Clinical and pathogenic aspects of the severe cutaneous adverse reaction epidermal necrolysis (EN)

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Abstract
The severe cutaneous adverse reaction epidermal necrolysis (EN) which includes toxic epidermal necrolysis and the milder Stevens-Johnson syndrome is characterized by epidermal loss due to massive keratinocyte apoptosis and/or necroptosis. EN is often caused by a drug mediating a specific TCR-HLA interaction via the (pro)hapten, pharmacological interaction or altered peptide loading mechanism involving a self-peptide presented by keratinocytes. (Memory) CD8+ T cells are activated and exhibit cytotoxicity against keratinocytes via the perforin/granzyme B and granulysin pathway and Fas/FasL interaction. Alternatively drug-induced annexin release by CD14+ monocytes can induce formyl peptide receptor 1 death of keratinocytes by necroptosis. Subsequent keratinocyte death stimulates local inflammation, activating other immune cells producing pro-inflammatory molecules and downregulating regulatory T cells. Widespread epidermal necrolysis and inflammation can induce life-threatening systemic effects, leading to high mortality rates. Research into genetic susceptibility aims to identify risk factors for eventual prevention of EN. Specific HLA class I alleles show the strongest association with EN, but risk variants have also been identified in genes involved in drug metabolism, cellular drug uptake, peptide presentation and function of CD8+ T cells and other immune cells involved in cytotoxic responses. After the acute phase of EN, long-term symptoms can remain or arise mainly affecting the skin and eyes. Mucosal sequelae are characterized by occlusions and strictures due to adherence of denuded surfaces and fibrosis following mucosal inflammation. In addition, systemic pathology can cause acute and chronic hepatic and renal symptoms. EN has a large psychological impact and strongly affects health-related quality of life among EN survivors.

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PubMed was searched until Feb 20 2019 for articles about EN using following search term: "Stevens-Johnson Syndrome" OR "SJS"[tiab] OR "Stevens-Johnson Syndrome"[tiab] OR "Lyell’s syndrome"[tiab] OR "Stevens Johnson Syndrome"[tiab] OR "Lyell syndrome"[tiab] OR "SJS/TEN"[tiab]. To find information regarding the specific topics, terms were added such as "pathogenesis", "sequelae", "long-term", "susceptibility" and "HLA". Relevant references from the articles found were used as well.

Introduction
The severe cutaneous adverse reaction epidermal necrolysis (EN) includes toxic epidermal necrolysis (TEN) and the milder Stevens-Johnson syndrome (SJS) and is characterized by epidermal loss due to massive keratinocyte cell death through apoptosis/necroptosis. Frequently, the eyes and mucous membranes are affected as well.1,2 TEN and SJS are distinguished based on the extent of skin detachment.2 By definition, SJS involves < 10% of the body surface area (BSA), whereas the overlap syndrome SJS/TEN shows detachment of 10%–30% of BSA and TEN > 30%.3 Epidermal necrolysis (EN) has been proposed as unifying term for SJS and TEN.4

EN is often drug-induced but has also been related to infections or other causes. The adverse reaction is rare with an
incidence estimated at 2–7 cases per million persons per year. Of these, 0.4–1.9 cases per million persons per year are diagnosed with TEN. There is no consensus about adequate, specific treatment strategies, and mortality rates are high (23% at 6 weeks, 34% at 1 year). Despite several decades of ongoing research, pathogenesis is still unclear. However, advances in genetics have revealed interactions of specific HLA alleles with EN-associated drugs, giving more insight in EN pathogenesis. As survivors of EN suffer from a variety of sequelae affecting for instance the eyes and respiration, a disregarded chronic phase of the illness has recently been highlighted.

With EN being a rare life-threatening disease, global research efforts are essential for better understanding of the disease process and susceptibility. Increasing knowledge on disease pathology might improve treatment strategies and elucidate risk factors for both short and long-term consequences of EN. Moreover, enhancing common knowledge among medical practitioners and patients would alleviate uncertainty, which is a large psychological burden. Hence, this review on EN will shortly describe the disease and then give an overview on current knowledge of pathogenesis, genetic susceptibility and sequelae.

**Epidermal necrolysis in short**

EN starts with a prodromal phase of typically 48–72 h, presenting with specific systemic symptoms such as fever and cough. Subsequently, erythematous macules and atypical target lesions develop and spread rapidly within a few days. Blisters appear and the epidermis detaches progressively up to one week. Mucosal lesions occur in almost all patients. Most frequently, the oropharynx, eyes, genitals and anus are affected, but also the nose, oesophagus, trachea and bronchi can be involved, which can lead to respiratory problems. The severity of mucosal involvement is not correlated with the area of skin affected. Re-epithelialization usually takes 1–3 weeks. However, the acute phase is often followed by sequelae as described later on.

