Catalogue

primediagnostics

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General information on antisera

- The coating and alkaline phosphatase (AP) conjugates are suitable for use in DAS-ELISA only.
- The AP-conjugate and coating should be diluted 1000x. In a standard assay 1 ml of coating and 1 ml of AP-conjugate supports 5000 reactions in DAS-ELISA.
- Positive and negative controls may only be ordered in combination with the homologous antisera.
- Custom-made conjugates with fluorescent labels or AP can be produced upon request.
- Protocols are available at www.primediagnostics.com.
- Antisera that are not on the list can be produced on request. Please inquire.

Storage information and stability

- Coatings and AP-conjugates should preferably be stored at 4°C and not at -20°C (unless stored for periods longer than one year). At 4°C antisera are stable for at least two years.
- When coatings and AP-conjugates are stored at -20°C avoid repeated freezing and thawing as this can influence the product quality considerably. Aliquot if necessary.
- Controls, IgG and FITC-conjugates should be stored permanently, in aliquots, at -20°C. Avoid repeated freezing and thawing. The reagents will remain stable for at least two years.
- Luminex reagents should preferably be stored at 4°C. They will remain stable for two years.
- Lateral flow devices can be stored at room temperature. They will remain stable until expiration date.

Information concerning the quality of the antisera

- The criterion for reactivity of ELISA reagents for virus detection is an OD_{405} reading of the 10 times diluted positive control of at least 1.0 after 30 minutes of substrate incubation. The value of the OD_{405} may however vary depending on the ELISA reader used.
- The criteria for reactivity of ELISA reagents for bacterial detection are an OD₄₀₅ reading of the 10 times diluted positive control (end concentration of 10⁷ cells/ml) of at least 1.0 after 30 minutes of substrate incubation.
- Antisera are biological products and differences in reactivity between batches are apparent. Prime Diagnostics exercises strict quality control and guarantees the reactivity as indicated on the batch quality sheet (if applicable).
- Within our quality assurance programme, our antisera are tested for specificity against a wide variety of currently known and recognized pathogenic isolates, strains and patho-types of the subsequent pathogens. However, new pathogenic or non-pathogenic strains and isolates of a given pathogen may emerge over time. Prime Diagnostics can not guarantee that such a new strain or isolate will be detected with equal efficiency.
- Within our quality assurance programme, our antisera are tested for lack of reactivity against a variety of pathogens and/or plant compounds known to occur in combination with the given pathogen. However, within the context of any given test, the possibility of false-positive results with unrelated organisms or plant or matrix substances should always be considered.
- Positive controls are qualitative and cannot be used for quantification!
- Negative controls are optimized for use in different crops and are not suitable for determination of the selectivity of the assay.

Antisera to plant-pathogenic bacteria

- The label in the FITC-conjugate is fluorescein-iso-thio-cyanate.
- The IgG and FITC-conjugate are both suitable for use in immunofluorescense detection.
- The dilution of the IgG and FITC antiserum for immunofluorescense detection is dependent on the assay used and laboratory circumstances. It is recommended to determine the working dilution of the reagents under on-site conditions.
- Antisera labeled with other fluorescent labels are available on request. Prices can be supplied upon request.
- For all bacteria non-infectious positive controls are available for use in DAS-ELISA or (indirect) immunofluorescense cell staining (IIF and IF). These controls have a concentration of 10⁸ cells/ml.
- Negative controls consisting of non-infectious bacteria or plant extract are available on request.

Virus inocula

• Freeze-dried virus particles, dried plant material (to be reconstituted in buffer) or purified virus for inoculating purposes can be obtained on request. The amounts are generally sufficient for small-scale screening experiments.

Contact

Orders and invoicing	E-mail: primediagnostics@wur.nl Online ordering: www.primediagnostics.com Tel: (+31) 317 480 613 Fax: (+31) 317 480 561
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For information, please contact one of the following persons:

Sales	Ms. Antje de Bruin Mr. Willem Stol	Tel: (+31) 317 480 631 Tel: (+31) 317 480 561
Product information	Mr. Paul Piron Ms. Margarit de Klein Ms. José van Beckhoven	Tel: (+31) 317 480 647 Tel: (+31) 317 480 669 Tel: (+31) 317 480 603
Luminex	Mr. Jan Bergervoet Ms. Marjanne de Weerdt	Tel: (+31) 317 480 836 Tel: (+31) 317 480 612

Distributors

A list of our distributors can be found on our website: www.primediagnostics.com.

