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Diet modulates the relationship between immune gene expression and functional immune responses

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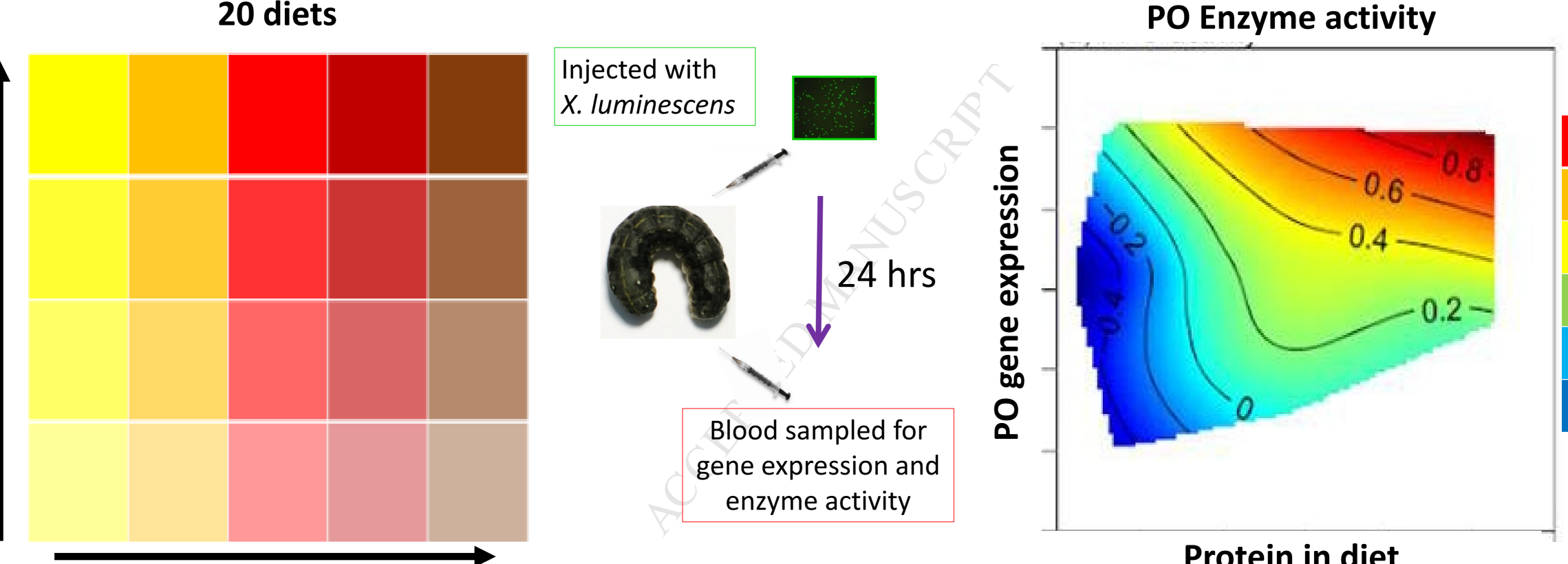
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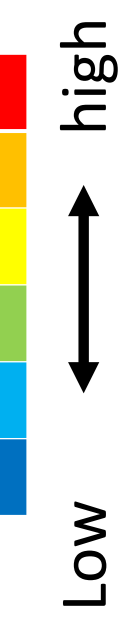
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Protein:carb in diet

Protein in diet



1	Diet modulates the relationship between immune gene expression and functional immune
2	responses
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24 Abstract

25	Nutrition is vital to health and the availability of resources has long been acknowledged as a key
26	factor in the ability to fight off parasites, as investing in the immune system is costly. Resources have
27	typically been considered as something of a "black box", with the quantity of available food being
28	used as a proxy for resource limitation. However, food is a complex mixture of macro- and
29	micronutrients, the precise balance of which determines an animal's fitness. Here we use a state-
30	space modelling approach, the Geometric Framework for Nutrition (GFN), to assess for the first
31	time, how the balance and amount of nutrients affects an animal's ability to mount an immune
32	response to a pathogenic infection.
33	Spodoptera littoralis caterpillars were assigned to one of 20 diets that varied in the ratio of
34	macronutrients (protein and carbohydrate) and their calorie content to cover a large region of nutrient
35	space. Caterpillars were then handled or injected with either live or dead Xenorhabdus nematophila
36	bacterial cells. The expression of nine genes (5 immune, 4 non-immune) was measured 20 h post
37	immune challenge. For two of the immune genes (PPO and Lysozyme) we also measured the
38	relevant functional immune response in the haemolymph. Gene expression and functional immune
39	responses were then mapped against nutritional intake.
40	The expression of all immune genes was up-regulated by injection with dead bacteria, but only those
41	in the IMD pathway (Moricin and Relish) were substantially up-regulated by both dead and live
42	bacterial challenge. Functional immune responses increased with the protein content of the diet but
43	the expression of immune genes was much less predictable.
44	Our results indicate that diet does play an important role in the ability of an animal to mount an
45	adequate immune response, with the availability of protein being the most important predictor of the
46	functional (physiological) immune response. Importantly, however, immune gene expression
47	responds quite differently to functional immunity and we would caution against using gene
48	expression as a proxy for immune investment, as it is unlikely to be reliable indicator of the immune
49	response, except under specific dietary conditions.

- Keywords: Nutritional ecology, host-pathogen interaction, immunity, *Spodoptera*, *Xenorhabdus*,
 diet, bacteria, resistance, tolerance, insect, Geometric Framework
- 53

54 Introduction

55 It has long been recognised the role that "good nutrition" plays in human health, with both undernutrition and obesity resulting in disease (Mokdad et al., 2001; Muller and Krawinkel, 2005; Samartin 56 57 and Chandra, 2001). Poor nutrition can also impact the response to parasites, with evidence for both energy and protein deficits reducing the ability to fight infection (Kuvibidila et al., 1993) (Field et al., 58 59 2002) (Cunningham-Rundles et al., 2005). Studies have shown that starvation can compromise 60 immune capability across a broad range of host taxa. For example, laboratory mice were found to 61 have fewer T cells in the spleen and thymus during starvation, with numbers recovering once feeding was reinstated (Wing et al., 1988). Furthermore, injection with Listeria monocytogenes during 62 63 starvation reduced the ability of the mice to develop antibodies against this bacterium (Wing et al., 64 1988). Food restriction, rather than starvation can have similar effects. Food-restricted Yellow-legged gulls, Larus cachinnans, were found to have reduced cell-mediated immunity (Alonso-Alvarez and 65 66 Tella, 2001) and mice on a long-term calorie-restricted diet were found to die more rapidly from 67 sepsis after gut puncture than those fed ad libitum (Alonso-Alvarez and Tella, 2001). Comparable responses have been shown in invertebrates; bumble bees died more rapidly during starvation if their 68 immune systems were stimulated by artificial parasites, suggesting that mounting an immune response 69 is energetically costly (Moret and Schmid-Hempel, 2000). Similarly, starved bumble bees were more 70 71 likely to die from a gut parasite, Crithida bombi, than hosts with adequate nutrition (Brown et al., 72 2000).

However, nutrition is much more complex than simply a source of energy, being a vital mixture of
macro- (carbohydrates, fats and proteins) and micro-nutrients (vitamins and minerals), the amount and
balance of which determine an animal's fitness (Simpson et al., 2004). Several studies have examined

76 how shifting the balance of macronutrients in the diet affects immune responses and the outcome of 77 infection, without restricting the availability of calories (Graham et al., 2014; Lee et al., 2006; Ponton 78 et al., 2011; Povey et al., 2009; Povey et al., 2014). For example, caterpillars of the armyworms, 79 Spodoptera littoralis and Spodoptera exempta, show improved immune responses and markedly higher survival after viral infection (Lee et al., 2006; Povey et al., 2014) and bacterial infection 80 81 (Povey et al., 2009) when their diet is heavily protein-biased. Furthermore, when given the 82 opportunity, infected caterpillars will "self-medicate" with protein, significantly improving their chances of survival (Lee et al., 2006; Povey et al., 2009; Povey et al., 2014). 83

The studies above strongly suggest that it is the source of the energy in the diet that is key to the 84 response to parasites, rather than the availability of energy per se. However, neither food restriction, 85 86 nor the manipulation of macronutrient balance alone can determine the relative importance of either 87 on host-parasite interactions. To address properly the role of nutrient availability on immunity, both the balance of nutrients in the diet and their quantity need to be simultaneously manipulated. The 88 89 Geometric Framework for Nutrition (GFN) is a state-space model that allows the association of 90 particular nutrient intakes with outcomes of interest (Simpson and Raubenheimer, 1995), for example, immunity (Ponton et al., 2011; Ponton et al., 2013). With the GFN, animals are restricted to diets in 91 92 which both the balance and availability of nutrients are manipulated, forcing intakes over a wide 93 region of nutrient space, encompassing both over- and under-nutrition, and thereby allowing the 94 additive and interactive effects of specific nutrients on traits of interest to be modelled (Simpson and Raubenheimer, 1995). 95

The GFN approach has highlighted that the fundamental life-history trade-off between fecundity and longevity is mediated by nutrients across taxa, with longevity generally peaking at low-protein, highcarbohydrate ratios, whilst fecundity tends to peak at much higher relative protein intakes; as such, no diet can maximize both traits (*Drosophila*: (Lee et al., 2008); (Jensen et al., 2015); Field crickets: (Maklakov et al., 2008); Queensland Fruit fly; (Fanson et al., 2009); Mice: (Solon-Biet et al., 2015)). Similarly, using the GFN, it was found that different immune responses peak in different regions of nutrient space, thereby indicating a nutrient-mediated trade-off within the immune system, and, as for

fecundity and longevity, no single diet could maximize multiple immune responses (Cotter et al., 2011b). In a recent study, mice were restricted to one of 25 diets varying in their ratio of proteins, fats and carbohydrates and energy density, and their innate immune capacity was measured. It was shown that the balance of T cells indicative of healthy ageing was achieved on a low protein:NPE diet (nonprotein energy i.e. carbohydrate plus fat), irrespective of calorie intake (Le Couteur et al., 2015). However, this powerful approach has not yet been taken to assess an animal's immune response to a pathogenic challenge.

