요시의 BIO VE	T LABORATORY
E: Slide	M: Conjunctive Smear
F: Feces	R: Red Top Tube Plain
G: Green Top Tubev	S: Serum, Tiger Top Tubes
L: Lavender Top Tube	U: Urine

								and a second	E	B:Blue Top Tube BX: Biopsy Jar C: Culture Swab CT: Clean Container			F: Feces R G: Green Top Tubev S					l: Conjunctive Smear : Red Top Tube Plain : Serum, Tiger Top Tubes : Urine		
CASE N	o.							Doctor		T										_)
SPEC	MEN DAT	E	OWI	VER NAI	ME (Last)		1			\top						S (Circle		DUINE		
mo da	у уг	hr	-	Pet Na											FERRE	FELI T BOVI TE SPEC	INE O	THER:_		
SEX		BREED	A	iGE H	HISTORY OR	COMMENTS	3													
M. F. N.										Alexandra:						~~~	7 4 534473	gaza.	ra čaristi	SF (SS)
20, 7 (C) 1885/45 (2007) 12, HI	AL PR	OFILE				HEM/							END0	OF T4	NOF	o chy				R
□ 102C	3CP 25 3CP 25 CBC	;			S S,L	☐ 3800 ☐ 4040	COOME	TH DIFFER IS DIRECT	ENTIAL			L	☐ 2507 ☐ 2510	FRE	EE T4 H (Canin	e)				S S
	3CP 19 3CP 19 CBC	;			S S,L	☐ 4004 ☐ 4002	PT/PTT FIBRING	OGEN				B B	□ 2509		H (Non- (S R
	Brief Chem F Brief Chem F		0		S S,L	☐ 4003 ☐ 4065	D-DIME HAEMO	R BARTONEI	LLA SCRE	EN		S L	□ T202	T3	T4 Free	T4				R R
□ 106	Digestive Pro	ofile			S S,L	☐ 4066 ☐ 3814	BLOOD	PARASITE ET COUNT	S SCREE			L	☐ T207 ☐ T206		Free T4 TSH (Ca	inine)				R
□ 105	Kidney Profil	е			S S,L	□ 3820	RETICL	LOCYTE C	OUNT	יחדחד		L L,B	☐ T201 ☐ T205		e T4 TSI Free T4					R S
□ 104	Kidney Profil Liver Profile				S	□ 210 □ 3836	BUFFY	ILATION PA COAT	WEL (CR	,PL1,P1,	,	L	☐ T116	T4	Free T4 Free T4	TSH (No	on- Cani			s s
	Liver profile Equine / Rur		file		S,L S	☐ 4024 ☐ 8000	VWF PATH R	EVIEW of C	CBC			B E	☐ T204 ☐ T210	T31	T4 Free T					S
☐ 190C	Equine / Rur Electrolytes				S,L S		1 - 2 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	LOGY-					☐ 2600 ☐ 2603		RTISOL TH SIML	ILATION	1 X2			S S
□ I102	BCP 25 Lipa BCP 25 Lipa				S S,L	SOURCE							☐ 2604 ☐ 2605		TH SIMU X SUPPI		1 X3			S S
	RAL PR		AMIET		CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	□ 404	ANAER	OBIC CULT		,,		C	2606	DE	X SUPPI	R\$ X3				S R
COLOR SELECTION OF THE SECOND	V-1				S	☐ 402 ☐ 403	FUNGA	CULTURE L CULTURI		(6	CALL LA	C	☐ 2619 ☐ 2610	TE	STOSTE	RONE				R
☐ E104	BCP 25 CB(BCP 25 CB(S,L S,L	☐ 401 ☐ 7176	CULTU GRAM	RE & SENS STAIN	IVITIES			C E	□ 2350 □ 1050		H with lo SULIN/G					S
□ E106	BCP 25 CB0	T4 TSH			S,L	☐ 40 5 ☐ 40 6		CULTURE		EHENSI	VE)	F	CHE	ИST	RY/	SPE(CIAL	CHE	MIST	RY
	BCP 25 CB(BCP 25 CB(S,L S,L	□ 416	CULTU	RE with MIC	Sensitivi	ty	,	CC	□ 2012	Alk.r	ohos. Iso	ensyme		<u> </u>		s
	BCP 25 CB(BCP 25 CB(S,L S,L	☐ 410 ☐ 7170	Atypica AFB St	Mycobacte ain	HUIII COL	IUNL		č	□ 2020 □ 3500	ALT		-				S S
☐ I104	BCP 25 LIPA BCP 25 LIPA	ASE CBC	T4		S,L S,L	SERC)LOG	Y					□ 3406	Bile	acid					S S
□ 1106	BCP 25 LIP	ASE CBC	T4 TSH	T .	S,L	□ 5112		VIRUS IFA	<u>,</u>			S S	☐ 3407 ☐ 3401	Crea	acid Pre atinine	Post				S
☐ 1207 ☐ 1108	BCP 25 LIP BCP 25 LIP	ASE CBC	T3 T4 F	T4	S,L S,L	□ 3300 □ 5096	ANA BRUCE	LLA CANIS	IFA			s	☐ 2300 ☐ 3410		cium Iinestera	se				S S
□ I109 □ I110	BCP 25 LIPA BCP 25 LIPA	ASE CBC	T3 T4 F T3 T4 F1	T4 TGAB [4 TGAB.]	S,L TSH S,L	☐ 5075 ☐ 5086		NAVIRUS IF VIPER AG	A			S L,S,M	☐ 1080 ☐ 1000	Fruc	ctosamin cose	е				S S
