Phosphine Resistance in the Rust Red Flour Beetle, *Tribolium castaneum* (Coleoptera: Tenebrionidae): Inheritance, Gene Interactions and Fitness Costs

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**Abstract**

The recent emergence of heritable high level resistance to phosphine in stored grain pests is a serious concern among major grain growing countries around the world. Here we describe the genetics of phosphine resistance in the rust red flour beetle *Tribolium castaneum* (Herbst), a pest of stored grain as well as a genetic model organism. We investigated three field collected strains of *T. castaneum* viz., susceptible (QTC4), weakly resistant (QTC1012) and strongly resistant (QTC931) to phosphine. The dose-mortality responses of their test- and inter-cross progeny revealed that most resistance was conferred by a single major resistance gene in the weakly (3.2 X) resistant strain. This gene was also found in the strongly resistant (431 X) strain, together with a second major resistance gene and additional minor factors. The second major gene by itself confers only 12–20 X resistance, suggesting that a strong synergistic epistatic interaction between the genes is responsible for the high level of resistance (431 X) observed in the strongly resistant strain. Phosphine resistance is not sex linked and is inherited as an incompletely recessive, autosomal trait. The analysis of the phenotypic fitness response of a population derived from a single pair inter-strain cross between the susceptible and strongly resistant strains indicated the changes in the level of response in the strong resistance phenotype; however this effect was not consistent and apparently masked by the genetic background of the weakly resistant strain. The results from this work will inform phosphine resistance management strategies and provide a basis for the identification of the resistance genes.

**Introduction**

The rust red flour beetle, *Tribolium castaneum* (Herbst) is a serious, cosmopolitan pest of stored grains and grain products in tropical and subtropical regions of the world [1]. Currently, fumigation with phosphine is the major means of control of this species worldwide. Reliance on phosphine is expected to continue for the foreseeable future because of international regulatory and market acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives. A consequence of the heavy use of phosphine has been the acceptance of this material and the lack of viable alternatives.
phenotypic response to phosphine in T. castaneum is similar to that in Rhyzopertha dominica (Linnéaus), i.e. two distinct levels of resistance labelled Weak and Strong [14], then the genetic basis of resistance may be similar [15].

Materials and Methods

Insect strains: origins and culturing

Two resistance phenotypes have been recognised in T. castaneum from Australia, weak-resistance and strong-resistance. The strains used in this study included phosphine susceptible QTC4, designated as S-strain in this report; QTC1012 and QTC1389 both expressing the weak resistance phenotype and designated as Weak-R1 and Weak-R2, respectively; and QTC931 expressing the strong-resistance phenotype and designated as Strong-R. The S-strain was derived from adults collected from a storage facility in Brisbane, southeast Queensland in 1965 [13] and has been cultured in the laboratory without exposure to phosphine or other insecticides since that time. Weak-R1 and Weak-R2 were derived from adults collected from small farm storages at Yellarbon in 2001 and Moura in 2006, in southeastQueensland, Australia, respectively. Strong-R was derived from adults collected from a central storage at Natcha, southeast Queensland, Australia, in 2000. The insects were cultured in whole wheat flour and yeast 20:1 and maintained at 30°C and 55% relative humidity (RH). Before the commencement of genetic crosses, the parental phosphine-resistant strains were maintained under artificial selection for phosphine resistance for five generations to promote homozygosity within the strains.

Phosphine susceptibility tests

Phosphine was generated and its concentration was determined according to Daglish et al. [16]. The mortality of insects due to phosphine exposure was tested according to the FAO standard bioassay procedure [17] using a range of phosphine concentrations (0.005 to 16 mg litre⁻¹). Briefly, adult beetles one to three week post-eclosion were fumigated for 20 hours at 25°C and 70% RH. During fumigation, insects were in ventilated plastic vials without food inside gas-tight chambers of fixed volume (4 to 6 litre) into which phosphine had been injected. Mortality was assessed following a recovery period of seven days in whole wheat flour at 25°C and 55% RH.

Mass inter-strain genetic crosses

To determine the mode of inheritance of the phosphine resistance trait in T. castaneum four Mass Inter-strain Crosses (MIC) were set up: S-strain X Weak-R1 (MIC); S-strain X Strong-R (MIC); Weak-R1 X Strong-R (MIC); and Weak-R1 X Weak-R2 (MIC). From these crosses, F1, F2 (inter-cross) and reciprocal F1-BC (testcross) progeny were produced. Each cross employed 50 males of one strain and 50 females of the other strain. To account for the possibility of sex-specific inheritance, reciprocal crosses were made. The resulting F1 beetles were also used to produce F2 inter-cross and F1-BC (with the recessive resistant parent i.e test cross) populations. F2 insects were obtained by allowing F1 progeny to randomly mate with each other for two weeks. F1-BC progeny were obtained by identifying approximately 50 F1 female insects at the pupal stage and mating these virgin females with approximately 50 males from the resistant parental strain. A reciprocal testcross using 50 males from the F1 mated to 50 virgin females of the resistant strain was also performed.

Single pair inter-strain genetic crosses

Analysis of fitness effects associated with phosphine resistance in T. castaneum relied on three Single pair Inter-strain Crosses (SIC): S-strain X Weak-R1 (SIC); S-strain X Strong-R (SIC); and Weak-R1 X Strong-R (SIC). For each SIC, two-week old virgin adults were paired (one male+one female) and kept on whole wheat flour with yeast (20:1) for two weeks. The parental insects were then transferred to fresh food and the resulting F1 progeny were left on flour for three weeks to allow them to mature to adulthood. The single pair crossing procedure was repeated with F1 hybrid insects to obtain F2 populations. Two weeks after eclosion, approximately 100 F2 adults were transferred to fresh flour to produce an F3 generation. The procedure was repeated to the F20 generation taking care to prevent mixing between generations.

