



PEER METHOD SETUP
Method IDs for
Abbott ARCHITECT 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.

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Method IDs for Abbott ARCHITECT Systems

Reagent Name	Method Type*	MSDRx®	INSTRUMENT		
		Method ID	1	2	3
GENERAL CHEMISTRIES					
ALBUMIN BCG	BROMCRESOL GREEN	ALB_01			
ALBUMIN BCP	BROMCRESOL PURPLE	ALB_02			
UREA NITROGEN	UREASE	BUN_04			
CALCIUM	ARSENAZO III	CA_01			
CHLORIDE	ISE-INDIRECT	CL_02			
CHOLESTEROL	CE/CO PEROXIDASE	CHOL_04			
CREATININE (enzymatic)	ENZ	CREA_03			
CREATININE	KINETIC ALKALINE PICRATE	CREA_08			
GLUCOSE	HK / G6PDH	GLU_03			
K	ISE-INDIRECT	K_02			
LACTIC ACID	OXIDATION L->P	LAC_04			
LITHIUM	COLOR	LI_05			
MAGNESIUM	ARSENAZO	MG_05			
NA	ISE-INDIRECT	NA_02			
PHOSPHORUS	PHOSPHOMOLYBDATE	PHOS_05			
TOTAL PROTEIN	BIURET	TP_01			
TRIGLYCERIDE	GLYCEROL PHOSPHATE OXIDASE	TRIG_02			
CARBON DIOXIDE	PEP CARBOXYLASE	CO2_05			
IRON	FERENE	FE_05			
ETHANOL	ALCOHOL DEHYDROGENASE	ETOH_02			
AMMONIA ULTRA	GLUTAMATE DEHYDROGENASE	NH3_02			
URIC ACID	URICASE	UA_03			
ALKALINE PHOSPHATASE	PNP PHOSPHATE	ALP_02			
ALANINE AMINOTRANSFERASE	NADH (w/o P5P)	ALT_02			
AMYLASE	CNPG3 SUBSTRATE	AMY_04			
ASPARTATE AMINOTRANSFERASE	NADH (w/o P5P)	AST_04			
CREATINE KINASE	NAC	CK_05			
GAMMA-GLUTAMYLTRANSFERASE	GGCA SUBSTRATE	GGT_06			
LACTATE DEHYDROGENASE	LACTATE to PYRUVATE	LD_01			
LIPASE	QUINONE DYE	LIP_02			
TOTAL BILIRUBIN	DIAZONIUM SALT	TBIL_02			
DIRECT BILIRUBIN	DIAZO	DBIL_01			
LIPOTROTEINS					
ULTRA HDL	ACCEL SELECT DETERG	HDL_06			
DIRECT LDL	LIQUID SELECT DETERG	LDL_01			
APOLIPOPROTEIN A1	IMMUNOTURBID	APOA_02			
APOLIPOPROTEIN B	IMMUNOTURBID	APOB_02			
VITAMIN D					
25-OH VITAMIN D	CMIA	VITD_01			
TUMOR MARKERS					
FREE PSA	CMIA	fPSA_01			
TOTAL PSA	CMIA	PSA_01			
FERRITIN / ANEMIA					
FERRITIN	CMIA	FERR_01			
QUANTIA FERRITIN	IMMUNOTURBID	FERR_05			
VITAMIN B12	CMIA	B12_01			
FOLATE	CMIA	FOL_01			
CARDIAC MARKERS					
CKMB	CMIA	CKMB_01			
MYO	CMIA	MYO_01			
BNP	CMIA	BNP_01			
CRP VARIO	IMMUNOTURBIDIMETRIC	hsCRP_05			
Tni	CMIA	TNI_01			
HbA1C					
HEMOGLOBIN A1C	IMMUNOTURBIDIMETRIC	HbA1C_01			
HbA1C	CMIA	HbA1C_02			

