



DECLARATION OF CONFORMITY

Conformity Assessment Route: Annex III of the Directive
98/79/EC on In Vitro Diagnostic Medical Devices

WE: **RANDOX LABORATORIES LTD.**

55 DIAMOND ROAD, CRUMLIN, COUNTY ANTRIM, BT29 4QY, UK

CERTIFY THAT THE PRODUCT (S) CONFORM (S) TO THE DIRECTIVE 98/79/EC AS TRANSPOSED BY MEDICAL DEVICE REGULATIONS STATUTORY INSTRUMENT 618:2002. THE MANUFACTURER RETAINS ALL SUPPORTING DOCUMENTATION.

PRODUCT CATEGORY: OTHER, NOT SELF TESTING

PRODUCT DETAILS:

1	ALPHA-1 ANTITRYPSIN	AA2471
2	ALBUMIN	AB 362
3	ALBUMIN	AB2806
4	ALBUMIN	AB3800
5	ALBUMIN	AB8000
6	ALBUMIN	AB8301
7	ACID PHOSPHATASE	AC1011
8	ACID PHOSPHATASE	AC8001
9	ACETAMINOPHEN	ACE4023
10	ALDOLASE	AD 189
11	ALDOLASE CALIBRATION SERUM	AD5000
12	ALDOLASE LEVEL 2 CONTROL	AD5001
13	ALDOLASE LEVEL 3 CONTROL	AD5002

14	ALPHA-1-ACID-GLYCOPROTEIN	AG2472
15	ALANINE AMINOTRANSFERASE	AL 100
16	ALANINE AMINOTRANSFERASE	AL 146
17	ALANINE AMINOTRANSFERASE	AL1200
18	ALANINE AMINOTRANSFERASE	AL1205
19	ALANINE AMINOTRANSFERASE	AL1268
20	ALANINE AMINOTRANSFERASE	AL2360
21	ALANINE AMINOTRANSFERASE	AL2808
22	ALANINE AMINOTRANSFERASE	AL3801
23	ALANINE AMINOTRANSFERASE	AL3875
24	ALANINE AMINOTRANSFERASE	AL7904
25	ALANINE AMINOTRANSFERASE	AL7930
26	ALANINE AMINOTRANSFERASE	AL8006
27	ALANINE AMINOTRANSFERASE	AL8304
28	AMMONIA	AM1015
29	AMMONIA	AM1054
30	AMMONIA	AM3979
31	AMMONIA	AM8112
32	ANTITHROMBIN III	ANT2754
33	ADIPONECTIN	AO2799
34	ADIPONECTIN	AO2999
35	ADIPONECTIN CALIBRATOR	AO2800
36	ADIPONECTIN CONTROL-LEVEL 2	AO2801
37	ADIPONECTIN CONTROL-LEVEL 3	AO2802
38	ALKALINE PHOSPHATASE	AP 307
39	ALKALINE PHOSPHATASE	AP 311
40	ALKALINE PHOSPHATASE	AP 313
41	ALKALINE PHOSPHATASE	AP 542
42	ALKALINE PHOSPHATASE	AP2809
43	ALKALINE PHOSPHATASE	AP3802
44	ALKALINE PHOSPHATASE	AP3803
45	ALKALINE PHOSPHATASE	AP3877
46	ALKALINE PHOSPHATASE	AP3882
47	ALKALINE PHOSPHATASE	AP7927
48	ALKALINE PHOSPHATASE	AP8002
49	ALKALINE PHOSPHATASE	AP8302
50	ALKALINE PHOSPHATASE	AP8303
51	ALKALINE PHOSPHATASE	AP9764
52	ACTIVATED PARTIAL THROMBOPLASTIN TIME	APT2749
53	ASPARTATE AMINOTRANSFERASE	AS 101
54	ASPARTATE AMINOTRANSFERASE	AS 147
55	ASPARTATE AMINOTRANSFERASE	AS1202

