

Specimen Number 263-480-2797-0	Patient ID	Control Number CNT31143092	Account Number 31143092	Account Phone Number 212-535-1012	Route 70
Patient Last Name EPSTEIN		Account Address Woodson Merrell			
Patient First Name JEFFREY	Patient Middle Name		44 E 67th St		
Patient SS# ***-**-3348	Patient Phone 212-772-9416	Total Volume		New York NY 10065	
Age (Y/M/D) 60/08/00	Date of Birth 01/20/53	Sex M	Fasting		
Patient Address 9 E 71ST ST NEW YORK NY 10065			Additional Information UPIN: A62553		
Date and Time Collected 09/20/13 14:00	Date Entered 09/21/13	Date and Time Reported 09/25/13 15:06ET	Physician Name MERRELL, W	NPI 1023153509	Physician ID MERRELL

Tests Ordered
NMR LipoProfile; CBC With Differential/Platelet; Comp. Metabolic Panel (14); PE+Interp(Rfx IFE),S; Lyme Ab/Western Blot Reflex; Iron and TIBC; Testosterone,Free+Weakly Bound; Prolactin; DHEA-Sulfate; Homocyst(e)ine, Plasma; C-Reactive Protein, Cardiac; Hemoglobin Alc; Prostate-Specific Ag, Serum; TSH; Vitamin D, 25-Hydroxy; Uric Acid, Serum; GGT; Insulin; Ambiguous Test Order; Ferritin, Serum; Request Problem

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
NMR LipoProfile					
LDL Particle Number					01
LDL-P	2111	High	nmol/L	<1000	01
			Low	< 1000	
			Moderate	1000 - 1299	
			Borderline-High	1300 - 1599	
			High	1600 - 2000	
			Very High	> 2000	
Lipids					01
LDL-C			mg/dL	<100	01
LDL-C cannot be calculated because triglycerides are > 400 mg/dL.					
			Optimal	< 100	
			Above optimal	100 - 129	
			Borderline	130 - 159	
			High	160 - 189	
			Very high	> 189	
HDL-C	30	Low	mg/dL	>=40	01
Triglycerides	993	High	mg/dL	<150	01
Cholesterol, Total	263	High	mg/dL	<200	01
LDL and HDL Particles					01
HDL-P (Total)	28.7	Low	umol/L	>= 30.5	01
Small LDL-P	1548	High	nmol/L	<= 527	01
LDL Size	19.8	Low	nm	> 20.5	01

*** INTERPRETATIVE INFORMATION***

PARTICLE CONCENTRATION AND SIZE

<--Lower CVD Risk Higher CVD Risk-->

LDL AND HDL PARTICLES	Percentile in Reference Population				
HDL-P (total)	High	75th	50th	25th	Low
	>34.9	34.9	30.5	26.7	<26.7

EPSTEIN, JEFFREY		263-480-2797-0	Seq # 5515
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Patient Name EPSTEIN, JEFFREY						Specimen Number 263-480-2797-0	
Account Number 31143092	Patient ID	Control Number CNT31143092	Date and Time Collected 09/20/13 14:00	Date Reported 09/25/13	Sex M	Age(Y/M/D) 60/08/00	Date of Birth 01/20/53

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Small LDL-P	Low <117	25th 117	50th 527	75th 839	High >839
LDL Size	<-Large (Pattern A)-> 23.0	20.6	<-Small (Pattern B)-> 20.5	19.0	

Insulin Resistance Score 01
LP-IR Score **100 High** <= 45 01

LP-IR Score is inaccurate if patient is non-fasting.
 The LP-IR Score combines information from lipoprotein particle concentration and size to give improved assessment of insulin resistance and diabetes risk. Small LDL-P, LDL Particle Size, HDL-Particle, and LP-IR Score have been validated by LipoScience but not cleared by US FDA; the clinical utility of these test results has not been fully established.

