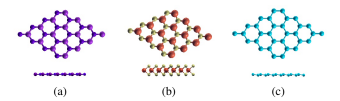


Figure 1. The visualizations of the top and side views of the relaxed monolayers (a) boron nitride, (b) molybdenum disulfide, (c) silicene. In these structures, boron is represented by purple, nitrogen by dark blue, sulfur by yellow, molybdenum by orange, and silicon by light blue.

1.2 Copper Interaction with $A\beta$

Copper-ion and the truncated A β calculations were carried out using the N3O1 sequence of the truncated $A\beta$ first-coordination sphere in the high-pH and the low-pH environments. The high-pH coordination sphere, which represents a pH of 8, consisted of 3 His ligands and an oxygen atom, whereas the low-pH coordination sphere, which represents a pH of 6.3 to 6.9, contained 2 His ligands, an NH₂ group, and an OH group. Relaxation calculations were done for the complex in a large box and the optimized lattice parameters and atomic coordinates were used to find the total energies.

The optimized geometries of the copper-ion coordination to the low-pH coordination sphere and the high-pH coordination sphere are visualized in Figure 2 and the binding energies are presented in Table IV.

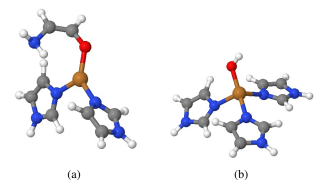


Figure 2. Fully relaxed copper-ion and $A\beta$ complexes. (a) low-pH, and (b) high-pH. For the $A\beta$ ligands, carbon is represented by grey, hydrogen by white, nitrogen by blue, and oxygen by red. Copper is represented by brown.

Table 4. Binding energies for the low-pH and high-pH A β copper-ion complexes

Element	E_{low-pH} (Ha)	$E_{high-pH}$ (Ha)
Copper	-0.6842	-0.7262

The described results derived from total energy calculations reveal that the first coordination sphere of the truncated A β exhibits the strongest affinity for copper in a high-pH environment. We calculated the bond lengths of the copper-A β complex in the low-pH and high-pH environment. Starting with the



low-pH environment, unrelaxed, the bond lengths between copper and the nitrogen of the first His ligand, the metal and the nitrogen of the second His ligand, and the metal and the oxygen atom of the OH group were 2.78 Bohr, 4.27 Bohr, and 3.27 Bohr, respectively. After relaxation, the bond length between copper and the N atom of the first His ligand as well as copper and the oxygen atom of the OH group increased, whereas the bond length of copper and the N atom of the second His ligand decreased. The resulting values were 3.84 Bohr, 3.55 Bohr, and 3.63 Bohr, respectively. Although the changes in bond lengths indicated structural differences for the low-pH copper-A β complex, significant changes were not observed. Lack of structural changes reveal that the complex stayed intact and withstood dissociation.

Analogous to the total energy calculations done in a low-pH environment, we also examined the bond lengths between copper and the truncated A β in a high-pH environment. Before relaxation, the bond lengths of the metal and the nitrogen of the first His ligand, the metal and the nitrogen of the second His ligand, the metal and the nitrogen of the third His ligand, and the metal and the oxygen atom were 3.65 Bohr, 3.55 Bohr, 3.51 Bohr, and 3.29 Bohr, respectively. After relaxation, the bond length between copper and all four atoms increased. The resulting values were 4.25 Bohr, 3.63 Bohr, 4.38 Bohr, and 3.53 Bohr, respectively. Similar to the low-pH complex, the high-pH copper-A β complex underwent minor structural changes, however, nothing significant was observed.

1.3 Copper Interaction with 2D Monolayers

Because of copper's high affinity towards both the low-pH and high-pH structures of the A β protein, we proceeded to investigate its attraction towards the different 2D monolayers. Total energy investigations of atom absorption to boron nitride, MoS₂, and silicene along with calculated binding energies are presented in Table V, VI, and VII, respectively. Based on Equation 1, the binding energies between copper and these monolayers should be negative. Negative binding energies that are large in magnitude indicate that copper and the monolayer have formed a strong bond and a stable structure. Moreover, referring to Equation 2, the presence of charge transfer is also an indicator of increased bond strength.

