Anti-CSF-1R emactuzumab in combination with anti-PD-L1 atezolizumab in advanced solid tumor patients naïve or experienced for immune checkpoint blockade

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ABSTRACT

Background This phase 1b study (NCT02323191) evaluated the safety, antitumor activity, pharmacokinetics, and pharmacodynamics of colony-stimulating factor-1 receptor-blocking monoclonal antibody (mAb) emactuzumab in combination with the programmed cell death-1 ligand (PD-L1)-blocking mAb atezolizumab in patients with advanced solid tumors naïve or experienced for immune checkpoint blockers (ICBs).

Methods Emactuzumab (500–1350 mg flat) and atezolizumab (1200 mg flat) were administered intravenously every 3 weeks. Dose escalation of emactuzumab was conducted using the 3+3 design up to the maximum tolerated dose (MTD) or optimal biological dose (OBD). Extension cohorts to evaluate pharmacodynamics and clinical activity were conducted in metastatic ICB-naïve urothelial bladder cancer (UBC) and ICB-pretreated melanoma (MEL), non-small cell lung cancer (NSCLC) and UBC patients.

Results Overall, 221 patients were treated. No MTD was reached and the OBD was determined at 1000 mg of emactuzumab in combination with 1200 mg of atezolizumab. Grade ≥3 treatment-related adverse events occurred in 25 (11.3%) patients of which fatigue and rash were the most common (14 patients (6.3%) each). The confirmed objective response rate (ORR) was 9.8% for ICB-naïve UBC, 12.5% for ICB-experienced NSCLC, 8.3% for ICB-experienced UBC and 5.6% for ICB-experienced MEL patients, respectively. Tumor biopsy analyses demonstrated increased activated CD8 + tumor infiltrating T lymphocytes (TILs) associated with clinical benefit in ICB-naïve UBC patients and less tumor-associated macrophage (TAM) reduction in ICB-experienced compared with ICB-naïve patients.

Conclusion Emactuzumab in combination with atezolizumab demonstrated a manageable safety profile with increased fatigue and skin rash over usual atezolizumab monotherapy. A considerable ORR was seen in ICB-experienced NSCLC patients. Response prediction markers are needed to unfold the full potential of concomitant CSF-1R and PD-L1 blockade in relapsed/refractory solid tumors.

Key messages

What is already known on this topic
⇒ The presence of tumor-associated macrophages is generally associated with a poor prognosis in solid tumors and mediates intrinsic/acquired resistance to PD-1 inhibitors.

What this study adds
⇒ To evaluate new treatments for relapsed/refractory solid tumors, patients were treated with anti-colony-stimulating factor-1 receptor (CSF-1R) emactuzumab combined with anti-PD-L1 atezolizumab. The combination showed a manageable safety profile and increased activated CD8 + tumor infiltrating T lymphocytes associated with clinical benefit. A considerable objective response rate was seen in immune checkpoint blocker-experienced non-small cell lung cancer patients.

How this study might affect research, practice or policy
⇒ Response prediction markers are needed to unfold the full potential of concomitant CSF-1R and PD-L1 blockade in relapsed/refractory solid tumors.
INTRODUCTION

Anti-programmed death-1 (PD-1) and anti-programmed death-ligand (PD-L1) therapies are part of the standard-of-care for various tumor types including melanoma (MEL), non-small cell lung cancer (NSCLC), urothelial bladder cancer (UBC), renal cell cancer (RCC) and others. However, many patients fail to respond to these treatments. Therefore, the search for synergistic combination partners is ongoing. Anti-cytotoxic T-lymphocyte-associated protein 4 (CTLA-4) together with anti-PD-1 agents have shown improved efficacy in certain indications such as RCC and MEL but is not considered suitable for all patients due to increased rates of toxicity. Alternative options are needed to increase the rates and durability of antitumor responses, induce clinical remissions, and ultimately improve survival.1–3

The presence of tumor-associated macrophages (TAMs) is generally associated with a poor prognosis in solid tumors.4 5 Colony stimulating factor 1 receptor (CSF-1R) signaling supports recruitment, development, and maintenance of immunosuppressive TAMs.6 TAMs mediate intrinsic/acquired resistance to PD-1 inhibitors, for example, by block of T cell proliferation or their cytotoxic activities.7–9 In fact, anti-PD-1 therapy alone seems to even promote the occurrence of immunosuppressive TAMs10 and activation of CD8 + T cells leads to release of CSF-1 and may contribute to non-responsiveness to PD-1 therapy.11 Combining anti-CSF-1R with anti-PD-(L)1 led to enhanced CD8 + T cell migration and infiltration12 and showed enhanced efficacy in preclinical models.11 13 14

Emactuzumab is a recombinant, humanized monoclonal antibody (mAb) of the immunoglobulin G1 subclass directed against CSF-1R expressed on macrophages.6 15 Emactuzumab has been previously studied in patients with diffuse-type giant cell tumor and demonstrated a profound anti-tumor effect through blockade of the CSF-1/CSF-1R axis 5 16 17 as well as in solid tumor patients for which only limited efficacy was seen, in spite of a consistent depletion of immunosuppressive TAMs.18 Atezolizumab is a humanized monoclonal immunoglobulin G1 antibody that binds selectively to PD-1 and prevents its interaction with PD-1 and B7-119 and is an approved treatment, alone or in combination, for UBC,20 SCLC,21 triple-negative breast cancer (TNBC),22 hepatocellular cancer23 and NSCLC.24

To investigate a new treatment strategy for improving responsiveness and outcomes in patients with solid malignancies in which immune checkpoint blockers (ICBs) alone may have limited clinical activity or previously failed, this phase Ib study evaluated the safety, antitumor activity, pharmacokinetics (PK) and pharmacodynamics of emactuzumab in combination with atezolizumab in patients with advanced solid tumors naïve or experienced to prior ICB therapy.

