







































































































































































LISTADO DE EXAMENES










































COD	EXAMEN	INFORMACIÓN DE ENVÍO
99599	ACETIL COLINESTERASA	1 ml de Sangre s/Anticoagulantes - Refrigerar Resultados: 1 día Colorimétrico, Butiril-colina
99790	ACETIL COLINESTERASA ERITROCITARIA	1 ml de Sangre s/Anticoagulantes - Refrigerar Resultados: 5 días Espectrofotométrico
99576	ACIDO URICO	1 ml de Sangre s/Anticoagulantes - Refrigerar Resultados: 1 día Colorimétrico Uricasa-POD
99590	ACIDOS BILIARES	2 ml de Sangre s/Anticoagulantes - Refrigerar Resultados: 4 días Enzimático
10502	ACIDOS BILIARES POST PANDRIAL	2 ml de Sangre s/Anticoagulantes - Refrigerar Resultados: 5 días Enzimático
99577	ALBUMINA	1 ml de Sangre s/Anticoagulantes - Refrigerar Resultados: 1 día Colorimétrico, BCG
99594	AMILASA	1 ml de Sangre s/Anticoagulantes - Refrigerar Resultados: 1 día Colorimétrico, ET-G7-PNP
10548	ANAPLASMA PLATYS (PCR)	1 ml de Sangre c/EDTA - Refrigerar Resultados: 15 días Real Time PCR
10554	BABESIA sp. Y HEPATOZOON sp. (PCR)	1 ml sangre c/EDTA - Refrigerar Resultados: 15 días Real Time PCR
10556	BABESIA VOGELI (PCR)	1 ml sangre c/EDTA - Refrigerar Resultados: 15 día Real Time PCR
99940	BACILOSCOPIA DIRECTA	Muestras Varias Resultados: 2 días Microscópico
10604	BACILO DE KOCH (CULTIVO)	Esputo, orina, líquidos biológicos. Resultados: 61 días Microscópico











































10668	BARTONELLA sp (PCR)	 1 ml de Sangre entera c/EDTA  Resultados: 15 días  Real Time PCR
99585	BILIRRUBINA	 1 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 1 día  Colorimétrico, DPD
99787	BROMURO	 2 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 12 días  Espectrofotométrico
99609	BRUCELAS CANIS (Ac ANTI)	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Aglutinación en placa. Prueba de screening
99580	CALCIO	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Colorimétrico - CFT-CX
99637	CALCULOS URINARIOS	 Calculo s/Conservantes  Resultados: 3 días  Fisico Químico
10667	CAMPYLOBACTER Y TRICHOCHOMONA (PCR cualitativa)	 Raspaje prepucial  Resultados: 5 días  Real Time PCR
99905	CITOLOGIA [LIQUIDO DE PUNCION]	 Varios  Resultados: 5 días  Microscópico
10474	CITOLOGIA [MEDULA OSEA]	 Frotis, Sangre c/EDTA  Resultados: 7 días  Microscópico
99631	CITOLOGIA [OTICA]	 Frotis  Resultados: 1 día  Microscópico
99606	CITOLOGIA [VAGINAL]	 Frotis  Resultados: 1 día  Microscópico
99672	CITOPATOLOGIA (PAF)	 Frotis  Resultados: 12 días  Microscópico
10530	REPETICIÓN CITOPATOLOGIA (PAF)	 Frotis  Resultados: 11 días  Microscópico
10490	COLORO	 1 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 1 día Electrodo Ión Específico (ISE)











































