Adult *Drosophila melanogaster* as a model for the study of glucose homeostasis

Aaron T. Haselton¹ and Yih-Woei C. Fridell²

¹ Department of Biology, State University of New York at New Paltz, New Paltz, NY 12561, USA
² Department of Allied Health Sciences, University of Connecticut, Storrs, CT 06269, USA

Key words: *Drosophila* insulin-like peptides (DILPs), DILP-producing cells (IPC), Insulin/Insulin-like growth factor signaling (IIS), hemolymph, adipokinetic hormone (AKH)

Received: 07/29/10; accepted: 08/04/10; published on line: 08/05/10

Corresponding author: Yih-Woei C. Fridell, PhD; E-mail: yih-woei.fridell@uconn.edu

Copyright: © Haselton and Fridell. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Abstract: Genetic ablation of *Drosophila melanogaster* insulin-like peptide (DILP) and adipokinetic hormone-producing cells accompanied by cell biological and metabolic measurements have revealed functional conservation in nutrient sensing and the underlying signaling mechanisms between mammal and fruit fly. Despite significant advances gained in understanding the neuroendocrine responses to nutrient changes during developmental larval stages, we discuss here the need for investigating glucose homeostasis in the post-mitotic adult stage as the result of ablation of DILP-producing cells (IPC). Our recent studies demonstrate that while both constitutive and adult-specific partial ablation of IPC renders those flies hyperglycemic and glucose intolerant, flies with adult-specific IPC ablation remain insulin sensitive. Our results substantiate a role of adult IPCs in modulating aspects of glucose homeostasis and highlight the complexity in DILP action in the adult fly.

INTRODUCTION

The identification and characterization of *Drosophila melanogaster* insulin-like peptides (DILPs) together with accumulating insight into the nutrient sensing and intracellular signaling mechanisms in the brain neurosecretory cells in which DILPs are produced is revealing many important details of the neuroendocrine mechanisms that couple nutrition to metabolic change [1]. These recent discoveries not only advance our understanding of important physiological mechanisms in the fruit fly, they also expand the role of this model organism to include conserved molecular mechanisms of carbohydrate homeostasis in animals. One concerning limitation common to most studies investigating DILP action to date is that experiments have focused on developmentally immature larval flies, which, in order to facilitate expedited growth and development, exhibit physiologies that may differ significantly from the more metabolically subdued adults. As a major goal of this area of research is to gain insight into common mechanisms that will aid our understanding of mammalian carbohydrate metabolism perturbations, and as many major mammalian metabolic disorders are associated with aging and senescing adults, confirmation of the continuity in homeostatic function from larva to adult is critical in establishing *Drosophila* as an appropriate model for such studies. In this Research Perspective, we highlight recent work with adult flies that both illustrates the lifelong employment of conserved regulatory mechanisms and demonstrates the value of the adult fly as a relevant system in which to study carbohydrate homeostasis and post-developmental onset of metabolic pathophysiology in animals.

Neuroendocrine messengers

The *Drosophila* genome contains seven *dilp* genes, five of which exhibit significant homology to mammalian
insulins [2, 3]. dilps are expressed in a variety of tissues including the larval ventral nerve cord, larval salivary glands, larval midgut, ovaries, and the larval and adult brain [2-4]. Most studies investigating the function of these peptide hormones have focused on DILPs 2, 3, and 5, which are all co-expressed in 5-7 pairs of bilaterally symmetrical, clustered median neurosecretory cells in the pars intercerebralis (PI) region of the protocerebrum in both larvae and adults (Figure 1A and B) [2-5]. The PI region, in conjunction with the corpus cardiacum/corpus allatum (CC/CA) tissue complex of the insect brain forms a major component of the neuroendocrine system in the fly analogous to the vertebrate hypothalamus-pituitary axis in both anatomical arrangement and as a master neuroendocrine organ, with embryological evidence suggesting homology [6]. Axonal processes originating from DILP-producing median neurosecretory cells (IPCs) in the PI terminate in neurohemal areas of the aorta and CC tissue-containing ring gland in larvae and presumably the CC portion of the retrocerebral complex in adults, thus providing a route for DILPS to be released directly into the circulatory system [3, 4].

