Cholesterol Reference Method Laboratory Network List of Analytical Systems and Reagents Certified for HDL Cholesterol

A report from the Cholesterol Method Reference Laboratory Network of manufacturers who have received a Certificate of Traceability after performing a comparison with the designated comparison method for HDL cholesterol. The systems listed were certified between January 2007 and January 2009.

Abaxis	
	wister, Augliera
Piccolo Xpress™ Che	
Reagent:	Piccolo® HDL Test System
Reagent Lot(s):	8354AA4
Calibrator:	Abaxis Internal Cal Set
Calibrator Lot(s):	1294/362
Matrix:	Venous Serum
Separation Method:	Dextran Sulfate (50 KD)/Mg2+
Certification Date:	November 2008
Network Laboratory:	Canadian External Quality Assessment Laboratory
Abbott Laboratories	
Architect c16000	
Reagent:	Ultra HDL
Reagent Lot(s):	47030HW00
Calibrator:	HDL Calibrator
Calibrator Lot(s):	43148M100
Matrix:	Venous Serum
Separation Method:	Homogeneous
Certification Date:	January 2008
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Network Laboratory:	Canadian External Quality Assessment Laboratory
Abbott Laboratories	Canadian External Quality Assessment Laboratory
	Canadian External Quality Assessment Laboratory
Abbott Laboratories	Ultra HDL
Abbott Laboratories Architect c8000	
Abbott Laboratories Architect c8000 Reagent:	Ultra HDL
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s):	Ultra HDL 47030HW00
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator:	Ultra HDL 47030HW00 HDL Calibrator
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s):	Ultra HDL 47030HW00 HDL Calibrator 43148M100
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s): Matrix:	Ultra HDL 47030HW00 HDL Calibrator 43148M100 Venous Serum
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s): Matrix: Separation Method:	Ultra HDL 47030HW00 HDL Calibrator 43148M100 Venous Serum Homogeneous
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s): Matrix: Separation Method: Certification Date:	Ultra HDL 47030HW00 HDL Calibrator 43148M100 Venous Serum Homogeneous January 2008
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s): Matrix: Separation Method: Certification Date: Network Laboratory:	Ultra HDL 47030HW00 HDL Calibrator 43148M100 Venous Serum Homogeneous January 2008
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s): Matrix: Separation Method: Certification Date: Network Laboratory: Abbott Laboratories	Ultra HDL 47030HW00 HDL Calibrator 43148M100 Venous Serum Homogeneous January 2008
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s): Matrix: Separation Method: Certification Date: Network Laboratory: Abbott Laboratories Aeroset	Ultra HDL 47030HW00 HDL Calibrator 43148M100 Venous Serum Homogeneous January 2008 Canadian External Quality Assessment Laboratory
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s): Matrix: Separation Method: Certification Date: Network Laboratory: Abbott Laboratories Aeroset Reagent:	Ultra HDL 47030HW00 HDL Calibrator 43148M100 Venous Serum Homogeneous January 2008 Canadian External Quality Assessment Laboratory Ultra HDL
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s): Matrix: Separation Method: Certification Date: Network Laboratory: Abbott Laboratories Aeroset Reagent: Reagent Lot(s):	Ultra HDL 47030HW00 HDL Calibrator 43148M100 Venous Serum Homogeneous January 2008 Canadian External Quality Assessment Laboratory Ultra HDL 47030HW00
Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s): Matrix: Separation Method: Certification Date: Network Laboratory: Abbott Laboratories Aeroset Reagent: Reagent Lot(s): Calibrator:	Ultra HDL 47030HW00 HDL Calibrator 43148M100 Venous Serum Homogeneous January 2008 Canadian External Quality Assessment Laboratory Ultra HDL 47030HW00 HDL Calibrator
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Abbott Laboratories Architect c8000 Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s): Matrix: Separation Method: Certification Date: Network Laboratory: Abbott Laboratories Aeroset Reagent: Reagent Lot(s): Calibrator: Calibrator Lot(s): Matrix:	Ultra HDL 47030HW00 HDL Calibrator 43148M100 Venous Serum Homogeneous January 2008 Canadian External Quality Assessment Laboratory Ultra HDL 47030HW00 HDL Calibrator 43148M100 Venous Serum

Friday, January 23, 2009 Page 1 of 17

Beckman Coulter, Inc.

