



PEER METHOD SETUP

Method IDs for

Beckman Coulter Synchron[®], Unicel[®], Access[®] and Image[®] Systems

This form can be used to setup, update or add methods to new or already established Peer Group Information. Please complete the demographic information below. On the next page, please confirm the Method IDs for your instrument(s).

These IDs reflect reagents made by the manufacturer of the instrument. If you are using a third-party reagent or running an analyte that is not listed, please call LGC Maine Standards Technical Support at 1-207-892-1300 for assistance.

Multiple methods may be available for some analytes, therefore multiple codes are listed. Please refer to your assay manual or reagent package insert to determine which method you are using.

When complete, please fax all forms to LGC Maine Standards Data Reduction Department at 1-207-892-2266.

Demographic information (required):

Facility Name: _____

Street Address: _____

City, State, Zip: _____

Contact Name: _____

Phone Number: _____

Email Address: _____

INSTRUMENTS(s):

1- Instrument Information (Manufacturer / Brand / Model / ID): _____

2- Instrument Information (Manufacturer / Brand / Model / ID): _____

3- Instrument Information (Manufacturer / Brand / Model / ID): _____

This form may be copied and used for additional instrument systems.

Reagent Abbreviation	Method Type*	MSDRx® Method ID		INSTRUMENT		
		1	2	3	1	2
GENERAL CHEMISTRIES						
ALB	BROMCRESOL PURPLE	ALB_02				
ALBm	BROMCRESOL PURPLE	ALB_02				
BUN	UREASE W/ GLDH	BUN_04				
BUNm	ENZYMATIC CONDUCTIVITY	BUN_02				
CALC	INDIRECT POTENTIOMETRY	CA_03				
CL	INDIRECT POTENTIOMETRY	CL_02				
CHOL	CE/CO PEROXIDASE	CHOL_04				
CR-E	ENZYMATIC	CREA_02				
CREA	MODIFIED RATE JAFFE	CREA_08				
CREm	JAFFE RATE	CREA_07				
CR-S	MODIFIED RATE JAFFE	CREA_08				
GLU	HEXOKINASE	GLU_02				
GLUCm	OXYGEN RATE	GLU_01				
GLUH	HEXOKINASE G6PDH	GLU_03				
LACT	LACTATE --> PYRUVATE	LAC_04				
LITH	COLORIMETRIC	LI_04				
MG	CALMAGITE	MG_01				
PHOSm	RATE MOLYBDATE	PHOS_07				
PHS	ENDPOINT MOLYBDATE	PHOS_06				
K	INDIRECT POTENTIOMETRY	K_02				
NA	INDIRECT POTENTIOMETRY	NA_02				
TP	ENDPOINT BIURET	TP_05				
TPm	RATE BIURET	TP_04				
TG-B	GPO-BLANKED	TRIG_03				
TG	GPO	TRIG_02				
AMM	GLDH	NH3_03				
ETOH	ENZYMATIC RATE	ETOH_02				
FE	TIMED ENDPOINT	FE_04				
CO2E	ENZYMATIC	CO2_01				
CO2	pH RATE	CO2_05				
URIC	URICASE	UA_03				
ALT-	ENZYMATIC RATE	ALT_01				
ALT	KINETIC RATE	ALT_02				
ALP	AMP	ALP_03				
AMY7	ETHYLIDENE G7-PNP	AMY_03				
PAM	IMMUNO-INHABITION	AMY_03				
AST-	ENZYMATIC RATE	AST_02				
AST	ENZYMATIC RATE	AST_01				
CK	ENZYMATIC RATE	CK_01				
GGT	ENZYMATIC RATE	GGT_02				
LD	ENZYMATIC RATE	LD_01				
LD-P	ENZYMATIC RATE	LD_03				
LIP	PANTEGHINI	LIP_03				
TBIL	DIAZO	TBIL_03				
DBIL	DIAZO	DBIL_02				
LIPOPROTEINS						
HDL	DETERGENT	HDL_05				
HDL	ACCEL DETERGENT	HDL_06				
LDL	DETERGENT	LDL_01				
APOA	TURBIDIMETRIC	APOA_03				
APOB	TURBIDIMETRIC	APOB_03				
ANEMIA						
FERRITIN	SANDWICH IMMUNOASSAY	FERR_03				
FOLATE	SANDWICH IMMUNOASSAY	FOL_03				
VITAMIN B12	SANDWICH IMMUNOASSAY	B12_03				
HbA1C						
HbA1c2	TURBIDIMETRIC	HbA1c_01				
VITAMIN D						
25 (OH) VITAMIN D	COMPETITIVE IMMUNOENZYMATIC	VITD_01				
TUMOR MARKERS						
PSA	SANDWICH IMMUNOASSAY	PSA_03				
fPSA	SANDWICH IMMUNOASSAY	fPSA_03				

