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Bone marrow expands the repertoire of functional T cells targeting tumor-associated antigens in patients with resectable non-small-cell lung cancer

Seyer Safi a, Yoshikane Yamauchi c, Slava Stamova b, Anchana Rathinasamy b, Jan op den Winkel a, Simone Jünger a, Mariana Bucur a, Ludmilla Umansky a, Arne Warth d, Esther Herpel d, Martin Eichhorn a, Hauke Winter a, g, Hans Hoffmann a and Philipp Beckhove b

a Department of Thoracic Surgery, Thoraxklinik, Heidelberg University Hospital, Heidelberg, Germany; b Regensburg Center for Interventional Immunology and Regensburg University Hospital, Regensburg, Germany; c Translational Immunology Department, German Cancer Research Center, Heidelberg, Germany; d Institute of Pathology, Heidelberg University, Heidelberg, Germany; e Institute of Pathology, Cytopathology and Molecular Pathology Gießen/Wetzlar/Limburg, Wettenberg, Germany; f NCT Tissue Bank, National Center for Tumor Diseases (NCT), Heidelberg, Germany; g Translational Lung Research Center (TLRC), Member of German Center for Lung Research (DZL), Heidelberg, Germany; h Division of Thoracic Surgery, University Hospital rechts der Isar, Technical University of Munich, Munich, Germany

ABSTRACT
The efficacy of cancer immunotherapy may be improved by increasing the number of circulating tumor-reactive T cells. The bone marrow is a priming site and reservoir for such T cells. The characteristics of bone marrow-derived tumor-reactive T cells are poorly understood in patients with non-small-cell lung cancer (NSCLC). To compare the responsiveness of tumor antigen-reactive T cells from the bone marrow with matched peripheral blood samples in patients with resectable NSCLC, we used flow cytometry, cytokine capture assays and enzyme-linked immunospot assays to examine the responsiveness of T cells to 14 tumor antigens in matched bone marrow and peripheral blood samples from patients with resectable NSCLC or benign tumors and tumor-free patients. T cells with reactivity to tumor antigens were detected in the bone marrow of 20 of 39 (51%) NSCLC patients. The panel of tumor antigens recognized by bone marrow-derived T cells was distinct from that recognized by peripheral blood-derived T cells in NSCLC patients. Unlike for peripheral blood T cells, the presence of tumor-reactive T cells in the bone marrow did not correlate with recurrence-free survival after curative intent resection of NSCLC. T cells with reactivity to tumor antigens are common in the bone marrow of patients with NSCLC. Tumor-reactive T cells of the bone marrow have the potential to significantly broaden the total repertoire of tumor-reactive T cells in the body. To clarify the role of tumor-reactive T cells of the bone marrow in T cell-based immunotherapy approaches, clinical studies are needed (ClinicalTrials.gov: NCT02515760).

Introduction
Lung cancer is one of the most frequently diagnosed malignancies and the leading cause of cancer-related death.1 Non-small-cell lung cancer (NSCLC) constitutes nearly 85% of all new cases.2 Following complete resection and adjuvant chemotherapy, the 5-year survival rate of patients with NSCLC is only approximately 60%, mostly due to postoperative recurrence.3,4 Moreover, the clinical benefits that are expected from targeted therapies are limited in the adjuvant setting.5 The approval of checkpoint inhibitor therapies has provided new therapeutic options for treating lung cancer. However, response rates are approximately 25% in most trials.6,7 As shown in our previous study, the peripheral blood from patients with NSCLC harbors tumor-reactive T cells, and the presence of these circulating T cells correlates with improved recurrence-free survival (RFS).8 However, peripheral blood T cells represent only 2 to 2.5% of the total T cell population in the body.9 A tempting speculation is that the effectiveness of checkpoint inhibitor therapy would be enhanced by properly mobilizing preexisting tumor-reactive T cells from other anatomical sites. The bone marrow is a priming site and reservoir for T cells specific for blood-borne tumor-associated antigens (TAs).10-12 The presence of functional tumor-reactive T cells in the bone marrow has been reported in solid cancers.13-15 However, little is known about tumor-reactive bone marrow-derived T cells (BMTCs) in NSCLC. Data on bone marrow physiology are lacking because the bone marrow is surrounded by thick cortical bone, which impedes direct observations and experimental approaches.16 This prospective study was conducted in a cohort of patients undergoing surgery for NSCLC, where bone marrow puncture could be performed under the same general anesthesia. The main objective was to compare the responsiveness of T cells from the bone marrow to a panel of tumor-associated antigens with the responsiveness of matched peripheral blood T cells8 in patients with resectable NSCLC. Secondary objectives were to determine the functional activity and frequencies of T cell subgroups in the bone marrow and finally to correlate these findings with RFS.

