

b)(3)-1

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB

For: 24 Jan 03 - 24 Apr 03

Report requested by: b)(6)-2

b)(6)-4

b)(6)-4

M/6d Reg #: b)(6)-4
Military Unit: UNKNOWN

24 Apr 03 @ 0350 (Coll)

BLOOD

WBC	21.1	H	(4.8-10.8)	K/UL
RBC	3.6	L	(4.7-6.1)	1X10 6/UL
HGB	11.3	L	(14.0-18.0)	g/dL
HCT	32.6	L	(42-52)	%
MCV	91.2		(80- 94)	fL
MCH	31.6		(27-32)	pg
MCHC	34.6		(31-37)	g/dL
RDW	14.0		(12 -14)	%
PLT CNT	942.0	H	(150-450)	1x10 3/UL

Result Comment:

Critical result verified by repeat analysis

Notified ODR Stevens-Roth on 4FP of result @ 0425 ---jsf

MPV	7.8		(7.4-10.4)	FL
NEUT/100 WBC	79.2			%
NEUT%	16.7			1x10 3/UL
LYMPHS/100 WBC	12.9			%
LY#	2.7			1x10 3/UL
MONO/100 WBC	7.9			%
MONO%	1.7			1X10 3/UL

=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
[]=Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult
=====

MEDCOM - 5529

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 24 Jan 03 - 24 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4

M/6d

Reg #: (b)(6)-4

Ph: Military Unit: UNKNOWN

24 Apr 03 @ 0350 (Col1)

SERUM

NA+	144		(137-145)	mmol/L
K	4.2		(3.6-5.0)	mmol/L
CL-	109	H	(97-107)	mmol/L
CO2	23		(22-31)	mmol/L
BUN.	43	H	(9-21)	mg/dL
GLUCOSE	199	H	(76-110)	mg/dL
CREAT.	1.8	H	(0.8-1.5)	mg/dL

=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
[]=Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult
=====

MEDCOM - 5530

Personal Data - Privacy Act of 1974 (PL 93-579)

Lab Certified Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/6d 2391 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 24 Apr 2003@2227 Acc#: (b)(6)-2
Specimen: CSF (CEREBRO) Pri: ROUTINE Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2

Test name	Result	Units	Normal range
WBC	.56	MM3	
RBC	11.1	MM3	
COLOR	COLORLESS		
APPEARANCE	CLEAR		

*** End of Report ***

(b)(6)-2

2 ✓

LABORATORY 1-71-0

24 Apr 2003@2305 Page 1

Personal Data - Privacy Act of 1974 (PL 93-579)

Lab Certified Result Notification

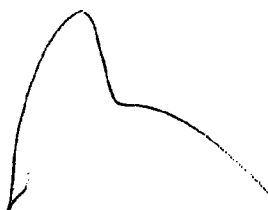
Report requested by: System Generated

(b)(6)-4	(b)(6)-4	M/6d 2391	ph#
	Mil. Unit: UNKNOWN		

Ordered by: (b)(6)-2	Col: 24 Apr 2003@2225	Acc#: (b)(6)-2
Specimen: OTHER (CEREBRO)	Pri: ROUTINE	Ord#: (b)(6)-4
Resulting Lab: LAB		Req Loc: IC2
Accession Comment(s):		
CSF TUBE#2		
Entered by: (b)(6)-2	on 24 Apr 2003@2226	

GRAM STAIN: Final Report

GRAM STAIN: NO CELLS NOTED. NO ORGANISMS NOTED.



MEDCOM - 5532

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/6d 2391 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 24 Apr 2003@2128 Acc#: (b)(6)-2
Specimen: BLOOD (SERUM) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2

Test name	Result	Units	Normal range
NA+	151 H	mmol/L	137 - 145
K	4.7	mmol/L	3.6 - 5.0
CL-	119 H	mmol/L	97 - 107
CO2	23	mmol/L	22 - 31
BUN	48 H	mg/dL	9 - 21
GLUCOSE	210 H	mg/dL	76 - 110
CREAT	1.7 H	mg/dL	0.8 - 1.5

*** End of Report ***

1. Dnf to ^{DS} 1/2 NS @ 200cc/h
2. SSI 96h subcut.

(b)(6)-2

5
b
2
b
3
b
3

(b)(6)-4

MEDCOM - 5534

Report requested by: System Generated

(b)(6)-4

(b)(6)-4

M/6d 2391

ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2

Col: 24 Apr 2003@1117

Acc#: (b)(6)-2

Specimen: URINE/RA (URINE)

Pri: STAT

Ord#: (b)(6)-4

Res Lab: LAB

Req Loc: IC2

Test name	Result	Units	Normal range
COLOR	YELLOW		
APPEARANCE	HAZY		
SG	1.020		1.010 - 1.020
Interpretation(s): Normal Range provided is for first morning void.			
PH	5.0		4.5 - 7.5
LEUKO EST	NEGATIVE		NEGATIVE
NITRITE	NEG		NEGATIVE
U PROT	30MG/DL	MG/DL	NEG
Test comment(s): SSA TEST PERFORMED WITH RESULT OF 5MG.			
U GLUCOSE	NEG	mg/dL	NEGATIVE
U KETONES	NEG	mg/dL	NEGATIVE
UROBLGN	0.2	mg/dl	0 - 1
U BILI	NEGATIVE		NEGATIVE
U HGB	MODERATE H		NEGATIVE
U WBC	5-10 H	/HPF	0 - 2
U RBC	1-3		
MUCOUS	FEW		
U EPI	1-5		
BACTERIA	FEW	/HPF	

*** End of Report ***

(b)(6)-2

Personal Data - Privacy Act of 1974 (PL 93-579)
Priority Result Notification

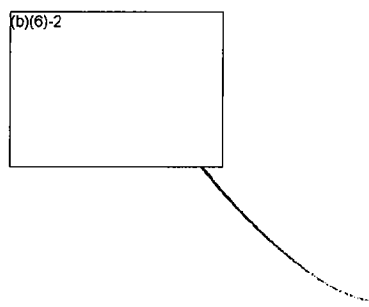
Print requested by: System Generated

(b)(6)-4 (b)(6)-4 M/6d 2391 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 24 Apr 2003@1037 Acc#: (b)(6)-2
Specimen: BLOOD (BLOOD) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2

Test name	Result	Units	Normal range
WBC	20.5 H	K/UL	4.8 - 10.8
RBC	3.3 L	1X10 ⁶ /UL	4.7 - 6.1
HGB	10.4 L	g/dL	14.0 - 18.0
HCT	30.2 L	%	42 - 52
MCV	90.9	fL	80 - 94
MCH	31.3	pg	27 - 32
MCHC	34.4	g/dL	31 - 37
RDW	14.2 H	%	12 - 14
PLT CNT	790 H	1x10 ³ /UL	150 - 450
Test comment(s): NOTIFIED LT (b)(6)-2 @ 1055.			
MPV	7.9	fL (b)(6)-2	7.4 - 10.4

*** End of Report ***



Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4

(b)(6)-4

M/6d 2391

ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2

Col: 24 Apr 200301037

Acc#: (b)(6)-2

Specimen: BLOOD (BLOOD)

Pri: STAT

Ord#: (b)(6)-4

Res Lab: LAB

Req Loc: IC2

Test name

Result

Units

Normal range

SEGS/100 WBC

91

%

L CD10

6

%

MONO%

3

1X10³/UL

PLT EST

HIGH

MORPHOLOGY

NORMAL

*** End of Report ***



MEDCOM - 5537

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4

(b)(6)-4

M/6d 2391

ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2
Specimen: BLOOD (SERUM)
Res Lab: LAB
Test name
CK

Col: 24 Apr 2003@1037
Pri: STAT

Acc#: (b)(6)-2
Ord#: (b)(6)-4

Req Loc: IC2
Normal range
0 - 203

1538 H

at^{ts}

*** End of Report ***

(b)(6)-2

2 ✓

LABORATORY 1-71-0

24 Apr 2003@1120 Page 1

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4

(b)(6)-4

M/6d 2391

ph#

Mil. Unit: UNKNOWN

Ordered by:

(b)(6)-2

Col: 24 Apr 2003@1037

Acc#:

(b)(6)-2

Specimen: BLOOD (SERUM)

Pri: STAT

Ord#:

(b)(6)-4

Res Lab: LAB

Req Loc: ICZ

Test name

Result

Units

Normal range

MG

3.3 H

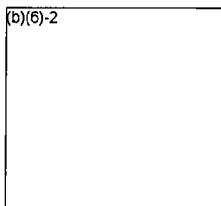
mg/dL

1.7 - 2.2

Interpretation(s) :

*** End of Report ***

(b)(6)-2



MEDCOM - 5539

b(3)-1

Personal Data - Privacy Act of 1974 (PL 93-579)

NF' ORDER

1 ist LAB

b(6)-4

b(6)-4

b(6)-4

GRAM STAIN-WARD/CLINIC COLLECT-OTHER-STERILE CON on 24 Apr 2003@2210

b(6)-2

LCDR, /SIGNED/PRE-ACTIVE

*** End of Report ***

b(6)-4

18 Apr 2003 M
[UNK]

b(6)-4

Loc: IC2
PATIENT ORDER LIST

MEDCOM - 5540

Personal Data - Privacy Act of 1974 (PL 93-579)

NEW ORDER

1 LAB (b)(6)-4 (b)(6)-4 (b)(6)-4
*STAT*STAT* BASIC METABOLIC PANEL~WARD/CLINIC COLLECT-BLOOD-RED TOP on
24 Apr 2003@2050

(b)(6)-2 LCDR,/SIGNED/PRE-ACTIVE

NEW ORDER

2 Last RAD (b)(6)-4 (b)(6)-4 (b)(6)-4
CHEST, AP (PORTABLE)~Portable~DIAGNOSTIC RADIOLOGY X7420~AMB on 24
Apr 2003~2050

(b)(6)-2 LCDR,/SIGNED/PRE-ACTIVE

PORTABLE INDICATOR: YES

*** End of Report ***

(b)(6)-4 (b)(6)-4 (b)(6)-4 Loc: IC2
18 Apr 2003 M PATIENT ORDER LIST
[UNK]

MEDCOM - 5541

Personal Data - Privacy Act of 1974 (PL 93-579)
Priority Result Notification

Report requested by: System Generated

b)(6)-4

b)(6)-4

M/6d 2391

ph#

Mil. Unit: UNKNOWN

Ordered by: b)(6)-2
Specimen: CSF (CEREBRO)
Res Lab: LAB

Col: 24 Apr 2003@2228
Pri: STAT

Acc#: b)(6)-2
Ord#: b)(6)-4
Req Loc: IC2

Accession Comment(s):

CSF TUBE#3

Entered by: b)(6)-2 on 24 Apr 2003@2228

Test name	Result	Units	Normal range
PROTEIN BF	45.0 H	mg/dL	15 - 40

*** End of Report ***

b)(6)-2

MEDCOM - 5542

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/6d 2391 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 24 Apr 2003@2228 Acc#: (b)(6)-2
Specimen: CSF (CEREBRO) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: 1C2

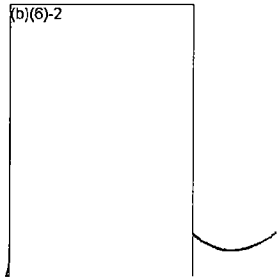
Accession Comment (s) :

CSF TUBE#3
Entered by: (b)(6)-2 on 24 Apr 2003@2228

Test name	Result	Units	Normal range
GLU BF	117.0	mg/dL	

*** End of Report ***

(b)(6)-2



2 (b)(6)-4

(b)(6)-4

FOREIGN NATIONAL - POW/INTERN

Reg #: (b)(6)-4

18 Apr 2003 / MALE

H: W:

Loc: CASREC MAIN

Room-Bed:

Spon: (b)(6)-4

Rank: UNKNOWN D:

SF519-B

Unit:

RR:

Transparent print on

Personal Data - Privacy Act 1974 (PL 93-579)

Printed date: 24 Apr 2003@1233

Page: 1

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

Procedure: CT, HEAD W/O

COMPUTED TOMOGRAPHY

Exam Date: 18 Apr 2003@1610

Requested by: (b)(6)-2

Status: COMPLETE

Ward/Clinic: CASREC MAIN

Exam #: (b)(6)-4

Pregnant:

Reason for Order:

S/P TRAUMA, UNCONCIOUS PT INTUBATED EVAL NEURO STATUS

Order Comment:

Result Code: SEE RADIOLOGIST'S REPORT

Report:

NON-CONTRAST HEAD CT shows mucosal thickening of the maxillary, ethmoid, and frontal sinuses. Thickening of nasal turbinates. Brain is normal. No sub or epidural hematoma. No skull fracture.No hydrocephalus. No hemorrhage.

