Oncogenic driver genes and tumor microenvironment determine the type of liver cancer

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Abstract
Primary liver cancer (PLC) may be mainly classified as the following four types: hepatocellular carcinoma (HCC), intrahepatic cholangiocarcinoma (ICC), hepatoblastoma (HB), and combined hepatocellular carcinoma and intrahepatic cholangiocarcinoma (cHCC-ICC). The majority of PLC develops in the background of tumor microenvironments, such as inflammatory microenvironments caused by viral hepatitis, alcoholic or nonalcoholic steatohepatitis, carbon tetrachloride (CCl4), 3,5-diethoxycarbonyl-1,4-dihydrocollidine (DDC), and necroptosis-associated hepatic cytokine microenvironment caused by necroptosis of hepatocytes. However, the impact of different types of microenvironments on the phenotypes of PLC generated by distinct oncogenes is still unclear. In addition, the cell origin of different liver cancers has not been clarified, as far as we know. Recent researches show that mature hepatocytes retain phenotypic plasticity to differentiate into cholangiocytes. More importantly, our results initially demonstrated that HCC, ICC, and chHCC-ICC could originate from mature hepatocytes rather than liver progenitor cells (LPCs), hepatic stellate cells (HSCs) and cholangiocytes in AKT-driven, AKT/NICD-driven and AKT/CAT-driven mouse PLC models respectively by using hydrodynamic transfection methodology. Therefore, liver tumors originated from mature hepatocytes embody a wide spectrum of phenotypes from HCC to CC, possibly including cHCC-ICC and HB. However, the underlying mechanism determining the cancer phenotype of liver tumors has yet to be delineated. In this review, we will provide a summary of the possible mechanisms for directing the cancer phenotype of liver tumors (i.e., ICC, HCC, and cHCC-ICC) in terms of oncogenic driver genes and tumor microenvironment. Moreover, this study initially revealed the cell origin of different types of liver cancer.

Facts
- Liver tumor phenotype is defined by a combination of driving oncogenes but also the types of tumor microenvironments.
- Necroptosis-associated hepatic microenvironment facilitates formation of ICC, whereas apoptosis-associated hepatic microenvironment promotes formation of HCC.
- HCC, ICC, and cHCC-ICC could originate from mature hepatocytes in mouse models by using hydrodynamic transfection methodology.

Open questions
- In addition to mature hepatocytes, it is not clear whether liver cancer could originate from hepatic...
progenitor cells, hepatic stellate cells and bile duct cells.
• It’s uncertain whether the formation of cHCC-ICC was jointly caused by necroptosis environment and apoptosis environment, which needs to be verified in the future.
• In the course of chemoembolization therapy for patients with HCC, a phenotypic transition from HCC to ICC was observed. The possible mechanism may lie in the necroptosis-associated hepatic microenvironment caused by chemoembolization therapy, suggesting the cell environment may directly affect the choice of treatment methods.

Introduction
Primary liver cancer (PLC) is the fifth most prevalent cancer and the third common cause of cancer-related mortality worldwide. PLC is insensitive to various treatments, which could be partly explained by its wide genetic variations, reflecting in the diverse phenotypes and histological characters. PLC may be mainly classified as the following four types: hepatocellular carcinoma (HCC), intrahepatic cholangiocarcinoma (ICC), hepatoblastoma (HB), and combined HCC and intrahepatic cholangiocarcinoma (chHCC-ICC). chHCC-ICC, as an intermediate variant of PLC, has attracted more and more attention in recent years. chHCC-ICC is described as demonstrating histologic features of both hepatocellular and biliary epithelial differentiation. It is a rare primary liver malignancy, accounting for 1–14.2% of cases. However, the cell origin of PLC is still controversial.