CONTACT Hans Hoffmann hans.hoffmann@mri.tum.de Division of Thoracic Surgery, University Hospital rechts der Isar, Technical University of Munich, Ismaninger Strasse 22, Munich 81675, Germany
Present address: Regensburg Center for Interventional Immunology and Regensburg University Hospital, Am Biopark 9, 93053 Regensburg, Germany

Results

Study population

Sixty-five patients undergoing curative intent lung cancer surgery were enrolled for bone marrow and corresponding peripheral blood analyses. Of these patients, 34 remained enrolled for the RFS analysis (Figure, Supplemental Data 1). The characteristics of the 34 enrolled patients with bone marrow and matched peripheral blood samples are summarized in Table 1. We previously published some of these characteristics in a study on peripheral blood samples obtained from 51 patients with NSCLC.8

TA-reactive T cells frequently reside in the bone marrow

We assessed endogenous T cell responses to a panel of synthetic peptides of 14 well-described NSCLC-associated antigens using an IFN-γ ELISPOT assay as described previously.8 Figure, Supplemental Data 2 illustrates the data from one exemplary patient with NSCLC. Data on the presence of these TA-reactive T cells were available from the peripheral blood and corresponding bone marrow of 39 patients. We detected BMTCs that reacted to any of the tested TAs in approximately 50% of the patients with NSCLC (20 of 39 patients) (Figure 1A). Due to the small number of cases, no statistically reliable comparisons could be made among patients with adenocarcinoma, adenosquamous carcinoma, squamous cell carcinoma or large cell carcinoma in the ELISPOT assays. The subgroups were therefore summarized as NSCLC. In terms of response, patients with NSCLC mostly showed BMTC reactivity to 2 or 3 TAs (Figure 1A). Figure 1C). Four of the 5 patients with benign tumors and 4 of the 7 tumor-free patients also presented TA-reactive T cells in the bone marrow, suggesting that the spontaneous T cell reactivity toward TAs in the bone marrow is not exclusively related to NSCLC (Figure 1A). The frequencies of TA-reactive T cells in the peripheral blood were significantly higher (p = .0028) than those in the corresponding NSCLC bone marrow samples (Figure 1B), and this pattern was not different from that observed in the tumor-free patients (p = .4687), while the opposite pattern was observed in patients with benign tumors (p < .0001) (Figure 1B). T cell reactivity, as determined by the mean IFN-γ spot counts divided by the negative control spot count, was lower in the bone marrow from the patients with NSCLC than that in the bone marrow from the patients with benign tumors and tumor-free patients (Figure 1B). A comparison of the total number of TAs recognized per patient in both compartments revealed significantly higher frequencies in the bone marrow and peripheral blood combined than those in either of these compartments alone, indicating that the TA-reactive T cell repertoire in the bone marrow significantly expands the total endogenous TA-reactive T cell repertoire (Figure 1D). The most commonly recognized TAs in the bone marrow of patients with NSCLC, which were different from the TAs recognized in the peripheral blood, were p53, heparanase, MUC-1 and EGFR (Figure 2A,D). We detected BMTC responses to 11 of the 14 tested peptides in the 5 patients with benign tumors and against only 6 of the 14 tested peptides in the tumor-free patients (Figure 2B,D). The mean IFN-γ spot counts in the bone marrow were significantly increased for RHAMM in patients with NSCLC (Figure, Supplemental Data 3A) and for EGFR, survivin, MAGE-A3, RHAMM and WT-1 in the patients with benign tumors (Figure, Supplemental Data 3B).

The highest response rates in the bone marrow and in the peripheral blood were observed for the TAs Her2/neu, aurora kinase A, NY-ESO-1 and p53. In the patients with NSCLC, we detected predominant responses in the peripheral blood to carcinoembryonic antigen (CEA), NY-ESO-1, WT-1, aurora kinase A, Her2/neu and G250, whereas the TA-reactive responses to p53, heparanase and EGFR were more pronounced in the bone marrow (Figure 3A). Thus, TA-reactive T cells were frequently detected in the bone marrow of patients with resectable NSCLC.

