

AperTO - Archivio Istituzionale Open Access dell'Università di Torino

## Age associated changes in peripheral airway smooth muscle mass of healthy horses

### **This is the author's manuscript**

*Original Citation:*

*Availability:*

This version is available <http://hdl.handle.net/2318/1722362> since 2020-01-13T10:07:36Z

*Published version:*

DOI:10.1016/j.tvjl.2017.07.007

*Terms of use:*

Open Access

Anyone can freely access the full text of works made available as "Open Access". Works made available under a Creative Commons license can be used according to the terms and conditions of said license. Use of all other works requires consent of the right holder (author or publisher) if not exempted from copyright protection by the applicable law.

(Article begins on next page)

1 **Short Communication**

2

3

4 **Age-associated change in peripheral airway smooth muscle mass of healthy horses**

5

6

7 Michela Bullone, Morgane Pouyet, Jean-Pierre Lavoie \*

8

9

10 *Department of Clinical Sciences, Université de Montréal, 3200 rue Sicotte, St-Hyacinthe, J2S 2M2,*  
11 *Quebec, Canada*

12

13

14

15 \*Corresponding author: Tel: +1 450 7738521.

16 *E-mail address: [jean-pierre.lavoie@umontreal.ca](mailto:jean-pierre.lavoie@umontreal.ca) (J.-P. Lavoie).*

17

18 **Abstract**

19 Peripheral airway smooth muscle (ASM) mass is increased in severe equine asthma, but no  
20 information exists on the timing of such a structural alteration during the development of the  
21 disease. In order to elucidate the mechanisms driving ASM remodeling during disease, anatomical  
22 ASM development has to be evaluated first. This study investigated the morphometric alterations  
23 sustained by peripheral ASM during aging in healthy horses. The thickness of the peripheral ASM  
24 layer was found to be constant in horses of all ages, but it occupies a greater proportion of the inner  
25 wall area in younger than in older horses. This finding suggests that equine airways physiologically  
26 experience a decrease in the relative abundance of ASM with age. Failure to do so may play a role  
27 in equine asthma development.

28

29

30 *Keywords:* Airway smooth muscle; Development; Foal; Lung; Peripheral airways.

31

32 Severe equine asthma, also known as recurrent airway obstruction (RAO) or heaves, is a  
33 chronic obstructive disease affecting adult horses exposed to environmental antigens as found in  
34 hay and straw dust. Following exposure, affected horses develop pulmonary inflammation  
35 associated with a severe bronchoconstrictive response caused by exaggerated airway smooth muscle  
36 (ASM) contraction (Leclere et al., 2011b). Several studies have shown that the ASM mass is  
37 increased in severely asthmatic horses, particularly in the peripheral airways, thereby contributing  
38 to airflow obstruction (Herszberg et al., 2006; Leclere et al., 2011a; Bullone et al., 2015).

39 Despite the central role of the increased ASM in severe equine asthma, no information is  
40 available concerning the timing of these structural alterations during disease development.  
41 Moreover, it remains unclear whether this remodeling results from an abnormal growth or from a  
42 failure of involution/regression mechanisms normally occurring during airway development in  
43 healthy subjects. To clarify these issues, an accurate description of the postnatal ontogenesis of  
44 ASM in healthy horses is required. The present study aims to investigate the anatomical alterations  
45 sustained by the peripheral ASM with ageing in a cohort of healthy horses.