Diagnostic products for viruses

Pathogen (virus)	Acronym	LFD	DAS-ELISA	Luminex
Alfalfa mosaic virus	AMV		•	•
Alstroemeria carlavirus	AICV		•	
Alstroemeria flower-banding virus	AIFBV		•	
Alstroemeria mosaic virus	AIMV		•	
Apple chlorotic leafspot virus	ACLSV		•	
Apple stem grooving virus	ASGV		•	
Arabis mosaic virus	ArMV		•	•
Bean common mosaic virus	BCMV		•	
Beet necrotic yellow vein virus	BNYVV	•		
Beet yellows virus	BYV	•		
Bean yellow mosaic virus	BYMV		•	
Beet western yellows virus	BWYV		•	
Carnation etched ring virus	CERV		•	•
Carnation italian ringspot virus	CIRV		•	•
Carnation latent virus	CLV		•	•
Carnation mottle virus	CarMV		•	•
Carnation necrotic fleck virus	CNFV		•	•
Carnation ringspot virus	CRSV		•	•
Carnation vein mottle virus	CVMV		•	•
Cherry leafroll virus	CLRV		•	
Chrysanthemum virus B	CVB		•	•
Cucumber green mottle mosaic virus	CGMMV		•	
Cucumber mosaic virus	CMV	•	•	•
Cymbidium mosaic virus	CymMV	•	•	•
Freesia sneak virus (is equal to FOV and FLNV)	FreSV		•	
Hosta virus X	HVX		•	
Impatiens necrotic spot virus	INSV	•	•	•
Iris yellow spot virus	IYSV		•	
Kalanchoë mosaic virus	KMV		•	•
Leek yellow stripe virus	LYSV		•	
Lettuce big vein associated virus	LBVaV		•	
Lettuce mosaic virus	LMV		•	•
Melon necrotic spot virus	MNSV		•	
Mirafiori lettuce big vein virus	MiLBVV		•	
Odontoglossum ringspot virus	ORSV	•	•	•
Onion yellow dwarf virus	OYDV		•	
Pea early-browning virus	PEBV		•	
Pea seed-borne mosaic virus	PSbMV		•	
Pelargonium flower-break virus	PFBV		•	•
Pelargonium line pattern virus	PLPV		•	•
Pepino mosaic virus	PepMV	•	•	•

Diagnostic products for viruses

Pathogen (virus)	Acronym	LFD	DAS-ELISA	Luminex
Plum pox virus ('sharka')	PPV	•	•	
Poplar mosaic virus	PopMV		•	
Potato leafroll virus	PLRV		•	•
Potato virus A	PVA	•	•	•
Potato virus M	PVM		•	•
Potato virus S	PVS	•	•	•
Potato virus V	PVV	•		
Potato virus X	PVX	•	•	•
Potato virus Y	PVY	•	•	•
Potato virus Y ^N	PVYN	•		
Shallot yellow stripe virus	SYSV		•	
Squash mosaic virus	SqMV		•	
Streptocarpus flower-break virus	SFBV		•	
Tobacco mosaic virus	TMV		•	•
Tobacco ringspot virus	TRSV		•	•
Tomato aspermy virus	TAV		•	•
Tomato black ring virus	TBRV		•	•
Tomato bushy stunt virus	TBSV		•	•
Tomato mosaic virus	ToMV	•	•	•
Tomato ringspot virus	ToRSV		•	•
Tomato spotted wilt virus	TSWV	•	•	•
Tomato yellow leaf curl virus	TYLCV	•		
Zucchini yellow mosaic virus	ZYMV		•	

The following reagent forms are available for DAS-ELISA:

Reagent form	Amount (ml)	Number of assays	Order code
Coating	1.0	5000	CO
Coating small	0.2	1000	CO-s
AP-conjugate	1.0	5000	AP
AP-conjugate small	0.2	1000	AP-s
Positive control ¹⁾	1.0	50	PC
Negative control ¹⁾	1.0	50	NC

¹⁾ Positive and negative controls are only available in combination with coating and/or conjugate.