T cell subset composition in the bone marrow

In patients with minimal residual disease, the effector and memory subtypes of TA-reactive T cells confer immune protection and thereby prevent the outgrowth of occult micrometastases. We investigated the T cell subtypes in freshly prepared samples from an additional 4 patients with NSCLC using flow cytometry. The T cells were identified according to established definitions as T central memory (TCM) cells, effector T cells (Teff), T effector memory (TEM) cells or T naive/stem-like memory (TN/SCM) cells. We defined TN/SCM cells as antigen-experienced stem-like memory T cells (TSCM) that display a naive-like phenotype in conjunction with the capacity to reconstitute the full diversity of memory and effector T lymphocytes.17 Similar to the peripheral blood-derived T cells (PBTCs), the BMTCs predominantly exhibited a TN/SCM phenotype (Figure, Supplemental Data 4A). The CD4/CD8 T cell ratio in the bone marrow was similar to that in the peripheral blood (Figure, Supplemental Data 4B).

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Table 1. Characteristics of the 34 patients with NSCLC who were assessed for the presence of bone marrow- and peripheral blood-derived TA-reactive T cells using the ELISPOT analysis.

| Variable             | n = 34   |
|----------------------|----------|
| Sex                  |          |
| Male                 | 18 (52.9%) |
| Female               | 16 (47.1%) |
| Age, median years (range) | 65 (40–83) |
| Smoking, median pack-years (range) | 35 (0–90) |
| Operation type       |          |
| Segmentectomy        | 2 (5.9%)  |
| Lobectomy            | 27 (79.4%) |
| Bilobectomy          | 3 (8.6%)  |
| Pneumonectomy        | 2 (5.9%)  |
| Pathological stage   |          |
| I                    | 10 (29.4%) |
| II                   | 11 (32.4%) |
| III                  | 13 (38.2%) |
| Histological type    |          |
| Adenocarcinoma       | 21 (61.8%) |
| Squamous cell carcinoma | 7 (20.6%) |
| Large cell carcinoma | 4 (11.8%)  |
| Adenosquamous carcinoma | 2 (5.9%)  |
| Lymphatic invasion   |          |
| Negative             | 20 (58.8%) |
| Positive             | 14 (41.2%) |
| Vascular invasion    |          |
| Negative             | 18 (52.9%) |
| Positive             | 16 (47.1%) |
| Visceral pleural invasion | 23 (67.6%) |
| Positive             | 11 (32.4%) |
Figure 1. (A) Response rates of PBTCs (PB samples available from n = 51 patients) and BMTCs (BM samples available from n = 39 patients) to TAs in the patients with NSCLC or benign tumors or tumor-free patients categorized by the number of different TAs recognized, as determined using the ELISPOT assay. (B) Higher frequencies of TA-specific TCs were observed in the PB than in the BM in NSCLC patients. The fold increase was calculated by comparing the mean IFN-γ spot count with the count of the IgG controls for all TA-containing wells used to assess samples from the patients with NSCLC or benign tumors or tumor-free patients with ELISPOT. P-values were determined using two-tailed Mann-Whitney and Wilcoxon matched-pairs signed rank tests. (C) – (D) Data from the 39 patients with PB and corresponding BM samples illustrating the response rate in responders alone, as determined using the ELISPOT assay (C), and the total number of TAs recognized per patient in the different compartments (D). (A) – (D) For a better visualization of TC responsiveness in BM versus PB, we show PB data that were published in our previous study. P-values were determined using two-tailed Wilcoxon matched-pairs signed rank tests. Ad/CMV, adenovirus/cytomegalovirus; BM, bone marrow; ELISPOT, enzyme-linked immunospot; PB, peripheral blood; PBTCs, peripheral blood-derived T cells; TA, tumor-associated antigen.
TA-reactive T cells in the bone marrow predominantly secrete TNF-α

Previous observations in a murine infection model\(^20\) and a colorectal cancer study\(^21\) suggested that the capacity of T cells to confer immune protection was associated with the TNF-α-secreting subpopulation. We assessed cytokine secretion by individual T cell subsets upon stimulation with synthetic peptides derived from the TAs p53, heparanase, EGFR, and MUC-1 or from IgG as a control by combining flow cytometry-based T cell phenotyping with cytokine capture assays. TNF-α and IFN-γ secretion were detected in CD4+ and CD8+ T cells, but this secretion did not reach statistical significance in 5 patients (Figure, Supplemental Data 5A and B). Individual (Figure, Supplemental Data 6) and cumulative (Figure, Supplemental Data 7) data from the TNF-α cytokine capture assays revealed strong TA-reactive responsiveness in CD4+ and CD8+ BMTCs with high interindividual heterogeneity within the T cell subgroups, mainly among the effector memory and effector T cells.

