A rod domain sequence in segment 1B triggers dimerisation of the two small Branchiostoma IF proteins B2 and A3

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\section*{Introduction}

There are about 70 different members of the IF family of proteins in man (Hesse et al., 2000, 2004) and, in vertebrates, these are subdivided into six types based on sequence similarities, gene structures, expression profiles and polymerisation properties (for reviews see Fuchs and Weber, 1994; Parry and Steinert, 1995; Herrmann et al., 2003, 2009). Keratins, which form epithelial filaments, are based on obligatory heteropolymeric double-stranded coiled coils and each molecule contains one type I and one type II chain. The type III chains include the four mesenchymally expressed proteins – desmin, vimentin, GFAP and peripherin – and these generally form homopolymeric IFs. The type IV classification includes the three neurofilament proteins and α-internexin, the type V group comprises the nuclear lamin proteins, and the two eye lens IF proteins – filensin and phakinin – represent the type VI chains. Orthologs of the vertebrate cytoplasmic type I to III IF proteins have also been found in early chordates (Karabinos et al., 1998, 2000; Luke and Holland, 1999; Wang et al., 2000, 2002).

The primary function of the cytoplasmic IF cytoskeleton seems to be resistance against mechanical stress, provided in large part in metazoan cells by the IF filamentous network. This view is supported by a variety of epidermal fragility syndromes induced by mutated human keratin genes (McLean and Lane, 1995), by knockout technology in mice (i.e. Hesse et al., 2000; Vijayaraj et al., 2009) as well as by reverse genetics in the nematode C. elegans (Karabinos et al., 2001b; Hapiak et al., 2003; Woo et al., 2004; Hüskens et al., 2008; Zhang et al., 2011).

Structurally, all IF proteins are similar. Each possesses a central rod domain characterized by α-helix-favouring heptad repeats. At its N- and C-terminal ends lie head and tail domains, respectively, that differ significantly in sequence both between chains and between chain types. The central rod domain is subdivided into segments 1A, 1B, 2A and 2B and these are connected to one another by the linkers L1, L12 and L2 respectively. However, the nuclear laminas and the cytoplasmic IFs from protostomia differ from the cytoplasmic IFs of vertebrates, cephallochordates and urochordates as each contains a longer rod domain due to the insertion of an additional 42 residues (six heptads) in segment 1B. In addition, the nuclear laminas have a unique tail containing an Ig-like segment, a nuclear localisation signal and, in most cases, a CaaX box (Erber et al., 1999). It seems reasonable to assume that laminas represent an ancestor sequence of cytoplasmic IFs (Fuchs and Weber, 1994; Parry and Steinert, 1995; Erber et al., 1998; Herrmann et al., 2003).

The structure of the rod domain in IF molecules enables them to assemble both in vitro and in vivo into one of four closely related 10 nm-like filaments (Fuchs and Weber, 1994; Parry and Steinert, 1995; Herrmann et al., 2003, 2009). Formation of the...
double-stranded coiled coil is driven by internalisation of the apolar residues in positions \( a \) and \( d \) of the heptad repeats. The last ten years has revealed significant progress in the elucidation of the atomic structure of the vimentin coiled coil (Strelkov et al., 2002; Meier et al., 2009; Nicolet et al., 2010). However, the elementary question, regarding the trigger mechanism through which coiled coil propagation is initiated in the IF coiled coil remains an open one. In order to provide insight into this process Wu et al. (2000) searched for trigger motifs within keratin K5/K14. These authors prepared a series of point substitutions in both chains and tested their ability to form filaments both \textit{in vitro} and \textit{in vivo}. In addition, they tested the stability of particular dimers and tetramers using a urea disassembly assay. This resulted in the identification of two trigger-like motifs. The first was located on the largely conserved C-terminal end of 2B and this was thought likely to be a common feature in all IF chains. The second motif identified in this study was located in the C-terminal half of coil 1, specifically between residues 79 and 91 of segment 1B. Interestingly, no trigger-like motif was found in segment 1A (Wu et al., 2000).