METHODS

Study design and treatment

This was a phase 1b, open-label, non-randomized, dose-escalation, multicenter study (ClinicalTrials.gov Identifier: NCT02323191). The primary objective was to evaluate the safety and tolerability of the combination of emactuzumab and atezolizumab and to determine the maximum tolerated dose (MTD) by observing dose-limiting toxicities (DLTs) in patients with metastatic or advanced solid tumors. Secondary objectives included the investigation of PK, pharmacodynamics and clinical activity. The study was conducted in two parts: a dose escalation part following a 5+3 study design and an extension part to further evaluate the MTD and/or optimal biological dose (OBD) defined by monocyte depletion as well as CSF-1 increase in the periphery and macrophage reduction in skin and tumor tissue for emactuzumab monotherapy as shown previously.18 25

Emactuzumab was administered intravenously every 3 weeks (q3w) at an infusion rate of 167 mL/hour over 90 min if well tolerated. Atezolizumab was administered intravenously q3w at a flat dose of 1200 mg over 60 min at Cycle 1 and 30 min for subsequent cycles. Atezolizumab infusion was started at least 1 hour after the emactuzumab infusion has ended.

Patients

For dose escalation and extension cohorts 1, 2 and 3, patients had histologically confirmed diagnosis of locally advanced and/or metastatic TNBC, ovarian cancer (OvCa), UBC, gastric cancer (GC) soft tissue sarcoma (STS), NSCLC, colorectal cancer (CRC) or were patients with solid tumor and liver metastases with no standard treatment options. Extension cohort 4 solely included patients with advanced UBC naïve for ICB treatment. Extension cohort 5 consisted of patients with UBC, MEL and NSCLC who experienced documented disease progression on or after anti-PD-L1 or PD-1 therapy as the most recent anti-cancer therapy (investigational or approved, as monotherapy or in combination) (figure 1). Eligible patients were ≥18 years of age, had an Eastern Cooperative Oncology Group performance status of 0 to 1 and had adequate hematology, blood chemistry, renal and liver function. Patients continued treatment until disease progression, unacceptable toxicity or consent withdrawal.

Tumor response and safety

Tumor response assessment using Response Evaluation Criteria in Solid Tumors 1.126 was conducted at screening and every 6 weeks thereafter by CT or MRI.

Safety was monitored at regular clinical visits throughout the study including physical examination, vital signs, review of concurrent medications, triplicate 12-lead ECG and laboratory evaluations. Reported adverse events (AEs) were characterized by type, frequency, relationship to study drugs, and severity (graded by the NCI Common Terminology Criteria for Adverse Events V.4.03).

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A DLT was defined as an AE occurring during the first cycle of treatment (i.e., 21 days) with emactuzumab and atezolizumab that was considered to be study drug-related and was either: febrile neutropenia (i.e., absolute neutrophil count (ANC)<1.0×10^9 cells/L and fever ≥38.5°C) and/or documented infection with ANC<1.0×10^9 cells/L; Grade 4 thrombocytopenia or bleeding requiring platelet transfusion; or Grade ≥3 non-hematological toxicity. Any Grade three immune-related AE that resolved to ≤Grade 1 within 3 weeks of its onset was not considered a DLT. Additional exceptions for DLT definitions are provided in online supplemental material.

Antibodies against emactuzumab were measured in human serum using a bridging format-based ELISA. Assay sensitivity was 4.43 ng/mL (concentration in 100% human serum) and was validated by ICON Laboratory Services, Inc. (USA) according to regulatory guidelines.

**Pharmacodynamics and biomarker analysis**

Fresh tumor biopsies were collected during screening and on Day 1 of Cycle 2. Consecutive 2.5 µm sections of formalin-fixed paraffin-embedded tumor tissues were stained with the following in-house developed immunohistochemistry assays using Ventana Benchmark XT or Discovery Ultra-automated platforms (Ventana Medical Systems; Tucson, AZ): PD-L1, Ki67/CD8, CD163/CD68, CSF-1R and FOXP3. Further details on used assays are provided in online supplemental material.

**Statistical considerations**

All patients who received at least one dose of study treatment were included in the safety population. Descriptive statistics were used for demographics, safety and clinical activity.

For pharmacodynamic analysis SAS JMP PRO (V.15.0.0) was used. The comparison between groups was performed using Wilcoxon rank sums test or in case of multiple group comparisons the Dunn method for joint ranking. Linear association between changes of biomarker values was investigated by calculation of Pearson correlation coefficient on log-transformed data. Statistical differences were considered significant at a 0.05 significance level.
RESULTS

Patients

Altogether 221 patients were enrolled into the study (table 1). Across treatment groups, median age was 62 (range: 18 to 86) years and 65.2% were male. The majority of patients (52%) had received a median of three prior lines of systemic therapy (range: 0–10).

In the dose escalation part, 17 patients were enrolled into three dose cohorts, that is, emactuzumab at 500 mg (n=5), 1000 mg (n=6) and 1350 mg (n=6). In the extension parts, 204 patients received 1000 mg of emactuzumab (figure 1). All patients received combination treatment with atezolizumab (1200 mg q3w). The median number of treatment cycles received by patient across all dose levels was four cycles (range: 1–54) for atezolizumab and three cycles (range: 1–52) for emactuzumab. The majority of patients discontinued the study due to progressive disease (PD) (135 patients (61.1%)).

