

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Report to: LEHRMAN, JILL

Name: BAXTER, TED  
Sex: M Age: 41  
Pat #: E014701940  
MR #: 084503725  
0147019405111  
Loc: EER  
Report Status: \*\*FINAL\*\*

Order: 64213296

Req Pby: LEHRMAN, JILL

\*\*\*\*\*  
TEST NORMAL RESULTS ABNORMAL RESULTS AB NORMAL RANGE UNITS SITE  
\*\*\*\*\*

BIOCHEMISTRY

TEST	NORMAL RESULTS	ABNORMAL RESULTS	AB	NORMAL RANGE	UNITS	SITE
GLUCOSE		127	H	60-99	MG/DL	
SODIUM	135			133-145	MEQ/L	
POTASSIUM	3.6			3.5-5.3	MEQ/L	
CHLORIDE	106			98-108	MEQ/L	
CO2	24			23-32	MEQ/L	
BUN	14			7-23	MG/DL	
CREATININE	1.1			0.7-1.4	MG/DL	
CALCIUM		8.2	L	8.5-10.3	MG/DL	

COLLECTED 04/21/2005 22:10  
0.00-0.06 NG/ML

TROPONIN I <0.01

Troponin I values >0.06 ng/mL are consistent with acute ischemic syndromes with significant increases in mortality observed as a function of increasing Troponin I levels.

Troponin I values >=0.06 ng/mL when present with appropriate physical symptoms and/or ECG changes are consistent with WHO criteria for acute myocardial infarction.

Other conditions which can lead to myocardial injury, such as myocarditis and cardiac contusion may cause Troponin I elevations.

MYOGLOBIN 22 21-98 NG/ML

(continued on next page)

KEY FOR MICRO RESULTS: \_ - NEW RESULT

FOR RESULTS AND INFORMATION CALL 847-663-2100

\*\*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park

Evanston Hospital \*\*  
2650 Ridge Avenue  
Evanston, IL 60201

Glenbrook Hospital  
2100 Pfingsten Road  
Glenview, IL 60025

Highland Park Hospital  
718 Glenview Avenue  
Highland Park, IL 60035

Director: T. Victor, M.D.

Director: R. Goldschmidt, M.D.

Director: Barbara M. Golden, M.D.

OUTPATIENT LAB REPORT - EPIC RESULTS - DO NOT SCAN

1 of 9, 627 of 780

PRINTED 04/22/2005 01:21

Page: 1 of 2

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Report to: LEHRMAN, JILL

Name: BAXTER, TED  
Sex: M Age: 41  
Pat #: E014701940  
MR #: 084503725  
G147019405111  
Loc: EER  
Report Status: \*\*FINAL\*\*

Order: 64213296

Req Pby: LEHRMAN, JILL

=====

TEST	NORMAL RESULTS	ABNORMAL RESULTS	AB	NORMAL RANGE	UNITS	SITE
------	----------------	------------------	----	--------------	-------	------

=====

continued

COMPLETE BLOOD COUNT

COLLECTED 04/21/2005 22:10

WBC	4.9			4.0-10.0	TECU/CU MM	
RBC		4.01	L	4.70-6.10	M/UL	
HEMOGLOBIN		12.8	L	13.0-16.0	GM/DL	
HCT		37.0	L	39.0-48.0	%	
MCV	92.1			80.0-94.0	CU MICRONS	
MCH	31.8			27.0-32.0	UG	
MCHC	34.5			32.5-36.5	%	
RDW	12.8			11.6-14.8	%	
PLATELET COUNT		137	L	150-400	TEOB/CU MM	
LYM% <sup>§</sup>		41.5	H	20.0-40.0	%	
MONO% <sup>§</sup>	9.6			4.0-12.0	%	
NEUT% <sup>§</sup>	41.0			40.0-75.0	%	
EOS% <sup>§</sup>		7.4	H	0.0-3.0	%	
BASO% <sup>§</sup>	0.5			0.0-1.0	%	
ABSOLUTE LYMPH	2.0			1.0-4.0	TEOU/CU MM	
ABSOLUTE MONO	0.5			0.1-0.7	TEOU/CU MM	
ABSOLUTE NEUT	2.0			2.0-7.5	TEOU/CU MM	
ABSOLUTE EOS		0.4	H	0.0-0.3	TEOU/CU MM	
ABSOLUTE BASO	0.0			0.0-0.1	TEOU/CU MM	

KEY FOR MICRO RESULTS: - NEW RESULT

FOR RESULTS AND INFORMATION CALL 847-663-2100

\*\*\*\* Key for Site codes 0=Evanston 1=Glenbrook 2 or 3=Highland Park

Evanston Hospital \*\*

Glenbrook Hospital

Highland Park Hospital

2650 Ridge Avenue

2100 Pfingsten Road

718 Glenview Avenue

Evanston, IL 60201

Glenview, IL 60025

Highland Park, IL 60035

Director: T. Victor, M.D.

Director: R. Goldschmidt, M.D.

Director: Barbara M. Golden, M.D.

OUTPATIENT LAB REPORT - EPIC RESULTS - DO NOT SCAN

2 of 9, 628 of 780

PRINTED 04/22/2005 01:21

Page: 2 of 2

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Report to: LEHRMAN, JILL

Name: BAXTER, TED  
Sex: M Age: 41  
Pat #: E014701940  
MR #: 084503725  
0147019405111  
Loc: EER  
Report Status: \*\*FINAL\*\*

Order: 64213351

Req Phy: COOPER, SCOTT

Test BLUE TOP EXTRA TUBE was canceled, 04/21/05 22:37 tests ordered

TEST	NORMAL RESULTS	ABNORMAL RESULTS	AB	NORMAL RANGE	UNITS	SITE
------	----------------	------------------	----	--------------	-------	------

COAGULATION

PROTHROMBIN TIME	11.6			COLLECTED 04/21/2005 22:37		
INR	1.1			9.0-12.2	SEC	

Therapeutic range for INR is 2.0-3.0, except for mechanical prosthetic valves and recurrent acute myocardial infarction the range is 2.5-3.5

KEY FOR MICRO RESULTS: - NEW RESULT  
FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park

Evanston Hospital ** 2650 Ridge Avenue Evanston, IL 60201 Director: T. Victor, M.D.	Glenbrook Hospital 2100 Pfingsten Road Glenview, IL 60025 Director: R. Goldschmidt, M.D.	Highland Park Hospital 718 Glenview Avenue Highland Park, IL 60035 Director: Barbara M. Golden, M.D.
--	---	---

OUTPATIENT LAB REPORT - EPIC RESULTS - DO NOT SCAN  
3 of 9, 629 of 780 PRINTED 04/22/2005 01:21 Page: 1 of 1

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11/17/1963  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ESSN 597601  
Physician: OH, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

\*\*\*\*\* BIOCHEMISTRY \*\*\*\*\*

Test Name Reference Ranges	GLUCOSE 60-99 MG/DL	GLUCOSE BEDSIDE 60-99 MG/DL	SODIUM 133-145 MEQ/L	POTASSIUM 3.5-5.3 MEQ/L
04/21/05 22:10 M4	127 H		135	3.6
04/22/05 05:30 M3	142 H		136	3.8
04/23/05 03:14	143 H		137	3.7
04/24/05 03:17	140 H		141	3.8
04/24/05 14:44		111 H		
04/24/05 14:44		144 H		
04/25/05 05:51 M2	113 H		138	3.4 L
04/26/05 03:38	109 H		141	3.4 L
04/27/05 06:45 M1	121 H		140	4.1
04/28/05 07:51	113 H		138	3.8
04/29/05 07:49	113 H		139	4.0

Test Name Reference Ranges	CHLORIDE 98-108 MEQ/L	CO2 23-32 MEQ/L	BUN 7-23 MG/DL	CREATININE 0.7-1.4 MG/DL
04/21/05 22:10 M4	106	24	14	1.1
04/22/05 05:30 M3	108	21 L	11	0.9
04/23/05 03:14	108	23	7	0.8
04/24/05 03:17	112 H	23	7	0.9
04/25/05 05:51 M2	108	26	8	0.9
04/26/05 03:38	112 H	24	9	1.0
04/27/05 06:45 M1	109 H	25	7	1.0
04/28/05 07:51	107	24	8	1.0
04/29/05 07:49	109 H	25	7	0.9

KEY FOR MICRO RESULTS: -- NEW RESULT

Patient Name Patient Acct# Rm/Bed Age Sex Physician  
BAXTER, TED 0147019405111 597601 41 M OH, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

628 of 761

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN

PRINTED 05/02/2005 06:00 Page: 1 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ESSN  
Physician: OH, JOEN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

continued  
\*\*\*\*\* BIOCHEMISTRY \*\*\*\*\*

Test Name	Reference Ranges	TOTAL PROTEIN	ALBUMIN	CALCIUM	PHOSPHORUS
		6.1-7.9 GM/DL	3.5-5.5 GM/DL	8.5-10.3 MG/DL	2.4-4.7 MG/DL
04/21/05 22:10 M4				8.2 L	
04/22/05 05:30 M3		7.0	4.0	9.2	3.4
04/23/05 03:14				8.7	2.5
04/24/05 03:17				8.8	2.4
04/25/05 05:51 M2				8.6	2.5
04/26/05 03:38				8.8	3.7
04/27/05 06:45 M1				9.0	3.7
04/28/05 07:51				8.8	3.4
04/29/05 07:49				9.1	3.5

Test Name	Reference Ranges	BILIRUBIN TOTAL	BILIRUBIN DIRECT	ALK PHOSPHATASE	SGOT
		0.1-1.4 MG/DL	0.0-0.4 MG/DL	0-115 IU/L	0-41 IU/L
04/22/05 05:30 M3		0.9	0.2	40	26

Test Name	Reference Ranges	SGPT	MAGNESIUM	CHOLESTEROL	TRIGLYCERIDE
		0-63 IU/L	1.7-2.8 MG/DL	120-200 MG/DL	<150 MG/DL
04/21/05 22:10 M4				135	64
04/22/05 05:30 M3		21	1.9	171	28
04/23/05 03:14			1.9		
04/24/05 03:17			1.8		
04/25/05 05:51 M2			1.8		
04/26/05 03:38			1.9		
04/27/05 06:45 M1			1.9		
04/28/05 07:51			1.9		
04/29/05 07:49			2.0		

KEY FOR MICRO RESULTS: - - NEW RESULT

Patient Name Patient Acct# Rm/Bed Age Sex Physician  
BAXTER, TED 0147019405111 597601 41 M OH, JOEN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, F-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11,  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ESSN 597601  
Physician: OH, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

continued  
\*\*\*\*\* BIOCHEMISTRY \*\*\*\*\*

Test Name	HDL CHOLESTEROL	LDL CHOLESTEROL	CHOL/HDL	CHOL/HDL INTERPRATAT
Reference Ranges	>40 MG/DL	MG/DL		
04/21/05 22:10 M4	39 L	83	3.5	
04/22/05 05:30 M3	50	115	3.4	### M5
M5: CHOL/HDL INTERPRETATION result: <0.5 x AVG.RISK				
Test Name	CHOL/HDL INTERPRETAT/ATP	GUIDELINES		
Reference Ranges				
04/21/05 22:10 M5M4	###	M6 *		M7
04/22/05 05:30 M7M3		*		M7
M6: CHOL/HDL INTERPRETATION result: 0.5 x AVG.RISK				

KEY FOR MICRO RESULTS: -- NEW RESULT

Patient Name Patient Acct# Rm/Bed Age Sex Physician  
BAXTER, TED 0147019405111 597601 41 M OH, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100

\*\*\*\* Key for Site codes 0-Evanston

1-Glenbrook 2 or 3-Highland Park

Evanston Hospital \*\*  
2650 Ridge Avenue  
Evanston, IL 60201

Glenbrook Hospital  
2100 Pfingsten Road  
Glenview, IL 60025

Highland Park Hospital  
718 Glenview Avenue  
Highland Park, IL 60035

Director: T. Victor, M.D.

Director: R. Goldschmidt, M.D.

Director: Barbara M. Golden, M.D.

