Supplementary Online Content


eFigure. Superimposed results of voxels that showed significant reduction (p<0.05, corrected) in white matter FA. Group differences were “thickened” (for visualization purposes), by expanding the significant white matter skeleton cluster to the full extent of the local FA map. 1). Children with autism compared to control subjects covaried for FSIQ scores (shown in light blue corresponding to the actual results within the FA skeleton and dark blue), and in 2). Siblings of children with autism compared to controls covaried for FSIQ (shown in yellow, corresponding to the actual results within the FA skeleton, and red), overlap shown in purple. Results are mapped onto an average T1 MNI template.97

This supplementary material has been provided by the authors to give readers additional information about their work.