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Case Presentation

Treatment of pagetoid reticulosis with intensity modulated radiation therapy

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Abstract

Pagetoid reticulosis, also known as Woringer-Kolopp disease, is a rare variant of cutaneous T-cell lymphoma usually presenting as an isolated patch or plaque on the extremities. Immunohistochemical staining of T-cell markers can be variable, but as the name implies the epidermotropic lymphocytes consistently display a “pagetoid” appearance. The following case demonstrates clearance of this condition with intensity modulated radiation therapy, whereas most cases are managed with electron beam therapy if radiation therapy is implemented.

Introduction

Pagetoid reticulosis is a well documented, but rare, localized form of mycosis fungoides. According to the World Health Organization-European Organization for Research and Treatment of Cancer cutaneous lymphoma classification it is also referred to as the localized Woringer-Kolopp disease. The more diffuse form referred to as Ketron-Goodman disease is more appropriately categorized today as aggressive epidermotropic CD8-positive cytotoxic T-cell lymphoma, cutaneous gamma-delta-positive T-cell lymphoma, or tumor-stage mycosis fungoides [1]. Pagetoid reticulosis often presents as a solitary or localized erythematous patch and eventually a psoriasiform plaque, typically on the distal extremities. The significant epidermotropism of the lymphocytes seen on histology resembling that of Paget’s disease distinguish it from classic mycosis fungoides and explains the ‘pagetoid’ portion of its name.

Given its overall rare incidence and overlapping clinical features with other more common and benign entities, it may be overlooked. Its slow, indolent course may allow it to progress while the patient or their providers treat it as similarly appearing dermatoses such as psoriasis, eczema or contact dermatitis, bacterial or fungal infection, atrophic dermatofibroma, or porokeratosis of Mibelli. Pagetoid reticulosis may improve or at least stabilize with shared treatment modalities such as corticosteroids, retinoids, phototherapy, and surgery, which may further complicate and delay its diagnosis [2-6].

Case synopsis

We report a case of an 89-year-old man, first referred to the dermatology service for the treatment of resistant plantar psoriasis. Over several months he cleared with topical psoralen with ultraviolet A phototherapy in addition to ultra potent topical steroids plus tar compounds. After recurring, his condition cleared again with narrow band ultraviolet B phototherapy. He eventually
developed an open ulceration (Figure 1a, b): Plantar surface. Figure 1b: Lateral surface) on the left plantar surface and biopsies were performed.

Histology revealed an ulcerated epidermis with a dense lymphocytic infiltrate that obscured the dermoepidermal junction (Figure 2). The lymphocytic population showed a marked epidermotropism with numerous cells having perinuclear halo, irregular and cerebriform nuclei, and hyperchromatic chromatin. No Pautrier microabscesses were seen. The lymphocytic population also tagged the dermoepidermal junction. The same abnormal lymphoid population was present throughout the dermis with a background rich in eosinophils. Scattered large and atypical cells were also present but represented less than 10% of the neoplastic cells. The immunophenotype of the abnormal lymphoid population was CD4+ with aberrant loss of CD7 and partial CD30 expression particularly, among the large cells. Further molecular studies revealed a clonal T-cell receptor gene rearrangement by routine polymerase chain reaction analysis. His diagnosis was consistent with pagetoid reticulosis consistent with his long-standing, isolated plaque on the foot with the above histopathologic findings.
He was then evaluated by the radiation oncology department for definitive radiation therapy. In prior reports, radiation therapy to a dose of 26-41 Gray, delivered either by en face electrons or opposed lateral photon beams have been reported with good long-term results [5,7]. In this case, the affected areas encompassed both the dorsal and plantar surface of the foot, which made electron therapy difficult owing to the need for multiple matched fields over curved profiles. Opposed lateral photon fields were also considered. However this would require delivering the dose to the entire foot, which could lead to increased risk for long-term radiation therapy sequelae of the deep tissues such as fibrosis.

To reduce the risk associated with unnecessary dose to the deep tissues, an intensity modulated radiation therapy plan was developed. A computed tomography simulation of the patient’s affected foot was performed in an alpha cradle. A thermoplastic mesh boot surrounding a 1 cm of tissue-equivalent custom bolus was wrapped and taped around the foot (Figures 3a and 3b). A triangle cushion was placed under the patient’s knee; the opposite leg was frogged out to avoid any intensity modulated radiation therapy beams going through the opposite foot. A clinical treatment volume was contoured on the computed tomography images encompassing the most superficial 3-5 mm of tissue. A 5 mm expansion of the clinical treatment volume was generated to create the planning treatment volume, which allowed for daily setup and positioning errors.

The patient was prescribed 40 Gray in 2 Gray fractions. During treatment, the patient had improvement in his symptoms from tumor response followed by increased discomfort and tenderness from radiation therapy-related moist desquamation. His skin reaction peaked approximately 1 week after therapy completed. No pauses or delays were necessary during his treatment schedule. During the recovery phase, a shoe insert was created with bolus material and a hole aligned with the patient’s round patch of moist desquamation to decrease the pressure in this area. Erythema was less pronounced and the plaque had decreased in size by the
completion of his intensity modulated radiation therapy regimen (Figure 4a). Clearing was achieved and maintained at two and five months after completing treatment (Figures 4b-d).

