

Figure 7. Subtyping patterns of cancer types. From figure 7A to 7I, each heat map represents subtyping patterns of each individual cancer type. Within each row of the heat map, the genes were ordered by hierarchical clustering and similarly for the samples within each vertical column. The pseudo-colors in each spot indicate the gene expression intensities with red as high expression, green as low expression. On the bottom is dot-separated sample information denoting tumor type followed by tumor sample indices from NCI60 data set. Main patterns, suggesting putative cancer subtypes, are marked by dashed white lines.

Graphical illustrations in the next 9 pages

Figure 7A. Breast tumor

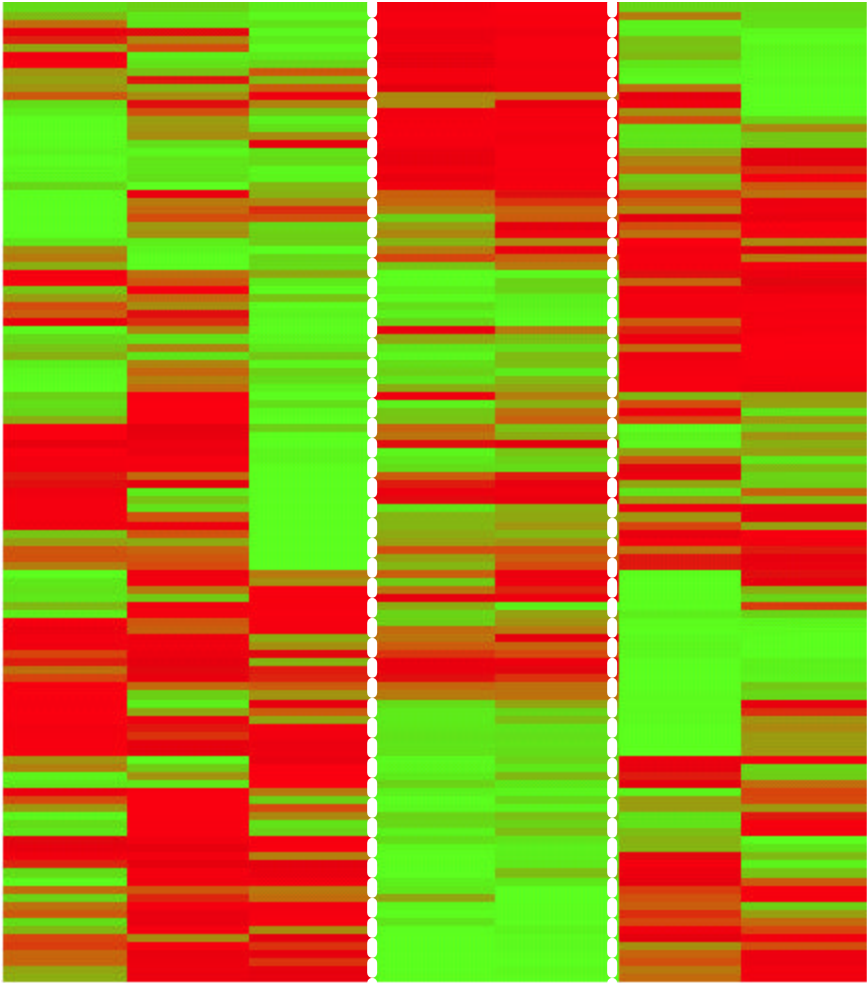


Figure 7B. CNS tumor

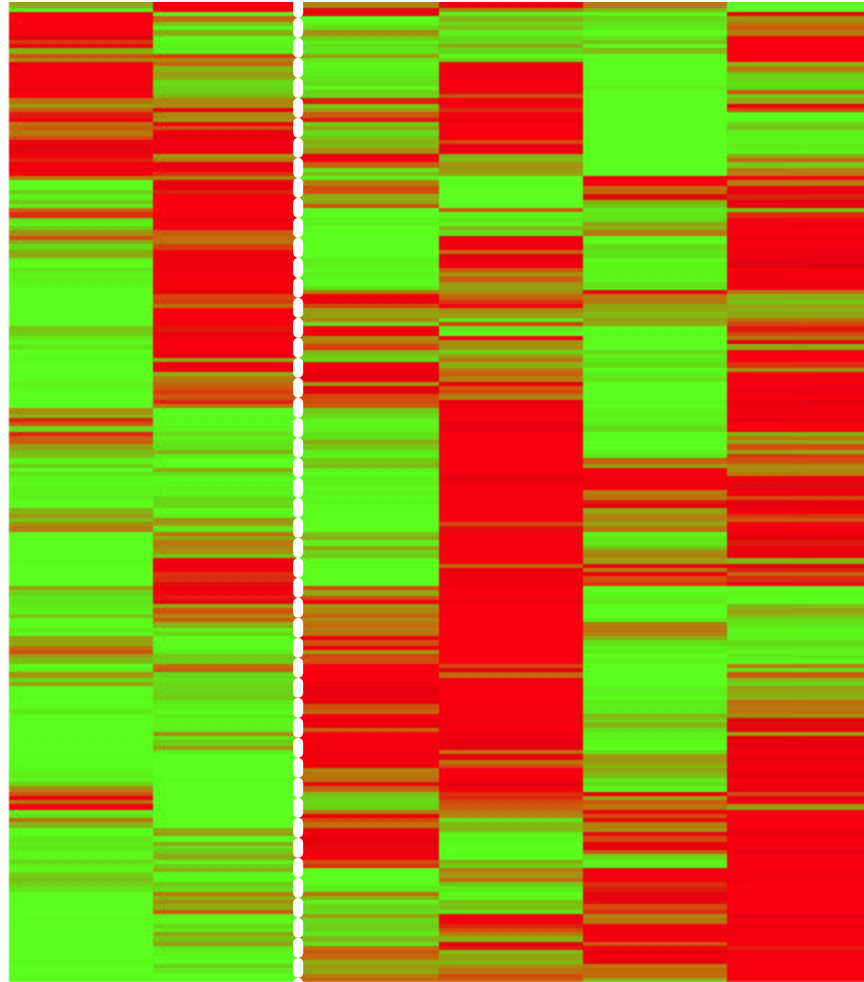


Figure 7C. Colon tumor