630 of 761

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN

PRINTED 05/02/2005 06:00 Page: 3 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11/  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ESSN 597601  
Physician: OH, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

continued  
\*\*\*\*\* BIOCHEMISTRY \*\*\*\*\*

Test Name	CHOL/EDL INTERPRETATION	ATP GUIDELINES
Reference Ranges		

M7: In July 2004, the National Cholesterol Education Program issued revisions to its ATP III recommendations for the detection, evaluation, and treatment of elevated blood lipid levels. The revised guidelines are as follows:

TOTAL CHOLESTEROL (mg/dL)

< 200	Desirable
200 - 239	Borderline High
>=240	High

LDL CHOLESTEROL (mg/dL)

For patients in the High Risk Group:  
< 100 with therapeutic goal of < 70  
For all others:  
< 130 with therapeutic goal of < 100

< 100	Optimal
100 - 129	Near Optimal/Above Optimal
130 - 159	Borderline High
160 - 199	High
>=190	Very High

TRIGLYCERIDES (mg/dL)

< 150	Normal
150 - 199	Borderline High
200 - 499	High

KEY FOR MICRO RESULTS: -- NEW RESULT

Patient Name	Patient Acct#	Rm/Bed	Age	Sex	Physician
BAXTER, TED	0147019405111	597601	41	M	OH, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park

Evanston Hospital **	Glenbrook Hospital	Highland Park Hospital
2650 Ridge Avenue	2100 Pfingsten Road	710 Glenview Avenue
Evanston, IL 60201	Glenview, IL 60025	Highland Park, IL 60035
Director: T. Victor, M.D.	Director: R. Goldschmidt, M.D.	Director: Barbara M. Golden, M.D.

631 of 761

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN

PRINTED 05/02/2005 06:00 Page: 4 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11/  
Med Rec #: 084505125  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ES5N 597601  
Physician: OH, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

continued

\*\*\*\*\* BIOCHEMISTRY \*\*\*\*\*

Test Name	CHOL/HDL INTERPRETAT	ATP GUIDELINES
Reference Ranges		
M7:	>=500	Very High

HDL CHOLESTEROL (mg/dL)

< 40 Low/Increased Risk  
>=40 Normal/Optimal

This comment was updated September 2004.

Test Name	TROPONIN I	MYOGLOBIN	OSMOLALITY SERUM	VITAMIN B12
Reference Ranges	0.00-0.06 NG/ML	21-98 NG/ML	284-300 MOSM/KG	200-1000 PG/ML
04/21/05 22:10 M7H4	<0.01	M8		908
04/22/05 05:30 M3	0.01	M8		1458
04/23/05 03:14	0.01	M8		
04/24/05 03:17			287	
04/25/05 05:51 M2			289	
04/26/05 02:00			289	
04/26/05 03:38			287	
04/26/05 18:45			285	
04/27/05 00:40			288	
04/27/05 06:45 M1			286	
04/27/05 13:10			295	
04/27/05 19:03			291	
04/28/05 00:49			286	
04/28/05 07:51			283	L
04/28/05 12:27			283	L

KEY FOR MICRO RESULTS:

-- NEW RESULT

Patient Name Patient Acct# Rm/Bed Age Sex Physician  
BAXTER, TED 0147019405111 597601 41 M OH, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100

\*\*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park

Evanston Hospital \*\*  
2650 Ridge Avenue  
Evanston, IL 60201  
Director: T. Victor, M.D.

Glenbrook Hospital  
2100 Pfingsten Road  
Glenview, IL 60025  
Director: R. Goldschmidt, M.D.

Highland Park Hospital  
718 Glenview Avenue  
Highland Park, IL 60035  
Director: Barbara M. Golden, M.D.



EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED  
Patient Acct#: 0147019405111  
Sex: M DOB: 11,  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ESEN 597601  
Physician: OR, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

continued  
\*\*\*\*\* BIOCHEMISTRY \*\*\*\*\*

Test Name	TROPONIN I	MYOGLOBIN	OSMOLALITY SERUM	VITAMIN B12
Reference Ranges	0.00-0.06 NG/ML	21-98 NG/ML	284-300 MOSM/KG	200-1000 PG/ML
04/28/05 18:38			289	
04/29/05 07:49			287	

MS: Troponin I values >0.06 ng/mL are consistent with acute ischemic syndromes with significant increases in mortality observed as a function of increasing Troponin I levels.

Troponin I values >=0.06 ng/mL when present with appropriate physical symptoms and/or ECG changes are consistent with WHO criteria for acute myocardial infarction.

Other conditions which can lead to myocardial injury, such as myocarditis and cardiac contusion may cause Troponin I elevations.

Test Name	FOLATE	TSH	HOMOCYSTEINE	% HGB A1C
Reference Ranges	5.4-24.0 NG/ML	0.350-5.500 uU/ML	<17 UHOL/L	4.4-6.4 %
04/21/05 22:10 M4	20.8	2.273	7	4.7
04/22/05 05:30 M3	>24.0	0.782	7	
04/23/05 03:14			7	
04/24/05 03:17			6	
04/25/05 05:51 M2			7	
04/26/05 03:38			8	
04/27/05 06:45 M1			8	
04/28/05 07:51			8	
04/29/05 07:49			8	

KEY FOR MICRO RESULTS: - NEW RESULT  
Patient Name Patient Acct# Rm/Bed Age Sex Physician  
BAXTER, TED 0147019405111 597601 41 M OR, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC  
\*\*\*\* Key for Site codes: 0-Evanston 1=Glenbrook 2 or 3=Highland Park  
FOR RESULTS AND INFORMATION CALL 847-663-2100  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

DISCHARGE LAB REPORT - RPIC RESULTS - DO NOT SCAN  
633 of 761 PRINTED 05/02/2005 06:00 Page: 6 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11/17/1963  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: BSSN 597601  
Physician: OH, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

continued  
\*\*\*\*\* BIOCHEMISTRY \*\*\*\*\*

Test Name	IFOLATE	TSH	HOMOCYSTEINE	% HGB A1C
Reference Ranges	15.4-24.0 NG/ML	0.350-5.500 uU/ML	<17 UMOL/L	4.4-6.4 %

M1: Test(s) added to sample in lab:mmax  
M2: Test(s) added to sample in lab:rpr  
M3: Test(s) added to sample in lab:liver profile  
Test(s) added to sample in lab:anas  
M4: Test(s) added to sample in lab:b12, fol, tsh, ghgb, card

KEY FOR MICRO RESULTS:

- NEW RESULT  
Patient Name Patient Acct# Rm/Bed Age Sex Physician  
BAXTER, TED 0147019405111 597601 41 M OH, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2108 \*\*\*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

634 of 761

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN

PRINTED 05/02/2005 06:00 Page: 7 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11,  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ESSN 597601  
Physician: OH, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

\*\*\*\*\* BIOCHEMISTRY REFERRED TESTS \*\*\*\*\*

```
-----
Test Name      | METHYLMALONIC ACID, S
Reference Range | umol/L
-----
04/27/05 06:45 HI | 0.09          MZ
M2: -- EXPECTED VALUES --
    <= 0.40
```

Test performed at/or referred by:  
Mayo Medical Laboratories  
200 First Street SW  
Rochester, MN 55905  
Robert M. Kisabeth, MD  
Medical Director

HI: Test(s) added to sample in lab:mmax

KEY FOR MICRO RESULTS: -- NEW RESULT

Patient Name	Patient Acct#	Rm/Bed	Age	Sex	Physician
BAXTER, TED	0147019405111	597601	41	M	OH, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN  
635 of 761 PRINTED 05/02/2005 06:00 Page: 8 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ESSN 597601  
Physician: OH, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

\*\*\*\*\* HEMATOLOGY \*\*\*\*\*

COMPLETE BLOOD COUNT

Test Name	WBC	RBC	HEMOGLOBIN	HCT
Reference Ranges	4.0-10.0 THOU/CU MM	4.70-6.10 M/UL	13.0-16.0 GM/DL	39.0-48.0 %
04/21/05 22:10 H2M4	4.9	4.01 L	12.8 L	37.0 L
04/22/05 05:30 M3	6.2	4.54 L	14.4	41.8
04/23/05 03:14	11.2 H	4.37 L	13.9	40.2
04/24/05 03:17	8.6	4.27 L	13.5	39.1
04/25/05 05:30 M2	7.4	4.23 L	13.4	39.1
04/26/05 03:39	7.0	4.08 L	13.1	37.7 L
04/27/05 07:25 M1	6.7	4.27 L	13.6	39.6
04/28/05 07:46	7.5	4.17 L	13.4	38.4 L
04/29/05 07:48	6.6	4.34 L	13.8	39.9

Test Name	MCV	MCH	MCHC	RDW
Reference Ranges	80.0-94.0 CU MICRONS	27.0-32.0 UUG	32.5-36.5 %	11.6-14.8 %
04/21/05 22:10 M4	92.1	31.8	34.5	12.8
04/22/05 05:30 M3	92.1	31.7	34.4	12.7
04/23/05 03:14	92.2	31.8	34.5	13.0
04/24/05 03:17	91.6	31.7	34.6	12.7
04/25/05 05:30 M2	92.4	31.6	34.2	12.8
04/26/05 03:39	92.4	32.0	34.6	12.5
04/27/05 07:25 M1	92.7	31.9	34.5	12.7
04/28/05 07:46	92.0	32.1 H	34.9	12.7
04/29/05 07:48	91.8	31.7	34.6	12.2

Test Name	PLATELET COUNT	LYMPH%	MONO%	NEUT%
Reference Ranges	150-400 THOU/CU MM	20.0-40.0 %	4.0-12.0 %	40.0-75.0 %
04/21/05 22:10 M4	137 L	41.5 H	9.6	41.0
04/22/05 05:30 M3	151	7.5 L	2.8 L	89.5 H

KEY FOR MICRO RESULTS:

--- NEW RESULT  
Patient Name: BAXTER, TED  
Patient Acct#: 0147019405111  
Rm/Bed: 597601  
Age: 41  
Sex: M  
Physician: OH, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100  
Evanston Hospital \*\* 2650 Ridge Avenue Evanston, IL 60201  
Director: T. Victor, M.D.  
Glenbrook Hospital 2100 Pfingsten Road Glenview, IL 60025  
Director: R. Goldschmidt, M.D.  
Highland Park Hospital 718 Glenview Avenue Highland Park, IL 60035  
Director: Barbara M. Golden, M.D.

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Location: ES5N 597601  
Physician: GE, JOEN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

Patient Acct#: 0147019405111  
Sex: M DOB: 11/  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

continued  
\*\*\*\*\* HEMATOLOGY \*\*\*\*\*

Test Name Reference Ranges	PLATELET COUNT 150-400 THOU/CU MM	LYMPH% 20.0-40.0 %	MONO% 4.0-12.0 %	NEUT% 40.0-75.0 %
04/23/05 03:14	134 L	9.5 L	7.0	83.2 H
04/24/05 03:17	128 L	14.0 L	9.4	76.0 H
04/25/05 05:30 H2	130 L	20.2	9.9	68.1
04/26/05 03:39	129 L	23.8	10.0	62.0
04/27/05 07:25 H1	141 L	19.3 L	10.1	64.7
04/28/05 07:46	142 L	15.3 L	10.7	70.1
04/29/05 07:48	145 L	18.7 L	9.7	67.3

Test Name Reference Ranges	EOSIN% 0.0-3.0 %	BASO% 0.0-1.0 %	ABSOLUTE LYMPH 1.0-4.0 THOU/CU MM	ABSOLUTE MONO 0.1-0.7 THOU/CU MM
04/21/05 22:10 H4	7.4 H	0.5	2.0	0.5
04/22/05 05:30 H3	0.1	0.1	0.6 L	0.2
04/23/05 03:14	0.2	0.1	1.1	0.8 H
04/24/05 03:17	0.3	0.3	1.2	0.8 H
04/25/05 05:30 H2	1.5	0.3	1.5	0.7
04/26/05 03:39	3.7 H	0.5	1.7	0.7
04/27/05 07:25 H1	5.4 H	0.5	1.3	0.7
04/28/05 07:46	3.5 H	0.4	1.1	0.8 H
04/29/05 07:48	3.8 H	0.5	1.2	0.6

Test Name Reference Ranges	ABSOLUTE NEUT 2.0-7.5 THOU/CU MM	ABSOLUTE EOS 10.0-0.3 THOU/CU MM	ABSOLUTE BASO 0.0-0.1 THOU/CU MM
04/21/05 22:10 H4	2.0	0.4 H	0.0
04/22/05 05:30 H3	7.4	0.0	0.0
04/23/05 03:14	9.3 H	0.0	0.0
04/24/05 03:17	6.5	0.0	0.0
04/25/05 05:30 H2	5.0	0.1	0.0
04/26/05 03:39	4.4	0.3	0.0

