

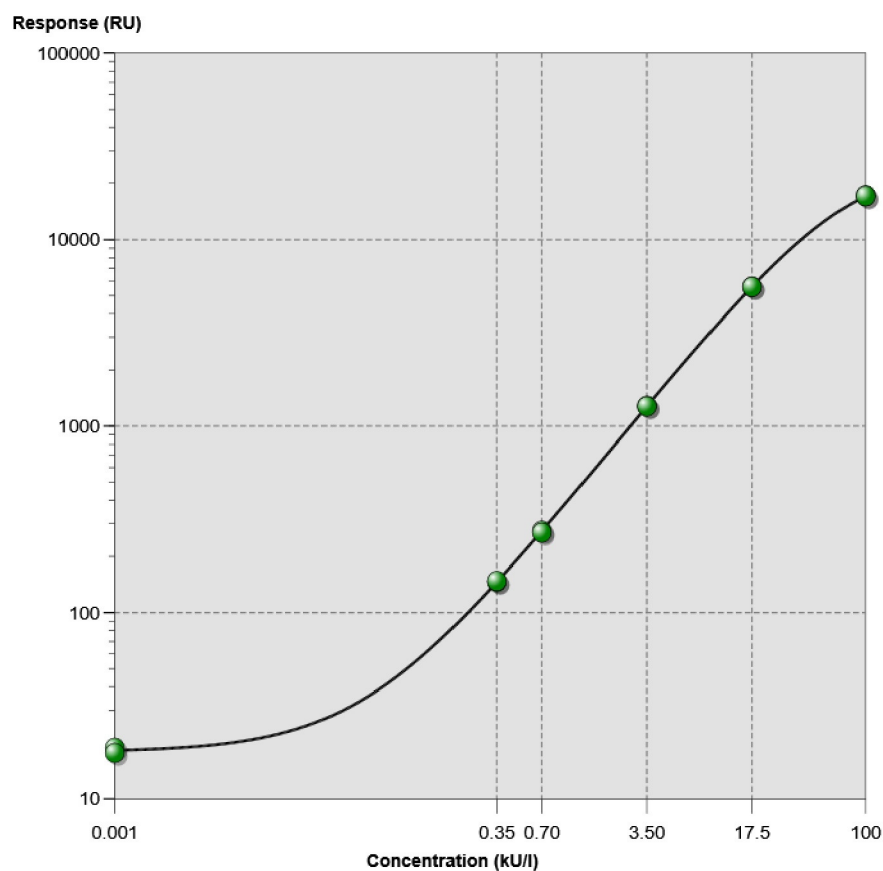
Laboratory Report

ImmunoCAP Specific IgE 0-100

Run number: 200112-126
Instrument name: Phadia-B
Instrument type: Phadia 250
Status: Ready
Started: 12-Jan-20 11:23:10 AM
Ended: 12-Jan-20 7:16:41 PM
Approved: Approved (RJB)
Calibrators in run: No

Calibration Information

Instrument name: Phadia-B
Instrument type: Phadia 250
Measured: 23-Dec-19 3:51:37 PM
Conjugate lot: A1HGR
Acceptance: OK
Active: Yes
Calculation type: Rodbard 5-par



Laboratory Report

Calibrator	Conc	Measured	Resp	Calc	Judgement	Auto	Remarks
CAL-0.00	0.001	Mean	18	0.00			
		3:51:37 PM	19	0.00	OK		
		3:52:36 PM	18	0.00	OK		
		%CV	4.5	>99			
CAL-0.35	0.35	Mean	147	0.35			
		3:53:37 PM	146	0.35	OK		
		3:54:36 PM	148	0.35	OK		
		%CV	0.6	0.7			
CAL-0.70	0.70	Mean	271	0.69			
		3:55:37 PM	274	0.70	OK		
		3:56:36 PM	268	0.68	OK		
		%CV	1.6	1.7			
CAL-3.50	3.50	Mean	1279	3.51			
		3:57:37 PM	1283	3.52	OK		
		3:58:36 PM	1275	3.50	OK		
		%CV	0.5	0.5			
CAL-17.5	17.5	Mean	5583	17.5			
		3:59:37 PM	5591	17.5	OK		
		4:00:36 PM	5575	17.5	OK		
		%CV	0.2	0.2			
CAL-100	100	Mean	17182	100			
		4:01:37 PM	17224	101	OK		
		4:02:36 PM	17140	99.4	OK		
		%CV	0.3	0.9			

