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Neuronal energy-sensing pathway promotes energy balance by modulating disease tolerance

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The starvation-inducible coactivator cAMP response element binding protein (CREB)-cAMP-regulated transcription coactivator (Crtc) has been shown to promote starvation resistance in Drosophila by up-regulating CREB target gene expression in neurons, although the underlying mechanism is unclear. We found that Crtc and its binding partner CREB enhance energy homeostasis by stimulating the expression of short neuropeptide F (sNPF), an ortholog of mammalian neuropeptide Y, which we show here is a direct target of CREB and Crtc. Neuronal sNPF was found to promote energy homeostasis via gut enterocyte sNPF receptors, which appear to maintain gut epithelial integrity. Loss of Crtc-sNPF signaling disrupted epithelial tight junctions, allowing resident gut flora to promote chronic increases in antimicrobial peptide (AMP) gene expression that compromised energy balance. Growth on germ-free food reduced AMP gene expression and rescued starvation sensitivity in Crtc mutant flies. Overexpression of Crtc or sNPF in neurons of wildtype flies dampens the gut immune response and enhances starvation resistance. Our results reveal a previously unidentified tolerance defense strategy involving a brain-gut pathway that maintains homeostasis through its effects on epithelial integrity.

CREB | CRTC | sNPF | cAMP | transcription

When faced with a pathogen, a host can use two defense strategies to survive infection: resistance and tolerance (1–3). Resistance mechanisms are a function of the immune system, which works to kill pathogens. Tolerance mechanisms reduce the negative impact of infection on host health without directly affecting pathogen levels. Although typically beneficial to the host, activation of the immune system comes at the expense of energy stores, and overactivation can lead to physiological damage in the form of metabolic disruption. Indeed, genetic mutations that increase resistance also affect tolerance (4).

Hosts have likely evolved tolerance mechanisms that maintain triglyceride stores, in part, by modulating resistance (1, 2). The tight junction protein big bang (Bbg) protects against bacterial infection, for example, by maintaining epithelial integrity in the gut; loss of Bbg expression triggers immune system activation and decreases survival. Indeed, persistent up-regulation of the immune response appears to decrease lifespan, in part, by interfering with insulin signaling and thereby reducing energy stores (5).

In *Drosophila*, bacterial infection stimulates the production of antimicrobial peptides (AMPs) in response to activation of the NF- κ Blike pathways Imd and Toll (6). AMP expression is also up-regulated in hemocytes during fasting, albeit to a far lower level; it requires the forkhead box transcription factor FoxO (7, 8). Enhancing FOXO activity promotes longevity, in part, by increasing pathogen resistance (9, 10). However, dysregulated FOXO activation during pathogenic infections increases mortality, despite control of pathogen burden (11), due to the depletion of energy stores.

The *Drosophila* cAMP-regulated transcription coactivator (Crtc) is expressed primarily in neurons, where it protects against starvation and oxidative stress (12). Under basal conditions, Crtc, like its mammalian homologs, is phosphorylated by salt-inducible kinases and sequestered in the cytoplasm via interactions with

14-3-3 proteins (12, 13). In response to starvation or oxidative stress, Crtc undergoes dephosphorylation and nuclear translocation, where it associates with cAMP response element binding protein (CREB) over relevant promoters (14). *Crtc* mutant flies have reduced triglyceride and glycogen stores, and they are short-lived, although the underlying mechanism is unclear. Here, we reveal an unexpected role of the neuronal CREB/CRTC pathway in maintaining gut homeostasis by stimulating neuropeptide Y (NPY)-like signaling. Our results may provide insight into the treatment of stress-related gastrointestinal disorders.

Results

Crtc Suppresses Inflammation. Although their food intake is comparable to controls, *Crtc* mutant flies have lower glycogen and lipid stores, and they are starvation-sensitive (12). In gene profiling studies, we noticed that the expression of *unpaired 3 (upd3)*, which encodes a mammalian IL-6 homolog (15), was increased in *Crtc* mutant flies, whereas other members of the UPD/JAK/STAT pathway (*upd, upd2*, or *Stat92*) were not (Fig. 1*A*). Pointing to activation of the Imd pathway in *Crtc* flies, mRNA amounts of the stress peptide turandot A (TotA) and for the AMPs diptericin (Dipt) and attacin (Att) were also up-regulated.