INSULIN RESISTANCE MARKER

<--Insulin Sensitive Insulin Resistant-->
 Percentile in Reference Population

Insulin Resistance Score

LP-IR Score	Low	25th	50th	75th	High
	<27	27	45	63	>63

CBC With Differential/Platelet

WBC	6.4	x10E3/uL	3.4 - 10.8	02
RBC	5.24	x10E6/uL	4.14 - 5.80	02
Hemoglobin	15.3	g/dL	12.6 - 17.7	02
Hematocrit	43.9	%	37.5 - 51.0	02
MCV	84	fL	79 - 97	02
MCH	29.2	pg	26.6 - 33.0	02
MCHC	34.9	g/dL	31.5 - 35.7	02
RDW	14.3	%	12.3 - 15.4	02
Platelets	269	x10E3/uL	155 - 379	02
Neutrophils	56	%	40 - 74	02
Lymphs	31	%	14 - 46	02
Monocytes	8	%	4 - 12	02
Eos	4	%	0 - 5	02
Basos	1	%	0 - 3	02
Neutrophils (Absolute)	3.6	x10E3/uL	1.4 - 7.0	02
Lymphs (Absolute)	2.0	x10E3/uL	0.7 - 3.1	02
Monocytes (Absolute)	0.5	x10E3/uL	0.1 - 0.9	02
Eos (Absolute)	0.3	x10E3/uL	0.0 - 0.4	02
Baso (Absolute)	0.1	x10E3/uL	0.0 - 0.2	02
Immature Granulocytes	0	%	0 - 2	02
Immature Grans (Abs)	0.0	x10E3/uL	0.0 - 0.1	02

EPSTEIN, JEFFREY	263-480-2797-0	Seq # 5515
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Patient Name EPSTEIN, JEFFREY					Specimen Number 263-480-2797-0		
Account Number 31143092	Patient ID	Control Number CNT31143092	Date and Time Collected 09/20/13 14:00	Date Reported 09/25/13	Sex M	Age(Y/M/D) 60/08/00	Date of Birth 01/20/53

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
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Comp. Metabolic Panel (14)

Glucose, Serum	103	High	mg/dL	65 - 99	02
BUN	19		mg/dL	8 - 27	02
Creatinine, Serum	0.94		mg/dL	0.76 - 1.27	02
eGFR If NonAfricn Am	88		mL/min/1.73	>59	
eGFR If Africn Am	101		mL/min/1.73	>59	
BUN/Creatinine Ratio	20			10 - 22	
Sodium, Serum	139		mmol/L	134 - 144	02
Potassium, Serum	4.1		mmol/L	3.5 - 5.2	02
Chloride, Serum	98		mmol/L	97 - 108	02
Carbon Dioxide, Total	19		mmol/L	19 - 28	02
Calcium, Serum	10.1		mg/dL	8.6 - 10.2	02
Protein, Total, Serum	7.3		g/dL	6.0 - 8.5	02
Albumin, Serum	4.5		g/dL	3.6 - 4.8	02
Globulin, Total	2.8		g/dL	1.5 - 4.5	
A/G Ratio	1.6			1.1 - 2.5	
Bilirubin, Total	0.6		mg/dL	0.0 - 1.2	02
Alkaline Phosphatase, S	58		IU/L	44 - 102	02
AST (SGOT)	35		IU/L	0 - 40	02
ALT (SGPT)	66	High	IU/L	0 - 44	02

PE+Interp(Rfx IFE), S

Albumin	4.2		g/dL	3.2 - 5.6	02
Alpha-1-Globulin	0.2		g/dL	0.1 - 0.4	02
Alpha-2-Globulin	0.8		g/dL	0.4 - 1.2	02
Beta Globulin	1.0		g/dL	0.6 - 1.3	02
Gamma Globulin	1.0		g/dL	0.5 - 1.6	02
M-Spike	Not Observed		g/dL	Not Observed	02
Globulin, Total	3.1		g/dL	2.0 - 4.5	
A/G Ratio	1.4			0.7 - 2.0	

Please note:

Protein electrophoresis scan will follow via computer, mail, or courier delivery.

