A new role for circulating T follicular helper cells in humoral response to anti-PD-1 therapy

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ABSTRACT

Background Lung cancer is one of the most frequent malignancies in humans and is a major cause of death. A number of therapies aimed at reinforcing antitumor immune response, including anti-programmed cell death protein 1 (anti-PD-1) antibodies, are successfully used to treat several neoplasias as non-small cell lung cancer (NSCLC). However, host immune mechanisms that participate in response to anti-PD-1 therapy are not completely understood.

Methods We used a syngeneic immunocompetent mouse model of NSCLC to analyze host immune response to anti-PD-1 treatment in secondary lymphoid organs, peripheral blood and tumors, by flow cytometry, immunohistochemistry and quantitative real-time PCR (qRT-PCR). In addition, we also studied specific characteristics of selected immune subpopulations in ex vivo functional assays.

Results We show that anti-PD-1 therapy induces a population of circulating T follicular helper cells (cTfh) with enhanced B activation capacity, which participates in tumor response to treatment. Anti-PD-1 increases the number of tertiary lymphoid structures (TLS), which correlates with impaired tumor growth. Of note, TLS support cTfh-associated local antibody production, which participates in host immune response against tumor.

Conclusion These findings unveil a novel mechanism of action for anti-PD-1 therapy and provide new targets for optimization of current therapies against lung cancer.

BACKGROUND

Lung cancer is one of the most frequent malignancies in humans and is a major cause of death. Non-small cell lung cancer (NSCLC) accounts for up to 85% of all lung cancer cases that includes two main entities: adenocarcinoma and squamous cell carcinoma. Both are associated with a poor prognosis, with a 5-year survival rate of <20% of patients.1

Adaptive antitumor immune response takes place in secondary lymphoid organs (SLOs), where lymphocytes, mainly cytotoxic CD8+ T cells, are primed to recognize tumor cells and then recruited to tumor microenvironment to exert their effector function as tumor infiltrating lymphocytes (TILs).2 Similarly, antibody production facilitated by CD4+ lymphocyte help also occurs in SLOs, within specialized structures called germinal centers (GC).2 Follicular helper T cells (Tfh) constitute a specialized subset of CD4+ T lymphocytes that localizes in close interaction with B cells in GCs, and collaborates in the generation of high-affinity antibody responses. Mature Tfh cells participate in somatic hypermutation processes and clonal selection of GC B cells.3 One hallmark of the adaptive immune system is the generation of immunological memory. Several studies support the notion that GC responses generate memory Tfh in addition to memory B cells. Recently, a new subset of CD4+ T lymphocytes with Tfh-like immunophenotype (CD4+CXCR5+PD-1low) were identified in peripheral blood of human and mice.4 These circulating Tfh (cTfh) are associated with a memory-like function, since they can reactivate after dendritic cell re-encounter, home to GCs and produce more cytokines than their GC counterparts.4 Likewise, some authors suggest that cTfh could provide robust B cell help during secondary antigen exposure to induce strong antibody responses, and discriminate among functional subpopulations of cTfh with different B activation capacity based on their expression of markers such as CXCR3, ICOS, PD-1 and CCR7.4,6 However, neither the specific precursor of cTfh cells nor the potential role of cTfh in antitumor immune response have been defined yet.

Adaptive antitumor response occurs at SLOs and in certain organized structures in tumor sites, called tertiary lymphoid structures (TLS).7 TLS are ectopic organized lymphoid aggregates comprised of distinct T-cell and B-cell zones, which reflect lymphoid neogenesis occurring in peripheral tissues.
TLS presence is associated with favorable prognosis in most solid malignancies including NSCLC, as they help local presentation of tumor antigens to T cells, together with activation and differentiation of T and B cells. Local production of proinflammatory cytokines recruits lymphoid tissue inducer (LTi) cells to the site of inflammation. These LTis interact with stromal cells present in tumor microenvironment, which resemble lymphoid tissue organizers in SLOs. This initial phase of priming leads to secretion of chemokines as CXCL12, CXCL13, CCL19 and CCL21. These factors promote recruitment of lymphoid cells to the site of inflammation and regulate their organization in T-cell and B-cell zones.

Tumors have developed different strategies to escape antitumor immune response. Among these mechanisms, the role of PD-1-ligand 1 (PD-L1) axis was studied in depth because of its inhibitory function on T lymphocytes. However, PD-1 ligation triggers inhibitory signals in T lymphocytes, and participates in positioning and differentiation of Tfh cells within SLOs. Hence, PD-1 interacts with PD-L1 expressed by bystander B cells in GCs, restraining PI3K signaling necessary for Tfh motility downstream CXCR5-CXCL13 interaction. Additionally, PD-1 limits CXCR3 expression to confine Tfh cell inside the GC. Nevertheless, the precise mechanisms implicated in regulation of Tfh positioning and differentiation have not been defined at the time of writing.

As a result of PD-1 role in restraining host antitumor immune response, multiple clinical agents have been developed that target this molecule to treat patients with cancer. Hence, two monoclonal antibodies targeting PD-1, that is, nivolumab and pembrolizumab, have shown outstanding results in clinical trials, gaining Food and Drug Administration (FDA) approval as first-line therapy in several cancers (https://www.fda.gov/).

