Title
Dietary Protein and Chlorogenic Acid Effect on Baculoviral Disease of Noctuid (Lepidoptera: Noctuidae) Larvae

Permalink
https://escholarship.org/uc/item/6bh4t8sc

Journal
Environmental Entomology, 27

Authors
Hoover, Kelli
Alaniz, Susan A.
Yee, Julie L.
et al.

Publication Date
1998

Peer reviewed
Dietary Protein and Chlorogenic Acid Effect on Baculoviral Disease of Noctuid (Lepidoptera: Noctuidae) Larvae

KELLI HOOVER,1 SUSAN A. ALANIZ, JULIE L. YEE,2 DAVID M. ROCKE,3 BRUCE D. HAMMOCK,4 AND SEAN S. DUFFEY

University of California, Davis, CA 95616


ABSTRACT Insecticidal pathogens such as baculoviruses are currently under intensive development as biorational agents for the control of lepidopteran pests. However, because the efficacy of these orally infective viruses is influenced by host diet, our ability to use baculoviruses effectively in an integrated pest management program requires understanding the influence of dietary components on the disease process. Nutritional stress, caused by differences in the quality (casein or soy) or quantity (0–8%) of dietary protein altered the postinfectional course of disease caused by Autographa californica M nucleopolyhedrovirus in 2 species of noctuids, Heliothis virescens (F.) and Trichoplusia ni (Hubner). Lethal times of larvae infected with either the wild-type virus or a recombinant expressing a scorpion toxin (AaTI) derived from this parent virus were similarly affected by dietary protein. In general, the higher the level of dietary protein the shorter the lethal times. However, the influence of protein quantity on lethal times depended on the insect species tested. The effect of chlorogenic acid on disease depended on dietary protein levels. At high protein concentrations, chlorogenic acid decreased speed of kill; whereas, at low protein levels, the phenolic had the opposite effect. The common factor among all treatments was that the faster larvae grew, the faster the larvae died from viral infection. We suggest that insects that grow faster may support faster rates of viral replication in infected hosts. From an ecological perspective, it is possible that plants of higher protein content may increase the potential for the development of baculoviral epizootics in insect populations.

KEY WORDS Heliothis virescens, Trichoplusia ni, dietary protein, nucleopolyhedrovirus, recombinant baculovirus, growth

PLANT QUALITY has a profound effect on the ability of predators and parasitoids to use their herbivorous hosts (Hogg 1986, Price 1986, Shepard and Dahhman 1988). In this regard, a variety of more mechanistic laboratory studies show that the intake of poor quality nutrients or toxins by the host insect often decreases its ability to resist attack by parasitoids or decreases the fitness of the parasitoids (Duffey and Bloom 1986, Thompson 1993, Roth et al. 1997). Moreover, an intake of surplus nutrients by the host insect can also have a negative effect on the parasitoid (House and Barlow 1961, Duffey and Bloom 1986, Thompson 1993). Likewise, differences in susceptibility of insects to a given pathogen have been attributed to dietary stress in a number of studies (Schultz 1983, Felton and Dahhman 1984, Noguchi and Yamaguchi 1984, Shepard and Dahhman 1988, Donegan and Lighthart 1999). Dietary stress may result from a diet deficient in nutrients or from the ingestion of plant “toxins.” The effect of nutrients on insect disease is poorly understood, however, and experimental results are often apparently contradictory (Benz 1987, Watanabe 1987, Duffey et al. 1995). Further, because the route of entry of baculoviruses is oral (Keddie et al. 1989), it is often assumed that factors affecting virulence must act in the insect’s midgut environment within a short time. As a result of this assumption, the influence of postinfectional nutritional stress on the disease process has received little attention. During this early phase, viral replication and occlusion body production occur with a high demand for protein and DNA synthesis. Any diet-related chemical or process that restricts nutrient intake by the insect or requires significant energy expenditure to detoxify plant allelochemicals during the replicative phase of the virus may have an impact on disease progression.

