Keratin 19: a key role player in the invasion of human hepatocellular carcinomas

Olivier Govaere,1 Mina Komuta,1 Johannes Berkers,1 Bart Spee,1 Carl Janssen,1 Francesca de Luca,2 Aezam Katoonizadeh,1 Jasper Wouters,1,3 Léon C van Kempen,4 Anne Durnez,1 Chris Verslype,5 Joery De Kock,6 Vera Rogiers,6 Leo A van Grunsven,7 Baki Topal,8 Jacques Piremne,9 Hugo Vankelecom,3 Frederik Nevens,5 Joost van den Oord,1 Massimo Pinzani,10 Tania Roskams1

ABSTRACT

Objective Keratin (K)19, a biliary/hepatic progenitor cell (HPC) marker, is expressed in a subset of hepatocellular carcinomas (HCC) with poor prognosis. The underlying mechanisms driving this phenotype of K19-positive HCC remain elusive.

Design Clinicopathological value of K19 was compared with EpCAM, and α-fetoprotein, in a Caucasian cohort of 242 consecutive patients (167 surgical specimens, 75 needle biopsies) with different underlying aetiologies. Using microarrays and microRNA profiling the molecular phenotype of K19-positive HCCs was identified. Clinical primary HCC samples were submitted to in vitro invasion assays and to side population analysis. HCC cell lines were transfected with synthetic siRNAs against KRT19 and submitted to invasion and cytotoxicity assays.

Results In the cohort of surgical specimens, K19 expression showed the strongest correlation with increased tumour size (p<0.01), decreased tumour differentiation (p<0.001), metastasis (p<0.05) and microvascular invasion (p<0.001). The prognostic value of K19 was also confirmed in a set of 75 needle biopsies. Profiling showed that K19-positive HCCs highly express invasion-related/metastasis-related markers (eg, VASP, TACSTD2, LAMB1, LAMC2, PDGFRAlpha), biliary/HPC markers (eg, CD133, GSTP1, NOTCH2, JAG1) and members of the miRNA family 200 (eg, miR-141, miR-200c). In vitro, primary human K19-positive tumour cells showed increased invasiveness, and reside in the chemoresistant side population. Functionally, K19/KRT19 knockdown results in reduced invasion, loss of invadopodia formation and decreased resistance to doxorubicin, 5-fluorouracil and sorafenib.

Conclusions Giving the distinct invasive properties, the different molecular profile and the poor prognostic outcome, K19-positive HCCs should be considered as a separate entity of HCCs.

INTRODUCTION

The expression of keratin (K)19, a marker for cholangiocytes, hepatic progenitor cells (HPCs) and early hepatoblasts, has been linked with a poor prognosis for patients diagnosed with hepatocellular carcinoma (HCC).1 Over the past years, many Eastern studies, mainly on HBV-infected patients, associated the occurrence of K19 with clinicopathological features, such as metastasis, poor tumour differentiation, tumour recurrence after resection and radiofrequency ablation, as well as poor overall survival.

What is already known on this subject?

► Keratin (K)19, a biliary/hepatic progenitor cell (HPC) marker, is expressed in a subset of hepatocellular carcinomas (HCC) with poor prognosis, and is thought to reflect the cell of origin.

► Over the past years, many Eastern studies, mainly on HBV infected patients, have associated the occurrence of K19 with clinicopathological features, such as metastasis, poor tumour differentiation, tumour recurrence after resection and radiofrequency ablation, as well as poor overall survival.

► In 2006, our group was the first to describe the clinicopathological and prognostic relevance of K19 in a Caucasian series of HCCs as it was linked with a high recurrence after transplantation.

What are the new findings?

► In this prospective Caucasian series of 242 consecutive HCCs, K19 expression was most strongly correlated with clinicopathological parameters, in comparison with EPCAM and α-fetoprotein, including increased tumour size, decreased tumour differentiation, metastasis and microvascular invasion.

► Thorough molecular profiling (including mRNA and microRNA arrays) revealed a novel regulatory network associated with K19 expression which, in turn, intersected with pathways controlling cytoskeleton dynamics and cellular motility. microRNA overexpression confirmed a role for several novel candidate microRNAs (eg, miR-141, miR-200c) in modulating K19-associated genes.

► We further demonstrated in vitro, using primary human HCC samples, that K19 expression confers an invasive phenotype. K19 expression was also associated with chemoresistance, which was demonstrated using the side population cell isolation technique and cytotoxic assays.

► Our findings demonstrate functional consequences of K19 expression, since KRT19 knockdown significantly reduced HCC invasive ability in vitro and compromised the formation of invadopodia.
resection and radiofrequency ablation, as well as poor overall survival. In 2006, our group was the first to describe the clinicopathological and prognostic relevance of K19 in a Caucasian series of HCCs as it was linked with a high recurrence after transplantation. Subsequently, we started a prospective study on a Caucasian series of 242 consecutive HCC samples with a different range of aetiologies and performed a detailed evaluation of the clinicopathological relevance of K19.

Although various publications describe the prognostic relevance of K19 in HCCs, it remains unclear why these particular tumours behave more aggressively. One hypothesis finds its explanation in the possible cell of origin. Approximately 80% of HCCs arise on a background of long-lasting chronic liver disease, where there is an extensive activation of the HPC compartment. Bipotential HPCs have the capacity to differentiate into hepatocytes or cholangiocytes to facilitate liver regeneration, but their activation and proliferation also provide a potential source for carcinogenesis. In humans, the description of primary hepatic carcinomas with mixed hepatocellular/cholangiocellular features and HCCs displaying progenitor/stemness features, at least supports the idea that some primary liver cancers arise from HPCs. HPCs are thought to be resilient and to be able to survive in a chronic diseased liver, an environment full of inflammation, oxidative stress and necrosis, due to their high expression of ATP-binding cassette (ABC) transporters. ABC transporters protect the cell by actively transporting a wide variety of substrates (including xenobiotics) across the cell membrane, using ATP during the process, but also contribute to multidrug chemoresistance, rendering tumour cells resistance to systemic therapies. Several of these ABC transporters are reported to colocalise with K19 expression in HCCs, suggesting that K19-positive HCCs and HPCs share similar protective mechanisms.

