Trade-offs between host tolerances to different pathogens in plant–virus interactions

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Abstract

Although accumulating evidence indicates that tolerance is a plant defence strategy against pathogens as widespread as resistance, how plants evolve tolerance is poorly understood. Theory predicts that hosts will evolve to maximize tolerance or resistance, but not both. Remarkably, most experimental works failed in finding this trade-off. We tested the hypothesis that the evolution of tolerance to one virus is traded-off against tolerance to others, rather than against resistance and identified the associated mechanisms. To do so, we challenged eighteen Arabidopsis thaliana genotypes with Turnip mosaic virus (TuMV) and Cucumber mosaic virus (CMV). We characterized plant life-history trait modifications associated with reduced effects of TuMV and CMV on plant seed production (fecundity tolerance) and life period (mortality tolerance), both measured as a norm of reaction across viral loads (range tolerance). Also, we analysed resistance-tolerance and tolerance-tolerance trade-offs. Results indicate that tolerance to TuMV is associated with changes in the length of the prereproductive and reproductive periods, and tolerance to CMV with resource reallocation from growth to reproduction; and that tolerance to TuMV is traded-off against tolerance to CMV in a virulence-dependent manner. Thus, this work provides novel insights on the mechanisms of plant tolerance and highlights the importance of considering the combined effect of different pathogens to understand how plant defences evolve.

Key words: Arabidopsis thaliana; Cucumber mosaic virus (CMV); evolution of tolerance; resistance; tolerance-tolerance trade-offs; Turnip mosaic virus (TuMV).

1. Introduction

Parasitism is the lifestyle of 50 per cent of all known organisms (Poulin and Morand 2000). This means that, along their lifespan, hosts will be recurrently challenged by parasites. Parasites may be pathogens, causing diseases that have a negative impact on the fitness of infected hosts, i.e. virulence (Read 1994; Anderson et al. 2004). To cope with pathogens, hosts have developed a variety of defence mechanisms to avoid/limit infection and its negative effects (Agnew, Koella, and Michalakis 2000), which have relevant consequences for the fitness of both interacting partners (Woolhouse et al. 2002). Thus, investigating the evolution and the mechanistic basis of these defences is central to understand the dynamics of host–pathogen interactions (Jones and Dangl 2006; Pagán and García-Arenal 2018).

The two main host defences against pathogens are resistance, i.e. the host’s ability to limit pathogen multiplication (Clarke 1986; Strauss and Agrawal 1999), and tolerance, i.e. the host’s ability to reduce the effect of infection on its fitness at a given pathogen load (Little et al. 2010; Råberg 2014). They
represent two different strategies to deal with pathogens: resistance reduces the risk of infection and the multiplication rate of the pathogen, whereas tolerance does not. Hence, it is predicted that if hosts evolve resistance the prevalence of the pathogen in the host population will decrease, whereas tolerance will have the opposite effect (Roy and Kirchner 2000). Consequently, both resistance and tolerance may have significant, but different, impact on the dynamics of host and pathogen populations (Roy and Kirchner 2000; Pagan and Garcia-Arenal 2018). Researchers have devoted considerable effort to understand the molecular basis and evolutionary consequences of resistance to pathogens. However, tolerance has received comparatively less attention, and the processes shaping its evolution are only partially understood (Little et al. 2010; Pagan and Garcia-Arenal 2018).

A body of mathematical work has modelled the conditions in which tolerance evolves. Early models assumed that resources are limited and can be diverted into resistance or tolerance, but not both, and predicted that tolerance or resistance would prevail because they were mutually exclusive (van der Meijden, Wijn, and Verkaar 1988; Herms and Mattson 1992). More recent models incorporated the idea that resistance and tolerance might not be fully exchangeable, and predicted that both defence mechanisms would co-exist, with host fitness maximized: 1, only at maximum tolerance or maximum resistance (Mauricio, Rausher, and Burdick 1997; Boots and Bowers 1995) or 2, at intermediate levels of both (Restif and Koella 2003, 2004; Fornoni et al. 2004). All these scenarios can accommodate a trade-off between resistance and tolerance (Best, White, and Boots 2006). However, there is remarkably little experimental support for such trade-off in host–pathogen, and particularly in Bothe’s fence mechanisms would co-exist, with host fitness maximized: 1, only at maximum tolerance or maximum resistance (Mauricio, Rausher, and Burdick 1997; Boots and Bowers 1995) or 2, at intermediate levels of both (Restif and Koella 2003, 2004; Fornoni et al. 2004). All these scenarios can accommodate a trade-off between resistance and tolerance (Best, White, and Boots 2006). However, there is remarkably little experimental support for such trade-off in host–pathogen, and particularly in plant–pathogen, interactions. Indeed, most studies on plant viruses (Carr, Murphy, and Eubanks 2006; Pagan, Alonso-Blanco, and Garcia-Arenal 2007, 2009; Montes, Alonso-Blanco, and Garcia-Arenal 2019), bacteria (Kover and Schaal 2002; Goss and Bergelson 2006) and fungi (Simms and Triplett 1994) failed in finding a resistance-to-tolerance negative association.

A possible explanation for this lack of support of a resistance-tolerance trade-off is that other forces might come into play in shaping the evolution of plant defences. In nature, plant populations are challenged by multiple pathogens (Syller 2012), not necessarily co-infecting the same individuals, and the evolution of tolerance to one pathogen may depend on the interaction with tolerances to others. According to the life-history theory, hosts may achieve tolerance to pathogens through modifications of their life history (Minchella 1985; Stearna 1992). In this context, the definition of tolerance is more closely related to how infected hosts reallocate resources to the different environments created by a parasite; whereas mathematical models discussed above assume that tolerance acts through a direct reduction of the parasite-induced damage by lowering virulence/ increasing reproduction. However, both approaches coincide in that the final goal of tolerance is to reduce the negative effect of parasite infection on the host fitness. Life-history changes may respond to two contrasting mechanisms: Highly virulent pathogens will induce shorter host pre-reproductive, and longer reproductive, periods in order to produce progeny before resource depletion, castration or death. Conversely, less virulent pathogens will induce host resource reallocation from growth to reproduction, a delay in host reproduction or both responses at the same time, which would allow compensating the pathogen effect on host fitness (Hochberg, Michalakis, and de Meeus 1992; Gandon, Agnew, and Michalakis 2002). Hence, depending on the pathogen’s virulence, tolerance may require markedly different, even opposed, host responses that likely are difficult to maximize simultaneously. As a consequence, trade-offs between tolerances to different pathogens might be important forces for the evolution of plant defences (Fig. 1). Interestingly, such trade-offs have seldom been considered in mathematical models or in experimental analyses (Kutzer and Armitage 2016; Pagan and Garcia-Arenal 2018).

