

Unsupervised segmentation of mass spectrometric ion images characterizes morphology of tissues: *Supplementary material*

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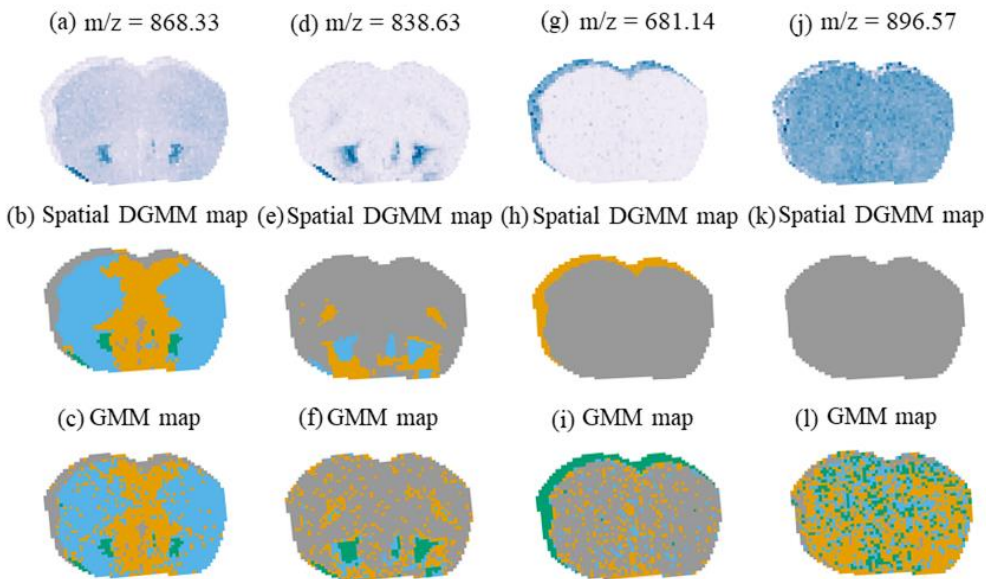


Figure S1. Ion images (a, d, g, j), spatial DGMM maps (b, e, h, k) and GMM maps (c, f, i, l) of m/z 868.33, 838.63, 681.14, 896.57 respectively from ALS mouse brain data.

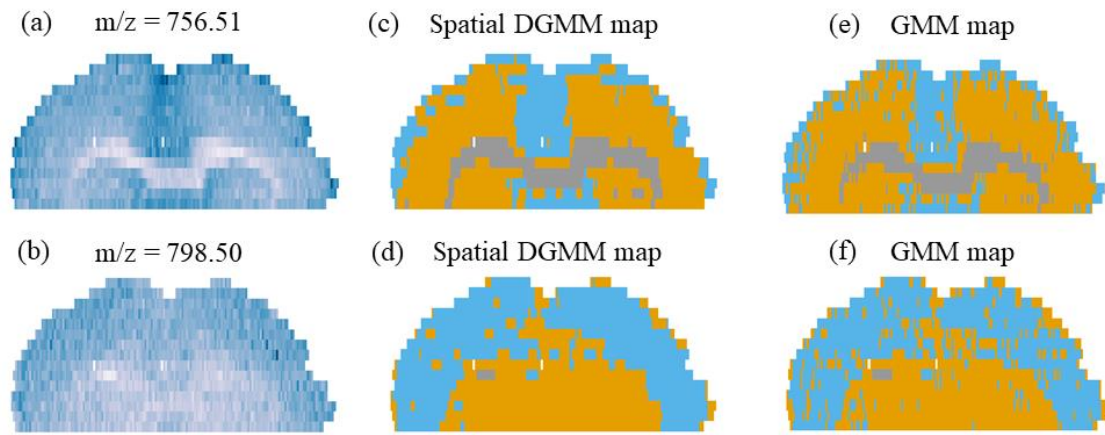


Figure S2. Ion image (a, d, g, j), spatial DGMM map (b, e, h, k) and GMM map (c, f, i, l) of m/z 868.33, 838.63, 681.14, 896.57 respectively from CpG preconditioned mouse brain data.