Dipeptide recognition in water mediated by mixed monolayer protected gold nanoparticles†

Serap Yapar, Maria Oikonomou, Aldrik H. Velders and Stefan Kubik*

Mixed monolayer protected gold nanoparticles were prepared featuring functional groups on their surfaces that can engage in interactions with peptides. DOSY NMR binding studies indicate that nanoparticles containing a combination of three orthogonal functional groups are more efficient in binding to dipeptides than mono or difunctionalised analogues.

The size of AuNPs, which is typically in a similar range as that of small proteins or nucleic acids, renders AuNPs particularly useful for designing receptors that selectively attach to protein surfaces or DNA sequences. In addition, a number of AuNP-based receptors that bind to low molecular weight compounds have been described. Examples are Rotello’s flavine receptor, Scriim’s AuNPs that catalytically cleave esters or phosphodiester, the receptors for nucleotide triphosphates developed by Prins, and Rastrelli’s and Mancin’s salicylaldehyde receptor. Yet AuNP-based receptors for small peptides such as dipeptides are rare. In this context, we took inspiration from a classical receptor described by Hossain and Schneider. This compound contains a crown ether moiety and a quaternary ammonium ion along a rigid scaffold for binding to the N- and the C-terminal ends of an unprotected peptide, respectively. Both binding sites were carefully chosen such that they do not interact with each other so that intramolecular conformational collapse of the receptor or its intramolecular self-aggregation is avoided. An aromatic moiety was introduced as a third binding site to induce selectivity for peptides with aromatic side chains. The corresponding receptor was shown to interact with dipeptides and tripeptides in methanol and water and indeed exhibited improved affinity for peptides with aromatic side chains in some cases.

Based on this concept we devised analogous mixed monolayer protected AuNPs and investigated their interaction with dipeptides in water. Introduction of the functional groups required for peptide recognition was achieved by decoration of AuNPs with the ω-ω-functionaliised thiols Q, C and P containing as recognition elements a terminal trimethylalkyl ammonium group, an 18-crown-6 moiety, and a phenyl group, respectively (Fig. 1, for ligand syntheses, see ESI†).

AuNP synthesis was achieved by first preparing diocylamine-protected nanoparticles and subsequently replacing the weakly bound amine ligands with the functionalised thiols. This strategy has the advantage of allowing a more straightforward control over the ratio of different ligands on the AuNPs surface than the
alternative strategy starting from thiol protected AuNPs and thiol exchange reactions. After purification of the obtained AuNPs by microfiltration the \(^1\)H NMR spectra exhibited broad signals of the ligands (see Fig. S8, ESI†) indicating successful ligand attachment to the gold surface and the absence of unbound species. Altogether four AuNPs were thus prepared, NPQ containing only ammonium groups on the surface and AuNPs NPQC, NPQP, and NPQPC containing, respectively, ligands C, P, or a mixture thereof in addition to Q. Nanoparticles without ammonium groups turned out to be insufficiently soluble to allow binding studies in water.

The prepared AuNPs were characterised by UV/vis spectroscopy, transmission electron microscopy (TEM), and DOSY NMR spectroscopy. In the UV/vis spectrum of an NPQ solution in water a very weak absorption band at ca. 515 nm was observed (see Fig. S9, ESI†), indicating that the average diameter of these AuNPs is around 2 nm. The TEM images of the four AuNPs revealed mostly small particles with a relatively narrow size distribution and only few larger particles (see Fig. S10–S13, ESI†). The average diameters \(d_{\text{TEM}}\) of the gold cores estimated from the TEM images are summarised in Table 1. This table also contains the hydrodynamic diameters of the prepared AuNPs calculated by using the Stokes–Einstein equation from the diffusion coefficients measured by DOSY NMR. Comparison of \(d_{\text{DOSY}}\) with the corresponding \(d_{\text{TEM}}\) values indicates that the surface layers of the AuNPs have thicknesses of ca. 1.6 nm.

