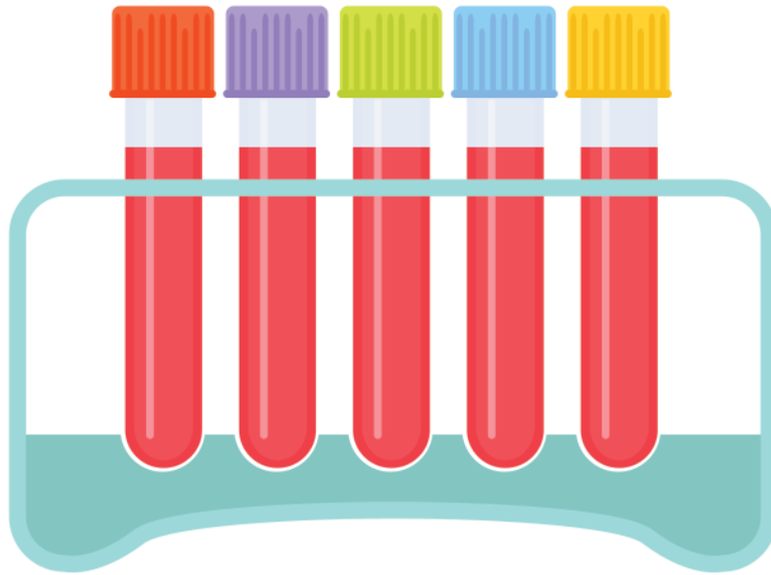


UMA

Hóa chất xét nghiệm sinh hóa



Thuốc thử



Chức năng gan

Mã SP	Tên sản phẩm	Phương pháp	Đóng gói	Shelf Life*	Dải đo
11A016A 11A006A 11A016 11A006	MEASURE ALB	BCG	R1; 2x60mL R1; 8x60mL R1; 2x90mL R1; 6x90mL	24	0.1 ~ 70 g/dL
11A011A 11A001A 11A011 11A001	MEASURE ALP IFCC	IFCC	R1+R2; 1x60mL + 1x15mL R1+R2; 5x60mL + 5x15mL R1+R2; 1x80mL + 1x20mL R1+R2; 3x80mL + 3x20mL	18	3 ~ 1000 U/L
11A012A 11A002A 11A012 11A002	MEASURE ALT	JSCC	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	18	3 ~ 1000 U/L
11A014A 11A004A 11A014 11A004	MEASURE AST	JSCC	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	18	5 ~ 1000 U/L
11G012A 11G002A 11G012 11G002	MEASURE GGT	IFCC	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	18	1 ~ 1500 U/L
11B012A 11B002A 11B012A 11B002	MEASURE T-BIL	Enzymatic	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	18	0.01 ~ 30 mg/dL
11B011A 11B001A 11B011 11B001	MEASURE D-BIL	Enzymatic	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	18	1 ~ 25 mg/dL
11T016A 11T006A	MEASURE TP	CuSO ₄	R1+R2; 1x30mL + 1x18mL R1+R2; 5x30mL + 5x18mL	24	0.1 ~ 15.0 g/dL



Chuyển hóa carbohydrate

Mã SP	Tên sản phẩm	Phương pháp	Đóng gói	Shelf Life*	Dải đo
11G011A 11G001A 11G011 11G001	MEASURE GLU	PROD/POD	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	12	< 600 mg/dL
11H031A 11H011A 11H031 11H011	MEASURE HbA1c II	Latex turbidity	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	24	3 ~ 15%



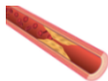
Chức năng thận

Mã SP	Tên sản phẩm	Phương pháp	Đóng gói	Shelf Life*	Dải đo
11U011A 11U001A 11U011 11U001	MEASURE UA	Uricase/POD	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	24	0.1 ~ 20 mg/dL
11U013A 11U003A 11U013 11U003	MEASURE UN	Urease/GLDH	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	18	1 ~ 200 mg/dL
11C013A 11C003A 11C013 11C003	MEASURE CRE	SOD/POD	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	12	0.1 ~ 150 mg/dL



