



PRODUCT LIST

2014

INNOVATIONS IN CLINICAL DIAGNOSTICS

About Diazyme

Diazyme Laboratories is a Division of General Atomics located in Poway, California. Diazyme uses its proprietary enzyme and immunoassay technologies to develop diagnostic reagents which can be used on most automated chemistry analyzers in user-friendly formats. Diazyme is a cGMP and ISO 13485 certified medical device manufacturer. Diazyme's products include test kits for diagnosis of cardiovascular disease, liver disease, cancer markers, renal disease, diabetes and electrolytes.

Mission Statement

Our mission is to improve the quality of healthcare by providing innovative products in clinical diagnostics.



Contact Information

Diazyme Laboratories

12889 Gregg Court
Poway, CA 92064 U.S.A.

Tel: (888) DIAZYME
(858) 455-4768

Fax: (858) 455-3701

sales@diazyme.com
www.diazyme.com

Diazyme Europe GmbH

Zum Windkanal 21
01109 Dresden, Deutschland

Tel: +49 (0) 351 886 3300
Fax: +49 (0) 351 886 3366

sales@diazyme.de
www.diazyme.com

Clinical Chemistry Reagents

	Page
SEPSIS MARKERS	
DZ558A Procalcitonin (PCT) Assay USA: For Research Use Only; EU: CE IVD	6
CARDIOVASCULAR MARKERS	
DZ141A Apolipoprotein A-I Assay (Immunoturbidimetric) (Dual Vial Liquid Stable)	10
DZ142A Apolipoprotein B Assay (Immunoturbidimetric) (Dual Vial Liquid Stable)	10
DZ129A HDL-Cholesterol Assay (PVS\PEGME Coupled) (Dual Vial Liquid Stable)	9
DZ128A LDL-Cholesterol Assay (PVS\PEGME Coupled) (Dual Vial Liquid Stable)	9
DZ568A Homocysteine Enzymatic Assay (Three Vial Liquid Stable)	6
DZ568B Homocysteine Enzymatic Assay (Dual Vial Liquid Stable)	7
DZ568B Homocysteine POC Test Kit	7
DZ131A Lipoprotein (a) [Lp(a)] Assay (Immunoturbidimetric) (Dual Vial Liquid Stable)	8
DZ145A Cardiac Troponin I Assay (Immunoturbidimetric) (Dual Vial Liquid Stable) USA: For Research Use Only; EU: CE IVD	10
DZ147A Myoglobin Assay (Dual Vial Liquid Stable)	11
DIABETIC MARKERS	
DZ136A Albumin Assay (BCG) (Single Vial Liquid Stable)	12
DZ168A Direct Enzymatic HbA1c Assay, Single Channel (Liquid stable)	11
DZ168B HbA1c for SMART Analyzer	12
DZ112B Glycated Serum Protein (Glycated Albumin) Assay (Dual Vial Liquid Stable)	12
DZ865A Insulin Assay 510(k) Exempt; CE	13
DZ187A Retinol Binding Protein (RBP) Assay USA: For Research Use Only; EU: CE IVD	13
RENAL AND PANCREATIC MARKERS	
DZ072B Creatinine Assay (Enzymatic) (Dual Vial Liquid Stable)	14
DZ133C Cystatin C Assay (Immunoturbidimetric) (Dual Vial Liquid Stable)	14
DZ133D Cystatin C POC Test Kit	15
DZ132A Lipase Assay (Dual Vial Liquid Stable) 510(k) Exempt; CE	15
DZ062A N-acetyl- β -D-glucosaminidase (NAG) Assay (Three Vial Liquid Stable) USA: For Research Use Only; EU: CE IVD	15
ANEMIA MARKER	
DZ526A Ferritin Assay (Immunoturbidimetric) (Dual Vial Liquid Stable)	16
LIVER MARKERS	
DZ123A 5'- Nucleotidase Assay (Dual Vial Liquid Stable) 510(k) Exempt; CE	17
DZ117A Adenosine Deaminase (ADA) Assay (Dual Vial Liquid Stable) USA: For Research Use Only; EU: CE IVD	17
DZ082B α -L-fucosidase (AFU) Assay (Single Vial Liquid Stable) USA: For Research Use Only; EU: CE IVD	19
DZ151A Direct Bilirubin Assay (Vanadate) (Dual Vial Liquid Stable)	20
DZ150A Total Bilirubin Assay (Vanadate) (Dual Vial Liquid Stable)	20
DZ042A Total Bile Acids Assay (Enzyme Cycling Method) (Dual Vial Liquid Stable)	18
DZ092A Total Bile Acids Assay (NBT Method) (Dual Vial, Powder & Diluent) USA: For Research Use Only	19



Clinical Chemistry Reagents (Continued)

	Page
ELECTROLYTES	
DZ122A Carbon Dioxide (CO ₂) Assay (Enzymatic 405 nm) (Single Vial Liquid Stable)	22
DZ116B Lithium Assay (Enzymatic) (Dual Vial Liquid Stable)	22
DZ113C Potassium Assay (Enzymatic) (Dual Vial Liquid Stable)	21
DZ114B Sodium Assay (Enzymatic) (Dual Vial Liquid Stable)	21
INFLAMMATORY MARKERS	
DZ135A hsCRP Assay (Immunoturbidimetric) (Dual Vial Liquid Stable)	23
DZ135B hsCRP POC Test Kit	23
DZ178C Myeloperoxidase (MPO) Immunoassay (Dual Vial Liquid Stable) USA: For Research Use Only; EU: CE IVD	23
COAGULATION	
DZ179A D-Dimer Assay (Dual Vial Liquid Stable)	24
CANCER MARKERS	
DZ869A α-Fetoprotein (AFP) Assay USA: For Research Use Only; EU: CE IVD	24
DZ863A Carcinoembryonic Antigen (CEA) Assay USA: For Research Use Only	24
VITAMIN MARKERS	
DZ688B 25-Hydroxy Vitamin D EIA Kit	25
DZ688C 25-OH Vitamin D Assay for Clinical Chemistry Analyzers	25
Bulk Reagents	25

