

The human keratins: biology and pathology

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Abstract The keratins are the typical intermediate filament proteins of epithelia, showing an outstanding degree of molecular diversity. Heteropolymeric filaments are formed by pairing of type I and type II molecules. In humans 54 functional keratin genes exist. They are expressed in highly specific patterns related to the epithelial type and stage of cellular differentiation. About half of all keratins—including numerous keratins characterized only recently—are restricted to the various compartments of hair follicles. As part of the epithelial cytoskeleton, keratins are important for the mechanical stability and integrity of epithelial cells and tissues. Moreover, some keratins also have regulatory functions and are involved in intracellular signaling pathways, e.g. protection from stress, wound healing, and apoptosis. Applying the new consensus nomenclature, this article summarizes, for all human keratins, their cell type and tissue distribution and their functional significance in relation to transgenic mouse models and human hereditary keratin diseases. Furthermore, since keratins also exhibit characteristic expression patterns in human tumors, several of them (notably K5, K7, K8/K18, K19, and K20) have great importance in immunohistochemical tumor diagnosis of carcinomas, in particular of unclear metastases and in precise classification

and subtyping. Future research might open further fields of clinical application for this remarkable protein family.

Keywords Keratins · Differentiation · Cytoskeleton · Tumor markers

Introduction

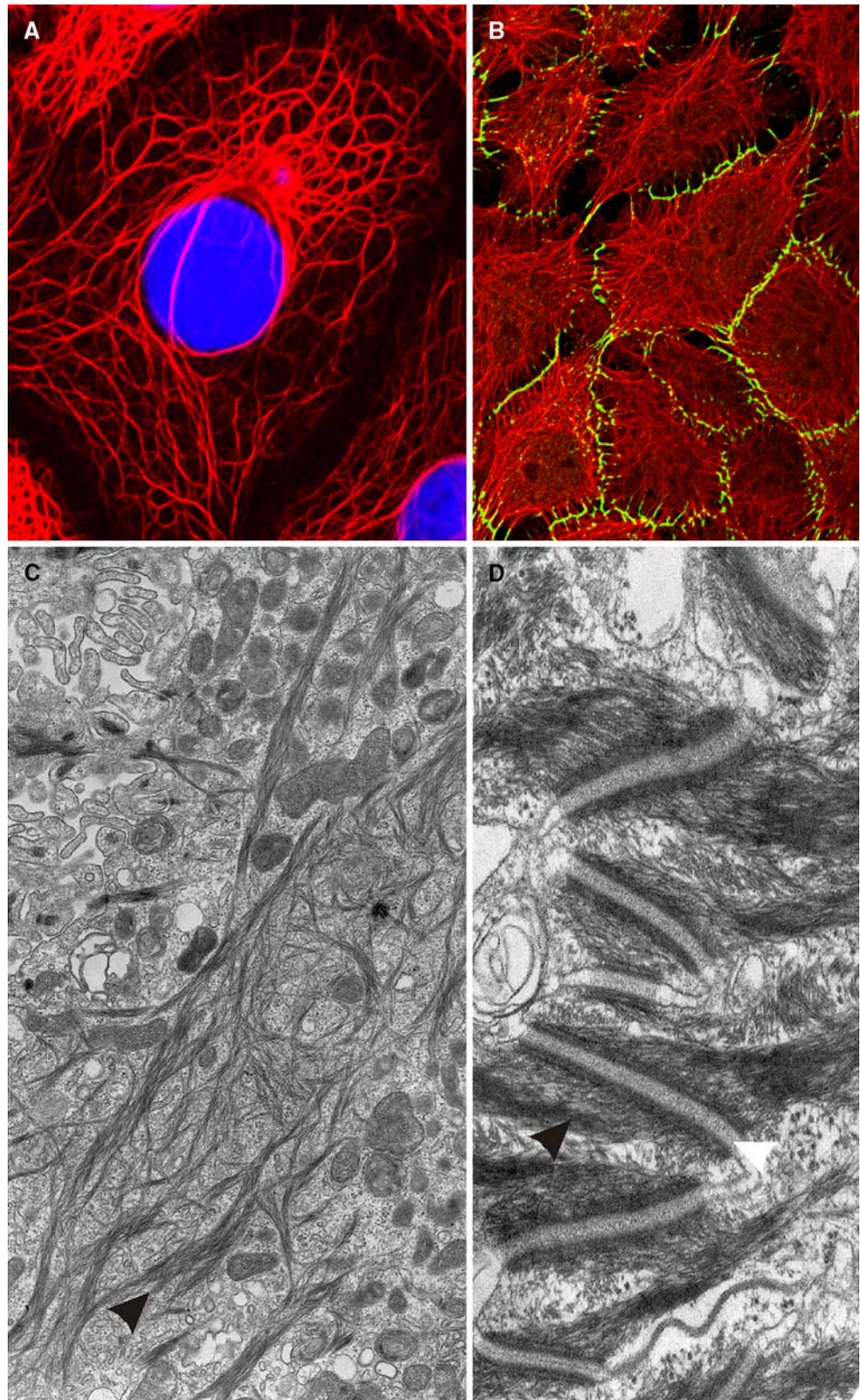
Most eukaryotic cells contain in their cytoplasm a more or less elaborated cytoskeletal system consisting of intermediate filaments (IF), which are chemically very stable long and unbranched filaments of ~10 nm in diameter. Among the various families and subfamilies of IF proteins, that of the keratins is outstanding due to its high molecular diversity. The keratin gene family consists of the highest number of members in humans with 54 distinct functional genes. IF proteins are expressed in a highly cell type-specific manner, and herein keratins represent the typical IF category of epithelial cells. In some but not all epithelia, keratin filaments are conspicuously bundled as tonofilaments. Figure 1 shows these keratin filament bundles at the light microscopical (Fig. 1a, b) and the electron microscopical level (Fig. 1c, d). Inside the cell they braid the nucleus (Fig. 1a), span through the cytoplasm and are attached to the cytoplasmic plaques of the typical epithelial cell–cell junctions, the desmosomes (Fig. 1b, d; for a recent review, see Waschke 2008). This feature already suggests that keratins play a major functional role in the integrity and mechanical stability of both the single epithelial cells and, via cell–cell contacts, of that of the epithelial tissues. Consequently, they are inherent part of the continuum of stability from the single cell to the tissue formation. Evidence for this main function of keratin filaments has been amply provided by the recognition of various hereditary keratin diseases and transgenic mouse models. In addition,

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Fig. 1 Cytoskeleton of epithelial cells. **a** Immunofluorescence staining of keratin K18 (*red*), nuclei stained in blue by DAPI in PLC (liver carcinoma) cells in vitro. **b** Keratin filaments (in *red*) and the desmosomal component desmoplakin (in *green*) are labeled in cultured keratinocytes of line HaCaT. **c** Electron microscopic image of tonofilament (keratin) bundles (*arrowhead*) of HaCaT keratinocytes. **d** Keratin intermediate filaments (*black arrowhead*) insert at desmosomes (*white arrowhead*) at cell–cell contact sites of keratinocytes of the epidermal stratum spinosum (electron microscopy)



however, various regulatory functions have been discovered more recently (for recent reviews, see Magin et al. 2007; Oshima 2007; Uitto et al. 2007; McLean and Irvine 2007).

Historically, keratin research started with studies of sheep hair (wool) keratins (Crick 1952; Powell and Rogers 1986; Oshima 2007). Several important discoveries were

made in the 1970s of the last century. One was the finding of the spontaneous self-assembly and polymerization of keratin filaments from denatured, soluble keratin proteins by dialysis *in vitro* (Steinert et al. 1976). Further milestones were the findings that antibodies against keratins from epidermis-type epithelia such as the bovine muzzle (“prekeratin”) react with tonofilaments in various epithelial cells including non-stratified “simple” epithelia of inner organs (Franke et al. 1978), and that keratins of various mammalian species exhibit a high degree of molecular diversity with differentiation-specific expression (Franke et al. 1981). Systematic protein biochemical analyses of human cells and tissues by one- and two-dimensional gel electrophoresis, Western blotting and peptide mapping disclosed the diversity of human (cyto)keratin polypeptides (Moll et al. 1982b; Tseng et al. 1982; Wu et al. 1982). From these data, in 1982, the catalog of human cytokeratins including 19 members was proposed (Moll et al. 1982b) which, although intended as provisional, has been widely accepted and used. Along with these studies and subsequently, the principle of separation of these proteins into type I (“acidic”) and type II (“basic to neutral”) keratins (see below) also emerged. Another unique property of the keratins is that in contrast to the other IF proteins they only can constitute their filamentous stage by heteropolymeric pair formation of type I and type II (1:1) molecules. Later on, several new keratins were identified and added to the cytokeratin catalog, the most notable of these being the simple-epithelial keratin 20 (K20; Moll et al. 1990, 1992) and several keratins specific for distinct epithelia such as keratin K2e in the upper epidermis (appendix “e”; now K2), K2p in the upper hard palate epithelium (similar to K2e but with appendix “p” for palate; now K76) (Collin et al. 1992a, b), or several keratin K6 (K6a–h) isoforms (Takahashi et al. 1995). Simultaneously, informations about the keratin gene sequences were revealed.

Moreover, within the last 10 years a large number of hair follicle-specific epithelial keratins were discovered. This series started with K6hf (appendix “hf” stands for “hair follicle expression”, now K75), which was expressed in the hair follicle companion layer (Winter et al. 1998). K75 was the first epithelial keratin specifically expressed in the hair follicle. Surprisingly, there were much more epithelial keratins with hair follicle specificity, namely the type II keratins K6irs1, K6irs2, K6irs3 and K6irs4 (now K71–K74) and type I keratins K25irs1, K25irs2, K25irs3 and K25irs4 (now K25–K28), all of them specifically expressed in and closely restricted to the various compartments of the hair follicle inner root sheath (Langbein et al. 2002, 2003, 2006; for review see Langbein and Schweizer 2005). Besides the variety of epithelial (“soft” or “cyto-”) keratins, hairs and nails are built up from a somewhat separate subfamily of “hard” or “trichocytic” keratins, commonly designated as

hair keratins (Heid et al. 1988a; Langbein et al. 1999, 2001, 2004; Langbein and Schweizer 2005; Schweizer et al. 2007). They differ from the epithelial keratins by their considerably higher sulfur content in their non- α -helical head and tail domains, which is mainly responsible for the extraordinary high degree of filamentous cross-linking by keratin-associated proteins (KAPs) (for review, see Rogers et al. 2006).

Very recently, the “Keratin Nomenclature Committee” established the novel consensus nomenclature for mammalian keratin genes and proteins (Schweizer et al. 2006), relying upon and systematically extending the aforementioned 1982 catalog. This nomenclature is now in accordance with the nomenclature of the Human Genome Organization (HUGO) for both the gene and protein names. Following the unified new principles, several parts of the former nomenclature were implemented; the hair keratins (e.g. “Ha” and “Hb”) and the special epithelial keratin designations (e.g. K2p, K6hf, K6irs, K25irs) were equally integrated (see Table 1), and the nomenclature system—although now complete for humans—is open to application in other mammalian species by following the same principles. Among human keratins, the new consensus nomenclature (Table 1) comprises the type I keratins K9–K10, K12–K28, and K31–K40 (including K33a and K33b) and the type II keratins K1–K8 (including K6a, K6b and K6c) and K71–K86. Thus, there are 28 type I keratin genes (17 epithelial keratins and 11 hair keratins) and 26 type II keratin genes (20 epithelial keratins and 6 hair keratins). All in all, out of the 54 human keratin genes, at least 26 (~50%) are specifically expressed in the hair follicle. In the human genome, the keratin genes are clustered at two different chromosomal sites: chromosome 17q21.2 (type I keratins, except K18) and chromosome 12q13.13 (type II keratins including K18). The keratin *genes* are designated as *KRT1*, *KRT2*, *KRT3*, etc. (Schweizer et al. 2006; Fig. 2a).

All these keratins belong to the family of IF proteins and therefore share common protein-structural characteristics. They contain a central rod domain of ~310 amino acids with α -helical conformation flanked by non-helical head and tail domains of variable length. The head domain consists of subdomains V1 and H1. The central α -helical rod domain is composed of subdomains 1A, 1B, 2A, and 2B connected by the linkers L1, L12, and L2. The tail domain then consists of subdomains H2 and V2 (Lane and McLean 2004; Parry et al. 2007; Geisler and Weber 1982). The molecular weight of human keratins ranges from ~44 to ~66 kDa (Fig. 2b). A unique feature of keratins, including the hair keratins, is their pairing, i.e. the obligate formation of heterodimers between one type I keratin and one type II keratin. This occurs by association of the corresponding rod domains in α -helical coiled-coil conformation. The resulting heterodimers and -tetramers form the basic building

Table 1 The new human keratin nomenclature (Schweizer et al. 2006)

Keratin types	Type I		Type II	
	new name	former name	new name	former name
Epithelial keratins	K9	K9	K1	K1
	K10	K10	K2	K2
	K12	K12	K3	K3
	K13	K13	K4	K4
	K14	K14	K5	K5
	K15	K15	K6a	K6a
	K16	K16	K6b	K6b
	K17	K17	K6c	K6e/h
	K18	K18	K7	K7
	K19	K19	K8	K8
	K20	K20	K76	K2p
	K23*	K23	K77	K1b
	K24*	K24	K78*	K5b
			K79*	K6l
		K80*	Kb20	
Hair follicle-specific epithelial keratins (root sheath)	K25	K25irs1	K71	K6irs1
	K26	K25irs2	K72	K6irs2
	K27	K25irs3	K73	K6irs3
	K28	K25irs4	K74	K6irs4
			K75	K6hf
Hair keratins	K31	Ha1	K81	Hb1
	K32	Ha2	K82	Hb2
	K33a	Ha3-I	K83	Hb3
	K33b	Ha3-II	K84	Hb4
	K34	Ha4	K85	Hb5
	K35	Ha5	K86	Hb6
	K36	Ha6		
	K37	Ha7		
	K38	Ha8		
	K39	Ka35		
	K40	Ka36		

*Expression pattern still unknown, only gene information available

For K1–K20 (in gray), the numbering of the original catalog (Moll et al. 1982b, 1990) has been maintained. The respective gene names (“*KRT*”) by the human genome consortium utilize the same numbers, e.g. “*KRT20*”

units of the keratin filaments. Single keratin proteins deviating from equimolar type I/type II amounts are rapidly degraded (Lu and Lane 1990).