Synchron® CX9 PRO

Reagent: Synchron® Systems HDL Cholesterol

Reagent Lot(s): M804300

Calibrator: Synchron®Systems Lipid Calibrator

Calibrator Lot(s): M708640

Matrix: Venous Serum
Separation Method: Homogeneous

Certification Date: July 2008

Network Laboratory: Canadian External Quality Assessment Laboratory

Beckman Coulter, Inc.

Synchron® Unicel DxC 600

Reagent: Synchron® Systems HDL Cholesterol

Reagent Lot(s): M804300

Calibrator: Synchron®Systems Lipid Calibrator

Calibrator Lot(s): M708640

Matrix: Venous Serum

Separation Method: Homogeneous

Certification Date: August 2008

Network Laboratory: Canadian External Quality Assessment Laboratory

Beckman Coulter, Inc.

Synchron® LX20 PRO

Reagent: Synchron® Systems HDL Cholesterol

Reagent Lot(s): M804300

Calibrator: Synchron®Systems Lipid Calibrator

Calibrator Lot(s): M708640

Matrix: Venous Serum

Separation Method: Homogeneous
Certification Date: August 2008

Network Laboratory: Canadian External Quality Assessment Laboratory

Beckman Coulter, Inc.

Synchron® LX 20

Reagent: Synchron® Systems HDL Cholesterol

Reagent Lot(s): M606031

Calibrator: Synchron®Systems Lipid Calibrator

Calibrator Lot(s): M604210

Matrix: Venous Serum

Separation Method: Homogeneous

Certification Date: May 2007

Network Laboratory: Pacific Biometrics Research Foundation

Friday, January 23, 2009 Page 2 of 17

Beckman Coulter, Inc.

Synchron® CX9 PRO

Reagent: Synchron® Systems HDL Cholesterol

Reagent Lot(s): M606031

Calibrator: Synchron®Systems Lipid Calibrator

Calibrator Lot(s): M604210

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: March 2007

Network Laboratory: Pacific Biometrics Research Foundation

Biosino Bio-Technology and Science, Inc.

Hitachi 7060

Reagent: HDL-Cholesterol

Reagent Lot(s): 070161

Calibrator: Calibrator for HDL-Cholesterol

Calibrator Lot(s): 0600030

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: September 2007

Network Laboratory: Beijing Institute of Geriatrics

Biosino Bio-Technology and Science, Inc.

AU400

Reagent: HDL-Cholesterol

Reagent Lot(s): 070161

Calibrator: Calibrator for HDL-Cholesterol

Calibrator Lot(s): 060030

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: September 2007

Network Laboratory: Beijing Institute of Geriatrics

Cholestech Corporation

LDX® System

Reagent: HDL Reagent
Reagent Lot(s): C086762

Calibrator: Serum Calibrators

Calibrator Lot(s): 6278

Matrix: Venous Serum

Separation Method: Detran Sulfate Magnesium Acetate

Certification Date: May 2007

Network Laboratory: University of Washington, Department of Medicine

Friday, January 23, 2009 Page 3 of 17

Cholestech Corporation

LDX® System

Reagent: HDL Reagent

Reagent Lot(s): C086782

Calibrator: Serum Calibrators

Calibrator Lot(s): 6278

Matrix: Venous Serum

Separation Method: Detran Sulfate Magnesium Acetate

Certification Date: May 2007

Network Laboratory: University of Washington, Department of Medicine

Dade Behring, Inc.

Dimension® Xpand®

Reagent: AHDL Flex® reagent cartridge

Reagent Lot(s): GB8156

Calibrator: AHDL Calibrator

Calibrator Lot(s): 7BD034

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: August 2007

Network Laboratory: University of Washington, Department of Medicine

Dade Behring, Inc.

Dimension® RxL RMS

Reagent: AHDL Flex® reagent cartridge

Reagent Lot(s): FR8102

Calibrator: AHDL Calibrator

Calibrator Lot(s): 7BD034

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: October 2007

Network Laboratory: University of Washington, Department of Medicine

Dade Behring, Inc.