***Diazyme Products are 510(k) Cleared Unless Specified**

PROFESSIONAL PRODUCT LIST

Sepsis Marker

DZ558A Procalcitonin (PCT) Assay USA: For Research Use Only
EU:  

Catalog No.	Type	Description	Format	Test/Kit
DZ558A-K	Universal Packaging	Procalcitonin (PCT) Test Kit	R1: 1 x 44 mL R2: 1 x 14 mL	180
DZ558A-CAL	Calibrator	Procalcitonin Two - Five (5) Level Calibrator Sets (lyophilized)	Cal: 2 (5 x 1 mL) vial	
DZ558A-CON	Control	Procalcitonin Two (2) Level Control Set (lyophilized)	Con: 2 x 3 mL vial	

Cardiovascular Markers

DZ568A Homocysteine Enzymatic Assay 510(k) Cleared 
Three Vial Liquid Stable Format

Catalog No.	Type	Description	Format	Test/Kit
DZ568A-K	Universal Packaging	Homocysteine Enzymatic Assay Kit (liquid stable)	R1: 1 x 54 mL R2: 1 x 11 mL R3: 1 x 8 mL	190
DZ568A-K03	Universal Packaging	Homocysteine Enzymatic Assay Kit (liquid stable)	R1: 1 x 27 mL R2: 1 x 5.5 mL R3: 1 x 4 mL	95
DZ568A-K04	Beckman Synchron Packaging	Homocysteine Enzymatic Assay Kit (liquid stable)	R1: 2 x 22 mL R2: 2 x 3.7 mL R3: 2 x 2.5 mL	135
DZ568A-K05	Beckman Synchron Packaging	Homocysteine Enzymatic Assay Kit (liquid stable)	R1: 2 x 45 mL R2: 2 x 9 mL R3: 2 x 5.7 mL	340
DZ568A-KD2	Dimension Specific Packaging	Homocysteine Enzymatic Assay Kit (liquid stable)	R1: 2 x 16 mL R2: 2 x 4 mL R3: 2 x 3.5 mL	120
DZ568A-CA5	Calibrator	Homocysteine Enzymatic Five (5) Level Calibrator Set (liquid)	Cal: 5 x 3 mL vial	
DZ568A-CON	Control	Enzymatic Homocysteine Four (4) Level Control Set (liquid)	Con: 4 x 3 mL vial	

Cardiovascular Markers (continued)

DZ568B Homocysteine Enzymatic Assay 510(k) Cleared Dual Vial Liquid Stable Format

Catalog No.	Type	Description	Format	Test/Kit
DZ568B-K	Universal Packaging	Homocysteine Enzymatic Assay Kit (liquid stable)	R1: 1 x 52 mL R2: 1 x 15 mL	190
DZ568B-BY1	Beckman AU Packaging	Homocysteine Enzymatic Assay Kit (liquid stable)	R1: 1 x 52 mL R2: 1 x 15 mL	190
DZ568B-BY2	Beckman AU Packaging	Homocysteine Enzymatic Assay Kit (liquid stable)	R1: 2 x 52 mL R2: 2 x 15 mL	375
DZ568A-CA5	Calibrator	Homocysteine Enzymatic Five (5) Level Calibrator Set (liquid)	Cal: 5 x 3 mL vial	
DZ568A-CON	Control	Enzymatic Homocysteine Four (4) Level Control Set (liquid)	Con: 4 x 3 mL vial	

DZ568B Homocysteine POC Test Kit 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ568B-SMA	Reagent Kit	Homocysteine POC Test Kit (liquid stable)	20 x (R1: 0.56 mL, R2: 0.14 mL) 1 x RFID Card	20
DZ568A-CON	Control	Enzymatic Homocysteine Four (4) Level Control Set (liquid)	Con: 4 x 3 mL vial	

Cardiovascular Markers (continued)

DZ131A Lipoprotein (a) [Lp(a)] Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ131A-K	Universal Packaging	Lp(a) Lipoprotein Test Kit (liquid stable)	R1: 1 x 60 mL R2: 1 x 20 mL	300
DZ131A-KB1	Beckman Synchron Packaging	Lp(a) Lipoprotein Test Kit (liquid stable)	R1: 1 x 60 mL R2: 1 x 20 mL	300
DZ131A-KY1	Beckman AU Packaging	Lp(a) Lipoprotein Test Kit	R1: 1 x 60 mL R2: 1 x 20 mL	300
DZ131A-CAL	Calibrator	Lp(a) Lipoprotein Five (5) Level Calibrator Set (lyophilized)	Cal: 5 x 1 mL vial	
DZ131A-CON	Control	Lp(a) Lipoprotein Two (2) Level Control Set (lyophilized)	Con: 2 x 1 mL vial	
DZ138A-CON	Control	Multi-Analyte Lipid Three (3) Level Control Set (lyophilized)	Con: 3 x 3 mL vial	
DZ131B-CAL	Alternative Calibrator	Lp(a) Lipoprotein Five (5) Level Calibrator Set (liquid stable)	Cal: 5 x 1 mL vial	
DZ131B-CON	Alternative Control	Lp(a) Lipoprotein Two (2) Level Control Set (liquid stable)	Con: 2 x 1 mL vial	