In the present study, we addressed the role of cTfh in antibody-mediated antitumor immune response following anti-PD-1 therapy, using a syngeneic immunocompetent mouse model of NSCLC. Our results demonstrate that anti-PD-1 induces a cTfh subpopulation with enhanced B activation capacity, associated with tumor response to treatment. We also show that anti-PD-1 increases the number of TLS, which support cTfh-associated antibody production and correlate with reduced tumor growth. These findings reveal a novel role of PD-1 in host immune response against lung cancer, and uncover previously unidentified mechanisms of action of anti-PD-1 therapy.

**METHODS**

**Cell lines and lentiviral production**

Mouse lung squamous cell carcinoma KLN205 cell line was purchased from Sigma-Aldrich (USA) and cultured in Eagle’s Minimum Essential Medium (EMEM) supplemented with 10% heat-inactivated fetal bovine serum (Fisher Scientific, USA), 1X penicillin-streptomycin solution (Biowest, France), 2 mM L-glutamine (Lonza, Switzerland) and 1X non-essential amino acid solution (Lonza, Switzerland), at 37°C and 5% CO₂.

To generate KLN205-Luc cell line, KLN205 cells were transduced with pHRSIN-CS-Luc-WdlNotI stress lentiviral vector encoding luciferase gene, to allow tumor monitoring in mice. Lentiviral particles were produced in HEK-293T cells (ATCC, USA) by calcium phosphate transient transfection method. After 48 hours supernatants were collected and concentrated by ultracentrifugation at 26 000 rpm for 2 hours at 4°C.

**Mice and tumor model**

All mouse studies were performed using DBA/2JRj male mice aged 12 weeks (Janvier Labs, France). KLN205 tumor cells were implanted subcutaneously, and tumor growth was monitored by bioluminescence with an in vivo image system (Vivo Vision IVIS 200) (PerkinElmer, USA), after intraperitoneal injection of 1.25 mg of D-luciferin per mouse. Bioluminescence was quantified with Living Image software (PerkinElmer), and animals were homogeneously sorted into treatment groups. For anti-PD-1 (clone RMP1-14, Bio X Cell) and isotype-matched (clone 2A3, Bio X Cell) antibody treatment, mice were injected with 200 µg of antibody intraperitoneally each 3–4 days. Tumors were harvested after 14 days of treatment initiation unless otherwise indicated.

**Flow cytometry**

Samples were blocked with mouse FcR Blocking Reagent (MiltenyiBiotec, USA), and then stained with the indicated antibodies. The antibodies included APC/Cy7 anti-interferon (IFN)γ, APC/Cy7 anti-CD38, BV421 anti-CCR7, BV510 anti-CXCR3, PerCP/Cy5.5 anti-CXCR5, biotinylated anti-CXCR5 from Biolegend (USA); AF488 anti-CD4, eFluor506 anti-IL17A, PE anti-IL21, PE-Cy7 anti-CD44, PE-Cy7 anti-FoxP3 from eBiosciences (USA); FITC anti-CD69, PE anti-CD25, PerCP anti-CD3e, PE-Cy7 anti-IL4 from BD Biosciences (USA); biotinylated anti-PD-1 from R&D systems (USA) and streptavidin-APC from Jackson Immunoresearch (USA). When necessary, red blood cell lysis was performed using BD Pharm Lyse lysing buffer (BD Biosciences). For intracellular staining, CytoFix/Perm kit (BD Biosciences) or FoxP3/Transcription Factor Staining Buffer Set (eBiosciences) were used according to the manufacturer’s instructions. Cytometric data were collected using an FACS Canto II (BD Biosciences) and analyzed using FlowJo software (BD Biosciences). Gating strategy is shown in online supplemental figure 4.

**Cell cultures and isolation**

For in vitro assays, CD4+ T cells were isolated from either peripheral blood or spleens of mice by negative selection using EasySep Mouse CD4+ T cell Isolation Kit (StemCell Technologies, Canada). Then, CXCR5+PD-1+ Tfh cells were further purified from isolated CD4+ T cells using Streptavidin MicroBeads in an autoMACs Separator (MiltenyiBiotec). In parallel, naïve T cells were

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purified by negative selection from isolated CD4+ T cells by adding biotinylated anti-CD25 (BD Biosciences, USA) to an EasySep Mouse Memory T cell Depletion Cocktail (StemCell Technologies, Canada). For T cell activation assay, 4×10^6 naïve T cells, cTfh and spleen Tfh from anti-PD-1-treated and isotype-treated mice were stimulated with Phorbol 12-myristate 13-acetate (PMA) (20 ng/mL) (Merck, Germany) plus ionomycin (1 µM) (Merck, Germany) for 5 hours. Brefeldin A (Merck, Germany) was added for the last 2 hours to allow intracellular cytokine accumulation prior to flow cytometry staining.

**Antibody detection by ELISA and immunofluorescence**

Serum levels of IgM were determined in anti-PD-1-treated and isotype-treated mice using the Mouse IgM ELISA Quantitation set (Bethyl, USA) following the manufacturer’s indications. Autoantibodies were detected by incubating HEP-2 ANA Slides and Rat Liver/Kidney/Stomach Slides (Inova Diagnostics, USA) with sera from mice with different treatments, and AF488 antimouse IgG (Life Technologies, USA) was used as secondary antibody for detection.

