

### Supporting Information

**Figure S1** Responses of different sized *Chlorostoma* to tactile and waterborne cues of *Leptasterias* in the laboratory

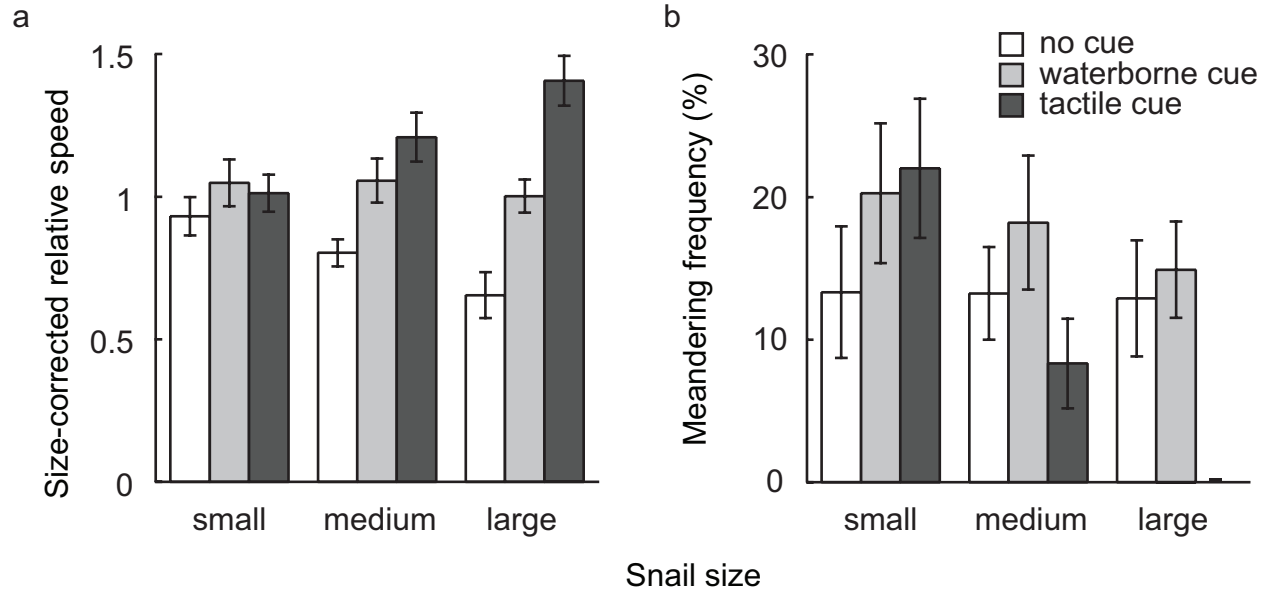


Figure S1. Mean ( $\pm$  SE) behavioural responses of small (<12 mm shell diameter), medium (12 - 18 mm), and large (>18 mm) *Chlorostoma funebris* to no cues, waterborne cues, or tactile cues of the predatory seastar *Leptasterias* spp. in the laboratory. Responses include a) escape response of snails measured as size-corrected speed (mean speed of an individual / mean speed of snails in the individual's size class for all cue types) and b) meandering frequency (percentage of time points).