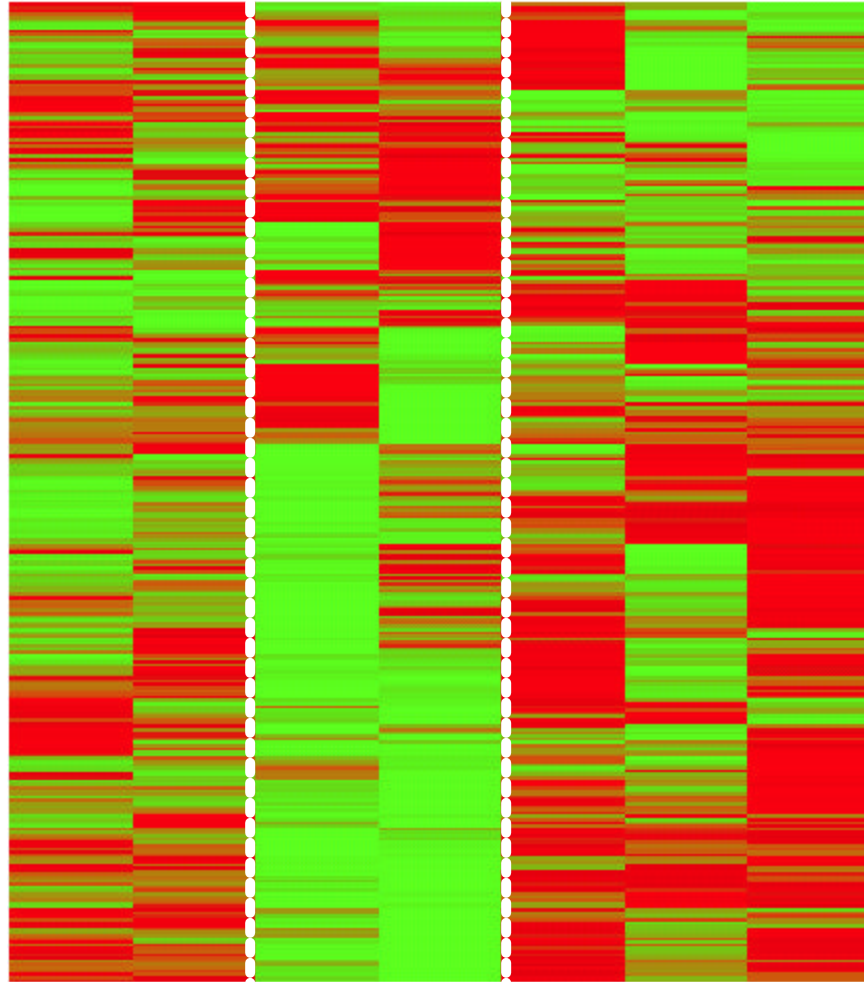


Figure 7D. Leukemia

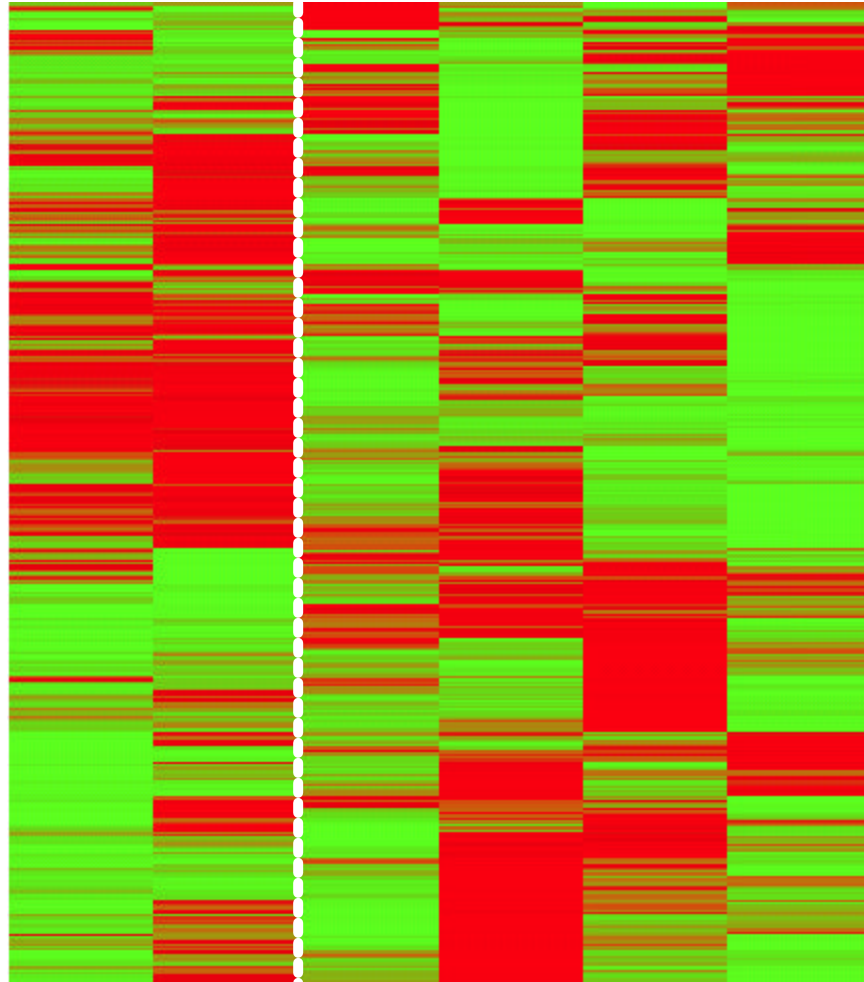


Figure 7E. Melanoma

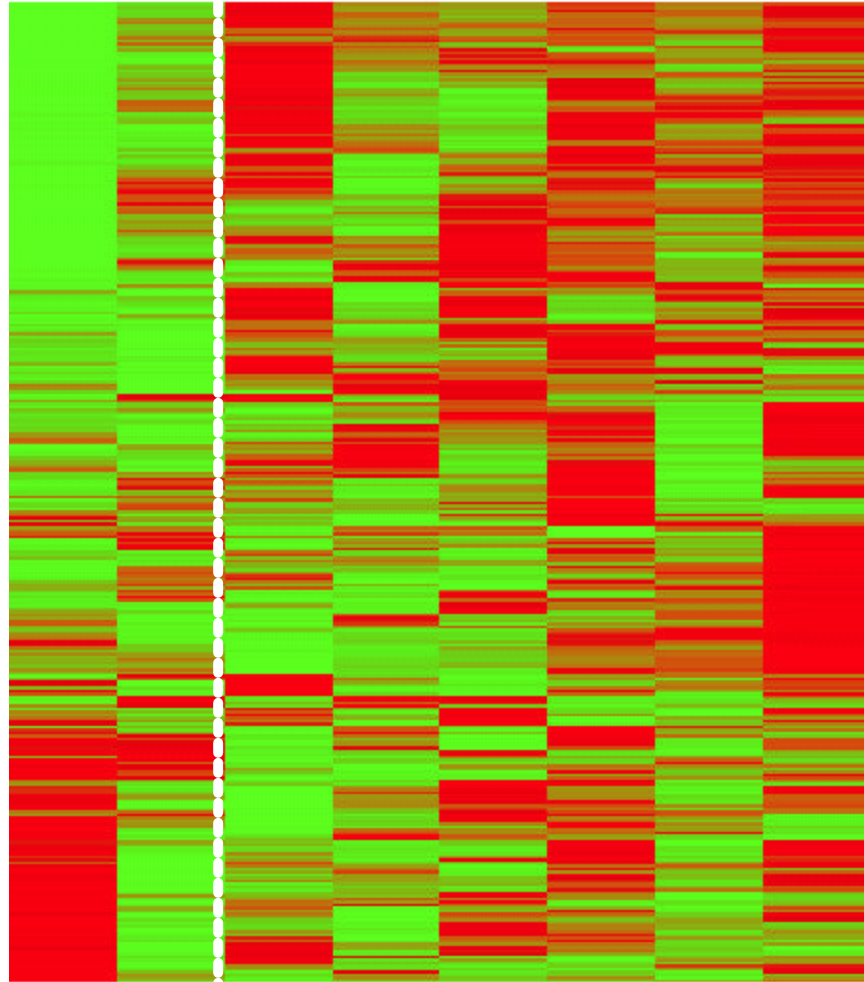


Figure 7F. NSCLC