To address this central question to understand how plant defences against pathogens evolve, we utilized Turnip mosaic virus (TuMV, Potyviridae) and Cucumber mosaic virus (CMV, Bromoviridae) and Arabidopsis thaliana (from here on ‘Arabidopsis’, Brassicaceae). Both viruses are commonly found in wild populations of Arabidopsis at up to 80 per cent prevalence (Pagan et al. 2010), indicating that the Arabidopsis–TuMV and Arabidopsis–CMV interactions are significant in nature. CMV infection moderately reduces seed production, rarely inducing sterility and has little effect on plant life period (Pagan, Alonso-Blanco, and Garcia-Arenal 2007, 2008; Hily et al. 2016; Montes, Alonso-Blanco, and Garcia-Arenal 2019). Thus, CMV can be considered as a moderately virulent virus. On the other hand, TuMV infection affects Arabidopsis flower and silique viability, which may severely affect plant fertility and often leads to sterility (Sanchez et al. 2015). Moreover, this virus greatly reduces plant life period (Vijayan et al. 2017). Therefore, TuMV can be regarded as a highly virulent pathogen in Arabidopsis, although milder TuMV genotypes exist (Sanchez et al. 2015). Interestingly, although both viruses have high prevalence and share common vectors (e.g. Fujisawa 1985), in Arabidopsis natural populations CMV–TuMV mixed infections occurred at low frequency and single infections are predominant (Pagan et al. 2010). Currently, it is not known which mechanisms determine this infection exclusion pattern. Regardless of the mechanisms involved, the coexistence of both CMV and TuMV infection phenotypes opens the possibility of evolving different tolerance responses to these two viruses that vary in virulence. Tolerance to CMV varies across Arabidopsis genotypes as a quantitative trait; and long-lived genotypes with low seed production to total biomass ratio (Group 1 genotypes) are more tolerant than short-lived genotypes that have high seed to biomass ratio (Group 2 genotypes) (Pagan, Alonso-Blanco, and Garcia-Arenal 2008, 2009; Hily et al. 2016; Shuckla, Pagan, and Garcia-Arenal 2018). This differential response has been shown to be robust across
temperatures and light intensities (Hily et al. 2016; Montes and Pagán 2019). Tolerance to CMV in Group 1 genotypes is attained through modifications of life-history traits, mainly the reallocation of resources from growth to reproduction and, to a lesser extent, elongation of the pre-reproductive period (Pagán, Alonso-Blanco, and García-Arenal 2008; Shuckla, Pagán, and García-Arenal 2018). Virus-induced resource reallocation appears to be CMV specific and it is not triggered upon TuMV infection (Shuckla, Pagán, and García-Arenal 2018). However, these authors used a reduced set of Arabidopsis genotypes, and did not test virulence-specific modifications of other life-history traits that would confer tolerance, and their potential trade-offs.

The key variables for measuring tolerance may vary depending on each plant–pathogen interaction (Day 2002; Rohr, Raffel, and Hall 2010). For instance, pathogens may affect plant fecundity directly or through reducing survival. In plants infected by a sterilizing pathogen such as TuMV, enhanced survival may represent the difference between reproducing or dying during the growth period. Thus, considering both the effect of infection on plant progeny production (fecundity tolerance) and survival (mortality tolerance) may be equally important to understand the evolution of tolerance. Conversely, plant mortality tolerance might be less relevant upon infection with a milder pathogen such as CMV, as infected plants generally reach the adult stage and reproduce. However, in most experimental analyses of tolerance to plant pathogens host fitness was measured only as progeny production (Pagán and García-Arenal 2018), and the relationship between fecundity tolerance and mortality tolerance have been seldom analysed (Pagán, Alonso-Blanco, and García-Arenal 2008; Shuckla, Pagán, and García-Arenal 2018). Another point under debate in the literature on plant tolerance is how it is quantified. Most often, tolerance has been measured as the effect of infection at a given pathogen load (i.e. point tolerance) (Pagán and García-Arenal 2018). At odds, it has been proposed that a more informative approach is quantifying tolerance as the slope of a regression of host fitness against pathogen load (i.e. range tolerance); the steeper the slope, the lower the tolerance, which cannot be measured on a single plant but across individuals of a given host type (e.g. genotype) (Little et al. 2010; Kutzer and Armitage 2016). Notably, range tolerance to plant pathogens has been seldom analysed to date (Pagán and García-Arenal 2018).

Herein, we analyse whether Arabidopsis achieves (range) tolerance to TuMV infection and if such tolerance is related to modifications of plant life-history traits. Specifically, we analysed the association between the effect of infection on plant progeny production (fecundity tolerance) and life period (mortality tolerance) with resource reallocation from growth to reproduction and with modifications in the length of the growth and reproductive periods. We also analysed resistance-tolerance trade-offs upon infection by TuMV and CMV, and if tolerance to TuMV is traded-off against tolerance to CMV.

2. Materials and methods

2.1 Viruses and Arabidopsis genotypes

Viruses UK1-TuMV (Acc.N. AB194802), JPN1-TuMV (Acc.N. KM94174) and LS-CMV (Acc.N. AF127976) were used. JPN1-TuMV was obtained from a field-infected plant of Raphanus sativus (Brassicaceae) and UK1-TuMV from a plant of Brassica napus (Brassicaceae). LS-CMV was originally obtained from a field-infected plant of Lactuca sativa (Asteraceae). All viruses were derived from biologically active clones (Zhang et al., 1994; Sánchez et al. 1998; Lópe-González et al. 2017) by in vitro transcription with T7 RNA polymerase (New England Biolabs, Ipswich, USA), and transcripts were used to infect N. benthamiana plants for virus multiplication. We used a single CMV isolate because previous analyses indicated that, in Arabidopsis, the fraction of the variance in virulence/tolerance explained by the CMV isolate is very low (4%) (Pagán, Alonso-Blanco, and García-Arenal 2007), which is not the case for TuMV. Indeed, UK1-TuMV and JPN1-TuMV have different levels of virulence in Arabidopsis (Sánchez et al. 2015; Montes and Pagán 2019). This allowed exploring whether variation in tolerance to TuMV and CMV were species specific or virulence dependent.