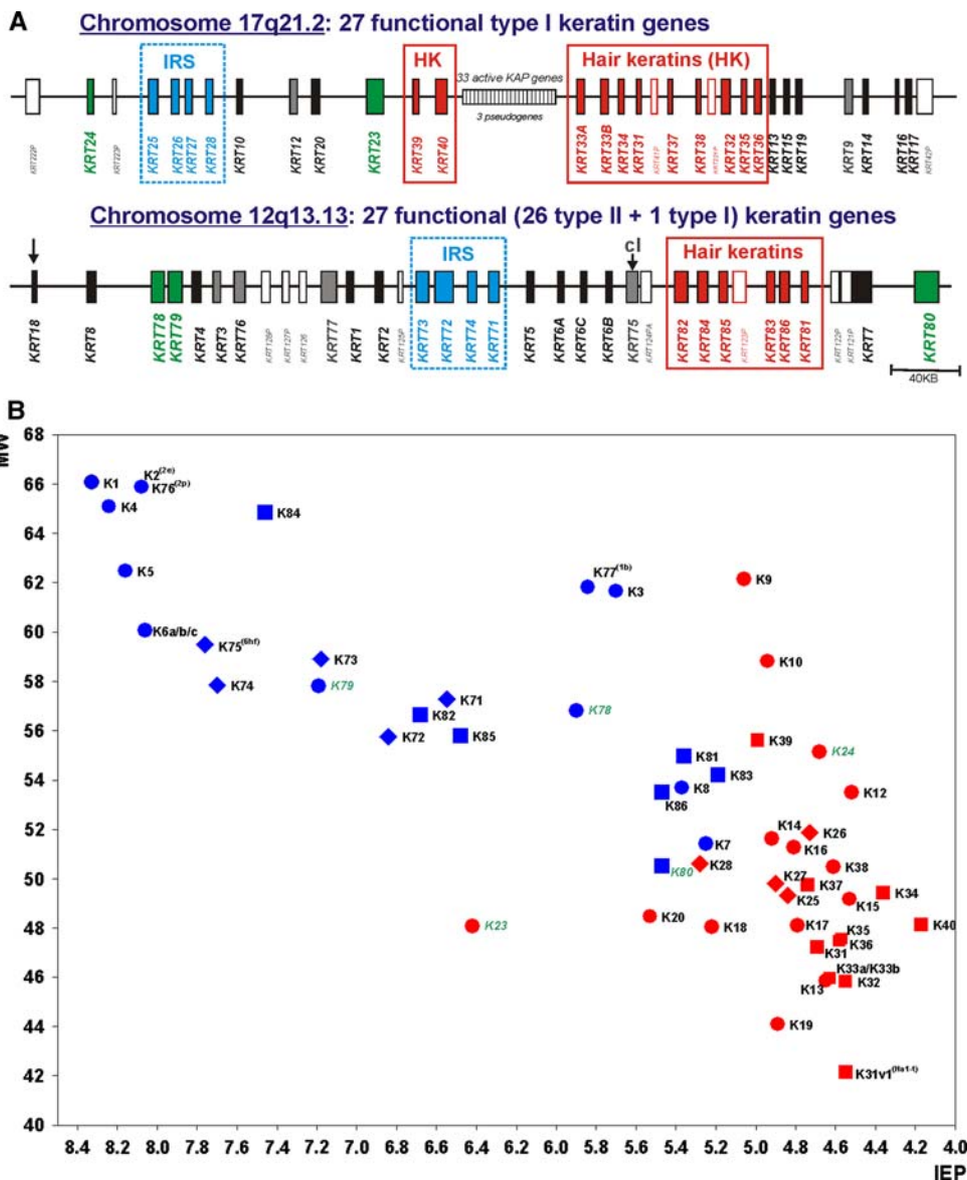
As keratin filaments are important structural stabilizers of epithelial cells, there is unabatedly high interest in keratins in biology, embryology, pathology, and dermatology. Notably, this main cytoskeletal function transcends the single cell level. Typically, keratin filaments insert at desmosomes (Fig. 1b, d) and hemidesmosomes. Thus, they contribute not only to the stability between epithelial cells itself but also to basement membrane attachment and insofar to the connective tissue compartment of a given epithelium. In the non-stratified (simple) epithelia of internal parenchymatous organs, which experience little mechanical stress, only very few keratin members form sparse and loosely distributed keratin filaments in the cytoplasm. Otherwise, considerably more members take part on the IF cytoskeletal composition of squamous epithelia which

increases in the cornified stratified epithelia such as in the epidermis lining the outer body surface where they are abundant and densely bundled as tonofilaments. The loose filaments in the former case are composed of “simple-epithelial keratins” like K8/K18 (and K19), while the bundled filaments (tonofilaments) in the latter case (Fig. 1c, d) are built up from keratinocyte-type keratins such as K5/K14 in the basal layer and—with even more pronounced bundling—K1/K10 in the suprabasal layers and K2/K10 in the uppermost ones. The “rule” that the “stronger/harder” the epithelial structure the more keratin members are involved culminates in the hair fiber where 17 keratins are sequentially expressed. This clearly underscores the importance of the keratins for the tissue integrity and the relevance of the molecular diversity of keratin proteins.

The important mechanical function of stratified epithelial- and epidermis-type keratins is evident and proven not only through knock-out mouse models but also through various human hereditary keratin diseases. Thus, point mutations of distinct keratin genes now widely explain the pathogenesis of several autosomal-dominant familial diseases, many of which are blistering skin diseases. The most well known of these inherited skin fragility disorders is epidermolysis bullosa simplex (EBS), the various variants of which are caused by a spectrum of point mutations of K5 or K14 (Lane and McLean 2004; McLean and Irvine 2007; Uitto et al. 2007). Nineteen different keratin genes including hair keratins and hair follicle-specific epithelial keratins have up to now been identified as being involved in pathogenic keratin mutations (Lane and McLean 2004; Schweizer et al. 2007); they will be discussed in the descriptions of the individual keratins below. Updated details may be retrieved from an Internet database (Human Intermediate Filament Database; <http://www.interfil.org>). Notably, the knock-out experiments and the genetic diseases demonstrated that mutations in keratin genes often (depending on the locus of mutation within the keratin molecule) cause more severe defects than the complete loss of a keratin gene whose failure might be compensated—if available at this site—by another/other keratin/s.

Moreover, it has been recognized that keratins are not simply static intracellular skeletal structures but rather are highly dynamic. Along with this view, besides their mechanical function new functional roles of keratins have been defined and still emerge under special physiological conditions (Magin et al. 2007; Oshima 2007). These include the protection of the placental and trophoblast barrier function (K8/K18/K19; Jaquemar et al. 2003; Hesse et al. 2000), the protection from apoptosis (K8: Caulin et al. 2000; Ku et al. 2003b; K17: Tong and Coulombe 2006), the protection of the liver against stress and from injury (K8/K18: Zatloukal et al. 2000; Ku et al. 2003a), and the regulation of protein synthesis and cell size during wound healing

Fig. 2 Human keratins. **a** Organization of the human keratin genes in the genome. The type I and type II keratin gene subdomains are located on chromosomes 17 and 12, respectively. The type I keratin K18 is located in the type II cluster on chromosome 17 (arrow). **b** Two-dimensional catalog of the human keratin proteins according to molecular weights (MW) and isoelectric points (IEP) as calculated from amino acid sequences. The keratin genes are designated according to the new keratin nomenclature (Schweizer et al. 2006)



involving intracellular signaling pathways (K17: Kim et al. 2006). Keratins may also play a role in epithelial polarity and membrane traffic (Oriolo et al. 2007). Thus, keratins obviously exert widely varying signaling functions beyond their mechanical roles.

Beyond their biological functions, keratin expression patterns not only characterize cells as “epithelial”, they are also characteristic for distinct—including the terminal—stages during cellular epithelial differentiation from embryonal to adult or of the internal maturation program during development. Epithelial tumors—including metastases—most widely retain the keratin patterns of their (normal) epithelial origin; thus, the determination of the keratin patterns of tumors are being widely exploited for cell and tumor typing. Therefore, keratins have evolved to be one of the most potent epithelial differentiation and tumor markers

in cell biology, embryology, and surgical pathology. Specific antibodies against several keratins are routinely used world wide in pathology laboratories for immunohistochemical typing of carcinomas in tumor diagnostics. Numerous papers published since 1980 deal with the application of keratins as marker proteins in tumor pathology (Oshima 2007), and several previous review articles (e.g. Lane and Alexander 1990; Nagle 1994; Schaafsma and Ramaekers 1994; Moll 1998; Chu and Weiss 2002b) cover this field of application, which also will be especially considered in this review.

Another clinical application is the detection of soluble keratin protein fragments derived from K8, K18, and K19 in the circulation of cancer patients; such fragments—released by carcinoma cells—are increasingly used to monitor tumor load and disease progression in the case of

certain carcinomas such as non-small cell lung cancer (Barak et al. 2004; Linder 2007). Through analysis of different K18 fragments in the serum it is also possible to assess the type of chemotherapy-induced tumor cell death and distinguish between apoptosis and necrosis, due to the fact that K18 is cleaved at specific sites during apoptosis and a monoclonal antibody (M30) specific for caspase-cleaved forms of K8 is available (Leers et al. 1999; Linder et al. 2004; Linder 2007).

Human keratins and their expression patterns

In the following, the different human keratins and keratin pairs will be discussed together with their cell type and tissue distribution (summarized in Table 2) and their functional significance in relation to transgenic mouse models and human hereditary keratin diseases. Furthermore, characteristic expression patterns in human tumors (summarized in Table 3) and their possible diagnostic relevance will be considered.

Simple (one-layered) epithelia

K8/K18: primary keratins of simple epithelial cells

The keratins K8 and K18 typically are co-expressed and constitute the primary keratin pair of simple epithelial cells, including various parenchymatous epithelia (Franke et al. 1981; Moll et al. 1982b; Owens and Lane 2003). They are the first keratins to appear in embryogenesis, as early as in pre-implantation embryos (Jackson et al. 1980), and also seem to be the oldest keratins during phylogenesis (Blumenberg 1988). In some epithelial cell types, K8 and K18 are the sole keratins present. The classical example is the liver, with K8/K18 representing the characteristic and only keratin pair of normal hepatocytes. The same is true for other highly specialized parenchymatous epithelia such as acinar cells of the pancreas, proximal tubular epithelial cells of the kidney, and certain endocrine cells such as pancreatic islet cells. Ultrastructurally, keratin filaments of this simple composition are loosely distributed within the cytoplasm and show little bundling. In other simple, one-layered epithelia such as duct-lining cells, intestinal cells, and mesothelial cells, additional simple-epithelial keratins (K7, K19, and/or K20; see below) are present in addition to the primary pair K8/K18. Furthermore, K8/K18 occur— together with other keratins—in various pseudostratified (e.g. respiratory) and complex (e.g. glandular) epithelia and in the urothelium; in these composite epithelial tissues, K8 and K18 are often most prominent in the lumen-lining cells. Even in non-keratinizing stratified squamous epithelia, K8 and K18 may be focally expressed in the basal cell layer,

together with K19 and the constitutive stratified-epithelial keratins (Bosch et al. 1988; Moll 1993). Thus, K8 and K18 are widely distributed among normal epithelial tissues although they are absent in differentiating keratinocytes. It should be noted that K8 and K18 are not strictly epithelium-specific since expression of K8 and K18 may occur in rare mesenchymal cells (more frequently in fetal stages) such as certain smooth muscle cells and fibroblastic reticulum cells of lymph nodes as well as various mesenchymal tumors including rhabdo- and leiomyosarcomas (Huitfeldt and Brandtzaeg 1985; Franke and Moll 1987; van Muijen et al. 1987; Jahn and Franke 1989; Knapp and Franke 1989; Knapp et al. 1989; Jahn et al. 1993; Gould et al. 1995; Kuruc and Franke 1988; Langbein et al. 1989), where they are co-expressed with other intermediate filament types, notably vimentin and desmin.

While highly specialized parenchymatous epithelial cells in their normal state, such as proximal tubular cells of the kidney, only express K8 and K18, this may change in reactive conditions. Upon various types of injury such as inflammation or atrophy these cells may additionally switch on K7 and K19, sometimes also K17 (as well as vimentin) and thus express four to five instead of two keratins (Moll et al. 1991). This increased keratin expression appears to parallel the reduction in the degree of differentiation. Thus, the keratin pattern of a given epithelial tissue may be modulated to some extent in the course of reactive changes, frequently resulting in higher complexity of keratin composition.