99600	COAGULOGRAMA	 1 ml de Sangre entera c/Citrato de sodio  Resultados: 1 día  Coagulométrico
10167	COBRE	 1 ml Suero - Refrigerar  Resultados: 10 días  Espectrofotométrico
99586	COLESTEROL	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Colorimétrico, CHOD-POD
99921	HDL	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Colorimétrico, homogéneo
99922	LDL	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Colorimétrico, GK/GPO-PAP
99598	TRIGLICERIDOS	 1 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 1 día  Colorimétrico, GK/GPO-PAP
99924	CORTISOL	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 3 días  Quimioluminiscencia (QLIA)
99618	CORTISOL POST ACTH	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 3 días  Quimioluminiscencia (QLIA)
99904	CORTISOL POST DEXAMETASONA	 1 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 3 días  Quimioluminiscencia (QLIA)
10500	CORTISOL POST DEXAMETASONA [2° tiempo]	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 4 días  Quimioluminiscencia (QLIA)
10660	COPROCULTIVO	 Materia Fecal  Resultados: 4 días  Microscópico
10661	ANTIBIOGRAMA COPROCULTIVO	 Resultados: 4 días  Microscópico
10489	CORTISOL POST TRILOSTANO	 1 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 3 días  Quimioluminiscencia (QLIA)
11892	CORTISOL/CREATININA	 5 a 10 ml de Orina - Refrigerar  Resultados: 5 días  Electroquimioluminiscencia (EQLIA)

99595	CPK	 1 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 1 día  UV IFCC-DGKL
99581	CREATININA	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Colorimetrico, Jaffe compensado
10664	CRYPTOSPORIDIUM (MATERIA FECAL)	 Materia Fecal  Resultados: 3 días  Microscópico
99710	CROSS MATCH	 1 ml de Sangre c/EDTA donante y 1 ml de Sangre c/EDTA receptor - Refrigerar  Resultados: 1 día  Aglutinación
10050	CULTIVO VARIOS	 Materiales varios - Tubo con medio -Ambiente  Resultados: 3 días  Microscópico
10051	ATB CULTIVO VARIOS	 Resultados: 3 días  Microscópico
99786	DIGOXINA	 6 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 4 días  Espectrofotométrico
10207	DIRECTO GRAM Y OTRAS COLORACIONES	 Resultados: 2 días  Microscópico
99621	DIROFILARIA IMMITIS (ANTIGENO)	 2 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 7 días  Inmunocromatográfico
10558	DIROFILARIA IMMITIS (PCR)	 1 ml de Sangre c/EDTA - Refrigerar  Resultados: 15 días  Real Time PCR
99862	DIROFILARIA TEST DE KNOTT	 2 ml sangre c/EDTA - Refrigerar  Resultados: 2 días  Microscópico
10181	DISTEMPER CANINO (IC)	 Hisopado nasal o conjuntival - Refrigerar  Resultados: 6 días  Inmunocromatográfico
10296	DISTEMPER CANINO (PCR)	 1 ml sangre c/EDTA - Refrigerar  Resultados: 14 día  Real Time PCR
99622	DISTEMPER CANINO IgG-IgM (Ac ANTI-)	 1 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 7 días  Inmunofluorescencia Indirecta (IFI)










































10557	EHRlichia - ANAPlasma - BABESIA - HEPATOOZON (PCR)	 1 ml de Sangre c/EDTA - Refrigerar  Resultados: 15 días  Real Time PCR
10298	EHRlichia CANINA (PCR)	 1 ml de Sangre c/EDTA - Refrigerar  Resultados: 14 días  Real Time PCR
10249	EHRlichia CANIS (IC) (Ac ANTI-)	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Inmunocromatográfico
99636	EHRlichia CANIS (IFI) (Ac ANTI-)	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 7 días  Inmunofluorescencia Indirecta (IFI)
10549	EHRlichia CANIS Y ANAPlasma PLATYS (PCR)	 1 ml de Sangre c/EDTA - Refrigerar  Resultados: 15 días  Real Time PCR
10141	ENFERMEDADES AUTOINMUNES (SCREENING)	 1 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 7 días  Inmunofluorescencia Indirecta (IFI) sobre línea celular
99837	ESTRADIOL	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 3 días  Electroquimioluminiscencia (EQLIA)
99604	EXAMEN PARASITOLÓGICO	 Deposiciones varias - Recipientes plasticos c/tapa - Refri  Resultados: 1 día  Microscópico
99694	FENOBARBITAL	 2 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 3 días  Turbidimétrico
99864	FIBRINOGENO	 1 ml de Sangre entera c/Citrato de sodio o plasma citrato - Refrigerar  Resultados: 1 día  Coagulométrico - Clauss
10559	FILARIDOS (PCR)	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 15 días  Real Time PCR
99593	FOSFATASA ALCALINA	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Colorimétrico, AMP - pNPP
99582	FOSFORO	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  UV Molibdato
99588	FRUCTOSAMINA	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 4 días  Espectrofotométrico
























