Intermediate filaments in smooth muscle

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THE INTERMEDIATE FILAMENT (IF) network is one of the three cytoskeletal systems in the cell. IFs are widely distributed from the plasma membrane to the nucleus, providing mechanical and structural integrity for the cell (14, 38, 63). In the cell, assembled IFs are resistant to the extraction with detergents and high-salt solution, under which the other two cytoskeletal systems (actin filaments and microtubules) are soluble (38, 100). Therefore, they have long been viewed as a fixed cytoarchitecture that solely protects cells against various mechanical stresses. However, recent studies from several research groups demonstrate that IFs undergo spatial reorganization in a variety of cell types in response to stimulation with physiological signals. The dynamic IFs play an essential role in regulating various cellular functions, including signal transduction, tension development, cell division and migration, and gene expression (14, 38, 63).

The smooth muscle cell is a key component of the cardiovascular, respiratory, digestive, and reproductive systems. Smooth muscles are unique in that in response to external stimulation, they are able to adjust their contraction/relaxation status by reorganizing the actin cytoskeleton and the IF network (27, 28, 36, 37, 63, 67, 103, 113, 114). In contrast, the cytoskeletal systems of striated muscles are relatively stable (3, 54, 95, 96).

In this review, the molecular structure and biological properties of IF proteins in smooth muscle will be summarized. Evidence regarding the role and regulation of the IF system in smooth muscle signaling associated with force development will be also presented and discussed.

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STRUCTURE AND PROPERTIES OF INTERMEDIATE FILAMENT PROTEINS IN SMOOTH MUSCLE

Type III IF Proteins Vimentin and Desmin are Major Components of the IF Networks in Smooth Muscle

Thus far, at least 65 proteins have been found to constitute IF frameworks in different cell types, whereas relatively few proteins make up actin microfilaments and microtubules. The genes encoding IF proteins are considered to be one of the largest families of genes in the human genome (44, 129). The expression of IF proteins is cell- and tissue-type specific, providing each cell/tissue type with a relatively unique marker. The IF proteins can be divided into six major types based on sequence similarities, immunological, and biochemical properties (Table 1).

Type III IF proteins vimentin and desmin are major constituents of the IF networks in smooth muscle. Smooth muscle from the respiratory, digestive, and urogenital systems contains both desmin and vimentin (23, 24, 53, 84, 113, 115). The protein ratio of vimentin to desmin is 6:1 in airway smooth muscle tissues (113, 114). However, vascular smooth muscle cells mainly express vimentin instead of desmin. Vimentin is widely distributed in various blood vessels ranging from elastic arteries to microarteries, whereas desmin is not or very little detected in large arteries such as aorta. Desmin is mainly present in microarteries (23, 24, 84).

Vimentin forms a filamentous structure extending from the membrane to the nucleus, whereas desmin is primarily localized in the periphery of airway smooth muscle cells. Vimentin filaments connect to the membrane at the desmosome, an intercellular junction. At the desmosome, the cytoplasmic portions of transmembrane desmocollin and desmoglein connect with vimentin filaments via desmosomal proteins such as plakoglobin. The extracellular domains of desmocollin and desmoglein engage with their counterparts in adjacent cells to
form the intercellular linkage. In addition, in the cytoplasm, vimentin filaments connect to dense bodies to which actin filaments also attach (26, 63, 113, 114).

The type VI IF protein synemin is found in striated muscle and smooth muscle (4, 52, 73, 79, 90). Synemin colocalizes with vimentin filaments and interacts with desmin, α-actinin (a major component of Z-disks), dystrophin, and utrophin in striated muscle cells. Therefore, it may form heteropolymers with vimentin or desmin and link IFs to Z-disks of adjacent myofibrils or to the costamere, a sub-sarcolemma protein complex that align in register with Z-disks and physically connect to sarcomeres (4, 5). The functional role of synemin in smooth muscle is not well understood. Another muscle associated type VI IF protein nestin may be associated with the development of myogenic tissues (88, 110).

Intermediate filament-associated proteins (IFAPs) such as plectin and syncoulin have been found in striated muscle (Table 1). They have been implicated in connecting IFs to the plasma membrane, the outer nuclear membrane, and other cellular structures such as microtubules and actin filaments. The role of IFAPs in smooth muscle remains to be assessed.

