Structural Elements Regulating AAA+ Protein Quality Control Machines

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Members of the ATPases Associated with various cellular Activities (AAA+) superfamily participate in essential and diverse cellular pathways in all kingdoms of life by harnessing the energy of ATP binding and hydrolysis to drive their biological functions. Although most AAA+ proteins share a ring-shaped architecture, AAA+ proteins have evolved distinct structural elements that are fine-tuned to their specific functions. A central question in the field is how ATP binding and hydrolysis are coupled to substrate translocation through the central channel of ring-forming AAA+ proteins. In this mini-review, we will discuss structural elements present in AAA+ proteins involved in protein quality control, drawing similarities to their known role in substrate interaction by AAA+ proteins involved in DNA translocation. Elements to be discussed include the pore loop-1, the Inter-Subunit Signaling (ISS) motif, and the Pre-Sensor I insert (PS-I) motif. Lastly, we will summarize our current understanding on the inter-relationship of those structural elements and propose a model how ATP binding and hydrolysis might be coupled to polypeptide translocation in protein quality control machines.

Keywords: AAA+ proteins, protein quality control, Pre-Sensor I insert, inter-subunit signaling motif, pore loop

THE AAA+ PROTEIN SUPERFAMILY

AAA+ proteins harness metabolic energy in form of ATP to facilitate diverse cellular processes, including organelle biogenesis, membrane fusion, transcriptional regulation, and protein quality control (PQC). Members of the AAA+ superfamily can be classified into one of four distinct clades or superclades: (1) the clamp loader clade, (2) the initiator clade, (3) the classic clade, and (4) the Pre-Sensor I insert (PS-I) superclade (Iyer et al., 2004; Erzberger and Berger, 2006). The PS-I superclade is further sub-divided into the superfamily 3 (SF3) helicase clade, the HCLR clade (HslU, ClpAB-D2, Lon, and RuvB family), the helix 2 (H2)-insert clade, and the Pre-Sensor II insert (PS-II) clade (Iyer et al., 2004; Erzberger and Berger, 2006). A hallmark of all AAA+ proteins is the AAA+ ATP-binding domain that is composed of ~220 amino acids and typically forms a hexameric ring structure in solution. The AAA+ domain features several conserved elements required for ATP binding and hydrolysis, including the Walker A and B motifs, the arginine (Arg)-finger motif, and the sensor-1 and -2 motifs (Figure 1A). In addition, each AAA+ clade features a specific insertion of a secondary structure element within the core AAA+ fold. For instance, the defining feature of the PS-I superclade is a β-hairpin insertion before the sensor-1 motif (Figures 1A,B). Despite the wealth of structural information, the functional importance of clade-specific insertions remains largely unclear.
AAA+ proteins involved in PQC include members of the Clp/Hsp100 family (Bukau et al., 2006; Olivares et al., 2016), Lon (Venkatesh et al., 2012), and FtsH-like proteases in prokaryotes and organelles (Gerdes et al., 2012; Okuno and Ogura, 2013). Clp/Hsp100 members function as protein unfoldases to facilitate either the disaggregation of previously aggregated proteins (Doyle et al., 2013; Jeng et al., 2015; Mogk et al., 2015; Sweeney and Shorter, 2016) or the degradation of ssrA-tagged proteins (Olivares et al., 2016). Members of the Clp/Hsp100 family are found in diverse microorganisms and belong to one of two classes that are distinguished by the number of AAA+ domains present in one polypeptide. Class I proteins, which include ClpA, ClpB/Hsp104 and ClpC, possess two AAA+ domains, termed the D1 and D2 domains, whereas class II proteins such as ClpX and HslU contain only a single AAA+ domain that is homologous to the second AAA+ (D2) domain of class I members (Schirmer et al., 1996). AAA+ domains assemble into a homo-hexamer composed of a D1 (class I) and a D2 ring (class I and II) that represent the physiologically active form of Clp/Hsp100 proteins. In order to facilitate protein degradation, Clp/Hsp100 proteins must associate with an oligomeric peptidase such as ClpP (Olivares et al., 2016), and assemble into a proteolytic machine of similar architecture to the 26S proteasome in Eukarya (Lee and Tsai, 2005). In contrast, PQC machines such as Lon (Venkatesh et al., 2012) and FtsH-like proteases (Gerdes et al., 2012; Okuno and Ogura, 2013) feature an integral peptidase domain that is covalently linked to the AAA+ domain.