Cardiovascular Markers (continued)

DZ129A HDL-Cholesterol Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ129A-K	Universal Packaging	HDL-Cholesterol Test Kit (liquid stable)	R1: 4 x 70 mL R2: 2 x 50 mL	1120
DZ129A-KB1	Beckman Synchron Packaging	HDL-Cholesterol Test Kit (liquid stable)	R1: 4 x 60 mL R2: 4 x 20 mL	960
DZ129A-KY1	Beckman AU Packaging	HDL-Cholesterol Test Kit (liquid stable)	R1: 5 x 56 mL R2: 2 x 50 mL	1120
DZ129A-KD1	Dimension Specific Packaging	HDL-Cholesterol Test Kit (liquid stable)	R1: 2 x 16mL R2: 2 x 6 mL	96
DZ129A-KD2	Dimension Specific Packaging	HDL-Cholesterol Test Kit (liquid stable)	R1: 4 x 16mL R2: 4 x 6 mL	192
DZ129A-1L	Bulk Liquid Reagents	HDL-Cholesterol (liquid)	R1: 750 mL R2: 250 mL	
DZ130A-CAL	Calibrator	HDL/LDL Cholesterol One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 1 mL vial	
DZ138A-CON	Control	Multi-Analyte Lipid Three (3) Level Control Set (lyophilized)	Con: 3 x 3 mL vial	

DZ128A LDL-Cholesterol Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ128A-K	Universal Packaging	LDL-Cholesterol Test Kit (liquid stable)	R1: 4 x 70 mL R2: 2 x 50 mL	1120
DZ128A-KB1	Beckman Synchron Packaging	LDL-Cholesterol Test Kit (liquid stable)	R1: 4 x 60 mL R2: 4 x 20 mL	960
DZ128A-KY1	Beckman AU Packaging	LDL-Cholesterol Test Kit (liquid stable)	R1: 5 x 56 mL R2: 2 x 50 mL	1120
DZ128A-KD1	Dimension Specific Packaging	LDL-Cholesterol Test Kit (liquid stable)	R1: 2 x 16mL R2: 2 x 6 mL	96
DZ128A-KD2	Dimension Specific Packaging	LDL-Cholesterol Test Kit (liquid stable)	R1: 4 x 16mL R2: 4 x 6 mL	192
DZ128A-1L	Bulk Liquid Reagents	LDL-Cholesterol (liquid)	R1: 750 mL R2: 250 mL	
DZ130A-CAL	Calibrator	HDL/LDL Cholesterol One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 1 mL vial	
DZ138A-CON	Control	Multi-Analyte Lipid Three (3) Level Control Set (lyophilized)	Con: 3 x 3 mL vial	

Cardiovascular Markers (continued)

DZ141A Apolipoprotein A-I (Apo A-I) Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ141A-K	Universal Packaging	Apolipoprotein A-I (Apo A-1) Test Kit (liquid stable)	R1: 4 x 70 mL R2: 2 x 50 mL	1120
DZ141A-CAL	Calibrator	Apolipoprotein A-I/B One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 1 mL vial	
DZ138A-CON	Control	Multi-Analyte Lipid Three (3) Level Control Set (lyophilized)	Con: 3 x 3 mL vial	

DZ142A Apolipoprotein B (Apo B) Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ142A-K	Universal Packaging	Apolipoprotein B (Apo B) Test Kit (liquid stable)	R1: 4 x 70 mL R2: 2 x 50 mL	1120
DZ141A-CAL	Calibrator	Apolipoprotein A-I/B One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 1 mL vial	
DZ138A-CON	Control	Multi-Analyte Lipid Three (3) Level Control Set (lyophilized)	Con: 3 x 3 mL vial	

DZ145A Cardiac Troponin I Assay USA: For Research Use Only EU:

Catalog No.	Type	Description	Format	Test/Kit
DZ145A-K	Universal Packaging	Cardiac Troponin I Test Kit (liquid stable)	R1: 1 x 40 mL R2: 1 x 10 mL	180
DZ145A-CAL	Calibrator	Cardiac Troponin I Six (6) Level Calibrator Set (liquid)	Cal: 6 x 1 mL vial	
DZ145A-CON	Control	Cardiac Troponin I Two (2) Level Control Set (liquid)	Con: 2 x 1 mL vial	

Cardiovascular Markers (continued)

DZ147A Myoglobin Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ147A-K	Universal Packaging	Myoglobin Test Kit (liquid stable)	R1: 1 x 46 mL R2: 1 x 13 mL	200
DZ147A-CAL	Calibrator	Myoglobin Five (5) Level Calibrator Set (liquid stable)	Cal: 5 x 1 mL vial	
DZ147A-CON	Control	Myoglobin Two (2) Level Control Set (liquid stable)	Con: 2 x 1 mL vial	