Transcription Date/Time: 18 Apr 2003@1809

Interpreted by: (b)(6)-2 CDR,MC,USN

Supervised by:

Approved by: (b)(6)-2 CDR,MC,USN 18 Apr 2003@1816

Supervised by:

(b)(6)-2

MEDCOM - 5544

(b)(6)-4

(b)(6)-4

FOREIGN NATIONAL - POW/INTERN

Rt (b)(6)-4

18 Apr 2003 / MALE

H: W:

Loc: CASREC MAIN

Room-Bed:

Spon (b)(6)-4

Rank: UNKNOWN D:

SF519-B

Unit:

RR:

Transparent print on

Personal Data - Privacy Act 1974 (PL 93-579)

Printed date: 24 Apr 2003@1233

Page: 1

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

DIAGNOSTIC RADIOLOGY X7420

Procedure: KNEE, RT (2)

Exam Date: 18 Apr 2003@1608

Requested by: (b)(6)-2

Status: COMPLETE

Ward/Clinic: CASREC MAIN

Exam #: (b)(6)-4

Pregnant:

Reason for Order:
trauma

Order Comment:

Result Code: SEE RADIOLOGIST'S REPORT

Report:

AP and lat views of the right knee: significant soft tissue disruption anteriorly above the patella with associated metallic foreign bodies. No definite fx identified.

Transcription Date/Time: 18 Apr 2003@1749

Interpreted by: (b)(6)-2 CAPT, MC, USN

Supervised by:

Approved by: (b)(6)-2 CAPT, MC, USN 18 Apr 2003@1752

Supervised by:

(b)(6)-2

MEDCOM - 5545

Personal Data - Privacy Act of 1974 (PL 93-579)
Priority Result Notification

Report requested by: System Generated

b)(6)-4

b)(6)-4 M/6d 2391
Mil. Unit: UNKNOWN

ph#

Ordered by: b)(6)-2
Specimen: BLOOD (SERUM)
Res Lab: LAB

Col: 24 Apr 2003@1037
Pri: STAT

Acc#: b)(6)-2
Ord#: b)(6)-4

Req Loc: IC2

Test name	Result	Units	Normal range
NA+	143	mmol/L	137 - 145
K	4.4	mmol/L	3.6 - 5.0
CL-	110 H	mmol/L	97 - 107
CO2	22	mmol/L	22 - 31
BUN	56 H	mg/dL	9 - 21
GLUCOSE	339 H*	mg/dL	76 - 110
Test comment(s): NOTIFIED IC2/ b)(6)-2			
CREAT	2.3 H	mg/dL	0.8 - 1.5
CA	8.2 L	mg/dL	8.8 - 10.4
PHOSPHORUS	7.7 H	mg/dL	2.5 - 4.5
PROTEIN TOTAL	6.8	g/dL	6.3 - 8.3
ALBUMIN	3.1 L	g/dL	3.5 - 5.0
AST	104 H	U/L	15 - 46
ALT	81 H	U/L	11 - 66
LDH	1937 H	U/L	313 - 618
ALK PHOS	85	U/L	70 - 250
TBILI	0.6 L	mg/dL	1.0 - 10.5
GGT	139 H	U/L	8 - 78
CK	1538 H	U/L	0 - 203
MG	3.3 H	mg/dL	1.7 - 2.2

Interpretation(s):

*** End of Report ***

b)(6)-2

MEDCOM - 5546

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

[b)(6)-4] [b)(6)-4] M/6d 2391 ph#
Mil. Unit: UNKNOWN

Ordered by: [b)(6)-2] Col: 24 Apr 2003@1037 Acc#: [b)(6)-2]
Specimen: BLOOD (SERUM) Pri: STAT Ord#: [b)(6)-4]
Res Lab: LAB Req Loc: IC2
Test name Result Units Normal range
URIC ACID 10.0 H mg/dL 3.3 - 8.4

*** End of Report ***

[b)(6)-2]

MEDCOM - 5547

b(3)-1

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 12 Apr 03 - 24 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4

M/6d Reg #: (b)(6)-4
Military Unit: UNKNOWN

Ph: -----
24 Apr 03 @ 1117 (Coll) URINE
STAT UA PENDING

24 Apr 03 @ 1037 (Coll) SERUM
STAT CMP UNCERTIFIED

24 Apr 03 @ 1037 (Coll) BLOOD
STATWBC. 20.5 H (4.8-10.8) K/UL
RBC 3.3 L (4.7-6.1) 1X10 6/UL
HGB 10.4 L (14.0-18.0) g/dL
HCT. 30.2 L (42-52) %
MCV 90.9 (80-94) fL
MCH. 31.3 (27-32) pg
MCHC. 34.4 (31-37) g/dL
RDW 14.2 H (12-14) %
PLT CNT 790 H (150-450) 1x10 3/UL
Result Comment: NOTIFIED LT (b)(6)-2 @ 1055. (b)(6)-2
MPV 7.9 (7.4-10.4) FL
SEGS/100 WBC 91 %
L CD10. 6 %
MONO% 3 1X10 3/UL
PLT EST HIGH
MORPHOLOGY. NORMAL

24 Apr 03 @ 1037 (Coll) SERUM
STATCK. 1538 H (0-203) U/L
MC. 3.3 H (1.7-2.2) mg/dL

Interpretations:

24 Apr 03 @ 0925 (Coll) SERUM
Order comment: code blue
STAT NA+ 144 (137-145) mmol/L
K 5.9 H (3.6-5.0) mmol/L
CL- 110 H (97-107) mmol/L
CO2 15 L (22-31) mmol/L
Result Comment: SAMPLE WAS MODERATELY HEMOLYZED.
BUN. 5.1 H (9-21) mg/dL
GLUCOSE 290 H (76-110) mg/dL
CREAT 2.7 H (0.8-1.5) mg/dL

=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
[?]=Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult
=====

MEDCOM - 5548

(b)(3)-1

Person1 Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB QUIN

For: 12 Apr 03 - 24 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4

M/6d Reg #: (b)(6)-4
Military Unit: UNKNOWN

Ph:

24 Apr 03 @ 0350 (Coll)				BLOOD
WBC	21.1	H	(4.8-10.8)	K/UL
RBC	3.6	L	(4.7-6.1)	1X10 6/UL
HGB	11.3	L	(14.0-18.0)	g/dL
HCT	32.6	L	(42-52)	%
MCV	91.2		(80-94)	fL
MCH	31.6		(27-32)	pg
MCHC	34.6		(31-37)	g/dL
RDW	14.0		(12-14)	%
PLT CNT	942.0	H	(150-450)	1x10 3/UL

Result Comment

Critical result verified by repeat analysis

Notified ODR (b)(6)-2 on 4FP of result @ 0425 -- (b)(6)-2

MPV	7.8		(7.4-10.4)	FL
NEUT/100 WBC	79.2			%
NEUT%	16.7			1x10 3/UL
LYMPHS/100 WBC	12.9			%
LY#	2.7			1x10 3/UL
MONO/100 WBC	7.9			%
MONO%	1.7			1X10 3/UL

24 Apr 03 @ 0350 (Coll)				SERUM
NA+	144		(137-145)	mmol/L
K	4.2		(3.6-5.0)	mmol/L
CL-	109	H	(97-107)	mmol/L
CO2	23		(22-31)	mmol/L
BUN	43	H	(9-21)	mg/dL
GLUCOSE	199	H	(76-110)	mg/dL
CREAT.	1.8	H	(0.8-1.5)	mg/dL

24 Apr 03 @ 0350 (Coll) BLD CULT. PENDING BLOOD(BLOOD)

24 Apr 03 @ 0350 (Coll) BLD CULT. PENDING BLOOD(BLOOD)

21 Apr 03 @ 0355 (Coll)				BLOOD
STAT WBC	13.4	H	(4.8-10.8)	K/UL
RBC	3.0	L	(4.7-6.1)	1X10 6/UL
HGB	9.4	L	(14.0-18.0)	g/dL
HCT	27.3	L	(42-52)	%
MCV	90.4		(80-94)	fL
MCH	31.1		(27-32)	pg

=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
:Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult
=====

Personal Data - Privacy Act of 1974 (PL 93-579)
PATIENT LAB INQUIRY

For: 12 Apr 03 - 24 Apr 03

Report requested by: (b)(6)

(b)(6) (b)(6)-4 M/Gd Military Unit: UNKNOWN Reg #: (b)(6)-4

21 Apr 03 @ 0355 (Co11)

MCHC	34.4		(31-37)	g/dL
RDW	13.5		(12-14)	%
PLT CNT	909.0	H	(150-450)	1x10 ³ /UL
Result Comment: NOTIFIED HN @ 0415. (b)(6)-2				
MPV	7.9		(7.4-10.4)	FL
NEUT/100 WBC	71.2			%
NEUT%	9.5			1x10 ³ /UL
LYMPHS/100 WBC	21.2			%
LY#	2.8			1x10 ³ /UL
MONO/100 WBC	7.6			%
EO#	<0.7			1x10 ³ /UL
BAS#	<0.2			1x10 ³ /UL
MONO%	1.0			1x10 ³ /UL

21 Apr 03 @ 0355 (Co11)

STAT CA	8.1	L	(8.8-10.4)	mg/dL
PHOSPHORUS	3.9		(2.5-4.5)	mg/dL
MG	2.5	H	(1.7-2.2)	mg/dL
Interpretations:				
NA+	138		(137-145)	mmol/L
K	4.4		(3.6-5.0)	mmol/L
CL-	105		(97-107)	mmol/L
CO2	26		(22-31)	mmol/L
BUN	18		(9-21)	mg/dL
GLUCOSE	139	H	(76-110)	mg/dL
CREAT	0.9		(0.8-1.5)	mg/dL

20 Apr 03 @ 0407 (Co11)

STAT WBC	14.0	H	(4.8-10.8)	K/UL
RBC	3.0	L	(4.7-6.1)	1x10 ⁶ /UL
HGB	9.2	L	(14.0-18.0)	g/dL
HCT	27.1	L	(42-52)	%
MCV	91.0		(80-94)	fL
MCH	31.1		(27-32)	pg
MCHC	34.1		(31-37)	g/dL
RDW	13.0		(12-14)	%
PLT CNT	588.0	H	(150-450)	1x10 ³ /UL
MPV	8.3		(7.4-10.4)	FL
NEUT/100 WBC	80.0			%
NEUT%	11.2			1x10 ³ /UL
LYMPHS/100 WBC	14.7			%

L=Lo H=Ht *=Critical R=Resist B=Susc MS=Mod Susc I=Intermed
Uncert /@=Amended Comments= (O)refr, (I)Interpretations, (R)Result

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 12 Apr 03 - 24 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

M/6d Reg #: (b)(6)-4
Military Unit: UNKNOWN

Ph: -----

20 Apr 03 @ 0407 (Co11)				BLOOD
LY#	2.1			1x10 3/UL
MONO/100 WBC	5.3			%
MONO%	0.7			1X10 3/UL

20 Apr 03 @ 0407 (Co11)				SERUM
STATCA	7.7	L	(8.8-10.4)	mg/dL
PHOSPHORUS	3.3		(2.5-4.5)	mg/dL
MC	2.3	H	(1.7-2.2)	mg/dL

Interpretations:

NA+	137		(137-145)	mmol/L
K	4.1		(3.6-5.0)	mmol/L
CL-	104		(97-107)	mmol/L
CO2	27		(22-31)	mmol/L
BUN	10		(9-21)	mg/dL
GLUCOSE	128	H	(76-110)	mg/dL
CREAT	0.8		(0.8-1.5)	mg/dL

19 Apr 03 @ 0419 (Co11)				BLOOD
ST - WBC	12.8	H	(4.8-10.8)	K/UL
RBC	2.7	L	(4.7-6.1)	1X10 6/UL
HGB	8.6	L	(14.0-18.0)	g/dL
HCT	24.0	L	(42-52)	%
MCV	89.9		(80-94)	fL
MCH	32.4	H	(27-32)	pg
MCHC	36.0		(31-37)	g/dL
RDW	12.6		(12-14)	%
PLT CNT	428.0		(150-450)	1x10 3/UL
MPV	8.1		(7.4-10.4)	fL
NEUT/100 WBC	79.0			%
NEUT%	10.1			1x10 3/UL
LYMPHS/100 WBC	14.4			%
LY#	1.8			1x10 3/UL
MONO/100 WBC	6.6			%
MONO%	0.8			1X10 3/UL

19 Apr 03 @ 0419 (Co11)				SERUM
STAT CA	7.4	L	(8.8-10.4)	mg/dL
PHOSPHORUS	4.0		(2.5-4.5)	mg/dL
AMYLASE	92		(30-110)	U/L
LIPASE	645	H	(23-300)	U/L
MG	2.4	H	(1.7-2.2)	mg/dL

=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
=Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult
=====

Personal data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 12 Apr 03 - 24 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4

M/6d Reg #: (b)(6)-4

Ph: Military Unit: UNKNOWN

19 Apr 03 @ 0419 (Co11)

SERUM

Interpretations:

