Sex-specific transcriptomic responses to changes in the nutritional environment

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Abstract

Males and females typically pursue divergent reproductive strategies and accordingly require different dietary compositions to maximise their fitness. Here we move from identifying sex-specific optimal diets to understanding the molecular mechanisms that underlie male and female responses to dietary variation. We examine male and female gene expression on male-optimal (carbohydrate-rich) and female-optimal (protein-rich) diets. We find that the sexes share a large core of metabolic genes that are concordantly regulated in response to dietary composition. However, we also observe smaller sets of genes with divergent and opposing regulation, most notably in reproductive genes which are over-expressed on each sex's optimal diet. Our results suggest that nutrient sensing output emanating from a shared metabolic machinery are reversed in males and females, leading to opposing diet-dependent regulation of reproduction in males and females. Further analysis and experiments suggest that this reverse regulation occurs via the Tor pathway.

Introduction

Sex differences in life history, behaviour and physiology are pervasive in nature. These differences arise mainly from the divergent reproductive strategies between the sexes that are rooted in anisogamy [1]. Typically, males produce large numbers of small, cheap gametes and evolve traits that facilitate the acquisition of mates and the increase of fertilisation success. Females, on the other hand, produce fewer, energetically costlier gametes and tend to evolve traits that optimise rates of converting resources into offspring [2]. Given these fundamental differences between male and female reproductive investments, one of the key areas of divergence between the sexes concerns physiology, metabolism and responses to diet [3].

Studies in insect species [3-7] have shown that the two sexes require different diets to maximise fitness. Female fitness is typically maximised on a high concentration of protein, which fulfils the demands of producing and provisioning eggs. Males, in contrast, achieve optimal fitness with a diet consisting of more carbohydrate, which can fuel activities such as locating and attracting mates. Work on nutritional choices has shown that individuals tailor their diet in line with their physiological needs. In insects, females overall prefer diets with

higher protein content, whereas males chose a more carbohydrate-rich diet [8, 9]. These choices are further adapted to reflect the individual's current condition and reproductive investment [9, 10]. For example, Camus et al. [11] found that the female preference for protein in fruit flies was significantly higher in mated females (who require resources to produce eggs) than virgins, while the preferences of males (who start producing sperm before reaching sexual maturity) did not significantly differ between mated and virgin flies.

But individuals not only choose diets to suit their needs where possible, they also adapt their physiology and reproductive investment in response to the quality and quantity of nutrition available. This has been studied extensively using experiments that either alter the macronutrients composition (carbohydrates vs. protein) of the diet while keeping the overall caloric intent constant, or by manipulating the overall nutrient content of the food—dietary restriction (DR). These studies have shown that a wide range of life history traits respond to changes in both the composition of the food [7, 12, 13] and the quantity of nutrients supplied [14-16]. For example, DR typically causes an extension of lifespan at the cost of reduced reproduction [17], and a similar response can be triggered by a shift from protein to carbohydrates in the diet [13].

Although most studies manipulating diet have concentrated on females only, those including both sexes suggest that DR responses are broadly similar in males and females—despite their large differences in optimal diet. In fruit flies, DR extends lifespan in both sexes [18-20], even though the observed increase in longevity appears smaller in males than females and the degree of DR that maximises lifespan can differ between the sexes [18]. Qualitatively similar results have been obtained when manipulating the macronutrient composition of the diet. Studying field crickets, Maklakov et al. [5] found that shifting the dietary balance away from protein and towards carbohydrates increased lifespan in both sexes, even though the effect of nutrients on reproductive investment differed between the sexes [5]. These quantitative sex differences in dietary lifespan effects can at least in part be attributed to sex-biased responses in individual tissues. Thus, Regan and co-workers showed that *D. melanogaster* males in which the gut had been genetically feminised had DR responses more similar to those of females [15].

The contrast between large differences in optimal diet but similar responses to diet manipulation raises the question of how males and females differ in their diet-dependent regulation of metabolism and reproductive allocation. Due to the predominant focus on female responses to nutrition, we currently know relatively little about the degree to which regulation is shared or differs between the sexes [21], in particular at the molecular level. Work in females has shown that nutrient-sensing pathways play a key role in the observed DR phenotype [22-26]. Specifically, two evolutionarily conserved signaling pathways insulin and TOR (Target Of Rapamycin)—are thought to regulate longevity in a dietdependent way [21, 27, 28]. Recent transcriptomic work in female *D. melanogaster* has further shown that DR and rapamycin treatment (which inhibits amino acid signaling through TOR) elicit similar changes in gene expression [29]. Both responses are mediated by transcription factors in the GATA family, in line with the involvement of these regulators in amino acid signaling and lifespan modulation across eukaryotes [29].

While these data are starting to paint an increasingly detailed picture of nutrientdependent regulation in females, the lack of information on males severely limits our understanding of how diet shapes metabolism and life history decisions. For example, it is not clear to which degree the regulation identified in females reflects their specific dietary requirements and physiology. Further, we cannot tell whether males and females differ in their general metabolism and its nutrient-dependent regulation, or whether diet responses are largely shared, and sex-specific effects limited to the regulation of reproductive investment. These questions have implications for the degree to which male and female physiology and its regulation are uncoupled and able to independently evolve. Thus, a shared physiology and diet-dependent regulation of metabolism across the two sexes would constrain the degree to which each sex is able to independently optimise its life-history decisions in response to the current nutritional environment.

Here, we are starting to address these fundamental questions by investigating male and female diet responses in gene expression. We study this in the context of shifts of nutritional composition (amino acid-to-carbohydrate ratio) between the male and female optima. This manipulation is more subtle than DR and as we are changing the quality of the diet, whilst keeping caloric intake the same. This approach allows us to contrast, for each sex, an optimal and a non-optimal condition, as well as, across sexes, a more amino acid- and a more carbohydrate-rich diet. Furthermore, we can compare the female responses to a smaller, more quantitative shift in diet composition to existing data on responses to DR. We use nutritional geometry techniques to establish the male and female optimal diets in an outbred *D. melanogaster* population and then examine the transcriptomic responses of both sexes to the male-optimal diet (protein-to-carbohydrate ratio 1:4) and the female-optimal diet (2:1). We then assess the degree to which expression changes from male- to female-optimal diets are shared or divergent between the sexes, and how this relates to the function and regulation of genes.

Our analysis reveals that most of the core metabolic gene network is shared between the sexes, responding to diet changes in a sexually concordant manner. However, we also find smaller sets of genes where male and female responses diverge, either by being restricted to one sex or by males and females showing opposing diet-induced expression changes. and observe that sex-limited reproductive genes are generally up-regulated on each sex's optimal diet. These results indicate that while males and females share a common, and concordantly regulated metabolic machinery, the sexes diverge in how nutritional information is translated into reproductive regulation. Further results allow us to link this divergent regulation to the Tor pathway. First, we find that our genes with diet-dependent regulation overlap with genes previously associated with DR- and rapamycin-responses. Second, we can show experimentally that supressing the Tor pathway with rapamycin has a disproportionately negative effect on each sex's optimal diet. These results are compatible with the shared nutrient-sensing signal being inverted in males and females to produce diametrically opposed Tor-dependent regulation of reproduction in the two sexes.

Materials and Methods

Fly Stocks and Maintenance

We used the *D. melanogaster* laboratory population LH_M for our experiments. This has been sustained as a large outbred population for over 400 non-overlapping generations [30, 31], maintained on a strict 14-day regime, with constant densities at larval (~175 larvae per vial) and adult (56 vials of 16 male and 16 females) stages. All LH_M flies were reared at 25°C, under a 12h:12h light:dark regime, on cornmeal-molasses-yeast-agar food medium.

Synthetic Diet

We used a modified liquid version of the synthetic diet described in Piper et al. [32], that is prepared entirely from purified components to enable precise control over nutritional value (see Table S1-S3). Previous studies have used diets based on natural components, typically sugar as the carbon source and live or killed yeast as the protein source [33]. Such diets offer only approximate control over their composition, because the yeast-based protein component also contains carbohydrates and is required to provide other essential elements (vitamins, minerals, cholesterol, etc.) that vary in relative abundance. As a consequence, phenotypic responses to such diets cannot be straightforwardly interpreted in a carbohydrate-to-protein

framework as they are confounded by responses to other dietary components. Our use of a holidic diet completely eliminates these problems without causing any apparent stress in the flies [32].

