In silico analysis suggests disruption of interactions between HAMP from hepatocytes and SLC40A1 from macrophages in hepatocellular carcinoma

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Abstract

**Background:** Identification of factors associated with proliferation in the hepatocellular carcinoma (HCC) micro-environment aids in understanding the mechanisms of disease progression and provides druggable targets. Gene expression profiles of individual cells in HCC and para-carcinoma tissues can be effectively obtained using the single-cell RNA sequencing (scRNA-Seq) technique. Here, we aimed to identify proliferative hepatocytes from HCC and para-carcinoma tissues, detect differentially expressed genes between the two types of proliferative hepatocytes, and investigate their potential roles in aberrant proliferation.

**Results:** Two respective gene signatures for proliferative cells and hepatocytes were established and used to identify proliferative hepatocytes from HCC and para-carcinoma tissues based on scRNA-Seq data. Gene expression profiles between the two types of proliferative hepatocytes were compared. Overall, 40 genes were upregulated in proliferative hepatocytes from para-carcinoma tissue, whereas no upregulated genes were detected in those from HCC tissue. Twelve of the genes, including HAMP, were specifically expressed in the liver tissue. Based on previous reports, we found that HAMP modulates cell proliferation through interaction with its receptor SLC40A1. Comprehensive analysis of cells in HCC and para-carcinoma tissues revealed that: (1) HAMP is specifically expressed in hepatocytes and significantly downregulated in malignant hepatocytes; (2) a subset of macrophages expressing SLC40A1 and genes reacting to various infections is present in para-carcinoma but not in HCC tissue. We independently validated the findings with scRNA-Seq and large-scale tissue bulk RNA-Seq/microarray analyses.

**Conclusion:** HAMP was significantly downregulated in malignant hepatocytes. In addition, a subset of macrophages expressing SLC40A1 and genes reacting to various infections was absent in HCC tissue. These findings support the involvement of HAMP-SLC40A1 signaling in aberrant hepatocyte proliferation in the HCC microenvironment. The collective data from our in silico analysis provide novel insights into the mechanisms underlying HCC progression and require further validation with wet laboratory experiments.

**Keywords:** Single-cell RNA sequencing, Cell-type-specific genes, Proliferative hepatocyte, HAMP-SLC40A1 signaling

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activate progression of the cell cycle as well as support the formation and growth of tumor tissue. Although the liver is susceptible to cancer invasion, it is also an organ with the capacity to regenerate after surgical removal or chemical injury [2]. The regenerative process of a normal, healthy liver is predominantly dependent on hepatocyte proliferation, growth, and programmed cell death [3]. The ability to distinguish proliferative hepatocytes from hepatocellular carcinoma (HCC) and normal liver tissues and comparison of their gene expression profiles will aid us in understanding the mechanisms underlying aberrant proliferative signaling in malignant cells.

Single-cell RNA sequencing (scRNA-Seq) is a powerful tool for profiling gene expression patterns in individual cells [4]. This technique provides an unprecedented opportunity to identify cells in vivo and comprehensively characterize their transcriptionomes. Large-scale sequencing of single cells from multiple tissues of human and animal models, such as the Tabula Muris and the Mouse Cell Atlas (MCA) projects, facilitates the characterization of cells within their respective tissues, leading to enhanced understanding of the transcriptionomes of individual cell types, especially those that are currently poorly characterized [5–7].

Normal and tumor human liver tissues have been examined using scRNA-Seq since 2018 [8]. Recently, Lu et al. released their scRNA-Seq data from HCC and para-carcinoma tissues (GSE149614). The non-tumor tissues include the para-carcinoma tissue, which is generally within 3 cm of the cancer foci’s edge and the normal tissue that is at least 5 cm away from the cancer foci’s edge. These primary datasets are used to identify and compare proliferative hepatocytes between non-tumor and HCC tissues.

HAMP is a crucial regulator of iron entry into the circulation in mammals [9]. In tumor cells, pathways of iron acquisition, efflux, storage, and regulation are disrupted, suggesting that the reprogramming of iron metabolism is a central aspect of tumor cell survival [10]. Previously, Vela and Vela-Gaxha [11] analyzed HAMP expression in HCC. Their results suggested that by lowering liver HAMP levels, HCC cells could secure abundant iron from sources such as enterocytes and macrophages. Shen et al. [12] reported that low HAMP expression is linked with higher rates of metastasis and poor disease-free status in HCC, and that the role of HAMP in cellular proliferation and metastasis is related to cell cycle checkpoints. The group proposed that HAMP serves as a tumor suppressor gene.

HAMP is believed to be involved in host defense, and when induced, it depletes extracellular iron to prevent its use by invading pathogens [13]. However, the issue of whether HAMP exerts additional effects on host defense mechanisms remains unclear. Ramakrishnan et al. [14] reported that HAMP-SLC40A1 signaling modulates the proliferation of human pulmonary artery smooth muscle cells (hPAMSC). Under conditions of increased expression, HAMP binds SLC40A1 to form a complex that undergoes internalization and degradation, leading to further enhancement of iron retention in cells. Simultaneously, higher proliferation of hPASMCs was observed, suggesting that iron retention encourages a proliferative state.

