Clonal Distribution and Intratumor Heterogeneity of the TCR Repertoire in Papillary Thyroid Cancer With or Without Coexistent Hashimoto’s Thyroiditis

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The intratumor heterogeneity (ITH) of the amount and TCR repertoires of tumor infiltrating lymphocytes (TILs) in PTC with and without coexistent Hashimoto’s thyroiditis (HT) are unclear. Here, we investigated the amount of T cells in tumor and corresponding normal tissues by immunohistochemical staining on 80 tumor samples and 40 normal samples from 40 patients. The immune repertoire of T cells was identified on 24 tumor samples and 12 normal samples from 12 patients using TCR high-throughput sequencing. The results demonstrated that the numbers of CD3+, CD4+ and CD8+ T cells in PTC without coexistent HT (PTC-WO) were significantly lower than those in PTC with existing HT (PTC-W). In PTC-W, the density of CD4+ TILs were generally higher when compared with CD8+ TILs. Furthermore, we found that the numbers of CD3+ T cells and their CD4+, CD8+ subtypes in tumor samples were generally higher than those in normal tissue in PTC-WO and moreover, the number of CD3+ T cells was negatively associated with TCR clonality in PTC-WO. In addition, although ITH of the TCR repertoire truly existed in PTC-W and PTC-WO, the TCR repertoires between distinct regions of the non-adjacent tumor foci were presented with a higher degree of similarity than those between tumor and matched normal tissue in PTC-WO, yet the similarity of intratumor repertoires was not significantly higher than those between tumor and corresponding normal samples in PTC-W. This research comprehensively delineated the quantity and TCR repertoire ITH of T cells in PTC-W and PTC-WO, suggesting that TILs might be reactive to tumor antigens in PTC-WO. Moreover, multiregion biopsies should be performed to precisely identify the immune background in PTC-W and PTC-WO.

Keywords: T cell receptor, intratumor heterogeneity, papillary thyroid cancer, Hashimoto’s thyroiditis, immune repertoire
INTRODUCTION

Papillary thyroid cancer (PTC) is the most frequent histologic type of differentiated thyroid cancer, and its morbidity increases rapidly worldwide (1). Approximately 23% (range, 5% to 85%) of PTC coexists with Hashimoto thyroiditis (HT) which is the most prevalent autoimmune disease and is characterized by a local immune response involving T and B lymphocytic infiltration of the thyroid tissue, accompanied by a humoral immune response leading to the elevation of thyroid-specific antibodies (2, 3).

Intratumor heterogeneity (ITH) influences the accurate diagnosis, effective treatment, and personal prognosis (4, 5). Therefore, to comprehensively identify the ITH contributed not only by neoplastic cells, but also by nontumor cells in PTC with coexistent HT (PTC-W) and PTC without coexistent HT (PTC-WO) seems necessary. Of nontumor cells, tumor infiltrating lymphocytes (TILs) run through the antitumor response (6, 7). Previous studies, including ours, primarily focused on the ITH of tumor cells (8) and the number of TILs (9) in PTC. Since TILs could specifically identify tumor antigens determined by T cell receptors (TCR), it is necessary to systematically and comprehensively validate the ITH of the amount and TCR repertoire of TILs in PTC-W and PTC-WO.

The T cell diversity is the result of somatic recombination of TCRα and β genes (10, 11). Different from TCRα alleles, which could both functionally recombined in a proportion of T cells, TCRβ alleles are determined strictly allelic exclusion (12). Therefore, the TCRβ chain can be regarded as a straightforward substitute to study the TCR repertoire. Independent somatic rearrangements of variable (V), diversity (D) and joining (J) genes, as well as non-templated ligation in the TCRβ chain can produce the highly diverse complementary determining region 3 (CDR3) that can be a proxy for each T cell clone. Therefore, high-throughput sequencing of TCRβ CDR3 alone can directly reflect the T cell repertoire to a large extent (13, 14).

To assess the spatial heterogeneity of TILs in PTC-W and PTC-WO, we systematically evaluated the amount and TCR repertoire of T cells in two distinct tumor regions as well as the matched adjacent normal tissue. The purpose of this study was to: (a) identify the amount and TCRβ repertoire of T cells in the tumor and the adjacent normal tissue; and (b) test whether the intratumoral TCRβ repertoire was spatially heterogeneous in PTC-W and PTC-WO.

MATERIALS AND METHODS

Patients and Sample Preparation

This study was conducted among 20 patients with PTC-W and 20 patients with PTC-WO at Beijing Cancer Hospital (Beijing, China) from January to May 2021. We collected tumor and matched normal tissue from each patient at the time of surgery. Baseline characters are presented in Table S1, S2. All the participants signed an informed consent approved by the Institutional Review Board of Beijing Cancer Hospital, China.

