LETTER TO THE EDITOR

Clonal evolution in liver cancer at single-cell and single-variant resolution

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Abstract

Genetic heterogeneity of tumor is closely related to its clonal evolution, phenotypic diversity and treatment resistance, and such heterogeneity has only been characterized at single-cell sub-chromosomal scale in liver cancer. Here we reconstructed the single-variant resolution clonal evolution in human liver cancer based on single-cell mutational profiles. The results indicated that key genetic events occurred early during tumorigenesis, and an early metastasis followed by independent evolution was observed in primary liver tumor and intrahepatic metastatic portal vein tumor thrombus. By parallel single-cell RNA-Seq, the transcriptomic phenotype of HCC was found to be related with genetic heterogeneity. For the first time we reconstructed the single-cell and single-variant clonal evolution in human liver cancer, and dissection of both genetic and phenotypic heterogeneity will facilitate better understanding of their relationship.

Keywords: Hepatocellular carcinoma, Genetic heterogeneity, Somatic mutation, Clonal structure, Tumor evolution

To the Editor,
The genetic heterogeneity in hepatocellular carcinoma (HCC) has been extensively studied by bulk or multi-region sequencing [1, 2], and more recently at single-cell sub-chromosomal scale [3, 4]. Analysis at single-variant resolution, however, is still lacking. To address this issue, here we employed a single-cell strategy to dissect the single-variant clonal structure of HCC, and investigate the relationship between genetic and phenotypic heterogeneity (Fig. 1a). A total of 5 HCC patients (HCC1, HCC2, HCC5, HCC8 and HCC9) were analyzed, including one (HCC8) with both primary tumor and the intrahepatic portal vein tumor thrombus (PVTT) (Additional file 1: Supplementary Methods, and Additional file 2: Fig. S1). Great inter-tumor genetic heterogeneity of HCC was revealed by pseudo-bulk whole exome sequencing (WES), with different somatic mutations and mutational signatures observed among patients (Additional file 2: Fig. S2 and Additional file 3: Table S1). To further explore the intra-tumor heterogeneity, ~ 60 mutation sites (Additional file 4: Table S2) were then selected from each patient for target sequencing on single cells. High quality single-cell mutation data were obtained with good correlations between mutated cell fractions and WES-derived variant allele frequency values, as well as with low allele drop-out rates in most samples (Additional file 2: Fig. S3). The clonal structures of liver tumor tissues were then uncovered by single-cell mutational profiles. Both HCC1 and HCC2 exhibited a single-clone structure with limited heterogeneity, while a multi-clone structure was

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Hepatocellular carcinoma

Single-cell WGA (whole genome amplification)

Single-cell mRNA amplification

Global mutational profile

Inter- and intra-tumor genetic heterogeneity

Inter- and intra-tumor phenotypic heterogeneity

Relationship?

Sample Group

Clone Group

Mutational status

C>T
C>A
C>G
T>C
T>A
T>G

Clone-1
0 0 0 1 9 0
Clone-T-1
0 0 1 1 0 1
Clone-T-1a
0 0 1 0 0 0
Clone-T-2
0 1 1 0 0 0
Clone-T-3
1 0 0 0 0 0
Clone-PVTT-1
0 0 0 2 0 0
Clone-PVTT-1a
1 0 0 1 0 0
Clone-PVTT-1b
0 1 1 0 0 1

Sample Group

HCC8-Paratumor
HCC8-Tumor
HCC8-PVTT

Clone-1
Clone-T-1
Clone-T-1a
Clone-T-2
Clone-T-3
Clone-PVTT-1

Primary tumor

PVTT

Sample Group

HCC8-Paratumor
HCC8-Tumor
HCC8-PVTT

Relationship?
The inter- and intra-tumor genetic heterogeneity in HCC were found consistent with phenotypic heterogeneity by parallel single-cell RNA-Seq (Additional file 2: Fig. S5). Tumor cells from 4 patients formed separate clusters, illustrating patient-specific transcriptomic profiles (Fig. 2a–c and Additional file 2: Fig. S6a, b). For intra-tumor heterogeneity, the sub-chromosomal scale copy number inference from global transcriptomic profiles in HCC1 or HCC2 were quite similar within each patient, consistent with their single-clone structures (Additional file 2: Fig. S6c, d). For HCC9, both copy number inference and differentially expressed gene analysis identified tumor sub-populations, echoing its relatively higher genetic heterogeneity (Fig. 2d, e). Interestingly, the genes mutated specifically in each tumor showed similar expression patterns among single cells from different patients, and clustering of those genes exhibited a mixture of patient origin (Fig. 2f).

