New cellular tools reveal complex epithelial–mesenchymal interactions in hepatocarcinogenesis

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To enable detailed analyses of cell interactions in tumour development, new epithelial and mesenchymal cell lines were established from human hepatocellular carcinoma by spontaneous outgrowth in culture. We obtained several hepatocarcinoma (HCC)-, B-lymphoblastoid (BLC)-, and myofibroblastoid (MF)-lines from seven cases. In-depth characterisation included cell kinetics, genotype, tumourigenicity, expression of cell-type specific markers, and proteome patterns. Many functions of the cells of origin were found to be preserved. We studied the impact of the mesenchymal lines on hepatocarcinogenesis by in vitro assays. BLC- and MF-supernatants strongly increased the DNA replication of premalignant hepatocytes. The stimulation by MF-lines was mainly attributed to HGF secretion. In HCC-cells, MF-supernatant had only minor effects on cell growth but enhanced migration. MF-lines also stimulated neoangiogenesis through vEGF release. BLC-supernatant dramatically induced death of HCC-cells, which could be largely abrogated by preincubating the supernatant with TNFβ-antiserum. Thus, the new cell lines reveal stage-specific stimulatory and inhibitory interactions between mesenchymal and epithelial tumour cells. In conclusion, the new cell lines provide unique tools to analyse essential components of the complex interplay between the microenvironment and the developing liver cancer, and to identify factors affecting proliferation, migration and death of tumour cells, neoangiogenesis, and outgrowth of additional malignancy.

Keywords: hepatocarcinogenesis; tumour stroma; epithelial–mesenchymal interactions

Hepatocellular carcinomas are devastating cancers with increasing worldwide incidence and mortality rates (Parkin et al, 2005). The challenges posed by these often lethal cancers are daunting, with conventional treatment options being limited. Chronic hepatitis due to unresolved viral infections, excessive intake of ethanol, or metabolic disorders has been identified as major risk factors (Llovet et al, 2003; Farazi and DePinho, 2006). The viral infections and other noxes usually result in cell damage, which evokes inflammatory responses. The resulting chronic hepatitis and associated fibrosis and cirrhosis are the major driving force for the development of malignant liver cells (Ramadori and Saile, 2004; Bataller and Brenner, 2005; Robinson and Coussens, 2005; Drucker et al, 2006).

The inflammatory response of the liver involves activation of immune and other mesenchymal cells, such as endothelial and stellate cells (Ramadori and Saile, 2004; Steiling et al, 2004; Tuchweber et al, 2006). The latter ones play a leading role in the development of fibrosis following their transition to myofibroblasts, which synthesise the main components of the extracellular matrix. These different cell types release a plethora of growth factors and proinflammatory mediators including cytokines and reactive oxygen species, many of which are involved in growth regulation of the epithelial cell compartment of the tissue. If release of these signals is unbalanced and prolonged, selective growth of (pre)malignant cells in the tissue may occur. This accelerates tumour promotion and progression (Robinson and Coussens, 2005; Drucker et al, 2006). Therefore, the microenvironment appears as a primary factor in determining whether dysfunctional epithelial cells will continue to grow or not.

The gradual formation of liver cancer is accompanied by the development of a specific tumour microenvironment, which is composed of immune cells, small vessels, myofibroblastic cells, and extracellular matrix components (Faouzi et al, 1999; Bhowmick et al, 2004; Albini and Sporn, 2007). Tumour-associated myofibroblasts are a rich source of extracellular matrix-degrading proteases and of cytokines. They are, therefore, capable of remodelling connective tissue, stimulate invasion, migration, and growth of tumour cells, and induce neoangiogenesis (Dubuisson et al, 2000; Monvoisin et al, 2002). Furthermore, important cellular
components of the tumour microenvironment are various types of leukocytes, including dendritic cells, natural killer cells, and tumour-associated macrophages (Robinson and Coulssens, 2005; De Visser et al, 2006; Whiteside, 2006). Their interaction with tumour cells often results in immunotolerance through reduced immunogenicity of the tumour and incapacitation of immune cells. The immune cells may even increase the potential of cancer cells to progress, proliferate, and metastasise, that is, the tumour-associated macrophages release metalloproteinases for local tissue destruction and interleukin (IL)-6 and IL-8 for endothelial cell invasion into the tumour (De Visser et al, 2006; Whiteside, 2006).

