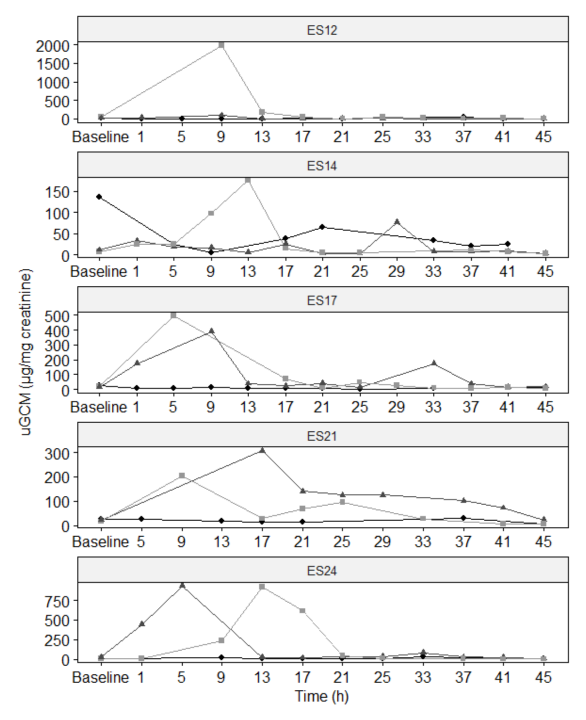
Katarina Medger, Nigel C. Bennett, André Prins, Heike Lutermann, Andre Ganswindt

Sex and dose-dependent responses of urinary and faecal glucocorticoid metabolite concentrations following an ACTH challenge in eastern rock sengis (*Elephantulus myurus*)

Supplementary Figures:

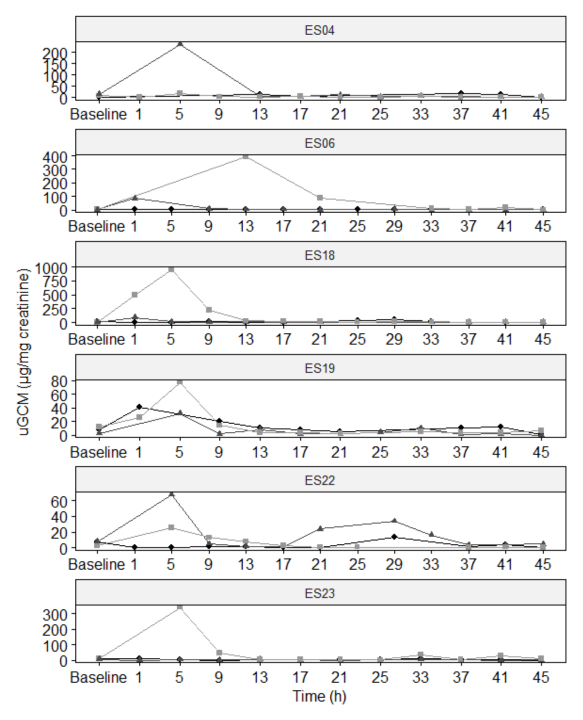
Individual uGCM and fGCM profiles



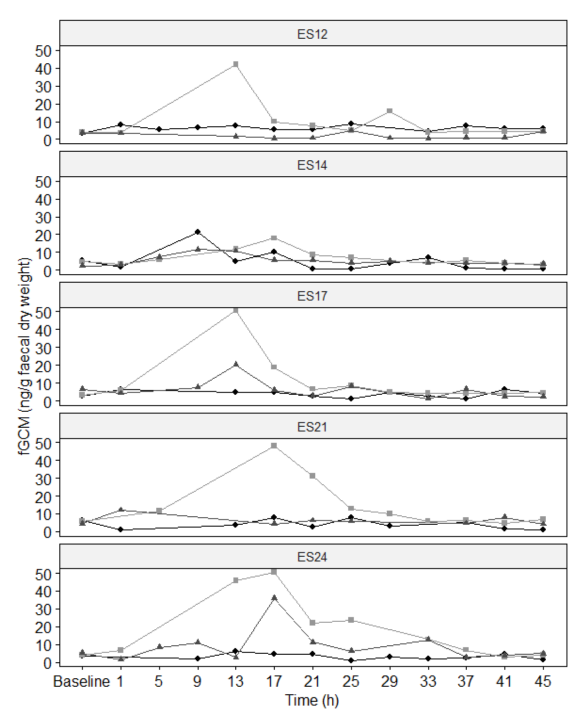


Suppl. Figure 1. Profiles showing urinary glucocorticoid concentrations (uGCM, μ g/mg creatinine) of individual female eastern rock sengis following an injection of saline (control) or an injection of a low-or a high-dose of ACTH.



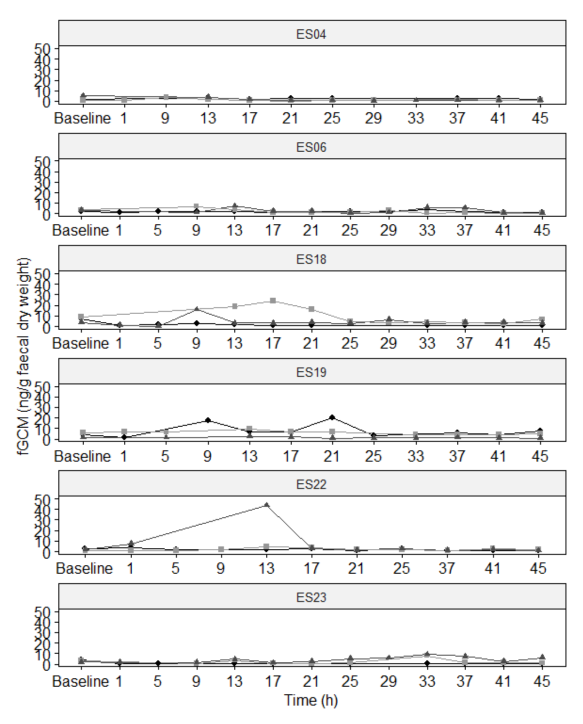


Suppl. Figure 2. Profiles showing urinary glucocorticoid concentrations (uGCM, µg/mg creatinine) of individual male eastern rock sengis following an injection of saline (control) or an injection of a low- or a high-dose of ACTH.



Suppl. Figure 3. Profiles showing faecal glucocorticoid concentrations (fGCM, ng/g faecal dry weight) of individual female eastern rock sengis following an injection of saline (control) or an injection of a low- or a high-dose of ACTH.





Suppl. Figure 4. Profiles showing faecal glucocorticoid concentrations (fGCM, ng/g faecal dry weight) of individual male eastern rock sengis following an injection of saline (control) or an injection of a low-or a high-dose of ACTH.