Label-free imaging of *Drosophila in vivo* by coherent anti-Stokes Raman scattering and two-photon excitation autofluorescence microscopy

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Abstract. *Drosophila* is one of the most valuable model organisms for studying genetics and developmental biology. The fat body in *Drosophila*, which is analogous to the liver and adipose tissue in human, stores lipids that act as an energy source during its development. At the early stages of metamorphosis, the fat body remodeling occurs involving the dissociation of the fat body into individual fat cells. Here we introduce a combination of coherent anti-Stokes Raman scattering (CARS) and two-photon excitation autofluorescence (TPE-F) microscopy to achieve label-free imaging of *Drosophila in vivo* at larval and pupal stages. The strong CARS signal from lipids allows direct imaging of the larval fat body and pupal fat cells. In addition, the use of TPE-F microscopy allows the observation of other internal organs in the larva and autofluorescent globules in fat cells. During the dissociation of the fat body, the findings of the degradation of lipid droplets and an increase in autofluorescent globules indicate the consumption of lipids and the recruitment of proteins in fat cells. Through *in vivo* imaging and direct monitoring, CARS microscopy may help elucidate how metamorphosis is regulated and study the lipid metabolism in *Drosophila*. © 2011 Society of Photo-Optical Instrumentation Engineers (SPIE). [DOI: 10.1117/1.3528642]

Keywords: *Drosophila*; fat body; *in vivo*; label-free imaging; coherent anti-Stokes Raman scattering microscopy; two-photon excitation autofluorescence microscopy.

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1 Introduction

*Drosophila* is one of the most valuable model animals in genetics and developmental biology. Experimentally, they are relatively easy to manipulate, are cost-effective, and have a short life cycle. Many genomic tools have been developed for *Drosophila*, which allow the study of the molecular function of a given gene. The studies in *Drosophila* can provide new insights into the regulatory mechanisms and pathways of metabolism, and improve the understanding of metabolic disorders in humans, such as diabetes and obesity.

The fat body of *Drosophila* is analogous to the liver and adipose tissue in mammals. It is an organ that stores lipids and feeds the developing animal during its larval stages. It is also involved in lipid metabolism and hormone production. The study of lipid droplets in *Drosophila* fat cells also shows that the proteins on these storage structures are similar in form and function to those in mammal adipose tissue. At the early stages of metamorphosis, the fat body transforms from an organized tissue to individual fat cells. This process is called fat body remodeling. However, little is known about the physiological importance or the regulation of this process.

Fluorescence microscopy is one of the most popular imaging methods used in biological researches. However, it requires fluorophore-labeling by using either biochemical probes for staining with fixation or genetic mutant fluorescent proteins for *in vivo* imaging. On the other hand, the nonlinear optical microscopy including two-photon excitation autofluorescence (TPE-F), second-harmonic generation (SHG), and third-harmonic generation (THG) have shown their ability to achieve label-free imaging. The development of *Drosophila* embryo was investigated *in vivo* by TPE-F and THG microscopy, and the internal organs and developing muscles were visualized *in vivo* in *Drosophila* larva by TPE-F and SHG microscopy. Moreover, the trafficking dynamics of non-autofluorescent lipid bodies were observed *in vivo* in the developing embryo by THG microscopy. In the studies of the *Drosophila* fat body, however, no adequate label-free imaging technique has been presented, especially at the larval and pupal stages.

The coherent anti-Stokes Raman scattering (CARS) microscopy provides a useful tool for this need. CARS signal is based on Raman vibrational modes of molecules. When two laser beams, one for pump/probe beam and the other for Stokes beam, are temporally and spatially overlapped in the sample with their wavelengths tuned at the wavenumber difference matching the Raman vibrational mode of the sample,
the enhanced signal of coherent anti-Stokes Raman scattering (CARS) is produced. Although the first CARS microscopy was reported in 1982, it did not become widely used until 1999 because of the Ti:sapphire laser and the modern design. Currently, CARS microscopy is widely applied to image the lipid molecules due to the strong CARS signal from high density of C–H bonds stretching mode at ~2845 cm$^{-1}$. CARS microscopy has been employed not only in the cellular system, but also in ex vivo/in vivo biomedical researches. Such works on lipids include myelin sheath in nerve tissues, atherosclerosis in arteries, and mouse hepatic tissues. CARS imaging has been proved to be a useful tool for in vivo study of model animals like the mouse and Caenorhabditis elegans.

