Epithelial immune regulation of inflammatory airway diseases: Chronic rhinosinusitis with nasal polyps (CRSwNP)

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Abstract. Background: The epithelial immune regulation is an essential and protective feature of the barrier function of the mucous membranes of the airways. Damage to the epithelial barrier can result in chronic inflammatory diseases, such as chronic rhinosinusitis (CRS) or bronchial asthma. Thymic stromal lymphopoietin (TSLP) is a central regulator in the epithelial barrier function and is associated with type 2 (T2) and non-T2 inflammation. Materials and methods: The immunology of TSLP in T2 and non-T2 inflammation was analyzed in a literature search, and the existing evidence was determined through searches in Medline, Pubmed as well as the national and international study and guideline registers and the Cochrane Library. Human studies or studies on human cells that were published between 2010 and 2020 and in which the immune mechanisms of TSLP were evaluated in T2 and non-T2 inflammation were examined. Results: TSLP is an epithelial cytokine (alarmin) and a central regulator of the immune reaction, especially in the case of chronic airway inflammation. Induction of TSLP is implicated in the pathogenesis of many diseases like CRS and triggers a cascade of subsequent inflammatory reactions. Conclusion: Treatment with TSLP-blocking monoclonal antibodies could therefore open up interesting therapeutic options. The long-term safety and effectiveness of TSLP blockade has yet to be investigated.

Introduction

An intact mucosal barrier is crucial for the maintenance of tissue homeostasis as it protects the organism from infections, environmental toxins, pollutants, and allergens [1]. A disrupted epithelial barrier has been demonstrated in allergic and autoimmune diseases such as allergic rhinitis and chronic rhinosinusitis (CRS), but also in similar diseases such as atopic dermatitis, asthma,
eosinophilic esophagitis, celiac disease, and inflammatory bowel disease [1].

Some authors even suggest that the increase in epithelial barrier-damaging agents associated with industrialization, urbanization, and the associated “modern life” underlies the rise in allergic, autoimmune, and other chronic mucosal diseases [1].

It seems to be proven that, in addition to the epithelial barrier, an intact mucosal immune system is a prerequisite for the prevention of chronic inflammatory mucosal diseases, and mucosal immune dysfunction is also involved in the development of diseases such as allergic rhinitis and CRS [1, 2, 3, 4].

Thymic stromal lymphopoietin (TSLP) is a cytokine primarily expressed by airway epithelium and released in response to environmental factors, triggering various inflammatory processes [5].

TSLP expression is increased in the airways of asthma patients compared to healthy individuals and correlates with disease severity and lung function. Polymorphisms in the TSLP gene have been associated with asthma.

Evidence suggests that TSLP is an important factor in the pathophysiology of chronic inflammatory airway diseases, promoting eosinophilic (allergic and non-allergic) inflammation, non-eosinophilic inflammation, and airway structural changes through its effects on a variety of adaptive and innate immune cells and epithelial cells [5].

Clinical trials of TSLP blockade with monoclonal antibodies in patients with chronic inflammatory airway disease have been highly successful [5].

Chronic rhinosinusitis with polyposis nasi and bronchial asthma

CRS is an inflammatory disease of the mucous membranes of the nose and sinuses [6, 7, 8, 9]. Globally, CRS affects ~ 5 – 12% of the general population, and the cost to healthcare systems and national economies is substantial [6, 7, 8, 10]. CRS is divided into a phenotype with (CRSwNP) and one without the development of nasal polyps (CRSsNP) [9, 10, 11, 12]. CRSwNP is also referred to as polyposis nasi et sinusum and is associated with endoscopic and/or radiologic evidence of polypoid hyperplastic tissue in the nasal cavity and/or paranasal sinuses. CRSwNP is an immunologically triggered chronic inflammatory disease of the mucosa and subepithelial tissues for which specific endotype-based immunologic therapies have been developed only in the last decade [4, 13, 14, 15, 16], whereas immunotherapies [17, 18, 19, 20, 21] or avoidance measures [22, 23] for exogenous allergic nasal mucosal diseases have been a therapeutic standard for a long time.

The inflammation associated with CRS is heterogeneous and has been associated with different inflammatory endotypes. Among the most common endotypes is type 2 (T2) inflammation [15]. As in asthma, the majority of CRS patients in Europe have a T2 endotype of inflammation [24, 25, 26, 27, 28, 29, 30, 31, 32]. It is due to this similarity to the pathophysiology of asthma that most of the biologics approved for asthma therapy have also been shown to be effective in CRSwNP [4, 15, 28, 33].

Alternatively, non-T2 inflammation may be present (for example, neutrophilic) [34, 35, 36]. In patients with severe respiratory disease that cannot be adequately controlled by inhaled therapies, knowledge of the patient’s inflammatory endotype(s) helps to select the optimal biologics therapy [32, 37, 38].

Immunoglobulin (Ig) E, eosinophils in sputum and blood, interleukin (IL)-4, IL-5, and IL-13 are considered indicative biomarkers. Because there may be evidence of multiple upregulated inflammatory pathways in each individual patient, it may be difficult to identify a single predominant endotype in individual cases [4]. Five biologics have been approved for patients with moderate-to-severe allergic and/or eosinophilic asthma, and all have shown greater efficacy in patients with T2 inflammation than in patients without T2 inflammation [39, 40, 41, 42, 43]. Currently, there are no approved biologics for non-T2 inflammation.

The immunologic significance of the epithelial cytokine TSLP offers the possibility for a new approach to the treatment of chronic airway inflammation. Epithelial cytokines are commonly referred to as alarmins, which include IL-25 and IL-33. TSLP is released by airway epithelial cells in response to various environmental agents, such as viral and...
bacterial infections, in response to allergens and chemical irritants, and injury [44, 45]. Functionally, TSLP is a key substance in the initiation of immune response to environmental agents, which initiates a series of downstream inflammatory processes [5]. While TSLP initiates a distinct T2 inflammatory response [46, 47, 48], there is increasing evidence for TSLP involvement in non-T2 processes involving interactions with both immune cells and epithelial cells. The considerable extent of TSLP-mediated effects is illustrated by the broad spectrum of cell types expressing the TSLP receptor (TSLPR): eosinophils, basophils, mast cells, airway smooth muscle cells (ASMCs), innate lymphoid cells group 2 (ILC2s), lymphocytes, dendritic cells, hematopoietic progenitor cells, and monocytes/macrophages [49, 50]. In addition, TSLP appears to act as a mediator between different immune cell types and epithelial cells in the airways [5]. TSLP production seems to be increased in chronic inflammatory diseases of the airways (asthma, CRS) and skin (atopic dermatitis) [5]. TSLP expression is significantly increased in asthma patients compared to healthy individuals in the inner and outer epithelial layers of airway biopsies [51, 52, 53, 54, 55, 56, 57, 58] as well as in serum samples [59, 60], sputum [61], exhaled breath condensate [62], and bronchoalveolar lavage fluid [57, 63]. Moreover, TSLP expression has been shown to correlate with airway obstruction and disease severity in asthma patients [56, 58, 61, 63, 64]. Several elements of the pathophysiology of chronic inflammatory airway diseases, including airway hyperresponsiveness, hypersecretion, and airway remodeling, are thought to be controlled, at least in part, by the proinflammatory actions of TSLP involving cytokines such as IL-4, IL-5, and IL-13 [65]. At least in asthma, the role of TSLP is further underscored by genome-wide association studies that have found associations between asthma risk and single nucleotide polymorphisms (SNPs) in the TSLP gene [66, 67, 68]. Interestingly, this includes rs1837253 [69, 70], which regulates TSLP production in nasal epithelial cells [71] and is significantly positively correlated with the manifestation of asthma in CRS patients [72]. TSLP has also been associated with N-ERD (nonsteroidal anti-inflammatory drug-exacerbated respiratory disease) syndrome, also known as aspirin-exacerbated respiratory disease (AERD) or aspirin intolerance syndrome (AIS) in Europe. N-ERD is characterized by the triad of bronchial asthma, CRSwNP, and intolerance to aspirin or other nonsteroidal anti-inflammatory drugs (cyclo-oxygenase-1 inhibitors). Examination of nasal polyp tissue from individuals with N-ERD/AERD and those with CRS without N-ERD/AERD showed that TSLP mRNA expression was significantly increased in N-ERD/AERD [73, 74].

The role of TSLP in the pathogenesis of chronic inflammatory airway disease has led to the development of anti-TSLP monoclonal antibodies as a therapeutic option for these patients. In asthma, the results of clinical trials of anti-TSLP therapy are very convincing [75].

Materials and methods

For the present publication, a selective literature search was performed in Medline, Pubmed, and the national and international trials and guidelines registries and the Cochrane Library, and on the World Wide Web. Human studies or human cell studies published from 2010 to 2020 that investigated the immune mechanisms of TSLP in T2 and non-T2 inflammation were considered. In addition, current publications in literature databases of available German-language journals were analyzed. This literature search considered original and review papers in German or English language. The aim of this review is to summarize the available data on the mechanisms of action of TSLP in CRS across the spectrum of inflammatory endotypes to illustrate the therapeutic potential of novel TSLP-blocking therapies.

Deliberately, only human studies were considered here because although the biology of the TSLP pathway appears to be similar in humans and rodents, the ability to use rodent models is limited by the generally poor transferability of rodent models to complex, heterogeneous human diseases [76, 77].

Search terms used were TSLP OR thymic stromal lymphopoietin AND asthma* or AND CRS* or AND CRSwNP*, using the species filter “Humans”. Review articles were also considered. The results of these searches were reviewed for relevance, that is, whether they contained information on...
sites of TSLP expression, TSLP effector cells, or physiological or clinical effects of TSLP, and were supplemented with other relevant articles known to the authors.

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**Immunological mechanisms of action of TSLP in T2 inflammation**

Several local effector cells play a role in the development of T2 inflammation. The interaction between airway epithelium and these cells is an important process driving eosinophilic inflammation. TSLP acts directly on immune cells involved in T2 inflammatory processes in CRS.

**TSLP and eosinophils**

Eosinophilic inflammation contributes significantly to the physiological changes and airway remodeling in chronic inflammatory airway disease. Eosinophils are present in airways altered due to T2 inflammation but also in T2 inflammation of the skin (e.g., atopic dermatitis) and are subsequently locally activated [78, 79, 80, 81, 82, 83, 84].

In uncontrolled [85] or severe [86] asthma, there are locally increased eosinophils, while they may decrease in controlled asthma [87].

Few studies have examined the direct effect of TSLP on mature human eosinophils, and cross-sectional comparisons with cells from asthma patients compared with healthy controls are also lacking. Human eosinophils express both TSLPR and IL-7Rα subunits, and their expression is enhanced by tumor necrosis factor (TNF)-α and IL-3 [88, 89]. TSLP promotes eosinophil viability by attenuating apoptosis and induces significant production of IL-6, an eosinophil-derived neurotoxin, and chemokines, including chemokine (C-X-C motif) ligand (CXCL)8, CXCL1, and chemokine (C-C motif) ligand (CCL) 2 [88, 89]. TSLP increases the expression of intercellular adhesion molecule (ICAM)-1 and CD18, but suppresses the expression of surface L-selectin, suggesting that it plays a role in promoting eosinophil transmigration and accumulation in tissues [89]. The effects of TSLP on eosinophils are mediated through the extracellular signal-regulated kinase (ERK), p38 mitogen-activated protein kinase (MAPK), and nuclear factor-k light chain enhancer of activated B cells (NF-κB) signaling pathways [88, 89]. In addition, TSLP can induce the formation of eosinophil extracellular traps composed of mitochondrial deoxyribonucleic acid (DNA) in association with eosinophil cationic proteins, which play an important role in innate immune responses to infectious agents that subsequently lead to tissue damage in asthmatic airways [90]. Here, TSLP promotes eosinophilia in the airways. Anti-TSLP therapy can significantly reduce the number of eosinophils in blood and sputum in asthma in association with a reduction in bronchial obstruction following allergen exposure [75].