KEY FOR MICRO RESULTS: - NEW RESULT  
Patient Name Patient Acct# Rm/Bed Age Sex Physician  
BAXTER, TED 0147019405111 597601 41 M GE, JOEN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC  
\*\*\*\* Key for Site codes 0=Evanston 1=Glenbrook 2 or 3=Highland Park  
FOR RESULTS AND INFORMATION CALL 847-663-2100  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED  
Patient Acct#: 0147019405111  
Sex: M DOB: 11  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: BSSN 597601  
Physician: CH, JOEN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

continued  
\*\*\*\*\* HEMATOLOGY \*\*\*\*\*

Test Name	ABSOLUTE NEUT	ABSOLUTE EOS	ABSOLUTE BASO
Reference Ranges	2.0-7.5 THOU/CU MM	0.0-0.3 THOU/CU MM	0.0-0.1 THOU/CU MM
04/27/05 07:25 M1	4.3	0.4	0.0
04/28/05 07:46 M2	5.2	0.3	0.0
04/29/05 07:48 M3	4.5	0.3	0.0

MISCELLANEOUS HEMATOLOGY

Test Name	SED RATE
Reference Ranges	0-15 MM/HR
04/22/05 05:30 M3	1

M1: Test(s) added to sample in lab:emax  
M2: Test(s) added to sample in lab:rpr  
M3: Test(s) added to sample in lab:liver profile  
M4: Test(s) added to sample in lab:anms  
M4: Test(s) added to sample in lab:b12, fol, tsh, ghgh, card

KEY FOR MICRO RESULTS: - - NEW RESULT

Patient Name Patient Acct# Rm/Bed Age Sex Physician  
BAXTER, TED 0147019405111 597601 41 M CH, JOEN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC  
FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN  
638 of 761 PRINTED 05/02/2005 06:00 Page: 11 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ESSN 597601  
Physician: OB, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

\*\*\*\*\* COAGULATION \*\*\*\*\*

Test Name	PROTHROMBIN TIME	INR	PTT	THERAPEUTIC HEP RANG
Reference Ranges	19.0-12.2 SEC		26-36 SEC	SEC
04/21/05 22:37 M1	11.6	1.1	M2	
04/22/05 12:20	10.5	1.0	M2   24	L M3   * M4

M2: Therapeutic range for INR is 2.0-3.0, except for mechanical prosthetic valves and recurrent acute myocardial infarction the range is 2.5-3.5

M3: Results double checked.

M4: 61 - 76

SPECIAL COAGULATION

Test Name	ACT PROTEIN C RESIST	ANTI-THROMBIN III	CIRC ANTICOAGULANT	PROTEIN C FUNCTION
Reference Ranges		72-148 %		66-142 % ACTIVITY
04/22/05 12:20 M4	*	M5   92	*	M6   104 M7

M5: Normal APC resistance

M6: Both hexagonal phospholipid neutralization assay and dilute viper venom assay are within normal reference range, suggesting negative lupus anticoagulant study.

Results interpreted by Dr. Mohamed M. Eldibany, M.D.

KEY FOR MICRO RESULTS: - - NEW RESULT

Patient Name Patient Acct# Rm/Bed Age Sex Physician  
BAXTER, TED 0147019405111 597601 41 M OB, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 947-663-2100 \*\*\* Key for Site codes 0=Evanston 1=Glenbrook 2 or 3=Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN  
639 of 761 PRINTED 05/02/2005 06:00 Page: 12 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED  
 Patient Acct#: 0147019405111  
 Sex: M DOB: 11  
 Med Rec #: 084503725  
 Admit Date: 04/21/05  
 Disch Date: 04/29/05  
 Location: ESSN 597601  
 Physician: OH, JOHN  
 Reported: 05/02/2005 05:36  
 \*\* MEDICAL RECORDS REPORT \*\*

continued  
 \*\*\*\*\* COAGULATION \*\*\*\*\*

Test Name	ACT PROTEIN C RESISTANT	ANTI-THROMBIN III	CLRC ANTICOAGULANT	PROTEIN C FUNCTION
Reference Ranges		72-148 %		66-142 % ACTIVIT?

M7: Functional normal antigen not performed.

Test Name	PROTEIN S FUNCTION
Reference Ranges	58-120 %

04/22/05 12:20 M7 | 119 M8  
 M8: Functional normal antigen not performed.

M1: Test BLUE TOP EXTRA TUBE was canceled, 04/21/05 22:37 tests ordered

KEY FOR MICRO RESULTS: - NEW RESULT

Patient Name	Patient Acct#	Rm/Bed	Age	Sex	Physician
BAXTER, TED	0147019405111	597601	41	M	OH, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC  
 \*\*\*\* Key for Site codes O=Evanston 1=Glenbrook 2 or 3=Highland Park  
 Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
 2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
 Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
 Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN  
 640 of 761 PRINTED 05/02/2005 06:00 Page: 13 of 19



EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11/  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: BSSN 597601  
Physician: OE, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

\*\*\*\*\* IMMUNOLOGY \*\*\*\*\*

Test Name	IRFR
Reference Ranges	NON-REACTIVE
04/25/05 05:51 M3M1	### M3
M3:	RFR result: NON-REACTIVE

ANTI-NUCLEAR ANTIBODIES

Test Name	ANA SCREEN	ANA INTERP
Reference Ranges	<0.90 INDEX	
04/22/05 05:30 M3M2	0.31	* M4
M4:	ANA screen negative by enzyme immunoassay (EIA). Predictive value of a negative test is 96% that the patient does not have systemic autoimmune disease. In a mixed care population, ANA is screen negative in <5% of SLE and MCTD and 5-10% of scleroderma cases. The diagnosis of systemic autoimmune disease requires multiple clinical and laboratory criteria, and often, time.	

ANTI-CARDIOLIPIN ANTIBODY

Test Name	ACA IGG	ACA IGM	ACA IGA
Reference Ranges	U/ML	U/ML	U/ML
04/22/05 12:21 M4	2.0	1.6	9.8
	M5	M6	M7

KEY FOR MICRO RESULTS: -- NEW RESULT

Patient Name	Patient Acct#	Rm/Bed	Age	Sex	Physician
BAXTER, TED	0147019405111	597601	41	M	OE, JOHN

FOR RESULTS AND INFORMATION CALL 847-663-2100

Evanston Hospital \*\*

2650 Ridge Avenue

Evanston, IL 60201

Director: T. Victor, M.D.

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

\*\*\* Key for Site codes 0-Evanston

Glenbrook Hospital

2100 Pfingsten Road

Glenview, IL 60025

Director: R. Goldschmidt, M.D.

1-Glenbrook 2 or 3-Highland Park

Highland Park Hospital

718 Glenview Avenue

Highland Park, IL 60035

Director: Barbara M. Golden, M.D.

641 of 761

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN

PRINTED 05/02/2005 06:00

Page: 14 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: 855N 597601  
Physician: OH, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

continued  
\*\*\*\*\* IMMUNOLOGY \*\*\*\*\*

Test Name	ACA IGG	ACA IGM	ACA IGA
Reference Ranges	U/ML	U/ML	U/ML

M5: Reference Range ACA IgG (U/mL):

<10.0 Negative  
>=10.0 - <12.0 Equivocal  
>=12.0 Positive

M6: Reference Range ACA IgM (U/mL):

<10.0 Negative  
>=10.0 - <12.0 Equivocal  
>=12.0 Positive

M7: Reference Range ACA IgA (U/mL):

<8.0 Negative  
>=8.0 - <10.0 Equivocal  
>=10.0 Positive

\*\* Please note reference range changes \*\*  
effective 7/01/02

KEY FOR MICRO RESULTS:

- NEW RESULT  
Patient Name Patient Acct# Rm/Bed Age Sex Physician  
BAXTER, TED 0147019405111 597601 41 M OH, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\*\* Key for Site codes 0=Evanston 1=Glenbrook 2 or 3=Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11/  
Med Rec #: 084b05/2b  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ESEN 597601  
Physician: OH, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

continued  
\*\*\*\*\* IMMUNOLOGY \*\*\*\*\*

MONOGAM SERUM INITIAL

-----  
Test Name | TOTAL PROTEIN  
Reference Ranges | 6.1-7.9 GM/DL  
-----

04/22/05 05:30 M7M2 | 7.0  
M1: Test(s) added to sample in lab: tpr  
M2: Test(s) added to sample in lab: liver profile  
Test(s) added to sample in lab: anas

KEY FOR MICRO RESULTS: \_ - NEW RESULT

Patient Name	Patient Acct#	Rm/Bed	Age	Sex	Physician
BAXTER, TED	0147019405111	597601	41	M	OH, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC  
FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN  
643 of 761 PRINTED 05/02/2005 06:00 Page: 16 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: KSSN 597601  
Physician: OH, JOHN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

\*\*\*\*\* MOLECULAR DIAGNOSTICS \*\*\*\*\*

FACTOR V MUTATION

Test Name	FACTOR V LEIDEN MUTATION
Reference Ranges	
04/22/05 12:21	* MI
MI:	Factor V Leiden Mutation Absent (Homozygous Normal)

Interpreted by Karen L. Kaul, M.D., Ph.D.  
This test was developed and its performance characteristics determined by the Evanston Hospital Molecular Diagnostics Laboratory. It has not been cleared or approved by the U.S Food and Drug Administration.

HYPERCOAG MIEFR MUTATION

Test Name	HYPERCOAG MIEFR MUTATION
Reference Ranges	
04/22/05 12:21 MI	* AB MZ

KEY FOR MICRO RESULTS: -- NEW RESULT

Patient Name	Patient Acct#	Rm/Bed	Age	Sex	Physician
BAXTER, TED	0147019405111	597601	41	M	OH, JOHN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN

644 of 761 PRINTED 05/02/2005 06:00 Page: 17 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ESSN 597601  
Physician: OH, JOEN  
Reported: 05/02/2005 05:36  
\*\* MEDICAL RECORDS REPORT \*\*

continued

\*\*\*\*\* MOLECULAR DIAGNOSTICS \*\*\*\*\*

-----  
Test Name | HYPERCOAG MTHFR MUTATION  
Reference Ranges

M2: MTHFR Mutation Present on One Chromosome  
(Heterozygous)

Interpreted by Karen L. Kaul, M.D., Ph.D.  
This test was developed and its performance characteristics determined by the Evanston Hospital Molecular Diagnostics Laboratory. It has not been cleared or approved by the U.S Food and Drug Administration.

PROTHROMBIN MUTATION

-----  
Test Name | PROTHROMBIN MUTATION  
Reference Ranges

04/22/05 12:21 M2 | \* | N3  
M3: PT Mutation Absent (Homozygous Normal)

Interpreted by Karen L. Kaul, M.D., Ph.D.  
This test was developed and its performance characteristics determined by the Evanston Hospital Molecular Diagnostics Laboratory. It has not been cleared or approved by the U.S Food and Drug Administration.

KEY FOR MICRO RESULTS: - - NEW RESULT

Patient Name	Patient Acct#	Rm/Bed	Age	Sex	Physician
BAXTER, TED	0147019405111	597601	41	M	OH, JOEN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park

Evanston Hospital ** 2650 Ridge Avenue Evanston, IL 60201 Director: T. Victor, M.D.	Glenbrook Hospital 2100 Pfingsten Road Glenview, IL 60025 Director: R. Goldschmidt, M.D.	Highland Park Hospital 718 Glenview Avenue Highland Park, IL 60035 Director: Barbara M. Golden, M.D.
--	---	---

645 of 761

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN

PRINTED 05/02/2005 06:00 Page: 18 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: B55N 597601  
Physician: OH, JOEN  
Reported: 05/02/2005 06:36  
\*\* MEDICAL RECORDS REPORT \*\*

\*\*\*\*\* MISCELLANEOUS TESTING \*\*\*\*\*

-----  
Test Name | STAPHYLOCOCCUS PCR  
Reference Ranges
04/22/05 19:55 M3 | \* HI  
MI: Please see separate Microbiology report for  
Staphylococcus PCR result.