The massive keratinocyte death leads to systemic effects as the barrier function of the skin is lost, leading to thermal dysregulation and fluid loss affecting electrolyte and perfusion homeostasis. Furthermore, the local inflammatory response can induce systemic inflammation. Body systems such as the kidneys and cardiovascular system can also be affected by complications. The major cause of death in EN is sepsis, but gastrointestinal bleeding, pulmonary embolism, oedema and/or acute respiratory distress syndrome (ARDS), and myocardial infarction can be fatal as well. To predict acute phase morbidity in patients, the Severity of Illness Score for Toxic Epidermal Necrolysis (SCORTEN) has been developed by Bastuji-Garin and colleagues (Table 1) and validated in several studies. Although mortality in patients with respiratory involvement might be underestimated, SCORTEN is the golden standard in predicting the prognosis of EN. However, the use of SCORTEN is being questioned as supportive care has been improved since its development and several factors such as age and percentage of body surface area affected are not included. Recently, the ABCD10 score has been proposed by Noe et al., which uses age, serum bicarbonate level, active cancer, dialysis and the extent of epidermal detachment to estimate mortality. The ABCD10 score highlights the negative prognostic significance of renal insufficiency, although it does not predict outcome significantly differently from SCORTEN and requires further validation and investigation into its clinical utility.

About 75% of EN cases are drug-induced. A slightly higher proportion for TEN specifically, with 80%–95% drug-induced cases, might be explained by misclassification of SJS, which resembles the infection-induced erythema multiforme major. Main drug groups associated with EN include anticonvulsants, antibiotics and nonsteroidal anti-inflammatory drugs (NSAIDs) (Table 2). Research into causal drugs in an European and Israeli population indicated allopurinol as most frequent drug-related cause. Recently, novel targeted cancer drugs have been implicated in EN.

As the mean time to onset of EN usually ranges from 6 to 14 days after intake of the culprit drug, and many patients use multiple drugs simultaneously, determining the causal drug can be challenging. To improve the assessment of drug causality, the algorithm of drug causality for epidermal necrolysis (ALDEN) has been developed. ALDEN assigns a score based

| Criteria: 1 point per condition | Total score | Mortality rate (%) |
|--------------------------------|-------------|--------------------|
| Age 40 years                   | 0–1         | 3.2                |
| Heart rate > 120 beats per minute | 2         | 12.2               |
| Comorbid malignancy            | 3           | 35.5               |
| Epidermal detachment > 10% body surface area on day 1 | 4 | 58.3 |
| Blood urea nitrogen > 28 mg/dL | 5 or more   | 90.0               |
| Glucose > 252 mg/dL            |             |                    |
| Bicarbonate < 20 mEq/L         |             |                    |

| Group                  | Drugs                                      |
|------------------------|--------------------------------------------|
| Antibacterials         | Sulphonamides (e.g. sulphamethoxazole, sulphasalazine), penicillins (e.g. amoxicillin), quinolones (e.g. ciprofloxacin) |
| Anticonvulsants        | Phenytoin, carbamazepine, lamotrigine, phenobarbitalone |
| NSAIDs                 | Oxicam-NSAIDs (e.g. piroxicam), diclofenac, phenylbutazone |
| Antiretrovirals        | Nevirapine, abacavir                       |
| Antituberculous        | Isoniazid, ethambutol                      |
| Antigout               | Allopurinol                                |
on the presence of the drug prior and during disease progression, drug notoriety, previous adverse reactions and presence of other aetiological causes.

Known non-drug-related causes of EN are infection with *Mycoplasma pneumoniae*, viral infections and connective tissue diseases such as systemic lupus erythematosus. However, a recent cohort study including 189 patients showed that only 5 of 17 non-drug-related cases could be shown to be caused by infection and connective tissue disease, leaving 12 cases unexplained. The absence of a clear cause can potentially be explained by unintended drug intake, for instance via meat from treated farm animals, or by an unexpectedly long delay between drug intake and EN.

At the moment, the cornerstones of medical management mainly consist of direct discontinuation of the causal drug and supportive care, preferably in burn centres. As the main concern is sepsis, patients have to be barrier-nursed, signs of systemic infection must be carefully monitored and cultures of affected skin must be performed regularly. Antibiotic prophylaxis should be avoided, and antibiotics should only be applied if signs of infections occur. Common causes of sepsis in EN are *Staphylococcus aureus* and *Pseudomonas aeruginosa*.3,8,38

To date, no treatment has truly demonstrated superiority over supportive care. Currently however, various systemic adjuvant therapies are used in different centres: corticosteroids, intravenous immunoglobulins (IVIGs), tumour necrosis factor (TNF) inhibitors and cyclosporine. IVIGs are thought to inhibit cellular apoptosis, whereas the other therapies target the evoked immune reactions. Some studies investigating the use of corticosteroids have shown increased rates of infection and complications, but evidence for the harm or benefit of current treatments are inconclusive. As EN is rare, most evidence is based on case reports and case series. Only two randomized controlled trials (RCTs) have been performed. An RCT investigating the use of thalidomide, a drug showing among others immunosuppressive activity, demonstrated increased mortality compared with a placebo, whereupon the study was terminated. In contrast, the TNF inhibitor etanercept showed faster skin healing and less gastrointestinal haemorrhages compared to treatment with corticosteroids in an RCT. The efficacy of cyclosporine is still under discussion. Although this immunosuppressant showed improved survival in a recent meta-analysis, an epidemiological study containing 174 patients did not show a beneficial effect. A recent review advised to consider the use of IVIG, etanercept or cyclosporine as systemic therapy options alongside standard supportive care.