Curve data	Value	Logged mean	Difference
ED-20	10.1	9.67	+3.97
ED-50	30.1	29.6	+1.76
ED-80	62.3	62.2	+0.20
Slope	211	216	-2.31

Number of curves included in mean: 52

Curve Controls

Identity	Expected	Measured	Resp	Conc	Judgement	Remarks
CC-1	0.70	11:23:10 AM	297	0.76	OK	
CC-2	17.5	11:24:10 AM	5936	18.8	OK	

Quality Controls

Identity	Test	Dil	Measured	Resp	Conc/Quot	Lot	Judgement	Remarks
slgE M	t3	1	11:37:09 AM	3709	10.9 kUA/l	CZ1AR	OK	
slgE L	e1	1	11:38:09 AM	1136	3.10 kUA/l	CZ4AN	OK	
slgE Neg	d1	1	11:41:09 AM	23	0.01 kUA/l	BL1CP	OK	
IQC271119	d1	1	11:42:09 AM	6154	19.7 kUA/l	<lab>	----	
			Expected value:	----				
			Expected SD:	----				
			SD limit:	----				
			Range min:	----				
			Range max:	----				
			Limit CV%:	----				

Laboratory Report

Samples - Phadiatop

Identity	Test	Dil	Measured	Resp	Conc	Class	Cut-Off	Remarks
011990000346	phad	5	6:58:52 PM	197	2.45 PAU/I	---	Positive	

Samples - ImmunoCAP Specific IgE 0-100

Identity	Test	Dil	Measured	Resp	Conc	Class	Cut-Off	Remarks
011990000335	gx2	5	6:33:53 PM	33	0.21kUA/I	---	Negative	
011990000336	gx2	5	6:32:53 PM	29	0.16kUA/I	---	Negative	
011990000346	fx5	5	6:59:52 PM	25	0.10kUA/I	---	Negative	
011990000346	fx1	5	7:00:52 PM	24	0.09kUA/I	---	Negative	
011990000346	fx2	5	7:01:51 PM	129	1.52kUA/I	---	Positive	
011990000346	fx22	5	7:02:51 PM	33	0.20kUA/I	---	Negative	
011990000346	gx2	5	6:31:53 PM	39	0.29kUA/I	---	Negative	
011990000346	wx1	5	7:03:51 PM	41	0.31kUA/I	---	Negative	
011990000346	t20	5	7:04:51 PM	22	0.06kUA/I	---		
012000800523A	f1	1	12:16:08 PM	12	0.00kUA/I			
012000800523A	f75	1	11:44:09 AM	13	0.00kUA/I			
012000800575A	f425	1	11:46:09 AM	31	0.04kUA/I			
012000800575A	f428	1	11:47:09 AM	34	0.05kUA/I			
012000800575A	f439	1	11:48:09 AM	1306	3.59kUA/I			
012000800575A	f440	1	11:49:09 AM	2795	8.03kUA/I			
012000800665A	f83	1	11:50:09 AM	10	0.00kUA/I			
012000800665A	d2	1	11:51:09 AM	15	0.00kUA/I			
012000800665A	f23	1	11:59:09 AM	14	0.00kUA/I			
012000800665A	d1	1	12:00:09 PM	18	0.00kUA/I			
012000800665A	k82	1	12:01:08 PM	12	0.00kUA/I			
012000800665A	f2	1	12:02:08 PM	15	0.00kUA/I			
012000800665A	f24	1	12:03:08 PM	14	0.00kUA/I			
012000800665A	f13	1	12:17:08 PM	16	0.00kUA/I			
012000800665A	f37	1	12:18:08 PM	11	0.00kUA/I			
012000800665A	f1	1	3:02:02 PM	12	0.00kUA/I			
012000800665A	f75	1	3:03:02 PM	14	0.00kUA/I			
012000800719A	ex72	1	11:45:09 AM	14			Negative	
012000800915A	f20	1	2:12:03 PM	14	0.00kUA/I			
012000800915A	m6	1	2:13:03 PM	18	0.00kUA/I			
012000800915A	f18	1	2:14:03 PM	11	0.00kUA/I			
012000800915A	f202	1	2:15:03 PM	12	0.00kUA/I			
012000800915A	e1	1	2:16:03 PM	10	0.00kUA/I			
012000800915A	i206	1	2:17:03 PM	14	0.00kUA/I			
012000800915A	f36	1	2:18:03 PM	19	0.00kUA/I			
012000800915A	e5	1	2:19:03 PM	13	0.00kUA/I			
012000800915A	f1	1	2:20:03 PM	12	0.00kUA/I			
012000800915A	w10	1	6:30:53 PM	20	0.01kUA/I			
012000800915A	f17	1	2:21:03 PM	12	0.00kUA/I			
012000800915A	e3	1	2:22:03 PM	14	0.00kUA/I			
012000800915A	d1	1	2:23:03 PM	19	0.00kUA/I			
012000800915A	f345	1	2:24:03 PM	20	0.01kUA/I			
012000800915A	t20	1	2:25:03 PM	17	0.00kUA/I	---		
012000800915A	f2	1	2:26:03 PM	19	0.00kUA/I			
012000800915A	f203	1	2:27:03 PM	13	0.00kUA/I			
012000800915A	f10	1	2:28:03 PM	22	0.01kUA/I			
012000800915A	f24	1	2:29:03 PM	17	0.00kUA/I			
012000800915A	f14	1	2:30:03 PM	13	0.00kUA/I			
012000800915A	f256	1	2:31:03 PM	11	0.00kUA/I			