110 Insects have a comparatively simple yet effective immune system that has numerous parallels to the 111 innate immune response of vertebrates Vilmos, 1998 #1473; Leulier, 2008 #47751; Wiesner, 2010 #77972 }. It comprises cellular and humoral components that work together to fight invading 112 113 pathogens. Hemocytes show phagocytic activity against microparasites, much like vertebrate 114 macrophages, and can respond to macroparasites by forming a multi-layered envelope around the invader, in a process called encapsulation, which is subsequently melanised via the action of the 115 phenoloxidase (PO) enzyme (Gupta, 1991). Phenoloxidase is stored in hemocytes in the form of an 116 117 inactive precursor, Pro-phenoloxidase (PPO), which is activated upon detection of non-self (Gonzalez-Santoyo and Cordoba-Aguilar, 2012). This recognition occurs via the detection of 118 pathogen-associated molecular patterns (PAMPs) such as the peptidoglycan or the lipopolysaccharide 119 components of fungal and bacterial cell walls. Detection stimulates either the Toll (fungi and gram-120 121 positive bacteria) or Imd pathways (Gram-negative bacteria), via host pattern recognition receptors 122 (PRRs) that result in the bespoke production of antimicrobial peptides and the upregulation of 123 constitutive lysozymes, which form the humoral component of the response (Ligoxygakis, 2013; Wiesner and Vilcinskas, 2010). 124

The strength of the immune response can be measured using standard functional assays of antimicrobial activity or PPO activity in the haemolymph, and the strength of the encapsulation response or phagocytosis can be measured against synthetic parasites injected into the haemocoel (see (Wilson and Cotter, 2013) and references therein). These functional responses have been shown to be indicative of the ability of the animal to fight off parasites (e.g. (Lee et al., 2006; Paskewitz and

Riehle, 1994; Povey et al., 2009) and so are arguably meaningful measures of immune investment.
However, gene expression is also often used as a proxy for investment in specific traits, e.g. immunity
(Freitak et al., 2007; Jackson et al., 2011; Woestmann et al., 2017), but few of these studies consider
how well the expression of the gene of interest predicts the functional response under the conditions
in which they are tested.

There has been a great deal of research examining how well gene transcripts relate to protein 135 136 abundance across individual genes, but with contradictory findings (Liu et al., 2016). This is not surprising as there are numerous steps between gene expression and the production of the protein, all 137 of which can change the relationship between the two. In cell culture, under steady-state conditions, 138 mRNA transcripts correlate well with protein abundance, typically explaining between 40 and 80% of 139 140 the variation (Edfors et al., 2016; Jovanovic et al., 2015; Liu et al., 2016). However, multiple factors 141 can affect this relationship. Upregulation of gene expression in response to a perturbation is expected to change the abundance of proteins concordantly, but there can be a delay in this process, such that 142 143 there is a time lag between mRNA levels and protein abundance, the length of which may differ 144 between genes (Gedeon and Bokes, 2012; Jovanovic et al., 2015). Some genes are constitutively 145 transcribed and translation of the protein occurs only when the correct conditions are met, known as "translation on demand" (Hinnebusch and Natarajan, 2002), meaning that there is no correlation 146 147 between mRNA and protein levels most of the time. The majority of ecological studies consider gene 148 expression in whole animals, which are hugely more variable than cell cultures, and so we can expect 149 the relationship between gene expression and protein abundance to be further weakened in natural systems. One aspect of variation in whole animals is the availability of resources. Protein production 150 151 is costly, consuming ~50% of the ATP in growing yeast cells (Warner, 1999), so we can expect the 152 availability of energy and amino acids to affect the speed and efficacy of translation (Liu et al., 2016). This means that the relationship between the expression of a gene and its protein is likely to change 153 with the resource levels of the animal. To our knowledge, there are no studies comparing how the 154 155 mRNA-protein relationship changes across nutrient space.

156 Here we address this gap using a model insect, Spodoptera littoralis, (Lepidoptera: Noctuidae), a 157 generalist herbivore. We take a GFN approach, restricting caterpillars to diets that vary in their P:C 158 ratio and energy content, thereby covering a large region of nutrient space. We then challenge the 159 immune system by injecting caterpillars with live or dead bacteria, and measure the expression of 9 160 genes (5 immune, 4 non-immune), and 3 functional immune responses, which are transcribed by two 161 of the immune genes (PPO and lysozyme) in the hemolymph, thus allowing us to associate gene expression and functional immune responses to nutrient intake, and importantly, to assess how well 162 163 gene expression predicts the immune response specifically associated with those genes under different dietary conditions. 164

165

166 Material and methods

167 Host and pathogen cultures

The Spodoptera littoralis culture was established from eggs collected near Alexandria in Egypt in 168 169 2011. The colony was reared using single pair matings with around 150 pairs established each 170 generation. Following mating of unrelated adult moths; eggs were laid within 2 days with larvae 171 hatching after a further 3 days. Spodoptera littoralis spend approximately 2 weeks in the larval stage, about 7 days of which are spent in the 5th and 6th instars. Larvae were reared individually from the 172 173 2nd instar on a semi-artificial wheat germ-based diet (Reeson et al., 1998) in 25 ml polypots until the final larval instar (6th), at which point they were used in the experiments as described below. Insects 174 were maintained at 27°C under a 12:12 light: dark photo regime. 175

176 Bacteria were originally supplied by the laboratory of Givaudan and colleagues (Montpellier

177 University, France; *Xenorhabdus nematophila* F1D3 GFP labelled, see (Sicard et al., 2004)). Pure X.

178 *nematophila* F1D3 stocks were stored at -20°C in Eppendorf tubes (500 µl of X. *nematophila* F1D3 in

nutrient broth with 500 µl of glycerol). Vortexing ensured that all X. nematophila F1D3 cells were

- 180 coated in glycerol. To revive the stocks for use, 100 µl was added to 10 ml nutrient broth, and
- 181 incubated at 28°C for up to 48 h (generally stocks had grown sufficiently after 24 hrs). On the day of

182 experimental bacterial challenge, a sub-culture of the stock was carried out, with 1 ml of the original 183 stock added to 10 ml of nutrient broth and placed in a shaker-incubator for approximately 4 h. This 184 ensured that the bacteria were in log phase prior to challenge. Following the sub-culture, a 1 ml sample was checked for purity under the microscope by looking for non-fluorescent cells, which 185 186 would indicate contamination. The clean sample was then used to produce a serial dilution in nutrient broth from which the total cell count was determined with fluorescence microscopy, using a 187 haemocytometer with improved Neubauer ruling. The remaining culture was diluted with nutrient 188 189 broth to the appropriate concentration required for the bacterial challenge. The heat-killed treatment group was established by autoclaving the bacteria for 30 min at 121°C. 190

191 **Diet manipulation**

192 The aim of the experiments was to tease apart the importance of relative and absolute nutrient effects 193 on immune gene expression and immune protein activity. Therefore, larvae were fed on one of 20 194 chemically-defined diets that varied in both the protein to carbohydrate (P:C) ratio and calorie density based on (Simpson and Abisgold, 1985) (Table 1). This comprised five P:C ratios (5:1, 2:1, 1:1, 1:2, 195 1:5) and four calorie densities (326, 612, 756 and 1112 kJ/100g diet; the remainder of the diet 196 comprising indigestible cellulose (See Table S1 for information about the specific ingredients for each 197 198 diet). Thus, the 20 diets could be described with respect to the absolute amount of proteins or 199 carbohydrates, by their sum (calorie density), by their ratio (P:C) or by their interaction (P*C). In 200 addition, the absolute amounts of food eaten by the larvae on each diet were recorded so the absolute amount of protein or carbohydrate eaten as opposed to amounts offered could also be used. We were 201 202 therefore able to define 30 alternative models for describing the relationship between the trait of 203 interest (e.g. Toll expression), and host diet (Table 1). These were then compared using an information theoretic approach by comparing AIC_c values and other model metrics (Burnham and 204 Anderson, 2003; Whittingham et al., 2006). 205

206 Bacterial challenge

Xenorhabdus nematophila is a highly pathogenic Gram-negative bacterium. In the wild, this species
relies on the entomopathogenic nematode *Steinernema carpocapsae*, which vectors *X. nematophila*, to
gain access to an insect host, where it rapidly multiplies, generally causing death within 24-48 hours
(Georgis et al., 2006; Herbert and Goodrich-Blair, 2007). However, in the lab we can circumvent the
requirement for the nematode by injecting *X. nematophila* directly into the insect haemocoel (Herbert
and Goodrich-Blair, 2007).

