Treatment of Metastatic Extramammary Paget Disease with Combination Ipilimumab and Nivolumab: A Case Report

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Abstract
Metastatic primary cutaneous extramammary Paget disease (EMPD) is a rare clinical entity with a 5-year survival <10% and no standard therapy. We report the first case to our knowledge of metastatic EMPD with treatment response to checkpoint inhibitor immunotherapy. The patient had diffusely metastatic disease and previously progressed on cytotoxic chemotherapy and a molecularly targeted agent. Treatment with four cycles of ipilimumab 1 mg/kg plus nivolumab 3 mg/kg resulted in a durable partial response lasting 7 months. Analysis of metastatic tumor tissue failed to identify known predictors of treatment response to immune checkpoint inhibitors, such as high PD-L1 expression, high tumor mutation burden, or microsatellite instability. These findings support further investigation of immune checkpoint inhibition for the management of metastatic EMPD, which currently has an abysmal prognosis and no standard therapies.

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Introduction

Primary cutaneous extramammary Paget disease (EMPD) is a rare cutaneous adenocarcinoma usually originating in the anogenital area or axillae [1]. Primary cutaneous EMPD is thought to arise from apocrine or eccrine glands or possibly from pluripotent stem cells or Toker cells [2]. EMPD tends to be indolent and is often identified as carcinoma in situ at the time of diagnosis [1]. However, when distant metastases occur, 5-year survival rates are <10% and there is no standard therapy [1,3]. We report the first case to our knowledge of metastatic EMPD with durable response to checkpoint inhibitor immunotherapy. Following the patient’s passing, written informed consent was obtained from the patient’s next of kin for the publication of this case report and any accompanying images.

Case Presentation

A 55-year-old man was found to have an elevated PSA of 6.5 ng/mL and underwent magnetic resonance imaging of the pelvis, revealing a 2.5-cm lesion in the prostate as well as extensive neoplasm in the bladder, accompanied by osseous metastases, adenopathy, and left ureteral obstruction. Computed tomography (CT) of the chest, abdomen and pelvis revealed diffuse bony metastases of the spine, ribs, and pelvis, as well as lymphadenopathy of the thorax, pelvis and retroperitoneum. The patient underwent concurrent bladder and prostate biopsies, which revealed extensive involvement of the bladder wall and prostate by an infiltrating, poorly differentiated carcinoma consisting of solid nests or cords of tumor cells with prominent nucleoli and abundant eosinophilic and granular cytoplasm. There was no urothelial carcinoma in situ or typical prostate adenocarcinoma identified. Immunohistochemical studies showed that the tumor cells were positive for GATA3, CK903, androgen receptor (diffuse, strong) and HER2 (2+), and negative for p63, PSA, PSAP, PSMA, NKX3.1, synaptophysin, chromogranin, ER and PR. A longstanding rash of the scrotum, which predated the patient’s cancer diagnosis by 7 years, was subsequently biopsied. This revealed adenocarcinoma in the epidermis and dermis. The dermal component showed similar morphology to the infiltrating tumor involving both bladder and prostate. Immunohistochemically, these tumor cells were positive for CK903, GATA3, and CK7, and showed weak staining for Her2Neu (1+). The clinical picture was thought to be consistent with widely metastatic EMPD of the scrotum.

Given the patient’s excellent performance status, he underwent treatment with 13 cycles of modified DCF (docetaxel, cisplatin, 5-fluorouracil). This regimen, previously studied in the context of metastatic gastric cancer [4], was selected given prior reports of treatment response in EMPD to the combination’s individual agents [1, 3]. The patient achieved a partial response and his regimen was ultimately dose-reduced to 5-FU monotherapy for an additional 7 cycles. However, subsequent imaging revealed progression of disease including multiple liver metastases.

Next generation sequencing of the metastatic tumor specimen with a mean coverage of 625X using the FDA-authorized platform MSK-IMPACT [5] revealed microsatellite stability and alteration of PIK3CA exon 10 p.E545K (c.1633 G > A) with a mean allele frequency of 37.8%, among other genetic alterations (shown in Table 1). The tumor mutation burden (TMB) was 4.4 mutations per megabase (mut/MB), compared to an average of 3.9 mut/MB for all cancer patient samples assessed by MSK-IMPACT. Given the somatic alteration in PIK3CA, treatment with alpelisib, an oral α-specific PI3 kinase inhibitor, was initiated [6]. This was quickly complicated by known toxicities of alpelisib including nausea, grade 3 rash, and hyperglycemia as well as progression of disease, resulting in treatment discontinuation.
Treatment with ipilimumab 1 mg/kg plus nivolumab 3 mg/kg was then initiated, administered every 3 weeks. CT imaging after three cycles revealed partial treatment response, with decreased size of metastases in the bladder, decreased thoracoabdominal adenopathy, and findings in the liver that were later determined to be pseudoprogression (shown in Fig. 1). After cycle four, the patient developed immunotherapy-related hepatitis requiring systemic corticosteroids and mycophenolate mofetil, prohibiting further immunotherapy. Restaging CT scans 5 months after treatment initiation revealed further decrease in hepatic metastases, thoracoabdominal adenopathy, peritoneal carcinomatosis, and urinary bladder implants (shown in Fig. 1), as well as grossly stable osseous metastases. Scans 7 months after

