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Ion mobility-mass spectrometry reveals conformational flexibility in the deubiquitinating enzyme USP5

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Review

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3 Ion mobility-mass spectrometry reveals conformational
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6 flexibility in the deubiquitinating enzyme USP5
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40 *Abbreviations:* CCS: collisional cross section, CSD: charge state distribution, DUB: deubiquitinating
41 enzyme, IMS: ion mobility spectrometry, IM-MS: ion mobility-mass spectrometry, small angle X-ray
42 scattering: SAXS, t_D : drift time, TWIMS: travelling wave ion mobility spectrometry, USP5: ubiquitin
43 specific protease 5,
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Abstract

Many proteins exhibit conformation flexibility as part of their biological function, whether through the presence of a series of well-defined states, or by the existence of intrinsic disorder. Ion mobility spectrometry, in combination with mass spectrometry (IM-MS), offers a rapid and sensitive means of probing ensembles of protein structures through measurement of gas-phase collisional cross sections (CCSs). We have applied IM-MS analysis to the multi-domain deubiquitinating enzyme ubiquitin specific protease 5 (USP5), which is believed to exhibit significant conformational flexibility. Native ESI-MS measurement of the 94 kDa USP5 revealed two distinct charge state distributions (CSDs): $[M+17H]^+$ to $[M+21H]^+$ and $[M+24H]^+$ to $[M+29H]^+$. The CCSs of these ions revealed clear groupings of $52 \pm 4 \text{ nm}^2$ for the lower charges and $66 \pm 6 \text{ nm}^2$ for the higher charges. Molecular dynamics (MD) simulation of a compact form of USP5, based on a crystal structure, produced structures of $53\text{-}54 \text{ nm}^2$ following 2 ns in the gas-phase, whilst simulation of an extended form (based on small angle X-ray scattering data) led to structures of 64 nm^2 . These data demonstrate that IM-MS is a valuable tool in studying proteins with different discrete conformational states.

1. Introduction

Ion mobility spectrometry (IMS) linked to MS (IM-MS) is a powerful analytical and structural tool. The orthogonality of the individual techniques affords 2-dimensional separation of analytes on the size-to-charge and mass-to-charge axes, respectively [1]. From an analytical perspective, when applied to complex mixtures, this gives far greater separation than is possible by either method alone [2]. IM-MS that utilises either a static drift-tube IMS cell or a travelling wave IMS (TWIMS) cell has the added advantage that it is able to measure the collisional cross section (CCS) of ions as absolute values in \AA^2 or nm^2 from the ion drift time (t_D) data recorded [3]. When applied in combination with native electrospray ionisation (ESI) conditions this ability can be used to provide valuable protein structural information, albeit at relatively low resolution [4, 5]. The limited resolution afforded by IM-MS is offset by the speed and sensitivity of the technique, which is orders of magnitude greater than X-ray crystallography and NMR spectroscopy, and by its ability to provide information on large, dynamic or heterogeneous protein complexes [6, 7]. Given these considerations, the greatest potential impact of IM-MS in structural biology resides in areas where other, more established, techniques are of limited value for reasons of size, complexity or time.

A significant consideration when using IM-MS for structural work is that measurements are made in the gas-phase. The removal of solvent from a protein molecule during the electrospray process represents a major perturbation, and raises the question of whether the method is suitable for providing information appropriate for biological interpretation. Work summarised by Breuker and McLafferty in 2008 [8], and numerous studies performed since indicate that, although structural change (usually compaction) occurs upon desolvation, for many proteins gross reorganisation of the fold does not appear to take place on the time-frame (< 50 ms) of IMS measurements [9-12]. The degree of structural collapse is, as one might expect, protein dependent. Flexible proteins with large voids and cavities appear prone to considerable collapse post-desolvation, notably in the case of the chaperone protein GroEL [13], but other examples have been reported [14]. With the exception of these extreme examples, and providing care is taken to electrospray the protein from native conditions, using appropriate gas pressures and minimal collisional activation, valuable (biologically relevant) structural information can be gleaned from IMS-MS measurements [15-21]. This is especially so when experimental data is set

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3 alongside gas-phase molecular dynamics (MD) simulations to provide more realistic model structures
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5 for comparison.

