Distribution of Citrus Tristeza Virus Antigen in Citrus Tissues

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Costa et al. (1949) indicated that citrus tristeza virus (CTV) was phloem-limited, and electron microscopic studies have supported that thesis (Kitajima and Costa, 1968; Shikata and Sasaki, 1969; Chen et al., 1971). The CTV antigen was easily detected in phloem cells of various parts of citrus plants by the fluorescent antibody technique (Tsuchizaki et al., 1978; Sasaki et al., 1978). On the other hand, Schneider (1957, 1969) suggested that CTV was present in meristematic cells as well as in phloem.

The present paper reports the results of additional investigations of the distribution of CTV in citrus tissues in relation to strain severity and host susceptibility using the fluorescent antibbody technique.

MATERIALS AND METHODS

Young and mature shoots were collected at various times of the year from field-grown or small, potted plants of Hassaku, Yuzu, and satsuma mandarin known to be infected with mild or severe strains of CTV. Petioles or stems were sectioned and stained as previously described (Sasaki et al., 1978). Fluorescent antibody against CTV prepared by Tsuchizaki et al. (1978) was used in this investigation.

RESULTS AND CONCLUSIONS

The CTV antigen was detectable by the fluorescent antibody technique even in young shoots, 3 to 5 mm long, and cells containing the antigen reach a maximum 3 to 4 weeks after shoot initiation (Sasaki et al., 1978). At that stage, regardless of the severity of the virus strain or the susceptibility of the host, cells containing viral antigen were present mostly in protophloem, and those in the metaphloem were few and scattered. This indicates that CTV multiplies most in actively-dividing cells. In Hassaku and Yuzu infected

with severe strains, the viral antigen was detected in a high percentage of cells in the ground meristem adjacent to protophloem (fig. 1). These cells failed to differentiate into cortex, or into rib tissue of the petiole. This concurs with Schneider's observations (1957) of chromatic cells in the ground meristem as well as in phloem.

On the other hand, the viral antigen was never seen in the ground meristem of Hassaku and Yuzu infected with mild strains, or in satsuma mandarin infected with mild or severe strains. Thus, even the severe strain of CTV is almost always restricted to phloem in varieties resistant to stem pitting, but invades to some extent the ground meristem of highly susceptible varieties, such as Hassaku and Yuzu, perhaps just before the phloem differentiates. In contrast, mild strains apparently do not move into the ground meristem regardless of host susceptibility.

In mature, 3-month-old shoots, the cells with CTV-specific fluorescence were rarely seen either in nonfunctional primary phloem or in cortical or rib tissue of petioles, but were always present in secondary phloem irrespective of the virus strain or of the host plant examined (fig. 2). Apparently, CTV particles degenerate almost completely within 3 months after synthesis, at least in the primary phloem or ground meristem of the shoot.

In primary phloem and cortical or rib tissue of petioles of Hassaku and Yuzu infected with the severe strains, some cells become necrotic (fig. 2). Such necrosis, however, was never seen in the same varieties carrying the mild strains, nor in satsuma mandarin infected with mild or severe strains. The response of infected cells to CTV is assumed to differ depending on strain severity and on host susceptibility.

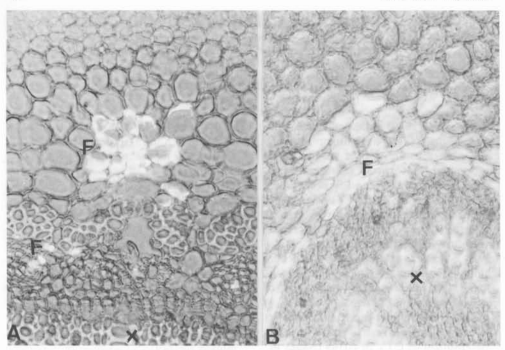


Fig. 1. Fluorescent plus phase contrast microscopy of sections of stem or petiole collected from citrus plants infected with severe strains of CTV. A) stem of 30-day-old shoot of Hassaku, B) petiole of about 14-day-old shoot of Yuzu. F, CTV-specific fluorescence; X, xylem. (400).

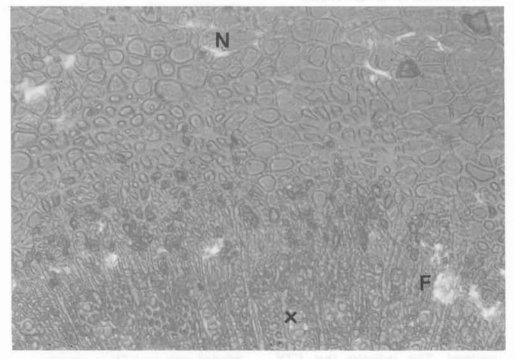


Fig. 2. Fluorescent plus phase contrast microscopy of a section of 90-day-old petiole from Hassaku infected with a severe strain of CTV. N, necrosis; F, CTV-specific fluorescense; X, xylem. (400).

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