



Comparative Review of Asthma in Farmers and Horses

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Abstract

Purpose of Review Farmers are routinely exposed to organic dusts and aeroallergens that can have adverse respiratory health effects including asthma. Horses are farm-reared large animals with similar exposures and can develop equine asthma syndrome (EAS). This review aims to compare the etiology, pathophysiology, and immunology of asthma in horses compared to farmers and highlights the horse as a potential translational animal model for organic dust-induced asthma in humans.

Recent Findings Severe EAS shares many clinical and pathological features with various phenotypes of human asthma including allergic, non-allergic, late onset, and severe asthma. EAS disease features include variable airflow obstruction, cough, airway hyperresponsiveness, airway inflammation/remodeling, neutrophilic infiltrates, excess mucus production, and chronic innate immune activation.

Summary Severe EAS is a naturally occurring and biologically relevant, translational animal disease model that could contribute to a more thorough understanding of the environmental and immunologic factors contributing to organic dust-induced asthma in humans.

Keywords Equine asthma syndrome · Occupational asthma · Organic dust · Innate immunity, neutrophilic asthma · Bronchitis

Introduction

Asthma is a heterogeneous, chronic airway inflammatory disease with variable and reversible bronchoconstriction with symptoms of cough, shortness of breath, chest tightness, and wheeze. There are several asthma phenotypes including early versus late onset, allergic versus non-allergic, steroid resistant versus steroid sensitive, and asthma of variable disease severity [1]. Occupational and/or workplace exacerbated asthma represents an important phenotype of asthma in adults that can also have allergic and non-allergic features that are mediated by high-molecular-weight and/or low-molecular-weight antigen exposure [2]. Agriculture work is the largest form of employment in the world, and adverse respiratory health conditions, including asthma, are increased among farmers. Among farm operators with farm

work-related asthma, 33% have reported asthma exacerbations at work [3]. Animal modeling of this occupational organic dust-associated asthma has focused primarily on rodent modeling strategies providing insight into innate and adaptive airway inflammatory responses. Alternatively, horses are farm-reared large animals that can naturally develop equine asthma syndrome (EAS), which shares features similar to both allergic and non-allergic asthma of humans. This chronic respiratory condition in horses is the result of environmental exposures similar to those experienced by agricultural workers. Indeed, horse barn exposure is also a risk factor for self-reported respiratory symptoms in humans [4–6]. In light of these shared exposure risks and respiratory outcomes in horses and humans, this review aims to compare what is known regarding the etiology, pathophysiology, and immunology of asthma in horses compared to farmers and highlight the horse as a possible translational animal model for organic dust-induced asthma, and related syndromes, in humans (Table 1).

Topical Collection on *Occupational Allergies*

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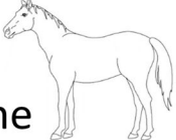
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Overview of EAS

Approximately 10–15% of adult horses living in temperate climates worldwide develop severe Equine Asthma Syndrome (sEAS), which is a chronic, non-infectious inflammatory lower airway disease that shares many similarities with human asthma, including reversible bronchoconstriction, bronchial hyperreactivity, increased mucus production, and

Table 1 Features of organic-dust induced human asthma vs. severe Equine Asthma Syndrome

Organic-dust induced asthma		Severe equine asthma syndrome	
Etiology	<ul style="list-style-type: none"> • Agriculture exposure to organic dust • Gram positive and gram negative bacterial components • Genetic polymorphisms in TLR2/TLR4, gender, atopic predisposition • Repetitive/recurrent dust exposure • High and low molecular weight antigens 	<ul style="list-style-type: none"> • Organic dusts in stables and hay-feed • Endotoxin, mold spores, fungal antigens, particulate matter • High heat, humidity, pollen for pasture EAS • Genetic component • Chronic exposure and insidious disease onset • Organic dust avoidance alleviates clinical signs and reduces lower airway inflammation 	
Pathophysiology	<ul style="list-style-type: none"> • Exacerbated by workplace exposure • Variable airway limitation • Bronchial hyperresponsiveness • Dyspnea, wheeze, cough 	<ul style="list-style-type: none"> • Cycle of recurrence/remission depending on exposure • Chronic, partially reversible airway obstruction • Airway hyperreactivity • Increased airway mucus • Partially reversible airway remodeling 	
Immunology	<ul style="list-style-type: none"> • TLR2/TLR4 – MyD88 dependent • TNFα, IL-6, CXCL1 • Th1/Th17 activation and neutrophil airway influx • +/- IgE mechanisms • Altered neutrophil adhesion-molecule expression, airway and systemic • Activation of macrophages • Increased serum IL-6, systemic neutrophilia 	<ul style="list-style-type: none"> • Variable/inconsistent Th1/Th2 cytokine response • Increased TNFα, IL-8, IL-17, IL-4 • Increased TLR4 bronchial epithelium • Increased airway neutrophils, not eosinophils • +/- signs of atopy and/or evidence of IgE mechanisms • Chronic, systemic innate immune activation (i.e. neutrophils, platelets) 	