Data analysis

Mode of inheritance of resistance. Probit analysis using log-concentration-probit mortality (lc-pm) regression [18] was carried out using the Genstat 9.0 statistical package [19]. Mortality response data were corrected using Abbott’s formula [20] to eliminate the influence of control mortality, which was not greater than 10% in these experiments. From the regression analysis, the relative potency, LC50 [lethal concentration] values and their 95% fiducial limits of reciprocal F1 crosses were calculated and used to determine sex-linkage. The degree of dominance was estimated on the basis of dose responses of the F1 progeny from reciprocal crosses according to the method of Stone [21]. The resistance ratios were calculated by dividing the LC50 values of the resistant parent or the F1 hybrid by the LC50 of the susceptible strain.

Number of genes conferring resistance. Two approaches were used to examine the number of genes conferring resistance. The first approach used the observed response curves of the F2 (MIC) and F1-BC (MIC) progeny to a range of concentrations of phosphine to estimate the number of genes responsible for resistance. According to Tsukamoto [22] if log concentration–probit mortality (lc-pm) lines of the resistant strain, susceptible strain and their reciprocal F1 progenies did not overlap and where a single recessive gene was conferring resistance, then a plateau or point of inflection would occur in the log dose response curve of the F2 at around 75% and in the log dose response curve of an F1–BC (test cross) at around 50% [23]. The second approach used chi-square goodness-of-fit [24] test to compare observed and theoretical expected mortality values at each concentration, average across the overall curves [25] and the null hypothesis of monogenic inheritance was tested using modified chi-square analyses accommodating heterogeneity factor. The heterogeneity factor was determined as the weighted mean of the individual heterogeneity factors from probit analysis of data from contributing strains [26]. For analyses where the expected response was less than one, the number of observed responses were combined with the value for an adjacent dose and the analyses were adjusted accordingly. The null hypothesis test was rejected when the observed and expected mortality significantly differed (P<0.05) after Bonferroni adjustment for multiple comparisons [27].

Fitness cost. For fitness cost analysis, we measured if there were any changes to the phenotype in populations with a segregating genotype. The response to phosphine at a range of concentrations (0.0005–12 mg litre⁻¹) was measured in generations F3, F10, F15 and F20 of each of the three single pair inter-strain crosses, S-strain X Weak-R1 (SIC); S-strain X Strong-R (SIC); and Weak-R1 X Strong-R (SIC). To identify shifts in phenotype, these data were analysed using a logistic standard ‘s’ curve model with Genstat 9.0 software [19]. For each cross, a
grouped regression analysis of the data for each generation tested (F5, F10, F15 and F20) was done to determine whether model parameters (linear and non linear) were common across the generations or whether separate curves with independent parameters were the most appropriate to describe the data. The LC50 values were calculated and compared for each generation using the standard curve equation; Mortality (Y) = A + C / (1 + e^(-B × X)), where X is the log dose and B, M (non-linear) and C, A (linear) are the model parameters.

Results

Inheritance of weak resistance to phosphine (MIC: S-strain X Weak-R1)

Resistance levels, maternal effects and degree of dominance. The resistance of the Weak-R1 (QTC1012) was 3.2 x the basal tolerance of the S-strain (Table 1). The S-strain and F1 progeny (S-strain Q X Weak-R1) exhibited a linear probit mortality curve in response to phosphine exposure, and these responses were statistically homogenous, with a non-significant chi-square value (Table 1) indicating excellent fit to the probit model. Both the Weak-R1 and the F1 progeny of the reciprocal cross (Weak-R1 Q X S-strain) also fitted to the linear probit mortality curves (Figure 1A) as evidenced by the narrow range of fiducial limits for the LC50 estimates, despite the responses being statistically heterogeneous (Table 1). The modified chi-square analysis accommodated these heterogeneous responses (see Materials and Methods) while testing observed and expected progeny responses for monogenic hypothesis.

The dose response curves of reciprocal F1 crosses were very close to each other and their LC50 values were not significantly different, as determined by the overlap of their fiducial limits (Table 1). Measuring the difference between reciprocal F1 responses in terms of their relative potency (the ratio of two equally effective doses) is an alternative and confirmatory approach to determine whether the responses are similar or parallel or independent [10]. The results of relative potency analysis of the reciprocal F1 data indicated that the F1 and F1' curves were parallel. The relative potency value was 1.08 [1.01 to 1.16, 95% fiducial limits]. A value significantly greater than 1.0 indicates that the F1 response data should not be combined for further statistical analysis, despite no obvious difference being observed between the two sets of data. The lack of significant maternal effects indicates that resistance to phosphine in the Weak-R1 is autosomal inherited.

The sensitivity of the reciprocal F1 populations to phosphine was nearer to the response of the S-strain than the Weak-R1 strain, with a degree of dominance of −0.244 (−1 = completely recessive and +1 = completely dominant). The resistance ratio of both reciprocal F1 progeny was 1.6-times the basal tolerance of the S-strain, suggesting that the weak resistance phenotype was expressed as an incompletely recessive trait in T. castaneum.

