

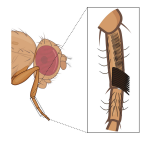
Jun 30, 2023

Version 2

Single-cell dissociation of Drosophila melanogaster pupal tarsi V.2

DOI

dx.doi.org/10.17504/protocols.io.x54v9dzbmg3e/v2



Ben R. Hopkins¹, Olga Barmina¹, Artyom Kopp¹

¹Department of Evolution & Ecology, University of California – Davis



Ben R. Hopkins

University of California, Davis

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account





DOI: https://dx.doi.org/10.17504/protocols.io.x54v9dzbmg3e/v2

External link: https://doi.org/10.1371/journal.pbio.3002148

Protocol Citation: Ben R. Hopkins, Olga Barmina, Artyom Kopp 2023. Single-cell dissociation of Drosophila melanogaster pupal tarsi. protocols.io https://dx.doi.org/10.17504/protocols.io.x54v9dzbmg3e/v2



Manuscript citation:

Hopkins BR, Barmina O, Kopp A (2023) A single-cell atlas of the sexually dimorphic *Drosophila* foreleg and its sensory organs during development. PLoS Biol 21(6): e3002148. doi: 10.1371/journal.pbio.3002148

License: This is an open access protocol 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

Protocol status: Working

We use this protocol and it's working

Created: February 25, 2023

Last Modified: June 30, 2023

Protocol Integer ID: 77594

Keywords: single-cell; tissue dissociation; scRNA-seq; Drosophila; tarsus; tarsi; pupa; pupal dissection; puparium; leg development; sensory organ; cuticle-associated cells, cell suspensions of drosophila melanogaster pupal tarsi, cell dissociation of drosophila melanogaster pupal tarsi, drosophila melanogaster pupal tarsi, cell suspension, cell viability of suspension, cell concentration of suspension, cell transcriptome profiling, cell dissociation, cell viability, cell, puparium formation, 30h after puparium formation, transcriptome profiling, expected cell viability, expected cell concentration, first tarsal segment, volume of suspension

Funders Acknowledgements:

HFSP

Grant ID: LT000123/2020-L

NIH

Grant ID: R35 GM122592

Abstract

This protocol outlines a step-by-step guide to generating single-cell suspensions of *Drosophila melanogaster* pupal tarsi for use in 10x single-cell transcriptome profiling. This protocol has been successfully used on male legs between 16h and 30h after puparium formation.

From an input of 65-70 first tarsal segments, we typically generate a suspension with the following metrics:

Expected volume of suspension generated: ~65ul

Expected cell concentration of suspension generated: ~1000-2000 cells/ul

Expected cell viability of suspension generated: ~98%

Protocol materials

🔯 Dulbecco's Phosphate Buffered Saline Merck MilliporeSigma (Sigma-Aldrich) Catalog #D8537

X TrypLE™ Select Enzyme (10X), no phenol red Thermo Fisher Catalog #A1217701

🔀 Collagenase Merck MilliporeSigma (Sigma-Aldrich) Catalog #C0130



Troubleshooting



Collecting, sexing, and ageing pupae

35m

1 Collect white prepupae. Individuals should meet the P1 aging criteria laid out by Bainbridge and Bownes (1981): the pupae should be white or cream coloured, have stopped moving completely, and display everted anterior spiracles.

20m

Note

Collect pupae n-1 hours before starting pupal de-casing, where n is the desired developmental timepoint for sequencing. Pupae are removed from the pupal case 1 hour before the leg dissection, hence the '-1'.

Note

Helpful, high-quality images of pupae at the correct stage can be found in Chyb and Gompel's 'Atlas of *Drosophila* morphology' (https://www.sciencedirect.com/book/9780123846884/atlas-of-drosophila-morphology).

Note

We aim to dissect 65-70 legs for a single-cell suspension. Collecting 40-50 pupae provides a buffer that allows for some failed dissections.

2 Identify individuals of the correct sex. Place white prepupae in a glass well with water under a dissection microscope. At this developmental stage the male gonads are visible on either side of the posterior ~1/3rd of the pupae.

