Intermediate filament cytoskeleton of the liver in health and disease

P. Strnad · C. Stumptner · K. Zatloukal · H. Denk

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Abstract Intermediate filaments (IFs) represent the largest cytoskeletal gene family comprising ~70 genes expressed in tissue specific manner. In addition to scaffolding function, they form complex signaling platforms and interact with various kinases, adaptor, and apoptotic proteins. IFs are established cytoprotectants and IF variants are associated with >30 human diseases. Furthermore, IF-containing inclusion bodies are characteristic features of several neurodegenerative, muscular, and other disorders. Acidic (type I) and basic keratins (type II) build obligatory type I and type II heteropolymers and are expressed in epithelial cells. Adult hepatocytes contain K8 and K18 as their only cytoplasmic IF pair, whereas cholangiocytes express K7 and K19 in addition. K8/K18-deficient animals exhibit a marked susceptibility to various toxic agents and Fas-induced apoptosis. In humans, K8/K18 variants predispose to development of end-stage liver disease and acute liver failure (ALF). K8/K18 variants also associate with development of liver fibrosis in patients with chronic hepatitis C. Mallory-Denk bodies (MDBs) are protein aggregates consisting of ubiquitinated K8/K18, chaperones and sequestosome1/p62 (p62) as their major constituents. MDBs are found in various liver diseases including alcoholic and non-alcoholic steatohepatitis and can be formed in mice by feeding hepatotoxic substances griseofulvin and 3,5-diethoxycarbonyl-1,4-dihydrocollidine (DDC). MDBs also arise in cell culture after transfection with K8/K18, ubiquitin, and p62. Major factors that determine MDB formation in vivo are the type of stress (with oxidative stress as a major player), the extent of stress-induced protein misfolding and resulting chaperone, proteasome and autophagy overload, keratin 8 excess, transglutaminase activation with transamidation of keratin 8 and p62 upregulation.

Keywords Keratin · Mallory-Denk body · Aggregate · Inclusion · Variant · p62 · Ubiquitin · Oxidative stress · Steatohepatitis

Intermediate filaments in health and disease

Together with the actin microfilaments and the microtubules, intermediate filaments (IFs) are the components of the cytoskeleton of eukaryotic cells, which is involved in the maintenance of cell shape, locomotion, intracellular organization, and transport (Bershadsky and Vasiliev 1988; Ku et al. 1999). IF proteins comprise a large family, which includes ~70 different genes (Omary et al. 2004; Kim and Coulombe 2007; Herrmann et al. 2007; Goldman et al. 2008). They are further divided into six subtypes (Table 1), which are, at least in part, expressed in a cell type (and differentiation)-dependent manner (Omary et al. 2004; Kim and Coulombe 2007; Goldman et al. 2008). Accordingly, IFs serve as cell type markers and antibodies to IF proteins are widely used today in diagnostic pathology (Wick 2000; Barak et al. 2004). Individual IF proteins consist of a conserved central coiled-coil z-helical rod domain (interrupted by linkers) which is flanked by N-terminal (head) and C-terminal (tail) domains (Omary et al. 2006; Godsel et al. 2008; Kim and Coulombe 2007; Herrmann et al. 2007; Goldman et al. 2008). The N- and C-terminal domains
contribute to the structural heterogeneity and are major sites of posttranslational modifications with phosphorylation being the best characterized one (Omary et al. 1998; 2006). This makes them important regulatory domains, since dynamic changes in phosphorylation status are responsible for alterations in IF dynamics, solubility, and organization (Omary et al. 2006).

In addition to the posttranslational modification, IF function is modified and complemented through interaction with a variety of IF-associated proteins (IFAP; Table 2; Green et al. 2005; Omary et al. 2006; Kim and Coulombe 2007). These proteins can be subdivided into several subgroups, which reflect multiple IF functions (Green et al. 2005). For example, IFs interact with a variety of anchoring proteins thereby forming transcellular networks which contribute to proper tissue architecture. IFAPs also include several cytolinker proteins, which provide the structural framework for coordinated cytoskeletal function (Table 2). By doing that, they are important mechanical stabilizers and accordingly, IF disruption results in increased mechanical fragility (Omary et al. 2004; Ku et al. 2007; Herrmann et al. 2007). The scaffolding function of IFs is best seen in IF-deficient animals, who exhibit disrupted cellular architecture, protein mistargeting as well as alterations in organelle localization and function (Toivola et al. 2005). In the case of lamin deficiencies, the impairment of nuclear composition has profound impact on many aspects of normal nuclear functions such as epigenetic changes, chromatin organization or DNA transcription, and repair (Dechat et al. 2008).

