**Graphical abstract**

- Reveal a systematic landscape of associations among immune features in primary, metastatic, and ICB-treated tumors
- The activation of the immune microenvironment might serve as the biomarker of immunotherapy
- Dynamic alteration of interleukins in patient plasma can accurately predict immunotherapy efficacy
- Provide a noninvasive, cost-effective, and time-efficient approach to predict immunotherapy efficacy

**Public summary**

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- The activation of the immune microenvironment might serve as the biomarker of immunotherapy
- Dynamic alteration of interleukins in patient plasma can accurately predict immunotherapy efficacy
- Provide a noninvasive, cost-effective, and time-efficient approach to predict immunotherapy efficacy
Immune checkpoint blockade (ICB) therapies exhibit substantial clinical benefit in different cancers, but relatively low response rates in the majority of patients highlight the need to understand mutual relationships among immune features. Here, we reveal overall positive correlations among immune checkpoints and immune cell populations. Clinically, patients benefiting from ICB exhibited increases for both immune stimulatory and inhibitory features after initiation of therapy, suggesting that the activation of the immune microenvironment might serve as the biomarker to predict immune response. As proof-of-concept, we demonstrated that the immune activation score (IAS) based on dynamic alteration of interleukins in patient plasma as early as two cycles (4–6 weeks) after starting immunotherapy can accurately predict immunotherapy efficacy. Our results reveal a systemic landscape of associations among immune features and provide a noninvasive, cost-effective, and time-efficient approach based on dynamic profiling of pre- and on-treatment plasma to predict immunotherapy efficacy.

INTRODUCTION

Immunotherapy provides remarkable clinical efficacy in multiple cancer types, including melanomas and lung cancer. Unfortunately, in most cancers, only a small proportion of patients benefit from immunotherapy. Stimulatory and inhibitory immune checkpoints are critical for maintaining a bioimmune homeostasis and regulating the type, magnitude, and duration of the immune response. Inhibitory immune checkpoints, including CTLA-4, PD-1/PD-L1, and LAG-3, which bind to tumor cells or tumor microenvironment ligands to attenuate T cell activity, enable tumor cells to evade immunosurveillance. In contrast, stimulatory immune checkpoints, including OX40, GITR, and ICOS, enhance the activation and proliferation of effector T cells to eliminate tumors. Deeper understanding of the relationships among immune checkpoint mediators has the potential to guide identification of effective immunotherapies as well as biomarkers able to identify patients most likely to benefit from immune checkpoint blockade (ICB) therapies.

The tumor immune microenvironment (TIME) also plays critical roles in human tumorigenesis and response to immunotherapy. TIME involves a wide range of immune cell populations with tremendous diversity and plasticity, including numerous innate and adaptive immune cell subpopulations. Several immune cell populations, including activated CD8 T cells, natural killer cells, and CD4 helper T cells, are associated with favorable patient prognosis. In contrast, other immune cell populations, including myeloid-derived suppressor cells (MDSCs), regulatory T cells (Tregs), and tumor-associated macrophages (TAMs), are involved in tumor immune escape and associated with worse patient prognosis.

RESULTS

Dynamic equilibrium of immune checkpoint mediators and cell populations in primary tumors

To explore the relationship between stimulatory and inhibitory immune checkpoints (Table S1) in primary tumors, we calculated pairwise correlations among the expression of 14 stimulatory and 20 inhibitory immune checkpoints across 33 cancer types from The Cancer Genome Atlas (TCGA; Figure 1; Table S2; see online Methods). We observed an overall positive correlation among checkpoints across most cancer types (R > 0.3 and false discovery rate [FDR] < 0.05, Figure 2A). The receptor/ligand pairs, either inhibitory or stimulatory checkpoints, are significantly correlated. For example, the inhibitory CTLA4/CBD08 (receptor/ligand) pair is highly correlated in 32 cancer types, and the stimulatory CD28/CBD80 pair is significantly
mors, metastatic tumors, and patients with ICB treatment. (B) Relationships among stimulatory and inhibitory checkpoints and relative abundance of immune cell populations. (C) Clinical impact of dynamic profiling of patients with ICB treatment through invasive biospecimen. (D) Proof-of-concept evidence for dynamic profiling in plasma to predict response to immunotherapy.

Figure 1. Overview of procedures and clinical insight of this study (A) Sample collection from primary tumors, metastatic tumors, and patients with ICB treatment. (B) Relationships among stimulatory and inhibitory checkpoints and relative abundance of immune cell populations. (C) Clinical impact of dynamic profiling of patients with ICB treatment through invasive biospecimen. (D) Proof-of-concept evidence for dynamic profiling in plasma to predict response to immunotherapy.

