Medical contrast agents as promising tools for biomacromolecular SAXS experiments

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Small-angle X-ray scattering (SAXS) has become an indispensable tool in structural biology, complementing atomic-resolution techniques. It is sensitive to the electron-density difference between solubilized biomacromolecules and the buffer, and provides information on molecular masses, particle dimensions and interactions, low-resolution conformations and pair distance-distribution functions. When SAXS data are recorded at multiple contrasts, i.e. at different solvent electron densities, it is possible to probe, in addition to their overall shape, the internal electron-density profile of biomacromolecular assemblies. Unfortunately, contrast-variation SAXS has been limited by the range of solvent electron densities attainable using conventional co-solutes (for example sugars, glycerol and salt) and by the fact that some biological systems are destabilized in their presence. Here, SAXS contrast data from an oligomeric protein and a protein–RNA complex are presented in the presence of iohexol and Gd-HPDO3A, two electron-rich molecules that are used in biomedical imaging and that belong to the families of iodinated and lanthanide-based complexes, respectively. Moderate concentrations of both molecules allowed solvent electron densities matching those of proteins to be attained. While iohexol yielded higher solvent electron densities (per mole), it interacted specifically with the oligomeric protein and precipitated the protein–RNA complex. Gd-HPDO3A, while less efficient (per mole), did not disrupt the structural integrity of either system, and atomic models could be compared with the SAXS data. Due to their elevated solubility and electron density, their chemical inertness, as well as the possibility of altering their physico-chemical properties, lanthanide-based complexes represent a class of molecules with promising potential for contrast-variation SAXS experiments on diverse biomacromolecular systems.

1. Introduction

Biological small-angle X-ray scattering (BioSAXS) has been used for several decades to extract structural information from a multitude of systems in aqueous solution, including protein–RNA/DNA complexes, solubilized membrane proteins and viruses (Glatter, 2018; Svergun et al., 2013; Putnam et al., 2007; Lipfert & Doniach, 2007; Lindner & Zemb, 2002). It is sensitive to the electron-density difference $\Delta \rho$ between the solubilized particles ($\rho$) and the solvent ($\rho_{\text{sol}}$), and provides structural information in the nanometre to micrometre range. While BioSAXS has witnessed significant progress in instrumentation and sample environment, as well as in automation of data processing and analysis (Thureau et al., 2021; Jeffries et al., 2021; Brosey & Tainer, 2019; Hajizadeh et al., 2018; Tuukkanen et al., 2017), the use of solvent contrast variation (i.e. changing $\rho_{\text{sol}}$) is largely underdeveloped. Indeed, most BioSAXS experiments are carried out with a single contrast/solvent (typically aqueous buffers containing small amounts of salt and molecules to adjust the pH). Under these conditions,
it is difficult to accurately probe the internal electron-density distribution of complex biomacromolecular assemblies (i.e., particles composed of segregated zones of different electron density, for example membrane proteins and protein–RNA/DNA complexes).

