

Table S10 Some differential expressed genes involved in anthocyanin-related pathway.

Genome id	Gene
RchiOBHmChr1g0340061	<i>GT6</i>
RchiOBHmChr1g0358871	<i>SPA1</i>
RchiOBHmChr1g0377161	<i>RUP2</i>
RchiOBHmChr1g0383951	<i>RcUF3GT1</i>
RchiOBHmChr2g0091801	<i>PP2C06</i>
RchiOBHmChr2g0102291	<i>GT5</i>
RchiOBHmChr2g0116041	<i>RcMYB114a</i>
RchiOBHmChr2g0122871	<i>RcNAC034</i>
RchiOBHmChr2g0136821	<i>UVR3</i>
RchiOBHmChr2g0137301	<i>IAA17</i>
RchiOBHmChr2g0141891	<i>ELF3-2</i>
RchiOBHmChr2g0142921	<i>CAD1</i>
RchiOBHmChr2g0160161	<i>RcBBX31</i>
RchiOBHmChr3g0461001	<i>PNC1</i>
RchiOBHmChr3g0473581	<i>BIC1</i>
RchiOBHmChr3g0488551	<i>RcGSTF2</i>
RchiOBHmChr3g0492711	<i>RcMYB1</i>
RchiOBHmChr4g0385881	<i>GR1</i>
RchiOBHmChr4g0389611	<i>AUX22D</i>
RchiOBHmChr4g0390511	<i>TZP</i>
RchiOBHmChr4g0398631	<i>XTH23a</i>
RchiOBHmChr4g0402961	<i>XTH23b</i>
RchiOBHmChr4g0428031	<i>RcHYH</i>
RchiOBHmChr4g0429851	<i>RcWRKY30</i>
RchiOBHmChr4g0439041	<i>RcWRKY32</i>
RchiOBHmChr4g0444591	<i>UGT74B1</i>
RchiOBHmChr5g0001791	<i>RcCOP1L</i>
RchiOBHmChr5g0002561	<i>RcWRKY34</i>
RchiOBHmChr5g0012921	<i>PHYE</i>
RchiOBHmChr5g0013131	<i>RcWRKY36</i>
RchiOBHmChr5g0033591	<i>SPA3</i>
RchiOBHmChr5g0034661	<i>PER47</i>
RchiOBHmChr5g0034761	<i>RcNAC069</i>
RchiOBHmChr5g0034821	<i>RcNAC070</i>
RchiOBHmChr5g0061821	<i>PHOT1</i>
RchiOBHmChr6g0257641	<i>RcbZIP29</i>
RchiOBHmChr6g0281701	<i>PHOT2</i>
RchiOBHmChr6g0298231	<i>RcHY5</i>
RchiOBHmChr7g0178101	<i>TIFY6B</i>
RchiOBHmChr7g0198001	<i>RcGPX8c</i>
RchiOBHmChr7g0201341	<i>PHR1</i>