ESRF	Experiment title: Analysis of silver nanoparticle transformations in a liver-like model upon exposure to non-toxic concentrations	Experiment number : LS-2967
Beamline:	Date of experiment:	Date of report:
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Shifts:	Local contact(s): Isabelle Kieffer	Received at ESRF:
15		
Names and affiliations of applicants (* indicates experimentalists):		
Aurélien DENIAUD*. CBM Laboratory, CEA Grenoble		
Giulia VERONESI*. CBM Laboratory, CEA Grenoble		
Léa ROUSSEAU*. CBM Laboratory, CEA Grenoble		
Wojciech BAL. Polish Academy of Sciences (PAS) Institute of Biochemistry and Biophysics, Warsaw (PL)		

Report:

We performed the X-ray Absorption Spectroscopy experiment in cryogenic conditions in the He cryostat of BM30. The samples were prepared in our home laboratory: ~100 μ l drops of solution were pipetted into the custom sample holder sealed with kapton tape and immediately frozen in LN2, then transferred to the ESRF in a LN2 deware. We measured silver K-edge absorption spectra by scanning the edge region between 25.30 keV and 26.48 keV (k = 16 Å⁻¹).

The samples were:

- 1. <u>Reference samples in solution</u>: AgNO₃, silver nanoparticles (AgNP), Ag(I)-glutathion (GSH) complex.
- 2. Four <u>silver-substituted zinc-finger peptides</u>. These samples are named after the aminoacids involved in the Zn-binding loop (CCCC; CCHH; CCCH; CCHC), and metalated with Ag equivalent corresponding to the number of cysteines (C) in the loop.
- 3. 3D cultures of <u>hepatic cells exposed to AgNP or to an Ag(I) salt</u>. We used NPs with two different coatings: PVP or citrate. The 3D cell cultures were obtained either with the hanging-drop or with the organ-on-chip method (samples labelled "drop" or "chip", respectively).¹ The exposure to AgNPs lasted for 2, 4 or 7 days.

We could acquire high quality data for all samples. In silver-substituted Zn-fingers, the oscillations of the exctracted EXAFS spectra extend till k=14 Å⁻¹. The data were Fourier-transformed in the k-range [2.2 - 12] Å⁻¹ and compared to the AgGSH reference compound, to which they show a clear similarity (**Figure 1**). The *ab initio* analysis of the spectra reveals that Ag binds two S atoms in digonal coordination in all compounds; the second-shell contribution around 2.8 Å in the FT spectrum is attributed to a variable number of non-bonding Ag···Ag interactions, as previously observed in the Ag-GSH complex.^{2,3} The structural characterization of the Ag binding motifs in these peptides is the subject of a publication that we recently submitted (K. Kluska et al. *Structures of silver fingers and a pathway to their genotoxicity*, submitted to Angew. Chem. Int. Ed.).



Figure 1. Experimental EXAFS spectra of Agsubstituted Zn-finger proteins in the reciprocal (left) and in the real space (right). For comparison, the spectrum of a AgGSH reference compound is reported (right panel, khaki yellow curve).

According to the cytotoxicity assays performed in our lab, we exposed 3D cultures of hepatic cells to sub-toxic doses of silver NPs and salt, resulting in a low but detectable amount of Ag in cells. We could measure the XANES spectra of all samples, and the EXAFS spectra of the samples prepared with the organ-on-chip method, which gave a higher density of cells with respect to the hanging-drop. The XANES region can be interpreted as a linear combination of reference compounds, and provide the percentage of dissoution of the NPs *in cellulo* in the different exposure scenarii. In particular, by making use of different Ag-S compounds measured in this experiment and in previous experiments,² we could distinguish between the formation of inorganic Ag₂S crystals or Ag(I)-organothiol (OT) complexes.



The use of two OT reference compounds with different coordination geometry is crucial in the linear combination fitting of the Ag K-edge spectra of 3D hepatic cells exposed to silver NPs and salt (**Figure 2**). This is the first time that XAFS data are collected on a 3D functional liver-like model, capable to perform excretion. These results, combined with the results of XRF nano-imaging (LS-2710 on ID16B) that allowed for the sub-cellular localization of the Ag species, are the subject of a publication in preparation (V. Tardillo-Suarez et al. *Silver nanoparticle transformations, trafficking and excretion in hepatocyte spheroids mimic the fate of silver species in liver*.)

Figure 2. (A) XANES spectra of AgNP and of three Ag-S reference compounds: Ag-organothiol (OT) in trigonal and digonal coordination (AgS₃ and AgS₂, respectively), and mineral acanthite (Ag₂S). (B) Experimental XANES spectra (black dots) of selected samples measured in this experiment: 3D cultures of hepatic cells exposed to Ag nanoparticles or salt for 2 or 7 days, and best fitting curves (red) obtained as linear combination of the reference coumpounds reported in panel A.

References

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