# Cardiac and respiratory function before and after spinal fusion in adolescent idiopathic scoliosis

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Scoliosis. The angle of scoliosis was measured before and after operation by the method of Cobby (1948). The weight, height, and arm span were also measured (table 1). ABSTRACT Ten girls with adolescent idiopathic scoliosis were studied before and 17-23 month after spinal fusion. None had any cardiac or respiratory disease complicating the scoliosis. They underwent a range of resting lung function tests and a progressive exercise test. The mean angle of scoliosis decreased from 65.8 to 27.3 degrees after operation but the only significant physiological benefit detected in this study was a decrease in the submaximal minute ventilation. The physiological benefit of spinal fusion was therefore much less prominent than the anatomical improvement of the spinal curvature.

Although the obvious effect of thoracic scoliosis is an anatomical deformity, it also causes various cardiac and respiratory physiological abnormalities. These include diminished lung volumes (Larmi et al, 1955), pulmonary hypertension (Bergofsky et al, 1959; Shneerson, 1978a), and diminished maximal oxygen uptake and ventilation during exercise (Shneerson, 1978b). Over half the deaths in a series of 762 scoliotics were from cardiac or respiratory complications (Shneerson et al, 1978).

Spinal fusion is an effective method of correcting the anatomical deformity, but there is little information on its cardiorespiratory consequences. If there were any improvement or prevention of deterioration the indications for operation might be widened. In this study 10 patients underwent a range of resting lung function tests and a progressive exercise test before and after spinal fusion. The results have been compared to assess the effect of operation.

### Subjects and methods

Ten girls with adolescent idiopathic scoliosis affecting the thoracic spine were studied before and 17-23 months (mean=19.6, SD=1.9) after spinal fusion with insertion of a Harrington rod. Their ages ranged from 13 to 15 years (mean= 13.8, SD=0.9) when first tested. None had any cardiac or respiratory disease complicating the (1948). The weight, height, and arm span were also measured (table 1).

Peak flow rate (PEFR) was measured with a Wright peak flow meter, the forced expiratory of volume in one second (FEV<sub>1</sub>) and forced vital 3 capacity (FVC) with a dry spirometer (Vitalograph), and maximum voluntary ventilation (MVV) with a low resistance nine-litre wet spirometer (P K Morgan).

Exercise was performed on a bicycle ergometer against progressively increasing loads, and minute ventilation, tidal volume, respiratory frequency, oxygen uptake, and heart rate were recorded. The details of the methods are described in an earlier paper (Shneerson, 1978b).

The regression coefficients of the minute ventila-≥ tion (VE) and heart rate (HR) on oxygen uptake = (Vo<sub>2</sub>) were calculated over the linear part of the <sup>\infty</sup> relationships by the least squares method. The N We and HR responses were expressed as maximal  $\stackrel{\triangleright}{\sim}$ values (VE max; HR max) and at interpolated of values of  $Vo_2$  of 0.75 l, 1.0 l, and 1.5 l (Ve 0.75, $\bigcirc$ Ve 1.0, Ve 1.5; HR 0.75, HR 1.0, HR 1.5) (Cotes, 5 1969; Spiro et al. 1974).

The observed results have been corrected to T allow for the growth of the subjects between the two tests (table 1). The PEFR,  $FEV_1$ , and  $FVC_{\Omega}^{0}$ have been expressed as percentage predicted values  $\mathfrak{P}$ according to arm span (Godfrey et al, 1970),  $\overline{\sigma}$ Vo<sub>2</sub> max has been corrected for body weight

Table 1 Personal data of ten patients

	Angle of scoliosis (degrees)		Weight (kg)	Height (cm)	Arm span (cm)	
Before spinal fusion	Range	50-84	38-61	147–170	155-177	
	Mean	65·8	49·1	158·7	168-4	
	SD	11·3	6·4	6·7	6-1	
After spinal fusion	Range	13–36	44-67·5	155–173	163-178	
	Mean	27·3	55·2	164·2	172·7	
	SD	8·0	7·6	5·5	4·6	

(Davies et al, 1972), V<sub>T</sub> max for vital capacity, and the submaximal heart rate indices for body weight (Jones et al, 1975).