Reagent Abbreviation	Method Type*	MSDRx® Method ID		INSTRUMENT		
		1	2	3	1	2
THERAPEUTIC DRUGS						
ACTM	TURBIDIMETRIC INHIBITION	ACTM_03				
AMIK	TURBIDIMETRIC	AMIK_04				
CAR	TURBIDIMETRIC INHIBITION	CARB_04				
DIGN	TURBIDIMETRIC INHIBITION	DIGN_04				
GEN	TURBIDIMETRIC INHIBITION	GENT_04				
LIDOCAINE	ENZYME IMMUNOASSAY	LIDO_04				
N-Acetylprocainamide	ENZYME IMMUNOASSAY	NAPA_04				
PHE	TURBIDIMETRIC INHIBITION	PHNO_04				
PHY	TURBIDIMETRIC INHIBITION	PHYT_04				
Primidone	ENZYME IMMUNOASSAY	PRIM_03				
Procainamide	ENZYME IMMUNOASSAY	PROC_04				
QINX	TURBIDIMETRIC IMMUNOASSAY	QUIN_05				
SALY	ENDPOINT	SALY_04				
THE	TURBIDIMETRIC INHIBITION	THEO_04				
TOB	TURBIDIMETRIC INHIBITION	TOB_04				
VPA	TURBIDIMETRIC INHIBITION	VALP_04				
VANC	TURBIDIMETRIC INHIBITION	VANC_03				
URINE CHEMISTRIES						
CL	INDIRECT POTENTIOMETRY	CL_02				
ETOH	ENZYMATIC RATE	ETOH_02				
GLU	HEXOKINASE	GLU_02				
GLUCm	OXYGEN RATE	GLU_01				
GLUH	HEXOKINASE G6PDH	GLU_03				
K	INDIRECT POTENTIOMETRY	K_02				
NA	INDIRECT POTENTIOMETRY	NA_02				
M-TP	ENDPOINT PR/Mo	UTP_04				
BUN	UREASE W/ GLDH	UUN_02				
BUNm	ENZYMATIC CONDUCTIVITY	UUN_03				
URIC	URICASE	UA_03				
CALC	INDIRECT POTENTIOMETRY	CA_03				
CR-E	ENZYMATIC	CREA_02				
CREA	MODIFIED RATE JAFFE	CREA_08				
CREm	JAFFE RATE	CREA_10				
MG	CALMAGITE	MG_01				
PHOSm	RATE MOLYBDATE	PHOS_07				
PHS	ENDPOINT MOLYBDATE	PHOS_06				
AMY7	ETHYLIDENE G7-PNP	AMY_03				
PAM	IMMUNO-INHABITION	AMY_03				
MA	TURBIDIMETRIC	µALB_02				
CARDIAC MARKERS						
CK-MB	SANDWICH IMMUNOASSAY	CKMB_01				
MYOGLOBIN	SANDWICH IMMUNOASSAY	MYO_01				
BNP	SANDWICH IMMUNOASSAY	BNP_01				
CRPH	NEAR IR PARTICLE IMMUNO	hsCRP_01				
AccuTnl+3	SANDWICH IMMUNOASSAY	TNI_07				
THYROIDS						
CORTISOL	COMPETITIVE IMMUNOENZYMATIC	CORT_01				
FRT4	ENZYME IMMUNOASSAY	FT4_01				
TOTAL T3	COMPETITIVE IMMUNOENZYMATIC	TT3_01				
TOTAL T4	COMPETITIVE IMMUNOENZYMATIC	TT4_01				
hTSH	SANDWICH IMMUNOASSAY	TSH_01				
SERUM PROTEINS						
C3	TURBIDIMETRIC	C3_02				
C4	TURBIDIMETRIC	C4_02				
Ig-A	TURBIDIMETRIC	IGA_02				
Ig-G	TURBIDIMETRIC	IGG_02				
Ig-M	TURBIDIMETRIC	IGM_02				
TRF	TURBIDIMETRIC	TRF_02				
CRP	TURBIDIMETRIC	CRP_02				
HPT	TURBIDIMETRIC	HPT_02				
PAB	TURBIDIMETRIC	PAB_02				

*As the Method Type listed matches the Method Type on the Beckman Instrument's reagent insert, the method description in MSDRx® may vary.