Our aim was to determine how nutritional stress caused by varying the quality or quantity of dietary protein alters the postinfectional course of viral disease (survival curves) in 2 species of noctuids that are considered generalist feeders, Heliothis virescens (F.) and Trichoplusia ni (Hubner). We used 2 types of protein, soy and casein, because these proteins have...
been shown to vary in their nutritive value for noctuid larvae in a previous study (Broadway and Duffey 1996, 1998). These authors demonstrated that casein supported faster growth rates of noctuid larvae than soy. Furthermore, growth rates were strongly correlated with the arginine and lysine content of these proteins with casein containing ~30% more of these residues than soy. In our study, we linked growth rates of noctuid larvae to speed of kill by baculoviruses. We also examined the influence of a common plant phenolic, chlorogenic acid, in artificial diets containing different levels of dietary protein on the course of viral disease. Chlorogenic acid has been strongly correlated with retarding growth or development of a number of insect species, particularly at moderate to high protein concentrations (Isman and Duffey 1982a, Isman and Duffey 1982b, Cole 1985).

Materials and Methods

To determine the influence of dietary protein quality and quantity on speed of kill by baculoviruses, we conducted bioassays with 2 different insect species using 2 different viral constructs.

Insects. Eggs of *H. virescens* and *T. ni* were supplied on a weekly basis by the USDA-ARS (Stoneville, MS) and Novo Nordisk Entotech (Davis, CA), respectively. The insects received from Stoneville were from an apparently healthy colony. Both experimental and control insects were examined for symptoms of infection with viruses other than baculoviruses.

Viruses. The wild-type baculovirus *Autographa californica* multiple nucleocapsid nucleopolyhedrovirus (WT AcMNPV, C6 clone) (Ayers et al. 1994) and the recombinant virus derived from AcMNPV, termed AcAaIT, which expresses an insect-specific neurotoxin derived from the scorpion *Androctonus australis* (McCutchen et al. 1991, Stewart et al. 1991), were used for this study. AcAaIT kills noctuid larvae ~30% faster than the wild-type virus (McCutchen et al. 1991, Stewart et al. 1991, Hoover et al. 1995). Polyhedral occlusion bodies of each virus were amplified in larvae of *H. virescens*. Occlusion bodies were then extracted, partially purified, and stored as described in Hoover et al. (1995).

Diet. Experimental diets containing different concentrations of protein were prepared according to Vanderzant et al. (1962) using either casein or soy (BioServ, Frenchtown, NJ) as the added protein source. All diets contained a background protein level of 6.0% (wet weight) as determined by the Bradford assay (Bradford 1986) and no dietary phenolics as determined by the Folin-Ciocalteau assay (Singleton and Rossi 1965). Thus, when protein concentrations are referred to in this text they indicate only the levels of casein or soy protein. Because protein concentration varied among diets, the amount of alphacel in each diet (a non-nutritive cellulose fiber, ICN Biochemicals, Cleveland, OH) was adjusted accordingly to maintain similar physical properties of all diets. Experimental diets that contained phenolics were prepared in the same manner except for the addition of 3.5 or 7.0 μmoles/g of chlorogenic acid (Sigma, St. Louis, MO) in diets containing 0.5, 2.5, or 6.0% casein only. We did not test the addition of phenolics to diets containing soy protein.

Because we did not want to confound mortality caused by inadequate nutrition with mortality caused by virus, we used a range of protein concentrations of casein and soy in the experimental diets that did not produce mortality in uninfected insects during the duration of a given bioassay (~1 wk). Thus, for *H. virescens* we used 6 different casein concentrations (0.5, 1.0, 2.5, 4.0, 6.0, and 8.0% wet weight) and 4 different soy concentrations (1.0, 2.5, 6.0, and 8.0% wet weight). For *T. ni* we used 4 casein concentrations (1.0, 2.5, 6.0, and 8.0% wet weight) and 4 soy concentrations (2.5, 4.0, 6.0, and 8.0% wet weight). A subsample of 10 insects from each treatment group were crushed and examined under a light microscope for evidence of polyhedral occlusion bodies to verify that mortality was caused by viremia and not inadequate nutrition. If occlusion bodies were not observed, a plaque assay was performed for evidence of budded virus (O'Reilly et al. 1992). All subsampled insects showed evidence of viral infection.

