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Early detection and discrimination of two different viruses infecting tomato by non-destructive Raman spectroscopy

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Abstract

Global population forecasts dictate a rapid adoption of multifaceted approaches to fulfill increasing food requirements, ameliorate food dietary value and security using sustainable and economically feasible agricultural processes. Plant pathogens induce up to 25% losses in vegetable crops and their early detection would contribute to limit their spread and economic impact. As an alternative to time-consuming, destructive and expensive diagnostic procedures, such as immunological assays and nucleic acid-based techniques, Raman spectroscopy (RS) is a non-destructive rapid technique that generates a chemical fingerprinting of a sample at low operating costs. Here, we assessed the suitability of RS combined to chemometric analysis to monitor the infection of an important vegetable crop plant, tomato, by two dangerous and peculiarly different viral pathogens, Tomato yellow leaf curl Sardinia virus (TYLCSV) and Tomato spotted wilt virus (TSWV). Experimentally inoculated plants were monitored over 28 days for symptom occurrence and subjected to RS analysis, alongside with the evaluation of virus amount by quantitative real-time PCR. RS allowed to discriminate mock-inoculated (healthy) from virus-infected specimens reaching accuracy >70% after only 14 days after inoculation for TYLCSV and >85% only after 8 days for TSWV, demonstrating its suitability for early detection of virus infection. Importantly, RS highlighted also spectral differences induced by the two viruses, providing specific information on the infecting agent.

Keywords: Raman Spectroscopy; plant virus; biotic stress; precision agriculture; tomato; virus diagnosis

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38 INTRODUCTION

Intelligent and sustainable agricultural practices represent an outstanding need in view of the
world's population outreach of 9 billion of individuals within 2050⁻¹. Vegetable crops are

41 fundamental for the human diet and economically remunerative for the agricultural sector, but

42 according to FAO estimates, transboundary plant pests provoke up to 25% of crop failures, entailing

43 significant economic losses and contributing to food scarcity. Therefore, innovative strategies for
44 disease prevention and for limiting pathogen spread are mandatory to reduce failures.

45 Tomato (*Solanum lycopersicum* L.) is the most economically important vegetable crop, with a total
46 harvested area of 4.7 million ha, a production of 180 million tons

(http://faostat3.fao.org/home/index.html) and a consumption exceeding 20 kg/person/year, with a
 still expanding trend ². Tomato suffers from attacks caused by >200 pests and diseases ², currently
 controlled by chemical treatments, generating negative side effects such as pesticide resistance,
 environmental risks, and health issues for farmers and consumers. Among tomato pathogens,
 viruses play a significant role; two of them, *Tomato spotted wilt virus* (TSWV) and *Tomato yellow leaf curl virus* (TYLCV), are among the most ten destructive viruses of vegetables ³.

TSWV (Family *Tospoviridae*), with a tripartite single-stranded (ss) RNA genome ⁴, infects up to 900 plant species ^{5,6}, causing over 1 billion \$ losses worldwide ^{7,8}. On tomato, it induces inward cupping and drooping of leaves, unilateral plant growth, stunting and ultimately death; if present, fruits display chlorotic/necrotic ring spots and become unmarketable. TYLCV and its relative *Tomato yellow leaf curl Sardinia virus* (TYLCSV) belong to the *Geminiviridae* family, with a circular ssDNA genome encapsidated in geminated particles, causing huge economic losses on food and cash crops ⁹. TYLCSV and TYLCV are responsible for the tomato leaf curl disease and are transmitted by whiteflies in a circulative persistent manner ¹⁰.

