Supplementary figure S10. Type 1/2 SLE modules identify subsets of inactive SLE and classic FM patients. Mean GSVA patient cluster enrichment scores were aggregated from GSE45291 and GSE49454 inactive SLE patients, and GSE67311 classic FM patients and visualized together. Patient clusters were further optimally clustered into three meta groups by k means clustering (1k iterations). Column annotations include SLEDAI and cosine similarities to type 1 SLE or type 2 SLE patient clusters (SLEDAI scores were unavailable from the GSE45291). Amongst the patients that significantly (cosine sim > 0.2) resembled type 1 SLE or type 2 SLE were 49/244 (20.1%) of GSE45291 inactive SLE patients (cluster 5), 9/26 (34.6%) of GSE49454 inactive SLE patients (cluster 4), and 18/45 (40%) of GSE67311 classic FM patients (clusters 1 and 3) (B).