213 Experiment 1: Within 24 h of moulting to the 6th instar, 400 larvae were divided into 20 groups (n = 20 per group), placed individually into 90 mm diameter Petri dishes and provided with ~1.5 g of one 214 of the 20 chemically-defined diets (Table 1). Within each diet, 10 larvae were allocated to the control 215 216 group and 10 were assigned to the bacteria-challenged group. Following 24 h feeding on the assigned 217 diets (at time, t = 0), 200 larvae were handled then replaced on their diet (control) whilst 200 larvae 218 were injected with 5 µl of a heat killed LD50 dose of X. nematophila (averaging 1272 X. nematophila 219 cells per ml nutrient broth) using a microinjector (Pump 11 Elite Nanomite) fitted with a Hamilton syringe (gauge = 0.5mm). The syringe was sterilised in ethanol prior to use and the challenge was 220 221 applied to the left anterior proleg. Every 24 h up to 72 h (i.e. 48 h post infection), larvae were 222 transferred individually to clean 90 mm Petri dishes containing 1.5 - 1.8 g of their assigned 223 chemically-defined diet. 96 h after moulting into L6, the larvae had either pupated or were placed on 224 semi-artificial diet until death or pupation. The amount of food eaten each day was determined by 225 weighing the wet mass of the chemically-defined diet provided each day to the caterpillars, as well as weighing uneaten control diets each day (3 control diets per diet). The uneaten diet and control diet 226 were then dried to a constant mass (for approx. 72 h), allowing the consumption per larva to be 227 228 estimated.

Experiment 2: The set up for this experiment was identical to Experiment 1, except that each of the
400 larvae was injected with 5 µl of either a heat-killed (control) or live LD50 dose of *X. nematophila*(averaging 1272 *X. nematophila* cells per ml nutrient broth).

232 Hemolymph sampling

233 Following challenge, hemolymph samples were obtained from all caterpillars at 20 h post infection. 234 Hemolymph samples were obtained by piercing the cuticle next to the first proleg near the head with a 235 sterile needle and allowing released hemolymph to bleed directly into an Eppendorf tube. 236 Immediately following hemolymph sampling, 30 µl of fresh hemolymph was added to a sterile ice-237 cooled Eppendorf containing 350 μ l of lysis buffer (RLT + Beta mercaptoethanol – 100:1) for later RNA extraction and qPCR analysis (Expts 1 and 2). The remainder of the hemolymph extracted was 238 stored in a separate Eppendorf for further immune assays (Expt 2 only). All hemolymph samples were 239 stored at -80°C prior to processing. 240

241 Gene expression (Expts 1 and 2)

RNA was extracted from hemolymph samples using Qiagen RNeasy mini kit following the 242 manufacturers instructions with a final elution volume of 40 µl. Extracts were quantified using the 243 Nanodrop 2000 and diluted to $0.5 \,\mu g/\mu l$ for cDNA synthesis. Prior to cDNA synthesis a genomic 244 DNA elimination step was carried out by combining 12 µl RNA (0.5 µg total RNA) plus 2 µl DNA 245 wipeout solution and incubating at 42 °C for 2 min, cDNA synthesis was carried out using Oiagen 246 Quantitect Reverse Transcription kit in a final reaction volume of 20 µl following the manufacturer's 247 instructions, cDNA synthesis was carried out for 30 min at 42 °C followed by 3 min incubation at 95 248 °C and stored at -20 °C. cDNA was diluted 1:5 for use as a gPCR template. 249

250 Primers and probes were synthesised by Primer Design and qPCR was performed in a reaction

volume of 10 µl with 1x Taqman FAST Universal PCR Master mix (Thermo Fisher), 0.25 µM of each

252 primer, 0.3 μM probe and 2 μl of a 1:5 dilution of cDNA. qPCR was carried on the ABI 7500 FAST,

253 cycling parameters included an initial denaturation at 95 °C for 20 sec followed by 40 cycles of

254 denaturation at 95 °C, 3 sec and annealing at 60 °C for 30 sec. All PCRs were run in duplicate.

255 We selected five immune genes, three from the Toll immune pathway: Toll, Prophenoloxidae (PPO),

256 which is the precursor of the phenoloxidase enzyme (PO), responsible for production of melanin

- during the encapsulation response, and lysozyme, which produces the antimicrobial lysozyme
- enzyme, active against Gram positive bacteria. We also selected two genes from the IMD immune

259 pathway, Moricin, which produces the AMP Moricin, active against Gram positive and negative 260 bacteria, and Relish, which activates transcription of AMP genes (Ligoxygakis, 2013; Wiesner and 261 Vilcinskas, 2010). We also selected three non-immune genes, Tubulin, a component of the cytoskeleton responsible for organelle and chromosomal movement. Armadillo (b-catenin), which 262 263 facilitates protein-protein interactions and EF1, an elongation factor facilitates protein synthesis. These genes were selected, due to robust amplification, from a pool of potential endogenous controls 264 that were tested in pilot studies. We also selected Arylphorin, which is primarily characterised as a 265 storage protein (Telfer and Kunkel, 1991), however, it is up-regulated in response to bacterial 266 infection and also in response to non-pathogenic bacteria in the diet of *Trichoplusia ni* caterpillars 267 (Freitak et al., 2007) and so we did not have an a priori expectation as to its behaviour in this species. 268 269

270 Lysozyme assays (Expt 2 only)

271 Bacterial agar plates were used to determine lytic activity. These were made by mixing 1.5% water agar and 1.5% freeze-dried Micrococcus luteus (Merck: M3770) potassium phosphate buffer in a 2:1 272 273 ratio. 10 ml plates of the resulting solution were poured and 2 mm diameter holes punched in each plate. Each hole filled with 1 ml of ethanol saturated with phenylthiourea (PTU), in order to prevent 274 275 melanisation of the samples. The ethanol evaporates, leaving the PTU in the hole. Following defrosting and vortexing of the stored hemolymph, each well was the filled with 1µl of hemolymph, 276 with two technical replicates per sample. The plates were incubated at 30°C for 24 h, and the clear 277 278 zones around the samples were measured using digital callipers. Lytic activity (mg/ml) was then 279 calculated from a serial dilution of a hen egg white lysozyme (Merck: 62971; Standard series 0.01, 0.05, 0.1, 0.5, 1 and 2 mg per ml in water). 280

281 Phenoloxidase assays (Expt 2 only)

Following defrosting of the hemolymph samples, 10 µl of hemolymph was added to 450 µl of

283 NaCac buffer (1.6g NaCac and 0.556g $CaCl_2 l^{-1}$ sterile distilled water). The solution was then split

into two Eppendorfs (each containing 225 µl), in order to carry out assays for both proPO and PO.

285 To one Eppendorf, 25 µl of NaCac buffer was added (PO assay), and to the other, 25 µl of 20 mg per ml chymotrypsin in NaCac buffer was added (proPO activated). The samples were vortexed 286 and incubated at 25 °C for 1 h. 90 µl of each solution was placed in a well of a 96-well microplate 287 with 90 µl of 10 mM dopamine as a substrate. Two technical replicates were carried out per 288 289 sample. Readings were taken every 15 secs for 10 mins at 490 nm and 25 °C using a Tecan infinite m200pro plate reader with Magellan software (V7.2). This range accounted for the linear stage of 290 the reaction. The maximum rate of reaction was then used as an approximation of PO and proPO 291 level. While many researchers still use L-dopa as a substrate for PO reactions, for insect POs, 292 dopamine is the preferred substrate over L-dopa. It is the natural substrate for insects, it is more 293 294 soluble than L-dopa and unlike L-dopa, is not subject to spontaneous darkening (Sugumaran, 295 2002).