Safety

No DLTs were observed. Dose escalation from 500 to 1350 mg of emactuzumab did not determine an MTD and the OBD was defined as 1000 mg of emactuzumab q3w when combined with 1200 mg atezolizumab q3w.

Overall, 218 patients (98.6%) experienced 2759 AEs of which 1303 events (47.2%) were considered related to study treatment, and and 157 patients (71.0%) experienced 424≥ grade 3 AEs of which 171 events (40.3%) were ≥grade 3 related AEs (table 2). Thirty-four patients (15.4%) discontinued emactuzumab and/or atezolizumab treatment due to an AE and 23 patients (10.4%) were withdrawn from both study drugs due to an AE (online supplemental table 1). Four patients (1.8%) died from an AE (generalized edema (unrelated), urinary bladder hemorrhage (unrelated), respiratory distress (unrelated), aspiration pneumonia (unrelated)). The most frequent related AEs included periorbital edema (63 patients (28.5%)), face edema (58 patients (26.2%)), rash (57 patients (25.8%)), fatigue (53 patients (24%)) and pruritus (53 patients (24.0%)). The most frequent related ≥grade 3 AEs included fatigue and rash (14 patients (6.3%) each), asthenia (13 patients (5.9%)) and anemia and aspartate aminotransferase (AST) increased (8 patients (3.6%) each). Additional information on infusion-related reactions, skin toxicity, and liver enzyme elevations is provided in online supplemental material.

Altogether, 15 of 221 patients (6%) were tested positive for anti-emactuzumab antibodies. The development of antiemactuzumab antibodies was not dose-dependent and its presence was not associated with clinical signs or symptoms of immunogenicity, such as anaphylaxis, cytokine release syndrome, or non-acute reactions secondary to immune complex formation.

PK analysis

Systemic exposure of emactuzumab following administration of emactuzumab (1000 mg and 1350 mg) in combination with atezolizumab, was similar to the systemic exposure observed for emactuzumab alone. Systemic exposure (AUClast) showed a greater than dose-proportional increase from 500 mg to 1000 mg, accompanied by a decline in total clearance (range: 1000–510 mL/day), indicating that the elimination of emactuzumab was predominantly target-mediated following 500 mg q3w. Above 1000 mg, exposure increased in an approximately dose-proportional manner, indicating that target-mediated elimination was saturated. Additionally, PK data of atezolizumab showed no changes in systemic exposure when given with increasing doses of emactuzumab.

Clinical activity

Overall, the objective response rate (ORR) for 221 enrolled patients was 7.7% and the disease control rate (ie, % stable disease (SD)+partial response (PR)+complete response (CR)) was 43.2% (table 3).

After dose escalation, the study set out to determine the ORR in signal-seeking cohorts of dedicated tumor indications in extension cohorts 1–3. The response rates by tumor type were as follows: TNBC (0/17 patients), UBC (3/13 patients (23%)), OvCa (0/17 patients), GC (2/20 patients (10%)), CRC (0/11 patients) and STS (1/17 patients (5.9%)). Some patients achieved durable responses that lasted up to 47 months. Moreover, two patients developed a PR (OvCa) and a CR (UBC) after initial pseudoprogression (online supplemental figure 1a). Therefore, we decided to enroll a larger cohort of metastatic UBC patients naive to ICB treatment. Here, the ORR was 9.8% in 40 patients (table 3, figure 2A, online supplemental figure 1b). The response duration of the patient with a CR was 7.0 months and the median duration of the three PR patients was 5.6 months (range: 2.8–8.4 months) (online supplemental figure 1). Median progression-free survival (PFS) was 2.5 months (range: 0–28.4 months).

Interestingly, one PD-L1-negative (archival biopsy) UBC patient from the signal-seeking Expansion Cohort 1 who progressed on a previous atezolizumab treatment achieved a CR in this trial. Consequently, the protocol was amended to allow enrolment of ICB-experienced patients from three indications (MEL, NSCLC and UBC) in cohort 5. Response rates of prior ICB treatment were 0% (MEL), 15.0% (NSCLC) and 33.3% (UBC), respectively (table 1). In the current study, the ORR was 5.6%, 12.5% and 8.3% for MEL (n=18), NSCLC (n=40) and UBC (n=12), respectively (table 3, figure 2B–D, online supplemental figure 1c–e). The response duration of the MEL patient was 16.8 months, the median response duration of the five NSCLC patients 6.2 months (range: 2.7 to 14.5 months) and of the UBC patient 32.6 months (online supplemental figure 1c–e). Two patients with durable SD (9.2 and 7.0 months) were seen in the NSCLC cohort. Median PFS was 2.8 months (range: 0.7–23.6 months) for MEL, 2.6 months (range: 0.5–20.2 months) for NSCLC and 1.6 month (range: 0–35.1 months) for UBC. Based on the limited clinical activity seen in ICB-experienced patients further enrolment into cohort 5 was stopped prematurely.

