








































































PCR













REAL TIME

AGENTE	MATERIAL	TUBO
<i>Anaplasma spp</i>	1,0 ml de sangue com EDTA *Medula óssea com EDTA	
<i>Babesia spp</i>	1,0 ml de sangue com EDTA *Medula óssea com EDTA	
<i>Babesia bigemina (qPCR)</i>	1,0 ml de sangue com EDTA	
<i>Babesia bovis (qPCR)</i>	1,0 ml de sangue com EDTA	
<i>Babesia caballi</i>	1,0 ml de sangue com EDTA	
<i>Bartonella spp</i>	1,0 ml de sangue com EDTA	
<i>Blastomyces dermatitidis</i>	**Depende da manifestação clínica	
<i>Bordetella spp (qPCR)</i>	Swab faríngeo profundo e/ou swab conjuntival 1,0 ml de sangue com EDTA	 
<i>Borrelia burgdorferi</i>	Líquido sinovial Líquor ou 1,0 ml de sangue com EDTA	 
<i>Brucella spp</i>	1,0 ml de sangue com EDTA *Sêmen ou swab de secreção vaginal e urina	  
<i>Calicivirus felino</i>	Swab faríngeo profundo e/ou swab conjuntival	
<i>Campylobacter spp (qPCR)</i>	Fezes frescas	
<i>Chlamydomphila (felis/psittaci)</i>	1,0 ml de sangue com EDTA Swab ocular e/ou nasal, **Fezes frescas	  
<i>Clostridium perfringens</i>	**Depende da manifestação clínica	
<i>Cinomose</i>	1,0 ml de sangue com EDTA *Urina, Swab de conjuntiva e líquido	  
<i>Coccidioides spp</i>	**Depende da manifestação clínica	
<i>Coronavirus canino</i>	*Fezes frescas ou Swab de ampola retal	 
<i>Coronavirus felino (PIF)</i>	Efusão ou punção de linfonodos e líquido	
<i>Cryptococcus spp</i>	**1,0 ml de sangue com EDTA e/ou líquido	
<i>Cryptosporidium spp</i>	*Fezes frescas ou Swab de ampola retal	 
<i>Dirofilaria immitis (qPCR)</i>	1,0 ml de sangue com EDTA	
<i>Ehrlichia spp</i>	1,0 ml de sangue com EDTA *Medula óssea com EDTA	
<i>Ehrlichia risticii (qPCR)</i>	1,0 ml de sangue com EDTA	
<i>Eimeria spp</i>	Fezes frescas	
<i>Felv</i>	1,0 ml de sangue com EDTA *Medula óssea com EDTA	
<i>FeLV Plus - DNA (qPCR) e RNA (RT-qPCR)</i>	1,0 ml de sangue com EDTA	





AGENTE	MATERIAL	TUBO
<i>Fiv</i>	1,0 ml de sangue com EDTA *Medula óssea com EDTA	
<i>FIV Plus - DNA (qPCR) e RNA (RT-qPCR)</i>	1,0 ml de sangue com EDTA	
<i>Giardia intestinalis</i>	*Fezes frescas ou swab de ampola retal	 
<i>Hepatozoon spp (qPCR)</i>	1,0 ml de sangue com EDTA	
<i>Herpesvirus canino 1</i>	Swab faringeo profundo e/ou swab conjuntival e/ou swab genital	
<i>Herpesvirus felino 1</i>	Swab faringeo profundo e/ou swab conjuntival	
<i>Histoplasma capsulatum</i>	**Depende da manifestação clínica	
<i>Leishmania spp</i>	*Medula óssea com EDTA/ punção de linfonodos Fragmentos de pele ou baço	 
<i>Leptospira spp</i>	1,0 ml de sangue com EDTA, sêmen e *urina. Fragmentos de rim e fígado congelados	  
<i>Mycoplasma (haemofelis/haemocanis)</i>	1,0 ml de sangue com EDTA *Medula óssea com EDTA	
<i>Mycoplasma spp (qPCR)</i>	1,0 ml de sangue com EDTA Fezes frescas (aves)	 
<i>Neospora caninum</i>	Líquor	
<i>Panleucopenia felina</i>	Fezes frescas Swab de ampola retal	 
<i>Parvovirus</i>	Fezes frescas Swab de ampola retal	 
<i>Rangelia spp</i>	1,0 ml de sangue com EDTA *Medula óssea com EDTA	
<i>Rotavirus A (qPCR)</i>	Fezes frescas Swab de ampola retal	 
<i>Salmonela spp</i>	Fezes frescas Swab de ampola retal	 
<i>Theileria equi</i>	1,0 ml de sangue com EDTA	
<i>Toxoplasma gondii</i>	Líquor (caninos) ou fezes frescas (para felinos)	 
<i>Tritrichomonas foetus</i>	Fezes frescas Swab de ampola retal	 