In summary, there is strong evidence that the various mesenchymal cell types in the (pre)malignant tissue undergo a multitude of deviations, crucial for cancer formation, progression, and maintenance.

However, the precise role of specific mesenchymal cells and secreted factors during the stepwise development of liver cancer is still largely unknown. Detailed pertinent studies are hampered by the paucity of well-defined human cell lines. The most commonly used hepatic epithelial lines are HepG2 and Hep3B derived from human hepatoblastoma and hepatocellular carcinoma, WRL68 from a human embryonal liver, and CCL13 Chang liver cells, with no available information on the source and with reported contamination by Hela-cells (www.atc.org). As the lines have been isolated decades ago, a huge number of diverse subclones exist that notoriously produce heterogeneous and sometimes conflicting data. Hardly any information is available on some of the more recently established hepatocellular carcinoma lines (Saito et al, 1989; Park et al, 1995; Li et al, 2003; Hu et al, 2004). A few hepatic mesenchymal lines from human liver or liver tumours have been isolated. Similar to the existing epithelial cells, these mesenchymal cell lines appear to be barely authenticated, ill characterised and not largely known.

In this study, epithelial and two types of mesenchymal cell lines were reproducibly isolated from human hepatocarcinomas (HCCs). Mesenchymal cells were identified as B-lymphoblastoid (BLC)- and myofibroblastoid (MF)-cells, reflecting two of the key cellular constituents of the microenvironment in liver tumours. Extensive characterisation revealed that these new lines have retained many biological and functional characteristics of the cells of origin. We found that all of the mesenchymal cell lines have a multilineage plasticity, that is, they can differentiate into several mesenchymal cell types in a secondary culture. This characteristic made the mesenchymal cell lines very suitable for use in an in vitro model. This may partially explain the fact that HCCs frequently arise multifocally (Llovet et al, 2003; Farazi and DePinho, 2006). In advanced stages, MF-cells stimulate cell migration and neoangiogenesis. Interestingly, the BLC-lines induce death of HCC-cells, apparently through TNFβ secretion. This observation may be of interest from a therapeutic point of view. In conclusion, the new cell lines reveal stage-specific stimulatory and inhibitory interactions between mesenchymal and epithelial tumour cells. They offer new tools to unravel the mechanistic role of the microenvironment during hepatocarcinogenesis.

MATERIALS AND METHODS

Establishment of cell lines

Patients with primary liver tumours were subjected to surgical resection. A fully documented patient’s history and informed consent were obtained in each case (see also online Supplementary material). The study protocol conforms to the ethical guidelines of the 1975 Declaration of Helsinki, as reflected by the approval of the ‘Ethic Committee of the Vienna Medical University’. Tumour samples were fixed and processed as described (Raidl et al, 2004). Additional samples were transferred into transport medium (RPMI1640; Sigma, St Louis, MO) containing 10% FCS (PAA, Linz, Austria), 100 U ml⁻¹ penicillin-streptomycin (PAA), 2.5 µg ml⁻¹ fungizone (Sigma) and 100 µg ml⁻¹ gentamycin (Biochrom AG, Berlin, FRG). The establishment of cell lines followed published protocols (Frazier et al, 1990; Park et al, 1995).

In brief, tumour tissue was cut into pieces of approximately 0.5 mm³, which were incubated in ACM-medium and 5% FCS at 37°C and 5% CO₂. Outgrowing semi-adherent cells were separated and cultivated. Fibroblasts disappeared after approximately 13 weeks, were overgrown by tumour cells, or eliminated by differential trypsinization. Established cell lines were maintained in RPMI1640 and 10% FCS (HCC- and BLC-lines) or ACM-medium and 5% FCS (MF-lines). Cells were regularly tested by the Mycoplasma Detection Kit (Roche, Mannheim, FRG).