56	ASPARTATE AMINOTRANSFERASE	AS1204
57	ASPARTATE AMINOTRANSFERASE	AS1267
58	ASPARTATE AMINOTRANSFERASE	AS2359
59	ASPARTATE AMINOTRANSFERASE	AS2800
60	ASPARTATE AMINOTRANSFERASE	AS3804
61	ASPARTATE AMINOTRANSFERASE	AS3876
62	ASPARTATE AMINOTRANSFERASE	AS7938
63	ASPARTATE AMINOTRANSFERASE	AS8005
64	ASPARTATE AMINOTRANSFERASE	AS8306
65	ASSAYED URINE CONTROL-LEVEL 2	AU2352
66	ASSAYED URINE CONTROL-LEVEL 3	AU2353
67	AMYLASE	AY1580
68	AMYLASE	AY2811
69	AMYLASE	AY3805
70	PANCREATIC α -AMYLASE	AY3855
71	AMYLASE	AY7931
72	AMYLASE	AY7932
73	PANCREATIC α -AMYLASE	AY7934
74	AMYLASE	AY8004
75	AMYLASE	AY8335
76	AMYLASE	AY9707
77	BILIRUBIN ELEVATED SERUM	BE 454
78	BLOOD GAS CONTROL LEVEL 1	BG5001
79	BLOOD GAS CONTROL LEVEL 2	BG5002
80	BLOOD GAS CONTROL LEVEL 3	BG5003
81	BILE ACIDS	BI2672
82	TOTAL BILE ACIDS	BI3863
83	TOTAL BILE ACIDS	BI7982
84	BETA 2 MICROGLOBULIN CALIBRATOR	BM1362
85	b ₂ MICROGLOBULIN	BM3887
86	b ₂ MICROGLOBULIN	BM8016
87	TOTAL BILIRUBIN	BR 243
88	BILIRUBIN	BR 411
89	BILIRUBIN	BR 412
90	TOTAL BILIRUBIN	BR2361
91	DIRECT BILIRUBIN	BR2362
92	DIRECT BILIRUBIN	BR2801
93	TOTAL BILIRUBIN	BR2802
94	DIRECT BILIRUBIN	BR3807
95	TOTAL BILIRUBIN	BR3859
96	BILIRUBIN	BR7939

97	DIRECT BILIRUBIN	BR8035
98	TOTAL BILIRUBIN	BR8036
99	DIRECT BILIRUBIN	BR8307
100	DIRECT BILIRUBIN	BR8308
101	DIRECT BILIRUBIN	BR9765
102	TOTAL BILIRUBIN	BR9766
103	CALCIUM	CA 590
104	CALCIUM	CA2390
105	CALCIUM	CA2807
106	CALCIUM	CA3871
107	CALCIUM	CA7941
108	CALCIUM	CA8020
109	CALCIUM	CA8021
110	CALCIUM	CA8309
111	CALIBRATION SERUM LEVEL 2	CAL2350
112	CALIBRATION SERUM LEVEL 3	CAL2351
113	CO2 TOTAL	CD 116
114	CO2 TOTAL	CD 127
115	CO2 TOTAL	CD 129
116	LIQUID CO2-2	CD4006
117	CO2	CD7942
118	LIQUID CO2-2	CD8027
119	BUTYRYL CHOLINESTERASE	CE 190
120	BUTYRYL CHOLINESTERASE	CE7944
121	CSF CONTROL LEVEL 2	CF1500
122	CSF CONTROL LEVEL 3	CF1501
123	COAGULATION CONTROL LEVEL 1	CG5021
124	COAGULATION CONTROL LEVEL 2	CG5022
125	COAGULATION CONTROL LEVEL 3	CG5023
126	COAGULATION CALIBRATOR	CG5037
127	CHOLESTEROL	CH 200
128	CHOLESTEROL	CH 201
129	CHOLESTEROL	CH 202
130	HDL-CHOLESTEROL	CH 203
131	DIRECT HDL-CHOLESTEROL	CH1383
132	DIRECT HDL-CHOLESTEROL	CH2652
133	DIRECT HDL-CHOLESTEROL	CH2655
134	DIRECT LDL-CHOLESTEROL	CH2656
135	DIRECT LDL-CHOLESTEROL	CH2657
136	DIRECT LDL/HDL CHOLESTEROL CALIBRATOR	CH2673
137	CHOLESTEROL	CH2823
138	DIRECT HDL-CHOLESTEROL	CH2849