KEY FOR MICRO RESULTS: - - NEW RESULT

Patient Name Patient Acct# Rm/Bed Age Sex Physician  
BAXTER, TED 0147019405111 597601 41 M OH, JOEN

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, F-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\*\* Key for Site codes 0=Evanston 1=Glenbrook 2 or 3=Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN  
646 of 761 PRINTED 05/02/2005 06:00 Page: 19 of 19

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405111  
Sex: M DOB: 11/  
Med Rec #: 084503725  
Admit Date: 04/21/05  
Disch Date: 04/29/05

Location: ESSN 597601  
Physician: OH, JOHN  
Reported: 05/02/05 06:00  
\*\* MEDICAL RECORDS REPORT \*\*

MICROBIOLOGY

ORDER : 6422886  
SOURCE: NARS  
ANTIBIOTICS AT COLLECTION:

COLLECTED: 04/22/05 19:55  
RECEIVED : 04/22/05 20:59  
DISCHARGED: 04/29/05

STAPHYLOCOCCUS PCR  
ISOLATE 1 STAPHYLOCOCCUS AUREUS

---\*\* FINAL \*\*  
DETECTED BY PCR  
NOT MRSA  
MUPIROCIN SUSCEPTIBLE BY PCR

KEY FOR MICRO RESULTS: -- NEW RESULT

Patient Name	Patient Acct#	Rm Bed	Age	Sex	Physician
BAXTER, TED	0147019405111	597601	41	M	OH, JOHN

FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN  
647 of 761 PRINTED 05/02/2005 06:00 Page: 1 of 1

**Evanston Hospital - Cardiac Catheterization Lab**

**FLWSHEET (C)**

**Cardiac Catheterization Report:**

Printed: 07/12/2005 12:52 Page: 1

ID: 3E05752 Name: BAXTER, TED

Date: 07/12/2005 Time: 10:33:00

Sex: Male Date-of-birth: 11/

Age: 41 Years


Height: 175 cm

Weight: 72.5 kg

BSA: 1.88

Name	Role
Feldman, Ted MD	Physician
Pacis, Michelle RN	Monitoring Person
Marguerite, Mike CVT	Circulating Person
Salinger, Michael MD	Assisting Physician

BAXTER, TED  
 HAMILTON, ANDREW J  
 0147019405181 11/17/83 M



Refer Cardiologist: Hamilton, Andrew M.D. Refer Hospital: Evanston Hospital

Procedure At: Evanston Hospital Refer Internist: Other:

Soc Sec #: 084503725 Account #: 0147019405181 Address: City: State: Zip: Phone:

Allergies: NKA Patient Status: Outpatient-Elective Patient Origin: OP Room #:

**Medical History**

CVA, Hypercholesterolemia

HCT: 39.3 HgB: 13.2 PT: PTT: BUN: 12.0 Creatinine: 1.1 INR: Chol:  
 Sodium: 136 Potassium: 4.3 Glucose: 216 Platelets: 148.0 LDL:

Time	Medication	Amount	Route	Given By	Read Back By
10:58	Buffered lidocaine	15CC	SQ	Feldman, Ted MD	Pacis, Michelle RN
11:16	Heparin	6000U	IV	Feldman, Ted MD	Pacis, Michelle RN
11:46	Heparin	2000U	IV	Feldman, Ted MD	Pacis, Michelle RN
12:07	Buffered lidocaine	15CC	SQ	Feldman, Ted MD	Pacis, Michelle RN
12:11	Heparin	3000U	IV	Pacis, Michelle RN	Pacis, Michelle RN

 : Feldman, Ted MD

Name	Nursing Intervention	Nursing Diagnosis
Mounce, Jeff RN	Plan of care initiated according to cath lab protocol.	

Physician	Procedure
Feldman, Ted MD	PFO Closure
Feldman, Ted MD	Venogram

Time	IV Fluids	Concentration	Rate	IV Site
10:57	D5/.45NS 1000cc		200CC/H	Lt Hand

Entry	Removal	Catheter	Vendor	Intervention Device
		Access Site		
10:58	11:25	6F Short Sheath	Cordis	
		Femoral Vein Right Percutaneous		
10:59	11:00	0.35in x 145cm Curved Guide Wire	Dalg	
		Femoral Vein Right Via Sheath		
10:59	11:00	.038 x 150 Straight MC Guide Wire	Cordis	
		Femoral Vein Right Via Sheath		



**Evanston Hospital - Cardiac Catheterization Lab**

**FLWSHEET (C)**

**Cardiac Catheterization Report:**

Printed: 07/12/2005 12:52 Page: 2

ID: 3E05752 Name: BAXTER, TED

Date: 07/12/2005 Time: 10:33:00

Sex: Male Date-of-birth: 11, Age: 41 Years Height: 175 cm Weight: 72.5 kg BSA: 1.88

11:00	11:04	6F Pigtail 145	Cordis
Femoral Vein Right	Via Sheath		
11:11		11F Long Sheath	Cordis
Femoral Vein Left	Percutaneous		
11:11	12:47	AcuNav 10Fr 90cm Intracardiac Echo Catheter	
Femoral Vein Left	Via Sheath		
11:13	11:18	5F MP-2	Cordis
Femoral Vein Right	Via Sheath		
11:25	11:26	Amplatzer Guide Wire 0.035 x 260	
Femoral Vein Right	Via Sheath		
11:25	11:51	8 F 80 cm Delivery System	
Femoral Vein Right	Via Sheath		
11:28	11:31	Amplatzer ASD-12mm	AGA PFO/ASD closure device
Femoral Vein Right	Via Sheath		
11:35	11:37	Amplatzer ASD-16mm	AGA PFO/ASD closure device
Femoral Vein Right	Via Sheath		
11:49	12:39	11F Long Sheath	Cordis
Femoral Vein Right	Sheath Exchange		
11:53	11:55	10mm	Microvena other
Femoral Vein Right	Via Sheath		
11:58	12:08	MPA 1 9 FR VISTA BRITE TIP	Cordis guide catheter
Femoral Vein Right	Via Sheath		
12:11	12:49	11F Long Sheath	Cordis
Femoral Artery Right	Percutaneous		
12:18	12:28	MPA 1 9 FR VISTA BRITE TIP	Cordis guide catheter
Femoral Artery Right	Via Sheath		
12:18	12:27	10mm	Microvena other
Femoral Artery Right	Via Sheath		
12:31	12:35	Amplatzer Guide Wire 0.035 x 260	
Femoral Vein Right	Via Sheath		
12:34	12:35	.035 x 260 J Tip Guide Wire	Cordis
Femoral Vein Right	Via Sheath		
12:39		9 F 80 cm Delivery System	
Femoral Vein Right	Via Sheath		
12:41	12:44	Amplatzer ASD-18mm	AGA PFO/ASD closure device
Femoral Vein Right	Via Sheath		

BAXTER, TED  
 HAMILTON, ANDREW J  
 0147019405181 11/17/83 M



Entry	Removal	Catheter	Vendor	Intervention	Device	Access Site	Method
12:02	12:05	10mm	Microvena	other		Femoral Vein Right	Via Sheath

Cardiac Catheterization Report:

Printed: 07/12/2005 12:52 Page: 3

ID: 3E05752 Name: BAXTER, TED

Date: 07/12/2005 Time: 10:33:00

Sex: Male Date-of-birth: 11

Age: 41 Years

Height: 175 cm

Weight: 72.5 kg

BSA: 1.88

**Entry Closure Device Access Site**  
 12:11 Closer-S 6F deployed Femoral Artery Right

**Time ACT ACT Value**  
 11:21 DONE 282  
 11:56 DONE 286  
 12:46 DONE 273

BAXTER, TED  
 HAMILTON, ANDREW J  
 0147019405181

11/17/63



**Time Comments**

10:50 Patient seen in holding area by physician. EPIC chart reviewed. Consent for planned procedure, correct patient, and correct procedure verified by Physician and RN. Patient arrived into procedure room. Patient prepped and draped per Cardiac Cath Lab protocol. Supplies and devices for planned procedure in procedure room. GONAD SHIELD APPLIED.

10:56 Physician scrub. 'Time Out' taken, correct patient and correct planned procedure verified by the physician and RN. Conscious Sedation Protocol initiated.

11:08 300CC 0.9NS BOLUS INFUSING

11:28 AMPLATZER 12MM DEVICE INSERTED- NOT DEPLOYED.

11:36 AMPLATZER 16MM DEVICE DEPLOYED.

12:28 DEVICE RETRIEVED. VSS.

12:44 AMPLATZER 18MM DEVICE DEPLOYED.

12:50 Procedure complete.

**Time Condition**

10:33 No: 1 Rest

11:39 No: 2 Post Angio

**Time Pressure**

11:07 Condition: 1 Seqnr: 2 HR: 63 (ECG) SpO2: 100% NIBP:102/57/74

11:16 Condition: 1 Seqnr: 3 HR: 62 (ECG) LA 10/10/5 SpO2: 98% NIBP:91/48/63

12:17 Condition: 2 Seqnr: 5 HR: 65 (ECG) AO 87/52/68 SpO2: 99% NIBP:103/56/74

**Time NIBPs NIBPd NIBPm**

10:37 91 56 76

10:52 102 57 74

11:08 91 48 63

11:22 103 56 70

11:37 104 56 73

11:52 115 59 76

12:07 103 56 74

12:22 112 64 80

12:37 124 63 74

**Time Pulse rate SpO2**

10:39 60 97

10:44 66 100

Evanston Hospital - Cardiac Catheterization Lab

FLWSHEET (C)

Cardiac Catheterization Report:

Printed: 07/12/2005 12:52 Page: 4

ID: 3E05752 Name: BAXTER, TED

Date: 07/12/2005 Time: 10:33:00

Sex: Male Date-of-birth: 11, Age: 41 Years Height: 175 cm Weight: 72.5 kg BSA: 1.88

10:49	69	100
10:54	67	100
10:59	63	100
11:04	58	98
11:09	57	100
11:14	58	98
11:19	64	98
11:24	62	98
11:29	64	99
11:34	58	99
11:40	63	99
11:45	60	100
11:50	63	99
11:55	66	99
12:00	67	100
12:05	61	100
12:10	65	99
12:15	67	99
12:20	63	99
12:25	70	99
12:30	64	99
12:36	68	99
12:41	68	100
12:46	63	100
12:51	60	100

BAXTER, TED  
HAMILTON, ANDREW J  
0147019405181

11/27/83 M



Time	Rhythm	Pain (0-10)	Pain Loc	Intervention	Lvl of Cons	RR	Assessed by
10:57	SR/60	0			Awake	18	Pacis, Michelle RN
12:49	SR/63	0			Awake	18	Pacis, Michelle RN

Contrast Type/Amount Amount Infused (cc)

Isovue 370 190

Fluoroscopy time (min): 28.32

Time	Activity	Respirations	Circulation	Lvl of Cons	Color
10:57	Moves 4 extremities	Able to deep breath	BP +/- 20% Pre-Anes level	Awake-Oriented x3	Normal Skin Tones
10:10	Pacis, Michelle RN				

Evanston Hospital - Cardiac Catheterization Lab

FLOW SHEET (C)

Cardiac Catheterization Report:

Printed: 07/12/2005 12:52 Page: 5

ID: 3E05752 Name: BAXTER, TED

Date: 07/12/2005 Time: 10:33:00

Sex: Male Date-of-birth: 11,

Age: 41 Years

Height: 175 cm

Weight: 72.5 kg

BSA: 1.88

12:49 Moves 4 extremities Able to deep breath BP +/- 20% Pre-Anes level Awake-Oriented x3 Normal Skin Tones  
10 Pacis, Michelle RN

IV Amount (cc): 150 Output (cc): 0 Patient Sent To: Holding Area

Examination Date: 07/12/2005

Start Time: 10:33:00

Procedure Time (Min): 138

End Time: 12:51:00

BAXTER, TED  
HAMILTON, ANDREW J  
0147019405181

11/17/63

M



Evanston Hospital - Cardiac Catheterization Lab

Hemodynamics

Cardiac Catheterization Report:

Printed: 07/12/2005 12:52 Page: 1

ID: 3E05752 Name: BAXTER, TED

Date: 07/12/2005 Time: 10:33:00

Sex: Male Date-of-birth: 11, Age: 41 Years Height: 175 cm Weight: 72.5 kg BSA: 1.88

