Predicting preoperative pulmonary function in patients with thoracic adolescent idiopathic scoliosis from spinal and thoracic radiographic parameters

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Abstract

Purpose The objective was to analyse the effect of thoracic morphology on pulmonary function in adolescent idiopathic scoliosis (AIS) to predict preoperative lung function.

Methods A total of 170 consecutive preoperative patients (average age 15.1 years) with Lenke 1 and 2 AIS underwent pulmonary function testing. Thirteen deformity parameters, including rib hump size, rib asymmetry, spinal intrusion and thoracic/lung dimensions in the sagittal and coronal plane, were measured on whole-spine radiographs. Lung function parameters were expressed as z-scores. Correlation and regression analysis of these parameters with lung function were performed.

Results Mean thoracic Cobb (MT) was 69.1°, and mean T5–T12 thoracic kyphosis (TK) was 21.8°. MT correlated significantly with FEV1 and FVC ($r_s = -0.40$ and $-0.38$). TK correlated weakly with FEV1 and FEV1/FVC ($r_s = 0.23$ and 0.25). FEV1 and FVC were best predicted by the inverse apical vertebra body–rib ratio (AVBRr$^{-1}$, $r_s = 0.46$ and 0.42), rib hump depth index (RHDi, $r_s = -0.52$ and $-0.50$) and spinal intrusion ratio (SIr, $r_s = -0.50$ and $-0.45$). The kyphosis–lordosis index (KLi) correlated with FEV1/FVC ($r_s = 0.29$). Multivariate regression analysis of coronal and sagittal Cobb angles produced a model which explained 35% and 30% of the variance in FEV1 and FVC, whilst a regression model consisting of AVBRr$^{-1}$ and SIr was able to predict 54% and 48%.

Conclusion AVBRr$^{-1}$, RHDi and SIr measured on posterior–anterior and lateral radiographs provide better estimations of lung function in preoperative AIS patients than Cobb measurements. KLi was an indicator of airway obstruction as measured by FEV1/FVC.

Keywords Pulmonary function tests · Scoliosis · Thoracic deformity · Rib hump · Spinal intrusion

Introduction

Management of thoracic adolescent idiopathic scoliosis (AIS) is still generally based on the Cobb angle method. However, the association between spinal deformity and respiratory function is weak [1–5]. Better radiographic predictors of pulmonary function are required to evaluate outcomes of treatment, anticipate respiratory deterioration and estimate respiratory volumes in patients with thoracic scoliosis who cannot comply with spirometry standards.

The combined spine and rib cage deformity in AIS is best conceptualised as a thoracic deformity [6]. Although numerous radiographic and computed tomographic (CT) parameters have been proposed to describe the thoracic configuration [6–8], research into the role of the thoracic deformity in impairing lung function has been limited to a few studies [9–13]. This study aims to analyse the effect of...
Materials and methods

Subject characteristics

After institutional review board approval, a retrospective review of the surgeon’s imaging database between 2015 and 2019 (Kodak Carestream PACS) at a national spinal deformity centre was conducted to identify AIS patients with right-sided Lenke type 1 or 2 curves with an apex between the 7th and 10th thoracic vertebrae. Consecutive patients who underwent radiographic examination and pulmonary function tests (PFTs) during preoperative assessment were included. Patients with evidence or a history of primary obstructive lung disease and patients with a positive result to bronchodilator reversibility testing were excluded.

Radiographic parameters

Radiographic parameters on preoperative whole-spine standing posteroanterior (PA) and lateral radiographs were measured by the first author. Using the Cobb method, the main thoracic curve (MT), proximal thoracic curve (PT) and T5-T12 thoracic kyphosis (TK) were measured. In addition, 13 radiographic deformity and lung parameters were measured to capture frontal and sagittal dimensions of the thorax, rib asymmetry, rib hump size and spinal intrusion. The definition of these parameters can be found in Table 1, and landmarks are shown in Fig. 1.

