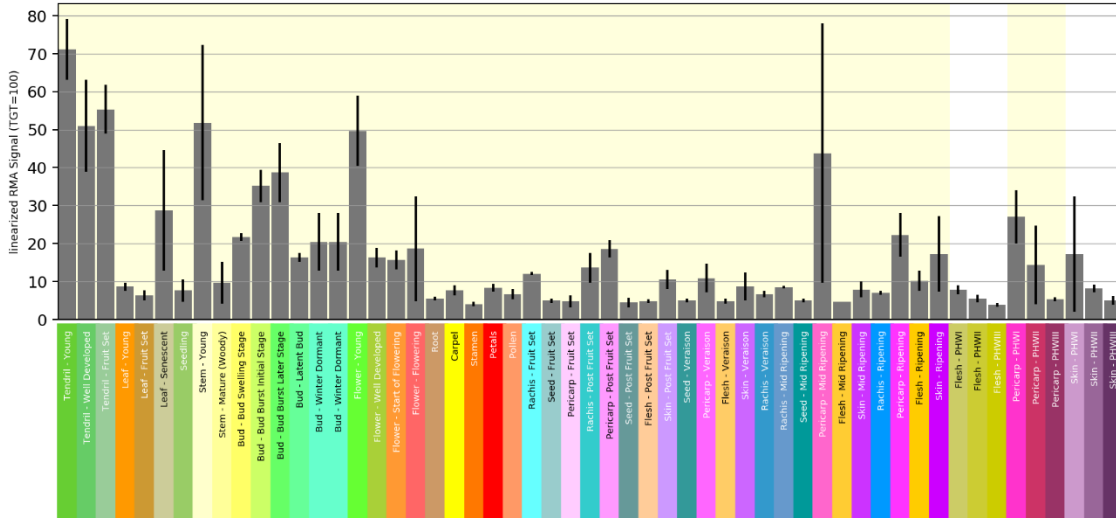
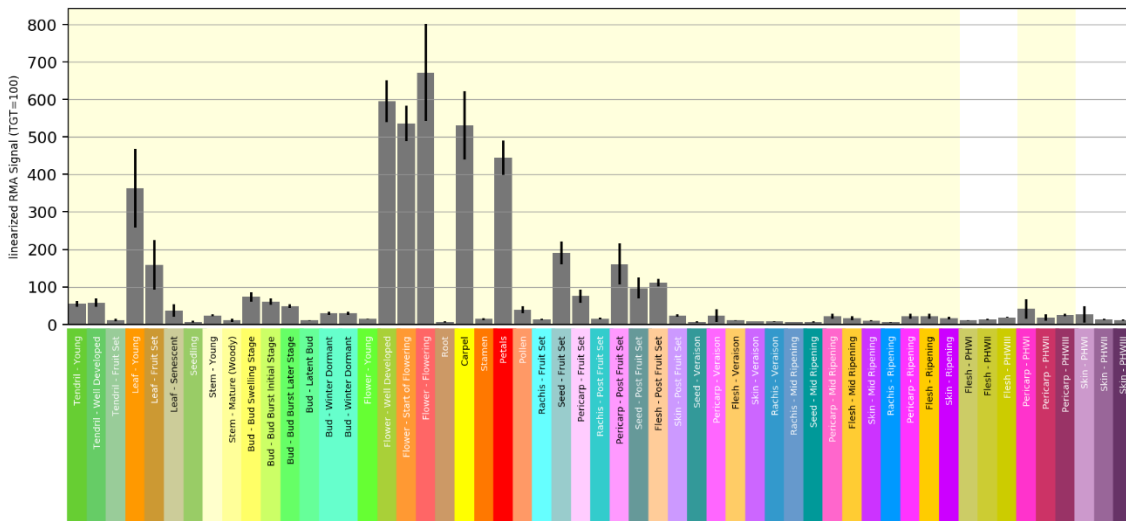