The ratio of the different ligands on these AuNPs could not be estimated directly from the \(^1\)H NMR spectra because of pronounced signal broadening. Therefore, the nanoparticles were decomposed and the ligands released by addition of iodine to a nanoparticle solution in methanol-\(d_4\). The \(^1\)H NMR spectra of the respective solutions exhibited sharp signals, which allowed calculation of the relative amount of each ligand in the mixture by integration of characteristic ligand signals. By performing these measurements in the presence of an internal standard with known concentration also allowed assessing the total amount of ligands on each nanoparticle as well as average nanoparticle composition (Table 2, for details, see ESI†). The obtained compositions are in good agreement with compositions calculated for such AuNPs by using the theoretical model proposed by Leff et al. Reproducibility of the results summarised in Table 2 for different AuNP batches turned out to be good indicating that the chosen synthetic strategy allows a reliable control over surface composition. Table 2 shows that all AuNPs contain at least ca. 50% of ligand Q to ensure water solubility. The other half is made up of either the same type of ligand in the case of NPQ, another ligand type in the case of NPQC and NPQP, or an approximate 1:1 mixture of ligands C and P in the case of NPQPC. In light of their overall average compositions, these nanoparticles likely feature surface arrangements with functional groups of different ligands located in close proximity, potentially allowing cooperative action in substrate binding.

To evaluate whether \(^1\)H NMR spectroscopy is a suitable method to quantify binding of peptides to the prepared AuNPs, increasing amounts of NPQ were added to a solution of the dipeptide Gly–Gly in \(D_2O\). Small but clearly visible downfield shifts of peptide signals were observed when increasing the AuNP concentration, indicating an interaction between the dipeptide and the nanoparticles (see Fig. S16, ESI†). The extent of these shifts combined with pronounced overlays with AuNP signals did not allow using this method for the quantification of binding strength, however. In the case of Gly–Phe, the position and multiplicity of some peptide signals further complicated \(^1\)H NMR spectroscopic binding studies. We therefore turned to DOSY NMR spectroscopy to gain insight into the correlation of surface composition and peptide affinity.

The evaluation of binding equilibria that are fast on the NMR timescale by DOSY NMR spectroscopy is based on the reduction of the diffusion coefficient of a small molecule once it binds to a larger receptor. The resulting diffusion coefficient \(D_{\text{obs}}\) represents a weighted average of the coefficients of the free and the bound states. The fraction \(\chi\) of bound substrate in an equilibrium can thus be calculated from \(D_{\text{obs}}\) the diffusion coefficients of the free substrate \(D_{\text{free}}\) and that of the complex \(D_{\text{bound}}\). The latter is usually assumed to equal the diffusion complex of free receptor. This method has, for example, been applied to evaluate binding of 2,3-bisphosphoglycerate to haemoglobin.

Table 1  Averaged diameters of mixed monolayer protected AuNPs NPQ, NPQC, NPQP, and NPQPC

| AuNP   | \(d_{\text{TEM}}/\text{nm}\) | \(D_0/\text{m}^2 \text{ s}^{-1}\) | \(d_{\text{DOSY}}/\text{nm}\) |
|--------|---------------------|------------------|------------------|
| NPQ    | 1.9                | 8.1 \times 10^{-11} | 5.0              |
| NPQC   | 2.5                | 7.2 \times 10^{-11} | 5.6              |
| NPQP   | 2.6                | 7.4 \times 10^{-11} | 5.5              |
| NPQPC  | 1.9                | 8.0 \times 10^{-11} | 5.0              |

\(a\) Average diameters determined by transmission electron microscopy. 
\(b\) Diffusion coefficients determined by DOSY NMR spectroscopy in \(D_2O\) (99.96%) at 300 K. 
\(c\) Hydrodynamic diameters calculated from \(D\) by using the Stokes–Einstein equation.

