Diagnostic approach to the evaluation of myeloid malignancies following CAR T-cell therapy in B-cell acute lymphoblastic leukemia

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ABSTRACT

Immunotherapeutic strategies targeting B-cell acute lymphoblastic leukemia (B-ALL) effectively induce remission; however, disease recurrence remains a challenge. Due to the potential for antigen loss, antigen diminution, lineage switch or development of a secondary or treatment-related malignancy, the phenotype and manifestation of subsequent leukemia may be elusive. We report on two patients with multiply relapsed/refractory B-ALL who, following chimeric antigen receptor T-cell therapy, developed myeloid malignancies. In the first case, a myeloid sarcoma developed in a patient with a history of myelodysplastic syndrome. In the second case, two distinct events occurred. The first event represented a donor-derived myelodysplastic syndrome with monosomy 7 in a patient with a prior hematopoietic stem cell transplantation. This patient went on to present with lineage switch of her original B-ALL to ambiguous lineage T/myeloid acute leukemia. With the rapidly evolving field of novel immunotherapeutic strategies, evaluation of relapse and/or subsequent neoplasms is becoming increasingly more complex. By virtue of these uniquely complex cases, we provide a framework for the evaluation of relapse or evolution of a subsequent malignancy following antigen-targeted immunotherapy.

INTRODUCTION

Single antigen-targeted immunotherapies, including antibody-drug conjugates, bispecific T-cell engagers, and chimeric antigen receptor (CAR) T cells, have been highly successful in treating B-cell acute lymphoblastic leukemia (B-ALL). Despite their efficacy, disease relapse is not uncommon. Approximately 30%–60% of patients relapse after receiving anti-CD19 CAR T cells: the majority with CD19 negative disease, and less commonly with lineage switch to a myeloid leukemia.1–4 Furthermore, development of myelodysplastic syndrome (MDS) or acute myeloid leukemia (AML) as a de novo treatment-related malignancy is a well-established mechanism for emergence of myeloid malignancies.5,6 The development of subsequent neoplasms following novel immunotherapies is not well described but remains of concern, particularly in patients who have received extensive prior therapy or those receiving CAR T cells, given a theoretical risk of insertional mutagenesis with utilization of retroviral vectors.7

We highlight the unique presentations of two patients with multiply relapsed/refractory ALL who were effectively treated with CAR T cells and had subsequent development of myeloid malignancies. By virtue of these complex cases, we describe our diagnostic approach and provide insights into optimal evaluation of patients who develop myeloid malignancies post-CAR T-cell therapy.

Case 1
Secondary myeloid sarcoma in an 18-year-old with concurrent B-ALL relapse (figure 1A–D).

An 18-year-old man with Down syndrome (DS) presented with multiply relapsed CD22+/CD19 negative B-ALL with noncentral nervous system (CNS) extramedullary disease (EMD) following multiple cycles of chemotherapy, hematopoietic stem cell transplantation (HSCT), and blinatumomab. His medical history was notable for a diagnosis of MDS, at age 11 (years), and CD19+ B-ALL (online supplemental appendix). He was referred for a phase I study of CD22 CAR T cells (NCT02315612). His CD22 CAR T-cell course was complicated by grade 2 cytokine release syndrome (CRS), following which he achieved minimal residual disease negative complete remission (MRD-CR) with clearance of EMD.

At 1 year post-CAR, cerebrospinal fluid (CSF) analysis revealed CD19+/CD22+ blasts, a phenotypic change from his prior CD19 negative expression. Although bone marrow was negative for residual leukemia, fluorodeoxyglucose-positron emission tomography (FDG-PET) scan and MRI demonstrated spinal canal involvement. He received a re-infusion of CD22 CAR T cells and achieved MRD-CR in the CNS at 1 month and full eradication of PET avidity 3 months post-CAR.

Eight months post-CAR re-infusion, he developed an extraorbital soft tissue mass in the inferior aspect of his left eye. Biopsy revealed a recipient-derived myeloid sarcoma with no immunophenotypic evidence of B-ALL. RNA sequencing analysis revealed a potentially novel PEX1-CDK6 fusion confirmed by PCR and Sanger sequencing (online supplemental appendix). Efforts at analyzing the original biopsy from his MDS for cytogenetic analysis were unsuccessful and could not be used for comparison.