| Gene       | Type               | Alteration                      | Location | NCBI Ref. Sequence | Mutant allele frequency | Fold change |
|------------|--------------------|---------------------------------|----------|--------------------|------------------------|-------------|
| PIK3CA     | Missense mutation  | p.E545K1 (c.1633 G > A)         | Exon 10  | NM_006218          | 37.8%                  | N/A         |
| KMT2C (MLL3) | Splicing mutation | p.X4632_splice (c.13894+2T > C) | Exon 52  | NM_170606          | 29.3%                  | N/A         |
| HIST1H3D   | Missense mutation  | p.Y55 N (c.163T > A)           | Exon 2   | NM_003530          | 27.5%                  | N/A         |
| POLE       | Missense mutation  | p.N1994R (c.5981T > A)         | Exon 43  | NM_006231          | 26.5%                  | N/A         |
| STAT5A     | Missense mutation  | p.E73K (c.217 G > A)           | Exon 4   | NM_003152          | 24.1%                  | N/A         |
| CDKN2A/B   | Whole gene deletion|                                | 9p21.3   | NM_004936          | N/A                    | −2.0        |
|            |                    |                                 |          | NM_000077          |                        |             |
|            |                    |                                 |          | NM_058195          |                        |             |
| PLK2       | Intragenic deletion| c."3334,+1156+48del            | Exons 9-14| NM_006622         | N/A                    | N/A         |

1 Hotspot mutation.

Fig. 1. Coronal contrast-enhanced CT showing infiltrative retroperitoneal metastasis (a) prior to initiation of ipilimumab and nivolumab compared to 5 months after immunotherapy initiation (b). Sagittal contrast-enhanced CT shows hypervascular tumor implants on the bladder (c) prior to initiation of ipilimumab and nivolumab, which resolved 5 months after immunotherapy initiation (d). Axial contrast-enhanced CT depicts diffuse liver metastases (e) prior to initiation of ipilimumab and nivolumab compared to pseudoprogression 2 months after initiation of ipilimumab (f) plus nivolumab followed by partial response (g) as shown 5 months after immunotherapy initiation with decrease in number and enhancement of the lesions.
treatment initiation ultimately demonstrated disease progression. The patient was rechal-
lenged with nivolumab but did not respond and passed away due to disease progression.
Immunohistochemical staining of the patient's pre-treatment metastatic bladder implant
revealed absence of programmed death-ligand 2 (PD-L2) (F, M) or programmed
deadly ligand 1 (PD-L1) (G, N) with minimal expression in the tumor microenvironment. Control
immunohistochemistry (IHC) is shown using breast carcinoma for CK7 (O), lymph node for MHC1 (P), B2M (Q), MHCII (R) and PD-L2 (S) and placenta for PD-L1 (T). All images were taken at ×20. A 50 μm scale bar is shown in T.

Discussion

While localized EMPD is often successfully managed surgically, the prognosis for meta-
static EMPD is poor [1,3]. Given the rarity of primary cutaneous metastatic EMPD, data for
systemic therapy is generally limited to case reports and series with no standard treatment
regimen [1,3]. Cytotoxic regimens reported in the literature include various chemothera-
peutic agents alone or in combination, including cisplatin, docetaxel, 5-fluorouracil, pacli-
taxel, S-1, carboplatin, mitomycin-C, epirubicin, vincristine, and irinotecan [1, 3]. As in the
case above, initial responses to chemotherapy can be positive but are ultimately transient and
non-curative. Response rates generally range from 50 to 60%, with median progression-free
survival of 5–7 months and median overall survival <17 months [3]. Based on similarities to
breast cancer, HER2-targeted therapies have been investigated in EMPD and case reports
have demonstrated efficacy of trastuzumab [3]. Androgen receptor expression has also been
defined in EMPD, and a single case report demonstrated treatment response in metastatic
EMPD to bicalutamide plus leuprolide acetate [3]. Previous reports of EMPD have identified
mutations of PIK3CA, AKTI, and the RAS/RAF pathway [3], but to our knowledge there is no
literature to date establishing these as effective therapeutic targets in EMPD. Notably, our
patient’s disease did not respond to the PI3 kinase inhibitor alpelisib despite identification of
a PIK3CA driver mutation, although drug delivery was affected by significant toxicity.