Structure and Assembly of Smooth Muscle Intermediate Filament Proteins

Similar to other IF proteins, the molecular structure of vimentin and desmin is comprised of a central α-helical rod domain flanked by non α-helical NH₂-terminal (“head”) domains and COOH-terminal (“tail”) domains. The central rod domain consists of Coil-1 domain including the subdomains 1A and 1B and Coil-2 domain containing the subdomains 2A and 2B. These subdomains are separated by 3 linkers referred to as L1, L12 and L2. Amino acid sequences of the rod domain are conserved whereas sequences of head or tail domains are variable among different IF proteins (41, 43, 64, 75) (Fig. 1).

Ultrastructural and immunostaining analysis of cells indicates that the central rod domains of IF proteins pair to a parallel coiled-coil dimer (40, 41, 64). The subdomain 1A is a single and amphipatic α-helix with slight curvature, which may facilitate dimer formation (101). A pair of dimers associates laterally into an antiparallel tetramer. IF proteins lacking the head domain do not assemble into filaments (75). There is evidence that the tetramer, not the dimer, is the subunit for assembly of IF proteins (22, 58, 97) (Fig. 1). Tetramers interact with one another through the intermolecular head-to-end association, forming 2–3 nm protofilaments, which pair each other into protofibrils. Four protofibrils form a single IF with 10-nm in diameter.

Unlike actin filaments or microtubules, the assembled vimentin and/or desmin IFs appear to have no polarity, because the individual dimers are orientated along its axis in either direction (42, 101). Furthermore, vimentin/desmin assembly does not require ATP or GTP, whereas actin polymerization is ATP-dependent and microtubule formation is GTP-dependent (38, 42, 101).

The head domains of IF proteins are exposed to the surface of IFs. The head domains are crucial for the assembly of IFs; vimentin mutants lacking the head domains are not able to form tetramers and full-length filaments (41, 80). Several phosphorylation sites (Ser-38, Ser-56, and Ser-72) have been identified in the segment. In smooth muscle cells/tissues, Ser-56 is a major regulatory phosphorylation site on vimentin.

### Table 1. IF proteins and IFAPs in mammalian cells

<table>
<thead>
<tr>
<th>Proteins</th>
<th>Molecular Mass, kDa</th>
<th>Expression</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IF proteins</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type I</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Acidic keratins</td>
<td>40–64</td>
<td>Epithelia</td>
<td>38, 41, 42, 64, 92</td>
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<tr>
<td>Type II</td>
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<tr>
<td>Basic keratins</td>
<td>53–67</td>
<td>Epithelia</td>
<td>1, 8, 12, 25, 26, 38, 53, 63, 64, 87, 103, 113–115</td>
</tr>
<tr>
<td>Type III</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vimentin</td>
<td>56</td>
<td>Mesenchyme, smooth muscle</td>
<td></td>
</tr>
<tr>
<td>Desmin</td>
<td>53</td>
<td>Muscle</td>
<td></td>
</tr>
<tr>
<td>GFAP</td>
<td>50</td>
<td>Glial cells, astrocytes</td>
<td></td>
</tr>
<tr>
<td>Peripherin</td>
<td>57</td>
<td>Peripheral neurons</td>
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<tr>
<td>Type IV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NF-L</td>
<td>62</td>
<td>Mature neurons</td>
<td></td>
</tr>
<tr>
<td>NF-M</td>
<td>110</td>
<td>Mature neurons</td>
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</tr>
<tr>
<td>NF-H</td>
<td>130</td>
<td>Mature neurons</td>
<td></td>
</tr>
<tr>
<td>α-internexin</td>
<td>66</td>
<td>Developing brains</td>
<td></td>
</tr>
<tr>
<td>Type V</td>
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<tr>
<td>Lamin A/C</td>
<td>62–72</td>
<td>Nucleus</td>
<td>40, 64</td>
</tr>
<tr>
<td>Lamin B</td>
<td>65–68</td>
<td>Nucleus</td>
<td></td>
</tr>
<tr>
<td>Type VI</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Synemin</td>
<td>187</td>
<td>Muscle, brain, liver</td>
<td>31, 40, 69</td>
</tr>
<tr>
<td>Nestin</td>
<td>220</td>
<td>Developing neurons/muscles</td>
<td>4, 5, 38, 52, 64, 73, 79, 88, 90, 100</td>
</tr>
<tr>
<td>Paranemin</td>
<td>178</td>
<td>Muscle</td>
<td></td>
</tr>
<tr>
<td><strong>IFAPs</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Plectin</td>
<td>500</td>
<td>Striated muscle, epithelia Nuclear envelope</td>
<td>20, 46, 99, 116, 118</td>
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<tr>
<td>Syncoulin</td>
<td>64</td>
<td>Striated muscle, COS-7 cells</td>
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<tr>
<td>Nesprin-3</td>
<td>117</td>
<td>Keratinocytes</td>
<td>56, 118</td>
</tr>
</tbody>
</table>

