The Relationship of Within-Host Multiplication and Virulence in a Plant-Virus System

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Background. Virulence does not represent any obvious advantage to parasites. Most models of virulence evolution assume that virulence is an unavoidable consequence of within-host multiplication of parasites, resulting in trade-offs between within-host multiplication and between-host transmission fitness components. Experimental support for the central assumption of this hypothesis, i.e., for a positive correlation between within-host multiplication rates and virulence, is limited for plant-parasite systems. Methodology/Principal Findings. We have addressed this issue in the system Arabidopsis thaliana-Cucumber mosaic virus (CMV). Virus multiplication and the effect of infection on plant growth and on viable seed production were quantified for 21 Arabidopsis wild genotypes infected by 3 CMV isolates. The effect of infection on plant growth and seed production depended on plant architecture and length of postembryonic life cycle, two genetically-determined traits, as well as on the time of infection in the plant’s life cycle. A relationship between virus multiplication and virulence was not a general feature of this host-parasite system. This could be explained by tolerance mechanisms determined by the host genotype and operating differently on two components of plant fitness, biomass production and resource allocation to seeds. However, a positive relationship between virus multiplication and virulence was detected for some accessions with short life cycle and high seed weight to biomass ratio, which show lower levels of tolerance to infection. Conclusions/Significance. These results show that genotype-specific tolerance mechanisms may lead to the absence of a clear relationship between parasite multiplication and virulence. Furthermore, a positive correlation between parasite multiplication and virulence may occur only in some genotypes and/or environmental conditions for a given host-parasite system. Thus, our results challenge the general validity of the trade-off hypothesis for virulence evolution, and stress the need of considering the effect of both the host and parasite genotypes in analyses of host-parasite interactions.

INTRODUCTION
Parasites are an important fraction of living organisms and influence all levels of biological organisation. Explaining virulence, defined as the deleterious effects of parasites on their hosts [1] is fundamental to understand the life history of parasites. Understanding virulence may be also of socio-economic relevance due to the important impact of infectious diseases on human, animal and plant welfare [1–4]. Because virulence does not represent any clear advantage for parasites, which depend on their hosts for survival and fitness, it is not obvious why parasites harm their hosts. A commonly accepted hypothesis is that virulence is an unavoidable consequence of parasite multiplication within the infected host [5]. Consequently, virulence will result in trade-offs between different components of the parasite’s fitness. Since the seminal work of Anderson and May [6], formal analyses of the evolution of virulence have been based on the assumption of such a trade-off between within-host multiplication and the between-host transmission components, i.e., on the trade-off hypothesis. The trade-off hypothesis has resulted in a large body of theoretical work aimed at understanding different aspects of pathogen evolution and of host-pathogen co-evolution [7–9]. However, experimental analyses of the trade-off hypothesis are comparatively scarce and apparently contradictory. The general validity of the trade-off hypothesis and of its central assumption of a positive correlation between parasite multiplication and virulence has been questioned for more than a decade. Other alternative hypotheses have been proposed to explain virulence, which take into account the diversity of parasite’s life cycles and the specificities of the host-pathogen interactions (see [2]). Evidence for a positive relationship between parasite multiplication and virulence comes mostly from microparasites infecting animals (reviewed by [7,8,10]). In contrast, experimentation with plant parasites is much scarcer and often does not support a multiplication-virulence relationship, thus hampering the generalisation of the trade-off hypothesis. Overall, the few reports on plant-virus systems have mostly failed to reveal a link between virus multiplication and virulence [11–13] but see also [14] for exceptions. In addition, abundant circumstantial evidence (i.e. absence of correlation between accumulation level and symptom severity) suggest that the trade-off hypothesis would not be extendable to plant viruses. Therefore, it is highly relevant to experimentally test how widespread there is a positive relationship between within-host parasite multiplication and virulence in plant-virus systems. Evaluating the trade-off hypothesis assumptions with plant parasites is economically more feasible and involves less

Academic Editor: Angus Buckling, Oxford University, United Kingdom

Received May 8, 2007; Accepted July 30, 2007; Published August 29, 2007

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Funding: This work was partly supported by grant AGL2005-01122 from Plan Nacional de I+D, Spain, to FGA. IP was supported by a Formación de Personal Investigador fellowship from Ministerio de Educación y Ciencia, Spain.

Competing Interests: The authors have declared that no competing interests exist.

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Citation: Pagán I, Alonso-Blanco C, García-Arenal F (2007) The Relationship of Within-Host Multiplication and Virulence in a Plant-Virus System. PLoS ONE 2(8): e786. doi:10.1371/journal.pone.0000786
ethical constraints than with most animal systems. Thus, plant-parasite systems have a large potential to test the predictions of theoretical models based on the trade-off hypothesis or, more generally, to test hypotheses on the evolution of virulence and host-parasite co-evolution.

