REFERRAL

DEMO Lab	S			KEFEKI	NAL		4	TIME OF SA	MPI IN	iG			
							*						
LABORATORY (CODE:							DATE OF DI	SPATO	:Н			
SAMPLE IDENT	TIFICATION									_			
							S	AMPLING		┙,			
					Serum				rine		S: serum	O	
		Man	□ Woman □		Whole Blood						C: plasma Citrale A: total EDTA		
		* AGI	iE		Plasma CITR						P: plasma EDTA		
		T.E.	P.		Other				uici L	1	U: urine	LDIA	
0000001				l	Outlot						O. unito		
	Coagulation Tests		Bi	iochemical]	Lipic	ls - Lipoproteins		<u>H</u>	ormones		
	□ APC-R	С		K	S/U			Apo A1	S/P	=	□ FSH	H S	
	Antithrombin III	С		Na	S/U			Аро В	S/P	=	⊐ L⊦	l S	
	□ A1-Antitrypsin	S		CI	S/U			Lp(a)	S		O 2	2 S/P	
	Lupus Ant, LAC	С		Ca	S/U			Cholesterol	S		⊐ Prǫ	-	
	D-Dimers	С		Р	S/U			Triglycerides	S		⊐ Pr	i	
	□ Fibrinogen	С		Mg_	S/U			HDL	S	=			
	□ V WF-Ag	С		HCO3	S			LDL	S	=	□ Ftesto		
	□ Factor v	С		Ca ⁺⁺		١,				ıl	□ DHEA-S		
	□ Anti-Xa	С		GLC	S/U			nia - Osteoporosis			□ Δ4 <i>A</i>	T .	
	□ Protein C	С		Ουρία	S/U			B12		1 1	⊐ 17-OH-Pr(-	
	□ Protein S	С		Creatinine	S/P/U			Folio		=			
	□ Time Quick	С		Creatinine Clearance	S/P/U			Ferritin			□ 1,25 - Vit D) S	
	□ APTT	С		Uric Dilirubin Total	S/U			Fe	i	In	nmunalagiaal		
	Plasminogen	С		Bilirubin Total Bilirubin Direct	S/P S/P			TIBC Transferrin			<u>nmunological</u> ⊐ ANA	A S/P	
	<u>Haematological</u>			γ-GT	3/P S			25-OH Vit D					
	□ Blood Panel	Α		SGOT	S			Osteocalcin BGF					
	□ Blood Panel-Type	A		SGPT	S			Parathormone PTH					
	□ Reticulocytes	A		ALP	S			Calcitonin CT	i i		□ ASMA	i	
	□ Blood Type	A		CPK	S			DPD					
	□ Rhesus	A		CK-MB	S			NTX				1	
	□ Direct Coombs	A		LDH	S			B-CTx, ICTP	i i		= Anti-€	· i	
	Indirect Coombs	S/P		Aldolase	S/P			PINP					
	□ G-6-PD	A		Amylase	S/U			β-Cross Laps	i	_			
	□ HbA1C	Α		Lipase	S			' '	+		□ HAV G		
				5-NU	S			Homocysteine	Р	_	□ HAV N	1 S/P	
	Thyroid			Acid Phosphatase	S					J c	□ HCV	/ S/P	
	□ T3	S		Prostatic Phosphatase	S		Elec	trophoresis			⊐ Hiv I,I	I S/P	
	□ T4	S		Pseudocholinesterase	S/P			Albumin El	i	=	□ Toxo G		
	□ FT3	S/P		Whole Proteins	S			El. Hl			□ Toxo M		
	□ FT4	S/P		Albumin	S			Immunopr.G/A/N		=			
	□ TSH	S/P		IgG	S/P			El. Cl		=			
	□ TG	S		IgA	S/P			El. LDI	_	=	□ CMV G		
	□ ATH-T	S/P		IgM	S/P			Hλ. El. Lipoprotein		-			
	□ ATH-M	S/P		IgD	S			El. ALF	S	=			
	□ TPO	S/P		IgE	S/P					, -		i	
	□ TSI	Α		CRP	S/P			kers of Neoplasia		-			
				Whole Urine Proteins	U			CEA					
	Microbiological			Bence-Jones	U			Ca15-3				i	
	Chlamydia cervic			Microalbumin	U			Ca125					
	□ Mycoplasn			C3	S/P			Ca19-9	į.				
	Apparable Cultu			C4	S/P			PSA			□ HSV II N	1 S	
	Anaerobic Cultu	ne		Sace	S			FPSA					
]		Antithrombin III	3	J .			
	Other Examinations	s											