Correlated in 31 cancer types. Furthermore, other checkpoints beyond receptor/ligand pairs are positively correlated across multiple cancer types no matter whether they are proposed to be stimulatory or inhibitory mediators (Figure 2A). For example, inhibitory receptor CTLA4 is positively correlated with the inhibitory receptor PD1 (median Spearman’s correlation $Rs = 0.73$), stimulatory receptor CD27 (median $Rs = 0.74$), inhibitory ligand PDCD1LG2 (median $Rs = 0.61$), and stimulatory ligand CD40LG, in 32, 32, 33, and 33 cancers, respectively. We applied partial correlation to correct tumor purity (Figure S1A) or overall immune cell infiltration (Figure S1B) as confounding factors and observed overall similar pattern. We further obtained forty independent datasets with GEPs across multiple primary tumors, including non-small cell lung cancer (NSCLC), head and neck squamous cell cancer (HNSCC), clear cell renal cell carcinoma (ccRCC), pancreatic cancer (PAAD), breast cancer (BRCA), and colorectal cancer (CRC) (see online Methods; Table S3). We observed a consistently overall positive correlation among immune checkpoints across different datasets (Figures S1C–S1F). We also examined the relationship between cytolytic activity (CYT), a proxy to reflect the ability of T cells to kill cancer cells, and immune checkpoints, and observed an overall positive correlation (Figure 2B). We demonstrated that CYT is not only positively correlated with most inhibitory checkpoints, but also surprisingly positively correlated with most stimulatory checkpoints.

The TIME involves a wide range of immune cell populations. To understand the relationship among immune cell populations in the microenvironment of primary tumors, we calculated the relative abundance of immune cell populations by gene set variation analysis (GSVA) based on their gene signatures (Table S1; see online Methods). We found that most immune cell populations are positively correlated, regardless if they are inhibitory cell populations (e.g., MDSCs, Tregs, TAMs) or stimulatory cell populations (e.g., active CD4/CD8 T cells [Act CD4/CD8], effective memory CD4/CD8 T cells [Tem CD4/CD8], natural killing cells [NKs], natural killing T cells [NKTs]) (Figure 2C). For example, Act CD8, the stimulatory cell population, is highly correlated with stimulatory cell populations, including NKTs in 32 cancers (median $Rs = 0.82$) and type 1 helper T cell (Th1) in 32 cancers (median $Rs = 0.85$) and TAM in 32 cancers (median $Rs = 0.84$). The overall similar pattern was observed when we applied partial correlation to correct tumor purity (Figure S2A) or overall immune cell infiltration (Figure S2B) as confounding factors. These results were validated independently from other immune gene signatures, which are used to estimate the relative abundance of immune cell populations (Figures S2C and S2D), including 24 immune cell populations, 11 immune cell populations and four immune features (MHC class I, CYT, type I IFN response, and type II IFN response). We further used MCP-counter and TIMER, two deconvolution methods, and observed a similar pattern (Figures S2E and S2F). Furthermore, CYT is highly correlated with both stimulatory and
inhibitory populations (Figure 2D). Taken together, our results revealed an unexpected positive correlation among inhibitory and stimulatory immune features and immune cell populations in primary tumors, suggesting the co-regulation of stimulatory and inhibitory immune signaling pathways to maintain the dynamic equilibrium of immune microenvironment in primary tumors. Alternatively, they may reflect the coordinate recruitment of activated lymphocytes as well as populations of cells designed to maintain immune equilibrium.

Dynamic equilibrium of immune features in metastatic cancers

Currently, most ICB treatments are applied in the metastatic/advanced tumor environment, while the TCGA sample set is composed of mainly primary diagnosis. To investigate whether the correlations among immune features are also observed in metastatic cancers, we obtained transcriptional profiles from 1,000 metastatic tumors and combined all metastatic samples into one cohort due to the limited sample size in each cancer type. We observed that most receptor/ligand or other checkpoint pairs are highly correlated in metastatic cancers (Figure 2B). The Spearman’s correlation of cytotoxic activity and the expression of checkpoints in cancers is also observed in metastatic cancers (Figure 2C). The Spearman’s correlation of cytotoxic activity and relative abundance of immune cell populations in cancer is also observed in metastatic cancers (Figure 2D). The sample size is listed in Table S2.