Based on the scRNA-Seq data from the Tabula Muris project and RNA-Seq data from the Genotype-Tissue Expression (GTEx) project, we identified a cell-type-specific gene signature for hepatocytes. In a previous study, our group determined a cell-type-specific gene signature for proliferative cells. Here, we identified proliferative hepatocytes in HCC and para-carcinoma tissues using the two above gene signatures with scRNA-Seq data and evaluated the gene expression profiles of the two types of proliferative hepatocytes. We found that HAMP was specifically expressed in hepatocytes and significantly down-regulated in malignant hepatocytes. We also revealed that a subset of macrophages expressing SLC40A1 and genes reacting to various infections was present in para-carcinoma but not in HCC tissue. These findings were independently validated with scRNA-Seq and large-scale tissue bulk RNA-Seq/microarray analyses. The data obtained using our in silico approach strongly suggest the role of HAMP-SLC40A1 signaling in aberrant hepatocyte proliferation in the HCC microenvironment.

**Methods**

**Data sets**

We downloaded the scRNA-Seq dataset of cells from 81 cell types from the Tabula Muris project. ScRNA-Seq datasets of cells from HCC and para-carcinoma tissues (GSE149614), normal liver tissue (GSE115469), and HCC tissue (GSE125449) from the GEO database were obtained. The RNA-Seq dataset for normal tissue samples of 54 tissue types from the GTEx project was downloaded. We also downloaded the RNA-Seq dataset of developing mouse liver samples from the GEO database (GSE132034) and extracted the RNA-Seq dataset for tumor and para-carcinoma tissue samples of 32 tumor types, including HCC, from the TCGA project. Clinical information regarding the HCC samples was acquired, along with a microarray dataset for HCC and para-carcinoma tissues from the GEO database (GSE36376). Details are listed in Additional file 1: Table S11.

**Gene expression data preprocessing**

Acquisition and normalization of the expression of each gene from individual datasets are described below.
1. For the scRNA-Seq dataset from the Tabula Muris project, we grouped all single cells into 81 types according to annotation and counted the number of cells belonging to each cell type. For gene and cell types, we counted the number of cells expressing the gene within the cell type, which was calculated as a percentage. The percentage value was selected as the normalized gene expression level for that cell type. Normalized expression levels for all *Mus musculus* genes in the 81 cell types were obtained using this technique.

2. For scRNA-Seq datasets of GSE149614 and GSE125449, we first downloaded the read count matrix. GSE125449 had two read count matrices, which were merged. Next, we recorded the reads for each gene in each cell in the datasets. For cell *i*, the read counts of all the genes were summed to obtain the read depth *x*. For gene *j* with a read count of *y*, we calculated expression levels (RP10K: Reads Per 10 Kilo) in cell *i* as \( \frac{y}{x} \times 10000 \). Expression levels for all genes in cells were obtained using this technique.

3. For the scRNA-Seq dataset GSE115469, log2CPM (counts per million) gene expression values were directly downloaded.

4. For the tissue RNA-Seq dataset from the GTEx project, TPM (transcripts per million) profiles for all genes were downloaded.

5. For the mouse liver development RNA-Seq dataset GSE132034, FPKM (fragments per kilobase of transcript per million mapped reads) gene expression values were directly downloaded.

6. For the tumor and para-carcinoma tissue RNA-Seq dataset from the TCGA project, the RSEM method was used to process gene-level normalized counts for all genes, which were used as gene expression levels.

7. For the HCC tissue microarray dataset GSE36376, the quartile normalized gene expression values were directly downloaded.

For each dataset listed in 2 to 7, expression levels of a single gene across all samples were determined and normalized via the Z-score transformation. We normalized the expression levels of all genes in a dataset using this method.

**Expression heatmap and hierarchical clustering analysis**

Hierarchical clustering analysis was conducted to group genes based on normalized expression levels within different types of RNA-Seq data. We employed the R package "factoextra" for clustering analyses. The "Euclidean" method was employed to measure the distance between the observations, "ward.D2" was selected for agglomeration of the observations, and the "fviz_dend" function was used to visualize the dendrogram. Expression heatmaps were generated, and the hierarchical clustering analyses conducted are described below.

1. The scRNA-Seq dataset from the Tabula Muris project

In Fig. 1a, normalized expression levels of all *Mus musculus* genes in the 81 cell types were obtained from the Tabula Muris project. We subsequently identified genes with normalized expression levels less than a threshold of 0.1 in eight cell types, specifically, (1) stem cells of the epidermis, (2) Slamf1-positive multipotent progenitor cells, (3) megakaryocyte-erythroid progenitor cells, (4) late pro-B cells, (5) granulocyte monocyte progenitor cells, (6) granulocytotoxic cells, (7) common lymphoid progenitors, and (8) pre-natural killer cells. Genes with normalized expression levels greater than 0.5 were further selected from the other 73 cell types, leading to a total of 1817 genes. Next, genes were clustered by their normalized expression levels across the 81 cell types, and the clustering tree was subdivided into twelve groups. Genes were finally sorted according to clustering results, and a heatmap was generated based on normalized gene expression levels.

