

**Table 3: Results of Jackknife analysis and subgroup analysis from 18 DTI with TBSS studies (22 datasets) in the meta-analysis**

<b>Analysis</b>	<b>Region of FA reduction: Genu of CC</b>	<b>Region of FA reduction: body of CC</b>	<b>Region of FA reduction: Body of CC</b>
<b>Jackknife sensitivity analysis</b>			
Excluding Wessa <i>et al.</i>	YES	YES	YES
Excluding Versace2008 <i>et al.</i>	YES	YES	YES
Excluding Chan <i>et al.</i>	YES	YES	YES
Excluding BenedettiFREE <i>et al.</i>	YES	YES	NO
Excluding BenedettiTREAT <i>et al.</i>	YES	YES	YES
Excluding Haller <i>et al.</i>	YES	YES	YES
Excluding Delaloye <i>et al.</i>	YES	YES	NO
Excluding MahonSU <i>et al.</i>	YES	YES	YES
Excluding MahonNSU <i>et al.</i>	YES	YES	NO
Excluding Gao <i>et al.</i>	YES	NO	NO
Excluding Sprooten <i>et al.</i>	YES	YES	YES
Excluding Oertel <i>et al.</i>	YES	YES	YES
Excluding Lagopoulos <i>et al.</i>	YES	YES	NO
Excluding Teixeira <i>et al.</i>	YES	YES	YES
Excluding AmbrosiBDI <i>et al.</i>	YES	YES	YES
Excluding AmbrosiBDII <i>et al.</i>	YES	NO	NO
Excluding Magioncalda <i>et al.</i>	YES	YES	NO
Excluding Versace2010 <i>et al.</i>	YES	YES	YES
Excluding Kumar <i>et al.</i>	YES	YES	YES
Excluding LiuBDI <i>et al.</i>	YES	YES	YES
Excluding LiuBDII <i>et al.</i>	YES	YES	YES
Excluding Haarman <i>et al.</i>			
<b>Subgroup analysis</b>			
Studies with adult BD	NO	YES	NO
Studies with BD I	NO	NO	NO
Studies with euthymic-state BD	YES	YES	NO

“YES” demonstrates that the specific region of FA reduction is significant in the specific Jackknife analysis and subgroup analysis;

”NO” demonstrates that the specific region of FA reduction is not significant in specific analysis.

Abbreviation: CC, corpus callosum; BD, bipolar disorder; SDM, signed differential mapping; MNI, Montreal Neurological Institute