Multimodal Meta-Analysis of 1,494 Hepatocellular Carcinoma Samples Reveals Significant Impact of Consensus Driver Genes on Phenotypes

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Abstract

Although driver genes in hepatocellular carcinoma (HCC) have been investigated in various previous genetic studies, prevalence of key driver genes among heterogeneous populations is unknown. Moreover, the phenotypic associations of these driver genes are poorly understood. This report aims to reveal the phenotypic impacts of a group of consensus driver genes in HCC. We used MutSigCV and OncodriveFM modules implemented in the IntOGen pipeline to identify consensus driver genes across six HCC cohorts comprising 1,494 samples in total. To access their global impacts, we used The Cancer Genome Atlas (TCGA) mutations and copy-number variations to predict the transcriptomics data, under generalized linear models. We further investigated the associations of the consensus driver genes to patient survival, age, gender, race, and risk factors. We identify 10 consensus driver genes across six HCC cohorts in total. Integrative analysis of driver mutations, copy-number variations, and transcriptomic data reveals that these consensus driver mutations and their copy-number variations are associated with a majority (62.5%) of the mRNA transcriptome but only a small fraction (8.9%) of miRNAs. Genes associated with TP53, CTNNB1, and ARID1A mutations contribute to the tripod of most densely connected pathway clusters. These driver genes are significantly associated with patients’ overall survival. Some driver genes are significantly linked to HCC gender (CTNNB1, ALB, TP53, and AXIN1), race (TP53 and CDKN2A), and age (RB1) disparities. This study prioritizes a group of consensus drivers in HCC, which collectively show vast impacts on the phenotypes. These driver genes may warrant as valuable therapeutic targets of HCC. Clin Cancer Res; 1–10. ©2018 AACR.

Introduction

Liver cancer is the leading cause of cancer deaths worldwide, with more than 700,000 incidences and deaths in recent years (1). Globally, this cancer is ranked second for cancer-related mortality among men (2). In the United States, it is one of the few cancers with increased rate of ~3% per year, for both incidence and mortality (3). Hepatocellular carcinoma (HCC) is the prominent histologic type of liver cancer and accounts for approximately 75% to 90% of all the liver cancer cases (4). The incidence rates of HCC vary by factors such as race, gender, age, as well as demographic regions. East Asians are twice likely to develop liver cancer compared with Caucasian or African American populations (5). Additionally, males have 2 to 4 times higher incidence rates than females. The incidence rates peak around 60 to 65 years for males and 65 to 70 for females (6, 7). Various other risk factors for the HCC development have been well determined, such as cirrhosis, hepatitis B (HBV) infection, hepatitis C (HCV) infection, alcohol abuse, obesity, and environmental toxic intake (8). Although HBV infection is the major risk for HCC cases in East Asian countries, HCV and alcohol abuse are the leading causes of HCC in North America and Europe (9).

The initiation and advancement of cancer are thought to occur after continuous accumulations of somatic genomic alterations, followed by the widespread manifestation of gene products (10–13). Using the whole-genome sequencing (WGS) or whole-exome-sequencing (WES) technology, many studies have aimed to determine candidate driver gene mutations in HCC, the type of mutations that confer a selective growth advantage to the cell (14–20). TP53 and CTNNB1 are reported as the two most frequently mutated genes in HCC (21). Other putative driver genes include those related to genome stability, such as ARID1A, ARID2, and MLL1–4 (15, 17, 22–24), RB1 in the cell-cycle pathway (16), AXIN1 in the Wnt signaling pathway (25), NFE2L2 in oxidative stress (22), and TSC1/TSC2 in the MAPK signaling pathway (16, 22). A recent analysis of HCC from The Cancer Genome Atlas (TCGA) reported the significant mutation of LZTR1 (encoding an adaptor of CUL3-containing E3 ligase complexes) and EEF1A1 (encoding eukaryotic translation elongation factor) apart from previously reported CTNNB1, TP53, and ALB genes (26). However, given the high heterogeneity of HCC populations due to race, risk factors, etc., a consensus list of driver genes among different HCC cohorts is yet to be identified. Moreover, the impact of driver mutations on HCC phenotypes, such as gene expression, has not been adequately investigated.