On PA radiographs, the rib vertebra angle difference (RVAD) [14], inverse of the apical vertebral body–rib ratio (AVBRr−1) [15], space available for lung (SAFL) [16], thoracic height–width ratio (THWr), lung height–width ratio (LHWr), the right and left diaphragm vertebral levels (DVLr and DVLl, respectively) and right–left diaphragm vertebral level difference (DVLdiff) were measured. On lateral radiographs, the kyphosis–lordosis index (KLi) [17], rib hump index (RHi), rib hump depth index (RHDi), spinal intrusion ratio (SIR) and the sternovertebral depth ratio (SVDr) were measured.

Lung function

PFTs were conducted via forced manoeuvres in accordance with the joint American Thoracic Society and European Respiratory Society standards [18]. Forced expiration in 1 s (FEV₁) and forced vital capacity (FVC) were measured (Jaeger Master-Screen PFT pro) along with arm span. In calculating lung function reference values, arm span was used to estimate standing height to correct for scoliotic height loss [19]. Estimated standing height, sex, race and age at time of testing were used to determine spirometry reference values based on reference equations by the Global Lung Function Initiative [20]; FEV₁/FVC ratio and the FEV₁/FVC ratio are expressed as z-scores (per cent-predicted results can be found in the electronic supplementary material). The proportion of patients with lung function below the ‘lower limit of normal’ (LLN), defined as the 5th percentile of the reference population (z-score of −1.645), are also reported. Consistent with prior studies, FEV₁ and FVC are also reported in terms of ‘mild’ (between 60% and 80% of predicted), ‘moderate’ (between 50% and 60% of predicted) and ‘severe’ impairment (below 50% of predicted) [2].

Statistical methods and predictive model

Based on the Shapiro–Wilk test, the data contained variables which were not normally distributed (p < 0.001). As such, Spearman rank correlation coefficients (r) were used to determine the relationship between PFT variables, Cobb angles, lung parameters and deformity parameters. The p values from Spearman correlations were corrected for multiple comparisons (q values) using the Benjamini and Yekutieli method [21] with a q value threshold of 0.05 corresponding to a false discovery rate of 5%. Cobb angles and deformity parameters were used as predictors in LASSO (least absolute shrinkage and selection operator) regression to predict lung function z-scores. LASSO is a regularised regression method that includes a tuning parameter, λ, which shrinks the regression coefficient of poor predictors towards zero. The optimum tuning parameter, λ₁SE, was determined from a grid search which yielded the model with the lowest ten times tenfold cross-validated root mean squared error (RMSE). Based on the one standard error rule, the largest λ within one standard error from the optimum, λ₁SE, was selected for the best predictive model. Bootstrapping over 1000 realisations was performed to estimate the p values for individual predictors. Ordinary least squares (OLS) regression was performed using promising predictors selected from LASSO. The standardised regression coefficients for individual predictors (β), the coefficient of determination (R²) and the RMSE are reported for each regression model. All statistical analysis was implemented using the statistical software R v3.5.1 (http://www.R-project.org) with ‘MASS’ and ‘caret’ packages.

Results

Cohort description

A summary of subject characteristics is shown in Table 2. A total of 170 patients (121 female and 49 male) with a mean
Table 1  Radiographic thoracic deformity and lung parameters and their definitions. Location of landmarks can be found in Fig. 1

