Is the Use of Surface-Enhanced Infrared Spectroscopy Justified in the Selection of Peptide Fragments That Play a Role in Substrate–Receptor Interactions? Adsorption of Amino Acids and Neurotransmitters on Colloidal Ag and Au Nanoparticles

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ABSTRACT: This paper describes an application of attenuated total reflection Fourier transform infrared spectroscopy (ATR-FTIR) and surface-enhanced infrared spectroscopy (SEIRA) to characterize the selective adsorption of four peptides present in body fluids such as neuromedin B (NMB), bombesin (BN), neurotensin (NT), and bradykinin (BK), which are known as markers for various human carcinomas. To perform a reliable analysis of the SERIA spectra of these peptides, curve fitting of these spectra in the spectral region above 1500 cm$^{-1}$ and SEIRA measurements of sulfur-containing and aromatic amino acids were performed. On the basis of the analyses of the spectral profiles, specific conclusions were drawn regarding specific molecule–metal interactions and changes in the interaction during the substrate change from the surface of silver nanoparticles (AgNPs) to gold nanoparticles (AuNPs).

INTRODUCTION

Vibrational spectroscopy (infrared absorption and Raman) is a widely used, reliable, and powerful method for studying conformational changes and molecular interactions and for unambiguously identifying and characterizing a variety of molecules by their vibrational fingerprint. However, in conventional form, it does not provide sufficient sensitivity for trace concentrations and thin molecular layers (usually a few pmol/cm$^2$), since most (bio)organic molecules absorb radiation in the mid-infrared range ($2.5−25\ \mu m$) relatively poorly and do not scatter electromagnetic radiation effectively. This leads to a limitation of the application range of vibrational spectroscopy based on the detection of chemical traces (food safety, detection of hazardous substances, or biosensors). To overcome these limitations, surface-enhanced techniques of this method have been developed and applied using highly concentrated fields in the vicinity of resonantly excited plasmonic structures. The surface-enhanced technique also overcomes another limitation of infrared spectroscopy, where the extremely high IR absorption of water prevents the direct use of an aqueous medium in IR measurements since the enrichment of the sample along the metal surface reduces the water content in the observed volume.

In the early 1980s, Hartstein, Kirtley, and Tsang first observed the phenomenon of surface-enhanced infrared absorption,$^1$ which was named SEIRA in 1991 by analogy with surface-enhanced Raman spectroscopy (SERS) developed in 1974.$^2$ To date, however, SEIRA has not gained the importance of SERS due to the lower signal enhancement (compared to SERS),$^3$ which is typically $10^3−10^5$ when the molecule is adsorbed on or near (10 Å or less) rough surfaces of a variety of metals. The first SEIRA studies used mainly noble metals (Ag,$^4$ Au,$^5$ and less frequently Cu$^6$). Later reports showed the possibility of using other metals,$^7−14$ semiconductors,$^15$ and polar dielectric nanostructures.$^{16}$

The SEIRA effect is mainly studied on chemically deposited and vapor-deposited metal island films, nanoparticle decorated films,$^7$ periodic array-based substrates (consisting of particles and holes),$^{17}$ and less frequently metal sols.$^{18}$ Metal films consist of growing and converging isolated particles that eventually form a continuous film. During this process, the signal from the adsorbate is strongly enhanced until the percolation threshold is reached (or close to it), whereas the signal strength decreases until it completely disappears once a continuous film is formed.$^{19}$ Signal enhancement on
these substrates is mainly based on the off-resonance mechanism. For resonance enhancement to take place in the infrared region, the structure must have the right size, which unfortunately is not possible for metallic island layers (an island size much smaller than the wavelength of the adsorbed light is necessary to produce amplification). The solution in this situation is to use other metal substrates, such as metal sols, which are also important for other reasons; e.g., they are relatively fast, easy, and inexpensive to obtain; they allow reproducibility of signal enhancement due to synthesis procedures that ensure low dispersion of the nanoparticle diameter in the sol and do not require strict topological control; they can be used in transmission mode without using complicated optical systems, and the sample is attached to a surface of colloidal nanoparticles before measurement. The latter is particularly important in the case of metals with photocatalytic properties, whose properties can be inhibited by functionalizing their surface with biological material, and in the context of the development of hybrid biodevices (biomolecules associated with the substrate that actuates them). This concept assumes the possibility of triggering and testing the properties of the adsorbate at the interface created between the biomaterial and the substrate. However, despite numerous studies on optical biosensing with SEIRA, there are still too many unknowns (e.g., related to controlled morphology and reproducibility) that preclude routine use of this technique in biology and medicine. For this reason, we have undertaken the current research to achieve improved absorption using commonly available and homogeneous, in terms of shape and diameter, Ag and Au colloids (due to the aforementioned advantages), which will allow the broader and routine application of SEIRA. At the same time, we extend relatively little knowledge about the use of SEIRA for the study of biological systems, the detailed properties of which we present. The choice of biological systems such as neuromedin B, bombesin, neurotensin, and bradykinin was dictated by the fact that they are the natural ligands of metabotropic seven-transmembrane G-protein-coupled receptors (GPCRs), which are overexpressed on the surface of many malignancies, making...
RESULTS AND DISCUSSION

Sulfur-Containing Amino Acids. Figure 1 shows the SEIRA spectra of sulfur-containing amino acids (e.g., L-cysteine (Cys), cystine, and L-methionine (Met)) immobilized on the surface of AgNPs and AuNPs. ATR-FTIR spectra are also included in this figure to highlight the changes between SEIRA and ATR-FTIR spectra. The SEIRA spectra in the spectral region below 1000 cm$^{-1}$ are not analyzed in detail; instead, the observed bands and their assignments are summarized in Table 1. The ATR-FTIR spectra are also not discussed here as they are consistent with IR spectra published in the literature. However, there are some differences in the intensity and position of the bands. The ATR-FTIR spectra have much stronger bands at lower wavelengths than at higher wavelengths compared to the transmission FTIR spectra. This is because the penetration depth (apart from the refractive indexes of the sample and ATR crystal and the radiation