**Immunohistochemical analysis**

Tumors and spleens from anti-PD-1-treated and isotype-treated mice were fixed in 4% paraformaldehyde and embedded in paraffin; 3 µm sections were stained with H&E (Casa Álvarez, Spain). Additionally, samples were stained with m-IgG kappa (IgGk) BP-HRP (Santa Cruz Biotechnology, USA), anti-PD-1 (R&D systems), anti-CD4, anti-CD20 (Abcam, USA) and anti-Ki67 (Invitrogen, USA) antibodies. For immunofluorescence staining, tissue sections were incubated with primary antibody overnight at 4°C and then with secondary Alexa Fluor 647 streptavidin (Invitrogen) or Alexa Fluor 647 Streptavidin (Invitrogen) for 30 min at room temperature. Finally, sections were counterstained with 4,6-Diamidino-2-phenylindole (DAPI) (Invitrogen) and evaluated by confocal laser scanning microscopy (acquired with a TCS SP5 microscope and processed with LAS-AF software; Leica, Germany).

TLS were defined as areas of dense and localized lymphocyte infiltration inside tumors or in their invasive margins. PD-1 and Ki67 expression was expressed as the percentage of positive cells in the selected area (TLS in tumors or GC in spleens) using ImageJ software. We considered three organization degrees within TLS as follows: grade I for localized but non-structured lymphoid aggregates with diffuse borders, grade II for discrete follicle-like structures without apparent GCs and grade III for follicle-like structures which contain distinct GCs. IgGk expression was estimated as the percentage of TLS positive for IgGk staining. Tumor size (S) was calculated from formalin-fixed paraffin-embedded (FFPE) sections using the formula S=π(L×W)^2, where L is the largest tumor diameter and W the perpendicular tumor diameter.

**Chemokine expression analysis**

Total RNA was isolated from tumor FFPE slices using a Maxwell RSC RNA FFPE Kit in a Maxwell RSC device (Promega, USA), following the manufacturer’s instructions. RNA was reverse transcribed to cDNA using the GoScript Reverse Transcription System (Promega). Quantitative real-time PCR (qRT-PCR) was performed with SYBR Green (Promega) in a CFX384 (BioRad, USA) and a QuantStudio 5 (Applied Biosystems, USA) detection systems. Primers used for qRT-PCR are listed in online supplemental table 1. β-Actin mRNA levels were used for normalization.

**Statistics**

Statistical analysis was carried out with Prism 5 (GraphPad Software). Data are presented as mean±SD unless otherwise specified. For comparison between populations, unpaired two-tailed Student’s t-test or analysis of variance analysis was performed, as appropriate. For correlation analyses, Spearman’s coefficient r or Pearson’s r were calculated. P values <0.05 were considered to be statistically significant.

**RESULTS**

**Anti-PD-1 treatment induces a population of circulating Tfh with enhanced helper capacity in peripheral blood**

To assess the effect of anti-PD-1 therapy on immune response against tumors in our model, we first analyzed the profile of immune cells from peripheral blood, SLOs and TILs obtained from tumor-bearing mice after anti-PD-1 or isotype treatment. To this end, we inoculated DBA/2JRj mice subcutaneously with syngeneic NSCLC KLN205 cells. Mice treated with control antibody showed progressive tumor growth, while treatment with anti-PD-1 clearly impaired tumor development (figure 1A). We analyzed the distribution of immune cell subpopulations in both groups, and detected a significant increase in cTfh (CD4+PD-1+CXCR5+ cells) in peripheral blood of mice treated with anti-PD-1 antibodies. This increase was not observed in SLOs, which had comparable Tfh levels in both anti-PD1-treated and isotype-treated mice (figure 1B,C). We performed CD25 and FoxP3 staining of blood and spleen Tfh cells, finding a significant reduction in follicular regulatory T cells (Tfr)/Tfh proportion between anti-PD1-treated and isotype-treated mice in peripheral blood but not in spleen, thereby ruling out a parallel increase in Tfr induced by PD-1 treatment (figure 1F).

