Supplement Figure 6 KEGG Pathway of leukocyte trans-endothelial migration in transgenic spleen. Red coated rectangular = up-regulation; Green coated rectangular = down-regulation; Double coated rectangular = isomers with differentially expressed levels. Threshold set = RPKM ratio greater than two folds. The pathway was directly inquired from KEGG database (KO04670) and sprayed spleen expression data.
Supplement Figure 7 KEGG Pathway of leukocyte trans-endothelial migration in transgenic kidney. Red coated rectangular = up-regulation; Green coated rectangular = down-regulation; Double coated rectangular = isomers with differentially expressed levels. Threshold set = RPKM ratio greater than two folds. The pathway was directly inquired from KEGG database (KO04670) and sprayed kidney expression data.
Supplement Figure 8 KEGG Pathway of Phagosome in transgenic liver. Red coated rectangular = up-regulation; Green coated rectangular = down-regulation; Double coated rectangular = isomers with differentially expressed levels. Threshold set = RPKM ratio greater than two folds. The pathway was directly inquired from KEGG database (KO04145) and sprayed liver expression data.
Supplement Figure 9 KEGG Pathway of PPAR in transgenic Kidney. Red coated rectangular = up-regulation; Green coated rectangular = down-regulation; Double coated rectangular = isomers with differentially expressed levels. Threshold set = RPKM ratio greater than two folds. The pathway was directly inquired from KEGG database (KO03320) and sprayed kidney expression data.