Table 1. Assignment of the SEIRA Bands in the Spectral Region below 1250 cm$^{-1}$

| S-containing amino acids | assignment | cm$^{-1}$ | assignment | cm$^{-1}$ |
|--------------------------|------------|----------|------------|----------|
| S-containing amino acids | assignment | cm$^{-1}$ | assignment | cm$^{-1}$ |
| assignment | assignment | cm$^{-1}$ | assignment | cm$^{-1}$ |
| $\nu$ (C–C), $\rho_{\text{ip}}$(C–S) | $\rho_{\text{ip}}$(NH), $\delta$(ring), $\nu$ (C–N) | 987 | $\rho_{\text{ip}}$(CH), $\rho_{\text{ip}}$(ring) | 956 |
| $\rho_{\text{ip}}$(CNH) | $\delta$(ring), $\nu$ (C–N) | 943 | $\rho_{\text{ip}}$(C–N), $\rho_{\text{ip}}$(C–S) | 823 |
| $\nu$ (C–C) | $\rho_{\text{ip}}$(C–N), $\delta$(ring) | 872 | $\rho_{\text{ip}}$(C–N), $\delta$(ring) | 667 |
| $\nu$ (C–C), $\nu$ (C–S), $\rho_{\text{ip}}$(C–S) | $\rho_{\text{ip}}$(COO$^{-}$) | 823 | $\rho_{\text{ip}}$(COO$^{-}$) | 533 |
| $\rho_{\text{ip}}$(COO$^{-}$) | $\delta_{\text{op}}$(C=C) | 661 | $\delta_{\text{op}}$(C=C) | 513 |
| $\delta_{\text{op}}$(C=O) | $\delta_{\text{op}}$(C=O) | 533 | $\rho_{\text{ip}}$(COO$^{-}$) | 513 |

Abbreviations: $\nu$, stretching; $\rho_{\text{ip}}$, in-plane bending; $\rho_{\text{ip}}$, wagging; $\rho_{\text{r}}$, rocking; $\rho_{\text{r}}$, twisting; $\delta$, deformation; $\delta_{\text{op}}$, out-of-plane deformation; $\delta_{\text{op}}$, in-plane deformation vibrations.
incidence angle) depends on the radiation wavelength and increases with increasing wavelength. The wavenumber shift results from the amount of reflected radiation, which depends on the different refractive indexes of the IRE crystal and the sample at different frequencies of the interacting light. Shifts in band positions are thus optical effects caused by changes in the refractive index.\textsuperscript{64} Figure 1 also contains results of the curve fitting procedure of the SEIRA spectra in the spectral range 1650–1250 cm\textsuperscript{-1}. This method is advantageous for highlighting small relative shifts in the wavenumbers of bands and allows the separation of overlapping bands.

Since dipole moments of polar bonds such as O–H, C=O, and N–H (found in amide bonds and functional groups) change the most during the vibrations of the molecule, they produce strong bands in the infrared spectra, most of which can be observed in the SEIRA spectrum of Cys on AuNPs (Figure 1A, green line trace) at similar wavenumbers as in the corresponding ATR-FTIR spectrum (Figure 1A, black line trace). In contrast, the thiol group (–SH) absorbs radiation in the IR range very poorly (low dipole moment of the C–H and S–H bonds), and thus the vibrations of this group yield weak bands, of which only the $\nu$(S–H) mode can be unambiguously assigned despite its low intensity, due to its occurrence in the unambiguous spectral range (2400–2600 cm\textsuperscript{-1}).

For Cys deposited on the AuNPs surface (Figure 1A, green line trace), the largest wavenumber shift is observed at 661 cm\textsuperscript{-1} [$\nu$(C–S) of P\textsubscript{H–T} conformer] (ATR-FTIR, at 693 cm\textsuperscript{-1}, P\textsubscript{C–G} conformer; where P\textsubscript{C} and P\textsubscript{G} refer to the two possible conformations of the CH\textsubscript{2}−CH–S moiety with the C and H atoms in trans position to the sulfur atom, respectively, whereas T and G stand for trans and gauche internal rotation around the CH\textsubscript{2}−S bond) and 1511 cm\textsuperscript{-1} [$\rho$(symb(NH\textsubscript{3}+)]) (ATR-FTIR, at 1525 cm\textsuperscript{-1}) (where $\rho$ denotes curve-fitted bands). The curve fit also indicates that 1511\textsuperscript{c}, 1482\textsuperscript{c} [$\rho$(symb(NH\textsubscript{3}+)]), 1380\textsuperscript{c} [$\nu$(COO\textsuperscript{-})], 1360\textsuperscript{c} [$\delta$(CH)], and 1326\textsuperscript{c} [$\rho$(CH\textsubscript{3})] SEIRA signals increase in intensity compared to the corresponding ATR-FTIR bands. In contrast, 1423 [$\rho$(CH\textsubscript{3})], 1064 [$\rho$(OH(SH))], 870 [$\rho$(COO\textsuperscript{-})], 661, 634 [$\rho$(COO\textsuperscript{-})], 533 [$\delta$(COO$^\text{+}$)/$\rho$(CH–SH)], and 448 cm\textsuperscript{-1} [$\rho$(CH\textsubscript{2}−CH–S)] spectral features decrease in intensity. Two more bands at 987 ($\nu$(C=C)/$\rho$(NCH)) and 513 cm\textsuperscript{-1} [$\rho$(CH\textsubscript{2}−CH–N)] appear in the SEIRA spectrum of Cys on AuNPs. On the basis of the above information, it can be concluded that Cys is adsorbed on the surface of AuNPs: (1) mainly via the $\text{NH}_3^+$ group, (2) the $\text{COO}^-$ and $\text{SH}$ groups are involved in the interaction of Cys with AuNPs, and (3) as a result of adsorption, a conformational change of the thiol group occurs. The presence and intensity (higher than in the ATR-FTIR spectrum) of the 2541 cm\textsuperscript{-1} band indicate that the thiol group on AuNPs is not deprotonated, and the free electron pair on sulfur has contact with the AuNPs surface, which means that the C–S bond (knowing that sulfur has sp\textsuperscript{3} hybridization) is tilted toward the AuNPs surface.

More spectral differences can be seen between the ATR-FTIR spectrum (Figure 1A, black line trace) and the SEIRA spectrum of Cys on AgNPs (Figure 1A, blue line trace). These differences relate to changes in both the intensity and wavenumber of the observed bands. For example, spectral features at 1558\textsuperscript{c} [$\rho$(symb(NH\textsubscript{3}+)]), 1511\textsuperscript{c}, 1404\textsuperscript{c} [$\rho$(CH\textsubscript{3})], 1381\textsuperscript{c}, 1336\textsuperscript{c} [$\rho$(symb(NH\textsubscript{3}+)]), and 1295 cm\textsuperscript{-1} [$\rho$(CH\textsubscript{2})] lose their SEIRA intensity most significantly. The ATR-FTIR bands at 2549, 823 [$\nu$(C–C/S)/$\rho$(C=SH)], 753 [$\nu$(C–S)\textsubscript{P–G}], and 636 cm\textsuperscript{-1} [$\nu$(C–S)\textsubscript{PH–T}] disappear. A new weak SEIRA band at 613 cm\textsuperscript{-1} [$\nu$(CH–COO\textsuperscript{-})] appears. Some other bands shift in wavenumber roughly maintaining their intensity, e.g., 1141 ATR-FTIR $\rightarrow$ 1125 SEIRA cm\textsuperscript{-1} [$\rho$(N(C=O))], 940 ATR-FTIR $\rightarrow$ 962 SEIRA cm\textsuperscript{-1} [$\nu$(N–C)], 865 ATR-FTIR $\rightarrow$ 845 SEIRA cm\textsuperscript{-1}, 679 ATR-FTIR $\nu$(C–S)\textsubscript{P–G} $\rightarrow$ 674 SEIRA cm\textsuperscript{-1} [$\nu$(C–S)\textsubscript{PH–T}].

