Molecular characterization of rat cvHsp/HspB7
in vitro and its dynamic molecular architecture

ZEHONG YANG, YAO WANG, YONGZHI LU and XIAOJUN ZHAO

Nanomedicine Laboratory, Institute for Nanobiomedical Technology and Membrane Biology, and West China Hospital, Sichuan University, Chengdu 610041, P.R. China

Received June 21, 2010; Accepted September 28, 2010

DOI: 10.3892/mmr.2010.382

Abstract. Cardiovascular heat shock protein (cvHsp) is an abundant and selectively expressed component in cardiac tissue with putative molecular functionality. The most prominent feature of cvHsp is the characteristic α-crystallin domain, which makes it a member of the small heat shock protein (sHsp) family. In the present study, we cloned and expressed the cvHsp gene, purified cvHsp to homogeneity, and characterized its structural and molecular properties. The cvHsp mainly consisted of β-sheets and randomly coiled secondary structural elements, and in addition possessed variable tertiary structures and several solvent-exposed hydrophobic patches on its molecular surface. The purified cvHsp existed as a mixture of dimers and oligomers containing 12 monomers, and exhibited subunit exchange capacity when labeled with AIA-S and LY1. In total, the cvHsp was characterized as having an oligomeric molecular architecture, and displayed various properties common to the sHsp family. The cvHsp gene may have physiologically important implications in the cardiac stress response.

Introduction

Heat shock proteins (Hsps) are highly conserved and play an important role in the folding, intracellular localization and degradation of proteins. They are generally classified based on their molecular mass, and include Hsp100, Hsp90, Hsp70 and Hsp60, and the small heat shock proteins (sHsps), the monomers of which range from 12 to 43 kDA. However, most sHsps form a large oligomeric architecture of 150-800 kDA. The sHsps are the most diverse of the Hsp families, and are ubiquitous molecular chaperones that participate in various physiological processes underlying stress tolerance, longevity and aging, and apoptosis in most organisms (1-3). Most of the conservation between sHsps occurs in the region known as the α-crystallin domain, a stretch of 80-100 amino acids that is generally located at the C-terminus, and is the signature of an sHsp. A number of studies have shown that this domain is important for subunit-subunit interactions, which lead to molecular oligomeric architecture (3,4). In general, mammalian sHsps form polydispersed oligomers in vitro and possess a high molecular mass architecture in the range of 4-40 subunits, which displays dynamic variable quaternary structures with subunits that freely and rapidly exchange between the oligomers. This dynamic architecture of sHsps confers a markedly higher capacity compared to other chaperones, which can bind substrates or client proteins with a 1-to-1 stoichiometry (5,6).

Some members of the sHsp family have been well characterized, such as HspB1, αB-crystallin (HspB5) and HspB6, but the structural and functional properties of various sHsps, such as HspB9, HspB10 and cardiovascular heat shock protein (cvHsp) (also known as HspB7) are not completely understood (3,4,7,8). Of the 10 sHsps identified to date, cvHsp was found to be selectively and highly expressed in myogenic tissue. Intriguingly, cvHsp expression, which is particularly high in the heart (0.3% of the total RNA), moderate in skeletal muscle, and low in aortas or adipose tissues, is involved in a variety of cardiac pathologies. The cvHsp gene was mapped to lp36.23-p34.3 between markers DIS434 and DIS507 on chromosome 1. Amino acid residues 56-119 of cvHsp are important for its specific interaction with the C-terminal tail of α-filamin and actin-binding protein 280 (9). A novel finding demonstrated that cvHsp constitutively localizes to SC35 splicing speckles, driven by its N-terminal serine-rich region, which displays homology to an SR motif (10). Recently, another investigation identified a genetic association between cvHsp polymorphisms and sporadic systolic heart failure (11). However, the biochemical properties and molecular architecture of cvHsp have yet to be elucidated.