This is supported by correlation studies in patients with atopic asthma, in which the level of immunopositive staining for TSLP in bronchial biopsies correlated with airway eosinophilia 24 hours after allergen exposure [51]. In contrast, the concentration of TSLP in the induced sputum of asthma patients during virus-induced exacerbations was inversely related to the number of eosinophils, suggesting different mechanisms of action of TSLP in acute exacerbations compared with chronic eosinophilic inflammation [64].

**TSLP and hematopoietic progenitor cells**

(Eosinophil progenitor cells)

There is evidence of a link between allergic respiratory reactions and the mobilization of bone marrow-derived eosinophil progenitor cells (EoPs). Affected tissues support local differentiation, proliferation, maturation, and activation of EoPs that migrate to the site of allergen exposure in the mucosa during allergic airway disease. TSLP has been shown to promote activation, migration, and local differentiation of EoPs in the airways. Cord blood-derived hematopoietic progenitor cells cultured with TSLP at nanomolar concentrations upregulate IL-5Rα expression and then, in combination with IL-3 or granulocyte-macrophage colony-stimulating factor (GM-CSF), stimulate significant growth of eosinophil/basophil colony-forming units (Eo/Bo-CFUs) [91].
In addition, increased eosinophil activity was detected in bronchial epithelial supernatants from patients with severe eosinophilic asthma compared with patients with mild asthma and healthy controls. This activity was attenuated by a receptor-blocking antibody to TSLP [92]. In picogram amounts, TSLP additively stimulated the growth of Eo/Bo CFUs through IL-5 [92]. At the messenger ribonucleic acid (mRNA) level, a synergistic increase in nuclear transcription factor GATA-2 and CCAAT/enhancer-binding protein (CEBP)-α was observed in CD34+ cells in the presence of TSLP and IL-5 [92]. Collectively, these results suggest that eosinophiliopoiesis is not driven by IL-5 alone, but rather is a complex process involving the interaction between local and systemically produced growth factors, including TSLP.

Migration of progenitor cells into the airways is an important component in triggering local eosinophilic inflammation. Prior exposure to TSLP and IL-33 stimulates progenitor cell migration toward the chemoattractant stromal cell-derived factor (SDF)-1α (CXCL12) [93]. This implies that airway epithelium can locally release alarmin cytokines that increase the migratory propensity of CD34+ progenitor cells. Moreover, CD34+ primitive progenitor cells express TSLPR, and stimulation with TSLP results in a dose-dependent release of IL-5, IL-13, GM-CSF, and chemokines such as CCL22, CXCL8, and CCL1 [93, 94]. This suggests that TSLP not only drives local maturation of eosinophil lineage progenitor cells but can also promote proinflammatory function and migration of primitive progenitor cells.

### TSLP and ILC2s

ILC2s produce substantial amounts of T2 cytokines such as IL-5, IL-13, and IL-9 after activation by alarmin cytokines such as TSLP, IL-25, and IL-33 [95, 96, 97]. This effect is enhanced by the presence of IL-2 and IL-7 [98]. TSLP, in synergy with IL-25 or IL-33, can promote the production of IL-5 and IL-13 by ILC2s [95] and prolong the survival of ILC2s [98]. Activation of ILC2s by IL-33 and TSLP leads to upregulation of surface receptor expression of tyrosine kinase c-KIT and downregulation of IL-7Rα and chemoattractant receptor homologous molecule expressed on Th2 cells (CRTH2), suggesting that alarmin cytokines can generate heterogeneous populations of ILC2s [98]. The functions of the different populations remain to be elucidated.

For inflammatory airway diseases, Chen et al. [99] reported that mild asthmatics had a rapid and significant increase in sputum ILC2s within 24 hours of allergen inhalation, expressing large amounts of IL-5 and IL-13. Phenotypic analysis of ILC2s in this study showed upregulation of TSLPR on IL-33 receptor-expressing ILC2s, suggesting that increased responsiveness of ILC2s to TSLP in the airways may contribute to the spread of eosinophilic inflammation. Other studies have shown that the number of ILC2s is increased in patients with severe asthma and persistent eosinophilia compared to patients with mild asthma, with the greatest number of IL-5+IL-13+ILC2s in the airways observed in patients with uncontrolled disease and high eosinophilia despite treatment with high-dose oral corticosteroids [100, 101, 102]. In endobronchial biopsies from prednisone-treated patients with severe asthma, ILC2s were colocalized in TSLP-immunopositive regions [56]. Similarly, the number of ILC2s in nasal biopsies was shown to positively correlate with TSLP levels in nasal tissues of patients with severe asthma and chronic rhinosinusitis [55]. Liu et al. [103] reported that dexamethasone treatment resulted in inhibition of IL-5 production by ILC2s after in vitro stimulation of peripheral blood cultures from patients with severe asthma with *Aspergillus* or IL-2/IL-33. In contrast, dexamethasone had no effect on airway ILC2s, indicating compartmental differences in steroid resistance of ILC2s [103]. This was attributed to higher TSLP levels in the airways. Specifically, the study showed that the inhibitory effect of dexamethasone on ILC2s in the airways was reduced in the presence of TSLP and IL-7. Furthermore, this was found to be dependent on mitogen-activated protein kinase kinases (MEK) and signal transduction and activator of transcription factor 5 (STAT5) signaling [103]. Three genes, CBX7, MEK2, and TRL2, have been identified in TSLP-stimulated lymphoid cells resistant to dexamethasone treatment [104]. TSLP itself can induce the expression of MEK2, which translocates to the nucleus and interacts with chromobox protein homolog 7 (CBX7), suggesting a positive feedback regulatory pathway [103]. Thus,
dexamethasone appears to attenuate the proinflammatory activity of ILC2s triggered by IL-33, and TSLP appears to induce steroid resistance in ILC2s.

**TSLP and mast cells**

Mast cells play an important role in triggering eosinophilic airway inflammation through IgE-FcεR1 cross-linking, leading to the release of histamine, leukotrienes, and many other cytokines/chemokines. Alarmin cytokines may affect mast cell function. Mast cells express TSLPR and, upon stimulation with TSLP alone or together with IL-1β and TNF-α, produce T2 cytokines and chemokines CXCL8 and CCL1, with no effect on mast cell proliferation or survival [46, 54, 105]. Interestingly, mast cells can produce substantial amounts of TSLP themselves following IgE cross-linking or priming with IL-4 [106, 107]; and crosstalk between smooth muscle cells of the respiratory tract (ASMCs) and mast cells has been reported, as evidenced by chronically activated mast cells triggering the release of TSLP via a TNF-α-dependent pathway. In turn, TSLP derived from ASMCs induced T2 cytokine production by mast cells [108]. Taken together, these studies demonstrate that TSLP can directly interact with mast cells to promote eosinophilic inflammation through the production of T2 cytokines.

**TSLP and monocytes/macrophages**

Macrophages are leukocytes found throughout the respiratory tract. There are few studies on the effect of TSLP on airway macrophages in humans. Herein, TSLP was shown to increase the expression of the activation marker CD80 in CD14+ monocytes/macrophages, suggesting a role in promoting differentiation into mature macrophages [109]. In addition, cDNA from human monocytes cultured with TSLP and IL-7 showed upregulation of CCL17, CCL18, and CCL22, suggesting that TSLP is a promotor for migration of these effector cells into the airways [110]. In bronchial biopsy tissues, TSLP expression has been shown to colocalize with epithelial CD68+ macrophages in the tissue, with a greater number of macrophages detected in asthma patients compared with control subjects or healthy individuals [56, 57, 58].

**TSLP and basophils**

Basophils play an important role in chronic inflammatory airway disease as a significant source of T2 cytokines, including IL-4, IL-13, and pro-inflammatory mediators such as histamine and leukotrienes. Basophil development, homeostasis, and function are largely regulated by IL-3, but there is increasing evidence that TSLP also affects basophil differentiation.

Peripheral blood-derived CD34+ cells incubated with IL-3 and TNF-α prior to incubation have increased sensitivity to TSLP-mediated basophil differentiation [91]. In addition, bone marrow mesenchymal stromal cells produce TSLP. These are activated by mast cells and promote the differentiation of CD34+ progenitor cells into Eo/Bo CFUs [111]. Mature basophils express TSLPR, which is upregulated in the presence of IL-3 [112]. In comparison, TSLP-stimulated basophils show greater expression of the IL-33 receptor ST2, indicating the existence of heterogeneous basophil populations [112]. Allergen stimulation of peripheral blood mononuclear cells in patients with atopic dermatitis resulted in upregulation of TSLPR on basophils and myeloid dendritic cells, which was further enhanced by IgE-FcεR1 cross-linking [113].

In blood samples from patients with allergic asthma, significant upregulation of TSLPR on basophils was found after direct stimulation with anti-IgE antibodies, which correlated with total serum IgE [114]. However, another study in asthma patients reported that stimulation with anti-IgE increased the expression of IL-25 and IL-33 receptors, but not TSLPR [115]. These studies suggest that there may be both IgE-dependent and IgE-independent mechanisms that increase basophil responsiveness to TSLP. Basophil TSLPR expression is significantly increased after respiratory allergen exposure [116]. In addition, TSLP stimulation of peripheral basophils increased activation marker (CD203 c) expression, T2 cytokine production, histamine release, and eotaxin-induced cellular migration responses [116]. Stimula-
tion of basophils with TSLP also increases IL-25 receptor (IL-17RB) and ST2 expression, suggesting that TSLP may increase basophil response to other alarmin cytokines [117]. Thus, TSLP is an important mediator of the basophil inflammatory response.

**TSLP and dendritic cells**

Human myeloid dendritic cells express TSLPR [118], and stimulation with TSLP can directly upregulate the expression of major histocompatibility complex class II and co-stimulatory molecules CD40, CD86, CD54, CD90, CD83, and dendritic cell lysosome-associated membrane protein (DC-LAMP), as well as chemokines CXCL8, CCL24, CCL17, CCL22, and CCL1 [48, 119, 120, 121]. Interestingly, monocyte-derived dendritic cells can themselves produce TSLP upon stimulation by microbial products, suggesting that TSLP may act in an autocrine manner to further drive T2 inflammation [122, 123]. TSLP is also an important driver of dendritic cell-mediated T-cell differentiation [124]. Even in the absence of IL-12, TSLP can induce the expression of OX40 ligand (OX40 L) [120]. OX40 L is expressed by TSLP-induced dendritic cells and leads to the differentiation of naive CD4+ T cells into Th17 T helper cells (Th2 cells) [120]. OX40 L can convert IL-10-producing regulatory Th1 cells, into TNF-α-producing Th2 cells, thus OX40 L can act as a Th2-polarizing signal [120, 125]. A combination of TSLP and allergen stimulates peripheral myeloid dendritic cells of patients with inhalant allergy to induce differentiation of CD4+ T cells into Th2 cells, whereas TSLP alone promotes polarization into Th9 cells [126]. Expression of OX40 L is required for induction of Th2 polarization but not for Th9 polarization (Th9 cells require the presence of transforming growth factor (TGF)-β1 [126]. Exosomes produced by TSLP-activated dendritic cells express OX40 L, which promotes CD4+ T-cell proliferation and IL-4 production [127]. TSLP has a priming effect on myeloid dendritic cell-mediated expansion and function of CRTH2+ and CD4+ memory Th2 cells and inhibits the development of forhead box protein-3 (FOXP3) positive regulatory T cells (Treg) [128, 129]. These studies demonstrate that the interaction between dendritic cells and TSLP is an important triggering event leading to the promotion of naïve T-cell differentiation and polarization and downstream T2 inflammation, which is mediated in part by OX40 L.