To further assess covariates of response for the overall population, the presence of liver metastases, baseline lactate dehydrogenase levels, previous
| Characteristic                              | All patients | ICB-naïve | ICB-experienced |
|--------------------------------------------|--------------|-----------|----------------|
|                                            | N=221        | N=41      | N=18           | N=40 | N=12 |
| Sex, n (%)                                 |              |           |                |
| Male                                       | 144 (65.2)   | 32 (78.0) | 12 (66.7)      | 31 (77.5) | 10 (83.3) |
| Female                                     | 77 (34.8)    | 9 (22.0)  | 6 (33.3)       | 9 (22.5) | 2 (16.7) |
| Age (years), median (range)                | 62 (18–86)   | 67.0 (49–83) | 60 (36–83) | 63 (29–80) | 66 (59–86) |
| ECOG score at baseline, n (%)              |              |           |                |
| 0                                          | 101 (45.7)   | 20 (48.8) | 10 (55.6)      | 17 (42.5) | 7 (58.3) |
| 1                                          | 116 (52.5)   | 21 (51.2) | 8 (44.4)       | 23 (57.5) | 5 (41.7) |
| 2                                          | 2 (0.9)      | 0         | 0              | 0      | 0      |
| Median LDH at baseline (range, U/L)        | 224 (93, 8147) | 207 (113, 8147) | 284 (134, 3515) | 246 (155, 754) | 196 (118, 391) |
| Patients with liver metastases, n (%)      | 87 (39.4)    | 14 (34.1) | 8 (44.4)       | 7 (17.5) | 4 (33.3) |
| Patients’ PD-L1 IHC status from available tumor tissue | 34         | 14       | 23             | 9     |
| IC                                         |              |           |                |
| 0                                          | –            | 29 (85.3) | 6 (42.9)       | 10 (43.5) | 2 (22.2) |
| 1                                          | –            | 5 (14.7)  | 3 (21.4)       | 7 (30.4) | 4 (44.4) |
| 2                                          | –            | 0         | 2 (14.3)       | 3 (13.0) | 1 (11.1) |
| 3                                          | –            | 0         | 0              | 3 (13.0) | 0      |
| NA                                         | –            | 0         | 3 (21.4)       | 0      | 2 (22.2) |
| TC                                         |              |           |                |
| 0                                          | –            | 29 (85.3) | 7 (50.0)       | 12 (52.2) | 5 (55.6) |
| 1                                          | –            | 3 (8.8)   | 2 (14.3)       | 3 (13.0) | 1 (11.1) |
| 2                                          | –            | 2 (5.9)   | 2 (14.3)       | 6 (26.1) | 1 (11.1) |
| 3                                          | –            | 0         | 0              | 2 (8.7) | 0      |
| NA                                         | –            | 0         | 3 (21.4)       | 0      | 2 (22.2) |
| Prior anti-cancer therapy lines median no (range) | 3 (0–10) | 2 (1–6) | 2 (1–7) | 2 (1–9) | 2 (1–5) |
| Duration of prior immunotherapy, median and range (days) | – | – | 98 (35–807) | 126 (14–854) | 102 (48–634) |
| Time from prior immunotherapy to study treatment, median and range (days) | – | – | 182.5 (82–911) | 205 (89–902) | 168 (97–698) |
| ORR to prior immunotherapy, n (%)          | 0            | 6 (15.0)* | 4 (33.3)†     |
| Prior surgery, n (%)                       | 194 (87.8)   | 38 (95.0) | 16 (88.9)      | 24 (60.0) | 12 (100) |
| Prior radiotherapy                         | 96 (43.4)    | 13 (32.5) | 9 (50.0)       | 22 (55.0) | 3 (25.0) |
| Tumor type, n (%)                          |              |           |                |
| Urothelial bladder cancer                  | 67 (30.3)    | 41 (100)  | –              | –      | 12 (100) |
| Non-small cell lung cancer                 | 41 (18.6)    | –         | –              | 40 (100) | –      |
| Gastric cancer                             | 20 (9.0)     | –         | –              | –      | –      |
| Melanoma                                   | 18 (8.1)     | –         | 18 (100)       | –      | –      |
| Ovarian cancer                             | 17 (7.7)     | –         | –              | –      | –      |
| Soft tissue sarcoma                        | 17 (7.7)     | –         | –              | –      | –      |
| Triple-negative breast cancer              | 17 (7.7)     | –         | –              | –      | –      |
| Other                                      | 13 (5.9)     | –         | –              | –      | –      |
| Colorectal                                 | 11 (5.0)     | –         | –              | –      | –      |

Continued
Table 1  Continued

| Characteristic                          | All patients | ICB-naïve | ICB-experienced |
|-----------------------------------------|--------------|-----------|-----------------|
|                                         | N=221        | N=41      | N=18            |
|                                         | N=40         | N=12      |
| No of cycles of study treatment         |              |           |                 |
| Atezolizumab, median (range)            | 4 (1–68)     | 4 (1–52)  | 5 (1–21)        |
|                                        |              |           | 4 (1–29)        |
|                                        |              |           | 2 (1–44)        |
| Emactuzumab, median (range)             | 3 (1–68)     | 3 (1–52)  | 4 (1–18)        |
|                                        |              |           | 3.5 (1–19)      |
|                                        |              |           | 2 (1–7)         |

*Two patients were not evaluable for prior response.
†One patient was not evaluable for prior response.
ECOG, Eastern Cooperative Oncology Group; IC, immune cells; ICB, immune checkpoint blocker; IHC, immunohistochemistry; LDH, lactate dehydrogenase; MEL, melanoma; NA, not applicable; NSCLC, non-small cell lung cancer; ORR, objective response rate; TC, tumor cells; UBC, urothelial bladder cancer.