| Parameter                                           | Definition                                                                 | Formula \(^1\) |
|-----------------------------------------------------|---------------------------------------------------------------------------|----------------|
| Rib vertebra angle difference (RVAD) \([14]\)        | A line is drawn perpendicular to the inferior apical vertebral endplate.  Lines are drawn from the mid-neck to the mid head of the corresponding pair of ribs. RVAD is the difference between the concave and convex angle formed between the rib lines and the line perpendicular to the vertebral endplate. | See reference |
| Inverse apical vertebral body–rib ratio (AVBR\(^{-1}\)) \([15]\) | A horizontal line is drawn at the apical thoracic vertebrae. The distance between the lateral border of the vertebrae column and the chest on the convex and concave side is measured. AVBR\(^{-1}\) is the ratio of the convex side to the concave side. |                |
| Thoracic height–width ratio (THWr)                  | The height of the thorax is defined as the vertical height between T1 and T12 vertebral body centroids. THWr is defined by the ratio between the thoracic height and the thoracic width measured at the apex. |                |
| Space available for lung (SAFL)                     | The height of the hemithorax is defined as the distance from the middle of the most cephalad rib down to the centre of the hemidiaphragm. SAFL is defined by the ratio between the concave and convex heights, expressed as a percentage. |                |
| Lung height–width ratio (LHWr)                      | The chest width is measured horizontally between the interior surfaces of the chest walls at the level of the apical vertebrae. Using the average of height measurements from SAFL, LHWr is defined as the average height of each lung normalised by the width. |                |
| Right, left diaphragmatic vertebral level (DVL\(_R\), DVL\(_L\)) | Points F and E (Fig. 1a) were used to define the central position of the right and left hemidiaphragms, respectively. The diaphragmatic level was referenced to the vertebral centroid immediately above (v). In the example shown, v = 10 (referred to T10) and DVL\(_L\) has a value of 10 + a/b where a is the vertical distance from the superior vertebral centroid to the level of the hemidiaphragm, whilst b is the vertical distance between vertebral body centroids. |                |
| Diaphragmatic vertebral level difference (DVL\(_{diff}\)) | DVL\(_{diff}\) was defined as DVL\(_L\) less DVL\(_R\) with positive values indicating a higher right hemidiaphragm. |                |
| Kyphosis–lordosis index (KLi) \([17]\)               | A line is drawn between T1 and T12 vertebral body centroids. At the mid-point, a horizontal line is drawn until the anterior contour of the vertebral column is met. KLi is the ratio between the horizontal distance and the T1–T12 line expressed as a percentage. If the anterior contour of the vertebral contour is anterior to the T1–T12 mid-point, the index is negative. |                |
| Spinal intrusion ratio (SIr)                         | A line is drawn between T1 and T12 vertebral body centroids. At the mid-point, a horizontal line is drawn. SIr is the ratio between the distance from the anterior vertebral column contour to the interior contour of the convex ribs and the distance from the internal sternal surface to the anterior contour of the vertebral column. |                |
| Rib hump depth index (RHDi)                         | A line is drawn between T1 and T12 vertebral body centroids. At the mid-point, a horizontal line is drawn. The horizontal distance from the anterior contour of the vertebral column to the interior contour of the convex rib hump is measured. RHDi is the ratio between the horizontal distance and the length of the T1–T12 centroid line. |                |
| Rib hump index (RHi)                                | A horizontal line is drawn at the level where convex rib hump is most prominent. The distance between the anterior contour of the vertebral column and the internal contour of the concave and convex ribs are measured. The RHi is defined as the ratio between the concave and convex distances subtracted from unity. |                |
| Sternovertebral depth ratio (SVDr)                   | A line is drawn between T1 and T12 vertebral body centroids. At the mid-point, a horizontal line is drawn. SVDr is the ratio between the sternovertebral distance and the length of the T1–T12 centroid line. |                |

\(^1\) Harpoon arrows denote the distance between landmarks
age of 15.1 years (standard deviation [SD] = 3.5 years, range 10.0–39.8 years; 12 adults) were included in the study. The mean MT was 69.0° (SD = 14.7°, range 40.1° to 117.7°) and the mean TK was 21.8° (SD = 16.0°, range −14.0° to 78.5°). Based on the Lenke classification system, 125 (73.5%) of the patients were Lenke type 1 and 45 (26.5%) were Lenke type 2; the Lenke sagittal thoracic modifier showed that 43 (25.3%) patients were hypokyphotic (TK < 10°), 106 (62.4%) were normokyphotic and 21 (12.4%) were hyperkyphotic (TK > 40°).