2. The tissue RNA-Seq dataset from the GTEx project

Normalized expression levels of 225 genes in all 17,382 tissue samples were initially obtained (Fig. 1b). Genes were clustered by their normalized expression profiles, and the clustering tree was sectioned into two groups. Finally, genes were sorted according to clustering results, and a heatmap was generated based on normalized expression levels.

3. The RNA-Seq dataset of tumor and para-carcinoma tissues from the TCGA project

We initially obtained normalized expression levels of the 142 genes comprising the Hep gene signature in all 9630 tumor/para-carcinoma tissue samples (Fig. 1d), which were used to subsequently generate a heatmap. A heatmap was constructed with normalized expression levels of genes from the Hep and S1 gene signatures (Fig. 2b).

4. The mouse liver development RNA-Seq dataset GSE132034

We initially obtained normalized expression levels of the 142 genes of the Hep signature and the 87 genes from the S1 signature in 15 samples (Fig. 2c), which were used to generate a heatmap.
We identified two gene signatures, S1 and Hep. The methods used to calculate the expression levels of the gene sets are described below.

1. Bulk RNA-Seq datasets from the GTEx and TCGA projects and mouse liver development.

   We assessed expression of the Hep gene signature (Hep index) in the datasets, as shown in Figs. 1c, e, 2a, d, f. For a gene $i (1 \leq i \leq 142)$ in the Hep gene signature and sample $k (1 \leq k \leq N)$ in a dataset with sample number $N$, normalized expression was obtained as $Z_{ik}$. For the sample $k$, the Hep index ($Hep_k$) was calculated as follows:

   $$ Hep_k = \text{median}(Z_{1k}, Z_{2k}, \ldots, Z_{142k}). $$

   Using this technique, the Hep index of each sample was calculated.

   Expression of the S1 gene signature (S1 index) of each sample was calculated in a similar manner (Fig. 2a, b, d).

2. ScRNA-Seq data for GSE149614, GSE115469, and GSE125449.

   The Hep index in the datasets was calculated (Figs. 3c, 4, Additional file 5: S3a–d). For a gene $j (1 \leq j \leq 142)$ in the Hep gene signature and cell $l (1 \leq l \leq M)$ in a dataset with the cell number of $M$, normalized expression was measured as $Z_{jl}$. For the cell $l$, the Hep index ($Hep_l$) was calculated as follows:

   $$ Hep_l = \text{mean}(Z_{1l}, Z_{2l}, \ldots, Z_{142l}). $$

   Using this method, the Hep index of each cell was calculated. The Hep index was assessed as the mean and not median value of normalized expression levels of the 142 genes, because the sequencing depth of scRNA-Seq is low, and a Hep index value of zero would be obtained for most cells if the median value is used as the Hep index. The S1 index of each cell was similarly calculated (Additional file 3: Figure S1, Fig. 4, Additional file 5: Figure S3c, d).

**Single-cell clustering**

Cell clustering was performed with Seurat (version 3.1.5) as shown in Figs. 3a, 5a, 6b, and Additional file 6: Figure S4b. Initially, we removed the cells with mapped reads of < 2000 and subsequently used read count matrices to conduct the clustering analysis (Fig. 7a). The processed log2CPM matrix was used for the clustering analysis, as depicted in Additional file 6: Figure S4a. We employed a uniform parameter set to perform cluster analyses. The code is listed in Additional file 2.
Analysis of differentially expressed genes

As shown in Additional file 1: Tables S5, S6, and S8, the "FindMarkers" function of Seurat (version 3.1.5) was employed to detect DEGs between cells. All the parameters were set as defaults, and genes with Bonferroni-corrected P values less than 0.05 were selected as DEGs.

Fig. 2 The Hep and S1 indexes are negatively correlated in tissues from HCC or developing liver. 

a Hep and S1 indexes from different histologically graded groups of HCC patients. The t-test was applied to compare the Hep and S1 indexes of patients from different groups. *** Signifies P values < 0.001 and * signifies P values < 0.05. 

b Expression profiles of genes from the S1 and Hep gene signatures and scatter plot of S1 and Hep indexes for HCC tissues. The Pearson correlation coefficient (r) between the two indexes was calculated, and the P value of r was estimated. 

c Expression profiles of genes from the S1 and Hep gene signatures in liver tissues from different development stages. E, D and W denote embryonic day, day and week, respectively. 

d Plot of S1 and Hep indexes for liver tissues from different development stages. The Pearson correlation coefficient (r) between the two indexes was calculated, and the P value of r was estimated.
GO term and KEGG pathway enrichment analysis

GO term enrichment analyses on gene sets were conducted (Fig. 5c; Additional file 1: Tables S4, S7, and S9) using DAVID 6.8 as the analysis tool [15]. GO terms from the biological process branch (GOTERM_BP_DIRECT) with Bonferroni-corrected $P$ values $< 0.05$ were selected.

