Supplementary data 2. Six heat-maps of inter-tumor class comparisons.

Six heat maps from inter-class comparisons are shown here. Heat maps are drawn using the GSEA analysis tool (Subramanian, PNAS, 2005). In the heat maps, the genes with highly differently expressions are identified. Red color indicates up-regulation, while blue denotes down regulation. Definition of classes is same as in the main text.
Heat map 2. Class A vs. C.
(rotated in 90 degrees due to the dimension problem)
Heat map 3. Class A vs. D.
Heat map 4. Class B vs. C.
Heat map 6. Class C vs. D.