

A_ceylanicum_DQ780009	-----CGTGCTAGTCTTCAGGACTTGT <u>CGGG-AAGGTTGG</u>
A_caninum_JQ812694	TCCTGAGAAACCAACGTGCTAGTCTTCAGGACTTGT <u>CGGG-AAGGTTGG</u>
A_duodenale_EU344797	TCCTGAGAAACCAACGTGCTAGTCTTCAGGACTTGT <u>CGGG-AAGGTTGG</u>

A_ceylanicum_DQ780009	GAGTATC GCCCCCGTTACAGCCCTACGTGAGGTGTCTATGTGCAGCAAG
A_caninum_JQ812694	GAGTATCGCCCACCGTTACAGCCCTATGTAAGGTGTCTATGTGCAGCAAG
A_duodenale_EU344797	GAGTATC GCCCCCGTTATAGCCCTACGTAAGGTGTCTATGTGCAGCAAG

A_ceylanicum_DQ780009	AG <u>CCGTTCTGGTGGC</u> GGCAGT <u>GATTGCTGTGCGAAGTTCG</u> CGTTTCGC
A_caninum_JQ812694	AGTCGTTACTGGGTGGCGGAGTGAATTGCTGTGCGAAGTTCGCGTTTCGC
A_duodenale_EU344797	AG <u>TCCGTTACTGGGTGACGG</u> CAGT <u>GATTGCTGTGCGAAGTTCG</u> CGTTTCGC
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Supplementary Figure 1. DNA sequence alignment of partial internal transcribed-1 spacer region of SSU rRNA gene of *Ancylostoma ceylanicum* (DQ780009), *Ancylostoma caninum* (JQ812694) and *Anyclostoma duodenale* (EU344797) displaying the location of the forward and reverse primers (bolded underline) and probes (double underlined) used in the hookworm real-time PCR.