#### Results

## PEAK FLOW RATE, SPIROMETRY, AND MAXIMUM VOLUNTARY VENTILATION

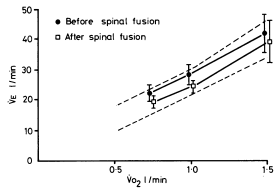
The results before and after spinal fusion are shown in table 2. The absolute values for PEFR, FEV<sub>1</sub>, and FVC increased by 9·1-15·9% after surgery. When the values, however, were corrected for the increase in arm span between the two tests (Godfrey et al, 1970), the differences were not statistically significant. The MVV also increased slightly but not significantly after spinal fusion.

#### MAXIMUM OXYGEN UPTAKE

The small increase in Vo<sub>2</sub> max after surgery (table 3) disappeared when it was corrected for body weight (Davies et al, 1972).

#### MINUTE VENTILATION

VE max hardly altered during the interval between the two tests (table 3) and there was little change in the mean dyspnoeic index (VE max/MVV $\times$  100%) (before fusion: mean=65·4%, SD=14·4; after fusion: mean=63·2%, SD=19·7). The submaximal minute ventilation was significantly improved at Vo<sub>2</sub> of 0·75 l (P<0·05) and 1·0 l (P<0·01) by surgery (figure).



Effect of spinal fusion on minute ventilation ( $\dot{V}_{\rm E}$ ). Normal values  $\pm 1$  SD (Jones et al, 1975) are shown by broken lines and observed values are shown  $\pm 1$  SD. Postspinal fusion values significantly improved at  $V_{O^2}$  of 0.75 l (P<05) and 1.0 l (P<01).

Table 2 Results of resting lung function tests

		PEFR (l/min)		FEV <sub>1</sub> (l)		FVC (l)		MVV (l/min)
		Observed	% predicted	Observed	% predicted	Observed	% predicted	Observed
Before spinal fusion	Mean	416	90-1	2.51	77.8	2.76	72.5	91.7
	SD	38	5•3	0.26	6∙0	0.36	7•8	19•1
After spinal fusion	Mean	454	94.8	2.91	85.7	3.18	78.9	99.8
	SD	30	7.5	0.34	9.3	0.47	10.3	20.5

Table 3 Indices of maximal exercise

		Vo₂ max	$\partial_2 max$ $\dot{V}$	$\dot{V}_{\mathbf{E}}$ max	$V_{\mathbf{T}}$ max	$V_{\rm T} \underline{max} \times 100\%$	HR max beats/min
		l/min	ml/kg/min	l/min	( <i>l</i> )	<u>vc</u>	
Before spinal fusion	Mean	1·70	34·6	58·94	1·73	57·0	182·7
	SD	0·39	7·1	10·10	0·40	11·2	14·3
After spinal fusion	Mean	1·83	33·6	62·40	1·86	58·4	185·0
	SD	0·30	5·3	12·26	0·77	8·4	7·5

#### PATTERN OF VENTILATION

There was a small but insignificant increase in  $V_T$  max after spinal fusion, and this remained insignificant when it was corrected for the increase in vital capacity between the two tests (table 3).

#### HEART RATE

The mean maximal heart rate was similar in the two tests (table 3). The submaximal heart rate indices at  $Vo_2$  of 0.75 1 and 1.0 1 were all lower after surgery (P<0.05) (table 4), but when they were corrected for weight gain between the tests (Jones *et al*, 1975) the improvement disappeared.

complicated by the growth that had taken place between the two tests. Several indices of exercise performance, such as the heart rate (Cotes et al, 1973), vary with body dimensions, and these have had to be taken into account in comparing the results. Thus the maximal oxygen uptake has been expressed as ml/kg body weight/min, maximal tidal volume as a percentage of the vital capacity, and the submaximal heart rates as percentages of the predicted value according to body weight. The usual prediction of PEFR, FEV<sub>1</sub>, and FVC from height is valueless because straightening of the spine increases the height independently of any