NA+	134	L	(137-145)	mmol/L
K	4.0		(3.6-5.0)	mmol/L
CL-	100		(97-107)	mmol/L
CO2	32	H	(22-31)	mmol/L
BUN	11		(9-21)	mg/dL
GLUCOSE	196	H	(76-110)	mg/dL
CREAT	0.9		(0.8-1.5)	mg/dL

18 Apr 03 @ 2222 (Co11)

URINE

ACETONE POSITIVE

18 Apr 03 @ 2151 (Co11)

BLOOD

STATWBC	14.9	H	(4.8-10.8)	K/UL
RBC	2.8	L	(4.7-6.1)	1X10 ⁶ /UL
HGB	9.0	L	(14.0-18.0)	g/dL
HCT	25.4	L	(42-52)	%
MCV	90.9		(80-94)	fL
MCH	32.3	H	(27-32)	pg
MCHC	35.5		(31-37)	g/dL
RDW	12.9		(12-14)	%
PLT CNT	400.0		(150-450)	1x10 ³ /UL
MPV	7.7		(7.4-10.4)	fL
NEUT/100 WBC	88			%
LYMPHS/100 WBC	8			%
MONO/100 WBC	2			%
BANDS/100 WBC	1			%
PLT EST	NORMAL			
MORPHOLOGY	NORMAL			

18 Apr 03 @ 2151 (Co11)

SERUM

STAT CA	7.4	L	(8.8-10.4)	mg/dL
PHOSPHORUS	4.1		(2.5-4.5)	mg/dL
MG	2.2		(1.7-2.2)	mg/dL

Interpretations:

NA+	132	L	(137-145)	mmol/L
K	3.9		(3.6-5.0)	mmol/L
CL-	96	L	(97-107)	mmol/L
CO2	31		(22-31)	mmol/L
BUN	12		(9-21)	mg/dL

=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
-Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult
=====

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB ONLY

For: 12 Apr 03 - 24 Apr 03

Report requested by: b)(6)-2

Ph: b)(6)-4 M/6d Reg #: b)(6)-4 Military Unit: UNKNOWN

18 Apr 03 @ 2151 (Coll) SERUM
GLUCOSE 154 H (76-110) mg/dL
CREAT 0.8 (0.8-1.5) mg/dL

18 Apr 03 @ 2142 (Coll) URINE
STAT COLOR YELLOW
APPEARANCE CLEAR
SG. 1.005 L (1.010-1.020)

Interpretations:

Normal Range provided is for first morning void.

FH. 8.0 H (4.5-7.5)
LEUKO EST TRACE H (NEGATIVE)
NITRITE NEC (NEGATIVE)
U PROT. TRACE (NEG) MG/DL
U GLUCOSE NEG (NEGATIVE) mg/dL
U KETONES H (NEGATIVE) mg/dL

SMALL (15MG/DL)
UROBLN 0.2 (0-1) mg/dl
U BILI. NEGATIVE (NEGATIVE)
ICTOTEST. NEGATIVE
U HGB LARGE H (NEGATIVE)
U WBC 20-50 H (0-2) /HPF
U RBC >100 H
MUCOUS. NEG
U EPI NEGATIVE
BACTERIA. NEGATIVE /HPF
S SA. 0 (0) mg/100ml

18 Apr 03 @ 1641 (Coll) SERUM
STAT NA+ 133 L (137-145) mmol/L
K 4.2 (3.6-5.0) mmol/L
CL- 96 L (97-107) mmol/L
CO2 29 (22-31) mmol/L
BUN. 12 (9-21) mg/dL
GLUCOSE. 115 H (76-110) mg/dL
CREAT 0.9 (0.8-1.5) mg/dL
CA. 7.6 L (8.8-10.4) mg/dL
PHOSPHORUS. 5.3 H (2.5-4.5) mg/dL
URIC ACID 2.6 L (3.3-8.4) mg/dL
PROTEIN TOTAL 5.8 L (6.3-8.3) g/dL
ALBUMIN 2.5 L (3.5-5.0) g/dL
AST. 72 H (15-46) U/L
ALT. 57 (11-66) U/L

L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
=Uncert /A=Amended Comments= (0)rder, (I)nterpretations, (R)esult

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 12 Apr 03 - 24 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4

M/6d

Reg #: (b)(6)-4

Ph: Military Unit: UNKNOWN

18 Apr 03 @ 1641 (Coll)

SERUM

LDH	1861	H	(313-618)	U/L
ALK PHOS	98		(70-250)	U/L
TBILI	0.7	L	(1.0-10.5)	mg/dL
CCT	78		(8-78)	U/L
CK	827	H	(0-203)	U/L
MG	2.2		(1.7-2.2)	mg/dL

Interpretations:

18 Apr 03 @ 1641 (Coll)

PLASMA

STATAPTT	22.7	L	(23.8-35.5)	Seconds
PT	15.7	H	(11.6-14.4)	Seconds
INR	1.3			

Interpretations:

The current recommended therapeutic range for INR is 2.0-3.0 for all indications except prosthetic valves for which an INR 2.5-3.5 is recommended (Chest 108(4):231S-246S; 1995). It should be recognized that these are guidelines and adjustments may be required based on individual patient risk factors. The INR is not useful for the first 7-10 days of therapy.

18 Apr 03 @ 1641 (Coll)

BLOOD

STATWBC	11.3	H	(4.8-10.8)	K/UL
RBC	3.5	L	(4.7-6.1)	1X10 ⁶ /UL
HGB	10.9	L	(14.0-18.0)	g/dL
HCT	32.1	L	(42-52)	%
MCV	91.0		(80-94)	fL
MCH	30.9		(27-32)	pg
MCHC	34.0		(31-37)	g/dL
RDW	12.6		(12-14)	%
PLT CNT	352.0		(150-450)	1x10 ³ /UL
MPV	8.0		(7.4-10.4)	fL
NEUT/100 WBC	79.7			%
NEUT%	9.0			1x10 ³ /UL
LYMPHS/100 WBC	13.2			%
LY#	1.5			1x10 ³ /UL
MONO/100 WBC	7.1			%
MONO%	0.8			1X10 ³ /UL

L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
 U=Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 12 Apr 03 - 24 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4

M/6d Reg #: (b)(6)-4
Military Unit: UNKNOWN

Pn:

18 Apr 03 @ 1641 (Coll)

URINE

STATCOLOR. YELLOW
APPEARANCE. CLEAR
SG. 1.010 (1.010-1.020)

Interpretations:

Normal Range provided is for first morning void.

PH. 7.0 (4.5-7.5)
LEUKO EST. NEGATIVE (NEGATIVE)
NITRITE. NEG (NEGATIVE)
U PROT. NEG (NEG) MG/DL
U GLUCOSE. NEG (NEGATIVE) mg/dL
U KETONES. H (NEGATIVE) mg/dL
MODERATE(40MG/DL)

Result Comment: ACETEST = SMALL

UROBLGN. 0.2 (0-1) mg/dl
UBILI. NEGATIVE (NEGATIVE)
ICTOTEST. NEGATIVE
U HGB. NEG (NEGATIVE)
U WBC. 1-3 H (0-2) /HPF
U RBC. 10-20 H

1b .,pr 03 @ 1641 (Coll)

TRACHEAL ASP(S PUTUM)

RESP CUL: Final Report

Bacteriology Result:

moderate A. baumannii. Sens to: Imipenem.

18 Apr 03 @ 1641 (Coll)

URINE/CC(URINE)

UA CULT: Final Report

Bacteriology Result:

no growth

18 Apr 03 @ 1641 (Coll)

BLOOD(BLOOD)

Order comment: FUNGAL

BLD CULT: Final Report

Bacteriology Result:

AEROBIC AND ANAEROBIC VAILS, NO GROWTH X 5 DAYS

-----Ordered for (Uncollected)-----

L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
□=Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult

b)(3)-1

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 12 Apr 03 - 24 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4

M/6d Reg #: (b)(6)-4
Military Unit: UNKNOWN

Ph: _____

24 Apr 03 @ 0924 (OrdFor) BLOOD
 Order comment: code blue
 STAT CBC UNACKNOWLEDGED

24 Apr 03 @ 0843 (OrdFor) BLOOD
 CBC UNACKNOWLEDGED

24 Apr 03 @ 0843 (OrdFor) BLOOD
 DIFF. UNACKNOWLEDGED

L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
 U=Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult

MEDCOM - 5556

(b)(6)-4

(b)(6)-4

FOREIGN NATIONAL - POW/INTERN

Reg #: (b)(6)-4

18 Apr 2003 / MALE

H: W:

SI -B

Loc: CASREC MAIN

Room-Bed:

Spon: (b)(6)-4

Rank: UNKNOWN D:

Unit:

RR:

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Personal Data - Privacy Act 1974 (PL 93-579)

Printed date: 24 Apr 2003@1233

Page: 1

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

Procedure: C-SPINE (2 VIEW) X-TABLE LAT AND AP

DIAGNOSTIC RADIOLOGY (b)(3)-1

Exam Date: 18 Apr 2003@1716

Requested by: (b)(6)-2

Status: COMPLETE

Ward/Clinic: CASREC MAIN

Exam #: (b)(6)-4

Pregnant:

Reason for Order:

IRAQUI MALE, INTUBATED

Order Comment:

R/O SPINAL FX

Referral Code: NORMAL

Report:

Normal portable cross-table lateral c-spine.

Transcription Date/Time: 18 Apr 2003@1753

Interpreted by: (b)(6)-2 CAPT,MC,USN

Supervised by:

Approved by: (b)(6)-2 CAPT,MC,USN 18 Apr 2003@1754

Supervised by:

MEDCOM - 5557

(b)(6)-4

(b)(6)-4

FOREIGN NATIONAL - POW/INTERN

Reg #: (b)(6)-4

18 Apr 2003 / I. E

H: w:

Loc: CASREC MAIN

Room-Bed:

SF519-B

Spon: (b)(6)-4

Rank: UNKNOWN D:

Unit:

RR:

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Personal Data - Privacy Act 1974 (PL 93-579)

Printed date: 24 Apr 2003@1233

Page: 1

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

DIAGNOSTIC RADIOLOGY (b)(3)-1

Procedure: KUB

Exam Date: 18 Apr 2003@1716

Requested by: (b)(6)-2

Status: COMPLETE

Ward/Clinic: CASREC MAIN

Exam #: (b)(6)-4

Pregnant:

Reason for Order:
IRAQI MALE, INTUBATED

Order Comment:
PLACEMENT OF NC TUBE

Result Code: SEE RADIOLOGIST'S REPORT

Remarks:

Portable KUB shows shrapnel over the sacrum and air within nondilated small and large bowel suggestive of ileus. Due to overlying bowel gas, a sacral fx cannot be excluded. Bones and soft tissues otherwise normal.

Transcription Date/Time: 18 Apr 2003@1728

Interpreted by: (b)(6)-2 CAPT, MC, USN

Supervised by:

Approved by: (b)(6)-2 CAPT, MC, USN 18 Apr 2003@1732

Supervised by:

MEDCOM - 5558

Reg #: (b)(6)-4
SF519-B

Loc: CASREC MAJ
Spon: (b)(6)-4
Unit:

Room-Bed:
Rank: UNKNOWN J:
RR:

Transparent print on

Personal Data - Privacy Act 1974 (PL 93-579) Printed date: 24 Apr 2003@1233
Page: 1

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

Procedure: PORTABLE CHEST (AP ONLY)

Requested by: (b)(6)-2

Ward/Clinic: ICU #2 1-78-2 X7257

D GNOST RAD OLOGY (b)(3)-1

Exam Date: 18 Apr 2003@1920

Status: COMPLETE

Exam #: (b)(6)-4

Pregnant:

Reason for Order:
VERIFY LEFT IJ PLACEMENT

Order Comment:

Result Code: SEE RADIOLOGIST'S REPORT

Report:

Compared with exam today @ 1726. Interval placement of left IJ line - tip in S
No pneumothorax. ETT ok. No significant change in pulmonary disease.

Transcription Date/Time: 18 Apr 2003@1940

Interpreted by: (b)(6)-2 MD LCDR, MC ,USN

Supervised by:

Approved by: (b)(6)-2 MD LCDR, MC ,USN 22 Apr 2003@1055

Supervised by:

MEDCOM - 5559

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Personal Data - Privacy Act 1974 (PL 93-579) Printed date: 24 Apr 2003@1233
Page: 1

RADIOLOGIC EXAMINATION REPORT

patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

DIAGNOSTIC RADIOLOGY (b)(3)-1

procedure: CHEST, AP (PORTABLE)

Exam Date: 19 Apr 2003@0412

Requested by: (b)(6)-2

Status: COMPLETE

Ward/Clinic: ICU #2 1-78-2 X7257

Exam #: (b)(6)-4

Pregnant:

Reason for Order:
INTUBATED

Order Comment:

Result Code: SEE RADIOLOGIST'S REPORT

Report:

Portable AP CXR of yesterday evening. ETT 4.4cm above carina. Left I1 line unchanged and in good position. Much better lung volumes on this film with continued patchy infiltrates greater on the right side than on the left, somewhat improved from the prior even when better volume considered. Otherwise stable.

