Table 1. Main endpoints measured in multigenerational studies on chronic exposure to pollutants in combination with other environmental stressors in aquatic environment.

Specie	Contaminant	Other stressor	Generations	Endpoint	Reference
Copepod					
Tisbe battagliai	Copper	рН	2	Naupliar production Naupliar growth Cuticle composition Copper uptake	Fitzer et al., 2013
Tigriopus japonicus	Mercury	рН	4	Survival rate Sex ratio Developmental time from nauplius to copepodite Developmental time from nauplius to adult Number of clutches Number of nauplii/clutch Egg production Mercury accumulation	Li et al., 2017
Tigriopus japonicus	Mercury	рН	4	Proteome of F3 adult copepods Enzymatic activities: superoxide dismutase [Cu-Zn], glutathione peroxidase, glutathione S- transferase, and xanthine oxidase	Wang et al., 2017
Fish					
Menidia beryllina	Bifenthrin Ethinylestradiol	Temperature	3	Egg production Offspring production Sex ratio Larval development	Decourten and Brander, 2017