Neutrophilic Dermatoses: a Clinical Update

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Abstract
Purpose of Review Neutrophilic dermatoses are defined by the presence of a sterile neutrophilic infiltrate on histopathology. This review focuses on the pathogenesis, epidemiology, clinicopathological features, diagnosis, and management of four disorders: Sweet syndrome, pyoderma gangrenosum, Behçet syndrome, and neutrophilic eccrine hidradenitis.

Recent Findings Recent studies have provided insight into the complex pathogenesis of neutrophilic dermatoses. Evidence supports an intricate interplay of abnormal neutrophil function and inflammasome activation, malignant transformation into dermal infiltrating neutrophils, and genetic predisposition.

Summary Neutrophilic dermatoses have diverse cutaneous and extracutaneous manifestations and may be associated with significant morbidity and mortality. Common underlying associations include infectious, inflammatory, and neoplastic disorders, as well as drug reactions. Emerging diagnostic and therapeutic frameworks identify an expanding role for biologic and targeted anti-inflammatory therapies.

Keywords Acute febrile neutrophilic dermatosis · Behçet disease · Neutrophilic dermatosis · Neutrophilic eccrine hidradenitis · Pyoderma gangrenosum · Sweet syndrome

Introduction
Neutrophilic dermatoses (ND) are a group of heterogenous inflammatory disorders united by a sterile neutrophilic infiltrate on histopathology. The cutaneous manifestations of neutrophilic dermatoses are diverse even with several clinicopathological presentations found in the same patient. The location of the neutrophilic infiltrate (epidermal, dermal, and/or subcutaneous), clinical appearance, and disease chronicity help to distinguish each neutrophilic dermatosis. However, modern classification systems recognize that neutrophilic dermatoses can occur on a spectrum. This review showcases four disorders: Sweet syndrome (SS), pyoderma gangrenosum (PG), Behçet syndrome (BS), and neutrophilic eccrine hidradenitis (NEH). Other neutrophilic dermatoses are beyond the scope of this review.

Pathogenesis of Neutrophilic Dermatoses
Neutrophils are the most abundant leukocyte cell type and a critical component of the innate immune system. Originating in the bone marrow, neutrophils are released in the blood stream as terminally differentiated polymorphonuclear cells, morphologically with multi-lobulated nuclei and granular cytoplasm containing lysosomes with acid hydrolases and antimicrobial peptides [1]. Neutrophils quickly mobilize to sites of inflammation and infection. Production and differentiation are primarily regulated by granulocyte colony-stimulating factor (G-CSF). When activated, neutrophils are critical in targeting and destroying microbes through a variety of mechanisms including phagocytosis, production of neutrophil extracellular traps (NETs), and release of antimicrobial substances. Furthermore, neutrophils release cytokines, promoting recruitment of additional innate

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and adaptive immune cells, thereby providing a positive feed-
back loop that perpetuates the inflammatory immune response.
In normal conditions, phagocytosis of neutrophils and subse-
quently downregulation of interleukin (IL)-23 and IL-17 serve as
a regulatory loop leading to decreased G-CSF production, which
suppresses the neutrophilic response [2].

A full understanding of the pathogenesis of neutrophilic
dermatoses remains incomplete; however, recent evidence sug-
gests that abnormal neutrophil function and inflammasome
activation, malignant transformation into dermal infiltrating
neutrophils, and genetic predisposition are important contribu-
tors to disease [3, 4]. A variety of inflammatory cell markers
cytokines have been shown to be overexpressed in neu-
rophilic dermatoses, including CD3, CD163, interferon-γ,
IL-1 (α and β), IL-2, IL-6, IL-8, IL-17, myeloperoxidase,
and TNF-α [5–7]. Autoinflammation is increasingly thought to
play a role in the pathogenesis of neutrophilic dermatoses
[8]. Important animal models have characterized pathologic
variants in tyrosine-protein phosphatase non-receptor type
6 (PTPN6) and have led to the identification of the role of
inflammatory mediators: CARD9, IL-1α, MAP3K5, and
MAP3K7 [9, 10].

Other investigations have shown evidence of neutrophilic
clonality in patients with underlying myeloid malignancies in
which skin biopsy specimens demonstrate evidence of neutro-
phils differentiating from the underlying malignant clone [11,
12, 13]. Differentiation from the malignant clone can also be
induced by drugs including all-trans retinoic acid (ATRA) and
fms-like tyrosine kinase 3 (FLT-3) inhibitors [14–17].