Forced expiratory volume in one second (FEV1)

The mean FEV1 was 69.1% of predicted values with 128 patients (75.3%) showing a FEV1 below LLN (z-score below −1.645); 21 had severe impairment (below 50% of predicted), 26 had moderate impairment (between 50% and 60% of predicted) and 80 had mild impairment (between 60% and 80% of predicted). Table 3 shows the correlation coefficients between lung function z-scores, Cobb angles, thoracic deformity parameters and lung parameters. FEV1 z-scores negatively correlated with both MT and PT ($r_s = -0.40$ and $-0.24$, respectively, $q < 0.01$) and positively with TK ($r_s = 0.23$, $q = 0.03$). On PA radiographs, FEV1 correlated positively with AVBRr−1 ($r_s = 0.46$) and negatively with RVAD ($r_s = -0.29$). Lung parameters correlating negatively with FEV1 were DVLr, DVLc and LHWr ($r_s = -0.36$, $-0.30$ and $-0.28$, respectively). On lateral radiographs, FEV1 was found to correlate negatively with RHDi, SIR and RHi ($r_s = -0.52$, $-0.50$ and $-0.27$, respectively); and positively with KLH and SVD ($r_s = 0.26$ and $0.24$, respectively).

LASSO regression of FEV1 z-scores using only Cobb angles yielded a model with an $R^2$ of 0.347 with a RMSE of 1.02; MT ($\beta = -0.45$, $p < 0.001$) and TK ($\beta = 0.24$, $p < 0.001$) were found to be major predictors, whilst the effect of PT was unimportant ($\beta = -0.03$, $p = 0.14$). OLS regression using MT ($\beta = -0.57$, $p < 0.001$) and TK ($\beta = 0.35$, $p < 0.001$) as predictors produced a model with an $R^2$ of 0.346.

LASSO regression using all deformity parameters and Cobb angles produced a model with an $R^2$ of 0.594 and RMSE of 0.81. Major predictors included SIR ($\beta = -0.35$, $p < 0.001$), AVBRr−1 ($\beta = 0.21$, $p < 0.001$), MT ($\beta = -0.17$, $p < 0.001$), RHDi ($\beta = -0.15$, $p < 0.001$) and LHWr.
Table 2 Summary of subject characteristics (n = 170)

| Continuous variables, mean (standard deviation) (range) | Age at PFT (years) | Standing height (cm) | Arm span (cm) | Weight (kg) | FEV₁ (% predicted) | FVC (% predicted) | FEV₁/FVC (% predicted) | Proximal thoracic curve (PT) (°) | Main thoracic curve (MT) (°) | Thoracic kyphosis (TK) (°) | Rib vertebral angle difference (RVAD) (°) | Inverse apical vertebral body–rib ratio (AVBR⁻¹) (−) |
|----------------------------------------------------------|--------------------|----------------------|-------------|-------------|-------------------|-----------------|------------------------|------------------|------------------------|-----------------|------------------------|-----------------------------|
|                                                           | 15.1               | 161.6                | 168.1       | 53.1        | 69.1              | 72.9            | 94.2                   | 33.8             | 69.0                    | 21.8            | 24.5                   | 0.49                         |
|                                                           | (3.5)              | (10.2)               | (12.1)      | (13.9)      | (15.7)            | (15.2)          | (7.9)                  | (12.6)           | (14.7)                  | (16.0)          | (20.4)                 | (0.13)                      |
|                                                           | (10.0 to 39.8)     | (133.3 to 190.7)     | (125.0 to 200.0) | (19.8 to 112.8) | (26.7 to 102.3)  | (24.7 to 108.8) | (68.6 to 111.5)        | (12.9 to 87.3)   | (40.1 to 117.7)         | (14.0 to 78.5) | (30.0 to 83.3)         | (0.03 to 0.74)             |

**Forced vital capacity (FVC)**

The mean FVC was 72.9% of predicted with 117 patients (68.8%) showing a FVC below LLN; 13 had severe impairment, 14 had moderate impairment and 86 had mild impairment. FVC z-scores negatively correlated with MT ($r_s = − 0.38$, $q < 0.001$) but did not correlate with PT or TK ($q = 0.18$ and 0.25, respectively). On PA radiographs, FVC correlated positively with AVBR⁻¹ ($r_s = 0.42$) and negatively with RVAD ($r_s = − 0.25$). Lung parameter $r_s$ negatively correlating with FVC were $DV_L$, $DV_L$ and $LHWr$ ($r_s = − 0.33$, − 0.29 and − 0.26, respectively). On lateral radiographs, FVC correlated negatively with RHDi, SIR and RHi ($r_s = − 0.50$, − 0.45 and − 0.26, respectively).