Eight isocaloric artificial liquid diets were made that varied in the ratio of protein (P, incorporated as individual amino acids) and carbohydrate (C, supplied as sucrose), while all other nutritional components were provided in fixed concentrations. Nutrient ratios used were [P:C] - 4:1, 2:1, 1:1, 1:2, 1:4, 1:8, 1:16 and 1:32, with the final concentration of each diet (sum of sugar and amino acids) being 32.5g/L. These ratios span the P:C ratio of the molasses medium on which the LH_M population is maintained. Based on the media recipe used in our laboratory and the approximate protein and carbohydrate content of the ingredients, we estimate our standard food to have a P:C ratio of about 1:8. We note however, that ratios may not be directly comparable as nutrients in synthetic diets appear to be more readily accessible than those in media based on more complex ingredients [32].

For diet preference assay we used two diets; protein and carbohydrate. Each diet contained all nutritional components (vitamins, minerals, lipids) at equal concentration, with the protein diet containing amino acids and the carbohydrate diet containing sucrose. Preliminary experiments established that flies would not eat purified amino acids with the vitamin/mineral/lipid buffer, so we diluted our protein solution with 20% of a suspension of dried yeast extract, made at the same protein concentration as the synthetic solution (16.25 g/L). Given that yeast extract also contains sugars, the final protein diet then included 4% carbohydrate.

Experiment 1a: Identification of male and female optimal diets

Experimental Setup and Diet Assay

Flies from each sex were collected as virgins using CO₂ anaesthesia. Three virgin females and three virgin males were placed in individual vials containing culture medium (molassesyeast-agar) with no added live yeast. Twenty vials of hextets were collected for each sex and diet treatment. Flies were left to mate for a period of 36 hours on molasses-yeast-agar medium. Following this period, they were split by sex (now fly triplets), and placed on 0.8% agar-water mixture. Agar-water vials provide water for the flies, but have no nutritional value. Flies were kept in these vials overnight before being supplied with a 10 μ l (females) or 5 μ l (males) microcapillary tube (ringcaps©, Hirschmann) containing one of the eight allocated diets. These diets varied in their protein-to-carbohydrate ratios and captured the following nutritional rails (P:C): 4:1, 2:1, 1:1, 1:2, 1:4, 1:8, 1:16, 1:32. Capillary tubes were replaced daily, and food consumption for each fly trio was recorded for a total period of four days. We chose to use capillary tubes of different sizes to maximise the accuracy of our diet consumption measurements and minimise evaporation errors. Larger capillary tubes increase evaporation rates; however, with a smaller capillary tube we ran the risk that flies would consume all of the food leading to a subsequent slight starvation response. For this reason, we found that a slightly larger capillary tube was ideal for females because they ate more than males in a 24-hour period. Using this approach, we found that flies never consumed all of the food from the capillary tubes. Flies were exposed to diet treatments in a controlled temperature room $(25^{\circ}C)$, 12L:12D light cycle and high relative humidity >80%. The rate of evaporation for all diet treatments was measured by using five vials per diet that contained no flies, placed randomly in the constant temperature chamber. The average evaporation per day was used to correct diet consumption for evaporation. Following four days of feeding under these dietary regimes, flies were assayed for fitness.

Male Fitness Assay

Male adult fitness was measured as the number of adult offspring produced in competitive mating trials. Previous work in our laboratory has shown this to be a robust measure of reproductive performance and, with lifetime adult production being largely determined by mating success in our population [34].

We used an experimental approach similar to [35], whereby focal experimental males competed with standard competitor males to mate with females. Following the experimental feeding period described above, a focal trio of males was placed into a new vial (provided with molasses-yeast-agar medium that did not contain live yeast, the main source of food for both males and females [36, 37]), along with three virgin competitor males and six virgin females. The competitor males and the females were of LH_M genetic background but homozygous for the recessive bw^- eye-colour allele. Competitor flies were reared under the same conditions as our experimental flies and were the same age as the hemiclone males. The flies interacted, and female flies produced eggs for a period of 24 hours, after which the adults were discarded from the vials. Eggs were left to develop for 12 days and the subsequent adult offspring in each vial were counted and scored and assigned paternity to either the focal experimental males (if the progeny had red eyes - wildtype) or the competitor males (if the progeny had brown eyes).

Female Fitness Assay

Female adult fitness was measured as the number of eggs produced over a fixed period of time. This performance proxy is expected to correlate closely with other fitness measures, such as the total number of offspring [38, 39].

Following the feeding period, trios of mated females were placed in new agar vials and presented with three males from the LH_M stock population. Flies were left to mate/oviposit for 18 hours in vials containing *ad libitum* food corresponding to their diet treatment provided via capillary tubes. All flies were removed after this 18-hour mating window. Following removal of the flies, the total number of eggs laid were determined by taking pictures of the agar surface and counting eggs using the software *QuantiFly* [40].

Statistical Analyses

First, we sought to investigate the effects of diet on sex-specific fitness. Separate models were run for each sex, as the two datasets measured fitness in distinct ways. Female fitness was measured as total number of eggs produced within a 20-hour timeframe following a mating event. Given data followed a normal distribution, we used a linear model to analyse the data. Number of eggs was the response variable, with mating status, and diet plus their interaction as fixed factors. Male fitness was measured as the proportion of offspring sired from the focal male. For this we modelled the response as a binomial vector comprising the number of offspring sired by the focal male and the number sired by the competitor male and diet composition as a categorical fixed effect. To examine whether the sexes varied in the quantity they consumed of each diet, we used a linear model to investigate differences in dietary consumption. We modelled total food consumption as a response variable with sex, diet and their interaction as fixed effects. All models were performed using the *lm* function in R version 3.3.2 [41].

To examine nutritional fitness landscapes, we combined fitness values with diet consumption values for each sex. Before statistical analysis, we transformed the fitness data as male and female fitness were measured in different units. For this we standardised them using Z-transformations. We used a multivariate response-surface approach [42, 43] to estimate the linear and quadratic effects of protein and carbohydrate intake on male and female fitness. The linear gradients for protein and carbohydrate intake for each sex were estimated from a model containing only the linear terms. The nonlinear gradients for nutrient intake were obtained from a model that contained both linear and nonlinear terms. We used untransformed data to visualize nutritional landscapes, using non-parametric thin-plate splines implemented with the *Fields* package in R version 3.3.2 [41].

Experiment 1b: Dietary Preference Assay

Alongside the dietary setup used for measuring diet-dependant fitness, we tested what flies preferred to eat, given the choice. For this, flies were supplied with two 5µl microcapillary tubes (ringcaps©, Hirschmann); one containing the protein solution and the other the carbohydrate solution. Capillary tubes were replaced daily, and food consumption for each fly trio was recorded for a period of three days. As a control, the rate of evaporation for all diet treatments was measured in six vials that contained the two solution-bearing capillary tubes but no flies and placed randomly in the controlled temperature room. Their average evaporation per day was used to correct diet consumption for evaporation.

Statistical analysis

To determine if male and female dietary choices differed between the sexes, we used a multivariate analysis of variance (MANOVA). The main model had protein and carbohydrate consumption as response variables, with sex as fixed effect. We performed subsequent univariate analysis of variance (ANOVA) to determine which nutrient(s) contributed to the overall multivariate effect. All analyses were performed using the *manova* function in R version 3.3.2 [41]

Experiment 2: Transcriptional response

Experimental Setup

We followed the same experimental regime as previously stated, with the only exception of using two diets instead of eight (Figure S1A). In brief, flies were collected in hextets; three male and three female flies per vial. Following a period of 36 hours where flies had the opportunity to mate, they were placed onto agar medium in triplets. Flies were allocated either a female-optimal diet (P:C=2:1) or a male-optimal diet (P:C=1:4). Liquid food was provided using a 10ul capillary tube for females and a 5ul capillary tube for males. Capillary tubes were replaced daily, and food consumption for each fly trio was recorded for a total period of four days. Following this period, flies were flash-frozen in their triplets. We also set up 10 extra vials for each treatment alongside the RNA-Seq experiment where we re-measured male and female fitness and preference. This was to verify the repeatability of protocols for experiment 1 and 2.

