

**Table 1** Number, age, lactation and disease status of trapped individuals in each habitat for which serum cortisol was measured

Habitat	Total	Male	Female	Cub	Yearling	Adult	Lact*	Sero-pos/ Cult-neg	Sero-pos/ Cult-pos	Sero-neg/ Cult-pos
Woodland	27	13	14	7	5	15	6	1	3	1
Grassland	15	6	9	4	2	9	4	1	0	0

\*Determined by presence of extended teats as evidence of recent or ongoing lactation

**Table 2** Number, sex, age, reproductive and disease status of trapped individuals in each habitat for which faecal cortisol was measured

Habitat	Total	Male	Female	Cub	Yearling	Adult	Repro	Sero-pos/ cult-neg	Sero-pos/ Cult-pos	Sero-neg/ cult-pos
Woodland	23	11	12	4	5	14	6	1	2	1
Grassland	12	4	8	3	2	7	3	1	0	0