

## Bio-Chemical Bulk Reagents & Materials (OEM)

試薬名称	試薬比例	検査方法
HDL	R1/R2 (3/1)	直接法(阻害法)
LDL	R1/R2 (3/1)	直接法(阻害法)
TC	R1/R2 (3/1)	CO/POD
TG	R1/R2 (3/1)	GK/GPO/POD
Glu	R1/R2 (3/1)	PROD/POD
ALP	R1/R2 (3/1)	IFCC
ALT	R1/R2 (3/1)	JSCC
AST	R1/R2 (3/1)	JSCC
UN	R1/R2 (3/1)	UREASE/GLDH
LDH	R1/R2 (4/1)	IFCC
$\gamma$ -GTP	R1/R2 (3/1)	IFCC
D-Bil	R1/R2 (3/1)	酵素法
T-Bil	R1/R2 (3/1)	酵素法
CRP	R1/R2 (3/1)	Latex比濁
CK	R1/R2 (4/1)	IFCC
CK-MB	R1/R2 (4/1)	IFCC
UA	R1/R2 (3/1)	Uricase/POD
HbA1c	R1/R2 -2A, R-2B (3/1)	Latex比濁
HbA1cII	R1/R2 (3/1)	Latex比濁
NH3	R1/R2 (3/1)	GLDH/NADPH
NAG	R1/R2 (3/1)	UREASE/GLDH
TBA	R1/R2 (3/1)	3 $\alpha$ -HSD
AFU	R1/R2 (3/1)	PNP/ Fcopyranoside
PG1	R1/R2 (3/1)	Latex比濁
PGII	R1/R2 (3/1)	Latex比濁
H-FABP	R1/R2 (3/1)	Latex比濁
D-Dimerr	R1/R2 (3/1)	Latex比濁
CRP	R1/R2 (3/1)	Latex比濁
Lp(a)	R1/R2 (3/1)	Latex比濁

**ACCESSONE**