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0990. Role of amplitude and rate of deformation in ventilator-induced lung injury

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Introduction

Increasing both Tidal Volume (V_T) (*amplitude* of lung deformation) and Inspiratory Flow (V') (*rate* of lung deformation) augments incidence of Ventilator-Induced Lung Injury (VILI) [1].

Objectives

To clarify whether increasing V' at constant $V_{\rm T}$ augments incidence of VILI.

Methods

Twenty-eight healthy piglets were mechanically ventilated for up to 54 hours. Each animal was assigned to one of three groups of V_T (300-400 ml; 500-600 ml; 750 ml) and one of two groups of V'. Lower and higher V' were obtained by setting inspiratory-to-expiratory time ratio as high as 1:2 or as low as 1:9. Respiratory rate was always 15 breaths per minute. Interplay between V_T and V' was assessed at the beginning of the study as airway pressurevolume loop area (or dynamic respiratory system hysteresis). VILI was defined as pulmonary oedema (lung weight gain \geq 10% across the study period).

Results

Main findings are reported in Table 1.

Conclusions

Increasing V' (*rate* of lung deformation) while maintaining V_T (*amplitude* of lung deformation) constant augments incidence of VILI. Further studies are needed to clarify whether dynamic respiratory system hysteresis is an independent predictor of VILI.

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Reference

1. Protti A, et al: Lung stress and strain during mechanical ventilation: any safe threshold? Am J Respir Crit Care Med 2011, 183:1354-1362.

Table 1 Inspiratory flow and incidence of VILI

	V _T 300-400 ml		V _T 500-600 ml		V _T 750 ml	
	Lower V'	Higher V'	Lower V'	Higher V'	Lower V'	Higher V'
Tidal volume (ml)	338±48	335±42	530±27	520±27	750±0	750±0
Inspiratory flow (ml/sec)	272±36	838±105*	398±21	1278±38*	600±84	1242±95*
Hysteresis (ml*cmH ₂ O)	6260±2236	12938±3356*	11101±4508	34126±4508*	18415±3520	46915±7954*
Incidence of VILI	0/4	1/5	0/5	4/5*	2/5	4/4

Data are presented as mean \pm standard deviation. * p< 0.05 vs. Lower V' within the same V_T group (Student's *t*, Mann-Whitney Rank Sum or Fisher's exact tests). Hysteresis was associated with incidence of VILI (R=0.68, p< 0.0001) (Spearman Rank Order Correlation).

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