Number of genes conferring weak resistance. If resistance is conferred by a single recessive gene, then the resulting F2 progeny would consist of three possible genotypic classes (SS, SR and RR) that will give rise to two distinct phenotypes, with 75% of the progeny being sensitive and 25% resistant [22]. However, the phenotypic differences between susceptibility and resistance appear inadequate to clearly identify these phenotypes with the number of insects tested (Figure 1A). The F2 analysis also appears to show a consistent shift of the observed F2 population towards susceptibility, specifically at higher concentrations (Figure 1A) rather than the predicted response (Table S1). These deviations were significant at concentrations 0.01 to 0.02 mg l⁻¹ with the maximum chi-square value of 21.4 at 0.012 mg litre⁻¹ (P = 0.012, df = 1) and reflected in overall chi-square deviation (χ² = 73.43, P = 2.0E-10, df = 13) (Table S1). The expectation for expression of a recessive resistance allele in the F1-BC progeny is that half of the F1-BC progeny will be heterozygous and therefore relatively susceptible, resulting F2 progeny would consist of three possible genotypic classes (SS, SR and RR) that will give rise to two distinct phenotypes, with 75% of the progeny being sensitive and 25% resistant [22]. However, the phenotypic differences between susceptibility and resistance appear inadequate to clearly identify these phenotypes with the number of insects tested (Figure 1A). The F2 analysis also appears to show a consistent shift of the observed F2 population towards susceptibility, specifically at higher concentrations (Figure 1A) rather than the predicted response (Table S1). These deviations were significant at concentrations 0.01 to 0.02 mg l⁻¹ with the maximum chi-square value of 21.4 at 0.012 mg litre⁻¹ (P = 0.012, df = 1) and reflected in overall chi-square deviation (χ² = 73.43, P = 2.0E-10, df = 13) (Table S1). The expectation for expression of a recessive resistance allele in the F1-BC progeny is that half of the F1-BC progeny will be heterozygous and therefore relatively susceptible,

| Strain/Cross | n° | Slope ± SE | LC50 (95% FL) (mg litre⁻¹) | LC50.0 (mg litre⁻¹) | j² | df⁷ | P | RR⁸ | DD⁹ |
|--------------|----|-----------|--------------------------|-------------------|----|-----|---|------|-----|
| S-strain (QTC4) | 803 | 8.518± 0.511 | 0.009 (0.008-0.009) | 0.020 | 11.3 | 6 | 0.079 | 1 | - |
| Weak-R1 (QTC1012) | 1828 | 4.903± 0.721 | 0.029 (0.023-0.033) | 0.122 | 118.5 | 10 | <0.001 | 3.2 | - |
| Weak-R2 (QTC1389) | 998 | 3.922± 0.622 | 0.037 (0.027-0.048) | 0.227 | 79.17 | 8 | <0.001 | 4.1 | - |
| Strong-R (QTC591) | 1819 | 3.158± 0.266 | 3.885 (3.33-4.452) | 36.99 | 45.03 | 10 | <0.001 | 431 | - |
| F1 (S-strain Q X Weak-R1) | 1675 | 6.177± 0.276 | 0.014 (0.014-0.015) | 0.047 | 12.62 | 9 | 0.180 | 1.6 | -0.244 |
| F1 (Weak-R1 Q X S-strain) | 1648 | 6.732± 0.450 | 0.014 (0.013-0.014) | 0.039 | 18.03 | 9 | 0.0348 | 1.6 | -0.244 |
| F1 (S-strain Q X Strong-R) | 1656 | 7.68± 0.102 | 0.018 (0.016-0.020) | 0.045 | 33.75 | 6 | <0.001 | 2 | -0.772 |
| F1 (Strong-R Q X S-strain) | 1614 | 4.711± 0.905 | 0.019 (0.013-0.025) | 0.084 | 123 | 6 | <0.001 | 2.1 | -0.754 |
| F2 Pooled | 3270 | 5.554± 0.700 | 0.018 (0.016-0.021) | 0.066 | 212.3 | 14 | <0.001 | 2 | -0.772 |
| F2 (Weak-R1 Q X Strong-R) | 1801 | 5.93± 1.29 | 0.072 (0.061-0.088) | 0.240 | 81.4 | 7 | <0.001 | 2.5 | -0.630 |
| F2 (Strong-R Q X Weak-R1) | 1820 | 4.466± 0.589 | 0.072 (0.064-0.083) | 0.355 | 37.27 | 7 | <0.001 | 2.5 | -0.630 |
| F2 Pooled | 3621 | 5.013± 0.594 | 0.073 (0.067-0.080) | 0.301 | 119.2 | 20 | <0.001 | 2.5 | -0.623 |
| F2 (Weak-R1 Q X Weak-R2) | 1102 | 5.624± 0.296 | 0.031 (0.029-0.033) | 0.110 | 4.72 | 9 | 0.5858 | 1.07 | -0.452 |
| F2 (Weak-R2 Q X Weak-R1) | 1105 | 5.477± 0.292 | 0.031 (0.029-0.032) | 0.112 | 12.37 | 9 | 0.1932 | 1.07 | -0.452 |
| F2 Pooled | 2207 | 5.550± 0.208 | 0.031 (0.029-0.032) | 0.111 | 17.31 | 20 | 0.6327 | 1.07 | -0.452 |

*Number of insects subjected to phosphine bioassay, excluding control.

1Degrees of freedom.

2Resistance Ratio (RR) = Resistance Ratio (LC50 of resistant or F1 Hybrid/LC50 of susceptible/weakly resistant strain).