A detailed analysis of the internal topology of such biomacromolecular complexes is routinely performed in small-angle neutron scattering (SANS) by varying the solvent scattering length density (SLD) by \( \text{H}_2\text{O}/\text{D}_2\text{O} \) exchange (Mahieu & Gabel, 2018), a procedure that is capable of covering the full range of SLD of all major biomolecules (proteins, RNA/DNA, lipids and detergents). Solvent-variation approaches have less often been employed in SAXS for several practical reasons: firstly, the capacities of ‘conventional’ molecules [for example, sucrose (Garcia-Diez et al., 2016; Bolze et al., 2003; Kiselev et al., 2001; Ballauff, 2001; Dingenouts & Ballauff, 1993), glycerol (Hickl et al., 1996; Bolze et al., 1996) and salt (Naruse et al., 2009; Fernandez et al., 2008)] to alter the electron density of a buffer are limited. The highest values reported in early work included \( 0.43 \text{ e}^{-\text{Å}^3} \) for 2.5 M sucrose in a myoglobin study (Stuhrmann, 1970) and \( 0.446 \text{ e}^{-\text{Å}^3} \) for 7.0 M \( \text{NaBr} \) in a low-density lipid (LDL) protein study (Agerbeck et al., 1978). In the majority of cases \( \rho_{\text{sol}} \) is varied between 0.34 (pure water) and a maximum of \( \sim 0.42 \text{ e}^{-\text{Å}^3} \), which is reached for 2.0 M [55%\(/(\text{w/w})\)] sucrose (Jeffries et al., 2016; Kiselev et al., 2001, 2003; Dingenouts & Ballauff, 1993; Kirste & Stuhrmann, 1967) or 100% glycerol (Woll et al., 1989; Kirste & Stuhrmann, 1967). The values thus obtained correspond to the lower range of protein electron densities (Jeffries et al., 2016; \( \sim 0.42-0.44 \text{ e}^{-\text{Å}^3} \)), but are far below those of RNA/DNA (Feigin & Svergun, 1987; \( \sim 0.55 \text{ e}^{-\text{Å}^3} \)) or lipid and detergent head groups (Breyton et al., 2013; \( \sim 0.52 \text{ e}^{-\text{Å}^3} \)). Secondly, conventional contrast agents, in particular salt solutions, have been reported to alter the structural integrity of biomacromolecular assemblies (Chen et al., 2017), which is possibly the reason why very concentrated \( \text{NaBr} \) solutions, as reported in the early LDL study, have not been further used with other biological systems. \( \text{NaCl} \) solutions can provide electron densities of up to \( 0.38 \text{ e}^{-\text{Å}^3} \) (at 5 M; Wolf et al., 1989), but are equally problematic since they may perturb the structural integrity of several systems (Chen et al., 2017; Naruse et al., 2009; Fernandez et al., 2008). Finally, conventional contrast agents cannot be ‘improved’ in the sense that they have a fixed chemical structure and their capacity to alter solvent electron densities depends solely on their concentration.

In the present study, we demonstrate that a certain class of chemically more versatile molecules have promising potential to serve as efficient SAXS contrast agents. For this, we applied two electron-rich medical contrast media, iohexol and \( \text{Gd-HPDO3A} \), in SAXS experiments on a hexameric protein and a protein–RNA/ DNA complex: protease 1 from \( \text{Pyrococcus horikoshii} \) (Engilberge et al., 2017) and the aIF2\( \text{GDPNP} \): methionylated initiator tRNA complex from \( \text{Saccharolobus solfataricus} \) (Schmitt et al., 2012). Iohexol (\( \text{C}_{27}\text{H}_{29}\text{Gd}\text{N}_4\text{O}_7 \)), commercialized under the trade names Omnipaque, Histo- denz and Nycodenz (among others), is a non-ionic tri-iodinated molecule that is used as a medical X-ray imaging contrast medium. \( \text{Gd-HPDO3A} \) (\( \text{C}_{17}\text{H}_{29}\text{Gd}_n\text{O}_{7} \)) or gadoteridol (trade name PrOHaif) is a neutral lanthanide complex that is used as a paramagnetic contrast agent for magnetic resonance imaging (MRI) and contains a single \( \text{Gd} \) atom surrounded by an 8.4 mg ml\(^{-1}\) \( \text{Gd-HPDO3A} \), on the other hand, did not perturb the structure of the oligomeric protease 1 or of the protein–RNA complex and a detailed comparison with atomic models was possible.

2. Materials and methods: summary

Iohexol [IUPAC name \( N_1,N_3\text-bis}(2,3\text{-dihydroxypropyl})-5\)-\( [N(2,3\text-dihydroxypropyl)acetamido]2,4,6\text-triiodobenzene-1,3-dicarboxamide \)] was purchased from Sigma–Aldrich (catalog No. D2158). \( \text{Gd-HPDO3A} \) was kindly provided by Bracco Imaging S.p.A., Milan, Italy. Contrast-agent stock solutions were prepared in Milli-Q water. Appropriate amounts of the contrast-agent stock solutions were lyophilized and resolubilized with appropriate volumes of buffer, protein and protein–RNA stock solutions to obtain the concentration series measured by SAXS. Solvent electron densities were calculated from the amounts of contrast agents and buffer added and the final volumes of the stock solutions.