IF, intermediate filament; IFAPs, IF-associated proteins; GFAP, glial fibrillary acidic protein; NF: neurofilament; L, M, and H are low, medium, and high molecular mass, respectively.
in response to contractile activation (63, 103, 114). Phosphorylation on the head domains of IF proteins have been shown to mediate IF disassembly in many cell types including smooth muscle in response to external stimulation or during mitosis (33, 61–63, 103, 114).

A portion of the tail domains of IF proteins is also believed to protrude from the backbone of IFs, facilitating interactions with other cellular molecules. However, the portions of the tail domains associated with inter-dimer interactions and IF width control are likely to be internally localized (not exposed to surface of the molecule) (43, 80). In addition, there are several phosphorylation sites (Ser-418, Ser-429, Thr-456 and Ser-457) in the tail domains, which may participate in the regulation of IF disassembly/assembly during mitosis (22, 30).

**Dynamic Properties of Intermediate Filament Proteins in Smooth Muscle Cells**

In addition to their roles in maintaining mechanical integrity of the cell, IFs undergo spatial and biochemical changes in response to external stimulation, which participates in the regulation of various cellular functions.

The vimentin network undergoes spatial rearrangement in smooth muscle cells upon contractile activation. Cultured trabecular smooth muscle cells are utilized to study the structural reorientation of the vimentin IF network because the high-resolution vimentin filament images can be obtained from these cells (63, 103). In unstimulated smooth muscle cells, vimentin exhibits a curved filamentous structure with a random arrangement. Vimentin filaments becomes straight, and orientated along the long axis of cells 5 or 15 min after stimulation with 5-hydroxytryptamine (5-HT, serotonin). The numbers of cells displaying the reoriented vimentin filaments are dramatically increased in response to 5-HT activation (63, 103). These results demonstrate that contractile stimulation of smooth muscle cells induces a spatial reorientation of vimentin filaments.

Spatial reorganization of the vimentin network has also been observed in various nonmuscle cells in response to external stimulation. In quiescent endothelial cells, vimentin filaments displayed a well-spread structure from the membrane to the nucleus. The vimentin IF network shrank to the perinuclear region in response to stimulation with platelet-derived growth factor (111). Treatment with epidermal growth factor or the small GTPase Cdc42 induced similar vimentin filament reorganization in fibroblasts (71). Furthermore, vimentin or keratin filaments constantly undergo organizational changes in epithelial cells, fibroblasts, and endothelial cells these cells without exposure to chemical or mechanical stimulation (38, 72, 125).

The partial disassembly of vimentin filaments (another indication of vimentin dynamics) occurs in smooth muscle cells and tissues in response to contractile activation. Studies from the fractionation assay suggest that 10% of total vimentin is in disassembled form in unstimulated smooth muscle cells whereas the disassembled vimentin increases to 20% of total vimentin during contractile activation of smooth muscle cells (103, 114). Similar results have been observed in nonmuscle cells (such as chromaffin cells, human fibroblasts, endothelial cells, and BHK-21 cells) in response to external stimulation (22, 71, 85, 97), suggesting that the partial disassembly of IFs upon external stimulation is a universal phenomenon in mammalian cells.

