

Table S1. List of some miRNAs in regulation of plant grafting.

Rootstocks	Scions	miRNAs	Regulatory role in grafting	Refs
Avocado cv. 'Velvick'	Avocado cv. 'Hass'	miR156, miR172	Regulating the maturity of avocado trees.	[1]
<i>Solanum tuberosum</i> ssp. <i>andigena</i>	<i>Solanum tuberosum</i> ssp. <i>andigena</i>	miR156, miR172	Leaf/trichome development, aerial tubers, suppression of belowground tubers	[2,3]
<i>Nicotiana benthamiana</i>	<i>Nicotiana benthamiana</i>	miR172	Flowering	[4]
Lycium Chinese Mill. (cv. Large leave goji)	Tomato TA209'	Goji novel 28, Goji novel 9, miR8007a-5p miR162, miR164, miR166, miR397	Transport from rootstock <i>Lycium barbarum</i> to tomato confirms long-distance transport of miRNA in grafting. Regulation of differential expression of fruit genes in grafted tomatoes.	[5]
<i>Cucurbita moschata</i>	Cucumber '9930'	miR169, miR319, miR395	Regulation of stress resistance in grafted cucumber seedlings.	[6]
Grapevine 'M4'	<i>Vitis vinifera</i> 'Cabernet Sauvignon'	miR156	Involved in regulating stress defense mechanisms in heterozygous grafted grapes.	[7]
<i>Lotus japonicus</i>	<i>Lotus japonicus</i>	miR2111	Translocates in a shoot-to-root direction to control rhizobial infection	[8]
<i>Malus domestica</i> (Apple)	<i>Malus domestica</i> (Apple)	miR156, miR172, miR159, miR171	Flower formation	[9]
Pumpkin	Pumpkin	miR390b precursor	Transport of viral RNA	[10]

Refs:

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