Reagent Name	Method Type*	MSDRx®	INSTRUMENT		
		Method ID	1	2	3
THERAPEUTIC DRUGS					
ACETAMINOPHEN	ENZYMATIC	ACTM_02			
AMIKACIN	PETINIA	AMIK_05			
CARBAMAZEPINE	ENZYME IMMUNOASSAY	CARB_08			
<i>i</i> CARBAMAZEPINE	CMIA	CARB_05			
DIGOXIN	PETINIA	DIGN_04			
<i>i</i> DIGOXIN	CMIA	DIGN_05			
GENTAMICIN	PETINIA	GENT_04			
<i>i</i> GENTAMICIN	CMIA	GENT_05			
PHENOBARBITAL	ENZYME IMMUNOASSAY	PHENO_08			
<i>i</i> PHENOBARBITAL	CMIA	PHENO_05			
PHENYTOIN	ENZYME IMMUNOASSAY	PHYT_08			
<i>i</i> PHENYTOIN	CMIA	PHYT_05			
QUINIDINE	PETINIA	QUIN_05			
SALICYLATE	ENZYMATIC/COLORIMETRIC	SALY_04			
THEOPHYLLINE	ENZYME IMMUNOASSAY	THEO_08			
<i>i</i> THEOPHYLLINE	CMIA	THEO_05			
TOBRAMYCIN	PETINIA	TOB_04			
VALPROIC ACID	PETINIA	VALP_04			
<i>i</i> VALPROIC ACID	CMIA	VALP_05			
VANCOMYCIN	PETINIA	VANC_03			
<i>i</i> VANCOMYCIN	CMIA	VANC_04			
URINE CHEMISTRIES					
URIC ACID	URICASE	UA_03			
CHLORIDE	ISE-INDIRECT	CL_02			
ETHANOL	ALCOHOL DEHYDROGENASE	ETOH_02			
GLUCOSE	HK / G6PDH	GLU_03			
K	ISE-INDIRECT	K_02			
NA	ISE-INDIRECT	NA_02			
URINE/CSF PROTEIN	BENZETHONIUM CHLORIDE	UTP_05			
UREA NITROGEN	UREASE	UUN_02			
CALCIUM	ARSENAZO III	CA_01			
CREATININE (enzamatic)	ENZ	CREA_03			
CREATININE	KINETIC ALKALINE PICRATE	CREA_08			
MAGNESIUM	ARSENAZO	MG_05			
PHOSPHORUS	PHOSPHOMOLYBDATE	PHOS_05			
MICROALBUMIN	TURBIDIMETRIC	µALB_02			
AMYLASE	CNPG3 SUBSTRATE	AMY_04			
SERUM PROTEINS					
IMMUNOGLOBULIN A	IMMUNOTURBIDIMETRIC	IGA_01			
IMMUNOGLOBULIN G	IMMUNOTURBIDIMETRIC	IGG_01			
IMMUNOGLOBULIN M	IMMUNOTURBIDIMETRIC	IGM_01			
COMPLEMENT C3	IMMUNOTURBIDIMETRIC	C3_01			
COMPLEMENT C4	IMMUNOTURBIDIMETRIC	C4_01			
TRANSFERRIN	IMMUNOTURBIDIMETRIC	TRF_01			
QUANTIA A1-AT	IMMUNOTURBIDIMETRIC	AAT_01			
ALBUMIN BCG	BROMCRESOL GREEN	ALB_01			
ALBUMIN BCP	BROMCRESOL PURPLE	ALB_02			
CRP VARIO	IMMUNOTURBIDIMETRIC	hsCRP_05			
HAPTOGLOBIN	IMMUNOTURBIDIMETRIC	HPT_01			
PREALBUMIN	IMMUNOTURBIDIMETRIC	PAB_01			
THYROIDS					
TOTAL T3	CMIA	T3_03			
TOTAL T4	CMIA	T4_04			
FREE T4	CMIA	FT4_04			
TSH	CMIA	TSH_04			
CORT	CMIA	CORT_03			

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