The prognostic value of immune cell infiltration within the tumor microenvironment (TME) has been extensively investigated via histological and genomic approaches. Based on the positive prognostic value of T cell infiltration, Immunoscore has been developed and validated for predicting risk of recurrence for colorectal cancer (CRC). Also, association between a consensus T helper 1 (Th-1) immune response and favorable clinical outcomes has been observed across multiple cancer types. Here, we reanalyzed public genomic data sets from The Cancer Genome Atlas (TCGA) and NCBI Gene Expression Omnibus (NCBI-GEO) and performed multispectral immunohistochemistry (IHC) on a cohort of colorectal tumors. We identified and characterized a risk group, representing approximately 10% of CRC patients, with high intratumoral CD8$^+$ T cell infiltration, but poor prognosis. These tumors included both microsatellite instable (MSI) and stable (MSS) phenotypes and had a high density of tumor-associated macrophages (TAMs) that expressed CD274 (programmed death-ligand 1 [PD-L1]), TGF-$\beta$ activation, and an immune overdrive signature characterized by the overexpression of immune response and checkpoint genes. Our findings illustrate that CRC patients may have poor prognosis despite high CD8$^+$ T cell infiltration and provide CD274 as a simple biomarker for identifying these patients.
Immune overdrive signature in colorectal tumor subset predicts poor clinical outcome

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RESEARCH ARTICLE

The prognostic value of immune cell infiltration within the tumor microenvironment (TME) has been extensively investigated via histological and genomic approaches. Based on the positive prognostic value of T cell infiltration, Immunoscore has been developed and validated for predicting risk of recurrence for colorectal cancer (CRC). Also, association between a consensus T helper 1 (Th-1) immune response and favorable clinical outcomes has been observed across multiple cancer types. Here, we reanalyzed public genomic data sets from The Cancer Genome Atlas (TCGA) and NCBI Gene Expression Omnibus (NCBI-GEO) and performed multispectral immunohistochemistry (IHC) on a cohort of colorectal tumors. We identified and characterized a risk group, representing approximately 10% of CRC patients, with high intratumoral CD8+ T cell infiltration, but poor prognosis. These tumors included both microsatellite unstable (MSI) and stable (MSS) phenotypes and had a high density of tumor-associated macrophages (TAMs) that expressed CD274 (programmed death-ligand 1 [PD-L1]), TGF-β activation, and an immune overdrive signature characterized by the overexpression of immune response and checkpoint genes. Our findings illustrate that CRC patients may have poor prognosis despite high CD8+ T cell infiltration and provide CD274 as a simple biomarker for identifying these patients.

Introduction

Since the seminal report on association between infiltrating cytotoxic and memory T cells with decreased lymphatic invasion and improved patient outcome in colorectal cancer (CRC) (1), the prognostic value of immune cell infiltration within the tumor microenvironment (TME) has become well established across many human cancer types over the past decade (2–5). Early findings, based on immunohistochemistry (IHC) assays, demonstrated that such T cell infiltrates can serve as an independent predictor for better disease-free and overall survival (OS) outcomes (6), including in early stage CRC patients (7). These observations led to development of the Immunoscore — a composite score of central and marginal T cell infiltration as an independent prognostic marker for CRC (8). Direct comparison has shown superior prognostic power for Immunoscore over tumor-node-metastasis (TNM) staging, supporting the integration of immune scoring into routine staging of CRC patients (9). Recently, a large international validation effort demonstrated the reliable performance of Immunoscore (mean of density percentiles of CD3+ and cytotoxic CD8+ T cells in the tumor and in the invasive margin) for estimating CRC patients’ risk of recurrence (10).

However, the cancer immune response is complex; contexture and organization of immune infiltrates can be highly heterogeneous among tumors even for the same cancer type (11). In parallel with histological studies, investigations into different cancer types using genomics approaches have reported a consensus T helper 1 (Th-1) immune response to be associated with favorable clinical outcomes (12). The molecular signatures underlying the Th-1 phenotype include upregulation of proinflammatory genes involved in Th-1 signaling, chemokines, and effector function. Also, correlations have been observed between expression of Th-1 signature genes and other immune-regulatory genes, e.g., CD274 commonly known as programmed death-ligand 1 (PD-L1) or B7-H1) (13, 14), suggesting a counterbalancing mechanism between immunostimulatory and immunosuppressive mechanisms (15, 16). Nonetheless, further evaluation of patients’ prognosis beyond the contribution from T cell infiltration in CRC remains limited.