From morphological and pathological perspectives, HCC and ICC were previously considered to originate from hepatocytes and cholangiocytes, respectively. In addition, some subtypes of HCC with fetal hepatoblasts features are thought to arise from hepatic progenitor cells, which may differentiate into hepatocytes and bile duct epithelial cells under certain stimuli. Generally, the cell origin of PLC may be derived from the following four types of cells: hepatocytes, cholangiocytes, hepatoblasts, and liver stem/progenitor cells. However, the cell origin of PLC and the underlying mechanism for the phenotypic determination remains unclear. Recently, some well-established lineage-tracing mouse experiments have demonstrated that HCC or ICC originates from mature hepatocytes rather than liver progenitor cells (LPCs), hepatic stellate cells (HSCs), and cholangiocytes. For example, one study showed that ICC could originate from hepatocytes in mice when the PI3K-AKT and Notch pathways were coactivated. On a similar note, Mu et al. demonstrated that hepatocytes represent the cell of origin for HCC in mice. Moreover, for the subtype of HCC with a progenitor signature, it does reflect progenitor origin, but dedifferentiation of hepatocyte-derived tumor cells. Therefore, liver tumors originated from mature hepatocytes consist of a wide spectrum of phenotypes from HCC to CC, possibly encompassing chHCC-ICC and HB.

In this review, we will summarize the potential mechanisms for determining the cancer phenotype of hepatocyte-derived mouse liver tumors, including ICC, HCC, and chHCC-ICC, in terms of oncogenic driver genes and tumor microenvironment by combining our previous work and the latest research progress. More importantly, it may help us screen of innovative therapeutic approaches against this deadly malignancy in the future.

Regulatory molecules and tumor microenvironment that commit ICC formation
Previous studies have shown that ICC may originate from the cells lining the bile ducts, biliary duct cells (BDCs) or liver stem/progenitor cells. Nevertheless, recent studies have demonstrated that mature hepatocytes possess a capacity for cholangiocytes transdifferentiation under certain conditions. For example, Nishikawa et al. found that cultured hepatocytes expressed several bile duct markers including cytokeratin (CK) 19 in a three-dimensional organoid culture system, which containing insulin and epidermal growth factor. Likewise, Michalopoulos et al. showed that hepatocytes can transdifferentiate into BDCs and help repair the damaged biliary epithelium when its proliferative capacity is being compromised. Moreover, a recent study also showed that mature hepatocytes exhibited the bile duct-like phenotype after chronic liver injury both in vivo and in vitro. In addition, the notion that cell origin of ICC is mature hepatocytes was subsequently confirmed in another chemically induced ICC mouse model, as well as a study by electroporating oncogenic transposon plasmids into the left liver lobe of mice. Recent studies have shown a significant difference between the primary BDCs and the hepatocytes transdifferentiated BDCs. Morphologically, these hepatocytes transdifferentiated BDCs are not mature cholangiocytes with reserve for hepatocyte differentiation. Functionally, hepatocyte-derived ductules are not conducive to bile drainage. Importantly, a recent study demonstrated that these hepatocytes transdifferentiated BDCs are transcriptionally distinct from the primary BDCs as shown by RNA-sequencing analysis and ultrastructural analysis. Interestingly, these hepatocytes transdifferentiated BDCs keep their origin memory and could revert back to hepatocytes upon cessation of injury, which reflecting an adaptive injury escape mechanism.

Mechanistically, TGFβ signaling has been identified associated with the formation of the transdifferentiated BDCs from hepatocytes.

In our previous research, we applied hydrodynamic tail vein injection of hemagglutinin (HA) tagged AKT and NICD plasmid (AKT/NICD), along with Sleeping Beauty
(SB) plasmids into BALB/c mice (6–8 weeks) to initiate ICC development. After 7 days, some scattered HA-tag strongly positive hepatocytes were detected in AKT/NICD-injected livers (Fig. 1a). After 4 weeks, immunohistochemical results showed that HA-tag protein was also expressed in ICC, indicating that ICC could originate from these HA-tag positive hepatocytes (Fig. 1b). After 2 weeks, we found that some HA-stained hepatocytes and BDCs appeared at the same time, which further proved the hepatocytes transdifferentiation (Fig. 1c). Accordingly, cellular reprogramming–transit from hepatocyte towards a more ICC-like phenotype might be induced by genetic and cellular alterations occurring during tumorigenesis. Based on the latest research, mechanism underlying hepatocyte-derived ICC formation can be summarized as the following aspects (Fig. 2).