Already the tissue distribution of K8/K18—mainly in internal epithelia—suggests that structural and mechanical functions are not their key roles, although their absence or dysfunction may be associated with hepatocyte and trophoblast fragility (for references, see Magin et al. 2007). Instead, genetic knock-out experiments have revealed distinct regulatory functions of these keratins (Magin et al. 2007; Oshima 2007). They play a role in protecting the placental barrier function (K8: Jaquemar et al. 2003) and protecting cells—in particular liver cells—from apoptosis (K8: Caulin et al. 2000; Ku et al. 2003b), against stress, and from injury (K8/K18: Zatloukal et al. 2000; Ku et al. 2003a), possibly by functioning as a phosphate “sponge” for stress-activated kinases (K8: Ku and Omary 2006). Interestingly, K8 and K18 may play a role in the regulation of the cell cycle, whereby phosphorylation of these keratins and binding of 14-3-3 adaptor proteins seem to be involved (Toivola et al. 2001; Ku et al. 2002; Margolis et al. 2006; Galarneau et al. 2007; Magin et al. 2007). In human pathology, defects in K8 and K18 may predispose to liver diseases, in particular cryptogenic liver cirrhosis (Ku et al. 2003a; Zatloukal et al. 2004), as well as to chronic pancreatitis and inflammatory bowel disease (for references, see Owens and Lane 2004). Altered K8 and K18 proteins,

Table 2 Characteristic expression patterns of typical keratins in selected human normal epithelial tissues

	Keratins of stratified epithelia										
	Keratins of simple epithelia					Keratins of stratified epithelia					
	K8	K7	K10	K14	K15	K16	K17	K10	K1	K2	K4
Type II keratins:	K8	K7	K10	K14	K15	K16	K17	K10	K1	K2	K4
Type I keratins:	K18	K19	K10	K14	K15	K16	K17	K10	K1	K2	K4
Parenchymatous epithelia ^a	All cells										
Ductal epithelia of parenchymatous organs ^b	All cells	K7 and K19 in all cells		Sparse cells			Sparse cells				K4 heterogeneously in pancreatic ducts
Gastrointestinal epithelia	All cells	K19 in all cells	Gastric foveolar epithelium, intestinal epithelium ^c								K4 heterogeneously in luminal cells; K13 in sparse luminal cells
Respiratory epithelium	Predominantly luminal cells	K7 in luminal cells; K19 in all cells		Predominantly basal cells		K6 in basal cells	Predominantly basal cells				
Urothelium	All cells	K7 and K19 in all cells	Luminal (umbrella) cells	Basal cells			Few basal cells				K13 in all basal and intermediate cells
Non-keratinizing stratified squamous epithelia	Some basal cells	K19 in many basal cells		Basal cell layer (predominantly)	Basal cells layer	Suprabasal compartment		At some sites focal expression in suprabasal cells			Suprabasal compartment
Epidermis				Predominantly basal cell layer	Basal cell layer			Suprabasal compartment		K2 in upper spinous and granular layer; K9 in palmoplantar epidermis ^d	

Not included are the corneal keratins K3/K12, the gingival/hard palate keratin K76, the eccrine sweat gland-specific keratin K77, and the hair follicle-specific epithelial and hair keratins (for keratin expression in eccrine sweat glands and in the hair follicle, see the schematic drawings in Figs. 5 and 6)

^a Including hepatocytes, acinar cells of pancreas, proximal tubular cells of kidney

^b Bile ducts, pancreatic ducts, renal collecting ducts

^c Most villus- and surface-lining cells; scattered cells in crypts

^d Heterogeneous expression in the suprabasal compartment

Table 3 Characteristic expression patterns of typical keratins in selected human carcinomas

	Keratins of simple epithelia				Keratins of stratified epithelia
	K8 / K18	K19	K7	K20	K5
Hepatocellular carcinoma	●	⊙	⊙	⊙	○
Colorectal adenocarcinoma	●	●	⊙	●	○
Adenocarcinoma of stomach	●	●	⊙	⊙	○
Ductal adenocarcinoma of pancreas	●	●	●	⊙	⊙
Adenocarcinoma of lung	●	●	●	○ ^a	○
Invasive ductal carcinoma of breast	●	●	●	○	⊙ ^b
Adenocarcinoma of endometrium	●	●	●	○	⊙
Adenocarcinoma of ovary ^c	●	●	●	○	○ ^a
Renal cell carcinoma, clear cell type	●	⊙	○	○	○
Renal cell carcinoma, papillary type	●	●	●	○	○
Renal cell carcinoma, chromophobe type	●	⊙	●	○	○
Malignant mesothelioma	●	●	⊙	○	●
Small cell carcinoma of lung	●	⊙	○ ^a	○	○
Merkel cell carcinoma	●	●	○ ^a	●	○
Transitional cell carcinoma	●	●	●	⊙	⊙
Squamous cell carcinoma (various sites)	⊙ ^d	⊙ ^d	○ ^e	○	●

Only diagnostically relevant data as detectable by monoclonal antibodies widely established in clinical pathology are presented (for references, see Moll 1998; Chu and Weiss 2002b; and text). Explanation of symbols: *filled circle*, extended staining of most tumor cases; *open dotted circle*, focal/heterogeneous staining of some but not all cases; *open circle*, no staining

^a In rare cases focal staining may be observed

^b Focal or extended staining in a subpopulation of tumor cases, corresponding to the basal-like phenotype

^c Non-mucinous types

^d Preferentially/more extended in poorly differentiated cases

^e In rare cases focal staining may be observed; however, squamous cell carcinomas of the cervix uteri may express K7 extendedly

together with several stress proteins, in particular ubiquitin and p62, constitute the hyaline protein aggregates of hepatocytes of several (e.g. alcoholic) liver diseases now known as Mallory–Denk bodies (Zatloukal et al. 2007).

In regard to malignant tumors, K8 and K18 are expressed in most carcinomas except for some differentiated squamous cell carcinomas. Therefore, K8 and K18 antibodies strongly stain most adenocarcinomas, hepatocellular carcinomas, renal cell carcinomas, and neuroendocrine carcinomas. Since highly sensitive monoclonal antibodies against these keratins are available, such as the classical mouse monoclonal CAM5.2 clone against K8 (Makin et al. 1984) and clone Ks18.04 against K18 (Bártek et al. 1991), these keratins may be helpful in diagnostic immunohistochemistry in cases of carcinomas with low keratin content such as small-cell lung cancer, to prove their epithelial nature. Regarding carcinoma subtyping, negative or weak/focal immunostaining for K8 and K18 may indicate squamous cell differentiation, although strong expression of these keratins can occur particularly in poorly differentiated squamous cell carcinomas (see below, chapter “Keratins as diagnostic markers in tumor pathology”). In the case of breast carcinomas, certain publications have reported a correlation between the level of K8 or K18 immunostaining and a favorable prognosis for the patients

(see below, chapter “Keratins as diagnostic markers in tumor pathology”).

Another clinical application of K8/K18 is the monitoring of fragments of these keratins in the serum as serological tumor markers to monitor cancer load, cancer progression, and response to therapy. Among the oldest of these markers are tissue polypeptide antigen (TPA) and tissue polypeptide-specific antigen (TPS) which have been recognized to correspond to a mixture of K8, K18, and K19 (Weber et al. 1984) and to K18 (Rydlander et al. 1996), respectively (for review, see Linder 2007). More recently, an apoptosis-specific fragment of K18 as detected by monoclonal antibody M30 (Leers et al. 1999) has become of increasing interest for distinguishing between necrosis and apoptosis and for the evaluation of the chemotherapy response of carcinomas by investigation of cancer patient serum, e.g. in prostate, breast, and lung cancer (Linder et al. 2007).

K7/K19: secondary keratins of simple epithelial cells

Apart from K8/K18, keratins K7 and K19 are “additional” (secondary) and also widely distributed simple-epithelial keratins which are frequently but not always co-expressed. They typically occur as a keratin pair in simple ductal epithelia such as bile and pancreatic ducts (“ductal-type”

keratins). However, in several epithelia lacking K7 such as intestinal epithelium, the type I keratin K19 must form a pair with the sole type II keratin K8.

The type I keratin K19 is the smallest keratin and is exceptional since it widely lacks the non- α -helical tail domain typical for all other keratins (Bader et al. 1986). It may have evolved from keratinocyte keratins (Stasiak et al. 1989). As detectable by several specific and well-tested monoclonal antibodies (Karsten et al. 1985; Bártek et al. 1986; Nagle et al. 1986), K19 exhibits a rather broad tissue distribution. It is expressed in most simple epithelia (excluding parenchymatous cells such as hepatocytes, pancreatic acinar cells, and renal proximal tubular cells), notably in various ductal epithelia, in small and large intestinal epithelium, in gastric foveolar epithelium, and in mesothelium. Furthermore, it is present in most cells of pseudostratified epithelia and urothelium as well as in basal cells of non-keratinizing stratified squamous epithelia.

Functionally, keratin K19 is dispensable since K19 knock-out mice were viable, fertile, and appeared normal (Harada et al. 1999). This is apparently due to functional compensation by K18, since only mice, double deficient for K18 and K19 exhibited a severe phenotype with trophoblast fragility and early embryonic lethality (Hesse et al. 2000). No mutation of the human K19 gene causing a disease has yet been found (Owens and Lane 2004).

The expression of K19 may be induced in certain epithelia that normally lack this keratin by pathological alterations. One example is damage to renal proximal tubular epithelia by various types of injury as discussed above (Moll et al. 1991). K19 induction is also observed in supra-basal stratified squamous epithelial cells of oral mucosa with epithelial dysplasia (Lindberg and Rheinwald 1989; for further references, see Moll 1998), but also with inflammation (Bosch et al. 1989; Moll 1993), so that K19 cannot be used as a specific marker for dysplasia in oral mucosa. In carcinomas, K19 is widely expressed in both adenocarcinomas and squamous cell carcinomas and therefore is not extensively used as an immunohistochemical marker for carcinoma subtyping. One example for such application may be, in liver tumors, the distinction of hepatocellular carcinomas, which show little expression of K19, from cholangiocarcinomas and adenocarcinoma metastases, which strongly stain for this keratin (Balaton et al. 1988; Goldstein and Bosler 2006; see Table 3). The detection of soluble K19 fragments in the serum released by carcinoma cells by the CYFRA 21-1 assay has found broad clinical application as a marker to monitor treatment and evaluate response to therapy and has proven particularly useful in the case of squamous cell carcinomas of the lung (for review, see Barak et al. 2004, Gu and Coulombe 2007).

The type II keratin K7, another “ductal-type” keratin, has a basically similar but somewhat more restricted tissue

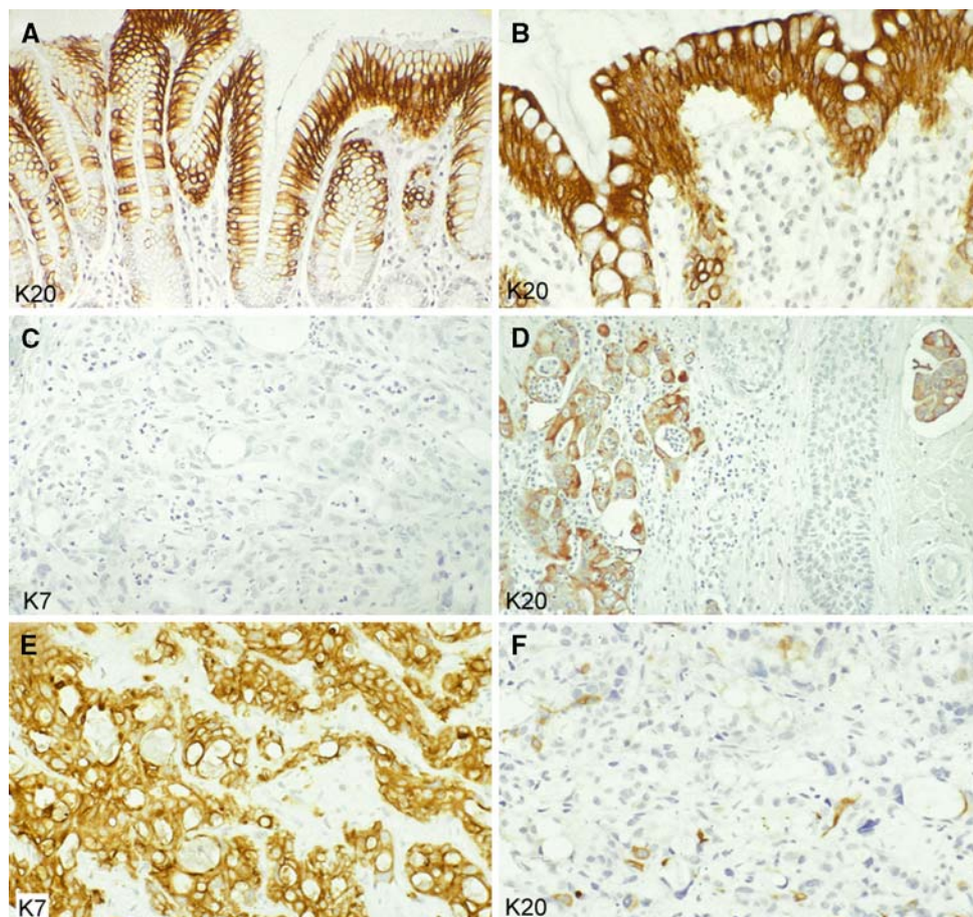
distribution as compared to K19 (Moll et al. 1982b; Ramaekers et al. 1990). Like K19, it is expressed in several simple ductal epithelia, in mesothelium, in pseudostratified epithelia (preferentially in luminal cells), and in urothelium but absent in parenchymatous cells such as hepatocytes. However, K7 is sparsely expressed or absent in gastric foveolar epithelium, intestinal epithelium, and stratified squamous epithelia. Human and mouse K7 genes have been characterized (Glass and Fuchs 1988; Smith et al. 2002), but mutations or disease associations have not yet been reported (Owens and Lane 2004).

Several monoclonal antibodies against K7 have been described, some of which (e.g. Ks7.18, OV-TL12/30) are well reactive with formalin-fixed, paraffin-embedded tissues. Of these, clone OV-TL12/30 (van Niekerk et al. 1991) appears to elicit the broadest span of immunoreactivity and has found wide application in diagnostic tumor pathology, especially in cases where primary tumors or metastases are uncertain. Since the majority of carcinomas are K7 positive, negative reactions are of particular diagnostic significance. One main point of diagnostic utility of this keratin is the negative (or weak/focal) K7 immunostaining in colorectal adenocarcinomas (see Fig. 3c), in contrast to the strong staining in most other adenocarcinomas (see Fig. 3e; Moll et al. 1992, 1993b; Chu et al. 2000; Chu and Weiss 2002b; Tot 2002). This is especially valuable for classifying adenocarcinoma metastases with regard to their possible primary tumor. Low K7 expression (negative or weak immunostaining, or staining of a minor proportion of tumor cells) is also a characteristic feature of conventional (clear-cell) renal cell carcinomas (as opposed to papillary and chromophobe carcinomas) (Moll 1998; Skinnider et al. 2005) and of (non-cervical) squamous cell carcinomas. The validity in predicting the primary tumor in cases of unclear metastases is significantly increased when K7 is used in combination with K20 (see below) since many carcinomas exhibit characteristic K7/K20 phenotypes (Moll et al. 1992, Moll et al. 1993b; Chu et al. 2000; Chu and Weiss 2002b; Tot 2002; Dabbs 2006).