Laboratory Report

Identity	Test	Dil	Measured	Resp	Conc	Class	Cut-Off	Remarks
012000800915A	f4	1	2:32:03 PM	15	0.00kUA/I			
012000800915A	ex72	1	2:33:03 PM	16			Negative	
012000800915A	gx2	1	2:34:03 PM	21	0.01kUA/I	---	Negative	
012000800915A	f13	1	2:35:03 PM	16	0.00kUA/I			
012000800915A	mx4	1	2:36:03 PM	12			Negative	
012000800915A	m3	1	2:37:03 PM	13	0.00kUA/I			
012000800915A	f92	1	2:38:03 PM	15	0.00kUA/I			
012000800915A	g2	1	2:39:02 PM	18	0.00kUA/I			
012000800915A	f91	1	2:40:02 PM	12	0.00kUA/I			
012000800915A	e213	1	2:42:02 PM	11	0.00kUA/I			
012000800915A	e215	1	2:43:02 PM	13	0.00kUA/I			
012000800915A	f41	1	2:44:03 PM	11	0.00kUA/I			
012000800915A	f44	1	2:45:02 PM	17	0.00kUA/I			
012000800915A	f40	1	2:46:02 PM	12	0.00kUA/I			
012000900285A	f78	1	1:10:07 PM	40	0.06kUA/I			
012000900285A	f2	1	1:11:06 PM	146	0.35kUA/I			
012000900286A	m3	1	1:05:06 PM	104	0.23kUA/I			
012000900286A	ex72	1	1:06:07 PM	28			Negative	
012000900286A	mx2	1	1:07:06 PM	6092			Positive	
012000900286A	gx2	1	1:08:07 PM	31	0.04kUA/I	---	Negative	
012000900286A	mx4	1	1:09:06 PM	14			Negative	
012000900408A	e1	1	12:51:07 PM	20	0.01kUA/I			
012000900408A	d2	1	12:52:07 PM	46	0.08kUA/I			
012000900408A	e5	1	12:53:06 PM	17	0.00kUA/I			
012000900408A	f79	1	12:54:07 PM	1733	4.82kUA/I			
012000900408A	d1	1	12:55:06 PM	48	0.08kUA/I			
012000900408A	f41	1	12:56:07 PM	13	0.00kUA/I			
012000900408A	f24	1	12:57:06 PM	38	0.06kUA/I			
012000900408A	f40	1	12:58:07 PM	12	0.00kUA/I			
012000900408A	f4	1	12:59:06 PM	810	2.18kUA/I			
012000900408A	gx2	1	1:00:07 PM	38	0.06kUA/I	---	Negative	
012000900408A	f13	1	1:01:06 PM	18	0.00kUA/I			
012000900408A	f1	1	4:48:57 PM	32	0.04kUA/I			
012000900408A	f75	1	4:49:57 PM	18	0.00kUA/I			
012000900417A	f2	1	2:48:02 PM	35	0.05kUA/I			
012000900478A	f20	1	3:17:01 PM	48	0.08kUA/I			
012000900478A	f18	1	4:50:57 PM	31	0.04kUA/I			
012000900478A	f202	1	4:51:57 PM	31	0.04kUA/I			
012000900478A	f345	1	4:52:57 PM	59	0.11kUA/I			
012000900478A	f201	1	4:53:57 PM	16	0.00kUA/I			
012000900478A	f203	1	4:54:57 PM	50	0.09kUA/I			
012000900478A	f256	1	4:55:57 PM	42	0.07kUA/I			
012000900478A	f13	1	4:56:57 PM	243	0.61kUA/I			
012000900487A	f20	1	12:33:07 PM	14	0.00kUA/I			
012000900487A	f92	1	12:34:07 PM	34	0.04kUA/I			
012000900487A	f18	1	12:35:07 PM	11	0.00kUA/I			
012000900487A	f202	1	12:36:08 PM	12	0.00kUA/I			
012000900487A	f81	1	12:37:07 PM	30	0.03kUA/I			
012000900487A	f36	1	12:38:08 PM	20	0.01kUA/I			
012000900487A	f75	1	12:39:07 PM	17	0.00kUA/I			
012000900487A	f2	1	12:40:07 PM	39	0.06kUA/I			
012000900487A	f33	1	12:41:07 PM	12	0.00kUA/I			
012000900487A	f24	1	12:42:07 PM	15	0.00kUA/I			
012000900487A	f25	1	12:43:07 PM	15	0.00kUA/I			