Interpretation(See Below)

The SPE pattern appears essentially unremarkable. Evidence of monoclonal protein is not apparent.

Lyme Ab/Western Blot Reflex

Lyme IgG/IgM Ab	0.92	High	index	0.00 - 0.90	02
			Negative	<0.91	
			Equivocal	0.91 - 1.09	
			Positive	>1.09	

Note: The CDC currently advises that Western blot testing be performed following all equivocal or positive EIA results. Final diagnosis should include appropriate clinical findings and a positive EIA which is also positive by Western blot.

EPSTEIN, JEFFREY		263-480-2797-0	Seq # 5515
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Patient Name EPSTEIN, JEFFREY					Specimen Number 263-480-2797-0		
Account Number 31143092	Patient ID	Control Number CNT31143092	Date and Time Collected 09/20/13 14:00	Date Reported 09/25/13	Sex M	Age(Y/M/D) 60/08/00	Date of Birth 01/20/53

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Lyme Ab Interp., EIA	Equivocal				02
Lyme Ab IgG by WB:					02
IgG P93 Ab.	Absent				02
IgG P66 Ab.	Absent				02
IgG P58 Ab.	Present	Abnormal			02
IgG P45 Ab.	Absent				02
IgG P41 Ab.	Present	Abnormal			02
IgG P39 Ab.	Absent				02
IgG P30 Ab.	Absent				02
IgG P28 Ab.	Absent				02
IgG P23 Ab.	Absent				02
IgG P18 Ab.	Absent				02
Lyme IgG WB Interp.	Negative				02



Positive: 5 of the following
Borrelia-specific bands:
18, 23, 28, 30, 39, 41, 45, 58,
66, and 93.
Negative: No bands or banding
patterns which do not
meet positive criteria.

Lyme Ab IgM by WB:					02
IgM P41 Ab.	Absent				02
IgM P39 Ab.	Absent				02
IgM P23 Ab.	Absent				02
Lyme IgM WB Interp.	Negative				02

Note: An equivocal or positive EIA result followed by a negative Western Blot result is considered NEGATIVE. An equivocal or positive EIA result followed by a positive Western Blot is considered POSITIVE by the CDC.

Positive: 2 of the following bands: 23, 39 or 41
Negative: No bands or banding patterns which do not meet positive criteria.
Criteria for positivity are those recommended by CDC/ASTPHLD.
p23=Osp C, p41=flagellin

Note:
Sera from individuals with the following may cross react in the Lyme Western Blot assays: other spirochetal diseases (periodontal disease, leptospirosis, relapsing fever, yaws, and pinta); connective autoimmune (Rheumatoid Arthritis and Systemic Lupus Erythematosus and also individuals with Antinuclear Antibody); other infections (Rocky Mountain Spotted Fever; Epstein-Barr Virus, and Cytomegalovirus).

Lyme Disease Ab, Quant, IgM	<0.91	index	0.00 - 0.90	02
		Negative	<0.91	

EPSTEIN, JEFFREY		263-480-2797-0	Seq # 5515
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Patient Name EPSTEIN, JEFFREY					Specimen Number 263-480-2797-0		
Account Number 31143092	Patient ID	Control Number CNT31143092	Date and Time Collected 09/20/13 14:00	Date Reported 09/25/13	Sex M	Age(Y/M/D) 60/08/00	Date of Birth 01/20/53

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
				Equivocal 0.91 - 1.09	
				Positive >1.09	

Note: IgM levels may peak at 3-6 weeks post infection, then gradually decline. FDA currently advises that Western Blot testing be performed following all equivocal or positive EIA results. Final diagnosis should include appropriate clinical findings and a positive EIA which is also positive by Western Blot.