296

297 Statistical analyses

298 Gene expression

299 All statistical analyses were conducted using the *R* statistical package version 3.2.2 (R Core Team, 2018). Gene expression data were normalised using NORMA-Gene (Heckmann et al., 2011), a data 300 301 driven approach that normalises gene expression relative to other genes in the dataset rather than to specifically identified reference genes. It is particularly suited to data sets with limited numbers of 302 assayed genes. Normalised gene expression data were then standardized using the mean (μ) and 303 304 standard deviation (σ) of each trait (Z = (X- μ)/ σ) prior to analysis. The two experiments, run at 305 different times, had only one treatment in common, (1 – handled vs heat-killed bacteria, 2- heat-killed 306 vs live bacteria). For ease of interpretation, we wanted to analyse both experiments in a single model. 307 To test the validity of this approach, we first compared the gene expression, physiological immune 308 response data and the data for the total amount of food consumed across both experiments for the 309 heat-killed treatment only. There was no significant difference between any of the measures across experiments, with the exception of the total amount of food eaten, and expression of the Moricin gene. 310

311 Therefore, all data were analysed in a single model, with the exception of those two response

312 variables, where data from the two experiments were analysed separately.

313 Data were analysed for each gene separately using linear mixed-effects models in the packages *lme4* 314 (Bates et al., 2015) and *lmerTest* (Kuznetsova et al., 2017). For each gene, the plate that the samples 315 were run on was included as a random effect. A comparison was made of 90 candidate models for each gene, which comprised 30 models covering different combinations of dietary attributes (Table 316 3), either alone, with bacterial treatments added or with bacterial treatment interacting with the dietary 317 traits. AIC values were corrected for finite sample sizes (AIC_c) to establish the most parsimonious 318 models including likely nutritional attributes driving the observed data. AIC, values and Akaike 319 weights were estimated using the MuMin package (Bartoń, 2018). The relative weight of evidence in 320 favour of one model over another (evidence ratio) is determined by dividing the Akaike weight of one 321 322 model by another (Burnham and Anderson, 2003). In each case, the residuals from the best model were visually inspected for deviations from normality. Gene expression for Lysozyme, Arylophorin, 323 324 PPO, EF1 and Tubulin were Tukey transformed prior to reanalysis using the package rcompanion (Mangiafico, 2017). For visualisation of the effects of the immune challenge treatment and diet on 325 326 gene expression (Figures 2-5), residuals from the null model, containing just the random plate effect (Model 1, Table 3), were plotted as thin plate splines using the package *fields* (Nychka et al., 2017). 327 328 Food consumption data were analysed in the same way as the gene expression data, with experiment 329 included as a random effect.

330

331 Physiological immune responses

The same approach was taken for the physiological immune measurements, lysozyme, PPO and PO activity, except for these variables, standard linear fixed effects models were run as data were collected in a single experiment. The same set of 90 models as described above were fitted, with the addition of 180 extra models that included the additive and interactive effects of the expression of the relevant gene, after correction for the plate to plate variation (residuals from the null model containing the random effect of plate only) – the lysozyme gene for lysozyme activity and the PPO gene for PPO and PO activity.

339 Survival

Time to death was analysed for experiment 2, where larvae were injected with dead or live bacteria 340 only. Data were analysed using Cox's proportional hazard models in the package (Therneau, 2015). 341 The same sets of models as described above were fitted (Table 3), with the addition of 120 extra 342 343 models that included the additive and interactive effects of Moricin gene expression, after correction for the plate to plate variation (residuals from the null model containing the random effect of plate 344 345 only). For visualisation of the effects of the immune challenge treatment on survival (dead vs live 346 bacteria), predicted curves for low and high levels of Moricin gene expression were generated using 347 the package Survminer (Kassambara and Kosinski, 2018) using ggplot2 (Wickham, 2016). The 348 effects of diet on time to death were plotted as thin plate splines using the package *fields* (Nychka et

350

349

351 Results

al., 2017).

352 How does consumption vary across diets and bacterial challenge treatments?

The total amount of food consumed varied across the diets. For experiment 1, comparing handled caterpillars versus those injected with heat-killed bacteria, the best model predicting consumption was model 30 (Pe*Ce+Pe2+Ce2), but this was indistinguishable from the same model that included the additive effects of treatment (Treatment+ Pe*Ce+Pe2+Ce2, delta=1.34).

- 357 For experiment 2, comparing dead and live bacterial injections, the best model predicting
- 358 consumption was model 20 ($Co^*R+Co^2+R^2$), but as for the handled versus dead treatments in
- 359 experiment 1, this model was indistinguishable from the same model that included the additive effects
- 360 of treatment (Treatment+ $Co^*R+Co^2+R^2$, delta=0.51).
- 361 For all treatment groups, it can be seen that consumption tended to increase as the calorie density of
- the diet decreased (Figure 1a,b,d,e), suggesting that food dilution constrained caterpillars from being
- able to take in sufficient nutrients, as expected, and that on the more calorie-dense diets caterpillars
- 364 over-consumed nutrients. However, this increase in total consumption was more extreme on the high-

protein than on the low-protein diets, suggesting that caterpillars were willing to overeat protein togain limiting carbohydrates.

367 Overall consumption tended to decrease with treatment - dead-bacteria treated caterpillars ate less 368 than handled, and live-bacteria treated caterpillars ate less than dead-bacteria treated (Figure 1a vs b 369 and d vs e). However, inspection of the intake arrays (Figures 1c,e), suggests that consumption was 370 most reduced in both dead and live bacteria treatments on the highest protein diets.

371

372 How does immune gene expression vary across diets and bacterial challenge treatments?

373 For the immune genes (Toll, PPO, Lysozyme, Moricin and Relish), injection with dead bacteria 374 resulted in up-regulation of gene expression relative to handled caterpillars (Figure 2). In contrast, 375 injection with live bacteria either did not up-regulate gene expression relative to controls (Toll, PPO and Lysozyme), or did not up-regulate it as strongly (Moricin and Relish) (Figure 2). For the non-376 immune genes (Arylophorin, EF1, Armadillo and Tubulin), the variation in expression levels was 377 378 lower; for Arylophorin, EF1 and Armadillo, live bacteria triggered the down-regulation of gene expression relative to handled caterpillars, whilst there was no effect for Tubulin (Figure 2). For 379 Arylophorin, Armadillo and Tubulin, injection with dead bacteria up-regulated gene expression 380 381 relative to handled caterpillars but there was no effect for EF1 (Figure 2). The best supported model 382 for every gene tested was model 30, with the bacterial treatment interacting with the amount of protein and carbohydrate eaten (Treatment*($Pe*Ce+Pe^2+Ce^2$)). However, although the fit of these 383 models was generally good ($r^2 > 0.26-0.86$), with the exception of Moricin, the amount of variation 384 explained by the fixed part of the model was very low ($r^2 < 0.12$; Table 4; Figures 3-5). This means 385 that the majority of the variation in gene expression was caused by variation across plates. For 386 387 Moricin, when comparing the handled and dead treatments, 74% of the variation explained by the model was explained by the fixed terms due to the massive up-regulation of Moricin in the dead-388 bacteria injected larvae (Figures 2, 3a,b). The difference between the dead and live treatment groups 389 390 was much smaller and comparable to the other immune genes (Table 4, Figures 3c,d)

391 Variation in the expression of all of the genes was explained by main and interactive effects of the 392 amount of protein and carbohydrate eaten, and in interaction with the bacterial treatment, suggesting 393 that the response to diet for each gene differed across treatments. A visualisation of these response 394 surfaces (Figures 3-5) shows that, for the immune genes, whilst there is general up-regulation between 395 handled and dead bacterial challenges, the response surfaces are fairly flat, i.e. diet does not explain much variation in gene expression. However, for the live challenge, expression tends to peak at 396 moderate protein but high carbohydrate intake, which corresponds to the highest intakes on the 33% 397 protein diet for Toll, PPO, Lysozyme and Relish, and on the 17% protein diet for Moricin (Figures 398 3.4). In contrast, the non-immune genes (Arylphorin, EF1, Armadillo and Tubulin), show a 399 consistently weak response to the dietary manipulation, with much flatter surfaces on average than 400 those shown by the immune genes (compare Figure 4 with Figure 5). 401

402

403 Does immune gene expression predict physiological immune responses?

For the Lysozyme and PPO genes, we simultaneously measured functional lytic and PPO (and PO)
activity in the hemolymph, allowing us to determine how well gene expression predicts the functional
immune response. We had lytic and PO data only for Experiment 2, where larvae were challenged
with live or dead bacteria.

408 For PPO activity, AICc could not discriminate between several of the diet models, with seven being 409 equally well supported (delta < 2; Table 5). Of these models, the top six contained protein and protein 410 squared with additive or interactive effects of bacterial treatment or gene expression (Table 5). For the models that included treatment, the estimates show that PPO activity was increased with live bacterial 411 412 infection. For PO activity, AICc could not discriminate between 11 different models (delta < 2; Table 413 6). However, the top three models were the same as for PPO, with protein plus protein squared with 414 additive or interactive effects of PPO gene expression. Only two of the models contained treatment 415 effects and both in interaction with diet components. For lytic activity in the hemolymph, three 416 models were equally well supported, all of which contained Lysozyme gene expression interacting

417 with dietary components, which were either protein and protein squared, as for PO and PPO, or the 418 P:C ratio (Table 7); none of the models contained treatment, suggesting that lysozyme activity is up-419 regulated in response to the presence of bacteria and not whether they are alive or dead. As for gene 420 expression, the overall explanatory power of the models was quite low, ($r^2 < 0.12$; Tables 5-7).