**Pathogenesis**

Several mechanisms involving different cell types and inflammatory mediators have been proposed as explanations for the pathogenesis of EN. Often, studies address a single mechanism, but it is likely that the currently proposed mechanisms should be considered as complementary (Fig. 1).9

EN is generally considered as type IV hypersensitivity reaction, characterized by antigen recognition by T cells which subsequently induce an immune response.8 Studying the cell types in blister fluid and skin biopsies indeed showed a predominant fraction of CD8+ T cells. Furthermore, NK cells and a subset of cytotoxic T cells exhibiting NK-cell characteristics (NKT cells) have been found in blister fluid. Indeed, in *in vitro* incubation of blister fluid from acute stage EN with keratinocytes has shown cytotoxicity whereas control blister fluid from burn injuries did not.59 Macrophages and dendritic cells have also been detected in skin biopsies and are involved in enhancing the immune response.60,61

The cytotoxic T-cell reaction in EN is thought to be induced by the interaction of a T-cell receptor (TCR) and keratinocyte human leucocyte antigen (HLA) molecule. In the majority of cases, this TCR-HLA interaction is drug-induced, for which three models have been proposed (Fig. 2). First, the (pro)hapten model involves intracellular processing of (a metabolite derived from) the drug, whereupon a drug-derived peptide is covalently conjugated to an endogenous peptide. This novel (pro)hapten is presented by a HLA class I molecule and recognized by a specific TCR on the cytotoxic T-cell membrane. Examples of drugs implemented in this model are penicillin and sulphamethoxazole.60 Second, the model of pharmacological interaction with immune receptors (p-i model) describes non-covalent binding of the drug to either the TCR or HLA molecule to initiate the T-cell response in a peptide-independent way.62 The third model is characterized by an altered peptide repertoire presented by the HLA molecule, due to the drug occupying and changing the HLA peptide-binding groove. The peptides presented are thus no longer recognized as self-peptides and hence elicit a T-cell response. Abacavir is an example of this mechanism, as experiments have shown that the peptide repertoire presented by abacavir-treated antigen-presenting cells (APCs) differed markedly from untreated cells.

All three aforementioned models share breaching of T-cell tolerance as unusual self-peptides are presented, evoking an immune response. The skin-specific reaction induced by EN-related drugs could be explained by the involvement of a keratinocyte-specific peptide or by skin-specific metabolism of the drug involved.62,63 It has also been suggested that skin-specific co-stimulatory signals might constitute the environment required for the aberrant immune response to occur.64 The so-called heterologous immunology model could also offer an explanation for the skin-specific reaction. This model is based on the assumption that one TCR can cross-react, recognizing different peptides, for instance by molecular mimicry of the peptide-HLA complex.62 White and colleagues proposed that a preceding skin infection with a pathogen could predispose someone to EN by generating a pathogen-derived peptide-HLA complex and evoking a cytotoxic T-cell response that later cross-reacts with drug-induced peptide-HLA complexes.63 Memory T cells...
generated during the pathogen infection become reactivated upon drug exposure, constituting the adverse drug reaction. As memory T cells persist at the site of antigen encounter, the pathogen infection site determines the location of the adverse reaction. Although the reactivation of the T-cell response might start at the previous infection site, the extension of the second immune response depends on the distribution of the antigen involved in this TCR-HLA interaction. This might explain the expansive tissue involvement seen in EN.53 Direct evidence for the heterologous model is still lacking.

Multiple players have been identified in the induction of keratinocyte apoptosis with a focus on the perforin/granzyme pathway, Fas/Fas Ligand (FasL) pathway and release of granulysin.7,4 These three mechanisms are all observed in (NK/T cells and NK cells. The perforin/granzyme and Fas/FasL pathway are dependent on cell–cell contact of the killing cells and their target cell.63 In the first case, NK/T cells bind their target cell and secrete granules containing perforin and granzyme B. Perforin creates channels in the target cell membrane, allowing granzyme B to enter and activate the intrinsic apoptotic pathway.8 Levels of perforin and granzyme B in peripheral blood and blister fluid of EN patients were shown to correlate with disease severity.64 Inhibition of the perforin/granzyme pathway decreased lymphocyte cytotoxicity to target cells in vitro.65