Diagnostic products for bacteria and fungi

Pathogen (bacteria)	Acronym	LFD	liF	IF/DAS-ELISA	Luminex
Clavibacter michiganensis subsp insidiosis	Cmi		•		
Clavibacter michiganensis subsp michiganensis	Cmm		•		
Clavibacter michiganensis subsp sepedonicus	Cms		•	•	•
Curtobacterium flaccumfaciens pv flaccumfaciens	Cff		•		
Curtobacterium flaccumfaciens pv oortii	Cfo		•		
Erwinia amylovora	Eam	•	•		
Dickeya dianthicola (Erwinia chrysanthemi)	Ech		•	•	•
Pectobacterium atrosepticum	Eca		•	•	•
Pseudomonas chichorii	Pc		•		
Pseudomonas syringae pv lachrymans	Psl		•		
Pseudomonas syringae pv mors-prunorum	Psm		•		
Pseudomonas syringae pv phaseolicola	Psph		•		
Pseudomonas syringae pv pisi	Pspi		•		
Pseudomonas syringae pv porri	Pspo		•		
Pseudomonas syringae pv syringae (strain specific)	Pssy		•		
Pseudomonas syringae pv savastanoi	Pssa		•		
Pseudomonas syringae pv tomato	Pst		•		
Ralstonia solanacearum	Rsol	•	•	•	•
Rhodococcus fascians	Rhf		•		
Xanthomonas axonopodis pv begoniae	Xb		•		
Xanthomonas axonopodis pv dieffenbachiae	Xcd		•	•	
Xanthomonas axonopodis pv phaseoli	Xph		•		
Xanthomonas axonopodis pv phaseoli var fuscans	Xphf		•		
Xanthomonas arboricola pv pruni	Xpru	•	•		
Xanthomonas campestris pv vesicatoria	Хсv		•		
Xanthomonas campestris pv campestris	Хсс		•		
Xanthomonas fragariae	Xf		•	•	
Xanthomonas hortorum pv carotae	Xcar		•		
Xanthomonas hortorum pv pelargonii	Хср	•	•	•	•

Pathogen (fungi)	Acronym	LFD	IIF	DAS-ELISA	Luminex
Botrytis	Bot	•			
Fusarium	Fus				•
Phytophthora	Phyto	•			•
Pythium	Pyth	•			
Rhizoctonia	Rhizo	•			

The following reagent forms are available for IIF and IF/DAS-ELISA:

Reagent form	Amount (ml)	Number of assays	Order code
lgG	1.0	5000	I
lgG small	0.2	1000	l-s
FITC-conjugate	1.0	5000	F
FITC-conjugate small	0.2	1000	F-s
Coating	1.0	5000	CO
Coating small	0.2	1000	CO-s
AP-conjugate	1.0	5000	AP
AP-conjugate small	0.2	1000	AP-s
Positive control ¹⁾	1.0	50	PC
Negative control ¹⁾	1.0	50	NC

¹⁾ Positive and negative controls are only available in combination with IgG, coating, AP- or FITC-conjugate.

Luminex xMAP[®] technology for multiplex detection of viruses and bacteria

The Luminex xMAP[®] technology utilizes small polystyrene beads, so called microspheres. These beads are colour coded into distinct sets. Specific antigens needed for the multiplex bio-assay are covalently linked to these microspheres, to each microsphere set a specific antibody is coupled. Luminex xMAP[®] technology can analyze up to 500 parameters simultaneously in one single sample using a Flexmap 3D analyzer.

Prime Diagnostics offers multi-analyte assays, which contain defined combinations of these microsphere populations linked to different specific antigens. The production of these multi-analyte bio-assays and the linking of the antigens through the surface of the microspheres, including positive and negative controls is done by Prime Diagnostics. Luminex xMAP[®] kits of Prime Diagnostics are thoroughly tested and validated (literature references are available) and are available in standard and custommade formats.

The detection of plant pathogens in a sample occurs on the surface of the microspheres. The microsphere populations are added to a sample in a well (96-wells plate format) and each microsphere population will bind to its specific target molecule (antibody). A secondary antibody is added and after binding and labelling, the microtitre plates are transferred to the Luminex analyzer. In the analyzer the internal dyes that identify each microsphere particle, and the presence, or absence of the reporter dye are analyzed.

Luminex xMAP[®] technology is an ideal and cost-effective platform for laboratoria with medium or high-throughput volume. The technology enables multiplex analysis in a single sample in a rapid and robust way, saving costs of labour (washing of plates, rapid test time) and consumables by reducing the number of operations moving from sequential simplex test to a multiplex test.



Principle

The xMAP technology is based on small polystyrene microspheres or beads. Over 100 different bead populations exist. They can be recognized from each other according a colour code specific for each population.

Antibodies, which recognize a specific pathogen, are conjugated to a specific bead, creating a unique bead set antibody combination.

A set of these unique combinations can be 'pooled' and used to detect a number of pathogens in one single sample.

The conjugated antibodies capture the pathogens, but if no pathogens exist for the specific bead antibody combination, nothing is captured.

The secondary antibody conjugated to a fluorescent probe is added. The sandwich of bead, pathogens and antibodies are analyzed and clearly displayed in the analyzer.

Multiplex detection of DNA/RNA

Kits for multiplex detection of DNA or RNA are available from Prime Diagnostics to support our customers with **efficient and reliable methods for multiplex detection of fungi, bacteria, viruses and viroids in plants**. For this purpose Prime Diagnostics selected an assay that is based on Target Specific Primer Extension (TSPE). TSPE is a robust format that combines the functionality of PCR with the flexibility and multiplexing capabilities of Luminex MagPlex-TAG[®] technology. Our strategy is to enhance our existing portfolio of immunoassays (ELISA and Luminex xMAP[®]) with DNA/RNA assays for pathogens where the development of immunoassays is not feasible or limited. These kits are now available for use by our customers and partners. Based on the results achieved so far, users may expect results that are highly specific with respect to the targets in the assay while the sensitivity is similar to PCR assays.