46  
47 Peripheral lung tissues harvested post-mortem from healthy horses were obtained from the  
48 Equine Respiratory Tissue Bank<sup>1</sup> or from the histological archives of the authors' institution.  
49 Horses were defined as healthy based on history (absence of respiratory signs), blood work results  
50 (when available), and histopathological findings. Histological sections of 5 µm thickness were  
51 stained with hematoxylin-eosin-phloxyn-saffron (HEPS). Five airways per horse with a major to  
52 minor axis ratio <1.5, with an intact epithelium, and with smooth muscle surrounding  $\geq 70\%$  of their  
53 circumference were studied. The ASM area, the outer border of ASM, and the internal perimeter  
54 length (Pi) were measured in cross-sectionally cut peripheral airways using Image J (NIH). ASM  
55 mass was expressed as ASM/Pi (corrected by the internal perimeter to account for variation in  
56 airway size) and as ASM% (percentage of the inner airway wall occupied by ASM, where the inner

---

<sup>1</sup> See: [www.ertb.ca](http://www.ertb.ca) (accessed 04/05/2017).

57 airway wall area was calculated as the difference between the area enclosed by the external border  
58 of ASM and the airway lumen area enclosed by Pi; Fig. 1). Measurements were performed by one  
59 investigator blinded to the subject identity. For statistical analysis, horses were divided in six age  
60 groups (0-6 months, 6-12 months, 1-4 years, 5-10 years, 11-20 years, and >20 years). Further  
61 methodological details are provided online (see Appendix A: Supplementary material).

62

63 Tissues harvested from 51 healthy horses ranging from 1 day to 32 years of age were  
64 studied. Table 1 details their age, sex distribution, and average airway size. ASM/Pi, an indirect  
65 measure of ASM thickness, did not change with age in the horses studied ( $P=0.3$ ; Fig. 2A).  
66 However, ASM/Pi significantly increased with increasing airway size when airways of all groups  
67 were analysed together ( $r^2=0.11$ ,  $P<0.0001$ ; Fig. 2B). ASM%, which represents the percentage of  
68 the inner bronchial area occupied by ASM bundles, decreased significantly with ageing ( $P=0.02$ ;  
69 Fig. 3A). There was no significant difference in the mean ASM% of foals in the different age  
70 groups (see Appendix A: Supplementary material). With the exception of horses aged 11-20 years,  
71 in which ASM% decreased with increasing airway size ( $P=0.04$ ), ASM% was not affected by  
72 airway size ( $P>0.1$ ; Fig. 3B).

73

74 The increased ASM mass observed in the peripheral airways of severely asthmatic horses  
75 plays a central role in disease development and clinical presentation, as shown by a recent study in  
76 which a significant association was found between the degree of peripheral ASM remodeling and  
77 disease severity expressed in terms of lung function (Bullone, 2016). As both genetic and  
78 environmental factors contribute to severe equine asthma development (Leclere et al., 2011b), the  
79 structural alterations of peripheral airways contributing to airflow obstruction could precede the  
80 appearance of clinical signs and occur earlier in a horse's life. Interestingly, the mild form of equine  
81 asthma known as inflammatory airway disease (IAD), which is common among young athletic  
82 horses and is considered a risk factor for the development of the severe form of the disease

83 (Bosshard and Gerber, 2014), is characterised by airway hyperreactivity, i.e. an exaggerated  
84 bronchoconstrictive response. To elucidate the mechanisms driving ASM remodeling in equine  
85 asthma, normal smooth muscle development needs to be evaluated first. Our study provides the first  
86 data on peripheral ASM postnatal ontogenesis in the equine species. These results show that  
87 peripheral airways of similar size have an ASM layer characterised by a constant thickness.  
88 However, a higher proportion of the inner bronchial area is occupied by ASM in the fast-growing  
89 foals compared to what is observed in adult horses. Such age-related decrease of ASM% can be  
90 caused by an increased epithelial or lamina propria area, or both. Previous studies have reported an  
91 unchanged peripheral ASM thickness in children vs. men (Hislop and Haworth, 1989), which is in  
92 agreement with our results. An age-related decrease in peripheral ASM bundle size (corrected by  
93 airway dimensions) was reported in rhesus monkeys which, if occurring in man as well, might  
94 explain the increased airway hyperreactivity observed during childhood (Tran et al., 2004). In fact,  
95 in airways of similar size, the ability of the ASM to contract and induce bronchospasm is  
96 proportional to its mass. Increased ASM% has also been reported in young vs. old rabbits  
97 (Ramchandani et al., 2000), while the same was not observed in swine (Murphy et al., 1991).  
98 However, the latter study was limited to the large conducting airways. As a limitation of the current  
99 study, our data are limited to small peripheral airways, and therefore, the observed effects of airway  
100 size may not reflect what occurs when the entire bronchial tree is considered.