Treatment with conditioned supernatant

Control media: standard medium of indicator cells (50% v/v) and unconditioned medium routinely used for the cells tested (50% v/v). Treatment: standard medium of indicator cells (50% v/v) and medium conditioned for 72h by the cells tested (50% v/v). Immunoneutralisation: medium or conditioned supernatants were pre-incubated with neutralising antibodies (see online Supplementary material) at 37°C for 60 min.

Tumourigenicity

Using three animals per cell line, 2 x 10⁶ cells in 100 µl of 0.9% NaCl were subcutaneously injected into SCID/BALB/c mice. Tumour formation was viewed periodically by palpation (Gotzmann et al, 2002). Formalin-fixed and paraffin-embedded sections of xenocrafts were stained with haematoxylin–eosin. The experiments were approved by the 'Committee of Animal Protection of the Austrian Ministry of Sciences' and performed according to Austrian regulations, which agree with the criteria outlined in the 'UKCCCR Guidelines for the Welfare of Animals in Experimental Neoplasia' in 1998.

Karyotyping, fluorescence in situ hybridisation (FISH) and comparative genomic hybridisation (CGH) of the cell lines were performed as described previously (Raidl et al, 2004; Streubel et al, 2006).

Sequencing

Exons 2 and 3 of Ras-protooncogenes were sequenced, as given elsewhere (Macheiner et al, 2006). For the primers applied see Supplementary material.

Telomeric repeat amplification protocol-assay

Telomeric repeat amplification protocol-assay followed the recent descriptions (Kim and Wu, 1997). Amplification products were separated by PAGE and visualised by FluorImager-595 (Molecular-Dynamics, Sunnyvale, CA, USA). One total product generated (TPG) corresponds to 600 molecules of telomere substrate primers extended by at least four telomeric repeats within 30 min at 30°C. TPGs were calculated per cell, based on protein amount and cell numbers applied. Data were derived from 2–4 experiments.

Immunodetection

For primary antibodies and ELISA-kits used see Supplementary material. For immunohistology, cells were processed as described recently (Gotzmann et al, 2002; Drucker et al, 2006). Immunoreactions were visualised by application of cye-dye-conjugated secondary antibodies and TCS-SP confocal microscopy (Leica, Heidelberg, FRG). Detailed discription of FACS analyses of the semi-adherent cell lines and antiseras applied are given elsewhere (Pfistershammer et al, 2004; Bluml et al, 2005). ELISA-kits were applied according to the manufacturers’ instructions.
Testing for growth factors in primary hepatocyte cultures

SPF Wistar rats, obtained from and kept at the ‘Division for Decentralized Biomedical Facilities Vienna’, received 250 mg of N-nitrosomorpholine per kilogram body weight by gavage to induce the formation of preneoplastic hepatocytes. Twenty-one days later livers were perfused with collagenase. The cell suspension obtained was purified from mesenchymal cells and seeded on collagen-coated Petri dishes. For further details see Drucker et al, 2006.

DNA content and DNA replication

For autoradiography newly synthesised DNA was labelled with 3H-thymidine (60–80 Ci mmol⁻¹; ARC, St Louis, MO), which was added at 0.5 μCi ml⁻¹ medium 24 h before harvesting. For further processing see Drucker et al, 2006.

RT–PCR

Total RNA was extracted and transcribed, as described (Drucker et al, 2006). For primers used see Supplementary material. PCR products were separated in 1.2% agarose gels, stained with ethidium bromide, and visualised by UV-light. Viral DNA of Epstein-Barr-virus (EBV) was detected as given elsewhere (Bauer et al, 2005; Drucker et al, 2006).

