

Figure S1. Forest plots for the combined positive LR from included studies with moderate resistance limited to 2-128mg/L. LR, likelihood ratio.

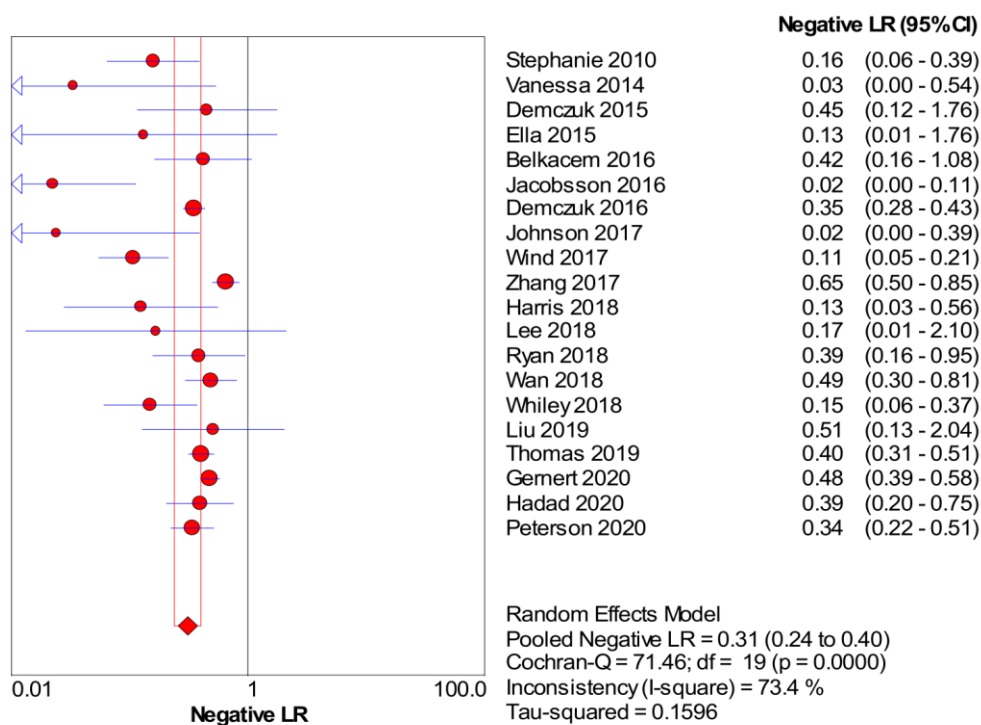


Figure S2. Forest plots for the combined negative LR from included studies with moderate resistance limited to 2-128mg/L.