Previously, we cloned and characterized 13 cytoplasmic IFs from cephalochordate \textit{Branchiostoma}. Five proteins were identified as bona fide keratins. This assignment was confirmed by the obligatory heteropolymeric filament formation of the recombinant proteins. Any stoichiometric mixture of type I (k1, Y1, E1) and type II (D1, E2) proteins provided IF. In addition, two of the \textit{Branchiostoma} type I keratins formed chimeric IF when mixed with human type II keratin 8 (Karabinos et al., 2000). Three keratins (k1, Y1, D1) and protein X1 are the only IF proteins expressed in the gastrula. The number of lancelet IF proteins increases at the neurula and early larval stages to 7 and 11 respectively, and in the adult 13 different proteins have been found. The keratins are the major IF proteins in the \textit{Branchiostoma} nerve cord. Proteins X1, C1 and C2 possess some keratin-like characters and were shown to be integrated into the epidermal and neuronal keratin meshwork (Karabinos et al., 2001a). Finally, the last currently known \textit{Branchiostoma} IF proteins A1, A2, A3, B1 and B2 formed a separated A/B branch in the evolutionary trees and were proposed to be lancelet-specific (Karabinos et al., 2002). The B1 protein is expressed in mesodermally derived muscle tails and in coelomic epithelia, and is also able to form homopolymeric IF \textit{in vitro}. In contrast, its closest relative B2 is co-expressed with the three homologous proteins A1-A3 in the intestinal epithelium. It can form heteropolymeric IF with A3 essential in the formation of filaments, based on a coiled coiled dimer consisting of one B2 and one A3 polypeptide. Interestingly, both IF proteins A3 and B2, which have been previously cloned from the \textit{Branchiostoma floridae}, essentially lack a tail domain and are designated therefore as “small” (Karabinos et al., 2002).

In this study we continued in the characterisation of the B2/A3 heterodimer by searching for the sequences that are responsible for early and highly specific B2/A3 interactions \textit{in vitro}. Such sequences would be expected to play an essential role in the triggering of the B2/A3 heterodimer. Using a series of deletion and chimeric B2, A3 and B1 constructs and the overlay assay as a tool, we were able to identify a part of the B2 sequence (segment 1A, linker L1 and the N-terminal part of segment 1B) which retains the ability of the full length protein B2 to specifically recognize A3 in blot overlays. Moreover, inspection of the A3-competent B2 fragment identified a putative trigger-like sequence in segment 1B that closely resembles the currently defined trigger-motif of cortexillin I and other coiled coil proteins.

**Results**

**Preparation of recombinant proteins and protein mutants**

B2 and A3 form a double-stranded coiled coil dimer containing one B2 and one A3 chain. The B2/A3 heterodimerisation represents the first step in the assembly process of these proteins that subsequently ends in the formation of long 10 nm thick IFs \textit{in vitro} (Karabinos et al., 2002). The early and highly specific B2/A3 interactions are best documented in the blot overlay assay (Karabinos et al., 2002). In order to find segments and/or motifs that are responsible for early and highly specific B2/A3-interactions we prepared, expressed and purified a series of deletion and chimeric mutants of B2 and A3 proteins (see Fig. 1). In addition, the full-length protein B1 was expressed and included in this study as a control. The first two deletion mutants B2r and A3r represent the rod domains of the corresponding proteins. The B2-h/c1 deletion mutant contains only the whole head, the coil 1 rod segment and the first two Q5 residues of linker L12 (Fig. 1A). Moreover, this fragment is terminated by an additional 24 residues derived from the expression vector (depicted by the asterisk in Fig. 1A; see also Fig. 5A). The B2 deletion mutant B2-c2 contains the entire coil 2 segment flanked N-terminally by the linker L12 residues AGPD and C-terminally by the two residue long tail (Fig. 1A). The B2 chimeric mutant B2-c2B1 contains the entire linker L12 but with the coil 2 rod segment replaced by the corresponding B1 sequence terminated by the five residues