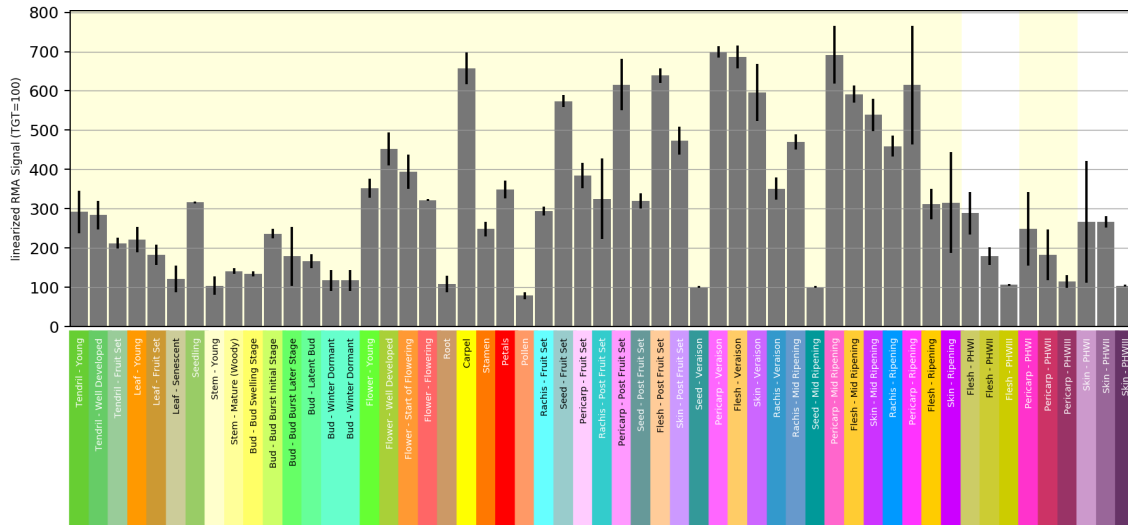
Additional file 10 Fig. S1–S12. Expression the orthologs of *AmCYC*, *AmRAD*, *AmDIV*, *AmDRIF1/2*, *SIMYBI* (*SIDIVlike5*), and *SIFSBI* (*SIDRIF5*) in *Vitis vinifera*. Images are from bar.utoronto.ca. Some genes are represented by multiple transcripts.



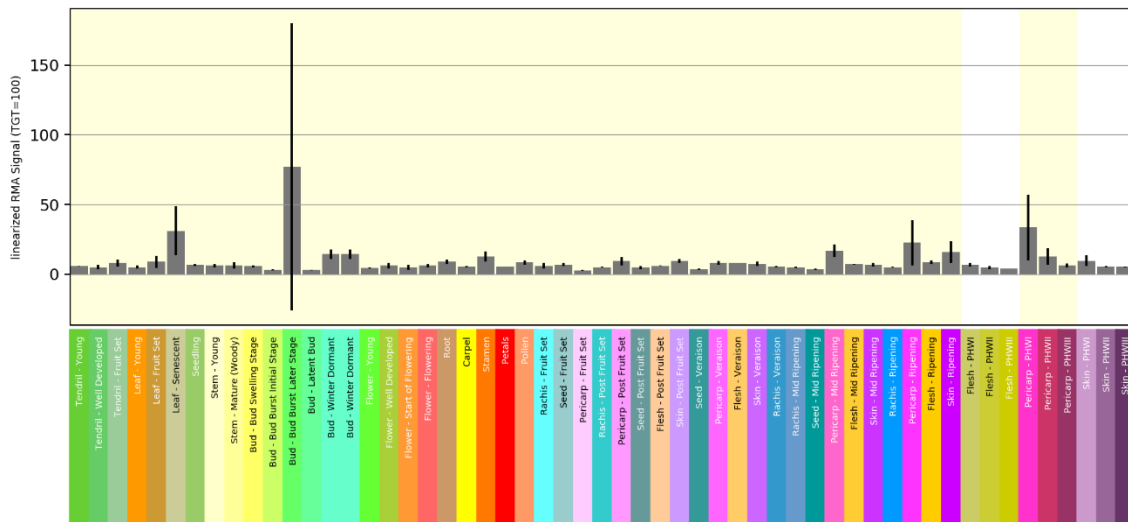
Additional file 10 Figure S1. Expression of the *AmCYC* ortholog *Vitis vinifera* *GSVIVT01036449001* represented by transcript VIT_14s0083g00150.