In the light of this, we attempt to apply CARS microscopy to in vivo imaging of Drosophila. Together with TPE-F microscopy, we have successfully obtained depth-resolved images of a second instar larva, which yielded the structural information of internal organs including trachea, gut, and fat body. At the subcellular level, we also monitored the fat body remodeling at the pupal stage during metamorphosis. Without labeling, CARS/TPE-F microscopy allows us to achieve long-term observation of this process with minimal damage and perturbation. From time-lapse images, the degradation of lipid droplets and the increase in auto-fluorescence were observed in individual fat cells. We further quantitatively analyzed this process by measuring the size of lipid droplets and the intensity ratio of auto-fluorescence to CARS in each cell.

2 Materials and Methods

2.1 Drosophila

Drosophila melanogaster (w1118) were raised at 25 °C using a standard agar diet (1% autolysed yeast, 5.8% cornmeal, 5% glucose, 0.6% agar) unless stated otherwise. Before observation, the larvae were anesthetized by exposure to ether fume for 5 min. During observation, the carbon dioxide (CO$_2$) gas was purged onto larvae to keep them anesthetized. Temperature was kept in 22 °C during observation.

2.2 Oil Red O Staining

The procedure for staining Drosophila larval fat body is as follows: larvae were partially dissected in phosphate buffered saline (PBS) and fixed in 4% paraformaldehyde for 10 min, rinsed with distilled water, and then incubated in Oil Red O stain containing Oil Red O (Sigma-Aldrich, UK) dissolved in isopropanol/water (1:1) for 20 min. After staining, the specimens were rinsed with distilled water and ready for imaging, by bright field microscopy incorporated with a CCD camera or by CARS microscopy.

2.3 CARS/TPE-F Microscopy

In the setup, one Ti:sapphire laser (Mira-900P, Coherent, CA, USA) with 2.5-ps pulse width serves as pump/probe beam, and the other Ti:sapphire laser (Mira-900F) with 200-fs pulse width serves as Stokes beam in CARS, both are at 76 MHz repetition rate (Fig. 1). Here the 200-fs pulsed Ti:sapphire laser can provide better efficiency of nonlinear excitation such as TPE-F. Both lasers are pumped by a Nd:YVO$_4$ laser (Verdi-10W, Coherent, Santa Clara, CA). An additional synchronization system (Synchro-Lock, Coherent, Santa Clara, CA) is applied to synchronize the two laser pulses. The laser beams are collinearly combined and directed into a laser scanning microscope (FV300 and IX-71, Olympus, Tokyo, Japan), and focused onto the sample by a 40X N.A. = 0.9 objective (UPLSAPO 40X, Olympus, Tokyo, Japan) or a 60X N.A. = 1.2 water immersion objective (UPLSAPO 60XW, Olympus, Tokyo, Japan). To obtain CARS imaging of lipid C–H stretching mode at ~2845 cm$^{-1}$, the pump/probe beam is tuned at ~706 nm and the Stocks beam is tuned at ~883 nm, with 25 and 20 mW at the sample, respectively. The forward CARS (F-CARS) signal (at ~588 nm) is collected by an air condenser (N.A. = 0.55), passing through a set of band-pass filters (FF01-630/92 and FF01-590/10, Semrock, Rochester, NY) and detected by a PMT (R7400U-02, Hamamatsu, Iwata-City, Japan). The TPE-F Imaging is obtained simultaneously with CARS. The fluorescence is collected by the same objective (epi-detection), passing through a short-pass dichroic mirror (685SPXR, Chroma, Bellows Falls, VT) and a band-pass filter (FF01-510/84, Semrock, Rochester, NY) and detected by a PMT (R3896, Hamamatsu, Japan). The scan speed is 3.26 s for all images. A total of 22 images were collected for each “whole larva” image in Figs. 3(b)–3(e) by operating the manual stage in the XY-plane and the PZT-objective in the Z-depth. The acquisition time for each whole larva image was ~120 sec including stage operation time. The intensity ratio of auto-fluorescence to CARS signal in fat cells was analyzed by Image-J.