Transcription Date/Time: 19 Apr 2003@0835

Interpreted by: (b)(6)-2 CAPT,MC,USN
Supervised by:

Approved by: (b)(6)-2 CAPT,MC,USN 19 Apr 2003@0838
Supervised by:

(b)(6)-4

18 Apr 2003 / MA

FOREIGN NATIONAL - POW/INTERN
H:

MEDCOM - 5560

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Personal Data - Privacy Act 1974 (PL 93-579)

Printed date: 24 Apr 2003@1233

Page: 1

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

DIA/OST RAD ID Gy (b)(3)-1

Procedure: PORTABLE CHEST (AP ONLY)

Exam Date: 20 Apr 2003@0705

Requested by: (b)(6)-2

Status: COMPLETE

Ward/Clinic: ICU #2 1-78-2 X7257

Exam #: (b)(6)-4

Pregnant:

Reason for Order:
PCX RULE OUT ATELECTASIS

Order Comment:

Result Code: SEE RADIOLOGIST'S REPORT

Report:

An AP portable chest radiograph is compared to a similar study from the previous day. Interval removal of endotracheal tube and enteric tube. Left internal jugular central venous catheter with tip abutting the wall of the superior vena cava. Low lung volumes with bibasilar atelectasis. No pneumothorax.

IMPRESSION: S/p removal of endotracheal and enteric tubes with bibasilar atelectasis.

Transcription Date/Time: 20 Apr 2003@1016

Interpreted by: (b)(6)-2, CDR, MC, USN

Supervised by:

Approved by: (b)(6)-2 CDR, MC, USN 21 Apr 2003@1303

Supervised by:

(b)(6)-4

FOREIGN NATIONAL - POW/INTERN

Reg #: (b)(6)-4

18 Apr 2003 / MALE

H: W:

Loc: CASREC MAIN

Room-Bed:

Spon: (b)(6)-4

Rank: UNKNOWN

MEDCOM - 5561

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

Procedure: CHEST, AP (PORTABLE)

Requested by: (b)(6)-2

Ward/Clinic: WARD 4 FWD PORT 4-47-0 X7117

DIAGNOSTIC RADIOLOGY X7420

Exam Date: 24 Apr 2003@1031

Status: TRANSCRIBED

Exam #: (b)(6)-4

Pregnant:

Reason for Order:
r/o infiltrates

Order Comment:

Result Code: SEE RADIOLOGIST'S REPORT

Report:

An AP portable chest radiograph is compared to a similar study from 20 April 2003. Central venous catheter entering from the left internal jugular vein with tip in the superior vena cava. Stable cardiomediastinal silhouette. Lungs volume are low, unchanged. No new focal parenchymal opacities. No pneumothorax. Midline trachea.

IMPRESSION: Persistent low lung volumes, but overall, no significant interval change from 20 April.

Transcription Date/Time: 24 Apr 2003@1059

Interpreted by: (b)(6)-2 CDR, MC, USN
Supervised by:

Approved by:
Supervised by:

*****ATTENTION*****
* THIS REPORT IS PENDING APPROVAL BY RADIOLOGY AND *
* SHOULD NOT BE INTERPRETED AS THE FINAL REPORT. *

(b)(6)-4

Key #: (b)(6)-4

SF519-B

18 Apr 2003 / MALE
Loc: CASREC MAIN
Spon: (b)(6)-4
Unit:

FOREIGN NATIONAL - POW/INTERN
H: W:
Room-Bed:
Rank: UNKNOWN D:
RR:

MEDCOM - 5562

(b)(6)-4
Reg #: (b)(6)-4
SF519-B
18 Apr 2003 / MALE
Loc: CASREC MAIN
Spon: (b)(6)-4
Unit:

FOREIGN NATIONAL - POW/INTERN
H: W:
Room-Bed:
Rank: UNKNOWN D:
RR:

Transparent print on

Personal Data - Privacy Act 1974 (PL 93-579) Printed date: 24 Apr 200361233
Page: 1

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1
procedure: CHEST, AP (PORTABLE)
Requested by: (b)(6)-2
Ward/Clinic: CASREC MAIN

DIAGNOSTIC RADIOLOGY X7420
Exam Date: 18 Apr 2003@1604
Status: COMPLETE
Exam #: (b)(6)-4
Pregnant:

Reason for Order:
C SC TRAUMA, CONFIRM ET TUBE PLACEMENT

Order Comment:

Result Code: SEE RADIOLOGIST'S REPORT

Report:

Portable AP chest without priors shows an ETT 5 cm above the carina. Enteric tube(s) off the film inferiorly below the diaphragm. Bilateral airspace process worse on the right suggestive of pneumonia or contusion; a component of failure is also suggested with enlarged pulmonary veins. Right pleural effusion also present. Bullet fragment overlies the left lateral sulcus. No fx or dislocation identified. No pneumothorax.

Conclusion: Diffuse bilateral airspace disease as noted, right greater than left.

Transcription Date/Time: 18 Apr 2003@1731

Interpreted by: (b)(6)-2 CAPT, MC, USN
Supervised by:

Approved by: (b)(6)-2 CAPT, MC, USN 18 Apr 2003@1737
Reviewed by:

MEDCOM - 5563

(b)(6)-4

Reg #: (b)(6)-4

SF519-B

18 Apr 2003 / MALE

Loc: CASREC MAIN

Spon: (b)(6)-4

Unit:

FOREIGN NATIONAL - POW/INTERN

H: W:

Room-Bed:

Rank: UNKNOWN D:

RR:

MEDCOM - 5564

2 ✓

LABORATORY 1-71-0

25 Apr 2003@1306 Page 1

Personal Data - Privacy Act of 1974 (PL 93-579)

Lab Certified Result Notification

ort requested by: System Generated

(b)(6)-4

(b)(6)-4

M/7d 2391

ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2

Col: 25 Apr 2003@1101

Acc#: (b)(3)-1

Specimen: BLOOD (SERUM)

Pri: ROUTINE

Ord#: (b)(6)-4

Res Lab: LAB

Req Loc: IC2

Test name

Result

Units

Normal range

TSH SENSITIVE

TNP

MCIU/ML

0.325 - 2.659

Test comment(s): DUPLICATE ORDER SEE TFT **RESULT.** DMP.\

*** End of Report ***

MEDCOM - 5565

Personal Data - Privacy Act of 1974 (PL 93-579)

Lab Certified Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/7d 2391 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 25 Apr 2003@1101 Acc#: (b)(3)-1
Specimen: BLOOD (SERUM) Pri: ROUTINE Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2

Test name	Result	Units	Normal range
T3	.50	NG/ML	0.50 - 1.26
T4 FREE	1.13	NG/DL	0.91 - 1.44
TSH SENSITIVE	1.0	MCIU/ML	0.325 - 2.659

*** End of Report ***

MEDCOM - 5566

gathered:
since day of

are to
st C/W

!; Xray here no
ed qd as of
, but moves it.
ted 4/19/03;
!1/03 5.
on Nystatin

has RUE

4/24/2003

MEDCOM - 5567

2 ✓

LABORATORY 1-71-0

25 Apr 2003@0050 Page 1

Personal Data - Privacy Act of 1974 (PL 93-579)

Lab Certified Result Notification

Report requested by: System Generated

(b)(6)-4

(b)(6)-4

M/7d 2391

ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2

Col: 24 Apr 2003@2227

Acc#: (b)(3)-1

Specimen: CSF (CEREBRO)

Pri: ROUTINE

Ord#: (b)(3)-1

Res Lab: LAB

Req Loc: (b)(6)-4 IC2

Test name	Result	Units	Normal range
MN CELL	80		
Test comment(s):	Result is a percentage 33 of 41 cells counted were mono		
PMN CELLS	20	MM3	
Test comment(s):	result is a percentage 8 of 41 cells counted were poly		

*** End of Report ***

(b)(6)-2

MEDCOM - 5568

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/7d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 25 Apr 2003@0432 Acc#: (b)(3)-1
Specimen: BLOOD (BLOOD) Pri: STAT Ord#: (b)(3)-1
Res Lab: LAB Req Loc: (b)(6)-4

Test name	Result	Units	Normal range
WBC	15.9 H	K/UL	4.8 - 10.8
RBC	3.1 L	1X10 ⁶ /UL	4.7 - 6.1
HGB	9.7 L	g/dL	14.0 - 18.0
HCT	28.7 L	%	42 - 52
MCV	91.9	fL	80 - 94
MCH	31.0	Pg	27 - 32
MCHC	33.7	g/dL	31 - 37
RDW	14.3 H	%	12 - 14
PLT CNT	736.0 H	1x10 ³ /UL	150 - 450
Test comment(s): NOTIFIED LCDR (b)(6)-2 @ 0505. (b)(6)-2			
MPV	8.0	fL	7.4 - 10.4
NEUT/100 WBC	78.5	%	
NEUT%	12.5	1x10 ³ /UL	
LYMPHS/100 WBC	15.6	%	
LY#	2.5	1x10 ³ /UL	
MONO/100 WBC	5.9	%	
MO#	0.9	1x10 ³ /UL	

*** End of Report ***

(b)(6)-2

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

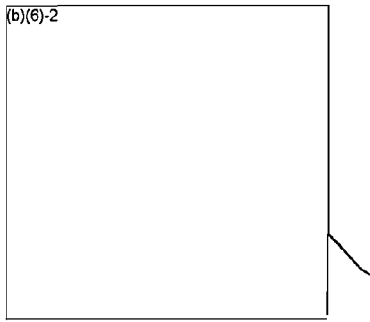
Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/7d 2391 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 25 Apr 2003@0432 Acc#: (b)(3)-1
Specimen: BLOOD (SERUM) Pri: ASAP Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2
Test name Result Units Normal range
VANCOMYCIN 6.3 ug/mL

*** End of Report ***

(b)(6)-2



MEDCOM - 5570

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4

(b)(6)-4 M/7d
Mil. Unit: UNKNOWN

(b)(6)-4

ph#

Ordered by: (b)(6)-2
Specimen: BLOOD (SERUM)
Res Lab: LAB

Col: 25 Apr 2003@0432
Pri: STAT

Acc#: (b)(3)-1
Ord#: (b)(6)-4
Req Loc: IC2

Test name	Result	Units	Normal range
NA+	152 H	mmol/L	137 - 145
K	4.3	mmol/L	3.6 - 5.0
CL-	120 H	mmol/L	97 - 107
CO2	24	mmol/L	22 - 31
BUN	37 H	mg/dL	9 - 21
GLUCOSE		mg/dL	76 - 110
CREAT	1.	mg/dL	0.8 - 1.5

*** End of Report ***

(b)(6)-2

LAB FLOW SHEET

PATIENT NAME

1800 0220

Date/Time	4/26/07	4/27	4/28/07	4/29															
CBC																			
WBC (4.8-10.8) K/U/L	12.2	18.1	12.8	11.3															
RBC (4.7-6.1) 1x10 ⁶ /UL	2.8	3.2	3.1	3.3															
HGB (14.0-18.0) g/DL	8.6	10.0	9.7	10.2															
HCT (42-52) %	25.5	29.0	28.6	29.4															
PLT (150-450) 1x10 ³ /UL	406	429	405	383															
NEUT%	91	84	9.6	8.3															
CHEMISTRY																			
NA+ (137-145) mmol/L	149	147	142	141															
K (3.6-5.0) mmol/L	3.8	4.0	3.7	3.4															
CL- (97-107) mmol/L	122	120	114	111															
CO2 (22-31) mmol/L	22	23	24	26															
BUN (9-21) mg/DL	27	25	18	15															
GLUCOSE (76-110) mg/dL	138	124	240	104															
CREAT (0.8-1.5) mg/dL	1.3	1.1	0.9	0.8															
CA (8.8-10.4) mg/dL	7.9																		
PHOSPHORUS (2.5-4.5) mg/dL	3.2																		
URIC ACID (3.3-8.4) mg/dL	5.2																		
PROTEIN TOTAL (6.3-8.3) g/dL	5.9																		
ALBUMIN (3.5-5.0) g/dL	2.6																		
AST (15-46) U/L	120																		
LDH (313-618) U/L	1866																		
ALK PHOS (70-250) U/L	93																		
TBILI (1.0-10.5) mg/dL	0.4																		
GGT (8-78) U/L	141																		
CK (0-203) U/L	711																		
MG (1.7-2.2) mg/dL	2.4																		
AMYLASE (30-110) U/L	126	92																	
LIPASE (23-300) U/L	631	423																	
ALT (11-66) U/L	132																		
ABG																			
pH	7.41	7.416																	
pCO2	32.3	29.5																	
pO2	38	37																	
HCO3	20	19																	
BE	-3	-5																	
Sao2	66	73																	
COAG																			
APTT (23.8-35.5) Seconds	18.6																		
PT (11.6-14.4) Seconds	13.2																		
INR	1.1																		
OTHER																			
PHENYTOIN			10.2	3.3															

