A



B



C



**S2 Fig. Expressional profiles of nutrient transporters categorized by developmental stage.** This figure shows the transcript levels of the nutrient transporters existing in the digestive tract at different stages. (A) In the preleptocephalus stage, *pept1*, *slc31*, and *slc7a8* had higher transcript levels than others. (B) With the exception of *slc2a5*, the rest of transporters had high transcript levels in the leptocephalus stage. (C) In the glass eel stage, *pept1*, *slc7a8*, *sglt1*, and *slc2a2* had higher transcript levels. The gene name abbreviations are as follows; *pept1*: peptide transporter 1, *slc31*: Neutral and basic amino acid transport protein rBAT (solute carrier family 3 (amino acid transporter), member 1), *slc7a8*: Large neutral amino acid transporter small subunit 2 (solute carrier family 7 (L-type amino acid transporter)), member 8), *sglt1*: Sodium/glucose co-transporter member 1, *slc2a5*: solute carrier family 2 (facilitated glucose/fructose transporter) member 5-like, *slc2a2*: solute carrier family 2 facilitated glucose transporter member 2, and *npc1l1*: Niemann-Pick C1-Like protein 1.