To further characterize this population, we analyzed the expression of CD38, CXCR3 and CCR7 surface molecules, critically involved in Tfh function. We found that CXCR3 was reduced in cTfh from anti-PD-1-treated mice, while CD38 was significantly increased and CCR7 expression was comparable in cTfh from both groups. Of note, the immunophenotype of spleen Tfh cells was similar between treatments (figure 1D,E). These data indicate that anti-PD-1 therapy induces an increase of activated
Figure 1  Antiprogrammed cell death protein 1 (anti-PD-1) treatment induces circulating T follicular helper cells (cTfh) in non-small cell lung cancer (NSCLC)-bearing mice. (A) Anti-PD-1 therapy reduces tumor development in KLN205 murine model of NSCLC. Graph represents tumor development in isotype-treated or anti-PD-1-treated mice (n=9) estimated as percentage of tumor size at the onset of therapy, measured by bioluminescence. (B) Quantification of follicular helper T cells (Tfh) as percentage of CD4+ T cells in peripheral blood (isotype n=29 and anti-PD-1 n=26), spleen (isotype n=18 and anti-PD-1 n=15) and draining lymph nodes (isotype n=8 and anti-PD-1 n=9) from isotype-treated and anti-PD-1-treated mice. (C) Plots show representative CXCR5 and PD1 surface staining of Tfh lymphocytes from peripheral blood and spleen of anti-PD-1-treated and isotype-treated mice. Percentages of each subpopulation are indicated. (D) Percentage of CD38, CXCR3 and CCR7 expression in Tfh from peripheral blood and spleens of anti-PD-1-treated or isotype-treated mice; n=9 for peripheral blood and n=12 for spleen of isotype-treated mice, and n=15 for both peripheral blood and spleen of anti-PD-1-treated mice. (E) Representative histograms of surface markers showed in (D). (F) Follicular regulatory T cells (Tfr)/Tfh lymphocyte proportion in spleen (left) and peripheral blood (right) of anti-PD-1-treated and isotype-treated mice (n=8 and n=4, respectively for peripheral blood and n=3 for spleen). Tfr and Tfh percentages (referred to CD4+ lymphocyte population, mean±SD) are the following: spleen, Tfr-isotype 0.49%±0.36%; Tfr-anti-PD-1 1.13%±0.53%; Tfh-isotype 2.5%±0.04%; Tfh-anti-PD-1 4.82%±2.19%; peripheral blood, Tfr-isotype 0.385%±0.22%; Tfr-anti-PD-1 3.82%±1.19%; Tfh-isotype 1.6%±1.2%; Tfh-anti-PD-1 63.55%±18.5%. Tfr population was quantified as CD25+FoxP3+ cells within CD4+CXCR5+PD-1+ cells. ns, not significant. *P<0.05; **p<0.01; ***p<0.001; ****p<0.0001.
cTfh in peripheral blood of treated mice, which display an immunophenotype compatible with a helper subpopulation. To gain insight into functional attributes of these cells, we measured cytokine production by cTfh and naïve CD4+ T cells from peripheral blood of anti-PD-1-treated and isotype-treated mice. Isolated cTfh were cultured in vitro with PMA/ionomycin (P/Io) for 5 hours, and intracellular staining of interleukin (IL)-21, IL-4, IL-17 and IFNγ was performed. A selective induction of IL-21 and IL-4 was observed in cTfh from anti-PD-1-treated mice as compared with the isotype group (figure 2A). Conversely, both anti-PD1-treated and isotype-treated spleen Tfh showed a modest increase in IL-21 production on P/Io treatment, with no variation in IL-4 level in any condition (figure 2A,B). Effective cell activation by P/Io in all cases was confirmed through CD69 surface staining (figure 2C). We found no differences in IL-21 or IL-4 expression in P/Io-stimulated CD4+ T-naïve lymphocytes from any condition (figure 2D,E). Altogether, these data suggest that anti-PD-1 treatment specifically induces a circulating Tfh population with increased B cell activation capacity.

**Contribution of anti-PD-1 to antitumor antibody response**

To evaluate whether there was a parallel in vivo B cell activation response in anti-PD-1-treated mice, we first analyzed Ig levels in the serum of mice treated with either anti-PD-1 or isotype control antibodies. Tumor development induced a significant increment of serum IgM concentration, which was further increased by anti-PD-1 therapy (figure 3A).

To assess the effective production of antibodies directed against tumor cells, we carried out flow cytometry experiments with KLN205 cells incubated with sera from control and tumor-bearing mice. Unlike control animals, positive surface staining could be detected with sera from tumor-bearing mice (figure 3B). Parallel experiments with non-related B16 murine melanoma cells showed no staining in either condition (figure 3B). In addition, several autoimmune adverse effects were described in patients undergoing therapy with immune checkpoint inhibitors; we, therefore, analyzed whether the increase of Ig level in anti-PD-1-treated mice was associated with the development of an autoimmune condition. Immunofluorescence assays revealed the appearance of autoantibodies in parallel to tumor development, whose titer slightly decreased with anti-PD-1 treatment (online supplemental figure 1), suggesting a paraneoplastic autoimmune syndrome, unrelated with anti-PD-1 therapy.

Altogether, these data show that tumor growth is associated with the development of an antitumor humoral response, which is further enhanced by anti-PD-1 treatment.

**Anti-PD-1 promotes germinal center reaction in spleen**

To assess the presence of GCs in SLOs, we analyzed expression and distribution of PD-1 and Ki67 markers by immunohistochemistry in splenes of tumor-free (control), anti-PD-1-treated and isotype-treated mice. Tfh present in GCs express high levels of surface PD-1, and secrete ILs that promote proliferation, survival and differentiation of B lymphocytes. For this reason, we analyzed expression and distribution of PD-1 and Ki67 markers by immunohistochemistry in spleens of tumor-free (control), anti-PD-1-treated and isotype-treated mice. We confirmed by CD4 staining that PD-1 expression in GCs corresponded to Tfh (online supplemental figures 2A and 4A). Similarly, we verified through CD20 staining that GC Ki67+ cells represented proliferating B lymphocytes (online supplemental figure 2A). We could detect a limited number of cells positive for either PD-1 or Ki67 staining in control mice (online supplemental figure 2B). However, tumor development was accompanied by the presence of both PD-1 and Ki67+ splenic GCs, which was further increased by anti-PD-1 treatment; likewise, the proportion of PD-1+ and Ki67+ cells inside GCs was significantly higher in anti-PD-1-treated mice (figure 4B,C). Notably, we could establish a significant correlation between PD-1 and Ki67 expression in GCs, probably reflecting Tfh-dependent B cell activation in these structures (figure 4D). Nevertheless, we did not find any significant relationship between expression of either PD-1 or Ki67 in splenic GCs and tumor response to anti-PD-1 treatment (figure 4E). These data support that anti-PD-1 therapy promotes in vivo B cell activation in spleen, which is not associated with tumor sensitivity to treatment.