![Diagram](image)

**Figure 1.** Adult Drosophila IPCs modulate metabolism, stress response, fecundity and longevity. A diagram (A) and fluorescent micrograph (B) of adult DILP producing cells (IPCs) in the pars intercerebralis region of the Drosophila brain. The visualization of adult IPCs was achieved via GFP expression in dilp2-Gal4/UAS-GFP flies [11]. C. A summary of physiological and behavioral effects of adult-specific partial IPC ablation. Scale bar, 100 μm.
Larval action

Insulin/Insulin-like growth factor signaling (IIS) has been implicated in the regulation of growth, development, metabolism and aging in metazoans [5]. The expression of dilps2,3, and 5 are independently regulated in larval IPCs and the expression of dilps 3 and 5 is regulated by nutrient availability, with starvation reducing the levels of detectable transcripts and leading to peptide accumulation in IPCs and axonal termini [4, 7]. Constitutive transgenic ablation of IPCs in Drosophila larvae results in growth and developmental impairment, reduced survivorship, and a hyperglycemic phenotype with circulating hemolymph sugar levels 38% above normal [3]. The effect of elevated circulating sugar levels following IPC ablation in immature flies is reminiscent of a mammalian diabetic phenotype and supports the conserved role of DILPs in carbohydrate homeostasis. Similarly, the effects of life-long constitutive IPC ablation that so radically affects larval physiology manifests in adults as an extension in median and maximum lifespan in both male and female flies, a decrease in egg laying in both mated and virgin female flies, and an increase in oxidative and starvation stress resistance [5]. Additionally, adult female flies that have experienced attenuated insulin signaling throughout development exhibit elevated hemolymph glucose titers (two-fold increase) as well as elevated levels of whole body trehalose, glycogen, and lipids [5]. It is quite clear that reduced insulin signaling experienced throughout development alters normal carbohydrate metabolism and nutrient assimilation, but it has so far been unclear if the effects observed in the adult are due to ongoing processes or to altered development.

The conservation of regulatory endocrine mechanisms controlling circulating glucose levels in Drosophila larvae is further evidenced by the presence of cells in the corpus cardiacum that produce and secrete adipokinetic hormone (AKH), which functions in glucose homeostasis by mobilizing stored energy reserves and raising circulating carbohydrate levels [8]. The antagonistic relationship between DILPs and AKH is functionally analogous to that recorded between insulin and glucagon in mammals. AKH-producing CC cells respond to hypoglycemia with increased intracellular calcium levels, a key step in the signaling cascade that leads to exocytosis of AKH [9]. Hypoglycemic sensing and subsequent exocytosis of AKH in CC cells closely mirrors the function and behavior of mammalian islet α-cells. Interestingly, flies with ablated AKH-producing CC cells develop and reproduce normally, implying that unlike DILPs, AKH signaling is not essential under normal growth conditions [8].

Adult action

While a great deal of evidence gathered from the study of Drosophila larvae points to the conservation of fundamental endocrine regulatory mechanisms of homeostatic blood sugar levels in insects [8], the larval stage of a holometabolous insect is a unique period dedicated to prodigious nutrient acquisition and rapid growth. It is therefore possible that Drosophila larvae may possess unique metabolic specializations that are not present in adult flies, which have switched over from a growth phase to a largely post-mitotic, reproductive phase. Evidence for the maintenance of conserved glucose homeostatic mechanisms throughout the Drosophila life cycle is accumulating, however, and we report that conditional, adult specific partial IPC ablation yielded a phenotype similar to that seen in larvae experiencing constitutive IPC ablation (Figure 1C) [10]. When subjected to an oral glucose tolerance test, we found that conditionally IPC-ablated adult “knock down” (IPC KD) flies exhibited fasting hyperglycemia and impaired glucose tolerance, yet remained insulin sensitive as measured by peripheral glucose clearance upon insulin injection and serine phosphorylation of a key IIS pathway molecule, Akt [10]. In addition, a moderate increase in median and maximum lifespan, heightened starvation resistance, and reduced early life fecundity are measured as the result of adult-specific, partial IPC ablation. Thus, these results have confirmed a role of adult IPCs in controlling glucose homeostasis, reproduction, and longevity.