Matrix:

Dimension® RxL RMS

Reagent: AHDL Flex® reagent cartridge

Venous Serum

Reagent Lot(s): CF8131

Calibrator: AHDL Calibrator

Calibrator Lot(s): 7DD079

Separation Method: Homogeneous

Certification Date: October 2007

Network Laboratory: University of Washington, Department of Medicine

Friday, January 23, 2009 Page 4 of 17

Dade Behring, Inc.

Dimension® RxL RMS

Reagent: AHDL Flex® reagent cartridge

Reagent Lot(s): CF8131

Calibrator: AHDL Calibrator

Calibrator Lot(s): 7BD034

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: October 2007

Network Laboratory: University of Washington, Department of Medicine

Dade Behring, Inc.

Dimension® Xpand®

Reagent: AHDL Flex® reagent cartridge

Reagent Lot(s): CF8131

Calibrator: AHDL Calibrator

Calibrator Lot(s): 7DD079

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: October 2007

Network Laboratory: University of Washington, Department of Medicine

Dade Behring, Inc.

Dimension Vista®

Reagent: HDLC Flex® reagent cartridge

Reagent Lot(s): 07158AB

Calibrator: LIPID CAL

Calibrator Lot(s): 7BK001

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: September 2007

Network Laboratory: University of Washington, Department of Medicine

Dade Behring, Inc.

Dimension Vista®

Matrix:

Reagent: HDLC Flex® reagent cartridge

Venous Serum

Reagent Lot(s): 07071AB

Calibrator: LIPID CAL

Calibrator Lot(s): 7BK001

Separation Method: Homogeneous
Certification Date: September 2007

Network Laboratory: University of Washington, Department of Medicine

Friday, January 23, 2009 Page 5 of 17

Dade Behring, Inc.

Dimension® RxL Max™

Reagent: AHDL Flex® reagent cartridge

Reagent Lot(s): CA8128

Calibrator: AHDL Calibrator

Calibrator Lot(s): 7DD079

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: August 2007

Network Laboratory: University of Washington, Department of Medicine

Dade Behring, Inc.

Dimension® RxL Max™

Reagent: AHDL Flex® reagent cartridge

Reagent Lot(s): CF8131

Calibrator: AHDL Calibrator

Calibrator Lot(s): 7BD034

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: August 2007

Network Laboratory: University of Washington, Department of Medicine

Daiichi Pure Chemicals Co., Ltd.

Hitachi 7170

Reagent: Cholestest N HDL
Reagent Lot(s): R1: 165RIE R2: 151RIE

Calibrator: Cholestest® N Calibrator

Calibrator Lot(s): 144RLE

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: January 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Daiichi Pure Chemicals Co., Ltd.

Hitachi 7070

Reagent: Cholestest N HDL

Reagent Lot(s): R1: 165RIE R2: 151RIE

Calibrator: Cholestest® N Calibrator

Calibrator Lot(s): 144RLE

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: January 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Friday, January 23, 2009 Page 6 of 17

Denka Seiken Co., Ltd

TBA-120FR

Reagent: HDL-EX SEIKEN

Reagent Lot(s): R1: 738021 R2: 638021

Calibrator: Lipid Calibrator

Calibrator Lot(s): 548011

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Denka Seiken Co., Ltd

Hitachi 7180

Reagent: HDL-EX SEIKEN

Reagent Lot(s): R1: 738021 R2: 638021

Calibrator: Lipid Calibrator

Calibrator Lot(s): 548011

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Genzyme Diagnostics

Hitachi 911

Reagent: Liquid N-geneous® HDL Cholesterol Reagent

Reagent Lot(s): 20800163 20800165

Calibrator: N-geneous® HDL Calibrator

Calibrator Lot(s): 20800244

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: September 2008

Network Laboratory: University of Washington, Department of Medicine

Genzyme Diagnostics

Hitachi 911

Reagent: Ultra-N-geneous® HDL
Reagent Lot(s): 20800337 20800339

Calibrator: Ultra N-geneous® HDL Calibrator

Calibrator Lot(s): 20800311

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: October 2008

Network Laboratory: University of Washington, Department of Medicine

Friday, January 23, 2009 Page 7 of 17

Kyowa Medex, Co., Ltd.