Early detection of plant pathogens is fundamental to prevent disease spread, limit crop damages and regulate proper pesticide use, under sustainable crop management practices. Identification of 2 pathogens by visual assessment must be supported by objective and "non-operator dependent" 3 diagnostic techniques. Immunological assays are commonly used for tospovirus diagnosis ¹¹, while microarrays allows virus detection and species identification ¹² and quantitative PCR (qPCR) is suitable for species identification and virus quantification ^{11,13}. For tomato leaf curl disease viruses, molecular hybridization and PCR are preferred diagnostic techniques ^{14,15}, and qPCR allows absolute and relative quantifications ^{16,17}. Although these traditional assays are sensitive, accurate, 8 and effective to confirm visual inspection, they are unsuitable for rapid large scale monitoring of q plants before symptom onset, as they are destructive and require detailed sampling procedures, n 71 expensive infrastructures, and skilled personnel. Therefore, innovative, non-invasive, and non-

destructive methods for disease detection have been proposed, based on fluorescence, volatile sensors and imaging, but these are still at an experimental stage ¹⁸. Spectroscopic techniques have interesting applications and, unlike other methods, are simple, rapid and affordable ^{18,19}. Among them, Raman spectroscopy (RS) has been applied in the biomedical sector to whole cells, tissues, and fluids ²⁰. In the agricultural fields, RS was considered for species-specific analysis for feed safety and traceability ²¹ and contaminant detection ²². RS provides specific biochemical fingerprints reflecting detailed chemical and structural alterations ²³, possibly representing sensitive and phenotypic markers of a disease. In plant pathology, RS was proposed to differentiate pepper plants infected by tobamoviruses ²⁴ and *Abutilon* spp. plants infected by the geminivirus *Abutilon* mosaic virus ²⁵, concluding that carotenoid content was a discriminatory variable. More recently, RS was also used for early diagnosis of a phytoplasma on sweet orange ²⁶ and for fungal pathogen detection on maize kernels ²⁷.

Here, we applied RS for the early and discriminative detection of two important viruses of tomato, in a dynamic infection time-frame. Tomato plants inoculated with TSWV and TYLCSV were visually inspected for symptoms for up to 28 days after inoculation, tested for relative viral accumulation by qPCR, and subjected to non-destructive RS analysis on leaves. Beside RS peaks assignment, a chemometric approach for data analysis was adopted to overcome the difficulties to interpret chemical information contained in the spectra of whole biological samples. Principal Components Analysis (PCA)²⁸ helped to determine systematic differences in the profiles of healthy and infected plants. Moreover, the sensitivity, precision and accuracy of RS to detect plant infection by partial least square-discriminant analysis (PLS-DA) were assessed, obtaining satisfactory classification rates starting from 8 days after inoculation for TWSV and from 14 days after inoculation for TYLCSV, time points at which viral symptoms were visually undetectable.

EXPERIMENTAL SECTION

Plant growth and treatments. Tomato plants (n = 3) grown in soil at 23 °C were inoculated with TYLCSV or with TSWV (see Supporting Information). Symptoms, relative virus amount, and RS were monitored weekly from 0 to 28 days post inoculation (dpi), using mock-inoculated plants as control. For TSWV, plants were also tested at 2, 5 and 8 dpi.

⁵³ 101 Nucleic acid (NA) extraction. NA were extracted from the basal leaflets of the second true leaf 55 102 from the apex of each plant. For TYLCSV-infection, total DNA was extracted by the dot-blot ₅₇ 103 method ¹⁶ and used for qPCR, while for TSWV, RNA was extracted with Trizol® and processed for טע 59 104 qRT-PCR.

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105 **Quantitative Real-Time PCR for relative virus quantification.** TYLCSV was quantified 106 using tomato ascorbate peroxidase (APX) as housekeeping gene (Table S1), while the ubiquitin-107 conjugating enzyme (UBC) was used as housekeeping transcript for TSWV. Reactions were 108 performed with iTaqTM Universal SYBR[®] Green Supermix (10- μ l volume) and the CFX ConnectTM 109 Real-Time PCR Detection System (three technical replicates; see Supporting Information). The 110 relative viral amount was calculated by the comparative threshold cycle (ΔC_t) method, where ΔC_t is 111 | C_t virus - C_t housekeeping gene|.