Regulatory molecules that commit ICC formation

**Notch signaling pathway**

Accumulating evidence suggests that the canonical Notch cascade controls hepatocyte-derived ICC formation in mice. Notch is a highly conservative signaling pathway that regulates cell proliferation and differentiation and plays an important role in embryonic development and in cell fate determination. By using well-established lineage-tracing mouse models, Yanger et al. report that the activation of Notch is sufficient to reprogram hepatocytes into biliary epithelial cells under injury conditions that provoke a biliary response. Likewise, Fan et al. and Sekiya et al. also show that ICC can originate from fully differentiated hepatocytes by using a mouse model of hepatocyte fate tracing. However, which Notch receptor is responsible for hepatocyte-derived ICC formation appears to be more important. Most recently, a new study reveals that Notch2, rather than Notch1, controls hepatocyte-derived ICC formation in mice. In this study, Chen et al. established a murine hepatocyte-derived ICC model by co-expression of AKT and Yap plasmids in mice liver. They demonstrated that deletion of Notch2 skews AKT/Yap-induced ICC pathology towards a more hepatocellular adenoma-like phenotype.
However, deletion of Notch1 in tumor cells does not affect the histological type. Therefore, endogenous Notch signaling is required for hepatocyte-derived ICC. This finding suggested that Notch2 could serve as a target for treatment of this deadly disease, which has great impact on clinical practice in the foreseeable future.

**Kras and Tp53 mutations**

The recent study of Hill et al. indicates Kras and Tp53 mutations facilitate formation of hepatocyte-derived ICC in the context of chronic liver injury. By using Alb-Cre; KrasLSL-G12D,Tp53fl/fl transgenic mice that targeting Kras and Tp53 mutations to the mouse liver, Hill et al. demonstrated that selective induction of Kras and Tp53 mutations in mature hepatocytes in the setting of liver injury, such as DDC-induced chronic inflammation (3,5-diethoxycarbonyl-1,4-dihydrocollidine), could drive rapid progression of ICC. More importantly, Tp53 has been identified as a key regulator in enabling hepatocyte-derived ICC in this context. Indeed, Tp53 has been shown to control plasticity in a number of different cellular contexts and thus Tp53 mutations may facilitate such transdifferentiation events that are implicated in hepatocyte-derived ICC pathogenesis.

**Tgfbr2**

Another study reported that Tgfbr2 (TGF-β receptor II) restricts hepatocyte-derived ICC. TGF-β pathway is closely related to the development of hepatic fibrosis both in mice and patients. It is noteworthy that recent exon sequencing revealed a high frequency of mutations in Smad4, a key downstream mediator of TGF-β signals, in human cholangiocarcinoma. Most recently, a new study reveals that hepatocyte-specific deletion of Tgfbr2 and PTEN mediated by AAV8-TBG-Cre promoted hepatocyte-derived ICC formation and reduced survival of mice. Mechanistically, deletion of Tgfbr2 promotes the proliferation of cholangiocyte rather than hepatocytes, suggesting the pivotal role of epithelial Tgfbr2 in restricting cholangiocyte proliferation. Although targeting TGF-β may be clinically effective for liver fibrosis, this approach may increase the risk of ICC, which needs to be paid enough attention in clinic.

**c-Myc**

The recent study of Hill et al. indicates c-Myc is required for hepatocyte-derived ICC in AKT/Fbxw7ΔF mice. The ubiquitin ligase F-box and WD repeat domain-containing 7 (Fbxw7) plays an anti-cancer role in many cancers, such as HCC, colorectal cancer and gastric cancer. It can lead to the degradation of several oncoproteins, such as c-MYC and YAP. Wang et al. generated a ICC mouse model by co-expression of Fbxw7ΔF (a dominant negative form of Fbxw7) and AKT plasmids in mice livers. Using lineage tracing technology, they confirmed that ICC lesions induced by AKT/Fbxw7ΔF derived from hepatocytes. Interestingly, selected deletion of c-Myc, as for the downstream targets of FBXW7, completely suppresses hepatocyte-derived ICC formation in AKT/Fbxw7ΔF mice. Furthermore, in human ICC specimens, the expression level of Fbxw7 was negatively correlated with the transcription activity of c-myc. Therefore, c-Myc could serve as a therapeutic target for ICC treatment, especially with respect to patients with low FBXW7 expression.

**Ras/MAPK cascade**

Ras/MAPK cascade may influence the formation of hepatocyte-derived ICC by promoting cell proliferation and regulating tumor microenvironment. Previous studies have shown that Ras/MAPK pathway is significantly activated in human ICC. In a recent study, Wang et al. generated a hepatocyte-derived ICC mouse model by hydrodynamic tail vein injection of AKT and YapS127A plasmids in mice livers. They found that inhibition of Ras/MAPK cascade significantly delayed the progression of AKT/YapS127A-induced ICC. On the one hand, Ras/MAPK cascade can significantly promote the proliferation of cholangiocarcinoma cells. On the other hand, this cascade can recruit activated hepatic stellate cells (AHSC) and create hypoxic microenvironment in tumor tissues, which is key features of human ICC. Because MEK is a key player in Ras/MAPK pathway, MEK inhibitors may be a therapeutic option for ICC in future clinical trials.