In this present study, we assess the clinicopathological relevance of K19 in a Caucasian series of 242 consecutive HCC samples in comparison with other biliary/HPC markers, epithelial cell adhesion molecule (EpCAM) and α-fetoprotein (AFP), and we also unravel the underlying molecular phenotype of K19-positive HCCs, using microarrays and microRNA (miRNA/miR) profiling. Several of these miRNAs were shown to contribute to the K19-positive phenotype. Trying to further elucidate the more aggressive behaviour of these tumours, clinical human HCC samples were submitted to in vitro invasion assays and to side population (SP) cell isolations, a technique used to isolate a chemoresistant subpopulation based on the ability of ABC transporters to efflux Hoechst33342. Finally, the functional role of K19 and its effect to associated genes was evaluated in relationship to invasion and resistance to cytotoxic agents.

### Significance of this study

**How might it impact on clinical practice in the foreseeable future?**

- Our data sheds new light on the mechanisms underlying the poor prognostic K19 phenotype, and strongly supports the contention that K19-positive HCC should be diagnosed and treated as a separate entity of HCCs.

### METHODS

#### Patient selection

The diagnosis of HCC was based on WHO criteria. Totally, 242 formalin-fixed paraffin-embedded (FFPE) liver biopsies from 242 consecutive patients with HCC, treated at the University Hospitals Leuven between 2003 and 2008, were included. The 242 samples were divided into two groups, consisting of 167 surgical specimens and 75 needle biopsies. In case of multiple nodules per patient (eg, satellite nodules in explant livers), the largest HCC nodule was selected as representative sample for the patient. For the surgical specimens, the tumour size was measured macroscopically after the removal of the sample; tumour differentiation and microvascular invasion was graded based on histopathological evaluation. Microvascular invasion was scored in the tumour and in the surrounding tissue of the tumour. Positivity for metastasis was established using histopathological evaluation and/or based on available clinical data (126 of the 167). Needle biopsies were taken for diagnostic purpose or before a surgical procedure (eg, radiofrequency ablation) and were scored for microvascular invasion and differentiation grade similar to the surgical specimens. Metastasis was analysed solely based on the available clinical data (17 of the 75). Tumour size for the needle biopsies was not established.

K19, EPCAM and AFP expression was semiquantitatively assessed by means of immunohistochemistry on consecutive FFPE slides. Samples were considered positive for a marker when expression was seen, using a cut-off value of 5% immunohistochemical positivity to exclude false positives, as previously described. Contingency analysis was done using the Fisher’s Exact test and the unpaired t test with STATVIEW 5.0.1 software (SAS Institute, Cary, North Carolina, USA). The study was approved by the ethical committee of the University Hospitals Leuven.

#### Immunohistochemistry and in situ hybridisation

Of the 242 HCC samples stained for K19 (1/23; Dako, Glostrup, Denmark), EPCAM (1/50; Dako) and AFP (1/500; Dako), a subset (K19-positive and -negative n=12 per group) was selected as a validation set for some selected targets: laminin (1/50; Novocastra, NewCastle, UK), VASP (1/100; Sigma–Aldrich, St Louis, Missouri, USA), PDGFRA (1/50; Abcam, Cambridge, UK) and TACSTD2 (1/20; Abcam). Immunohistochemistry/immuno- cytochemistry was performed as previously described.

In situ hybridisation was performed with DIG-labelled probes against hsa-miR-141 and hsa-miR-200c (Exiqon, Vedbaek, Denmark) as reported previously.

#### Microarray analysis

Microarray analysis was performed on 139 HCC samples (GSE1898 and GSE4024). Gene expression profiles were generated at the Advanced Technology Centre (National Cancer Institute, USA). Data transformation and normalisation of gene expression was performed as previously reported. Association with clinicopathological features and statistical analysis are described in online supplementary file 1. Gene Set Enrichment Analysis was used to statistically analyse the overlap of KRT19 correlated genes with previous published gene expression signatures (see online supplementary files 2 and 3). Additionally, STRING analysis was performed to predict possible interactions, either direct (physical) or indirect (functional) associations.
Quantitative real-time PCR (qPCR)

qPCR was performed on a subset of 12 frozen HCC resection specimens, K19-positive (n=6) or negative (n=6), diagnosed at the University Hospitals Leuven Belgium. RNA extraction, cDNA synthesis and qPCR analysis were performed as previously described. Overview of custom-designed primer sequences can be found in online supplementary file 4.

Invasion assay and SP analysis

Tissue samples obtained from patients diagnosed with HCC (K19-positive n=6, negative n=6) at the University Hospitals Leuven between 2008 and 2011 were cryopreserved post-surgery and histopathologically characterised. Samples were dissociated using Liberase Blendzyme3 (Roche, Basel, Switzerland; 0.8 Wünsch unit/mL, 1.5 h, 37°C). After filtration and gradient centrifugation, the cells were resuspended in Advanced Dulbecco’s Modified Eagle’s Medium supplemented with LGlutamine (Invitrogen, Carlsbad, California, USA) and submitted to a QCM ECMatrix Cell Invasion Assay (Millipore, Billerica, Massachusetts, USA; 8 μm). Fetal bovine serum (Invitrogen) was used as chemoattractant. After 48 h, invaded cells were detected by crystal violet stain and quantified at an optical density (OD) of 560 nm. Parallel, invaded cells were immunostained after 48 h for K19, as described above.

To assess active efflux and SP phenotype, dissociated HCC cells were incubated with or without the transport blocker verapamil (100 μM; Sigma–Aldrich), prior to the Hoechst33342 incubation (5 μg/mL; Sigma–Aldrich) as previously reported. Propidium iodide (2 μg/mL; Sigma–Aldrich) was added to exclude dead cells. Cell suspensions were analysed using a FACSariaII (BD Biosciences). A detailed description of the dissociation protocol and SP method can be found in online supplementary file 4.