Figure 2. Correlation between stimulatory and inhibitory features in TCGA primary tumors (A) The proportion of cancer types with positive (Rs > 0.2 and FDR < 0.05 in red) or negative (Rs < −0.2 and FDR < 0.05 in blue) correlation for expression of pairwise stimulatory (red) and inhibitory (blue) checkpoints in 33 cancer types. (B) The Spearman’s correlation of cytotoxic activity and the expression of checkpoints in cancers. (C) The proportion of cancer types with positive correlation (Rs > 0.2 and FDR < 0.05 in orange) or negative correlation (Rs < −0.2 and FDR < 0.05 in purple) for relative abundance (GSVA scores) of the 28 immune cells in 33 cancer types. (D) The Spearman’s correlation of cytotoxic activity and relative abundance of immune cell populations in cancer. The sample size is listed in Table S2.
metastatic tumors (Figure 3A). For example, CD86 is the receptor of both the inhibitory ligand CTLA4 and the stimulatory ligand CD28. CTLA4 is highly correlated with CD86 ($R_s = 0.68$), and CD28 is highly correlated with CD86 ($R_s = 0.60$). However, inhibitory receptor PDCD1 is not only correlated with other inhibitory receptors (e.g., CTLA4, $R_s = 0.73$; TIGIT, $R_s = 0.71$) and inhibitory ligands (e.g., CD80, $R_s = 0.47$; CD86, $R_s = 0.57$), but also correlated with stimulatory receptors (e.g., IL2RB, $R_s = 0.72$; ICOS, $R_s = 0.74$) and stimulatory ligands (e.g., CD40LG, $R_s = 0.73$; TNFSF9, $R_s = 0.39$). Both inhibitory/stimulatory checkpoints are highly correlated with CYT, $R_s$ ranging from 0.3 for TNFSF4 to 0.75 for TIGIT (Figure 3B).

We observed similar pattern in BRCA samples (n = 160), BRCA samples metastasized to liver (n = 68), and BRCA samples metastasized to lymph node (n = 36) (Figures S3A–S3C).

Furthermore, immune cell populations are highly correlated across the pan-cancer cohort of metastatic tumors (Figure 3C). For example, Act CD8 is not only positively correlated with immuno-stimulatory cell populations, such as Act CD4 ($R_s = 0.59$), NK ($R_s = 0.33$), and NKT ($R_s = 0.64$), but also positively correlated with immunosuppressive cell populations, such as Treg ($R_s = 0.57$), MDSC ($R_s = 0.62$), and TAM ($R_s = 0.58$). CYT is positively correlated with different
immune cell populations, including MDSC ($R_s = 0.64$), Act CD4 ($R_s = 0.45$), and Th1 ($R_s = 0.54$) (Figure 3D). We observed the similar pattern in metastatic samples derived from one cancer type (Figures S3D–S3F). The positive correlations among immune cell populations in metastatic samples were validated independently from other immune gene signatures, which are used to estimate the relative abundance of immune cell populations (Figures S3G–S3H). Taken together, our results demonstrated a positive correlation among inhibitory and stimulatory immune features and immune cell populations in metastatic tumors, further suggesting a co-regulation of stimulatory and inhibitory immune signaling pathways to maintain a dynamic equilibrium of the immune microenvironment in metastatic tumors.

**Dynamic equilibrium of immune checkpoints persists after ICB treatment**

We further assessed the relationship among immune checkpoints in patients with metastatic cancer who underwent ICB treatment in five independent immunotherapy datasets (Table S5; see online Methods). We observed a strong positive correlation among stimulatory and inhibitory immune checkpoint mediators in metastatic melanoma from ICB pre-treatment patient samples.3 The inhibitory immune checkpoints are not only correlated with other inhibitory immune checkpoints, but also correlated with stimulatory immune checkpoints in anti-PD-1 pre-treatment samples (Figures 4A and S4A). In addition, we observed a similar positive correlation pattern for checkpoints in another four datasets (Figure S4). CYT is also highly correlated with most checkpoints in pre-treatment samples (Figure 4C). These results are consistent with our observations in primary and metastatic tumors without ICB treatment.