IFs are not just simple cellular scaffolds, they rather build complex signaling platforms (Pallari and Eriksson 2006; Kim and Coulombe 2007). IFs interact with a variety of enzymatic and adaptor proteins, thereby affecting a multitude of cellular functions. For example, keratins associate with 14-3-3 proteins in a phosphorylation-dependent manner and this interaction regulates cell growth and cell cycle progression (Ku et al. 2007; Kim and Coulombe 2007). IF

Table 1  Intermediate filament proteins

<table>
<thead>
<tr>
<th>Type</th>
<th>Name/Localization</th>
<th>Disease location</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>I (n = 28)</td>
<td>K9-28 (epithelia)</td>
<td>K10,14,16,17-skin</td>
<td>Acidic keratins</td>
</tr>
<tr>
<td></td>
<td>K31-40 (hair/nail)</td>
<td>K12-cornea</td>
<td>(pl &lt; 5.7)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K13-stratified mucosa</td>
<td>Type I/II obligate 1:1 polymers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K16,17-nail</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>K18*-liver</td>
<td></td>
</tr>
<tr>
<td>II (n = 26)</td>
<td>K1-8, K71-80 (epithelia)</td>
<td>K1,2e,5,9-skin</td>
<td>Basic keratins</td>
</tr>
<tr>
<td></td>
<td>K81-86 (hair/nail)</td>
<td>K3-cornea</td>
<td>(pl ≥ 6.0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K4-stratified mucosa</td>
<td>Type I/II obligate 1:1 polymers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K6a,6b-nail</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>K8*-liver</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>K75*,81,83,85,86-hair</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>Desmin (muscle)</td>
<td>Muscle, heart</td>
<td>Desmin, vimentin and GFAP are found in stellate cells</td>
</tr>
<tr>
<td></td>
<td>Vimentin (mesenchymal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Peripherin (neurons)</td>
<td>Brain*, spinal cord*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GFAP (astrocytes/glia)</td>
<td>Brain</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>NF-L (neurons)</td>
<td>Brain*, spinal cord</td>
<td>z-interneinin forms polymers with NFs</td>
</tr>
<tr>
<td></td>
<td>NF-M (neurons)</td>
<td>Brain*, spinal cord*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NF-H (neurons)</td>
<td>Brain, spinal cord*</td>
<td>Synemin β is also called desmuslin.</td>
</tr>
<tr>
<td></td>
<td>z-interneinin (CNS neurons)</td>
<td></td>
<td>Nestin-stem cell marker</td>
</tr>
<tr>
<td></td>
<td>Synemins (muscle)</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Syncoilin (muscle)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nestin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>Lamin A/C (ubiquitous)</td>
<td>Heart, muscle, fat, premature aging, complex defects</td>
<td>The only nuclear IFs, longer rod domain</td>
</tr>
<tr>
<td></td>
<td>Lamin B1/2 (ubiquitous)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orphan</td>
<td>Phakinin (lens)</td>
<td>Lens</td>
<td>Beaded filaments in lens epithelia</td>
</tr>
<tr>
<td></td>
<td>Filensin (lens)</td>
<td>Lens</td>
<td></td>
</tr>
</tbody>
</table>

* Not a causative association, variants represent a risk factor. For an overview about the new keratin nomenclature, see Schweizer et al. (2006)
Table 2  Examples of IF-associated proteins

<table>
<thead>
<tr>
<th>Type of interaction</th>
<th>Examples</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchoring</td>
<td>Desmoplakin, BPAG1, α-dystrobrevin</td>
<td>Tissue architecture</td>
</tr>
<tr>
<td>Cytolinker</td>
<td>Plectin, Filagrin,</td>
<td>Cellular architecture</td>
</tr>
<tr>
<td>Chaperones</td>
<td>Hsp27, α-B-crystallin, Hsp70</td>
<td>Protein folding</td>
</tr>
<tr>
<td>Kinases</td>
<td>PKC, Cdk5</td>
<td>IF regulation, phosphate sink, cell cycle</td>
</tr>
<tr>
<td>Adaptor proteins</td>
<td>14-3-3 protein, AP-3</td>
<td>Multiple effects</td>
</tr>
<tr>
<td>Membrane proteins</td>
<td>Polycystin-1</td>
<td>Unknown</td>
</tr>
<tr>
<td>Apoptotic proteins</td>
<td>TRADD, TNFR2, C-Flip, Caspase3/9</td>
<td>Apoptosis regulation</td>
</tr>
<tr>
<td>Motor proteins</td>
<td>Dynein, Kinesin</td>
<td>Movement of IF components</td>
</tr>
</tbody>
</table>

phosphorylation through associated kinases does not only regulate IF properties, but IFs also serve as phosphate “sponge” thereby preventing activation of other, potentially pro-apoptotic, substrates (Omary et al. 2006; Ku et al. 2007). In addition to that, IFs also directly participate in apoptosis regulation through binding of several apoptosis-related molecules (Marceau et al. 2007).

In contrast to the actin and tubulin system, IFs emerged later in the evolution and are important supportive elements of the cell rather than their essential components. Therefore, IF variants are observed in various human diseases, which reflect their tissue specific distribution, whereas only few actin and tubulin variants have been described so far, likely due to their embryolethality (Ku et al. 1999; Omary et al. 2004). Currently, more than 30 diseases are caused by/associated with IF mutations (Omary et al. 2004). Among them, keratin-related- and lamin-related disorders are the best studied ones. For example, mutations in keratins 5/14 cause a blistering skin disease termed Epidermolysis bullosa simplex, whereas mutations in laminas A and C result, among others, in different diseases including premature aging, cardiomyopathy, and lipodystrophy (Omary et al. 2004; Dechat et al. 2008).