AIF2\( \alpha \) (domain 3) and Met-tRNA\( \text{Met} \) (A1–U72) were prepared as described by Monestier et al. (2017) and Schmitt et al. (2012). Protein and tRNA were mixed in a 1:1.2 molar ratio in the presence of 1 mM GDPNP and 5 mM MgCl\(_2\). The protein–tRNA complex was then purified by molecular sieving and concentrated to 5 mg ml\(^{-1}\) in 10 mM MOPS–NaOH pH 6.7, 200 mM NaCl, 5 mM MgCl\(_2\), 1 mM GDPNP. Protease 1 from \( \text{Pyrococcus horikoshii} \) was purified following existing protocols (Engilberge et al., 2017) and concentrated to obtain an 8.4 mg ml\(^{-1}\) stock solution in aqueous buffer (20 mM Tris pH 7.5, 150 mM NaCl).

All SAXS experiments were carried out on the SWING beamline (https://www.synchrotron-soleil.fr/en/beamlines/swing) at the SOLEIL synchrotron, Saint-Aubin, France in flow mode using X-ray energies of 12.00 or 14.00 keV and sample-to-detector distances of 1.79 or 2.00 m. For each sample, a volume of 40 \( \mu \text{l} \) was circulated at 75 \( \mu \text{l} \text{min}^{-1} \) through a thermalized quartz capillary of 1.5 mm diameter and 10 \( \mu \text{m} \) wall thickness inserted within a vacuum chamber (David & Pérez, 2009). Series of individual 0.5 or 1 s time frames (typically between 5 and 30) were collected at 15°C. The 2D scattering patterns were reduced to 1D intensities and binned using the Foxtrot software (Thureau et al., 2021) after manually checking for radiation damage and validation of identical transmissions. Buffer intensities were subtracted from sample intensities using PRIMUS (Manalastas-Cantos et al., 2021) after careful calibration against the measured transmissions following a
previously established protocol (Gabel et al., 2019): briefly, the contrast-agent concentrations in both the sample and the buffer solutions were calibrated against a reference curve and the buffers were corrected to match the sample concentrations by using an approximation of a local linear interpolation between adjacent data points.

Basic biomacromolecular parameters [radii of gyration $R_g$, pair distance distribution functions $p(r)$ and maximum dimensions $D_{\text{max}}$] were determined using PRIMUS and GNOM (Svergun, 1992). Partial specific volumes (used to calculate theoretical match points) were taken from the literature (Voss & Gerstein, 2005; Kharakoz, 1997; Creighton, 1993; Jacrot, 1976). The scattering patterns from the free Gd-HPDO3A molecules were fitted by the combination of a spherical form factor with a modified hard-sphere interaction potential (Guinier & Fournet, 1955; Fournet, 1951). Preferential binding of iohexol was analyzed by three complementary approaches: fitting of atomic models with CRYSOL (Svergun et al., 1995), relative changes of forward-scattered intensities $I(0)$ and the experimental values of contrast-match points (CMPs).

Full details of sample preparation and SAXS data reduction/analysis are included in the supporting information.

3. Results

3.1. Gd-HPDO3A is an efficient, inert SAXS contrast agent

We made SAXS measurements of the hexameric protein protease 1 (hereafter abbreviated P1) from *P. horikoshii* and the aIF2/α (domain 3): GDPNP:Met-tRNA$_{\text{Met}}$ complex (aIF2-tRNA) from *S. solfataricus* in Gd-HPDO3A solutions of up to 1.38 M (Figs. 1 and 2). The scattered signal of P1 was virtually masked at the maximum Gd-HPDO3A concentration (1341 mM; Fig. 1a, pink points), indicating that the contrast-match point (CMP) of the protein was practically reached at the highest solvent electron density (0.433 e\textsuperscript{-} A\textsuperscript{3}). This result was confirmed by determination of the CMP.
from a linear fit of $I(0)^{1/2}$ versus the Gd-HPDO3A concentration (Fig. 1a, inset). Importantly, the experimental CMP (0.438 e$^{-} \text{Å}^{-3}$) was well within the range predicted from the protein sequence (0.420–0.443 e$^{-} \text{Å}^{-3}$; Supplementary Table S1) and the linearity of $I(0)^{1/2}$ indicates that the oligomeric state of P1 was preserved at all Gd-HPDO3A concentrations. Experimental SAXS curves were fitted with a hexameric atomic model (PDB entry 7qo8, see supporting information) using CRYSOL and imposing a fixed, calculated, electron density for the bulk solvent (see the supporting information for details). These fits showed good agreements at all Gd-HPDO3A concentrations up to 1016 mM (Fig. 1b). Moreover, the experimental radii of gyration ($R_g$) did not vary significantly throughout the series (Fig. 1c). (Note that the $R_g$ values at the two highest Gd-HPDO3A concentrations depended strongly on the Guinier fit range and have large error bars due to the weak contrast.)