In vitro transient knockdown of KRT19/K19

Human HCC cell lines HepG2, Huh-7D12, PLC/PRF/5 (ECACC, Salisbury, UK) were transfected using ON-TARGETplus siRNA against KRT19 or ON-TARGETplus Non-targeting siRNA at a final concentration of 25 nM (Dharmacon, Lafayette, Colorado, USA), using Lipofectamine RNAiMAX Transfection Reagent (Invitrogen). After 24 h, transfected cells were submitted to a QCM ECMatrix Cell Invasion Assay and a MTT Cell Growth Assay (Millipore) for 48 h. Colorimetric reading of the Invasion Assay was done at OD560 nm; the MTT Assay at OD570 nm using a reference OD560 nm; the MTT Assay at OD570 nm using a reference. Colorimetric reading of the Invasion Assay was done at OD560 nm; the MTT Assay at OD570 nm using a reference point of 630 nm. Results of invasion were normalised to the point of 630 nm. Parallel, invaded cells were immunostained after 48 h for K19, as described above.

To assess active efflux and SP phenotype, dissociated HCC cells were incubated with or without the transport blocker verapamil (100 μM; Sigma–Aldrich), prior to the Hoechst33342 incubation (5 μg/mL; Sigma–Aldrich) as previously reported. Propidium iodide (2 μg/mL; Sigma–Aldrich) was added to exclude dead cells. Cell suspensions were analysed using a FACSariaII (BD Biosciences). A detailed description of the dissociation protocol and SP method can be found in online supplementary file 4.

In vitro transient knockdown of KRT19/K19

Huh-7D12 cells were transduced using SMARTvector 2.0 Human Lentiviral shRNA Particles KRT19, hCMV-TurboGFP or SMARTvector 2.0 Empty Vector Control Particles, according to supplier’s protocol (Dharmacon). Cells were submitted to the QCM Gelatin Invadopodia Assay Green (Millipore) according to supplier’s protocol. After 24 h, cells were fixed in acetone for 10 min and stained for Cytokeratin Wide Spectrum Screening (DAKO) for 60 min, followed by an incubation with Alexa Fluor 568 Goat Anti-Rabbit (1/100, Invitrogen) for 30 min and counterstaining with DAPI (Invitrogen).

Additionally, Huh-7D12 cells with stable KRT19 knockdown or control vector were treated with doxorubicin (1 μM), 5-fluorouracil (1 mM) and sorafenib (5 μM) (Selleckchem, Texas, USA), supplemented to the culture medium for 72 h and submitted to a MTT assay in comparison with untreated cells.

MicroRNA profiling and In vitro modulation

Genome-wide RT2 miRNA PCR Arrays (384-well based; SABiosciences, Frederick, Maryland, USA) were performed on frozen HCC liver biopsies (n=12), according to supplier’s protocol. Human HCC cell lines were characterised using RT2 miRNA qPCR Primer Assays (SABiosciences). Normalisation of the cycle threshold data was done to reference small RNA (U6, SNORD44, 47 and 48), fold-change was calculated based on the 2(-ΔΔCt) method. The PLC/PRF/5 cell line was transfected (n=3) with miRIDIAN Dharmacon microRNA Mimics (mir-141, miR-200c, negative control) at a final concentration of 2 nM, using DharmaFECT4 Transfection Reagent (Dharmacon), according to supplier’s protocol. Cells were harvested after 48 h prior to total mRNA extraction.

Statistical analysis

Statistical analysis for qPCR, MTT assays and invasion assays was performed using the non-parametric Kruskal–Wallis and the Mann–Whitney U test, with Graphpad Prism 5.02 (GraphPad Software, La Jolla, California, USA). All analyses were two-tailed. In all cases, p<0.05 was considered significant.

RESULTS

Occurrence and clinicopathological relevance of HCC prognostic markers

After our previous retrospective study, demonstrating an association between K19 expression and HCC recurrence after transplantation, we started a prospective study to further investigate ‘stemness’ features in HCC and the role of K19.7 Biliary/HPC markers K19, EPCAM and AFP were compared and linked with clinicopathological features in a cohort of 242 consecutive patients, consisting of 167 surgical specimens and 75 needle biopsies. In 167 surgical specimens, 11.38% showed K19 immunopositivity (n=19), 14.97% EPCAM positivity (n=25) and 10.78% AFP positivity (n=18) (figure 1A). Only 2.99% (n=5) showed simultaneous positivity for all three markers. In total, 62.87% of the HCCs were negative for all three markers (n=105). Immunohistochemically, K19 showed a submembranous and EPCAM a membranous localisation, whereas AFP showed a diffuse cytoplasmic signal (figure 1B–D). K19 expression was significantly correlated with increased tumour size (p<0.01), decreased tumour differentiation (p<0.001), metastasis (p<0.05) and microvascular invasion (p<0.001) (table 1). AFP expression significantly correlated with decreased tumour differentiation (p<0.001) and microvascular invasion (p<0.001), whereas EPCAM only correlated with microvascular invasion (p<0.05). The clinicopathological relevance of K19 expression was also significant in a cohort of 75 needle biopsies (table 1). K19 expression was seen in 20% of the samples (n=15) and was significantly linked with decreased tumour differentiation (p<0.001), metastasis (p<0.05) and microvascular invasion (p<0.01).