Laboratory Report

Identity	Test	Dil	Measured	Resp	Conc	Class	Cut-Off	Remarks
012000900487A	f4	1	12:44:07 PM	19	0.00kUA/I			
012000900487A	f13	1	12:45:07 PM	15	0.00kUA/I			
012000900487A	f1	1	3:13:01 PM	22	0.01kUA/I			
012000900541A	f20	1	2:50:02 PM	14	0.00kUA/I			
012000900541A	m6	1	2:51:02 PM	22	0.01kUA/I			
012000900541A	m3	1	2:52:02 PM	15	0.00kUA/I			
012000900541A	g2	1	2:53:02 PM	17	0.00kUA/I			
012000900541A	f18	1	2:54:02 PM	10	0.00kUA/I			
012000900541A	m5	1	2:55:02 PM	13	0.00kUA/I			
012000900541A	f202	1	2:56:02 PM	11	0.00kUA/I			
012000900541A	m2	1	2:57:02 PM	13	0.00kUA/I			
012000900541A	i206	1	2:58:02 PM	16	0.00kUA/I			
012000900541A	w1	1	2:59:02 PM	19	0.00kUA/I			
012000900541A	t214	1	3:00:02 PM	14	0.00kUA/I			
012000900541A	e5	1	3:01:02 PM	15	0.00kUA/I			
012000900541A	f17	1	3:04:02 PM	12	0.00kUA/I			
012000900541A	hx2	1	3:05:01 PM	20			Negative	
012000900541A	d1	1	3:06:02 PM	20	0.01kUA/I			
012000900541A	f203	1	3:07:01 PM	14	0.00kUA/I			
012000900541A	f256	1	3:08:02 PM	11	0.00kUA/I			
012000900541A	mx2	1	3:09:01 PM	34			Negative	
012000900541A	gx2	1	3:10:02 PM	18	0.00kUA/I	---	Negative	
012000900541A	i6	1	3:11:01 PM	37	0.05kUA/I			
012000900541A	f13	1	3:12:02 PM	16	0.00kUA/I			
012000900541A	w45	1	3:14:01 PM	11	0.00kUA/I			
012000900541A	gx3	1	3:15:01 PM	15			Negative	
012000900700A	f2	1	3:22:01 PM	111	0.26kUA/I			
012000900723A	m6	1	12:21:07 PM	17	0.00kUA/I			
012000900723A	m3	1	12:22:08 PM	13	0.00kUA/I			
012000900723A	g2	1	12:23:08 PM	18	0.00kUA/I			
012000900723A	e1	1	12:24:08 PM	11	0.00kUA/I			
012000900723A	w1	1	12:25:08 PM	22	0.01kUA/I			
012000900723A	d2	1	12:26:08 PM	29	0.03kUA/I			
012000900723A	d1	1	12:27:07 PM	32	0.04kUA/I			
012000900723A	t20	1	12:28:08 PM	18	0.00kUA/I	---		
012000900723A	f10	1	12:29:07 PM	23	0.01kUA/I			
012000900723A	ex72	1	12:30:07 PM	15			Negative	
012000900723A	mx2	1	12:31:07 PM	34			Negative	
012000900723A	gx2	1	12:32:08 PM	21	0.01kUA/I	---	Negative	
012000900802A	i206	1	2:05:04 PM	213	0.53kUA/I			
012000900802A	hx2	1	2:06:04 PM	19568			Positive	
012000900802A	d1	1	2:07:03 PM	20099	160 kUA/I			
012000900802A	f24	1	2:08:04 PM	817	2.20kUA/I			
012000900802A	mx2	1	2:09:04 PM	75			Negative	
012000900802A	i6	1	2:10:04 PM	216	0.54kUA/I			
012000900882A	f20	1	1:13:05 PM	3281	9.56kUA/I			
012000900882A	m6	1	1:14:06 PM	27	0.02kUA/I			
012000900882A	m3	1	1:15:05 PM	23	0.01kUA/I			
012000900882A	f18	1	1:16:06 PM	2603	7.43kUA/I			
012000900882A	f78	1	1:17:06 PM	112	0.26kUA/I			
012000900882A	f202	1	1:18:06 PM	10975	42.8 kUA/I			
012000900882A	e1	1	1:19:05 PM	27	0.03kUA/I			
012000900882A	f309	1	1:20:06 PM	1152	3.15kUA/I			
012000900882A	f36	1	1:21:05 PM	581	1.55kUA/I			