Integra 400 Plus

Reagent: Determiner L HDL-C Integra
Reagent Lot(s): R1: 703138-00 R2: 703138-00

Calibrator: Determiner Standard Serum HDL/LDL-C K

Calibrator Lot(s): 142AHA

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Kyowa Medex, Co., Ltd.

Hitachi 7170S

Reagent: Determiner L HDL-C
Reagent Lot(s): R1: 149AFJ R2: 142AGK

Calibrator: Determiner Standard Serum HDL/LDL-C K

Calibrator Lot(s): 142AHA

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Kyowa Medex, Co., Ltd.

Hitachi 7170S

Reagent: Determiner L HDL-C
Reagent Lot(s): R1: 288AHA R2: 351AGK

Calibrator: Determiner Standard Serum HDL/LDL-C K

Calibrator Lot(s): 162AHA

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Kyowa Medex, Co., Ltd.

Modular Analytics P

Reagent: Determiner L HDL-C

Reagent Lot(s): R1: 520570-00 R2: 520570-00

Calibrator: Determiner Standard Serum HDL/LDL-C K

Calibrator Lot(s): 142AHA

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Friday, January 23, 2009 Page 8 of 17

Leisure

JCA-BM2250

Reagent: L-Type HDL-C

Reagent Lot(s): R1:TP605 R2: TP608

Calibrator: HDL-C Calibrator

Calibrator Lot(s): TL731

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Medica Corporation

Easy RA 10360

Reagent: Ultra-N-geneous® HDL
Reagent Lot(s): R1: 476086 R2: 476085
Calibrator: Ultra-N-geneous HDL

Calibrator Lot(s): 392005

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: October 2007

Network Laboratory: University of Washington, Department of Medicine

Polymer Technology Systems, Inc.

CardioChek® and CardioChek®PA

Reagent: PTS PANELS® Test Strips- HDL Cholesterol

Reagent Lot(s): N/A
Calibrator: N/A
Calibrator Lot(s): N/A

Matrix: Whole Blood

Separation Method: N/A

Certification Date: May 2007

Network Laboratory: University of Washington, Department of Medicine

Reference Diagnostics, Inc.

Cobas Mira-Plus

Reagent: Direct HDL

Reagent Lot(s): R1D-237 R2D-497

Calibrator: HDL/LDL Chol Calibrator

Calibrator Lot(s): 5502

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: September 2007

Network Laboratory: Pacific Biometrics Research Foundation

Friday, January 23, 2009 Page 9 of 17

Reference Diagnostics, Inc.