1.3.1 Copper-Boron Nitride

Copper coordination to boron nitride was performed using a 2×2 supercell with a kinetic energy cutoff of 24 Ha. Four binding locations (the top of the boron atom, the top of the nitrogen atom, the hollow of the monolayer, and the bridge site) were used to determine the most optimal binding site. All four of these binding locations demonstrated different binding affinities, and copper revealed a preference for the top of the boron atom. When copper is placed on top of the boron atom, this results in a binding energy of -0.5027 Ha which means that copper forms a stable structure with boron nitride. The site with the lowest binding affinity was the hollow site with a binding energy of -0.4419 Ha. Although less stable than the top of the boron atom, this binding site still results in a negative binding energy which shows that it forms a somewhat stable bond with the monolayer. Visualizations of the binding sites of boron nitride and copper as well as their charge transfers are shown in Figure 3. The binding energies are shown in Table V.

Table 5. Binding Energies (Ha) for Copper Absorbed onto Boron Nitride. Cu^H , Cu^{TB} , Cu^{TN} , and Cu^B are representative of copper coordination to the center, top of the boron, top of the nitrogen, and bridge locations respectively

Boron Nitride Copper Binding Configuration	E _{binding} (Ha)
Cu^H	-0.4419
Cu^{TB}	-0.5027
Cu^{TN}	-0.5027
Cu^B	-0.5027

1.3.2 Copper-MoS₂

Similar to the copper and boron nitride calculations, copper coordination to MoS₂ was performed using a 2×2 supercell with a kinetic energy cutoff of 22 Ha. Three binding locations (the top of the Mo atom, the top of the S atom, and the hollow of the monolayer) were used to determine the most optimal binding site. Copper revealed a preference for the top of the Mo atom with a binding energy of -0.5417 Ha, which means that it forms a stable bond with the Mo atom. The site with the lowest binding affinity was the top of the S atom which had a binding energy of -0.5270 Ha. Although this binding energy is

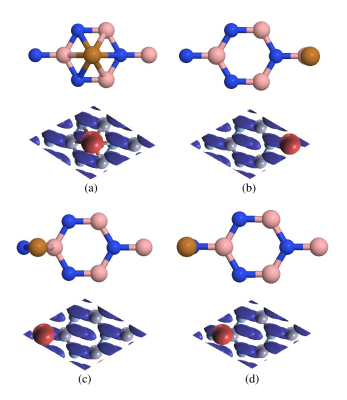


Figure 3. The atomic structures of copper coordination to boron nitride followed by the charge transfers below. (a) The hollow of boron nitride, (b) The top of boron, (c) The top of nitrogen, and (d) The bridge site. For the atomic structures, the boron atoms are represented by pink, the nitrogen atoms by blue, and the copper atoms by brown. For the charge transfer, red shows the gain of negative charge, whereas blue shows the loss of negative charge. The isosurface value used was +/- 0.03 e/Bohr³

still negative, it is lower compared to the other binding sites and results in the least stable copper-MoS₂ structure. Visualizations of the binding sites of MoS₂ and copper and their charge transfers are shown in Figure 4. The binding energies are listed in Table VI.

Table 6. Binding Energies (Ha) for Copper Absorbed onto the MoS₂ Surface. Cu^H , Cu^{TM} , and Cu^{TS} are representative of copper coordination to the center, top of the Mo atom, and top of the S atom, respectively

MoS ₂ Copper Binding Configuration	E _{binding} (Ha)
Cu^H	-0.5368
Cu^{TM}	-0.5417
Cu^{TS}	-0.5270

1.3.3 Copper-Silicene

We also investigated copper coordination to the silicene surface using a 2×2 supercell, consistent with the previous calculations, and a kinetic energy cutoff of 22 Ha. We used three binding sites (the top of the Si atom, the hollow of the monolayer, and the bridge site) to find the most optimal binding site for silicene. Copper revealed a preference for the hollow site with a binding energy of -0.6298 Ha. This binding energy is the highest in magnitude compared to all of the copper-monolayer calculations which indicates that copper and the hollow of silicene form the most stable structure. The site with the lowest binding affinity was the bridge site with a binding energy of -0.5672 Ha. This binding energy is still significantly higher than some of the other copper-monolayer binding energies proving this configuration to be a relatively stable structure. Visualizations of the binding sites of silicene and copper as well as their charge transfers are shown in Figure 5. The binding energies are presented in Table VII.