99589	GAMA GLUTAMIL TRANSPEPTIDASA	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Espectrofotométrico
99583	GLUCOSA	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  UV Hexoquinasa
99592	GOT	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  UV IFCC
99591	GPT	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  UV IFCC
10532	HEMATOCRITO	 1 ml sangre c/EDTA - Refrigerar  Resultados: 1 día  Microhematocrito
10352	HEMOCULTIVO	 Medio de transporte - Ambiente  Resultados: 7 días  Microscópico
10354	ATB HEMOCULTIVO	 Resultados: 3 días  Microscópico
99865	HEMOGLOBINA GLICADA	 2 ml de Sangre c/EDTA - Refrigerar  Resultados: 4 días  High Performance Liquid Chromatography (HPLC)
90172	HEMOGRAMA	 1 ml de Sangre c/EDTA - Refrigerar  Resultados: 1 día  Citometría de Flujo y Microscopía
99633	HEMOPARASITOS	 Frotis  Resultados: 1 día  Microscópico
10564	HEMOPATOGENOS EN GARRAPATAS (PCR)	 1 ml de Sangre c/EDTA - Refrigerar  Resultados: 21 días  Real Time PCR
10182	HEPATITIS INFECCIOSA CANINA	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 7 días  Inmunofluorescencia Indirecta (IFI)
10553	HEPATOZOON sp. (PCR)	 1 ml sangre c/EDTA - Refrigerar  Resultados: 15 días  Real Time PCR
99623	HERPESVIRUS CANINO IgG (Ac ANTI-)	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 7 días  Inmunofluorescencia Indirecta (IFI)

99584	HIERRO	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Colorimetrico, ferrozine
99634	HISOPADO MUCOSA PALPEBRAL (DISTEMPER)	 Frotis  Resultados: 1 día  Microscópico
99640	HISTOPATOLOGIA	 Varios en recipiente c/tapa y Formol al 10% - Ambiente  Resultados: 16 días  Microscópico
99708	HISTOPATOLOGIA (2-6 MUESTRAS)	 Varios en recipiente c/tapa y Formol al 10% - Ambiente  Resultados: 16 días  Microscópico
10602	H.P.G. [MATERIA FECAL]	 Deposiciones varias- Recipiente plastico c/tapa - Refrigerar  Resultados: 2 días  Microscópico
99617	INSULINA	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 4 días  Quimioluminiscencia (QLIA)
99587	IONOGRAMA	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Electrodo Ión Especifico (ISE)
99596	LDH	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  UV piruvato-lactato
99624	LEISHMANIA (Ac ANTI-)	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Inmunocromatográfico
10638	LEISHMANIA (Ac ANTI-) (IFI)	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 11 días  Inmunofluorescencia Indirecta (IFI)
10639	LEISHMANIA TITULO FINAL (Ac ANTI-) (IFI)	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 11 días  Inmunofluorescencia Indirecta (IFI)
10301	LEISHMANIA CANINA (PCR)	 1 ml sangre c/EDTA - Refrigerar  Resultados: 14 días  Extracción de ADN con kit PetNAD y amplificación mediante PCR isotérmica
99625	LEPTOSPIROSIS (MAT) (Ac ANTI-)	 2 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 10 días  Microaglutinación en placa
99531	LIPASA	 1 ml de Sangre s/Anticoagulantes -Refrigerar  Resultados: 1 día  Espectrofotométrico