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7 Recently we reported the detection of two distinct conformers of cytochrome P₄₅₀ (CYP)
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9 reductase (CPR) using IM-MS [22]. This enzyme, responsible for two separate single electron reductions
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11 of the CYP haem iron, exists in interconverting compact and extended conformations linked to enzyme
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13 function. IM-MS was able to detect two clear gas-phase conformations of CPR, which appeared to
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15 reflect the solution structures. Encouraged by these results, we have investigated the deubiquitinating
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17 (DUB) enzyme ubiquitin specific protease 5 (USP5), which is believed to exhibit conformational
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19 flexibility to enable it to disassemble a range of polyubiquitin chain topologies.

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21 Ubiquitination is a regulatory post-translational modification (PTM) which involves covalent
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23 linkage of ubiquitin to target proteins by formation of an isopeptide bond between the C-terminal
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25 Gly76 residue of ubiquitin and lysine residues present in target proteins. Polyubiquitin chains are then
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27 often formed as a result of isopeptide, or peptide, linkages between multiple ubiquitin monomers,
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29 where any of ubiquitin's seven lysine residues or N-terminal Met can act as the site of attachment [23].
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31 The modifications are associated with a range of functional outcomes, brought about by structural
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33 diversity in polyubiquitin topologies, which promotes recruitment of different effectors proteins
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35 containing ubiquitin-binding domains. Ubiquitination regulates a diversity of biological processes
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37 including protein degradation, intracellular signalling and trafficking pathways. Like other PTMs,
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39 ubiquitination is reversible and ubiquitin modifications can be removed by a family of DUBs [24]. USP5,
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41 also known as isopeptidase T, selectively disassembles unanchored (i.e. substrate free) chains of
42
43 polyubiquitin [25]. These unanchored polyubiquitin chains have only very recently been realised to be
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45 physiologically relevant, acting in different pathways such as in the regulation of 26S proteasome
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47 activity [26], as second messengers in NF- κ B signalling pathways [27], and as regulators of innate
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49 immune signalling [28]. USP5 has also been directly implicated in other biological contexts, including
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51 control of repair of DNA double strand breaks [29] and neuropathic and inflammatory pain [30], with
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53 aberrant splicing linked to glioblastoma tumorigenesis [9]. At the level of primary structure, USP5
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55 contains a number of functional domains which underlie its binding and hence catalytic activity against
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57 unanchored polyubiquitin chains [31]. These include a ZnF-UBP ubiquitin-binding domain that binds
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59 with relatively high affinity to the C-terminal di-Gly motif in the proximal ubiquitin of an unanchored

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3 chain [32], thereby providing a mechanism for the selective degradation of unanchored polyubiquitin,
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5 as well as two ubiquitin-associated domains (also ubiquitin-binding) which recognise surface patches
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7 on other ubiquitin moieties within the chain. Avidity effects underlie high affinity binding to
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9 unanchored polyubiquitin, with catalytic activity provided by an additional UBP domain within the
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11 primary sequence. An X-ray crystal structure of USP5 has been solved recently [33]. This identified the
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13 positions of the three ubiquitin binding domains mentioned above, as well as revealing the presence of
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15 a second, cryptic ZnF-UBP domain. The structure raised a number of important questions. In particular,
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17 the orientation of the original ZnF-UBP with respect to the enzyme active site seemed inconsistent with
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19 its proposed function in recognising unanchored polyubiquitin chains, and may be a result of a crystal
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21 artefact. In addition, over 150 residues were missing from the structure. This was believed to be due to
22
23 inherent flexibility. Indeed, small angle X-ray scattering (SAXS) analysis, performed in the same study,
24
25 showed the existence of a structural form(s) significantly more extended than that seen by
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27 crystallography. These observations all point towards considerable flexibility in the structure of USP5.

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29 Here we report an investigation of USP5 using ESI-IM-MS, which provides further evidence of
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31 conformational flexibility in this important regulatory enzyme.