K20: keratin of gastrointestinal epithelium, urothelium, and Merkel cells

K20 is the simple-epithelial keratin with the most restricted expression pattern. Although it appeared in our early cytoskeletal preparations of intestinal epithelial cells as a quite prominent protein spot of ~46 kDa, where we tentatively designated it as “IT protein” (from *int*estinal; Moll et al. 1982b), we succeeded rather late in identifying it as a type I keratin (Moll et al. 1990). For pair formation, its type II partner usually appears to be K8. The remarkable expression spectrum of K20 among normal tissues comprises gastric foveolar epithelium (Fig. 3a) and small and large

Fig. 3 Keratins in simple epithelia and adenocarcinomas (paraffin sections of human tissues; avidin–biotin complex peroxidase staining). Keratin K20 is a characteristic and prominent keratin of the foveolar epithelium of the gastric (a) and colorectal (b) mucosa. The K7⁻/K20⁺ phenotype of the normal mucosa is mostly maintained in primary and metastatic colorectal adenocarcinomas. This is shown here for a skin metastasis (on the head) of a poorly differentiated adenocarcinoma: the tumor cells are negative for K7 (c) but positive for K20 (d, left portion of the figure), even including a tumor cell cluster that has invaded a lymphatic capillary (d, right upper corner). This phenotype is strongly suggestive of colorectal origin. A primary tumor in the right colon was detected later. Liver metastasis of a ductal adenocarcinoma of the pancreas with typical keratin pattern, showing extended expression of K7 (e) and staining of scattered tumor cells for K20 (f). Magnifications: a, d × 80; b, c, e, f × 140



intestinal epithelium (Fig. 3b; “gastrointestinal-type” keratin) and, in addition, the urothelium and certain neuroendocrine cells, in particular Merkel cells of the skin. In human embryogenesis, it appears in the small intestinal epithelium at embryonic week 8 (Moll et al. 1993b). Within the gastrointestinal and urothelial epithelial tissues, K20 is absent from the stem cell compartment and appears to be switched on during terminal differentiation and thus is most prominent in small intestinal villus-lining and large intestinal surface-lining epithelia (Fig. 3b) and in urothelial umbrella cells. Although K20 is a keratin typically expressed in simple epithelia it is also found in the lone basally located Merkel cells of the epidermis and hair follicle outer root sheath (Moll et al. 1992, 1995).

Our knowledge about the function of K20 still is limited. Mutations of human K20 or associated diseases have not yet been described (Owens and Lane 2004). Transgenic experiments suggest a role for K20 in maintaining keratin filaments in intestinal epithelia (Zhou et al. 2003). In mouse small intestinal epithelium, K20 phosphorylation on serine 13 is induced during apoptosis and tissue injury and thus may serve as stress marker (Zhou et al. 2006).

Among the K20-specific monoclonal antibodies available, clone Ks20.8 reacts well on routine paraffin sections (Moll

et al. 1992) while clone Ks20.10 reacts with the K20 homologue of rodents (Moll 1993). K20 is a potent immunohistochemical marker in tumor pathology since its peculiar expression spectrum is essentially maintained in the corresponding primary and metastatic carcinomas (Moll et al. 1992), and the K20 clone Ks20.8 has become part of the routine antibody panel in most pathology laboratories. Most colorectal adenocarcinomas (Fig. 3d), the majority of gastric adenocarcinomas, the majority of transitional cell carcinomas, as well as most Merkel cell carcinomas are K20-positive (Moll et al. 1992, 1993b; Miettinen 1995; Chu et al. 2000; Chu and Weiss 2002b; Goldstein and Bosler 2006). In a few other carcinoma types, variable and focal K20 expression is seen, notably in ductal adenocarcinomas of the pancreas (Fig. 3f) and in adenocarcinomas of the biliary tract including cholangiocarcinomas of the liver (Moll et al. 1992; Miettinen 1995; Chu et al. 2000). Among ovarian carcinomas, K20 is mainly detected in the mucinous type. Most other carcinomas, including adenocarcinomas, irrespective of their morphology, are essentially negative for K20. Thus, significant K20 positivity of a metastatic adenocarcinoma is predictive of a primary tumor in the gastrointestinal or pancreaticobiliary tract. It should be noted that the diagnostic value is increased when the markers K20 and K7, are applied

in combination. For example, a K7⁻/K20⁺ phenotype of an adenocarcinoma metastasis (Fig. 3c, d) strongly favors a colorectal origin. Some colorectal adenocarcinomas co-express K7 in addition to K20, but as a general rule, the level of K20 immunostaining exceeds that of K7 (see below, chapter “Keratins as diagnostic markers in tumor pathology”).

Using RT-PCR analyses, K20 mRNA can be detected in cell preparations from bone marrow and peripheral blood from some colorectal cancer patients, indicating the presence of disseminated tumor cells that maintain K20 expression, and a number of clinical studies have shown that this is correlated with a worse prognosis (Soeth et al. 1996; Funaki et al. 1998; Wyld et al. 1998; Koch et al. 2005; Katsumata et al. 2006; Friederichs et al. 2007). In addition to patients with metastatic colorectal carcinoma, K20 expression in the peripheral blood was also detected in patients with metastatic gastric and pancreatic adenocarcinoma but hardly in patients with metastatic lung carcinoma (Chausovsky et al. 1999), underlining the tumor type-specific expression of this keratin.

Stratified epithelia

K5/K14: major keratins of basal keratinocytes

The type-II keratin K5 and the type-I keratin K14 form the primary keratin pair of the keratinocytes of stratified squamous epithelia, including the epidermis as well as mucosal non-keratinizing stratified squamous epithelia (Moll et al. 1982b). They are strongly expressed in the undifferentiated basal cell layer containing the stem cells and are down-regulated in the differentiating suprabasal cell layers (Fig. 4a; Fuchs and Green 1980). Otherwise, in the widely well stratified follicular outer root sheath, K5 and K14 are uniformly expressed throughout all layers. Moreover, the follicular companion layer, which is directly adjacent to the outer root sheath (and formerly considered as “innermost layer of the outer root sheath”), is completely negative for both of these keratins and expresses an own special keratin, K75 (see below). Ultrastructurally, K5/K14 keratin filaments are bundled as tonofilaments and attached to desmosomes and hemidesmosomes. The mouse K5 promoter is frequently used in transgenic experiments to promote epidermis-specific expression of transgenes (e.g. Oki-Idouchi and Lorenzo 2007). In addition to their occurrence in keratinocytes, K5 and K14 are expressed in basal and myoepithelial cells of complex and glandular epithelial tissues (Purkis et al. 1990). On the other hand, these keratins are absent from most simple/one-layered epithelia, with very few exceptions, notably the mesothelium lining serous cavities (Moll et al. 1989) and the amnion epithelium.

Several monoclonal antibodies (MAbs) specific for K5 and K14 have been described that helped to reveal their

exact tissue distribution. These antibodies include MAb AE14 (Moll et al. 1989) against K5 and MAbs LL001 and LL002 against K14 (Purkis et al. 1990). The best performance on paraffin sections is displayed by MAb D5/16B4 (Lobeck et al. 1989; Demirkesen et al. 1995) which—although being often regarded as “K5/K6 antibody”—specifically recognizes K5 (Böcker et al. 2002).

The functional importance of K5 and K14 for the physical stability of the epidermis has become clearly evident by the recognition that dominant-negative mutations of the K5 or the K14 gene cause the hereditary blistering skin disease epidermolysis bullosa simplex (EBS) (for reviews, see Omary et al. 2004; Lane and McLean 2004). Most of these mutations are missense or small in-frame deletion mutations, primarily affecting the keratin rod domain. The presence of mutated K5 or K14 results in increased fragility of the basal keratinocytes so that even mild physical trauma leads to intraepidermal cytolysis of basal cells and the formation of fluid-filled blisters. These patient-related findings were preceded by the experimental demonstration that expression of mutant K14 in transgenic mice causes abnormalities similar to EBS (Vassar et al. 1991).

The expression spectrum of K5 and K14 in tumors corresponds well to the patterns in normal epithelia. Thus, most squamous cell carcinomas (Fig. 4c, e) as well as malignant mesotheliomas strongly express these keratins whereas little, focal, or no expression is found in adenocarcinomas (Moll et al. 1982b, 1989; Moll 1998; Chu and Weiss 2002a, b). Hence, these keratins, in particular K5, have found several lines of diagnostic application in pathology, which has been aided by the availability of a highly sensitive and specific, robust, paraffin-suited MAb (D5/16B4; see above). Pertinent examples are the recognition and diagnosis of poorly differentiated squamous cell carcinomas, including micrometastases in lymph nodes (Fig. 4e), of undifferentiated nasopharyngeal carcinomas which may be diagnostically difficult due to their dissociated growth pattern (Fig. 4f), and of malignant mesotheliomas. Thus, K5 immunostaining allows the distinction of the small cell type of squamous cell carcinoma of the lung, which is K5⁺, from a small cell carcinoma or a poorly differentiated adenocarcinoma, both of which are K5⁻ (Moll 1998; Chu and Weiss 2002a), and the distinction of a malignant mesothelioma of the pleura (K5⁺) from a pulmonary adenocarcinoma with pleural involvement (K5⁻) (Moll et al. 1989; Ordonez 1998; Yaziji et al. 2006). In well and moderately differentiated squamous cell carcinomas, K5 is preferentially localized in the peripheral layers of the tumor cell formations (Fig. 4c), corresponding to the K5 expression in the basal cell layer of normal stratified squamous epithelia. Focal K5 expression may be observed in certain adenocarcinoma types, notably in adenocarcinomas of the endometrium, the ovary, and the pancreas, which seems to be related to their

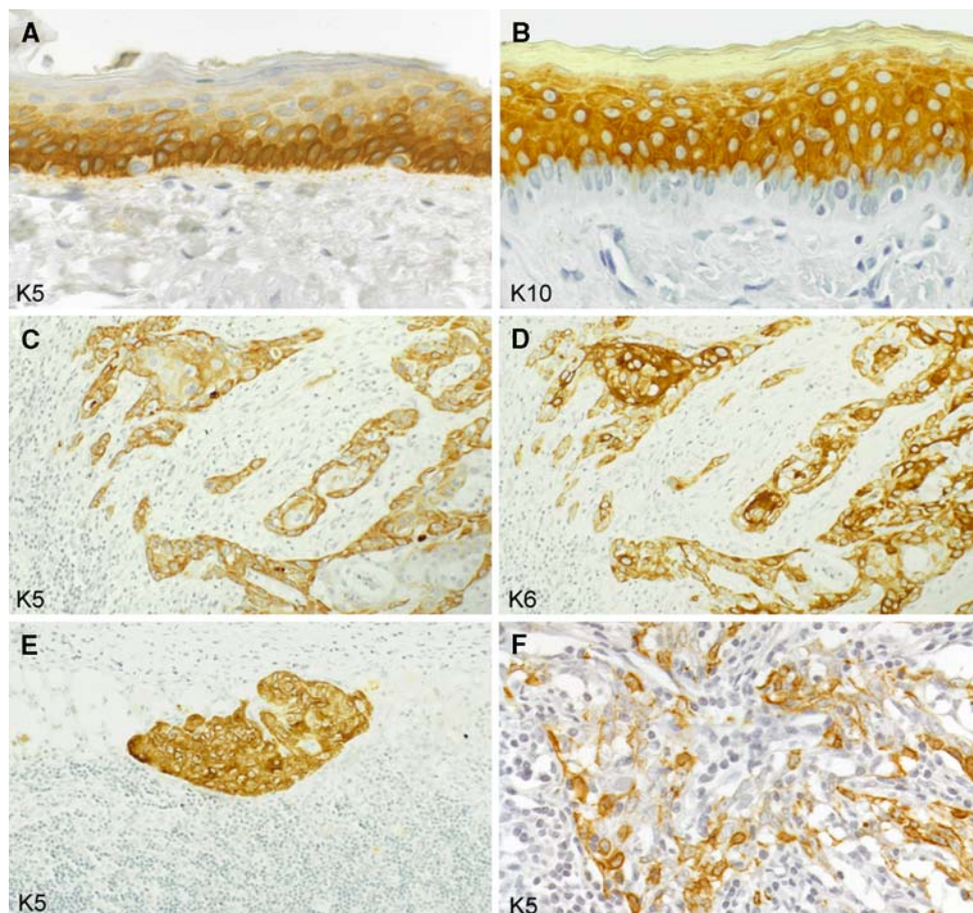


Fig. 4 Keratins in stratified squamous epithelia and squamous cell carcinomas (paraffin sections of human tissues; avidin–biotin complex peroxidase staining). In the epidermis as an example of a normal stratified squamous epithelium, the basal cell layer contains abundant keratin K5 (**a**) whereas the differentiating suprabasal compartment strongly stains for K10 (**b**; note the negative basal cell layer). Lymph node metastasis of a squamous cell carcinoma of the head and neck region, expressing K5 (**c**; more intensely in the peripheral tumor cell

layers) as well as K6 (**d**; particularly strongly in central tumor cells) as signs of their keratinocyte origin. Keratin K5 is also maintained in a lymph node micrometastasis of a squamous cell carcinoma of the head and neck region (**e**) and in a lymph node metastasis of an undifferentiated nasopharyngeal carcinoma with dissociated growth pattern of the tumor cells (**f**), in these examples being a diagnostically helpful feature. Magnifications: **a, b** $\times 160$; **c–e** $\times 80$; **f** $\times 140$

potency for focal squamous differentiation (Moll 1998; Chu and Weiss 2002a, 2002b). Much interest has evolved regarding the role of K5 in breast pathology in several aspects, including the identification of myoepithelial cells, the classification of proliferative lesions (Otterbach et al. 2000), and the recognition of a certain subtype of invasive ductal breast carcinoma (see below, chapter “Keratins as diagnostic markers in tumor pathology”). In prostate pathology, the diagnosis of prostatic adenocarcinoma is supported by the immunohistochemical demonstration of absence of K5-positive basal cells (Abrahams et al. 2002, 2003).

