ORTHODEOXIA, AND POSTURAL ORTHOSTATIC TACHYCARDIA, IN 165 CONSECUTIVE, UNSELECTED PATIENTS WITH PULMONARY ARTERIOVENOUS MALFORMATIONS

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Background Patients with pulmonary arteriovenous malformations are often quoted as displaying orthodeoxia, that is, a fall in oxygen saturation on standing. It is unclear how common this phenomenon is, and how patients would compensate for any acute fall in SaO2.

Methods Postural changes in oxygen saturation and pulse were examined in a series of 165 prospectively- recruited patients with radiologically-proven PAVMs. Self-reported exercise at presentation was graded using a modified MRC dyspnoea scale. SaO2 and pulse measurements were made in both erect and supine postures on 1–8 separate occasions through presentation to postembolisation follow up. These 522 sets of postural measurements displayed very high within-patient reproducibility.

Results Age ranged from 17–87 (median 49) ys, 62 (37%) were male, and for 159 (96%), PAVMs were attributable to HHT. 18.9% were obese with a body mass index (BMI) >40. At presentation, the SaO2 fell by at least 2% on standing in 51(33%) patients, compared to the equivalent average supine reading. A smaller fall of 1–2% was present in a further 28 (17%) of patients. Patients with higher BMI had significantly higher supine SaO2 for their erect SaO2, and significantly less falls in SaO2 on standing. A postural tachycardia consistently exceeded the increment required to sustain oxygen delivery at rest, across all SaO2. 12/163 (7.4%) of individuals met the pulse definition for postural orthostatic tachycardia syndrome with an increase in standing of more than 30 beats per minute. Once adjusted for baseline supine pulse and age, the erect pulse was lower in patients with higher BMI (adjusted regression coefficient 0.23 (95% confidence interval 0.026, 0.48), p = 0.011). Using the pre-specified 5 group grading system, exercise tolerance was worse in patients with lesser postural tachycardias (regression coefficient -2.19 (-3.74, -0.65) p = 0.006).

Conclusions Orthodeoxia and postural tachycardia are common in PAVM patients. More pronounced postural tachycardias were associated with improved exercise tolerance. Further studies will be required to assess if this is because it is a surrogate of lower BMI with obesity effectively limiting a further fall in SaO2 on standing because of obesity-related lower supine SaO2.

SPECIFIC VENTILATION INEQUALITY AND DEAD SPACE COMPONENTS OF LUNG CLEARANCE INDEX IN PATIENTS WITH ASTHMA AND CYSTIC FIBROSIS

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Background Lung clearance index (LCI) is a widely reported marker of gas mixing inefficiency within the airways that is derived using the multiple breath inert gas washout (MBW) technique. We developed two novel parameters, LCIvent and LCIds, to reflect the components of increased LCI due to (i) unequal convective ventilation between relatively large lung units, and (ii) increased respiratory dead space, respectively. We hypothesised that these parameters would be repeatable, would effectively discriminate between healthy controls and patients with asthma and cystic fibrosis (CF), and would distinguish between different sub-phenotypes of these diseases.

Methods Washout data from sixty-six healthy control subjects, seventy-four patients with asthma, and forty-one patients with CF were fitted to a two-compartment model of gas mixing, and the parameters LCIvent and LCIds were calculated.

Results LCIvent and LCIds were markedly elevated in patients with CF, and mildly elevated in patients with asthma, compared to controls, as illustrated in Figure 1. LCIvent and LCIds were weakly correlated in controls (R = 0.36, p < 0.01), moderately correlated in patients with asthma (R = 0.51, p < 0.0001), and strongly correlated in patients with CF (R = 0.89, p < 0.0001). LCIds was significantly raised in CF patients with chronic P. aeruginosa colonisation compared to those without chronic colonisation (1.49 vs 1.34, p = 0.004). LCI, LCIvent, and LCIds were significantly raised in CF patients with a severe genotype compared to those with a mild genotype. No significant differences were observed between any of the asthma sub-phenotypes (severe vs non-severe, poorly-controlled vs not poorly controlled, exacerbator vs non-exacerbator, and eosinophilic vs non-eosinophilic) with respect to any MBW parameter. The intraclass correlation coefficients of LCIvent and LCIds exceeded 0.85 in the asthma and CF groups, and 0.60 in controls.

Conclusion The novel parameters LCIvent and LCIds are repeatable and effectively discriminate between sub-phenotypes of CF, although their utility in asthma is currently unproven. Further studies are required to determine their utility in other airway diseases such as chronic obstructive pulmonary disease, to investigate their role as outcome measures in clinical trials, and to delineate their structural correlates.

Clinical studies in pulmonary vascular disease

OUTCOME AFTER PULMONARY ENDARTERECTOMY (PEA): LONG TERM FOLLOW-UP OF THE UK NATIONAL COHORT

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Introduction Chronic thromboembolic pulmonary hypertension (CTEPH) is a life threatening condition that historically has a poor outcome with supportive medical treatment. Pulmonary endarterectomy (PEA) is the treatment of choice and offers the