In this work we aim to study the relationship between parasite multiplication and virulence in a plant-virus system derived from the widespread pathogen *Cucumber mosaic virus* (CMV) and the crucifer *Arabidopsis thaliana*. *Arabidopsis* has been developed as the model organism for molecular plant genetics, including the analysis of the mechanisms of resistance to parasites [15]. More recently, *Arabidopsis* has also been used in the study of fitness consequences of herbivores and parasitoids on plants and of plant-parasite co-evolution [16–18]. In this context, it has been shown that *Arabidopsis* reactions to CMV infection vary according to genotype [19]. CMV is a plant-infecting virus considered as a typical generalist parasite. It shows the broadest host range known for a plant virus, infecting about 1,200 host species in more than 100 plant families. CMV has isometric particles that encapsidate separately the genomic segments of a tri-partite messenger-sense single-stranded RNA genome with five genes. RNA1 is monocistronic, encoding for protein 1a. RNA2 encodes for protein 2a, which interacts with protein 1a in the viral RNA-dependent RNA-replicase, and protein 2b, a suppressor of the virus-induced gene silencing resistance reaction of the plant. RNA3 encodes protein 3a, which is required for cell-to-cell movement of virus infection through the plasmodesmata, and the coat protein, also required for cell-to-cell movement, for systemic movement via the phloem and for aphid transmission. CMV is horizontally transmitted by more than 70 species of aphids in a non-persistent manner, so that the virus is acquired from an infected plant and transmitted to a new one in short periods of time (seconds to minutes), the aphid remaining viruliferous also for short periods (hours). CMV isolates are highly diverse, and have been classified in three subgroups, IA, IB and II, according to the similarity of their genomic RNA sequences. Isolates in these subgroups may also differ in host range and in the severity of symptoms induced in common hosts [for reviews see [20,21]].

Most experimental analyses of the relationship between parasite multiplication and virulence have focused on different parasite genotypes infecting a single host genotype. However, host-parasite interactions, including virulence, may depend on the genotypes of both host and parasite [22,23]. Thus, to test the validity of the trade-off hypothesis assumptions for the *Arabidopsis*-CMV host-parasite system, in this report we have analysed the interaction of three CMV isolates with twenty-one wild genotypes of *Arabidopsis*. The effect of virus infection on the plant fitness, i.e., virulence, was estimated from the number of viable seeds produced by infected plants relative to mock-inoculated accessions. Accessions were susceptible to the three CMV isolates in both experiments. No immune or hypersensitive resistance responses were observed. Upon infection, plants

### RESULTS

#### Variability of CMV symptoms on *Arabidopsis* accessions

Plants from twenty-one accessions of *A. thaliana* selected to include the broad geographical and genetic variation of the species (Table 1 and Material and Methods) were inoculated with three CMV isolates: Fny-CMV and De72-CMV, belonging to subgroup IA of CMV isolates, and LS-CMV, belonging to subgroup II. Ten replicates (i.e., plants) were done for each CMV isolate/ *Arabidopsis* accession treatment. An additional mock-inoculated treatment, also with ten replicates, was included for each accession. Plants were inoculated in three rosette leaves per plant, at the emergence of inflorescences, when the first flower bud was visible (growth stage 5/5.1 as described in Boyes et al. [24]).

To test for the role of plant developmental stage at the start of the infection on pathogen susceptibility and virulence, a second experiment was done with the same experimental design except that only eighteen *Arabidopsis* accessions were assayed. Accessions Co-1, which developed a systemic vein necrosis upon infection with subgroup IA CMV isolates in the first experiment, and accessions Mer-0 and Cdm-0, which failed to germinate, were not included. In this second experiment plants were inoculated at an earlier vegetative growth stage, when they had developed 4–5 rosette leaves (stages 1.04–1.05 of Boyes et al. [24]).

All assayed *Arabidopsis* accessions were susceptible to the three CMV isolates in both experiments. No immune or hypersensitive resistance responses were observed. Upon infection, plants

