

( )

( )446-913

314

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

([study@mail.gcrl.co.kr](mailto:study@mail.gcrl.co.kr))

: 09 - 036

2009 02 17

1.

2.

3 2

IRMA

Specific IgERAST

74

(Gold standard)

UniCAP

2

1

4 class

6 class

## 1. Specific IgE RAST

( : 03 02 )

<ul style="list-style-type: none"> <li>: IRMA</li> <li>/ : , , /2</li> <li>가: 13,190 231 C7231(208.09 )</li> <li>( : RU/mL) <ul style="list-style-type: none"> <li>0 class : below 0.35 1 class : 0.35 ~ 0.7</li> <li>2 class : 0.7 ~ 3.5 3 class : 3.5 ~ 17.5</li> <li>4 class : over 17.5</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>: FEIA</li> <li>/ : ~ /1</li> <li>가: 12,470 231 2310(196.74 )</li> <li>( : KU/L) <ul style="list-style-type: none"> <li>0 class: below 0.35 1 class: 0.35~0.70</li> <li>2 class: 0.7~3.5 3 class: 3.5~17.5</li> <li>4 class: 17.5~50.0 5 class: 50~100</li> <li>6 class: over 100</li> </ul> </li> </ul>
--	---

### \* Specific IgE RAST

D1(D. pteronyssinus)	F26(Pork)	F9(Rice)	T14(Cottonwood)
D2(D. farinae)	F27(Beef)	G1(Sweet nernal)	T15(White ash)
E1(Cat epithelium)	F3(Codfish)	G2(Bermuda grass)	T18(Eucalyptus)
E2(Dog epithelium)	F4(Wheat)	G3(Orchard(cocksfoot))	T2(Grey elder)
E3(Horse dander)	F44(Strawberry)	G5(Perennial rye)	T4(Hazel)
E4(Cow dander)	F45(Yeast(Baker's))	G6(Timothy)	T5(American beech)
E5(Dog dander)	F47(Garlic)	H1(House dusr(Greer))	T7(Oak)
E81(Sheep epithelium)	F49(Apple)	H2(Hollister stier)	W1(Short ragweed)
F1(Egg white)	F5(Rye)	I6(Cockroach)	W12(Goldenrod)
F11(Buck wheat)	F50(Chub mackerel)	M1(Penicillium notau)	W2(Western ragweed)
F12(Pea)	F75(Egg york)	M2(C.herbarum)	W20(Nettle)
F13(peanut)	F76(a-lactalbumin)	M3(A. fumigatus)	W3(Giant ragweed)
F14(Soybean)	F77(B-lactoglobulin)	M4(Mucor racemosus)	W5(Worm wood)
F2(Cow's milk)	F78(Casein)	M5(Candida albicans)	W6(Mugwort(sage))
F20(Almond)	F79(Gluten)	M6(Alternaria tenuis)	W8(Dandelion)
F23(Crab)	F8(Corn(Maize))	T1(Box elder)	
F24(Shrimp)	F83(Chicken)	T11(Maple leaf sycamo)	
F25(Tomato)	F85(Celery)	T12(Willow)	

2. \_\_\_\_\_

UniCAP

3 2

Specific IgE		
1) T3(Com. birch silve) 2) M70(P. orbiculare) 3) F48(Onion) 4) F80(Lobster) 5) W7(Ox-eye(sage))	· : , · : 5 ~ 10 · 가: 20,000 ( )	· : ~ · : 1 · 가: 12,470 · : 231 C2310(196.74 )

3. Total IgE

· : IRMA(PRIST) · / : , , /1 · 가: 12,470 · : 229 C7229(196.76 ) · :	· : FEIA · / : ~ /1 · 가: 12,470 · : 231 C2310(196.74 ) · :	· : Gold standard · : 03 02	
* Total IgE			
( : IU/mL)	( : KU/L)		
1 Y : ND ~ 15 1-2 Y : 1.0 ~ 19 2-3 Y : ND ~ 32 3-9 Y : ND ~ 101 9-15 Y: 1.4 ~ 300 Adult : 1.0 ~ 183	Age 6 Week: 2.9 3 M: 5.1 6 M: 9.1 9 M: 12.6 23 M: 16.2	Age 2 Y: 28.7 3 Y: 40.0 4 Y: 50.0 5 Y: 60.0 6 Y: 70.0	Age 7 Y: 79.0 8 Y: 89.0 9 Y: 98.0 10 Y: 107.0 Adult : 54.2

4. \_\_\_\_\_

RAST H3(Bencard)	( : UniCAP H1, H2)	03 02
------------------	--------------------	-------