**TSLP and lymphocytes**

Most studies on the influence of TSLP on lymphocytes referred to the indirect effect of TSLP through dendritic cells on T-cell differentiation [120, 124, 126]; however, evidence exists that TSLP can directly modulate human T lymphocytes. In resting CD4+ T cells, TSLPR is minimally expressed; however, upon their activation, TSLPR expression increases significantly [130]. TSLP can promote proliferation and differentiation of naive CD4+ T cells into Th2 cells or memory T cells in the presence of T-cell receptor (TCR) stimulation or IL-4 [130, 131]. Similar effects are observed in CD8+ T cells, whose proliferation TSLP can activate through TCR stimulation [132].

The direct effects of TSLP on Tregs have not been well studied. Tregs express TSLPR, and stimulation with TSLP impairs IL-10 production [128]. Immunosuppressive Treg activity is reduced in patients with allergic airway disease in both adults and children [60, 128]. These findings suggest that TSLP may reduce the anti-inflammatory function of Tregs and thus further increase T2 inflammation. Overall, these data suggest that TSLP can directly modulate T lymphocytes, leading to downstream T2 inflammation and airway eosinophilia.

**Mechanisms of action of TSLP in non-T2 inflammation**

Non-T2 inflammation in CRS is often mediated by Th17 cells and neutrophils. IL-17A produced by Th17 cells stimulates airway epithelial cells to produce neutrophil-promoting cytokines such as CXCL8 (IL-8) and GM-CSF [133] and promotes airway remodeling by altering the function of ASMCs [134].

TSLP enhances Toll-like receptor (TLR) 3 ligand-induced production of IL-23 by dendritic cells and induces programming of naive CD4+ T cells into Th17 cells [135]. In addition, TSLP stimulates dendritic cells to Th2 and Th17 polarization, as evidenced by...
an increase in IL-4+/IL-17A+ T cells and up-regulation of IL-4/IL-17A protein levels such as IL-6 and IL-23 in cell culture supernatant [136]. These results suggest that TSLP and TLR3 ligands promote Th17 cell differentiation under Th2-polarizing conditions by activating dendritic cells. TSLP can also activate neutrophils by directly interfering with the CS complement system and modulating neutrophil production of reactive oxygen species [137].

In chronic inflammatory airway disease, levels of IL-33 and TSLP, but not IL-25, were significantly elevated compared to control subjects [63]. Previous studies had shown that neutrophils are a source of TSLP in bronchial biopsy tissue [57, 58, 138]. In this light, it seems interesting that anti-TSLP monoclonal antibody therapy reduced exacerbations in patients with severe asthma with non-T2 inflammation, and thus TSLP may play a role in patients with little or no T2 inflammation [139]. The prevalence of TSLP in other respiratory diseases, such as chronic obstructive pulmonary disease [57], also suggests that TSLP may be involved in other T2-independent inflammatory pathways.

**Epithelial mechanisms of action of TSLP**

In addition to its effects on specific immune cells, there is now ample evidence that TSLP serves as a mediator between immune cells and epithelial cells in the airways. Dysregulation of the epithelium leads to characteristic airway changes known as airway remodeling, which include reticular basement membrane thickening, goblet cell hyperplasia, subepithelial fibrosis, and ASM hyperplasia and/or hypertrophy [140].

**TSLP and ASMCs**

Numerous reports indicate that TSLP is an important modulator of ASMC activity. Human ASMCs express TSLPR [54], and stimulation with TSLP leads to the expression of IL-6, CCL11, and CXCL8, as well as migration through STAT3 signaling [141, 142, 143, 144]. ASMCs are a significant source of TSLP [54, 144, 145], which is enhanced in the presence of TNF-α and IL-1β via the p38 and MAPK signaling pathways [142, 146]. TNF-α and IL-1β can promote TSLP expression in ASMCs in healthy individuals, and activated mast cells can induce TSLP release in ASMCs [108]. These results suggest that TSLP can promote airway inflammation through an interaction between mast cells and airway epithelial cells [46, 57, 108].

**TSLP and fibroblasts**

TSLP can promote airway remodeling in chronic inflammatory airway diseases through activation of fibroblasts [147] in terms of significant production of collagen and α-smooth muscle actin via a p38 MAPK- and STAT3-dependent pathway [148, 149]. Furthermore, TSLP expression in bronchial biopsy tissue has been shown to be restricted to fibroblasts [138, 145, 150]. Specifically, TSLP has been shown to increase the production of TGF-β1 and arginase 1 by fibroblasts at the mRNA and protein levels [151].

**What is the benefit of TSLP blockade in patients with chronic respiratory disease? Clinical trial data**

The TSLPR complex has been associated with a number of chronic inflammatory airway diseases [152]. Two monoclonal antibodies designed to block TSLP and thus inhibit signaling through TSLPR are being investigated in clinical trials as drugs for the treatment of asthma. Tezepelumab was initially tested as an intravenous formulation and subsequently also tested in the subcutaneous dosage form.

CSJ117 is a fully human neutralizing Fab fragment (antibody-antigen binding fragment: Fab) belonging to the IgG1/λ isotype subclass. CSJ117 was developed as an inhaled formulation for targeted administration to the lung to bind to TSLP released from airway epithelial cells [44, 45].

GSK2618960 is a humanized IgG1 monoclonal antibody directed against the alpha component (IL-7Rα; CD127) of TSLPR [153] and is being developed for the treatment of autoimmune diseases (including multiple sclerosis) [154].
In patients with severe eosinophilic airway inflammation [155], blocking IL-7Ra may be helpful. Intravenous administration of GSK2618960 resulted in more than 95% receptor occupancy on CD3+ T cells and effectively blocked IL-7 receptor signaling as measured by STAT5 phosphorylation [154].

**Tezepelumab treatment resulted in positive outcomes in asthma in two clinical trials**

In a double-blind placebo-controlled phase 1b study to demonstrate the efficacy of tezepelumab in an allergen provocation chamber [75], tezepelumab was administered intravenously at a dose of 700 mg every 4 weeks for 3 months in adults with allergic asthma. In the actively treated group, blood eosinophil counts began to decrease after 2 weeks and reached normal values after 4 weeks. Sputum eosinophils showed significant improvement into the normal range (< 2%) by the first measurement time point 6 weeks after the first dose. Remarkably, fractional exhaled nitric oxide (FeNO) values improved significantly as early as 1 week after the first dose. On days 42 and 84, inhaled allergen challenge was performed to elicit eosinophilic inflammation in the airways; tezepelumab significantly inhibited allergen-induced early and late asthmatic responses, as well as post-challenge inflammation levels, including FeNO, and blood and sputum eosinophils. Systemic treatment was found to be effective in regulating both circulating and local inflammatory levels.

The second completed study in asthma (PATHWAY) was a large, multicenter, randomized, parallel-group, double-blind, placebo-controlled phase 2 trial [139]. The study evaluated the efficacy and safety of tezepelumab as an add-on therapy for patients with moderate-to-severe asthma and a history of exacerbations and uncontrolled disease who were receiving inhaled corticosteroids and long-acting ß2-agonists with or without oral corticosteroids and additional asthma controllers. Three tezepelumab dosing regimens were studied: low (70 mg every 4 weeks), medium (210 mg every 4 weeks), and high (280 mg every 2 weeks), administered subcutaneously for 1 year. The study found significant reductions in annual exacerbation rates of 62, 71, and 66%, respectively, in the low, medium, and high tezepelumab dose groups compared with placebo, along with significant improvements in lung function and inflammatory markers (blood FeNO and eosinophils) in all active treatment groups. Interestingly, these improvements were observed regardless of patient phenotype and independent of peripheral blood eosinophil counts, IgE levels, and FeNO levels, suggesting that tezepelumab has similar efficacy in patients with T2-related and non-T2-related disease. In addition, proinflammatory biomarkers and the proteome were examined. In the cohort receiving tezepelumab at 210 mg every 4 weeks (the dose chosen for the phase 3 trials), serum IL-5 and IL-13 levels and blood eosinophil counts decreased by at least 50% at 1 year compared to baseline, along with 25 and 20% reductions in FeNO and total IgE, respectively [156]. Proteomic analyses revealed a reduction in proteins associated with matrix remodeling (MMP-10 and peristin), demonstrating a broad biological effect of TSLP blockade [157].

In addition to the studies with tezepelumab, a multinational proof-of-concept study of CSJ117 in the allergen challenge model was conducted in patients with mild allergic asthma to evaluate safety, tolerability, pharmacokinetics, and pharmacodynamics. 28 participants completed the study, which included daily inhalation of CSJ117 and bronchial allergen challenges at 6 and 12 weeks. The study was completed in 2019; results are pending [158].

Additional clinical trials evaluating the efficacy, mechanisms of action, and long-term safety of tezepelumab are ongoing. Two pivotal phase 3 trials (NAVIGATOR and SOURCE) are being conducted in patients with severe asthma receiving inhaled corticosteroids/long-acting ß-agonists with or without oral corticosteroids for maintenance therapy and additional asthma controllers [159, 160]. The primary endpoints were reduction in asthma exacerbation rate or daily oral corticosteroids. Another bronchoscopy study (CASCADE) aims to better understand the mechanisms of TSLP blockade by investigating the effects of tezepelumab on the number of inflammatory cells in endobronchial biopsies from adults with inadequately controlled moderate-to-severe asthma [161]. Data on long-term safety and tolerability
will be important and are currently being investigated in a tezepelumab extension study [162]. Taken together, these studies will provide much needed information on the benefits of TSLP blockade in asthma.

Tezepelumab is also tested in a phase III study for CRSwNP. The WAYPOINT study recently started recruiting patients. However, the first study results are not expected until 2024.

**Discussion and conclusion**

Two biologics have now been approved in Germany (dupilumab and omalizumab) as an add-on treatment for severe, uncontrolled chronic rhinosinusitis with nasal polyps. Based on positive study data, it is likely that two additional compounds will also receive approval in the future (mepolizumab and benralizumab) [4, 163]. All of these biologics are targeting T2 inflammation.

TSLP plays a central role in chronic airway mucosal inflammation. TSLP is also mostly involved in T2 inflammation, but quite possibly also in non-T2 inflammation, and has multiple effects on a variety of cell types including ILC2s, hematopoietic progenitor cells, eosinophils, basophils, mast cells, monocytes/macrophages, dendritic cells, lymphocytes, neutrophils, smooth muscle cells, and fibroblasts [5].

Treatment options for chronic inflammatory airway diseases have improved significantly in recent years with the introduction of T2-targeting biologics.

They act on different targets of T2 inflammation, for example IgE, IL-5, IL-4/IL-13. By activating several downstream inflammatory pathways, TSLP affects airway inflammation more comprehensively than the targets of previously approved biologics, which is why anti-TSLP-targeted biologics can sustainably improve epithelial immune regulation in chronic inflammatory airway disease [5].

TSLP blockade has shown promise in treating both T2-related and non-T2-related (i.e., non-allergic, non-eosinophilic) inflammation in asthma when administered over a period of up to 1 year. For patients with non-T2-related inflammation, this would be the first therapeutic option with monoclonal antibodies.

As with other biologics, it will be important to find biomarkers that identify patients with a good chance of success with anti-TSLP therapy. Blood eosinophils, serum IgE, and FeNO have been used as biomarkers to analyze treatment with anti-IL-5/IL-5Rα, anti-IgE, and anti-IL-4/IL-13 monoclonal antibodies. While TSLP itself could hypothetically be used as a biomarker, this has not been shown to be effective, primarily because of the difficulty in measuring low concentrations of this cytokine [5].

In addition, TSLP has been shown to be cleaved in nasal polyp tissue by endogenous proteases, resulting in bioactive peptides [164, 165], making anti-TSLP antibodies undetectable in ex vivo studies and possibly underestimating actual TSLP production [5].

The clinical relevance of systemic TSLP detection is also unclear, as there are large variations in peripheral blood independent of disease activity in the airways [5].