| Name       | Origin                  | Life cycle length *d* |
|------------|-------------------------|----------------------|
| An-1       | Amberes (Belgium)       | 55.4 ± 1.74          |
| Bay-0      | Bayreuth (Germany)      | 64.7 ± 1.155         |
| Boa-0      | Boadilla del Monte (Spain) | 78.7 ± 2.558       |
| Cad-0      | Candelario (Spain)      | 84.0 ± 0.720         |
| Cdm-0      | Caldas de Miravete (Spain) | 83.0 ± 0.001       |
| Cen-1      | Centenera (Spain)       | 66.6 ± 1.298         |
| Co-1       | Coimbra (Portugal)      | 74.6 ± 0.804         |
| Col-1      | Columbia (Unknown)      | 66.7 ± 1.556         |
| Cum-0      | Cumbres Mayores (Spain) | 72.0 ± 1.414         |
| Cvi        | Cape Verde Islands      | 60.5 ± 0.724         |
| Fei-0      | Santa Maria da Feira (Portugal) | 65.2 ± 2.398    |
| Kas-0      | Kashmir (India)         | 78.4 ± 1.416         |
| Kas-2      | Kashmir (India)         | 82.1 ± 1.328         |
| Kyo-1      | Kyoto (Japan)           | 67.6 ± 2.062         |
| Ler        | Landsberg (Poland)      | 61.1 ± 0.867         |
| Li-0       | Llagostera (Spain)      | 81.5 ± 0.805         |
| Mer-0      | Mérida (Spain)          | 66.6 ± 1.288         |
| Pro-0      | Proaza (Spain)          | 57.7 ± 1.912         |
| Shak       | Shakhdara (Tadjikistan) | 44.9 ± 1.440         |
| Sne        | Sierra Nevada (Spain)   | 118.5 ± 0.003        |
| Vif-0      | Villafáfila (Spain)     | 125.0 ± 0.772        |

*Data are mean ± standard error of days from planting to complete senescence (stage 9.7 of Boyes et al. 2001) in the assayed conditions. Plants from all accessions were planted five days after germination (see Material and Methods).*

doi:10.1371/journal.pone.0000786.t001

remained asymptomatic (Fig. 1A) or developed a variety of symptoms, depending on the isolate-accession interaction. In most cases rosette leaves showed different degrees of leaf curl and lamina reduction (Fig. 1B), and plants developed different degrees of stunting, particularly noticeable in the reproductive structures (Fig. 1E). The most severe symptoms developed in plants of accessions Kyo-1 and Co-1 upon infection by subgroup IA CMV isolates. In Kyo-1 plants, stunting was extreme and inﬂorescences were not produced (Fig. 1C), while Co-1 plants developed a systemic veinal necrosis and also failed to flower (Fig. 1D). There was no obvious relationship between the severity of symptom expression and the length of life cycle of the accession (Table 1).

**Multiplication of CMV isolates on Arabidopsis accessions**

CMV accumulation was quantified as the amount of viral RNA detected in leaves by blot hybridization (see statistical parameters of the frequency distributions in Table S1). Virus accumulation in plants inoculated after induction of flowering, at growth stage 5/5.1 (Experiment 1), differed signiﬁcantly depending on the virus isolate, on the *Arabidopsis* accession and on the interaction between these two factors ($P<1×10^{-5}$). Isolates and the interaction accession x isolate explained a larger fraction of the variance of virus accumulation than accessions ($VC=32.18$, $VC=16.22$, $VC=36.30$ for isolate, accession and interaction, respectively). Accumulation of LS-CMV across the *Arabidopsis* accessions was signiﬁcantly higher than that of Fny-CMV and De72-CMV, which accumulated to similar levels (Fig. 2A). Quantitative variation for virus accumulation among the different *Arabidopsis* accessions (Fig. 2A), indicated different degrees of resistance/susceptibility, deﬁned as the ability of the host to limit/sustain the multiplication of the parasite [25].

Similar results were obtained in Experiment 2, when plants were inoculated at vegetative stage (Fig. S1A). Comparison of virus accumulation in the two experiments showed a signiﬁcant interaction between accession and experiment, suggesting that virus accumulation in each genotype depends on the developmental stage at the time of inoculation.

Broad-sense heritability of virus accumulation in *Arabidopsis* plants ranged from moderate to high ($h^2=0.22–0.90$) depending on the CMV isolate and the experiment. Therefore, there is significant genetic variation among the studied *Arabidopsis* accessions for the ability to sustain CMV multiplication, although large differences were observed depending on the viral isolate and the moment of infection. Virus accumulation and length of accession life cycle were not correlated in any experiment ($P>0.201$).

**Effect of CMV infection on Arabidopsis plant growth-related traits**

Virulence in plant-parasite interactions has often been estimated from the effect of parasite infection on plant growth. It is reasonable to hypothesise that differences in plant architecture between the analysed *Arabidopsis* accessions, associated with differences in resource allocation to the different organs, might condition the effects of virus infection on plant growth and on the number of viable seeds produced. Thus, we analysed ﬁrst the relationship between above-ground biomass (BM) and the weight of seeds produced per plant (SW) in mock-inoculated plants for all 21 accessions (see Table S1).