Iron and TIBC

Iron Bind.Cap. (TIBC)	329		ug/dL	250 - 450	
UIBC	244		ug/dL	150 - 375	02
Iron, Serum	85		ug/dL	40 - 155	02
Iron Saturation	26		%	15 - 55	

Testosterone, Free+Weakly Bound

Testosterone, Serum	<u>178</u>	Low	ng/dL	348 - 1197	02
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Prolactin

	4.2		ng/mL	4.0 - 15.2	02
--	-----	--	-------	------------	----

DHEA-Sulfate

	207.7		ug/dL	51.7 - 295.0	02
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Please note reference interval change

Homocyst(e)ine, Plasma

	12.8		umol/L	0.0 - 15.0	02
--	------	--	--------	------------	----

C-Reactive Protein, Cardiac

	1.04		mg/L	0.00 - 3.00	02
--	------	--	------	-------------	----

Relative Risk for Future Cardiovascular Event

Low <1.00

Average 1.00 - 3.00

High >3.00

Hemoglobin A1c

	(5.7)	High	%	4.8 - 5.6	02
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Increased risk for diabetes: 5.7 - 6.4

Diabetes: >6.4

Glycemic control for adults with diabetes: <7.0

Prostate-Specific Ag, Serum

Prostate Specific Ag, Serum	<u>0.8</u>		ng/mL	0.0 - 4.0	02
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Roche ECLIA methodology.

According to the American Urological Association, Serum PSA should decrease and remain at undetectable levels after radical prostatectomy. The AUA defines biochemical recurrence as an initial PSA value 0.2 ng/mL or greater followed by a subsequent confirmatory PSA value 0.2 ng/mL or greater.

EPSTEIN, JEFFREY		263-480-2797-0	Seq # 5515
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Patient Name EPSTEIN, JEFFREY						Specimen Number 263-480-2797-0	
Account Number 31143092	Patient ID	Control Number CNT31143092	Date and Time Collected 09/20/13 14:00	Date Reported 09/25/13	Sex M	Age(Y/M/D) 60/08/00	Date of Birth 01/20/53

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
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Values obtained with different assay methods or kits cannot be used interchangeably. Results cannot be interpreted as absolute evidence of the presence or absence of malignant disease.

TSH 1.680 uIU/mL 0.450 - 4.500 02

Vitamin D, 25-Hydroxy 41.4 ng/mL 30.0 - 100.0 02

Vitamin D deficiency has been defined by the Institute of Medicine and an Endocrine Society practice guideline as a level of serum 25-OH vitamin D less than 20 ng/mL (1,2). The Endocrine Society went on to further define vitamin D insufficiency as a level between 21 and 29 ng/mL (2).

1. IOM (Institute of Medicine). 2010. Dietary reference intakes for calcium and D. Washington DC: The National Academies Press.
2. Holick MF, Binkley NC, Bischoff-Ferrari HA, et al. Evaluation, treatment, and prevention of vitamin D deficiency: an Endocrine Society clinical practice guideline. JCEM. 2011 Jul; 96(7):1911-30.

Uric Acid, Serum

Uric Acid, Serum 7.1 mg/dL 3.7 - 8.6 02

Please Note: Therapeutic target for gout patients: <6.0 02

GGT 18 IU/L 0 - 65 02

Insulin 26.1 High uIU/mL 2.6 - 24.9 02

Ambiguous Test Order

Attempts to contact your facility to clarify an ambiguous test order were unsuccessful. Please contact the laboratory to verify the request. Specimens are routinely held for 7 days from date of receipt.