Lastly, widespread availability of genomic data has led to
discoveries on the role of genetics in the pathogenesis of NDs
and other inflammatory diseases. Human leukocyte antigen
(HLA)-B51 and HLA-B54 have been linked to BS and SS
respectively [3, 18]. Pathologic variants in a classic auto-
inflammatory gene, proline-serine-threonine phosphatase-
interacting protein 1 (PSTPIP1), leading to hyperactivation
of the inflammasome, has been identified in patients with
syndromic forms of PG [10]. More recently, peripheral
blood exome sequencing identified a mutation in UBA1, a
gene encoding the ubiquitin-activating enzyme 1, in a severe
adult-onset inflammatory disorder coined VEXAS (vacuoles,
E1 enzyme, X-linked, autoinflammatory, somatic) syndrome.
This disorder is characterized by recurrent fevers, pulmonary
symptoms, and dermatologic manifestations, including neu-
rophilic dermatoses [19•, 20].

Sweet Syndrome

Epidemiology

First described as “acute febrile neutrophilic dermatosis” by
Dr. Robert Douglas Sweet in 1964, SS is a prototypical neu-
rophilic dermatosis [21]. In his original report, Dr. Sweet
described acute onset of fever, leukocytosis, and painful edem-
antous plaques in eight middle-aged women; histopathology of
the lesions showed a dermal neutrophilic infiltrate. The epo-
nyn “Sweet syndrome” was termed by Whittle and colleagues
in 1968 [22]. SS can occur at any age, but the average age of
onset is between 30 and 60 years, with a female predominance
[23]. Given the association with a broad range of comorbid
conditions, many authors group SS into three main subtypes:
classic (idiopathic), malignancy-associated, and drug-induced.

Classic SS encompasses idiopathic SS and SS associated
with infections, vaccinations, inflammatory disorders, and
pregnancy. Upper respiratory infections are most commonly
cited as an infectious trigger; however, a range of bacterial,
viral, and fungal infections have been implicated [24–31].
Since 2019, SS has been reported following coronavirus dis-
ease 2019 (COVID-19) and rarely following vaccination with
the Oxford-AstraZeneca, Moderna, and Pfizer-BioNTech vac-
cines [32•, 33–36]. Inflammatory conditions like inflammatory
bowl disease (IBD), systemic lupus erythematos (SLE), and
other rheumatologic diseases are associated with the develop-
ment of classic SS [37]. Other states of immune dysregulation
have been linked to SS, including human immunodeficiency
virus infection and common variable immunodeficiency
[28, 38, 39]. A recent retrospective multicenter study of SS
and PG in pediatric patients found that, when compared to
adults, pediatric patients more frequently have extracutaneous
involvement, a broader range of associated general conditions,
and other inflammatory diseases [37, 38••]. While most commonly
associated with hematologic malignancies and myeloproliferative or myelodysplastic disor-
ders compared to solid-organ malignancies. The most common
associations are AML followed by MDS. SS may precede or
follow a diagnosis of malignancy. SS may also signal can-
cer recurrence [37]. While most commonly associated with
encephalomyelitis (e.g., G-CSF), drug-induced SS
has been reported to a variety of medications. Notable cancer
therapies include ATRA, FLT-3 inhibitors, immune checkpoint
inhibitors, and tyrosine kinase inhibitors [3, 14, 16, 17, 41–45].

Clinicopathologic Features

SS (Fig. 1) is characterized by rapidly developing, tender
erythematous edematous papules or plaques in a febrile
patient; however, the clinical phenotype can vary widely.
Variants of SS include pustular SS, bullous SS, cellulitis-
like SS, necrotizing SS, subcutaneous SS, and neutrophilic
dermatosis of the dorsal hands. SS can present as a single
lesion or multiple lesions, often in an asymmetric distribu-
tion, most frequently involving the upper extremities, neck,
and face [46]. Involvement of the oral cavity and mucosa
is rare, occurring in 2% of classic SS cases and 12% of
malignancy-associated SS cases, with a higher frequency
in hematologic as compared to solid malignancies [37].
Pathergy can be seen in up to 25% of cases and can be a helpful clinical clue [3]. Fever is the most common associated symptom, sometimes preceding the cutaneous findings [37]. Patients can be ill-appearing with other associated constitutional symptoms including arthralgia, fatigue, headache, and myalgia [46]. Neutrophilic infiltration can rarely involve ocular, pulmonary, cardiac, gastrointestinal, and neurologic systems and can lead to significant morbidity and mortality [3]. Clinical features that more commonly occur in patients with malignancy-associated SS include advanced age, vesiculobullous variant, absence of arthralgia, leukopenia, anemia, thrombocytopenia, and elevated erythrocyte sedimentation rate (ESR) [3, 47–51].