In mock-inoculated plants, biomass showed a positive correlation with length of life cycle, while seed weight showed a negative correlation ($r=0.68$, $P<0.004$ for biomass, $r=−0.62$, $P<0.011$ for seed weight). In both experiments the ratio SW/BM showed a strong negative correlation with length of life cycle ($r=−0.87$, $P<1×10^{-5}$). However no signiﬁcant correlation between seed weight and biomass was found when all accessions were analysed together. The ratio SW/BM signiﬁcantly differed among accessions ($F=1×10^{-5}$), but not between experiments, the interaction accession x experiment not being signiﬁcant either ($P>0.100$). Values of $SW/BM$ varied largely and showed a bimodal distribution (Fig. 3A). Accordingly, accessions were divided into two groups with distinct $SW/BM$ ratios: those with values of $SW/BM<0.125$ (group 1, mean value of $0.042±0.004$), and those with $SW/BM>0.125$ (group 2, mean value $0.239±0.008$). These two groups largely corresponded to accessions with life cycle longer (group 1) or shorter (group 2) than 70 days. When these two groups of accessions were analysed separately, signiﬁcant and distinct linear allometric relationships were found between seed weight and biomass (Fig. 3). The signiﬁcance of the regression for group 1 was largely improved when accession Cad-0 was removed.
from the analysis. Thus, we will consider two allometric groups of *Arabidopsis* accessions: group 1, including accessions Boa-0, Cdm-0, Cum-0, Kas-0, Kas-2, Ky0-1, Ll-0, Mer-0, Sne and Vif-0, and group 2, including accessions An-1, Bay-0, Cen-1, Co-1, Col-1, Cvi, Fei-0, Ler, Pro-0 and Shak.

To quantify the effect of CMV infection on plant growth, the ratio of above-ground biomass in infected vs. mock-inoculated plants (\(BM_i/BM_m\), where \(i\) and \(m\) denote infected and mock inoculated plants, respectively) was determined for each accession (see Table S1 and Fig. S2). In both experiments a negative correlation between \(BM_i/BM_m\) and length of life cycle was apparent \((r^2=-0.56, P<0.005)\). Both, when plants were inoculated at vegetative and reproductive stage, \(BM_i/BM_m\) differed significantly according to virus isolate, according to accession and according to the interaction between both factors \((P=5 \times 10^{-5})\).

On average, the effect of infection on plant growth was higher for Fny-CMV and smaller when infection occurred at vegetative stage than at reproductive stage (Fig. S2). In addition, a significant accession x experiment interaction \((P=1 \times 10^{-5})\) was detected, suggesting that the reduction of plant growth due to CMV infection depended on the time of infection for each accession. When a similar analysis was done with accessions of the allometric group 1, plants showed larger biomass reduction in experiment 2 than experiment 1 \((BM_i/BM_m\) mean values of 0.47 ± 0.02 and 0.69 ± 0.02, respectively). However, for group 2 of accessions, differences in \(BM_i/BM_m\) ratio between experiments were not significant. These results suggest that the developmental stage of inoculation affected differentially the reduction of biomass in both groups of accessions. Nevertheless we cannot discard that differences between experiments might also be due to unknown environmental factors.

### Virulence of CMV on *Arabidopsis* accessions: effect of infection on seed production-related traits

If virulence is strictly defined as the effect of parasite infection on host fitness, the relevant parameter to measure it should be the number of viable seeds produced per plant. To this end, we first...
Figure 3. Relationship between above-ground biomass (BM) and the weight of seeds produced per plant (SW) in Arabidopsis thaliana accessions. A. Correlation SW/BM for accession average values of mock-inoculated plants of allometry group 1 (red) and allometry group 2 (blue), and frequency histogram of this relationship represented considering ten replicates of each accession. B. Effect of infection in SW/BM relationship (green) for allometry group 1. C. Effect of infection in SW/BM relationship (green) for allometry group 2, data are mean values of each accession.

doi:10.1371/journal.pone.0000786.g003
estimated the total number of seeds produced per plant using the relationship between seed number (SN) and seed weight (SW), which was determined from the weight of 200 seeds in five plants per treatment. This later trait differed among accessions (P<1×10^-2) but was not affected by CMV infection in any of the two experiments (P≈0.115). Seed viability was estimated as the percentage of seed germination (SG) determined from five plants per treatment. For each accession, the effect of virus infection on the production of viable seeds was estimated as the ratio of seed number in infected vs. mock-inoculated plants multiplied by the percentage seed germination, and CMV virulence as $V = 1 - \frac{SN_i \times SG_i}{SN_m \times SG_m}$. Statistical parameters of the frequency distributions of SN, SW, SG and V are shown in Table S1.