As depicted in Fig. 6d, KEGG pathway enrichment analysis of gene sets was conducted using DAVID 6.8 [15]. Pathways with Bonferroni-corrected $P$ values $< 0.05$ were selected.
Fig. 4  Scatter plots of S1 and Hep indexes for cells from HCC and para-carcinoma tissue samples of a patient. Each dot within the plot represents a cell. HCC01 to HCC10 represent patient sample codes, T, N, P, and L denote samples from tumor, para-carcinoma, portal vein tumor thrombus, and metastatic lymph node tissue samples, respectively. Thresholds of the Hep index (0.5) and S1 index (0.1) are additionally indicated in each plot.
Results
Identification of gene signatures for proliferative cells and hepatocytes from scRNA-Seq data

The Tabula Muris project has facilitated the sorting of 50,000 cells from 20 organs and tissues of *Mus musculus* using a fluorescence-activated cell sorter (FACS) and provides a compendium of single-cell transcriptomes for 81 *Mus musculus* cell types (Additional file 1: Table S1). The gene expression profiles for each cell type (see "Gene expression data preprocessing" in the "Methods" section) were inferred and used as profiles for their respective human counterparts. In our previous study, we identified 87 genes specifically expressed in stem/progenitor cell types that were associated with cell proliferation functions. These genes were used as a cell-type-specific gene signature for proliferative cells, designated as the "S1 gene signature" (Additional file 1: Table S2). Next, genes expressed in stem/progenitor cell types were excluded, and the remaining genes were clustered (see "Expression heatmap and hierarchical clustering analysis" in the "Methods" section). Consequently, we identified a set of 225 genes showing a specific transcription pattern in hepatocytes (Fig. 1a) and explored their expression patterns across 54 human tissues from the GTEx project [16]. In total, 142 genes (Additional file 1: Table S3), grouped as the "Hep gene signature", showed specific transcription in liver tissue (see "Expression heatmap and hierarchical clustering analysis" and "Gene set expression analysis" in the "Methods" section; Fig. 1b, c). We further investigated the expression of the Hep gene signature, designated "Hep index", in tumor and para-carcinoma tissues of 32 tumor types from The Cancer Genome Atlas (TCGA) project [17]. The Hep gene signature was consistently expressed in tumor and para-carcinoma tissues of HCC (see "Expression heatmap and hierarchical clustering analysis" and "Gene set expression analysis" in the "Methods" section; Fig. 1d, e) and enriched with genes participating in hepatocyte-specific functions (see "GO term and KEGG pathway enrichment analysis" in the "Methods" section; Additional file 1: Table S4). Based on the collective results, the Hep gene signature was inferred as a cell-type-specific gene signature for hepatocytes.

The hep and S1 gene signatures are respectively associated with the differentiation and proliferation states of hepatocytes

The histological grades of HCC samples in the TCGA project are recorded in the TCGA Clinical Explorer [18]. We categorized the HCC samples into high-, intermediate- or low- tumor-grade groups and calculated the Hep index and S1 index (expression of the S1 gene signature) for samples from each group (see "Gene set expression analysis" in the "Methods" section). Taking *P* < 0.05, we found that the low-tumor-grade group exhibited the highest Hep index, with the second-highest Hep index for the intermediate-tumor-grade group, and the third-highest for the high-tumor-grade group (Fig. 2a). Additionally, the opposite tendency was observed for the S1 index of the three tumor-grade groups. Expression of genes from the Hep and S1 gene signatures tended to be mutually exclusive in HCC tissues from the TCGA project (see "Expression heatmap and hierarchical clustering analysis" in the "Methods" section; Fig. 2b). The Pearson correlation coefficient between the Hep index and S1 index for the samples is − 0.56 (*P* < 0.0001), which indicates that the two indexes were negatively correlated (see "Gene set expression analysis" in the "Methods" section; Fig. 2b).

Gong et al. [19] profiled the gene expression of mouse liver tissues collected from embryonic day 12.5 to postnatal week 8. Expression of genes from the Hep and S1 gene signatures at different time points is illustrated in Fig. 2c (see "Expression heatmap and hierarchical clustering analysis" in the "Methods" section; Fig. 2c). The Pearson correlation coefficient between the Hep index and S1 index is − 0.92 (*P* < 1.29e−06), which confirmed a negative correlation between the Hep and S1 indexes (Fig. 2d). The proliferative ability of liver progenitor cells is downregulated and the functional capacity upregulated during the development process, with a gradual progression into differentiated hepatocytes [20]. The collective findings from HCC and the developing liver support the utility of the Hep and S1 indexes as respective indicators of cell differentiation and the proliferation states of hepatocytes.

