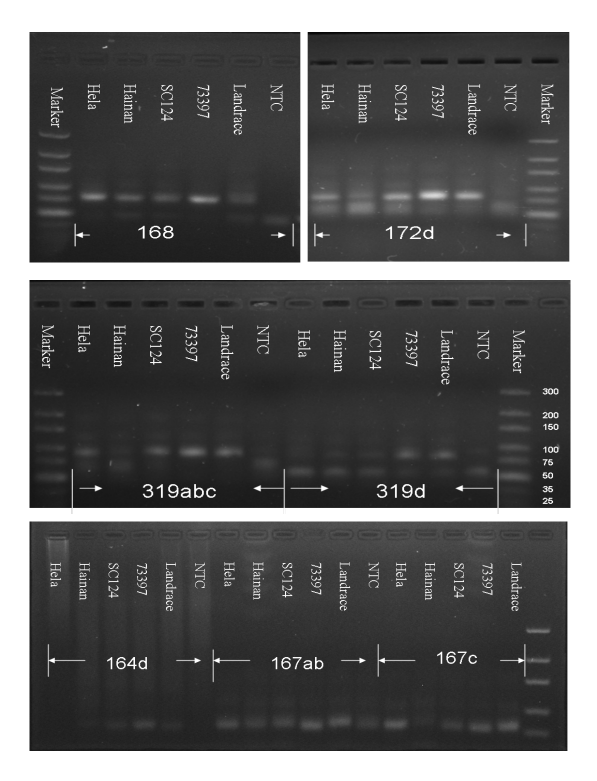
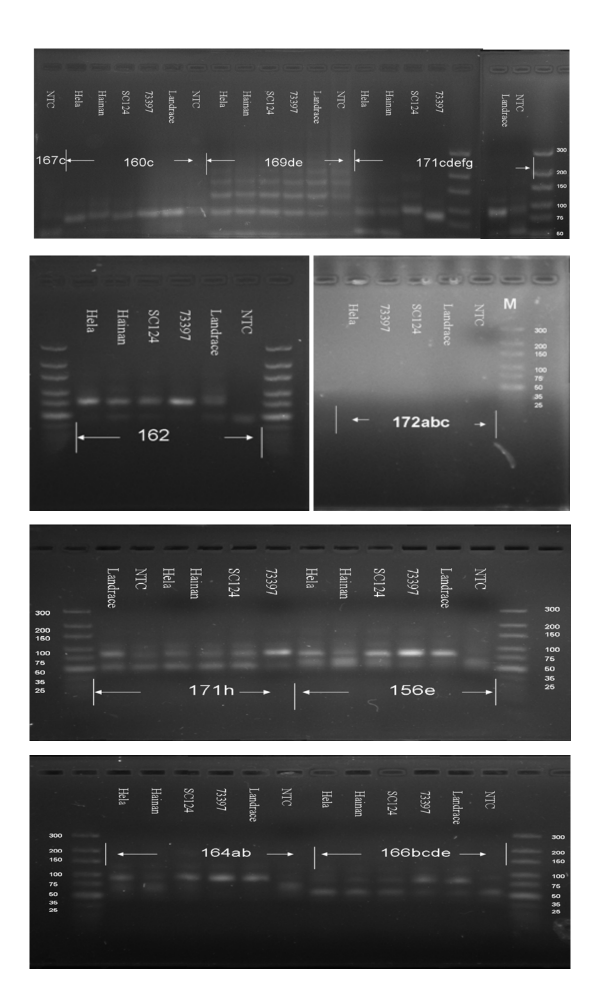
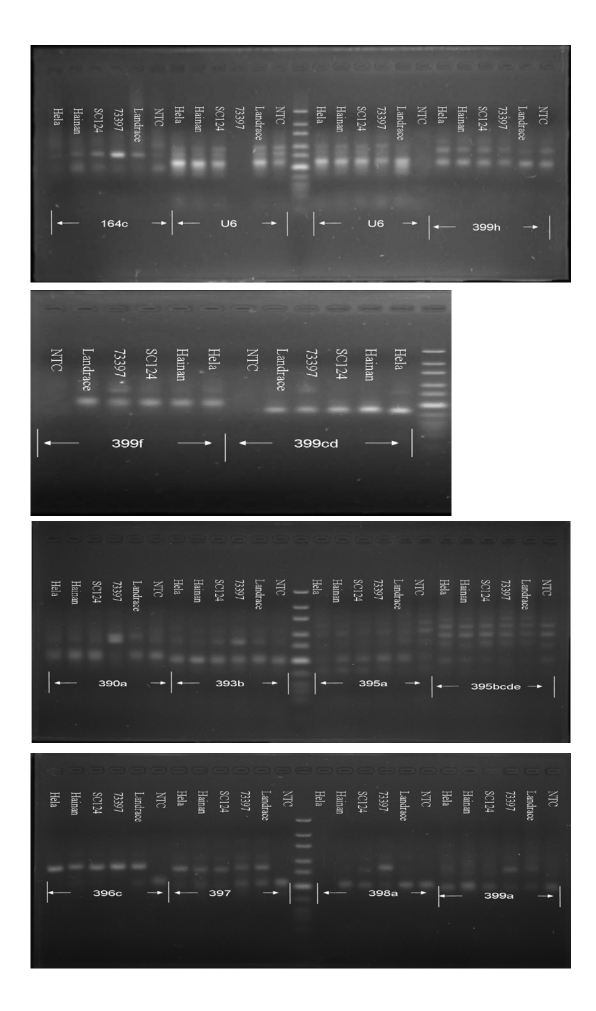
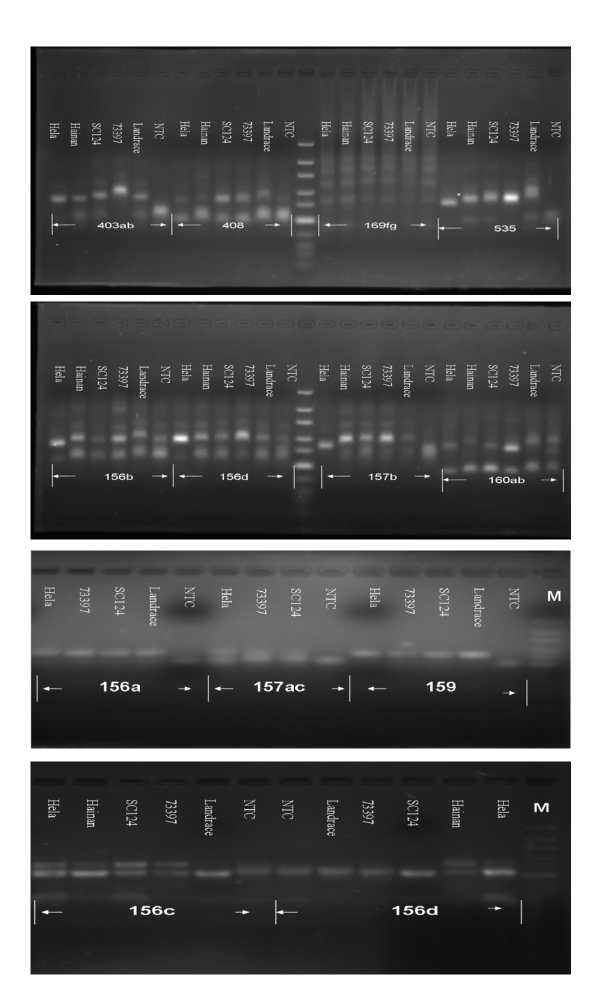
Supplementary Figure S2. The end-point RT-PCR results of miRNAs covered by all 55 member-specific primers in seedling development of four Euphorbiaceous species, including two varieties of Castor bean (Hela and Hainan), a Cassava (SC124), a Rubber tree (73397), a Jatropha (Landrace), and a negative control (no template control, NTC). Amplification of ~85bp products will be regarded as expressed miRNAs where the band appeared in 1% agarose gel.









73397 Hela	Landrace SC124	Hela	SC124 73397	NTC Landrace	E 73397 Hela
⊷	169hij	+ +-	169k	+	169Imn
Landrace SC124	SC124 73397 Hela NTC	NTC Landrace		73397 Hela	se 8 2 2 NTC Landrace SC124
← 169lmn	ı→ (← 171	ab →		←	100 76 60 171i → 25
SC124 73397 Hela	Hela NTC Landrace	SC124 73397	Hela NTC	Landrace SC124 73397	73397 73397 Hela NTC
← 3	99b → ←	399g	+ +	399i	100 76 60 35 35 25
Landrace SC124	73397 Hela NTC	NTC Landrace	SC124 73397 Hela	ricia NTC Landrace	88 28 20 Landrace SC124 73397
← 399e	→ ← 393	3a → +	— 390ь	+ +	100 75 60 35 398b →