32 33 34 **2. Materials and Methods**

35 36 37 **2.1 Protein expression**

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39 The protein coding region of short full-length human USP5 (residues 1-835) was cloned from PCR
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41 amplified human U2oS cDNA. This PCR product was ligated into the *Bam*HI/*Xho*I sites of pGEX-4T-1
42
43 (GE Healthcare, Buckinghamshire, UK) and subsequently mutagenized by site-directed mutagenesis
44
45 (QuikChange kit; Stratagene, Agilent, Stockport, UK), to introduce an active site (Cys335Ala) mutation,
46
47 preventing deubiquitination activity. The integrity of the construct was verified by DNA sequencing.

48
49 Plasmid DNA encoding GST-C335A USP5 was transformed into competent XL-10 gold cells, and
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51 grown in a 2 L flask containing 1 L of Luria broth (LB) at 37 °C. When OD₆₀₀ ~0.6 was reached, the
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53 temperature was reduced to 15 °C and overexpression induced with 0.2 mM IPTG. Cell cultures were
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55 then grown for 40 hours. The cell pellet was collected by centrifugation and snap frozen at -80 °C.
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2.2 Protein purification

The cell pellet from 2.1 was re-suspended in lysis buffer (10 mL of 10 mM Tris (pH 8.0) buffer containing 0.5 M NaCl, 1 mM β -mercaptoethanol, 0.1 μ M phenylmethylsulfonyl fluoride (PMSF), 0.1% (v/v) Triton X-100) and freeze-thawed at -80°C before being lysed by sonication and clarified by centrifugation. GST-C335A USP5 was subsequently affinity purified on Glutathione Sepharose 4B (0.5 mL, GE Healthcare) in a gravity flow column (Qiagen, Manchester, UK). After the binding of GST-C335A IsoT, the column was washed with thrombin cleavage buffer (20 mM Tris (pH 8.4) 500 mM NaCl, 2.5 mM CaCl_2) and incubated with 5 units of thrombin (Sigma-Aldrich, Dorset, UK) for 16 hours at 4°C .

Released C335A USP5, with an N-terminal Gly-Ser dipeptide residual from thrombin cleavage, was further purified by gel filtration on a HighLoad 16/60 Superdex 200 column (GE Healthcare) using gel filtration buffer (20 mM Tris (pH 8.0), 0.5 M NaCl, 5% glycerol, 2 mM dithiothreitol). Fractions corresponding to USP5 (as judged by SDS-PAGE) were pooled and concentrated by ultrafiltration using Vivaspin 20 columns, with a 50 kDa MWCO (Sartorius Stedim Biotech, Epsom, UK), snap frozen and stored at -20°C .

2.3 Sample preparation

USP5 samples were desalted from the gel filtration buffer into aqueous ammonium acetate (200 mM) by 10 washing cycles using Viva-Spin ultrafilters (10 kDa MWCO, 0.5 ml, Sartorius Stedim Biotech), and quantified by nanodrop. Retentate solutions were diluted into ammonium acetate (200 mM) to a final protein concentration of 10 μM .

2.4 Ion Mobility-Mass Spectrometry

Electrospray ionisation-travelling wave ion mobility-mass spectrometry was performed on a Waters (Altrincham, UK) Synapt G1 High Definition Mass Spectrometer (HDMS) - a hybrid quadrupole/ion mobility/orthogonal acceleration time of flight (oa-TOF) instrument. Static nanospray ionisation was performed using the standard Waters nanospray source and home-made nanospray tips. Capillaries were pulled using a Flaming/Brown P-97 micropipette puller (Sutter Instruments, California, USA). Once pulled, the tips were coated in silver using a home-built vacuum evaporator. The nanospray tips

