



PEER METHOD SETUP

Method IDs for

Beckman Coulter Synchron[®], Unicel[®], Access[®] and Immage[®] 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.

221 US ROUTE 1 • CUMBERLAND FORESIDE, MAINE 04110 TEL:207.892.1300 • FAX:207.892.2266 • TOLL - FREE:800.377.9684 www.mainestandards.com



Method IDs for Beckman Coulter Synchron[®], UniCel[®], Access[®] and Immage[®] Systems



| eagent Abbreviation | Method Type* | MSDRx® Method ID | 1 1 | RUN 2 | 3 | Reagent Abbreviation | Method Type* | MSDRx® Method ID | INS ⁻ | |
|---------------------|-----------------------------|---------------------|----------|----------|---|----------------------|-----------------------------|---------------------|------------------|----------|
| | GENERAL CHEMISTRIES | • | | | | | THERAPEUTIC DRUGS | | | |
| ALB | BROMCRESOL PURPLE | ALB_02 | | | | ACTM | TURBIDIMETRIC INHIBITION | ACTM_03 | | |
| ALBm | BROMCRESOL PURPLE | ALB_02 | | | | AMIK | TURBIDIMETRIC | AMIK_04 | | ĺ |
| BUN | UREASE W/ GLDH | BUN_04 | | | | CAR | TURBIDIMETRIC INHIBITION | CARB_04 | | |
| BUNm | ENZYMATIC CONDUCTIVITY | BUN_02 | | | | DIGN | TURBIDIMETRIC INHIBITION | DIGN_04 | | |
| CALC | INDIRECT POTENTIOMETRY | CA_03 | | | | GEN | TURBIDIMETRIC INHIBITION | GENT_04 | | |
| CL | INDIRECT POTENTIOMETRY | CL_02 | | | | LIDOCAINE | ENZYME IMMUNOASSAY | LIDO_04 | | |
| CHOL | CE/CO PEROXIDASE | CHOL_04 | | | | N-Acetylprocainamide | ENZYME IMMUNOASSAY | NAPA_04 | | - |
| CR-E | ENZYMATIC | CREA 02 | | | | PHE | TURBIDIMETRIC INHIBITION | PHNO 04 | | - |
| CREA | MODIFIED RATE JAFFE | CREA_08 | | | | PHY | TURBIDIMETRIC INHIBITION | PHYT 04 | | - |
| | | | | | | | ENZYME IMMUNOASSAY | _ | | ┝ |
| CREm | JAFFE RATE | CREA_07 | | | | Primidone | | PRIM_03 | | - |
| CR-S | MODIFIED RATE JAFFE | CREA_08 | | | | Procainamide | ENZYME IMMUNOASSAY | PROC_04 | | |
| GLU | HEXOKINASE | GLU_02 | | | | QINX | TURBIDIMETRIC IMMUNOASSAY | QUIN_05 | | |
| GLUCm | OXYGEN RATE | GLU_01 | | | | SALY | ENDPOINT | SALY_04 | | |
| GLUH | HEXOKINASE G6PDH | GLU_03 | | | | THE | TURBIDIMETRIC INHIBITION | THEO_04 | | |
| LACT | LACTATE> PYRUVATE | LAC_04 | | | | TOB | TURBIDIMETRIC INHIBITION | TOB_04 | | |
| LITH | COLORIMETRIC | LI_04 | | | | VPA | TURBIDIMETRIC INHIBITION | VALP_04 | | |
| MG | CALMAGITE | MG_01 | | | | VANC | TURBIDIMETRIC INHIBITION | VANC_03 | | |
| PHOSm | RATE MOLYBDATE | PHOS 07 | | | | URINE CHEMISTRIES | | | | |
| PHS | ENDPOINT MOLYBDATE | PHOS_06 | | | | CL | INDIRECT POTENTIOMETRY | CL_02 | | - |
| | | | | | | | | | | - |
| К | INDIRECT POTENTIOMETRY | K_02 | | | | ETOH | ENZYMATIC RATE | ETOH_02 | | <u> </u> |
| NA | INDIRECT POTENTIOMETRY | NA_02 | | | | GLU | HEXOKINASE | GLU_02 | | _ |
| TP | ENDPOINT BIURET | TP_05 | | | | GLUCm | OXYGEN RATE | GLU_01 | | |
| TPm | RATE BIURET | TP_04 | | | | GLUH | HEXOKINASE G6PDH | GLU_03 | | |
| TG-B | GPO-BLANKED | TRIG_03 | | | | к | INDIRECT POTENTIOMETRY | K_02 | | ĺ |
| TG | GPO | TRIG_02 | | | | NA | INDIRECT POTENTIOMETRY | NA 02 | | |