In this study, we reanalyzed public data sets from The Cancer Genome Atlas (TCGA) and the NCBI Gene Expression Omnibus (NCBI-GEO) with the focus on immune genes. We identified a risk population showing high CD8A coupled with intense CD274 gene expression among CRC patients, which is associated with poor prognosis and absent in melanoma. Notably, this poor-risk population showed significant enrichment in CRC tumors having microsatellite instability (MSI) status, a phenotype known to associate with high levels of CD8+ T cell infiltration (17-23) and normally a lower risk of relapse (24-26). To confirm these findings, we validated a cohort of 71 patients diagnosed with stage III CRC using multicolor histology. Furthermore, we investigated this newly characterized immune overdrive colorectal subgroup...
Figure 1. Comparison of TME stratification based on CD8A and CD274 gene expression between TCGA melanoma and CRC. Scatter plots of log2-transformed CD8A and CD274 gene expression values are shown (A and C) for melanoma (n = 459) and CRC (n = 599), respectively. A linear regression line is plotted with the gray shaded region showing the 95% confidence interval. Pearson’s correlation coefficient r and P values are given at the bottom. MSI (black triangles) and MSS (gray circles) statuses are labeled for CRC samples. Median values of CD8A and CD274 expression are indicated with dashed gray lines. log-rank statistics were applied to identify the optimal cut-off for transforming the continuous variable of gene expression into categorical high- and low-expression groups in a survfit model. The test score at each candidate cut-off across the log-transformed gene expression values was plotted. The highest test score (indicated with a blue arrow) was applied for best separating patients into 4 different risk groups (using solid blue lines; named groups I to IV). To compare risk groups between melanoma and CRC, we also applied a secondary peak of test scores (red arrow with an asterisk, which revealed a reverse pattern of survival in CRC as shown in Supplemental Figure 2) for CD274 stratification (indicated with a solid red line instead of a blue line; named groups I, II, III* and IV*). Each stratified risk group is labeled with its population fraction in percentages. Kaplan-Meier survival curves for the 4 risk groups are plotted for melanoma (B) and CRC (D and E). The log-rank test P values are shown for each plot.
vis-a-vis immune cell characteristics and gene expression profile in comparison with defined consensus molecular subtypes (CMSs) (27). Finally, we discuss the therapeutic implications for this high-risk population.

Results
Observation of a subpopulation of CRC with high CD8+ T cell infiltration and poor outcome. In melanoma, stratification of TME based on tumor-infiltrating lymphocytes (TILs) and CD274 expression by IHC is prognostic and can predict response to checkpoint blockade immunotherapies (28, 29). However, analogous analysis has not been systematically established for other cancer types. To gain further insight into these IHC-based studies of melanoma and compare the immune contexts of melanoma versus CRC, we reanalyzed public genomic data sets. We started with TCGA RNA-Seq data, which followed consistent RNA extraction and analysis protocols across cancer types to avoid potential variation introduced by different tissues of origin and IHC-based assays across studies. Figure 1A shows the scatter plot of CD8A and CD274 expression in melanoma. We applied the optimal cut-off in CD8A and CD274 gene expression (shown in Supplemental Figure 1 and Supplemental Figure 2, A and B; supplemental material available online with this article; https://doi.org/10.1172/JCI127046DS1) to best dichotomize patients into risk populations (blue lines in Figure 1A) and subsequently defined 4 groups, denoted as group I (CD8Ahi•CD274lo•), group II (CD8A•CD274•), group III (CD8Alo•CD274lo•), and group IV (CD8A•CD274•). Consistently with melanoma IHC studies described in the literature, group IV showed the most favorable prognosis while group I showed the worst OS outcomes (Figure 1B).

These 2 groups accounted for the majority (75%) of patients due to the observed correlation between CD8A and CD274 expression (shown in Figure 1A; r = 0.71), compared with 79% IHC-determined TIL PD-L1 and TIL PD-L1 (29).

In contrast to melanoma, CRC showed a very different, multipeak pattern based on log-rank tests across CD8A and CD274 expression (Supplemental Figure 1C and Supplemental Figure 2C). Although dichotomizing patients using the highest peak (42.07 percentile for CD8A and 28.54 percentile for CD274) agreed with the general understanding that the high-expression group was associated with a favorable prognosis (Supplemental Figure 1D and Supplemental Figure 2D), the bimodal distribution with opposite survival pattern revealed a second population of high-risk subjects at the higher expression end (Supplemental Figure 1E and Supplemental Figure 2E). Since the majority of samples with the expression level above the secondary CD274 peak were within the CD8Ahi group, we applied this secondary cut-off (indicated with red line in Figure 1C; 83.14 percentile) for stratifying a new CD8Ahi•CD274lo• population as group IV* (denoted with an asterisk for the higher cut-off for CD274 expression). This yielded reverse survival trends as melanoma (Figure 1D). While group I (CD8A••CD274•) still showed unfavorable outcomes as in melanoma, group IV* (CD8Ahi•CD274lo•; accounted for 16.5% of total population) now showed unfavorable outcomes despite having high levels of CD8A (Figure 1E). Group III* (CD8A•CD274•) showed the most favorable outcomes in CRC, with the majority of these samples having high CD8A without intense CD274 expression. To further demonstrate the absence of a poor risk group IV* in melanoma, we applied the same CRC cut-off (based on CD274 percentile) to a TCGA melanoma CD8A•• population. As shown in Supplemental Figure 3, clinical outcome of this virtual group IV* remains the most favorable.

Identification and validation of the CRC risk subpopulation with additional cohorts. To validate the existence of this CD8Ahi•CD274lo• risk population in CRC, we assembled additional cohorts and established a validation approach applicable to all cohorts. Figure 2 shows that bimodal distribution of log-rank test scores showing opposite CD274 prognostic behaviors is dependent on CD8A gene expression levels. We applied the commonly used median value (near the optimal CD8A cut-off) to define CD8Ahi• and CD8A• populations, followed by OS analysis based on optimal cut-off of CD274 expression independently determined in each population (Figure 2, B and D). The optimal cut-offs determined in CD8Ahi• and CD8A• populations are close to the previously observed bimodal distribution peaks (compared with Figure 2A).

