

Table 1. Elemental profiles in exponential phase *N. europaea* cultures exposed to different Cu(II) doses.

Element	95% confidence intervals on elemental concentrations (μM) expressed to two significant figures				
	Control	5 μM	10 μM	100 μM	1000 μM^*
P	77000–110000	100000–140000	130000–160000	150000–210000	110000
S	32000–43000	53000–72000	60000–70000	46000–69000	12000
Fe	3500–5000	3700–6900	7100–13000	1100–1700	960
Cu	1900–2600	3200–4900	5000–6200	62000–120000	150000
Zn	710–1100	610–1000	1200–1900	680–1300	3800
n	6	4	5	3	1

*: done without replication.

doi:10.1371/journal.pone.0021255.t001

Table 2. Elemental profiles in stationary phase *N. europaea* cultures exposed to different Cu(II) doses.

Element	95% confidence intervals on elemental concentrations (μM) expressed to two significant figures				
	Control	5 μM	10 μM	100 μM	1000 μM
P	98000–110000	80000–90000	71000–86000	37000–82000	74000–84000
S	39000–45000	44000–48000	39000–43000	43000–62000	38000–43000
Fe	4100–4600	1800–2000	1800–2700	2300–3800	1300–1500
Cu	1700–2100	1900–2200	3200–4300	19000–49000	42000–53000
Zn	510–620	310–380	270–350	910–2400	360–430
n	6	5	5	7	5

doi:10.1371/journal.pone.0021255.t002