

POSTER PRESENTATION**Open Access**

Radiological assessment of shoulder balance following posterior spinal fusion for thoracic adolescent idiopathic scoliosis

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Objective

The objective of the study was to evaluate shoulder balance following posterior spinal fusion for thoracic AIS.

Methods

A total of 24 patients (22 female and 2 male) with thoracic AIS who had undergone posterior fusion with segmental pedicle screws were retrospectively reviewed. Proximal thoracic, main thoracic Cobb angle (PT and MT), % correction of both curve (PTC and MTC), T1 tilt, and shoulder asymmetry by the radiographic soft tissue shadow (RSH) were measured from preoperative, immediately postoperative and latest f/u postoperative radiographs. Preoperative PT and MT curve side-bending % correction were also measured (PTBC and MTBC). PTC:MTC ratio was defined as an index of PTC and MTC matching. The cases were divided into 2 groups from the immediately postoperative radiograph findings: Balanced group (RSH<20mm), Imbalanced group (RSH>=20mm). Preoperative RSH, PTBC, MTBC, PTC, MTC, pre- and postoperative T1 tilt, PTC:MTC ratio were compared between 2 groups.

Results

A mean f/u period was 29 months (24-55). Fifteen patients had Lenke type 1 curve, 7 had type 2 curve and 2 had type 3 curve. A mean PT and MT were 33.0 degrees and 64.2 degrees before surgery, 16.1 degrees (50.5%) and 16.8 degrees (74.0%) immediately after surgery, and 16.9 degrees (49.0%) and 19.2 degrees (70.3%) at the latest f/u, respectively. A mean preoperative RSH of -12.3mm was changed to +11.1mm immediately after

surgery and improved to +5.7mm at the latest f/u. Seventeen cases were "Balanced" and 7 cases were "Imbalanced" immediately after surgery. There were statistically significant differences in PTC ($p=0.04$), postoperative T1 tilt ($p=0.04$) and PTC:MTC ratio ($p=0.02$) between groups (Wilcoxon rank-sum test). There was only 1 patient whose shoulder had been remaining imbalanced at the latest f/u. She had marked shoulder imbalance immediately after surgery (RSH: +40mm).

Conclusion

Sufficient PT curve correction what is matched to MT curve correction would be necessary to prevent post-operative shoulder imbalance. Almost cases in the series had satisfactory results in terms of shoulder balance at latest f/u, however, some cases those had marked shoulder imbalance immediately after surgery may have residual shoulder imbalance in the long term.

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