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3 were operated at a capillary voltage of 1.3 kV, with the instrument in positive-ion mode. The sample
4 cone was maintained at 30 V, required to avoid gas-phase unfolding. Collisional cooling was applied by
5 partially closing a Speedi-valve attached to the source pumping line until a backing pressure read-back
6 of 4.5 mBar was obtained. The 'trap' and 'transfer' T-wave collision cells, containing argon gas held at a
7 pressure of 2.5×10^{-2} mBar, were operated at a collision energy of 5 V. The TWIMS ion mobility cell,
8 which contained nitrogen gas at 0.45 mBar and ambient temperature, was operated with a wave-height
9 of 10 V traveling at 300 m/s. Travelling wave parameters for the 'trap' and 'transfer' were: Trap 300 m/s,
10 0.5 V and transfer 248 m/s, 4 V. The oa-TOF-MS was operated over the scanning range of m/z 500-8000
11 at a pressure of 1.8×10^{-6} mBar. Identical conditions were used to analyse USP5 and the calibrations
12 standards. The instrument was controlled and data viewed using MassLynx 4.1 software (Waters).
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24 TWIMS measurements on USP5 were calibrated against a set of standard CCS values for beta-
25 lactoglobulin, bovine serum albumin (BSA), and alcohol dehydrogenase (ADH) (Sigma-Aldrich) taken
26 from Bush et al., [34] using the method of Ruotolo et al. [6] (see Supplementary Information). IM drift
27 traces for each ion of USP5 were exported into Excel (Microsoft) and the arrival time data points
28 converted onto the CCS scale using the calibration parameters obtained. This allowed the drift traces
29 for each ion to be plotted on a CCS scale, with charge state correction.
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37 2.5 Modelling and Molecular Dynamics

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40 PDB entry 3IHP was used as a starting point for modelling USP5. The 151 missing residues were built
41 using iTASSER [35] and hydrogens added with MolProbity [36]. Protein molecular modelling was
42 performed using the Amber99SB force field [37] on the European eNMR grid [38]. The protein was
43 modelled using its net charge state under physiological conditions. Prior to MD simulations, the
44 structure was relaxed by 20,000 steps of energy minimization in the gas phase at 300 K (Amber 11
45 Sander parameters: imin=1 (energy minimisation mode), maxcyc=20000 (number of steps), ncyc= 500
46 (number of steepest descent algorithm steps), ntb=0 (period boundary off), cut=12.0 (non-bonded cut-
47 off in Å), igb=0 (no generalised Born solvent, i.e. gas-phase); all other parameters Sander defaults). This
48 removed the vast majority of clashes from the original iTASSER structure (from an unacceptable clash
49 score of 131/1000 atoms to an acceptable 0.7/1000 atoms, as assessed by MolProbity). A 2 ns gas-phase
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3 MD simulation was then run on the energy minimised structure at a constant temperature of 300 K
4 (Amber 11 Sander parameters: imin=0 (minimisation off, i.e. MD run), ntb=0 (period boundary off),
5 cut=12.0 (non-bonded cut-off in Å), igb=0 (no generalised Born solvent, i.e. gas-phase), ntt=3 (Langevin
6 thermostat), gamma ln=1 (collision frequency), tempo=300 (temperature in K), tempi=300 (initial
7 temperature in K), nstlim=2000000 (number of 1 fs steps), ntp=100 (rate of information written to the
8 output file in steps), ntwx=2000 (rate of coordinates written to the output file in steps, i.e. 1000 sets of
9 coordinates over the 2 ns simulation), ig=73277 (random seed); all other parameters Sander defaults).
10
11 The 1000 output trajectories from this MD simulation were visualised in VMD, and every 5th structure
12 exported to a PDB file (to keep the file size manageable). The projection approximation (PA) CCS of
13 each structure was calculated using the DriftScope 2.1 CCSCalc program (Waters). To convert PA CCS
14 values to 'Trajectory Method-like' values they were multiplied by the empirical scaling factor 1.14 [39]. A
15 plot of CCS vs time was generated to assess the change in structure over the time of the MD run. To
16 estimate the theoretical CCS of the more extended conformation of USP5, corresponding to the higher
17 charge states, the energy minimised structure (above) was adjusted manually to mimic that seen in the
18 SAXS analysis [33]. The resulting structure was then relaxed and submitted to gas-phase MD (2 ns) as
19 described above.
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37. Results