We further examined the relationship among these immune checkpoints in metastatic melanoma from patients after ICB treatment.3 Surprisingly, these checkpoints remained positively correlated in on-treatment samples (Figure 4B). For example, PDCD1, the inhibitory checkpoint, is correlated with 15 inhibitory checkpoints, including TIGIT ($R_s = 0.95$) and LAG3 ($R_s = 0.94$), and is correlated with 11 stimulatory checkpoints, including IL2RB ($R_s = 0.96$) and CD27 ($R_s = 0.94$). The stimulatory checkpoint mediator ICOS is correlated with 11 other stimulatory checkpoints, including IL2RB ($R_s = 0.87$) and CD27 ($R_s = 0.85$), and is correlated with 15 inhibitory checkpoints, including TIGIT ($R_s = 0.91$) and PDCD1 ($R_s = 0.88$). We further observed a positive correlation between both inhibitory and stimulatory checkpoints and CYT in ICB on-treatment patient samples (Figure 4C). For example, CYT is correlated with inhibitory checkpoint PDCD1 ($R_s = 0.91$) and also correlated with stimulatory checkpoint CD27 in anti-PD-1 on-treatment samples ($R_s = 0.89$). Taken together, our results demonstrated that positive correlation among inhibitory and stimulatory immune checkpoints features persists during ICB treatment, suggesting a strong co-regulation of immune signaling pathways to maintain a dynamic equilibrium of the immune microenvironment.
Dynamic equilibrium of immune cell populations remains after ICB treatment

We further assessed the relationship among immune cell populations in patients with metastatic cancer who underwent ICB treatment. Both immunosuppressive cell populations and immunostimulatory cell populations are highly correlated in pre-treatment samples (Figure 5A), which is consistent with our analysis in TCGA primary tumors and metastasis tumors. These positive correlations were observed in ICB pre-treatment samples of metastatic melanoma in four other independent datasets (Figure S5). We observed similar positive correlations using Bindea et al. gene signatures (Figure S6) and Fantom5 gene signatures (Figure S7) for immune cell populations. Further, we found that most stimulatory and inhibitory immune cell populations are also highly correlated with CYT in samples with anti-CTLA-4 plus anti-PD-1 treatment, anti-CTLA-4 treatment, and anti-PD-1 pre-treatment (Figure 5C). Importantly, these immune cell populations remained positively correlated in ICB on-treatment samples. Immunosuppressive cell populations, including MDSCs, Tregs, and TAMs, are highly correlated with each other (Figure 5B). Immune-stimulatory cell populations, including Act CD4/CD8, Tem CD4/CD8, NK, and NKT, are highly correlated with each other (Figure 5B). For example, MDSC is correlated with Treg in anti-CD1 on-treatment samples ($R_s = 0.92$), and Act CD8 is correlated with NKT in anti-CD1 on-treatment samples ($R_s = 0.74$). In addition, the immunosuppressive cell populations and immune-stimulatory cell populations are also highly correlated, instead of anti-correlated. For example, MDSC is correlated with Act CD8 in anti-CD1 on-treatment samples ($R_s = 0.79$). We further observed positive correlation between both stimulatory and immunosuppressive cell populations and CYT in ICB on-treatment samples (Figure 5C). For example, CYT correlated with the stimulatory immune cell NKT ($R_s = 0.76$) and also correlated with suppressed immune cell MDSC in anti-CD1 on-treatment samples ($R_s = 0.76$). Taken together, our results demonstrated positive correlations among the relative abundance of stimulatory and immunosuppressive cell populations in ICB on-treatment tumor samples, suggesting the dynamic equilibrium of immune cell populations in the immune microenvironment.

Patients with activation of the immune microenvironment benefited from ICB treatment