To address these issues, we have collectively conducted multimodal meta-analysis on six HCC cohorts. The multimodal data...
were collected from different approaches, ranging from WES/WGS data, RNA-seq data, microRNA-Seq data to clinical data. We performed statistical analysis that combines the results of these cohorts, to derive 10 most significant consensus driver genes with significant functional impacts. To examine the association between driver mutations and gene expression, we built linear regression models using driver mutation and copy-number variation (CNV) as predictors, and gene expression and miRNA expression as responses. Subsequent KEGG pathways and network analysis for these genes identified alterations in a broad spectrum of functions ranging from metabolic pathways, cell cycle to signaling pathways, as well as functional differences among the mutually exclusive driver genes. At the phenotypic level, we observed that consensus putative driver genes are predictive of survival differences among patients from cohorts with survival data. Some putative driver genes are significantly associated with physiologic and clinical characteristics such as gender and age. In summary, we present the comprehensive picture of the functional relevance of driver genes in HCC, from molecular to phenotypic levels.

Materials and Methods

Data set and processing

We used public domain HCC data from TCGA available at the Genomic Data Commons data portal, as of March 2017. In total, RNA-seq, CNV, and miRNA-seq data comprise 371, 371, and 369 tumor samples, respectively. We used the R package TCGA-Assembler (v2.0; ref. 27) to download the TCGA data. The mRNA-seq data are represented as the normalized gene-expression RSEM (RNA-seq by expectation maximization) quantification values obtained from the Illumina HiSeq assay platform, whereas miRNA-seq data include "reads per million miRNA mapped" (RPM) quantification values from the Illumina HiSeq assay platform. CNV data represent gene-level copy-number values obtained by taking the average copy number of genomic regions of a gene from the Affymetrix SNP Array 6.0 assay platform. To handle the missing values, we performed three steps. First, we removed the biological features (i.e., genes/miRNAs) if they were missing in more than 20% of the samples. Similarly, we removed the samples if they were missing for more than 20% of the features. Second, we used k-nearest-neighbor-based imputation using R impute package (28) to fill out the missing values. Last, we removed the genes with very low expression values (i.e., with RSEM/RPM ≤ 10 in the remaining samples). For TCGA mutation profile, the comprehensive Mutation Annotation File (LIHC-TP.final_analysis_set.maf) was downloaded from the FireBrowse portal of the Broad Institute. We retrieved 362 samples (with HCC histology) having paired tumor and normal adjacent tissue WES data. Additionally, we obtained WES data from Liver Cancer (France): LICA-FR (n = 236), Liver Cancer (NCC, Japan): LINC-JP (n = 244), and Liver Cancer (China): LICA-CN (n = 163) cohorts, and WGS data from Liver Cancer (RIKEN, Japan): LIRI-JP (n = 258), all available as simple somatic mutation files from the Interna
tional Cancer Genome Consortium (ICGC) web portal (29). These data from ICGC liver cohorts were published in the previous studies (16, 22, 30). Besides ICGC, we obtained another WES data set (KOREAN; n = 231) from the early-stage HCCs (patients with surgical resection) with clinical information of patients published earlier (18).

Consensus driver genes detection

To achieve the pool of consensus driver genes among six cohorts, we implemented the IntOGen platform (v3.0.6; ref. 31), a comprehensive standalone pipeline for the identification of driver genes. The mutation profiles, from six cohorts, were subjected to MutSigCV (v1.4; ref. 32) and OncodriveFM (33), both incorporated in the IntOGen pipeline. MutSigCV represents an advanced version of MutSig tool, which seeks to identify genes with significant positive selection during tumorigenesis. It calculates the personalized and gene-specific background random mutation rates, along with the implementation of expression levels and replication times as covariate factors. Complementarily, OncodriveFM uncovers the significant mutation space by applying the functional impact-based positive selection to identify the driver genes. We opted for a two-step screening to identify consensus drivers: (i) we performed the q-value-based screening, and followed by (ii) combined adjusted P-value-based screening. For q-value-based screening, we identified the genes from each module (i.e., MutSigCV and OncodriveFM) which satisfied: (i) q-values less than the threshold cutoff (q < 0.1) in at least 3 of 6 cohorts and (ii) mean q-value less than the threshold cutoff (q < 0.1), across the cohorts. We obtained a set of "common drivers" by taking the intersection of the genes found in two modules. We chose the threshold of q-value < 0.1 for both MutSigCV and OncodriveFM according to earlier studies (32, 34). In order to make consensus drivers selection more stringent, we calculated the adjusted P values for both MutSigCV P values and OncodriveFM P values for every cohort. For each of the "common drivers" identified in the previous step (q-value-based screening), we conducted Fisher method for combined P values and identified final "consensus driver genes" having significant combined P values < 0.05 for both MutSigCV and OncodriveFM. For downstream analyses, we excluded intergenic and intronic mutations.