Molecular phenotype of K19-positive HCCs

In order to unravel the molecular/transcriptomic background of K19-positive HCCs, and to discover K19-associated pathways, we used a microarray database of 139 HCC samples. Similar to K19 protein expression, KRT19 mRNA expression was significantly associated with clinicopathological parameters and was an independent predictor for tumour recurrence (Log rank test, p=0.007; HR 1.70) (see online supplementary file 1).
Out of 21 329 genes quantified by microarray, 132 genes correlated positively, and 203 genes negatively with KRT19 expression (see online supplementary file 2). Gene Set Enrichment Analysis of the genes positively correlated with KRT19 showed a strong correlation with several other cancer-related datasets, including ‘poor survival HCC subtype’, ‘proliferation HCC subtype’, ‘subtype S1 signature with aberrant Wnt activation’ (see online supplementary file 3).16 Genes negatively correlated with KRT19 showed a significant overlap with liver-hepatocyte-specific genes and genes downregulated in malignant HCC subtypes (see online supplementary file 3). Additionally, STRING analysis was performed to predict protein–protein interactions among the genes that were positively correlated with KRT19 expression, in order to gain insight into the molecular mechanisms underlying the aggressive nature of K19-positive HCCs.18 K19 was clearly linked with a node around the gene vasodilator-stimulated phosphoprotein (VASP) and genes involved in the extracellular matrix (ECM) (eg, VCL, LAMB1, LAMC2, ITGA3, ITGB6) (see online supplementary file 3). qPCR Validation of KRT19-correlated genes and selected candidates, confirmed that K19-positive HCCs express high levels of other biliary/HPCs cell markers (eg, KRT7, CD133, GSTP1) in addition to KRT19, when compared with K19-negative HCCs (figure 2A). Moreover, we observed strong upregulation of members of the Notch signalling pathway (eg, NOTCH1, NOTCH2, NOTCH3, JAG1, JAG2), reduced expression of hepatocyte-specific genes (eg, HNF4A, ABCC2) and induction of invasion-related/metasatosis-related markers (eg, CTBP2, S100A6, VASP, FAM57A, TACSTD2, ANXA3, RAB25, RAB27B). By contrast, the metastasis suppressor MTSS1 was downregulated. We also observed alterations in mRNAs encoding cytoskeletal regulators (upregulation of IQGAP1 and downregulation of IQGAP2) and ECM components (upregulation of LAMB1 and LAMC2) in K19-positive tumours. Immunohistochemistry revealed that a large fraction of K19-positive HCCs exhibited abundant cytoplasmic laminin, as was observed in the basement membrane around HPCs and in individual HPCs in the neighbouring cirrhotic tissue (figure 2B). Additionally, K19-positive HCCs showed an intense submembranous positivity for VASP and a membranous positivity for platelet-derived growth factor receptor α (PDGFRA). Tumour-associated calcium signal transducer 2 (TACSTD2/TROP2) showed a membranous reactivity in a small portion of the HCCs that were poorly differentiated and K19-positive. Morphologically, TACSTD2-positive tumour cells showed a more progenitor-like phenotype with a high cell density and scant cytoplasm. In the non-tumoural surrounding tissue, TACSTD2, VASP and laminin were found to be mainly expressed by the HPCs and the smaller bile ducts, whereas, the larger bile ducts showed a variable, focal positivity for these proteins. PDGFRA, by contrast, was expressed by all the biliary epithelial cells and the HPCs (figure 2B, online supplementary file 5).

A functional role for K19 in invasion and chemoresistance

In view of the strong association between K19 expression and microvascular invasion, and the high expression of invasion-related genes, we evaluated the invasive potential of K19-positive HCC cells in vitro. Dissociated primary human HCCs, selected for K19 immunopositivity, were used (figure 3A). K19 positivity was first assessed in FFPE tissue samples and subsequently in cytosplins processed from dissociated cells. Both K19-positive and negative dissociated tumour cells were subjected to an ECM cell invasion assay. Only invasive cells can migrate through the
### Correlation of K19, EPCAM and \(\alpha\)-fetoprotein (AFP) expression with clinicopathological features of surgical hepatocellular carcinoma (HCC) samples (resection and explant) obtained from 167 patients