We used ten genotypes representing the Eurasian geographic distribution of the species and eight representing its distribution in the Iberian Peninsula, a Pleistocene glacial refuge for Arabidopsis (Sharbel, Haubold, and Mitchell-Olids 2000) (Table 1). Seeds were stratified for seven days at 4°C in 15 cm-diameter pots, 0.431 volume containing 3:1, peat: vermiculite mix. Afterwards, pots were moved for seed germination and plant growth to a greenhouse at 22°C, 16 h light (intensity: 120–150 mol s/m²), with 65–70 per cent relative humidity. In these conditions, plant genotypes conformed two allometric groups (Table 1 and Supplementary Fig. S1) as described previously (Pagán, Alonso-Blanco, and Garcia-Arenal 2008). Because plant allometry has been repeatedly reported as a relevant factor to understand Arabidopsis tolerance to virus infection (Pagán and García-Arenal 2018), allometric group was considered as a factor in all analyses. Plants were mechanically inoculated, either with N. benthamiana TuMV- and CMV-infected tissue ground in 0.1 M Na₂HPO₄ + 0.5 M NaH₂PO₄+0.02 per cent DICEA, or with inoculation buffer for mock-inoculated plants. Inoculations were done when plants were at developmental stages 1.05–1.06 (Boyes et al. 2001). After inoculation, all individuals were randomized in the greenhouse. For each Arabidopsis genotype, seven to ten plants per virus were inoculated, and other seven were mock inoculated.

| Genotype | Origin | Allometric group (subgroup) |
|----------|--------|-----------------------------|
| Cum-0    | Cumbres Mayores (Spain) | Group 1 (a) |
| Kas-0    | Kashmir (India) | Group 1 (a) |
| Ll-0     | Llagostería (Spain) | Group 1 (a) |
| Cad-0    | Candelario (Spain) | Group 1 (b) |
| Cdm-0    | Caldas de Miravete (Spain) | Group 1 (b) |
| Kas-2    | Kashmir (India) | Group 1 (b) |
| Kyo-1    | Kyoto (Japan) | Group 1 (b) |
| An-1     | Amberes (Belgium) | Group 2 |
| Bay-0    | Bayreuth (Germany) | Group 2 |
| Col-0    | Columbia (unknown) | Group 2 |
| Cri      | Cape Verde Islands | Group 2 |
| Fei-0    | Santa María da Feira (Portugal) | Group 2 |
| Ler      | Landsberg (Poland) | Group 2 |
| Cen-1    | Centenera (Spain) | Group 2 |
| Mer-0    | Mérida (Spain) | Group 2 |
| Pro-0    | Proaza (Spain) | Group 2 |
| Shak     | Shakdara (Tadjiestan) | Group 2 |
| Ver-5    | Verin (Spain) | Group 2 |
2.2 Quantification of virus multiplication

Virus multiplication was quantified as viral RNA accumulation 15 days post-inoculation via qRT-PCR and was used as a measure of plant resistance to virus infection. For each plant, four leaf disks of 4 mm in diameter from four systemically infected rosette leaves were collected. Total RNA extracts were obtained using TRIzol® reagent (Life Technologies, Carlsbad, USA), and 0.32 ng of total RNA were added to the Brilliant III Ultra-Fast SYBR Green qRT-PCR Master Mix (Agilent Technologies, Santa Clara, USA) according to manufacturer’s recommendations. Specific primers were used to amplify a 70-nt fragment of the TuMV, and a 106-nt fragment of the CMV, coat protein (CP) gene, respectively (Lunello et al. 2007; Hily et al. 2014). Each sample was assayed by triplicate on a Light Cycler 480 II real-time PCR system (Roche, Indianapolis, USA). Absolute viral RNA accumulation was quantified as ng of total RNA/µg of total RNA utilizing internal standards. For the two TuMV isolates, internal standards consisted in ten-fold dilution series of plasmid-derived RNA transcripts of the same 70 nt CP fragment from UK1-TuMV. For LS-CMV, ten-fold dilution series were prepared using purified viral RNA. Internal standards ranged from $2 \times 10^{-10}$ to $2 \times 10^{-2}$ ng.

2.3 Effect of infection on plant growth and reproduction

Aboveground plant structures were harvested at complete senescence. The weights of the rosette (RW), inflorescence (IW) and seeds (SW) were obtained. RW was used to estimate plant resources dedicated to growth, and IW and SW were utilized to estimate plant resources dedicated to reproduction (Thompson and Stewart 1981). The effect of virus infection on these traits was quantified by calculating infected to mock-inoculated plants ratios for each of them, dividing the value of each infected plant by the mean value of the mock-inoculated plants (Thompson and Stewart 1981). The effect of virus infection on these traits was estimated as ng of viral RNA/µg of total RNA utilizing internal standards. For the two TuMV isolates, internal standards consisted in ten-fold dilution series of plasmid-derived RNA transcripts of the same 70 nt CP fragment from UK1-TuMV. For LS-CMV, ten-fold dilution series were prepared using purified viral RNA. Internal standards ranged from $2 \times 10^{-10}$ to $2 \times 10^{-2}$ ng.

2.4 Effect of infection on plant development

We recorded growth period (GP), as days from inoculation to the opening of the first flower; reproductive period (RP), as days from the opening of the first flower to the shattering of the first silique; and plant post-reproductive period (PRP), as days from the shattering of the first silique to plant senescence. In Arabidopsis, the opening of the first flower co-occurs with the end of the rosette growth, and the shattering of the first silique co-occurs with the end of flower production (Boyes et al. 2001). The total life period (LP) was quantified as the sum of the three periods. The effect of virus infection on GP, RP and PRP, was quantified as infected to mock-inoculated plants ratios. The $(RP/GP)/(RP/GP)_m$ and $(PRP/GP)/(PRP/GP)_m$ ratios were used to analyse virus-induced alterations of plant development.

2.5 Tolerance measure

Following Little et al. (2010) and Båberg (2014), range fecundity and mortality tolerances of each Arabidopsis genotype were calculated as the slope of the linear regression of SW and LP, respectively, to virus accumulation considering both infected and mock-inoculated plants.

2.6 Statistical analysis

First, we analysed the presence of outliers in the distribution of values of each trait by calculating the studentized residual for each data point, dividing the residual by its standard deviation. Values outside the 95 per cent CI of the Student t test distribution drawn with all of the studentized residuals were considered outliers (Sokal and Rohlf 1995). Analysed traits were not normally distributed, and variances were heterogeneous according to Kolmogorov–Smirnov and Levene’s tests, respectively. Virus accumulation was fitted to a lognormal distribution, $GP_i/GP_m$, $RP_i/RP_m$, $PRP_i/PRP_m$ and $RW/RW_m$ were fitted to a Weibull distribution; $LP_i/LP_m$, $IW_i/IW_m$, $SW/SW_m$, $(IW/RW)_i/(IW/RW)_m$ and $(SW/RW)_i/(SW/RW)_m$, and $(RP/GP)_i/(RP/GP)_m$ and $(PRP/GP)_i/(PRP/GP)_m$ were fitted to a Gamma distribution, and fecundity and mortality tolerance to a logistic distribution according to Akaike’s Information Criteria (R package: riskDistributions; Belgorodski et al. 2015). Therefore, differences between viruses, plant genotypes and allometric groups/subgroups were analysed by generalized linear mixed models (GzLMs) considering virus as fixed factor, and Arabidopsis genotype as random factor, which was nested to allometric group/subgroup (considered as fixed factor). Significant departure from zero of each trait value was analysed by simulating a dataset with zero mean and fitted to the same distribution than the corresponding trait and comparing the real and the simulated distribution using a Wilcoxon test. Trade-offs between resistance, fecundity tolerance and mortality tolerance were analysed using Spearman’s test, after outlier detection as described above. Tolerance-trade-offs according to virus and plant allometric group/subgroup were analysed using generalized linear models (GzLMs), considering both as fixed factors. Broad-sense heritability was estimated as $h^2 = V_c/(V_c + V_e)$, where $V_c$ is the among-genotypes variance component and $V_e$ is the residual variance. Variance components were determined using GzLMs by the REML method (Lynch and Walsh 1998). GzLMMs and GzLMs were performed using R-libraries lm4, nlm and lmerTest (Bates et al. 2015, Kuznetsova, Brockhoff, and Christensen 2017, Pinheiro et al. 2018). Statistical analyses were conducted using R version 3.5.0 (R Core Team 2018).