99872	LIQUIDO DE PUNCION	 Líquido de punción  Resultados: 1 día  Físico Químico
10595	MAGNESIO	 Varios  Resultados: 21 días  Colorimétrico CPZ III
99691	MICOLOGICO CULTIVO	 Varios  Resultados: 21 días  Microscópico
99690	MICOLOGICO DIRECTO	 Varios  Resultados: 1 día  Microscópico
10605	MUSCULO ESTRIADO (Ac ANTI-)	 Suero  Resultados: 13 días  Inmunofluorescencia Indirecta (IFI)
10551	MYCOPLASMA HAEMOFELIS (PCR)	 1 ml sangre c/EDTA - Refrigerar  Resultados: 15 días  Real Time PCR
10542	MYCOPLASMA SP (PCR)	 Hisopado de mucosas  Resultados: 15 días  Real Time PCR
10550	MYCOPLASMAS HEMOTROPICOS (PCR)	 1 ml sangre c/EDTA - Refrigerar  Resultados: 15 días  Real Time PCR
99788	NEOSPORA Y TOXOPLASMA (Ac ANTI-)	 2 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 16 días  Inmunofluorescencia Indirecta (IFI)
10485	NEOSPORA Y TOXOPLASMA SERO CONVERSIÓN (Ac ANTI)	 2 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 16 días  Inmunofluorescencia Indirecta (IFI)
99612	ORINA COMPLETA	 4 a 10 ml de Orina  Resultados: 1 día  Microscópico
10185	PANLEUCOPENIA FELINA	 Materia Fecal ocasional - Refrigerar  Resultados: 7 días  Inmunocromatográfico
80100	PARVOVIRUS CANINO	 Materia Fecal ocasional - Refrigerar  Resultados: 7 días  Inmunocromatográfico
10547	PARVOVIRUS CANINO (PCR)	 1 ml sangre c/EDTA  Resultados: 15 días  Real Time PCR

10183	PARVOVIRUS Y CORONAVIRUS [MATERIA FECAL]	🔑 Materia Fecal ocasional - Refrigerar 🕒 Resultados: 7 días 🔑 Inmunocromatográfico
99627	PERITONITIS INFECCIOSA FELINA (Ac ANTI-)	🔑 2 ml de Sangre s/Anticoagulantes - Refrigerar 🕒 Resultados: 7 días 🔑 Inmunofluorescencia Indirecta (IFI) con titulación
10496	PESTICIDAS ORGANO CLORADOS	🔑 5 ml Suero - Refrigerar/ Contenido estomacal congelado 🕒 Resultados: 13 días 🔑 Cromatografía gaseosa
10497	PESTICIDAS ORGANO FOSFORADOS	🔑 5 ml Suero - Refrigerar/ Contenido estomacal congelado 🕒 Resultados: 13 días 🔑 Cromatografía gaseosa
10552	PIROPLASMAS (PCR)	🔑 1 ml sangre c/EDTA- Refrigerar 🕒 Resultados: 15 días 🔑 Real Time PCR
10527	PLASMA RICO EN PLAQUETAS	🔑 1,4 ml Sangre con Citrato - Refrigerar 🕒 Resultados: 1 día 🔑 Citometría deFlujo
90307	PROGESTERONA	🔑 1 ml de Sangre s/Anticoagulantes - Refrigerar 🕒 Resultados: 1 día 🔑 Electroquimioluminiscencia (EQLIA)
99831	PROTEINA/CREATININA	🔑 5 ml Orina aislada - Refrigerar 🕒 Resultados: 1 día 🔑 Turbidimétrico - Cloruro bencetonio
99578	PROTEINAS	🔑 1 ml de Sangre s/Anticoagulantes -Refrigerar 🕒 Resultados: 1 día 🔑 Colorimétrico, Biuret
99852	PROTEINOGRAMA CANINO	🔑 2 ml de Sangre s/Anticoagulantes -Refrigerar 🕒 Resultados: 4 días 🔑 Cuantificación por densitometría
10531	PROTEINOGRAMA ELECTROFORETICO EQUINO	🔑 2 ml de Sangre s/Anticoagulantes -Refrigerar 🕒 Resultados: 4 días 🔑 Cuantificación por densitometría
99632	RASPADO DE PIEL	🔑 Frotis 🕒 Resultados: 1 día 🔑 Microscópico
10522	RECUENTO DE PLAQUETAS	🔑 1 ml sangre c/EDTA - Refrigerar 🕒 Resultados: 1 día 🔑 Citometría de Flujo
99603	RECUENTO DE RETICULOCITOS	🔑 1 ml sangre c/EDTA 🕒 Resultados: 1 día 🔑 Microscópico