**Anti-PD-1 therapy increases tumor TLS number and promotes in situ antibody generation**

Since we did not find any correlation between Tfh-dependent B cell activation in spleen and tumor response to therapy, we evaluated the potential contribution of tumor ectopic lymphoid structures to antitumor immune response. We first quantified TLS in tumor samples from isotype-treated and anti-PD-1-treated mice, and observed a significant increase in TLS number in tumors from anti-PD-1-treated mice, which displayed higher degree of organization than isotype-treated control group (figure 5A and online supplemental figure 3A), and inversely correlated with tumor size (figure 5A). A wide range of inflammatory and chemoattractant factors are involved in migration of immune cells to tumor microenvironment and regulation of different stages of TLS development. To study the implication of these factors in anti-PD-1-induced TLS formation, we analyzed mRNA expression level of lymphoxygen (LT)-α, LT-β, tumor necrosis factor (TNF-α, CCL19, CCL21, CXCL12, CXCL13, CXCL9 and CXCL10 in tumor samples from anti-PD-1-treated and isotype-treated mice. Strikingly, CCL21 was the only chemokine with a significant increase in anti-PD-1-treated mice, while reduced expression of LT-α and LT-β, TNF-α, CXCL12 and CXCL13 was detected in these mice. CCL19, CXCL9 and CXCL10 mRNA expression remained unaltered (figure 5B and online supplemental figure 3B). In addition, CCL21 increase secondary to anti-PD-1 treatment was directly related to both TLS presence and

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Figure 2  B cell activation capacity of follicular helper T cells (Tfh) from isotype-treated and antiprogrammed cell death protein 1 (anti-PD-1)-treated mice. (A) Quantification of interferon (IFN)γ, interleukin (IL)-4, IL-17 and IL-21 production in circulating T follicular helper cells (cTfh) and Tfh from spleen of anti-PD-1-treated and isotype-treated mice. For stimulation experiments, Tfh were isolated and pooled from isotype-treated and anti-PD-1-treated mice (n=7 and n=4, respectively). They were subsequently treated for 5 hours with PMA/ionomycin (P/Io) plus brefeldin for the last 2 hours, and cytokine production was assessed by flow cytometry. (B) Representative plots of data showed in (A). Percentages of IFNγ+, IL-4+, IL-17+ and IL-21+ subpopulations are included. (C) Histograms show CD69 expression in Tfh from different conditions stimulated as in (A) to confirm effective cell activation. (D) Quantification of IFNγ, IL-4, IL-17 and IL-21 expression in P/Io-stimulated and control naïve CD4+ T lymphocytes from peripheral blood and spleen of anti-PD-1-treated and isotype-treated mice. Naïve T lymphocytes were isolated and pooled from seven isotype-treated mice and four anti-PD-1-treated mice, respectively. (E) Histograms show CD69 expression in T-naïve cells from different conditions stimulated as in (A) to confirm effective cell activation. *P<0.05; ****p<0.0001.
number (figure 5C). These results indicate that anti-PD-1 treatment increases the number of tumor TLS in parallel with a reduction in tumor burden, through a mechanism that may involve CCL21.

To analyze Tfh-mediated B cell activation in TLS, we examined PD-1 and Ki67 expression in these structures (figure 6A). We found a significant increase of positive cells for either marker in TLS from anti-PD-1-treated tumors, specifically in GC-like areas (figure 6B). Remarkably, anti-PD-1 responsive mice showed higher proportion of Ki67+ cells and a significant increment in PD-1+ cells in tumor TLS than non-responsive mice (figure 6C). Moreover, the increased proportion of PD-1+ and Ki67+ cells in TLS positively correlated with expansion of cTfh in peripheral blood from anti-PD-1 treated mice, whereas the percentage of spleen Tfh did not show any significant correlation with these markers (figure 6D). In the light of these findings, we sought to evaluate the potential contribution of TLS to the observed antibody response, so we examined mRNA expression level of soluble IgG1, IgG2b, IgG3 and IgM in tumor samples from anti-PD-1-treated and isotype-treated mice. We detected a strong expression of IgG1 together with lower levels of IgG2b, IgG3 and soluble IgM, which slightly increased in PD-1-treated mice (figure 7A). To identify the specific site of IgG production in these tissues, we performed IgGk) staining of tumor sections, and we could determine that TLS were indeed a prominent source of IgG (figure 7B). Moreover, we found a significant increase of IgGk-positive TLS in anti-PD-1-treated as compared with isotype-treated mice (figure 7B). Likewise, augmented proportion of IgGk-producing TLS correlated with both expansion of cTfh in anti-PD-1-treated mice and increased presence of PD-1+ GCs in tumor TLS (figure 7C).

Altogether, these data suggest that anti-PD-1 treatment induces B cell activation and increased antibody production within tumor TLS, associated with cTfh increase in peripheral blood.

