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Mass spectral signatures of complex post-translational modifications in proteins: a proof-of-principle based on X-ray irradiated vancomycin

Marwa Abdelmouleh,a Mathieu Lalande,a Johnny El Feghaly,a Violaine Vizcaino,a André Rebelo,b,c Samuel Eden,b Thomas Schlathöltera and Jean-Christophe Poully*a

a. CIMAP, UMR 6252 CEA/CNRS/ENSICAEN/Université de Caen Normandie, Bd Becquerel, 14070 Caen, France
b. School of Physical Sciences, The Open University, Walton Hall, Milton Keynes, MK7 6AA, UK
c. Atomic and Molecular Collisions Laboratory, CEFITEC, Department of Physics, FCT - Universidade NOVA de Lisboa, P-2829-516 Caparica, Portugal
d. Zernike Institute for Advanced Materials, University of Groningen, Nijenborgh 4, 9747AG Groningen, Netherlands

* corresponding author: poully@ganil.fr

ABSTRACT: Characterizing post-translational modifications (PTM) of proteins is of key relevance for the understanding of many biological processes, as these covalent modifications strongly influence or even determine protein function. Among the different analytical techniques available, mass spectrometry is attracting growing attention because recent instrumental and computational improvements have led to a massive rise of the number of PTM sites that can be identified and quantified. However, multiple PTM occurring at adjacent amino-acid residues can lead to complex and dense chemical patterns that are a challenge to characterize. By means of X-ray synchrotron radiation coupled to mass spectrometry, and through the test-case of the glycopeptide antibiotic vancomycin, we show that such a pattern has a unique and robust signature in terms of photon energy and molecular environment. This highlights the potential of this technique in proteomics and its value as a tool to understand the biological roles of PTM.

INTRODUCTION

Post-translational modifications (PTM) of proteins are essential in biology, since they tailor protein activity by cleavage and/or creation of covalent bonds. The removed and/or added chemical groups can be quite diverse: the most common PTM are phosphorylation, acetylation and glycosylation. They involve the attachment of a phosphoryl, an acetyl or a carbohydrate group, respectively, to an amino-acid side chain. Other important PTM lead to removal of a peptide from the protein N- or C-terminal side, for instance in collagen. Hydroxylation of prolines and lysines is another PTM, which for instance stabilizes the collagen triple-helix structure responsible for the specific mechanical properties of connective tissues such as skin, cartilage, nails and bones. PTM can also result from oxidative stress, aromatic and sulfur-containing amino-acids being especially prone to cross-linking or oxidation.1 For instance, these processes are crucial for the synthesis of glycopeptide antibiotics such as vancomycin. The latter is a last-resort drug against Gram-positive bacteria, blocking the renewal of their cell-wall by acting as a ligand for a precursor of the main cell-wall component. Vancomycin is naturally formed by bacteria but has also been synthesized.2 Once the seven-residue peptidic chain has been created, several PTM have to occur in the five tyrosine side-chains. They involve the addition of OH groups, cross-linking, the addition of chlorine atoms to two of these side-chains, and glycosylation of the central one (see Fig. 1).

The numerous and dense cross-linkages in the resultant peptide create a rigid binding pocket allowing for stereospecific recognition of the receptor via noncovalent binding. Identifying such a complex modification is extremely challenging, even for state-of-the-art methods such as capillary electrophoresis or mass spectrometry (MS) techniques.3 The latter have proven to be very powerful for deciphering the site and identity of PTM in proteins such as histones, which undergo a particularly large number of PTM.4 Generally, two approaches can be followed: top-down or bottom-up. In the first, gas-phase intact proteins are cleaved into fragments whose mass-over-charge (m/z) ratio allows identifying PTM. In the second, proteins undergo enzymatic digestion that produces peptides, which are identified thanks to MS and fragmentation techniques. Protein and peptide fragmentation is often performed by collision-induced dissociation (CID) using a rare gas or N2, and when coupled to tandem MS, CID has allowed identifying disulfide bridges in conotoxins.5 However, electron-capture or transfer dissociation are better suited for assigning labile PTM such as O-linked glycosylation or phosphorylation of serines or threonines.5 A combination of electron-transfer dissociation and CID has been applied for studying cyclotides containing numerous cysteine knots.6 VUV photoionization has recently been proposed for the identification of multiple PTM in histones.7,8 In 2019, photodissociation using a UV laser revealed mass spectral signatures of dityrosine cross-linking in peptide dimers.9
molecules.

