

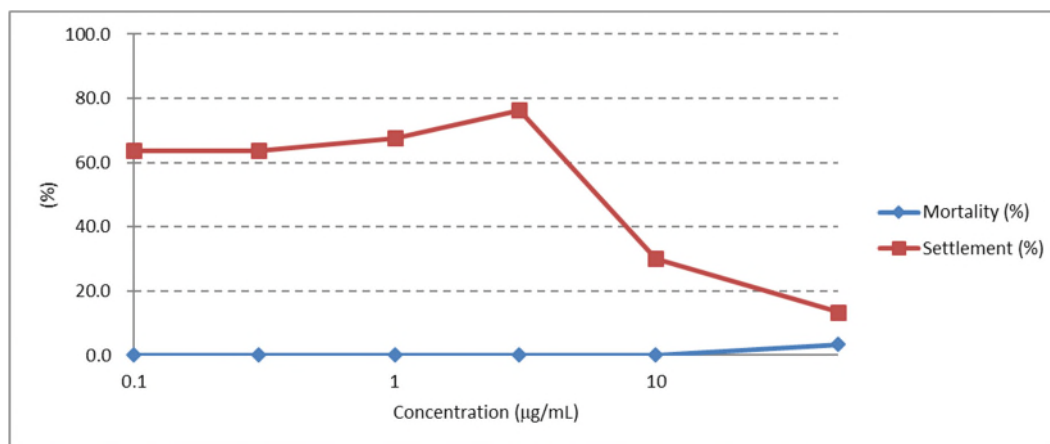
Table of Contents

Effects of **1–10** on Settlement and Mortality of Cypris Larvae (Figure S1)

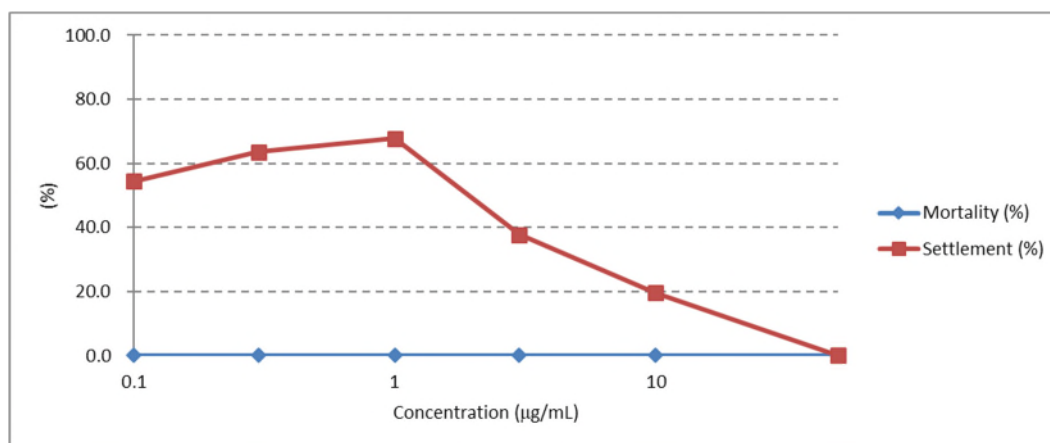
S2–S5

**Figure S1.** Effects of **1–10** on settlement and mortality of cypris larvae.

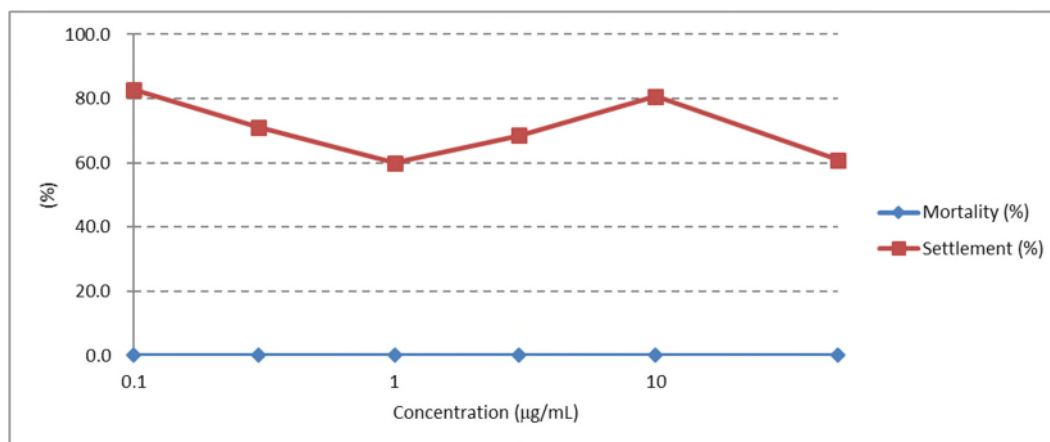
xylemin (**1**), control settlement = 79.6%