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39 Recombinant human USP5 (short form) was expressed in *E. coli* and purified as described in the
40 Materials and Methods. Following desalting into aqueous ammonium acetate (200 mM), USP5 (10 µM)
41 was examined by native ESI-MS using a Waters Synapt HDMS spectrometer, and home-made static
42 nanospray capillaries. The resulting spectrum, shown in Figure 1, revealed a measured molecular mass
43 of 93,792 Da. An interesting feature of the spectrum was the presence of two distinct charge state
44 distributions (CSDs): one around m/z 5100, including $[M+17H]^+$ to $[M+21H]^+$, and a second around m/z
45 3700, including $[M+24H]^+$ to $[M+29H]^+$. Whilst we have occasionally observed discrete high charge state
46 populations of ions when examining His-tagged proteins by native nanoESI-MS, the phenomenon was
47 always removed upon cleavage of the tag. Recombinant USP5 used in this study was produced as a GST-
48 fusion, and the tag cleaved before purification and subsequent MS analysis, so that this could not be the
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3 explanation for the observed bi-model distribution of CSDs. Care was taken to optimise MS conditions,
4 and minimise the nanoESI capillary voltage (< 1.3 kV), but the resulting spectrum of USP₅ was
5 unaltered, and the two CSDs reproducible. It is established that the average charge state exhibited by a
6 protein population, electrosprayed under native conditions, correlates with the surface area of the
7 protein [40, 41]. This indicated that two significantly different forms of USP₅ were present in solution.
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11 To probe this phenomenon further, IM-MS was employed. The Waters Synapt MS used in this
12 study is equipped with a TWIMS cell. Figure 2 shows the 2D trace of m/z vs t_D recorded for USP₅ under
13 native conditions. The two CSD populations are clearly visible. Due to the complex nature of the
14 electric field used in TWIMS devices, the CCS of ions cannot be determined directly from mobility drift
15 time values (t_D), and calibration was required. Using the method of Ruotolo et al. [6], and standard
16 CCSs values provided by Bush et al. [34], the proteins beta-lactoglobulin, BSA and ADH were used to
17 calibrate the TWIMS cell (see Material and Methods and Supplementary Information for details). These
18 proteins were chosen to bracket the CCSs of USP₅ ions, and electrosprayed under conditions identical
19 to those used for USP₅ itself. Figure 3 shows the TWIMS drift traces for the major charge states of USP₅
20 (see Figure 1). Data were plotted on a CCS axis to allow direct comparison between each species. The
21 two CSDs seen in Figures 1 and 2 also formed two clearly resolved groups on the CCS axis. Together the
22 lower CSD ($17-21^+$) gave a mean CCS value of 52 ± 4 nm², whilst the higher CSD ($24-29^+$) possessed a
23 mean CCS value of 66 ± 6 nm². The CCS values for each individual charge state are listed in the
24 Supplementary Information.
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40 In order to provide insights into the structure of USP₅ in the gas-phase, an MD simulation was
41 performed using the Amber99B force field (see Materials and Methods). Starting with the crystal
42 structure (PDB code 3IHP), and following modelling-in of 151 missing residues, the energy minimised
43 structure of USP₅ was submitted to 2 ns of MD in the gas-phase, at 300 K, using the Amber Sander
44 parameters described in the Materials and Methods. Given the nature of USP₅'s structure, significant
45 collapse was expected following desolvation. Figure 4 shows a plot of the CCS for each structure as a
46 function of time at a sampling rate of 1 structure every 10 ps. A rapid contraction of the structure from
47 its initial CCS of 63.4 nm² to approximately 55 nm², representing a reduction of 13 %, was apparent over
48 the first 200 ps of the simulation. For the remaining 1.8 ns of the MD run a steady decrease to a CCS of
49 approximately 53-54 nm². The first marker on Figure 3 shows the position of 53.5 nm² on the CCS axis,
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3 and is close to the range of CCSs exhibited by the low CSD of USP5 (within ca. 5 %). It appears that low
4 charge states of USP5 undergo only a small degree of additional collapse over that seen theoretically on
5 the 2 ns timescale. To provide a guide for the structure of the higher CSD ions a conformation of USP5,
6 which approximated to the extended SAXS structure in [33], was generated. Following relaxation, a 2 ns
7 gas-phase MD simulation was performed, as for the compact form. The structure was seen to collapse
8 from 74 nm² to 64 nm². A marker corresponding to 64 nm² is shown on Figure 3.
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15 Finally, to provide preliminary insights into the relevance of the two USP5 conformations for
16 substrate interactions we measured a spectrum of the enzyme in the presence of Lys48-linked di-
17 ubiquitin. The results (Supporting Information Fig. S7) show that the complex exhibits low charge
18 states only, meaning that it possesses a compact conformation, perhaps with USP5 domains folding
19 around the di-ubiquitin substrate.
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25 26 27 **4. Discussion**