LASSO regression of FVC z-scores using only Cobb angles yielded a model with an $R^2$ of 0.298 with an RMSE of 1.14; MT ($β = − 0.42$, $p < 0.001$) and TK ($β = 0.14$, $p < 0.001$) were found to be major predictors, whilst the effect of PT was unimportant ($β = 0$, $p = 0.86$). OLS regression using MT ($β = − 0.55$, $p < 0.001$) and TK ($β = 0.27$, $p < 0.001$) as predictors produced a model with an $R^2$ of 0.306.
LASSO regression using all deformity parameters and Cobb angles produced a model with an $R^2$ of 0.543 and RMSE of 0.92. Major predictors included $\text{SI}_r$ ($\beta = -0.26$, $p < 0.001$), $\text{AVBR}^{-1}$ ($\beta = 0.22$, $p < 0.001$), $\text{MT}$ ($\beta = -0.17$, $p = 0.001$), $\text{RHD}_i$ ($\beta = -0.16$, $p < 0.001$), and $\text{LHW}_r$ ($\beta = -0.11$, $p = 0.002$); the remaining predictors had absolute standardised coefficients of zero or near zero ($|\beta| < 0.03$). OLS regression using only $\text{SIR}$ ($\beta = -0.42$, $p < 0.001$) and $\text{AVBR}^{-1}$ ($\beta = 0.50$, $p < 0.001$) as predictors produced a model with an $R^2$ of 0.478.

**FEV$_1$/FVC ratio**

The mean FEV$_1$/FVC was 83.0% or 94.2% of predicted with 37 (21.8%) patients showing a FEV$_1$/FVC ratio below LLN. FEV$_1$/FVC $z$-scores correlated positively with both KLi and TK ($r_s = 0.29$ and 0.25, respectively) and negatively with $\text{SI}_r$ ($r_s = -0.24$). LASSO regression of FEV$_1$/FVC $z$-scores using only Cobb angles yielded a model with an $R^2$ of 0.061 with a RMSE of 1.0; TK ($\beta = 0.10$, $p = 0.002$) was found to be the only predictor. LASSO regression using all deformity parameters and Cobb angles produced a model with an $R^2$ of 0.108 and RMSE of 0.98. KLi ($\beta = 0.13$, $p = 0.006$) was found to be the only predictor; the remaining predictors had standardised coefficients of zero. OLS regression using only KLi ($\beta = 0.33$, $p < 0.001$) as a predictor produced a model with an $R^2$ of 0.108.

**Cobb angles, thoracic deformity and lung parameters**

MT was found to correlate with both PT ($r_s = 0.34$, $q < 0.001$) and TK ($r_s = 0.26$, $q = 0.008$). On PA radiographs, MT correlated negatively with $\text{AVBR}^{-1}$ and $\text{THW}_r$ ($r_s = -0.74$ and $-0.54$, respectively) whilst positively with $\text{RVAD}$ ($r_s = 0.48$). MT correlated negatively with lung parameters SAFL, DVL$_{diff}$ and $\text{LHW}_r$ ($r_s = -0.47$, $-0.34$ and $-0.27$, respectively). On lateral radiographs, MT correlated positively with RHi and SVDr ($r_s = 0.54$, 0.53 and 0.35, respectively).

PT was found to correlate negatively with $\text{AVBR}^{-1}$ and $\text{THW}_r$ ($r_s = -0.41$ and $-0.28$, respectively) whilst positively with SAFL, $\text{RVAD}$ and RHi ($r_s = 0.30$, 0.24 and 0.24, respectively).

On PA radiographs, TK correlated negatively with $\text{THW}_r$ ($r_s = -0.25$). TK correlated negatively with lung parameters $\text{LHW}_r$, DVL$_l$ and DVL$_g$ ($r_s = -0.38$, $-0.31$ and $-0.25$, respectively). On lateral radiographs, TK correlated positively with KLi and SVDr ($r_s = 0.80$ and 0.65, respectively) whilst negatively with $\text{SI}_r$ ($r_s = -0.59$).