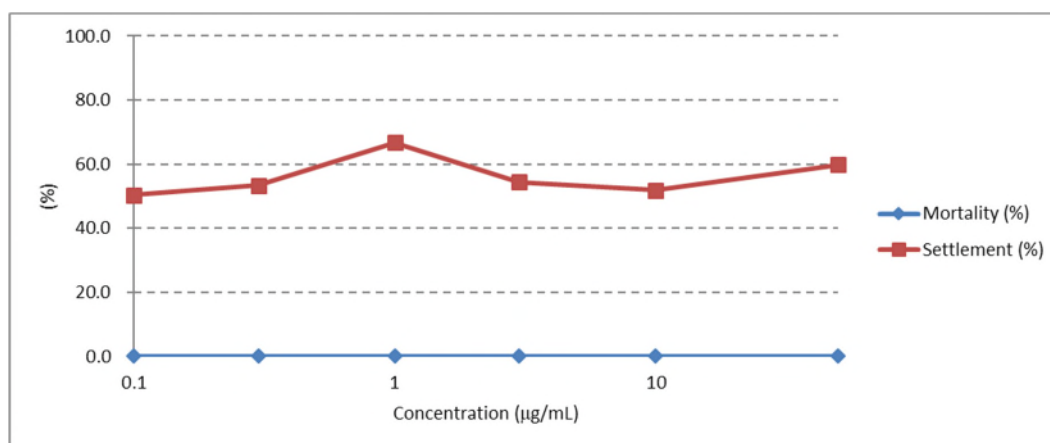
Boc-protected xylemin **2**, control settlement = 59.8%



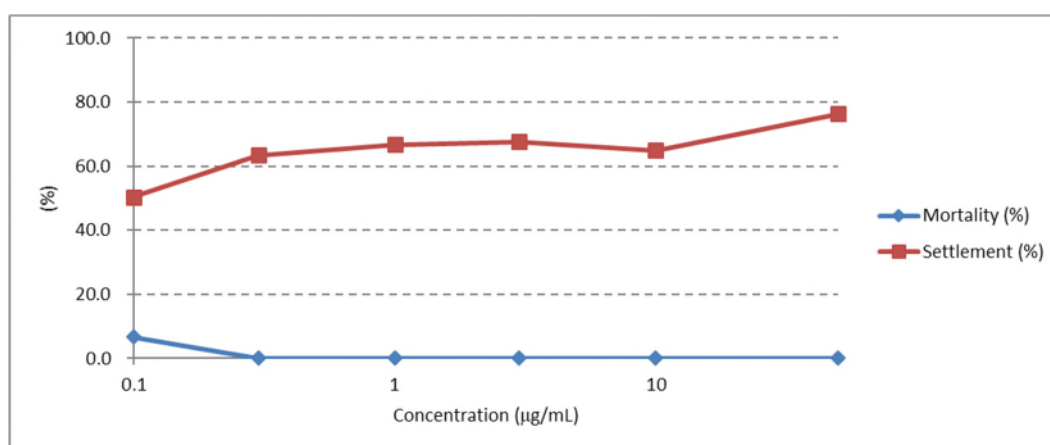
*N*-(4-aminobutyl)-1-ethylpropylamine (**3**), control settlement = 78.2%



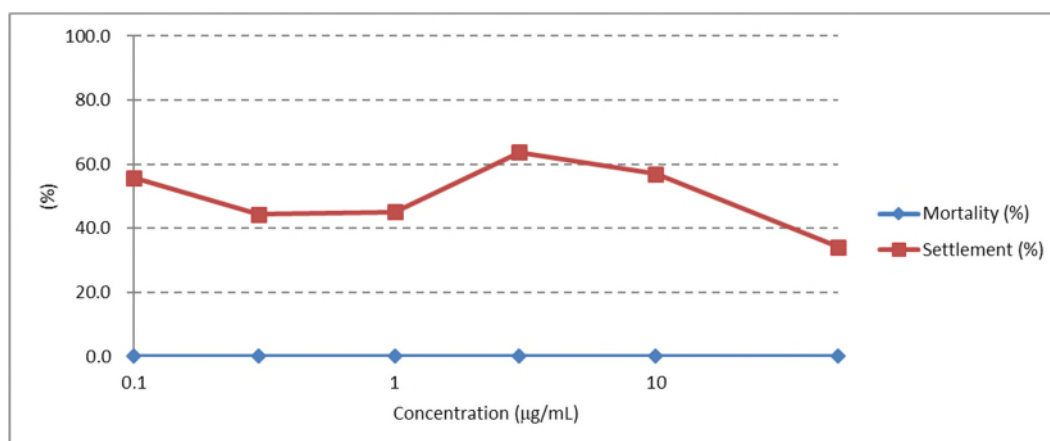
*N*-(4-aminobutyl)cyclopentylamine (**4**), control settlement = 59.8%