Laboratory Report

Identity	Test	Dil	Measured	Resp	Conc	Class	Cut-Off	Remarks
012000900882A	w1	1	1:22:06 PM	69	0.14kUA/I			
012000900882A	d2	1	1:23:05 PM	31	0.04kUA/I			
012000900882A	e5	1	1:24:06 PM	68	0.14kUA/I			
012000900882A	f1	1	1:25:05 PM	5067	15.6 kUA/I			
012000900882A	f75	1	1:26:06 PM	1102	3.01kUA/I			
012000900882A	f17	1	1:27:05 PM	4823	14.7 kUA/I			
012000900882A	d1	1	1:28:06 PM	37	0.05kUA/I			
012000900882A	f345	1	1:29:05 PM	2486	7.07kUA/I			
012000900882A	t20	1	1:30:06 PM	182	0.45kUA/I	---		
012000900882A	f2	1	1:31:05 PM	588	1.57kUA/I			
012000900882A	f201	1	1:32:06 PM	72	0.15kUA/I			
012000900882A	f203	1	1:33:05 PM	14464	68.6 kUA/I			
012000900882A	f10	1	1:34:06 PM	2038	5.72kUA/I			
012000900882A	f14	1	1:35:05 PM	1721	4.79kUA/I			
012000900882A	f256	1	1:36:06 PM	2172	6.12kUA/I			
012000900882A	gx2	1	1:37:05 PM	82	0.17kUA/I	---	Negative	
012000900882A	i6	1	1:38:05 PM	151	0.36kUA/I			
012000900882A	f13	1	1:39:05 PM	4787	14.6 kUA/I			
012000900893A	f2	1	1:03:06 PM	78	0.16kUA/I			
012000900897A	f2	1	3:21:01 PM	284	0.73kUA/I			
012000900900A	f20	1	1:41:04 PM	22	0.01kUA/I			
012000900900A	m3	1	1:42:05 PM	13	0.00kUA/I			
012000900900A	g2	1	1:43:05 PM	19	0.00kUA/I			
012000900900A	f18	1	1:44:05 PM	17	0.00kUA/I			
012000900900A	f202	1	1:45:04 PM	978	2.65kUA/I			
012000900900A	f309	1	1:46:05 PM	30	0.03kUA/I			
012000900900A	i206	1	1:47:04 PM	17	0.00kUA/I			
012000900900A	f36	1	1:48:05 PM	23	0.02kUA/I			
012000900900A	f3	1	1:49:04 PM	12	0.00kUA/I			
012000900900A	f17	1	1:50:05 PM	23	0.01kUA/I			
012000900900A	hx2	1	1:51:04 PM	22			Negative	
012000900900A	d1	1	1:52:05 PM	24	0.02kUA/I			
012000900900A	f2	1	1:53:04 PM	261	0.66kUA/I			
012000900900A	f203	1	1:54:05 PM	1349	3.71kUA/I			
012000900900A	f41	1	1:55:04 PM	12	0.00kUA/I			
012000900900A	f10	1	1:56:04 PM	47	0.08kUA/I			
012000900900A	f24	1	1:57:04 PM	15	0.00kUA/I			
012000900900A	f14	1	1:58:04 PM	18	0.00kUA/I			
012000900900A	f40	1	1:59:04 PM	14	0.00kUA/I			
012000900900A	f256	1	2:00:04 PM	29	0.03kUA/I			
012000900900A	mx2	1	2:01:04 PM	30			Negative	
012000900900A	i6	1	2:02:04 PM	40	0.06kUA/I			
012000900900A	f13	1	2:03:04 PM	19	0.00kUA/I			