Given this, it appears that the thiol group of Cys, which adopts one conformation (the same as on the AuNPs surface), is deprotonated on AgNPs and the contact between the amine/carboxylic groups and the surface of AgNPs is weakened. Two other sulfur-containing amino acids differ from Cys in that cystine is an L-cysteine dimer formed by a disulfide bond, and the side chain of Met is two carbon atoms longer (by −CH\textsubscript{2}− and terminal −CH\textsubscript{3} units) than the side chain of Cys. Therefore, bands with similar vibrations are expected in the SEIRA spectra of cystine and Met. In general, the SEIRA spectra of cystine on AuNPs (Figure 1B, green line trace) and AgNPs (Figure 1B, blue trace) contain the same set of bands as the corresponding ATR-FTIR spectrum (Figure 1B, black trace), suggesting that the terminal groups and side chain of this peptide interact with the surface of both metals. However, for cystine on AuNPs, the spectral features at 1619\textsuperscript{c} [$\rho$(symb(NH\textsubscript{3}+)]) and 1570 cm\textsuperscript{-1} and in the spectral region below 1350 cm\textsuperscript{-1} show higher and similar SEIRA intensities as the corresponding ATR-FTIR intensities except for the weak bands at 1245 [$\rho$(CH\textsubscript{3})], 649 [$\nu$(C–S)\textsubscript{PH–T}], and 573 cm\textsuperscript{-1} [$\rho$(NH\textsubscript{3}+)], which appear only in the SEIRA spectrum of cystine adsorbed on the surface of AuNPs. In the above spectral region, for cystine on AgNPs, the SEIRA signals are weaker than the corresponding bands for this amino acid deposited on AuNPs except for the spectral feature at 1090 cm\textsuperscript{-1} [$\rho$(NH\textsubscript{3}+)], which has a comparable intensity in all cystine spectra shown. Bands at 1616\textsuperscript{c} and 1577\textsuperscript{c} cm\textsuperscript{-1} are the strongest for cystine on AgNPs, while bands at 1482\textsuperscript{c} and 1453\textsuperscript{c} cm\textsuperscript{-1} are the weakest for cystine on AgNPs. All these changes indicate the following: (1) the presence of cystine in one rotamer on AgNPs (at 757 cm\textsuperscript{-1}, P\textsubscript{C–G}) and two $\text{C–S}$ rotamers on AuNPs (at 757 and 649 cm\textsuperscript{-1}) while maintaining the same $\text{C–S}$–$\text{C}$ fragment conformation (dihedral angle) as in aqueous solution, as evidenced by the 538 cm\textsuperscript{-1} band of the trans–gauche–trans (TG\textsuperscript{T}) conformer, (2) a strong interaction between cystine and the surface of AuNPs, and (3) a weak interaction of cystine with AgNPs. A slightly larger shift in the wavenumbers for cystine on AuNPs (e.g., 1617 and 1084 cm\textsuperscript{-1} bands by −4 cm\textsuperscript{-1}) compared to cystine on AgNPs (e.g., 1620 and 1087 cm\textsuperscript{-1} bands by −1 cm\textsuperscript{-1}) confirms the differences in the strength of the interaction between cystine and metal surfaces used.

One of the distinguishing features of ATR-FTIR (Figure 1C, black line trace) of SEIRA spectra of Met adsorbed on the surface of AuNPs (Figure 1C, green line trace) and AgNPs (Figure 1C, blue trace) is the full width at half-maximum (fwhm) of the 1507 cm\textsuperscript{-1} band. The fwhm of this band decreases dramatically in the SEIRA spectra (fwhm\textsubscript{SEIRA} = 49 cm\textsuperscript{-1}, fwhm\textsubscript{AgNPs} = 15 cm\textsuperscript{-1}, and fwhm\textsubscript{AgNPs} = 20 cm\textsuperscript{-1}), and the band shape becomes symmetric compared to the asymmetric shape of the corresponding ATR-FTIR band. The second derivative of the Met ATR-FTIR spectrum shows three components hidden under this band: i.e., one intense at 1511 cm\textsuperscript{-1} and two shoulders at 1497 and 1487 cm\textsuperscript{-1}. According to work by Cao and Fisher, these bands can be assigned to the $\rho$(symb(NH\textsubscript{3}+)) modes of different conformers of the $\text{H}_2\text{C–S}$– unit.\textsuperscript{62} It can be concluded that the side chain
of Met in the solid-state adopts multiple conformations of the \(-\text{H}_2\text{C-S}\) unit, whereas it exists as only one rotamer for the Met adsorbed on both metal surfaces.

Other significant spectral differences relate to the intensity of the bands. For example, the intensity of the overlapping 1606, 1582, and 1560 cm\(^{-1}\) ATR-FTIR spectral features (Figure 1C, black line trace) varies from the lowest to the highest in the direction of the lower wavenumbers, and the band at 1510 cm\(^{-1}\) has a similar strength to the 1582 cm\(^{-1}\) band. In the SEIRA spectra of Met, the envelope of the overlapping bands does not change significantly in intensity, maintaining the following relative intensities: the \(\sim 1580\) cm\(^{-1}\) SEIRA spectral feature is (1) more intense than the other two bands from the envelope of the overlapping bands (slightly gaining in strength for Met on AuNPs (Figure 1C, green line trace)) and (2) less intense than the \(\sim 1507\) cm\(^{-1}\) SEIRA signal, which is the strongest band in the spectrum of Met on AgNPs (Figure 1C, blue line trace). In the spectral region below 1250 cm\(^{-1}\), all Met SEIRA signals are weaker than the corresponding ATR-FTIR bands. Of these bands, the spectral features at 1241, 1184 (\(\rho_l(\text{CH}_2)\)), 1150, 1118 (\(\nu(C-N)/\rho_s(\text{CNH})\)), 980, 874, and 542 cm\(^{-1}\) are clearly visible. All these bands are due to the vibrations of the N-terminal group, and therefore this fragment is responsible for the direct interaction of Met with the surface of the two metallic NPs, which is slightly stronger for Met on AgNPs than for Met on AuNPs. However, the weak 1632 and 539 cm\(^{-1}\) bands might indicate that the carboxyl group is located at some distance from the metallic surfaces.