Full disease restaging revealed spinal leptomeningeal disease with evidence for CD19+/CD22–negative ALL on CSF sampling, thus demonstrating both ALL (now CD22–negative) and concurrent AML. He had ongoing B-cell aplasia with no evidence for bone marrow disease. Residual CD22 CAR T cells were detected in both blood and bone marrow, and replication competent lentivirus (RCL) testing was negative. Digital drop PCR revealed essentially no CAR T-cell DNA in the AML sample (two copies of CAR T cells/10,780 cells), making CAR integration-associated leukemia unlikely. He died 4 months later from infectious complications.

**Case 2**

T/myeloid lineage switch in a 19-year-old with B-ALL and monosomy 7 donor-derived MDS (figure 1E,F).

A 19-year-old woman with post-HSCT relapsed CD19+/CD22+ B-ALL with t(12; 21) ETV6-RUNXI gene rearrangement, who was initially diagnosed at age 14, was...
referred for CD22 CAR T cells (online supplemental appendix). She had grade 1 CRS and achieved MRD-CR by day 28. She had persistent cytopenias, and a bone marrow aspirate and biopsy at day 50 post-CAR showed <10% marrow cellularity with trilineage hypoplasia and ongoing remission.

At approximately 6 months post-CAR, she presented with abdominal pain and was found to have a pancreatic head mass consistent with B-ALL (biopsy-confirmed). Marrow aspirate showed disease recurrence with 0.2% CD19+/CD22+ ALL. FDG-PET scan demonstrated uptake in the spleen, mesentery, and medial left breast. Residual CAR T cells were detected in the blood and bone marrow, and all RCL testing was negative. Bone marrow had improved cellularity (average 30%) with no evidence of marrow dysplasia.

Following palliative radiation therapy for symptom management, she was referred for CD19 CAR T cells (NCT02028455). Pre-CAR evaluations revealed recipient-derived B-ALL with persistent ETV6-RUNX1 rearrangement, marrow dysplasia and a new donor-derived XY clone positive for monosomy 7, consistent with concurrent MDS. She attained MRD-CR of her ALL following CD19 CAR T cells and was referred for a second HSCT, both for ALL remission consolidation and for definitive treatment of her persistent monosomy 7, which had additionally acquired a trisomy 8 clone.

She underwent a haploidentical HSCT with preemptive post-HSCT blinatumomab to prevent ALL relapse (NCT02790515). At 1 year post-HSCT, bone marrow revealed 40% blasts. Flow cytometry revealed a single homogeneous population positive for T cell and myeloid markers, and cytogenetic testing demonstrated ETV6-RUNX1 gene rearrangement. PET-CT showed EMD in the bilateral axilla/breasts. Biopsy results revealed an identical phenotype. Ultimately, this was consistent with a recipient-derived acute leukemia of ambiguous lineage, representing a switch from B-ALL to a T/myeloid CD19 negative immunophenotype. She died from complications of refractory disease.

D I S C U S S I O N

The etiology of myeloid malignancies following B cell-directed immunotherapy is multifactorial, and mechanisms by which these occur are not fully understood. Here, we report on two cases that illustrate the complexity inherent in describing and identifying the origin of a new myeloid malignancy following B-ALL antigen-directed CAR T-cell therapy. In context of these cases, we have developed a diagnostic framework for evaluation of such malignancies (table 1).

An important first step in post-immunotherapy disease evaluation is to maintain a broad differential diagnosis and specifically include the possibility of finding a myeloid malignancy. The work-up should aim to investigate all possible mechanisms of recurrence. Because of potential for antigen modulation, immunophenotypic evaluation cannot solely rely on the initial leukemia-associated immunophenotype. Given the concern for antigen loss, knowledge of prior immunotherapies received is essential, as is incorporating flow cytometric methods that expand on traditional gating strategies and include antigens such as CD22, CD24 and intracellular CD79a to more clearly identify occult disease. A ‘different from normal’ analysis should be applied to identify all abnormal immunophenotypes. Importantly, the evaluation should also incorporate myeloid markers (eg, CD13, CD33, CD117, CD34) in order to detect lineage-switched or newly developed myeloid neoplasms. Furthermore, antigen modulation may not represent a permanent state. As illustrated by case 1 and in our collective experience, 10CD19 negativity following blinatumomab may potentially be transient, and monitoring for antigen evolution is important in surveillance for disease recurrence.