Table 2  Summary of adverse events of any grade and of grade ≥3 adverse events

| Adverse event                  | All grades | Grade ≥3 |
|-------------------------------|------------|----------|
|                               | N=221      |          |
|                               | Irrespective of relationship | Related | Irrespective of relationship | Related |
| Total no of patients with an event | 218 (98.6) | 196 (88.7) | 157 (71.0) | 111 (50.2) |
| Total no of events             | 2759       | 1303     | 424          | 171        |
| Decreased appetite            | 87 (39.4)  | 44 (19.9) | 8 (3.6)      | 5 (2.3)    |
| Fever                         | 80 (36.2)  | 48 (21.7) | 3 (1.4)      | 2 (0.9)    |
| Fatigue                       | 78 (35.3)  | 53 (24.0) | 18 (8.1)     | 14 (6.3)   |
| Anemia                        | 68 (30.8)  | 15 (6.8)  | 33 (14.9)    | 8 (3.6)    |
| Asthenia                      | 66 (29.9)  | 46 (20.8) | 18 (8.1)     | 13 (5.9)   |
| Periorbital edema             | 65 (29.4)  | 63 (28.5) | 3 (1.4)      | 3 (1.4)    |
| Face edema                    | 61 (27.6)  | 58 (26.2) | 2 (0.9)      | 2 (0.9)    |
| Diarrhea                      | 59 (26.7)  | 33 (14.9) | 3 (1.4)      | 3 (1.4)    |
| Rash                          | 59 (26.7)  | 57 (25.8) | 14 (6.3)     | 14 (6.3)   |
| Nausea                        | 56 (25.3)  | 25 (11.3) | 4 (1.8)      | 0          |
| Pruritus                      | 56 (25.3)  | 53 (24.0) | 5 (2.3)      | 5 (2.3)    |
| Dyspnea                       | 51 (23.1)  | 11 (5.0)  | 7 (3.2)      | 0          |
| Eyelid edema                  | 43 (19.5)  | 43 (19.5) | 3 (1.4)      | 3 (1.4)    |
| Cough                         | 42 (19.0)  | 12 (5.4)  | 1 (0.5)      | 1 (0.5)    |
| Aspartate aminotransferase increased | 39 (17.6) | 28 (12.7) | 12 (5.4)     | 8 (3.6)    |
| Constipation                  | 39 (17.6)  | 6 (2.7)   | 0            | 0          |
| Edema peripheral              | 34 (15.4)  | 26 (11.8) | 3 (1.4)      | 0          |
| Vomiting                      | 31 (14.0)  | 10 (4.5)  | 1 (0.5)      | 0          |
| Abdominal pain                | 27 (12.2)  | 3 (1.4)   | 3 (1.4)      | 1 (0.5)    |
| Headache                      | 25 (11.3)  | 12 (5.4)  | 2 (0.9)      | 1 (0.5)    |
| Lacrimation increased         | 23 (10.4)  | 21 (9.5)  | 0            | 0          |
| Dry skin                      | 23 (10.4)  | 17 (7.7)  | 0            | 0          |
| Chills                        | 22 (10.0)  | 13 (5.9)  | 0            | 0          |
| Hypophosphatemia              | 22 (10.0)  | 3 (1.4)   | 18 (8.1)     | 2 (0.9)    |

For overall adverse events, only adverse events of any grade reported by >10% of patients are shown.
radiation therapy, PD-L1 status and response to previous anti-PD-1 therapy were explored (table 1) but did not show any prognostic relevance (data not shown).

**Biomarker analysis**

An extensive pharmacodynamic analysis was performed within the extension cohorts of ICB-naive UBC patients and in ICB-experienced MEL, NSCLC and UBC patients.

**PD-L1 status in ICB-naïve Ubc patients and ICB-experienced patients**

In ICB-naïve UBC patients, PD-L1 immune cell (IC) and PD-L1 tumor cell (TC) status was evaluated in 34 patients. PD-L1 expression was neither detectable on immune

| No of patients (%) with respective assessment | Overall N=221 | Group 4: UBC N=40 | Group 5 ICB-experienced patients MEL N=18 | Group 5 ICB-experienced patients NSCLC N=40 | Group 5 ICB-experienced patients UBC N=12 |
|-----------------------------------------------|--------------|-------------------|----------------------------------------|----------------------------------------|----------------------------------------|
| Complete response (CR)                        | 3 (1.4)†     | 1 (2.5)           | 0                                      | 0                                      | 0                                      |
| Partial response (PR)                         | 14 (6.4)†    | 3 (7.5)           | 1 (5.6)                                | 5 (12.5)                              | 1 (8.3)                                |
| Stable disease                                | 78 (35.5)    | 16 (40.0)         | 8 (44.4)                               | 14 (35.0)                             | 4 (33.3)                               |
| Progressive disease                           | 102 (46.4)   | 18 (45.0)         | 7 (38.9)                               | 20 (50.0)                             | 6 (50.0)                               |
| Missing or unevaluable‡                       | 23 (10.5)    | 2 (5.0)           | 2 (11.1)                               | 1 (2.5)                               | 1 (8.3)                                |
| Objective response rate                       | 17 (7.7)     | 4 (10.0)          | 1 (5.6)                                | 5 (12.5)                              | 1 (8.3)                                |
| Disease control rate                          | 95 (43.2)    | 20 (50.0)         | 9 (50.0)                               | 19 (47.5)                             | 5 (41.7)                               |

Investigator-based RECIST assessment

†Histology was: 31 patients (77.5%) with adenocarcinoma, 7 patients (17.5%) with squamous carcinoma and 1 (2.5%) each with an undifferentiated or unspecified carcinoma.

‡Two additional patients experienced pseudoprogression but turned into responders afterwards with a PR and CR, respectively.

§Patients were classified as missing or unevaluable if no post-baseline response assessments were available or all postbaseline response assessments were unevaluable.

ICB, immune checkpoint blocker; MEL, melanoma; N, number of patients; NSCLC, non-small cell lung cancer; UBC, urothelial bladder cancer.