(b)(6)-4

M

(b)(6)-4

2 ✓

LABORATORY 1-71-0

25 Apr 2003@1136 Page 1

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4	(b)(6)-4	M/7d	(b)(6)-4	ph#
Mil. Unit: UNKNOWN				

Ordered by: (b)(6)-2	Col: 25 Apr 2003@1101	Acc#: (b)(6)-1
Specimen: BLOOD (SERUM)	Pri: STAT	Ord#: (b)(6)-4
Res Lab: LAB		Req Loc: IC2
Test name	Result	Units
GLUCOSE	204 H	mg/dL
		Normal range
		76 - 110

*** End of Report ***

MEDCOM - 5573

LAB FLOW SHEET

(b)(6)-4

PATIENT NAME

Date/Time	4/18 141	4/18 2142	4/18 2222	4/19 0419	30Apr03 0407	21APR03 0355	4/24 1030	4/25 032										
CBC																		
WBC (4.8-10.8) K/U/L	11.3	14.9		12.8	14.0	13.4	20.5	15.1										
RBC (4.7-6.1) 1X10 ⁶ /UL	3.5	2.0		2.7	3.0	3.0	3.3	3.1										
HGB (14.0-18.0) g/DL	10.9	9.0		8.6	9.2	9.4	10.4	7.7										
HCT (42-52) %	32.1	25.4		24.0	27.1	27.3	30.2	26.7										
PLT (150-450) 1x10 ³ /UL	352	400		428	588	909	790	736										
NEUT%	79.7			79.0	11.2	9.5		75.5										
CHEMISTRY																		
NA+ (137-145) mmol/L	133	132		134	137	138		151	152									
K (3.6-5.0) mmol/L	4.2	3.9		4.0	4.1	4.4		4.7	4.3									
CL- (97-107) mmol/L	96	96		100	104	105		119	120									
CO2 (22-31) mmol/L	29	31		32	27	26		23	21									
BUN (9-21) mg/DL	12	12		11	10	18		48	37									
GLUCOSE (76-110) mg/dL	115	154		196	128	139		210	212									
CREAT (0.8-1.5) mg/dL	0.9	0.8		0.9	0.8	0.9		1.7	1.4									
CA (8.8-10.4) mg/dL	7.6	7.4		7.4	7.7	8.1												
PHOSPHORUS (2.5-4.5) mg/dL	5.3	4.1		4.0	3.3	3.9												
URIC ACID (3.3-8.4) mg/dL	2.6																	
PROTEIN TOTAL (6.3-8.3) g/dL	5.8																	
ALBUMIN (3.5-5.0) g/dL	2.5																	
AST (15-46) U/L	72																	
LDH (313-618) U/L	1861																	
ALK PHOS (70-250) U/L	98																	
TBILI (1.0-10.5) mg/dL	0.7																	
GGT (8-78) U/L	78																	
CK (0-203) U/L	827																	
MG (1.7-2.2) mg/dL	2.2	2.2			2.3	2.5	3.3											
AMYLASE (30-110) U/L				92														
LIPASE (23-300) U/L				645														
ALT (11-66) U/L	57																	
ABG																		
pH																		
pCO2																		
pO2																		
HCO3																		
BE																		
Sao2																		
COAG																		
APTT (23.8-35.5) Seconds	22.7																	
PT (11.6-14.4) Seconds	15.7																	
INR	1.3																	
OTHER																		
SSA		0																
ACE/TBIF		Positive/Positive																
VANCOMycin								6.3										

MEDCOM - 5574

CC# (b)(6)-4

(b)(6)-4

E:1

(b)(6)-4

M:1

25-Apr-2003

6:18:26 AM

PORTABLE

JCR

W: 2300, C: 1150

MAG: 23%

LOSSLESS

MEDCOM - 5575

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

Procedure: CHEST, AP (PORTABLE)
Requested by: (b)(6)-2
Ward/Clinic: ICU #2 1-78-2 X7257

DIAGNOSTIC RADIOLOGY X7420
Exam Date: 24 Apr 2003@2148
Status: COMPLETE
Exam #: (b)(6)-4
Pregnant:

Reason for Order:
VERIFY NGT PLACEMENT

Order Comment:

Result Code: SEE RADIOLOGIST'S REPORT

Report:

No change cf last CXR of 24 April. NG tube to stomach. Lungs well-expanded. no PTX. Mediastinum normal. Shrapnel in LUQ abdomen. No new findings.

Transcription Date/Time: 25 Apr 2003@0658

Interpreted by: (b)(6)-2 CDR,MC,USN
S rvised by:

Approved by: (b)(6)-2 CDR,MC,USN 25 Apr 2003@0700
Supervised by:

(b)(6)-2

(b)(6)-4

(b)(6)-4

FOREIGN NATIONAL - POW/INTERN

Reg # (b)(6)-4

18 Apr 2003 / MALE

H: W:

Loc: CASREC MAIN

Room-Bed:

Spon: (b)(6)-4

Rank: UNKNOWN D:

: 19-B

Unit:

RR:

Personal Data - Privacy Act 1974 (PL 93-579)

Printed date: 25 Apr 2003@0800

Page: 1

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

Procedure: PORTABLE: CHEST (AP ONLY)

DIAGNOSTIC RADIOLOGY X7420

Exam Date: 25 Apr 2003@0621

Requested by: (b)(6)-2

Status: COMPLETE

Ward/Clinic: ICU #2 1-78-2 X7257

Exam #: (b)(6)-4

Pregnant:

Reason for Order:
eval

Order Comment:

Result Code: SEE RADIOLOGIST'S REPORT

Report:

F -table AP cxr cf yesterday a.m. Left IJ svc has been removed; no PTX. New
i . tip in stomach near the pylorus. Lung volumes remain low but no airspace
disease or effusions noted. NACPD.

Conclusion: NGT in good position.

Transcription Date/Time: 25 Apr 2003@0742

Interpreted by: (b)(6)-2 CAPT,MC,USN

Supervised by:

Approved by: (b)(6)-2 CAPT,MC,USN 25 Apr 2003@0747

Supervised by:

(b)(6)-2

MEDCOM - 5577

(b)(6)-4

(b)(6)-4

Reg #: (b)(6)-4

SF519-B

18 Apr 2003 / MALE

Loc: CASREC MAIN

Spon: (b)(6)-4

Unit:

FOREIGN NATIONAL - POW/INTERN

H: W:

Room-Bed:

Rank: UNKNOWN D:

RR:

(b)(6)-2

MEDCOM - 5578

Personal Data - Privacy Act of 1974 (PL 93-579)
Priority Result Notification

! ort requested by: System Generated

(b)(6)-4

(b)(6)-4

M/7d

(b)(6)-4

ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2

Col: 24 Apr 2003@2227

Acc#: (b)(3)-1

Specimen: CSF (CEREBRO)

Pri: ROUTINE

Ord#: (b)(6)-4

Res Lab: LAB

Req Loc: IC2

Test name

Result

Units

Normal range

WBC

1 /A

MM3

Test comment(s):

result amended to reflect the nearest whole number

Result .56 reported on 24 Apr 2003@2355 (#1523) has been amended.

RBC

11 /A

MM3

Test comment(s):

result amended to reflect the nearest whole number

Result 11.1 reported on 24 Apr 2003@2355 (#1523) has been amended.

*** End of Report ***

(b)(6)-2

Personal Data - Privacy Act of 1974 (PL 93-579)
PATIENT LAB INQUIRY

For: 24 Apr 03 - 25 Apr 03

Report requested by: (b)(6)-2

b(6)-4

b(6)-4

M/7d

Reg #: (b)(6)-4

Ph:

Military Unit: UNKNOWN

25 Apr 03 @ 0432 (Coll)

BLOOD

STATWBC	15.9	H	(4.8-10.8)	K/UL
RBC	3.1	L	(4.7-6.1)	1X10 ⁶ /UL
HGB	9.7	L	(14.0-18.0)	g/dL
HCT	28.7	L	(42-52)	%
MCV	91.9		(80-94)	fL
MCH	31.0		(27-32)	pg
MCHC	33.7		(31-37)	g/dL
RDW	14.3	H	(12-14)	%
PLT CNT	736.0	H	(150-450)	1x10 ³ /UL

Result Comment: NOTIFIED LCDR (b)(6)-2 @ 0505. (b)(6)-2

MPV	8.0		(7.4-10.4)	FL
NEUT/100 WBC	78.5			%
NEUT%	12.5			1x10 ³ /UL
LYMPHS/100 WBC	15.6			%
LY#	2.5			1x10 ³ /UL
MONO/100 WBC	5.9			%
MO#	0.9			1x10 ³ /UL

25 Apr 03 @ 0432 (Coll)

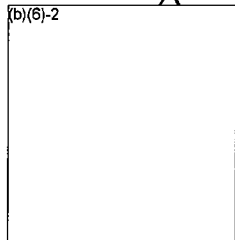
SERUM

Na+	152	H	(137-145)	mmol/L
K	4.3		(3.6-5.0)	mmol/L
CL-	120	H	(97-107)	mmol/L
CO2	24		(22-31)	mmol/L
BUN	37	H	(9-21)	mg/dL
GLUCOSE	242	H	(76-110)	mg/dL
CREAT	1.4		(0.8-1.5)	mg/dL

25 Apr 03 @ 0432 (Coll)

SERUM

ASAP VANCOMYCIN	6.3			ug/mL
-----------------	-----	--	--	-------



=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Surr I=Intermed

MEDCOM - 5580

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/8d 2391 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2
Specimen: BLOOD (BLOOD)
Res Lab: LAB

Col: 26 Apr 2003@1806
Pri: STAT

Acc#: (b)(3)-1
Ord#: (b)(6)-4
Req Loc: IC2

Test name	Result	Units	Normal range
NEUT/100 WBC	91	%	
LYMPHS/100 WBC	6	%	
MONO/100 WBC	3	%	
PLT EST	NORMAL		
MORPHOLOGY	NORMAL		

*** End of Report ***

MEDCOM - 5581

Personal Data - Privacy Act of 1974 (PL 93-579)
Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/8d (b)(6)-4 ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 26 Apr 2003@1806 Acc#: (b)(3)-1
specimen: BLOOD (SERUM) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2

Test name	149 H	Units	Normal range
NA+	3.8	mmol/L	137 - 145
KL-	122 H	mmol/L	390 - 500
	27 H		
BUN	138 H	mg/dL	9 - 21
GLUCOSE	1.3	mg/dL	76 - 110
CREAT	3.2	mg/dL	0.8 - 1.5
PHOSPHORUS	5.2	mg/dL	2.5 - 4.5
URIC ACID	2.6 L	mg/dL	3.3 - 8.4
ALBUMIN	236 H	g/dL	3.5 - 5.0
AST	130 H	U/L	15 - 46
ALT	132 H	U/L	11 - 66
ALK PHOS	93	U/L	70 - 250
TBILI	0.4 L	mg/dL	1.0 - 10.5
GGT	141 H	U/L	8 - 78

*** End of Report ***

patrol

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

1 prt requested by: System Generated

(b)(6)-4 (b)(6)-4 M/8d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 26 Apr 2003@1806 Acc#: (b)(3)-1
Specimen: BLOOD (BLOOD) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: ICZ

Test name	Result	Units	Normal range
WBC	12.2 H	K/UL	4.8 - 10.8
RBC	2.8 L	1X10 ⁶ /UL	4.7 - 6.1
HGB	8.6 L	g/dL	14.0 - 18.0
HCT	25.5 L	%	42 - 52
MCV	92.1	fL	80 - 94
MCH	31.0	PG	27 - 32
MCHC	33.7	g/dL	31 - 37
RDW	14.3 H	%	12 - 14
PLT CNT	406.0	1x10 ³ /UL	150 - 450
MPV	8.2	FL	7.4 - 10.4

*** End of Report ***

(b)(6)-2

Personal Data - Privacy Act of 1974 (PL 93-579)
Priority Result Notification

Port requested by: System Generated

(b)(6)-4

(b)(6)-4

M/8d

(b)(6)-4

ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2

Col: 26 Apr 2003@1806

Acc#: (b)(3)-1

Specimen: BLOOD (PLASMA)

Pri: STAT

Ord#: (b)(6)-4

Res Lab: LAB

Req Loc: IC2

Test name

Result

Units

Normal range

APTT

18.6 L

Seconds

23.8 - 35.5

*** End of Report ***

(b)(6)-2

MEDCOM - 5584

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

.....
[b)(6)-4]

[b)(6)-4]

M/8d

[b)(6)-4]

ph#

Mil. Unit: UNKNOWN

.....
Ordered by: [b)(6)-2]

Col: 26 Apr 200391806

Acc#: [b)(6)-1]

Specimen: BLOOD (PLASMA)

Pri: STAT

Ord#: [b)(6)-4]

Res Lab: LAB

Req Loc: ICZ

Test name

Result

Units

Normal range

PT

13.2

Seconds

11.6 - 14.4

INR

1.1

Interpretation(s):

The current recommended therapeutic range for INR is 2.0-3.0 for all indications except prosthetic valves for which an INR 2.5-3.5 is recommended (Chest 108(4):231S-246S; 1995). It should be recognized that these are guidelines and adjustments may be required based on individual patient risk factors. The INR is not useful for the first 7-10 days of therapy.

