

Table S2. Transcript levels in *GLV* mutant lines.

Transcript	<i>Arabidopsis</i> line	mRNA fold change relative to wild type
GLV4	<i>GLV4^{OE}</i> 4-3	10.741
	<i>GLV4^{OE}</i> 103-2	2.568
	<i>GLV4^{OE}</i> 5-1	1.901
	<i>amiRglv4</i> 10-3	0.144
	<i>amiRglv4</i> 7-7	0.31
GLV5	<i>GLV5^{OE}</i> 7-1	10060.362
	<i>GLV5^{OE}</i> 12-1	6951.710
	<i>GLV5^{OE}</i> 23-5	6066.398
	<i>glv5-1</i> (SALK_145834)	0.0465
GLV6	<i>GLV6^{OE}</i> 21-2	1116.071
	<i>GLV6^{OE}</i> 11-1	918.526
	<i>GLV6^{OE}</i> 10-1	871.651
GLV7	<i>GLV7^{OE}</i> 25-1	10000.000
	<i>GLV7^{OE}</i> 19-8	1630.000
	<i>GLV7^{OE}</i> 21-3	389.000
	<i>glv7-1</i> ((SALK_053439))	0.0028
GLV8	<i>GLV8^{OE}</i> 21-3	322.580
	<i>GLV8^{OE}</i> 12-2	319.677
	<i>GLV8^{OE}</i> 17-7	16.645
	<i>glv8-1</i> (SALK_054452)	0.0017
GLV9	<i>GLV9^{OE}</i> 10-1	2965.23
	<i>GLV9^{OE}</i> 3-1	1984.126
	<i>GLV9^{OE}</i> 2-1	498.015
GLV10	<i>GLV10^{OE}</i> 17-4	2074.688
	<i>GLV10^{OE}</i> 15-3	187.551
	<i>GLV10^{OE}</i> 2-3	110.165
GLV11	<i>GLV11^{OE}</i> 22-3	17730.496
	<i>GLV11^{OE}</i> 1-3	17358.156
	<i>GLV11^{OE}</i> 21-7	9840.425