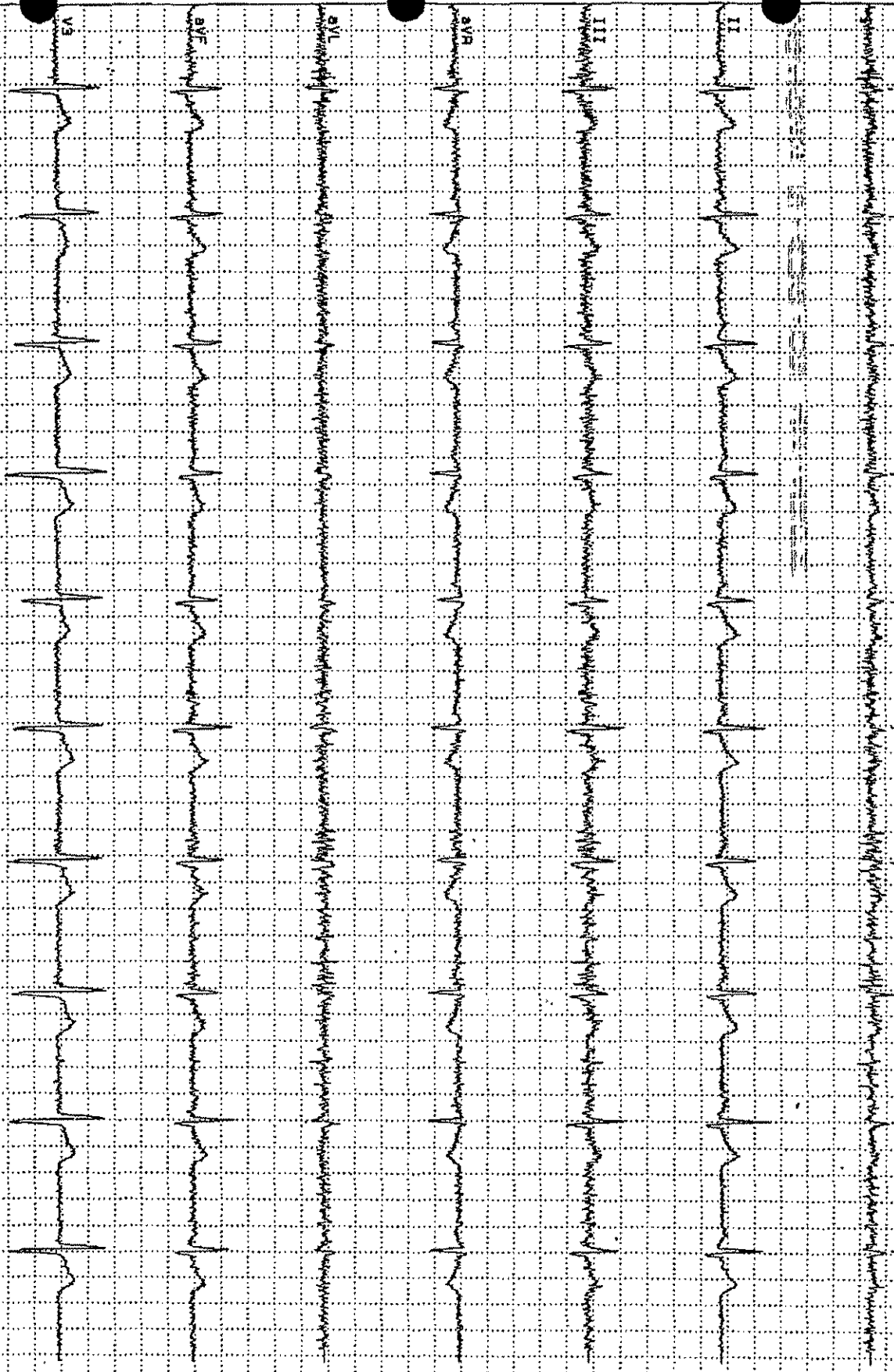
	Condition: 1	Condition: 2
	10:33	11:39
Interventions	Rest	Po Angio
Heart rate	11:16 62 (ECG)	12:17 65 (ECG)
Pressures		
LA (A/V/M)	11:16 10/10/5	
AO (S/D/M)		12:17 87/52/68
Oxygens		

	Condition: 1	Condition: 2
	10:33	11:39
Interventions	Rest	Po Angio
Ventricular items		
Gradients		
Flows and shunts		
Pulm/Syst Flow Ratio	1.00	1.00

BAXTER, TED  
HAMILTON, ANDREW J  
0147019405181

11/17/63 M

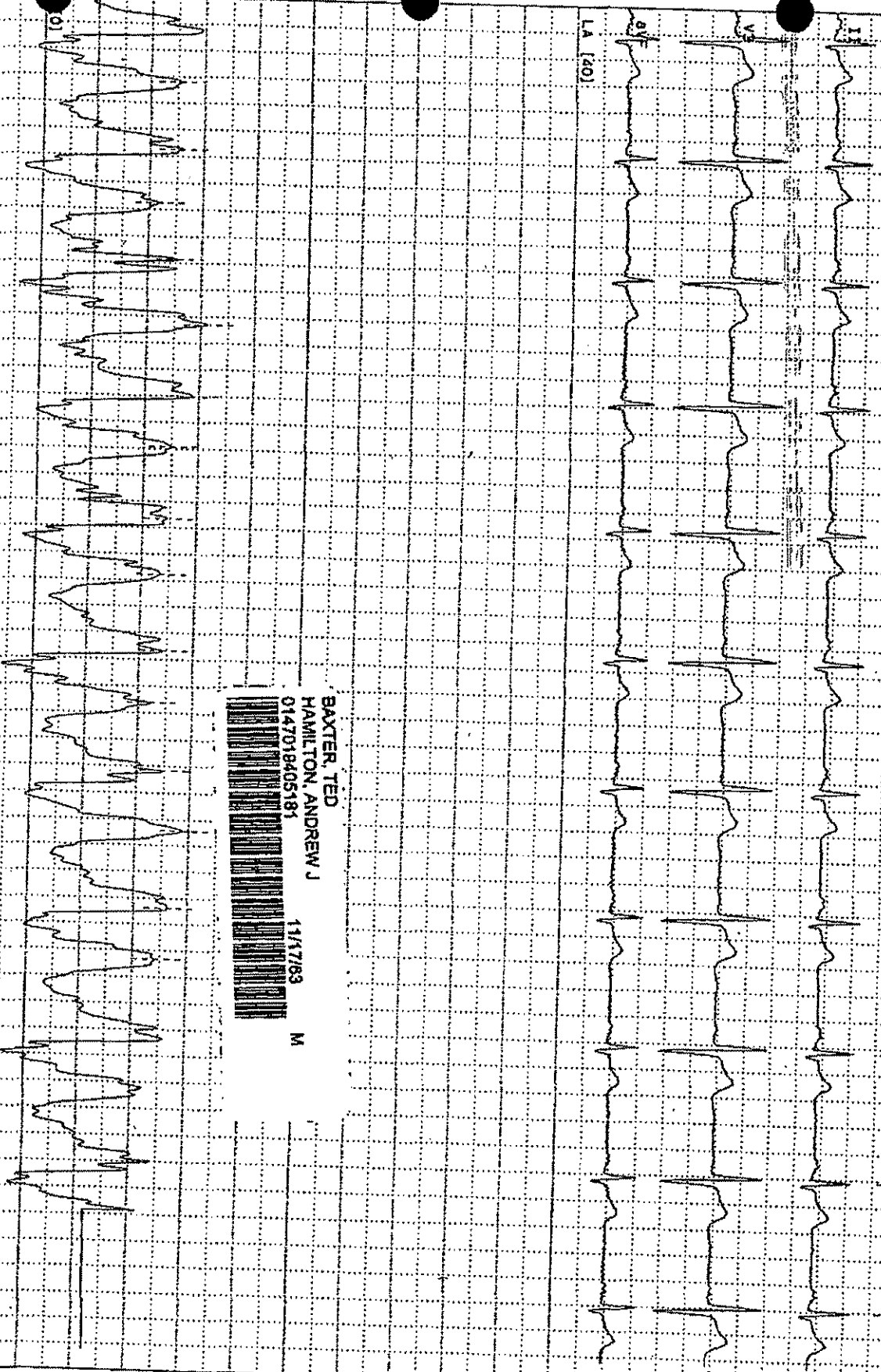




ID: 3E05752 Name: BAXTER, TED Date: 07/12/2005 Time: 11:07:54 Cor: BAXTER, TED  
 Sequence: 2 SpQ2: 100x NIBP: 102/57/74 HAMILTON, ANDREW J  
 HR: 63 ECG 0147019405181  
 Sample Length: 10 s Paper Speed: 25 mm/s Page: 1(1)



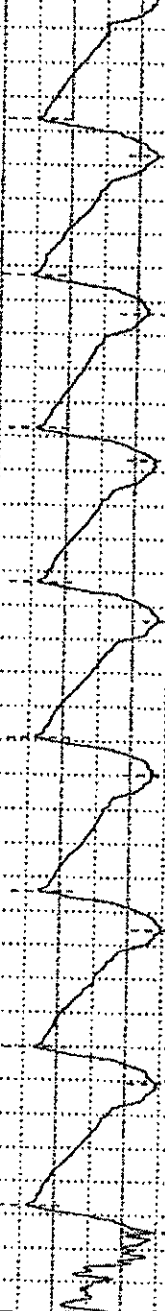
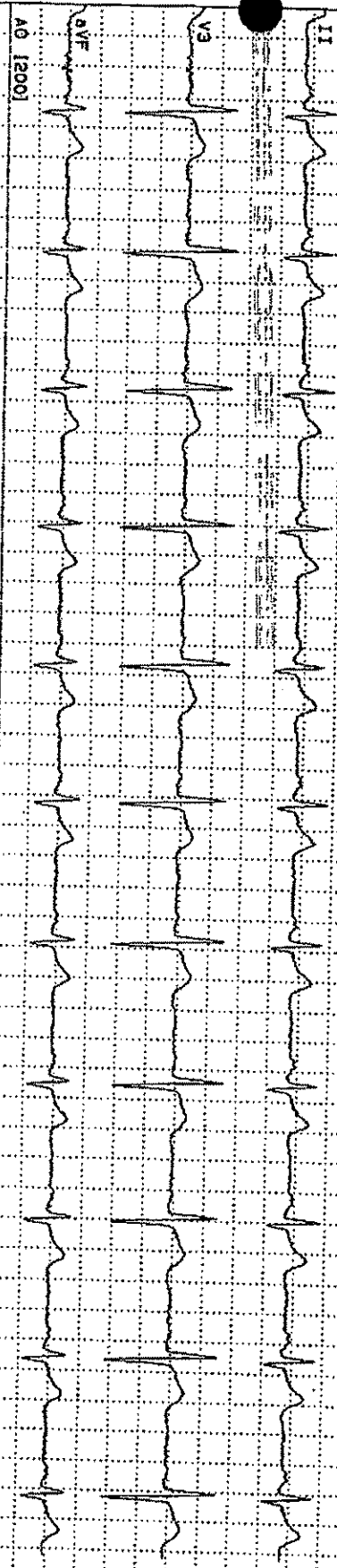
Printed: 07/12/2005 12:52 1



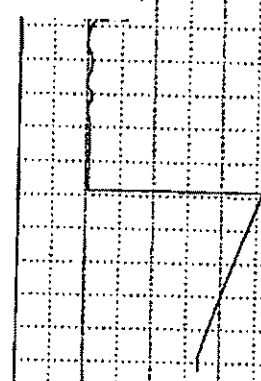
ID: 3605752 Name: BAXTER, TED Date: 07/12/2005 Time: 11:18:31 Condition: 1  
Sequence: 3 LA A/V/M 10/10/5 SpO2: 98% NIBP: 91/48/63  
HR: 62 ECG  
Sample length: 10 s Paper speed: 25 mm/s Page: 1 (1)

BAXTER, TED  
HAMILTON, ANDREW J  
0147019405191  
11/7/83 M





01  
 BAXTER, TED  
 HAMILTON, ANDREW J  
 0147019405181  
 11/17/83  
 M



ID: 3E05752 Name: BAXTER, TED Date: 07/12/2005 Time: 12:17:07 Condition:  
 Sequence: 5 A0 S/D/W 87/52/88 SpO2: 99% NIBP: 103/56/74  
 HR: 65 ECG  
 Sample length: 10 s Paper speed: 25 mm/s Page: 1 (1)



Evanston Northwestern Healthcare  
Department of Cardiac Graphics

ECG REPORT

Patient Name: BAXTER, TED  
Account #: 0147019405181  
Exam Date: 07/13/2005  
Exam Time: 12:52:54 PM CDT  
Result Date: 07/14/2005  
Resulting Provider: LAMPERT, MARK B.

Ventricular Rate	50 BPM
Atrial Rate	50 BPM
P-R Interval	142 ms
QRS Duration	86 ms
QT	416 ms
QTc	379 ms
P Axis	40 degrees
R Axis	42 degrees
T Axis	41 degrees

DIAGNOSIS:

Sinus bradycardia

Otherwise normal ECG

When compared with ECG of 21-APR-2005 22:00,

No significant change was found

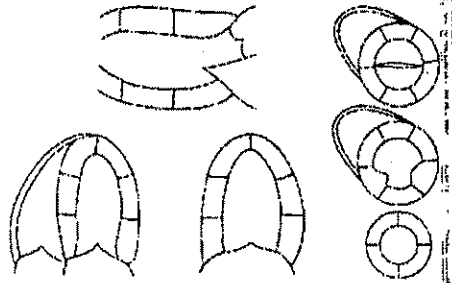
INTERPRETED AND CONFIRMED BY: MARK LAMPERT (147)

Overread By: MARK LAMPERT MD

<http://museweb2:museweb2@museemc000/musescripts/museweb.dll?RetrieveTestByDateTi>



No regional wall motion abnormalities were detected.



