ΠΑΡΑΠΕΜΠΤΙΚΟ

S/U

S/U

Κ

Na

DEMO Labs

ΚΩΔΙΚΟΣ ΕΡΓΑΣΤΗΡΙΟΥ:

* ΩΡΑ ΔΕΙΓΜΑΤΟΛΗΨΙΑΣ:	
*ΗΜΕΡ. ΔΕΙΓΜΑΤΟΛΗΨΙΑΣ:	
ΗΜΕΡ.ΑΠΟΣΤΟΛΗΣ:	

TAVTOTHTA	ΛΕΙΓΜΑΤΟΣ	

Άνδρας 🗀	Γυναίκα 🗖
*ΗΛΙΚΙΑ Τ.Ε.Ρ. V Ούρων	
T.E.P.	
V Ούρων	

Βιοχημικές

ΔΕΙΓΜΑ			
Ορός			Ούρα
Ολ. Αίμα			2h 🗀
الم الم	EDTA		24h 🗀
Πλάσμα	CITRATE		Άλλο 🗖
Άλλο			

Λιπίδια - Λιποπρωτεϊνες

S: ορός C: πλάσμα Citrale A: ολικό EDTA P: πλάσμα EDTA **U**: ούρα

0000001





Δοκιμές Πήξης			
	APC-R		
	Αντιθρομβίνη III	С	
	Α1-Αντιθρυψίνη		
	Αντ.Λύκου, LAC		
	D-Dimers	С	
	Ινωδογόνο	С	
	V WF-Ag		
	Factor v	С	
	Anti-Xa		
	Πρωτείνη C	С	
	Πρωτείνη S	С	
	Χρόνος Quick	С	
	APTT	С	
	Πλασμινογόνο	С	

Γενική Αίματος

Άμεση Coombs

Έμμεση Coombs S/P

 ΔEK

Ομάδα

Rhesus

G-6-PD

HbA1C

T3

T4

FT3

FT4 S/P S/P

TSH

TG

ΑΘΑ-Τ ΑΘΑ-Μ

> TPO TSI

🗖 Γεν.Αίματος-Τύπος

Α

Α

Α

Α

Α

Α

Α

Α

S

S

S/P

S

S/P

S/P

S/P

Α

Αιματολογικές

<u>Θυρεοειδικές</u>

 ING	0,0
CI	S/U
Ca	S/U
Р	S/U
Mg_	S/U
HCO3	S
Ca ⁺⁺	S
GLC	S/U
Ουρία	S/U
Κρεατινίνη	S/P/U
Κάθαρση Κρεατινίνης	S/P/U
Ουρικό	S/U
Χολερυθρίνη Ολική	S/P
Χολερυθρίνη Άμεση	S/P
γ-GT	S
SGOT	S
SGPT	S
ALP	S
CPK	S
CK-MB	S
LDH	S
Αλδολάση	S/P
Αμυλάση	S/U
Λιπάση	S
5-NU	S
Όξινη Φωσφατάση	S
Προστατική Φωσφάτ.	S
Ψευδοχολινεστεράση	S/P
Ολικές Πρωτεϊνες	S
Αλβουμίνη	S
IgG	S/P
IgA	S/P
IgM	S/P
IgD	S
IgE	S/P
CRP	S/P
Πρωτείνες ούρων ολικές	U
Bence-Jones	U

	Apo A1	S/P
	Аро В	S/P
	Lp(a)	S
	Χοληστερόλη	S
	Τριγλυκερίδια	S
	HDL	S
	LDL	S
Αναιμία	- Οστεοπόρωση	
	B12	S/P
	Φυλλικό	S
	Φερριτίνη	S/P
	Fe	S/U

Avo	Αναιμία - Οστεοπόρωση			
	B12	S/P		
	Φυλλικό	S		
	Φερριτίνη	S/P		
	Fe	S/U		
	TIBC	S		
	Τρανσφαιρίνη	S/P		
	25-OH Vit D	S/P		
	Οστεοκαλσίνη BGP	Р		
	Παραθορμόνη ΡΤΗ	S/P		
	ζαλσιτονίνη CT	S		
	DPD	U		
	NTX	S/U		
	B-CTx, ICTP	Р		
	PINP	S/P		
	β-Cross Laps	U		
	Ομοκυστεϊνη	Р		

