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- 1.
- 2.

1. _____

: PSA, HAV IgG/M, 2-MG(8 11), PAP, Free PSA(8 10)

PAP	IRMA	below 1.9 ng/mL	CLIA	below 2.5 ng/mL	RIA
PSA ¹⁾	IRMA	0 ~ 4 ng/mL	ECLIA	0 ~ 4 ng/mL	
Free PSA					
2-Microglobulin	IRMA	S: 0 2.4 mg/L U: 0 370 µg/L	EIA	S: 0 2.4 mg/L U: 0 370 µg/L	
HAV IgG	RIA	-	CLIA	Negative(below 20 mIU/mL)	HAV IgG ₃₎
HAV IgM	IRMA	Negative	CLIA	Negative(below 0.8 S/Co ²⁾ Equivocal(0.8 1.2 S/Co) Positive(> 1.2 S/Co)	: 1

1) PSA (:RIA, :ECLIA) 가

ECLIA RIA

2) S/Co: Signal to cut off

3) HAV IgG : HAV IgG Total HAV

2.

9 1 Amylase EP, Tacrolimus(FK506)

	(/)	(/)	
Amylase EP(S)	/21	/2	- RU : 5 mL - B.fluid
Amylase EP(U)			
Tacrolimus(FK506)	/3	/1	

: Amylase EP(Other)

3. HBs Ag(RPHA), HBs Ab(PHA)

HBs Ag(RPHA), HBs Ab(PHA) 가 가
 가 HBV
 가 occult HBV EIA
 , RPHA, PHA 9 1

Microparticle EIA	cut-off
()	()
MEIA	
HBs Ag	3.1 ng/mL
Anti-HBs cut-off	42 mIU/mL
	0.1 ng/mL
	10 mIU/mL

) : 031-260-9261
 · HBs Ag(), HBs Ab()

4. t-PA

t-PA(Tissue plasminogen activator)

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