Detection of proliferative hepatocytes from HCC and para-carcinoma tissues

Lu and co-workers conducted 10X genomics scRNA-Seq on tumor and para-carcinoma tissues obtained
markers were used to clarify the clusters, including CD79A for B cells; PTPRC for hepatocytes; PTPRB for stellate cells, fibroblasts, and myofibroblasts; and normal distribution with a higher Hep index are hepatic sinusoidal endothelial cells. The identified hepatocytes distinguish the two cell populations, and used it for the identification of hepatocytes. We found that 0.5 is a likely threshold to share the same group of cells in clusters 6, 14, and 17 as hepatocytes (Fig. 3b).

Next, we calculated the Hep index for individual cells from HCC and para-carcinoma tissues (see "Gene set expression analysis" in the "Methods" section). Cells from para-carcinoma tissue samples were selected, and the Hep index of cells was able to fit a mixture of exponential distributions (Fig. 3c). This suggests that the cells are from different populations, and the cells under normal distribution with a higher Hep index are hepatocytes, and those under exponential distribution are non-hepatocytes. We found that 0.5 is a likely threshold to distinguish the two cell populations, and used it for the identification of hepatocytes. The identified hepatocytes shared the same group of cells in clusters 6, 14, and 17 of the UMAP plot (Fig. 3d).

The S1 index for cells from HCC and para-carcinoma tissues was calculated (see "Gene set expression analysis" in the "Methods" section). Cells with a Hep index > 0.5 were selected as hepatocytes from para-carcinoma tissues. The S1 index of the cells was able to fit an exponential distribution (Additional file 3: Figure S1). Because cells with S1 index > 0.1 were very rare (1%), we arbitrarily selected 0.1 as the threshold for cells with high proliferative ability.

The Hep and S1 indexes were plotted for cells in HCC and para-carcinoma tissues of each patient (see "Gene set expression analysis" in the "Methods" section; Fig. 4). Using 0.5 as the Hep index threshold and 0.1 as the S1 index threshold, we identified proliferative hepatocytes in all HCC tissues, except sample HCC08T. Eight proliferative hepatocytes were detected in the para-carcinoma tissue sample HCC03N.

Differential gene expression between proliferative hepatocytes from HCC and para-carcinoma tissue samples

We focused on the molecular differences between proliferative hepatocytes from HCC and para-carcinoma tissues, which may elucidate the mechanisms underlying aberrant proliferative signaling in malignant cells. Cells from HCC and para-carcinoma tissues were visualized, and proliferative hepatocytes were identified (see "Single-cell clustering" in the "Methods" section; Fig. 5a, b). Proliferative hepatocytes from five HCC tissue samples (HCC10L, HCC09T, HCC02T, HCC03T, and HCC04T) were located in individual clusters. Additionally, those from three other HCC tissue samples (HCC06T, HCC05T, and HCC01T) shared one cluster, and those from the para-carcinoma tissue sample HCC03N were in an individual cluster (cluster 22).

Differentially expressed genes (DEGs) between proliferative hepatocytes from para-carcinoma and HCC tissues were examined. Overall, 40 genes were upregulated in proliferative hepatocytes from para-carcinoma tissue and none in proliferative hepatocytes from HCC tissue (see "Analysis of differentially expressed gene" in the "Methods" section; Additional file 1: Table S5). GO term enrichment analysis revealed they were enriched in terms related to cellular response to ion and acute phase response (see "GO term and KEGG pathway enrichment analysis" in the "Methods" section; Fig. 5c). We further explored expression patterns of the genes across 54 human tissues from the GTEx project. Notably, 12 of the genes were specifically expressed in liver tissues (Additional file 4: Figure S2). Hepatocytes (normal or malignant) from HCC and para-carcinoma tissues were identified as shown in Fig. 5e. The observed specific expression of these 12 genes in hepatocytes supports their participation in cell-type-specific roles in proliferative hepatocytes.

We subsequently examined the functions of the 12 genes in HCC based on reports in the PubMed database. Three genes downregulated in relation to induction of cell proliferation were identified, specifically, HAMP [12], LINC01093 [22], and CFHR3 [23]. An earlier study by Ramakrishnan et al. [14] reported that HAMP-SLC40A1 signaling modulates the proliferation of human pulmonary artery smooth muscle cells (hPAMSC). We
discovered that HAMP was specifically expressed in hepatocytes and SLC40A1 was specifically expressed in macrophages in HCC and para-carcinoma tissues (Figs. 5e, f, 6a, b). We focused on HAMP-SLC40A1 signaling and intended to clarify the interactions between different cell types and determine their impact on aberrant proliferative signaling in the HCC microenvironment.