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**Fig. 1.** Schematic representation of the \textit{Branchiostoma} proteins A3, B2, B1 and the corresponding deletion and chimeric mutants used in this study. The structural organisation of an IF protein consists of a head, a rod and a tail domain, as indicated. The helical rod covers segments 1A, 1B, 2A and 2B which are connected by linkers L1, L12 and L2. The plus (+) and minus (−) characters on the right summarize the ability of the corresponding biotin-labelled proteins and mutants to interact with the protein A3 in blot overlays. (A) The fragments A3r and B2r represent the rod domains of the corresponding A3 and B2 proteins. The B2-h/c1 and B2-c2 fragments are deletion mutants of B2 that lack the entire coil 2 and coil 1 segment, respectively. Note the four (AGQA) and two (QF) residue long tail in the full-length A3 and B2 proteins, respectively (Karabinos et al., 2002). The fragment B2-c2 starts with the five residues “MAGPD” which are derived from the linker L12. The asterisk on the B2-h/c1 deletion mutant represents an 24 extra residues (described in Fig. 5A) derived from the expression vector pET. (B) In the chimeric B2-c1B1 and B2-c2B1 mutants the B2 coil 1 and coil 2 segment, respectively, are replaced by the corresponding part of the protein B1. The B2-c2B1 chimeric mutant ends with the four residues FGES derived from the B1 tail and the threonine that is attached to the sequence due to a cloning strategy.
FGST in the B1 tail (Fig. 1B). In the second B2 chimeric mutant B2-c1B1, the entire coil 1 rod segment, together with the six head SGEKRE and the three linker L12 QSO residues, is replaced by the corresponding B1 sequences (Fig. 1B). The proteins and mutants were recombinantly expressed and purified to homogeneity by ion exchange chromatography in a urea solution (see ‘Methods’ section). Some physical parameters of the described proteins and mutants are provided in Table 1.

### Table 1

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<th>Isoelectric point (pI)</th>
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* The values were calculated using the GCG software package program PEPTIDES-ORT.

**B2 coil 1 rod segment specifically binds A3 in blot overlay**

Recombinant proteins and mutants, described above, were biotin-labelled and their binding activities were analysed in the blot overlay assay (see summary in Fig. 1). As documented in Fig. 2, the biotin-labelled A3-rod fragment A3r specifically decorated B2, B2r and B2-h/c1 on the membrane thereby indicating that the head domains of both A3 and B2 proteins are not necessary for these interactions. Interestingly, no interactions between the A3r probe and the B2-c2 mutant, which represent the coil 2 rod segment of protein B2, were seen. Similar results were obtained in the reciprocal experiments using the biotin-labelled B2r, B2-h/c1 and B2-c2 fragments as probes. While the former two specifically bind A3 and A3r proteins in the blot overlay, no interactions were seen for the biotinylated B2-c2 probe (Fig. 2). Thus, the coil 1 domain seems to be the only part of the protein B2 that is necessary for early and specific interactions with protein A3 in blot overlays.

In order to confirm different A3-binding competence for the B2 coil 1 and coil 2 segments, as described above, their activities were analysed again in blot overlays using the two chimeric mutants B2-c1B1 and B2-c2B1. In these chimeras both the B2 coil 1 and B2 coil 2 segments, respectively, were put within the context of the full length IF molecule. This domain swap kept the heptad repeat containing helices undisrupted and gives them better conditions for optimal folding (see for example Chou et al., 1992). The B2-c1B1 biotin-labelled probe, in which the coil 1 segment was replaced by the corresponding B1 region, recognizes only B1 of 10 different Branchiostoma IFS fixed on the membrane (Fig. 3). This chimeric mutant resembles interaction properties of the biotin-labelled homopolymeric protein B1 used in the same assay as the control (Fig. 3). This is true also for the B2-c2B1 chimeric mutant, consisting of the B2 head and coil 1 domains combined with the B1 coil 2 that, however, also decorated the protein A3 (Fig. 3). The B2-c2B1 protein behaves in this assay like the true chimera retaining the A3-binding competence of B2 and simultaneously exhibiting the B1 interactions of the protein B1 (Fig. 3).
Fig. 3. The blot overlay search for interactions of the biotin-labelled B2-c2B1 and B2-c1B1 chimeric mutants as well as the protein B1 with ten blotted immobilized Branchiostoma IF proteins. Equal amounts of the ten Branchiostoma purified recombinant proteins A3, B1, B2, C2, D1, E1, E2, k1, Y1 and X1 (indicated at the top of the upper panel) were separated by SDS-PAGE and either stained with Coomassie brilliant blue (upper panel) or transferred on to nitrocellulose membranes for overlay assays. The lower panels show results of the corresponding blot overlay experiments using the biotin-labelled B2-c1B1, B1 or B2-c2B1 probe as marked on the left. Note the exclusive decoration of the protein B1 by the biotinylated B2-c1B1 and B1 probes in contrast to the biotin-labelled B2-c2B1 that, in addition, decorates the protein A3. Marker proteins (M) and an approximate molecular mass standard in kDa are shown on the left of the upper panel.

