

Neighborhood Family Doctors, PA

Partial

Remington Oaks Building 525 Oak Centre Drive San Antonio, Texas, 78258 V:210.123.4567
 Lab Director: Dr. Marcus Welby, CLIA# 123456

Name: **Mouse, Minnie**
 DOB: 01/02/1937 Age:76
 Gender: F

PON: 3144
 Lab Order ID: 337
 HR ID: 1002FK

Lab Tech: _____
 Requested: 4/25/2012 1:07:00PM
 Requested By: Welby Marcus
 PerformBy: NSLIJ CORE
 LABORATORY 10
 NEVADA DRIVE LAKE
 SUCCESS NY 11042
 NSLIJ Core Laboratory,
 Paul Kalish, MD

LIPID (5300102)

Fasting: N/A Collected: 5/13/12 8:08 Received: 5/18/12 12:40
 Performed: 5/18/12 12:44 Status: Final

Test Item	Results	Note	ReferenceRange	Units
Cholesterol	303	High	10-199	mg/dL
HDL Cholesterol	34	Low	40-125	mg/dL
Triglyceride	222	High	10-149	mg/dL
Cholesterol/HDL Ratio	11.9	High	3.3-7.1	RATIO
LDL Cholesterol	35		10-99	mg/dL
Interpretation of LDL Cholesterol:				
Risk Category		LDL Goal		
CHD or CHD Risk Equivalents (10 Yr Risk > 20%)		<100		
Multiple Risk Factors (10 Yr Risk <=20%)		<130		
0-1 Risk Factors		<160		

LDH (5300145)

Fasting: N/A Collected: 5/13/12 8:08 Received: 5/18/12 12:40
 Performed: 5/18/12 12:44 Status: Final

Test Item	Results	Note	ReferenceRange	Units
LDH	55		50-242	U/L

TSH (5300435)

Fasting: N/A Collected: 5/13/12 8:08 Received: 5/18/12 12:40
 Performed: 5/18/12 12:44 Status: Final

Test Item	Results	Note	ReferenceRange	Units
TSH	5.00	High	0.27-4.20	uIU/mL

Name: Mouse, Minnie	PON: 3144	Lab Tech: _____
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CRCLEAR (5300520) Fasting: N/A Collected: 5/13/12 8:08 Received: 5/18/12 12:40
 Performed: 5/18/12 12:45 Status: Final

Test Item	Results	Note	ReferenceRange	Units
BSA	2.31			M2
Creatinine Clearance	80		75-115	mL/min

METABOLIC (5302000) Fasting: N/A Collected: 5/13/12 8:08 Received: 5/18/12 12:40
 Performed: 5/18/12 12:45 Status: Final

Test Item	Results	Note	ReferenceRange	Units
Sodium	140		132-145	mmol/L
Potassium	3.9		3.5-5.1	mmol/L
Chloride	100		96-108	mmol/L
CO2	22		22-31	mmol/L
Anion Gap	8		5-17	mmol/L
Glucose	99		70-99	mg/dL
BUN	8		7-23	mg/dL
Creatinine	1.00		0.50-1.30	mg/dL
Calcium, Serum	8.8		8.4-10.5	mg/dL

GLYC (5302212) Fasting: N/A Collected: 5/13/12 8:08 Received: 5/18/12 12:40
 Performed: 5/18/12 12:47 Status: Final

Test Item	Results	Note	ReferenceRange	Units
HGB A1C	5.0		4.0-5.6	%

METHOD: HPLC, NGSP LEVEL 1 CERTIFIED

Reference Range	4.0-5.6%
High risk (prediabetic)	5.7-6.4%
Diabetic, diagnostic	>=6.5%
ADA diabetic treatment goal	<7.0%

The Hemoglobin Alc reference ranges are based on the 2010 recommendations of The American Diabetes Association. Interpretation may vary for children and adolescents

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URIC24 (5300710)

Fasting: N/A Collected: 5/13/12 8:08 Received: 5/18/12 12:40
 Performed: 5/18/12 12:47 Status: Final