Concentration with 1 % of formic acid to protonate the

been prepared in 50:50 (volume ratio) water/methanol at 50

purity, and used without further purification. Solutions have

purchased from Sigma-Aldrich as powders of over 80 %

Molecular ions have been irradiated by X-ray photons at the

gas injected into the ion trap during the filling process.

trap. Trapping is facilitated by collisions with a helium buffer

over-charge selected with a quadrupole mass-filter (QMF) and

an ion funnel and guided into an octopole before being mass-

heated capillary. The molecular ion beam is then focused into

source and transported into the vacuum chamber through a

molecular systems are produced with an electrospray ion

systems and synchrotron radiation. Briefly, protonated

photo-products from the interaction between molecular

EXPERIMENTAL

Vancomycin hydrochloride and Ac\textsubscript{2}-K\textsuperscript{+}A\textsubscript{2}A have been

purchased from Sigma-Aldrich as powders of over 80 %

purity, and used without further purification. Solutions have

been prepared in 50:50 (volume ratio) water/methanol at 50

µM concentration with 1 % of formic acid to protonate the

molecules.

A home built tandem mass spectrometer, described in detail

elsewhere,\textsuperscript{10} has been used to record mass spectra of the ionic

photo-products from the interaction between molecular

systems and synchrotron radiation. Briefly, protonated

molecular systems are produced with an electrospray ion

source and transported into the vacuum chamber through a

heated capillary. The molecular ion beam is then focused into

an ion funnel and guided into an octopole before being mass-

over-charge selected with a quadrupole mass-filter (QMF) and

subsequently accumulated in a 3D radiofrequency ion Paul

trap. Trapping is facilitated by collisions with a helium buffer

gas injected into the ion trap during the filling process.

Molecular ions have been irradiated by X-ray photons at the

U49-2 PGM-1 beamline of the BESSY II synchrotron (Helmholtz-Zentrum Berlin). Photon beam exposure of the

trap content, typically during 300 to 1000 ms, is controlled

with a mechanical shutter in order to guarantee that more than

90 % of the product cations result from the absorption of a

single photon. To do so, the irradiation time is tuned to induce

a depletion of the precursor ion below 10 %. Since the

absorption of multiple photons is a sequential process at these

fluxes ($10^{13-15}$ s\textsuperscript{-1}), the absorption events are independent, thus a

probability $p$ for absorbing one photon gives the probability $p^\textsuperscript{2}$

for two photons. Neglecting the absorption of more than two

photons, we obtain $p^\textsuperscript{2} + p < 0.1$ and thus $p < 0.09$. Precursor

ions and cationic fragments are then extracted from the trap,

analyzed by a time-of-flight reflectron mass spectrometer, and

detected by microchannel plates. Mass spectra of the non-

irradiated trap content (beam-off) and irradiated residual gas

are recorded as well, the latter allowing to spot background

peaks due to photoionization of residual gas molecules. Then,

the beam-on mass spectrum is subtracted from the beam-off

one, and the resulting spectrum shows the precursor ion

depletion with a negative intensity. Assuming that absorption

of one photon leads to ionization and/or fragmentation of the

precursor ion, this depletion (area under the peak) is

proportional to the total photo-absorption yield. All relative

yields have been obtained by calculating the area under each

peak, normalizing by the precursor ion depletion, by the total

yield of all cationic species formed by photoabsorption, and by
detection efficiency.\textsuperscript{11}

RESULTS AND DISCUSSION

The soft X-ray photoabsorption spectra of doubly-

protonated vancomycin [$\text{V+2H}^+\text{2}$]\textsuperscript{+} are shown in Fig. 2. In the

spectrum at 100 eV, we mainly observe the same species as we

have previously observed after photoabsorption in the VUV range.\textsuperscript{11} The peak at m/z 483.8 corresponds to non-

dissociative ionization (NDI) of the precursor ion, a minor

process compared to fragmentation following ionization. The

yields of the complementary $Y^\text{+}$\textsubscript{1} and $B^\text{+}$\textsubscript{1} fragments are

significantly higher (see Fig. 2). Both are due to cleavage of the
glycosidic bond (linking the carbohydrate group to the rest of

the molecule) after ionization. X-ray photoionization thus

allows identifying the mass of the carbohydrate involved in
glycosylation. The most intense peaks are assigned to the $\alpha^\text{+}$

and $c^\text{+}$ fragments of the pseudo-peptidic backbone (see Fig. 1).