The disease relevance of IFs is also highlighted by a variety of IF-containing inclusion bodies, which represent the pathological hallmarks of several neurodegenerative, muscular, and other disorders (Goebel 1998; Ross and Poirier 2004; Omary et al. 2004; Cairns et al. 2004). These aggregates share a variety of features such as presence of misfolded, ubiquitinated structural proteins together with variable amounts of chaperones and p62 (Kuusisto et al. 2001; Zatloukal et al. 2002; Ross and Poirier 2004). Among the IF-related inclusions, Mallory-Denk bodies (MDBs) are the most common and also the best studied ones due to the availability of animal MDB models (Denk et al. 1975; Yokoo et al. 1982; Jensen and Gluud 1994; Denk et al. 2000; Zatloukal et al. 2007). Therefore, one focus of our review will be to describe MDB as a prototype of IF-related inclusion body, which should offer useful insights into the formation of IF-related aggregates in multiple human diseases.

Keratins as epithelially expressed IFs

Keratins represent the largest subfamily of IFs consisting of >50 unique gene product members (Schweizer et al. 2006; Kim and Coulombe 2007; Godsel et al. 2008) which include 37 epithelial and 17 hair keratin members in humans (Table 1; Schweizer et al. 2006). Based on their pI, epithelial keratins can be subdivided in types I (acidic) and II (basic) corresponding to keratins 9–20 (K9–K28) and keratins 1–8 plus keratins 71–80 (K1–K8; K71–K80), respectively (Table 1; Coulombe and Omary 2002; Schweizer et al. 2006). Keratins are found as obligatory type I and type II heteropolymers (i.e., consisting of at least one type I and one type II keratin) and a homozygous disruption of a keratin results in degradation of its keratin partner at the protein level (Ku and Omary 2000; Omary et al. 2004). Similarly to IFs, keratins are expressed in a tissue-specific manner, with different pairs being the major cellular IFs in different cell populations (Moll et al. 1982; Ku et al. 1999; Coulombe and Omary 2002). For example, “simple” (i.e., single layered) epithelia, as found in digestive organs, express K8 together with variable levels of K7, K18, K19, and K20 depending on the tissue (Moll et al. 1982; Ku et al. 1999; Coulombe and Omary 2002; Ku et al. 2007). In contrast, stratified epithelia, like epidermis, express K5/K14 in the basal and K1/K10 in the suprabasal keratinocytes, respectively (Moll et al. 1982; Lane and McLean 2004; Coulombe and Omary 2002). Despite their similar molecular composition, “simple” and “stratified” keratins are not interchangeable, as shown in K14-null mice, whose phenotype was only partially restored by addition of K18 (Hutton et al. 1998). Furthermore, keratins have their preferential binding partners in vivo and the lack of such partner leads to their rapid degradation (Magin 1998). This contrasts with the in vitro situation, where IF assembly is more promiscuous (Hatzfeld and Franke 1985).

K8/K18/K19 are promising serological markers based on their high abundance (approximately 0.3% of total liver protein) and intracellular localization under basal condi-
Hepatic phenotype in keratin-deficient transgenic animals

The liver consists of different cell types with characteristic IF composition (Table 3; Omary et al. 2002). Adult hepatocytes are unique among simple epithelial cells in that they express exclusively K8 and K18, whereas other glandular epithelia exhibit a more complex keratin expression pattern (Omary et al. 2002; Ku et al. 2007). The hepatocytic keratin IF network is dense, particularly around bile canaliculi and at the cell periphery, and acts as cytoskeletal backbone to the functionally more dynamic and contractile actin microfilament system (Zatloukal et al. 2004). Biliary epithelial cells differ from hepatocytes by additional expression of keratin 7 and 19 (Omary et al. 2002; Zatloukal et al. 2004). Keratins in cholangiocytes, but not hepatocytes, exhibit polarized and compartment-specific expression pattern (Omary et al. 2002; Zatloukal et al. 2004). The biological significance of such an expression is enigmatic, but it may be related to polarity and secretory processes. Among non-epithelial cells, stellate cells express variable amounts of GFAP, desmin, vimentin, and nestin dependent on their activation status, localization, and other parameters (Table 3; Geerts 2001).

Studies in keratin knock-out mice revealed that the regular liver development does not require the presence of K8, K18, or K19 (Ku et al. 2007). However, K8/K18 knockout mice exhibited mild chronic hepatitis, hepatocyte fragility and were markedly more sensitive to a variety of stress conditions (Omary et al. 2002; Zatloukal et al. 2004; Ku et al. 2007). Furthermore, K8/K18 transgenic mice were developed, which over-express different single-amino-acid variants (Ku et al. 2007). Among them, the K18 R89C variant resulted in disruption of hepatocyte IF network and exhibited a phenotype reminiscent of the situation in K8/K18 knockout mice (Ku et al. 1995, 1996). K18 R89C mice also

<table>
<thead>
<tr>
<th>Table 3</th>
<th>IFs of liver cell populations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cell type</strong></td>
<td><strong>IF composition</strong></td>
</tr>
<tr>
<td>Hepatocyte</td>
<td>K8/K18a</td>
</tr>
<tr>
<td>Oval cells</td>
<td>K7/K8/K18/K19</td>
</tr>
<tr>
<td>Cholangiocyte</td>
<td>K7/K8/K18/K19</td>
</tr>
<tr>
<td>Kupffer cell</td>
<td>Vimentin</td>
</tr>
<tr>
<td>Stellate cell</td>
<td>GFAP, Vimentin, Desmin, Nestinb</td>
</tr>
<tr>
<td>Endothelial cell</td>
<td>Vimentin</td>
</tr>
</tbody>
</table>