**Figure 2**  Waterfall plot based on RECIST criteria per investigator assessment (A) ICB-naïve UBC patients (B) ICB-experienced melanoma patients (C) ICB-experienced NSCLC patients (D) ICB-experienced UBC patients. ICB, immune checkpoint blocker; NSCLC, non-small cell lung cancer; UBC, urothelial bladder cancer.
nor TCs in 85.3% of cases. The highest PD-L1 scores for IC expression were IC1 (5/34 patients (12.2%)), TC1 (3/34 patients (8.8%)) and TC2 (2/34 patients (5.9%)) (table 1).

ICB-experienced patients generally displayed higher PD-L1 IC scores: UBC patients (IC1 in 4/9 patients (44.4%) and IC2 in 1/9 patients (11.1%), MEL patients (IC1 in 3/14 patients (21.4%) and IC2 in 2/14 patients (14.3%)) and NSCLC patients (IC1 in 7/23 patients (30.4%), IC2 in 3/23 patients (13.0%) and IC3 in 3/23 patients (13.0%)) (table 1).

IC profile and pharmacodynamic changes in ICB-naïve Ubc patients

First, the baseline TAM and infiltrating T lymphocytes (TIL) densities were analyzed and the median percentage change of the PD group (PD) vs the non-PD group (non-PD defined as patients with SD, PR or CR) were reported. Pretreatment baseline TAM densities did not differ significantly (5.7% vs 6.3% for CSF-1R+TAMs and 1.8% vs 2.9% for CD163+TAMs in the PD and non-PD, respectively; online supplemental figure 2a). Similarly, proliferating Ki67+CD8+T cells densities remained unaltered (8.2 in the PD vs 11.1 cells/mm² in the non-PD; online supplemental figure 2b). However, the non-PD group was characterized by significantly higher total CD8+ T cells infiltrate at baseline (122.1 in the PD vs 300.8 cells/mm² in the non-PD; p = 0.0201; online supplemental figure 2b). Notably, the single CR patient had the highest total CD8+ T cell density. The overall CD8+ T cells vs CD163+TAM ratio was higher in the non-PD group at baseline (23.6% in the PD vs 70.5% in the non-PD) but this did not reach statistical significance (online supplemental figure 2c).

Next, we assessed pharmacodynamic activity of the combination treatment by comparing baseline to the matched on-treatment biopsy samples. We observed a marked decrease of CSF-1R+ and CD163+ TAMs (figure 3A,B). The median change of CSF-1R+ cells was comparable in the PD (~80%) and in the non-PD (~72%; p = 0.11, figure 3A). Interestingly, although not statistically significant, the median change of CD163+TAMs was lower in the non-PD (~28%) compared with the PD (~63%; p = 0.25; figure 3B). We further assessed effects on proliferating Ki67+CD8+ and total CD8+ T cells. In contrast to single agent emactuzumab-treated patients, we detected an increase in proliferating Ki67+CD8+ and total CD8+ T cells in both groups (figure 3C,D). The Ki67+CD8+ T cell density increased significantly in the non-PD (+396%) compared with the PD group (+85%, p = 0.04) in contrast to the total CD8+ T cells (non-PD +131% vs PD +92%, p = 0.70; Figure 3C,D and online supplemental figure 3). The median change of FOXP3+ Tregs cells in the PD was ~2% and in the non-PD +31% (p = 0.72, figure 3E and online supplemental figure 3). Within the non-PD group, no relevant differences between PR/CR patients versus SD patients were detectable.

Next, we compared the ratios of proliferating Ki67+CD8+ or total CD8+ T cells vs CD163+TAMs in pretreatment and on-treatment samples. An increase was observed for the total CD8+ T cell to TAM ratio (+179% in the PD and +277% in the non-PD) and an even more pronounced elevation of the proliferating Ki67+CD8+ T cell to TAM ratio (+576% in the PD and +586% in the non-PD, figure 3F and online supplemental figure 3). Similar to the heightened total CD8+ T cell to TAM ratio, we also observed an increased total CD8+/FOXP3+ ratio in both groups (+92% in the PD and +63% in the non-PD, figure 3I). Despite the numerical difference in proliferating Ki67+CD8+ T cells vs FOXP3+ Tregs cells between the non-PD (+14%) and PD group (+141%, figure 3H and online supplemental figure 3) statistical significance was not reached (p = 0.56).

Of note, when applying different response criteria, that is, time on treatment <6 months versus >6 months, we did not observe substantial differences or derive different conclusions as compared with the above described results (data not shown).

IC profile and pharmacodynamic changes in ICB-experienced patients

Pretreatment biopsies of ICB-naïve UBC patients and ICB-experienced patients were analyzed to investigate if prior ICB treatment altered the tumor IC infiltrate. Indeed, we detected higher CD163+ TAM and total CD8+ T cells densities in ICB-experienced patients compared with ICB-naïve UBC patients at baseline (figure 4) of which the increase in proliferating Ki67+CD8+ and total CD8+ T cells was more pronounced (figure 4C,D). ICB-experienced NSCLC and MEL patients showed a trend for higher CSF1R+ and CD163+ TAM infiltrates compared with ICB-naïve UBC patients at baseline (figure 4A,B). The Ki67+CD8+ versus the CD163+ TAM ratio was slightly elevated in ICB-experienced patients versus ICB-naïve UBC patients in contrast to the total CD8+ T cell versus CD163+ TAM ratio which was only elevated for the ICB-naïve UBC patients (figure 4E,F). No overt differences were detected for proliferating Ki67+CD8+ versus FOXP3+ Treg cells and total CD8+ T cells versus FOXP3+ Treg cells (figure 4G,H).