99903	SANGRE OCULTA EN MATERIA FECAL	 Materia Fecal ocasional - Refrigerar  Resultados: 4 días  Quimico
10594	SDMA	 2 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 12 días  Espectrofotométrico
10526	SUERO AUTOLOGO	 1 ml de Sangre entera - Refrigerar  Resultados: 1 día  Centrifugación
80094	T3	 2 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 3 días  Quimioluminiscencia (QLIA)
80095	T4	 2 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 3 días  Quimioluminiscencia (QLIA)
90153	T4 LIBRE	 2 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 3 días  Quimioluminiscencia (QLIA)
99838	TESTOSTERONA	 1 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 3 días  Quimioluminiscencia (QLIA)
10629	TIPIFICACIÓN DE MICOBACTERIAS (PCR)	 Cepa aislada  Resultados: 21 días  Real Time PCR
10650	TIROGLOBULINA (AC ANTI-)	 2 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 13 días  Enzyme-Linked ImmunoSorbent Assay (ELISA)
99909	TOXOPLASMA FELINO (IFI) (Ac ANTI-)	 2 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 8 días  Inmunofluorescencia Indirecta (IFI)
99614	TRIPSINA INMUNOREACTIVA (TLI)	 1 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 7 días  Quimioluminiscencia (QLIA)
90343	TSH CANINA	 2 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 3 días  Quimioluminiscencia (QLIA)
99579	UREA [SUERO]	 1 ml de Sangre s/Anticoagulantes - Refrigerar  Resultados: 1 día  UV cinético
99664	UROCULTIVO	 4 a 10 ml de Orina - Recipiente estéril - Refrigerar  Resultados: 3 días Microscópico

99665	<p>ANTIBIOGRAMA  Resultados: 3 días</p> <p>UROCULTIVO  Microscópico</p>
10297	<p> 1 ml sangre c/EDTA - Refrigerar</p> <p>VIF (PCR)  Resultados: 14 días</p> <p> Real Time PCR</p>
10562	<p> 1 ml sangre c/EDTA - Refrigerar</p> <p>VIF -ARN VIRAL + ADN PROVIRAL- (PCR)  Resultados: 21 días</p> <p> Real Time PCR</p>
10560	<p> 1 ml sangre c/EDTA - Refrigerar</p> <p>VIF Y VILEF - ADN PROVIRAL  Resultados: 15 días</p> <p>(PCR)  Real Time PCR</p>
10561	<p> 1 ml sangre c/EDTA - Refrigerar</p> <p>VIF, VILEF Y MYCOPLASMA HEMOTROPICOS  Resultados: 15 días</p> <p>(PCR)  Real Time PCR</p>
99628	<p> 2 ml de Sangre s/Anticoagulantes - Refrigerar</p> <p>VIF Ac ANTI /VILEF Ag (SIDA FELINO)  Resultados: 7 días</p> <p> Inmunocromatográfico</p>
10322	<p> 1 ml sangre c/EDTA - Refrigerar</p> <p>VILEF  Resultados: 21 días</p> <p>(PCR)  Real Time PCR</p>
10563	<p> 1 ml sangre c/EDTA - Refrigerar</p> <p>VILEF -ARN VIRAL + ADN PROVIRAL- (PCR)  Resultados: 21 días</p> <p> Real Time PCR</p>