*** End of Report ***

MEDCOM - 5585

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/8d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2
Specimen: BLOOD (SERUM)
Res Lab: LAB
Test name
LIPASE

Col: 26 Apr 2003631806
Pri: STAT

Acc#: (b)(3)-1
Ord#: (b)(6)-4
Req Loc: IC2
Normal range
23 - 300

Result Units
631 H U/L

*** End of Report ***

10 feet OAK

MEDCOM - 5586

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

ort requested by: System Generated

(b)(6)-4 (b)(6)-4 M/8d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 26 Apr 2003@1806 Acc#: (b)(3)-1
Specimen: BLOOD (SERUM) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2
Test name Result Units Normal range
AMYLASE 126 H U/L 30 - 110

*** End of Report ***

MEDCOM - 5587

Personal Data - Privacy Act of 1974 (PL 93-579)
Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/8d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(5)-2 Col: 26 Apr 2003@1806 Acc#: (b)(3)-1
Specimen: BLOOD (SERUM) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2

Test name	Result	Units	Normal range
CO2	22	mmol/L	22 - 31
CA	7.9 L	mg/dL	8.8 - 10.4
PROTEIN TOTAL	5.9 L	g/dL	6.3 - 8.3
LDH	1866 H	U/L	313 - 618
CK	711 H	U/L	0 - 203
MG	2.4 H	mg/dL	1.7 - 2.2

Interpretation(s) :

*** End of Report ***

MEDCOM - 5588

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/9d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2
Specimen: BLOOD (BLOOD)
Res Lab: LAB

Col: 27 Apr 2003@0551
Pri: STAT

Acc#: (b)(3)-1
Ord#: (b)(6)-4
Req Loc: IC2

Test name	Result	Units	Normal range
WBC	18.1 H	K/UL	4.8 - 10.8
RBC	3.2 L	1X10 ⁶ /UL	4.7 - 6.1
HGB	10.0 L	g/dL	14.0 - 18.0
HCT	29.0 L	%	42 - 52
MCV	90.1	fL	80 - 94
MCH	31.1	pg	27 - 32
MCHC	34.5	g/dL	31 - 37
RDW	14.3 H	%	12 - 14
PLT CNT	429.0	1x10 ³ /UL	150 - 450
MPV	8.1	fL	7.4 - 10.4

*** End of Report ***

MEDCOM - 5589

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4

(b)(6)-4

M/9d

(b)(6)-4

ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2
Specimen: BLOOD (BLOOD)
Res Lab: LAB

Col: 27 Apr 200380551
Pri: STAT

Acc#: (b)(3)-1
Ord#: (b)(6)-4
Req Loc: IC2

Test name	Result	Units	Normal range
NEUT/100 WBC	84	%	
LYMPHS/100 WBC	10	%	
MONO/100 WBC	3	%	
EOS/100 WBC	4.0	%	
BASO/100 WBC	1.0	%	
PLT EST	NORMAL		
MORPHOLOGY	NORMAL		

*** End of Report ***

MEDCOM - 5590

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/9d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 27 Apr 2003@0551 Acc#: (b)(3)-1
Specimen, BLOOD (SERUM) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2

Test name	Result	Units	Normal range
NA+	147 H	mmol/L	137 - 145
K	4.0	mmol/L	3.6 - 5.0
CL-	120 H	mmol/L	97 - 107
CO2	23	mmol/L	22 - 31
BUN	25 H	mg/dL	9 - 21
GLUCOSE	124 H	mg/dL	76 - 110
CREAT	1.1	mg/dL	0.8 - 1.5

*** End of Report ***

MEDCOM - 5591

Personal Data - Privacy Act of 1974 (PL 93-579)
Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/9d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 27 Apr 2003@0551 Acc#: (b)(3)-1
Specimen: BLOOD (SERUM) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2
Test name Result Units Normal range
LIPASE 423 H U/L 23 - 300

*** End of Report ***

MEDCOM - 5592

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

: prt requested by: System Generated.

(b)(6)-4 (b)(6)-4 M/9d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 27 Apr 2003@0551 Acc#: (b)(3)-1
Specimen: BLOOD (SERUM) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2
Test name Result Units Normal range
AMYLASE 92 U/L 30 - 110

*** End of Report ***

MEDCOM - 5593

Personal Data - Privacy Act of 1974 (PL 93-579)
Lab Certified Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/9d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

.....
Ordered by: (b)(6)-2 Col: 27 Apr 2003@0606 Acc#: (b)(3)-1
Specimen: OTHER (SPUTUM) Pri: ROUTINE Ord#: (b)(6)-4
Resulting Lab: LAB Req LOC: IC2

GRAM STAIN: Final Report

GRAM STAIN: FEW PMNS. RARE MONOS. RARE GPCS IN CLUSTERS AND PAIRS.

MEDCOM - 5594

2 ✓

LABORATORY 1-71-0

28 Apr 2003@1220 Page 1

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

ort requested by: System Generated

(b)(6)-4

(b)(6)-4

M/10d

(b)(6)-4

ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2

Col: 28 Apr 2003@1133

Acc#: (b)(3)-1

Specimen: BLOOD (SERUM)

Pri: STAT

Ord#: (b)(6)-4

Res Lab: LAB

Req Loc: IC2

Test name

Result

Units

Normal range

GLUCOSE

202 H

mg/dL

76 - 110

*** End of Report ***

MEDCOM - 5595

Personal Data - Privacy Act of 1974 (PL 93-579)

Lab Certified Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/23d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

.....
Ordered by: (b)(6)-2 Col: 28 Apr 2003@0815 Acc#: (b)(3)-1
Specimen: BLOOD (SERUM) Pri: ROUTINE Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2

Test name	Result	Units	Normal range
K	3.7	mmol/L	3.6 - 5.0
BUN	18	mg/dL	9 - 21

*** End of Report ***

MEDCOM - 5596

2 ✓

LABORATORY 1-71-0

28 Apr 2003@0956 Page 1

Personal Data - Privacy Act of 1974 (PL 93-579)

Lab Certified Result Notification

Report requested by: System Generated

(b)(6)-4	(b)(6)-4	M/10d	(b)(6)-4	ph#
	Mil. Unit: UNKNOWN			

Ordered by: (b)(6)-2	Col: 24 Apr 2003@1714	Acc#: (b)(3)-1
Specimen: SPUTUM (SPUTUM)	Pri: ROUTINE	Ord#: (b)(6)-4
Resulting Lab: LAB		Req Loc: IC2

RESP CULT: Final Report

BACTERIOLOGY result(s): REFER TO bT 1104 FOR ID AND SENS.4/26/03

MEDCOM - 5597

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

! prt requested by: System Generated

(b)(6)-4

(b)(6)-4

M/10d

(b)(6)-4

ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2

Col: 28 Apr 2003@0422

Acc#: (b)(6)-1

Specimen: BLOOD (SERUM)

Pri: STAT

Ord#: (b)(6)-4

Res Lab: LAB

Req Loc: IC2

Test name	Result	Units	Normal range
NA+	142	mmol/L	137 - 145
K	3.7	mmol/L	3.6 - 5.0
CL-	114 H	mmol/L	97 - 107
CO2	24	mmol/L	22 - 31
BUN	18	mg/dL	9 - 21
GLUCOSE	240 H	mg/dL	76 - 110
CREAT	0.9	mg/dL	0.8 - 1.5

*** End of Report ***

(b)(6)-2

MEDCOM - 5598

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/10d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 28 Apr 2003@0422 Acc#: (b)(3)-1
Specimen: BLOOD (BLOOD) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2

Test name	Result	Units	Normal range
WBC	12.8 H	K/UL	4.8 - 10.8
RBC	3.1 L	1X10 ⁶ /UL	4.7 - 6.1
HGB	9.7 L	g/dL	14.0 - 18.0
HCT	28.6 L	%	42 - 52
MCV	91.2	fL	80 - 94
MCH	30.8	pg	27 - 32
MCHC	33.8	g/dL	31 - 37
RDW	14.0	%	12 - 14
PLT CNT	405.0	1x10 ³ /UL	150 - 450
MPV	7.9	fL	7.4 - 10.4
NEUT/100 WBC	74.7	%	
NEUT%	9.6	1x10 ³ /UL	
LYMPHS/100 WBC	22.1	%	
LY#	2.8	1x10 ³ /UL	
MONO/100 WBC	3.2	%	
MONO%	0.4	1X10 ³ /UL	

*** End of Report ***

(b)(6)-2

(b)(6)-2

MEDCOM - 5599

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4

(b)(6)-4

M/10d

(b)(6)-4

ph#

Mil. Unit: UNKNOWN

Ordered by:

(b)(6)-2

Col: 28 Apr 2003@0422

Acc#: (b)(3)-1

Specimen: BLOOD (SERUM)

Pri: STAT

Ord#: (b)(3)-1

Res Lab: LAB

Req Loc: IC2

Test name
PHENYTOIN

Result
10.2

Units
ug/mL

Normal range
10.0 - 20.0

*** End of Report ***

(b)(6)-2

(b)(6)-2

MEDCOM - 5600

2 ✓

LABORATORY 1-71-0

28 Apr 2003@1918 Page 1

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4	(b)(6)-4	M/10d	(b)(6)-4	ph#
	Mil. Unit: UNKNOWN			

Ordered by: (b)(6)-2	Col: 28 Apr 2003@1827	Acc#: (b)(3)-1
Specimen: BLOOD (SERUM)	Pri: STAT	Ord#: (b)(6)-4
Res Lab: LAB	Result	Req Loc: IC2
Test name	Units	Normal range
GLUCOSE	119 H mg/dL	76 - 110

*** End of Report ***

MEDCOM - 5601

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4 M/10d (b)(6)-4

ph#

Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2

Col: 24 Apr 2003@1641

Acc#: (b)(3)-1

Specimen: SPUTUM (SPUTUM)

Pri: ROUTINE

Ord#: (b)(3)-1

Resulting Lab: LAB

Req L (b)(6)-4 IC2

RESP CULT: Final Report

BACTERIOLOGY result(s): many A. Baumannii. Sens to: amp/sulbactam, imipenem

ORGANISMS: (1) ESCHERICHIA COLI quantity: many

	(1)	
	Mcg/ml	Interp
AMIKACIN		S S
AMP/SULBACTAM		R R
CEFOXITIN		S S
CEFTAZIDIME		R R
CIPROFLOXACIN		R R
GENTAMICIN		R R
IMIPENEM		S S
TICARCILLIN		R R
TOBRAMYCIN		R R
TRIMETH/SULFATE		R R

*** End of Report ***

MEDCOM - 5602

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/11d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 29 Apr. 2003@0020 . Acc#: (b)(3)-1
Specimen: BLOOD (SERUM) Pri: STAT Ord#: (b)(6)-4
Res Lab: LAB Req Loc: IC2
Test name Result Units Normal range
GLUCOSE 102 mg/dL 76 - 110

*** End of Report ***

MEDCOM - 5603

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

: srt requested by: System Generated

(b)(6)-4 (b)(6)-4 M/11d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2
Specimen: BLOOD (SERUM)
Res Lab: LAB

Col: 29 Apr. 2003@0500 Acc#: (b)(3)-1
Pri: STAT Ord#: (b)(6)-4
Req Loc: IC2

Test name	Result	Units	Normal range
NA+	141	mmol/L	137 - 145
K	3.4 L	mmol/L	3.6 - 5.0
CL-	111 H	mmol/L	97 - 107
C02	26	mmol/L	22 - 31
BUN	15	mg/dL	9 - 21
GLUCOSE	104	mg/dL	76 - 110
CREAT	0.8	mg/dL	0.8 - 1.5

*** End of Report ***

(b)(6)-2

MEDCOM - 5604

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4 (b)(6)-4 M/11d (b)(6)-4 ph#
Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2
Specimen: BLOOD (BLOOD)
Res Lab: LAB

Col: 29 Apr.2003@0500 Acc#: (b)(3)-1
Pri: STAT . Ord#: (b)(6)-4
Req Loc: IC2

Test name	Result	Units	Normal range
WBC	11.3 H	K/UL	4.8 - 10.8
RBC	3.3 L	1X10 ⁶ /UL	4.7 - 6.1
HGB	10.2 L	g/dL	14.0 - 18.0
HCT	29.4 L	%	42 - 52
MCV	90.3	fL	80 - 94
MCH	31.2	pg	27 - 32
MCHC	34.5	g/dL	31 - 37
RDW	14.2 H	%	12 - 14
PLT CNT	383.0	1x10 ³ /UL	150 - 450
MPV	8.7	fL	7.4 - 10.4
NEUT/100 WBC	73.2	%	
NEUT%	8.3	1x10 ³ /UL	
LYMPHS/100 WBC	21.9	%	
LY#	2.5	1x10 ³ /UL	
MONO/100 WBC	4.9	%	
MONO%	0.6	1X10 ³ /UL	

*** End of Report ***

(b)(6)-2

MEDCOM - 5605

✓
LABORATORY 1-71-0

29 Apr 2003@0556 Page 1

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

ort requested by: System Generated

(b)(6)-4

PHL. Unit: UNKNOWN 11d

(b)(6)-4

ph#

Ordered by: (b)(6)-2
Specimen: BLOOD (SERUM)

Col: 29 Apr.2003@0500

Acc#: (b)(3)-1

Res Lab: LAB

Pri: STAT

Ord#:

Test name

Result

Units

Req Loc: IC2

PHENYTOIN

ug/mL

Normal range

10.0 - 20.0

[Handwritten signature]

*** End of Report ***

(b)(6)-2

MEDCOM - 5606

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

From: 24 Mar 03 - 26 Apr 03

Report requested by:

(b)(6)-2

(b)(6)-4

(b)(6)-4

M/8d

Reg #: (b)(6)-4

Ph:

Military Unit: UNKNOWN

18 Apr 03 @ 1641 (Coll)

SERUM

STAT CK 827 H

(0-203) U/L

18 Apr 03 @ 1641 (Coll)

TRACHEAL ASP (SPUTUM)

RESP CUL: Final Report

Bacteriology Result:

moderate A. baumannii. Sens to: Imipenem.