3. Results

3.1 Virus multiplication in Arabidopsis

The level of UK1-TuMV, LS-CMV and JPN1-TuMV RNA accumulation was used to evaluate Arabidopsis resistance to virus infection. Accumulation differed according to the virus (Wald $\chi^2_{2,448} = 211.52, P = 1 \times 10^{-4}$), and the interaction between virus and host genotype was significant (Wald $\chi^2_{4,448} = 475.28, P < 1 \times 10^{-4}$). Thus, we analysed accumulation for each virus separately, considering plant genotype and allometric group as factors. For all three viruses, accumulation significantly differed between Arabidopsis genotypes (Wald $\chi^2 > 137.17, P < 1 \times 10^{-4}$), but not between allometric groups (Wald $\chi^2 < 0.41, P \geq 0.52$) (Supplementary Table S1). Thus, the allometric group did not affect the level of resistance.
Broad-sense heritability of virus accumulation ranged from moderate to high depending on the virus: $h^2_v = 0.43, 0.60$ and 0.68, for UK1-TuMV, LS-CMV and JPN1-TuMV, respectively (Supplementary Table S2). Therefore, there is significant genetic variation among the studied Arabidopsis genotypes for the ability to sustain virus multiplication.

3.2 Arabidopsis fecundity and mortality tolerance to virus infection

Fecundity and mortality tolerances (slopes of the SW and LP to virus accumulation regression, respectively) differed depending on the virus ($\chi^2_{2,48} \geq 143.28, P < 1 \times 10^{-5}$). Overall, both tolerance measures were smallest to UK1-TuMV and greatest to LS-CMV, with tolerances to JPN1-TuMV showing intermediate values (Fig. 2 and Supplementary Table S1). The interaction between virus and Arabidopsis allometric group was also significant ($\chi^2_{2,48} \geq 24.36, P < 1 \times 10^{-5}$). Thus, fecundity and mortality tolerances were analysed for each virus independently. From here on, results will be presented firstly for the two viruses at the tolerance extremes (UK1-TuMV and LS-CMV), and lastly for the intermediate state (JPN1-TuMV).

In general, viruses significantly reduced Arabidopsis fecundity ($SW/SW_m < 1$) (Fig. 3). Exceptions were LS-CMV-infected Cum-0 and Ll-0 plants (Group 1) that overcompensated the effect of virus infection ($SW/SW_m > 1$) (Supplementary Table S1). Upon UK1-TuMV infection, fecundity tolerance varied according to the allometric group (Wald $\chi^2_{1,16} = 23.68, P < 1 \times 10^{-5}$). The negative slope was steppe for Group 1 genotypes, with none of the infected plants producing seeds, than for Group 2 ones, with only 61.8 per cent of sterilized plants and fertile individuals in 8/11 genotypes (Fig. 2 and Supplementary Table S1). Thus, Group 2 plants had higher fecundity tolerance. All LS-CMV-infected plants were fertile, with steper negative slopes of the SW to virus accumulation regression for Group 2 genotypes (lower fecundity tolerance) than for Group 1 ones (Wald $\chi^2_{1,16} = 12.34, P < 1 \times 10^{-5}$). At odds with UK1-TuMV and LS-CMV-infected plants, in JPN1-TuMV-infected plants the slope of the SW to virus accumulation regression did not differ between allometric groups (Wald $\chi^2_{1,16} = 0.83, P = 0.362$). However, Group 1 genotypes showed a bimodal response, and were divided into two subgroups according to this response: in Cum-0, Kas-0 and Ll-0 (Subgroup 1a), 50–70 per cent of infected individuals were sterilized and regression slopes were steep. Conversely, infected Cad-0, Cdm-0, Kas-2 and Kyo-1 plants (Subgroup 1b) produced seeds and regression slopes were shallower than for Subgroup 1a (Wald $\chi^2_{1,5} = 46.19, P < 1 \times 10^{-5}$) (Fig. 2 and Supplementary Table S1). Group 2 genotypes, where 92 per cent of infected plants produced seeds, showed intermediate and significantly different slope values than the two Group 1 subsets (Wald $\chi^2 \geq 4.61, P < 0.040$) (Fig. 2).

UK1-TuMV also reduced plant survival ($LP/LP_m < 1$) (Fig. 3), with mortality tolerance differing between allometric groups (Wald $\chi^2_{1,16} = 29.69, P = 1 \times 10^{-4}$). Mortality tolerance was smaller (steep negative slope of the LP to virus accumulation regression) for Group 1 than for Group 2 plants (Wald $\chi^2_{1,16} = 29.69, P = 1 \times 10^{-4}$) (Fig. 2). In contrast, LS-CMV infection had little effect on Arabidopsis survival: No differences between allometric groups were observed in the slope of the LP to virus accumulation regression (Wald $\chi^2_{1,16} = 0.02, P = 0.900$), indicating similar mortality tolerance, with very little effect of virus infection on LP as denoted by $LP/LP_m$ values near one (Figs 2 and 3), and slopes not different from zero ($W \leq 0.439; P \geq 0.570$). As for JPN1-TuMV-infected plants, mortality tolerance did not vary between allometric groups (Wald $\chi^2_{1,16} = 1.25, P = 0.263$). However, again Group 1 plants presented a bimodal response to infection: the slope of the LP to virus accumulation regression was significantly steeper in Subgroup 1a than in Subgroup 1b (Wald $\chi^2_{1,5} = 14.25, P = 1 \times 10^{-4}$) and in Group 2 genotypes (Wald $\chi^2_{1,13} = 8.34, P = 0.004$), which showed similar mortality tolerance (Wald $\chi^2_{1,13} = 0.83, P = 0.363$) (Fig. 2 and Supplementary Table S1). Note that upon infection by UK1-TuMV and LS-CMV Group 1 genotypes did not show this bimodal distribution (Wald $\chi^2 \leq 0.49, P \geq 0.483$) (Supplementary Table S1).