In the present study, we cloned and expressed the rat cvHsp gene, and characterized the secondary, tertiary and quaternary structure of recombinant cvHsp. Additionally, we identified the molecular subunit exchange capacity of cvHsp using the fluorescence resonance energy transfer (FRET) method. The results provided various insights into the molecular functionality of the rat cvHsp gene.
Materials and methods

Cloning of the rat cvHsp gene and construction of the pET21a-cvHsp plasmid. Total RNA was isolated from 40 mg of rat ventricle tissue with the RNA Isolation and Purification kit (Watson Biotech Inc., Shanghai, China), and first-strand cDNA was rapidly synthesized by the RevertAid™ First Strand cDNA Synthesis kit (Fermentas, USA). The cvHsp gene was amplified by polymerase chain reaction (PCR) using a forward primer (5'-GGGATTTCCATATGTTCCCTCT TTCTTCTCCTC-3') containing an NdeI restriction site (underlined) and a reverse primer (5'-AAAGAATTCTTA GATTTTATATTCGGTTCCGGAAG-3') containing an EcoRI site (underlined). The DNA fragment corresponding to the cvHsp gene was inserted into the pMD18-T simple vector. The corresponding fragment was ligated into the NdeI and EcoRI restriction sites of the pET21a vector to construct the pET21a-cvHsp plasmid, which was used to express the full-length cvHsp gene. The coding sequence and the reading frame of the pET21a-cvHsp plasmid were confirmed by DNA sequencing (Invitrogen, Shanghai, China).

cvHsp overexpression and purification. The pET21a-cvHsp plasmid was transformed into the competent Rosetta (DE3) pLysS E. coli strain, which was grown at 37°C in LB medium containing ampicillin (100 µg/ml) and chloramphenicol (34 µg/ml) until the OD600 of the culture reached 0.7 AU (absorbance units). The temperature was then changed to 30°C, and isopropyl β-D-thiogalactopyranoside (IPTG) was added to 1 mM to induce overexpression of the cvHsp gene. The cultures were incubated for an additional 4 h. Cells were harvested by centrifugation (12,000 x g, 20 min, 4°C), and cell pellets were suspended in lysis buffer [50 mM Tris-Hcl, pH 7.4, 1 mM ethylenediaminetetraacetic acid (EDTA), 1 mM phenylmethylsulfonyl fluoride (PMSF)] and lysed by ultrasonication. The supernatants were obtained by centrifugation (50,000 x g, 30 min, 4°C) and subjected to fractional precipitation by stepwise addition of 0-100% saturated ammonium sulfate in 20% increments (each step was maintained for 30 min at 4°C). The fraction containing cvHsp was subjected to dialysis against 20 mM Tris-HCl buffer (pH 8.0) and applied to a Q-Sepharose anion exchange chromatography column (GE Bioscience). The column was previously equilibrated with 50 mM PBS (pH 7.4) containing 0.15 M NaCl, and 200 µl of cvHsp (0.45 mg/ml) was loaded at a flow rate of 0.30 ml/min in equilibration buffer with detection wavelengths of 280 and 215 nm. Molecular mass markers (thyroglobulin, ferritin, human IgG, BSA and lysozyme; all from Sigma) were used to calibrate the column. The column efficiency was measured to be higher than 25,000 plates/meter.