101

102 In conclusion, our study provides fundamental information on the anatomical development  
103 of ASM mass in healthy horses and paves the way for detecting asthma-related alterations in this  
104 process. The increased ASM% observed in young horses deserves attention as it could be associated  
105 with increased hyperresponsiveness and may be implicated in the pathogenesis of mild forms of  
106 equine asthma.

107

108 **Acknowledgements:**

109 The authors would like to thank Amandine Vargas for helping with case selection, Guy Beauchamp  
110 for statistical advice, and Dr. Pierre Hélie for kindly providing access to the histology archives of  
111 the Department of Pathology and Microbiology of the Université de Montréal. This study was  
112 financed by the Canadian Institutes of Health Research (MOP-102751) and by the Quebec  
113 Respiratory Health Network.

114

115 **Appendix A: Supplementary material**

116 Supplementary data associated with this article can be found, in the online version, at doi: ...

117

118 **Conflict of interest statement:**

119 None of the authors of this paper has a financial or personal relationship with other people or  
120 organisations that could inappropriately influence or bias the content of the paper.

121

122

123 **References**

- 124 Bosshard, S., Gerber, V., 2014. Evaluation of coughing and nasal discharge as early indicators for  
125 an increased risk to develop equine recurrent airway obstruction (RAO). *Journal of*  
126 *Veterinary Internal Medicine* 28, 618-623.
- 127 Bullone, M. 2016. Reversibility of airway remodeling in equine asthma: contribution of anti-  
128 inflammatory and bronchodilator therapies. PhD Thesis, Université de Montréal. Available  
129 at <https://papyrus.bib.umontreal.ca/xmlui/handle/1866/18381> (accessed 04/05/2017).  
130
- 131 Bullone, M., Beauchamp, G., Godbout, M., Martin, J.G., Lavoie, J.P., 2015. Endobronchial  
132 ultrasound reliably quantifies airway smooth muscle remodeling in an equine asthma model.  
133 *PLoS One* 10, e0136284.  
134
- 135 Herszberg, B., Ramos-Barbon, D., Tamaoka, M., Martin, J.G., Lavoie, J.P., 2006. Heaves, an  
136 asthma-like equine disease, involves airway smooth muscle remodeling. *Journal of Allergy*  
137 *and Clinical Immunology* 118, 382-388.  
138
- 139 Hislop, A.A., Haworth, S.G., 1989. Airway size and structure in the normal fetal and infant lung  
140 and the effect of premature delivery and artificial ventilation. *American Review of*  
141 *Respiratory Diseases* 140, 1717-1726.  
142
- 143 Leclere, M., Lavoie-Lamoureux, A., Gelinias-Lymburner, E., David, F., Martin, J.G., Lavoie, J.P.,  
144 2011a. Effect of antigenic exposure on airway smooth muscle remodeling in an equine  
145 model of chronic asthma. *American Journal of Respiratory Cellular and Molecular Biology*  
146 45, 181-187.  
147
- 148 Leclere, M., Lavoie-Lamoureux, A., Lavoie, J.P., 2011b. Heaves, an asthma-like disease of horses.  
149 *Respirology* 16, 1027-1046.  
150
- 151 Murphy, T.M., Mitchell, R.W., Halayko, A., Roach, J., Roy, L., Kelly, E.A., Munoz, N.M.,  
152 Stephens, N.L., Leff, A.R., 1991. Effect of maturational changes in myosin content and  
153 morphometry on airway smooth muscle contraction. *American Journal of Physiology* 260,  
154 L471-480.  
155
- 156 Ramchandani, R., Shen, X., Elmsley, C.L., Ambrosius, W.T., Gunst, S.J., Tepper, R.S., 2000.  
157 Differences in airway structure in immature and mature rabbits. *Journal of Applied*  
158 *Physiology* 89, 1310-1316.  
159
- 160 Tran, M.U., Weir, A.J., Fanucchi, M.V., Murphy, A.E., Van Winkle, L.S., Evans, M.J., Smiley-  
161 Jewell, S.M., Miller, L., Schelegle, E.S., Gershwin, L.J., et al., 2004. Smooth muscle  
162 development during postnatal growth of distal bronchioles in infant rhesus monkeys. *Journal*  
163 *of Applied Physiology* 97, 2364-2371.  
164