HAMP was expressed in seven of the eight proliferative hepatocytes from para-carcinoma tissue and three of the 545 proliferative hepatocytes from HCC tissue samples (Fig. 5d). We further investigated HAMP expression in all hepatocytes from HCC and para-carcinoma tissues. The previous analysis of the Hep index for cells from para-carcinoma tissue suggested that 0.5 could be an adequate threshold to distinguish hepatocytes from non-hepatocytes (Fig. 3c). Thus, hepatocytes were identified as cells with Hep index > 0.5. Specific HAMP expression in hepatocytes from para-carcinoma tissue was confirmed (Fig. 5e, f). DEGs between hepatocytes from para-carcinoma and HCC tissues were detected (see "Analysis of differentially expressed genes" in the "Methods" section; Additional file 1: Table S6). We further conducted GO term enrichment analysis on the 282 upregulated genes in para-carcinoma tissue. The genes were enriched in terms related to cellular response to ion and acute phase response (see "GO term and KEGG pathway enrichment analysis" in the "Methods" section; Additional file 1: Table S7).

A subset of macrophages expressing SLC40A1 is specifically present in para-carcinoma tissue

We identified clusters of macrophages in the UMAP plot with the cell-type markers ITGAM, CD68, CD163, CD14, and FCGR3A (Fig. 6a, b) and observed specific expression of SLC40A1 in macrophages. Next, macrophages were classified according to their origin (HCC or para-carcinoma tissue), and SLC40A1 expression status (whether they expressed SLC40A1 or not) into four groups: (1) from para-carcinoma tissue and expressing SLC40A1 (N_exp group), (2) from para-carcinoma tissue but not expressing SLC40A1 (N_noexp group), (3) from HCC tissue and expressing SLC40A1 (T_exp group), and (4) from HCC tissue but not expressing SLC40A1 (T_noexp group).

For identified macrophages in the UMAP plot, we counted cell numbers from the four groups (Fig. 6c). In HCC tissue, macrophages from the T_exp and T_noexp groups were located mainly in the same cluster (cluster 3), suggesting that the expression of SLC40A1 does not influence the transcriptional program of the majority of macrophages. However, in para-carcinoma tissue, most macrophages from the N_exp and N_noexp groups were assembled into distinct cell clusters (Fig. 6c), implying an
effect of SLC40A1 transcription on the gene expression patterns of macrophages. Cluster 10 contained the highest number of SLC40A1-expressing macrophages in paracarcinoma tissue (indicated by the column of "N_exp" in Fig. 6c). SLC40A1-expressing macrophages were also the predominant cell type in this cluster (indicated by the row of "Cluster10" in Fig. 6c). HAMP-SLC40A1 signaling was only potentially activated in macrophages from the N_exp group because both HAMP and SLC40A1 were expressed under this circumstance. Cluster 10 may therefore present the subset of macrophages linked to HAMP-SLC40A1 signaling.

We further identified marker genes of the cluster by comparison with other macrophages in the UMAP plot (see "Analysis of differentially expressed genes" in the "Methods" section; Additional file 1: Table S8) and conducted GO term as well as KEGG pathway enrichment analyses (see "GO term and KEGG pathway enrichment analysis" in the "Methods" section). Genes implicated in response to various infections were enriched (Fig. 6d, Additional file 1: Table S9), suggesting roles of cluster 10 macrophages in the antimicrobial immune response in the liver. Next, we prioritized marker genes and generated heatmaps of the top 9 markers (CDSL, CETP, MARCO, CXCL12, PLAC8, VACM1, CFP, LYVE1, and SDC3, Fig. 6e). The top genes specifically expressed in macrophages and highly expressed in cluster 10 (CDSL, CETP, MARCO, and CFP) were ultimately selected. CDSL encodes a secreted protein that is mainly expressed by macrophages in lymphoid and inflamed tissues and regulates the mechanisms underlying inflammatory responses, such as those involved with infection or atherosclerosis [24]. CETP is involved in the transfer of neutral lipids, including cholesteryl ester and triglyceride, among lipoprotein particles [25]. MARCO encodes a protein that belongs to the class A scavenger receptor family and is part of the innate antimicrobial immune system [26]. It has been proposed that the protein binds Gram-negative and Gram-positive bacteria via an extracellular C-terminal scavenger receptor cysteine-rich (SRCR) domain. CFP encodes a plasma glycoprotein that positively regulates the alternative complement pathway of the innate immune system [27]. This protein binds several microbial surfaces and apoptotic cells and stabilizes C3 and C5 convertase enzyme complexes in a feedback loop that ultimately leads to the formation of a membrane attack complex and lysis of target cells. Both CDSL and CETP participate in lipid metabolism and are related to inflammatory responses, whereas MARCO and CFP are involved in the antimicrobial immune response. We employed the above four genes as biomarkers of cluster 10 macrophages.

Emr1 was used as a marker gene of macrophages in mice. We collected Emr1-expressing cells from 20 mouse organs and tissues in the Tabula Muris project as macrophages. Cells were clustered with Seurat, the UMAP technique employed for visualization, and those expressing Marco, Cdsl, and Cfp were highlighted (see "Single-cell clustering" in the "Methods" section; Fig. 7a, b). The gene homolog of CETP was not identified in mice. Additionally, cluster 15 was the only cell cluster expressing all three marker genes. The liver was determined as the tissue origin of cells in the cluster from the Tabula Muris project. Thus, the subset of macrophages expressing CDSL, CETP, MARCO, and CFP appears to be liver-specific, indicating a unique role of HAMP in the regulation of macrophages associated with liver function.