Raman spectroscopic measurements. Three Raman spectra were acquired from the apical
 leaflets of the second leaf counting from the apex, immediately prior to sample collection for virus
 quantification. Leaves were stored in plastic bags at 4 °C until spectra acquisition, occurring within
 the following four hours. Spectra (400-3100 cm⁻¹; 5 cm⁻¹ resolution) were obtained with a
 Dispersive Raman Spectrometer DRX (780 nm excitation laser, 10X microscope objective, 2 μm
 laser spot diameter, 2 mW laser power, 5 sec/15 scansions acquisition time). The spectrometer was
 weekly calibrated using a certified white light for intensity and neon gas lines for frequency.
 Moreover, a Si standard was measured before each session, to guarantee consistency within
 measurements and avoid differences due to instrument performances.

31 121 Chemometric analysis of Raman spectra. Chemometric analysis was conducted using the PLS 32 33 122 Toolbox (Eigenvector Research, Inc., Manson, WA) for Matlab R2015a (Mathworks, Natick, MA). 123 We used PCA to find correlations between measurements and the effect of virus infection and calculated PLS-DA models ²⁹ to determine RS sensitivity for early virus infection. Models were 36 124 ₃₈ 125 cross-validated with the "leave-one group-out", using subsets of samples constituting the sets for ³⁹ 126 cross-validation corresponding to one plant at a time. To compare classification performances at ⁴¹ 127 different plant ageing levels (0-28 dpi), we calculated Sensitivity [True Positive/(True Positive+False Negative)], Specificity [True Negative/(True Negative+False Positive)], Accuracy 43 128 45¹²⁹ (correctly classified samples/total samples), and Classification Error (1-Accuracy). Spectra were 130 pre-processed by Savitsky-Golay smoothing (31 points, polynomial order 2), removing Random shift of the baseline offset by weighted least squares baseline correction (polynomial order 2)³⁰. 48 131 50 132 Multiplicative scattering correction and mean centering were used. The same preprocessing was adopted for PCA and PLS-DA.

134 RESULTS AND DISCUSSION

Visual symptom and virus quantification. Viruses induce a variety of systemic symptoms on plants that increase with time progression depending on the pathogen, the plant species, the time of infection, and the environment. In our experimental conditions, TYLCSV symptoms consisting of

leaf yellowing and curling became evident at 28 dpi (Figure 1A), while for TSWV, chlorotic spots 138 appeared on newly emerging leaves since 8 dpi (Figure 1B). qPCR showed that TYLCSV 139 progressively increased from 7 to 28 dpi, following a logarithmic scale ($R^2 = 0.9984$, P<0.001) 140 (Figure 1C). Instead, TWSV accumulated faster, as its steady-state level was reached at 5 dpi 141 10 142 (Figure 1D), in line with the more precocious symptom onset. Noteworthy, TSWV amount remained stable up to 28 dpi (Figure 1D) while symptoms progressively deteriorated, indicating that 12 143 144 cumulative effects due to cell metabolism perturbation ³¹ rather than virus accumulation could be 145 responsible for symptom progression.

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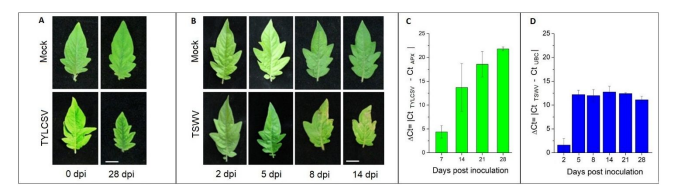


Figure 1. Infection of tomato plants by TYLCSV and TSWV. Images of leaflets collected before (0 dpi) and at different time points after inoculation with TYLCSV (A) or TSWV (B). Images of TSWV-infected leaves after 14 dpi are not shown, as they were clearly symptomatic. Bar = 1 cm. Relative accumulation of TYLCSV (C) and TSWV (D) in leaf tissue, at different times postinoculation. Results are expressed as ΔC_t values, representing the difference between the threshold cycle (C_t) of each sample and that of the reference gene (APX for TYLCSV) or of the reference transcript (UBC for TSWV). Bars are the mean value of three plants, while vertical lines on each bar are the standard error.