Thus, the coil 1 segment of the B2-c2B1 chimera is responsible for the A3-specific interactions in blot overlays in contrast to the coil 2 domain of the B2-c1B1 chimera that does not reveal any binding activities.

**Interaction incompetent B2-c2 fragment reveals usual circular dichroism spectra**

In order to directly exclude possibilities that the incompetence of the B2-c2 fragment to bind A3, documented above, is not due to a wrong protein folding, the B2-c2 polypeptide was investigated by circular dichroism (CD) spectroscopy. As shown in Fig. 4A this
analysis revealed typical α-helical absorption spectra for the B2-c2 fragment and an α-helical content of about 35%. This was highly similar to the CD characteristics of the full-length protein A3, measured under similar experimental conditions (Fig. 4A). Thus, the normal looking α-helical absorption spectra of the B2-c2 fragment argues against the possibility that incorrect folding of the B2-c2 fragment was responsible for the A3-interaction incompetence in the blot overlay experiments, described above (Figs. 2 and 3).

B2 coil 1 rod segment specifically binds A3 also in urea free buffer

In order to independently verify behaviour of the B2-h/c1 fragment we tested its ability to bind A3 in the urea-free buffer. This assay was based on our observations that the recombinant protein B2 alone forms only non-specific aggregates in such buffers. However, in a mixture with A3 its solubility dramatically increased, probably as the result of the formation of specific B2/A3 complexes (our unpublished results and Fig. 4B).

Thus, the B2-h/c1 and B2-c2 fragments were first dialysed, either alone or in mixtures, from the urea-containing buffer into the 10 mM Tris, pH 9, buffer containing 200 mM NaCl and 1 mM 2-mercaptoethanol. The insoluble material was centrifuged and the aliquots of resulting pellets and supernatants were analysed by SDS-PAGE for appearance of the corresponding protein bands. As shown in Fig. 4B the B2-h/c1 fragment alone or in the mixture with B2 (used as a negative control) was completely insoluble, as revealed by the appearance of the corresponding protein bands exclusively in pellets. In contrast, the solubility of B2-h/c1 dramatically increased in mixture with the protein A3, as revealed by the appearance of the B2-h/c1 protein band in the corresponding supernatant (Fig. 4B). Unfortunately, a similar investigation on the B2-c2 fragment was not possible because this fragment was highly soluble in the urea-free buffer (Fig. 4B).

Thus, the presence of A3, but not B2, prevents aggregation of the B2-h/c1 fragment in the urea-free buffer which indicates the ability of the B2 coil 1 rod segment to interact specifically with A3 under different experimental conditions. This provides independent support for the results of the blot overlay experiments, described above.

Sub-segment of the B2 coil 1 specifically binds A3 in blot overlay

In order to check which parts of the B2 coil 1 interact with the protein A3, we chemically cleaved the A3-binding competent and bioin-labelled B2-h/c1 fragment at the two internal cysteines (marked by “X” in Fig. 5A) using the 2-nitro-5-cyanobenzoic acid (see ‘Methods’ section for details). The three resulting peptides B2-h/c1-p1, B2-h/c1-p2 and B2-h/c1-p3 are presented in Fig. 5A. The former two peptides were purified to homogeneity by ion-exchange chromatography and the relative rate of biotinylation was checked in a western blot using the streptavidin-peroxidase assay. The smallest peptide B2-h/c1-p3 contains only 15 residues derived from the expression plasmid (Fig. 5A).