airway wall remodeling [7•, 8]. Clinically, these horses can present with symptoms that range in severity from exercise intolerance and cough, to severe expiratory dyspnea at rest [9]. Importantly, when horses affected with asthma syndrome are removed from environments containing inciting airborne agents, their clinical signs, and underlying airway inflammation resolves [10]. Whereas this disease was recently given the designation of severe EAS (sEAS) [11, 12], the clinical signs of sEAS in horses have been described since the times of ancient Greece. Within the more recent scientific and veterinary literature, the disease has been referred to as recurrent airway obstruction (RAO), equine chronic obstructive pulmonary disease, small airway disease, chronic bronchitis/bronchiolitis, alveolar emphysema, broken-wind, hay sickness, and heaves [13].

Like asthma in humans, asthma in horses is a heterogeneous disease with two currently recognized phenotypes: mild/moderate EAS and sEAS. Mild/moderate EAS has been recently reviewed [11]. Briefly, compared to horses with sEAS, horses with mild/moderate EAS (previously referred to as Inflammatory Airway Disease, or IAD) are usually young to middle-aged animals with a lesser degree of bronchoconstriction, mucus production, and bronchoalveolar

lavage fluid (BALF) inflammation with associated occasional cough, no respiratory signs at rest, reduced performance and/or prolonged recovery following exercise, and spontaneous improvement, or response to treatment [11]. Pulmonary function tests of these horses demonstrate lower airway obstruction and variable increased airway hyperreactivity [14]. The airway inflammatory cellular influx of mild/moderate EAS is variable consisting of mast cells, neutrophils, eosinophils, or mixed cellular populations [11]. In mild/moderate EAS, ongoing research efforts are focusing on potential sub-phenotypes, and whether horses with mild/moderate EAS are at increased risk of developing sEAS. While it is currently unknown whether mild/moderate EAS spontaneously resolves through mechanisms of immune adaptation, the high prevalence of young horses with mild/moderate inflammation, but significantly lower prevalence of sEAS in adult horses, does present parallels with respiratory inflammation in adult agricultural workers.

Diagnosis of sEAS

Severe equine asthma syndrome is most often diagnosed in horses greater than 7 years of age (equivalent to adult human), primarily through history and physical examination. Owner

reported coughing and nasal discharge is significantly associated with diagnosis of sEAS [15], with cough often most notable when affected horses are in the barn, or at feeding time. Exercise intolerance is also a common owner concern for horses with sEAS. Affected horses demonstrate clinical signs related to the severity of mucus hypersecretion, bronchospasm, and airway obstruction. For example, these signs can include increased respiratory rate (respiratory rate > 20 breaths per minute), increased respiratory effort (increased movement of nasal alar folds), increased expiratory effort (as evidenced by increased flattening of the ventral abdomen), cough (often inducible by tracheal rubbing), and variable serous nasal discharge. Common abnormal findings include end-expiratory wheezes, early inspiratory crackles, and an increased lung field due to air trapping and lung hyperinflation. In less severely affected horses, abnormalities may only be appreciable with a rebreathing maneuver, which is performed by placing a bag over the horse's nose for 3–4 min to promote deep breathing. For horses without active exposure to offending airborne antigens, physical examination can be within normal limits.