Ambiguous test order: (fibromin test r.p.)
028240

Ferritin, Serum 121 ng/mL 30 - 400 02

Request Problem

Test Not Performed. Specimen is lipemic. 03

TEST: 143257 Testost., % Free+Weakly Bound Panel: 143255

01	S7	LipoScience Inc 2500 Sumner Blvd, Raleigh, NC 27616-3235	Dir: Deanna Franke, PhD
02	RN	LabCorp Raritan 69 First Avenue, Raritan, NJ 08869-1800	Dir: Araceli B Reyes, MD
03	BN	LabCorp Burlington 1447 York Court, Burlington, NC 27215-3361	Dir: William F Hancock, MD

For inquiries, the physician may contact Branch: 800-631-5250 Lab: 877-547-6837

EPSTEIN, JEFFREY	263-480-2797-0	Seq # 5515
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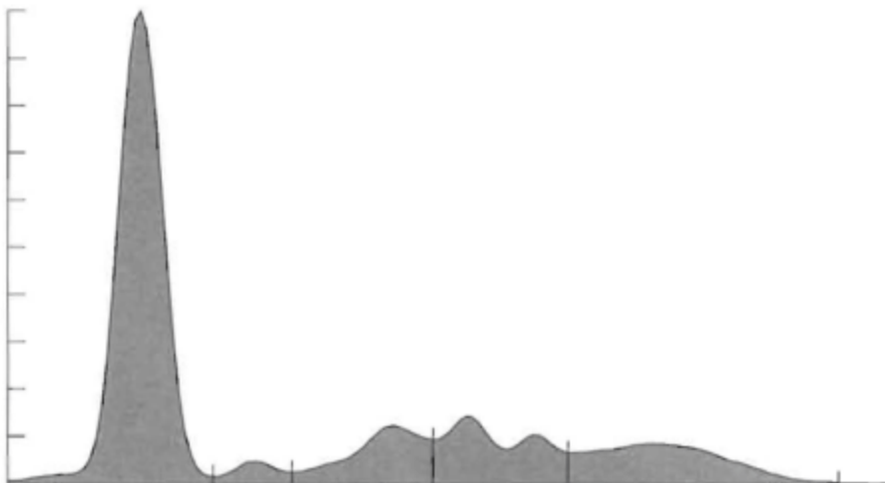
Laboratory Corporation of America
Special Chemistry Department
Raritan, New Jersey

Serum Protein Electrophoresis

Specimen Number	263480279706	Account No./Name:	31143092-Woodson Merrell
Total Protein:	7.3	DID:	
Patient Name:	EPSTEIN, JEFFREY	Account Address 1:	
Patient Id:		Account Address 2:	44 E 67th St
Birthdate:	20-JAN-1953	Account Address 3:	New York, NY 10065



SPIFE SPE Split Beta Sample 9 09-23-2013 12:45:08:08



Status: Ok

Fraction	%	g/dL	g/dL Range	
Albumin	58.1	4.2	3.2	5.6
Alpha 1	2.7	0.2	0.1	0.4
Alpha 2	11.2	0.8	0.4	1.2
Beta	13.9	1.0	0.6	1.3
Gamma	14.1	1.0	0.5	1.6
Total		7.3	6.0	8.5

Comment

The SPE pattern appears essentially unremarkable. Evidence of monoclonal protein is not apparent.



LabCorp Raritan
69 First Avenue
Raritan, NJ 08869-1800

Phone: 800-631-5250

Specimen Number 263-480-2797-1		Patient ID		Control Number CNT31143092	Account Number 31143092	Account Phone Number 212-535-1012	Route 70
Patient Last Name EPSTEIN				Account Address Woodson Merrell			
Patient First Name JEFFREY		Patient Middle Name		44 E 67th St New York NY 10065			
Patient SS# ***-**-3348	Patient Phone 212-772-9416		Total Volume				
Age (Y/M/D) 60/08/00	Date of Birth 01/20/53	Sex M	Fasting	Additional Information UPIN: A62553			
Patient Address 9 E 71ST ST NEW YORK NY 10065							
Date and Time Collected 09/20/13 14:00	Date Entered 09/25/13	Date and Time Reported 09/26/13 09:05ET	Physician Name MERRELL, W	NPI 1023153509	Physician ID MERRELL		