Because fecundity and mortality tolerances are genotype-specific rather than plant-specific variables, by definition heritability for these traits could not be calculated.
3.3 Relationship between modifications of Arabidopsis life-history traits and tolerance to virus infection

For each virus, the effect of infection on Arabidopsis growth and reproduction was quantified as the ratios of rosette, inflorescence and seed weights between infected and mock-inoculated plants (\( \frac{RW_i}{RW_m} \), \( \frac{IW_i}{IW_m} \) and \( \frac{SW_i}{SW_m} \), respectively) (Fig. 3A–C and Supplementary Table S1). In general, virus infection reduced \( RW \), \( IW \) and \( SW \) (Wald \( \chi^2 \geq 21.35, P < 1 \times 10^{-8} \)) for allometric Group 1 and Subgroups 1a and 1b, and values were different from zero except \( IW \) ratios for Group 1, and Subgroups 1a and 1b, in panel A.

Figure 3. Effect of UK1-TuMV, LS-CMV and JPN1-TuMV infection on life-history traits for Arabidopsis allometric groups and subgroups. (A–C) Effect of viral infection on \( RW \), \( IW \) and \( SW \). (D–F) Effect of viral infection on \( GP \), \( RP \) and \( PRP \). (G–I) Effect of infection on the ratios \( \frac{IW}{RW} \), \( \frac{SW}{RW} \), \( \frac{RP}{GP} \) and \( \frac{PRP}{GP} \). All effects were estimated as the ratio between infected (i) and mock-inoculated (m) plants. Data are presented for allometric Groups 1 and 2, and for Subgroups 1a and 1b, and are mean ± standard errors of plant genotype means. All values were different from zero except \( IW \) ratios for Group 1, and Subgroups 1a and 1b, in panel A.

For each virus, the effect of infection on Arabidopsis growth and reproduction was quantified as the ratios of rosette, inflorescence and seed weights between infected and mock-inoculated plants (\( RW/RW_m \), \( IW/IW_m \) and \( SW/SW_m \), respectively) (Fig. 3A–C and Supplementary Table S1). In general, virus infection reduced \( RW \), \( IW \) and \( SW \) (Wald \( \chi^2 \geq 49.52, P < 1 \times 10^{-4} \)), this reduction always depending on the Arabidopsis genotype (Wald \( \chi^2 \geq 388.79, P < 1 \times 10^{-8} \)). For UK1-TuMV-infected plants, all ratios also depended on the allometric group (Wald \( \chi^2 \geq 25.87, P < 1 \times 10^{-4} \)). In Groups 1 and 2, \( RW/RW_m \) was greater than \( IW/IW_m \) (Wald \( \chi^2 \geq 20.04, P < 1 \times 10^{-4} \)) and \( SW/SW_m \) (Wald \( \chi^2 \geq 50.20, P < 1 \times 10^{-4} \)) suggesting no resource reallocation from growth to reproduction. Indeed, \( (IW/RW)/(IW/RW)_m \) and \( (SW/RW)/(SW/RW)_m \) were always smaller than one (Wald \( \chi^2 \geq 21.35, P < 1 \times 10^{-8} \)) (Fig. 3G and Supplementary Table S1). The effect of LS-CMV on \( RW \) and \( SW \) (Wald \( \chi^2 \geq 4.33, P \leq 0.037 \)), but not on \( IW \) (Wald \( \chi^2 = 1.955, P = 0.162 \)), varied according to the allometric group. For Group 1, the effect of LS-CMV infection on \( RW \) was larger than on \( SW \) (Wald \( \chi^2 = 10.89, P = 1 \times 10^{-3} \)), whereas the opposite was observed in Group 2 (Wald \( \chi^2 = 13.90, P = 2 \times 10^{-4} \)). \( (SW/RW)/(SW/RW)_m \) was also greater for Group 1 than for Group 2 plants, values being similar or greater than one only for Group 1 (Wald \( \chi^2 = 7.11, P = 0.008 \)) (Fig. 3H and Supplementary Table S1). Similar trends were observed in JPN1-TuMV-infected plants (Fig. 3C), for which \( (IW/RW)/(IW/RW)_m \) (Wald \( \chi^2 = 2.66, P = 0.003 \)) and \( (SW/RW)/(SW/RW)_m \) (Wald \( \chi^2 = 17.18, P < 1 \times 10^{-4} \)) were also greater for Group 1 than for Group 2 plants, values being similar or greater...
than one only for Group 1 (Fig. 3I and Supplementary Table S1). These results would be compatible with resource reallocation from growth to reproduction in LS-CMV- and JPN1-TuMV-infected Group 1 plants. Again, JPN1-TuMV-infected Group 1 genotypes showed a bimodal distribution: RW/RWm, IW/IWm and SW/SWm were smaller for Subgroup 1a than for Subgroup 1b (Wald $\chi^2_{1,161} = 5.65, P = 0.017$) (Fig. 3C), and the same was observed for (SW/RW)/(SW/RWm) (Wald $\chi^2_{1,161} = 5.76, P = 0.016$) (Fig. 3I). This ratio was greater than one only for subgroup 1b genotypes (Wald $\chi^2_{1,165} = 80.95, P < 1 \times 10^{-4}$), indicating that resource reallocation was associated with fecundity tolerance in this subgroup (Fig. 3I and Supplementary Table S1).

We also quantified the effect of infection on the plant growth, reproductive and post-reproductive periods (GP/GPm, RP/RPm and FRP/FRPm, respectively) (Fig. 3D–F and Supplementary Table S1). Upon UK1-TuMV infection, GP/GPm depended on the allometric group (Wald $\chi^2_{1,166} = 17.95, P < 1 \times 10^{-4}$), this ratio being smaller for Group 1 than for Group 2 plants. Interestingly, in Group 2 genotypes the effect of infection on GP was greater than the effect on RP (Wald $\chi^2_{2,49} = 52.46, P < 1 \times 10^{-4}$); GP/GPm was significantly smaller (Wald $\chi^2_{1,39} = 9.73$, $P = 0.002$), and RP/RPm greater (Wald $\chi^2_{1,39} = 7.55$, $P = 0.006$), than one. Thus, upon UK1-TuMV infection more tolerant Group 2 genotypes shortened their growth period but elongated the time dedicated to reproduction, as indicated by (RP/GP)/i values greater than one in this subgroup (Fig. 3G and Supplementary Table S1). Note that in Group 1 genotypes RP and FRP could not be quantified because plants did not produce mature silique (Fig. 3D and Section 2). On the other hand, LS-CMV infection did not affect GP, RP and FRP (Wald $\chi^2_{1,166} = 1.94$, $P = 0.164$) their ratios being always near one in both allometric groups (Wald $\chi^2 < 0.76$, $P > 0.383$) (Fig. 3E). Accordingly, (RP/GP)/(RP/GPm) and (FRP/GP)/(FRP/GPm) were also near one (Wald $\chi^2 < 2.47$, $P > 0.116$) (Fig. 3H and Supplementary Table S1). Except to this rule was Subgroup 1a, which included Arabidopsis genotypes that overcompensated the effect of LS-CMV infection on SW. These genotypes significantly elongated GP, as indicated by (GP/GPm) values higher (Wald $\chi^2_{1,59} = 11.865$, $P = 6 \times 10^{-3}$), and (RP/GP)/(RP/GPm) and (FRP/GP)/(FRP/GPm) values smaller (Wald $\chi^2_{1,59} = 6.77$, $P < 0.009$), than one. Finally, in JPN1-TuMV-infected plants GP/GPm, RP/RPm and FRP/FRPm did not depend on the allometric group (Wald $\chi^2_{1,166} = 0.88, P = 0.349$) (Fig. 3F and Supplementary Table S1). Also, (RP/GP)/(RP/GPm) and (FRP/GP)/(FRP/GPm) did not differ between Groups 1 and 2 and showed values smaller than one (Wald $\chi^2 < 0.52, P > 0.470$) (Fig. 3I and Supplementary Table S1). The effect of infection on all plant developmental traits was similar in Subgroups 1a and 1b (Wald $\chi^2_{1,166} = 3.77, P > 0.070$).

