



Supplementary Figure S5: Pathway enrichment by KEGG of differentially accumulated metabolites (DAMs) detected among the three pairwise groups. **(A)** KL_vs_KR. **(B)** KL_vs_KS. **(C)** KS_vs_KR. Pathways with p-values < 0.05 are underlined with red line.

Organs used comprised leaf, stem and root of *Kadsura coccinea* Lem designated as KL, KS and KR, respectively.