In both experiments a negative correlation between virulence and length of life cycle was found (r=-0.34, P<0.001). CMV virulence significantly differed among CMV isolates, among Arabidopsis accessions and due to the interaction between these two factors (P≤4×10^-5) (see Fig. 2B and Fig. S1B). Accessions accounted for a larger fraction of the virulence variance than isolates or the interaction between both factors (e.g., FC=3.99, FCI=13.85, FCI=3.99 for isolate, accession and interaction, respectively, when infected at reproductive stage). Virulence was on average higher for Fny-CMV than for the other two isolates. Virulence on the different accessions varied from 0 (e.g., accession LI-0) to 1, (accession Go-1 and Kyo-1 infected with isolates Fny-CMV and De72-CMV, which failed to produce seeds), indicating different degrees of tolerance, defined as the host ability to reduce the effect of infection on its fitness [25]. Differences in virulence between experiments were only marginally significant (P=0.060). Therefore, virulence depended mainly on the virus isolate and the Arabidopsis accession.

When accessions of group 1 or group 2 were analysed separately, virulence was significantly lower for group 1 than for group 2 (mean values of 0.18±0.04 and 0.36±0.03, respectively). In addition, a significant difference between experiments was found for group 2 (P=0.04) but not for group 1 (P=0.63). On average, virulence was higher in accessions of group 2 when infected at vegetative than reproductive phase (mean values of 0.39±0.04 and 0.33±0.04, respectively).

Furthermore, the effect of CMV on the SW/BM ratio was also analysed (Fig. 3). The mean value of the SW/BM ratio in accessions of group 1 was 0.04 either when infected or mock-inoculated. For accessions of group 2, the mean value of the SW/BM ratio was 0.19 for infected plants but 0.24 for mock-inoculated controls. The regression lines of seed weight on biomass were compared between infected and mock-inoculated plants in each allometry group, the lines of both groups of accessions differing significantly (Fig. 3B and 3C). For group 1, most infected plants showed biomass values below the intersect of the two regression lines, indicating that for these accessions the effect of virus infection on seed weight was relatively smaller than on biomass (Fig. 3B). In contrast, for the accessions of group 2 virus infection reduced seed production relatively more than plant growth (Fig. 3C).

Relationship between virus multiplication and virulence

When the relationship between CMV multiplication and virulence (V) was analysed comparing all accessions and isolates together, no significant correlation was found between these traits, either when plants were infected at reproductive stage (Experiment 1) or at vegetative stage (Experiment 2) (P ≥ 0.25). Also, no significant correlation was found between virus multiplication and virulence when data for each CMV isolate were analysed separately (P ≥ 0.42).

As described above with the two allometric groups, Arabidopsis accessions differ in resource allocation to seed production, which conditions the effect of virus infection on seed production. Since these differences might mask possible relationships between virus multiplication and virulence, correlations were also analysed for the two allometric groups of accessions independently. Again, no significant correlation between virus accumulation and virulence was found for any of the groups (P ≥ 0.25).

Furthermore, we also analysed the relationship between virus multiplication and virulence in each accession separately. Five accessions (An-1, Bay-0, Col-1, Pro-0 and Shak) showed significant correlation (P ≤ 0.05) when infected at reproductive stage and four accessions (An-1, Cvi, Ler and Pro-0) did so when infected at vegetative stage. All of these accessions belonged to allometry group 2, but only two of them showed a significant relationship in both experiments. The fraction of virulence variance explained by virus multiplication varied largely among the accessions (between R2 = 0.03 for Pro-0 and R2 = 0.55 for An-1, both infected at vegetative stage, P<0.008), but most cases presented R2 values between 0.2 and 0.4.

Finally, CMV multiplication was not correlated with its effect on any of the two components of host fitness, BM/BM and SW/BM, when all accessions were analysed either together or separated according to allometric group (P>0.10).

DISCUSSION

We have analysed the relationship between within-host multiplication rates and virulence in the plant-virus system Arabidopsis-CMV. Previous work from our group had shown that rates of horizontal transmission of CMV by aphid vectors were positively correlated with levels of within host multiplication [26], one of the assumptions of the trade-off hypothesis. However, data did not support a positive association between virulence and within-host multiplication rates [11,12]. Limitations of these analyses were that the effect of virus infection on plant growth and life span were used as correlates of virulence, rather than the effect of infection in plant fitness. Also, different viral genotypes infecting a single host genotype or different host plant species were compared, the relationship between virus multiplication and virulence across different virus and host genotypes of the same species have not been explored. To overcome these limitations and to test the general validity of the trade-off hypothesis assumptions for a plant-virus system, we have analysed the interaction of three CMV isolates with 21 Arabidopsis accessions. This virus-host system has been chosen because CMV is a virus frequently found infecting natural populations of Arabidopsis (unpublished results) and it avoids the problems associated with analyses of naive host-pathogen combinations. Ideally, CMV isolates from Arabidopsis should have been used in this work, but no CMV isolate from Arabidopsis is available at present. Hence we used CMV isolates representing the genetic variation of this virus: two well characterised isolates, Fny-CMV and LS-CMV, representing subgroups I and II of CMV isolates, and a field isolate from Diplotaxis. Virus multiplication rates were estimated by viral RNA accumulation in leaves, and virulence was estimated as the effect of virus infection on host relative fitness. Although theoretical models of virulence evolution usually employ a simplified measurement of virulence, defined as the increase in host mortality due to parasite infection [5], CMV, like most plant viruses is not lethal, and its virulence cannot be quantified as the instantaneous mortality rate. Quantifying virulence as morbidity (decrease in host biomass) or,
more precisely, as the decrease in the host fitness is a more rigorous and meaningful definition of virulence [1]. These estimates of virulence should not affect the outcome of our analyses on the trade-off hypothesis, even if we were to use formal models [11,27].