**Left Atrium:** Left atrial size is normal.

**Right Atrium:** Right atrial size is normal. No right atrial thrombus or mass identified.

**Right Ventricle:** The right ventricular size is normal. RV wall thickness is normal. Global RV systolic function is normal. The motion of the RV free wall and apex are normal.

**Aortic Valve:** The aortic valve is structurally normal, trileaflet and opens fully. No indication of aortic valve regurgitation. The left ventricular outflow tract velocity is normal with a peak velocity of 1.21 m/s.

**Mitral Valve:** The mitral valve appears structurally normal. Mitral valve prolapse is not detected. Trace mitral valve regurgitation. Mitral leaflet mobility is normal.

**Tricuspid Valve:** The tricuspid valve is structurally normal. There is evidence of trace tricuspid regurgitation. The tricuspid regurgitant velocity is 2.92 m/s, and with an estimated right atrial pressure of 10 mmHg, the calculated right ventricular systolic pressure moderately elevated at 44.1 mmHg.

**Pulmonic Valve:** No evidence of pulmonary valve stenosis.

**Pericardium:** Pericardial effusion is absent. There is no pleural effusion in either the left or right lateral region.

**Aorta:** The aortic root, sinuses of valsalva and ascending aorta appear normal. The ascending aorta is not dilated.

**IVC/Hepatic Veins:** The inferior vena cava is less than 2cm in diameter and has greater than 50% respiratory variation suggesting an right atrial pressure of 5 mmHg.

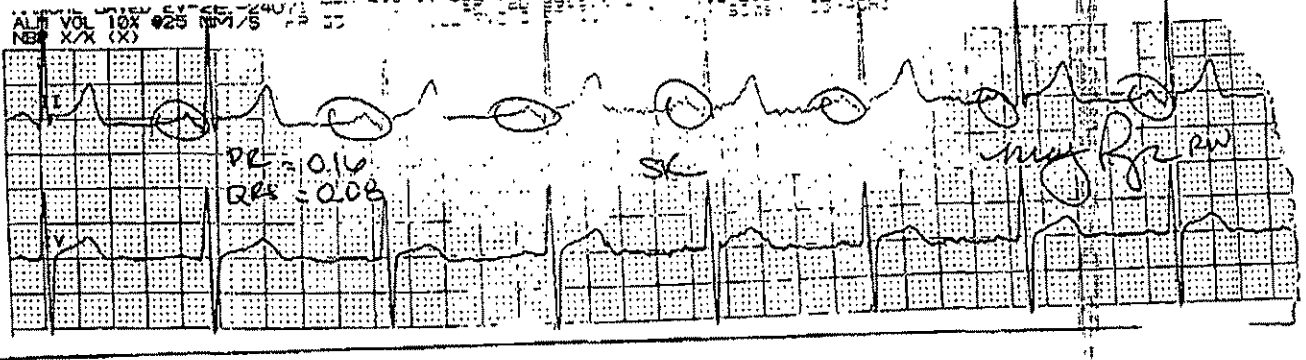
**Interatrial Septum:** A closure device is present in the septum. It is well seated.

**Summary:**

1. Normal LV ejection fraction.
2. Normal left ventricular size.
3. Compared to the previous study, The previous PFO has been closed with a Closure device. No other changes were noted.
4. Moderately elevated right ventricular systolic pressure.

Electronically signed by: Alfredo Gonzalez MD

ALU VOL 10X #25 11/4/5  
NEW X/X (X)



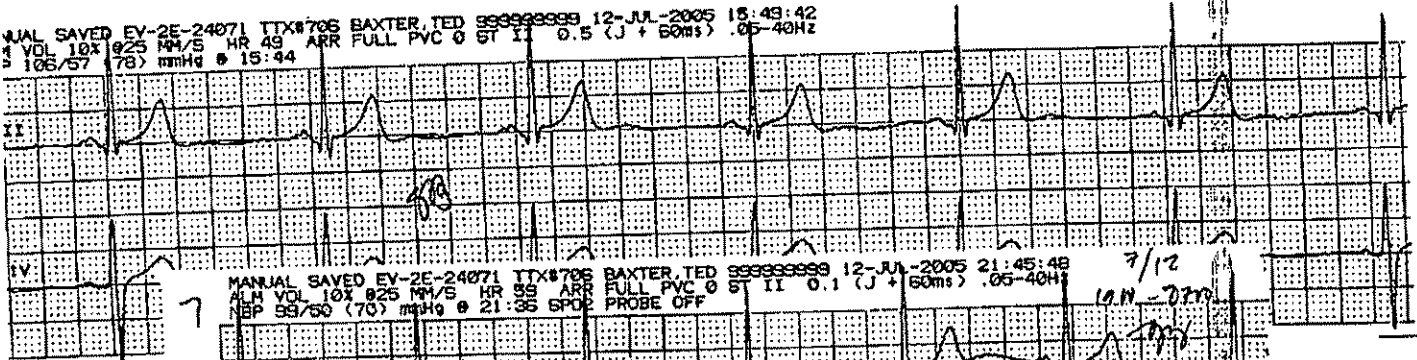
EVANSTON NORTHWESTERN HEALTHCARE  
GLENBROOK HOSPITAL  
EVANSTON HOSPITAL

DATA COLLECTION FORM

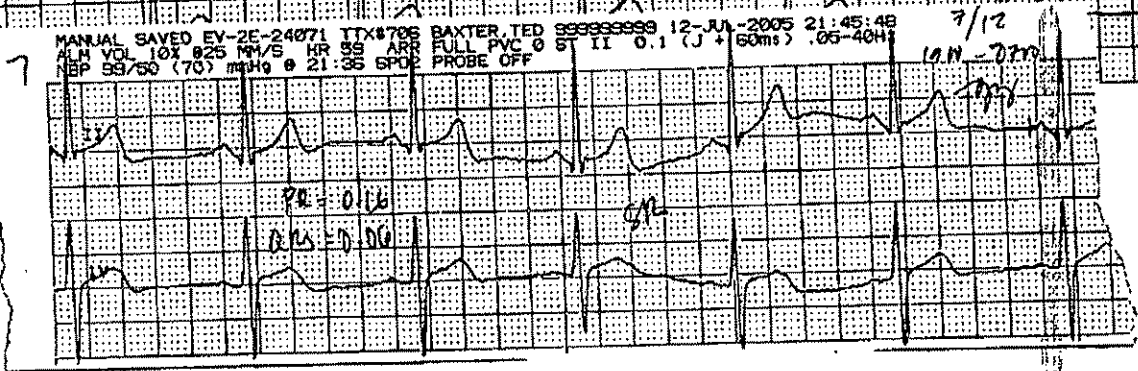
BAXTER, TED  
HAMILTON, ANDREW J  
0147019405181 11/17/83 M



MANUAL SAVED EV-2E-24071 ITX#706 BAXTER, TED 99999999 12-JUL-2005 15:49:42  
ALM VOL 10x 825 mmHg HR 49 ARR FULL PVC 0 ST II 0.5 (J + 50ms) .05-40Hz  
5 105/57 78 mmHg @ 15:44



MANUAL SAVED EV-2E-24071 ITX#706 BAXTER, TED 99999999 12-JUL-2005 21:45:48  
ALM VOL 10x 825 mmHg HR 55 ARR FULL PVC 0 ST II 0.1 (J + 50ms) .05-40Hz  
NEP 59/50 (70) mmHg @ 21:35 SPO2 PROBE OFF



EVANSTON NORTHWESTERN HEALTHCARE  
GLENBROOK HOSPITAL  
EVANSTON HOSPITAL

DATA COLLECTION FORM

BAXTER, TED

014701940-5181

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATROLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405181  
Sex: M DOB: 11/  
Med Rec #: 084503725  
Admit Date: 07/12/05  
Disch Date: 07/13/05

Location: ECCCE 240701  
Physician: HAMILTON, ANDREW  
Reported: 07/16/2005 05:33  
\*\* MEDICAL RECORDS REPORT \*\*

\*\*\*\*\* BIOCHEMISTRY \*\*\*\*\*

Test Name	GLUCOSE	SODIUM	POTASSIUM	CHLORIDE
Reference Ranges	160-99 MG/DL	133-145 MEQ/L	3.6-5.3 MEQ/L	98-108 MEQ/L
07/12/05 08:18 HI	216 H	136	4.3	107
Test Name	CO2	BUN	CREATININE	CALCIUM
Reference Ranges	123-32 MEQ/L	17-23 MG/DL	0.7-1.4 MG/DL	8.5-10.3 MG/DL
07/12/05 08:18	25	12	1.1	9.0

KEY FOR MICRO RESULTS: -- NEW RESULT

Patient Name	Patient Acct#	Rm/Bed	Age	Sex	Physician
BAXTER, TED	0147019405181	240701	41	M	HAMILTON, ANDREW

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 718 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D.  
Director: Barbara M. Golden, M.D.

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN  
582 of 665 PRINTED 07/16/2005 06:01 Page: 1 of 2

EVANSTON NORTHWESTERN HEALTHCARE  
DEPARTMENT OF PATHOLOGY AND LABORATORY MEDICINE

Patient Name: BAXTER, TED

Patient Acct#: 0147019405181  
Sex: M DOB: 11/  
Med Rec #: 084503725  
Admit Date: 07/12/05  
Disch Date: 07/13/05

Location: ECCCE 240701  
Physician: HAMILTON, ANDREW  
Reported: 07/16/2005 05:33  
\*\* MEDICAL RECORDS REPORT \*\*

\*\*\*\*\* HEMATOLOGY \*\*\*\*\*

COMPLETE BLOOD COUNT

Test Name	WBC	RBC	HEMOGLOBIN	HCT
Reference Ranges	4.0-10.0 THOU/CU MM	4.30-5.90 M/UL	13.0-17.0 GM/DL	39.0-51.0 %
07/12/05 08:18	4.3	4.34	13.2	39.3
Test Name	MCV	MCH	MCHC	RDW
Reference Ranges	81.0-99.0 CU MICRONS	27.0-33.0 UUG	32.5-36.5 %	11.6-14.8 %
07/12/05 08:18	90.6	30.4	33.5	13.5
Test Name	PLATELET COUNT			
Reference Ranges	150-400 THOU/CU MM			
07/12/05 08:18	148	L		

KEY FOR MICRO RESULTS: - NEW RESULT

Patient Name	Patient Acct#	Rm/Bed	Age	Sex	Physician
BAXTER, TED	0147019405181	240701	41	M	HAMILTON, ANDREW

KEY FOR ABNORMAL COLUMN: L-LOW, H-HIGH, AB-ABNORMAL, P-PANIC

FOR RESULTS AND INFORMATION CALL 847-663-2100 \*\*\* Key for Site codes 0-Evanston 1-Glenbrook 2 or 3-Highland Park  
Evanston Hospital \*\* Glenbrook Hospital Highland Park Hospital  
2650 Ridge Avenue 2100 Pfingsten Road 719 Glenview Avenue  
Evanston, IL 60201 Glenview, IL 60025 Highland Park, IL 60035  
Director: T. Victor, M.D. Director: R. Goldschmidt, M.D. Director: Barbara M. Golden, M.D.

DISCHARGE LAB REPORT - EPIC RESULTS - DO NOT SCAN  
593 of 665 PRINTED 07/16/2005 06:01 Page: 2 of 2

Prepped by:  
Merlene James



DISTRIBUTE TO TEAM 4501

CASE#: 173057L 1 RECEIVED DATE: 7/22/2005

CUSTOMER: SUN LIFE ASSUR CO OF CAN 4426  
/N: GODDALL  
POLICY: 067534  
FEE LIMIT: 75.00

4426 APPLICANT: BAXTER  
DOB: 11  
SSN: 084-

TED

FACILITY: KATZNELSON MD IAN  
444 N NORTHEAST HWY STE 200  
PARK RIDGE IL 60068  
847) 825-2366 )

TIME ZONE: CENTRAL  
FEES: .00  
END 1:  
END 2:

TOTAL FEES: .00 LAST PAID: 0/00/0000

7/22/2005 ROSA NAVA ENTERED BY ROSA NAVA  
ALL TX NOTES, CONSULTATIONS, LAB/TEST RESU  
LTS 2004-CURRENT

7/25/2005 ASHLEY WILSON PER AVEY, SHE INFORMED ME THAT THE  
PATIENT HAS NEVER BEEN SEEN THERE BEFORE  
SHE TOLD ME THAT I WOULD HAVE TO CONTACT  
THE DRS PREVIOUS OFFICE BUT SHE DOES NOT  
KNOW WHAT THAT # IS. PUTTING UP TO CSR  
TODAY.