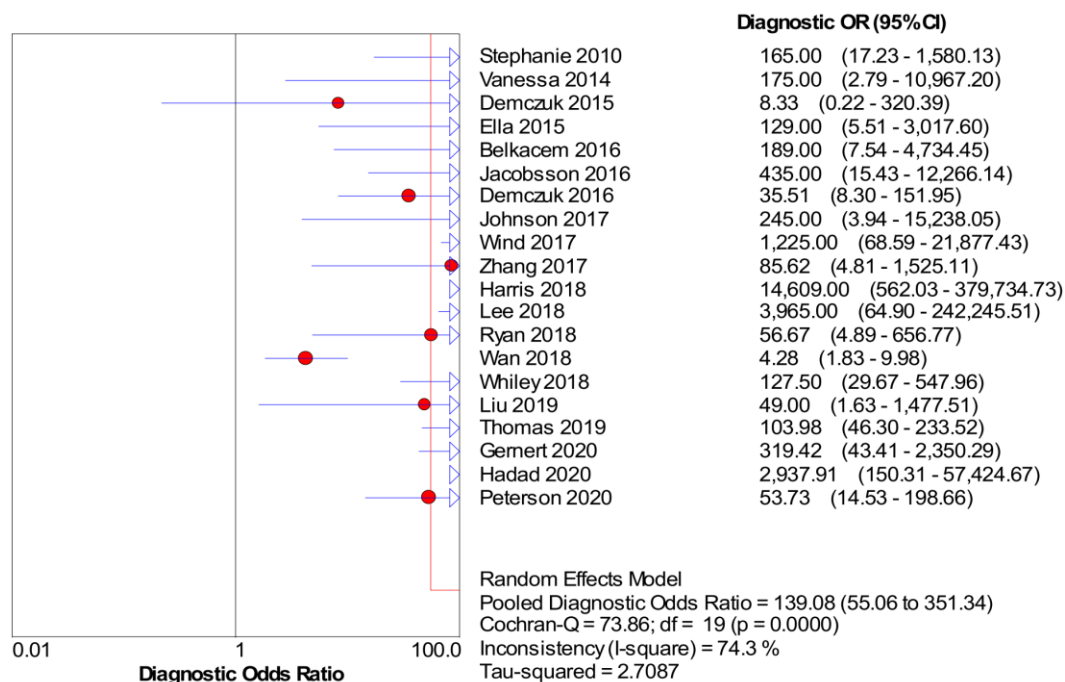


Figure S3. Forest plots for the combined diagnostic OR from included studies with moderate resistance limited to 2-128mg/L. OR, odd ratio.

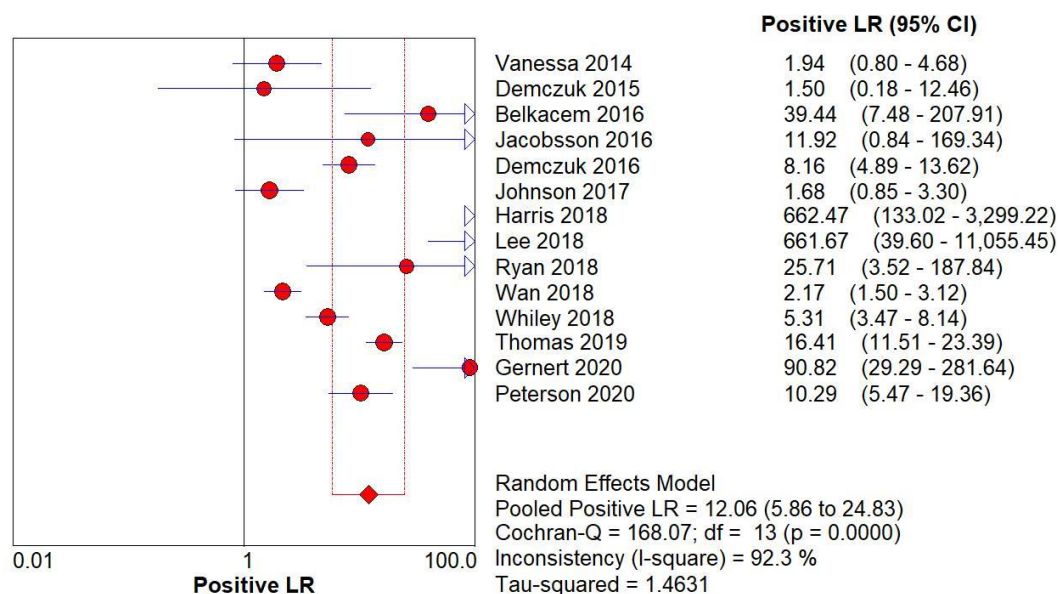


Figure S4. Forest plots for the combined positive LR from included studies with moderate resistance limited to 4-128mg/L.