Bioassays. Neonate larvae of *H. virescens* and *T. ni* were dosed using a viral preparation at a concentration of 2,000 and 1,000 occlusion bodies per microliter, respectively, with either AcAaIT or WT AcMNPV using the droplet feeding technique (Hughes et al. 1996) and transferred to their respective diets 30–45 min postinjection. We used a higher concentration of virus for droplet feeding *H. virescens* because lethal doses of AcMNPV in *H. virescens* are higher than in *T. ni* (Bonning et al. 1992, 1995). Because these concentrations deliver the approximate LD₉₀ for these insect species regardless of diet quality (Hoover et al. 1998), or time to death was monitored. The effect of chlorogenic acid on speed of kill was tested on *H. virescens* dosed with WT AcMNPV only. The viral preparation used for droplet feeding contained occlusion bodies suspended in double-distilled water with 5% blue food dye (vol:vol) and 0.06% maltose (wt:vol). Controls consisted of larvae fed the same preparation without virus. Larvae were maintained at 26 ± 1°C and a photoperiod of 16:8 (L:D) h in 25-ml plastic cups containing an excess of experimental diet. Mortality was scored every 4–8 h, depending on the mortality rate until all insects had died. Each treatment consisted of 35–40 larvae. All treatments were replicated 3 times.

To verify that the influence of dietary protein on lethal times was a postinfectional effect and not the result of direct interactions between viral inoculum and dietary protein, we performed a series of cross-trouser experiments. Neonate larvae were droplet fed viral inoculum (WT AcMNPV only) as described above and immediately placed on either 1 or 6% casein diets. Two groups of 35 larvae were placed on each diet. After 24 h, one group of insects feeding on 1% was transferred to 6%, whereas the other group was transferred to fresh 1% protein. In a similar manner, one group of insects feeding on 6% was transferred to 1%,
whereas the other group was transferred to fresh 6% protein. Larvae were maintained and time to death was monitored as described above.

Relative Growth Rates. To determine if the speed of virally induced mortality was correlated with relative growth rates of infected larvae, a separate group of 20 larvae were infected as described above and maintained for 2 d (AcAaIT-infected insects) or 3 d (WT AcMNPV-infected insects and uninfected controls) on each experimental diet. We chose these time points to measure growth rates because this was the point at which ~50% of infected insects began to show symptoms of viral infection. After 2 or 3 d on the experimental diets, each larva was weighed to the nearest µg (Cahn 29 automatic electrobalance). Relative growth rates for each larva was calculated according to the equation in Schroeder (1986)

\[
(\text{End wt. } - \text{Start wt.}) / \ln \left( \frac{\text{End wt.}}{\text{Start wt.}} \right)
\]

Twenty neonate larvae were used to obtain the mean starting weight for the equation and then discarded. Each treatment was replicated 3 times concurrently with each bioassay. To ensure that infected insects were not responding atypically to the experimental diets, relative growth rates of uninfected controls were also measured. Relative growth rates were not measured on diets containing chlorogenic acid.

Data Analysis. The Kaplan–Meier product limit estimator was used to estimate the LT50 values and their 95% CL for each treatment (Kalbfleisch and Prentice 1980, Collett 1994). Using Cox’s proportional hazards model (a regression model) (Kalbfleisch and Prentice 1980, Collett 1994) we determined whether the survival curves were associated with dietary protein levels, protein type, viral construct, or their interactions. We evaluated each insect species separately. The same model was used to examine the influence of protein level, chlorogenic acid level, or their interaction on survival times of H. virescens. Because survival times were known only up to an interval of time, lethal times were estimated as the midpoints of the intervals in which they died. The hazard function is the differential function representing the rate of change in probability of dying at time \(t\), given survival to time \(t\). For Cox’s model, it is given by \(\lambda(t) = \lambda_0(t) \exp(\beta X)\), where \(\lambda_0(t)\) is the baseline hazard function. The \(\beta\)’s are unknown parameters to be estimated by fitting the model and \(X\)’s are the levels for each independent variable. By definition \(\exp(\beta X) = \exp(\beta_0 + \beta_1 X_1 + \beta_2 X_2 + \ldots)\) and is the amount by which \(\lambda(t)\) is multiplied. The use of Cox’s proportional hazards model indicates that estimated hazard functions for different covariate levels is perfectly proportional to each other over time, provided the covariates are not time-dependent. The result of this perfect proportionality is that a larger hazard function is equivalent to both a shortening of the lifespan distribution, thus leading to faster times to death, and also a higher mortality rate, thus leading to higher fractions that die at any prespecified time \(t\). Thus, an estimated parameter coefficient with a positive sign indicates a variable correlated with increased speed of kill; a coefficient with a negative sign indicates a variable correlated with decreased speed of kill. The best model was chosen by comparing the likelihood ratio chi-square values for each model.