Unsupervised data analysis of Raman spectra during virus infection. The vibrational bands 42 156 ₄₄ 157 obtained from the normalized average RS recorded on tomato leaves (Figure 2) were assigned to corresponding functional groups and biochemical species; the majority of peaks were attributed to 158 47 159 carotenoids, chlorophyll and carbohydrates (Table 1). Specifically, carotenoids generated bands at 1526, 1153, and 1000 cm⁻¹, due to C=C and C-C stretching and to in-plane CH₃ rocking modes 49 160 ^{32,33}, as well as bands at 1387, 1328, and 1184 cm⁻¹ ^{34,35}. The structure of carotenoids shows various 51¹⁶¹ CH₃ groups attached to C=C responsible for the band at 1387 cm⁻¹, but the band linked to this 162 bending was relatively weak. Other bands associated with =CH rocking are visible at 1330-1250 54 163 cm⁻¹, whereas the band at 1184 cm⁻¹ is again assigned to a C-C stretching mode. The weak bands at 56 164 57 58 165 1353, 1287 and 915 cm⁻¹ and the shoulders at 1551 and 987 cm⁻¹ associated to chlorophyll ³⁶ ⁵⁹ 166 partially overlapped with those of certain carotenoids around 1350-1280 cm^{-1 33}. Other components identified in the spectra represented cellulose and hemicellulose, with limited contributions ³⁷, and 167

lignin (characteristic peak at 1608 cm⁻¹; C-C stretching)²⁷. The contribution of monomeric sugars and starch was observed at 1153 cm⁻¹ and in the region 940-850 cm⁻¹ (C-O-C vibration, typical of starch), while bands at 1110, 1070, 1047 and 1026 cm⁻¹ are associated to C-OH, related to

1,0 -Mock 0,8-TYLCSV 0,6-TSWV 0,4-[a.u.] 0,2-0.0-Normalised Raman Intensity 0,8 -0,6 0,4 -0,2 0,0 1,0 0,8 0,6 -0,4 -0.2 0,0 Raman Shift [1/cm] ₂₆ 179

monomeric sugars.

Figure 2. Mean Raman spectra of tomato leaves obtained from plants mock-inoculated (healthy) 28 180 29 181 and infected by either TYLCV or TSWV. Spectra of all tested plants were averaged to obtain the 30 182 three spectra shown.

Table 1. Vibrational bands and their assignments for tomato leaf samples.

•			
	Band	Vibrational assignment	
	1608	m v(phenyl ring) (phenolics and lignin) 38	
	1551	m br chlorophyll - central 16- membered-ring vib.+ v(C=C)	
	1526	(pyrrole ring) s v1(C-C) (carotenoids) ³⁹	
	1438	m v(phenyl ring) (phenolics) 38	
	1483	m $\delta(CH_2)$ and $\delta(CH_3)$	
	1328	m δ (CH). v(CN) (pyrrole ring br chlorophylls) ⁴⁰	
	1353	w undefined (chlorophylls)	
	1387	w $\delta(CH_3)$ (β -carotene and luteine) ²⁵	
	1284	m δ (phenyl-OH) (phenolics) ³⁸ + - δ (CH). v(CN) (chlorophyll) ²⁵	
	1261	w ro(=CH) (carotenoids) ²⁵	
	1222	m $\delta(CH)$. $\delta(CH_2)$ (chlorophyll) ⁴⁰	
	1125-1185	ms v(CC). γ (CH) (chlorophylls) ⁴⁰ + δ (CH phenyl) phenolics) ³⁸	
	1153	s v2(C\\C) (carotenoids) 41	
	1144	m sh v(CN). δ (CNC) (chlorophyll) ⁴⁰	