Spatial distribution of T cell responsiveness per TA

According to several studies, human memory T cells have a distinct tissue distribution.\(^22\) We aimed to answer the question of whether the anatomical distribution of the T cell response was related to TA identity. For each patient, we plotted the frequencies of TA-reactive PBTCs against the corresponding frequencies of TA-reactive BMTCs. The resulting scatterplots (Figure, Supplemental Data 8) show the correlation between the responsiveness of the PBTCs and the corresponding BMTCs from the same patient with NSCLC to any of the 14 tested TAs. The linear regression analysis suggested significant correlations for the TAs EGFR, MAGE-A3, CEA, NY-ESO-1, WT-1, PRAME and Her2/neu. The slopes of the red linear regression lines indicated predominant responses of the PBTCs to each TA. The cumulative data from all patients and each TA (n = 437) showed an approximately 4-fold increase in the peripheral blood response as the bone marrow response increased (right lower scatterplot in Figure, Supplemental Data 8).

Type of TA-reactive T cell response

We defined 5 types of TA-specific responses to characterize the predominant type of TA-specific response in detail: dominance of PBTC over BMTC responsiveness, dominance of BMTC over PBTC responsiveness, concordant BMTC and PBTC responsiveness, a dichotomy in the responses in the PB and BM subsets and a broad response pattern with values...
Figure 3. (A) Responses of PBTCs (gray points) and the corresponding BMTCs (blue points) from 39 patients with NSCLC to any of the 14 tested NSCLC-associated antigens. The gray line between two points indicates the TA-specific spot counts of the PBTCs and BMTCs from the same patient. The mean TA-specific IFN-γ spot counts are shown. (B) Scatterplot showing the cumulative BMTC data in relation to PBTC responsiveness to any of the 14 tested TAs in 39 patients with NSCLC. BMTC responsiveness increased as PBTC responsiveness increased (two-tailed \( p < .0001 \), Pearson’s correlation coefficient \( r = 0.325, R^2 = 0.106 \). (C) We defined early recurrence as tumor recurrence within 11 months after surgery. Scatterplot showing the cumulative BMTC data in relation to PBTC responsiveness to any of the 14 tested TAs in the patients with NSCLC recurrence following curative intent surgery within 11 months postsurgery (defined as early recurrence) compared with >11 months postsurgery (defined as late recurrence or tumor-free). The linear regression line of the patients with early recurrence (green line) was not significantly different from the linear regression line of the patients with late recurrence or tumor-free patients (blue line). (B) – (C) The frequencies of TA-specific TCs are shown as the fold increases in the mean TA-specific IFN-γ spot counts (calculated relative to the mean IgG control spot counts). The values in the lower left quadrants were not considered TA-specific responses and were excluded (\( n = 238 \) in (B) and \( n = 278 \) in (C)) from the regression analysis. Only the TC responses of 2 or more IFN-γ spot counts greater than the mean IgG control spot counts were considered positive and included in the regression analysis. The black line represents the linear regression line. BMTCs, bone marrow-derived T cells; NSCLC, non-small-cell lung cancer; PBTC, peripheral blood-derived T cell; TA, tumor-associated antigen.

in all quadrants without assignment to any of the latter types. Additionally, depending on the number of peptides that elicited a positive response, we categorized the strength of the overall TA-specific response of each patient as follows: non-response as no positive peptides, a weak response as 1–33% positive peptides, an intermediate response as 34–67% positive peptides, and a strong response as greater than 67% positive peptides (Figure, Supplemental Data 9A and B). The predominant response types were peripheral blood over bone marrow dominance and no clear pattern. All 4 patients with the concordant-type response showed a strong TA-specific response in terms of high IFN-γ spot counts (Figure, Supplemental Data 9A and B). Strong responses were mainly observed in the patients with peripheral blood over bone marrow dominance, a broad response or concordance (Figure, Supplemental Data 9C). Peptides elicited ≥8-fold
and single IFN-γ responses in 12 of the 39 patients. In these 12 patients, 6 responses were detected in only the peripheral blood, 3 were detected in only the bone marrow and 3 were detected in both. The patients with concordant peripheral blood and bone marrow TA-reactive responses exhibited stronger overall responses. Taken together, single high TA-specific responses were more likely to be elicited in the PBTCs than in the corresponding BMTCs.