10m

3 Fold a kimwipe in half and then in half again a further two times. Place inside a Petri dish and wet the kimwipe with $\Delta 500 \mu$ of water. Then transfer the pupae from the glass well to the kimwipe using a paintbrush. Cover the Petri dish and move to an incubator set to 🖁 25 °C .

5m

Note

We have found that this volume of water is optimal. Too much and the pupal case softens and is hard to cut; too little and pupal development appears to be compromised. Beyond 30h dissections (36h and 40h), we have found \perp 750 μ L to be optimal.



De-casing pupae

45m

At *n* - 1 hours, remove the Petri dish from the incubator. Using a wet paintbrush, gently remove the pupae from the by now dry kimwipe. Wetting the paintbrush helps to loosen the pupae from the wipe. Transfer the pupae to a dry kimwipe and gently pat them down to further dry them. Then transfer dorsal side up to a piece of sticky tape (sticky side up) that is secured to a flat surface (*e.g.* a piece of plastic or microscope slide).

5m

Note

Transfer multiple pupae at a time to give them an opportunity to continue to dry while on the tape. This makes for easier de-casing.

Using forceps, gently remove the pupal casing. Begin by removing the operculum and then cut laterally down the side of the case, working from anterior to posterior and gently peeling away the cut casing to expose the pupa. Then transfer the de-cased pupa to a kimwipe soaked through with water in a Petri dish.

40m

Note

O'Connor *et al.* (2022) and Psathaki and Paulula (2022) both give helpful visual guides to performing this procedure.

Note

Line pupae dorsal-side down (to avoid water-logging the legs) on the kimwipe in the order in which they were de-cased.

Dissecting legs

1h 30m

Add \perp 100 μ L of Dulbecco's PBS (DPBS) to a glass well on ice under a dissection scope.

1m

Dulbecco's Phosphate Buffered Saline Merck MilliporeSigma (Sigma-Aldrich) Catalog #D8537



- Use forceps to transfer several pupae, starting with the first that were de-cased, to the same tape-covered surface used for the de-casing. Place pupae ventral side up (*i.e.* legs facing up).
- 3m
- For each pupa, begin by pinching the base of the abdomen to release fluid. This prevents the release of large amounts of fluid while pinching the leg, which interferes with the dissection. Gently press on the head to push fluid out.
- 1m
- 9 To dissect forelegs, pull the second and third legs away from the body such that they point ~90° away from the body. This exposes the foreleg tarsus. The tibia/tarsus joint should be visible approximately in line with or just below the developing mouthparts.

2m

Note

The tibia/tarsus joint in the second leg can be exposed by pulling away the third leg following the same approach above. The joint is a little more proximal with respect to the mouthparts and falls approximately in line with the position of the first/second tarsal joint in the foreleg. The third leg tibia/tarsus joint is a little more proximal again.

10 Using forceps, pinch at the joint and pull away from the body of the pupa. The tarsus should come away.

2m

Note

At 16h after puparium formation, the actual tibia/tarsus joint seems to sit a little more proximally than the joint-like indentation that's visible in the cuticle. At this timepoint, the pinch should be made a little higher up to account for this. The pinch will need to be made more proximally if targeting tibia at any timepoint.

Note

If targeting the lower tarsal segments or pretarsus, it is still easiest to make the pinch at the tibia/tarsus joint but adjust the position of the slice in step 12.

11 Place the tarsus down on the tape and cover with $\frac{1}{4}$ 10 μ L of DPBS

1m

Using a Micro Knife, slice at approximately the midsection of the tarsal segment adjacent to the segments that are being targeted *i.e.*, if targeting the first tarsal segment slice at

1m



the midsection of the second tarsal segment. A slice can be made on both the proximal and distal side of the targeted region to isolate a subset of segments. After making the slice(s), use forceps to gently ease the targeted region out from the pupal cuticle.

Equipment	
Micro Knives - Plastic Handle	NAME
Ultra-thin dissecting blade	TYPE
Fine Science Tools	BRAND
10318-14	SKU
https://www.finescience.com/en-US/Products/Scalpels-Blades/Micro-Knives/Micro-Knives-Plastic-Handle/10318-14	LINK

Note

Generally, the definition of the different tarsal segments is improved at later timepoints.