**Aromatic Amino Acids.** L-Histidine (His) SEIRA spectra (Figure 2A, green and blue line traces) show differences from the ATR-FTIR spectrum (Figure 2A, black line trace). To explain this phenomenon, one must consider the nature of His (its five ionic forms, each of which has characteristic bands due to the vibrations of the functional groups and the imidazole ring) and the surface selection rule for metal surfaces, which states that only the modes with nonzero dipole moment derivative components perpendicular to the surface are infrared active. This rule was formulated based on the observation of the induced image dipoles. In short, a change in the dipole moment parallel to the surface is canceled by an equal change in the opposite direction of the dipole moment induced in the substrate, while the change in the dipole moment perpendicular to the surface is enhanced and the total dipole moment is doubled.

In the SEIRA spectra of His on AuNPs (Figure 2A, green line trace) and AgNPs (Figure 2A, blue line trace), the 1640\(^{\text{c}}\) \(\nu_{\text{asym}}(\text{NH}_3^+)\), 1620\(^{\text{c}}\) \(\nu_{\text{asym}}(\text{COO}^-)\), 1583\(^{\text{c}}\) \(\nu(\text{ring}) + \rho_{\text{ipb}}(\text{N}_1\text{H})\), 1520\(^{\text{c}}\) \(\nu_{\text{asym}}(C-N_1,3/C)\), 1493\(^{\text{c}}\) \(\nu(\text{ring}) + \rho_{\text{ipb}}(\text{N}_1\text{H})\), 1435\(^{\text{c}}\) \(\delta(\text{CH}_2) + \delta(\text{N}_1\text{H})\), 1402\(^{\text{c}}\) \(\nu_{\text{sym}}(\text{COO}^-)\), 1341\(^{\text{c}}\) \(\delta(\text{N}_{1,3})\), and 1321\(^{\text{c}}\) cm\(^{-1}\) \(\rho_{\text{t}}(\text{N}_1\text{H})\) bands are mainly enhanced. The wavenumbers of these SEIRA signals indicate the zwitterionic form of His with a neutral imidazole ring (N\(_1\)-...
protonated). Of these bands, the spectral features at 1591 and 1493 cm$^{-1}$ are more intense on AgNPs compared to AuNPs, and the bands at 1357 [ν(C=N)$_{\text{ring}}$] and 668 cm$^{-1}$ [ρ$_{\text{oopb(ring)}}$] appear only for His adsorbed on AgNPs. It can be concluded that the same molecular fragments of His interact with the surface of both substrates, but either the strength of Ag/Au···N$_{1}$−H interactions or the arrangement of the imidazole ring to the substrate surface is slightly different on the two surfaces.

The ATR-FTIR spectrum of L-phenylalanine (Phe) shown in Figure 2B (black line trace) is consistent with the FTIR spectrum published by Wolpert and Hellwing. Spectral differences between this spectrum and the SEIRA spectra of Phe adsorbed on AuNPs (Figure 2B, green line trace) and AgNPs (Figure 2B, blue line trace) indicate a specific interaction of Phe molecular fragments with the surface of both substrates. The fragments interacting with the surface of AgNPs and AuNPs are the phenyl ring and the carboxylate group, as shown by the prominent bands at 1609 [ν$_{\text{as}}$], 1585 [ν$_{\text{as}}$], 1501 [ν$_{\text{as}}$], 1480 [ν$_{\text{asym}}$(COO$^{-}$)], 1408 [ν$_{\text{sym}}$(COO$^{-}$)], 1325 [ρ$_{\text{oopb}}$(CH$_{2}$)], and 523 cm$^{-1}$ [ρ$_{\text{r}}$(COO$^{-}$) + δ(C=O)], respectively. In the spectrum of Phe on AuNPs, the 1547 [ρ$_{\text{sym}}$(NH$_{3}^{+}$)] and 1524 [ρ$_{\text{sym}}$(NH$_{3}^{+}$)] SEIRA signals are also observed, indicating a protonated amino group that helps in the adsorption of Phe on the AuNPs surface.

Considering the various possibilities of Tyr adsorption on metallic surfaces, the wavenumbers of the ν$_{\text{as}}$(at 1606 cm$^{-1}$) and ν$_{\text{as}}$(at about 1570 cm$^{-1}$) modes in the Tyr spectra shown in Figure 2C (green and blue line traces) indicate the presence of Tyr in the tyrosinate (TyrO$^{-}$) form. The 1245 cm$^{-1}$ spectral feature attributed to the ν(C$_{\text{aryl}}$−O) [ν$_{\text{as}}$] vibrations confirms the previous statement, although TyrO$^{-}$ does not undergo chemisorption on the surface of AgNPs and AuNPs, either via the π-electron system or via the free-electron pair at the phenolic oxygen. This is because no significant shift in wavenumbers (ATR-FTIR vs SEIRA) is observed ($\Delta$ν = −2 cm$^{-1}$) and the AgNPs/AuNPs···TyrO$^{-}$ interaction (via the phenolic oxygen with the vertical arrangement of the phenolic ring) is a sufficient reason for the broadening of the SEIRA bands ($\Delta$FWFM = 7−9 cm$^{-1}$). The amino and carboxylate groups of Tyr also interact with AuNPs (Figure 2C, green line trace) and AgNPs (Figure 2C, blue line trace), as indicated by strong bands at approximately 1586, 1548, 1511, and 1154 cm$^{-1}$ [$\rho$$_{\text{r}}$(NH$_{3}^{+}$)] and at approximately 1734 [ν(C=O)], 1415 [ν$_{\text{sym}}$(COO$^{-}$)], 649 [ρ$_{\text{sym}}$(COO$^{-}$)], and 573 [ρ$_{\text{r}}$(NH$_{3}^{+}$)] +
δ(COO−), and 529 cm−1, respectively. However, there are differences in the intensity of the bands due to the amine and carboxylate groups and phenyl ring vibrations for TyrO− on AgNPs compared to those for TyrO− on AuNPs. Briefly, 1243, 1329, 1362, and 1415 cm−1 bands in the spectrum of TyrO− on AgNPs are 3 times less intense than the 1587 cm−1 SEIRA signal, and the bands in the wavenumber region below 900 cm−1 show even lower intensity, while the 1586 cm−1 band in the spectrum of TyrO− on AuNPs is less than 2 times more intense than the bands assigned to the −COO− and phenyl ring vibrations. These fluctuations indicate that Tyr interacts directly with the AgNPs surface via the −NH3+ group. Moreover, M. Osawa et al. have shown that when the −COO− group is bound to the metal surface as a bidentate coordination ligand, the ν(COO−) mode is enhanced, while the νas(COO−) mode is not enhanced compared to the same bands in the IR spectrum. From these results, it can be concluded that the bidentate coordination of the C-terminal group of TyrO− is present on both metal surfaces.