Unifying the diverse clinical presentations of SS are the typical histological findings of a dense dermal infiltrate predominately composed of mature neutrophils and papillary dermal edema. Secondary vascular injury and leukemic cells are variable [52]. Infectious stains and cultures are negative. Pathologic variants include cryptococcoid SS, histiocytoid SS, lymphocytic SS, subcutaneous SS, and xanthomatized SS [53–57]. Histiocytoid Sweet syndrome (HSS) demonstrates histiocytoid mononuclear immature myeloid cells. A recent systematic review found that HSS had a higher risk of underlying hematologic malignancy, especially in patients with older age at disease onset and systemic symptoms [58]. This has been corroborated in some studies [47, 59–61] but refuted by others [50, 55, 62].

Diagnosis

The diagnosis of SS is based on clinical and laboratory findings after excluding alternative infectious, inflammatory, and neoplastic disorders. Careful attention should be paid to any history of infectious symptoms, vaccinations, inflammatory disorders, pregnancy, malignancy, or drug exposures. Additionally, the patient should be examined for pathergy, especially at sites of skin manipulation or venipuncture sites, and counseled on the risk of pathergy development in the future [47]. Complete blood count (CBC) with differential, C-reactive protein (CRP), and ESR are commonly evaluated. As SS is a diagnosis of exclusion, patients with suspected SS should receive a skin biopsy and sterile tissue culture for bacterial, fungal, and mycobacterial organisms to exclude infection.

Table 1 outlines the diagnostic criteria for SS, originally proposed by Su and Liu in 1986 and subsequently updated by Moschella and Davis [23, 63]. Walker and Cohen developed distinct diagnostic criteria for drug-induced SS, which include the temporal relationship between drug exposure and development of SS and subsequent resolution with drug withdrawal [64].

When SS is diagnosed, the presence of underlying associated diseases should be considered. Universally accepted guidelines for additional work-up have not been developed; however, all patients should be offered age-appropriate cancer screening. Additional testing for pregnancy, IBD, and autoimmune conditions is reasonable depending on the clinical context. Given the association with hematologic disorders, a low threshold for malignancy evaluation including peripheral blood smear, assessment for paraproteinemia, and bone marrow biopsy may be warranted [3].

Management

Treatment of any underlying disorder or malignancy is crucial; however, SS-directed therapy is often needed. Systemic corticosteroids are first line. Usually, prednisone 0.5 to 1 mg/kg/day is started with rapid improvement of symptoms, followed by a slow taper over 4–6 weeks. For limited disease, topical or intralesional corticosteroids can be used; however,
a theoretical risk of pathergy at the injection site should be discussed prior to the injection. For severe or refractory disease, pulse dosed methylprednisolone daily for up to 5 days may be indicated initially. Potassium iodide (900 mg/day), colchicine (1.5 mg/day), and dapsone (100–200 mg/day) are common steroid-sparing agents [3, 65, 66•]. Tumor necrosis factor alpha (TNF-α) inhibitors are effective and increasingly utilized in IBD-associated SS or rheumatologic-associated SS [67, 68]. A recent multicenter retrospective study of ustekinumab for Crohn disease (CD) associated neutrophilic dermatoses demonstrated remission in 6 out of 7 patients treated and is promising given its dual efficacy [69••]. Treatment with anakinra, an IL-1 receptor antagonist, has also been reported for refractory SS [70]. Drug-induced and pregnancy-induced SS can resolve after the corresponding trigger is removed [71]. Unfortunately, Sweet syndrome and other neutrophilic dermatoses are lacking in high-quality evidence and treatment should be tailored to the individual patient.