Proteomics

Cells were incubated with 35S-methionine for 6 h for metabolic labelling of proteins synthesised within this period. The cell supernatant (secretome) was processed and subjected to two-dimensional (2D) gel electrophoresis and subsequent autoradiography. Fluorescent intensities of cytosolic protein spots on 2D-gels were normalised to the intensities of β-actin to determine relative amounts. Spots were selected for protein identification by mass spectrometry. For details see Zwickl et al, 2005.

Human umbilical vein endothelial cells

Human umbilical vein endothelial cells (HUVEC) were isolated from umbilical cords by approved protocols (Jaffe et al, 1973) and kept on fibronectin-coated plates (Chemicon, Hampshire, UK) in M199-medium with 20% FCS (GibcoBRL, Grand Island, NY) and 10 μg of endothelial cell growth supplement (ECGS, Upstate-Biotechnology, NY) per ml at 37°C in 5% CO₂. Cells were used after 3–6 passages.

RESULTS

Establishment and characterisation of cell lines

Specimens from six hepatocellular carcinomas and one undifferentiated primary liver tumour were transferred to culture. Generally, outgrowth of big, semiadherent aggregates occurred after approximately 7 weeks (Figure 1B). About 6 weeks later, cells appeared exhibiting epithelial (Figure 1A) or myofibroblastoid-like morphology (Figure 1C).

Epithelial cells (HCC-lines) Many functions of the cells of origin were found to be preserved. We determined deviations from the normal genotype by CGH. Frequency and pattern of alterations in the lines highly resembled those recently found in human hepatocellular carcinoma (Figure 2; Raidl et al, 2004). Gains of DNA clustered in chromosome arms 7q, 8q, 12q, and 20p and losses were often found at 4q, 6q, 8p, 9p, and 13q. We also sequenced the hotspots of Ki-Ras, Ha-Ras, and N-Ras. No mutations could be found in any of the four lines, which reflects a further characteristic feature of liver cancer (Llovet et al, 2003; Stahl et al, 2005; Farazi and DePinho, 2006). Despite of multiple genetic alterations in the CGH analysis the tumourigenicity of the lines was weak. Two of the cell lines formed tumours in one of three inoculated mice only (Table 1).

The HCC-lines were positive for the epithelial marker proteins cytokeratin 8 and 18 and expressed the glycolysis enzyme lactate dehydrogenase, which is a feature common to most cultured tumour cells (Figure 1). To study the secretome of the HCC-lines we applied a novel proteomics approach, which is based on metabolical labelling of secreted proteins (Zwickl et al, 2005). All cell lines release hepatocyte-specific proteins, such as albumin, α1-antitrypsin, serotransferrin, and apolipoprotein A1 and E to the medium. Furthermore, they secrete a complement cytolsis inhibitor, a characteristics of tumour cells. The level of α-fetoprotein in the secretome was low in three of the four lines investigated, which reflects the features of the corresponding liver tumour (Table 1 and online Supplementary material).

A hallmark of hepatocyes is their versatility to bioactivate diverse toxic chemicals. Accordingly, the cell lines express phase-I (cytochrome-P450 1A1, 1B1, 3A4, and 2E1) and phase-II enzymes (glutathione-S-transferase and sulfotransferase 1A1) at levels similar to human liver (data not shown). Enzymes coping with reactive oxygen species, such as superoxide dismutases and catalase, were expressed as well (Table 1). Detailed comparison of the genotype and the expression of liver-specific proteins of the new HCC-lines and of the already established HepG2- and Hep3B-cells are given as online Supplementary material. The new lines appear to have retained more features of hepatocytes than the already established cell lines.

Semi-adherent cells (BLC-lines) These lines contained parts of the EBV genome at a mean load of approximately 25 copies per cell. Considering the genomic alterations detected by the cytogenetic methods, they revealed much less deviations than the HCC-cell lines. The line BLC-4 revealed gains of 12q24.1-ter and an elongated 9p, indicating that additional genetic material from 12q24.1-ter was translocated to the short arm of chromosome 9 (Figure 2B). BLC-7 harboured additional chromosomes 9, 12, and 14. The karyotypes of the two further cell lines showed no aberrations. FISH for the chromosomal regions coding for immunoglobulin heavy chains (14q32) revealed no translocation in all cells studied. Furthermore, lines were found to be monoclonal as determined by the rearrangement pattern in the IgG-locus (Table 1). In SCID mice all cell lines tested (BLC-1, -2, and -4) produced anaplastic tumours exhibiting vast areas of necrosis and frequent mitosis.