**Figure 3 Parts a-b.** The thermoplastic mesh boot surrounding a 1 cm tissue-equivalent custom bolus (arrows). The tissue-equivalent acts to absorb photons and protect normal tissue outside of the therapeutic field.

**Figure 4 Parts a-d.** Post-treatment clinical response at 0 months (a), 2 months (b), and 5 months (c and d)
Discussion

Pagetoid reticulosis represents a localized, exquisitely epidermotropic form of the mycosis fungoides responsive to localized radiation therapy [3,8]. The differential diagnosis of this entity includes infectious and inflammatory processes in addition to aggressive primary cutaneous lymphomas that often require intensive chemotherapeutic regimens and are usually associated with a poor outcome [1]. On exam, pagetoid reticulosis can appear very concerning, with tumors and ulceration. However, it is relatively indolent and responds to localized treatments. Pagetoid reticulosis may even resolve spontaneously before initiation of treatment [9]. The histopathologic and clinical distinction of pagetoid reticulosis from classic mycosis fungoides and other forms of cutaneous T-cell lymphoma remains important owing to the difference in disease course and prognosis. Systemic involvement and mortality related to pagetoid reticulosis have not been documented in this cutaneous T-cell lymphoma variant.

Pagetoid reticulosis presents with either a CD30 positive or negative immunophenotype in addition to CD3 and CD4 positive markers, but may also be CD8 positive/CD4 negative [2-3]. An even more rare CD4/CD8 double negative immunophenotype has also been reported, but is now considered to be in a different diagnostic category [3,5-7].

In prior reports, radiation therapy to a dose of 26-41 Gray, delivered either by en face electrons or opposed lateral photon beams, have been reported with good long-term results [8,10]. In this case, the affected areas encompassed both the dorsal and plantar surface of the foot, which made electron therapy difficult because of the need for multiple matched fields over curved profiles. Opposed lateral photon fields were also considered. However this would require delivering the dose to the entire foot, which could lead to increased risk for long-term radiation therapy sequelae of the deep tissues such as fibrosis.

Although the use of electron beam therapy in mycosis fungoides and pagetoid reticulosis is well established, the use of intensity modulated radiation therapy, which instead uses photons, is less reported. Intensity modulated radiation therapy has been used to treat a case of scalp mycosis fungoides prior to stem cell transplant and in a case of Natural Killer/T-cell lymphoma nasal type, but not specifically in the treatment of pagetoid reticulosis [10-11].

Intensity modulated radiation therapy is an external beam radiation therapy technique. Initially described nearly 20 years ago, advances in computing permitted it to rapidly become standard practice for many tumors. Intensity modulated radiation therapy involves customized, nonuniform assignment of intensities to small treatment beams directed toward a therapeutic target to meet specified dosimetric objectives. The iterative, computational adjustment of intensities of these individual beams results in highly conformal dose distributions and the opportunity for both better disease control and improved normal tissue sparing. The resulting treatment plans are frequently more conformal than standard three-dimensional radiation therapy techniques. Use of intensity modulated radiation therapy with tissue-equivalent custom bolus improved dose delivery to the tumor in our patient [12-13].

Our patient exhibited a complete response to intensity modulated radiation therapy. His long-standing disease cleared within a few months of treatment and he experienced mild, localized side effects. Whereas his amputation was initially hindered owing to the ulcerated plaque on the lateral-planter surfaces of his foot, he was walking without difficulty just several months later. By using this treatment modality he was spared frequent office visits for phototherapy and the potential systemic side effects from retinoids and chemotherapy.

Although pagetoid reticulosis may be fully or partially responsive to other mycosis fungoides treatment regimens, such as topical nitrogen mustard, topical retinoids, phototherapy, and even surgery [2-3], several case series and authors have documented a better treatment response to local radiation therapy [5-7]. This case demonstrates intensity modulated radiation therapy as an effective treatment modality with low risk of systemic side effects in addition to high compliance and equal, if not superior, medical outcomes to other previous documented treatment modalities.

Conclusion

Pagetoid reticulosis remains a rare entity that for reasons yet to be elucidated runs an indolent course with no reported cases ending in death. It does, however, have the ability to mimic other more common conditions affecting the extremities. Because it may partially respond to the treatments for such conditions it may go undiagnosed for long periods of time. It should be considered in cases of mycosis fungoides that do not respond to standard therapies. The pagetoid appearance of the lymphocytes on histopathology sets it apart from other cutaneous T-cell lymphomas. The presence or absence of T-cell markers can be variable, although it is typically a CD4 predominant lesion. When lesions extend over multiple surfaces of a patient’s anatomy a different approach than standard electron beam therapy may need to be considered. Intensity modulated radiation therapy has the advantage of being able to administer the desired dose using a treatment field the over a contoured surface. This method of delivering electromagnetic energy proves to be a viable option in the treatment of pagetoid reticulosis and perhaps other cases and variants of localized cutaneous T-cell lymphomas.
References