Disassembly and reassembly of the IF network may occur during mitosis of some cell types including BHK-21 cells, U251-cells, T-24 cells, COS-7 cells and pancreatic acinar cells (16, 62, 124). There is evidence that cytoplasmic IF proteins (vimentin, desmin, and keratin) display extensive networks in interphase, and become spot-like structures during the transition of late prophase to metaphase. The cytoplasmic IF proteins then reassemble to a well-distributed structure in postmitotic cells (16, 49, 62, 124). Nuclear lamins form a protein meshwork (referred to as nuclear lamina) located near the inner nuclear membrane in nonmitotic cells. The lamin meshwork undergoes depolymerization between prophase and metaphase, leading to the disassembly of the nuclear lamina and envelope, which is important for DNA distribution to daughter cells. Lamin repolymerization occurs to reassemble the nuclear lamina after mitosis (9, 31). Protein phosphorylation has been shown to modulate the dynamic change in the IF frameworks.

**Fig. 1.** Molecular structure of vimentin in smooth muscle. The structure of vimentin consists of a central rod domain, an NH2-terminal “head” domain, and a COOH-terminal “tail” domain. These domains are separated by 3 linkers referred to as L1, L12 and L2. Two monomers pair to form a parallel coiled-coil dimer. A pair of dimers associates laterally into an antiparallel tetramer, a soluble subunit for IF assembly in cells. Ser-56 is a major phosphorylation site on vimentin in smooth muscle in response to contractile stimulation. Desmin shares similar molecular structure and assembly processes.
during the mitotic progression (16, 69, 124). In addition, the
dynamic change in IF frameworks may not occur evenly
throughout the cell. In epithelial cells, fluorescent keratin
polypeptides formed small particles near submembrane re-
gions. These keratin particles gradually grew into short fila-
ments, moving inward and fusing with other short filaments
and integrating into the peripheral keratin network. Further-
more, results from fluorescence recovery after photobleaching
suggested that de novo formation of keratin filaments occurred
at the peripheral area (120–122). The localized keratin filament
assembly may be modulated by the formation of focal adhe-
sions because nascent keratin filament precursors are found in
lamillipodia (cellular regions of elevated actin turnover) and,
disruption of focal adhesions by talin short hairpin RNA leads
to the depletion of keratin filaments (119). However, these
studies are performed in nonmuscle cells. Much should be
done to evaluate whether smooth muscle cells share similar
mechanisms.

FUNCTIONS OF INTERMEDIATE FILAMENT PROTEINS
IN SMOOTH MUSCLE
There may be three IF polymers in smooth muscle cells/
tissues: vimentin homopolymers, desmin homopolymers and
vimentin/desmin co-polymers. Studies from in vitro assembly
experiments have shown that vimentin is able to form both
homopolymers and co-polymers with desmin; desmin also can
form both homopolymers and/or co-polymers with vimentin (2,
32, 63, 66, 117). Whether a smooth muscle cell contains
homopolymers and/or co-polymers depends upon cell types
e.g., vascular or airway smooth muscle cells) and cell posi-
tioning in tissues (e.g., cells from elastic arteries or from
resistance arteries). Immunostaining analysis has demonstrated
that vimentin is detected in the majority of smooth muscle
cell/tissue types. In contrast, desmin distribution varies de-
pending on cell/tissue types (23, 24, 84, 89). Another study
shows that the amount of desmin is relatively high in muscular
arteries from human whereas the amount of desmin is very low
in elastic arteries (53). In bovine aorta, vimentin and desmin
are not completely colocalized; the medial longitudinal smooth
muscle layer is strongly stained with desmin antibody, but not
with vimentin antibody. In contrast, cells interspersed between
some longitudinal smooth muscle bundles are stained with
vimentin antibody, but not desmin antibody (89). In addition,
different subcellular regions may have different IF polymers.
In airway smooth muscle cells, vimentin filaments are mainly
located in the cytoplasm, whereas desmin is distributed in the
peripheral areas of the muscular region (63, 103, 113), indicating that the cytoplasm
contains desmin homopolymers and the cortical region con-
tains desmin homopolymers and/or vimentin/desmin co-polym-
ers.