Attempts to quantify TSLP in patient samples are also complicated by the fact that there are two isoforms of the protein: a long-form TSLP (lFTSLP), in which the protein is full-length, and a form that is approximately half amino acid length (63 amino acids), often referred to as short-form TSLP (sFTSLP) [166, 167, 168, 169]. It is currently unknown whether anti-TSLP therapies in clinical development bind to lFTSLP, sFTSLP, or both. While the role of sFTSLP is well characterized, the function of sFTSLP remains unclear. It is thought to be constitutively expressed in human tissues but not in rodents [170, 171]. In addition, it does not bind to the TSLPR complex [170, 172], suggesting a different biological function than lFTSLP. The relative ratio of lFTSLP to sFTSLP has not yet been determined in patients with chronic respiratory disease, in part because no research reagents to distinguish the two forms of TSLP are available. Currently, lFTSLP and sFTSLP can only be distinguished at the mRNA level using specific primers. Such studies examining the two isoforms in human tissues have shown that the long isoform of TSLP is proinflammatory and expressed in inflammation [173], and that the ratio of TSLP isoforms may be altered in different inflammatory diseases [172]. Further research is needed to better understand the role of the two TSLP isoforms, their regulation by SNPs, and their expression under different pathological conditions.
Although TSLP is primarily expressed by epithelial cells at barrier surfaces (nose, nasal sinuses, lung, intestine, skin), TSLP can also be produced by a variety of immune cells; therefore, systemic administration of anti-TSLP also has the potential to disrupt other homeostatic functions of TSLP [172, 174]. The long-term safety and efficacy of anti-TSLP treatment must therefore be evaluated, ideally considering not only T2-related and non-T2-related inflammation, but also TSLP variants, gene polymorphisms, and ethnically diverse populations. In addition, inhaled TSLP blockade, which directly targets TSLP produced in the airways, is an interesting alternative route that could be important for the safety and tolerability of anti-TSLP therapy.

This is especially true in situations such as the current COVID-19 pandemic, where continuing or reinitiating biologic therapy for CRSwNP is recommended even during SARS-CoV-2 virus infection or in the setting of a planned COVID-19 vaccination [175]. The timing of vaccination should be chosen to be midway between two biologic injections. Depending on the dosing interval and preparation, this corresponds to 1 – 2 weeks (for dupilumab and omalizumab), with a minimum interval of 1 week recommended [175]. Recommendations have also been developed for potential adverse effects of biologics therapy in the setting of COVID-19 vaccination [176] and for the management of patients at risk of anaphylaxis [177].

**Take-home messages**

- Because of the common T2 endotype, most of the biologics developed for asthma are also suitable for CRSwNP.
- TSLP expression in asthma patients correlates with both airway obstruction and the severity of the disease.
- TSLP promotes eosinophilia in the airways.
- The migration of progenitor cells into the airway is an important component in the process triggering local eosinophilic inflammation.
- TSLP interacts directly with mast cells to promote eosinophilic inflammation through the production of T2 cytokines.
- TSLP is also a key mediator of the basophilic inflammatory response.
- There is also evidence that TSLP can directly modulate human T lymphocytes.
- The expression of TSLP in bronchial biopsy tissue is limited to fibroblasts.
- There is evidence that tezepelumab has similar effectiveness in patients with T2-related and those with non-T2 disease.
- TSLP is involved in both T2 inflammation and non-T2 inflammation and shows effects on a wide variety of cell types.

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**Conflict of interest**

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**References**

[1] Akdis CA. Does the epithelial barrier hypothesis explain the increase in allergy, autoimmunity and other chronic conditions? Nat Rev Immunol. 2021; 21: 739-751. CrossRef PubMed

[2] Klimek L, Casper I, Siemer S, Wollenberg B, Staubert R, Koennecke M. [T-cell immune responses in chronic inflammatory diseases of the nasal mucosa]. HNO. 2019; 67: 881-892. CrossRef PubMed

[3] Klimek L, Casper I, Wollenberg B, Staubert R, Koennecke M. [Histamine receptors in chronic inflammatory diseases of the nose and paranasal sinuses]. HNO. 2019; 67: 389-400. CrossRef PubMed
Epithelial immune regulation and nasal polyps

[4] Koennecke M, Klieme L, Mullol J, Gevaert P, Wollenberg B. Subtyping of polyposis nasi: phenotypes, endotypes and comorbidities. Allergo J Int. 2018; 27: 56-65. CrossRef PubMed

[5] Gauvreau GM, Sehmi R, Ambrose CS, Griffiths JM. Thymic stromal lymphopoietin: its role and potential as a therapeutic target in asthma. Expert Opin Ther Targets. 2020; 24: 777-792. CrossRef PubMed

[6] Hanes D, Fokkens WJ, Bachert C, Newson RB, Bislimovska J, Bockelbrink A, Bouquet P, Brozek G, Bruno A, Dahlén SE, Forsberg B, Gunnbjörnsdóttir M, Kasper L, Krämer U, Kowalski ML, Lange B, Lundbäck B, Salagean E, Todo-Bom A, Tomassen P, et al. Chronic rhinosinusitis in Europe – an underdiagnosed disease. A GA2LEN study. Allergy. 2011; 66: 1216-1223. CrossRef PubMed

[7] Hirsh AG, Stewart WF, Sundaresan AS, Young AJ, Kennedy TL, Scott Greene J, Feng W, Tan BK, Schleimer RP, Kern K, Lidder A, Schwartz BS. Nasal and sinus symptoms and chronic rhinosinusitis in a population-based sample. Allergy. 2017; 72: 274-281. CrossRef PubMed

[8] Ostovar A, Fokkens WJ, Vahdat K, Raesi A, Malahzadeh A, Farrokh S. Epidemiology of chronic rhinosinusitis in Bushehr, southwestern region of Iran: a GA2LEN study. Rhinology. 2019; 57: 43-48. CrossRef PubMed

[9] Stuck BA, Beule A, Jobst D, Klieme L, Laudien M, Lelli M, Vogl T, Popert U. [Guideline for “rhinosinusitis”-long version : 52k guideline of the German College of General Practitioners and Family Physicians and the German Society for Oto-Rhino-Laryngology, Head and Neck Surgery]. HNO. 2018; 66: 38-74. An erratum can be found at: https://link.springer.com/article/10.1007%2Fs00106-019-0695-6. CrossRef PubMed

[10] Fokkens WJ, Lund VJ, Mullol J, et al. European Position Paper on rhinosinusitis and nasal polyps 2012. Rhinol Suppl. 2012; 23: 3 p preceding table of contents, 1-298. PubMed

[11] Fokkens WJ, Lund VJ, Mullol J, Bachert C, Ablobid I, Baroody F, Cohen N, Cervin A, Douglas R, Gevaert P, Georgalas C, Goossens H, Harvey R, Hellings P, Hopkins C, Jones N, Joos G, Kalogierna L, Kern B, Kowalski M, et al. EPOS 2012: European position paper on rhinosinusitis and nasal polyps 2012. A summary for otolaryngologists. Rhinology. 2012; 50: 1-12. CrossRef PubMed

[12] Rosenfeld RM. Clinical practice guideline on adult sinusitis. Otolaryngol Head Neck Surg. 2007; 137: 365-377. CrossRef PubMed

[13] Agarwal A, Spath D, Sherri DA, Kita H, Ponikau JU. Therapeutic antibodies for nasal polyposis treatment: Where are we headed? Clin Rev Allergy Immunol. 2020; 59: 141-149. CrossRef PubMed

[14] Franzese CB. The role of biologies in the treatment of nasal polyps. Immunol Allergy Clin North Am. 2020; 40: 295-302. CrossRef PubMed

[15] Klieme L, Förster-Ruhmann U, Becker S, Chaker A, Strieth S, Hoffmann TK, Dazert S, Deitmer T, Olze H, Glien A, Plantke S, Wrede H, Schlechter W, Welkoborsky HJ, Wollenberg B, Beute AG, Rudack C, Wohlenmann M, Stöver T, Huppertz T, et al. Positionspapier: Anwendung von Biologika bei chronischer Rhinosinusitis mit Polyposis nasi (CRSwNP) im deutschen Gesundheitssystem – Empfehlungen des Ärzteverbandes Deutscher Allergologen (AeDA) und der AGs Klinische Immunologie, Allergologie und Umweltmedizin und Rhinologie und Rhinochirurgie der Deutschen Gesellschaft für HNO-Heilkunde, Kopf- und Halschirurgie (DGHNO/KHC). Laryngorhinootologie. 2020; 99: 511-527. CrossRef PubMed

[16] Klieme L, Koennecke M, Hagemann J, Wollenberg B, Becker S. Immunology of chronic rhinosinusitis with nasal polyps as a basis for treatment with biologicals. HNO. 2019; 67: 15-26. CrossRef PubMed

[17] Juvel M, Van de Veen W, Agache I, Azkur KA, Akdis M, Akdis CA. Mechanisms of allergen-specific immunotherapy and novel ways for vaccine development. Allergol Int. 2013; 62: 425-433. CrossRef PubMed

[18] Klieme L, Bachert C, Pfoar O, Becker S, Bieber T, Brechler R, Buhl R, Casper I, Chaker A, Czech W, Fischer J, Fuchs T, Gerstlauer M, Hänninen K, Jakob T, Jung K, Kopp MV, Mahler V, Merk H, Mulleneisen N, et al. ARIA guideline 2019: treatment of allergic rhinitis in the German health system. Allergol Select. 2019; 3: 22-50. CrossRef PubMed

[19] Klieme L, Brechler R, Hanelmann E, et al. CME-Zertifizte Fortbildung. Entwicklung der subkutanen Allergen-Immuntherapie (Teil 2): präventive Aspekte der SCIT und Innovationen. Allergo J Int. 2019; 28: 107-119. Development of subcutaneous allergen immunotherapy (part 2): preventive aspects and innovations / CME-Fragebogen. Allergo-Journal. 2019; 28: 31-45. ••• Bitte entscheiden, ob die deutsche oder die englische Version zitiert werden soll!

[20] Klieme L, Brechler R, Hanelmann E et al. CME-Fortbildung. Entwicklung der subkutanen Allergen-Immuntherapie (Teil 1): von den Anfängen zu immunologisch orientierten Therapiekonzepten. Evolution of subcutaneous allergen immunotherapy (part 1): from first developments to mechanism-driven therapy concepts. Allergo J Int. 2019; 28: 78-95. CME-Fragebogen. Allergo-Journal. 2019; 28: 26-47. ••• Bitte entscheiden, ob die deutsche oder die englische Version zitiert werden soll!

[21] Klieme L, Casper I, Bergmann KC, Biedermann T, Bousquet J, Hellings P, Jung K, Merk H, Olze H, Mösges R, Schlechter W, Gröger M, Ring J, Chaker A, Pfoar O, Wehrmann W, Zuberbier T, Becker S. Positionspapier. Die Therapie der allergischen Rhinitis in der Routineversorgung: evidenzbasierte Nutzenbewertung der kombinierten Anwendung mehrerer Wirkstoffe. Allergologie. 2020; 43: 476-488. CrossRef

[22] Ade R, Rehm M. A prediction of dust mite populations in different categories of housing quality in Auckland, New Zealand. Allergo J Int. 2020; 29: 187-198. CrossRef

[23] Pitsios C, Pantavou K, Terreehorst I, Cianferoni A, Nowak-Wegrzyn A, Vitali C, Vassilopoulou E, Papachristodoulou M, Tsikrigis GP, Bonavan S, Nikolopoulos Gk. Use of allergy tests to identify dietary and environmental triggers of eosinophilic esophagitis: protocol for a systematic review. Allergo J Int. 2020; 29: 280-283. CrossRef

[24] McDowell PJ, Heaney LG. Different endotypes and phenotypes drive the heterogeneity in severe asthma. Allergy. 2020; 75: 302-310. CrossRef PubMed
[25] Tran TN, Zeiger RS, Peters SP, et al. Overlap of atopic, eosinophilic, and TH2-high asthma phenotypes in a general population with current asthma. Annals of allergy, asthma & immunology: official publication of the American College of Allergy, Asthma, & Immunology. 2016; 116: 37-42.