Intriguingly, CD274 expression levels serve as a prognostic marker with opposite outcomes for the CD8Ahi• and CD8A• groups (Figure 2, C and E). Therefore, we adopted this approach to identify the poor outcome group IV* from the CD8Ahi• population and to validate in additional cohorts. Figure 3, A–C, show the OS comparison among the 2 CD8A•• groups (group IV* and III* for CD274•• and CD274•••) and the CD8A• population (group I+II) in the TCGA data set. In both analyses, considering either all patients (stage I to IV) or patients diagnosed at stage II and III, group IV* showed poor outcomes despite high CD8+ T cell infiltration.

We then employed additional independent data sets to validate the existence of group IV*. The first validation cohort was GSE39582 from the NCBI-GEO data repository. This data set included CRC patients across clinical stages with information on both OS and relapse-free survival (RFS) outcomes, along with microarray-derived gene expression profiles of corresponding tumors. Based on OS analysis (Figure 3, D–F), we employed the same approach to identify group IV* and validated that this group has poor OS outcomes. Based on RFS analysis using the identical cohort, initial investigation taking the same approach also revealed that group IV* had a higher risk of relapse compared with group III* (Supplemental Figure 4, A and B). To further strengthen the RFS investigation, we conducted a metaanalysis based on additional data sets (detailed in Methods) focusing on stage II or III CRC patients. As shown in Supplemental Figure 4, C and D, group IV* consistently showed less favorable outcomes compared with other risk groups.

Using a Cox regression model, association between survival and clinicopathologic variables in TCGA and NCBI-GEO data sets were analyzed for stage II and III patients (Supplemental Table 1). In a multivariate analysis, group IV* (CD8Ahi•PD-L1lo•) remains an independent prognostic variable for TCGA OS, NCBI-GEO GSE39582 OS, and NCBI-GEO metaanalysis RFS analysis (Table 1), with hazard ratios against group III* (CD8A••PD-L1lo•) of 3.27 (1.53–7.00, P = 0.0023) for TCGA (OS), 2.08 (1.13–3.84, P = 0.019) for NCBI-GEO-GEO GSE39582 (OS), and 1.69 (1.08–2.64, P = 0.021) for NCBI-GEO meta-analysis (RFS).

To further validate these genomic findings, we collected 71 stage III CRC patients from the City of Hope tumor registry. We utilized high-dimensional (4 to 7 colors) IHC staining with multispectral image analysis (PerkinElmer Vectra) of archival CRC
Figure 2. Prognostic significance of CD274 is dependent on CD8A gene expression levels in CRC. The log-rank test score at each candidate cut-off across the log-transformed CD274 gene expression values was plotted (A). A bimodal score distribution was observed, and 2 cut-offs (indicated with blue and red arrows) were tested for dichotomizing the patients for survival analysis (as shown in Figure 1 and Supplemental Figure 2). Scatter plots of log₂-transformed CD8A and CD274 gene expression values are shown for TCGA data set (B and D). Median value of CD8A expression was applied to test prognostic significance of CD274 expression in CD8A⁻⁻ (B) and CD8A⁺⁺ (D) populations (n = 299 and 300, respectively; boxed by blue lines). Kaplan-Meier survival curves are plotted (C and E) for the risk groups stratified by optimal CD274 cut-offs shown (B and D). The log-rank test P values are shown for each plot.
tumors from our City of Hope cohort to crossvalidate genomic findings. An initial staining panel was developed to visualize CD8, PDCD1 (PD-1), CD274, and KRT20 (CK20) simultaneously on the same tissue slide. PDCD1 colocalized on CD8+ T cells, and CD274 was mainly present on KRT20- (nontumor) cells (Figure 4A and Supplemental Figure 5A). To further delineate the cell-type source of CD274 expression, a second multicolor IHC panel was developed that included CD274, CD68, and KRT20. Out of these 71 primary tumors, 5 samples were observed to have CD274 expression on KRT20+ (tumor) cells. For these 5 samples, only 5%-8% of CD274+ cells were observed with KRT20 coexpression, while over 90% of CD274+ cells were observed with CD68 coexpression. In the remaining 66 samples, CD274 expression was observed exclusively on CD68+ cells. Thus, CD274 expression was almost entirely observed on CD68+ tumor-associated macrophages (TAMs) within CRC tumors (Supplemental Figure 5B). To validate the combined impact of CD8 and CD274 gene expression values, we applied the same TCGA data-defined stratification. As shown in Figure 4B, low CD8+ T cells were predictive of disease relapse, with the majority of relapse events observed in CD8lo Group I+II. Favorable prognosis was again observed with group III* patients. Importantly, all 7 patients with group IV* profiles (10% of this cohort) relapsed. In addition, group IV* had the highest density of CD68+ TAMs compared with the other groups (Figure 4C). Furthermore, the high density of infiltrated CD68+ TAMs in group IV* was a result of CD68+CD274 coexpressed cells (Figure 4, D and E), but not CD68+CD274 negative cells (Figure 4F). Overall, group IV* had the highest levels of CD274+ TAMs (Supplemental Figure 5C).
Consistent with our IHC observations, both TCGA and NCBI-GEO GSE39582 data sets showed that CD68 expression in group IV* (CD8A*CD274*hi) was significantly higher than in the other 2 groups (Supplemental Figure 6, E and F; illustration focuses on stage II and III samples from this point). This analysis also revealed a strong positive correlation between CD274 and CD68 genes, but a negative correlation between CD274 and KRT20 genes (Supplemental Figure 7). We also found a strong positive correlation between CD8A and PDCD1 genes, supporting our IHC observations that CD274 expression was mainly from macrophages rather than cancer cells. In addition, we examined the expression of IFNG, which was reported as the most potent inducer of CD274 expression in various cancer types, within TME (30). As shown in Supplemental Figure 8, A–H, the IFNG gene was highly expressed in group IV*, as were genes involved in downstream signaling after IFN-γ binding, exemplified by JAK2, STAT1, and IRF1. In contrast, 2 recently identified posttranslational regulators of CD274, CMTM6 and CMTM6 (31), were either negatively correlated with CD8A expression levels or not different between the groups (Supplemental Figure 8, I–L).