As shown in Fig. 5B the largest peptide B2-h/c1-p1, that contains the head, segment 1A, linker L1 and forty residues from segment 1B (Fig. 5A), was strongly biotinylated in contrast to the labelling of B2-h/c1-p2 which was not sufficient for use as a probe in blot overlays (Fig. 5B). The blot overlay experiment using the B2-h/c1-p1 biotinylated peptide as a probe clearly demonstrated the ability of this fragment to interact specifically with the protein A3 immobilized on the membrane (Fig. 5C). Thus, the latter experiment as well as all of the other experiments described above collectively mapped the segment 1A, linker L1 and the forty residue long piece of segment 1B as the minimal B2 sequence required for highly specific interactions to occur with protein A3 in vitro.

Segment 1B of proteins B2 and A3 contains a putative trigger-like motif

A trigger motif has been identified in the heptad-containing rod domain in several coiled coil proteins. The currently defined motif of the actin-bundling protein cortxin I and some other coiled coil proteins is the 13-residue sequence “xxLxxhxxxxcx” in which “x”, “c” and “h” refer to a variable, a charged and a hydrophobic residue, respectively (Kammerer et al., 1998). Inspection of the A3-binding competent coil 1 segment of B2 and the corresponding part of A3 proteins has failed to find such an element in these sequences (Fig. 5A). It is known, however, that charged residues often occupy positions a and d of the heptads in trigger sequences, and that these are involved in both intra- and inter-heptal salt-bridges (Burkhard et al., 2000). We found one region with this characteristic in segment 1B for both B2 and A3 chains (marked by horizontal lines in Fig. 5A). In these heptads no less than 5 and 4 a positions as well as 3 and d positions of the B2 and A3 sequences, respectively, are occupied by charged (K,R,E) or non-hydrophobic (T,S,C,N,Q) residues. In addition, two other neighbouring d positions contain the bulky residue tryptophan (marked by “W” in Fig. 5A). Interestingly, both tryptophans are also found in the Branchiosoma A1 and A2 proteins in contrast to all other currently known Branchiosoma IF (see Karabinos et al., 2000, 2002 and in Fig. 6A). A detailed inspection of the mentioned heptads in the B2 and A3 segment 1B sequences mapped six charged residues in positions g and a (marked with arrows in Fig. 5A) and these have potential for multiple inter-heptal salt bridges of the g-al and α-gl type (indicated with double arrows in Fig. 5A). The first of these is the A3Lys85 which could interact with glutamic acids at positions 101 and 108 in the B2 sequence. Two other charged residues B2Arg109 and A3Arg92 lie in positions a and exhibit the potential to form salt bridges with the A3Glu91 and B2Glu108, respectively, both occupying a g position. The latter residue B2Glu108 could simultaneously interact with A3Lys85, as mentioned above (Fig. 5A). In addition, four other potential salt bridges of the classical g-eI and e-gl type were identified in both coil 1 sequences (depicted in Fig. 5A).

Thus, we have identified here a potential binding competent sequence (i.e. a trigger-like motif) in segment 1B for both B2 and A3 chains. This motif is of the form “−xxxxxx−→” (“−”, “a” and “x” refer to negatively charged, positively charged and variable residue, respectively). This resembles the currently defined trigger-motif of cortxin I and other coiled coil proteins in that it has the potential to form multiple salt bridges (Kammerer et al., 1998; Burkhard al., 2000). It is reasonable to speculate, that this trigger-like motif could, at least in part, be responsible for the initiation/trigering of the specific B2/A3 interactions, demonstrated in our in vitro experiments (Figs. 1–5).

Discussion

Intermediate filaments belong to a large group of proteins that are characterised by a common heptad-containing rod domain but with head and tail domains that are chemically and structurally diverse. The heptad substructure provides a means by which oligomerisation may occur and, in the case of the IF proteins, the formation of double-stranded coiled coils. However, this process is initiated in many coiled coil structures by an autonomous 13-residue long trigger motif (Kammerer et al., 1998; Burkhard et al., 2000). In order to identify such motif(s) in the IF sequences Wu et al. (2000) made a series of point substitutions within the keratins K5/K14. They then mixed various combinations of the wild-type and mutant chains in vitro to examine the stability of the reconstituted dimers and/or tetramers in the urea disassembly assay. Using this approach Wu et al. found two motifs that were essential for the
stability of the coiled coil molecules. The first motif was found in the conserved helix termination motif in segment 2B and it was suggested that it might function in a similar manner in all IF chains. The second potential trigger motif was identified in the C-terminal part of segment 1B. However, the authors did not find any trigger activity in segment 1A or in any other parts of the rod (Wu et al., 2000).

