()

1. .

2.

·

1. Myelin Basic Protein(MBP) (:)

()	・ : RIA ・ : CSF 2.0 mL ・ : < 3.0 ng/mL ・ / : , / 15~20 ・ 가: 200,000 (428, CZ428) ・ : Specialty.lab()

2.

NA/E/ D. I. (1.0)			
VWF(Related Ag)	. / : 2,4 /1	. / : /1	· : · : 9 25
VWF(Ristocetin cofactor)	2,4 /1		. 3 25
VZV IgG(CSF)/IgM(CSF)	· : IFA · / : /1	· : ELISA · / : , , /1	· : · :10 08
PML/RARA	・ : EDTA 3.0 mL ・ / : , /3 ・ 가: 120,000 (596 CZ807)	・ : EDTA WB or BM 5.0 mL ・ : 2 1 () ・ : 25 ・ 가: 167,000 (596 CZ807)	· : 10 1

3. IGFBP-3 (: 9 30)

(: ng/mL)	(: ng/mL)			
Adult : 1531 ~ 4277	Age 0 - <1 Y: 689~2370 1 - <2 Y: 756~2412 2 - <3 Y: 875~2595 3 - <4 Y: 978~2858 4 - <5 Y: 1068~3152 5 - <6 Y: 1147~3443 6 - <7 Y: 1219~3710 7 - <8 Y: 1282~3939 8 - <9 Y: 1339~4123	Age 9 - <10 Y: 1389~4260 10 - <11 Y: 1433~4354 11 - <12 Y: 1470~4408 12 - <13 Y: 1502~4427 13 - <14 Y: 1527~4418 14 - <16 Y: 1555~4367 16 - <17 Y: 1574~4260 17 - <20 Y: 1577~4142 20 - <25 Y: 1554~4064 Adult (70-95 years):	Age 25 - <30 Y: 1511~3953 30 - <35 Y: 1490~3867 35 - <40 Y: 1472~3790 40 - <45 Y: 1424~3675 45 - <50 Y: 1331~3603 50 - <55 Y: 1210~3600 55 - <60 Y: 1084~3575 60 - <65 Y: 959~3545 65 - <70 Y: 806~3532	

:

4. 가

가 10 1

.(________.)

Angiotensin 2	5,310 (226 CY726)	36,400 ()	BML
Collagen 4	14,440 (388 C3880)	27,280 ()	BML
PTH-C	15,860 (340, C7340)	26,100 ()	BML
Ribosomal P protein IgG Ab	38,300 (443 CY451006)	114,000 ()	Specialty.lab
Vitamin B2(Riboflavin)	6,830 (153 CY151)	36,400 ()	BML
Vitamin BT(Carnitine)	74,410 (154 CY544)	54,600 ()	BML
Vitamin K Fraction	49,610 (154 CY543)	145,600 ()	BML

: < 65720-1400 , 2002. 9.18>

. , 가