Virus multiplication and virulence significantly varied according to the isolate x accession interaction, in agreement with the concept that phenotypes of host-parasite interactions depend on both the host and the parasite’s genotypes, a concept often overlooked in models of virulence evolution [22,23]. Gene-for-gene-like interactions have been described for the Arabidopsis-CMV system [19,28]. Here we show that quantitative traits of parasite multiplication and host damage also depend on genotype-genotype combinations, as was reported previously for the interaction of Arabidopsis with Pseudomonas syringae and Hyaloperonospora parasitica [17,18]. Substantial genetic variation was found among Arabidopsis accessions for all analysed traits, which is illustrated by the moderate heritabilities estimated for most of them, though these differ considerably depending on the viral isolate (Table S1).

Some isolate x accession interactions led to unique phenotypes qualitatively different from the rest such as the systemic veinal necrosis observed in Co-1 accession (previously reported to have hypersensitive resistance to some CMV strains [19]) and the extreme rosette reduction with no flower production of Kyo-1, both when infected by isolates Fny-CMV and De72-CMV. For these interactions, virulence had a maximum value of 1, since plants failed to produce any seed. In these interactions characterised by unique symptoms, virus multiplication in the infected plant and virulence were unrelated. These results agree with numerous reports on strains and mutants of many plant viruses showing that symptom severity and virus multiplication were uncoupled [29–34]. The pathogenesis of plant viruses is poorly understood, but virus infection results in misregulation of plant genes involved in plant growth and development which may occur in non-infected as well as in infected tissues [35,36]. It might be speculated that the highly host-virus specific effects of virus infection require different threshold levels of virus multiplication, so that a relationship between virus multiplication and virulence would not occur.

For the other 59 isolate x accession interactions, a quantitative gradation of symptom severity, virus accumulation and of the effect of virus infection in plant biomass and in viable seed production was observed. The two allometric groups of accessions distinguished in this work differ in the effects of CMV infection in two contrasting aspects. First, the effect of virus infection on plant biomass was on average lower and it seemed independent of the developmental stage at infection for accessions of group 2, while it was higher for plants of group 1 when infected at vegetative than reproductive stage. Second, virulence was on average lower and apparently independent of the plant developmental stage at infection for accessions of group 1, whereas it was higher for plants of group 2 when infected at vegetative stage. Defining tolerance as the host ability to reduce the effect of infection on its fitness [25], these results indicate the presence of tolerance mechanisms to CMV infection in Arabidopsis. In addition, tolerance mechanisms seem to operate partly independently at two levels, plant growth and resource allocation to seed production. Tolerance mechanisms will depend on the plant genotype, as they are related to life cycle length and/or SW/BMI ratio, two variables strongly correlated. For accessions of group 1, seed production tolerance is as effective when plants are infected early in the vegetative stage as when they are infected at reproductive stage. Thus, accessions of group 1 were able to compensate the effect of CMV infection on biomass by allocating more resources to seed production, as shown by the regressions of SW on BMI (Fig. 3B and 3C). This is not the case for accessions of group 2, where the earlier the virus infects, the more severe reduction in seed production. The behaviour of accessions of group 2 is similar to that observed in crop species where the earlier the viruses infect crops, the more severe the reduction in yield, for crops where either the vegetative or the reproductive organs are the economic parts of the plant [37]. These results suggest that domestication and breeding for life cycle, plant growth and resistance traits might have reduced genetic variation for tolerance mechanisms to viruses, in agreement with the reduced tolerance to parasites observed in crops compared to wild plants [25] and in improved varieties compared to crop land races [38].