3.4 Trade-offs between Arabidopsis defences to virus infection

To analyse Arabidopsis resistance-tolerance trade-offs to each virus, bivariate relationships between virus accumulation and the slope of the SW and LP to virus accumulation regression were explored, a significantly negative association indicating a trade-off. No significantly negative association was observed between resistance and the two measures of tolerance for any of the three viruses, neither using the whole set of plant genotypes ($r \leq 0.23; P \geq 0.367$), nor for each allometric group ($r \leq 0.40; P \geq 0.223$).

We used the same approach to analyse fecundity tolerance-trade-off virus infection (Fig. 4A–C). Bivariate analyses indicated a negative relationship between fecundity tolerance to UK1-TuMV and to LS-CMV ($r = -0.62; P = 0.007$). No association was found between fecundity tolerance to UK1-TuMV and to JPN1-TuMV ($r = -0.20; P = 0.418$), but this was just due to a single outlier value ($r = -0.47; P = 0.050$). Finally, no association was detected between fecundity tolerance to JPN1-TuMV and LS-CMV ($r = 0.25; P = 0.325$), but again removal of a single outlier resulted in a positive association ($r = 0.50; P = 0.040$) (Fig. 4A–C). In both cases, outlier values corresponded to Ll-0. Because our previous results strongly suggested that trade-offs between tolerance to different viruses were linked to plant allometry, we also analysed such trade-offs by GzLs virus pairwise comparisons of the slope of the SW to virus accumulation considering virus and allometric group as factors. A significant interaction was taken as indicative of a tolerance–tolerance trade-off. When fecundity tolerance upon UK1-TuMV infection was compared with that upon infection by the other two viruses, a significant virus per allometric group interaction was observed (Wald $\chi^2 > 35.12, P < 1 \times 10^{-4}$). On the other hand, the virus genotype per allometric group interaction was not significant when comparing JPN1-TuMV and LS-CMV (Wald $\chi^2_{1,34} = 1.87, P = 0.275$) (Fig. 2A). Given the bimodal distribution of fecundity tolerance in Group 1 JPN1-TuMV-infected plants, we also performed pairwise comparisons considering Subgroups 1a and 1b. When fecundity tolerance upon UK1-TuMV and LS-CMV infection was compared between Subgroups 1a and 1b, and Group 2, a significant interaction between factors was observed (Wald $\chi^2_{2,128} > 24.89, P < 1 \times 10^{-4}$) (Fig. 2A). The comparison of JPN1-TuMV- and LS-CMV-infected plants yielded a significant interaction only between Subgroup 1a and Group 2 (Wald $\chi^2_{2,128} = 12.34, P = 4 \times 10^{-4}$) (Fig. 2A). Conversely, the comparison of UK1-TuMV- and JPN1-TuMV-infected plants indicated a significant interaction between virus genotype and plant allometry for the combination of Subgroup 1b and Group 2 (Wald $\chi^2_{2,126} = 35.97, P < 1 \times 10^{-4}$) (Fig. 2A). Altogether, these results indicate trade-offs between fecundity tolerance to UK1-TuMV and to the other two viruses.

Bivariate analyses indicated a significant negative association between mortality tolerance to UK1-TuMV and to LS-CMV ($r = -0.51; P = 0.044$), and between tolerance to UK1-TuMV and to JPN1-TuMV when excluding a single outlier ($r = -0.52; P = 0.032$). No significant association was observed between mortality tolerance to JPN1-TuMV and to LS-CMV ($r = 0.12; P = 0.627$ and $r = 0.25; P = 0.346$, with and without considering outliers, respectively) (Fig. 4D–F). Again, in both cases outliers corresponded to Ll-0 values. In addition, the comparison of slope of the LP to virus accumulation regression between plants infected by UK1-TuMV and by the other two viruses showed a significant virus per allometric group interaction (Wald $\chi^2 > 29.69, P < 1 \times 10^{-4}$), whereas no such interaction was detected.
between JPN1-TuMV and LS-CMV (Wald $\chi^2_{1,34} = 1.26, P = 0.261$) (Fig. 2B). When Group 1 plants were divided into Subgroups 1a and 1b, the only significant interaction was between Subgroup 1b and Group 2 genotypes for comparisons of mortality tolerance to UK1-TuMV and JPN1-TuMV (Wald $\chi^2_{1,29} = 22.35, P < 1 \times 10^{-4}$) (Fig. 2B). These results indicate trade-offs between mortality tolerance to UK1-TuMV and to the other two viruses.

For each virus, we also analysed potential mortality-fecundity tolerance trade-offs. No significant bivariate associations were found when considering all plant genotypes together, or each allometric group separately in any of the three viruses ($r \leq 0.64; P \geq 0.119$). Exception were UK1-TuMV-infected plants when analysed as a whole, in which both tolerances showed a positive association ($r = 0.57; P = 0.013$). Thus, when associated, higher mortality tolerance increases fecundity tolerance to a given virus.

### 4. Discussion

Accumulating evidence indicates that tolerance is as widespread as resistance as a plant defence strategy, and therefore central to understand plant-pathogen (including plant-virus) interactions. However, the mechanisms by which tolerance is achieved and the forces shaping its evolution are still poorly understood (Baucom and de Roode 2011; Pagán and García-Arenal 2018). Using Arabidopsis and its natural pathogens CMV and TuMV, we tested the hypotheses that tolerances to pathogens with different virulence levels are associated with modifications of different plant life-history traits, and that the evolution of tolerance to a given pathogen depends on trade-offs established with the level of tolerance to others. For this purpose, we used two TuMV and one CMV isolate, none of them obtained from Arabidopsis. It could be argued that this may limit the conclusions of our work on the ecological and evolutionary implications of the observed tolerance responses. However, it should be noted that our previous work indicates that adaptation of JPN1-TuMV to Arabidopsis resulted in an infection phenotype similar to that of UK1-TuMV (Vijayan et al. 2017), which suggests that isolates adapted to Arabidopsis would induce host responses similar to those of UK1-TuMV. JPN1-TuMV would represent the case of virus cross-species transmission from other Brassicaceae hosts, which are known to co-exist with natural Arabidopsis populations (McLeish et al. 2019). On the other hand, LS-CMV has been shown to induce comparable tolerance responses than other CMV isolates, including some obtained from Arabidopsis, with virus isolate explaining a minimal proportion of the Arabidopsis variance in tolerance (Pagán, Alonso-Blanco, and García-Arenal 2007; Montes, Alonso-Blanco, and García-Arenal 2019). This is not surprising given the generalist nature of CMV (it infects more than 1,200 plant species, including host species that share habitat with Arabidopsis), which makes unlikely that CMV isolates from Arabidopsis co-evolved for a long time with the host. Therefore, the selected isolates reasonably reflect what could be expected in nature.

