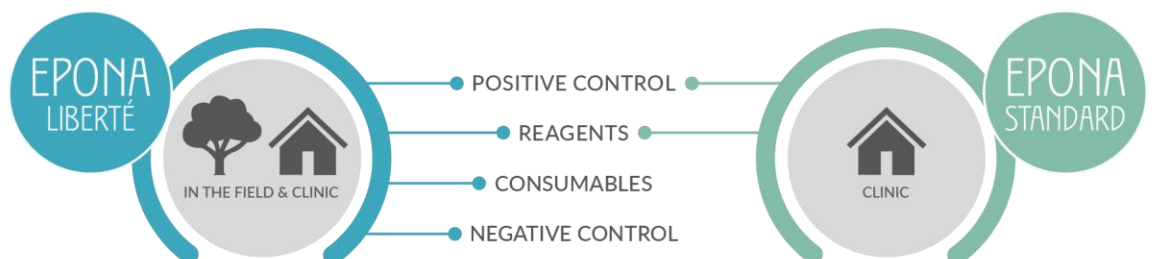


The equine **ISOLATED FEVER SYNDROME** refers to a complex set of symptoms that are often numerous and non-specific, such as **hyperthermia**, weakness, anorexia, anemia or jaundice. These symptoms may derive from infectious but non-contagious diseases caused either by **parasites** such as *Theileria equi* and *Babesia caballi*, or by **bacteria** such as *Anaplasma phagocytophilum*, *Leptospira* (pathogenic species) and *Borrelia spp.*

The **Epona** tests for the isolated fever are next generation molecular POC tests, allowing the detection of a genomic fragment of *Theileria equi*, *Babesia caballi*, *Anaplasma phagocytophilum*, *Leptospira* (pathogenic species) and/or *Borrelia spp.* in a reliable and rapid manner in order to obtain indications as to the pathogen(s) that are involved in the appearance of the observed symptoms. Unlike traditional PCR tests, **Epona** tests require **few preparation steps** and use portable and easy-to-use reading instrument. The result can be obtained in less than **30 minutes**, at the clinic or on the go depending on the type of test that is chosen.

Two product ranges of **Epona** tests are available: the Epona **Liberté** product range and the Epona **Standard** product range. Each test is presented in the form of an individual pouch with the possibility of testing up to five of the microorganisms that are responsible for isolated fever syndrome.



### Innovative

Identify equine infectious diseases **at your clinic** or **directly in the field**

### Easy

Proceed with the **analysis yourself** and get immediate results

### Rapid

Simple and efficient, reliable results in less than **30 minutes!**

RÉFÉRENCE	DÉNOMINATION	TESTS PAR BOÎTE	NOTE
70-1.10-T	Epona Liberté Theileria	5	Detection of <i>Theileria equi</i>
75-1.10-T	Epona Standard Theileria	5	
70-1.11-B	Epona Liberté Babesia	5	Detection of <i>Babesia caballi</i>
75-1.11-B	Epona Standard Babesia	5	
70-1.12-L	Epona Liberté Leptospira	5	Detection of <i>Leptospira</i> (pathogenic species)
75-1.12-L	Epona Standard Leptospira	5	
70-1.13-A	Epona Liberté Anaplasma	5	Detection of <i>Anaplasma phagocytophilum</i>
75-1.13-A	Epona Standard Anaplasma	5	
70-1.14-B	Epona Liberté Borrelia	5	Detection of <i>Borrelia spp.</i>
75-1.14-B	Epona Standard Borrelia	5	
70-1.15-P	Epona Liberté Piroplasmose	5	Detection of piroplasmose agents: <i>Theileria equi</i> and <i>Babesia caballi</i> sans discrimination
75-1.15-P	Epona Standard Piroplasmose	5	
70-2.10-TB	Epona Liberté Panel Theileria Babesia	5	Detection and differentiation of piroplasmose agents: <i>Theileria equi</i> and <i>Babesia caballi</i>
75-2.10-TB	Epona Standard Panel Theileria Babesia	5	
70-3.10-TBA	Epona Liberté Panel Theileria Babesia Anaplasma	5	Detection and differentiation of <i>Theileria equi</i> , <i>Babesia caballi</i> and <i>Anaplasma phagocytophilum</i>
75-3.10-TBA	Epona Standard Panel Theileria Babesia Anaplasma	5	
70-5.10-TBALB	Epona Liberté Panel Theileria Babesia Anaplasma Leptospira Borrelia	5	Detection and differentiation of <i>Theileria equi</i> , <i>Babesia caballi</i> , <i>Anaplasma phagocytophilum</i> , <i>Leptospira</i> (pathogenic species) and <i>Borrelia spp.</i>
75-5.10-TBALB	Epona Standard Panel Theileria Babesia Anaplasma Leptospira Borrelia	5	

Under patent license for patents WO 00/28082, WO 01/34790, WO 01/77317, WO 02/24902