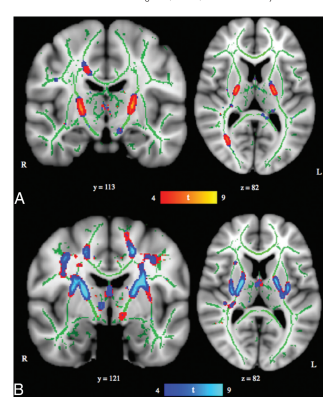
## On-line Table: Motor-system assessment<sup>a</sup>

	Score	Control (n = 8)	ABI (n = 5)
1	No self-mobility; wheelchair transported	0	3
2	Self-mobility in managed situation; wheelchair transported	0	1
3	Effective self-mobility otherwise, not walking (wheelchair, rolling, scooting, and so forth)	0	1
4	Walks with limitations, including hand-held mobility devices (cane or walker)	0	0
5	Walks without limitations	8	0

<sup>&</sup>lt;sup>a</sup> Motor function assessment scoring scale, criteria, and individual subject results are shown.



**ON-LINE FIGURE.** TBSS results at a lower threshold. A, TBSS-derived t-map of decreased fractional anisotropy in the anoxic brain injury group relative to the neurotypical control group (P < .001) is shown in red-yellow, overlaid onto TBSS output at the lower threshold of P < .01 in blue. B, TBSS-derived t-map of increased mean diffusivity in the ABI group relative to the neurotypical control group is shown in bluelight blue (P < .001), overlaid onto TBSS output at the lower threshold of P < .01 in red. Even at the less conservative threshold, FA and MD differences between the 2 groups remain relatively focal. All statistical maps were corrected for multiple comparisons. Results were thickened with tbss\_fill and are overlaid onto the study-specific white matter skeleton (green) and the Montreal Neurological Institute—152 template. Section position (given by y or z location) corresponds to MN1–152 template space.