Principle of Target Specific Primer Extension assay (TSPE) with Luminex MagPlex-TAGs

Target specific primer extension (TSPE) is an assay based on detection of DNA or RNA using Luminex MagPlex-TAG[®] microspheres. This assay type is suited to detect plant pathogens and/or SNP's. The TSPE assay consist of the following elements: 1) DNA extraction of the sample material. 2) Targets are PCR-amplified from genomic DNA or RNA with a target specific primer set, if desired in a multiplex setting. 3) A PCR product purification step is followed by a TSPE reaction in which biotinylated dCTPs are incorporated into the newly polymerised DNA strand. Each TSPE primer carries a unique MagPlex-TAG[®], which is reverse-complementary to MagPlex-TAG 'anti-tag' uniquely assigned to a specific Luminex bead. 4) The TSPE products are uniquely annealed to the microspheres through the specificity of the MagPlex-TAG[®] / 'anti-tag' recognition. 5) Thereafter, the biotinylated dCTPs are labelled with a streptavidin linked fluorescent reporter dye. In the detection step the Luminex system identifies each microsphere by its internal dye, and simultaneously records the level of streptavidin associated reporter dye intensity. The simultaneous identification of different beads each with its own specific TSPE product makes the Luminex MagPlex-TAG[®] system a true multiplex detection platform.



Technology overview and workflow of the TSPE assay format

Multiplex detection

Luminex workflow



Measurement



Multiplex detection Luminex instrumentation



Instrument Comparison Chart

Feature	MAGPIX	Luminex 200	FLEXMAP 3D
Software	xPONENT®	xPONENT®	xPONENT®
Optics	LED/CCD Camera	Lasers/APDs/PMTs	Lasers/APDs/PMTs
Hardware	Fluorescent Imager	Flow Cytometry based	Flow Cytometry based
Bead Compatibility	MagPlex® MagPlex-TAG™	MagPlex [®] MagPlex-TAG™	MagPlex [®] MagPlex-TAG™
Multiplex Capacity	50	100 (80 for MagPlex)	500
Read Time	~ 60 mins/96-well plate	~ 40 mins/96-well plate	~ 20 mins/96-well plate ~ 75 mins/384-well plate
Applications	Protein/Nucleic Acid	Protein/Nucleic Acid	Protein/Nucleic Acid
Dynamic Range	3.5 logs	3.5 logs	4.5 logs
Microtiter Plate	96 well	96 well	96 well and 384 well
Footprint Including PC (Linear Bench Space)	64.8 cm (24")	80.0 cm (32")	64.8 cm (24")
Weight Analyzer	17.5 kg (38.5 lbs)	49 kg (113 lbs)	77.1 kg (170 lbs)