<u>Ηλεκτροφορήσεις</u>		
	Ηλ.Λευκωμάτων	S/U
	Hλ. Hb	Α
	Ανοσοκαθ. G/A/M	S
	На. СК	S
	Hλ. LDH	S
	Ηλ. Λιποπρωτεϊνών	S
	Hλ. ALP	S

Δείκτες Νεοπλασίας		
	CEA	S
	Ca15-3	S
	Ca125	S
	Ca19-9	S
	PSA	S
	FPSA	S
	Αντιθρομβίνη III	S

<u>Ορμόνες</u>				
	FSH	S		
	LH	S		
	02	S/P		
	Prg	S		
	Prl	S		
	Testo	S		
	Ftesto	S		
	DHEA-S	S		
	Δ4Α	S		
	17-OH-Prg	S		
	Κορτιζόλη	S/U		
	1,25 - Vit D	S		

ANA S/P DNA-DS S/P Anti-ENA S/P AMA S/P ASMA S/P ASMA S/P HbsAg S/P HbeAg S/P Anti-e S/P Anti-c S/P Anti-c S/P Anti-c S/P HAV G S/P HAV G S/P HOV S/P Toxo G S/P Toxo M S/P Rubella G S/P Rubella M S/P Rubella M S/P CMV G S/P CMV G S/P CMV G S/P EBV G S/P EBV G S/P HSV I G S HSV I G S HSV I M S HSV I G S S/P S/P	Ανοσολογικές					
Anti-ENA S/P AMA S/P ASMA S/P ASMA S/P HbsAg S/P HbeAg S/P HheAg S/P Anti-e S/P Anti-c S/P Anti-c S/P Anti-s S/P HAV G S/P HAV M S/P HCV S/P HIV I,II S/P Toxo G S/P Toxo M S/P Rubella G S/P Rubella M S/P Rubella M S/P CMV G S/P CMV M S/P EBV G S/P EBV M S/P BEBV M S/P HSV I G S HSV I G S		ANA	S/P			
AMA S/P ASMA S/P ASMA S/P HbsAg S/P HbeAg S/P Anti-e S/P Anti-c S/P Anti-s S/P Anti-s S/P HAV G S/P HAV M S/P HCV S/P Hiv I,II S/P Toxo M S/P Toxo M S/P Rubella G S/P Rubella M S/P Rubella M S/P CMV G S/P CMV G S/P CMV M S/P EBV G S/P EBV M S/P EBV M S/P HSV I G S		DNA-DS	S/P			
□ ASMA S/P □ HbsAg S/P □ Anti-e S/P □ Anti-c S/P □ Anti-s S/P □ HAV G S/P □ HAV M S/P □ Hiv I,II S/P □ Toxo G S/P □ Toxo M S/P □ Rubella G S/P □ Rubella M S/P □ CMV G S/P □ CMV M S/P □ EBV G S/P □ EBV M S/P □ VDRL S/P □ HSV I G S □ HSV I M S		Anti-ENA	S/P			
 HbsAg S/P HbeAg S/P Anti-e S/P Anti-c S/P Anti-s S/P HAV G S/P HCV S/P Hiv I,II S/P Toxo G Toxo M Rubella G S/P Rubella G S/P CMV G S/P CMV G S/P EBV G S/P EBV M S/P TPHA S/P HSV I G S HSV I M S 		AMA	S/P			
HbeAg S/P Anti-e S/P Anti-c S/P Anti-s S/P Anti-s S/P HAV G S/P HAV M S/P HCV S/P Toxo G S/P Toxo M S/P Rubella G S/P Rubella M S/P CMV G S/P CMV G S/P EBV G S/P EBV M S/P EBV M S/P TPHA S/P HSV I G S		ASMA	S/P			
Anti-e S/P Anti-c S/P Anti-c S/P Anti-c S/P Anti-c S/P Anti-c S/P HAV G S/P HAV M S/P HCV S/P HIV I,II S/P Toxo G S/P Toxo M S/P Rubella G S/P Rubella M S/P CMV G S/P CMV M S/P CMV M S/P EBV G S/P EBV M S/P EBV M S/P HSV I G S HSV I M S		HbsAg	S/P			
Anti-c S/P Anti-s S/P Anti-s S/P HAV G S/P HAV M S/P HCV S/P Hiv I,II S/P Toxo G S/P Toxo M S/P Rubella G S/P Rubella M S/P CMV G S/P CMV G S/P CMV M S/P EBV G S/P EBV M S/P EBV M S/P HSV I G S HSV I G S		HbeAg	S/P			