Enrichment in MSI tumors. Based on the multivariable survival model across our investigated data sets, there was no significant association for MSI status (Table 1), which is known to associate with lymphocytic infiltrate and good prognosis (32). To reconcile the generally lower-risk profile of MSI tumors with CD274 expression, we further investigated the MSI status across the investigated data sets. As shown in Table 2 (also visualized in Figure 1C and Figure 3A using triangles for TCGA data set), the 2 CD8A* groups IV* and III* showed a higher fraction of MSI samples (in combination, a total of 25.1%, 27.7%, and 27.8% in TCGA, NCBI-GEO GSE39582, and NCBI-GEO metaanalysis, respectively), compared with group I (6.9%, 8.4% and 11.1%). The higher MSI proportion was particularly remarkable for group IV* (48.4%, 65.6%, and 57.5% in TCGA, NCBI-GEO GSE39582, and NCBI-GEO metaanalysis, respectively), given the normally low-risk profile of MSI. Similarly, despite the smaller sample size in our City of Hope data set, over half of the group IV* patients (4 of 7; 57%) were MSI (mismatch-repair [MMR] deficient).

### Immune characteristics of the CD8A*CD274*hi risk group.

Strong correlation of RNA expression among a set of Th-1 immune response genes with other immune-regulatory markers, including CD8A and CD274, has been demonstrated in multiple cancer types (exemplified in Bedognetti et al.; ref. 12). The coactivation of these proinflammatory and regulatory genes has been shown to associate with favorable outcomes. To investigate the counterbalancing mechanisms in CRC beyond CD8A and CD274, we first examined the expression correlation among 20 Th-1 immune response and regulatory genes and compared it with the expression correlation among the same gene set in melanoma (Supplemental Figure 9, A and B). Such correlation was also observed for the majority of these signature genes across the TCGA samples applied to this study (mean Spearman’s correlation coefficient 0.59 or 0.63 with exclusion of 3 genes showing relatively lower correlation). Supplemental Figure 9C shows a heatmap for the coexpression of Th-1 signature genes for the risk groups stratified by CD8A and CD274 using TCGA data. Although these genes individually expressed at different levels, group IV* samples, regardless of MSI status, showed the highest overall expression across the gene set. We then expanded the gene list of interest to a well-annotated panel of immune-related genes (NanoString nCounter PanCancer Immune Profiling Panel). Supplemental Figure 9D illustrates the expression pattern across a total of 625 genes, including cell-type specific, immune response, and checkpoint genes. A similar coexpression pattern across the risk groups was again observed, extending beyond the Th-1 signature genes.

To further investigate the relative proportions of immune infiltrates in group IV* tumors, we employed 2 different deconvolution methods, CIBERSORT (33) and TIMER (34), using TCGA data. As these 2 methods were developed for inferring numbers of different immune subsets using different algorithms (35, 36), we aggregated relevant CIBERSORT results into the same 6 major cell types from TIMER: B cells, CD4+ T cells, CD8+ T cells, macrophages, dendritic cells, and neutrophils. We observed similar patterns showing that all 6 major cell-type infiltrates were highly enriched in group IV* (Supplemental Figure 10). We also examined the expression of markers commonly used for identify-

### Table 1. Multivariable survival model

<table>
<thead>
<tr>
<th>Clinicopathologic variable</th>
<th>TCGA* (n = 391)</th>
<th>NCBI-GEO GSE39582* (n = 461)</th>
<th>NCBI-GEO Metaanalysis* (n = 828)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HR 95% CI</td>
<td>HR 95% CI</td>
<td>HR 95% CI</td>
</tr>
<tr>
<td>Age ≥65 vs. &lt; 65</td>
<td>2.92 (1.62–5.27)</td>
<td>1.79 (1.22–2.62)</td>
<td>0.90 (0.69–1.17)</td>
</tr>
<tr>
<td>Stage III vs. II</td>
<td>2.18 (1.34–3.54)</td>
<td>1.24 (0.88–1.74)</td>
<td>2.06 (1.57–2.70)</td>
</tr>
<tr>
<td>Risk group*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Group IV* vs. group III*</td>
<td>3.27 (1.53–7.00)</td>
<td>2.08 (1.13–3.84)</td>
<td>1.69 (1.08–2.64)</td>
</tr>
<tr>
<td>Group I+II vs. group III*</td>
<td>1.79 (0.98–3.24)</td>
<td>1.34 (0.93–1.91)</td>
<td>1.28 (0.97–1.71)</td>
</tr>
<tr>
<td>Microsatellite instability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSS vs. MSI</td>
<td>1.11 (0.58–2.14)</td>
<td>1.07 (0.66–1.73)</td>
<td>1.01 (0.70–1.45)</td>
</tr>
</tbody>
</table>