Determination of mutual exclusivity and co-occurrence

For each pair of consensus driver genes, we determined their association based on the Fisher exact test with a P value < 0.05. For significant associations, if the log odds ratio was more than 0 for a pair of genes, the pair was called "co-occurred," else "exclusive." To detect the mutational exclusivity among gene sets (i.e., more than two genes), we applied the Dendrix algorithm (35), which is specialized to fish out gene sets with high coverage and exclusivity across the samples. We used gene set numbers k = 4, 5 and calculated their maximum weight with consideration of mutated genes and samples. We ran 100,000 iterations using Markov chain Monte Carlo approach to calculate empirical P values for the top gene sets with the maximum weight.

For each cohort, we also used the bipartite graph to represent the mutations in the driver genes for each patient, using the patients and the driver genes as the distinct set of nodes. We used ForceAtlas2, a graph layout algorithm implemented in Gephi (36), to spatialize the graphs for mutual exclusivity. To compute the distances of the different cohorts the approach used was as follows: using the bipartite graph of each cohort, we computed the PageRank scores, a measure reflecting the connectivity of a node in a network (37), of the 10 driver genes. We used these scores as features representing cohorts. We then used the Ward minimum variance method to cluster both the genes and the PageRank scores.
Impact of Consensus Driver Genes in Hepatocellular Carcinoma

Modeling relationships between consensus driver and gene expression

We made a binary \((1, 0)\) matrix to indicate the mutation status of consensus driver genes in all samples. A value of 1 means the existence of at least one variant within the gene body, in the categories of nonsense, missense, in-frame indel, frameshift, silent, splice site, transcription starting site, and nonstop mutation. Otherwise, 0 was assigned to the gene. We made another table of CNV data similarly. We used voom function (limma package in R) to transform RSEM data prior to the linear modeling (38), then fit the linear models by minimizing generalized least squares similar to others (39). These linear models consider the effects of mutations of multiple consensus driver genes (predictors) and their CNVs on expression values of individual genes (responses) as follows:

\[
y_g = \beta_{0g} + \sum_{i=1}^{n}(\beta_{1i}X_{1i} + \beta_{2i}X_{2i}) + \varepsilon
\]

where \(y_g\) is the vector representing expression value of gene \(g\) across all the \(n\) samples, \(\beta_{0g}\) is that baseline value of \(g\), \(X_{1i}\) and \(X_{2i}\) are the mutation status and CNV of the consensus driver gene \(i\) \((i = 1, 2, \ldots, n)\). \(\beta_1\) and \(\beta_2\) are coefficients associated with the mutation status and CNV of the same gene, respectively. We performed multiple hypothesis tests on the significance values of the coefficients across all the genes using Benjamin–Hochberg (BH) adjustment, to determine the significant association between the driver genes and expression of all the genes (BH-adjusted \(P\) value < 0.05). The accuracy of the applied tests and correction schemes was verified using a permutation approach, where each covariate was randomly permuted, breaking all correlations between genotype and expression. The permutation approach confirmed that the relationship between the pairs was significant, rather than being "random."

Pathway enrichment and network analysis

We conducted pathway enrichment analysis of the genes associated with somatic mutations and CNVs, using R package clusterProfiler (40). We used BH-adjusted \(P\) value = 0.05 as threshold to select the overrepresented KEGG pathways. We used Gephi (36)-based bipartite graphs to visualize driver gene-enriched pathways network.