Diabetic Markers

DZ168A Direct Enzymatic HbA1c Assay IFCC Certified 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ168A-K	Universal Packaging	Direct Enzymatic HbA1c Test Kit (liquid stable)	Lysis Buffer: 1 x 30 mL R1a: 1 x 16.8 mL R1b: 1 x 7.2 mL R2: 1 x 10 mL	90
DZ168A-KB1	Beckman Synchron Packaging	Direct Enzymatic HbA1c Test Kit (liquid stable)	Lysis Buffer: 1 x 20 mL R1a: 1 x 15 mL R1b: 1 x 5 mL R2: 1 x 5.5 mL	75
DZ168A-KD1	Dimension Specific Packaging	Direct Enzymatic HbA1c Test Kit (liquid stable)	Lysis Buffer: 15 mL R1a: 10.5 mL R1b: 4 mL R2: 7 mL	42
DZ168A-KY2	Beckman AU Packaging	Direct Enzymatic HbA1c Test Kit (liquid stable)	Lysis Buffer: 2 x 60 mL R1a: 2 x 33 mL R1b: 2 x 14.1 mL R2: 2 x 19 mL	400
DZ168A-1L	Bulk Liquid Reagents	Direct Enzymatic HbA1c (liquid)	Lysis Buffer: 470 mL R1a: 263 mL R1b: 113 mL R2: 156 mL	
DZ168A-CAL	Calibrator	Direct Enzymatic HbA1c Two (2) Level Calibrator Set (lyophilized)	Cal: 2 x 0.5 mL vial	
DZ168A-CON	Control	Direct Enzymatic HbA1c Two (2) Level Control Set (lyophilized)	Con: 2 x 0.5 mL vial	

Diabetic Markers (continued)

DZ168B Direct Enzymatic HbA1c for SMART Analyzer NGSP Certified 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ168B-POC	Reagent Kit	Direct Enzymatic HbA1c for SMART Analyzer (liquid stable)	20 x (Lysis Buffer: 0.25 mL, R1a: 0.7 mL, R2: 0.24 mL) R1b: 1 x 5 mL 1 x RFID Card	20
DZ168B-CON	Control	Direct Enzymatic HbA1c for SMART Analyzer Two (2) Level Control Set (lyophilized)	Con: 2 x 0.5 mL vial	

DZ112B Glycated Serum Protein (Glycated Albumin) Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ112B-K	Universal Packaging	Glycated Serum Protein (Glycated Albumin) Test Kit (liquid stable)	R1: 1 x 45 mL R2: 1 x 14 mL	200
DZ112B-KY1	Beckman AU Packaging	Glycated Serum Protein (Glycated Albumin) Test Kit (liquid stable)	R1: 1 x 60 mL R2: 1 x 17 mL	290
DZ112B-CAL	Calibrator	Glycated Serum Protein (Glycated Albumin) Two (2) Level Calibrator Set (lyophilized)	Cal: 2 x 1 mL vial	
DZ112B-CON	Control	Glycated Serum Protein (Glycated Albumin) Two (2) Level Control Set (lyophilized)	Con: 2 x 1 mL vial	

DZ136A Albumin Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ136A-K	Universal Packaging	Albumin Assay (BCG)	R1: 1 x 48.5 mL	200
DZ136A-CAL	Calibrator	Albumin Assay One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 1 mL vial	
DZ136A-CON	Control	Albumin Assay Two (2) Level Control Set (lyophilized)	Con: 2 x 1 mL vial	

Diabetic Markers (continued)

DZ865A Insulin Assay 510(k) Exempt

Catalog No.	Type	Description	Format	Test/Kit
DZ865A-K	Universal Packaging	Insulin Test Kit	R1: 1 x 13.5 mL R2: 1 x 5 mL	100
DZ865A-KY1	Beckman AU Packaging	Insulin Test Kit	R1: 1 x 13.5 mL R2: 1 x 5 mL	100
DZ865A-CAL	Calibrator	Insulin Five (5) Level Calibrator Set (lyophilized)	Cal: 5 x 0.5 mL vial	
DZ865A-CON	Control	Insulin Three (3) Level Control Set (liquid stable)	Con: 3 x 5 mL vial	

DZ187A Retinol Binding Protein (RBP) Assay USA: For Research Use Only EU:

Catalog No.	Type	Description	Format	Test/Kit
DZ187A-K	Universal Packaging	Retinol Binding Protein (RBP) Test Kit	R1: 1 x 45 mL R2: 1 x 15 mL	240
DZ187A-CAL	Calibrator	Retinol Binding Protein (RBP) Five (5) Level Calibrator Set (liquid stable)	Cal: 5 x 1 mL vial	
DZ187A-CON	Control	Retinol Binding Protein (RBP) Two (2) Level Control Set (liquid stable)	Con: 2 x 1 mL vial	

Renal and Pancreatic Markers

DZ072B Enzymatic Creatinine Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ072B-K	Universal Packaging	Enzymatic Creatinine Test Kit (liquid stable)	R1: 1 x 60 mL R2: 1 x 20 mL Cal: 1 x 1 mL vial (Calibrator Included)	200
DZ072B-KY1	Beckman AU Packaging	Enzymatic Creatinine Test Kit (liquid stable)	R1: 2 x 60 mL R2: 2 x 20 mL	400
DZ072B-1L	Bulk Liquid Reagents	Enzymatic Creatinine (liquid)	R1: 750 mL R2: 250 mL	
DZ072B-CAL	Calibrator	Enzymatic Creatinine One (1) Level Calibrator Set (liquid)	Cal: 1 x 1 mL vial	
DZ072B-CON	Control	Enzymatic Creatinine One (1) Level Control Set (liquid)	Con: 1 x 1 mL vial	

