# BCMA-Targeted CAR T-cell Therapy plus Radiotherapy for the Treatment of Refractory Myeloma Reveals Potential Synergy



this response, which resembled cytokine-release syndrome, immediately following XRT, we investigated

changes in the patient's T-cell receptor (TCR) repertoire

over 10 serial time points. Comparing T-cell diversity via

Morisita's overlap indices  $(C_D)$ , we discovered that, although the diversity was initially stable after CAR T-cell

therapy compared with baseline ( $C_D = 0.89-0.97$ , base-

line vs. 4 time points after CAR T cells), T-cell diversity

changed after the conclusion of XRT, with >30% newly

expanded TCRs ( $C_D = 0.56-0.69$ , baseline vs. 4 time

points after XRT). These findings suggest potential synergy

between radiation and CAR T-cell therapies resulting in an

activation (CD3 $\zeta$ ) and costimulation (4-1BB or CD28) when

binding antigen. Thereby, autologous CAR T cells provide anti-

tumor immunity independent of any T-cell receptor (TCR)-major

histocompatibility complex interaction, although the endoge-

Radiotherapy (XRT) works locally through DNA damage of tumor cells and can induce a systemic abscopal effect; that is, it can provide an immune-mediated antitumor response outside the radiation field. This response is facilitated by the release of

neoantigens that generate and shape a systemic TCR-mediated

antitumor immune response (2, 3). Checkpoint blockade syner-

gizes with concurrent XRT, likely because of this increased T-cell

blockade, to date there is little evidence demonstrating synergy

between XRT and CAR T-cell therapy. Weiss and colleagues

demonstrate that XRT may increase trafficking of CAR T cells to

the site of an irradiated tumor and enhance local effector func-

tion (9, 10). However, evidence for synergy between these two

therapeutic modalities outside of the radiation field has yet to be

treatment of relapsed/refractory adult and pediatric B-cell acute

lymphoblastic leukemia (11, 12) and large B-cell lympho-

mas (13). CAR T-cell therapy targeting B-cell maturation antigen

(BCMA; TNFRSF17) is under clinical investigation at our center

CAR T-cell therapy targeting CD19 has shown efficacy for the

In contrast with the synergy between XRT and checkpoint

abscopal-like response.

nous TCR remains intact (1).

exposure to neoantigens (4-8).

reported.

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## Abstract

We present a case of a patient with multiply relapsed, refractory myeloma whose clinical course showed evidence of a synergistic abscopal-like response to chimeric antigen receptor (CAR) T-cell therapy and localized radiotherapy (XRT). Shortly after receiving B-cell maturation antigen (BCMA)-targeted CAR T-cell therapy, the patient required urgent high-dose steroids and XRT for spinal cord compression. Despite the steroids, the patient had a durable systemic response that could not be attributed to XRT alone. Post-XRT findings included a second wave of fever and increased CRP and IL6, beginning 21 days after CAR T cells, which is late for cytokine-release syndrome from CAR T-cell therapy alone on this trial. Given

## Introduction

Most chimeric antigen receptors (CAR) in clinical use consist of a single-chain variable fragment (scFv) for directing T-cell specificity in frame with a transmembrane domain and cytoplasmic domains that provide T cells with supraphysiologic signals for

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decade, remains largely incurable. Late-stage manifestations can include multiple extraosseous plasmacytomas, and responses to therapy become progressively shorter.

Here we report on a patient receiving CAR T-cell therapy for refractory MM who received urgent high-dose steroids and palliative XRT to the whole brain and thoracic spine days later. This case illustrates how BCMA-targeted CAR T-cell therapy can facilitate elimination of a large MM burden despite the early and continued administration of high-dose steroids. The patient's clinical course suggests that local XRT in combination with CAR T-cell therapy may, through an as yet undefined mechanism, enhance a systemic antitumor effect.