Although clinical history and symptoms usually suffice for the diagnosis of sEAS [16], ancillary tests are used to improve diagnostic accuracy, obtain baseline measures of disease severity, monitor response to treatment, and conduct research studies. The degree of lower airway obstruction in horses can be measured by changes in transpleural pressure, either alone or in combination with airflow measured via a pneumotachometer fitted to a face mask. Commonly calculated pulmonary function indices include lung resistance and dynamic compliance [17]. During disease exacerbation, increases in pleural pressure reflect increases in pulmonary resistance and decreases in dynamic compliance, associated with airway narrowing and changes in rates of airflow [18]. While this form of conventional pulmonary function testing represents the gold standard in the research setting, drawbacks include lack of commercially available systems, expense of equipment, limited usefulness in a “field” setting, need for a relatively invasive intraesophageal balloon catheter, and poor sensitivity for detecting mild to moderate airway obstruction [17]. Pulmonary function testing can also be used to assess airway hyperreactivity by using escalating doses of inhalant histamine or methacholine to induce bronchoconstriction. Horses with sEAS have increased airway reactivity during disease exacerbation and mild reactivity during disease remission [19], which is similar to methacholine challenges in the diagnosis of occupational asthma in humans.

The most common ancillary diagnostic for sEAS is airway endoscopy. Visual endoscopic findings consistent with the diagnosis of sEAS include increased tracheal mucus and tracheal septum thickness [20]. Endoscopic lavage provides sampling of secretions from the tracheal lumen and lower airways. An increase in neutrophil percentage of tracheal aspirates has been shown to correlate with inflammatory status

of the lower airway [8, 21], but BALF cytology is the preferred sample for diagnosing and monitoring sEAS [11, 22]. Although BALF is rarely obtained from humans with asthma, it is relatively easy to obtain and is invaluable for veterinarians diagnosing and monitoring equine patients “on the farm,” without access to pulmonary function tests. Several studies support the positive correlation between clinical signs, BALF differential cell counts, and airway obstruction and hyperresponsiveness in horses with sEAS [16, 23], although a sub-phenotype of “paucigranulocytic” sEAS horses with severe clinical signs but < 20% neutrophils on BALF has been recently described [24]. For reference, normal horses typically have < 6% neutrophils, < 2% mast cells, < 0.1% eosinophils, 50–70% alveolar macrophages, and 30–50% lymphocytes, while horses with sEAS have a BALF neutrophil percentage of 20–25% and higher (with a concomitant decrease in macrophage percentage) [11], which can remain persistently elevated even during periods of asthma remission [25, 26] and glucocorticoid therapy [27]. Of note, this predominance of neutrophil influx in sEAS is a distinguishing feature separating it from eosinophilic asthma phenotypes in humans.

Environmental Exposures

In general, the etiology of asthma involves a complex interaction between environmental and genetic factors that is incompletely understood, in both humans and horses. In agriculture-exposed persons with asthma and horses with asthma, the common environmental exposure recognized to play a pivotal role in disease development and progression is exposure to airborne organic dust. Airborne organic dusts are complex, and comprised of ultrafine particles, noxious gases, endotoxin, β -D-glucans, fungi, molds, and allergens [28–30]. Interestingly, grass pollens can also trigger asthma symptoms for a subset of sEAS horses with “pasture asthma,” which occurs in adult horses housed on grass pastures in the southeastern USA or UK, during periods of high heat and humidity [31••]. Due to typical management strategies, horses are routinely exposed to airborne organic dust via stabling [32–34] and hay-feeding [35–38]. Exposure to “hay” feed is the common route that provides the allergenic/antigenic exposure to mold spores from *Aspergillus fumigatus*, *Saccharopolyspora rectivirgula*, and *Thermoactinomyces vulgaris* in horses [39].

In addition, stable and hay dust contain numerous potentially pro-inflammatory agents including bacterial endotoxin, fungi, mold, peptidoglycan, proteases, forage mites, and β -D-glucans [40–42]. Various controlled challenge and exposure studies have provided insight into the pulmonary function and lower airway inflammation in response to organic dust components in normal versus sEAS horses. Because it is well-recognized that horse stables can have high concentrations of airborne endotoxin [43], and endotoxin exposure has been linked with severity of asthma in humans [44], studies by Pirie et al. examined the

acute airway inflammatory effects of increasing doses of inhaled endotoxin (20, 200, and 2000 μg of soluble *Salmonella typhimurium* Ra60 lipopolysaccharide) on control and sEAS horses in remission [45]. Endotoxin inhalation induced a dose-dependent increase in neutrophilic airway inflammation in both control and sEAS horses, with sEAS horses demonstrating greater sensitivity to endotoxin exposure, even though they were asymptomatic at the time of exposure. In sEAS horses as compared to control horses, inhalation challenge with 2000 μg endotoxin increased lung resistance at 50 and 75% tidal volume. Horses with sEAS also experienced significant BALF neutrophilia at a lower dose of endotoxin (20 μg) compared to control horses (200 μg).