Lot Numbers

Calibrator	Test	Measured	Cap/Well	Conjugate	Dev sol	Stop sol	Wash sol	Calibrator	Remarks
CAL-0.00	a_IgE	3:51:37 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-0.00	a_IgE	3:52:36 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-0.35	a_IgE	3:53:37 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-0.35	a_IgE	3:54:36 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-0.70	a_IgE	3:55:37 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-0.70	a_IgE	3:56:36 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-3.50	a_IgE	3:57:37 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	

Laboratory Report

Calibrator	Test	Measured	Cap/Well	Conjugate	Dev sol	Stop sol	Wash sol	Calibrator	Remarks
CAL-3.50	a_IgE	3:58:36 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-17.5	a_IgE	3:59:37 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-17.5	a_IgE	4:00:36 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-100	a_IgE	4:01:37 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-100	a_IgE	4:02:36 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	

Curve control	Test	Measured	Cap/Well	Conjugate	Dev sol	Stop sol	Wash sol	Curve ctrl	Remarks
CC-1	a_IgE	11:23:10 AM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		A0VH7 21/04	
CC-2	a_IgE	11:24:10 AM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		A0VH7 21/04	

Quality control	Test	Measured	Cap/Well	Conjugate	Dev sol	Stop sol	Wash sol	Qual ctrl	Diluent	Remarks
slgE M	t3	11:37:09 AM	352D0 19/12!	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		CZ1AR 21/08		Exp
slgE L	e1	11:38:09 AM	359EK 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		CZ4AN 19/06!		Exp
slgE Neg	d1	11:41:09 AM	357J6 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BL1CP 19/12!		Exp
IQC271119	d1	11:42:09 AM	357J6 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		<lab> 81/11		

Sample	Test	Measured	Cap/Well	Conjugate	Dev sol	Stop sol	Wash sol	Diluent	Remarks
012000800665A	f83	11:50:09 AM	428C8 20/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800665A	d2	11:51:09 AM	358E2 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800665A	f23	11:59:09 AM	423CK 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800665A	d1	12:00:09 PM	357J6 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800665A	k82	12:01:08 PM	BJ1L8 21/04	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800665A	f2	12:02:08 PM	362H0 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800665A	f24	12:03:08 PM	424EF 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800665A	f13	12:17:08 PM	375MS 20/04	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800665A	f37	12:18:08 PM	444BM 20/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f20	2:12:03 PM	422CS 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	m6	2:13:03 PM	356FF 21/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f18	2:14:03 PM	421BJ 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f202	2:15:03 PM	997KA 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	e1	2:16:03 PM	359EK 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	i206	2:17:03 PM	C07GX 20/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f36	2:18:03 PM	453BD 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	e5	2:19:03 PM	360F0 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f1	2:20:03 PM	361EK 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	w10	6:30:53 PM	403BU 19/12!	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			Exp
012000800915A	f17	2:21:03 PM	D2FBX 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	e3	2:22:03 PM	371BH 20/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	d1	2:23:03 PM	357J6 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f345	2:24:03 PM	BTXGL 20/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	i20	2:25:03 PM	475GG 21/07	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f2	2:26:03 PM	362H0 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f203	2:27:03 PM	998HG 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f10	2:28:03 PM	418DE 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f24	2:29:03 PM	424EF 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f14	2:30:03 PM	364DN 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f256	2:31:03 PM	CMEBH 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f4	2:32:03 PM	363F1 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	ex72	2:33:03 PM	521G9 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	gx2	2:34:03 PM	433BL 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f13	2:35:03 PM	375MS 20/04	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800575A	f425	11:46:09 AM	CDPGE 20/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800575A	f428	11:47:09 AM	CFBGD 20/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800575A	f439	11:48:09 AM	CZPGE 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800575A	f440	11:49:09 AM	D0MGF 20/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800523A	f1	12:16:08 PM	361EK 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800523A	f75	11:44:09 AM	427CE 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800719A	ex72	11:45:09 AM	521G9 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900285A	f78	1:10:07 PM	CTSB0 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900285A	f2	1:11:06 PM	362H0 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900286A	m3	1:05:06 PM	368K6 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900286A	ex72	1:06:07 PM	521G9 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900286A	mx2	1:07:06 PM	851J1 21/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900286A	gx2	1:08:07 PM	433BL 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			