Figure 4. Histological analysis of archival CRC tumors. (A) Representative multiplex fluorescent image of a stage III colorectal tumor using a panel of markers including CD8, PD-1, CD274, KRT20 (CK20), and DAPI on FFPE tumor specimen in a City of Hope cohort (n = 71). Original magnification, ×200. (B) Scatter plot of log-transformed CD8 and CD274 (Stroma) cell density (cells/mm²) across the entire cohort. Median values of CD8 and CD274 cell density are indicated with solid blue and dashed gray lines, respectively, along with relapse and MMR status. CD68+ TAM infiltration and the CD274 expression among CRC risk groups were quantified using a second panel of markers, including CD68 (representative images shown in Supplemental Figure 4). Standard boxplots (horizontal lines at the 25th percentile, the median, and the 75th percentile) are applied to visualize the distribution of \( \log_2 \) transformed cell density (cells/mm²) of (C) CD68+ macrophages, (E) CD274+CD68+ macrophages, and (F) CD274-CD68+ macrophages across the 3 observed risk groups. Fraction of CD68+ macrophages with CD274 expression for samples across the 3 observed risk groups is compared in D. MMR-deficient (black triangles) and -proficient (gray circles) samples are labeled. Statistical P values between groups were determined by Welch’s t tests after Bonferroni’s correction for multiple comparisons. ***P < 0.001; **P < 0.01; *P < 0.05.
ing immune cell types, e.g., CD19 and MS4A1 (CD20) for B cells; CD3D, CD3E, and CD4 for T cells; CD163 and CD68 for macrophages; ITGAX (CD11c), CD209, and HLA-DRBI for dendritic cells; FCGR3A (CD16), FCGR2A (CD32), and CSF3R (CD114) for neutrophils; and FOXP3 for regulatory T cells. As exemplified in Supplemental Figure 6, these markers were all highly upregulated in group IV* samples in both TCGA and NCBI-GEO GSE39582 data sets. Notably, total immune infiltrates estimated by CIBERSORT (sum of all 22 inferred immune subsets) in both data sets were highest in group IV* (Figure 5, A and B). In contrast to total immune infiltrates, group IV* had relatively lower levels of cancer cells (based on KRT20 expression) than group I+II or III* (Figure 5, A and B).

To further reconcile why group IV* has poor outcome despite high CD8+ T cell infiltration, we analyzed the expression of representative checkpoint genes, as they are known to associate with T cell dysfunction (37) and may act to limit antitumor immune responses (38). Group IV* had the highest expression of all checkpoint genes we examined, exemplified by CTLA4 (Figure 5, E and F), CD274, HAVCR2 (TIM-3), TNRFSF9 (4-1BB or CD137), LAG3, TIGIT, and ICOS (Supplemental Figure 11). Moreover, recent studies proposed that elevation of transforming growth factor TGF-β signaling is the primary mechanism of immune evasion (39–41). As shown in Figure 6A, TGF-β–encoding genes (as the average of TGFBI, TGF2B, and TGFBI3) were highly expressed in group IV* irrespective of their MSI status. Also, a recent pan-cancer study identified a set of 30 upregulated extracellular matrix genes in cancer (referred to as C-ECM genes) which significantly associated with poor prognosis (42). Figure 6B demonstrates elevated expression of these genes in group IV*.

Together, these results demonstrate that all major immune cell types and checkpoint genes are overrepresented in group IV* CRC tumors regardless of MSI status, reflecting an immune overdrive phenotype. Furthermore, TGF-β–encoding genes are upregulated, reflecting the immunosuppressive nature of group IV*.

Finally, our risk group stratification is distinct from the recent CMS classification of CRC tumors (27). Figure 6C shows comparison between CMS classification and our CD8A/CD274-stratified risk groups: group IV* largely overlaps with CMS1 (referred to as MSI immune subtype; featuring immune infiltration and activation) and CMS4 (mesenchymal; stromal infiltration and TGF-β activation) subtypes (47.5% and 36.1% respectively; for a total of 83.6%). Furthermore, CD8A/CD274 can further stratify CMS1 into different risk groups (Figure 6D): group IV* CMS1 patients carried a 3.8-fold higher OS risk over group III* CMS1 patients. Similar patterns were also validated in the NCBI-GEO GSE39582 data set (Supplemental Figure 12). This demonstrates that CD8A/CD274 stratification has additional and independent prognostic implications beyond CMS classification.

**Discussion**

The profound resources of genomic data in the public domain have provided unique opportunities to further our understanding of the molecular features of different cancers (43). Recently, Iglesia et al. evaluated the expression of immune signature gene sets and OS using TCGA data across 11 cancer types (44). Although high expression of T and B cell signatures predicted improved OS in many cancer types, there was no statistically significant association observed with CRC. This represents a paradox given recent findings from the consensus Immunoscore for CRC, which stratifies patients prognostically by intratumoral and invasive T cell infiltration (10). Our observation, also based on TCGA data and validated in additional data sets, provides a potential explanation for this apparent paradox, since the overall immune gene expression in both group IV* (CD8AhiCD274lo) and group I+II (CD8Alo) risk groups was associated with worse outcomes compared with those of group III* (CD8AhiCD274hi) group.