139	DIRECT LDL-CHOLESTEROL	CH2850
140	DIRECT HDL-CHOLESTEROL	CH2861
141	CHOLESTEROL	CH3810
142	DIRECT HDL-CHOLESTEROL	CH3811
143	LDL- CHOLESTEROL	CH3841
144	sLDL CALIBRATOR	CH5050
145	CHOLESTEROL	CH7945
146	CHOLESTEROL	CH8019
147	DIRECT LDL-CHOLESTEROL	CH8032
148	DIRECT HDL-CHOLESTEROL	CH8033
149	CHOLESTEROL	CH8310
150	DIRECT HDL-CHOLESTEROL	CH8311
151	DIRECT LDL-CHOLESTEROL	CH8312
152	LDL-CHOLESTEROL	CH9702
153	sLDL-EX	562616
154	CHOLESTEROL	CH9715
155	DIRECT HDL-CHOLESTEROL	CH9777
156	CK NAC-ACTIVATED	CK 110
157	CK NAC-ACTIVATED	CK 335
158	CK NAC-ACTIVATED	CK 522
159	CK-MB CONTROL	CK1212
160	CK-MB	CK1296
161	CK-MB	CK1553
162	CK-MB CALIBRATOR	CK2393
163	CREATINE KINASE	CK2813
164	CK NAC-ACTIVATED	CK3812
165	CK-MB	CK3813
166	CK NAC	CK3878
167	CK NAC-ACTIVATED	CK3892
168	CK-MB	CK3893
169	LIQUID CK-MB	CK4043
170	CK-MB	CK7946
171	CK NAC-ACTIVATED	CK7947
172	CK NAC-ACTIVATED	CK8025
173	CK-MB	CK8026
174	CK NAC-ACTIVATED	CK8313
175	CK-MB	CK9717
176	CHLORIDE	CL1645
177	COMPLEMENT C3	CM3845
178	COMPLEMENT C4	CM3846
179	COMPLEMENT C3	CM8023
180	COMPLEMENT C4	CM8024

181	CRP LATEX TEST	CP1423
182	CRP CALIBRATOR	CP2179
183	HIGH SENSITIVITY CRP CONTROL LEVEL 1	CP2476
184	HIGH SENSITIVITY CRP CONTROL LEVEL 2	CP2477
185	HIGH SENSITIVITY CRP CALIBRATOR SERIES	CP2478
186	CRP CALIBRATOR SERIES	CP2479
187	LIQUID CRP CONTROL LEVEL 2	CP2480
188	LIQUID CRP CONTROL LEVEL 3	CP2481
189	CRP CALIBRATOR SERIES	CP2499
190	CRP LATEX TEST	CP2714
191	CRP	CP2852
192	CRP	CP3826
193	FULL RANGE CRP	CP3847
194	FULL RANGE CRP	CP3849
195	HIGH SENSITIVITY CRP	CP3885
196	CRP	CP7950
197	FULL RANGE CRP	CP8028
198	HIGH SENSITIVITY CRP	CP8029
199	FULL RANGE CRP	CP8315
200	CRP	CP9742
201	CERULOPLASMIN	CPL4017
202	TRI-LEVEL CARDIAC CONTROL	CQ3100
203	TRI-LEVEL CARDIAC CONTROL	CQ3259
204	LIQUID CARDIAC CONTROL LEVEL1	CQ5051
205	LIQUID CARDIAC CONTROL LEVEL 2	CQ5052
206	LIQUID CARDIAC CONTROL LEVEL 3	CQ5053
207	HIGH SENSITIVITY TROPONIN T CONTROL	CQ5080
208	LIQUID BNP CONTROL (BECKMAN ACCESS) LEVEL 1	CQ5133
209	LIQUID BNP CONTROL (BECKMAN ACCESS) LEVEL 2	CQ5134
210	LIQUID BNP CONTROL (BECKMAN ACCESS) LEVEL 3	CQ5135
211	LIQUID BNP CONTROL (ABBOTT ARCHITECT) LEVEL 1	CQ5136
212	LIQUID BNP CONTROL (ABBOTT ARCHITECT) LEVEL 2	CQ5137
213	LIQUID BNP CONTROL (ABBOTT ARCHITECT) LEVEL 3	CQ5138
214	LIQUID BNP CONTROL (SIEMENS ADVIA CENTAUR) LEVEL 1	CQ5139
215	LIQUID BNP CONTROL (SIEMENS ADVIA CENTAUR) LEVEL 2	CQ5140
216	LIQUID BNP CONTROL (SIEMENS ADVIA CENTAUR) LEVEL 3	CQ5141
217	CREATININE	CR 510
218	CREATININE	CR 524
219	CREATININE	CR2336
220	CREATININE	CR2337
221	CREATININE	CR2804
222	CREATININE	CR3814