Altogether, the P1 data suggest that Gd-HPDO3A molecules are inert towards this protein and their presence (at up to molar concentrations) does not alter either the conformation of individual monomers or the overall oligomeric state and does not generate any appreciable solvation effects or specific interactions with the protein surface.

The aIF2-tRNA complex was measured in Gd-HPDO3A at up to 1376 mM, corresponding to a maximum solvent density of 0.436 e$^{-} \text{Å}^{-3}$. While the SAXS signal decreased continuously over the concentration range (Fig. 2a), it did not disappear completely, and an appreciable form factor was present even at the highest Gd-HPDO3A concentration (Fig. 2b, pink points). Indeed, due to the contribution of the RNA density, the experimentally determined CMP of the complex (0.458 e$^{-} \text{Å}^{-3}$) is higher than that of a typical protein and was not reached (Fig. 2a, inset). The CRYSOL fits of the atomic model (constructed from PDB entry 3v11, see supporting information) with the experimental SAXS curves yielded good agreements at almost all solvent electron densities probed, suggesting that the complex maintained
its structural and conformational integrity up to the highest Gd-HPDO3A concentrations. Likewise, the strict linearity of \( I(0)^{1/2} \) (Fig. 2a, inset) indicates the absence of dissociation or aggregation of aIF2-tRNA over the entire concentration range. Finally, the experimental CMP was within the range of values calculated from the amino-acid and nucleotide volumes of the complex (0.451–0.469 e\(^{-}/\)Å\(^3\); Supplementary Table S1).

Altogether, the aIF2-tRNA SAXS data suggest that Gd-HPDO3A molecules are inert towards this protein–RNA complex and their presence (at up to molar concentrations) neither affects the structural integrity of the complex nor generates any appreciable solvation effects or specific interactions with Gd-HPDO3A molecules.

3.2. Iohexol increases solvent electron densities more efficiently than Gd-HPDO3A, but interacts specifically with P1 and aggregates the aIF2-tRNA complex

P1 was measured in iohexol up to 618 mM, yielding a maximum solvent electron density of 0.400 e\(^{-}/\)Å\(^3\) (Fig. 3a). While this value was inferior to the maximum value obtained with Gd-HPDO3A, iohexol is more efficient (per mole) in increasing solvent electron densities (Supplementary Table S2). The hexameric state and overall conformation of P1 remained intact up to the highest concentration, as revealed by CRYSOL fits with the atomic model (PDB entry 7qo8; Fig. 3b) and stable \( R_g \) values (Fig. 3c). However, the fits of atomic P1 models in the presence of iohexol displayed a

Figure 3
P1 data with iohexol. (a) SAXS curves (linear scale) at various iohexol concentrations. Inset: the square root of the scattering intensity at zero angle, \( I(0)^{1/2} \), and quadratic fit (continuous line) for determination of the CMP. (b) CRYSOL fits with a hexameric P1 model (PDB entry 7qo8; see supporting information), logarithmic scale. For reasons of legibility, the different SAXS curves were shifted. Arrows indicate \( q \)-ranges with systematic deviations between the theoretical and experimental data. (c) Guinier fits used to determine the \( R_g \) and \( I(0) \) values.
systematic and significant mismatch at a shoulder of the SAXS data between 0.1 and 0.15 Å⁻¹ (Fig. 3b, arrows) and a plot of \(I(0)^{1/2}\) did not display the linear behavior expected for an inert contrast agent (Fig. 3a, inset). Rather, it was necessary to apply a phenomenological quadratic equation in order to obtain a satisfactory agreement with the forward-scattered intensities. The CMP thus determined (0.411 e⁻³⁻³) was significantly lower than the range of values expected from the protein sequence (0.420–0.443 e⁻³⁻³). Together, our data suggest that while preserving the oligomeric state of P1, iohexol preferentially interacts with the protein hexamer and/or changes the solvent properties close to its surface.