28 Using a combination of CSD analysis and IM-MS measurement we have shown that USP5 adopts two
29 clear sets of conformational states: a major compact form, and a minor extended form. Comparison of
30 these results with SAXS analysis [33] reveals striking similarities. First, each technique shows a similar
31 ratio of compact to extended conformers: approx. 3.5:1 by IM-MS (based on the relative integrals of the
32 two distributions in Figure 3), and 3:1 by SAXS (based on the 3 conformers per ensemble representation
33 in [33]). Secondly, the relative sizes (in units of area) of the two conformations are also similar when
34 measured by IM-MS (CCS: 66:52 nm² = 1.3) and SAXS (Radius of gyration, R_g^2 : 20:14 nm² = 1.4, again
35 using the data for 3 conformers per ensemble representation in [33]). These findings, together with the
36 good agreement between measured CCSs and those obtained by gas-phase MD simulation, indicate that
37 IM-MS can provide important structural information on conformationally flexible proteins such as
38 USP5 even in the presence of gas-phase structural collapse.
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50 The conformational flexibility of USP5 is believed to be essential for its function in
51 disassembling unanchored polyubiquitin chains possessing a variety of isopeptide linkages, and
52 therefore topological forms. The position of USP5's C-terminal ZnF-UBP domain in the crystal structure
53 (it points away from the active site domain) appears to be at odds with its proposed role in recognising
54 unanchored polyubiquitin chains and guiding them to the enzyme's active site. Indeed, the authors of
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3 the X-ray study discuss the possibility of a crystallisation artefact brought about by a non-native
4 disulfide bond in their structure [33]. The SAXS study (*ibid*), performed under reducing conditions,
5 provides further evidence for extended as well as compact forms of USP5 in solution, and is in
6 agreement with the IM-MS data as discussed above.
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11 In summary we present ESI-IM-MS data for the DUB USP5, which supports the proposal that it
12 exhibits considerable conformational flexibility in order to recognise and process a variety of
13 polyubiquitin chain topologies. These results further demonstrate that IM-MS is a valuable tool in
14 studying proteins with a number of discrete conformational states, in addition to those possessing
15 intrinsic disorder or misfolding.
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20 21 22 **Acknowledgements**

23
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28 29 **5. References**

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Figure Legends

Figure 1. nanoESI-MS spectrum of USP5 (10 μ M) in ammonium acetate (200 mM, pH 7) showing the two CSDs centred around m/z 3700 and m/z 5100. A small signal due to the USP5 dimer is also present.

Figure 2. IM-MS plot of m/z vs t_D for USP5 (10 μ M) in ammonium acetate (200 mM, pH 7) showing separation of the protein's two CSDs on both axes.

Figure 3. IM-MS drift trace for USP5 plotted on a CCS axis showing the two distinct distributions of conformers by charge state. Markers for 54 and 64 nm^2 , corresponding to the compact and extended outputs of gas-phase MD simulation are provided. The structures shown are the final outputs of 2 ns gas-phase MD simulations described in the text.

Figure 4. Plot of CCs vs time for the gas-phase MD simulation of the compact and extended model structures of USP5 showing the gas-phase collapse of both species over 2 ns [33].