Xét nghiệm khác

Mã SP	Tên sản phẩm	Phương pháp	Đóng gói	Shelf Life*	Dải đo
11C031A 11C011A 11C031 11C011	MEASURE CK	IFCC	R1+R2; 1x60mL + 1x15mL R1+R2; 5x60mL + 5x15mL R1+R2; 1x80mL + 1x20mL R1+R2; 3x80mL + 3x20mL	12	< 2000U/L
11C015A 11C005A 11C015 11C005	MEASURE CKMB	IFCC	R1+R2; 1x60mL + 1x15mL R1+R2; 5x60mL + 5x15mL R1+R2; 1x80mL + 1x20mL R1+R2; 3x80mL + 3x20mL	18	1 ~ 2000U/L
11C014A 11C024A 11C014 11C024	MEASURE CRP	Latex turbidity	R1+R2; 1x60mL + 1x60mL R1+R2; 4x60mL + 4x60mL R1+R2; 1x90mL + 1x90mL R1+R2; 3x90mL + 3x90mL	12	0.03 ~ 32 mg/dL
11A013A 11A033A 11A013 11A033	MEASURE AMYG7	G7CNP IFCC	R1+R2; 1x60mL + 1x12mL R1+R2; 5x60mL + 5x12mL R1+R2; 1x90mL + 1x18mL R1+R2; 3x90mL + 3x18mL	12	2 ~ 2000 U/L
11D011B	MEASURE D-Dimer	Latex turbidity	R1+R2; 1x30mL + 1x10mL	24	0.5 ~ 50 µg/mL
11P011B	MEASURE PG I	Latex turbidity	R1+R2; 1x30mL + 1x10mL	18	10 ~ 200 ng/mL
11P012B	MEASURE PG2	Latex turbidity	R1+R2; 1x30mL + 1x10mL	18	5 ~ 100 ng/mL
11N011B	MEASURE NAG	MPT-NAG	R1+R2; 1x30mL + 1x10mL	18	0.5 ~ 350 U/L
21F011B	MEASURE H-FABP	Latex turbidity	R1+R2; 1x30mL + 1x10mL	18	2 ~ 160 ng/mL
11T011B	MEASURE TBA	ThioNAD/NADH	R1+R2; 1x30mL + 1x10mL	12	1 ~ 180 µmol/L
11L016A 11L006A 11L016 11L006	MEASURE LDH IFCC	IFCC	R1+R2; 1x60mL + 1x15mL R1+R2; 5x60mL + 5x15mL R1+R2; 1x80mL + 1x20mL R1+R2; 3x80mL + 3x20mL	18	10 ~ 1000 U/L



Mỡ máu

Mã SP	Tên sản phẩm	Phương pháp	Đóng gói	Shelf Life*	Dải đo
11H022A 11H032A 11H022 11H032	MEASURE HDL-A	Inhibition/Direct	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	18	5 ~ 120 mg/dL
11L022A 11L032A 11L022 11L032	MEASURE LDL-A	Inhibition/Direct	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	18	5 ~ 600 mg/dL
11T013A 11T003A 11T013 11T003	MEASURE TC	CO/POD	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	18	3 ~ 800 mg/dL
11T014A 11T004A 11T014 11T004	MEASURE TG	GK/GPO/POD	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	18	10 ~ 1000 mg/dL
11T015A 11T005A 11T015 11T005	MEASURE TG(T)	GK/GPO/POD	R1+R2; 1x60mL + 1x20mL R1+R2; 5x60mL + 5x20mL R1+R2; 1x90mL + 1x30mL R1+R2; 3x90mL + 3x30mL	18	10 ~ 1000 mg/dL



Chất chuẩn và vật liệu kiểm soát

Mã SP	Tên sản phẩm	Đóng gói	Shelf Life*	Giá trị đo
21H601	HbA1c Calibrator set	5 Conc., 1 mL/conc.	18	Refer to Certificate of Analysis
21H501	HbA1c Control set (L, H)	1 mL vial x 2	18	
21C604	CRP Calibrator set	6 Conc., 1 mL/conc.	18	
21C504	CRP Control set (L, H)	1 mL vial x 2	18	
21D601-1	D-Dimer Calibrator set	1 mL x 6 conc.	18	
21D501	D-Dimer Control set (L, H)	0.5 mL x 2	18	
21F601	H-FABP Calibrator set	0.5 mL x 6 conc.	18	
21F501	H-FABP Control set (L, H)	0.5 mL x 2	18	
21P603	PG I/PG II Calibrator set	0.5 mL x 6	18	
21P503	PG I/PG II Control set (L, H)	0.5 mL x 2	18	
21B601	Bil STD	2 mL vial	18	
21L603	Lipids Calibrator (HDL, LDL, TC, TG)	2 mL vial	18	
21C515	Measure Human Lyo L-1	5 mL vial	18	
21C525	Measure Human Lyo L-2	5 mL vial	18	
21M608	Measure Multi Calibrator	5 mL vial	18	
21W701A	Lipid Washer	1000 mL bottle	18	
21W701B	Lipid Washer	5000 mL bottle	18	
21W701C	Lipid Washer	10000 mL bottle	18	
21H701A	HbA1c Diluent	1000 mL bottle	18	



Chuyển đổi đơn vị

Chất phân tích	Đơn vị thường dùng (a)	Tỉ lệ (b)	Đơn vị S.I. (c)	Ghi chú
CRE	mg/dL	88.4000	μmol/dL	
GLU	mg/dL	0.05551	mmol/L	
UN	mg/dL	0.35700	mmol/L	
UA	mg/dL	59.4800	μmol/dL	
Cholesterol	mg/dL	0.02586	mmol/L	(a) × (b) = (c)
TG	mg/dL	0.01129	mmol/L	
T/D-Bil	mg/dL	17.1000	μmol/dL	
TBA	mg/dL	2.56325	μmol/dL	
D-Dimer	mg DDU	2.0000	mg FEU/L	

Hệ thống máy xét nghiệm tương thích

Tất cả các dòng máy xét nghiệm tự động và bán tự động

Ví dụ: GLOBAL 240, ERBA series: XL 640, XL 600, XL 200, chem 7, chem 5...
Beckman Coulter AU series: 680, 480, 400...;
OLYMPUS 640, TYB-40S
DIRUI series: CS 600B, TS 240, SH BTĐ Microlab 300,
ERMA AE 3000, CS T240.



Your Health, OUR Care

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