A  Cinnamic acid

B  \textit{P}-coumaric acid
I

Sinapyl alcohol

Cinnamic acid
Figure S1 Ion chromatograms of lignin synthesis intermediate metabolites

Note A-I: standards; a-i: samples;
E  Sinapic acid

F  Coniferaldehyde
Figure S2 Characteristic ion pair spectrum of lignin synthesis intermediate metabolites in pear fruit

Note A-I: standards; a-i: samples;
Figure S3 The total ion chromatogram of standards
Figure S4 The total ion chromatogram of samples

Note
A: DW (47 DAPs); B: DJ (47 DAPs); C: DW (63 DAPs); D: DJ (63 DAPs)