COD	EXAMEN	SUB-EXAMENES	INFORMACIÓN DE ENVÍO
9923	PERFIL ADRENAL	HEMOGRAMA GLUCOSA COLESTEROL GPT FOSFATASA ALCALINA ORINA COMPLETA	1 ml de Sangre c/EDTA 3 ml de Sangre s/Anticoagulantes 10 ml de Orina Resultados: 1 día
10476	PERFIL ADRENAL + A	HEMOGRAMA GLUCOSA COLESTEROI GPT FOSFATASA ALCALINA ORINA COMPLETA CORTISOL/CREATININA [ORINA AISLADA]	1 ml de Sangre c/EDTA 3 ml de Sangre s/Anticoagulantes 10 ml de Orina Resultados: 5 días
10478	PERFIL ADRENAL + C	HEMOGRAMA GLUCOSA COLESTEROI GPT FOSFATASA ALCALINA ORINA COMPLETA CORTISOL CORTISOL POST DEXAMETASONA	Idem Perfil Adrenal + 1 tubo muestra basal + 1 tubo post-estimulación Resultados: 3 días
9930	PERFIL ANEMICO CANINO	HEMOGRAMA ALBUMINA PROTEINAS HIERRO BILIRRUBINA RECUENTO DE RETICULOCITOS	1 ml de Sangre c/EDTA 3 ml de Sangre s/Anticoagulante Resultados: 1 día
9910	PERFIL BASICO I	HEMOGRAMA ALBUMINA CREATININA GLUCOSA GPT FOSFATASA ALCALINA	1 ml de Sangre c/EDTA 3 ml de Sangre s/Anticoagulante Resultados: 1 día
9912	PERFIL BASICO II	HEMOGRAMA ALBUMINA UREA CREATININA GPT FOSFATASA ALCALINA	1 ml de Sangre c/EDTA 3 ml de Sangre s/Anticoagulante Resultados: 1 día
10419	PERFIL CARDIOLOGICO COMPLETO	HEMOGRAMA UREA [SUERO] CREATININA [SUERO] IONOGRAMA CPK ORINA COMPLETA ANTIGENO DIROFILARIA IMMITIS DIROFILARIA TEST DE KNOTT	1 ml de Sangre c/EDTA 3 ml de Sangre s/Anticoagulante 10 ml de Orina Resultados: 3 días
10418	PERFIL CARDIOLOGICO CONTROL	HEMOGRAMA UREA CREATININA IONOGRAMA CPK ORINA COMPLETA	1 ml de Sangre c/EDTA 3 ml de Sangre s/Anticoagulante 10 ml de Orina Resultados: 1 día
9936	PERFIL EMETICO	HEMOGRAMA LIPASA UREA CREATININA IONOGRAMA GPT FOSFATASA ALCALINA AMILASA	1 ml de Sangre c/EDTA 3 ml de Sangre s/Anticoagulante Resultados: 1 día

9934	<p>PERFIL GERIATRICO "COMPLETO" CANINO</p>	<p>HEMOGRAMA ALBUMINA UREA CALCIO CREATININA FOSFORO GLUCOSA COLESTEROL GPT FOSFATASA ALCALINA ORINA COMPLETA PROTEINA/CREATININA</p>	<p>1 ml de Sangre c/EDTA 3 ml de Sangre s/Anticoagulante 10 ml de Orina</p> <p>Resultados: 1 día</p>
9933	<p>PERFIL GERIATRICO CANINO</p>	<p>HEMOGRAMA UREA CALCIO CREATININA FOSFORO GLUCOSA ORINA COMPLETA PROTEINA/CREATININA</p>	<p>1 ml de Sangre c/EDTA 3 ml de Sangre S/Anticoagulante 10 ml de Orina</p> <p>Resultados: 1 día</p>
9927	<p>PERFIL HEMOSTATICO I</p>	<p>HEMOGRAMA COAGULOGRAMA</p>	<p>1 ml sangre c/EDTA - Refrigerar 1,3 ml de Sangre c/CITRATO</p> <p>Resultados: 1 día</p>
9929	<p>PERFIL HEMOSTATICO II</p>	<p>HEMOGRAMA COAGULOGRAMA FIBRINOGENO</p>	<p>1 ml sangre c/EDTA - Refrigerar 1,3 ml de Sangre c/CITRATO</p> <p>Resultados: 1 día</p>
9916	<p>PERFIL HEPATICO</p>	<p>HEMOGRAMA ALBUMINA GLUCOSA BILIRRUBINA COLESTEROL GGT GPT FOSFATASA ALCALINA</p>	<p>1 ml sangre c/EDTA - Refrigerar 3 ml de Sangre s/Anticoagulante</p> <p>Resultados: 1 día</p>
9931	<p>PERFIL NEUROLOGICO CANINO</p>	<p>HEMOGRAMA UREA CALCIO CREATININA GLUCOSA COLESTEROL GPT FOSFATASA ALCALINA CPK Ac ANTI-NEOSPORA Y TOXOPLASMA</p>	<p>1 ml de Sangre c/EDTA 6 ml de Sangre s/Anticoagulante</p> <p>Resultados: 7 días</p>
9932	<p>PERFIL NEUROLOGICO FELINO</p>	<p>HEMOGRAMA UREA CALCIO CREATININA GLUCOSA COLESTEROL GPT FOSFATASA ALCALINA CPK Ac ANTI-TOXOPLASMA FELINO (IFI)</p>	<p>1 ml de Sangre c/EDTA 6 ml de Sangre s/Anticoagulante</p> <p>Resultados: 8 días</p>
9918	<p>PERFIL PANCREATICO I</p>	<p>HEMOGRAMA CREATININA GLUCOSA GPT AMILASA TRIGLICERIDOS</p>	<p>1 ml sangre c/EDTA - Refrigerar 3 ml de Sangre s/Anticoagulante</p> <p>Resultados: 1 día</p>

