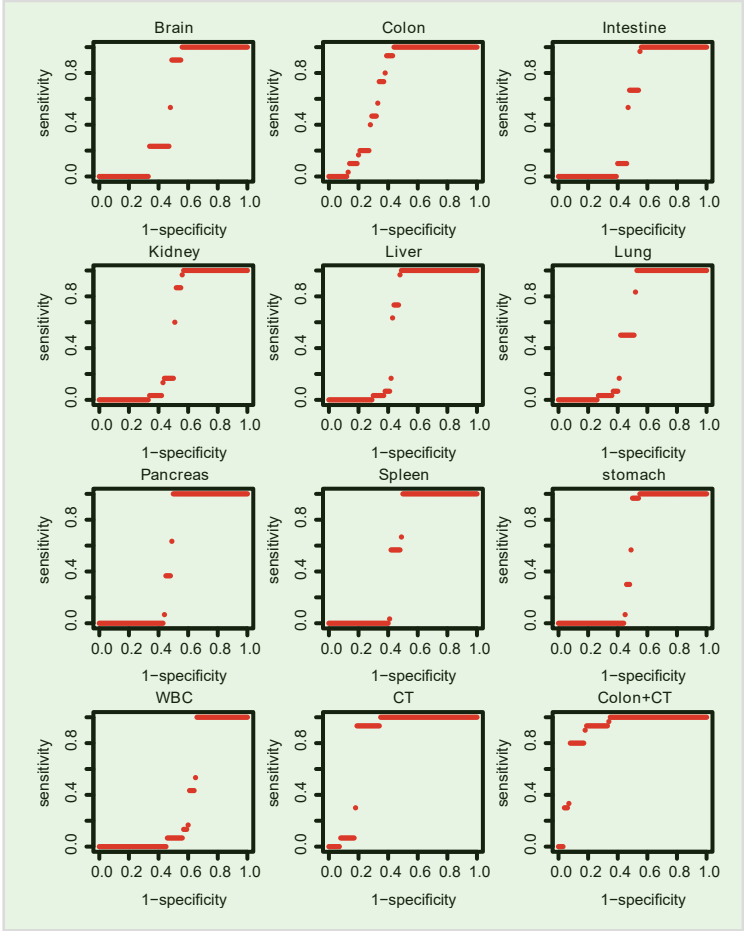


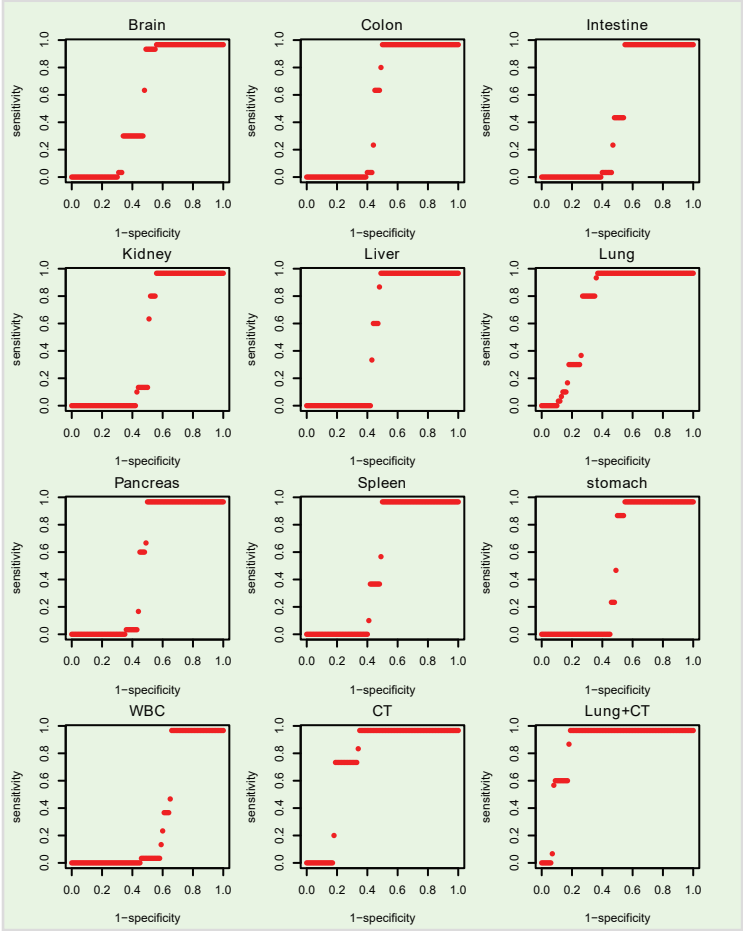
A. Colon cancer plasma tissue-of-origin and pathology mapping based on Z-scores (CCP2)



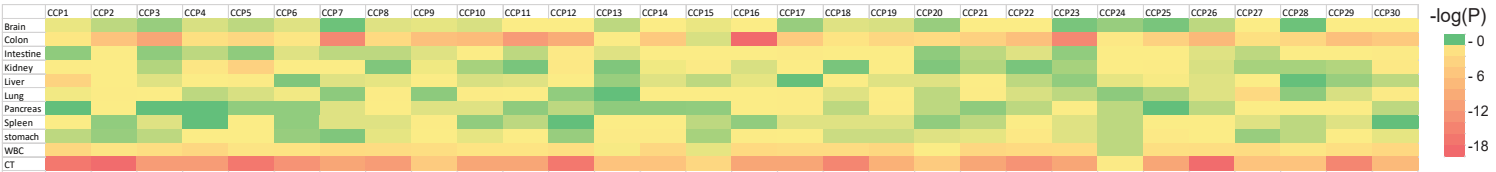
B. ROC curves for Colon cancer plasma tissue-of-origin and pathology mapping



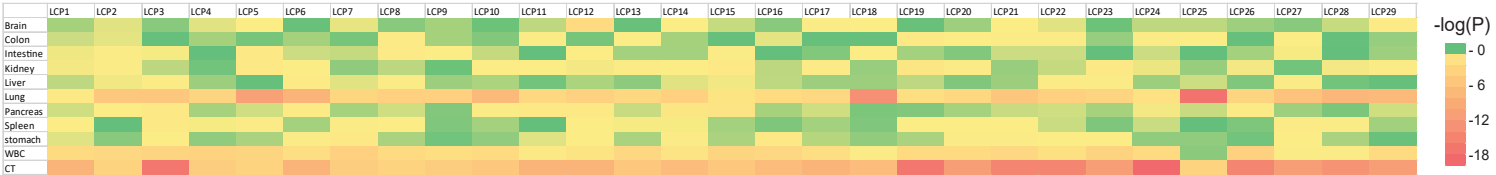
C. ROC curves for Lung cancer plasma tissue-of-origin and pathology mapping



D. P-value matrix for each colon cancer plasma samples in each referece to show biomark enrichment (P: -log(10, P-value))



E. P-value matrix for each lung cancer plasma samples in each referece to show biomark enrichment (P: -log(10, P-value))



F. P-value matrix for each normal plasma samples in each referece to show biomark enrichment (only show 30 samples of 75, P: -log(10, P-value))

