

TEST DEFINITION

6/1/2010

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
800235	5/19/2010		Insulin-Like Growth Factor 1, S			MCF
			Transport temp : Refrig\Frozen OK\Ambient NO			
			15867 Insulin-Like Growth Factor 1, S			
			Units: ng/mL			
			NO SEX			
			No age	:	; #N15867NA	
			1D to 15D	:	; #N15DF	
			16D to 5M	: 48-313	; #N6MF	
			6M to 11M	: 57-344	; #N11MF	
			12M to 23M	: 55-327	; #N23MF	
			24M to 2Y	: 51-303	; #N2YF	
			3Y to 3Y	: 49-289	; #N3YF	
			4Y to 4Y	: 49-283	; #N4YF	
			5Y to 5Y	: 50-286	; #N5YF	
			6Y to 6Y	: 52-297	; #N6YF	
			7Y to 7Y	:	; #N7YN	
			8Y to 8Y	:	; #N8YN	
			9Y to 9Y	:	; #N9YN	
			10Y to 10Y	:	; #N10YN	
			11Y to 11Y	:	; #N11YN	
			12Y to 12Y	:	; #N12YN	
			13Y to 13Y	:	; #N13YN	
			14Y to 14Y	:	; #N14YN	
			15Y to 15Y	:	; #N15YN	
			16Y to 16Y	:	; #N16YN	
			17Y to 17Y	:	; #N17YN	
			18Y to 18Y	:	; #N18YN	

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
800235			15867 Insulin-Like Growth Factor 1, S (continued)			
			19Y to 19Y	:	; #N19YN	
			20Y to 20Y	:	; #N20YN	
			21Y to 25Y	: 116-341	; 116-341	
			26Y to 30Y	: 117-321	; 117-321	

31Y to 35Y	:	113-297	;	113-297
36Y to 40Y	:	106-277	;	106-277
41Y to 45Y	:	98-261	;	98-261
46Y to 50Y	:	91-246	;	91-246
51Y to 55Y	:	84-233	;	84-233
56Y to 60Y	:	78-220	;	78-220
61Y to 65Y	:	72-207	;	72-207
66Y to 70Y	:	67-195	;	67-195
71Y to 75Y	:	62-184	;	62-184
76Y to 80Y	:	57-172	;	57-172
81Y to 150Y	:	53-162	;	53-162
MALE				
No age	:		;	#N15867MA
1D to 15D	:		;	#N15DF
16D to 5M	:	48-313	;	#N6MF
6M to 11M	:	57-344	;	#N11MF
12M to 23M	:	55-327	;	#N23MF
24M to 2Y	:	51-303	;	#N2YF
3Y to 3Y	:	49-289	;	#N3YF
4Y to 4Y	:	49-283	;	#N4YF
5Y to 5Y	:	50-286	;	#N5YF
6Y to 6Y	:	52-297	;	#N6YF
7Y to 7Y	:	52-300	;	#N7YM
8Y to 8Y	:	58-329	;	#N8YM
9Y to 9Y	:	67-373	;	#N9YM
10Y to 10Y	:	80-438	;	#N10YM
11Y to 11Y	:	101-538	;	#N11YM
12Y to 12Y	:	131-690	;	#N12YM
13Y to 13Y	:	172-872	;	#N13YM
14Y to 14Y	:	215-1026	;	#N14YM
15Y to 15Y	:	236-1060	;	#N15YM
16Y to 16Y	:	227-964	;	#N16YM
17Y to 17Y	:	199-795	;	#N17YM
18Y to 18Y	:	170-640	;	170-640
19Y to 19Y	:	147-527	;	147-527
20Y to 20Y	:	132-457	;	132-457
21Y to 25Y	:	116-341	;	116-341
26Y to 30Y	:	117-321	;	117-321
31Y to 35Y	:	113-297	;	113-297
36Y to 40Y	:	106-277	;	106-277
41Y to 45Y	:	98-261	;	98-261
46Y to 50Y	:	91-246	;	91-246
51Y to 55Y	:	84-233	;	84-233
56Y to 60Y	:	78-220	;	78-220
61Y to 65Y	:	72-207	;	72-207

ORDER CODE	EFF DATE	TC	TITLE	Checking Normals	Print normals (# coded)	Perform Site *
-----	----	----	-----	-----	-----	-----