Modeling relationships between consensus drivers and miRNA expression

To find the relationship between driver genes (mutation and CNV) and miRNA expression, we implemented the linear model similar to that of equation (1). Here, driver genes' mutation and CNV status were treated as independent variables and miRNA expression as the response variable. To narrow down miRNAs that directly target these 10 drivers, we mined miRDB resource (41), which houses the miRNA–target interactions predicted by MiTarget (42) based on CLIP-Ligation experiments.

Survival analysis of driver mutations

We used the Cox proportional hazards (Cox-PH) model (43) implemented in R survival package for the overall survival (OS) analysis of consensus driver genes. We developed Cox-PH model to fit the overall effect of all 10 driver genes on OS, with or without adjustments of clinical and physiologic parameters (e.g., age, gender, grade, etc.). For this, we used R glmnet package (44), because it enables penalization through ridge regression. We performed cross-validation to obtain the optimal regularization hyperparameter. The hyperparameter was selected by minimizing the mean cross-validated partial likelihood. To evaluate the performance of the survival models (45), we calculated the concordance index using function concordance.index in R survcomp package (46), based on Harrell's C-statistics (47). We dichotomized the samples into high- and low-risk groups based on the median prognosis index (PI) score, the fitted survival values of the Cox-PH model (48–50). In the case of ties for the median PI, we shuffled the samples and randomly assigned them to either risk groups. We plotted the Kaplan–Meier survival curves for the two risk groups and calculated the log-rank \(P\) value of the survival difference between them. We performed the similar survival analysis by adjusting the Cox-PH model with different physiologic and clinical factors (e.g., age, gender, grade, and tumor stage).

Results

Detection of consensus driver genes

To identify the consensus pool of driver genes among multiple cohorts of diverse populations, we used paired tumor–normal tissue of HCC WES data from TCGA as well as five other cohorts (WES/WGS). The clinical summary of patients in these 6 cohorts is provided in Supplementary Table S1). We assessed mutation significance and functional impact of protein coding genes using MutSigCV and OncodriveFM modules implemented in the IntO-Gen pipeline (see Materials and Methods; Fig. 1A). We identified the driver genes among the individual cohorts with the stringent threshold, i.e., \(q\)-value < 0.1 for both MutSigCV and OncodriveFM. Among these cohorts, TCGA contains the maximum number of drivers (20), whereas LICA-CN has only three drivers. LINC-IP, LIRI-IP, LICA-FR, and KOREAN cohorts comprise 13, 11, 12, and 7 driver genes, respectively. \(TP53\) and \(AXIN1\) are two the driver genes shared by all the 6 cohorts (Fig. 1B).

Next, we set out to define the "consensus driver gene," which satisfied both of the following criteria: (i) \(q\)-value–based screening where the mean \(q\)-value of a driver was less than the threshold cutoff (\(q < 0.1\)) across the cohorts, and (ii) \(P\)-value–based screening where Fisher combined adjusted \(P\) value was less than 0.05 (Fig. 1A). As a result, we identified 10 of total 29 genes as "consensus driver genes" (Fig. 1B). Interestingly, among patients with mutations in N consensus drivers \((N = 0, 1, 2, 3, \ldots, 10)\), single driver mutation \((N = 1)\) is most frequently observed in all five cohorts, except the LICA-CN cohort (Supplementary Fig. S1). Among these 10 genes, \(TP53\) and \(CTNNB1\) are most significantly mutated and functionally impactful genes based on \(q\)-values (Fig. 1C and D), consistent with the earlier observations (18, 21). However, some low-frequency mutation genes also have significant rankings per MutSigCV (Fig. 1C). For example, \(CDKN2A\), \(NFE2L2\), and \(ACVR2A\) are all significant (mean \(q\)-values: 4.1e−02, 1.3e−02, and 6.1e−03 respectively), although their average mutation frequencies are less than 5% (Fig. 1E). Thus, this workflow efficiently detects less frequent but consistently important driver genes.