In order to probe whether the specific binding of iohexol molecules can improve the quality of the SAXS fits, we generated P1 models with a single iohexol molecule bound in two distinct, opposite locations: either outside or inside the hexameric ring (Supplementary Fig. S1). P1 structures with an iohexol molecule modeled inside the ring improved the CRYSTOL fit significantly, in particular in the shoulder region between 0.1 and 0.15 Å⁻¹ (92 mM iohexol data; Supplementary Fig. S1a), while the model with an iohexol molecule placed outside the ring decreased the quality of the fit. Importantly, the fits of the 0 mM data (negative control; Supplementary Fig. S1b) deteriorated in the presence of an iohexol molecule placed at either location. Fits of all iohexol SAXS data sets, placing a variable number of molecules inside the P1 ring, revealed a tendency to increased specific binding at higher solvent concentrations but reaching a saturation of about three bound iohexol molecules at intermediate concentrations (Supplementary Fig. S2).

Alternatively and independently, the number of bound iohexol molecules at the lowest concentration (92 mM, 0.344 e⁻³⁻³) was quantified in a model-free approach via the slope of the forward-scattered intensities at the origin (Fig. 4, broken black line): assuming the binding of \(N\) iohexol molecules per P1 hexamer at 92 mM, the relative change of \(I(0)^{1/2}\) at the origin can be calculated from the respective volumes and contrasts of P1 and iohexol (equation S2). Applying the values in Supplementary Tables S1 and S3 yielded an average of \(\sim 2.4\) iohexol molecules bound per P1 hexamer at 92 mM. This number is in excellent agreement with CRYSTOL fits of atomic models against the entire SAXS curve, showing that lowest \(x\) values are obtained when two iohexol molecules are bound at the inside of the P1 ring (Supplementary Fig. S2b, inset).

While the binding of \(\sim 2–3\) iohexol molecules at low concentrations describes the \(I(0)^{1/2}\) slope at the origin accurately, a further increase in binding with concentration would lead to a CMP* of 0.478 e⁻³⁻³ (Fig. 4, broken black line), which is significantly higher than the experimentally observed CMP. Surprisingly, the experimental CMP is below even that predicted from the protein sequence (Fig. 4, area shaded in gray), i.e., without bound iohexol molecules. A potential mechanism capable of decreasing the CMP at high iohexol concentrations would be a P1 hydration shell with lower average electron densities than the bulk (equation S3). Using the values in Supplementary Tables S1 and S2, the condition \(I(0)^{1/2} = 0\) yields a P1 hydration-shell contrast \(\Delta \rho_{\text{hydr}}\) of \(-0.08\) e⁻³⁻³ at the CMP, i.e., 20% less dense than the bulk (\(\rho_{\text{bulk}} = 0.411\) e⁻³⁻³), or an absolute value \(\rho_{\text{hydr}} = 0.331\) e⁻³⁻³, which is close to that of an aqueous solution (Fig. 4, top right inset). This value would require a very strong diminution of the local iohexol concentration in this shell, i.e., would correspond to the global exclusion of iohexol molecules (apart from those already specifically bound to P1; Fig. 4, top right inset).

In order to corroborate the presence of a hydration shell of lower density than the bulk, we fitted the hydration-shell densities of P1 atomic models with two iohexol molecules bound at the inside (Supplementary Fig. S2h) with CRYSTOL against the experimental SAXS data. Complementarily, we imposed fixed values of hydration-shell densities in CRYSTOL, calculated the corresponding theoretical SAXS curves of the models and scored the resulting theoretical \(R_g\) against the experimental values. The results from both approaches are shown in Supplementary Fig. S3 and yielded consistent values. It should be noted that ‘standard’ CRYSTOL fits (i.e., using the hydration-shell density as a fit parameter) are limited to positive values and yielded zero at the highest iohexol concentrations. The screening of theoretical SAXS curves with imposed fixed hydration-shell densities, on the other hand, revealed that negative values for the hydration shell do indeed yield the best agreements between the experimental and the theoretically predicted \(R_g\) at high iohexol concentrations and thus corroborate the \(I(0)\) analysis.