Figure 1 Integrated model of EN pathogenesis based on existing literature. The causal drug is thought to mediate a specific TCR-HLA interaction involving a keratinocyte self-peptide via the (pro)hapten, pharmacological interaction (p-i) or altered peptide loading mechanism. (Memory) CD8+ T cells are activated and exhibit cytotoxicity against keratinocytes via the perforin/granzyme B and granulysin pathway and Fas/FasL interaction. In parallel, keratinocyte cytotoxicity can be induced by monocyte-derived annexin A1 binding to the keratinocyte formyl peptide receptor 1. The subsequent keratinocyte death enhances local inflammation by attraction and activation of other immune cells producing pro-inflammatory cytokines and death receptor ligands (TWEAK, TRAIL) and by downregulation of regulatory T cells. Local inflammation stimulates FasL expression on keratinocytes and perpetuation of keratinocyte cell death. Widespread epidermal necrosis and inflammation can induce systemic effects. Skin-specific drug metabolism, organ-specific co-stimulatory signals and local memory T cells from previous infections are thought to contribute to the skin-specificity of this adverse reaction. An alternative to date less validated mechanism by which drugs could induce keratinocyte death is via liver dysfunction and retinoid toxicity. Red boxes: key events in pathogenesis; blue boxes: hypotheses on the localization of the adverse reaction in skin; dashed boxes/lines: hypotheses not (yet) generally accepted by EN research community.
Secondly, Fas is a death receptor triggering the intrinsic apoptotic pathway when binding to FasL displayed on the surface of another cell. FasL can also be released as soluble FasL (sFasL), but sFasL is much less potent in inducing apoptosis. Conflicting data exist on the role of the Fas/FasL pathway in EN pathogenesis. Fas is constitutively expressed on keratinocytes and increased levels of sFasL have been detected in serum and blister fluid from EN patients. However, given the inability of sFasL to induce apoptosis, cytotoxicity is unlikely mediated by sFasL, hence pointing towards membrane-bound FasL binding the death receptor. Although Abe et al. did not detect FasL on keratinocytes in EN skin biopsies, others did show FasL expression in control and TEN keratinocytes. It is thought that FasL is retained intracellularly in keratinocytes in physiological conditions, preventing its cytotoxic function. In EN, the enhanced expression of FasL leads to localization to the cell membrane mediating cytotoxicity. FasL expression in keratinocytes is thought to be upregulated by cytokines released by T cells in a nitric oxide (NO)-dependent manner. TNFα and IFNγ were shown to induce iNOS expression in keratinocytes, enhancing NO levels which subsequently stimulated FasL expression. This way, initial T-cell cytotoxicity based on cell–cell contact can generate a signalling cascade following which keratinocytes express FasL and induce death of neighbouring cells. Nonetheless, questions remain whether keratinocyte FasL expression could also be protective by targeting T cells instead of neighbouring keratinocytes, as well as whether enhanced production of sFasL can counteract Fas/FasL-cytotoxicity.

Thirdly, NK and T cells produce granulysin, a pro-inflammatory molecule inducing cell death by disruption of the target cell membrane. Being independent of cell–cell interaction or receptor binding, granulysin can induce widespread cell damage. Granulysin has been detected in EN skin biopsies and in blister fluid and serum of EN patients, where its levels correlated with disease severity. Expression of granulysin by (NK)T and NK cells is thought to be enhanced by IL-15 secreted by keratinocytes. Chung and colleagues showed in vitro keratinocyte cytotoxicity of granulysin, whereas antibody-mediated depletion of granulysin prevented in vitro cytotoxic effects of blister fluid. Moreover, injection of granulysin in immunocompromised mice induced blister formation.

Thus, (NK)T cells and NK cells are thought to use the aforementioned pathways to induce keratinocyte apoptosis in an expansive manner, starting by cell–cell contact-dependent perforin/granzyme-mediated apoptosis and further activating FasL on keratinocytes and producing the soluble mediator granulysin. As inflammation is induced, other cell types and cytokines participate in the massive keratinocyte loss. Alarmins are released from damaged keratinocytes, attracting innate immune cells. Monocytes infiltrate and boost the T cells by enhancing their

Figure 2 Proposed models of drug-mediated TCR-HLA interaction in EN. HLA molecules expressed on the membrane of antigen-presenting cells (APCs – here keratinocyte) show specificity for peptides they can present. Subsequently, the HLA-peptide complex is recognized by a specific T-cell receptor (TCR) on the T-cell membrane. Peptides 1 and 2 cannot bind the TCR and HLA depicted constituting a TCR-HLA interaction, unless a drug (metabolite) is present and an interaction is made following one of these three models: I) The (pro)hapten model involves covalent binding of the drug or its metabolite during intracellular peptide processing, forming a novel HLA-peptide complex that is recognized by a TCR. II) In the pharmacological interaction (p-i) model, the drug binds non-covalently to either the TCR or HLA molecule, enabling the formation of an unusual TCR-HLA complex. III) The altered peptide repertoire model consists of the drug binding to the HLA peptide-binding groove, changing the range of peptides the HLA molecule can present and thus altering the recognition by TCRs.
proliferation and cytotoxicity. In addition, monocytes and macrophages produce TNFα. Besides being involved in upregulation of FasL in keratinocytes, TNFα participates in enhancing HLA class I expression on keratinocytes, making them more susceptible to T cell-mediated cytotoxicity. Furthermore, TNFα can function as death receptor ligand, inducing apoptosis via the death receptor TNF-R1. Also death receptor ligands TWEAK and TRAIL produced by monocytes and macrophages can be involved in keratinocyte death.

Moreover, activated monocytes are thought to be involved in inducing keratinocyte necroptosis, which is proposed as an additional cytotoxic mechanism in EN besides apoptosis. During necroptosis, a form of programmed cell death is induced showing necrotic features such as mitochondrial swelling and blebbing of the cellular membrane. Saito and colleagues demonstrated that monocyte-derived annexin A1 binds to the formyl peptide receptor 1 (FPR1) on keratinocytes, thereby inducing necroptosis. Treatment of an EN mouse model with a blocker of necroptosis prevented the development of EN-like symptoms.

In contrast to the activation of pro-inflammatory cells, regulatory T cells (Tregs) are suppressed. Although Tregs do not show altered frequencies in the skin, their inhibitory function is decreased. This contributes to the escalation of the immune reaction against keratinocytes.