Laboratory Report

Sample	Test	Measured	Cap/Well	Conjugate	Dev sol	Stop sol	Wash sol	Diluent	Remarks
012000900286A	mx4	1:09:06 PM	BYDG8 20/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900417A	f2	2:48:02 PM	362H0 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900478A	f20	3:17:01 PM	422CS 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900478A	f18	4:50:57 PM	421BJ 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900478A	f202	4:51:57 PM	997KA 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900478A	f345	4:52:57 PM	BTXGL 20/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900478A	f201	4:53:57 PM	906J6 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900478A	f203	4:54:57 PM	998HG 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900478A	f256	4:55:57 PM	CMEBH 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900478A	f13	4:56:57 PM	375MS 20/04	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	f20	2:50:02 PM	422CS 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	m6	2:51:02 PM	356FF 21/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	m3	2:52:02 PM	368K6 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	g2	2:53:02 PM	379CG 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	f18	2:54:02 PM	421BJ 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	m5	2:55:02 PM	369CG 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	f202	2:56:02 PM	997KA 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	m2	2:57:02 PM	355DA 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	i206	2:58:02 PM	C07GX 20/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	w1	2:59:02 PM	DWREC 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	t214	3:00:02 PM	C2PGA 20/05	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	e5	3:01:02 PM	360F0 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	f17	3:04:02 PM	D2FBX 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	hx2	3:05:01 PM	446BR 20/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	d1	3:06:02 PM	357J6 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	f203	3:07:01 PM	998HG 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	f256	3:08:02 PM	CMEBH 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	mx2	3:09:01 PM	851J1 21/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	gx2	3:10:02 PM	433BL 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	i6	3:11:01 PM	465D3 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	f13	3:12:02 PM	375MS 20/04	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	w45	3:14:01 PM	CCRGA 21/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900541A	gx3	3:15:01 PM	434B9 20/05	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900700A	f2	3:22:01 PM	362H0 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f20	12:33:07 PM	422CS 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f92	12:34:07 PM	561K0 20/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f18	12:35:07 PM	421BJ 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f202	12:36:08 PM	997KA 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f81	12:37:07 PM	527GX 20/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f36	12:38:08 PM	453BD 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f75	12:39:07 PM	427CE 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f2	12:40:07 PM	362H0 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f33	12:41:07 PM	377BL 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f24	12:42:07 PM	424EF 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f25	12:43:07 PM	425BN 20/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f4	12:44:07 PM	363F1 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f13	12:45:07 PM	375MS 20/04	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	m6	12:21:07 PM	356FF 21/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	m3	12:22:08 PM	368K6 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	g2	12:23:08 PM	379CG 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	e1	12:24:08 PM	359EK 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	w1	12:25:08 PM	DWREC 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	d2	12:26:08 PM	358E2 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	d1	12:27:07 PM	357J6 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	t20	12:28:08 PM	475GG 21/07	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	f10	12:29:07 PM	418DE 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	ex72	12:30:07 PM	521G9 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	mx2	12:31:07 PM	851J1 21/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900723A	gx2	12:32:08 PM	433BL 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900802A	i206	2:05:04 PM	C07GX 20/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900802A	hx2	2:06:04 PM	446BR 20/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900802A	d1	2:07:03 PM	357J6 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900802A	f24	2:08:04 PM	424EF 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900802A	mx2	2:09:04 PM	851J1 21/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900802A	i6	2:10:04 PM	465D3 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			