**LTβR signaling**

The recent study of Scarzello et al. indicates LTβR signaling accelerates formation of hepatocyte-derived ICC in AKT/β-catenin and AKT/NICD mouse models. LTβR is a member of the tumor necrosis factor (TNF) superfamily of receptors and implicated in the initiation of liver cancer. AKT/CAT-induced tumors display multiple pathological features, including lipogenic hepatic foci, HB/HCC-like nodules and ICC-like lesions, among which the first two types of pathological features are most common, while ICC-like lesions are relatively rare. However, when using LTβR agonists, more ICC-like tumors were observed in AKT/β-catenin mouse model, suggesting LTβR signaling skews AKT/β-catenin pathology towards a more ICC-like phenotype. In addition, a role for LTβR signaling in promoting the progression of ICC was further confirmed using AKT/NICD-initiated ICC model. In preclinical and clinical research study of liver cancer, combination therapies are being widely explored and are attracting more attention increasingly. Immune agents blocking the activity of LTβR in combination with other drugs, such as Akt or β-catenin pathway inhibitor, may achieve better therapeutic effect in ICC.
Tumor microenvironment that commits ICC formation

The so-called tumor microenvironment has been recognized as an important regulator in the initiation, development and treatment of various cancers. Recently, it has been found that necroptosis-associated hepatic cytokine microenvironment facilitates formation of ICC\(^3\). Tumor microenvironment is a complex environment for the survival and development of cancer cells, which mainly consists of cellular and non-cellular components\(^4\). Both components play a supporting role in the growth of tumors\(^5\). Very recently, it has been found that the microenvironment of cancer cells (especially the special form of cell death occurring in this environment) has a decisive influence on whether HCC or ICC occurs\(^3\). In necrotic apoptosis, a large number of cytokines are secreted from immune cells that are activated by damage-associated molecular patterns (DAMPs), which released from necroptosically dying hepatocytes\(^6\). While in apoptosis, vesicles are cleared by the immune system and there is no large amount of cytokine production in microenvironment\(^7\). Researchers found that hepatocytes with aberrantly activated oncogenes, if the cell death in their environment is caused by apoptosis, will give rise to HCC; on the other hand, if the cell death is caused by necroptosis, it will lead to ICC. These results were further validated in mouse models and human tissue samples\(^8\).

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TGF-β, Wnt, and Notch signaling

TGF-β, Wnt/β-catenin and Notch signalings were identified as the major signaling activated in human cHCC-ICC specimens. Indeed, by using a genome-wide transcriptional analysis, Coulouarn et al.'s study showed that cHCC-ICC exhibited a gene signature characteristic of the activation of the Wnt/β-catenin pathway, which is closely related to the development of bile duct morphology. Interestingly, TGF-β signaling pathway has been reported to be activated in cHCC-ICC and could be attributed to the presence of the tumoral fibrous stroma with a cholangiocarcinoma-like gene expression trait. Such results are in accord with a previous study published in Nature, suggesting that TGF-β signaling enhances the formation of the biliary system from hepatocytes through a transdifferentiation mechanism. Therefore, TGF-β and Wnt/β-catenin pathway may be involved in the formation of ICC components in cHCC-ICC. In addition, mutations of TERT promoter and TP53, as well as substantial intratumoral heterogeneity, often appear in cHCC-ICC. Consistently, our previous studies have shown that TGF-β and Notch signalings were activated in human cHCC-ICC, especially in the ICC components (Fig. 5).