Analysis of consensus driver genes among cohorts

Next, we explored the mutation exclusivity status among these 10 driver genes across different populations (Fig. 2A). As

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Figure 1. Consensus driver genes in six HCC cohorts. A, IntOGen pipeline to identify consensus driver genes. B, Driver genes from individual cohorts. Genes with asterisks represent consensus drivers. C, Final 10 genes with mean q-value <0.1 from the MutSigCV module. D, Same 10 genes with mean q-value <0.1 from the OncodriveFM module. E, Percentage of sample coverage of driver gene mutations.

mentioned earlier, mutations from a single driver was most frequently observed in general (except LICA-CN). For patients with mutations in at least two consensus drivers, the fraction varies among cohorts: TCGA (26.5%), LINC-JP (42.6%), LIRI-JP (27.5%), LICA-FR (37.3%), KOREAN (16%), and LICA-CN (17.2%; Supplementary Fig. S1). We used colored tiles in the plot to represent the specific type of mutation (e.g., missense, silent, frame shift, etc.). A similar trend of mutation distribution exists in TCGA, three ICGC cohorts with large sample size (i.e., LINC-JP, LIRI-JP, and LICA-FR) and the KOREAN cohort [Fig. 2A (i)–(v)]. Worth mentioning, the LICA-CN cohort (n = 163) is most distinct from others and has the lowest CTNNB1 mutation rate among all [Fig. 2A (vi)]. This exception may be attributable to HBV infection in the LICA-CN cohort, as previous studies of HBV patients have reported the rare existence of CTNNB1 mutations (22, 23). In terms of the number of mutations per driver gene, most patients do not have too many (>25) mutations, except a very small fraction (Supplementary Fig. S2).

Mutual exclusivity is apparent among some drivers (Fig. 2A). For example, CTNNB1 and TP53 mutations are mutually exclusive in three of six cohorts, with significant Fisher exact test P values in TCGA (P = 0.0303), LICA-FR (P = 0.0166), and KOREAN (P = 0.006). The mutual exclusivity between them was documented earlier (18). To detect mutual exclusivity beyond two genes, we used the Dendrix tool (35). Again, we observed significant mutual exclusionalis (P value = <0.05) for up to five genes in all six cohorts (Supplementary Fig. S3). TP53, CTNNB1, RB1, and AXIN1 and another cohort-specific genes are mutually exclusive in all five cohorts except LICA-CN. The other cohort-specific driver is CDKN2A (LINC-JP, LIRI-JP, and KOREAN). Compared with the
other five cohorts, the LICA-CN cohort has most different five mutually exclusive drivers: TP53, ACVR2A, ALB, CDKN2A, and RPS6KA3.

We further visualized the relationships among patients, driver genes, and their topologies, using bipartite graphs (Fig. 2B). The blue nodes and the labeled nodes represent patients and driver genes, respectively, and the edges between them indicate the existence of certain drivers in a particular patient. Based on the PageRank score that measures the connectivity and topologies of the graphs (see Materials and Methods), the similarity between TCGA and the other cohort descends in the following order: LINC-JP > LICA-FR > LIRI-JP > KOREAN > LICA-CN (Supplementary Fig. S4). The KOREAN and LICA-CN cohorts are most distinct from other cohorts, with much fewer patients showing mutations in at least two driver genes. Although the KOREAN cohort mostly mutates in TP53 and CTNNB1 (however lacking ALB mutations such as the other three cohorts), LICA-CN most dominantly mutates in TP53 but not in CTNNB1 or ALB (Fig. 2B(vi); Supplementary Fig. S4).

The associations between gene expression and consensus driver gene mutation and CNV

To assess the associations between the genetics of consensus drivers and the transcriptome, we built generalized linear models using these driver genes’ mutation profile and their CNVs as the predictors, whereas gene-expression values as the response variables, similar to other earlier genome-scale studies (51, 52). These genetics-based models decently predict gene-expression values ($R^2 = 0.57$; Fig. 3A), indicating that albeit the complex genetics and epigenetics regulatory mechanisms of gene expression, HCC driver gene mutations still convey important functional impacts on gene expression. Overall, our results show that around 62.5% (12,837) of genes are significantly associated (BH-adjusted $P$ value <0.05) with these consensus driver genes. We list the number of genes significantly associated with each consensus driver gene in these linear models (Fig. 3B). The top two mutated genes are CTNNB1 and TP53, as expected, associated with over six thousand and nearly four thousand genes, respectively. Strikingly, the CNV of ARID1A is ranked fourth and linked to expression changes in over 2,800 genes, despite its relatively low mutation rate of <10%.