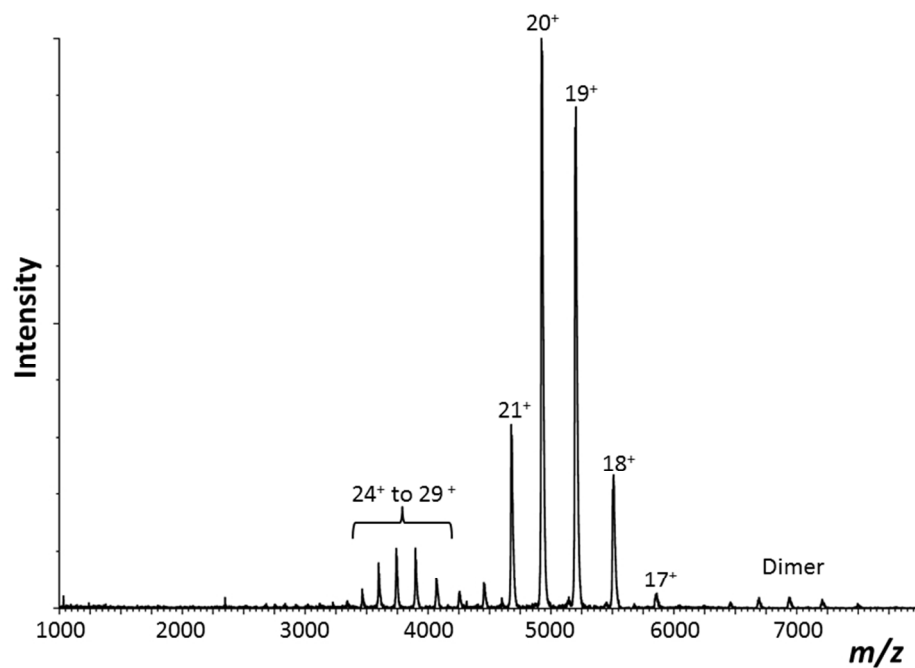


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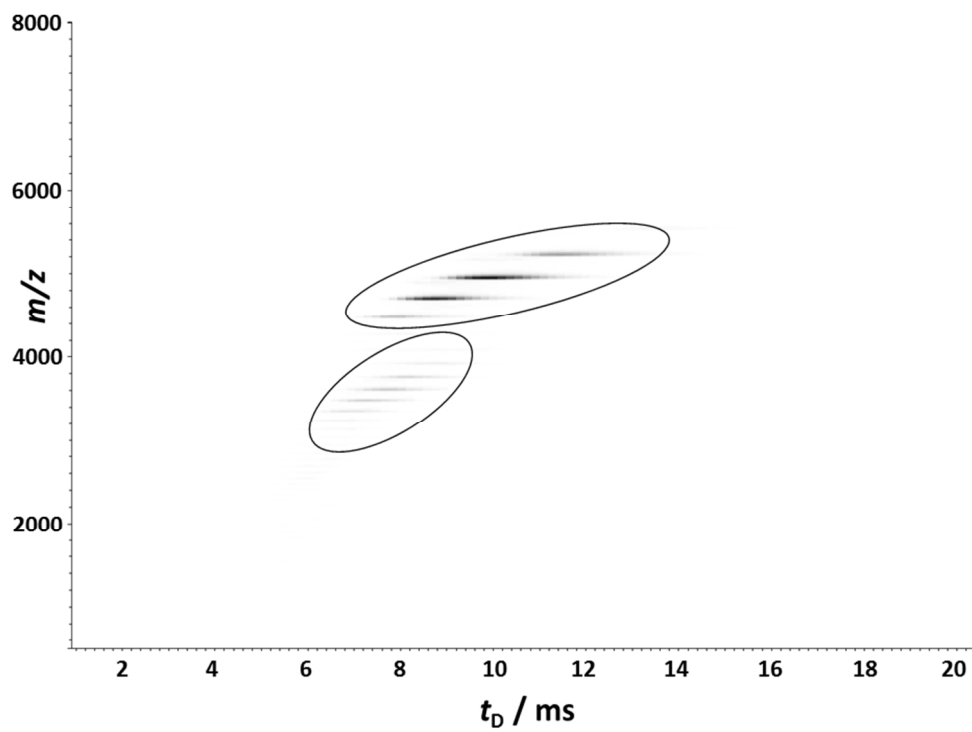