K15: basal keratinocyte keratin and hair follicle stem cell “marker”

K15 was first identified as a minor keratin of human epidermis, by gel electrophoresis of cytoskeletal preparations

(Moll et al. 1982b, c). Its sequence demonstrated its assignment to the type I keratins (Leube et al. 1988). Only later its cellular distribution was recognized, and it was uncovered that K15 is a specific basal cell component of the epidermis (Moll et al. 1993a; Lloyd et al. 1995) and other stratified squamous epithelia (Waseem et al. 1999) (see below for its significance in the hair follicle). Frequently, K5 and K14 can also be detected in the lower suprabasal cell layers (see above and Fig. 4a). Whereas the mRNA synthesis of these keratins is restricted to the basal layer, the K5 and K14 proteins remain integrated in the complex keratin cytoskeleton for some time when cells leave the basal compartment. Thus, they may be stained by immunohistochemistry in more or less suprabasal layers depending on the epitope of the antibody used. In comparison, K15 seems completely restricted to the basal cell layer of stratified squamous epithelia (Lloyd et al. 1995; Waseem et al. 1999) where it can

form heteropolymeric filaments with K5 (Lloyd et al. 1995).

MABs recognizing K15 include clone LHK15 (Waseem et al. 1999) and clone C8/144B (Lyle et al. 1998, 1999). The latter in fact is a surprising and exciting MAB originally made against the lymphocyte antigen CD8 which cross-reacts with K15 especially in the basal keratinocytes of the hair follicle bulge region, where the respective stem cells are assumed. Also polyclonal K15 antibodies have furthermore been described (Moll et al. 1993a; Kurzen et al. 2001, Langbein et al. 2008). K15 expression in basal cells is downregulated in activated epidermal keratinocytes such as in organotypic cultures and in hyperproliferation (Waseem et al. 1999) or upon wounding (Porter et al. 2000). Human mutations or knock-out mice for K15 have not yet been described.

As to the occurrence of K15 in tumors, the literature is inconclusive as to whether there is differential expression of K15 among cutaneous tumors (benign follicular tumors versus basal cell carcinomas), possibly due to the use of different antibodies¹ (see also above), and thus a putative diagnostic application of K15 immunohistochemistry in dermatopathology is still open (Kanitakis et al. 1999; Jih et al. 1999; Porter et al. 2000; Kurzen et al. 2001). Currently, the most interesting feature with K15 is the discovery that within the hair follicle at least one antibody against this keratin detects putative stem cells residing in the hair follicle bulge and thus might be used as a stem cell marker in hair follicle biology (Lyle et al. 1999).

K6/K16: keratins of hyperproliferative keratinocytes inducible in “activated” epidermis

By gel electrophoresis, the type-II keratin K6 and the type-I keratin K16 have been identified in epidermis only in samples from plantar glabrous skin while in hairy skin these keratins appeared to be absent in interfollicular epidermis but were clearly present in hair follicle outer root sheath (Moll et al. 1982b, c; Langbein and Schweizer 2005) and companion layer (Winter et al. 1998; Langbein and Schweizer 2005; Gu and Coulombe 2007). In nail epithelia, K6 and K16 are constitutive components (Heid et al. 1988b; Lane and McLean 2004; Perrin et al. 2004). K6 and K16 are also consistently expressed in non-keratinizing stratified squamous epithelia (Moll et al. 1982b). They are often but not always co-expressed as a keratin pair (Moll et al. 1982b;

Langbein et al. 2005). Molecular genetic studies have revealed that in humans three isoforms of K6 exist, K6a, K6b, and K6c, encoded by distinct genes (Rogers et al. 2005; Schweizer et al. 2006).

MAB KA12 is an antibody which most probably stains at least keratin K6a isoform and reacts well with paraffin sections (Demirkesen et al. 1995; Langbein et al. 2003; Schmelz et al. 2005) although isoform-specific antibodies against K6a, K6b or K6c will hardly be made because of their extremely high peptide sequence homology. Using this MAB, plantar epidermis shows extended albeit heterogeneous expression of K6a, while interfollicular epidermis is negative or exhibits only some positive suprabasal cell groups (Demirkesen et al. 1995; Swensson et al. 1998). Non-keratinizing stratified squamous epithelia express K6 uniformly in all suprabasal cell layers. A MAB against K16 has also been described (Leigh et al. 1995).

In early immunohistochemical studies using keratin group-specific MABs, Weiss et al. (1984) demonstrated the induction of K6 (56-kd keratin) and K16 (48-kd keratin) in various hyperproliferative epidermal disorders, suggesting that these keratins may be molecular markers for hyperproliferative keratinocytes. More recent experimental studies showed that after skin wounding, K6 and K16 are rapidly induced within 6 h in human keratinocytes at the wound edge, before migration and regeneration begins (Paladini et al. 1996). The particular cell biological properties of these keratins may confer to activated keratinocytes on the one hand a moderate level of mechanical scaffolding and on the other hand sufficient plasticity required during migration and re-epithelialization (Wawersik et al. 2001). K6a knockout mice showed delayed re-epithelialization after skin wounding (Wojcik et al. 2000). Upon K6a/K6b double knock-out, mice exhibit epithelial disintegration and white plaques in the dorsal tongue epithelium (Wong et al. 2000; Wojcik et al. 2001). The absence of a hair and nail phenotype in these mice—as might be expected from the occurrence of K6 in these appendages—has been shown to be due to the presence and compensatory function of other K6-related keratins in hair follicles and nails, such as mK6hf (Wojcik et al. 2001; now mK75) or mK6irs1—mK6irs4 (now mK71—mK74; cf. Langbein et al. 2002, 2003).

In man, mutations in K6a or K16 have been proven to give rise to the hereditary disorder pachyonychia congenita type 1 (Jadassohn–Lewandowsky form) that manifests with thickened nails, palmoplantar hyperkeratosis, and oral leukoplakias (McLean et al. 1995; for further references, see Lane and McLean 2004). Notably, the pathologic changes affect those tissues that constitutively express K6a and K16 (see above) but not the interfollicular epidermis.

Thus, K6/K16 are constitutive keratins of stratified epithelia built up by keratinocytes of relatively high proliferative state such as mucosal tissues, palmoplantar epidermis,

¹ One principle comment has to be stated. Besides the problem, that “on market” many antibodies (not only against keratins) sometimes are only barely “characterized” and insofar of questionable “specificity” once must keep in mind that also some of the heavily used antibodies were never tested under the viewpoint of the today’s knowledge of all human keratins.

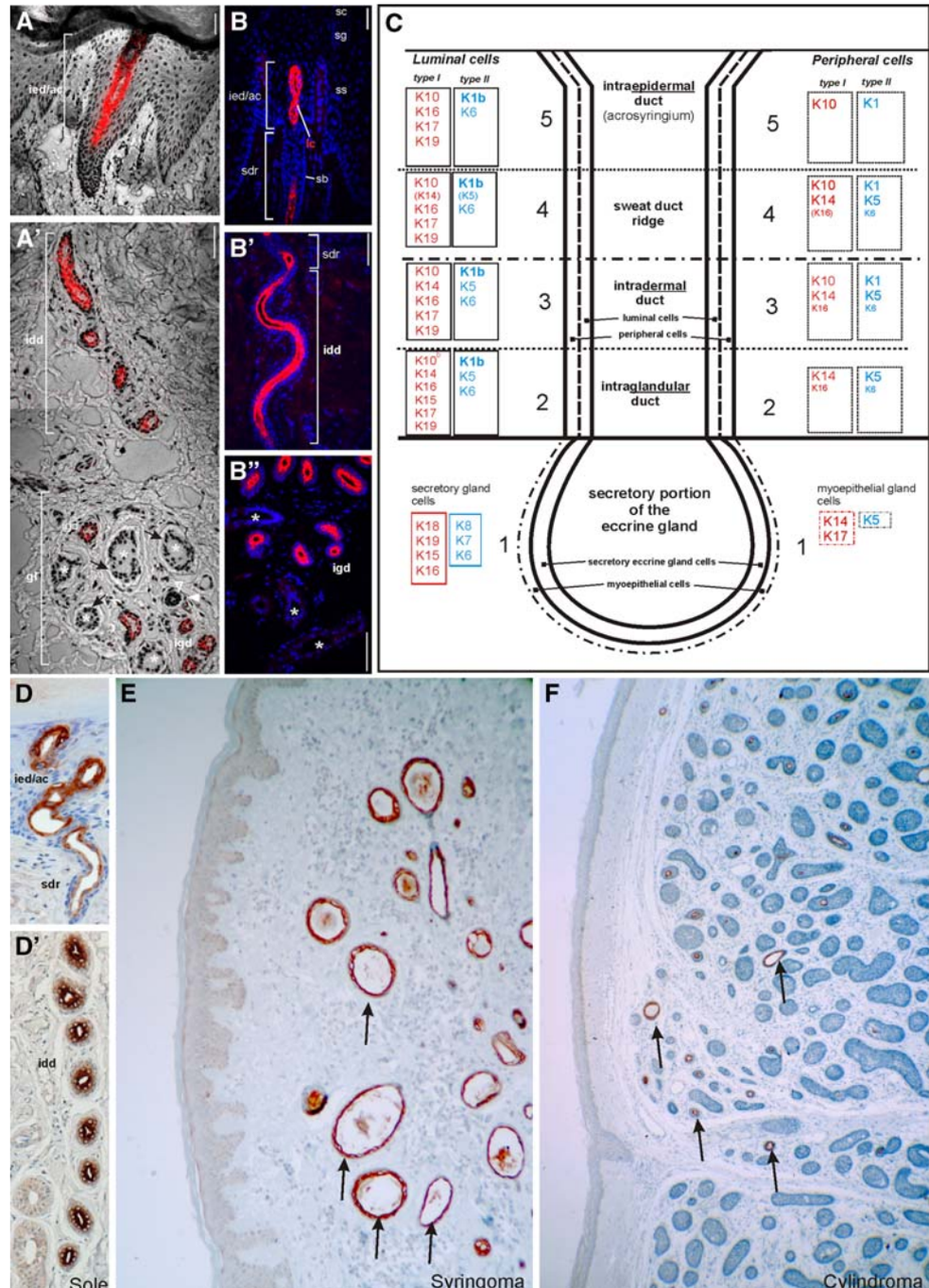
and certain skin appendages. On the other hand, they are “stress-inducible” keratins in interfollicular epidermis, being rapidly switched on e.g. after injury and UV-irradiation or being present also in inflammation and in hyperproliferative disorders.

Expression of these keratins is not restricted to stratified squamous epithelia but may also be observed in certain glandular structures. Thus, K6 (most probably K6a) and K16 are expressed in ductal luminal cells as well as in some secretory cells of human eccrine sweat glands (Fig. 5;

Demirkesen et al. 1995; Langbein et al. 2005). K6 has been detected in subpopulations of luminal cells of the mouse mammary gland (Grimm et al. 2006) and the human mammary gland; in the latter, also in ductal myoepithelial cells (Hesse 2003; Langbein et al. 2005). Recently, a population of K6-positive cells in the prostate gland with high potential for proliferation and differentiation has been described (Schmelz et al. 2005).

In the pseudostratified epithelia of respiratory mucosal tissues, K6 and K16 are highly upregulated in squamous

Fig. 5 Keratin K77 in eccrine sweat glands and adnexal tumors. K77 mRNA and protein by in situ hybridization (ISH, **a, a'**) and indirect immunofluorescence (IIF, **b-b''**) microscopy. This keratin is specifically expressed in the luminal cells (*lc*) of the intraglandular (*igd*), the intradermal (*idd*), the sweat duct ridge (*sdr*) and the intraepidermal/acrosyringial (*ied/ac*) duct of eccrine sweat glands of plantar skin. Peripheral duct cells are negative. The secretory portions (*asterisks*) are K77-negative. *sb* str. basale, *ss* str. spinosum, *sg* str. granulosum, *sc* str. corneum, *gl* glandular region with secretory and intraglandular duct portions. **c** Expression scheme of keratins of the eccrine sweat gland. **d-d''** Immunoperoxidase staining of K77 in the luminal cells of the eccrine sweat gland duct of the foot sole epidermis. K77 is also expressed in the tubular structures (*arrows*) of eccrine tumors such as syringoma (**e**) and cylindroma (**f**). Bars 100 μ m



metaplasia (Leube and Rustad 1991; Stosiek et al. 1992). Among tumors, K6 and K16 are typically and strongly expressed in squamous cell carcinomas of different sites (Moll et al. 1982b; Moll 1998), preferentially in inner, maturing layers of the tumor cell nests (Fig. 4d). Although low expression of these keratins may be found in adenocarcinomas such as occasionally in adenocarcinomas of the uterine cervix (Smedts et al. 1993) and in less than 20% of invasive breast carcinomas (Wetzels et al. 1991), K6 as detected by MAb KA12 may be suitable—in addition to K5—as another immunohistochemical marker of squamous differentiation in poorly differentiated squamous cell carcinomas (Moll 1998).