15867	Insulin-Like Growth Factor 1, S	(continued)
	66Y to 70Y	: 67-195 ; 67-195
	71Y to 75Y	: 62-184 ; 62-184
	76Y to 80Y	: 57-172 ; 57-172
	81Y to 150Y	: 53-162 ; 53-162
	FEMALE	
	No age	: ; #N15867FA
	1D to 15D	: ; #N15DF
	16D to 5M	: 48-313 ; #N6MF
	6M to 11M	: 57-344 ; #N11MF
	12M to 23M	: 55-327 ; #N23MF
	24M to 2Y	: 51-303 ; #N2YF
	3Y to 3Y	: 49-289 ; #N3YF
	4Y to 4Y	: 49-283 ; #N4YF
	5Y to 5Y	: 50-286 ; #N5YF
	6Y to 6Y	: 52-297 ; #N6YF
	7Y to 7Y	: 62-316 ; #N7YF
	8Y to 8Y	: 70-344 ; #N8YF
	9Y to 9Y	: 81-389 ; #N9YF
	10Y to 10Y	: 97-453 ; #N10YF
	11Y to 11Y	: 122-551 ; #N11YF
	12Y to 12Y	: 155-680 ; #N12YF
	13Y to 13Y	: 190-805 ; #N13YF
	14Y to 14Y	: 222-896 ; #N14YF
	15Y to 15Y	: 238-917 ; #N15YF
	16Y to 16Y	: 228-839 ; #N16YF
	17Y to 17Y	: 194-680 ; #N17YF
	18Y to 18Y	: 162-541 ; 162-541
	19Y to 19Y	: 138-442 ; 138-442
	20Y to 20Y	: 122-384 ; 122-384
	21Y to 25Y	: 116-341 ; 116-341
	26Y to 30Y	: 117-321 ; 117-321
	31Y to 35Y	: 113-297 ; 113-297
	36Y to 40Y	: 106-277 ; 106-277
	41Y to 45Y	: 98-261 ; 98-261
	46Y to 50Y	: 91-246 ; 91-246
	51Y to 55Y	: 84-233 ; 84-233
	56Y to 60Y	: 78-220 ; 78-220
	61Y to 65Y	: 72-207 ; 72-207
	66Y to 70Y	: 67-195 ; 67-195
	71Y to 75Y	: 62-184 ; 62-184
	76Y to 80Y	: 57-172 ; 57-172
	81Y to 150Y	: 53-162 ; 53-162

- - - - -

MML

MML Test setup information

*Performing Site Legend

=====
==
MCF Mayo Clinic Jacksonville Clinical Lab
4500 San Pablo Rd
Jacksonville, FL 32224
=====

LAB DIRECTOR: Arthur D. Jones, Jr. M.D.

==
*** End of Report ***

MML

Messages used as normals

CODE	TEXT
N10YF	97-453 0.1 percentile - 62 ng/mL
N10YM	80-438 0.1 percentile = 49 ng/mL
N10YN	Males: 80-438 0.1 percentile = 49 ng/mL Females: 97-453 0.1 percentile = 62 ng/mL
N11MF	57-344 0.1 percentile = 34 ng/mL
N11YF	122-551 0.1 percentile = 79 ng/mL
N11YM	101-538 0.1 percentile = 62 ng/mL
N11YN	Males: 101-538 0.1 percentile = 62 ng/mL Females: 122-551 0.1 percentile = 79 ng/mL
N12YF	155-680 0.1 percentile = 101 ng/mL
N12YM	131-690

0.1 percentile = 82 ng/mL

MML Messages used as normals

CODE TEXT

N12YN Males:
131-690
0.1 percentile = 82 ng/mL
Females:
155-680
0.1 percentile = 101 ng/mL

N13YF 190-805
0.1 percentile = 125 ng/mL

N13YM 172-872
0.1 percentile = 108 ng/mL

N13YN Males:
172-872
0.1 percentile = 108 ng/mL
Females:
190-805
0.1 percentile = 125 ng/mL

N14YF 222-896
0.1 percentile = 148 ng/mL

N14YM 215-1026
0.1 percentile = 137 ng/mL

N14YN Males:
215-1026
0.1 percentile = 137 ng/mL
Females:
222-896
0.1 percentile = 148 ng/mL

MML Messages used as normals

CODE TEXT

N15867FA Not established (1-15d)
0.1 percentile = Not established
48-313 (16d-5mo)
0.1 percentile = 39 ng/mL