421 For ease of comparison, all 3 physiological immune traits were plotted against the protein content of the diet, as this model was common to all three traits, and the expression of the relevant gene, which 422 423 featured in the majority of the selected models (Tables 5-7). The effect of treatment was excluded as it did not feature in the majority of the models. For each trait, activity in the hemolymph tended to 424 increase with gene expression, as we might expect, but this was strongly moderated by the protein 425 content of the diet (Figure 6). For PO and PPO activity, on low protein diets enzyme activity was low 426 427 and there was little correspondence between gene expression and the physiological response, but as the protein content of the diet increased, this relationship became more linear (Figure 6a,b). For lytic 428 activity the pattern was different in that enzyme activity increased strongly with the protein and less 429 strongly with lysozyme gene expression up to about 45% protein, thereafter there was consistently 430 431 high lytic activity across all levels of gene expression (Figure 6c).

432

433 Does immune gene expression predict survival?

Survival was reduced in the live bacterial treatment group relative to those injected with dead bacteria 434 435 (Hazard ratios 1.25-1.31 for models without treatment interactions, Table 3), however, this effect was 436 moderated by Moricin expression (Figure 7 a,b). In the dead-bacteria treatment group, Moricin did not explain time to death, but in the live-bacteria treatment group, larvae with high levels of Moricin 437 438 expression had an increased risk of death relative to those with low expression (Figure 7 a,b; Hazard 439 ratios 1.20-1.24 for models without GE interactions, Table 3). Of the top 5 models, 4 included the additive and interactive effects of protein and carbohydrate eaten as well as their squared terms (Table 440 3). To visualise the effects of diet on survival we plotted thin-plate splines for time to death against 441 442 the amount of protein and carbohydrate consumed. The patterns differ between dead and live bacterial

treatments. Time to death is overall shorter in the live treatment (note the shift of colour towards orange and blue). However, whilst time to death is affected by both protein and carbohydrate consumption in the dead treatment, with peak survival on high protein/low carbohydrate and vice versa, in the live treatment, time to death appears to be solely explained by protein availability (note the near-vertical contours). Low-protein diets resulted in the most rapid deaths and high-protein diets extended the time to death.

449

450 Discussion

Previous work has shown that immune responses can be strongly affected by the amount and/or 451 balance of nutrients in the diet e.g. (Fernandes et al., 1976; Ingram et al., 1995; Kristan, 2008; Le 452 Couteur et al., 2015; Lee et al., 2006; Nayak et al., 2009; Povey et al., 2009; Ritz and Gardner, 2006; 453 454 Wallace et al., 1999; White et al., 2017). However, most of these studies covered only a relatively small region of nutrient space (Fernandes et al., 1976; Ingram et al., 1995; Lee et al., 2006; Nayak et 455 al., 2009; Povey et al., 2009; Ritz and Gardner, 2006; White et al., 2017) and/or only tested innate 456 responses (e.g. (Fernandes et al., 1976; Ingram et al., 1995; Le Couteur et al., 2015; Lee et al., 2006; 457 458 Nayak et al., 2009; Povey et al., 2009; White et al., 2017) or the response to an artificial pathogen or immune stimulant (Cotter et al., 2011b). Here we addressed this gap by looking at both gene 459 expression, functional immune responses and survival after both dead and live pathogen challenges 460 over a broad region of nutrient space. Our major findings are that whilst functional immune responses 461 462 (PPO, PO and lytic activity in the hemolymph) change as expected in response to the dietary 463 manipulation, showing a clear elevation as the protein content of the diet increases, gene expression is 464 much less predictable (Figures 3,4). Despite this, expression of the PPO and Lysozyme genes did 465 predict PPO/PO and Lysozyme activity in the hemolymph, but this relationship was strongly 466 dependent on the amount of protein in the diet (Figure 6), suggesting that using immune gene expression as an indicator of the efficacy of the immune response may be reliable only under specific 467 dietary conditions. Furthermore, expression of the most responsive gene to infection (Moricin) 468 strongly modulated survival, with high levels of expression resulting in reduced survival after 469

470 bacterial infection, suggesting that expression is a marker of bacterial load or 'sickness' as opposed to471 an indication of a robust immune response.

472 Our dietary manipulation was successful in inducing caterpillars to consume over a large region of 473 nutrient space, allowing us to independently assess the effects of macronutrient composition and the 474 calorie content of the diet on immunity. There was evidence for compensatory feeding; caterpillars did not consume the same amount of every diet. As expected, caterpillars ate more as the calorie 475 476 density of the food decreased (Figure 1), but this varied across diets, such that consumption was highest on the high protein diets, suggesting that caterpillars were willing to over-eat protein to gain 477 limiting carbohydrates. However, as has been found in previous studies (Adamo, 1998; Adamo et al., 478 479 2007; Exton, 1997; Lennie, 1999; Povey et al., 2014), we found some evidence for illness-induced 480 anorexia. Caterpillars injected with live X. nematophila showed suppressed food consumption across 481 all diets (Figure 1e – note the shift of colours towards oranges and blues). Interestingly, injection with dead X. nematophila did not induce this response, which suggests that it is not the triggering of an 482 immune response that causes this change in consumption, but the presence of an actively replicating 483 484 pathogen. This reduction in consumption was also consistent across diets, with infected caterpillars, 485 on average, consuming just 77% of the food consumed by healthy caterpillars (Figure 1c).

486 In insects, two major pathways are triggered in response to microbial infection; typically, genes in the 487 Toll pathway respond to infection by fungi and Gram-positive bacteria, whilst genes in the IMD 488 pathway respond to Gram-negative bacteria (Broderick et al., 2009). Moricin and Lysozyme are 489 triggered by Toll in Lepidoptera (e.g. (Zhong et al., 2016), but Moricin has also been shown to respond to Gram-negative bacteria and so may also be triggered by IMD (Hara and Yamakawa, 490 491 1995). Of the 5 immune genes we tested, only the IMD genes, Moricin and Relish, were significantly 492 up-regulated in response to infection with both dead and live bacteria. For the Toll genes (Toll, PPO 493 and Lysozyme), gene expression was up-regulated by dead bacteria but not by live bacteria (Figure 2). 494 However, even for Moricin and Relish, up-regulation was much stronger in response to dead than live 495 bacteria. This may reflect a general down-regulation of gene expression during an active infection, as 496 the non-immune genes typically show reduced gene expression in response to the live infection

497 compared to the controls. This may be driven by the illness-induced anorexia, with reduced 498 consumption resulting in lower metabolic activity and consequently lower gene expression. However, 499 there is evidence that X. nematophila can inhibit Cecropin, Attacin and Lysozyme gene expression (Ji 500 and Kim, 2004; Park et al., 2007). It may be that, rather than specifically inhibiting AMP gene 501 expression, X. nematophila inhibits the expression of all genes. 502 As Moricin was most strongly up-regulated in response to infection, we tested how its expression 503 correlated with time to death in challenged caterpillars (dead vs live injection, Expt 2 only). Whilst 504 Moricin expression had negligible effects on survival in the dead bacterial treatment, high levels of 505 expression were indicative of an *increased* risk of death after live infection. Thus, high expression levels were not a good indicator of immune capacity, but rather signalled heavy bacterial loads or low 506 507 tolerance. Distinguishing between these hypotheses would require data on bacterial loads at different 508 time points after infection. Survival was also strongly affected by diet, with the longest survival times 509 occurring on the highest protein diets after live-bacteria infection. High-protein diets have been 510 implicated in increased survival after viral infection in this species (Lee et al., 2006) and after either 511 bacterial or viral infection in the congener, Spodoptera exempta (Povey et al., 2009; Povey et al., 512 2014). However, none of these diets are associated with the highest gene expression for any immune gene, suggesting that high-protein diets may reduce the burden of infection via mechanisms other than 513 514 improving the immune response.

515 X. nematophila is a Gram-negative bacterium, and is clearly triggering Moricin and Relish expression, 516 but as Toll is only marginally up-regulated in response, it is probably the IMD pathway that is 517 controlling this response. Another possible explanation for why live bacteria appear to trigger a down-518 regulation of gene expression is that our sampling protocol (20 h post-challenge) did not allow us to catch peak expression levels (note that bacterial loads tend to peak in S. littoralis at around 24h). 519 Expression of lysozyme and PPO in the Glanville fritillary butterfly was not up-regulated 24 h after 520 521 injection with *M. luteus* cells (Woestmann et al., 2017), whilst in the silkworm, up-regulation of lysozyme in response to fungal infection occurred in two peaks, from 9-18 h, and then between 30 and 522 523 48 h (Hou et al., 2014). This may be a fungal-specific response, or it might mean that we would have

seen higher gene expression had we assayed over an extended time period. It is also possible that the timing of gene expression peaks earlier after live, rather than dead bacterial injection, further studies would be required to elucidate the time course of gene expression for the different genes to be certain of this. However, as non-immune genes also appear to follow the same pattern, reduced expression in response to live vs dead bacteria, the hypothesis that infection results in down-regulation of gene expression in general is a reasonable assumption.