<table>
<thead>
<tr>
<th></th>
<th>K19-positive HCCs</th>
<th>K19-negative HCCs</th>
<th>EPCAM-positive HCCs</th>
<th>EPCAM-negative HCCs</th>
<th>AFP-positive HCCs</th>
<th>AFP-negative HCCs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Immunopositivity</strong></td>
<td>11.38% (19/167)</td>
<td>88.62% (148/167)</td>
<td>14.97% (25/167)</td>
<td>85.03% (142/167)</td>
<td>10.78% (18/167)</td>
<td>89.22% (149/167)</td>
</tr>
<tr>
<td><strong>Age (years) (mean)</strong></td>
<td>60.05 (ns)</td>
<td>62.04 (ns)</td>
<td>58.2 (ns)</td>
<td>62.45 (ns)</td>
<td>58.94 (ns)</td>
<td>62.16 (ns)</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>63.16% (12/19; ns)</td>
<td>74.32% (110/148; ns)</td>
<td>68% (17/25; ns)</td>
<td>63.94% (105/142; ns)</td>
<td>77.78% (14/18; ns)</td>
<td>72.48% (108/149; ns)</td>
</tr>
<tr>
<td>Female</td>
<td>36.84% (7/19; ns)</td>
<td>25.68% (38/148; ns)</td>
<td>32% (8/25; ns)</td>
<td>26.06% (37/142; ns)</td>
<td>22.22% (4/18; ns)</td>
<td>27.52% (41/149; ns)</td>
</tr>
<tr>
<td><strong>Aetiology</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HBV</td>
<td>15.79% (3/19; ns)</td>
<td>7.43% (11/148; ns)</td>
<td>20% (5/25; ns)</td>
<td>6.34% (9/142; ns)</td>
<td>22.22% (4/18; ns)</td>
<td>6.04% (9/149; ns)</td>
</tr>
<tr>
<td>HCV</td>
<td>5.26% (1/19; ns)</td>
<td>29.73% (44/148; ns)</td>
<td>12% (3/25; ns)</td>
<td>29.58% (42/142; ns)</td>
<td>22.22% (4/18; ns)</td>
<td>27.52% (41/149; ns)</td>
</tr>
<tr>
<td>HBV+HCV</td>
<td>0% (0/19; ns)</td>
<td>2.70% (4/148; ns)</td>
<td>0% (0/25; ns)</td>
<td>2.82% (4/142; ns)</td>
<td>0% (0/18; ns)</td>
<td>2.69% (4/149; ns)</td>
</tr>
<tr>
<td>ALD</td>
<td>10.52% (2/19; ns)</td>
<td>16.22% (24; ns)</td>
<td>16% (4/25; ns)</td>
<td>15.49% (22/142; ns)</td>
<td>16.67% (3/18; ns)</td>
<td>15.44% (23/149; ns)</td>
</tr>
<tr>
<td>ALD+viral infection</td>
<td>5.26% (1/19; ns)</td>
<td>2.03% (3/148; ns)</td>
<td>4% (1/25; ns)</td>
<td>2.11% (3/142; ns)</td>
<td>0% (0/18; ns)</td>
<td>2.01% (3/149; ns)</td>
</tr>
<tr>
<td>Other</td>
<td>36.84% (7/19; ns)</td>
<td>27.70% (41/148; ns)</td>
<td>36% (9/36; ns)</td>
<td>27.46% (39/142; ns)</td>
<td>27.78% (5/18; ns)</td>
<td>30.2% (45/149; ns)</td>
</tr>
<tr>
<td>Unknown</td>
<td>26.32% (5/19; ns)</td>
<td>14.19% (21/148; ns)</td>
<td>12% (3/25; ns)</td>
<td>16.2% (23/142; ns)</td>
<td>11.1% (2/18; ns)</td>
<td>16.11% (24/149; ns)</td>
</tr>
<tr>
<td><strong>Microvascular Invasion</strong></td>
<td>100% (19/19; p=0.0001)</td>
<td>52.03% (77/148; ns)</td>
<td>76% (19/25; p=0.0423)</td>
<td>54.23% (77/142; ns)</td>
<td>100% (18/18; p=0.0001)</td>
<td>52.35% (78/149; ns)</td>
</tr>
<tr>
<td><strong>Metastasis</strong></td>
<td>83.33% (10/12; p=0.0207)</td>
<td>48.25% (55/114; ns)</td>
<td>58.82% (10/17; ns)</td>
<td>50.46% (55/109; ns)</td>
<td>76.92% (10/13; ns)</td>
<td>48.67% (55/113; ns)</td>
</tr>
<tr>
<td><strong>Tumour size (cm. mean)</strong></td>
<td>6.77 (p=0.0077)</td>
<td>5.27 (ns)</td>
<td>4.72 (ns)</td>
<td>4.92 (ns)</td>
<td>4.79</td>
<td></td>
</tr>
<tr>
<td><strong>Differentiation grade</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well</td>
<td>5.26% (1/19)</td>
<td>45.27% (67/148)</td>
<td>32% (8/25)</td>
<td>42.25% (60/142)</td>
<td>5.56% (1/18)</td>
<td>44.97% (67/149)</td>
</tr>
<tr>
<td>Moderate</td>
<td>36.84% (7/19)</td>
<td>36.84% (54/148)</td>
<td>28% (7/25)</td>
<td>38.03% (54/142)</td>
<td>38.89% (7/18)</td>
<td>36.24% (54/149)</td>
</tr>
<tr>
<td>Poorly</td>
<td>57.89% (11/19; p=0.0001)</td>
<td>18.24% (23/148; ns)</td>
<td>40% (10/25; ns)</td>
<td>19.72% (28/142; ns)</td>
<td>55.56% (10/18; p=0.0004)</td>
<td>18.79% (28/149; ns)</td>
</tr>
<tr>
<td>Cirrhosis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>31.58% (6/19; ns)</td>
<td>23.65% (35/148; ns)</td>
<td>44% (11/25; ns)</td>
<td>21.13% (30/142; ns)</td>
<td>27.78% (5/18; ns)</td>
<td>24.16% (36/149; ns)</td>
</tr>
<tr>
<td>Yes</td>
<td>68.42% (13/19; ns)</td>
<td>75% (111/148; ns)</td>
<td>56% (14/25; ns)</td>
<td>77.46% (110/142; ns)</td>
<td>72.22% (13/18; ns)</td>
<td>74.5% (111/149; ns)</td>
</tr>
<tr>
<td>Unknown</td>
<td>0% (0/19; ns)</td>
<td>1.35% (2/148; ns)</td>
<td>0% (0/25; ns)</td>
<td>1.41% (2/142; ns)</td>
<td>0% (0/18; ns)</td>
<td>1.34% (2/149; ns)</td>
</tr>
</tbody>
</table>

Hepatology 2014; 63:674–685. doi:10.1136/gutjnl-2012-304351

### Correlation of K19 expression with clinicopathological features of needle biopsies obtained from 75 patients.

<table>
<thead>
<tr>
<th></th>
<th>K19 positive HCCs</th>
<th>K19 negative HCCs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Immunopositivity</strong></td>
<td>20% (15/75)</td>
<td>80% (60/75)</td>
</tr>
<tr>
<td><strong>Age (years) (mean)</strong></td>
<td>63.93 (ns)</td>
<td>64.13 (ns)</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>66.67% (10/15; ns)</td>
<td>73.33% (44/60; ns)</td>
</tr>
<tr>
<td>Female</td>
<td>33.33% (5/15; ns)</td>
<td>26.67% (16/60; ns)</td>
</tr>
<tr>
<td><strong>Microvascular Invasion</strong></td>
<td>66.67% (10/15; p=0.007)</td>
<td>21.67% (13/60; ns)</td>
</tr>
<tr>
<td><strong>Metastasis</strong></td>
<td>100% (5/5; p=0.0048)</td>
<td>25% (3/12; ns)</td>
</tr>
</tbody>
</table>
ECM layer and cling to the bottom of a polycarbonate membrane. After 48 h, cells from human primary K19-positive HCCs showed a higher invasiveness than cells from K19-negative HCCs (p<0.01; n=12). Interestingly, especially the K19-positive tumour cells invaded through the basement membrane, as found by immunostaining (figure 3A).