## **Materials and Methods**

## **Clinical protocol**

The patient was treated on a trial evaluating autologous BCMAtargeted CART cells (Trial registration ID: NCT03070327; MSKCC IRB approval #17-025; trial conducted in accordance with US Common Rule; informed written consent obtained from patients). Gene modification is accomplished via a retrovirus encoding a CAR that consists of a human-derived anti-BCMA scFv, a CD8 transmembrane domain, the signaling domains of 4-1BB and CD3<sup>\(\zeta\)</sup> fused to a "self-cleaving" P2A element, and a separate gene encoding a surrogate transduction marker (15). Under the trial protocol, patients undergo leukopheresis, and peripheral blood mononuclear cells (PBMC) are frozen. At the appropriate time, PBMCs are thawed, selected and activated with CD3/CD28 beads, and expanded in the presence of IL2. The patient is admitted for cyclophosphamide and fludarabine (300 mg/m<sup>2</sup> and 30 mg/m<sup>2</sup>, respectively,  $\times$ 3 consecutive days) for lymphodepletion prior to the administration of CAR T cells. This is a  $3 \times 3$  dose escalation study, and the patient presented was treated on dose level 3, at a planned  $4.50 \times 10^8$  dose of CAR<sup>+</sup> viable T cells.

#### Radiotherapy

External beam XRT using 6MV photons was delivered using a linear accelerator (Varian Medical Systems). The target areas included the T1 to T8 vertebral bodies with a right-sided paraspinal tumor mass and the whole brain to the C2 vertebral body). Conventional opposed fields were used (AP/PA for the thorax and opposed laterals for the whole brain fields). The total dose was 2000 cGy in 5 daily fractions to each site.

#### Cytokine measurement

IL1 $\beta$ , IL6, IL10, and TNF $\alpha$  in peripheral serum were detected by 4-plex microfluidic sandwich immunoassays performed on an Ella (ProteinSimple). CRP was detected by automated immunoturbidimetric assay performed on an Abbott Architect Chemistry Analyzer (Abbott Laboratories). Ferritin was detected by an automated two-site immunoenzymatic assay on a Tosoh AIA 2000 (Tosoh Bioscience). D-dimer was detected by an automated immunoturbidimetric assay on the Stago STA-R Max analyzer (Stago).

#### Flow cytometry

To stain for CAR T cells, we used anti-CD3 clone 7D-6 (Thermo Fisher Scientific), anti-CD8 clone 3B5 (Thermo Fisher Scientific), and cetuximab (Eli Lilly) conjugated with a light-

ning link labeling kit (Innova Biosciences). Viability was ascertained with 7AAD exclusion (Thermo Fisher Scientific). Flow cytometry was performed on a BD LSR II (BD Biosciences), and analyzed with FlowJo (FlowJo LLC).

#### TCR clonotype tracking

DNA was extracted via the QIAmp Blood DNA mini kit (Qiagen; Hilden, GR) from PBMCs or bone marrow mononuclear cells. Clonotypes were monitored by TCR V $\beta$  CDR3 sequencing via an immunoSEQ assay (Adaptive Biotechnologies).

## Results

#### **Clinical evaluation**

A 63-year-old African American woman was diagnosed with IgA  $\lambda$  MM with high-risk cytogenetics (amplification 1g21) in 2010. She received 8 lines of therapy, including combinations with lenalidomide, bortezomib, pomalidomide, carfilzomib, daratumumab, and autologous stem cell transplant, each time with progression. Most recently, her disease was refractory to therapy with dexamethasone, cyclophosphamide, etoposide, and cisplatin (DCEP). She enrolled on a clinical trial of BCMAtargeted CAR T-cell therapy, including a 4-1BB costimulatory domain (ref. 15; NCT03070327). Her clinical course is presented in Fig. 1A-F. Baseline findings indicated extensive disease, including monoclonal paraprotein (M-spike) of 2.26 g/dL, a baseline bone marrow biopsy revealing 95% plasma cell infiltration, and a PET/CT scan demonstrating widespread bone-based and extraosseous MM lesions, including extensive soft-tissue and pleural-based masses (Fig. 1A).