Sample collection and RNA extraction

We generated 3 biological replicates for each of the experimental treatments (females on female-optimal diet, females on male-optimal diet, males on female-optimal diet), a total of 12 samples. For each replicate sample, we pooled 4 triplets (a total of 12 flies) to ensure we collected sufficient amounts of RNA. Total RNA was extracted using the Qiagen RNeasy Minikits (Qiagen BV, Venlo, The Netherlands). This kit includes an on-column DNAse I digestion step. Quantity and quality of RNA was first inspected using a Nanodrop 2000 spectrophotometer (Wilmington, USA), and later verified using an Agilent Tapestation 2200 at the UCL Genomics facility.

Sequencing and read mapping

Library construction and sequencing were handled by the UCL Institute of Child Health Genomics facility. cDNA libraries were constructed using the KAPA Hyper mRNA Library prep kit. cDNA from all 12 libraries was mixed at equal concentrations and these multiplexed samples were sequenced (43bp paired-end reads) on four flowcell lanes on an Illumina Nextgen 500 instrument to an average of 18M reads per sample.

Having verified that there was no bias towards particular libraries across the sequencing lanes using the Illumina Basespace online server, we merged reads from all four lanes. Adaptors and low-quality base pairs were trimmed using trimmomatic v0.36 [44]. Trimmed reads from each sample were independently mapped to the *Drosophila melanogaster* genome release 6.19 using HISAT2 [45]. Mapped reads were manipulated using *samtools* [46].

Statistical analyses, identification of DE genes and enrichment analyses

Read counts for each annotated gene were performed using htseq-count [47], where reads are counted at the exon level (using release 6.19 annotations obtained from the ENSEMBL Biomart) and then summed across all exons within a single gene. Total read counts for each gene for the 12 samples were then used for differential gene expression analysis using the Bioconductor package edgeR [48] in R [41]. We first filtered read counts by expression and removed lowly expressed genes. Read count data were normalised across libraries and expression dispersion parameters calculated in edgeR using the entire dataset.

Subsequently, expression data was subsetted into three parts for separate analysis, i) genes that were expressed in both sexes (transcripts detected in at least one replicate library of each sex), ii) genes that were male-limited in expression (transcripts detected in at least one replicate library from males, but none of the female libraries), and iii) genes that were

female-limited in expression (transcripts detected in at least one replicate library from females, but none of the male libraries) (Figure S1B).

We tested for differential gene expression between our experimental groups using the negative binomial models implemented in edgeR. For the shared gene dataset, we fitted a full model where expression of each transcript is a function of sex, diet and their interaction. The significance of each model term was tested using a specific contrast matrix. In order to obtain estimates of expression fold changes between the two diets for each sex, we further fitted models with diet as the sole model term separately to male and female data.

Gene ontogeny enrichment was performed using the Bioconductor package *clusterProfiler* [49]. We further compared our list of genes that responded to diet (either by additive or interactive effects) to previous work that has examined transcriptomic responses to dietary restriction [50]. For this, we used the R package *GeneOverlap* [51] uses contingency table tests to identify greater than expected overlap between gene lists.

In order to assess whether genes that showed similar diet responses were regulated by common transcription factors we used the Bioconductor package *RcisTarget* [52], which tests for enrichment of cis-regulatory motifs upstream of a given gene sets. In all analyses, we used a statistical significance threshold of 5% False Discovery Rate (FDR) [53]. For the smaller sex-specific gene sets, we ran enrichment analyses on the sets of genes with significant diet responses, but also on the complete sets of sex-limited genes (irrespectively of their responses to diet). This was to be able to identify (and remove) enriched binding motifs that reflect general sex-specific regulation rather than diet responses.

Experiment 3: Fitness response to diet and rapamycin

Male and female flies were assayed for fitness in the same way as previously described for Experiment 2. However, rather than just feeding either a protein-rich or a carbohydrate-rich diet, we combined each of the two dietary treatments with one of four different concentrations of the drug rapamycin (0μ M, 5μ M, 10μ M, 50μ M). nutritional compositions and rapamycin levels were combined in a full factorial design resulting in a total of eight different diets (two nutritional compositions time fours rapamycin levels) for each sex.

We performed a joint analysis on a dataset combining male and female fitness data. Before statistical analyses, male and female fitness measures were transformed to obtain normally distributed residual values. Female egg numbers were log-transformed, whereas male competitive fertility data was arcsine-transformed. Moreover, to be able to compare across sexes, male and female fitness measures were further centred and scaled (separately for each sex) using Z-transformations. We fitted a linear fixed effects model to the transformed fitness values with sex, diet and rapamycin concentrations (coded as a categorical factor to accommodate possible non-linearity in the effect) and their interactions. For the main analysis we categorised diet as optimal/non-optimal (where the nutritional composition of the 'optimal' diet category is carbohydrate-rich for males and protein-rich for females). This encoding makes it more straightforward to assess how rapamycin treatment interacts with diet-quality in each sex. We also ran analysis where diet composition was encoded as 'carbohydrate-rich' and 'protein-rich'.

Results

Dietary requirements and choice

We first examined the effects of diet composition on male and female fitness. We recovered previous results, finding that males and females differ significantly in their dietary requirements (p < 0.001). For females, the number of eggs produced was maximised on the 2:1 (P:C) nutritional rail (F=41.4703, p < 0.001), while male competitive fertilisation success peaked at the 1:4 ratio (F=3.5927, p < 0.001, Figure 1). Dietary choices also differed between the sexes (F=27.826, p < 0.001). The choices of both sexes closely matched their previously established optimal composition, with females choosing to consume a more protein-rich diet than males (Figure 1).

Transcriptional responses to diet

We measured gene expression in males and females maintained on food of either the femaleoptimal (2:1) or male-optimal (1:4) protein-to-carbohydrate ratio. We separately analysed transcriptomic responses in genes that were expressed in both males and females (hereafter 'shared genes', N=8888) and those that showed sex-limited expression (N_{male-limited}=1879 and N_{female-limited}=165, see Table S1 for full gene lists). For each shared gene, we tested for the effect of sex, diet and the sex-by-diet interaction on expression level. As expected, we found evidence for sex-differences in expression for a large number of genes (a total of 8318 genes with significant sex effect). In addition, we found large-scale transcriptomic responses to diet (806 genes with significant diet effect). Despite the large differences between male and female dietary requirements and food choices, the largest part of the transcriptional responses to diet is shared between the sexes (significant diet effect but no interaction, category 'D' in Table 1, 639 genes). Here, males and females show parallel shifts in expression (although in most cases from a sexually dimorphic baseline expression) when reared on high-carbohydrate vs. high-protein food, and fold-changes between the two diets are strongly positively correlated between males and females (Figure 2; r = 0.76, p < 0.001).

In addition to these sexually concordant responses, however, we also find a significant number of genes where the sexes show different responses to diet shifts (significant sex-by-diet interaction). For some of these genes, male and female expression change in opposing directions (category 'DxS' in Table 1, 51 genes). Thus, genes that are more highly expressed on a protein-rich diet in one sex are more lowly expressed on that diet in the other sex, resulting in negatively correlated fold-changes in the two sexes (Figure 2; r = -0.75, p < 0.001). For another, larger group of genes (category 'D+DxS', 116 genes), both sexes tend to show expression shifts in the same direction (significant diet effect) but differ in the magnitude of their responses (significant interaction term). These genes typically show a large expression response in one sex, but only a small or no response in the other sex, with overall a lower correlation of fold changes across sexes (r = 0.53, p < 0.001). For the most part, the dominant expression change occurs in females, but there is a small number of genes where only male expression responds to diet (Figure 2).

We next analysed diet responses in genes with sex-limited expression. Similar to shared genes, we also observed significant expression changes in response to diet. Thus, 56 out of 165 female-limited genes showed significant expression change between carbohydrate- and protein-rich diets. The majority of these (50 genes) had higher expression on the protein-rich diet preferred by females, while only a small number (6 genes) had higher expression on the less beneficial carbohydrate-rich diet (Figure 3). In males, 30 out of the 1879 genes with male-limited expression showed significant diet responses. All of these had higher expression in the males' preferred carbohydrate-rich diet, compared to the less beneficial protein-rich media (Figure 3). Taken together, these results show that both sexes respond to their nutritional environment by upregulating sex-limited genes on their respective optimal diets.