Table S2 and Figure 1A summarized the details of the sample preparation. Briefly, we collected two non-adjacent tumor tissues at the center of the tumor, representing the spatial heterogeneity of different tumor samples. Matched normal tissues were resected from the ipsilateral thyroid lobe and more than 1 cm away from the tumor. Each tumor sample was divided into 2 parts, one for DNA extraction and another for immediate formalin fixation. 60 samples from 20 patients with PTC-W and 60 samples from 20 patients with PTC-WO were used for H&E staining and immunohistochemistry of CD3, CD4, and CD8. The 18 samples from 6 patients with PTC-W and 18 samples from 6 patients with PTC-WO were used for high-throughput sequencing of TCRβ.

Immunohistochemical Staining

Noncontinuous tumor tissues (tumor 1 and tumor 2), and adjacent normal tissues were fixed in 10% formalin and then embedded in paraffin tissue blocks. Tissues were sectioned at 5 μm and prepared according to standard methodology. For immunohistochemistry staining, the investigated antibodies were mouse monoclonal anti-CD3 (clone LN10; ZSGB-BIO, Beijing, China), mouse monoclonal anti-CD4 (clone UMAB64; ZSGB-BIO, Beijing, China) and rabbit monoclonal anti-CD8 (clone SP16; ZSGB-BIO, Beijing, China). Counterstaining was performed using bluing reagent from ZSGB-BIO; slides were mounted with coverslips and air-dried. The immunostaining images were obtained under a Nikon eclipse 80i microscope (Nikon, Japan) and evaluated by two experienced pathologists in a blinded manner. Five representative fields were selected for each section randomly at 400x magnification. Image-Pro-Plus software (version 6.0; Media Cybernetics, Silver Spring, USA) was used to count the positive cells in each field. The numbers of positive cells were calculated by taking the median. Immunostaining was quantitatively scored based on the percentage of positive cells (0, ≤5%; 1, 6-25%; 2, 26-50%; 3, 51-75%; and 4, >75%).

High-Throughput Sequencing of TCRβ

Details of TCRβ sequencing were referred to the previous protocols (11, 15, 16). Briefly, the CDR3 gene fragments of the TCRβ chain were amplified through multiplex PCR amplification reaction and sequenced employing the Illumina HiSeq2500 platform (MyGenostics, Beijing, China) from the genomic DNA. The CDR3 nucleic acid sequences of the TCRβ chain was aligned based on the definition established by the International ImMunoGeneTics (IMGT) collaboration (17). Unmatched sequencing reads were filtered out subsequently. A standard algorithm was applied to identify V, D, and J segments contributing to the CDR3 region (17). Since sequences with frameshifts or stop codons are unable to translate into a functional protein, only productive reads were evaluated for followed downstream analyses.

TCRβ CDR3 Sequencing Analysis

To characterize the diversity of the TCR repertoire for each sample, clonality index were applied which is defined as £–(Shannon’s entropy)/log2 (number of productive unique reads), ranging from 0 (most diverse) to 1 (least diverse) (18, 19).
We used the Bhattacharyya coefficient based on the frequency and homogeneity of shared TCRβ sequencing reads within two samples, to describe the similarity of the TCRβ repertoire (20):

\[
Bhattacharyya = \sum_{i=1}^{n} \sqrt{f(i, 1) \times f(i, 2)}
\]

where \( n \) and \( f(i, 1/2) \) represent for the number and frequency of repeating part of TCR clones within two TCR repertoires. The Bhattacharyya similarity index ranges from 0 to 1, with 0 indicating the scarce of overlap and 1 indicating an identical repertoire between the two subjects.

**Statistical Analysis**

A nonparametric Mann-Whitney U test was applied for all statistical analyses. Two-sided \( P \) values of < 0.05 were considered statistically significant. Spearman’s rho was calculated to characterize the correlation between two variables. All statistical analyses and data visualization were performed in GraphPad Prism V.7.0 (GraphPad Software, California, USA) and R version 4.0.3.

**Data Access**

Raw sequencing data were uploaded to the Sequence Read Archive (BioProject No. PRJNA755141).

**RESULT**

**Patient Characteristics**

We enrolled 20 patients with PTC-W and 20 patients with PTC-WO, and collected samples of two different tumor regions and corresponding normal tissue for each patient in our study. Table S1 showed the clinical characteristics of 20 patients with PTC-WO and 20 patients with PTC-W. The clinical characteristics of patient with PTC-WO and PTC-W were comparable, except for preoperative TSH, anti-TPOAb and anti-TGAb. We performed immunohistochemistry analysis of CD3, CD4, and CD8 on all tumor and matched normal samples from 40 patients and TCR high-throughput sequencing on 24 tumor samples and 12 normal samples from 12 patients (Figure 1A and Tables S2, S3).