We showed that Arabidopsis displays genotype-specific fecundity tolerance to the highly virulent virus UK1-TuMV, with plants of the allometric Group 2 having higher tolerance than Group 1 ones. In Arabidopsis, UK1-TuMV infection often prevents seed production (Sánchez et al. 2015; Vijayan et al. 2017; this work), such that this virus can be considered as a sterilizing
pathogen. Because sterilizing pathogens have an enormous impact on the host fitness, hosts are expected to evolve defences against this type of pathogens (Lafferty and Kuris 2009). Theoretical models on the evolution of host defences predict that infection by a sterilizing pathogen promotes tolerance rather than resistance. Resistance restricts pathogen multiplication and the evolution of resistance has a high cost in terms of host fitness as preventing parasite multiplication drains all resources that should be devoted to reproduction. As a consequence, if the host wants to evolve resistance must pay the enormous cost of reducing its fitness to zero. Conversely, tolerance would compensate the effect of infection without attempting to control pathogen’s multiplication, thus being less costly (Restif and Koella 2004; Best, White, and Boots 2010). Although we did not analyse the costs of resistance and tolerance, our results would support this prediction in that Arabidopsis evolves tolerance to a sterilizing virus rather than resistance: First, half of the Arabidopsis genotypes were not sterilized by UK1-TuMV regardless of virus multiplication, which by definition increases tolerance. Second, the level of resistance did not relate with plant fitness (i.e. infected plants of the two allometric groups sustained similar multiplications levels but greatly differed in seed production), and extreme resistance (immunity) was not detected, indicating that resistance is not associated with the effect of UK1-TuMV on progeny production.

It should be noted that upon UK1-TuMV infection, infected plants of tolerant Arabidopsis genotypes produced on average 30 per cent of the seeds produced by mock individuals. It could be argued that this level of fecundity tolerance is not effective, i.e. seed production of infected plants is far from that of uninfected ones (Shuckla, Pagán, and García-Arenal 2018). However, mathematical models on the evolution of tolerance to sterilizing pathogens predict that optimal levels of tolerance will not surpass 50 per cent of the progeny produced by uninfected individuals, regardless of tolerance being modelled as a function of host mortality, lifespan or transmission rate (Restif and Koella 2004; Hall, Becker, and Caceres 2007; Best, White, and Boots 2010). Even if we consider 30 per cent of progeny production upon UK1-TuMV infection as a low level of fecundity tolerance, it would be selectively advantageous for Arabidopsis, as it makes the difference between leaving progeny or not. Indeed, various models showed that this level of fecundity tolerance drives the host population out of the pathogen-driven extinction margins, especially at high levels of pathogen prevalence (Boots and Sasaki 2002; Antonovics 2009). Accordingly, experimental analyses in other host-sterilizing pathogen interactions reported similar fecundity tolerance levels (Fredensborg and Poulin 2006; Vale and Little 2012). It is relevant to mention that Arabidopsis fecundity and mortality tolerances to UK1-TuMV were positively associated, whereas upon infection by milder viruses they were not. This observation would agree with models predicting that, for highly virulent parasites, fecundity tolerance is a saturating function of mortality tolerance (Best, White, and Boots 2010), provided that our data is in the linear part of the curve. Moreover, this virus-specific association between fecundity and mortality tolerance indicates that the observed relationship is not due to some accessions performing generally better than others in our particular greenhouse conditions. In such case, we would have expected to find a general positive association between both tolerance measures. Altogether, to our knowledge these results would represent the first example of plant tolerance to a sterilizing virus.

Fecundity tolerance to UK1-TuMV was associated with genotype-specific modifications of the plant developmental schedule. Particularly, upon UK1-TuMV infection more fecundity-tolerant Group 2 genotypes showed shorter growth, and longer reproductive, periods than mock-inoculated plants. This observation agrees with the prediction of the life-history theory that bringing forward the age at maturity allows infected hosts to reproduce before they experience the full cost of infection, thus compensating (at least partly) the effect on host fitness (Hochberg, Michalakis, and de Meeus 1992; Gandon, Agnew, and Michalakis 2002). These results are also in agreement with experimental analyses of life-history modifications upon infection by highly virulent parasites in animals (e.g. Agnew, Koella, and Michalakis 2000; Ebert et al. 2004; Fredensborg and Poulin 2006). Bringing forward the age at maturity may have important consequences for Arabidopsis population dynamics. Early progeny production would allow seeds from infected plants to germinate and occupy the most suitable niches before uninfected individuals produce theirs, which represents a competitive advantage (Akiyama and Agren 2014; Goria, Pyšek, and Osborne 2018). This could contribute to compensate the smaller progeny production of infected plants, provided that virus infection does not affect seed viability as shown here. Shorter growth, and longer reproductive, periods of Group 2 genotypes were also associated with higher mortality tolerance to UK1-TuMV. It has been shown that, in Arabidopsis, inflorescences contribute to lifetime carbon gain more than rosettes, particularly for accessions with smaller rosettes and larger inflorescences as those in Group 2 (Earley et al. 2009). Thus, plants that produce inflorescence earlier, and maintain them for longer, would have greater carbon budget, which would contribute to reduce the effect of virus infection on plant survival without limiting pathogen multiplication (i.e. mortality tolerance). Indeed, increased carbon fixation has been associated with plant mortality tolerance in other plant-pathogen interactions (reviewed by Pagán and García-Arenal 2018). Interestingly, this mechanism would also explain how Group 2 plants achieve fecundity tolerance to UK1-TuMV even in the absence of resource reallocation.