Modified from Omary et al. (2002)

a During embryogenesis, hepatocytes also express variable levels of K19 (Vassy et al. 1997)
b Stellate cells represent a highly heterogeneous population with variable IF expression dependent on species, activation status of the cell, location within the hepatic lobe and many other parameters (Geerts 2001)
predisposed to development of thioacetamide-induced liver fibrosis (Strnad et al. 2008). Ablations of different K8/K18 phosphorylation sites usually led to a somewhat milder phenotype which became apparent in stress situations, but not under basal conditions (Ku et al. 2007). For example, K18 S52A variant resulted in increased sensitivity to microcystin-LR-induced liver injury, whereas K8 S73A mice were predisposed to Fas-induced liver apoptosis (Ku et al. 1998; Ku and Omary 2006). The ablation of K18 S33 phosphorylation site, which regulates the binding to 14-3-3 proteins, caused limited mitotic arrest and accumulation of abnormal mitotic figures after partial hepatectomy (Ku et al. 2002a).

In contrast, mice lacking K19 did not have an obvious liver phenotype (Tao et al. 2003), but surprisingly exhibited skeletal myopathy (Stone et al. 2007). GFAP/vimentin-knockouts displayed compromised astrocytic function with attenuated reactive gliosis, but no obvious alteration in the in vitro activation of hepatic stellate cells despite the lack of IF network (Geerts et al. 2001; Pekny and Pekna 2004). However, in vivo studies are needed to conclusively address the fibrogenic potency of these transgenic mice.

Keratin variants in liver disease

The large body of evidence from animal studies showing the importance of K8/K18 for liver homeostasis led to a search for keratin mutations in patients with liver diseases. Several K8/K18 variants were found to associate with the development of cryptogenic liver disease (Ku et al. 2001). In subsequent studies, K8/K18 were shown to represent susceptibility genes for development of end-stage liver disease of multiple etiologies (Ku et al. 2003a, 2005). In particular, biologically significant K8/K18 variants were found in 44 of 467 liver explants (12.4%), but only in 11 out of 349 analyzed blood bank donors, which were used as a control group ($P < 0.0001$, prevalence OR3.8; 95% CI = 2.1–7). Furthermore, K8/K18 variants associate with liver fibrosis progression in patients with chronic hepatitis C (Strnad et al. 2006).

K8 R340H represents the most common amino acid altering K8/K18 variant and it is the only one, which was significantly associated with development of end-stage liver disease (Ku et al. 2005). Larger studies are needed to analyze the pathological significance of the other less common K8/K18 variants (Ku et al. 2007).

In contrast to human association studies, experiments in K8/K18-deficient mice were shown to predispose mainly to acute liver injury (Ku et al. 2007). To address this issue, we recently analyzed a large cohort of patients with acute liver failure (ALF). K8/K18 variants were significantly more frequent in total ALF patient cohort (46/345; 13.3%) and in patients with acetaminophen-induced ALF (21/169; 12.4%) when compared to blood bank donors (11/349; 3.7%; $P < 0.002$ for both comparisons). Among the single polymorphisms, the K8 R340H variant was found at significantly higher frequencies in the whole ALF cohort as well as in the acetaminophen-induced ALF subgroup (frequency 6.6 and 7.1%, respectively vs. 3.1% in the control group; $P < 0.03$ for both comparisons). In addition, transgenic mice over-expressing K8 R340 variants displayed augmented acetaminophen-induced liver toxicity. In conclusion, K8/K18 are also susceptibility genes for development of ALF and K8/K18 variants may predispose to drug-induced liver injury (Strnad et al., unpublished data).

Up to date, only one published study analyzed the polymorphisms in K19 gene and found no association between K19 variants and inflammatory bowel disease (Tao et al. 2007). Interestingly, we recently observed K19 G17S variant in three out of 190 patients with primary biliary cirrhosis, but none was found in control blood bank donors (200 samples; Zhong et al., unpublished data). However, larger studies are needed to address the importance of K19 in biliary diseases.

The human K8/K18 variants described above do not cause a particular liver disease per se, they just pose a risk factor for its development. This is different from the situation in stratified epithelia, where keratin mutations result in several monogenic keratin diseases (Lane and McLean 2004; Omary et al. 2004). This discrepancy may be caused either by the intrinsic difference between keratins of simple and stratified epithelia (Hutton et al. 1998) or by the different localization of the variants within the protein backbone. To that end, disease-causing keratin mutations in stratified epithelia are clustered in the highly conserved helix initiation and termination motif, whereas K8/K18 disease-predisposing variants are observed in more variable domains (Owens and Lane 2004; Omary et al. 2004; Ku et al. 2007).