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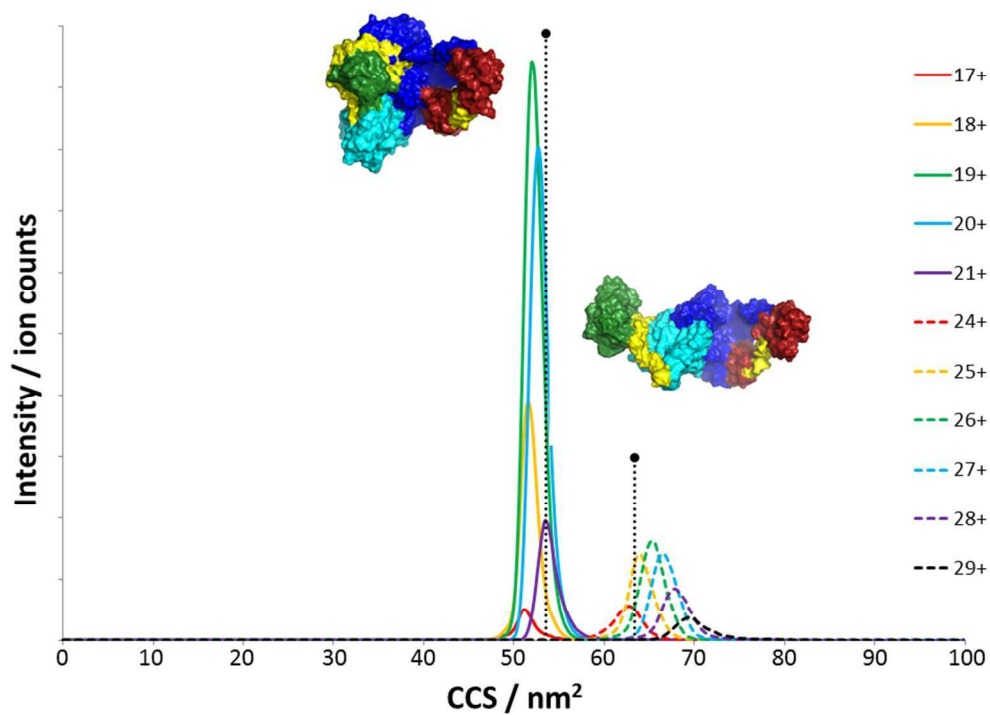


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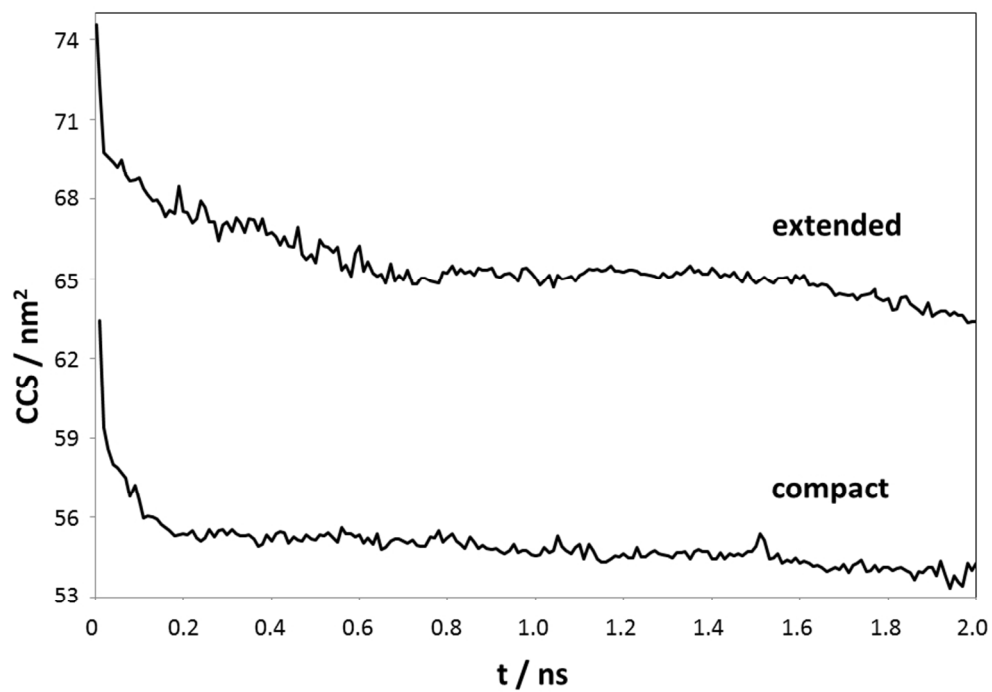


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