

**Table. S6 Phenylpropanoid biosynthesis**

<b>KEGG</b>	<b>ID</b>	<b>Symbol</b>	<b>transcript id</b>	<b>log2(fold change) CKs vs. Cds</b>	<b>log2(fold change) CKr vs. Cdr</b>
Cinnamoyl-CoA	<i>Sal02g36790L</i>	HCT	AT5G48930.1	0.113068792	0.018237949
	<i>Sal06g23960L</i>	DCF	AT3G48720.1	-0.244067217	-0.027699621
Coniferyl alcohol	<i>Sal01g06920L</i>	EDA28, MEE23, AtBBE-like15	AT2G34790.1	0.485216119	-0.127746262
	<i>Sal04g20680L</i>	UGT72E1	AT3G50740.1	-0.205431936	-0.337378813
	<i>Sal04g25500L</i>	AtDIR6, DIR6	AT4G23690.1	0.053372702	-0.39603638
	<i>Sal05g11550L</i>	AtPCBER1, PCBER1	AT4G39230.1	0.136355399	0.01044705
	<i>Sal07g18740L</i>	EDA28, MEE23, AtBBE-like15	AT2G34790.1	0.168779034	-0.300099806