Proceeding Paper

Plant Disease Symptomatology: Cucumber Green Mottle Mosaic Virus (CGMMV)-Infected Cucumber Plants Exposed to Fluctuating Extreme Temperatures †

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Abstract: Greenhouse-grown cucumber plants inspected during and following extreme variations in environmental temperatures showed new characteristics of cucumber green mottle mosaic virus (CGMMV) disease manifestations. An increasing occurrence of CGMMV disease recovery has been associated with a new phenotype, identified at early stages of a reemerging disease. Symptoms of bright yellow islands (BYIs), conspicuous amid a dark green surrounding tissue (DGS), were detected in up to 10% of symptomatic plants in net-houses showing 50–60% recovery following an extreme temperature wave. Importantly, similar CGMMV disease initiation stages were observed in infected cucumber plants exposed to low temperatures of ~16 °C, under conditions of both controlled growth chambers and a net-house exposed to environmental temperature fluctuations. Apparently, a wide range of fluctuating temperatures evoked gradual manifestations of a reemerging disease.

Keywords: tobamovirus; viral disease progression; disease symptom recovery; fluctuating environmental temperatures; systemic infections

1. Introduction

Cucurbit disease caused by cucumber green mottle mosaic virus (CGMMV), first described in cucumbers in England in 1935, has recently spread globally, resulting in unmarketable fruits worldwide [1,2]. CGMMV is a seed-borne virus that belongs to the genus Tobamovirus in the Virgaviridae family, which comprises highly stable mechanically transmitted viruses [3]. Disinfection studies of CGMMV-infected cucurbit seeds were unsuccessful, due to virus penetration to the perisperm endosperm envelope located underneath the seed coat, specifically in cucurbits [4–6]. Consequently, recent studies of CGMMV disease have focused on three major directions: (1) careful hygienic conducts combined with virus inactivation tests using various chemicals [7,8]; (2) selections of tolerant or resistant genotypes that could serve as rootstocks or cultivated plants [9–13]; and (3) molecular regulation studies of early disease stages that could pinpoint strategies for enhancement of plant resistance [14–18]. Importantly, all three approaches depend on a precise and detailed description of early disease manifestations, which could have been profoundly affected by the fluctuating extreme environmental temperatures occurring globally.

Plant molecular mechanisms affected by high temperatures were associated with different viral disease manifestations. Symptom recovery; early manifestations of dark green
islands (DGIs), which indicate islands of un-infected leaf areas surrounded by systemic infections; or initiation of systemic infections in resistant plants exhibiting a hypersensitive response, were several reported contradictory manifestations that could be associated with the fluctuating surrounding conditions [19–21]. Importantly, the statistically significant higher diurnal temperature range (DTR), measured since the 1990s [22], exposes field grown crops to short-time temperature waves. We have recently shown that new early manifestations of CGMMV disease occurred in cucumbers following a recovery stage induced by an abrupt temperature rise from 25 °C to 32 °C. The new early disease stage phenotype of confined bright yellow islands (BYIs) surrounded by a dark green tissue was followed by early stages of systemic viral infections, showing BYIs with diffused boundaries associated with increasing virus titer in the corresponding dark green surrounding (DGS) tissues. The newly identified phenotypes were observed both under controlled temperature conditions and in greenhouses exposed to environmental temperature changes. The early and late BYIs were confirmed as indicators of CGMMV disease initiation by biological assays. Molecular analyses of the early symptomatic cucumber plants revealed distinct characteristics for the two early stages. A consecutive up- and down-regulation of jasmonic acid (JA) signaling and increasing JA inhibitory pathways have occurred, upon progression from early post-recovery stage BYIs (EBYIs) to late post-recovery stage BYIs (LBYIs). Interestingly, the cucumber plant response at the LBYI stage was associated with increasing activity of the phenylpropanoid pathway in the corresponding DGS tissues, apparently indicating high activity of plant resistance pathways towards the disease, including increasing levels of reactive oxygen species as well as interference with tobamovirus accumulation [18].