Using promoter-driven GFP reporter transgenes to identify tissues in which Upd3 and Dipt transcriptional activities were elevated, we found that Upd3-GFP⁺ and Dipt-GFP⁺ cells were localized primarily in the midgut and proventriculus of *Crtc* mutant, but not control, flies, respectively (Fig. 1*B*), whereas other tissues were unremarkable.

The induction of Upd3 in gut enterocytes often signals increases in stress due to bacterial infection or oxidative damage (16). Indeed,

Significance

The Drosophila coactivator cAMP-regulated transcription coactivator (Crtc) functions in neurons to promote energy balance. We found that Crtc and its binding partner cAMP response element binding protein (CREB) maintain metabolic homeostasis by stimulating the expression of the neuropeptide-Y-like neuropeptide short neuropeptide F (sNPF). Loss of sNPF disrupted gut epithelial integrity and increased immune response gene expression, leading to decreases in triglyceride and glycogen stores. Conversely, overexpression of Crtc or sNPF in neurons of wild-type flies attenuated the immune response and enhanced starvation resistance. By enhancing gut barrier integrity, the CREB/CRTC pathway maintains energy homeostasis in response to stress.

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Fig. 1. Increased gut inflammation in Crtc mutant *Drosophila*. (*A*) qPCR analysis of *upd* family (*Top*) and AMP (*Bottom*) gene expression in 7- to 10-d-old control (Con) (*w*; *Crtc*^{25-3/+}) and mutant (*w*; *Crtc*²⁵⁻³) whole flies. (*B*) *Upd3-GAL4;UAS-GFP*, *Dipt-GFP* reporters in control and mutant flies. *Top*, GFP channel only. *Middle* and *Bottom* show GFP and DAPI. (Scale bar, 50 µm.) Genotypes are as follows: Con (*w*; *Upd3-GAL4 UAS-GFP;Crtc*^{25-3/+}), *Crtc*^{25-3/+}), *Crtc*^{25-3/+}), *Crtc*^{25-3/+}), *and Crtc*²⁵⁻³ (*w*; *Upd3-GAL4 UAS-GFP;Crtc*^{25-3/+}), *Crtc*^{25-3/+}), *and Crtc*^{25-3/+}), *and Crtc*^{25-3/+}), *and Crtc*^{25-3/+}), *and Crtc*^{25-3/+}), *and Crtc*^{25-3/+}), *and Crtc*^{25-3/+}), *Crtc*^{25-3/+}), *Crtc*^{25-3/+}), *and Crtc*^{25-3/+}), *Crtc*^{25-3/+}), *Crtc*²⁵

Upd3 has been shown to promote enterocyte turnover by increasing compensatory intestinal stem cell (ISC) proliferation. Using phospho-Ser10-histone 3 immunostaining as a marker for ISC activity, we found that numbers of mitoses in the midgut were increased more than 10-fold in *Crtc* mutants relative to controls (Fig. S14). Collectively, these results indicate that Crtc suppresses Upd3 and Imd pathways in the gut.

Epithelial integrity appears critical for innate immune homeostasis (17). Intestinal barrier dysfunction promotes increases in AMP gene expression that interfere with insulin signaling and reduce energy stores (5). Having seen that Upd3 is up-regulated in *Crtc* mutant flies, we wondered whether gut permeability is correspondingly affected. In transmission electron microscopy studies, electron densities at apical cell–cell junctions were reduced in *Crtc* mutant midgut relative to controls (Fig. S1B). Intestinal permeability was also increased in dye-based (Smurf) assays (Fig. S1C). As a result, amounts of active, phosphorylated AKT were decreased in Crtc flies, and these Crtc flies had lower amounts of triglyceride and glycogen relative to controls (Fig. 1C and Fig. S1D).

