

()

()446-913

314

(031)260-9600 <http://www.gcril.co.kr>

(hklee@mail.gcril.co.kr)

: 07 - 214

2007 9 20

- 1.
- 2.

1.

가 10 1 (HIV Ag 10 19)

Interferon -	· : below 0.4 IU/mL	· : (IU/mL)	(BML)
Androstenedione ()	· : RIA · : *	· : LC/MS/MS · : *	(specialty lab.)
Vit. B12 binding capacity	· : RIA · : 725 ~ 2045 pg/mL	· : RBA · : 650 ~ 1340 pg/mL	
HIV Ag	· : ELFA · (: pg/mL): Negative < 3.0 Equivocal 3.0 ~ <5.0 Positive 5.0	· : ECLIA · (: Index): Non reactive < 0.9 Borderline 0.9 ~ < 1.0 Reactive 1.0	&
HIV RT-PCR	· / : / 5	· / : / 8	
Pb(hair)	· : 10 가	· : 20 가	
Hg(hair)	· : 10 가	· : 20 가	

* Androstenedione()

(: ng/dL)	(: ng/dL)
* Premature Infant 26~28 weeks, day 4 : 92 ~ 892 31~35 weeks, day 4 : 80 ~ 446 * Full term Infant 1~ 7 days : 20 ~ 290 * After birth 1~11months: 6 ~ 68 Androstenedione gradually decreases during the first six months to prepubertal level. * Prepubertal : 8 ~ 50 * Pubertal,very early : M(31 ~ 65), F(42 ~ 100) * Pubertal : M(48 ~ 140), F(77 ~ 225)	* Premature infants 31 ~ 35 weeks : < or = 480 * Full infants : < or = 290 * After birth 1 ~ 12 months : 6 ~ 78 1 ~ 4 years : 5 ~ 51 5 ~ 9 years : 6 ~ 115 10 ~ 13 years : 12 ~ 221 14 ~ 17 years : 22 ~ 225

2.

Quinidine(Quinidex)	9 27	()
Express test(FISH 21,)	11 01	: (QF-PCR) ;
Edward syn.(FISH 18,)		
Down syn.(FISH 18, 21,)		
Aneuploid rapid (FISH 21, 18, XY,)		

*

; QF-PCR

95%	(21,18,13,X,Y)	1
(1~ 2 mL)	DNA	26 STR marker()
(가)	+ QF PCR(21)	
1) Rapid Down screen test ;	+ QF PCR(21, 18, 13)	
2) Rapid Aneuploidy screen 3 test ;	+ Qf PCR(21, 18, 13, XY)	
3) Rapid Aneuploidy screen 5 test ;		
: 20 mL(.)		
/ :		
: ~		
: QF-PCR(1 ~ 2),	(10 ~ 15)	
가 :		

Tel:031) 260-9261