NF-κB pathway

The function of NF-κB in liver cancer is still contradictory. Some studies have shown that the NF-κB pathway promotes inflammation-related cancer, whereas inhibition of NF-κB activity in hepatocytes promotes the spontaneous formation of HCC, indicating that the NF-κB pathway function as tumor suppressor in hepatocytes. A recent study, the first to analyze the role of NF-κB pathway in the progression of cHCC-ICC, indicates that block of NF-κB signaling skews c-Myc-driven HCC pathology.
towards a more cHCC-ICC-like phenotype. It was well known that the tumor phenotype induced by c-Myc often manifests as HB, however, ICC has not been reported previously. Importantly, after inhibition of NF-kB pathway, an additional tumor component resembling ICC was observed in this model, which was accompanied by MAPK activation, reflecting previous reports on the critical role of NF-kB pathway in cholangiocarcinoma. Accumulating evidence suggests that liver cancer phenotype can be influenced by sequential oncogenic dysregulation and the inflammatory milieu. Given NF-κB deletion led to an increase in infiltrating inflammatory cells, it is reasonable that the chronic inflammatory environment caused by NF-κB ablation may modulate the phenotypic transition in this model.

AKT and N-Ras (N-Ras-V12, a persistently active form of N-Ras)

Activation of AKT and Ras pathways is often implicated in hepatocarcinogenesis. A previous study showed that overexpression of AKT and N-Ras in the mouse liver (AKT/Ras) by way of hydrodynamic gene transfer can accelerate both HCC and ICC development (i.e., cHCC-ICC), with ICC lesions accounting for about 10% of the total lesion area. Mechanistically, mTORC1, FOXM1/SKP2, and c-Myc signaling cascades were found to be involved in the mediating AKT/N-Ras-induced hepatocarcinogenesis. In addition, N-Ras-V12 oncogene was delivered to the livers of p19Arf-null or heterozygous mice to elicit tumor formation. The results showed that the tumor pathological type of this model was cHCC-ICC, further suggesting a key role of N-Ras-V12 in the development of cHCC-ICC.

Tumor microenvironment that may commit cHCC-ICC formation

According to our knowledge, there is no report on the tumor microenvironment of cHCC-ICC so far. As mentioned earlier, necroptosis-associated hepatic cytokine microenvironment facilitates formation of hepatocyte-derived ICC, whereas apoptosis-associated hepatic cytokine microenvironment promotes formation of hepatocyte-HCC. Based on this, we speculate that hepatocytes with aberrantly activated oncogenes, if the cell death in their environment is jointly caused by necroptosis and apoptosis, will give rise to cHCC-ICC (Fig. 4). However, this viewpoint needs to be verified by experiments in the future.

Regulatory molecules and tumor microenvironment that commit HCC formation

Until recently, some well-established lineage-tracing mouse experiments have further demonstrated that HCC originates from mature hepatocytes rather than LPCs, hepatic stellate cells (HSCs) and biliary compartment both in genotoxic and genetic models. In order to study the molecular mechanism of hepatocyte-derived HCC formation, various primary HCC mouse models were established (Table 1). For instance, mouse HCC induced by CCl4, diethylnitrosamine (DEN), or aristolochic acid...
Table 1  The various mouse models of liver cancer.