THE PORE LOOP-1

A hallmark of the AAA+ domain is the presence of conserved loops that line the axial channel of the oligomeric ring assembly. These pore loops have been implicated in substrate interaction. One of these pore loops, known as pore loop-1, features a Tyr/Phe-Ψ-Gly motif, where Ψ is a hydrophobic residue (Wang et al., 2001). The conserved aromatic amino acid is sensitive to mutation and was shown to impair protein function of several AAA+ ATPases when mutated (Yamada-Inagawa et al., 2003; Lum et al., 2004; Weibezahn et al., 2004). For instance, substituting the pore loop-1 tyrosine with alanine impaired substrate binding and translocation by Clp/Hsp100 proteins (Lum et al., 2004; Weibezahn et al., 2004; Hinnerwisch et al., 2005; Wang et al., 2011; Iosefson et al., 2015). The single-particle cryo-EM structure of a ClpB hexamer in the ATP-activated state showed that the D1 pore loop-1 of all six subunits is arrested at the central pore providing a platform for substrates to bind with high-affinity (Lee et al., 2007). This model is consistent with the proposed role of the D1 pore loop-1 Tyr in substrate interaction (Schlieker et al., 2004). Subsequent crystal structures of a ClpB-D2 monomer showed that pore loop-1 is stabilized by nucleotide and is mobile (i.e., disordered) in the absence of nucleotide (Biter et al., 2012; Zeymer et al., 2014), linking nucleotide binding to regulating pore loop conformation. Although the structure of a pore loop-bound substrate complex remains elusive, collectively these findings support a mechanism by which ATP-dependent changes are linked to pore loop conformations that could facilitate substrate translocation through the hexameric ring assembly.

A more recent high-resolution cryo-EM structure of yeast Hsp104 bound to AMP-PNP revealed a left-handed spiral architecture exhibiting a "staircase" arrangement of pore loops along the central channel of the Hsp104 hexamer (Yokom et al., 2016). Notably, in the cryo-EM structure the D2 domain of the 1st subunit contacts the D1 domain of the 6th subunit to give rise to a closed ”lock-washer” arrangement. Although the spiral architecture is surprising, it is similar to the left-handed helical assembly observed in crystal structures of bacterial ClpB (Lee et al., 2003; Carroni et al., 2014) and a fungal Hsp104 (Heuck et al., 2016). Examining the atomic structure of a substrate-translocating Clp/Hsp100 complex will be necessary to provide direct support for the functional role of pore loops in substrate threading through the hexamer assembly.
THE ISS MOTIF IN AAA+ MACHINES

The ISS motif consists of a network of functionally conserved residues crucial for transmitting the nucleotide status of one subunit to the adjacent subunit, thereby providing the molecular basis how ATP binding and hydrolysis is coordinated between neighboring subunits in the ring assembly. The existence of an ISS motif was first reported for the \( m \)-AAA protease (Augustin et al., 2009), a member of the classic clade, and is defined as the \( \alpha \)-helix immediately preceding the sensor-1 motif featuring a characteristic aspartic or glutamic acid at its C-terminus, which interacts with a nearby arginine of the same subunit. This arginine in turn interacts with the Arg-finger that senses the nucleotide status in the adjacent subunit (Augustin et al., 2009; Hanzelmann and Schindelin, 2016). The ISS motif is also found in other members of the classic clade, including FtsH (Bieniossek et al., 2006) and p97 (Hanzelmann and Schindelin, 2016). A sequence alignment indicates that an acidic amino acid is conserved amongst members of the HCLR clade, including the D2 domain of Clp/Hsp100 proteins (Figure 1B). However, unlike members of the classic clade, the crystal structure of the ClpB-D2 domain showed a direct interaction between Asp685 and the Arg-finger (Arg747) from the same subunit (Biter et al., 2012; Zeymer et al., 2014), providing a means to directly signal the nucleotide status between neighboring subunits (Figure 2A). Consistent with a role in inter-subunit signaling, a mutation of Asp685 to alanine significantly impaired ClpB’s ATPase activity (Biter et al., 2012), confirming the existence of an ISS motif in the broader AAA+ superfamily.

THE PS-I INSERT MOTIF

The PS-I motif is the defining feature of members of the PS-I insert superclade (Iyer et al., 2004; Erzberger and Berger, 2006)