Tests Ordered							
FSH and LH; Written Authorization							

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
FSH and LH					
LH	5.3		mIU/mL	1.7 - 8.6	01
FSH	4.5		mIU/mL	1.5 - 12.4	01

Written Authorization

Written Authorization Received.
Authorization received from SIGNATURE FILE 09-25-2013
Logged by Anca Orban

01

01	RN	LabCorp Raritan	Dir: Araceli B Reyes, MD
		69 First Avenue, Raritan, NJ 08869-1800	
For inquiries, the physician may contact Branch: 800-631-5250 Lab: 800-631-5250			

EPSTEIN, JEFFREY		263-480-2797-1	Seq # 5522
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Phone: 800-762-4344

Specimen Number 263-480-3235-0	Patient ID	Control Number CMK31143092	Account Number 31143092	Account Phone Number 212-535-1012	Route 70
Patient Last Name EPSTEIN		Account Address Woodson Merrell			
Patient First Name JEFFREY	Patient Middle Name		44 E 67th St		
Patient SS# ***-**-3348	Patient Phone 212-772-9416	Total Volume	New York NY 10065		
Age (Y/M/D) 60/08/00	Date of Birth 01/20/53	Sex M	Fasting		
Patient Address 9 EAST 71ST ST NEW YORK NY 10065			Additional Information UPIN: A62553		
Date and Time Collected 09/20/13 14:00	Date Entered 09/21/13	Date and Time Reported 09/26/13 09:05ET	Physician Name MERRELL, W	NPI 1023153509	Physician ID

Tests Ordered					
Lp-PLA2					

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Lp-PLA2	137		ng/mL	131 - 199	01
			Low Risk	<200	
			Moderate Risk	200 - 235	
			High Risk	>235	

01 BN LabCorp Burlington Dir: William F Hancock, MD
1447 York Court, Burlington, NC 27215-3361
For inquiries, the physician may contact Branch: 800-631-5250 Lab: 800-762-4344

EPSTEIN, JEFFREY	263-480-3235-0	Seq # 5523
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LabCorp Raritan
69 First Avenue
Raritan, NJ 08869-1800

Phone: 800-444-9111

Specimen Number 263-480-3234-0		Patient ID		Control Number CMJ31143092	Account Number 31143092	Account Phone Number 212-535-1012	Route 70
Patient Last Name EPSTEIN				Account Address Woodson Merrell			
Patient First Name JEFFREY		Patient Middle Name					
Patient SS# ***-**-3348	Patient Phone 212-772-9416	Total Volume		44 E 67th St			
Age (Y/M/D) 60/08/00	Date of Birth 01/20/53	Sex M	Fasting	New York NY 10065			
Patient Address 9 EAST 71ST NEW YORK NY 10021				Additional Information UPIN: A62553			
Date and Time Collected 09/20/13 00:00	Date Entered 09/21/13	Date and Time Reported 09/25/13 09:05ET	Physician Name MERRELL, W	NPI 1023153509	Physician ID		

Tests Ordered							
Dihydrotestosterone							

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Dihydrotestosterone	16	Low	ng/dL		01
Reference Range: Adult Male: 30 - 85					

01 ES Esoterix Endocrinology Dir: Samuel Pepkowitz, MD
4301 Lost Hills Road, Calabasas Hills, CA 91301-5358
For inquiries, the physician may contact Branch: 800-631-5250 Lab: 800-444-9111

EPSTEIN, JEFFREY	263-480-3234-0	Seq # 5509
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Phone: 800-631-5250

Specimen Number 263-042-7600-0		Patient ID		Control Number CML31143092	Account Number 31143092	Account Phone Number 212-535-1012	Route 70	
Patient Last Name EPSTEIN				Account Address Woodson Merrell				
Patient First Name JEFFREY		Patient Middle Name		44 E 67th St New York NY 10065				
Patient SS# ***-**-3348	Patient Phone 212-772-9416		Total Volume					
Age (Y/M/D) 60/08/00	Date of Birth 01/20/53	Sex M	Fasting No	Patient Address				Additional Information
Date and Time Collected 09/20/13 14:00	Date Entered 09/21/13	Date and Time Reported 09/21/13 15:05ET		Physician Name	NPI	Physician ID MERRELL		

Tests Ordered							
Fibrinogen Activity							

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Fibrinogen Activity	355		mg/dL	193 - 507	01
Specimen was ultracentrifuged before testing to remove extreme lipemia. Results should be interpreted with caution.					

