



PEER METHOD SETUP
Method IDs for
Siemens ADVIA® 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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www.mainestandards.com

Method IDs for Siemens Advia® Chemistry Systems

Reagent Name	Method Type*	MSDRx®		INSTRUMENT		
		Method ID	1	2	3	
GENERAL CHEMISTRIES						
ALB	BCG Dye Binding	ALB_01				
ALBP	BCP Dye Binding	ALB_02				
UN	Urease with GLDH	BUN_04				
CA_2	Arsenazo III	CA_01				
CA	CPC	CA_04				
CL	ISE, Diluted	CL_02				
CHOL	Enzymatic	CHOL_04				
CREA_2	Jaffe Kinetic w/ Blank Rate	CREA_05				
ECRE_2	Creatininase	CREA_03				
GLUH_3	Hexokinase	GLU_02				
GLUO	Glucose Oxidase Trinder	GLU_01				
LAC	Lactate Oxidase, colorimetric	LAC_02				
LITH	Colorimetric	LI_06				
MG	Xylidyl Blue	MG_04				
IP	Phosphomolybdate/UV	PHOS_06				
K	ISE, Diluted	K_02				
NA	ISE, Diluted	NA_02				
TP	Biuret	TP_01				
TRIG	GPO, Trinder w/o Blank	TRIG_02				
AMM	Enzymatic	NH3_02				
CO2_c	Enzymatic	CO2_02				
ETOH_2	Enzymatic	ETOH_02				
IRON_2	Ferrozine	FE_03				
UA	Uricase / Peroxidase	UA_03				
ALT	Modified IFCC	ALT_01				
ALTP5P	IFCC	ALT_05				
ALPAMP	Modified IFCC	ALP_03				
ALPDEA	Diethanolamine	ALP_04				
AMYLAS	Ethylidene Blocked pNPG7	AMY_03				
AST	Modified IFCC	AST_04				
ASTP5P	IFCC	AST_02				
CKNAC	NAC Activated, IFCC	CK_02				
GGT	Modified IFCC	GGT_03				
LDLP	Lactate / NAD	LD_01				
LDPL	Pyruvate / NADH	LD_03				
LIP	Colorimetric Rate	LIP_02				
PAMY	Antibody-blocked colorimetric	AMY_03				
TBIL_2	Vanadate Oxidation	TBIL_05				
DBIL_2	Vanadate Oxidation	DBIL_04				
LIPOPROTEINS						
D-HDL	Elimination/catalase	HDL_05				
LDL	Elimination/catalase	LDL_01				
APO A1	PEG Immunoturbidimetric	APOA_02				
APO B	PEG Immunoturbidimetric	APOB_02				
HbA1c						
A1c	Turbidimetric	HbA1c_01				

Reagent Name	Method Type*	MSDRx®		INSTRUMENT		
		Method ID	1	2	3	
THERAPEUTIC DRUGS						
ACET	Enzymatic	ACTM_02				
CARB_2	EMIT	CARB_06				
DIG	Immunoturbidimetric	DIGN_04				
GENT_2	EMIT	GENT_06				
PHNB_2	EMIT	PHNO_06				
PHNY_2	EMIT	PHYT_06				
SAL	Enzymatic	SALY_02				
THEO	Immunoturbidimetric	THEO_04				
TOB	Immunoturbidimetric	TOB_04				
VPA_2	EMIT	VALP_06				
VANC_2	EMIT	VANC_05				
URINE CHEMISTRIES						
CL	ISE, Diluted	CL_02				
ETOH_2	Enzymatic	ETOH_02				
GLUH_3	Hexokinase	GLU_02				
GLUO	Glucose Oxidase Trinder	GLU_01				
K	ISE, Diluted	K_02				
NA	ISE, Diluted	NA_02				
UPRO	Dye Binding	UTP_03				
UN	Urease with GLDH	BUN_04				
UA	Uricase / Peroxidase	UA_03				
CA_2	Arsenazo III	CA_01				
CA	CPC	CA_04				
CREA_2	Jaffe Kinetic w/ Blank Rate	CREA_05				
ECRE_2	Creatininase	CREA_03				
MG	Xylidyl Blue	MG_04				
IP	Phosphomolybdate/UV	PHOS_06				
AMYLAS	Ethylidene Blocked pNPG7	AMY_03				
μALB_2	PEG Immunoturbidimetric	μALB_01				
SERUM PROTEINS						
AAT	PEG Immunoturbidimetric	AAT_01				
C3	PEG Immunoturbidimetric	C3_01				
C4	PEG Immunoturbidimetric	C4_01				
IGA_2	PEG Immunoturbidimetric	IGA_01				
IGG_2	PEG Immunoturbidimetric	IGG_01				
IGM_2	PEG Immunoturbidimetric	IGM_01				
TRF	PEG Immunoturbidimetric	TRF_01				
ALB	BCG Dye Binding	ALB_01				
ALBP	BCP Dye Binding	ALB_02				
HAPT	PEG Immunoturbidimetric	HAPT_01				
wCRP	Latex Immunoturbidimetric	CRP_01				
CRP_2	Latex Immunoturbidimetric	CRP_01				
PREALB	PEG Immunoturbidimetric	PAB_01				
CARDIAC MARKERS						
MYO	Latex Immunoturbidimetric	MYO_06				
hsCRP	Latex Immunoturbidimetric	hsCRP_05				
FERRITIN						
FRT	Latex Immunoturbidimetric	FERR_05				

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