Note that the peak corresponding to the latter (at m/z 144)
can also be attributed to $B^\text{+}$, formed by cleavage of the glycosidic bond within the carbohydrate moiety. The relative

yield of NDI and large fragments is smaller than in the case of photons in the 14-30 eV range,\textsuperscript{11} which can be explained by a

rise of the vibrational energy transferred by the photon to the

molecular system with photon energy, as it has previously

been shown in the soft X-ray range.\textsuperscript{12} With increasing photon

energy, a more striking difference develops in the mass

spectra. Whereas VUV photoabsorption solely leads to

fragmentation into peaks at m/z 100, 118, 127, 144, 149, a

multitude of additional peaks with m/z < 300 are induced by

soft X-ray photoabsorption (see Fig. 2). In the following, we

will show that these peaks can be assigned to internal

fragments whose formation requires at least two bond

cleavages (see below). The total relative yield of these internal

fragments increases with photon energy up to 300 eV, and is

compensated by the fall of non-dissociative ionization and all
other fragments, with the exception of $\alpha_1^+$ (see Fig. 2). From 100 to 300 eV, the relative cross section for inner-valence orbital photoabsorption increases, and thus so does the average electronic excitation. After internal conversion to the electronic ground state and vibrational energy redistribution, this leads to more fragmentation as photon energy rises. This is consistent with the mechanism we proposed in our previous studies on protonated biologically-relevant molecules.\(^{12-14}\)

![Figure 2](image)

**Figure 2.** Top: mass spectra of [V+2H]\(^+$\) after single photoabsorption between 100 and 531.5 eV. The position of the precursor ion (m/z 725.6) is represented by a purple line, the peak being negative (see the experimental section for details). The usual nomenclature is used for the peptide backbone as well as for oligosaccharide fragmentation and hence for the main fragments observed after photoabsorption (cf. Fig. 1). Internal fragments formed by at least two bond cleavages are indicated. Bottom: relative yield of the species formed after single photoabsorption as a function of photon energy, normalized by the detector efficiency and the total yield of photoinduced cations. NDI stands for non-dissociative ionization.

A deeper analysis can be achieved by zooming in the m/z 158 - 278 region of the [V+2H]\(^+$\) spectra, as can be seen in Fig. 3. Interestingly, none of these fragment ions have been observed after collision-induced dissociation (CID) at low energy (on the order of 10 eV),\(^{15}\) where ionization does not occur. Similar groups of peaks do appear in the mass spectrum of singly-protonated vancomycin reported after CID at 4 keV kinetic energy on argon, but are not mentioned and their exact mass is not possible to obtain from the figure.\(^{16}\) Since these high-energy collisions induce ionization, like X-rays, this seems to be consistent with these peaks coming from fragments being formed after ionization. In Fig. 3, one can notice that for soft X-ray photoabsorption, groups of peaks of similar intensity appear: they are separated by one mass unit, indicating singly-charged fragments. All precursor ions containing isotopes were present in the trap after m/z selection by the QMF (see the experimental section), but even considering the maximum number of carbon and chlorine atoms possible (22 carbons or 16 carbons and 2 chlorines) for the fragment corresponding to the peak of highest mass (270 amu), the natural abundance of \(^{13}\)C and \(^{37}\)Cl cannot explain these patterns. Thus, they are probably due to extensive H scrambling, which has also been found to occur in photoionized 3-aminophenol,\(^{17}\) an aromatic molecule containing one phenyl ring with one OH group. Indeed, these groups of peaks are typical of mass spectra of neutral H-rich molecules containing aromatic rings, *e.g.* ionized by electron impact,\(^{19}\) ion impact at keV or MeV energy,\(^{19-22}\) or by absorption of X-ray photons.\(^{23,24}\) A good example is ionization of lorazepam, a molecule containing two aromatic rings substituted by one chlorine atom as in vancomycin: groups of peaks separated by 1 mass unit are also observed in the same mass range.\(^{18}\) Ionization of small carbohydrates (such as that of vancomycin) also yields such groups of peaks, but in a much lower mass range, typically below 100 amu.\(^{25-29}\)