Arabidopsis fecundity tolerance to LS-CMV was higher in Group 1 than in Group 2 genotypes, which was associated with resource reallocation from growth to reproduction, an extensively studied response (Pagán, Alonso-Blanco, and García-Arenal 2007, 2008, 2009, Hily et al. 2014, 2016; Shuckla, Pagán, and García-Arenal 2018). Notably, our results are in agreement with these previous works even if we quantified tolerance as the slope of the fitness to virus load regression rather than at a single pathogen load, and support the life-history theory prediction that hosts would evolve tolerance to milder pathogens (as CMV) through resource reallocation from growth to reproduction (Hochberg, Michalakis, and de Meeus 1992; Gandon, Agnew, and Michalakis 2002). Thus, it could be concluded that Arabidopsis tolerance to plant virus infection is virulence dependent, which is another prediction of the life-history theory. However, our results could be also explained if Arabidopsis life-history trait modifications were virus species specific, rather than depend on virulence. Indeed, using six Arabidopsis genotypes and LS-CMV, Shuckla, Pagán, and García-Arenal (2018) concluded that fecundity tolerance through resource reallocation was specific to CMV, but these authors only considered the highly virulent UK1-TuMV isolate. The effect of a milder TuMV genotype (JPN1-TuMV) on Arabidopsis might shed light on this question. Upon JPN1-TuMV infection, half of the Group 1 genotypes showed higher mortality and fecundity tolerances than Group 2 genotypes, all infected plants being fertile, and tolerance being associated with resource reallocation from growth to...
reproduction. In the other half of Group 1 genotypes, JPN1-TuMV sterilized over 50% of the plants and no tolerance response was observed. Therefore, Arabidopsis Group 1 genotypes in which JPN1-TuMV infection has lower virulence display similar responses to those observed upon LS-CMV infection, whereas in plant genotypes for which JPN1-TuMV virulence is higher the effect of infection resembles that of UK1-TuMV. This strongly suggests that tolerance is virulence dependent rather than virus specific. Note that the subdivision of Group 1 genotypes resulted in three to four genotypes per subgroup, and the generality of our observations should be validated in a larger number of Arabidopsis genotypes, and in other pathogens and hosts.

We failed in finding a negative association between plant resistance and tolerance to the same virus across Arabidopsis genotypes, which indicates the absence of trade-offs between these two defence mechanisms in agreement with previous analyses (e.g. Simms and Triplett, 1994; Kover and Schaal, 2002; Carr, Murphy, and Eubanks 2006; Montes, Alonso-Blanco, and García-Arenal 2019). On the other hand, Arabidopsis could not optimize at the same time tolerances to viruses displaying different virulence levels (negative association between these tolerances), with LS-CMV and JPN1-TuMV (lower virulence) inducing different and mutually exclusive life-history modifications than UK1-TuMV (higher virulence). In contrast, fecundity tolerances to LS-CMV and JPN1-TuMV, with similar virulence levels, were simultaneously maximized (positive association between these tolerances) through similar life-history modifications. These results are indicative of trade-offs between tolerances to viruses with different virulence levels and suggest that tolerance mechanisms to milder viruses are linked. Interestingly, the negative association between tolerances was greater for the UK1-TuMV vs. LS-CMV than for the UK1-TuMV vs. JPN1-TuMV combination. This suggests that such trade-offs may vary in strength along a continuum (i.e. from very strong to non-existent) depending on the viruses involved. In addition, our analyses showed that, even when trade-offs are detected, certain accessions (e.g. LI-0) depart from the general trend, suggesting that not every accession may display such trade-offs. Together, these observations are indicative that the tolerance trade-offs reported here might not be pervasive but depend on the host and virus genotypes involved. Analyses in other plant–virus–virus interactions will be necessary to test this hypothesis.

A number of experimental works reported that pathogen-driven changes in host life-history traits can be either genetically determined or the consequence of phenotypic plasticity (Michalakis and Hochberg 1994; Schlüchtling and Pigliucci 1998; McLeod and Day 2015). Thus, it could be hypothesized that one or both of these two types of determinisms may be involved in the observed tolerance–tolerance trade-offs. Our data indicates that trade-offs are influenced by two main factors: 1, Virus virulence: plant genotypes showed different responses in different environments (i.e. virulence levels), which is indicative of phenotypic plasticity (Michalakis and Hochberg 1994). 2, Plant allometry: Group 1 genotypes showed tolerance to less virulent viruses through resource reallocation, whereas Group 2 genotypes showed tolerance to the most virulent one by altering plant development. Arabidopsis Group 1 genotypes have bigger rosettes and smaller inflorescences than Group 2 ones. That is, in Group 1 genotypes most resources are diverted into growth, whereas in Group 2 resources are primarily dedicated to reproduction. Hence, Group 1 plants would have a relatively wide margin to reallocate growth resources into reproduction; this margin being much narrower, and therefore less efficient, for Group 2 genotypes. In addition, bringing forward the age at maturity requires accelerated rosette growth rates, as Arabidopsis needs to reach a minimum rosette size to flower (Méndez-Vigo 2010). Group 1 genotypes typically show faster rosette growth rates (Hily et al. 2016), and therefore have less margin to accelerate it, than Group 2 genotypes. Thus, the two allometric groups have particular characteristics that are genetically determined (Manzano-Piedras et al. 2014), and that could influence the evolution of tolerance. In support of this genetic determinism, our results indicated that heritability in tolerance-related plant traits was always medium to high. Therefore, although fecundity tolerance is a phenotypically plastic response, the type of response depends on the genetic background of the plant, and tolerance–tolerance trade-offs likely have both genetic and phenotypic plasticity components. This combination of phenotypic plasticity and genetic determinism for tolerance has been also shown in response to other factors such as the moment of plant inoculation, light, temperature and plant density (Pagán, Alonso-Blanco, and García-Arenal 2007, 2009; Hily et al. 2016; Montes and Pagán 2019), factors that would modulate the tolerance–tolerance trade-offs observed here, which would be an interesting avenue for future research.

Tolerance–tolerance trade-offs may have important implications for understanding the evolution of host defences. To date, most mathematical models on this subject are built on the assumption that tolerance evolves in single host–pathogen interactions (Kutzer and Armitage 2016; Pagán and García-Arenal 2016). These models predict that tolerance would be selectively advantageous for both the host and the pathogen, as tolerance will increase its prevalence, such that genes conferring tolerance will become fixed in the host population (Rausher 2001; Råberg, Graham, and Read 2009). This is generally applicable to mortality tolerance because it increases the infectious period but would only apply to fecundity tolerance if the pathogen is vertically transmitted (Best, White, and Boots 2008). In Arabidopsis, CMV and TuMV are seed transmitted (Pagán et al. 2014; Montes and Pagán 2019). However, our data suggest polymorphisms for both fecundity and mortality tolerance. Increasing evidence indicate that in nature host populations are invaded by more than one pathogen, occurring in single and mixed infections (Syller 2012). Thus, host defences often evolve in a multi-pathogen context. Our results indicate that, in this scenario, the evolution of both fecundity and mortality tolerance will become fixed in the host population (Rausher 2001; Råberg, Graham, and Read 2009). This is generally applicable to mortality tolerance because it increases the infectious period but would only apply to fecundity tolerance if the pathogen is vertically transmitted (Best, White, and Boots 2008). In Arabidopsis, CMV and TuMV are seed transmitted (Pagán et al. 2014; Montes and Pagán 2019). However, our data suggest polymorphisms for both fecundity and mortality tolerance. Increasing evidence indicate that in nature host populations are invaded by more than one pathogen, occurring in single and mixed infections (Syller 2012). 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N. Montes et al. | 11
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