To examine whether dynamic molecule profiles provide useful clinical insight, we next sought to compare alterations of immune microenvironment between pre-treatment and on-treatment biopsies in patients treated with anti-PD-1 treatment. Thirteen inhibitory checkpoints, including PDCD1, LAG3, and IDO1, and eight stimulatory checkpoints, including TNFRSF4, ICOS, and TNFRSF9, showed significant upregulation in the benefit group defined as partial/complete responders (PR/CR) or stable disease (SD). In contrast, no checkpoint showed upregulation in the non-benefit group as progressive disease (PD) (Figure 6A). We further evaluated the inhibitory and stimulatory checkpoints between on-treatment and pre-treatment tumor samples for different ICB treatments (Table S5). We consistently observed activation of both stimulatory and inhibitory checkpoints among the group of patients who benefited from ICB therapy, while there is no significant activation among the non-benefit group (Figure 6A). We next sought to determine whether this difference exists in pre-treatment samples. Strikingly, we did not observe any significant difference between the benefit and non-benefit groups before ICB treatment (Figure 6B), suggesting a similar baseline expression level of checkpoints in both groups of patients. In contrast, most
checkpoints, including PDCD1, ICOS, IL2RB, and CD27, are significantly higher in the benefit group than in the non-benefit group among ICB on-treatment samples taken 23–29 days following the commencement of immunotherapy (Figure 6C). Another dataset taken from tumors treated 7–14 days following the commencement of ICB also demonstrated that the majority of immune checkpoints are significantly higher in the benefit group than non-benefit group (Figure S8A). To be noticed, in the pre-treatment of this dataset and other datasets, we found most immune checkpoints showed nonsignificant difference of mRNA expression between the benefit and non-benefit groups (Figure S8B), suggesting the who did and did not benefit from anti-PD-1 treatment (Figure 6E). In on-treatment samples, taken 23–29 days following the commencement of immunotherapy, stimulatory immune cell populations, including Act B, Act CD8, NK, and Th17, and suppressive immune cell populations, including TAM, MDSC, and Treg, very little significant change was observed in the non-benefit group (Figure 6D). This dynamic change in immune cell populations was validated by four other independent datasets, including one dataset with anti-CTLA-4 plus anti-PD-1 treatment, two other datasets with anti-PD-1 treatment, and one dataset with anti-PD-1 treatment (Figure 6D). The relative abundance of immune cell populations quantified by two other independent gene signatures demonstrated a similar pattern (Figures S10A and S10B). Interestingly, in pre-treatment samples, there is not a significant difference in the relative abundance of either the stimulatory or inhibitory immune cell populations between the patients and the non-benefit group (bottom panel) in five ICB treatment datasets. Black box of dots indicates the significant difference (FDR < 0.2). Benefit group denotes patients with PR/CR and SD under ICB treatment, and non-benefit group denotes patients with PD under ICB treatment. (D) The alteration of relative abundance of 28 immune cell populations between on-treatment and pre-treatment samples in benefit group (upper panel) and non-benefit group (bottom panel) in six ICB treatment datasets. Black circle of dots indicates the significant difference (FDR < 0.2). Benefit group denotes patients with PR/CR and SD under ICB treatment, and non-benefit group denotes patients with PD under ICB treatment. (E and F) Difference of relative abundance of immune cell populations between benefit group and non-benefit group in pre-treatment (E) and on-treatment (F). Black circle of dots indicates the significant difference (FDR < 0.2). Statistical analysis is performed by two-sided Student’s t test.
abundance between the benefit patients and non-benefit patients, suggesting the individual cell populations may not be a good biomarker in pre-treatment samples (Figure S10D). Our results demonstrated that the dynamic infiltration of multiple types of immune cell populations during immunotherapy may be a key biomarker of immunotherapy benefit.

A proof-of-concept study of noninvasive profiling to predict immunotherapy benefit in NSCLC patients

Through above comprehensive analysis, we demonstrated that these immune checkpoints and cell populations are highly correlated, suggesting that the activation of the immune microenvironment, instead of individual immune checkpoints and/or immune cell populations, might serve as the biomarker to predict immune response. Our observation aligns well with previous studies to demonstrate the fundamental immunologic mechanisms that activating immune pathways track with immune infiltration,53–54 but from a novel perspective of comprehensive relationships among immune checkpoints and immune cell populations. Based on this knowledge, we aim to develop a simple, rapid, and cost-effective approach to evaluate the activation of immune microenvironment. To further prove our findings that dynamic alteration of immune features during immunotherapy can accurately predict immunotherapy benefit, we collected a cohort of 22 NSCLC patients with anti-PD-1 treatment (cohort 1, Table S6). Despite the recent emergence of PD-L1 protein expression as a predictive biomarker in cancer immunotherapy,55,56 it could not predict the response in our cohort (Figure S12).