3 Results and Discussion

The capability of the CARS microscopy was evaluated on imaging of Drosophila fat body by comparing with conventional biochemical staining. Fig. 2(a) shows the bright field image of dissected larval tissues (the fat body attached to the salivary gland) stained with Oil Red O, and Fig. 2(b) shows the corresponding CARS image obtained at ~2845 cm$^{-1}$ for lipid imaging. Oil Red O is a dye for triglycerides and lipids, thus only the fat body of the larval tissues is stained [Fig. 2(a)]. Sim-
The CARS microscope is able to image fat body and fat tissues specifically. CARS/TPE-F microscopy was also applied to the label-free imaging of Drosophila second-instar larva in vivo (Fig. 3). We have first tested the toxicity of excitation lasers to larva. It is found that 14 out of 16 larvae (~88%) survived and developed into pupae under the same laser irradiation, while 10 out of 11 (~91%) survived without any irradiation for the control. Thus, we believe that laser irradiation causes little toxicity to Drosophila larva. In Fig. 3, the second-instar larva was chosen because their internal organs have started developing at this stage but their thickness is still small enough (~200–300 μm) which allows the forward-detection of CARS and epi-detection of autofluorescence. A schematic drawing in Fig. 3(a) shows internal organs such as trachea, gut, and fat body of a larva. Taking advantage of nonlinear optics, sectioning images were obtained at focusing at different depths (from 5 to 40 μm) in an anesthetized larva, as shown in Figs. 3(b)–3(e). Here a 60X NA = 1.2 water immersion objective was used. The fat body and fat tissues are resolved from the CARS signal (pseudo-colored in red), and the outer surface and other internal organs including trachea and gut are resolved from the TPE-F signal (pseudo-colored in green). The detailed images are shown in Figs. 3(f)–3(i). These images show that the fat body has many thin lobes which distribute throughout the larva body, and extends from the anterior to the posterior region. It surrounds other organs and intimately associates with the gut [Figs. 3(c) and 3(h)], which can facilitate the uptake and release of metabolites and nutrients. One can also observe some fat tissues around the trachea at the posterior end [Fig. 3(q)]. With careful examination of the gut, many lipid droplets distributed around the lumen and the interspaces between the fat body and gut are observed [Fig. 3(o) in the red box]. The midgut cells hydrolyze the dietary fat into fatty acids, absorb and convert them into diacylglycerol (DAG) or triacylglycerol (TAG), and store them in the fat body. These lipid droplets may play a role in delivering nutrients and fats [Fig. 3(t)]. The structure and distribution of these observed organs are consistent with previous reports.

To the best of our knowledge, this is the first demonstration of the fat body and other organs in living Drosophila without any labeling.

We further investigated the fat body remodeling at the early stages of metamorphosis. At the stage of late third-instar, the pupariation is triggered by a large rise in ecdysteroid hormone titer in the hemolymph, and the larva becomes immobile and forms a “white prepupa,” followed by the hardening and tanning of the larval cuticle and the formation of the “puparium.” After the puparium formation (APF), the fat body remodeling occurs during the apolysis and the retraction of the fat body, followed by the head eversion and the pupation, and finally into the pupal stage. In order to observe this process, we started at the time of the puparium formation (APF ~0 h) and took time-lapse images, as shown in Figs. 4(a) (bright field image) and 4(b)–4(f) (CARS/TPE-F image). Since the pupa has brownish cuticles and is more opaque than the larva, the image quality is not as good as the larva in Fig. 3. Here a 40X objective was used for the larger field of view. After imaging, the pupa was carefully kept until eclosion, which normally takes about 4–5 days to guarantee that the developmental process was not perturbed by the imaging method. At APF ~0 h, the fat body had the same morphology as in the larva and distributed all over the space [Fig. 4(b)]. At APF ~5 h, apolysis occurred and some of the individual fat cells were recognized [Fig. 4(c)], indicating the dissociation of the fat body. At APF ~10 h, the fat body became looser and more fat cells were dissociated with each other [Fig. 4(d)]. After APF ~18 h, most parts of the fat body dissociated [Figs. 4(e) and 4(f)] and many fat cells were released, which were spherical in shape and distributed throughout the space inside the pupa.

