ESM Figure. Summary of the correlations among early life history attributes of *P. amboinensis* embryos at 36 h post-fertilization with heart rate at 84 h and attributes of newly hatched larvae. Correlations for (A) embryos incubated with no additional cortisol added to seawater are compared to embryos incubated in seawater supplemented with (B) a low and (C) high cortisol solution to mimic moderate levels of maternal interactions. Protocols followed McCormick (1999). Solid lines represent significant correlations (P<0.05), where red lines highlight correlation between otolith size at hatching and other traits, such as heart rates and embryonic and larval energy reserves. Dotted grey lines indicate no significant correlation (n.s.) between traits. N=72