Hitachi 911

Reagent: Direct HDL

Reagent Lot(s): R1D-237 R2D-497

Calibrator: HDL/LDL Chol Calibrator

Calibrator Lot(s): 5502

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: September 2007

Network Laboratory: Pacific Biometrics Research Foundation

Roche Diagnostics Corporation

Hitachi 917

Reagent: HDL Cholesterol 3rd Generation

Reagent Lot(s): 687753

Calibrator: CFAS Lipids

Calibrator Lot(s): 177536

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: November 2007

Network Laboratory: University of Washington, Department of Medicine

Roche Diagnostics Corporation

Cobas® c311

Reagent: HDL Cholesterol 3rd Generation

Reagent Lot(s): 68933001 Calibrator: CFAS Lipids

Calibrator Lot(s): 177536

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: November 2007

Network Laboratory: University of Washington, Department of Medicine

Roche Diagnostics Corporation

Cobas® c111

Reagent: HDL Cholesterol 3rd Generation

Reagent Lot(s): 68769901

Calibrator: CFAS Lipids

Calibrator Lot(s): 177536

Matrix: Venous Serum
Separation Method: Homogeneous

Certification Date: November 2007

Network Laboratory: University of Washington, Department of Medicine

Friday, January 23, 2009 Page 10 of 17

Roche Diagnostics Corporation

Integra 400 Plus

Reagent: HDL Cholesterol 3rd Generation

Reagent Lot(s): 689330-01

Calibrator: CFAS Lipids

Calibrator Lot(s): 177536

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: November 2007

Network Laboratory: University of Washington, Department of Medicine

Roche Diagnostics Corporation

Modular Analytics P Module

Reagent: HDL Cholesterol 3rd Generation

Reagent Lot(s): R1: 686079 R2: 686079

Calibrator: CFAS Lipids
Calibrator Lot(s): 177536

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: November 2007

Network Laboratory: University of Washington, Department of Medicine

Roche Diagnostics Corporation

Modular Analytics D-Module

Reagent: HDL Cholesterol 3rd Generation

Reagent Lot(s): R1: 678646/687753 R2: 678647/687753

Calibrator: CFAS Lipids

Calibrator Lot(s): 177536

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: November 2007

Network Laboratory: University of Washington, Department of Medicine

Roche Diagnostics Corporation

Cobas® c501

Matrix:

Reagent: HDL Cholesterol 3rd Generation

Reagent Lot(s): 68933001

Calibrator: CFAS Lipids

Calibrator Lot(s): 177536

Separation Method: Homogeneous
Certification Date: November 2007

Network Laboratory: University of Washington, Department of Medicine

Venous Serum

Friday, January 23, 2009 Page 11 of 17

Roche Diagnostics Corporation

Integra 800

Reagent: HDL Cholesterol 3rd Generation

Reagent Lot(s): 689330-01

Calibrator: CFAS Lipids

Calibrator Lot(s): 177536

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: November 2007

Network Laboratory: University of Washington, Department of Medicine

Sekisui Medical Co., Ltd.

Hitachi 7070

Reagent: Cholestest N HDL

Reagent Lot(s): R1: 150RAF R2: 151RAF

Calibrator: Cholestest N Calibrator

Calibrator Lot(s): 144RLE

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Sekisui Medical Co., Ltd.

Hitachi 7170

Reagent: Cholestest N HDL

Reagent Lot(s): R1: 150RAF R2: 151RAF

Calibrator: Cholestest N Calibrator

Calibrator Lot(s): 144RLE

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Serotec Co.,Ltd., Laboratory

Hitachi 7170S

Reagent: "Serotec" HDL-L

Reagent Lot(s): R1: 70501 R2: 70501

Calibrator: "Serotec" Lipid L-3N

Calibrator Lot(s): 71231

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Friday, January 23, 2009 Page 12 of 17

Siemens Healthcare Diagnostics Inc.

ADVIA® 1800

Reagent: Direct HDL Cholesterol

Reagent Lot(s): 087070

Calibrator: ADVIA Chemistry HDL/LDL Cholesterol Calibrator

Calibrator Lot(s): 087070

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: March 2007

Network Laboratory: Canadian External Quality Assessment Laboratory

Siemens Healthcare Diagnostics Inc.

ADVIA® 1200

Reagent: Direct HDL Cholesterol

Reagent Lot(s): 089519

Calibrator: ADVIA Chemistry HDL/LDL Cholesterol Calibrator

Calibrator Lot(s): 087070

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: March 2007

Network Laboratory: Canadian External Quality Assessment Laboratory

Siemens Healthcare Diagnostics Inc.

ADVIA® 2400

Reagent: Direct HDL Cholesterol

Reagent Lot(s): 089519

Calibrator: ADVIA Chemistry HDL/LDL Cholesterol Calibrator

Calibrator Lot(s): 087070

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: March 2007

Network Laboratory: Canadian External Quality Assessment Laboratory

Sysmex International Reagents Co., Ltd.

Hitachi 7180

Reagent: HDL-C Reagent KL
Reagent Lot(s): R1: A047 R2: A041
Calibrator: Lipid Calibrator (KL)
Calibrator Lot(s): S7002

Matrix: Venous Serum

Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Friday, January 23, 2009 Page 13 of 17

UMA Co., Ltd.

Hitachi 917

Reagent: Measure L HDL

Reagent Lot(s): R1: 028AHB R2: 028AHB Calibrator:

Measure L Lipids Calibrator

Calibrator Lot(s): 102

Matrix: **Venous Serum Separation Method:** Homogeneous **Certification Date:** April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Wako Pure Chemical Industries, Ltd.