Intermediate Filaments and Smooth Muscle Contraction
It is well recognized that smooth muscle contraction is
regulated by myosin regulatory light chain phosphorylation,
which in turn triggers crossbridge cycling and force develop-
ment (36, 55, 98). However, recent studies demonstrate that the
cytoskeletal systems in smooth muscle participate in the cel-
lar processes that coordinate active force development. In
addition to the actin cytoskeleton, the IF network has recently
emerged as an essential component for force development in

There is evidence that lack of the IF protein vimentin attenuates contractile responses of smooth muscle to mechanical
and/or agonist stimulation. In vimentin knockout mice, flow-induced dilation in mesenteric resistance arteries was
significantly attenuated compared with wild-type mice, sug-
gesting a role for vimentin in shear stress (flow)-induced
response. Nevertheless, agonist-induced mechanical responses
were not investigated in resistance arteries of the vimentin-/mice (39). In canine tracheal smooth muscle tissues, treatment
with antisense oligodeoxynucleotides selectively downregulates
the expression of vimentin without influencing desmin content.
Vimentin depletion by antisense suppresses contractile re-
sponses to acetylcholine without attenuating the increase in
myosin regulatory light chain phosphorylation. These results
suggest that the vimentin cytoskeleton is required for smooth
muscle contraction and that the attenuated force development
in vimentin-deficient smooth muscle is not attributed to the
inhibition of myosin activation (113, 114). Vimentin deficiency
also impairs the contractile capacity of fibroblasts in a study
(21), suggesting an essential role for vimentin in influencing
mechanical properties of nonmuscle cells as well.

It is not surprising that the muscle-specific IF protein desmin
is involved in smooth muscle force development. Normally,
the expression of desmin is very low in large arteries such as
aorta, whereas desmin content is relatively high in microarteries
(53, 115). In a study on desmin−/−mice, passive and KCl-
meditated circumference-stress relations in microarteries were
lower when compared with wild-type mice (115). Phenyleph-
rine-induced tone of mesenteric arteries was also lower in
desmin-deficient mice than in wild-type mice (65). It was also
documented that active smooth muscle force from vas defer-
ens, urinary bladder and portal vein preparations was inhibited
in desmin−/−mice, compared with corresponding wild-type mice
(94).

Considerable information is available in terms of how the
vimentin network system may influence contractile properties
of smooth muscle. First, vimentin filaments connect with the
membrane at desmosomes that are complex intercellular junc-
tions specialized to provide strong but dynamic cell-cell adhe-
sion in various cell types and tissues including smooth muscle
(60, 68, 95, 113). In vimentin-deficient smooth muscle tissues,
force development in response to contractile stimulation is
attenuated. Moreover, the structure of desmosomes is disrupted
in these smooth muscle tissues as evidenced by immunostain-
ing of plakoglobin (a major component of desmosomes). Thus,
vimentin IFs may mediate force development by linking to the
intercellular apparatus and facilitating intercellular mechanical
transduction (60, 113).

Second, the vimentin network undergoes spatial reorganiza-
tion in various cell types including smooth muscle cells (63,
71, 103, 111, 114). Because the vimentin filaments connect to
cytoplasmic dense bodies (to which actin filaments also attach)
and to desmosomes, it is possible that the spatial reorientation
of vimentin filaments may facilitate the reorganization of
contractile elements and/or the linkage of IFs to desmosomes,
which may be a part of the cellular processes that coordinate
force development in smooth muscle (36, 60, 63, 95, 103,
113, 114).
Third, the partial disassembly of vimentin filaments occurs in smooth muscle cells and tissues in response to contractile stimulation (63, 103, 114). Furthermore, the vimentin cytoskeleton is able to associate with p130 Crk-associated substrate (CAS) in smooth muscle. CAS is an adapter protein that has been recently found to participate in the regulation of smooth muscle contraction. CAS gets phosphorylated on tyrosine residues in response to contractile activation and CAS depletion attenuates actin polymerization and force development in smooth muscle (77, 106). Contractile activation also triggers the dissociation of CAS from cytoskeletal vimentin resulting in the redistribution of CAS to the membrane (63, 114). The membrane-associated translocation of CAS may facilitate cortical actin assembly and force development (27, 28, 45, 63, 82, 104, 106, 127, 128).