Luminex xMAP[®] kits

Сгор	Luminex xMAP [®] kit	Order code	Number of assays	# Plex
Carnation	Carnation xMAP kit LM0651-0500	LM0651-0500	500	7
	CarMV, CERV, CIRV, CLV, CNFV, CRSV, CVMV			
Carnation	Carnation xMAP kit LM0651-1000	LM0651-1000	1000	7
	CarMV, CERV, CIRV, CLV, CNFV, CRSV, CVMV			
Carnation	Carnation xMAP kit LM0651-5000	LM0651-5000	5000	7
	CarMV, CERV, CIRV, CLV, CNFV, CRSV, CVMV			
Chrysanthemum	Chrysanthemum xMAP kit LM1051-0500	LM1051-0500	500	5
	CSNV, CVB, INSV, TAV, TSWV			
Chrysanthemum	Chrysanthemum xMAP kit LM1051-1000	LM1051-1000	1000	5
	CSNV, CVB, INSV, TAV, TSWV			
Chrysanthemum	Chrysanthemum xMAP kit LM1051-5000	LM1051-5000	5000	5
	CSNV, CVB, INSV, TAV, TSWV			
Dahlia	Dahlia xMAP kit LM0541-0500	LM0541-0500	500	3
	CMVa, INSV, TSWV			
Dahlia	Dahlia xMAP kit LM0541-1000	LM0541-1000	1000	3
	CMVa, INSV, TSWV			
Dahlia	Dahlia xMAP kit LM0541-5000	LM0541-5000	5000	3
	CMVa, INSV, TSWV			
Dahlia	Dahlia xMAP kit LM0545-0500	LM0545-0500	500	4
	CMVa, INSV, TSWV, AMV			
Dahlia	Dahlia xMAP kit LM0545-1000	LM0545-1000	1000	4
	CMVa, INSV, TSWV, AMV			
Dahlia	Dahlia xMAP kit LM0545-5000	LM0545-5000	5000	4
	CMVa, INSV, TSWV, AMV			
Impatiens	Impatiens xMAP kit LM0951-0500	LM0951-0500	500	5
	CMVa, INSV, TMV-WU, ToMV-D03, TSWV			
Impatiens	Impatiens xMAP kit LM0951-1000	LM0951-1000	1000	5
	CMVa, INSV, TMV-WU, ToMV-D03, TSWV			
Impatiens	Impatiens xMAP kit LM0951-5000	LM0951-5000	5000	5
	CMVa, INSV, TMV-WU, ToMV-D03, TSWV			
Impatiens	Impatiens xMAP kit LM0955-0500	LM0955-0500	500	8
	CMVa, INSV, TMV-WU, ToMV-D03, TSWV, AMV, ArMV, TRV			
Impatiens	Impatiens xMAP kit LM0955-1000	LM0955-1000	1000	8
	CMVa, INSV, TMV-WU, ToMV-D03, TSWV, AMV, ArMV, TRV			
Impatiens	Impatiens xMAP kit LM0955-5000	LM0955-5000	5000	8
	CMVa, INSV, TMV-WU, ToMV-D03, TSWV, AMV, ArMV, TRV			
Kalanchoe	Kalanchoe xMAP kit LM0451-0500	LM0451-0500	500	3
	TSWV, INSV, KMV			
Kalanchoe	Kalanchoe xMAP kit LM0451-1000	LM0451-1000	1000	3
	TSWV, INSV, KMV			
Kalanchoe	Kalanchoe xMAP kit LM0451-5000	LM0451-5000	5000	3
	TSWV, INSV, KMV			

Multiplex detection Luminex xMAP® technology

Сгор	Luminex xMAP [®] kit	Order code	Number of assays	# Plex
Nemesia	Nemesia xMAP kit LM1151-0500	LM1151-0500	500	5
	CMVa, INSV, TMV-WU, ToMV-D03, TSWV			
Nemesia	Nemesia xMAP kit LM1151-1000	LM1151-1000	1000	5
	CMVa, INSV, TMV-WU, ToMV-D03, TSWV			
Nemesia	Nemesia xMAP kit LM1151-5000	LM1151-5000	5000	5
	CMVa, INSV, TMV-WU, ToMV-D03, TSWV			
Orchid	Orchid xMAP kit LM0800-0500	LM0800-0500	500	2
	CymMV, ORSV			
Orchid	Orchid xMAP kit LM0800-1000	LM0800-1000	1000	2
	CymMV, ORSV			
Orchid	Orchid xMAP kit LM0800-5000	LM0800-5000	5000	2
	CyMV, ORSV			
Osteoporum	Osteoporum xMAP kit LM0741-0500	LM0741-0500	500	6
	CMVa, CVB, INSV, TMV-WU, ToMV-D03, TSWV			
Osteoporum	Osteoporum xMAP kit LM0741-1000	LM0741-1000	1000	6
	CMVa, CVB, INSV, TMV-WU, ToMV-D03, TSWV			
Osteoporum	Osteoporum xMAP kit LM0741-5000	LM0741-5000	5000	6
	CMVa, CVB, INSV, TMV-WU, ToMV-D03, TSWV			
Osteoporum	Osteoporum xMAP kit LM0745-0500	LM0745-0500	500	9
	CMVa, CVB, INSV, TMV-WU, ToMV-D03, TSWV, AMV, ArMV, TRV			
Osteoporum	Osteoporum xMAP kit LM0745-1000	LM0745-1000	1000	9
	CMVa, CVB, INSV, TMV-WU, ToMV-D03, TSWV, AMV, ArMV, TRV			
Osteoporum	Osteoporum xMAP kit LM0745-5000	LM0745-5000	5000	9
	CMVa, CVB, INSV, TMV-WU, ToMV-D03, TSWV, AMV, ArMV, TRV			
Pelargonium	Pelargonium xMAP kit LM0301-0500	LM0301-0500	500	2
	Rsol, Xcp			
Pelargonium	Pelargonium xMAP kit LM0301-1000	LM0301-1000	1000	2
	Rsol, Xcp			
Pelargonium	Pelargonium xMAP kit LM0301-5000	LM0301-5000	5000	2
	Rsol, Xcp			
Pelargonium	Pelargonium xMAP kit LM0351-0500	LM0351-0500	500	4
	TSWV, INSV, PFBV, PLPV			
Pelargonium	Pelargonium xMAP kit LM0351-1000	LM0351-1000	1000	4
	TSWV, INSV, PFBV, PLPV			
Pelargonium	Pelargonium xMAP kit LM0351-5000	LM0351-5000	5000	4
	TSWV, INSV, PFBV, PLPV			
Pelargonium	Pelargonium xMAP kit LM0355-0500	LM0355-0500	500	9
	TSWV, INSV, PFBV, PLPV, CMV, TBRV, TBSV, ToRSV, TRSV			
Pelargonium	Pelargonium xMAP kit LM0355-1000	LM0355-1000	1000	9
	TSWV, INSV, PFBV, PLPV, CMV, TBRV, TBSV, ToRSV, TRSV			
Pelargonium	Pelargonium xMAP kit LM0355-5000	LM0355-5000	5000	9
	TSWV, INSV, PFBV, PLPV, CMV, TBRV, TBSV, ToRSV, TRSV			