To develop a noninvasive approach, we aim to identify potential biomarkers to reflect the activation of immune microenvironment. We collected plasma from these patients 1 day before each cycle of anti-PD-1 therapy (Figure 7A). We focused on the protein expression levels of four ILs, IL-2, IL-4, IL-6, and IL-10, for the reason that immune cells produce a wide spectrum of ILs during the stimulation of immune system.57–60 Gene set enrichment analysis (GSEA)69 revealed that the IL gene set was significantly enriched in on-treatment samples compared with paired pre-treatment samples in the benefit group in four independent ICB treatment cohorts (Figure S11A). In addition, ILs are highly positively correlated with checkpoints and CYT (Figures S11B and S11C). More importantly, the four ILs are included in the Human Th1/2/17 Cytokine kit, which is a very standard cytokine kit that is widely used for patients.70–71 During the anti-PD-1 therapy, we observed the overall activation of IL proteins at cycles 1 and 2 of anti-PD-1 treatment in anti-PD-1 responders, while there was almost no change for ILs in non-responders (Figures S11A and S11B). Indeed, all four IL proteins showed significantly upregulated at cycle 2 of anti-PD-1 therapy in responders (Figure 7B). Furthermore, upregulation of each IL protein during anti-PD-1 therapy showed significantly negative correlation with tumor size (Figure S12E). To assess the activation of immune system, we designed an immune score (IS) based on these four ILs, where IS2 > 0 was designated as immune activation and IS2 ≤ 0 was designated as immune nonactivation (see materials and methods, Table S7). Among 22 patients recruited, 11 patients with immune activation (IS2 > 0) at cycle 2 of anti-PD-1 treatment, and 10 of these 11 patients (90.9%) were responders to anti-PD-1 treatment. This is significantly higher than the percentage of patients without immune activation (IS2 ≤ 0; 10/11 versus 1/11; Figure 7C). These patients also had significantly better progression-free survival (PFS) (log rank test, p = 1.6 × 10−3; Figure 7D). Radiographic results demonstrated that patient MYZL-116, with immune activation in the plasma after 6 weeks of anti-PD-1 treatment, had 95% reduction in tumor diameter, while patient MYZL-168, without immune activation, had a 200% increase in tumor diameter (Figure 7E). To assess whether the activation score is an independent predictor, we considered age, sex, the expression of PD-L1, and IS2 as variables to perform the multivariate Cox regression analysis, we found that the IS2 is an independent predictor significantly associated with better prognosis (Figure S12F). We further performed multivariate Cox regression analysis by considering different drugs and IS as variables to avoid the effect of different drugs, and also found that IS2 is an independent predictor (Figure S12G). It is critical to investigate at earlier timepoints for the potential biomarker. We further examined the levels of IS2 at cycle 1 (2–3 weeks) and observe the upregulated IS2, but unfortunately did not reach the statistical significance (Figure S12H).

Considering the small sample size (n = 22) of our patient cohort, we further collected an independent cohort of 67 patients with lung cancer with anti-PD-1 treatment alone or combination treatment of chemotheraphy and anti-PD-1 (cohort 2, Table S8). In cohort 2, the PD-L1 protein expression of PD-L1 could not predict the response of cancer immunotherapy (Figures S13A–S13D). Consistently, all four IL proteins are significantly upregulated at cycle 2 of anti-PD-1 therapy in responders (Figure S13E, Table S9), and the alteration of these IL proteins also negatively correlated with the shrink of tumor (Figure S13F). Among these 67 patients 40 of 43 patients with immune activation at cycle 2 (93.0%) were responders to anti-PD-1 treatment, which is significantly higher than the percentage of patients without immune activation (IS2 ≤ 0, 9/24 versus 40/43, Figure 7F). In addition, patients with immune activation have significantly better PFS (Figure 7G) and significantly reduced tumor size in radiographic analysis (Figure 7H). We performed the survival analysis for NSCLC and SCLC patients in activation and nonactivation group, respectively, and found that immune activation is associated with better PFS in both cancer types (Figure S14G and S14H). We further performed multivariate Cox regression analysis and demonstrated that IS2 is an independent predictor by considering the confounding factors, including age, sex, the expression of PD-L1, and different drug treatments (Figures S14I and S14J). Taken together, our results provide the first proof-of-concept evidence that the activation of ILs in an early treatment stage may accurately predict the response to immunotherapy.

DISCUSSION

With the recent remarkable successes with cancer immunotherapies, there is a great need to reveal mutual relationships among immune features in the tumor microenvironment to improve the understanding of ICB and to identify effective combinations and biomarkers. Here, we revealed a systematic landscape of associations among immune features through multiple public datasets for the first time, thereby providing a comprehensive perspective for investigating TIME in immunotherapy. Our results demonstrated an overall positive relationship among immune features in the TIME before and after immunotherapy, suggesting the co-regulation of infiltration of various immune checkpoints and cell populations in the tumor-immune system. These results could alternatively indicate that processes leading to immune activation result in the subsequent induction of regulatory processes designed to bring the immune system into equilibrium. In the static environment of a tumor biopsy, this presents as correlations between both activation and inactivation events.