	RAL PR		Streetsenbildeligeres			□ 5087 □ 5090	DISTE	MPER AB				S S	□ 3405	Lipa						s s
□ 913	BCP 19 CB	CT4 UA (GERIAT	RIC)	S,L,U	□ 5060	Felv El	ISA AG	•			S L	☐ 1210 ☐ 1510	Prot	tein elect		sis			S CT
□ U111	BCP 25 CB		sacone con	skonstrustation in the	S,L,U	□ 5061 □ 5055	Felv IF	sa				s	☐ 8500 ☐ 8501	Stor	ne analys ne Analys	sis (quar	ntitative)			CT
GENE	RAL PR	OFILE	: WIT	TH HW	/AG	□ 5056 □ 5050	FIP IFA	LV)				s s	☐ 3409 ☐ 3441		(Canine) (Feline))				s s
□ 424	K9 JR Weilr (Glu,Bun,Cr	ness	ΔΙ Ο ΔΙ ΤΙ	Na KJ CBC H	IWAG S.L	□ 5200 □ 5000		L ANTIBOI WORM AG		EN		S S	□ 3101			minima de minima de la composición dela composición de la composición dela composición dela composición dela composición de la composición dela com	Secretary 22.7	v	ما دران کو مردم دو	L
□ 425	Feline JR w	eliness			S,L	5100 5077	LEPTO	SPIRA				S S	THE	RAPI	EUTI(O DR	UG			
□ 398	(Same che Mini Health	Screen			I	5079	LYME '	WESTERN UKOPENIA				S S	□ 3006		mide				s s	
□ 399	(Glu,Bun,0 Mini Health				S,L S,L	☐ 5110 ☐ 5081	PARVO	VIRUS AG	BLOOD			L	☐ 3001 ☐ 3005		oxin enobarbit	al			s	3
□ 978	BCP 25 C	BC Lipase	e T4 UA	HWAG	S,L,U	□ 5082 □ 5080		OVIRUS AB OVIRUS AG				S F	□ 3004	Dila					S Julia	Singi
K9 DI	AGNOS	TIC PI	ROFI	LE		5117 3301		Y MNT FEV	ER			s s	K9-\	17 1-7 10 10 10 10 10 10 10 10 10 10 10 10 10	CONTRACTOR OF THE PROPERTY OF THE	-	JINE	VAC	CINE	
□ 802	K9 Autoimn		le (CBC	Coombs F	Plat S,L	□ 5010	TOXO	PLASMA				S	□ l112 □ l113		mper, Pa mper, Pa		rona		S	3
□ 801	ANA RF Re K9 Autoimn	nune Brief	(CBC c	oombs)	L	URIN	IE/F	ECAL /	FLUI)			□ 808	Panle	euk, Calid	civirus		sere o iz	S	
□ 150 □ 200	K9 Maldige Tick 1(Ehrli	chia, Lyme	e, Ricke	ttsia)	S	□ 510	Fecal I	Digestion I STARCH,	FIBER. TE	RYPSIN)	F	REA		ME P	Commercial	dia.			
□ 201	Tick 2(Ehrli	chia, Lymo	e, Ricke	ttsia, Babe	esia) S	□ 511	Fecal	Digestion II STARCH, FIBE				F	□ 5046 □ 5045		sia Cani sia Gibs					L
FELINE	WELLNE	SS & D	IAGN	OSTIC	PROFILE	□ 8150	Fluid a	nalysis so			, OD, Odi)	_CT F	☐ 5034		mydia ps				Cloacal	
☐ 923	BCP 19 CE BCP 25 CE			V	S,L,U S,L	5021 3418	Occult	blood				F	☐ 5088		emper	9		U, L,	Bladder T	issue [
□ F105 □ F106	BCP 25 CE	C FIV FE	LV FIP	TOVO 74	S,L	☐ 5020 ☐ 8160		nd Parasites n analysis	6			F CT	□ 5093 □ 5094		chia cani chia Scre					L
☐ F183 ☐ F188	BCP 25 CE BCP 25 CE	C FIV FE	LV T4 U	Α	S,L S,L,U	☐ 4100 ☐ 4100	Urinah		v samole	ID:		U _U	☐ 5057	FIP						Fluid L
□ 979 □ 803	BCP 25 CE Feline Auto			A HWAB	S,L,U S,L	2640	Urine	cortisol/ Cre	at Ratio			Ü	□ 5053 □ 5155	FIV Giard	dia				F, Rectal	-
□ F108		A Coombs	s Plat Re		S,L	☐ 4149 ☐ 5018	Crypto	Protein/ Cre sporidium /	١g			F	□ 5123	Lepto	ospira					. U
□F180	BCP 25 CB	C T4 FIV F	ELV FIF	H OXOT		□ 5025 □ 512	Fecal	ylobacter Aç Panel 1 (Gi	ardia, Cry	pto, Clos	sdif)	F	□ 4064 □ 4067	-	oplasma oplasma					L
☐ F181 ☐ I107	BCP 25 CE FELV FIV		riv rel	.v = 11"	SorL	☐ 513	Fecal	Panel 2 (Fe prehensive)	cal Panel	1 + Stool	Culture	F	☐ 4067 ☐ 5097	Tick						L
☐ I111	FELV FIV I				SorL	<u> </u>			v											