For subunit exchange reactions, cvHsp was diluted to a concentration of 1 mg/ml in 20 mM PBS (pH 7.8) containing 0.15 M NaCl. Subunit exchange kinetics were measured according to the method described by Bova et al (14,15) and Ahmad et al (16). Briefly, the dipotassium salt of Lucifer yellow (LY1; Invitrogen, Shanghai, China) and the disodium salt of 4-acetamido-4′-((iodoacetyl)amino) stilbene-2,2′-disulfonic acid (AIAS; Invitrogen) were added to the cvHsp solution to final concentrations of 8.5 and 3.2 mM, respectively, and incubated for 12 h at room temperature. The non-reactive probes were removed by passing the sample through a PD SpinTrap G-25 desalting column. Labeled cvHsp was eluted in the void volume of the column and pooled into a 1.5-ml tube. The incorporation of AIAS and LY1 into cvHsp was calculated from their absorption spectra using molar extinction coefficients of 35,000 cm⁻¹ M⁻¹ at 335 nm and 13,000 cm⁻¹ M⁻¹ at 435 nm, respectively. The excitation maxima of AIAS-labeled and LY1-labeled cvHsps were 335 and 435 nm, respectively, and their emission maxima were 415 and 525 nm, respectively. To initiate the subunit exchange reaction, AIAS- and LY1-labeled cvHsps at the concentration of 10 µM were mixed together at identical molarities in a tube.
Molecular Medicine reports 4: 105-111, 2011

107

at 60°C. Aliquots (10 µl) were removed from the reaction mixtures at various time points (2, 10, 30, and 50 min) and diluted to 2 ml in a quartz cuvette with 20 mM PBS (pH 7.4) containing 0.15 M NaCl. The fluorescence spectra were recorded at 37°C in the range of 400 to 600 nm with an excitation wavelength of 335 nm. The excitation and emission band slits were both set at 2 nm. The ratios of emission intensity of aIA5-labeled cvHsp at 415 nm to those of LY1-labeled cvHsp were plotted against the various time intervals. The normalized donor fluorescence intensity as a function of time, F(t), was fit to the equation F(t) = C_1 + C_2 e^{-kt}. The constants C_1 and C_2 were determined by the condition at which C_1 + C_2 = 1 at F(0) and F(infinity) = C_1. The rate constant k was determined by nonlinear regression analysis of the data using the Microcal Origin 7.5 software.

Results

Gene cloning and protein purification. To incorporate restriction sites into the ends of the cvHsp gene, the resultant 550-bp PCR product was identified by agarose electrophoresis. The final PCR product was purified and ligated directly into the pMD18-T simple vector. The sequence of the cvHsp gene was confirmed by DNA sequencing (Genbank accession no. nm_031607). The resultant cvHsp fragment was ligated directly into the pET2la vector, which was previously digested with NdeI and EcoRI restriction enzymes to construct the pET2la-cvHsp plasmid, which was transformed into competent E. coli Rosetta (DE3) pLysS cells. The crude extract prepared from IPTG-induced bacteria exhibited obviously stained bands that corresponded in size to 18 kDa in the SDS-PAGE gel (Fig. 1A). E. coli Rosetta (DE3) pLysS strain is an efficient prokaryotic expression system and yields a high expression level of the cvHsp gene. The supernatant of the crude extract was effectively fractionated by the different fractions of saturated ammonium sulfate. The bulk of cvHsp was found in the sediment of 40 and 60% saturated ammonium sulfate fractions (Fig. 1B). The fractions eluted at 0.15 M NaCl from Q-Sepharose anion exchange column were found to contain recombinant cvHsp and were finally purified to homogeneity in a Superdex75 10/300GL column. After two chromatography procedures, the purity of recombinant cvHsp was estimated to be higher than 90% by SDS-PAGE analysis (Fig. IC).

Secondary and tertiary structures. Circular dichroism was utilized to study the thermal transition of the molecular structure of cvHsp in the low range of protein concentrations, which may reflect relative alterations of the high order structure, which may in turn affect the related functionality of cvHsp. Fig. 2 displays a series of wavelength scans of CD spectra at different temperatures. The far-UV CD spectrum of cvHsp showed a marked negative ellipticity with a peak at 204 nm, suggesting that cvHsp predominantly possesses β-sheet and randomly coiled structures. There was little difference in the spectral features at different temperatures (20, 37 and 50°C) (Fig. 2A). The essential secondary structural elements remained relatively unaltered at these temperatures. Using the CDPpro deconvolution software, the secondary structural content was estimated to be 33% β-sheet, 18% β-turn, 30.5% random coil, and 18.5% α-helix. This was in agreement with the structural characteristics of other Shsp members that contain mainly β-sheet elements in the α-crystallin domain and unstructured and α-helical regions in the N-terminal region (17).