It is important to note that our analysis does not contradict — but rather extends — the Immunoscore. The majority of CRC tumors with high CD8+ T cell infiltration still have favorable outcomes. However, our findings reveal that CRC tumors with concurrent high CD274 gene expression may be mislabeled as indicating good prognosis by simply following the Immunoscore classification, which is based solely on CD3 and CD8 (Supplemental Figure 6, C and D, for CD3E gene and similar observations for CD3D, CD3G, and CD8B genes; data not shown). As such, our results illustrate that not all CRC tumors with high T cell infiltration have good clinical outcome, and further refinement on Immunoscore as a prognostic marker can be made by including the CD8/CD274 signature.

The clinical significance of CD274 expression within primary CRC tumors, independent of immune checkpoint blockade therapy, has not been established. CD274 quantitative expression patterns and associated prognosis often vary across studies due to technical variation and different analysis criteria, e.g., IHC assay–associated positivity for high and low expression. For example, the cut-off for CD274 expression in Lee et al. (45), Koganemaru et al. (46), and Huang et al. (47) was based on IHC assay (using 5% of CD274-positive cells as the criteria for low or high) while Dunne et al. (48) utilized hierarchical clustering to identify the high CD274 population. In our genomic data analysis, although applying the most optimal cut-off to dichotomize either CD8A or CD274 expression could reveal favorable outcomes for the high-expression group (as shown in Figure 1, Supplemental Figure 1, and Supplemental Table 2. Microsatellite instability status across CD8A/CD274-stratified risk groups

<table>
<thead>
<tr>
<th>Cohort</th>
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<th>MSI</th>
<th>MSS</th>
<th>Total</th>
<th>% MSI</th>
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<td>TCGA** (n = 391)</td>
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<td>175</td>
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<td>226</td>
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<td>203</td>
<td>21.7%</td>
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<td>11</td>
<td>32</td>
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<td>334</td>
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<tr>
<td></td>
<td>Group IV* (CD8AhiCD274hi)</td>
<td>46</td>
<td>34</td>
<td>80</td>
<td>57.5%</td>
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</table>

*Analysis based on stage II and III patients. *A total of 4 samples (2 in Group I+II and 2 in Group III*) have no MSI information. *Based on OS analysis. *Status of MSI/MSS was inferred based on clustering analysis. *Based on RFS analysis.
prising, given an increased antigenicity of these hypermutated tumors, which drives neoantigen-specific CD8+ T cell infiltration and compensatory upregulation of immune checkpoints (16). However, we consistently found a poor prognosis for the MSI-enriched CD8AhiCD274hi* subpopulation across all independent data sets. These findings shed important insight into current clinical dogma that all MSI-H tumors carry a good prognosis and low risk of relapse (17, 20, 22, 24–26). Our data reveal that MSI tumors may be further stratified based on CD8A and CD274 expression. Beyond risk stratification, our analysis showed that group IV* tumors have an immune overdrive phenotype, as exemplified by Figure 2), we further defined a negative prognostic value with the focus on group IV* (CD8AhiCD274hi*), accounting for approximately 10% of CRC patients. We believe that any discrepancy between our analysis and these other reports may be predominantly due to a higher cut-off defining our CD274hi* subgroup (approximately highest 10% of the population) and our combinational analysis of CD274 and CD8A expression. The reproducibility of our findings across multiple data sets and using different methodologies (histology and genomics) adds validity to our findings.

Consistent with other reports, we also found an association between MSI and CD8AhiCD274hi* status (16, 49). This is not surprising, given an increased antigenicity of these hypermutated tumors, which drives neoantigen-specific CD8+ T cell infiltration and compensatory upregulation of immune checkpoints (16). However, we consistently found a poor prognosis for the MSI-enriched CD8AhiCD274hi* subpopulation across all independent data sets. These findings shed important insight into current clinical dogma that all MSI-H tumors carry a good prognosis and low risk of relapse (17, 20, 22, 24–26). Our data reveal that MSI tumors may be further stratified based on CD8A and CD274 expression. Beyond risk stratification, our analysis showed that group IV* tumors have an immune overdrive phenotype, as exemplified by
high levels of all immune cells and immune checkpoints, along with lower levels of cancer cells. Furthermore, these tumors have an immunosuppressive phenotype with high expression of TGF-β and ECM genes.