57-344 (6-11mo)
0.1 percentile = 34 ng/mL
55-327 (1y)
0.1 percentile = 33 ng/mL
51-303 (2y)
0.1 percentile = 31 ng/mL
49-289 (3y)
0.1 percentile = 30 ng/mL
49-283 (4y)
0.1 percentile = 29 ng/mL
50-286 (5y)
0.1 percentile = 30 ng/mL
52-297 (6y)
0.1 percentile = 31 ng/mL
62-316 (7y)
0.1 percentile = 39 ng/mL
70-344 (8y)
0.1 percentile = 44 ng/mL
81-389 (9y)
0.1 percentile = 52 ng/mL
97-453 (10y)
0.1 percentile = 62 ng/mL
122-551 (11y)
0.1 percentile = 79 ng/mL
155-680 (12y)
0.1 percentile = 101 ng/mL
190-805 (13y)
0.1 percentile = 125 ng/mL
222-896 (14y)
0.1 percentile = 148 ng/mL
238-917 (15y)
0.1 percentile = 161 ng/mL
228-839 (16y)
0.1 percentile = 157 ng/mL
194-680 (17y)
0.1 percentile = 135 ng/mL
162-541 (18y)
138-442 (19y)
122-384 (20y)
116-341 (25y)
117-321 (30y)
113-297 (35y)
106-277 (40y)
98-261 (45y)
91-246 (50y)
84-233 (55y)
78-220 (60y)
72-207 (65y)
67-195 (70y)
62-184 (75y)
57-172 (80y)

MML

Messages used as normals

CODE	TEXT
N15867MA	Not established (1-15d)
	0.1 percentile = Not established
	48-313 (16d-5mo)
	0.1 percentile = 39 ng/mL
	57-344 (6-11mo)
	0.1 percentile = 34 ng/mL
	55-327 (1y)
	0.1 percentile = 33 ng/mL
	51-303 (2y)
	0.1 percentile = 31 ng/mL
	49-289 (3y)
	0.1 percentile = 30 ng/mL
	49-283 (4y)
	0.1 percentile = 29 ng/mL
	50-286 (5y)
	0.1 percentile = 30 ng/mL
	52-297 (6y)
	0.1 percentile = 31 ng/mL
	52-300 (7y)
	0.1 percentile = 31 ng/mL
	58-329 (8y)
	0.1 percentile = 35 ng/mL
	67-373 (9y)
	0.1 percentile = 41 ng/mL
	80-438 (10y)
	0.1 percentile = 49 ng/mL
	101-538 (11y)
	0.1 percentile = 62 ng/mL
	131-690 (12y)
	0.1 percentile = 82 ng/mL
	172-872 (13y)
	0.1 percentile = 108 ng/mL
	215-1026 (14y)
	0.1 percentile = 137 ng/mL
	236-1060 (15y)
	0.1 percentile = 153 ng/mL
	227-964 (16y)
	0.1 percentile = 150 ng/mL
	199-795 (17y)
	0.1 percentile = 133 ng/mL
	170-640 (18y)
	147-527 (19y)

132-457 (20y)
116-341 (25y)
117-321 (30y)
113-297 (35y)
106-277 (40y)
98-261 (45y)
91-246 (50y)
84-233 (55y)
78-220 (60y)
72-207 (65y)
67-195 (70y)
62-184 (75y)
57-172 (80y)
53-162 (150y)

MML

CODE

TEXT

Messages used as normals

N15867NA

Males and Females:

Not established (1-15d)

0.1 percentile = Not established

48-313 (16d-5mo)

0.1 percentile = 39 ng/mL

57-344 (6-11mo)

0.1 percentile = 34 ng/mL

55-327 (1y)

0.1 percentile = 33 ng/mL

51-303 (2y)

0.1 percentile = 31 ng/mL

49-289 (3y)

0.1 percentile = 30 ng/mL

49-283 (4y)

0.1 percentile = 29 ng/mL

50-286 (5y)

0.1 percentile = 30 ng/mL

52-297 (6y)

0.1 percentile = 31 ng/mL

Males:

52-300 (7y)

0.1 percentile = 31 ng/mL

58-329 (8y)

0.1 percentile = 35 ng/mL

67-373 (9y)

0.1 percentile = 41 ng/mL

80-438 (10y)