1 2				
3	1110	δ (C-OH) (carbohydrates) ²⁷		
4 5	1070	δ (C-OH) (carbohydrates) ²⁷		
6 7	1047	v (C-O)+ v (C-C)+ v (C-OH) (carbohydrates) ²⁷		
8 9	1000	m δ (C-CH ₃) (carotenoids) ⁴¹		
10	987	m undefined (chlorophylls)		
11 12	915	m undefined (chlorophylls)		
13 14	747	m-s ring br. Mode (aromatics)		
15 184	m=mediun	n w=weak ms= medium strong		
16 17 185 18	Overal	l, the spectral profiles for healthy and for TYLCSV- or TSWV-infected plants showed		
19 186	similar pa	tterns (Figure 2); in both cases, signals due to chlorophylls were remarkably weaker than		
20 21 187	those assi	gned to carotenoids and even weaker in infected plants, as previously described ²⁵ ,		
²² 188 23	providing	a clear indication of metabolic changes occurring during infection ⁴² .		
24 189	Contra	ry to a recent RS analysis on plants subjected to abiotic stress ⁴³ , it was difficult to identify		
25 26 190	single Raman bands strongly altered by virus infection. Therefore, to straightforwardly interpret			
27 28 191				
²⁹ 192 30	2 that could be unnecessary for plants subjected to abiotic stresses, eliciting more uniform and			
31 193	synchronous metabolic responses in all cells, as opposed to the progressive changes on newly			
32 33 194	emerging tissue occurring during systemic pathogen infection.			
³⁴ 195 35	At first, we investigated by PCA non-random variability associated with virus infection,			
36 196	obtaining	a systematic grouping of spectra linked to the progression of both plant ageing and virus		
37 38 197	infection. To determine the effect of each virus, two separate PCA models were calculated. For			
³⁹ 40 198	TYLCSV, the most informative spectral regions within 950-1250 cm ⁻¹ and 1320-1640 cm ⁻¹ were			
⁴¹ 199 42	considere	d (Figure 3).		
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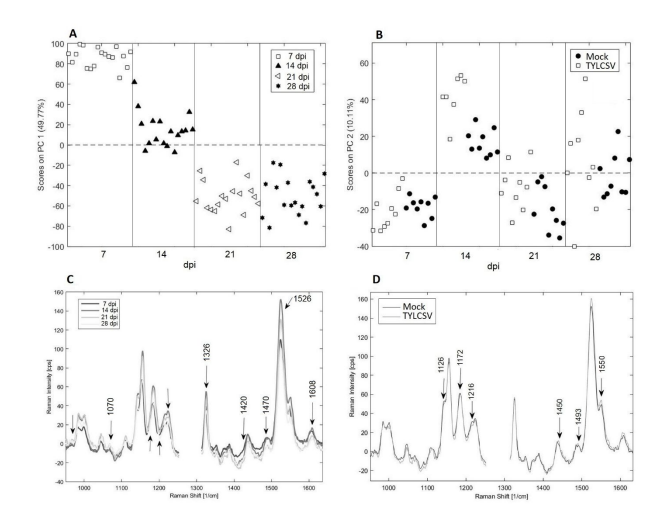


Figure 3: PCA model for TYLCSV-inoculation experiment. (A, B) PCA score plots as a function of time for the two first components. (C) Average tomato leaf spectra for each time point of analysis; arrows indicate the bands mainly represented in PC1, mostly correlated with time progression. (D) Average tomato leaf spectra of all mock-inoculated and all TYLCV-infected plants; arrows indicate bands mainly represented in PC2, mostly correlated with TYLCV infection.

The scores of the first two components plotted against time progression indicated significant ⁴³ 207 differences among samples along the entire experimental period. In particular, PC1 mainly captured 45 208 changes correlated with plant ageing, with scores progressively decreasing from 7 to 28 dpi (Figure 3A), while PC2 caught spectral modifications due to virus infection, as infected leaves showed scores lower than healthy ones, at the corresponding time points (Figure 3B). The loadings of the 50 211 model and the histogram of the variance of spectral frequencies captured by each component 52 212 (Figure S1) show the bands or the spectral regions responsible for sample grouping on the scores plot. Specifically, at 7 dpi (very early stage of infection), all signals displayed a relatively low intensity that increased at 14 dpi (early infection) and gradually decreased thereafter. However, the general intensity was not as informative as the differences in the intensity ratio and the shape of 57 215 bands. The signals represented in PC1 (marked by arrows in Figure 3C) are mainly related to plant ageing and derive in particular from the carotenoid peak (1526 cm⁻¹) that underwent a slight