To investigate the biological processes that these 12,837 genes are involved in, we conducted KEGG pathway enrichment analysis and detected 86 significantly (BH-adjusted $P$ values <0.05) associated pathways (Fig. 3C). We further categorized these pathways into six supergroups according to the KEGG pathway organization, namely, cellular processes, environmental information processing, genetic information processing, metabolism, human diseases, and organismal systems (53). It is not surprising that the pathway supergroup, affected most by the consensus driver genes, belongs to metabolic pathways. Among the driver genes, TP53, CTNNB1, and ARID1A are most densely connected to enriched pathways, due to the associations with gene expression changes. Some signaling pathways in the environmental information-processing group are significantly influenced by driver genes, especially CTNNB1, which is associated with the PI3K–Akt pathway, Wnt pathway, and CGMP–PKG signaling pathway.

The association network between driver genes and pathways provides further support for mutual exclusivities observed earlier, at least partially, in that certain pathways are commonly associated by two mutually exclusive drivers. Between the well-known mutually exclusive TP53 and CTNNB1, multiple pathways such as ‘bile secretion’ and ‘proteoglycans in cancer’ are shared. TP53 and ARID1A are both involved in amino acid, carbon, and fatty acid metabolism pathways. Heat map of driver genes and six pathways classes (Fig. 3C, inset) shows that TP53 is associated with the maximum number of pathways related to metabolism and diseases, followed by CTNNB1 and ARID1A.

We extended the linear modeling approach described earlier to examine the association between consensus driver genes and miRNA expression. Contrary to the vast prevalence of correlations between miRNAs and consensus drivers, we found only 167 miRNAs that are significantly associated with these drivers. Among them, 127 miRNAs are associated with driver gene CNV-level changes. 90 miRNAs are associated with the driver mutations, and 50 miRNAs are associated with both of them (Supplementary Fig. S5). This suggests that the major associations to protein coding genes are from driver mutations, not from noncoding regulatory elements miRNAs. The detailed association analysis between miRNA expression and consensus driver gene mutation/CNV is described in Supplementary File S1.

Associations between consensus driver genes and survival outcome

In order to test survival associations from all the driver mutations, we built multivariate Cox-PH models on OS in each of the four cohorts that have survival data (TCGA, LINC-JP, LIRI-JP, and LICA-FR). We used the median prognostic index score generated from the Cox-PH model as the threshold (50), and divided samples into high-risk and low-risk groups accordingly (ties were assigned randomly to either risk group). The Kaplan–Meier survival curves of the two risk groups are presented for four cohorts (Supplementary Fig. S6). For all the cohorts with survival data, the log-rank $P$ values between the Kaplan–Meier curves are significant (TCGA: $P = 7e$–03, LINC-JP: $P = 5.3e$–03, C-index = 0.67; LIRI-JP: $P = 1.3e$–02, C-index = 0.64 and LICA-FR: $P = 3.4e$–03, C-index = 0.61). To avoid potential confounding from age, gender, grade, and stage in all four cohorts, we adjusted the Cox-PH model by these variables accordingly.

Still, we identified significantly or almost significantly different survival groups [TCGA: $P = 8e$–03, LINC-JP: $P = 2e$–02, LIRI-JP: $P = 7e$–02 and LICA-FR: $P = 4e$–02; Supplementary Fig. S7]. Together, these results show that the driver genes’ mutational status is associated with HCC patients’ OS.

Associations of consensus driver genes with health disparities

Previous studies have revealed aspects of disparities in HCC, such as preferable incidents in males (6, 54). To reveal the possible link between these driver genes and gender/age, we conducted

Figure 2.