223	CREATININE	CR4037
224	CREATININE	CR7948
225	CREATININE	CR8022
226	CREATININE	CR8122
227	CREATININE	CR8316
228	CREATININE	CR8317
229	CREATININE	CR9767
230	COPPER	CU2340
231	CYSTATIN C CALIBRATOR	CYS2699
232	CYSTATIN C	CYS4004
233	CYSTATIN C CONTROL LEVEL 2	CYS5019
234	CYSTATIN C CONTROL LEVEL 3	CYS5020
235	CANNABINOID CALIBRATOR SET	DA2700
236	ECSTASY CALIBRATOR SET	DA2701
237	EDDP CALIBRATOR SET	DA2702
238	ETHANOL CALIBRATOR AND CONTROL SET	DA2703
239	MULTIDRUG CALIBRATOR SET	DA2704
240	MULTI-DRUG CONTROL LEVEL 1	DA3121
241	MULTI-DRUG CONTROL LEVEL 2	DA3122
242	EDDP CONTROL LEVEL 1	DA3123
243	EDDP CONTROL LEVEL 2	DA3124
244	ECSTASY CONTROL LEVEL 1	DA3125
245	ECSTASY CONTROL LEVEL 2	DA3126
246	CANNABINOID CONTROL LEVEL 1	DA3127
247	CANNABINOID CONTROL LEVEL 2	DA3128
248	BENZODIAZEPINE CALIBRATOR SET	DA3129
249	BENZODIAZEPINES CONTROL LEVEL 1	DA3130
250	BENZODIAZEPINES CONTROL LEVEL 2	DA3131
251	METHAMPHETAMINE	DA4007
252	BARBITURATES	DA4008
253	BENZODIAZEPINE	DA4009
254	CANNABINOIDS	DA4010
255	COCAINE METABOLITE	DA4011
256	OPIATES	DA4012
257	METHADONE METABOLITE	DA4013
258	ECSTASY	DA4014
259	ETHANOL	DA4015
260	METHADONE	DA4016
261	AMMONIA ETHANOL CONTROL-LEVEL 1	EA1366
262	AMMONIA ETHANOL CONTROL-LEVEL 2	EA1367
263	AMMONIA ETHANOL CONTROL-LEVEL 3	EA1368
264	NEFA	FA 115

265	DRUGS OF ABUSE ASSAY PANEL	EV3500
266	THYROID TOTAL ARRAY	EV3501
267	THYROID FREE ARRAY	EV3502
268	DRUGS OF ABUSE ARRAY	EV3512
269	THYROID TOTAL ARRAY	EV3516
270	THYROID FREE ARRAY	EV3517
271	SIGNAL REAGENTS-EV805	EV3529
272	DRUGS OF ABUSE ASSAY PANEL	EV3542
273	THYROID TOTAL ARRAY	EV3545
274	THYROID FREE ARRAY	EV3546
275	DRUGS OF ABUSE CALIBRATORS	EV3550
276	DRUGS OF ABUSE CONTROLS	EV3551
277	TOTAL THYROID CALIBRATORS	EV3555
278	FREE THYROID CALIBRATORS	EV3563
279	IMMUNOASSAY TRI-LEVEL CONTROL	EV3570
280	DISPLACEMENT FLUID CONCENTRATE	EV3580
281	WASH BUFFER CONCENTRATE	EV3581
282	EVIDENCE ANALYSER	EV3600
283	SIGNAL REAGENT-EV701	EV3601
284	EVIDENCE INVESTIGATOR ANALYSER (INC. B/C SCANNER)	EV3602
285	SAMPLE DILUENT 1	EV3603
286	SAMPLE DILUENT 2	EV3604
287	SAMPLE DILUENT 3	EV3622
288	DRUGS OF ABUSE ARRAY II	EV3654
289	DRUGS OF ABUSE ARRAY II	EV3655
290	DRUGS OF ABUSE ARRAY II CALIBRATOR SERIES	EV3656
291	DRUGS OF ABUSE ARRAY II CONTROL	EV3657
292	CARDIAC CONTROLS	EV3691
293	CARDIAC ARRAY	EV3692
294	SIGNAL REAGENT -EV840	EV3717
295	SIGNAL REAGENT -EV841	EV3718
296	EVIDENCE SAMPLE DILUENT 4	EV3725
297	DRUGS OF ABUSE ARRAY I URINE PLUS	EV3742
298	DRUGS OF ABUSE ARRAY I URINE PLUS	EV3743
299	DRUGS OF ABUSE ARRAY I URINE PLUS CALIBRATORS	EV3744
300	DRUGS OF ABUSE ARRAY I URINE PLUS CONTROLS	EV3745
301	DRUGS OF ABUSE ARRAY I URINE PLUS	EV3746
302	DRUGS OF ABUSE ARRAY 1 WHOLE BLOOD PLUS CONTROLS	EV3750
303	K-RAS/BRAF/PIK3CA ARRAY	EV3799A/B
304	RESPIRATORY MULTIPLEX ARRAY II	EV3947A/B
305	RESPIRATORY MULTIPLEX ARRAY	EV3801A/B
306	H-FABP CALIBRATION SERIES	FB3134