Interactions between HAMP from hepatocytes and SLC40A1 from macrophages are disrupted in HCC

We analyzed HAMP and SLC40A1 expression patterns in two additional scRNA-Seq datasets. Previously, Mac-Parland and co-workers [28] sequenced parenchymal and non-parenchymal cells obtained from fractionation of fresh hepatic tissue from five human livers (GSE115469). We designated this dataset as the "normal liver dataset". Ma et al. [29] sequenced cells from liver cancer biospecimens obtained from nine HCC and ten intrahepatic cholangiocarcinoma patients (GSE125449). This dataset was designated as the "HCC dataset".

We calculated the S1 and Hep indexes for individual cells in the two datasets (see "Gene set expression analysis" in the "Methods" section). The Hep index of cells fits a mixture of exponential and normal distributions in each dataset (Additional file 5: Figure S3a, b). The cells under normal distribution with a higher Hep index are inferred as hepatocytes, and the cells under exponential distribution are non-hepatocytes. We used zero as the threshold in the normal liver dataset and one as the threshold in the HCC dataset to identify hepatocytes. The Hep and S1 indexes of cells in the two datasets were plotted, and cells expressing HAMP are highlighted in Additional file 5: Figure S3c and d. Our results showed that 2212 of 3507 hepatocytes in the normal liver dataset and 10 of 320 hepatocytes in the HCC dataset expressed HAMP. Furthermore, with the S1 index >0.1 as a threshold for proliferative cells, we found that 14.5% of proliferative cells in the normal liver dataset and 1.7% of proliferative cells in the HCC dataset expressed HAMP. The significant differences in HAMP-expressing cells between the two datasets reflect the on/off state of HAMP expression in normal liver and HCC tissue.

Cells in each dataset were clustered with Seurat, and the UMAP technique was employed for visualization (see
"Single-cell clustering" in the "Methods" section; Additional file 6: Figure S4a, b. We highlighted cells with a Hep index above the threshold and identified the clusters belonging to hepatocytes. Macrophages with ITGAM, CD68, CD163, CD14, and FCGR3A expression were identified, and cells expressing CD68 are highlighted in the UMAP plots. HAMP was specifically expressed in hepatocytes from normal liver tissue. For SLC40A1-expressing macrophages in each dataset, we calculated the percentage of cells expressing CD5L, CETP, MARCO, and CFP. Our data showed that >35% of macrophages in the normal liver dataset but <16% of macrophages in the HCC dataset expressed CETP, MARCO, and CFP (Additional file 1: Table S10). In Lu and co-workers’ scRNA-Seq dataset (GSE149614), >66% of macrophages in para-carcinoma tissue expressed CD5L, CETP, MARCO, and CFP, in contrast to <22% of macrophages in HCC tissue.

UMAP plots of the three scRNA-Seq datasets suggest that HAMP is specifically expressed in hepatocytes and CD5L, CETP, MARCO, and CFP are predominantly expressed in macrophages (Figs. 5e, f, 6b, e, Additional file 6: Figure S4a, b). We employed two large-scale bulk HCC RNA-Seq/microarray datasets to compare the expression of HAMP, CD5L, CETP, MARCO, and CFP between HCC and para-carcinoma tissue samples. One dataset is from the TCGA project containing 369 HCC and 50 para-carcinoma tissue samples. The other dataset is from the study of Sim et al. [30] containing 240 HCC and 193 para-carcinoma tissue samples (GSE36376). Notably, all five genes were significantly downregulated in HCC tissues (Additional file 7: Figure S5).

**Discussion**

Based on previous and current findings, we speculate that in the HCC environment, downregulation of HAMP in hepatocytes activates the iron export channel SLC40A1 on macrophages, which subsequently promotes iron transport from macrophages and fuels cancer cells with iron to sustain their proliferative ability. Moreover, HAMP-SLC40A1 signaling may induce a subset of macrophages to initiate responses to various infections. The downregulation of HAMP may lead to the disappearance of this subset of macrophages and consequent weakening of antimicrobial activity in the HCC microenvironment. Although our current experiments elucidate the involvement of HAMP-SLC40A1 signaling in the HCC microenvironment, further wet laboratory experiments are warranted to sort the subsets of macrophages responding to changes in HAMP expression and clarify their functions.