The disturbance in cytoprotective function of keratins is the likely mechanisms by which K8 and K18 variants predispose to liver disorders. For example, K8/K18 are anti-apoptotic proteins and this ability is hampered in keratin-deficient animals (Oshima 2002; Ku and Omary 2006; Marceau et al. 2007; Ku et al. 2007). The ways of interaction between keratins and apoptosis are manifold. K8/K18 bind to several apoptotic proteins and type I keratins are established caspase substrates (Oshima 2002; Green et al. 2005; Marceau et al. 2007). In addition, K8/K18 serve as physiologic kinase substrates in vitro and in transgenic mice and an ablation of the K8 S73 phosphorylation site or introduction of the naturally occurring K8 G61C variant leads to increased apoptosis through increased phosphorylation of pro-apoptotic proteins (Ku et al. 2002b; Ku and Omary 2006). The keratin-mediated anti-apoptotic function may be highly relevant given the importance of apoptosis in liver
Keratin network alteration in steatohepatitis of the alcoholic (ASH) and the non-alcoholic (NASH) type

Steatohepatitis is characterized by hepatocyte “ballooning”, that is, swelling and rounding with clearing of the cytoplasm, which prevails in the perivenular zone and is often associated with pericellular fibrosis, predominantly granulocytic inflammation (“satellitosis”), steatosis (usually of macrovesicular type), and cholestasis (Brunt 2004; Lefkowitch 2005). Ballooned cells are often associated with granular, rope- or clump-like cytoplasmic inclusions, called Mallory-Denk bodies (MDBs) (originally also designated alcoholic hyalin, which is, however, a misnomer since they are not specific for alcoholic etiology) together with derangement or even disappearance of the keratin IF cytoskeleton (Mallory 1911; Denk et al. 2000; Zatloukal et al. 2007; Fig. 1a, b). The disappearance of the keratin immunostaining in ballooned hepatocytes is reasonably specific for ASH and NASH, since it is not seen in ballooned cells of viral hepatitis or toxic damage and can therefore be used as an objective morphologic parameter in grading of steatohepatitis (Lackner et al. 2008). However, ballooning (with concomitant cytoskeletal alterations) and MDB formation are not entirely interchangeable since not all ballooned hepatocytes contain MDBs.

MDBs are typical morphological features of ASH and NASH, although NASH usually exhibits slightly less prominent MDBs than the ones seen in ASH (Brunt 2004; Zatloukal et al. 2007). MDBs can also be detected after intestinal bypass surgery for morbid obesity, in chronic cholestasis, particularly in late stages of primary biliary cirrhosis, Wilson disease and other types of copper toxicosis, various metabolic disturbances, and hepatocellular neoplasms (Müller et al. 2004; Zatloukal et al. 2007; Fig. 2). In contrast, MDBs have not been observed in the context of acute cholestasis, acute viral hepatitis and a variety of acute toxic or drug-induced liver diseases (Jensen and Gluud 1994, Zatloukal et al. 2007; Ku et al. 2007). However, even in potentially MDB-forming liver diseases, MDBs are found only in a subset of patients, partially (but not completely) depending on the sensitivity of the detection method used. For example, when using immunohistochemistry for keratin or ubiquitin, MDBs were found in about 70% of ASH cases in contrast to 40% seen in hematoxilin-eosin-stained sections (Ray 1987). This suggests that MDBs require either a specific pathogenetic constellation or genetic predisposition for its formation, which is present only in a subset of patients.

Apart from MDBs, additional features may be observed in some chronic cholestatic conditions. For example, a low percentage of hepatocytes express keratin 7 and to a lesser extent keratin 19 which indicate that these cells acquire features of precursor cells which normally express keratin 8, 18, 7, and 19 during regeneration (Van Eyken et al. 1988; Zatloukal et al. 2004). In idiopathic copper toxicosis and hepatocellular carcinoma, MDBs may coincide with another type of cytoplasmic inclusions, termed intracellular hyaline bodies (IHs), which share several components with MDBs, but do not contain keratins (Stumptner et al. 1999; Denk et al. 2006).

The ease of MDB detection makes them attractive morphologic markers. However, correlation between the clinical disease manifestation/progression on one side and hepatocyte ballooning with MDB formation on the other is imperfect. For example, patients with severe clinical
Fig. 1 MDBs are readily detected by different methods. In clinical routine, MDBs are usually detected as eosinophilic aggregates in standard hematoxylin and eosin stained sections (a). After chromotrope aniline blue staining, MDBs appear as blue structures, often with red center (b). Immunofluorescence or immunohistochemical staining represents a more sensitive method for MDB detection than conventional histological stainings, but is strongly dependent on the antibody used as well as the staining protocol. MDBs can be reliably detected with antibodies against K8/K18 [green and red channel in (c) and (d), respectively] or p62 [red channel in (e)], whereas only some MDBs stain with antibodies to phosphorylated keratins such as K8 pS431 antibody [green channel in (d)]. In both immunofluorescence pictures, MDBs are seen as yellow structure due to co-localization of both visualized epitopes.

Fig. 2 MDBs are seen in various human liver diseases. Immunohistochemical staining with p62 antibody visualizes the presence of multiple irregularly shaped aggregates in patients with alcoholic steatohepatitis (a), non-alcoholic steatohepatitis (b), Indian childhood cirrhosis and (c), idiopathic copper toxicosis (d).
symptoms of ASH sometimes show only moderate histopathological alterations with few or no MDBs, whereas patients with pronounced histological alterations do not necessarily exhibit significant clinical and laboratory abnormalities (Zatloukal et al. 2007). Despite that, controlled clinical-pathologic studies comparing NASH patients with ambulatory and hospitalized alcoholics revealed that hepatocellular damage, presence of MDBs, inflammation, and fibrosis collectively correlated with disease severity (Cortez-Pinto et al. 2003). Also in other studies, hepatocellular ballooning and MDB formation was positively correlated with disease progression, development of fibrosis, and cirrhosis and liver-related mortality (Orrego et al. 1987; Matteoni et al. 1999; Gramlich et al. 2004; Mendler et al. 2005).