The patient received cyclophosphamide/fludarabine lymphodepleting chemotherapy followed by a single infusion of CAR T cells. Shortly thereafter, she exhibited signs of lower extremity weakness and confusion. The patient remained awake and alert; however, mental status changes in addition to confusion manifested as intermittent aphasia, decreased short-term recall (could recall 0/3 objects), and attention/ calculation (could not spell WORLD backward). To evaluate these neurologic findings, an MRI spine and brain were obtained, which revealed spinal cord compression and multiple epidural masses causing a cerebral mid-line shift (Supplementary Fig. S1A). On day 5 after CAR T cells, M-spike had increased from baseline to 2.83 g/dL. Although her neurologic symptoms resolved by this point, given the lesion compressing her thoracic spinal cord on imaging and increasing MM serologic markers, there was concern for progression of her cord compression. The patient therefore received high-dose steroids (dexamethasone taper starting at 10 mg every 12 hours for a total of 13 days) and palliative XRT to the thoracic spine (T1 to T8) followed by the whole brain to C2; delivered between day 6 and 20 after CAR T cells (2,000 cGy in 5 fractions to each site, in series; Fig. 1; Supplementary Fig. S1B). Her MRI at 4 weeks showed near-resolution of disease at the sites of XRT (Supplementary Fig. S1A).

In addition to this response at the site of XRT, a favorable systemic response was subsequently observed. Seven weeks after CAR T cells, her M-spike was undetectable (Fig. 1B). PET/CT at 8 weeks after CAR T cells showed complete radiographic resolution of disease including innumerable sites outside the radiation field (Fig. 1C). The patient's clinical response persisted through 9 months after therapy.



## Figure 1.

BCMA-targeted CAR T-cell therapy followed by XRT led to clinical response, expansion of TCR clonality, and CRS-like findings after XRT. The patient received conditioning therapy with cyclophosphamide and fludarabine followed by CAR T cells on day 0. XRT took place over 10 fractions between days 6 and 20 (yellow box). **A**, Pretreatment PET/CT scan showing extensive intraosseous and extraosseous FDG-avid disease including soft-tissue and pleural-based masses. **B**, Decrease in M-spike commencing during XRT. **C**, PET/CT 8 weeks after therapy demonstrating resolution of MM lesions. **D**, Production of IL6 and CRP (proinflammatory markers associated with active CAR T-cell function) peaked after the conclusion of XRT. **E**, Daily maximum temperature curve revealed a fever at the time of peak IL6 and CRP. **F**, TCR clonality analysis demonstrating expansion of novel TCR clones. The subset of TCRs comprising newly expanding clones are shown over time.

## Inflammatory response

We prospectively monitored changes in serum inflammatory markers CRP, ferritin, and D-dimer, as well as cytokines IL6, IL10, TNF $\alpha$ , and IL1 $\beta$ . Inflammatory markers associated with CAR T-cell activity (16) increased shortly after the conclusion of XRT. These included markers characteristic of CAR T-cell–mediated CRS (16): IL6 (to 333 pg/mL from 32 pg/mL; Fig. 1D) and CRP (to 22.11 mg/dL from 6.43 mg/dL; Fig. 1D), as well as more general markers of inflammation that are often seen elevated in CRS: ferritin (to 13,197 ng/mL from 2,921 ng/mL Supplementary Fig. S2A) and D-dimer (to 915 ng/mL from <150 ng/mL; Supplementary Fig. S2B). Serum IL10 had a bimodal peak. The first peak occurred early after the administration of CAR T cells, corresponding to the timing of peak serum IL10 concentrations after CAR T cells reported by others (17) and the timing of CRS seen in other patients on this study (18). A later second peak occurred during XRT (Supplementary Fig. S2C). TNFa and IL1B remained stable and within normal limits throughout the clinical course (Supplementary Fig. S2C). Around the conclusion of XRT, the patient developed a fever to >39°C with no clinical or laboratory evidence of infection (Fig. 1E). At this time, she became tachycardic to 110 to 119 beats/minute (from recent baseline low 60s beats/minute) and systolic blood pressure decreased to 90s mmHg (from recent baseline 110-130s mmHg); heart rate and blood pressure returned to baseline after 3 days of tachycardia and relative hypotension. She did not require vasopressors or supplemental oxygen; therefore, this would be considered grade 1 CRS. A delayed CRS-like response was seen only in this patient and not in other patients on the trial (n = 13). Despite 13 days of systemic steroids, CAR T cells expanded and persisted (Supplementary Fig. S3), representing 9.3% of CD3<sup>+</sup>