**Immunohistochemistry Analysis of CD3+, CD4+ and CD8+ T Cells**

To delineate the amounts of T cells of normal and tumor tissue in PTC-W and PTC-WO, we evaluated immunohistochemical staining of CD3, CD4 and CD8 on all 80 tumor samples and 40 normal samples from 40 patients in immunohistochemistry analysis. The representative H&E and immunohistochemical staining images demonstrated that CD3, CD4 and CD8
expression was rarely seen and moreover were generally scattered throughout the tumor or normal tissues, but occasionally appeared in clusters in PTC-WO (Figures 1B, S1A). However, CD3, CD4 and CD8 expression was generally detected across the whole tumor and normal tissues in PTC-W (Figures 1C, S1B). Meanwhile, we found that the numbers of CD3+ T cells and the CD4+, CD8+ subsets not only in different patients but also in different tumor regions and corresponding normal tissue of the same patient varied greatly in PTC-W and PTC-WO, such as P1 versus P2/P3, and PH1 versus PH2/PH3 (Figures 1B, C, S1A, B). The stacked bar chart of CD3, CD4 and CD8 staining in 20 patients with PTC-WO and 20 patients with PTC-W showed that the numbers of CD3+, CD4+ and CD8+ T cells of tumor and normal samples in PTC-W were significantly higher than those in PTC-WO (Figures 1D, E). Furthermore, we found that the numbers of CD3+, CD4+ and CD8+ T cells in tumor samples were generally higher than those in normal tissue in PTC-W, but the numbers of CD3+, CD4+ and CD8+ T cells were similar between tumor and normal tissue in PTC-W (Figures 1D, E). In addition, we also found that the number of CD4+ T cells was generally higher than that of CD8+ T cells in PTC-W, although the number of CD4+ and CD8+ T cells was similar in PTC-WO (Figures 1D, E).

**Clonality Analysis of TCR Repertoire**

TCRβ CDR3 regions of infiltrated T cells were amplified and sequenced in two different tumor regions and corresponding adjacent normal tissue of six patients with PTC-W and six patients with PTC-WO. Through sequencing and analysis, a median of 90,264 (IQR 53,688–122,075) and 94,563 (IQR 53,258–156,248) productive CDR3 sequences were distributed with approximately a median of 49,197 (IQR 30,820–74,522) and 57,547 (IQR 29,963–95,471) unique TCRβ clones for PTC-W and PTC-WO, respectively (Table S3).

To delineate the clonal distribution of the TCR repertoire, we primarily evaluated the frequencies and distribution of different TCR clonotypes and found that although the frequencies of large and medium TCR clonotypes from different tumor and normal samples were generally low in PTC-W and PTC-WO, the frequencies of large and medium TCR clonotypes, greatly varied in different patients, such as P1 versus P4, and PH1 versus PH4 (Figures 2A, B, S2, S3). However, for each patient, the distribution of different clonotypes among tumor and normal samples was generally similar in PTC-W and PTC-WO (Figures 2A, B). To systematically identify the T-cell repertoire diversity of tumor and normal tissues in PTC-W and PTC-WO, we adopted the metric of clonality as a measure of diversity. Similar to the distribution of different TCR clonotypes, we found that clonality greatly varied from 0.1 to 0.3 among different patients, but for each patient, clonality was generally similar across different tumor and normal samples in PTC-W and PTC-WO, except for P3 (Figures 2C, D). In summary, we found that although clonality greatly varied in different patients, clonality in PTC-W was not significantly different from that in PTC-WO and clonality was generally similar between tumor and normal samples in PTC-W and PTC-WO (Figure 2E). Furthermore, we evaluated the relationship between the number of CD3+ TILs and TCR clonality, and found that the number of CD3+ TILs was negatively associated with TCR clonality in PTC-WO, but the number of CD3+ TILs was not significantly associated with TCR clonality in PTC-W (Figures 2F, G).

**Spatial Heterogeneity of TCR Repertoire**

To evaluate the spatial heterogeneity degree of the TCR repertoire in PTC-W and PTC-WO, we primarily compared the overlapping TCRβ clones among different tumor samples and corresponding normal samples for each patient. Although overlapping TCR clones between different samples of the same patient with PTC-WO and PTC-W greatly varied, the percentage of overlapping clones between different tumor samples of the same patient with PTC-WO was significantly higher than that between tumor samples and the corresponding normal sample and yet the percentage of overlapping clones between different tumor samples of the same patient with PTC-W was similar to that between tumor and matched normal tissue (Figures 3A–D).