In many organisms, commensal bacteria promote nutrient absorption and contribute to immune homeostasis (18). The intestinal epithelium provides an important physical barrier that permits growth of these commensals without triggering overactivation of the immune system. Based on the loss of barrier integrity in Crtc mutant flies, we examined whether gut microbiota ecology was affected. In line with this notion, populations of the commensal bacteria Acetobacter sp. and Lactobacillus sp. were increased in Crtc mutants (Fig. S1E). We considered that the up-regulation of immune response genes in Crtc mutants may reflect these increases in resident bacteria. In that event, elimination of these microbes would rescue starvation sensitivity. To test this idea, we cultured Crtc mutant flies either under germfree conditions or on normal medium. Germ-free growth not only reduced immune gene expression in Crtc mutant flies but also increased triglyceride stores and enhanced starvation resistance (Fig. 1 D and E and Fig. S1F).

To determine whether the activation of the Imd pathway in *Crtc* mutant flies enhances their resistance to gram-negative infection, we challenged them with the intracellular pathogen *Salmonella*. In keeping with the associated increases in AMP expression, *Crtc* mutant flies had reduced bacterial counts relative to control flies (Fig. 1F). Despite their ability to control the infection, however, *Salmonella*-infected *Crtc* mutants died more rapidly than infected wild-type flies, demonstrating that there were tradeoffs between the heightened resistance response and tolerance defenses (Fig. 1G). These data suggest that an over-exuberant response to infection compromised survival of *Crtc* mutant flies relative to controls.

Creb Phenocopies the Metabolic Effects of Crtc. CRTCs have been found to mediate induction of cellular genes by binding to CREB over relevant promoters (14). Drosophila has a single CREB

homolog, CrebB, which appears to function in a variety of settings, including learning and memory, circadian rhythmicity, and sleep (19, 20). To date, there exists a single mutant allele of CrebB, *CrebB*^{S162}, which expresses truncated CrebB polypeptides of unknown activity (20). To obtain well-characterized *CrebB* mutations and to circumvent the lethality associated with the *CrebB*^{S162} chromosome, we generated a series of *CrebB* deletions by P-elementmediated imprecise excision. One of these deletions, *CrebB*^{Δ400}, is a fully viable null allele that removes both the activation and leucinezipper DNA-binding domains (Fig. 24). CrebB mRNA and protein amounts are not detectable in *CrebB*^{Δ400} mutants (Fig. 2 *B* and *C*). Consistent with the absence of CrebB, CREB reporter gene activity is nearly eliminated in *CrebB*^{Δ400} flies (Fig. 2D).

We examined metabolic effects of CrebB. Similar to *Crtc* mutants, *CrebB*^{Δ 400} flies had reduced glycogen and lipid stores (Fig. 2*E*), and they were sensitive to starvation (Fig. 2*F*). Moreover, proinflammatory



Fig. 2. Creb phenocopies effects of Crtc on energy balance and inflammation. (*A*) $CrebB^{[EY04780]}$ and $CrebB^{\Delta400}$ genomic loci. The insertion $P\{EPgy2\}CrebB[EY04780]$ was used to delete activation and DNA-binding domain sequences in the CrebB gene. (*B*) Immunofluorescence analysis of CrebB expression (green) in control and CrebB mutant (*w*, $CrebB^{\Delta400}$) muscle (red, phalloidin) and fat body. (Scale bar, 50 µm.) (C) qPCR analysis of CrebB mRNA amounts in CrebB mutants (*w*, $CrebB^{\Delta400/+}$). (*D*) CRE-luciferase activity in controls (*w*, $CrebB^{\Delta400/+}$) and CrebB mutants (*w*, $CrebB^{\Delta400/+}$) and CrebB mutant (*w*, $CrebB^{\Delta400/+}$) and CrebB mutants (*w*, $CrebB^{\Delta400/+}$) and CrebB mutant (*w*, $CrebB^{\Delta400/+}$) and CrebB mutants (*w*, $CrebB^{\Delta400/+}$) and CrebB mutant (*w*, $CrebB^{\Delta400/+}$) and CrebB mutants (*w*, $CrebB^{\Delta400/+}$) and CrebB mutant (*w*, $CrebB^{\Delta400/+}$) and CrebB mutants (*w*, $CrebB^{\Delta400/+}$) and CrebB mutant (*w*, $CrebB^{\Delta400/+}$) and CrebB mutants (*w*, $CrebB^{\Delta400/+}$) and CrebB mutant (*w*, $CrebB^{\Delta400/+}$) and CrebB mutants (*w*, $CrebB^{\Delta400/+}$) and CrebB mutants (*w*, $CrebB^{\Delta400/+}$) and CrebB mutants (*w*, $CrebB^{\Delta400/+}$) and CrebB mutant flies on starvation medium (*n* = 100; log-rank, *P* < 0.01). (G and *H*) qPCR analysis of mRNA amounts for upd3 and AMPs. NS, not significant. **P* < 0.05 [Student's *t* test (*C*–*E*, *G*, and *H*) or log-rank test (*F*)]. Data (*C*, *D*, *G*, and *H*) are from three independent experiments (data are mean \pm SD).

