Product Information ELISA Tests for Grapevine Pathogens

Our ELISA reagents for the detection of grapevine viruses are provided in the convenient double antibody sandwich procedure (DAS-ELISA) for a working volume of 0.2 ml per well. They are offered either as «Complete kits», «Reagent sets» or «Individual reagents» in different sizes. For details, see www.bioreba.com or our product catalogue. The following ELISA reagents are available:

Group A:		
Nepovirus	ArMV	Arabis mosaic virus
	GFLV	Grapevine fanleaf virus
	ArMV+GFLV	Arabis mosaic virus + Grapevine fanleaf virus
	RpRSV-ch	Raspberry ringspot virus-ch
	RpRSV-g	Raspberry ringspot virus-g
	TBRV	Tomato black ring virus
	TRSV	Tobacco ringspot virus
	ToRSV	Tomato ringspot virus
	ToRSV-Ch	Tomato ringspot virus-Ch
Sadwavirus (prev. Nepovirus)	SLRSV	Strawberry latent ringspot virus
Trichovirus	GPGV	Grapevine pinot gris virus
Group B:		
Ampelo- and Closterovirus	GLRaV-1	Grapevine leafroll-assoc. virus 1
Ampeio- and Closterovirus		Grapevine leafroll assoc. virus 1, 2

	GLRaV-1+3	Grapevine leafroll-assoc. virus 1+3
	GLRaV-2	Grapevine leafroll-assoc. virus 2
	GLRaV-3	Grapevine leafroll-assoc. virus 3
	GLRaV-4 strains	Grapevine leafroll-assoc. virus generic 4 strains
	GLRaV-4 strain 6	Grapevine leafroll-assoc. virus 4 strain 6
Vitivirus	GVA	Grapevine virus A
Maculavirus	GFkV	Grapevine fleck virus

Recommendations for sampling

The ELISA technique is an efficient method for the detection of these viruses in grapevine. However, the virus concentration varies considerably according to the tissue source, the meteorological conditions and thus, the time of the season. These facts have to be considered for obtaining reliable test results. For testing grapevine, a special extraction buffer «Grapevine» (Art. No. 110123) is used at a ratio of 1:10 (w/v).

The following recommendations for tissue sampling will help improve your ELISA test results:

For Group A (Nepo-, Tricho-, and Sadwaviruses):

Preferable

Leaves from young shoots and juicy bark early in the growing season as well as bark (phloem) scrapings from mature canes during dormancy

For Group B (Ampelo-, Clostero-, Viti- and Maculaviruses):

Preferable

Well-developed mature leaves, especially petioles and veins, from the lower part of the plant late in the season as well as bark (phloem) scrapings from mature canes during dormancy **Not recommended** Samples collected during the hot summer or old leaves in fall

Not recommended Young tissue early in the growing season

admin@bioreba.ch

www.bioreba.com

These recommendations fit best the conditions in the grape-growing areas in Switzerland and surroundings. Ideal sampling conditions may vary in climatic different growing conditions.

phone +41 61 712 11 25

fax

+41 61 712 11 17

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BIOREBA AG

www.bioreba.com

Christoph Merian-Ring 7 CH-4153 Reinach BL1 Switzerland ⁻ Your Partner in Agro-Diagnostics



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