Surface-Induced Dissociation of Multiply Protonated Peptides

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We report here surface-induced dissociation spectra of three multiply charged peptides: doubly protonated angiotensin I, doubly protonated renin substrate, and triply protonated melittin. For comparison, the collision-activated dissociation spectra of renin substrate and melittin are also presented. The spectra show that surface-induced dissociation provides structural information on multiply charged peptides at the picomole per microliter sample concentrations compatible with electrospray ionization. For multiply protonated angiotensin I, renin substrate, and melittin, surface collisions (100–165 eV) favor a limited number of fragmentation pathways, which are the same as those favored in collision-activated dissociation experiments. ([Am Soc Mass Spectrom 1992, 3, 859–862]

In the case of singly protonated peptides produced by liquid secondary ion mass spectrometry (LSIMS), gas-phase collisional excitation of large peptides (< 3000 Da) produces sufficient fragmentation for structural analysis [1]. Extension to larger peptides is limited by losses in desorption and ionization efficiency and by the partitioning of a limited amount of internal energy to a large number of vibrational modes. Electrospray ionization (ESI) has gained considerable attention because it is an efficient means of generating multiply charged ions from large biomolecules, including proteins [2–6]. Although the fragmentation mechanisms for formation of multiply charged peptides have not been fully elucidated, low-energy gas-phase collisional activation of mass-selected multiply protonated peptides has been shown to provide structural information [3]. Collision-activated dissociation (CAD) of peptides between the ESI skimmer cone and capillary can provide an additional method for obtaining sequence information [7, 8]. Surface-induced dissociation (SID) is an alternative means of dissociating ions; several investigators have reported SID spectra of singly charged peptides produced by LSIMS [9–13]. We report here SID spectra of multiply charged peptides and compare the spectra with those obtained by CAD.

Experimental

The instruments used in this investigation were a simple, inexpensive dual quadrupole mass spectrometer specifically designed for ion/surface studies [14] and a triple quadrupole mass spectrometer (Finnigan TSQ70, San Jose, CA). Experimental details for the triple quadrupole mass spectrometer have been reported previously [15]. The SID instrument consisted of two Extrel (Pittsburgh, PA) quadrupoles (m/z range 0–4000 Da) arranged at 90°, with a surface positioned to intersect the ion optical path of each quadrupole. The angle of the incident beam was 50° with respect to the surface normal. The surface used in this investigation was stainless steel, although alternative surfaces are being investigated [16]. Data were acquired and processed with a TekniventjVector Two data system (Maryland Heights, MO).

Electrospray ionization on the SID instrument was accomplished by using a modified version of the recently published electrospray designs of Chowdhury et al. [17] and Papac et al. [18]. The samples were dissolved in a 1:1 methanol:1% acetic acid solution at final concentrations of 10–30 pmol/µL. Samples were sprayed with a syringe pump through a syringe needle (4–5 kV) toward a metal capillary (170–200 V) at a rate of 2 µL/min. A heater wire in fiberglass sleeving was wrapped around the metal capillary to thermally desolvate the ions. The multiply protonated peptides were mass selected by Q1 and allowed to collide with the surface at a selected laboratory collision energy. The product ions were analyzed by Q2. The laboratory collision energy is determined by (1) the potential difference between the skimmer cone and the surface and (2) the charge state of the ion. For simplicity, the potential difference between the skimmer cone and surface will be listed as ΔV; the kinetic energy of the collision is determined by multiplying ΔV by the charge state. Good quality SID spectra can be obtained...
by averaging data for a total sample spray time corresponding to <500 pmol; this is higher than the low picomole levels (10-50 pmol) required for LSIMS/SID [19] and thus may reflect sample loss prior to Q1 rather than losses in the activation step.

Results

Surface-induced dissociation spectra are shown below for three peptides: doubly protonated angiotensin I, doubly protonated renin substrate, and triply protonated melittin. For comparison, the CAD spectra of renin substrate and melittin are also presented. The peptides vary in average molecular mass from 1295.5 to 1758.0 to 2846.5, respectively.

The SID spectrum obtained for doubly protonated angiotensin I is shown in Figure 1 (m/z 648.7, [M + 2H]++; ΔV = 50). Extensive fragmentation occurs upon SID and results in mainly singly charged product ions. The series of b-type ions detected allows the assignment of residues 3 to 6. Dominant immonium ions from the tyrosine, histidine, and proline residues are also detected and are indicative of the high-energy deposition associated with SID. A systematic investigation [19] of the influence of molecular size and collision energy on the SID fragmentation of singly protonated peptides has shown that at a given collision energy the higher mass fragment ions are more prominent for larger peptides than for smaller peptides. However, low-mass immonium ions are generally the most abundant fragment ions in the spectra, unless very low collision energies are used (e.g., 10 eV).

The SID spectrum obtained for a larger doubly protonated ion, renin substrate, is shown in Figure 2a (m/z 880.0, [M + 2H]++; ΔV = 50). High-mass ions are of greater relative abundance for the compound of higher molecular weight (cf Figure 1 and Figure 2a).

The series of b-type ions allow the assignment of residues 3-6 and 9 and the series of doubly charged b-type ions allow the assignment of residues 7-12. Several immonium ions are also detected. Few y-type ions are present in the spectrum, which is reasonable because the most basic amino acid is located near the N-terminus of the peptide. For comparison, the CAD spectrum obtained at ΔV = 50 for the [M + 2H]++ ion, m/z 880.0, generated from renin substrate is shown in Figure 2b. The CAD spectrum is remarkably similar to the SID spectrum. It exhibits a series of b-type ions, which allows the assignment of residues 3-6 and 9-10, and a series of doubly charged b-type ions, which allows the assignment of residues 7-13.

The SID spectrum for a triply protonated, 27-residue peptide, melittin, is shown in Figure 3a (m/z 949.8, [M + 3H]++; ΔV = 55). A series of b-type ions allows the assignment of residues 3-5 and a series of doubly charged y-type ions allows the assignment of residues 5-9, 12, and 13. Again, low-mass ions are of greater relative abundance than high-mass ions. For
Peaks corresponding to these ions are present in the SID spectra of singly charged ions produced by LSIMS [19], but are not present in the ESI/SID spectra of Figures 1–3.

Conclusions

The spectra reported here show that SID provides structural information on multiply protonated peptides at the picomole per microliter sample concentrations normally used with ESI of peptides. The similarity between SID and CAD spectra of multiply protonated peptides suggests that multiple sites of protonation within the peptide ion may serve to promote specific fragmentation pathways. That is, for any given multiply protonated peptide, there may be a number of kinetically favored fragmentation pathways that dominate the CAD or SID spectra, even though the average internal energy deposited is different. Overall, the results show that SID is at least as effective as CAD for the structural characterization of multiply protonated peptides.

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References