Laboratory Report

Sample	Test	Measured	Cap/Well	Conjugate	Dev sol	Stop sol	Wash sol	Diluent	Remarks
012000900408A	e1	12:51:07 PM	359EK 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	d2	12:52:07 PM	358E2 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	e5	12:53:06 PM	360F0 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	f79	12:54:07 PM	525JR 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	d1	12:55:06 PM	357J6 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	f41	12:56:07 PM	456CN 20/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	f24	12:57:06 PM	424EF 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	f40	12:58:07 PM	455DT 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	f4	12:59:06 PM	363F1 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	gx2	1:00:07 PM	433BL 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	f13	1:01:06 PM	375MS 20/04	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f20	1:13:05 PM	422CS 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	m6	1:14:06 PM	356FF 21/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	m3	1:15:05 PM	368K6 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f18	1:16:06 PM	421BJ 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f78	1:17:06 PM	CTSB0 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f202	1:18:06 PM	997KA 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	e1	1:19:05 PM	359EK 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f309	1:20:06 PM	BTSG9 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f36	1:21:05 PM	453BD 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	w1	1:22:06 PM	DWREC 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	d2	1:23:05 PM	358E2 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	e5	1:24:06 PM	360F0 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f1	1:25:05 PM	361EK 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f75	1:26:06 PM	427CE 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f17	1:27:05 PM	D2FBX 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	d1	1:28:06 PM	357J6 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f345	1:29:05 PM	BTXGL 20/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	i20	1:30:06 PM	475GG 21/07	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f2	1:31:05 PM	362H0 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f201	1:32:06 PM	906J6 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f203	1:33:05 PM	998HG 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f10	1:34:06 PM	418DE 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f14	1:35:05 PM	364DN 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f256	1:36:06 PM	CMEBH 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	gx2	1:37:05 PM	433BL 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	i6	1:38:05 PM	465D3 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900882A	f13	1:39:05 PM	375MS 20/04	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900893A	f2	1:03:06 PM	362H0 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900897A	f2	3:21:01 PM	362H0 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f20	1:41:04 PM	422CS 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	m3	1:42:05 PM	368K6 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	g2	1:43:05 PM	379CG 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f18	1:44:05 PM	421BJ 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f202	1:45:04 PM	997KA 20/12	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f309	1:46:05 PM	BTSG9 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	i206	1:47:04 PM	C07GX 20/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f36	1:48:05 PM	453BD 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f3	1:49:04 PM	404CG 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f17	1:50:05 PM	D2FBX 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	hx2	1:51:04 PM	446BR 20/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	d1	1:52:05 PM	357J6 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f2	1:53:04 PM	362H0 21/01	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f203	1:54:05 PM	998HG 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f41	1:55:04 PM	456CN 20/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f10	1:56:04 PM	418DE 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f24	1:57:04 PM	424EF 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f14	1:58:04 PM	364DN 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f40	1:59:04 PM	455DT 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f256	2:00:04 PM	CMEBH 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	mx2	2:01:04 PM	851J1 21/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	i6	2:02:04 PM	465D3 20/11	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900900A	f13	2:03:04 PM	375MS 20/04	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	mx4	2:36:03 PM	BYDG8 20/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	m3	2:37:03 PM	368K6 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			

Laboratory Report

Sample	Test	Measured	Cap/Well	Conjugate	Dev sol	Stop sol	Wash sol	Diluent	Remarks
012000800915A	f92	2:38:03 PM	561K0 20/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	g2	2:39:02 PM	379CG 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f91	2:40:02 PM	559GG 20/07	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	e213	2:42:02 PM	994GD 21/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	e215	2:43:02 PM	BP5GE 20/04	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f41	2:44:03 PM	456CN 20/03	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f44	2:45:02 PM	457BA 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800915A	f40	2:46:02 PM	455DT 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800665A	f1	3:02:02 PM	361EK 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000800665A	f75	3:03:02 PM	427CE 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900487A	f1	3:13:01 PM	361EK 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	f1	4:48:57 PM	361EK 20/09	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
012000900408A	f75	4:49:57 PM	427CE 20/10	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02			
011990000335	gx2	6:33:53 PM	433BL 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		AJ0BP 20/11	
011990000346	phad	6:58:52 PM	610EL 21/07	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		AJ0BP 20/11	
011990000346	fx5	6:59:52 PM	513EX 21/07	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		AJ0BP 20/11	
011990000346	fx1	7:00:52 PM	447C1 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		AJ0BP 20/11	
011990000346	fx2	7:01:51 PM	448BT 21/07	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		AJ0BP 20/11	
011990000346	fx22	7:02:51 PM	BPHGE 21/06	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		AJ0BP 20/11	
011990000346	gx2	6:31:53 PM	433BL 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		AJ0BP 20/11	
011990000346	wx1	7:03:51 PM	436BB 21/05	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		AJ0BP 20/11	
011990000346	t20	7:04:51 PM	475GG 21/07	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		AJ0BP 20/11	
011990000336	gx2	6:32:53 PM	433BL 21/08	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		AJ0BP 20/11	

Errors

Expired lot numbers used for Sample

403BU ImmunoCAP

Expired lot numbers used for Quality Control

352D0 ImmunoCAP
CZ4AN Quality control vial
BL1CP Quality control vial