

## HUNGARY

A dog that has been imported from or has travelled to Hungary may be infected with the following vector-borne pathogens:

PROTOZOA (MONOCELLULAR ORGANISMS)	BACTERIA	HELMINTHS (WORMS)
Babesia canis Hepatozoon canis (very rare)	Anaplasma phagocytophilum Rickettsia spp.	<i>Dirofilaria immitis</i> (heartworm) <i>Dirofilaria repens</i> (skinworm) <i>Acanthocheilonema reconditum</i> (rare) <i>Thelazia callipaeda</i> (eyeworm)



## Test recommendations for dogs

- Screening following import or travel, e. g. using the "Travel Profile Eastern Europe". Please note: puppies (< 6 months of age) should not be tested for antibodies; instead we recommend direct pathogen detection (PCR) in the case of acute disease.
- **Repeat** *Leishmania* ELISA and dirofilaria testing (*Microfilaria* PCR and *Dirofilaria immitis* antigen) 6 months later.
- In case of acute clinical signs and symptoms, direct pathogen detection (PCR) is recommended.

<b>Vector prevention</b> Repel/kill the vector Important: Observe application intervals!		Immunoprophylaxis Licensed immunoprophylactic agents for active immunisation of non-infected dogs as well as to reduce the risk for developing active infection and/or clinical signs after contact with Leishmania infantum.	
	Prophylaxis/Metaphylaxis		
<b>Chemoprophylaxis</b> Treat pathogens that have already been transmitted (e. g. dirofilaria) Important: Observe application intervals			<b>Behaviour</b> in locations or times of day should ctive at twilight, the risk of getting ticks is higher during the day.

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