

Urinary neopterin levels increase and predict survival during a respiratory outbreak in wild chimpanzees (Taï National Park, Côte d'Ivoire)

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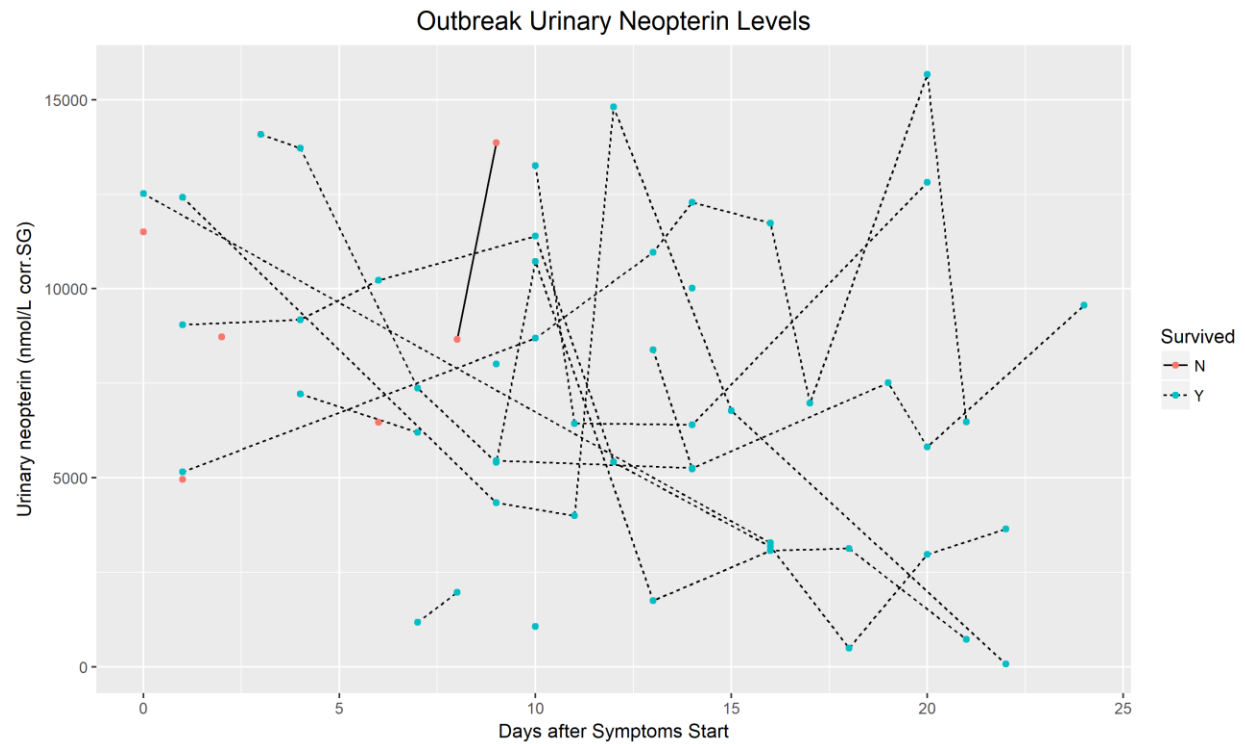


Figure S1. Urinary neopterin levels (nmol/L corr. SG) across the outbreak period (N=58 samples).

Samples were aligned for each individual to the first day of observed symptoms (day zero). Each line shows continuous sample points within an individual. Dashed lines and blue dots represent individuals who survived (N=13) and straight lines and red points indicate those that died (N=5).