3Degree of Dominance (DD) = (2log LC50 - Log LC50 - Log LC50)/(Log LC50 - Log LC50).

doi:10.1371/journal.pone.0031582.t001
whereas the other half will be homozygous recessive and therefore resistant to phosphine. We indeed saw the expected inflection point at 50% mortality when we tested the phosphine resistance of F1-BC progeny (Figure 1B and Table S2) however, the results of overall goodness of fit test indicated that the observed F1-BC progeny response curve was significantly different ($\chi^2 = 62.0$, $P = 1.0E-8$, df = 13) and specifically at the concentrations 0.01 to 0.02 mg l$^{-1}$ with the maximum individual chi-square value of 11.5 at 0.012 mg litre$^{-1}$ ($P = 0.001$, df = 1) (similar to F2 response curve) (Table S2). Thus, while both F1 and F1-BC goodness of fit analysis reject the assumption of single gene inheritance on Weak-R1 strain, the visual plateau at 50% mortality level on F1-BC suggests some conformity to the presence of single major gene. Based on these results and the observed low level (3.2X) resistant phenotype in Weak-R1, we hypothesise that resistance in Weak-R1 may be governed by single major gene and additional minor factors.

Inheritance of strong resistance to phosphine (MIC: S-strain X Strong-R)

Resistance levels, maternal effects and degree of dominance. The resistance conferred by the Strong-R strain was 431X greater than the basal level of tolerance (Table 1). As anticipated, the response of the S-strain was homogeneous and fitted perfectly with the probit model. Although, both the Strong-R parent and the pooled reciprocal F1 progenies (F1; S-strain Q X Strong-R $\sigma$ and F1; Strong-R $\sigma$ X S-strain $\sigma$) showed some degree of heterogeneous response (Table 1) the regression curves of Strong-R and its reciprocal F1 progeny were very close to linear (Figure 2A) with narrow fiducial limits for their LC50 estimates (Table 1). This indicates that the apparent heterogeneity may have resulted from the segregating genetic factors associated with other qualitative traits within the population of the strain or possibly from stochastic effects. The responses of the reciprocal F1 progeny were not significantly different from each other according to relative potency analysis of their LC50 values (Table 1). The relative potency value was 0.98 [0.95–1.25 95% fiducial limits] indicating no significant difference between the progenies. The lack of a significant difference between the F1 progeny of reciprocal crosses indicates that strong resistance to phosphine in T. castaneum is neither X-linked nor mitochondrial encoded. Because the responses of F1 reciprocal crosses were not distinguishable, the data were combined for subsequent statistical analyses.

The mortality responses of both reciprocal and pooled F1 progeny were close to that of the S-strain with a degree of dominance (DD) of −0.772 and a resistant ratio (RR) of 2.0X. The resistance factors of the F1 hybrids were similar (1.6X and 2.0X) regardless of whether the S-strain had been crossed with Weak-R or Strong-R, in contrast, the resistance factors in the homozygous resistant lines differed greatly, 3.2X versus 431X (Table 1 and Figure 2A).

Number of genes conferring Strong resistance. If strong resistance is conferred by a single gene, a plateau at 75% mortality could be expected in the mortality curve of the F2 progeny whereas a plateau at 50% could be expected in the F1-BC curve [22]. Such a result would suggest that the same gene is responsible for both weak and strong resistance and that the difference in phenotype between the two strains is simply due to the strength of the allele present in each strain. We observed significant deviation from the single gene model. The most significant plateau occurred at about 95% mortality in the F2 response curve for high concentrations (0.2 to 1.0 mg litre$^{-1}$) (Figure 2A). Lack of plateau in the observed F2 response curve at 75% mortality level rejected the assumption of monogenic inheritance and indicates the possibilities of multifactorial control of resistance in Strong-R strain. The overall chi-square analysis also rejected monogenic inheritance with the significant chi-square value of 23.16 ($P = 0.026$, df = 12) (Table S3). The observation of the individual chi-square values on observed and expected F2 responses at a series of concentrations showed significant differences ($P<0.05$) at concentrations (0.2 to 1.0 mg litre$^{-1}$) but they disappeared, after adjustment for multiple comparisons.

If two genes contribute to resistance, the predicted phenotypic ratios would be 9:3:3:1, giving the simplifying assumption of complete recessivity. Thus, 9/16 (56%) would be expected to be phenotypically susceptible (i.e. genotypically either homozygous recessive or heterozygous at each of the two loci). Nineteen per cent (3/16) of each of the progeny would be homozygous resistant for one of the two loci, but not the other. The remaining 1/16 (6%) would be fully resistant as they would be homozygous recessive for both of the two loci. A precise mathematical model for a two gene system cannot be devised as we know neither the degree of resistance conferred by the hypothetical second locus nor how the two genes interact. The simplest case would be that these phenotypic classes result in plateaus on the phosphine response curve at 56%, 75% and 94% mortality. However since the genes are actually incompletely recessive a diversity of response over nine genotypic classes is to be expected and so we would expect deviation from these expectations. An inspection of Figure 2A reveals a major plateau which closely matches the prediction of 94% mortality, i.e. both genes homozygous resistant. The remaining data is insufficient to allow firm conclusions to be drawn, but it is not inconsistent with the predictions of the two gene model.