Linear regression analyses of mean relative growth rates for each replicate were used to determine if relative growth rates were dependent on protein concentration (Steel and Torrie 1980). We then used Cox’s proportional hazards model to evaluate whether survival curves were associated with relative growth rates.

### Results

**Influence of Dietary Protein Quality and Quantity on Survival Curves.** The models depicting the influence of protein identity and concentration on the survival curves were not the same for H. virescens and T. ni because of important differences produced by interactions between protein quality and percent protein or protein quality and viral construct. As expected for both insect species, lethal times were faster when insects were infected with AcAaIT than WT AcMNPV (Tables 1 and 2). Furthermore, increasing the concentration of dietary protein generally increased the speed of kill for both insect species (Tables 1–3). However, casein and soy produced opposite effects on lethal times of the 2 insect species. The interaction between protein quality and protein level had a negative sign for H. virescens and a positive sign for T. ni.
Thus, for *H. virescens*, increasing the level of dietary casein increased the speed of kill to a greater extent than increasing the soy concentration (Table 1). Furthermore, these effects were equivalent for both viral constructs because the interaction between protein quality and viral construct was not significant (unpublished data). In contrast, both interaction terms we evaluated carried a positive sign for *T. ni* (Table 2). The estimates for these variables show that although increasing dietary protein level increased speed of kill for *T. ni* on casein diets for insects infected with the wild-type virus, insects infected with the recombinant virus or insects that fed on soy diets even faster as protein level increased. Speed of kill increased even more for insects infected with AcAaIT that fed on soy (both interaction terms took on positive values further increasing the hazard of dying).

In an experiment designed to verify whether the influence of dietary protein on lethal times was a postinfection effect or a result of interactions between dietary protein and the viral inoculum, we found that if we placed an insect on a high protein diet (6%) immediately after droplet feeding viral inoculum and then transferred these insects to a low protein diet (1%) 24 h later (or vise versa), lethal times were influenced only by what the insects consumed after the 24-h transfer. In other words, the protein level they received immediately after dosing did not influence lethal times. For example, insects droplet fed viral inoculum and placed immediately on 1% protein had an LT$_{50}$ of 111 hpi (95% CL, 107-114), whereas insects dosed and placed immediately on 6% protein followed by transfer to 1% had an LT$_{50}$ of 109 hpi (105-114). In a similar manner, insects droplet fed virus and then placed on 6% protein had an LT$_{50}$ of 98.1 hpi (95.7-101), whereas insects dosed and placed immediately on 6% protein followed by transfer to 6% had an LT$_{50}$ of 98.8 hpi (89.2-102). Furthermore, at the viral dosage used in this study, dietary protein only influenced speed of kill because percentage mortality was 99-100% regardless of protein level or type.

**Influence of Dietary Protein Quality and Quantity on Relative Growth Rates.** In an attempt to explain these differences in the course of viral disease of *H. virescens* and *T. ni* on soy versus casein diets, we measured relative growth rates of insects in the above treatments. For both insect species, relative growth rates increased with increasing dietary protein level regardless of the viral construct used to infect the insects or the identity of the protein used in the diet (Figs. 1-4). Above 6.0% protein, however, growth rates plateaued or even began to decline (Figs. 1-3), with 1 exception. The exception was that relative growth rates of *T. ni* infected with AcAaIT fed on soy diets increased linearly with increasing soy concentration without reaching a plateau (Fig. 4). More importantly, speed of kill varied directly with growth rates for both insect species regardless of the protein quality. The faster the insects grew, the faster they died from viral infection regardless of the treatment.
Fig. 1. Influence of casein protein concentration on relative growth rates (RGR) of neonate H. virescens. Insects were droplet fed 1 of 2 viruses (WT AcNPV or the recombinant virus AcAaIT) or water (control). Datum points are the mean RGR of 20 insects with each treatment replicated 3 times. All growth rates varied with protein concentration as a 2nd-order polynomial. WT AcMNPV RGR = 1/[3.6 - 0.83 (% protein) + 0.07 (% protein)^2], F = 9.0; df = 2, 14; P = 0.003, adjusted R^2 = 0.50; AcAaIT RGR = 1/[3.1 - 0.64 (% protein) + 0.06 (% protein)^2], F = 21; df = 2, 14; P = 0.001, adjusted R^2 = 0.75; control RGR = 1/[2.1 - 0.44 (% protein) + 0.05 (% protein)^2], F = 51; df = 2, 14; P < 0.001, adjusted R^2 = 0.86. Standard errors were ± 0.04 mg/mg/d.