gene expression was up-regulated in $CrebB^{\Delta 400}$ mutant flies compared with controls (Fig. 2 G and H).

Short Neuropeptide F Is a Direct Target of CrebB and Crtc. Having seen that panneuronal expression of fly Crtc fully rescues starvation sensitivity in *Crtc* mutants (12), we tested whether specific neuronal types could mediate effects of Crtc in this setting. Using the GAL4/upstream activation sequence (UAS) system to express Crtc in discrete neuronal subsets, we found that supplying Crtc function to the large class of peptidergic neurons (21) was sufficient

to rescue starvation sensitivity in *Crtc* mutant flies (Fig. S24). Of the roughly 60 neuropeptide-encoding genes in the *Drosophila* genome, we noted several whose expression appeared to be Crtcdependent. In particular, the promoter for *short neuropeptide* F (*sNPF*) contains a cAMP response element (CRE) that is fully conserved across all *Drosophila* species (Fig. S2B). A member of the NPY family of neuropeptides, sNPF has been shown to function in energy-driven behavior (22).

In transient transfection assays, overexpression of Crtc increased the activity of a wild-type, but not a CRE-mutant, sNPF



Fig. 3. CREB/Crtc pathway promotes gut homeostasis by stimulating neuronal sNPF expression. (A) Relative activity of wild-type (sNPFP) and CRE mutant (sNPFP Δ CRE) *sNPF* reporters in S2 cells. The effect of exposure to forskolin (FSK) and Crtc overexpression is shown. (B) ChIP assay showing recruitment of GFP-tagged Crtc to the sNPF promoter in sNPF neurons. Genotypes are GAL4 (*sNPF-GAL4*/+), Crtc (*UAS-GFP::Crtc*/+), and GAL4 > Crtc (*sNPF-GAL4/UAS-GFP::Crtc*). (C) Immunohistochemical analysis of sNPF staining in control (*w; Crtc*²⁵⁻³/+) and *Crtc* mutant (*w; Crtc*²⁵⁻³) files, or in control (*w CrebB*^{Δ400/+}) and *CrebB* mutant (*w CrebB*^{Δ400}) files. (Scale bar, 50 µm.) (D) Effect of *Crtc* or *sNPF* reexpression in sNPF neurons on starvation sensitivity of *Crtc* mutant files. Genotypes are Crtd+; GAL4/+ (*w; Crtc*²⁵⁻³ *sNPF-GAL4*/+), Crtc; sNPF-Gal4 (*w; Crtc*²⁵⁻³ *sNPF-GAL4*/+), Crtc; sNPF-Gal4 (*w; Crtc*²⁵⁻³ *sNPF-GAL4*/+), Crtc; sNPF-GAL4/, Crtc; sNPF-GAL4/, Crtc²⁵⁻³ *sNPF-GAL4*/+, Crtc; sNPF-GAL4/, Iog-rank, *P* < 0.01). (*E* and *F*) Relative mRNA amounts for inflammatory genes in control and Crtc mutant files following Crtc reexpression in sNPF neurons (sNPF-GAL4), Rescue (*E*) vs. hemocyte (HmI) or fat body (Fb) driver (*F*). Effect of Crtc overexpression (O/E) in control files is also indicated. **P* < 0.05. Genotypes are Con (*w; Crtc*²⁵⁻³ *UAS-Crtc/crtc*²⁵⁻³ *UAS-Crtc*

reporter in S2 cells exposed to cAMP agonist (Fig. 3*A*). We also performed ChIP studies to determine if Crtc directly regulates sNPF transcription. Using the GAL4/UAS system to target expression of epitope-tagged Crtc to sNPF neurons, we observed robust recruitment of Crtc to the sNPF promoter relative to controls (Fig. 3*B*). Consistent with the role of CrebB and Crtc in stimulating sNPF gene expression, protein amounts for sNPF, detected by immuno-histochemical staining, were substantially reduced in adult *CrebB* and *Crtc* mutant brains (Fig. 3*C*).