Therefore, we have calculated the mass of potential fragments originating from the groups containing aromatic rings in vancomycin. The results are shown in Scheme 1, where structures of fragments accounting for all groups of peaks seen in the mass spectra are proposed. In Fig. 3, we include vertical bars at the m/z of these singly-charged fragments with the maximum number of H atoms (leaving the bond orders unchanged), and without any H atom left. These bars mark off each group of peaks. To confirm that the natural abundance of \(^{13}\)C and \(^{37}\)Cl isotopes does not account for the observed peaks, we also show the simulated isotopic pattern of each fragment in Fig. S1 (see the Supporting Information). It demonstrates that extensive H atom scrambling occurs for these fragments. Interestingly, their formation can be explained by only three pathways, two of them involving the central group containing the three phenyl rings (noted 1 in Fig. 1) and accounting for most of the groups of peaks. The remaining groups are assigned to fragments formed by a third pathway, starting with separation of the biphenol group bound to the C-terminus of the pseudo-peptidic backbone (noted 2 in Fig. 1). In addition, each aromatic ring can be identified separately. Thus, these groups of peaks assigned to internal fragments can be considered as a mass spectral signature of the complex PTM pattern of vancomycin. Internal fragments are not often exploited in MS of biopolymers, because of the intricate data analysis required. Here, the latter is made easier by the following features: the peaks fall at integer m/z values, are easily separated even with a modest resolving power, and are structured in distinct groups of peaks separated by 1 amu. Another important point is the influence of photon energy on this mass spectral signature: it can be deduced from Fig. 3. Despite the large energy range (100-531.5 eV) covering C, N and O K-edges, the relative intensity of these peaks varies only very slightly, the overall shape of the groups of peaks
remains remarkably stable. This is very important if they are used as mass spectral signatures for identifying PTM. Consider also that we have shown in the previous paragraph that the total yield of these fragments increases with photon energy from 100 to 300 eV because of the increase in vibrational energy transferred to vancomycin after ionization. Therefore, this behavior might be traced to a high potential energy barrier for creating the largest fragments shown in Scheme 1, due to the need to cleave several bonds, and lower barriers separating the subsequent smaller fragments.

Figure 3. Zoom into the region of the mass spectra of \([V+2H]^2+\) (see Fig. 2) where the internal fragments appear. Each of them is indicated by a letter above the corresponding group of peaks. Vertical bars correspond to the m/z of each singly-charged fragment shown in Scheme 1 with the maximum number of H atoms (leaving the bond orders unchanged), and without any H atom left. The structure of these fragments is given in Scheme 1.

**Scheme 1. Proposed structure corresponding to the internal fragments of \([V+2H]^2+\) (see Fig. 3).** The bond cleavages responsible for their formation are highlighted.

