

( )

( )446-913

314

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

(study@mail.gcrl.co.kr)

: 08 - 122

2008 07 11

1.

2.

1. ( : 8 1 )

CA 19-9	<ul style="list-style-type: none"> <li>: IRMA</li> <li>/ : - /1</li> <li>가: 16,470( 423/C7423)</li> </ul>	<ul style="list-style-type: none"> <li>: ECLIA</li> <li>/ : - /1</li> <li>가: 16,060 ( 423/C4230, 258.56)</li> </ul>
CA 15-3	<ul style="list-style-type: none"> <li>: IRMA</li> <li>/ : , , /1</li> <li>가: 15,280( 433/C7433)</li> </ul>	<ul style="list-style-type: none"> <li>: ECLIA</li> <li>/ : - /1</li> <li>가: 15,680 ( 433/C4330, 252.55)</li> </ul>
CA 72-4	<ul style="list-style-type: none"> <li>: IRMA</li> <li>/ : , , /2</li> <li>가: 16,380( 426/C7426)</li> </ul>	<ul style="list-style-type: none"> <li>: ECLIA</li> <li>/ : - /1</li> <li>가: 17,560 ( 426/C4260, 282.82)</li> </ul>
CA 125	<ul style="list-style-type: none"> <li>: IRMA</li> <li>/ : - /1</li> <li>가: 15,590( 424/C7424)</li> </ul>	<ul style="list-style-type: none"> <li>: ECLIA</li> <li>/ : - /1</li> <li>가: 15,710 ( 424/C4240, 252.96)</li> </ul>
NSE (Neuron-specific enolase)	<ul style="list-style-type: none"> <li>: IRMA</li> <li>/ : , /1</li> <li>가: 17,360( 431/C7431)</li> </ul>	<ul style="list-style-type: none"> <li>: ECLIA</li> <li>/ : - /1</li> <li>가: 19,150 ( 431/C4310, 308.31)</li> </ul>
Cyfra 21-1	<ul style="list-style-type: none"> <li>: IRMA</li> <li>/ : , , /2</li> </ul>	<ul style="list-style-type: none"> <li>: ECLIA</li> <li>/ : - /1</li> </ul>

2. ( : )

Interferon-	< 15.6 pg/mL	( : BML)
HSV Type & IgM	< 0.8 Index Not detected	( : (EIA IFA) specialty lab.) 가

3. ( : 7 18 )

HBV DNA (bDNA)	· : , ,	· : ~	
Aspergillus Ag	· :	· :	
Anti H.Pylori IgG	· : ELISA · : Negative (Below 20 U/mL)	· : ELFA · : Negative: < 0.75 Equivocal: 0.75 ~ < 1.00 Positive: 1.00 (Index)	
UniCAP F6(Barley)	· / : , /10	· / : ~ /1	set-up
UniCAP F47(Garlic)			
Anion Gap	· 가: 6,390	· 가: 6,390 379 C3791~3, 381 C3812	
UniCAP EX1, WX1	· 가: 11,650 ( )	· 가: 58,250 ( )	

4. 11 - Deoxycortisol ( : )

( : ng/dL)	( : ng/dL)	
1 - 12 months: 10~200 1 - 4 years: 7~210 5 - 9 years: < or = 122 10 - 13 years: < or = 245 14 - 17 years: < or = 302 <u>Adult: &lt; 303</u>	1 - 12 months: 10~200 , 1 - 4 years: 7~210 5 - 9 years: < or = 122, 10 - 13 years: < or = 245 14 - 17 years: < or = 302 18 - 29 years: M: <120, F: <108 30 - 39 years: M: <136, F: <52 40 - 49 years: M: <77, F: <63 50 - 59 years: M: <43, F: <38 > or = 60 years: M-No Reference Ranges Established 60 - 67 years: F <38	Adult

5. UniCAP ( : 7 18 )

UniCAP C73 55	· / : ~ /1	· / : , /10	· :
: C73, E73, E82, F20, F231, F253, F256, F31, F33, F35, F41, F44, F45, F48, F49, F79, F8 F85, F93, G3, G5, G6, I1, I2, I3, I4, I5, I70, I71, K75, K76, K77, K79, K86, M11, M4, M70, M9, O70, P1, P4, T1, T12, T17, T2, T4, T5, T6, T7, T8, W2, W3, W4, W7, W8			