| Genes                  | Tumor type | Mouse strains                                      | Latency     | Reference          |
|------------------------|------------|----------------------------------------------------|-------------|--------------------|
| **Genetically engineered mouse models for liver cancer**                  |            |                                                    |             |                    |
| AAT                    | HCC        | Transgenic mice using human alpha 1-antitrypsin M and Z genomic clones | 52–90 weeks | Geller et al.\(^60\) |
| NEMO\(^{-/-}\)          | HCC        | NEMO\(^{ΔHepa}\) mice                             | 52 weeks    | Beraza et al.\(^61\) |
| PTEN\(^{-/-}\)          | HCC        | PTEN-deficient mice                                | 42–44 weeks | Watanabe et al.\(^62\) |
| PTEN\(^{-/-}\) + GRP94\(^{-/-}\) | chHCC-ICC  | PTEN and GRP94 two liver-specific knockout mouse   | 25 weeks    | Chen et al.\(^63\)  |
| HCV core               | HCC        | Transgenic for the HCV core gene                   | 80–105 weeks| Moriya et al.\(^64\) |
| TAK1\(^{-/-}\)          | HCC        | Tak1\(^{ΔHepa}\) mice                             | 39 weeks    | Inokuchi et al.\(^65\) |
| HBx                    | HCC        | Transgenic mice expressed HBV-encoded gene products | 52–104 weeks| Chisari et al.\(^66\) |
| KRAS\(^{G12D}\) + HBx  | HCC        | Kras(G12D) and HBx double transgenic mice          | 34 weeks    | Ye et al.\(^67\)    |
| c-myc                  | HB         | c-myc single transgenic mice                       | 65–90 weeks | Thorgeirsson et al.\(^68\) |
| c-myc + EGF            | HCC        | Autocrine growth factor IgEGF and c-myc single transgenic mice | 12–18 weeks | Tönjes et al.\(^69\) |
| c-myc + E2F1           | HCC        | c-Myc/E2F1 transgenic mouse                        | 26–39 weeks | Calvisi et al.\(^70\) |
| PS3\(^{-/-}\) + c-myc  | HCC        | c-Myc/ps3KO mice                                   | 21 weeks    | Klocke et al.\(^71\) |
| PS3\(^{-/-}\)          | HCC        | PS3\(^{ΔHepa}\) mice                               | 60 weeks    | Katz et al.\(^72\)  |
| EGF                    | HCC        | Autocrine growth factor IgEGF transgenic mice      | 24–36 weeks | Tönjes et al.\(^73\) |
| SV40 T-antigen         | HCC        | Mice expressing SV 40 early sequences               | 20 weeks    | Lou et al.\(^74\)   |
| E2F-1                  | HCC        | E2F1 transgenic mice                               | 52 weeks    | Lee et al.\(^75\)   |
| APC\(^{-/-}\)          | HCC        | APC\(^{ΔHepa}\) mice                               | 38 weeks    | Colnot et al.\(^76\) |
| TGF-α                  | HCC        | TGF-alpha transgenic mice                          | >52 weeks   | Lee et al.\(^77\)   |
| β-catenin(Dex3) + HRASG12V | HCC        | Mouse strain containing a mutant beta-catenin allele of which exon 3 was sandwiched by loxP sequences [Catnb\(^{lox(ex3)}\)] | 8 weeks    | Harada et al.\(^78\) |

**Application of the hydrodynamic transfection methodology to induce liver cancer**

| myr-AKT                | HCC        | C57BL/6J, FVB/N                                   | 6 months    | Calvisi et al.\(^79\) |
| myr-AKT and DN90-b-catenin | HCC    | C57BL/6J, FVB/N                                   | 1 months    | Calvisi DF et al.\(^80\) |
| myr-AKT and NRasV12    | HCC-ICC   | C57BL/6J, FVB/N                                   | 1 months    | Ho et al.\(^81\)     |
| myr-AKT and NiCD       | ICC       | C57BL/6J, FVB/N                                   | 3 months    | Fan et al.\(^82\)    |
| c-Met and DN90-b-catenin | HCC    | C57BL/6J, FVB/N                                   | 3 months    | Tward et al.\(^83\)  |
| NRasV12 and DN90-b-catenin | HCC    | C57BL/6J, FVB/N                                   | 3 months    | Lee et al.\(^84\)    |
| NEMO (IkK) KO + c-Myc  | HCC-ICC   | C57BL/6J, FVB/N                                   | 45 days     | He et al.\(^85\)     |
| Myc and human NRASG12V | HCC       | p19Arf\(^{-/-}\)                                  | 4 weeks     | Seehawer et al.\(^86\) |
| mouse Myc and Akt1     | HCC       | p19Arf\(^{-/-}\)                                  | 4 weeks     | Seehawer et al.\(^87\) |
| FAK and DN90-b-catenin | HCC       | 57BL/6J, FVB/N                                   | 24 weeks    | Shang et al.\(^88\)  |
| myr-AKT and c-Myc      | HCC       | 57BL/6J, FVB/N                                   | 8 weeks     | Yamamoto et al.\(^89\) |
was often accompanied with reactivation of a variety of fetal liver genes, such as Gpc3, Afp, Slpi, Spink3, and Abcd2—58. Moreover, various transgenic mouse models of HCC have been successfully generated by overexpression of oncogenes such as AKT, Myc, Bmi1, c-Met, Tgfa, E2F1, Ccnd1, Spry2Y55F, and HRASG12V, or genes that encode viral proteins, such as HbsAg, HBX, and SV40 T-Ag (Table 1)59–77. However, these transgenic mouse models have several limitations, such as high costs, time consuming and requiring high professional knowledge and skills. Hydrodynamic gene delivery is a new method that combines with the SB mediated somatic integration for long-term gene expression in mouse hepatocytes, which has been used in developing novel murine models for HCC (Table 1)4,6,23,32,33,49,54,55,78–87. Through this technique, Che et al.88 reveals a novel crosstalk between aberrant lipogenesis and cholesterol biosynthesis pathways in the progression of HCC. Shang et al.89 demonstrated that co-overexpression of focal adhesion kinase (FAK) and β-Catenin leads to HCC formation. Therefore, hydrodynamic transfection is a reliable method to induce liver tumor and can be used to study the role of genes with unknown functions in hepatocarcinogenesis.