Interestingly, in addition to the lipid droplets, one can also see some autofluorescence in fat cells. The autofluorescence in the fat cells was previously found during the fat body remodeling. We further characterized this phenomenon in detail from the subcellular images [Figs. 5(a)–5(d)]. Here a 60X NA = 1.2 water immersion objective was used. In the beginning, there was only slight autofluorescence shown in the fat cells [Figs. 5(a) and 5(b)]. During the fat body remodeling, more and more fat cells exhibited increase in the autofluorescent globules accompanied with decrease in the lipid droplets [Figs. 5(c) and 5(d)]. According to the earlier studies of the evolution time, the cell pattern, and the emission wavelength, the origin of this autofluorescence is assigned to kynurenine. Kynurenine is a metabolite of the amino acid tryptophan, which can be utilized as a precursor of brown eye pigments in Drosophila. The light blue fluorescence starts to appear in the anterior region of the fat body shortly before pupation, and the fluorescence becomes much stronger when
kynurenine is adsorbed on protein globules. At the subcellular level, these fluorescent globules and lipid droplets were clearly resolved in CARS/TPE-F images [Figs. 4(a)–4(d)]. Moreover, we measured the size (diameter) of each lipid droplet and the intensity ratio of autofluorescence to CARS signal in fat cells. The lipid droplets as an energy source were consumed in metamorphosis, and this was revealed by the decrease in large ones during pupation. We counted the numbers of all lipid droplets and the “large” ones (>5 μm) shown in the images of each pupa, and the percentage of large lipid droplets is shown in Fig. 5(k). The total amount of large lipid droplets (>5 μm) declined to nearly 50% of that in the beginning (percentage from...
Fig. 4 Label-free imaging of *Drosophila* pupa *in vivo* by CARS/TPE-F microscopy. Bright field image (a) and the field of view in the red square at APF = 0(b), 5(c), 10(d), 18(e), 28 h(f) during metamorphosis, respectively. (Red: CARS, Green: autofluorescence) (Color online only.)

Fig. 5 (a)–(j) Detailed images of fat cells in *Drosophila* pupa during metamorphosis at APF = 0, 5, 10, 12, 14, 16, 18, 22, 25, 28 h, respectively. (Red: CARS, Green: autofluorescence.) (k) The percentage of large lipid droplets (> 5 μm) in each pupa and (l) the average intensity ratio of autofluorescence to CARS, at different APF time. (Three colors in (k) and (l) represent the data collected from three *Drosophila* pupae. Error bars in (k) represent the estimated counting error, and in (l) represent the standard deviation in the average value of 15–20 fat cells.) (Color online only.)
~13% down to ~7%) [Fig. S5(k)]. On the other hand, the intensity ratio of autofluorescence to CARS signal increases with time and reached the highest around 18 h APF [Fig. S5(i)], which is consistent with the previous report about kynurenine content during metamorphosis. This finding suggests that the fat cells play a role not only in the storage of fat as the energy source, but also as a site for protein recruitment, which both are required during metamorphosis. Compared with traditional methods, this label-free and in vivo imaging allows direct monitoring and offers more information of the developing process in Drosophila.

4 Conclusion

In this work, CARS/TPE-F microscopy was applied to achieve label-free imaging of Drosophila in vivo both at larval and pupal stages at the subcellular level. The fat body and internal organs such as the trachea and gut were clearly resolved at different depths in the second-instar larva, giving the structural information and distribution of these organs. Careful examination allowed us to observe many lipid droplets in the interspaces between the fat body and the gut, which may play a role in the regulation and storage of absorbed nutrients. We further investigated the fat body remodeling at the early stages of metamorphosis and monitored the dissociation of the fat body into individual fat cells. During the fat body remodeling, we found an increase in autofluorescence associated with a degradation of lipid droplets in each fat cell. Further measurement of the size of lipid droplets and intensity ratio of autofluorescence to CARS signal may improve our understanding of metamorphosis and lipid metabolism in Drosophila. This work demonstrates the feasibility of CARS/TPE-F microscopy to the in vivo study of Drosophila.

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Reference