Multiplex detection Luminex xMAP® technology

Crop	Luminex xMAP [®] kit	Order code	Number of assays	# Plex
Petunia	Petunia xMAP kit LM0851-0500	LM0851-0500	500	6
	CbMV, CMVa, INSV, TMV-WU, ToMV-D03, TSWV			
Petunia	Petunia xMAP kit LM0851-1000	LM0851-1000	1000	6
	CbMV, CMVa, INSV, TMV-WU, ToMV-D03, TSWV			
Petunia	Petunia xMAP kit LM0851-5000	LM0851-5000	5000	6
	CbMV, CMVa, INSV, TMV-WU, ToMV-D03, TSWV			
Potato	Potato xMAP kit LM0151-0500	LM0151-0500	500	6
	PLRV, PVA, PVM, PVS, PVX, PVY			
Potato	Potato xMAP kit LM0151-1000	LM0151-1000	1000	6
	PLRV, PVA, PVM, PVS, PVX, PVY			
Potato	Potato xMAP kit LM0151-5000	LM0151-5000	5000	6
	PLRV, PVA, PVM, PVS, PVX, PVY			
Tomato	Tomato xMAP kit LM0251-0500	LM0251-0500	500	4
	CMV, PepMV, TMV, ToMV			
Tomato	Tomato xMAP kit LM0251-1000	LM0251-1000	1000	4
	CMV, PepMV, TMV, ToMV			
Tomato	Tomato xMAP kit LM0251-5000	LM0251-5000	5000	4
	CMV, PepMV, TMV, ToMV			

Tailor-made Luminex xMAP® kits of specific combinations can be produced on demand. Luminex xMAP® kits include all reagents for the multiplex assay; 96-wells plates, bead-antibody mixture, secondary antibody mixture, reporter, buffers and controls.

Luminex MagPlex-TAG® kits for multiplex detection with DNA/RNA assays

Luminex MagPlex-TAG [®] kit		Number of assays	Order code
Fusarium Fusarium spp., Fusarium acaciae-mearnsii, Fusarium asiaticum, Fusarium austroamericanum, Fusarium boothii, Fusarium brasilicum, Fusarium cerealis, Fusarium cortideriae, Fusarium culmorum, Fusarium gerlachii, Fusarium graminearum, Fusarium graminearum complex, Fusarium lunulosporum, Fusarium meridionale, Fusarium mesoamericanum, Fusarium pseudograminearum, Fusarium vorosii, genes for toxin production: 3-ADON, 15-ADON, NIV chemotypes.		250, 500, 1000	Please inquire for order code and pricing.
Phytophthora Phytophthora alni, Phytophthora andina, Phytophthora botryosa, Phytophthora brassicae, Phytophthora cactorum, Phytophthora cambivora, Phytophthora cinnamomi, Phytophthora citricola, Phytophthora citrophthora, Phytophthora cryptogea, Phytophthora fragariae, Phytophthora hibernalis, Phytophthora humicola, Phytophthora infestans, Phytophthora lateralis, Phytophthora megasperma, Phytophthora multivesiculata, Phytophthora nicotianae, Phytophthora ramorum, Phytophthora rosacearum, Phytophthora tentaculata, Phytophthora (generic).		250, 500, 1000	Please inquire for order code and pricing.
Viroids and Viruses		250, 500, 1000	Please inquire
Viroids	acronym		for order code
Citrus exocortis viroid	CEVd		and pricing.
Columnea latent viroid	CLVd		
Chrysanthemum stunt viroid	CSTVd		
Iresine viroid	lrVd		
Pepper chat fruit viroid	PCFVd		
Pospi viroid (generic)	PospUni		
Potato spindle tuber viroid	PSTVd		
Tomato apical stunt viroid	TASVd		
Tomato chlorotic dwarf viroid	TCDVd		
Tomato planta macho viroid	TPMVd		
Viruses	acronym		
Cucumber mosaic virus	CMV		
Pepper mild mottle virus	PeMMoV		
Pepino mosaic virus (all strains)	PepMV all		
Pepino mosaic virus (US 1)	PepMV US1		
Pepino mosaic virus (Chili 2)	PepMV Ch2		
Pepino mosaic virus (EU-tomato)	PepMV EU		
Pepino mosaic virus (Peru)	PepMV Peru		
Potato virus Y	PVY		
Tobamovirus (genus, generic)	Tobamo		
Tobacco mosaic virus	TMV		
Tomato mosaic virus	ТоМУ		
Tomato spotted wilt virus	TSWV		