**Pyoderma Gangrenosum**

**Epidemiology**

PG was first described by Brocq in 1916 and named by Brunsting, Goeckerman, and O’Leary in 1930 [72, 73]. A recent United States (US) cross-sectional analysis reported a prevalence of 5.8 cases per 100,000 adults, with a female predominance and an adjusted prevalence in women almost twice that of men [74••]. Fifty to sixty-seven percent of cases are associated with systemic diseases, most commonly IBD, arthritis, and hematologic cancers [75–77]. Drug-induced PG has been reported to a variety of medications including colony-stimulating factors, levamisole tainted cocaine, and a multitude of immunomodulating agents [78]. In addition to increased morbidity from the painful PG wounds, a population-based study in the UK demonstrated a threefold increase in mortality compared to age- and sex-matched controls [79]. Recent US data on the inpatient burden of PG identified female sex, black race/ethnicity, and multiple chronic conditions as predictors of PG-associated hospitalizations in both adults and children [80••, 81]. Moreover, PG was the leading etiology of ulcers seen by US inpatient consultative dermatology services [82].

**Clinicopathologic Features**

The five clinical subtypes of PG (Fig. 2) are ulcerative, bullous, vegetative, pustular, and peristomal. Ulcerative PG is the most common and classically presents with a tender nodule or pustule that rapidly expands into a well-defined, violaceous ulcer with an undermined, inflammatory erythematous border and an exudative, fibrinous base. Lesions can develop anywhere on the body and exhibit pathergy. PG can present as single or multiple lesions and can be exquisitely painful. Lesions may heal with cribiform scarring. Bullous PG is a controversial entity (variously classified as a form of SS) characterized by rapidly developing blue-gray bullae that degrade into superficial ulcerations. Compared to ulcerative PG, bullous PG has a predilection for the face and upper extremities and is more frequently associated with malignancy. Vegetative (superficial granulomatous) PG is characterized by a single superficial ulcer with verrucous features and lacks the classic violaceous, undermined border of ulcerative PG. On histopathology, pseudoeospheliomatous hyperplasia with layered neutrophils, histiocytes, and plasma cells is seen [83]. Pustular PG tends to present with multiple painful pustules with a surrounding erythematous halos [76]. Finally, peristomal PG occurs near a stoma site as a painful papule that rapidly evolves into a classic PG ulcer. Peristomal PG is thought to be a pathergic response to trauma from surgery or ostomy care [3]. Rarely, PG can affect extracutaneous sites and has been reported in the eyes, lungs, spleen, and musculoskeletal system [84•]. Recent studies have shed light on the association between PG and depression, pain, and significant negative impact on quality of life [85–87].
Diagnosis

Definitive diagnosis of PG can be challenging, with controversy over its status as a diagnosis of exclusion. There have been three proposed diagnostic frameworks to help aid the diagnosis: Su criteria, Delphi consensus criteria for ulcerative PG, and the PARACELSUS score (Table 2) [88–90]. Notable variations in these frameworks include the approach to ruling out alternative diagnoses and the importance of requiring a neutrophilic infiltrate on histopathology. A recent comparative study found that the PARACELSUS score identified the highest proportion of patients in a PG cohort; however, further research would be valuable [91••]. The diagnostic work-up may include skin biopsy and sterile tissue culture from the ulcer edge. A proposed age-focused initial evaluation for PG is summarized in Table 3 [75]. As venous insufficiency and peripheral artery disease are common culprits for lower-extremity ulcers, duplex ultrasonography and ankle-brachial index testing can be helpful to distinguish vascular etiologies from PG and to address any contribution of underlying vascular disease to delayed wound healing.