Generally, the vibronic transition beyond 285 nm arises from Trp residues, whereas the bands between 285 and 275 nm reflect the molecular packing of Trp and Tyr residue side chains (18). The cvHsp does not contain Trp residue

Figure 1. cvHsp overexpressed in E. coli and fractionated by saturated ammonium sulfate precipitation. (A) Inducible expression of cvHsp. Lane 1, total soluble protein from E. coli harboring the pET2la-cvHsp plasmid; 2, total soluble protein from E. coli harboring the pET2la-cvHsp plasmid after a 4-h induction by 1 mM IPTG. The resultant band was predicted to be 18 kDa. (B) SDS-PAGE of the fractions from saturated ammonium sulfate precipitation. Lanes 1, 2, 3 and 4 are the fractions precipitated by 20, 40, 60, and 80% saturated ammonium sulfate, respectively. (C) The pooled fraction of purified cvHsp following gel filtration chromatography.

Figure 2. Far-UV and near-UV CD spectra of cvHsp. (A) Far UV-CD spectra at 20, 37 and 50°C. (B) Near UV-CD spectra at 20, 37 and 50°C. All spectra are recorded at a concentration of 0.20 mg/ml in 50 mM PBS (pH 7.4). [θ] MRM indicates the mean residue molar ellipticity.
in its sequence, which suggests that the subtle molecular packing-induced alterations were contributed by Tyr residue side chains. The near-UV CD spectra in Fig. 2B indicate that the side chain packing of the aromatic residues of cvHsp are significantly different at 20, 37 and 50°C. At 20°C, the near-UV CD spectra of cvHsp exhibited a significantly positive molecular ellipticity compared to the spectra at 37 and 50°C, the ellipticity of which was negative in the range between 285 and 275 nm. This suggests that the Tyr residue side chain of cvHsp is buried in the tertiary structure, and that the molecular packing of the tertiary structure is variable and concomitant with temperature alterations. These temperature-induced alterations represent the microenvironment of the Tyr residue side chain, and reflect a substantial alteration in the tertiary structure of cvHsp.

Fluorescence properties of cvHsp. In general, the maximum fluorescence intensity of Tyr residues was observed at 334 nm. The cvHsp showed evident fluorescence intensity with an emission maximum at 332 nm. The blue shift of 2 nm was possibly derived from the Tyr residue side chain in the N-terminal region buried in the the molecular packing of tertiary structure (Fig. 3A). This result was presumably consistent with the intrinsic fluorescence of the conserved α-crystallin domain in sHsp family members (19-21). The intrinsic fluorescence not only reflects the tertiary structure, but is also associated with the quaternary structure. The deduced amino acid sequence of the cvHsp gene contains 10 Phe residues, most of which are situated at the N-terminus, and one Tyr residue, situated at position 85. As a rule, some hydrophobic residues in the N-terminal region of sHsp are capable of enhancing chaperone-like activity and bind various client proteins by hydrophobic interactions (22). Given this fact, one could hypothesize that cvHsp possesses the same chaperone-like activity in nature as other members of the sHsp family.

To determine whether the hydrophobic patches are localized on the molecular surface of cvHsp, the fluorescent probe bis-ANS was used to interact with the solvent-exposed surface of cvHsp and to probe the molecular hydrophobicity in solution. Upon binding to apolar surfaces, the fluorescence intensity of bis-ANS was enhanced with a blue shift of the emission maximum (23). As seen in Fig. 3B, the fluorescence intensity of bis-ANS after binding to cvHsp was significantly higher than bis-ANS alone, and exhibited a blue shift of emission maximum from 550 nm of bis-ANS to 500 nm of bis-ANS-bound cvHsp. This indicates that bis-ANS binds to the hydrophobic patches on the molecular surface of cvHsp. The cvHsp thus has some solvent-exposed hydrophobicity on the molecular surface.