530 Arylphorin is primarily characterised as a storage protein (Telfer and Kunkel, 1991), however, it is up-regulated in response to bacterial infection and also in response to non-pathogenic bacteria in the 531 532 diet of Trichoplusia ni caterpillars (Freitak et al., 2007). It has been shown to bind to fungal conidia in Galleria mellonella hemolymph, potentially working in coordination with antimicrobial peptides 533 534 (Fallon et al., 2011). The lack of up-regulation here may be due to the use of a Gram-negative bacterial challenge; the up-regulation in T. ni was in response to a mixture of E. coli (G-ve) and 535 Micrococcus luteus (G+ve), so it is not clear if both or just one of the bacteria caused the response. 536 Another possibility is that Arylphorin levels are already expressed at maximal levels and cannot be 537 538 further up-regulated. In T. ni caterpillars, Arylphorin is the most abundant protein in the hemolymph 539 during the final instar (Kunkel et al. 1990). Its levels are known to increase throughout the final instar in Spodoptera litura (Yoshiga et al., 1997), and the point at which gene expression was measured here 540 541 was 48-72 h into the final instar, which is shortly before pupation. The pattern of gene regulation for 542 Arylphorin looks more like that shown by the non-immune genes, with little or no up-regulation in 543 response to dead bacteria and down-regulation in response to live bacteria. Further studies would be required to assess the role of Arylphorin as a putative immune gene in this species. 544

For two of the immune genes, PPO and Lysozyme, we were able to simultaneously measure the activity of the relevant protein in the hemolymph as a measure of the functional immune response. Thus, we were able to assess how well gene expression predicts functional immune activity and whether this relationship changes with the diet. Here, we found that for each functional immune response, PPO activity, PO activity and lysozyme activity, expression of the relevant gene does predict the response, but only at certain intakes of protein (Figure 6). For example, PPO and PO

551 activity increase linearly with the expression of the PPO gene, but only above ~30% dietary protein 552 (Figure 6). This suggests that the availability of dietary protein limits the translation of PPO mRNA 553 into PPO protein, and the activation of PPO into PO. In contrast, the expression of the gene is not 554 limited by protein availability, and so gene expression can be high when dietary protein is low, but it 555 is ineffective as it does not result in a comparable functional immune response. The lytic response is also affected by dietary protein, however, in this case, the relationship between gene expression and 556 lytic activity is consistently weak and above 45% protein maximal lytic activity is achieved at low 557 gene expression, and increased expression does not improve the response. As for PPO, this suggests 558 that protein limits the translation of lysozyme up to about 45% protein. 559

These results are not surprising when you consider the costs associated with the production of protein. 560 561 It is estimated that only 10% of the energetic costs of protein production are spent on transcription; translation is much more energetically expensive and relies on the availability of amino acids to build 562 the relevant protein (Warner, 1999). It is likely, therefore, that whilst transcription of immune genes 563 might still be up-regulated in response to infection under low protein conditions, the translation of the 564 565 protein might be reduced, impairing the correlation between mRNA and protein abundance. It is also possible that gene expression would be a better predictor of the functional response at different time 566 points, if there is a lag between gene expression and protein translation. Again, this would require 567 further investigation. However, given the much stronger relationship between the physiological 568 569 immune responses and protein availability, it still seems likely that the relationship between the two 570 will differ across diets. Our results suggest that caution should be used when interpreting gene expression as a measure of "investment" into a particular trait, or as a measure of the strength of a 571 572 particular immune response. It is surprisingly common in ecological studies for gene expression to be 573 used in this way without any attempt to correlate the expression of a gene with the production of the 574 functional protein (Zylberberg, 2019). If dietary protein levels are limiting, then gene expression may be a poor indicator of the immune capacity of an animal. Here we have tested this just with immune 575 genes for which we have good functional assays of the active protein, but it seems likely that this 576

would also be true of other classes of genes, for which gene expression is routinely used as anindicator of an organism's investment.

579 In summary, as expected, immune challenge with a live Gram-negative bacterium up-regulated 580 immune genes in the IMD pathway, though all immune genes were up-regulated to a certain extent by 581 the challenge with dead bacteria. While functional immune responses (PO, PPO and Lysozyme) typically improved with the protein content of the diet, gene expression varied non-linearly with diet 582 583 composition. However, the expression of PPO and Lysozyme genes predicted PPO/PO and Lysozyme activity, but only when the availability of dietary protein was not limiting, suggesting that using gene 584 expression as an indicator of investment in a trait is unlikely to be reliable, unless its relationship with 585 586 diet is known.

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- 595

596 Author contributions

- 597 KW, JAS, SCC, FP and SJS conceived the idea, RH, CER, JR, JAS & YT carried out the
- 598 experiments, SCC analysed the data and wrote the first draft of the paper, all authors commented on
- and approved the final manuscript.
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813 Tables

Diet	Protein	Carbs	Fats	Cellulose	Micro- nutrients	Energy	Ratio	P:C
	(g/100g diet)	(g/100g diet)	(g/100g diet)	(g/100g diet)	(g/100g diet)	(kJ/100g diet)	(%)	
1	10.5	52.5	1.1	33.0	3.0	1112	0.17	1:5
2	7.0	35.0	1.1	54.0	3.0	756	0.17	1:5
3	5.6	28.0	1.1	62.4	3.0	612	0.17	1:5
4	2.8	14.0	1.1	79.2	3.0	326	0.17	1:5
5	21.0	42.0	1.1	33.0	3.0	1112	0.33	1:2
6	14.0	28.0	1.1	54.0	3.0	756	0.33	1:2
7	11.2	22.4	1.1	62.4	3.0	612	0.33	1:2
8	5.6	11.2	1.1	79.2	3.0	326	0.33	1:2
9	31.5	31.5	1.1	33.0	3.0	1112	0.50	1:1
10	21.0	21.0	1.1	54.0	3.0	756	0.50	1:1
11	16.8	16.8	1.1	62.4	3.0	612	0.50	1:1
12	8.4	8.4	1.1	79.2	3.0	326	0.50	1:1
13	42.0	21.0	1.1	33.0	3.0	1112	0.67	2:1
14	28.0	14.0	1.1	54.0	3.0	756	0.67	2:1
15	22.4	11.2	1.1	62.4	3.0	612	0.67	2:1
16	11.2	5.6	1.1	79.2	3.0	326	0.67	2:1
17	52.5	10.5	1.1	33.0	3.0	1112	0.83	5:1
18	35.0	7.0	1.1	54.0	3.0	756	0.83	5:1
19	28.0	5.6	1.1	62.4	3.0	612	0.83	5:1
20	14.0	2.8	1.1	79.2	3.0	326	0.83	5:1

814 Table 1. Nutritional composition of the 20 chemically-defined diets

815 See Table S1 for information about the specific ingredients for each diet

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Gene	Primers (5' - 3')	Probe (5' - 3')	Amplicon sizes (bp)	93.8%	
Toll	FOR: AATGCTCGTGTTATCATGATC AAA REV: CGTGATCGTAGCCAGCGTTT	VIC- CTGGACCACCACTA ACGTCGTCGATTG- TAMRA	76		
PPO	FOR: GCTGTGTTGCCGCAGAATG REV: AAATCCGTGGCGGTGTAGTC	VIC- CCGCGTATCCCGATC ATCATCCC-TAMRA	67	97.4%	
Lysozyme	FOR: TGTGCACAAATGCTGTTGGA REV:CGAACTTGTGACGTTTGT AGATCTTC	VIC- ACATCACCCTAGCTT CTCAGTGCGCC- TAMRA	76	96.6%	
Relish	FOR: TCAACATAACAACACGGAGG AA REV: ATCAGGTACTAGGCAACTCAT ATC	6FAM - CCCACAAATTACTTG AAGATGAACAGGAC CC-TAMRA	82	95.3%	
Moricin	FOR: GGCGCAGCGATTGGTAAA REV:GGTTTGAAGAAGGAATA GACATCATG	VIC- TCTCCGGGCGATTAA CATAGCCAGC- TAMRA	77	91.4%	
EF1	FOR: TCAAGAACATGATCACTGGAA CCT REV: CCAGCGGCGACAATGAG	6FAM - CCAGGCCGATTGCG CCGT-TAMRA	94	94.0%	
Arylphorin	FOR: CGTCAGATGCAGTCTTTAAGA TCTTC REV: TGCACGAACCAGTCCAGTTC	VIC- AATACCACGCCAAT GGCTATCCGGTT- TAMRA	112	96.7%	
Armadillo	FOR: TGCACCAGCTGTCCAAGAAG REV: AAAGCGGCAACCATTTGC	6FAM- AAGCTTCTCGCCATG CTATTATGAACTCGC -TAMRA	70	92.8%	
Tubulin	FOR: CGTGGAGCCCTACAACTCTAT CC REV: GCCTCGTTGTCGACCATGA	6FAM- ACCACCCACACCAC CCTTGAGCAC- TAMRA	81	100%	

818 Table 2: Primer and probe sequences used for the qPCR analysis of immune gene expression

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823 Table 3: Terms included in each of the basic models describing different attributes of the diet or

					Terr	ns inclu	ded in	mode	1		
Model	Р	С	P ²	C ²	Со	R	Co ²	\mathbf{R}^2	Pe	Ce	Pe ² Ce ²
1											
2 3	Х										
3	Х		Х								
4 5		Х									
5		Х		Х							
6	Х	Х									
7	Х	Х	Х								
8	Х	Х		Х							
9	Х	Х	Х	Х							
10	Х	* X									
11	Х	* X	Х	Х							
12					X						
13					Х		X				
14						X					
15						Х		X			
16					X	Х					
17					X	Х	X				
18					Х	X		Х			
19					Х	* X	<i>Y</i>				
20					Х	* X	Х	Х			
21					<u> </u>				X		
22						`)			Х	••	Х
23										X	•••
24										Х	Х
25									X		Х
26									X	••	X X
27									X	X	X
28									Х	X	X X
29 20			\bigcap						X	* X	X 7 X 7
30)					Х	* X	X X

824 the amount of protein or carbohydrate consumed.