Tailor-made Luminex MagPlex-TAG[®] kits of specific combinations can be produced on demand. Kits include all reagents for the multiplex assay; reagents for extraction of DNA/RNA, however, are not included.

On-site detection, Pocket® Diagnostic LFD technology

Test kits of Pocket[®] Diagnostic (registered trademark of Forsite Diagnostics Ltd, York, United Kingdom) are ready-to-use tests for rapid testing of fungi, viruses and bacteria of plants.

These kits can directly be applied in the field, greenhouse, point of care or in a laboratory. LFD technology of Pocket[®] Diagnostic is based on Lateral Flow Immuno-chromatography. The assay is a simple device intended to detect the presence (or absence) of a target pathogen in a plant sample. Basically the lateral flow test is a form of immunoassay in which the test sample flows along a solid substrate via capillary action. After the sample is applied to the test it encounters a coloured reagent which mixes with the sample and transits the substrate encountering lines or zones which have been pre-treated with an antibody or antigen. Depending upon the analytes present in the sample the coloured reagent can become bound at the test line or zone.



Principle

Take a small piece (0.2 g or a 25 mm square piece) of leaf material from the plant, if possible, symptomatic tissue, include the junction between healthy and diseased material. Don't use dead tissues. If you use root samples wash off soil (above left).

Unscrew the extraction bottle lid and add the plant material. Replace the lid tightly (above middle). Leaves with a thick cuticle should be cut or scored before adding to the extraction bottle. Shake the bottle firmly for 30 seconds (60 seconds if the material is hard or woody), until the extraction buffer is no longer colourless (above right).

Remove the test device from its foil packing and place on a level surface with the viewing window upwards. Do not touch the viewing window. The test can be carried out with the device held horizontally in the hand.

Remove the lid from the extraction bottle and draw some of the liquid in the pipette. Gently squeeze 2 or 3 drops of the sample liquid into the sample well of the test device (middle). Take care not to flood the sample well.

After about 30 seconds blue dye will appear in the viewing window as liquid flows along the test device. A blue line (the Control line) will appear next to the letter 'C' on the device (lower, right). This line confirms the text is working properly. If the test is positive, a second blue line, the Test line (next to the letter 'T') will appear (lower, middle). The lines will appear within 10 minutes after adding sample to the test device. Note that there are some specific devices that take longer to run than others – specific information can be found on the key card - that is supplied with each test.

Prime Diagnostics and Forsite Diagnostics Ltd. are able to develop and produce lateral flow devices for new target pathogens on request of their customers.

Pocket® Diagnostic LFD technology

Pathogen	Acronym	Pack Size
Beet necrotic yellow vein virus	BNYVV	4 pack
Clavibacter michiganensis subsp michiganensis	Cmm	4 pack
Cucumber mosaic virus	CMV	4 pack
Erwinia amylovora	Eam	4 pack
Impatiens necrotic spot virus	INSV	4 pack
Orchid virus screen: Odontoglossum ringspot virus and Cymbidium mosaic virus ¹⁾	OR	Single
Pepino mosaic virus	PepMV	4 pack
Plum pox virus ('sharka')	PPV	4 pack
Potato virus A	PVA	4 pack
Potato virus S	PVS	4 pack
Potato virus V	PVV	4 pack
Potato virus X	PVX	4 pack
Potato virus Y	PVY	4 pack
Potato virus Y ^N	PVYN	4 pack
Potato multi-virus 3 (PVY, PVX and PVA) ¹⁾	PV-M3	Single
Potato multi-virus 5 (PVA, PVS, PVV, PVX and PVY) 1)	PV-M5	Single
Phytophthora	Phyto	Single & 50 pack
Pythium	Pyth	Single
Ralstonia solanacearum	Rsol	4 & 50 pack
Tomato mosaic virus	ToMV	4 pack
Tomato spotted wilt virus	TSWV	4 pack
Xanthomonas arboricola pv pruni	Xpru	4 & 50 pack
Xanthomonas hortorum pv pelargonii	Хср	4 & 50 pack

¹⁾ Each multi kit contains; 1 strip per target pathogen, 1 extraction bottle, 1 pipette, instructions and pathogen key cards. Several individual pathogens can be detected in one sample.

