## Reproductive biology, embryo and early larval morphology, and development rates of krill (*Euphausia lamelligera* and *Euphausia distinguenda*), endemic to the Eastern Tropical Pacific

Israel Ambriz-Arreola\*, Jaime Gómez-Gutiérrez, María del Carmen Franco-Gordo, Eva R. Kozak

\*Corresponding author: rayamaris@gmail.com

Sexuality and Early Development in Aquatic Organisms 1:143–161 (2015)

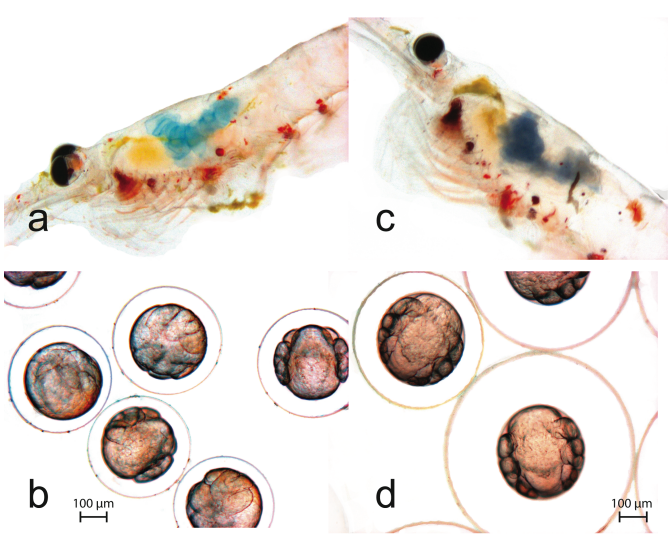


Figure S1. Blue colored gonad of gravid females and intraspecific variability (of the same brood) on chorion and embryo diameters, and perivitelline space of **a**, **b**) Euphausia lamelligera and **c**, **d**) Euphausia distinguenda

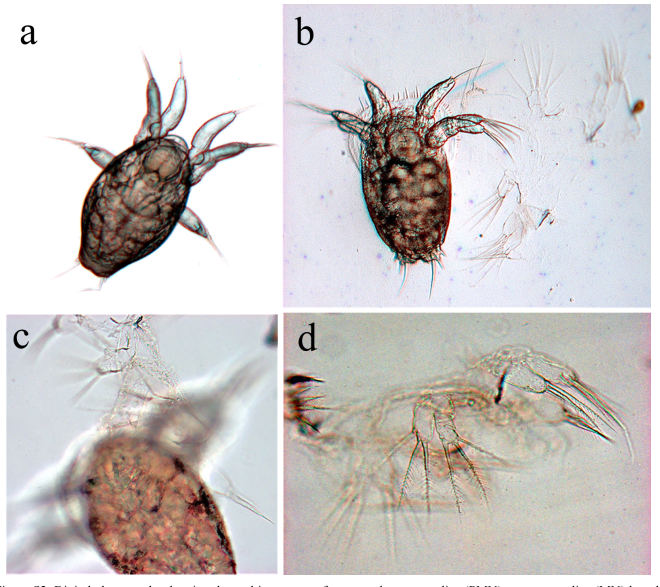


Figure S2. Digital photographs showing the molting process from pseudometanauplius (PMN) to metanauplius (MN) larval stages of *Euphausia lamelligera*. **a)** PMN stage in intermolt period (resting phase) just before molting process, **b**, **c)** MN stage during molting processs, and **d)** discarded exuviae after molting processs