

Figure S1. M-DNA mass marker (DNA Ladder, EURx), 235-258 are tested samples, K- - negative control (with distilled water), K+ - positive control. Electrophoregram presenting study results – *Cryptosporidium* spp. (18S rRNA as target; 819 to 825 bp).

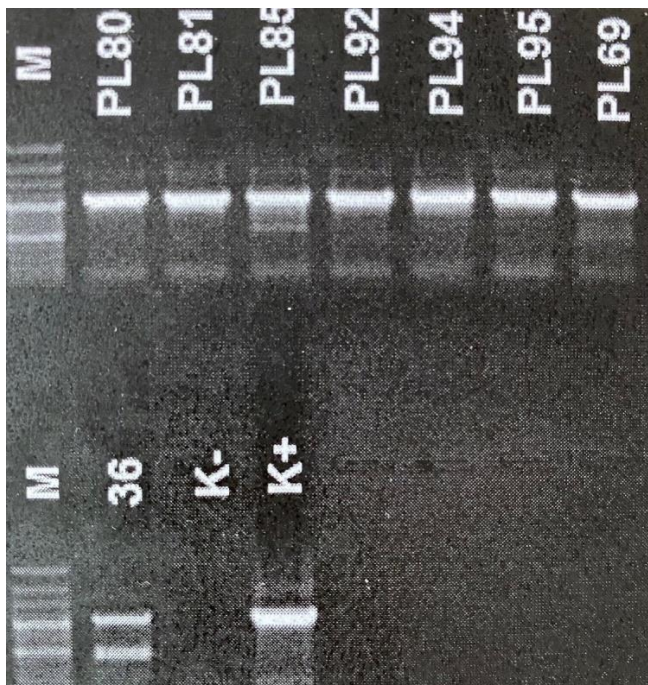


Figure S2. M-DNA mass marker (DNA Ladder, EURx), PL80, PL81, PL85, PL92, PL94, PL95, PL69, 36 are tested samples, K- -negative control (with distilled water), K+ - positive control. Electrophoregram presenting study results – *Cryptosporidium* spp. (actin gene as target; ~1,066 bp).