Beyond phenotypic changes, genomic monitoring of the recurrent malignancy will help inform whether disease is clonally related to the prior disease (eg, lineage switch) or if there is a new neoplasm. Detection of unique cytogenetic abnormalities may provide insight into the possibility of treatment-related events (eg, monosomy 7), as seen in case 2. Chimerism studies in post-HSCT settings will also provide insight into the disease origin. Accordingly, we report on two potentially novel findings.

To our knowledge, case 1 is the first report of PEX1-CDK6 fusion implicated in AML, highlighting the importance of a comprehensive genomic evaluation to identify potentially targetable lesions, particularly in patients with limited options. Our second case demonstrates a lineage switch (T/myeloid) in a patient with multiply relapsed CD19+ ALL with ETV6-RUNXI fusion. ETV6-RUNXI has not historically been associated with lineage switch, and we believe that this is the first case seen in the context of CAR T cells. Recent literature focused on the genomics of mixed phenotypic acute leukemia report on ETV6 and RUNXI mutations, particularly in those with T/myeloid phenotypes, suggesting that ETV6-RUNXI could potentially predispose to phenotypic switching. 11

Our cases also suggest that it is important to consider the development of a myeloid malignancy in patients with genetic predisposition to lineage switch (eg, KMT2A) 12 13 or in those with a history of a myeloid malignancy. Although lineage switch specific to DS following immunotherapy has not been well described, based on the history of MDS in case 1, an AML evaluation was warranted. Further monitoring of patients with DS with B-ALL who receive B cell-targeted therapies is needed to determine if this population is at higher risk of lineage switch. Additional evaluations for cancer predisposition syndromes should also be undertaken in those with a family history.

Cytopenias are increasingly recognized as an effect of CAR T-cell therapy, 14 15 the etiology of which is multifactorial and may be due in part to an ongoing inflammatory milieu, confounded by the impact of prior therapy, among other potential factors. However, for those who
are heavily pretreated and have ongoing cytopenias, diagnostic evaluation for MDS should be considered, despite the expectedness of CAR T-cell-mediated effects. This is well illustrated in case 2, whose initial cytopenias were attributed to ongoing CAR T-cell persistence but ongoing findings led to the identification of an MDS.

Another important consideration, in particular given the relative infancy of the field, is the unknown long-term impact of CAR T cells on risk of secondary neoplasms. Due to the long latency for development of subsequent neoplasms, this may be particularly hard to monitor for; however, ongoing surveillance is warranted and required.

### Table 1 Diagnostic Approach to Evaluation of Leukemia Detection Following B-cell Targeted Immunotherapy

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Considerations</th>
<th>Diagnostic approach</th>
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<tbody>
<tr>
<td><strong>For bone marrow or peripheral blood involvement</strong></td>
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<tr>
<td>Bone marrow aspirate and biopsy</td>
<td>Biopsy will provide essential information about bone marrow cellularity which will be helpful in the determination of potential myelodysplasia or cytopenias related to CAR T-cell therapy</td>
<td>Obtain both aspirate and biopsy</td>
</tr>
<tr>
<td>Immunophenotype (peripheral blood and bone marrow)</td>
<td>What antigen was previously targeted?</td>
<td>Select a flow cytometry panel to assess for the possibility of antigen loss/diminution</td>
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<tr>
<td></td>
<td>Is there any history of a myeloid malignancy</td>
<td>Select a flow panel which will assess for myeloid markers</td>
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<td></td>
<td></td>
<td>Obtain prior diagnostic flow cytometry report to select an appropriate panel to identify relapse</td>
</tr>
<tr>
<td>Cytogenetics</td>
<td>Evaluate prior cytogenetics, and if there is KMT2A/MLLr, consider possibility of lineage switch</td>
<td>Perform karyotyping, FISH</td>
</tr>
<tr>
<td></td>
<td>In patients with constitutional trisomy 21 and a predisposition to MDS/AML, consider the possibility of lineage switch</td>
<td>Obtain prior reports</td>
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<tr>
<td></td>
<td>Consider impact of prior therapy in heavily pretreated patients</td>
<td>Perform karyotyping, FISH</td>
</tr>
<tr>
<td>Genomic analysis</td>
<td>Evaluate for novel therapeutic approaches in patients with multiply relapsed/refractory disease</td>
<td>Consider DNA-based deep sequencing or RNAseq to identify targetable mutations</td>
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<td></td>
<td>Evaluate for clonal evolution</td>
<td>If there is potential for leukemic evolution, consider repeating sequencing</td>
</tr>
<tr>
<td>Chimerism</td>
<td>In patients with history of HSCT, chimerism studies will help elucidate origin of disease</td>
<td>Perform X/R-based or STR-based chimerism studies</td>
</tr>
<tr>
<td>CAR T cell detection</td>
<td>Consider the potential for CAR T cell-associated malignancy</td>
<td>Evaluate for CAR T cell persistence and clonal expansion, including ddPCR, vector integration site studies, and TCR sequencing studies</td>
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<tr>
<td>For extramedullary (EM) disease</td>
<td></td>
<td>Evaluate for RCL</td>
</tr>
<tr>
<td>Biopsy of any extramedullary disease as feasible</td>
<td>In addition to the above, there is the possibility of discrepant results between EM disease and blood/marrow</td>
<td>Consider biopsy of EM in any patient with newly diagnosed EM disease</td>
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<td>Flow cytometry for EM disease to look for immunophenotype</td>
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<td></td>
<td></td>
<td>Consider PET/CT or PET/MRI scan to assess both extent of disease and treatment response</td>
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<tr>
<td>CSF evaluation</td>
<td>Perform as per routine to evaluate for disease</td>
<td>Consider additional flow cytometry</td>
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<tr>
<td><strong>General considerations</strong></td>
<td></td>
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<tr>
<td></td>
<td>For the evaluation of new disease detection following immunotherapy, always consider the possibility of lineage switch, antigen loss and/or secondary/treatment-related malignancies</td>
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<td></td>
<td>In patients with prolonged cytopenias following immunotherapy, consider the possibility of MDS</td>
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<tr>
<td></td>
<td>Report findings of secondary malignancies to the appropriate regulatory authorities and industry sponsors</td>
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</table>