Spearman correlation coefficients between deformity parameters and lung parameters can be found in Tables 4 and 5.
Discussion

Previous attempts to predict lung function from spinal parameters have yielded statistical models which explain less than 20% of the variance in lung function \( (R^2 = 0.06 \) to 0.19) [1–4]. This study focused on thoracic morphology and pulmonary function in Lenke 1 and 2 curve patterns resulting in a predictive model which was able to predict approximately 60% of the variance in FEV\(_1\) and FVC.

The relationship between radiographic Cobb angles and spirometry results has been extensively studied [1–5, 10]. In the coronal plane, the results support prior findings showing the negative association between MT curve size and per cent-predicted FEV\(_1\) or FVC \((r = -0.3\) to \(-0.44)\) [1, 2, 5]. Although the PT curve has previously been considered a risk factor for loss of lung capacity [4], PT curve size was not an independent predictor for loss of FEV\(_1\) or FVC. Patients with larger MT curves also exhibited large PT curves and as such had lower lung capacities. TK in isolation has been a variable predictor of FEV\(_1\) but not with FVC on univariate analysis. Only on multivariate regression, using Cobb measurements did TK become a predictive factor for both FEV\(_1\) and FVC. TK correlated positively with FEV\(_1\)/FVC \((r_s = 0.25)\).

Parameters measured on PA standing radiograph

Only a few studies to date have explored the relationship of thoracic deformity parameters with pulmonary function [9–13]. On PA radiographs, AVBRr\(^{-1}\) was moderately associated with FEV\(_1\) and FVC. AVBRr\(^{-1}\) correlated strongly with MT, RHi and RVAD which are recognised factors for impaired lung function [10, 11, 13, 22]. Apical vertebra translation has a strong association with rib hump formation [23]. The rib hump is known to reduce chest wall compliance and is a post-operative factor for lung function loss [22, 24]. With increasing lateral translation, more segments are included in the scoliosis negatively affecting lung function [2]. AVBRr\(^{-1}\) captures various aspects of thoracic deformity, including the reduction in convex hemithoracic width, lateral vertebral translation at the apex, thoracic rotation and rib deformity making it a better predictor of lung function than MT.

RVAD measures the angular difference of the convex and concave ribs at the apical level. RVAD is a two-dimensional representation of the severity of ribcage deformity involving rotation and apical lordosis [25]. Upadhayay et al. found a weak correlation between RVAD and functional residual capacity [10]. In this study, although it correlated weakly with FEV\(_1\) and FVC, RVAD was not an independent predictor of lung function upon multivariate regression.

In patients without scoliosis, the right hemidiaphragm is half a vertebral body higher than the left hemidiaphragm [26]; in this study, the right hemidiaphragm was on average lower. Scoliosis (MT) and narrowing of the convex hemithorax (AVBRr\(^{-1}\)) lowered the right hemidiaphragm. Increased spinal intrusion (SIr), decreased thoracic depth (SVDr) and hypokyphosis (TK) lowered both hemidiaphragms simultaneously. Low diaphragmatic domes were associated with reduced FEV\(_1\) and FVC. It seems that for a given lung volume or size, reductions in chest depth are accommodated by a lower diaphragm. Greater disturbance of rib dynamics is present in patients with lordoscoliosis and the low diaphragmatic position may be the result of reduced chest wall compliance [7].

Although lung shortening was caused by scoliosis, it was also associated with kyphosis and larger sternovertebral depth which, paradoxically, resulted in overall higher lung capacity. Tall narrow lungs as seen on PA radiographs are therefore a reflection of the taller thorax produced by hypokyphosis. Karol et al. identified thoracic shortening as a risk factor for impaired lung function in congenital scoliosis [27]. Thoracic height–width ratio (THWr) correlated negatively with scoliosis and kyphosis but was not associated with lung capacity. A relatively wide thorax correlated with greater sternovertebral distance. SAFL was described in the context of thoracic insufficiency in congenital scoliosis with fused ribs [16]. In this study, SAFL captured the shortening of the concave hemithorax in patients with AIS and correlated with scoliosis severity but was not associated to lung function loss.