Fig. 2. Influence of soy protein concentration on relative growth rates (RGR) of neonate H. virescens. Insects were droplet fed 1 of 2 viruses (WT AcNPV or the recombinant virus AcAaIT) or water (control). Datum points are the mean RGR of 20 insects with each treatment replicated 3 times. All growth rates varied with protein concentration as a 2nd-order polynomial. WT AcMNPV RGR = 1/[2.8 - 0.51 (% protein) + 0.04 (% protein)^2], F = 6.9; df = 2, 9; P = 0.015, adjusted R^2 = 0.52; AcAaIT RGR = 1/[3.1 - 0.52 (% protein) + 0.04 (% protein)^2], F = 5.8; df = 2, 9; P = 0.024, adjusted R^2 = 0.47; control RGR = 1/[2.8 - 0.63 (% protein) + 0.05 (% protein)^2], F = 6.0; df = 2, 9; P = 0.022, adjusted R^2 = 0.48. Standard errors were ± 0.04 mg/mg/d.

Fig. 3. Influence of casein protein concentration on relative growth rates (RGR) of neonate T. ni. Insects were droplet fed 1 of 2 viruses (WT AcNPV or the recombinant virus AcAaIT) or water (control). Datum points are the mean RGR of 20 insects with each treatment replicated 3 times. All growth rates varied with protein concentration as a 2nd-order polynomial. WT AcMNPV RGR = 1/[3.9 - 0.77 (% protein) + 0.07 (% protein)^2], F = 5.6; df = 2, 9; P = 0.026, adjusted R^2 = 0.46; AcAaIT RGR = 1/[5.3 - 1.1 (% protein) + 0.09 (% protein)^2], F = 7.8; df = 2, 9; P = 0.011, adjusted R^2 = 0.55; control RGR = 1/[3.2 - 0.54 (% protein) + 0.04 (% protein)^2], F = 6.9; df = 2, 9; P = 0.015, adjusted R^2 = 0.52. Standard errors were ± 0.04 mg/mg/d.

Fig. 4. Influence of casein protein concentration on relative growth rates (RGR) of neonate T. ni. Insects were droplet fed 1 of 2 viruses (WT AcNPV or the recombinant virus AcAaIT) or water (control). Datum points are the mean RGR of 20 insects with each treatment replicated 3 times. All growth rates varied with protein concentration as a 2nd-order polynomial. WT AcMNPV RGR = 1/[3.0 - 0.57 (% protein) + 0.04 (% protein)^2], F = 4.3; df = 2, 9; P = 0.085, adjusted R^2 = 0.27; AcAaIT RGR = 1/[1.1 (% protein)^2], F = 3.7; df = 1, 10; P = 0.055, adjusted R^2 = 0.57; control RGR = 1/[1.5 - 0.50 (% protein) + 0.04 (% protein)^2], F = 8.5; df = 2, 9; P = 0.009, adjusted R^2 = 0.58. Standard errors were ± 0.04 mg/mg/d.

(Tables 4 and 5). Furthermore, the interaction term in the models indicates that as relative growth rates increased, speed of kill increased at a faster rate for insects infected with the recombinant than for the wild-type virus for both insect species (Tables 4 and 5).