In summary, here we reconstructed single-cell clonal evolution in human liver cancer at single-variant resolution. The common origin but independent evolutionary fate for primary and metastatic liver tumors observed here may help understanding liver cancer progression, and single-cell dissection of both genetic and phenotypic heterogeneity will provide information for their functional linkage.
Genetic and phenotypic heterogeneity are showing consistence in liver cancer. a Cell clusters in scRNA-Seq analysis. b Heatmap showing patient-specific tumor marker genes. c The expression patterns of representative markers. d Copy number changes inferred from global transcriptomic profile of single cells in HCC9, with boxes highlighting sub-populations. e Heatmap (left) and t-SNE plot (right) showing the sub-populations in HCC9 based on differentially expressed genes. f The expression patterns of genes mutated in each HCC sample in scRNA-Seq data. Genes were grouped by tissue origin in the upper panel, and clustered by expression patterns in the lower panel.
## Supplementary Information

The online version contains supplementary material available at [https://doi.org/10.1186/s13045-021-01036-y](https://doi.org/10.1186/s13045-021-01036-y).

### Additional file 1. Supplementary Methods.

### Additional file 2. Figure S1. Overview of the single-cell analysis strategy of human HCC. Figure S2. Single-cell mixture WES revealed inter-tumor genetic heterogeneity of HCC. Figure S3. High-quality single-cell mutation data were obtained by target sequencing. Figure S4. Single-cell clonal structures of HCC1, HCC2 and HCC9 based on point mutations. Figure S5. scRNA-Seq revealed the constituent cell types of HCC. Figure S6. scRNA-Seq revealed the inter-tumor and intra-tumor heterogeneity of HCC. Figure S7. Schematic representation of major findings in this study.

### Additional file 3. Table S1. Exonic mutations in single-cell WGA mixtures from HCC. This table shows all the exonic mutations derived from WES of single-cell WGA mixtures from HCC1-T, HCC2-T, HCC5-T, HCC9-T, HCC8-T and HCC6-PVTT. Mutations were called with GATK, and annotated with ANNOVAR and Oncotator. SNPs were filtered using dbSNP141 and 1,000 Genomes Project (v3) database. The synonymous mutations were further filtered. This table is related to Fig S2.

### Additional file 4. Table S2. Mutation sites and amplification primers for single-cell target sequencing. This table shows the full list of target sites and PCR primers used in single-cell target amplification for HCC1, HCC2, HCC9 and HCC8. The primer sequences include the adaptor sequences that can be used for downstream library preparation with illumina Nextera XT Index Kit and multi-plexed sequencing.

### Abbreviations

HCC: Hepatocellular carcinoma; PVTT: Portal vein tumor thrombus; WES: Whole exome sequencing.

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### Authors’ contributions

XS, JC and ZH designed the study. XS, LZ, RZ, KT, GY, LW, KH, XC, JH, JW, BH, BY, BD, NW and XL performed experiments. XS, YS, QL1, SB, QL2, YL, XZ, SG, PY, SH, JS and JY analyzed data. XS and ZH wrote the manuscript. All authors read and approved the final manuscript.

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### Availability of data and materials

The sequencing data have been deposited in NCBI GEO and SRA database under accession numbers GSE146115 and PRJNA606993.

### Ethics approval and consent to participate

The study was approved by the Ethical Review Board of Shanghai Center for Systems Biomedicine, Shanghai Jiao Tong University.

### Consent for publication

Not applicable.

### Competing interests

The authors declare that they have no competing interests.

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