We have now expanded our study to include low temperatures of ≤16 °C in monitoring the effects of high DTR on CGMMV disease symptom manifestations at a post-recovery stage. Our observations included CGMMV disease progression under both controlled fixed temperature conditions and net-house growing conditions; the latter simulated field grown cucumbers exposed to gradual and continuous changes in the DTR. Apparently, the newly identified early manifestations of CGMMV reemerging disease in cucumbers were not limited to fixed temperature manipulations but were clearly associated with the modified environmental DTR, encompassing a wide temperature array.

2. Materials and Methods

Cucumber plants cvs. Romi and Senyal were cultivated, as previously described, and inoculated with CGMMV-Rd purified inoculum [18]. Treated plants were grown in temperature-controlled growth chambers and disease-symptom manifestations were monitored closely. An abrupt temperature rise effect was studied by changing the growing temperatures from 25 °C to 32 °C in 15 min at 7 days post-inoculation before symptom development. Following viral systemic infection stage, a high-temperature-induced recovery stage was observed, and symptomatology of the reemerging disease was recorded. For studies of low temperature effects on symptomatology of the reemerging CGMMV disease, inoculated plants showing LBYIs following the abrupt temperature rise were transferred to 16 °C-controlled growth chambers. For biological assay of EBYIs at 16 °C, EBYIs were dissected (each BYI of 3 mm in diameter) and used as the inoculum source for cucumber plants cv. Senyal, grown in 16 °C-controlled growth chambers. Concomitantly, the whole DGS tissue associated with the EBYIs served as an inoculum source to ensure the infectious potential test for the almost undetectable virus in the DGS at the early stage of the reemerging CGMMV disease.

Serological analyses were performed, as previously described, using ELISA tests for systemically infected plants and Western blots for dissected equal sizes of EBYIs and the corresponding DGS tissues [18]. Meteorological data was extracted from records on the Israeli Meteorology Services (IMS) website: https://ims.gov.il/he/ObservationDataAPI (accessed on 10 November 2021).
3. Results and Discussion

Disease severity of virus-infected crops has been highly affected by environmental conditions, primarily associated with modified temperatures. We have recently shown that daily extreme temperature waves, which ranged from ambient temperatures of ~25 °C to above ~30 °C, were accompanied by an increased occurrence of disease recovery, and, most importantly, the reemerging disease had a profoundly different rhythm, and new early disease manifestations were apparent [18]. Figure 1 shows a collection of symptomatic cucumber plants observed in a commercial greenhouse following daily waves of high and ambient temperatures during summer time (Achituv village, central Israel). Systemically, CGMMV-infected plants were clearly apparent alongside plants showing disease recovery in apical and newly developed leaves (Figure 1a,b). Newly developed leaves in adjacent plants showed BYIs with confined boundaries containing CGMMV, which was not detected in the associated DGS tissues (Figure 1c,(d1,d2)).

In a controlled experiment that dissected the effects of high temperature fluctuations on CGMMV-disease progression in cucumbers, we have confirmed that the newly identified early symptomatic stage of EBYIs was a manifestation of a reemerging disease in previously identified recovered leaves. In the experiment presented in Figure 2, CGMMV-infected cucumber plants, grown at 25 °C in temperature-controlled growth chambers, were subjected to an abrupt temperature rise to 32 °C, and 4–6 h post-temperature raise (hptr) recovered leaves showed EBYI manifestations.
were subjected to an abrupt temperature rise to 32 °C, and 4–6 h post-temperature rise (hptr) recovered leaves showed EBYI manifestations. Figure 2. An abrupt temperature rise effect on post-recovery reemerging disease symptoms showing EBYI phenotypes. (a1,a2) Disease-recovered plant leaves developed EBYIs. (b1,b2,c1,c2) Western blot of an array of plants showing CGMMV-CP only in the EBYIs and not at the associated DGS tissues, which were observed during early post-recovery reemerging disease. M, molecular size marker; B, EBYIs; D, DGS tissues; H, healthy controls.

