()

()446-913		314	(0:	31)260-9600 http	o://www.gcrl	.co.kr	
: ,			, (study@mail.gcrl.co.kr)				
: 09 - 036						2009 02	17
•							
:	, , ,		,				
:							
1.							
2.							
	-		-				
3 2	IRM	Α	Spe	ecific IgE <u>RAST</u>		74	
(Gold standar	d) UniCAP		•	· ·			
(00.0.00000	<u> </u>			1		4 class	
_6 class				<u> </u>		4 Class	
0 Class			•				
1.Specific IgE RAS	ST	(: 03 02			
· : IRMA				· : FEIA			
· / :	, , /2			· / :	~ /1		
・ 가: 13,190	231 C7231(208.09)			・ 가: 12,47	70 231	2310(196.74)
· (: RU	/ml)			. (:	KU/L)		
0 class : below 0.	,			0 class: below		ss: 0.35~0.70	
2 class : 0.7 ~ 3.5				2 class: 0.7~3 4 class: 17.5~		iss: 3.5~17.5 iss: 50~100	
4 class : over 17.5	5			6 class: over 1		155. 50~ 100	
* Specific IgE RAST							
D1(D. pteronyssinus)	F26(Pork)	F9(Rice)		T14(Cotto	nwood)	
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)		Perennia	,	T4(Hazel)		
E4(Cow dander)	F45(Yeast(Baker's))	G6((Timothy)		T5(Americ	an beech)	
E5(Dog dander)	F47(Galric)	H1(House du	usr(Greer))	T7(Oak)		
E81(Sheep epithelium)	F49(Apple)	H2(Hollister	stier)	W1(Short	ragweed)	
F1(Egg white)	F5(Rye)	16(0	Cockroac	h)	W12(Gold	enrod)	
F11(Buck wheat)	F50(Chub mackerel)	M1((Penicillur	m notau)	W2(Weste	ern ragweed)	
F12(Pea)	F75(Egg york)	M2((C.herbar	um)	W20(Nettle	e)	
F13(peanut)	F76(a-lactalbumin)		(A. fumig	<u> </u>	W3(Giant	ragweed)	
F14(Soybean)	F77(B-lactoglobulin)	M4	(Mucor ra	acemosus)	W5(Worm	•	
F2(Cow's milk)	F78(Casein)	M5((Candida	albicans)	W6(Mugw	ort(sage))	
F20(Almond)	F79(Gluten)	M6	(Alternaria	a tenuis)	W8(Dande	elion)	
F23(Crab)	F8(Corn(Maize))	T1(Box elde	r)			
F24(Shrimp)	F83(Chicken)	_	-	eaf 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 · 7: 12,470 · : 231 C2310(196.74)

3. Total IgE

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

4.

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

Tel:031) 260-9261