DZ133C Cystatin C Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ133C-K	Universal Packaging	Enzymatic Cystatin C Test Kit (liquid stable)	R1: 1 x 100 mL R2: 1 x 20 mL	360
DZ133C-KB1	Beckman Synchron Packaging	Enzymatic Cystatin C Test Kit (liquid stable)	R1: 1 x 60 mL R2: 1 x 18 mL	215
DZ133C-KD1	Dimension Specific Packaging	Enzymatic Cystatin C Test Kit (liquid stable)	R1: 1 x 16 mL R2: 1 x 3.5 mL	60
DZ133C-KY1	Beckman AU Packaging	Enzymatic Cystatin C Test Kit (liquid stable)	R1: 1 x 60 mL R2: 1 x 12 mL	215
DZ133C-KY2	Beckman AU Packaging	Enzymatic Cystatin C Test Kit (liquid stable)	R1: 2 x 60 mL R2: 2 x 12 mL	430
DZ133C-CAL	Calibrator	Cystatin C Calibrator Five (5) Level Calibrator Set (liquid)	Cal: 5 x 1 mL vial	
DZ133C-CON	Control	Cystatin C Two (2) Level Control Set (liquid)	Con: 2 x 1 mL vial	

Renal and Pancreatic Markers (continued)

DZ133D Cystatin C POC Test Kit 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ133D-SMA	Reagent Kit	Cystatin C POC Test Kit (liquid stable)	20 x (R1: 0.8 mL, R2: 0.3 mL) 1 x RFID Card	20
DZ133D-CON	Control	Cystatin C Two (2) Level Control Set (liquid)	Con: 2 x 1 mL vial	

DZ132A Lipase Assay 510(k) Exempt

Catalog No.	Type	Description	Format	Test/Kit
DZ132A-K	Universal Packaging	Lipase Test Kit (liquid stable)	R1: 2 x 50 mL R2: 2 x 11 mL	300
DZ132A-KY1	Beckman AU Packaging	Lipase Test Kit (liquid stable)	R1: 2 x 50 mL R2: 2 x 11 mL	300
DZ132A-CAL	Calibrator	Lipase One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 1 mL vial	
DZ132A-CON	Control	Lipase Two (2) Level Control Set (lyophilized)	Con: 2 x 5 mL vial	

DZ062A N-Acetyl-β-D-Glucosaminidase (NAG) Assay USA: For Research Use Only EU:

Catalog No.	Type	Description	Format	Test/Kit
DZ062A-K	Universal Packaging	(NAG) N-Acetyl-β-D-Glucosaminidase Test Kit	R1: 1 x 75 mL R2: 1 x 15 mL R3: 1 x 30 mL Cal: 1 x 1 mL vial (Calibrator Included & Packaged Separately)	540
DZ062A-CAL	Calibrator	(NAG) N-Acetyl-β-D-Glucosaminidase One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 1 mL vial	
DZ062A-CON	Control	(NAG) N-Acetyl-β-D-Glucosaminidase Two (2) Level Control Set (lyophilized)	Con: 2 x 1 mL vial	

Anemia Marker

DZ526A Ferritin Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ526A-K	Universal Packaging	Ferritin Test Kit	R1: 1 x 27 mL R2: 1 x 8.5 mL	100
DZ526A-CAL	Calibrator	Ferritin Four (4) Level Calibrator Set (liquid stable)	Cal: 4 x 1 mL vial	
DZ526A-CON	Control	Ferritin Two (2) Level Control Set (liquid stable)	Con: 2 x 1 mL vial	

Liver Markers

DZ123A 5'-Nucleotidase (5'-NT) Assay 510(k) Exempt

Catalog No.	Type	Description	Format	Test/Kit
DZ123A-K	Universal Packaging	5' - Nucleotidase Test Kit (liquid stable)	R1: 1 x 50 mL R2: 1 x 25 mL Cal: 1 x 1 mL vial (Calibrator Included & Packaged Separately)	250
DZ123A-CAL	Calibrator	5' - Nucleotidase One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 1 mL vial	
DZ123A-CON	Control	5' - Nucleotidase Two (2) Level Control Set (lyophilized)	Con: 2 x 1 mL vial	

DZ117A Adenosine Deaminase (ADA) Assay USA: For Research Use Only EU:

Catalog No.	Type	Description	Format	Test/Kit
DZ117A-K	Universal Packaging	Adenosine Deaminase (ADA) Test Kit (liquid stable)	R1: 1 x 50 mL R2: 1 x 25 mL Cal: 1 x 1 mL vial (Calibrator Included & Packaged Separately)	250
DZ117A-CAL	Calibrator	Adenosine Deaminase (ADA) One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 1 mL vial	
DZ117A-CON	Control	Adenosine Deaminase (ADA) Two (2) Level Control Set (lyophilized)	Con: 2 x 1 mL vial	

Liver Markers (continued)