The BLC-lines revealed a lymphoblastoid phenotype with many features of activated B-cells, as examined by FACS analyses (Table 1). The cells also displayed some characteristics of activated T-cells, which may be due to their infection with EBV. FITC-labelled latex beads were taken up by the majority of the cells. Upon stimulation with PMA or LPS they released superoxide to the medium. Thus, the cell lines highly resemble B-cells, and exhibited some features known from macrophages such as phagocytosis and superoxide-production (Table 1; Farzefall et al, 2001; Teufelhofer et al, 2003).

Myofibroblastoid cells (MF-lines) These cell lines are characterised by a population doubling time of more than 150 h and a barely detectable telomerase activity (Table 1). They exhibited minor genetic changes. Loss of genetic material in 4q and 6p was evident in two of the lines investigated (MF-2 and MF-6). No tumourigenicity in SCID mice was observed with any of the MF-lines. The cell lines expressed considerable amounts of various microfilaments, such as α-smooth muscle actin, fibrulin-2, tenasin, and vimentin and, therefore, meet the main characteristics of myofibroblasts. The expression of the junctional proteins plakoglobin and N-cadherin, as observed in the MF-lines, has been
Figure 1  Morphology and proteome pattern differing in hepatocarcinoma, B-lymphoblastoid, and myofibroblastoid cell-lines. Light microscopy of HCC-1.2 in (A), BLC-1 in (B), and MF-2 cells in (C). Arrow in (C) indicates lipid droplets. Magnification: × 80. In (D–F) cytosolic proteins of the lines were separated by 2D-PAGE and detected by fluorography. Selected proteins were further identified by mass spectrometry (Zwickl et al., 2005). A segment of a representative 2D-PAGE gives highly different protein profiles in (D) HCC-1.2, in (E) BLC-2, and in (F) MF-2 cells. Swiss Prot numbers: P05783, keratin type 1, cytoskeletal 18; P09936, ubiquitin carboxyl-terminal hydrolase isozyme L1; P40261, nicotinamide N-methyltransferase; and P52566, rho GDP-dissociation inhibitor 2.

Figure 2  Genomic alterations in hepatocarcinoma and B-lymphoblastoid cells. In (A) relative frequencies of chromosomal alterations in HCC-1.1, HCC-1.2, HCC-2, and HCC-3, as analysed by CGH. Columns give percentage of lines with gains or losses of DNA on the chromosomal arms indicated. In (B) cytogenetic analyses of BLC-4: (a) G-banding reveals elongation of 9p (arrow); (b) blue line indicates the green to red fluorescence ratio profile of chromosome 12. The grey lines give the 95% confidence interval. Green bar besides the chromosome ideogram indicates a gain on 12q (arrow). (c) FISH for chromosome 9 (green) shows that the additional material on 9p is chromosome 9-negative. (d) FISH for the immunoglobin heavy chain region demonstrates normal signals on chromosome 14.
Table 1  Characterisation of cell lines