In addition, vimentin partial disassembly has been shown to affect structural rearrangement of the vimentin cytoskeleton in smooth muscle cells. Contractile stimulation of smooth muscle cells induces both vimentin disassembly and the spatial reorganization of vimentin filaments (e.g., filament straightness in stimulated cells versus curvature of filaments in unstimulated cells) (63, 103). Expression of a nonphosphorylatable vimentin mutant S56A (alanine substitution at Ser-56) in smooth muscle cells inhibits vimentin disassembly and the spatial reorganization of vimentin filaments upon contractile activation (63, 103). Thus, it is also possible that the partial depolymerization of vimentin IFs may influence force development through its spatial reorientation (63, 103, 114).

Fourth, the IF framework has been proposed to interact with the actin cytoskeleton in some cell types, including macrophages, epithelial cells, and fibroblasts (17, 34, 35). Treatment of epithelial cells with cytochalasin D (actin polymerization inhibitor) disrupts the organization of the keratin IF network (34). Moreover, contractile activation of smooth muscle cells induces both actin polymerization and vimentin filament spatial reorientation, which are important in regulating active force development (3, 15, 28, 63, 70, 103–106, 108, 113). Thus, the spatial reorganization of vimentin filaments might be secondary to actin dynamics or vice versa. However, disruption of actin stress fibers by cytochalasin D did not inhibit the reorganization of vimentin filaments in cultured smooth muscle cells and HeLa cells (13, 110), suggesting that the spatial reorientation of vimentin filaments is not secondary to actin polymerization. More studies are needed to assess whether vimentin dynamics modulate actin polymerization in smooth muscle cells.

Fifth, the vimentin IF network and microtubules form closely associated parallel arrays that are distributed throughout the cytoplasm of fibroblasts. Treatment with the microtubule disruption agents nocodazole, colchicines or colcemid induced vimentin filament rearrangement (14, 50). It is possible that the spatial reorientation and/or disassembly of vimentin filaments may affect microtubule stability that is related to smooth muscle contraction. However, in two separate studies, exposure to nocodazole slightly enhanced KCl-induced vascular smooth muscle contraction by increasing intracellular Ca2+, not by influencing mechanical stiffness (81, 126).

There is evidence to indicate how desmin may influence smooth muscle contraction. In striated muscle, desmin filaments form a lattice that surrounds the sarcomere and stabilizes contractile units (8, 36). Nevertheless, desmin is primarily localized near the periphery in differentiated airway smooth muscle cells compared with extensive distribution of vimentin filaments from the membrane to perinuclear regions (113). The observation suggests that desmin localized in the cell cortex may reinforce the linkage of vimentin filaments to the desmosomes that facilitate cell-cell mechanical transduction in smooth muscle (113). In addition, in vitro studies show that desmin filaments are disassembled after treatment with PAK or Rho kinase (78). Furthermore, acetylcholine stimulation of tracheal smooth muscle induces desmin disassembly associated with the increase in force development (107). Thus, it is reasonable to propose that contractile stimulation may cause desmin filament reorganization, which may participate in the modulation of tension development.

Intermediate Filaments and Redistribution of Signaling Partners

One of the new and exciting findings in the research area is that the IF network harbors certain signaling molecules and is able to influence their spatial distribution in response to external stimulation, which has been believed to regulate smooth muscle functions (63, 67, 93, 114).

The vimentin cytoskeleton regulates CAS redistribution. The adapter protein CAS is a major member of the CAS family of proteins, which have been thought to serve as docking sites for other proteins in integrin-mediated signaling transduction (19, 114). Recent studies have shown that CAS is an important signaling molecule that participates in the regulation of smooth muscle contraction. CAS undergoes tyrosine phosphorylation in rat aortic smooth muscle tissues in response to stimulation with 5-HT receptor agonists and in cultured smooth muscle cells activated by angiotensin II (77, 102). Furthermore, the downregulation of CAS in smooth muscle tissues depresses active force development by inhibiting actin dynamics, a cellular process that is important for contractile force development in smooth muscle (15, 47, 70, 104–106, 108).

Vimentin is able to bind to CAS in vitro and in vivo studies. Far-Western analysis shows that purified unphosphorylated vimentin protein interacts with CAS immobilized on the nitrocellulose membrane, suggesting the association of unphosphorylated vimentin with CAS in vitro. Phosphorylation of vimentin by PAK inhibits its association with CAS (114). Fractionation assay indicates that ~50% of total CAS is associated with cytoskeletal vimentin in smooth muscle cells and tissues (63, 114).

