Figure S3. Evaluation of the harmonization by Dual GANs (3D) on the fractional anisotropy (FA) metric. Dual GANs (3D) indicates the harmonization performed by using dual generative adversarial networks with the 3 dimensional kernel. For intersite comparisons after harmonization, differences with P<0.05 in any run of the sixfold cross-validation are overlaid together on the template map. Absolute errors and root mean square errors (RMSE) after harmonization have been averaged over different runs of the sixfold cross-validation.



