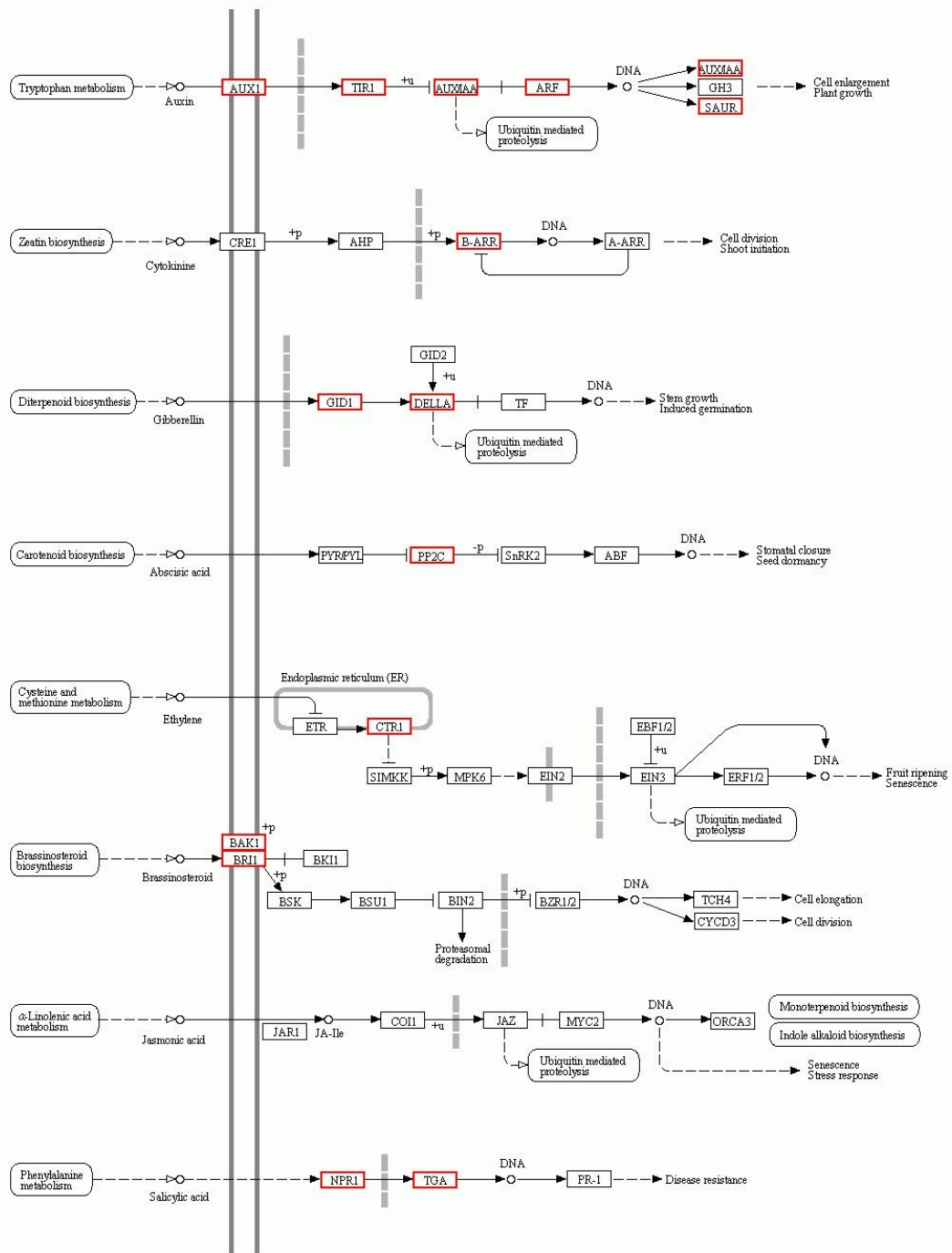


PLANT HORMONE SIGNAL TRANSDUCTION

C



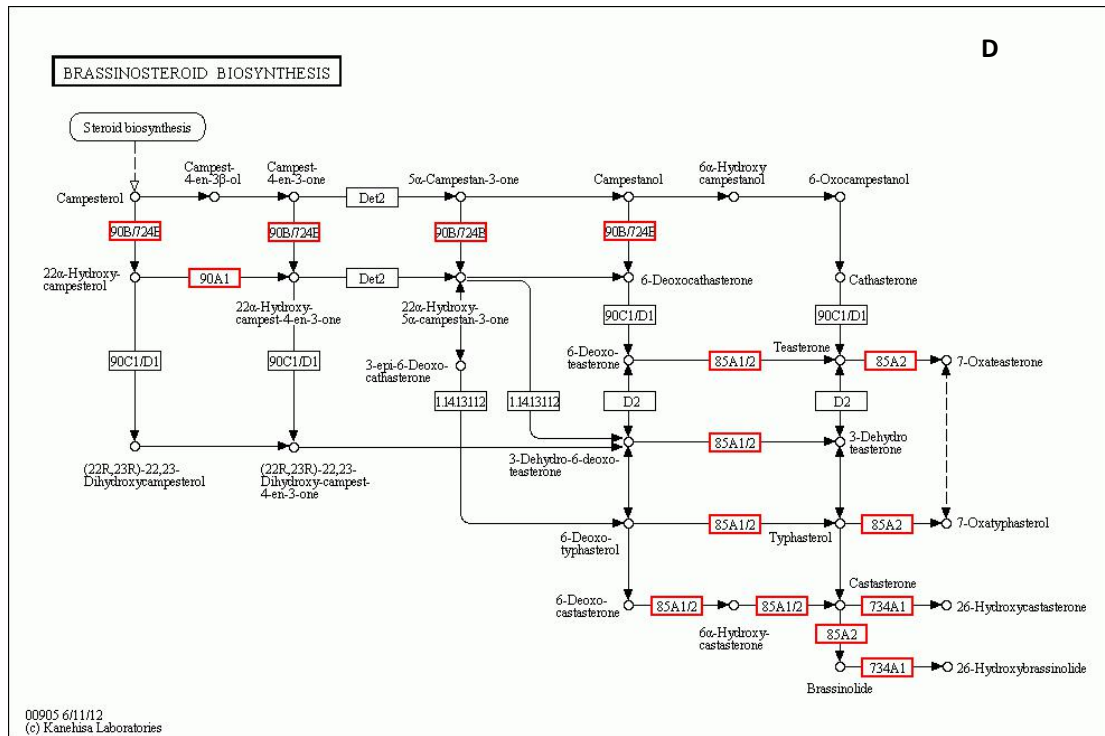


Figure S2. Some metabolic pathway of significant enrichment in the first 20 sites of KEGG.

A represents sulfur metabolism pathway, B represents alternative splicing, C represents plant hormone signal transduction, D represents Brassinosteroid biosynthesis.