In addition to HAMP, it has also been reported that TFR1 (TFRC), TFR2, HFE, HJV (HFE2), and SLC40A1 play important roles in the iron metabolism process [31]. Evaluation of the expression of TFR1 (TFRC), TFR2, HFE, HJV (HFE2), and SLC40A1 in proliferative hepatocytes of HCC and para-carcinoma tissues (Additional file 8: Figure S6) revealed no significant differences in expression between the two types of proliferative hepatocytes and between hepatocytes from HCC and para-carcinoma tissues (Additional file 1: Tables S5, S6). These data suggest that the iron metabolism ability associated with these genes is not different between hepatocytes from HCC and para-carcinoma tissues. Previous studies have reported that HAMP limits iron flux to the bloodstream by promoting degradation of the iron exporter SLC40A1 in target cells [32]. The lack of HAMP may contribute to increased iron flux from circulating macrophage cells in the HCC microenvironment. Whereas the iron metabolism ability of proliferative hepatocytes from tumor and para-carcinoma tissues may be similar, the iron flux around the cells may differ; although confirmatory evidence supporting this theory is lacking.

Here, we used an in silico approach to identify proliferative cells in tumor and para-carcinoma tissues from scRNA-Seq data. Determination of the molecular differences between the two proliferative cell types aids in clarifying the mechanisms underlying aberrant proliferative signaling and provides druggable targets, which may be of significant interest to researchers focused on evaluating tumors in silico with scRNA-Seq.

**Conclusion**

The HAMP-SLC40A1 signaling between hepatocytes and macrophages is disrupted in the HCC microenvironment, which contributes to the aberrant proliferation of hepatocytes. However, these conclusions are from in silico analysis and require further validation with wet laboratory experiments.

**Abbreviations**

HCC: Hepatocellular carcinoma; scRNA-Seq: Single-cell RNA sequencing; MCA: Mouse Cell Atlas; GTEx: Genotype-tissue expression; FACS: Fluorescence-activated cell sorter; TCGA: The Cancer Genome Atlas; UMAP: Uniform manifold approximation and projection; DEGs: Differentially expressed genes; hPAMSC: Human pulmonary artery smooth muscle cell; RP10K: Reads per 10 kilo; CPM: Counts per million; TPM: Transcripts per million; FPKM: Fragments per kilobase of transcript per million mapped reads.
Supplementary Information

The online version contains supplementary material available at https://doi.org/10.1186/s12920-021-00977-0.

Additional file 1. Tables S1–11.
Additional file 2. The R code to conduct single-cell clustering analysis.
Additional file 3. Figure S1. Distribution of the S1 index of hepatocytes identified in para-carcinoma tissue.
Additional file 4. Figure S2. The 40 upregulated genes in 54 human tissue samples from the GTEx project.
Additional file 5. Figure S3. Identification of hepatocytes based on the Hep index in normal liver and HCC datasets. a. Distribution of the Hep index of all cells in the normal liver dataset. b. Distribution of the Hep index of all cells in the HCC dataset. c. Scatter plot of S1 and Hep indexes for cells in the normal liver dataset. Each dot represents a cell. The cells expressing HAMP are highlighted. d. Scatter plot of S1 and Hep indexes for cells in the HCC dataset. Each dot represents a cell. The cells expressing HAMP are highlighted.
Additional file 6. Figure S4. Heatmaps showing expression of HAMP, CD68, MARCO, and CFPA in cells from normal liver and HCC datasets. a. Expression of HAMP, CD68, MARCO, and CFPA in normal liver cells. Cells with a Hep index above the threshold are highlighted to indicate clusters belonging to hepatocytes in the UMAP plot. b. Expression of HAMP, CD68, MARCO, and CFPA in HCC cells. c. Heatmaps showing expression of HAMP, CD68, MACRO, and CFPA in normal liver and HCC datasets. d. Expression of HAMP, CD68, MACRO, and CFPA in HCC cells. The genes are highlighted in the UMAP plot. The other cells are non-proliferative hepatocytes from normal liver tissue.

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Authors’ contributions
LH and CW designed the study. CW collected the data and carried out the analysis. LH and CW drafted the manuscript. Both authors read and approved the final manuscript.

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Availability of data and materials
All the data are publicly available. The human scRNA-Seq data, mouse liver development microarray data, and human HCC microarray data are available in the GEO repository [https://www.ncbi.nlm.nih.gov/geo/], with accession numbers GSE149614, GSE115469, GSE125449, GSE132034, and GSE36376. The Tabula Muris mouse scRNA-Seq data are available at GitHub [https://github.com/czbiobuh]. the account of Chan Zuckerberg Biohub with URL [https://github.com/czbiobuh/tabula-muris-vignettes/tree/master/data]. The TCGA human tumor and para-carcinoma tissue RNA-Seq data are available at the FIREHOSE database [http://gdac.broadinstitute.org/]. The TCGA human tumor tissue histology grade data are available at The Cancer Genome Atlas Clinical Explorer [http://genenetwork.stanford.edu/pan-tcga/]. The GTEx human tissue RNA-Seq data are available at the GTEx database [https://gtexp ortal.org/home/datasets]. The details regarding the data, the name, and path to the downloaded files are listed in Additional file 2: Table S11.

Declarations

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
Not applicable.

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