Molecular architecture and subunit exchange of cvHsp. Mammalian sHsp often form several types of oligomers with unique molecular architecture, and exhibit dynamic molecular assembly. The multiple oligomeric state is in an equilibrium that can be manipulated by temperature, protein concentration and other inherent properties, such as phosphorylation and residue charge (24). A total of 90 µg of cvHsp was applied to a Superdex 75 10/300GL column, which produced two distinct peaks that were evaluated by molecular mass markers (Fig. 4). The first peak had a molecular mass of ~220 kDa, which was an oligomer predicted to consist of 12 monomers. The second peak had a mass of ~40 kDa, which was assumed to be a dimer with 2 monomers. According to the peak area calculation of Fig. 4A, one third of the total cvHsp content presumably exists as dimers, while the remaining components are oligomers. The pooled peak fractions were both assayed by SDS-PAGE under reducing conditions, and the same bands at 18 kDa were observed (Fig. 4B). This confirms that cvHsp exists in an equilibrium state of two oligomeric forms. Therefore, cvHsp exhibits polydispersed molecular architecture in vitro.

FRET is a conventional strategy to determine whether sHsps have a dynamic molecular assembly characterized by a rapid subunit exchange between oligomers at physiological or higher temperatures. The subunit exchange reactions of αA-crystallin and αB-crystallin were previously monitored using AIAS and LY1 as probes (25-27). The cvHsp protein contains a conserved α-crystallin domain and exists as a mixture of the dimer and the large oligomer. Therefore, one population of cvHsp can be labeled with AIAS, which serves as the fluorescent donor, and another population of cvHsp can be labeled with LY1, which acts as the fluorescent acceptor. The covalent reaction mixture was applied to a Superdex G-25 desalting column to eliminate unbound probes. The cysteine residue of cvHsp was efficiently labeled by AIAS or LY1. When AIAS-labeled cvHsp was mixed with LY1-labeled cvHsp at an equimolar concentration in a
cuvette at 60°C, the subunit exchange reaction was initiated.
A significant amount of quenching of the donor fluorescence
was accompanied by a concomitant increase in the acceptor
fluorescence, which was observed at the defined time points
(Fig. 5A). The subunit exchange reaction between oligomers
brought the donor and the acceptor fluorophores close to each
other, which allowed aiaS-labeled cvHsp to integrate into
LYI-labeled cvHsp oligomers as the reaction progressed. The
quenching of the donor fluorescence continued until 60 min,
after which further changes in the emission spectra were not
observed. The ratio of the donor fluorescence intensity at
415 nm to the acceptor fluorescence intensity at 520 nm was
plotted against the time points (Fig. 5B). Using a statistical
program, quenching of the donor fluorescence was fit to the
single exponential function $F(t) = C_1 + C_2 e^{-kt}$, where the
rate constant $k$ for subunit exchange was determined to be
0.042 min$^{-1}$. This value was in agreement with that of the
other known sHsps (28).

Discussion

Among sHsps expressed in cardiac tissue, the cvHsp may
play a key role in cardiac metabolism (29). Previous reports
have revealed that cvHsp is the most abundant transcript in
heart libraries and may have extensive physiological implica-
tions (9,30). Recent investigations have implicated cvHsp in
oligomerization with other sHsps and cytoskeletal proteins
in the myocardium. The cvHsp was previously found to form
homo-oligomers as well as hetero-oligomers with HspB8 in
myogenic tissues (31). The present study revealed that cvHsp,
expressed in the E. coli Rosetta (DE3) pLysS strain, is a
oligomeric protein with secondary, tertiary and quaternary
structure, which exists in a mixture of oligomer and dimer
in solution. It is presumably possible that the dimer repre-
sented a dissociated form of the large oligomer. The most
notable feature of cvHsp is its capacity to exchange subunits
between oligomers in vitro. The tertiary structure of cvHsp
exhibited thermodynamics characteristic of molecular Tyr
residue side chains, which contributed to the molecular func-
tionality and molecular basis of the high order structure.
The single cysteine of cvHsp was situated at position 125 in the
C-terminal domain, which was similar to Hsp27, suggesting
that this position is responsible for the close contact between
two monomers, which also supports the notion that the dimer