The F1 female progeny of reciprocal crosses between the S-strain and Strong-R were then crossed to males of the resistant parental strain, Strong-R. The resulting F1-BC progeny were exposed to phosphine and the mortality response was analysed to determine whether it supported a one gene or a two gene model. Analysis of the testcross progeny revealed significant deviation from the one gene model (Figure 2B), which corroborates the previous F2 analysis. The response curves of the single gene model and the reciprocal testcross progeny are quite distinct from each other. For instance, if the null hypothesis of monogenic inheritance is correct, then a plateau at 50% mortality is expected in the response of the F1-BC progeny of Strong-R. Visual examination of the observed F1-BC progeny response curve reveals two distinct plateaus at around 40% and 85% mortality levels, strongly suggesting the possibility of two or more major genes in governing the strong resistance phenotype in Strong-R (Figure 2B). Although we would also expect a plateau at approx 25%, the incomplete recessivity of the heterozygotes may mask the phenotypic responses at the lower doses making the plateau difficult to resolve. The results of modified chi-square analyses indicated that the mortality response curve for the F1-BC progeny deviated highly significantly ($P<0.001$) from the expected monogenic model ($\chi^2 = 55.18$, $P = 8.057E-07$, df = 14), specifically at phos-
Phosphine concentrations of 0.5 and 1.0 mg litre\(^{-1}\), with the maximum \(\chi^2\) value of 15.7 at 0.5 mg litre\(^{-1}\) (\(P = 7.4 \times 10^{-5}, \text{df} = 1\)) (Table S4), supporting a conclusion that strong resistance is not conferred by a single major gene. Therefore, the null hypothesis of single gene inheritance can be formally rejected.

Analysis of the observed response data for the F\(_1\)-BC and F\(_2\) progeny strongly supports rejection of the hypothesis of single gene inheritance in Strong-R and suggests that there are two major genes with the possibility of additional factors contributing to the strong resistance phenotype in \(T. castaneum\). The inconsistency of the observed responses between the F\(_2\) and F\(_1\)-BC crosses we believe is due to the number of genotypic classes expected in a two-gene model with differing degrees of response due to epistatic interactions in each case. For the F\(_2\), nine genotypes are expected and for the F\(_1\)-BC only four genotypes are expected, which is perhaps why the response curves are much clearer than the F\(_2\).

To provide a very rough estimate of the degree of resistance provided by each genotype, we calculated the approximate LC\(_{50}\) value for the resistance allele, an LC\(_{50}\) of 3.9 mg litre\(^{-1}\) for the strong resistance factor (\(F\)) and it’s strong indication of monogenic inheritance. Similarly, the observed F\(_1\)-BC curve showed a significant plateau at around 50% mortality level at the concentration range of 0.2 to 0.9 mg litre\(^{-1}\) (Figure 3), however, considerable divergence from theoretical expectations for single gene resistance was observed when the concentration increased to 3.0 mg litre\(^{-1}\) and it is shown in overall modified chi-square analysis (\(\chi^2 = 41.16, P = 8.975 \times 10^{-5}, \text{df} = 13\)) (Table S5). For the individual chi-square analysis, there were no significant differences at any of the doses after Bonferroni correction, indicating conformity to single gene inheritance.

Interactions between weak and strong resistance phenotypes (MIC: Weak-R\(_1\) X Strong-R)

In order to understand the interactions between weak and strong phosphine resistance genes of \(T. castaneum\), the Weak-R\(_1\) and Strong-R strains were mass crossed and their reciprocal F\(_1\), F\(_2\) and F\(_1\)-BC progeny responses were tested. Analysis of the F\(_1\) hybrids also allowed complementarity and the relative dominance of alleles to be assessed.

Resistance levels, maternal effects and degree of dominance.

Mortality testing revealed that the Strong-R strain had 134\(\times\) higher resistances to phosphine exposure than the Weak-R\(_1\) strain (Table 1). Although the response to phosphine in Weak-R\(_1\) and Strong-R parents as well as their reciprocal F\(_1\) progeny (pooled) were linear with narrow fiducial range and fitted well with the probit model (Figure 3A), the statistical analysis indicated the existence of some degree of heterogeneity in the parental strain (Table 1), indicating the existence of background genetic factors for other traits within the population of the strains. The dose response curves of the reciprocal F\(_1\) progeny (F\(_1\); Weak-R\(_1\) \(\times\) Strong-R \(\sigma\)) and (F\(_1\); Strong-R \(\varphi\) \(\times\) Weak-R\(_1\) \(\sigma\)) indicated significant overlap in their response at almost all concentrations. In addition, their respective LC\(_{50}\) and observed relative potency values were not significantly different from each other (Table 1) which confirmed that the lines were similar. The absence of maternal factors strongly indicates that the resistance phenotype is inherited autosomally and allows the response data from the F\(_1\) reciprocal crosses to be combined for subsequent statistical analyses. The pooled F\(_1\) mortality response curve lay close to that of the Weak-R\(_1\) with a degree of dominance (DD) of \(-0.623\) and a resistance ratio (RR) of 2.5\(\times\), suggesting the presence of an incompletely recessive factor inherited from the Strong-R parent (Table 1 and Figure 3A).

Number of genes shared between weakly and strongly resistant strain.

The unique resistance factor in the Strong-R strain was incompletely recessive. Therefore, a model that assumes a single gene difference between the Strong-R and Weak-R\(_1\) strains predicts plateaus at 75% and 50% mortality in the F\(_2\) and F\(_1\)-BC response curves, respectively [22]. The observed F\(_2\) response curve exhibited a short plateau at around 75% mortality level at the concentrations of 0.09 to 0.3 mg litre\(^{-1}\) (Figure 3A), however, considerable divergence from theoretical expectations for single gene resistance was observed when the concentration increased to 3.0 mg litre\(^{-1}\) and it is shown in overall modified chi-square analysis (\(\chi^2 = 41.16, P = 8.975 \times 10^{-5}, \text{df} = 13\)) (Table S5). For the individual chi-square analysis, there were no significant differences at any of the doses after Bonferroni correction, indicating conformity to single gene inheritance.