**T cell response and clinical parameters**

We next investigated the correlations between the T cell response and clinical parameters that have been reported to impact the tumor-reactive immune response.23 We did not observe a correlation between the T cell response and tumor stage (Figure, Supplemental Data 10), whereas a trend toward lower TA-reactive T cell counts in the peripheral blood of the patients with lymphangitic carcinomatosis was observed ($p = .084$; Figure, Supplemental Data 11D). In patients with NSCLC, significantly higher TA-reactive T cell counts were detected in the bone marrow of the patients with serum CEA levels greater than the median value (Figure, Supplemental Data 11C). No correlations were observed between the T cell response and histology dichotomized into squamous and nonsquamous types (Figure, Supplemental Data 11B). Higher numbers of TA-reactive T cells were significantly correlated with white blood cell (WBC) counts exceeding the median value (Figure, Supplemental Data 11D).

**Correlations between the peripheral blood and bone marrow responses**

As immune cells are not static but rather circulate throughout the vascular and lymphatic systems, immune responses encompass several body compartments, such as the peripheral blood, bone marrow and tumor. We hypothesized that a strong peripheral blood response would accompany a weak bone marrow response and vice versa. Therefore, the cumulative data of the TA-reactive BMTC responses were plotted against the corresponding PBTC responses. The resulting scatterplots revealed a significant correlation between increasing bone marrow responsiveness and increasing peripheral blood responsiveness (Pearson’s correlation coefficient $r = 0.33$, $p < .0001$; Figure 3B). No significant difference was observed in this dataset when comparing the correlations between the patients with early recurrence, late recurrence or a tumor-free follow-up (Figure 3C). The PBTC response increased as the BMTC response increased in the patients with TA-specific responses that were present in the peripheral blood but absent in the bone marrow (PB +BM−; blue line in Figure 4A), as well as PB-BM+ and PB +BM+ responses (Figure 4A). Notably, the correlation was statistically significant only in the patients with TA-reactive responses that were present in the peripheral blood but absent in the bone marrow (PB+BM−) (Pearson’s correlation coefficient $r = 0.333$, $R^2 = 0.111$, $p = .033$, n = 41). We investigated the postoperative follow-up in these patients (Figure 4C,D) and observed a trend toward improved RFS in the patients with circulating TA-reactive T cells and the absence of TA-reactive BMTCs (Figure 4D). In general, the presence of any TA-reactive BMTCs was not associated with RFS ($p = .728$, 2-sided log-rank test; Figure 4B) or overall survival ($p = .340$, 2-sided log-rank test; data not shown) after a median follow-up time of 25.5 months. In patients younger than 64 years, bone marrow responsiveness increased as peripheral blood responsiveness increased, which was significantly different from the pattern in the patients older than 63 years (Figure 5). Younger patients showed a trend toward better RFS. A similar pattern was observed in the patients with a smoking history of 40 pack-years or more (Figure, Supplemental Data 12). A cumulative smoking history of 40 pack-years or more was associated with better RFS ($p = .094$, log-rank test). In the patients with pathologically confirmed absence of lymph node metastasis (pN0) postoperatively, bone marrow responsiveness was strongly correlated with peripheral blood responsiveness ($p < .0001$; Figure 5C). Linear regression analyses showed a statistically significant difference between the correlation patterns for the patients with and without lymph node metastases ($p = .003$; Figure 5C). RFS was improved in the patients with pN0 metastasis versus pN1 or pN2 lymph node metastasis (Figure 5D). The statistically significant association between lymphangitic carcinomatosis and RFS ($p = .0003$, log-rank test) confirmed this observation (Figure, Supplemental Data 13). Other factors known to influence RFS are shown in supplemental Table 1 (Table, Supplemental Data 14). Sixteen of 34 patients underwent adjuvant chemotherapy, which was significantly correlated with postoperative stage II and higher (two-sided Chi-square test, $p = .0052$). During the observation period, 13 of the 34 patients experienced tumor recurrence, which was not associated with adjuvant chemotherapy (two-sided Chi-square test, $p = .1830$). After adjusting for variables within multivariable Cox regression, i.e., taking into account adjuvant chemotherapy, lymphangitic carcinomatosis, pathological lymph node status, postoperative UICC stage and patient age, the influence of the TA-reactive T cells in the bone marrow on tumor-free survival was not statistically significant (Table, Supplemental Data 15–18). This effect remained statistically not significant when modified multivariable models, e.g., with postoperative stage as an alternative variable, were applied.