307	H-FABP	FB4025
308	H-FABP CONTROL LEVEL1	FB4026
309	H-FABP CONTROL LEVEL 2	FB4027
310	FIBRINOGEN	FIB2753
311	FERRITIN	FN3452
312	FERRITIN	FN3453
313	FERRITIN	FN3888
314	FERRITIN	FN8037
315	FERRITIN	FN8346
316	FRUCTOSAMINE CALIBRATOR	FR2993
317	FRUCTOSAMINE CONTROL LEVEL 1	FR2994
318	FRUCTOSAMINE CONTROL LEVEL 3	FR2996
319	FRUCTOSAMINE	FR3133
320	FRUCTOSAMINE	FR4030
321	GLUCOSE	GL 364
322	GLUCOSE	GL 366
323	GLUTAMATE DEHYDROGENASE	GL 441
324	GLUTAMATE DEHYDROGENASE	GL 442
325	GLUCOSE	GL1021
326	GLUCOSE	GL1611
327	GLUCOSE	GL2614
328	GLUCOSE	GL2623
329	GLUCOSE	GL2822
330	GLUCOSE	GL3815
331	GLUCOSE	GL3816
332	GLUCOSE	GL3881
333	GLUCOSE	GL3981
334	GLUCOSE	GL7952
335	GLUCOSE	GL7954
336	GLUCOSE	GL8038
337	GLUCOSE	GL8318
338	GLUCOSE	GL8319
339	GLUCOSE	GL9768
340	GLUTATHIONE REDUCTASE	GR2368
341	GLUTATHIONE REDUCTASE CONTROL SERUM	GR2608
342	GLUTATHIONE REDUCTASE CALIBRATION SERUM	GR2609
343	GAMMA GT	GT 523
344	GAMMA GT	GT2750
345	GAMMA- GLUTAMYL TRANSFERASE	GT2815
346	GAMMA GT	GT3817
347	GAMMA GT	GT3874
348	GAMMA GT	GT7955

349	GAMMA GT	GT8320
350	GAMMA GT	GT8041
351	GLYCEROL	GY 105
352	GLYCEROL CONTROL	GY1369
353	HAEMOGLOBIN DENATURANT REAGENT	HA3450
354	HAEMOGLOBIN A1c CALIBRATOR	HA3444
355	HAEMOGLOBIN A1c	HA3830
356	HAEMOGLOBIN A1c CONTROL SET	HA5072
357	HAEMOGLOBIN F & A2 CONTROL- LEVEL 1 & 2	HA5083
358	HAEMOGLOBIN A1c	HA8043
359	HAEMOGLOBIN A1c	HA8321
360	DRUG CONTROL- LEVEL 1	HD1667
361	DRUG CONTROL- LEVEL 2	HD1668
362	DRUG CONTROL- LEVEL 3	HD1669
363	CHEMISTRY PREMIUM-LEVEL 3	HE5068
364	HAEMOGLOBIN	HG1539
365	HAEMATOLOGY CONTROL- LEVEL 1, 2 & 3	HM5162
366	CHEMISTRY PREMIUM-LEVEL 2	HN5067
367	HAPTOGLOBIN	HP3886
368	HOMOCYSTEINE	HY4036
369	IgA	IA3832
370	IgA	IA7157
371	IgA	IA8046
372	IMMUNOASSAY SPECIALITY I -LEVEL 1	IAS 3113
373	IMMUNOASSAY SPECIALITY I -LEVEL 2	IAS 3114
374	IMMUNOASSAY SPECIALITY I -LEVEL 3	IAS 3115
375	IMMUNOASSAY SPECIALITY II -LEVEL 1	1 IAS3117
376	IMMUNOASSAY SPECIALITY II -LEVEL 2	2 IAS3118
377	IMMUNOASSAY SPECIALITY II -LEVEL 3	3 IAS3119
378	IgE CALIBRATOR SERIES	IE2492
379	IgE	IE7308
380	IgG	IG2448
381	IgG	IG3833
382	IgG	IG7158
383	IgG	IG8044
384	IgM	IM3834
385	IgM	IM7977
386	IgM	IM8045
387	ISE COMPENSATOR	IS2927
388	ISE CONTROL-LOW	IS2940
389	ISE CONTROL-HIGH	IS2941
390	LIQUID PROTEIN CALIBRATORS	IT2691