To investigate the functional role of K19, we performed siRNA knockdown experiments in three different HCC cell lines: the Huh-7D12 cell line was characterised as a cell line showing 100% K19 positivity, whereas HepG2 cells showed a weak focal positivity in about 20% of the cells and the PLC/PRF/5 cell line was negative (figure 3B). Using an invasion assay, transient knockdown of KRT19 reduced the invasiveness of Huh-7D12 after 72 h by 34.7% (p<0.01) when compared with the negative control (scrambled siRNA). By contrast, no significant differences in invasiveness were found in HepG2 and PLC/PRF/5 (figure 3B). Given the altered invasive potential of Huh-7D12, we further examined the effect of KRT19 knockdown on the expression of genes identified above. A significant reduction in CD133, VASP, LAMB1, IQGAP1, ROCK2 (p<0.05) and NOTCH2, JAG1, RAB25 (p<0.01) expression was observed (figure 3B). No significant differences were found in the expression levels of ANXA3, S100A6, HNF4A, PDGFRA, IQGAP2, LAMC2, CTBP2 and TACSTD2. In keeping with the results of the migration assay, stable transduction of Huh-7D12 cells with the KRT19 shRNA construct resulted in decreased formation of invadopodia, as tested in a GFP-conjugated gelatin degradation assay (figure 3C).

In HCC cell lines, SP technique, a method based on the functional ability of ABC transporters to efflux Hoechst33342, has proven to be useful to isolate a chemoresistant cell fraction with HPC features.19 In this study, we apply the SP technique to further functionally characterise K19-positive HCCs in comparison with K19-negative HCCs. Results indicate that the SP comprised a larger proportion in K19-positive HCCs (10.2% ±4.1; n=6) than in K19-negative HCCs (3.3%±2.4; n=6) (figure 4A,B). Immunohistochemistry of cytospins from sorted SP cells and bulk tumour cells (main population or MP) showed that all K19-positive cells were located in the SP (figure 4C). Additionally, impairing KRT19 expression in Huh-7D12 cells by stable transduction with KRT19 shRNA constructs, rendered the cells more sensitive to treatments with either 1 m M doxorubicin, 1 m M fluorouracil or 5 m M sorafenib than Huh-7D12 cells transduced with the control construct (p<0.05; t=72 h, n=3). The effect was measured compared with untreated cells, using a MTT assay, and displayed as % viable cells (figure 4D).

MicroRNA 200 family is linked with KRT19/K19 expression

Finally, an alternative profiling approach based on microRNA (miRNA/miR) expression was used to identify the K19-positive HCC phenotype more in detail. K19-positive HCCs exhibited significantly higher expression of miR-141, miR-200c, miR-199a-3p, miR-218, miR-429 and miR-214 than K19-negative HCCs, whereas, miR-122, miR-885-5p, miR-148a, miR-519a, miR-148b, miR-556-5p, miR-193b, miR-618, miR-548b-3p, miR-10b and miR-566 were relatively underexpressed in K19-positive HCCs (figure 5A).

The baseline expression levels of the most highly upregulated miRNAs, miR-141 and miR-200c, and the most downregulated, miR-885-5p and miR-122, were analysed in the HCC cell lines Huh-7D12, HepG2 and PLC/PRF/5 by qPCR. The members of the miR-200 family (miR-141/miR-200c) were strongly linked with KRT19 expression, in particular, miR-141 (figure 5B). To investigate the effect of these specific miRNAs on KRT19
mRNA expression and KRT19-related genes, miR-141/miR-200c mimics were induced in the PLC/PRF/5, a KRT19-negative/KRT19-low HCC cell line. Transiently inducing the expression of miR-141 and miR-200c significantly upregulated the expression of LAMC2, KRT19, KRT7, EPCAM, paralleling gene expression in K19-positive HCCs themselves, and significantly reduced the expression of hepatocyte-specific markers ALB and HNF4A (p<0.01) when compared with the negative control (figure 5C).

In situ hybridisation confirmed the strong link between miR-141 and K19 expression in human HCC samples and surrounding tissue. Additional in situ hybridisation for the most differentially upregulated miRNAs can be found in online supplementary file 5.

DISCUSSION

In this present study, the clinicopathological relevance of K19 was assessed in a prospective Caucasian series of 242 consecutive HCC samples, consisting of 167 surgical specimens and 75 needle biopsies. As reported previously in a South Korean HCC cohort consisting mainly of samples from hepatitis B virus-infected patients, we were able to confirm the prognostic value of K19 expression in our Caucasian cohort with different underlying aetiologies as it significantly correlated with tumour size, decreased tumour differentiation, metastasis and microvascular invasion. Despite the possible overestimation or underestimation of protein expression, we confirmed the prognostic value of K19 expression in diagnostic needle biopsies. In this study, EPCAM did not prove to have the same prognostic value as K19. This could be explained by the fact that in regenerating liver, EPCAM is a much broader marker than K19, as it also marks the progeny of the HPCs, the intermediate hepatocytes, similar to K7.

In order to better understand the more aggressive behaviour of K19-positive HCCs, we unravelled the underlying molecular phenotype. The KRT19-associated gene signature showed a strong overlap with that of other previously described more malignant HCC subclasses, such as ‘poor survival HCC subtype’, ‘proliferation HCC subtype’ and ‘subtype S1 signature with aberrant Wnt activation’. In addition to the occurrence of other HPC/biliary markers (eg, PROM1/CD133, GSTP1, KRT7), K19-positive HCCs expressed a whole range of invasion-related/metastasis-related genes, of which some proved to be present in the surrounding non-neoplastic HPCs (eg, TACSTD2, VASP, PDGFRA). To date, it is not clear whether the expression of HPC markers in human HCCs is a result of dedifferentiation of malignant hepatocytes during continuous mutagenesis, or whether this is the conserved ‘fingerprint’ of a HPC tumour origin. Direct evidence for the involvement of HPCs in the histogenesis of HCC has been found by Dumble et al, by isolating HPCs from p53 null mice. In human chronic liver disease, our group described that about half the preneoplastic small-cell dysplastic foci consisted almost completely of cells that have the immunophenotypic profile of HPCs and intermediate hepatocyte-like cells, suggesting that HPCs can give rise to HCCs in human liver. In this present study, the expression of similar markers in HPCs and K19-positive HCCs is compatible with a HPC origin. The aberrant expression of the Notch pathway at least insinuates that HPCs and K19-positive HCC cells share some common
activated pathways. Our recent insights in the role of Notch signalling in liver regeneration showed that activation of the Notch pathway is pivotal for differentiation towards biliary cell fate. Additionally, a strong cytoplasmic expression of laminin was observed in K19-positive HCCs, as noted in areas of non-neoplastic HPCs in the surrounding tissue. In human liver disease, laminin has been reported to be part of the basement membrane surrounding the HPCs in order to help them remain in an undifferentiated state, indicating that K19-positive HCCs might produce laminin to maintain their 'stemness'.