A group of uninfected insects of each species were allowed to develop on the experimental diets for up to
Influence of relative growth rate on lethal times of H. virescens infected with AcMNPV or AcAalT

### Table 4. Influence of relative growth rate on lethal times of H. virescens infected with AcMNPV or AcAalT

<table>
<thead>
<tr>
<th>Variable</th>
<th>Parameter coefficient</th>
<th>Effect on rate of mortality</th>
<th>z-statistic</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virus</td>
<td>AcAalT killed faster</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean RGR</td>
<td>Rate of mortality ↑ as RGR ↑</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Virus × Mean RGR</td>
<td>Mortality rate ↑ faster for insects infected with AcAalT as RGR ↑</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Virus (WT AcMNPV = 0, AcAalT = 1) was entered as a categorical variable. Model likelihood-ratio chi-square = 459, df = 3, P < 0.001, n = 1,328. Model: \( A = \exp(\beta X) \), where \( \beta = 1.2 \text{ (virus)} + 1.1 \text{ (mean RGR)} - 0.78 \text{ (virus × mean RGR)} \). There were 20 larvae in each treatment and all treatments were replicated 3 times. Protein concentration of diets varied from 1.0 to 8.0% (see Figs. 3 and 4).

Discussion

The effect of dietary protein quality and quantity on the course of viral disease (survival curves) in H. virescens and T. ni appeared to depend strongly on the physiological status of the host insects as evidenced by the direct relationship between speed of kill and larval growth rates. These findings concur with a previous study that found a positive correlation between growth rates and speed of kill of infected insects that fed on diets containing different concentrations of the antibiotic streptomycin or diets of different ages (Hoover et al. 1996). In the current study, it is also likely that the interaction between chlorogenic acid and protein level in influencing viral disease was caused by variation in larval growth rates. The growth-reducing properties of chlorogenic acid (and rutin) to lepidopteran larvae have been shown to be highly dependent on the identity and quantity of dietary protein (Elliger et al. 1990, 1981; Isman and Duffey 1992b). For example, growth reduction of noctuid larvae as a result of ingestion of chlorogenic acid was correlated with increasing protein quality of artificial diets (Duffey and Bloem 1986, Bloem and Duffey 1989a, Felton et al. 1992). Further, for a given protein type, the higher the level, the more toxic the phenolic.

The differences observed between H. virescens and T. ni in sensitivity to protein identity and level concurs with previous studies involving 2 other polyphagous noctuids, Helicoverpa zea (Boddie) (Lepidoptera: Noctuidae) and Spodoptera exigua (Hubner) (Lepidoptera: Noctuidae) (Broadway and Duffey 1986, Bloem and Duffey 1989a). High and low levels of dietary protein significantly decreased larval weight gain in both of these species (Broadway and Duffey 1986, Bloem and Duffey 1989a). In a similar manner to the response of H. virescens to dietary levels reported herein, H. zea was able to develop over a broad range of protein levels, although development was much slower outside the optimum level of 1.2%. In contrast, maximal development of S. exigua occurred over a broad range of casein concentrations (1.2–4.8%); larvae did not develop at all on casein diets below 1.1% casein or 2.5% soy. In agreement with previous studies (Broadway and Duffey 1986, Bloem and Duffey 1989a), we also found that protein may be toxic at high levels to noctuid larvae. Larval growth rates (Figs. 1–4) and lethal times (Table 3) levelled off and in some cases were slower at 8% protein. We suggest that these responses would slow even further above 8% protein.

### Table 5. Influence of relative growth rate on lethal times of T. ni infected with AcMNPV or AcAalT

<table>
<thead>
<tr>
<th>Variable</th>
<th>Parameter coefficient</th>
<th>Effect on rate of mortality</th>
<th>z-statistic</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virus</td>
<td>AcAalT killed faster</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean RGR</td>
<td>Rate of mortality ↑ as RGR ↑</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Virus × Mean RGR</td>
<td>Mortality rate ↑ faster for insects infected with AcAalT as RGR ↑</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Virus (WT AcMNPV = 0, AcAalT = 1) was entered as a categorical variable. Model likelihood-ratio chi-square = 782, df = 3, P < 0.001, n = 1,328. Model: \( A = \exp(\beta X) \), where \( \beta = 1.2 \text{ (virus)} + 1.1 \text{ (mean RGR)} - 0.78 \text{ (virus × mean RGR)} \). There were 20 larvae in each treatment and all treatments were replicated 3 times. Protein concentration of diets varied from 1.0 to 8.0% (see Figs. 3 and 4).
Table 6. Influence of casein and chlorogenic acid concentrations on lethal times of H. virescens infected with wild-type AcMNPV