[26] Wenzel SE. Asthma phenotypes: the evolution from clinical to molecular approaches. Nat Med. 2012; 18: 716-725. CrossRef PubMed

[27] Woodruff PG, Modrek B, Choy DF, Jia G, Abbas AR, Ellwanger A, Koth LL, Arron JR, Fohy JV. Thelper type 2-driven inflammation defines major subphenotypes of asthma. Am J Respir Crit Care Med. 2009; 180: 388-395. CrossRef PubMed

[28] Agache I, Song Y, Alonso-Coello P, Vogel Y, Rocha C, Sala I, Santero M, Akdis CA, Akdis M, Canonica GW, Chivato T, Del Giacco S, Eiewegger T, Fokkens W, Georgalas C, Gevaert P, Hopkins C, Klimek L, Lund V, Naclerio R, et al. Efficacy and safety of treatment with biologics for severe chronic rhinosinusitis with nasal polyps: A systematic review for the EAACI guidelines. Allergy. 2021; 76: 2337-2353. CrossRef PubMed

[29] Fokkens WJ, Lund V, Bachert C, Mullol J, Björmer L, Boussquet J, Canonica GW, Deneyler Y, Desroiers M, Diamant P, Song Y, Vogel Y, Rocha C, Solà, S, Steiner M, Stora AD, Timár V, Tomazic PV, Becker S. Epithelial immune regulation of inflammatory airway diseases: Chronic rhinosinusitis with nasal polyps (CRSwNP). Allergol Select. 2022; 6: 148-166. DOI 10.5414/ALX02296E

[30] Klimek L, Hagemann J, Welkoborsky HJ, Cuevas M, Casper I, Förster-Ruhrmann U, Klimek F, Hintschich CA, Huppertz T, Bergmann C, Tomazic PV, Becker S. Epithelial immune regulation of inflammatory airway diseases: Chronic rhinosinusitis with nasal polyps. Allergol Select. 2022; 6: 148-166. DOI 10.5414/ALX02296E

[31] Chung KF, Wenzel SE, Brozek JL, Bush A, Castro M, Sterk PJ, Adcock IM, Bateman ED, Bel EH, Bleeker ER, Boulet LP, Brightling C, Chanez P, Dahlén SE, Dukanovic R, Frey U, Gaga M, Gibson P, Hamid Q, Joavour NN, et al. International ERS/ATS guidelines on definition, evaluation and treatment of severe asthma. Eur Respir J. 2014; 43: 343-373. An erratum can be found at https://erj.ersjournals.com/content/52/1/1352020

[32] GINA. Global Strategy for Asthma Management and Prevention [2019 update]. In. www.ginasthma.org; 2019.

[33] Castro M, Corren J, Padvor ID, Maspero J, Wenzel S, Rabe KF, Busse WW, Ford L, Sher L, FitzGerald JM, Katelaris C, Toda Y, Zhang B, Staudinger H, Pirozi G, Amin N, Ruddy M, Akinlade B, Khan A, Chao J, et al. Dupilumab efficacy and safety in moderate-to-severe uncontrolled asthma. N Engl J Med. 2018; 378: 2486-2496. CrossRef PubMed

[34] Farne HA, Wilson A, Powell C, Bax L, Milan SJ. Anti-IgLS therapies for asthma. Cochrane Database Syst Rev. 2017; 9: CD010834. PubMed

[35] Hanania NA, Wenzel S, Rosén K, Hsieh HJ, Mosesova S, Choy DF, Lai P, Arron JR, Harris JM, Busse W. Exploring the effects of omalizumab in allergic asthma: an analysis of biomarkers in the EXTRA study. Am J Respir Crit Care Med. 2013; 187: 804-811. CrossRef PubMed

[36] Normann S, Walker S, Milan SJ, Walters EH, Noir P. Omalizumab for asthma in adults and children. Cochrane Database Syst Rev 2014; CD003559. CrossRef PubMed

[37] Zayed Y, Kheihi B, Banfadel M, Hicks M, Aburahma A, Hamid K, Bachuwa G, Chandran A. Dupilumab safety and efficacy in uncontrolled asthma: a systematic review and meta-analysis of randomized clinical trials. J Asthma. 2019; 56: 1110-1119. CrossRef PubMed

[38] Corren J, Ziegler SF, TSLP: from allergy to cancer. Nat Immunol. 2019; 20: 1603-1609. CrossRef PubMed

[39] Mitchell PD, O’Byrne PM. Epithelial-derived cytokines in asthma. Chest. 2017; 151: 138-1344. CrossRef PubMed

[40] Allokherdi Z, Comeau MR, Jessup HK, Yoon BR, Brewer A, Chartier S, Paquette N, Ziegler SF, Sarfati M, Delespesse G. Thymic stromal lymphopoietin is released by human epithelial cells in response to microbes, trauma, or inflammation and potently activates mast cells. J Exp Med. 2007; 204: 253-258. CrossRef PubMed

[41] Kitaishi M, Lee H-C, Nakayama T, Ziegler SF. TSLP enhances the function of helper type 2 cells. Eur J Immunol. 2011; 41: 1862-1871. CrossRef PubMed

[42] Soumelis V, Reche PA, Kanzler H, Yuan W, Edward G, Homey B, Gillette M, Ho S, Antonenko S, Lauerma A, Smith K, Gorman D, Zurawski S, Abrams J, Menon S, McClanahan T, de Waal-Malefyt R, Bazan F, Kastelein RA, Liu YJ. Human epithelial cells trigger dendritic cell mediated allergic inflammation by producing TSLP. Nat Immunol. 2003; 4: 673-680. CrossRef PubMed

[43] Zhang Y, Zhou B. Functions of thymic stromal lymphopoietin in immunity and disease. Immunol Res. 2012; 52: 211-223. CrossRef PubMed

[44] Ziegler SF, Roan F, Bell BD, Stoklasek TA, Kitaishi M, Han H. The biology of thymic stromal lympho-
Epithelial immune regulation and nasal polyps

Tomazic PV, Becker S. Epithelial immune regulation and nasal polyps. Immunol Lett. 2016; 178: 85-91. CrossRef PubMed

Lee Y, Wang W, Lv Z, Li Y, Chen Y, Huang K, Corrigan CJ, Ying S. Elevated expression of IL-33 and TSLP in the airways of human asthmatics in vivo: A potential b-omarker of severe refractory disease. J Immunol. 2018; 200: 2253-2262. CrossRef PubMed

Bjorregaard A, Laing IA, Poulsen N, Backer V, Sverrild A, Fally M, Khoo SK, Barrett L, Baltic S, Thompson PJ, Chidlow G, Sikawze C, Smith DW, Bochkov YA, Le Souef P, Porsbjerg C. Characteristics associated with clinical severity and inflammatory phenotype of naturally occurring virus-induced exacerbations of asthma in adults. Respir Med. 2017; 123: 34-41. CrossRef PubMed

West EE, Kashyap M, Leonard WJ. TSLP: A key regulator of asthma pathogenesis. Drug Discov Today Dis Mech. 2012; 9: e88-e88. CrossRef PubMed

Hirota T, Takahashi A, Kubo M, Tsonoda T, Tomita K, Doi S, Fujita K, Miyake T, Enomoto T, Miyagawa T, Adachi M, Tanaka H, Niimi A, Matsumoto H, Ito J, Masuko H, Sakamoto T, Hizawa N, Taniguchi M, Lima JI, et al. Genome-wide association study identifies three new susceptibility loci for asthma in the Japanese population. Nat Genet. 2011; 43: 893-896. CrossRef PubMed

Moffatt MF, Gut IG, Demenais F, Strachan DP, Bouzigon E, Heath S, von Mutius E, Farrall M, Lathrop M, Cookson WOCM, GABRIEL Consortium. A large-scale, consortium-based genome-wide association study of asthma. N Engl J Med. 2010; 363: 1211-1221. CrossRef PubMed

Torgerson DG, Ampleford EJ, Chiu GY, Gauderman WJ, Gignoux CR, Graves PE, Himes BE, Levin AM, Mathias RA, Hancock DB, Baurley JW, Eng C, Stern DA, Celedon JC, Rafiels N, Capurso D, Conti DV, Roth LA, Sato-Quiroz M, Togias A, et al. Genetic Research on Asthma in African Diaspora (GRAAD) Study. Meta-analysis of genome-wide association studies of asthma in ethnically diverse African American populations. Nat Genet. 2011; 43: 887-892. CrossRef PubMed

He JQ, Hallstrand TS, Knight D, Chan-Yeung M, Sandford A, Tripp B, Zamar D, Bossé Y, Kozyrskyj AL, James A, Laprise C, Daly E. A thymic stromal lymphopoietin gene variant is associated with asthma and airflow hyperresponsiveness. J Allergy Clin Immunol. 2009; 124: 222-229. CrossRef PubMed

Hunninghake GM, Sato-Quiroz ME, Avila L, Kim HP, Lasky-Su J, Rafiels N, Ruczniszki J, Beaty TH, Mathias RA, Barnes KC, Wilk JB, O’Connor GT, Gauderman WJ, Vora H, Baurley JW, Gilliland F, Liang C, Sylvia JS, Klanderman BJ, Sharma SS, et al. TSLP polymorphisms are associated with asthma in a sex-specific fashion. Allergy. 2010; 65: 1566-1575. CrossRef PubMed

Hui CCC, Yu A, Herox D, Akhabir L, Sandford AJ, Neighbour H, Denburg JA. Thymic stromal lymphopoietin (TSLP) secretion from human nasal epithelium is a function of TSLP genotype. Mucosal Immunol. 2013; 6: 148-166. DOI 10.4049/JI.12-00176.e3

Glück J, Rymarczyk B, Kasprzak M, Rogala B. Increased levels of Interleukin-33 and Thymic Stromal lymphopoietin in exhaled breath condensate in chronic bronchial asthma. Int Arch Allergy Immunol. 2016; 169: 51-56. CrossRef PubMed

Li Y, Wang W, Lv Z, Li Y, Chen Y, Huang K, Corrigan CJ, Ying S. Epithelial immune regulation and nasal polyps (CRSwNP). Am J Respir Crit Care Med. 2018; 198: 805-807. CrossRef PubMed

Bleck B, Kazeras A, Bakal K, Garcia-Medina L, Adams A, Liu M, Lee RA, Tse DB, Chiu A, Grunig G, Egan JP III, Reibman J. Coexpression of type 2 immune targets in sputum-derived epithelial and dendritic cells from asthmatic subjects. J Allergy Clin Immunol. 2015; 136: 619-627.e5. An erratum can be found at https://www.jacionline.org/article/doi/10.1016/j.jaci.2015.07.007. CrossRef PubMed

Merino Suárez-Echevarría M, Goni Arbizu O, Sanjurjo Lopez-Colinas P, Hidalgo de Llera O, García-Medina L, Correa Pineda-Acuña GO, Latorre-Olmo A, Hidalgo de Llera S, Arroyo Fernandez P. Th2 cytokines in nasal polyps: association with Th2-lymphopoietin expression. Allergy. 2017; 72: 469-475. CrossRef PubMed

Ferreira DS, Annoni R, Silva LF, Buttignol M, Santos AB, Medeiros MC, Andrade LN, Yick CY, Sterk PJ, Sampaio JL, Dolhnikoff M, Wenzel SE, Mauad T. Toll-like receptors 2, 3 and 4 and thymic stromal lymphopoietin expression in fatal asthma. Clin Exp Allergy. 2012; 42: 1459-1471. CrossRef PubMed

Kaur D, Doe C, Woodman L, Heidi Wan WY, Sutcliffe A, Hollins F, Brightling C. Mast cell-airway smooth muscle crosstalk: the role of thymic stromal lymphopoietin. Chest. 2012; 142: 76-85. CrossRef PubMed

Lee TF, Fu CH, Wong CC, Huang CC, Chang PH, Chen YW, Wu CC, Wu KL, Kuo HP. Impact of chronic rhinosinusitis on severe asthma patients. PLoS One. 2017; 12: e0171047. CrossRef PubMed