Due to the low number of evaluable on-treatment biopsies in the ICB-experienced MEL (n=9) and UBC (n=5) cohorts, an analysis of pharmacodynamic changes in the tumor tissue was not performed. Paired tumor biopsies of ICB-experienced NSCLC patients were compared between PD versus non-PD groups to discover potential response prediction markers (online supplemental figure 4). No significant difference between the two response groups in ICB-experienced NSCLC patients were observed. However, a less pronounced reduction of CSF-1R+TAMs (median change: −28% in the PD and −66% in the non-PD; online supplemental figure 4a), (online supplemental figure 5) and CD163+TAMs (median change: −30% in the PD and −32% in non-PD; online supplemental figure 4b), (online supplemental...
Figure 3  Change from baseline of tumor-associated macrophages and tumor-infiltrating T cells in paired biopsies and comparison of progressive disease patients versus non-progressive disease patients in the UBC ICB-naïve cohort. Clinical responses are indicated. CR, complete response; ICB, immune checkpoint blocker; PD, progressive disease; PR, partial response; SD, stable disease; UBC, urothelial bladder cancer.
Figure 4  Baseline comparison of tumor-associated macrophages and tumor-infiltrating T cells and comparison of progressive disease (PD) patients versus non-PD patients in the ICB-naïve UBC and in the ICB-experienced UBC, NSCLC and MEL cohort. Clinical responses are indicated. ICB, immune checkpoint blocker; MEL, melanoma; NSCLC, non-small cell lung cancer; PR, partial response; SD, stable disease; UBC, urothelial bladder cancer.
with an increase of CD8+ T cells, we performed a pair-wise comparison of the individual pharmacodynamic effects. We investigated the change of CD163+ or CSF-1R+ TAMs versus total CD8+ T cells or proliferating Ki67+CD8+ T cells in CD163+ TAM cell density in both the PD and non-PD (online supplemental figure 4f,g). The patients with PR in the non-PD showed no significant increase or even a decrease in total CD8+ vs CD163+ TAM ratios (online supplemental figure 4f,g). The total CD8+ T cells vs FOXP3+ cell ratio increased by +102% in the PD vs a decrease of −5% in the non-PD (online supplemental figure 4i). The proliferating Ki67+CD8+ vs FOXP3 cell ratio in the PD showed an increase of +785% vs a decrease of −12% in the non-PD (online supplemental figure 4h).

The increase of total CD8+ T cells is associated with less CD163+ TAM reduction in ICB-naïve patients

To assess if the decrease of TAMs is directly associated with an increase of CD8+ T cells, we performed a pair-wise comparison of the individual pharmacodynamic effects. We investigated the change of CD163+ or CSF-1R+ TAMs versus total CD8+ T cells or proliferating Ki67+CD8+ T cells in the ICB-naïve UBC cancer patients (online supplemental figure 6). Surprisingly, those samples with less pronounced decrease in CD163+ TAMs showed more pronounced increases in the respective CD8+ T cell populations (online supplemental file 6a,b). The CSF-1R+ TAMs vs CD8+ T cell populations showed a moderate to strong correlation for the same effect (online supplemental figure 6c,d).

DISCUSSION

This is the first study to investigate the concomitant blockade of CSF-1R and PD-L1 in advanced solid tumor patients naïve or experienced to prior ICB treatment with a comprehensive biomarker program. The emactuzumab OBD was defined as 1000 mg in combination with 1200 mg atezolizumab every 3 weeks. This combination therapy appears to be safe and tolerable with manageable AEs. Overall 11.3% of patients experienced related Grade≥3 AEs. This is comparable to atezolizumab monotherapy for which 11% to 12.6% of patients experienced related grade ≥3 AEs10,12 and emactuzumab monotherapy for which 14% of patients experienced related grade ≥3 AEs.16 Events such as skin rash, liver enzyme elevation and edema were common and reversible in patients treated in this study as shown previously for emactuzumab monotherapy17,18,28 and can be considered pharmacodynamic effects of the treatment with emactuzumab. Similar toxicities were seen for other anti-CSF-1R/PD-1 combination treatments29-34.

ICBs are now standard treatment options with response rates to single agent PD-1/PD-L1 mAbs ranging from 10% to 30% across a number of solid malignancies including NSCLC, UBC and MEL35-41 but can be increased to 60% when combined with CTLA4 blockade in MEL. However, this increased therapeutic benefit comes at the price of significantly increased toxicity.42,43 Inflamed tumor types with pre-existing immunity such as UBC, OvCa, GC and STS derive durable clinical benefit from checkpoint blockade. ICB-naïve, platinum-pretreated UBC patients treated with atezolizumab achieved an ORR of 15%20 compared with 9.8% in the current study. This difference in clinical activity may originate from a lack of PD-L1 expression in the current study while Rosenberg et al comprised patients with a 2 or 3 IC score in 33% of primary tumor and 28% in metastatic tumor samples.