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frequency shift and a bandwidth modification over time. A non-negligible contribution arose also from the 1470 cm⁻¹ peak and the small shoulder at 1420 cm⁻¹ that decreased from 7 to 28 dpi, together with the chlorophyll band at 1326 cm⁻¹. Other important contributions to PC1 arose also by the triplet bands between 1250-1100 cm⁻¹, again related to carotenoids and chlorophylls; on the contrary, an increase in the 1070 cm⁻¹ peak (C-OH in carbohydrates) was recorded. In conclusion, 10 222 the RS analysis of TYLCSV-infected plants identified a decrease in signals related to 12 223 carotenoid/chlorophylls along with an increase in carbohydrates accumulation. Interestingly, complementary bands represented in PC2 resulted more related to the virus presence (Figure 3D). Here, the peak shoulder at 1150 cm⁻¹, associated with the pyrrole ring 17 226 stretching of chlorophylls, played a relevant role, together with the two smaller bands between 19 227 1500-1400 cm⁻¹ related to phenolic compounds. PC2 also captured signals with significant variance 22 229 at 1216, 1172 cm⁻¹ and the shoulder at 1126 cm⁻¹ probably due to chlorophylls. In conclusion, although single Raman bands affected by TYLCSV infection could not be identified, the entire 24 230 26 231 spectral profile showed modifications in the regions associated to chlorophylls and phenolic 28 232 compounds, at least in the period of infection considered. Interestingly, the early identification of a 29 233 decrease in chlorophyll content in TYLCSV-infected plants is in line with the reported 31 234 transcriptional perturbation of this metabolic pathway⁴⁴.

Similar experimental evidence was also recorded in the PCA model obtained for TSWV on spectra between 700 and 1800 cm⁻¹ (Figure 4). In the long-term TSWV-infection analysis (7 to 28 dpi), both PC1 and PC2 resulted related to plant ageing and virus infection, contrary to the results with TYLCSV. In fact, TSWV -infected plants showed higher scores on PC1 at 21 and 28 dpi (Figure 4A) and, concurrently, the scores on PC2 of TSWV-infected plants were generally lower than control plants, at the corresponding time points (Figure 4B).

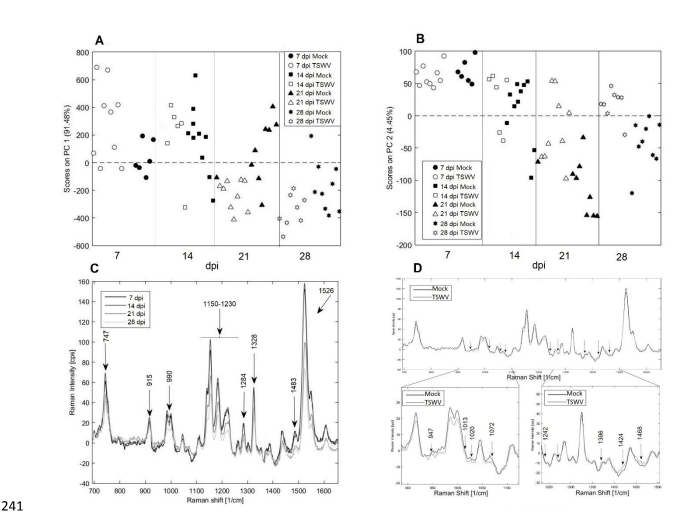


Figure 4: PCA model for TSWV inoculation experiment. (A) PCA score plots as a function of time for PC1. (B) PCA score plots as a function of time for PC2. (C) Average tomato leaf spectra for each time point of analysis; arrows indicate bands mainly represented in PC1, mostly correlated 38 245 with time. (D) Average tomato leaf spectra of all mock and all TSWV-infected plants; arrows indicate bands mainly represented in PC2, mostly correlated with TSWV infection, with a 41 247 magnification of the Raman spectral regions with major differences between control samples 42 248 (Mock) and TSWV.