Fig. 2. Extramammary Paget disease in the scrotal skin (A–G) and bladder trigone (H–N) stains with CK7 (B, I) with minimal tumor expression of major histocompatibility complex class I (MHC1) (C, J), predominantly cytoplasmic tumor beta-2 microglobulin (B2M) (D, K), no tumor expression of major histocompatibility complex class II (MHCII) (E, L) and no tumor expression of programmed death-ligand 2 (PD-L2) (F, M) or programmed death-ligand 1 (PD-L1) (G, N) with minimal expression in the tumor microenvironment. Control immunohistochemistry (IHC) is shown using breast carcinoma for CK7 (O), lymph node for MHC1 (P), B2M (Q), MHCII (R) and PD-L2 (S) and placenta for PD-L1 (T). All images were taken at ×20. A 50 μm scale bar is shown in T.
Investigation of systemic immunotherapy for metastatic EMPD is supported by prior reports of effective management of localized EMPD with imiquimod, a topical Toll-like receptor 7 agonist which mediates anti-tumor response via immune cell activation with pro-inflammatory cytokines [2]. Systemic immunotherapies also feature prominently in the management of other cutaneous malignancies, and have even shown efficacy in rare cutaneous cancers such as Merkel cell carcinoma and sebaceous carcinoma [3, 7]. Consistent with our case findings, prior studies have shown low rates of PD-L1 expression by EMPD tumor cells, though PD-L1 expression in the tumor microenvironment has been described [8–11]. In the largest study to date examining samples from 48 patients, only 10% of invasive EMPD cases expressed PD-L1, though focal PD-L1 expression in tumor-infiltrating lymphocytes was identified in 72% of all EMPD cases [8]. Eighty-nine percent and 79% expressed beta-2-microglobulin and MHC class I, respectively, which are required for antigen presentation and associated with immune checkpoint inhibitor response [8, 12]. A separate study of 22 EMPD cases identified variable expression of CTLA-4 in 23% of cases; CD3-positive T cells were present in nearly all specimens, though there was no relationship between CTLA-4 and CD3 positivity [10].

Though PD-L1 expression correlates with response to PD-1/PD-L1-targeted therapies in some settings, it often fails to predict treatment response [7]. Other predictors of response across various tumor types include microsatellite instability (MSI) and high TMB [7, 13]. Our patient’s tumor responded to immune checkpoint blockade despite microsatellite stability. While the tumor in this case demonstrated no evidence of MSI, a prior study identified germline mismatch repair gene missense mutations in 8 of 20 EMPD tumors (40%), with 4 cases exhibiting MSI, lending rationale for consideration of immunotherapy in such cases [14]. Our patient’s tumor demonstrated a roughly average TMB of 4.4 mut/MB when compared to all other tumors sequenced by MSK-IMPACT, which average 3.9 mut/MB [15]. This comparison suggests that our patient’s response to immune checkpoint inhibitors was not clearly attributable to TMB, though levels of TMB predictive of immune checkpoint inhibitor response can vary by cancer type and disease stage [13]. To our knowledge, no formal criteria for high versus low TMB have yet been established for EMPD specifically. A prior study of 29 EMPD patients reported a median and mean TMB of 5.2 and 6.3 mut/MB, respectively, both higher than that of the patient in the current report [15]. Collectively, these findings suggest that EMPD may respond to immune checkpoint therapy even in the absence of PD-L1 expression by tumor cells, MSI, and high TMB. To what degree expression of antigen-presenting machinery is required remains unclear, as our case demonstrated only minimal surface expression of MHC class I and predominantly cytoplasmic beta-2 microglobulin.

Notably, our report of successful immune checkpoint inhibition for metastatic EMPD represents only a single case. While our findings support further investigation into the safety and efficacy of immune checkpoint inhibitors for this rare and generally fatal metastatic disease, extrapolation of our findings to management of other patients with metastatic EMPD should be conducted with caution. Based on this solitary case, we are unable to provide any estimate of checkpoint inhibitor response rate, and note that even among diseases for which checkpoint inhibitors are FDA-approved, response rates remain modest [7].

Conclusions

In conclusion, we report the first case to our knowledge of metastatic EMPD with treatment response to immune checkpoint inhibitor therapy, achieving a clinically significant partial response after progression of disease following aggressive chemotherapy. The treatment response was not attributable to known predictors of immune checkpoint
inhibitor response, such as MSI or high TMB. This case supports further investigation into immunotherapy for metastatic EMPD, a rare clinical entity for which there is no standard treatment.

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Not available.

Statement of Ethics

This study was conducted ethically in accordance with the World Medical Association Declaration of Helsinki. Following the patient’s passing, written informed consent was obtained from the patient’s next of kin for the publication of this case report and any accompanying images. The institutional review board leadership at Memorial Sloan Kettering Cancer Center concluded that this case report did not require IRB oversight.

Conflict of Interest Statement

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Author Contributions

All authors contributed to the writing of the manuscript and read and approved the final manuscript. S.A.F., W.Z.K., M.E.L., D.N.A., A.C., V.F., Y.-B.C., K.J.B., Y.Y.J., K.J., D.R.F., and D.F.B. contributed to the clinical care of the patient and provided clinical information. B.J.G., A.M.R., and J.E.R. contributed to the design, analysis, and writing of the manuscript. S.G. created figures depicting radiologic images. G.I. advised on interpretation and presentation of tumor sequencing data. T.J.H. performed investigative immunohistochemical staining of the patient’s tumor specimen and created the associated histology figure for publication.

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