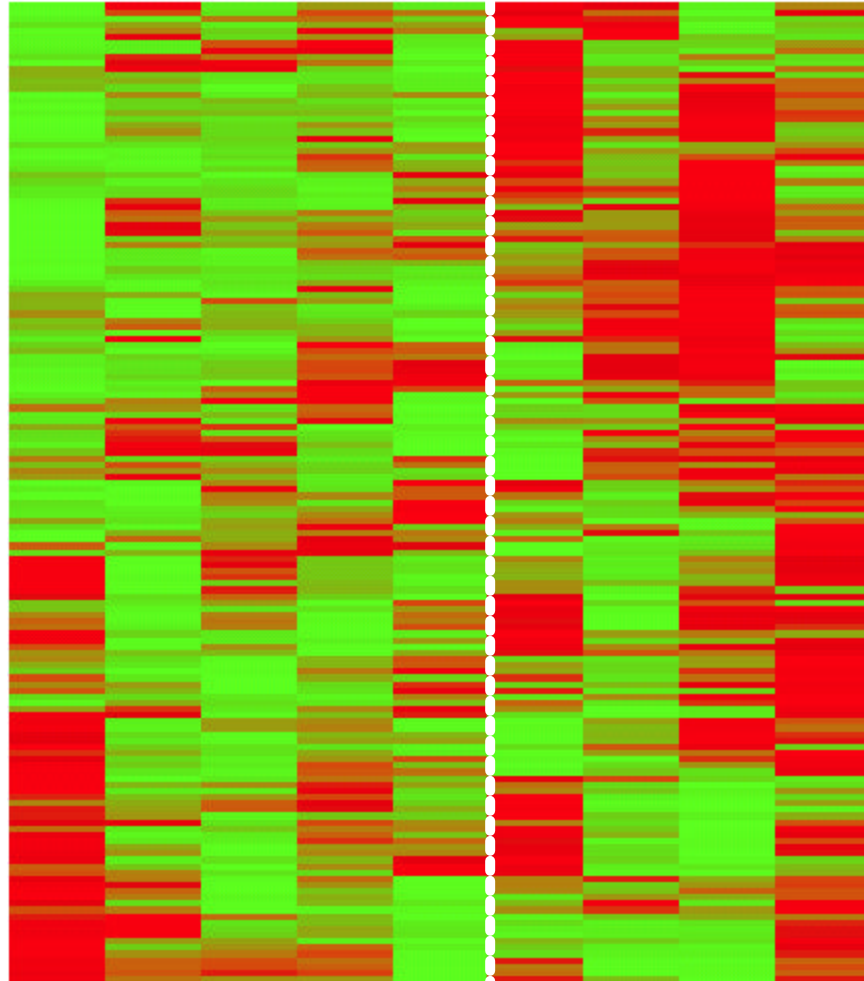


Figure 7G. Ovarian tumor

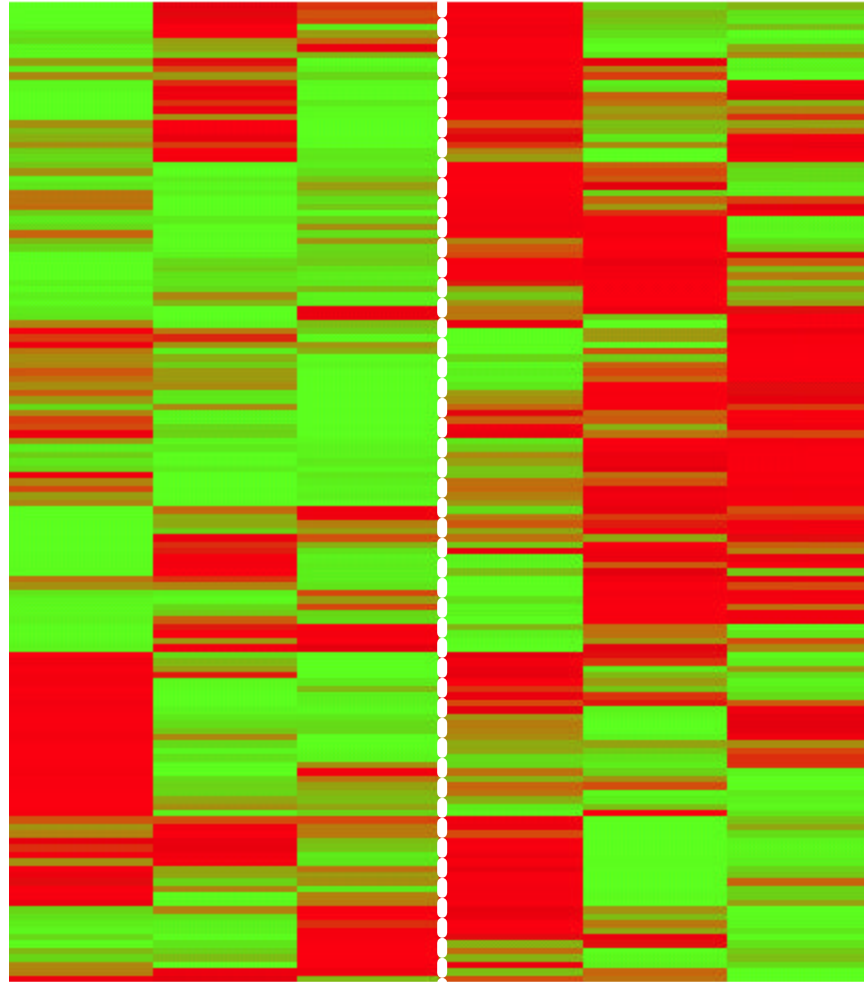


Figure 7H. Renal tumor

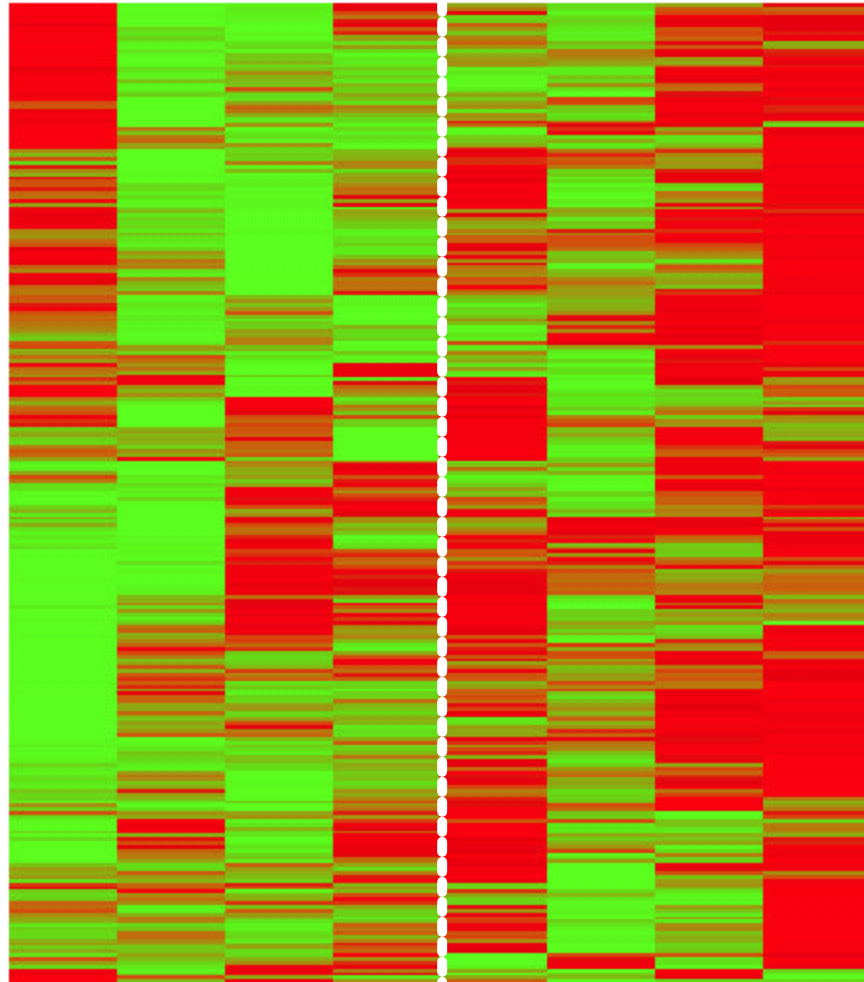


Figure 7I. Reproductive tumor