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The table shows the terms included in each of the 30 basic models covering the different dietary 826 827 attributes. These models were also run including treatment as an additive or interactive effect, giving 90 models in total. **P** (protein) =grams of protein offered, **C** (carbohydrate) = grams of carbohydrate 828 829 offered, **Co** (concentration) = percentage of the diet that comprises digestible nutrients (17%, 34%, 830 42%, 63%), **R** (ratio) = percentage of protein in the digestible component of the diet (17%, 50% or 831 83%); **Pe** (protein eaten) = grams of protein eaten, **Ce** (carbohydrate eaten) = grams of carbohydrate 832 eaten. For Pe and Ce this was calculated over the first 48 hours. Asterisks indicate interactions 833 between terms (e.g. Models 10 and 11 include the interaction between protein and carbohydrate offered). Each of variables was also included as a squared term (e.g. \mathbf{P}^2). These 30 models were 834 modified by including additive or interactive effects of treatment (base 90 models for all analyses). 835 836 For the physiological traits and survival, the base 90 models were modified with the additive or 837 interactive effects of expression of the relevant genes (180 models).

839

840 Table 4: The best model selected by AICc to explain variation in gene expression across the diet

841 and bacterial treatments.

Gene	Best Model	R ² fixed	R ² both
Toll	Treat*30	0.059	0.717
PPO	Treat*30	0.035	0.715
Lysozyme	Treat*30	0.104	0.736
Relish	Treat*30	0.120	0.378
Moricin (1)	Treat*30	0.741	0.741
Moricin (2)	Treat*30	0.097	0.264
Arylphorin	Treat*30	0.089	0.275
EF1	Treat*30	0.023	0.862
Armadillo	Treat*30	0.034	0.696
Tubulin	Treat*30	0.040	0.855
			7

- 843 Table 5: The best models selected by AICc to explain variation in PPO activity in the
- 844 haemolymph. GE represents gene expression for the PPO gene. Treat represents the immune
- 845 challenge treatment.

Model	df	Log Likelihood	AICc	delta	weight	\mathbf{R}^2
3	4	-432.120	872.4	0.00	0.078	0.093
GE+3	5	-431.259	872.7	0.34	0.066	0.098
GE*3	7	-429.321	873.0	0.64	0.057	0.109
Treat+3	5	-431.737	873.7	1.30	0.041	0.095
Treat+GE*3	8	-428.617	873.7	1.34	0.040	0.113
Treat+GE+3	6	-430.716	873.7	1.34	0.040	0.101
7	5	-431.938	874.1	1.70	0.033	0.094

- 847 Table 6: The best models selected by AICc to explain variation in PO activity in the
- 848 haemolymph. GE represents gene expression for the PPO gene. Treat represents the immune
- 849 challenge treatment.

Model	df	Log Likelihood	AICc	delta	weight	\mathbf{R}^2
GE*3	7	-425.954	866.3	0.00	0.062	0.092
GE+3	5	-428.058	866.3	0.04	0.061	0.080
3	4	-429.363	866.9	0.58	0.047	0.072
GE+16	5	-428.350	866.9	0.62	0.046	0.078
GE+9	7	-426.378	867.1	0.85	0.041	0.090
16	4	-429.513	867.2	0.88	0.040	0.071
GE+Treat*17	10	-423.239	867.2	0.93	0.035	0.108
Treat*17	9	-424.471	867.5	1.26	0.033	0.100
GE+17	6	-427.775	867.8	1.55	0.029	0.081
GE+10	8	-425.777	868.0	1.75	0.026	0.093
GE+19	6	-427.887	868.0	1.77	0.026	0.081

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- 852 Table 7: The best models selected by AICc to explain variation in lytic activity in the
- 853 haemolymph. GE represents gene expression for the lysozyme gene.

Model	df	Log Likelihood	AICc	delta	weight	\mathbb{R}^2
GE*15	7	647.521	-1280.7	0.00	0.208	0.072
GE*18	9	649.465	-1280.3	0.34	0.176	0.080
GE*3	5	644.526	-1278.9	1.82	0.084	0.051

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858 Table 8: The best models selected by AICc to explain variation in survival after bacterial (dead

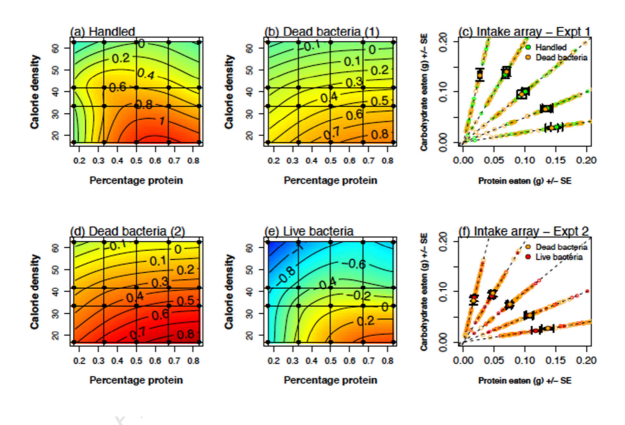
859 (or live) injection.	GE represents gene	expression for the Mo	oricin gene.
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Model	df	Log Likelihood	AICc	delta	weight	R ²
Treat+GE*30	12	-1662.917	3350.8	0.00	0.139	0.127
Treat*GE*30	23	-1650.823	3351.1	0.30	0.120	0.186
Treat+GE+30	7	-1668.715	3351.8	0.99	0.085	0.098
Treat+GE+20	7	-1668.864	3352.1	1.29	0.073	0.097
GE*30	11	-1664.796	3352.4	1.61	0.062	0.118

864 Figure legends

Figure 1 – The total amount of food eaten by caterpillars that were either (a) handled or (b)
injected with dead bacteria (Experiment 1) or (d) injected with dead bacteria versus (e) live
bacteria (Experiment 2). Blue colours indicate low consumption and red colours high
consumption. Colours are standardised within each experiment and are not comparable across
experiments. Numbers on the contour lines indicate z values for consumption. Intake arrays
indicating total consumption across the diets are shown separately for (c) experiment 1 and (d)
experiment 2.





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Figure 2 – Mean gene expression (+/- SE) for each of the immune genes and non-immune genes
in response to immune challenge treatment, relative to the 'handled' controls. Genes are
grouped by immune pathway Toll (blue zone: Toll, PPO, Lysozyme and Moricin), IMD (pink
zone: Moricin and Relish [11] [12]) or classified as non-immune genes (grey zone; Arylophorin,
EF1, Armadillo and Tubulin). The black dashed line represents gene expression in the handled
group. Residuals from the model accounting for the random effects of 'plate' are plotted against
treatment. All models were re-run on untransformed data for ease of visualisation.