We searched here for trigger-like motifs in the two small Branchiostoma IF proteins B2 and A3. Both proteins are co-expressed in the intestinal epithelium and some other tissues of the developing and adult Branchiostoma. Together, they form a regular, double-stranded B2/A3 coiled coil in vitro (Karabinos et al., 2002). First, we prepared five deletion and two chimeric mutants for B2 and A3 proteins (Figs. 1 and 5A) and tested the ability of individual mutants to specifically recognize recombinant proteins in blot overlays. Using this very powerful approach to demonstrate early and specific heterotypic interactions between B2 and A3 proteins (Karabinos et al., 2002) we identified segment 1A, linker L1 and the first forty residues in segment 1B as the minimal B2 sequence required for specific interactions with A3 in vitro (Figs. 2, 3, 4B and 5C). Thus, the heads and the coil 2 segments do not seem to be involved in the early and specific interactions between the B2 and A3 proteins in vitro.

The inability of the B2 coil 2 segment to interact with A3 in blot overlays (Figs. 2 and 3) was somewhat surprising. The coil 2 rod segment represents the longest coiled coil region in IF proteins (Fuchs and Weber, 1994; Parry and Steinert, 1995; Nicolet et al., 2010) and the B2-c2 fragment, used as a probe in the blot overlays, seemed to be correctly folded as indicated by CD spectroscopy (Fig. 4A). There are several possible explanations for this finding. Firstly, the absence of the trigger-like activity in the coil 2 segment might be specific to B2 and A3 proteins which might contain trigger-like sequences only in their coil 1 segment. Such an interpretation would indicate important differences between the latter two proteins and the homologous homopolymeric protein B1 (Karabinos et al., 1998) since in this latter case the protein B1
in blot overlays is able to self-interact with both the coil 1 segment of the chimeric protein B2-c1B1 as well as the coil 2 segment of the B2-c2B1 chimera (Fig. 3). Moreover, human keratins K5/K14 exhibit some trigger-like and/or stabilisation-properties in the coil 2 segment (Wu et al., 2000). A second possible interpretation of the binding incompetence of the B2 coil 2 could be that it was not observable using the particular experimental approach used here. This might be because a) a putative trigger-like sequence in coil 2 was blocked due to biotinylation of lysines and/or because b) partial SDS-denaturation of the proteins fixed on overlay membranes compromised interactions of the B2-c2 fragment in the blot overlay experiments (Figs. 2 and 3). Thus, additional experiments and a different approach will be needed to answer the question of whether the formation of the B2/A3 coiled coil dimer is triggered by the coil 1 segment alone, as indicated in this study, or whether it is also mediated by other sequence-motifs, not identified in the present study.

The currently defined trigger motif characterised in several coiled coil proteins has the signature “xxLexxhxcccxx” in which “x”, “h” and “c” refers for a variable, an hydrophobic and a charged residue, respectively (Kammerer et al., 1998; Burkhard et al., 2000). Inspection of the interaction-competent B2 and A3 coil 1 fragments failed to identify this motif. Nonetheless, contiguous heptads were found in the segment 1B sequences of B2 and A3 proteins (Fig. 5A) in which the six residues – A3Lys85, A3Glu91, A3Arg92, B2Glu101, B2Glu108 and B2Arg109 – lie in either g or c positions and could form multiple salt bridges (indicated by double arrows in Fig. 5A) resembling those of the currently defined trigger-motif (Kammerer et al., 1998; Burkhard et al., 2000). We defined this sequence element with the signature “−+xxxx+−” or “−c−c−h−h “ refer to negatively charged, positively charged and variable residue, respectively) as a putative trigger-like motif that could, at least in part, be responsible for the initiation of the B2/A3 interactions and the triggering of the coiled coil structure. Interestingly, this motif reveals some conservation in diverse IF proteins including the Branchios- toma keratins and protein B1 as well as the human homopolymeric protein vimentin (Fig. 6A). It is, nonetheless, much less conserved in human keratins in which only one a-gf and one g-af salt bridge would be expected between the corresponding type I and type II sequences as well as one classical g-ef salt bridge (Fig. 6B). In general, however, we think that there need not be a trigger sequence motif common to all IF. Rather, it might be strongly advantageous if different chain combinations have different trigger sequences, thereby helping to ensure that inappropriate sequences did not heterodimerise. A trigger sequence should, perhaps, be best thought of as having the potential to form multiple inter- and intra-chain ionic interactions, thereby bringing the chains close to one another and allowing coiled coil formation to propagate accordingly.