Morphology and composition of MDBs

MDBs are irregularly shaped, usually dense cytoplasmic inclusions of different sizes (Mallory 1911). Small MDBs arise in association with IF bundles throughout the cytoplasm, whereas larger MDBs are often seen in the perinuclear region (Denk et al. 2000; Zatloukal et al. 2007; Ku et al. 2007). Ultrastructurally, they usually consist of haphazardly arranged filamentous rods, approximately 10–15 nm in diameter, covered by a fuzzy coat (designated as type II by Yokoo et al. 1972). In addition, MDBs with an electron dense granular to amorphous center (designated type 3) are seen predominantly in older inclusions, and filaments in parallel arrangement were also described (designated as type I) but seem to be exceedingly rare (Yokoo et al. 1972). Keratins 8 and 18, sequestosome 1/p62 (p62) and ubiquitin are major, and low and high molecular weight heat shock proteins (HSP 70, HSP 25), but also proteins of the protein degradation machinery, are minor constituents (Denk et al. 2000; Riley et al. 2002, 2003; Zatloukal et al. 2007; Ku et al. 2007; Figs. 1c, d; Fig. 2). Keratins 7, 19, and 20 have also occasionally been detected (Cadrin et al. 1990; Dinges et al. 1992). The K8/K18 within MDBs exhibit increased β-sheet structure (Cadrin et al. 1991; Kachi et al. 1993), are hyperphosphorylated, partially degraded and cross-linked (Hazan et al. 1986; Zatloukal et al. 1992; Cadrin et al. 1995; Stumptner et al. 2000; Fig. 1d). The list of MDB components is likely to grow since, in addition to intrinsic components, proteins non-specifically incorporated in the aggregate have to be expected.

Pathogenesis of MDBs

Studies onMDB formation and composition are greatly enhanced by the availability of animal models. MDBs can be induced under standardized conditions and their fate followed in mouse liver by chronic griseofulvin or 3,5-diethoxy-carbonyl-1,4-dihydridollidine (DDC) administration (Denk et al. 1975; Yokoo et al. 1982; Denk et al. 2000; Zatloukal et al. 2004, 2007; Fig. 3c, d).

In patients, MDB formation is usually a chronic process requiring several years of alcohol intoxication or metabolic imbalance, that is, in association with the metabolic syndrome, Wilson disease, other metabolic disorders, and chronic cholestasis. An exception is idiopathic copper toxicity of children in which end stage liver disease associated with MDB formation occurs at very early age (Müller et al. 2004; Zatloukal et al. 2007). Surprisingly, in alcoholics recovered from ASH, an alcohol excess may almost instantaneously lead to MDB recurrence, a situation which has been compared to an immunologic response and termed “toxic memory” (Jensen and Gluud 1994; Denk et al. 2000). The animal model of MDB formation does not only reproduce the structural and morphological features seen in humans, but also the phenomenon of “toxic memory” (Fig. 3; Denk et al. 2000; Zatloukal et al. 2004, 2007). To induce MDBs in mice, griseofulvin or DDC is usually fed for 2–3 months. MBD formation in mice is reversible, since MDBs disappear after recovery on standard diet for 1 month. However, after rechallenge of the recovered (“primed”) animals, MDBs reappear within a few days (Denk et al. 2000; Zatloukal et al. 2004, 2007). Rapid MDB formation in primed mice is rather non-specific, since it can be trigged by a variety of stress conditions including colchicine (but not by lumicolchicine), bile acids, bile duct ligation, several other toxins, and proteasome inhibitors which were unable to induce MDBs in the naive animal (Zatloukal et al. 2007; and references therein). The reasons for this phenomenon are as yet unclear but point to a final common pathway activated by the trigger.

The availability of cellular and animal models of MDB formation led to valuable insights into the mechanism of MDB formation. Several pathogenic mechanisms were implicated in this process (Fig. 4; Dobson 2004):

1. Enhanced oxidative stress
2. Disproportional K8/K18 expression together with keratin modifications
3. Chaperone dysfunction
4. Elevated p62 levels
5. Insufficient protein degradation

Ad 1. The MDB-inducing conditions both in humans and mice cause elevated levels of oxidative stress (Tephly et al. 1981; Mehta et al. 2002; Dey and Cederbaum 2006; Farrell and Larter 2006) and MDBs themselves were shown to contain misfolded keratins with increased β-sheet formation (Cadrin et al. 1991; Kachi et al. 1993). Recent animal studies highlight the importance of altered methyl group metabolism and mitochondrial stress in this process (Li et al. 2008;
Zatloukal et al., unpublished data). During DDC detoxification, N-methylprotoporphyrin is formed through transfer of a methyl group to heme moieties (Tephly et al. 1981). N-methylprotoporphyrin subsequently acts as a potent inhibitor of ferrochelatase, thereby causing porphyria (Tephly et al. 1980). Accordingly, MDB formation and DDC effects can be effectively attenuated by feeding S-adenosylmethionine, that is a compound involved in methyl group transfer (Li et al. 2008). This is reminiscent of the situation in ASH, which is also associated with disrupted methyl group metabolism (Schalinske and Nieman 2005).