The results of F\(_2\) and F\(_1\)-BC progeny analysis suggest that both Weak-R\(_1\) and Strong-R shared the weak resistance factor (3.2\(\times\)). In addition, Strong-R appears to contain an allele at a second locus that confers 134\(\times\) resistance, which is not present in Weak-R\(_1\). Although the null hypothesis of monogenic inheritance was rejected on the basis of significant overall chi-square values of the F\(_2\) (\(\chi^2 = 41.16, P = 8.975 \times 10^{-5}, \text{df} = 13\)) and F\(_1\)-BC, (\(\chi^2 = 50.95, P<4.0E-06, \text{df} = 14\)), the observed response of F\(_2\) and especially the F\(_1\)-BC closely resembled the curves expected for single major gene hypothesis (Figure 3B and Table S6). We accepted null hypothesis in this case by interpreting the overall shape of the response curve and it’s strong indication of monogenic inheritance.

The results of F\(_2\) and F\(_1\)-BC progeny analysis suggest that both Weak-R\(_1\) and Strong-R shared the weak resistance factor (3.2\(\times\)). In addition, Strong-R appears to contain an allele at a second locus that confers 134\(\times\) resistance, which is not present in Weak-R\(_1\). Although the null hypothesis of monogenic inheritance was rejected on the basis of significant overall chi-square values of the F\(_2\) (\(\chi^2 = 41.16, P = 8.975 \times 10^{-5}, \text{df} = 13\)) and F\(_1\)-BC, (\(\chi^2 = 50.95, P<4.0E-06, \text{df} = 14\)), the observed response of F\(_2\) and especially the F\(_1\)-BC closely resembled the curves expected for single major gene hypothesis (Table 1 and Figure 3A), however, considerable divergence from theoretical expectations for single gene resistance was observed when the concentration increased to 3.0 mg litre\(^{-1}\) and it is shown in overall modified chi-square analysis (\(\chi^2 = 41.16, P = 8.975 \times 10^{-5}, \text{df} = 13\)) (Table S5). For the individual chi-square analysis, there were no significant differences at any of the doses after Bonferroni correction, indicating conformity to single gene inheritance.
Phosphine Resistance in *T. castaneum*

![Graph A](image)

![Graph B](image)
as in a two-gene model only 1/16th of the insects expected in the F2 would be homozygous strongly resistant. We also hypothesise that there could be some fitness differences in terms of development within the segregating F2 genotypes in a population, but the issue is yet to be resolved.

**Interactions between two weak resistance phenotypes (MIC: Weak-R1 X Weak-R2)**

In order to confirm whether the existing weak resistance factor(s) in Weak-R1 are conserved in other field isolates, we crossed it with another weakly resistant strain, Weak-R2 and observed the response of the F1 progeny to phosphine. The resistance ratio of Weak-R2 is 4.1 whereas that for Weak-R1 is 3.2 (Table 1). The dose response curves of the reciprocal F1 progeny overlapped those of their parental strains, Weak-R1 and Weak-R2, at both low and high concentrations of phosphine (Figure 4). This indicates that both Weak-R1 and Weak-R2 contain resistance alleles of the same gene (Table 1). We also selected the most highly resistant individuals from the F2 population from this cross to observe whether a more strongly resistant phenotype could be selected by interbreeding homozygous weakly resistant individuals from separate field-collected strains. Weakly resistant F2 individuals were exposed to 0.06 mg litre$^{-1}$ phosphine, (LC90 for the Weak-R strains) to ensure survival of individuals that were homozygous for the resistance factor. Surviving insects were allowed to interbreed and their resulting progeny were screened to determine whether the observed level of resistance exceeded that of the parental strains. We observed no significant increase in the level of resistance, confirming that the genetic factors responsible for weak resistance are conserved between the two strains.

**Fitness cost associated with phosphine resistance**

To identify any fitness costs associated with phosphine resistance alleles, we set up several inter-strain single pair crosses: S-strain X Weak-R1 (SIC); S-strain X Strong-R (SIC) and Weak-R1 X Strong-R (SIC) and tested for their response to phosphine at F5, F10, F15 and F20 generations. The grouped non-linear regression analysis was used to compare the mortality response of different generation curves and to calculate LC values for each generation (LC10, LC50 and LC90). The output of this analysis clearly indicated that the dose response curves obtained in different generations (F5, F10, F15 & F20) from the three different crosses were separate (P<0.01) and not identical (Table S7 and Figures S1A, S1B, S1C), however, their mortality response to a series of phosphine concentrations followed a similar trend in certain aspects across the generations within each cross and that allowed us to use separate linear [A and C] and non-linear [B and M] parameters for each generation curve. $y = A + C/(1 + e^{-(B*X-M)})$ to calculate the LC values. Changes in the calculated LC50 values for each generation response was then evaluated for each cross (Figure 5 and Table S8) for the presence or absence of fitness cost.