**Discussion**

We demonstrated that the bone marrow of almost every second patient with resectable NSCLC harbored high frequencies of T cells reactive to TAs. To the best of our knowledge, this prospective study is the first to investigate tumor-reactive T cells in bone marrow and peripheral blood samples of the same patients with NSCLC and to show that such tumor-reactive T cells in the bone marrow significantly complemented the total endogenous tumor-reactive T cell repertoire in the body.

We investigated endogenous T cell responses to 14 NSCLC-associated antigens in peripheral blood and corresponding bone marrow samples from 39 patients with NSCLC, 5 patients with benign tumors and 7 tumor-free
patients using an IFN-γ ELISPOT assay. We detected T cells that reacted to any of the TAs in the bone marrow and in the peripheral blood of 50% and 67% of the patients with NSCLC, respectively (Figure 1A). Similar frequencies of TA-reactive responses have been reported in patients with other cancers, such as melanoma, colon cancer and pancreatic cancer. The highest combined response rates were observed for the proto-oncogene Her2/neu, the cell cycle protein aurora kinase A, the cancer/testis antigen NY-ESO-1 and the tumor suppressor p53 (Figure 2D), all of which are currently under investigation in clinical trials.

In patients with NSCLC, the frequencies of TA-reactive T cells in the bone marrow were significantly lower ($p = .0028$; Figure 1B) than those in the corresponding peripheral blood sample from the same patient. As shown in our previous study, the presence of preoperatively detected endogenous TA-reactive T cells in the peripheral blood was associated with improved RFS in 51 patients following curative intent surgery for NSCLC. In contrast, in 34 of these 51 patients, we did not detect a prognostic value for the preoperatively detected endogenous TA-reactive T cells in the bone marrow ($p = .7279$; Figure 4B). The differences in the prognostic values of the TA-reactive T cells in the peripheral blood and bone marrow may be explained by the distinct immune microenvironments of these two anatomical sites. The few existing human studies on bone marrow suggest that CD4+ CD25+ regulatory T cells represent 20–60% of the CD4+ T cells in the bone marrow, which is approximately 3-times higher than the percentage in other anatomical sites, such as the spleen. In addition, tumor antigen-reactive regulatory T cells in the bone marrow can significantly suppress tumor antigen-reactive T cell responses in the bone marrow, an observation that we reported previously. The suppression of potentially autoreactive T cells by regulatory T cells, which is an important function of the bone marrow to minimize self-reactivity and avoid autoimmune disease, may also affect the reactivity toward TAs that reach the bone marrow. The latter mechanism may explain not only the lower
frequencies of TA-reactive T cells in the bone marrow but also the strong IFN-γ responses that were primarily observed in the peripheral blood (Figure, Supplemental Data 9C). The immunosuppressive microenvironment of the bone marrow is presumed to cause the frequent occurrence of metastasis to the bone marrow. Thus, the results of our ELISPOT assays for the bone marrow samples may primarily represent a regulatory T cell response in contrast to the primarily effector T cell response in the peripheral blood. Studies on the cell composition in bone marrow have primarily focused on the functional differences within different regions inside a bone but not necessarily between different bones. The results of one study suggest that the cell composition in the bone marrow is not significantly different among different sampling sites. Due to limited data, it remains unclear whether there are differences in bone marrow localization among memory T cells found within the sternum, vertebrae, iliac crest or other bones. Therefore, we cannot exclude the possibility that the absence of a correlation between TA-reactive T cells from the bone marrow and recurrence-free survival may depend on the site of bone marrow puncture. The lack of data regarding the metabolic profile of memory T cells in the bone marrow, which is a distinct anatomical site for memory T cells, additionally complicates this explanation.