Consistently, our previous studies have shown that HCC may originate from hepatocytes in AKT mouse model. AKT-initiated tumors were characterized by lipid rich droplets and high proliferation (Fig. 6c, d). Some scattered hepatocytes with strongly positive HA-tag were

| Genes                          | Tumor type | Mouse strains | Latency | Reference        |
|--------------------------------|------------|---------------|---------|------------------|
| myr-AKT/c-Myc/YAP              | HCC        | 57BL/6J, FVB/N| 3 weeks | Yamamoto et al.4 |
| myr-AKT and YAP                | ICC        | 57BL/6J, FVB/N| 6 weeks | Yamamoto et al.4 |
| c-Myc and YAP                  | HB         | 57BL/6J, FVB/N| 16 weeks| Yamamoto et al.4 |
| NICD1                          | ICC        | 57BL/6J, FVB/N| 5 months| Fan et al.6      |
| HRasV12 and shPS3              | Undifferentiated liver tumors | 57BL/6J, FVB/N | 1 week | Ju et al.83 |
| NRasV12                        | cHCC-ICC   | Ink4A/Arf−/− | 7 weeks | Carlson et al.35 |
| myr-AKT and Spry2Y55F          | HCC        | 57BL/6J, FVB/N| 4 months| Wang et al.84    |
| c-Myc and shp53                | HCC        | 57BL/6J, FVB/N| 7 months| Ju et al.85      |
| AKT/Fbxw7ΔF                    | ICC        | 57BL/6J, FVB/N| 10 weeks| Wang et al.23    |
| Nras-FAH and shPS3             | HCC        | Fah−/−        | 10 weeks| Wangstensteen et al.86 |
| Bmi1 and NRasV12               | HCC        | 57BL/6J, FVB/N| 6 months| Xu et al.87      |

Application of the chemical carcinogens to induce liver cancer

| Genes | Tumor type | Mouse strains | Latency | Reference        |
|-------|------------|---------------|---------|------------------|
| Diethylnitrosamine (DEN)       | HCC        | 57BL/6J, FVB/N| 14 months| Ngo et al.57     |
| Aristolochic acid               | HCC, cHCC-ICC | 57BL/6J, FVB/N | In a dose-dependent manner | Lu et al.58 |

Table 1 continued
detected in AKT-injected livers after 7 days (Fig. 6a). IHC results showed that HA-tag protein was also expressed in HCC tumor tissues after 6 months (Fig. 6b), indicating that HCC might originate from these HA-tag positive hepatocytes. Based on the latest research, mechanism underlying hepatocyte-derived HCC formation can be summarized as the following aspects (Fig. 7).

**Hepatocarcinogenesis due to the interaction of multiple genes**

The occurrence of HCC is a complex process accompanied by the activation of multiple signaling pathways, which plays a synergistic role in the process of tumorigenesis. Numerous studies have confirmed that PI3K/AKT/mTOR pathway and Wnt/β-catenin pathways play an important role in the development of HCC. For instance, hydrodynamical codelivery of activated forms of AKT (pT3-EF1α-HA-myr-AKT) and β-catenin (pT3-EF1α-D90β-catenin, CAT) oncogenes into mouse livers using the SB transposon system efficiently and rapidly induces primary hepatic tumors. AKT/CAT-initiated tumors display multiple pathological characteristics, including early lipogenic hepatic foci and subsequent HB/HCC-like nodules, which is rich in lipids. Importantly, this provides a good animal model for the study of steatosis-related liver cancer. In addition, the activated form of AKT was found to cooperate with activated Myc, Yap, NRasV12 or Spry2Y55F pathways to induce HCC formation in the mouse. Hydrodynamical codelivery of the activated mutant of β-catenin and c-MET or NRasV12 into mouse livers can also efficiently induce HCC over a short latency. Using the same method, Li et al. reported that the introduction of YAPS127A and PIK3CAH1047R (a constitutively active mutant of PI3K) induces liver cancers with many pathological features. Fan et al. found that Bmi1 is required for AKT/Ras-induced HCC development. Altogether, these results reflect the complex interaction of different oncogenes in hepatocyte-derived HCC formation.