Analysis of the relationship between virus accumulation levels and virulence for the 59 interactions showing quantitative variation for both traits did not detect any significant correlation. It has been proposed that non-linear tolerance to parasites and herbivores would result in no clear relationship between parasite multiplication and host damage [39]. Accordingly, tolerance has been shown to explain the lack of covariation between multiplication of P. syringae in Arabidopsis and its effect on host fitness [17]. Tolerance mechanisms could have also an important role in explaining our results, where no correlation between virus multiplication and virulence was found in group 1 of accessions, with effective tolerance mechanisms, or in group 2, with less effective tolerance mechanisms operating only on the effect of virus infection on plant biomass. Nevertheless, a positive relationship between virus multiplication and virulence was found for some accessions of group 2.

For animal or bacterial host systems, a positive correlation between parasite multiplication and virulence has been reported often [8,40–50], but see also [51,52]. Most of these analyses have focused on different parasite genotypes infecting a single host genotype, and do not test for possible interactions between host and parasite genotypes in the expression of phenotypes. It is possible that, like for the Arabidopsis-CMV system, the reported results for some of these systems were a property of the particular host genotype and/or experimental conditions of the analysis. When different genotypes of host and parasite have been analysed simultaneously, phenotypic traits, including virulence, have been shown to depend on the interaction of host and parasite genotypes [16,18,53–56]. However, in contrast to our results, Salvadon et al. [18] have shown for the interaction between two strains of the oomycete H. parasitica and seven accessions of Arabidopsis that the more virulent parasite strain was the most transmissible one, in concordance with the trade-off hypothesis. A relationship between parasite fitness and virulence may also be inferred from the analysis of genotype x genotype interaction reported for the plant Silene inflata and the fungus Microbotryum violaceum [53], or from the analysis of the interaction between A. thaliana and Pseudomonas viridiflava [16]. Thus, a lack of correlation between parasite multiplication and virulence does not seem to be a general property of plant-parasite systems, for which tolerance has been more often involved in interactions with natural enemies than for animals [39].

Two major conclusions can be drawn from the results reported here. First, the central assumption of the trade-off hypothesis, i.e., that virulence is correlated with parasite multiplication within the infected host, does not hold for the system A. thaliana-CMV. The few reported analyses of plant-virus interactions mostly have failed to detect a positive correlation between virus accumulation and virulence [11–13,37,58] or between symptom severity and virus
hybridization with 32P-labeled RNA probes specific for CMV, and hybridization signal was further analyzed by densitometry [66]. In each blot, internal CMV standards for subgroup IA (Fny-CMV or De72-CMV) and subgroup II (LS-CMV) were included as a two-fold dilution series of purified RNA (0.5 to 0.001 μg) in nucleic acid extracts from non-inoculated Arabidopsis plants. Mock-inoculated samples were included as negative controls. RNA extracts from infected plants were blotted at different dilutions to ensure that hybridization signal was on the linear portion of the RNA concentration-hybridization signal curve. 32P-labeled RNA probes were obtained by transcription from cDNA clones representing the 3' untranslated region of the three genomic RNAs, which is highly homologous within a CMV isolate. For subgroup I isolates, Fny-CMV and De72-CMV, a probe representing nucleotides 1933 to 2215 of Fny-CMV RNA3 (GeneBank Acc. No. D10538) was used, for LS-CMV the probe represented nucleotides 1861 to 2193 of LS-CMV RNA3 (Acc. No. AF127976). All hybridizations were done at 65°C overnight in 6× SSC, 5× Denhardt’s mixture, 0.1% sodium dodecyl sulphate, and yeast tRNA at 50 μg/ml [67]. RNA hybridization signal was detected using a Typhoon 9400 scanner (GE Healthcare, Chalfont St. Giles, UK) after exposure of the Eu3+ 2 store phosphor screens to the labelled samples. CMV quantification was done by densitometry analysis using ImageQuant 5.2 (Molecular Dynamics, GE Healthcare). As loading controls, parallel membranes were hybridized with a cDNA probe approximately 800 nucleotides long, complementary to barley 18 s RNA [68], which showed no significant difference in the amount of rRNA in extracts from equal fresh weights of leaves, among infected or non-inoculated plants. In Experiment 1, inoculated at reproductive stage, virus accumulation was quantified on a 1:1 (weight) mixture of inoculated and upper non-inoculated leaves harvested 15 days after inoculation. In Experiment 2 inoculated at an early vegetative stage, virus accumulation was quantified on a 1:1 (weight) mixture of inoculated and upper non-inoculated leaves harvested 7 and 15 days post-inoculation, respectively.

Estimation of virulence

Dry weight was measured at complete senescence of plants after incubation at 65°C until constant weight. Rosettes, inflorescences, and seeds were weighted together as above ground biomass (BM). Seeds were also weighted separately after threshing and recorded as seed weight (SW). The number of seeds produced per plant (SX) was estimated from SW after determining the weight of 200 seeds per plant. To quantify the effect of CMV infection on these plant growth traits the variable value of each infected plant was divided by the mean value of the mock-inoculated plants.