The next question is to know whether the mass spectral signature of the PTM pattern of vancomycin is sensitive to a non-covalently bound molecular environment. To tackle this question, we have studied the vancomycin dimer as well as complexes between vancomycin and \(\text{Ac}_2\text{K}^+\text{P}^2\text{A}^3\text{A}\) (K is lysine and A alanine), a peptidic model of its receptor, abbreviated R in the following. The chemical structure of the receptor can be found in Fig. S2. In all cases, absorption of one X-ray photon in the 100-531.5 eV range leads to ionization and fragmentation of the precursor molecular system. For instance, Fig. 4 shows that at 100 eV, the \([V+R+2H]^2+\) complex dissociates and subsequent intramolecular fragmentation of vancomycin and R occurs. Fragments of the latter have been identified by comparison with the mass spectra of \([R+H]^+\) (see Fig. S2). The same fragments as for VUV photons are observed, but large fragments are less abundant, as in the case of isolated vancomycin (cf. Fig. 2). Small fragments rise with photon energy from 100 to 300 eV, the total fragmentation yield slightly increasing for both vancomycin and R. Interestingly, the fragmentation yield of vancomycin is compensated by the falling yield of \([R+H]^+\) and *vice versa*, which is unexpected. In our previous study, we have attributed the formation of \([R+H]^+\) to a proton transfer between ionized vancomycin and neutral R. Therefore, the decrease in the \([R+H]^+\) yield while vancomycin fragmentation increases might indicate that proton transfer becomes progressively less likely as photon energy increases. This might be due to more vibrational excitation as the X-ray photon energy rises from 100 to 300 eV, leading to the noncovalent complex dissociating on a faster timescale and quenching proton transfer. This is plausible because MacAleese et al. have reported that proton transfer can take up to hundreds of microseconds in an ionized peptide radical cation. These results show that photon energies over 300 eV give the highest yield of vancomycin fragments. Among the latter, and for all noncovalent systems studied here (\([V+R+2H]^2+\), \([V+2R+2H]^2+\) and \([V+3H]^3+\)), we observe the same internal fragments as for isolated vancomycin, their relative yield increasing with photon energy up to 300 eV (see Fig. 4 and S2-S4). We can also notice that whatever the noncovalent system, the overall relative yield of the internal fragments of vancomycin is lower than in the case of isolated vancomycin. This is consistent with our hypothesis of fragmentation in the ground-state due to vibrational energy transfer, this energy being redistributed into more degrees of freedom when the system gets larger. Furthermore, if we focus on the pattern made by the peaks attributed to these internal fragments, we observe a high similarity whatever the molecular environment (cf. Fig. 5). This indicates that the mass spectral signature is robust and can be used to identify the groups responsible for the fragments, and thus the corresponding post-translational modifications in proteins.
Figure 4. Top: mass spectra of the \([V+R+2H]^+\) complex after absorption of one photon of energy between 100 and 531.5 eV. The position of the precursor ion \((m/z\ 911.6)\) is represented by a purple line. The usual nomenclature is used for the peptide backbone as well as for oligosaccharide fragmentation and hence for the main fragments observed after photoabsorption (cf. Fig. 1). Internal fragments of vancomycin formed by at least two bond cleavages are indicated. Bottom: relative yield of the different relaxation channels after single photoabsorption as a function of photon energy, normalized by the detector efficiency and the total yield of photoinduced cations.

Figure 5. Zoom in the \(m/z\ 158-280\) region of the mass spectra of vancomycin in different environments, after absorption of one 401.5 eV photon. The peaks attributed to fragments of R are spotted by an asterisk. Vertical bars correspond to the \(m/z\) of each singly-charged fragment shown in Scheme 1 with the maximum number of H atoms (leaving the bond orders unchanged), and without any H atom left.

CONCLUSIONS

In this contribution, we have shown that X-ray photoabsorption of a highly modified tyrosine-rich peptide coupled to mass spectrometric analysis of the resulting fragments gives a signature that can be employed to characterize particularly complex and dense PTM, especially those resulting from oxidative stress. Indeed, this mass spectral signature is robust with respect not only to the X-ray photon energy over a large range (100-531.5 eV), but also to the molecular environment of the peptide. This proof-of-principle expands the potential of mass spectrometry techniques in proteomics. Further work is now required to test the applicability of this method to other peptides, proteins and a wider range of PTM.

ASSOCIATED CONTENT

Supporting Information

Simulated mass spectra of singly-charged internal fragments of vancomycin shown in Scheme 1; Photoabsorption mass spectra \([R_2+H]^+\), \([V_2+3H]^+\) and \([V+R_2+2H]^+\); Total yield of internal fragments of vancomycin in different environments (PDF)

AUTHOR INFORMATION

Corresponding Author
* poully@ganil.fr

Author Contributions

All authors have given approval to the final version of the manuscript.

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Gas-phase X-ray photoabsorption coupled to mass spectrometry of a heavily-modified peptide provides a robust signature of its post-translational modifications.