Functional enrichment of dietary responses

We used several approaches to investigate the functions of the genes showing diet responses. First, we performed Gene Ontology (GO) enrichment analyses for the shared genes of the three categories (D, DxS, D+DxS) defined above. We found distinct and significant enrichment in each class, with a predominance of GO terms relating to neuronal and metabolic biological processes (Figure 4). Second, we took a more targeted approach and analysed male and female expression changes for genes with specific GO annotations. For this, we fist created a "baseline" of gene expression by extracting a list of genes that fall under the parent term "Biological Process" (GO:0008150). From that list, we then removed the genes in the offspring category "Metabolic Process" to create a set of genes performing biological functions unrelated to metabolism. We then compared this baseline to genes that fell within the following GO categories: "Metabolic Process" (GO: 0008152), "Glycolysis" (GO:0006096) and "TCA cycle" (GO:0006099). For the sets of genes in each of these categories that showed shared expression across the sexes, we found positive correlations between male and female fold changes between the two diet treatments ($R_{MP}=0.35$, $R_{GLY}=0.74$, $R_{TCA}=0.6$, Figure 5A). These correlations were significantly more positive than the (also slightly positive) correlation observed in the non-metabolic baseline gene set, despite the fact that correlations for the small Glycolysis and TCA gene sets have wide confidence intervals (Figure 5B). This indicates that, even though there is a general shared response to diet between males and females, male and female responses are more similar in genes involved in core metabolic processes than the rest of the genome.

For the sex-limited differentially expressed genes, we unsurprisingly found an enrichment of GO terms involved in reproduction (Figure 6). In females, differentially expressed genes were enriched for functions associated with egg production (chorioncontaining eggshell formation), but also hormonal control (ecdysone biosynthetic pathway and hormone synthetic pathway). Male differentially expressed genes were enriched for sperm function (sperm competition). Since responses in both sexes consisted predominantly of up-regulation of genes under their respective optimal diets, these results show that for both males and females, the expression of reproductive genes is increased in the condition that maximises the fitness of that sex.

Regulation of dietary responses

In order to infer the regulators that drive the observed expression responses to diet, we searched for enrichment of transcription factor binding motifs upstream of the genes in the three categories. Our analyses revealed significant enrichment of regulatory motifs in each group (see Table S2 for a full list). Genes that showed only significant diet responses (concordant response between the sexes, D), presented an overrepresentation of binding

motifs for the transcription factors *CrebB* and *lola*. Genes that showed opposing changes in males and female (DxS) were enriched for motifs for *vri* and GATA transcription factors (*grn*, *pnr*, *srp*, *GATAd*, *GATAe*). Finally, genes that showed diet responses largely restricted to one sex (D+DxS) were enriched primarily for GATA motifs, irrespectively of whether the response occurred predominantly in females or predominantly in males. Female-specific genes were mostly enriched for the transcription factors *Blimp-1*, *slbo* and *Dfd*, whereas male-specific genes were enriched for regulation by *pan* and *Sox*.

Overlap with dietary restriction datasets

In order to relate shifts in diet quality to dietary restriction treatments that are widely used in the field, we assessed whether genes in our three categories of diet-dependent regulation overlapped significantly with sets of genes that had previously been shown to change expression in response to dietary restriction and rapamycin in females, analysed separately for brain, thorax, gut, and fat body [29]. We found significant overlap in the majority of comparisons made (Table 3). Non-significant results were only obtained for some comparisons involving the list of genes in the DxS category, where males and females show opposing responses to diet. While this might reflect biological reality, it has to be noted that the numbers of genes—and hence statistical power to detect overlap—are smallest in the DxS category. Overall, the results of these comparisons demonstrate that transcriptional responses to the more subtle changes in dietary composition that we apply here generally mirror those that have previously been observed under dietary restriction.

Effect of rapamycin treatment on diet-specific fitness

The overlap with previously described responses to DR and, in particular, rapamycin treatment raises the possibility that the Tor pathway, and specifically Target of rapamycin Complex 1 (TORC1) that underly these responses also mediate the diet-dependent phenotypes that we observe here. This appears plausible for the modulation of female fecundity in response to diet, where the role of TORC1 is well established, but has not been assessed in males. We therefore directly tested the phenotypic effect of varying doses of rapamycin and its interaction with diet, on our proxies for male and female fitness. Our experiment showed that, across the two sexes, rapamycin leads to a reduction in reproductive output (rapamycin effect: p< 0.001, Figure 7, Table S4). More importantly, however, we also found a significant interaction between diet and rapamycin treatment that was shared across males and females, where rapamycin lead to a larger reduction in reproductive output on each

sex's optimal diet (sex × rapamycin: p=0.001). Finally, our experiment revealed possible quantitative differences between the sexes in the effect of rapamycin on reproduction (sex × rapamycin × diet: p=0.068); while the effect of the treatment in females correlated roughly with the dose administered, males showed a threshold response where all rapamycin levels in the optimal diet resulted in a reduction in reproductive output to the level observed on the non-optimal diet.

Discussion

Our study examined the transcriptomic response of male and female *D. melanogaster* to variation in dietary composition, being exposed to either a male-optimal (protein-to-carbohydrate ratio 1:4) or a female-optimal (2:1) diet. Our results provide interesting insights into nutritional effects on male and female fitness in relation to sex- and diet-dependent expression levels, function and regulation. We show that both sexes share a large metabolic core transcriptome that is regulated in a sexually concordant way. Nevertheless, smaller parts of the transcriptome are sex-specifically regulated to diet, including sex-limited reproductive genes. Together with the observed effects of rapamycin in the two sexes, this suggests that male and female reproduction is inversely regulated in response to diet composition.

A shared metabolic core transcriptome

Our analyses demonstrated the existence of a core metabolic transcriptome that shows sexually concordant regulation in response to diet. Overall, expression fold changes from carbohydrate- to protein-rich food among metabolic genes are positively correlated between the sexes, and significantly more so than for the transcriptomic background. This indicates that gene expression in males and females responds generally similarly to changes in dietary composition. In line with this interpretation, the large majority of genes with diet-dependent expression show significant changes only in response to diet, independently of sex (639 out of 806 genes, 79%). Functionally, genes in this core metabolic transcriptome are enriched for carboxylic acid metabolism and neurological biological processes. Carboxylic acid metabolism is an integral part of both protein and carbohydrate processing—for instance, part of the components of amino acids are carboxylic acid sidechains. The prominence of neurological biological processes, on the other hand, supports the notion of a neural gut-brain connection that is conserved evolutionarily [54] and shared between the sexes.. Specifically,

the sensory mechanisms in the gastrointestinal tract convey information about the nutritional status to regulate satiety (and thereby feeding behaviour), metabolism, and digestion [55] in a way that is similar between males and females.

The sexually concordant metabolic regulation that we describe here fits with similar results obtained after genetic manipulation of *Drosophila* nutrient sensing. Graze *et al.* [56] investigated changes in male and female gene expression in response to insulin receptor knockouts. They found that the expression changes caused by these genetic perturbations (on standard food) were largely similar across the sexes, even though the effect tended to be greater in males than females. We note, however, that the transcriptional profiles in that study were measured in the heads of virgin flies. Data on nutritional preference suggests that male and female dietary requirements, and hence presumably also their physiological states, are more similar in virgins than mated flies [11], which might also contribute to the concordant responses. Because we use mated flies for the experiments reported here, this caveat does not apply to the current study.

We were also able to infer key regulators of sexually concordant, diet-dependent gene expression, using motif enrichment tools. Upstream regions of genes with sexually concordant diet responses were enriched for motifs of two main transcription factors *CreB* and *lola* transcription factors. *CrebB* is involved in diurnal rhythms and memory formation [57, 58], but also in energy homeostasis and starvation resistance, mediated by insulin signalling [59]. The *lola* transcription factor, on the other hand, is mainly involved in axon guidance in *Drosophila* [60, 61]. But interestingly, some protein isoforms have also been associated with octopamine synthesis pathways which are essential for nutrient sensing [62].

Sex-specific diet responses in gene regulation

Besides the large, shared core metabolic transcriptome, we also identified smaller groups of genes with sex-specific expression responses to diet. A first group showed opposing diet responses in males and female (DxS, 51 out of 806 genes, 6.3%). These genes are enriched for transport functions and synapse assembly/organisation. One of our candidate antagonistic genes is *fit (female-specific independent of transformer)*. Known to be sexually dimorphic in expression, *fit* has been found to be rapidly upregulated in male heads during the process of male courtship and mating, along with another antagonistic candidate *Odorant binding protein 99b*, *Obp99B* [63, 64]. Interestingly, *fit* has also been implicated in protein satiety in a sex-specific manner [65]. Following the ingestion of protein-rich food, *fit* expression increases in both sexes (although more so in females than males), but only supresses protein

appetite in females [65]. Both *fit* and *Obp99B* were found to be significantly altered in a sexspecific way when flies were starved, further cementing their role in nutrient response [66]. Together with previous work, our results therefore cement the tight link between nutritional sensory mechanisms and reproduction, however this response is sex-specific.