Management

Treatment of PG should first focus on halting the neutrophilic inflammation then followed by wound healing. This section will focus on stopping neutrophilic inflammation using a combination of topical and systemic therapies. For localized or mild disease, high-potency topical corticosteroids, intralesional corticosteroids, topical calcineurin inhibitors, and topical dapsone can be used [75, 92]. Given the theoretical risk of pathergy, intralesional steroids should be injected into the ulcer, toward the active edge, rather than into intact skin. Multiple systemic therapies have reported efficacy for PG. A 2018 systematic review found that systemic corticosteroids, cyclosporine, infliximab, and canakinumab had the strongest level of evidence for treating PG [93]. Systemic corticosteroid, typically prednisone 0.5 to 2.0 mg/kg/day, characteristically leads to rapid stabilization of lesions. In aggressive and severe cases, higher doses of systemic steroids or pulse dosing of methylprednisolone may be used. In the 2015 STOP GAP trial, systemic cyclosporine 4 mg/kg/day was shown to have a similar healing time and rate of recurrence compared to oral prednisolone 0.75 mg/kg/day, with fewer serious adverse reactions [94]. TNF-α inhibitors, supported by a randomized controlled trial of infliximab, have been increasingly used [95]. A 2021 study of 64 patients from Denmark found that patients treated with systemic corticosteroids had a higher mortality rate and TNF-α inhibitors had shortest time to PG remission [96]. TNF-α inhibitors can also treat co-existing underlying inflammatory conditions (e.g., IBD, arthritis).

Response to therapy is signaled by improved pain, edema, and erythema at the ulcer edges, correlating with resolution of the underlying neutrophilic inflammation. A residual wound may take additional weeks to months to heal, and treatment should be tapered cautiously prior to complete wound healing. Local wound care is imperative in PG treatment; however, it is beyond the scope of this review. For patients with active PG undergoing surgical procedures, prophylactic immunosuppression can be considered; however, there is a lack of consensus on the type and duration of therapy [97, 98].
Behçet Syndrome

Epidemiology

Traditionally classified as a neutrophilic disorder, BS is more common along the ancient Silk Road, from eastern Asia to the Mediterranean, with the highest prevalence in Turkey (80 to 370 cases per 100,000) [99]. It is less commonly found in the US and Europe, with an estimated prevalence ranging from 0.12 to 14.61 per 100,000 [100, 101]. BS typically presents in the 3rd-4th decade of life [3]. Endemic areas have an equal gender distribution; however, in the US and Europe, there is a female predominance. Earlier age of onset is associated with more severe disease. Additionally, men, patients from Middle or Far Eastern Asia, and patients with multi-organ involvement tend to have a more complicated and severe disease course. Similar to other inflammatory diseases, BS has been recently associated with an increased risk of cardiovascular disease, thromboembolic disease, and mortality [101]. Recent studies have also implicated an overall increased risk of malignancy [102–104].

| Table 2 | Comparison of three diagnostic criteria for pyoderma gangrenosum |
|-----------------|-----------------|-----------------|
| Su criteria (2004) [88] | Delphi consensus criteria for ulcerative PG (2018) [89] | PARACELSUS score (2018) [90] |
| **Major criteria** | **Major criteria** | **Major criteria (3 points)** |
| Both of the major and two minor criteria are required for diagnosis | Diagnosis requires meeting the major criterion at least four of eight minor criteria | Progressive course of disease |
| Rapid progression of a painful, necrotic cutaneous ulcer with an irregular, violaceous, and undermined border | Biopsy with neutrophilic infiltrate | Absence of relevant differential diagnoses |
| Other causes of cutaneous ulceration have been excluded | | Reddish-violaceous wound border |
| **Minor criteria** | **Minor criteria** | **Minor criteria (2 points)** |
| History suggestive of pathergy or clinical finding of cribiform scarring | Exclusion of infection on histology | Amelioration due to immunosuppressant |
| Systemic disease associated with PG (IBD, rheumatoid arthritis) | Pathergy | Characteristically bizarre ulcer shape |
| Histopathologic findings of sterile dermal neutrophilia ± mixed inflammation ± lymphocytic vasculitis | Personal history of IBD or inflammatory arthritis | Extreme pain > 4 (VAS) |
| Treatment response (generally a rapid response to systemic therapy) | Papule, pustule, vesicle that rapidly ulcerates | Localized pathergy phenomenon |
| | Peripheral erythema, undermining border, and tenderness at the site of ulceration | Additional criteria (1 point) |
| | Cribriform or wrinkled paper scars at healed ulcer sites | Suppurative inflammation in histopathology |
| | Decrease in ulcer size after immunosuppressive treatment | Undermined wound margin |
| | | Associated systemic disease |