DDC targets mitochondria, where it reacts with cytochrome P450 (Marks et al. 1985). An unbiased microarray analysis identified cytochrome P450 (Cyp) 2a5 as a major gene induced both after DDC exposure and particularly after DDC re-challenge. Moreover, Cyp2e5 overexpression spacially coincides with MDB formation (Zatloukal et al., unpublished data). Cyp2a5 is a “leaky” cytochrome which produces reactive oxygen species (Lewis et al. 1989). In that sense, it resembles human Cyp2E1, which was implicated as a source of oxidative stress in the pathogenesis of ASH and NASH (Villeneuve and Pichette 2004).

To address the role of mitochondrial stress in MDB formation, we re-fed DDC-primed mice with DDC alone or in combination with the mitochondria-targeted antioxidant mito Q (Smith et al. 2003). Mito Q co-administration attenuated both MDB formation and DDC-induced liver damage. Therefore, mitochondrial oxidative stress seems to be involved in MDB formation in mice which is in good concordance to the mitochondrial dysfunction seen both in ASH and NASH patients (Pessayre 2007; Mantena et al. 2008; Zatloukal et al., unpublished data).

Ad 2. Keratins are major constituents of MDBs and both altered K8/K18 expression and keratin modification seems to affect MDB formation (Zatloukal et al. 2007; Ku et al. 2007). Griseofulvin/DDC feeding leads to rapid induction of K8/K18 expression with disproportional K8 > K18 levels (Denk et al. 2000). The elevated K8/K18 ratio is crucial for MDB formation as shown in K18-knockout and K8 over-expressing animals, who are predisposed to MDB formation already upon short exposure to DDC and even form MDBs spontaneously during aging (Magin et al. 1998; Nakamichi et al. 2005). Accordingly, K8-null or K18 overexpressing mice are resistant to MDB formation and the protective function of K18 is not affected by its phosphorylation status or mutation (Zatloukal et al. 2000; Harada et al. 2007). However, the exclusive MDB inducing property of K8 in vivo cannot be reproduced in vitro, where aggregates resem-
MDBs formation results from a complex interplay of several contributing factors. Since the cytoplasm represents a hydrophilic milieu, all exposed hydrophobic molecules (depicted by red stretches within the protein) are predisposed to aggregation. Properly folded proteins usually hide their hydrophobic stretches inside, but these get exposed in nascent protein chains or after proteins become misfolded as a consequence of oxidative stress. Chaperones bind to these hydrophobic residues and facilitate protein refolding. Alternatively, damaged proteins become polyubiquitinated and degraded either by the proteasomal or autophagic system. MDB-causing agents typically generate extensive amount of oxidative stress with increased protein misfolding. In addition, chaperone levels are downregulated and/or chaperone function is compromised. Dysbalanced K8/K18 expression precedes MDB formation, likely increases keratin misfolding and predisposes to posttranslational modifications, which may interfere with keratin refolding and/or repair. Accumulated misfolded proteins are sequestered as inclusions through the action of p62. p62 also shuttles polyubiquitinated proteins to degradative machineries. However, proteasomal degradation might be impaired by oxidative stress, may not be able to digest highly cross-linked protein species or might simply be overwhelmed by the excessive supply. On the other hand, autophagy is upregulated during MDB formation in mice and additional stimulation of autophagy attenuates MDB formation in certain conditions. Of note, supplementation of S-adenosylmethionine or mitochondrially targeted antioxidants effectively diminishes MDB formation, thereby pointing to a central role of oxidative stress in MDB generation.

FMDBs can also be produced by transfection of K18 (Nakamichi et al. 2002; Stumptner et al. 2007). Among posttranslational modifications, MDB formation is associated with K8 hyperphosphorylation and transamidation (Zatloukal et al. 1992; Stumptner et al. 2000). In a recent study, ablation of K8 S73 phosphorylation site in transgenic mice resulted in diminished MDB formation after DDC exposure (Harada et al., unpublished results). Several potential mechanisms might be responsible for this observation. K8 S73 is a well-known p38 kinase target site and p38 up-regulation induces keratin network reorganization with subsequent granule formation (Ku et al. 2002b; Wöll et al. 2007). P38 kinase-induced keratin network reorganization might be a necessary prerequisite for MDB formation, since p38 kinase inhibition prevented MDB formation in vitro (Nan et al. 2006). Alternatively, K8 hyperphosphorylation may induce MDB formation through inhibition of K8 degradation, which results in increased K8/K18 ratio (Ku and Omary 2000).

MDBs contain highly cross-linked keratins and the ablation of tissue transglutaminase effectively inhibits DDC-induced MDB formation (Zatloukal et al. 1992; Strnad et al. 2007). Since K8 is a much better in vitro transglutaminase substrate than K18 and highly cross-linked proteins found in MDB-forming mice contain K8, but not K18, it was suggested that excessive K8 gets preferentially transamidated and acts as a nucleus for MDB formation. This is supported by studies in transgenic mice, where K8 overexpression accelerates and K18 excess inhibits not only MDB, but also cross-link formation (Strnad et al. 2007).