7/25/2005 ASHLEY WILSON \* The case has been updated  
CALL BACK 07/27/2005  
STATUS REQUESTED.

7/27/2005 JOEL FITCH \* Speed Report data incomplete.  
STATUS REQUESTED.

7/27/2005 CONNIE WINTZ 45 Manager Sent to Telepro Plus  
7/28/2005 JOEL FITCH PER ROBERT GODDALL AT SUN LIFE, I CAN  
CLOSE HANDLING OF THIS CASE. CLOSED  
CASE 02, NO RECORDS PER AVEY.

7/29/2005 CONNIE WINTZ 45 Request Received from Telepro Plus  
CALL BACK 08/01/2005

7/29/2005 JOEL FITCH \* The case has been updated  
CALL BACK 08/01/2005  
STATUS REQUESTED.  
NO RECORDS. FACILITY CANNOT LOCATE  
-CLOSED.

Prepped by  
Todd  
Sandstrom



Sun Life Assurance  
Company of Canada  
SC 3208  
One Sun Life Executive Park  
Wellesley Hills, MA 02481-5699

1-800-247-6875

July 26, 2005

Kelly S. Baxter  
166 Abingdon Ave  
Keniworth IL 60043

Re: Policy No. 067534-GD-Long Term Disability  
Control # 230605-00981-00

Dear Mrs. Baxter:

This is in follow up to our discussion of July 25 regarding Mr. Baxter's request for Disability benefits under the above referenced policy. The requested Power of Attorney document has been received.

The initial documentation for claim under the policy was received in our office on June 23, 2005.

At this time, we have requested medical records from Dr. Cooper, Dr. Katznelson, Dr. Taber, Dr. Sullivan, Dr. Stern, Dr. Oh and Dr. Burke through our medical records vendor EMSI. As these records are necessary for the ongoing evaluation of this claim, you may wish to contact these health care providers and impress upon them the importance of a timely response. Please understand that although we have requested these medical records on Mr. Baxter's behalf, it is ultimately your responsibility to ensure that we receive them within the appropriate time restraints. Upon receipt of these records, we will continue the evaluation of Mr. Baxter's claim.

As discussed, we have also requested additional documentation from the employer including verification of benefit enrollment, attendance records, payroll records and verification of occupational duties and activity.

Although we do that the opportunity under the policy to interview the claimant, due to the Mr. Baxter's reported inability to verbally communicate at this time, we have agreed to postpone the initial interview. However, we are not waiving our right to conduct this interview in the future, should we find Mr. Baxter capable of speaking with us concerning his claim.

The proceeding will provide you with an explanation of the claim review process and an overview of certain important provisions of the above-referenced Group Policy.

Page 2  
Ted Baxter  
July 26, 2005

**We will send you a written notice of decision on your claim within a reasonable period of time but not later than 45 days after receipt of the claim. If we cannot make a decision within 45 days after receiving your claim, we will request a 30-day extension as permitted by U.S. Department of Labor regulations. If we cannot render a decision within that extension period, we will request an additional 30-day extension. Any request for extension will specifically explain:**

- 1 . The standards on which entitlement to benefits is based;
- 2 . The unresolved issues that prevent a decision on the claim; and
- 3 . The additional information needed to resolve those issues.

If a period of time is extended because we did not receive necessary information, the period for making the benefit determination is tolled from the date we send notice of the extension to you until the date on which you respond to the request for additional information. You will have 45 days to provide the specified information.

The Group Policy provides a monthly Long-Term Disability benefit if Mr. Baxter's claim satisfies all the terms and conditions of the policy. The policy has a 90 day elimination period. This means that benefits under this policy began to accrue on July 21, 2005. Benefits are paid on a monthly basis by the last day of the month, and will continue to be paid so long as Mr. Baxter continues to qualify for benefits under the policy.

The maximum benefit period under this claim is to age 65. For the first thirty-six (36) months of this claim, Total Disability is evaluated against Mr. Baxter's ability to perform his own occupation. After thirty-six (36) months, Total Disability is evaluated against his ability to perform the material and substantial duties of any occupation based on education, training and experience. Please refer to the definition of Total Disability in the Group Policy and employee booklet for additional information concerning these disability standards.

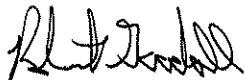
Please also note that the monthly amount of benefits may be reduced by income received from other sources. These sources include Social Security Disability and Retirement, Workers' Compensation, state disability, employer sick leave or salary continuation programs. Please refer to the Other Income provision of the Group Policy and the employee booklet for additional information. If Mr. Baxter has applied for or is currently receiving any of these benefits, please let us know the status of his applications or provide us with a copy of any award showing the benefit amount and period.

Page 3  
Ted Baxter  
July 26, 2005

Should you have any questions, or if we may be of any assistance to you, please feel free to call me at 1-800-432-1102, extension 3337. Our fax number is (781) 304-5537.

If you have any questions or concerns in the interim, please contact me directly at 972-790-9902.

Sincerely,



Robert Goodall  
Claim Consultant  
Group Long Term Disability  
SC 3208

Cc: Citadel Investment Group  
Attn: Stana Brim  
131 S. Dearborn St.  
Chicago, IL 60603

EMSI  
(888)296-1891

RECORDS REQUEST

NO. : 173866L-01  
CTL. :  
PO BOX 494  
TEAM: 4533  
UNRA RE 68101-0494

PLEASE RETURN THIS FORM  
WITH COPIES OF RECORDS

NAME: TED BAXTER

DATE: 7/22/2005

ADDRESS: IL

CO. NAME: SUN LIFE ASSUR CO OF CAN 4426

D.O.B.: 11/

ACCT. NO.: 4426

S.S. NO.: 084-

CASE NO.: 067534

9902

*M  
K*

FACILITY: NORTHWESTERN NEUROLOGY ASSOCIATES

ADDRESS: 150 EAST HURON STE 803

CHICAGO, IL 60611

PHONE NO: 312/944-0063

REQUESTER: GOODALL

DESK: 4 TEAM: 4533

U/M TEAM:

\*\*\*\*\*PLEASE RETURN THIS COVERSHEET WITH RECORDS\*\*\*\*\*

\* SPECIAL INSTRUCTIONS:

Dr: ALLAN BURKE  
ALL TX NOTES,CONSULTATIONS,LAB/TEST RESU  
LTS 2005-CURRENT

These documents may contain confidential health information that is privileged and legally protected from disclosure by federal law including the Health Insurance Portability and Accountability Act (HIPAA). This information is intended only for the use of the individual or entity named above. If you are not the intended recipient, you are hereby notified that reading, disseminating, disclosing, distributing, copying, acting upon or otherwise using the information contained in this correspondence is strictly prohibited. If you have received this information in error, please notify the sender immediately and destroy these documents.

# RECORDS REQUEST ATTACHMENT

004426

4533

FOR TED BAXTER

Attached is a request for records. Please process as soon as possible and thank you for following any special instructions.

PO BOX 494  
OMAHA NE 68101-0494



2518398

NORTHWESTERN NEUROLOGY ASSOCIATES  
ATTN: MARNIE-MEDICAL RECORDS  
150 EAST HURON STE 803  
CHICAGO IL 60611

APS # 173866L-01  
DESK # 04  
DATE 8/02/2005

CHECK # 2518398 FOR \$ 75.00 IS ATTACHED FOR RECORDS.

PLEASE APPLY TO OUR REQUEST OF TED  
BAXTER. THANK YOU. DOB 11.17.63.

PLEASE RETURN THE ATTACHED REQUEST WITH THE RECORDS.  
\*\*CLAIM PENDING\*\* RECORDS ARE NEEDED IN A TIMELY MANNER. PLEASE CALL  
FOR FEE APPROVAL IF FEE EXCEEDS \$50.00. THANK YOU FOR YOUR ASSISTANCE.

FEEL FREE TO FAX RECORDS TO OUR TOLL FREE FAX NUMBER (800) 723-8564.  
PLEASE INCLUDE THIS PAGE.

IF THERE ARE ANY QUESTIONS, CALL TOLL FREE 1-888-296-1891 AND  
ASK FOR ASHLEY WILSON (8AM-5PM CENTRAL STANDARD TIME).  
I APPRECIATE ALL YOUR HELP!

Please detach check when you mail records.

Result Type: MR Brain ww Contrast
Result Date: June 28, 2005 16:57
Result Status: Authenticated
Result Title: MR ONT BRAIN WW CONTRAST
Performed By: Contributor\_system, RADNET on June 28, 2005 16:57
Verified By: Contributor\_system, RADNET on June 28, 2005 16:57
Encounter info: 000075374785, NMH, Outpatient, 06/28/05 -

\* Final Report \*

MR ONT BRAIN WW CONTRAST

READ:
-----

REASON FOR STUDY: Infarct.

TECHNIQUE: Multi-sequence multiplanar pre and post contrast images were acquired. The images were compared to the prior CT dated May 10, 2005.

FINDINGS: Heterogeneous areas of increased FLAIR signal associated with gradient echo susceptibility changes and T1 shortening are seen involving the left temporal, left frontal and left parietal lobes consistent with evolving left MCA territory infarct with hemorrhagic transformation as seen previously on the CT dated May 10, 2005. There is no mass effect or midline shift. There is mild ex vacuo dilatation of the left lateral ventricle. There is no evidence of acute infarct. There is no evidence of diffusion restriction. There is some enhancement seen in the head of the left caudate nucleus as well as in the left putamen consistent with late subacute infarct.

The major flow voids are patent. There is no evidence of hydrocephalus. There is no evidence of intra or extraaxial fluid collections. There is no evidence of masses or mass effect.

Mild inflammatory changes are seen throughout the paranasal sinuses.

MR ONT BRAIN WW CONTRAST

IMPRESSION:
-----

EVOLVING LEFT MCA TERRITORY INFARCT WITH HEMORRHAGE TRANSFORMATION. NO FURTHER EXTENSION OF THE INFARCT IS SEEN SINCE MAY 10TH CT

Result Comment by Contributor\_system, RADNET on June 28, 2005 16:25 at DESSION:

EVOLVING LEFT MCA TERRITORY INFARCT WITH HEMORRHAGE TRANSFORMATION. NO FURTHER EXTENSION OF THE INFARCT IS SEEN SINCE MAY 10TH CT

{CPI/16}

"THE ATTENDING RADIOLOGIST INTERPRETED THIS STUDY WITH THE RESIDENT WHOSE NAME APPEARS BELOW, AND FULLY AGREES WITH THE REPORT AND HAS AMENDED THE REPORT WHEN NECESSARY."

{CPI/12}

Attending Radiologist: SANDRA HOROWITZ, MD, CAQ Certified, Neuroradiology



MR Brain ww Contrast

BAXTER, TED - 000102324522

Radiology Resident: GUILHERME DABUS, MD  
Date Signed off: 29JUN2005 Transc. by: DG

**Completed Action List:**

- \* Order by BURKE, ALLAN M. on June 28, 2005 16:25
- \* Transcribe by Contributor\_system, RADNET on June 28, 2005 16:57
- \* Perform by Contributor\_system, RADNET on June 28, 2005 16:57
- \* VERIFY by Contributor\_system, RADNET on June 28, 2005 16:57

Printed by: BURKE, ALLAN M.  
Printed on: 06/30/05 17:30

Page 2 of 2  
(End of Report)

Flowsheet Print Request

Patient: BAXTER, TED  
MRN: 000102324522

Date Range: 06/01/05 17:29 - 07/01/05 17:29

Printed by: BURKE, ALLAN M.  
Printed on: 06/30/05 17:30

Last 7 Days Results	06/28/05 17:16	06/28/05 16:57	06/28/05 16:42	06/20/05 09:18
<b>Hemostasis</b>				
<input checked="" type="checkbox"/> Anticardiolipin IgG				* 5.4
<input checked="" type="checkbox"/> Anticardiolipin IgM				* 6.2
<b>Chemistry</b>				
<input checked="" type="checkbox"/> Homocysteine				8.20
<input checked="" type="checkbox"/> Lipoprotein (a)				5
<b>ANA 8 Panel</b>				
<input checked="" type="checkbox"/> Sm Quantitative				* 3
<input checked="" type="checkbox"/> RNP/Sm Quantitative				* 3
<input checked="" type="checkbox"/> SSA(Ro) Quantitative				* 4
<input checked="" type="checkbox"/> SSB(La) Quantitative				* 2
<input checked="" type="checkbox"/> Histone Semi-Quantitative				* 0.5
<input checked="" type="checkbox"/> Scl-70 Quantitative				* 5
<input checked="" type="checkbox"/> Jo-1 Quantitative				* 4
<b>Autoimmune/Collagen by Fluorescence</b>				
Anti-DNA Antibody				NEGATIVE
<b>Proteins/Immunoglobulins Misc.</b>				
C-Reactive Protein				<0.5
<b>Molecular Genetics</b>				
Factor V Leiden				Factor V Leiden
<b>Magnetic Resonance Imaging</b>				
MR Angio Head w/wo Contrast			MR Angio Head	
MR Angio Neck w/ Contrast	MR Angio Neck			
MR Brain ww Contrast		MR Brain ww C		

**REHABILITATION INSTITUTE  
OF CHICAGO  
CONSULTATION REPORT**

Patient Name

VJ 01189589  
RIC Number  
MOO1359817

Consultant Baxter A

Department Neurology

Date of Request 5/11/05

Physi  
DOE  
HAYVEY, RICHARD I. MD

Room and Bed No.