PG pyoderma gangrenosum, IBD inflammatory bowel disease, VAS visual analog scale for pain

| Table 3 | Age-focused initial evaluation for pyoderma gangrenosum [75] |
|-----------------|-----------------|-----------------|
| Age group | Recommended work-up |
|-----------------|-----------------|
| All patients | A thorough history and physical exam focused on associated comorbidities and symptoms |
| | Skin biopsy with tissue culture (bacterial, fungal, and mycobacterial) |
| | CBC with differential |
| | Age-appropriate malignancy screening |
| Targeted evaluation based on history and physical examination | Inflammatory arthritis evaluation including anti-CCP and/or RF |
| | Autoimmune and vasculitis evaluation including ANA and ANCA |
| Age < 65 y | A thorough history and physical exam to evaluate for IBD |
| | Low threshold for referral to gastroenterology for evaluation of IBD (including endoscopy and colonoscopy) |
| Age ≥ 65 y | A thorough history and physical exam to evaluate for malignancies and hematologic disorders |
| | Blood smear |
| | Monoclonal gammopathy evaluation including SPEP, UPEP, and IFE |
| | Low threshold for referral to hematology and oncology for consideration of bone marrow biopsy |

ANA anti-nuclear antibody, ANCA anti-neutrophil cytoplasmic antibody, CBC complete blood count, CCP cyclic citrullinated peptide antibody, IBD inflammatory bowel disease, IFE immunofixation electrophoresis, PG pyoderma gangrenosum, RF rheumatoid factor, SPEP serum protein electrophoresis, UPEP urine protein electrophoresis, y years
Clinicopathologic Features

BS (Fig. 3) is a chronic, relapsing multisystem inflammatory syndrome characterized by recurrent mucocutaneous ulcers with a variety of heterogeneous systemic manifestations involving ocular, neurological, gastrointestinal, rheumatological, and vascular systems. The most common clinical feature of BS is recurrent painful mucocutaneous ulcerations. Patients tend to present first with painful, recurrent oral aphthous ulcerations, ranging in size from a few millimeters to centimeters, most commonly on the lips, buccal mucosa, tongue, and soft palate. Lesions start as erythematous papules or pinpoint pustules and progress to round-to-oval ulcers with rolled borders and a white-yellow necrotic base with surrounding erythema. Individual ulcers tend to heal spontaneously without scarring within 1 to 3 weeks; however, patients may have continued outbreaks that severely impact eating, drinking, and speaking [3]. Oral aphthosis may precede other manifestations of BS and are indistinguishable from those seen in complex aphthosis or IBD. Genital ulcerations most commonly arise on the vulva in women or scrotum and penis in men and are the most specific finding for BS [105]. Compared to oral lesions, anogenital aphthae tend to be larger, with irregular margins, and heal with scarring [23]. Other cutaneous manifestations include non-follicular papulopustular eruptions, erythema nodosum-like lesions, superficial thrombophlebitis, PG-like lesions, and cutaneous pathergy. In patients with coexistent relapsing polychondritis, mouth and genital ulcers with inflamed cartilage (MAGIC) syndrome can be considered [106].

Most extracutaneous findings of BS are thought to arise from a systemic vasculitis, with involvement of both the arterial and venous circulation and vessels of all sizes (small, medium, and large). The multisystem manifestations of BS vary widely and can affect every organ system. Specifically, ocular disease is commonly seen, usually presenting with uveitis and retinal vasculitis. Significant morbidity and mortality arise from vascular involvement, especially of the gastrointestinal tract, potentially leading to bowel perforation [3]. Aneurysm of the large proximal pulmonary artery branches is relatively specific to BS and carries a mortality of 25% [107].

Oral and genital ulcers show nonspecific histopathologic findings. Neutrophils may be prominent, as can be true for any acutely inflamed ulcer. Some authors have proposed that more specific findings in about 50% of BS patients include venulitis, either leukocytoclastic or lymphocytic [108].

Diagnosis

Diagnosis of BS is based on the constellation of clinical findings, as histologic and laboratory tests are nonspecific. More than a dozen diagnostic criteria have been proposed. The two most widely accepted diagnostic criteria are compared in Table 4 [109, 110]. It is important to rule out infectious mimickers, specifically viral etiologies like herpetic ulcerations or reactive infectious mucocutaneous eruption.