Ad 3. MDBs were shown to contain misfolded keratins (Cadrin et al. 1991, Kachi et al. 1993). The protein misfolding is usually counteracted by the reparative function of chaperones (Ross and Poirier 2004; Macario and Conway de Macario 2005; Bukau et al. 2006), however, DDC feeding is associated with diminished chaperone expression, persistent chaperone modifications and impairment of chaperone function (Strnad et al. submitted). Similarly, chaperone function is impaired in a rat model of chronic alcoholic liver disease (Carbone et al. 2005).

Ad 4. P62 is a stress-inducible protein with multiple functions which is a constituent of multiple inclusion bodies termed sequestosomes (Shin 1998; Kuusisto et al. 2001; Zatloukal et al. 2002; Moscat et al. 2007). It binds proteins polyubiquitinated at lysine 63 and shuttles them for proteasomal or autophagic degradation (Vadlamudi et al. 1996; Bjorkoy et al. 2005; Seibenhener et al. 2004; Wooten et al. 2008). P62 has been shown to enhance aggregate formation (Donaldson et al. 2003; Wang et al. 2005; Komatsu et al. 2007; Gal et al. 2007; Nezis et al. 2008). P62 action is beneficial under normal conditions, since it prevents accumulation of abnormal proteins (Bjorkoy et al. 2005; Ramesh Babu et al. 2008), but may become harmful when protein degradation is inhibited (Komatsu et al. 2007).

There are several lines of evidence implicating p62 containing the ubiquitin binding site) in MDB formation. In cell culture experiments, protein aggregates resembling MDBs formed only after p62 co-transfection, but not when K8, K18, and ubiquitin were transfected alone or in combination (Stumptner et al. 2007). Furthermore, p62 was rapidly induced in DDC-fed mice with p62-containing aggregates preceding the formation of MDBs (Stumptner et al. 2002). Furthermore, p62 inhibition attenuated, whereas p62 overexpression enhanced MDB formation in DDC-primed hepatocytes (Nan et al. 2006).

Ad 5. Accumulation of protein aggregates, as seen during MDB formation, is counteracted by proteasomal or autophagic degradation (Glickman and Ciechanover 2002; Williams et al. 2006) and both degradation machineries are...
active in the liver. For example, conditional knock-out of the autophagy-related gene 7 (Atg7) leads to development of ubiquitin-positive inclusions in hepatocytes (Komatsu et al. 2005). Similarly, proteasomes seem to interact with MDBs and inhibition of proteasomal degradation leads to formation of MDB-like structures both in vitro and in DDC-primed mice (Harada et al. 2003; Bardag-Gorce et al. 2002; Riley et al. 2002; French et al. 2001). Furthermore, autophagic degradation is upregulated in DDC-fed mice and its further stimulation with rapamycin attenuates spontaneous MDB formation in K8 overexpressing mice (Harada et al. 2008).

In contrast, MDB formation might be facilitated by proteasomal impairment, since MDBs are preferentially seen in proteasome-depleted hepatocytes (Bardag-Gorce et al. 2001). In addition, an aberrant form of ubiquitin, termed [UBB + 1] arising as a consequence of molecular misreading, is observed in MDBs and may inhibit proteasomal function (McPhaul et al. 2002; Lindsten et al. 2002). Similarly, alcohol and aging, both potential inducers of MDBs can be associated with decreased proteasome function (Hayashi and Goto 1997; Fataccioli et al. 1999).

However, aggregate formation must not always be caused by a general inhibition in protein degradation. The degradative capacity may simply be overwhelmed by increased amounts of misfolded proteins. Alternatively, certain proteins may not be easily degradable, such as proteins with long polyglutamine stretches (Venkatraman et al. 2004). The latter scenario may apply to DDC-fed mice, which exhibit an accumulation of ubiquitinated protein only in the highly insoluble protein fraction (Strnad et al. 2007). This fraction is characterized by highly cross-linked protein species generated through extensive transamidation, which may make them resistant to proteolytic degradation (Strnad et al. 2007).

Pathologic significance of MDBs

In principle, cytoplasmic protein aggregates can be beneficial, detrimental or inert depending on the context. In many pathologic situations aggregation seems to be a protective response if the first lines of defense, that is, refolding and degradation, fail by sequestration of potentially harmful proteins (Arrasate et al. 2004; Bodner et al. 2006). On the other hand, large protein aggregates can be detrimental either by mechanical interference with cellular transport processes (e.g., shown with microtubule-dependent transport in neurons), deprivation of the cell of vital components by aggregation or coaggregation and by overwhelming/inhibiting the capacity of the chaperone system and/or the protein degradation machinery by indigestible material (Alonso et al. 1997; Stenoien et al. 1999; Suhr et al. 2001; Bence et al. 2001; Lee et al. 2004; Grune et al. 2004). It can be expected, therefore, that in different cell systems and pathologic conditions inclusion bodies differ regarding their cellular effects and consequences. MDBs per se do not seem to compromise the viability of transfected tissue culture cells (Stumptner et al. 2007) or hepatocytes in vivo, who even exhibit an activated phenotype (Denk et al. 2000). Further studies are needed to definitely characterize the molecular consequences of MDB formation.

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