After failure of ICBs, patients are in need of new treatment options. This is the first study to investigate an anti-PD-L1/CSF-1R combination in patients who progressed on a previous ICB therapy. As one of the UBC patients, initially refractory to atezolizumab therapy, achieved a CR with the addition of emactuzumab to atezolizumab, we initiated dedicated patient cohorts including altogether 70 ICB-experienced patients. ORRs of 5.6%, 12.5% and 8.3% for ICB-experienced MEL, NSCLC and UBC patients were achieved, respectively. Strikingly, some exceptional responses were very durable of up to 17 months. In particular, anti-PD-1/PD-L1 mAb-refractory or relapsed NSCLC patients showed a higher clinical benefit rate (5 out of 40 patients (12.5%) with a PR) than reported for other dual CSF1R/PD-1 blocking therapies for NSCLC in the PD-1/PD-L1 relapsed or refractory setting. While AMG 820 in combination with pembrolizumab reported 1 out of 19 patients (5.3%) with a PR,37 LY3022855 combined with durvalumab lacked objective responses in 19 NSCLC patients.34 For LY3022855 a threefold higher ADA rate was reported in comparison to emactuzumab that may result in reduced clinical activity.34 Another potential explanation for the higher clinical activity of the emactuzumab combination may lie in the PD-L1 rather than PD-1 mAb combination partner. In agreement with our observation that TAMs are less susceptible to depletion in ICB-experienced patients, it is conceivable that the PD-L1 and CSF-1R mAbs bind both to persisting TAMs and mediate downstream signaling and ultimately TAM inhibition.
CSF may act in concert to shape the TAM infiltrate cytokines and locally produced granulocyte-macrophage PD-L1-dependent M1 TAM polarization or both.49 50 Gomez-Roca C, et al. J Immunother Cancer 2022;10:e004076. doi:10.1136/jitc-2021-004076

...cially in the PD-1 mAb-treated NSCLC tissue T cell depletion of CD163 +TAMs tempts us to speculate that especially in the PD-1 mAb-treated NSCLC tissue T cell-derived cytokines and locally produced granulocyte-macrophage CSF may act in concert to shape the TAM infiltrate towards lower dependence on CSF-1 as a survival signal and a more proinflammatory phenotype.47 However, we were not able to identify any concrete TAM marker or immunosuppressive cell populations that were predicting clinical response to the combination treatment. Also, the magnitude of TAM depletion in the tumor microenvironment was not associated with the magnitude of CD8 +TIL increase and clinical benefit of patients. When assessing TAMs in the ICB-naïve cohort, we observed a trend for a less pronounced reduction of CD163 +TAMs in the responders compared with the non-responders while CSF-1R+TAM reduction was similar in all patients.

Despite the less pronounced TAM depletion observed for the emactuzumab and atezolizumab combination in contrast to emactuzumab monotherapy and emactuzumab plus chemotherapy combination,18 this study has several limitations that restricted us to fully characterize the underlying biology and therapeutic contribution. First and foremost, we cannot clearly differentiate between specific pharmacodynamic and clinical effects of emactuzumab and atezolizumab as no monotherapy arm was part of this phase 1 study. The study was not designed for an in-depth comparison of potential additive effects of emactuzumab but, due to the nature of this phase 1 trial, aimed to demonstrate a preliminary signal of improved clinical activity as compared with historical single agent atezolizumab. Second, the study was an all-comer study regarding the PD-L1 status and not powered for retrospective stratification based on PD-L1 positivity. Hence, the unexpectedly low overall PD-L1 positivity observed in this study confounds the interpretation of adding emactuzumab in a PD-L1-positive population that is known to have an increased clinical activity with atezolizumab monotherapy. Furthermore, this study lacks an in-depth profiling of the remaining TAMs to address if they displayed a reprogrammed M1-like TAM phenotype. Molecular reprogramming mechanisms may include emactuzumab-induced pro-inflammatory, type I interferon release or atezolizumab-induced PD-L1-dependent M1 TAM polarization or both. Furthermore, in pre-treatment samples, a higher number of CD8 +TILs was not correlated to the TAM content. Interestingly, the observed TIL increase on treatment was higher in the responding patients than in the non-responders reaching statistical significance for the proliferating CD8 +T cells. Whereas emactuzumab alone is unable to induce a substantial T cell infiltrate in contrast to atezolizumab monotherapy,51 52 it remains unknown whether the combination has potential additivity. In addition, anti-CSF-1R treatment could lead to better control of early, more undifferentiated peripheral CSF-1R-dependent myeloid cells such as CD14 +monocytes or MDSCs. The latter have been reported as a mechanism of resistance to immune checkpoint inhibitors.53 While we also observed similar monocyte reduction in peripheral blood as in the emactuzumab monotherapy and chemotherapy combination study,18 we did not analyze CD14 expression in the tumor tissue and lack therefore information about the impact of emactuzumab on less differentiated monocyte/MDSC populations as well as, for example, functional changes on CD8 +T cells beyond proliferation.

In conclusion, the extensive biomarker assessment of individual patient tumor samples at baseline and on treatment revealed a different pattern of TAM depletion compared with emactuzumab monotherapy or chemotherapy combination.18 We observed for the first time a lower magnitude of TAM depletion in general and in particular persisting or minimally reduced CD163 +TAM infiltrates which were associated with clinical benefit. However, we have not yet fully understood why some patients retain their TAM infiltrate and which additional factors are involved that predict clinical benefit for this combination. Further understanding of the underlying biology is warranted in order to understand the full potential of anti-CSF-1R and myeloid cell targeting in the future. Specifically for anti-CSF-1R treatment, we may need to identify patients where CSF-1R-dependent macrophages are the key drivers of primary and secondary immunotherapy resistance. Furthermore, additional therapeutic interventions in combination therapies with PD-1/PD-L1 and CSF1R inhibitors targeting additional immunosuppressive cells such as T regulatory cells or MDSCs as well as therapies that focus on the redirection and recruitment of new antitumor effector cells may offer new treatment options for patients resistant to checkpoint inhibition. However, since the clinical activity of dual PD-L1 and CSF1R blockade is restricted to a minority of patients in this clinical trial, and criteria are missing to enrich for responsive patients, no further clinical activities are warranted for this specific combination therapy.
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