Table 4 Heart rate during submaximal exercise

		$HR\ 0.75\ (n=10)$		$HR\ 1.0\ (n=10)$		$HR\ 1.5\ (n=7)$	
		Observed	% predicted	Observed	% predicted	Observed	% predicted
Before spinal fusion	Mean	132-2	111.5	147.3	106.7	168.9	102.4
	SD	12.8	13.9	15.5	14.8	19.3	16.2
After spinal fusion	Mean	116.2	104.0	131.7	102.5	161.3	107.6
	SD	10.4	11.4	9.7	11.1	11.7	9.7

#### Discussion

Several previous authors have studied the cardiorespiratory effects of spinal fusion performed for scoliosis. The vital capacity and MVV have been found to be unaffected by spinal fusion (Makley et al, 1968; Westgate and Moe, 1969; Lamarre et al, 1971; Shannon et al, 1971; Meister and Heine, 1973; Stoboy and Speierer, 1975; Henche et al, 1977) or to increase slightly after it (Gazioglu et al, 1968; Lindh and Bjure, 1975). Small increases in Pao<sub>2</sub> (Shannon et al, 1971; Meister and Heine, 1973) and Sao<sub>2</sub> (Westgate and Moe, 1969) have been found, and Shannon et al (1971) observed an improvement in the physiological dead space and PA-ao2 as well. A marginal increase in Vo<sub>2</sub> max during exercise (Stoboy and Speierer. 1975) and an improvement in Pao<sub>2</sub> after exercise (Shannon et al, 1971) are the only changes in response to exercise after spinal fusion that have been reported.

None of the 10 subjects of this study had any cardiorespiratory disease complicating the scoliosis. They underwent identical resting and exercise tests under the same conditions before and after surgery. Postoperatively they had spent four months in a plaster of Paris jacket and then worn a Milwaukee brace until a year after surgery. All had returned to full activity at least five months before being retested, and none had any cardiac or respiratory symptoms when they were retested.

Estimation of the effect of spinal fusion was

growth. Values predicted from the arm span (Godfrey et al, 1970) were therefore used.

Spinal fusion considerably decreased the angle of scoliosis in all the subjects, but the changes in PEFR, FEV<sub>1</sub>, FVC, and MVV were much less striking. The slight improvements after spinal fusion were not statistically significant. The small increase in Vo<sub>2</sub> max was due to the growth of the subjects as it disappeared when the correction for body weight was applied. There was, however, a statistically significant improvement in submaximal ventilation at Vo<sub>2</sub> of 0.75 and 1.0 l/min, although it was of a small amount. There was no increase in VE max and the maximal V<sub>T</sub> both in absolute volumes and expressed as a percentage of vital capacity remained unchanged. The apparent slowing of the submaximal heart rate indices after spinal fusion was abolished by correcting for the increase in body weight between the tests and did not represent a true physiological improvement.

Thus the anatomical improvement of the scoliosis after spinal fusion is far greater than the physiological changes during exercise shown in this study. The only significant improvement, after allowing for growth between the tests, was a small decrease in the submaximal ventilatory indices. Possibly, however, spinal fusion prevented a deterioration in exercise performance that would otherwise have occurred in the interval between the tests. The long-term effects of spinal fusion on the development of respiratory failure and pulmonary hypertension are unknown, but the im-

provement in Pao<sub>2</sub> that has been shown (for instance Shannon *et al*, 1971) may delay or prevent these complications.