Mawson et al. have hypothesized that EN-related drugs indirectly cause elevated plasma levels of retinoids leading to toxicity against keratinocytes, as EN symptoms resemble hypervitaminosis A and the drugs implicated in EN could interact with retinoid metabolism. However, evidence for this hypothesis is limited in contrast to the TCR-HLA models explaining the induced keratinocyte apoptosis by various drugs.

**Genetic susceptibility**

**HLA risk alleles**

The strongest genetic associations found for EN are specific HLA class I alleles, emphasizing the role of CD8+ T cells in EN pathogenesis. These risk factors are often drug-specific. For instance, HLA-B*15:2 is a risk factor for carbamazepine-related EN, whereas HLA-B*58:1 predisposes for EN induced by allopurinol. Moreover, the association between HLA alleles and drugs can be related to a specific severe cutaneous drug reaction. HLA-B*15:2 is related to carbamazepine-induced EN, but not to other carbamazepine-induced reactions such as drug reaction with eosinophilia and systemic symptoms (DRESS). In contrast, HLA-B*58:1 is associated to both DRESS and EN caused by allopurinol.

HLA-A*31:1 is mainly related to carbamazepine-induced DRESS and maculopapular exanthema instead of EN. The HLA risk alleles identified for EN also seem to differ among populations. For example, the association between carbamazepine and HLA-B*15:2 was detected in Han Chinese, but not in Europeans, where HLA-B*57:1 appeared to be a risk allele for carbamazepine-induced EN. These population-specific genetic determinants suggest a role of other (genetic) factors in EN development, differing among populations. However, the ‘findability’ of an HLA risk allele depends on its population prevalence and regional difference in drug prescription, which might also influence risk allele identification. The different associations with HLA alleles identified led to population-specific guidelines for genetic testing before drug intake in order to reach cost-effectiveness.

The HLA risk alleles appear to be necessary but not sufficient for developing EN after drug intake, as illustrated by the predicting values of genetic testing. The negative predictive value (NPV) is 100% for both HLA-B*15:2 and HLA-B*58:1 testing in Southeast Asians for carbamazepine- and allopurinol-induced EN, respectively, whereas the positive predicting values (PPV) are respectively only 2%–8% for carbamazepine- and 2%–3% for allopurinol-related EN.

The requirement of an HLA risk allele for EN development is in line with the central role of the TCR-HLA interaction in EN pathogenesis: a drug must be able to constitute a TCR-HLA interaction, which can only occur for HLA molecules to which the drug can (non)covalently bind. Several studies have elucidated the interaction of drugs with HLA risk alleles. For carbamazepine, the adverse reaction is likely established via the p-i hypothesis, where the drug binds non-covalently to the HLA molecule or TCR to activate T cells. A direct interaction between HLA-B*15:2 and carbamazepine was shown by Wei et al. Carbamazepine-specific cytotoxic T cells only exhibited cytotoxicity towards cells expressing HLA-B*15:2 or closely related HLA molecules. Intracellular processing was not required for cytotoxicity. Computational modelling confirmed binding of carbamazepine in the HLA binding groove and interaction with the TCR to establish the TCR-HLA complex. Carbamazepine did not alter the peptide repertoire of HLA-B*15:2, excluding the altered peptide model of EN pathogenesis.

Contrary to carbamazepine, the prohapten model has been proposed for sulphamethoxazole. This drug is rapidly metabolized and autoxidized into nitro sulphamethoxazole (SMX-NO), which is chemically reactive and able to bind intracellular proteins. HLA-mediated presentation of SMX-NO haptenated proteins is required for T-cell activation.

Novel HLA-drug interactions could possibly be predicted based on structural features shared by these risk alleles. A shared binding pocket motif was identified in different HLA-C risk alleles for nevirapine-induced hypersensitivity. Likewise, carbamazepine appeared to bind to several HLA-B alleles sharing a conserved binding pocket.

Specific genetic susceptibility for severe mucosal complications has been studied extensively. Genetic associations of HLA-
A*02:06 and HLA-B*44:03 were detected in EN patients with severe mucosal involvement only. This could emphasize the role of HLA-presented peptides as determinants of the localization of the adverse reaction.

Other risk factors

Still, the low PPVs of HLA risk alleles indicate that other factors must be involved in developing EN. Apart from the HLA molecules, a specific TCR and peptide presented are required to establish the TCR-HLA interaction. Recently, a preferential TCR clonotype was identified, binding to carbamazepine which can subsequently constitute the interaction between this TCR and HLA-B*15:2.114 Regarding the sequence and quantity of the peptide presented by the HLA, variants in genes related to proteasomal function or peptide generation can contribute to the risk for EN.120,122,123 The function of metabolic genes and drug transporters influence the availability of the drug (metabolite) involved in the TCR-HLA interaction. For instance, genetic variants in CYP2B6 and GSTM1 have been associated with nevirapine-caused EN and CYP2C9 with EN due to phenytoin.120,124–131 Furthermore, several players in the processes following the TCR-HLA interaction, such as the induction of apoptosis or the immune response involved, have been suggested to facilitate the occurrence of disease (Fig. 3).

