

ELISA Reagent Set for CMV I

Test Label: Alkaline Phosphatase Test Format: Triple Antibody Sandwich (TAS) ELISA Capture Reagent: Polyclonal Detection Reagent: Monoclonal

Intended Use:

This test is a qualitative serological assay for *Cucumber mosaic virus*-subgroup I detection in plant foliage.

This test system is specific for CMV subgroup I, (CMV-DTL). It does not detect CMV subgroup II (CMV-ToRS) or other cucumoviruses including *Peanut stunt virus* and *Tomato aspermy virus*.

Some well-known, characterized isolates that are detected by this test are: Subgroup I (CMV-DTL): 1, 16, D, Fny, ISC, Ixora, M48, NT9, O, Peet, RS12, Sny, T, WT, Y.

Includes:

- Capture antibody
- Detection antibody, bottle A
- Alkaline phosphatase enzyme conjugate, bottle B
- 96-well microtiter plates, solid* (*strip in single plate set)
- User Guide
- Tech Note





Reagent Set for Cucumber mosaic virus subgroup I (CMV I), 96 testwells, SRA 44700/0096

Reagent Set for Cucumber mosaic virus subgroup I (CMV I), 500 testwells,SRA 44700/0500

Reagent Set for Cucumber mosaic virus subgroup I (CMV I), 1000 testwells,SRA 44700/1000

Reagent Set for Cucumber mosaic virus subgroup I (CMV I), 5000 testwells,SRA 44700/5000