Seed viability was measured as the germination percentage of 200 seeds per plant (SG). Germination assays were done at least 60 days after harvesting to avoid differences on seed dormancy. Relative differences in seed viability between treatments and controls were determined as SGi/SGi0 or SGm/SGm0, where SG is germination percentage of seeds from infected plants and SG0 is germination percentage of seeds from mock-inoculated controls. Virulence (V) was estimated from the reciprocal of the ratio between infected and mock-inoculated plants of the number of viable seeds produced per plant: \( V = 1 - (S_{Gi} / S_{G0}) \) or \( V = 1 - (S_{Gm} / S_{G0}) \), where i and m denote infected and mock-inoculated plants, respectively.

Statistical analyses

Data on total biomass, seed weight, seed number, seed germination and their various transformations, including virulence, were homoeostatic and were analysed using ANOVA. Data
on virus accumulation showed heterogeneity of variances and therefore differences in viral accumulation according to CMV isolate or to Arabidopsis accession were also analysed by Kruskal-Wallis tests. Since ANOVA comparisons of these data led to similar results and conclusions than Kruskal-Wallis tests, for simplicity, only ANOVA analyses are shown.

Differences in viral accumulation, above-ground biomass and virulence according to CMV isolate or to Arabidopsis accession within each experiment were analysed by two-way ANOVA using accession and isolate as factors in a complete model. To determine if there are differences between the two experiments for these variables, a complete three-way ANOVA model was used including accession, isolate and experiment as factors. Divergence between experiments was likely due to the distinct developmental stage during inoculation but the influence of other unknown factors differing in both experimental conditions cannot be discarded. To determine whether values of analysed traits were significantly different among classes within each factor Least Significant Difference analyses were employed. Accession, isolate and experiment were considered as random effect factors in all ANOVAs. For each trait, the proportion of total variance explained by each factor was calculated as percentage by variance component (VC) analyses in the corresponding models described above.

Broad-sense heritability ($h^2_B$) of the analysed traits was estimated as the percentage of the total variance accounted by genetic (accession) differences ($h^2_A = \sigma_G^2 / \sigma_P^2$, where $\sigma_G^2$ is the genetic variance component of $\sigma_P^2$ total phenotypic variance). On all traits, $\sigma_P^2$ and $\sigma_G^2$ were derived by variance components analysis using separated univariate analyses for each viral isolate (plant heritabilities). Coefficients of genetic variation were estimated as $CV_G = (100 \times \sqrt{\sigma_G^2}) / \bar{x}$, where $\bar{x}$ is the trait mean of accessions.

Correlations between variables were tested using Pearson coefficients. SW to RM linear regression equations were compared using ANOVA to test equality of slopes and intercepts [69]. All statistical analyses were performed using the statistical software package SPSS 13.0 (SPSS Inc., Chicago, USA).

**SUPPORTING INFORMATION**

**Table S1** Statistical parameters of virus multiplication and virus effects on plant growth and virulence traits. Found at: doi:10.1371/journal.pone.0000786.s001 (0.07 MB DOC)

**Figure S1** CMV accumulation and virulence on Arabidopsis thaliana accessions. A. Accumulation of viral RNA ($\mu$g/g fresh weight) is estimated for 1:1 mix of inoculated and systemically infected leaves of plants inoculated at vegetative stage (Experiment 1). B. Virulence ($V$) is estimated as the effect of virus infection at vegetative stage on production of viable seeds (see text for details). Data are mean±standard errors of ten replicates. Accessions are presented according to the accumulation levels of LS-CMV in Fig. 2A. CMV isolate: LS-CMV (green lozenges), Fny-CMV (blue squares) and De72-CMV (red triangles). Found at: doi:10.1371/journal.pone.0000786.s002 (3.06 MB TIF)

**Figure S2** Effect of viral infection on the biomass of Arabidopsis thaliana accessions. The effect of infection is shown for LS-CMV (green lozenges), Fny-CMV (blue squares) and De72-CMV (red triangles) for experiment 1 (A) and for experiment 2 (B). Biomass of infected plants is estimated relative to biomass of mock-inoculated controls (biomass ratio: $BM_i / BM_m$). The data are mean± standard errors of ten replicates. Accessions are presented in the same order as in Fig. 2A. Found at: doi:10.1371/journal.pone.0000786.s003 (1.60 MB TIF)

**ACKNOWLEDGMENTS**

Leticia Martín, Antonín López Qiurós and Begonia Prieto provided excellent technical assistance.

**Author Contributions**

Conceived and designed the experiments: FG. Performed the experiments: IP. Analyzed the data: CA IP. Contributed reagents/materials/analysis tools: CA. Wrote the paper: CA FG IP.

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