K17: keratin of basal/myoepithelial cells and inducible in “activated” keratinocytes

The type I keratin K17 was identified in our early gel electrophoretic studies as a major keratin of basal cell carcinomas of the skin which was also present in the normal pilosebaceous tract but not in normal epidermis (Moll et al. 1982c). Further protein analyses showed its presence in squamous cell carcinomas of various origins as well as in normal glandular tissues (such as sweat glands and breast) but its apparent absence also from non-keratinizing stratified squamous epithelia (Moll et al. 1982b, 1983). The unique cell type distribution of this keratin became apparent after establishment of a specific MAb, clone E3 (Trojanovsky et al. 1989). Broad tissue screening revealed its selective expression in basal and myoepithelial cells of complex tissues, including various glands, respiratory epithelium, and urothelium (Trojanovsky et al. 1989, 1992). Thus, K17 may be regarded as a “basal-/myoepithelial cell keratin”. In the hair follicle, confirming and extending previous biochemical findings (Moll et al. 1982c), K17 has been localized as a prominent component of the suprabasal cell layers of the outer follicular root sheath (Winter et al. 1998; Langbein and Schweizer 2005; Langbein et al. 2006; Tong and Coulombe 2006). It is also present in nail bed and nail matrix epithelia (McGowan and Coulombe 2000; Perrin et al. 2004). Immunohistochemistry also confirmed the essential absence of K17 from adult interfollicular epidermis, but, interestingly, revealed its specific expression in the specialized epidermal keratinocytes of the sensory Merkel cell-associated “haarscheiben” organs (Moll et al. 1993a); this keratin thus may be applied as a sensitive haarscheiben marker in studies of cutaneous neurobiology. In contrast to the adult, K17 is a prominent component of fetal epidermis (Moll et al. 1982a) as well as of cultured epidermal cells (Weiss et al. 1984).

Another interesting feature of K17 is its inducibility after skin injury: after K6/K16 (see above), K17 is switched on

in regenerating and migrating epidermal keratinocytes upon wound healing (Paladini et al. 1996). Its functional importance in wound healing is suggested by the observation that K17 knockout mouse embryos show a delay in the closure of surface ectoderm wounds (Mazzalupo et al. 2003). Recent transgenic experiments have shown that K17 can bind to the adaptor protein 14-3-3 σ and influences cell growth and size of mouse keratinocytes by regulating protein synthesis (Kim et al. 2006).

The aforementioned expression of K17 in the pilosebaceous tract (in the follicular outer root sheath, companion layer, medulla and sebaceous gland; for review, see Langbein and Schweizer 2005) has also proven to be functionally relevant. K17 null mice develop transient severe alopecia in early postnatal life, correlating with hair fragility and apoptosis in hair matrix cells (McGowan et al. 2002). The same group later showed that K17 modulates hair follicle cycling by delaying apoptosis, whereby K17 is functionally linked with TNF α signaling (Tong and Coulombe 2006).

Hereditary human diseases due to K17 mutations have been identified (for references, see Lane and McLean 2004), most notably pachyonychia congenita type 2 (Jackson–Lawler form). The phenotype of this genodermatosis includes thickened nails and pilosebaceous cysts. Another condition related to K17 mutations is steatocystoma multiplex, in which patients present with multiple hair follicle-associated cysts. These genodermatoses obviously are related to the expression and functional importance of K17 in pilosebaceous and nail (Perrin et al. 2004; Langbein and Schweizer 2005) epithelia.

Since in keratinocytes K17 is—like K6 and K16 (see above)—an inducible keratin upon stress, injury, or inflammation, it is not surprising that squamous cell carcinomas consistently express these three keratins (Moll et al. 1982b, 1983; Chu and Weiss 2002b). As most normal stratified squamous epithelia lack K17, its presence in the corresponding tumors may be regarded as neo-expression during tumorigenesis. In the uterine cervix, K17 is expressed in cervical intraepithelial neoplasia but since it is already present in endocervical reserve cells (Weikel et al. 1987) and immature squamous metaplasia, it has not yet become a routine diagnostic marker (Martens et al. 1999). Among adenocarcinomas, focal K17 expression seems to be particularly characteristic of pancreatic ductal adenocarcinomas (Real et al. 1993; Moll 1998), which may become useful for their distinction from other adenocarcinomas (Chu and Weiss 2002b). In ductal breast carcinomas, K17 is expressed in a minor subset of tumor cases (Malzahn et al. 1998), now recognized to correspond to the basal-like subtype as defined by global gene expression data (see below, chapter “Keratins as diagnostic markers in tumor pathology”).

K1/K10: major keratins of keratinocyte differentiation and keratinization

In the epidermis, the transition of keratinocytes from the proliferative basal cell layer to the postmitotic suprabasal spinous cell layers in the process of terminal differentiation and keratinization is characterized by a profound change in keratin expression. This involves a switch from expression of the basal cell keratins (K5, K14, K15) to the suprabasal epidermal keratins, the type II keratin K1 and subsequently the type I keratin K10 (Fig. 4b; Fuchs and Green 1980; Moll et al. 1982b; Tseng et al. 1982, Weiss et al. 1984; Roop 1987, Stoler et al. 1988). This is one of the classical examples for the carefully regulated differentiation-specific expression of keratin proteins. Ultrastructurally, keratin filaments composed of the pair K1/K10 form particularly dense bundles which are so characteristic of suprabasal epidermal keratinocytes (Fig. 1d). Clearly, this imparts mechanical integrity to the cells and the whole epidermis. In addition, however, there seem to exist further functional roles, as experimental data have demonstrated that K10 specifically inhibits proliferation and cell cycle progression of keratinocytes (Paramio et al. 1999; Koch and Roop 2004) and loss of K10 leads to increased keratinocyte turnover (Reichelt et al. 2004; for review, see Magin et al. 2007).

The importance for epidermal integrity is underscored by the fact that point mutations in K1 and K10 are associated with the blistering disorder epidermolytic hyperkeratosis/bullous congenital ichthyosiform erythroderma (BCIE), initially presenting with skin blisters but later with thickened ichthyotic skin (for reviews, see Lane and McLean 2004; Omary et al. 2004). As expected, the suprabasal cells become fragmented easily and, in addition, the epidermis becomes hyperproliferative and hyperkeratotic. K1 mutations are notably heterogeneous and may result in diverse overlapping, often relatively mild phenotypes (Lane and McLean 2004). In transgenic mouse experiments, mutation or knock-out of K10 results in a phenotype similar to human epidermolytic hyperkeratosis (Fuchs et al. 1992; Porter et al. 1996).

Despite their association with terminal epidermal differentiation and keratinization, K1 and K10 may be focally expressed in suprabasal cells of internal noncornifying stratified squamous epithelia (for references, see Moll 1998). They are also a typical component of cells of eccrine sweat gland ducts (Fig. 5; Langbein et al. 2005). Surprisingly, although the differentiated parts of the hair follicle, such as suprabasal outer root sheath, upper companion layer, upper inner root sheath or the hair fiber, are heavily keratinized structures, all of them are free of K1/K10. Both typical epidermal keratins are completely lost in the infundibulum.

Among various antibodies against K1 and K10 described in the literature, MAb DE-K10 against K10 is particularly

suitable for application with paraffin-embedded tissues (Ivanyi et al. 1989). In squamous cell carcinomas focal expression of K1 and K10, usually in relation to maturation and keratinization, can be observed regardless of whether they are derived from the skin or from internal organs (for references, see Moll 1998). They are more sparse in poorly differentiated tumors but may still be detected in about 50% of cases of oral and pharyngeal squamous cell carcinomas (Moll 1998). However, quantitatively, squamous cell carcinomas rather embark on an alternative maturation pathway characterized by abundant expression of K6 and K16 (see above; Fig. 4d). Overall, K1 and K10 can be regarded as “keratinization markers” of keratinocytes. These keratins have not yet been routinely applied to tumor diagnosis except for some special aspects of skin tumors (Yuspa et al. 1991).

K9: palmoplantar epidermal differentiation keratin

The type I keratin K9 is a highly specific keratin of terminally differentiating keratinocytes of palmoplantar epidermis where it is abundantly, albeit heterogeneously expressed (Moll et al. 1987; Langbein et al. 1993). At other body sites, there may be extremely sparse and focal expression in upper epidermal layers (Moll et al. 1987). Thus K9, forming a pair with K1, appears to reflect a special program of keratinocyte differentiation associated with particular mechanical reinforcement (Swensson et al. 1998). Therefore it is not surprising that mutations in the K9 gene are associated with a disorder of the skin of the palms and soles, epidermolytic palmoplantar keratoderma, which manifests itself as cytolysis and epidermal thickening (Reis et al. 1994; Torchard et al. 1994; for review, see Lane and McLean 2004). In its sequence, K9 is most closely related to K10 (Langbein et al. 1993). MAbs against K9 (clones Ks9.70, Ks9.216; PROGEN, Heidelberg, Germany) are available (Langbein et al. 2005, 2006, 2008). Immunostaining for K9 has significance for characterization of palmoplantar keratinocyte direction of transplants (Compton et al. 1998; Stoner and Wood 1999) and of special genodermatoses (McLean and Irvine 2007) but there is no relevance of K9 in tumor diagnosis. It should be noted that the occurrence of keratin K9 (and K1 and K10) may give rise to problems in biochemical practice as biochemicals or buffers are sometimes contaminated with these keratins derived from abraded “horny particles”, i.e. terminally differentiated skin keratinocytes (“laboratory dust”; Clark et al. 1971; Fox et al. 2008).

K2: keratin of highly differentiated, advanced epidermal keratinocytes

K2 (formerly K2e, see before and Table 1) is another keratin specific for the advanced terminal differentiation process

of epidermal keratinocytes. Being widely distributed over most body sites, this type II keratin is expressed late, at an advanced stage of differentiation, in the uppermost epidermal layers (upper stratum spinosum, stratum granulosum) to a variable extent (Collin et al. 1992a). K2 is not expressed in follicular skin adnexal structures like the late compartments of outer or inner root sheath. Correspondingly, mutations in K2 have been associated with ichthyosis bullosa of Siemens, a blistering disease showing cytolysis in superficial epidermal layers (for references, see Lane and McLean 2004). MAbs specific for K2 (clones Ks2.342.7.1, Ks2.398.3.1; PROGEN, Heidelberg, Germany) have been described (Langbein et al. 2005, 2006, 2008).

K3/K12: keratins of the corneal epithelium

The K3 (type II)/K12 (type I) pair is the cell type-specific and differentiation-related keratin pair of the corneal epithelium. These keratins are expressed in all corneal epithelial cell layers, whereas in the limbus corneae only suprabasal cells are positive and the basally located corneal stem cells are K3/K12 negative (Schermer et al. 1986; Pitz and Moll 2002). Mutations in these keratins give rise to Meesmann's corneal dystrophy characterized by intraepithelial microcysts in the corneal epithelium (Irvine et al. 1997; for further references, see Lane and McLean 2004). K12 knockout mice have a mechanically fragile, easily detachable corneal epithelium (Kao et al. 1996). Antibodies against these corneal keratins described include MAb AE5 (PROGEN, Heidelberg, Germany) which reacts with K3 and additionally with the related K76 (formerly K2p; see below; Collin et al. 1992b) and MAb AK12 which recognizes K12 (Chaloin-Dufau et al. 1993).

K4/K13: keratins of mucosal stratified squamous epithelial cells

In internal stratified squamous epithelia which mostly are non-keratinizing, a highly characteristic keratin pair indicates the mucosal path of keratinocyte differentiation, i.e. the type II keratin K4 and the type I keratin K13 (Moll et al. 1982b; Cooper et al. 1985). Immunohistochemical studies using specific MAbs—such as MAb 6B10 against K4 (van Muijen et al. 1986) and MAbs 1C7, 2D7 (van Muijen et al. 1986) and Ks13.1 (Moll et al. 1988b) against K13—revealed the presence of K4 and K13 in the entire suprabasal compartment of mucosal stratified squamous epithelia, whereas the basal compartment is positive for K5/K14. Interestingly, K4/K13 is completely absent in the epidermis and adnexal structures. Keratin K13 is also expressed in the urothelium as a major component of the basal and intermediate cells whereas it is lost in the superficial umbrella cells (that switch on K20 expression; see above). Keratin K4 is

also—heterogeneously—expressed in columnar luminal cells of the pseudostratified respiratory epithelium and in the non-stratified simple epithelial cells of e.g. pancreatic ducts (van Muijen et al. 1986; Moll 1993).

Functionally, K4 and K13 appear to be important particularly as components of mucosal stratified squamous epithelia. Mutations in these keratins, lying in the helix initiation or termination motifs (HIM or HTM, respectively), have been shown to cause the hereditary disorder white sponge nevus of Cannon (for references see Lane and McLean 2004). This mucosal disorder presents with white plaques mainly on the buccal mucosa, histologically showing thickened spongy epithelium with hydropic swelling of suprabasal epithelial cells. Here again, the clinical manifestation of pathological alterations of keratins well reflects their tissue distribution.

It is not surprising that squamous cell carcinomas derived from the epidermis essentially lack K4 and K13 (Kuruc et al. 1989; for further references see Moll 1998). However, in contrast to what might be expected, they are not major components of, but are only focally and variably expressed in squamous cell carcinomas of the head and neck, with more pronounced expression in poorly differentiated cases (Moll 1998). Instead, the predominant maturation-associated keratins expressed by these tumors are the hyperproliferative keratins K6 and 16 (see below, chapter “Keratins as diagnostic markers in tumor pathology”). Corresponding to its characteristic expression in normal urothelium, K13 is maintained—at least focally—in most transitional cell carcinomas of the urinary tract (Moll et al. 1988b; for further references, see Moll 1998). K13 may be part of a panel of markers (which also includes K20) useful in the histological diagnosis of metastatic transitional cell carcinomas (see below, chapter “Keratins as diagnostic markers in tumor pathology”). As to adenocarcinomas, it is noteworthy to mention the frequent expression of K4 in ductal adenocarcinomas of the pancreas (Schüssler et al. 1992; Real et al. 1993; Moll 1998) and in a subpopulation of poorly differentiated invasive ductal breast carcinomas (Malzahn et al. 1998).

K76, K77: keratins with very special expression sites

K76 (previously designated K2p) is specifically expressed in suprabasal cell layers of oral masticatory epithelium, i.e. the slightly orthokeratinized stratified squamous epithelium lining the gingiva and the hard palate (Collin et al. 1992b). Because of the failure of specific antibodies for long time, which are now available (PROGEN, Heidelberg, made by L.L.), no tumor studies have been done yet.

