



Fig. 10 (Supplementary): Sensitivity analyses in relation to the exposure dose are shown for urine lead concentrations. The continuous line represents the predictions with the individually fitted lead exposure dose. When this exposure dose is changed between + and – 50%, then the daily urine lead excretion will change (indicated by dotted lines). Predictions with higher exposure doses (between +10 and +50 %) resulted in higher daily urine lead excretion whereas predictions with lower exposure doses (between – 10 and – 50 %) resulted in lower daily urine lead excretion.