## An Austrian Cucumber Mosaic Virus isolate is causing severe symptoms on resistant *Cucurbita pepo* cultigens

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Introduction: In 2005, we discovered some plants of a zucchini yellow mosaic virus (ZYMV)-tolerant oil-pumpkin breeding line (Cucurbita pepo), severely affected by a virus. Our first assumption was that ZYMV might have overcome the resistance, but ELISA tests revealed that most likely cucumber mosaic virus (CMV) caused the symptoms, although ZYMV was detected in very low concentrations as well. Using fruit flesh of such infected plants for inoculation of pumpkin seedlings lead to immediate death of all plants, independent of whether the plants were ZYMV-tolerant or susceptible. Therefore, we decided to isolate the CMV for further investigation.

Materials and methods: Artificial inoculation: An Austrian isolate of CMV was established as follows. Fruit flesh from oil-pumpkin with multiple virus infestation was collected in fall 2005 and used to inoculate plants. tobacco Tobacco. Nicotiana tabacum, is not susceptible to zucchini yellow fleck potyvirus (ZYFV) and squash mosaic comovirus (SqMV) Online: (Plant Viruses http://image.fs.uidaho.edu/vide/famly124.htm#Ni cotiana%20tabacum). Tobacco is also not known to be susceptible to ZYMV, the most common virus in oil-pumpkin. Leaves of tobacco plants showing severe mosaic were tested with ELISA for CMV, ZYMV, WMV2 and SqMV. The presence of any virus other than CMV was excluded. Then CMV was increased on plants of the susceptible C. pepo variety Gleisdorfer Ölkürbis, because inoculations on Cucurbita moschata, using infected leaves of tobacco, failed. The Hungarian isolate (HI), provided to us by István Tóbiás (Plant Protection Institute, Hung. Acad. Sci., Budapest, Hungary), was purified and tested in the same way as the Austrian isolate (AUTI). The French isolate (FI), received from Muriel Archipiano (Clause Tézier, Domaine de Maninet, Route de Beaumont, Valence, France) was treated in the same way. The inoculum for the experiments was prepared from 1.0 g of infected leaves, ground in a mortar on ice, in 10ml inoculation buffer containing 1% K<sub>2</sub>HPO<sub>4</sub>. Finally, 1.0 g Celite® 545 was added. Seedlings were inoculated twice: first the two cotyledons, when the first trueleaf just appeared, and three days later the first true-leaf itself. Inoculation was carried out by gently rubbing the leaf surface with a finger in rubber gloves. The leaves were rinsed with water immediately after rubbing. Simultaneously the Hungarian and French isolates of CMV were tested.

*Plant material:* Nine *C. pepo* and nine *C. moschata* cultigens (Table 1) were grown in pots in the greenhouse at 23°-25°C day and 20°-22°C night temperatures at 50-70% RH. Natural illumination was supplemented with a combination of mercury and sodium vapor lamps (ca. 10,000 lux), maintaining a day-length of 14 hours during the whole experiment.

*Evaluation*: Plants were observed 14 and 24 days after the first inoculation. Leaf symptoms (LS) were rated from 0 (no symptoms) to 9 (severe mosaic). A rating of 10 was introduced for dead plants. Additionally, the approximate growth

reduction (GR), in relation to normal growth, was scored in percent. For further evaluation a total rating (TR), using the formula TR=LS+GR\*0.05, was calculated. Plants with a TR=0 to 5 were classified as tolerant, such with TR>5 as susceptible. TR-values greater than 10 were limited to 10. To verify the TR-value, we applied the 0 to 5 rating system described by Walkey and Pink (4), who combined leaf symptoms and stunting in one score. After the last evaluation the experiment was terminated and the plant material was autoclaved.

Results and Discussion: A comparison of results obtained by the infection experiment (Table 1), shows that AUTI is the most aggressive isolate. The symptoms caused by HI were half as severe as those caused by AUTI, those caused by FI were still somewhat milder. Comparisons of results obtained with C. pepo and C. moschata, revealed that, except against AUTI, most of the C. moschata cultigens showed a high level of CMV resistance. 'Nigerian Local', however, developed severe symptoms when inoculated with AUTI, although we had hoped that it could be the source of a high level of resistance, as was reported by Brown et al. (1). Nigerian local was found to be resistant against a number of viruses and was therefore used in many breeding programs (1). We obtained a similar result with 'Menina 15' (received from Michael Pitrat, INRA, Montfavet, France), which is, analog to Nigerian Local, highly resistant against ZYMV (2). Only 'Zhou', a Chinese, hull-less C. moschata cultivar named by us according to its discoverer Zhou Xianglin (5) and Soler, (kindly provided by L. Wessel-Beaver, USDA-ARS, Puerto Rico), seemed to have resistance against AUTI (Fig. 1). All C. pepo cultigens, including 'Linda', an American zucchini F1 variety from Harris Moran Seed Company (Modesto, California) described as CMV-

resistant, showed high susceptibility to AUTI. The zucchini variety True French (kindly provided by Harry Paris, Newe Ya'ar Res. Center, Ramat Yishay, Israel), developed clearly less leaf symptoms than most of the other C. pepo cultigens. 1997, for the first time, a ZYMV-epidemic destroyed half of the oil-pumpkin harvest in Austria (3). We are alarmed by the fact that, in our first experiment, CMV in combination with ZYMV killed all our test plants. We are wondering, why CMV in the field so far occurs only on single plants. One possibility could be that AUTI lost its aphid transmissibility. A sequencing of the virus genome is in progress. Further investigations will have to be carried out to determine the potential danger posed by this isolate.

## Literature Cited

- Brown, N. R., A. Bolanos-Herrera, J. R. Myers, and M. M. Jahn. 2003. Inheritance of resistance to four cucurbit viruses in Cucurbita moschata, Euphytica 129:253–258.
- Lecoq, H., M. Pitrat, and M. Clement. 1981. Identification et caracterisation dún potyvirus provoquant la maladie du rabougrissement jaune du melon. Agronomie 1:827-834.
- Riedle-Bauer, M. 1998. Ölkürbis & Co.: Was tun gegen das Zucchinigelbmosaikvirus? Der Pflanzenarzt 51:27-30.
- Walkey, D. G. A., and D. A. C. Pink. 1984. Resistance in vegetable marrow and other Cucurbita spp. to two British strains of cucumber mosaic virus, J. agric. Sci. Camb. 102:197-205.
- 5. Xianglin, Z. 1987. A study on the breeding of naked kernel pumpkin and its genetic behaviour. Acta Hort. Sinica 14:114-118. (in Chinese with English summary)