Metastatic CRC patients with MSI tumors benefit from treatments targeting PD-1/PD-L1 (50, 51). Our results suggest that nonmetastatic stage II and III patients with group IV* MSI tumors are particularly prone to relapse and may be more appropriate for adjuvant strategies. PD-1/PD-L1 blockade is currently being investigated in combination with chemotherapy in a large intergroup study (ATOMIC trial) in stage III patients with MSI-H tumors. Our results suggest that patients with the highest CD274 expression levels may be at higher risk of relapse and would indeed benefit from immunotherapy. Future analysis of the ATOMIC trial results based on a composite score of CD8 and PD-L1 expression may help confirm whether PD-1/PD-L1 targeting should be limited to our group IV* population. In addition, our findings raise concern regarding the potential undertreatment of a fraction of stage II disease patients with MSI-H tumors (group IV*). The selection of this potentially high-risk group for additional PD-1/PD-L1 blockade studies may be important in the future, especially if our prognostic signature is validated in additional studies. In addition to PD-1/PD-L1 targeting, our results also suggest that combination of checkpoint blockade with targeting macrophages (52) or TGF-β pathway (39) may be suitable for group IV* patients. Importantly, similar strategies could also be effective for patients with microsatellite stable (MSS) group IV* tumors, even though MSS tumors are generally not thought to respond to immune checkpoint therapy. While prior studies failed to show a benefit from PDCD1 targeting in CD274-positive MSS stage IV CRC, such studies implemented a low cut-off for CD274 positivity and did not include lymphocytic infiltration as an inclusion factor (53). High levels of CD8+ T cell infiltration and high expression of CD274 are common characteristics of MSI-H CRC tumors associated with response to PD-1/PD-L1 inhibition (16, 54). A proof-of-principle pilot clinical trial of PD-1/PD-L1 inhibitors in selected MSS group IV* patients may be warranted and would confirm this hypothesis.
Given the relatively low prevalence of group IV* within stage IV MSS patients (Supplemental Table 2), such studies would require a collaboration among multiple institutes with the implementation of a CD8/CD274 prescreening strategy using a higher cut-off more in line with our results.

A limitation of our study is the retrospective nature of our analysis from public databases (TCGA and NCBI-GEO) and archival tumor samples from a single institute (City of Hope). However, the strength of this study is that different methodologies (reanalysis of public genomic data sets and IHC with quantitative image analysis) yielded consistent reproducibility of our findings across different data sets. Using different methodologies in different patient populations is likely to overcome potential biases and add confidence to our findings. While intriguing and hypothesis generating, our study requires further validation with a standardized CD274 and CD8 assay in a large prospective patient population.

In conclusion, our data provide compelling evidence that a subset of CRC patients exists with high immune infiltration, but poor clinical outcome: combined evaluation of CD8+ T cell infiltration and CD274 expression is a strong predictor of disease recurrence and OS in CRC patients. Furthermore, this can be readily implemented via IHC staining of 2 markers — as opposed to CMS classification that requires gene expression profiling. Patients with group IV* (CD8+CD274hi) tumors, irrespective of MSI status, may benefit from more aggressive monitoring and treatment.

Methods

Patients. This study employed multiple patient cohorts for discovery and validation. The melanoma and CRC discovery cohorts were based on data from the TCGA Research Network (http://cancergenome.nih.gov/). A total of 459 melanoma and 599 primary colon or rectum tumors (591 stage II or III) having both gene expression (level 3 RNA-Seq data by either Illumina GA or HiSeq platforms) and OS data were recruited to this study. The clinical information was updated from the standardized TCGA Pan-Cancer Clinical Data Resource (55) with the removal of patients having a follow-up time or time to death of less than or equal to 0 days. For validation, we first applied a cohort from NCBI-GEO, GSE39582 (n = 557; 461 stage II or III). CRC patients across clinical stages with available information of both OS and RFS outcomes were included in our analyses. The second validation cohort was a meta-analysis based on additional NCBI-GEO studies, including GSE39582, GSE14333, GSE17538, GSE31595. A total of 828 stage II or III samples having RFS data (OS data incomplete for all data sets) were recruited to this study. Patient characteristics for these data sets are summarized in Supplemental Table 3. The third validation cohort, colon cancer cases with primary tumor resection between 1989 and 2014, was identified through the City of Hope Comprehensive Cancer Center tumor registry. A total of 71 stage III colon cancer patients, including 35 cases with recurrent disease and 36 cases with 5-year disease-free survival, were selected for the analysis. Primary tumors from this cohort were profiled by multispectral fluorescent IHC for key immune biomarkers.

Gene expression data analysis. For the TCGA data set, RNA-Seq expression data for human melanoma (SKCM), colon (COAD) and rectal (READ) cancer patients were downloaded from the TCGA data portal. RNA-Seq by Expectation-Maximization (RSEM) expression values were applied to this study. Correlation plots among the proinflammatory and immune-regulatory genes displaying an active Th-1 phenotype were generated by R package corrplot (version 0.84; https://github.com/taiyun/corrplot).

For NCBI-GEO GSE39582 microarray data, series matrix file was downloaded for the gene expression measures. For the NCBI-GEO stage II and III metaanalysis, CEL files of Affymetrix Human Genome U133plus2 Array were downloaded. The 828 samples, along with an additional 155 samples for MSI status analysis (GSE13294), were converted to background-adjusted, quantile-normalized, and log-transformed expression values using the robust multiaarray average (RMA) algorithm (56) in the Bioconductor package affy (57) (version 1.52.0). Batch effect was further adjusted using Combat function in the Bioconductor package sva (58) (version 3.22.0). Gene expression data from probes 205758_at (CD8A), 223834_at (CD274), 213953_at (KRT20), and 236341_at (CTLA4) were applied to the presentation in the main figures of this study.

To estimate the abundances of immune infiltrates in TME using gene expression data, we first employed CIBERSORT (33) (https://cibersort.stanford.edu/) using the provided LM22 signature genes file (22 immune cell types) with both relative and absolute modes. For TCGA RNA-Seq data, the quantile normalization setting was disabled, as suggested by the authors. For NCBI-GEO microarray data, multiple probes for a single gene were collapsed and then merged by gene identifier using the collapseRows function in the R package WGCNA prior to the analysis (59). We also compared the TCGA deconvolution analysis with published estimates by another algorithm, TIMER (34).