There is evidence that contractile activation results in the dissociation of CAS from cytoskeletal vimentin and the redistribution of CAS in smooth muscle. Contractile activation leads to the decrease in the ratios of CAS/cytoskeletal vimentin in smooth muscle cells and tissues. Moreover, the ratios of insoluble/soluble CAS are decreased in smooth muscle cells in response to 5-HT stimulation. These results suggest that CAS is dissociated from the vimentin cytoskeleton during contractile activation (63, 114). Immunofluorescence microscopic analysis also reveals that CAS is distributed in the myoplasm of unstimulated cells freshly dissociated from tracheal smooth muscle tissues. CAS relocates to the cell periphery in response to acetylcholine activation (114). Because actin assembly in smooth muscle is believed to occur in the cortical region of cells (45, 128), it is probable that CAS dissociated from the
vimentin cytoskeleton may translocate to the cell border, facilitating cortical actin polymerization and force development in smooth muscle (63, 108, 114).

The vimentin cytoskeleton regulates translocation of protein kinases. Ca<sup>2+</sup>/calmodulin-dependent protein kinase II (CamKII) is a protein kinase that has been implicated in regulating smooth muscle contraction (57, 67, 86). Contractile stimulation leads to the activation of CamKII as evidenced by its phosphorylation in stimulated arterial smooth muscle. Moreover, inhibition of CamKII by the inhibitor KN-93 attenuates contractile responses of arterial smooth muscle (57, 86). The depletion of CamKII by antisense oligodeoxynucleotides also depresses active force development in arterial smooth muscle (57).

Vimentin filaments may modulate the redistribution of CamKII during contractile activation of smooth muscle cells. When differentiated arterial smooth muscle cells were left unstimulated, CamKII G-2 (a novel isoform in smooth muscle cells) was found in a cytoskeletal scaffold coincident with vimentin filaments. Upon activation with KCl depolarization, CamKII G-2 was released into cytosol and eventually targeted to membrane associated dense plaques. The unique transition of the kinase is proposed to participate in signaling transduction in differentiated smooth muscle cells (67). One possible mechanism is that the translocation of CamKII activates its kinase activity, which may stimulate mitogen-activated protein kinase (MAPK) that may in turn induce caldesmon phosphorylation and smooth muscle contraction (29, 48, 57, 74).

Rho kinase is an effector of the small GTPase Rho, which may be involved in the reorganization of actin filaments and myosin activation (91, 98). Rho kinase was reported to associate with purified vimentin in vitro biochemical studies. Immunofluorescence studies confirmed a colocalization of Rho kinase and filamentous vimentin in vivo. More interestingly, Rho kinase translocated to the periphery of fibroblasts and Hela cells upon the collapse of the vimentin IF network. Additionally, Rho kinase moved to the membrane from vimentin filaments in fibroblasts after serum deprivation (93). Future studies are needed to determine whether the vimentin-associated translocation of Rho kinase occurs in smooth muscle upon contractile stimulation. If so, the spatial redistribution of Rho kinase affected by the vimentin cytoskeleton may activate Rho kinase, which may phosphorylate and inhibit myosin phosphatase, and result in the increase in myosin light chain phosphorylation and force generation (98).

**REGULATION OF INTERMEDIATE FILAMENTS IN SMOOTH MUSCLE**

Protein phosphorylation has been demonstrated to be a key event that regulates the functional properties of the IF framework. In cultured smooth muscle cells, serotonin stimulation induces vimentin phosphorylation at Ser-56 of an associated with the partial disassembly and spatial reorientation of vimentin filaments (63, 103). Similarly, acetylcholine activation initiates the vimentin phosphorylation and depolymerization in airway smooth muscle tissues (114).