18 Apr 03 @ 1641 (Coll)

URINE/CC(URINE)

UA CULT: Final Report

Bacteriology Result:

no growth

18 Apr 03 @ 1641 (Coll)

BLOOD(BLOOD)

Order comment: FUNGAL

BLD CULT: Final Report

Bacteriology Result:

AEROBIC AND ANAEROBIC VAILS, NO GROWTH X 5 DAYS

L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
[]=Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult

MEDCOM - 5607

b)(3)-1

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 24 Mar 03 - 26 Apr 03

Report requested by: b)(6)-2

b)(6)-4

b)(6)-4

M/8d Reg #: b)(6)-4

Ph: Military Unit: UNKNOWN

24 Apr 03 @ 1641 (Coll)

URINE/CC(URINE)

UA CULT: Final Report'

Bacteriology Result:
NO GROWTH

24 Apr 03 @ 1641 (Coll)

SPUTUM(SPUTUM)

RESP CUL: Intermediate Report

Organism: (1) ESCHERICHIA COLIQuantity: many

	(1)	Mcg/ml	Interp
AMIKACIN	S	S	
AMP/SULBACTAM	R	R	
CEFOXITIN	S	S	
CEFTAZIDIME	R	R	
CIPROFLOXACIN	R	R	
GENTAMICIN	R	R	
IMIPENEM	S	S	
TICARCILLIN	R	R	
TOBRAMYCIN	R	R	
TRIMETH/SULFATE	R	R	

24 Apr 03 @ 1639 (Coll)

BLOOD(BLOOD)

BLD CULT. PENDING

24 Apr 03 @ 1637 (Coll)

BLOOD(BLOOD)

BLD CULT. PENDING

24 Apr 03 @ 1037 (Coll)

1538 H (0-203) U/L SERUM

24 Apr 03 @ 1037 (Coll)

STAT CK.

1538 H (0-203) U/L SERUM

24 Apr 03 @ 0350 (Coll)

BLOOD(BLOOD)

BLD CULT. PENDING

24 Apr 03 @ 0350 (Coll)

BLOOD(BLOOD)

BLD CULT. PENDING

=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
? =Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult
=====

MEDCOM - 5608

b)(3)-1

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 24 Mar 03 - 26 Apr 03

Report requested by: (b)(6)-2

b)(6)-4

b)(6)-4

M/8d Reg # : T |

Ph: Military Unit: UNKNOWN

24 Apr 03 @ 2228 (Coll) CEREBROSPINA

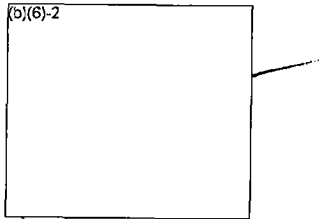
24 Apr 03 @ 2227 (Coll) CEREBROSPINA
WBC 1 /A MMB

Result Comment:
result amended to reflect the nearest whole number
Result .56 reported on 24 Apr 2003@2355 (#1523) has been amended.
RBC 11 /A MMB

Result Comment:
result amended to reflect the nearest whole number
Result 11.1 reported on 24 Apr 2003@2355 (#1523) has been amended.
COLOR COLORLESS
APPEARANCE CLEAR
MN CELL 80

Result Comment: Result is a percentage 33 of 41 cells counted were mono
PMN CELLS 20 MMB

Result Comment: result is a percentage 8 of 41 cells counted were poly



=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
U=Uncert /A=Amended Comments= (O)order, (I)nterpretations, (R)esult
=====

MEDCOM - 5609

(b)(3)-1

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 24 Mar 03 - 26 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4

M/8d

Reg #: (b)(6)-4

Ph: Military Unit: UNKNOWN

25 Apr 03 @ 1101 (Coll) SERUM

STAT GLUCOSE	204	H	(76-110)	mg/dL
TSH SENSITIVE	TNP		(0.325-2.659)	MCIU/ML

Result Comment: DUPLICATE ORDER SEE TFT RESULT. (b)(6)-2

25 Apr 03 @ 0432 (Coll) BLOOD

STAT WBC	15.9	H	(4.8-10.8)	K/UL
RBC	3.1	L	(4.7-6.1)	1X10 6/UL
HGB	9.7	L	(14.0-18.0)	g/dL
HCT	28.7	L	(42-52)	%
MCV	91.9		(80-94)	fL
MCH	31.0		(27-32)	pg
MCHC	33.7		(31-37)	g/dL
RDW	14.3	H	(12-14)	%
PLT CNT	736.0	H	(150-450)	1x10 3/UL

Result Comment: NOTIFIED LCDR (b)(6)-2 @ 0505. (b)(6)-2

MPV	8.0		(7.4-10.4)	FL
NEUT/100 WBC	78.5			%
NEUT%	12.5			1x10 3/UL
LYMPHS/100 WBC	15.6			%
LY#	2.5			1x10 3/UL
MONO/100 WBC	5.9			%
MO#	0.9			1x10 3/UL

25 Apr 03 @ 0432 (Coll) SERUM

STAT NA+	152	H	(137-145)	mmol/L
K	4.3		(3.6-5.0)	mmol/L
CL-	120	H	(97-107)	mmol/L
CO2	24		(22-31)	mmol/L
BUN	37	H	(9-21)	mg/dL
GLUCOSE	242	H	(76-110)	mg/dL
CREAT	1.4		(0.8-1.5)	mg/dL

25 Apr 03 @ 0432 (Coll) SERUM

ASAP VANCOMYCIN	6.3			ug/mL
---------------------------	-----	--	--	-------

24 Apr 03 @ 2228 (Coll) CEREBROSPINA

Accession comment:
 CSF TUBE#3
 Entered by: (b)(6)-2 on 24 Apr 2003@2228

STAT GLU BF	117.0			mg/dL
PROTEIN BF	45.0	H	(15-40)	mg/dL

=====
 L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
 =Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult
 =====

(b)(3)-1

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB UNIT

For: 24 Mar 03 - 26 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4

M/8d Reg #: (b)(6)-4
Military Unit: UNKNOWN

Ph:

26 Apr 03 @ 1324 (Coll) BLOOD(BLOOD)
Order comment: right arm
BLD CULT. PENDING

26 Apr 03 @ 0522 (Coll) SERUM
PHENMOIN 9.4 L (10.0-20.0) ug/mL

25 Apr 03 @ 1101 (Coll) SERUM
T4 FREE 1.13 (0.91-1.44) NG/DL
T350 (0.50-1.26) NG/ML
TSH SENSITIVE 1.0 (0.325-2.659) MCIU/ML

25 Apr 03 @ 1101 (Coll) SERUM
TSH SENSITIVE TNP (0.325-2.659) MCIU/ML
Result Comment: DUPLICATE ORDER SEE TFT RESULT (b)(6)-2

24 Apr 03 @ 2225 (Coll) CSF(CEREBROSPINA)
Accession comment:
CSF TUBE#2
Entered by: (b)(6)-2 on 24 Apr 200362226

S... BF CULT PENDING

24 Apr 03 @ 2225 (Coll) OTHER(CEREBROSPINA)
Accession comment:
CSF TUBE#2
Entered by: (b)(6)-2 on 24 Apr 200362226

GRAM STA: Final Report

Gram Stain:
NO CELLS NOTED. NO ORGANISMS NOTED.

24 Apr 03 @ 1714 (Coll) SPUTUM(SPUTUM)
RESP CUL: Intermediate Report

Bacteriology Result:
REFER TO bT 1104 FOR ID AND SENS.4/26/03

(b)(6)-2

24 Apr 03 @ 1714 (Coll) WOUND(INTERNAL JUG)
WND CULT. PENDING

=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
†=Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult
=====

MEDCOM - 5611

Patient information

Patient Name: (b)(6)-4
Patient ID: (b)(6)-4
Patient Sex: M
Date of Birth: 18-Apr-03
Status:
Pregnancy Status: N/A
Medical Alerts: N/A
Contrast Allergies: N/A

Study Information

Accession Number: (b)(6)-4
Referring Physician: (b)(6)-2
Reason For Study: WEAK IN LEGS, R/O LUMBAR FX
Study Date: 25-Apr-03
Study Time: 1:25:00 PM
Requesting physician: (b)(6)-2
Study Description: L-SPINE (2)
Procedure code: 574
Procedure description: L-SPINE (2)
Resource Name: 574
Modality: CR

Report Information

Report Status: APPROVED
Diagnostic Code: REPORT
Impression: APPROVED
Interpretation Date: 25-Apr-03
Interpretation Time: 5:21:00 PM
Interpretation transcribed:

AP and lateral views of the L-spine reveal no osseous abnormality. There are

a number of shrapnel fragments overlying the sacrum. Again noted is significant amounts of colonic gas. The lateral is virtually unreadable due to patient immobility and resultant inability to obtain a standard upright film.

Report Author: [redacted (b)(6)-2]

Interpretation Approver: [redacted (b)(6)-2] division [redacted (b)(3)-1]

MEDCOM - 5613

ELECTROLYTE PROTOCOL

Do not institute if Creat > 2.0

Potassium (KCl)

If K < 4.0 meq/dl

Give 40meq po as KDUR(1500mg)

If NPO or enteral feeds give 40meq **KCl** IV over 4 hours

Calcium (Ca) (This not the ISTAT Calcium)

If Ca⁺⁺ < 7.0mg/dl

If Ca is less than 7, recheck with ISTAT.

If ionized Ca is less than 1.15, give 1 amp Calcium Gluconate IV over 15 minutes

Magnesium (Mg)

If Mg < 2.0 mg/dl

Give 2 grams Magnesium Sulfate IV over 30 minutes

Phosphorous (Po4)

If P < 2.0 mg/dl

Give 30mmol KPO₄ in 250cc D5W or NS IV over 4 hours

517
542

1152

MEDCOM - 5614

(b)(6)-4

(b)(6)-4

E:1

M:1

(b)(6)-4

25-Apr-2003

6:18:26 AM

7

PORTABLE

JCR

W: 2300, C: 1150

MAG: 23%

LOSSLESS

MEDCOM - 5615

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 24 Mar 03 - 26 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4

M/8d Reg #: (b)(6)-4
Military Unit: UNKNOWN

26 Apr 03 @ 1324 (Coll) BLOOD(BLOOD)

Order comment: right arm
BLD CULT. PENDING

26 Apr 03 @ 1020 (Coll) URINE
OSMOLALITY. A 5 2 (50-1400) MOSMOL/KG

26 Apr 03 @ 1007 (Coll) SERUM
OSMOLALIN. 329 H (275-295) MOSMOL/KG

26 Apr 03 @ 0522 (Coll) BLOOD
WBC 12.8 H (4.8-10.8) K/UL
RBC 2.8 L (4.7-6.1) 1X10 6/UL
HGB 8.8 L (14.0-18.0) g/dL
HCT 25.8 L (42-52) %
MCV 92.2 (80-94) fL
MCH 31.4 (27-32) pg
MCHC 34.0 (31-37) g/dL
RDW 14.3 H (12-14) %
PLTCNT 632.0 H (150-450) 1x10 3/UL
MPV 8.4 (7.4-10.4) FL
NEUT/100 WBC 74.7 %
NEUT% 9.6 1x10 3/UL
LYMPHS/100 WBC 20.5 %
LY# 2.6 (b)(6)-2 1x10 3/UL
MONO/100 WBC 4.8 %
MO# 0.6 1x10 3/UL