We used the GAL4/UAS system in *Crtc* mutant flies to evaluate whether this coactivator is required specifically within sNPF neurons to regulate inflammation and starvation sensitivity. Supporting this idea, expression of Crtc under control of a *sNPF-GAL4* driver reduced AMP gene expression and restored phospho-AKT amounts, thereby increasing triglyceride stores (Fig. 3 D-G and Fig. S1D); however, Crtc expression in other classes of neurons or in other tissues did not. Additionally, melanization, a characteristic feature of the *Drosophila* immune response, was evident in the posterior midgut and hindgut of *Crtc* mutants (Fig. S2C); reexpression of Crtc in sNPF neurons, but not in other tissues, rescued the melanization phenotype (Fig. S2D). Indeed, overexpression of Crtc in sNPF neurons of wild-type flies further enhanced their starvation resistance (Fig. 3*H*). Collectively, these results indicate that Crtc functions in some or all of the sNPF neurons to regulate starvation sensitivity and gut immunity.

sNPF Inhibits Inflammation. To determine whether sNPF itself mediates the effects of Crtc on inflammation and energy metabolism, we evaluated starvation resistance and gut inflammation in *sNPF* mutants using two alleles: a P-element insertion (*sNPF*^{NP6301}) and a *sNPF* partial deletion (*sNPF*^{$\Delta 119$}; Fig. S34). Both *sNPF* mutant alleles act as strong loss-of-function alleles and show similar phenotypes. sNPF peptide is greatly reduced in either of the *sNPF* mutants by immunohistochemical analysis (Fig. S3*B*).

mRNA amounts for proinflammatory genes (*upd3*, *Dipt*, *Att*, and *TotA*) were increased in *sNPF* mutants relative to controls (Fig. 4B). Similar to *Crtc* mutant flies, *upd3-lacZ* reporter activity was elevated in *sNPF* mutant midguts (Fig. S3C). *Dipt-lacZ* expression in the proventriculus of *sNPF* mutants was also substantially upregulated, whereas *Drs-GFP* reporter activity was not (Fig. S3C).



Fig. 4. sNPF suppresses the gut immune response. (A) Starvation sensitivity of control and sNPF mutant (*sNPF*^{NP6301}) flies (n = 100). (B) Relative mRNA amounts for proinflammatory genes in control and *sNPF*^{NP6301} mutant flies (n = 3). (C) Immunofluorescence analysis of UAS-GFP reporter expression in the midgut and fat body of sNPF-R promoter-GAL4 flies. (Scale bar, 50 µm.) Starvation sensitivity (D) and immune response gene expression (E) in flies depleted of sNPF-R with gut-specific GAL4 drivers are shown. Genotypes are as follows: sNPF-R RNAi (*UAS-Dicer2, UAS-sNPF-R RNAi*/+), GAL4 (*Myo1A-Gal4/*+), GAL4 > sNPF-R RNAi (*Myo1A-Gal4/*+; *UAS-Dicer2, UAS-sNPF RNAi*/+), effect of *sNPF-R* noverexpression using a *sNPF-R*-GAL4 driver on starvation sensitivity. The effect of blocking sNPF-R expression in neuronal tissues using *elav-GAL80* is indicated. Genotypes are GAL4/+; *sNPF-R-GAL4/L*+; *sNPF-R-GAL4/L*

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In line with these increases in immune gene expression, sNPF mutant flies have lower triglycerides, and they are more sensitive to starvation compared with controls (Fig. 4*A* and Fig. S3 *D* and *E*). Consistent with a role for neuronal sNPF, blocking synaptic release in the sNPF neurons with tetanus toxin increased starvation sensitivity in wild-type flies (Fig. S3*F*).