Downtime

For Downtime Use Only

REASON FOR

Autism?

Recommendations

Order Tests, If Needed

Treatment (Write Orders)

41yo. Bilateral (mostly) hand flapping  
Bilateral E. cerebellar ataxia. (M) ataxia, who  
has DV7 to demonstrate to administration of organic  
in good health until 4/11/05 - dance disorder  
diagnosis, infant - b/w. global ataxia. (M) ataxia  
supplementary info.  
with DV7 (mother + mother) who has  
w/ personal account. E. cerebellar ataxia  
in which cerebellar ataxia. (M) ataxia  
Bilateral. (M) ataxia. (M) ataxia. (M) ataxia.  
and 7 feet >> day. (M) ataxia. (M) ataxia.  
(M) ataxia.  
ET reviewed the cerebellar ataxia. (M) ataxia.  
(M) ataxia. (M) ataxia. (M) ataxia.  
ET reviewed the cerebellar ataxia. (M) ataxia.  
ET reviewed the cerebellar ataxia. (M) ataxia.  
ET reviewed the cerebellar ataxia. (M) ataxia.

OTHER

OTHER OPTIONS  
(check box)

- 1 BONE MARROW ASP
- 2 EKG
- 3 EMG-LARY
- 4 NERVE BLOCK
- 5 CYSTOMETROGRAM
- 6 REFLEX-LATENCY
- 7 SPHINCTER EMG
- 8 URETHRAL PROFILE
- 9 ULTRA-SOUND (1 ORGAN)
- 10 INJECTIONS
- 11
- 12
- 13
- 14
- 15

**INPATIENT CONSULTATIONS**

INPATIENT  
Initial Follow-up

99251	F/S	(20)	_____	99261	F/S	(10)	_____
99252	E/S	(40)	_____	99262	E/M	(20)	_____
99253	D/L	(55)	_____	99263	D/H	(30)	_____
99254	C/M	(80)	_____				
99255	C/H	(110)	_____				

**OUTPATIENT MD REFERRED**

TIME = (N)  
OUTPATIENT  
Initial & Recheck

check appropriate level!

99241	F/S	(15)	_____
99242	E/S	(30)	_____
99243	D/L	(40)	_____
99244	C/M	(60)	_____
99245	C/H	(80)	_____

**KEY CODE**

Code	Hist/Exam	Decision Making
M/M	Minimal	Minimal
F/S	Focused	Straightforward
E/S	Expanded	Straightforward
E/L	Expanded	Low Complexity
E/M	Expanded	Moderate Complexity
D/L	Detailed	Low Complexity
D/M	Detailed	Moderate Complexity
D/H	Detailed	High Complexity
C/M	Comprehensive	Moderate Complexity
C/H	Comprehensive	High Complexity

Date of Consultation 5/11/05

Consultant

Baxter A / M.D.  
5391

Result Type: MR Angio Neck w/ Contrast  
 Result Date: June 28, 2005 17:16  
 Result Status: Authenticated  
 Result Title: MRA ONT NECK W CONT  
 Performed By: Contributor\_system, RADNET on June 28, 2005 17:16  
 Verified By: Contributor\_system, RADNET on June 28, 2005 17:16  
 Encounter info: 000075374785, NMH, Outpatient, 06/28/05 -

**\* Final Report \***

**MRA ONT NECK W CONT**

READ:  
-----

REASON FOR STUDY: Infarct.

TECHNIQUE: Gadolinium enhanced MRA of the neck was performed. The images were reformatted using MIP protocol.

FINDINGS: Common carotid arteries including bifurcations and internal carotid arteries demonstrates no evidence of focal abnormalities.

There is a symmetric segment of absent signal seen in the distal vertebral arteries bilaterally that is felt to represent artifact. Otherwise vertebral arteries are unremarkable. There is a fenestration seen in the proximal basilar artery.

**MRA ONT NECK W CONT**

IMPRESSION:  
-----

UNREMARKABLE MRA OF THE NECK.

**Result Comment by Contributor\_system, RADNET on June 28, 2005 16:20 at (CPI/16)**

"THE ATTENDING RADIOLOGIST INTERPRETED THIS STUDY WITH THE RESIDENT WHOSE NAME APPEARS BELOW, AND FULLY AGREES WITH THE REPORT AND HAS AMENDED THE REPORT WHEN NECESSARY."

{CPI/12}

Attending Radiologist: SANDRA HOROWITZ, MD, CAQ Certified, Neuroradiology

Radiology Resident: GUILHERME DABUS, MD

Date Signed off: 29JUN2005 Transc. by: JT

**Completed Action List:**

- \* Order by BURKE, ALLAN M. on June 28, 2005 16:20
- \* Transcribe by Contributor\_system, RADNET on June 28, 2005 17:16
- \* Perform by Contributor\_system, RADNET on June 28, 2005 17:16
- \* VERIFY by Contributor\_system, RADNET on June 28, 2005 17:16

Printed by: BURKE, ALLAN M.  
Printed on: 06/30/05 17:29

Page 1 of 1  
(End of Report)

Result Type: MR Angio Head w/wo Contrast  
Result Date: June 28, 2005 16:42  
Result Status: Authenticated  
Result Title: MRA ONT HEAD WW/O CONT  
Performed By: Contributor\_system, RADNET on June 28, 2005 16:42  
Verified By: Contributor\_system, RADNET on June 28, 2005 16:42  
Encounter info: 000075374785, NMH, Outpatient, 06/28/05.-

**\* Final Report \***

**MRA ONT HEAD WW/O CONT**

READ:  
-----

REASON FOR STUDY: Infarct.

TECHNIQUE: 3D time of flight MRA sequences were obtained through the circle of Willis.

FINDINGS: 3D time of flight MRA sequence demonstrates mild focal narrowing of the supraclinoid internal carotid arteries bilaterally. Otherwise the right A1 segment is hypoplastic. Some fullness in the region of the anterior communicating artery is seen but likely related to vessels.

Questionable mild decrease in the flow related enhancement seen in the inferior division of the left MCA.

There is no evidence of flow limiting stenosis. There is no convincing evidence for aneurysm. There is no evidence of arteriovenous malformation.

As an incidental finding there is a proximal basilar artery fenestration. The left vertebral artery is dominant.

**MRA ONT HEAD WW/O CONT**

IMPRESSION:  
-----

THERE IS NO EVIDENCE OF FLOW LIMITING STENOSIS. THERE IS NO EVIDENCE OF ANEURYSM OR ARTERIOVENOUS MALFORMATION.

THERE IS QUESTION OF MINIMAL DECREASE IN THE FLOW RELATED ENHANCEMENT WITHIN THE INFERIOR DIVISION OF THE LEFT MCA.

**Result Comment by Contributor\_system, RADNET on June 28, 2005 16:15 at 0EZESSION:**  
-----

THERE IS NO EVIDENCE OF FLOW LIMITING STENOSIS. THERE IS NO EVIDENCE OF ANEURYSM OR ARTERIOVENOUS MALFORMATION.

THERE IS QUESTION OF MINIMAL DECREASE IN THE FLOW RELATED ENHANCEMENT WITHIN THE INFERIOR DIVISION OF THE LEFT MCA.

{CPI/16}

Printed by: BURKE, ALLAN M.  
Printed on: 06/30/05 17:30

Page 1 of 2  
(Continued)

"THE ATTENDING RADIOLOGIST INTERPRETED THIS STUDY WITH THE RESIDENT WHOSE NAME APPEARS BELOW, AND FULLY AGREES WITH THE REPORT AND HAS AMENDED THE REPORT WHEN NECESSARY."

(CPI/12)

Attending Radiologist: SANDRA HOROWITZ, MD, CAQ Certified, Neuroradiology

Radiology Resident: GUILHERME DABUS, MD

Date Signed off: 29JUN2005 Transc. by: JT

**Completed Action List:**

- \* Order by BURKE, ALLAN M. on June 28, 2005 16:15
- \* Transcribe by Contributor\_system, RADNET on June 28, 2005 16:42
- \* Perform by Contributor\_system, RADNET on June 28, 2005 16:42
- \* VERIFY by Contributor\_system, RADNET on June 28, 2005 16:42

Printed by: BURKE, ALLAN M.  
Printed on: 06/30/05 17:30

Page 2 of 2  
(End of Report)

Result Type: Factor V Leiden  
Result Date: June 20, 2005 09:18  
Result Status: Authenticated  
Result Title: FACTOR V LEIDEN  
Performed By: Contributor\_System, Misys on June 21, 2005 16:14  
Encounter info: 000075426361, NMH, Outpatient, 06/20/05 - 06/20/05

**\* Final Report \***

**FACTOR V LEIDEN**

Negative for the Factor V Leiden mutation.

ASSAY DESCRIPTION: After DNA isolation, the DNA is hybridized with probes specific for both the normal and abnormal Factor V (bp 1691) gene. When these probes bind to the appropriate DNA sequence the probe is digested and a fluorescent molecule is released. The fluorescence is read using a scanner to determine the presence of normal and abnormal genes.

This test was developed and its performance characteristics determined by the Northwestern Memorial Hospital Pathology Laboratory. It has not been cleared or approved by the U.S. Food and Drug Administration. Since reagents and/or equipment that are not FDA approved are utilized for this testing, these results should only be used adjunctively for patient management.

**Completed Action List:**

\* Perform by Contributor\_System, Misys on June 21, 2005 16:14

Printed by: BURKE, ALLAN M.  
Printed on: 06/30/05 17:31

Page 1 of 1  
(End of Report)

Flowsheet Print Request

Patient: BAXTER, TED  
MRN: 000102324522

Date Range (Admission - Current): 05/12/05 08:27 - 07/07/05 18:12

Printed by: BURKE, ALLAN M.  
Printed on: 07/07/05 18:16

Laboratory Results									
Hemostasis		<input type="checkbox"/> Antico	<input type="checkbox"/> Antico						
06/20/05 09:18		* 5.4	* 6.2						
Chemistry		<input type="checkbox"/> ALT	<input type="checkbox"/> AST	<input type="checkbox"/> Album	<input type="checkbox"/> Alkali	<input type="checkbox"/> Billirub	<input type="checkbox"/> Direct	<input type="checkbox"/> Protel	<input type="checkbox"/> Homoc
06/20/05 09:18									8.20
05/20/05 06:00		23	20	3.6	43	0.8	0.1	6.1	
05/17/05 06:00		25	23	3.5	45	0.9	0.2	6.5	
Chemistry		<input checked="" type="checkbox"/> pop							
06/20/05 09:18		5							
ANA 8 Panel		<input type="checkbox"/> Sm	<input type="checkbox"/> RNP	<input type="checkbox"/> SSA	<input type="checkbox"/> SSB	<input type="checkbox"/> Histor	<input type="checkbox"/> Scl-70	<input type="checkbox"/> Jo-1	
06/20/05 09:18		* 3	* 3	* 4	* 2	* 0.5	* 5	* 4	
Autoimmune/Collagen by Fluorescence		Anti-DN							
06/20/05 09:18		NEGAT							
Proteins/Immunoglobulins Misc.		C-React							
06/20/05 09:18		<0.5							
Molecular Genetics		Factor V							
06/20/05 09:18		Factor V							



Result Details

Patient: BAXTER, TED  
MRN: 000102324522

Printed by: BURKE, ALLAN M.  
Printed on: 07/07/05 18:15

Lipoprotein (a): 5 mg/dL

Date / Time: June 20, 2005 09:18

Lipoprotein (a): 5 mg/dL  
Normal High: <30

Contributor System: MISYS

Accession Number: M29716

Status: Authenticated

Action List:

Order by BURKE, ALLAN M. on June 20, 2005 09:18

Action status: Completed

Perform by Contributor\_System, Misys on June 23, 2005 16:25

Action status: Completed