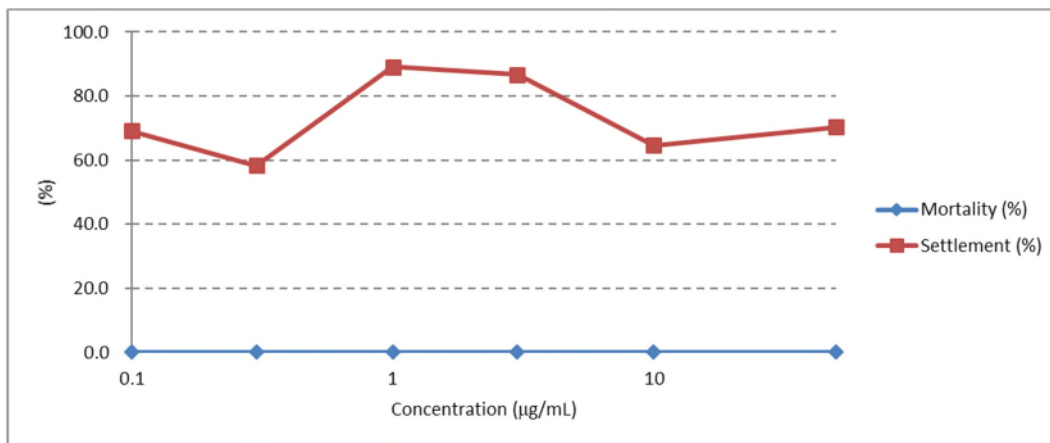
*N*-(4-aminobutyl)cyclohexylamine (**5**), control settlement = 79.6%



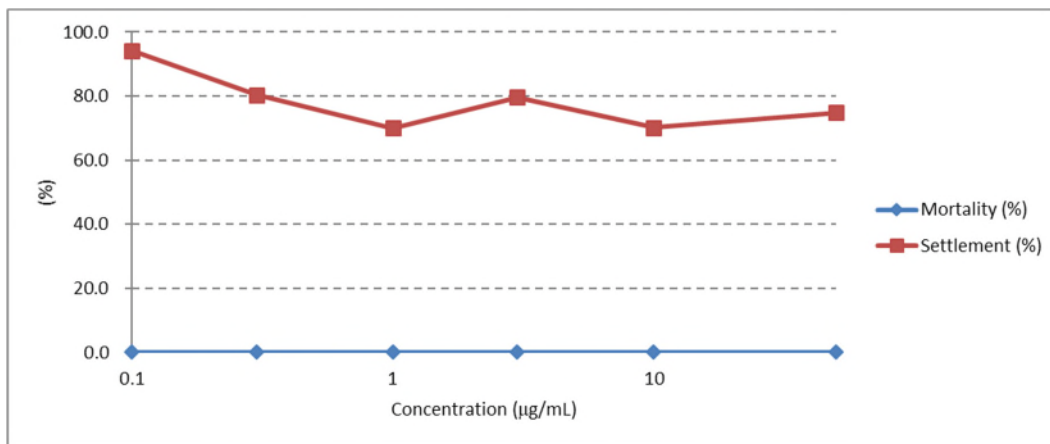
*N*-(4-aminobutyl)cycloheptylamine (**6**), control settlement = 59.8%



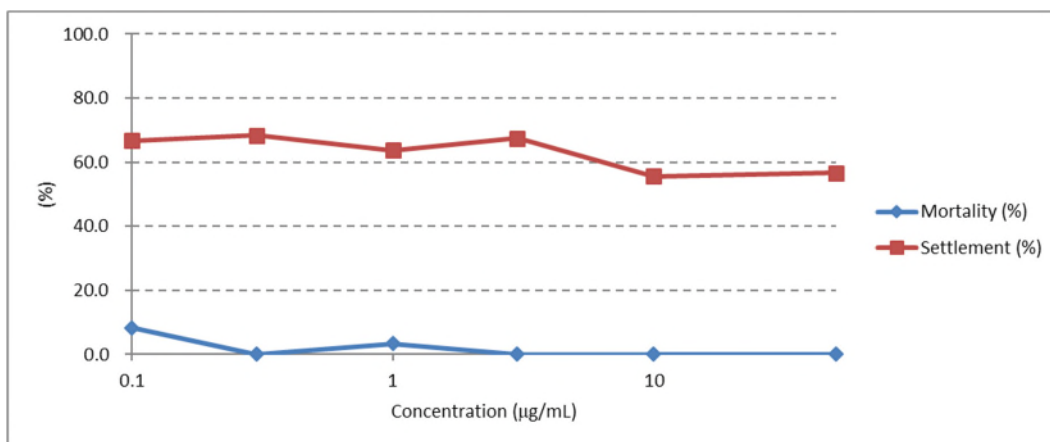
putrescine (7), control settlement = 77.9%



spermidine (8), control settlement = 77.9%



spermine (9), control settlement = 59.8%



thermospermine (10), control settlement = 59.8%