Shikotra A, Chow DA, Ohri CM, et al. Increased expression of immunoreactive thymic stromal lymphopoietin in patients with severe asthma. J Allergy Clin Immunol. 2012; 129: 104-111. e101-109. PubMed

Ying S, O’Connor B, Ratoff J, Meng Q, Fang C, Cousins D, Zhang G, Gu S, Gao Z, Shamji B, Edwards MJ, Lee TH, Corrigan CJ. Expression and cellular provenance of thymic stromal lymphopoietin and chemokines in patients with severe asthma and chronic obstructive pulmonary disease. J Immunol. 2008; 181: 2790-2798. CrossRef PubMed

Ying S, O’Connor B, Ratoff J, Meng Q, Mallett K, Cousins D, Robinson D, Zhang G, Zhao J, Lee TH, Corrigan C. Thymic stromal lymphopoietin expression is increased in asthmatic airways and correlates with expression of Th2-attracting chemokines and disease severity. J Immunol. 2005; 174: 8183-8190. CrossRef PubMed

Chai R, Liu B, Qi F. The significance of the levels of IL-4, IL-31 and TSLP in patients with asthma and/or rhinitis. Immunotherapy. 2017; 9: 331-337. CrossRef PubMed

Chauhan A, Singh M, Agarwal A, Paul N. Correlation of TSLP, IL-33, and CD4 + CD25 + FOXP3 + T regulatory (Treg) in pediatric asthma. J Asthma. 2015; 52: 688-872. CrossRef PubMed

Berrales A, Hamdi B, Ammar J, Hamzaoui K, Hamzaoui A. Increased expression of thymic stromal lymphopoietin in induced sputum from asthmatic children. Immunol Lett. 2016; 178: 85-91. CrossRef PubMed

Glück J, Rymarzyk B, Kasprzak M, Rogala B. Increased levels of Interleukin-33 and Thymic Stromal lymphopoietin (TSLP) secretion from human nasal epithelium is a function of TSLP genotype. Mucosal Immunol. 2013; 6: 148-166. DOI 10.4049/JI.12-00176.e3

Klimek L, Hagemann J, Welkoborsky HJ, Cuevas M, Casper J, Förster-Ruhmann U, Klimek F, Hintschich CA, Huppertz T, Bergmann C, Tomazic PV, Becker S. Epithelial immune regulation of inflammatory airway diseases: Chronic rhinosinusitis with nasal polyps (CRSwNP). Allergol Immunol (Paris). 2022; 6: 148-166. DOI 10.5414/AI02296E

CrossRef PubMed

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CrossRef PubMed

CrossRef PubMed

CrossRef PubMed

CrossRef PubMed

CrossRef PubMed

CrossRef PubMed

CrossRef PubMed

CrossRef PubMed

CrossRef PubMed

CrossRef PubMed

CrossRef PubMed

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Epithelial immune regulation of inflammatory airway diseases: Chronic rhinosinusitis with nasal polyps (CRSwNP). Allergol Select. 2022; 6: 148-166. DOI 10.5414/ALX02296E

Ma by altering gene expression. Clin Exp Allergy. 2020; 50: 471-478. CrossRef PubMed

Buchheit KM, Cahill KN, Katz HR, Murphy KC, Feng C, Lee-Sawark K, Lai J, Bhattacharyya N, Israel E, Boyce JA, Laiflow TM. Thymic stromal lymphopoietin controls prostaglandin D2 generation in patients with aspirin-exacerbated respiratory disease. J Allergy Clin Immunol. 2016; 137: 1566-1576.e5. CrossRef PubMed

Döllie-Bierke S, Plank-Habibi S, Schäfer C, Ahrens B, Ballmer-Weber B, Beyer K, Knüchel H, Hutten A, Jappe U, Kline-Tebbe J, Lange L, Lau S, Lepp U, Mahler V, Müller S, Sologa J, Schmidt S, Szepfalusi Z, Treudler R, Wassmann-Otto A, et al. Dietary implications in acetylsalicylic acid intolerance. N Engl J Med. 2014; 370: 2102-2110. CrossRef PubMed

Gauvreau GM, O’Byrne PM, Boulet L-P, Wang Y, Cockcroft D, Bigler J, FitzGerald JM, Boedigheimer M, Davis BE, Dias C, Gorski KS, Smith L, Bautista E, Comeau MR, Leigh R, Barnes JR. Effects of an anti-TSLP antibody on allergen-induced asthmatic responses. Allergy J Int. 2015; 25: 170-179. CrossRef PubMed

Stolar BM, Smith SG, Mukherjee M, Pante S, Krisna S, Nusca G, Olivieria JP, Ishad A, Gauvreau GM, Chakir J, Nair P, Sehmi R. Human bronchial epithelial cell-derived factors from severe asthmatic subjects with asthma. J Allergy Clin Immunol. 2013; 131: 1127-1137. CrossRef PubMed

Aun MV, Bonamichi-Santos R, Arantes-Costa FM, Kallir J, Giavina-Bianchi P. Animal models of asthma: utility and limitations. J Asthma Allergy. 2017; 10: 293-301. CrossRef PubMed

Sagar S, Akbarshahi H, Uller L. Translational value of animal models of asthma: Challenges and promises. Eur J Pharmacol. 2015; 759: 272-277. CrossRef PubMed

Eyerich K, Eyerich S. Th2 cells in allergic disease. Allergy J Int. 2015; 24: 1-7. CrossRef PubMed

Hausmann O, Warnatz K. Immunodeficiency in adults a practical guide for the allergist. Allergy J Int. 2014; 23: 261-268. CrossRef PubMed

Huber M, Lohoff M. Change of paradigm: CD8+ T cells as important helper for CD4+ T cells during asthma and autoimmune encephalomyelitis. Allergy J Int. 2015; 24: 8-15. CrossRef PubMed

Otmachkova C. Microbiota, regulatory T cell subsets, and allergic disorders. Allergy J Int. 2016; 25: 114-123. CrossRef PubMed

Ono S, Kabashima K. Novel insights into the role of immune cells in skin and inducible skin-associated lymphoid tissue (sALT). Allergy J Int. 2015; 24: 170-179. CrossRef PubMed

Pusch E, Renz H, Skewaki C. Respiratory virus-induced heterologous immunity: Part of the problem or part of the solution? Allergy J Int. 2018; 27: 79-96. CrossRef PubMed

Roop A, Sumbayev VV, Gibbs BF. The role of basophils in allergic inflammation. Allergy J Int. 2015; 24: 28-33. CrossRef

Leuppi JD, Salome CM, Jenkins CR, Anderson SD, Xuan W, Marks GB, Koskela H, Brannad JF, Freed R, Assandron M, Chan HK, Woolcock AJ. Predictive markers of asthma exacerbation during stepwise dose reduction of inhaled corticosteroids. Am J Respir Crit Care Med. 2001; 163: 406-412. CrossRef PubMed

van Veen HJ, Ten Brinke A, Gauw SA, et al. Consistency of sputum eosinophilia in difficult-to-treat asthma: a 5-year follow-up study. J Allergy Clinical Immunol. 2009; 124: 615-617, e1-2. PubMed

Lemière C, Ernst P, Olivenstein R, Yamauchi Y, Gondaraju K, Ludwig MS, Martin JM, Hamid Q. Airway inflammation assessed by invasive and non-invasive means in severe asthma: eosinophilic and noneosinophilic phenotypes. J Allergy Clin Immunol. 2006; 118: 1033-1039. CrossRef PubMed

Cook EB, Stahl JL, Schwantes EA, Fox KE, Mathur SK. IL-3 and TNFα increase Thymic Stromal Lymphopoietin Receptor (TSLPR) expression on eosinophils and enhance TSLP-stimulated degranulation. Clin Mol Allergy. 2012; 10: 8. CrossRef PubMed

Wong CK, Hu S, Cheung PPY, Lam CW. Thymic stromal lymphopoietin induces chemotactic and prosurvival effects in eosinophils: implications in allergic inflammation. Am J Respir Cell Mol Biol. 2010; 43: 305-315. CrossRef PubMed

Morshed M, Yousefi S, Stöckle C, Simon HU, Simon D. Thymic stromal lymphopoietin formation of eosinophils extracellular traps. Allergy. 2012; 67: 1127-1137. CrossRef PubMed

Hui CCK, Rusto-Salleh S, Åsher I, Heroux D, Denburg JA. The effects of thymic stromal lymphopoietin and IL-3 on human eosinophil-basophil lineage commitment: Relevance to atopic sensitization. Immun Inflamm Dis. 2014; 2: 44-55. CrossRef PubMed

Salter BMA, Smith SG, Mukherjee M, Pante S, Krisna S, Nusca G, Olivieria JP, Ishad A, Gauvreau GM, Chakir J, Nair P, Sehmi R. Human bronchial epithelial cell-derived factors from severe asthmatic subjects with asthma. J Allergy Clin Immunol. 2013; 131: 1594-1602. CrossRef PubMed

Allakhverdi Z, Comeau MR, Smith DE, Toy D, Endam LM, Desrosiers M, Liu YJ, Howie KJ, Denburg JA, Gauvreau GM, Delepsesspe G. CD34+ hematopoietic progenitor cells are potent effectors of allergic inflammation. J Allergy Clin Immunol. 2009; 123: 472-478. CrossRef PubMed

Bartemes KR, Kephart GM, Fox SJ, Kita H. Enhanced innate type 2 immune response in peripheral blood from patients with asthma. J Allergy Clin Immunol. 2014; 134: 671-678.e4. CrossRef PubMed

Klose CSN, Artís D. Invasive lymphoid cells as regulators of immunity, inflammation and tissue homeostasis. Nat Immunol. 2016; 17: 765-774. CrossRef PubMed

Walker JA, McKenzie ANJ. Development and function of group 2 innate lymphoid cells. Curr Opin Immunol. 2013; 25: 148-155. CrossRef PubMed

Camelo A, Rosignoli G, Ohne Y, Stewart RA, Overed-Sayer C, Sleeman MA, May RD. IL-33, IL-25, and TSLP induce a distinct phenotypic and activation profile in human type 2 innate lymphoid cells. Blood Adv. 2017; 1: 577-589. CrossRef PubMed

Chen R, Smith SG, Salter B, El-Gammal A, Olivieria JP, Obminski C, Watson R, O’Byrne PM, Gauvreau GM, Sehmi R. Allergen-induced increases in sputum levels of group 2 innate lymphoid cells in subjects with asthma. Am J Respir Crit Care Med. 2017; 196: 700-712. CrossRef PubMed
Epithelial immune regulation and nasal polyps

[100] Christianson CA, Goplen NP, Zafar I, Irvin C, Good JT Jr, Rollins DR, Gorentla B, Liu W, Gorska MM, Chu H, Martin RJ, Alam R. Persistence of asthma requires multiple feedback circuits involving type 2 innate lymphoid cells and IL-33. J Allergy Clin Immunol. 2015; 136: 59-68.e14. CrossRef PubMed

[101] Smith SG, Chen R, Kjarsgaard M, Huang C, Oliveria JP, O‘Byrne PM, Gauvreau GM, Boulet LP, Lemiere C, Martin J, Nair P, Sehmi R. Increased numbers of activated group 2 innate lymphoid cells in the airways of patients with severe asthma and persistent eosinophilic asthma. J Allergy Clin Immunol. 2016; 137: 75-86.e8. CrossRef PubMed

[102] Yu QN, Guo YB, Li X, Li CL, Tan WP, Fan XL, Qin ZL, Chen D, Wen WP, Zheng SG, Fu QL. ILC2 frequency and activity are inhibited by glucocorticoid treatment via STAT pathway in patients with asthma. Allergy. 2018; 73: 1860-1870. CrossRef PubMed

[103] Liu S, Verma M, Michalec L, Liu W, Sripada A, Rollins D, Good J, Ito Y, Chu H, Gorska MM, Martin RJ, Alam R. Steroid resistance of airway type 2 innate lymphoid cells from patients with severe asthma: The role of thymic stromal lymphopoietin. J Allergy Clin Immunol. 2018; 141: 257-268.e6. CrossRef PubMed

[104] Sirohi K, Verma M, Michalec L, et al. Identification of MEK2 and CBX7 as Top Steroid Resistant Genes in Airway ILC2s and Lymphocytes from Asthma. In, AAAAI/WAO Joint Congress; 2018.

