

Figure 1. Comparison of various segmentation algorithms with ScribbleSeg on the DLPFC dataset, sample 151509. a. Manual annotation (ground truth). b. Scribbles by an annotator. c. Clustering done by ScribbleSeg ( $\lambda=3, \mu=10, \nu=1$ ), based on annotator's scribbles. d. Clustering done by SC-MEB. e. Clustering done by BayesSpace. f. Clustering done by ScribbleSeg when scribbles are initialized using the output of mclust ( $\lambda=17, \mu=4, \nu=0$ , after pre-heating with  $\lambda=0, \mu=0, \nu=1$ ).