For ordering, please use the product code that is listed on our price list.

Special terms of delivery of Plant Research International (PRI) concerning Prime Diagnostics Products

- These "Special terms of delivery" and the "General terms of delivery" of PRI will apply to all offers and all agreements between PRI and client concerning Prime Diagnostics Products. In case of conflict between both terms, these "Special terms of delivery" takes precedence over the "General terms of delivery".
- Only written orders that have been accepted by PRI will be handled.
- Most products are usually available from stock and are shipped within one week on receipt of the order. However, to ensure
 timely delivery, orders should be placed 8 weeks prior to the desired delivery date. In the event of force majeure PRI will
 be entitled to suspend performance of the agreement or to terminate the agreement without recourse to the courts and
 without any liability towards the client. Force majeure on the part of PRI means any circumstance beyond the control of PRI,
 for example: strikes, fire, war, damage, transport difficulties, export obstructions, defaults on the part of suppliers and legal
 bars to manufacture or to supply the products.
- All products are supplied under the condition that they are for the exclusive use by the client. They may not be sold, integrated into other commercial applications nor handed over to third parties without distribution or supply and license agreement.
- Most of the conjugated antibodies are stabilized with bovine serum albumin (BSA). Due to European legislation (EU DIR 1774/2002 and 668/2004) the use of BSA is not allowed in fields of human or veterinary medicine, agriculture, food or cosmetics. By ordering antibodies from PRI client acknowledges that the ordered product, containing BSA, will be used exclusively for research and analytical purposes. If required a form for the written declaration can be obtained on request or downloaded from our website www.primediagnostics.com.
- Client shall use the material in appropriate containment conditions only for research purposes. In no event PRI shall be liable for any use by client of the material or any loss, claim, damage, or liability of whatever kind of nature, which may arise from or in connection with this agreement or the use, handling, storage or transport of the material. PRI shall be safeguarded by the recipient company against any claim regarding these matters. Any damage or loss to the material during transport is at the purchaser's full risk.
- The client has to verify the suitability of the products before purchasing the products. When the product information isn't clearly enough the client has to ask PRI for more information. On request PRI can give the client a sample of the product.
- Permits, import charges or client's formalities necessary for import by the client of the ordered products are not the
 responsibility of PRI. It is the responsibility of the client that the client takes care of this before placing an order. All
 necessary permits need to be in the possession of PRI before an order can be shipped and PRI can not be held responsible
 for any damages or import charges that might occur from import problems. The client has to verify if the use of the
 products is allowed by its government.
- Antisera are biological products and differences in reactivity between batches may occur. Therefore any guaranty given by PRI is limited to the relative reactivity in a standard performed DAS-ELISA with a 10 times diluted positive control originating from Prime Diagnostics.
- Specificity of the antisera is tested against strains known to be pathogenic at the time of the last actual testing. PRI can not be held responsible for possible false positive or false negative results caused by newly emerging pathogens, developed resistance, pathogen strains or plant or matrix substances.
- PRI does not accept the responsibility for any direct or indirect damage that might arise from the use of delivered products.
 PRI shall be safeguarded by the recipient company against any claim regarding the delivery and/or the use of the delivered products.
- Complaints regarding deficiencies of the products delivered by PRI should be deposited within 2 months after the purchase and should be supported by relevant test results obtained with the standard protocol of Prime Diagnostics. In the event that PRI declares a complaint to be founded, PRI will be exclusively obliged to effect performance as agreed upon as yet or to refund the purchase price paid, at PRI's exclusive discretion.
- In the event of any liability of PRI, this liability will be limited to the invoice amount for that part of the order to which the liability pertains, on the understanding that this amount shall in no event exceed the amount PRI in such case will receive from its liability insurance.
- Prices are Ex Works (EXW Wageningen, NL, Incoterms 2000) in Euros (€), excluding VAT and all orders are charged with € 25.00 for handling.
- The VAT number of Plant Research International is NL806511618B01.
- Payment should be made by wire transfer (Euro Base Payment applying code SHA (shared costs)) using IBAN of PRI and BIC/SWIFT of RABOBANK within 30 days after date of the invoice.
- Payment by Master Card or Visa is accepted. Please supply card type, card number, expiry date, card holders name and security code.
- By placing any order with PRI, the client declares that he/she has read and accept these "Special terms of delivery" as well as the "General terms of delivery" of PRI and that he has complete knowledge of the current product information.
- All agreements between PRI and the clients are only governed by Dutch Law. All disputes shall be handled exclusively by the competent court in The Hague, The Netherlands.

primediagnostics

provides high quality reagents for detection of plant pathogens

- ELISA reagents
- Immunofluorescence reagents
- Luminex multiplex kits
- Lateral flow devices

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