The comparison of the spectral region below 1500 cm−1 in the ATR-FTIR spectrum of L-tryptophan (Trp) (Figure 2D, black line trace) with the SEIRA spectrum of Trp adsorbed on AgNPs surface (Figure 2D, blue line trace) suggests that the same set of bands is observed in these spectra, and the SEIRA signals have much lower intensity than the ATR-FTIR bands except for the spectral features at 1457 [νas(NH3+)], 1449 [νas(NH3+)], 1414, 1356 [ν(NH3+) + δas(ring)], and 743 cm−1 [W18, indole ring breathing] bands in the wavenumber range of 1700–1500 cm−1, the intensities of the 1665 [νas(CO2−)] and 1643 cm−1 [νas(CO2−)] bands increase significantly in terms of the ATR-FTIR intensity, while the 1590°C [W2], 1545°C [W3, ν(C=═C)], and 1517 cm−1 [ν(pyrrrole)] SEIRA signals decrease significantly in intensity. On the basis of the above observations, it can be assumed that Trp adsorbs on AgNPs via the terminal groups and pyrrole nitrogen of the indole ring. On the other hand, in the SEIRA spectrum of Trp adsorbed on AgNPs (Figure 2D, green trace), the 1640° and 1615 cm−1 [ν(phenyl)] bands increase in intensity, the 1558°, 1519°, 1351, and 740 cm−1 bands decrease in intensity, and 1449° and 1316 cm−1 [ν(pyrrrole)] SEIRA signals disappear compared to the ATR-FTIR spectrum. Thus, Trp interacts with the surface of AgNPs via the −COO− and −NH3+ groups and the phenyl ring of indole.

Neurotransmitters. There are few literature reports on the IR studies of the tested peptides, and the results of the SEIRA studies are not available. Structural information for these peptides can be obtained by analyzing the amide bands, particularly amide I, II (of relatively strong infrared intensity), and III (Raman-active), whose wavenumbers are sensitive to peptide chain conformation (e.g., α-helices, β-sheets, turns, and disordered structure) and hydrogen bonding in the peptide backbone. As shown in Figure 3, the width of the contributing component bands within the amide I and II regions (above 1500 cm−1) is greater than the distance between the maxima of adjacent bands. As a consequence, the individual component bands cannot be separated in the experimental spectra. The curve-fitting procedure for these regions allowed us to increase the separation of the overlapping components present in the broadband envelope. For the SEIRA spectra of NMB on AuNPs (Figure 3A, green line trace) and AgNPs (Figure 3A, blue line trace), the fitting results show multiple components at 1739°, 1692°, 1674°, 1654°, 1631°, 1603°, 1564°, 1541°, and 1518° cm−1 and at 1679°, 1660°, 1638°, 1623°, 1607°, 1581°, 1547°, 1527°, and 1506 cm−1, respectively. Considering the primary structure of this peptide (Table 2), these bands are due to the vibrations of the amide bonds (amide I and II), the −CONH2 unit of Asn, and the phenyl and indole rings of Phe and Trp. Bands of His are also expected in this wavenumber range, e.g., at 1583 cm−1, but this band is not present in the SEIRA spectrum of NMB on AuNPs, suggesting that His is not localized near this surface. In the case of NMB adsorption on the AgNPs surface, the SERS signal is observed at 1581 cm−1. Unfortunately, this band cannot be unambiguously assigned to imidazole vibrations, since it occurs at the wavenumber characteristic of phenyl (co)ring (Phe/Trp) vibrations. Considering that in the spectrum of NMB on AgNPs it is difficult to identify other bands attributed to imidazole vibrations, while the phenyl (co)ring vibrations give spectral feature at 1607°, 1547°, and 1506 cm−1, the intensity and width of the band at 1581 cm−1 suggest that it is associated with the phenyl ring vibrations rather than the imidazole ring vibrations.

The SEIRA signals at 1739° cm−1 for NMB on AuNPs and at 692 and 745 cm−1 for NMB on AgNPs suggest that the C=O group of Asn and the −S−CH2 fragment of Met interact with AuNPs and AgNPs, respectively. Thus, using the determined NMB structure (see Figure 4), it can be assumed that the 1679°, 1581°, 1547°, and 1506° cm−1 SEIRA signals for NMB on AgNPs are caused by the indole ring vibrations, and the 1679 and 1623 cm−1 bands are due to the vibrations of the amidated C-termini. This implies that these fragments are involved in the adsorption of NMB on AgNPs (similar conclusions were drawn based on the results of SERS), and the assignment of the remaining eight bands is as follows: δ(NH2), amide I (random structure), amide I (α structure), δ(NH2), W1, amide II, and W3. This band assignment again suggests that Asn and Trp are in contact with AuNPs. Figure 4A shows the proposed mode of interaction of NMB with the surfaces of AgNPs and AuNPs.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| NMB | Gly | Asn | Leu | Trp | Ala | Thr | Gly | His | Phe | Met | NH2 |   |   |
| BN  | pGlu | Glu | Arg | Leu | Gly | Asn | Gln | Trp | Ala | Val | Gly | His | Leu | Met | NH2 |
| NT  | pGlu | Leu | Tyr | Glu | Asn | Lys | Pro | Arg | Arg | Pro | Tyr | Ile | Leu | OH  |
| BK  | Arg | Pro | Pro | Gly | Phe | Ser | Pro | Phe | Arg |   |   |   |   |   |

*pGlu represents S-oxoproline.

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an interaction between the C–O group and the AuNPs surface, one can expect bands assigned to the peptide bonds (at 1651 cm$^{-1}$ and 1541 cm$^{-1}$) and to the vibrations of the guanidine moiety (at 1693 cm$^{-1}$, 1672 cm$^{-1}$, and 1627 cm$^{-1}$), which is the case. The last of the calculated bands (at 1601 cm$^{-1}$) indicates the presence of the phenyl ring in contact with AuNPs. Similarly, for BK on AgNPs (Figure 3D, blue line trace), the 1605 and 1585 cm$^{-1}$ indicate the involvement of the phenyl ring in the peptide interaction with AgNPs. The absence of ν(C=O) indicates that BK adopts an orientation on the surface of AgNPs in which only the guanidine and the phenyl ring interact with AgNPs (Figure 4D). The intensity of the fitted Tyr bands is stronger on AgNPs than on AuNPs for BK, while the vibrations of the guanidine group are more intense on AuNPs. This indicates that on AgNPs mainly the Phe ring is involved in the peptide interaction with the substrate surface, while on AuNPs mainly the Arg side chain of BK adsorbs.

### CONCLUSIONS

NMB, BN, NT, and BK are important neurotransmitters found in body fluids and are known as tumor growth factors. When bound to metal nanoparticles, they have potential applications in tumor imaging and anticancer therapy. Therefore, it is important to understand their adsorption on the surface of metal NPs. Information on adsorption can be obtained using the SERS and SEIRA methods, which complement each other and allow a comprehensive analysis.

