Video Article

## Erratum: Larval RNA Interference in the Red Flour Beetle, *Tribolium* castaneum

URL: https://www.jove.com/video/5754

DOI: doi:10.3791/5754

Keywords: Errata, Issue 104, Date Published: 10/1/2015

Citation: Erratum: Larval RNA Interference in the Red Flour Beetle, Tribolium castaneum. J. Vis. Exp. (104), e5754, doi:10.3791/5754 (2015).

## **Abstract**

An erratum was issued for Larval RNA Interference in the Red Flour Beetle, *Tribolium castaneum*. There was a typo in the settings for Sutter P-87 in step 4.1.

## **Protocol**

An erratum was issued for Larval RNA Interference in the Red Flour Beetle, *Tribolium castaneum*. There was a typo in the settings for Sutter P-87 in step 4.1.

Step 4.1 was updated from:

Pull borosilicate glass needles (B100-50-15, O.D.: 1 mm, I.D.: 0.5 mm, 15 cm length) by a needle puller.

NOTE: For Sutter P-87 or P-97, use the setting "Heat = 70, Pull = 45, Vel = 75, Time = 90" or follow Chapter 2 of the Pipette Cookbook: Adherent Cell, *C. elegans, Drosophila*, & *Zebrafish*– Recommended Programs. The optimal settings vary depending on the model of the needle puller. The setting for a generic *Drosophila* injection needle is a good starting point.

to

Pull borosilicate glass needles (B100-50-15, O.D.: 1 mm, I.D.: 0.5 mm, 15 cm length) by a needle puller.

NOTE: For Sutter P-87 or P-97, use the setting "Heat = 770, Pull = 45, Vel = 75, Time = 90" or follow Chapter 2 of the Pipette Cookbook: Adherent Cell, *C. elegans*, *Drosophila*, & *Zebrafish*— Recommended Programs. The optimal settings vary depending on the model of the needle puller. The setting for a generic *Drosophila* injection needle is a good starting point.

## **Disclosures**

No conflicts of interest declared.