PCR QUANTITATIVO

<i>Anaplasma spp (qPCR Quantitativo)</i>	1,0 ml de sangue com EDTA	
<i>Babesia spp (qPCR Quantitativo)</i>	1,0 ml de sangue com EDTA	
<i>Cinomose</i>	1,0 ml de sangue com EDTA *Urina, Swab de conjuntiva e líquor	 
<i>FELV Plus - DNA e RNA (qPCR Quantitativo)</i>	1,0 ml de sangue com EDTA	
<i>Ehrlichia spp (qPCR Quantitativo)</i>	1,0 ml de sangue com EDTA *Medula óssea com EDTA	

AGENTE	MATERIAL	TUBO
<i>Felv</i>	1,0 ml de sangue com EDTA *Medula óssea com EDTA	
<i>Anaplasma spp</i> (qPCR Quantitativo)	1,0 ml de sangue com EDTA	
<i>Babesia spp</i> (qPCR Quantitativo)	1,0 ml de sangue com EDTA	
<i>Cinomose</i>	1,0 ml de sangue com EDTA *Urina, Swab de conjuntiva e liquor	 
<i>FELV Plus - DNA e RNA</i> (qPCR Quantitativo)	1,0 ml de sangue com EDTA	
<i>Felv</i>	1,0 ml de sangue com EDTA *Medula óssea com EDTA	
<i>FIV</i> (qPCR Quantitativo)	1,0 ml de sangue com EDTA	
<i>FIV Plus - DNA e RNA</i> (qPCR quantitativo)	1,0 ml de sangue com EDTA	
<i>Leishmania spp</i>	Medula óssea com EDTA Punção de linfonodos, lesões de pele ou punção de medula óssea	  
<i>Mycoplasma haemocanis</i> (qPCR Quantitativo)	1,0 ml de sangue com EDTA	
<i>Mycoplasma haemofelis</i> (qPCR Quantitativo)	1,0 ml de sangue com EDTA	
Painel FIV FELV Plus Quantitativo (FELV Plus Quantitativo, FIV Plus Quantitativo)	1,0 ml de sangue com EDTA	

PAINEL CANINO

PAINEL	AGENTES	MATERIAL	TUBO
Anemia Canino ATUALIZADO	<i>Anaplasma spp</i>		
	<i>Babesia spp</i>		
	<i>Bartonella spp</i>		
	<i>Ehrlichia risticii</i>	1,0 ml de sangue com EDTA	
	<i>Ehrlichia spp</i>	*Medula óssea	
	<i>Leishmania spp</i>		
	<i>Mycoplasma canino</i> <i>Rangelia vitalli</i>		
Hemoparasitas Caninos I	<i>Babesia spp</i>	1,0 ml de sangue com EDTA	
	<i>Ehrlichia spp</i>	*Medula óssea	
Hemoparasitas Caninos II	<i>Anaplasma spp</i>		
	<i>Babesia spp</i>	1,0 ml de sangue com EDTA	
	<i>Ehrlichia spp</i>	*Medula óssea	
Hemoparasitas Caninos III ATUALIZADO	<i>Anaplasma spp</i>		
	<i>Babesia spp</i>		
	<i>Bartonella spp</i>	1,0 ml de sangue com EDTA	
	<i>Ehrlichia spp</i>	*Medula óssea	
	<i>Mycoplasma canino</i> <i>Rangelia vitalli</i>		

PAINEL CANINO

Reprodutivo Canino	<i>Brucella spp</i>	Tecido placentário e/ou feto + 1,0 ml de sangue total com EDTA + sêmen/swab vaginal +urina	 	● Ⓢ
	<i>Cinomose</i>			
	<i>Herpesvirus canino tipo 1</i>			
	<i>Leishmania spp</i>			
	<i>Leptospira spp</i>			
	<i>Neospora caninum</i>			
Doador Canino I	<i>Babesia spp</i>	1,0 ml de sangue com EDTA +Swab de órgão reprodutor	 	● Ⓢ
	<i>Brucella spp</i>			
	<i>Ehrlichia spp</i>			
	<i>Leishmania spp</i>			
Doador Canino II	<i>Babesia spp</i>	1,0 ml de sangue com EDTA	 	● Ⓢ
	<i>Ehrlichia spp</i>			
	<i>Leishmania spp</i>			
	<i>Rangelia vitalli</i>			
Entérico Canino I	<i>Coronavirus canino</i>	*Fezes frescas ou swab de ampola retal	 	Ⓢ
	<i>Giardia intestinalis</i>			
	<i>Parvovirus canino</i>			
Entérico Canino II	<i>Clostridium perfringens</i>	*Fezes frescas ou swab de ampola retal + swab de conjuntiva + urina	  	Ⓢ
	<i>Cinomose</i>			
	<i>Coronavirus canino</i>			
	<i>Cryptosporidium spp</i>			
	<i>Giardia intestinalis</i>			
	<i>Parvovirus canino</i>			
	<i>Rotavirus A</i>			
<i>Salmonella spp</i>				
Canino I	<i>Babesia spp</i>	1,0 ml de sangue com EDTA + swab de conjuntiva + urina e/ou liquor	 	● Ⓢ
	<i>Cinomose</i>			
	<i>Ehrlichia spp</i>			
Canino II	<i>Cinomose</i>	Swab de ampola retal ou fezes frescas + swab de conjuntiva + urina e/ou liquor	  	Ⓢ
	<i>Coronavirus</i>			
	<i>Parvovirus</i>			
Neurológico Canino I	<i>Cinomose</i>	*Liquor + 1,0 ml de sangue com EDTA + Urina + Swab de conjuntiva	 	● Ⓢ
	<i>Neospora caninum</i>			
	<i>Toxoplasma gondii</i>			
	<i>Cryptococcus spp</i>			
Neurológico Canino II	<i>Anaplasma spp</i>	*Liquor + 1,0 ml de sangue com EDTA + Urina + Swab de conjuntiva	 	● Ⓢ
	<i>Babesia spp</i>			
	<i>Bartonella spp</i>			
	<i>Borrelia burgdorferi</i>			
	<i>Blastomyces dermatitidis</i>			
	<i>Cinomose</i>			
	<i>Coccidioides spp</i>			
	<i>Cryptococcus spp</i>			
	<i>Ehrlichia spp</i>			
	<i>Histoplasma capsulatum</i>			
	<i>Neospora caninum</i>			
<i>Toxoplasma gondii</i>				