In this work, we present SEIRA results for the above neurotransmitters immobilized on the surface of readily available and homogeneous, in terms of shape and diameter, Ag and Au nanoparticles, which may bring us closer to the more frequent and routine application of SEIRA. Analysis of SEIRA spectra of peptides was possible because of curve fitting of these spectra and SEIRA data for selected amino acids (e.g., sulfur-containing and aromatic). On this basis, it was shown that peptides adsorb differently on the two metal surfaces via molecular fragments located on the C-terminal part of the chain. Briefly, in the case of NMB, the peptide bond(s) and the Trp ring are in contact with the surfaces of both metals, but the amidated C-terminus or side chain of Met interacts with AuNPs and AgNPs, respectively. In the case of BN, the indole and imidazole rings, the amidated C-terminus, and the peptide bond(s) are responsible for the interaction with AgNPs, while the side chains of Trp and Met and the peptide bond(s) are on or near AuNPs. The side chains of Tyr and Arg interact with both metallic surfaces but in a different state of protonation of the hydroxyl group (Try$^{\cdot}$ on AuNPs and TryOH on AgNPs). Phe, Arg, and the C-terminus are responsible for the adsorption of the last peptide studied (BK) on the surface of AuNPs, but Arg and Phe are in contact with AgNPs.

The SEIRA results also showed that the investigated peptides change their structure upon adsorption and interact with the surfaces of AuNPs and AgNPs with amino acids residues located in the C-terminal part of the peptide chain; similar conclusions were drawn from the studies of the biological activity of these peptides. Thus, evidence has been obtained confirming the validity of SEIRA to select those peptide fragments within the study group of peptides that play a role in the substrate–receptor interaction in systems where biological studies are difficult or do not lead to the unambiguous determination of the peptide fragments responsible for its biological activity.
**ASSOCIATED CONTENT**

**Supporting Information**

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jpcb.1c00546.

Detailed description of the procedure for obtaining the investigated peptides (PDF)

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**Author Contributions**

E.P. obtained research funding and did the conceptualization and design of the studies, data analysis, preparation of figures, writing of the original manuscript, discussion with reviewers, and the final version of the manuscript. E.I. and A.P. did the synthesis of peptides. A.T. did the ATR-FTIR and SEIRA measurements.

**Notes**

The authors declare no competing financial interest.

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**ABBREVIATIONS**

NMB, neuromedin B; BN, bombesin; NT, neurotensin; BK, bradykinin; ATR-FTIR, attenuated total reflection Fourier transform infrared spectroscopy; SEIRA, surface-enhanced infrared spectroscopy

**REFERENCES**

(1) Hartstein, A.; Kirtley, J. R.; Tsang, J. C. Enhancement of the Infrared Absorption from Molecular Monolayers with Thin Metal Overlayers. Phys. Rev. Lett. 1980, 45, 201—204.

(2) Osawa, M. In Near-Field Optics and Surface Plasmon Polaritons; Kawata, S., Ed.; Springer-Verlag: Berlin, 2001; Vol. 81, pp 163—187.

(3) Aroca, R. F.; Ross, D. J.; Domingo, C. Surface-Enhanced Infrared Spectroscopy. Appl. Spectrosc. 2004, 58, 324A—338A.

(4) Osawa, M.; Ikeda, M. Surface-enhanced infrared absorption of p-nitrobenzoic acid deposited on silver island films: contributions of electromagnetic and chemical mechanisms. J. Phys. Chem. 1991, 95, 9914—9919.

(5) Enders, D.; Puccia, A. Surface enhanced infrared absorption of octadecanethiol on wet-chemically prepared Au nanoparticle films. Appl. Phys. Lett. 2006, 88, 184104.

(6) Matulkov, I.; Kovaříček, P.; Šlouf, M.; Němec, I.; Kalbáč, M. Surface enhanced infrared absorption spectroscopy for graphene functionalization on copper. Carbon 2017, 124, 250—255.

(7) Yoshidome, T.; Kamata, S. Surface Enhanced Infrared Spectra with the Use of the Pb film and Its Application to the Microanalyses. Anal. Sci. 1997, 13, 351—354.

(8) Friebe, A.; Falsold, G.; Pucci, A. Surface enhanced infrared absorption of CO on smooth ultrathin films. Surf. Sci. 2001, 482, 90—95.

(9) Nakao, Y.; Yamada, H. Enhanced infrared ATR spectra of surface layers using metal films. Surf. Sci. 1986, 176, 578—592.

(10) Bjerke, A. E.; Griffiths, P. R. Surface-Enhanced Infrared Absorption Spectroscopy of p-Nitrothiophenol on Vapor-Deposited Platinum Films. Appl. Spectrosc. 2002, 56, 1275—1280.

(11) Aroca, R.; Price, B. A New Surface for Surface-Enhanced Infrared Spectroscopy: Tin Island Films. J. Phys. Chem. B 1997, 101, 6537—6540.

(12) Li, Q.-X.; Xue, X.-K.; Xu, Q.-J.; Cai, W.-B. Application of Surface-Enhanced Infrared Absorption Spectroscopy to Investigate Pyridine Adsorption on Platinum-Group Electrodes. Appl. Spectrosc. 2007, 61, 1328—1333.

(13) Zou, S.; Gomez, R.; Weaver, M. J. Nitric Oxide and Carbon Monoxide Adsorption on Polycrystalline Iridium Electrodes: A Combined Raman and Infrared Spectroscopic Study. Langmuir 1997, 13, 6713—6721.

(14) Lu, G.-Q.; Sun, S.-G.; Cai, L.-R.; Chen, S.-P.; Tian, Z.-W.; Shiu, K.-K. In Situ FTIR Spectroscopic Studies of Adsorption of CO, SCN−, and Poly(α-phenylenediamine) on Electrodes of Nanometer Thin Films of Pt, Pd, and Rh: Abnormal Infrared Effects (AIREs). Langmuir 2000, 16, 778—786.

(15) Wei, W.; Nong, J.; Jiang, X.; Chen, N.; Luo, S.; Tang, L. All-Semiconductor Plasmonic Resonator for Surface-Enhanced Infrared Absorption Spectroscopy. Micromachines 2017, 8, 6.

(16) Anderson, M. S. Enhanced infrared absorption with dielectric nanoparticles. Appl. Phys. Lett. 2003, 83, 2964—2966.

(17) Mayerhofer, T. G.; Popp, J. Periodic array-based substrates for surface enhanced infrared spectroscopy. Nanophotonics 2018, 7, 39—79.

(18) Verger, F.; Pain, T.; Nazabal, V.; Bousard-Plédel, C.; Bureau, B.; Colas, F.; Rinnert, E.; Boukerma, K.; Compere, C.; Ollivier, S.; et al. Surface Enhanced Infrared Absorption (SEIRA) Spectroscopy using Gold Nanoparticles on As2S3 Glass. Appl. Phys. Lett. 2012, 107, 1645—1648.

(19) Tolstoy, V. P.; Chernyshova, I.; Skryshevsky, V. A. Handbook of Infrared Spectroscopy of Ultrathin Films; John Wiley & Sons: Hoboken, NJ, U.S., 2003.