MicroRNA profiling and functional validation in cell lines, likewise, illustrated how members of the miR-200 family (eg, miR-141/miR-200c) are strongly linked with K19/KRT19 expression. In vitro modulation of these particular miRNAs in a K19-negative/KRT19-low HCC cell line actually induced the expression of biliary/HPC markers and, moreover, the expression of LAMC2. It is possible that miR-141 and miR-200c contribute to the HPC microenvironment and 'stemness' through modulation of laminin.

K19-positive HCCs express more invasion-related/metastasis-related genes compared with the K19-negative HCCs, and they also showed an increased invasive capacity in vitro. Moreover, keratin 19 positive tumour cells, in particular, exhibited the highest invasive capacity. The role of the cytoskeleton and associated proteins as cellular integrators in the neoplastic process has already been suggested back in 1985. Our findings demonstrate functional consequences of K19 expression, since KRT19 knockdown significantly reduced HCC invasive ability in vitro and

Figure 3 A role for keratin 19 in tumour invasion. The ability of tumour cells to invade is one of the hallmarks of the metastatic phenotype. (A) Human dissociated hepatocellular carcinomas (HCC) were subjected to an extracellular matrix (ECM) cell invasion assay. After 48 h, cells from human primary K19-positive HCCs showed a higher invasiveness than cells from K19-negative HCCs (p<0.01; n=12). Immunostaining showed an increase in K19-positive tumour cells after invasion, as compared with the original tumour. (B) Huh-7D12, PLC/PRF/5 and HepG2 HCC cell lines were characterised by means of immunocytochemistry (left panel, scale bars 100 μm). After 72 h, the MTT assay showed no significant differences in proliferation between KRT17/K19 knockdown and control (n=3); the knockdown only significantly reduced relative invasiveness of Huh-7D12 with 34.7%. Immunohistochemistry for K19 shows the decline of expression in transfected Huh-7D12 cells (scale bars 100 μm). The effect of the transient knockdown on the expression of KRT19-associated genes was done by qPCR (displayed as relative fold expression) (**p<0.01; *p<0.05). (C) Stably transduced Huh-7D12 cells were submitted to a QCM Gelatin Invadopodia Assay (24 h). The transduced cells were seeded onto green fluorescein-conjugated gelatin substrates and after 24 h visualised with wide-spectrum cytokeratin (red) and DAPI (blue). Gelatin degradation demonstrated that both the KRT19 knockdown as the negative control still possess invasive capacity, although cells transduced with a construct against KRT19 showed less intense positivity for cytokeratin wide-spectrum screening (left panel, scale bars 100 μm). Invaded cells with reduced KRT19/K19 expression demonstrated a decreased formation of invadopodia and regular cell morphology, compared with the negative control (right panel, scale bars 50 μm).
compromised the formation of invadopodia. A possible explanation could be found in the influence of K19 on VASP and LAMB1. VASP, a regulator of filopodia formation, has been reported to play a role in adhesion dynamics and migration by actively linking the cytoskeleton to the ECM in an integrin-dependent manner, whereas LAMB1, known to interact with integrin receptors, has been associated with tumour invasion. Considering the effect of K19 on these specific genes, we hypothesise that K19 is a key element in the transmembrane crosstalk between the cytoskeleton, filopodia formation and the ECM.

Resistance to chemotherapy is commonly seen in the treatment of HCC and is associated with cancer relapse and metastasis. Multidrug resistance is frequently due to high ABC transporter expression, enabling resistant cells to efflux potentially harmful substances; thereby conferring a survival advantage. SP analysis is an isolation technique that differentiates cell populations based on ABC transporter function. This technique was first reported by Goodell et al for the isolation of murine haematopoietic stem cells with long-term multilineage repopulating potential. In human HCC cell lines, SP isolation has proven to be a useful approach to sort cells with a 'stemness' signature with increased tumour-initiation capacity and a higher resistance to cytotoxic agents (eg, doxorubicin, 5-fluorouracil and gemcitabine) compared with the non-SP fraction. These stem cell-like cancer cells are believed to provide heterogeneity to the cancer cell system. This cancer stem cell concept has enormous implications for cancer therapy. Most treatments target the rapidly dividing differentiating cells that comprise the major bulk of tumours, often leading to significant reduction in tumour size, although without eliminating the driving force in tumour progression, the resistant cancer stem cells. In this study, the SP fraction was significantly larger in the K19-positive HCCs compared with K19-negative HCC, and, most importantly, contained all the cells expressing K19. This