165 **Table 1.**

166 Details of the horses in the different age groups.

	0-6 months	6-12 months	1-4 years	5-10 years	11-20 years	>20 years
<i>n</i>	11	7	9	8	9	7
Age <sup>a</sup>	0.5 ± 1 months	8 ± 2 months	2 ± 1 years	8 ± 2 years	16 ± 3 years	25 ± 3 years
Sex <sup>b</sup>	4:7	3:4	5:3	3:4	6:3	3:4
Pi [ $\mu\text{m}$ ] <sup>a</sup>	876 ± 232	817 ± 318	851 ± 343	1022 ± 578	934 ± 685	1026 ± 407

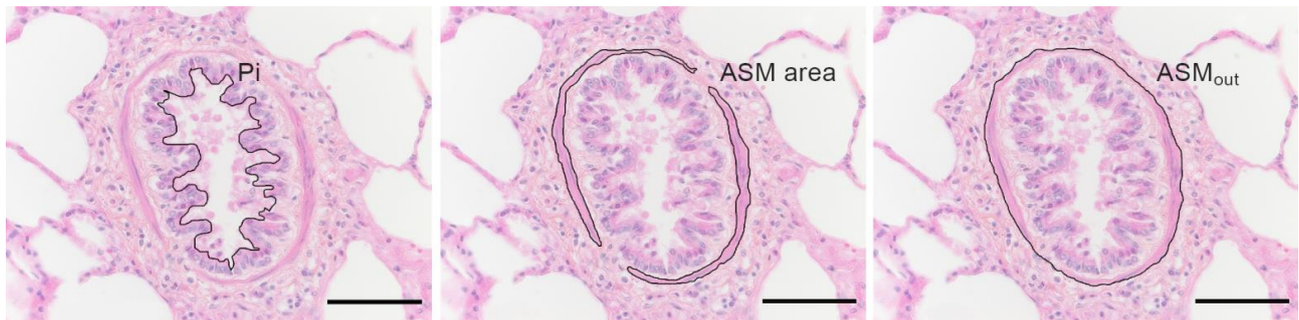
167 <sup>a</sup> Expressed as mean ± standard deviation.

168 <sup>b</sup> Expressed as female:male ratio.