#### Figure 2.

Persistence of CAR T cells around the time of expansion of TCR clonality and CRS-like findings after XRT. CAR T cells in the patient's blood were assessed at 5 weeks after CAR T-cell therapy by flow cytometry with a fluorophore-labeled antibody recognizing the surrogate transduction marker that is additionally expressed by the CAR vector. Flow cytometry of PBMCs was gated on viable CD3<sup>+</sup> cells. The red box outlines cells positive for the transduction marker (9.3% of circulating T cells). Note that these persistent gene-modified T cells were predominantly CD8<sup>+</sup>.

cells in the blood by flow cytometry around the time of inflammatory response (Fig. 2). Given the temporal relationship of these CRS-like findings immediately after XRT, we investigated, using stored samples, the timing of changes in her TCR repertoire.

#### TCR clonotype serial analysis

Because the post-radiation findings were suggestive of clinical and laboratory findings often correlating with CRS, we investigated the timing of changes in the patient's TCR repertoire using stored samples. We found that the patient's baseline peripheral blood TCR diversity mirrored that in her baseline bone marrow (Fig. 3; TCR diversity compared by Morisita's overlap index;  $C_D = 0.97$ ). Given this high degree of overlap between peripheral blood and bone marrow, we concluded that the peripheral blood may be a suitable surrogate to investigate changes in TCR diversity over time in this patient with intra- and extraosseous MM. Serial analysis of the patient's peripheral blood TCR repertoire demonstrated TCR diversity was stable at four time points across the first week after CAR T-cell infusion. Values for C<sub>D</sub> compared with baseline were 0.89 to 0.97 throughout this time (Fig. 4). A spike in new TCR clone expansion was noted upon initial evaluation, day 8 after the conclusion of XRT ( $C_D = 0.56-0.69$ , 4–19 weeks after CAR T-cell therapy vs. baseline). These newly expanded clones made up >30% of the T-cell repertoire at 4 weeks. Many persisted through at least 19 weeks after CAR T-cell infusion, the most recent time point assessed (Fig. 1F). No TCR clone expansion



TCR repertoire of bone marrow mirrored that of peripheral blood. The TCR repertoire of bone marrow and PBMCs from the same time point was evaluated. TCR diversity was compared by Morisita's overlap index ( $C_D$ ).



Figure 4.

Addition of XRT to CAR T-cell therapy increased TCR repertoire diversity over time. Heat map of Morisita's overlap indices ( $C_D$ ) displays the degree of similarity between TCR repertoire from peripheral blood samples over time. The index ranges from 0 (no overlap of TCR clonotypes) to 1 (all TCR clonotypes occur in the same proportions in both samples).

was seen in any clones highly expressed at baseline (Supplementary Fig. S4).

## Discussion

Here, we report that BCMA-targeted CAR T-cell therapy could mediate eradication of a large burden of MM, including substantial extraosseous disease. High-dose steroid administration did not mitigate the efficacy of CAR T-cell therapy. Furthermore, the timing, unique to this patient, of CRS-like clinical signs and inflammatory markers coincided with the expansion of new TCR clones after XRT, supporting the hypothesis of synergy between XRT and CAR T-cell therapy.