Figure 4. The molecular architecture of cvHsp. (A) The cvHsp (90 µg) was applied to a Superdex75 10/300GL (Tricorn) column. Flow rate: 0.30 ml/min,
detection wavelengths: 280 and 215 nm. (B) SDS-PAGE analysis of the peak fractions of oligomers and dimers; lane 1 and 2 show that the peaks derived from
oligomers and dimers have the same-sized bands; M denotes molecular mass markers. The arrow denotes cvHsp. (C) The cvHsp and the standard curve of
molecular mass markers in the Superdex75 10/300GL column.

Figure 5. The subunit exchange process of cvHsp at 37°C. (A) Time-
dependent FRET due to subunit exchange of AIAAS-labeled and LYI-labeled
cvHsp. The decrease in the fluorescence intensity of AIAAS-labeled cvHsp at
415 nm, and the concomitant increase in the fluorescence intensity of LYI-
labeled cvHsp at 520 nm, are indicative of energy transfer due to subunit
exchange between the labeled populations. (B) The ratios of donor fluores-
cence intensity at 415 nm to the acceptor fluorescence intensity at 520 nm
are plotted as a function of time. The exponential decay curve represents the
statistical fit of the data to the function $F(t) = C_1 + C_2 e^{-kt}$.
serves as the building block or minimum cooperative unit for the big oligomer of cvHsp. Human Hsp27 was found to form a large oligomer with an average mass of 530 kDa, which corresponds with an oligomer of approximately 24 subunits and conforms cytoprotection against stress. Hsp27 also assembles into a small oligomer that is responsible for the stabilization of actin filaments and a large oligomeric architecture that exerts chaperone activity and a protective function (32). Recombinant Hsp27 was found to self-associate and form a highly dynamic oligomeric architecture that generates species as large as 12 and 16 monomers as well as smaller oligomers, which are probably tetramer, monomer and dimer. The chaperone-like activity and other physiological roles of Hsp27 were also found to depend on the self-associated state (33). In the present study, the cvHsp exhibited a similar molecular architecture to Hsp27 at high order structural hierarchy. The fact that six or more rather similar sHsps have evolved to be expressed in the same tissues, notably heart and striated muscle, is intriguing. The reported paradigm to date is that each protein has its own important function (34,35). Our present data identified various biochemical properties of cvHsp; however, whether and how these features affect functionality in vivo remains to be demonstrated. Duchenne muscular dystrophy is the most commonly inherited neuro-muscular disorder in humans, but how pathophysiological events trigger fiber degeneration is still unclear. A proteomics analysis of normal diaphragm muscle versus that of patients with severely affected X-linked muscular dystrophy (MDX) indicated that the diaphragms of MDX patients had a drastic increase in the expression of the cvHsp gene, which was assumed to be an important functional protein for dystrophin-deficient fiber. Although other proteins also showed differential expression patterns, the most significant finding was the dramatic increase in the level of cvHsp in MDX fibers, which appears to be an important cellular mechanism in dystrophic muscle and may be utilized to counteract muscle degeneration (36-38). The cardiac cvHsp gene was found to play an important role in the cardiac stress response. Investigation of the phosphorylation states of cvHsp is currently in progress, and may aid in the clarification of the biological implications of the cvHsp gene.

Acknowledgements

This investigation was supported by the National 985 Key Project of Sichuan University of the Education ministry of China. We would like to thank Mrs. Zhihua Xing for her technical assistance with the CD spectrum instrument.

References