PAINEL FELINO

FIV FELV*FIV
FELV*1,0 ml de sangue com EDTA
*Medula óssea**FIV FELV Plus**

NOVO PAINEL

*FIV (RNA e DNA pró viral)
FELV (RNA e DNA pró viral)*1,0 ml de sangue com EDTA
*Medula óssea**FIV FELV Plus
Quantitativo***FELV Plus Quantitativo
FIV Plus Quantitativo*

1,0 ml de sangue com EDTA

**Anemia
Felino**

ATUALIZADO

*Anaplasma spp
Bartonella spp
Ehrlichia spp
FELV
FIV
Mycoplasma haemofelis*1,0 ml de sangue com EDTA
*Medula óssea**Felino**

ATUALIZADO

*FIV
FELV
Mycoplasma haemofelis
Coronavirus felino*1,0 ml de sangue com EDTA
*Medula óssea
Líquido cavitário (PIF)
Fezes frescas**Neurológico
Felino**

ATUALIZADO

*Bartonella spp
Coronavirus felino
Cryptococcus spp
FELV
FIV
Panleucopenia felina
Toxoplasma gondii*0,5 ml de Líquor
+ 1,0 ml de sangue com EDTA
+ Efusão
ou punção de linfonodos**Respiratório
Felino***Bordetella spp
Calicivirus felino
Chlamydomphila felis
Herpesvirus felino tipo 1
Mycoplasma haemofelis*Swab faríngeo profundo
+ Swab conjuntival
+ 0,5 ml de Líquor
+ 1,0 ml de sangue com EDTA**Conjuntivite
Felina***Calicivirus felino
Chlamydomphila felis
Herpesvirus felino tipo 1
Mycoplasma haemofelis*Swab conjuntival
+ 1,0 ml de sangue com EDTA**Uveíte
Felino***Bartonella spp
Coronavirus felino
Cryptococcus spp
FELV
FIV
Herpesvirus felino tipo 1
Toxoplasma gondii*0,5 ml humor aquoso
+ 1,0 ml de sangue com EDTA
+ Swab conjuntival**Reprodutivo
Felino***Chlamydomphila felis
Coronavirus felino
FELV
FIV
Herpesvirus felino tipo 1
Leptospira spp
Panleucopenia felina
Toxoplasma gondii*Tecido placentário e/ou feto
+ 1,0 ml de sangue com EDTA
+ Sêmen/Swab vaginal
+ Efusão
ou punção de linfonodos

Entérico Felino

ATUALIZADO

Campylobacter spp
Clostridium perfringens
Coronavirus felino
Cryptosporidium spp
Giardia intestinalis
Panleucopenia felina
Salmonella spp
Trichomonas foetus
Toxoplasma gondii

Fezes frescas
 ou Swab de ampola retal
 + Efusão
 ou punção de linfonodos

**Painel Doador Felino**

FELV
FIV
Mycoplasma haemofelis

1,0 ml de sangue com EDTA
 *Medula óssea

**OUTROS****Fungos Sistêmico**

Blastomyces dermatitidis
Coccidioides spp
Cryptococcus spp
Histoplasma capsulatum

**Dependente de
 sintomatologia clínica

**Babesia Bovinos**

NOVO PAINEL

Babesia bigemina
Babesia bovis

1,0 ml de sangue com EDTA

**Ehrlichia de Equinos**

NOVO PAINEL

Anaplasma spp
Ehrlichia spp
Ehrlichia risticii
(Neorickettsia rickettsii)

1,0 ml de sangue com EDTA

**Babesia de Equinos**

NOVO PAINEL

Babesia spp
Babesia caballi
Theileria equi

1,0 ml de sangue com EDTA

**Hemoparasitas Equinos**

NOVO PAINEL

Anaplasma spp
Babesia spp
Babesia caballi
Theileria equi
Ehrlichia spp
Ehrlichia risticii

1,0 ml de sangue com EDTA



Tubo roxo.



Swab seco sem meio de transporte.

* Melhor amostra

** Entrar em contato com laboratório



Seringa



Pote estéril



Fezes frescas



Urina



vetex.vet.br