Another group of genes showed mostly responses in one sex $(D+D\times S, 116 \text{ genes}, 116 \text{ genes})$ 14.4%). Most of the genes observed in this category show expression changes in females (with little change in male expression levels), and are mainly involved in carbohydrate metabolism and female receptivity. One notable gene in this category is the transcription factor *doublesex*, which plays a key role in sexual differentiation and the regulation of sexspecific behavioural traits [67]. Expression levels of this gene are higher in females that are fed a high-protein diet (unless the difference in dsx mRNA levels is due to growth in a sexually dimorphic, and hence dsx-expressing, tissue type). Of interest among the few genes with male-limited diet response (Figure 2) is Adenosylhomosysteinase (Ahcy), which we find males to express more lowly on the carbohydrate-rich (optimal) diet. Ahcy is involved in methionine metabolism and has been linked to male lifespan regulation. Ahey knock-outs were shorter lived, while knock-outs for two putative Ahcy-repressors extended male life- and health-span [68]. These effects are in line with the under-expression we observe on high carbohydrate, under the assumption that greater investment in current reproduction is associated with decreased lifespan (which may not generally hold in the context of nutrient manipulation [3]).

Both the genes with opposing (DxS) and those with sex-limited diet-dependent regulation (D+DxS) show significant enrichment for GATA transcription factors. This class of transcription factors has been previously implicated in female nutritional and reproductive control. For example, the ovary-specific dGATAb binds upstream of both yolk protein genes Yp1 and Yp2 [69]. GATA-related motifs have also previously been shown to be enriched in genes showing differential expression in response to DR and rapamycin treatment in female flies [29]. The shared regulation is further supported by the fact that the diet-responsive genes we identify here also overlap significantly with those previously inferred to respond to DR-and rapamycin-treatment. These results suggest that changing the *quality* of the diet elicits a similar response as changing the *quantity* via protein dilution. This may not be surprising, if DR is considered a response mainly to the quantity of protein ingested [8, 70], and fits with previous work that found the ratio of macronutrients—not caloric intake—to be the main determinant of healthy ageing in mice [13]. However, the overlap highlights that DR-phenotypes are not an all-or-nothing response but instead are part of a continuum of life

history adjustments in response to how suitable the dietary environment is for current reproduction.

Diet-specific regulation of male and female reproduction

We also found diet responses in reproductive genes that are exclusively expressed in either males or females. Regulation largely reflects diet-dependent reproductive investment, with most genes being more highly expressed on a sex's optimal diet with lower expression on the suboptimal diet. In females, a significant number of these genes are involved in egg production and thus linked to diet-dependent reproductive investment [2]. Also among the genes is *insulin-like peptide-7 (dILP-7)*, one of a family of peptides known to having the functional as hormones and neuropeptides [71] involved in nutrient foraging control [72]. More specifically, *dILP-7* is expressed in neurons that play an active role in female fertility. These neurons have been linked with the egg-laying decision process [73, 74] and *dILP-7* is among a number of genes show sexually dimorphic expression in these neuronal cells [75].

Mirroring expression responses in females, we also find higher expression of reproductive genes on the optimal diet in males. This is surprising—based on the view that male fitness is limited by the acquisition of mates and the supposedly low investment required for sperm production [2], one could expect that males do not modulate their reproductive investment in response to the nutritional environment but remain primed to maximally exploit any mating opportunity. Assuming that expression of these genes reflects reproductive investment, the fact that they do respond to the nutritional environment suggests that male reproductive strategies are maybe more subtle, and their investment more costly, than previously appreciated. This is plausible, as work on other insects has shown that the production of high quality sperm is costly [76] (but courtship activity does not appear to carry a significant cost, at least in fruit flies [77]).

Superficially, it may seem obvious that male and female reproductive genes are upregulated on each sex's respective optimal diet. In the presence of a largely shared and concordantly regulated metabolic machinery, however, this pattern implies that the output of nutrient sensing pathways is used in different, and potentially inversed ways in males and females. While our analyses do not allow us to identify the exact point of reversal within the regulatory hierarchy, our data provide some interesting insights. First, it is noteworthy that GATA transcription factors are inferred to be regulating genes that show a wide range of expression patterns, being enrichment among genes with opposing expression changes in males and females (the DxS set), as well as those that show largely sex-limited responses (D+DxS). This could imply that the main role played by these factors is to convey information about the metabolic and nutritional state of the animal (similar to homeotic genes in development), which is then incorporated combinatorially with additional factors to give rise to the sex- and diet-specific expression patterns that we observe.

Second, the results of our experiment combining diet manipulation with rapamycin treatments are consistent with TORC1-dependent upregulation of reproduction in both sexes. Here we find that while rapamycin generally lowers reproductive output, this effect is more pronounced on the respective optimal diet in both sexes. This is expected in females, where a large body of work implicates TORC1 in life-history shifts between reproduction and longevity, and a nutritionally favourable environment should lead to increased TORC1 activity and elevated reproductive output. What our data show, however, is that a parallel effect of increased reproduction on the optimal diet is detectable in males, even though the composition of that diet is the one that is unfavourable in females, leading to low TORC1 and reduced reproduction. Across the sexes, TORC1 activity would thus not reflect a specific dietary composition but a measure of nutritional optimality and regulate reproductive investment accordingly.

We note that, while tantalising, these inferences will require careful validation. Due to the focus on females, diet-dependent regulation of male reproduction has been little explored. Knock-down of *Tor* and *raptor* in males has been found to result in an accumulation of germline stem cells, combined with deficient differentiation [78]. Future work will need to assess the effect of these changes on male reproductive output and, more importantly, whether and how the signal of the nutrient sensing mechanisms that feed into the Tor pathway are modulated in a sex-specific way. Independently of how the regulatory reversal is achieved mechanistically, our data also suggest that the relationship between the composition of the diet consumed and reproductive output does not merely reflect the passive effect of metabolic conversion rates from nutritional components to gametes and energy, but is at least in part the result if an active regulation of immediate reproductive investment. This has important implications for our interpretation of variation in diet-specific reproductive success, which has been documented in the population studied here [79]. Thus, variation between genotypes in the dietary composition that maximises, for example, male reproductive fitness is therefore probably at least partly caused by genetic variation in how nutrients are sensed or how this sensory output is used to regulate reproductive investment. Studying this variation in more detail will provide a fruitful avenue to better understand the

regulatory mechanisms involved, as well as the selective forces that shape variation in its components.

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Data, Code and Materials. Data from this manuscript will be uploaded to Dryad upon acceptance of this manuscript.

Authors' contributions. MFC, MWDP and MR conceived the study and wrote the manuscript. MFC performed all experimentation. MFC and MR analysed the data. Competing interests. The authors declare no competing interests.

References

1. Chapman, T. (2006). Evolutionary conflicts of interest between males and females. Current Biology *16*, R744-R754.

2. Trivers, R., and Campbell, B. (1972). Parental investment and sexual selection. In Sexual selection and the descent of man 1871-1971. (Chicago (IL) Aldine-Atherton), pp. 136-179.

3. Jensen, K., McClure, C., Priest, N.K., and Hunt, J. (2015). Sex-specific effects of protein and carbohydrate intake on reproduction but not lifespan in Drosophila melanogaster. Aging Cell *14*, 605-615.

4. Reddiex, A.J., Gosden, T.P., Bonduriansky, R., and Chenoweth, S.F. (2013). Sexspecific fitness consequences of nutrient intake and the evolvability of diet preferences. American Naturalist *182*, 91-102.

5. Maklakov, A.A., Simpson, S.J., Zajitschek, F., Hall, M.D., Dessmann, J., Clissold, F., Raubenheimer, D., Bonduriansky, R., and Brooks, R.C. (2008). Sex-specific fitness effects of nutrient intake on reproduction and lifespan. Current Biology *18*, 1062-1066.

6. Maklakov, A.A., Hall, M.D., Simpson, S.J., Dessmann, J., Clissold, F.J., Zajitschek, F., Lailvaux, S.P., Raubenheimer, D., Bonduriansky, R., and Brooks, R.C. (2009). Sex differences in nutrient-dependent reproductive ageing. Aging Cell *8*, 324-330.