AML, acute myeloid leukemia; CAR, chimeric antigen receptor; CSF, cerebrospinal fluid; ddPCR, droplet digital PCR; FISH, fluorescence in situ hybridization; HSCT, hematopoietic stem cell transplantation; MDS, myelodysplastic syndrome; PET, positron emission tomography; RCL, replication competent lentivirus; STR, short-tandem repeats; TCR, T-cell receptor.
by most regulatory agencies governing gene therapy. In case 1, our patient had residual CAR T cells at the time of diagnosis with myeloid sarcoma, raising the potential for CAR T-cell-mediated leukemogenesis. Although integration site analysis was not necessary for case 1 given the low presence of CAR T cells, it nonetheless remains an important component of the diagnostic evaluation, raising concern for potential clonal expansion of CAR T cells if present at higher frequency. In both cases, it is important to note that the patients were very heavily pretreated, which in and of itself increases the risk for secondary malignancies. Although the concern for CAR T cell-mediated neoplasm remains of concern, it is conceivable that as CAR T cells are used earlier in a patient’s course (before they have received extensive therapy) that this may spare patients additional chemo- and/or radiation therapy and potentially diminish the risk of secondary neoplasms. Ongoing monitoring will be imperative in elucidating the risk of secondary neoplasms as the treatment paradigm of CAR T-cell therapy shifts.

Lastly, these cases highlight the essential role for biopsy of EMD. EMD in B-ALL is most frequently noted in the CNS or in the testes but is likely underappreciated in other sites. Relapse with EMD frequently occurs in those who have undergone prior HSCT, and further study to evaluate the incidence of EMD relapse following immunotherapy is warranted. Based on our cases and the potential for leukemic evolution following sequential immunotherapies, we strongly recommend imaging for EMD evaluation and consideration for biopsy of a new EMD site following immunotherapy, particularly for patients with a history of HSCT who may be predisposed to EMD relapse.

In conclusion, we highlight two complex cases of relapse following B cell lineage-directed immunotherapies, through which we demonstrate antigen modulation, evolution of myeloid sarcoma, donor-derived treatment-related MDS and lineage switch. While the pathogenesis of myeloid malignancies in the context of B cell-targeted immunotherapies is not yet fully understood, given the rapidly evolving field of immunotherapy and increased utilization of CAR T cells, such cases may become more frequent. We provide our framework as a practical guide and systematic approach to the evaluation of a new myeloid malignancy following immunotherapy in B-ALL.

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**REFERENCES**

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8 Empire Genomics. PEX1-CDK6 fusion fish probe; 2020.