Multispectral fluorescent IHC. Formalin-fixed, paraffin-embedded (FFPE) specimens from the City of Hope cohort were cut into 3 μm sections, mounted on glass slides, and stained with 2 multispectral IHC biomarker panels. The first panel included CD8 (Biocare; clone: SP16, catalog: CRM311C, lot: 031115), PDCD1 (PD-1) (Biocare; clone: NAT105, catalog: ACI317CK, lot: 042216), CD274 (SpringBio; clone: SP142, catalog: M4420, lot: 1609091), KRT20 (Dako; clone: KS20.8, catalog: M701929-2, lot: M7019), and DAPI (PerkinElmer). The second panel included CD68 (Biocare; clone: kp1, catalog: CM033B, lot: 100708), PD-L1, CK20, and DAPI (PerkinElmer). The second panel included CD68 (Biocare; clone: kp1, catalog: CM033B, lot: 100708), PD-L1, CK20, and DAPI. Biomarker staining, image acquiring and image analysis were done as previously reported (50, 60). Briefly, sections were first deparaffinized and subjected to antigen retrieval. Heat-induced epitope retrieval was performed in Envision FLEX Target Retrieval Solution (K8004/5, Agilent) using a microwave oven. Antibody diluent (S022, Agilent) was applied to minimize nonspecific background staining. Slides were then serially stained with primary antibodies and horseradish peroxidase-conjugated secondary antibodies (MACH2 HRP-Polymer, Biocare), followed by using Opal Multicolor IHC kits (PerkinElmer) for immunofluorescence labeling. Serial staining was performed repetitively by stripping off previous primary/secondary antibodies via microwave treatment. After staining the final marker, nuclei were stained with DAPI and the slides were mounted with ProLong Gold Antifade Mountant (P36930, Thermo Fisher). All slides were scanned using the Vectra 3.0 automated quantitative pathology imaging system (PerkinElmer) to detect and measure the expression of biomarkers. All fields containing both tumor and stroma were captured with a ×20 Olympus lens objective. Images were analyzed using inForm Cell Analysis software (PerkinElmer), which trains machine-learning algorithms to segment the images into tissue areas of cancerous cells and stromal cells, to segment individual cells by DAPI counterstaining, and to accurately identify and quantify the phenotypes of those cells in all high-power fields within the entire tissue section.
Analysis of DNA MMR status. For FFPE specimens from the City of Hope cohort, IHC for DNA MMR proteins was performed as previously described (61). The rabbit anti-human MLH1 monoclonal antibody (Abcam; clone EPR3894, catalog ab92312), mouse anti-human MSH2 monoclonal antibody (Biocare; clone FE11, catalog SKU219), mouse anti-human MSH6 monoclonal antibody (Biocare; clone BC/44, catalog SKU2265), and mouse anti-human PMS2 monoclonal antibody (Biocare; clone A16–4, catalog SKU344) were used for MMR protein staining. MMR status was reported as MMR proficient (presence of nuclear expression of all MMR proteins in tumor cell) or MMR deficient (absence of nuclear expression of any MMR protein) (Supplemental Figure 13).

For TCGA data set, patient MSI information was retrieved from clinical data files. We defined MSI-high as MSI and combined MSI-low and MSS as this for this analysis. For the NCBI-GEO data set, the MSI status was determined by hierarchical clustering using a panel of 543 signature genes differentially expressed between MSI and MSS groups (62). The clustering analysis was shown using a heatmap (Supplemental Figure 14). We applied 155 samples with known MSI information (downloaded from GSE13294, including 78 MSI and 77 MSS) as our control samples for the identification of MSI and MSS clusters. As a result, 161 of the 828 samples clustered with known MSI samples, accounting for 19.4% of the cohort.

Statistics. CD8A and PD-L1 gene expression were chosen for investigation from the 20 correlated genes (Bedognetti et al.; ref. 12). We used log-rank statistics to identify the optimal expression cut-off for each gene with regard to the associated hazard of death or relapse events in a survfit model (63), using the cutp function of the R package survMisc (version 0.5.5; https://CRAN.R-project.org/package=survMisc). The cut-off with the highest log-rank test score was selected for best separating patients into high- and low-expression groups with different risks. Upon observing a bimodal distribution of marginal log-rank statistics for CRC, but not melanoma, CD274 expression value at a secondary mode was used to identify a second set of high-risk subjects. Kaplan-Meier curves were used to estimate and display overall and RFS. Cox proportional hazards regression models were used when covariates were jointly modeled. Both univariate and multivariable Cox proportional hazards regression models were applied to estimate the hazard ratios and confidence intervals. The analysis was conducted using survival packages in R (version 2.4.2.3; https://CRAN.R-project.org/package=survival). A P value of 0.05 was applied as the cut-off for determining statistical significance.

Study approval. The study using the City of Hope cohort was conducted under an IRB-approved protocol (IRB15058).

Author contributions
MF, CO, CW, PPL conceived the study. CO collected and analyzed public data sets. MF, MC, MS contributed to clinical sample identification. CW, TYT, and MCG carried out the IHC experiments and analysis. CO and JAL conducted statistical analysis. MF, CO, and PPL wrote the manuscript with input from CW and JAL. MF and CO share the first-author position based on the equal significance of their individual contributions. The order is alphabetical by last names.

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