Having seen that Crtc overexpression in sNPF neurons enhances starvation resistance in wild-type flies, we wondered whether these effects are indeed dependent on sNPF itself. By contrast with its salutary effects in a wild-type background, Crtc overexpression in *sNPF* mutant flies failed to promote starvation resistance (Fig. 3*H*). Taken together, these results demonstrate the importance of sNPF in mediating metabolic effects of Crtc.

Enterocyte sNPF Receptors Mediate Effects of Neuronal sNPF. To determine the mechanism by which sNPF mediates effects of Crtc on starvation resistance, we evaluated sNPF receptor (sNPF-R) expression in tissues from adult flies. mRNA amounts for sNPF-R were detected in the head and at fivefold higher levels in the midgut (Fig. S4A). Similarly, UAS-GFP reporter expression was observed in enterocytes of transgenic flies expressing a sNPF-R promoter-GAL4 driver (Fig. 4*C*). Indeed, midgut sNPF-R expression was significantly increased in *Crtc* flies, likely reflecting the compensatory receptor up-regulation that often accompanies decreases in ligand binding (Fig. S4B).

We tested the importance of sNPF-R in mediating effects of Crtc in the gut. Similar to disruption of sNPF, RNAi-mediated knockdown of sNPF-R with the enterocyte-specific GAL4 driver Myo1A-GAL4 (23) decreased fly starvation resistance compared with controls (Fig. 4D). By contrast, knockdown of sNPF-R in ISCs and enteroblasts (EBs) with an Esg-GAL4 driver (24) did not modulate starvation resistance. Indeed, knockdown of sNPF-R in enterocytes, but not ISCs or EBs, also up-regulated inflammatory peptide expression while decreasing energy stores (Fig. 4E and Fig. S4C). Conversely, overexpression of sNPF-R from its own promoter-driven GAL4 (sNPF-R-GAL4) increased starvation resistance in a wild-type background (Fig. 4F). sNPF-R-GAL4 drives expression in both the gut and nervous system. To determine in which tissue sNPF-R functions to increase starvation resistance, we blocked sNPF-R overexpression specifically in neuronal tissues by coexpression of the GAL80 repressor with elav-GAL80. The inclusion of elav-GAL80 did not attenuate sNPF-R effects on starvation resistance, indicating that the expression of SNPF-R specifically in the gut is required for metabolic effects (Fig. 4F). Collectively, these results demonstrate that enterocyte sNPF-R is required for salutary effects of Crtc on innate immunity and energy balance.

Discussion

Disruptions in energy balance are a component of the collateral damage associated with mounting an immune response. In addition to regulating the magnitude of an immune response, energy allocation must be properly regulated to minimize physiological damage during infection. We found that *Drosophila* sNPF, a mammalian NPY homolog, is regulated by CrebB/Crtc within the CNS, where it promotes energy balance by maintaining epithelial integrity and thereby attenuating overexuberant immune activation in the gut. The effects of sNPF were unexpected, given its role in food-seeking behavior (25). Indeed, food intake appears comparable between Crtc mutants and control flies (12).

The effects of sNPF are mediated by enterocyte sNPF-Rs, suggesting that the sNPF brain-gut signal is released by a subset of the sNPF⁺ neurons that directly innervate the gut (26). Although neuronal activity is known to contribute to energy homeostasis, our results suggest that the modulation of the gut immune system by CrebB/Crtc is a critical component in this process.

Epithelial tissues are typically colonized by both commensal and invasive microbes. sNPF appears to be actively expressed and released from the CNS in times of stress, providing nonautonomous control of gut immunity from the brain. Based on its widespread expression in the midgut, sNPF-R may provide ubiquitous attenuation of the innate immune response. Consistent with our observations in *Drosophila*, activation of the NPY receptor ortholog (NPR-1) in *Caenorhabditis elegans* also down-regulates inflammatory gene expression (27). Our studies extend these findings by showing how a neuronal fasting-inducible pathway modulates energy balance via its effects on the gut immune system.

Following their activation, sNPF-Rs appear to promote energy balance by enhancing epithelial integrity. Although the mechanism underlying these effects is unclear, we note that disruption of the tight junction protein Bbg in flies also causes constitutive up-regulation of innate immunity genes (17). Future studies should reveal whether sNPF-R modulates the activity of Bbg or related proteins in enterocytes.