9920	PERFIL PANCREATICO II	HEMOGRAMA LIPASA CREATININA GPT FOSFATASA ALCALINA AMILASA	 1 ml sangre c/EDTA - Refrigerar 3 ml de Sangre s/Anticoagulante  Resultados: 1 día
9935	PERFIL PD-PU (POLIDIPSIA/ POLIURIA)	HEMOGRAMA UREA CALCIO CREATININA GLUCOSA IONOGRAMA ORINA COMPLETA UROCULTIVO ANTIBIOGRAMA	 1 ml sangre c/EDTA - Refrigerar 3 ml de Sangre s/Anticoagulante 10 ml de Orina en Recipiente estéril  Resultados: 3 días
9914	PERFIL RENAL	HEMOGRAMA UREA CREATININA FOSFORO IONOGRAMA ORINA COMPLETA	 1 ml sangre c/EDTA - Refrigerar 3 ml de Sangre s/Anticoagulante  Resultados: 1 día
9925	PERFIL REPRODUCTIVO I	PROGESTERONA CITOLOGIA	 3 ml de Sangre s/Anticoagulante Frotis de Citologia  Resultados: 1 día
9926	PERFIL REPRODUCTIVO II	CULTIVO VARIOS-1ª MUESTRA - Ac ANTI-BRUCELAS CANIS - ANTIBIOGRAMA -	 Hisopado en medio de transporte 3 ml de Sangre s/Anticoagulante  Resultados: 3 días
9921	PERFIL TIROIDEO	GPT HEMOGRAMA COLESTEROL T4	 1 ml sangre c/EDTA - Refrigerar 6 ml de Sangre s/Anticoagulante  Resultados: 5 días
10295	PERFIL TIROIDEO II	LDL T4 LIBRE HEMOGRAMA COLESTEROL TRIGLICERIDOS HDL T4	 1 ml sangre c/EDTA - Refrigerar 6 ml de Sangre s/Anticoagulante  Resultados: 5 días
10596	PERFIL ONCOLOGICO SOLO caninos y felinos	HEMOGRAMA ALBUMINA CALCIO UREA FAS CREATININA LDH	 1 ml sangre c/EDTA - Refrigerar 3 ml de Sangre s/Anticoagulante  Resultados: 2 días
10597	PERFIL METABOLICO BOVINO	CALCIO FOSFORO MAGNESIO COBRE PROTEINAS TOTALES	 3 ml de Sangre s/Anticoagulante  Resultados: 11 días
10598	PERFIL MUSCULAR EQUINO	HEMOGRAMA CPK LDH GOT	 1 ml sangre c/EDTA - Refrigerar 3 ml de Sangre s/Anticoagulante  Resultados: 2 días
10599	PERFIL RENDIMIENTO EQUINO	HEMOGRAMA TGO - TGP - FAS - BILIRRUBINA GGT LDH CALCIO PROTEINAS TOTALES ALBUMINA CPK	 1 ml sangre c/EDTA - Refrigerar 3 ml de Sangre s/Anticoagulante  Resultados: 2 días