Management

Given its chronic, waxing and waning, heterogeneous disease course, the treatment of BS should be tailored to the most significant disease manifestation, as well as individual patient characteristics, most importantly patient age and sex. The treatment goal is to ameliorate any negative effects on a patient’s quality of life and to suppress inflammation that could lead to irreversible damage. In 2018, the European League Against Rheumatism (EULAR) updated recommendations for the management of BS [111••]. This review will focus on treatment of the

Fig. 3  Behçet syndrome. A Oral aphthous ulcer. B Histopathologic findings can show an acute neutrophilic infiltrate, as with any ulcer (40X, hematoxylin and eosin staining)
mucocutaneous manifestations; however, a multidisciplinary approach is often necessary for management of multisystem involvement.

For oral and genital ulcerations, topical steroids used in conjunction with supportive measures such as topical sucralfate and topical anesthetics are first line [112]. Intral esional corticosteroids can also be considered for localized disease, although the theoretical risk of pathergy should be discussed. Topical pimecrolimus has been shown to improve healing time in genital ulcerations [113]. Colchicine is first-line therapy for recurrent oral and genital ulcerations and other cutaneous lesions, including erythema nodosum [111••]. Topical and systemic therapies for acne vulgaris can be trialed for the acne-like eruptions of BS [111••]. Leg ulcerations require special attention, often necessitating involvement of both dermatology and vascular surgery. Treatment should be directed toward the underlying causes of ulceration (e.g., venous stasis, vasculitis, PG-like lesions). BS severity may improve with time, and patients can potentially taper off medications.

For severe and refractory mucocutaneous lesions, systemic immunomodulatory agents such as corticosteroids, azathioprine, thalidomide, and TNF-α inhibitors can be used [111••, 114, 115]. A 2019 phase 3, randomized control trial of apremilast, an oral phosphodiesterase-4 inhibitor, showed statistically significant reduction in the number of oral ulcers compared to placebo [116••]. A recent systematic review showed control of mucocutaneous and ocular BS using the IL-1 blocking agents anakinra and canakinumab [117]. TNF-alpha, IL-17, and IL 12 and 23 inhibitors are being used with increasing frequency for severe and refractory cases [118–121]. IL-6 blockade with tocilizumab is controversial and has been reported to worsen mucocutaneous lesions [122, 123].

**Neutrophilic Eccrine Hidradenitis**

**Epidemiology**

NEH is a self-limited disorder of the eccrine sweat glands. It was originally described in 1982 by Harrist et al. [124], in a patient with AML treated with cytarabine and doxorubicin who developed tender edematous plaques shortly after initiation of therapy. Since its original report, it has been described in a variety of contexts, including drug-induced (both antineoplastic and non-antineoplastic), in association with malignancy or altered immunity, and in healthy young children without a known trigger. In the absence of chemotherapies or other medications, new-onset NEH could indicate underlying malignancy or its relapse [125].

The pathogenesis of NEH is uncertain; however, it is thought to be due to direct cytotoxicity of the eccrine sweat glands and generation of toxic byproducts which stimulate neutrophilic inflammation [126]. The most frequently implicated antineoplastic agents include antimitotic agents, followed by anthracyclines, BRAF inhibitors, the epidermal growth factor receptor (EGFR) inhibitor cetuximab, and the tyrosine kinase inhibitor imatinib [3]. Other associated medications include antipyretics (acetaminophen), TNF

**Table 4** Comparison of two diagnostic criteria for Behçet syndrome

| International Study Group for Behçet’s Disease criteria [109] | International Criteria for Behçet’s Disease [110] |
|---------------------------------------------------------------|---------------------------------------------------|
| **One major and two minor criteria are required for diagnosis applicable only in the absence of other clinical explanations** | **Point score system: scoring ≥ 4 indicates Behçet’s diagnosis** |
| **Major criterion** | **Ocular lesions** |
| Recurrent oral ulceration: minor aphthous, major aphthous, or herpetiform ulceration observed by physician or patient, which recurred at least 3 times in one 12-month period | 2 points |
| **Minor criteria** | **Genital aphthosis** |
| 1. Recurrent genital ulceration: aphthous ulceration or scarring, observed by physician or patient | 2 points |
| 2. Eye lesions: anterior uveitis, posterior uveitis, or cells in vitreous on slit lamp examination; or retinal vasculitis observed by ophthalmologist | 2 points |
| 3. Skin lesions: erythema nodosum observed by physician or patient, pseudofolliculitis, or papulopustular lesions; or acneiform nodules observed by physician in post adolescent patients not on corticosteroid treatment | **Skin lesions** |
| 4. A positive pathergy test† | **Neurological manifestations** |
| **Positive pathergy test†** | 1 point |
| †A papule > 2 mm in size developing 24–48 h after oblique insertion of a 20–25-gauge needle 5 mm into the skin, generally performed on the forearm | **Vascular manifestations** |
| †Pathergy test is optional and the primary scoring system of the International Criteria for Behçet’s Disease does not include pathergy testing. However, where pathergy testing is conducted, one extra point may be assigned for a positive result.
inhibitors (adalimumab), antiretrovirals, immunosuppressants (azathioprine), and anticonvulsants (carbamazepine) [127]. Recently, NEH has been reported with infliximab, ticagrelor, and pegfilgrastim [128–130]. In healthy children, NEH is an idiopathic benign, self-limited eruption that tends to occur in summer months called idiopathic plantar hidradenitis (IPH) [131]. In these cases, it is hypothesized that the combination of trauma and high temperatures provoke sweat gland rupture leading to an inflammatory cascade and neutrophilic recruitment [132].