Although numerous studies have investigated genetic risk factors for EN, studies are often underpowered due to small sample sizes. Another challenge in the interpretation of EN-related SNPs is the possibility of genetic linkage of closely located genes, meaning that a suspected variant could be inherited with another variant actually influencing disease development. Many findings on genetic associations still require validation in other cohorts and functional studies to confirm its influence on disease pathogenesis.

Table 3 Risk components identified in development of EN

| Component/process within pathogenesis | Risk components/pathways | Reference |
|--------------------------------------|--------------------------|-----------|
| HLA-TCR interaction                  |                          |           |
| HLA class I                          | Various HLA class I risk alleles | 27,80–106 |
| TCR clonotype: presence of a TCR able to interact with drug/HLA complex | Random TCR recombination | 119–121 |
| Immunologic history                  |                          |           |
| Thymic TCR selection influenced by proteasomal activity | | |
| Availability of drug/drug metabolite | Metabolic genes: e.g. CYP2B6 and GSTM1 (nevirapine), CYP2C9 (phenytoin) | 124–129,131 |
| Drug transporters, e.g. ABC transport pathway | | 120,130 |
| Peptide sequence and quantity        | Peptide generation: e.g. ERAP2, proteasomal function | 120,122,123 |
| Immune response                      |                          |           |
| Lymphocyte proliferation             | Apoptosis                | 120       |
| Proteasomal pathway                  | 120,137                  |
| Lymphocyte activation                | Co-inhibitory pathways PD-1 or CTLA4 | 135 |
| CD4+ T cells                         | Th17-cells producing IL-17 | 136 |
| Regulation of cytokine production    | Protosomally pathway     | 121       |
| Act signalling                       | 133                      |
| Innate immune response               | TLR3, IL4R, IL-13, PTGER3 | 138–144 |
| Other                                | PSORS1C1, HCP5           | 95,132,134 |

Figure 3 Risk variants identified in various genes involved in EN pathogenesis. Genetic associations have been shown in genes involved in drug metabolism influencing the levels of the drug or its metabolite involved (CYP2B6, CYP2C9, GSTM1); in cellular uptake and peptide presentation by antigen-presenting cells (ABC transporters, proteasome); in the HLA-TCR interaction (HLA I, TCR repertoire); in factors influencing CD8 + T-cell function (CTLA4); in other immune cells shaping the subsequent immune response (HLA II, IL4R, IL13, EP3, TLR3, IKZF1, TRAF3IP2, FasL).
Disease sequelae

Following the acute phase of EN, many survivors experience chronic complications of the disease. These sequelae affect the skin and eyes, but can also be otorhinolaryngeal, pulmonary, urogenital, gastrointestinal or hepatic or related to the kidneys (Table 4). Moreover, patients frequently suffer from psychological sequelae.11,133,134 As information is scarcely available, sequelae are often underrecognized and insufficiently treated. A cohort study of 17 patients showed a discrepancy between medical follow-up and presence of complications, as for instance only 6% of patients were followed by an ophthalmologist, while 67% suffered from ophthalmological complications.135 Therefore, it is important to raise awareness towards the chronic phase of EN and to unravel the pathogenic mechanisms involved to achieve adequate management or even prevention of sequelae. Collaboration between medical centres is essential to reach these goals. An example is the International Registry for Toxic Epidermal Necrolysis (IRTEN; www.irten.org), a large prospective registry cohort of TEN patients recently established, which is more extensively described later in this review.136

Dermatological sequelae

In the majority of patients, re-epithelialized skin shows dyspigmentation (hyper- or hypopigmentation, Table 4). Re-epithelialization, which can take up to 3–6 months, usually occurs without scarring as the dermis is only slightly affected.2,137 However, delayed onset of re-epithelialization, in case of delayed withdrawal of the culprit drug, unrelied skin pressure or secondary infections, can increase the risk of hypertrophic scarring.11,137,138 It is thought that the extension of re-epithelialization allows pro-inflammatory cytokines, T cells and macrophages to accumulate in the skin, which subsequently influences scar formation.137 Application of skin grafts or surgical interventions can also induce abnormal scarring.11

The altered cutaneous micro-environment during regeneration is also thought to be involved in the abnormal eruption of nevi and conversion of pre-existing nevi into atypical nevi by inducing melanocyte proliferation.139,140 When the local environment stabilizes again after resolution of EN, the nevi stabilize as well and remain benign.139,140

Nail changes and nail loss are other complications of EN. Complete arrest of nail matrix production during acute EN is proposed to lead to nail shedding.11 Involvement of nail changes correlates with disease severity, as more overlap/TEN patients than SJS patients present with this symptom.141

Although rarely seen, heterotopic ossification has been reported as complication of EN. In EN, abnormal bone formation is thought to be due to hypoxia resulting from massive local tissue death.142 Prolonged mechanical ventilation during acute EN because of pulmonary complications has been described as risk factor. Involvement of HLA genes has been suggested in relation to heterotopic ossification, which could explain its rareness.143,144

Actions taken to limit dermatological sequelae include the promotion of re-epithelialization by removing unviable skin and covering the denuded areas with dressings.12 Management of dermatologic sequelae focuses on protecting the vulnerable re-epithelialized skin by for instance avoiding sun exposure and improving skin elasticity with silicone gels in hypertrophic scarring.11,136