(20) Martin, A. L.; Hickey, J. L.; Ablack, A. L.; Lewis, J. D.; Luyt, L. G.; Gilles, E. R. Synthesis of bombesin-functionalized iron oxide nanoparticles and their specific uptake in prostate cancer cells. J. Nanopart. Res. 2010, 12, 1599—1608.

(21) Pinho, S. L. C.; Laurent, S.; Rocha, J.; Roch, A.; Delville, M.-H.; Morret, S.; Carlos, L. D.; Vander Elst, L.; Muller, B. N.; Geraldes, C. F. G. C. Relaxometric Studies of γ-Fe2O3@SiO2 Core Shell Nanoparticles: When the Coating Matters. J. Phys. Chem. C 2012, 116, 2285—2291.

(22) Zhang, Z.; Imae, T. Study of Surface-Enhanced Infrared Spectroscopy: 2. Large Enhancement Achieved through Metal–Molecule—Metal Sandwich Configurations. J. Colloid Interface Sci. 2001, 233, 107—111.

(23) Griffiths, P. R. In Spectroscopic Properties of Inorganic and Organometallic Compounds: Techniques, Materials and Applications; Yarwood, J., Douthwaite, R., Duckett, S., Eds; The Royal Society of Chemistry, 2013; Vol. 44, pp 95—122.

(24) Osawa, M. In In-Situ Spectroscopic Studies of Adsorption at the Electrode and Electrocatlysis; Sun, S.-G., Christensen, P. A., Wieckowski, A., Eds.; Elsevier, 2007; Chapter 7, pp 209—246.

(25) Fuglerud, S. S.; Milenko, K.; Aksnes, A.; Hjelme, D. R. Surface-Enhanced Absorption Spectroscopy for Optical Fiber Sensing. Materials 2020, 13, 34.
Enhanced Infrared Absorption Spectroscopy.

Naumann, R. L. C. Electron Transfer Kinetics of Cytochrome C in the Submillisecond Time Regime Using Time-Resolved Surface-Situ Observation by Surface-Enhanced Infrared Absorption Spectroscopy.

Structures of Carboxyl-Terminated Self-Assembled Monolayer on the Membrane Reconstitution of His-Tagged Cytochrome c Oxidase to a Plasmon Resonance.

Biopolymers

Optimized Conditions.

over Conditions.

immobilized [NiFe] hydrogenase under turnover and non-turnover conditions.

Proc. Natl. Acad. Sci. U. A. S. A. 2008, 105, 12113−12117.

Dovbeshko, G.; Fesenko, O.; Nazarova, A. Effect of nanostructured metal surfaces on SEIRA spectra of albumin and nucleic acids.

Zh. Fiz. Dosl. 2006, 10, 127−134.

Pradier, C. M.; Salman, M.; Belyaev, S. In Biointerface Characterization by Advanced IR Spectroscopy; Pradier, C.-M., Chabal, Y. J., Eds.; Elsevier, 2011; Chapter 7, pp 167−216.

(47) Ataka, K.; Heberle, J. Biochemical applications of surface-enhanced infrared absorption spectroscopy. Anal. Bioanal. Chem. 2007, 388, 47−54.

(48) Pronkin, S.; Wandlowski, T. Time-resolved in situ ATR-SEIRAS study of adsorption and 2D phase formation of uracil on gold electrodes. J. Electroanal. Chem. 2003, 550, 131−147.

Ataka, K.; Osawa, M. In situ infrared study of cytosine adsorption on gold electrodes. J. Electroanal. Chem. 1999, 460 (1-2), 188−196.

(50) Xu, J.-J.; Jin, B.; Zhao, Y.; Wang, K.; Xia, X.-H. In situ monitoring of the DNA hybridization by attenuated total reflection surface-enhanced infrared absorption spectroscopy. Chem. Commun. 2012, 48, 3052−3054.

(51) Amenabar, I.; Poly, S.; Nuansing, W.; Hubrich, E. H.; Goyadinov, A. A.; Huth, F.; Krutokhvostov, R.; Zhang, L. B.; Knez, M.; Heberle, J.; et al. Structural analysis and mapping of individual protein complexes by infrared nanospectroscopy. Nat. Commun. 2013, 4, 2890−2890.

(52) Repnytska, O. P.; Dovbeshko, G. I.; Tryndiak, V. P.; Todor, I. M.; Kosenkov, D. V. Structural organisation of nucleic acids from tumour cells. Faraday Discuss. 2004, 126, 61−76.

(53) Dovbeshko, G. I.; Chegel, V. I.; Gridina, N. Y.; Repnytska, O. P.; Shishrov, Y. M.; Tryndiak, V. P.; Todor, I. M.; Solyanik, G. I. Surface enhanced IR absorption of nucleic acids from tumor cells: FTIR reflectance study. Biopolymers 2002, 67, 470−486.

(54) Osawa, M.; Ataka, K.; Ikeda, M.; Uchihara, H.; Inanba, R. Surface Enhanced Absorption Spectroscopy: Mechanism and Application to Trace Analysis. Anal. Sci. 1991, 7, 503−506.

(55) Lal, S.; Link, S.; Halas, N. J. Nano-optics from sensing to waveguiding. Nat. Photonics 2007, 1, 641−648.

(56) Osawa, M. Dynamic Processes in Electrochemical Reactions Studied by Surface-Enhanced Infrared Absorption Spectroscopy (SEIRAS). Bull. Chem. Soc. Jpn. 1997, 70, 2861−2880.

(57) Podstawka, E.; Ozaki, Y.; Proniewicz, L. M. Part I: Surface-Enhanced Raman Spectroscopy Investigation of Amino Acids and Their Homodipeptides Adsorbed on Colloidal Silver. Appl. Spectros. 2004, 58, 570−580.

(58) Parker, S. F. Assignment of the vibrational spectrum of L-cysteine. Chem. Phys. 2013, 424, 75−79.

(59) Pavlokoju, A.; Leciejewicz, J.; Ramirez-Cuesta, A. J.; Nowicka-Scheibe, J. L-Cysteine: Neutron spectroscopy, Raman, IR and ab initio study. Spectrochim. Acta, Part A 2005, 61, 247−2481.

(60) Wolpert, M.; Hellwig, P. Infrared spectra and molar absorption coefficients of the 20 alpha amino acids in aqueous solutions in the spectral range from 1800 to 500 cm−1. Spectrochim. Acta, Part A 2006, 64, 987−1001.

(61) Podstawka, E.; Ozaki, Y.; Proniewicz, L. M. Part II: Surface-Enhanced Raman Spectroscopy Investigation of Methionine Containing Cysteine: Neutron spectroscopy, Raman, IR and ab initio study. Spectrochim. Acta, Part A 2006, 61, 47−59.