IPC glucose sensing mechanisms also appear to be similar to that of mammalian β-pancreatic cells. Adult Drosophila IPCs expressing the fluorescent Ca²⁺ indicator “camgaroo” (Cg-2) show an increase in fluorescence when exposed to glucose and trehalose, demonstrating that these cells increase their intracellular Ca²⁺ concentration in response to the presence of circulating nutrients [11]. Ca²⁺ influx triggered by the opening of the voltage gated Ca²⁺ channels as the result of closing of the ATP-sensitive K<sub>ATP</sub> channels is the critical event in insulin release in mammalian β cells [12]. Thus, the mechanism controlling DILPs release from adult IPCs appears conserved. In supporting this notion, we have reported the detection of transcripts of the sulfonylurea receptor (Sur) functional subunit of K<sub>ATP</sub> channels in IPCs via in situ hybridization [11].

Conclusion

The tissue level organization of the glucose regulatory system in Drosophila is not only analogous to the mammalian islet cell endocrine system [13], but the
nutrient sensing and intracellular signaling mechanisms appear to be homologous. This conserved arrangement of neuroendocrine cells and tissues initially documented in larval flies seemingly survives the dramatic histological rearrangements experienced during insect metamorphosis and continues to monitor and control hemolymph glucose titers in adult flies. Our recent studies have begun to tease apart key metabolic responses needed to maintain glucose homeostasis in the adult fly, thus establishing the adult fly as an appropriate model for the investigation of adult-specific mechanisms in normal and altered carbohydrate homeostasis.

ACKNOWLEDGEMENTS

This work was supported by grants from the NIA/NIH to Y-W.C.F (AG21068, AG31086).

CONFLICT OF INTERESTS STATEMENT

The authors of this manuscript have no conflict of interests to declare.

REFERENCES

1. Rulifson E. Fly-let biology and the high protein/low carb diet. Cell Metab 2008; 7: 281-283.
2. Brogiolo W, Stocker H, Ikeya T, Rintelen F, Fernandez R, Hafen E. An evolutionarily conserved function of the Drosophila insulin receptor and insulin-like peptides in growth control. Curr Biol 2003; 11: 213-221.
3. Rulifson EJ, Kim SK, Nusse R. Ablation of insulin-producing neurons in flies: growth and diabetic phenotypes. Science 2002; 296: 1118-1120.
4. Ikeya T, Galic M, Belawat P, Nairz K, Hafen E. Nutrient-dependent expression of insulin-like peptides from neuroendocrine cells in the CNS contributes to growth regulation in Drosophila. Curr Biol 2002; 12: 1293-1300.
5. Broughton SJ, Piper MD, Ikeya T, Bass TM, Jacobson J, Driege Y, Martinez P, Hafen E, Withers DJ, Leevers SJ, Partridge L. Longer lifespan, altered metabolism, and stress resistance in Drosophila from ablation of cells making insulin-like ligands. Proc Natl Acad Sci USA 2005; 102: 3105-3110.
6. Wang S, Tulina N, Carlin DL, Rulifson EJ. The origin of islet-like cells in Drosophila identifies parallels to the vertebrate endocrine axis. Proc Natl Acad Sci USA 2007; 104: 19873-19878.
7. Geminard C, Rulifson EJ, Leopold P. Remote control of insulin secretion by fat cells in Drosophila. Cell Metab 2009; 10: 199-207.
8. Lee G, Park JH. Hemolymph sugar homeostasis and starvation-induced hyperactivity affected by genetic manipulations of the adipokinetic hormone-encoding gene in Drosophila melanogaster. Genetics 2004; 167: 311-323.
9. Kim SK, Rulifson EJ. Conserved mechanisms of glucose sensing and regulation by Drosophila corpora cardiaca cells. Nature 2004; 431: 316-320.
10. Haselton, A et al. Partial Ablation of Adult Drosophila Insulin-Producing Neurons Modulates Glucose Homeostasis and Extends Life Span Without Insulin Resistance. Cell Cycle 2010; 9: 1-9.
11. Fridell YW, Hoh M, Krenesiz O, Hosier S, Chang C, Scantling D, Mulkey DK, Helfand SL. Increased uncoupling protein (UCP) activity in Drosophila insulin-producing neurons attenuates insulin signaling and extends lifespan. Aging. 2009; 1: 699-713.
12. Lowell BB, Shulman GI. Mitochondrial dysfunction and type 2 diabetes. Science 2005; 307: 384-387.
13. Buch S, Pankratz MJ. Making metabolic decisions in Drosophila. Fly (Austin). 2009; 3: 74-77.