In our recent study, we have shown that EBYIs were indeed early manifestations of post-recovery CGMMV reemerging disease, which were followed by LBYIs that were associated with increasing CGMMV titter in the corresponding DGS tissues. Importantly, those two early disease stages had distinct plant molecular profiles associated with cucumber plant response to CGMMV infections. Evidently, the precise symptomatology of viral disease progression could define the appropriate time windows for various intervention strategies [18]. Consequently, we have attempted to better define the circumstances that could promote manifestations of the early symptoms of the reemerging CGMMV disease. Importantly, increasing DTR since the 1990s that has been measured in several countries in Europe was not confined to a specific climate and, therefore, could include a wide temperature range. Accordingly, we have tested CGMMV disease symptomatology under conditions of a variable DTR that was comprised of lower temperatures than ~25 °C. We have subjected CGMMV-infected cucumber plants that showed LBYIs, which occurred in response to an abrupt temperature rise from 25 °C to 32 °C, to 16 °C growing conditions in temperature-controlled growth chambers. Interestingly, we have observed that the extreme temperature reduction was associated with disease recovery observed in apical and newly developing leaves (Figure 3(a2,a3)).
Figure 3. Low temperature effects on BYI manifestations at early stages of the CGMMV reemerging disease. (a1) Cucumber plants showing LBYIs at a post-recovery reemerging disease stage, following an abrupt temperature rise and transferred to 16 °C-controlled growth chambers. (a2,a3) The transferred plants, grown at 16 °C, showing CGMMV disease recovery in apical and newly developed leaves. (a4) EBYI manifestations at a post-recovery stage of cucumber plants grown at 16 °C. (a5) Severe disease mosaic symptoms of the reemerging disease at 16 °C. (b1–b3) CGMMV-inoculated cucumber plants, which showed LBYIs following an abrupt temperature rise, developed severe disease symptoms when kept at 32 °C. The recovery stage was followed by appearance of EBYIs in newly developed leaves (a4). We have confirmed that EBYIs, dissected from CGMMV-infected plants during early reemerging disease symptoms, were infectious in a biological assay of cucumber plants grown at 16 °C-controlled growth chamber. EBYIs initiated systemic viral infection, although plant growth and disease progression were attenuated. In order to determine the applicability of the observed results, we have monitored the symptomatology of CGMMV disease progression in virus-infected cucumber plants grown in a net house that simulated field conditions of plant exposure to variable environmental temperatures. We have observed that although systemic viral infections occurred at 14 days post inoculation (dpi), fluctuating DTRs that included high temperatures of ≥30 °C were not necessarily associated with manifestations of a recovery stage and associated new early BYI symptoms of a reemerging disease until 29 dpi. Importantly, an abrupt reduction in daily low temperatures to 17 °C and 15 °C, at 30–31 dpi, with no associated increase in DTRs, was followed by early appearance of disease recovery in apical and newly developed leaves (Figure 4). At 33 dpi, CGMMV disease recovery was observed in apical leaves adjacent to plants showing EBYIs. Importantly, at 34–35 dpi, 60 out of 77 plants showed disease recovery in apical leaves, and ~50 plants showed BYIs in at least one leaf.
Our data suggest that extreme changes in temperatures, either high or low, could contribute to a new reemerging disease pace manifested in BYI symptoms, following a recovery stage. A wide array of environmental temperatures could play a role in the increasing DTR effects on plant susceptibility and/or symptom manifestations.

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**Data Availability Statement:** The data presented in this study are openly available in NCBI Sequence Read Archive (SRA) under BioProject accession PRJNA701150. https://www.ncbi.nlm.nih.gov/Traces/study/?acc=PRJNA701150&o=acc_s%3Aa accessed on 30 November 2021.

**Conflicts of Interest:** The authors declare no conflict of interest.

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**Figure 4**. CGMMV-disease symptomatology in cucumber plants grown in a net-house, simulating field-grown crops exposed to environmental temperature fluctuations during autumn, in Israel. (a) A graph showing records of fluctuating DTR, following CGMMV systemic infection that was observed at 14 dpi. (b) Plants showing disease recovery in apical and newly developed leaves. (c,d) Manifestations of EBYIs in apical and newly developed leaves. (d1,d2) Manifestations of LBYIs.