Mutual exclusivity among different driver genes in six HCC cohorts. A, Co-mutation plots for the six HCC cohorts, where each colored tile represents one of the mutation types (i.e., frame shift, in-frame indel, missense, exonic, nonsense, splice site, silent, or mixture of mutations): (i) TCGA, (ii) LINC-JP, (iii) LIRI-JP, (iv) LICA-FR, (v) KOREAN, and (vi) LICA-CN cohorts. B, Bipartite graphs for mutual exclusivity of the same cohorts in A. Blue nodes represent the patients, and the other labeled nodes represent consensus driver genes, whose size is proportional to their degree.
Figure 3.
Associations of consensus driver genes with mRNA expression. A, Correlation between observed and predicted gene expression. B, The number of genes whose expression values are significantly associated with the driver gene mutation/CNV statuses. C, Enriched KEGG pathways network among significant genes as shown in B. The thickness of edges is proportional to the $-\log_{10}$-adjusted $P$ value.
Fisher exact tests for gender and Mann–Whitney–Wilcoxon tests for the continuous age variable. We found some significant associations of driver genes with gender and age (Supplementary Fig. S8). To directly illustrate differences between categories, we calculated the relative risk (RR) of each category for the mutated genes versus wild-type genes. For age, RR was calculated after dichotomizing the samples based on mean age in the respective cohort.

With regard to gender, CTNNB1, a proto-oncogene, shows the most consistent evidence of preferred mutations in males, with an average RR = 1.2 in five cohorts (Supplementary Figs. S8A–S8E). Its strongest association comes from the TCGA cohort, based on significance level ($P$ value = 1.5e–05) and relative risk (RR = 1.4; Supplementary Fig. S8A). Interestingly, AXIN1 shows opposite and higher relative risks in females in two cohorts LIRI-JP (RR = 2.2) and KOREAN (RR = 2.2; Supplementary Fig. S8C and S8E) and the overall average RR = 1.6 in six cohorts. Other drivers, such as ALB and TP53, are also preferred in males from three and two cohorts, respectively. For age, again CTNNB1 is the driver gene with the strongest positive associations, for both relative risks (average RR = 1.2) and the number of cohorts (4 of 6; Supplementary Fig. S8H–S8M). Interestingly, RB1 is the driver gene significantly and preferably prevalent in younger patients (3 of 6 cohorts; Supplementary Fig. S8H, S8J, and S8L). However, AXIN1 shows controversial associations with age between LINC-JP and LICA-FR cohorts, which may have to do with the different ethnicities between the two.

Additionally, TCGA and KOREAN cohort have information on risk factors of HCC (Supplementary Fig. S8F and S8G). The analysis shows that association between driver gene and risk factor is dependent on the cohort. In TCGA, ACVR2A shows significantly higher RR among patients with fatty liver disease, alcohol users, and alcohol + HCV-affected patients (Supplementary Fig. S8F). However, in the KOREAN cohort, CTNNB1 is the driver that shows significant associations in patients with HCV virus infection or no virus infection, but lower RR in patients with HBV infection (Supplementary Fig. S8H). Such difference in driver genes may be attributed to other factors, such as ethnicities or life styles. In terms of associations with race, TP53 and CDKN2A both show higher RRs in Asians but lower RR in white (Supplementary Fig. S8N). For African Americans, RR for TP53 is very high (RR = 2.2), but extremely low for CDKN2A.

**Discussion**

In this study, we have pushed forward our understanding of the molecular and clinical associations of HCC drivers using multiple cohorts. Despite the heterogeneity among the data sets, we identified 10 consensus driver genes derived from HCC WES/WGS data. Anchoring on these consensus driver genes, we investigated in-depth their transcriptomic and phenotypic associations, and prognostic values at the systems level. Detailed molecular mechanisms for each consensus drivers, although of interest to follow-up, are not the focus of this multimodal meta-analysis report.