Anti-s S/P HAV G S/P HAV M S/P HCV S/P Hiv I,II S/P Toxo G S/P Toxo M S/P Rubella G S/P Rubella M S/P CMV G S/P CMV M S/P CMV M S/P EBV G S/P EBV M S/P BEBV M S/P HSV I G S HSV I M S		Anti-e	S/P			
 HAV G S/P HAV M S/P HCV S/P Hiv I,II S/P Toxo G S/P Toxo M S/P Rubella G S/P Rubella M S/P CMV G S/P CMV M S/P EBV G S/P EBV M S/P VDRL S/P TPHA S/P HSV I G S HSV I M S 		Anti-c	S/P			
 HAV M S/P HCV S/P Hiv I,II S/P Toxo G S/P Toxo M S/P Rubella G S/P Rubella M S/P CMV G S/P CMV M S/P EBV G S/P EBV M S/P VDRL S/P TPHA S/P HSV I G S HSV I M S 		Anti-s	S/P			
HCV S/P Hiv I,II S/P Toxo G S/P Toxo M S/P Rubella G S/P Rubella M S/P CMV G S/P CMV M S/P CMV M S/P EBV G S/P EBV M S/P BEBV M S/P HSV I G S HSV I G S		HAV G	S/P			
 Hiv I,II S/P Toxo G S/P Toxo M S/P Rubella G S/P Rubella M S/P CMV G S/P CMV M S/P EBV G S/P EBV M S/P VDRL S/P TPHA S/P HSV I G S HSV I M S 		HAV M	S/P			
Toxo G S/P Toxo M S/P Rubella G S/P Rubella M S/P CMV G S/P CMV M S/P CMV M S/P EBV G S/P EBV M S/P EBV M S/P TPHA S/P HSV I G S HSV I M S		HCV	S/P			
Toxo M S/P Rubella G S/P Rubella M S/P CMV G S/P CMV M S/P CMV M S/P EBV G S/P EBV M S/P VDRL S/P VDRL S/P TPHA S/P HSV I G S HSV I M S		Hiv I,II	S/P			
Rubella G S/P Rubella M S/P CMV G S/P CMV M S/P EBV G S/P EBV M S/P BEBV M S/P VDRL S/P VDRL S/P TPHA S/P HSVIG S HSVIM S		Toxo G	S/P			
Rubella M S/P CMV G S/P CMV M S/P EBV G S/P EBV M S/P VDRL S/P VDRL S/P TPHA S/P HSVIG S HSVIM S		Тохо М	S/P			
CMV G S/P CMV M S/P EBV G S/P EBV M S/P VDRL S/P VDRL S/P TPHA S/P HSVIG S HSVIM S		Rubella G	S/P			
CMV M S/P EBV G S/P EBV M S/P VDRL S/P VDRL S/P TPHA S/P HSVIG S HSVIM S		Rubella M	S/P			
EBV G S/P EBV M S/P VDRL S/P TPHA S/P HSVIG S HSVIM S		CMV G	S/P			
EBV M S/P VDRL S/P TPHA S/P HSVIG S HSVIM S		CMV M	S/P			
□ VDRL S/P □ TPHA S/P □ HSVIG S □ HSVIM S		EBV G	S/P			
□ TPHA S/P □ HSVIG S □ HSVIM S		EBV M	S/P			
□ HSVIG S □ HSVIM S		VDRL	S/P			
□ HSVIM S		TPHA	S/P			
		HSVIG				
□ HSV II G S		HSVIM				
i		HSV II G	i			
□ HSVIIM S		HSV II M	S			

0000001	0000001
EDTA	EDTA ΠΛΑΣΜΑ
ΟΛΙΚΟ	EDTA ΠΛΑΣΜΑ

0000001	0000001
ΠΛΑΣΜΑ CITRATE	МІКРО/ГІКО
ΠΛΑΣΜΑ CITRATE	МІКРО/ГІКО

0000001	0000001
OYPA	ΟΡΟΣ
OYPA	ΟΡΟΣ

Άλλες εξετάσεις	 	 	
Ιστορικό - Παρατηρήσεις	 	 	

U

S/P

S/P

S

Μικροαλβουμίνη

C3

C4

Sace