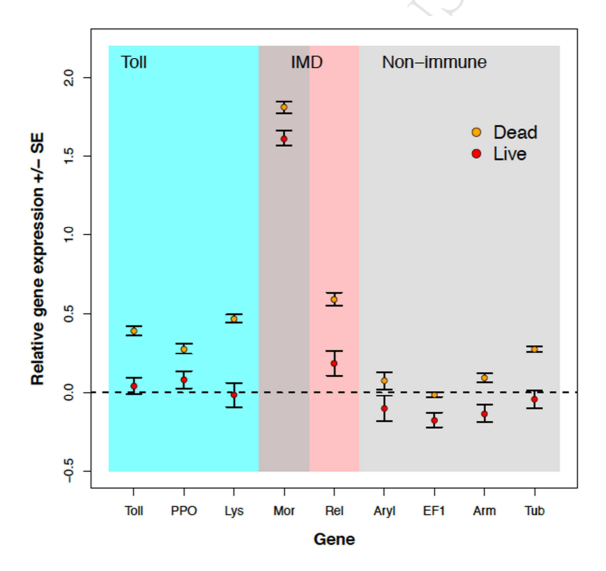
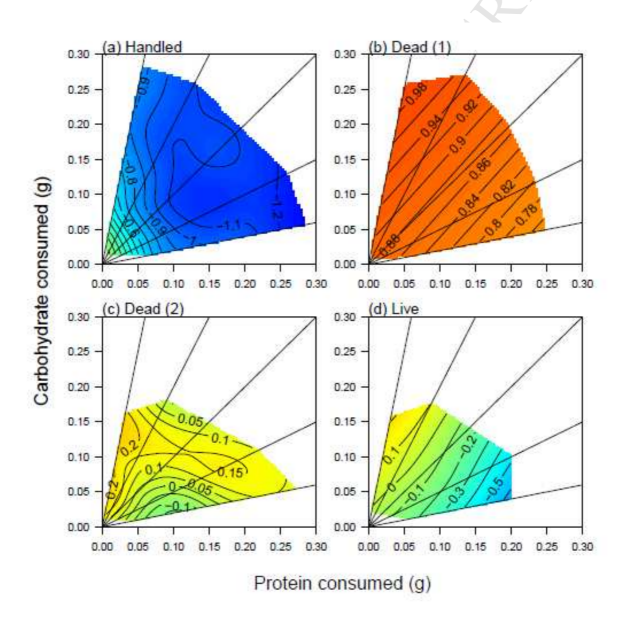


Figure 3 – Variation in Moricin expression across diets in haemolymph of caterpillars subject to
different immune challenge treatments, (a) handled only, (b) injected with dead bacteria (Expt
1), (c) injected with dead bacteria (Expt 2) and (d) injected with live bacteria. Blue colours
indicate low gene expression and red colours high gene expression. Colours are standardised
within each experiment and are not comparable across experiments.

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893

894 Figure 4 – Variation in immune gene expression across diets in haemolymph of caterpillars

subject to different immune challenge treatments, (a-c) Toll, (d-f) PPO, (g-i) Lysozyme and (j-l)

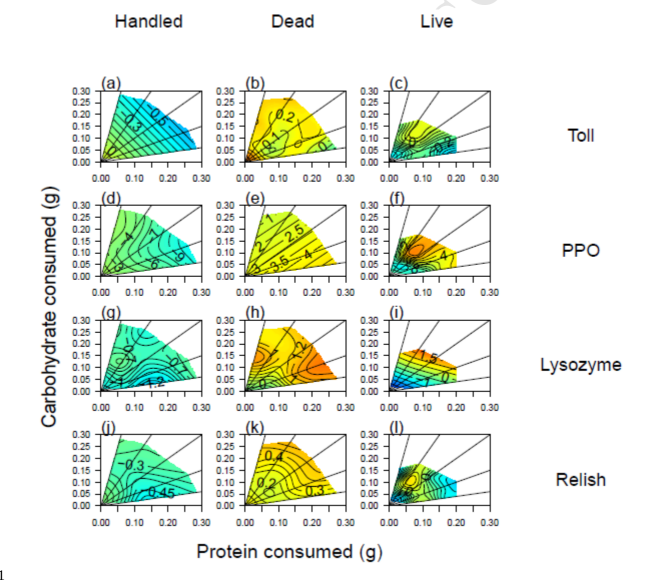
896 Relish. All figures in the first column are for the handled treatment, column 2 includes those

897 injected with dead bacteria and column 3, those injected with live bacteria. Blue colours

898 indicate low gene expression and red colours high gene expression.

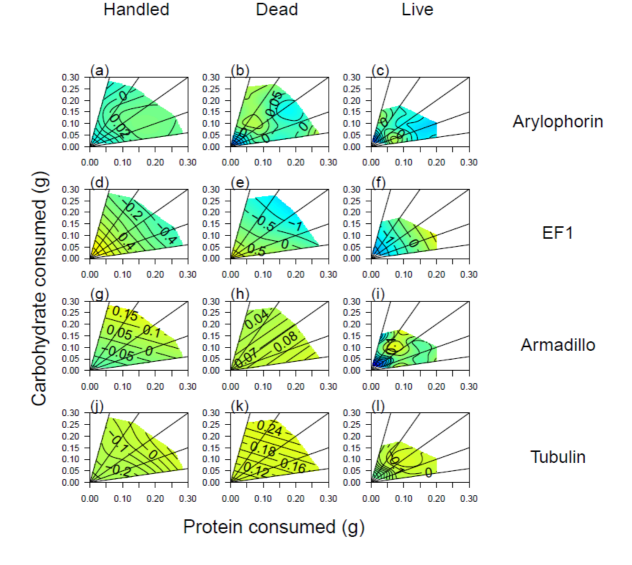
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Figure 5 – Variation in non-immune gene expression across diets in haemolymph of caterpillars
subject to different immune challenge treatments, (a-c) Arylophorin, (d-f) EF1, (g-i) Armadillo
and (j-l) Tubulin. All figures in the first column are for the handled treatment, column 2
includes those injected with dead bacteria and column 3, those injected with live bacteria. Blue
colours indicate low gene expression and red colours high gene expression.

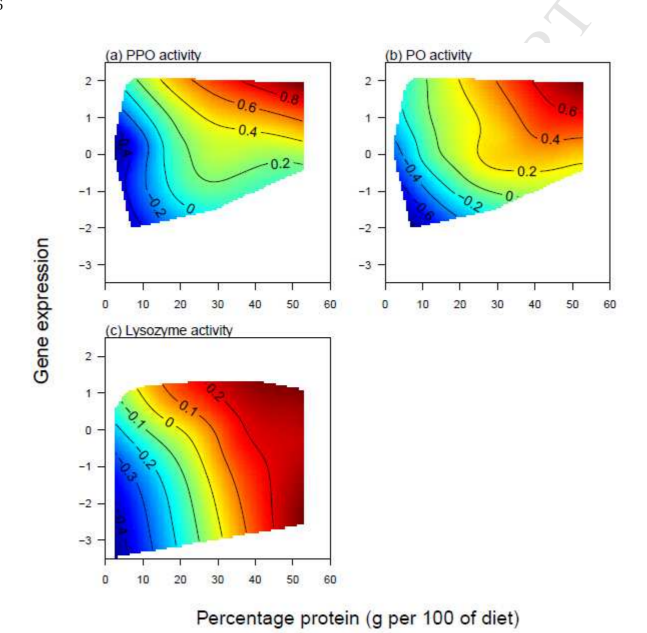


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912 Figure 6 – Physiological immune responses vary with the protein content of the diet and the

913 expression of the relevant gene. (a) PPO and (b) PO activity in the haemolymph in response to

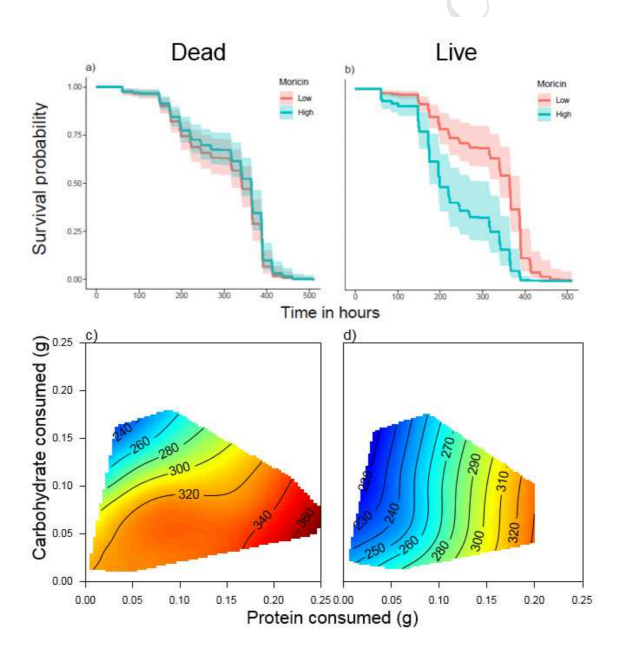
- 914 **PPO gene expression and (c) lysozyme activity in the haemolymph in response to lysozyme gene**
- 915 expression. Blue colours indicate low activity and red colours high activity.
- 916



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Figure 7 –Survival for larvae injected with either dead (a,c) or live (b,d) *X. nematophila*bacteria. Predicted survival curves (a,b) are plotted for model Treat*GE*30. Protein eaten and
carbohydrate eaten were set at mean values for each coefficient and Moricin gene expression
was set as either low (lower quartile) or high (upper quartile). To visualise the effects of diet on
survival, time to death (c,d) is plotted as thin plate splines against the amount of protein and
carbohydrate consumed. Blue colours indicate a short time to death and red colours a slow time
to death.



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Highlights

- High protein diets improved survival after live bacterial infection
- Injection with dead bacteria increased expression of Toll and IMD immune genes.
- Injection with live bacteria inhibited immune gene expression (GE).
- The ratio and concentration of macronutrients in the diet affected GE.
- GE only predicted functional immune activity at high levels of dietary protein.

CERTIN ALL