No significant changes observed among LC10, LC50 and LC90 values over multiple generations for the cross, S-strain X Weak-R1 clearly indicated the absence of fitness costs for the resistance
factor(s) in the Weak-R1 strain (Table S8, Figures 5 and 51A). However, some changes in the phenotype response observed with the other two crosses, S-strain X Strong-R and Weak-R1 X Strong-R over multiple generations. In the S-strain X Strong-R cross, the LC50 and LC90 values for the F2 were 0.019 and 0.07 mg litre\(^{-1}\), respectively, which decreased to 0.012 and 0.034 mg litre\(^{-1}\) at F15, and then to 0.014 and 0.047 mg litre\(^{-1}\), respectively, at F20, whilst the LC10 values remained unchanged (Table S8, Figures 5 and S1B). The overall trend was not monotonic as the LC90 value for the F10 was higher than the F5 and so firm conclusions for the existence of a fitness cost are difficult to make on the basis of the phenotype data presented. In the Weak-R1 X Strong-R cross, while there were changes at each generation, the overall trend showed no change. The calculated LC10, LC50, or LC90 values of the F5, F10 and F20 generations remained in the ranges of 0.017-0.023 mg litre\(^{-1}\), 0.033-0.042 mg litre\(^{-1}\) and 0.083-0.098 mg litre\(^{-1}\), respectively, suggesting the absence of any observable fitness cost associated with the resistance factor observed in the Strong-R strain responsible for high-level resistance when in the weakly resistant background (Table S8, Figures 5 and S1C).

Discussion

Our hypothesis at the beginning of this research was that inheritance of resistance to phosphine in T. castaneum should resemble the inheritance of phosphine resistance in R. dominica, i.e. that the Weak-R phenotype is predominantly controlled by a single major gene, rph1. Furthermore, rph1 plus a second factor, rph2, account for most of the resistance of the Strong-R phenotype [15,28,30]. Our results indicated that the situation in T. castaneum does indeed resemble that of R. dominica. Evidence from the inheritance and complementation analyses of the two Weak-R strains in this study revealed that low-level resistance to phosphine in T. castaneum is most likely governed by a single major gene, although one or more minor factors appear to contribute to resistance as well. The analysis of the S-strain X Strong-R cross indicated that strong resistance to phosphine in T. castaneum is conferred by two major genes, again with some influence from additional factors. Our results are consistent with those of Ansell [12], Bekon et al. [11] and Bengston et al. [13] who concluded that weak resistance was controlled by one major gene in T. castaneum but other factors may also be present. Ansell [12] also concluded that high level resistance to phosphine in T. castaneum from Pakistan appeared to be mediated by two major genes. Limited studies in two other insect species, R. dominica and Sitophilus oryzae (Linnaeus), also suggest that strong resistance to phosphine is predominantly governed by two major genes [3,15,28,31].

The test crosses (F1-BC) between Weak-R1 and Strong-R revealed that both phenotypes share the low level resistance factor conferring a weak effect of about 3.2 x, while the Strong-R has an additional major gene that confers a higher resistance of about 134 x, which is not present in Weak-R1. The very high level of resistance (431 x) shown by the Strong-R phenotype appears to be a result of the epistatic synergism of these two genes. Synergism of two major genes producing the Strong-R phenotype, one of which is allelic with the weak resistance gene, has also been observed in R. dominica [12,15,30]. The similarity between the T. castaneum genotypes and that of R. dominica, insects from quite distinct families of Coleoptera, suggests that the mechanisms involved in phosphine resistance are associated with fundamental biochemical processes.

The cross between the two weak resistance strains, Weak-R1 and Weak-R2 (Figure 4), demonstrated that low level resistance in T. castaneum is well conserved, i.e. that the resistance in these strains is allelic. Evidence from national resistance surveys [14] indicates that the resistance expressed by our test strains, Weak-R1 and Weak-R2, is typical of field resistance in Australia.

The level of resistance observed in both Weak-R strains is in the range previously reported for T. castaneum using similar bioassay methods [13,32]. However, the level of resistance shown by the Strong-R (431 x) is higher than previously reported for this species, 186.2 x at LD50 from Brazil and 125 x at LD99 from India [4,7], but comparable to levels reported in other grain insect pest species including R. dominica [15,35], Oryzaephilus surinamensis (Linneaus) [34], and Cryptolestes ferrugineus (Stephens) [9,35].

Resistance in both the Weak-R and Strong-R strains was inherited autosomal and there was no evidence for maternal effects. These results eliminate the possibility that resistant insects have mutations in the mitochondrial genome, despite mitochondria being proposed as the primary target of phosphine action [36]. Autosomal inheritance of phosphine resistance was also observed in previous studies of phosphine resistance in T. castaneum [12,13], R. dominica and S. oryzae [15,31]. Both weak and strong resistance genes are expressed as an incompletely recessive trait and therefore, the resulting heterozygotes are more tolerant than the sensitive phenotype but can easily be killed with higher concentration and exposure time. This can potentially slow down the rate of selection of resistance alleles in the field compared to resistance genes expressed as a dominant trait.

A potentially important characteristic of resistance genes is the possible association of resistance with reduced fitness. Our study indicated the possible association of a weak fitness deficit associated with the Strong-R gene when crossed into a susceptible background (i.e. into the S-strain) but not when crossed into a Weak-R background. However, these results were not seen as a monotonic trend, making it difficult to base firm conclusions on the existence a fitness cost, even though the observed LC50 values fluctuated over more than 50% between F10 and F15 generations of the S-strain x Strong-R cross. Therefore it appears that there is no clearly observable fitness deficit associated with weak and strong resistance to phosphine in T. castaneum. Previous genetic analyses provided no indication of any fitness deficit associated with resistance to phosphine in R. dominica [14,30] or T. castaneum [37]. In a different approach to measuring fitness, Pimentel et al. [7] and Sousa et al. [38] measured demographic parameters of field strains of several major grain insect pests and found that a fitness deficit appeared to be associated with resistance. However, we could not make firm conclusions on fitness from this study, as our statistical methods lack resolving power when only using phenotypic data to infer changes in genotype frequencies in a segregating population. To address this problem, identification of DNA markers tightly linked to Weak-R and Strong-R genes is currently in progress and our next step will be to use these markers to support our phenotypic fitness data.