Test Item	Results	Note	ReferenceRange	Units
Urine Creatinine	11			mg/dL
Creatinine Calculation	0.2	Low	0.8-1.8	g/24H
Total Volume Urine	1800			
Interval Timed	24			HRS
Uric Acid Calculation	162	Low	250-750	mg/24H

UA (5600010)

Fasting: N/A Collected: 5/13/12 8:08 Received: 5/18/12 12:40
 Performed: 5/18/12 12:50 Status: Final

Test Item	Results	Note	ReferenceRange	Units
Color	P.YEL		YELLOW	
Appearance	CLEAR		CLEAR	
Specific Gravity	0.900	Low	1.010-1.025	
pH	5.0		4.8-8.0	
Protein	NEG		NEGATIVE	mg/dL
Glucose, Qual Urine	NORMAL		NEGATIVE	mg/dL
Ketones	NEG		NEGATIVE	mg/dL
Bilirubin	NEGATIVE		NEGATIVE	
Blood	NEGATIVE		NEGATIVE	
Urobilinogen	NORMAL		<1.0	mg/dL
Nitrite	NEGATIVE		NEGATIVE	
Leuk Est	NEG		NEGATIVE	

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RAFP (5710500)

Fasting: N/A Collected: 5/13/12 8:08 Received: 5/18/12 12:40
 Performed: 5/18/12 12:53 Status: Final

Test Item	Results	Note	ReferenceRange	Units
Scallop (f338) Conc	40.00			kUA/L
Egg White (f1) Conc	1.90			kUA/L
Egg White (f1) Class	I	Abnormal		
Milk (f2) Conc	60.00			kUA/L
Milk (f2) Class	V	Abnormal		
Fish, Cod (f3) Conc	22.00			kUA/L
Fish, Cod (f3) Class	I	Abnormal		
Wheat (f4) Conc	11.00			kUA/L
Wheat (f4) Class	II	Abnormal		
Maize, Corn (f8) Conc	40.00			kUA/L
Maize, Corn (f8) Class	N/A			
Peanuts (f13) Conc	50.00			kUA/L
Peanuts (f13) Class	N/A			
Soybean (f14) Conc	5.00			kUA/L
Soybean (f14) Class	I	Abnormal		
Shrimp (f24) Conc	0.10			kUA/L
Shrimp (f24) Class	N/A			
Clam (f207) Conc	50.00			kUA/L
Clam (f207) Class	II	Abnormal		
Walnut (f256) Conc	35.00			kUA/L
Walnut (f256) Class	I	Abnormal		
Sesame Seed (f10) Conc	22.00			kUA/L
Sesame Seed (f10) Class	IV	Abnormal		
Scallop (f338) Class	0			

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ABNORMAL OR OUT OF RANGE RESULTS

Cholesterol.....	Result=303.....	Flag=H...	RR=10-199
HDL Cholesterol.....	Result=34.....	Flag=L...	RR=40-125
Triglyceride.....	Result=222.....	Flag=H...	RR=10-149
Cholesterol/HDL Ratio.....	Result=11.9.....	Flag=H...	RR=3.3-7.1
TSH.....	Result=5.00.....	Flag=H...	RR=0.27-4.20
Creatinine Calculation.....	Result=0.2.....	Flag=L...	RR=0.8-1.8
Uric Acid Calculation.....	Result=162.....	Flag=L...	RR=250-750
Specific Gravity.....	Result=0.900.....	Flag=L...	RR=1.010-1.025
Egg White (f1) Class.....	Result=I.....	Flag=A...	RR=?
Milk (f2) Class.....	Result=V.....	Flag=A...	RR=?
Fish, Cod (f3) Class.....	Result=I.....	Flag=A...	RR=?
Wheat (f4) Class.....	Result=II.....	Flag=A...	RR=?
Soybean (f14) Class.....	Result=I.....	Flag=A...	RR=?
Clam (f207) Class.....	Result=II.....	Flag=A...	RR=?
Walnut (f256) Class.....	Result=I.....	Flag=A...	RR=?
Sesame Seed (f10) Class.....	Result=IV.....	Flag=A...	RR=?