

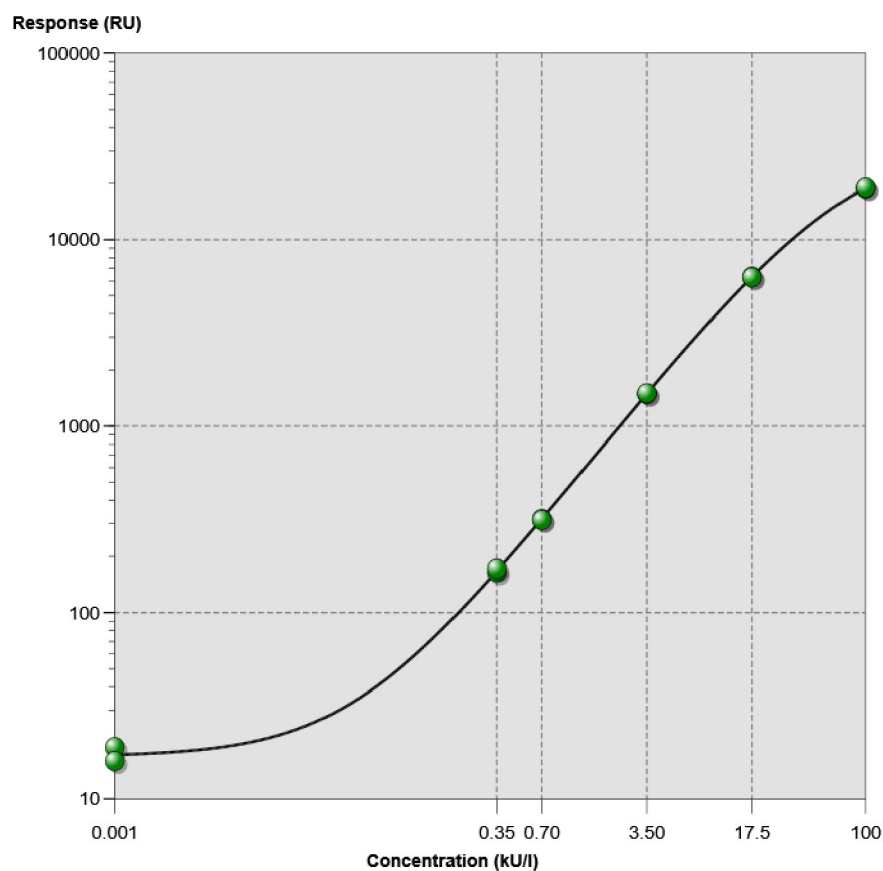
## Laboratory Report

### ImmunoCAP Specific IgE 0-100

Run number: 200122-384  
Instrument name: Phadia-A  
Instrument type: Phadia 250  
Status: Ready  
Started: 22-Jan-20 6:15:17 PM  
Ended: 22-Jan-20 9:57:29 PM  
Approved: Approved (faziz)  
Calibrators in run: No

### Calibration Information

Instrument name: Phadia-A  
Instrument type: Phadia 250  
Measured: 05-Jan-20 1:26:01 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	17	0.00			
		1:26:01 PM	19	0.01	OK		
		1:27:01 PM	16	0.00	OK		
		%CV	12.1	>99			
CAL-0.35	0.35	Mean	168	0.35			
		1:28:02 PM	164	0.34	OK		
		1:29:01 PM	172	0.36	OK		
		%CV	3.2	3.5			
CAL-0.70	0.70	Mean	316	0.69			
		1:30:01 PM	318	0.70	OK		
		1:31:01 PM	313	0.69	OK		
		%CV	0.9	0.9			
CAL-3.50	3.50	Mean	1494	3.51			
		1:32:01 PM	1487	3.49	OK		
		1:33:01 PM	1501	3.52	OK		
		%CV	0.7	0.7			
CAL-17.5	17.5	Mean	6298	17.5			
		1:34:01 PM	6324	17.6	OK		
		1:35:01 PM	6272	17.4	OK		
		%CV	0.6	0.7			
CAL-100	100	Mean	18931	100.0			
		1:36:01 PM	18832	98.8	OK		
		1:37:01 PM	19029	101	OK		
		%CV	0.7	1.7			

Curve data	Value	Logged mean	Difference
ED-20	9.59	9.68	-0.92
ED-50	29.9	29.6	+0.97
ED-80	63.2	62.2	+1.70
Slope	225	216	+4.13

Number of curves included in mean: 52

### Curve Controls

No curve controls in this run

### Quality Controls

No quality controls in this run

### Samples - Phadiatop

Identity	Test	Dil	Measured	Resp	Conc	Class	Cut-Off	Remarks
011990000471	phad	5	6:41:16 PM	39	0.26 PAU/I	0	Negative	
011990000483	phad	5	6:33:16 PM	56	0.46 PAU/I	1	Positive	
011990000495	phad	5	6:25:16 PM	1304	15.2 PAU/I	3	Positive	
011990000915	phad	5	6:17:17 PM	35	0.21 PAU/I	0	Negative	

