

# Resource Summary Report

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## Larval development

DOI:10.17504/protocols.io.rqzd5x6

Type: Protocol

### Proper Citation

Wen Aw 2018. Larval development. protocols.io [dx.doi.org/10.17504/protocols.io.rqzd5x6](https://dx.doi.org/10.17504/protocols.io.rqzd5x6)

### Protocol Information

**URL:** <https://dx.doi.org/10.17504/protocols.io.rqzd5x6>

**Authors:** Wen Aw

**Group:** Cage Studies

**Associated Publications:** Aw WC, Towarnicki SG, Melvin RG, Youngson NA, Garvin MR, Hu Y, Nielsen S, Thomas T, Pickford R, Bustamante S, Vila-Sanjurjo A, Smyth GK, Ballard JWO (2018) Genotype to phenotype: Diet-by-mitochondrial DNA haplotype interactions drive metabolic flexibility and organismal fitness. PLoS Genet 14(11): e1007735. doi: [10.1371/journal.pgen.1007735](https://doi.org/10.1371/journal.pgen.1007735)

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