Importantly, patients who benefitted from immunotherapy tend to have overall upregulation of both immune stimulatory and inhibitory features in on-treatment biopsies compared with pre-treatment biopsies (Figures 7I–7K), while patients who did not benefit from immunotherapy showed no significant immune alterations after treatment (Figures 7K and 7L). Furthermore, there is no significant difference for most immune checkpoints and immune cell populations in the pre-treatment samples between patients who benefited and patients who did not benefit from immunotherapy, suggesting that it is difficult to identify patients who will benefit from treatment based on the pre-treatment samples alone. Although a single pre-treatment biomarker would be useful, a recent novel concept demonstrated the clinical utility of dynamic biomarkers, especially for the complex system that may be characterized by multiple phases.72 Our study highlights the possibility of predicting immunotherapy response by comparing pre-treatment and on-treatment biospecimens for multiple different immune criteria. We showed that an on-treatment invasive biospecimen as early as 7–14 days after initiation of therapy could provide important information regarding which patients are likely to benefit (Figure 7M). Furthermore, we
demonstrated a noninvasive approach for predicting immunotherapy benefit by examining the activation of ILs in patient plasma as early as two cycles (4–6 weeks) after treatment starts in two independent cohorts, which is cost effective and time efficient and provides a novel paradigm for identifying biomarkers to predict immunotherapy efficacy (Figure 7N). Those patients do not have the activation of IS; they may still remain not responsive based on our follow up data for up to 32 months. Considering that follow-up responses to immunotherapy may need to be evaluated through imaging at least 6–12 weeks according to guidelines for immunotherapy from The Response Evaluation Criteria in Solid Tumors (RECIST), our approach can evaluate the response of patients several weeks before the traditional CT scan, which is critical for cancer patients. Mechanistically, the benefit from immunotherapy may not correlate with the induction of either positive or negative mediators, but rather with the immune activation or recruitment of activated immune cells. While it is straightforward to understand why evidence for positive immune regulators or effectors would correlate with benefit, it is more difficult to explain associations with negative regulators. It may be that any signal of an ability to activate the immune system is associated with an improved outcome and that positive events subsequently activate negative regulators to re-establish homeostasis. Nevertheless, the underlying mechanisms need to be investigated in further works.

Our study is limited by the expression level of checkpoints, and the abundance of the immune cell populations are estimated based on gene signatures. Considering challenges to capture the identity of immune checkpoints and immune cell populations in transcriptomics, further technologies, and approaches are necessary to validate our observations. Currently, the single-cell transcriptome profiles of tumors are limited in few patients, which prevent us from accessing the associations among different immune features across patients. Furthermore, the single-cell RNA sequencing (scRNA-seq) and fluorescence-activated cell sorting (FACS) normally assumed all-cell populations summed up as 100%. In the real tumor microenvironment, the number of immune cells may be increased or reduced with different percentages. This may further require dynamic single-cell analysis of immune contexture, as it changes under the influence of ICB. In this situation, the assumption that all-cell populations summed up as 100% through scRNA-seq and/or FACS may not be appropriate to reflect this phenomenon. Nevertheless, we developed a simple, rapid, and cost-effective approach to evaluate the activation of immune microenvironment in this pilot study. Further investigations in large-scale patient samples and patients with other cancer types (e.g., melanoma) for immunotherapy trials, especially at an earlier time point, are necessary.

MATERIALS AND METHODS

We obtained gene expression data from TCGA, Gene Expression Omnibus (GEO), and European Bioinformatics Institute (EBI) for primary, metastasis, and tumor with ICB treatment. We also collected immune checkpoint genes and immune cell populations from previous publications. We recruited two independent patient cohorts from Hunan Cancer Hospital and analyzed radiographic images and molecular features in patients with immunotherapy. All tissue samples were collected in compliance with the informed consent policy. The study protocol was approved by the Institutional Review Board of Hunan Cancer Hospital (SBQLL-2019-035). More information is available in the supplemental information file.

