Figure S2. Dendrogram of 321 arrays from japonica Nipponbare (blue), three indica varieties 9311 (red), Zhenshan97 (black), and Minghui63 (green). By using 12,097 similarly expressed genes between Nipponbare and 93-11 in both shoot and panicle, 321 arrays were classified into similar tissues. 28 clusters were produced by cutting the dendrogram at height 0.75. Six clusters with red colored branches contain both japonica and indica array data.