In mammals, inflammatory bowel diseases, such as ulcerative colitis, are often associated with profound weight loss, due, in part, to the chronic activation of the immune system. By reducing inflammatory gene expression and enhancing energy homeostasis, gut neuropeptides, such as NPY, may provide therapeutic benefit in this setting.

Methods

Fly Stocks. All *Drosophila melanogaster* lines were maintained at 25 °C on standard food medium. *GMR19H06-GAL4* (*sNPF-Gal4*) (28), *GMR66A02-GAL4* (*sNPF-R-GAL4*) (28), *UAS-CD8::GFP* (29), *Dipt-LacZ* (30), *Drs-GFP* (31), *r4-GAL4* (32), and *Fb-gal4* (33) lines were obtained from the Bloomington Drosophila Stock Center. *CRE-luc* reporter flies (20) and *Upd3-Gal4* (15), *UAS-GFP*, *Dipt-GFP* (34), and *Crtc²⁵⁻³* (12) lines have been described previously. The *sNPF^{NPG301}* line was purchased from the Drosophila Genetic Resource Center. The sNPF RNAi lines were purchased from the Vienna Drosophila Resource Center stock center.

Generation of *Creb* **and** *sNPF* **Deletion Alleles.** *CrebB* deletion alleles were generated by mobilization of the P{EPgy2}insertion EY04780 with a $\Delta 2$ -3 source of transposase (35). Potential deletions were screened by PCR. The *CrebB*^{$\Delta 400$} deletion line has an ~3.5-kb deletion that removes sequences encoding the CREB leucine zipper-DNA binding domain. The *CrebB*^{$\Delta 400$} deletion break points were confirmed by sequencing.

sNPF deletion was generated using clustered regularly interspaced short palindromic repeats (CRISPRs) (36). Briefly, two pairs of chi-RNA targeting sequences were selected using CRISPR Resource (www.genome-engineering.org/ crispr), sNPF-E2s, TACAGTTTCCCATCAACGCG, sNPF-E2as, CGCGTTGATGG-GAAACTGTAC, sNPF-E5s, TGGCAATGACAATGGCAGCT, sNPF-E5as, and AGCTGCCATTGTCCATC. The sequences were cloned into pU6-Bbsl-chiRNA. Targeting DNAs were used with phsp70-Cas9 to inject fly embryos. Positive deletions were selected by PCR and confirmed with sequencing.

Cultivation of Bacterial Flora. Five third-instar larvae were collected, washed twice in PBS, and sterilized in 75% (vol/vol) ethanol for 2 min to eliminate bacteria on the larval surface. The larvae were then washed with sterile PBS and homogenized in 100 μ L of sterile PBS. Ten microliters of the homogenate was diluted in sterile PBS and spread on LB plates. The plates were incubated at 25 °C for 3 d.

Salmonella Injections. Salmonella typhimurium (a gift from D. Monack, Stanford University, Stanford, CA) was grown overnight in LB media shaking at 37 °C. Cultures were diluted, and 1,000 cfu was injected into male 5- to 7-d-old files. Flies were anesthetized with CO_2 and injected with 50 nL of culture using a picospritzer and pulled glass needle. Flies were injected in the anterior abdomen on the ventrolateral surface. Flies were then placed in vials containing molasses medium and incubated at 29 °C, 65% humidity. The number of dead flies was counted daily. Using Prism (GraphPad) software, Kaplan–Meier survival curves were generated, and statistical analysis was done using log-rank analysis. Survival was tested at least three times and gave similar results for each trial. For cfu determination, infected flies were homogenized in PBS supplemented with 1% Triton X-100 and serially diluted. Dilutions were plated on LB agar plates and incubated overnight. The data were plotted using Prism software for three independent experiments. The *P* value was determined with a nonparametric two-tailed *t* test.

Cell Culture, Transfection, and Luciferase Assay. Drosophila S2 cells were maintained as previously described (12), and 1.5-kb and 0.7-kb sNPF promoter fragments were cloned into a pGL3 vector. Transfections were performed as reported (12). After 2–3 d infection, cells were collected for protein or RNA analysis.