**A single gene sufficient for hepatocarcinogenesis**

Activated PI3K/Akt/mTOR pathway is closely related to poor differentiation, early recurrence and poor prognosis of HCC. Four weeks after hydrodynamical delivery of AKT plasmids, the livers are pale and greasy. Microscopically, hepatocytes were abundant with cytoplasmic lipid and characterized by the intermingled small ductular structures. After 22-32 weeks of transfection, all AKT mice developed lethal liver cancer. In general, the livers of AKT mice were pale and enlarged. There were many tumor nodules on the surface. Microscopically, these tumor cells were characterized by increased cell volume and transparent cytoplasm due to fat accumulation. This suggests that overexpression of AKT alone is sufficient to form liver cancer. For another example, MYC oncogene has been implicated in human liver cancer. It was reported that MYC was over expressed in over 70% of viral or alcohol-related human HCC. Hydrodynamic transfection of MYC caused lethal burden of liver cancer by 6-8 weeks post injection. Pathologically, MYC tumors are poorly differentiated and resemble human HBs with cancer stem cells-like properties. All these studies demonstrate that a single gene, such as MYC or AKT, is sufficient for hepatocarcinogenesis, even if not combined with other oncogenes.

**Tumor microenvironment that commits HCC formation**

Chronic liver inflammation has been implicated in tumorigenesis. Actually, most HCC develops in an inflammatory environment caused by viral hepatitis and alcoholic or nonalcoholic steatohepatitis. Recent studies have shown that inflammation microenvironment can induce transformation of tumor types. For example, Matter et al. demonstrated that chronic liver inflammation caused by DDC (3,5-diethoxycarbonyl-1,4-dihydrocollidine) changed AKT/CAT-induced tumors pathology. AKT/CAT-induced tumors were steatotic and contained lipid droplets, whereas lipid content in tumors of AKT/CAT with DDC group was decreased significantly. Pathological types of AKT/CAT-induced liver cancer can be classified into three types: hepatocellular adenoma (HCA), HCC, and HB. In AKT/CAT group, the proportion of HCC was 5-25%, while in AKT/CAT with DDC group, the proportion of HCC was 5-50%, suggesting that chronic inflammation promotes the phenotypic transition from HCA to HCC. Likewise, chronic inflammation microenvironment induced by DDC can also reduce lipid droplets in AKT-NRASG12V tumors. Altogether, this illustrates that driving oncogenes and
tumor microenvironment jointly determined the hepatocyte-derived HCC formation.

In summary, this review summarizes the possible mechanism of lineage determination in the development of PLC, including ICC, HCC, and cHCC-ICC (Fig. 8). We put forward the notion that the combined effects of oncogenic driver genes and tumor microenvironment decides the cancer phenotype of hepatocyte-derived mouse liver tumors. PLC always occurs inevitably in a variety of tumor microenvironments, in which different types of cell death such as necrosis, apoptosis or necroptosis occur. It is noteworthy that hepatocytes with aberrantly activated oncoproteins will lead to ICC when cell death in their environment is caused by necroptosis with lots of cytokines production. In addition, various intracellular signaling cascades such as Notch2, MYC, Tgfr2, and Ras/MAPK pathway in hepatocytes mediate the hepatocyte-derived ICC formation (Fig. 2). On the other hand, if the cell death in their environment is caused by apoptosis, hepatocytes with aberrantly activated oncoproteins will give rise to HCC. It is well known that some classical cancer-related signalings such as MYC, Yap, Bmi1, Wnt/β-catenin, and PI3K/AKT/mTOR pathways were implicated in the hepatocyte-derived HCC formation (Fig. 7). cHCC-ICC is a rare primary liver malignancy and the incidence is increasing in the last twenty years, however, its pathogenesis is still poorly understood. Future work is needed to determine whether necroptosis, apoptosis or both occur in the tumor microenvironment that mediate the hepatocyte-derived cHCC-ICC formation (Fig. 4). In conclusion, the possible mechanism of lineage determination in the development of PLC has yet to be delineated. Deciphering the detailed roles of oncogenic driver genes and tumor microenvironment in PLC would certainly pave the way for the development of novel therapies.

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