**DISCUSSION**

Immunotherapy with checkpoint inhibitors has shown to be effective in a relevant percentage of patients with lung cancer, leading to increased survival rates. Here, we describe a novel mechanism of action of anti-PD-1 antibodies using a mouse squamous lung cancer model, which unveils a previously unknown role for PD-1 in the immune response against these tumors. Hence, anti-PD-1 promotes a significant increment in activated cTfh with increased B activation capacity. In parallel, this treatment...
induces CCL21 production in tumors, together with an increment in TLS number related to impaired tumor growth. Of note, cTfh percentage correlates with the presence of PD-1-expressing and Ki67-positive proliferating cells specifically in TLS, which is associated with the production of antibodies able to recognize tumor cells and may collaborate in antitumor response (online supplemental figure 5).

We used KLN205 murine lung squamous carcinoma cell line as a model for in vivo experiments.22 However, human NSCLC are more frequently adenocarcinomas (40%)23; therefore, despite anti-PD-1-mediated increase in cTfh probably relies on tumor type-independent mechanisms (see below in discussion), it will be of interest to confirm that our results are not restricted to squamous carcinoma by performing further experiments with additional NSCLC histological subtypes.

Immunohistochemistry experiments show an increment of PD-1-expressing cells in spleen GCs from mice treated with anti-PD-1 antibody (figure 4B) that correlates with that of Ki67 proliferation marker (figure 4C,D). Nevertheless, we did not detect a parallel Tfh increase in anti-PD-1-treated spleens by flow cytometry (figure 1B), which may be explained by Tfh redistribution towards GCs on treatment. In this regard, PD-1 plays a dual role in Tfh positioning in the follicle: PD-1 inhibits Tfh recruitment into GCs through its interaction with PD-L1 expressed by bystander B cells; and PD-1 promotes GC confinement of Tfh expressing high PD-1 levels through CXCR3 downregulation.13 Anti-PD-1 might also promote differentiation of naïve CD4+ cells into Tfh, leading to an overall increase in Tfh number and contributing to the observed cTfh increment. Accordingly, previous reports have shown an expansion of Tfh population in

Figure 4 Antiprogrammed cell death protein 1 (anti-PD-1) treatment induces germinal centers (GC) reaction in spleen. (A) Immunohistochemical images of spleen sections from isotype-treated or anti-PD-1-treated mice. Sections were stained for PD-1 and Ki67. Arrowheads indicate positive staining in GCs for PD-1 (left panels) and Ki67 (right panels). Scale bars represent 500 µm. (B) Left, percentage of PD-1+ GCs in spleen sections of anti-PD-1-treated and isotype-treated mice; right, average percentage of PD-1+ cells in GCs present in spleen sections from anti-PD-1-treated and isotype-treated mice (n=20 and n=18, respectively). (C) Left, percentage of Ki67 GCs in spleen sections of anti-PD-1-treated and isotype-treated mice; right, average percentage of Ki67+ cells in GCs present in spleen sections from anti-PD-1-treated and isotype-treated mice (n=20 and n=18, respectively). (D) Correlation between either percentage of Ki67 and PD-1+ GCs (left) or average Ki67 and PD-1 cells inside GCs (right) (n=38). Pearson’s r is shown for each correlation. (E) Correlation between tumor size and either percentage of PD-1+ GCs (left) or percentage of Ki67+ GCs (right) (n=21). Pearson’s r is shown for each correlation. ***P<0.001; ****p<0.0001.
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PD-1 knockout mice\textsuperscript{15} 24 25; also, overexpression of PD-1 in CD4+ T cells reduces Tfh presence in SLOs after immunization.\textsuperscript{13} Some authors have described mouse Tfh-like populations that egress from SLOs prior to GC reaction in a SAP-independent manner.\textsuperscript{4} These cTfh include a CCR7\textsuperscript{lo}PD-1\textsuperscript{hi}CXCR5+CD4+ subset with partial effector phenotype, which clearly resembles that of the cTfh population induced by anti-PD-1 in our experiments (figure 1D,E). CCR7\textsuperscript{lo}PD-1\textsuperscript{hi} cTfh correlate with active Tfh differentiation, and are characterized by both a strong helper activity and the ability to further migrate into SLOs where they support GC reaction.\textsuperscript{4} In humans, influenza vaccination transiently induces a CD38+ICOS+ cTfh population that includes antigen-specific cells. These antigen-specific cells are highly activated and synthesize increased amounts of IL-21.\textsuperscript{26} Anti-PD-1 treatment induces a CD38+ cTfh population (figure 1D) with increased IL-21 production (figure 2A), which is consistent with an activated phenotype. Likewise, effector capacity of human cTfh associates with the expression of specific surface molecules.\textsuperscript{27} Thus, CXCR3\textsuperscript{−} cells, which include both Tfh2 (CCR6\textsuperscript{−}) and Tfh17 (CCR6\textsuperscript{+}) subsets, correspond to cTfh with increased effector properties. CCR7\textsuperscript{lo}PD-1\textsuperscript{hi} phenotype associates with high ICOS expression and defines a population with the highest helper potential within each subtype. Our findings show that anti-PD-1-induced CCR7\textsuperscript{lo}PD-1\textsuperscript{hi} cTfh population has a reduced CXCR3 expression compared with cTfh in control mice (figure 1D), which is probably related to enhanced B cell activation capacity. Accordingly, these cells produce high levels of Th2 cytokines on stimulation with P/Io (figure 2A). Of note, this population correlates with the presence of both PD-1-expressing and Ki67+ proliferating cells in TLS (figure 6D), which strongly suggests a role for cTfh on B cell activation in these structures. In the same line of thinking, combining treatment with anti-CTLA-4 and anti-PD-1 promotes Tfh infiltration in tumors with a parallel increment in IL-21 production, through a potential direct effect of these antibodies on Tfh cells. Moreover, tumor response to this therapy in animal models is highly dependent on CD4+ cells and Ig production by B cells.\textsuperscript{28} Similarly, recent reports indicate that the presence of B cell-rich TLS is a strong indicator of response to anti-PD-1 treatment in patients with melanoma, renal cell carcinoma and soft-tissue sarcomas.\textsuperscript{29–31} Furthermore, anti-CTLA-4 therapy in humans and in a murine melanoma model induces a CD4+ PD-1\textsuperscript{hi} population both in peripheral blood and