| Epithelial cell lines (HCC-1.1, HCC-1.2, HCC-2, and HCC-3) |
|-------------------------------------------------------------|
| **Population doubling time** 37.3–46 h  | **Detoxification**  |
| **Telomerase activity** 18–65 TPG  | Cytochromes P4501A1, 1B1, 3A4, and 2E1, Sulfotransferase 1A1  |
| **Tumourigenicity** ++/−  | Liver carboxylesterase 1, Glutathione-S-transferase  |
| **Epithelial/Hepatocyte markers**  |
| Albumin, α1-Antitrypsin, Fibrinogen γ-chain,  |
| Apolipoprotein E, Cytokeratin 18++,  |
| Cytokeratin 8, Fatty acid binding protein liver-type,  |
| Serotransferrin, Apolipoprotein A1, Haptoglobin++,  |
| α-Fetoprotein,  |
| **Secretion of cytokines** IL-1β, IL-4, IL-5, TNFα, TNFβ  |
| **Non-adherent cell lines (BLC-1, BLC-2, BLC-4, BLC-6, and BLC-7)***  |
| **Population doubling time** 19–23 h  | **Myeloid cell markers**  |
| **Telomerase activity** ++  | CD13, CD14, CD15, CD16, CD25, CD33, CD34, CD38, CD64, Myeloperoxidase++  |
| **Tumourigenicity** ++  | **Leukocyte marker**  |
| **B-cell marker** CD45++  | **Phagocytosis**  |
| **Secretion of cytokines** IL-6 (~2000), IFNγ (~70), TNFβ1 (~1000), TNFα (~2000),TNFβ (~1000)  |
| **Progenitor B-cell marker** CD10−  |
| **Activated B-cell markers** CD23, B7-H1+  | **TNF/TNFα-system**  |
| **B-CLL marker** CD5−  | **CD40**  |
| **T-cell markers** CD1a, CD3, CD4, CD8++  | **CD40L**, CD95 L (FAS-L)  |
| **T-lymphocyte activation antigens** CD23, B7-H1+  | **CD20**, CD21, CD22, CD24, CD35, CD40, CD45, CD56, CD71, CD95, CD95L, CD110, CD19  |
| **Dendritic cell markers** Langerin, bdca3, bdca4++  | **TNFα**  |
| **Myofibroblastoid cell lines (MF-1, MF-2, MF-3, MF-5, and MF-6)**  |
| **Population doubling time** 181–267 h  | **Epithelial markers**  |
| **Telomerase activity** <2 TPG  | Cytokeratin 7 and 8 (Cam 5.2), Cytokeratin 8 and 18++  |
| **Comparative genomic hybridisation** Loss in 4q, 6p, 13q  | **Endothelial markers**  |
| **Tumourigenicity** −  | ICAM1 (cd54), Von Willebrand Factor, PECAM1 (cd31)++  |
| **Myofibroblast markers** Tenasin++, α-Smooth muscle actin, Fibulin-2 Vincentin++,  |
| α-Fetoprotein, N-Cadherin++  | **Growth factors**  |
| **Secretion of cytokines** IL-1β, IL-4, IL-5, TNFα, TNFβ++  |

Data are given if at least 2 of the cell lines were investigated and if all of the lines investigated showed identical features. (−), negative; (+/−), weakly positive; (+), positive; (++), strongly positive. *Telomerase activity gives the mean TPG unit per cell. Determined by: **2D PAGE/MS, **RT–PCR, **ELISA; number in parentheses gives concentration of cytokine in pg ml−1 medium. **FACS analyses according to (Pfistershammer et al., 2004; Blum et al., 2005). **Methods described in (Parzefall et al., 2001; Teufelhofer et al., 2003). **Immunofluorescence. **Quantitative RT–PCR. Characterisation of the rearrangement pattern of the IgG locus, as described in (Wan et al., 1990). Not expressed in: **BLC-cells. **MF-cells. **HCC-cells.

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recently described in hepatic stellate cells after their activation to myofibroblasts and in stellate cell lines (Vogel et al., 2000; Proell et al., 2005; Xu et al., 2005). Their proteome pattern differed largely from that of the HCC- and BLC-cells (Table 1; Figure 1).