Ocular sequelae

Mucosal lesions require more time to re-epithelialize than skin and healing often involves scar formation.2 Of patients experiencing acute mucosal involvement during EN, 73% showed persistent mucosal lesions.145 Chronic ocular complications are most frequent, occurring in up to 90% of EN patients, and can even cause blindness (Table 4).2,146 Inflammation appears to play an important role in ocular sequelae, and risk factors related to innate immunity-related have been identified.147–151 The ocular surface milieu shows pro-inflammatory, profibrotic and anti-apoptotic characteristics. In short, the inflammatory process during acute EN damages the mucin-producing goblet cells and limbal corneal stem cells, which hinders re-epithelialization. Meanwhile, the inflammation induces hyperproliferation of conjunctival keratinocytes and fibrosis, forming hyperkeratinization and scar tissue. The scar tissue subsequently obstructs ductal openings of lacrimal glands, which – especially combined with goblet cell deficiency – promotes eye dryness.146,152–157 Scarring also forms aberrant adhesions within the eye (e.g. symblepharon) and causes abnormal eyelid positioning (i.e. entropion, ectropion) and misdirected eye lashes (i.e. trichiasis). As trichiasis and eye dryness are triggers themselves for conjunctival inflammation, a self-enhancing process has constituted involving persistent conjunctival inflammation.158,159 The role of inflammation in ocular sequelae is emphasized by the finding that HIV patients show less severe ocular involvement.160

Acute ocular symptoms increase the risk but are not required for the development of eye sequelae, which can arise up to decades after acute EN.11,12,161,162 Late development of ocular complications could be explained by exhaustion of the transient amplifying cells backing up for the limbal stem cell deficiency induced during acute EN. When these cells cannot maintain the corneal epithelium anymore, the stem cell deficiency becomes clear. Stem cell failure might also be induced at a later time by prolonged ocular inflammation after acute EN.158

Acute ocular care to minimize chronic symptoms involves topical corticosteroids to dampen inflammation, topical antibiotics to prevent infections and artificial tears to prevent dryness.39 Moreover, amniotic membrane transplantation (AMT) to the ocular surface during acute EN has been shown to prevent...
ocular sequelae. AMT forms a physical barrier to protect against infections, has an anti-inflammatory and anti-fibrotic effect and promotes re-epithelialization.\textsuperscript{163–165} After the acute phase, topical corticosteroids should be administered for several months.\textsuperscript{39} To improve eye dryness, artificial tears, occlusion of the tear drainage duct and smaller scleral contact lenses can be applied. Oral mucous membrane transplantations might be required to treat trichiasis, whereas eye lash depilation is used to treat trichiasis.\textsuperscript{11,139}

### Other mucosal lesions

Although less common and less described, other mucosa present long-term complications as well (Table 4). Similar to ocular lesions, these are characterized by occlusions and strictures due to adherence of denuded surfaces and fibrosis after mucosal inflammation and epithelial sloughing.\textsuperscript{11,133,166} Restenosis often occurs after surgical opening of strictures, probably due to the underlying persistent inflammation.\textsuperscript{166,167}

Options to prevent or control long-term mucosal complications are limited. Intravaginal glucocorticoids, vaginal mounds and menstrual suppression can be utilized during acute EN as preventive measures.\textsuperscript{168} Management of oral sequelae focuses on oral hygiene,\textsuperscript{12} as salivary gland involvement leads to reduced saliva activity which stimulates caries, gingival inflammation and periodontitis.\textsuperscript{11} For pulmonary sequelae, there is no curative treatment, but steroids, antibiotics and bronchodilators might improve respiration. Monitoring is essential as lung transplantation is the only cure, but could be contraindicated because of other complications or use of mechanical ventilation.\textsuperscript{167,169}

### Hepatic and renal sequelae

Chronic complications of the liver and kidney (Table 4) seem to establish themselves differently from mucosal sequelae. Systemic symptoms such as fluid loss and toxic effects of the drug might induce acute hepatic or renal dysfunction rather than EN pathology per se. Cholestasis and hepatitis usually resolve after the acute phase of EN, but cases with chronic cholestasis presented as a vanishing bile duct syndrome have been described.\textsuperscript{11,133} This syndrome is thought to be caused by hepatocellular necrosis and ischaemic hepatitis induced by fluid loss, but involvement of a TCR-HLA interaction involving an antigen present in/on bile duct epithelium has also been hypothesized.\textsuperscript{133} Hence, immunosuppression and TNFα blockers have been suggested as therapeutic options, but results have been inconsistent.\textsuperscript{170–172} Of patients with acute kidney injury, 5% require long-term dialysis.\textsuperscript{11} Moreover, studies have shown tubular damage and fibrotic glomerular alterations, probably due to high cytokine levels and nephrotoxic substances in addition to fluid loss.\textsuperscript{133}