Figure 5 Tertiary lymphoid structures (TLS), number increases with antiprogrammed cell death protein 1 (anti-PD-1) therapy. (A) Left panel, quantification of TLS number per tumor from isotype-treated or anti-PD-1-treated mice (n=50 and n=34, respectively); right panel, correlation between TLS number and tumor size (n=46). R-squared is shown as a goodness-of-fit measure. (B) Quantification of expression of CCL21 chemokine, measured by quantitative real-time PCR (qRT-PCR) in whole tumor sections from isotype-treated and anti-PD-1-treated mice (n=7 and n=6, respectively). (C) Left panel, quantification of expression of CCL21 by qRT-PCR in anti-PD-1-treated tumor sections with or without presence of TLS (n=11). Right panel, correlation between level of expression of CCL21 and TLS number in anti-PD-1-treated tumors (n=9). Spearman’s coefficient r is shown. CCL21 expression in anti-PD-1-treated tumors was normalized to average CCL21 expression level in isotype-treated tumors. *P<0.05; ****p<0.0001.
Figure 6  Antiprogrammed cell death protein 1 (anti-PD-1) treatment promotes tertiary lymphoid structures (TLS) activation. (A) Immunohistochemical images of tumor sections from anti-PD-1-treated and isotype-treated mice stained for PD-1 (left panels) (n=21 and n=16, respectively) and Ki67 (right panels) (n=19 and n=20, respectively). Arrowheads indicate positive staining for PD-1 and Ki67, respectively. Scale bars represent 250 µm and 500 µm in left and right images, respectively. (B) Percentage of PD-1+ and Ki67+ cells in TLS from tumors of isotype-treated and anti-PD-1-treated mice. (C) Correlation between tumor size and percentage of either PD-1+ (left) (n=24) or Ki67+ (right) (n=21) cells in TLS. R-squared as a goodness-of-fit measure or Pearson’s r are shown. (D) From left to right, correlation between percentage of circulating T follicular helper cells (cTfh) and either PD-1+ (n=22) or Ki67+ (n=24) cells in TLS, and between percentage of spleen follicular helper T cells (Tfh) and either PD-1+ (n=20) or Ki67+ (n=23) cells in TLS. Spearman’s coefficient (first and third panels) or Pearson’s r (second and fourth panels) are shown for each correlation. ***P<0.001.

Recent reports posit a role for PD-1 as tumor suppressor in lung cancer immunodeficient models, and provide evidence that anti-PD-1 antibodies may promote both in vitro tumor cell proliferation and in vivo tumor growth in PD-1-expressing lung cancers.33 34 However, these models are void of immune compartment, and the overall impact of combined tumor and immune PD-1 blockade has not been evaluated. In this regard, anti-PD-1-mediated tumor regression in PD-1-positive tumors could be directly related to immune tumor infiltration and anti-PD-1-mediated T cell activation potential. Hence, effective T cell activation would counteract enhanced tumor progression potentially associated with this treatment. We propose that anti-PD-1-mediated increase in cTfh population and humoral response could collaborate in antineoplastic response secondary to immune system activation in this setting. Nevertheless, a comprehensive analysis of both tumor PD-1 and immune infiltration degree in patient samples is required to accurately establish their influence in anti-PD-1 therapy outcome.35 In this regard, tumor PD-L1 expression in NSCLC biopsies is considered as a predictive parameter of response, and its evaluation is routinely performed to establish the indication of PD-1/PD-L1 inhibitors. However, clinical trials aimed at evaluating the predictive value of PD-L1 show contradictory results.36 37 In addition, assessing PD-L1 expression in tumor biopsies involves an invasive procedure with additional risk. On the contrary, the implementation of cTfh immunophenotyping by flow cytometry in peripheral blood would be an affordable minimal invasive test that could provide valuable information about potential response to anti-PD-1 treatment in these patients.
In addition to Tfh expansion, PD-1 deficiency leads to an increase in Tfr cells with enhanced suppressor ability especially in peripheral blood, which suggests a role for PD-1 in Tfr generation together with PD-1-dependent limitation of Tfr release from SLOs. In contrast, we found a significant decrease in the proportion of circulating Tfr on anti-PD-1 treatment (figure 1F). This finding indicates that anti-PD-1 primarily affects cTfh in our model, and further supports a role for this molecule at different stages of Tfh development.