The aIF2-tRNA complex was measured in iohexol at 307 and 604 mM (Supplementary Fig. S4). Unfortunately, at both
concentrations the very strong increase (of several orders of magnitude) in the scattered intensities at low \( q \)-values indicated the presence of large and nonspecific aggregates. Thus, iohexol, even at moderate concentrations, destabilizes the structural integrity of this protein–RNA complex and leads to unfavorable interactions promoting aggregation. A sophisticated structural analysis was therefore not attempted.

### 3.3. Interaction and structural properties of free contrast agents

The SAXS data recorded allow the structures of P1 and aIF2-tRNA to be analyzed and their interactions with the contrast agents to be characterized, but at the same time encode information on the structures and interactions of the isolated, *i.e.* free, contrast agents themselves. In order to extract this information, we subtracted the respective aqueous buffers (0 mM) from the buffer solutions containing iohexol or Gd-HPDO3A (but no biomacromolecules). Both contrast agents display a qualitatively very distinct behavior (Figs. 5 and 6).

Iohexol displays weak attractive inter-particle interactions, resulting in increasing \( R_g \) values with concentration (Fig. 5a, inset), *i.e.* iohexol molecules have a tendency to oligomerize at higher concentrations. An analysis of the SAXS curve at the lowest concentration (13 mM) yielded an \( R_g \) of 3.2 Å and a maximum dimension \( D_{\text{max}} \) of \( \sim 16 \) Å (Fig. 5b, top right inset), in good agreement with the distance between the most distal O atoms (\( \sim 15 \) Å) of the atomic model (Fig. 5b, bottom left inset). The asymmetry of the \( p(r) \) function, with a maximum situated at a relatively short distance (\( \sim 4 \) Å) with respect to its \( D_{\text{max}} \) (\( \sim 16 \) Å), reflects the concentration of high electron densities close to the center region of the molecule due to the presence of three I atoms in the inner ring. Finally, a CRYSOL fit of the atomic iohexol model (https://pubchem.ncbi.nlm.nih.gov/compound/Iohexol) yielded very good agreement with the experimental data at 13 mM (Fig. 5b). In conclusion, the SAXS data revealed that free iohexol molecules display weak attractive inter-particle interactions: they are predominantly in a monomeric form at low (\( \sim 10 \) mM) concentrations, in good agreement with the atomic model, but have a tendency to associate into small oligomers at higher concentrations.

Free Gd-HPDO3A displayed a qualitatively very distinct behavior from iohexol: the decreasing intensities at low angles indicate the presence of strong repulsive inter-particle interactions at higher concentrations (Glatter, 2018). Analytical expressions can only be given for a limited number of such interaction potentials and under certain assumptions (Lindner & Zemb, 2002; Guinier & Fournet, 1955). Based on the fact that Gd-HPDO3A molecules carry no net charge, we applied a classical hard-sphere interaction potential to describe their interaction (equation S4), but failed to fit the experimental data in a satisfactory manner (Supplementary Fig. S5). Only when the interaction distance \( d \) between the spheres was relaxed and allowed to adopt values greater than twice the sphere radius \( R \) was it possible to fit SAXS curves at all

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**Figure 5**

SAXS data for free iohexol. (a) SAXS curves at variable iohexol concentrations. No scaling was applied. Inset: Guinier fits and extracted \( R_g \) using PRIMUS. (b) Iohexol SAXS curve at the lowest measured concentration (13 mM). Left bottom inset: iohexol molecule (PubChem) and the distance between two distal O atoms (PyMOL). The continuous fit to the SAXS data was carried out with CRYSOL from the atomic model. Top right inset: pair distance distribution function \( p(r) \) (arbitrary units), extracted with GNOM.
concentrations in a satisfactory way (Fig. 6). Importantly, the fits of this modified hard-sphere potential yielded relatively stable and consistent values of \( R \) and \( d \) for all Gd-HPDO3A concentrations (Fig. 6, inset table), thus corroborating the appropriateness of the model. The radius \( R \) of 1.8–2.3 Å corresponds to that of a sphere of homogeneous electron density with a diameter of 3.6–4.6 Å. This value is in good agreement with the dimensions of the Gd-HPDO3A molecule (Fig. 6, bottom inset), considering the fact that most of the electron density (notably the Gd\(^{3+}\) ion) is concentrated in its inner part.