To further understand the respiratory response parameters following exposure challenges more representative of natural horse exposures, Pirie et al. challenged control and sEAS horses with 5 h of hay/straw exposure and measured both respiratory parameters and respirable airborne endotoxin concentrations. This challenge protocol exposed horses to a biologically active respirable dust endotoxin dose of 0.18 μg and a biologically active total dust endotoxin dose of 7.44 μg . Despite these doses of endotoxin being considerably lower than the thresholds (i.e., 20 μg) for inhaled endotoxin-induced lung inflammation and dysfunction in previous studies, the horses with sEAS had significantly increased BALF neutrophil influx and increased tracheal secretions at 6 and 24 h following hay/straw exposure compared to baseline, and compared to control horses at 6 and 24 h [45].

Pirie and colleagues (2003) further investigated the relative contribution of inhaled LPS and organic dust particulates in inducing asthma symptoms in sEAS horses. Nebulized hay dust suspension (HDS) challenges, with and without LPS depletion, demonstrated that LPS depletion attenuated HDS-induced airway neutrophilia and dysfunction and adding LPS back to depleted HDS reestablished the HDS-induced symptomatic airway response. Moreover, the airway inflammatory response to LPS added to LPS-depleted HDS was of greater magnitude than LPS alone, confirming the synergistic effects of LPS plus other hay dust components. Similar studies have been conducted in humans. Sundblad and colleagues challenged farmers and non-farmers (control subjects) to pure endotoxin and pig barn dust and demonstrated that the barn dust exposure elicited a much stronger pro-inflammatory stimulus than that of the endotoxin challenge even though the pure endotoxin dose challenge was 200-fold higher than the endotoxin concentration determined in the dust exposure [46]. Collectively, these studies underscore the complexity of dust and that the airway inflammatory consequences cannot be ascribed to a single agent.

Immunopathogenesis

Similar to the delayed response exhibited by humans with “non-allergic” occupational asthma, horses with

asthma syndrome also have a delayed airway response following acute exposure to airborne “triggers” that is often likened to a type III hypersensitivity response [47]. Within 4–6 h of exposure, affected horses experience a significant increase in airway neutrophils [48, 49], as well as neutrophil-derived mediators of inflammation including increased respiratory burst activity and neutrophil elastase [49], myeloperoxidase [50], neutrophil extracellular traps (NETs) [51, 52], and matrix metalloproteinases (MMP-8, MMP-9, and MMP-13) [53, 54]. In addition to airway neutrophil influx, exposure to airborne triggers also increases pro-inflammatory cytokines and inflammatory regulators in BALF cells and supernatant; however, results are inconsistent on whether the altered cytokines support a T-helper (Th)1-, Th2-, Th17-weighted, or mixed response. For example, Padoan et al. reported increased gene expression of interleukin (IL)-1 β , IL-8, Toll-like receptor (TLR)4, tumor necrosis factor (TNF)- α , transforming growth factor (TGF)- β 1 and nuclear factor (NF)- κ β , and trends (not significant) towards increased IL-17 and interferon (IFN)- γ in the bronchial biopsies and BALF of sEAS horses as compared to healthy horses [55]. Additional studies support increases in IL-8, TNF- α , and IL-8 in horses with either symptomatic sEAS or horses with sEAS following exposure challenges [56–61]. In contrast, others have demonstrated either a mixed Th1/Th2 type cytokine response characterized by increased IL-4 and IL-13 (Th2), and IFN- γ (Th1) mRNA, but not IL-5 in horses with sEAS [62] or a potentiated Th2-weighted immune response with increased IL-4 and IL-5 gene expression, but not IFN- γ , expressing lymphocytes in sEAS vs. control horses following a 24-h hay challenge [63]. Evidence also exists for a Th1/Th17 response with a 5-day hay challenge eliciting increased messenger RNA (mRNA) expression of IL-1 β , IL-6R, IL-18, and IL-23 that significantly correlated to neutrophil percentages, and clinical and tracheal mucus score [38]. Debrue et al. demonstrated that IL-17 mRNA was significantly increased in BAL isolated cells from sEAS, but not control horses, following a 35-day moldy hay challenge [64]. Interestingly, Korn et al. analyzed gene expression profiles, selected cytokine network analysis and immunohistochemical staining of mediastinal lymph nodes from horses with chronic, active sEAS, and concluded that the chronic airway inflammation in these horses is driven by an IL-17/NF- κ B response [65•]. Evidence for an IL-17-driven response in sEAS is particularly significant because of the demonstrated increase in IL-17 expressing T cells in peripheral blood of agricultural workers and increased IL-17 protein in lung homogenates from mice following repetitive inhalation exposure to organic dust extracts [66].

