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Title

A Nucleic Acid Test to Diagnose Cryptosporidiosis: Lab Assessment in Animal and Patient
Specimens

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Abstract

Supplemental information relating to the intra-sample consistency of the RPAC assay.

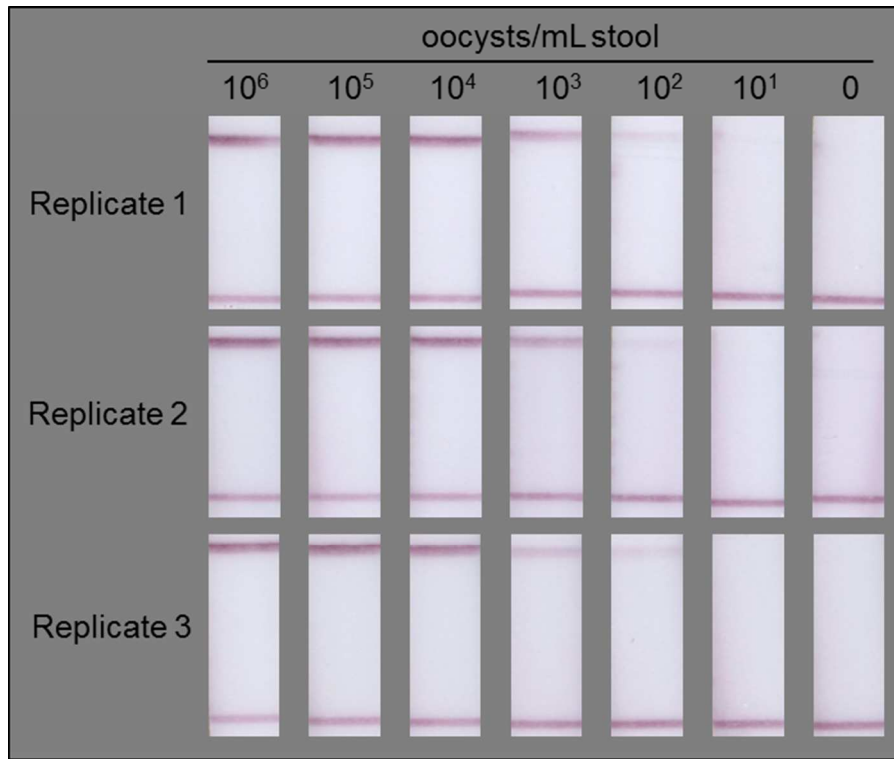


Figure S1. Intra-assay reliability testing. DNA extracts from stool containing various concentrations of oocysts were testing in triplicate to assess intra-assay reliability. For every concentration tested, all three RPAC assay repeats yielded the same result, consistently detecting as few as 10^2 oocysts/mL stool.