7. Simpson, S.J., and Raubenheimer, D. (2011). The nature of nutrition: a unifying framework. Aust J Zool *59*, 350-368.

8. Lee, K.P., Simpson, S.J., Clissold, F.J., Brooks, R., Ballard, J.W.O., Taylor, P.W., Soran, N., and Raubenheimer, D. (2008). Lifespan and reproduction in *Drosophila*: New insights from nutritional geometry. Proceedings of the National Academy of Sciences of the United States of America *105*, 2498-2503.

9. Corrales-Carvajal, V.M., Faisal, A.A., and Ribeiro, C. (2016). Internal states drive nutrient homeostasis by modulating exploration-exploitation trade-off. eLife *5*, e19920.

10. Ribeiro, C., and Dickson, B.J. (2010). Sex peptide receptor and neuronal TOR/S6K signaling modulate nutrient balancing in *Drosophila*. Current Biology *20*, 1000-1005.

11. Camus, M.F., Huang, C.C., Reuter, M., and Fowler, K. (2018). Dietary choices are influenced by genotype, mating status, and sex in *Drosophila melanogaster*. Ecology and Evolution *8*, 5385-5393.

12. Moatt, J.P., Fyfe, M.A., Heap, E., Mitchell, L.J.M., Moon, F., and Walling, C.A. (2019). Reconciling nutritional geometry with classical dietary restriction: Effects of nutrient intake, not calories, on survival and reproduction. Aging Cell *18*, e12868.

13. Solon-Biet, Samantha M., McMahon, Aisling C., Ballard, J.William O., Ruohonen, K., Wu, Lindsay E., Cogger, Victoria C., Warren, A., Huang, X., Pichaud, N., Melvin, Richard G., et al. (2014). The ratio of macronutrients, not caloric intake, dictates cardiometabolic health, aging, and longevity in *ad libitum*-fed mice. Cell Metab *19*, 418-430.

14. Piper, M.D., Skorupa, D., and Partridge, L. (2005). Diet, metabolism and lifespan in *Drosophila*. Experimental Gerontology *40*, 857-862.

15. Regan, J.C., Khericha, M., Dobson, A.J., Bolukbasi, E., Rattanavirotkul, N., and Partridge, L. (2016). Sex difference in pathology of the ageing gut mediates the greater response of female lifespan to dietary restriction. elife *5*, e10956.

16. Piper, M.D.W., and Partridge, L. (2018). Drosophila as a model for ageing. Bba-Mol Basis Dis *1864*, 2707-2717.

17. Partridge, L., Gems, D., and Withers, D.J. (2005). Sex and death: What is the connection? Cell *120*, 461-472.

18. Magwere, T., Chapman, T., and Partridge, L. (2004). Sex differences in the effect of dietary restriction on life span and mortality rates in female and male *Drosophila melanogaster*. Journal of Gerontology: Series A *59*, 3-9.

19. Zajitschek, F., Jin, T., Colchero, F., and Maklakov, A.A. (2014). Aging differently: diet- and sex-dependent late-life mortality patterns in *Drosophila melanogaster*. Journal of Gerontology: Series A *69*, 666-674.

20. Zajitschek, F., Zajitschek, S.R., Friberg, U., and Maklakov, A.A. (2013). Interactive effects of sex, social environment, dietary restriction, and methionine on survival and reproduction in fruit flies. Age *35*, 1193-1204.

21. Hoedjes, K.M., Rodrigues, M.A., and Flatt, T. (2017). Amino acid modulation of lifespan and reproduction in *Drosophila*. Current Opinion in Insect Science 23, 118-122.

22. Clancy, D.J., Gems, D., Hafen, E., Leevers, S.J., and Partridge, L. (2002). Dietary restriction in long-lived dwarf flies. Science *296*, 319.

23. Slack, C., Giannakou, M.E., Foley, A., Goss, M., and Partridge, L. (2011). dFOXOindependent effects of reduced insulin-like signaling in *Drosophila*. Aging Cell *10*, 735-748.

24. Zandveld, J., van den Heuvel, J., Zwaan, B.J., and Piper, M.D.W. (2017). Both overlapping and independent mechanisms determine how diet and insulin-ligand knockouts extend lifespan of Drosophila melanogaster. Npj Aging and Mechanisms of Disease *3*.

25. Emran, S., Yang, M.Y., He, X.L., Zandveld, J., and Piper, M.D.W. (2014). Target of rapamycin signalling mediates the lifespan-extending effects of dietary restriction by essential amino acid alteration. Aging-Us *6*, 390-398.

26. Bjedov, I., Toivonen, J.M., Kerr, F., Slack, C., Jacobson, J., Foley, A., and Partridge, L. (2010). Mechanisms of Life Span Extension by Rapamycin in the Fruit Fly Drosophila melanogaster. Cell Metab *11*, 35-46.

27. Alic, N., and Partridge, L. (2011). Death and dessert: nutrient signalling pathways and ageing. Curr Opin Cell Biol *23*, 738-743.

28. Gallinetti, J., Harputlugil, E., and Mitchell, J.R. (2013). Amino acid sensing in dietary-restriction-mediated longevity: roles of signal-transducing kinases GCN2 and TOR. Biochemical Journal *449*, 1-10.

29. Dobson, A.J., He, X., Blanc, E., Bolukbasi, E., Feseha, Y., Yang, M., and Piper, M.D.W. (2018). Tissue-specific transcriptome profiling of *Drosophila* reveals roles for GATA transcription factors in longevity by dietary restriction. Aging and Mechanisms of Disease *4*, 5.

30. Chippindale, A.K., Gibson, J.R., and Rice, W.R. (2001). Negative genetic correlation for adult fitness between sexes reveals ontogenetic conflict in *Drosophila*. Proceedings of the National Academy of Sciences of the United States of America *98*, 1671-1675.

31. Rice, W.R. (1996). Sexually antagonistic male adaptation triggered by experimental arrest of female evolution. Nature *381*, 232-234.

32. Piper, M.D.W., Blanc, E., Leitao-Goncalves, R., Yang, M.Y., He, X.L., Linford, N.J., Hoddinott, M.P., Hopfen, C., Soultoukis, G.A., Niemeyer, C., et al. (2014). A holidic medium for *Drosophila melanogaster*. Nat Methods *11*, 100-105.

33. Piper, M.D.W., and Partridge, L. (2007). Dietary restriction in *Drosophila*: Delayed aging or experimental artefact? PLoS Genetics *3*, e57.

34. Pischedda, A., and Rice, W.R. (2012). Partitioning sexual selection into its mating success and fertilization success components. Proceedings of the National Academy of Sciences of the United States of America *109*, 2049-2053.

35. Collet, J.M., Fuentes, S., Hesketh, J., Hill, M.S., Innocenti, P., Morrow, E.H., Fowler, K., and Reuter, M. (2016). Rapid evolution of the intersexual genetic correlation for fitness in *Drosophila melanogaster*. Evolution *70*, 781-795.

36. Sang, J.H. (1978). The nutritional requirements of *Drosophila melanogaster*. In The Genetics and Biology of *Drosophila*. (Academic Press, London), pp. 159-192.

37. Colinet, H., and Renault, D. (2014). Dietary live yeast alters metabolic profiles, protein biosynthesis and thermal stress tolerance of *Drosophila melanogaster*. Comparative Biochemistry and Physiology Part A Molecular & Integrative Physiology *170*, 6-14.

38. Tanaka, T., and Yamazaki, T. (1990). Fitness and its components in *Drosophila melanogaster*. Japanese Journal of Genetics *65*, 417-426.

39. Hoffmann, A.A., and Harshman, L.G. (1985). Male effects on fecundity in *Drosophila melanogaster*. Evolution *39*, 638-644.

40. Waithe, D., Rennert, P., Brostow, G., and Piper, M.D.W. (2015). QuantiFly: Robust trainable software for automated *Drosophila* egg counting. PLoS ONE *10*, e0127659.

41. Team, R.C. (2016). R: A Language and Environment for Statistical Computing.

42. Lande, R., and Arnold, S.J. (1983). The measurement of selection on correlated characters. Evolution *37*, 1210-1226.

43. Chenoweth, S.F., and Blows, M.W. (2005). Contrasting mutual sexual selection on homologous signal traits in *Drosophila serrata*. American Naturalist *165*, 281-289.

