

Table S1. Positive DNA controls used in this study.

Microorganism	Name	Origin
Bacteria	<i>Anaplasma phagocytophilum</i>	Laboratory colony IHU
Bacteria	<i>Bartonella quintana</i>	Laboratory colony IHU
Bacteria	<i>Bartonella</i> sp	Laboratory colony IHU
Bacteria	<i>Borrelia crocidurae</i>	Laboratory colony IHU
Bacteria	<i>Borrelia</i> sp	Laboratory colony IHU
Bacteria	<i>Coxiella burnetii</i>	Laboratory colony IHU
Bacteria	<i>Rickettsia australis</i>	Laboratory colony IHU
Bacteria	<i>Rickettsia canadensis</i>	Laboratory colony IHU
Bacteria	<i>Rickettsia conorii</i>	Laboratory colony IHU
Bacteria	<i>Rickettsia felis</i>	Laboratory colony IHU
Bacteria	<i>Streptobacillus moniliformis</i>	Laboratory colony IHU
Bacteria	<i>Wolbachia</i>	Laboratory colony IHU
Bacteria	<i>Yersinia pestis</i>	Laboratory colony IHU
Parasite	<i>Leishmania</i>	Laboratory colony IHU
Parasite	<i>Leishmania major</i>	Laboratory colony IHU
Parasite	<i>Trypanosoma congolense</i>	Laboratory colony IHU
Parasite	<i>Trypanosoma gambiense</i>	Laboratory colony IHU
Parasite	<i>Toxoplasma gondi</i>	Positive patient DNA, IHU laboratory
Parasite	<i>Piroplasms</i>	DNA from positive rodents for piroplasms [1]