Starvation and Oxidative Stress. Starvation and oxidative stress assays have been described (12).

Tissue Staining. Primary and secondary antibodies were used as indicated: anti-LacZ (41-1a; 1:100) from the Developmental Studies Hybridoma Bank, rabbit anti-pH 3 (1:1,000; Cell Signaling), mouse anti-GFP (1:1,000; Life Technologies), Alexa Fluor 488- and 568-conjugated antibodies (1:1,000; Life Technologies), rabbit anticaudal (Paul McDonald, University of Texas at Austin, Austin), rabbit anti-sNPF (Jan Veenstra, Universite de Bordeaux, Bordeaux, France and Kweon Yu, Korea Research Institute of Bioscience and Biotechnology, Daejeon, South Korea), and mouse anti-CrebB (Jerry Yin, University of Wisconsin, Madison, WI). Tissues were counterstained with DAPI. Msn-lacZ activity was detected in transgenic flies by X-Gal (5-bromo-4-chloro-3-indolyl- β -D-galactopyranoside) staining. Images from staining are representative of three independent experiments.

Quantitative PCR. RNA was isolated from antennae of 10 female flies for each sample. The RNeasy kit (QIAGEN) was used to isolate RNA, and reverse transcription was performed using the Retroscript kit (Ambion) with random decamers. cDNA was subjected to quantitative PCR (qPCR) analysis using SYBR green detection on a Light Cycler 480 II thermocycler (Roche). All values are the average of four replicates, each measured in triplicate and normalized to rp49 mRNA.

qPCR Primers.

The following qPCR primers were used in this study:

upd-Forward (Fw) CTC CAC ACG CAC AAC TAC AAG

upd-Reverse (Re) GAT ACG CAA AGC TGG CCA CG

upd2-Forward (F) CGGAACATCACGATGAGCGAAT

upd2-Reverse (R) TCGGCAGGAACTTGTACTCG

upd3-Fw GTC TGA ATC TCA CTA GCA AAC

upd3-Re AGG TCC CAG TGC AAC TTG ATG

Stat92e-F CTGGGCATTCACAACAATCCAC

qStat92e-R GTATTGCGCGTAACGAACCG

Creb-Fw TCC CTG ATG CAA TTG GAT CC

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Creb-Re GCC TCC CTG TTC TTC TGC AG Crtc-Fw TAC TAT GAG GAG GCT GTT GC Crtc-Re CTT CAA CTG TTA CTA CTG CTG *Lactobacillus* sp. (L.s.)-Fw GAA AGA TGG CTT CGG CTA TCA L.S.-Re CAA TAC CTG AAC AGT TAC TCT CA *Acetobacter* sp. (A.s.)-Fw AGG GTC AAA GGC GCA AGT C A.S.-Re TAC CGT CAT CAT CGT CCC CG

sNPF-Fw GGA AGC CAC AAC GAC TTC GC

sNPF-Re ATT TCG TAC TGC TGC TGG AG.

ChIP. Chromatin was prepared and immunoprecipitated as described, with the following modifications. The heads of 0.5 g of flies were ground in liquid nitrogen with a mortar and pestle before cross-linking with formaldehyde. Chromatin was sheared by 15 10-s bursts of sonication at level 6 power with a Virtis Virsonic 100 Sonicator. IgG was used as a negative control, and monoclonal anti-GFP was used to pull down chromatin complexes. Precipitated DNA fragments were purified and resuspended in 50 μ L of water for qPCR analysis.

Smurf Assay. Seven- to 10-d-old flies were collected, starved for 2 h, and then transferred to normal food containing 10% blue food dye (FD&C blue dye no. 1). Flies were incubated in vials with blue dye at 29 °C. Flies with extended blue coloration not limited to the proboscis and crop were scored positive.

Statistical Analyses. Statistical significance was determined using an unpaired two-tailed Student's *t* test with unequal variance. Statistical significance for survival curves was determined using a log-rank test. Data are presented as mean \pm SD. Two-tailed *P* values of \leq 0.05 were considered significant. The target number of samples in each group was determined based on numbers reported in published studies. No statistical methods were used to predetermine sample size. Microsoft Excel was used for statistical analyses. The experiments were not randomized.

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