Parameters measured on lateral standing radiograph

Dubousset et al. described the spinal penetration index (SPI) which quantifies the relative intrusion of the spine into the thoracic cavity [7]. Ito et al. proposed a simplification to the SPI and described the endothoracic hump ratio (EHR); bronchial obstruction has been reported in patients with an average SPI of 23% and EHR of 1.34 [8]. Following the concepts of the SPI and EHR, the SIR is introduced in this study which can be measured on lateral standing radiographs. SIR has a strong relationship with TK, KLi and SVDr and was the only deformity parameter to correlate with FEV\(_1\), FVC and FEV\(_1\)/FVC \(z\)-scores simultaneously. SIR measures the anterior position of the spine relative to the rib hump. SIR captures both the anterior translation produced by the apical...
lordosis [28] as well as the rib hump magnitude produced by axial rotation.

Aaro and Ohlund previously reported the positive association of the sternovertebral distance with FEV1 and FVC measured on axial CT (r = 0.40) [11]. Sternovertebral distance measured by biplanar stereoradiography has shown a statistically significant correlation with absolute lung volumes [12]. However, Upadhyay et al. using conventional lateral radiographs was not able to demonstrate significant correlations between the normalised sternovertebral distance and per cent-predicted lung function volumes [10]. In this series, SVDr only correlated weakly with FEV1z-scores.

In a long-term follow-up study of AIS patients after Harrington fusion, the size of the rib hump was a strong predictor of FVC loss [22]. However, as reported in previous studies, RHi is a weak predictor of lung function in preoperative patients with AIS [12, 13]. Surprisingly, in this study, rib hump depth (RHDi) correlated strongest of all parameters with FEV1 and FVC. RHDi correlated with MT, RHi, AVBRr−1, SIr and negatively with THWr. Torsion of the chest wall and spine causes a lateral and anterior translation of the apical vertebral body. In comparison with RHi, RHDi captures the relative intrusion into the right hemithorax as well as the magnitude of the rib hump.

Thoracic lordosis is a recognised risk factor for airway obstruction in patients with scoliosis [7, 29]. McPhail et al. found the prevalence of obstrusive lung disease (FEV1/FVC < LLN) in preoperative patients with AIS to be 39%, but they found no correlation between TK and FEV1/FVC (r = −0.13, p = 0.09) [3]. In this study, the prevalence was found to be 22%. KLi (rs = 0.29, q = 0.002) correlated stronger with FEV1/FVC z-scores than TK (rs = 0.25, q = 0.012). Whilst the Cobb measurement of kyphosis represents the angulation of the end vertebrae, KLi is a direct measure of anterior displacement of the mid-thoracic spine which can cause right-sided airway narrowing [30]. However, fixed obstruction, atelectasis or lung collapse can render normal FEV1/FVC ratios in the presence of airway narrowing in scoliosis [8]. Further diagnostic workup to rule out airway obstruction should be considered for patients with disproportionate lung function loss and hypokyphotic sagittal profiles—even if the FEV1/FVC ratio is normal.

**Regression analysis**

The multivariate regression analysis using coronal and sagittal Cobb measurements yielded a model which explained 35% and 30% of the variance in FEV1 and FVC, respectively.

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Table 4  Spearman correlation coefficients (rs) between thoracic deformity parameters (n = 170)

|       | RVAD   | AVBRr−1 | THWr   | KLi    | Slr    | RHDi | RHi    |
|-------|--------|----------|--------|--------|--------|------|--------|
| AVBRr−1 | −0.66*** | − 0.10   | − 0.06 | − 0.18 | − 0.06 | − 0.66*** | − 0.30** |
| THWr   | 0.05   | 0.05     | 0.08   | − 0.66*** | − 0.11 | 0.42*** | − 0.44*** |
| KLi    | 0.05   | − 0.06   | 0.08   | − 0.66*** | 0.00   | 0.52*** | − 0.11 |
| Slr    | 0.05   | − 0.06   | 0.08   | − 0.66*** | 0.00   | 0.52*** | − 0.11 |
| RHDi   | 0.29** | − 0.44*** | − 0.39*** | 0.11   | 0.42*** | − 0.44*** | − 0.11 |
| RHi    | 0.37*** | − 0.41*** | − 0.22* | 0.27** | 0.15   | 0.65*** | − 0.81*** |
| SVDr   | 0.15   | − 0.20   | − 0.32*** | 0.11   | 0.32*** | − 0.32*** | − 0.32*** |