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#### References

- Bergofsky, E H, Turino, G M, and Fishman, A P (1959). Cardiorespiratory failure in kyphoscoliosis. *Medicine*, 38, 263-317.
- Cobb, J R (1948). Outline for the study of scoliosis. In American Academy of Orthopaedic Surgeons; Instructional Course Lectures, 5, 261-275.
- Cotes, J E (1969). Relationships of oxygen consumption, ventilation, and cardiac frequency to body weight during standardised submaximal exercise in normal subjects. *Ergonomics*, 12, 415–427.
- Cotes, J E, Berry, G, Burkinshaw, L, Davies, C T M, Hall, A M, Jones, P R M, and Knibbs, A V (1973). Cardiac frequency during submaximal exercise in young adults: relation to lean body mass, total body potassium and amount of leg muscle. Quarterly Journal of Experimental Physiology, 58, 239-250.
- Davies, C T M, Barnes, C, and Godfrey, S (1972). Body composition and maximal exercise performance in children. *Human Biology*, 44, 195-214.
- Gazioglu, K, Goldstein, L A, Femi-Pearse, D, and Yu, P N (1968). Pulmonary function in idiopathic scoliosis. Journal of Bone and Joint Surgery, 50A, 1391-1399.
- Godfrey, S, Kamburoff, P L, and Nairn, J R (1970). Spirometry, lung volumes and airway resistance in normal children aged 5-18 years. British Journal of Diseases of the Chest, 64, 15-24.
- Henche, H R, Morscher, E, Rutishauser, M (1977). Die Entwicklung der Lungenfunktion nach Skoliosebehandlung durch Harrington-Instrumentation. Zeitschrift für Orthopädie, 115, 816-820.
- Jones, N L, Campbell, E J M, Edwards, R H T, and Robertson, D G (1975). Clinical Exercise Testing. W B Saunders, Philadelphia.
- Lamarre, A, Hall, J E, Weng, T R, Aspin, N, Levison, H (1971). Pulmonary function in scoliosis one year after surgical correction. *Journal of Bone and Joint* Surgery, 53A, 195.

- Larmi, T K I, Pätiälä, J, and Karvonen, M J (1955). Studies of pulmonary function in kyphoscoliosis after tuberculous spondylitis. *Annales Medicinae Internae Fenniae*, 44, 57-69.
- Lindh, M, and Bjure, J (1975). Lung volumes in scoliosis before and after correction by the Harrington instrumentation method. Acta Orthopaedica Scandinavica, 46, 934-948.
- Makley, J T, Herndon, C H, Inkley, S, Doershuk, C, Matthews, L W, Post, R H, and Littell, A S (1968).
  Pulmonary function in paralytic and non-paralytic scoliosis before and after treatment. *Journal of Bone and Joint Surgery*, 50A, 1379-1390.
- Meister, R, and Heine, J (1973). Vergleichende Untersuchungen der Lungenfunktion bei jugendlichen Skoliosepatienten vor und nach der Operation nach Harrington. Zeitschrift für Orthopädie, 111, 749-755.
- Shannon, D C, Riseborough, E J, Kazemi, H (1971). Ventilation perfusion relationships following correction of kyphoscoliosis. *Journal of American Medical Association*, 217, 579-584.
- Shneerson, J M (1978a). Pulmonary artery pressure in thoracic scoliosis during and after exercise while breathing air and pure oxygen. *Thorax*, 33, 747-754.
- Shneerson, J M (1978b). The cardiorespiratory response to exercise in thoracic scoliosis. *Thorax*, 33, 457-463.
- Shneerson, J M, Sutton, G C, and Zorab, P A (1978). Causes of death, right ventricular hypertrophy and congenital heart disease in scoliosis. Clinical Orthopaedics and Related Research, 135, 52-57.
- Spiro, S G, Juniper, E, Bowman, P, and Edwards, R H T (1974). An increasing work rate test for assessing the physiological strain of submaximal exercise. Clinical Science and Molecular Medicine, 46, 191-206.
- Stoboy, H, and Speierer, B (1975). Lungenfunktion und spiroergometrische Parameter während der Rehabilitation von Patienten mit idiopathischer Skoliose (Fusionoperation der WS nach Harrington und Training). Archiv für orthopädische und Unfall-Chirurgie, 81, 247-254.
- Westgate, H D, and Moe, J H (1969). Pulmonary function in kyphoscoliosis before and after correction by the Harrington instrumentation method. *Journal of Bone and Joint Surgery*, **51A**, 935-946.

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