44. Bolger, A.M., Lohse, M., and Usadel, B. (2014). Trimmomatic: a flexible trimmer for Illumina sequence data. Bioinformatics *30*, 2114-2120.

45. Kim, D., Langmead, B., and Salzberg, S.L. (2015). HISAT: a fast spliced aligner with low memory requirements. Nat Methods *12*, 357-360.

46. Li, H., Handsaker, B., Wysoker, A., Fennell, T., Ruan, J., Homer, N., Marth, G., Abecasis, G., Durbin, R., and Genome Project Data Processing, S. (2009). The Sequence Alignment/Map format and SAMtools. Bioinformatics *25*, 2078-2079.

47. Anders, S., Pyl, P.T., and Huber, W. (2015). HTSeq - a Python framework to work with high-throughput sequencing data. Bioinformatics *31*, 166-169.

48. Robinson, M.D., McCarthy, D.J., and Smyth, G.K. (2010). edgeR: a Bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics *26*, 139-140.

49. Yu, G., Wang, L.-G., Han, Y., and He, Q.-Y. (2012). clusterProfiler: an R package for comparing biological themes among gene clusters. OMICS: A Journal of Integrative Biology *16*, 284-287.

50. Ding, F., Gil, M.P., Franklin, M., Ferreira, J., Tatar, M., Helfand, S.L., and Neretti, N. (2014). Transcriptional response to dietary restriction in *Drosophila melanogaster*. J Insect Physiol *69*, 101-106.

51. Shen, L., and Sinai, M. (2018). GeneOverlap: Test and visualize gene overlaps. R package version 1.18.0.

52. Aibar, S., Gonzalez-Blas, C.B., Moerman, T., Huynh-Thu, V.A., Imrichova, H., Hulselmans, G., Rambow, F., Marine, J.C., Geurts, P., Aerts, J., et al. (2017). SCENIC: single-cell regulatory network inference and clustering. Nat Methods *14*, 1083-1086.

53. Benjamini, Y., and Hochberg, Y. (1995). Controlling the false discovery rate: A practical and powerful approach to multiple testing. Journal of the Royal Statistical Society. Series B (Methodological) *57*, 289-300.

54. Kaelberer, M.M., and Bohorquez, D.V. (2018). The now and then of gut-brain signaling. Brain Res *1693*, 192-196.

55. Kaelberer, M.M., Buchanan, K.L., Klein, M.E., Barth, B.B., Montoya, M.M., Shen, X., and Bohorquez, D.V. (2018). A gut-brain neural circuit for nutrient sensory transduction. Science *361*.

56. Graze, R.M., Tzeng, R.Y., Howard, T.S., and Arbeitman, M.N. (2018). Perturbation of IIS/TOR signaling alters the landscape of sex-differential gene expression in *Drosophila*. BMC Genomics *19*, 893.

57. Bittinger, M.A., McWhinnie, E., Meltzer, J., Iourgenko, V., Latario, B., Liu, X., Chen, C.H., Song, C., Garza, D., and Labow, M. (2004). Activation of cAMP response

element-mediated gene expression by regulated nuclear transport of TORC proteins. Curr Biol 14, 2156-2161.

58. Kogan, J.H., Frankland, P.W., Blendy, J.A., Coblentz, J., Marowitz, Z., Schutz, G., and Silva, A.J. (1997). Spaced training induces normal long-term memory in CREB mutant mice. Current Biology 7, 1-11.

59. Wang, B., Goode, J., Best, J., Meltzer, J., Schilman, P.E., Chen, J., Garza, D., Thomas, J.B., and Montminy, M. (2008). The insulin-regulated CREB coactivator TORC promotes stress resistance in *Drosophila*. Cell Metab *7*, 434-444.

60. Horiuchi, T., Giniger, E., and Aigaki, T. (2003). Alternative trans-splicing of constant and variable exons of a *Drosophila* axon guidance gene, lola. Genes & Development *17*, 2496-2501.

61. Goeke, S., Greene, E.A., Grant, P.K., Gates, M.A., Crowner, D., Aigaki, T., and Giniger, E. (2003). Alternative splicing of lola generates 19 transcription factors controlling axon guidance in *Drosophila*. Nature Neuroscience *6*, 917-924.

62. Dinges, N., Morin, V., Kreim, N., Southall, T.D., and Roignant, J.Y. (2017). Comprehensive characterization of the complex lola locus reveals a novel role in the octopaminergic pathway via tyramine beta-hydroxylase regulation. Cell Reports *21*, 2911-2925.

63. Ellis, L.L., and Carney, G.E. (2010). Mating alters gene expression patterns in *Drosophila melanogaster* male heads. BMC Genomics *11*, 558.

64. Carney, G.E. (2007). A rapid genome-wide response to *Drosophila melanogaster* social interactions. BMC Genomics *8*, 288.

65. Sun, J.H., Liu, C., Bai, X.B., Li, X.T., Li, J.Y., Zhang, Z.P., Zhang, Y.P., Guo, J., and Li, Y. (2017). Drosophila FIT is a protein-specific satiety hormone essential for feeding control. Nat Commun *8*.

66. Fujikawa, K., Takahashi, A., Nishimura, A., Itoh, M., Takano-Shimizu, T., and Ozaki, M. (2009). Characteristics of genes up-regulated and down-regulated after 24 h starvation in the head of Drosophila. Gene *446*, 11-17.

67. Shirangi, T.R., Taylor, B.J., and McKeown, M. (2006). A double-switch system regulates male courtship behavior in male and female Drosophila melanogaster. Nature Genetics *38*, 1435-1439.

68. Parkhitko, A.A., Binari, R., Zhang, N., Asara, J.M., Demontis, F., and Perrimon, N. (2016). Tissue-specific down-regulation of S-adenosyl-homocysteine via suppression of dAhcyL1/dAhcyL2 extends health span and life span in *Drosophila*. Genes & Development *30*, 1409-1422.

69. Lossky, M., and Wensink, P.C. (1995). Regulation of *Drosophila* yolk protein genes by an ovary-specific GATA factor. Molecular Cell Biology *15*, 6943-6952.

70. Grandison, R.C., Piper, M.D.W., and Partridge, L. (2009). Amino-acid imbalance explains extension of lifespan by dietary restriction in *Drosophila*. Nature *462*, 1061-U1121.

71. Sisodia, S., and Singh, B.N. (2012). Experimental evidence for nutrition regulated stress resistance in *Drosophila ananassae*. PLoS One 7, e46131.

72. Shim, J., Gururaja-Rao, S., and Banerjee, U. (2013). Nutritional regulation of stem and progenitor cells in *Drosophila*. Development *140*, 4647-4656.

73. Yang, C.H., Belawat, P., Hafen, E., Jan, L.Y., and Jan, Y.N. (2008). *Drosophila* egglaying site selection as a system to study simple decision-making processes. Science *319*, 1679-1683.

74. Lihoreau, M., Poissonnier, L.A., Isabel, G., and Dussutour, A. (2016). *Drosophila* females trade off good nutrition with high-quality oviposition sites when choosing foods. J Exp Biol *219*, 2514-2524.

75. Castellanos, M.C., Tang, J.C., and Allan, D.W. (2013). Female-biased dimorphism underlies a female-specific role for post-embryonic Ilp7 neurons in *Drosophila* fertility. Development *140*, 3915-3926.

76. Bunning, H., Rapkin, J., Belcher, L., Archer, C.R., Jensen, K., and Hunt, J. (2015). Protein and carbohydrate intake influence sperm number and fertility in male cockroaches, but not sperm viability. Proceedings of the Royal Society B-Biological Sciences *282*.

77. Flintham, E.O., Yoshida, T., Smith, S., Pavlou, H.J., Goodwin, S.F., Carazo, P., and Wigby, S. (2018). Interactions between the sexual identity of the nervous system and the social environment mediate lifespan in Drosophila melanogaster. Proceedings of the Royal Society B-Biological Sciences 285.

78. Liu, Y., Ge, Q., Chan, B., Liu, H., Singh, S.R., Manley, J., Lee, J., Weideman, A.M., Hou, G., and Hou, S.X. (2016). Whole-animal genome-wide RNAi screen identifies networks regulating male germline stem cells in Drosophila. Nat Commun 7, 12149.