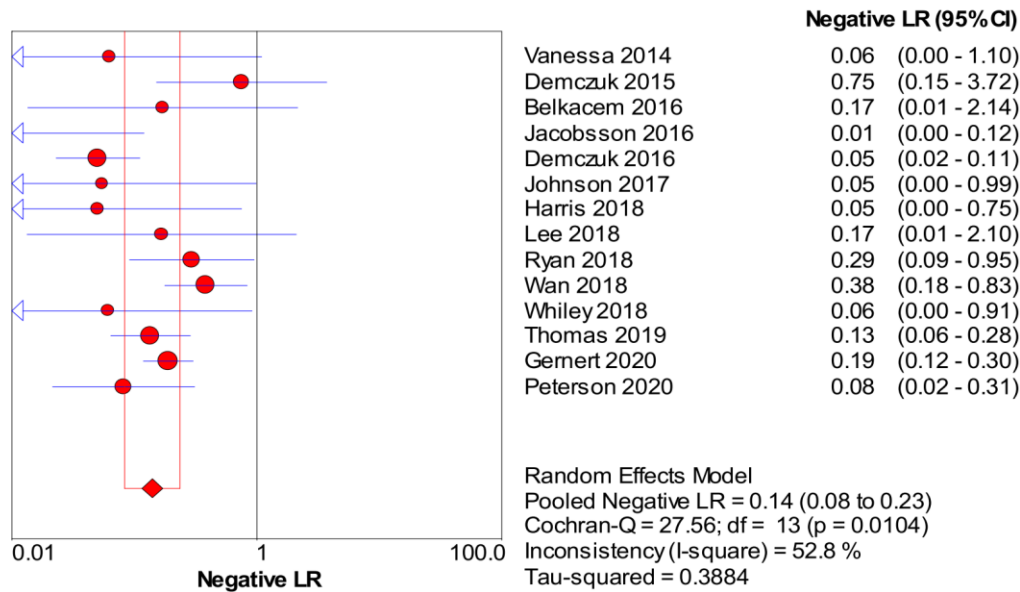


Figure S5. Forest plots for the combined negative LR from included studies with moderate resistance limited to 4-128mg/L.

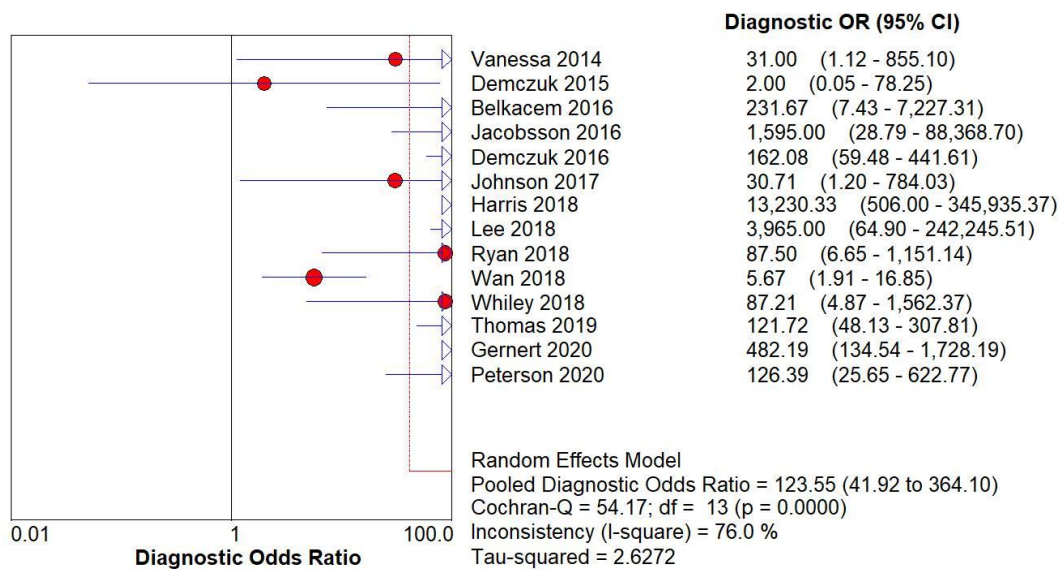


Figure S6. Forest plots for the combined diagnostic OR from included studies with moderate resistance limited to 4-128mg/L.