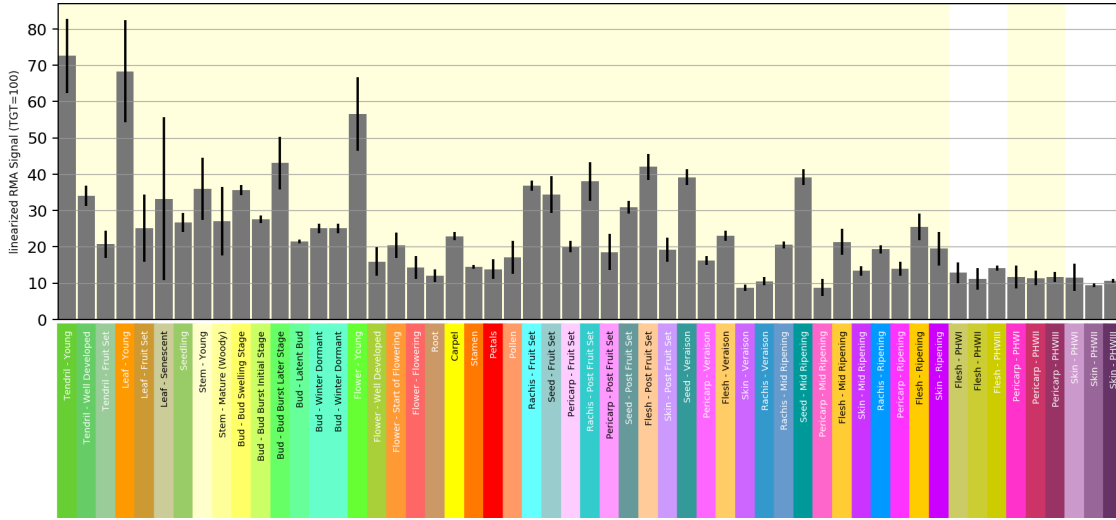
Additional file 10 Figure S2. Expression of the *AmRAD* ortholog *Vitis vinifera* *GSVIVT01031975001* represented by transcript VIT_03s0063g02620.



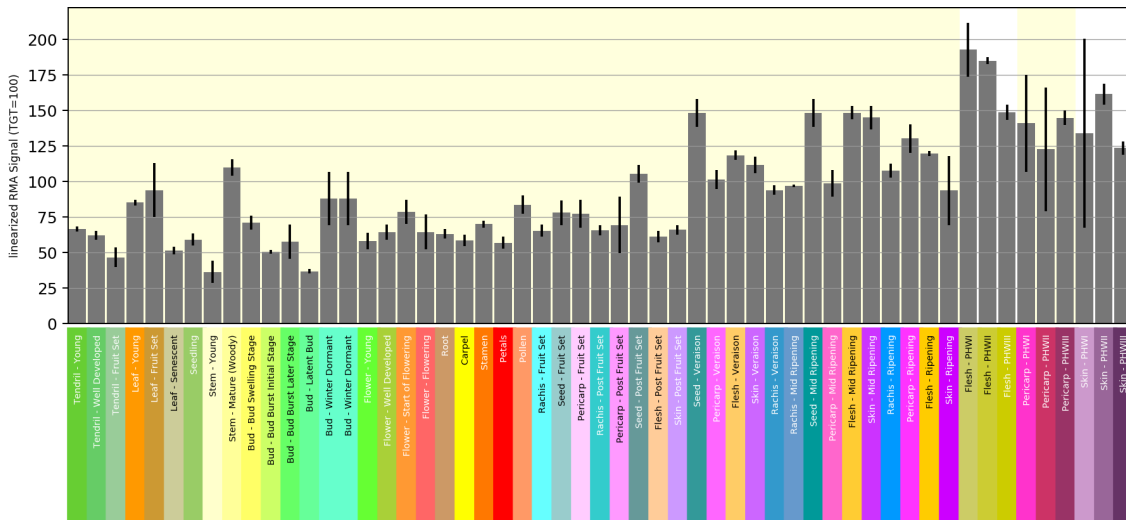
Additional file 10 Figure S3. Expression of the *AmDIV* ortholog *Vitis vinifera DIVlike8* represented by transcript VIT_06s0004g06100.