The name NEH reflects its historical classification as a neutrophilic dermatosis. Some authors argue that NEH may be better classified under the rubric of toxic erythema of chemotherapy.

Clinicopathologic Features

Classically, NEH (Fig. 4) presents with erythematous edematous papules and plaques most commonly on the trunk, but it can also involve the extremities or face. NEH clinical presentations are polymorphic, including linear or annular edematous plaques, erythema multiforme-like lesions, or even purpuric or pustular eruptions. The average latency time to presentation following chemotherapy exposure is 10 days, often associated with fever and neutropenia in the setting of chemotherapy [127]. IPH presents as an eruption of urticaria-like erythematous papules, plaques, and occasionally nodules. It is usually provoked by physical activity, wet footwear, and friction, and is self-limited, resolving within days to weeks [133].

Classic histologic findings include peri-eccrine neutrophilic inflammation as well as alteration of eccrine gland epithelium, including vacuolar change, pyknosis, and/or dyskeratosis. Intraluminal neutrophilic abscesses may also be identified. Less commonly, apocrine glands have also been reported to be involved. Over time, the diagnosis of NEH has evolved, and a prominent peri-eccrine neutrophilic infiltrate is not required for the diagnosis [134]. IPH can be identical to NEH on histopathology; however, some authors consider it a distinct entity given its characteristic clinical presentation and localization of neutrophilic infiltrate to dermal eccrine coils.

Diagnosis

Given the spectrum of clinical presentations, the diagnosis of NEH is dependent on histopathology. It is essential to rule out infection; thus, infectious stains and sterile tissue culture should be negative [127].

Management

NEH is self-limited, with non-scarring spontaneous resolution within days to weeks. Descriptive studies have shown improved fever and pain and possible reduced duration of lesions with nonsteroidal anti-inflammatory drugs and systemic corticosteroids [3]. Chemotherapy-induced NEH can recur with subsequent cycles, and dapsone has been used prophylactically to prevent recurrence [135].

Conclusions

In summary, neutrophilic dermatoses are a heterogenous group of inflammatory disorders defined by a sterile neutrophilic infiltrate on histopathology. Neutrophilic dermatoses have diverse cutaneous and extracutaneous manifestations and may be associated with significant morbidity and
mortality. Common associations include infectious, inflammatory, and neoplastic disorders as well as drugs. Scientific research has continued to unravel the complex pathogenesis of neutrophilic dermatoses involving abnormal neutrophil function and inflammasome activation, malignant transformation into dermal infiltrating neutrophils, and genetic predisposition. As new evidence emerges, targeted novel therapies for neutrophilic dermatoses are on the horizon.

Compliance with Ethical Standards
Conflict of Interest The authors have no relevant financial or non-financial interests to disclose. Dr. Mostaghimi reports grants and personal fees from Pfizer, personal fees and other from Concert, personal fees and other from Lilly, personal fees from AbbVie, personal fees and other from Digital Diagnostics, outside fees from ACON Labs, personal fees from Bioniz, personal fees from Novartis, personal fees from Eli Lilly, and grants and personal fees from Processa, outside the submitted work.

Human and Animal Rights and Informed Consent This article does not contain any studies with human or animal subjects performed by any of the authors.

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