0.1 percentile = 49 ng/mL

101-538 (11y)

0.1 percentile = 62 ng/mL

131-690 (12y)

0.1 percentile = 82 ng/mL
172-872 (13y)
0.1 percentile = 108 ng/mL
215-1026 (14y)
0.1 percentile = 137 ng/mL
236-1060 (15y)
0.1 percentile = 153 ng/mL
227-964 (16y)
0.1 percentile = 150 ng/mL
199-795 (17y)
0.1 percentile = 133 ng/mL
170-640 (18y)
147-527 (19y)
132-457 (20y)

Females:

62-316 (7y)
0.1 percentile = 39 ng/mL
70-344 (8y)
0.1 percentile = 44 ng/mL
81-389 (9y)
0.1 percentile = 52 ng/mL
97-453 (10y)
0.1 percentile = 62 ng/mL
122-551 (11y)
0.1 percentile = 79 ng/mL
155-680 (12y)
0.1 percentile = 101 ng/mL
190-805 (13y)
0.1 percentile = 125 ng/mL
222-896 (14y)
0.1 percentile = 148 ng/mL
238-917 (15y)
0.1 percentile = 161 ng/mL
228-839 (16y)
0.1 percentile = 157 ng/mL
194-680 (17y)
0.1 percentile = 135 ng/mL
162-541 (18y)
138-442 (19y)
122-384 (20y)

Males and Females:

116-341 (25y)
117-321 (30y)
113-297 (35y)
106-277 (40y)
98-261 (45y)
91-246 (50y)
84-233 (55y)
78-220 (60y)
72-207 (65y)
67-195 (70y)

62-184 (75y)
57-172 (80y)
53-162 (150y)

MML
M

Messages used as normals

CODE	TEXT
-----	-----
N15DF	Not established
-----	-----
N15YF	238-917 0.1 percentile = 161 ng/mL
-----	-----
N15YM	236-1060 0.1 percentile = 153 ng/mL
-----	-----
N15YN	Males: 236-1060 0.1 percentile = 153 ng/mL Females: 238-917 0.1 percentile = 161 ng/mL
-----	-----
N16YF	228-839 0.1 percentile = 157 ng/mL
-----	-----
N16YM	227-964 0.1 percentile = 150 ng/mL
-----	-----
N16YN	Males: 227-964 0.1 percentile = 150 ng/mL Females: 228-839 0.1 percentile = 157 ng/mL
-----	-----
N17YF	194-680 0.1 percentile = 135 ng/mL
-----	-----
N17YM	199-795 0.1 percentile = 133 ng/mL
-----	-----
N17YN	Males: 199-795 0.1 percentile = 133 ng/mL Females: 194-680 0.1 percentile = 135 ng/mL

N18YN Males:
170-640
Females:
162-541

N19YN Males:
147-527
Females:
138-442

MML Messages used as normals

CODE	TEXT
-----	-----
N20YN	Males: 132-457 Females: 122-384 -----
N23MF	55-327 0.1 percentile = 33 ng/mL -----
N2YF	51-303 0.1 percentile = 31 ng/mL -----
N3YF	49-289 0.1 percentile = 30 ng/mL -----
N4YF	49-283 0.1 percentile = 29 ng/mL -----
N5YF	50-286 0.1 percentile = 30 ng/mL -----
N6MF	48-313 0.1 percentile = 39 ng/mL -----
N6YF	52-297 0.1 percentile = 31 ng/mL -----
N7YF	62-316 0.1 percentile = 39 ng/mL -----
N7YM	52-300 0.1 percentile = 31 ng/mL -----
N7YN	Males:

52-300
0.1 percentile = 31 ng/mL
Females:
62-316
0.1 percentile = 39 ng/mL

N8YF 70-344
0.1 percentile = 44 ng/mL

N8YM 58-329
0.1 percentile = 35 ng/mL

N8YN Males:
58-329
0.1 percentile = 35 ng/mL
Females:
70-344
0.1 percentile = 44 ng/mL

MML Messages used as normals

CODE	TEXT
-----	-----
N9YF	81-389 0.1 percentile = 52 ng/mL

N9YM	67-373 0.1 percentile = 41 ng/mL

N9YN	Males: 67-373 0.1 percentile = 41 ng/mL Females: 81-389 0.1 percentile = 52 ng/mL -----

Total of 48 normals codes

*** End of Report ***