Significant correlations with: *q<0.05; **q<0.01; and ***q<0.001

Table 5  Spearman correlation coefficients (rs) between lung and thoracic deformity parameters (n = 170)

|       | RVAD   | AVBRr−1 | THWr   | KLi    | Slr    | RHDi | RHi    |
|-------|--------|----------|--------|--------|--------|------|--------|
| RVAD  | 0.03   | − 0.23*  | 0.17   | − 0.01 | − 0.32*** |
| AVBRr−1 | 0.06   | 0.33*** | − 0.26** | − 0.06 | 0.36*** |
| THWr  | 0.64*** | − 0.29** | 0.02   | 0.11   | 0.18   |
| KLi   | − 0.25* | − 0.11   | 0.15   | − 0.22* | − 0.09 |
| Slr   | 0.42*** | 0.07     | 0.43*** | 0.43*** | − 0.03 |
| RHDi  | 0.00   | − 0.27** | 0.25** | 0.18   | − 0.16 |
| RHi   | − 0.05 | − 0.21   | 0.06   | − 0.01 | − 0.15 |
| SVDr  | − 0.48*** | − 0.24*  | − 0.34*** | − 0.38*** | − 0.07 |

Significant correlations with: *q<0.05; **q<0.01; and ***q<0.001
In descending order, the regression analysis identified five predictors of FEV₁ and FVC z-scores: SIR, AVBRr⁻¹, MT, RHDi and LHWr. Incorporating all five predictors, the model explained 59% and 54% of the variance in FEV₁ and FVC z-scores, respectively. A regression model incorporating only SIR and AVBRr⁻¹ as predictors yielded a model explaining 54% and 48% of the variance for FEV₁ and FVC z-scores. AVBRr⁻¹ and SIR capture various aspects of the thoracic deformity, including right hemithoracic width, thoracic rotation, spinal intrusion and rib deformity making them better predictors than Cobb measurements.

Limitations of the study

This single centre study is drawn from consecutive preoperative patients with a relatively severe deformity and includes 12 adults with AIS. Further studies including patients with different diagnosis, age of onset and wider range of deformity are needed to assess the validity of the proposed parameters and the relevance of these on post-operative respiratory outcomes. The observer variation of these new parameters will need to be determined.

Conclusion

The current study reports thoracic parameters in AIS patients with Lenke 1 and 2 curves measured on preoperative whole-spine standing PA and lateral radiographs. On PA radiographs, PT was not an independent predictor of lung function. Convex hemithoracic width measured by AVBRr⁻¹ has a stronger association with FEV₁ and FVC than Cobb angle measurements of the main thoracic curve. Low diaphragmatic domes were associated with reduced lung capacity, increased spinal intrusion (SIR), decreased sternovertebral distance (SVDr) and hypokyphosis. On the lateral radiograph, the relative intrusion of the spine into the thorax (SIR) and the depth of the convex rib hump (RHDi) are key predictors of FEV₁ and FVC. Multivariate analysis showed that a combination of SIR, AVBRr⁻¹, MT, RHDi and LHWr was able to predict approximately 60% of the variance in FEV₁ and FVC. KLl was found to be the best predictor of FEV₁/FVC.

Authors’ contributions JF and EG devised the study; EG collated the data; JF performed the measurements and statistical analysis; JF and EG analysed and interpreted the results, drafted the manuscript and approved the final version.

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Compliance with ethical standards

Conflict of interest JF has received studentship funding provided by the Engineering and Physical Sciences Research Council (EPSRC), UK, and K2M Inc. EG has no conflict of interest to declare.

Availability of data and material Data generated or analysed during this study are included in this published article and its supplementary information files.

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