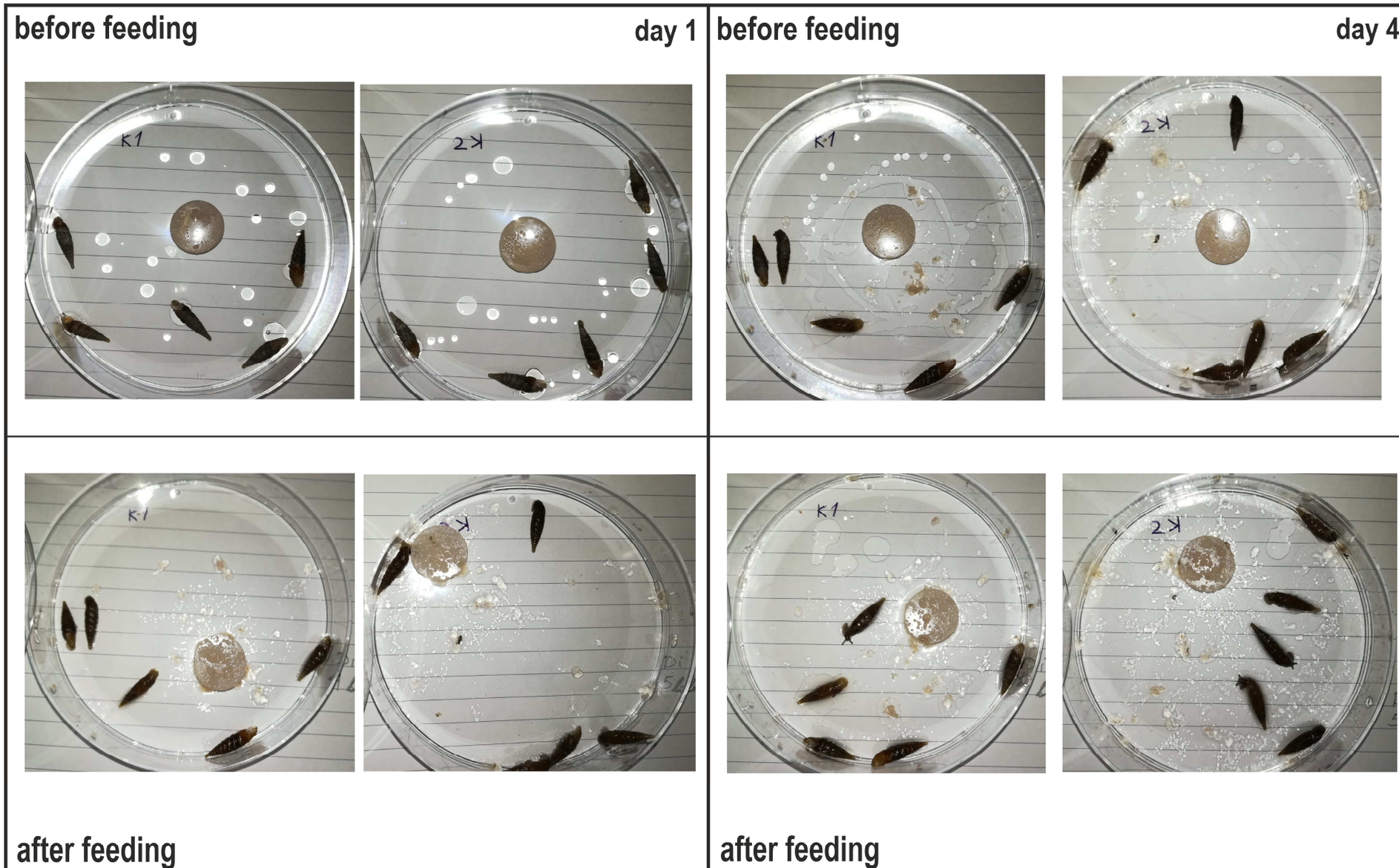


**Figure S1:** Documented feeding behaviour of controls (A) and snails exposed to increased concentrations of Cadmium (B - Cd1[38 $\mu$ g/g Cd]; C - Cd10[355.3 $\mu$ g/gCd]; D - Cd25[804.5 $\mu$ g/gCd]; E – Cd100[2692.6 $\mu$ g/gCd]; F – Cd200[6396.1 $\mu$ g/gCd]). Per treatment group two petridishes with five individuals each were used.

**A - Controls**



B - Cd1

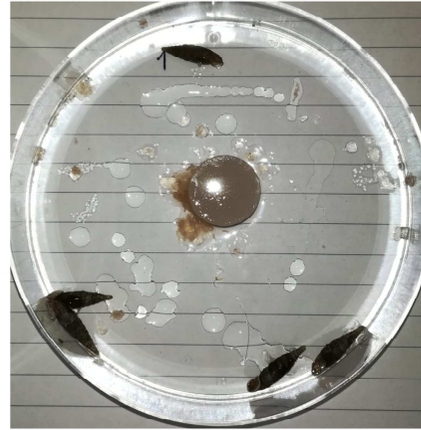
before feeding

day 1



before feeding

day 4



after feeding

after feeding



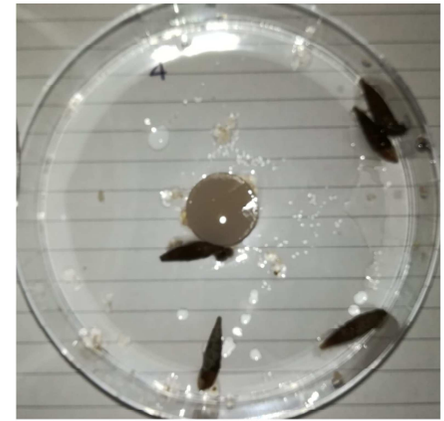
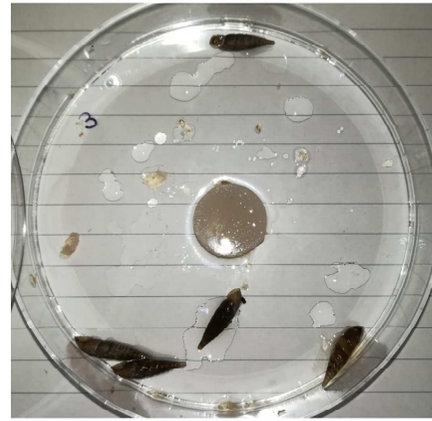
C - Cd10

before feeding

day 1

before feeding

day 4



after feeding

after feeding

D - Cd25

before feeding

day 1



before feeding

day 4



after feeding



after feeding

E - Cd100

before feeding



day 1

before feeding



day 4



after feeding



after feeding

F - Cd200

before feeding

day 1

before feeding

day 4



after feeding

after feeding