79. Camus, M.F., Fowler, K., Piper, M.W.D., and Reuter, M. (2017). Sex- and genotypeeffects on nutrient-dependent fitness landscapes in *Drosophila melanogaster*. Proceedings of the Royal Society B-Biological Sciences 284, 20172237.

Tables and Figures

Table 1: Shared transcriptomic response – Number of genes that are influenced by sex (S), diet (D), and their interaction (DxS). From this method, we were able to cluster genes into 3 main categories. Categories highlighted in orange encompass genes that show an additive effect to diet (D), whereas clusters in blue show interactive effects (DxS). Green rows show both additive and interactive effects (D+DxS)

signi			
S	D	D x S	n. genes
-	-	-	545
-	-	Y	3
-	Y	-	18
-	Y	Y	4
Y	-	-	7537
Y	-	Y	48
Y	Y	-	621
Y	Y	Y	112

Table 2: Sex-specific transcriptomic response – Number of genes that are differentially expressed when moving from a carbohydrate-rich environment to a protein-rich environment in females and males (FDR < 0.1).

Sex	Contrast	UP	ns	DOWN	Total
Female	Carb \rightarrow Protein	50	109	6	56
Male	Carb \rightarrow Protein	0	1845	34	34

Table 3: Gene overlap between our three categories (D, D×S, D+D×S) and female transcriptomic response to dietary restriction and rapamycin across six different tissues [29]. In italics we show the total number of genes in that category, with bold cells showing the significant (P < 0.05) number of overlapping genes between two categories. Non-bold cells represent non-significant overlaps.

Dietary Restriction				
	Brain	Thorax	Gut	Fatbody
	(167)	(193)	(25)	(358)
D (639)	27	51	14	58
D×S (51)	5	5	0	7
D+D×S (116)	10	19	3	20
Rapamycin	Brain (58)	Thorax (38)	Gut (76)	Fatbody (222)
D (639)	14	9	17	57
D×S (51)	5	2	2	3
D+D×S	6	7	4	16

Dietary Restriction

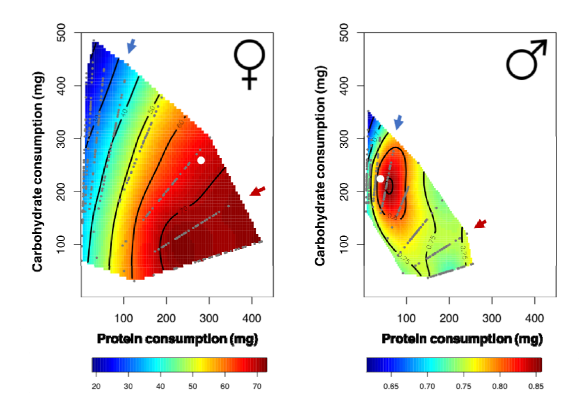


Figure1: Female (left) and male (right) fitness nutritional landscapes for the LH_M population. Grey dots represent the individual fitness datapoints. Dietary choices for flies are also plotted (white dot). The red arrow denotes the female optimal nutritional rail (P:C-2:1), whereas the blue arrow is the male optimal nutritional rail (P:C-1:4).

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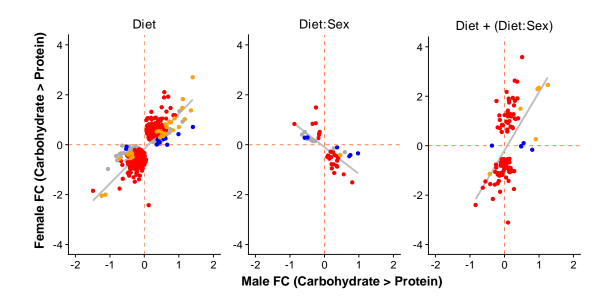


Figure 2: Analysis of the gene clusters for the shared expression dataset. For each gene cluster we gather fold change difference when going from the carbohydrate to protein-rich diet for males (X-axis) and females (Y-axis). Differently coloured dots represent genes with significant differential expression (at 5% FDR) only in females (red), only in males (blue), in both sexes (yellow) or in neither sex (grey).

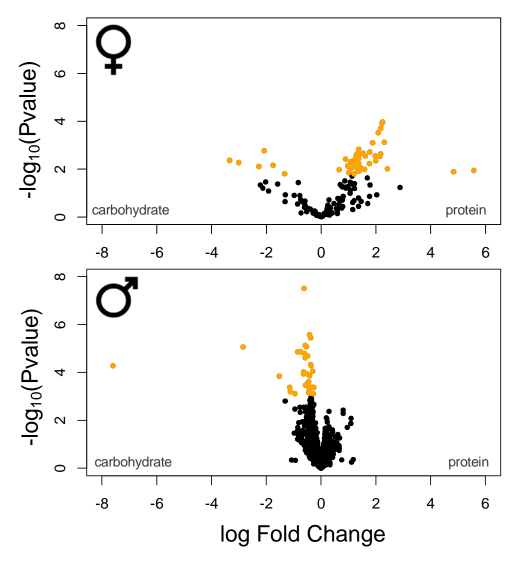


Figure 3: Volcano plot of the sex-specific gene sets. Yellow data points denote genes that were identified as differentially expressed at a 5% FDR cut-off.

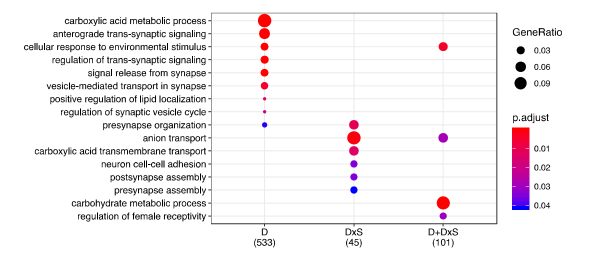


Figure 4: GO enrichment for the shared transcriptomic response. Enrichment for "biological process" was performed for all categories, and p-values were adjusted for FDR<0.05.

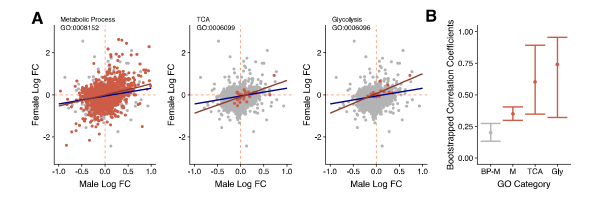


Figure 5: (**A**) Male and female fold-changes in gene expression going from carbohydrate to protein diets for selected GO terms. Red data points are genes that are found within the chosen GO terms (Metabolic process, TCA cycle and Glycolysis), whereas grey datapoints are the all the terms housed within the first-level parent term "biological process" minus all genes within the child term "Metabolic process". This is to get a transcriptome-wide expression baseline between the sexes. (**B**) Bootstrapped correlation coefficients selected GO categories (red) and the baseline (grey).

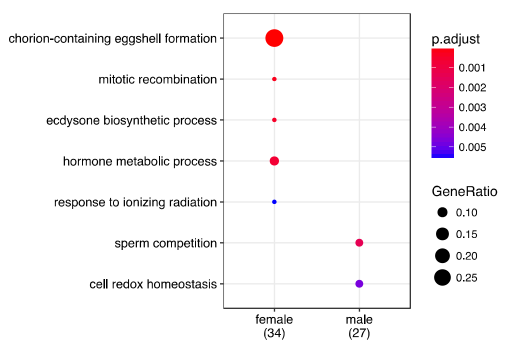


Figure 6: GO enrichment for sex-specific genes. Enrichment for differentially expressed genes was performed using "biological process" and p-values were adjusted for FDR<0.05.

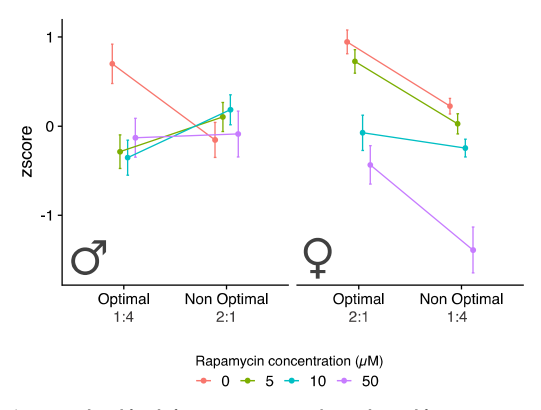


Figure 7: Male and female fitness measures across the two diets and for rapamycin treatments.