Similar to human and murine asthma studies, regulatory T cells (Tregs) are recognized as playing an important role in the resolution of lung inflammation in horses with sEAS. In sEAS horses challenged with moldy hay contaminated with *Aspergillus fumigatus*, Henríquez et al. determined that the percentage of cluster of differentiation (CD)4⁺, CD25^{high}, Forkhead Box (Fox)p3⁺ cells in BALF significantly increased in horses with active disease compared to the same horses in remission [67]. As a potential therapy to activate Tregs and restore Th cell balance [68], sEAS horses treated with inhaled nanoparticle-bound cytosine-phosphate-guanosine (CpG-GNP) immunotherapy [69••] showed significant improvement in all clinical and pulmonary parameters, concomitant with a decrease in BALF IL-4, IL-17, and IFN- γ cytokines, as well as reduced CD4⁺ IL-8, T-box transcription factor (T-bet), and GATA transcription factor (GATA)-3 mRNA expression without changes in IL-10, or CD4⁺ Foxp3, or TGF- β gene expression.

There are differences between asthma in humans and sEAS in horses. Although organic dust exposure is known to increase IL-6 in BALF of humans [70], evidence for a role for IL-6 in sEAS is conflicting. Several studies have failed to find an IL-6 signal in sEAS [60, 61, 71, 72], but others report an increase in IL-6R mRNA during sEAS exacerbation [38] and a positive correlation of IL-6 with IL-8 expression in BAL cells following hay challenge [73]. Another difference is that eosinophils are not a feature of the airway inflammation in horses with sEAS [74], and an early phase (10–20 min) histamine release and bronchoconstriction response to inhaled dust does not occur in diseased horses [75]. Further, while there is evidence of a Th2-weighted response in some sEAS horses, the role of immunoglobulin (Ig)E in sEAS remains uncertain [7••]. In a small group of 14 adult horses, there were increases in serum-specific IgE against mites, but not molds, in sEAS-affected horses [76]. In comparison, Künzle et al. reported that serum IgE levels against mold extracts were significantly elevated in sEAS vs. healthy horses, but the ranges of mold-specific serum IgE levels overlapped considerably between diseased and clinically healthy animals [77]. No difference in IgE cell staining has also been demonstrated on immunohistochemistry of lung biopsies from sEAS horses vs. control [78]. There is also evidence demonstrating a lack of associations between serum IgE and sulfidoleukotriene release assay, intradermal testing, and sEAS disease status, suggesting that IgE-mediated reactions are not central to the pathophysiology of sEAS [79, 80].

Like humans with organic dust-induced asthma [30], horses with sEAS also have evidence of chronic, systemic immune system activation. Markers of chronic activation in horses with sEAS, usually during exacerbation, include increased serum levels of IL-13, IFN- γ , haptoglobin, and serum amyloid A (SAA); circulating immune complexes; activated platelets; and enhanced

NET formation of increased low-density neutrophils but with low neutrophil bactericidal activity [81].

Histopathology

There are significant parallels between the pathophysiology of sEAS and asthma in humans [7••]. During an asthmatic “episode,” sEAS horses experience increased airflow obstruction as a consequence of bronchospasms, mucus plugging and inflammatory cell infiltrates [13], airway hyperresponsiveness [82], and lung remodeling [83]. The histological changes are marked by goblet cell hyperplasia/metaplasia, increased airway smooth muscle, increased peribronchiolar elastic system fibers, adventitial inflammation, peribronchiolar fibrosis, and mucus occlusion of airways [31••]. Airway inflammation is greater in symptomatic vs. asymptomatic sEAS and control horses, and neutrophil infiltrates in the airway are more frequently detected in sEAS cases compared with control horses [24]. This finding is consistent with previous descriptions of neutrophilic bronchiolitis as the primary lesion in sEAS [84], although lymphocytic and mastocytic infiltrate of the adventitia and bronchioles is also described [85]. The predominance of neutrophilic inflammation in sEAS horses as opposed to eosinophilic inflammation draws attention to the potential reference to asthma and COPD overlap (ACO) in humans [86]. Thus, it is conceivable that horses, who develop asthma in their natural environment and experience life-long symptoms that can become difficult to manage, could also be modeled to provide insight into ACO. Furthermore, sEAS in horses reflect the non-allergic, organic dust-induced “occupational” asthma, where neutrophils are a hallmark of the inflammatory adaptation response [30].