Interestingly, the SAXS fits indicate that even though they do not carry a net charge, Gd-HPDO3A molecules cannot approach each other beyond about 10 Å (center-to-center distance). This surprising result could be related to the presence of structural water molecules, similar to those detected to be intercalated between pairs of Gd-HPDO3A molecules in hen egg-white lysozyme crystal structures [PDB entries 1h87 (Girard et al., 2002) and 4tws (Holton et al., 2014)]. Indeed, the presence of these structural water molecules imposes a minimum distance of about 6.1–6.5 Å between the Gd\(^{3+}\) ions (Supplementary Fig. S5).

4. Discussion and conclusions

4.1. SAXS can reveal and characterize specific interactions of contrast agents with biomacromolecules

While iohexol was more efficient (per mole) than Gd-HPDO3A in increasing solvent electron densities (Supplementary Table S2), the evolution of the SAXS data revealed that it interacted specifically with P1 (Fig. 4) and led to aggregation of the aIF2-tRNA complex (Supplementary Fig. S4). Importantly, the quality of the SAXS data was good enough to propose an interaction model of iohexol molecules with the P1 surface, indicating both an approximate location (towards the inner part of the hexameric ring; Supplementary Fig. S1) and the evolution of their number as a function of concentration (Supplementary Fig. S2). Best fits of atomic models with the entire SAXS curve showed that at 92 mM about two iohexol molecules were bound per P1 hexamer. This number had a tendency to increase to 3–4 at intermediate concentrations and then reach saturation (Supplementary Fig. S2, insets). The presence and the number of bound iohexol molecules was confirmed independently by a complementary, model-free analysis of the relative changes of the forward-scattered intensities \( I(0) \) (Fig. 4). Moreover, the experimental value of the contrast-match point (CMP) revealed that the number of bound iohexol molecules does not increase continuously with concentration over the whole range, and that an opposing effect of a decreasing average electron density of the solvent in the proximity of the P1 surface (a hydration layer/shell) occurs concomitantly.

Together, our data indicate that iohexol molecules interact progressively with P1 at specific sites at low concentrations (<100 mM) and reach saturation at intermediate concentrations (200–300 mM). In parallel, the average electron density of the P1 hydration shell decreases by 10–20% with respect to the bulk at the highest (618 mM) iohexol concentrations. This process is not revealed by CRYSOl ‘standard’ fits, which optimize the hydration shell (and require \( \Delta \rho_{\text{hydr}} > 0 \)), but is revealed by an analysis of the \( R_g \) values from theoretical and experimental curves (Supplementary Fig. S3) and the CMP (Fig. 4 and equation S3). An ~20% decrease (~0.08 e\(^{-}\) Å\(^{-3}\)) of the P1 hydration-shell density with respect to the bulk (0.411 e\(^{-}\) Å\(^{-3}\)) would result in a value similar to that of pure water (0.335 e\(^{-}\) Å\(^{-3}\)), i.e. equivalent to the total exclusion of iohexol molecules (apart from the specifically bound molecules) in an ~3 Å thick layer around P1 at the highest concentrations.

A process of specific binding of a small number of iohexol molecules and simultaneous general exclusion (or a diminution of concentration) in a layer near the protein surface may appear surprising. However, it is known that at high concentrations of co-solutes either preferential exclusion of water or increased hydration can be observed in the vicinity of proteins as a function of the chaotropic/kosmotropic character...
Recent SAXS studies have shown that trehalose and glucose solution, their presence could equally influence the direct interaction between molecules. If structural water molecules are indeed bound to these lanthanide complexes in direct contact between molecules, it would increase the electron density of a 1.46 M solution from 0.444 to 0.451 or 0.461 e$^{-}$Å$^{-3}$, respectively (Supplementary Table S2), assuming that the molecular volume and solubility of the resulting complex are not altered. Moreover, cage groups exist in multiple forms (Caravan et al., 1999), with potentially better maximum solubilities. Assuming a moderate increase in solubility of 15% (i.e. 1.68 M) of a complex with a similar volume and number of electrons would yield a solvent electron density of 0.455 e$^{-}$Å$^{-3}$.