391	LIQUID PROTEIN CALIBRATORS	IT2692
392	IMMUNOGLOBULIN LIQUID PROTEIN CALIBRATOR	IT3861
393	IMMUNOGLOBULIN LIQUID PROTEIN CALIBRATOR	IT3899
394	HIGH SENSITIVITY IgG CONTROL LEVEL 1	IT3982
395	HIGH SENSITIVITY IgG CONTROL LEVEL 2	IT3983
396	HIGH SENSITIVITY IgG CONTROL LEVEL 3	IT3984
397	LEUCINE ARYLAMIDASE	LA 561
398	L-LACTATE	LC2389
399	L-LACTATE	LC3980
400	LD opt. (LDH P-L)	LD 401
401	LDH	LD2812
402	LD opt. (LDH P-L)	LD3818
403	LD opt. (LDH L-P)	LD3842
404	LD opt. (LDH L-P)	LD7963
405	LD opt. (LDH P-L)	LD8051
406	LD opt. (LDH P-L)	LD8322
407	LD opt. (LDH L-P)	LD8323
408	LIPID CONTROL- LEVEL 1	LE2661
409	LIPID CONTROL- LEVEL 2	LE2662
410	LIPID CONTROL- LEVEL 3	LE2663
411	LIPID CONTROL- LEVEL 1	LE2668
412	LIPID CONTROL- LEVEL 2	LE2669
413	LIPID CONTROL- LEVEL 3	LE2670
414	sLDL CONTROL LEVEL 1	LE5013
415	sLDL CONTROL LEVEL 2	LE5014
416	sLDL CONTROL LEVEL 3	LE5015
417	APOLIPOPROTEIN CONTROL LEVEL 1	LE5016
418	APOLIPOPROTEIN CONTROL LEVEL 2	LE5017
419	APOLIPOPROTEIN CONTROL LEVEL 3	LE5018
420	LIPASE	LI 188
421	LIPASE	LI 194
422	LIPASE	LI3837
423	LIPASE	LI7979
424	LIPASE	LI8050
425	LIPASE	LI8361
426	LITHIUM 2	LM4005
427	LITHIUM 2	LM8053
428	ANTI-STREPTOLYSIN O STANDARD	LO2306
429	ASO	LO2715
430	ANTI-STREPTOLYSIN-O 2	LO3998
431	ANTI-STREPTOLYSIN-O 2	LO3999
432	ANTI-STREPTOLYSIN-O 2	LO8015

433	ANTI-STREPTOLYSIN-O 2	LO8305
434	APOLIPOPROTEIN A-1	LP2116
435	APOLIPOPROTEIN B	LP2117
436	LIPOPROTEIN (a)	LP2757
437	APOLIPOPROTEIN B	LP2867
438	APOLIPOPROTEIN A-1	LP2989
439	APOLIPOPROTEIN B	LP2990
440	APOLIPOPROTEIN CALIBRATOR	LP3023
441	LIPOPROTEIN (a)	LP3403
442	LIPOPROTEIN (a) CALIBRATOR SERIES	LP3404
443	LIPOPROTEIN (a) CONTROL	LP3406
444	APOLIPOPROTEIN A-1	LP3838
445	APOLIPOPROTEIN B	LP3839
446	APOLIPOPROTEIN E	LP3864
447	APOLIPOPROTEIN CIII	LP3865
448	APOLIPOPROTEIN CII	LP3866
449	APOLIPOPROTEIN AII	LP3867
450	APOLIPOPROTEIN CALIBRATOR 2	LP5047
451	APOLIPOPROTEIN A-1	LP8007
452	APOLIPOPROTEIN B	LP8008
453	LIPOPROTEIN (a)	LP8324
454	LIQUID CHEMISTRY PREMIUM-LEVEL 3	LUE5049
455	LIQUID CHEMISTRY PREMIUM PLUS - LEVEL 3	LUE5071
456	LIQUID CHEMISTRY PREMIUM PLUS - LEVEL 3	LUE5095
457	LIQUID CHEMISTRY PREMIUM PLUS - LEVEL 1	LUL5069
458	LIQUID CHEMISTRY PREMIUM PLUS - LEVEL 1	LUL5093
459	LIQUID CHEMISTRY PREMIUM-LEVEL 2	LUN5048
460	LIQUID CHEMISTRY PREMIUM PLUS - LEVEL 2	LUN5070
461	LIQUID CHEMISTRY PREMIUM PLUS - LEVEL 2	LUN5094
462	MICROALBUMIN LIQUID CONTROLS	MA1361
463	MICROALBUMIN CALIBRATOR SERIES	MA1567
464	MICROALBUMIN	MA2423
465	MICROALBUMIN	MA2426
466	MICROALBUMIN	MA2864
467	MICROALBUMIN	MA3828
468	MICROALBUMIN	MA8056
469	MICROALBUMIN	MA8325
470	MAGNESIUM	MG 531
471	MAGNESIUM	MG2817
472	MAGNESIUM	MG3880
473	MAGNESIUM	MG8055
474	MAGNESIUM	MG8326