REFERENCES

1. Ribas, A., and Wolchok, J.D. (2018). Cancer immunotherapy using checkpoint blockade. Science 359, 1330–1336.
2. Van Allen, E.M., Miao, D., Schilling, B., et al. (2015). Genomic correlates of response to CTLA-4 blockade in metastatic melanoma. Science 350, 207–211.
3. Riaz, N., Havel, J.J., Makarov, V., et al. (2017). Tumor and microenvironment evolution during immunotherapy with nivolumab. Cell 171, 934–949.
4. Hellmann, M.D., Delecluse, T.-E., Pluzanski, A., et al. (2018). Nivolumab plus ipilimumab in lung cancer with a high tumor mutational burden. N. Engl. J. Med. 378, 2093–2104.
5. Sharma, P., Huit-Lieskovská, S., Wargo, J.A., and Ribas, A. (2017). Primary, adaptive, and acquired resistance to cancer immunotherapy. Cell 168, 707–723.
6. Marín-Acevedo, J.A., Dholaria, B., Soyer, A.E., et al. (2018). Next generation of immune checkpoint therapy in cancer: new developments and challenges. J. Hematol. Oncol. 11, 39.
7. Maruhashi, T., Okazaki, I., Momi, Sugiura, D., et al. (2018). LAG-3 inhibits the activation of CD4 + T cells that recognize stable pMHCII through its conformation-dependent recognition of pMHCII. Nat. Immunol. 19, 1415–1426.
8. Billi, C., and Sarisoeen, C. (2017). Indoalene 2,3-dioxygenase (IDO): only an enzyme or a checkpoint controller? J. Oncol. Sci. 3, 52–56.
44. Bindea, G., Milecik, B., Tosolini, M., et al. (2013). Spatiotemporal dynamics of intratumoral immune cells reveal the immune landscape in human cancer. Immunity 39, 782–795.

45. The FANTOM Consortium and the RIKEN PMI and CLST (DGT) (2014). A promoter-level mammalian expression atlas. Nature 507, 462–470.

46. Becht, E., Giraldo, N.A., Lacroix, L., et al. (2016). Estimating the population abundance of tissue-infiltrating immune and stromal cell populations using gene expression. Genome Biol. 17, 218.

47. Li, B., Severson, E., Pignon, J.-C., et al. (2016). Comprehensive analyses of tumor immunity: implications for cancer immunotherapy. Genome Biol. 17, 1–16.

48. Robinson, D.R., Wu, Y., Lonigro, R.J., et al. (2017). Integrative clinical genomics of metastatic cancer. Nature 548, 297–303.

49. Gide, T.N., Ouek, C., Menzies, A.M., et al. (2019). Distinct immune cell populations define response to anti-PD-1 monotherapy and anti-PD-1/anti-CTLA-4 combined therapy. Cancer Cell 35, 238–255.

50. Garcia-Diaz, A., Shin, D.S., Moreno, B.H., et al. (2017). Interferon receptor signaling pathways regulating PD-1 and PD-L2 expression. Cell Rep. 19, 1189–1201.

51. Gao, J., Ward, J.F., Pettaway, C.A., et al. (2017). VISTA is an inhibitory immune checkpoint receptor expressed on tumors and tumor-infiltrating immune cells. Cancer Res. 77, 1031–1039.

52. Tirosh, I., Izar, B., Prakadan, S.M., et al. (2016). Dissecting the multicellular ecosystem of metastatic breast cancer. Nat. Biomed. Eng. 1, 153–162.

53. Jerby-Arnon, L., Shah, P., Cuoco, M.S., et al. (2018). A cancer cell program promotes T cell exclusion and resistance to checkpoint blockade. Cell 173, 984–997.

54. Li, B., Severson, E., Pignon, J.-C., et al. (2016). Comprehensive analyses of tumor immunity: implications for cancer immunotherapy. Nat. Rev. Immunol. 16, 264–272.

55. Seymour, L., Bogaerts, J., Perrone, A., et al. (2017). iRECIST: guidelines for response criteria for use in trials testing immunotherapeutics. Lancet Oncol. 18, e143–e152.

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AUTHOR CONTRIBUTIONS

L.H. conceived and supervised the project. Y.Y. and L.H. designed the research. Y.Y., D.X., L.D., G.B.M., and L.H. wrote the manuscript.

DECLARATION OF INTERESTS

G.B.M. notes personal fees for consulting from Abbvie, Amphista, AstraZeneca, Chrysalis Biotechnology, GSK, Eliipses Pharma, ImmunoMET, Ionis, Lilly, Medacorp, PDX Pharmaceuticals, Signalchem Lifesciences, Symphogen, Tarveda, Turbine, Zentaris Pharmaceuticals; stock options from Catena Pharmaceuticals; ImmunoMet, SignalChem, Tarveda, Turbine; Licensed Technology of HRD assay to Myriad Genetics, and DSP patents with Nanostring. All other authors declare no competing interests.

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SUPPLEMENTAL INFORMATION

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