PAK (p21-activated kinase) is an upstream regulator of the vimentin cytoskeleton in smooth muscle. There is evidence that PAK is activated in response to contractile stimulation and that PAK mediates vimentin phosphorylation in vitro and in vivo. Activation with 5-HT induces phosphorylation of PAK1 (a major isoform in smooth muscle) in cultured tracheal smooth muscle cells (18, 63, 103). PAK1 gets phosphorylated in vascular smooth muscle cells in response to angiotensin II stimulation (123). Phosphorylation of PAK has been proposed to induce a conformational change resulting in activation of the kinase (51). In vitro studies show that PAK directly catalyzes vimentin phosphorylation (33, 63, 103). In cultured tracheal smooth muscle cells, silencing of PAK attenuates vimentin phosphorylation at Ser-56 upon activation with 5-HT (103). Likewise, acetylcholine-induced vimentin phosphorylation at Ser-56 is depressed in PAK-deficient tracheal smooth muscle tissues (114).

With regard to the functional consequences of vimentin phosphorylation mediated by PAK, it has been shown that PAK may regulate vimentin disassembly and spatial reorientation through vimentin phosphorylation in smooth muscle cells. Vimentin phosphorylation is associated with its disassembly and spatial reorganization in smooth muscle cells and tissues during agonist activation. The inhibition of vimentin Fig. 2. Proposed role and regulation of the vimentin network in smooth muscle. Contractile agonists activate the protein kinase PAK, which mediates vimentin phosphorylation at Ser-56. Vimentin phosphorylation may lead to the spatial reorientation and partial disassembly of vimentin filaments. The spatial remodeling of the vimentin cytoskeleton may induce the structural reorganization of contractile elements and/or desmosomes. CAS and CamKII may dissociate from cytoskeletal vimentin. The released CAS may promote cortical actin polymerization in smooth muscle. In addition, the released CAS may render PAK active via the multiprotein complex. The activated CamKII may regulate MAPK that has been shown to mediate caldesmon phosphorylation. These structural and signaling changes in smooth muscle may facilitate active force development in response to contractile stimulation. Green line represents vimentin filaments (VF); red circle, CAS; blue circle, CamKII; Sol, soluble vimentin.
phosphorylation by downregulating PAK attenuates its disassembly and/or spatial reorientation in cells and tissues upon contractile activation (63, 103, 114). In in vitro studies, treatment of wild-type vimentin with PAK inhibits formation of vimentin filaments, whereas the treatment of the mutant vimentin S56A (alanine substitution at Ser-56) with PAK does not inhibit its filament assembly (63). Moreover, the stimulation with serotonin no longer induces vimentin disassembly and spatial reorientation in cells expressing the vimentin mutant S56A compared with control cells (63). As described earlier, the structural reorganization and/or partial disassembly of the vimentin cytoskeleton is involved in smooth muscle force development and redistribution of signaling partners. Thus, PAK may modulate smooth muscle contraction by regulating vimentin phosphorylation, depolymerization and spatial reorganization (63, 67, 103, 113, 114).

Phosphorylation of vimentin may reciprocally modulate the activation of its upstream regulator PAK. Agonist stimulation of smooth muscle cells induces PAK phosphorylation at Thr-423, or Ser-199/204, an indication of kinase activation (78). There is evidence that desmin phosphorylation may influence the temporal and spatial reorganization of desmin filaments, which may modulate force development and redistribution of signaling partners in smooth muscle and/or signaling partners in smooth muscle in response to contractile stimulation.

Summary and Conclusions

Exploring the functions and regulation of IF proteins in smooth muscle is a new development in muscle physiology. Studies on knockout mice and smooth muscle tissues suggest that both vimentin and desmin are required for force development. Contractile activation induces the partial disassembly of vimentin and/or desmin filaments, which may modulate force development through the redistribution of signaling molecules (e.g., CAS and CamKII). Elucidating how IF proteins affect the translocation of signaling molecules will be an important direction in this research area. Vimentin filaments undergo spatial rearrangement in smooth muscle cells upon contractile activation, which may be a part of cytoskeletal reorganization processes that modulate smooth muscle contraction. The dynamic feature of IFs is regulated by the site-specific phosphorylation of IF proteins. PAK is a major kinase responsible for IF protein phosphorylation in smooth muscle. Conversely, vimentin phosphorylation may influence PAK activation via CAS release from cytoskeletal vimentin. There is not much information on how contractile stimulation (mainly receptor activation) may activate PAK; filling this knowledge gap will enhance our understanding of the signaling cascades that regulate IF networks in smooth muscle.

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