A major contribution of this study is to associate the drivers with transcriptomic changes, which was previously unknown. The mutations and CNV of these consensus driver genes are correlated to around 63% mRNA transcriptome. These associated genes are involved in various pathways in cell cycle and DNA repair, metabolism, and signaling transduction. Interestingly, network analysis results show that mutually exclusively mutated genes have effects on some common biological processes, which may explain why mutations in both genes do not usually co-occur within the same patient. Surprisingly, only about 9% of miRNAs are associated with the consensus drivers globally, suggesting the major and direct role of driver mutations is on protein coding genes rather than regulatory components such as miRNAs. The survival plots based on the 10 consensus drivers' mutation status alone show significant prognostic values, although not better than gene expression or protein expression as prognostic markers. In Pathology Atlas, the signatures are at the protein level, downstream of the phenotype (gene expression) that we consider here (55). The protein level change is the "output" reflective of many levels of regulations, from genetics, epigenetics, transcriptional and posttranscriptional modifications. Thus, they are much closer prognostic biomarker for clinical phenotypes (such as survival) than driver mutations. For the purpose of optimizing prognostic biomarkers for HCC, we have recently reported another computational method based on deep learning (56), which takes the idea of integrating multimomics data sets (57).

Our analysis reveals some unusual findings on genes with low mutation frequencies. One of them is that the CNV of ARID1A is one of the most "effective" events in the driver genes, prevalently associated with transcriptomic changes of 2,857 genes. ARID1A is a chromatin remodeler which is involved in transcriptional activation and considered as tumor suppressor (58). Previously, this gene is reported to be frequently deleted in HCC (20, 59). ARID1A, a tumor suppressor gene, is depleted in advanced HCC and hence promotes angiogenesis via angiopeitien-2 (Ang2). ARID1A-deficient HCCs have been suggested as a good target for antiangiogenesis therapies, e.g., using sorafenib (60). ARID1A mutations in HCC have been reported to be associated with HCC progression and metastasis in HBV- and alcohol-related HCC (23, 61). Other infrequently mutated genes such as ACVR2A have also been reported in individual studies (16, 30). Our stringent criteria for selection of consensus driver genes among six HCC cohorts highlight these low-mutated genes with consensus, reflecting that these may play a crucial role in HCC etiology. Along with TP53 and CTNNB1, ARID1A stands out with densely connected subnetworks.

Most interestingly, we have found evidence that some driver mutations are associated with gender and age disparities among HCC patients. CTNNB1 is more prevalent in males, and it increases with age. Additionally, TP53 and ALB are also more frequently mutated in males. Oppositely, AXIN1 is more mutated in females. AXIN1 encodes tumor suppressor gene axin-1, which is part of the beta-catenin destruction complex required for regulating CTNNB1 levels through phosphorylation and ubiquitination (62). The opposite trend of gender association between AXIN1 and CTNNB1 can be explained by their antagonism relationship. Unexpectedly, we found that the driver gene RB1 is reversely related to ages of HCC patients. We do not know the etiology of such reversal age dependency of RB1 in HCC. However, it has been well known that mutations in both alleles of the RB1 gene are essential for retinoblastoma, which is often diagnosed in neonates (63). Additionally, drivers TP53 and CDKN2A driver genes show such high RR in Asians but lower RR in white in TCGA data. However, the extrapolation of this observation as a general conclusion awaits for confirmations from more cohort studies having multiple races.
Unfortunately, the driver mutations in HCC are not yet designed as drug targets. Patients with advanced HCC have currently only two options of chemotherapy: sorafenib as the first line treatment and regorafenib as the second-line treatment (64). Both have very limited life-span extension, and both are multikinase inhibitors targeting mainly BRAF, which is not one of the consensus drivers we found. Therefore, we anticipate that this study presented here will motivate the development of therapeutic strategies that antagonize the most prevalent genetic mutations in HCC, by targeting genes including TP53, CTNNB1, and ARID1A. In addition, other potential targets might be biological pathways that are enriched with driver mutations, such as the Wnt/beta-catenin pathway (with CTNNB1) and the PI3K/cell-cycle pathway (with TP53 and RB1 drivers).

In summary, we have identified a consensus list of 10 driver genes in HCC, as well as their associations with downstream transcriptome and patient outcomes, such as survival, age, and gender. Albeit the heterogeneity and complexity of HCC, the driver genes have broad and significant associations with global gene-expression and molecular pathway functions, suggesting that HCC are genetically dominated diseases. Thus, this study provides an important and refined reference list for driver genes, which may serve as candidates for targeted therapies currently severely lacking in HCC.

Availability of data and material

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

References

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