The expression pattern of keratin K77 (previously designated K1b) was very surprising and extremely restricted. This keratin is exclusively expressed in and restricted to the

luminal cells of eccrine sweat gland ducts (Fig. 5a–d). All other epithelia and glands tested so far, including apocrine sweat gland, were negative (Langbein et al. 2005). Based on the extensive investigation of the keratin pattern, new aspects of eccrine sweat gland differentiation could be achieved (Langbein et al. 2005 and supplemental data therein). The high specificity of expression makes this keratin recommendable for using as an “eccrine duct marker” in tumor diagnostics. In a first study, this assumption could be confirmed by the investigation of “eccrine” adnexal tumors such as syringoma (Fig. 5e), poroma (Langbein et al. 2008) and cylindroma (Fig. 5f).

K25, K26, K27, K28, K71, K72, K73, K74, K75: hair follicle-specific epithelial keratins

Only recently it has become clear that some of the epithelial root sheaths of the hair follicle, the inner root sheath and the companion layer, are unique by their expression of a number of very special keratins (for review, see Langbein and Schweizer 2005; Langbein et al. 2006; Schweizer et al. 2007). Over the years, these keratins were not detected before by biochemical methods because of their quantitative “under-representation” when compared to the masses of hair or epidermal keratins in the tissue. The first of these new special keratins described was K75. This keratin was originally called K6hf, with “hf” indicating its expression site in the “hair follicle”, not knowing that this aspect of designation would be unfeasible later. K75 (K6hf) is a type II keratin and was, although closely related in its peptide sequence to K5, following the principles of the former keratin designation (cf. Collin et al. 1992a, b) by using the electrophoretic properties, designated as a “K6” keratin (Winter et al. 1998). K75 is specifically expressed in the companion layer of the hair follicle (Fig. 6a, h, i), a thin layer between the outer and the inner epithelial root sheath (Winter et al. 1998). As the expression of this keratin as monitored by its mRNA synthesis using in situ hybridization starts from the bulbar matricial compartment of the hair follicle and the protein is still existent in the upper differentiated part where the K75 mRNA is no longer synthesized, it was one first but doubtless indication that this structure is an own individual compartment of the hair follicle and not the “innermost layer of the outer root sheath” (see Winter et al. 1998; Langbein and Schweizer 2005). The only further structures in which K75 has been detected are the hair medulla of, e.g. beard hairs, the nail bed, and fungiform papillae of the tongue (Wang et al. 2003; Perrin 2007; Langbein and Schweizer 2005). A mutation in K75 appears to predispose to the common hair disorder pseudo-folliculitis barbae, which is characterized by ingrown beard hairs with inflammation, induced by shaving (Winter et al. 2004; Schweizer et al. 2007), and to the loose anagen hair

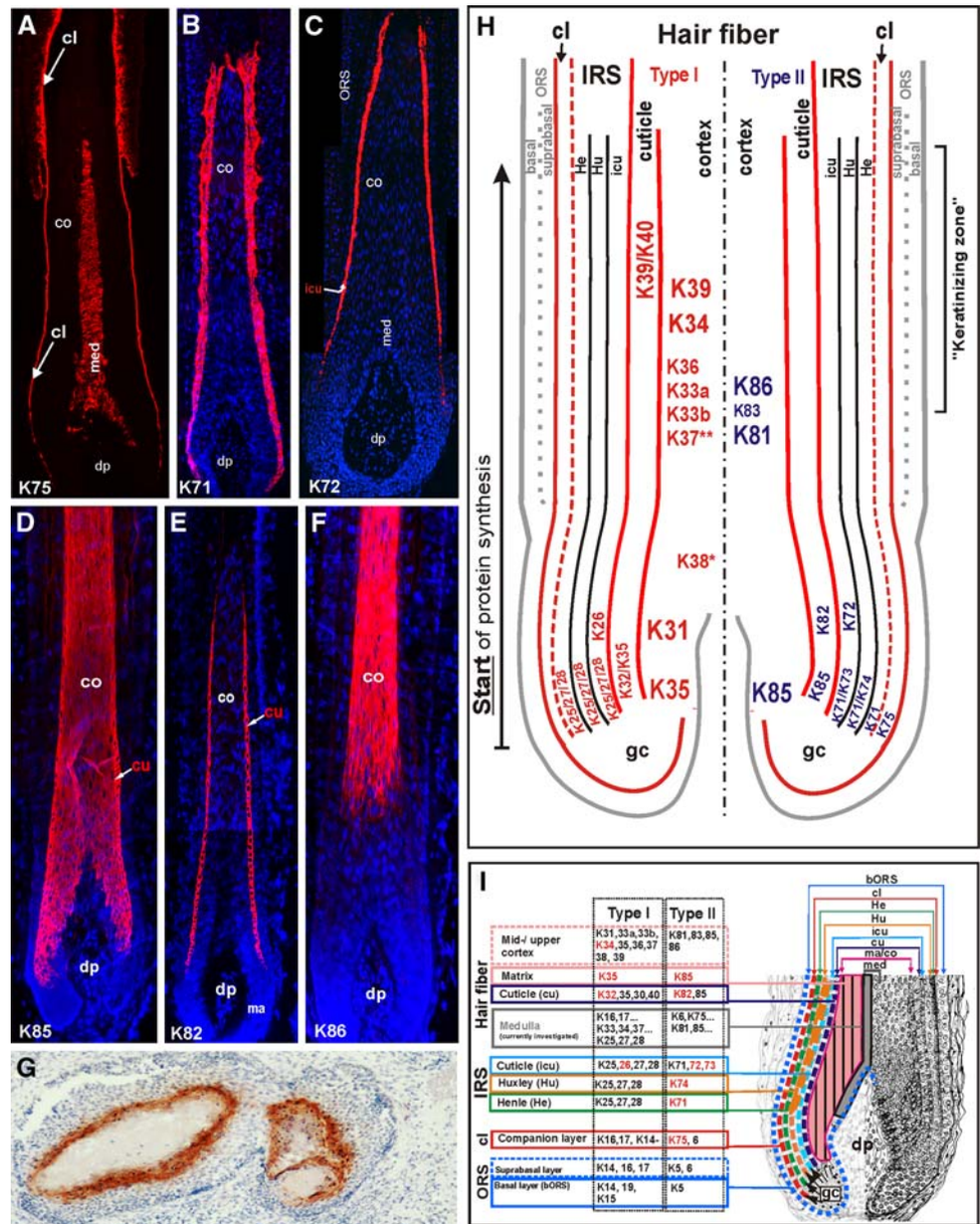
syndrome (Chapalain et al. 2002). Immunostaining for K75 has been reported in trichoblastomas and basal cell carcinomas (Kurzen et al. 2001) and has recently been observed in some squamoid cells of pilomatricomas (M. Divo, L. Langbein and R. Moll, in preparation), indicating special focal differentiation in these diverse cutaneous tumors. We have recently found sparse and focal expression of K75 in certain squamous cell carcinomas of inner organs (M. Divo, L. Langbein and R. Moll, in preparation).

A set of four type I keratins (K25–K28; previous designations K25irs1–K25irs4, see Table 1) and four type II keratins (K71–K74; previous designations K6irs1–K6irs4, see Table 1) is highly specific for the inner root sheath (IRS) of the hair follicle (Fig. 6h, i). These IRS keratins are differentially and partially sequentially expressed in the various IRS compartments, the Henle layer, the Huxley layer, and the IRS cuticle. The keratinocytes of all three compartments synthesize the IRS keratins K71 (Fig. 6b, h, i), K25, K27 and K28. K74 is restricted to the Huxley layer, whereas K73, K72 (Fig. 6c, h, i) and K28 are sequentially expressed in the IRS cuticle (Langbein et al. 2002, 2003, 2006; Langbein and Schweizer 2005; Fig. 6h, i). Otherwise, no “classical” epithelial keratins were evidenced without any doubts in the IRS and earlier reports most probably showed (at that time not expected) cross-reaction of antibodies with at least one of these IRS keratins (cf. Langbein et al. 2006). Some of the IRS keratins—together with many others—have also been found in the hair medulla (see Schweizer et al. 2007 and Langbein et al., in preparation). In mice, spontaneous hair disorders due to mutations in K71 have been identified (for references, see Schweizer et al. 2007). Human hair disorders related to the IRS keratins have not yet been discovered. Monospecific antisera against all of these keratins are available (PROGEN, Heidelberg, Germany; Langbein et al. 2004, 2006).

K31, K32, K33a, K33b, K34, K35, K36, K37, K38, K39, K40, K81, K82, K83, K84, K85, K86: keratins of the hair fiber (hair keratins)

It is long known since the early period of keratin research that in the (hard) material of hairs, wool, nails, claws and feathers, the tremendous masses of keratin filaments (selection of the early literature: Odland 1953; Fraser et al. 1959; Rogers and Clarke 1965; Orfanos and Ruska 1968) are embedded in a matrix of cross-linking specialized keratin associated proteins (KAPs) with more than 85 genes in humans (for review, see Rogers et al. 2006). The special, more sulfur-rich keratin proteins constituting these filaments are the “hard” or “trichocytic” keratins. Originally, eight “major” (type I: Ha1–4, type II: Hb1–4) and two “minor” (Hax, Hbx) keratins were distinguished (Heid et al. 1986, 1988a, b). In the last 10 years many more, namely 17

Fig. 6 Immunofluorescence labeling of hair follicle-specific and hair keratins. The hair follicle-specific epithelial keratin K75 (a) is specifically found in the hair companion layer (*cl*) and in the medulla (*med*) of sexual (e.g. beard) hairs. K71 (b) is expressed in all compartments and K72 (c) in the cuticle (*icu*) of the hair inner root sheath (*IRS*). The hair keratin K85 (d) expression is found from the hair matrix to the upper cortex and the hair cuticle (*cu*), whereas K82 (e) is restricted to the hair cuticle. K86 (f) is an example for hair keratins expressed in the mid-to-upper hair cortex (*co*). **g** Hair keratin K81 is also expressed in the upper transitional cells of pilomatricoma. *co* cortex, *dp* dermal papilla, *ORS* outer root sheath. **h, i** Summary schemes of the expression of all hair and hair follicle-specific keratins in the human hair follicle. **K37 is found in the cortex of vellus hairs and medulla of sexual hairs. *K38 is heterogeneously expressed in the cortex. The keratin genes are designated according to the new keratin nomenclature (Schweizer et al. 2006)



members of this keratin subfamily have been identified first at their gene level (Rogers et al. 2004, 2005 and references therein) which are now generally referred to as the hair keratins (Langbein et al. 1999, 2001, 2007; Langbein and Schweizer 2005; Schweizer et al. 2006; see also Table 1). The conspicuous abundance of these proteins comprises eleven type I hair keratins (K31–K40; previous designations Ha1–Ha8, Ka35, Ka36; Langbein et al. 1999, 2001, 2007, Langbein and Schweizer 2005; Schweizer et al. 2006; see also Table 1) and six type II hair keratins (K81–K86; previous designations Hb1–Hb6; Langbein et al. 1999, 2001; Schweizer et al. 2006; see also Table 1; Fig. 6h, i). In the hair, they exhibit differential, complex and in many cases sequential expression patterns within the

cuticle and the cortex (Langbein et al. 1999, 2001, 2007; Langbein and Schweizer 2005; Schweizer et al. 2007; for medulla: Langbein et al., in preparation). K35 and K85 (Fig. 6d, h, i) are already expressed in the hair-forming matrix of the cortex and the hair cuticle. The other hair keratins [type I: K31, K33a, K33b, K34, K36, K38 (focally) and K39 (including hair cuticle); type II: K81 and K86] are sequentially switched on upon differentiation in the lower hair cortex and in particular the large “bulk” of hair keratins are expressed in the middle cortex (“keratinizing zone”) of the ascending hair fiber (Fig. 6f, h, i). Furthermore, K32, K83, K82 (Fig. 6e, h, i) and K40 are sequentially expressed and restricted in the hair cuticle (Langbein and Schweizer 2005; Langbein et al. 2007). As exceptions, K37 was only

found in the cortex of vellus hairs and K84, although a typical hair keratin was not detected in the hairs but specifically in the filiform papillae of the tongue (Langbein and Schweizer 2005).

One has to keep in mind that out of the 54 human keratins at least 26 (~50%) are expressed in the hair follicle. Therefore, it is most amazing that this extraordinary complex structure—built up by a stratified outer root sheath, the companion layer, the inner root sheath comprising Henle, Huxley and IRS-cuticle layers, the hair cuticle, cortex, and sometimes a medulla—differentiate from cells of an undifferentiated and pluripotent “germinative cell pool” (Fig. 6a, h, i). There must exist an incredible “fine-tuning” in the regulation of gene expression when e.g. one cell differentiates into the IRS-cuticle and the directly neighboring cell builds up the hair cuticle, both structures being only one cell wide. Unfortunately, up to now, our knowledge on this most complex regulation of hair keratin gene expression is rather fragmentary.

Hair keratins are also prominently expressed in the nail matrix and nail bed and contribute to the formation of the hard tissue of the nail plate (Perrin et al. 2004; Perrin 2007). Moreover, in the 1980s hair keratins have been additionally detected by immunohistochemistry in filiform papillae of the tongue and, intriguingly, in reticulum cells and Hassall’s corpuscles of the thymus (Heid et al. 1988b).

Some human mutations affecting hair keratin genes have been recognized. The most well-known of these is the congenital hair disease monilethrix, characterized by deformed hair shafts with a beaded appearance. Causative mutations for this disorder have been identified in the hair keratins K86, K81, and rarely in K83 (Winter et al. 1997; for further references, see Schweizer et al. 2007), all of which are expressed in the cortex of hair shafts and thus indicating that monilethrix is a disease of the hair cortex. A further, rare disease recently found to be related to a distinct mutation in the type II hair keratin K85 is ectodermal dysplasia of hair and nail type, characterized by total alopecia and severe nail dystrophy (Naeem et al. 2006). The expression of K85 already in the hair matrix from which hair fiber formation starts (Schweizer et al. 2007) may explain the severe hair phenotype of these patients.