These simple estimations demonstrate that solvent electron densities of 0.47–0.48 e$^{-}$Å$^{-3}$ do not appear to be out of reach using a combination of moderate modifications of the physico-chemical properties of such molecules. Such solvent densities are equal to or even beyond the CMs of protein–RNA/DNA complexes and would give rise to very specific features of the SAXS curves such as apparent negative $R_g$ and $p(r)$ functions with areas of opposite sign (Supplementary Fig. S10). In analogy to SANS contrast variation, SAXS curves close to the CMP are rich in information on the internal topology of such complexes and in particular on the distances between partners displaying opposite contrast (Gabel, 2015). Obviously, modifications of chemical moieties and substitutions of heavy atoms in these molecules will require cross-checks on the compatibility with the structural integrity of biomacromolecular complexes and their potential interactions.

Additional precious information encoded in SAXS data recorded over broad concentration ranges concerns the internal structure and interactions of the contrast agents themselves (Figs. 5 and 6). This structural information can be obtained without recording any additional data by the simple subtraction of an aqueous reference buffer from buffers containing variable amounts of contrast agents but no biomacromolecules (thin lines in Supplementary Figs. S7 and S8). Here, we have limited our analysis to the distinction of attractive (iohexol) and repulsive (Gd-HPDO3A) interactions and the extraction of some basic geometric parameters from a simple model fit of the latter (Fig. 6, inset). However, this kind
of data contains a wealth of information that could be exploited and analyzed in more detail using sophisticated approaches, including molecular-dynamics (MD) simulations using explicit solvent (Knight & Hub, 2015), while allowing the refinement of molecular force fields at the same time. Moreover, the quality and statistics of SAXS contrast data seem to be sufficient to detect and propose specific interactions of small molecules with biomacromolecular surfaces in favorable cases (Supplementary Figs. S1 and S2). Again, MD simulations with explicit solvent would allow these interactions to be modelled and understood in greater detail, potentially in combination with other techniques such as crystallography (Holton et al., 2014; Girard et al., 2002) and NMR (Madl et al., 2011).

Some technical parameters could be varied in future SAXS contrast-variation experiments and may have the potential to improve the quality of the data: firstly, the relatively elevated viscosities of molar solutions of contrast agents require the operation of the standard injection systems with specific parameters in order to assure contiguous liquid columns in the capillary. Secondly, the presence of heavy atoms in the compounds leads to a strong reduction in the sample transmission and increased noise at higher concentrations. While useful as a tool for concentration calibration and checking the correct dilutions of stock solutions (Supplementary Fig. S6), they lead to strong absorption and a decrease in the signal to noise at higher concentrations. A reduction of sample thickness as well as an adjustment of the X-ray wavelength (Henke et al., 1993) has the potential to improve the signal to noise and should be systematically explored.

In conclusion, new classes of modifiable electron-rich molecules have the potential to considerably improve the state of the art of SAXS solvent contrast variation and provide internal information on macromolecular assemblies of partners with different average electron densities. Thus, SAXS contrast experiments could become more complementary to small-angle neutron scattering (SANS) experiments. SANS experiments have the advantage of using a ‘gentler’ form of contrast variation in an aqueous solvent (by H2O/D2O exchange) and cover the contrast range of relevant biomolecules (proteins, RNA, DNA, detergents, lipids etc.) more readily (Zaccai & Jacrot, 1983). Furthermore, neutrons offer the unique advantage of global and specific macromolecular labeling in the form of deuterium, thus enabling the distinction of several macromolecules belonging to the same class (i.e. different proteins) in larger assemblies (Mahieu & Gabel, 2018; Haertlein et al., 2016). However, neutron sources are unfortunately less widespread than synchrotrons and X-ray home sources, exposure times are longer, sample amounts are more demanding and access conditions are more stringent. Finally, while it is difficult to conceive a homogeneous modification of the electron densities of macromolecules in SAXS without altering their function, it has been shown that electron-rich labels (for example gold beads or heavy atoms) can be attached in order to provide structural information, in particular distance restraints (Hartl et al., 2018; Grishaev et al., 2012).

4.4. Related literature

The following references are cited in the supporting information for this article: Afonine et al. (2012), Appolaire et al. (2014), Du et al. (2000), Dubiez et al. (2015), Emsley et al. (2010), Guinier (1939), Kabsch (2010), Kikhney et al. (2020), Svergun et al. (1998), Trewhella et al. (2017) and Winn et al. (2011).

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