The Bhattacharyya coefficient was adopted to quantitatively evaluate the spatial heterogeneity of the TCR repertoires of different tumor samples and corresponding normal samples, with reference to the abundance and composition of TCR clones. The Bhattacharyya coefficient ranges from 0 to 1 with 0 indicating a completely different TCR repertoire while 1 indicating an identical TCR repertoire. We first found a lack of overlap of the T cell clones among different patients with a Bhattacharyya coefficient approaching 0, as expected (Figure 4A). Furthermore, we found that although the Bhattacharyya coefficient between two different samples of the same patient with PTC-WO and PTC-W varied greatly, ranging from 0.06 to 0.64, the Bhattacharyya coefficients between two different tumor samples of the same patient with PTC-WO were significantly higher than those between the tumor sample and corresponding normal sample. In contrast, the Bhattacharyya coefficients between two different tumor samples of the same patient with PTC-W were not significantly higher than those between the tumor sample and corresponding normal sample (Figures 4A–C).

**DISCUSSION**

Although the amounts of TILs in PTC-W and PTC-WO have been investigated, TCR repertoire analysis of TILs was seldom been reported (21, 22). To our knowledge, we firstly investigated the spatial heterogeneity of the TCR repertoire in PTC with and without existing HT as well as the relationship of the TCR repertoire between PTC with and without existing HT, which will contribute to practical applications for personalized treatment. The spatial heterogeneity of TILs not only affected the diagnosis and prognosis, but also played an important role in selection of immunotherapy methods. The multiregion biopsies are required to comprehensively identify the immune response in PTC-W and PTC-WO, which could provide great insights into the local immune reaction of PTC-W and PTC-WO and increase our understanding of the intratumoral TCR repertoire in solid cancers. In addition, since PTC tended to have a lower
mutation burden (23), the limited understanding of tumor-specific neoantigens hampered our efforts to determine specific targets for T cell-mediated immunotherapy. Therefore, we have directly investigated the TCR repertoire as an interpretation for the spatial landscape of immunogenic tumor antigens. The identification of clonally expanded TCRs in distinct tumor regions could also give a hint on selection of tumor-reactive TCRs, which could provide insights into the TILs-mediated adoptive cell therapy for thyroid malignancy.

In PTC, a higher level of ITH not only increases the likelihood of drug resistance and disease recurrence (24), but also has a major impact on the availability of immunotherapy (25). In this study, we found that the numbers of CD3+ T cells and CD4+, CD8+ subsets in different tumor regions and corresponding normal tissue of the same patient varied greatly in PTC-W and PTC-WO and moreover, the Bhattacharyya coefficient between two different samples of the same patient with PTC-WO and PTC-W varied greatly, ranging from 0.06 to 0.64. These findings confirmed that intratumor heterogeneity of the T-cell quantity and TCR repertoire truly existed in both PTC-W and PTC-WO. Multiregion biopsies should be performed to precisely identify the immune background in PTC-W and PTC-WO. Similar to previous findings (26–28), the number of TILs in PTC-W was significantly elevated than that in PTC-WO; moreover, the number of CD4+ TILs were generally higher than the number of CD8+ TILs in PTC-W. Since tumor cells usually expressed MHC class I molecules but not MHC class II molecules, tumor antigens presented by MHC class I molecules could promote the activation and amplification of tumor-reactive CD8+ T cells. Thus, we found that numbers of CD8+ T cells in tumor samples were generally higher than those in normal tissue in PTC-WO and PTC-W, but the numbers of CD4+ T cells were similar in tumor and normal samples. Since thyroglobulin and thyroperoxidase antibodies are the most abundant proteins of the thyroid gland in HT, B cells secreting these antibodies need to be activated by CD4+ Th2 cells. Moreover, recent studies also demonstrated a prominent role of CD4+ Th17 and Treg cells in the proinflammatory microenvironment of HT. Thus, we found that the number of CD4+ T cells was generally higher than that of CD8+ T cells in PTC-W, but the number of CD4+ and CD8+ T cells was similar in PTC-WO.

