Validation report

DAS-ELISA PDV

Article No.: 150677 (PDV Complete kit 96) / 150675 (PDV Complete kit 480) / 150672

(PDV Complete kit 960)

General information:

| Target Pathogen | PDV (Prune dwarf virus) | |
|-----------------|-------------------------|--|
| Genus | Ilarvirus | |
| Method | DAS-ELISA | |

Technical information:

| Antibodies | Polyclonal antibodies developed against a recombinant coat protein of PDV as well as antibodies made against plum PDV 8/1 isolate from Germany. |
|----------------|---|
| Sampling | Leaf samples: 1:20 (w/v) in extraction buffer "general". Various samples per plant recommended, to increase chance of correct diagnosis. Leaves, flowers, dormant buds, bark of young shoots or seeds throughout the whole year. |
| Controls | Negative control (NC): lyophilized extracts from healthy plants Positive control (PC): lyophilized PDV infected plant extracts |
| Working volume | 200 μl / well |

Host matrix:

| Tested plant material | Leaf, Budwood, Seeds |
|-------------------------|---------------------------------|
| | Nicotiana clevelandii (Tobacco) |
| | Prunus ameniaca (Apricot) |
| Tested species infected | Prunus avium (Cherry) |
| | Prunus domestica (Prune) |
| | Prunus persica (Peach) |

Specificity:

| Analytical Specificity | 100% |
|--|---|
| Number of tested samples from target organism (True Positives) | >100 (PT: 100%) |
| Diagnostic Specificity | 100% |
| Number of tested samples non-target organism (True Negatives) | >100 (PT: 100%) |
| Detected isolates / geographic regions (Inclusivity) | PDV 1385 (Switzerland, Tobacco) PDV "Wm Aesch" (Switzerland, Cherry) PDV "Liestal" (Switzerland, Cherry) PDV "Basler Langstieler" (Switzerland, Cherry) PDV 2185 (Switzerland, Prune) PDV "Schäfer Hochwald" (Switzerland, Cherry) PDV 38811 (Switzerland, Peach) PDV 38812 (Switzerland, Peach) PDV 38814 (Switzerland, Peach) PDV 38815 (Switzerland, Peach) PDV 1/2/3/4 (Switzerland, Tobacco) PDV 41415 (Switzerland, Prune) PDV 41416 (Switzerland, Prune) |







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| | PDV 42/2019 21/91 (Germany, Unknown) PDV 41/2019 20/91 (Germany, Unknown) PDV 38/2019 26/91 (Germany, Unknown) PDV 12110-AG-16-001 (Switzerland, Prune) PDV 4519 (Switzerland, Apricot) PDV Orangered 34/18 (Switzerland, Prune) |
| Cross reaction with (Exclusivity) | None known |
| No cross reaction tested with (Exclusivity) | ArMV (Arabis mosaic virus) ASPV (Apple stem pitting virus) CaMV (Cauliflower mosaic virus) CLRV (Cherry leaf roll virus) GFLV (Grapevine fanleaf virus) PepMV (Pepino mosaic virus) PNRSV (Prunus necrotic ringspot virus) PPV (Plum pox virus) PRSV (Papaya ringspot virus) ToRSV (Tomato ringspot virus) TRSV (Tobacco ringspot virus) |
| No matrix effect observed with (Selectivity) | Malus (Apple) Nicotiana clevelandii (Tobacco) Prunus ameniaca (Apricot) Prunus avium (Cherry) Prunus domestica (Prune) Prunus persica (Peach) |

Sensitivity:

| Diagnostic Sensitivity | 100% |
|-----------------------------------|--|
| Analytical Sensitivity / LoD | 10 ⁻³ – 10 ⁻⁴ dilution of infected tissue (pathogen titer unknown) |
| Sensitivity on host matrix | PDV on leaves of prune: 1:31'250 dilution PDV on budwood of prune: 1:6'250 dilution Pathogen titer unknown |
| Other sensitivity characteristics | PT diagnostic sensitivity: 100% |

Validation:

| Internal validation | 2010, 2022-2023 |
|------------------------|--|
| External validation | 1 proficiency test (PT) in 2022 with 9 labs (Germany). |
| Reproducibility | 100% |
| Repeatability | 100% |
| Validation information | Every two years BIOREBA participates with PDV reagents on an external proficiency test (PT). Internally, the reagents have been validated with the BIOREBA isolate collection, composed of various samples with diverse plant host range, |
| | collected within the last 40 years. |

Validation release Date: April, 7th, 2023

QC manager:





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