26 Apr 03 @ 0522 (Coll) SERUM
PHENYTOIN 9.4 L (10.0-20.0) ug/mL
NA+ 154 H (137-145) mmol/L
K 4.4 (3.6-5.0) mmol/L
CL- 124 H (97-107) mmol/L
CO2 25 (22-31) mmol/L
BUN 24 H (9-21) mg/dL
GLUCOSE 128 H (76-110) mg/dL
CREAT 1.2 (0.8-1.5) mg/dL

25 Apr 03 @ 1101 (Coll) SERUM
T4 FREE 1.13 (0.91-1.44) NG/DL
T350 (0.50-1.26) NG/ML
TSH SENSITIVE 1.0 (0.325-2.659) MCIU/ML

=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
=Uncert /A=Amended Comments= (O)rder, (I)nterpretations, (R)esult
=====

RESPIRATORY THERAPY TREATMENT SHEET

DATE: 4/27/03	TIME: 0607	TREATMENT: UD <i>albuterol</i>
PRE TREATMENT: HR- <u>94</u> , RR- <u>16</u> , SaO2- <u>97%</u> POST TREATMENT: HR- <u>101</u> , RR- <u>16</u> , SaO2- <u>98%</u> <i>on RA</i> <i>on RA</i>		
LUNG SOUNDS: PRE- <u><i>Exp clear +/o & good aeration</i></u>		
POST- <u><i>Ø Δ's</i></u>		
COUGH/SPUTUM: <u><i>noted</i></u> COMMENTS: <u><i>Pt tol tx well. Ø adverse reaction</i></u>		
THERAPIST SIGNATURE: (b)(6)-2		<u><i>HMA/USN/CRF</i></u>

DATE: 4/28/03	TIME: 0100	TREATMENT: UD <i>albuterol</i>
PRE TREATMENT: HR- <u>98</u> , RR- <u>16</u> , SaO2- <u>98%</u> POST TREATMENT: HR- <u>98</u> , RR- <u>16</u> , SaO2- <u>97%</u> <i>on RA</i> <i>on RA</i>		
LUNG SOUNDS: PRE- <u><i>Exp, clear +/o & good aeration</i></u>		
POST- <u><i>Ø Δ's</i></u>		
COUGH/SPUTUM: <u><i>⊕ cough noted</i></u> COMMENTS: <u><i>Pt tol tx well. Ø adverse reaction</i></u>		
THERAPIST SIGNATURE: (b)(6)-2		<u><i>HMA/CRF</i></u>

DATE: 4/28/03	TIME: 0603	TREATMENT: UD <i>albuterol</i>
PRE TREATMENT: HR- <u>97</u> , RR- <u>16</u> , SaO2- <u>99%</u> POST TREATMENT: HR- <u>102</u> , RR- <u>20</u> , SaO2- <u>99%</u> <i>on RA</i> <i>on RA</i>		
LUNG SOUNDS: PRE- <u><i>Bilateral B/S exp. clear +/o & good aeration</i></u>		
POST- <u><i>Ø Δ's</i></u>		
COUGH/SPUTUM: <u><i>⊕ cough noted</i></u> COMMENTS: <u><i>Pt tol tx well. Ø</i></u>		
THERAPIST SIGNATURE: (b)(6)-2		<u><i>HMA/CRF</i></u>

DATE:	TIME:	TREATMENT:
PRE TREATMENT: H R - , R R - , SaO2-_____ POST TREATMENT: H R - , R R - , SaO2-_____		
LUNG SOUNDS: PRE- _____		
POST- _____		
COUGH/SPUTUM: _____ COMMENTS: _____		

ADDRESSOGRAPH: (b)(6)-4	THERAPIST SIGNATURE: ORDERING PHYSICIAN: DIAGNOSIS:
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MEDCOM - 5617

Personal Data - Privacy Act of 1974 (PL 93-579)

PATIENT LAB INQUIRY

For: 26 Apr 03 - 27 Apr 03

Report requested by: (b)(6)-2

(b)(6)-4

(b)(6)-4

M/9d Reg #: (b)(6)-4
Military Unit: UNKNOWN

Ph:

27 Apr 03 @ 0606 (Coll) TRACHEAL ASP(SPUTUM)
RESP CULT PENDING

27 Apr 03 @ 0606 (Coll) OTHER(SPUTUM)
GRAM STA: Final Report

Cram Stain:
FEW PMNS. RARE MONOS. RARE GPCS IN CLUSTERS AND PAIRS.

27 Apr 03 @ 0551 (Coll)				BLOOD
STAT WBC	18.1	H	(4.8-10.8)	K/UL
RBC	3.2	L	(4.7-6.1)	1X10 6/UL
HGB	10.0	L	(14.0-18.0)	g/dL
HCT	29.0	L	(42-52)	%
MCV	90.1		(80-94)	fL
MCH	31.1		(27-32)	pg
MCHC	34.5		(31-37)	g/dL
RDW	14.3	H	(12-14)	%
PLT CNT	429.0		(150-450)	1x10 3/UL
MPV	8.1		(7.4-10.4)	fL
NEUT/100 WBC	84			%
LYMPHS/100 WBC	10			%
MONO/100 WBC	3			%
EOS/100 WBC	4.0			%
BASO/100 WBC	1.0			%
PLTEST	NORMAL			
MORPHOLOGY	NORMAL			

27 Apr 03 @ 0551 (Coll) SERUM
STAT AMYLASE PENDING
LIPASE. PENDING
BMP PENDING

(b)(6)-2

=====
L=Lo H=Hi *=Critical R=Resist S=Susc MS=Mod Susc I=Intermed
U=Uncert /A=Amended Comments- (O)rder, (I)nterpretations, (R)esult
=====

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LABORATORY 1-71-0

27 Apr 2003@1237 Page 1

Personal Data - Privacy Act of 1974 (PL 93-579)

Lab Certified Result Notification

Report requested by: System Generated

(b)(6)-4	(b)(6)-4	M/9d	(b)(6)-4	ph#
	Mil. Unit: UNKNOWN			

Ordered by: (b)(6)-2	Col: 26 Apr 2003@1836	Acc#: (b)(3)-1
Specimen: URINE/CC (URINE)	Pri: ROUTINE	Ord#: (b)(6)-4
Resulting Lab: LAB		Req Loc: IC2

UA CULT: Final Report

BACTERIOLOGY result(s): no growth

(b)(6)-2

MEDCOM - 5619

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

Procedure: PORTABLE, CHEST (AP ONLY)
Requested by: (b)(6)-2
Ward/Clinic: ICU #2 1-78-2 X7257

DIAGNOSTIC RADIOLOGY X7420
Exam Date: 27 Apr 2003@1239
Status: COMPLETE
Exam #: (b)(6)-4
pregnant:

Reason for Order:
R/O INFILTRATES

Order Comment:
NONE

.....
Result Code: SEE RADIOLOGIST'S REPORT

Report:

Low lung volumes. Continued right lower lobe infiltrate. NG tube tip in stomach. Shrapnel in luq abdomen. No other findings.

Transcription Date/Time: 27 Apr 2003@1312

Interpreted by: (b)(6)-2 CDR, MC, USN
Supervised by:

Approved by: (b)(6)-2 CDR, MC, USN 27 **Apr** 2003@1314
Supervised by:

(b)(6)-2

Personal Data - Privacy Act of 1974 (PL 93-579)

Priority Result Notification

Report requested by: System Generated

(b)(6)-4	(b)(6)-4	M/9d	(b)(6)-4	ph#
	Mil. Unit: UNKNOWN			

Ordered by: (b)(6)-2	Col: 27 Apr 2003@1055	Acc#: (b)(3)-1
Specimen: BLOOD (SERUM)	Pri: STAT	Ord#: (b)(6)-4
Res Lab: LAB		Req Loc: IC2
Order comment: NONE		

Test name	Result	Units	Normal range
PHENYTOIN	5.4 L	ug/mL	10.0 - 20.0

*** End of Report ***

(b)(6)-2

MEDCOM - 5621

ELECTROLYTE PROTOCOL

Do not institute if Creat > 2.0

Potassium (KCl)

If K < 4.0 meq/dl

Give 40meq po as KDUR(1500mg)

If NPO or enteral feeds give 40meq KCl IV over 4 hours

Calcium (Ca) (This not the ISTAT Calcium)

If Ca⁺⁺ < 7.0mg/dl

If Ca is less than 7, recheck with ISTAT.

If ionized Ca is less than 1.15, give 1 amp Calcium Gluconate IV over 15 minutes

Magnesium (Mg)

If Mg < 2.0 mg/dl

Give 2 grams Magnesium Sulfate IV over 30 minutes

Phosphorous (Po4)

If P < 2.0 mg/dl

Give 30mmol KPO₄ in 250cc D5W or NS IV over 4 hours

(b)(6)-4

(b)(6)-4

MEDCOM - 5622

(b)(6)-4

(b)(3)-1

MEDCOM - 5623

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RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

(b)(3)-1

Procedure: CT HEAD W/O

Requested by: (b)(6)-2

Ward/Clinic: ICU #2 1-78-2 X7257

COMPUTED TOMOGRAPHY
Exam Date: 24 Apr 200381405
Status: COMPLETE
Exam #: (b)(6)-4
Pregnant:

Reason for Order:
R/O CVA

Order Comment:
NONE

Result Code: SEE RADIOLOGIST'S REPORT

Report:

Compared with exam 18APR03. There is interval improvement of the sinus mucosal disease - and interval clearing of the mastoids. No acute bleed, infarct or fracture. However, there is mixed luccency near the mastoids which could represent fracture(s) but was also present on prior exam before todays event.

Transcription Date/Time: 24 Apr 2003@1445

Interpreted by: (b)(6)-2 MD LCDR, MC ,USN
Supervised by:

Approved by: (b)(6)-2 MD LCDR, MC ,USN 27 Apr 2003@2121
Supervised by:

(b)(6)-2

CC
E:1
M:1

(b)(6)-4

(b)(6)-4

(b)(6)-4

28-Apr-2003
3:21:29 AM

R



W: 2300, C: 1150
MAG: 23%
LOSSLESS

MEDCOM - 5625

ort requested by: (b)(6)-2

 (b)(6)-4 (b)(6)-4 M/10d (b)(6)-4 ph#
 Mil. Unit: UNKNOWN

Ordered by: (b)(6)-2 Col: 24 Apr 200301714 Acc#: (b)(3)-1
 Specimen: WOUND (INTERNA) Pri: ROUTINE Ord#: (b)(6)-4
 Resulting Lab: LAB Req Loc: IC2

WND CULT: Final Report

BACTERIOLOGY result(s): ACINETOBACTER SUSCEPT TO IMIPENEM AND AMP/SULBAC ONLY

- ORGANISMS: (1) ESCHERICHIA COLI quantity: >100 COLONIES
 (2) STAPHYLOCOCCUS SP (COAG. NEG.) quantity: >100 COLONIES
 (3) ACINETOBACTER SP quantity: >100 COLONIES

	(1) Mcg/ml Interp	(2) Mcg/ml Interp	(3) Mcg/ml Interp
AMIKACIN	S S		
AMP/SULBACTAM	I I		
AMPICILLIN		R R	
CEFOXITIN	S S		
CEFTAZIDIME	I I		
CIPROFLOXACIN	R R	R R	
ERYTHROMYCIN		R R	
GENTAMICIN	R R	R R	
IMIPENEM	S S		
OXACILLIN		R R	
PENICILLIN		R R	
TETRACYCLINE		S S	
TICARCILLIN	R R		
TOBRAMYCIN	R R		
TRIMETH/SULFATE	S S	R R	
VANCOMYCIN		S S	

*** End of Report ***

MEDCOM - 5626

RADIOLOGIC EXAMINATION REPORT

Patient: (b)(6)-4

FMP/SSN: (b)(6)-4

b)(3)-1
Procedure: PORTABLE, CHEST (AP ONLY)
Requested by: (b)(6)-2
Ward/Clinic: ICU #2 1-78-2 X7257

DIAGNOSTIC RADIOLOGY X7420
Exam Date: 26 Apr 200341752
Status: COMPLETE
Exam #: (b)(6)-4
Pregnant:

Reason for Order:
TUBE PLACEMENT

Order Comment:

Result Code: MAJOR ABNORMALITY, PHYSICIAN AWARE

Report:

Portable AP CXR cf 12 hours earlier.

New NG tube with tip in left lower lobe bronchus. Treating physician is aware and has rectified the problem.

New bilateral lower lobe infiltrates, greater on the right. Upper lobes clear. Otherwise no change.

conclusion: New bilateral lower lobe pneumonia, right greater than left. NGT malpositioned in airway.

Transcription Date/Time: 27 Apr 2003@0040

Interpreted by: (b)(6)-2 CAPT,MC,USN
Supervised by:

Approved by: (b)(6)-2 CAPT,MC,USN 28 Apr 2003@0832
Supervised by:

(b)(6)-2