<table>
<thead>
<tr>
<th>Variable</th>
<th>Parameter coefficient ± SE</th>
<th>z-statistic</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>% casein</td>
<td>+0.06 ± 0.04</td>
<td>+1.9</td>
<td>0.031</td>
</tr>
<tr>
<td>Chlorogenic acid</td>
<td>+0.07 ± 0.03</td>
<td>+2.0</td>
<td>0.023</td>
</tr>
<tr>
<td>% casein × CHA</td>
<td>-0.03 ± 0.01</td>
<td>-2.9</td>
<td>0.002</td>
</tr>
</tbody>
</table>

Model chi-square = 9.8, df = 3, P = 0.021, n = 254. Model: $\lambda = \exp(βX)$, where $βX = 0.08$ (% casein) + 0.07 (chlorogenic acid concentration) - 0.02 (casein × chlorogenic acid concentration). There were 35 larvae in each treatment and all treatments were replicated twice. Diets contained all combinations of 0.5, 2.5 or 6.0% casein and 0, 0.5 or 7.0 µmol/g of chlorogenic acid. The interaction term signifies that at low protein levels (0.5%), increasing CHA concentration increased speed of kill. At moderate to high protein levels (2.5 or 6.0% protein), increasing CHA concentration decreased speed of kill.

On the surface, the ways in which nutrients influence disease often appear contradictory (reviewed by Duffey et al. 1985). However, what may appear to be contradictory results can be explained if we consider that nutritional imbalance may alter the course of the disease separate from the protein altering infectivity. In what may appear to be contradictory to our results, several studies on the influence of protein on viral disease have concluded that high dietary protein levels decrease larval susceptibility to viral disease (David et al. 1972, David and Taylor 1977, Watanabe and Imansihi 1980, Keating et al. 1989). For example, when the level of casein in the diet of Pieris brassicae (Lepidoptera: Pieridae) was reduced, the larvae were more likely to die from a granulovirus infection (David et al. 1972, David and Taylor 1977). Similar results were found for Bombyx mori (L.) (Lepidoptera: Bombycidae) (Watanabe and Imansihi 1980) and the gypsy moth, Lymantria dispar (L.) (Lepidoptera: Lymantridae) (Keating et al. 1989). In all of these studies, viral inoculum was acquired simultaneously with the ingestion of the experimental diets. From a physiological standpoint, it has been suggested that large amounts of dietary protein may diminish larval susceptibility to viral disease by altering the rate of virion inactivation by midgut proteases (Pritchett et al. 1984, Keating et al. 1989). In contrast, once a lethal viral dose has been acquired by the insect, it is possible that our findings that higher protein levels shortened lethal times occurred by a different physiological mechanism.

We suggest that protein may influence the speed of virally induced mortality by a physiological mechanism whereby low protein levels retard insect growth, slowing the rate of viral replication in the host insect. Insects that grow more slowly may produce fewer viral progeny during systemic infection and thus they die more slowly. There is considerable evidence that smaller insects produce fewer viral progeny. For example, larvae of T. ni infected with recombinant viruses (AcAaAT or AcJHE.KK) derived from the parent AcMNPV weighed less, produced fewer polyhedra, and possessed lower viral titers than larvae infected with the wild-type virus (Kunimi et al. 1996). Other studies have shown that stress in the form of starvation or reduced food intake can have a detrimental effect on viral development and replication in lepidopteran larvae (Steinhaus and Dineen 1960, see Benz 1987). A similar mechanism may be responsible for the influence of nutritional factors on the development of parasitoids or predators that use the herbivore. The diet of H. zea affected the growth and development of one of its principle endoparasitoids, Hypoepimeris exigusae (Viereck) (Hymenoptera: Ichneumonidae) (Bloem and Duffey 1989a, b). Diets that retarded the development of the host to the greatest extent had the greatest impact on the ability of the parasitoid to develop.