01	RN	LabCorp Raritan 69 First Avenue, Raritan, NJ 08869-1800	Dir: Araceli B Reyes, MD
For inquiries, the physician may contact Branch: 800-631-5250 Lab: 800-631-5250			

EPSTEIN, JEFFREY	263-042-7600-0	Seq # 5484
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Phone: 800-631-5250

Specimen Number 263-480-2784-0		Patient ID		Control Number CMS31143092	Account Number 31143092	Account Phone Number 212-535-1012	Route 70
Patient Last Name EPSTEIN				Account Address Woodson Merrell			
Patient First Name JEFFREY		Patient Middle Name		44 E 67th St New York NY 10065			
Patient SS# ***-**-3348	Patient Phone 212-772-9416	Total Volume					
Age (Y/M/D) 60/08/00	Date of Birth 01/20/53	Sex M	Fasting	Additional Information			
Patient Address							
Date and Time Collected 09/20/13 00:00	Date Entered 09/21/13	Date and Time Reported 09/21/13 15:05ET	Physician Name	NPI	Physician ID MERRELL		

Tests Ordered					
Ca+PTH Intact					

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Ca+PTH Intact					
Calcium, Serum	9.6		mg/dL	8.6 - 10.2	01
PTH, Intact	43		pg/mL	15 - 65	01
Intact PTH					01
Interpretation			Intact PTH	Calcium	
Normal			(pg/mL)	(mg/dL)	
Primary Hyperparathyroidism			>65	>10.2	
Secondary Hyperparathyroidism			>65	<10.2	
Non-Parathyroid Hypercalcemia			<65	>10.2	
Hypoparathyroidism			<15	< 8.6	
Non-Parathyroid Hypocalcemia			15 - 65	< 8.6	

01 RN LabCorp Raritan 69 First Avenue, Raritan, NJ 08869-1800	Dir: Araceli B Reyes, MD
For inquiries, the physician may contact Branch: 800-631-5250 Lab: 800-631-5250	

EPSTEIN, JEFFREY	263-480-2784-0	Seq # 5485
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09/21/13 15:06 ET

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LabCorp Raritan
69 First Avenue
Raritan, NJ 08869-1800

Phone: 800-762-4344

Specimen Number 263-480-3346-0		Patient ID		Control Number CMH31143092	Account Number 31143092	Account Phone Number 212-535-1012	Route 70	
Patient Last Name EPSTEIN				Account Address Woodson Merrell				
Patient First Name JEFFREY		Patient Middle Name		44 E 67th St New York NY 10065				
Patient SS# ***-**-3348	Patient Phone 212-772-9416	Total Volume						
Age (Y/M/D) 60/08/00	Date of Birth 01/20/53	Sex M	Fasting No	Patient Address				Additional Information
Date and Time Collected 09/20/13 14:00	Date Entered 09/21/13	Date and Time Reported 09/23/13 09:05ET		Physician Name	NPI	Physician ID MERRELL		

Tests Ordered						
IGF-1						

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
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IGF-1					
Insulin-Like Growth Factor I	127		ng/mL	51 - 194	01

01	BN	LabCorp Burlington 1447 York Court, Burlington, NC 27215-3361	Dir: William F Hancock, MD
For inquiries, the physician may contact Branch: 800-631-5250 Lab: 800-762-4344			

EPSTEIN, JEFFREY	263-480-3346-0	Seq # 5489
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09/23/13 09:05 ET

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