Parallel to tumor progression, we observe a systemic humoral response evidenced both by the increment in serum IgM (figure 3) and by the presence of active GCs in SLOs, further enhanced by anti-PD-1 treatment (figure 4 and online supplemental figure 2B). This humoral response includes circulating antitumor antibodies that can be detected in both isotype-treated and anti-PD-1-treated mice (figure 3). Accordingly, the increase in active GC number promoted by anti-PD-1 does not correlate with response to therapy (figure 4E). On the other hand, anti-PD-1 treatment upregulates TLS number, which is indeed associated with a positive response to therapy (figure 5A). Moreover, cTfh increase secondary to anti-PD-1 treatment correlates with augmented local Ig production supported by TLS (figure 7B,C). Thus, despite TLS might generate antibodies that go out into peripheral blood and be detected in serum, we hypothesize that cTfh-associated local Ig production in TLS is a main effector of antitumor humoral response induced by anti-PD-1.

Humoral response triggered by tumor growth also involves the appearance of autoantibodies (online supplemental figure 1), which strongly suggests the presence of a paraneoplastic process. Paraneoplastic syndromes appear in up to 10% of patients with lung cancer. In squamous carcinoma they are predominantly related to hypercalcemia and to the development of autoimmune conditions. Many of these syndromes preferentially involve cytotoxic T cell activation that secondarily leads to the generation of non-pathogenic autoantibodies, which are not always detectable. In most patients, paraneoplastic manifestations either improve or disappear on tumor treatment. On the other hand, anti-PD-1 leads to autoimmune-related side effects in a reduced number of cases. In our model, anti-PD-1 therapy slightly reduces autoantibody titer, thus reflecting a possible improvement of autoimmune condition, accompanied or not by the development of immune-related toxicity with predominant T cell involvement.

The presence of TLS associates with a favorable prognostic in several malignancies, including lung cancer. In our NSCLC model, TLS increase induced by anti-PD-1 inversely correlates with tumor size (figure 5B), which is in accordance with data previously obtained in patients. TLS generation in solid tumors is regulated by
mediators similar to those required for GC formation in SLOs. Thus, a specific 12-gene signature was described able to predict TLS presence within the tumor,\textsuperscript{35} which comprises an array of chemokines involved in different steps of TLS formation. Among these chemokines, CCL21 mediates homing of DC and CCR7\textsuperscript{+} naïve T cells, which contribute to generate ectopic lymphoid structures in both CCL21 transgenic mice and chronically inflamed tissues.\textsuperscript{46 47} The major role played by CCL21 in antitumor immune responses is suggested by the increase in tumor infiltrating CD8\textsuperscript{+} lymphocytes and the induction of systemic antitumor response on intratumor injection of CCL21 gene-modified DC in patients with lung cancer.\textsuperscript{48} Remarkably, our data show a specific increase in tumor CCL21 expression when treated with anti-PD-1 (figure 5B). This chemokine could participate in cTfh recruitment to anti-PD-1-induced TLS, where these Tfh with increased B activation capacity would promote local antibody generation and collaborate in tumor response to therapy. Both stromal fibroblasts and cells present in high endothelial venules (HEV) have been proposed as main sources of CCL21 in TLS.\textsuperscript{49} We neither analyzed the cell type(s) responsible for nor the mechanism involved in CCL21 production in response to anti-PD-1, so further research is required to understand these issues. In addition to CCL21 increase, we detected a significant reduction in the expression of other chemokines involved in TLS formation. However, some of them have been also associated with tumor progression. For instance, CXCL13 is induced by carcinogenic agents,\textsuperscript{50} and is implicated in the development of some neoplasms as lung cancer.\textsuperscript{51} Likewise, CXCL13 expression in tumors is related with poor survival outcome in different malignancies.\textsuperscript{52 53} Thus, the observed CXCL13 decrease induced by anti-PD-1 (online supplemental figure 3B) could contribute to control tumor progression. However, CXCL13 expression is linked to a favorable outcome in melanoma, soft tissue sarcoma and colorectal cancer.\textsuperscript{30 31 54} Hence, it would be of great interest to evaluate the precise role of CXCL13 in tumor development in our model, and the actual effect of anti-PD-1 therapy on CXCL13 expression in human NSCLC. Similarly, CXCL12 is known to exert protumorigenic and promotastatic actions in NSCLC,\textsuperscript{35} which could be partially counteracted by the decreased production of this chemokine on anti-PD-1 treatment (online supplemental figure 3B). Finally, CD103\textsuperscript{+} DC-derived CXCL9 has been proposed to mediate response to anti-PD-1 therapy in a murine model of colon cancer by facilitating DC-T cell interactions.\textsuperscript{56} In this article, the authors detected an early increase in CXCL9 expression only 24 hours after starting anti-PD-1 treatment; however, we did not find changes in this chemokine at later stages (online supplemental figure 3B). These data suggest that CXCL9 could participate at initial phases of response to anti-PD-1 treatment, not related with cTfh increase.

CONCLUSIONS

We provide evidence for an anti-PD-1-induced cTfh population with increased B activation capacity, which participates in tumor response to anti-PD-1 therapy in NSCLC. Likewise, we show an increase in the TLS number in anti-PD-1-treated tumors, which correlates with reduced tumor growth. These structures support cTfh-associated local antibody production, which is enhanced by anti-PD-1 treatment and may participate in host immune response against NSCLC tumors. These findings suggest a novel role of PD-1 in antineoplastic immune response, and support the existence of new mechanisms of action for anti-PD-1 therapy.

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