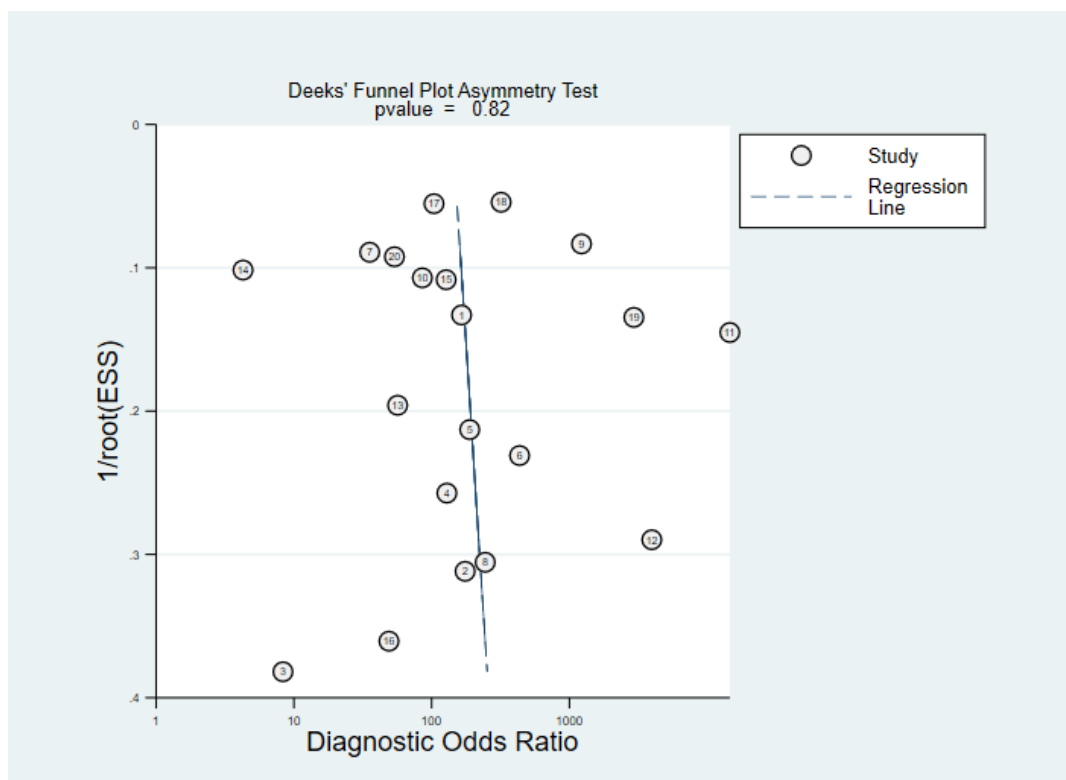


Figure S7. Deeks' funnel plot asymmetry test indicating the risk of publication bias of the group 2-128mg/L. ESS, effective sample size.

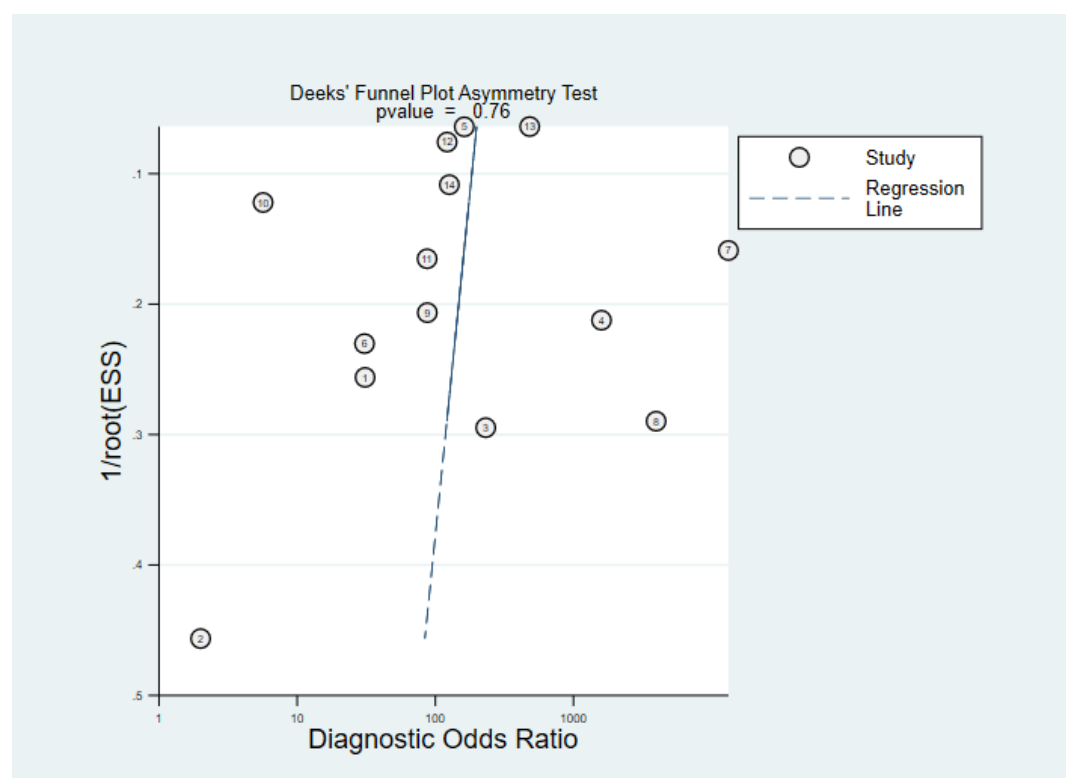


Figure S8. Deeks' funnel plot asymmetry test indicating the risk of publication bias of the group 4-128mg/L.