The frequency of TA reactivity is known to be much higher among memory T cells than that among naive T cells. Correspondingly, we detected TA-specific responses in the
effector and memory CD4+ and CD8 + T cell subsets that were comparable to the peripheral blood results from the same patients\textsuperscript{3} and have also been reported for the bone marrow in patients with colorectal cancer\textsuperscript{21} and multiple myeloma.\textsuperscript{36} Our extensive correlation analyses revealed that TA-specific responses were predominantly detected in the peripheral blood and were less common in the bone marrow. Farber et al.\textsuperscript{22} discussed this sequestration of memory T cell specificities in distinct anatomical compartments as a physiological mechanism to maintain immune homeostasis in the body. The site-specific functional impairment of pre-existing TA-reactive T cells may be due to insufficient stimulation or direct immunosuppression within the bone marrow.

In patients with NSCLC, the TA-reactive T cells in the bone marrow combined with the TA-reactive T cells in the corresponding peripheral blood significantly enriched the total repertoire of TA-reactive T cells in the body (Figure 1D). This finding confirms the hypothesis that the bone marrow may represent a lymphoid niche for TA-reactive T cells.\textsuperscript{16} Correspondingly, an analysis of matched bone marrow and peripheral blood samples from 61 healthy adults undergoing hip replacement showed that compared with the peripheral blood, the population of human bone marrow memory T cells is not activated but remains in the G0 phase of the cell cycle in terms of proliferation, transcription, and mobility.\textsuperscript{37} A murine chronic virus infection model also showed that blockade of the PD-L1/PD-1 axis induces the proliferation of a population of T cells with low PD-1 expression.\textsuperscript{38} This preexisting T cell-mediated immunity, which is restrained by T cell suppression, has been discussed as a mechanism for generating durable clinical responses following checkpoint inhibition therapy in many patients with cancer.\textsuperscript{29}

This prospective study is limited by the small sample size and the lack of a validation cohort, which may restrict the generalizability of the results. However, most studies sample only the peripheral blood even though the vast majority of memory T cells reside in anatomical sites such as the bone marrow, intestines, lungs and skin.\textsuperscript{22} To the best of our knowledge, this study is the first to reveal the correlation between TA-reactive T cells in peripheral blood and bone marrow samples from the same patient with NSCLC. Active and specific immunization in patients with resectable NSCLC is reasonable as the immune system must combat minimal residual disease in the postoperative setting and is likely still intact. According to a randomized controlled study of patients with stage IV colon cancer, postoperative active and specific immunization with an autologous tumor vaccine is associated with a 35% improvement in long-term survival over 10 years,\textsuperscript{39} which was presumed to be due to the activation and mobilization of preexisting tumor-reactive memory T cells from the bone marrow.\textsuperscript{40} Successful antitumor immune responses following PD-1/PD-L1 blockade require reactivation and clonal proliferation of antigen-experienced T cells present in the tumor microenvironment.\textsuperscript{31} As peripheral blood T cells represent only 2 to 2.5% of the total T cell complement in the body, the bone marrow may serve as a reservoir and site of recruitment for tumor-reactive T cells. With regard to immune checkpoint inhibitors, the question arises as to whether the rate of nonresponders could be reduced if tumor-reactive T cells could be recruited from the bone marrow.

Taken together, in this pilot study, we demonstrated that T cells in the bone marrow have the potential to significantly expand the responsiveness of T cells against tumor antigens in the body. Clinical studies are necessary to clarify the role of tumor-reactive T cells from the bone marrow in T cell-based immunotherapy approaches.

Materials and methods

Study approval and patients

The Ethics Committee in Heidelberg approved this prospective study (approval number: S-515/2013; ClinicalTrials.gov registration ID: NCT02515760). All investigations were performed in accordance with the principles embodied in the Declaration of Helsinki. This trial was conducted at the Department of Thoracic Surgery at Heidelberg University Hospital. The numbers of patients enrolled in the study and included in the analysis are outlined in the flow diagram shown in Figure, Supplemental Data 1.