Recently, gene expression profiling [65••, 87–90] and proteomics [91, 92] of airway samples have been employed in attempts to unravel the links between immune system dysregulation and airway remodeling in sEAS. In sEAS horses maintained in a low-dust environment, clinical signs of asthma abate and lung inflammatory cellular and mediator indices normalize; however, there is evidence of ongoing subclinical inflammation in the form of persistent peripheral airway obstruction, airway smooth muscle cell turnover, and higher NF- κ B activity [93]. The reversibility of airway smooth muscle (ASM) remodeling has also been recently examined, with multiple studies indicating that airway remodeling is partially reversible (~30%) with antigen avoidance and/or inhaled corticosteroids [94, 95].

Therapeutic and Translation Approaches

Environmental management through decreased exposure to airborne triggers is a mainstay approach to limit symptoms of asthmatic disease in both humans exposed to organic dust environments and horses. There is clear evidence that

eliminating dust exposure through minimum dust bedding or pasture housing, and low-dust forage, is key to alleviating asthma symptoms and normalizing pulmonary function and airway reactivity in sEAS horses [19]. This point serves as a distinct advantage of horses as a translational asthma model in that disease remission is easily achieved by moving horses from a stabled environment to pasture and cessation of hay-feeding. Thus, when disease exacerbation is indicated for research purposes, a return to a dusty stable environment or hay challenge will induce rapid onset of neutrophilic lower airway inflammation, bronchospasm, and mucus hypersecretion. When environmental antigen/allergen elimination is not a feasible disease management option, drug therapies include local or systemic corticosteroids and bronchodilators. Because horses are obligate nasal breathers, facemasks for drug nebulization or aerosolization, similar to those used for pediatric patients, are commercially available. Investigations into therapeutic translational research approaches is another potential advantage of the sEAS model, particularly as a preclinical model where evidence from mouse studies often falls short of predicting drug efficacy in human asthma patients [96•]. In fact, a recent meta-analysis identified many similarities in efficacy of inhaled corticosteroids and bronchodilators in the treatment of sEAS and asthma in humans [97]. Because of the relatively long lifespan (i.e., 25–30 years), horses offer an advantage in terms of repeated sampling over time. In addition, there is a relative ease and abundance of sample collection, as jugular venipuncture provides access to large quantities of circulating immune cells for experimental studies. Sedated-standing bronchoscopy provides means to collect tracheal wash aspirates, bronchoalveolar lavage fluid, bronchial epithelial brushings, and endobronchial biopsies. Peripheral lung biopsy and pulmonary function tests can also be performed to interrogate asthma-associated airway remodeling and pulmonary mechanics.

There are complicating factors to using horses for translational research. Horses are large and long-lived, which can increase the costs associated with drugs and housing. Asthmatic horses need to be monitored and handled by experts in veterinary health, requiring important partnering considerations and availability. Nonetheless, this animal model represents an opportunity for collaboration, and in lieu of live horse access, an equine respiratory tissue biobank (<http://www.ertb.ca>) provides investigators ready access to banked tissue samples.

Conclusions

There are several parallels in disease risk, pathology, and clinical signs between organic dust-induced asthma in agricultural works and sEAS in horses. There also remain many unanswered questions regarding what features allow some horses

or some agricultural workers to adapt to the inhaled antigens in their environment, while others succumb to an exaggerated and chronic activation of the pulmonary and systemic immune system. Comparative research in these two species, complemented by studies in more traditional murine models, will likely contribute improved knowledge and novel treatment strategies that could ultimately benefit the respiratory health of both horses and humans. Moreover, based upon the evidence provided of striking similarities of the naturally occurring asthma in horses and agriculture organic dust exposure in exposed workers, studies with horses could be a powerful translational model to further elucidate the environmental and immunologic factors contributing to organic dust-induced asthma in humans.

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Compliance with Ethical Standards

Conflict of Interest The authors declare no conflicts of interest relevant to this manuscript.

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

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