| AMM | GLDH | NH3 03 | | | | M-TP | ENDPOINT PR/Mo | UTP_04 | | - |
| | | _ | | | | | | | | - |
| ETOH | ENZYMATIC RATE | ETOH_02 | | | | BUN | UREASE W/ GLDH | UUN_02 | | |
| FE | TIMED ENDPOINT | FE_04 | | | | BUNm | ENZYMATIC CONDUCTIVITY | UUN_03 | | |
| CO2E | ENZYMATIC | CO2_01 | | | | URIC | URICASE | UA_03 | | ĺ |
| CO2 | pH RATE | CO2_05 | | | | CALC | INDIRECT POTENTIOMETRY | CA_03 | | |
| URIC | URICASE | UA_03 | | | | CR-E | ENZYMATIC | CREA_02 | | - |
| | | | | | | | | | | - |
| ALT- | ENZYMATIC RATE | ALT_01 | | | | CREA | MODIFIED RATE JAFFE | CREA_08 | | |
| ALT | KINETIC RATE | ALT_02 | | | | CREm | JAFFE RATE | CREA_10 | | |
| ALP | AMP | ALP_03 | | | | MG | CALMAGITE | MG_01 | | |
| AMY7 | ETHYLIDENE G7-PNP | AMY_03 | | | | PHOSm | RATE MOLYBDATE | PHOS_07 | | |
| PAM | IMMUNO-INHABITION | AMY_03 | | | | PHS | ENDPOINT MOLYBDATE | PHOS_06 | | ĺ |
| AST- | ENZYMATIC RATE | AST_02 | | | | AMY7 | ETHYLIDENE G7-PNP | AMY_03 | | |
| AST | ENZYMATIC RATE | AST_01 | | | | PAM | IMMUNO-INHABITION | AMY_03 | | |
| СК | ENZYMATIC RATE | CK_01 | | | | MA | TURBIDIMETRIC | µALB_02 | | |
| GGT | ENZYMATIC RATE | GGT_02 | | | | CARDIAC MARKERS | | • - | | |
| LD | ENZYMATIC RATE | LD_01 | | | | CK-MB | SANDWICH IMMUNOASSAY | CKMB 01 | | — |
| LD-P | ENZYMATIC RATE | | | | | | | MYO 01 | | - |
| | | LD_03 | | | | MYOGLOBIN | SANDWICH IMMUNOASSAY | _ | | - |
| LIP | PANTEGHINI | LIP_03 | | | | BNP | SANDWICH IMMUNOASSAY | BNP_01 | | <u> </u> |
| TBIL | DIAZO | TBIL_03 | | | | CRPH | NEAR IR PARTICLE IMMUNO | hsCRP_01 | | |
| DBIL | DIAZO | DBIL_02 | | | | AccuTnI+3 | SANDWICH IMMUNOASSAY | TNI_07 | | |
| | LIPOPROTEINS | • | | | | THYROIDS | | | | |
| HDLD | DETERGENT | HDL_05 | | | | CORTISOL | COMPETITIVE IMMUNOENZYMATIC | CORT_01 | | |
| HDL | ACCEL DETERGENT | HDL_06 | | | | FRT4 | ENZYME IMMUNOASSAY | FT4_01 | | |
| LDLD | DETERGENT | LDL_01 | | | | TOTAL T3 | COMPETITIVE IMMUNOENZYMATIC | TT3_01 | | |
| APOA | TURBIDIMETRIC | APOA_03 | | | | TOTAL T4 | COMPETITIVE IMMUNOENZYMATIC | TT4_01 | | |
| APOB | TURBIDIMETRIC | APOB_03 | | | | hTSH | SANDWICH IMMUNOASSAY | TSH_01 | | |
| ÷- | ANEMIA | | | | | SERUM PROTEINS | | •. | | <u> </u> |
| FERRITIN | SANDWICH IMMUNOASSAY | FERR_03 | | | | C3 | TURBIDIMETRIC | C3_02 | | |
| | | | \vdash | | | | | | | ⊢ |
| FOLATE | SANDWICH IMMUNOASSAY | FOL_03 | \vdash | | | C4 | TURBIDIMETRIC | C4_02 | | - |
| VITAMIN B12 | SANDWICH IMMUNOASSAY | B12_03 | | | | lg-A | TURBIDIMETRIC | IGA_02 | | L |
| | HbA1C | | | | | lg-G | TURBIDIMETRIC | IGG_02 | | L |
| HbA1c2 | TURBIDIMETRIC | HbA1c_01 | | | | lg-M | TURBIDIMETRIC | IGM_02 | | |
| | VITAMIN D | | | | | TRF | TURBIDIMETRIC | TRF_02 | | L |
| 25 (OH) VITAMIN D | COMPETITIVE IMMUNOENZYMATIC | VITD_01 | | | | CRP | TURBIDIMETRIC | CRP_02 | - | ſ |
| | TUMOR MARKERS | | · | | - | HPT | TURBIDIMETRIC | HPT_02 | | |
| PSA | SANDWICH IMMUNOASSAY | PSA_03 | | | | PAB | TURBIDIMETRIC | PAB_02 | | F |
| | | | | | 1 | | | | | <u> </u> |