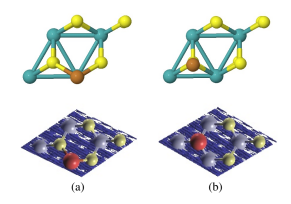


Figure 4. The atomic structures of copper coordination to MoS_2 followed by the charge transfers below. (a) The top of the Mo atom and (b) The top of the S atom. For the atomic structures, the molybdenum atoms are represented by light blue, the sulfur atoms by yellow, and the copper atoms by brown. For the charge transfer, red shows the gain of negative charge, whereas blue shows the loss of negative charge. The isosurface value used was +/-0.03 e/Bohr³

Table 7. Binding Energies (Ha) for Copper Absorbed onto the Silicene Surface. Cu^H , Cu^T , and Cu^B are representative of copper coordination to the center, top of the Si atom, and the bridge site, respectively

Silicene Copper Binding Configuration	E _{binding} (Ha)
Cu^H	-0.6298
Cu^T	-0.5809
Cu^B	-0.5672

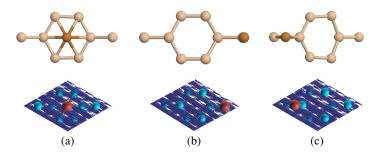


Figure 5. Copper coordination to silicene followed by the charge transfers below. (a) The hollow of silicene, (b) The top of Si atom, and (c) The bridge site. For the atomic structures, the silicon atoms are represented by ivory and the copper atoms by brown. For the charge transfer, red shows the gain of negative charge, whereas blue shows the loss of negative charge. The isosurface value used was +/- 0.03 e/Bohr³

Exploring the atomic structures and binding energies of copper to these three monolayers, we can see that copper forms stable structures with these three monolayers. Moreover, the presence of charge transfer between copper and the monolayers indicates that it forms stable bonds. In charge transfer, the copper atom is seen gaining charge, whereas the monolayers are seen losing charge. More specifically, the gaining of charge occurs at the bonds between copper and the monolayer which demonstrates increased bond strength.

2 DISCUSSION

After processing our results, we found certain aspects of our research that require further analysis. There were two findings from the results of our study: First, that the copper-induced aggregation of the $A\beta$ protein varies due to pH changes. Second, while the 2D materials investigated in this study don't directly



have potential as metal chelators, their structural features and behavior when binding to copper (especially silicene) can spark further research in the field of AD related metal chelation.

2.1 Copper Interaction with A β and 2D Monolayers

During our investigation of copper binding to the first coordination sphere of the truncated A β protein, we found that copper possessed different binding energies in the low-pH and high-pH environments. As stated earlier, the low-pH environment represents a pH of 6.3 to 6.9, whereas the high-pH environment represents a pH of 8. Based on the finding that copper has more affinity to the high-pH A β structure, we can propose that aggregation is more likely to happen when the mammalian neuron reaches a pH of 8. Due to the strong binding affinities, we can also hypothesize that this coordination sphere along the A β residue is the ideal location for copper-A β interaction.

During the course of this study, we investigated the binding of copper to three different materials: boron nitride, molybdenum disulfide, and silicene, to determine chelation potential as defined in the Results section.

Boron nitride was chosen in this study due to its recent applications in biomedical settings. Boron nitride nanotubes have been used in the drug-delivery and treatment of brain diseases Ciofani et al. (2011) which makes the boron nitride monolayer a novel device for metal chelation. Moreover, the structure of boron nitride closely resembles graphene which has been proven to have promising results in the treatment of AD. Comparison of binding energies observed for copper coordination to the boron nitride surface at different locations indicated a preference for the top of the boron atom. The binding energy of the copper adsorbed boron nitride structure at the top boron atom configuration, despite demonstrating moderate affinity, was less than the binding energy of the copper-A β high-pH complex with a value of -0.5027 Ha compared to -0.7262 Ha. However, the absolute difference between the binding energies of the copper-A β high-pH complex and the copper-boron-nitride complex is 0.2235 Ha. This minimal energy difference may prompt further research into boron nitride chelators with slight modifications, such as changes in pressure or temperature in order to develop a more effective material.