475	SERUM DILUENT	MS5007
476	MYOGLOBIN	MY2127
477	MYOGLOBIN CALIBRATOR SERIES	MY2456
478	SODIUM	NA3851
479	SODIUM	NA7167
480	SODIUM	NA8327
481	TOTAL ANTIOXIDANT STATUS CONTROL SERUM	NX2331
482	TOTAL ANTIOXIDANT STATUS	NX2332
483	TOTAL ANTIOXIDANT STATUS CALIBRATOR	NX2615
484	PREALBUMIN	PA3843
485	GLUCOSE-6-PHOSPHATE DEHYDROGENASE	PD 410
486	G-6-PDH DEFICIENCY	PD2616
487	G-6-PDH DEFICIENT CONTROL	PD2617
488	G-6-PDH NORMAL CONTROL	PD2618
489	PREGNANCY TEST	PG2370
490	DIRECT MONOCLONAL PREGNANCY TEST	PG2735
491	PREGNANCY DEVICE	PG2942
492	INORGANIC PHOSPHOROUS	PH1016
493	PHOSPHORUS	PH2810
494	INORGANIC PHOSPHOROUS	PH3820
495	INORGANIC PHOSPHOROUS	PH3872
496	INORGANIC PHOSPHOROUS	PH7965
497	INORGANIC PHOSPHOROUS	PH8048
498	INORGANIC PHOSPHOROUS	PH8328
499	LIQUID ASSAYED SPECIFIC PROTEIN CONTROL- LEVEL 1	PS2682
500	LIQUID ASSAYED SPECIFIC PROTEIN CONTROL- LEVEL 2	PS2683
501	LIQUID ASSAYED SPECIFIC PROTEIN CONTROL- LEVEL 3	PS2684
502	POTASSIUM	PT1600
503	POTASSIUM	PT3852
504	POTASSIUM	PT7168
505	POTASSIUM	PT8329
506	PARATHYROID CONTROL LEVEL 1	PTH10110
507	PARATHYROID CONTROL LEVEL 2	PTH10111
508	PARATHYROID CONTROL LEVEL 3	PTH10112
509	PROTHROMBIN TIME	PTH2752
510	RANBUT	RB1007
511	RANBUT	RB1008
512	RF LATEX TEST	RF1436
513	RHEUMATOID FACTOR STANDARD	RF2301
514	RF LATEX TEST	RF2716
515	RHEUMATOID FACTOR	RF2881
516	RHEUMATOID FACTOR	RF3836

517	RHEUMATOID FACTOR	RF7980
518	RHEUMATOID FACTOR	RF8063
519	RHEUMATOID FACTOR	RF8345
520	REAGENT PRECISION TEST	RP3857
521	REAGENT PRECISION TEST SOLUTION	RP8398
522	RANSEL	RS 504
523	RANSEL	RS 505
524	RANSEL DILUENT	RS2318
525	RX monza ANALYSER (Open System)	RX2901
526	RX WASH CONCENTRATE (WASH conc. 3)	RX3946
527	ISE CALIBRATOR B	RX3949
528	ISE URINE DILUENT	RX3950
529	RX WASH CONCENTRATE (WASH conc. 2)	RX3962
530	RX WASH CONCENTRATE (WASH conc. 1)	RX3963
531	C1 SOLUTION	RX3973
532	ISE CALIBRATOR A	RX4000
533	ISE CLEANING SOLUTION	RX4003
534	RX daytona plus ANALYSER (With ISE)	RX4040
535	RX daytona plus ANALYSER (Without ISE)	RX4041
536	L SOLUTION	RX4044
537	REFERENCE SOLUTION	RX4045
538	H SOLUTION	RX4046
539	ETCHING	RX4048
540	ISE DILUENT	RX4049
541	RX imola ANALYSER WITH ISE	RX4900
542	RX monaco ANALYSER	RX5000
543	RX Suzuka	RX8002
544	DETERGENT	RX8106
545	ALKALINE DETERGENT	RX8108
546	REFERENCE ELECTRODE DETERGENT	RX8109
547	ISE STANDARD LIQUID	RX8110
548	ISE DILUENT	RX8111
549	NORMAL SALINE	SA3854
550	SALINE DILUENT	SA8396
551	SALICYLATE	SAL4024
552	RANSEL CONTROL	SC 692
553	RANSOD DILUENT	SD 124
554	RANSOD	SD 125
555	RANSOD CONTROL	SD 126
556	SERUM IRON/UIBC	SI 250
557	SERUM IRON	SI 257
558	IRON	SI2818