Hitachi 7170S

Reagent: L-Type Wako HDL-C M R1: TG692 R2: TH634 Reagent Lot(s): Calibrator: Multi Calibrator Lipid

TG516 Calibrator Lot(s):

Matrix: **Venous Serum Separation Method:** Homogeneous **Certification Date:** April 2008

Osaka Medical Center for Health Science and Promotion **Network Laboratory:**

Wako Pure Chemical Industries, Ltd.

AU640

Reagent: L-Type HDL-C

R1: TE461 R2: TE463 Reagent Lot(s): Calibrator: **Multi Calibrator Lipid**

Calibrator Lot(s): **TG516**

Matrix: **Venous Serum Separation Method:** Homogeneous **Certification Date:** April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Wako Pure Chemical Industries, Ltd.

TBA-120FR

Reagent: L-Type wako HDL-C Reagent Lot(s): R1: TG793 R2: TG386 Calibrator: Multi Calibrator Lipid

Calibrator Lot(s): **TG516**

Venous Serum Matrix: Separation Method: Homogeneous **Certification Date:** April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Friday, January 23, 2009 Page 14 of 17

Wako Pure Chemical Industries, Ltd.

JCA-BM1250

Reagent: L-Type wako HDL-C
Reagent Lot(s): R1: TF793 R2: TG386
Calibrator: Multi Calibrator Lipid

Calibrator Lot(s): TG516

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Wako Pure Chemical Industries, Ltd.

Hitachi 7170S

Reagent: L-Type wako HDL-C
Reagent Lot(s): R1: TF793 R2: TG386
Calibrator: Multi Calibrator Lipid

Calibrator Lot(s): TG516

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Wako Pure Chemical Industries, Ltd.

AU640

Reagent: L-Type wako HDL-C
Reagent Lot(s): R1: TF793 R2: TG386
Calibrator: Multi Calibrator Lipid

Calibrator Lot(s): TG516

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Wako Pure Chemical Industries, Ltd.

JCA-BM1250

Reagent: L-Type Wako HDL-C M
Reagent Lot(s): R1: TG692 R2: TH634
Calibrator: Multi Calibrator Lipid

Calibrator Lot(s): TG516

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Friday, January 23, 2009 Page 15 of 17

Wako Pure Chemical Industries, Ltd.

AU640

Reagent: L-Type Wako HDL-C M
Reagent Lot(s): R1: TG692 R2: TH634
Calibrator: Multi Calibrator Lipid

Calibrator Lot(s): TG516

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Wako Pure Chemical Industries, Ltd.

POINTCHEM P60

Reagent: Pointchem HDL-C

Reagent Lot(s): TK438

Calibrator: Pointchem HDL-C

Calibrator Lot(s): TK438

Matrix: plasma - Li heparin

Separation Method: Homogeneous
Certification Date: November 2007

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Wako Pure Chemical Industries, Ltd.

POINTCHEM P60

Reagent: Pointchem HDL-C

Reagent Lot(s): TK438

Calibrator: Pointchem HDL-C

Calibrator Lot(s): TK438

Matrix: plasma - EDTA
Separation Method: Homogeneous

Certification Date: November 2007

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Wako Pure Chemical Industries, Ltd.

APOLOWAKO

Reagent: Apolowako HDL-C

Reagent Lot(s): TK438

Calibrator: Apolowako HDL-C

Calibrator Lot(s): TK438

Matrix: plasma - EDTA

Separation Method: Homogeneous

Certification Date: November 2007

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Friday, January 23, 2009 Page 16 of 17

Wako Pure Chemical Industries, Ltd.

APOLOWAKO

Reagent: Apolowako HDL-C

Reagent Lot(s): TK438

Calibrator: Apolowako HDL-C

Calibrator Lot(s): TK438

Matrix: plasma - Li heparin

Separation Method: Homogeneous

Certification Date: November 2007

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Wako Pure Chemical Industries, Ltd.

TBA-120FR

Reagent: L-Type Wako HDL-C M
Reagent Lot(s): R1: TG692 R2: TH634
Calibrator: Multi Calibrator Lipid

Calibrator Lot(s): TG516

Matrix: Venous Serum
Separation Method: Homogeneous
Certification Date: April 2008

Network Laboratory: Osaka Medical Center for Health Science and Promotion

Friday, January 23, 2009 Page 17 of 17