[105] Nagarkar DR, Popaski JA, Comeau MR, Bivasheva A, Avila PC, Schleimer RP, Kato A. Airway epithelial cells activate TH2 cytokine production in mast cells through IL-1 and thymic stromal lymphopoietin. J Allergy Clin Immunol. 2012; 129: 225-32.e4. CrossRef PubMed

[106] Moon P-D, Kim H-M. Thymic stromal lymphopoietin is expressed and produced by caspase-1/NF-kB pathway in mast cells. Cytokine. 2011; 54: 239-243. CrossRef PubMed

[107] Okayama Y, Okumura S, Sagara H, Yuki K, Sasaki T, Watanabe N, Fueki M, Sugiyama K, Takeda K, Fukuda T, Saito H, Ra C. FcεRI-dependent thymic stromal lymphopoietin production by interleukin-4-primed human mast cells. Eur Respir J. 2009; 34: 425-435. CrossRef PubMed

[108] Allakhverdi Z, Comeau MR, Jessup HK, Delespesse G. Thymic stromal lymphopoietin as a mediator of crosstalk between bronchial smooth muscles and mast cells. J Allergy Clin Immunol. 2009; 123: 958-60.e2. CrossRef PubMed

[109] Hirano R, Hasegawa S, Hashimoto K, Haneda Y, Ohkasi A, Ichiyama T. Human thymic stromal lymphopoietin enhances expression of CD80 in human CD14+ monocytes/macrophages. Inflamm Res. 2011; 60: 605-610. CrossRef PubMed

[110] Reche PA, Soumelis V, Gorman DM, Clifford T, Liu Mr, Travis M, Zurawski SM, Johnston L, Ji YJ, Spits H, de Wool Malefyt R, Kastelein RA, Bazan JP. Human thymic stromal lymphopoietin preferentially stimulates myeloid cells. J Immunol. 2001; 167: 336-343. CrossRef PubMed

[111] Allakhverdi Z, Comeau MR, Arman M, Agrawal R, Woodfolk JA, Sehmi R, Howie KJ, Gauvreau GM, Delespesse G. Mast cell-activated bone marrow mesenchymal stromal cells regulate proliferation and lineage commitment of CD34(+): progenitor cells. Front Immunol. 2013; 4: 461 CrossRef PubMed

[112] Siracusa MC, Saenz SA, Hill DA, Kim BS, Headley MB, Doering TA, Wherry EJ, Jessup HK, Siegel LA, Kambayashi T, Dudek EC, Kubo M, Gianferoni A, Spiegel JM, Ziegler SF, Comeau MR, Artis D. TSLP promotes interleukin-3-independent basophil haematopoiesis and type 2 inflammation. Nature. 2011; 477: 229-233. CrossRef PubMed

[113] Agrawal R, Wright PW, Woodfolk JA. Allergen induces dual upregulation of TSLP receptor on circulat- ing basophils and dendritic cells in atopic dermatitis. J Allergy Clin Immunol. 2012; 129: A869. CrossRef

[114] Agrawal R, Wisniewski J, Yu MD, Kennedy JL, Platts-Mills T, Heymann PW, Woodfolk JA. Infection with human rhinovirus 16 promotes enhanced IgE responsiveness in basophils of atopic asthmatics. Clin Exp Allergy. 2014; 44: 1266-1273. CrossRef PubMed

[115] Boita M, Heffler E, Omede P, Belloccchia M, Busolino C, Soldoro P, Giorgis V, Guerrera F, Riva G, Brusino L, Bucca C, Rolla G. Basophil membrane expression of epithelial cytokine receptors in pa- tients with severe asthma. Int Arch Allergy Immunol. 2018; 175: 171-176. CrossRef PubMed

[116] Salter BM, Oliveria JP, Nusca G, Smith SG, Watson RM, Comeau M, Sehmi R, Gauvreau GM. Thymic stromal lymphopoietin activation of basophils in patients with allergic asthma is IL-3 dependent. J Allergy Clin Immunol. 2015; 136: 1636-1644. CrossRef PubMed

[117] Salter BM, Oliveria JP, Nusca G, Smith SG, Tworek D, Mitchell PD, Watson RM, Sehmi R, Gauvreau GM. IL-25 and IL-33 induce Type 2 inflammation in basophils from subjects with allergic asthma. Respir Res. 2016; 17: 5. CrossRef PubMed

[118] Hanabuchi S, Ito T, Park WR, Watanabe N, Shaw JL, Roman E, Arima K, Wang YH, Voo KS, Cao W, Liu YJ. Thymic stromal lymphopoietin-activated plasmacytoid dendritic cells induce the generation of FOXP3+ regulatory T cells in human thymus. J Immunol. 2010; 184: 2999-3007. CrossRef PubMed

[119] Arima K, Watanabe N, Hanabuchi S, Chang M, Sun SC, Liu YJ. Distinct signal codes generate dendritic cell functional plasticity. Sci Signal. 2010; 3: ra4. CrossRef PubMed

[120] Ito T, Wang YH, Duramad O, Hori T, Delespesse GJ, Watanabe N, Qin FX, Yao Z, Cao W, Liu YJ. TSLP-activated dendritic cells induce an inflammatory T helper type 2 cell response through OX40 ligand. J Exp Med. 2005; 202: 1213-1223. CrossRef PubMed

[121] Liu YJ. Thymic stromal lymphopoietin: master switch for allergic inflammation. J Exp Med. 2006; 202: 269-273. CrossRef PubMed

[122] Elder MJ, Webster SJ, Williams DL, Gaston JS, Goodall JC. TSLP production by dendritic cells is modulated by IL-1β and components of the endoplasmic reticulum stress response. Eur J Immunol. 2016; 46: 455-463. CrossRef PubMed

[123] Kashyap M, Rochman Y, Spolski R, Samel I, Leonard WJ. Thymic stromal lymphopoietin is produced by dendritic cells. J Immunol. 2011; 187: 1207-1211. CrossRef PubMed

[124] Watanabe N, Hanabuchi S, Soumelis V, Yuan W, Ho S, de Wool Malefyt R, Liu YJ. Human thymic stromal lymphopoietin promotes dendritic cell-
mediated CD4+ T cell homeostatic expansion. Nat Immunol. 2004; 5: 426-434. CrossRef PubMed

[125] Wang Y-H, Angkasekwinp W, Lu N, Voo KS, Arima K, Hanabuchi S, Hippe A, Corrigan CJ, Dong C, Homey B, Yao Z, Ying S, Huston DP, Liu YJ. IL-25 augments type 2 immune responses by enhancing the expansion and functions of TSLP-DC-activated Th2 memory cells. J Exp Med. 2007; 204: 1837-1847. CrossRef PubMed

[126] Froudure A, Shen C, Gras D, Van Snick J, Chanez P, Pilette C. Myeloid dendritic cells are primed in alergic asthma for thymic stromal lymphopoietin-mediated induction of Th2 and Th9 responses. Allergy. 2014; 69: 1068-1076. CrossRef PubMed

[127] Huang L, Zhang X, Wang M, Chen Z, Yan Y, Gu W, Tan J, Jiang W, Ji W. Exosomes from thymic stromal lymphopoietin-activated dendritic cells promote Th2 differentiation through the OX40 ligand. Pathobiology. 2019; 86: 111-117. CrossRef PubMed

[128] Nguyen KD, Vanichsarn C, Nadeau KC. TSLP directly impairs pulmonary Treg function: association with aberrant tolerogenic immunity in asthmatic airway. Allergy Asthma Clin Immunol. 2010; 6: 4. CrossRef PubMed

[129] Wang Y-H, Ito T, Wang Y-H, Homey B, Watanabe N, Martin R, Barnes CJ, McIntyre BW, Gilliet M, Kumar K, Yao Z, Liu YJ. Maintenance and polarization of human TH2 central memory T cells by thymic stromal lymphopoietin-activated dendritic cells. Immunity. 2006; 24: 827-838. CrossRef PubMed

[130] Rochman I, Watanabe N, Arima K, Liu YJ, Leonard WJ. Cutting edge: direct action of thymic stromal lymphopoietin on activated human CD4+ T cells. J Immunol. 2007; 178: 6720-6724. CrossRef PubMed

[131] Rochman Y, Dienger-Stambaugh K, Richgels PK, Lewkowich IP, Kartashov AV, Barski A, Khurana Hershey GK, Leonard WJ, Singh H. TSLP signaling in CD4+ T cells programs a pathogenic T helper 2 cell state. Sci Signal. 2018; 11: eaam8858. CrossRef PubMed

[132] Akamatsu T, Watanabe N, Kido M, Saga K, Tanaka J, Kuzushima K, Nishio A, Chiba T. Human TSLP directly enhances expansion of CD4+ T cells. Clin Exp Immunol. 2008; 154: 98-106. CrossRef PubMed

[133] Jones CE, Chan K. Interleukin-17 stimulates the expression of interleukin-8, growth-related oncogene-alpha, and granulocyte-colony-stimulating factor by human airway epithelial cells. Am J Respir Cell Mol Biol. 2002; 26: 748-753. CrossRef PubMed

[134] Chesné J, Braza F, Mahay G, Brouard S, Aronica M, Magnan A. IL-17 in severe asthma. Where do we stand? Am J Respir Crit Care Med. 2014; 190: 1094-1101. CrossRef PubMed

[135] Tanaka J, Watanabe N, Kido M, Saga K, Akamatsu T, Nishio A, Chiba T. Human TSLP and TL1R3 ligands promote differentiation of Th17 cells with a central memory phenotype under Th2-polarizing conditions. Clin Exp Allergy. 2009; 39: 89-100. CrossRef PubMed

[136] Liang Y, Yu B, Chen J, Wu H, Xu Y, Yang B, Lu Q. Thymic stromal lymphopoietin epigenetically regulates Fc receptor γ subunit-related receptors on antigen-presenting cells and induces Tc2/Tc17 polarization through dectin-2. J Allergy Clin Immunol. 2019; 144: 1025-1035.e7. An erratum can be found at https://www.jacionline.org/article/S0091-6749(21)00155-X/fulltext. CrossRef PubMed

[137] West EE, Solorski R, Kazemian M, Yu ZX, Kemper C, Leonard WJ. A TSLP-complement axis mediates neutrophil killing of methicillin-resistant Staphylococcus aureus. Sci Immunol. 2016; 1: eaaf4871 CrossRef PubMed

[138] Wang W, Li Y, Lv Z, Chen Y, Li Y, Huang K, Corrigan CJ, Ying S. Bronchial allergen challenge of patients with atopic asthma triggers an alarm (IL-33, TSLP, and IL-25) response in the airways epithelium and submucosa. J Immunol. 2018; 201: 2221-2231. CrossRef PubMed

[139] Corren J, Barnes JR, Wang L, Mo M, Rosseti SI, Griffiths JM, van der Merwe R. Tezepelumab in Adults with Uncontrolled Asthma. N Engl J Med. 2017; 377: 936-946. CrossRef PubMed

[140] Fehrenbach H, Wagner C, Wegmann M. Airway remodeling in asthma: what really matters. Cell Tissue Res. 2017; 367: 551-569. CrossRef PubMed

[141] Nino G, Huseni S, Perez GF, Poncham K, Mubeen H, Abbas A, Wang J, Eng S, Colberg-Poley AM, Pilloy DK, Rose MC. Directional secretory response of double stranded RNA-induced thymic stromal lymphopoietin (TSLP) and CCL11/ectain-1 in human asthmatic airways. PLoS One. 2014; 9: e115398. CrossRef PubMed