559	IRON	SI3821
560	IRON	SI7967
561	IRON	SI8049
562	IRON	SI8330
563	SAMPLING PRECISION TEST	SP3856
564	SAMPLING PRECISION TEST SOLUTION	SP8399
565	SYPHILIS RPR	SY1478
566	SYPHILIS RPR	SY1479
567	SYPHILIS	SY1480
568	SYPHILIS	SY1481
569	TxB CARDIO	TBX2759
570	TxB CARDIO SAMPLE DILUENT	TBX2814
571	TxB CARDIO CALIBRATOR SERIES	TBX3132
572	TxB CARDIO CONTROL LEVEL 1	TBX5125
573	TxB CARDIO CONTROL LEVEL 2	TBX5126
574	TxB CARDIO CONTROL LEVEL 3	TBX5127
575	PHENOBARBITAL	TD3408
576	PHENYTOIN	TD3409
577	DIGOXIN	TD3410
578	GENTAMICIN	TD3413
579	VALPROIC ACID	TD3414
580	CARBAMAZEPINE	TD3416
581	THERAPEUTIC DRUG CALIBRATOR	TD3417
582	TRANSFERRIN	TF3831
583	TRANSFERRIN	TF7197
584	THROMBIN TIME	TH2755
585	TOTAL IRON BINDING CAPACITY	TI1010
586	TOTAL IRON BINDING CAPACITY 2	TI4064
587	TOTAL IRON BINDING CAPACITY	TI8065
588	TOTAL IRON BINDING CAPACITY 2	TI8375
589	TOTAL PROTEIN	TP 245
590	TOTAL PROTEIN	TP2805
591	TOTAL PROTEIN	TP3869
592	TOTAL PROTEIN 2	TP4001
593	TOTAL PROTEIN	TP7970
594	TOTAL PROTEIN 2	TP8066
595	TOTAL PROTEIN 2	TP8336
596	TOTAL PROTEIN	TP9786
597	TRIGLYCERIDES	TR 210
598	TRIGLYCERIDES	TR 212
599	TRIGLYCERIDES	TR 213
600	TRIGLYCERIDES	TR1697

601	TRIGLYCERIDES	TR2820
602	TRIGLYCERIDES	TR3823
603	TRIGLYCERIDES	TR7971
604	TRIGLYCERIDES	TR8067
605	TRIGLYCERIDES	TR8332
606	TRIGLYCERIDES	TR9728
607	TRIGLYCERIDES	TR9780
608	URIC ACID	UA 230
609	URIC ACID	UA 233
610	URIC ACID	UA1613
611	URIC ACID	UA2855
612	URIC ACID	UA3824
613	URIC ACID	UA3870
614	URIC ACID	UA7972
615	URIC ACID	UA8069
616	URIC ACID	UA8333
617	URINE PRECISION CONTROL LEVEL 2	UC1502
618	URINE PRECISION CONTROL LEVEL 3	UC1503
619	URINALYSIS CONTROL LEVEL 1	UC5033
620	URINALYSIS CONTROL LEVEL 2	UC5034
621	LIQUID URINE CONTROL LEVEL 2	UC5074
622	LIQUID URINE CONTROL LEVEL 3	UC5075
623	URINALYSIS CONTROL LEVEL 1	UC5078
624	URINALYSIS CONTROL LEVEL 2	UC5079
625	TOTAL PROTEIN	UP1570
626	TOTAL PROTEIN	UP1571
627	TOTAL PROTEIN	UP8113
628	UREA	UR 107
629	UREA	UR 220
630	UREA	UR 221
631	UREA	UR 446
632	UREA	UR 456
633	UREA	UR 457
634	UREA	UR1068
635	BUN	UR2821
636	UREA	UR3825
637	UREA	UR3873
638	UREA	UR7975
639	UREA	UR7976
640	UREA	UR8070
641	UREA	UR8334
642	UREA	UR9729

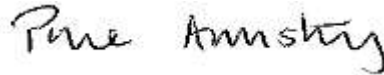
643	UREA	UR9781
644	ACID WASH SOLUTION	WS3853
645	ACID WASH SOLUTION	WS8397
646	ZINC	ZN2341
647	ZINC DEPROTEINIZING SOLUTION	ZN2607

THE PRODUCT(S) HAVE BEEN ASSESSED BY APPLICATION OF STANDARDS / SPECIFICATIONS AS LISTED IN THE ESSENTIAL REQUIREMENTS CHECKLIST.

DATE OF FIRST ISSUE: 07 Jul 2016

DATE OF RE-ISSUE: 20 Jan 2017

SIGNATURE:



Dr. Pauline Armstrong

Quality Assurance/ Regulatory Affairs Manager