As to tumors, hair keratins have—up to now—only been detected in pilomatricomas (Moll et al. 1988a; Régnier et al. 1997) which are regarded as originating from hair matrix and undergoing true hair differentiation. The complex hair keratin expression in benign and malignant pilomatricoma (Cribier et al. 2001, 2004, 2006) confirms this notion at the molecular level. Monospecific antisera against all of these keratins are available (PROGEN, Heidelberg, Germany; Langbein et al. 2004, 2006).

K23, K24, K78, K79, K80: keratins with still unknown expression pattern

These five, very different keratins complete the family of human keratin proteins. In principle, mainly the gene and cDNA sequences for the type I keratins K23 (Zhang et al. 2001) and K24 and the type II keratins K78 (formerly K5b), K79 (formerly K61), and K80 (formerly Kb20) (Rogers et al. 2004, 2005) are known up to now. Unfortunately only very vague and preliminary (or no) expression data are available from Northern blot analyses, suggesting their expression in tongue (K78, K80) and skin (K79), respectively (Rogers et al. 2005). As they were obviously “overlooked” in former studies, their expression might be restricted to very special epithelia, distinct cellular differentiation stages or even transient expression phases. The investigation of the detailed expression pattern of these keratins will be one of the most urgent studies in this field.

Keratins as diagnostic markers in tumor pathology

One of the important fields of “application” of keratins (making use of the knowledge of their high number of gene family members combined with their special and characteristic expression patterns in distinct cell types, differentiation stages or functional states) is their use—aided by specific antibodies—as immunohistochemical markers in diagnostic tumor pathology. Epithelial tumors maintain—at least widely—specific features of the keratin expression patterns of the respective cell type of origin. Thus, in cases which on the basis of clinical data and conventional histopathology remain unclear, keratin typing may help to correctly identify and classify the tumor entity present. Keratin profiling is especially valuable for carcinomas of poorly differentiated histology, for carcinomas spreading over several organs, and in particular for metastases of an unknown primary tumor. Of the 54 human keratins, only a relatively small panel has attained diagnostic importance up to now, which might grow further with time and respective studies by including the keratins described within the last years. The carefully selected use of diagnostically relevant keratin antibodies—if appropriate, as part of a panel together with other tumor type markers—has become diagnostic standard in state-of-the-art clinical pathology (for recent overviews, see Chu and Weiss 2002b; Dabbs 2006). In the previous chapter on the individual keratins, some data on their expression patterns in tumors have already been presented. In the following, key diagnostic features of keratin typing concerning important tumor entities will be briefly summarized.

Adenocarcinomas

Adenocarcinomas are one of the largest groups of human malignant tumors and may arise in many organs and tissues. They comprise more than one-half of cases of cancer with unknown primary tumor. The identification of the specific origin—e.g. colon, ovary, pancreas, or lung—has become therapeutically important since effective chemotherapy schedules may be vastly different. As a group, adenocarcinomas are characterized by the predominance of simple-epithelial keratins, notably K8, K18 and K19, whereas K7 and K20 are variably expressed. It is this variability which may be diagnostically exploited, and thus staining for both K7 and K20 is the current practice resulting in different K7/K20 phenotypes (Table 3). The highest diagnostic significance of keratin typing is true for *colorectal adenocarcinomas* which—like the normal mucosa—almost always remain K20-positive (Fig. 3d). Most cases, including metastases, exhibit a K7⁻/K20⁺ phenotype (Fig. 3c, d) or express K7 at lower level as compared to K20 (Moll et al. 1992; Miettinen 1995; for further references, see Moll 1998, Chu and Weiss 2002b). K7 co-expression has been detected more frequently in advanced colorectal cancers (Hernandez et al. 2005). Although so characteristic of colorectal tumors, K20 may in certain situations be reduced. Thus, reduced expression of K20 has been found in a specific subset of colorectal carcinomas with high levels of microsatellite instability (McGregor et al. 2004); notably, K7 expression remained low in these tumors. Since K20 is a differentiation marker its reduction or even loss may also be due to dedifferentiation. In a large tissue microarray study, reduced expression of K8 and K20 was found to be associated with shorter patients' survival, possibly on the basis of epithelial-mesenchymal transition (Knösel et al. 2006). *Adenocarcinomas of the stomach* usually show heterogeneous expression of both K7 and K20, the latter being rather variable but yet expressed in the majority of cases (Moll 1998, Chu and Weiss 2002b). No systematic differences between intestinal and diffuse/signet ring cell carcinomas have been described. In *adenocarcinomas of the pancreas* and *the biliary tract*, there is usually a clear predominance of K7 (Fig. 3e) together with variable and focal (often minor) expression of K20 in up to 75% of cases (Fig. 3f, Moll 1998; Chu and Weiss 2002b). Ductal adenocarcinomas of the pancreas in addition often express certain stratified-epithelial keratins, most notably K4 and K17 (Schüssler et al. 1992; Real et al. 1993; Moll 1998). Finally, a K7⁺/K20⁻ phenotype is characteristic of *adenocarcinomas of the ovary* (except for the mucinous type), *the endometrium* and *the lung*. Endometrial adenocarcinomas often focally co-express certain stratified-epithelial keratins including K5, reflecting the potential of

the tumor cells for stratification to develop squamous metaplasia.

Like other adenocarcinomas, most *breast carcinomas* constitutively express K8, K18 and K19 (Altmannsberger et al. 1986; Malzahn et al. 1998). In some studies, however, a high level of K8 or K18 immunostaining, as detected by certain monoclonal antibodies, has been correlated with favorable prognosis and reduced or absent staining was associated with unfavorable outcome (Takei et al. 1995; Schaller et al. 1996; Woelfle et al. 2004). Microarray-based expression profiling of breast carcinomas has led to the definition of distinct subgroups. One of these has been designated as basal-like group (Sørlie et al. 2001) which is characterized by relatively poor prognosis. Interestingly, the typical expression profile of the basal-like cancers includes the basal cell-typical keratins K5, K14 and K17. Several older reports have already described the presence of such keratins in a subpopulation of breast carcinomas (Moll et al. 1983; Wetzels et al. 1991), and some did already point to a negative prognostic significance of basal cell keratin expression in invasive ductal breast cancers (Dairkee et al. 1987; Malzahn et al. 1998). This has now been confirmed and extended by the growing body of recent microarray data, allowing to define a subgroup of sporadic breast cancers which exhibit bad prognosis and association with BRCA1 mutation or dysfunction (Gusterson et al. 2005; Diaz et al. 2007). For the recognition of this subgroup, immunostaining for keratins such as K5 may achieve importance (van de Rijn et al. 2002; for further references, see Gusterson et al. 2005).

The different subtypes of *renal cell carcinomas* (RCCs) exhibit some characteristic features in keratin expression which may support the precise classification of these tumors (Thoenes et al. 1988; Moll 1993; Chu and Weiss 2002b; Skinnider et al. 2005; Liu et al. 2007). Thus, conventional (clear cell) RCCs express a simple keratin pattern of mainly K8/K18 together with variable, mostly minor expression of K19. In contrast, the papillary subtype of RCC is characterized by strong K19 expression as well as K7 expression in addition to the basic pair K8/K18. Chromophobe RCCs, on the other hand, typically express K7 (but little K19) in addition to K8/K18 (Thoenes et al. 1988). The benign oncocytomas, which histologically may resemble chromophobe RCC, are mostly K7-negative (Liu et al. 2007). The peculiar co-expression, together with keratins, of the mesenchymal intermediate filament protein vimentin in conventional (clear cell) and papillary RCCs but not in chromophobe RCCs and oncocytomas is another feature valuable in differential diagnosis. Another tumor category with characteristic co-expression of keratins and vimentin are *malignant mesotheliomas*. The epithelial type may be difficult to distinguish histologically from adenocarcinomas (e.g. pleural

involvement by pulmonary adenocarcinomas or pleural/peritoneal metastases of adenocarcinomas of various origins). In contrast to most adenocarcinomas, epithelial mesotheliomas consistently express keratinocyte-type keratins, notably K5, in addition to keratins K8, K18, K19, and K7 typical for simple epithelia (Moll et al. 1989; Ordonez 1998; Chu and Weiss 2002a; Yaziji et al. 2006). Thus, in recent years, K5 has been included in the battery of useful mesothelioma markers.

Neuroendocrine tumors

Neuroendocrine tumors, a large and heterogeneous tumor group, are generally characterized by the expression of keratins typical of simple epithelia (notably K8, K18, and—more variably—K19) and the complete lack of keratins K5/K14 typically found in stratified epithelia. Particularly interesting in a diagnostic respect is the well-proven value of K20 as a consistent marker of Merkel cell carcinomas of the skin, allowing their delineation from metastatic small cell neuroendocrine carcinomas arising at other sites such as small cell lung carcinoma which—although morphologically similar—consistently lack K20 (Moll et al. 1992; Cheuk et al. 2001). Another interesting recent issue concerns endocrine tumors of the pancreas. Several studies suggest that the expression of K19 in these tumors may be correlated with a poor prognosis (Schmitt et al. 2007; La Rosa et al. 2007).

Transitional cell carcinomas

The urothelium exhibits a unique, complex pattern of keratin expression. K8, K18, K19, and K7 are expressed in all cell layers. K5 and K17 are restricted to the basal cell layer. Particularly characteristic are K13 expressed in the basal and intermediate cell layers and K20 specific for the superficial (umbrella) cell layer. This urothelial keratin pattern is relatively well conserved in noninvasive and invasive transitional cell carcinomas (TCCs) (for detailed reviews, see Moll 1998; Southgate et al. 1999). K20 has been found to be retained in ~80% of TCCs (Moll et al. 1992). Indeed, the combined presence of keratins K8/K18 (as well as K7 and K19) typical for simple epithelia together with K13 and K20 in a tumor is characteristic of urothelial origin, although K13 may be reduced or lost in poorly differentiated TCCs. Squamous metaplasia may modify the keratin expression pattern. Particularly interesting are the recent, prognostically relevant findings that noninvasive papillary TCCs may exhibit a normal K20 pattern (predominantly superficial) or an abnormal K20 pattern (all cell layers or negative) and that the normal pattern is predictive of tumor non-recurrence (Southgate et al. 1999).

Squamous cell carcinomas

Squamous cell carcinomas of different sites of origin are generally characterized by a predominance of stratified-epithelial/keratinocyte-type keratins but may co-express certain simple-epithelial keratins (for details, see Moll 1998). Most of these tumors strongly express the keratins K5 (Fig. 4c, e), K14 and K17 normally found in the basal layer as well as the keratins K6 (Fig. 4d) and K16 characteristic for hyperproliferative keratinocytes. Focally, there may be expression of K1/K10 (particularly in higher differentiated tumor cells which can end in the formation of horn pearls), and—to a lesser extent—K4 and K13. The co-expression of simple epithelia-typical keratins comprises K8, K18, and K19, and different studies have suggested that this co-expression seems to be more pronounced in poorly differentiated squamous cell carcinomas (for references, see Moll 1998). Recently it has been demonstrated that in squamous cell carcinomas of the oral cavity the expression of K8 and K18 is an independent prognostic marker and indicates a decreased overall and progression-free survival (Fillies et al. 2006).

In summary, stratified-epithelial keratins, in particular K5 and K6, are useful as general markers for squamous cell carcinomas in histologically uncertain, poorly differentiated, or metastatic tumor cases. Although certain differences between the keratin expression patterns of squamous cell carcinomas from different sites of origin have been noted, it is not yet possible to use keratins as specific site markers in cases of unclear metastases (Moll 1998).

Perspectives

In the past 10 years, our knowledge on keratins has tremendously increased, regarding their molecular and cell biology as well as their application as markers in pathological diagnosis. The introduction of a new consensus nomenclature (Schweizer et al. 2006), which for the common (non-hair follicle specific) epithelial keratins widely conserves the older names established in the literature, makes this complex field much clearer than before and will facilitate future research. Today much is known about the structural functions of keratins, as proven by a wealth of human hereditary keratin diseases and transgenic mouse models. However, numerous questions still need to be answered, particularly concerning the regulatory functions of keratins. As reviewed in this article, recent experimental studies have pointed to newly recognized roles of certain keratins in apoptosis, cell growth, tissue polarity, wound response, and tissue remodeling. First, specific signaling pathways have already been described which seem to be associated with distinct keratins. The question of whether keratins

might play a role in malignant transformation is particularly exciting, but at present a causal role in tumorigenesis has not been established for any keratin (for review, see Magin et al. 2007). However, keratins may in fact be linked to the cell cycle machinery (Margolis et al. 2006). Future research will hopefully answer the question why the human organism actually needs 54 different keratin proteins, all of which in the first instance form the seemingly “primitive”, uniform structure of a 10 nm intermediate filament—although with peculiarities in the head and tail domains of their single molecular components.

One may also expect for the future that the diagnostic application of keratins, although already established in tumor pathology, will be further refined and extended. Examples of very recent new developments in tumor classification are the recognition of the basal-like subtype of breast cancer on the basis of the expression of K5 and the prognostic relevance of K19 in endocrine pancreatic tumors. At the moment, the panel of keratins introduced into routine diagnosis as histopathological tumor markers is distinctly small, essentially consisting of K5, K7, K8/K18, K19, and K20. Furthermore, the expression patterns of a battery of special keratins were detected only in the last few years and these keratins are just started to be involved into tumor diagnostic studies. Not to forget that at the time 5 out of the 54 human keratins are still uncharacterized in their expression sites and patterns and possibly, their expression in neoplasia might have a potential as diagnostic markers. Since all keratins have an exquisite cell type- and differentiation stage-specific regulation and expression pattern, it might well be that upon future research further keratins will be introduced as markers for certain diagnostic questions in pathology to widen and to refine the diagnostic potential of keratins.

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