DZ042A Total Bile Acids (Enzyme Cycling) Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ042A-K	Universal Packaging	Total Bile Acids (Enzyme Cycling) Test Kit (liquid stable)	R1: 2 x 60 mL R2: 2 x 20 mL Cal: 1 x 2 mL (Calibrator Included)	400
DZ042A-KB1	Beckman Synchron Packaging	Total Bile Acids (Enzyme Cycling) Test Kit (liquid stable)	R1: 2 x 60 mL R2: 2 x 20 mL	400
DZ042A-KY1	Beckman AU Packaging	Total Bile Acids (Enzyme Cycling) Test Kit (liquid stable)	R1: 2 x 60 mL R2: 2 x 20 mL	400
DZ042A-K01	Universal Packaging	Total Bile Acids (Enzyme Cycling) (Half Kit) Test Kit (liquid stable)	R1: 2 x 30 mL R2: 2 x 10 mL Cal: 1 x 5 mL (Calibrator Included)	200
DZ042A-CAL	Calibrator	Total Bile Acids (Enzyme Cycling) One (1) Level Calibrator Set (liquid)	Cal: 1 x 2 mL vial	
DZ042A-C1V	Control	Total Bile Acids (Enzyme Cycling) Level 1 (Low) Control (lyophilized)	Con: 1 x 1 mL vial	
DZ042A-CON	Control	Total Bile Acids (Enzyme Cycling) Level 2 and Level 3 (High) Control Set (lyophilized)	Con: 2 x 1 mL vial	

Liver Markers (continued)

DZ092A Total Bile Acids (NBT Method) USA: For Research Use Only

Catalog No.	Type	Description	Format	Test/Kit
DZ092A-K	Universal Packaging	Total Bile Acids (NBT Method) Test Kit (liquid stable, powder & diluent)	R1 (diluent): 1 x 105 mL R2: 1 x 20 mL R3: 10 x 10 mL Cal: 1 x 2 mL vial (Calibrator Included)	600
DZ092A-CAL	Calibrator	Total Bile Acids (NBT Method) One (1) Level Calibrator Set (liquid)	Cal: 1 x 2 mL vial	
DZ092A-CON	Control	Total Bile Acids (NBT Method) One (1) Level Control Set (lyophilized)	Con: 1 x 1 mL vial	

DZ082B α -L-fucosidase (AFU) Assay USA: For Research Use Only EU:

Catalog No.	Type	Description	Format	Test/Kit
DZ082B-K	Universal Packaging	α -L-fucosidase (AFU) Test Kit (liquid stable)	R1: 2 x 25 mL	200
DZ082B-CAL	Calibrator	α -L-fucosidase (AFU) Test Kit One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 1 mL vial	
DZ082B-CON	Control	α -L-fucosidase (AFU) Level 1 Control (lyophilized)	Con: 1 x 1 mL vial	
DZ082B-C2V	Control	α -L-fucosidase (AFU) Level 2 Control (lyophilized)	Con: 1 x 1 mL vial	

Liver Markers (continued)

DZ150A Total Bilirubin Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ150A-K	Universal Packaging	Total Bilirubin Test Kit (liquid stable)	R1: 4 x 70 mL R2: 4 x 18 mL	900
DZ150A-CAL	Calibrator	Bilirubin One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 3 mL vial	
DZ150A-CON	Control	Bilirubin Two (2) Level Control Set (lyophilized)	Con: 2 x 5 mL vial	

DZ151A Direct Bilirubin Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ151A-K	Universal Packaging	Direct Bilirubin Test Kit (liquid stable)	R1: 4 x 70 mL R2: 4 x 18 mL	900
DZ150A-CAL	Calibrator	Bilirubin One (1) Level Calibrator Set (lyophilized)	Cal: 1 x 3 mL vial	
DZ150A-CON	Control	Bilirubin Two (2) Level Control Set (lyophilized)	Con: 2 x 5 mL vial	

Electrolytes

DZ113C Enzymatic Potassium Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ113C-K	Universal Packaging	Enzymatic Potassium Test Kit (liquid stable)	R1: 4 x 40 mL R2: 4 x 10 mL Cal: 2 x 3 mL vial (Calibrator Included)	720
DZ113C-K01	Universal Packaging	Enzymatic Potassium Test Kit (liquid stable)	R1: 2 x 40 mL R2: 2 x 10 mL Cal: 2 x 3 mL vial (Calibrator Included)	360
DZ113C-1L	Bulk Liquid Reagents	Enzymatic Potassium (liquid)	R1: 800 mL R2: 200 mL	
DZ113C-CAL	Calibrator	Enzymatic Potassium Two (2) Level Calibrator Set (liquid)	Cal: 2 x 3 mL vial	
DZ113C-CON	Control	Enzymatic Potassium Two (2) Level Control Set (lyophilized)	Con: 2 x 3 mL vial	

DZ114B Enzymatic Sodium Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ114B-K	Universal Packaging	Enzymatic Sodium Test Kit (liquid stable)	R1: 4 x 40 mL R2: 4 x 20 mL Cal: 2 x 3 mL vial (Calibrator Included)	720
DZ114B-K01	Universal Packaging	Enzymatic Sodium Test Kit (liquid stable)	R1: 2 x 40 mL R2: 2 x 20 mL Cal: 2 x 3 mL vial (Calibrator Included)	360
DZ114B-1L	Bulk Liquid Reagents	Enzymatic Sodium (liquid)	R1: 667 mL R2: 333 mL	
DZ114B-CAL	Calibrator	Enzymatic Sodium Two (2) Level Calibrator Set (liquid)	Cal: 2 x 3 mL vial	
DZ114B-CON	Control	Enzymatic Sodium Two (2) Level Control Set (lyophilized)	Con: 2 x 3 mL vial	

Electrolytes (Continued)