## Laboratory Report

### Samples - ImmunoCAP Specific IgE 0-100

Identity	Test	Dil	Measured	Resp	Conc	Class	Cut-Off	Remarks
011990000471	fx5	5	6:42:16 PM	20	0.04 kUA/l	0	Negative	
011990000471	fx1	5	6:43:16 PM	17	Low RU	0	Negative	
011990000471	fx2	5	6:44:16 PM	14	Low RU	0	Negative	
011990000471	fx22	5	6:45:16 PM	32	0.18 kUA/l	0	Negative	
011990000471	gx2	5	6:46:16 PM	28	0.14 kUA/l	0	Negative	
011990000471	wx1	5	6:47:16 PM	29	0.15 kUA/l	0	Negative	
011990000471	t20	5	6:48:16 PM	18	0.02 kUA/l	0		
011990000483	fx5	5	6:34:16 PM	73	0.66 kUA/l	1	Positive	
011990000483	fx1	5	6:35:16 PM	25	0.10 kUA/l	0	Negative	
011990000483	fx2	5	6:36:16 PM	21	0.05 kUA/l	0	Negative	
011990000483	fx22	5	6:37:16 PM	41	0.28 kUA/l	0	Negative	
011990000483	gx2	5	6:38:16 PM	35	0.22 kUA/l	0	Negative	
011990000483	wx1	5	6:39:16 PM	37	0.24 kUA/l	0	Negative	
011990000483	t20	5	6:40:16 PM	22	0.06 kUA/l	0		
011990000495	fx5	5	6:26:16 PM	32	0.18 kUA/l	0	Negative	
011990000495	fx1	5	6:27:16 PM	25	0.10 kUA/l	0	Negative	
011990000495	fx2	5	6:28:17 PM	611	6.91 kUA/l	3	Positive	
011990000495	fx22	5	6:29:17 PM	35	0.22 kUA/l	0	Negative	
011990000495	gx2	5	6:30:16 PM	36	0.23 kUA/l	0	Negative	
011990000495	wx1	5	6:31:16 PM	178	1.87 kUA/l	2	Positive	
011990000495	t20	5	6:32:16 PM	30	0.16 kUA/l	0		
011990000903	wx1	5	6:15:17 PM	46	0.34 kUA/l	0	Negative	
011990000903	t20	5	6:16:17 PM	38	0.25 kUA/l	0		
011990000915	fx5	5	6:18:17 PM	22	0.06 kUA/l	0	Negative	
011990000915	fx1	5	6:19:17 PM	16	Low RU	0	Negative	
011990000915	fx2	5	6:20:17 PM	14	Low RU	0	Negative	
011990000915	fx22	5	6:21:17 PM	31	0.17 kUA/l	0	Negative	
011990000915	gx2	5	6:22:16 PM	25	0.09 kUA/l	0	Negative	
011990000915	wx1	5	6:23:16 PM	31	0.16 kUA/l	0	Negative	
011990000915	t20	5	6:24:17 PM	19	0.02 kUA/l	0		

### Lot Numbers

Calibrator	Test	Measured	Cap/Well	Conjugate	Dev sol	Stop sol	Wash sol	Calibrator	Remarks
CAL-0.00	a_IgE	1:26:01 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-0.00	a_IgE	1:27:01 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-0.35	a_IgE	1:28:02 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-0.35	a_IgE	1:29:01 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-0.70	a_IgE	1:30:01 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-0.70	a_IgE	1:31:01 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-3.50	a_IgE	1:32:01 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-3.50	a_IgE	1:33:01 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-17.5	a_IgE	1:34:01 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-17.5	a_IgE	1:35:01 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-100	a_IgE	1:36:01 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	
CAL-100	a_IgE	1:37:01 PM	865FX 20/02	A1HGR 21/06	BW1SS 20/02	BNDMB 21/02		BUADN 20/04	

Sample	Test	Measured	Cap/Well	Conjugate	Dev sol	Stop sol	Wash sol	Diluent	Remarks
011990000903	wx1	6:15:17 PM	436BB 21/05	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000903	t20	6:16:17 PM	475GG 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000915	phad	6:17:17 PM	610EL 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000915	fx5	6:18:17 PM	513EX 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000915	fx1	6:19:17 PM	447C1 21/08	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000915	fx2	6:20:17 PM	448BT 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	

## Laboratory Report

Sample	Test	Measured	Cap/Well	Conjugate	Dev sol	Stop sol	Wash sol	Diluent	Remarks
011990000915	fx22	6:21:17 PM	BPHGE 21/06	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000915	gx2	6:22:16 PM	433BL 21/08	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000915	wx1	6:23:16 PM	436BB 21/05	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000915	t20	6:24:17 PM	475GG 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000495	phad	6:25:16 PM	610EL 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000495	fx5	6:26:16 PM	513EX 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000495	fx1	6:27:16 PM	447C1 21/08	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000495	fx2	6:28:17 PM	448BT 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000495	fx22	6:29:17 PM	BPHGE 21/06	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000495	gx2	6:30:16 PM	433BL 21/08	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000495	wx1	6:31:16 PM	436BB 21/05	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000495	t20	6:32:16 PM	475GG 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000483	phad	6:33:16 PM	610EL 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000483	fx5	6:34:16 PM	513EX 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000483	fx1	6:35:16 PM	447C1 21/08	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000483	fx2	6:36:16 PM	448BT 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000483	fx22	6:37:16 PM	BPHGE 21/06	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000483	gx2	6:38:16 PM	433BL 21/08	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000483	wx1	6:39:16 PM	436BB 21/05	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000483	t20	6:40:16 PM	475GG 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000471	phad	6:41:16 PM	610EL 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000471	fx5	6:42:16 PM	513EX 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000471	fx1	6:43:16 PM	447C1 21/08	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000471	fx2	6:44:16 PM	448BT 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000471	fx22	6:45:16 PM	BPHGE 21/06	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000471	gx2	6:46:16 PM	433BL 21/08	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000471	wx1	6:47:16 PM	436BB 21/05	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	
011990000471	t20	6:48:16 PM	475GG 21/07	A1HGR 21/06	BW1SZ 20/03	BNDMB 21/02		AJ0BR 21/05	