Figure 4 Keratin 19 and treatment resistance. Side population (SP) is based on the ability of stem-like cells to efflux the fluorescent DNA-binding dye Hoechst 33342. The phenotype was obtained using the ATP-binding cassette-transporter blocker verapamil. (A) Using flow cytometric analysis, a SP was cell sorted from the rest of the main population (MP), differing from an average of 3.3% (±2.4) in human K19-negative hepatocellular carcinomas (HCC) (n=6) to 10.2% (±4.1) in human K19-positive HCCs (n=6) of the total viable cells. (B) A representative example of the SP plot of a human K19-positive and K19-negative HCC. (C) Immunocytochemistry on cytospins of sorted cells showed that all the K19-positive cells were located in the SP (scale bar formalin-fixed paraffin-embedded (FFPE) sample 200 μm; scale bars cytospins 100 μm). (D) Stably transduced Huh-7D12 cells were treated with either 1 μM doxorubicin, 1 mM fluorouracil or 5 μM sorafenib (n=3) for 72 h. The effect was measured compared with untreated cells, using a MTT assay, and displayed as % viable cells. Cells stably transduced against KRT19/K19 show a decreased viability when treated for the selected agents as compared with the negative control (*p<0.05).
Figure 5  MicroRNA profiling of K19-positive hepatocellular carcinomas (HCC). (A) MiRNA profiling of K19-positive (n=6) and -negative HCCs (n=6). Results are depicted as fold regulation (n-fold) of K19-positive versus K19-negative samples (**p<0.01; *p<0.05). (B) Characterisation of Huh-7D12, PLC/PRF/5 and HepG2 HCC cell lines for KRT19 and the most differentially expressed miRNAs found in the human samples (eg, hsa-miR-141, hsa-miR-200c, hsa-miR-122 and has-miR-885-5p) was done by means of qPCR. Results are depicted as fold expression compared to housekeeping genes/nuclear microRNAs (*p<0.05). (C) In vitro modulation of the function of hsa-miR-141 and hsa-miR-200c was done by inducing synthetic mimic locked nucleic acid probes in the K19 negative PLC/PRF/5 HCC cell line. Target read-out of the induced miRNA expression was done by means of qPCR and the data is presented as a log2 scale of the fold regulation of mimic/hairpin to negative control (**p<0.01; *p<0.05). (D) Immunohistochemistry and in situ hybridisation on human HCC formalin-fixed paraffin-embedded samples for keratin 19 and miR-141. Left panel shows the invading front of a K19-positive HCC, middle panel shows the center bulk of the K19-positive HCC, right panel shows the surrounding tissue. Scale bars 200 μm. miR-141 expression strongly correlated with K19 expression in HCCs, and in the bile ducts (asterisk)/hepatic progenitor cells (arrow) of the surrounding.
could explain why K19 immunopositivity in HCC is clinically relevant starting from only five per cent cell positivity, as those K19-positive cells may be responsible for the chemoresistant/stemness phenotype in these cancers.5 Moreover, disrupting the HPC/biliary phenotype by diminishing K19/KRT19 expression, rendered HCC cells more sensitive to cytotoxic agents as doxorubicin, fluorouracil and sorafenib in vitro.

K19 by itself is neither an oncogene (as it is expressed in non-malignant cells as well) nor is it a protein directly involved in chemoresistance, but our data clearly showed that K19 is a critical player in the invasive and resistant behaviour of these subtypes of HCCs. Additional partners are probably necessary to support this specific function of K19. VASP and LAMB1 are potential candidates, but also the presence of PDGFRA provides us a possible explanation for the increased malignancy of K19-positive HCCs. Several PDGFRA activation mutations have been described to contribute to tumour initiation and progression. Identification and further understanding of K19-associated genes might open horizons for a more patient-specific treatment, for example, PDGFRA targeting by treatment with imatinib.24

Viewing the different molecular and epigenetic profile as well as the distinct invasive properties of K19-positive HCCs, this subclass of HCCs with adverse clinical outcome should be considered as a separate entity from the K19-negative HCCs in daily clinical practice. Diagnostic pathology based on immunohistochemistry offers a fast, cheap and widely accessible method to recognise this particular subclass of HCCs.

**Author affiliations**
Department of Imaging and Pathology, KU Leuven and University Hospitals Leuven, Leuven, Belgium
2Dipartimento Oncologico AUSL 4, Institute Toscano Tumor (ITT), Prato, Italy
3Department of Development and Regeneration, KU Leuven, Leuven, Belgium
4Department of Pathology, McGill University/Jewish General Hospital, Montreal, Quebec, Canada
5Department of Hepatology, KU Leuven and University Hospitals Leuven, Leuven, Belgium
6Department of In Vitro Toxicology and Dermato-cosmetology (IVTD/FAYF), Vrije Universiteit Brussel, Brussels, Belgium
7Department of Cell Biology, Liver Cell Biology Lab, Vrije Universiteit Brussel, Brussels, Belgium
8Department of Abdominal Surgery, KU Leuven and University Hospitals Leuven, Leuven, Belgium
9Department of Abdominal Transplant Surgery, KU Leuven and University Hospitals Leuven, Leuven, Belgium
10University College London, Institute for Liver and Digestive Health, Royal Free Hospital, London, UK

**Acknowledgements** The authors would like to thank Prof Dr Valerie J Desmet, Prof Dr Raymond Aerts, Prof Dr Evelyne Lerut, Dr Katharine Irvine, Dr Sara Vander Borght, Kathleen Van den Eynde, Paula Aertsen, Miet Vanherck and Frank Vanderhyden for their indispensable support.

**Contributors** OG: study concept and design; acquisition of data; analysis and interpretation of data; drafting of the manuscript; statistical analysis. MK, JB and BS: study concept and design; acquisition of data; analysis and interpretation of data.CJ, FD, JW, AD, CV, JD K and JP: acquisition of data.AK: acquisition of data; statistical analysis. L.CV: study concept and design; acquisition of data.VR, LA6G, HW and FN: study concept and design.BT: material support.LvDO: critical revision of the manuscript for important intellectual content; obtained funding; study supervision. MP: study concept and design; critical revision of the manuscript for important intellectual content; obtained funding; study supervision. TR: study concept and design; analysis and interpretation of data; critical revision of the manuscript for important intellectual content; obtained funding; study supervision.

**Funding** This study was supported by a grant of the Interuniversity Attraction Poles (IAP) Programme of the Belgian Science Policy Office (Phase VI and VII: HEPROI and II).

**Competing interests** None.

**Ethics approval** The ethical committee of the University Hospitals Leuven, Belgium.

**Provenance and peer review** Not commissioned; externally peer reviewed.

**Data sharing statement** The authors state to make required materials, data and associated protocols promptly available when requested.

**Open Access** This is an Open Access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 3.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/3.0/


Keratin 19: a key role player in the invasion of human hepatocellular carcinomas

Olivier Govaere, Mina Komuta, Johannes Berkers, Bart Spee, Carl Janssen, Francesca de Luca, Aezam Katoonizadeh, Jasper Wouters, Léon C van Kempen, Anne Durnez, Chris Verslype, Joery De Kock, Vera Rogiers, Leo A van Grunsven, Baki Topal, Jacques Pirenne, Hugo Vankelecom, Frederik Nevens, Joost van den Oord, Massimo Pinzani and Tania Roskams

Gut 2014 63: 674-685 originally published online August 19, 2013
doi: 10.1136/gutjnl-2012-304351