Trait		R	95CI	Nest ID	Nest ID 95CI
Behaviour					
Initial Latency	Adjusted [§]	0.34	0.11-0.62	-	-
Reward Latency	Adjusted [§]	0.55	0.24-0.75	-	-
Startle Latency	Adjusted [§]	0.53	0.22-0.77	-	-
HPA	-				
BaseCORT	Adjusted [§]	0.09	0.02-0.35	0.11	0.03-0.48
	Adjusted ^{††}	0.10	0.02-0.40	0.12	0.03-0.46
StressCORT	Adjusted [§]	0.12	0.03-0.44	0.12	0.03-0.42
DexCORT	Adjusted [§]	0.31	0.7-0.62	0.12	0.03-0.52
ActhCORT	Adjusted [§]	0.27	0.07-0.61	0.20	0.05-0.58

[§] Adjusted repeatabilities have SMI and fat score fitted as fixed effects (covariates) and individual as random effect for the R column and individual and nest of origin for the Nest ID column.
^{††} Adjusted repeatabilities have SMI fitted as a fixed effect (covariate) and fat score fitted as a fixed effect (factor).