Human vimentin, unlike other IF proteins, has been extensively studied crystallographically and a near complete crystal structure has been determined for its rod domain. However, while the structures of segment 1A and the coil 2 structures of vimentin are known (Strelkov et al., 2002; Meier et al., 2009; Nicolet et al., 2010) details of the structure of segment 1B have yet to be reported. These data, as well as crystallization experiments involving other IF proteins, are expected to bring new insight into the role of a putative trigger-like motif, defined in this study, in segment 1B of the IF coiled coil structure in Branchiostoma B2/A3.

### Methods

#### Nucleic acid techniques

Deletion mutants A3r, B2r, B2-h/c1 and B2-c2 of the proteins A3 and B2 were prepared by cloning of the corresponding PCR...
Protein techniques

Expressions, purifications and in vitro assembly assays of the recombinant full length, deletion and chimeric mutant proteins were as described (Karabinos et al., 1998, 2000, 2002).

Biotinylation of recombinant proteins and overlay assays were essentially as described (Karabinos et al., 2002). Briefly, the blot overlay assays were performed in 20 mM Tris, pH 7.5 buffer containing 4 M urea and 1 mM 2-mercaptoethanol. After incubation in a biotin-labelled probe and the subsequent wash the nitrocellulose membranes were treated with horse-radish peroxidase-conjugated streptavidin (Pierce, Rockford, IL, USA) and developed using the ECL chemiluminescence kit (Thermo Fisher Scientific Inc., Waltham, MA, USA).

Binding properties of the B2-h/c1 fragment in the urea-free buffer were analysed as follows. Recombinant proteins A3, B2, B2-h/c1 and B2-c2 at a concentration of 0.8 mg/ml in urea buffer were dialysed either alone or in mixtures for 20 h at room temperature against 10 mM Tris, pH 9 buffer containing 200 mM NaCl and 1 mM 2-mercaptoethanol. This was followed by centrifugation at 18,000 × g for 10 min. The pelleted protein aggregates were stored at −20 °C while the soluble supernatant fractions were precipitated with chloroform/methanol (1:4, v/v). Aliquots of the pelleted and precipitated supernatant protein fractions were separated on 12% SDS-PAGE and visualized by Coomassie staining.

Circular dichroism measurements were performed on a Jasco J 720 spectropolarimeter (Japan Spectroscopic Co., Ltd., Tokyo, Japan) using the cuvette with path length of 0.2 cm. The 10 mM Tris, pH 9 buffer containing 250 mM NaCl and 0.2 mM 2-mercaptoethanol was used. The circular dichroism was expressed as the molar ellipticity, calculated using the protein concentration, determined by a Bradford assay. The relative α-spectrum was calculated using the molar ellipticity at 208 nm (Greenfield and Fasman, 1969) using the k2d software for protein secondary structure prediction (Andrade et al., 1993).

Cleavage of the biotinylated B2-h/c1 protein fragment was achieved by a chemical method using the 2-nitro-5-thiocyanobenzoic acid (NCTB; Jacobson et al., 1973), briefly as follows. The recombinant biotinylated protein B2-h/c1 was dissolved in 8 M urea, 10 mM Tris buffer, pH 8. Approximately five-fold molar excess of NCTB (Sigma; N-7009) over total thiol groups was added. After 3 h at 37 °C, the mixture was subjected to ion exchange chromatography on Mono S and Mono Q as described (Karabinos et al., 2000). The obtained peptide fractions were either precipitated with acetone and assayed on SDS-PAGE using a tricine running system or used as probes in blot overlay assays. Direct automated Edman degradation of the isolated B2-h/c1-p2 peptide was not possible due to the blocking of the N-terminus by an iminothiazolidinyl residue (Jacobson et al., 1973).

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.ejcb.2012.06.001.

References