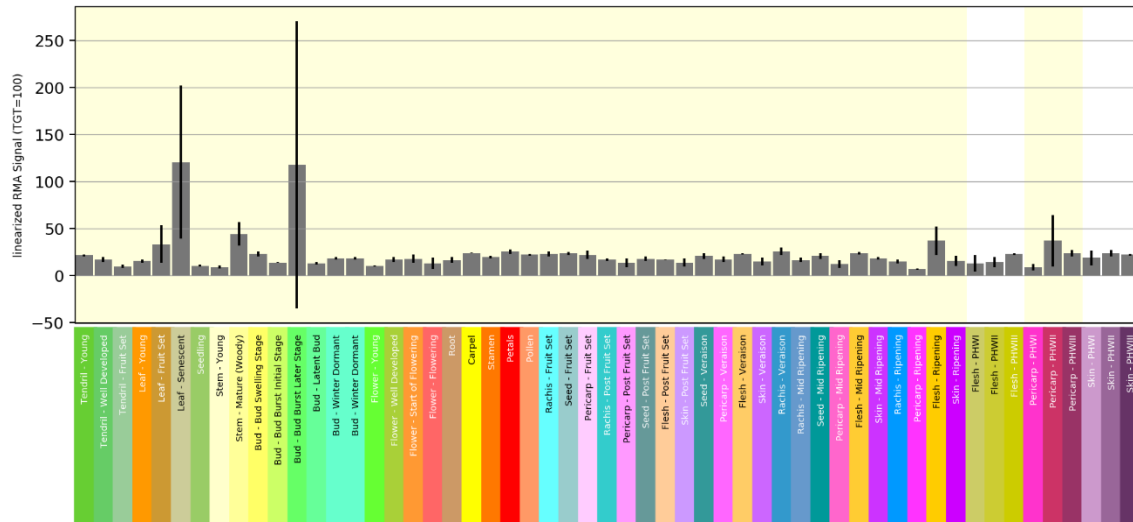
Additional file 10 Figure S4. Expression of the *SIDIVlike5* ortholog/close paralog *Vitis vinifera DIVlike12* represented by transcript VIT_18s0001g02210.



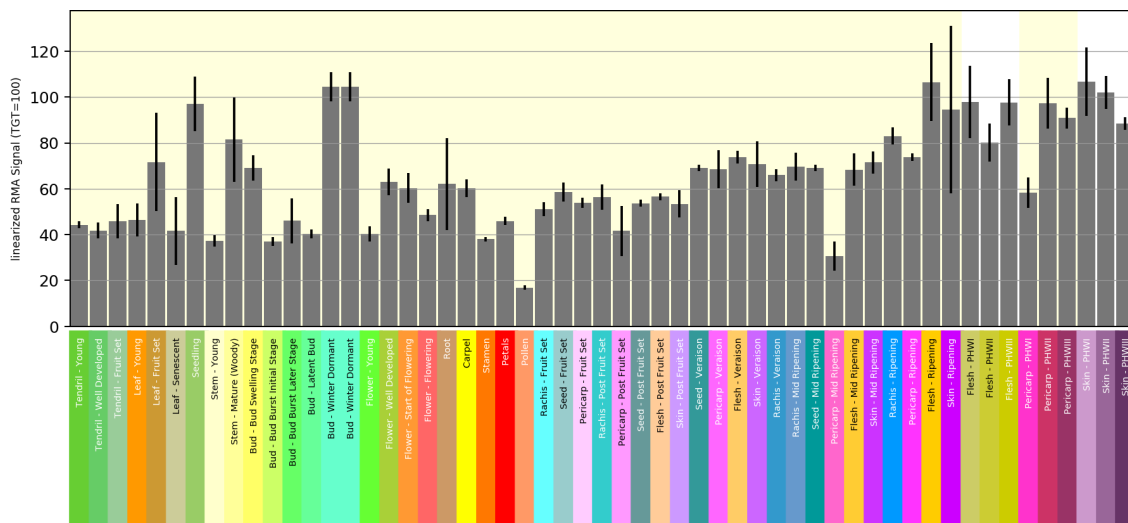
Additional file 10 Figure S7. Expression of the *AmDRIF1* ortholog *Vitis vinifera DRIFlike2* represented by VIT_00s0174g00180 (has multiple transcripts in the expression browser).



Additional file 10 Figure S8. Expression of the *AmDRIF2* ortholog *Vitis vinifera DRIFlike1* represented by transcript VIT_00s0226g00040.



Additional file 10 Figure S11. Expression of the *AmDRIF2* ortholog *Vitis vinifera DRIFlike3* represented by transcript VIT_00s0226g00150 (has multiple transcripts in the expression browser).



Additional file 10 Figure S12. Expression of the *SIFSB1* ortholog *Vitis vinifera DRIFlike4* represented by transcript VIT_01s0010g01590.