

**On-line Table: Evolution of the main postoperative MR imaging findings in patients treated for STSCH<sup>a</sup>**

	SC Realignment		SC Dural Adhesion		T2WI SI Longitudinal Extension		T2WI SI Conspicuity		SC Thickness		SC Siderosis		Anterior Fluid Collection		Posterior Fluid Collection	
	E>I-MRI	I>L-MRI	E>I-MRI	I>L-MRI	E>I-MRI	I>L-MRI	E>I-MRI	I>L-MRI	E>I-MRI	I>L-MRI	E>I-MRI	I>L-MRI	E>I-MRI	I>L-MRI	E>I-MRI	I>L-MRI
	12	0	10	12	10	10	8	8	3	4	12	11	6	6	2	10
Stable	12	0	10	12	10	10	8	8	3	4	12	11	6	6	2	10
Variable	0	0	2	0	2	2	4	4	9	8	0	1	6	6	10	2

**Note:**—SC indicates spinal cord; SI, signal intensity.

<sup>a</sup>Stability or variability of MR imaging findings was assessed relative to the previous MR imaging study. Values represent the number of patients, from a total of 12 patients. I-MRI findings were compared with those of E-MRI (E>I); L-MRI findings were compared with those of I-MRI (I>L).