Peripheral blood and bone marrow

Fresh peripheral blood samples were obtained preoperatively and processed as described previously.\textsuperscript{8} Following general anesthesia, the right or left anterior superior iliac crest of the patient, who was lying in a supine position, was punctured with a bone marrow biopsy needle (Illinois needle, DIN1518X, CareFusion, Waukegan, IL) under sterile conditions. Thirty-five milliliters of bone marrow blood was aspirated and anticoagulated with 5 mL of heparin (Heparin-Natrium 25000 I.E./5 mL, Leo Pharma, Neuenburg, Germany). The samples were immediately subjected to Ficoll gradient centrifugation (Biochrom, Berlin, Germany), and the cells in the interface were collected as previously described.\textsuperscript{8,42}

Surgery

All patients underwent general anesthesia and endobronchial double-lumen intubation. Surgery was performed through a video-assisted thoracoscopic approach or a thoracotomy approach with systematic nodal dissection in all patients with cancer.\textsuperscript{43,44} Diagnoses were made by pathologists with expertise in lung cancer (AW and EH) (Table 1).

Cell purification and culture

Cell purification and culture for the interferon gamma (IFN-\(\gamma\)) enzyme-linked immunospot (ELISPOT) and cytokine capture assays were performed using previously described methods.\textsuperscript{8,42,45}

Antigens

The Peptide Synthesis Facility of the German Cancer Research Center (DKFZ, Heidelberg, Germany) provided all polypeptides, which were designed to contain the known immunogenic HLA-A*0201 T cell epitope, as described previously in detail.\textsuperscript{8}
IFN-γ ELISPOT assay

ELISPOT assays were performed as previously described. Briefly, antigen-pulsed DCs were incubated with autologous T cells at a 1:5 ratio for 40 h. Quantification was performed using a CTL Analyzer (Cellular Technology), and individuals were considered responders if the spot numbers in the triplicate test wells significantly (two-sided Student’s t-test with \( p < .05 \) as the responder criterion) exceeded the numbers in the control wells.

Cytokine capture assay and analysis by flow cytometry

Cytokine capture assays and flow cytometry were performed using previously described methods. Briefly, T cells were cocultured with autologous DCs (5:1 ratio), pulsed with peptides, polyclonally stimulated with staphylococcal enterotoxin B (SEB) as a positive control, or maintained in normal medium as a negative control. Tumor necrosis factor alpha (TNF-α) and IFN-γ secretion detection kits (Miltenyi Biotec GmbH) were used to label secreted cytokines as described previously. The following reagents were used: yellow dead cell stain (Life Technologies GmbH; L34959; 1:1,000), anti-human CD4-PerCP-Cy5.5 (clone RPA T4, BD), anti-CD8-V450 (RPA T8, BD), anti-CD45RA-APC-H7 (clone H100, BD), and anti-CD62L-PE-Cy7 (clone DREG56, eBioscience) antibodies. Data were collected using the FACSCanto instrument with FACSDiva software (BD, San Jose, CA). We used the same gating strategy as reported previously. The data were analyzed and visualized using FlowJo 10.4 software (FlowJo, Ashland, OR) and GraphPad Prism version 7 (GraphPad, San Diego, CA).

Postoperative follow-up

The postoperative follow-up consisted of chest X-rays every three months and a chest CT scan every six months. Tumor recurrence was confirmed by the institutional tumor board. The primary end point was RFS, calculated from the time of tumor resection. Patients with high-risk UICC stage IB and stages II and higher were considered for adjuvant chemotherapy.

Statistical analyses

The experimental results were assessed using paired and unpaired two-tailed Student’s t-tests. The impact of TA-reactive T cell responses on RFS was analyzed separately for the 14 TAs using univariate Cox models. Due to the small sample size and to maintain consistency among all scatterplots, Pearson correlation was used to analyze the association between the frequency of T cells in peripheral blood and bone marrow. For analyses of continuous data from small samples, we used a t-test. A \( p \)-value <0.05 was considered statistically significant. Owing to the high number of comparisons, the resulting \( p \)-values could not be adjusted for multiplicity and are therefore of a purely descriptive nature. Statistical analyses were performed using SPSS Statistics version 23 (IBM, Armonk, NY) and GraphPad Prism version 7.

Disclosure of potential conflicts of interest

The authors report no conflict of interest.

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Informed consent

Appropriate permission and written consent were obtained from all patients included in this study.

ORCID

Seyer Safi http://orcid.org/0000-0002-2335-4309

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