44 249 Therefore, the variations induced by TSWV are masked by changes liked to plant ageing arising from the same spectral bands, supporting the concept that TSWV provokes premature ageing 46 250 signals. In particular, based on the model loadings and the percent of variance captured by each PC (Figure S2), TSWV induced a general decrease of the entire spectrum intensity (Figure 4C), accompanied by rising of the low-intensity peaks at 1468, 1424, 1396, and 1242 cm⁻¹ (Figure 4D). 51 253 Small, but statistically significant differences between mock-inoculated and TSWV-infected plants were also revealed for bands at 1072, 1020, 1013, and 974 cm⁻¹ (Figure 4D). Interestingly, when we analyzed plants in the first week after TSWV inoculation (short-term

56 256 experiment), similar conclusions were reached. Here, the PCA model calculated with spectra 58 257 ₆₀ 258 collected at 2, 5 and 8 dpi highlighted non-random variations due to TSWV infection. Most

information was captured by the first two components that correlated with virus infection (PC1) and

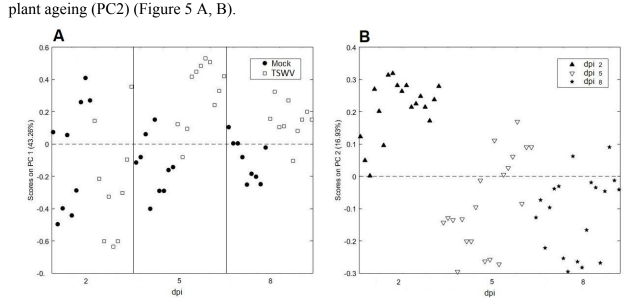


Figure 5: PCA scores plots of TSWV early-infected plants. (A) Scores of PC1 plotted against dpi and colored by infection conditions. (B) Scores of PC2 plotted against dpi and colored by time of analysis.

Therefore, in this case, the spectral changes due to virus infection prevail compared to the ageing effects occurring during one week. In particular, infected samples showed on average higher scores on PC1, already since 5 dpi, whereas the scores on PC2 gradually decreased from 2 to 5 dpi, confirming that PC2 captures information related to plant aging. The loadings of PC1 and PC2 of the model calculated for this short-term experiment exhibit several bands responsible for the differences between healthy and infected samples, but the most relevant variance was associated with the carotenoid peak at 1526 cm⁻¹, that relatively decreased in virus infected samples (Figure S3).

Supervised data analysis of Raman spectra during virus infection. To gather indications about the sensitivity, specificity and accuracy of RS in the identification of infected plants, PLS-DA classification models were calculated. These results were validated by the "leave-one group-out" cross-validation using one plant at a time as cancellation group, the most robust procedure when a 49 276 ₅₁ 277 separate external validation set is not available. For both viruses, an increasing trend of all figures of merit along the time frame considered (Table 2) was obtained, showing that mock-inoculated and ⁵⁴ 279 experimentally infected samples can be distinguished with >70% accuracy since 14 dpi for TYLCSV. Moreover, RS provided positive results also for the very early detection of TSWV, i.e. 56 280 within the first 8 dpi, with an accuracy >85%. Therefore, RS allowed to recognize infected plants since the early stages of infection, when symptoms are visually undetectable.

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Table 2. Identification of virus infection by PLS-DA classification in "leave-one-plant-out" cross-validation.