DZ116B Enzymatic Lithium Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ116B-K	Universal Packaging	Enzymatic Lithium Test Kit (liquid stable)	R1: 2 x 20 mL R2: 2 x 10 mL Cal: 3 x 3 mL vial (Calibrator Included)	200
DZ116B-KB1	Beckman Synchron Packaging	Enzymatic Lithium Test Kit (liquid stable)	R1: 1 x 20 mL R2: 1 x 10 mL Cal: 5 x 3 mL vial (Calibrator Included)	90
DZ116B-KB2	Beckman Synchron Packaging	Enzymatic Lithium Test Kit (liquid stable)	R1: 2 x 20 mL R2: 2 x 10 mL Cal: 5 x 3 mL vial (Calibrator Included)	180
DZ116B-KH1	Hitachi Specific Packaging	Enzymatic Lithium Test Kit (liquid stable)	R1: 2 x 10 mL R2: 2 x 5 mL Cal: 3 x 3 mL vial (Calibrator Included)	100
DZ116B-1L	Bulk Liquid Reagents	Enzymatic Lithium (liquid)	R1: 667 mL R2: 333 mL	
DZ116B-CAL	Calibrator	Enzymatic Lithium Three (3) Level Calibrator Set (liquid)	Cal: 3 x 3 mL vial	
DZ116B-CA5	Alternate Calibrator	Enzymatic Lithium Five (5) Level Calibrator Set (liquid)	Cal: 5 x 3 mL vial	
DZ116B-CON	Control	Enzymatic Lithium Two (2) Level Control Set (lyophilized)	Con: 2 x 3 mL vial	

DZ122A Carbon Dioxide (CO₂) Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ122A-K	Universal Packaging	Carbon Dioxide (CO ₂) Test Kit 405 nm (liquid stable)	R1: 5 x 20 mL Cal: 1 x 2 mL vial (Calibrator Included)	300
DZ122A-KB1	Beckman Synchron Packaging	Carbon Dioxide (CO ₂) Test Kit 405 nm (liquid stable)	R1: 4 x 100 mL	1200
DZ122A-KY2	Beckman AU Packaging	Carbon Dioxide (CO ₂) Test Kit 405 nm (liquid stable)	R1: 10 x 56 mL	1680
DZ122A-CAL	Calibrator	Carbon Dioxide (CO ₂) One (1) Level Calibrator Set (liquid)	Cal: 1 x 2 mL vial	
DZ122A-CON	Control	Carbon Dioxide (CO ₂) Two (2) Level Control Set (liquid)	Con: 2 x 2 mL vial	

Inflammatory Markers

DZ135A hsCRP Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ135A-K	Universal Packaging	hsCRP Test Kit (liquid stable)	R1: 1 x 60 mL R2: 1 x 14 mL	240
DZ135A-CAL	Calibrator	hsCRP Four (4) Level Calibrator Set (liquid)	Cal: 4 x 1 mL vial	
DZ135A-CON	Control	hsCRP Three (3) Level Control Set (liquid)	Con: 3 x 3 mL vial	

DZ135B hsCRP POC Test Kit 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ135B-SMA	Reagent Kit	hsCRP POC Test Kit (liquid stable)	40 x (R1: 1 mL R2: 0.25 mL) 1 x RFID Card	40
DZ135B-CON	Control	hsCRP Two (2) Level Control Set (liquid)	Con: 2 x 1 mL vial	

DZ178C Myeloperoxidase (MPO) Immunoassay USA: For Research Use Only EU:

Catalog No.	Type	Description	Format	Test/Kit
DZ178C-K	Universal Packaging	Myeloperoxidase (MPO) Test Kit (liquid stable)	R1: 1 x 44 mL R2: 1 x 14 mL	200
DZ178C-CAL	Calibrator	Myeloperoxidase (MPO) Five (5) Level Calibrator Set (liquid)	Cal: 5 x 1 mL vial	
DZ178C-CON	Control	Myeloperoxidase (MPO) Two (2) Level Control Set (liquid)	Con: 2 x 3 mL vial	

Coagulation

DZ179A D-Dimer Assay 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ179A-K	Universal Packaging	D-Dimer Test Kit (liquid stable)	R1: 1 x 20 mL R2: 1 x 8 mL	100
DZ179A-CAL	Calibrator	D-Dimer Five (5) Level Calibrator Set (lyophilized)	Cal: 5 x 1 mL vial	
DZ179A-CON	Control	D-Dimer Two (2) Level Control Set (lyophilized)	Con: 2 x 1 mL vial	

Cancer Markers

DZ869A α -Fetoprotein (AFP) Assay USA: For Research Use Only EU:

Catalog No.	Type	Description	Format	Test/Kit
DZ869A-K	Universal Packaging	α -Fetoprotein (AFP) Test Kit	R1: 1 x 48 mL R2: 1 x 15 mL	200
DZ869A-CAL	Calibrator	α -Fetoprotein (AFP) Five (5) Level Calibrator Set (liquid stable)	Cal: 5 x 2 mL vial	
DZ869A-CON	Control	α -Fetoprotein (AFP) Two (2) Level Control Set (liquid stable)	Con: 2 x 2 mL vial	

DZ863A Carcinoembryonic Antigen (CEA) Assay USA: For Research Use Only

Catalog No.	Type	Description	Format	Test/Kit
DZ863A-K	Universal Packaging	Carcinoembryonic Antigen (CEA) Test Kit	R1: 1 x 48 mL R2: 1 x 15 mL	200
DZ863A-CAL	Calibrator	Carcinoembryonic Antigen (CEA) Five (5) Level Calibrator Set	Cal: 5 x 1 mL vial	
DZ863A-CON	Control	Carcinoembryonic Antigen (CEA) Two (2) Level Control Set	Con: 2 x 3 mL vial	

