Supplementary Information

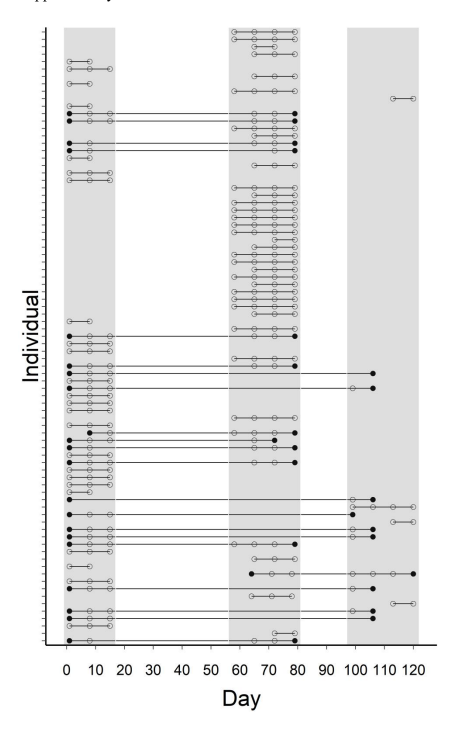


Figure S1. Measurements used to estimate repeatability of heterothermy. Points indicate individual measurement of body temperature during 24h fasting. Individuals are connected by lines. Filled points indicate the most distant measurements (>month) that were used to estimate the long-term repeatability. The shaded area refers to the experimental session. Day "0" indicates the 30th of December.

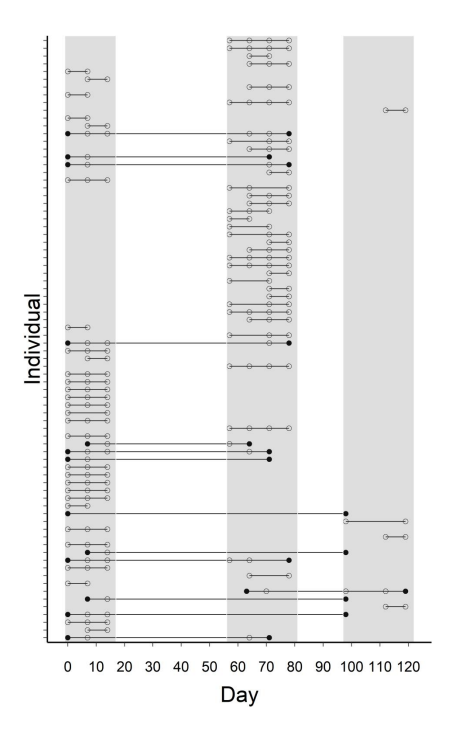


Figure S2. Measurements used to estimate repeatability of basal metabolic rate.

Points indicate measurements of basal metabolic rate the day before fasting. Individuals are connected by lines. Filled points indicate the most distant measurements (>month) that were used to estimate the long-term repeatability. The shaded area refers to the experimental session. Day "0" indicates the 30yh of December.