FIGURE 2 | (A) Model for inter-subunit communication in the PS-I insert superclade of AAA+ proteins involved in PQC. Composite model based on the crystal structure of a ClpC hexamer (PDB: 3PX8) (Wang et al., 2011) following the subunit arrangement proposed by Biter et al. (2012). The hexamer model is compatible with a sequential ATP binding and hydrolysis mechanism, and consists of crystal structures of the ClpB-D2 monomer in the ATP-bound (blue, PDB: 4LJ9), ADP-bound (gray, PDB: 4FD2), nucleotide-free states (pink, PDB: 4LJ4) (Biter et al., 2012; Zeymer et al., 2014) superposed onto the ClpC-D2 large domain of the ClpC ring-shaped hexamer (Wang et al., 2011). The pore loop-1 of the ClpB-D2 domain in the nucleotide-free state, which is disordered in the available crystal structures, is indicated by a dotted line. The blue circle indicates section shown in the enlarged view. (B) Ribbon diagram of the SV40 LTag homo-hexamer structure bound to double-stranded DNA (PDB: 5TCT) (Gai et al., 2016). Only the helicase domains are shown. For clarity, neighboring subunits are colored differently (cyan and gray). The blue circle indicates section shown in the enlarged view.
and consists of a β-hairpin that buttresses the pore loop-1 of the same subunit (Figures 1A, 2A). Although the location of the PS-I motif is not conserved in the primary amino acid sequence of AAA+ proteins (Figure 1B), a pairwise structural comparison of different HCLR clade members shows that the location of the PS-I motif is invariant in the 3D structure. The function of the PS-I β-hairpin is perhaps best understood for AAA+ proteins involved in nucleic acid translocation, such as the simian virus 40 large tumor antigen (LTag) (Shen et al., 2005) and the papillomavirus replication initiation protein E1 (Enemark and Joshua-Tor, 2006). Structural studies of the SV40 LTag helicase bound to DNA showed that the β-hairpin is directly involved in binding to DNA (Chang et al., 2013; Gai et al., 2016). In the hexamer structure of SV40 LTag, the helicase forms a near-planar ring with the β-hairpin lining the inner surface of the central channel encircling the double-stranded DNA helix (Gai et al., 2016) (Figure 2B). Substrate contacts are mediated by a combination of hydrogen bonding, electrostatic and hydrophobic interactions between residues at the tip of the β-hairpin (Lys312 and His313) and the phosphate backbone, the sugar moieties and the edges of bases of the DNA (Chang et al., 2013; Gai et al., 2016). It has been suggested that ATP-driven domain motions are transmitted to the β-hairpin resulting in DNA translocation along the central channel (Gai et al., 2004; Chang et al., 2013). The importance of the PS-I β-hairpin in substrate binding is also supported by the crystal structure of a hexameric E1 helicase bound to a single-strand of DNA (Enemark and Joshua-Tor, 2006). Consistent with a potential role of the PS-I β-hairpin in substrate binding, deletion of the β-hairpin loop in ClpB (ClpBΔ691–695) impaired protein disaggregation to similar levels to that observed with a ClpB variant featuring a D2 pore loop tyrosine to alanine mutation (ClpBΔY643A) (Biter et al., 2012). Although the ATPase activity is also reduced, it is similar for both mutants (Biter et al., 2012).

More recently, the crystal structure of a fungal Hsp104 in the ADP-bound state was determined (Heuck et al., 2016) revealing a different β-hairpin conformation that contacts the D1 domain, and is distinct from the β-hairpin conformation seen in crystal structures of bacterial ClpB (Lee et al., 2003; Biter et al., 2012; Carroni et al., 2014; Zeymer et al., 2014) and in the aforementioned helicases (Enemark and Joshua-Tor, 2006; Gai et al., 2016). Although deletion of the PS-I insert motif significantly impaired the Hsp104 protein disaggregating activity (Heuck et al., 2016), the interpretation of the observed defect is different. In the case of Hsp104, it was proposed that the PS-I insert motif is involved in signaling the nucleotide status between the two AAA+ rings and is responsible for allosteric regulation that controls Hsp104 function (Franzmann et al., 2011; Heuck et al., 2016). Although not mutually exclusive, determining the functional importance of the PS-I motif in ClpB/Hsp104 chaperones requires further structural and biochemical confirmation.

**COUPLING THE ATPASE CYCLE TO SUBSTRATE TRANSLOCATION IN PQC MACHINES**

The available 3D structures of AAA+ machines involved in PQC have provided snapshots of distinct functional states and have contributed toward our molecular understanding how the ATPase cycle is coupled to conformational changes needed for substrate translocation. Structural evidence suggests that the pore loop-1 conformation optimized for substrate binding is determined by the nucleotide-bound status of the cis-subunit, which in turn is controlled by the nucleotide state of the trans-subunit (Biter et al., 2012) (Figure 2A). In this model, the Arg-finger of the cis-subunit senses the ATP-bound state in the neighboring subunit and transmits this signal in cis via a conserved acidic amino acid residue (either Asp or Glu) of the ISS motif, triggering ATP hydrolysis in the cis-subunit concomitant with substrate translocation. We propose that the PS-I motif communicates with pore loop-1 and controls substrate interaction by either contacting the substrate directly or regulating the ATPase cycle in the D2 ring through communication with the D1 ring. Although the available structural and biochemical evidence provide support for such mechanism, determining the structure of a substrate bound complex will be necessary to provide a more accurate mechanistic understanding how the ATPase cycle is coupled to substrate translocation in PQC machines.

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CC, SL, and FT contributed to writing the draft and final version of this mini-review.

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