Table 6. Influence of casein and chlorogenic acid concentrations on lethal times of H. virescens infected with wild-type AcMNPV

Whether our findings on the influence of growth rates mediated by dietary protein identity and levels on lethal times of host insects infected with baculoviruses has relevance to the field requires further exploration. The influence of protein quality and quantity on the growth and development of noctuid larvae is strongly influenced by interactions with other plant factors such as oxidative enzymes (phenolases) (Feltone et al. 1992) and tannins (Feeny 1968). Further studies are needed to assess how protein in the context of other phytochemicals in plants may influence the acquisition of a lethal dose and the subsequent course of viral disease. If these results do hold in the field, plants of higher protein content may favor the development of epizootics. Epizootics are favored by short incubation periods and high rates of replication during the infective stage of the pathogen (May 1986). Further studies are also needed to determine the mechanism whereby enhanced larval growth rates increased speed of kill by baculoviruses.

Acknowledgments

This manuscript is dedicated in warmest remembrance of Sean S. Duffey (University of California, Davis) who passed away on 21 May 1997. We thank C. M. Schultz, K. T. Kishida, and J. M. Legac (University of California, Davis) for technical support. We also thank B. F. McCutchen (E. I. DuPont De Nemours), B. C. Bonning (Iowa State), and R. Karban (University of California, Davis) for valuable discussions concerning this work or comments on prior versions of the manuscript. This research was supported in part by USDA Competitive Research Grants Program, 94-37302-0567; U.S./Israel BARD #IS-2530-95; UC Systemwide Biotechnology Research and Education Program; NSF DMS 95-10511 Center for Statistics in Science & Technology Group (DMR); and E. I. DuPont De Nemours. K.H. is supported by a fellowship from Novo-Nordisk Entotech. B.D.H. is a McManus’ Fellow of the Commonwealth Scientific and Industrial Research Organization (Canberra, Australia) and a National Science Foundation Fellow.

References Cited


dopterous insects subjected to cross-infection with cy-
O'Reilly, D., L. Miller, and V. Luckow. 1992. Baculovirus
expression vectors: a laboratory manual. Freeman, New
York.
Price, P. W. 1986. Ecological aspects of host plant resistance
and biological control: interactions among three trophic
levels, pp. 11-30. In D. J. Boethel and R. D. Eikenbary
[eds.], Interactions of plant resistance and parasitoids
factors involved in the dissolution of Autographa califar-
nica nuclear polyhedrosis virus polyhedra by digestive
fluids of Trichoplusia ni larvae. J. Invertebr. Pathol. 43:
160–168.
Roth, S., C. Knorr, and R. L. Lindroth. 1987. Dietary phenolics
affect performance of the gypsy moth (Lepidoptera: Ly-
mantridae) and its parasitoid Cotesia melanosema (Hyme-
Schroeder, L. A. 1986. Protein limitation of a tree feeding
Lepidopteran. Entomol. Exp. Appl. 41:115–120.
Schultz, J. C. 1983. Impact of variable plant defensive chemistry
on susceptibility of insects to natural enemies, pp. 37–55.
In P. A. Hedin [ed.], Plant resistance to insects.
American Chemical Society, Washington, DC.
stresses as factors in natural enemy efficacy, pp. 363–380.
Academic, New York.
Singleton, V. L., and J. A. Rossi, Jr. 1965. Colorimetry of total
phenolics with phosphomolybdic phosphotungstic acid
Steel, R.G.D., and J. H. Torrie. 1980. Principles and proce-
dures of statistics: a biometrical approach, 2nd ed.
role of stress in granulosis of the variegated cutworm.
J. Insect Pathol. 35:55.
Stewart, L.M.D., M. Hirst, L. P. Ferber, A. T. Merryweather,
improved baculovirus insecticide containing an insect-
Thompson, S. N. 1993. Redirection of host metabolism and
effects on parasite nutrition, pp. 125–144. In N. E. Beck-
age, S. N. Thompson, and B. A. Federici [eds.], Parasites
Vanderzant, E. S., C. D. Richardson, and S. W. Fort. 1962.
Rearing the bollworm on artificial diet. J. Econ. Entomol.
55: 140.
Fuxa and Y. Tanada [eds.], Epizootiology of insect dis-
of certain ingredients in an artificial diet on the suscep-
tibility to virus infection in the silkworm, Bombyx mori. J.
Received for publication 20 August 1997; accepted 4 June
1998.