

Table 1. Virus source plants available as positive controls.

Plant no.	Virus Status
1/11/1	GLRAV3, GVA, GVB
2/15/1	GLRAV3, GVA
2/15/2	GLRAV3, GVA
2/15/3	GLRAV3, GVA
2/15/4	GLRAV3, GVA
2/17/3	GLRAV3, GVA
4/1/1	GLRAV3, GVA, GVB
4/8/2	GLRAV3, GVB
9/5/3	GLRAV3, GVA
9/8/2	GLRAV3, GVA
92/0849	GVA
92/0913 EM 333 VB 16/09	GLRAV1
93/1052 BSp PR 18/25	GLRAV1, GLRAV2, GLRAV3, GVA, GFkV
93/0933 TB PK 5/2/7	GLRAV2
I3798 Leafroll	Leafroll
I4233 Grapevine Fleck	Grapevine Fleck
I4582 Vein Necrosis	Vein Necrosis
P96 Shiraz Disease	Shiraz Disease
Fanleaf	GFLV
20/6/4	GLRAV2, GLRAV3, GLRAV4, GVA, GVB, GVE, GFLV, GRSPaV, GRLDaV, TMV, GFkV
27/12/3	GLRAV1, GLRAV2, GLRAV3, GVA, GVB, GVD, GVE, GRSPaV, GFkV
48/4/2	GLRAV1, GLRAV2, GLRAV3, GLRAV4-like, GVA, GVB, GFLV, GVSPaV, GAMaV, GVRGV, GRVfV
6/9/2	GLRAV1, GLRAV3, RSPaV
6/12/2	GLRAV3, RSPaV, GVA
20/7/1	GLRAV3
24/6/3	GLRAV1, GLRAV2(suspected), GLRAV3
5/1/2-B2	GLRAV2, GLRAV3, GVA, GVB, GVF, GFkV, GRLDaV, GYSVd-1
5/2/1-B2	GLRAV2, GLRAV3, GVA, Gvb, GVE, GVF, GVH, GYSVd-1, GYSVd-2, HSVd, AGVd, GFkV, GRSPaV
20/10/4-B2	GLRAV3, GVA, GVB, GVE, GVF, GVH, GYSVd-1, GFLV, GRSPaV, GFkV
41/2/4-B2	GLRAV1, GLRAV2, GLRAV3, GVA, GVB, GVE, GVH, GYSVd-1, HSVd, AGVd, GRSPaV
46/4/4-B2	GLRAV1, GLRAV3, GVA, GVB, GVE, GVF, GYSVd-1, HSVd, GFLV, GRSPaV, GFkV, GRVfV

GLRaV: Grapevine leafroll-associated viruses 1 to 9

GRSPaV: Grapevine rupestris stem pitting-associated virus

GVA, GVB, GVD, GVE & GVF: Grapevine virus

GFLV: Grapevine fanleaf virus

GFkV: Grapevine fleck virus

GRLDaV: Grapevine roditis leaf discoloration-associated virus

GAMaV: Grapevine asteroid mosaic-associated virus

GRGV: Grapevine Red Globe virus

TMV: Tobacco Mosaic Virus

GYSVd-1: Grapevine yellow speckle viroid 1

GYSVd-2: Grapevine yellow speckle viroid 2

AGVd: Australian grapevine viroid

GRVfV: Grapevine rupestris vein feathering virus

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