Conclusion

Insecticide resistance is an evolutionary response to selection. Effective resistance management relies on an understanding of this process. The rate of resistance development is determined by interacting abiotic and biotic factors. There were three key findings from this study. First, phosphine resistance in T. castaneum is controlled by at least two major autosomal genes that are almost incompletely recessive in expression. Second, resistance is fully expressed when both genes are homozygous producing a synergistic effect that results in the Strong-R phenotype. Third, it appears that while there is change in the phenotypic response over multiple generations in segregating cross, it is not consistent, making firm conclusions for the existence of a fitness cost is difficult.
The practical importance of recessive resistance genes is that heterozygote adults can be controlled with only a small increase in phosphine concentration or by extending the fumigation period. Further research is needed to determine whether the expression of resistance genes is incompletely recessive in other life stages. Despite the significant advantage conferred by the Strong-R phenotype during exposure to phosphine, this resistance is still uncommon in T. castaneum populations in Australia (Collins PJ, unpublished). Multi-gene resistance has also been associated with a slow rate of development in other species/insecticide systems [39]. Furthermore, the response to selection of multiple resistance genes in terms of gene frequencies in the resistant population depends on multiple genetic factors such as dominance, gene interactions and relative fitness [40,41], making it very difficult to predict the outcome of various resistance management tactics. The observed fitness results of this study do not appear to result in a major change in the level of susceptibility in weak or strong resistance to phosphine over multiple generations without selection, thus any fitness cost associated with phosphine resistance is either too minor to resolve or does not exist. This suggests that mitigation strategies such as temporal rotation of chemicals [42], stable zone strategy [43] and use of refuges may not be as effective for reducing the phosphine resistant population since these tactics rely mainly on a significant fitness cost associated with resistance.

The genotypes and phenotypes identified in this research will be used to identify the genomic locations of the major genes conferring strong and weak resistance in T. castaneum. Molecular markers for each of the genetic loci will be able to give us a much greater resolving power for gene interactions, fitness analyses and provide insight into the underlying mechanisms of resistance.

Supporting Information

Figure S1  The observed fitness response curves of three segregating population obtained from single pair inter-strain crosses, S-strain X Weak-R1(A), S-strain X Strong-R (B), and Weak-R1 X Strong-R (C) at discrete generations F5, F10, F15 and F20. The curve obtained by fitting the percent mortality values of observed response of each population at graded series of phosphine concentrations against non-linear “S” shaped regression curve. The parameters (linear and non-linear) from the curve equation $y = A + C/(1 + e^{-B(P-X-M)})$ was used to calculate the lethal concentrations (LC).

Table S1 Chi-square analysis for testing single gene model inheritance of F2 progeny obtained from the mass inter-strain cross (MIC) of the parental strains, S-strain and Weak-R1 with their observed mortality response.

Table S2 Chi-square analysis for testing single gene model inheritance of F1-BC progeny obtained from the mass inter-strain cross (MIC) of the parental strains, S-strain and Strong-R with their observed mortality response.

Table S3 Chi-square analysis for testing single gene model inheritance of F2 progeny obtained from the mass inter-strain cross (MIC) of the parental strains, S-strain and Strong-R with their observed mortality response.

Table S4 Chi-square analysis for testing single gene model inheritance of F1-BC progeny obtained from the mass inter-strain cross (MIC) of the parental strains, S-strain and Strong-R with their observed mortality response.

Table S5 Chi-square analysis for testing single gene model inheritance of F2 progeny obtained from the mass inter-strain cross (MIC) of the parental strains, Weak-R1 and Strong-R with their observed mortality response.

Table S6 Chi-square analysis for testing single gene model inheritance of F1-BC progeny obtained from the mass inter-strain cross (MIC) of the parental strains, Weak-R1 and Strong-R with their observed mortality response.

Table S7 Summary of non-linear regression analysis performed on phosphine unexposed Tribolium castaneum population, obtained from single pair inter-strain crosses (SIC); S-strain X Weak-R1, S-strain X Strong-R, and Weak-R1 X Strong-R segregating for weak, strong and the both weak and strong resistant alleles, respectively over a period of twenty generations.

Table S8 The changes in the calculated LC10, LC50 and LC90 values from discrete generations F5, F10, F15 and F2 of the phosphine unexposed Tribolium castaneum population, obtained from single pair inter-strain crosses (SIC); S-strain X Weak-R1, S-strain X Strong-R, and Weak-R1 X Strong-R segregating for weak, strong and the both weak and strong resistant alleles, respectively.

Acknowledgments

The authors thank Rosemary Koppike, Tony Swain and Kerri Dawson for statistical advice, Manoj K Nayak, for valuable suggestions on the manuscript, Hervoi ka Pavic and Linda Bond for the technical assistance throughout this study.

Author Contributions

Conceived and designed the experiments: RJ DS PE. Performed the experiments: RJ. Analyzed the data: RJ GD PE DS. Contributed reagents/materials/analysis tools: GD PC. Wrote the paper: RJ. Critically revised manuscript: DS PE GD PC.

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