Interactions between epithelial and mesenchymal cells in early and advanced stages of hepatocarcinogenesis

B-lymphoblastoid and myofibroblastoid cells stimulate growth of early stages of hepatocarcinogenesis

To study the impact of mesenchymal cells on the development of liver tumours, we applied a recently developed ex vivo culture model as a screening tool (Drucker et al., 2006). Due to the lack of reliable markers and culture models for human liver cancer prestages this system uses premalignant rat hepatocytes, which are detectable by their selective expression of placent glutathione-S-transferase (GSTp-pos). GSTp-pos cells show an approximately fourfold higher probability for DNA replication than unaltered (GSTp-neg) cells indicating an inherent growth advantage, the main characteristic of precancerous cells (Figure 3). Incubation with the supernatant of BLC- or MF-cells raised DNA replication and DNA content of primary hepatocytes (Figure 3). When discriminating between unaltered and premalignant hepatocytes, the highest induction of DNA synthesis occurred in the premalignant, GSTp-pos cells by supernatant of MF-6, followed by supernatant of MF-2, BLC-6, and BLC-2. Forty percent of GSTp-pos hepatocytes were stimulated by factors released by MF-6 to replicate DNA, which is remarkably high for hepatocytes in primary culture. The effect of MF-2 and MF-6 supernatant could be largely abrogated by pre-incubation with neutralising anti-HGF (Figure 3B), whereas anti-HGF was without effect on the BLC-supernatant (data not shown). Thus, HGF appears to be the main growth stimulator released by the MF-cells, whereas the growth-inducing component in the BLC-supernatants remains to be identified. In conclusion, the factors released by the two different mesenchymal cell types appear to stimulate preferential outgrowth of tumour prestages.

B-lymphoblastoid cells induce death of hepatocarcinoma cells

The HCC-2, BLC-2, and MF-2 cell lines were all isolated from the same donor and were, therefore, chosen to study interactions between the different cell types in liver cancer. Supernatant of MF-2 had minor effects on number, replication, and death of HCC-2 and also of other hepatocarcinoma cell lines (data not shown). However, BLC-2 supernatant induced dramatically cell death in HCC-2 cultures (Figure 4A). In parallel, a slightly reduced fraction of cells in S-phase was evident (Figure 4A). Accordingly, after 4 days of treatment cell numbers were only approximately 15% of controls (Figure 4B). A similar effect was also seen when treating HCC-1.2, HCC-3, or HepG2 cells with supernatant conditioned by BLC-1, -4 and -7 (data not shown).

The BLC lines secrete considerable amounts of TNFβ (Table 1). The cytoidal effect of the cells could be simulated by treating HCC-2 with TNFβ at a concentration being equivalent to that in the BLC-supernatant. When TNFβ-containing medium or BLC-2 supernatant were preincubated with neutralising TNFβ-antiserum, the effect of recombinant TNFβ was blocked completely and of the BLC-2 supernatant incompletely (Figure 4A and 4B). This indicates that additional factors may be involved in the tumouricidal effects of the BLC cells.

Myofibroblastoid cells produce angiogenic factors and increase migration of hepatocarcinoma cells

We hypothesised that supernatants from MF-lines could stimulate tumour progression by enhancing neoangiogenesis and migration of hepatocarcinoma cells. In fact, MF-cells produce angiogenic factors, as reflected by an increased size of HUVEC colonies (Figure 4C). Antibodies neutralising vascular endothelial growth factor (VEGF) largely blocked colony growth of the endothelial cells indicating that VEGF is the main angiogenic factor secreted by the lines. Also HCC-cells release considerable amounts of VEGF, as determined by the HUVEC-assay (data not shown) and by ELISA (Table 1). To determine the effects of MF-cells on the migratory capability of HCC-cells, we performed scratch assays (Figure 4D). Medium conditioned by MF-2 cells significantly accelerated scratch closure rates in HCC-2 cultures when compared to control medium. Similar results were obtained when treating HCC-1.2 lines with MF-6 derived supernatant (data not shown). This indicates that MF-cells increase considerably the ability of hepatocarcinoma cells for migration.