Virus	dpi	Sensitivity	Specificity	Accuracy	Class. Error %
TYLCSV	7	0.71	0.64	0.67	33
	14	0.80	0.67	0.71	29
	21	0.78	0.78	0.78	22
	28	0.80	0.88	0.83	17
TSWV	2	0.67	0.33	0.50	50
	5	0.91	0.56	0.75	25
	8	0.80	1.00	0.89	11
	14	0.67	1.00	0.87	13
	21	0.78	1.00	0.90	10
	28	0.67	1.00	0.83	17

When comparing the loadings of the above models for TYLCSV and TSWV, differences in the relevant spectral regions for virus detection were revealed, suggesting that different viruses provoke specific modifications. To confirm this evidence and possibly distinguish the effect of the two viruses, a PLS-DA model was calculated to classify TYLCSV- vs. TSWV-infected samples. To highlight differences specifically due to each virus, independently from plant ageing, all the spectra of infected plants at the different time points were used as training set. Noteworthy, we detected a remarkable class separation between TYLCSV- and TSWV-infected plants (Figure 6) with three latent variables (LVs) (the loadings of the considered LVs are shown in Figure S4).

Table 3. Virus discrimination (TYLCSV vs. TSWV) by PLS-DA classification in "leave-one-plantout" cross-validation (CV). The first two lines represent the confusion matrix in CV.

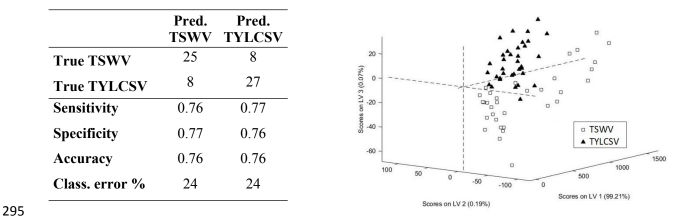


Figure 6: Classification model for the discrimination of TYLCSV vs. TSWV in tomato plants. LS-DA scores on the first three of the model.

Moreover, the "leave-one plant-out" cross-validation indicated that sensitivity, specificity and
 accuracy values were > 75% (Table 3), confirming that specific spectral features can be associated
 to each virus, according to the previous unsupervised data elaboration. This result could be linked to

the different nature of the two viruses, TSWV infecting all plant tissues and rapidly invading the 301 plant, TYLCSV restricted to few phloem cells and slowly colonizing the plant ⁴⁵. 302

CONCLUSIONS

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The current research contributes to develop alternative, automated and non-destructive 304 11 305 technologies for plant disease and stress evaluation, helpful to reach objective, reliable and quick plant diagnostic procedures required in a new era of precision agriculture ^{18,27,43,46-49}. RS represents 13 306 307 a rapid, specific and sensitive tool to realize practical and cheap methods for large-scale disease 308 monitoring in real time, alternative to molecular and traditional techniques.

In this work, we applied for the first time RS to monitor the spectral changes occurring during 18 309 virus infection of an important crop plant, in a time frame including early (asymptomatic) and late ₂₀ 310 311 infection stages, monitoring in parallel the amount of infecting virus using quantitative molecular 23 312 approaches. A coherent modification of the entire spectral profile in virus-infected plants was detected in regions associated with carotenoids, chlorophylls, carbohydrates, and phenolic 25 313 27 314 compounds. The more informative spectral regions related to the early onset of virus infection were ²⁸ 315 identified by PCA. Unexpectedly, such analysis also revealed differences related to plant ageing, 30 316 even if samples always consisted of newly emerged leaves. Noteworthy, RS captured not only the effect of infection since early and still asymptomatic infection stages for both tested viruses, but 32 317 33 34 318 could also differentiate TYLCSV and TSWV, identifying relevant and specific spectral variations 35 319 between them.

Conclusively, RS could be applied in plant breeding programs for disease resistance monitoring, 37 320 38 39 321 under phytosanitary surveillance screenings, particularly relevant for the viruses here considered for 40 41 322 which the most effective control strategies rely on selection of resistant genotypes ^{6,50}. Nonetheless, 42 323 this study provides interesting clues to screen other species of interest exposed to different biotic or 43 44 324 abiotic stimuli.

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56 57 333 **Author Contributions**

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- EN, LMandrile, LMiozzi, and AMR designed the experiments; LMandrile, SR, EN performed the 334
- experiments; LMandrile, LMiozzi, SR, AMV, AMG, AMR analyzed the data, EN and LMandrile 5 335 6
- wrote the manuscript. All authors approved the final version of the manuscript. 336 7
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