13 Using a freshly BSA-coated 10ul tip, pipette the first tarsal segment and transfer to the well of DPBS on ice.

1m

Note

BSA-coat a tip by pipetting up and down a solution of 1% BSA in DPBS 10 times.

14 Repeat until the well contains 65-70 dissected tarsal segments. Two trained personnel working simultaneously can generally complete this within 69 01:30:00

1h 30m

Performing the dissociation

52m 30s

15 Using a 10ul tip, remove all of the DPBS from the well. Avoid removing dissected tissue.

3m



16 Add \perp 100 μ L of dissociation buffer, which consists of 10x TrypLE with a final concentration of [M] 2 mg/mL collagenase.

2m

TrypLE™ Select Enzyme (10X), no phenol red Thermo

⊠ Collagenase Merck MilliporeSigma (Sigma-Aldrich) Catalog #C0130

Note

The buffer can be premade and stored in individual aliquots at 4 -20 °C.

17 Cover the well with Nunc Aluminium Seal Tape and submerge inside of a bead bath at \$ 37 °C for ♠ 00:35:00 .

35m

Equipment NAME **Lab Armor Beads** TYPE Non-uniform metal beads BRAND Gibco SKU A1254301 $https://www.thermofisher.com/order/catalog/product/A1254301^{LINK}\\$



Equipment	
Auminum Seal	NAME
Auminum Seal	TYPE
Nunc	BRAND
232698	SKU
https://www.thermofisher.com/order/catalog/product/232698 ^{LINK}	

18 Remove from the bead bath and then remove ~ 4 85 µL of dissociation buffer using a 10ul tip.

3m

Note

The buffer removal is a balancing act. In theory, leaving too much buffer could interfere with the reagents used during 10x library preparation. However, after removing the first ~60ul it can be hard to remove more without losing tissue. Take this step slowly and move the tip to different regions of the well to avoid losing or disrupting the tissue.

19 Add \perp 50 µL of room temperature DPBS to the well.

- 2m
- 20 Pipette the solution up and down 20x using a widebore, BSA-coated, lowbind tip. Aim for ~1.5 pipettes up and down per second, moving the tip around in the well to ensure an even dissociation throughout the suspension. Avoid introducing bubbles into the suspension. Use a 200ul pipette set to 40ul.
- 15s



Equipment	
ART 200ul Wide Bore Filtered Pipette Tips	NAME
Pipette tips	TYPE
ART	BRAND
2069G	SKU
https://www.thermofisher.com/order/catalog/product/2069G ^{LINK}	

Note

BSA-coat the tip as in step 13.

Pipette the solution up and down a further 20x using a BSA-coated, flame-rounded 200ul tip. Again, make sure to move the tip around in the well.

15s

Note

Prepare tips ahead of time by quickly passing them near a flame. Check under a microscope that the tip walls at the end are not rough but smooth and slightly rounded.

Slowly pipette the solution up and down a further three times using the same flame-rounded tip before taking up $40 \, \mu L$ and transferring to a 2mL low-bind Eppendorf tube on ice.

1m

Add a further Δ 20 μ L of DPBS to the well, pipette up and down three times using the flame-rounded tip, and add Δ 25 μ L to the same Eppendorf on ice.

1m

Preview $\[\ \ \ \ \]$ of suspensions using a hemocytometer or automated cell counter. Concentrations and singlet rates should be checked against the requirements of the single-cell technology being used.

5m



Protocol references

- 1. S. P. Bainbridge, M. Bownes, Staging the metamorphosis of Drosophila melanogaster. Development. 66, 57-80 (1981).
- 2. J. T. O'Connor, E. K. Shannon, M. S. Hutson, A. Page-McCaw, Mounting Drosophila pupae for laser ablation and live imaging of the dorsal thorax. STAR Protoc. 3 (2022).
- 3. O. E. Psathaki, A. Paululat, Preparation of Drosophila Tissues and Organs for Transmission Electron Microscopy. Methods Mol. Biol. 2540, 361-385 (2022).