DISCUSSION

The present work describes the establishment of several hepatocellular, B-lymphoblastoid and myofibroblastoid cell lines from human hepatocellular carcinoma and provides mechanistic explanations for their complex interactions at different stages of hepatocarcinogenesis (Figure 5). Each of the three types of cell line represents a distinct cellular identity, as determined by advanced techniques. CGH revealed that the epithelial HCC-cells show a profile of genomic alterations, which differs clearly from that of the BLC- and the MF-lines. We also studied the proteome and applied a novel method to discriminate between intracellular and secreted proteins (Zwickl
et al., 2005). We found that all line types studied exhibit a characteristic and cell-type specific proteome and secretome pattern. Furthermore, most of the HCC-cell lines have maintained features characteristic for hepatocytes and secreted albumin, serotransferrin, and the γ-chain of fibrinogen. The proteome pattern also revealed considerable expression of various enzymes metabolising drugs, aldehydes or reactive oxygen species (Table 1). Accordingly, the HCC lines have been shown to bioactivate diverse genotoxic compounds, such as polycyclic hydrocarbons, aflatoxin B1, and nitrosamines (Winter et al., submitted). Thus, the new HCC-cell lines exhibit a capability for drug-metabolism similar to the tissue of origin.

The BLC-lines highly resemble B-cells, exhibit also some features known from macrophages, and contain several copies of the EBV-genome per cell. All our donors harboured a chronic, subclinical EBV-infection, according to a rate of approximately 95% EBV-carriers in the European population (Herrmann and Niedobitek, 2003). The virus immunolabels the infected cells to proliferate indefinitely in culture most probably by inducing autocrine loops of TNFα, TNFβ, and IL-10 (Rochford et al., 1997). Our EBV-positive BLC-cells produce high levels of TNFβ, IL-6, and TGFβ1 and variable levels of TNFα. In addition, two of the four lines appeared transformed with gross karyotypic abnormalities (Figure 2). It is presently unclear whether these genomic aberrations were caused by the EBV in the donor or occurred during establishment of the lines in vitro.

Hepatocellular carcinoma were reported to recruit and activate hepatic stellate cells or portal fibroblasts to tumour-associated myofibroblasts (Fauzzi et al., 1999). The transdifferentiation of fibroblasts into myofibroblasts is modulated by cancer cell-derived cytokines, such as TGFβ (Bieri and Moses, 2006). The MF-lines established from the hepatocellular carcinoma meet many characteristics of hepatic stellate cells activated to tumour-associated myofibroblasts. They express α-smooth muscle actin, fibrillin-2, vimentin, and the junctional proteins plakoglobin and N-cadherin as recently described for activated stellate cells (Vogel et al., 2000; Monvoisin et al., 2002; Steilling et al., 2004; Proell et al., 2005; Tuchweber et al., 2006). Furthermore, the MF-cells contain lipid droplets, which highly resemble the cytoplasmic storage site for retinyl ester in stellate cells (Figure 1C). All these features together suggest that the MF-lines rather derive from stellate cells than from portal fibroblasts.

Cell–cell interactions have a major impact on carcinogenesis in the liver and other organs (Albini and Sporn, 2007). Along these lines, we recently found that DNA synthesis of premalignant hepatocytes is increased by growth factors released from Kupffer and endothelial cells of normal liver (Drucker et al., 2006). The present work shows that cancer-derived mesenchymal cells also stimulate growth of premalignant hepatocytes (Figure 5). The new BLC cell lines produce TNFα, TNFβ, TGFβ1, IL-6, and presumably IL-10 (Table 1; Rochford et al., 1997). In recent studies, TNFα and IL-6 had no impact on DNA replication of premalignant hepatocytes, whereas TGFβ1 even suppressed the growth (Löw-Baselli et al., 2000; Drucker et al., 2006). In this work, 0.7 or 1 ng of TNFβ/ml medium lowered DNA-replication of hepatocytes in primary culture by 57 and 76%, respectively (data not shown). IL-
In conclusion, the immune cells and myofibroblasts, derived from hepatocellular carcinoma, release a plethora of cytokines that act on both, the tumour itself and on tumour prestages. Thus, the new cell lines described in the present work are a unique tool to unravel the complex functional interplay of epithelial cells and the microenvironment at different stages of liver cancer development.

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Disclosure

The authors have no conflicting financial interests.

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