For frequent, serial assessment of TCR clonality, we relied on PBMCs. Despite the fact that MM is a bone marrow-based malignancy, and although marrow is accessible, bone marrow cannot be sampled as frequently as can peripheral blood. We found that, when assessed at the same time point, the patient's bone marrow mononuclear cells and PBMCs had a high degree of overlap in TCR repertoires ( $C_D = 0.97$ ). Therefore, we concluded that TCR clonality in the peripheral blood is relevant in this patient with widespread MM.

Serial analysis of TCR repertoires revealed expansion of new TCR clones coinciding with clinical and laboratory signs of CRS. The confluence of these events shortly after XRT in this previously CAR T-cell-treated patient supports the likelihood of synergy between radiation and CAR T-cell therapy. One limitation of this study is that the stored material was not of sufficient quantity to determine the antigen targets driving the specific TCR clone expansion. However, newly expanded TCR clones comprised >30% of the T-cell population after XRT at a time when CAR<sup>+</sup>T cells constituted ~10% of CD3 cells, indicating that at least some T-cell expansion was driven by non–CAR-modified T cells.

XRT, alone or in combination with checkpoint blockade, is known to "shape" the TCR repertoire of expanded clones (2, 19). However, given that CARs result in HLA-independent T-cell activation, it is not necessarily intuitive that local XRT would buoy systemic responses by CART cells in the way that it can buoy checkpoint blockade, i.e., through increased neoantigen exposure through an abscopal effect (6).

Synergy of CAR T-cell and XRT may occur through several possible mechanisms: (i) Synergy could be explained by the cytokines secreted by CAR T cells, increasing the likelihood of endogenous T cells mounting an abscopal-like response. (ii) As has been shown preclinically, XRT may enhance effector functions and migration of CAR T cells (9, 20). (iii) Increased signaling through the TCR of CAR T cells may enhance clonal CAR T-cell expansion. Combinations of these mechanisms or unknown mechanisms are also possible explanations.

A similar phenomenon may have been at work in a CAR T-celltreated patient with CNS lymphoma for whom, after relapse, biopsy of a mass precipitated a clinical remission (21). These observations support further investigation of CAR T-cell therapy combined with XRT.

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#### **Disclosure of Potential Conflicts of Interest**

E.L. Smith reports receiving a commercial research grant from Celgene, is a consultant/advisory board member for Celgene and Fate Therapeutics. S. Mailankody reports receiving commercial research grants from Juno Therapeutics, Janssen Oncology, and Takeda Oncology. M.B. Geyer has provided expert testimony for Dava Oncology. A.D. Goldberg reports receiving a commercial research grant from Pfizer, reports receiving other commercial research support from AbbVie, Daiichi Sankyo, Inc., ADC Therapeutics. Pfizer, and AROG and is a consultant/advisory board member for AbbVie, Daiichi Sankyo, Inc., and Celgene. B.D. Santomasso is a consultant/ advisory board member for Kite/Gilead, Juno/Cellgene, and Novartis. A. Rimner reports receiving commercial research grants from Varian Medical Systems, Boehringer Ingelheim, Pfizer, and AstraZeneca and is a consultant/ advisory board member for Varian Medical Systems, AstraZeneca, Merck, and Research to Practice. I. Riviere reports receiving a commercial research grant from Juno Therapeutics, reports receiving other commercial research support from Fate Therapeutics, Takeda, and Atara, has ownership interest (including stock, patents, etc.) in Fate Therapeutics, and is a consultant/ advisory board member for Fate Therapeutics and FloDesign Sonics. O. Landgren has received honoraria from the speakers bureaus of Janssen, Amgen, Celgene, Adaptive, and Bristol-Myers Squibb and is a consultant/ advisory board member for Amgen, Janssen, Celgene, Takeda, Merck, Bristol-Myers Squibb, Karyopharm, Glenmarck, Juno, and Binding Site. R.J. Brentjens reports receiving a commercial research grant from Juno Therapeutics, has ownership interest (including stock, patents, etc.) in Juno Therapeutics and is a consultant/advisory board member for Juno Therapeutics and Celgene. No potential conflicts of interest were disclosed by the other authors

#### **Authors' Contributions**

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