Table 2  Relative amounts of ligands Q, C, and P on the surfaces of AuNPs NPQ, NPQC, NPQP, and NPQPC

| AuNP   | Q/\% | C/\% | P/\% | Average composition |
|--------|-----|-----|-----|---------------------|
| NPQ    | 100 |     |     | Au$_{211}$Q$_{49}$  |
| NPQC   | 53  | 47  |     | Au$_{481}$Q$_{52.2}$C$_{46.5}$ |
| NPQP   | 47  |     | 53  | Au$_{151}$Q$_{12.2}$C$_{46.5}$ |
| NPQPC  | 48  | 25  | 27  | Au$_{211}$Q$_{24.5}$C$_{12.8}$P$_{13.7}$ |

\(a\) Determined \(^1\)H NMR spectroscopically after iodine decomposition of the respective nanoparticle, with an estimated error of \(\pm 3\%\).
alcohols to cyclodextrins,\textsuperscript{17} neurotransmitters to micelles,\textsuperscript{18} and also carboxylates to oppositely charged monolayer-protected gold nanoparticles.\textsuperscript{ab} The advantage is that comparing the extent to which a specific substrate binds to different receptors under identical conditions directly provides information about the relative substrate affinities of the respective receptors. To ensure comparability of the results, all measurements were performed at approximately the same overall concentration of the surface-bound ligands of the different AuNPs. The results of these binding studies, which involved the use of dipeptides Gly–Gly and Gly–Phe as substrates and D$_2$O as solvent, are summarised in Table 3.

Table 3 shows that the DOSY NMR measurements provide clear evidence for the interaction between the peptides and the AuNPs. Moreover, the determined fractions of bound peptides $\chi$ depend on the functional groups present on the particles. AuNP NPQ, containing only quaternary ammonium ions binds to Gly–Gly and Gly–Phe with similar affinity, presumably by electrostatic interactions between the ammonium groups on the AuNP surfaces and the peptide carboxylate groups. The additional presence of the crown ether in NPQC or the aromatic groups in NPQP has a small and not necessarily beneficial effect on the overall affinity although it must be considered that these AuNPs only contain half the number of the quaternary ammonium groups in comparison to NPQ. Thus, in contrast to Schneider’s low molecular weight receptor a cooperativity of the ammonium and the crown ether groups in binding to the terminal ends of short peptides could not be observed for NPQC, which may be due to the fact that the orthogonal binding sites are arranged in relatively close proximity on the AuNP surface and not separated by a rigid linker as in Schneider’s receptor.\textsuperscript{9} Nanoparticle NPQC, however, exhibits a higher affinity than the other AuNPs, maybe because the presence of additional aromatic units is required to “dilute” the binding sites and to induce arrangements with larger distances, thus allowing the quaternary ammonium ions and crown ether moieties to cooperatively bind to the peptides. This effect is substantially more pronounced for Gly–Phe binding, indicating that aromatic interactions are likely to contribute to complex stability.

To evaluate peptide binding quantitatively, DOSY NMR titrations were performed with NPQ and NPQC, during which the Gly–Phe concentrations were progressively increased while keeping those of the nanoparticles constant. The resulting $\chi$ values were plotted against peptide concentration and the obtained curves were fitted to Langmuir isotherms (Fig. 2, for details, see ESI†).\textsuperscript{19} The adsorption equilibrium constants $K$ thus obtained amount to $4770 \pm 1180$ M$^{-1}$ for NPQ and $8260 \pm 1480$ M$^{-1}$ for NPQC (for other synthetic batches of these AuNPs equilibrium constants of $3880 \pm 860$ M$^{-1}$ and $6090 \pm 1380$ M$^{-1}$ were observed, respectively), clearly confirming the increase of peptide affinity upon combining the three ligands on the nanoparticle surface. The Langmuir treatment also yielded the maximum concentration of bound peptides as a second fitted parameter, which showed that NPQ and NPQC bind, respectively, 2.6 and 3.6 peptide molecules on average.

In conclusion, this work shows that combining different functional groups on the surface of AuNPs affords receptors for low molecular weight compounds, in this case for peptides. The individual functional groups on these AuNPs contribute to substrate recognition by presenting specific binding sites and/or surface arrangements suitable for substrate binding. The attractiveness of the presented approach lies in the ease with which the receptors can be prepared once a library of functional thios is available and its enormous flexibility. We are currently investigating whether the lack over controlling surface structure associated with the current synthetic strategy can be circumvented by performing AuNP synthesis under the influence of template effects of the substrates.\textsuperscript{20} The results of these efforts will be reported in due course.

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