Binding energies between copper and molybdenum disulfide, proved similar inabilities towards direct chelation potential. Greatest preference was displayed for the site above the molybdenum atom, most likely due to this position's interaction with the nearby sulfur atoms. However, the binding energy was lower than that of the copper-A β complex, demonstrating this version of the material's inability to directly participate in copper chelation. This could be explained by the stability of molybdenum disulfide, as certain structures of molybdenum disulfide are less stable than others Dallavalle et al. (2012). Furthermore, the absolute difference between the binding energies of the copper-A β high-pH complex and the copper-molybdenum-disulfide complex at the top molybdenum atom configuration is 0.1845 Ha, presenting that molybdenum disulfide may have potential as a chelator after slight modifications. Future studies should explore the different structures of molybdenum disulfide, both trigonal prismatic and octahedral, as well as changes in pressure and temperature in order to yield the ideal monolayer for metal chelation.

Binding energies were also observed for copper coordination to the silicene material. Silicene was initially selected as its high surface area is suitable for metal adsorption, and its buckled structure points towards reactivity that may allow copper binding. Recent clinical trials have also revealed that silica particles may reduce the cognitive impairment associated with AD Davenward et al. (2013). Analysis of copper coordination to silicene revealed that copper displayed a preference for the hollow site. However, the binding energy at this site, was less than the copper-A β high-pH complex with a value of -0.6298 Ha compared to -0.7262 Ha. However, the absolute difference between the hollow configuration of silicene and the high-pH copper-A β structure is 0.0964 Ha. This minimal energy difference correlates to the idea that silicene could be further explored in AD therapy. Future works should investigate environmental changes on the binding energies of silicene in order to produce an ideal chelator.

After examining all three 2D monolayers for chelation potentional, we propose that silicene may be a material useful for further research. The minimal absolute energy difference between the copper-A β high-pH complex and the hollow configuration of the copper-silicene complex justify, that with external and internal modifications, silicene may be an effective chelation agent.



3 CONCLUSION

In summary, we performed Density Functional Theory calculations to determine the binding affinities between copper and A β first coordination sphere. We also calculated the binding affinities between copper, boron nitride, molybdenum disulfide, and silicene to propose adequate materials for chelation therapy. For the copper-A β complexes, both low-pH and high-pH environments were considered, and the investigation revealed that the copper preferred the high-pH environment.

Binding energy calculations and charge transfer calculations were conducted for the copper-2D monolayer structures. The direct chelation potential of these monolayers was determined by comparing the copper-2D monolayer binding energies to the binding energy of the copper-A β complexes in high-pH environment, as this environment promotes increased aggregation. Examining our results, we found that the monolayer that produced the highest binding energy was silicene when copper was coordinated to its hollow site. Even though the binding energy was less than the copper-A β high-pH complex, the absolute difference between the hollow configuration of silicene and the copper-A β structure was 0.0964 Ha, proving that further research into silicene may be a valuable task. The same conclusion applies for boron nitride and molybdenum disulfide as well. Further research into these monolayers as well as the manipulation of internal and external properties may lead to advances for chelation therapy in Alzheimer's disease.

Investigations in this study may contribute to the understanding of copper induced A β aggregation in Alzheimer's Disease as well as chelation therapy as a potential solution; however, the platforms implemented in this study are limited to only the first coordination sphere of the $A\beta$ protein. Future explorations in this field may consider the continuation of these computational approaches on the full length $A\beta$ model to allow consideration of physical effects of the rest of the sequence. Works aiming to develop upon this study may also expand upon the variation in the valence states or the coordination numbers in order to develop a deeper exploration. Because the application of 2D materials as chelating agents is a new field in the development of Alzheimer's therapy, many monolayers and their effects on the metals relevant to AD progression are largely unexplored. This study has proposed promising 2D copper chelators that may be useful for future research.

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