Vitamin Markers

DZ688B 25-Hydroxy Vitamin D EIA Kit 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ688B-K	Test Kit	25-Hydroxy Vitamin D	R1: 1 x 23 mL R2: 1 x 23 mL R3: 1 x 23 mL Extraction: 1 x 30 mL Stop: 1 x 15 mL Cal: 6 x 1 mL vial (Calibrator Included)	96
DZ688B-CON	Control	25-Hydroxy Vitamin D Two (2) Level Control Set	Con: 2 x 1 mL vial	

DZ688C 25-OH Vitamin D Assay for Clinical Chemistry Analyzers 510(k) Cleared

Catalog No.	Type	Description	Format	Test/Kit
DZ688C-K	Universal Packaging	25-OH Vitamin D Test Kit for Chemistry Analyzers	Diluent: 1 x 17 mL R1: 1 x 8.5 mL R2: 1 x 17 mL R3: 1 x 8.5 mL Cal: 5 x 1 mL vial (Calibrator Included)	80
DZ688C-CON	Control	25-OH Vitamin D Two (2) Level Control Set	Con: 2 x 1 mL vial	

Bulk Reagents

Diazyme offers our products in multiple bulk configurations. Please contact sales department for volumes and pricing.

Diazyme Laboratories
12889 Gregg Court
Poway, California 92064
Fax: 858-455-3701
Phone: 858-455-4768
888-DIAZYME (Toll Free US Only)
E-mail: sales@diazyme.com
Web Site: www.diazyme.com

Diazyme Europe GmbH
Zum Windkanal 21
01109 Dresden, Deutschland
Fax: +49 (0) 351 886 3366
Phone: +49 (0) 351 886 3300
E-mail: sales@diazyme.de
Web Site: www.diazyme.com



Instrument Specific Guide

Universal Packaging

Hitachi 917

Beckman

Synchron

AU

Siemens Dimension

AR, Xpand, RxL, EXL

All of our products can be transferred to user packaging and utilized on most major liquid chemistry analyzers.

Ordering Information

Phone, Fax, or Email Orders

You can place an order with us by phone, fax, or e-mail. To expedite your order, please provide the following information:

- 1) Customer name, phone, FAX and e-mail
- 2) Purchase order number or credit card information (Visa, Master Card, American Express, Discover, JCB and Diners Club accepted)
- 3) Diazyme product catalog number and product name
- 4) Quantity of the product to be purchased
- 5) Shipping and billing addresses

Our international customers can make purchases by wire transfer or by letter of credit. To send a wire transfer, please contact Diazyme's Customer Service Department for payment information.

When placing an order with a letter of credit (LC), please send the original LC by express mail to Diazyme Laboratories at the address listed below.

Diazyme Laboratories
12889 Gregg Court
Poway, California 92064

Fax: 858-455-3701

Phone: 858-455-4768

888-DIAZYME (Toll Free US Only)

E-mail: sales@diazyme.com

Web Site: www.diazyme.com

Diazyme Europe GmbH

Zum Windkanal 21

01109 Dresden, Deutschland

Fax: +49 (0) 351 886 3366

Phone: +49 (0) 351 886 3300

E-mail: sales@diazyme.de

Web Site: www.diazyme.com

Webstore Orders

Visit www.store.diazyme.com to place an order for finished kitted products. We accept (Visa, Master Card, American Express, Discover, JCB and Diners Club). For web support contact webstore@diazyme.com.

Bulk Orders/Special Orders

Diazyme Customer Service can generate customized quotations for bulk or special orders. Please send a quotation request including the following information to sales@diazyme.com:

- 1) Customer name, phone, FAX, e-mail and mailing address
- 2) Diazyme product catalog number and product name
- 3) Quantity and unit of the product to be purchased per order or per year

Shipping, Sales Terms and Prices

We strive to ship our products within 24 to 48 hours of receiving the order. Product prices do not include shipping fees. Please contact Customer Service for detailed sales terms, current pricing, and shipping options. All prices are subject to change without notice.

Returns

Diazyme products are manufactured under stringent quality assurance guidelines. Due to the nature of our products, we are not able to routinely accept returns. Please contact Customer Service with questions.

Customer Service

Our web site (www.diazyme.com) contains up-to-date information on our products including technical information such as assay method, assay accuracy, linearity range and reagent stability. Material Safety Data Sheets (MSDS) are available upon request. If you have additional questions, please contact us at the numbers listed above.



Diazyme Laboratories

A Life Science Division of General Atomics

Diazyme Laboratories

Diazyme Europe GmbH

Zum Windkanal 21
01109 Dresden,
Deutschland

Tel: +49 (0) 351 886 3300
Fax: +49 (0) 351 886 3366

www.diazyme.com
sales@diazyme.com

12889 Gregg Court
Poway, CA 92064

Tel: 858-455-4768
858-455-4754
Fax: 858-455-3701

www.diazyme.com
sales@diazyme.com

Shanghai Diazyme Co., Ltd.

Room 201, 1011 Halei Road
Zhangjiang Hi-tech Park
Shanghai, 201203
People's Republic of China

Tel: 086-21-51320668
Fax: 086-21-51320663

www.lanyuanbio.com
service@lanyuanbio.com