(62) Cao, X.; Fischer, G. Conformational and Infrared Spectral Studies of 1-Methionine and Its N-Deuterated Isotopomer as Isolated Zwitterions. J. Phys. Chem. A 2002, 106, 41−50.

(63) Xie, X.-Y.; Zheng, W.-J.; Bai, Y.; Liu, J. Cystine modified nano-surface and its spectral properties. Mater. Lett. 2009, 63, 1374−1376.

(64) Jelle, B. P.; Nilsen, T.-N.; Hvode, P. J.; Gustavsen, A. Accelerated Climate Aging of Building Materials and Their..
Characterization by Fourier Transform Infrared Radiation Analysis. J. Build. Phys. 2012, 36, 99–112.

(65) Marti, E. M.; Methivier, Ch.; Dubot, P.; Pradier, C. M. Adsorption of (S)-Histidine on Cu(110) and Oxygen-Covered Cu(110), a Combined Fourier Transform Reflection Absorption Infrared Spectroscopy and Force Field Calculation Study. J. Phys. Chem. B 2003, 107, 10785–10792.

(66) Uluçam, G.; Turkylmez, M. Synthesis, Structural Analysis, and Biological Activities of Some Imidazolium Salts. Bioinorg. Chem. Appl. 2018, No. 1439810.

(67) Lee, H.-I.; Kim, M.-S.; Suh, S.-W. Raman Spectroscopy of L-Phenylalanine, L-Tyrosine, and their Peptides Adsorbed on Silver Surface. Bull. Korean Chem. Soc. 1988, 9, 218–223.

(68) Whittaker, M. W.; DeVito, L.; Asher, S. A.; Whittaker, J. W. Resonance Raman evidence for tyrosine involvement in the radical site of galactose oxidase. J. Biol. Chem. 1989, 264, 7104–7106.

(69) Cao, X.; Fischer, G. Infrared Spectral, Structural, and Conformational Studies of Zwitterionic l-Tryptophan. J. Phys. Chem. B 1999, 103, 9995–10003.

(70) Ivanova, B. B. IR-LD spectroscopic characterization of l-Tryptophan containing dipeptides. Spectrochim. Acta, Part A 2006, 64, 931–938.

(71) Podstawka, E. Structural properties of bombesin-like peptides revealed by surface-enhanced Raman scattering on roughened silver electrodes. Biopolymers 2008, 89, 980–992.

(72) Podstawka-Proniewicz, E.; Kudelski, A.; Kim, Y.; Proniewicz, L. M. Structure of Monolayers Formed from Neurotensin and Its Single-Site Mutants: Vibrational Spectroscopic Studies. J. Phys. Chem. B 2011, 115, 6709–6721.

(73) Swieg, D.; Kubiski, P.; Andrzejak, M.; Borowski, P.; Proniewicz, E. Vibrational and ab initio molecular dynamics studies of bradykinin. J. Mol. Struct. 2016, 1116, 272–278.

(74) Podstawka, E.; Proniewicz, L. M. The Orientation of BN-Related Peptides Adsorbed on SERS-Active Silver Nanoparticles: Comparison with a Silver Electrode Surface. J. Phys. Chem. B 2009, 113, 4978–4985.

(75) Moody, T. W.; Carney, D. N.; Cuttitta, P.; Quattrocchi, K.; Gazdar, A. F.; Minna, J. D. I. High affinity receptors for bombesin/GRP-like peptides on human small cell lung cancer. Life Sci. 1985, 37, 105–113.

(76) Westendorf, J. M.; Schonbrunn, A. Characterization of bombesin receptors in a rat pituitary cell line. J. Biol. Chem. 1983, 258, 7527–7535.

(77) Mantey, S. A.; Coy, D. H.; Pradhan, T. K.; Igarashi, H.; Rizo, I. M.; Shen, L.; Hou, W.; Hocart, S. J.; Jensen, R. T. Rational Design of a Peptide Agonist That Interacts Selectively with the Orphan Receptor, Bombesin Receptor Subtype 3. J. Biol. Chem. 2001, 276, 9219–9229.

(78) Kitabgi, P.; Carraway, R.; Van Ritschoten, J.; Granier, C.; Morgat, J. L.; Menez, A.; Leeman, S.; Freychet, P. Neurotensin: Specific binding to synaptic membranes from rat brain. Proc. Natl. Acad. Sci. U. S. A. 1977, 74, 1846–1850.

(79) Granier, C.; van Ritschoten, J.; Kitabgi, P.; Poustim, C.; Freychet, P. Synthesis and Characterization of Neurotensin Analogues for Structure/Activity Relationship Studies. Eur. J. Biochem. 1982, 124, 117–125.

(80) Carraway, R. E.; Leeman, S. E. In Peptides: Chemistry, Structure, and Biology; Walter, R., Meinhofer, J., Eds.; Ann Arbor Science Publishers: Ann Arbor, MI, 1975; pp 679–685.

(81) Lazarus, L. H.; Perrin, M. H.; Brown, M. R. Mast cell binding of neurotensin. J. Biol. Chem. 1977, 252, 7174–7179.

(82) Stewart, J. M.; Gera, L.; Chan, D. C.; Whalley, E. T.; Hanson, W. L.; Zuzack, J. S. Potent, long-acting bradykinin antagonists for a wide range of applications. Can. J. Physiol. Pharmacol. 1997, 75, 719–724.

(83) Regoli, D.; Nsa Allogho, S.; Rizzi, A.; Gobeil, F. J. Bradykinin receptors and their antagonists. Eur. J. Pharmacol. 1998, 348, 1–10.

(84) Śleszyńska, M.; Kwiatkowska, A.; Sobolewski, D.; Wierzb, T. H.; Katarzyńska, J.; Zabrocki, J.; Borovickowa, L.; Slaninova, J.; Prahl, A. New bradykinin B2 receptor antagonists - influence of C-terminal segment modifications on their pharmacological properties. Acta Biochim. Polym. 2009, 56, 641–648.

(85) Boissonnas, R. A.; Guttman, A.; Jaquenoud, P. A. Synthèse de la L-arginyl-L-proyl-L-proyl-glycyl-L-phénylalaninyl-L-Séryl-L-proyl-L-phénylalaninyl-L-arginine, unnonapeptide de présentant les propriétés de la bradykinine. Helv. Chim. Acta 1960, 43, 1349–1358.

(86) Pellegrini, M.; Tancredi, M.; Rovero, P.; Mierke, D. F. Probing the Topological Arrangement of the N- C-Terminal Residues of Bradykinin for Agonist Activity at the B1 Receptor. J. Med. Chem. 1999, 42, 3369–3377.

(87) Kotovych, G.; Cann, J. R.; Stewart, J. M.; Yamamoto, H. NMR and CD conformational studies of bradykinin and its agonists and antagonists: application to receptor binding. Biochem. Cell Biol. 1998, 76, 257–266.