In this study, we found that the TCR repertoires between distinct regions of the non-adjacent tumor sites were presented with an elevated degree of similarity than those between tumor
and matched normal tissue in PTC-WO. Thus, these findings might give a hint that TILs in PTC-WO were significantly different from T cells in corresponding adjacent normal tissue and thus were spatially confined to the tumor microenvironment (TME). In addition, our previous study also found an association between neoantigens and TILs in PTC-WO (18), suggesting that TILs might be reactive to tumor antigens and further clonally amplified. Of course, these findings were only preliminary results due to lack of antigen-specificity information, but in our future study, we will attempt to isolate TILs and corresponding tumor cells in PTC-WO, and then evaluate whether these TILs could identify the corresponding tumor cells through in-vitro co-culture of TILs and autologous tumor cells. These findings might indicate that TIL therapy could be a promising approach for patients with refractory and relapsed PTC-WO.

The quantity of tumor antigens in different tissues could influence the number and diversity of TCR clones. Since the tumor antigens could induce amplification of tumor-reactive T cells, more kinds of tumor antigens could induce more kinds of tumor-reactive T cells, which led to an increase in T-cell number and a decrease in clonality. Thus, we found that the number of CD3+ TILs was negatively associated with TCR clonality in PTC-WO. However, since tumor-reactive TILs could be rare, or numerous T cells targeting multiple thyroid autoantigens due to continuous inflammation were dispersedly infiltrated in the TME of PTC-W, the dispersedly distributed autoreactive T cells masked the effect of tumor-specific immune response and thus the number of CD3+ TILs was not significantly associated with TCR clonality in PTC-W. Of course, the sample size was relatively small and moreover no other evidence confirmed these findings, so this hypothesis is required to be validated.

Since incidence rates of PTC-WO and PTC-W were much higher in female than in male, our study enrolled more female patients (Supplementary Table S1). The clinical characteristics of patients with PTC-WO and PTC-W were comparable, except for TSH, anti-TPOAb and anti-TGAb in our study (Supplementary Table S1). We also compared the IHC...
staining scores in the subgroups of female (Figure S4B) and male (Figure S4C), the result was similar. Due to limited project funding, only the samples of the first six patients with PTC-WO and the first six patients with PTC-W were used for TCR sequencing. By the square, all twelve patients were female due to higher incidence rate of PTC in female. Therefore, TCR repertoire analysis was only conducted in female with PTC-WO and PTC-W. Although IHC staining scores of CD3+, CD4+ and CD8+ T cells were similar in male and female with PTC, relationship of TCR repertoire between male and female with PTC was unknown. Therefore, it is essential to evaluate TCR repertoire in male patient with PTC-WO and PTC-W in the future study.

In light of the foregoing, although the number of TILs in PTC-W was significantly higher than that in PTC-WO, most TILs could react to thyroidal autoantigens but not tumor antigens in PTC-W. In contrast, although TILs rarely infiltrated into tumors in PTC-WO, these TILs were significantly different from T cells in adjacent normal tissue and thus were spatially confined to the tumor microenvironment, which suggested that these TILs might be

**Figure 4** The Bhattacharyya coefficient of the TCR repertoire across different samples in PTC with and without HT. (A) The Bhattacharyya coefficient between different samples in PTC with and without HT. The color scales represent for the Bhattacharyya coefficient variation. Two triangles of the heatmap demonstrate the Bhattacharyya coefficient landscape between different samples in PTC with and without HT, respectively. (B) The Bhattacharyya coefficient between tumor (T) and normal (N) samples as well as between different tumor samples in each PTC without HT. (C) The Bhattacharyya coefficient between tumor (T) and normal (N) samples as well as between different tumor samples in each PTC with HT. *P < 0.05; ns, not significant.
reactive to tumor antigens and further clonally amplified in PTC-WO. TCR clones vary greatly between distinct tumor foci of the same PTC-W or PTC-WO and demonstrated the ITH of the T cell anti-tumor response. Therefore, multiregion biopsies are required to comprehensively identify the immune response in PTC-W or PTC-WO individually, which provide great insights into the local immune reaction of PTC-W and PTC-WO and increase our understanding of the intratumoral TCR repertoire in solid tumors. The identification of clonally expanded TCRs in distinct tumor regions could give a hint on selection of tumor-reactive TCRs, which could provide insights into the TILs-mediated adoptive cell therapy for thyroid malignancies.

DATA AVAILABILITY STATEMENT

Raw sequencing data were submitted to the Sequence Read Archive (BioProject No.PRJNA755141).

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the Institutional Review Board of Beijing Cancer Hospital, China. The patients/participants provided their written informed consent to participate in this study. Written informed consent was obtained from the individual(s) for the publication of any potentially identifiable images or data included in this article.

AUTHOR CONTRIBUTIONS

BL and ZL directed this project. LC, CZ and DF designed the study. LC, HD performed experiments. CZ, LC and HH analyzed data and wrote the manuscript. All authors read and approved the final manuscript. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2022.821601/full#supplementary-material

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