### Psychological sequelae

It is becoming increasingly clear that EN also results in a psychological scar (Table 4). In 2011, the first article demonstrating the

| Organ | Sequelae |
|-------|----------|
| Skin  | Dyspigmentation  |
|       | Abnormal scarring  |
|       | Eruptive nevi  |
|       | Nail changes  |
|       | Telogen effluvium  |
|       | Chronic pruritus  |
|       | Hyperhidrosis  |
|       | Photosensitivity  |
|       | Heterotopic ossification  |
|       | Ectopic sebaceous glands  |
| Eyes  | Corneal complications:  |
|       | • Superficial punctate keratopathy  |
|       | • Epithelial defect, loss of the  |
|       | • Palisades of Vogt, conjunctivalization  |
|       | • Neovascularization, opacification and  |
|       | • Keratinization  |
|       | Conjunctival complications:  |
|       | • Hyperaemia and symblepharon formation  |
|       | Eyelid complications:  |
|       | • Entropion  |
|       | • Ectropion  |
|       | • Trichiasis, mucocutaneous junction involvement, Meibomian gland involvement and punctal damage  |
| Mouth | Synechiae formation  |
|       | Oral ulcers  |
|       | Depapillation of tongue  |
|       | Dental growth abnormalities  |
| Ear, nose, throat | Hypopharyngeal stenosis  |
|       | Nasal septal synechiae  |
|       | External auditory canal stenosis  |
|       | Synechiae between ear pinna and scalp  |
| Pulmonary | Interstitial lung disease  |
|       | Respiratory tract obstruction  |
|       | Bronchiectasis  |
|       | Bronchiitis  |
|       | Bronchiolitis obliterans  |
| Urogenital/gynaecological | Vulvar and vaginal adenosis  |
|       | Vaginal stenosis  |
|       | Fusion of labia minora and majora  |
| Gastrointestinal | Oesophageal strictures  |
|       | Intestinal ulceration  |
| Hepatic | Vanishing bile duct syndrome  |
| Renal | Chronic renal insufficiency  |
|       | Glomerulonephritis  |
| Psychological | Post-traumatic stress disorder  |
|       | Anxiety  |
|       | Depression  |
|       | Psychological distress  |
persistent psychological impact of EN was published. Interviews showed that patients had experienced their condition as avoidable and mistaken by healthcare professionals, who were insufficiently aware of EN. The majority of patients became afraid of taking medicines in general. Analysis of internet messages from EN survivors indicated that unanswered questions and concerns remained after the acute phase. Clinical questionnaires confirmed post-traumatic stress disorder (PTSD) in 23%–26% of EN survivors. In a study among 17 EN survivors, 65% showed symptoms related to PTSD, 71% experienced overall psychological distress and 71% were unemployed. Questionnaires on health-related quality of life pointed out that skin concerns remained after the acute phase. Long-term symptoms seem to be ameliorated by stimulating re-epithelialization during the acute phase with adequate treatment. To that end, conclusive evidence on therapeutic strategies is required, as a consensus is currently still lacking. Survivors should be informed of the chronic phase of EN, and long-term support is needed to reduce development of psychological sequelae. International collaboration in data collection is key to improve understanding, management and outcome of this rare disease.

IRTEN
The International Registry for Toxic Epidermal Necrolysis (IRTEN) Registry (https://www.irten.org) was established to investigate clinical features, prognostic predictors and outcome of SJS and TEN patients worldwide. The aim of the IRTEN register is to further our understanding of the causes, predisposing factors, clinical characteristics, medical management including therapy, and pathogenesis of SJS and TEN with the long-term objective of identifying means to reduce the medical and economic burden of these two severe cutaneous adverse reactions (SCAR) on public health and improve the safety of medication use.

In practice, the IRTEN Registry enables: (i) high-quality prospective anonymized clinical data collection and continuous surveillance of drug causality including newly registered drugs with adequate pharmacoepidemiologic methodology; (ii) easy online access to reference information on SJS and TEN; (iii) the constitution of an international cohort of at least 300 documented SJS/TEN patients for Europe, Asia and America in order to further study clinical and biological characteristics of SJS and TEN including drug causality, outcome, prognostic factors, ethnic factors, sequelae and impact on quality of life; and (iv) the decentralized collection of biological samples (plasma, lymphocytes, DNA, RNA and skin biopsy samples) with prior informed consent for research purposes including high-quality studies on pharmacogenetics, transcriptomics and pathomechanisms of SJS and TEN.

Conclusion
The severe cutaneous adverse reaction EN is mediated by an abnormal immune response most likely resulting from HLA interactions with the causal drug and subsequent T-cell activation. The resulting cytotoxic response against keratinocytes induces widespread keratinocyte apoptosis/necroptosis as well as a progressive local inflammatory process, which can cause systemic symptoms and contributes to long-term sequelae. Genetic risk factors have been identified at several steps in EN pathogenesis, involving drug metabolism, drug-HLA and TCR-HLA interaction and thus the shaping of the immune response. The majority of genetic associations still require validation and functional studies to show their role in disease pathogenesis and use for genetic testing, a crucial step in prevention of EN. Until genetic tests are widely implemented, awareness during the use of EN-associated drugs is essential to quickly stop drug administration upon disease development. Long-term symptoms seem to be ameliorated by stimulating re-epithelialization during the acute phase with adequate treatment. To that end, conclusive evidence on therapeutic strategies is required, as a consensus is currently still lacking. Survivors should be informed of the chronic phase of EN, and long-term support is needed to reduce development of psychological sequelae. International collaboration in data collection is key to improve understanding, management and outcome of this rare disease.

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