[142] Redhu NS, Gounni AS. Function and mechanisms of TSLP/TSLPR complex in asthma and COPD. Clin Exp Allergy. 2012; 42: 994-1005. CrossRef PubMed

[143] Shan L, Redhu NS, Saleh A, Halayko AJ, Chakir J, Gounni AS. Thymic stromal lymphopoietin receptor-mediated IL-6 and CC/CXC chemokines expression in human airway smooth muscle cells: role of MAPKs (ERK1/2, p38, and JNK) and STAT3. J Immunol Res. 2017; 2017: 367: 551-569. CrossRef PubMed

[144] Futamura K, Ohiraka K, Hashimoto N, Morita H, Fukuda S, Sagara H, Matsumoto K, Tomita Y, Saito H, Matsuda A. beta2-Adrenoceptor agonists enhance cytokine-induced release of thymic stromal lymphopoietin by lung tissue cells. Int Arch Allergy Immunol. 2010; 152: 353-361. CrossRef PubMed

[145] Redhu NS, Saleh A, Halayko AJ, Ali AS, Gounni AS. Essential role of NF-kB and AP-1 transcription factors in TNF-a-induced TSLP expression in human airway smooth muscle cells. Am J Physiol Lung Cell Mol Physiol. 2011; 300: L479-L485. CrossRef PubMed

[146] Wu J, Dong F, Wang R-A, Wang J, Zhao J, Yang M, Gong W, Cui R, Dong L. Central role of cellular senescence in TSLP-induced airway remodeling in asthma. PLoS One. 2013; 8: e77795. CrossRef PubMed

[147] Cao L, Liu F, Liu Y, Liu T, Wu J, Zhao J, Wang J, Li S, Xu J, Dong L. TSLP promotes asthma airway remodeling via p38-STAT3 signaling pathway in human lung fibroblast. Exp Lung Res. 2018; 44: 288-301. CrossRef PubMed
Epithelial immune regulation and nasal polyps

[149] Wu J, Liu F, Zhao J, Wei Y, Lv J, Dong F, Bi W, Wang X, Wang J, Liu W, Dong L, Tian H. Thymic stromal lymphoepoietin promotes asthmatic airway remodelling in human lung fibroblast cells throughSTAT3 signalling pathway. Cell Biochem Funct. 2013; 31: 496-503. CrossRef PubMed

[150] Li Y, Lund C, Nervik I, Loevenich S, Døllner H, Anthonsen MW, Johnsen IB. Characterization of signaling pathways regulating the expression of pro-inflammatory long form thymic stromal lymphoepoietin upon human metapneumovirus infection. Sci Rep. 2018; 8: 883. CrossRef PubMed

[151] Wieczfinska J, Pawlczak R. Thymic stromal lymphoepoietin and apocynin alter the expression of airway remodeling factors in human rhinovirus-infected cells. Immunobiology. 2017; 222: 892-899. CrossRef PubMed

[152] Birben E, Sahiner UM, Karsanajan C, Yavuz T, Cosgun E, Kalayci O, Sackesen C. The genetic variants of thymic stromal lymphopoietin protein in children with asthma and allergic rhinitis. Int Arch Allergy Immunol. 2014; 163: 185-192. CrossRef PubMed

[153] GlaxoSmithKline. Single ascending doses study of Anti-Interleukin-7 receptor α monoclonal antibody (GSK2618960) in healthy volunteers. In May 9, 2017 ed. ClinicalTrials.gov; 2017.

[154] Ellis J, van Maurik A, Fortunato L, Gisbert S, Chen K, Schwartz A, McHugh S, Want A, Santos Franco S, Oliveira Jr, Price J, Coles A, Brown K, Su D, Craigen JL, Yang J, Brett S, Davis B, Cheriyani J, Kousin-Ezewu O, et al. Anti-IL-7 receptor α monoclonal antibody (GSK2618960) in healthy subjects – a randomized, double-blind, placebo-controlled study. Br J Clin Pharmacol. 2019; 85: 304-315. CrossRef PubMed

[155] Mukherjee M, Bulir DC, Radford K, Kjarsgaard M, Huang CM, Jacobsen EA, Ochuk SI, Catuneanu A, Lamothe-Kipnes H, Mahony J, Lee JJ, Lacy P, Nair PK. Spurium autoantibodies in patients with severe eosinophilic asthma. J Allergy Clin Immunol. 2018; 141: 1269-1279. CrossRef PubMed

[156] Pharm TH, Ren P, Parren JR. Tezepelumab reduces multiple key inflammatory biomarkers in patients with severe, uncontrolled asthma in the Phase 2b PATHWAY Study. Am J Respir Crit Care Med. 2019; 199.

[157] Sridhar S, Zhao W, Pharm T-H. Tezepelumab decreases matrix remodelling and inflammatory pathways in patients with asthma. In: ERS International Congress 2019 abstracts. Madrid, Spain; 2019.

[158] Novartis Pharmaceuticals. A randomized, subject- and investigator-blinded, placebo-controlled, parallel-design, bronchoprovocation study to evaluate the safety, tolerability, pharmacokinetics and pharmacodynamics of multiple doses of inhaled csJ117 in adult subjects with mild atopic asthma In: ClinicalTrials.gov; 2021.

[159] AstraZeneca. Study to evaluate Tezepelumab in adults & adolescents with severe uncontrolled asthma (NAVIGATOR). In: ClinicalTrials.gov; 2020.

[160] AstraZeneca. Study to evaluate the efficacy and safety of Tezepelumab in reducing oral corticosteroid use in adults with oral corticosteroid dependent asthma (SOURCE). In: ClinicalTrials.gov; 2021.

[161] AstraZeneca. Study to evaluate Tezepelumab on airway inflammation in adults with uncontrolled asthma (CASCADE). In: ClinicalTrials.gov; 2020.

[162] AstraZeneca. Extension study to evaluate the safety and tolerability of Tezepelumab in adults and adolescents with severe, uncontrolled asthma (DESTINATION). In: ClinicalTrials.gov; 2021.

[163] Klimek L, Pfarre O, Worm M, Eiwegger T, Hagemann J, Ollert M, Untersmyer E, Hoffmann-Sommergruber K, Vultaggio A, Agache I, Bavek S, Bassios A, Cooper I, Chan S, Chatzipetrou A, Vogelberg C, Finiri D, Kauppi P, Kolios A, Kothari A, et al. Application of Biologika bei allergischen und Typ-2-entzündlichen Erkrankungen in der aktuellen Covid-19-Pandemie:186: Positionspapier des Ärzteterrands Deutscher Allergologen (AeDAJ), der Deutschen Gesellschaft für Allergologie und Klinische Immunologie (DGAKI), der Gesellschaft für Pädiatrische Allergologie und Umweltmedizin (GPAJ), der Österreichischen Gesellschaft für Allergologie und Immunologie (ÖGAUJ), der Luxemburgischen Gesellschaft für Allergologie und Immunologie (LGAJ), der Österreichischen Gesellschaft für Pneumologie (ÖGP) in Kooperation mit der deutschen, österreichischen, und schweizerischen ARIA-Gruppe und der Europäischen Akademie für Allergologie und Klinische Immunologie (EAACIH). Allergo J. 2020; 29: 14-27. PubMed

[164] Nagarkar DR, Poposki JA, Tan BK, Comeau MR, Peters AT, Hulse KE, Suh LA, Norton J, Harris KE, Grammer LC, Chandra RK, Conley DB, Kern RC, Schleimer RP, Kato A. Thymic stromal lymphopoietin activity is increased in nasal polyps of patients with chronic rhinosinusitis. J Allergy Clin Immunol. 2013; 132: 593-600.e12. CrossRef PubMed

[165] Poposki JA, Klinger AI, Stevens WW, Peters AT, Hulse KE, Grammer LC, Schleimer RP, Welch KC, Smith SS, Sidle DM, Conley DB, Tan BK, Kern RC, Kato A. Proprotein convertases generate a highly functional heterodimeric form of thymic stromal lymphopoietin in humans. J Allergy Clin Immunol. 2017; 139: 1559-1567.e8. CrossRef PubMed

[166] Horada M, Hirota T, Jodo AI, Doi S, Kameda M, Fujita K, Miyatake A, Enomoto T, Noguchi E, Yoshihara S, Ebisawa M, Saito H, Matsumoto K, Nakamura Y, Ziegler SF, Tamari M. Functional analysis of the thymic stromal lymphopoietin variants in human bronchial epithelial cells. Am J Respir Cell Mol Biol. 2009; 40: 368-374. CrossRef PubMed

[167] Varricchi G, Pecoraro A, Marone G, Cricuolo G, Spadaro G, Genovesi A, Marone G. Thymic stromal lymphopoietin isoforms, inflammatory disorders, and cancer. Front Immunol. 2018; 9: 1595. CrossRef PubMed

[168] Verstraete K, Peelman F, Braun H, Lopez J, Van Rompaey D, Dansercroer A, Vandenberge I, Pauwels K, Tavernier J, Lambrecht BN, Hammad H, De Winter H, Beyaert R, Lippens G, Savvides SN. Structure and antagonism of the receptor complex mediated by human TSLP in allergic asthma. Nat Commun. 2017; 8: 14937. CrossRef PubMed

[169] Xie Y, Takal T, Chen X, Okumura K, Ogawa H. Long TSLP transcript expression and release of TSLP induced by TLR ligands and cytokines in human keratinocytes. J Dermatol Sci. 2012; 66: 233-237. CrossRef PubMed

[170] Bjerk L, Schreurs O, Engen SA, Jahnson FL, Baekkevold ES, Blix U, Schenck K. The short form of TSLP is constitutively translated in human kera-
tinocytes and has characteristics of an antimicrobial peptide. Mucosal Immunol. 2015; 8: 49-56.

[171] Tsilingiri K, Fornasa G, Rescigno M. Thymic stromal lymphopoietin: to cut a long story short. Cell Mol Gastroenterol Hepatol. 2017; 3: 176-182.

[172] Fornasa G, Tsilingiri K, Caprioli F, Botti F, Mapelli M, Meller S, Kislat A, Homey B, Di Sabatino A, Sonzogni A, Viale G, Diaferia G, Gori A, Longhi R, Penna G, Rescigno M. Dichotomy of short and long thymic stromal lymphopoietin isoforms in inflammatory disorders of the bowel and skin. J Allergy Clin Immunol. 2015; 136: 413-422.

[173] Kuroda Y, Yuki T, Takahashi Y, Sakaguchi H, Matsunaga K, Itagaki H. Long form of thymic stromal lymphopoietin of keratinocytes is induced by protein allergens. J Immunotoxicol. 2017; 14: 178-187.

[174] Demehri S, Turkoz A, Manivasagam S, Yockey LJ, Turkoz M, Kopan R. Elevated epidermal thymic stromal lymphopoietin levels establish an antitumor environment in the skin. Cancer Cell. 2012; 22: 494-505.

[175] Klimek L, Bergmann K-C, Breier R, Pfützner W, Zuberbier T, Hartmann K, Jakob T, Novak N, Ring J, Pfützner W, Zuberbier T, Hartmann K, Jakob T, Novak N, Ring J, et al. Management of Anaphylaxie-gefährdeten Patienten während der Covid-19-Pandemie: Ein Positionspapier des Ärzteverbandes Deutscher Allergologen (AeDA), der Deutschen Gesellschaft für Allergologie und Klinische Immunologie (DGAKI) und der Deutschen Gesellschaft für Pädiatrische Allergologie und Umweltmedizin (GPA)C und des Deutschen Allergie- und Asthmabundes (DAABB). Allergo J. 2020; 29: 16-26.

Klimek L, Hagemann J, Welkoborsky HJ, Cuevas M, Casper J, Förster-Ruhrmann U, Klimek F, Hintschich CA, Huppertz T, Bergmann C, Tomazic PV, Becker S. Epithelial immune regulation of inflammatory airway diseases: Chronic rhinosinusitis with nasal polyps (CRSwNP). Allergol Select. 2022; 6: 148-166. DOI 10.5414/ALX02296E