169 Pi: internal perimeter.

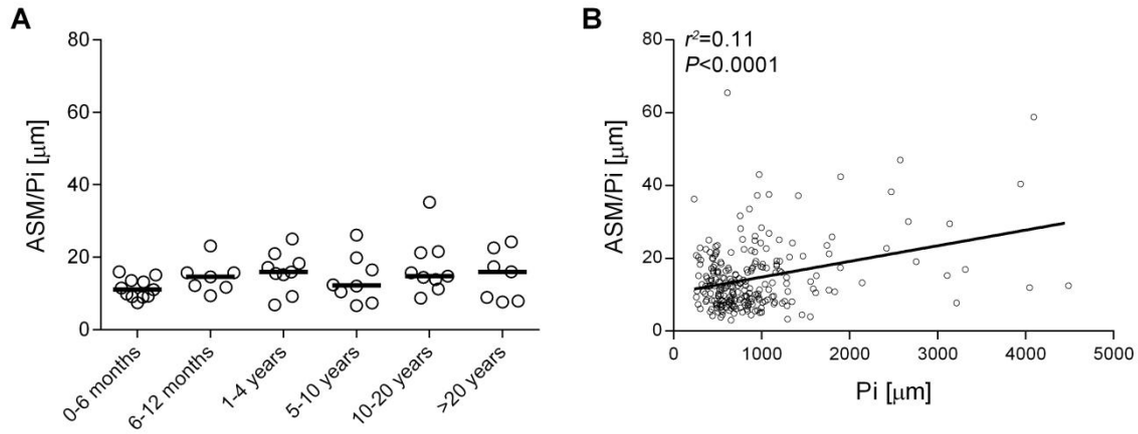
170 **Figures**

171



172 Fig. 1. Histomorphometric parameters assessed on peripheral airways. ASM% was calculated as  
173  $(ASM\ area/[ASM_{out} - \text{airway lumen area}]) * 100$ . Airway lumen area is the area enclosed by Pi.  
174 Scale bar: 50  $\mu\text{m}$ . ASM: airway smooth muscle; ASM<sub>out</sub>: area enclosed by the outer border of the  
175 airway smooth muscle layer; Pi: internal perimeter.

176

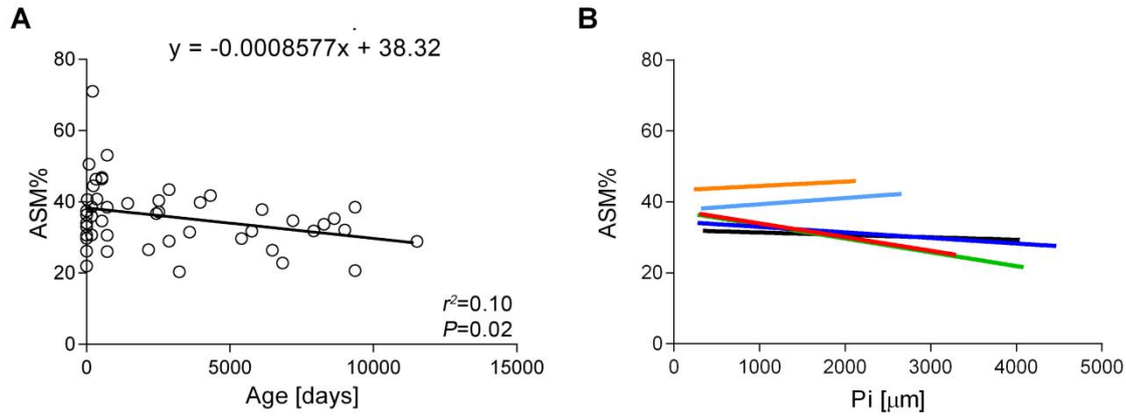


177

Fig.

178 2. Effect of age (A) and airway size (B) on peripheral ASM thickness. Up to 10-fold variations were  
 179 observed for ASM/Pi values measured in airways of similar size in the same subject. ASM/Pi:  
 180 thickness of the peripheral airway smooth muscle layer. ASM: airway smooth muscle. Pi: internal  
 181 perimeter.

182



183

Fig.

184 3. Effect of age (A) and airway size (B) on the percentage of peripheral inner airways occupied by  
 185 ASM bundles. (B) Red line: horses 0-6 month old. Orange line: horses 6-12 month old. Light blue  
 186 line: horses 1-4 year old. Blue line: horses 5-10 year old. Green line: horses 11-20 year old. Black  
 187 line: horses >20 year old. ASM: airway smooth muscle. ASM%: percentage of peripheral inner  
 188 airways occupied by ASM bundles. Pi: internal perimeter.

189